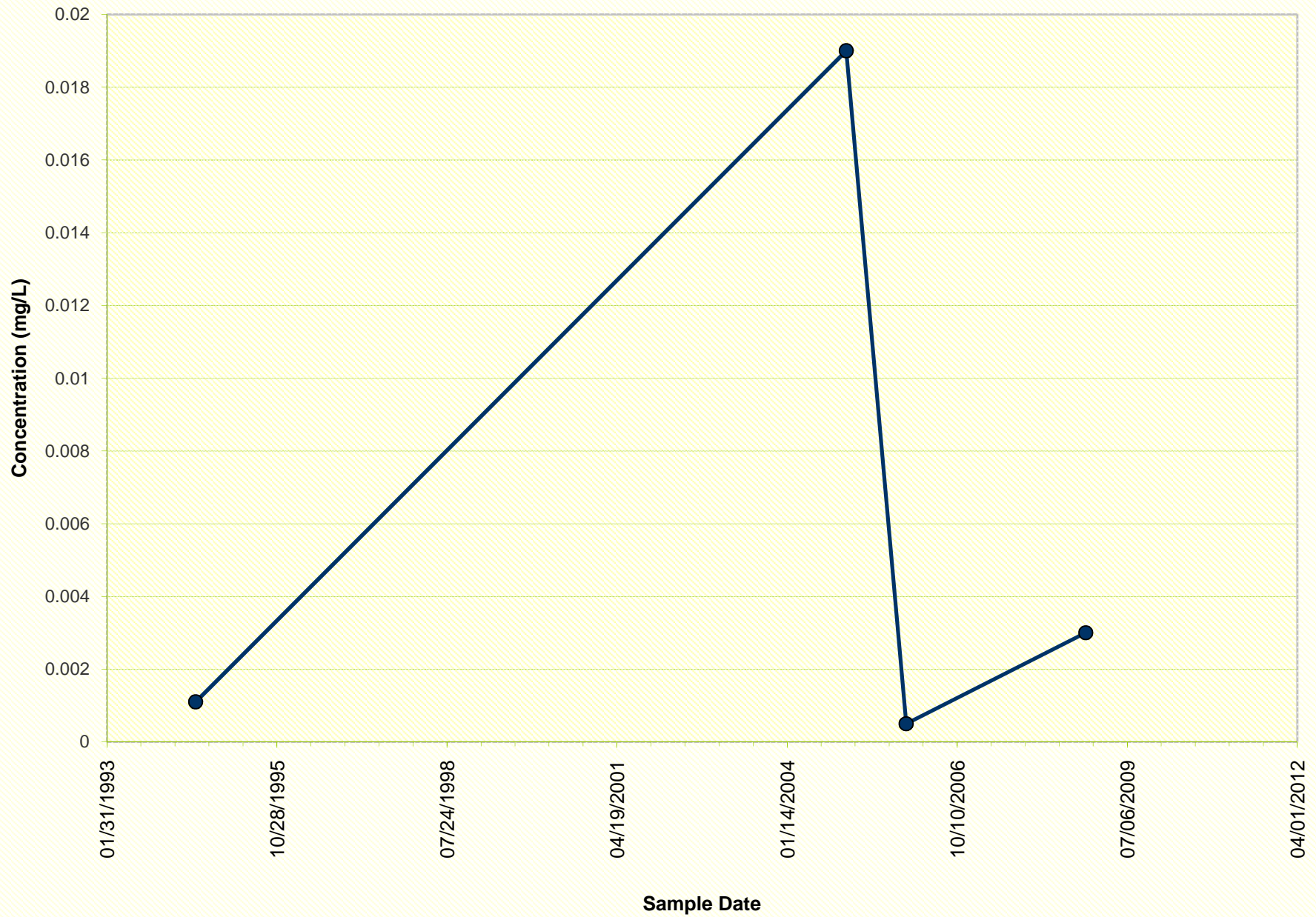
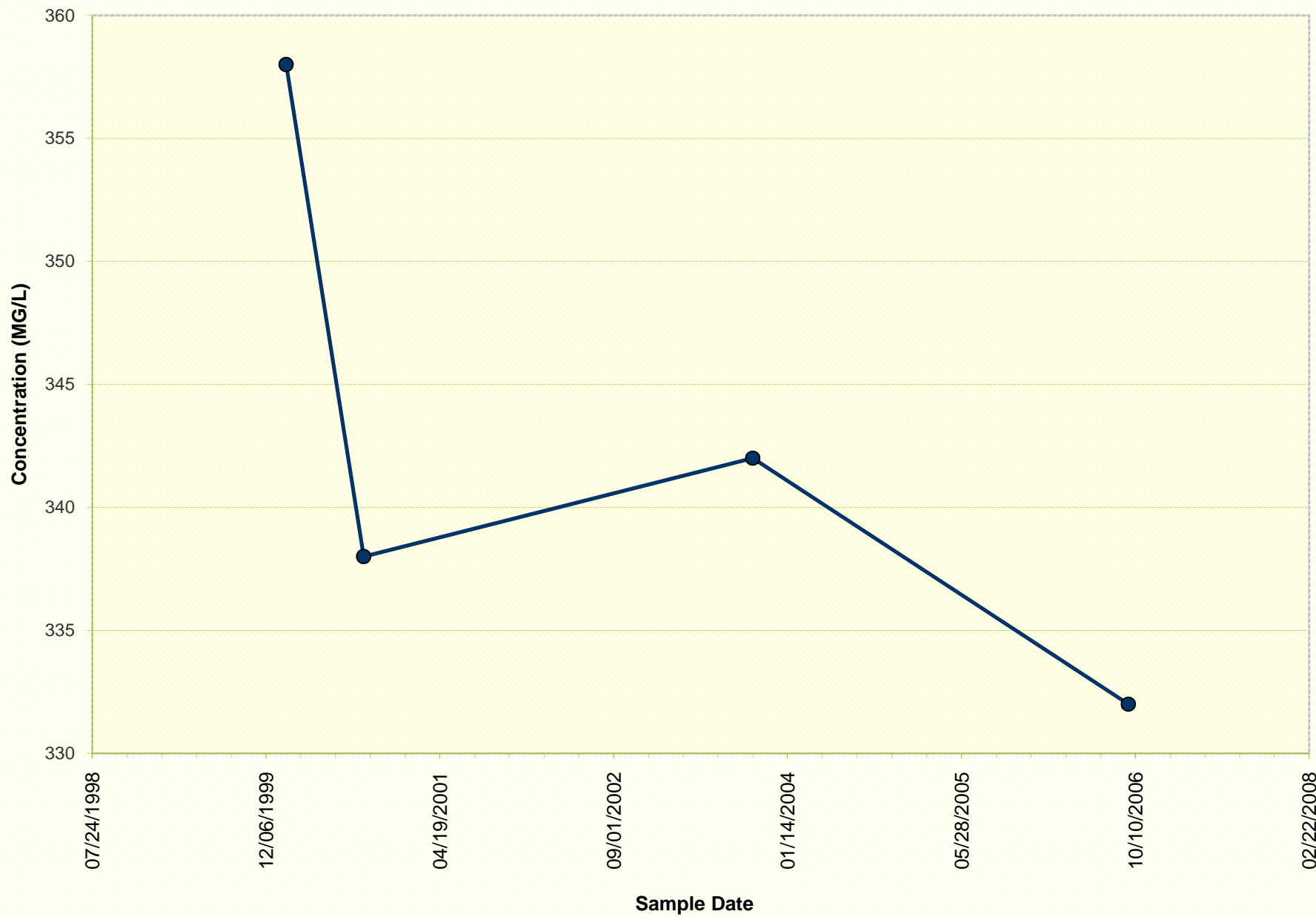


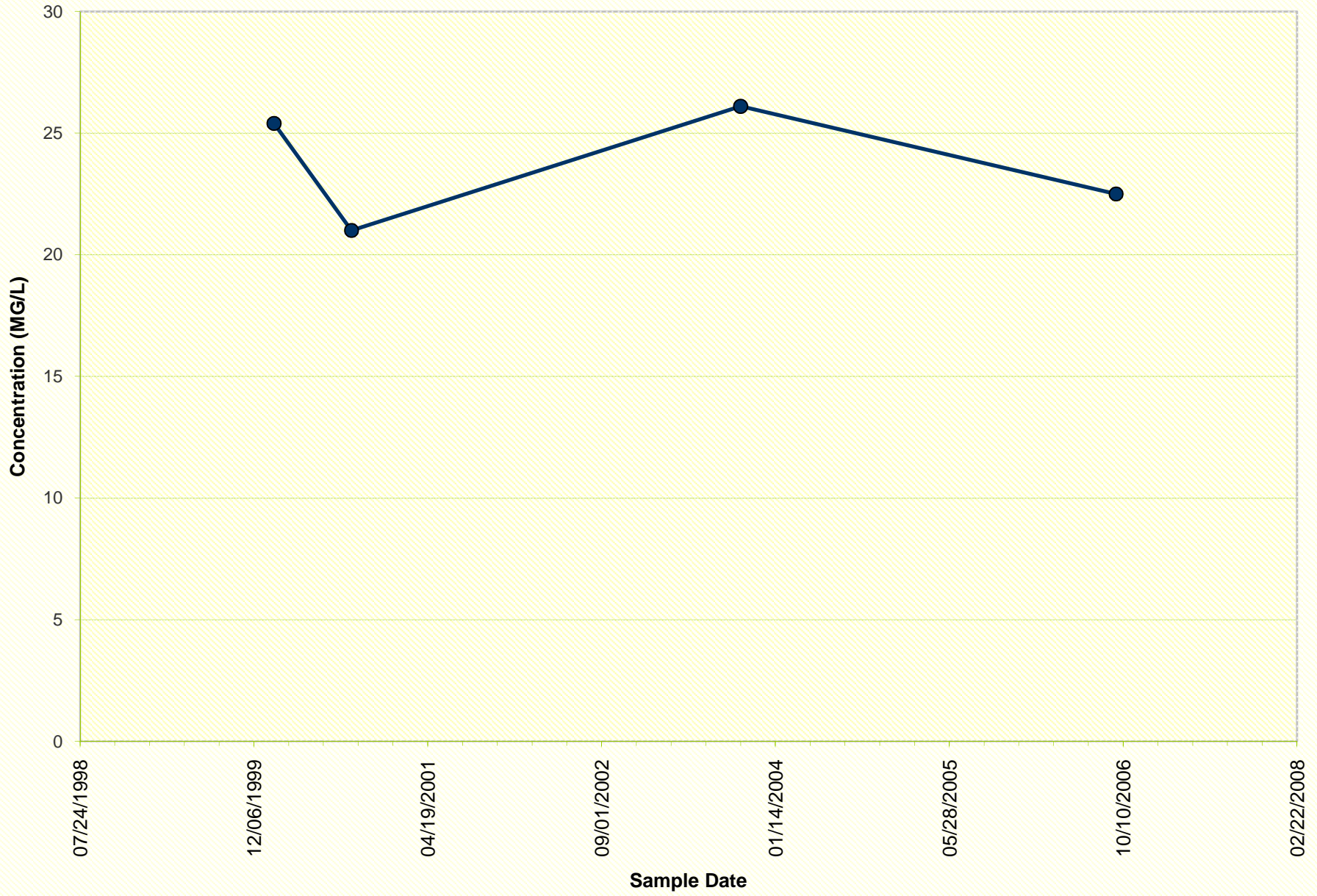
### 700147 (Methane)



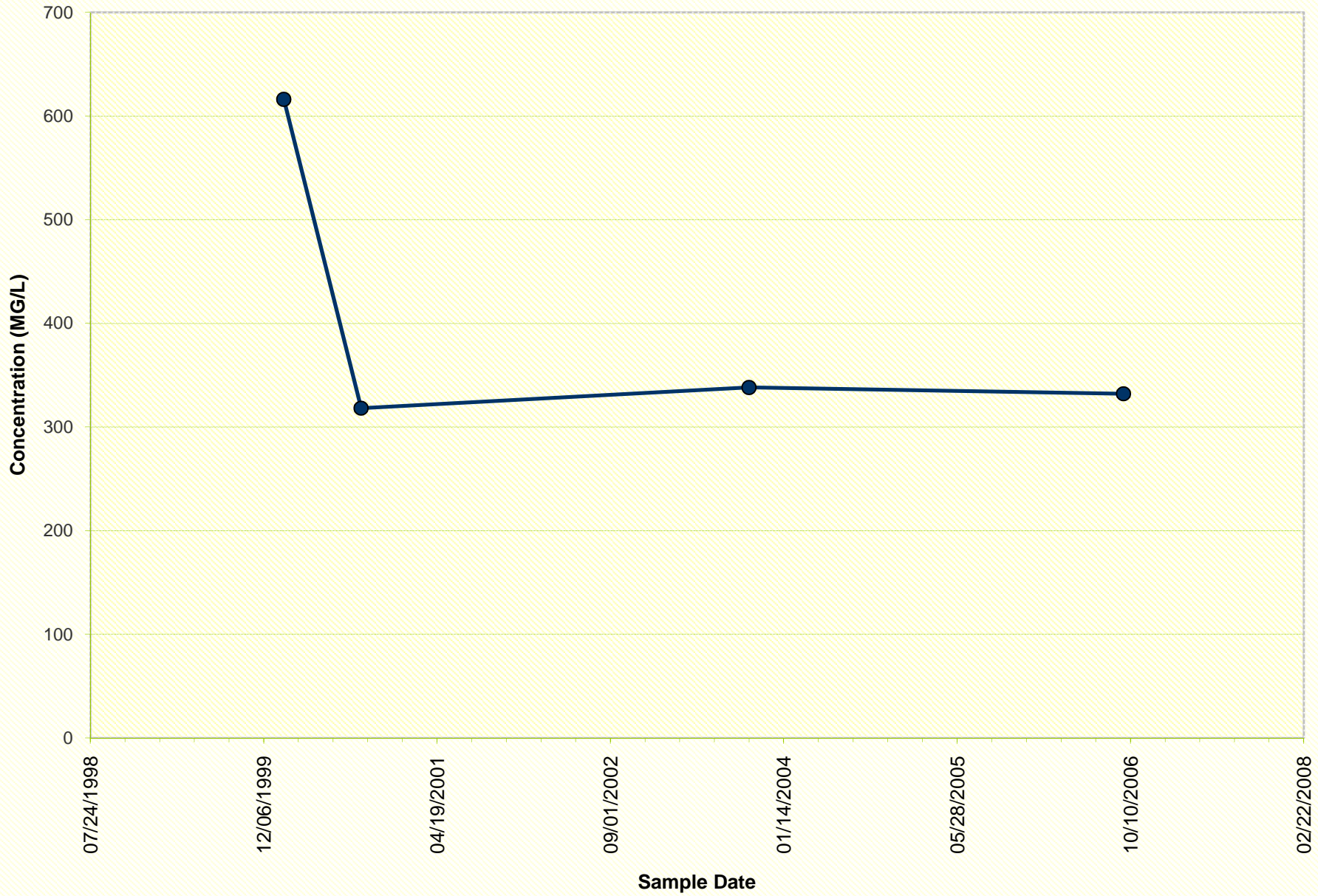
700155 (ALK, Total)



700155 (Ca)

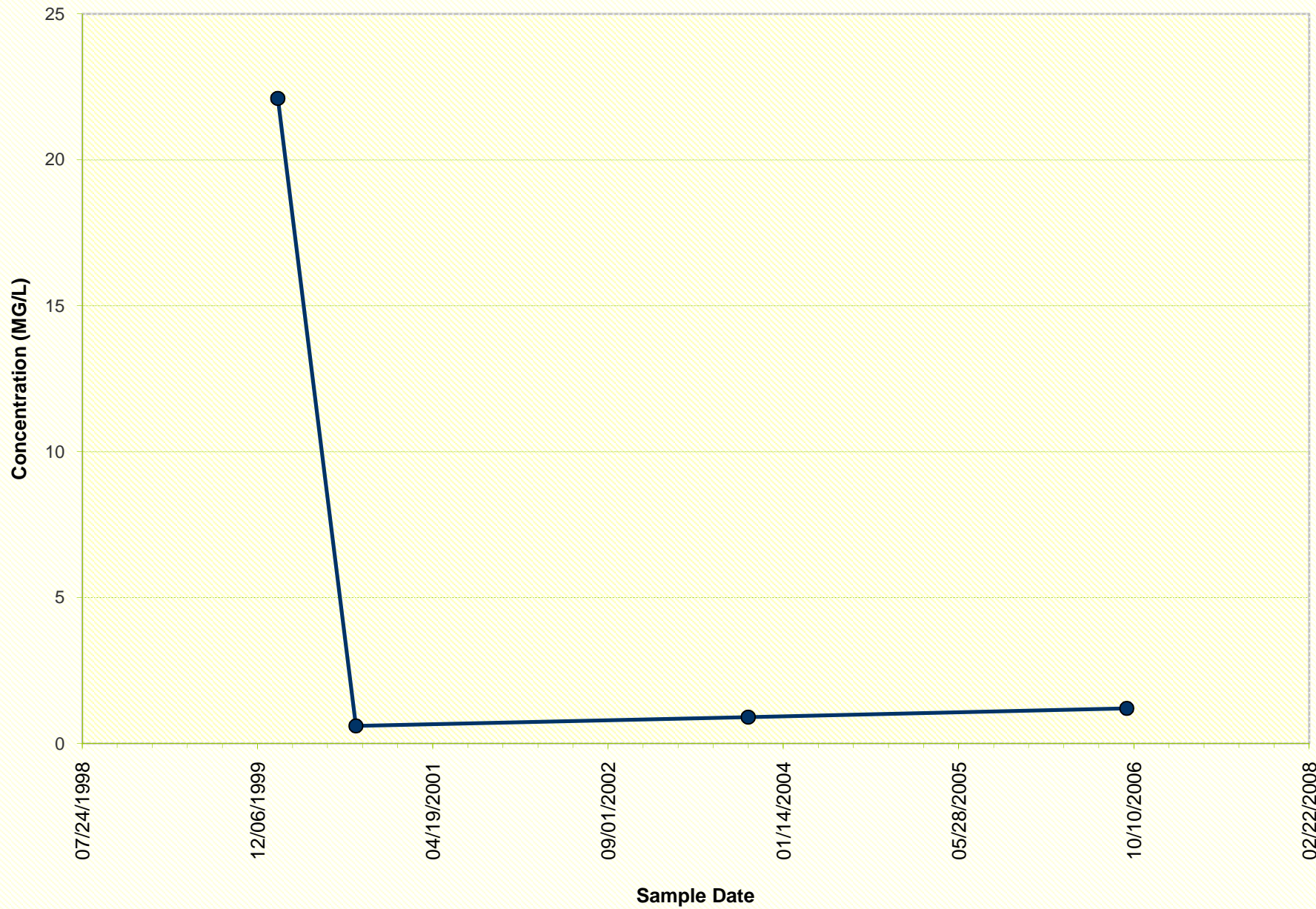


700155 (HCO3)

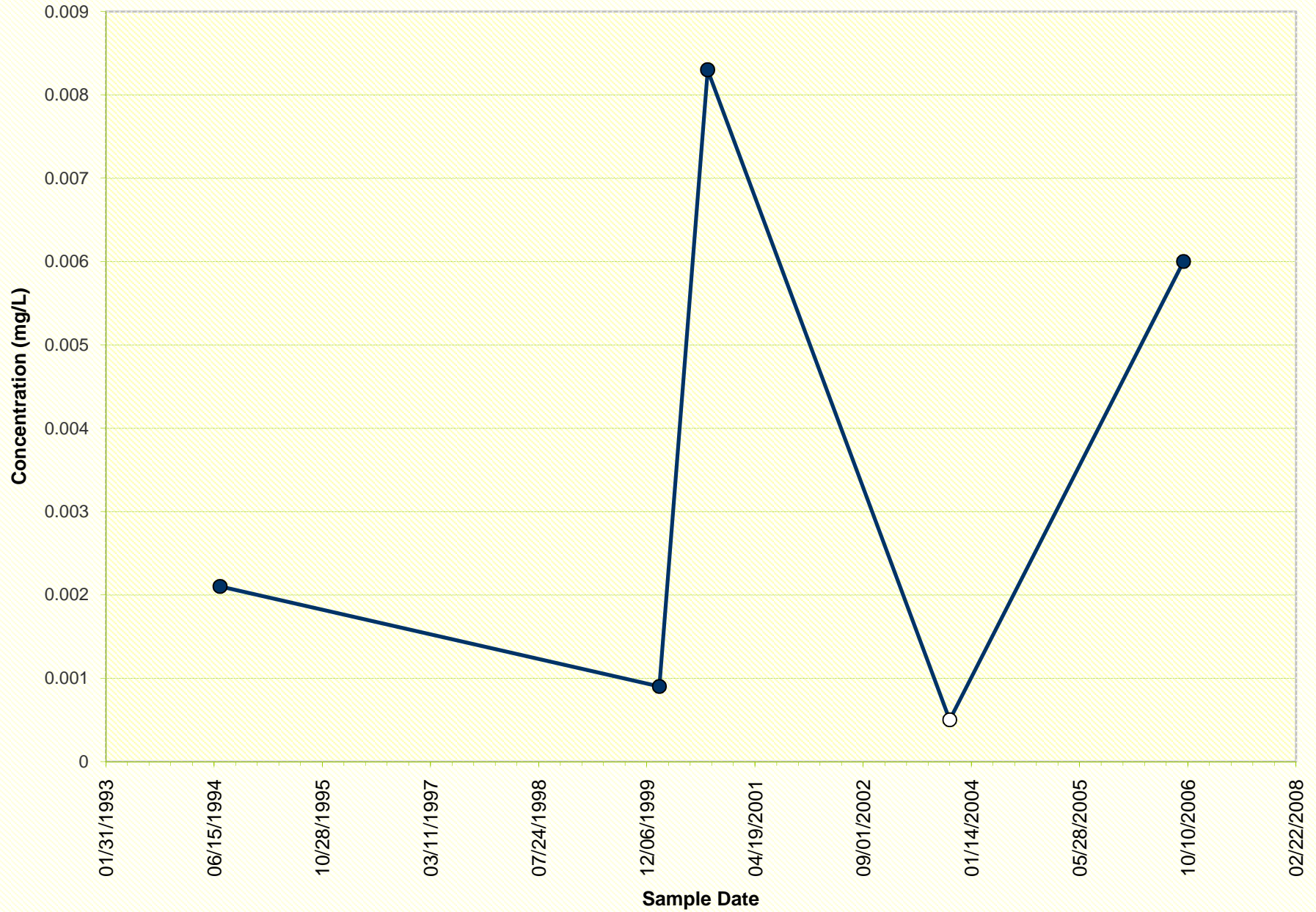




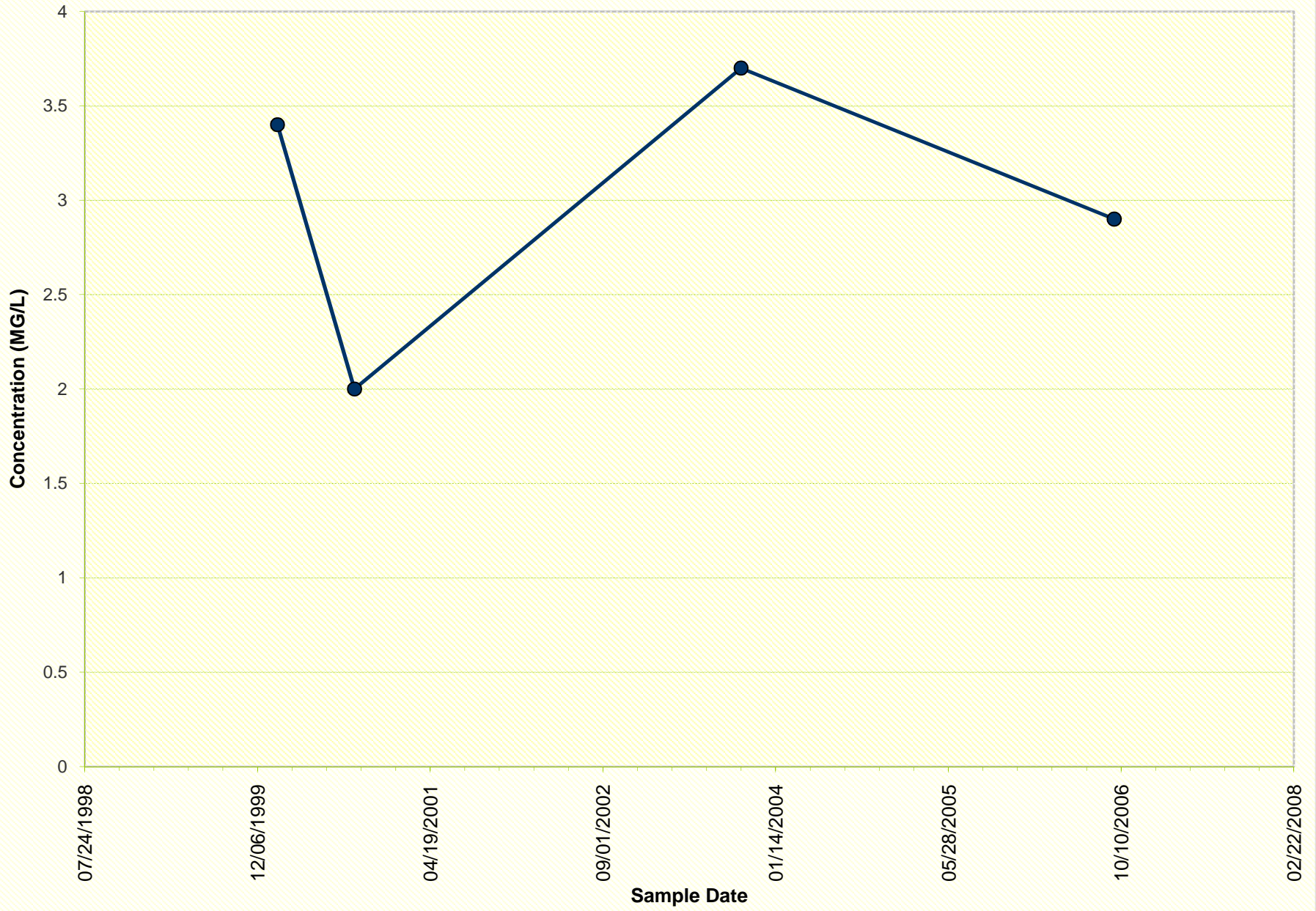
700155 (K)



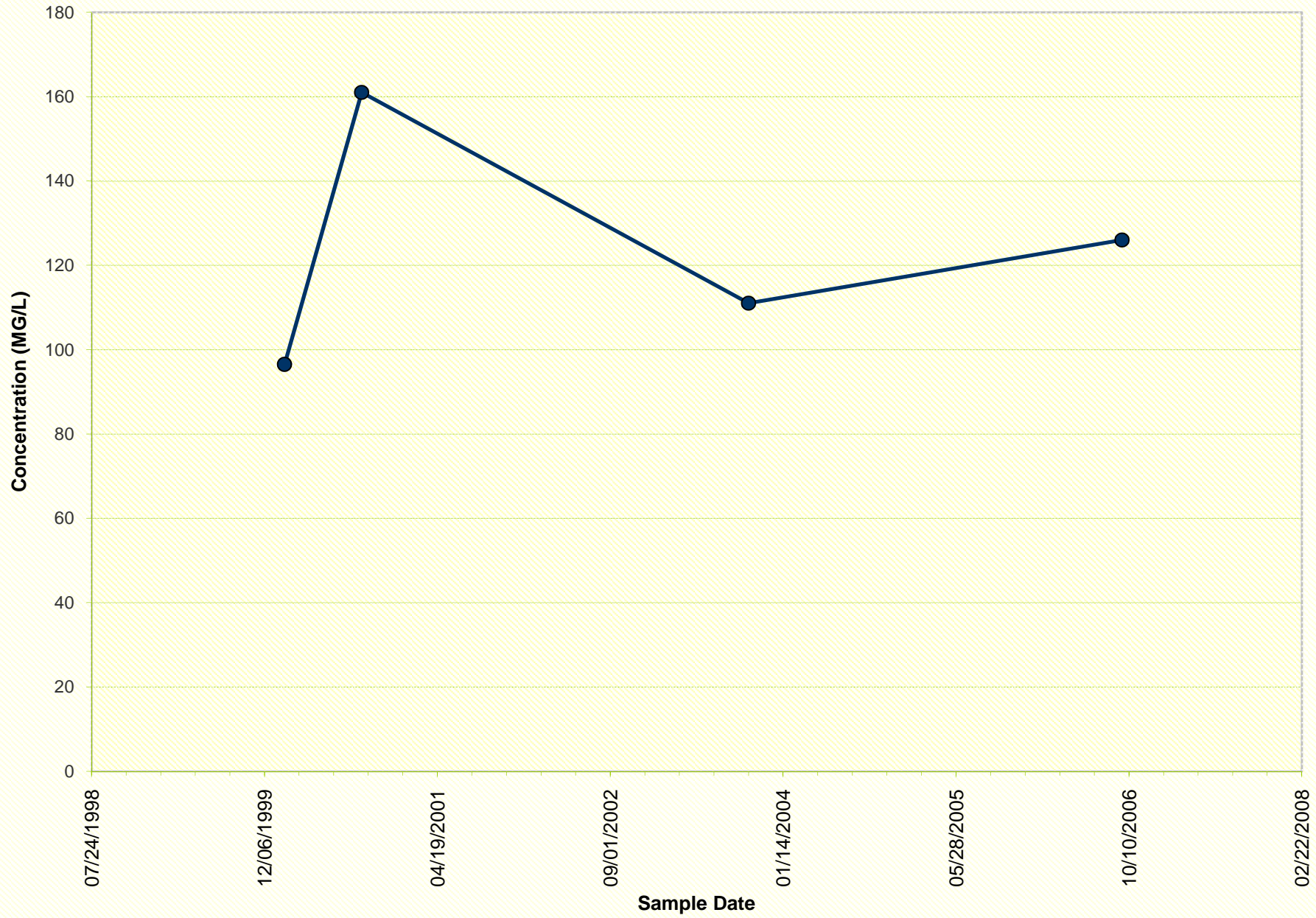
### 700155 (Methane)



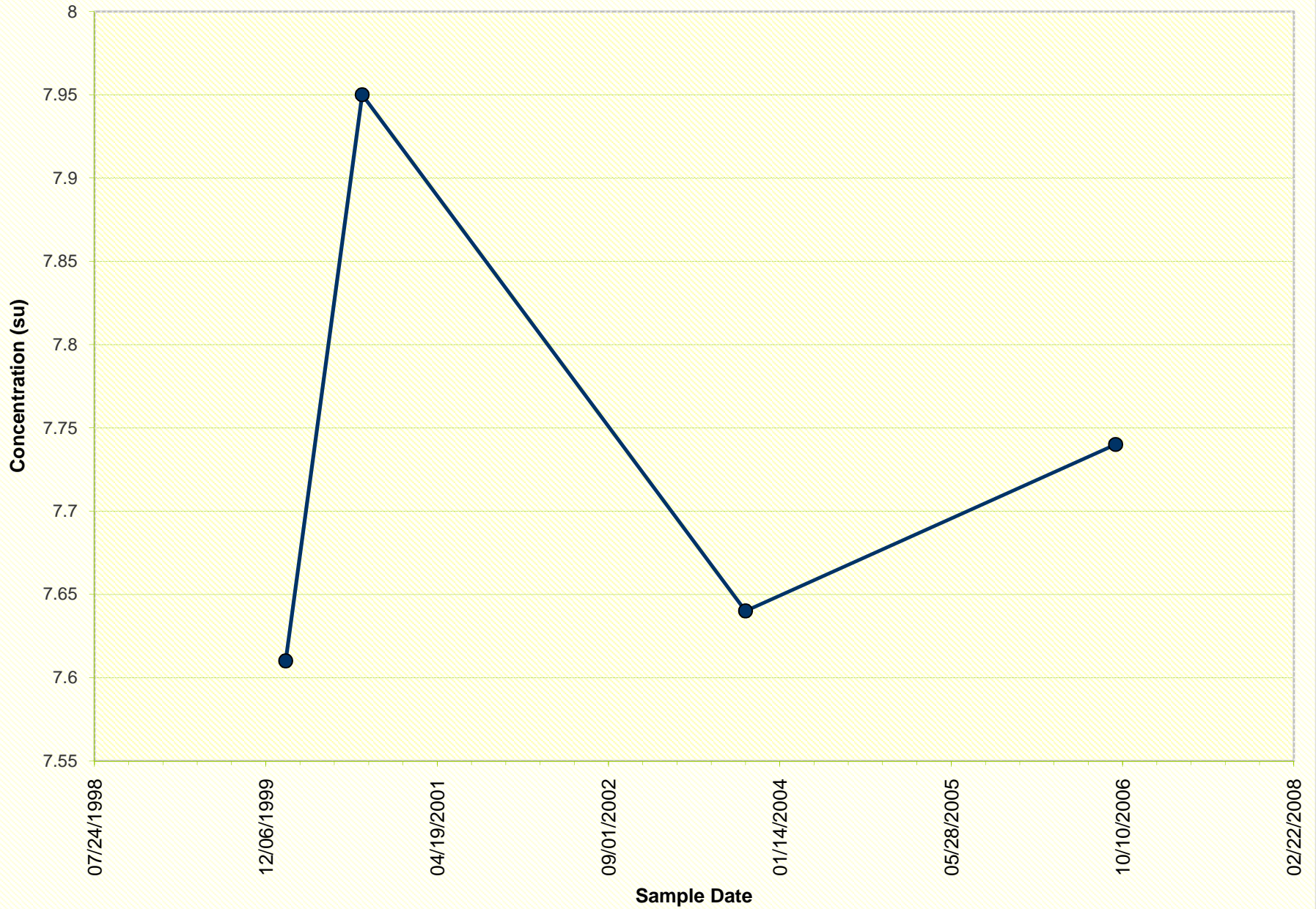
700155 (Mg)



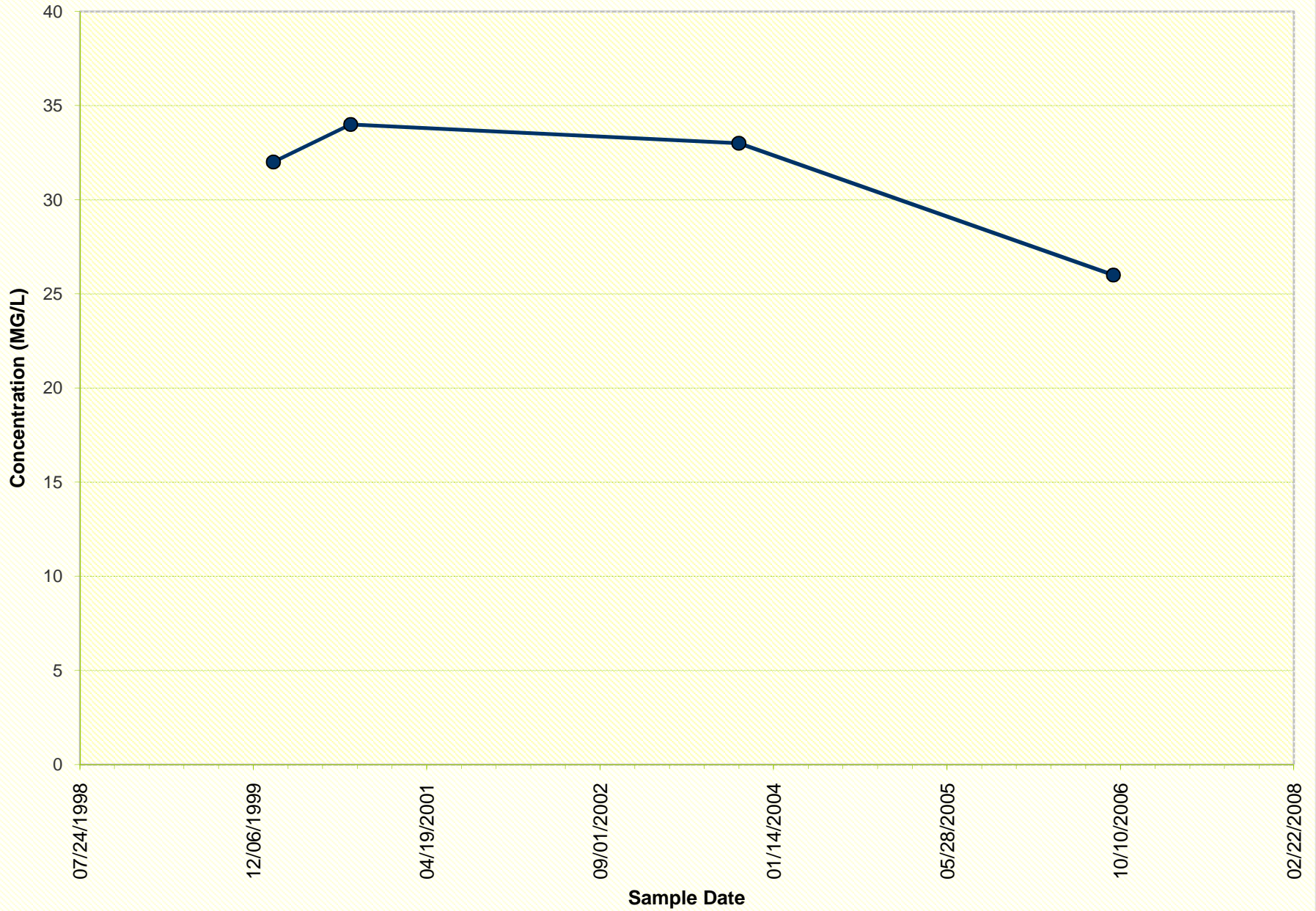
700155 (Na)



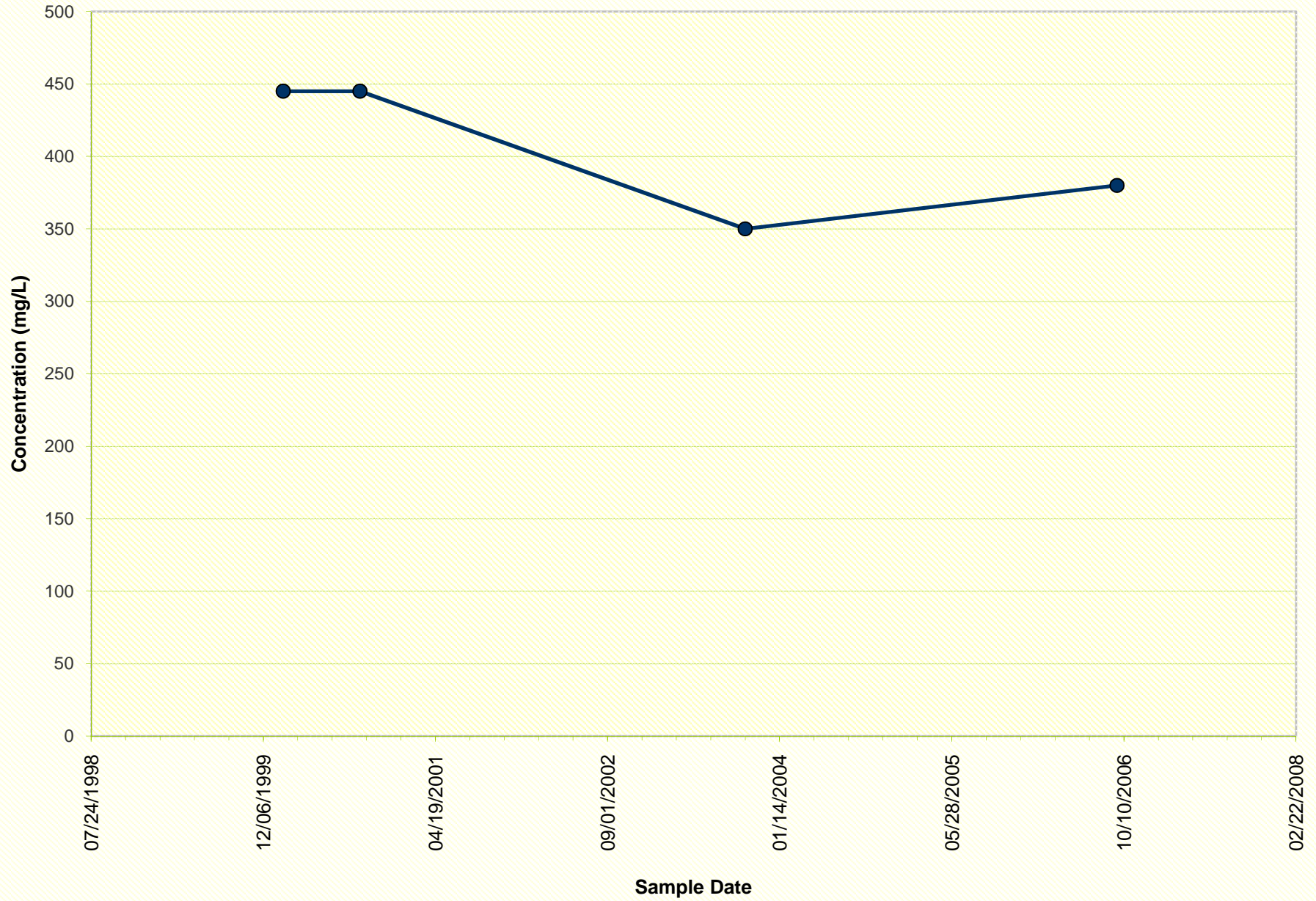
700155 (pH, Lab)



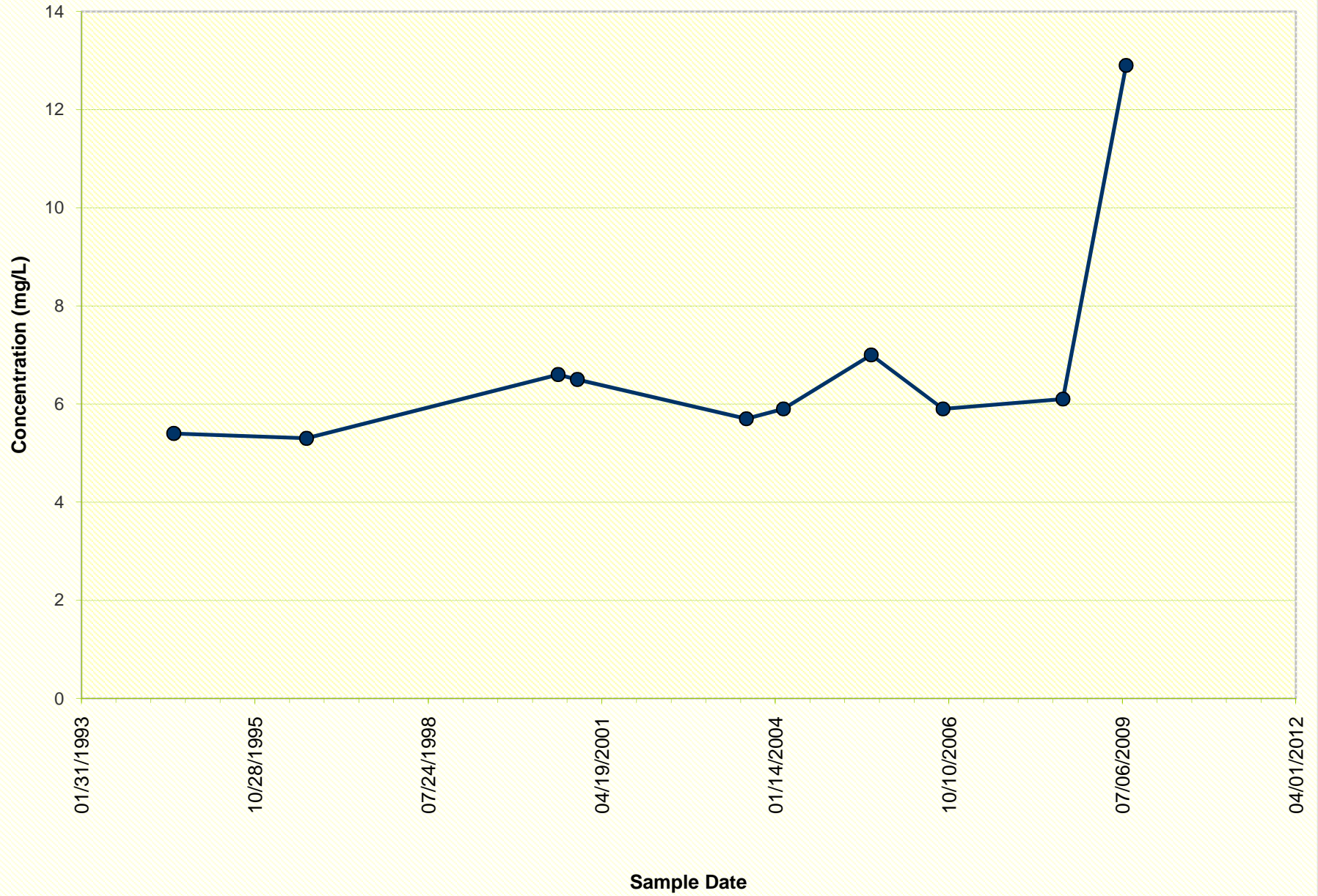
700155 (SO4)



### 700155 (TDS)

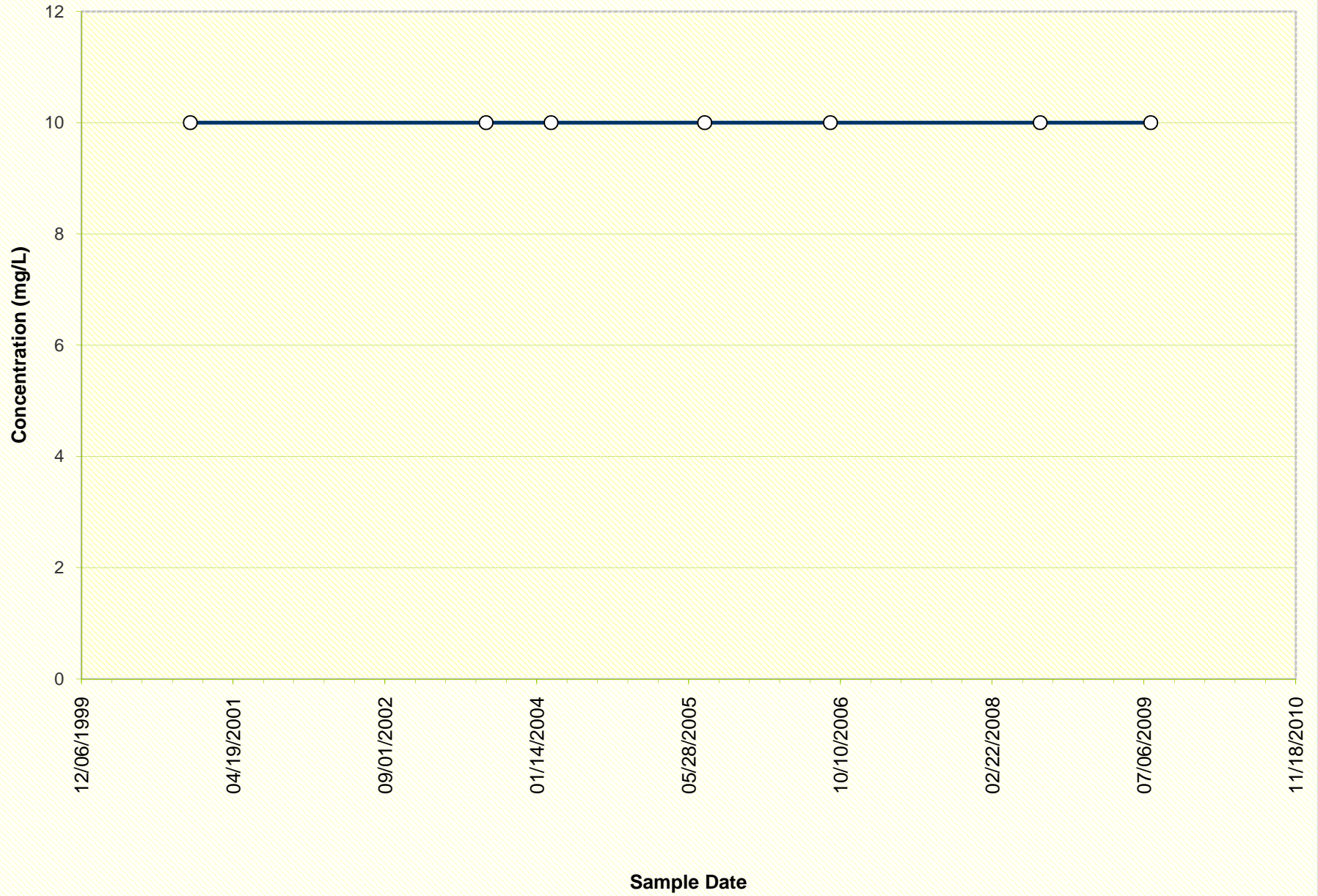


700158 (Ca)

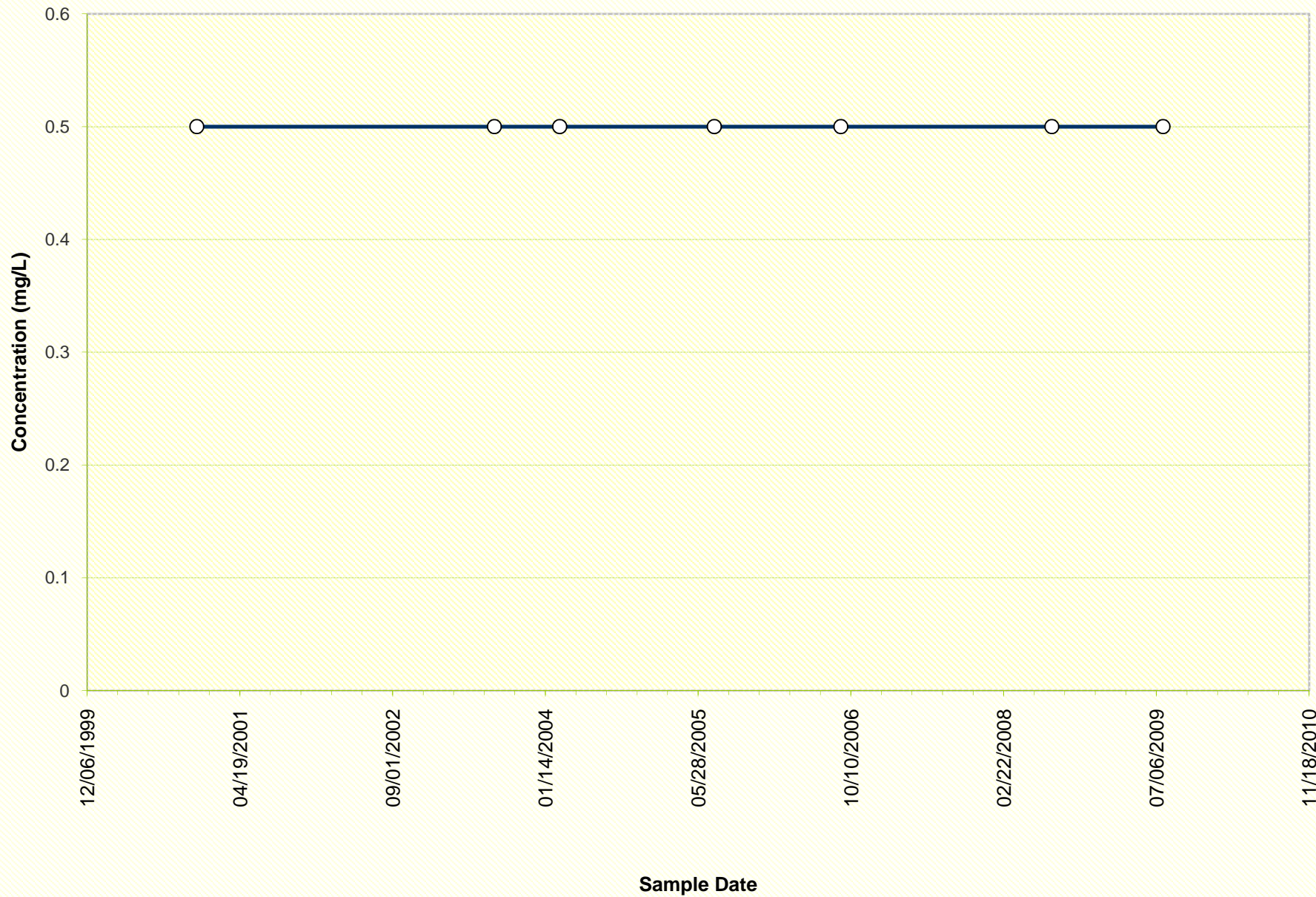




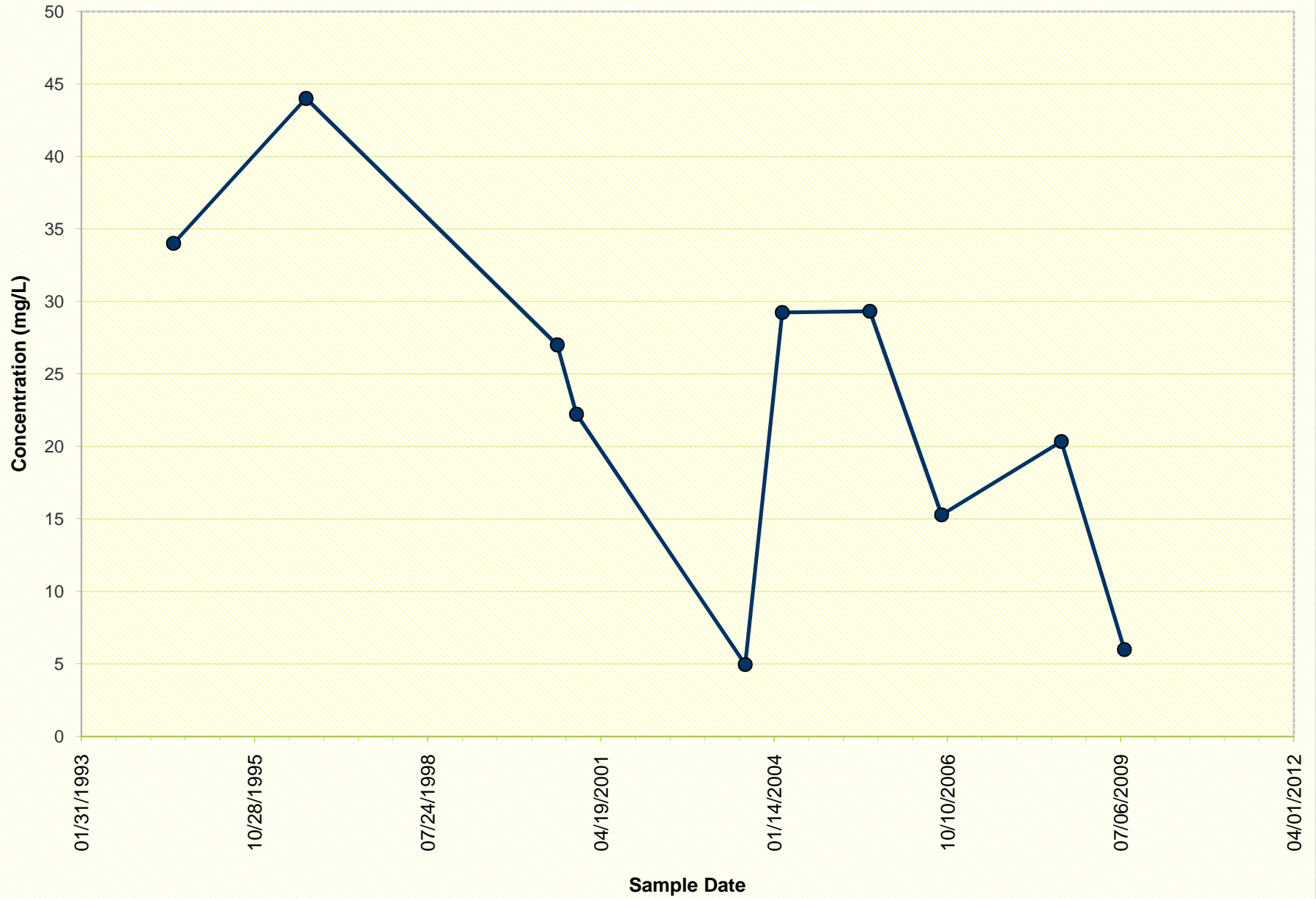
700158 (Cl)



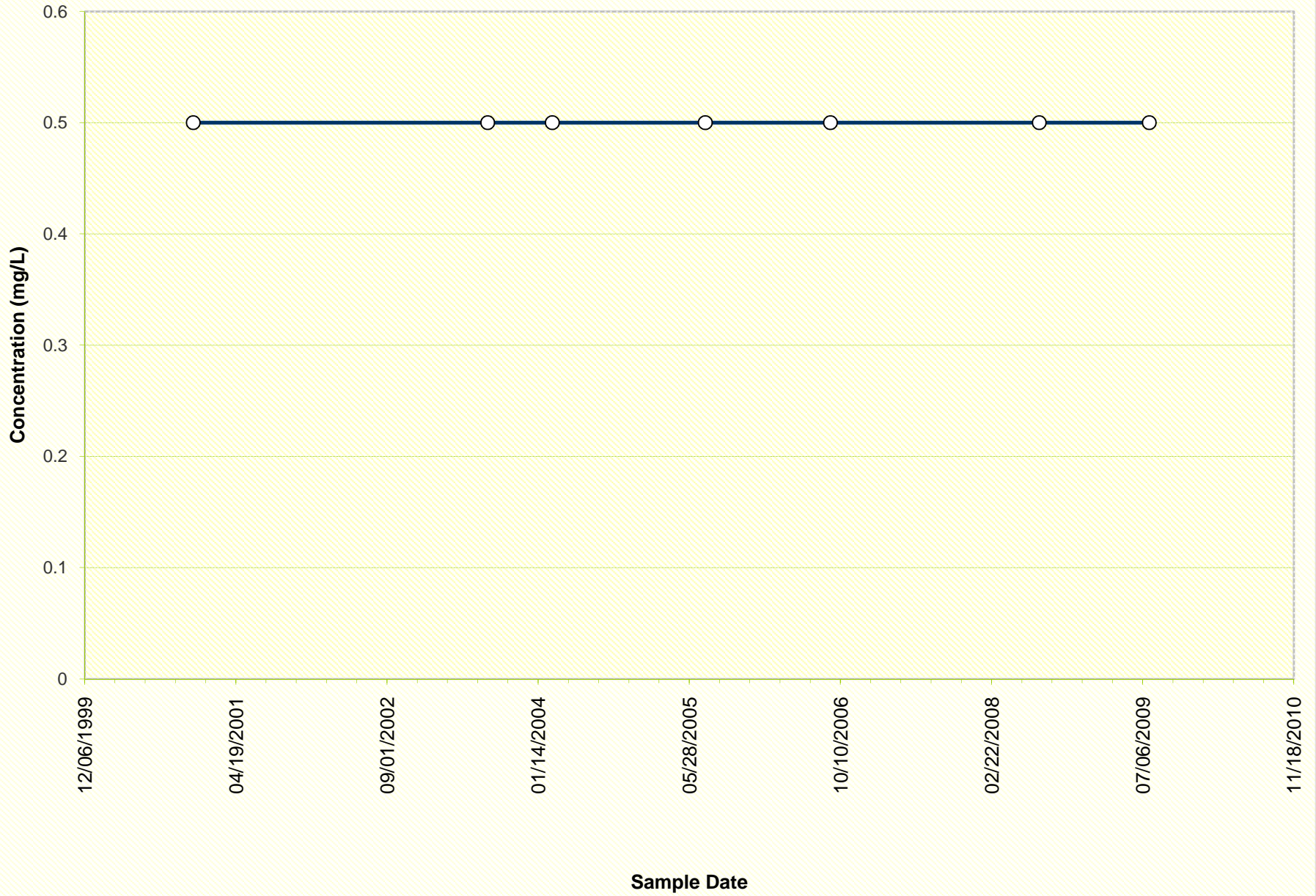
700158 (K)



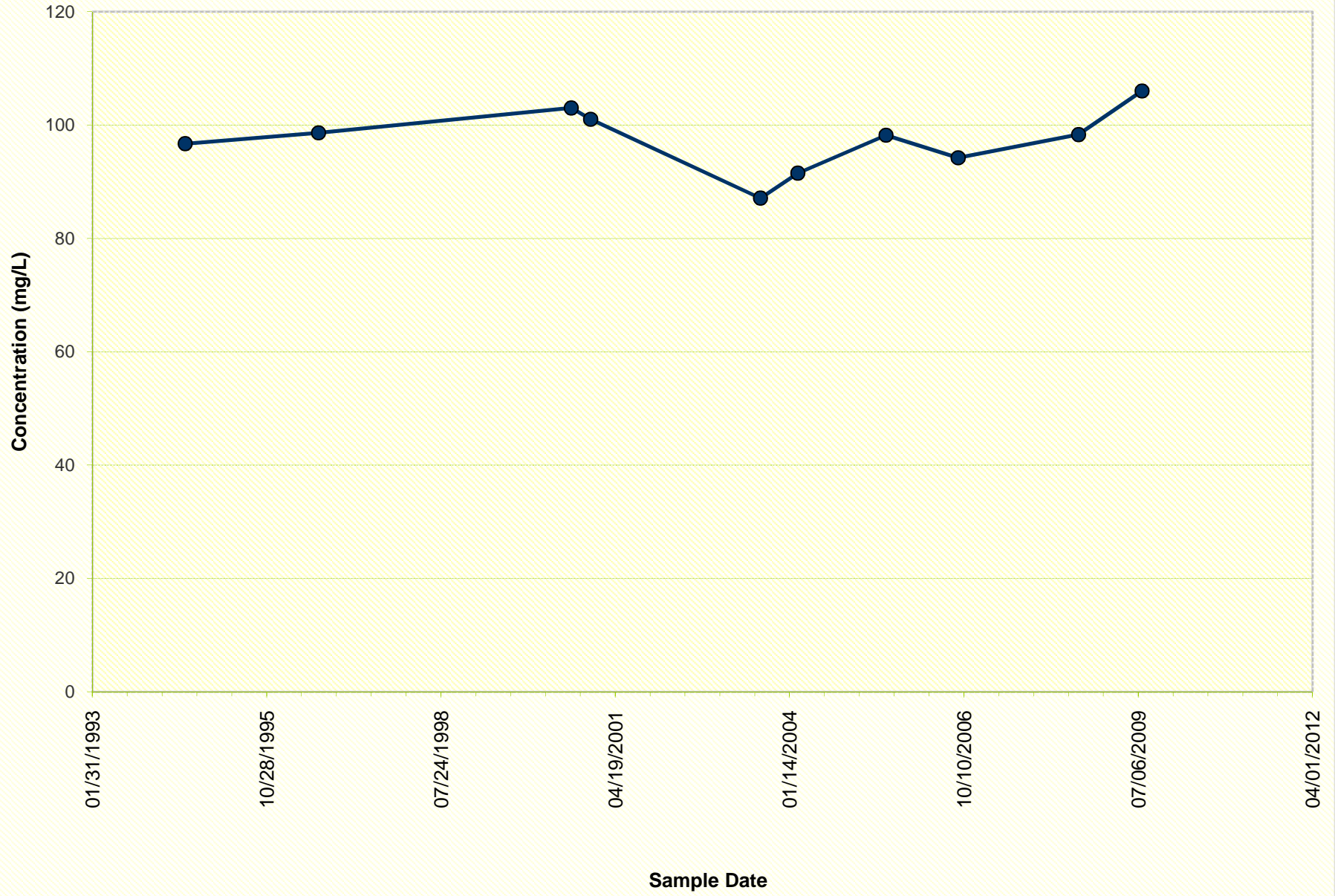
### 700158 (Methane)



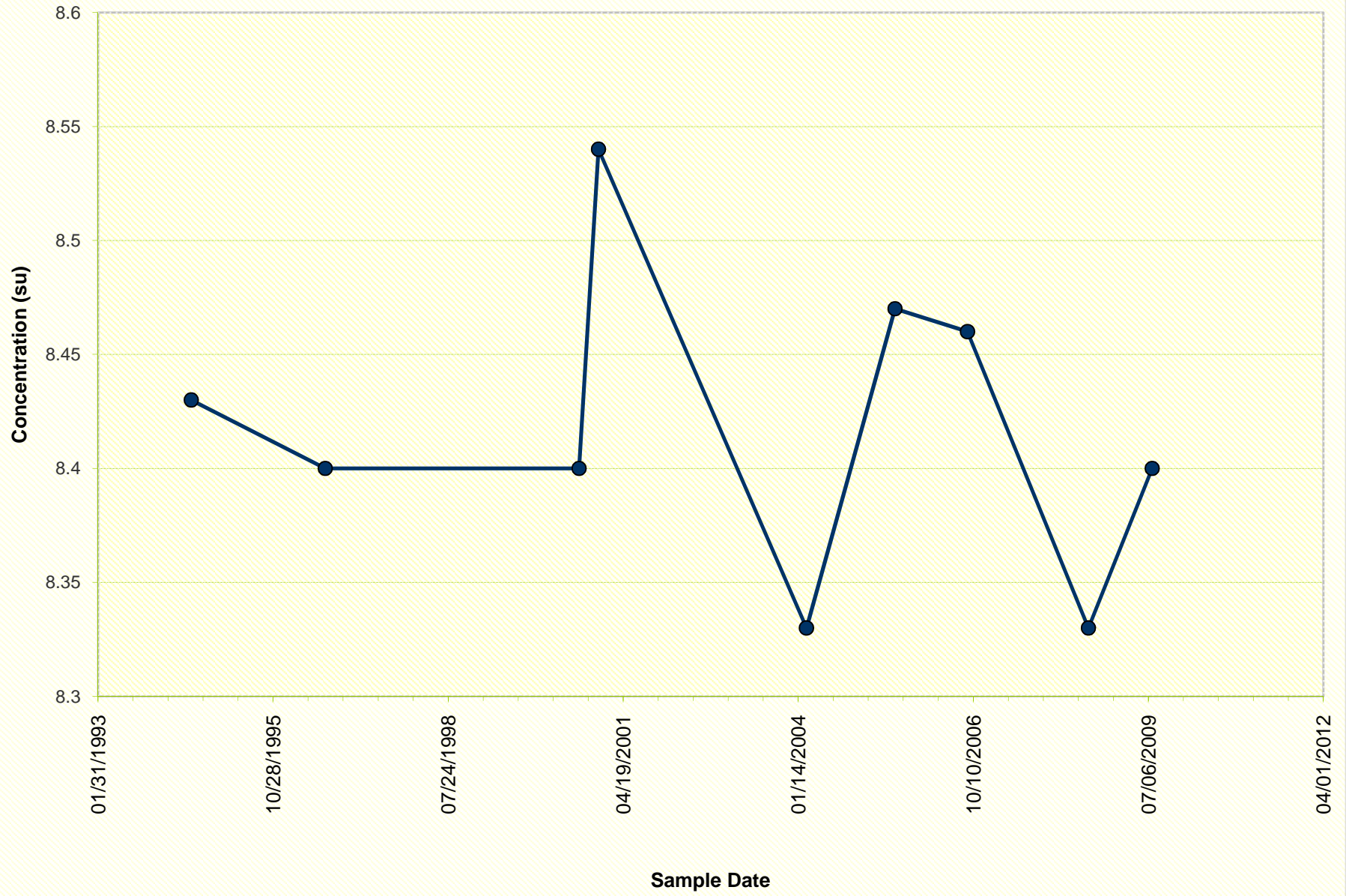
700158 (Mg)



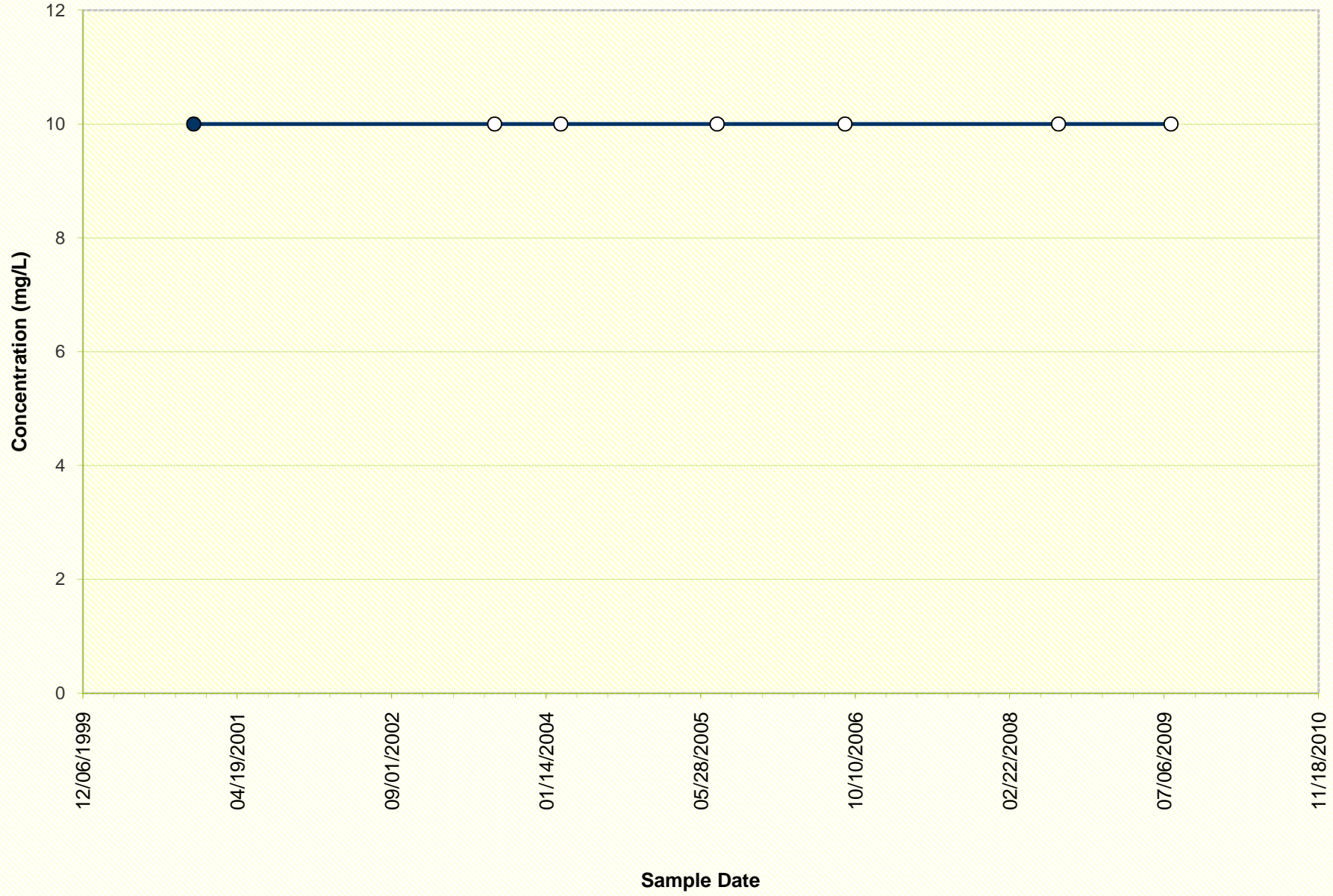
700158 (Na)



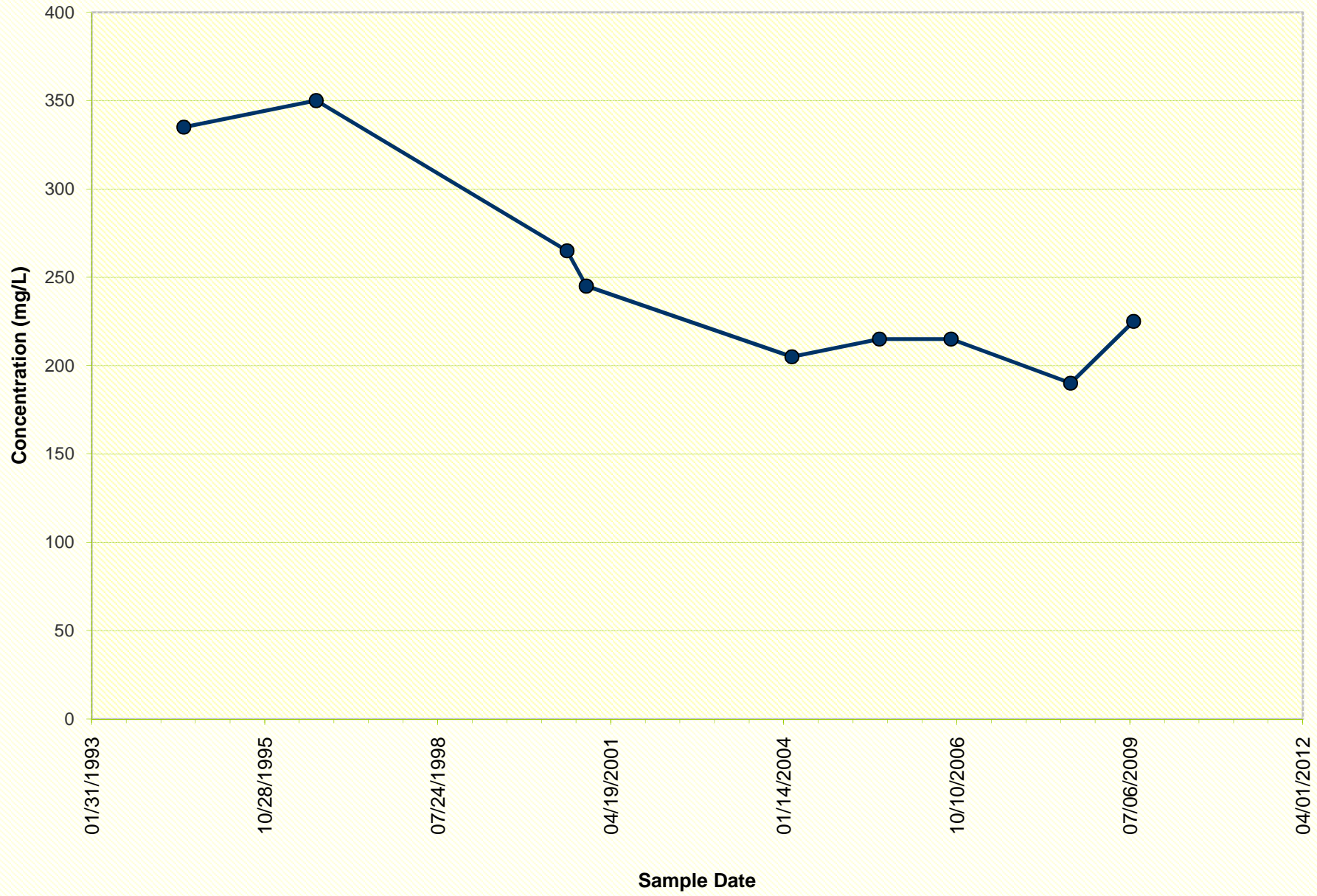
700158 (pH, Lab)



700158 (SO4)

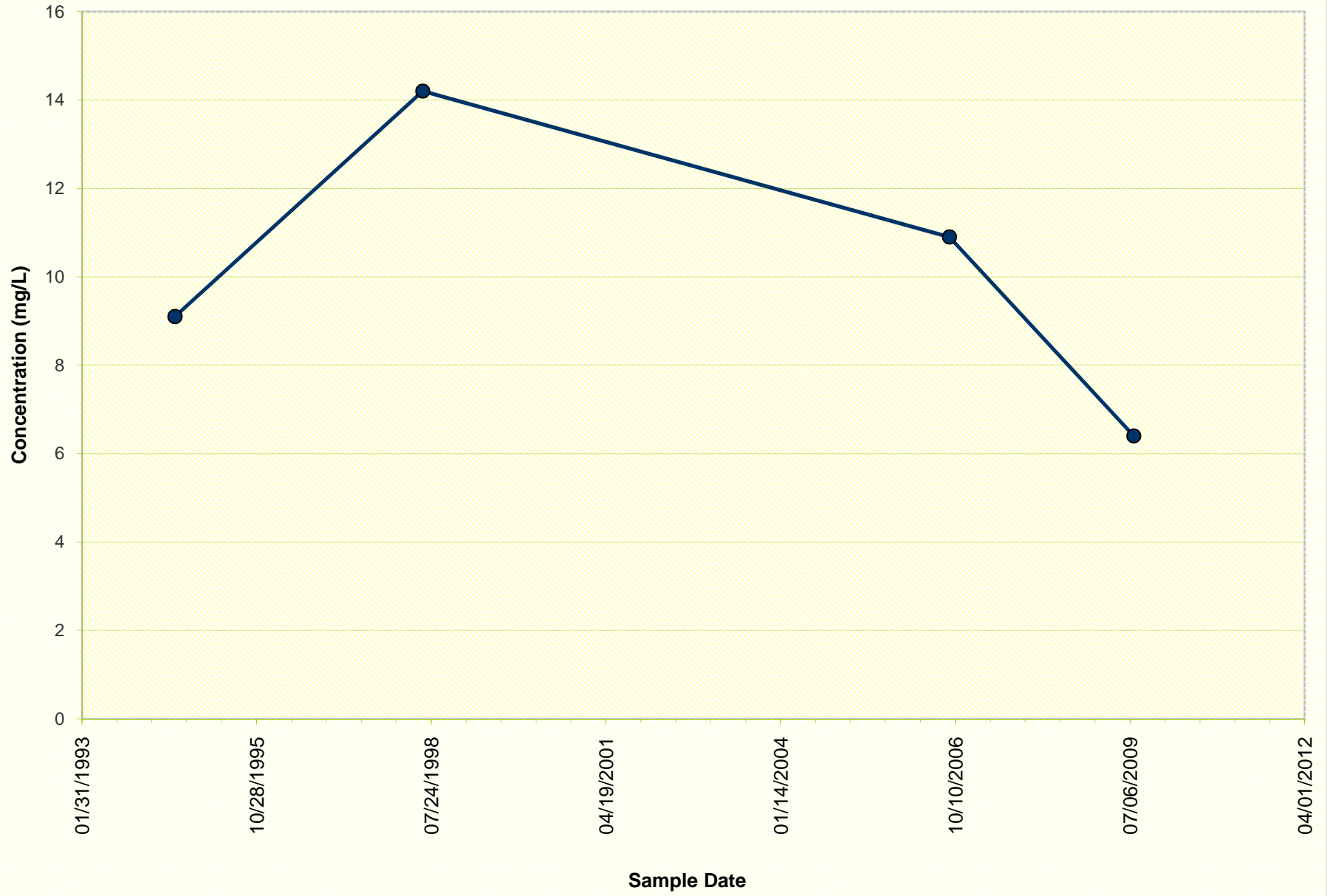


### 700158 (TDS)

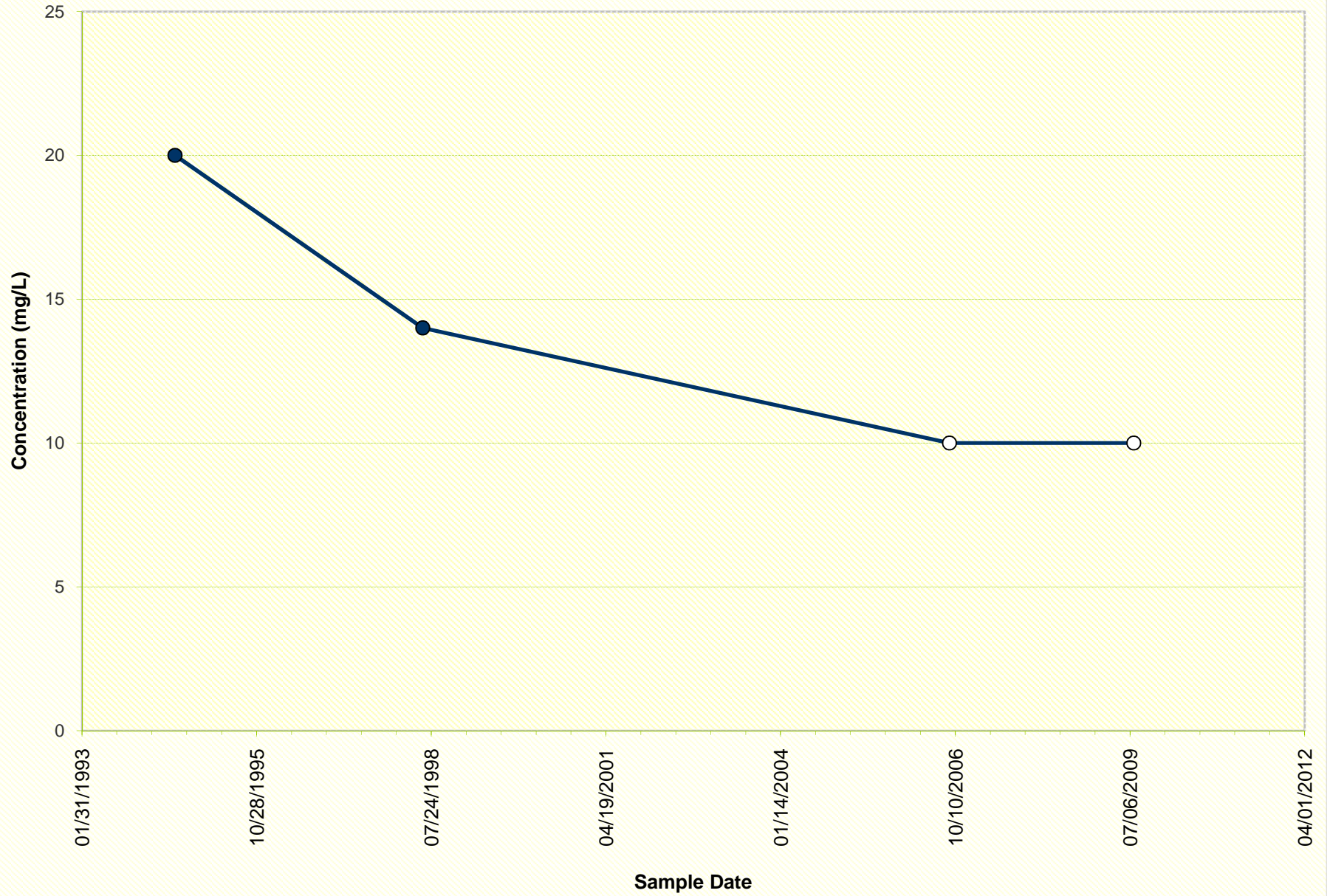




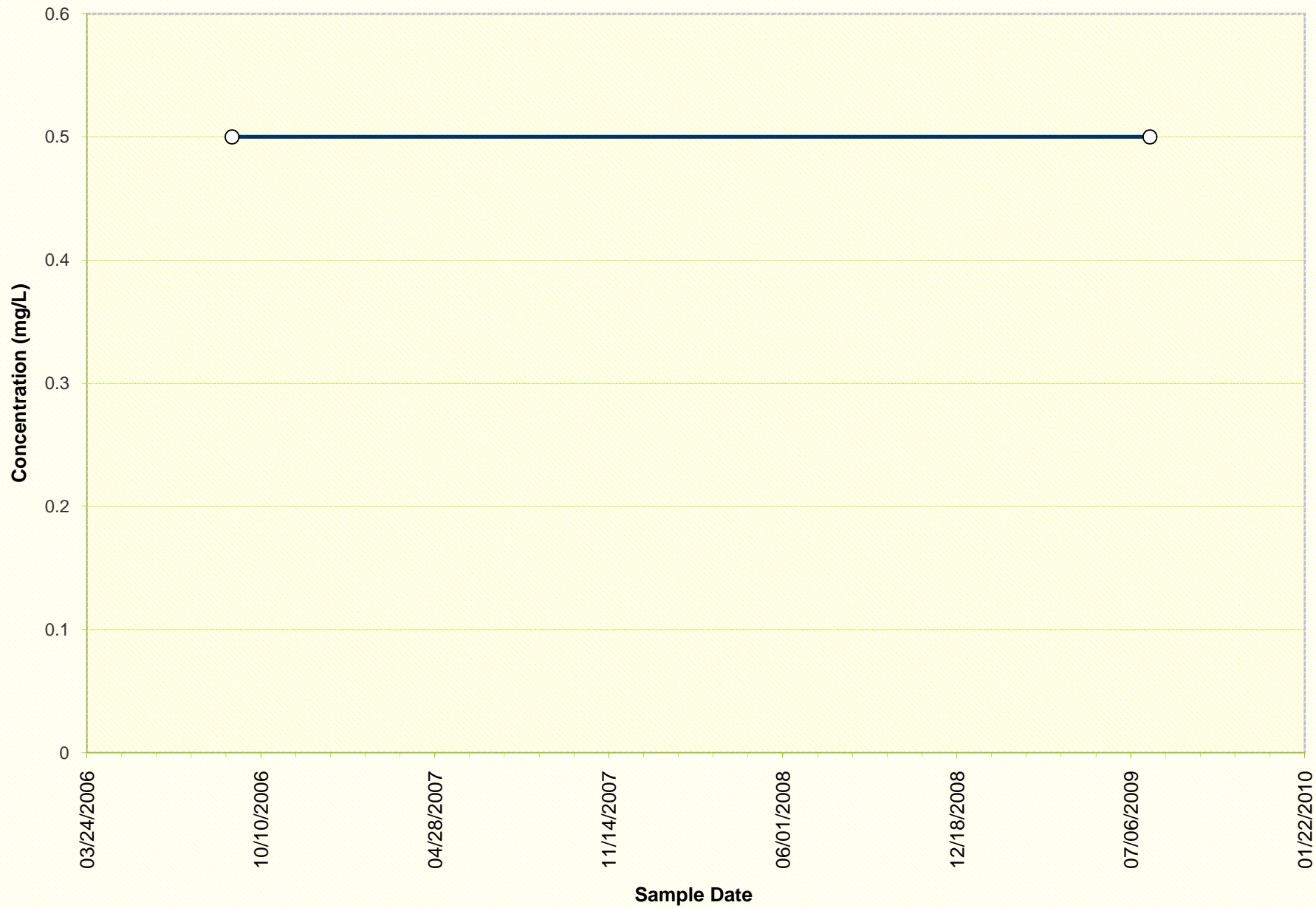
700159 (Ca)



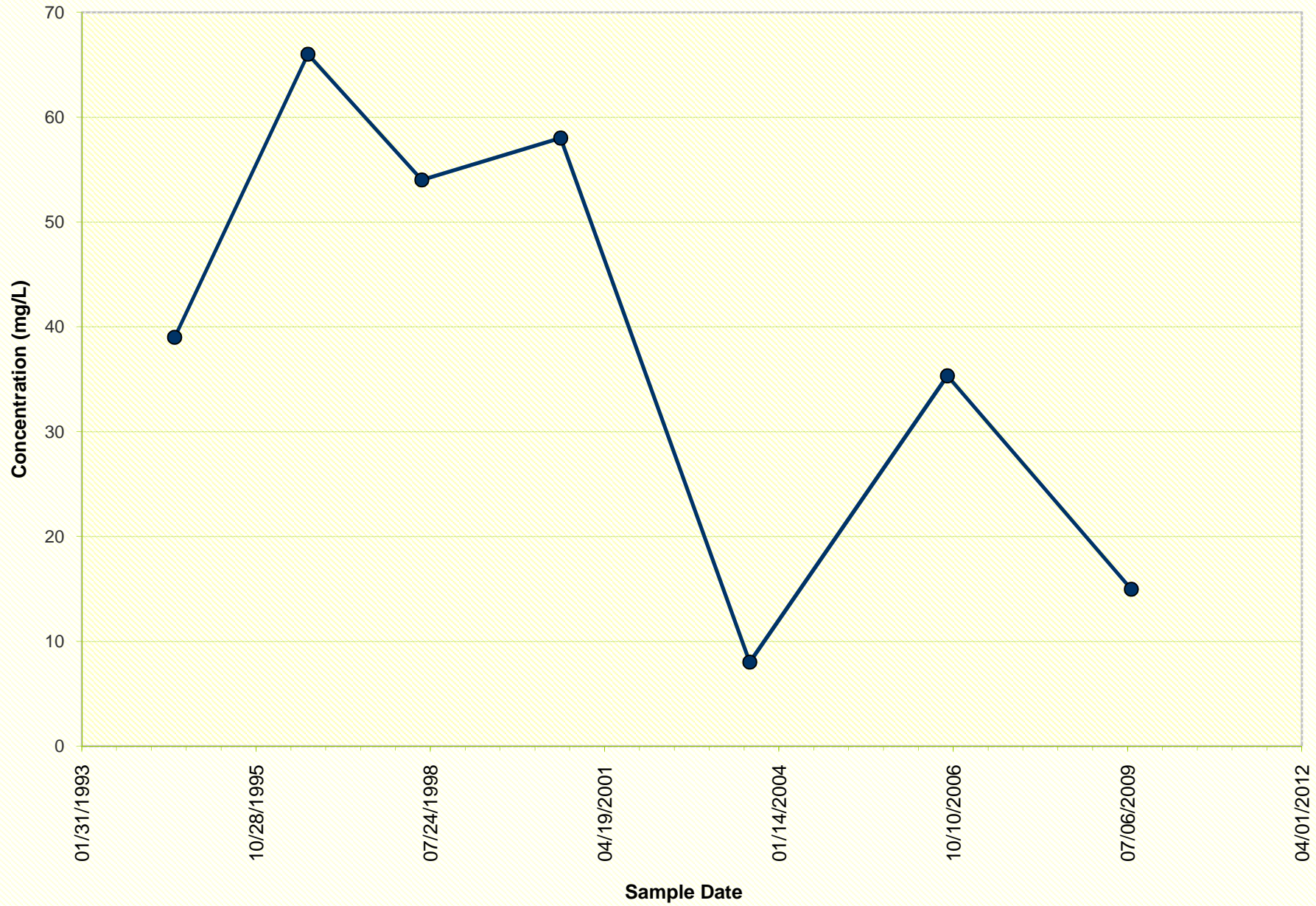
700159 (Cl)



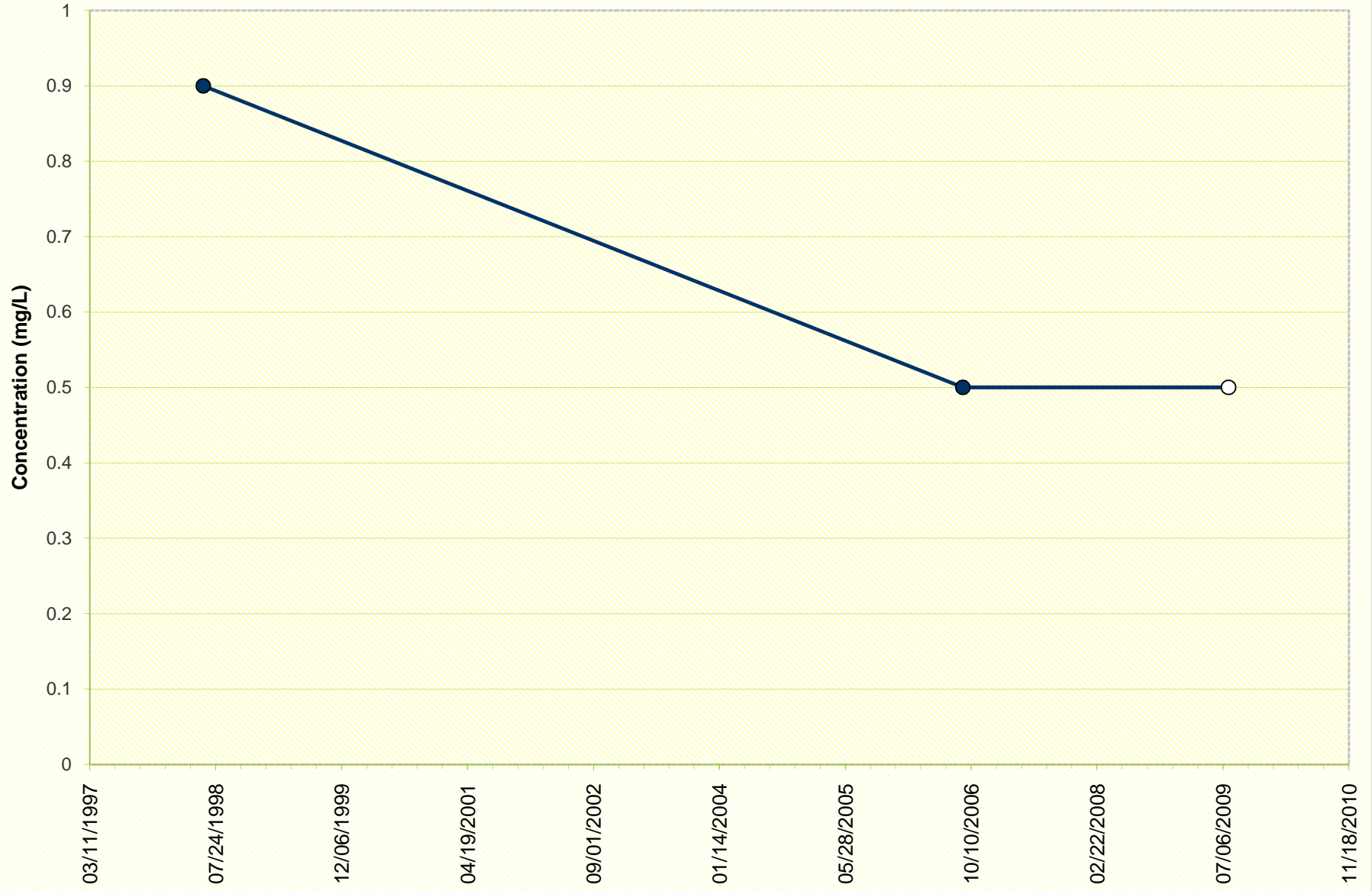
700159 (K)



### 700159 (Methane)



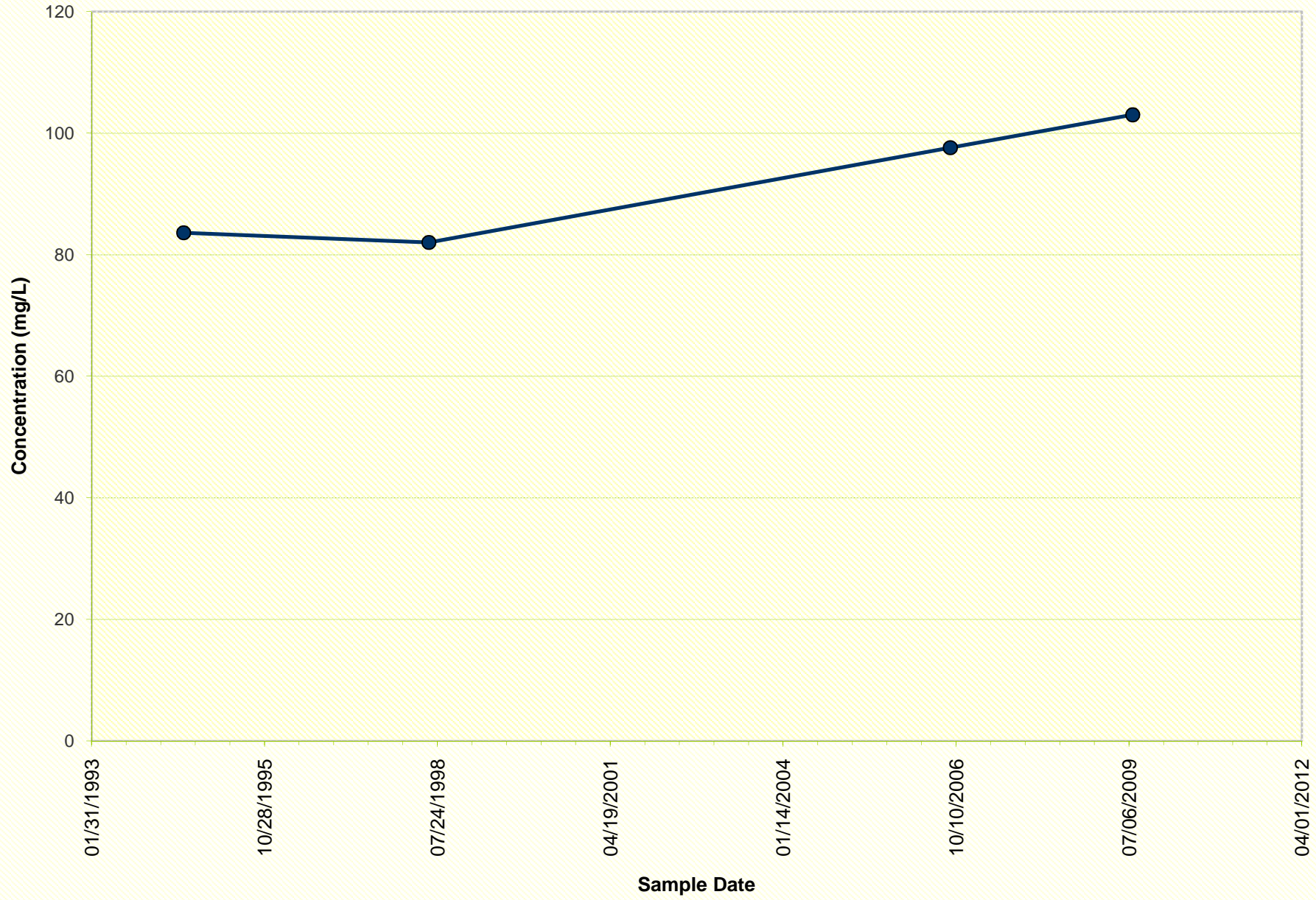
700159 (Mg)



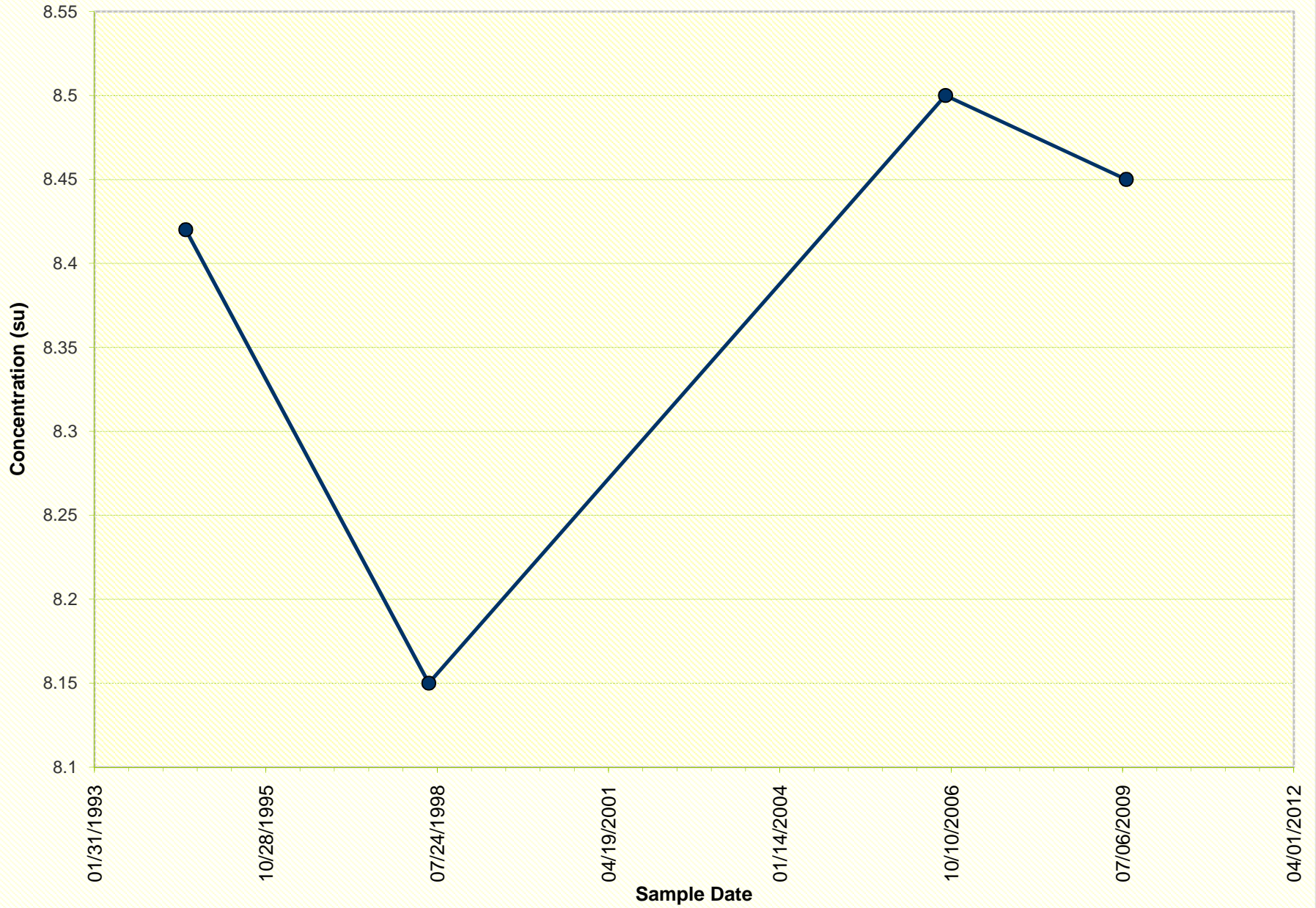
Sample Date

Concentration (mg/L)

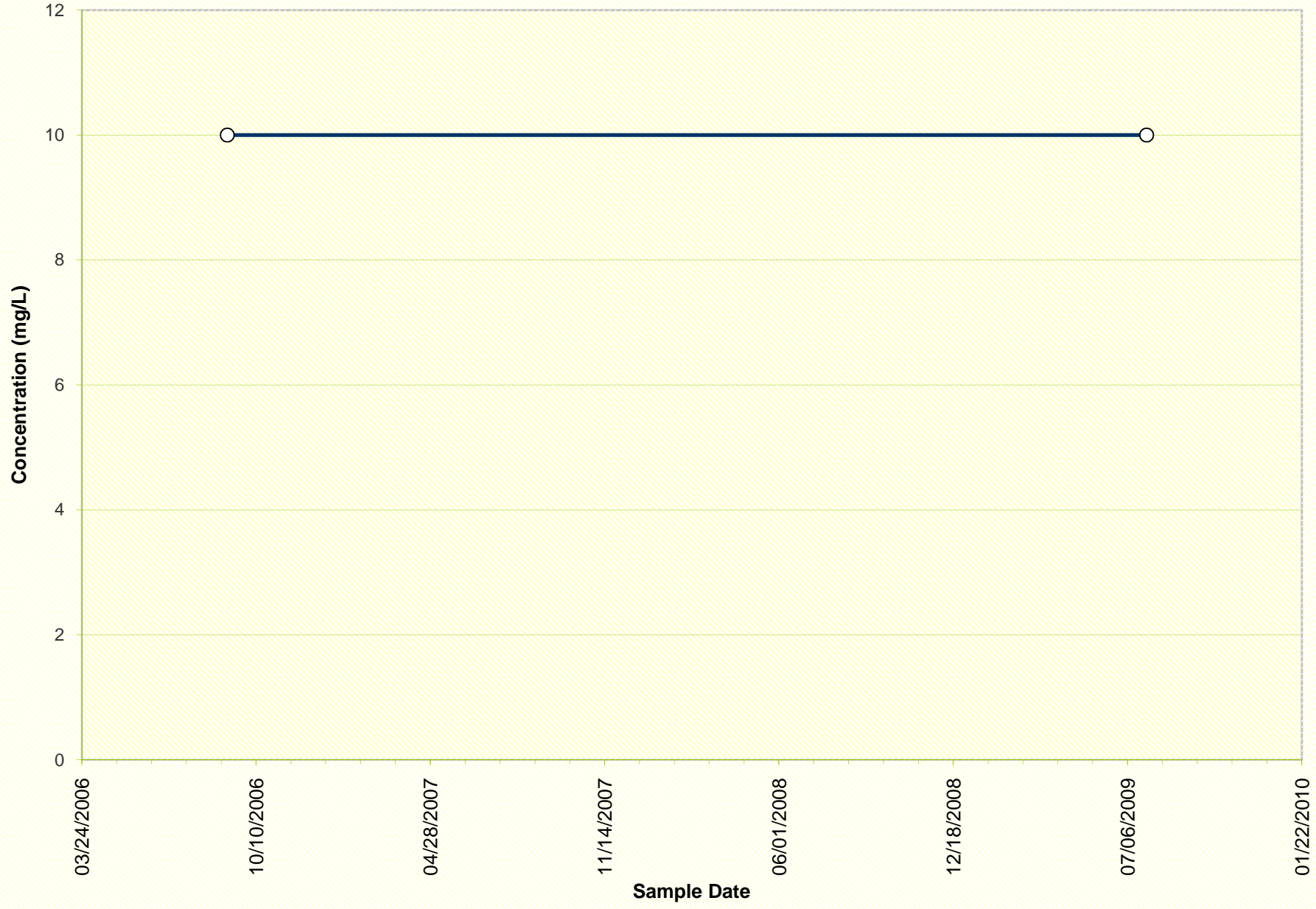
700159 (Na)



700159 (pH, Lab)

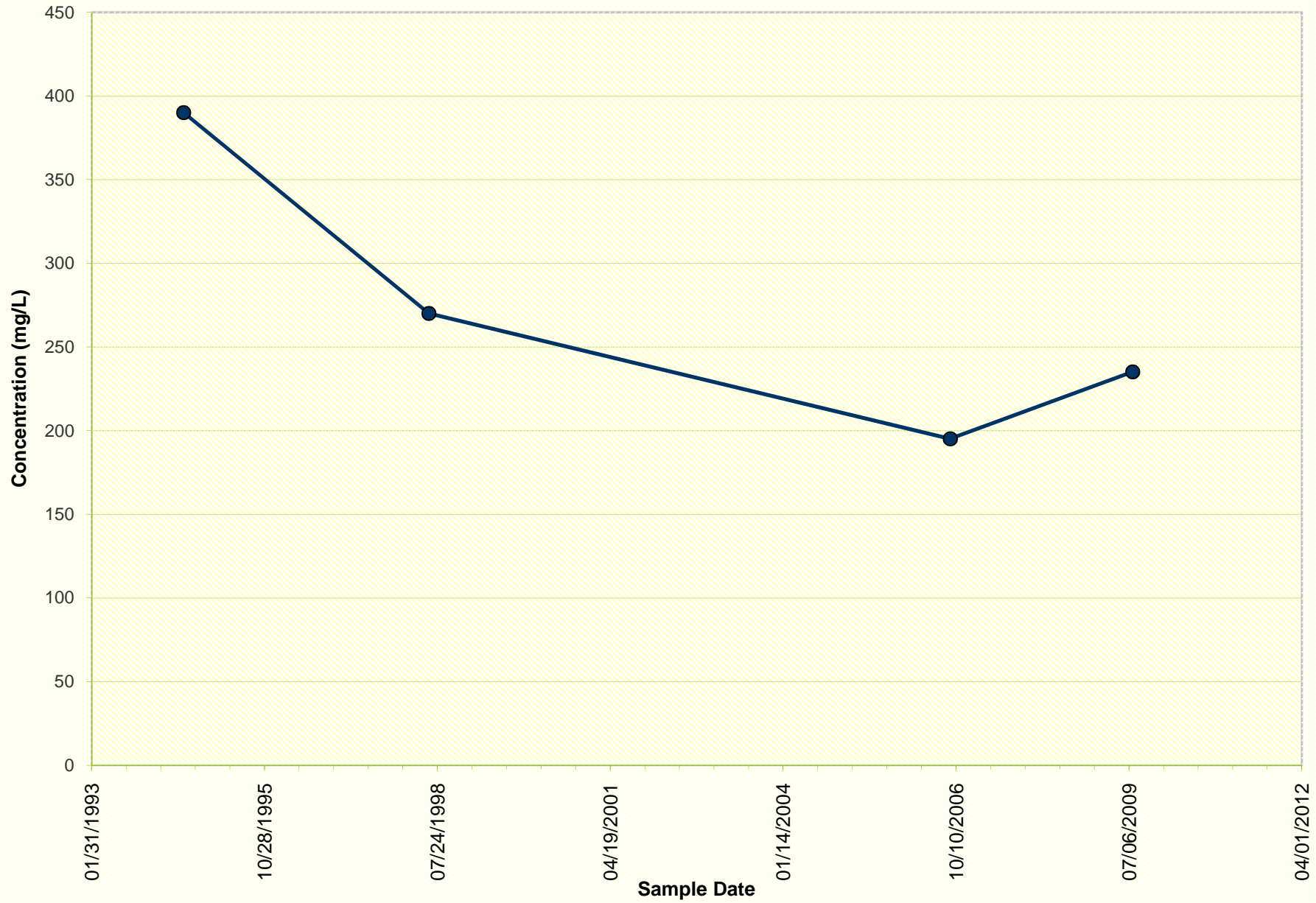


700159 (SO4)

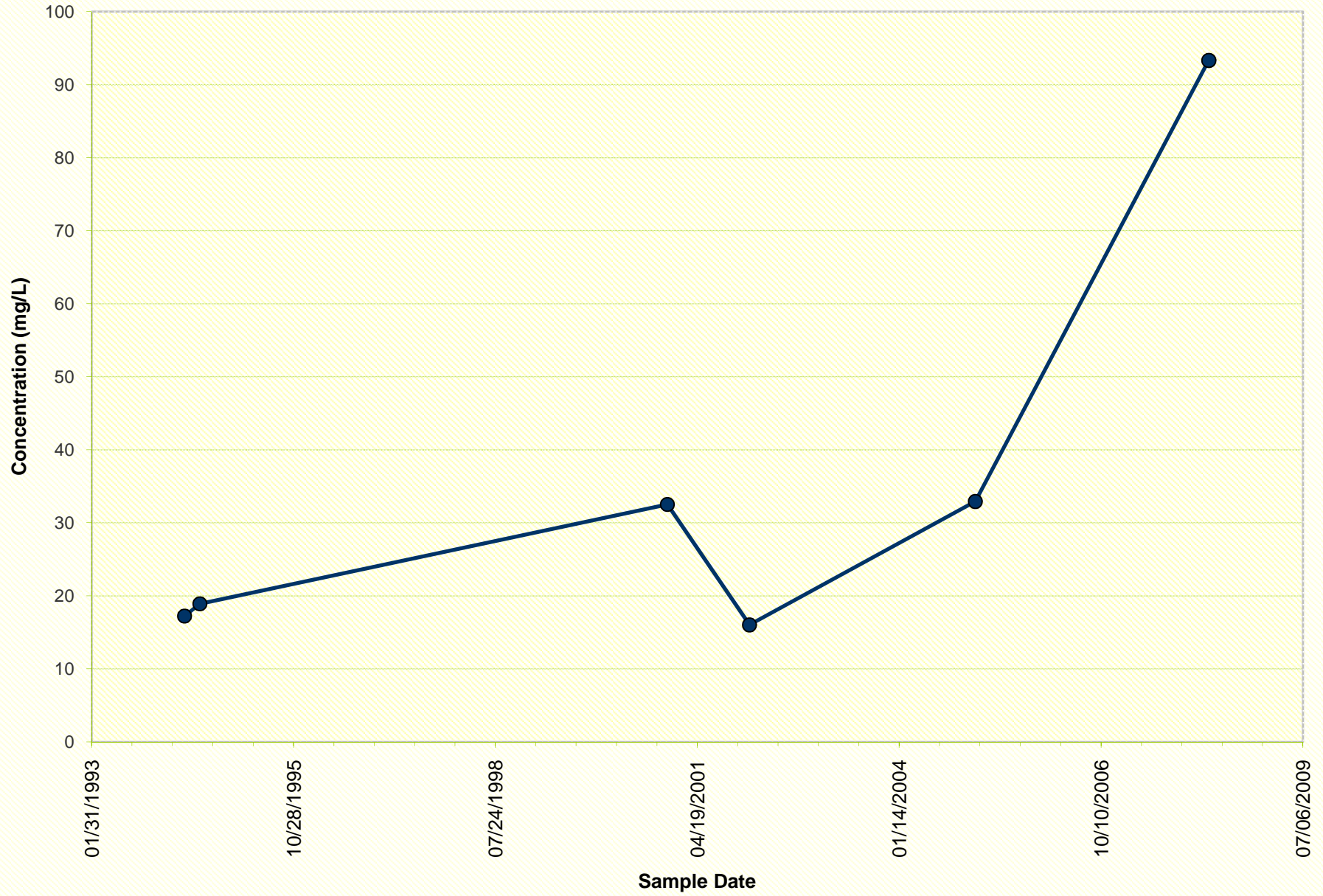




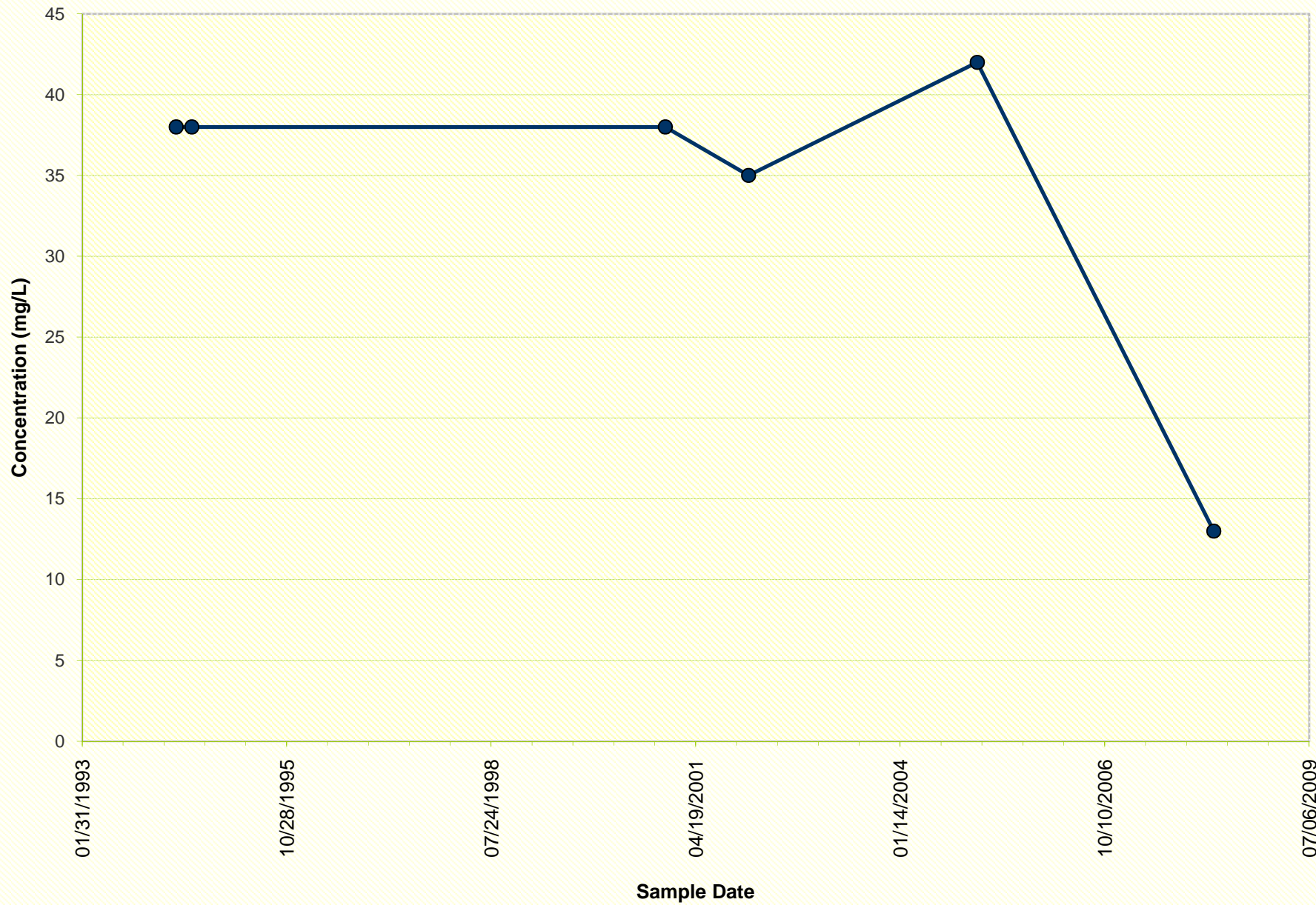
### 700159 (TDS)



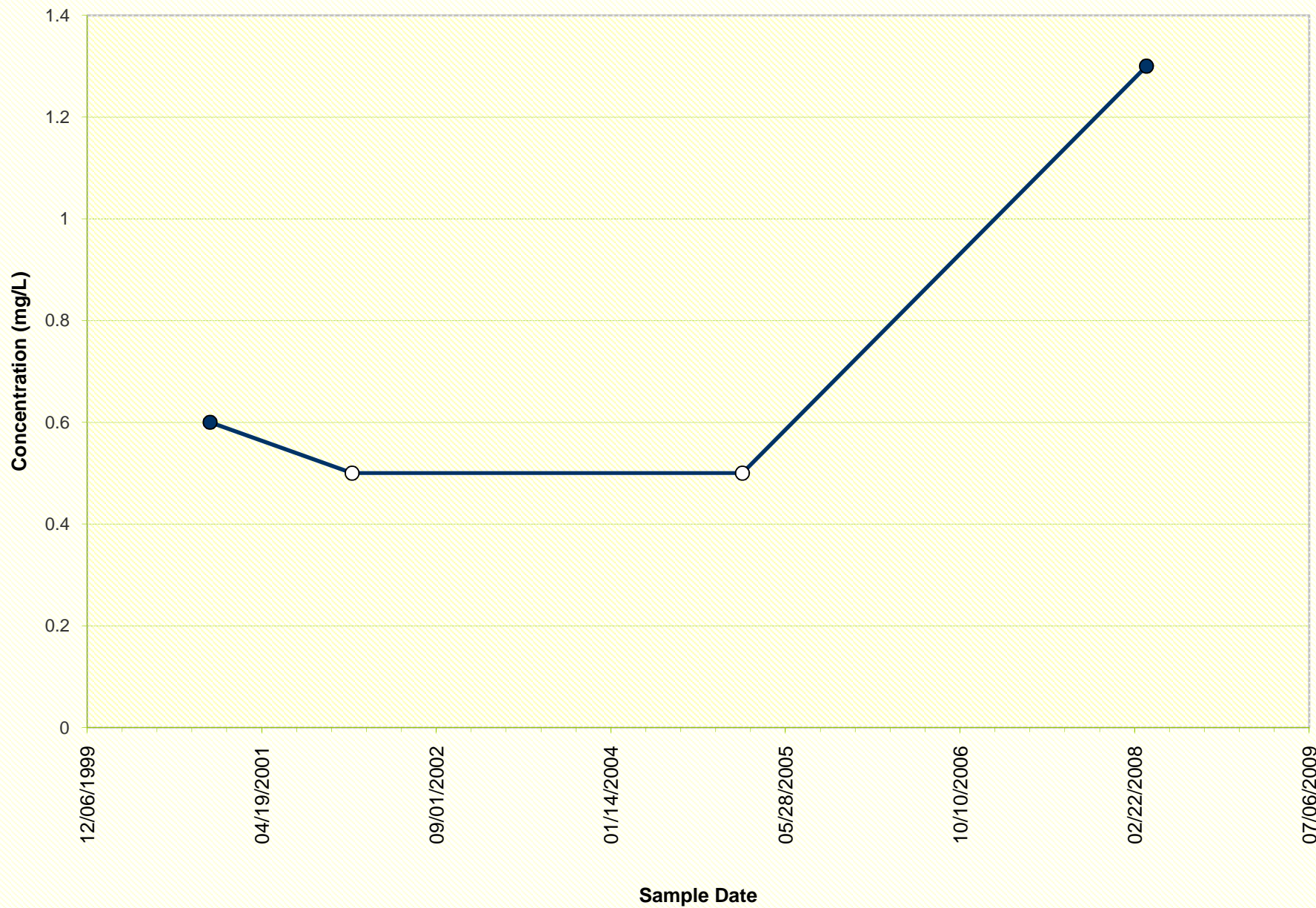
700162 (Ca)



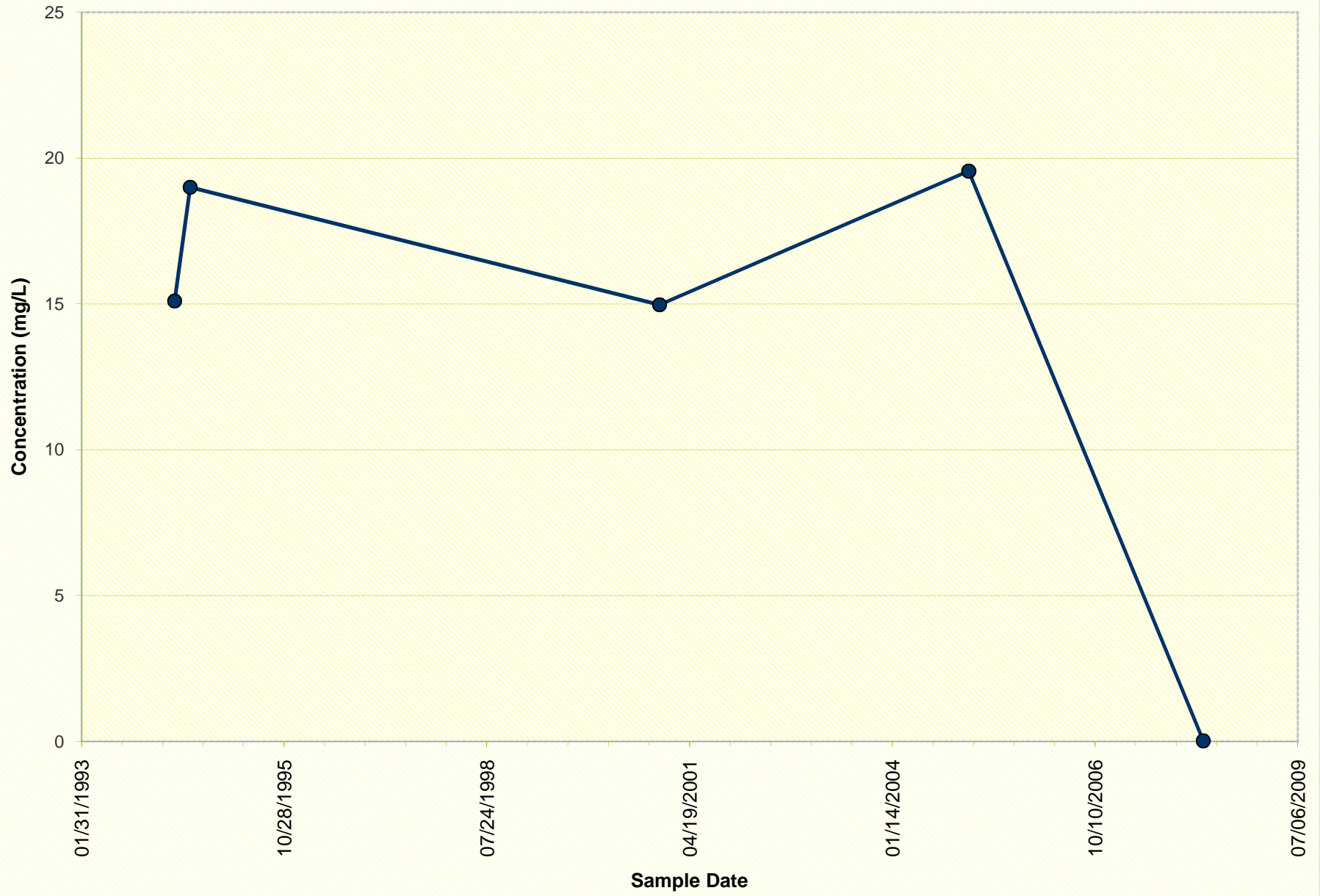
700162 (Cl)



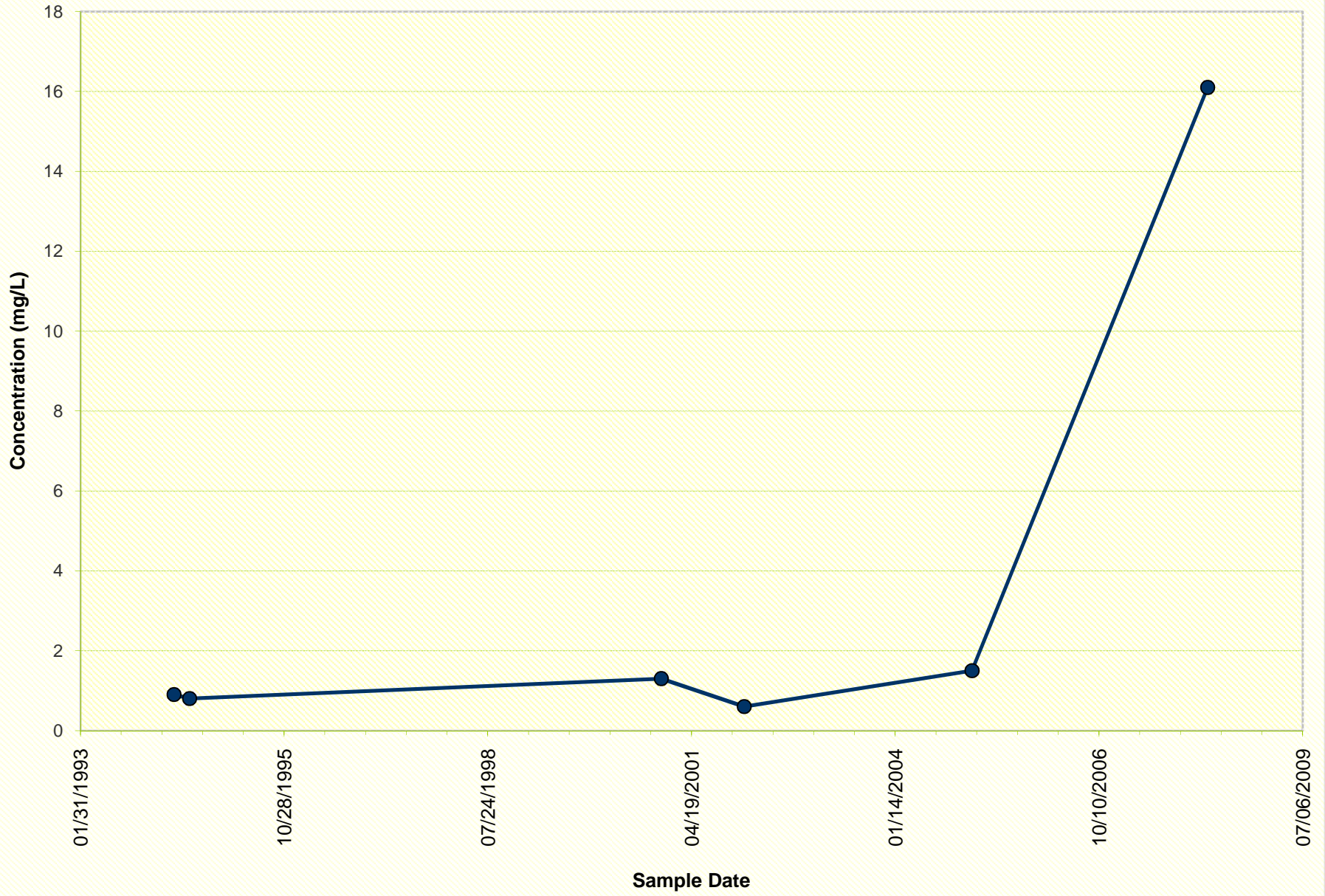
700162 (K)

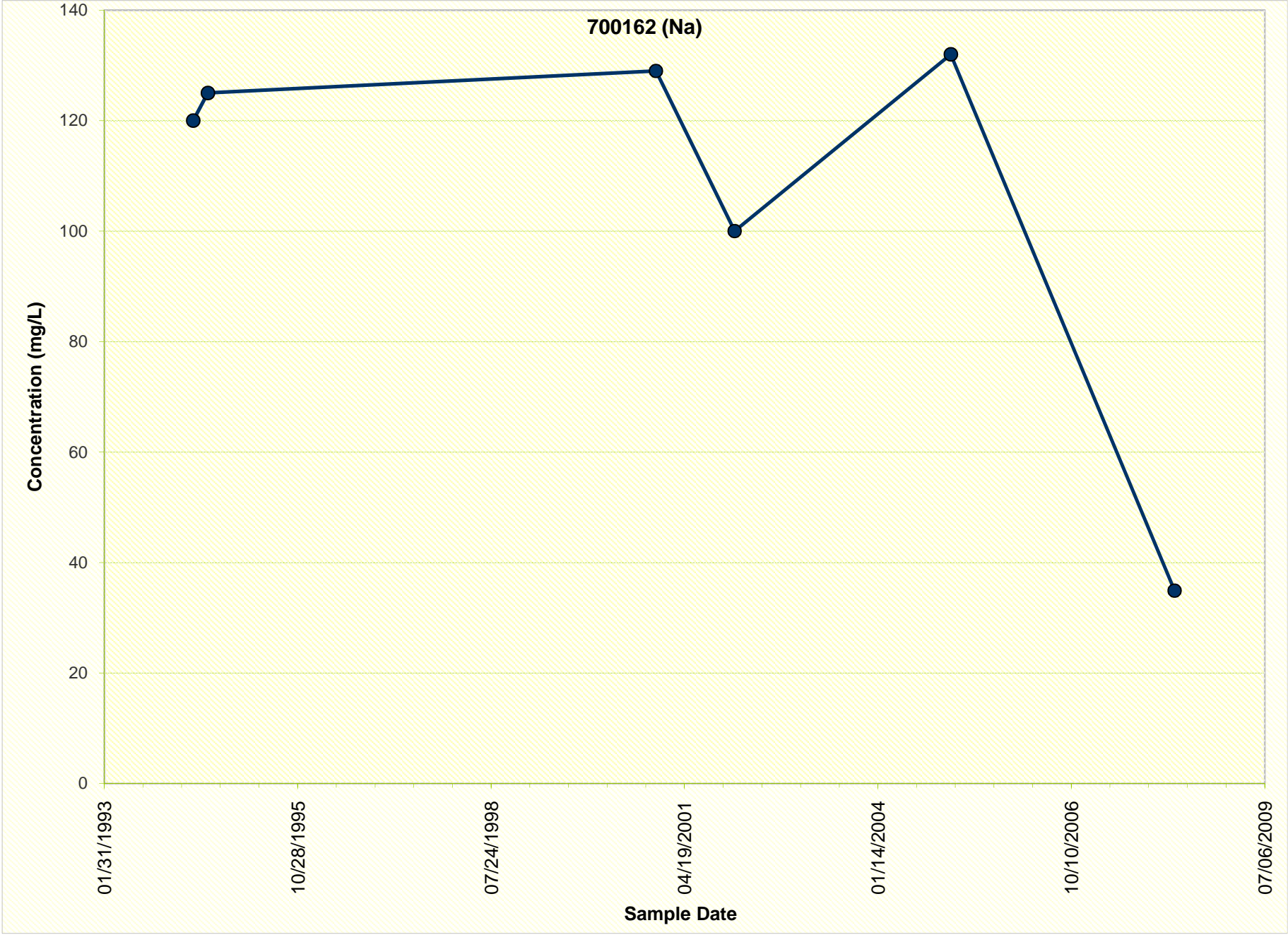


### 700162 (Methane)

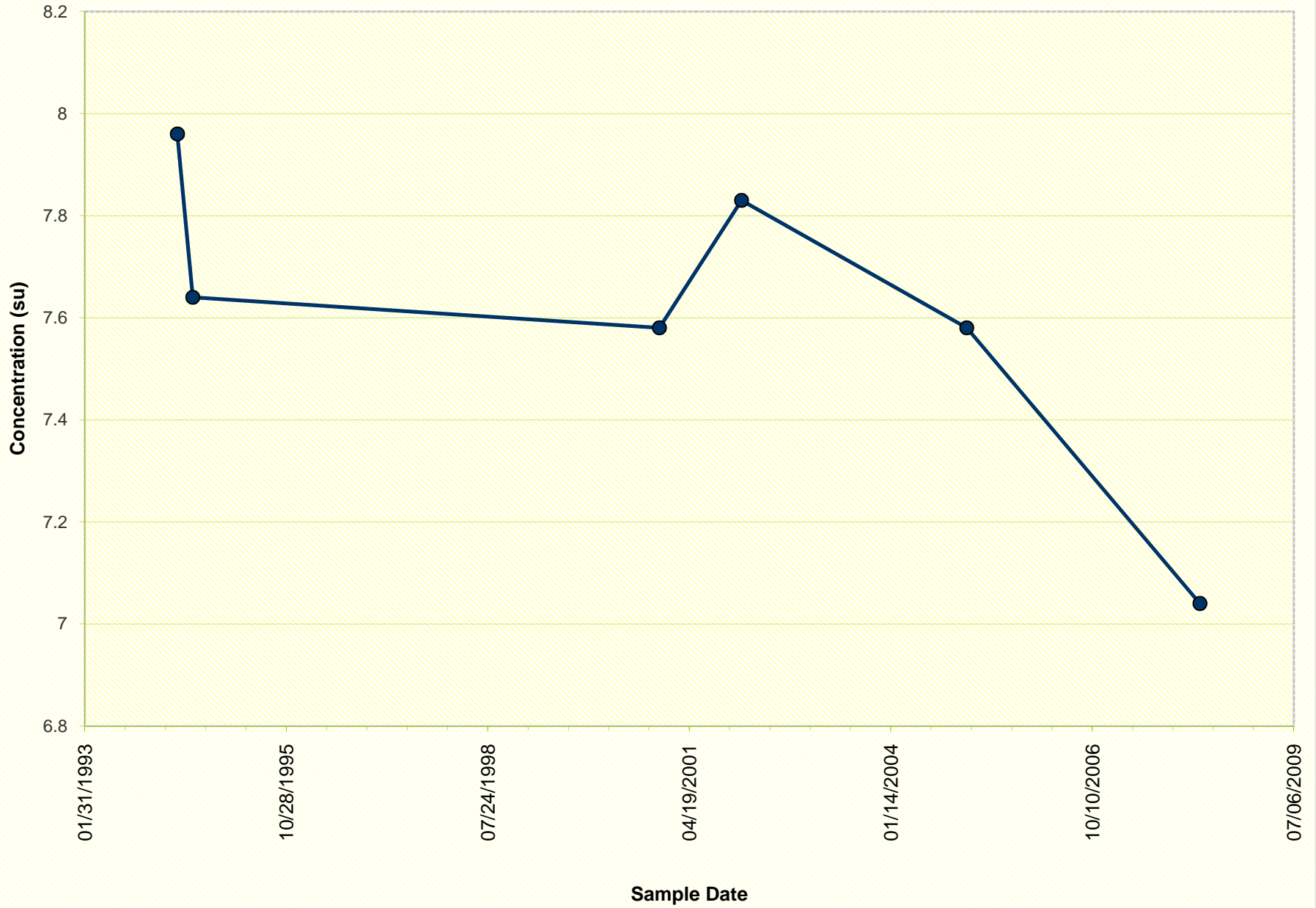


700162 (Mg)



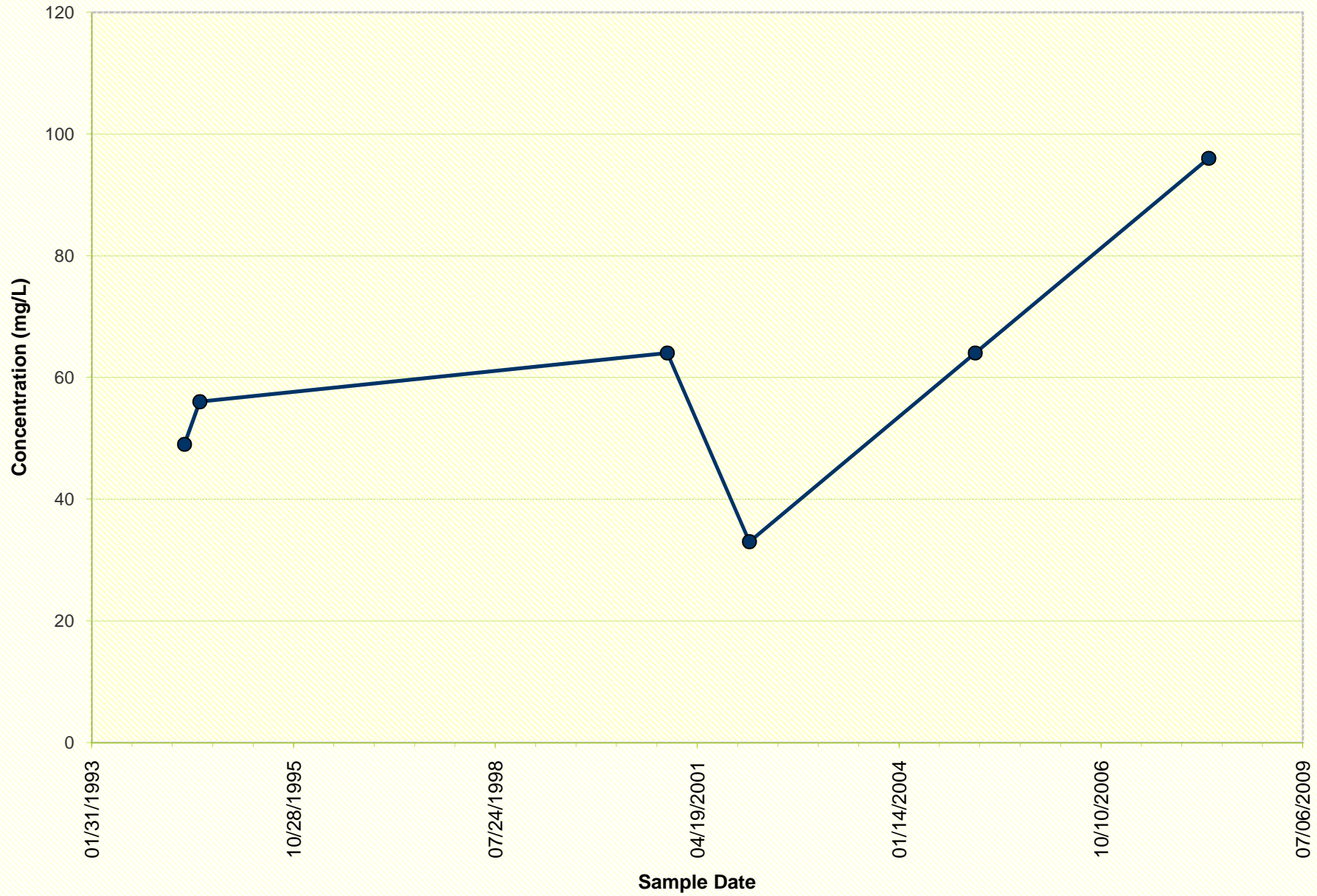


700162 (pH, Lab)

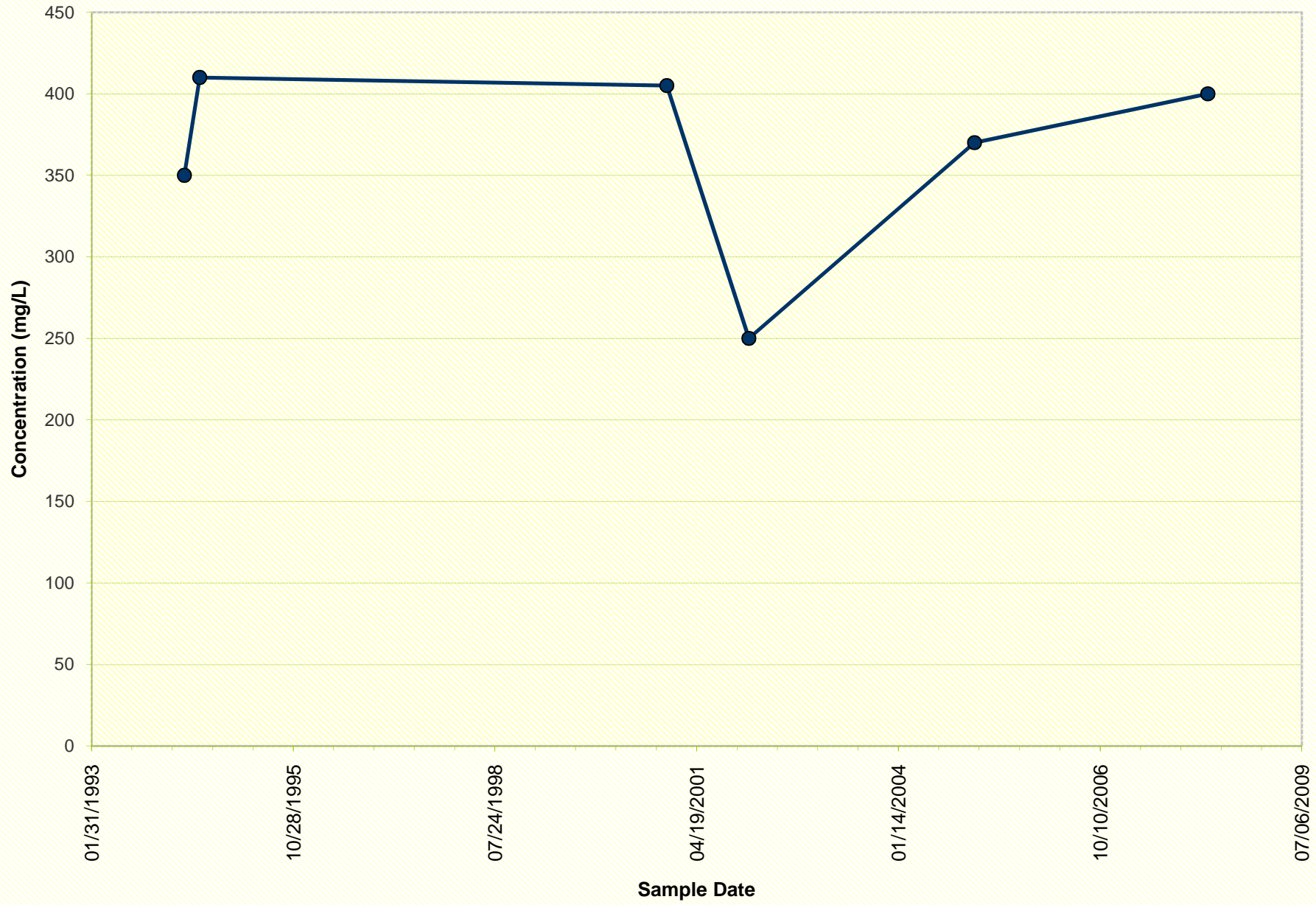




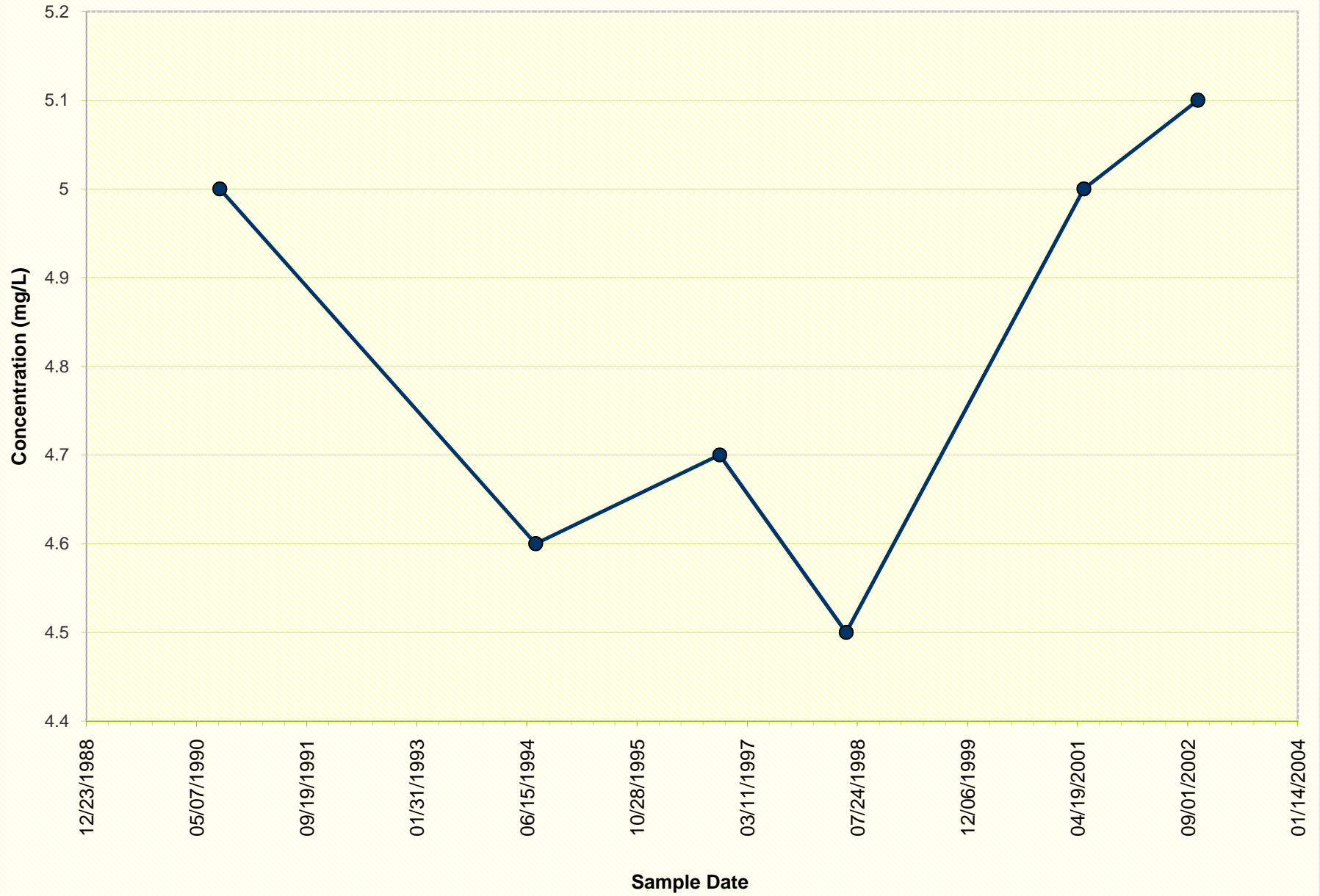
700162 (SO4)



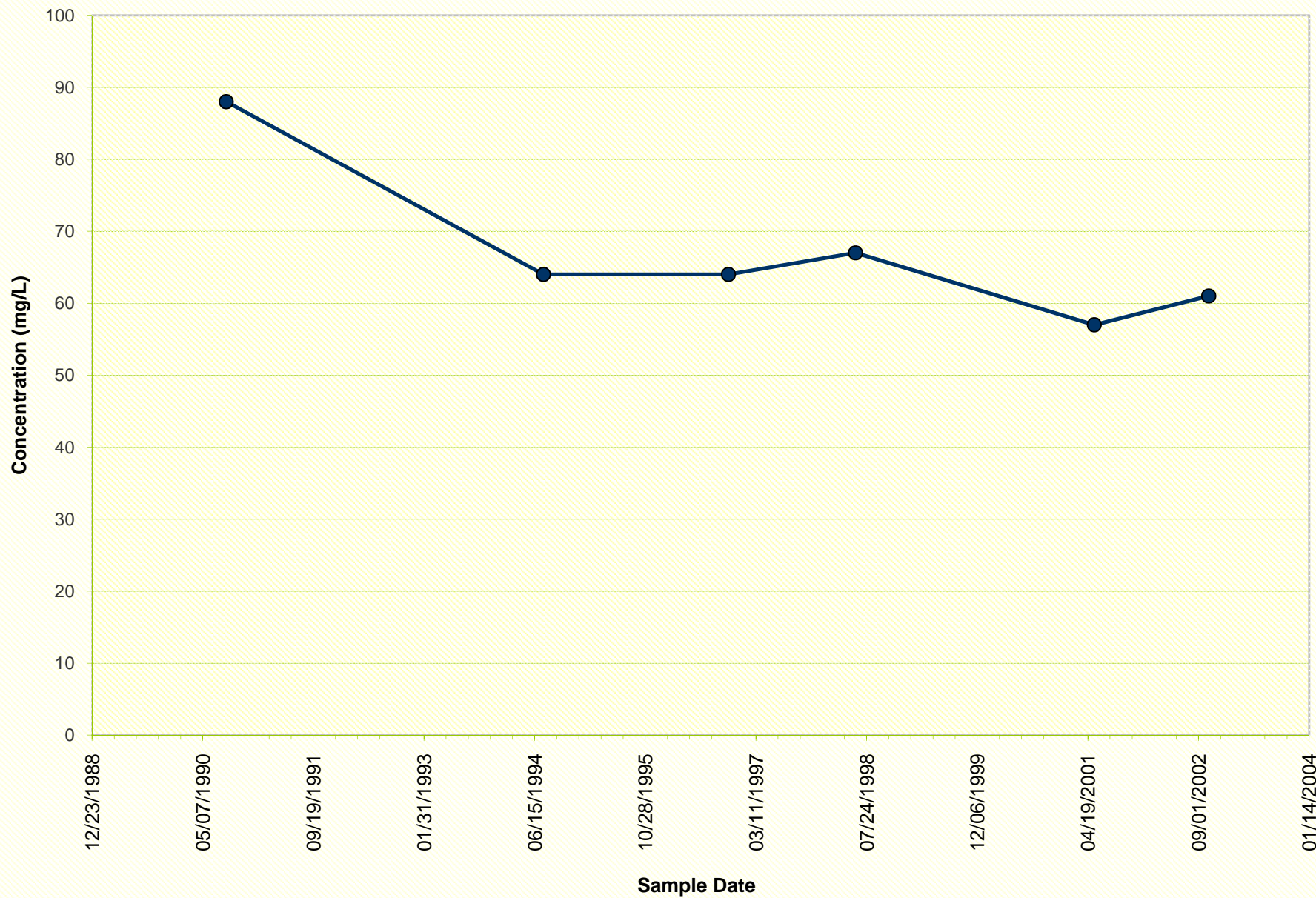
### 700162 (TDS)



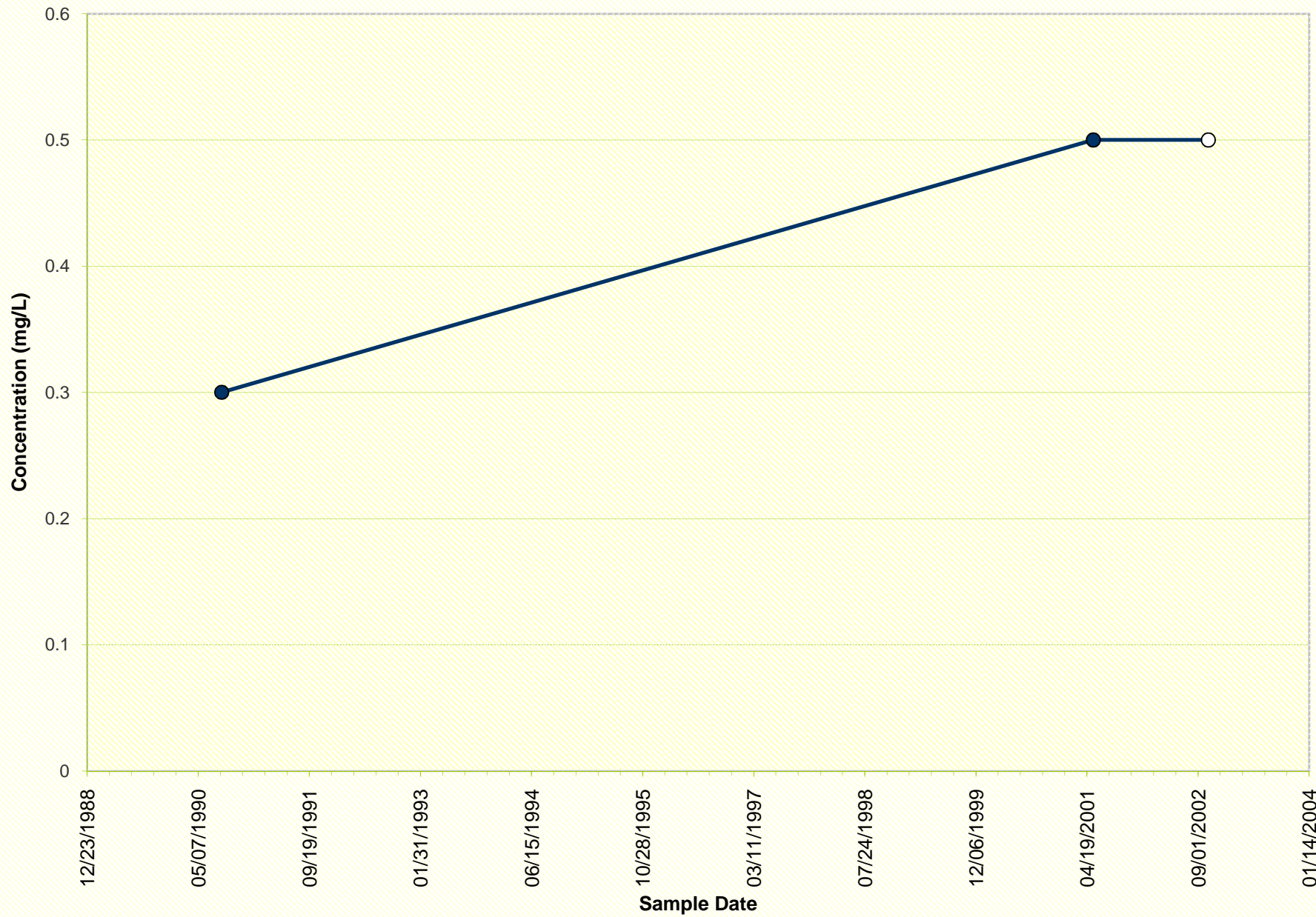
### 700164 (Ca)



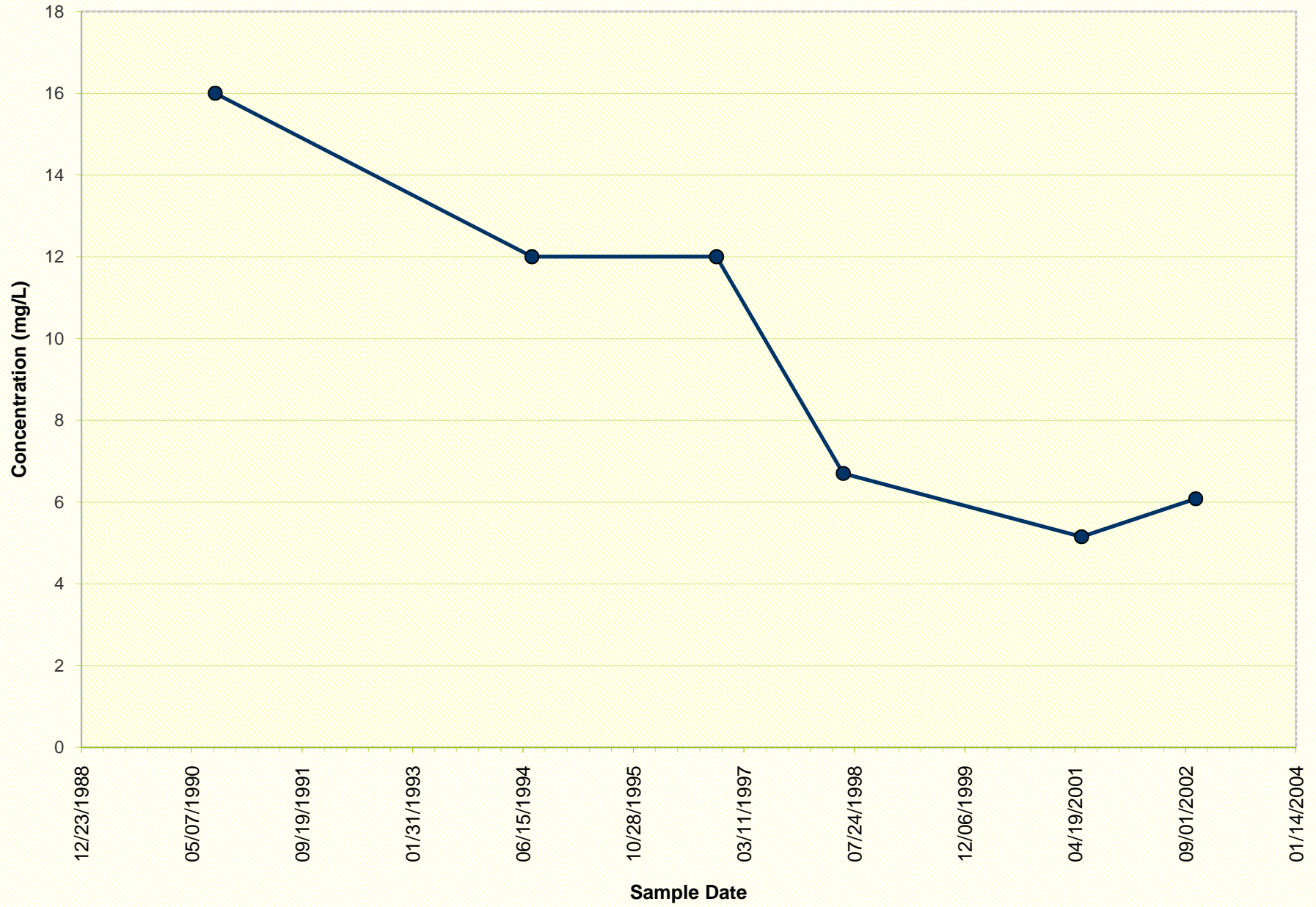
### 700164 (Cl)



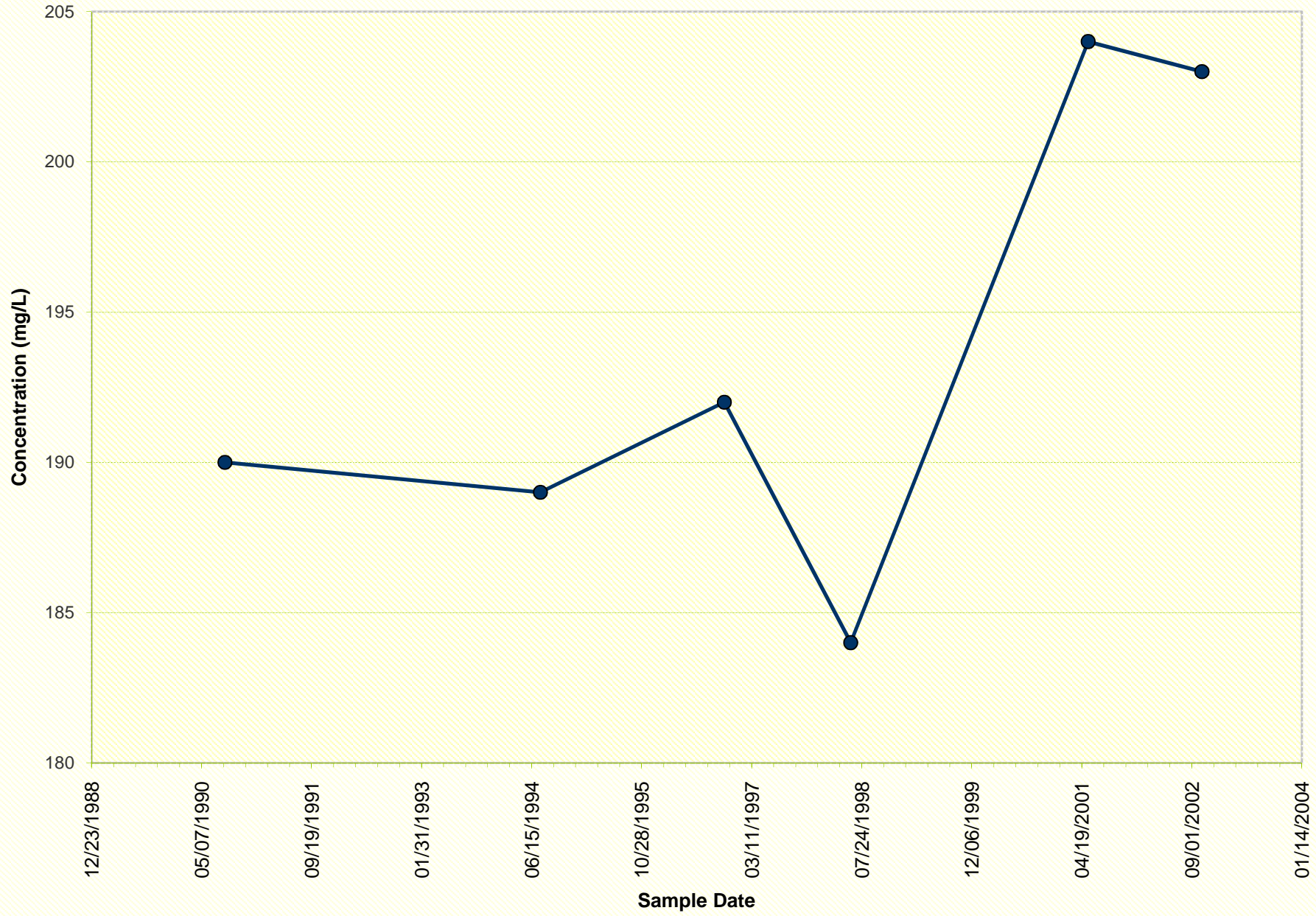
700164 (K)



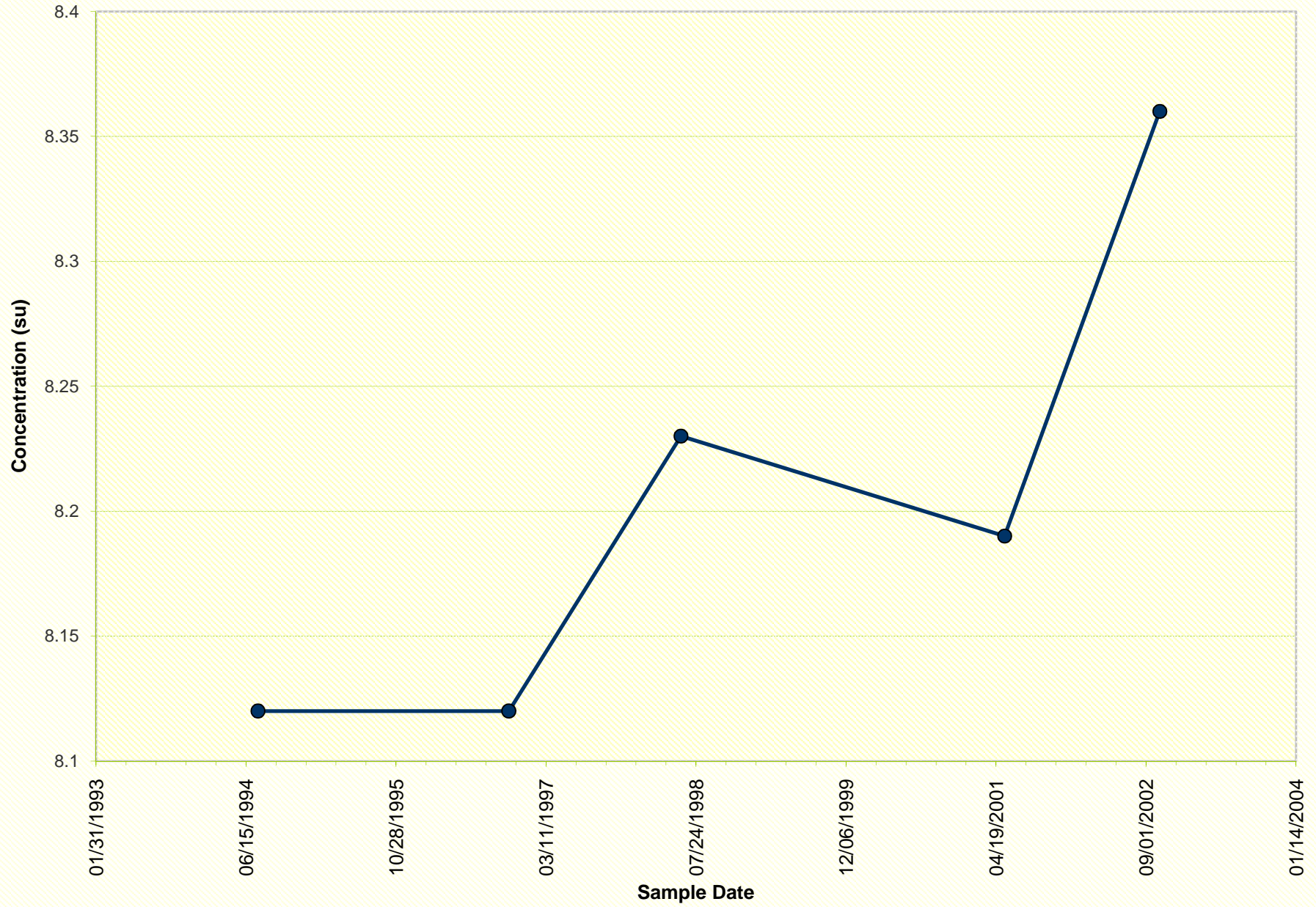
### 700164 (Methane)



700164 (Na)

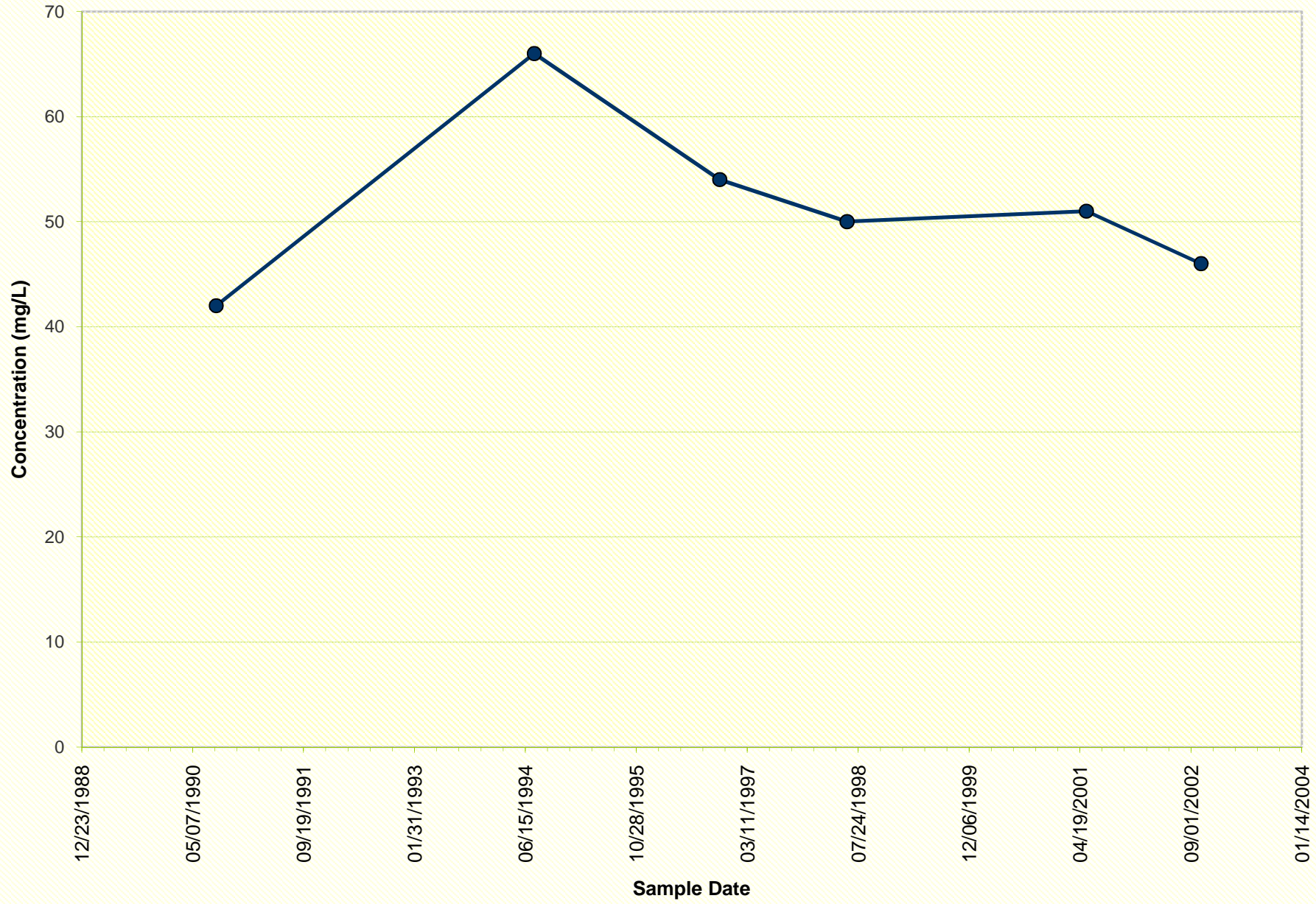


700164 (pH, Lab)

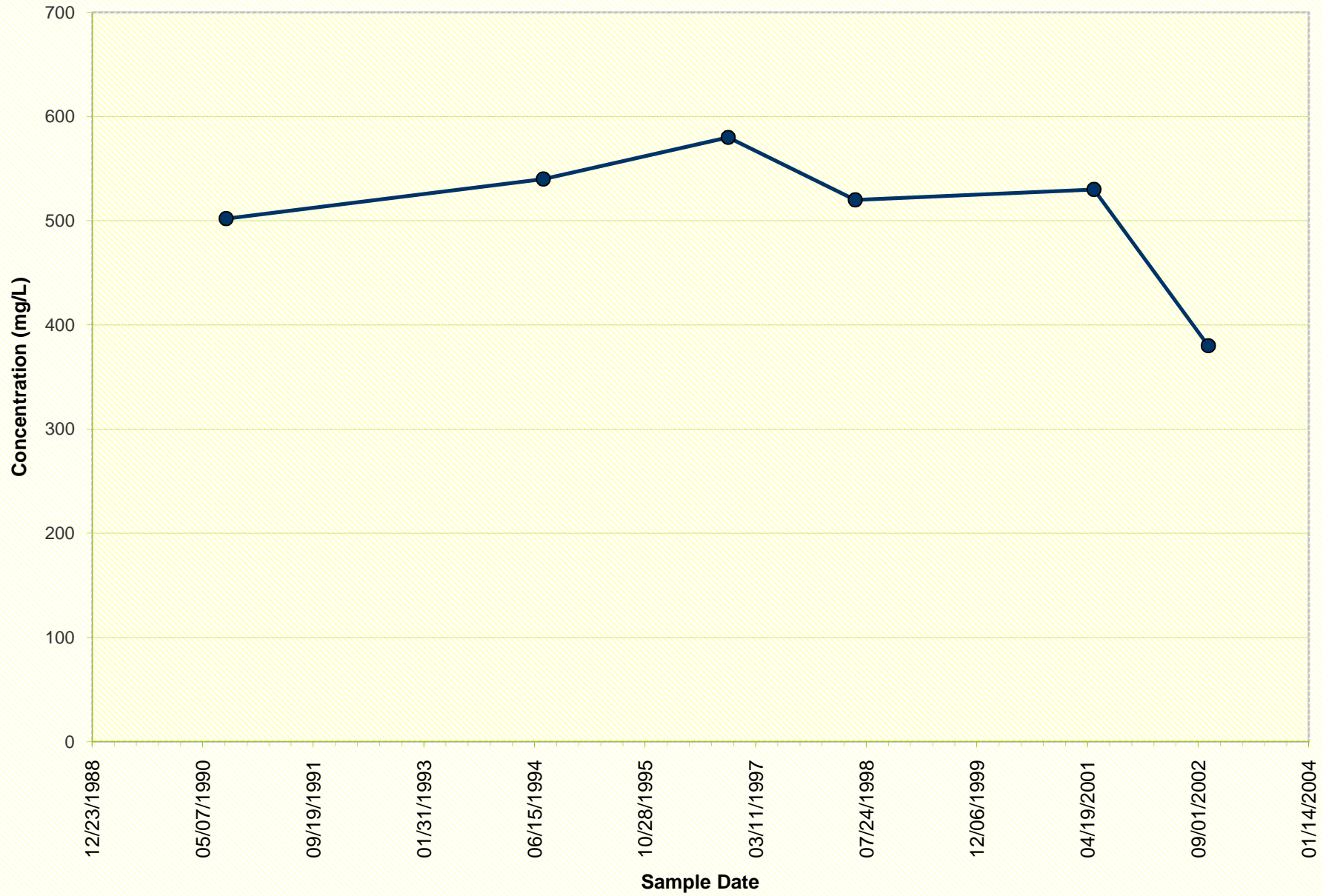




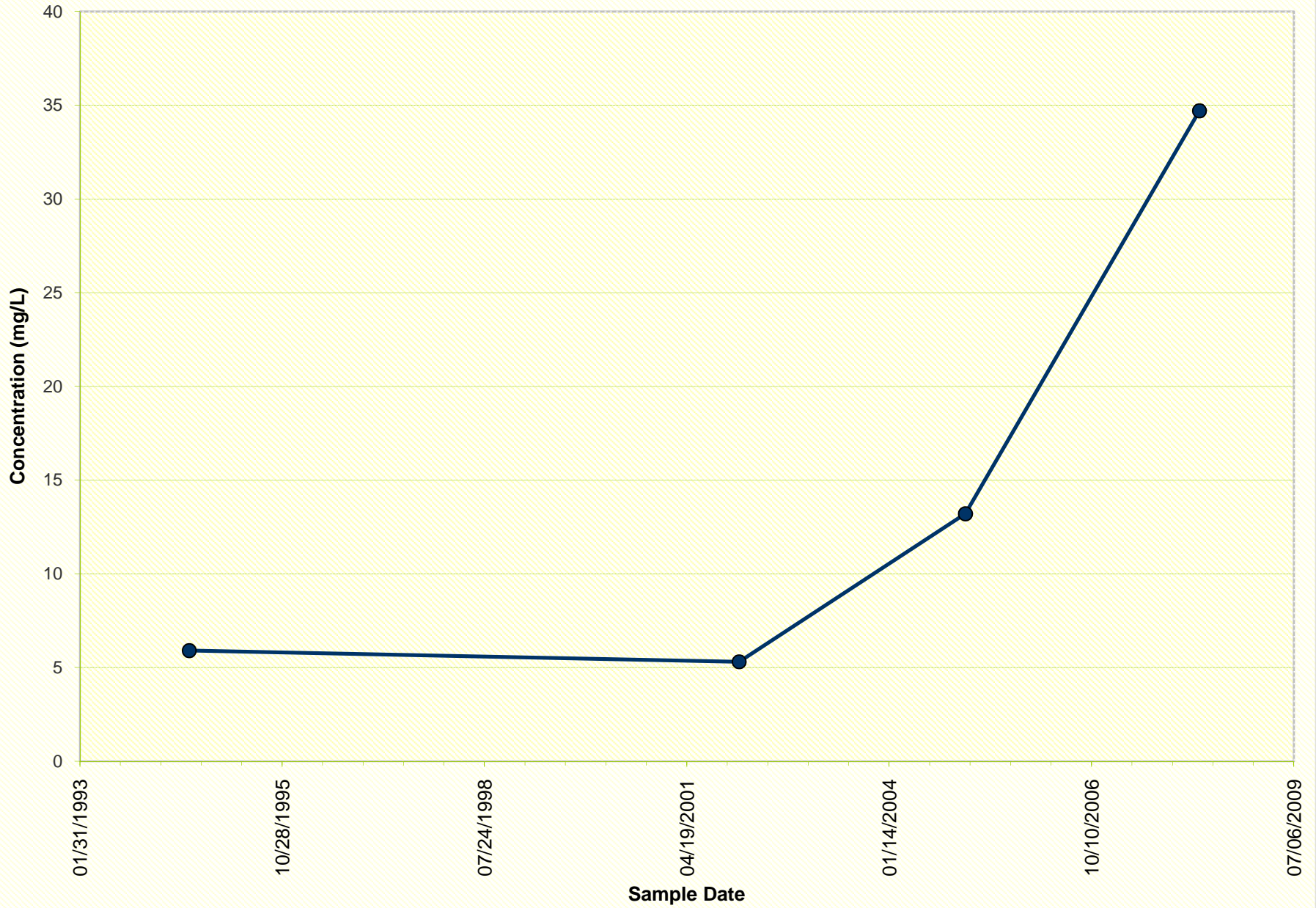
700164 (SO4)



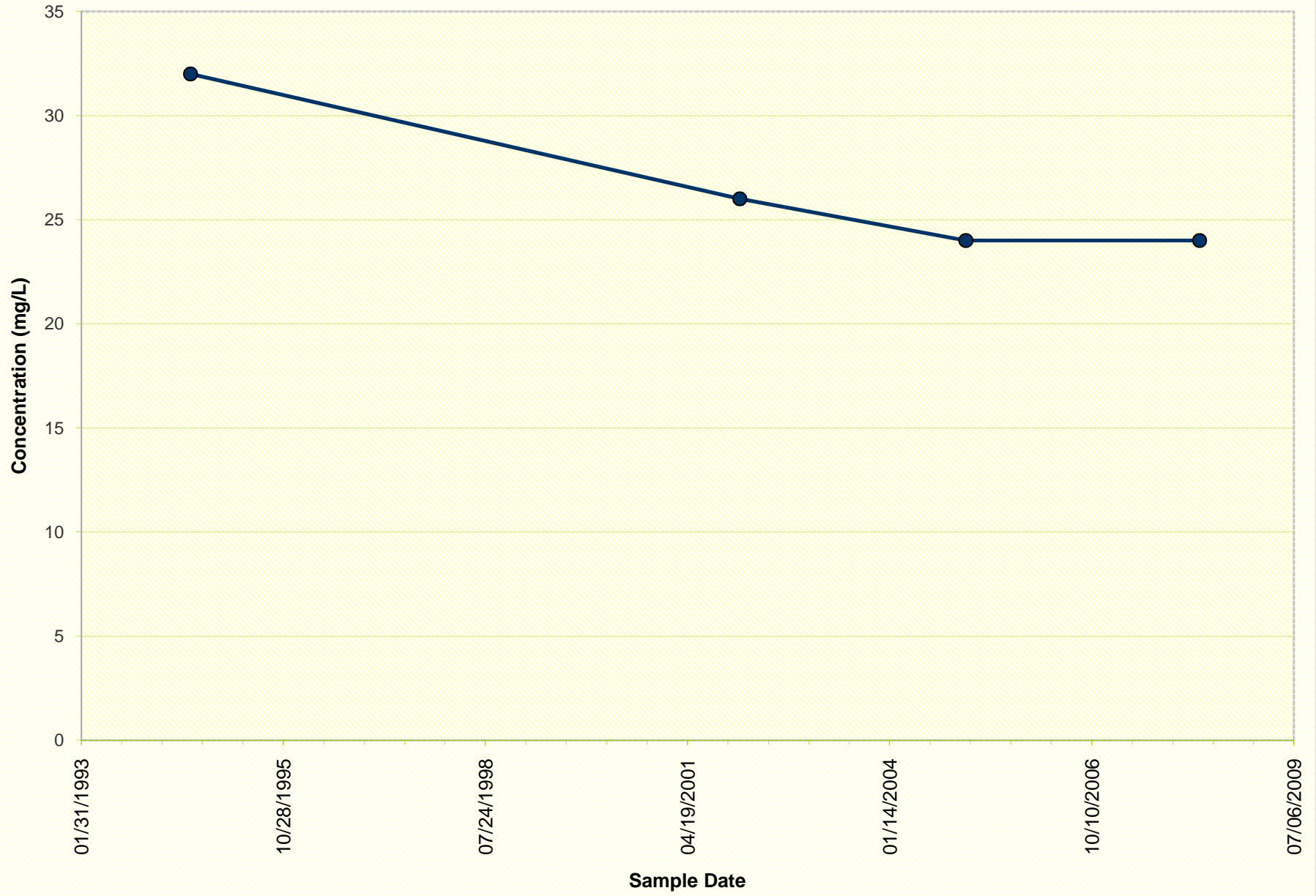
### 700164 (TDS)



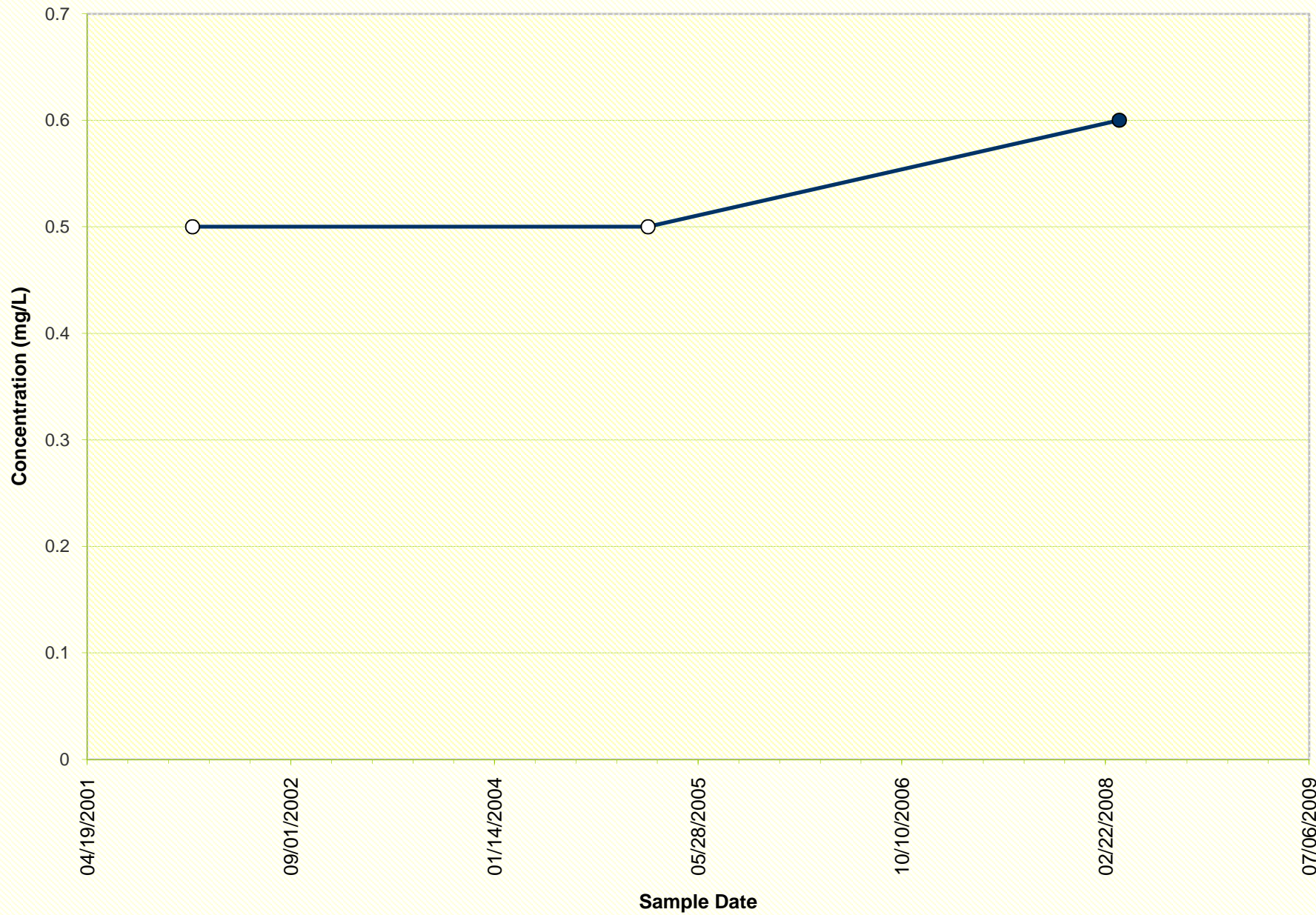
700165 (Ca)



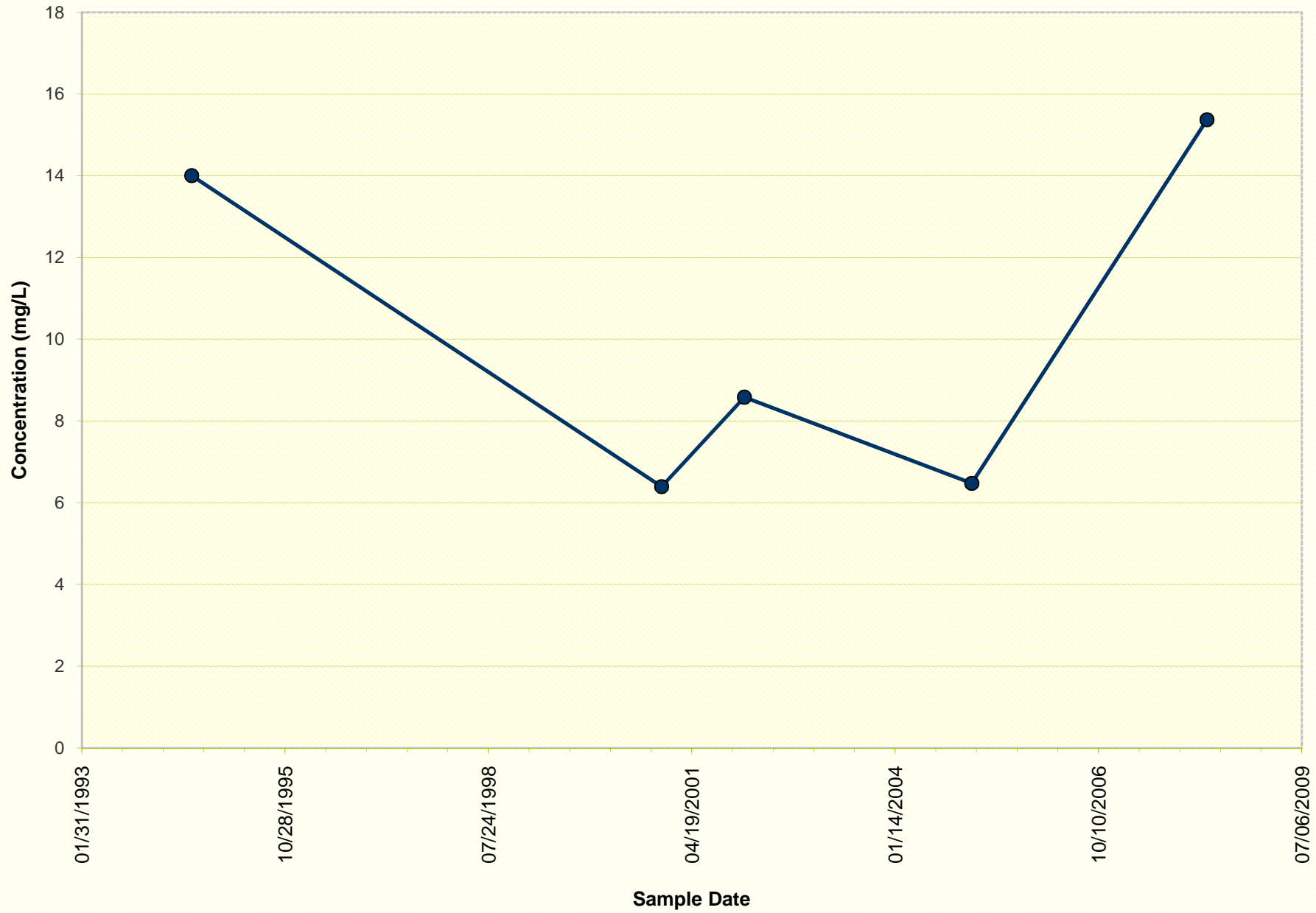
700165 (Cl)



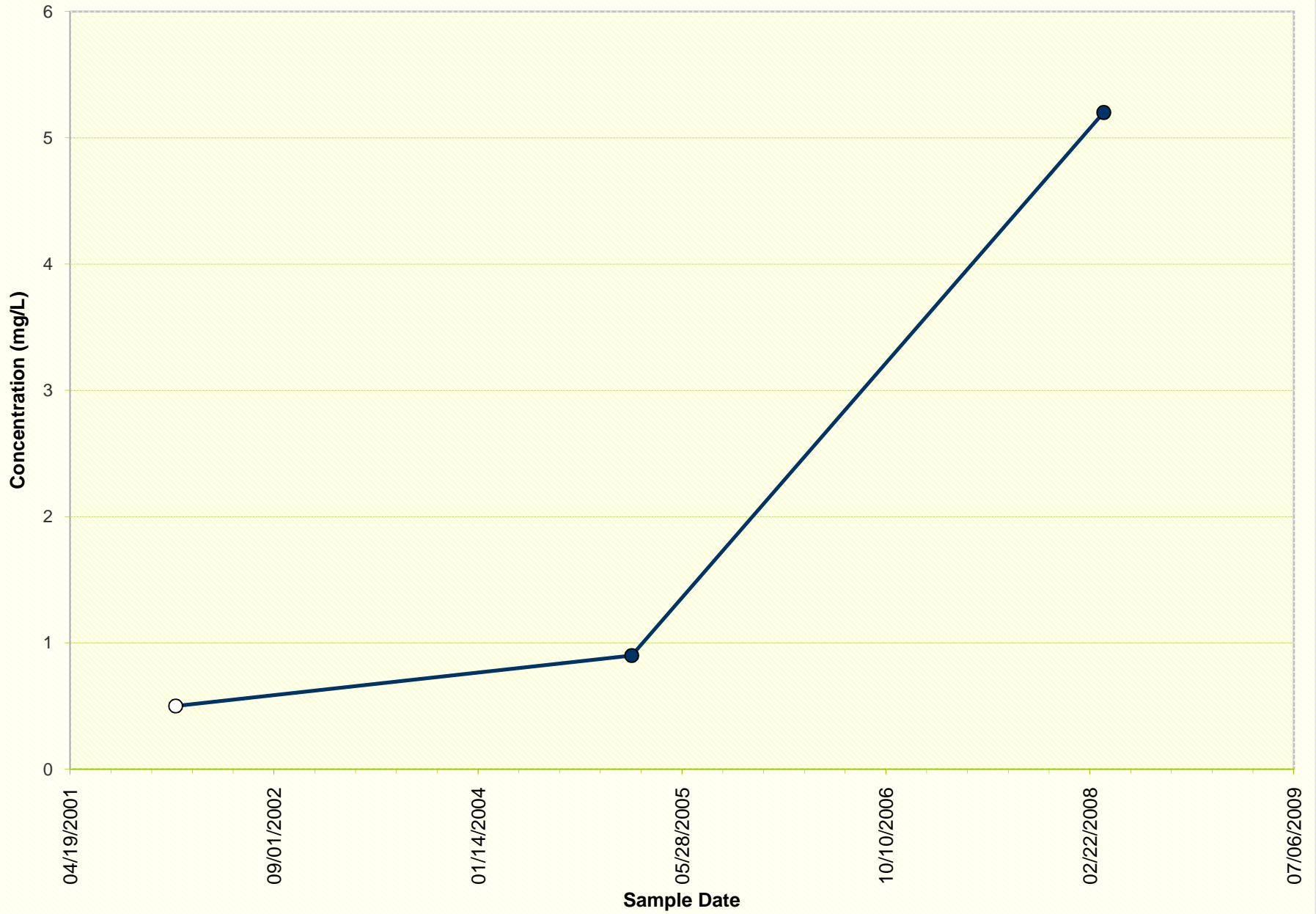
700165 (K)



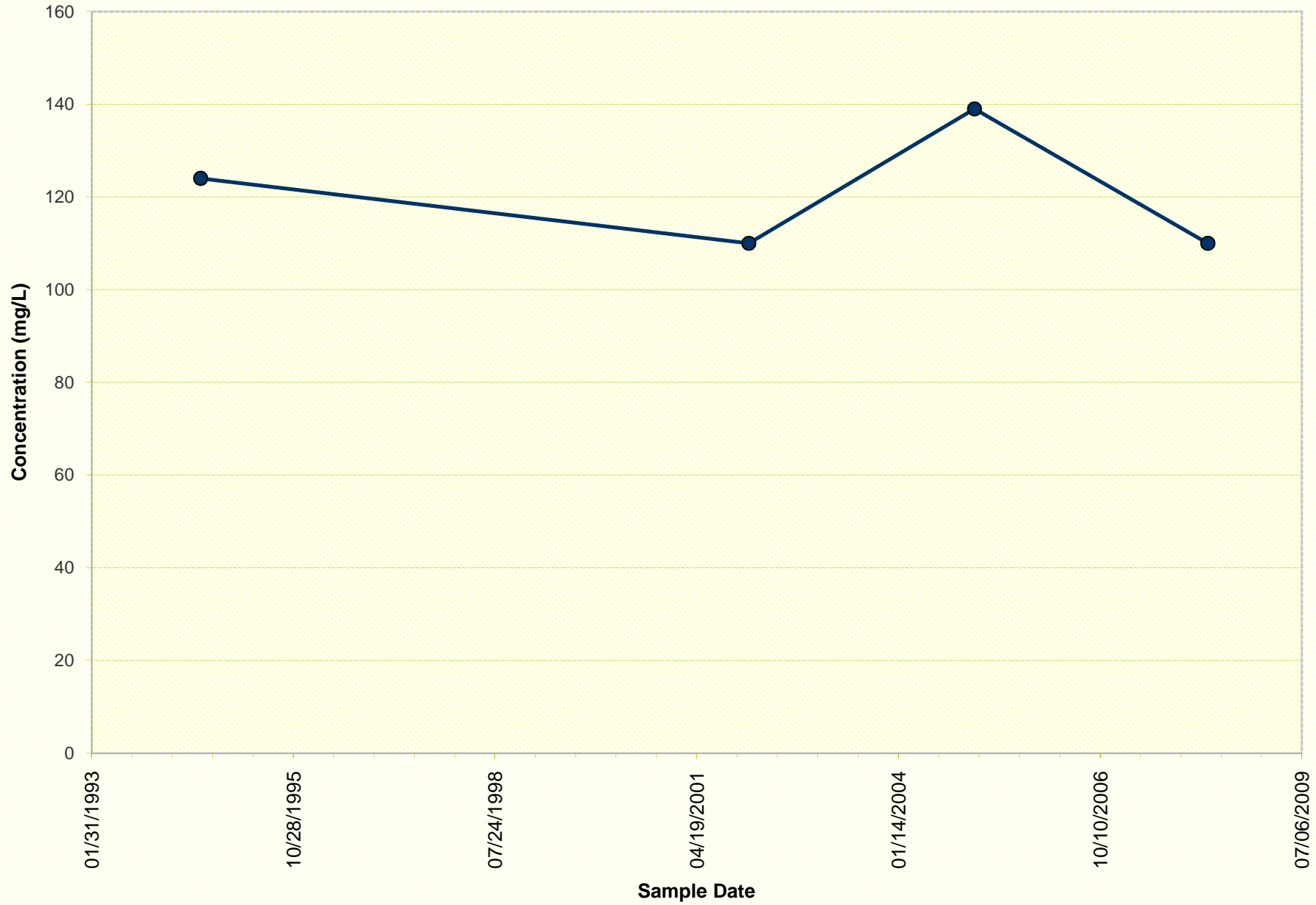
### 700165 (Methane)



700165 (Mg)

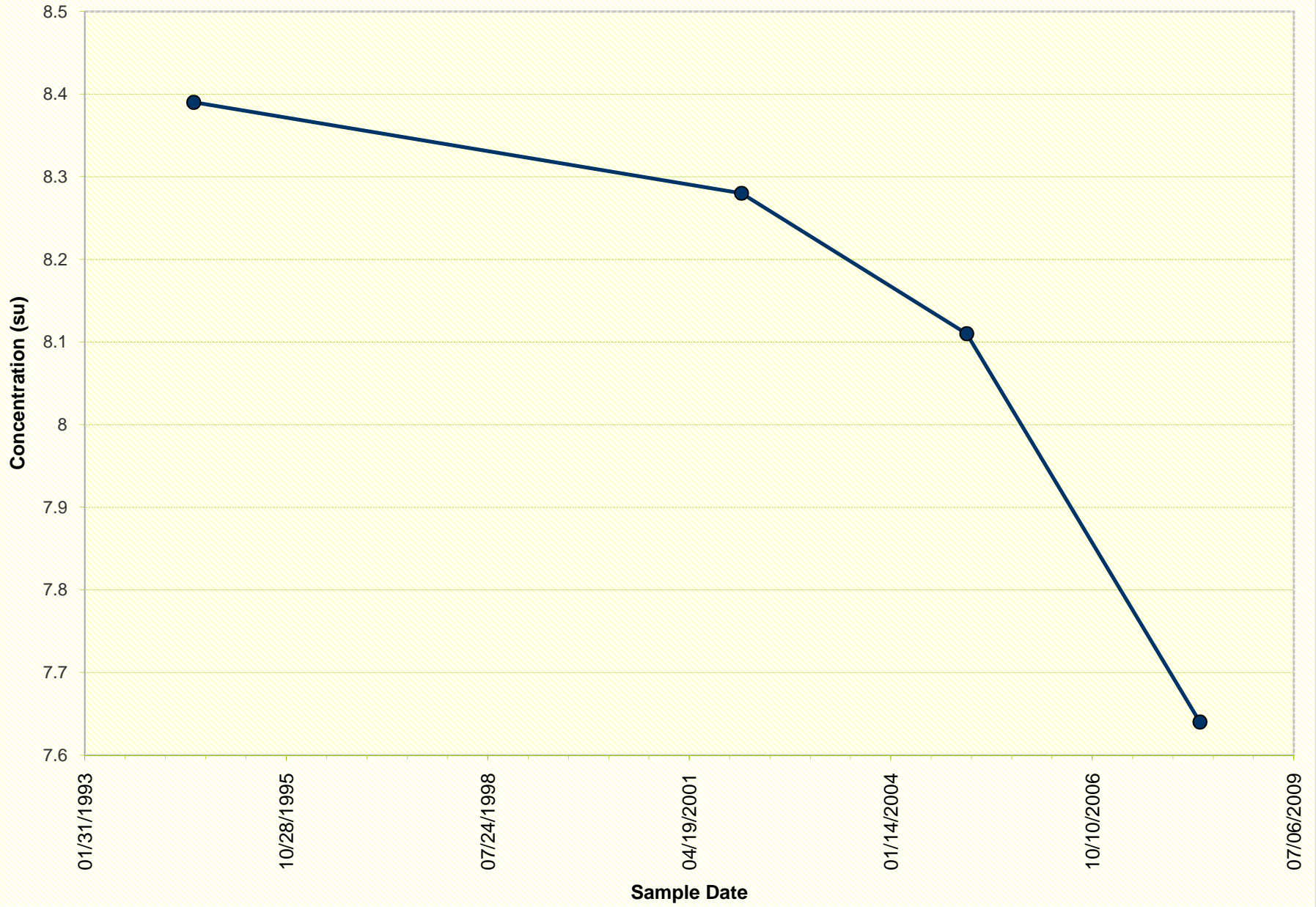


700165 (Na)

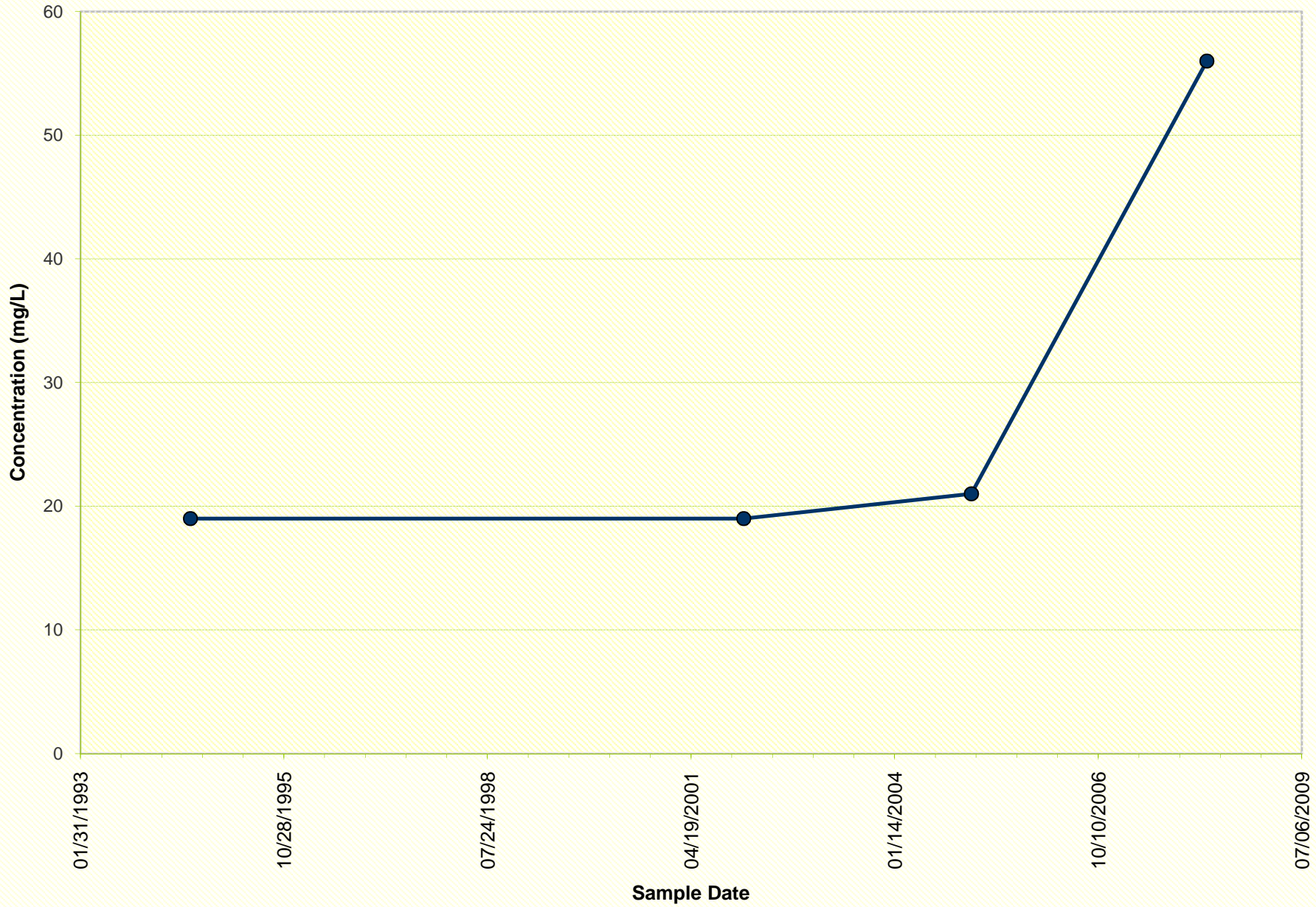




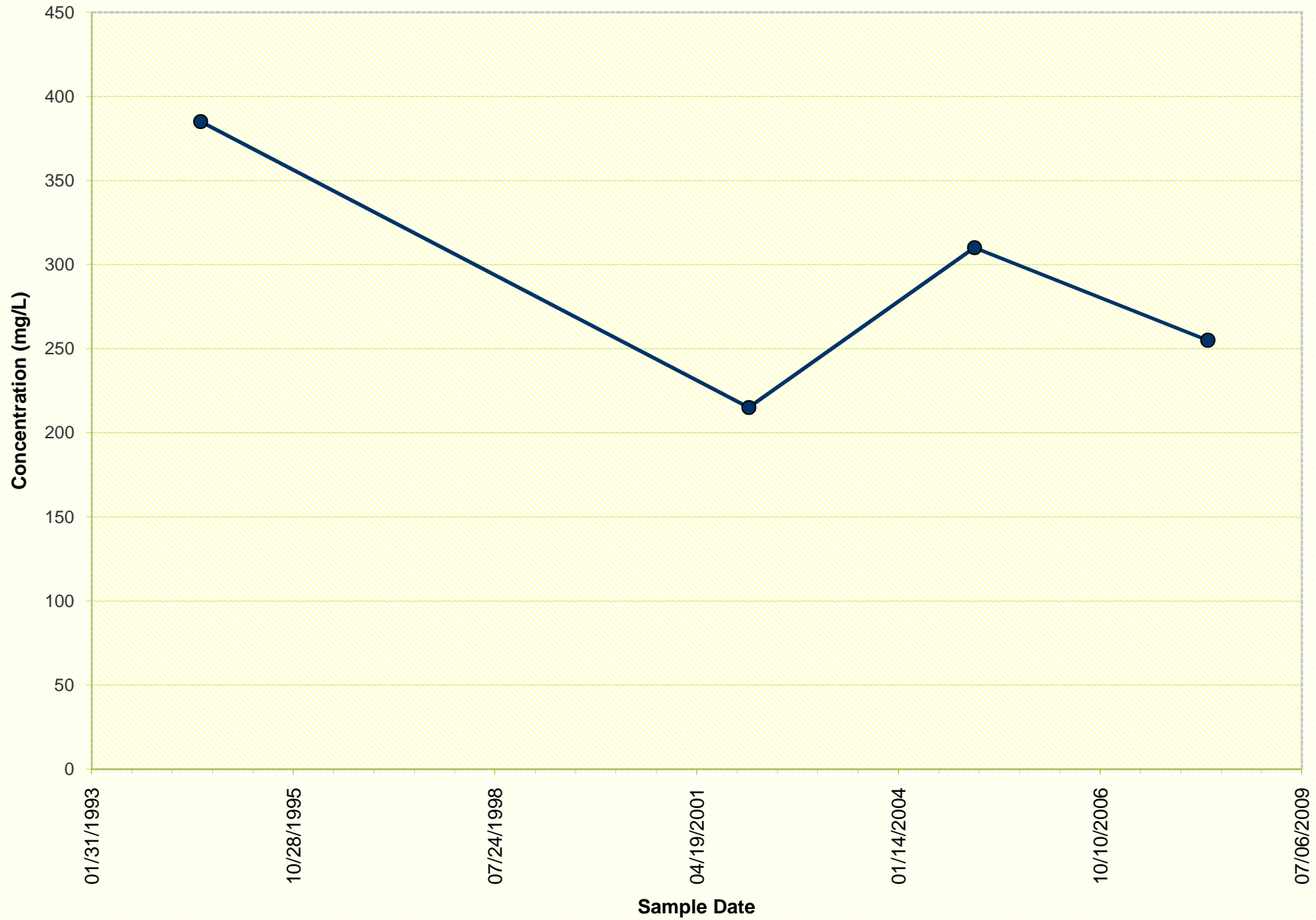
### 700165 (pH, Lab)



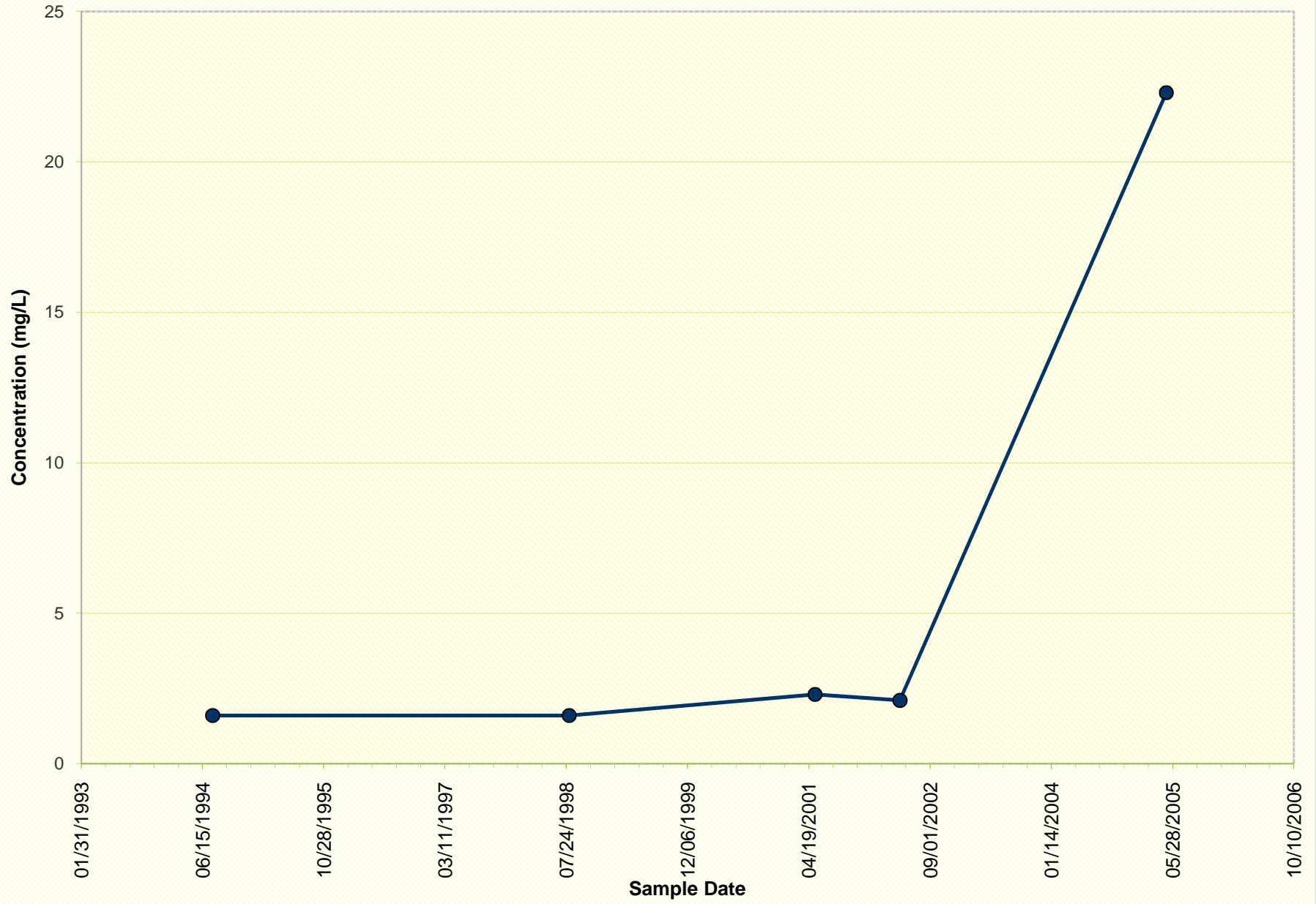
700165 (SO4)



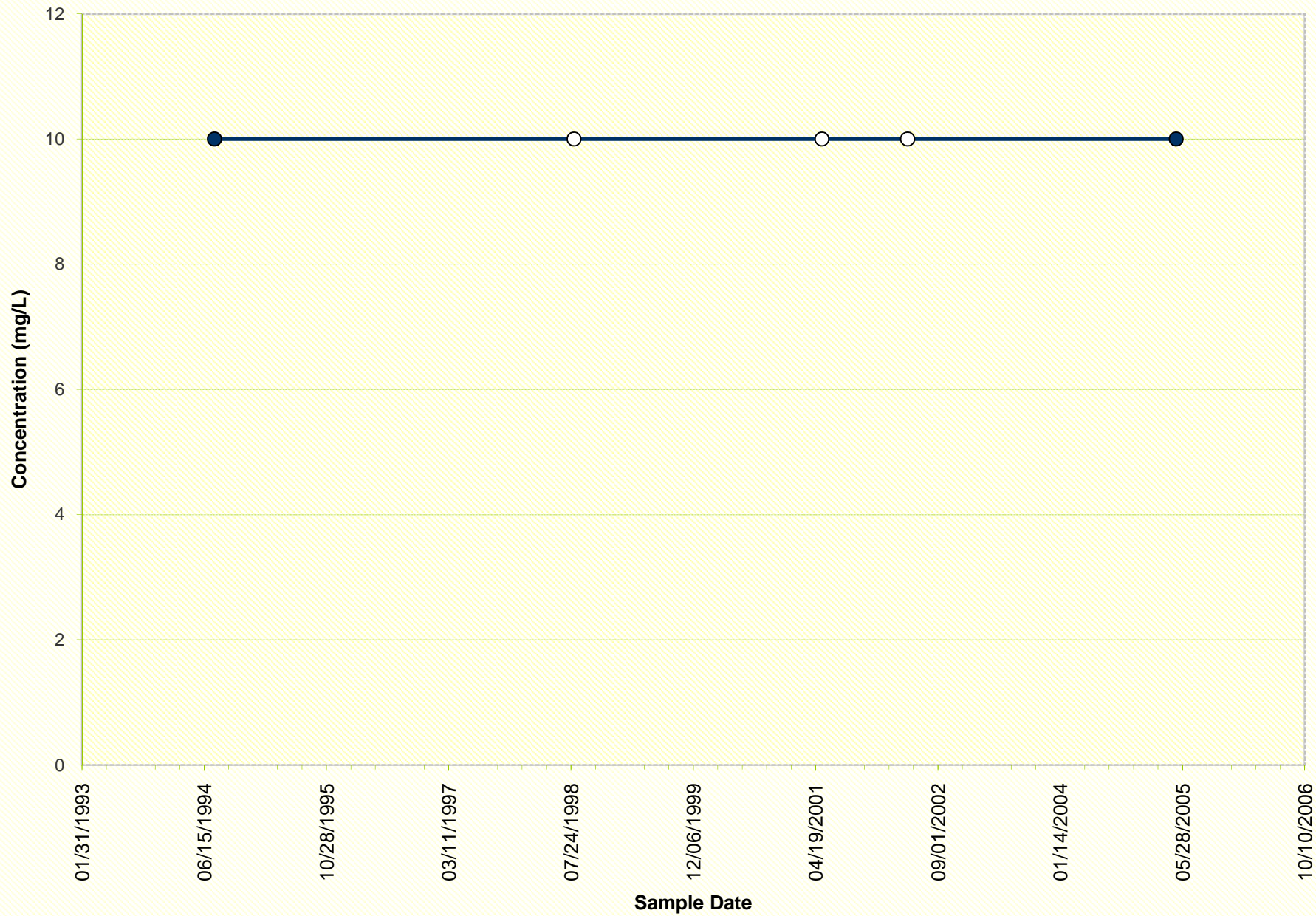
### 700165 (TDS)



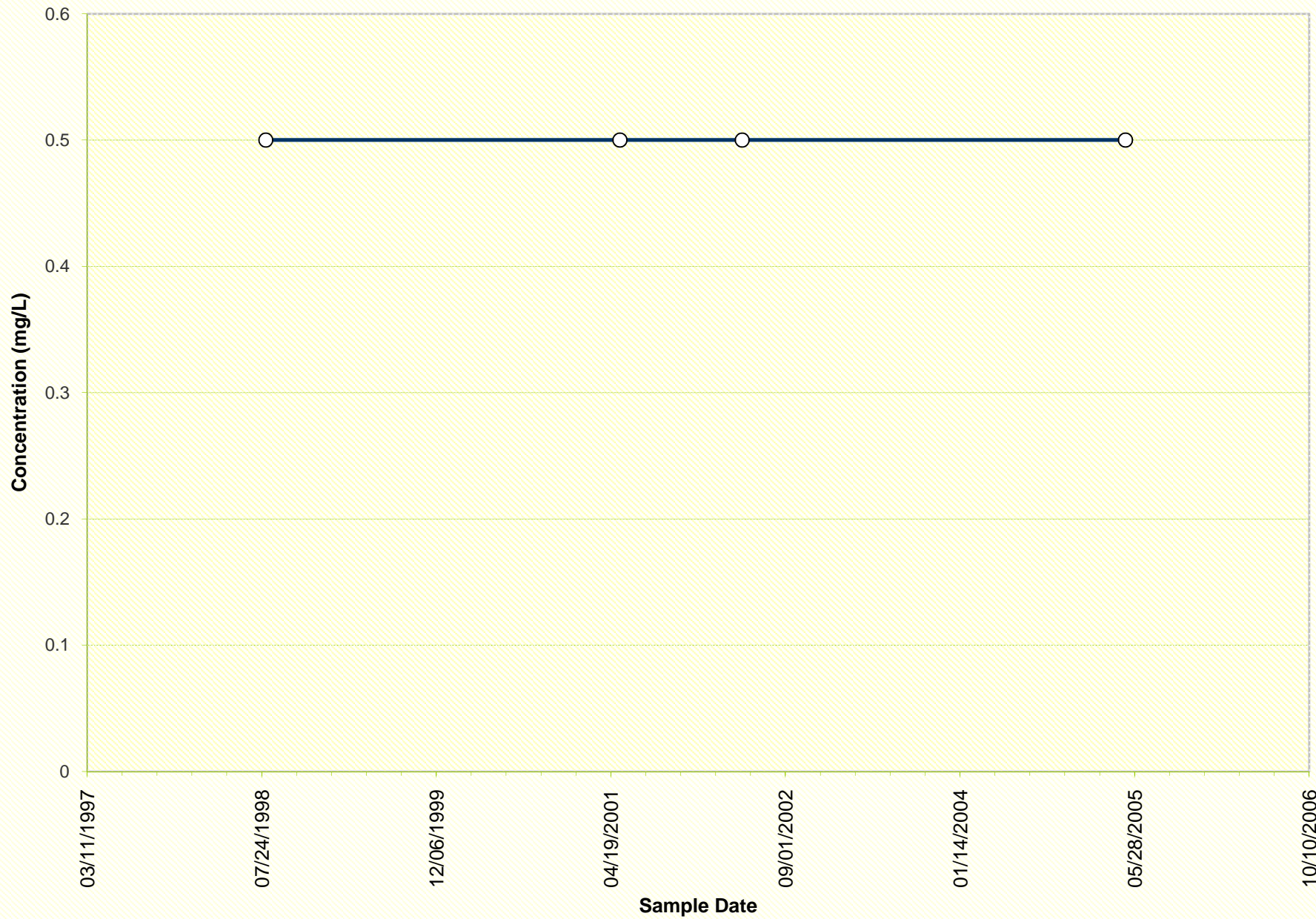
700169 (Ca)



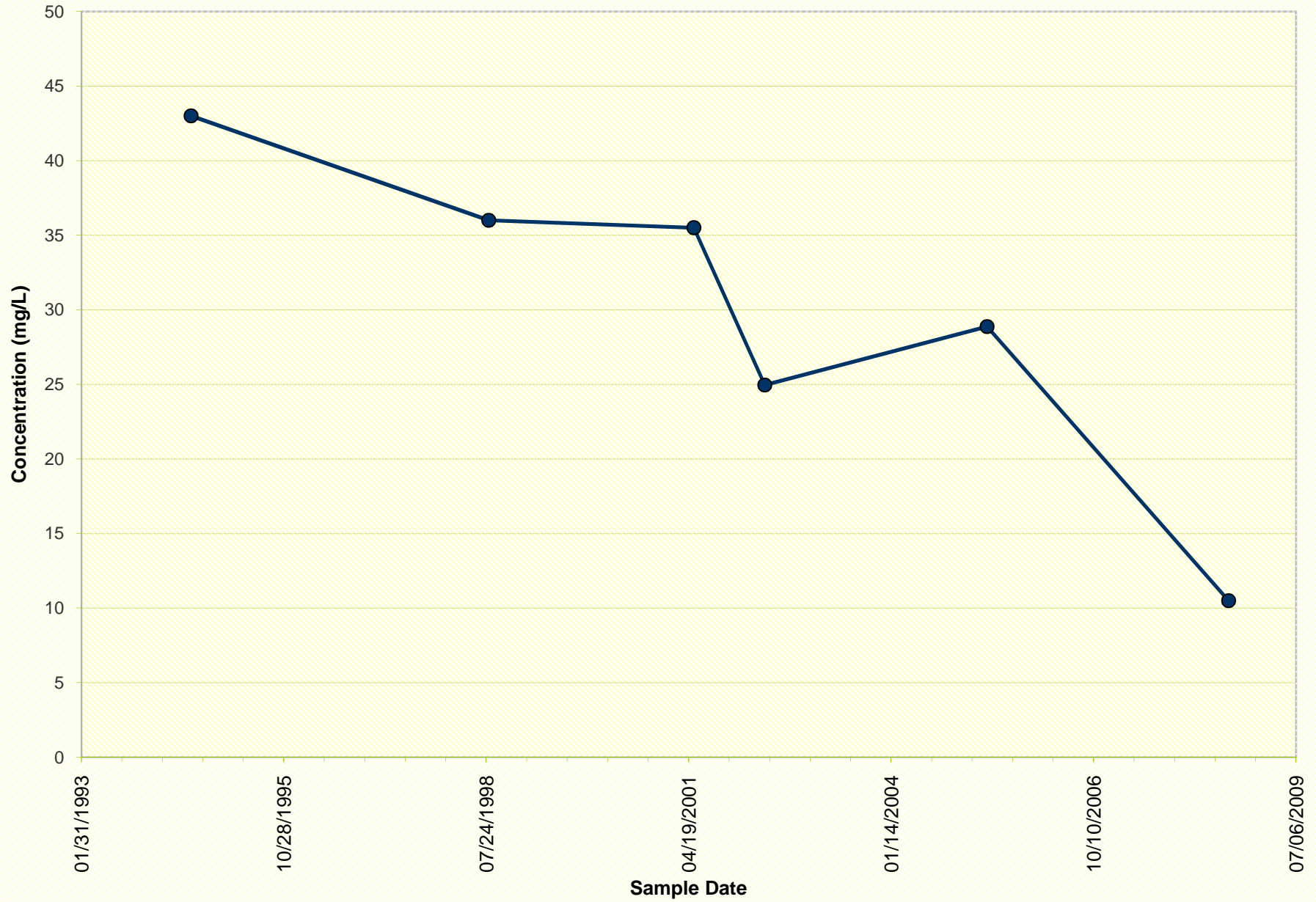
700169 (Cl)



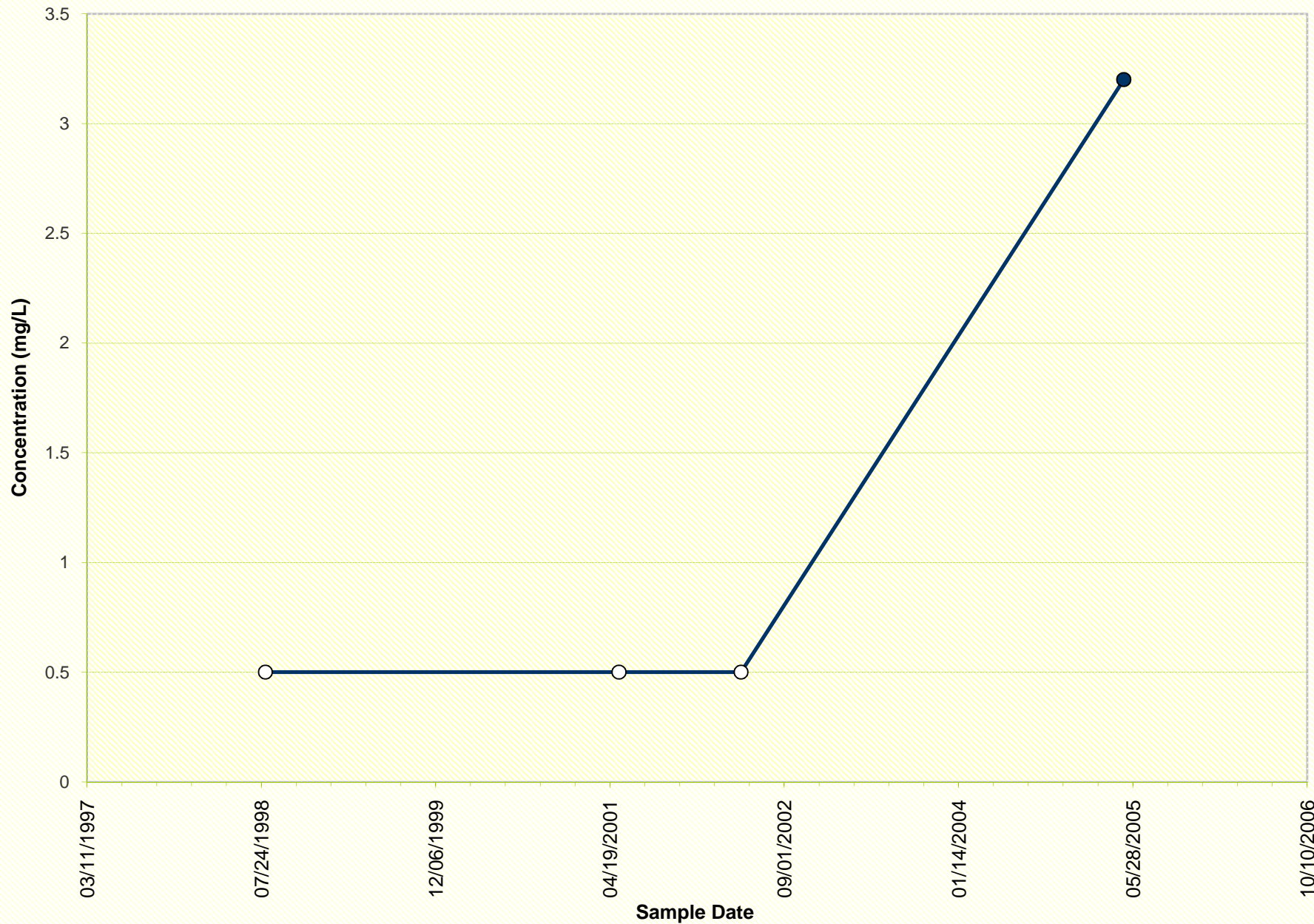
700169 (K)



### 700169 (Methane)

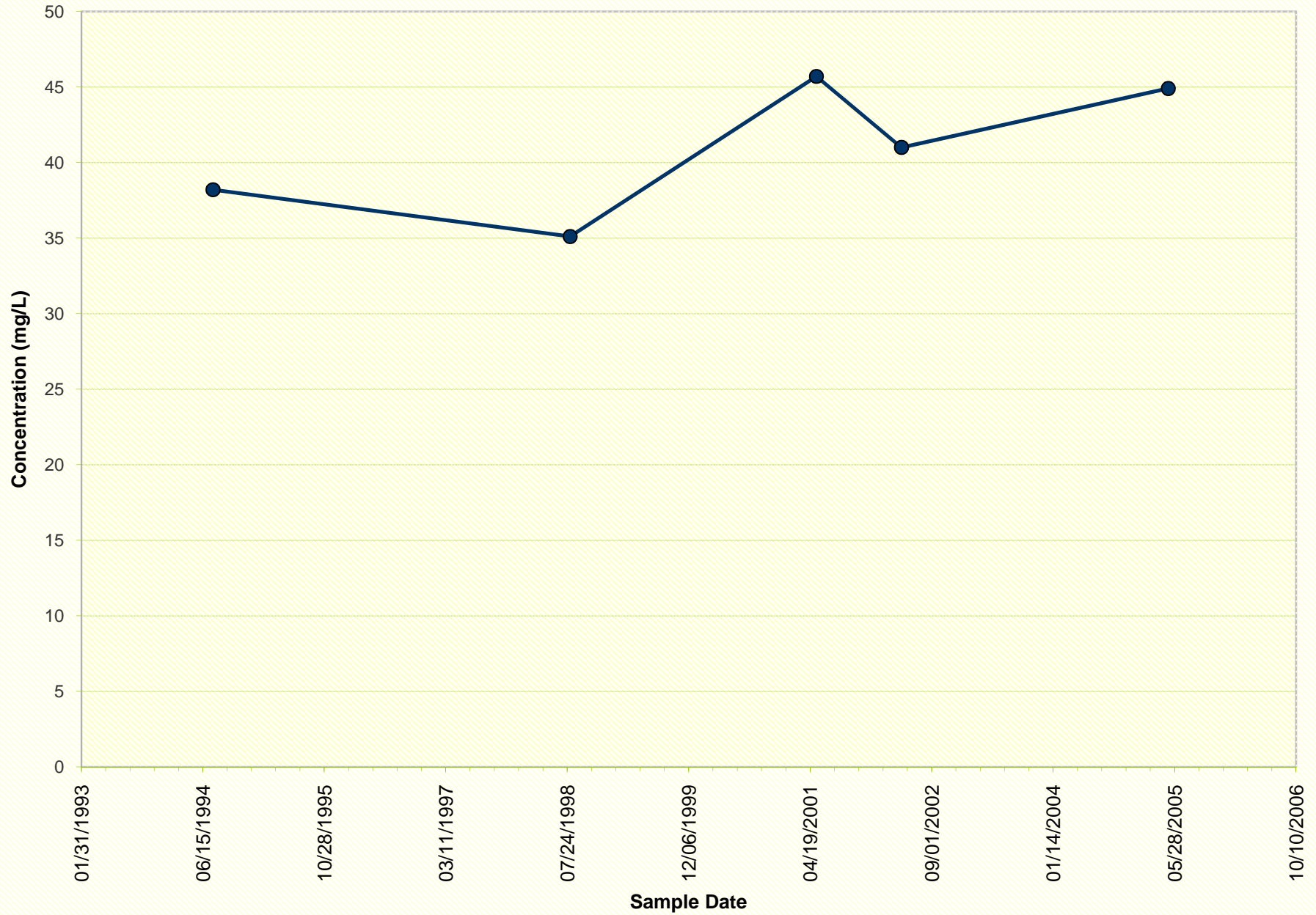


700169 (Mg)

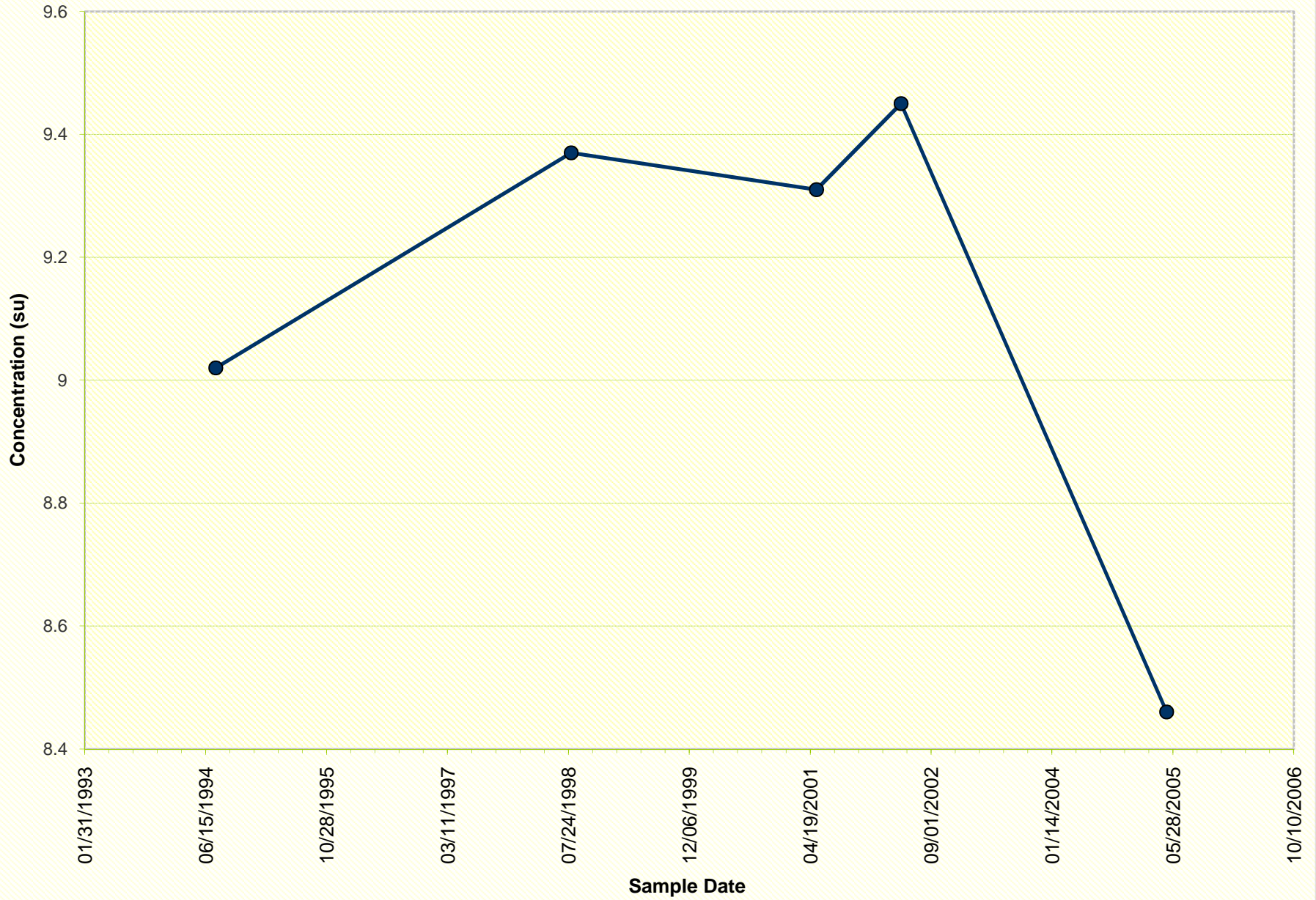




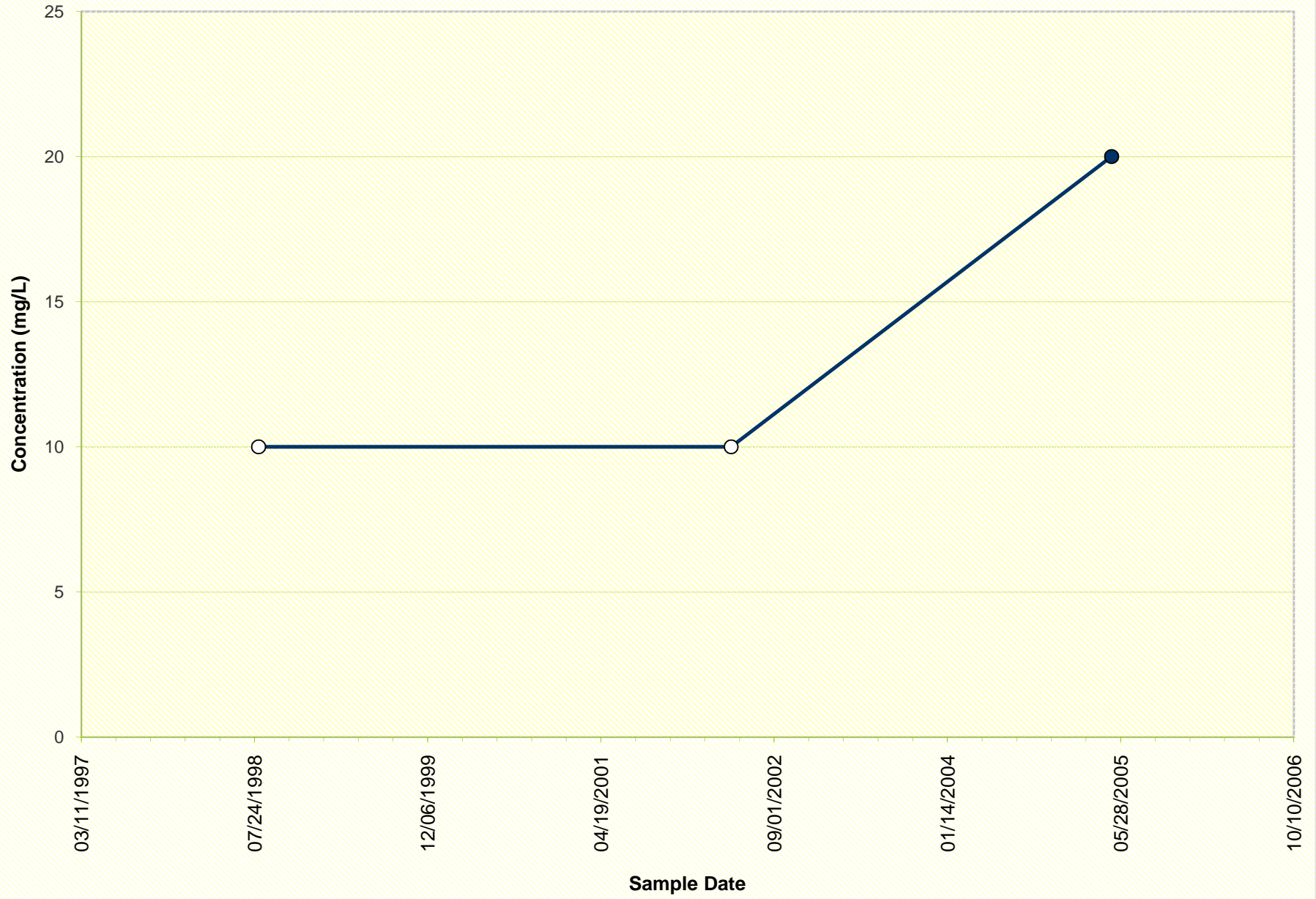
700169 (Na)



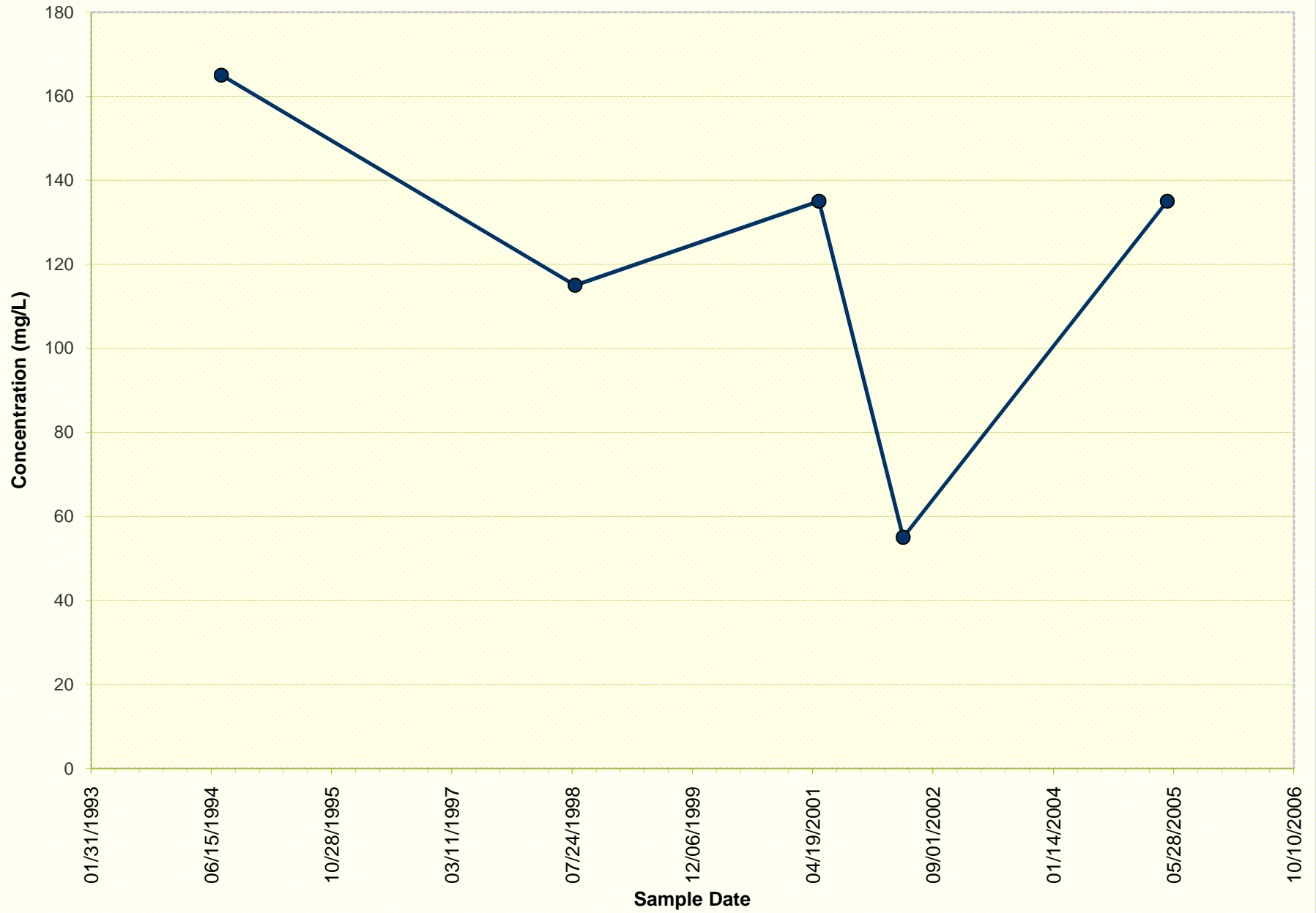
700169 (pH, Lab)



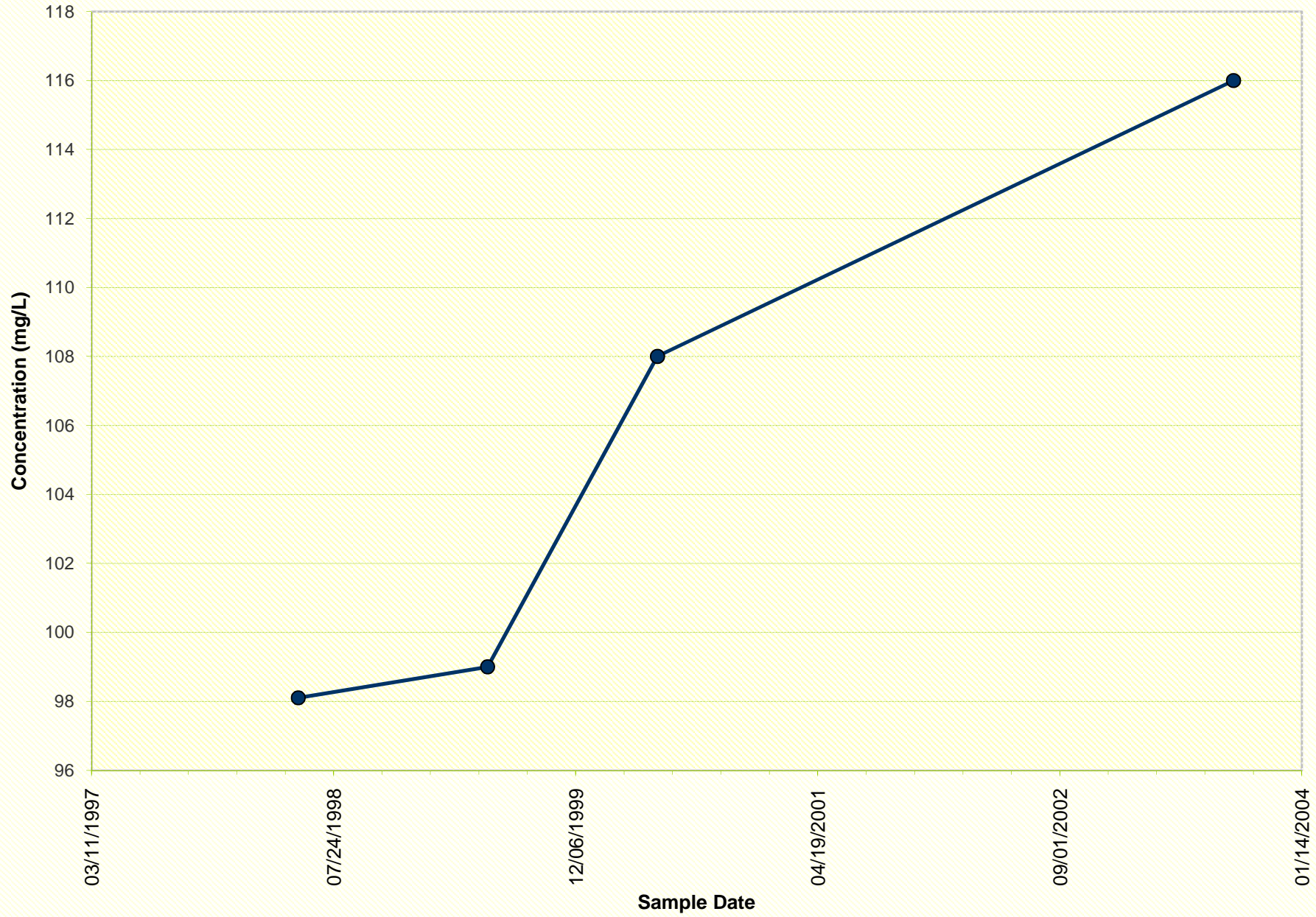
700169 (SO4)



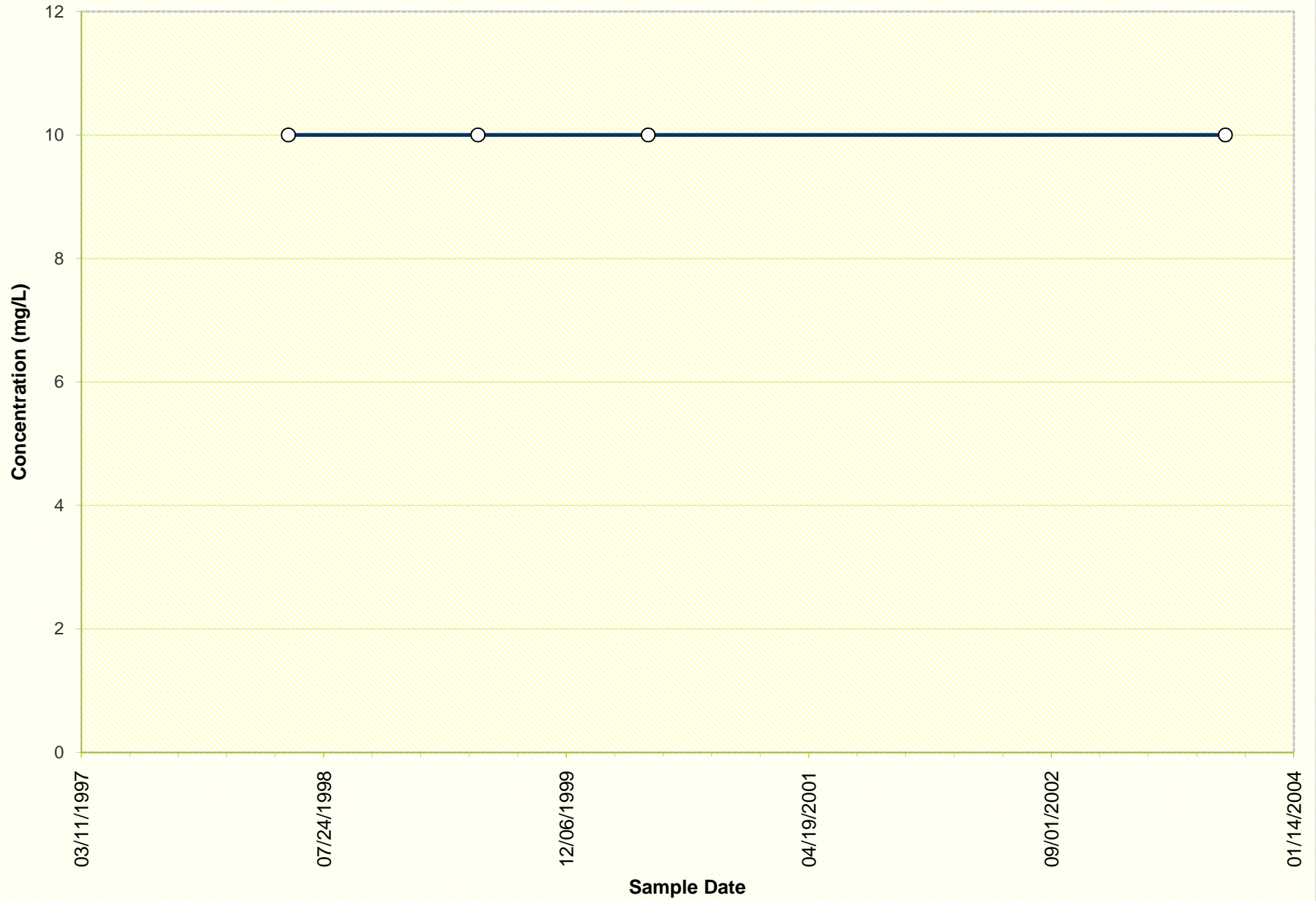
### 700169 (TDS)



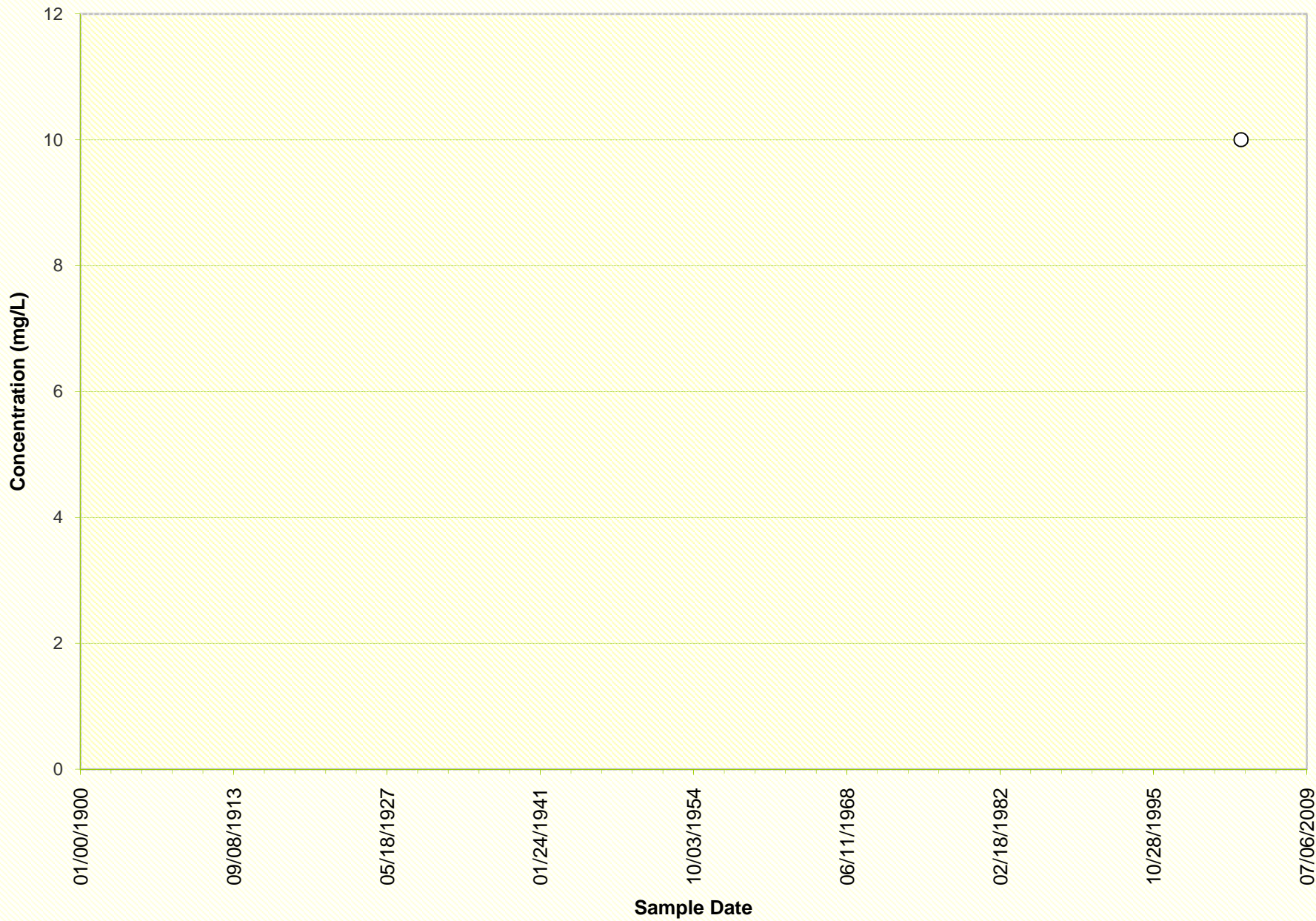
700193 (Ca)



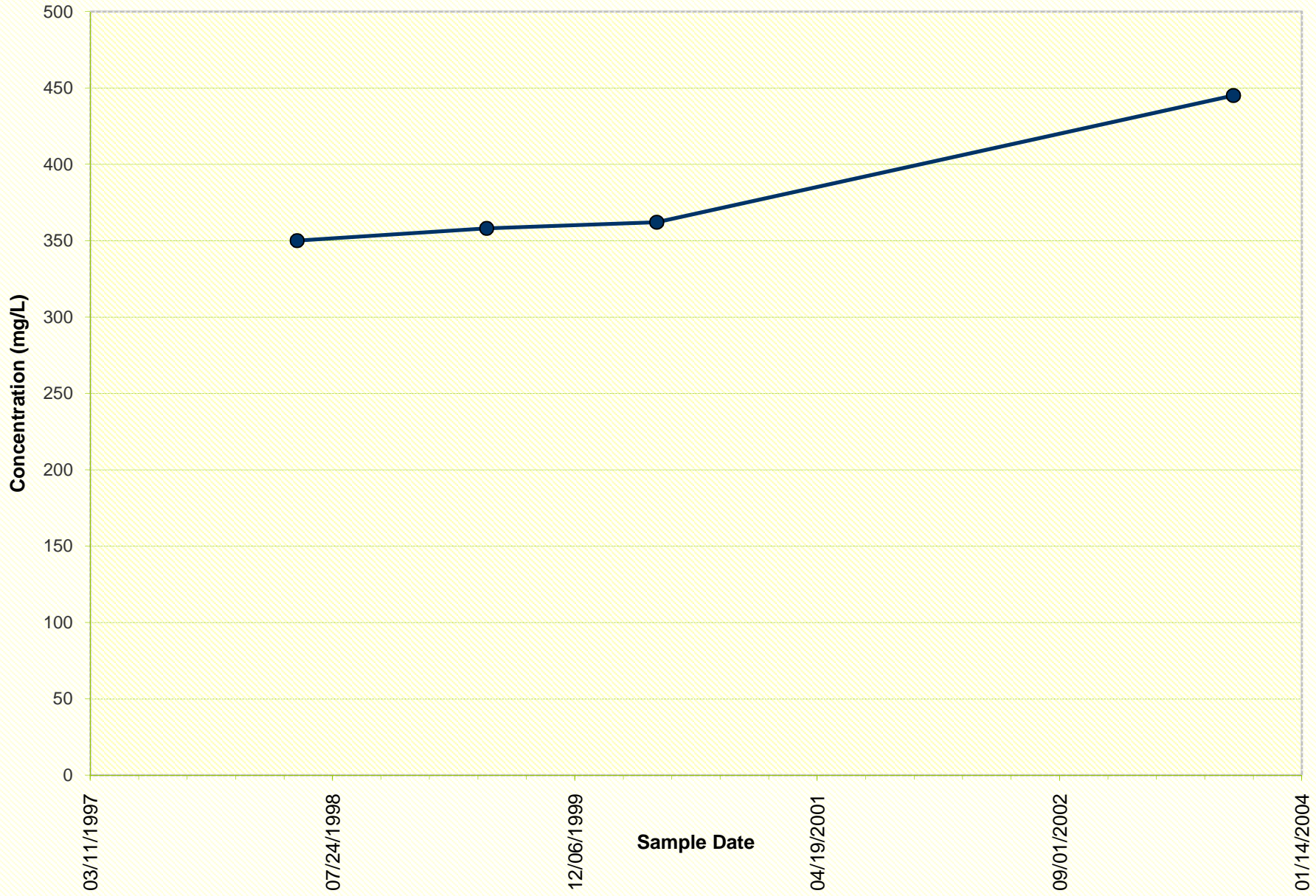
700193 (Cl)



700193 (CO3)

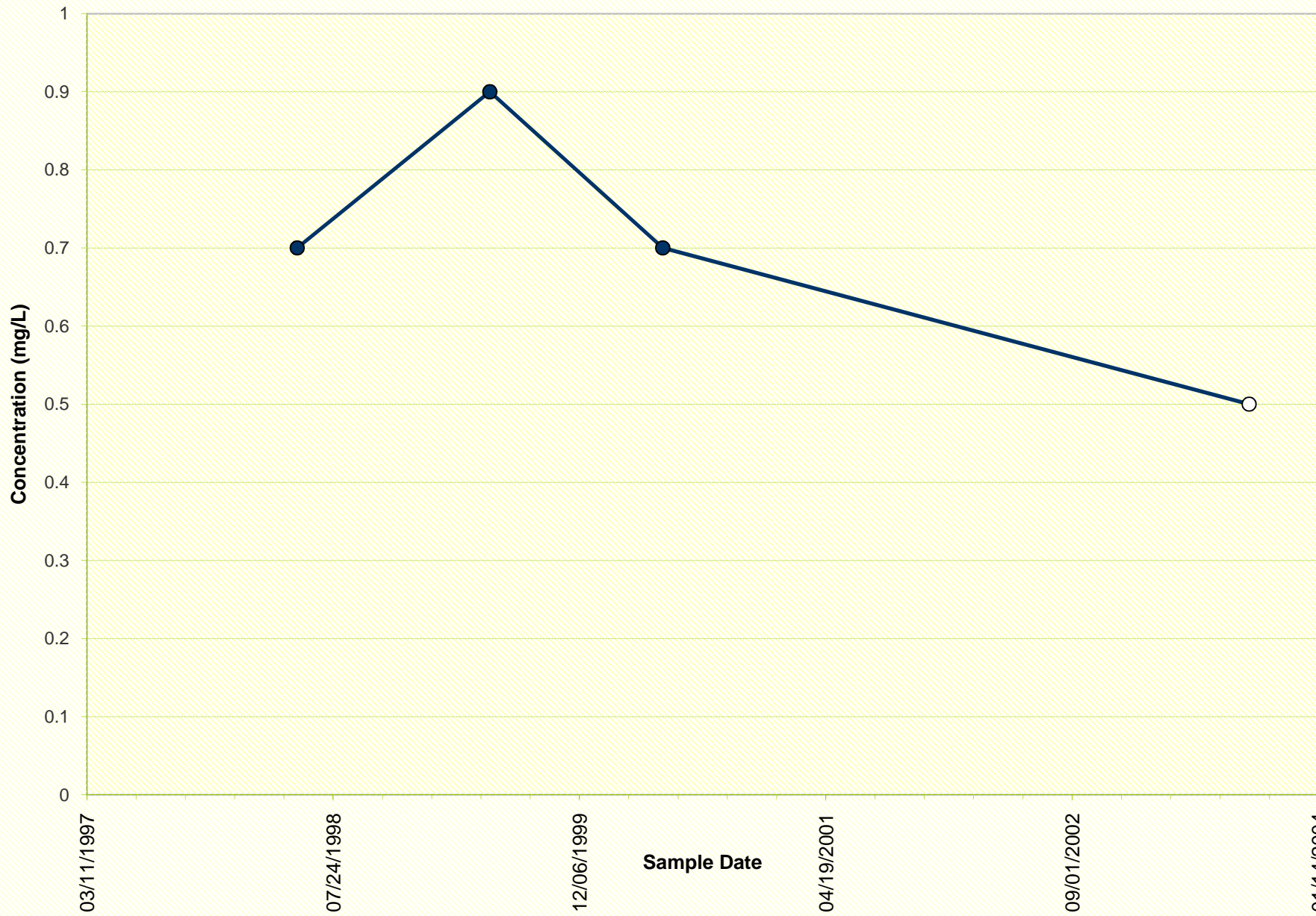


700193 (HCO<sub>3</sub>)

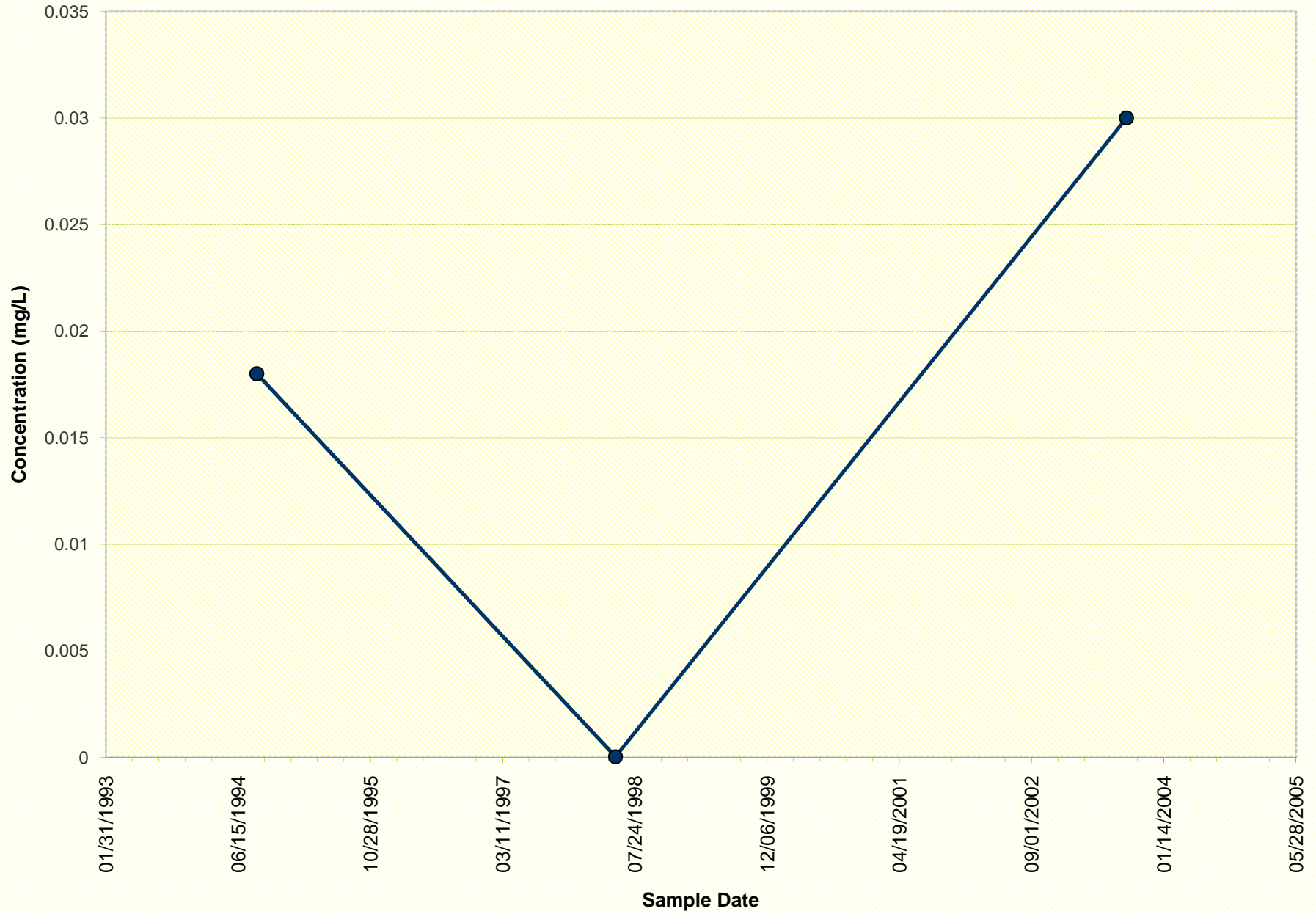




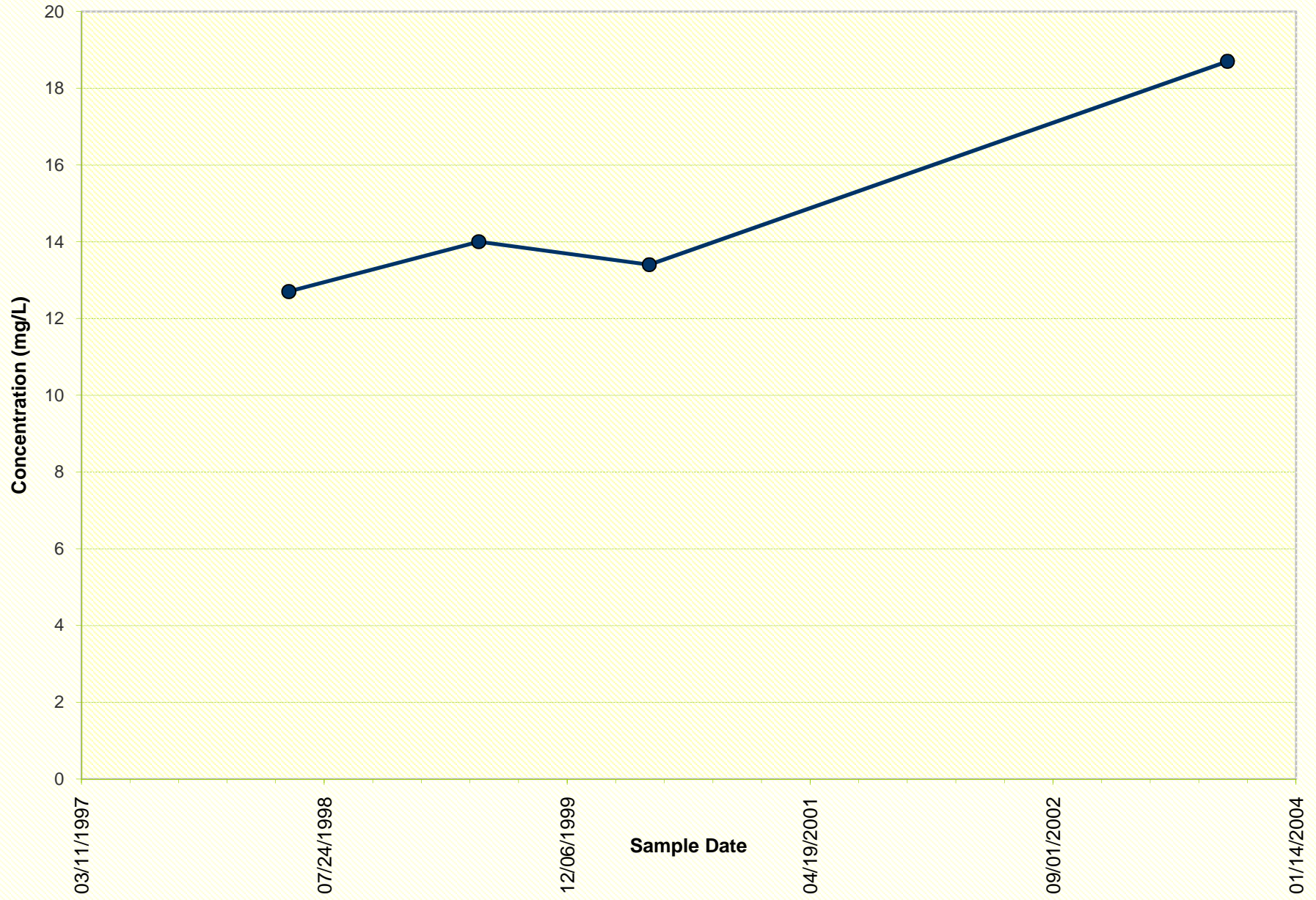
700193 (K)



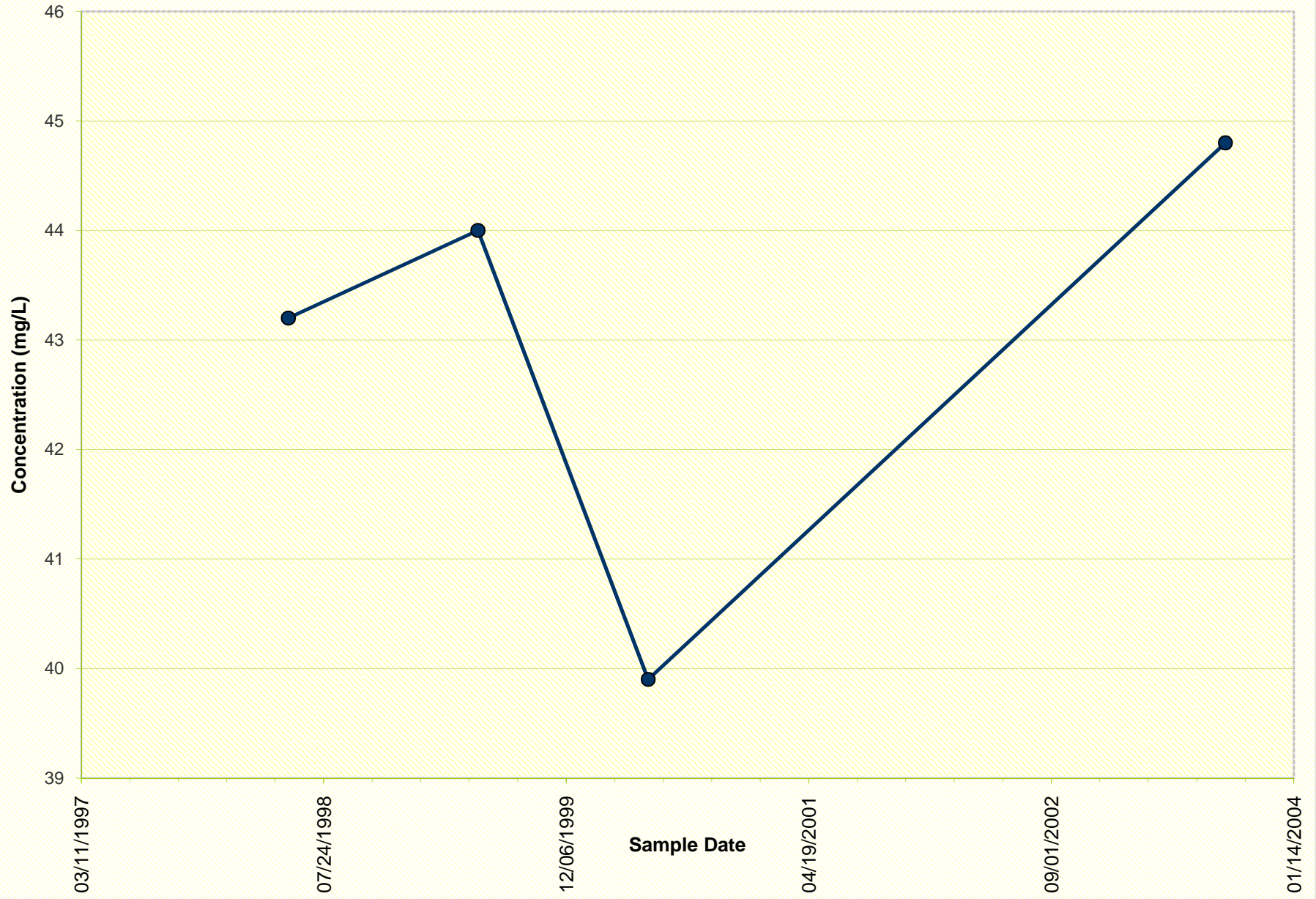
### 700193 (Methane)



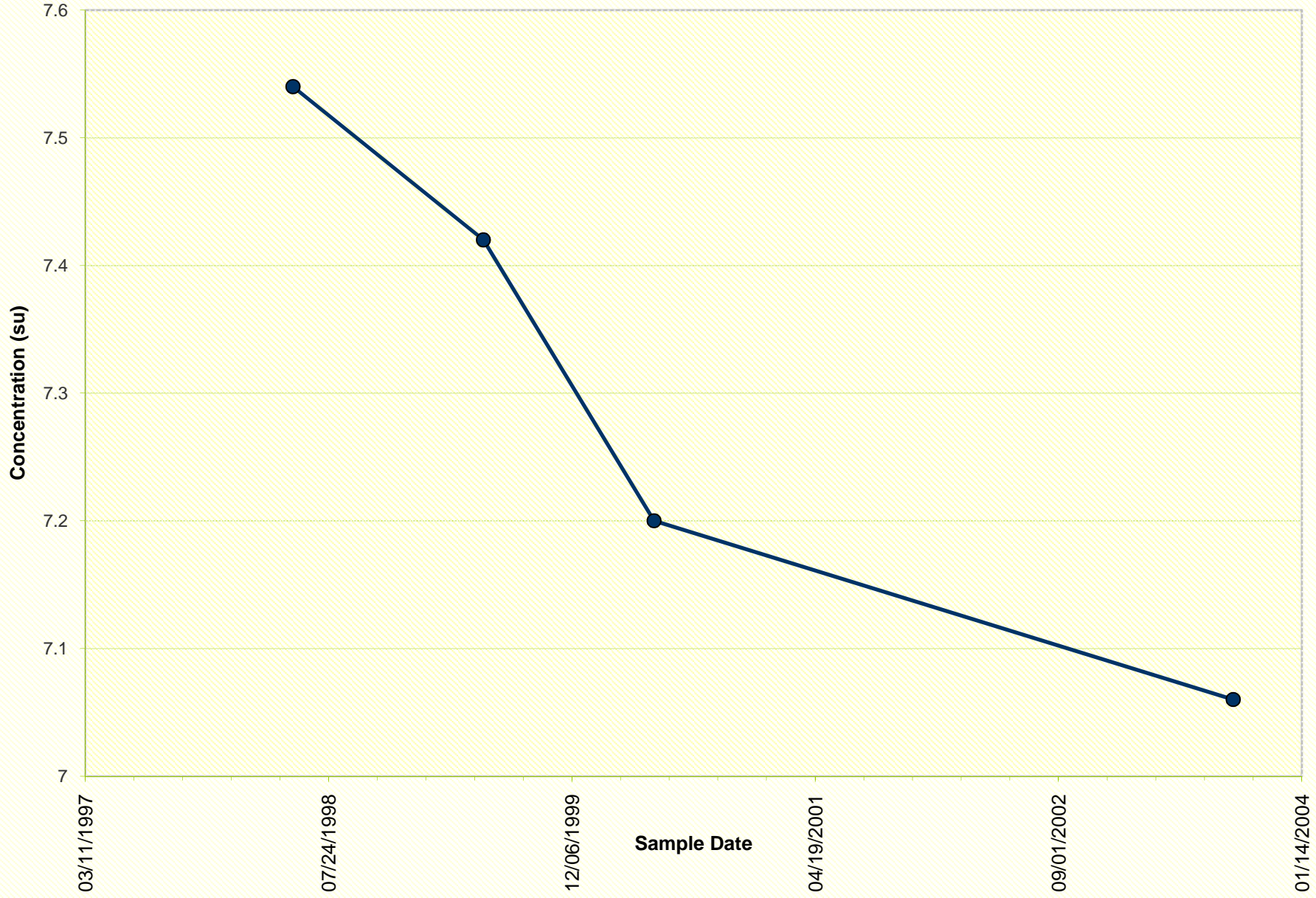
700193 (Mg)



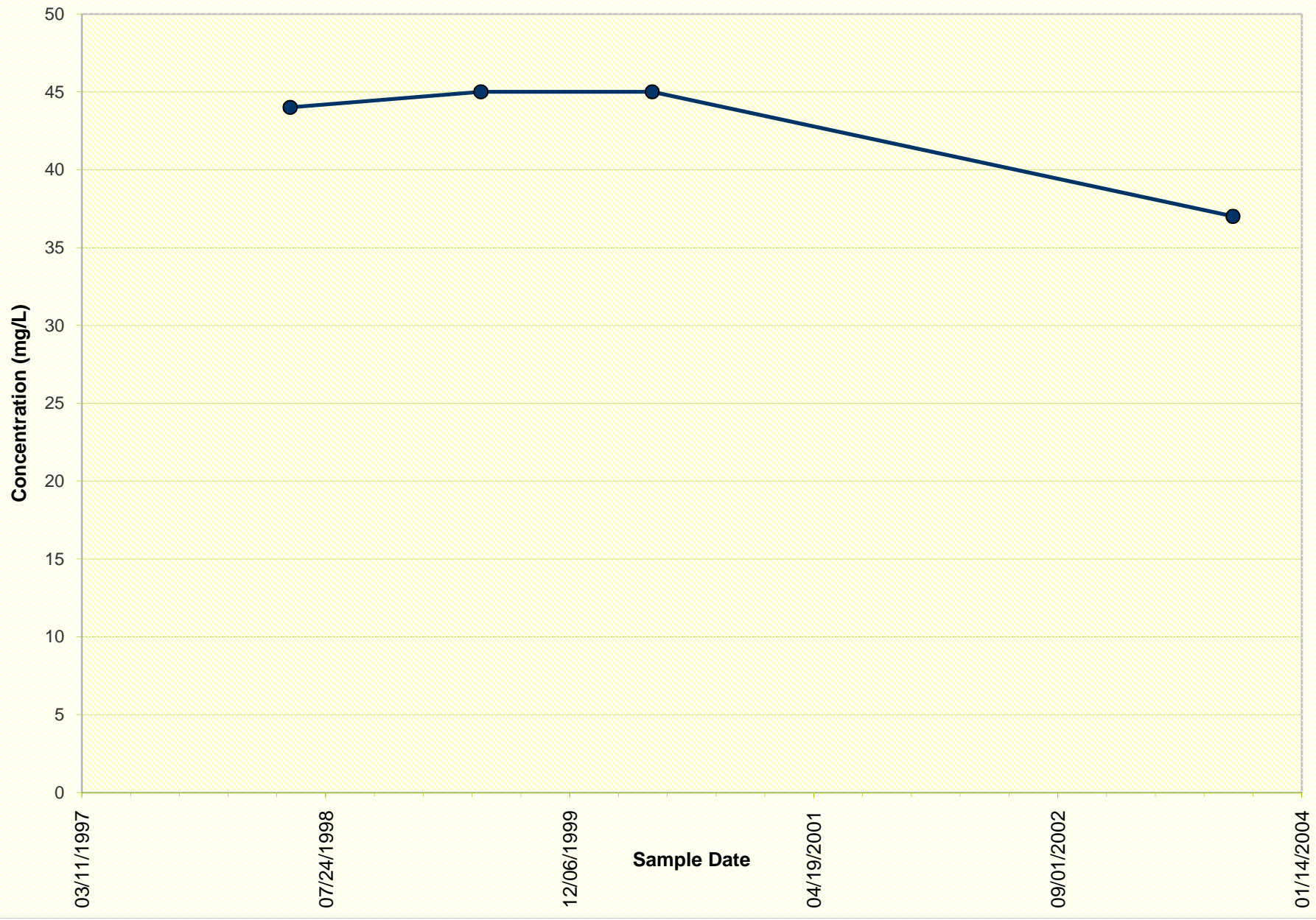
700193 (Na)



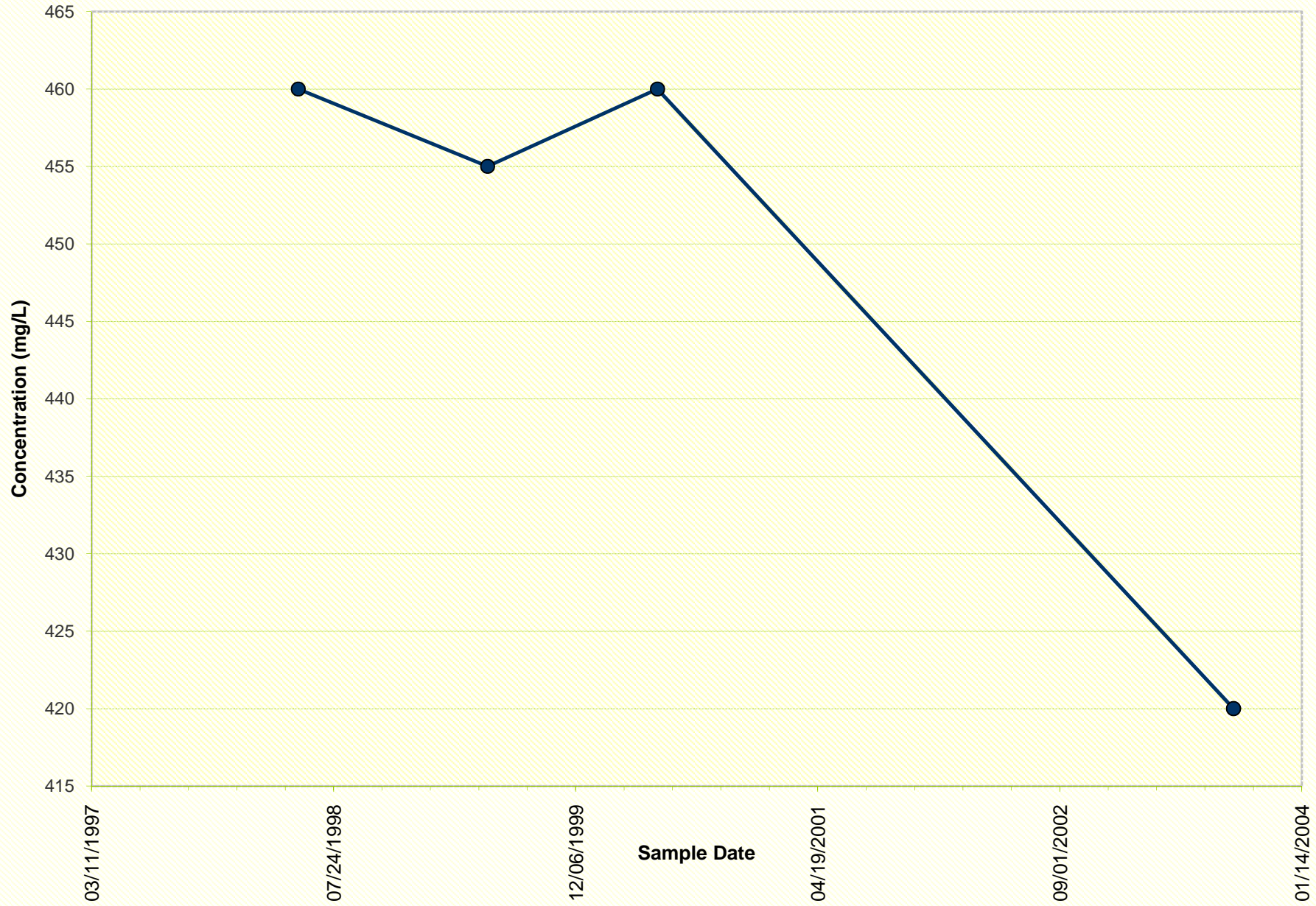
700193 (pH, Lab)



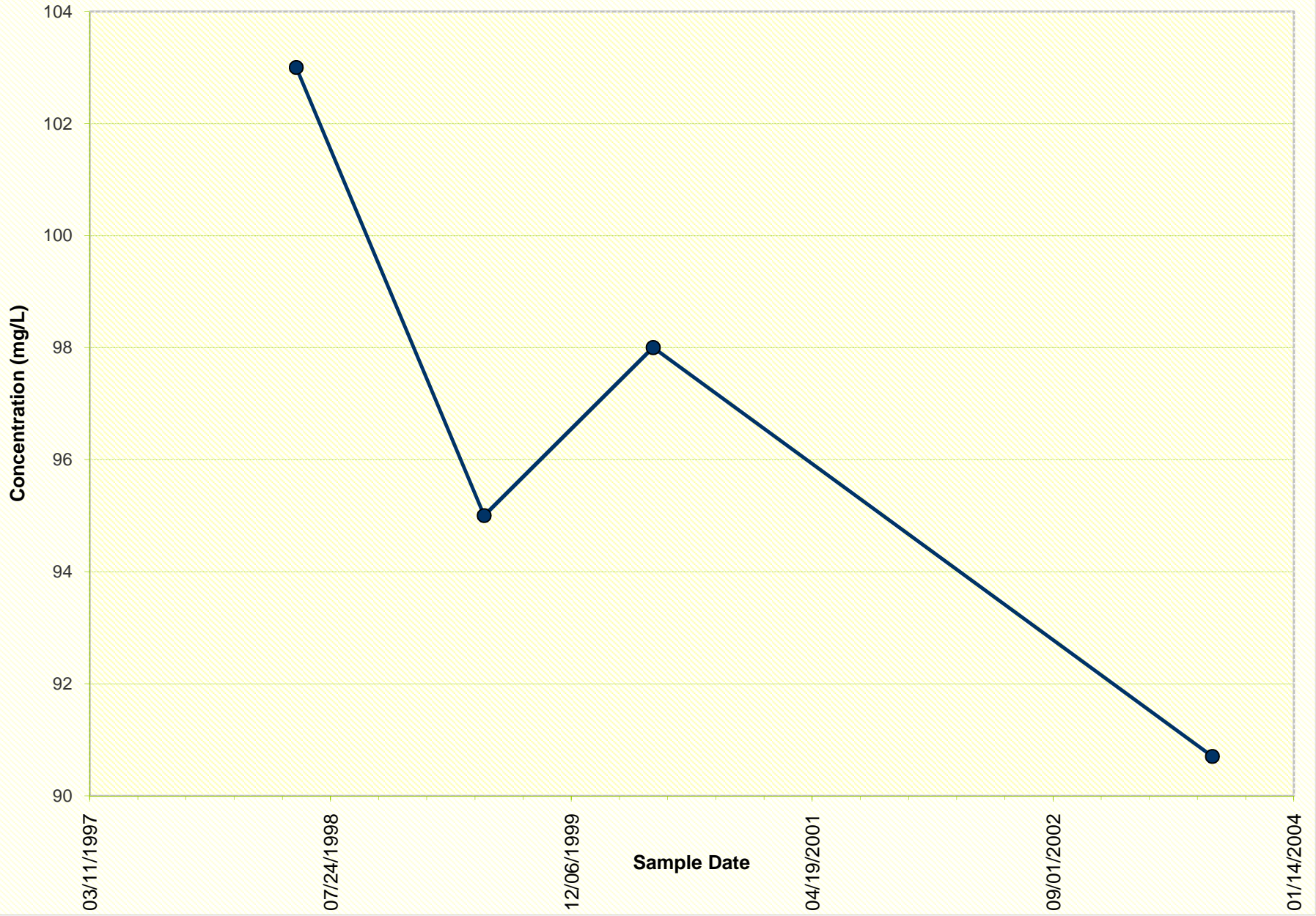
700193 (SO4)



### 700193 (TDS)

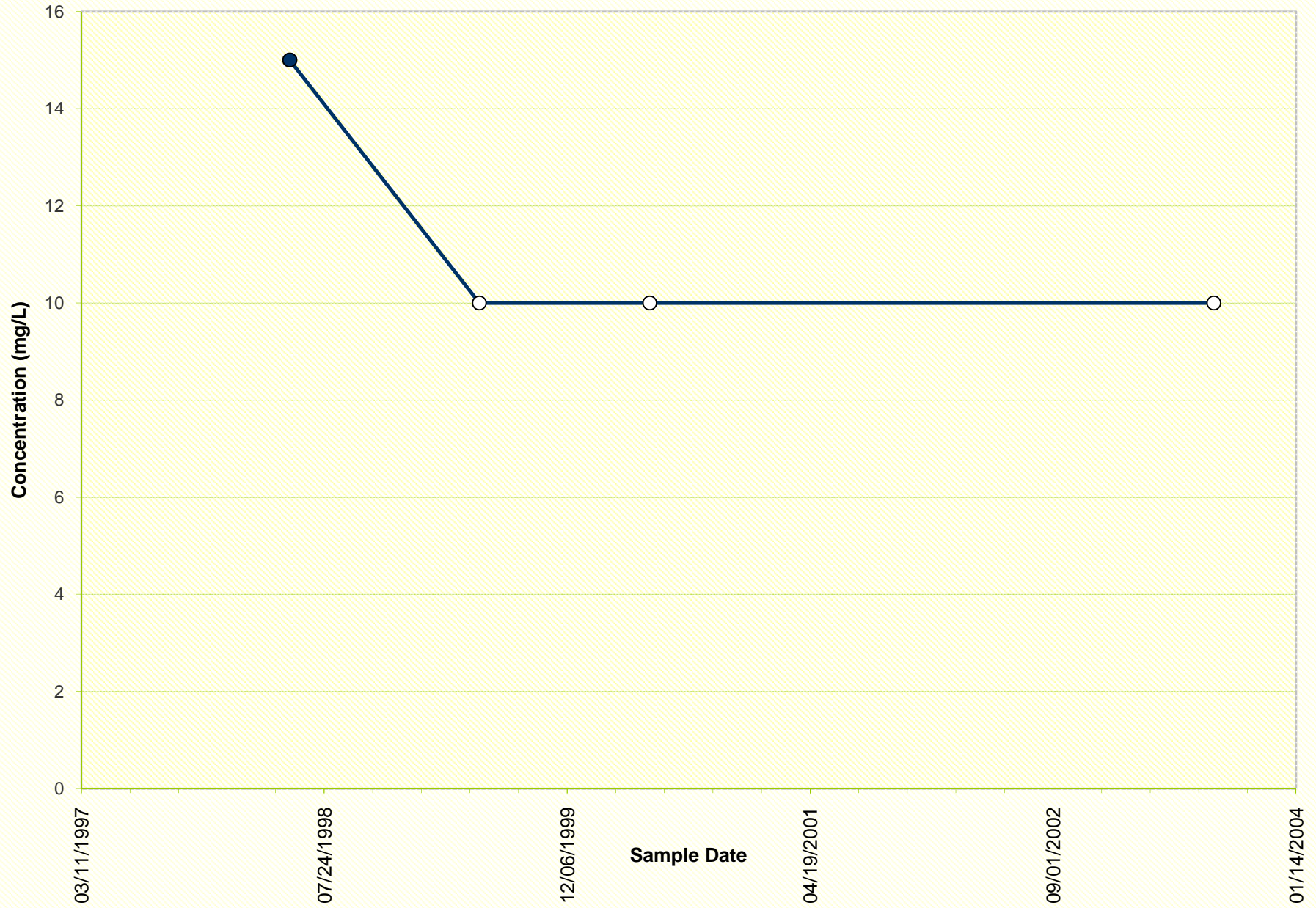


700195 (Ca)

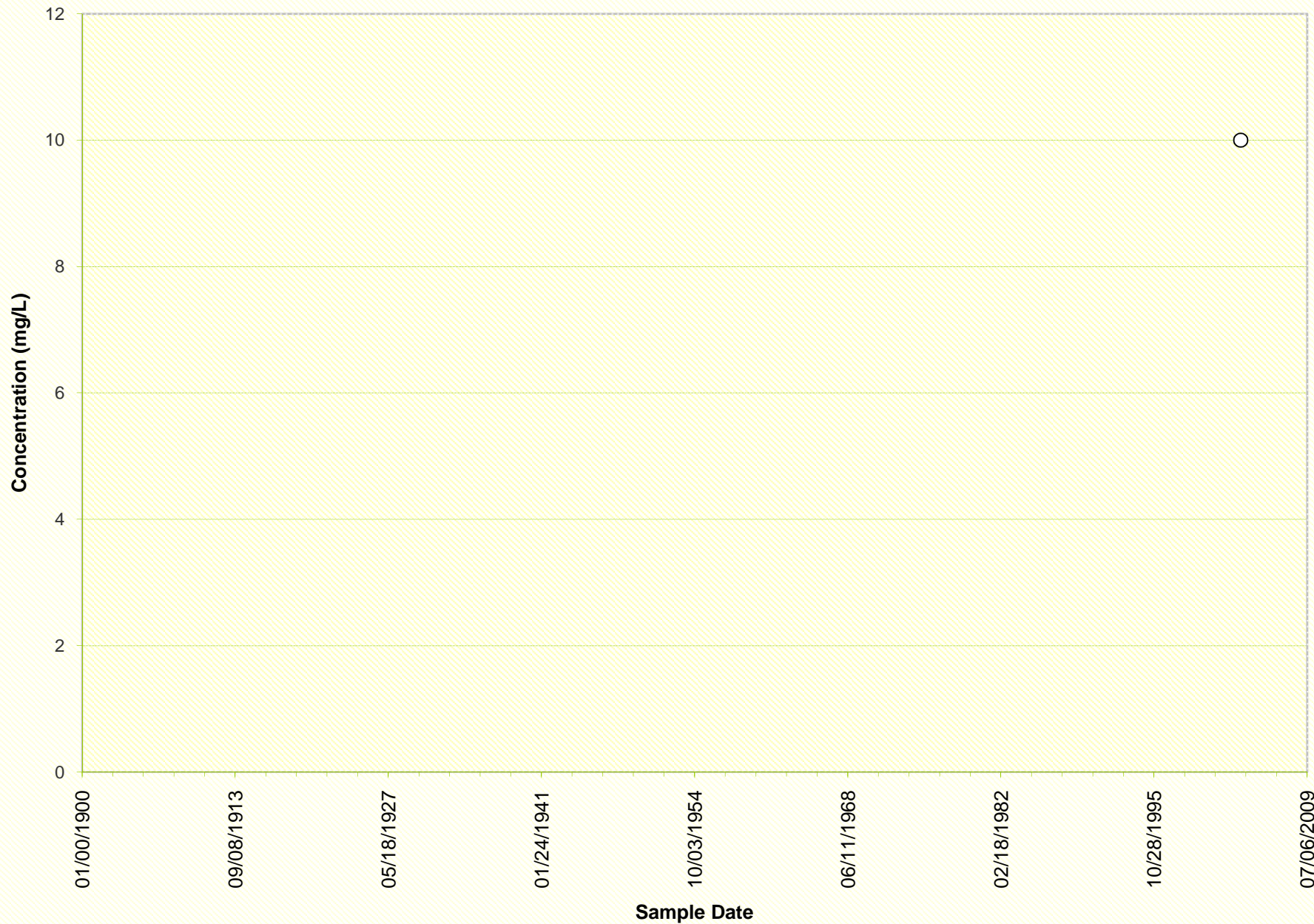




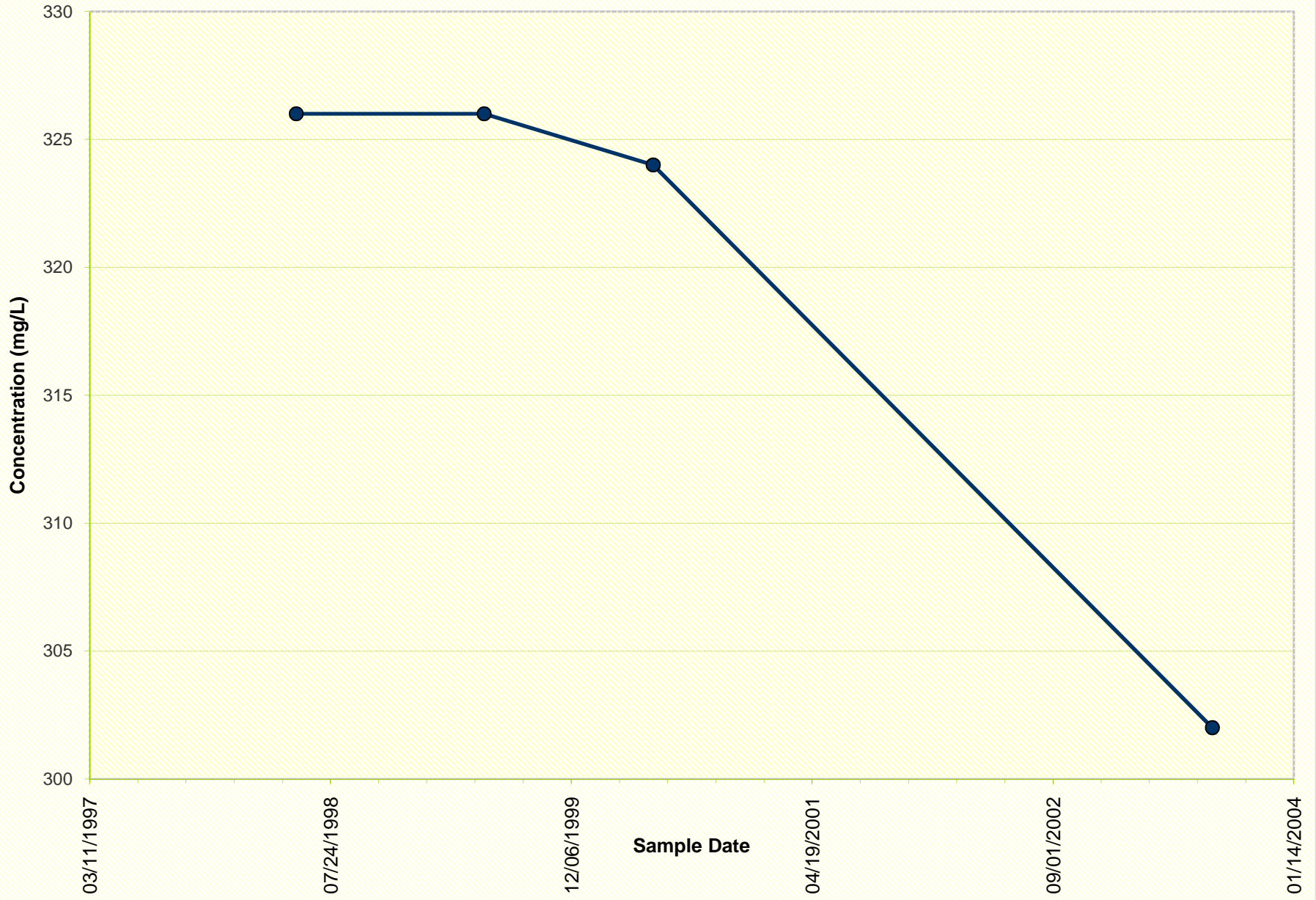
700195 (Cl)



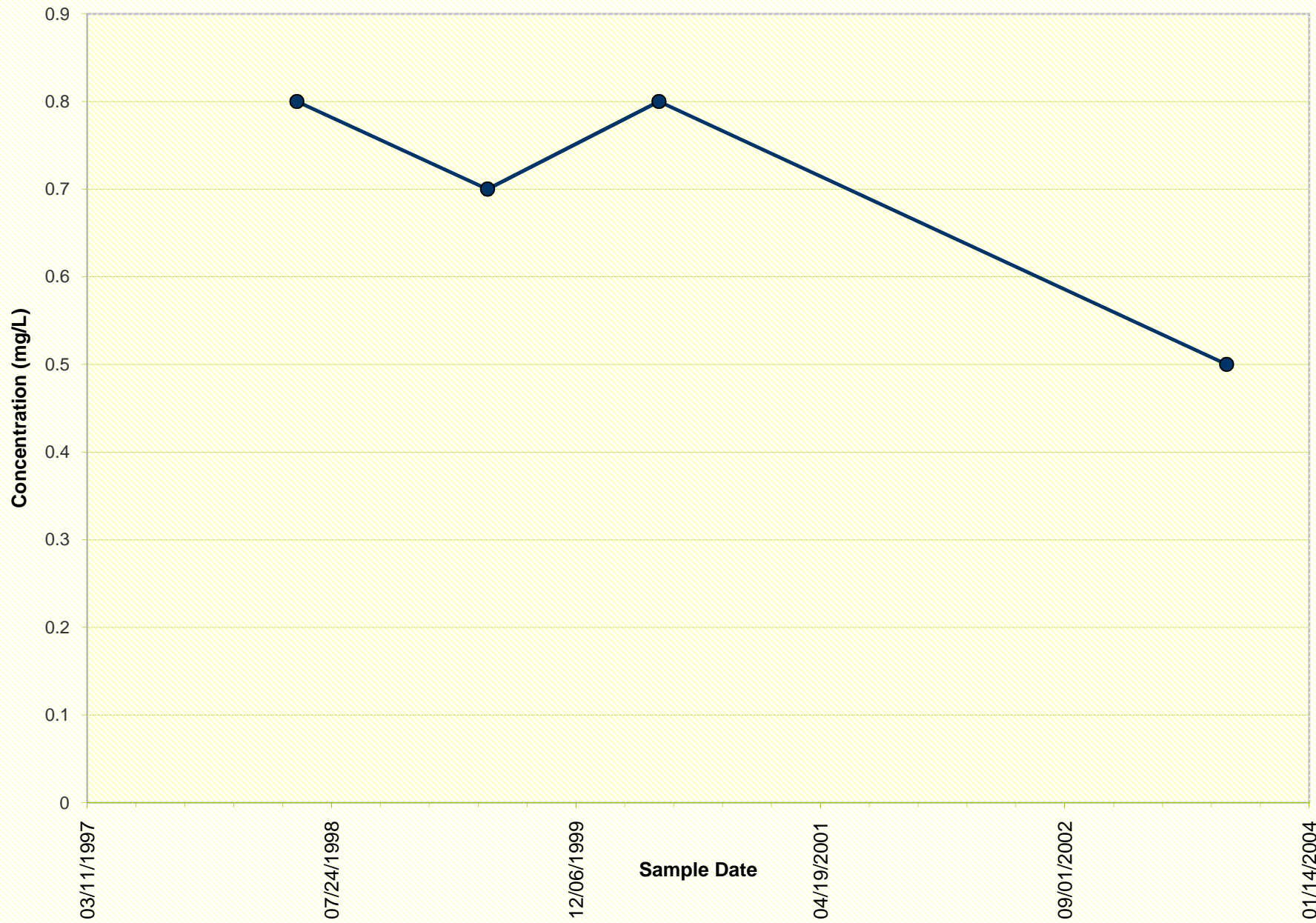
700195 (CO3)



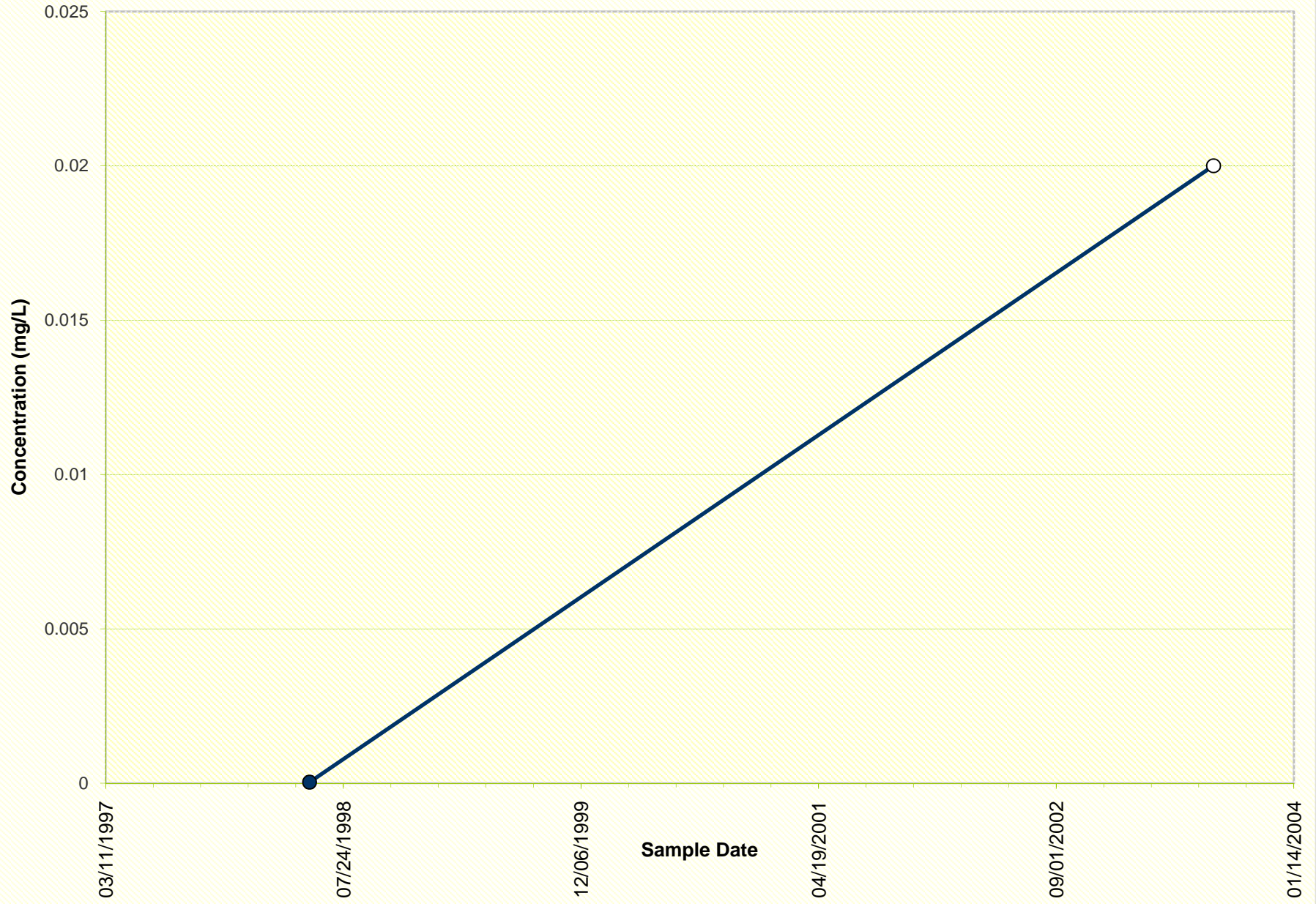
700195 (HCO3)



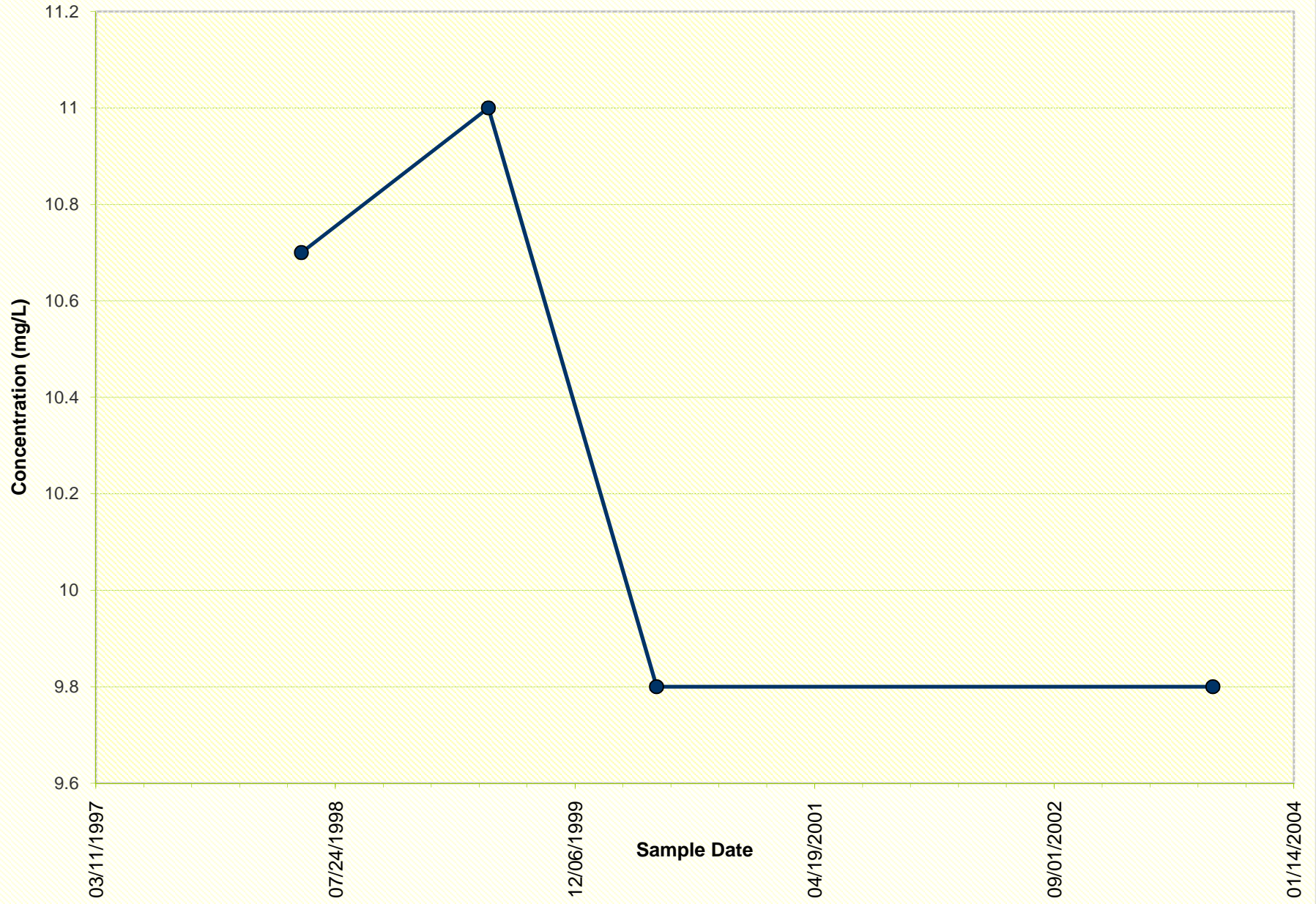
700195 (K)



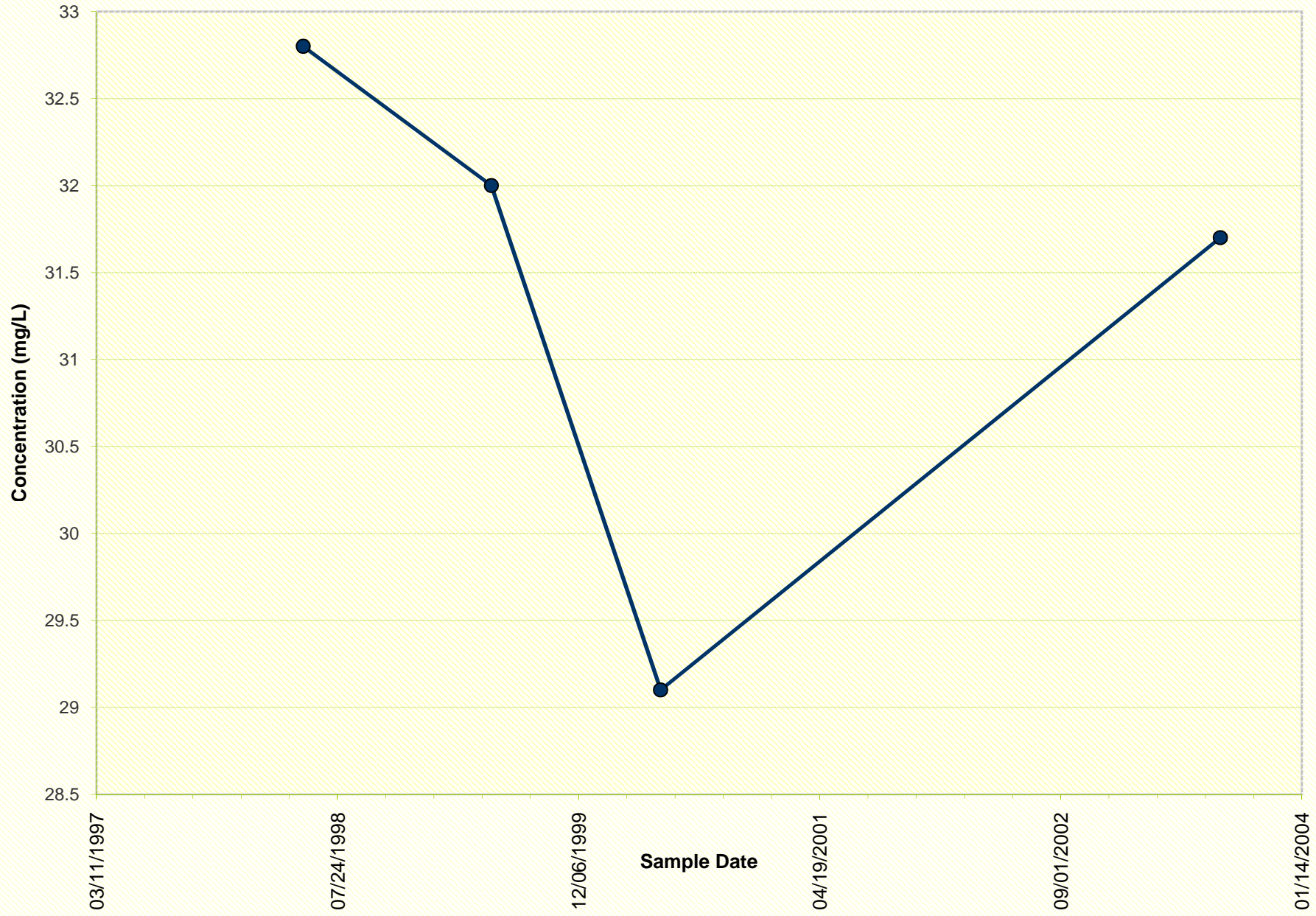
### 700195 (Methane)



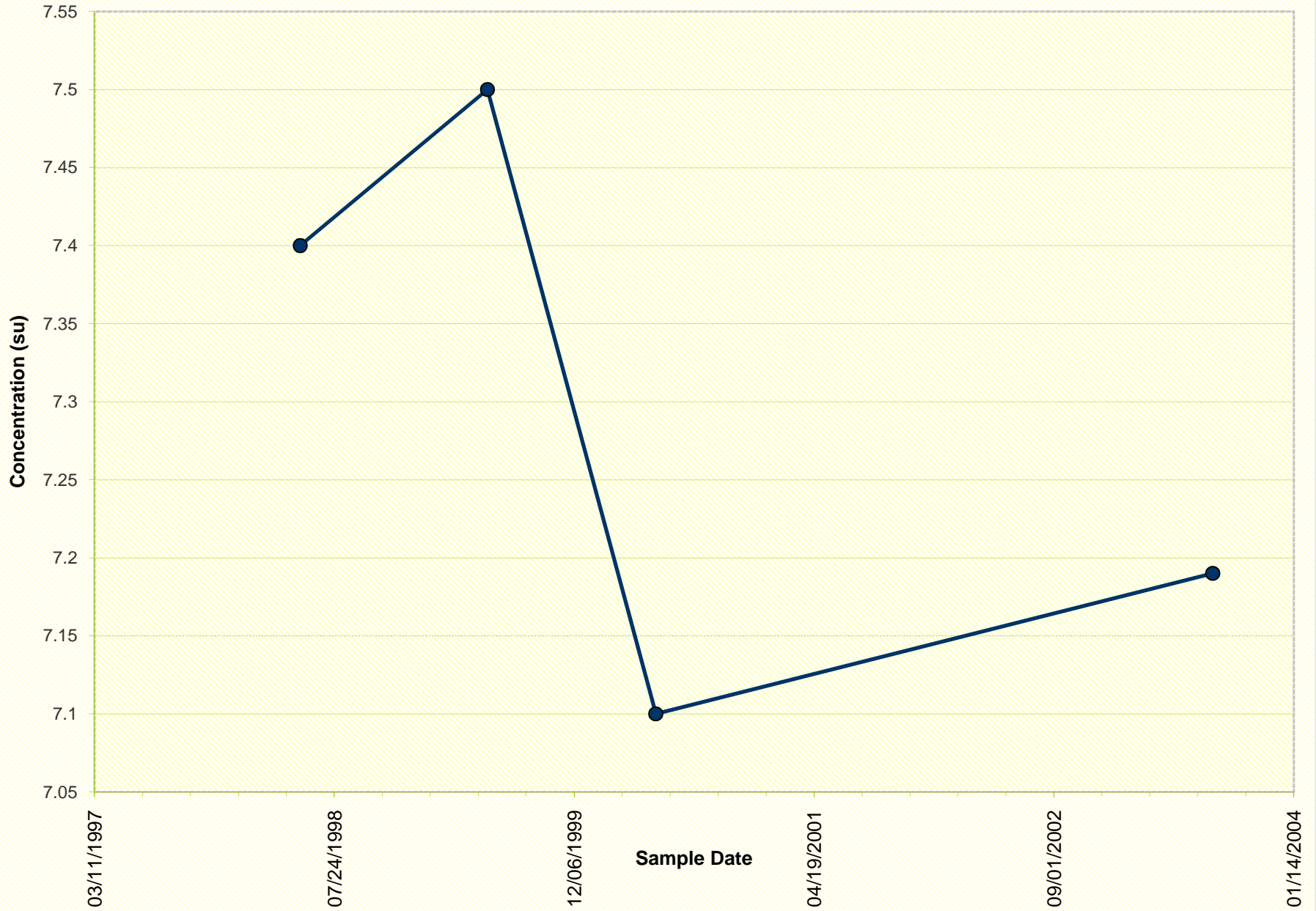
700195 (Mg)



700195 (Na)

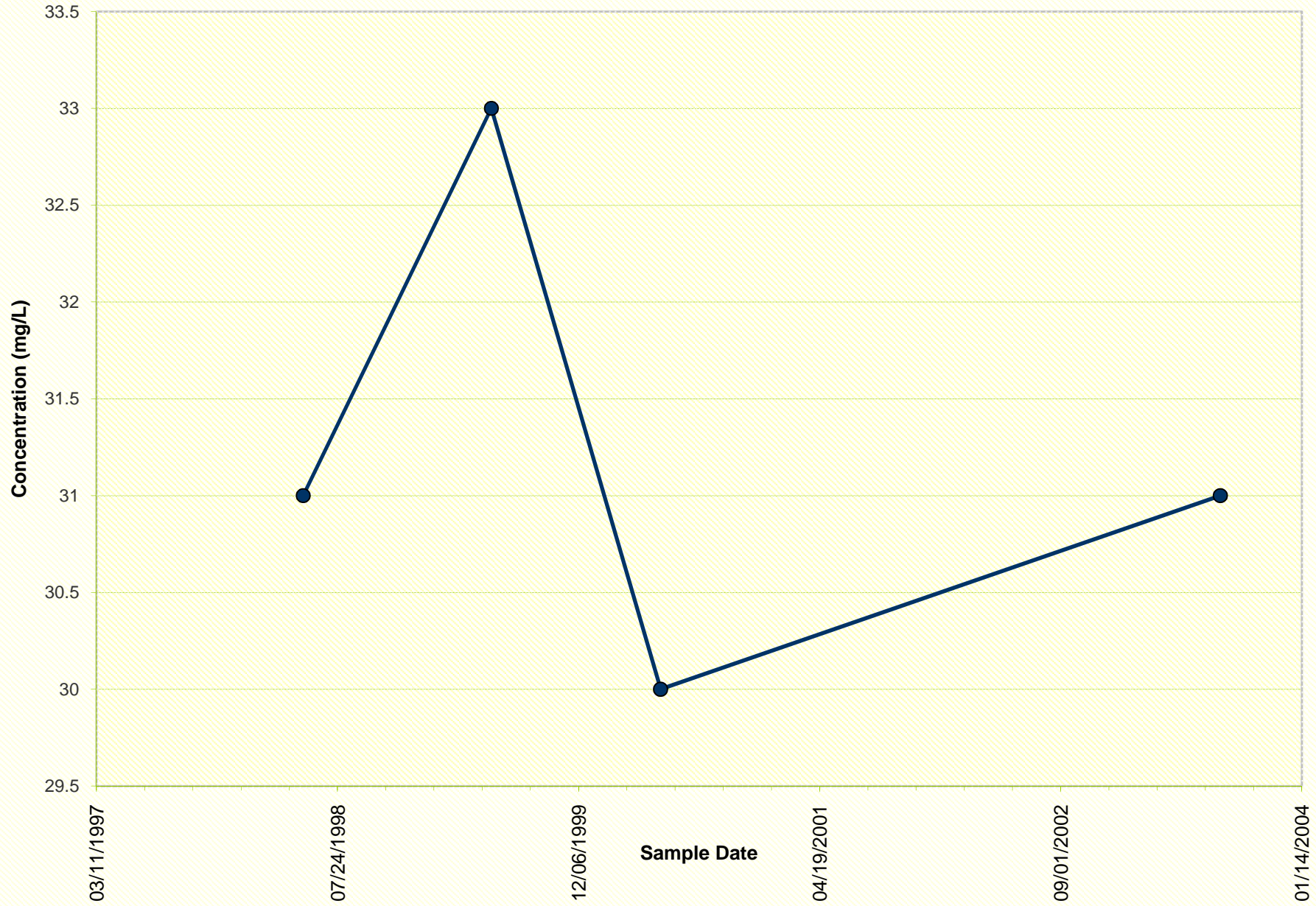


700195 (pH, Lab)

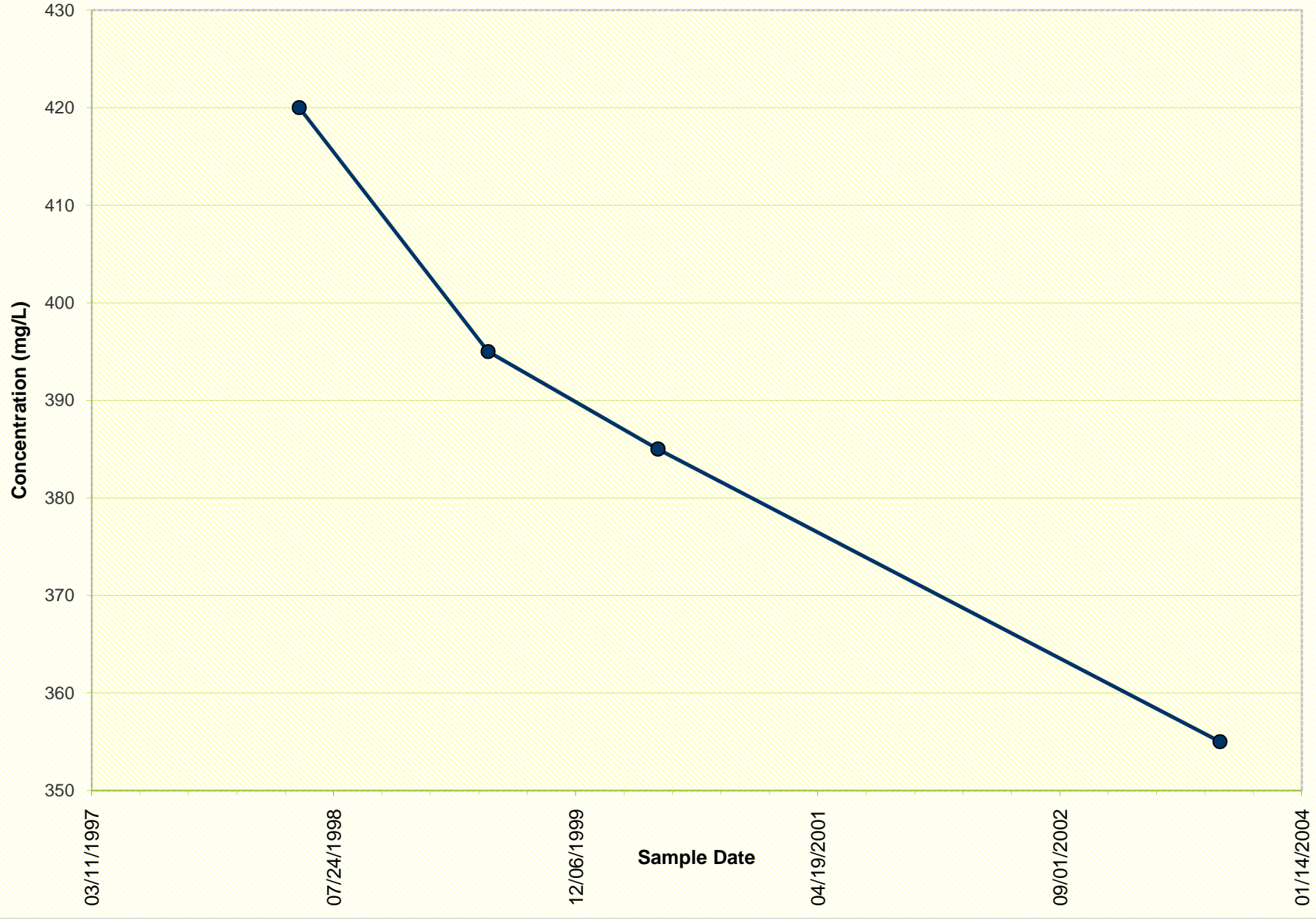




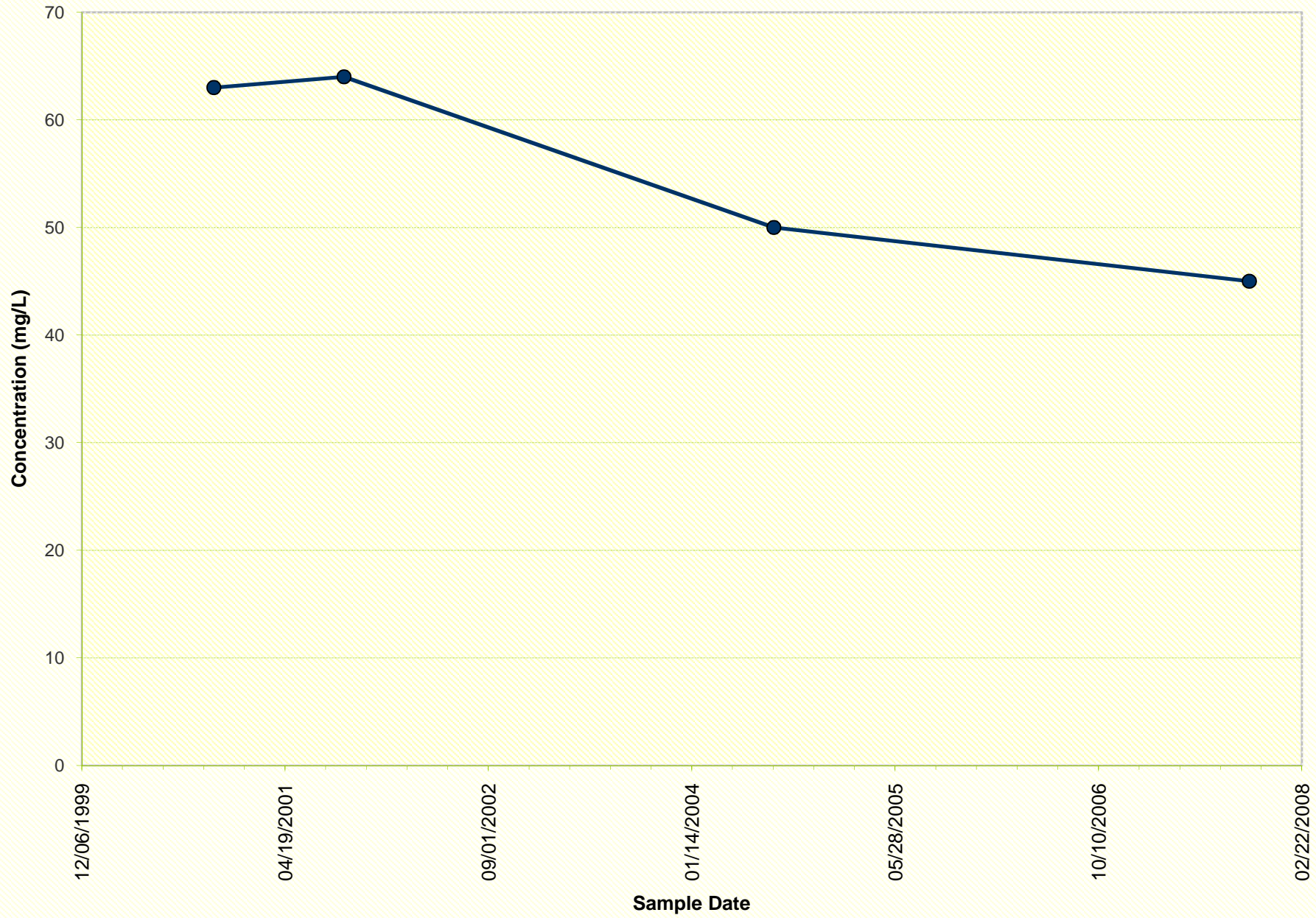
700195 (SO4)



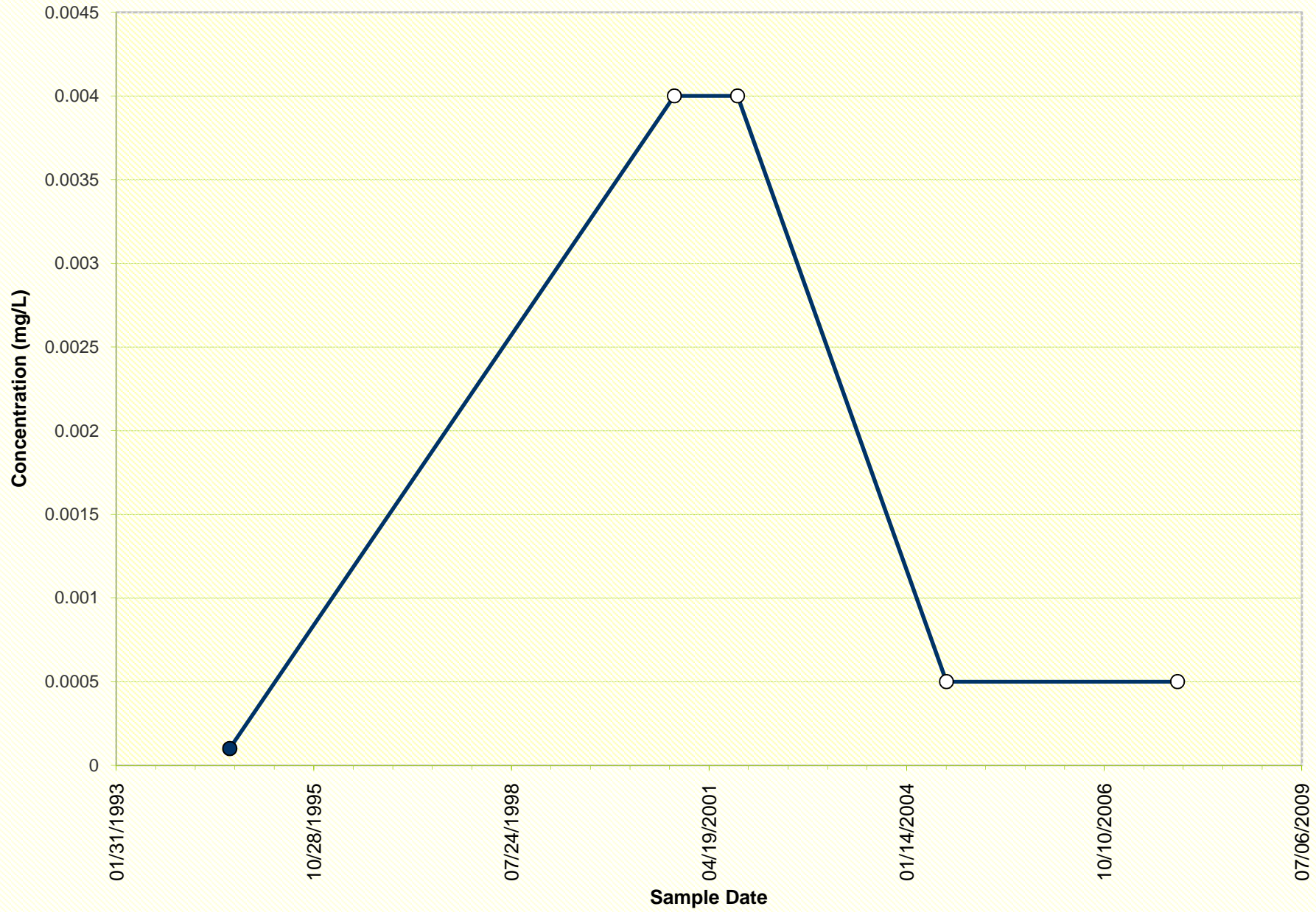
700195 (TDS)



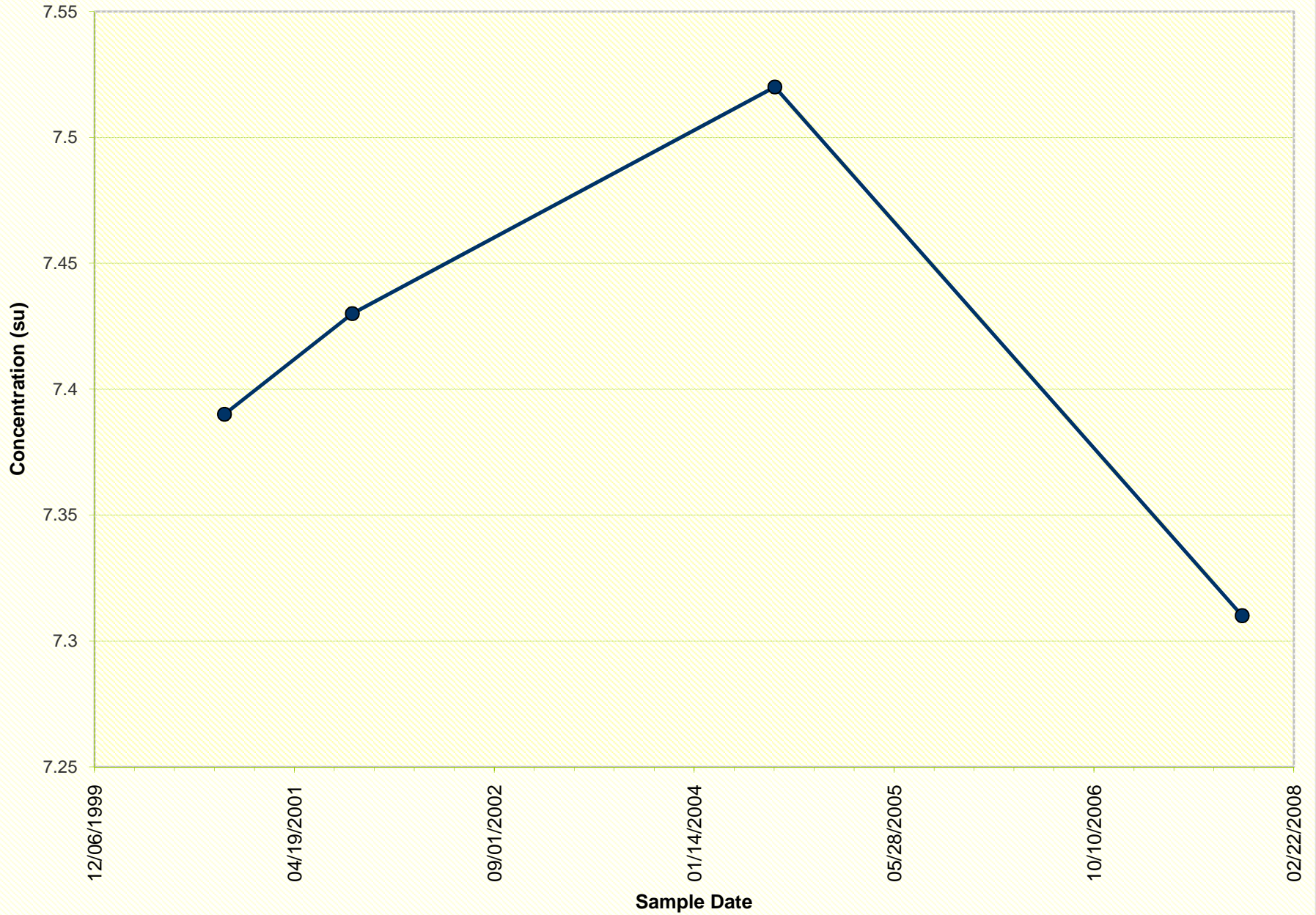
700196 (Cl)



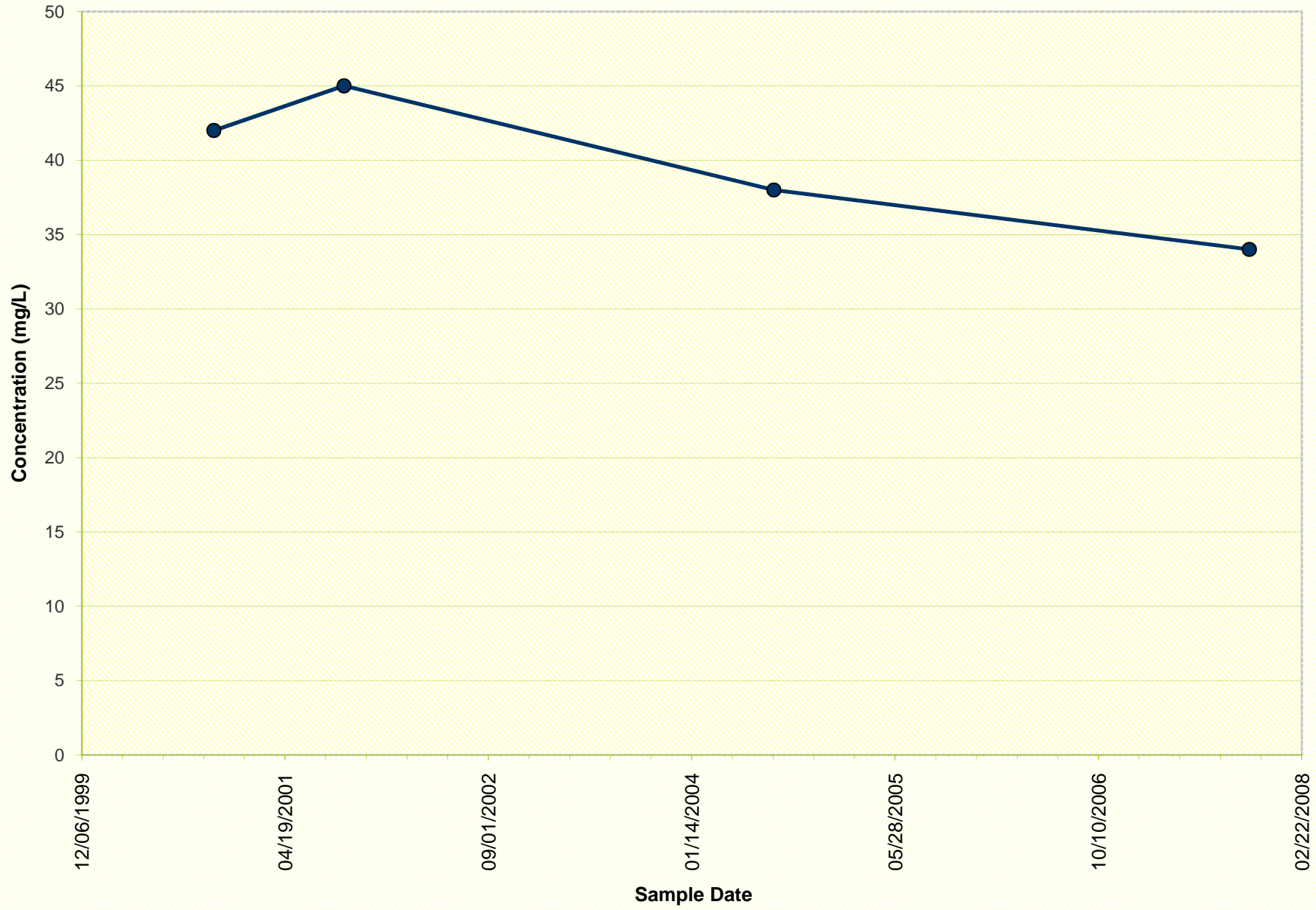
### 700196 (Methane)



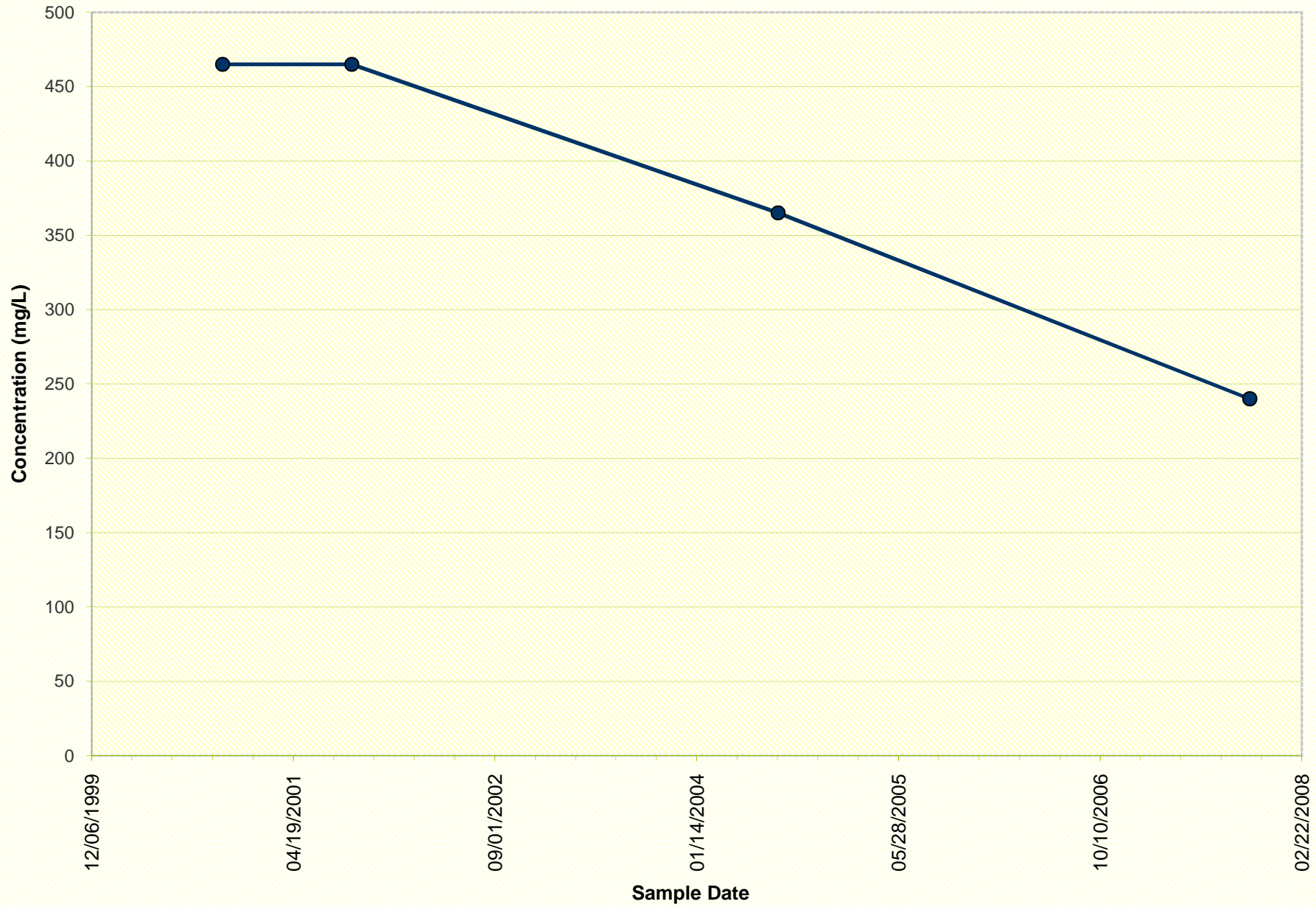
700196 (pH, Lab)



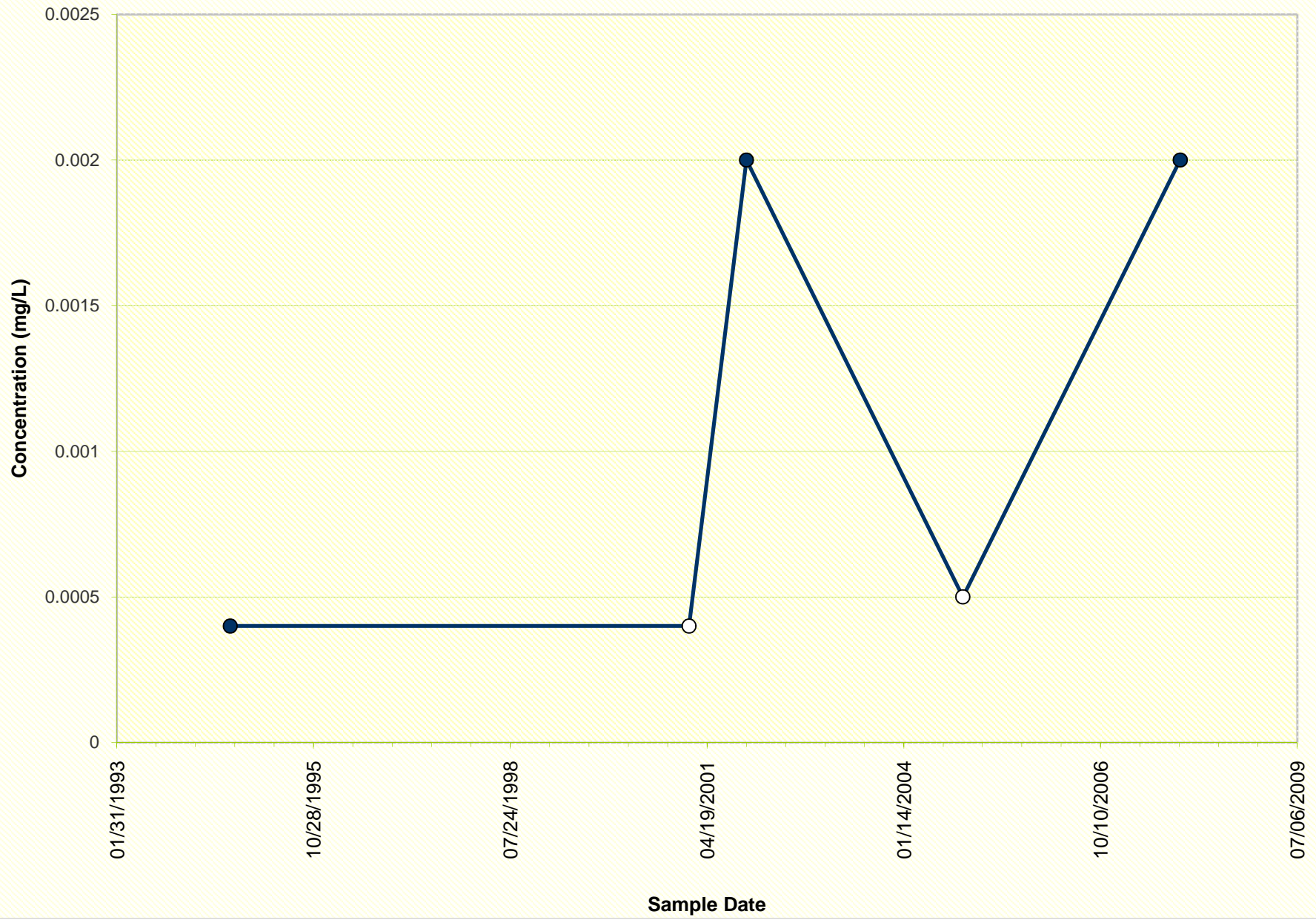
700196 (SO4)



### 700196 (TDS)

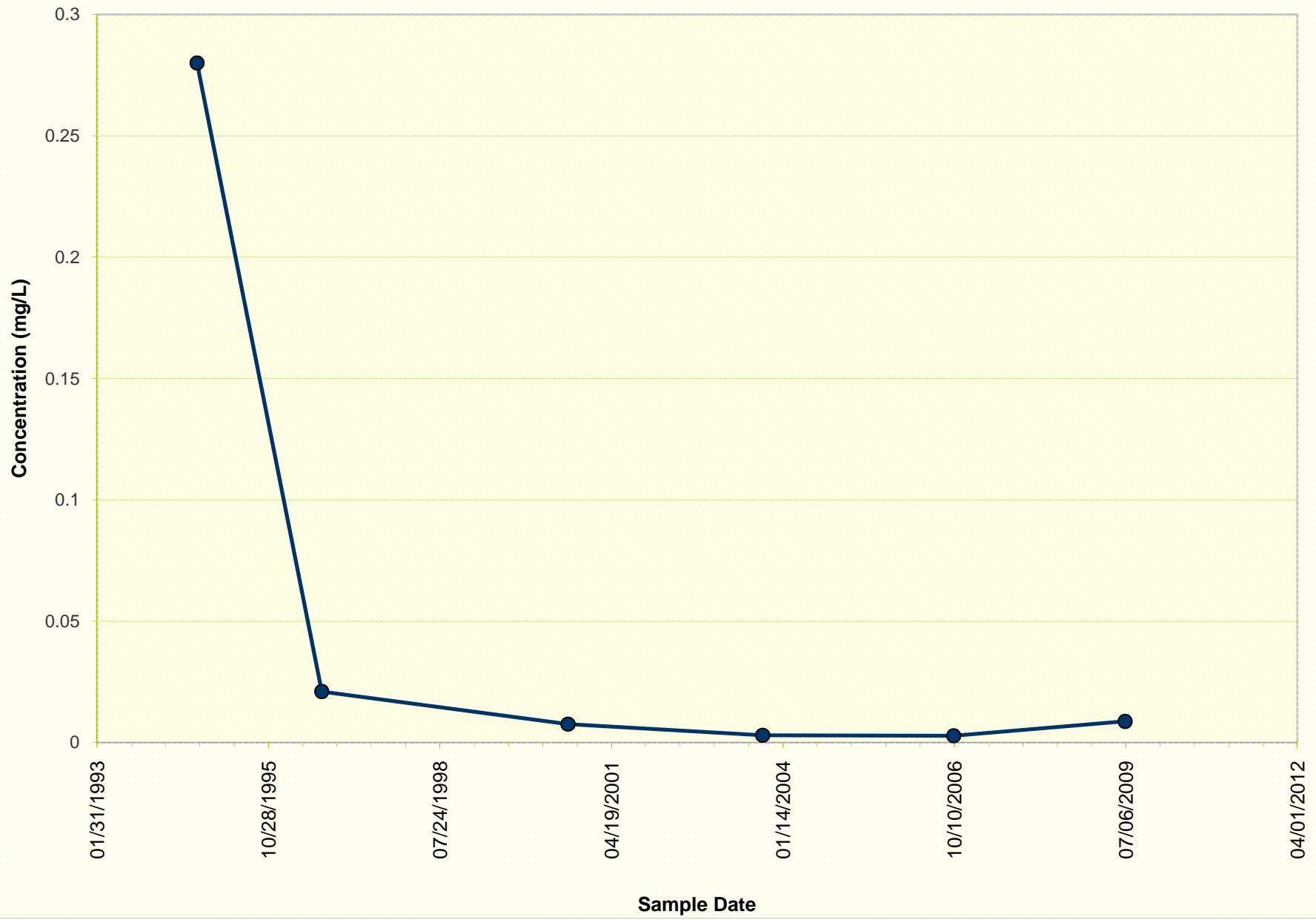


### 700201 (Methane)

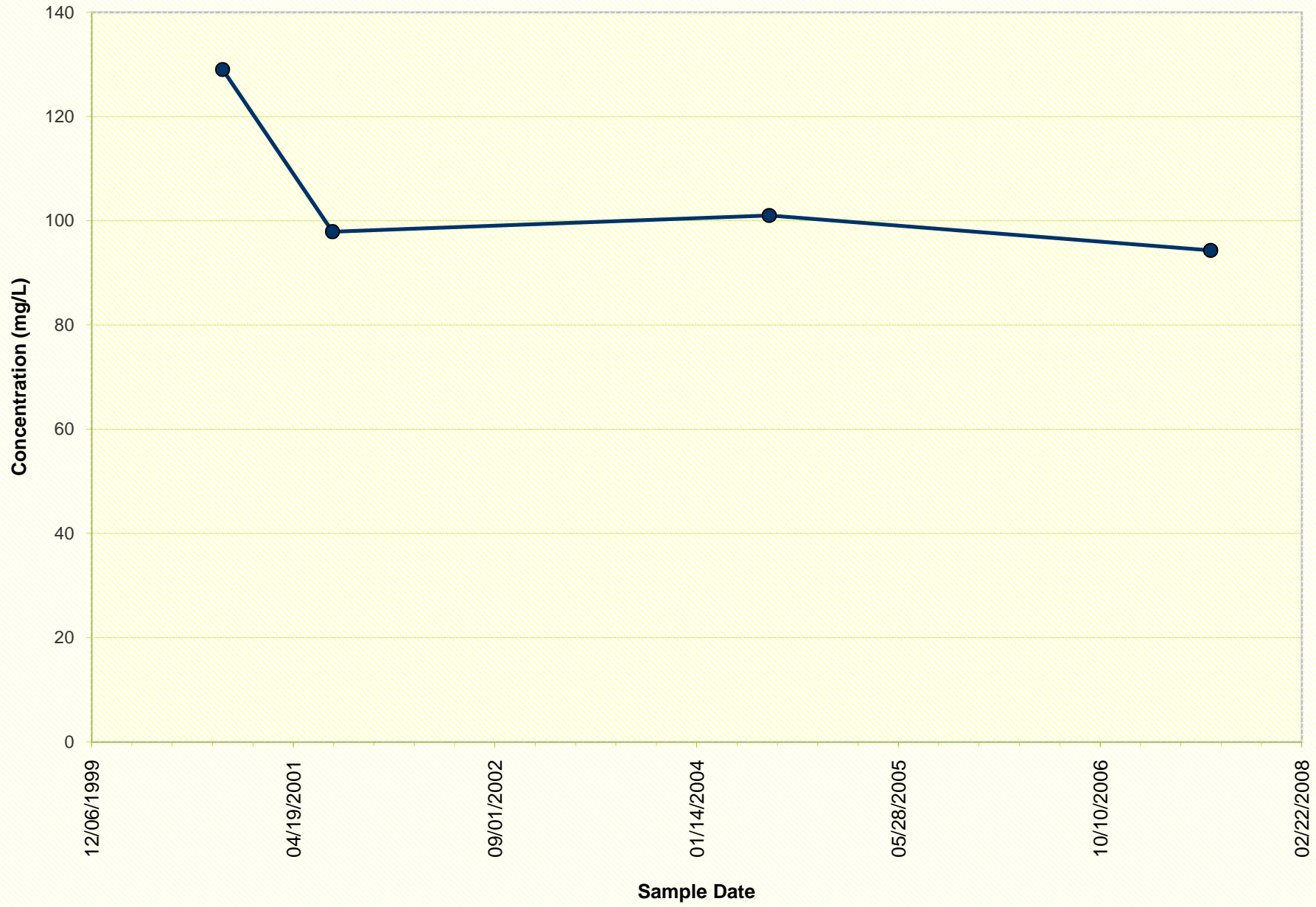




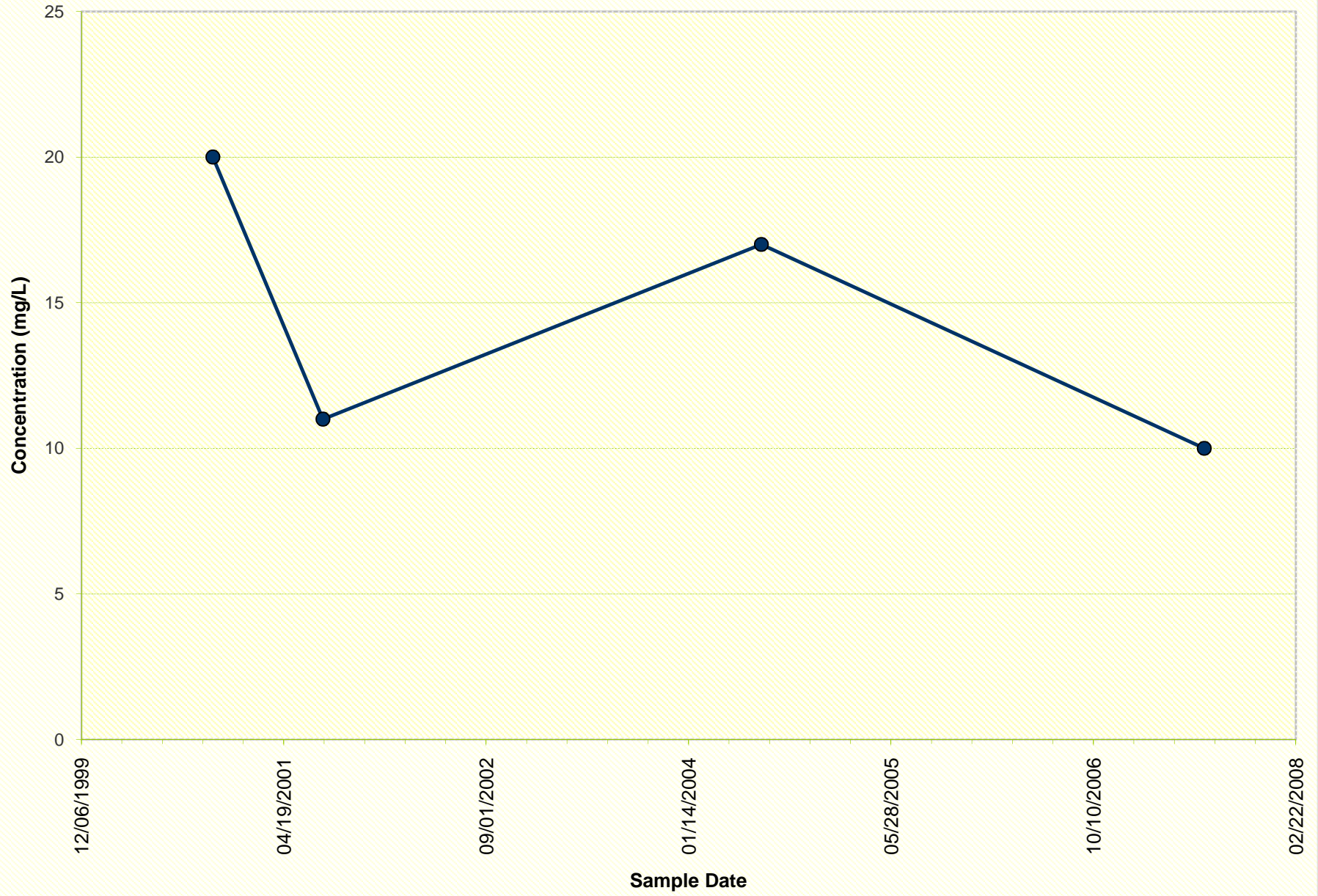
### 700208 (Methane)



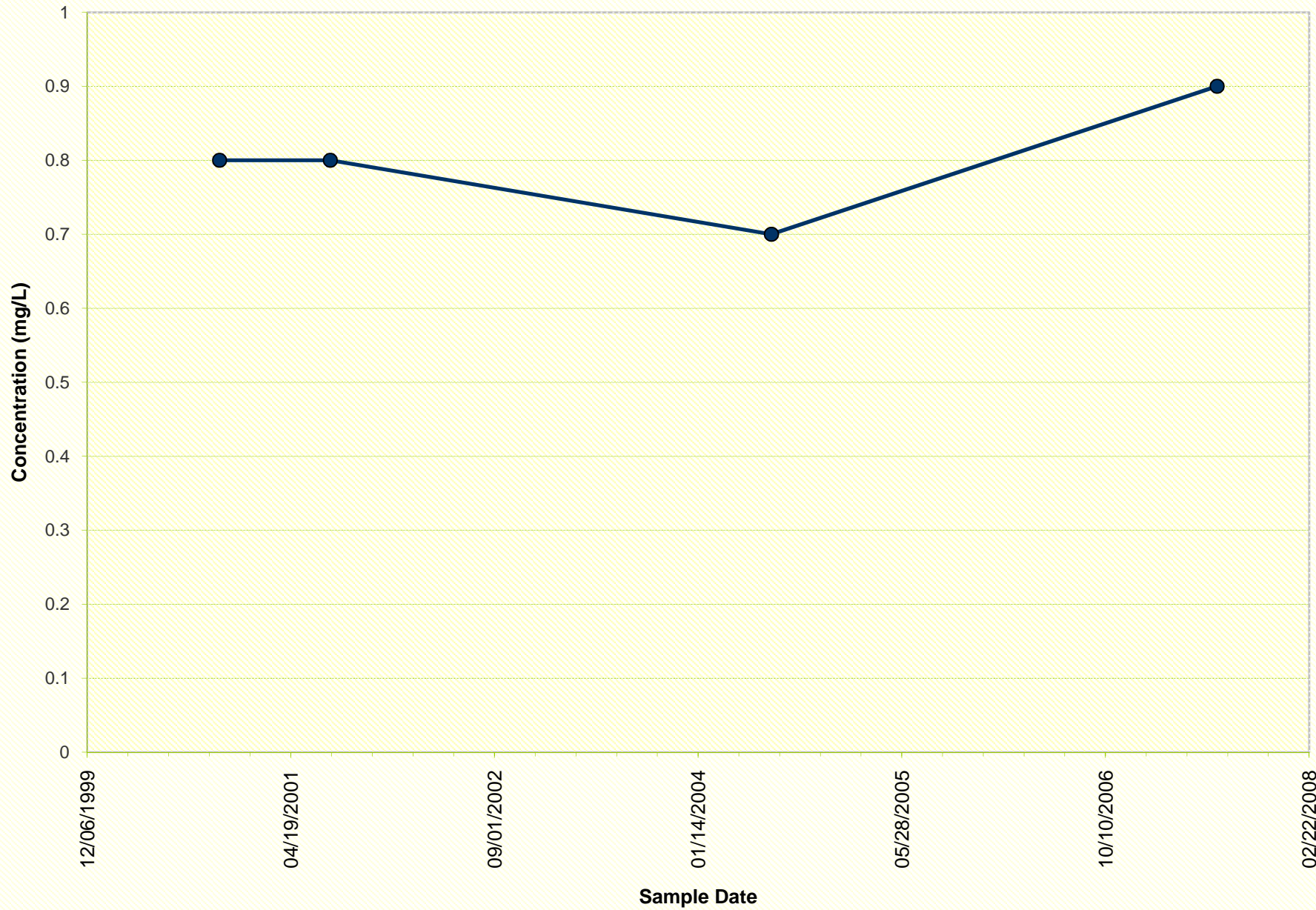
700211 (Ca)



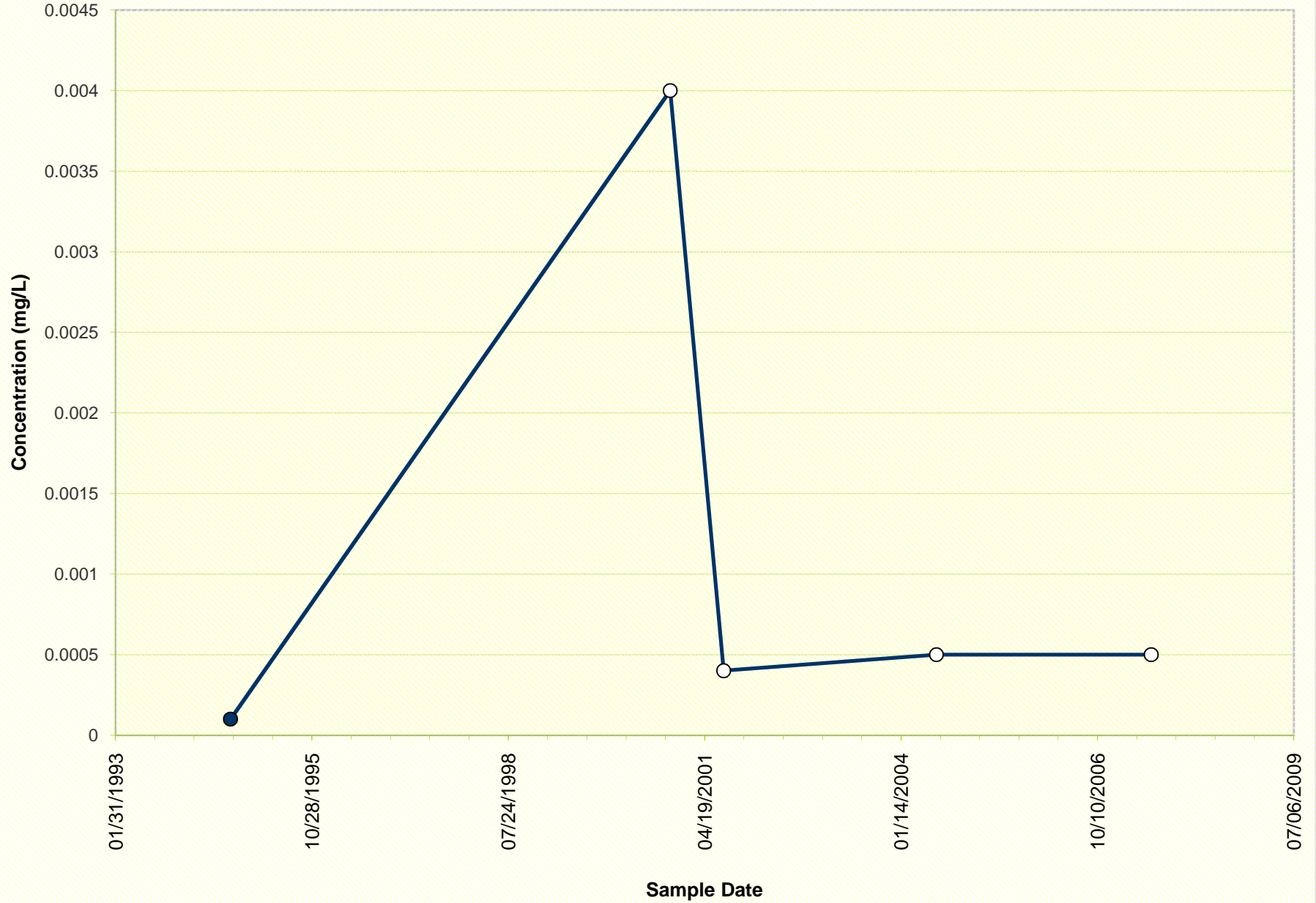
700211 (Cl)



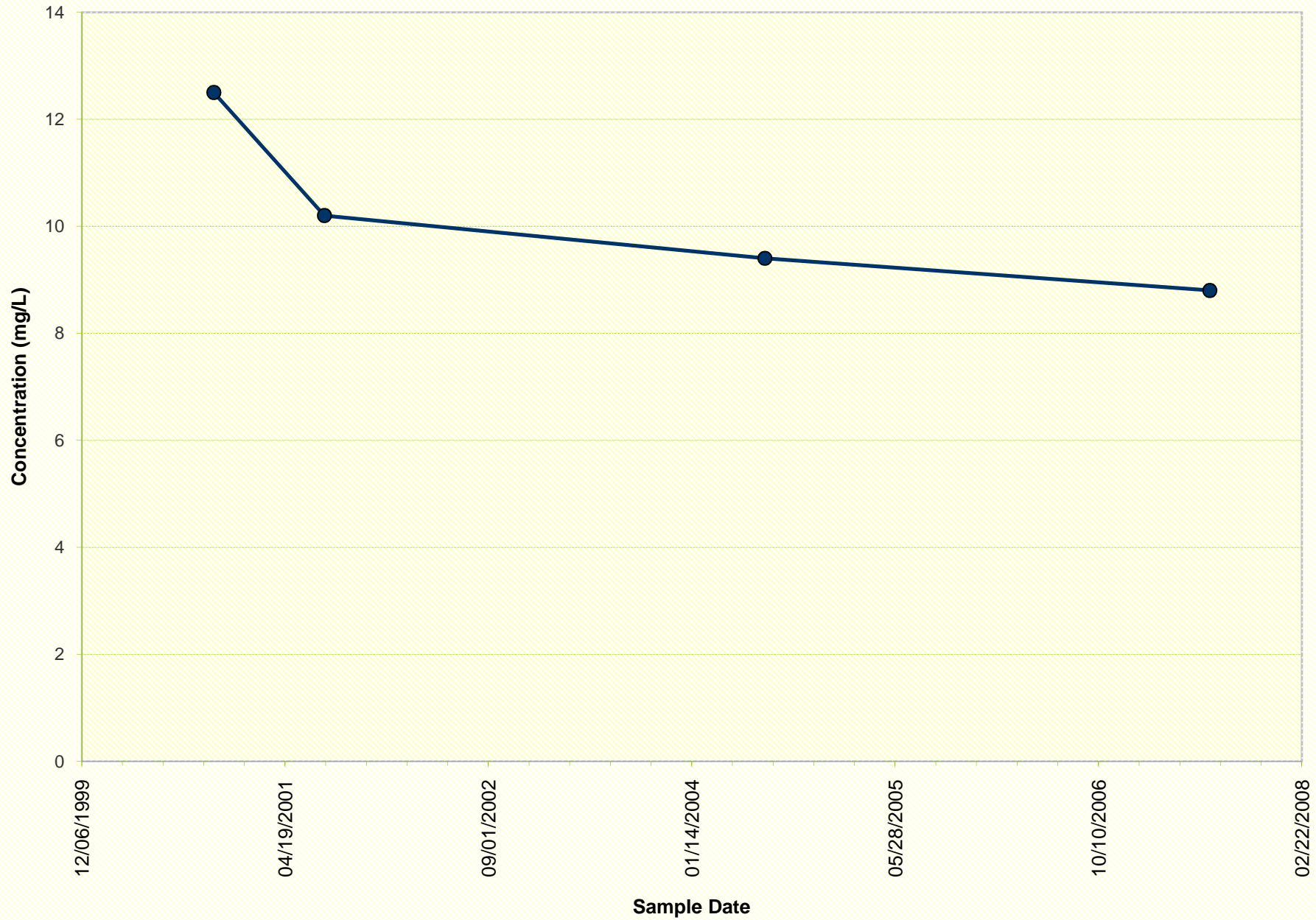
700211 (K)



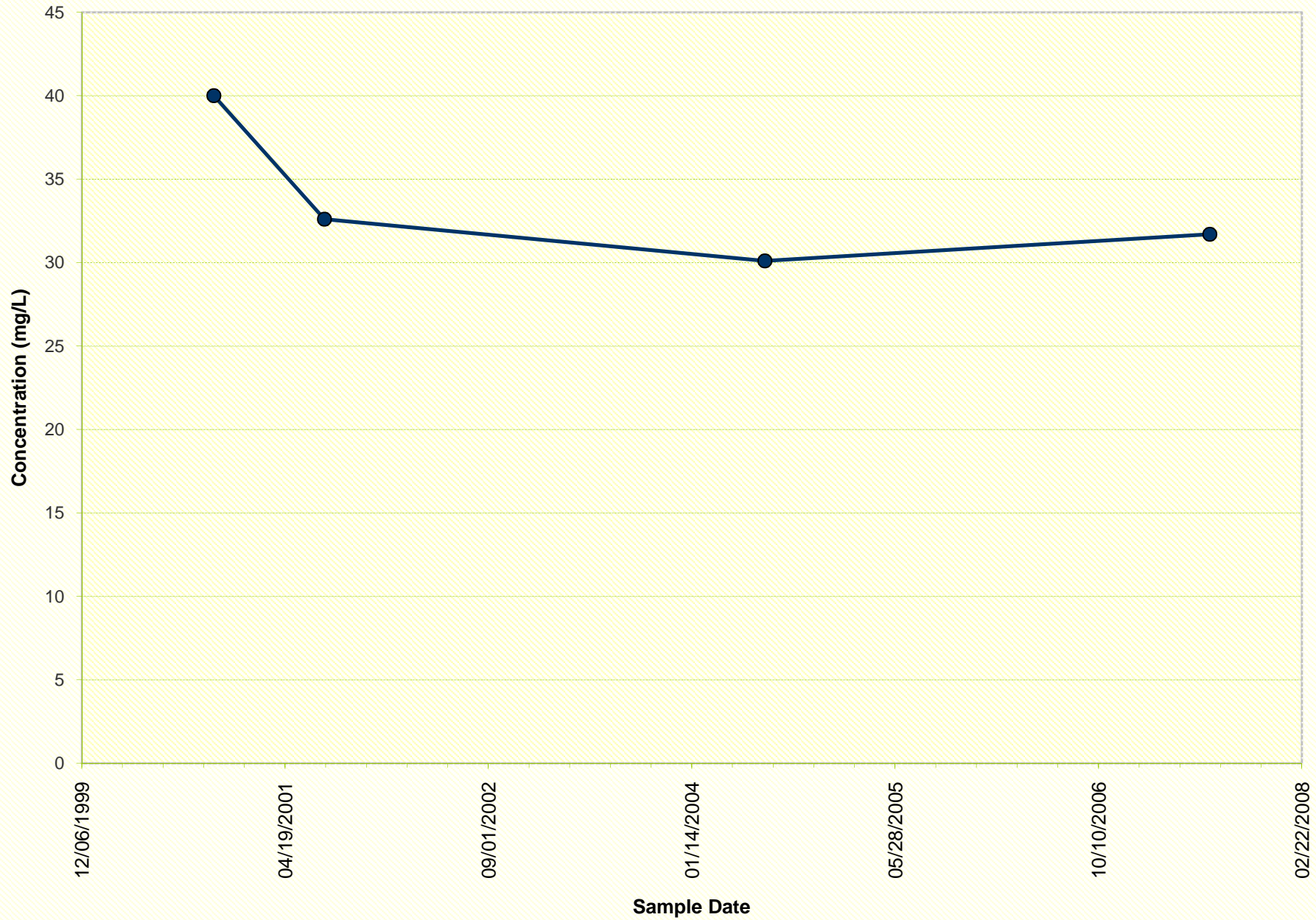
### 700211 (Methane)



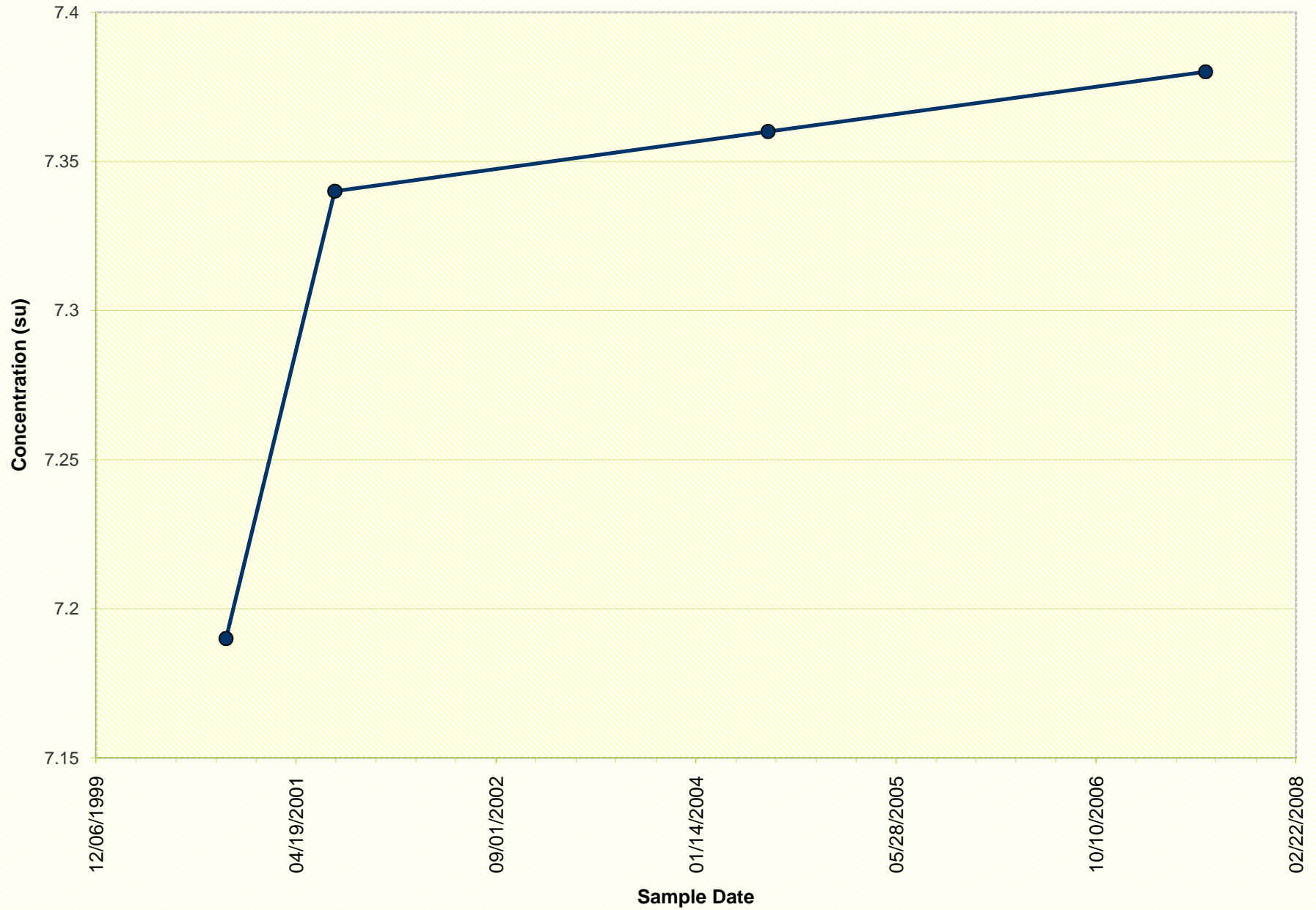
700211 (Mg)



700211 (Na)

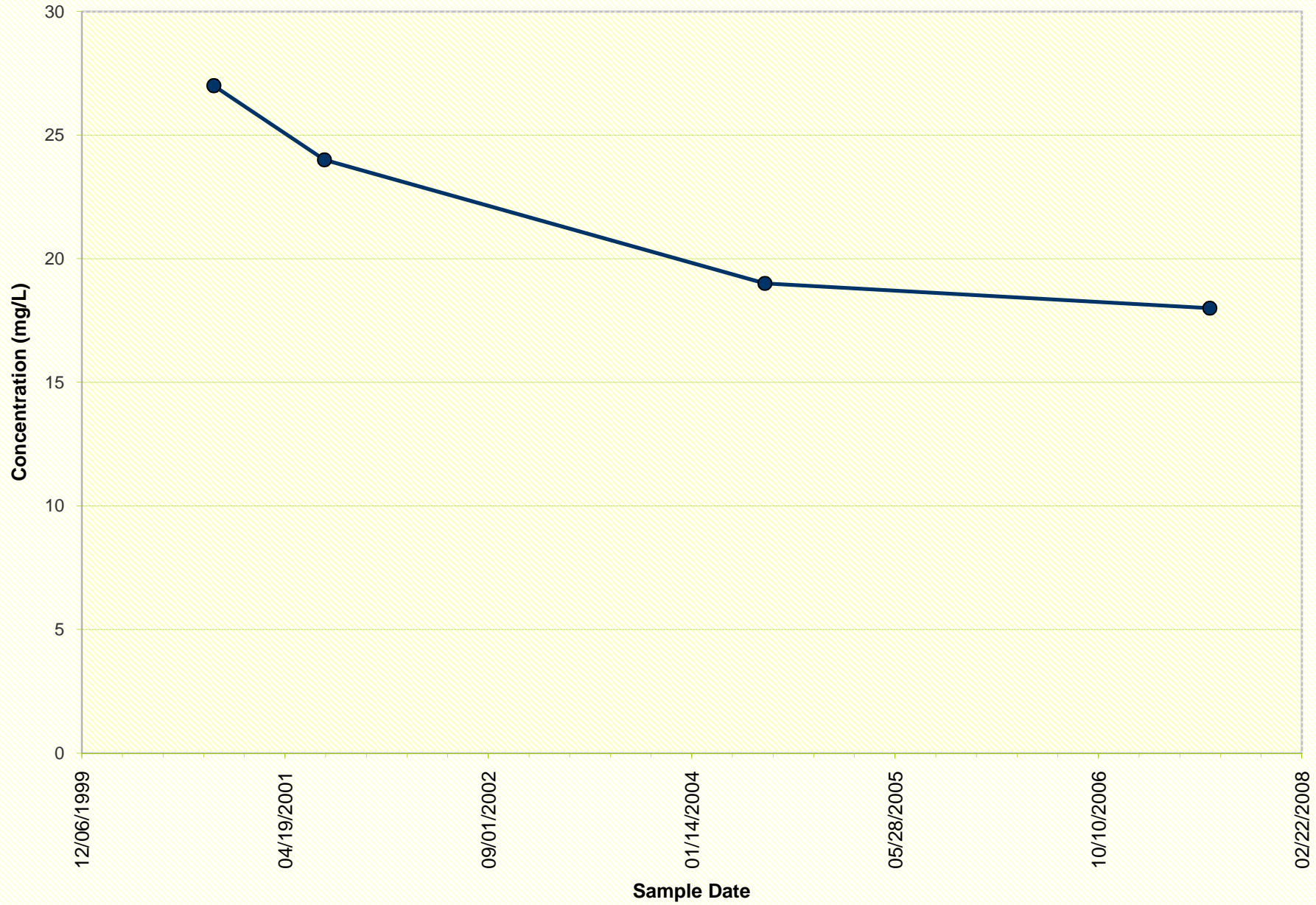


700211 (pH, Lab)

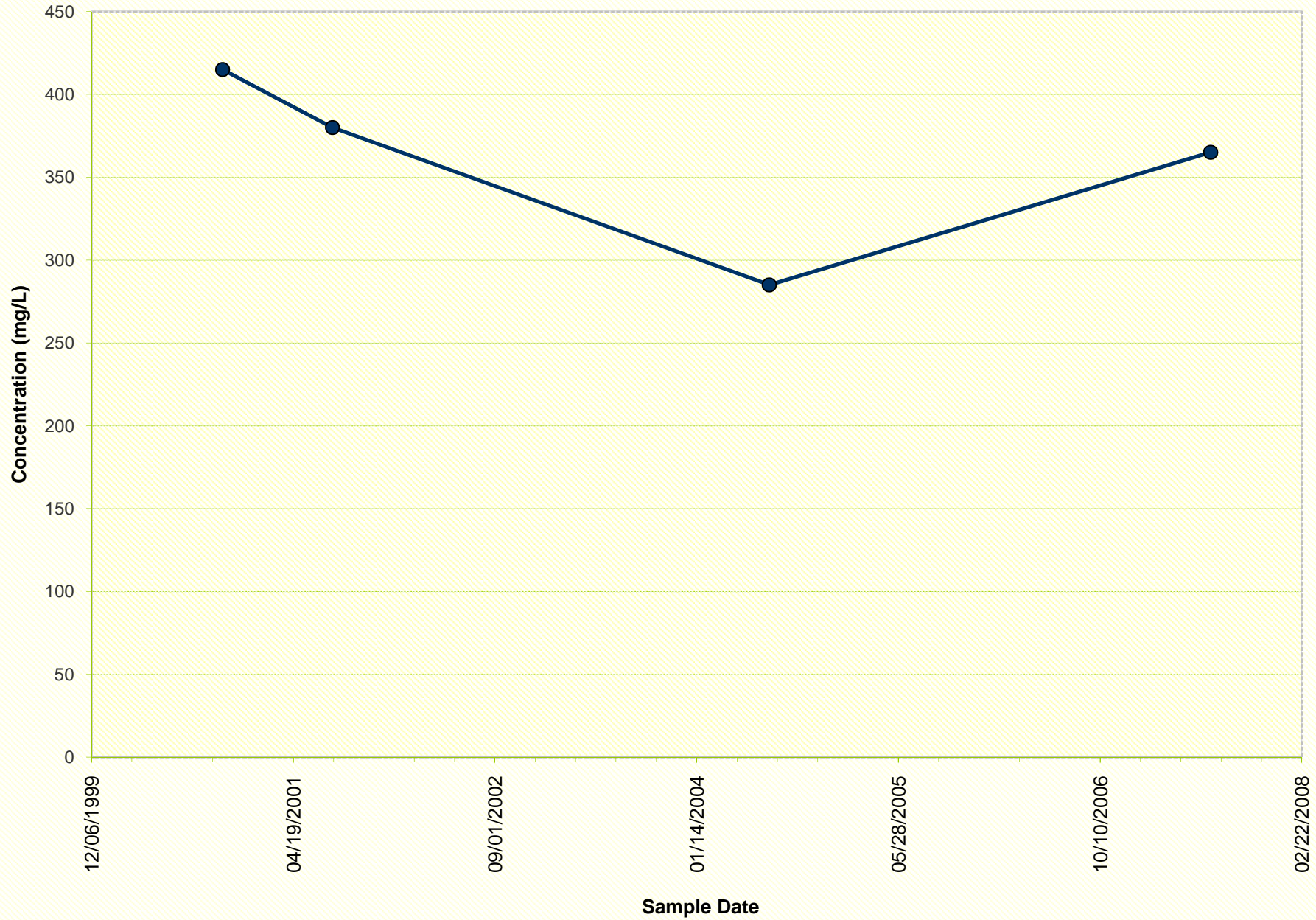




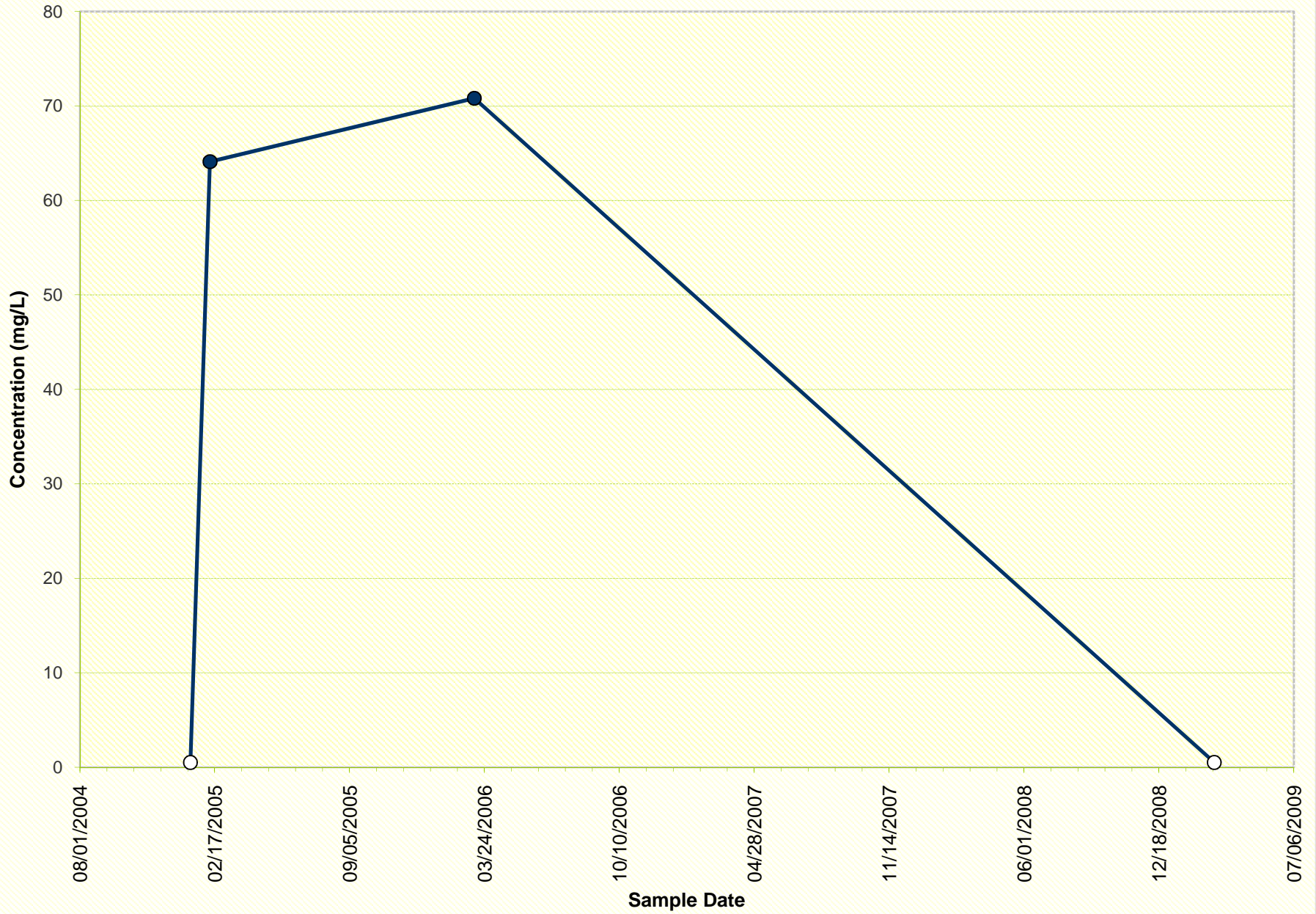
700211 (SO4)



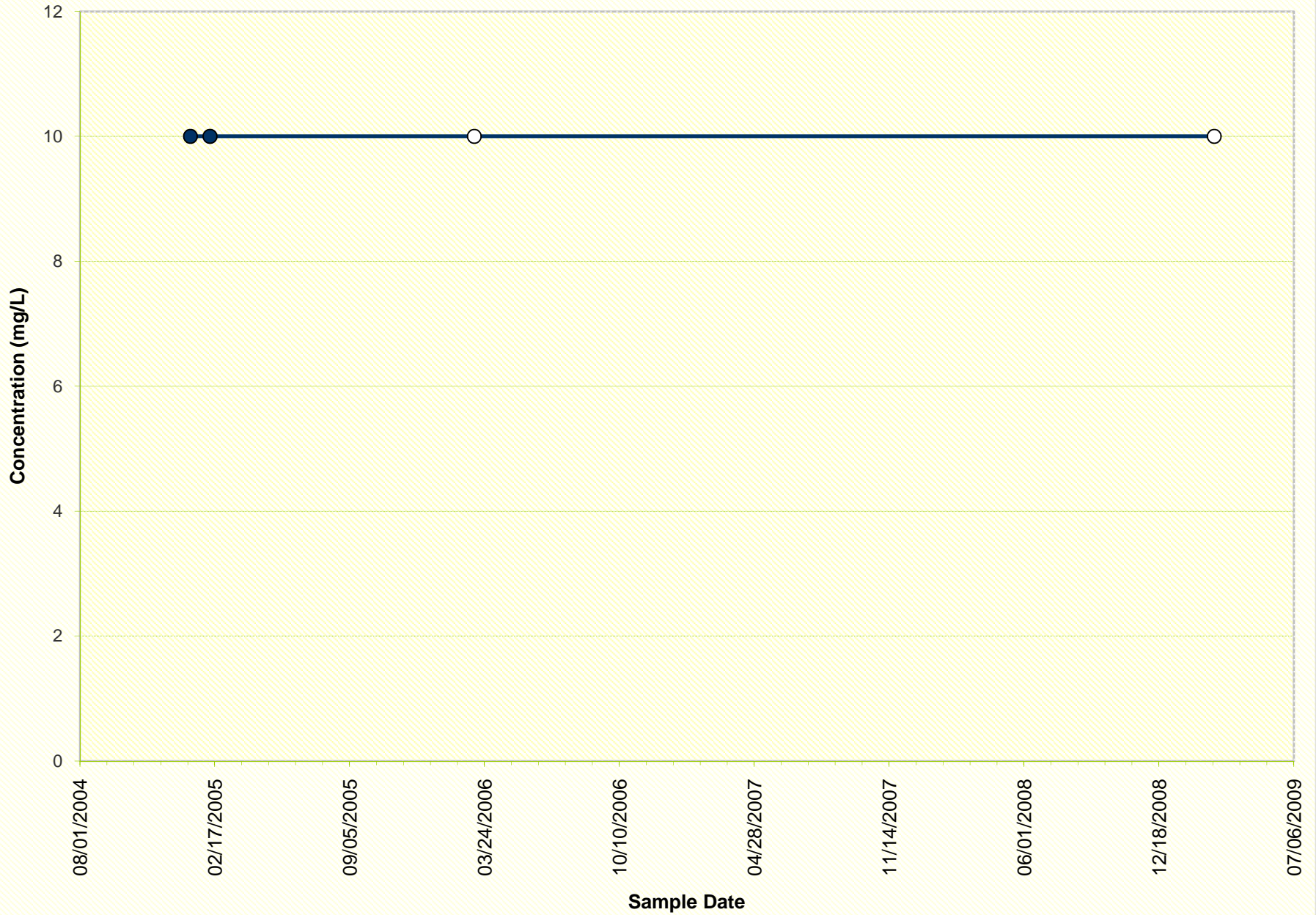
### 700211 (TDS)



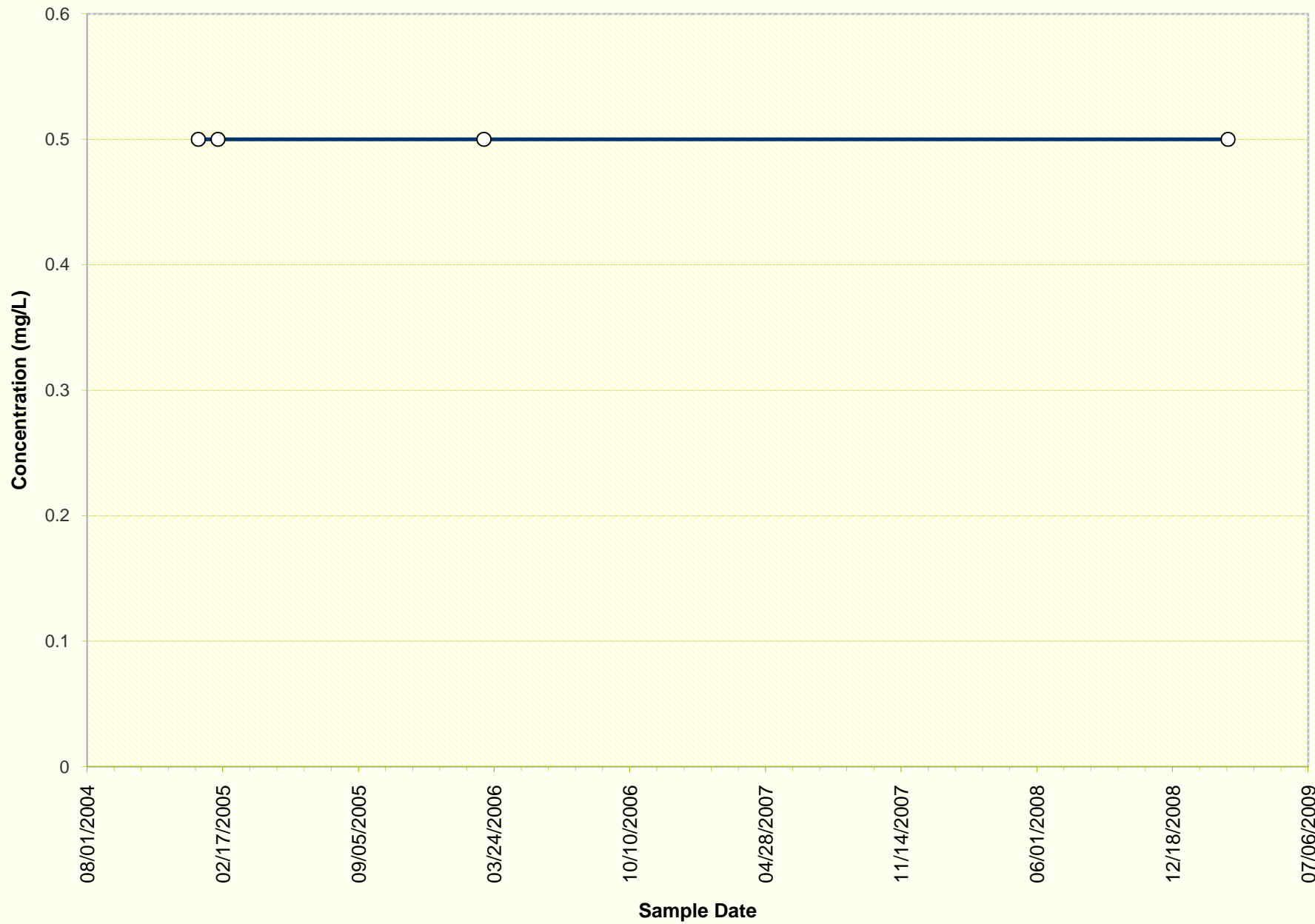
700218 (Ca)



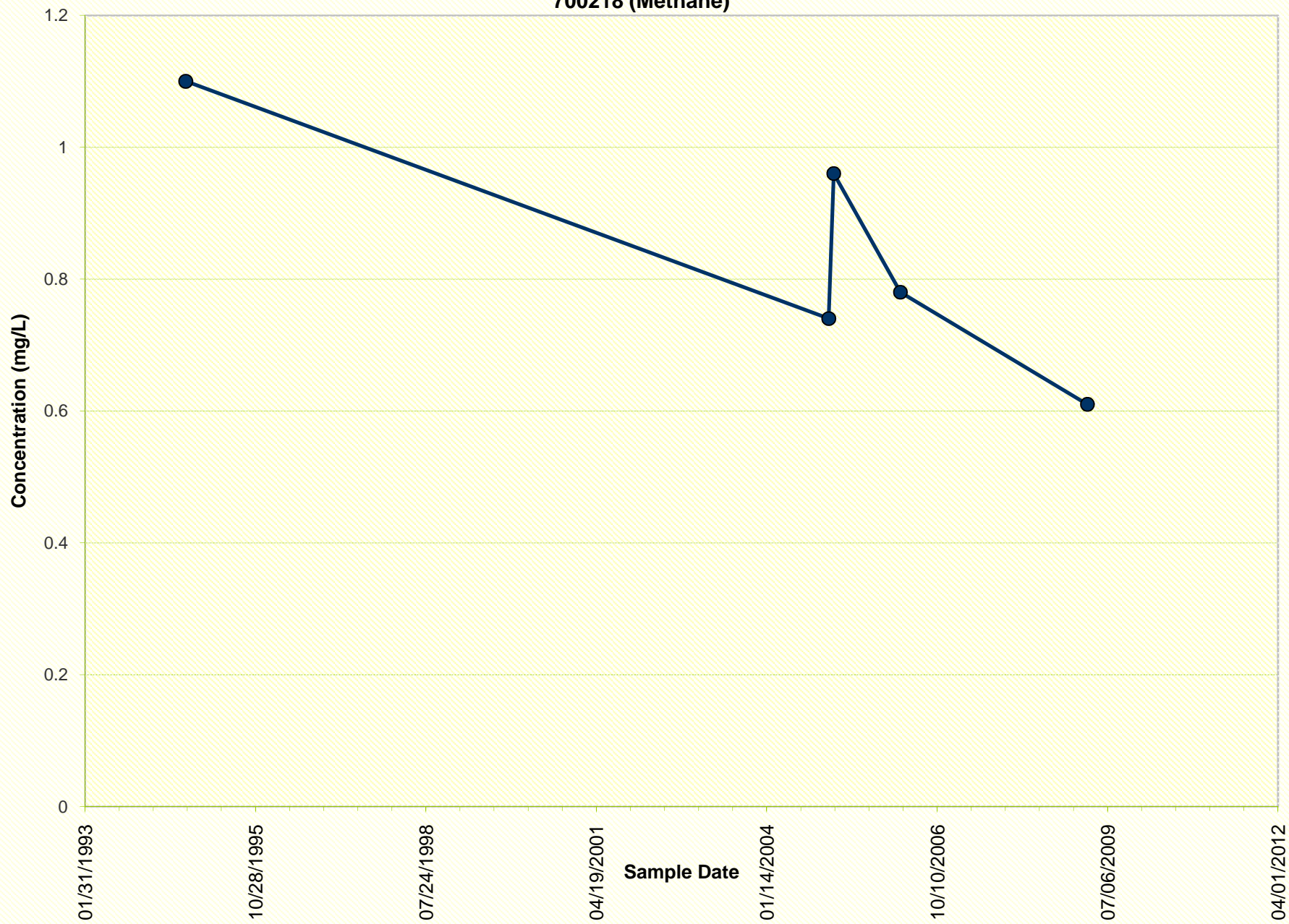
700218 (Cl)



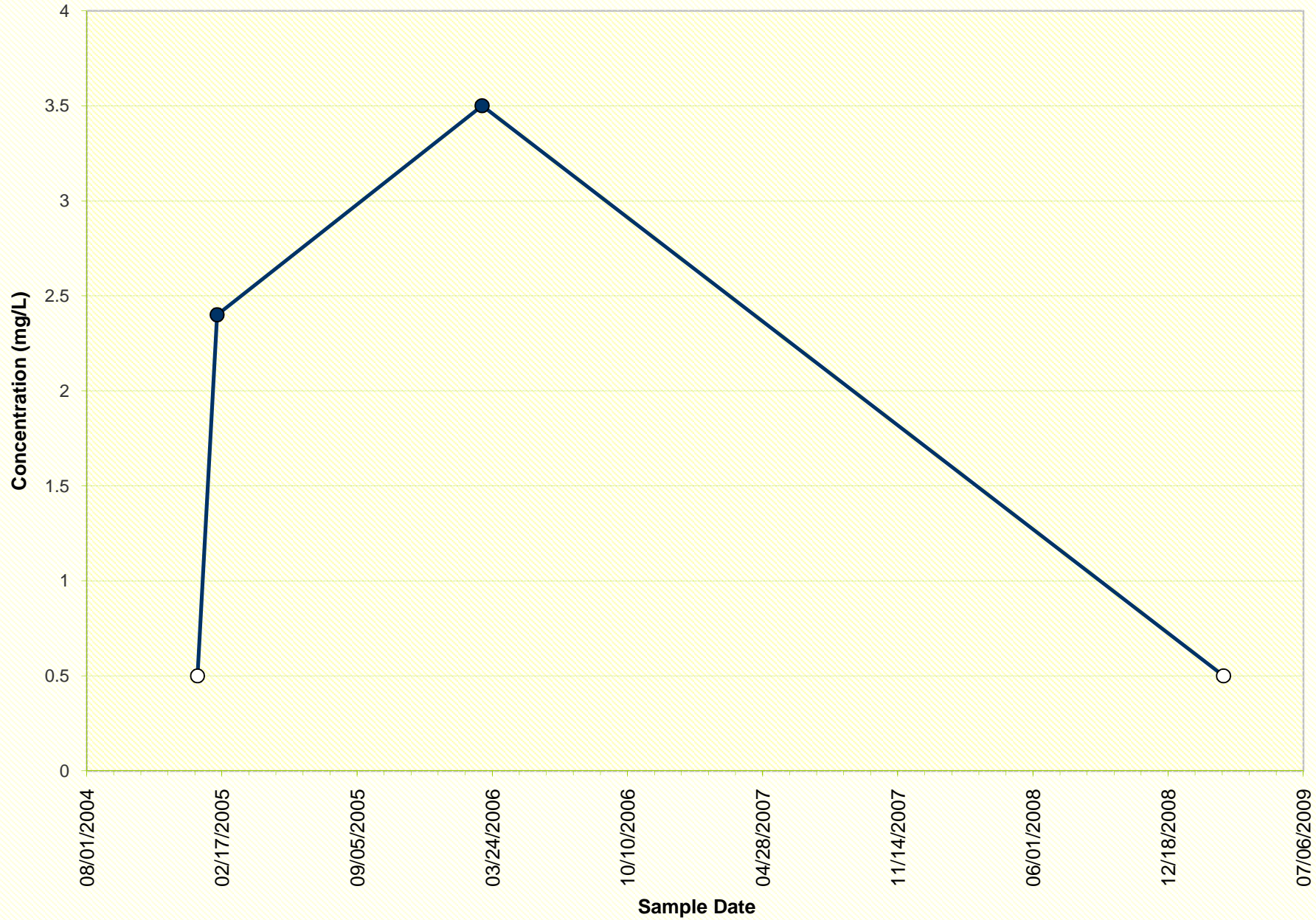
700218 (K)



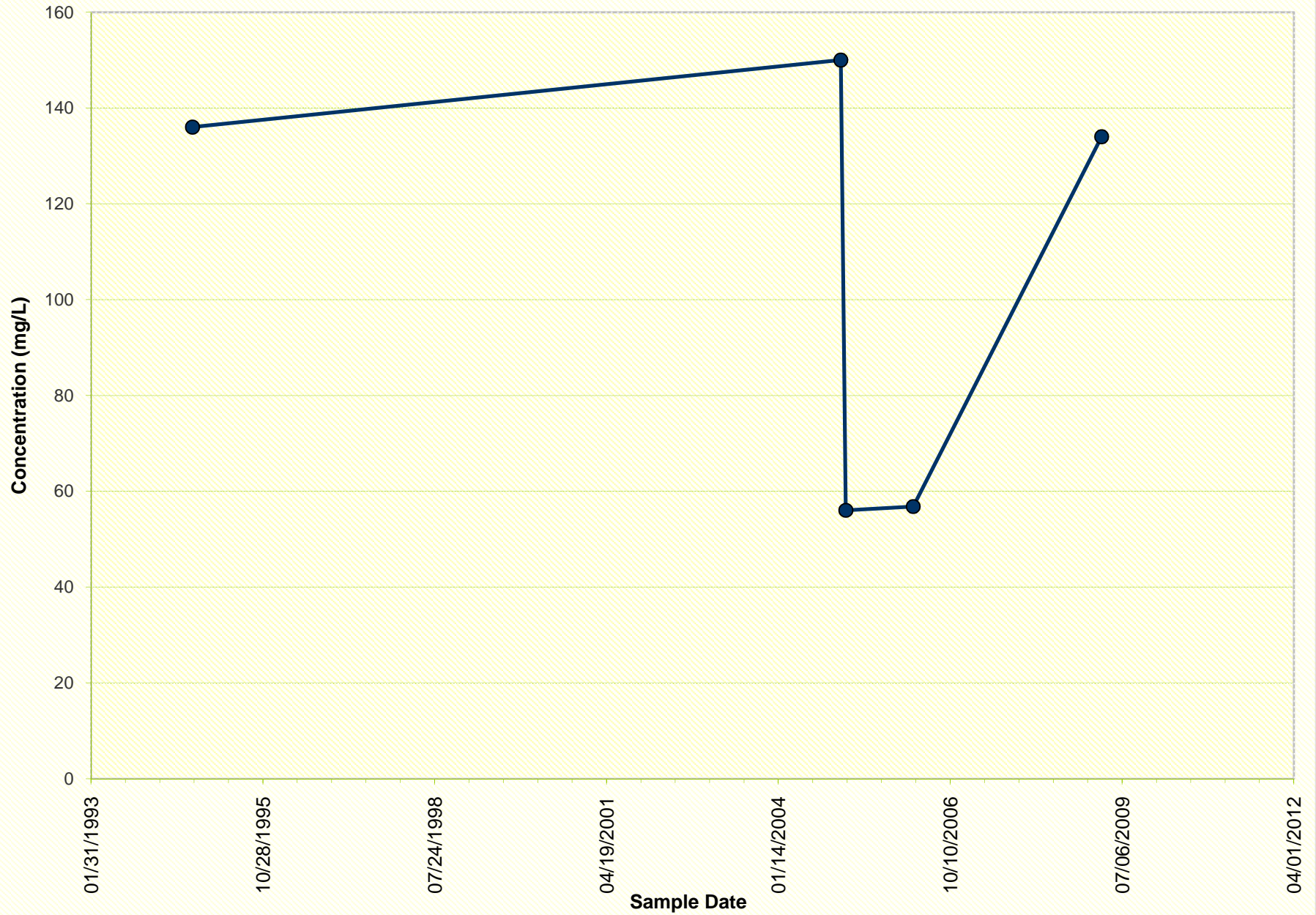
### 700218 (Methane)



700218 (Mg)

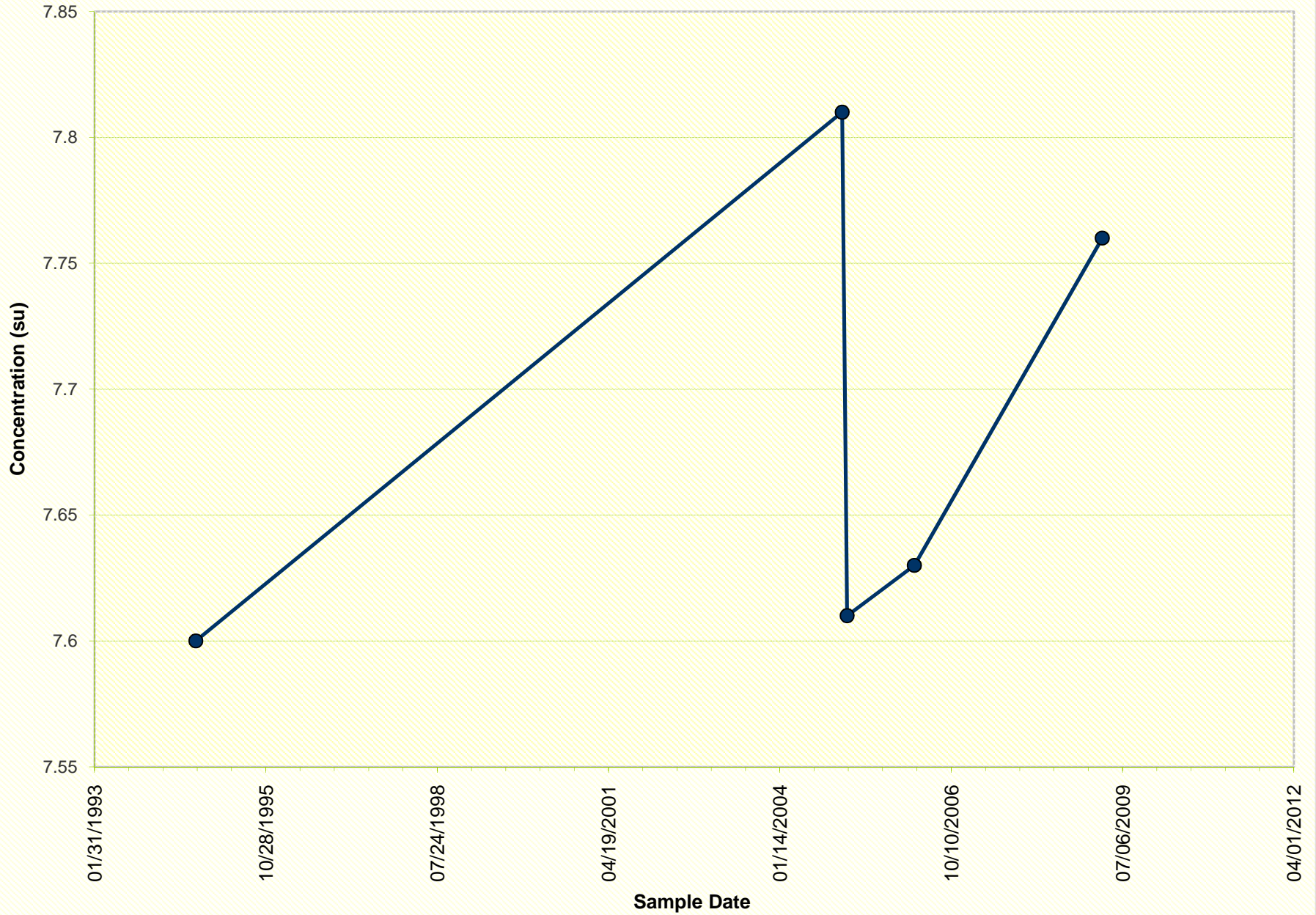


### 700218 (Na)

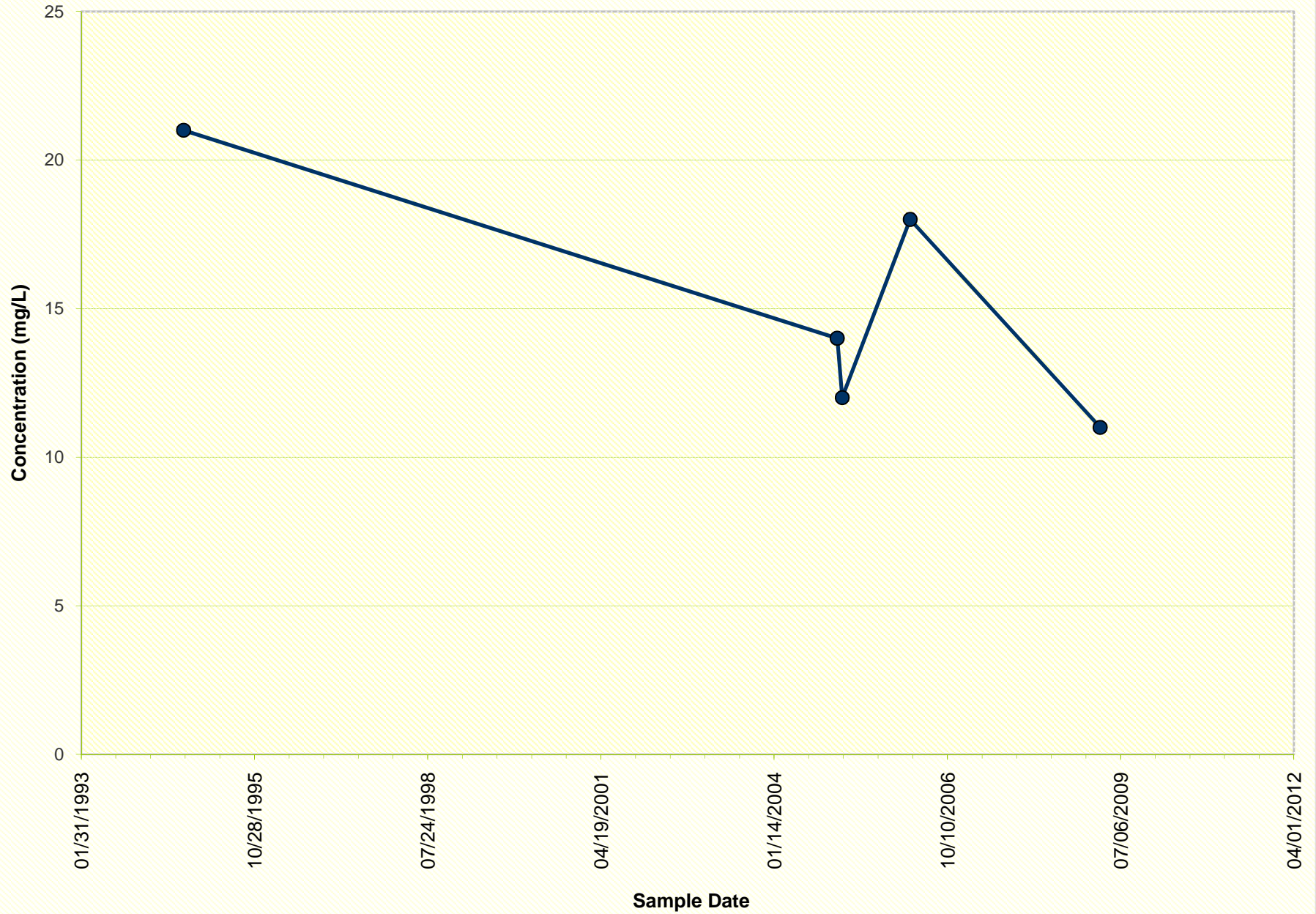




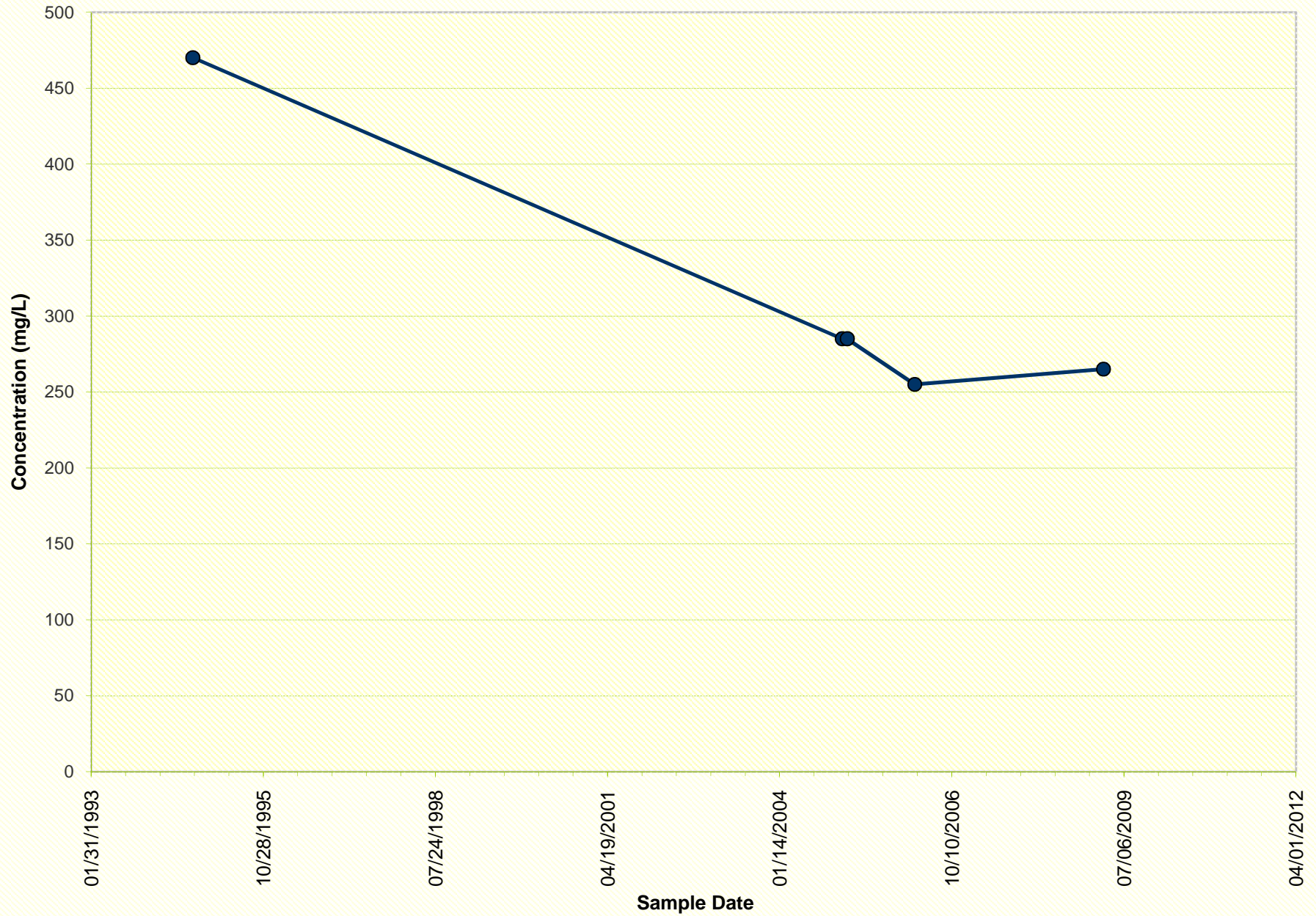
700218 (pH, Lab)



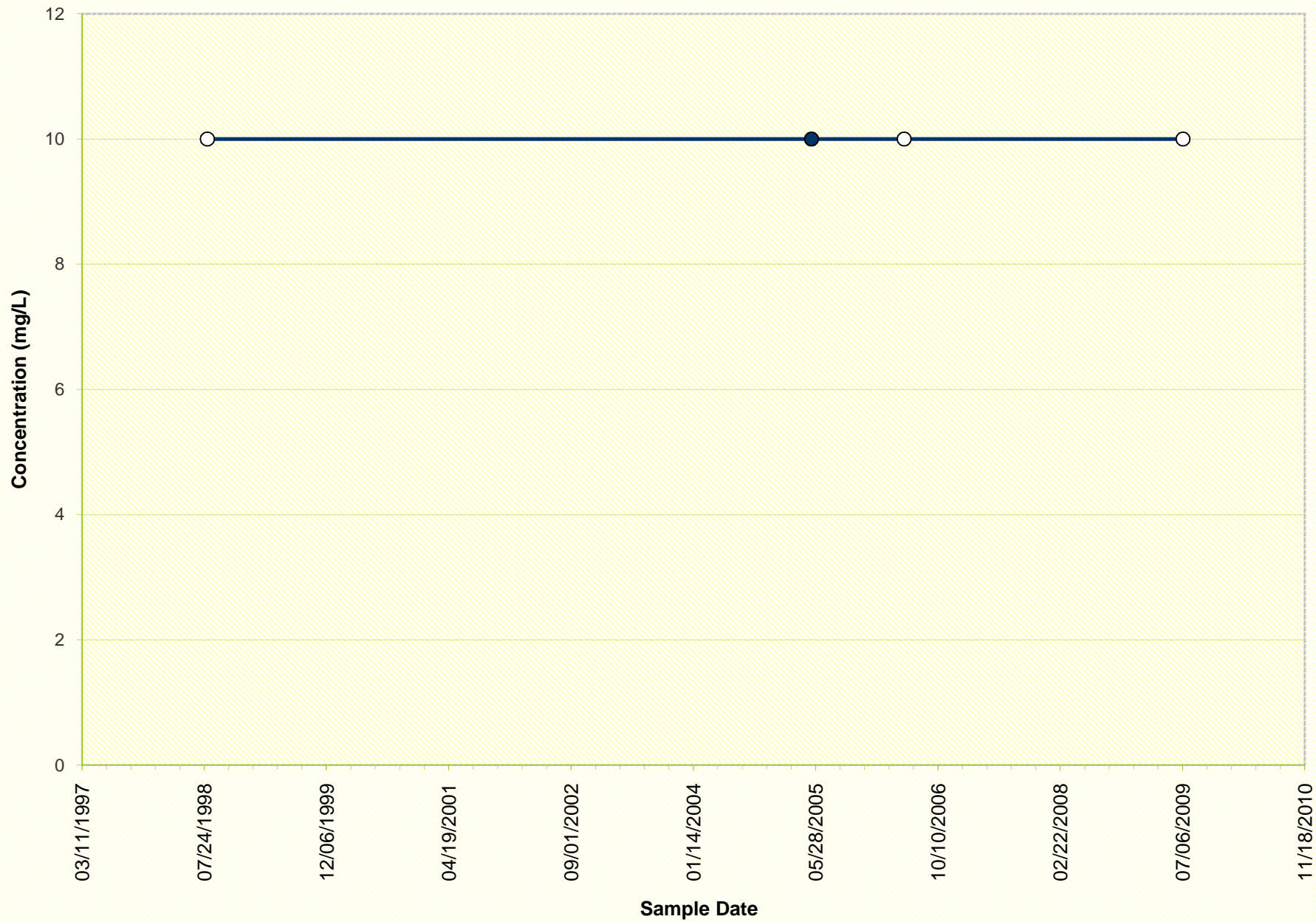
700218 (SO4)



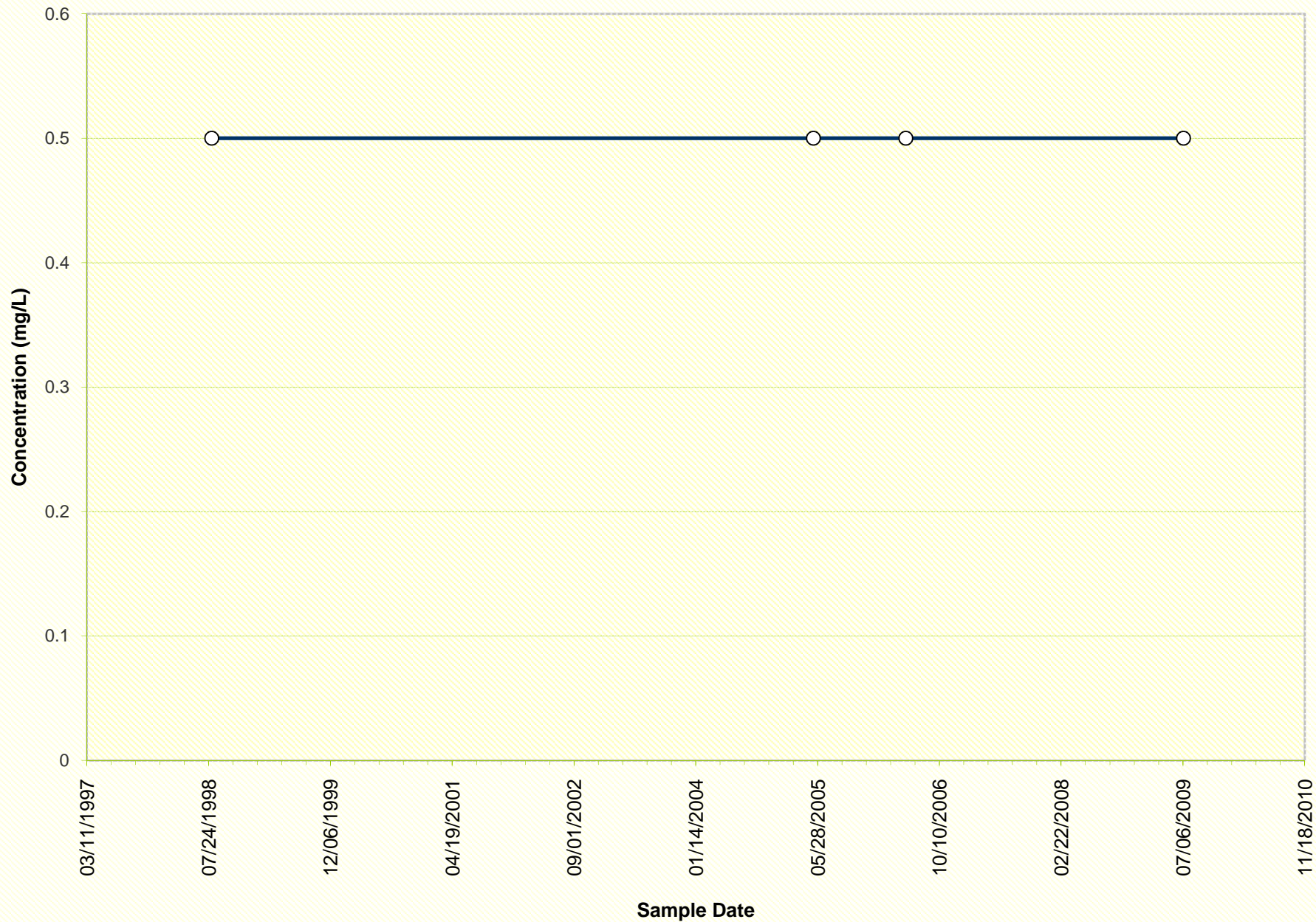
### 700218 (TDS)



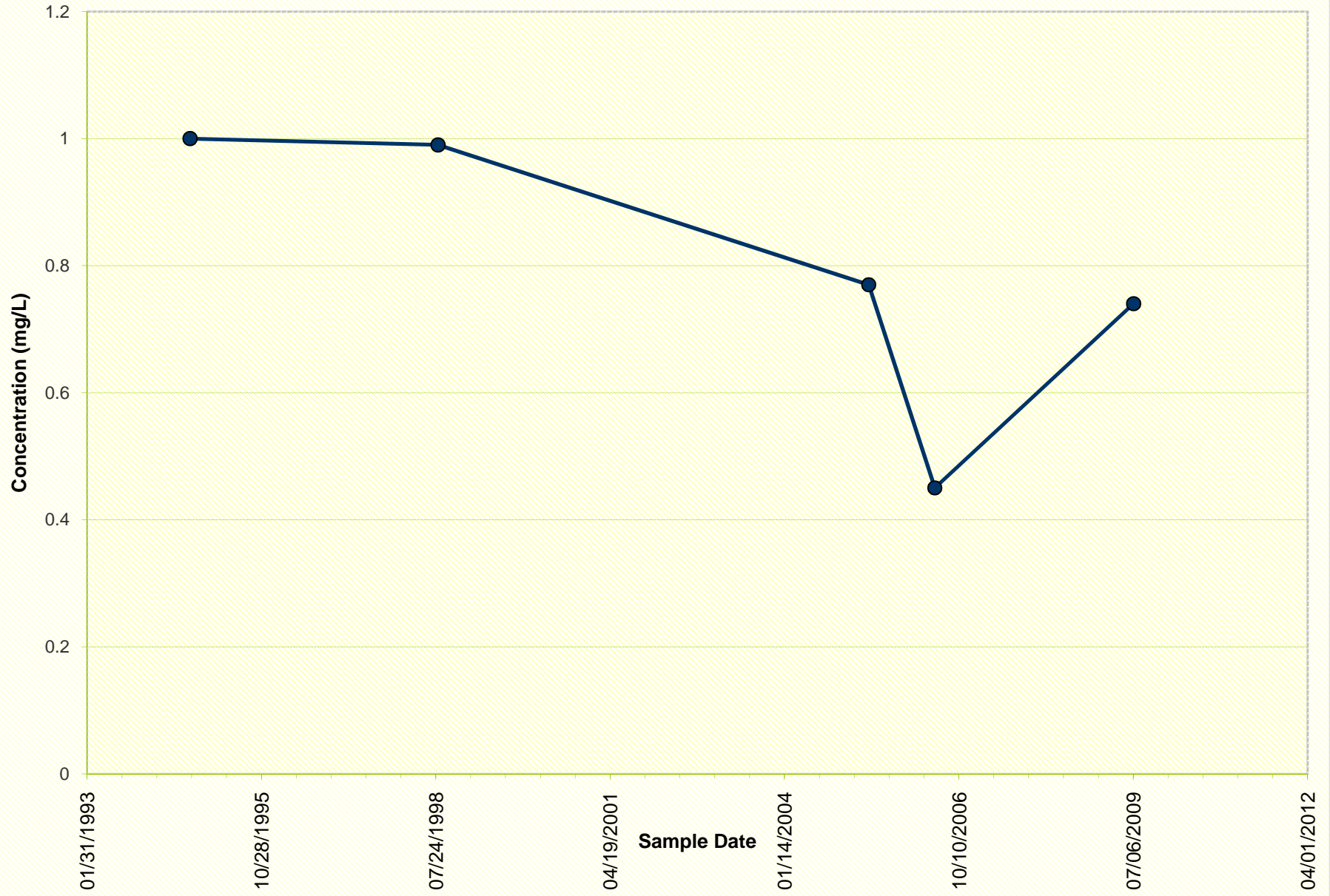
700219 (Cl)



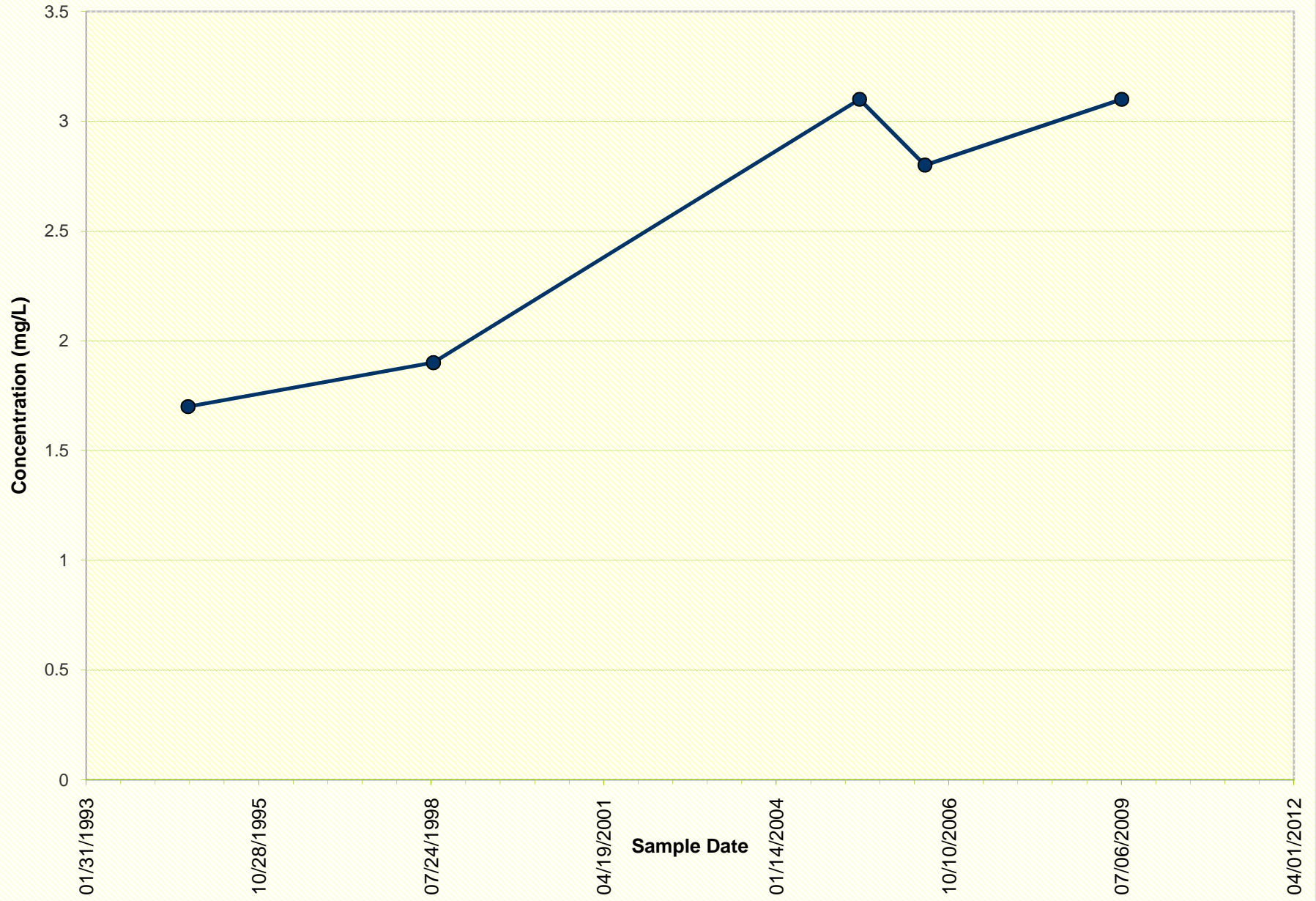
700219 (K)



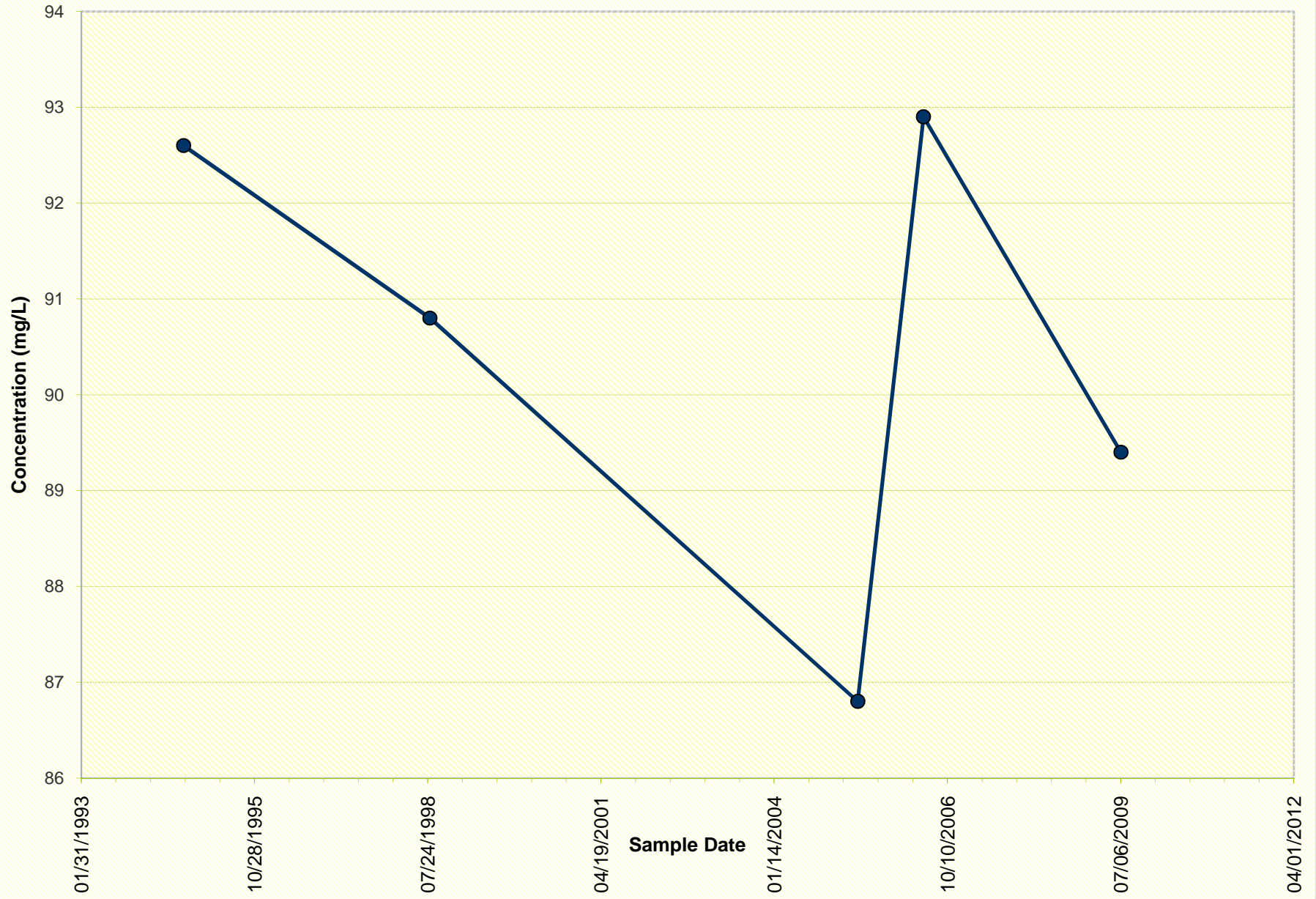
### 700219 (Methane)



700219 (Mg)

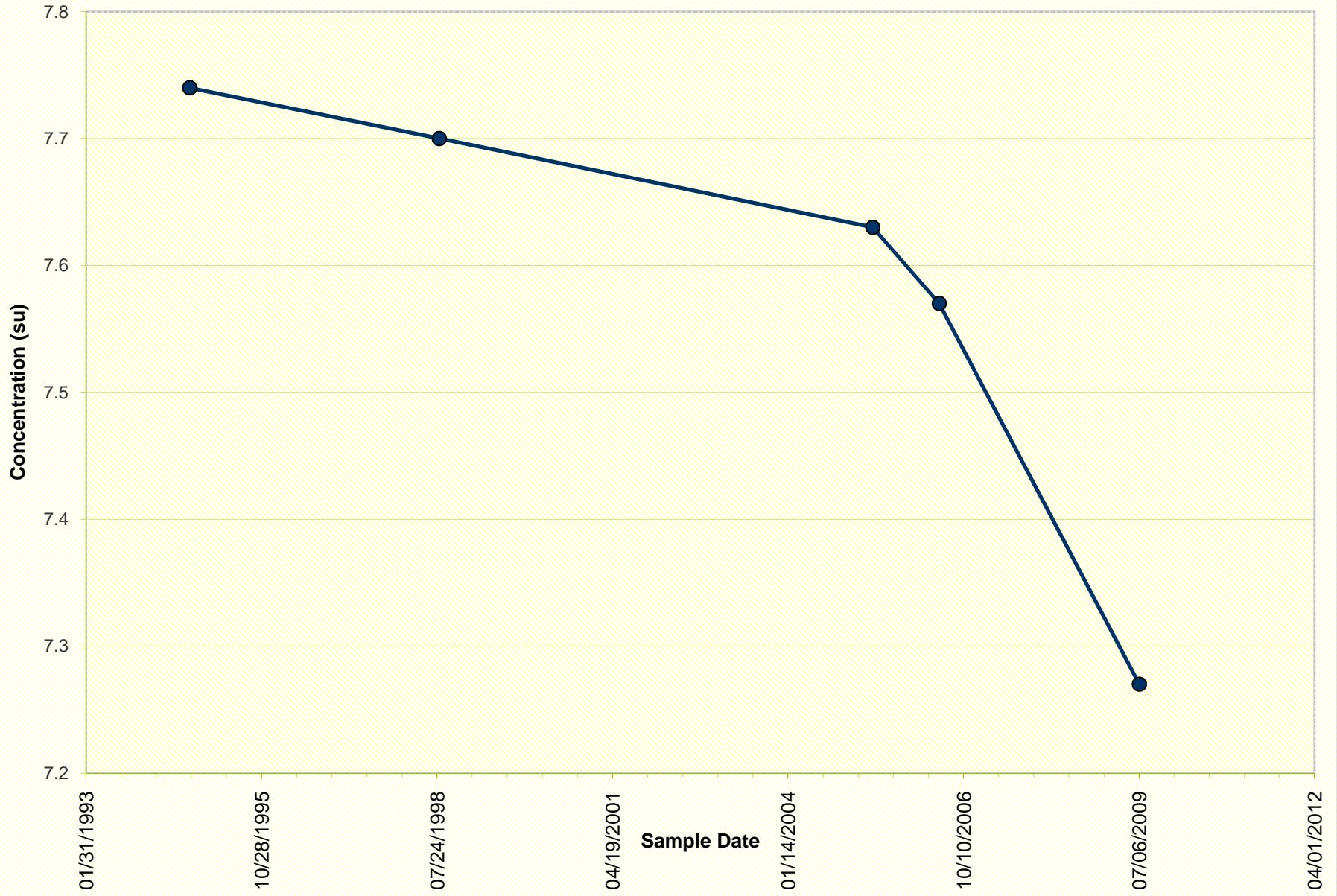


700219 (Na)

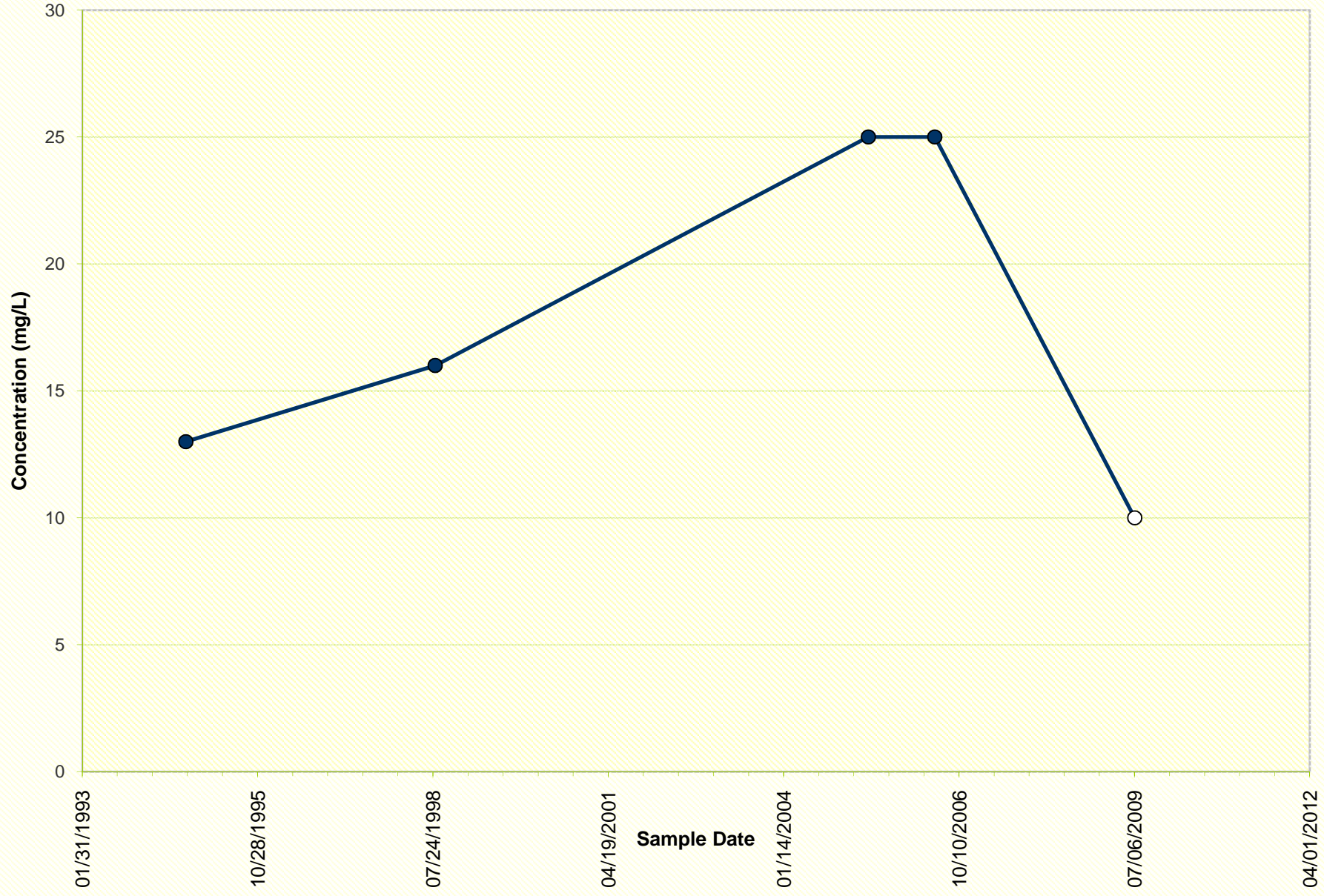




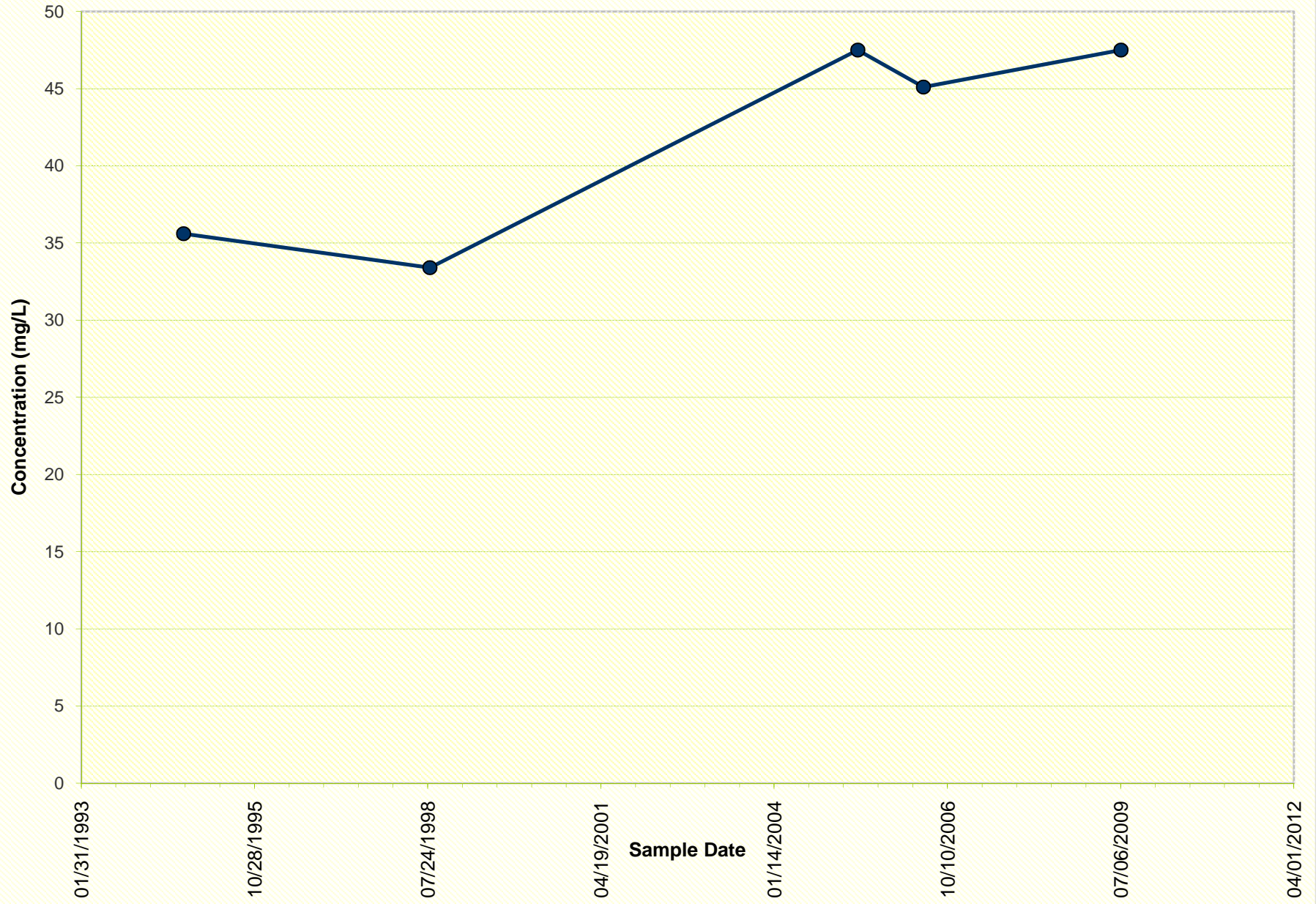
700219 (pH, Lab)



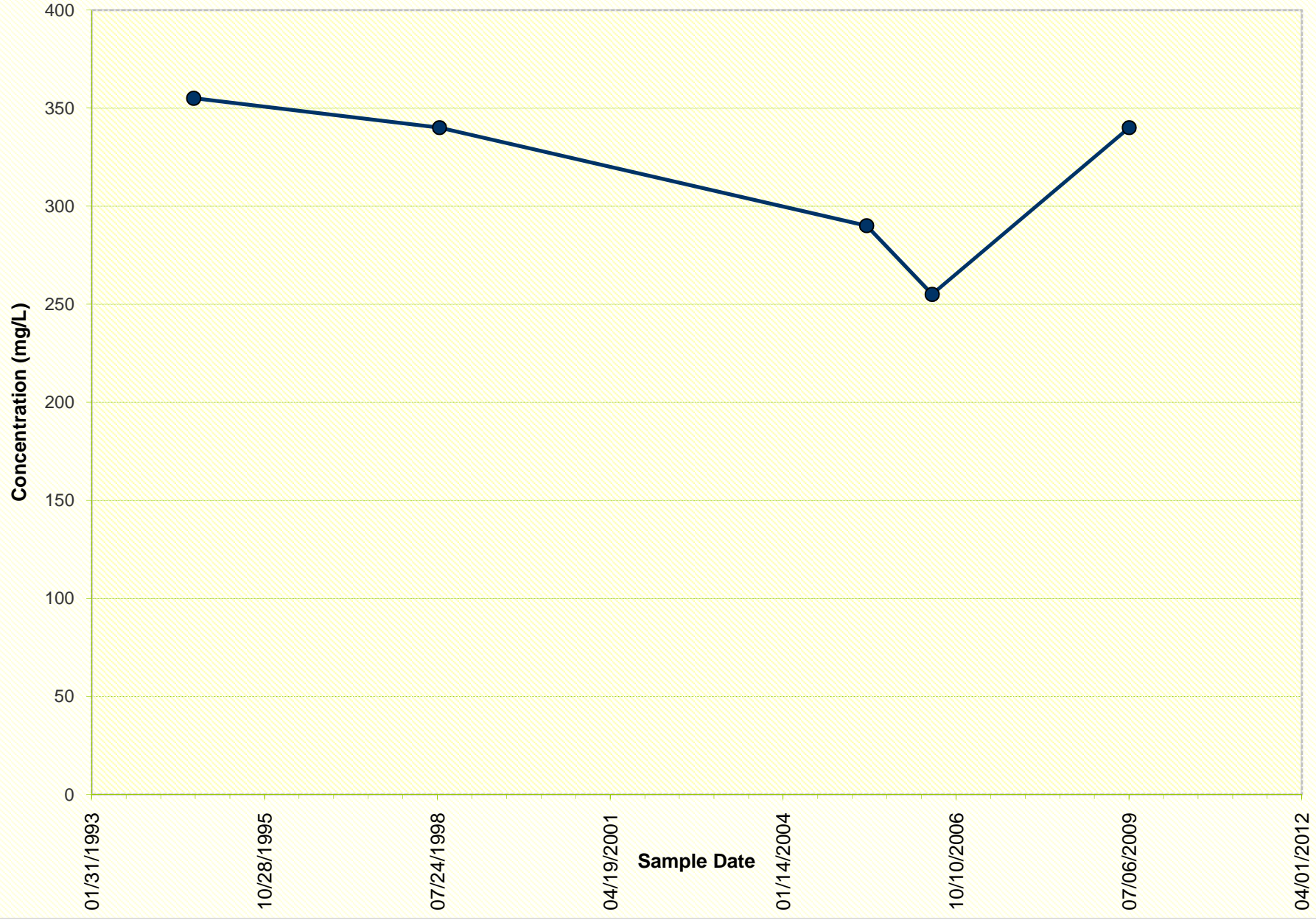
700219 (SO4)



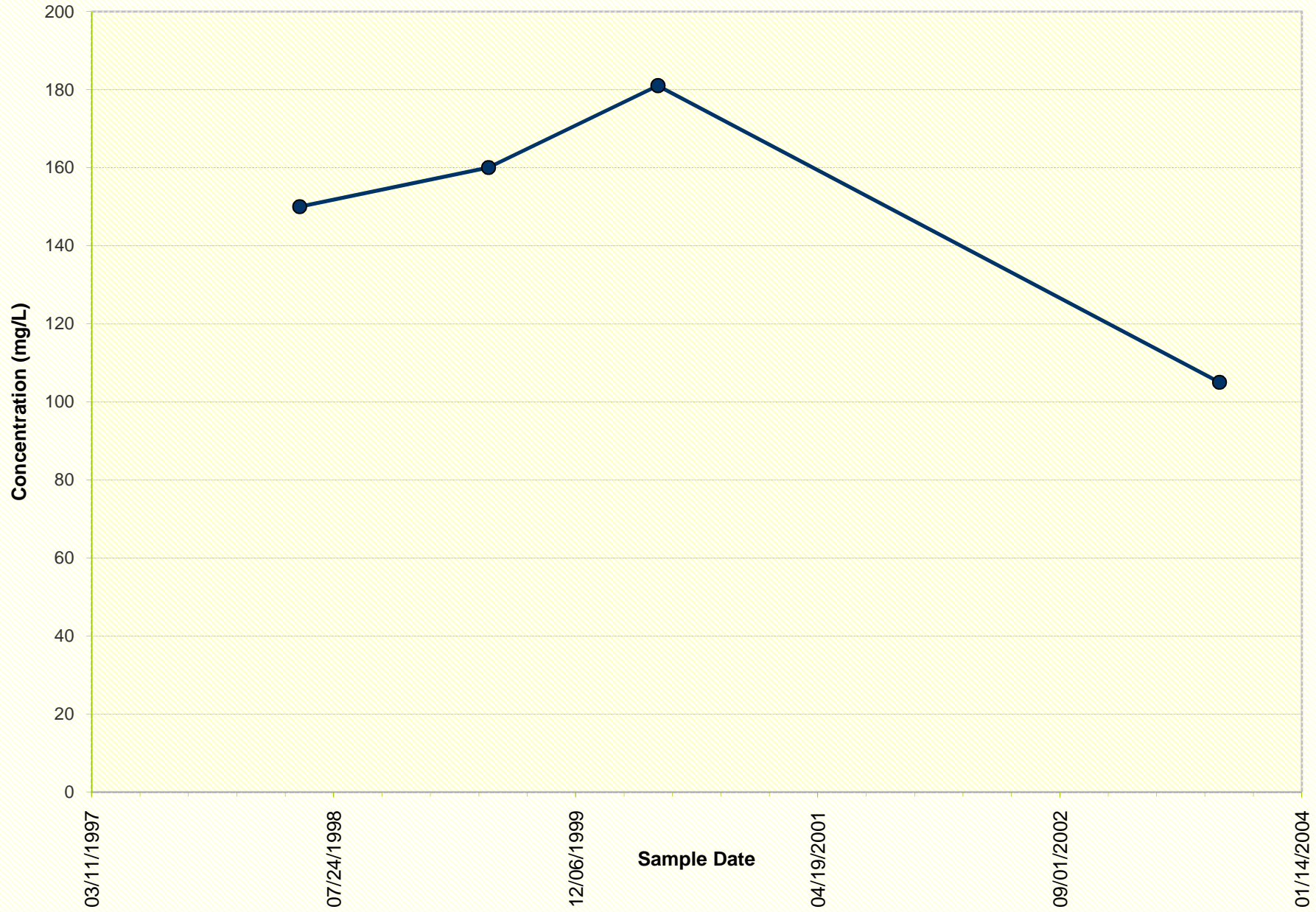
700219 (Ca)



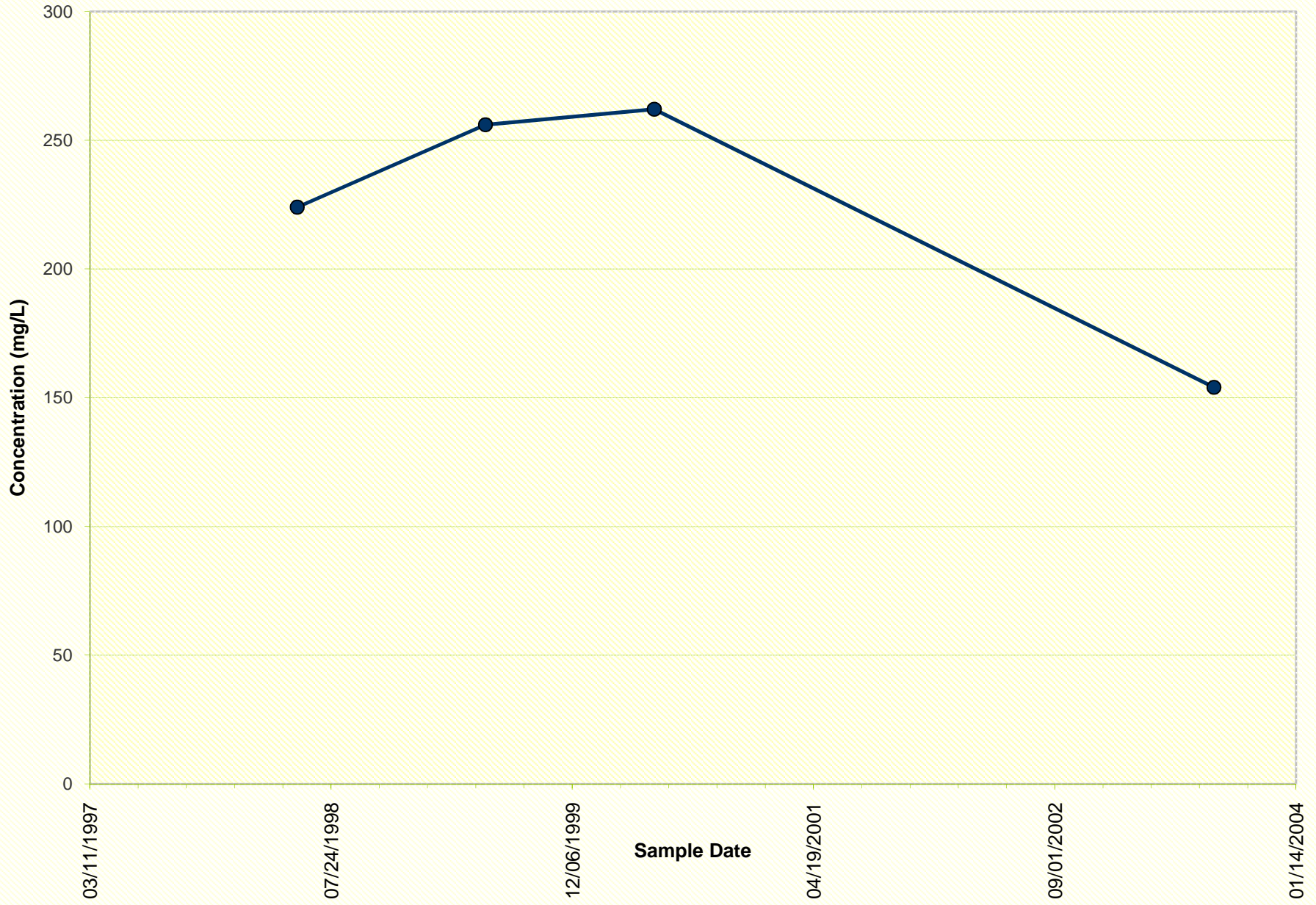
700219 (TDS)



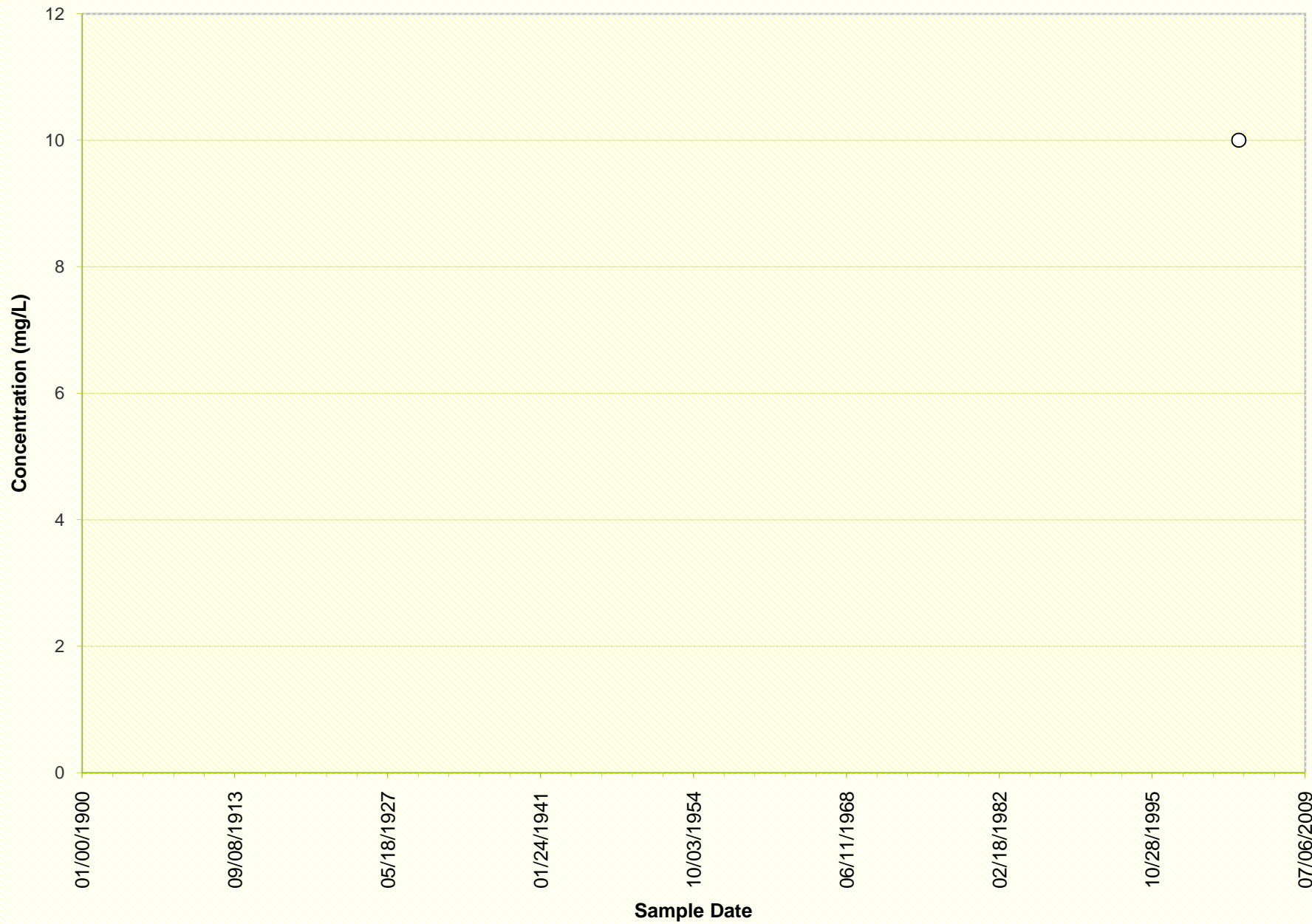
700222 (Ca)



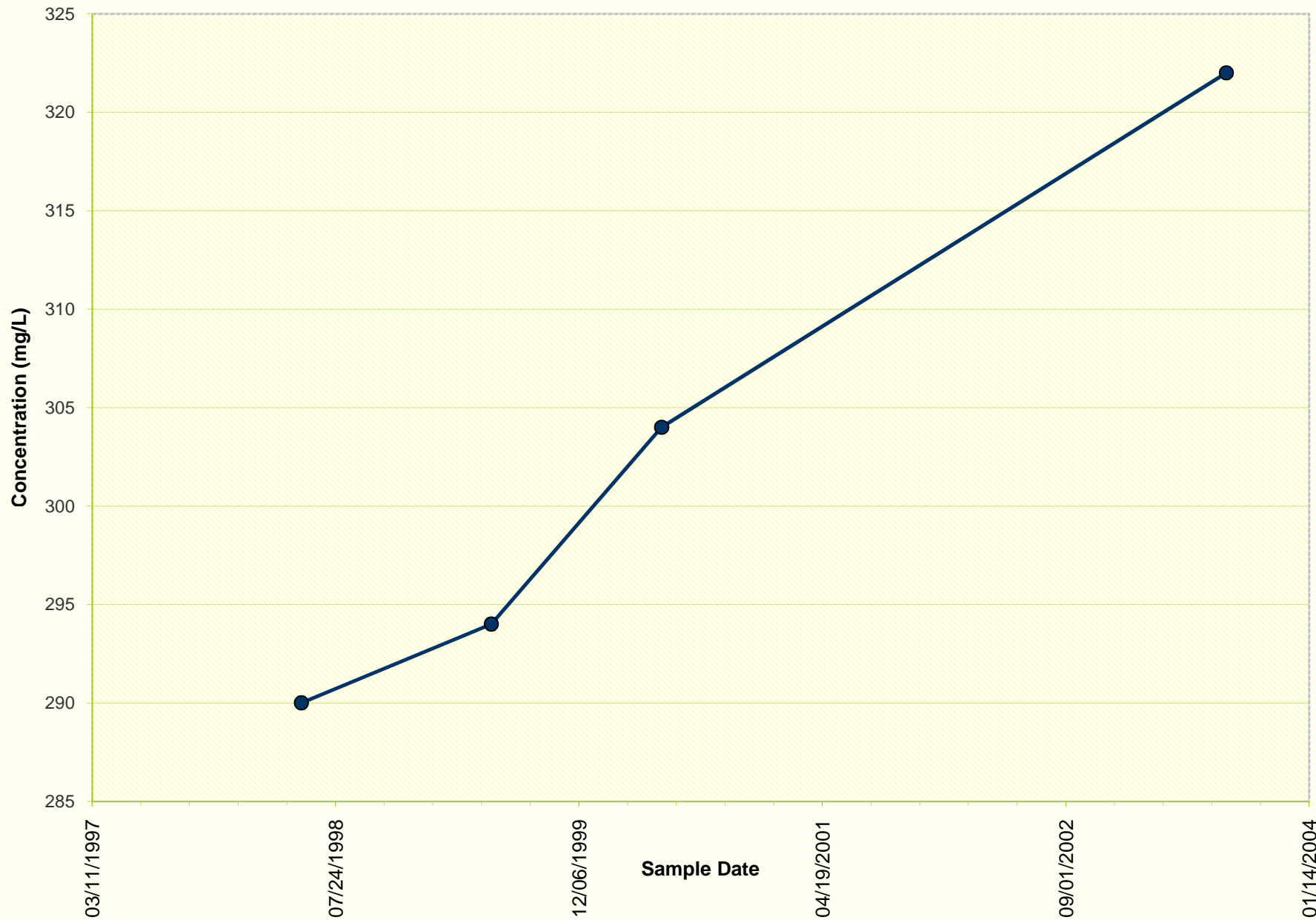
700222 (Cl)



700222 (CO3)

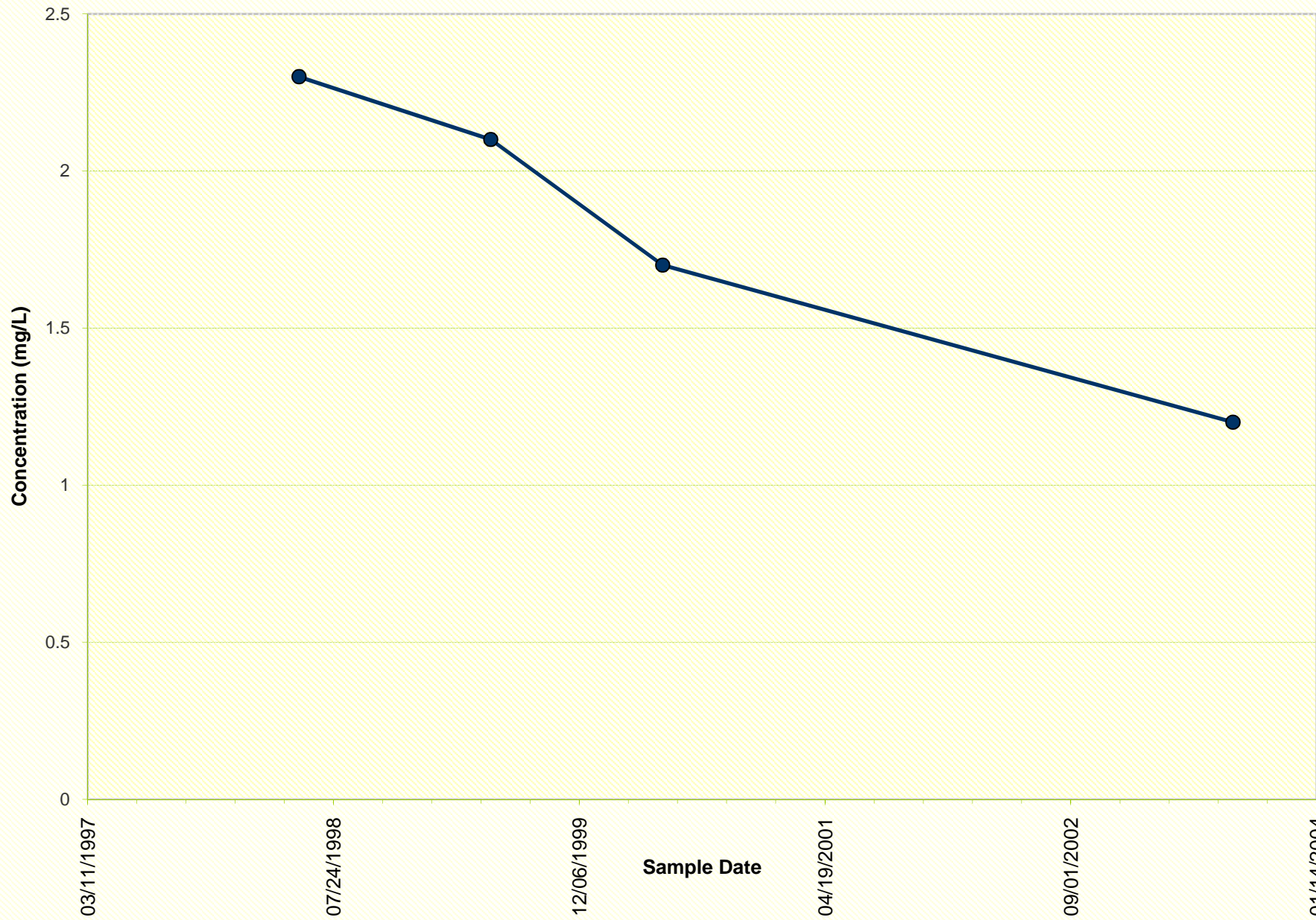


700222 (HCO3)

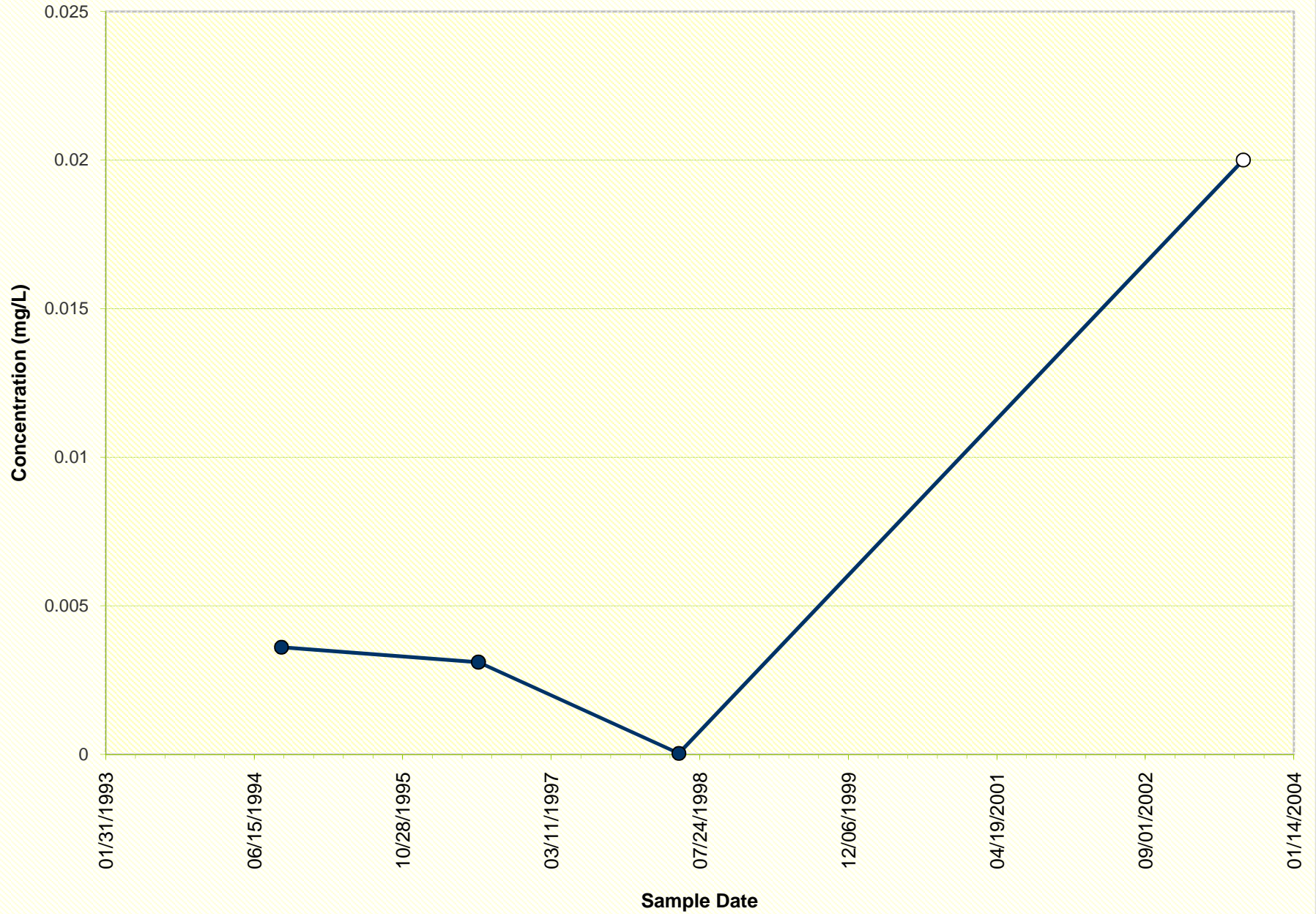




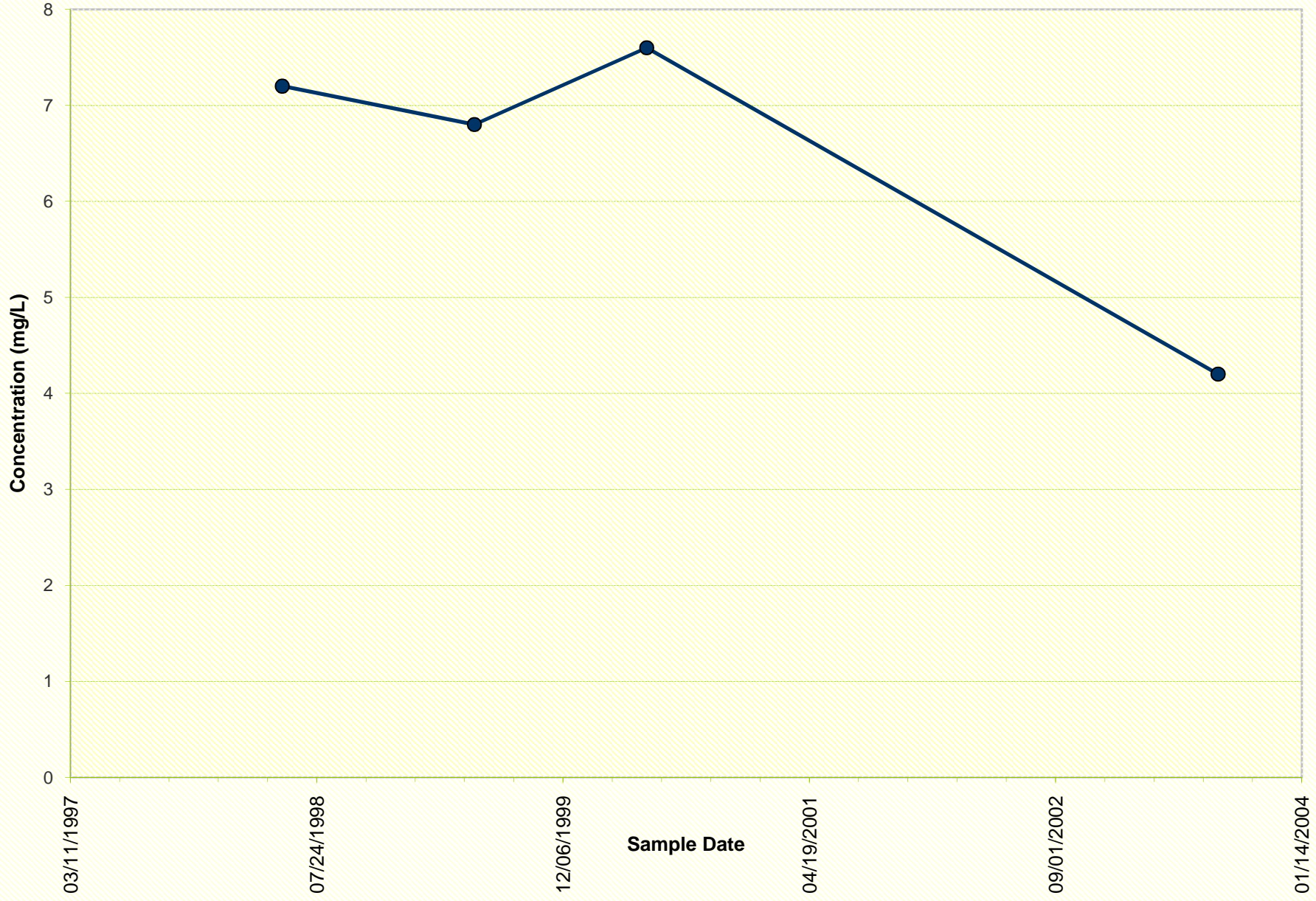
700222 (K)



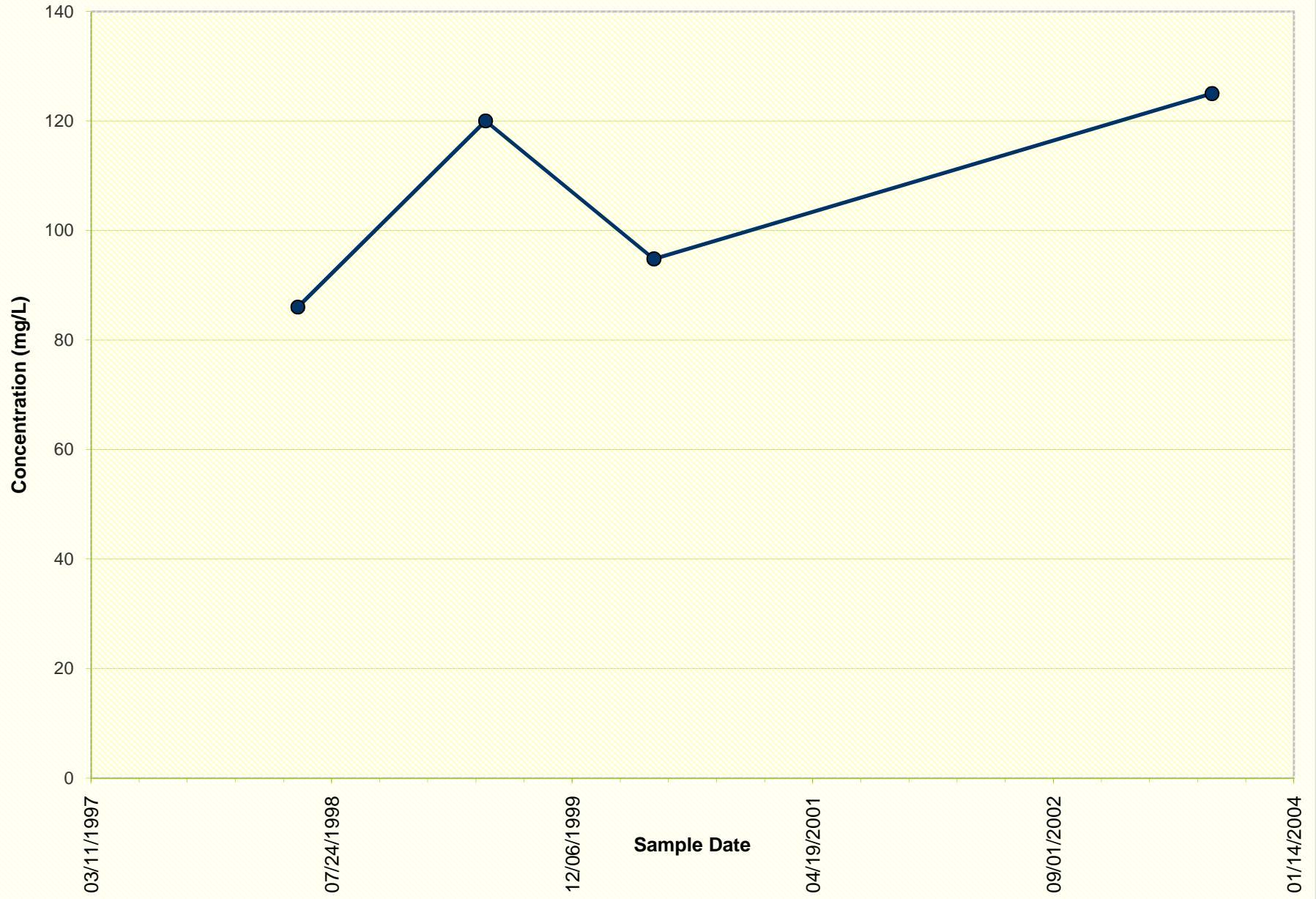
### 700222 (Methane)



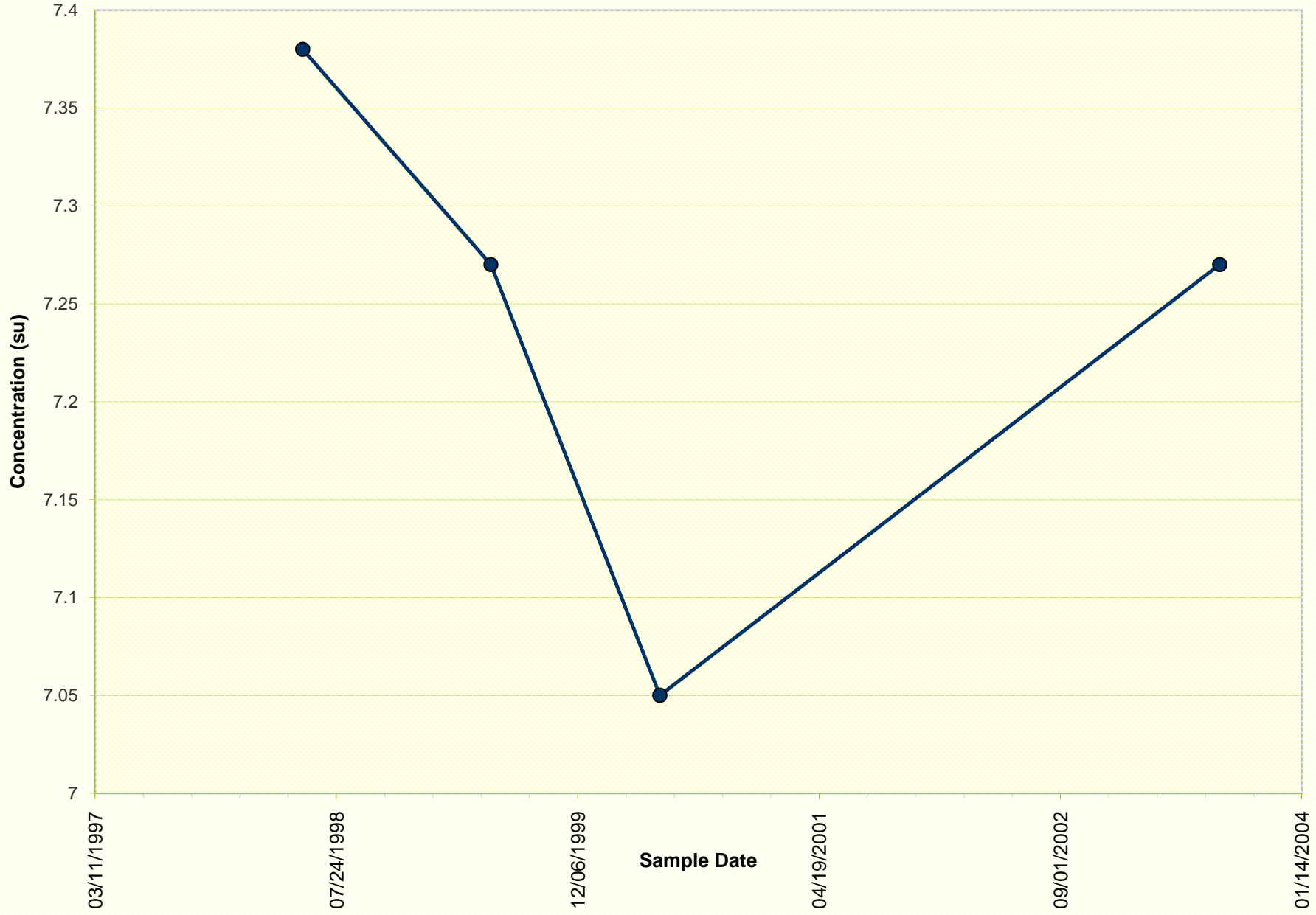
700222 (Mg)



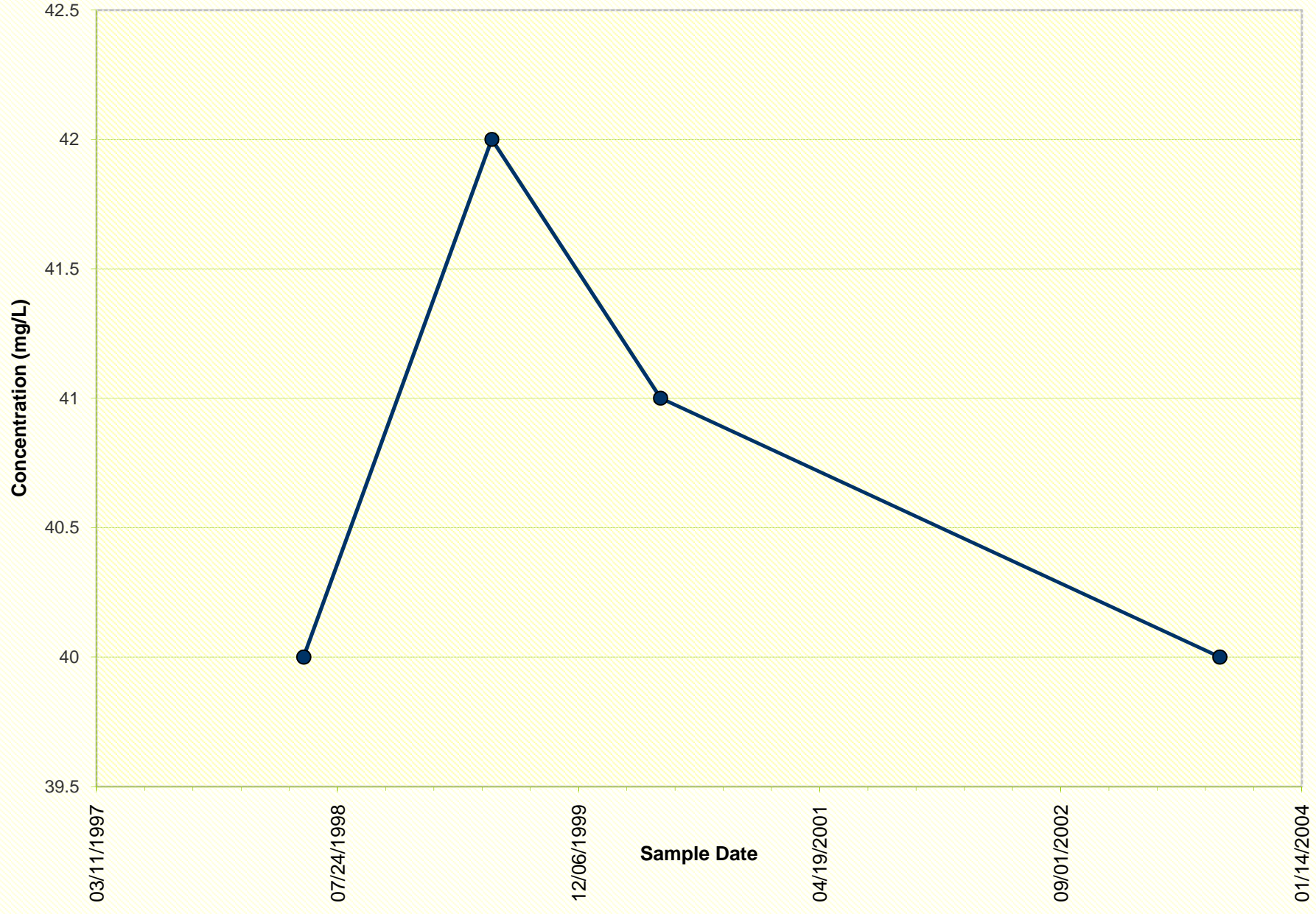
700222 (Na)



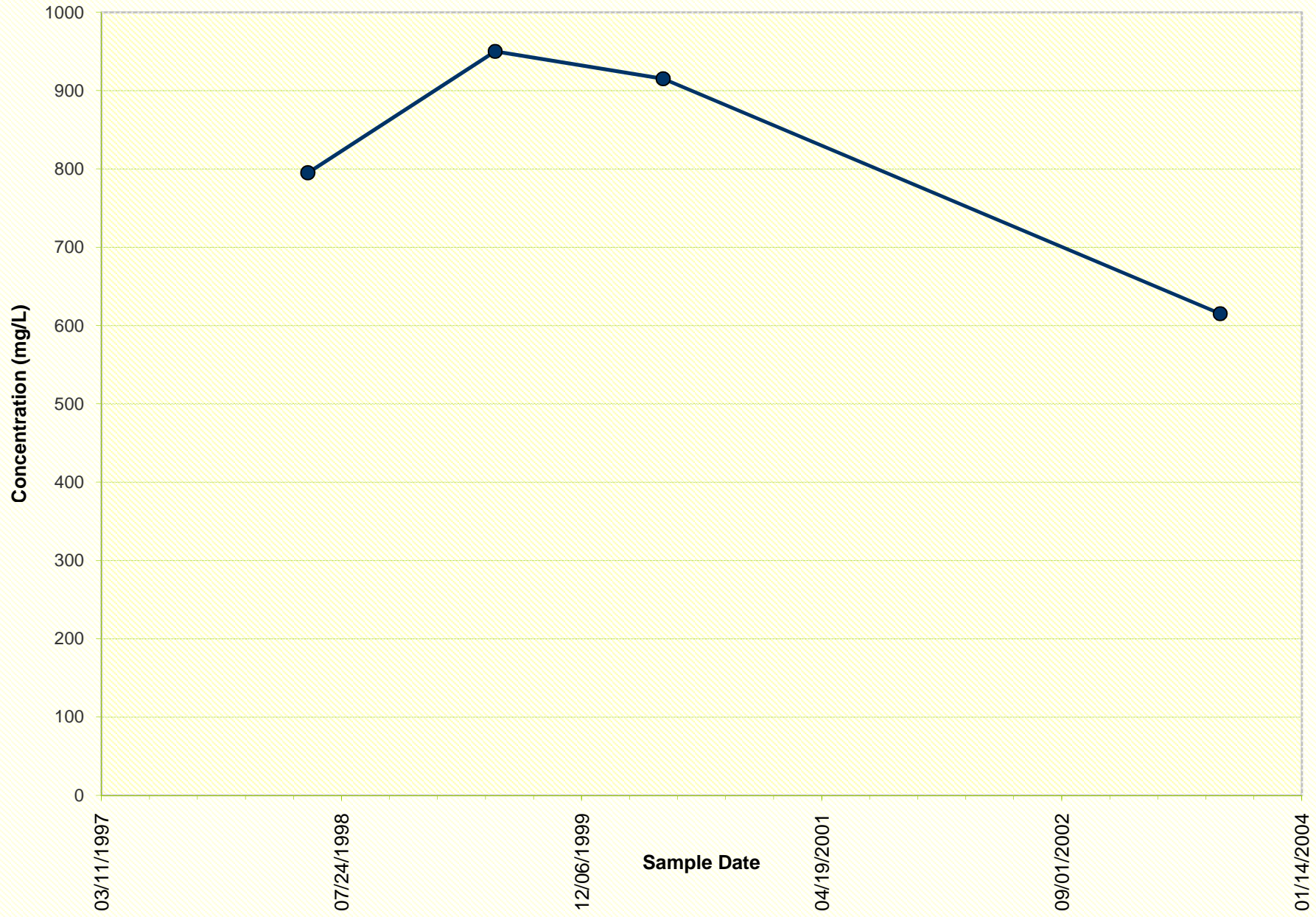
700222 (pH, Lab)



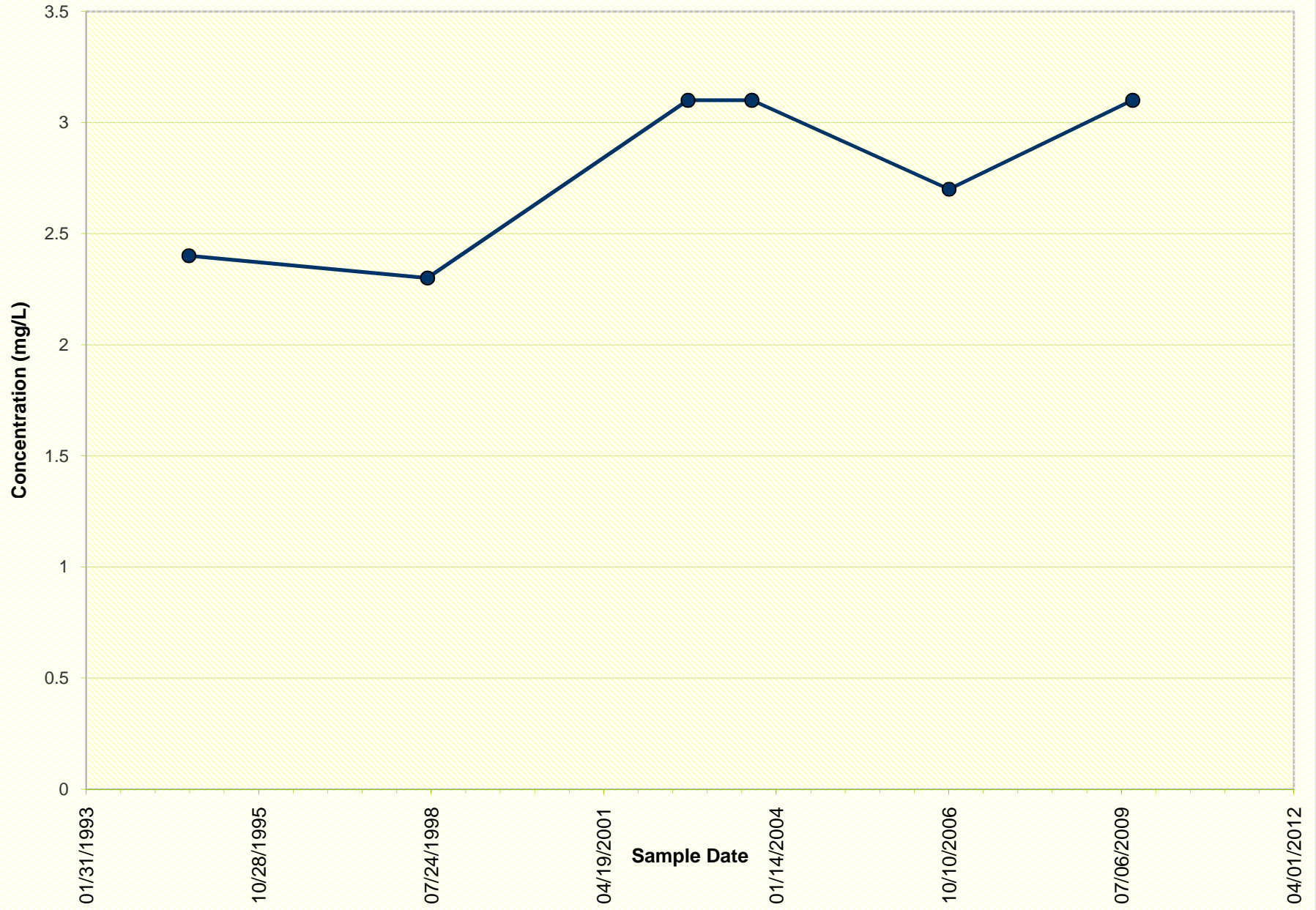
700222 (SO4)



700222 (TDS)

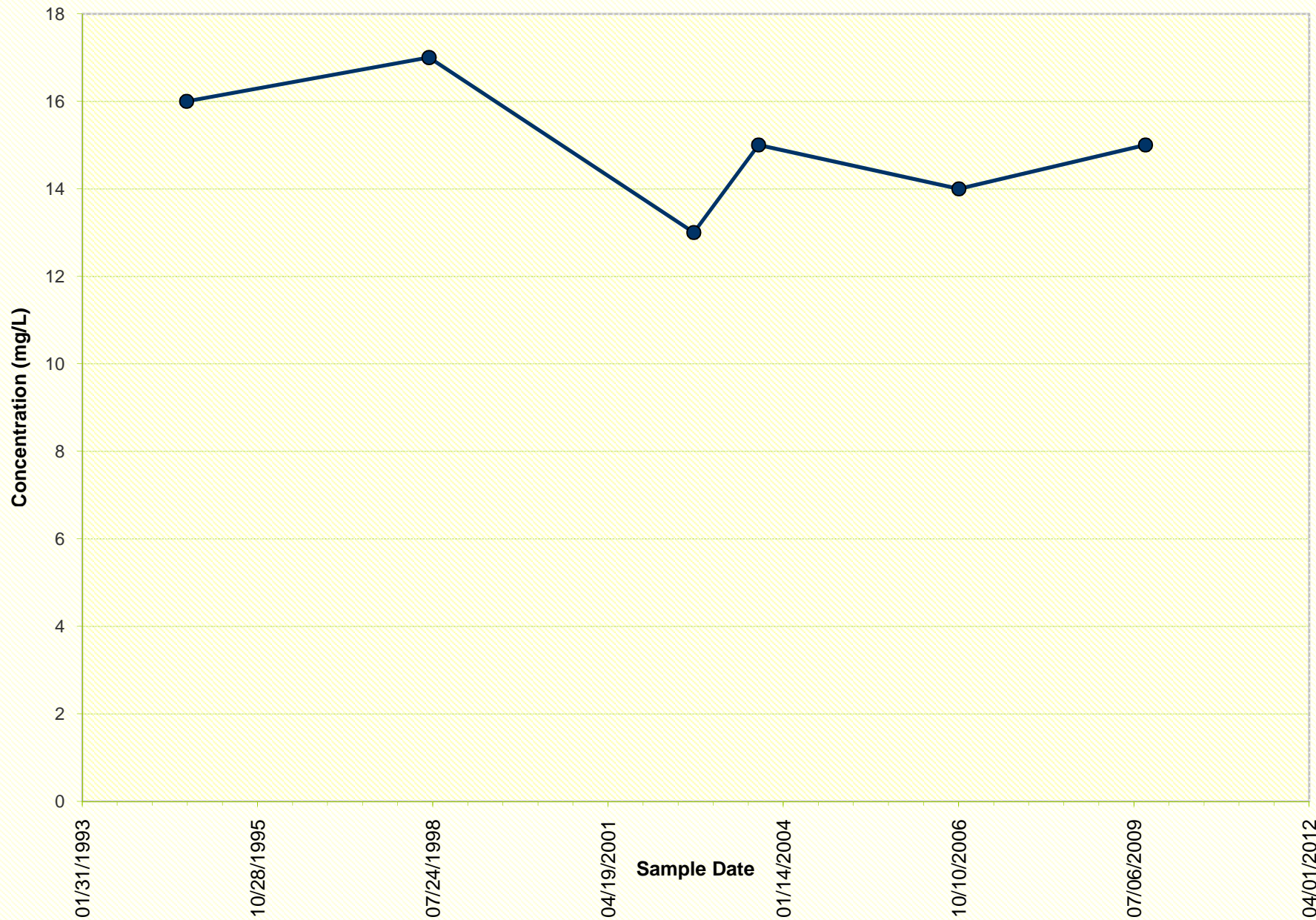


700225 (Ca)

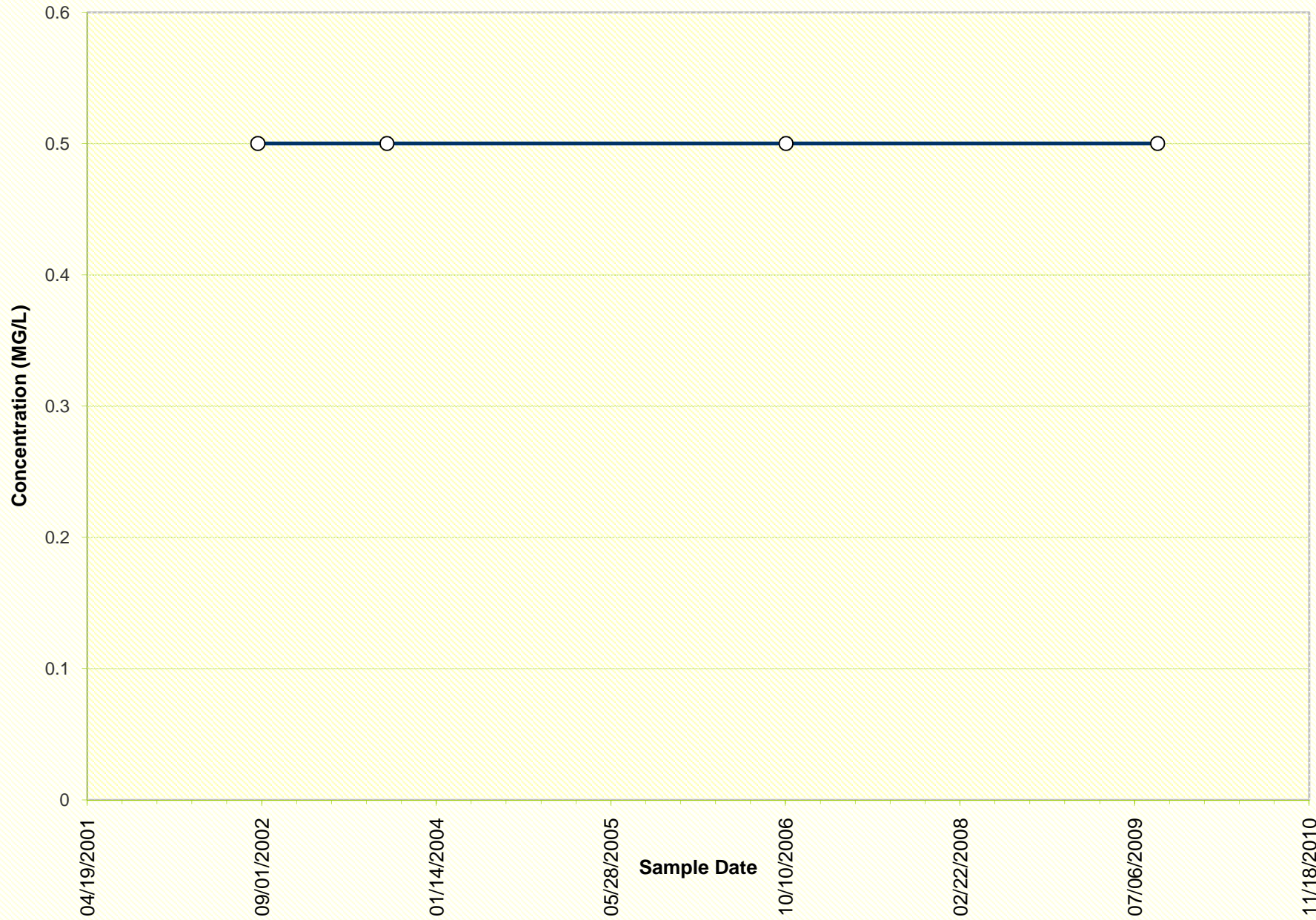




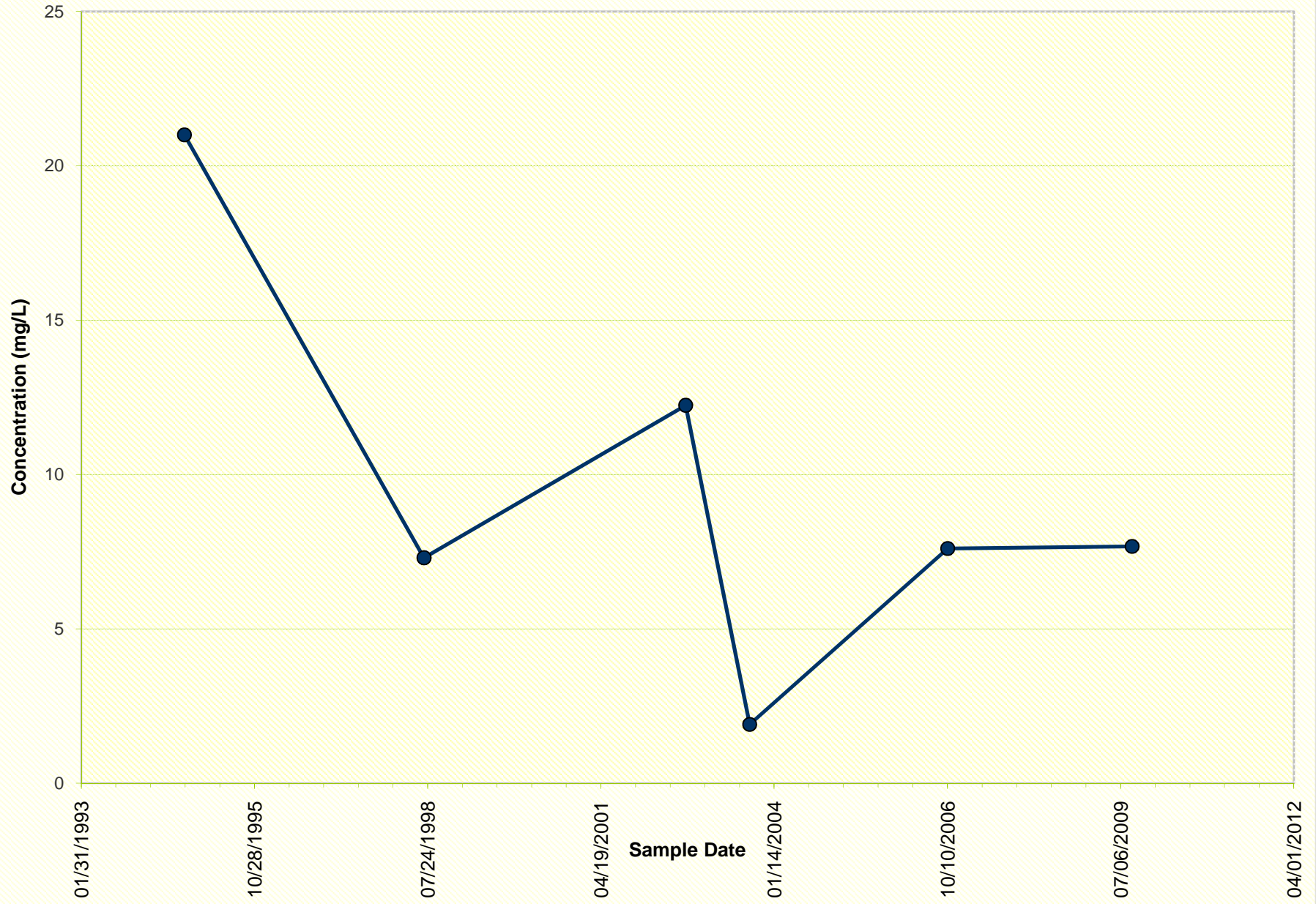
700225 (Cl)



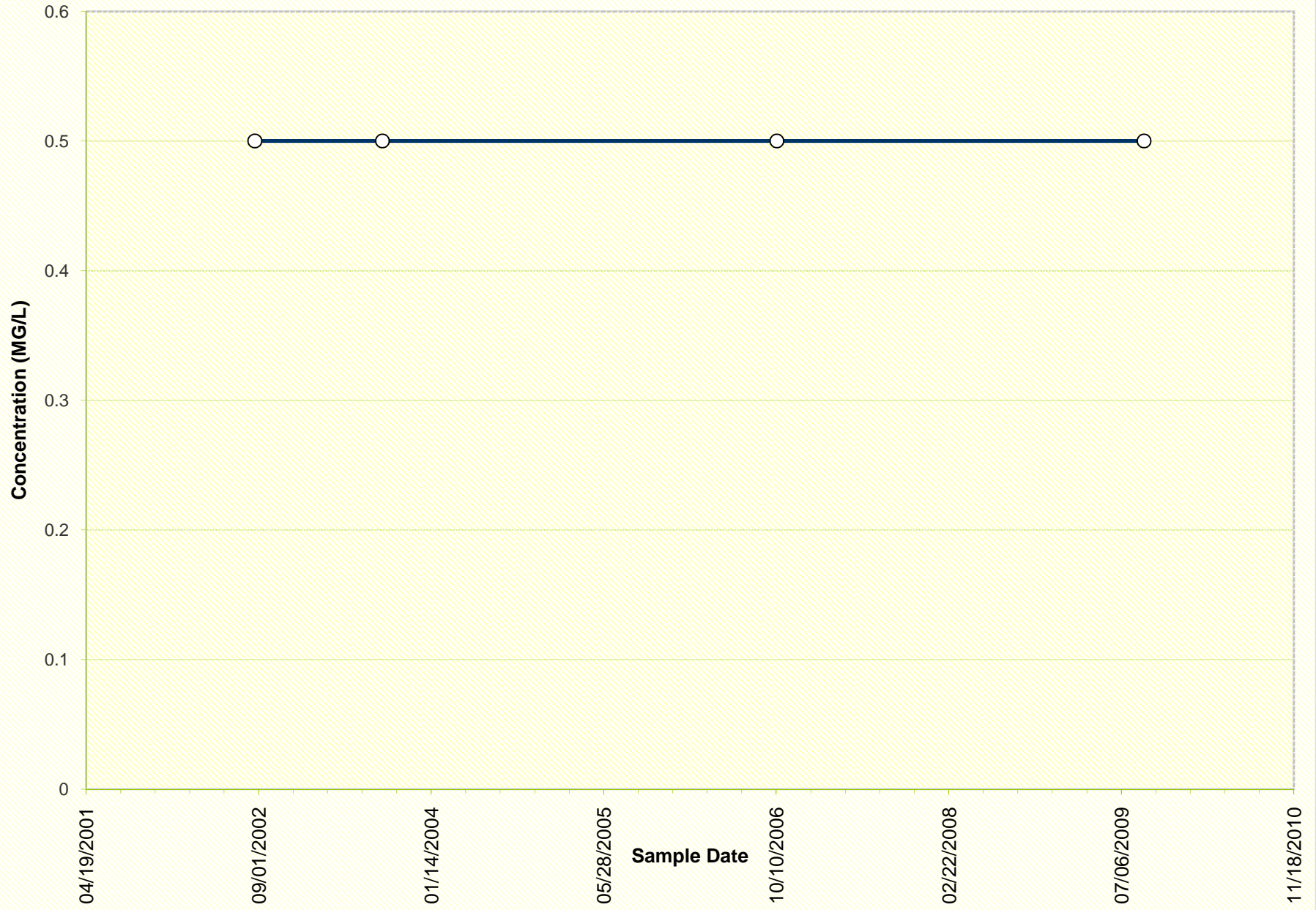
700225 (K)



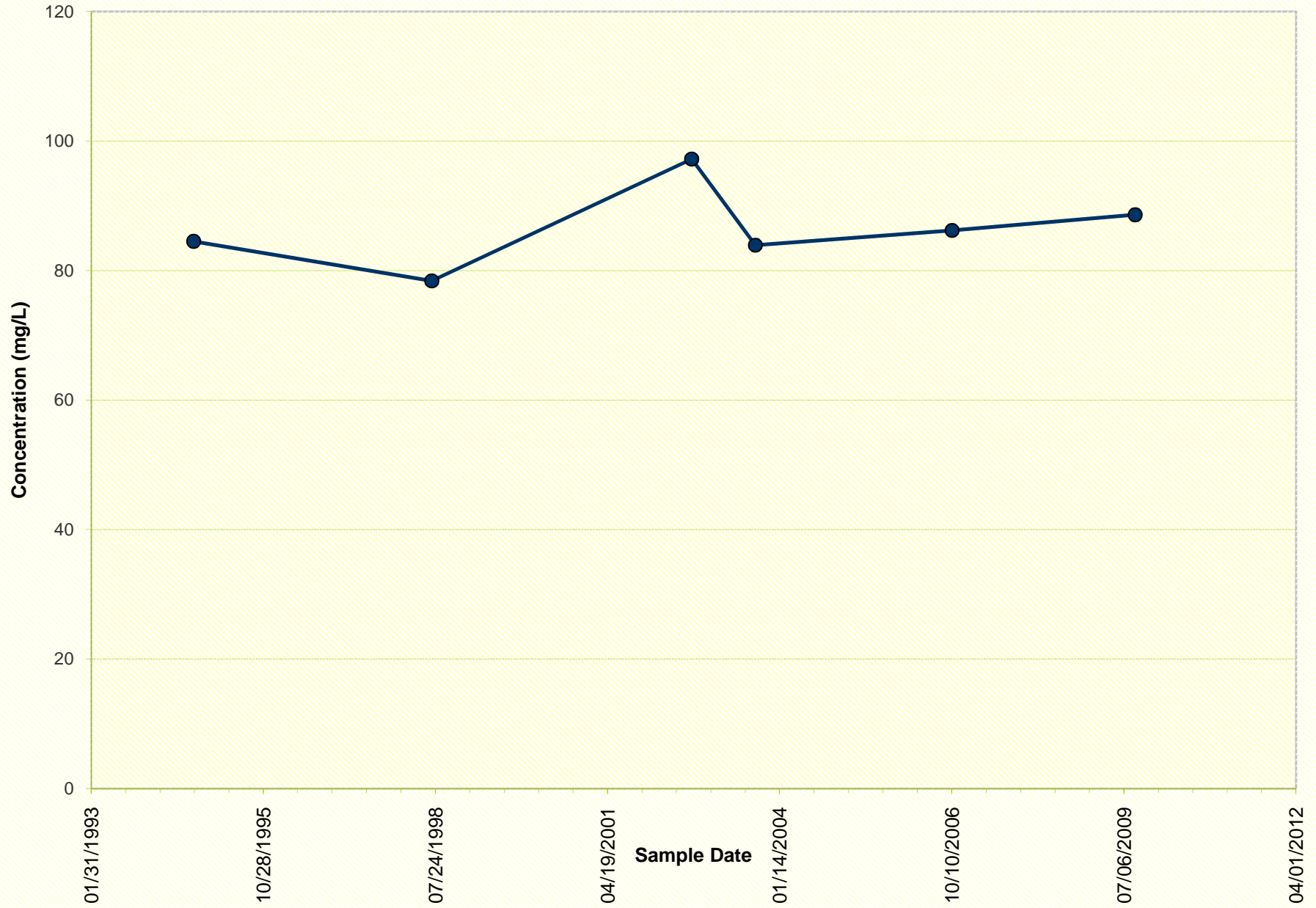
### 700225 (Methane)



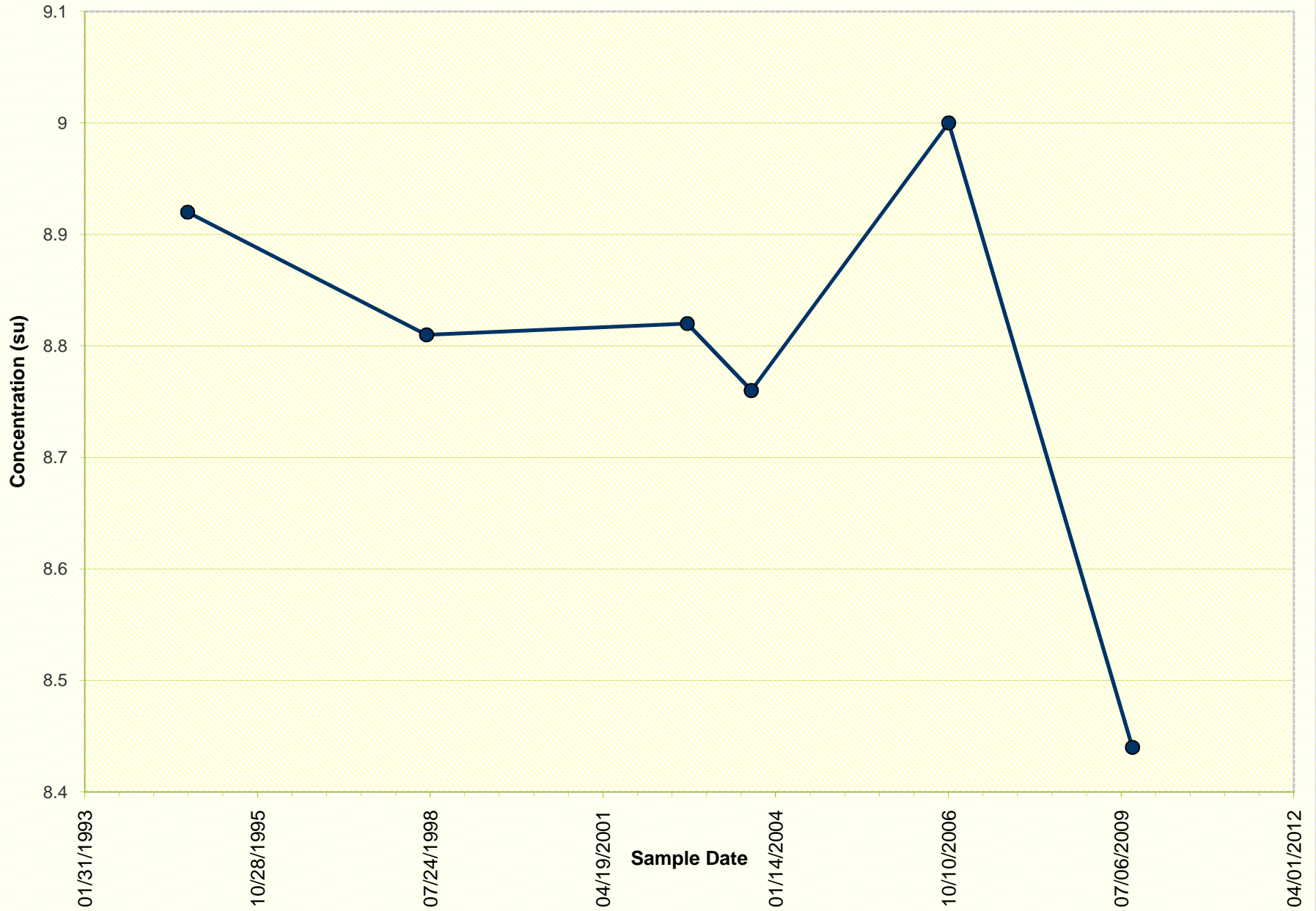
700225 (Mg)



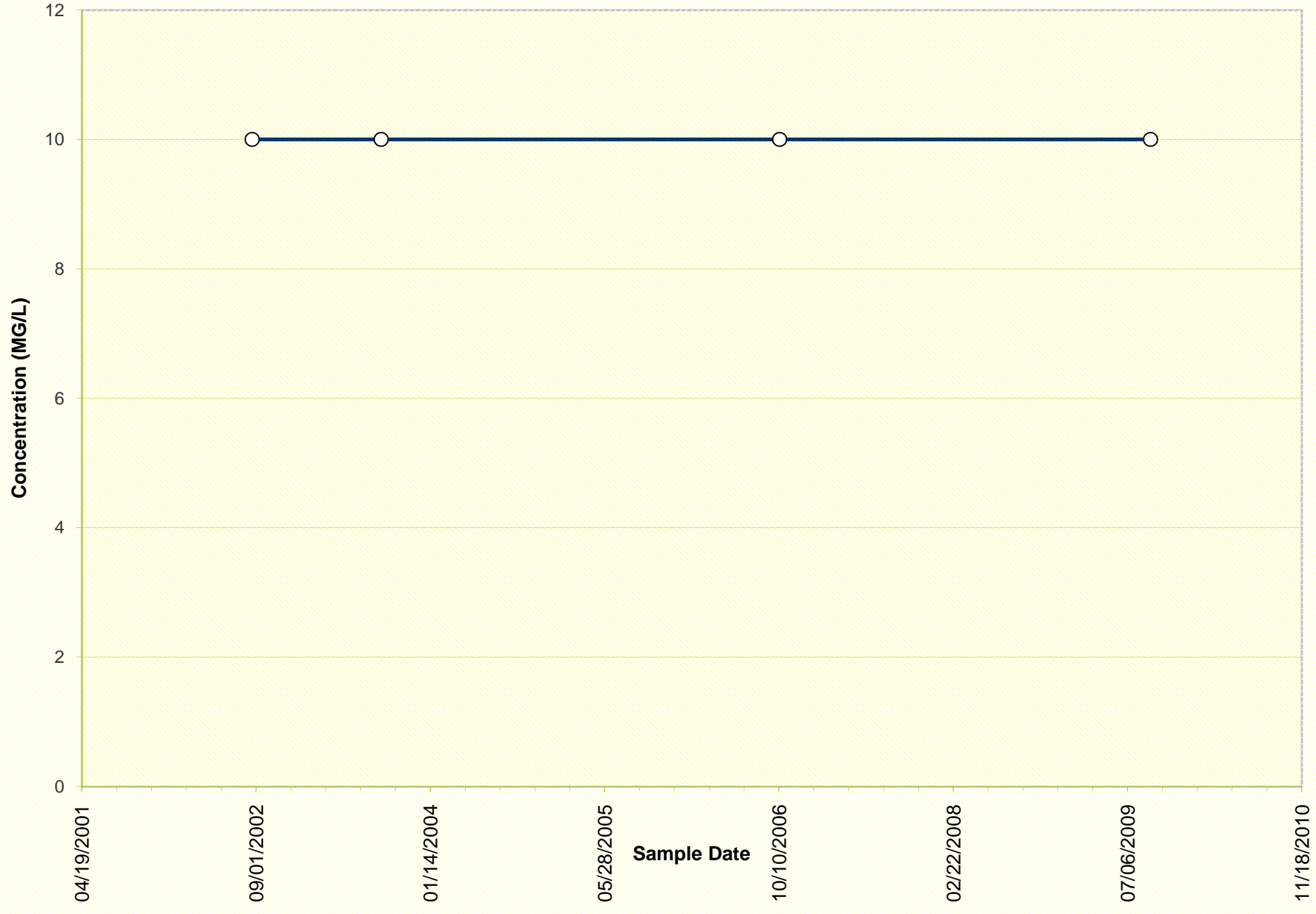
700225 (Na)



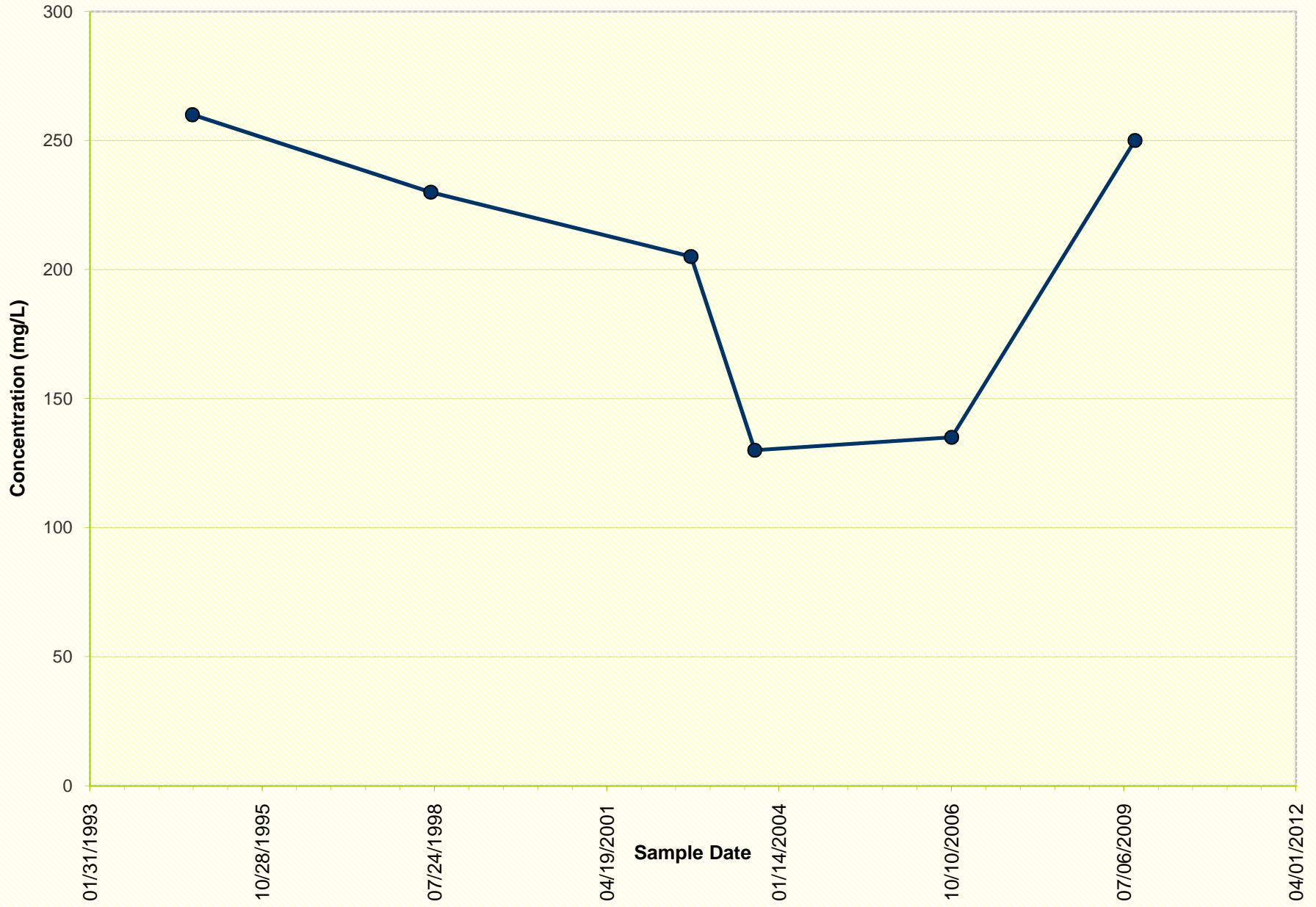
700225 (pH, Lab)



700225 (SO4)

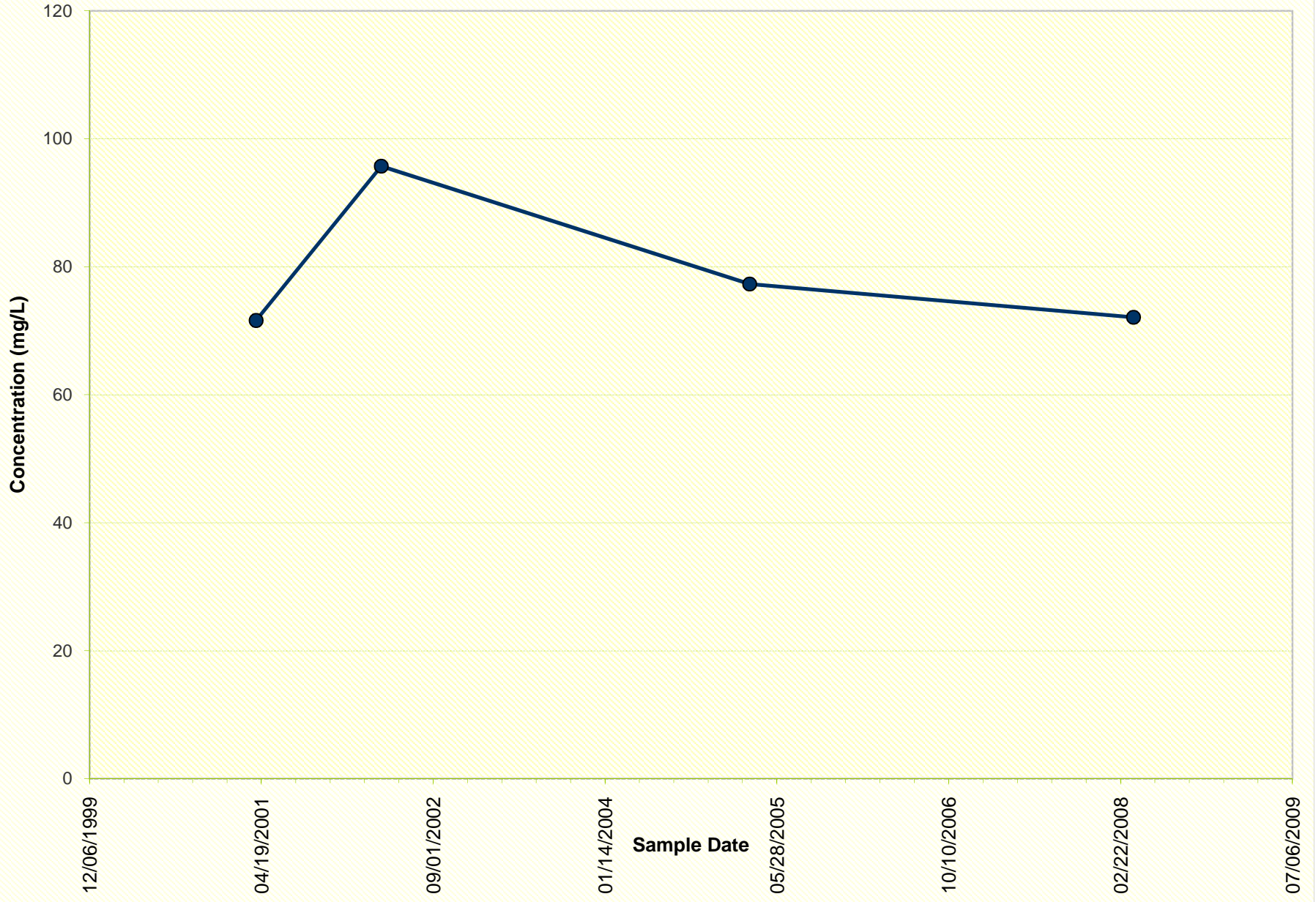


700225 (TDS)

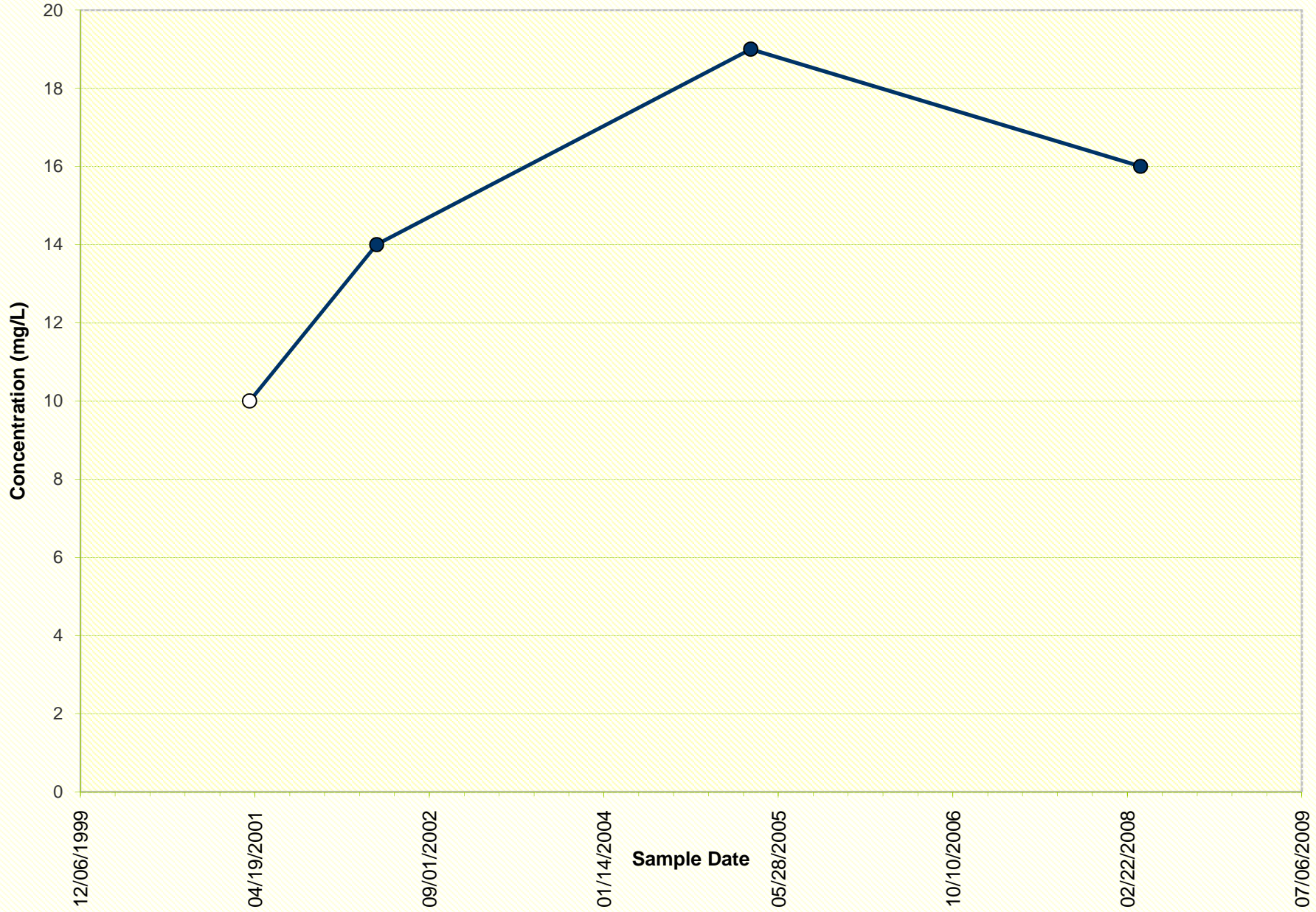




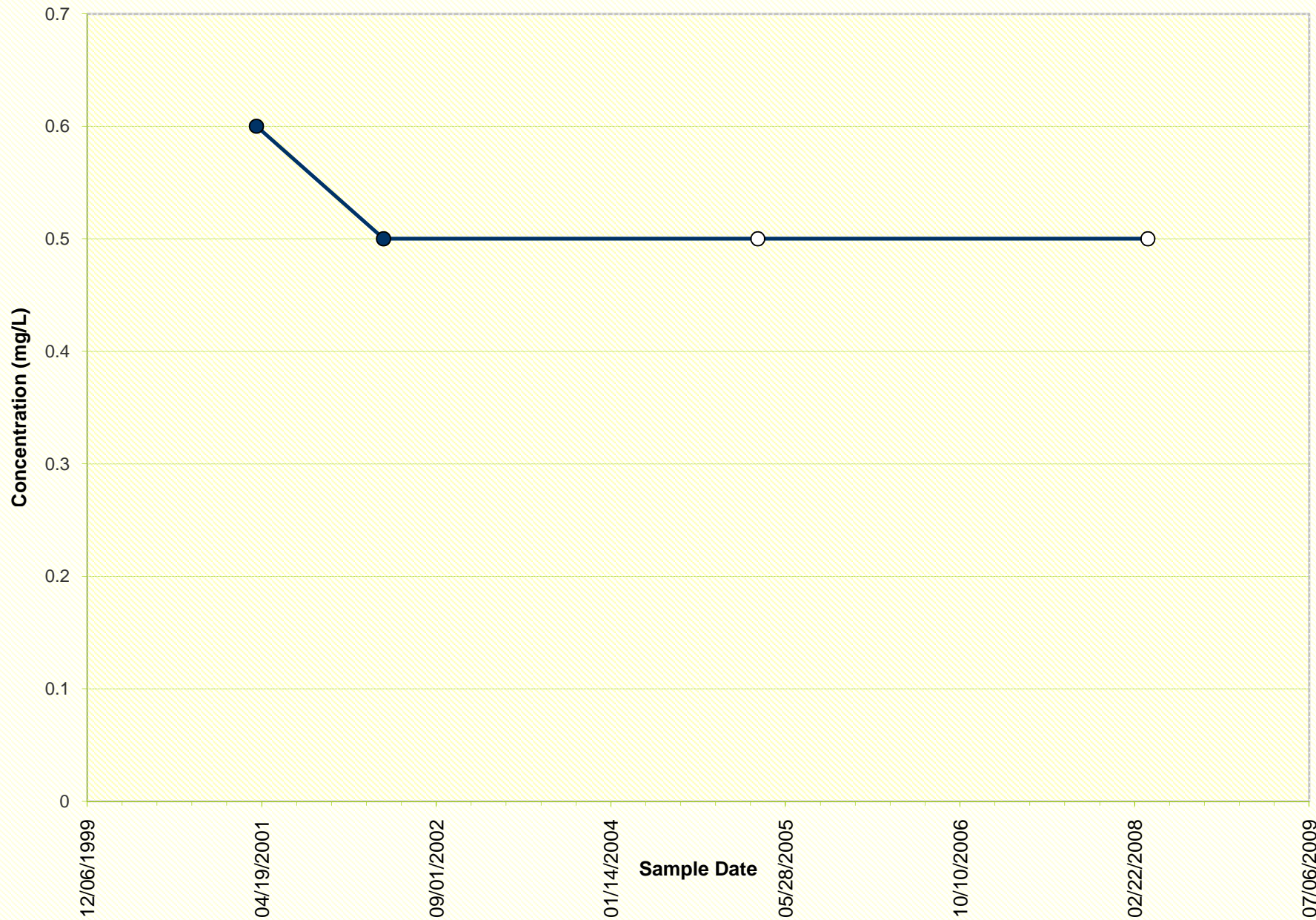
700230 (Ca)



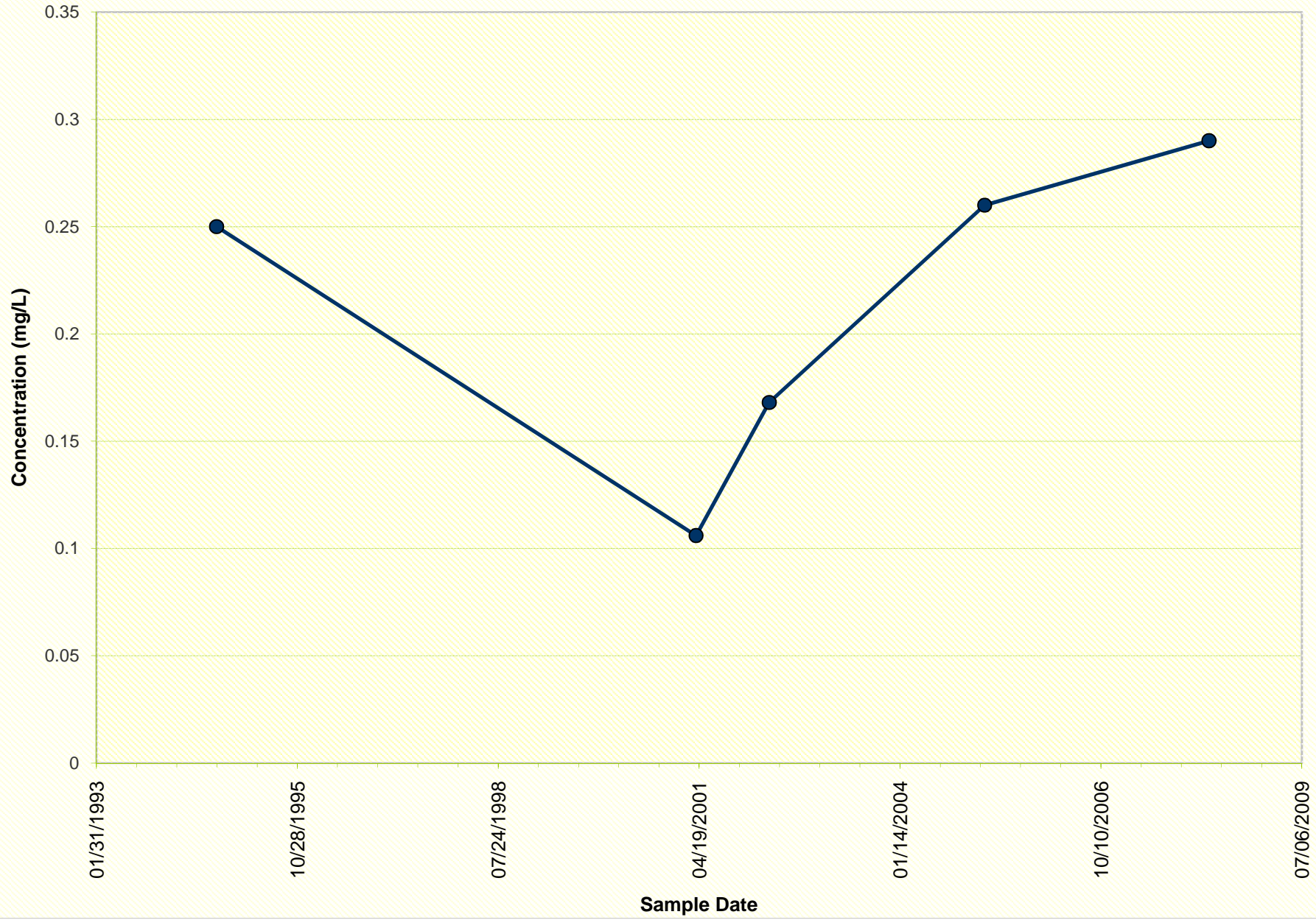
700230 (Cl)



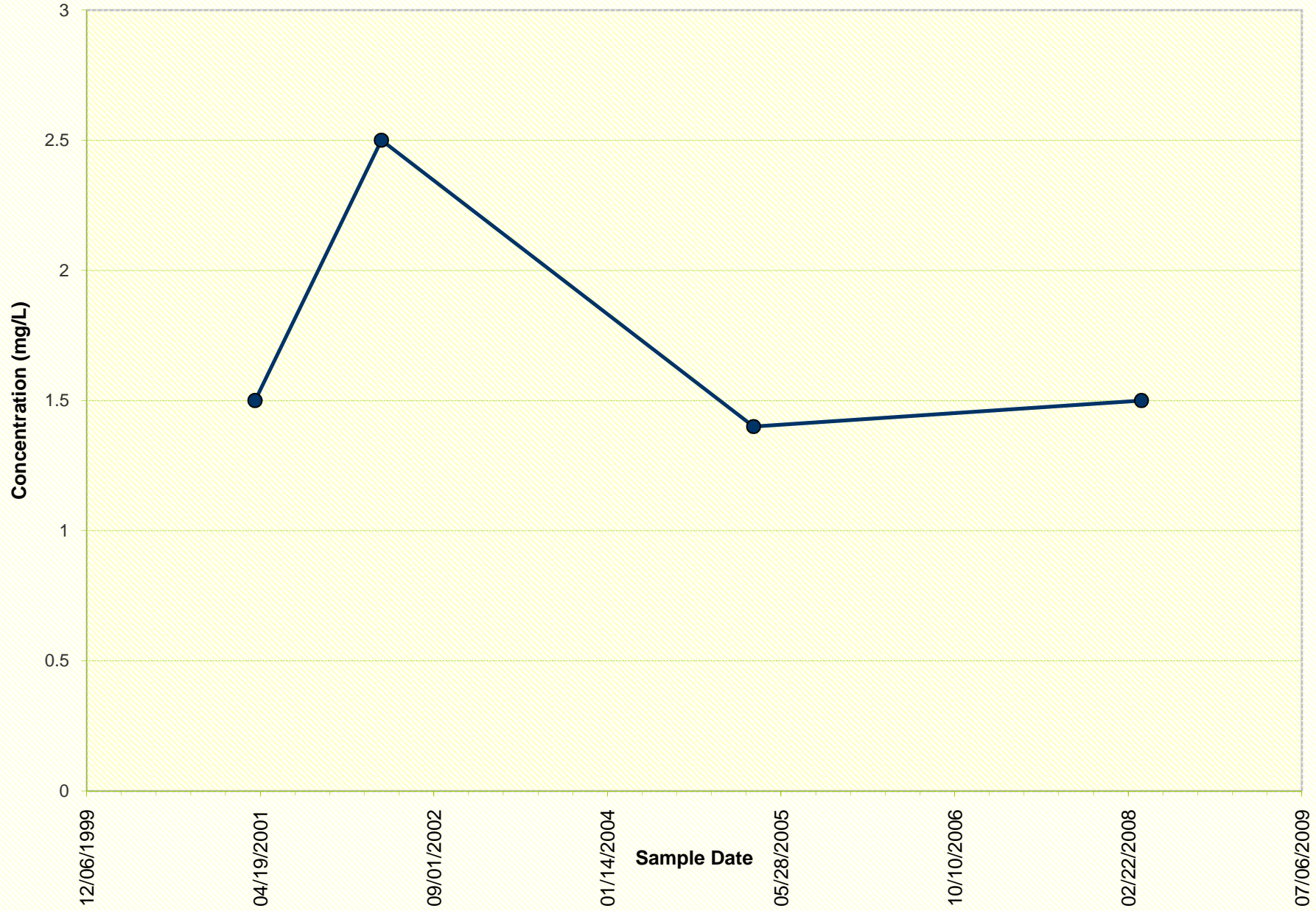
700230 (K)



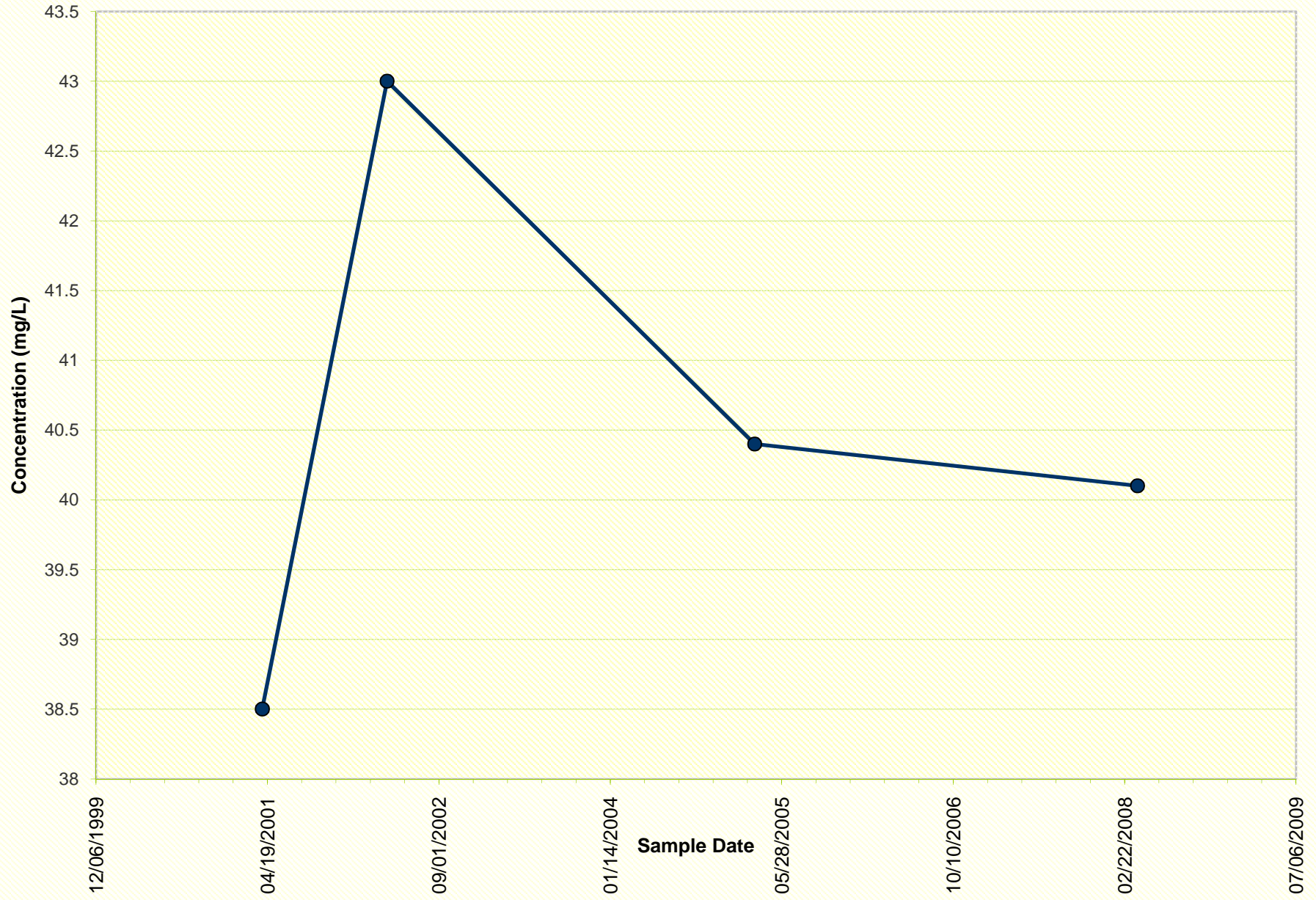
### 700230 (Methane)



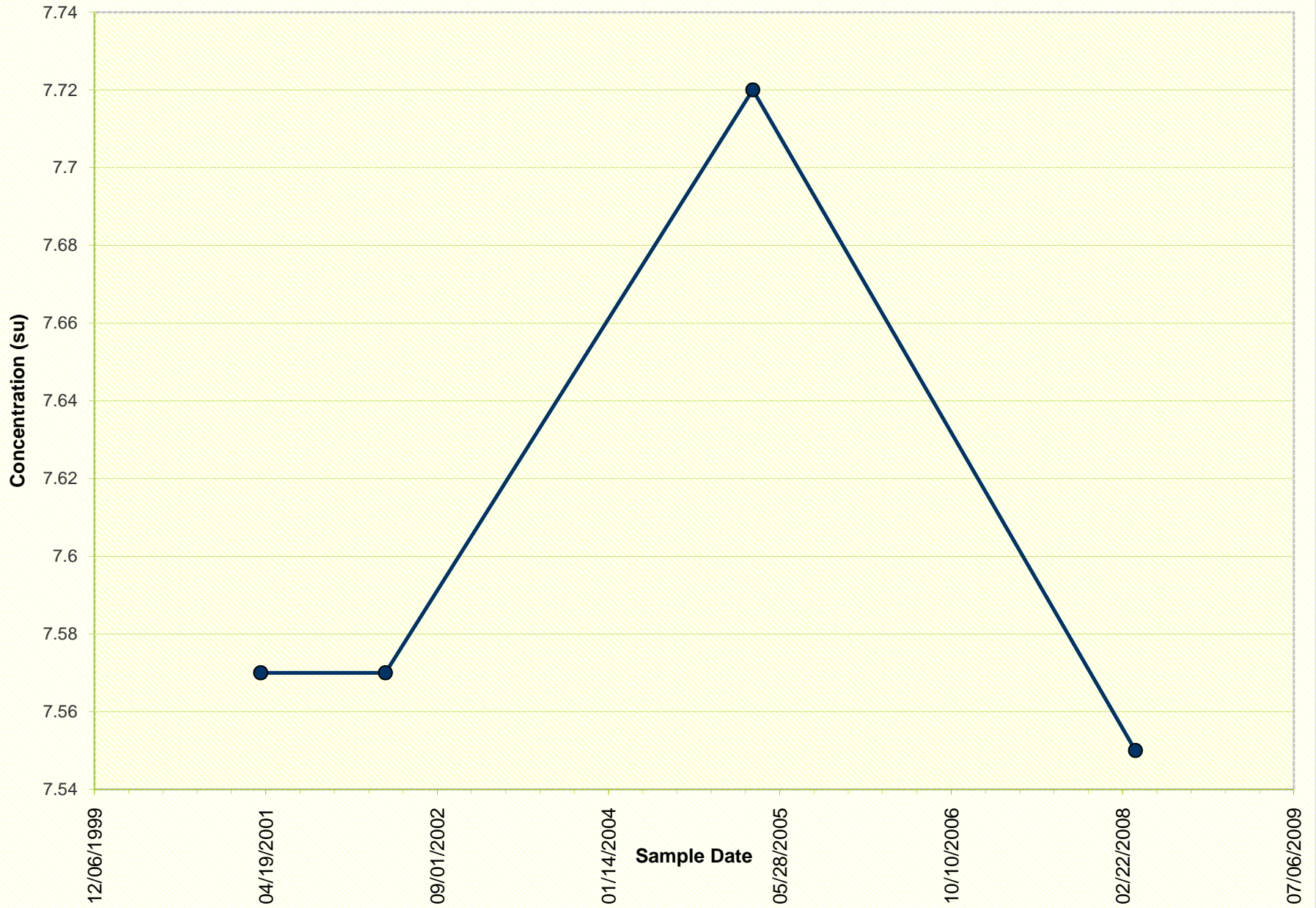
700230 (Mg)



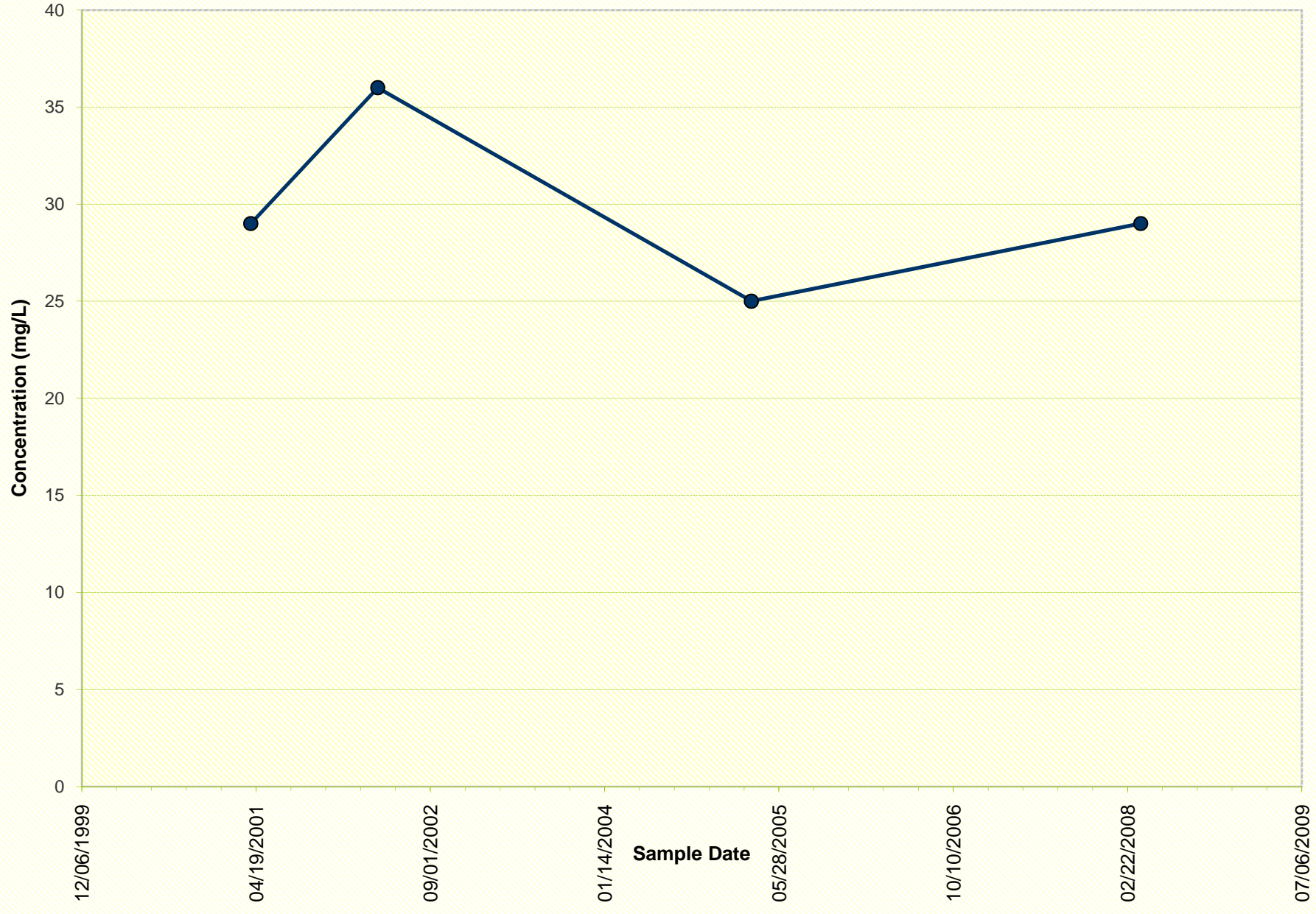
700230 (Na)



700230 (pH, Lab)

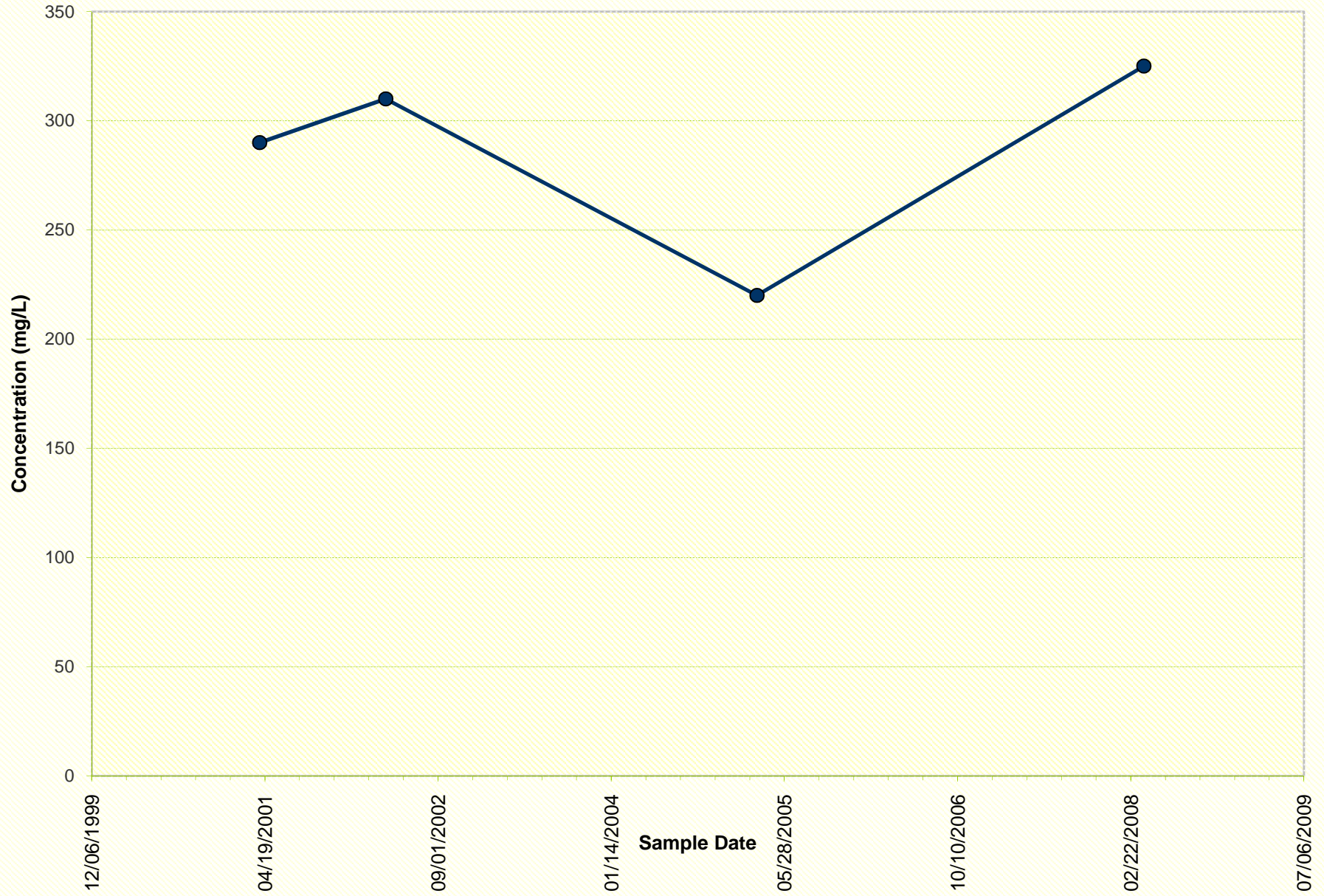


700230 (SO4)

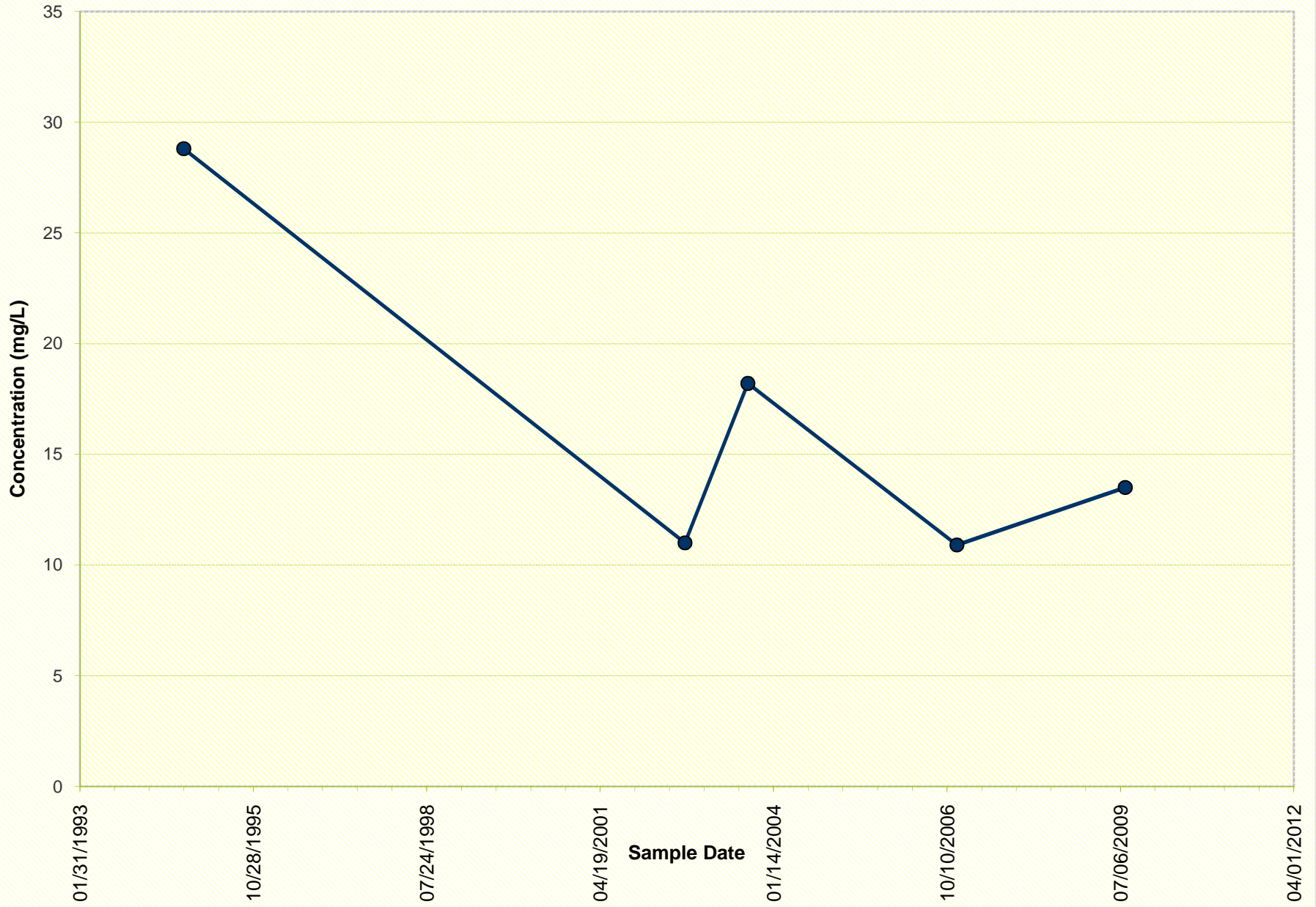




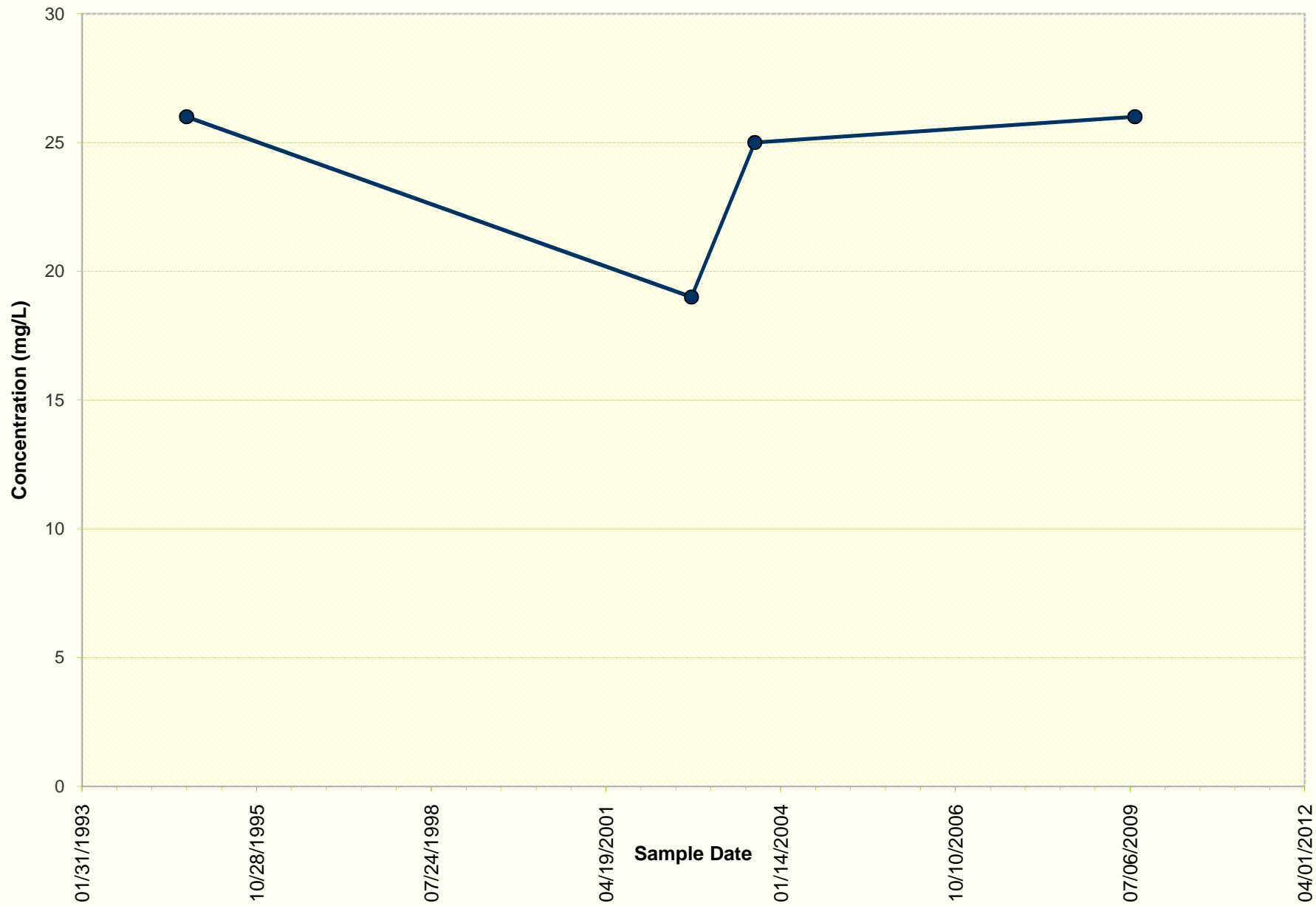
### 700230 (TDS)



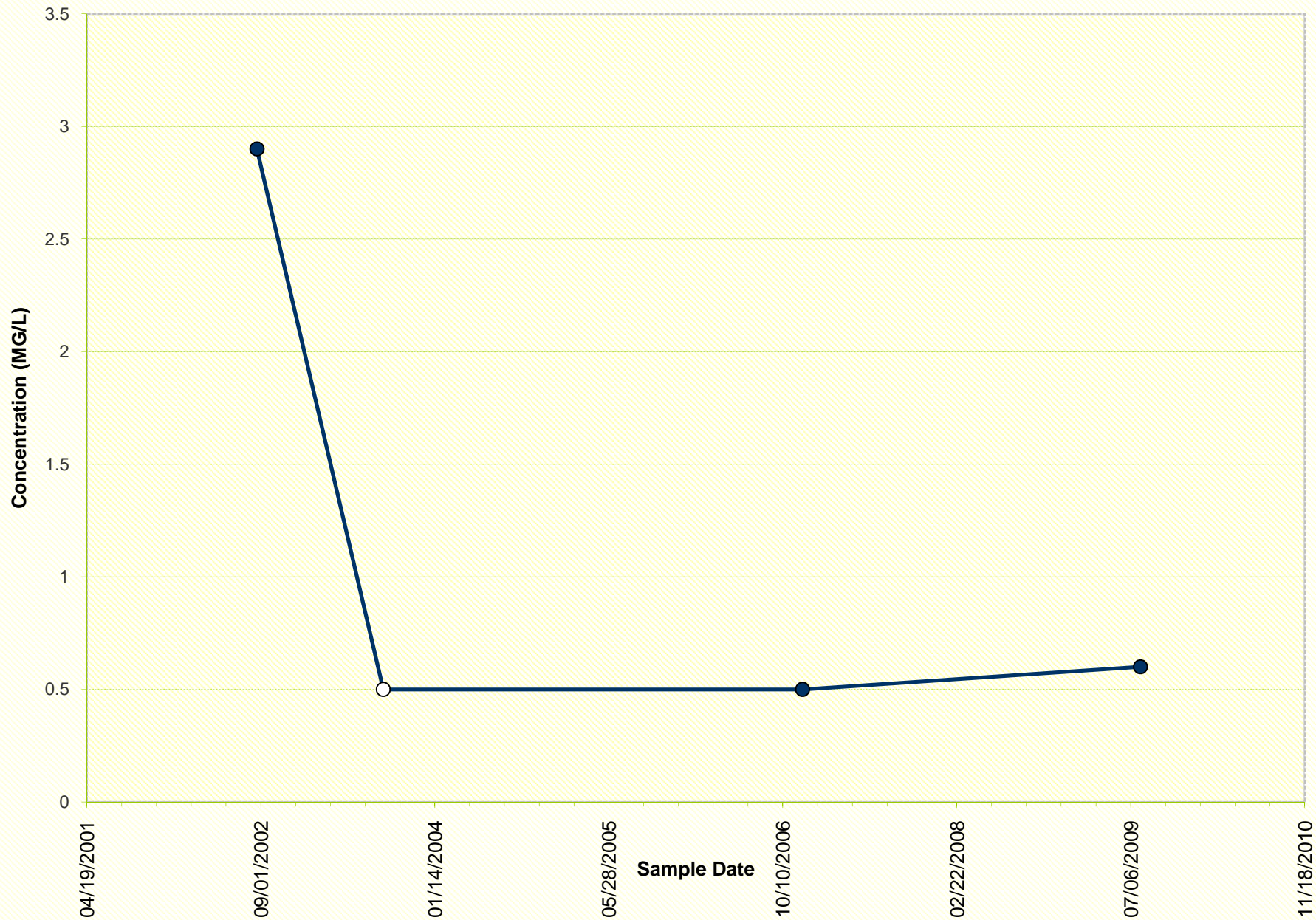
700233 (Ca)



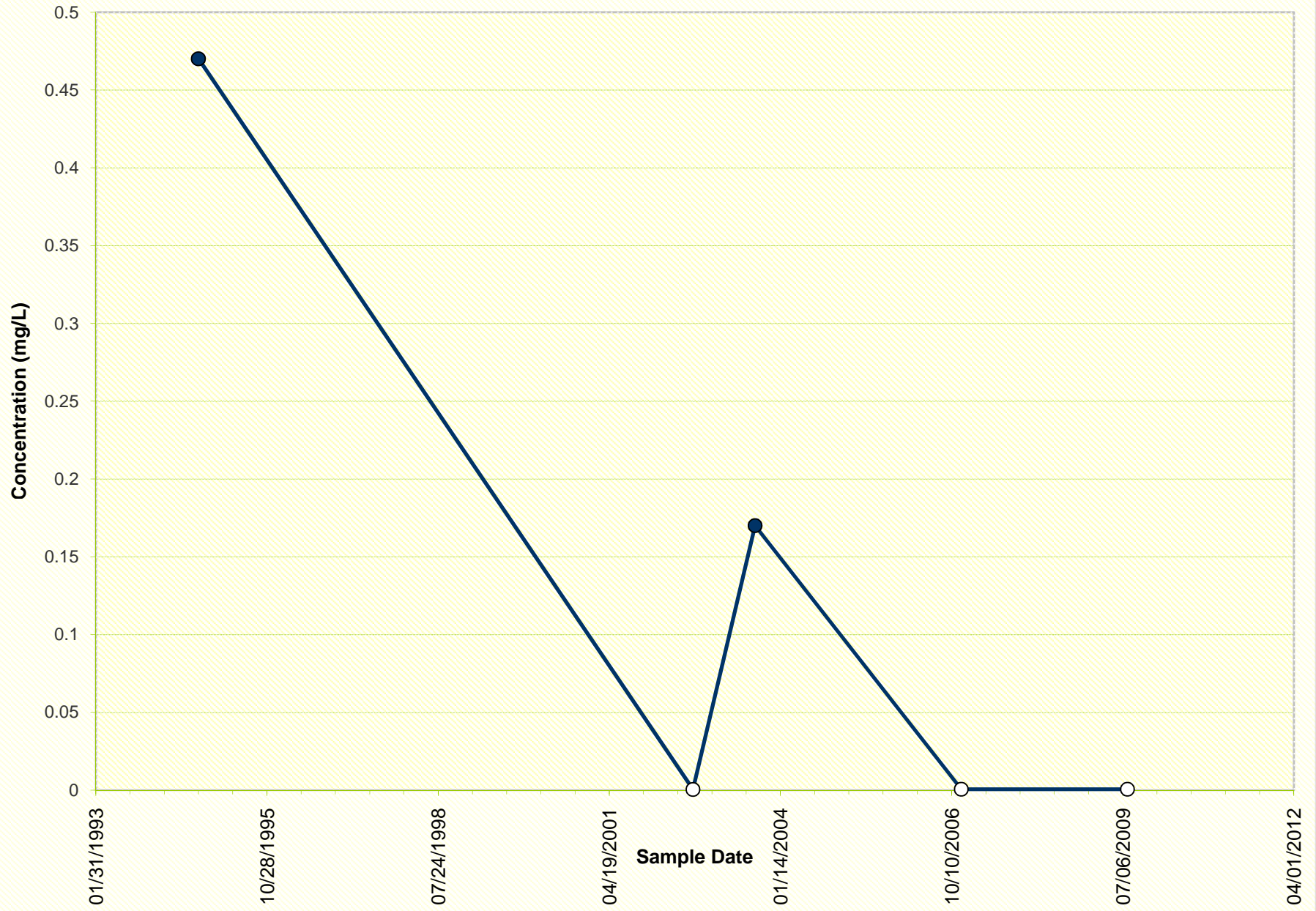
700233 (Cl)



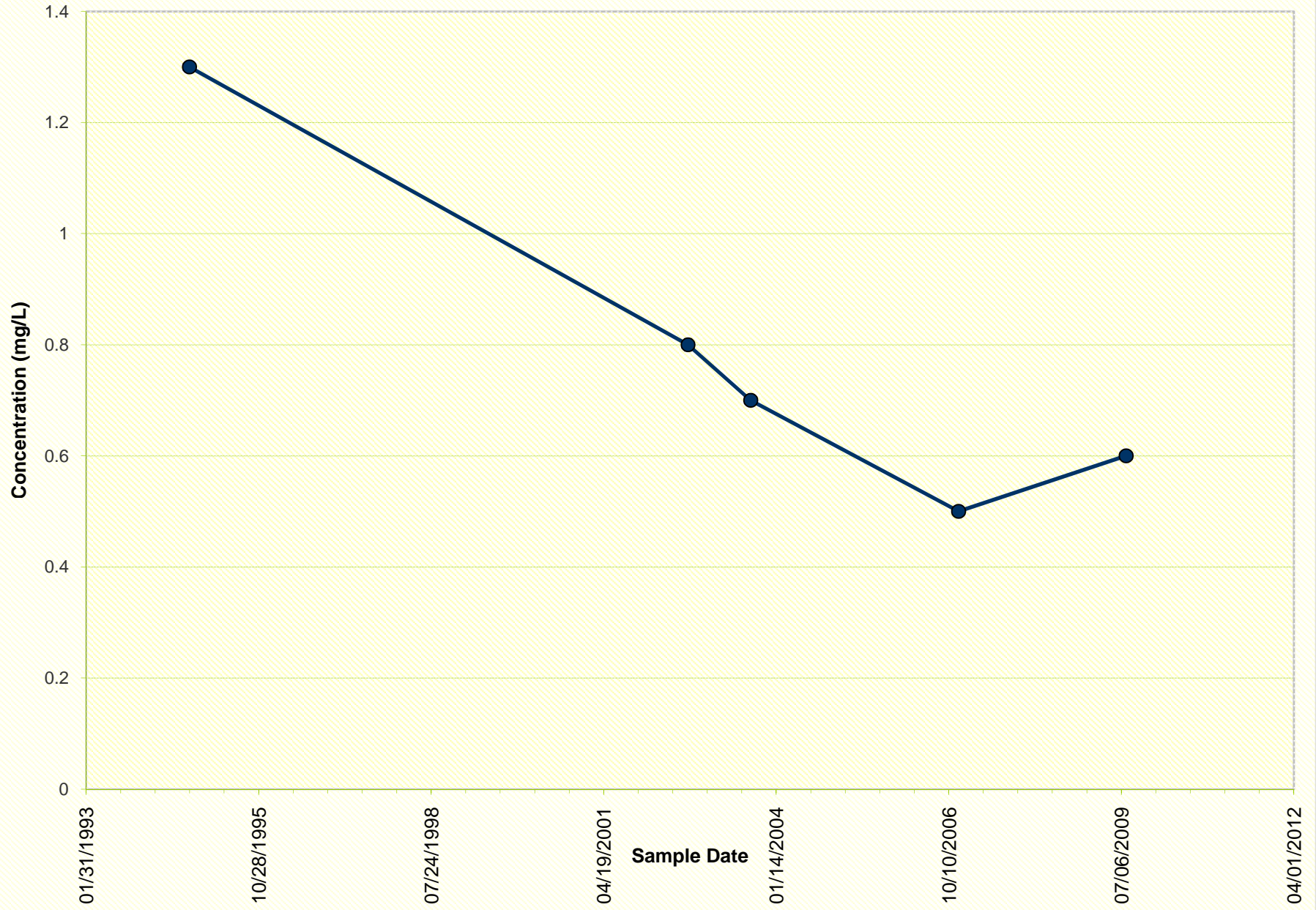
700233 (K)



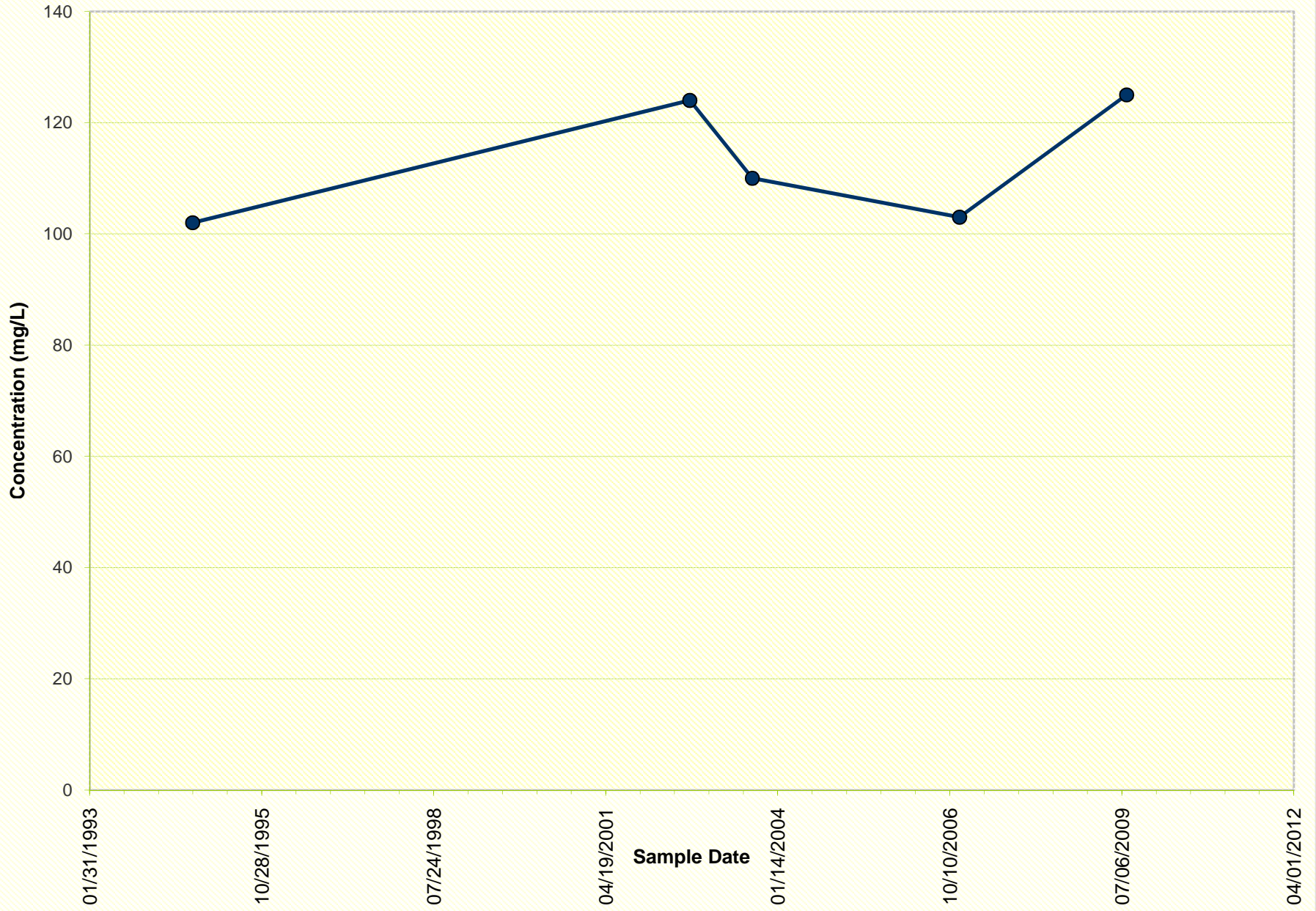
### 700233 (Methane)



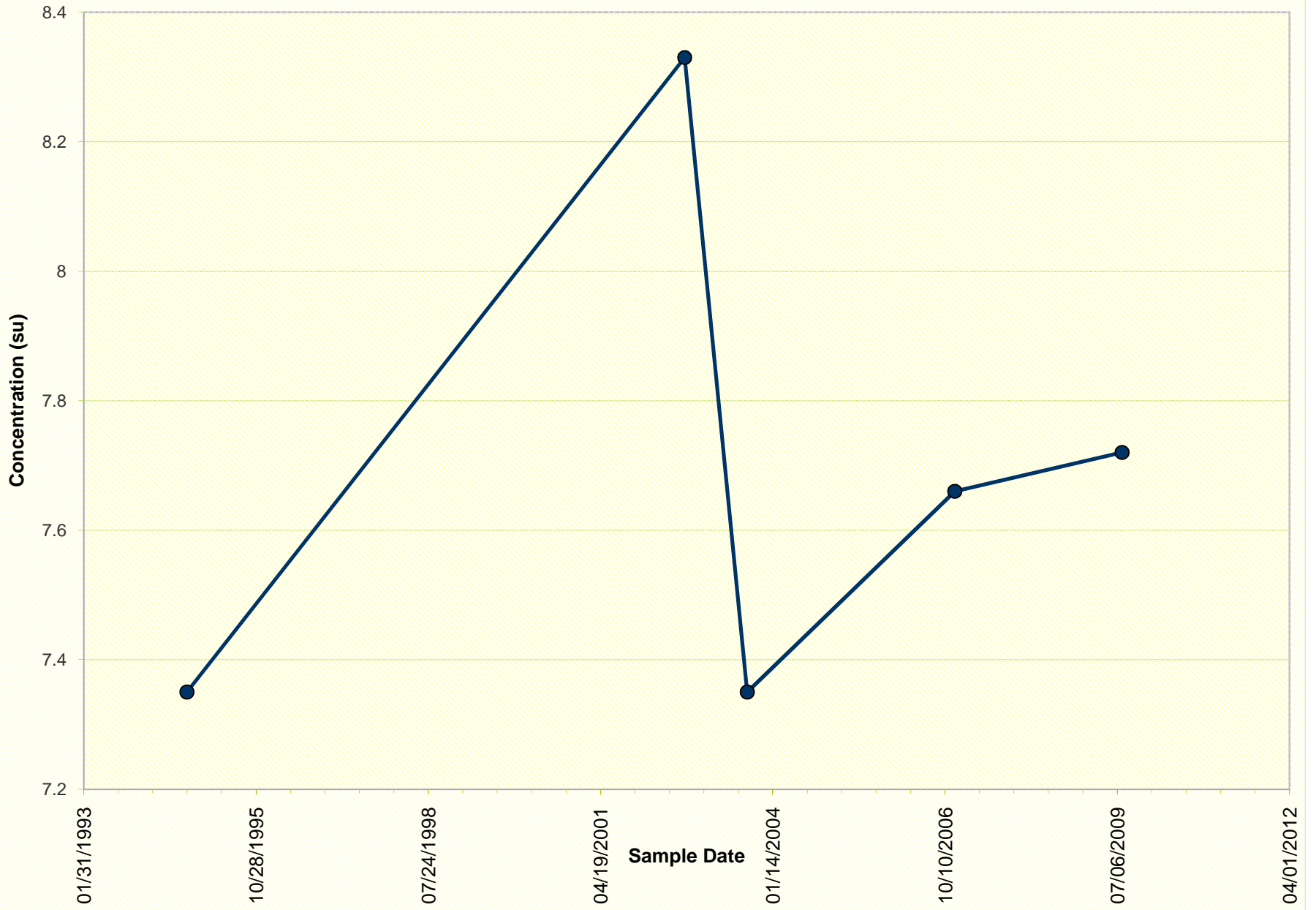
700233 (Mg)



700233 (Na)

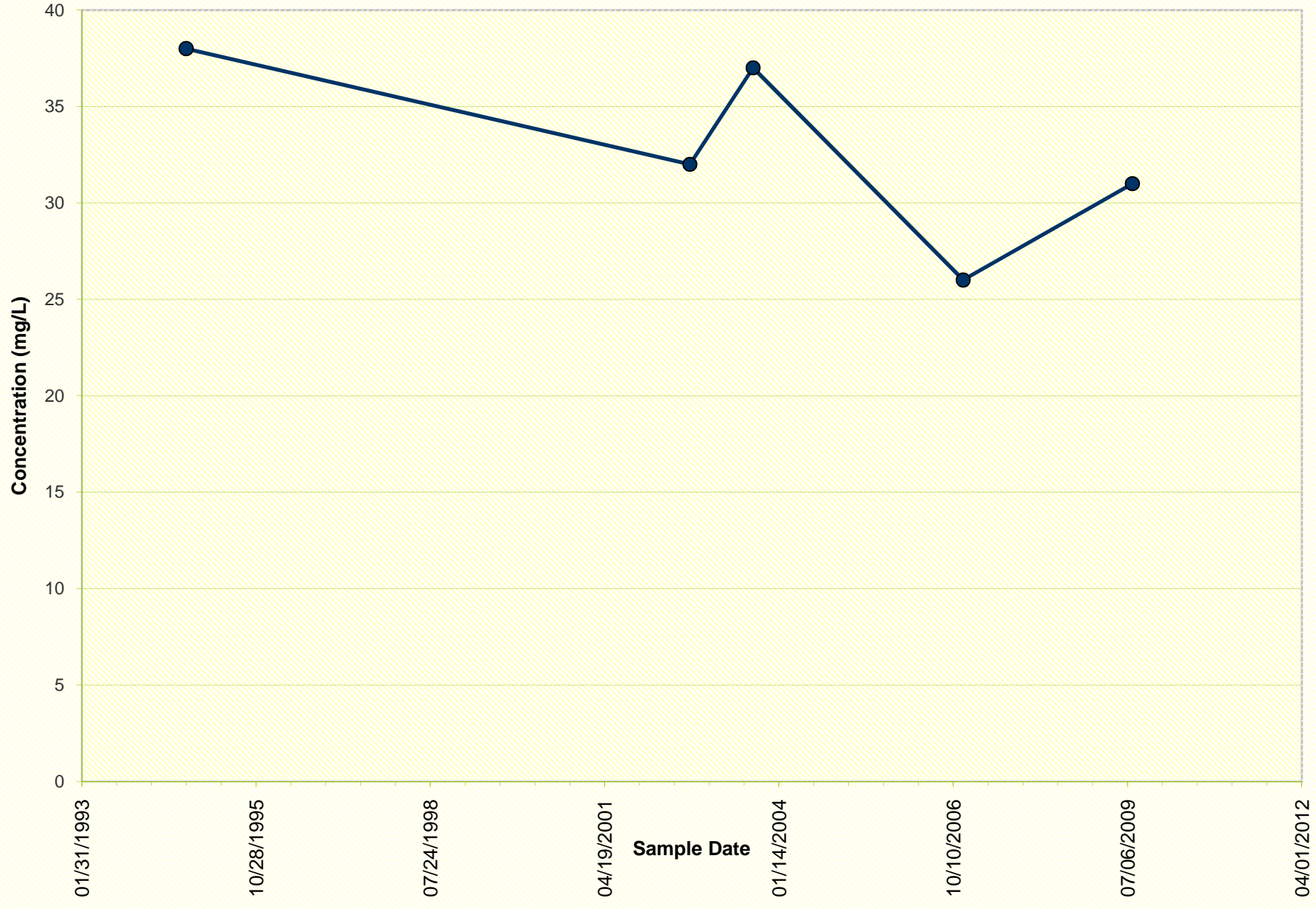


700233 (pH, Lab)

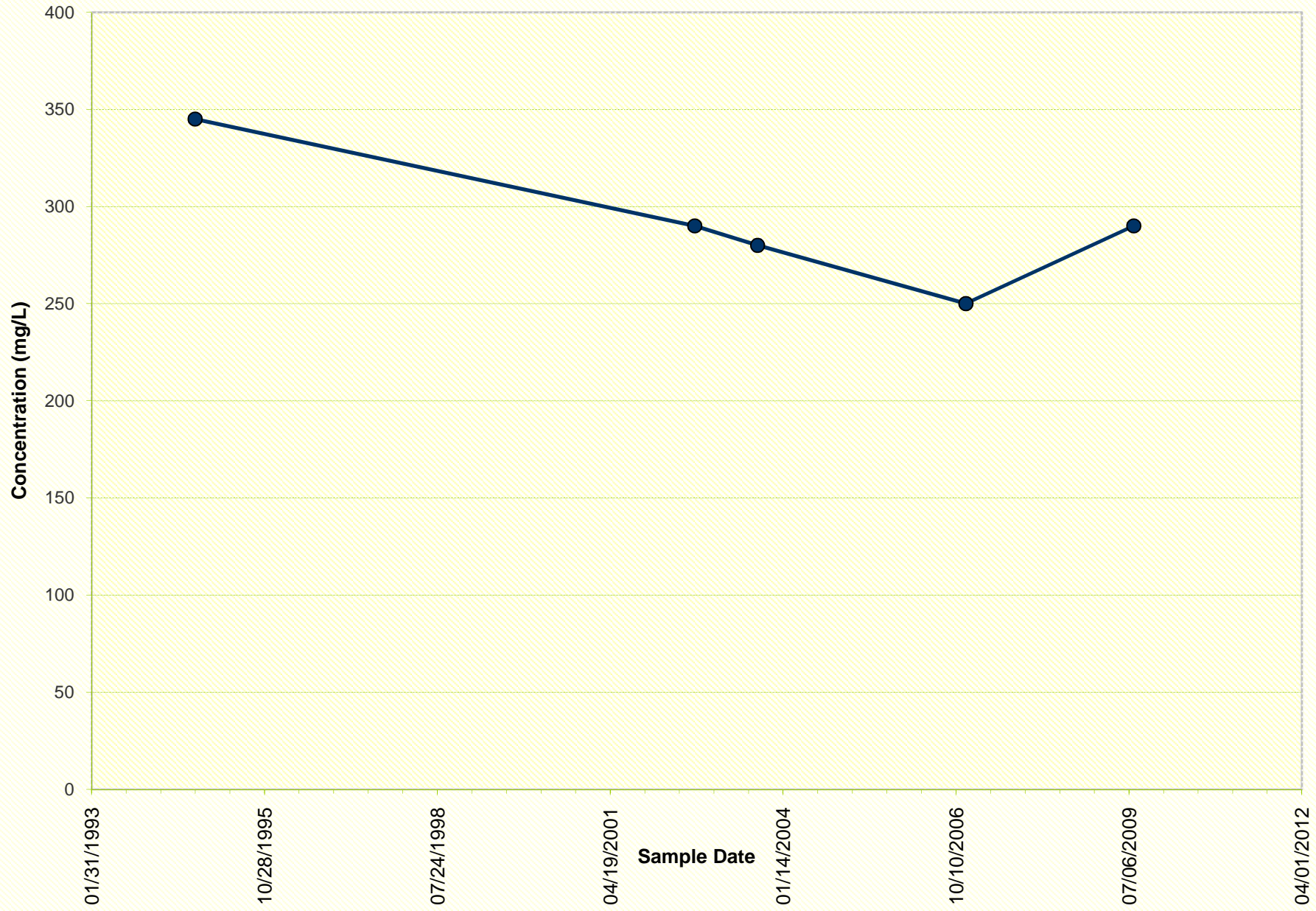




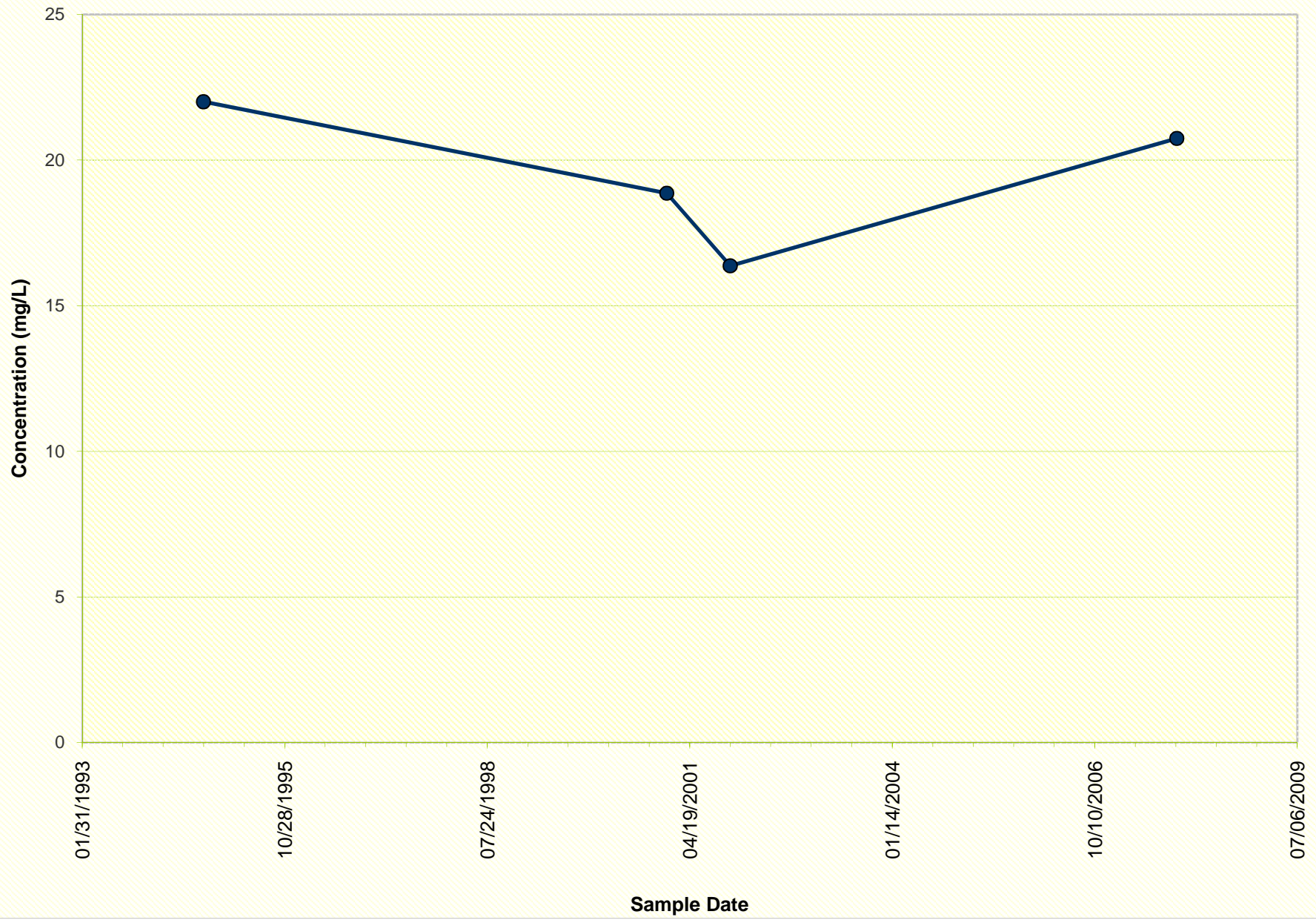
700233 (SO4)



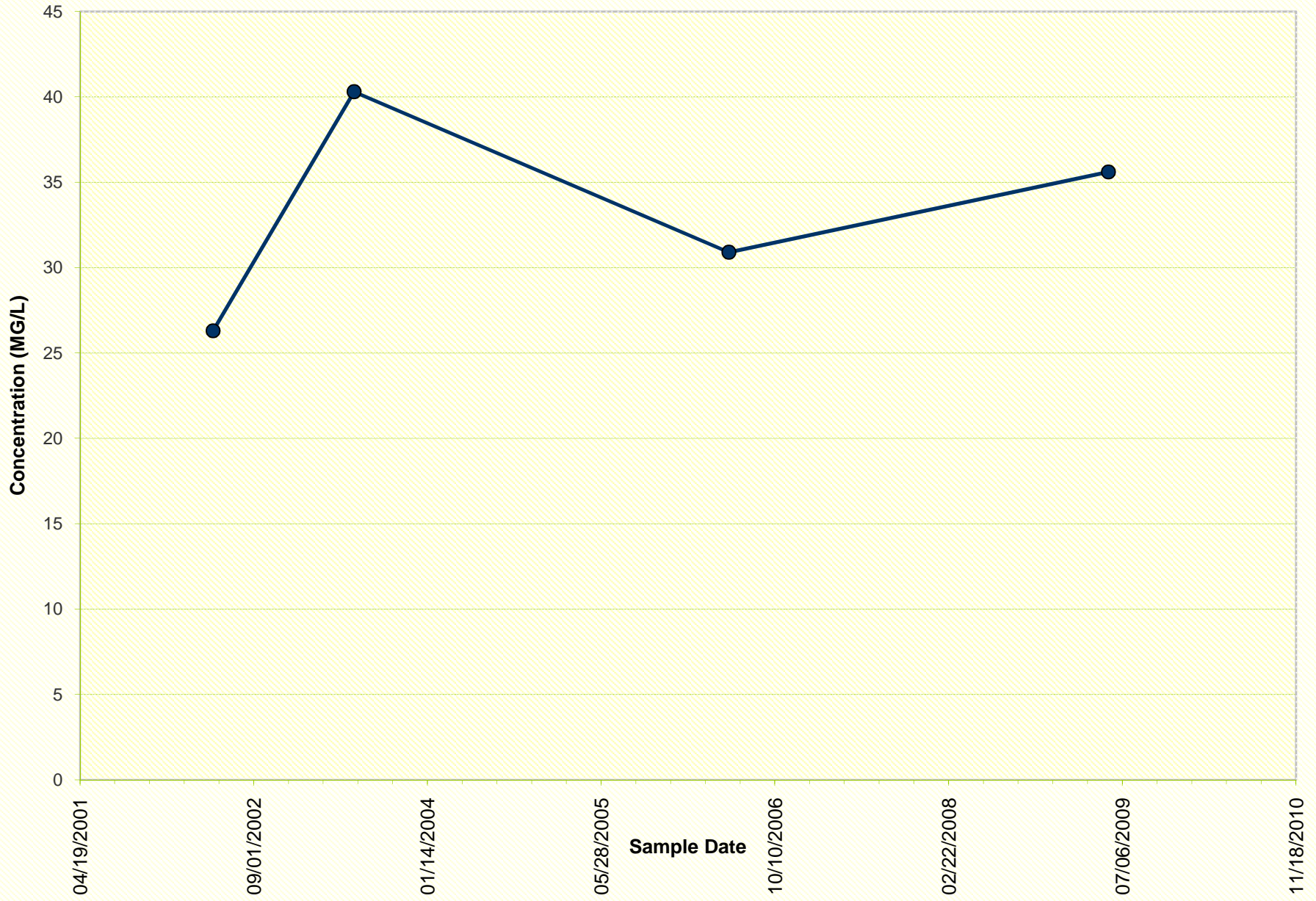
### 700233 (TDS)



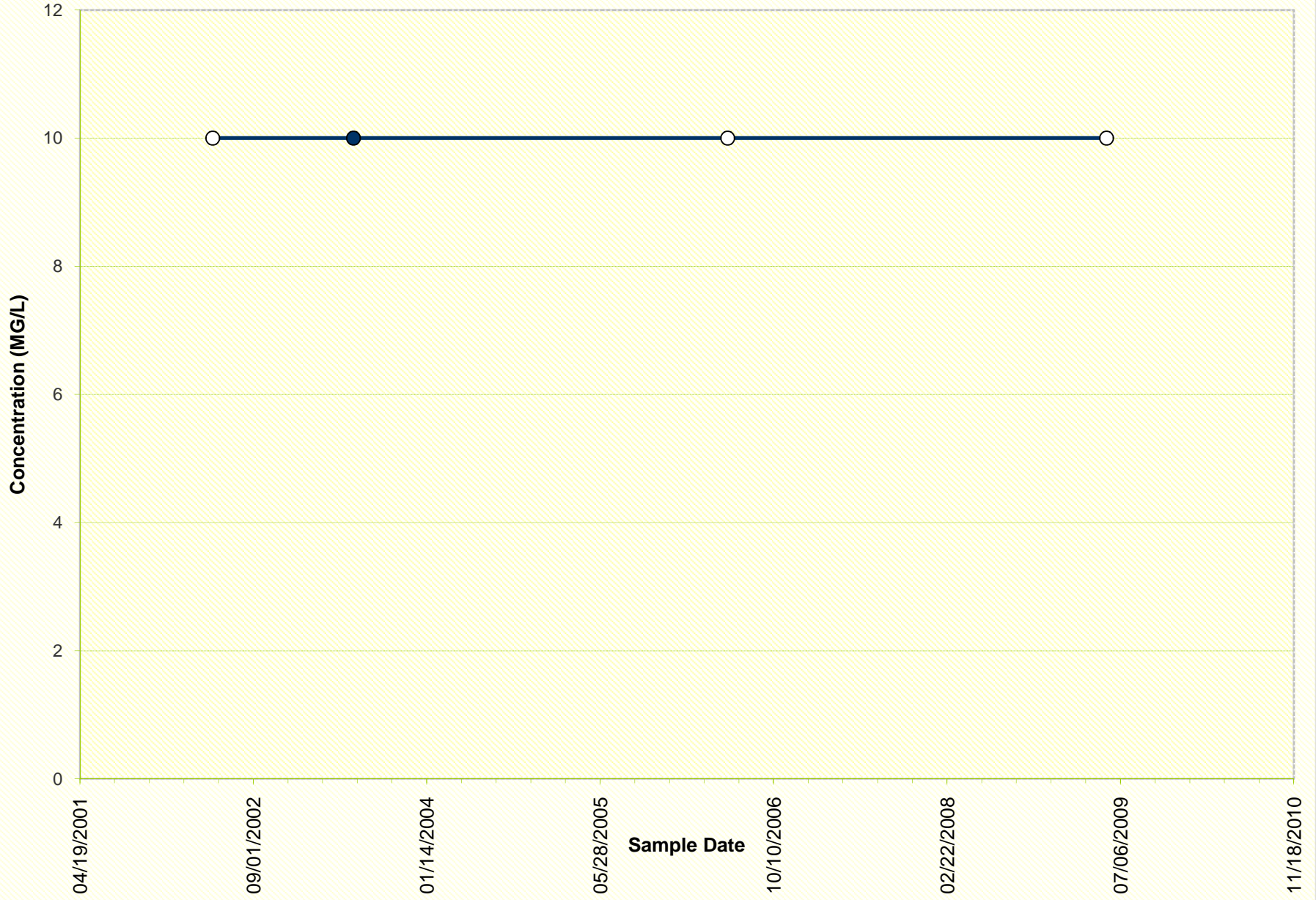
### 700235 (Methane)



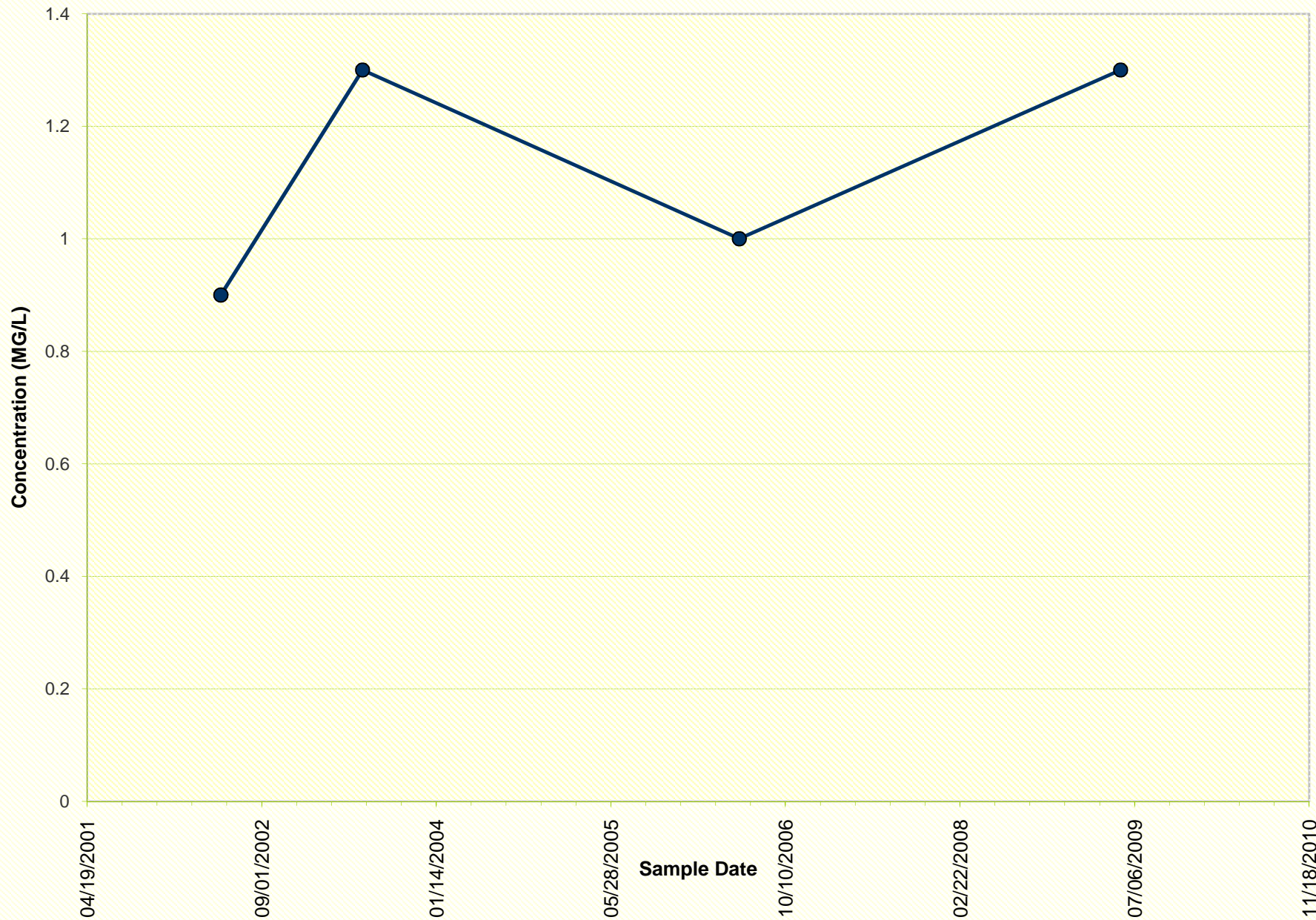
700246 (Ca)



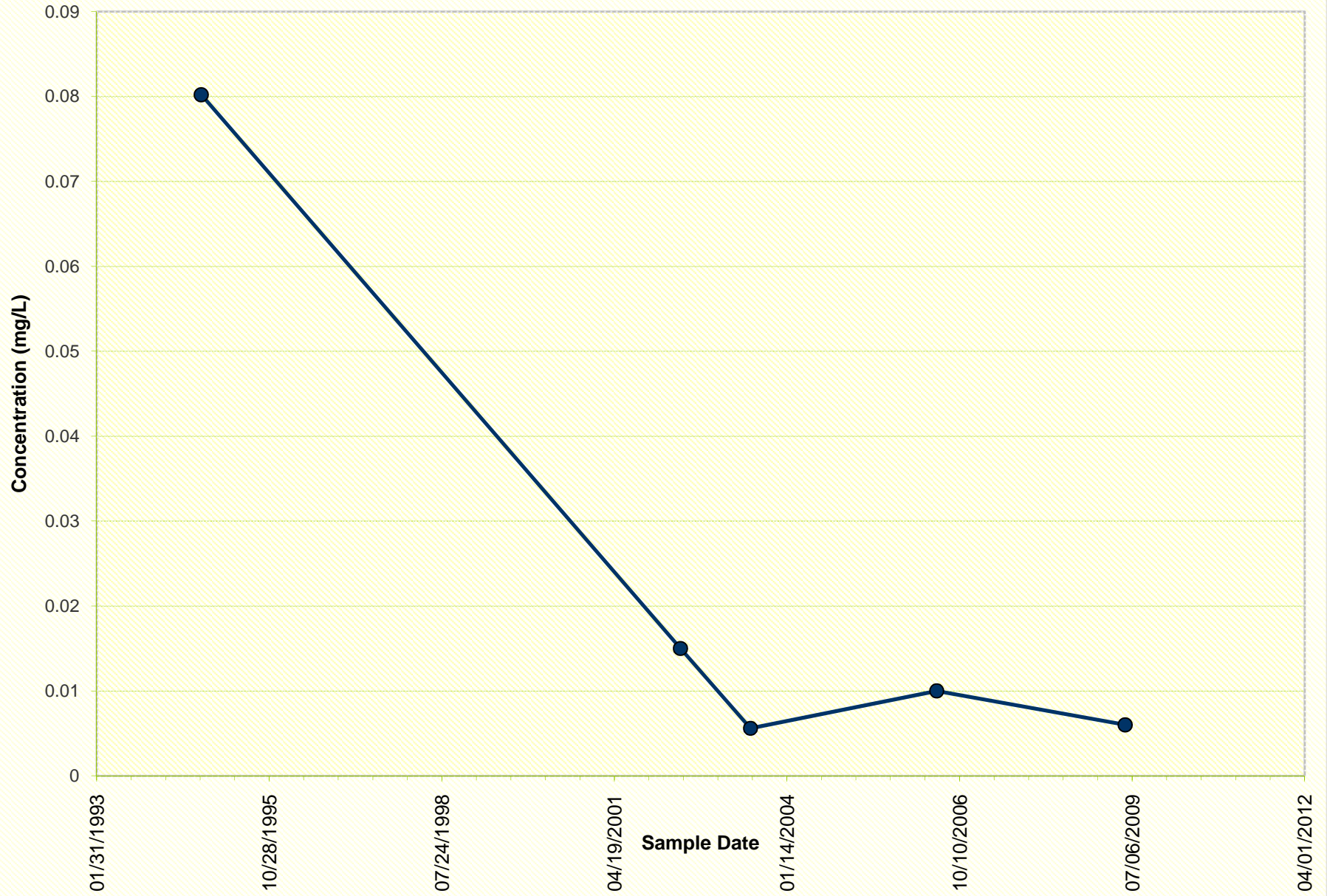
700246 (Cl)



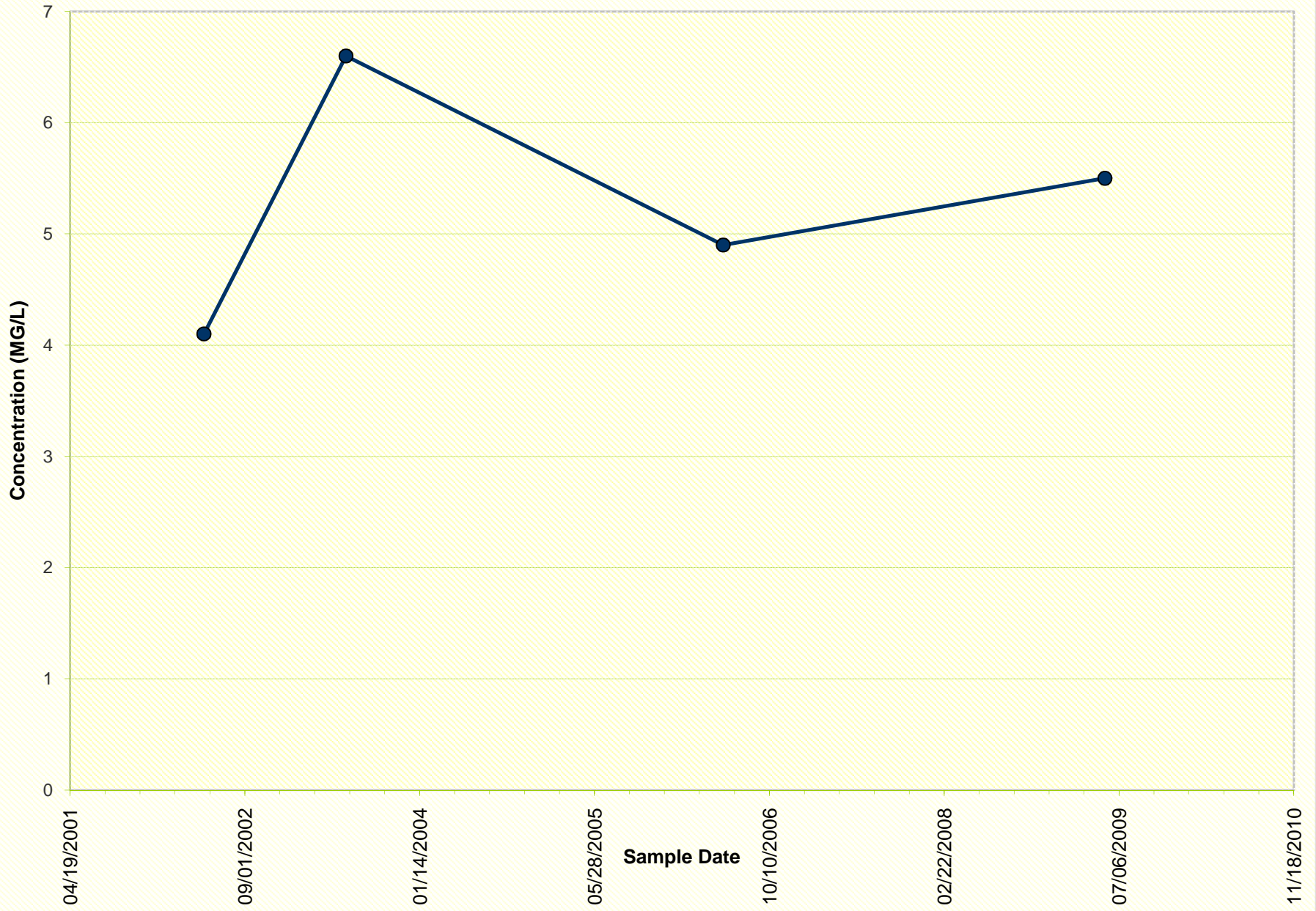
700246 (K)



### 700246 (Methane)

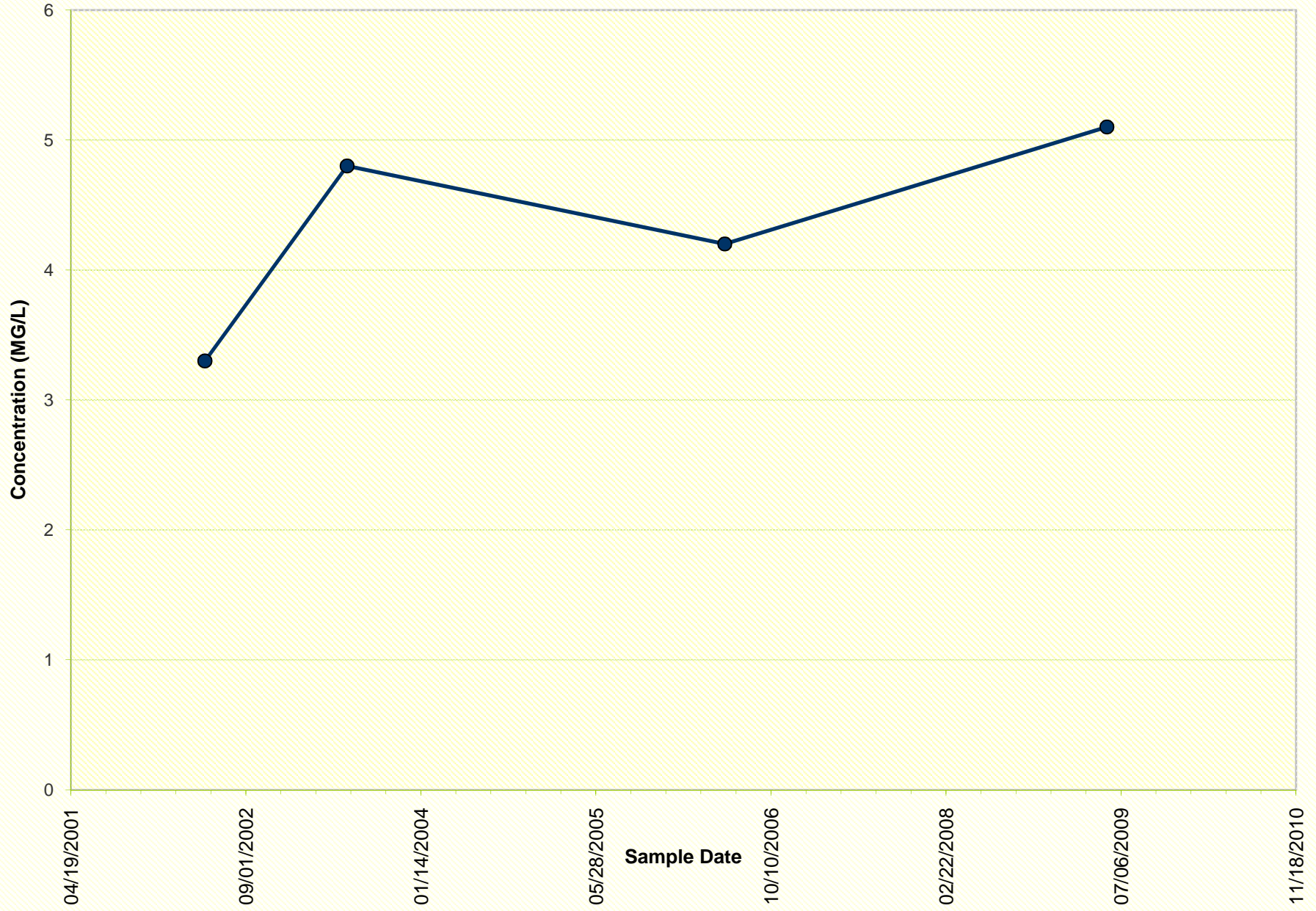


700246 (Mg)

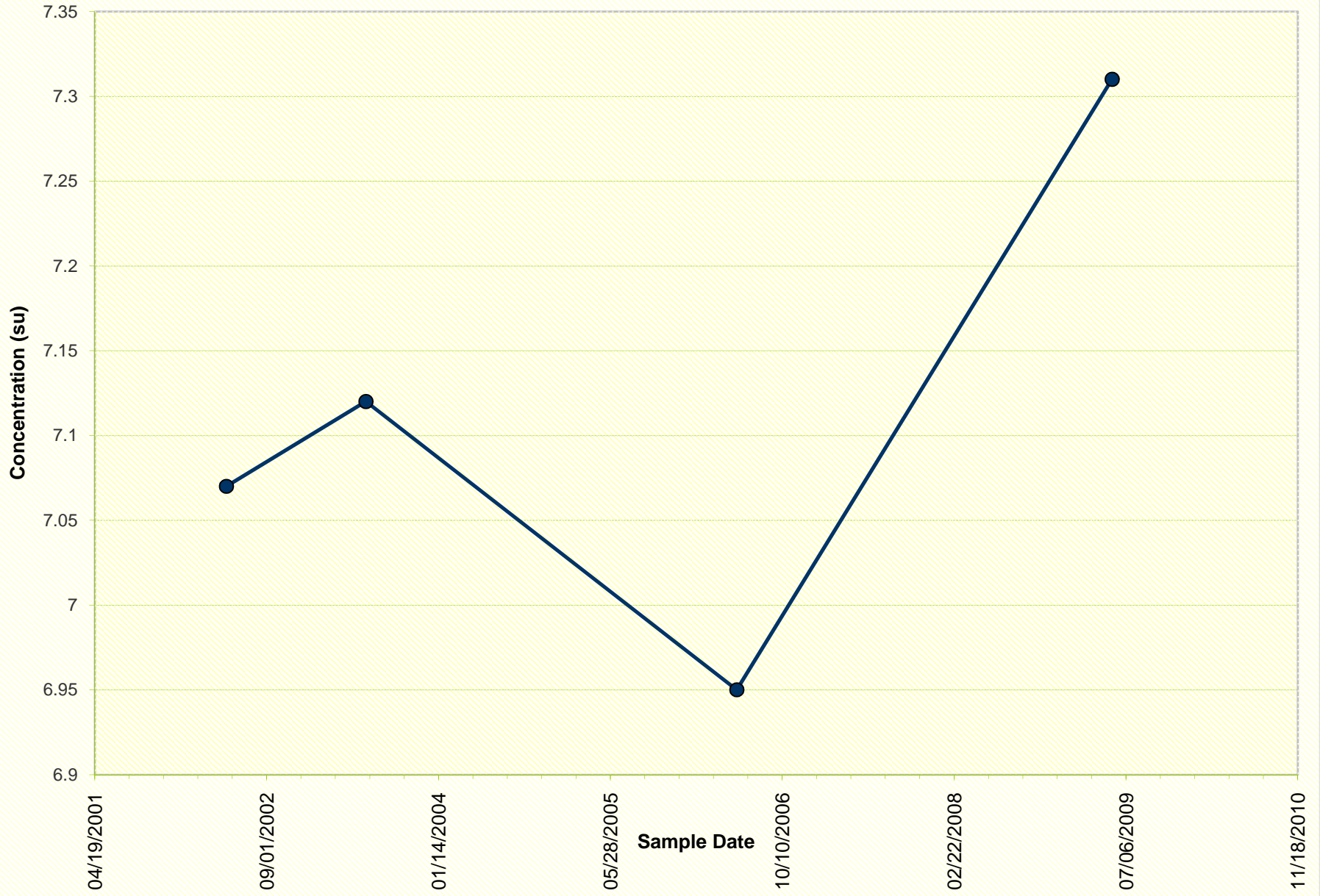




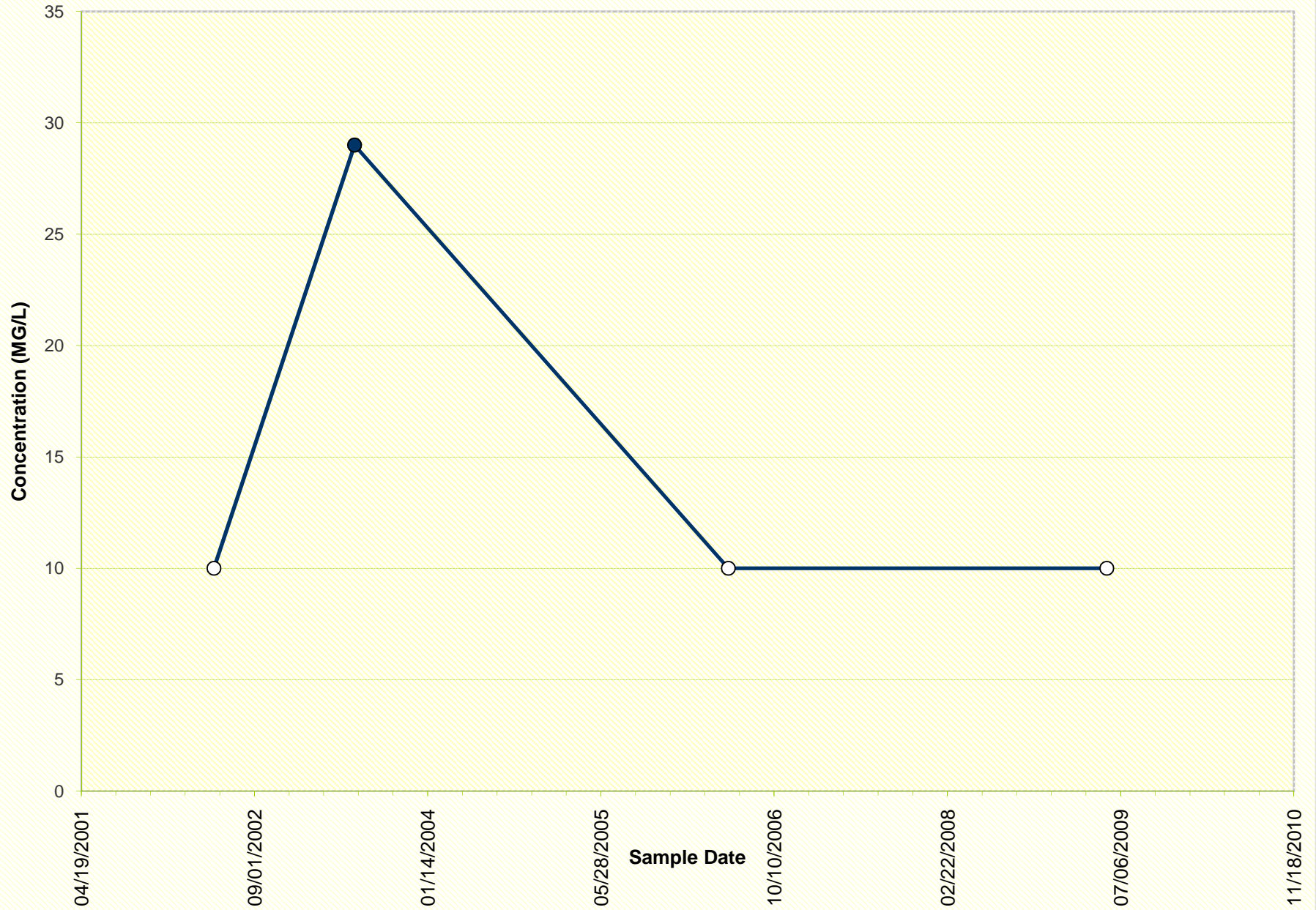
700246 (Na)



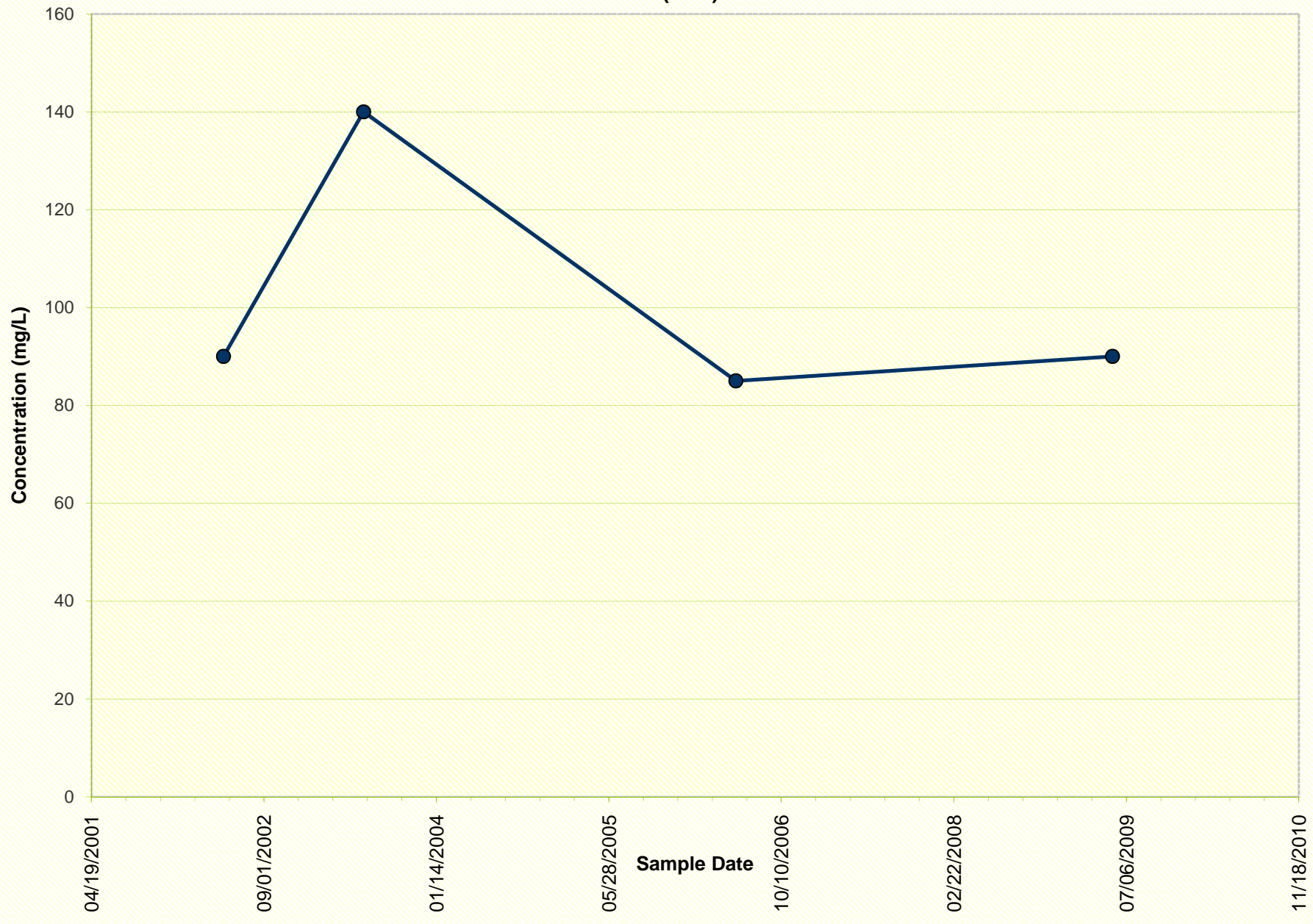
700246 (pH, Lab)



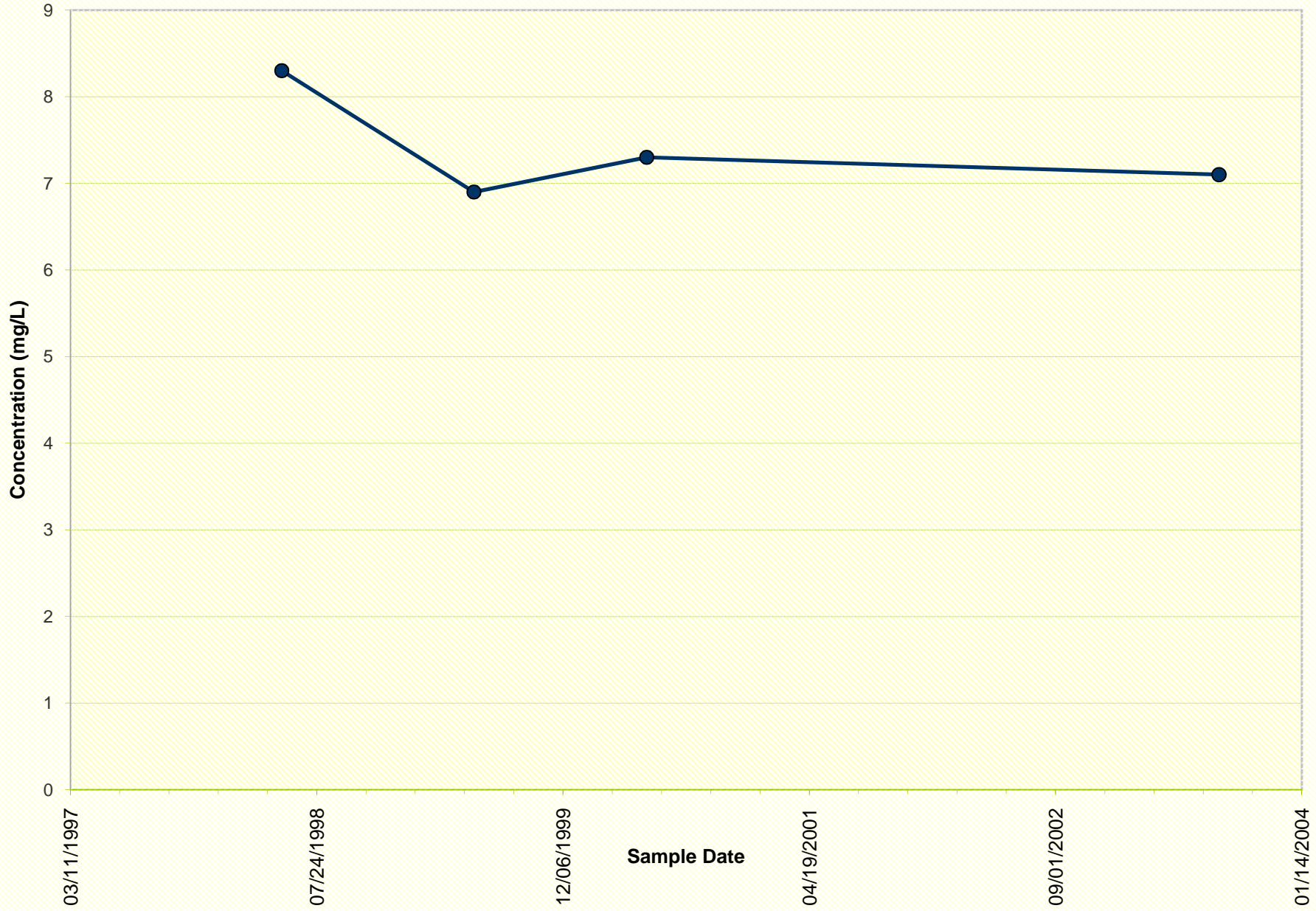
700246 (SO4)



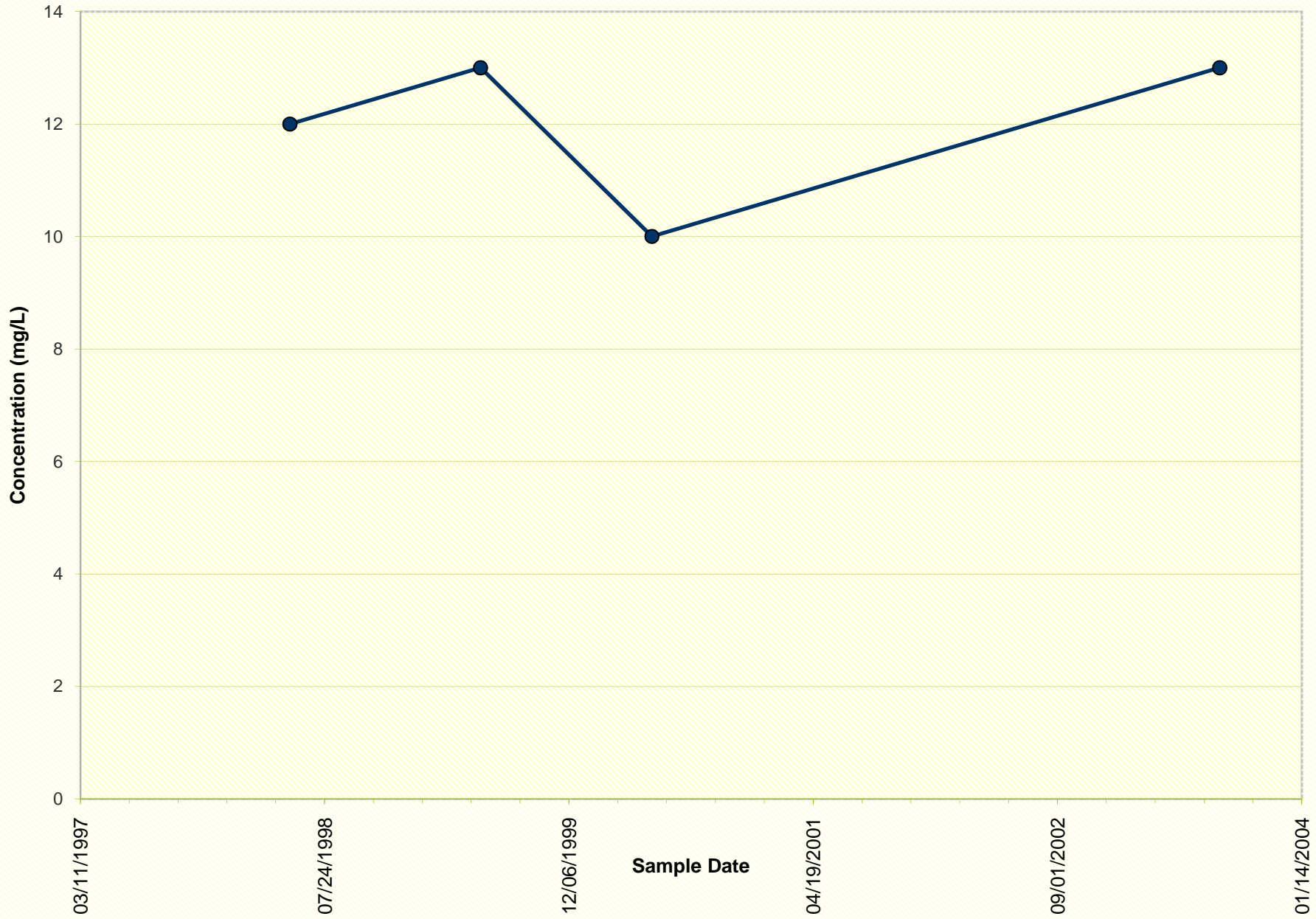
700246 (TDS)



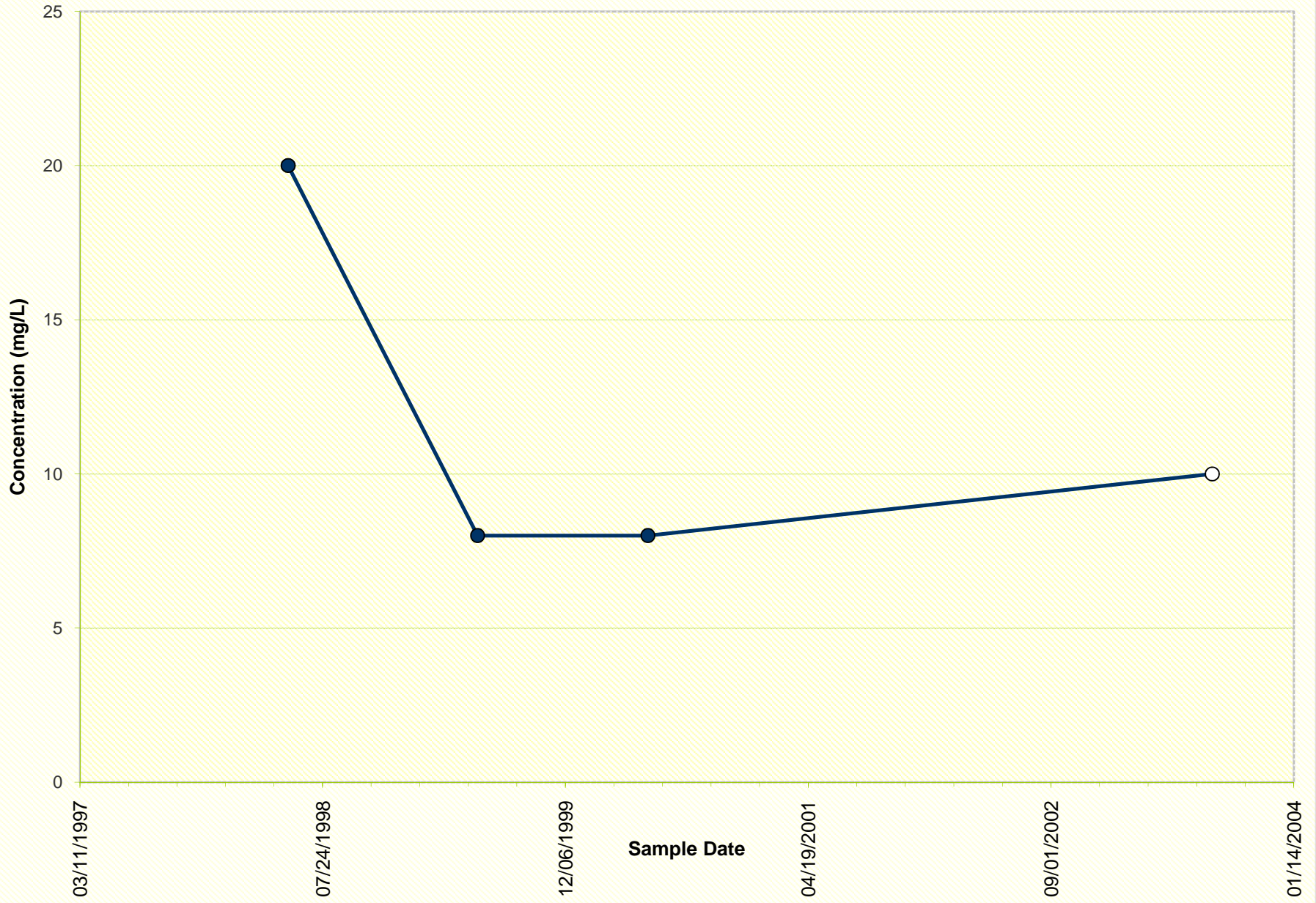
700250 (Ca)



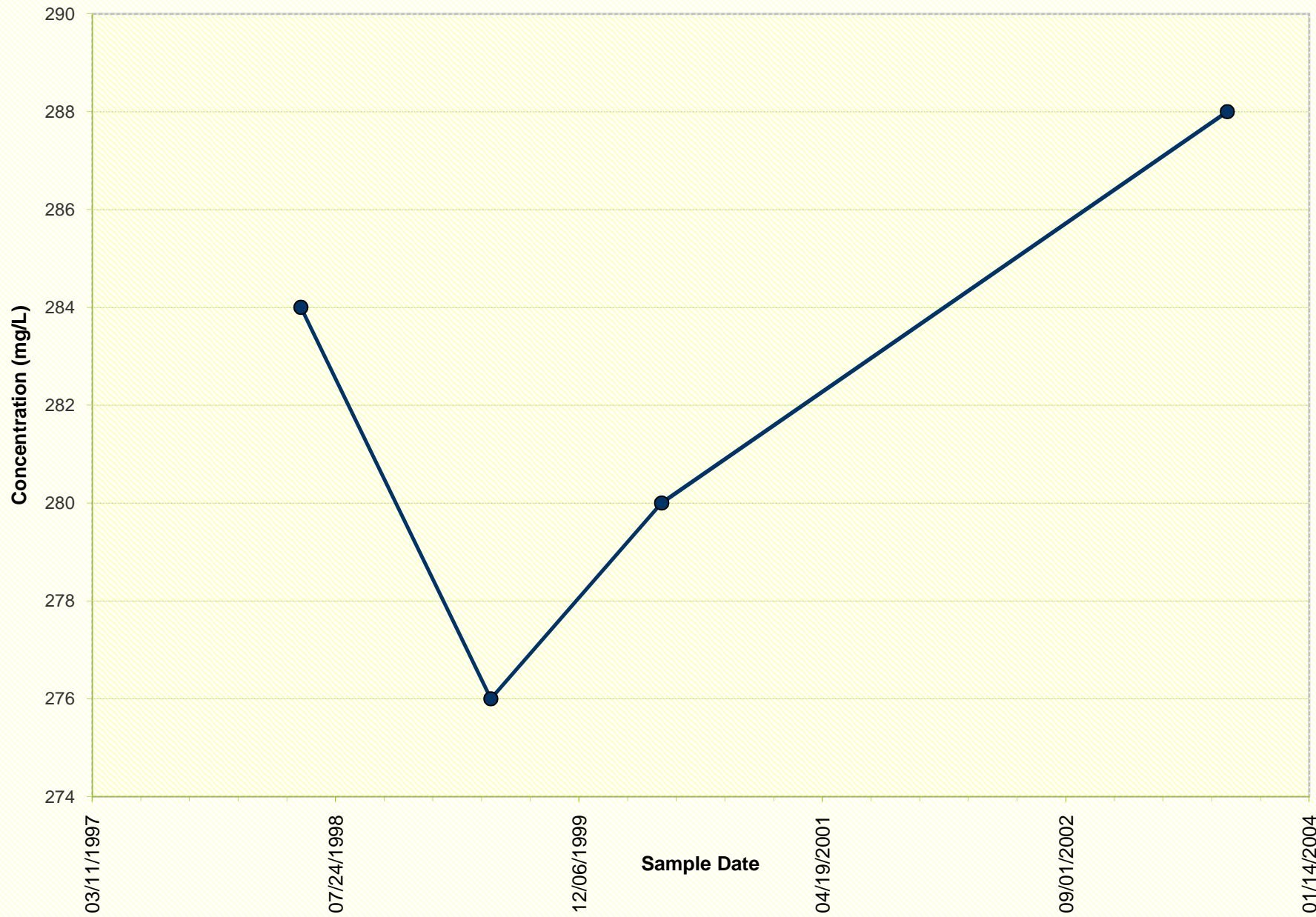
700250 (Cl)



700250 (CO3)

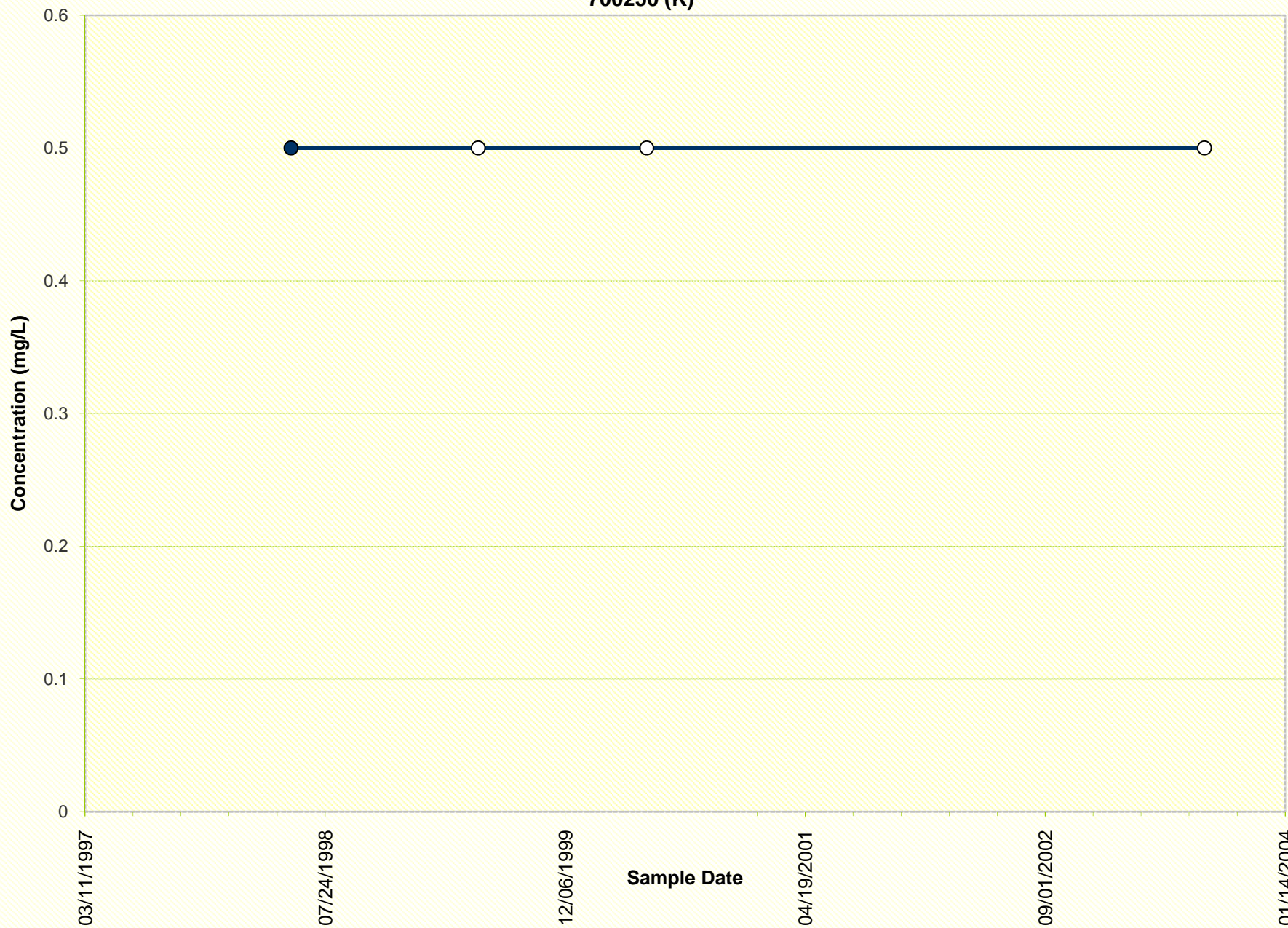


700250 (HCO3)

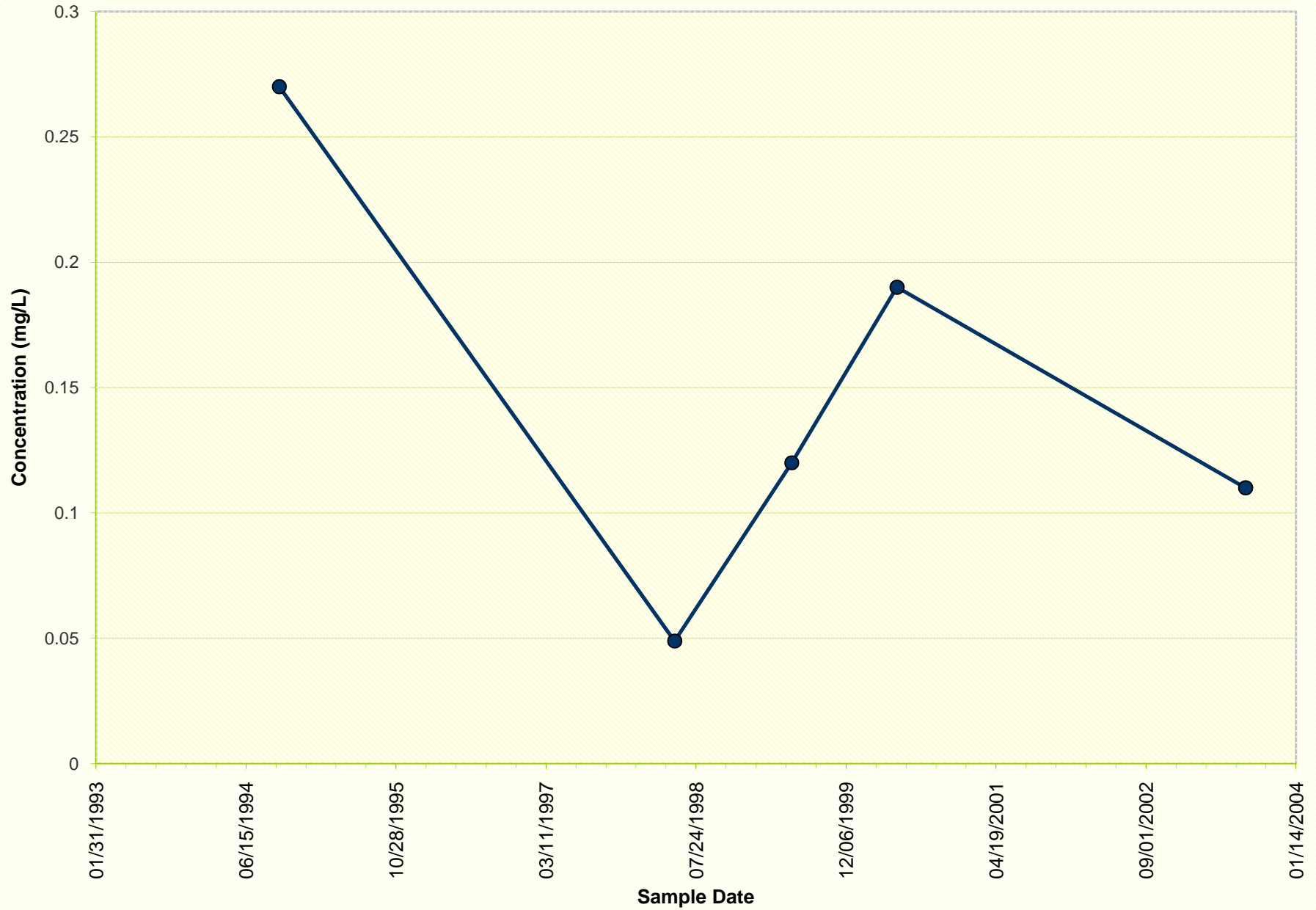




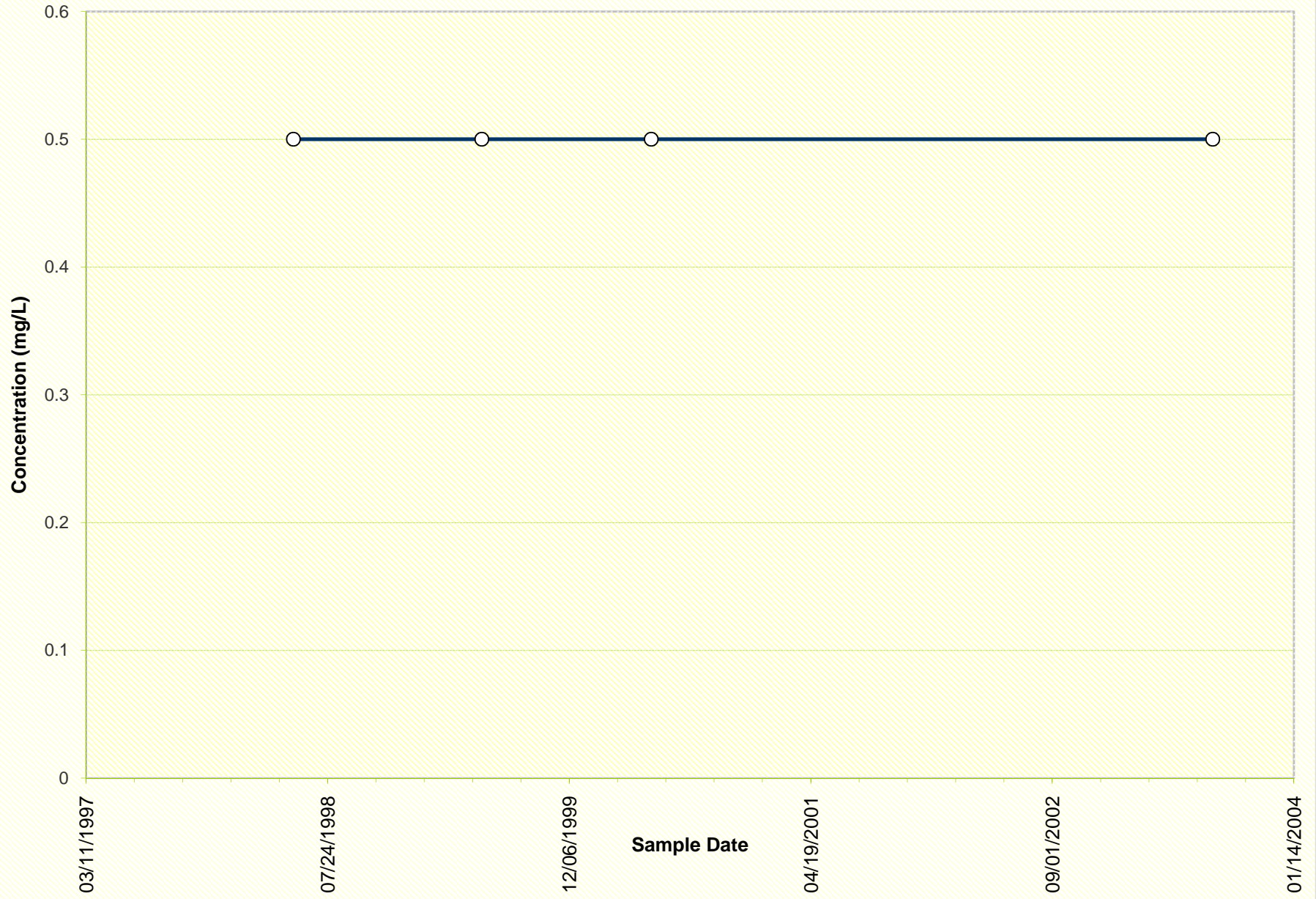
700250 (K)



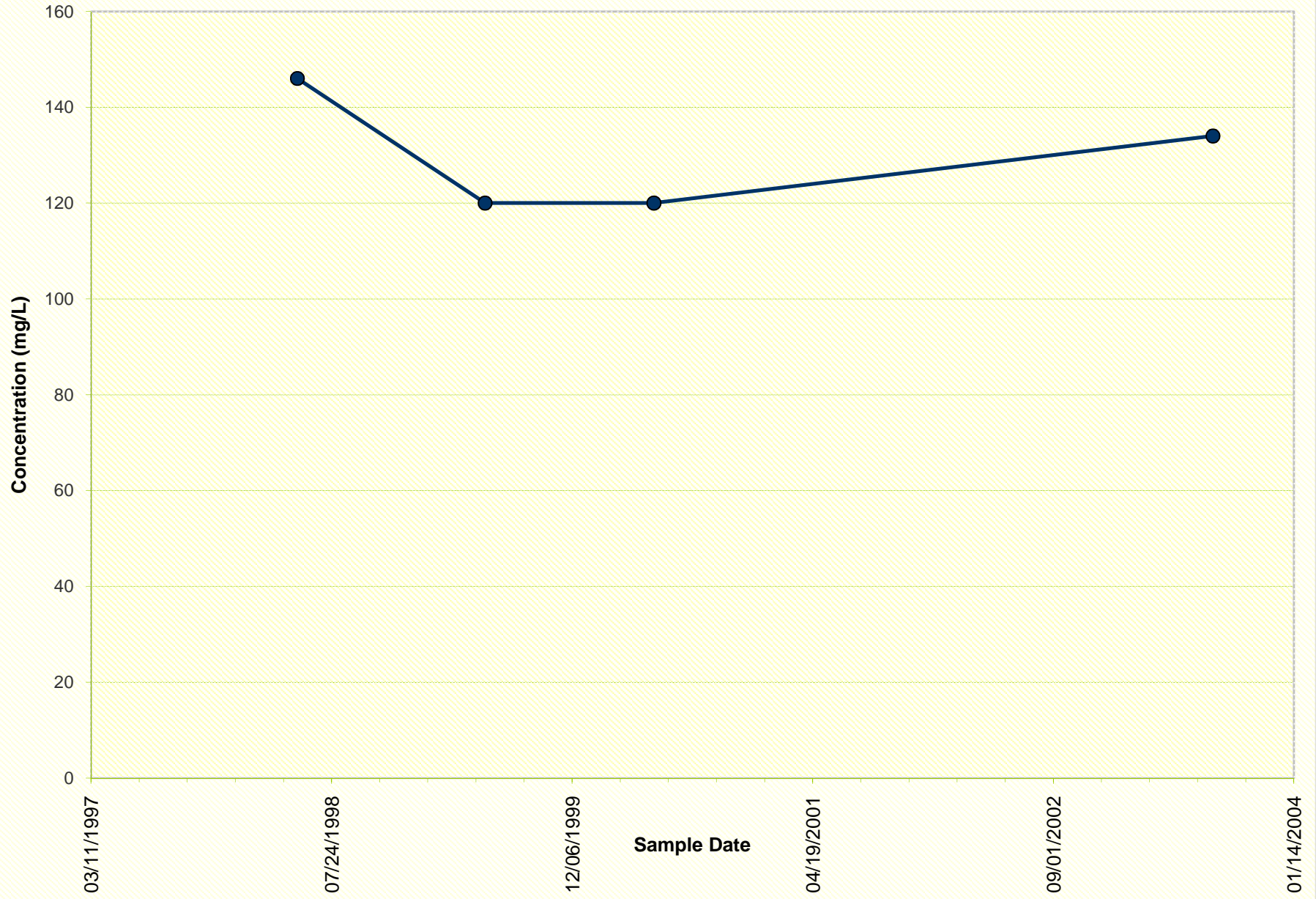
### 700250 (Methane)



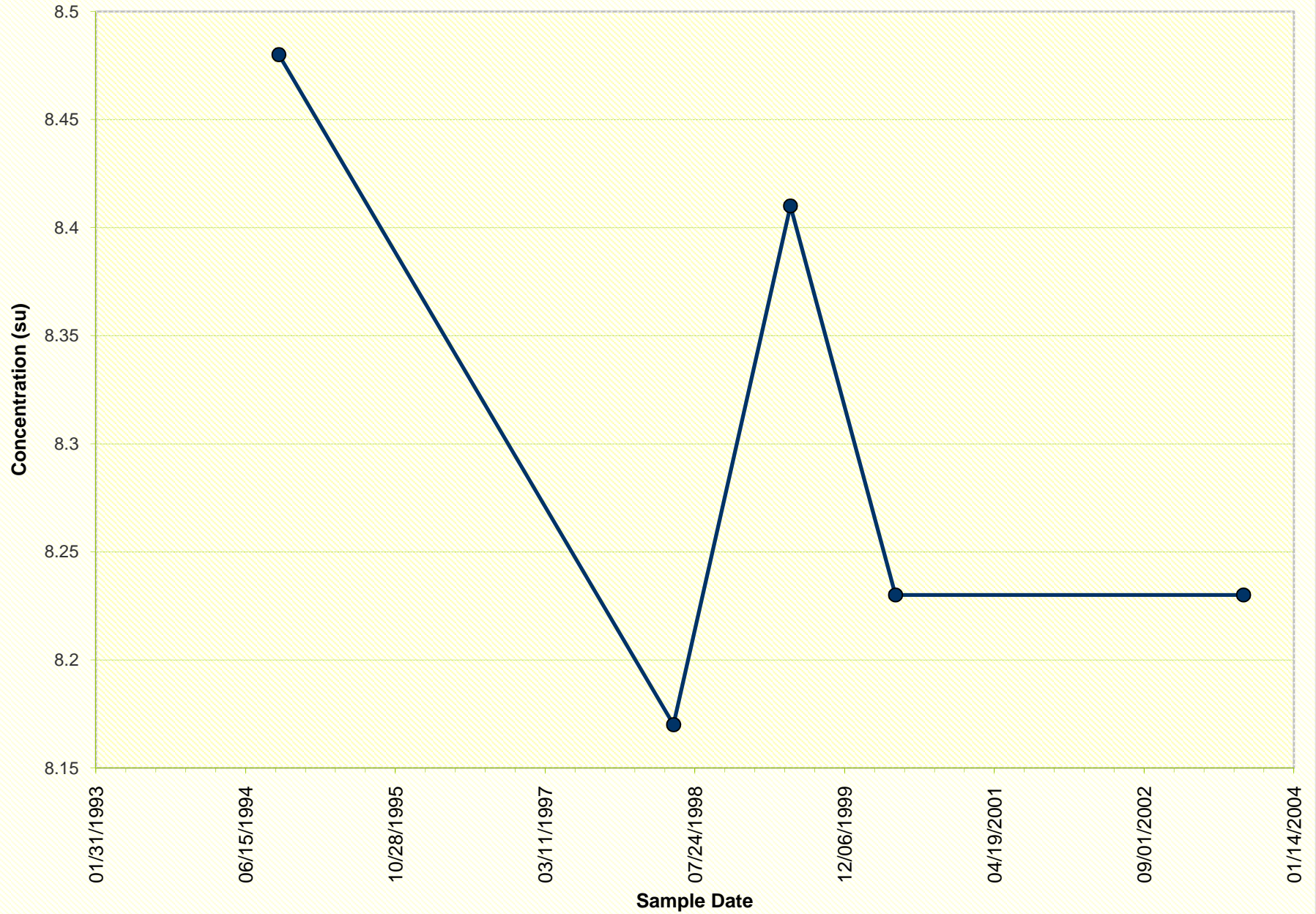
700250 (Mg)



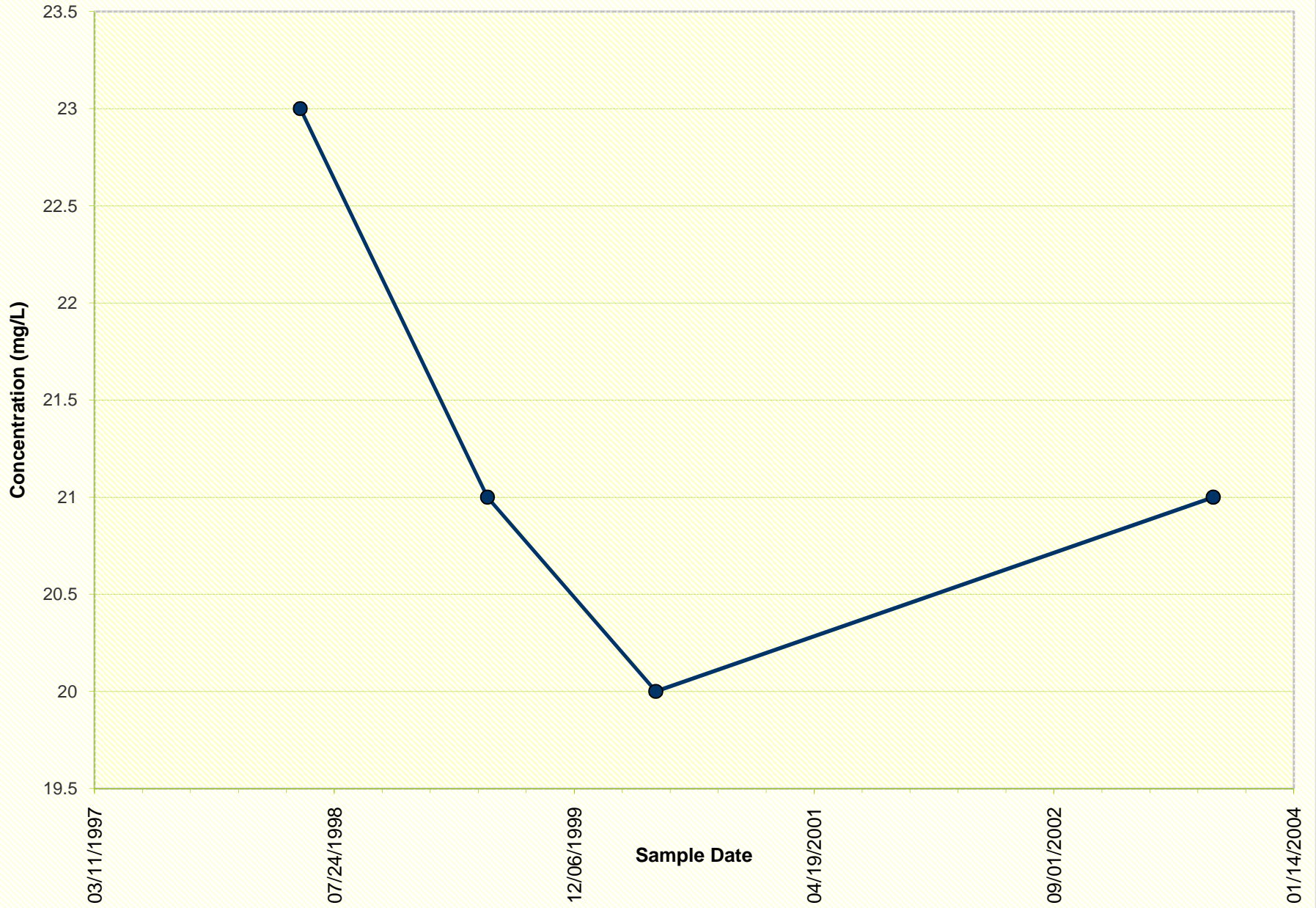
700250 (Na)



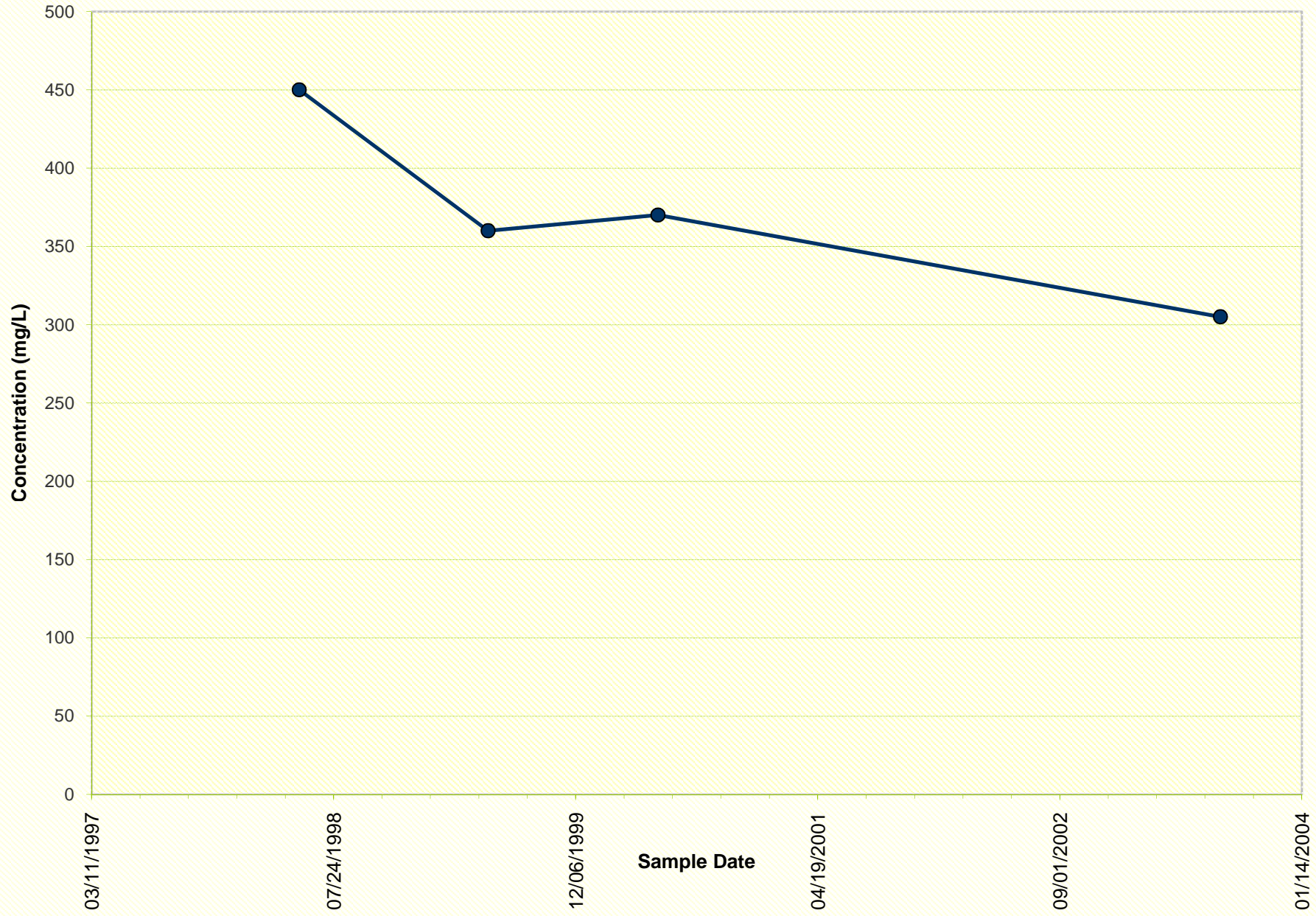
700250 (pH, Lab)



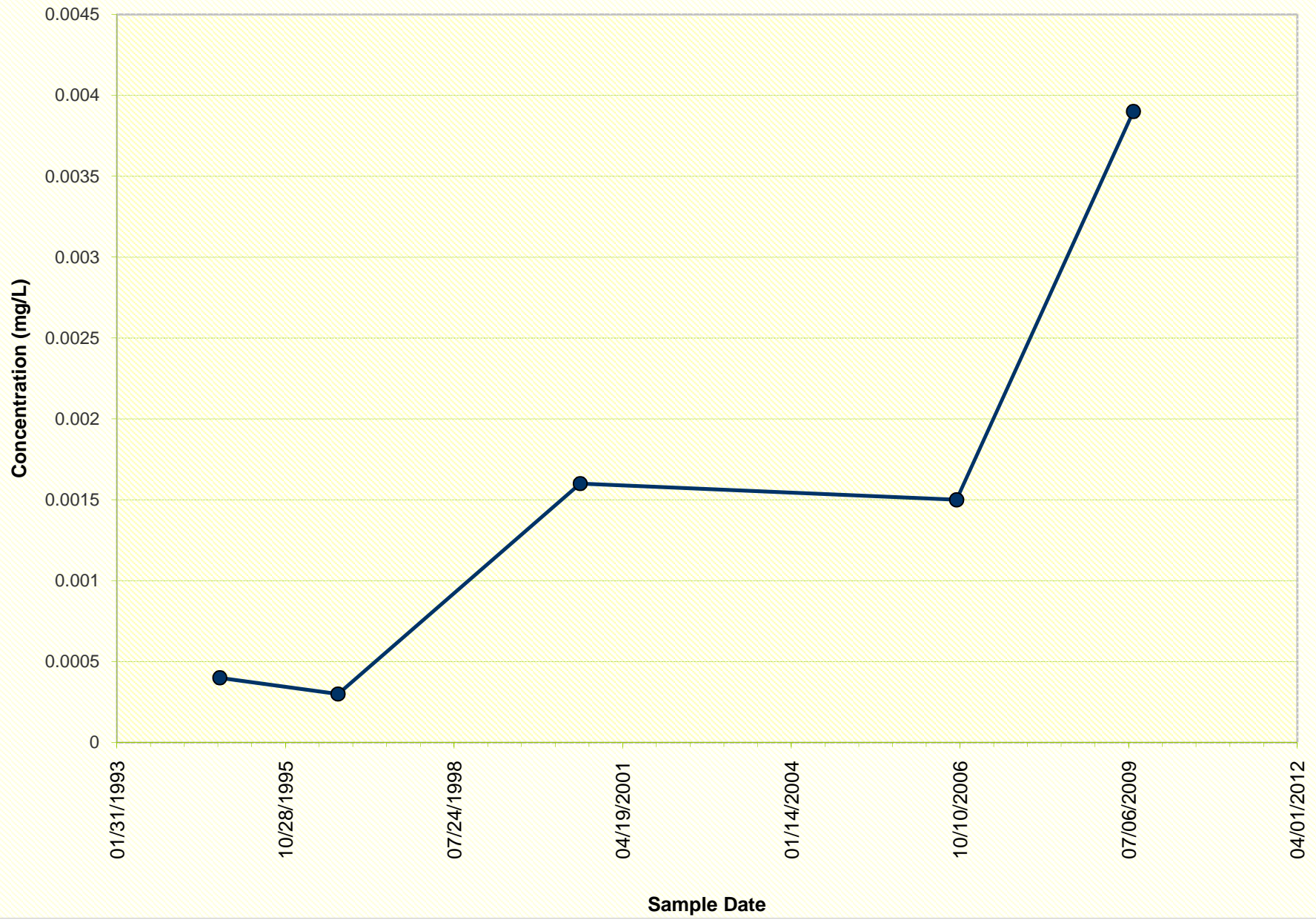
700250 (SO4)



### 700250 (TDS)

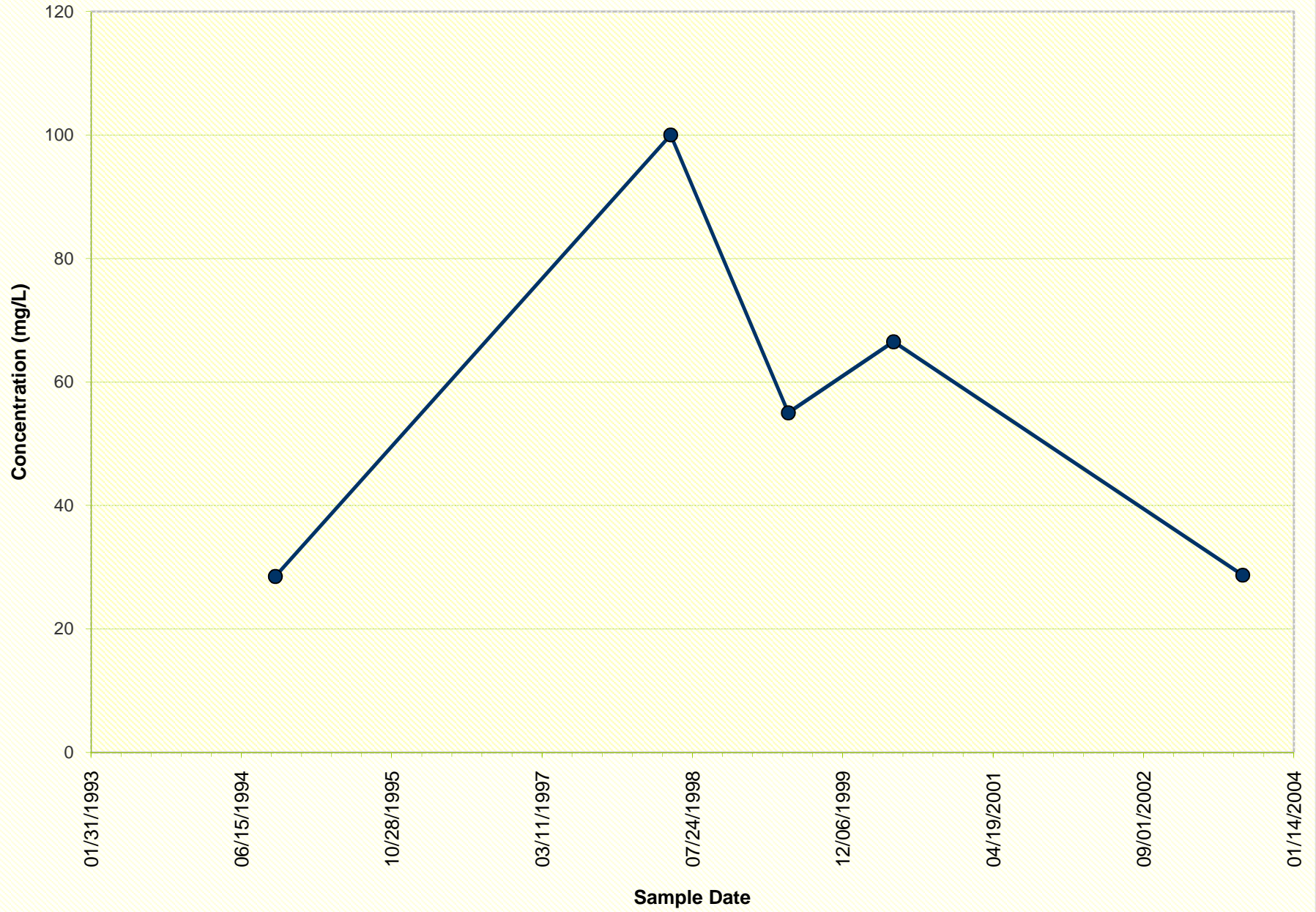


### 700251 (Methane)

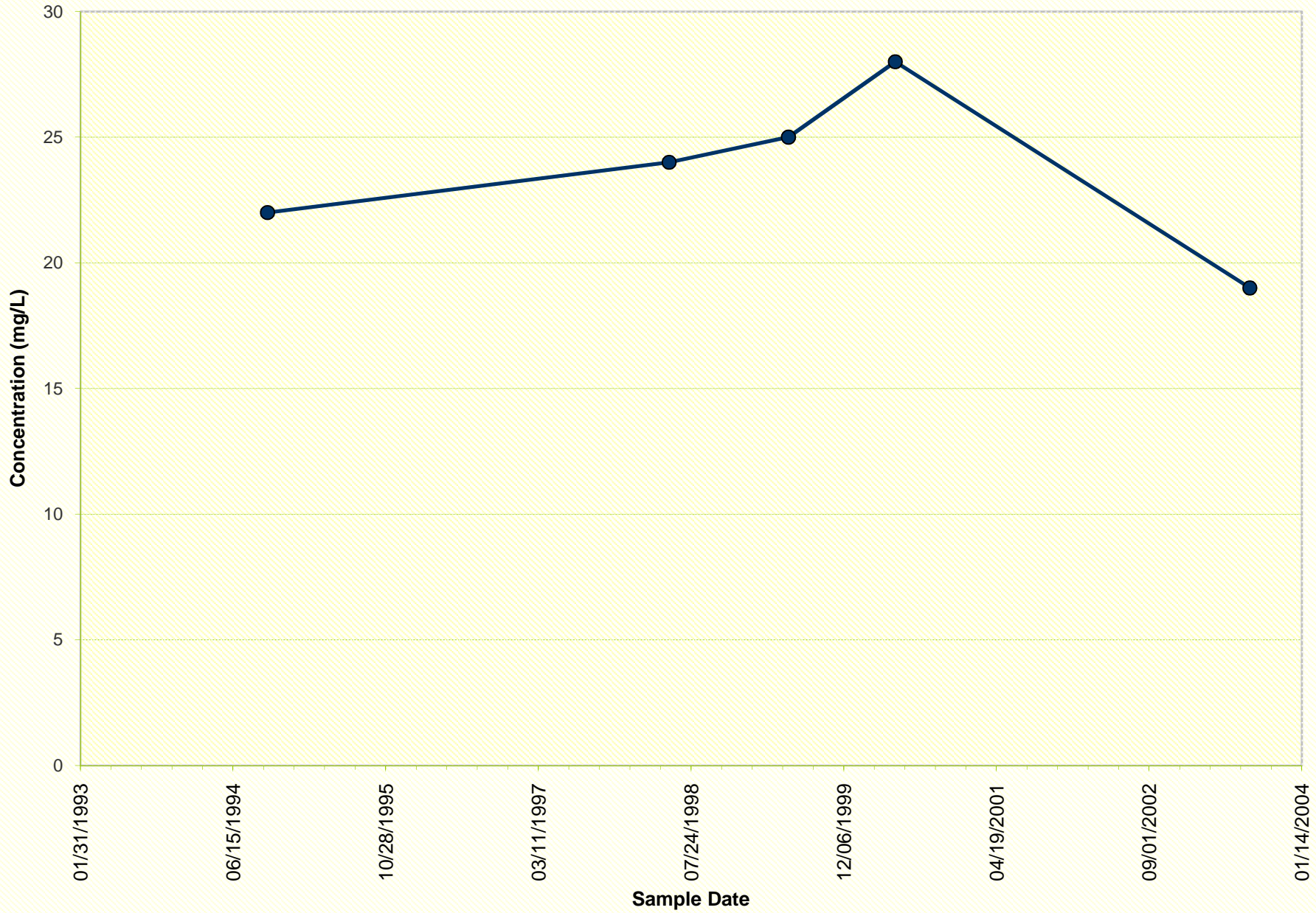




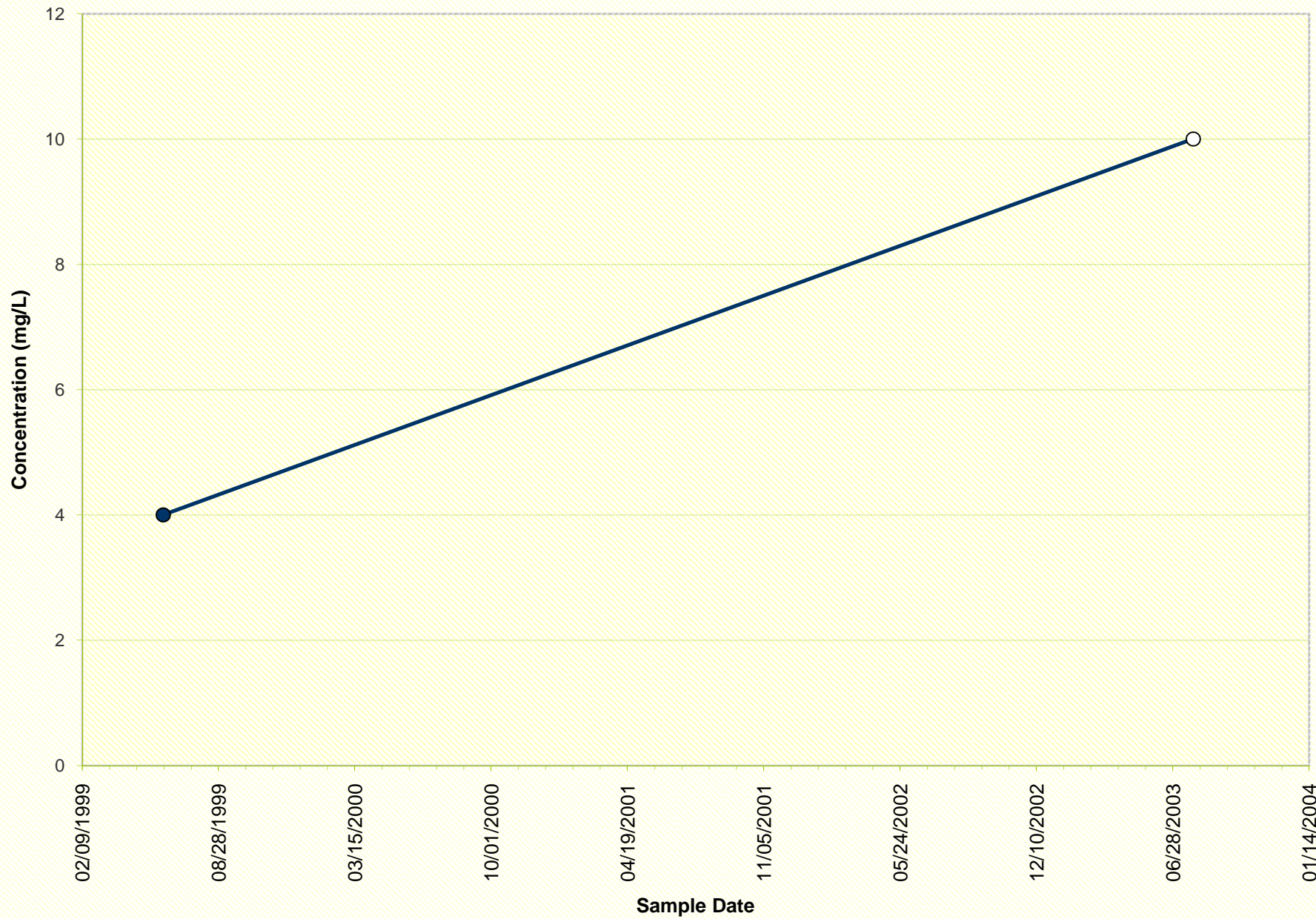
700254 (Ca)



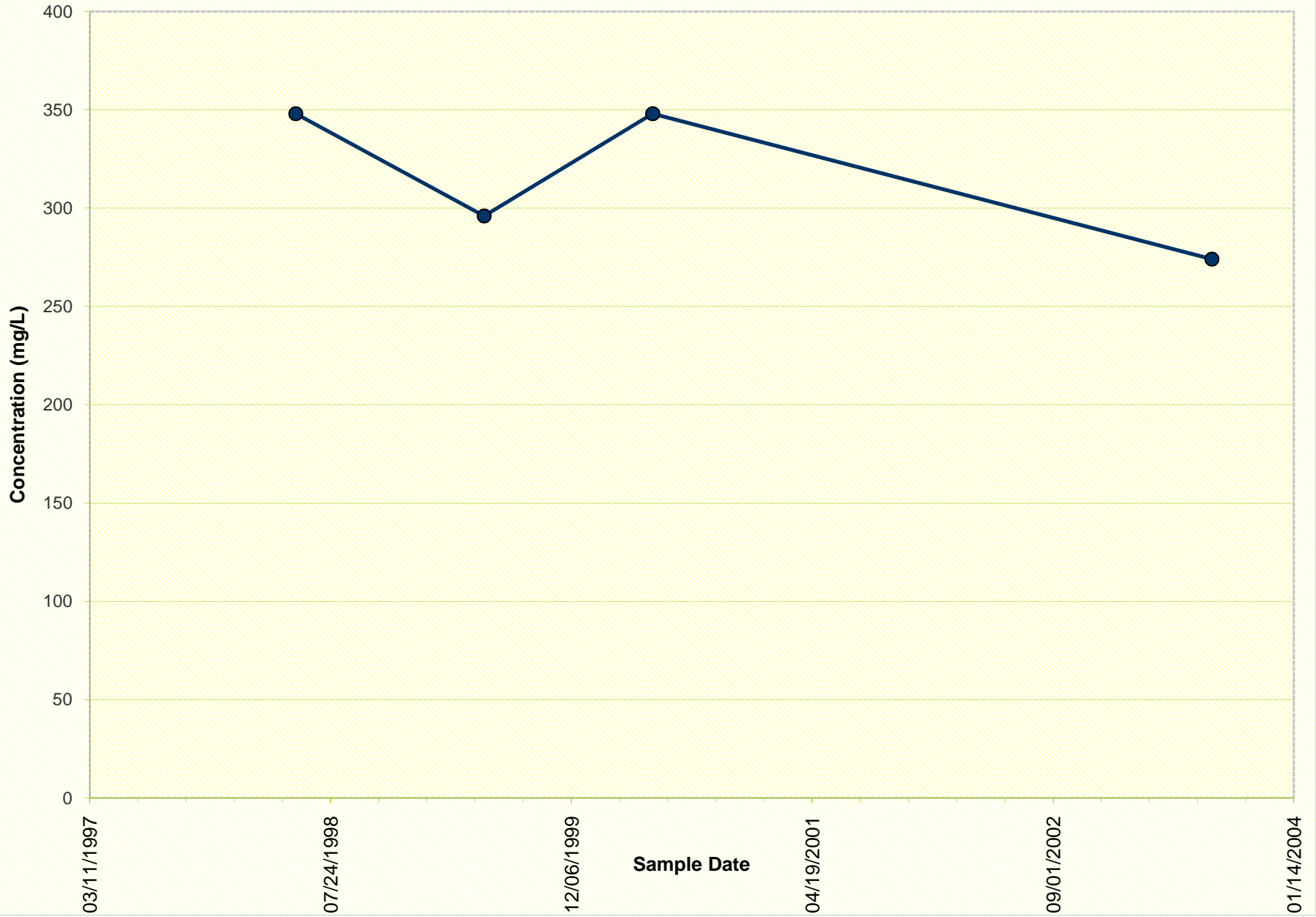
700254 (Cl)



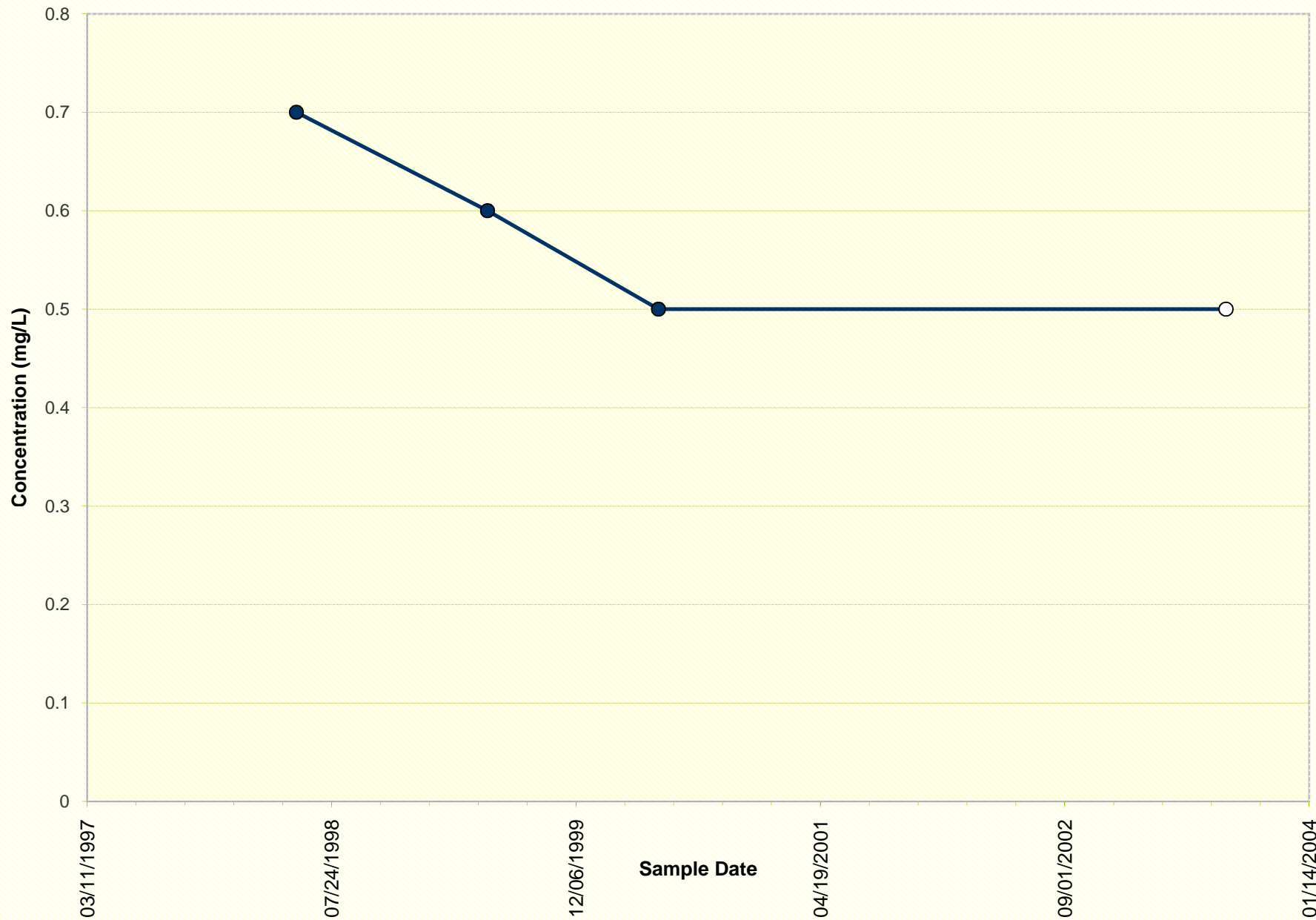
700254 (CO3)



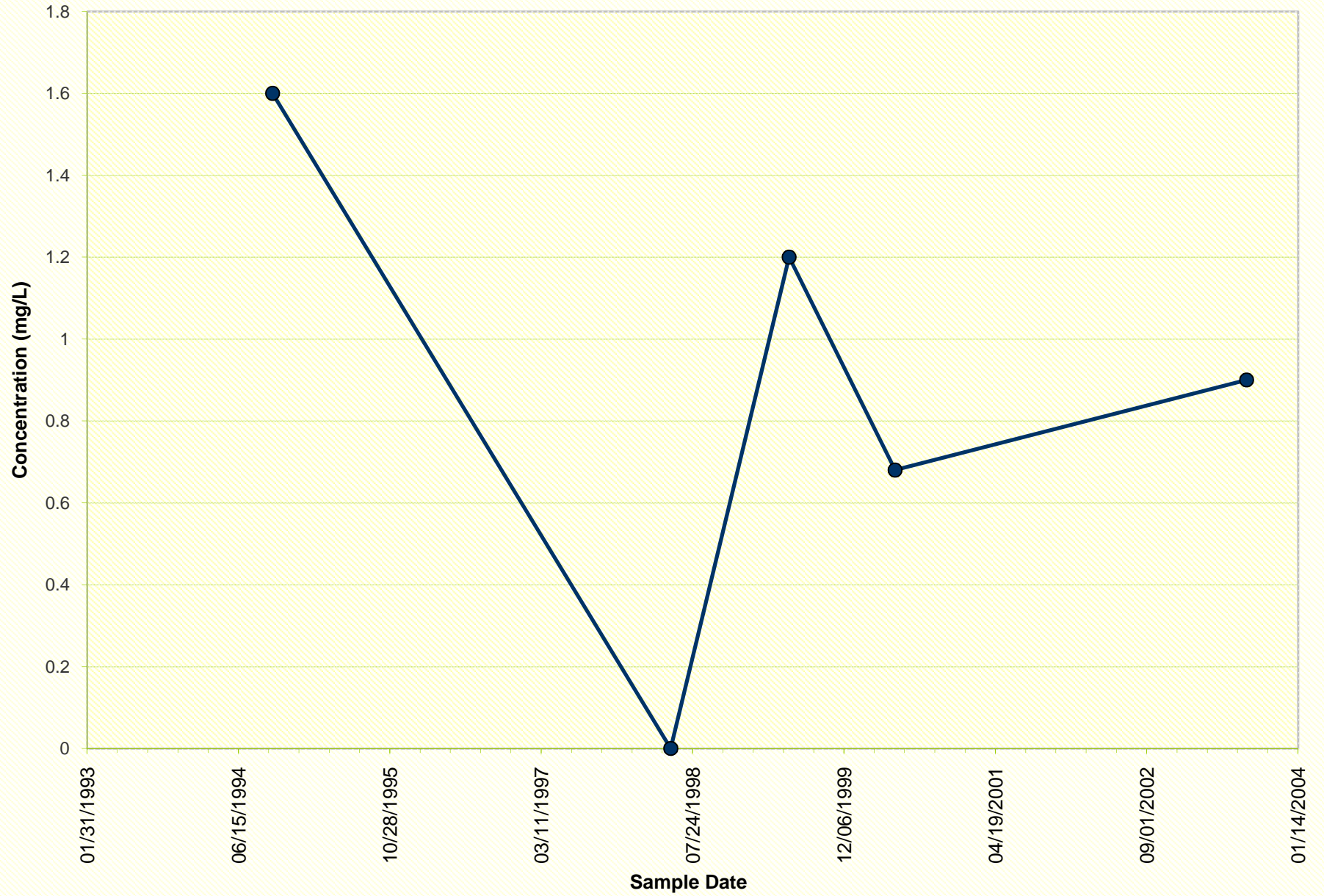
700254 (HCO3)



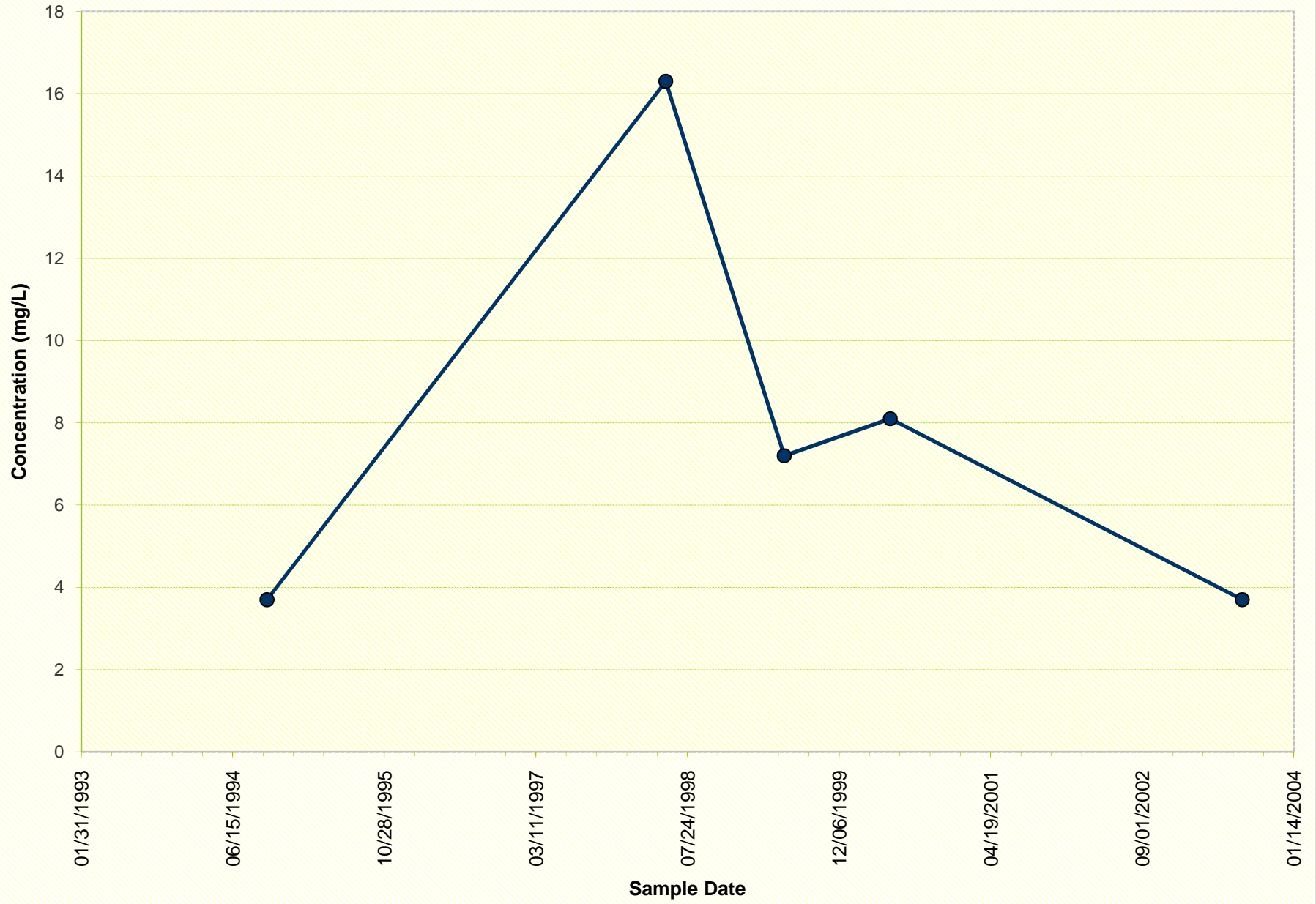
700254 (K)



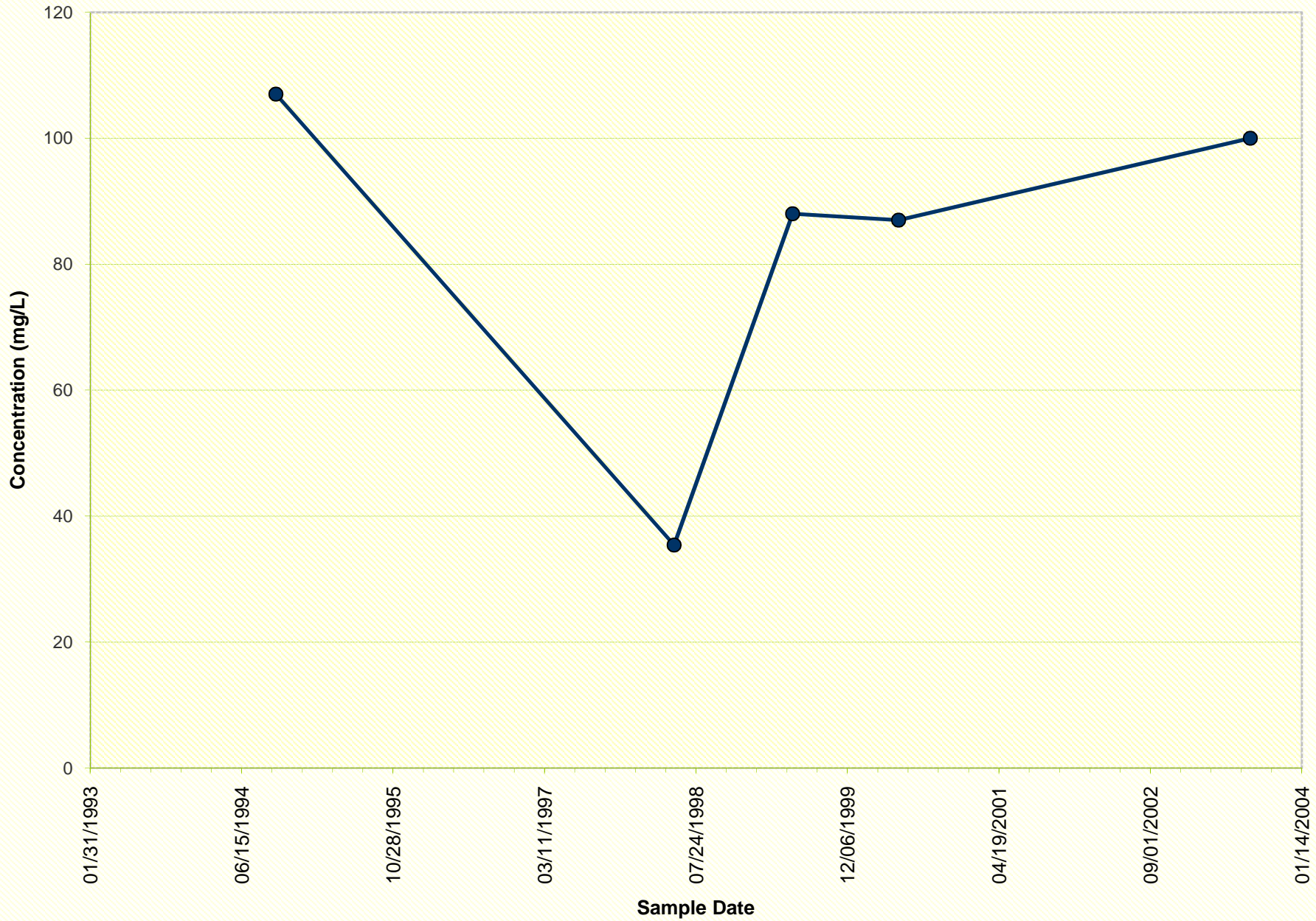
### 700254 (Methane)



700254 (Mg)

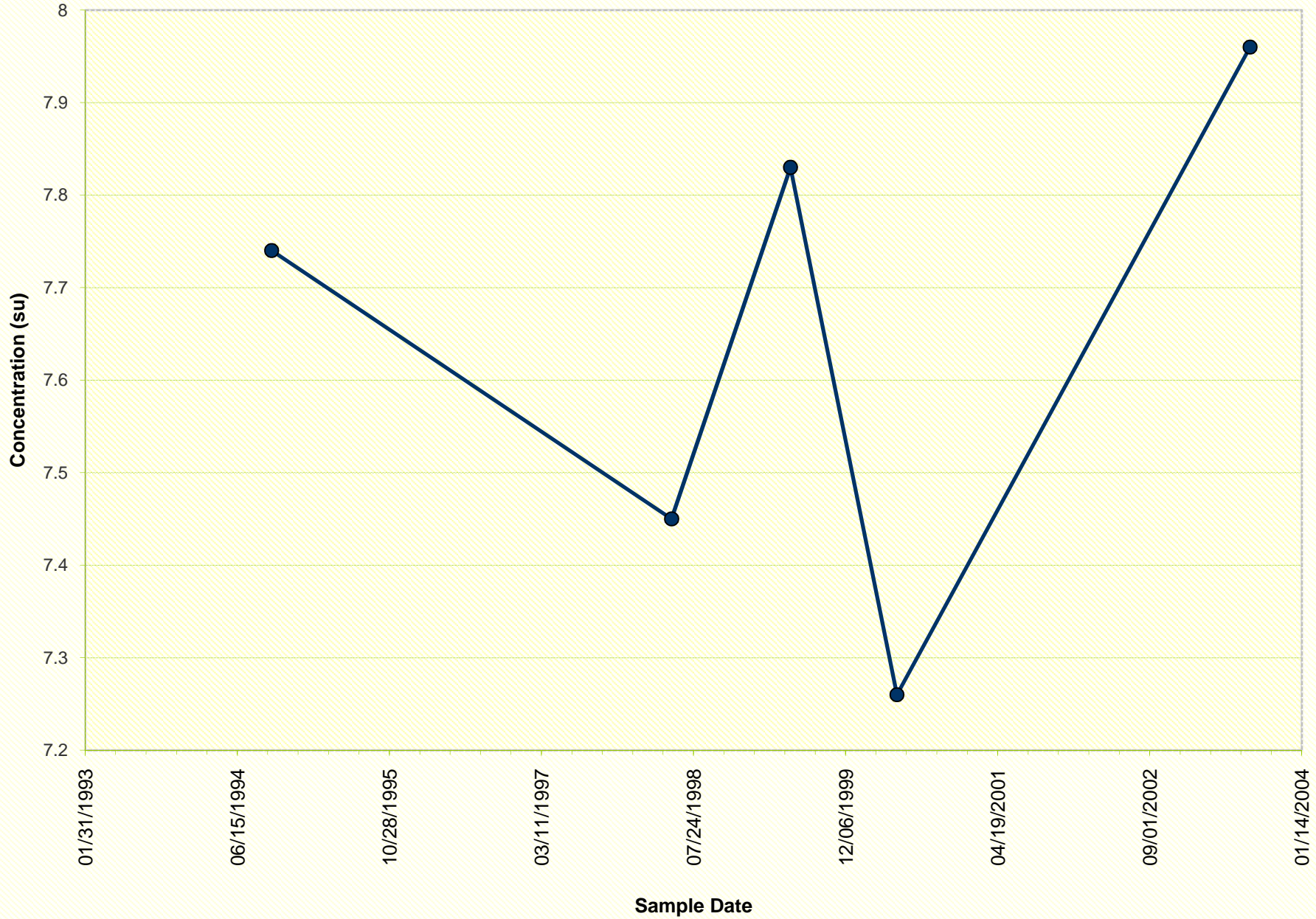


700254 (Na)

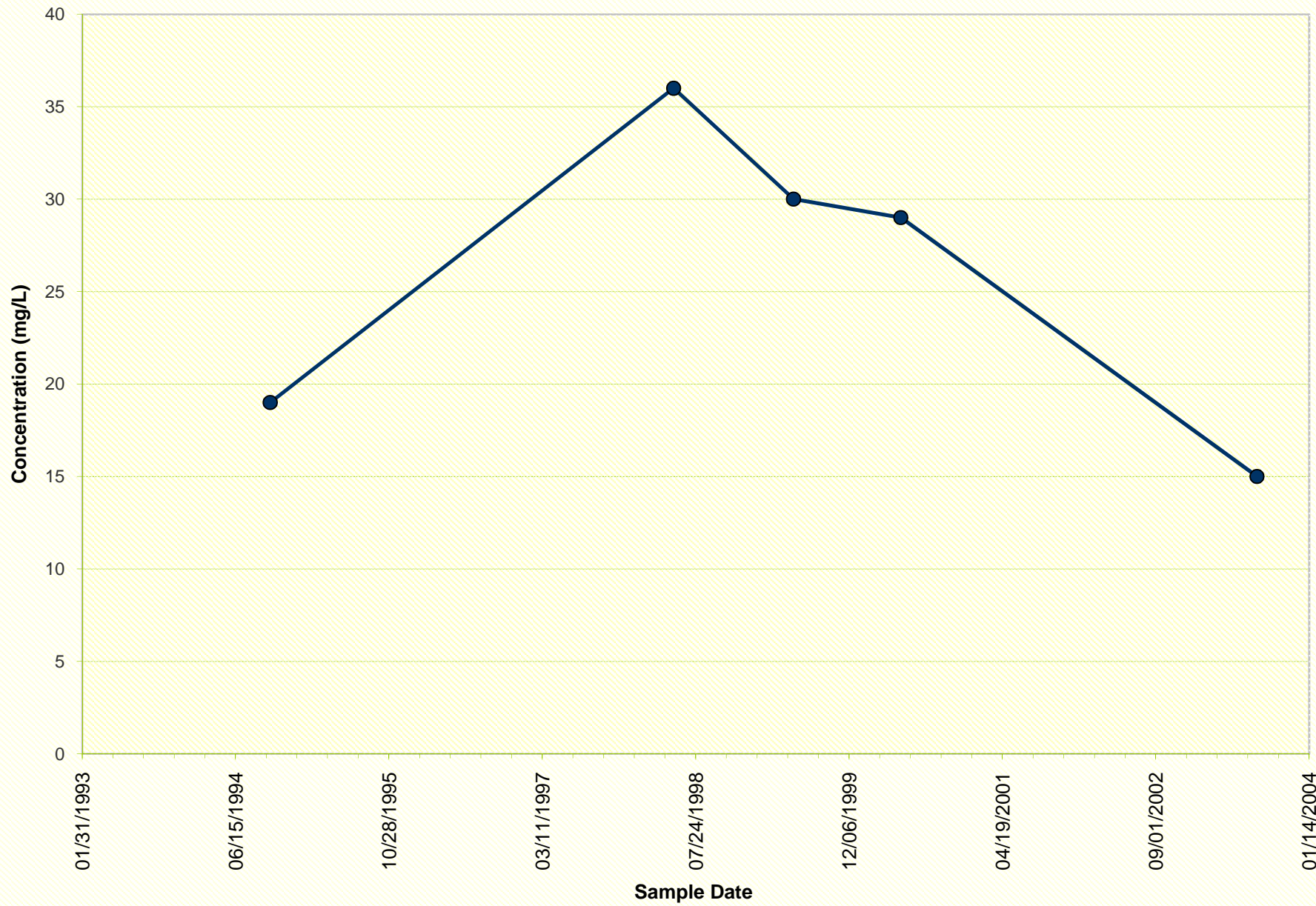




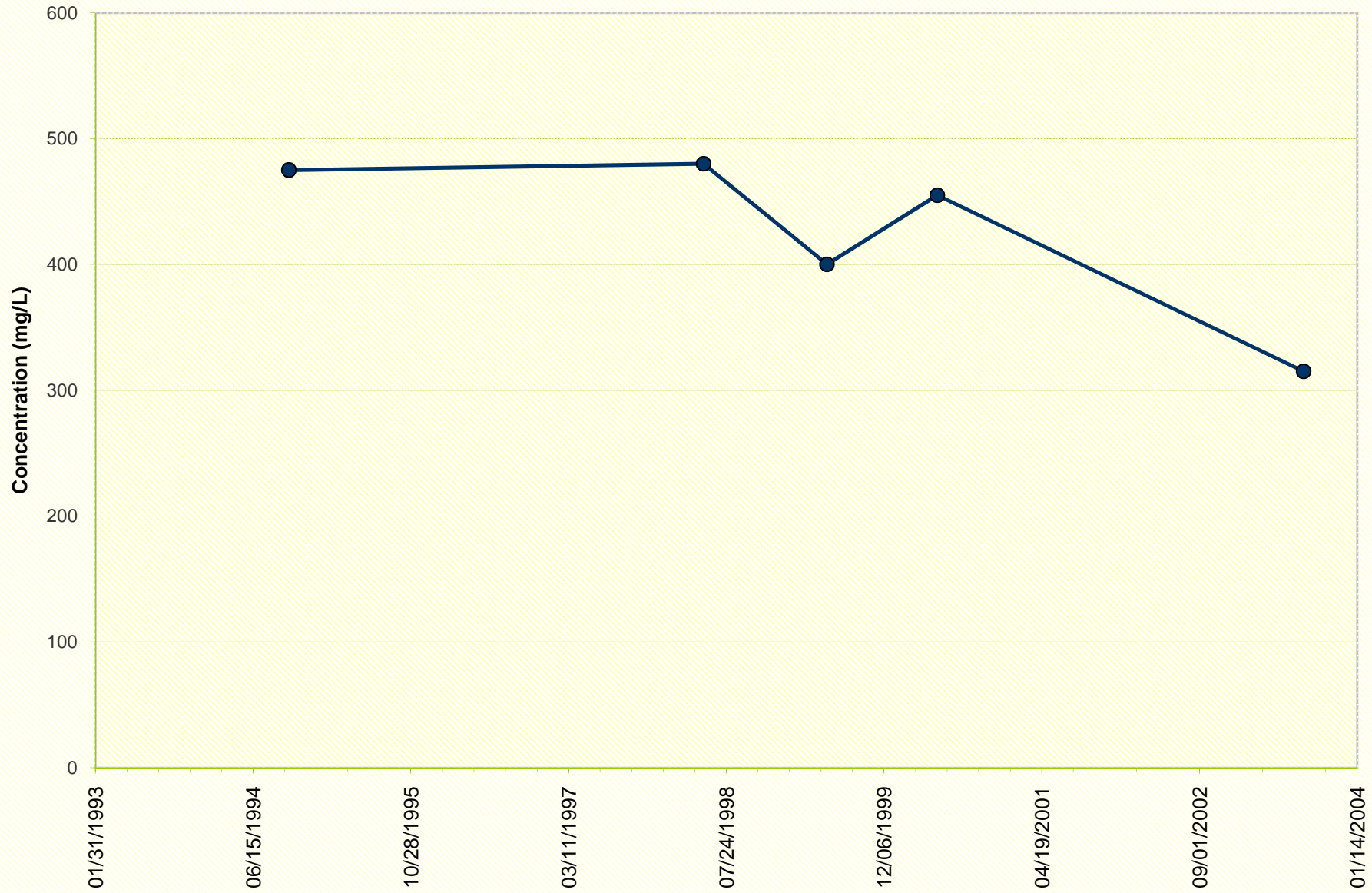
700254 (pH, Lab)



### 700254 (SO4)

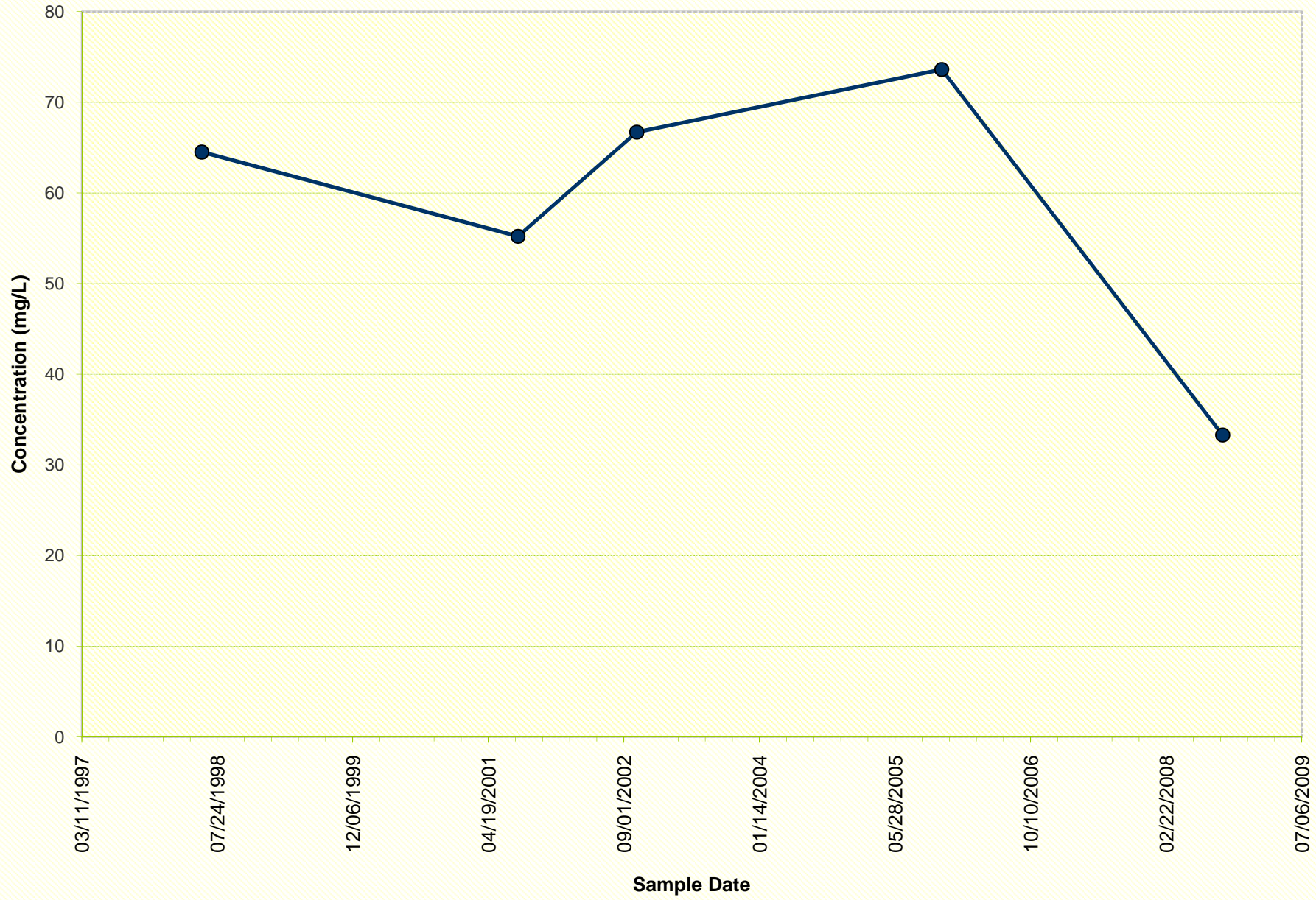


700254 (TDS)

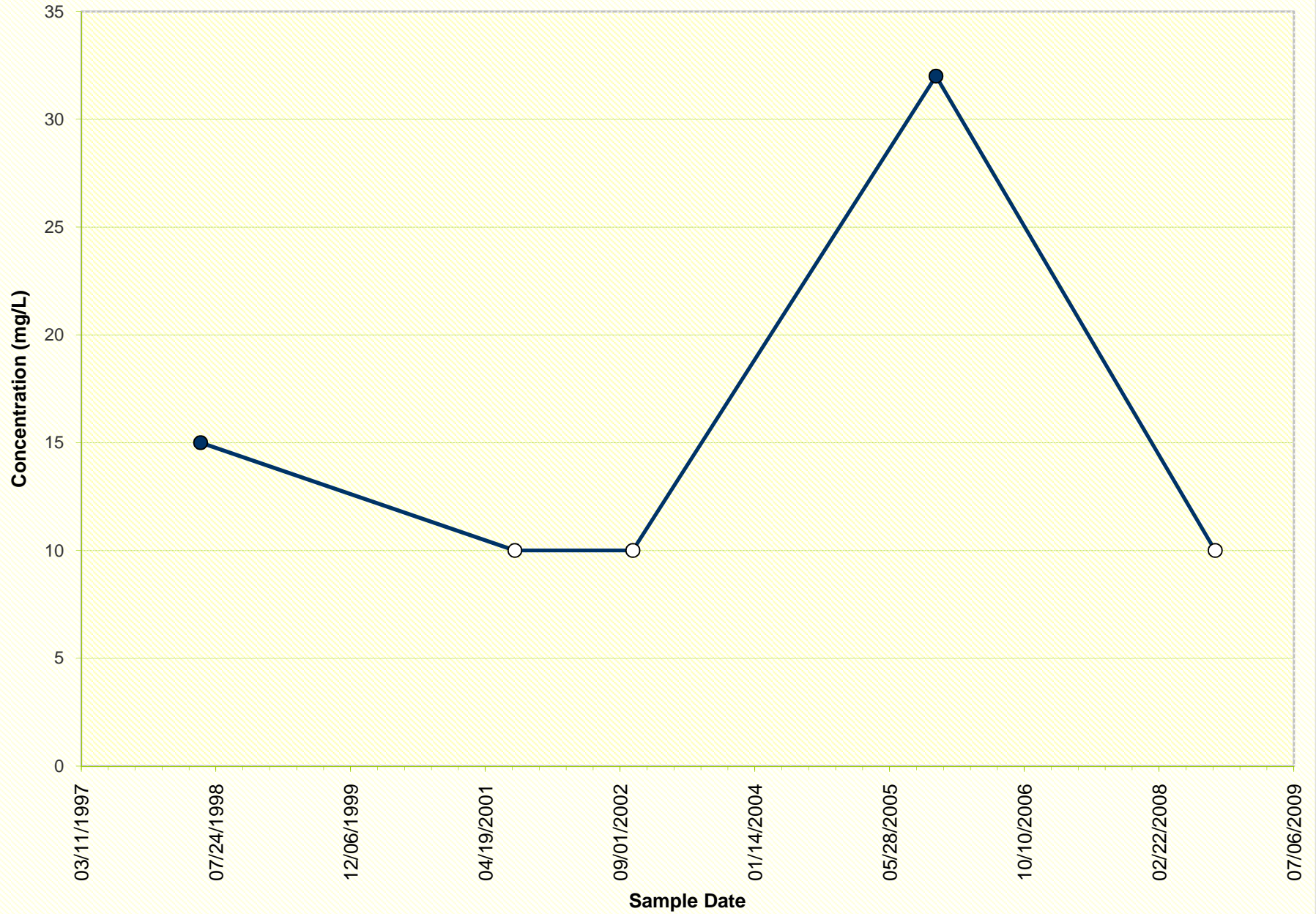


Sample Date

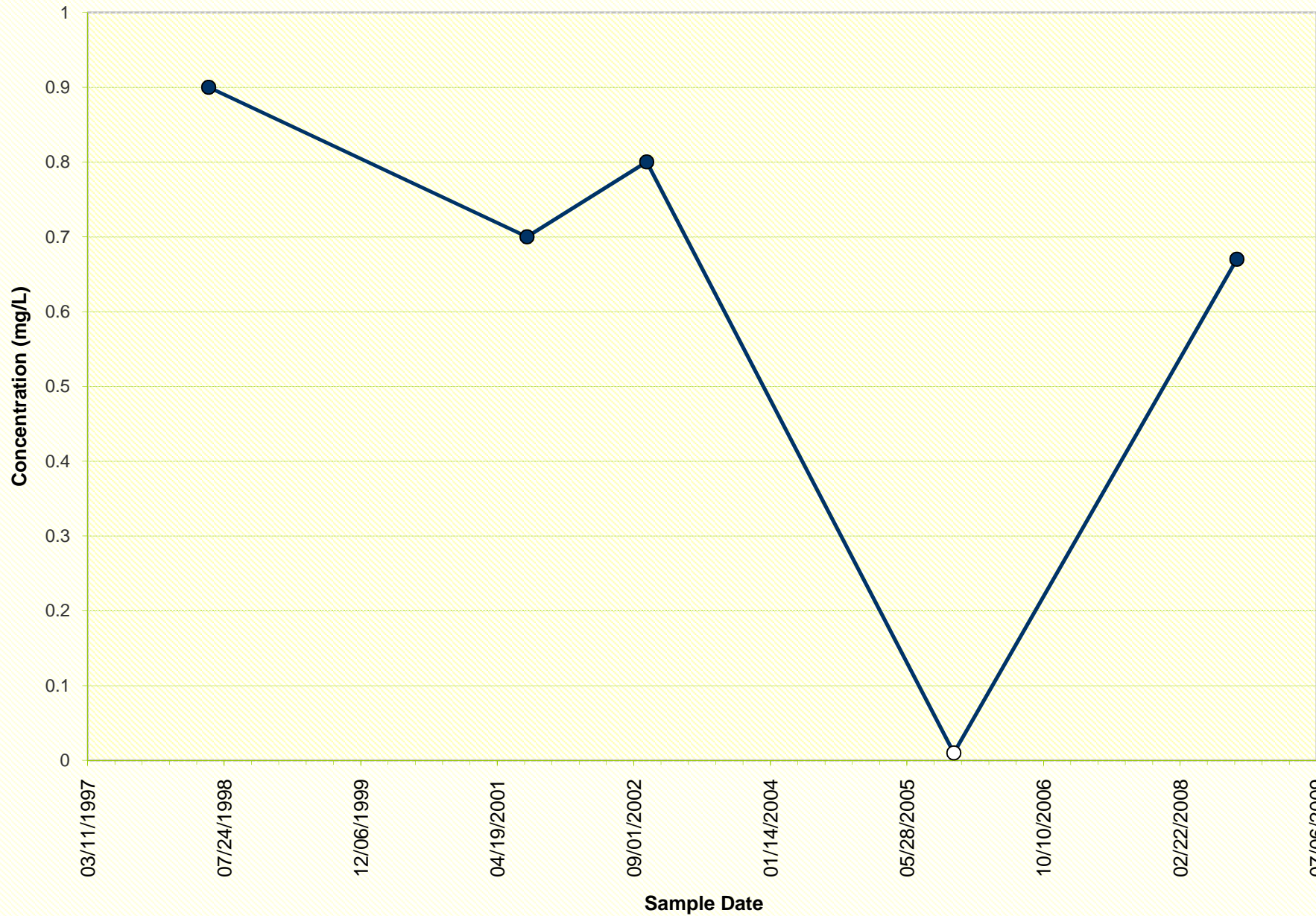
700258 (Ca)



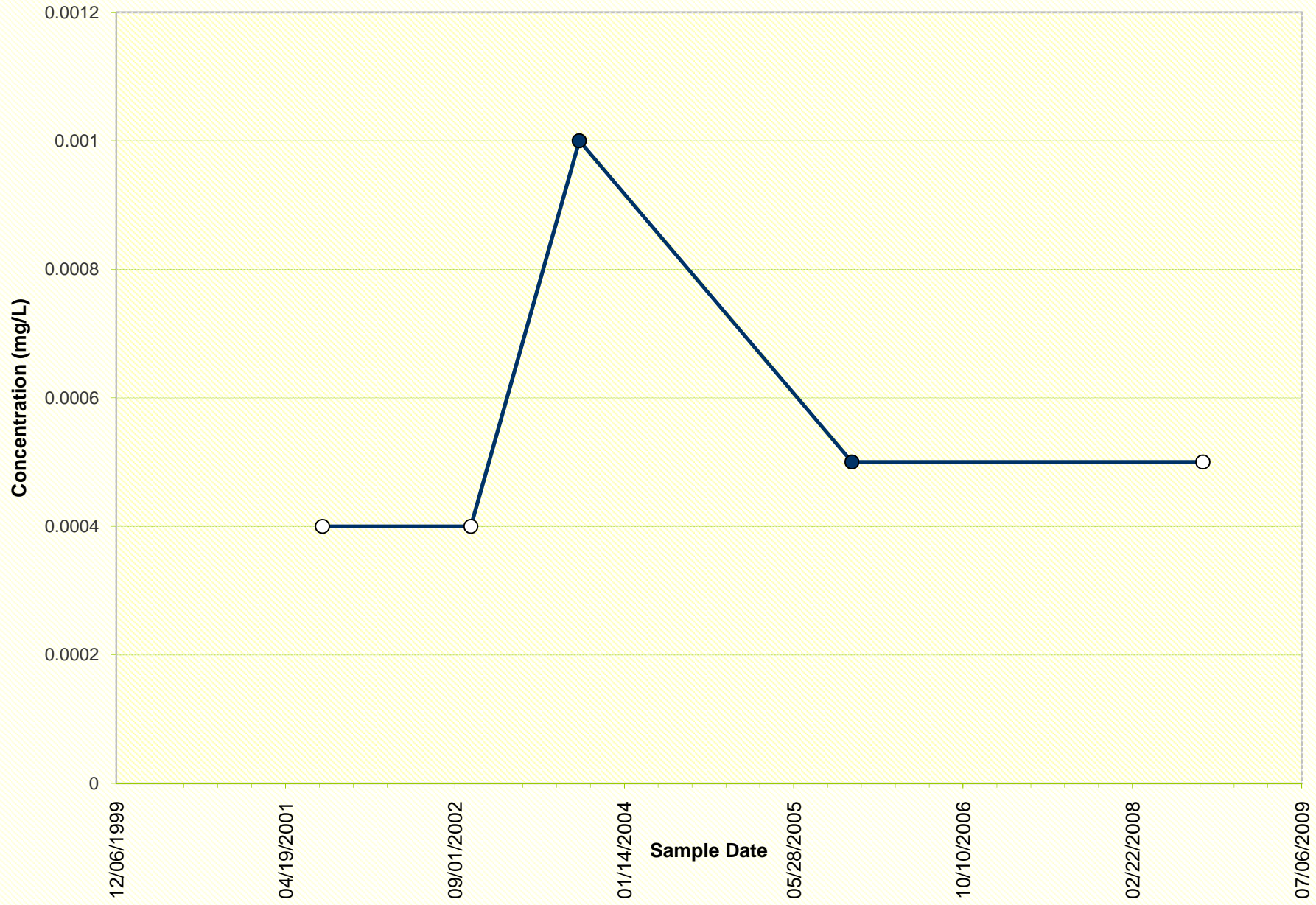
700258 (Cl)



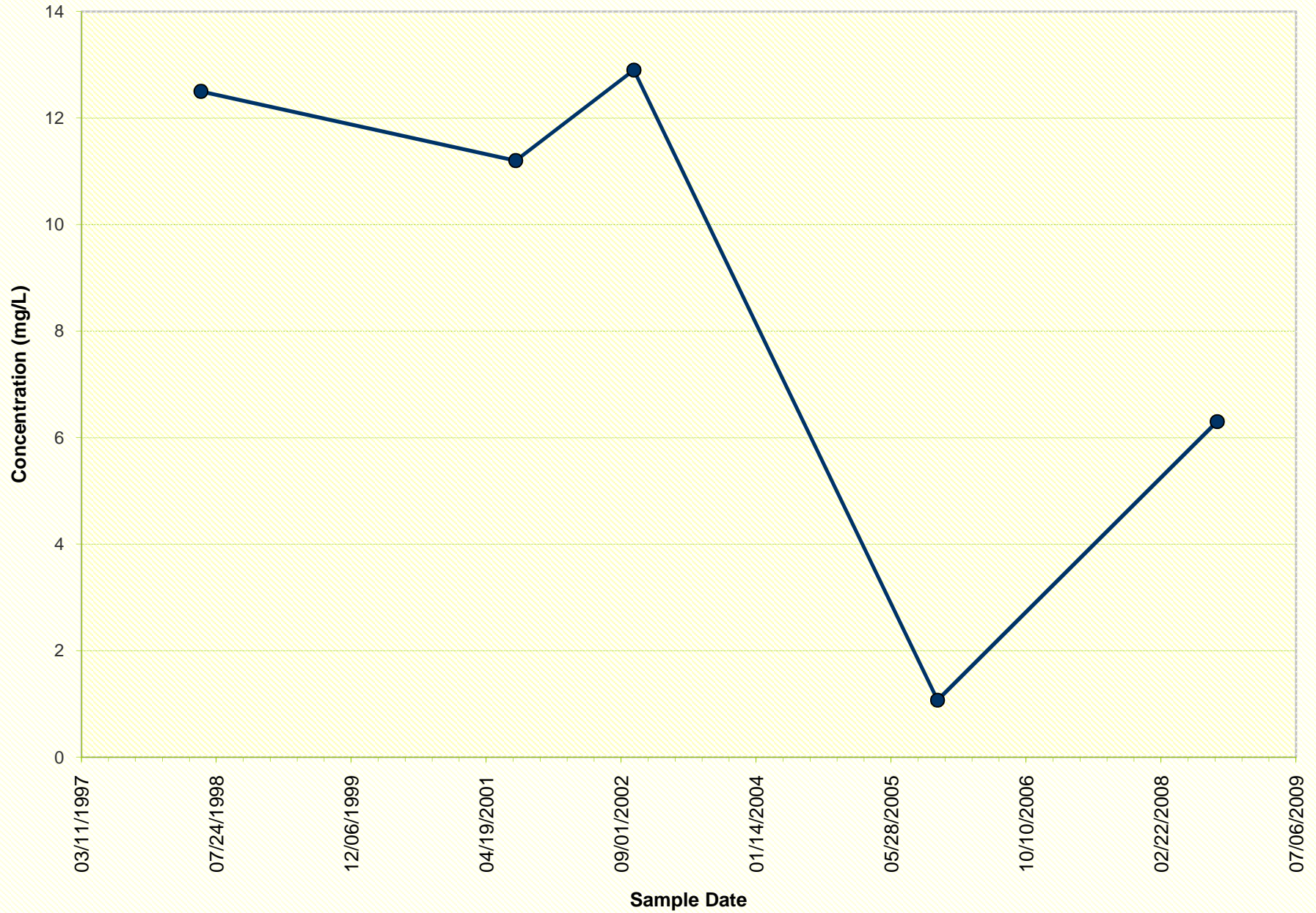
700258 (K)



### 700258 (Methane)

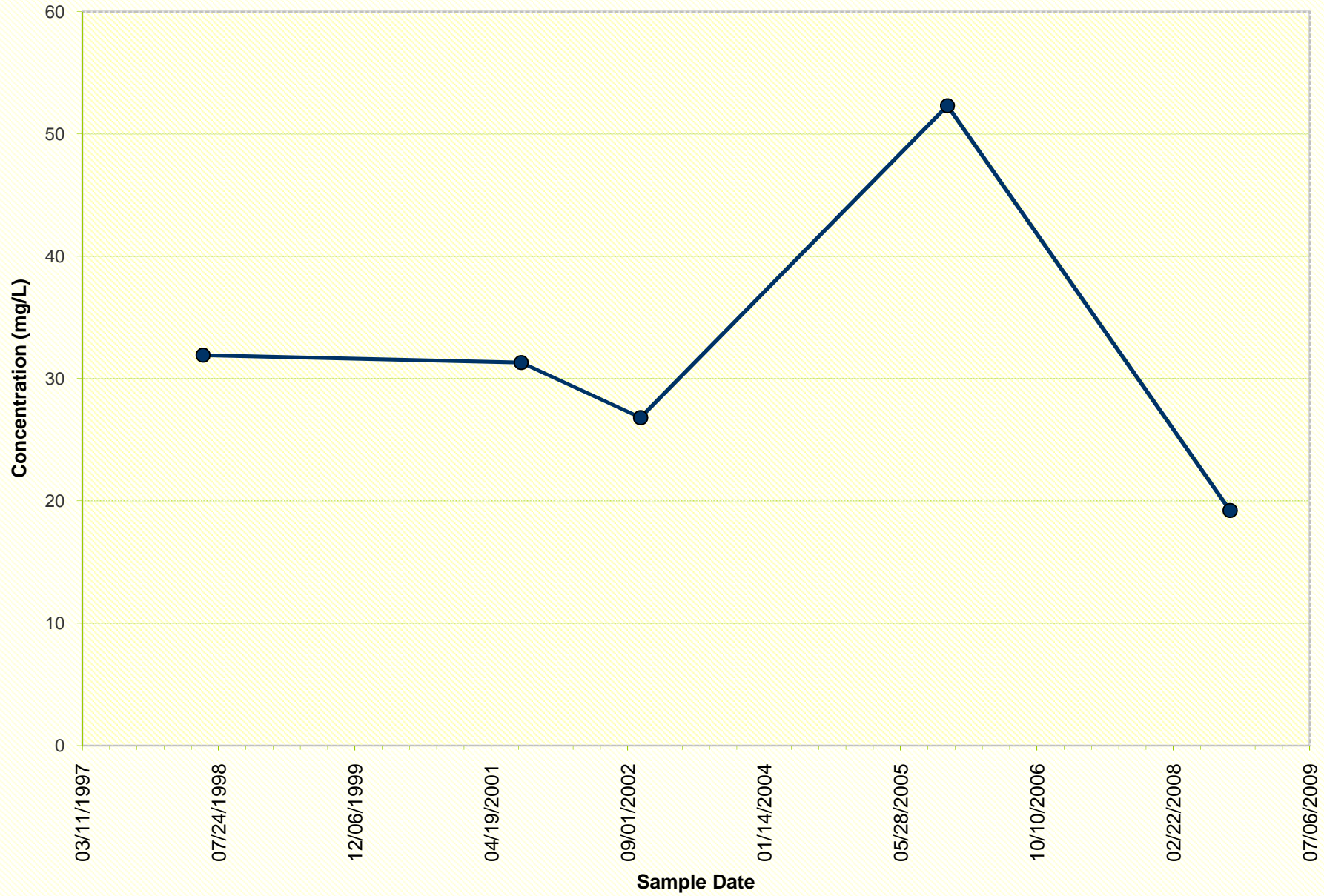


700258 (Mg)

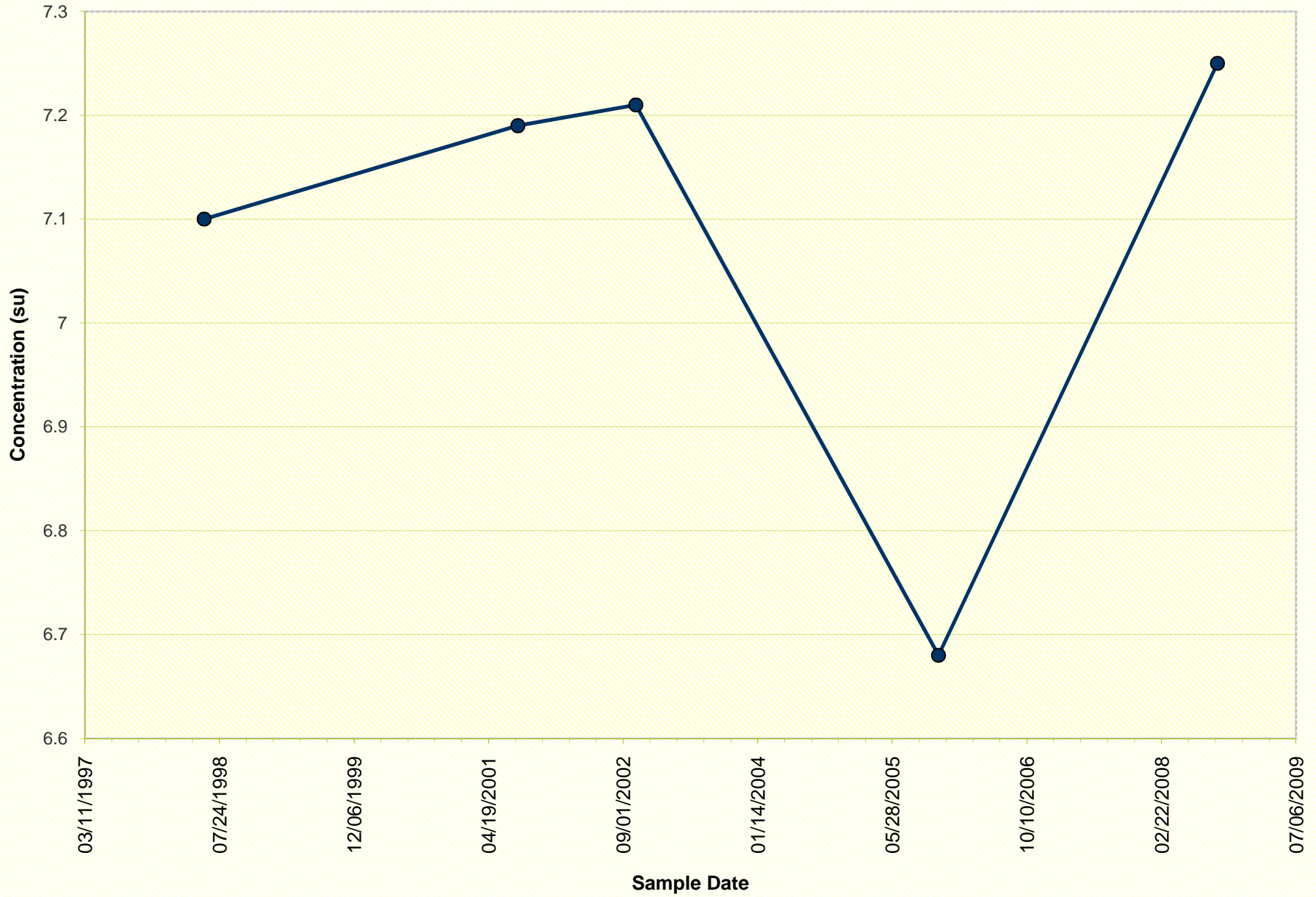




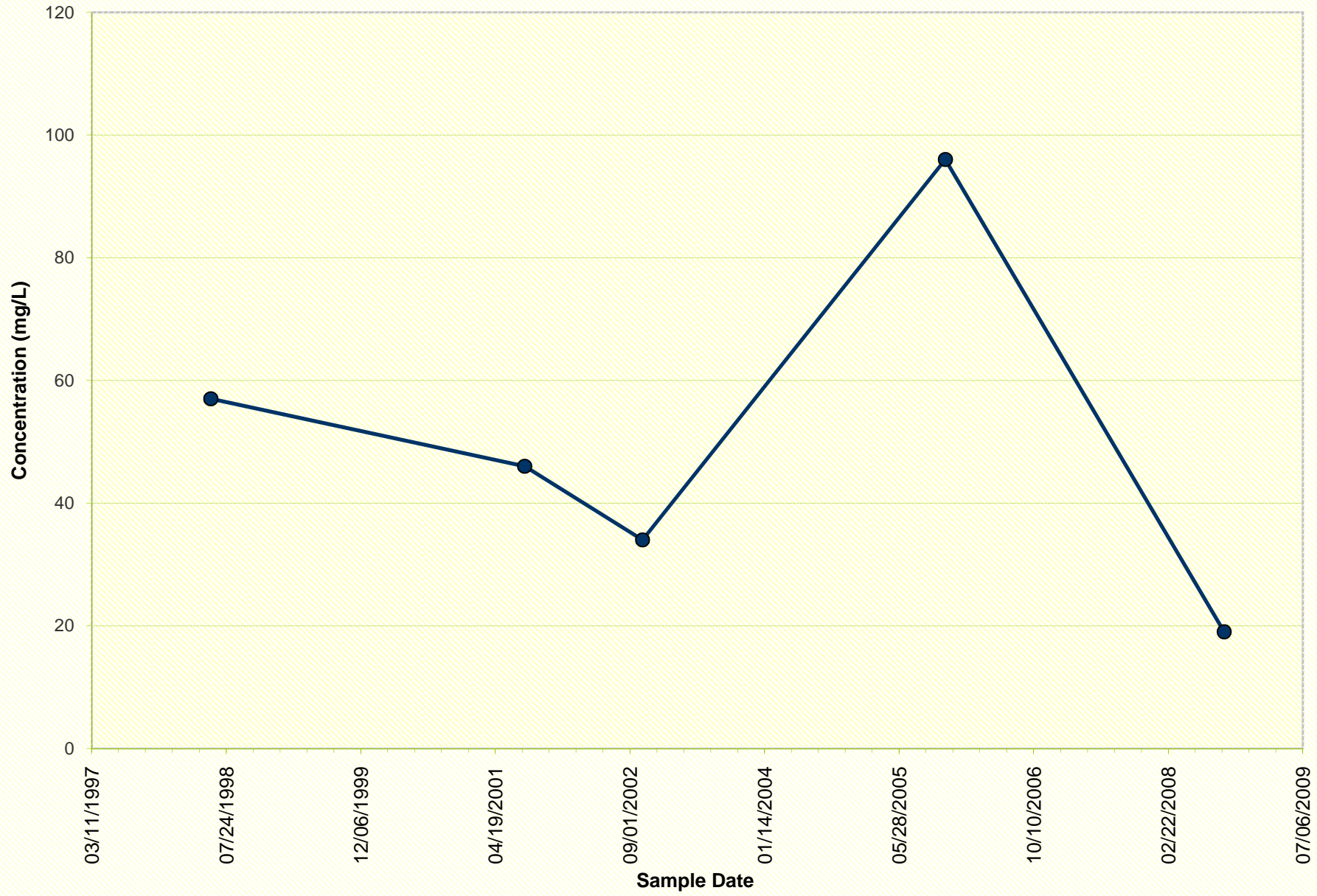
700258 (Na)



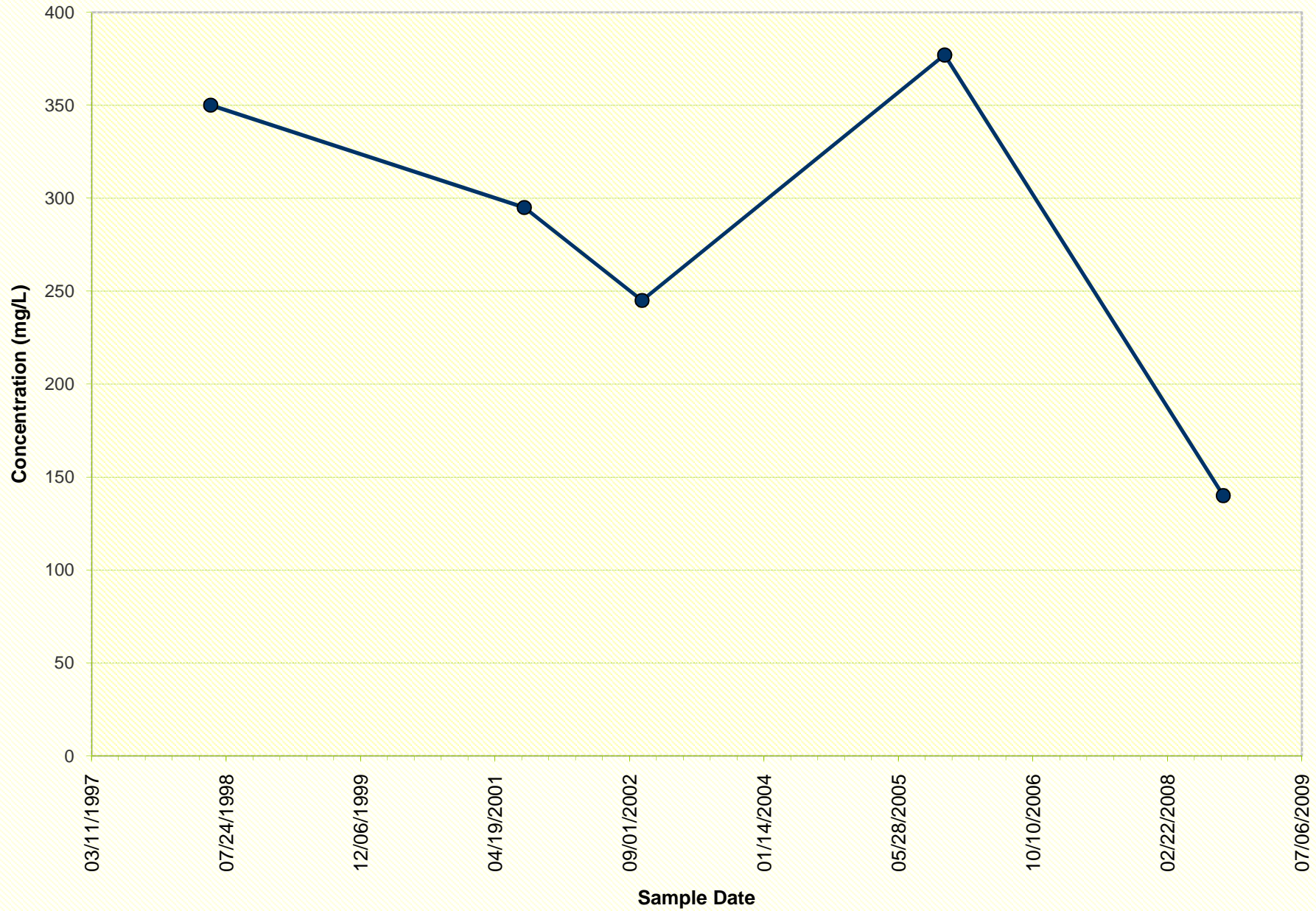
700258 (pH, Lab)



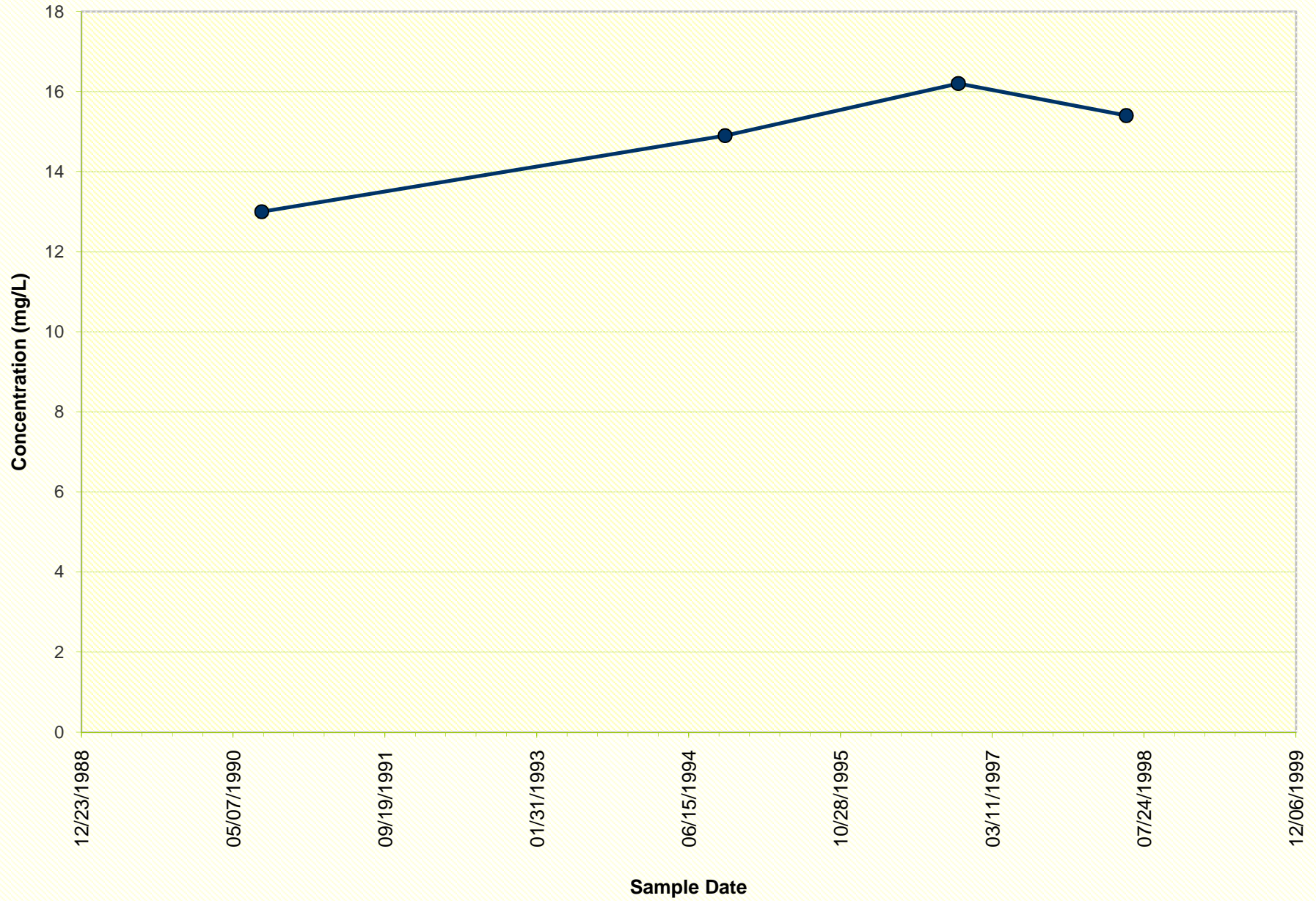
700258 (SO4)



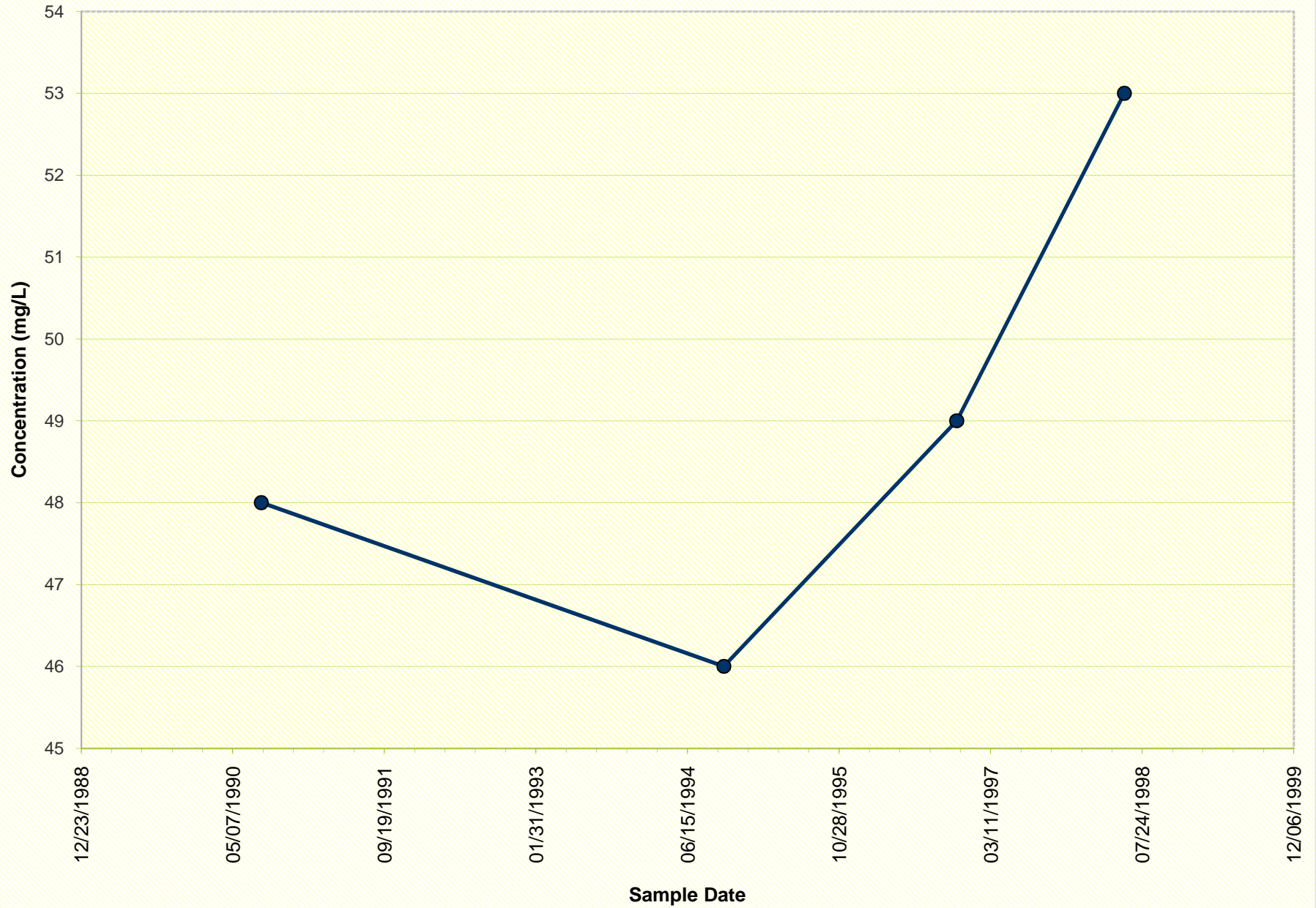
### 700258 (TDS)



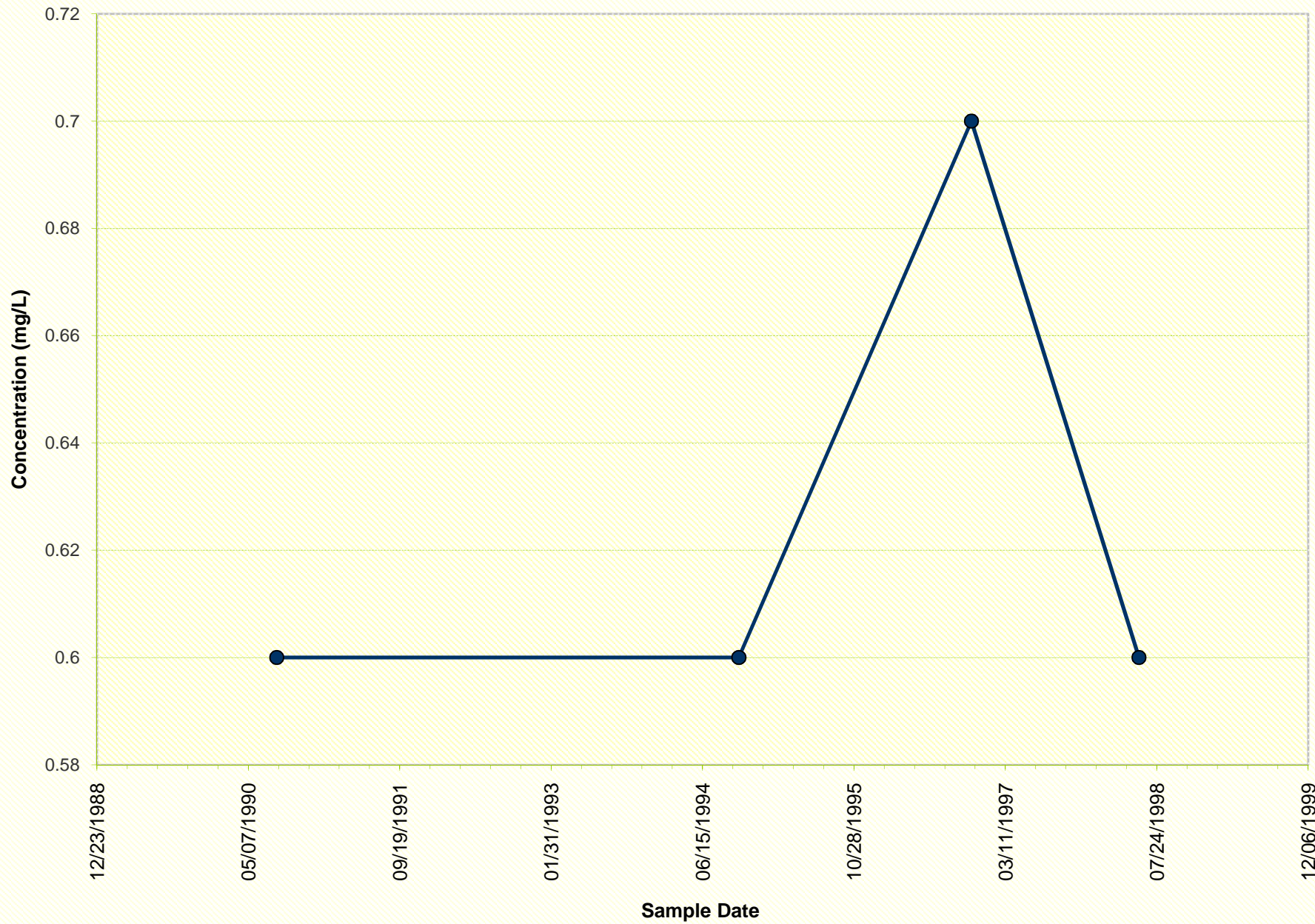
700259 (Ca)



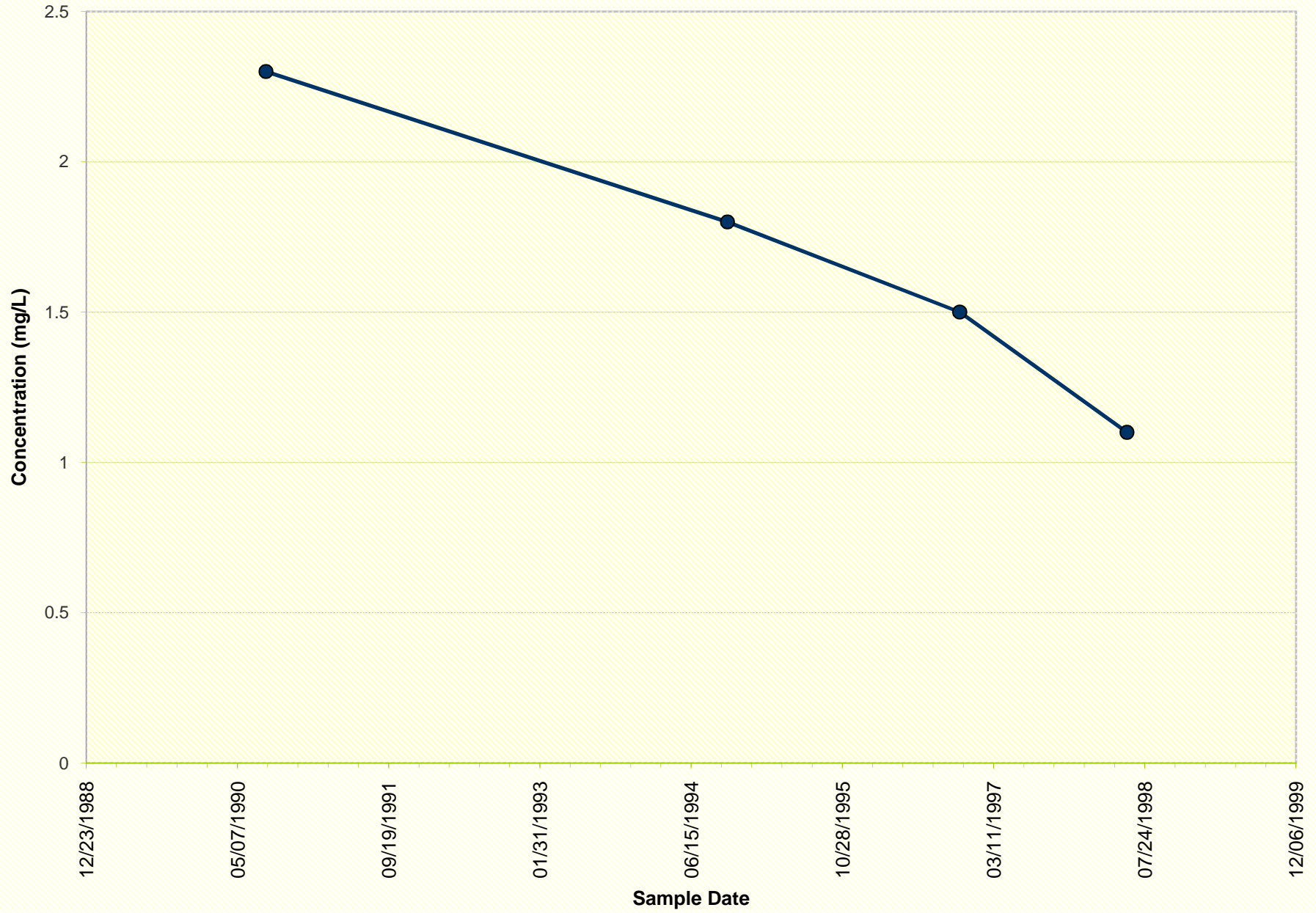
700259 (Cl)



700259 (K)

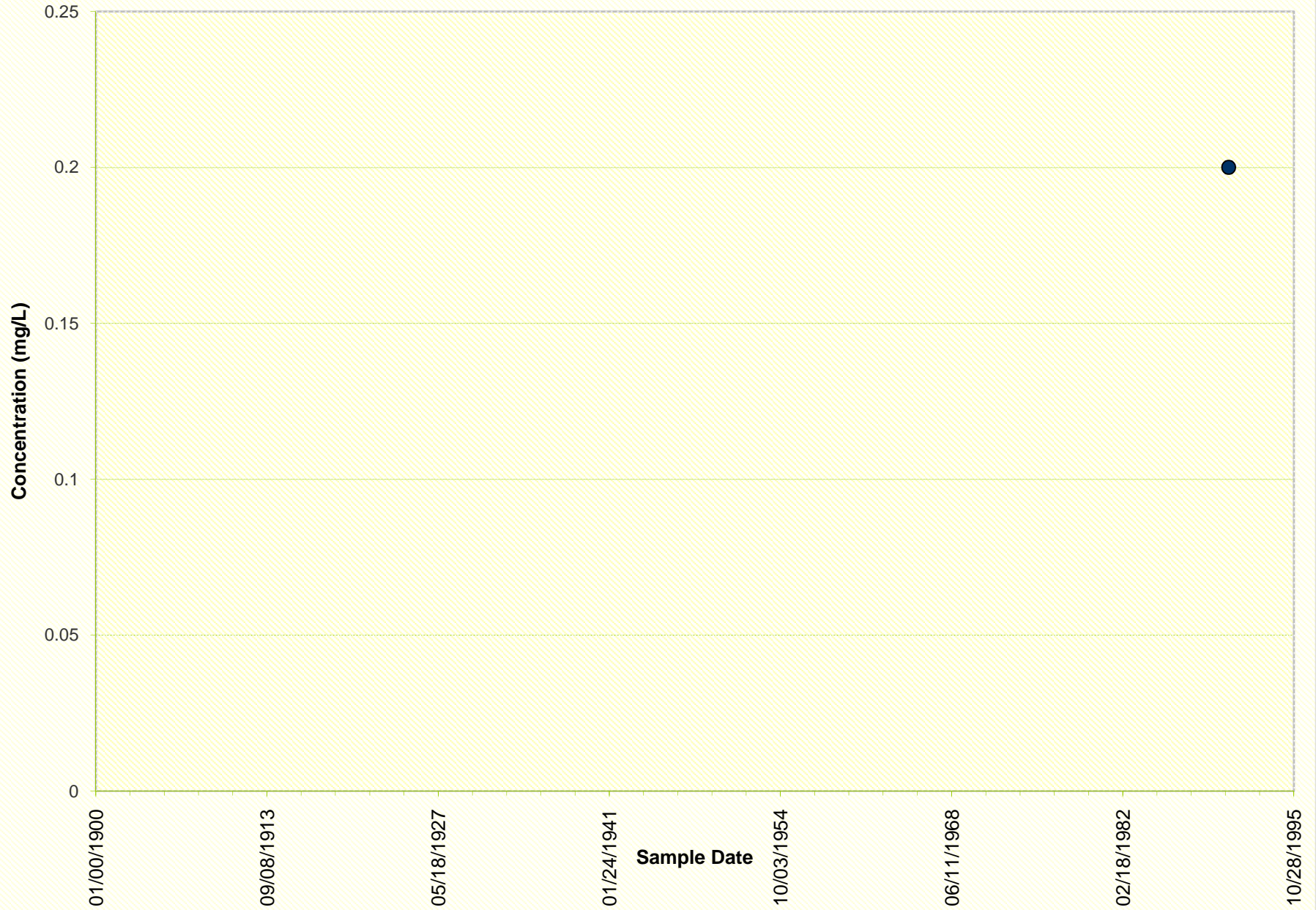


### 700259 (Methane)

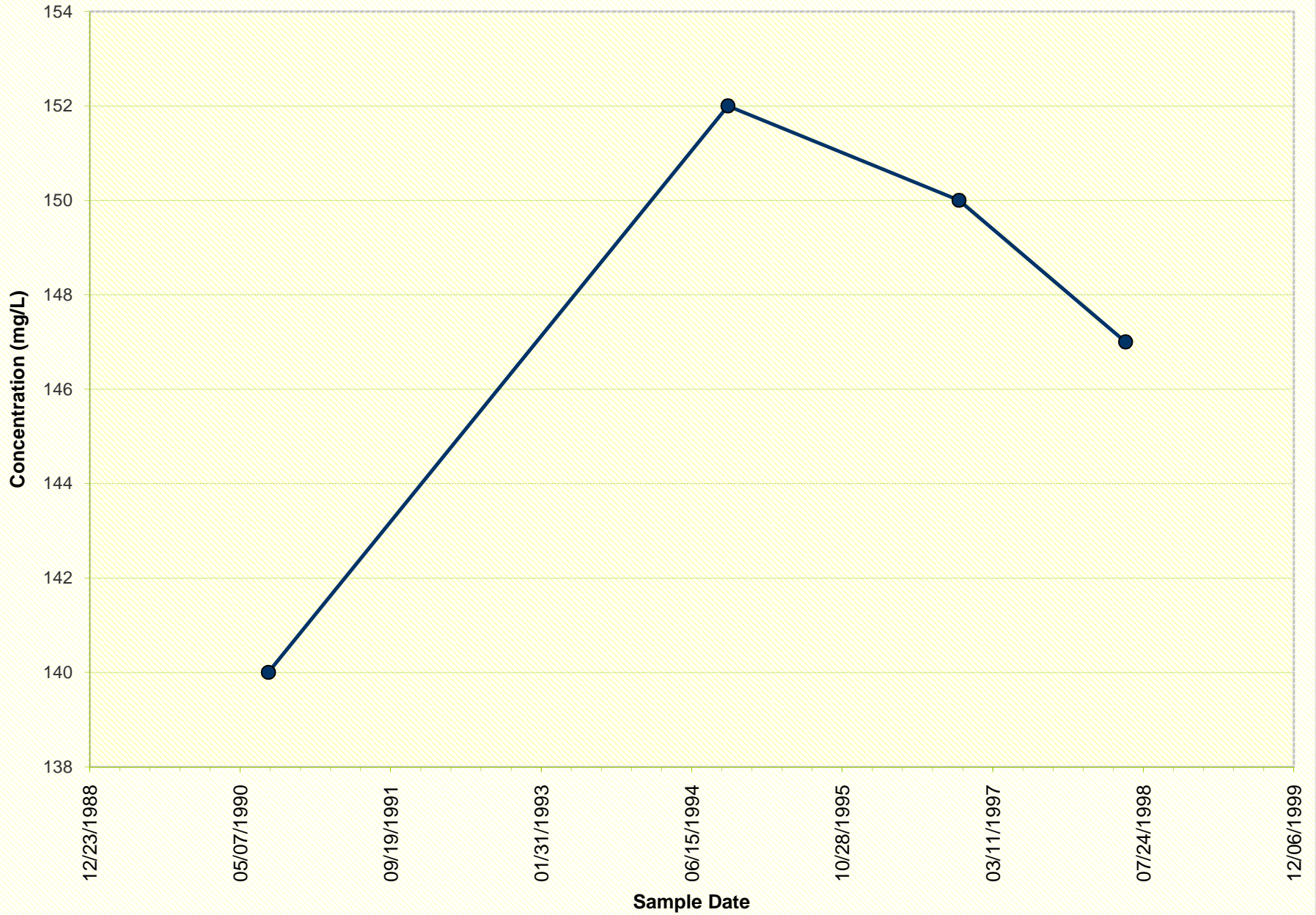




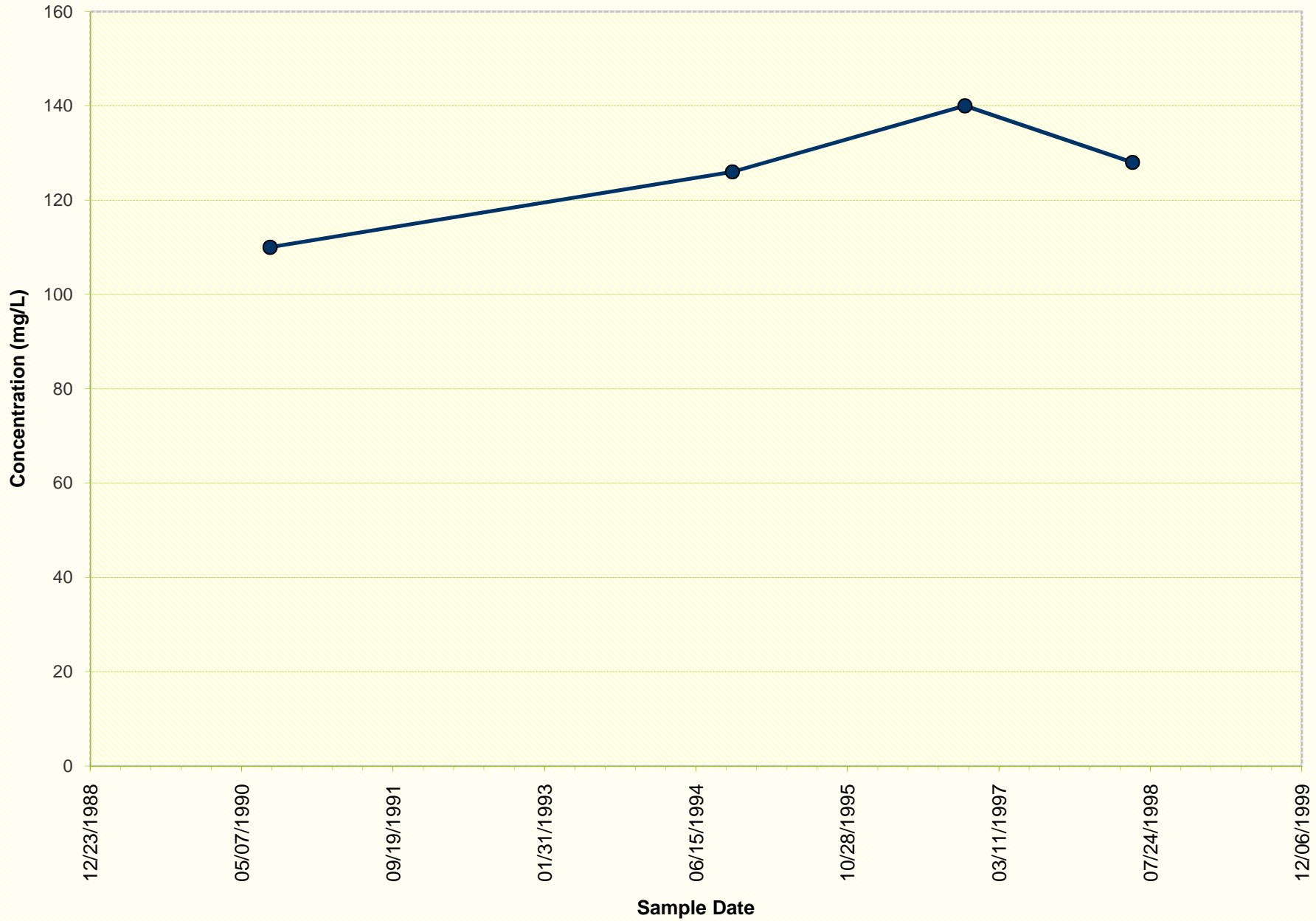
700259 (Mg)



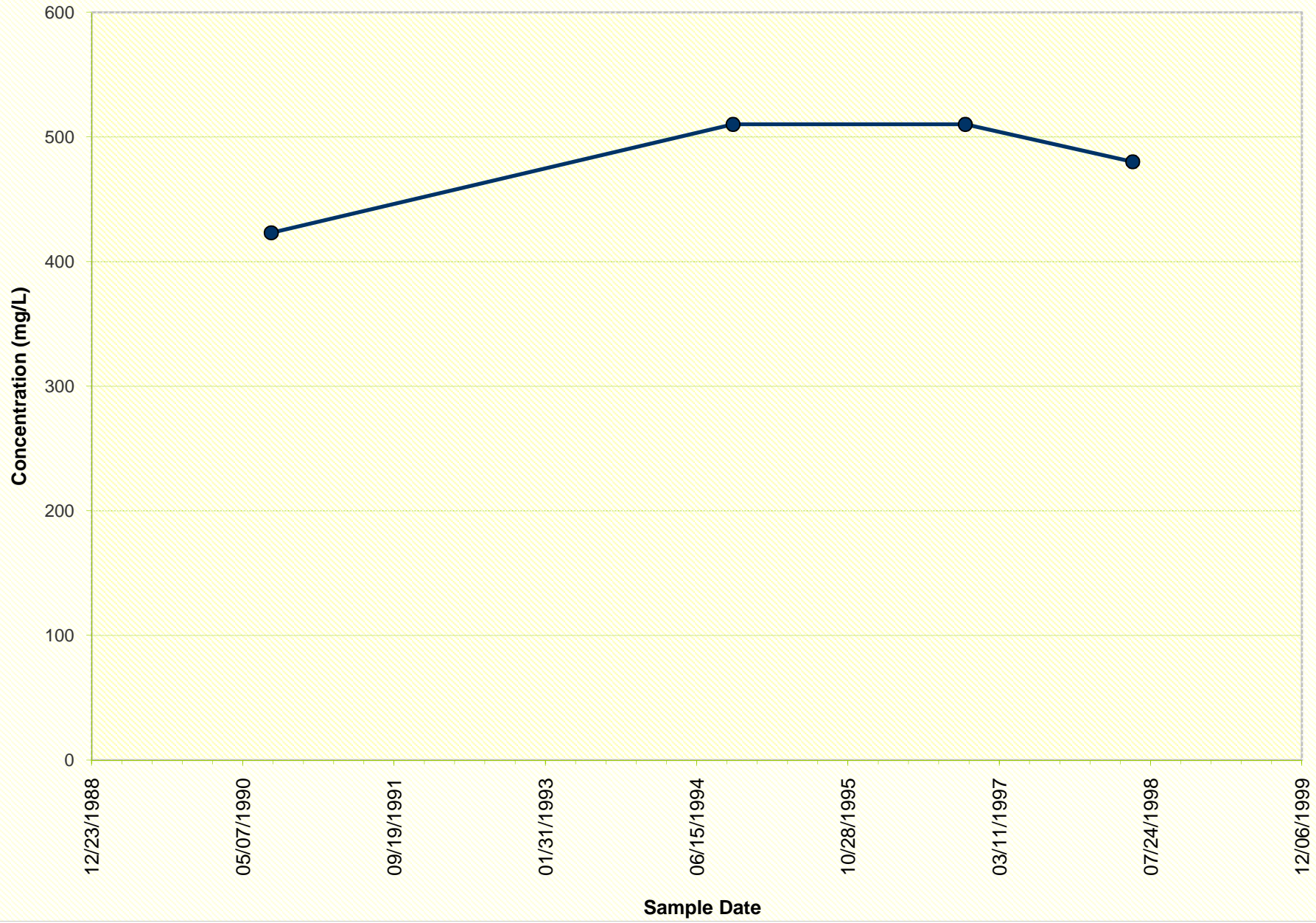
700259 (Na)



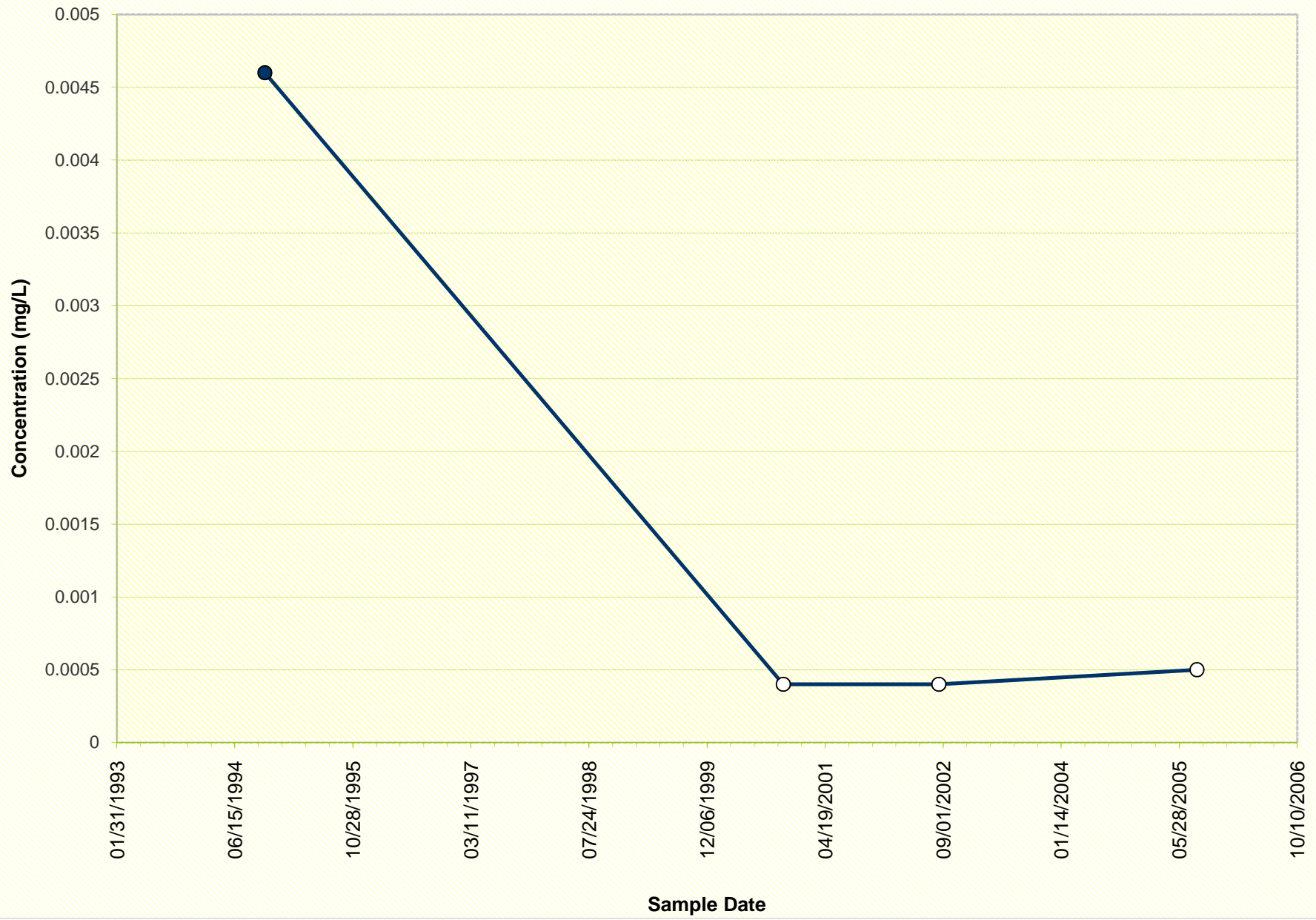
700259 (SO4)



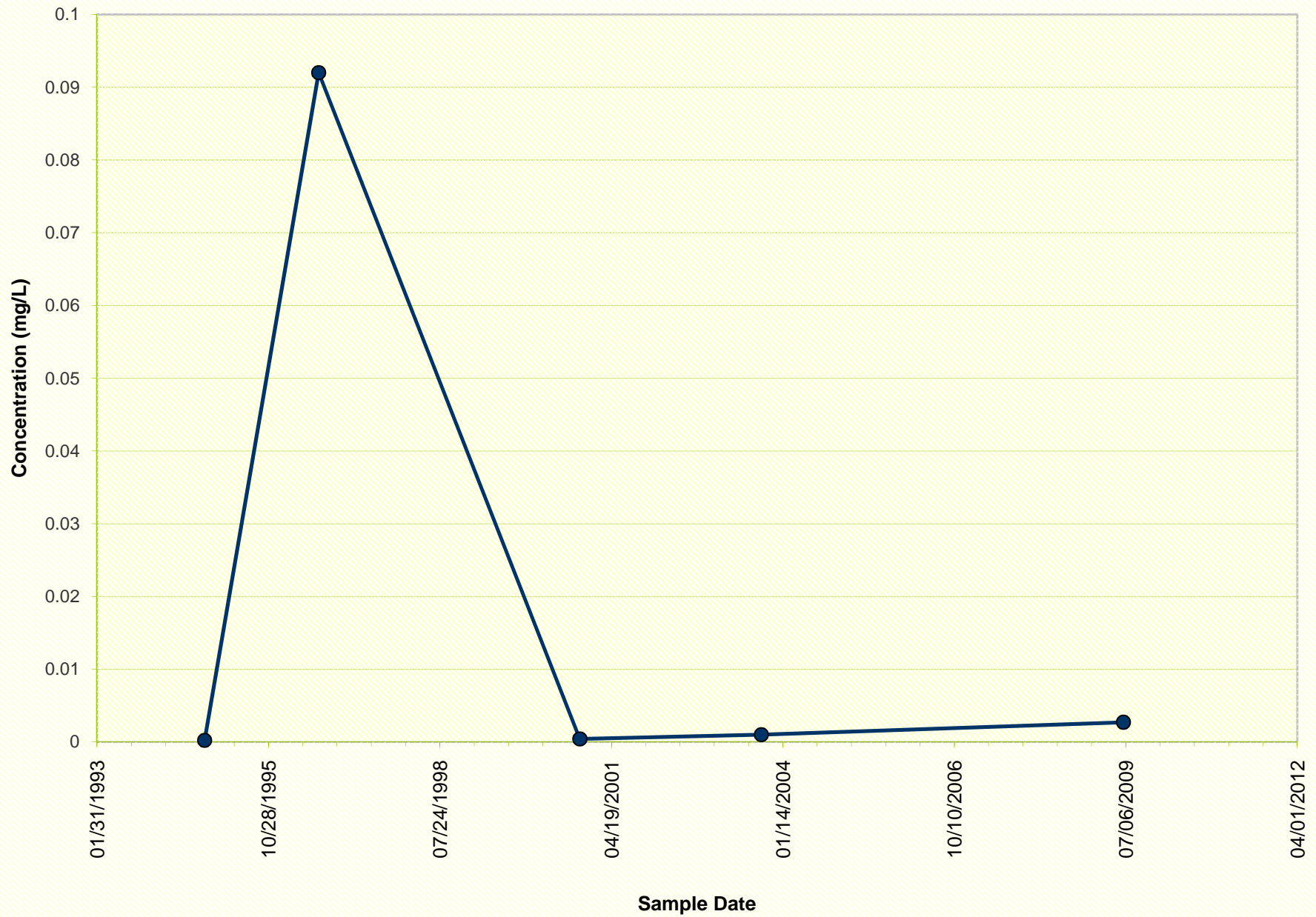
### 700259 (TDS)



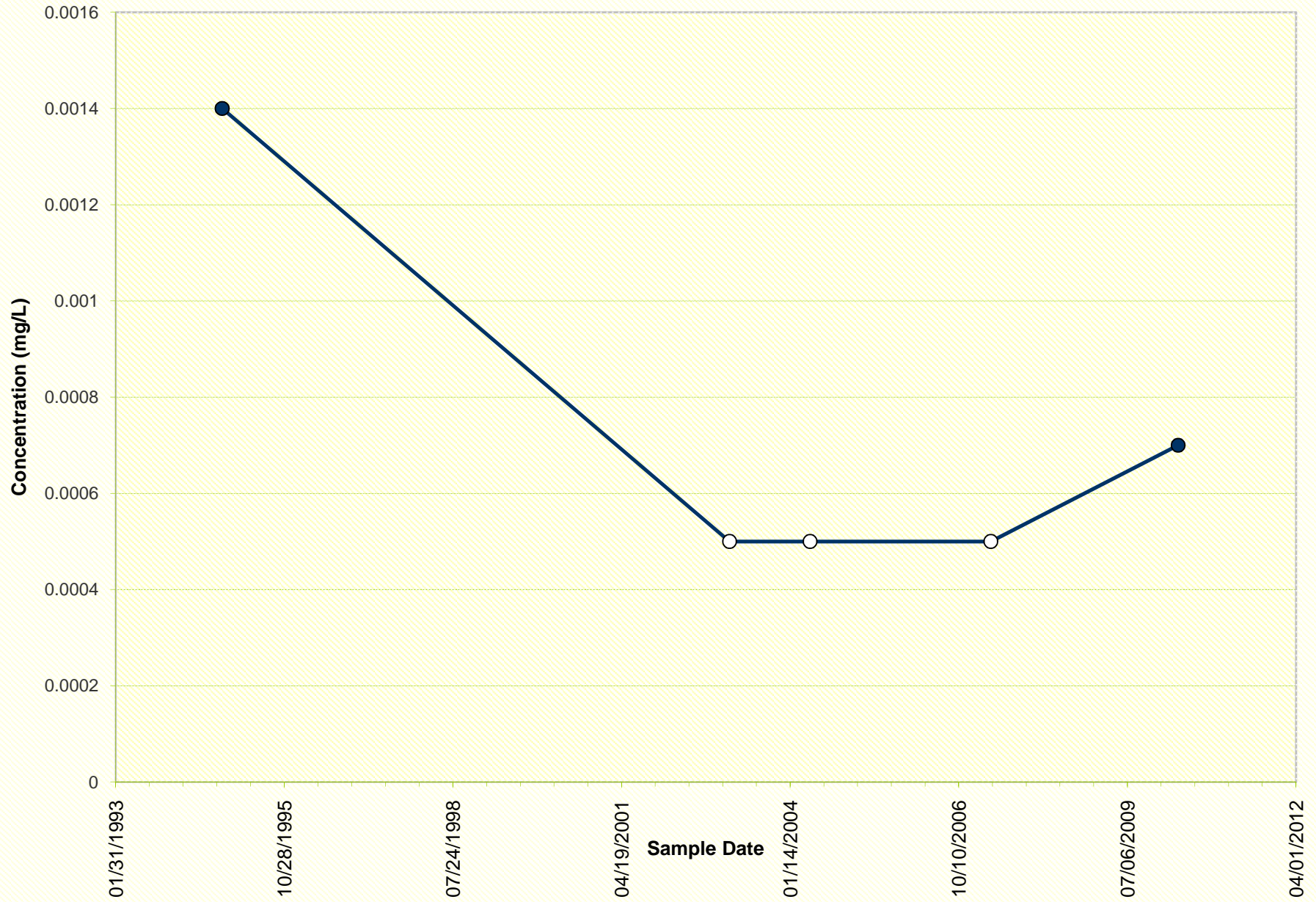
### 700262 (Methane)



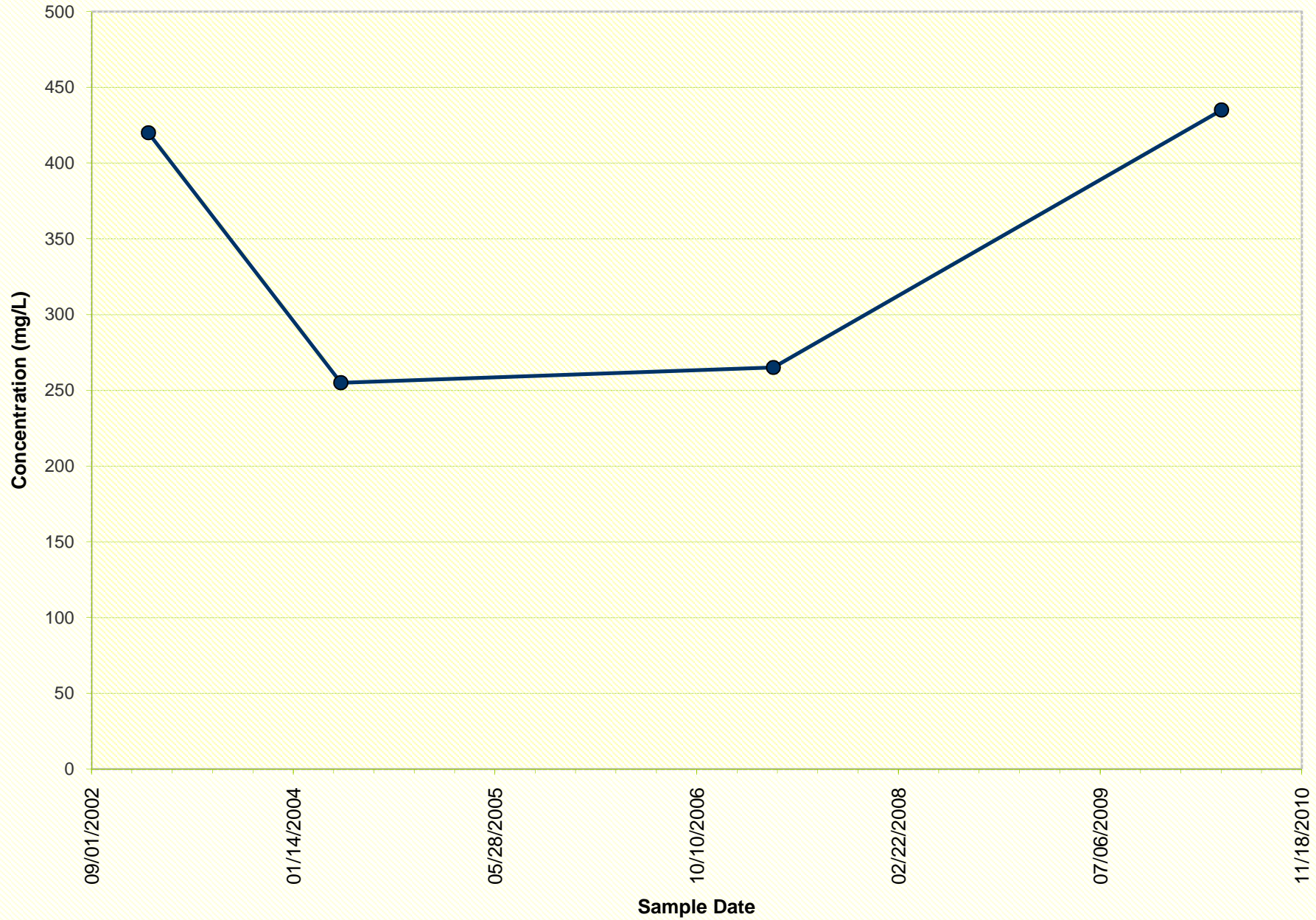
### 700265 (Methane)



### 700266 (Methane)

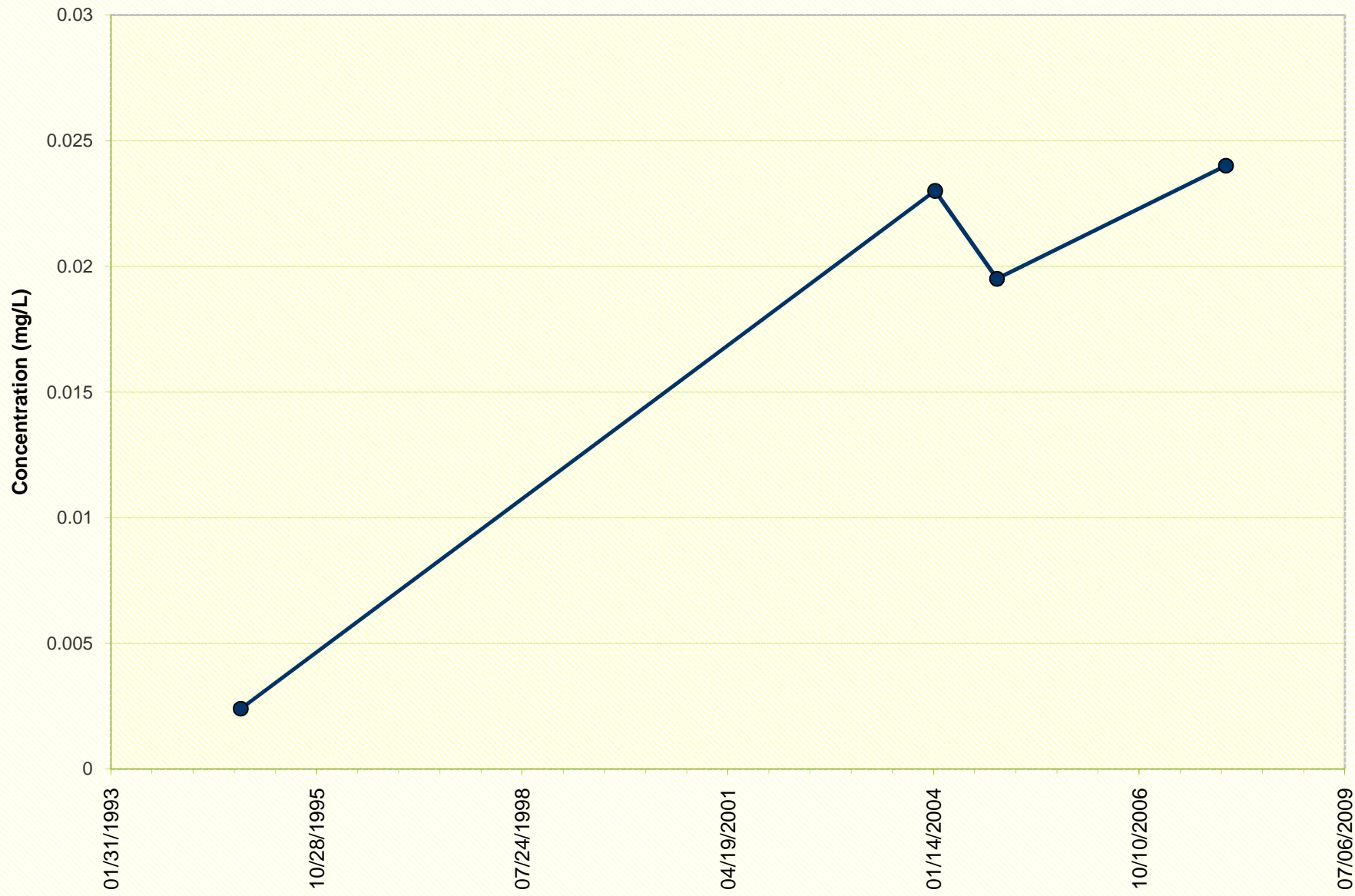


700266 (TDS)



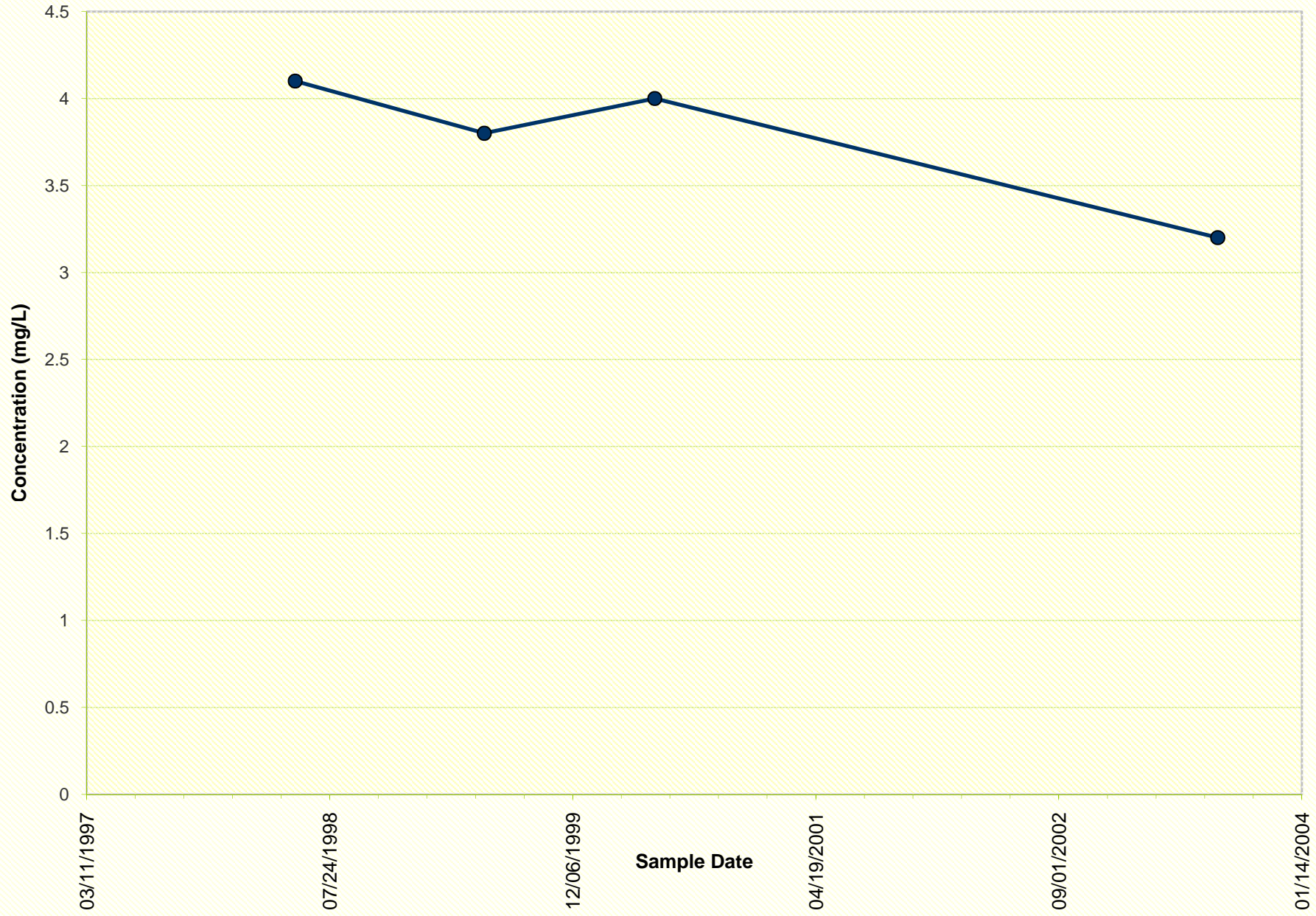


700267 (Methane)

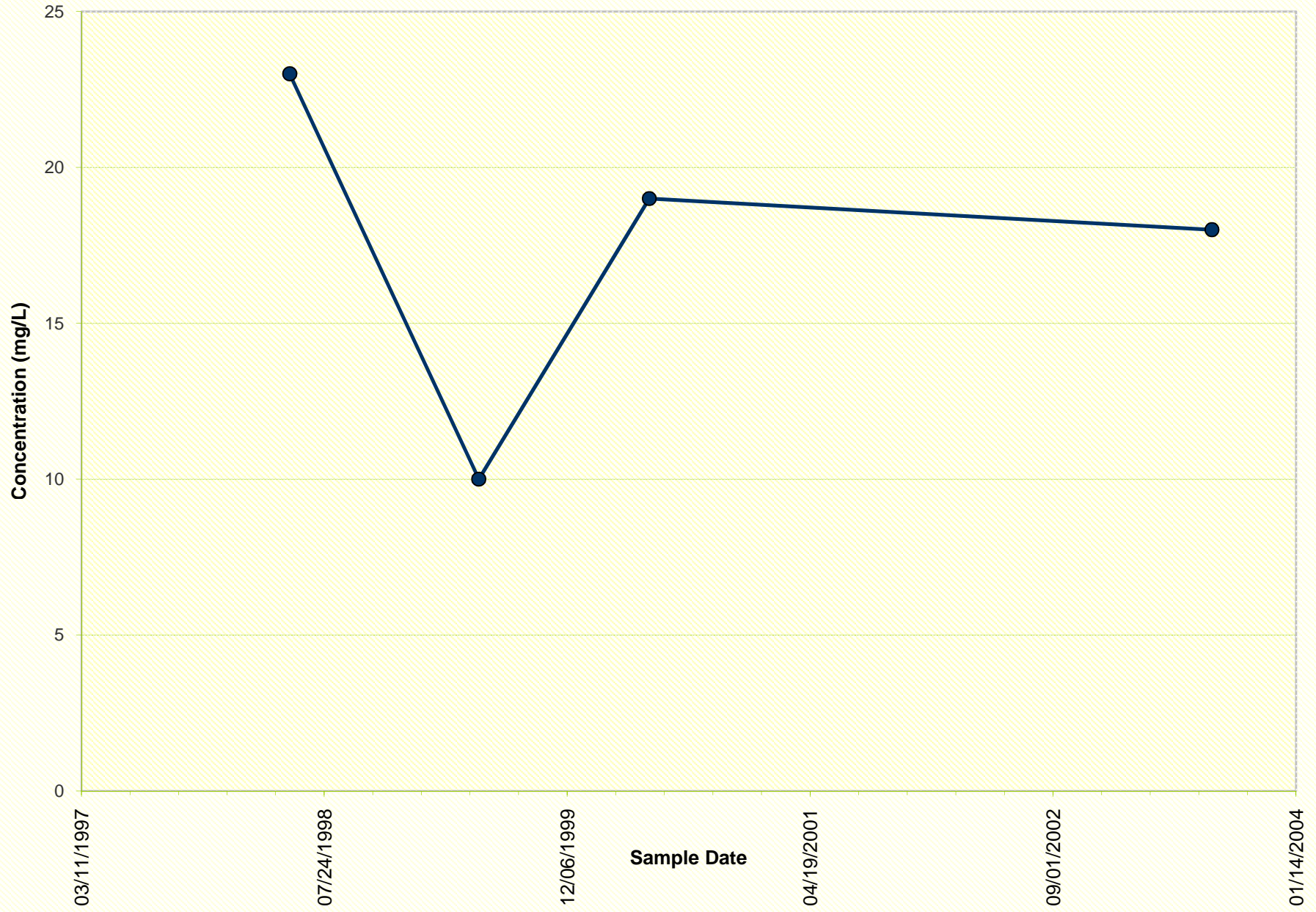


Sample Date

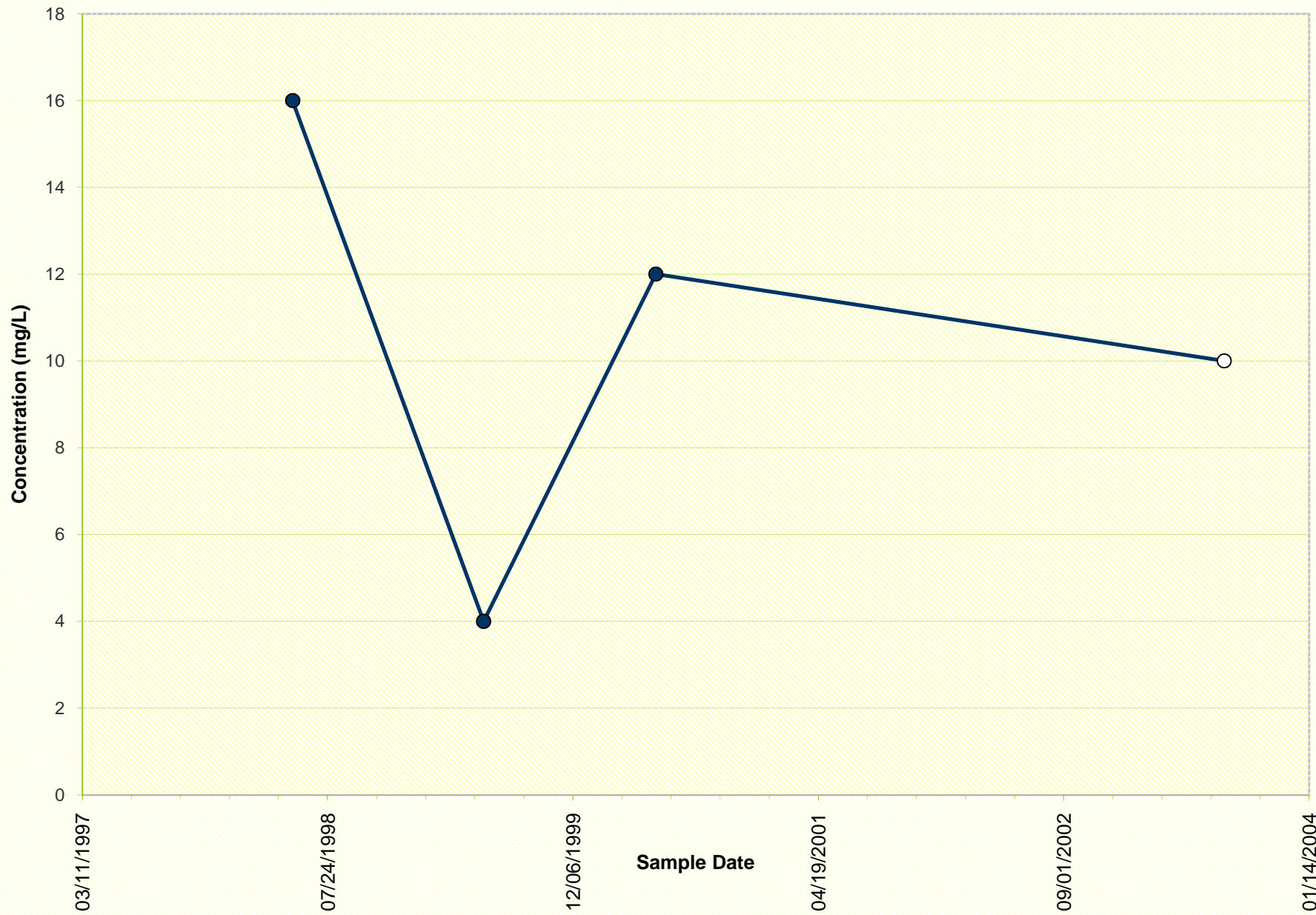
700268 (Ca)



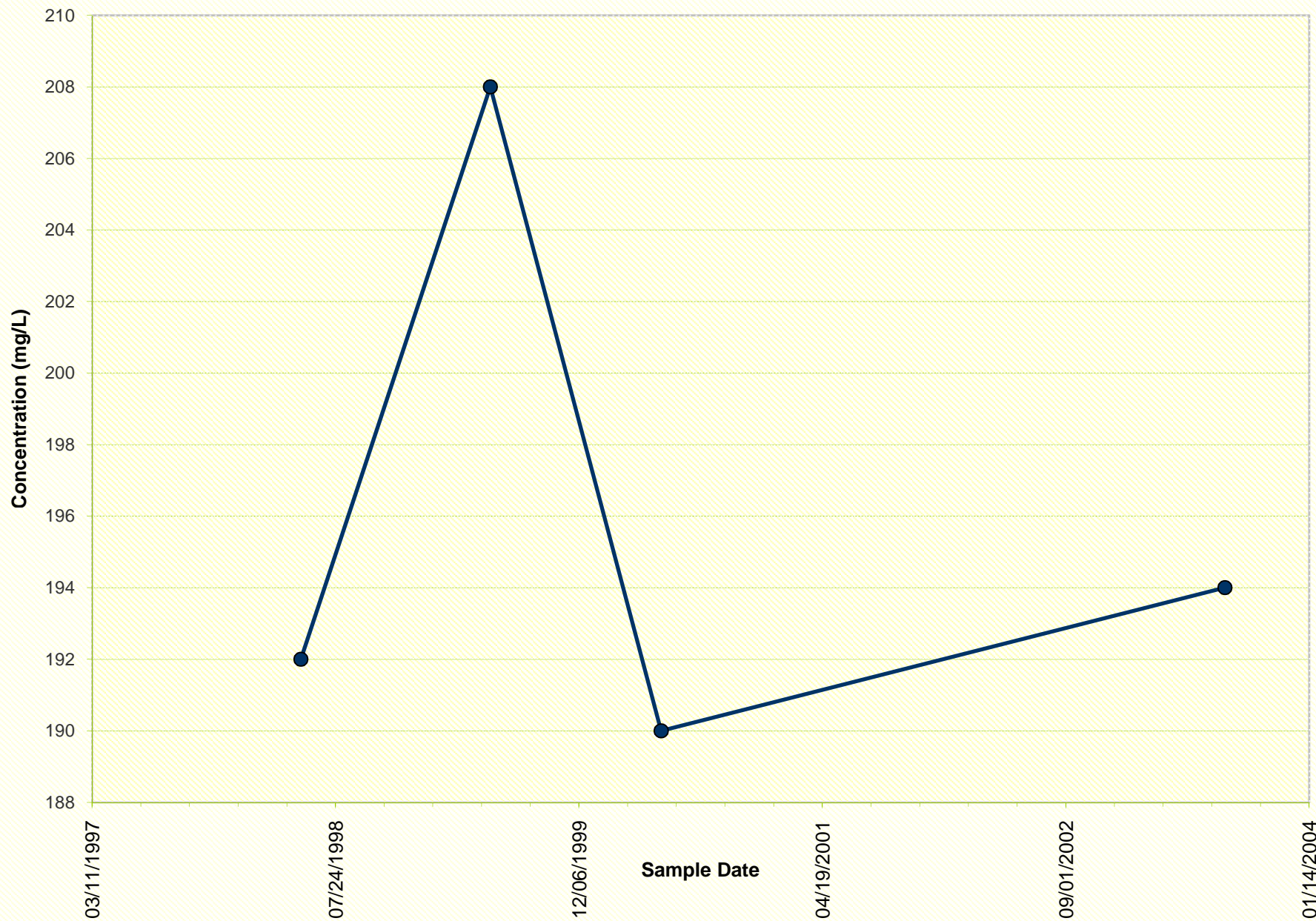
700268 (Cl)



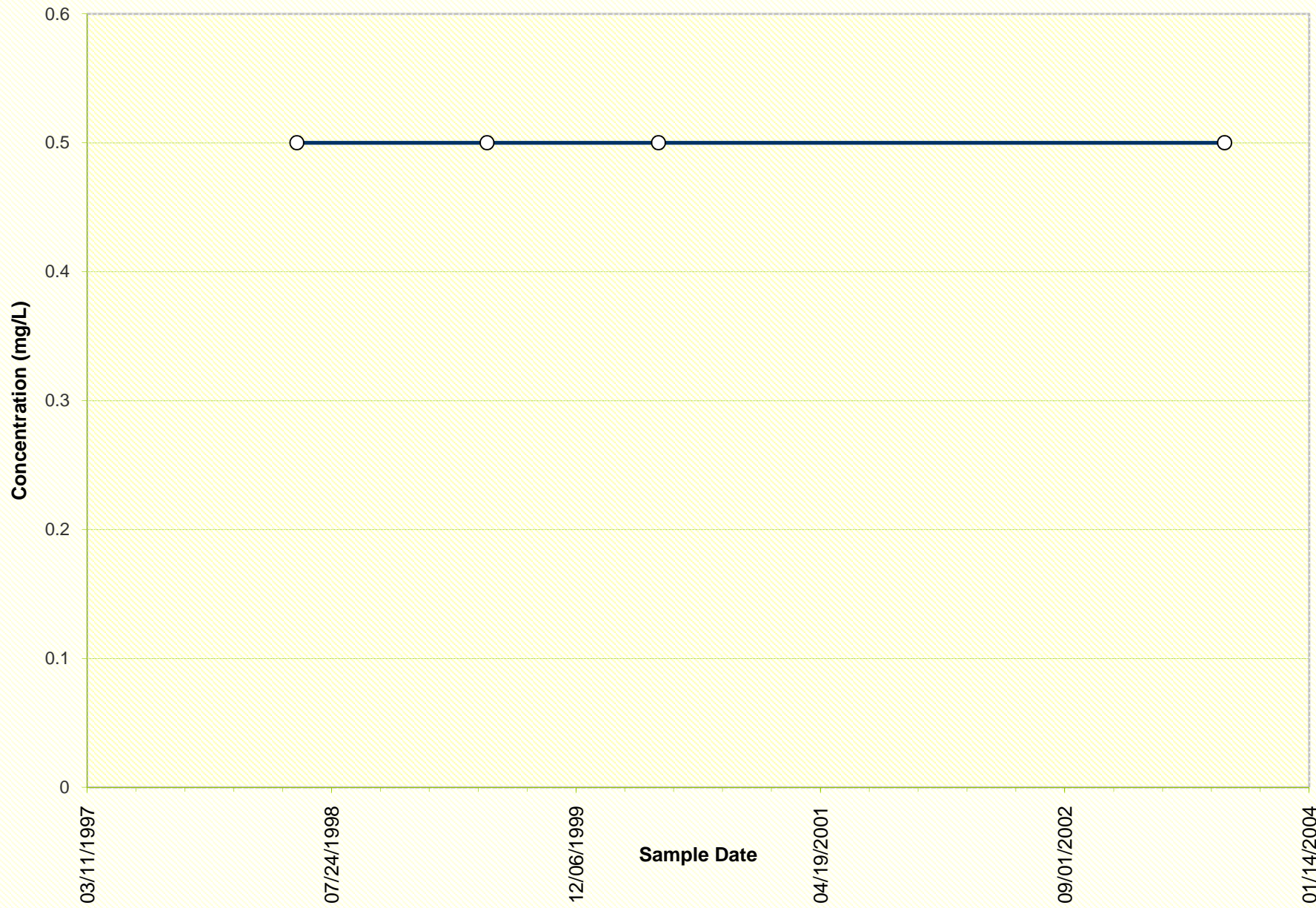
700268 (CO3)



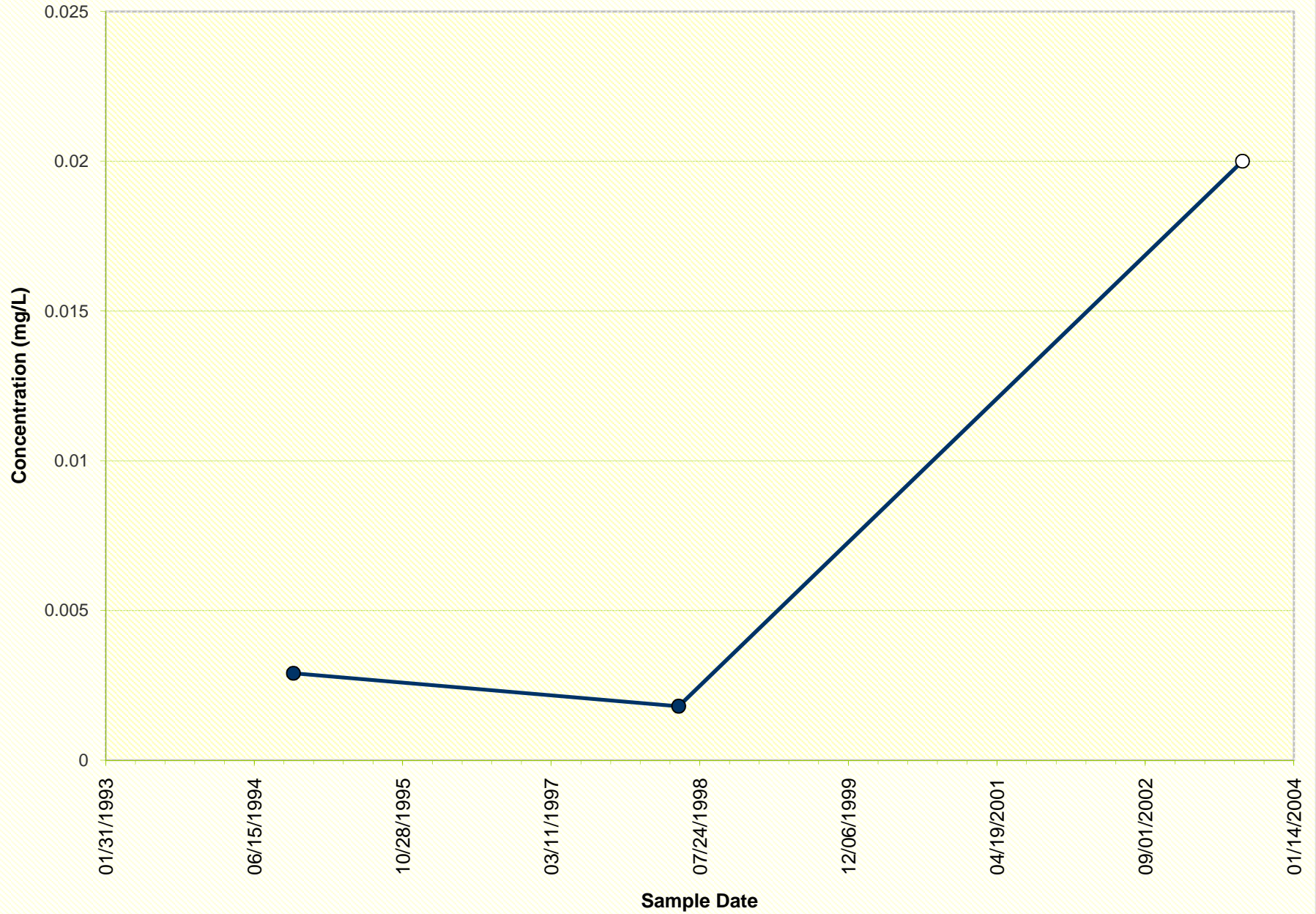
700268 (HCO<sub>3</sub>)



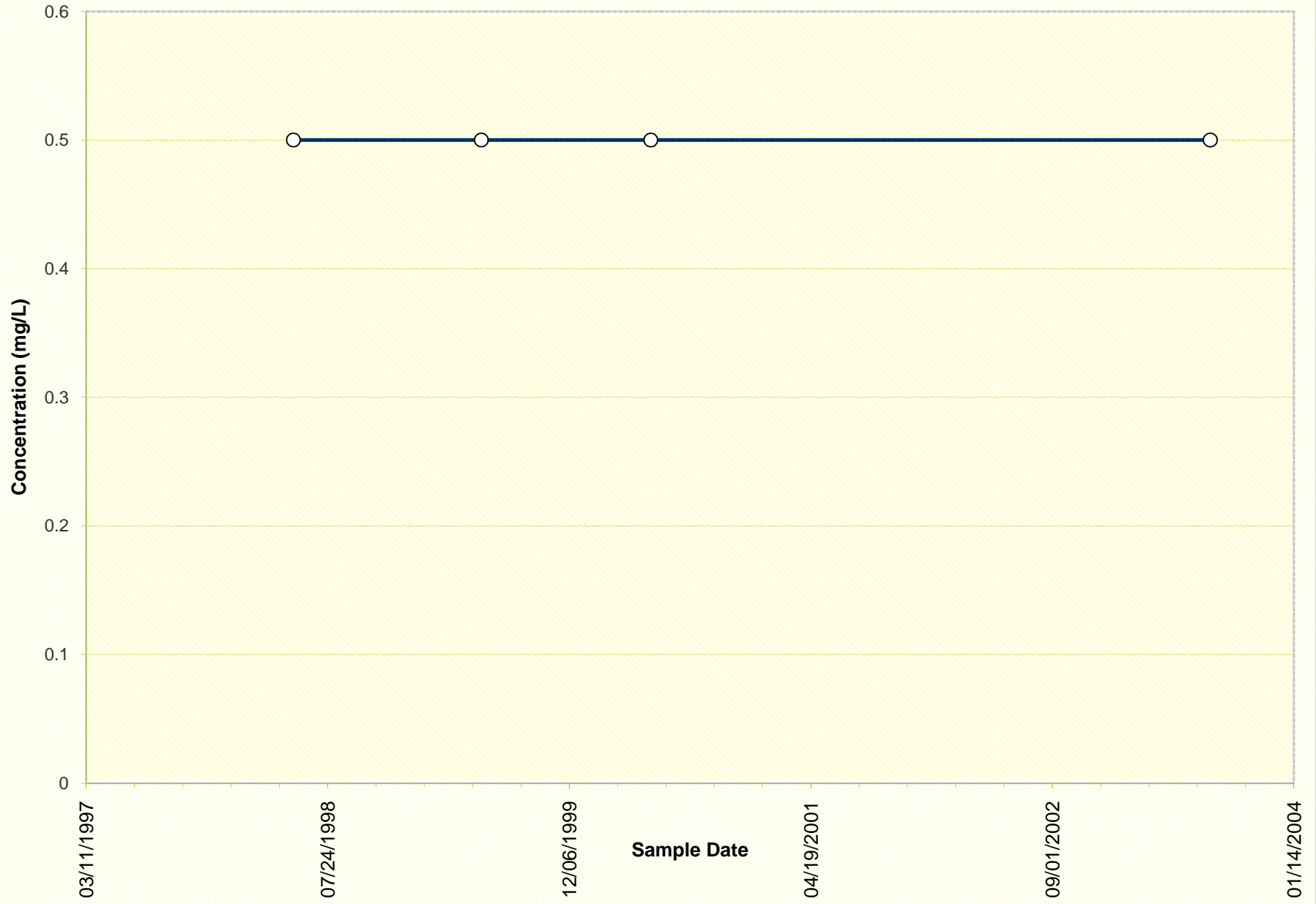
700268 (K)



### 700268 (Methane)

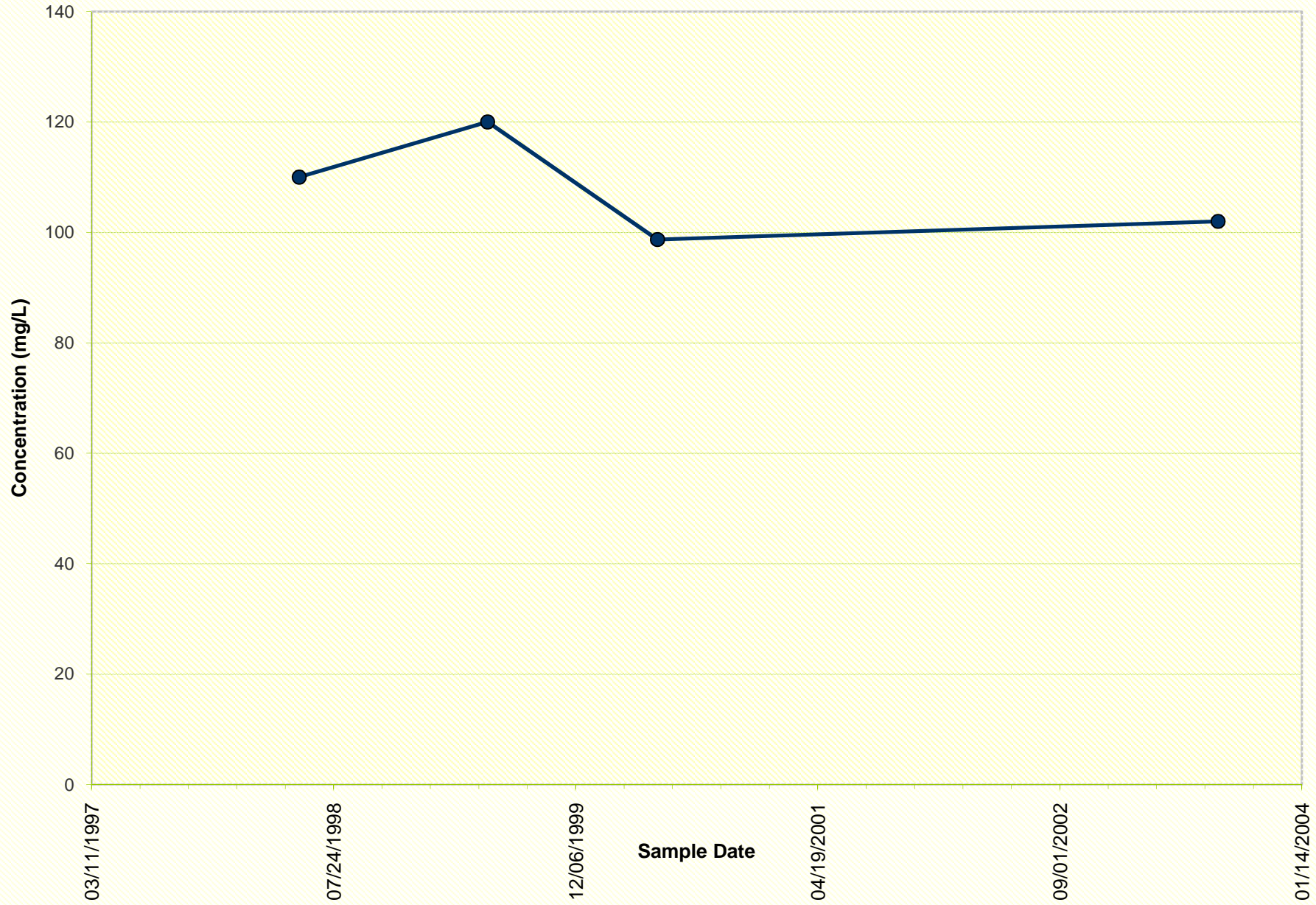


700268 (Mg)

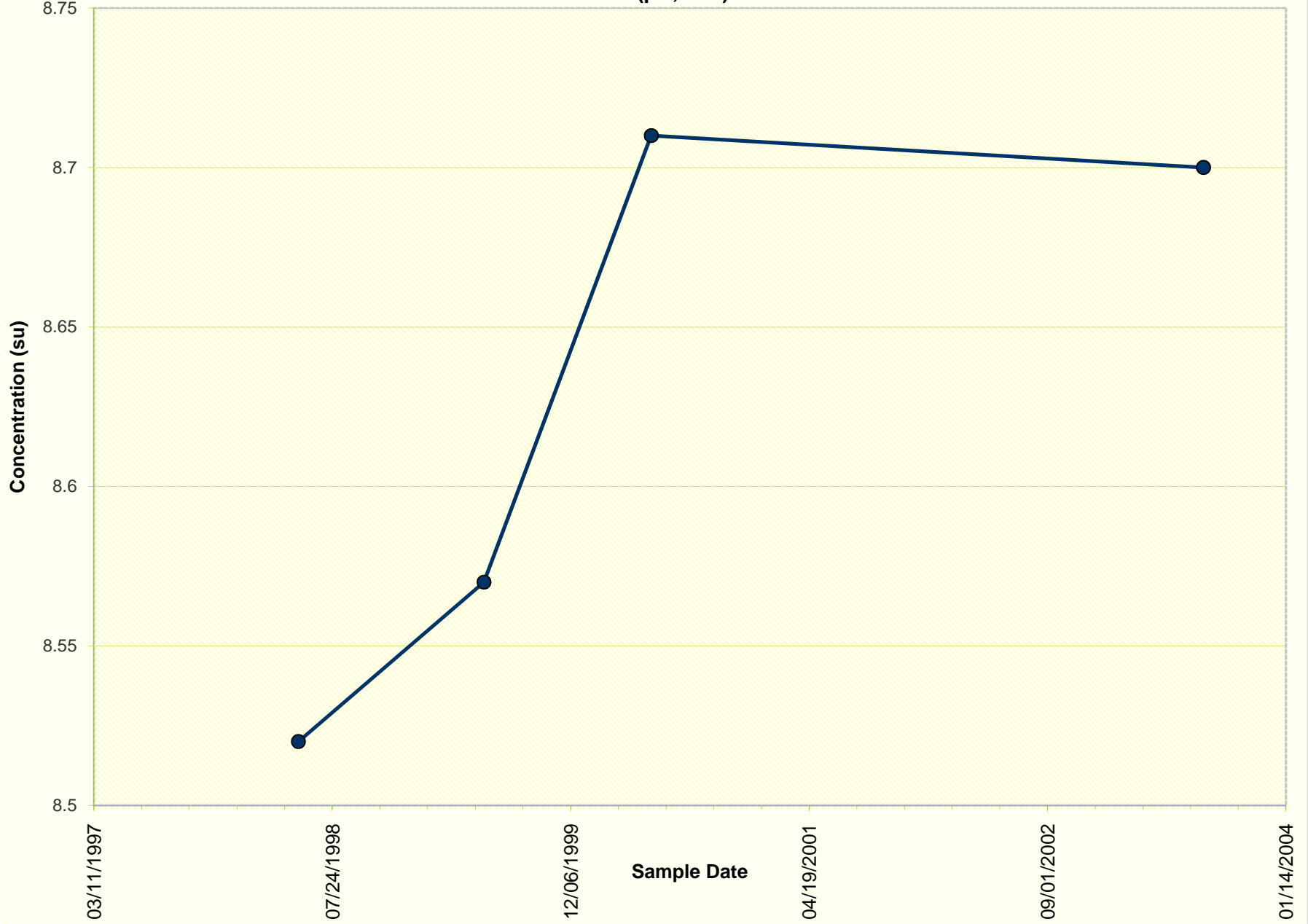




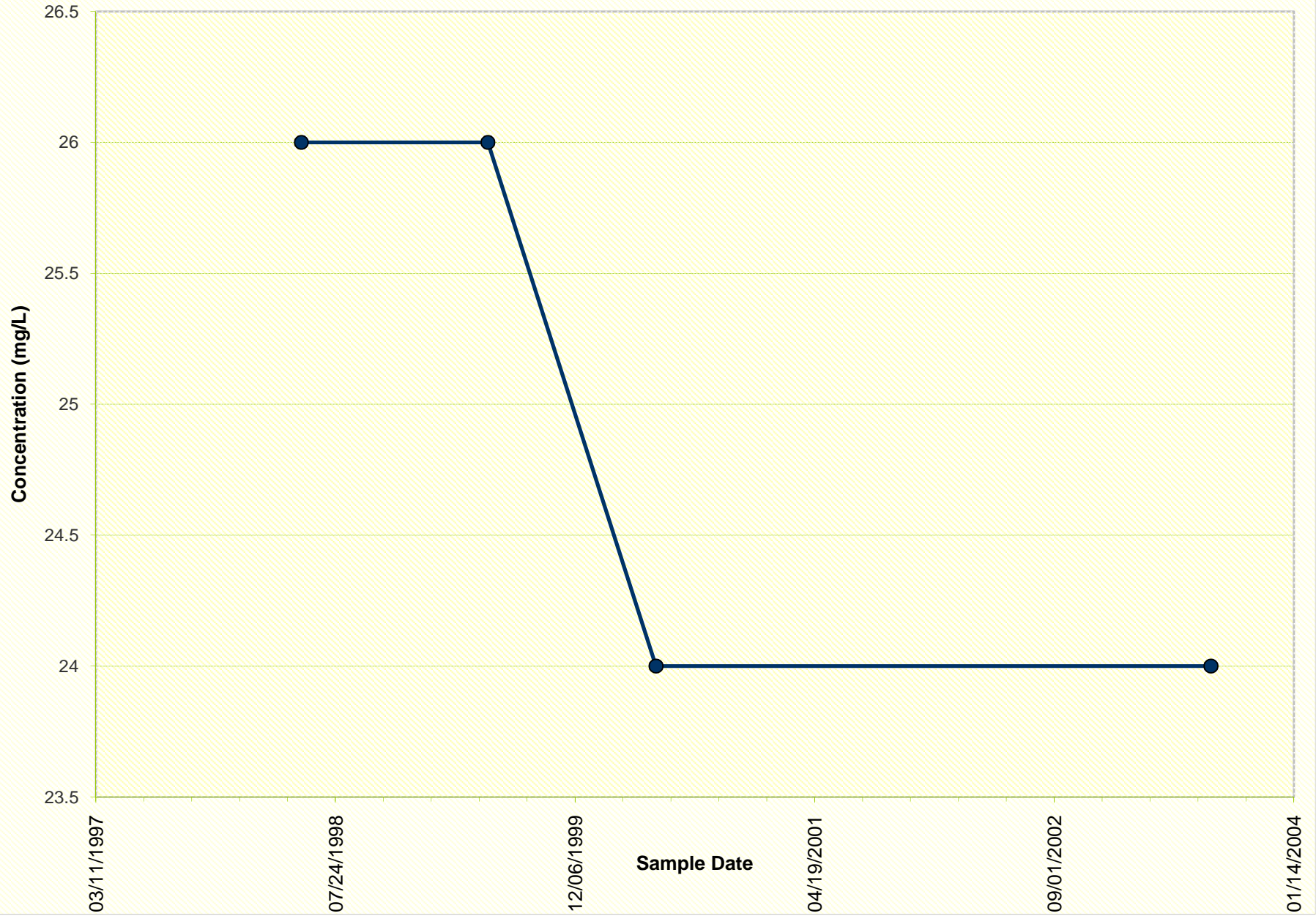
700268 (Na)



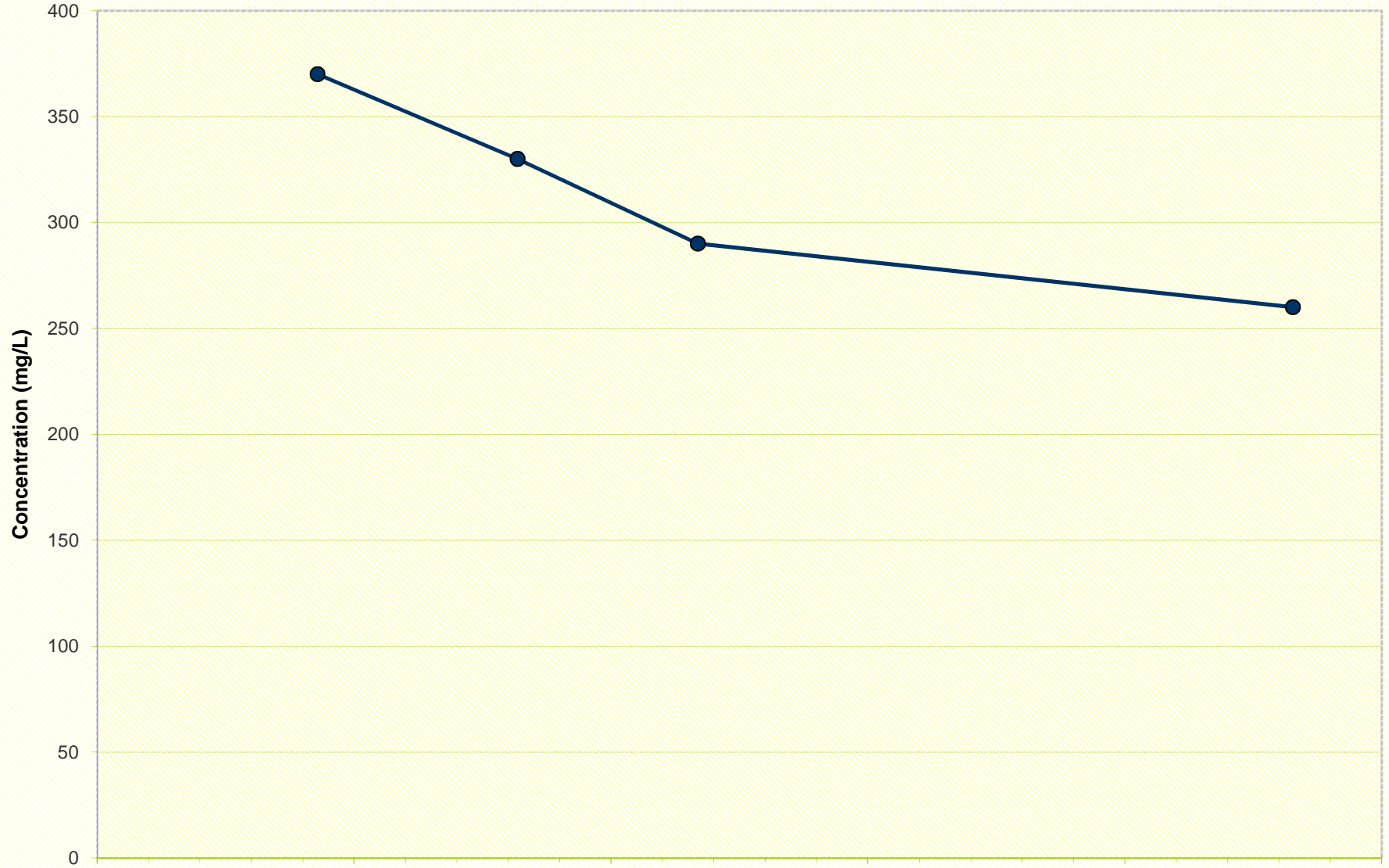
700268 (pH, Lab)



700268 (SO4)



700268 (TDS)



Concentration (mg/L)

Sample Date

03/11/1997

07/24/1998

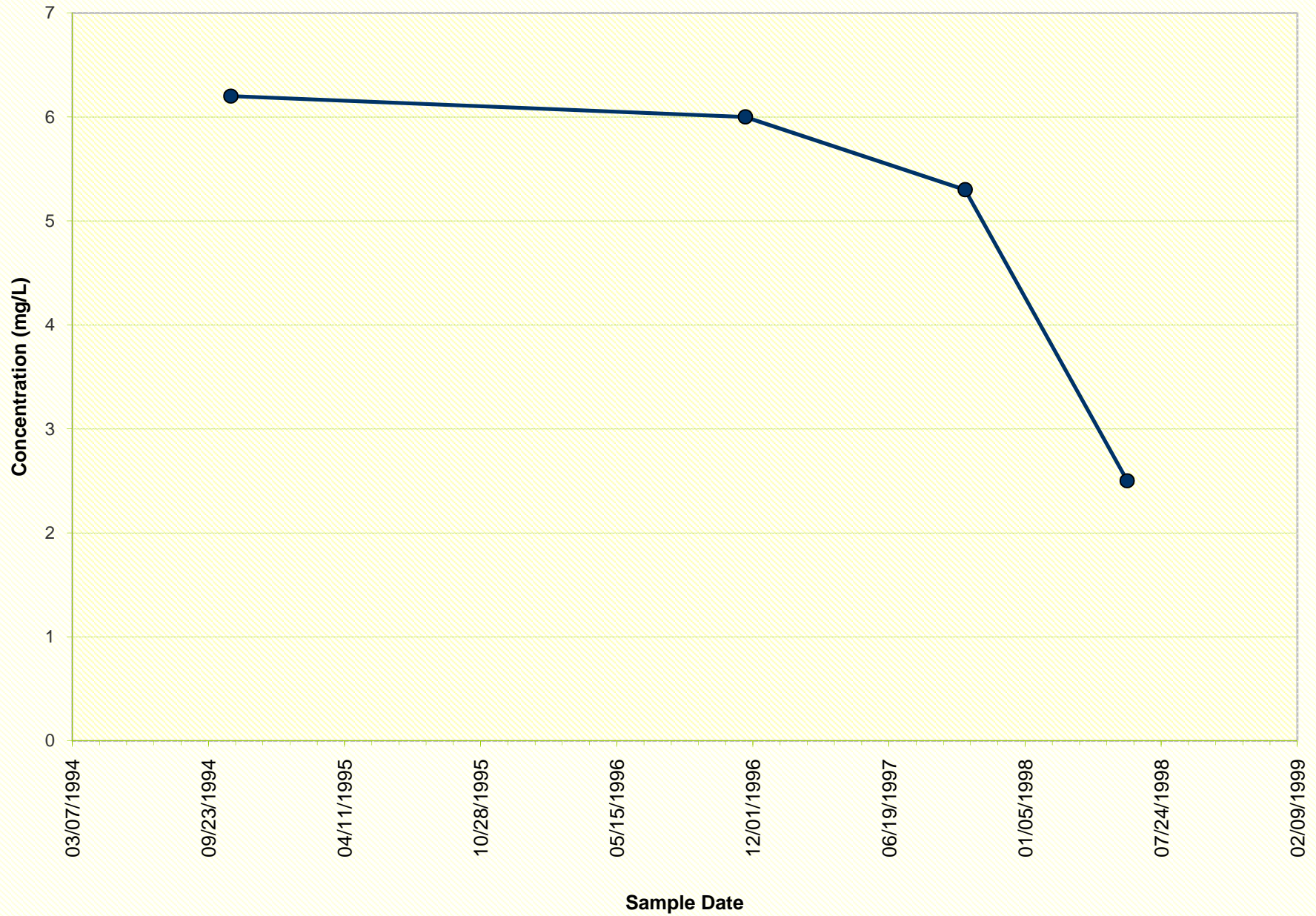
12/06/1999

04/19/2001

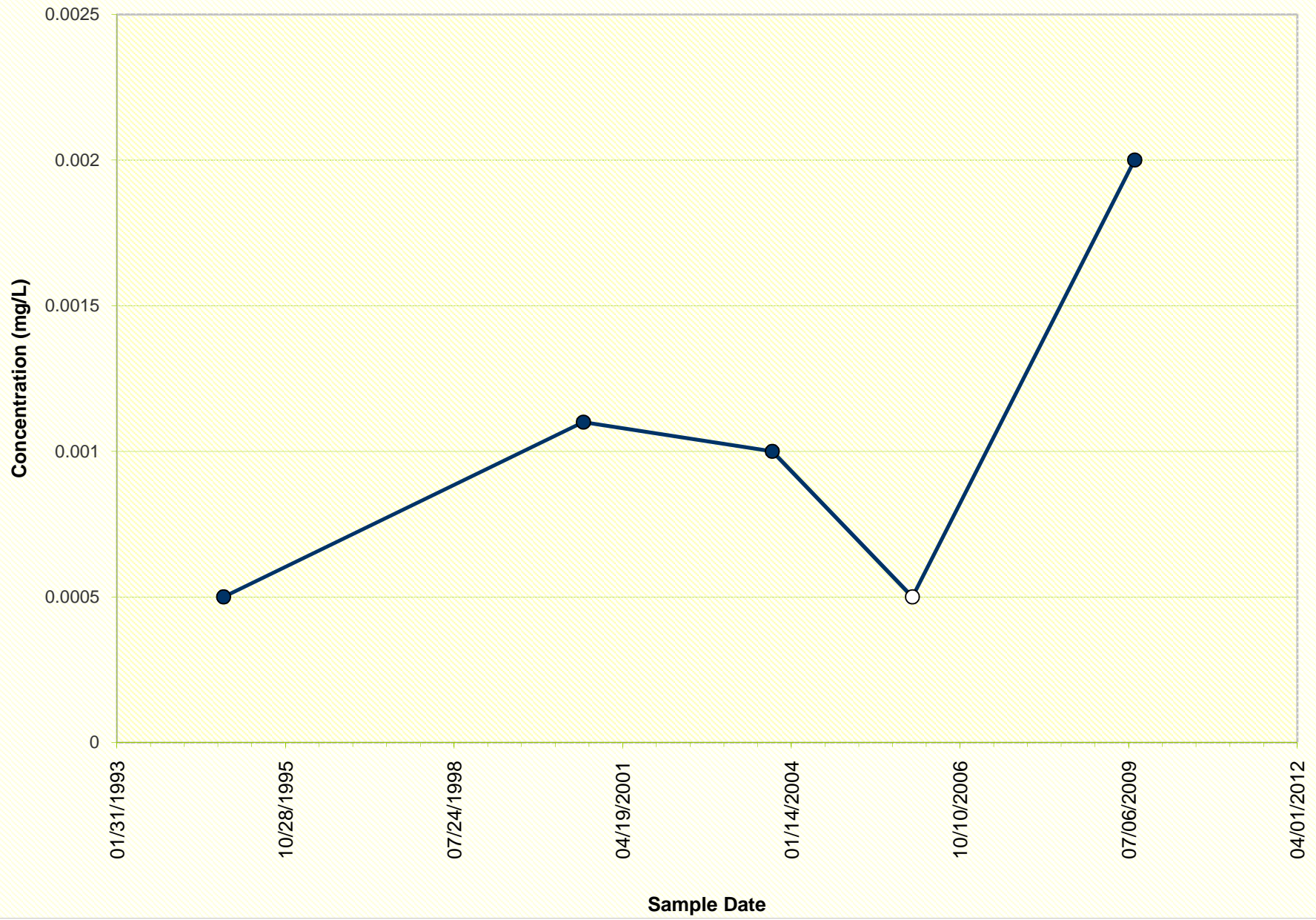
09/01/2002

01/14/2004

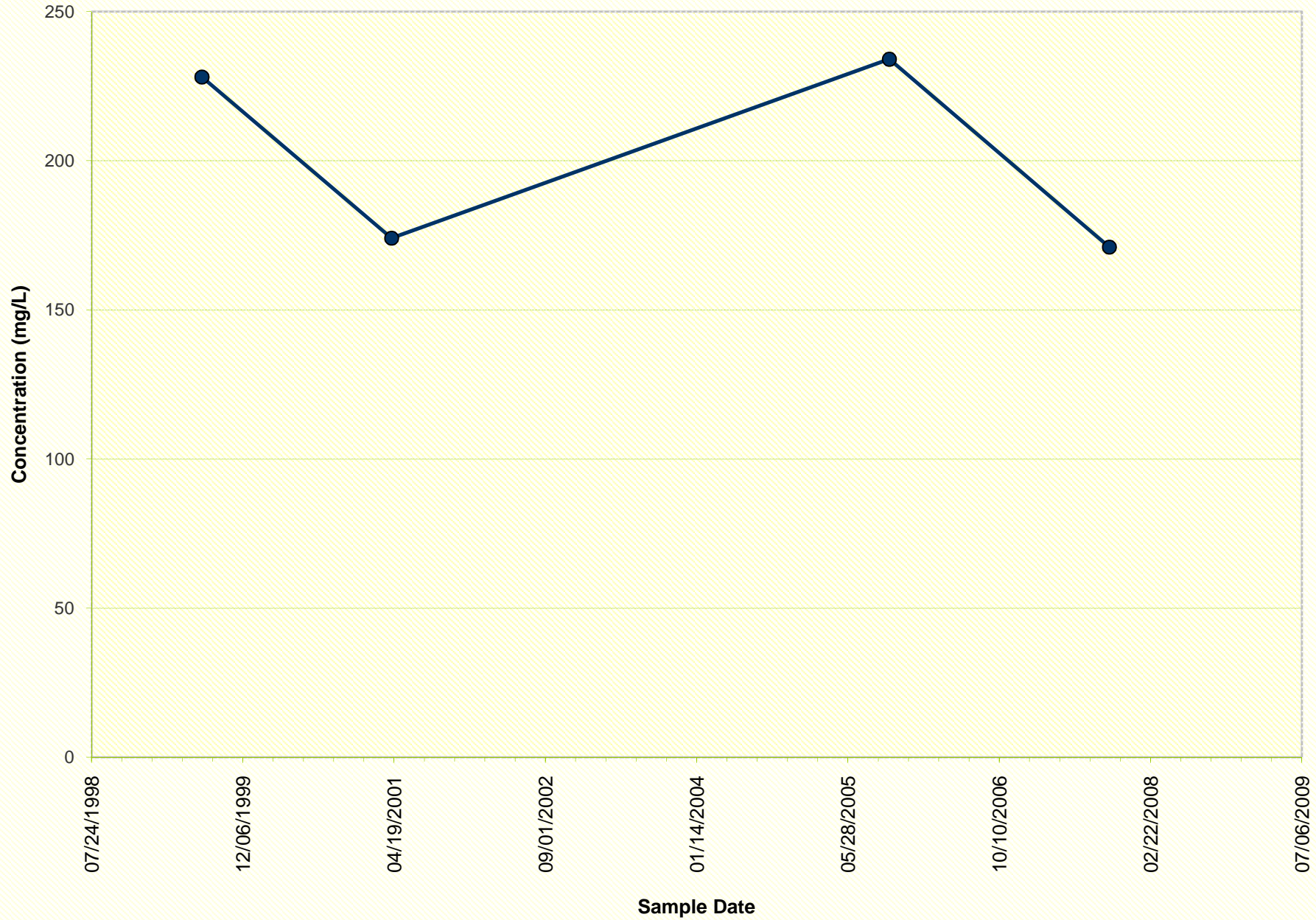
### 700270 (Methane)



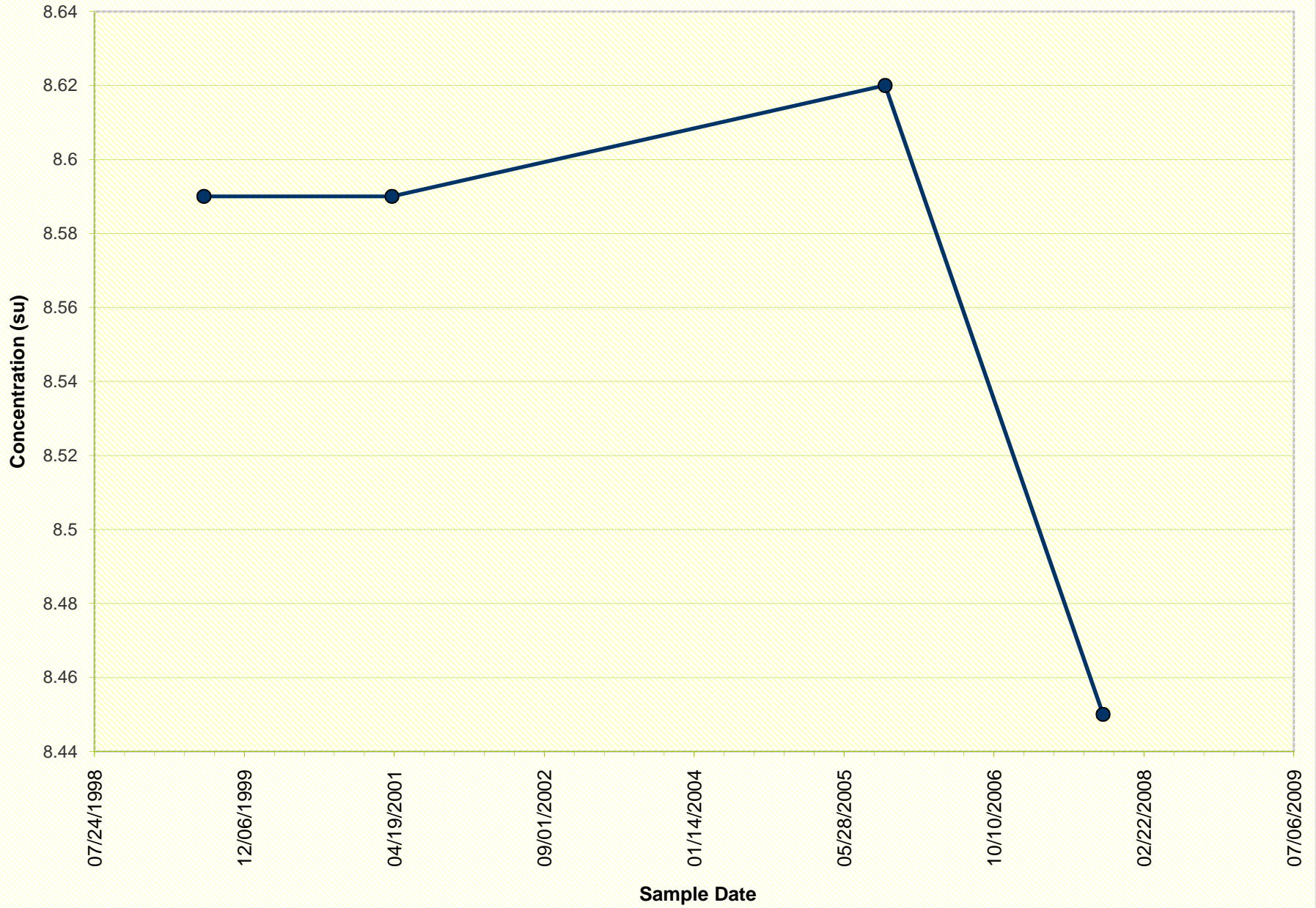
### 700271 (Methane)



700275 (Cl)

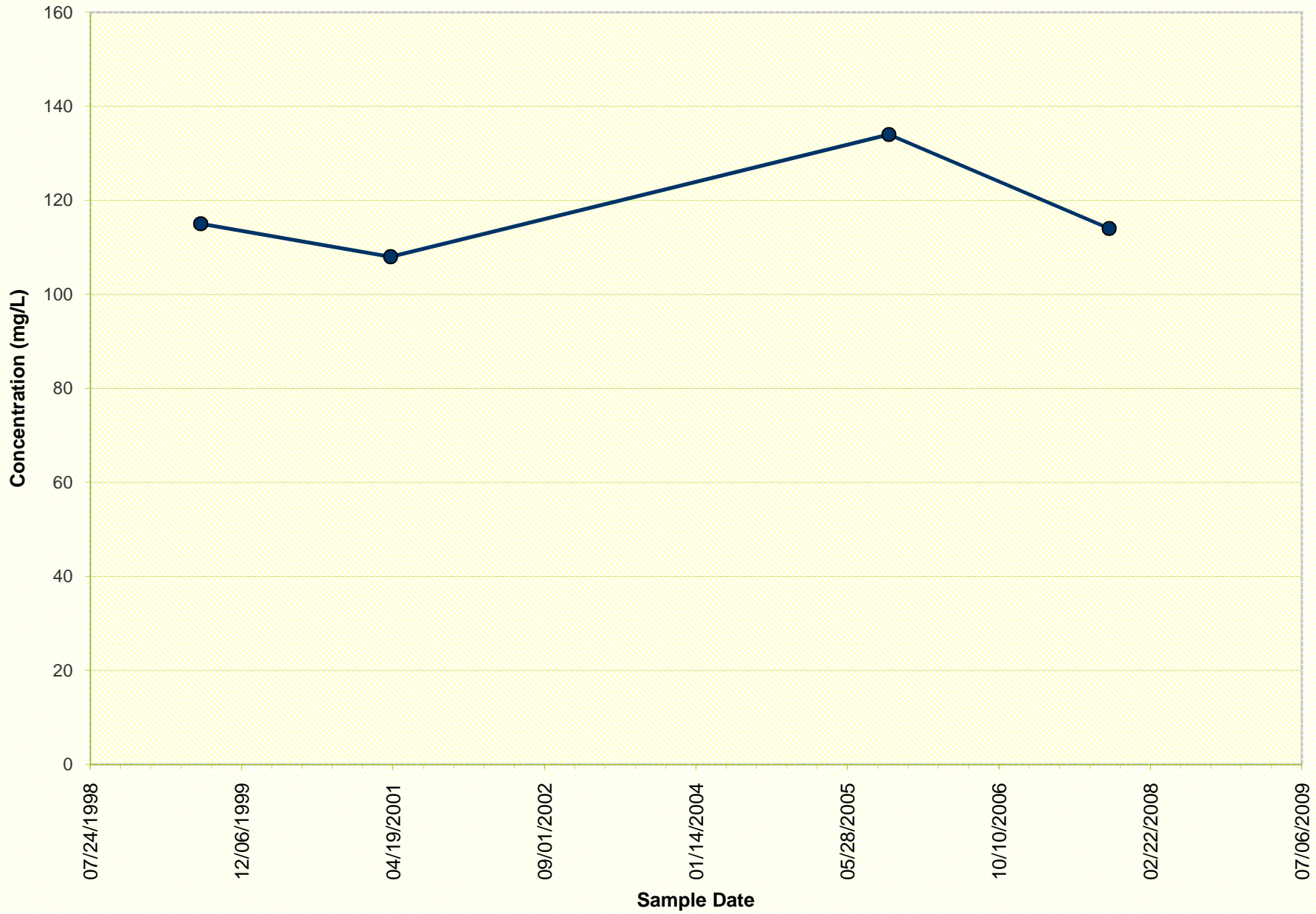


700275 (pH, Lab)

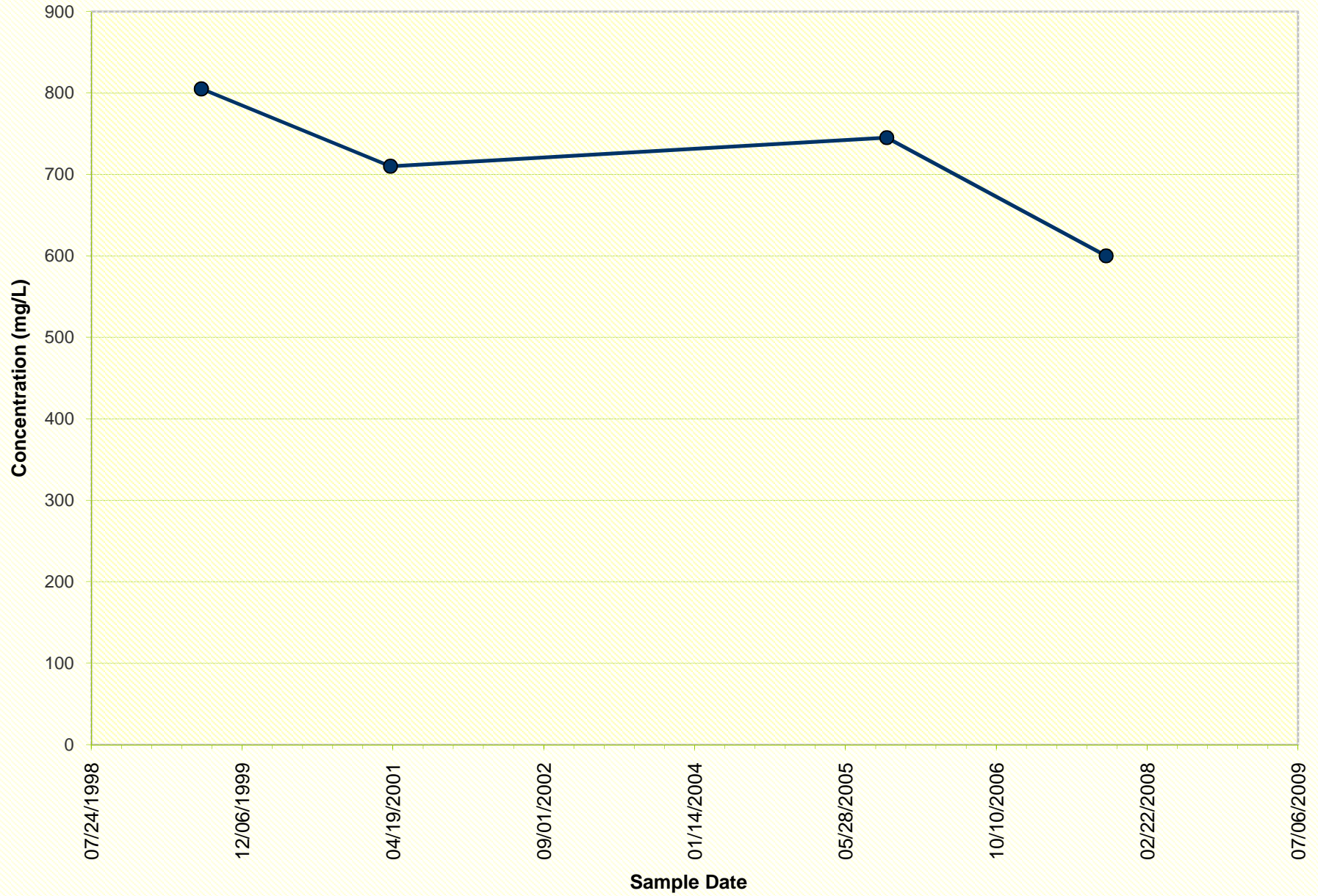




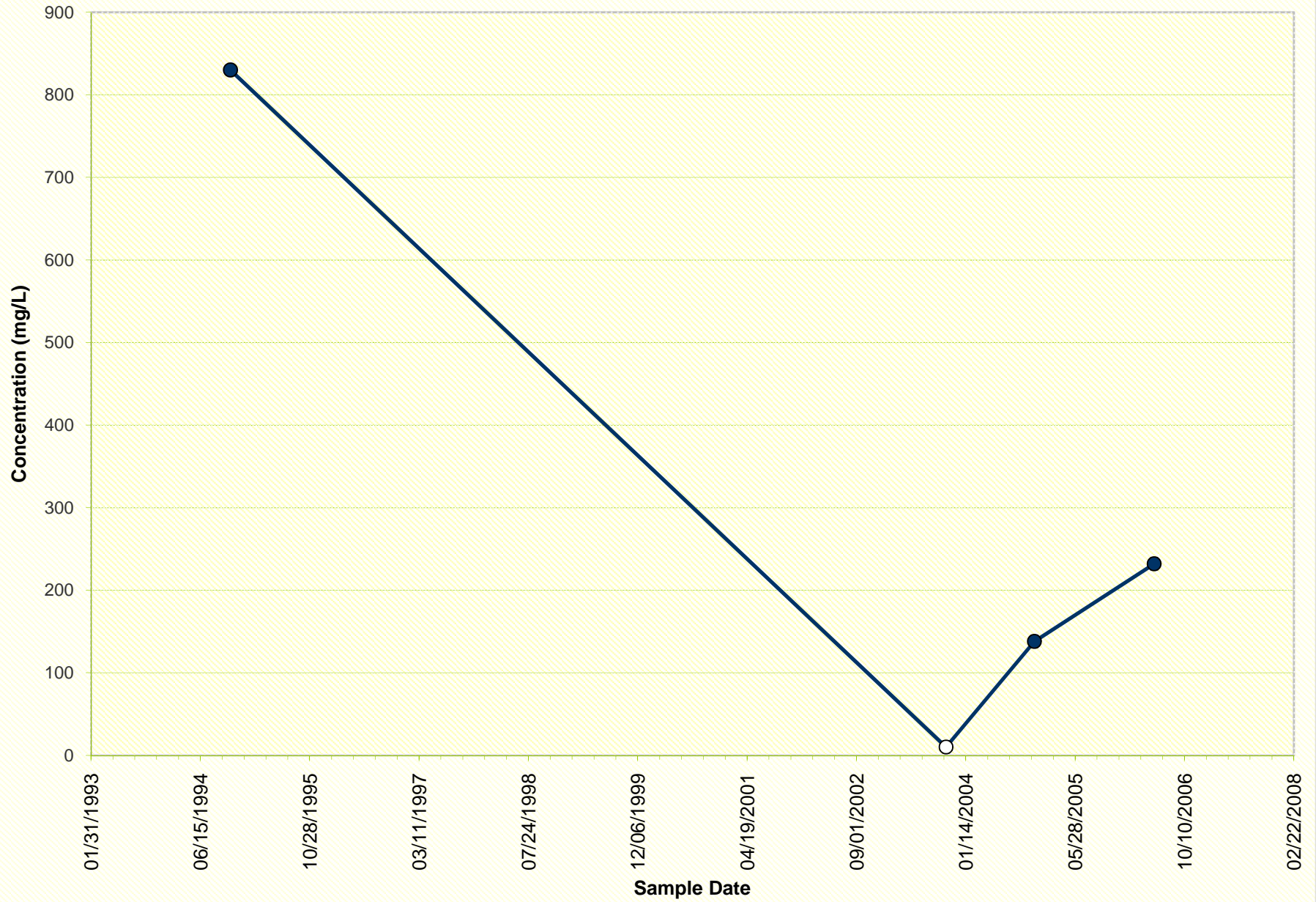
700275 (SO4)



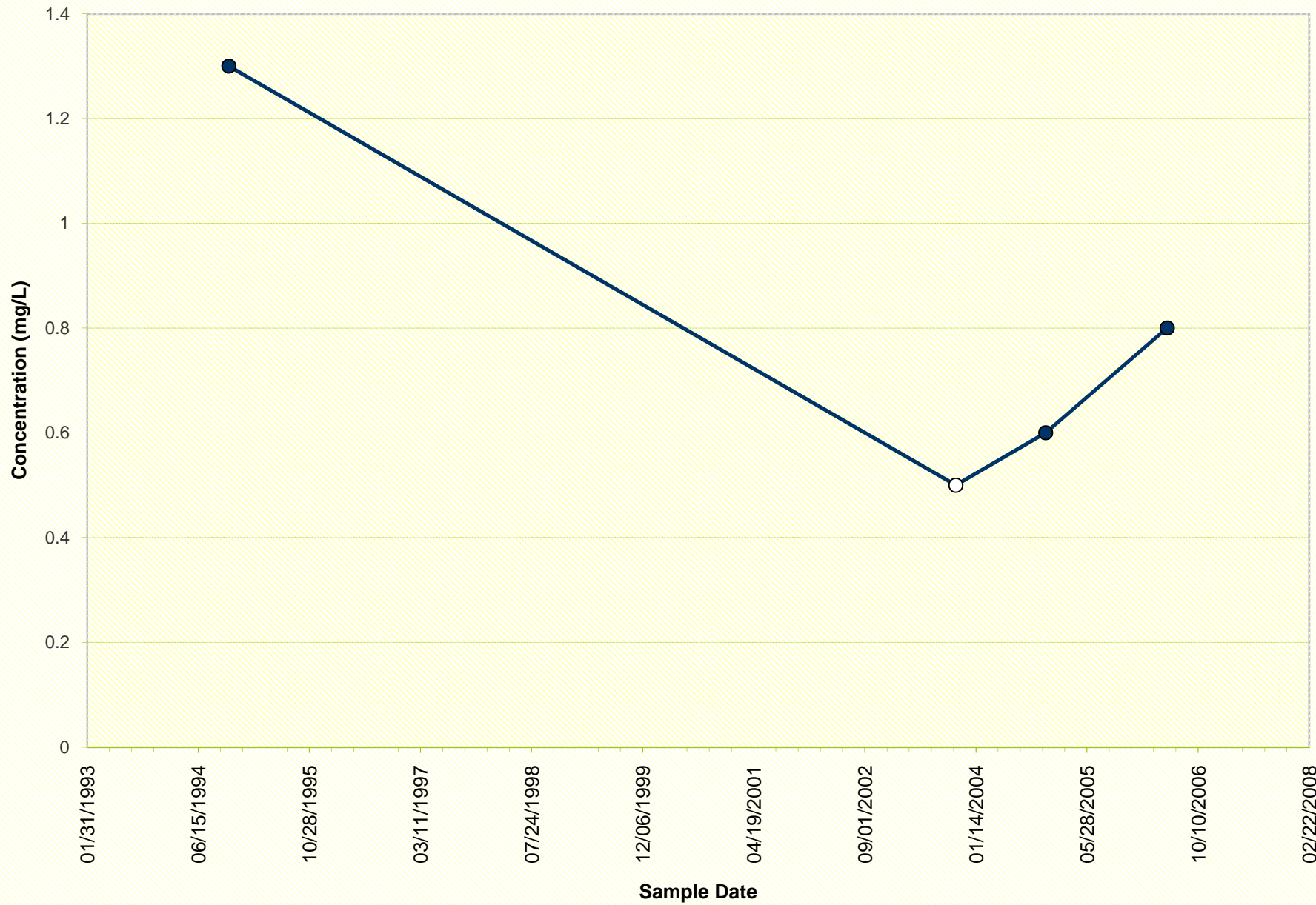
### 700275 (TDS)



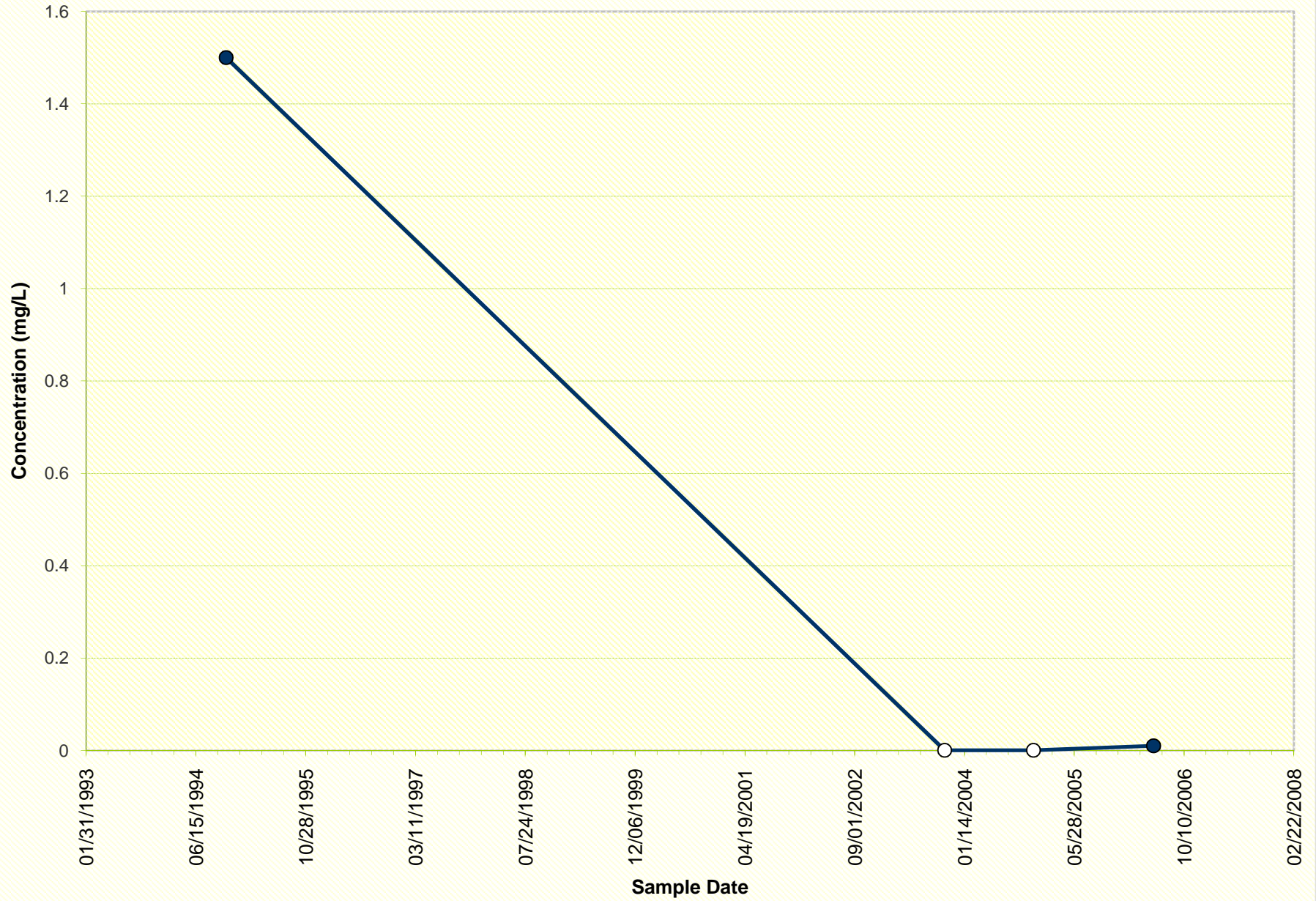
700277 (Cl)



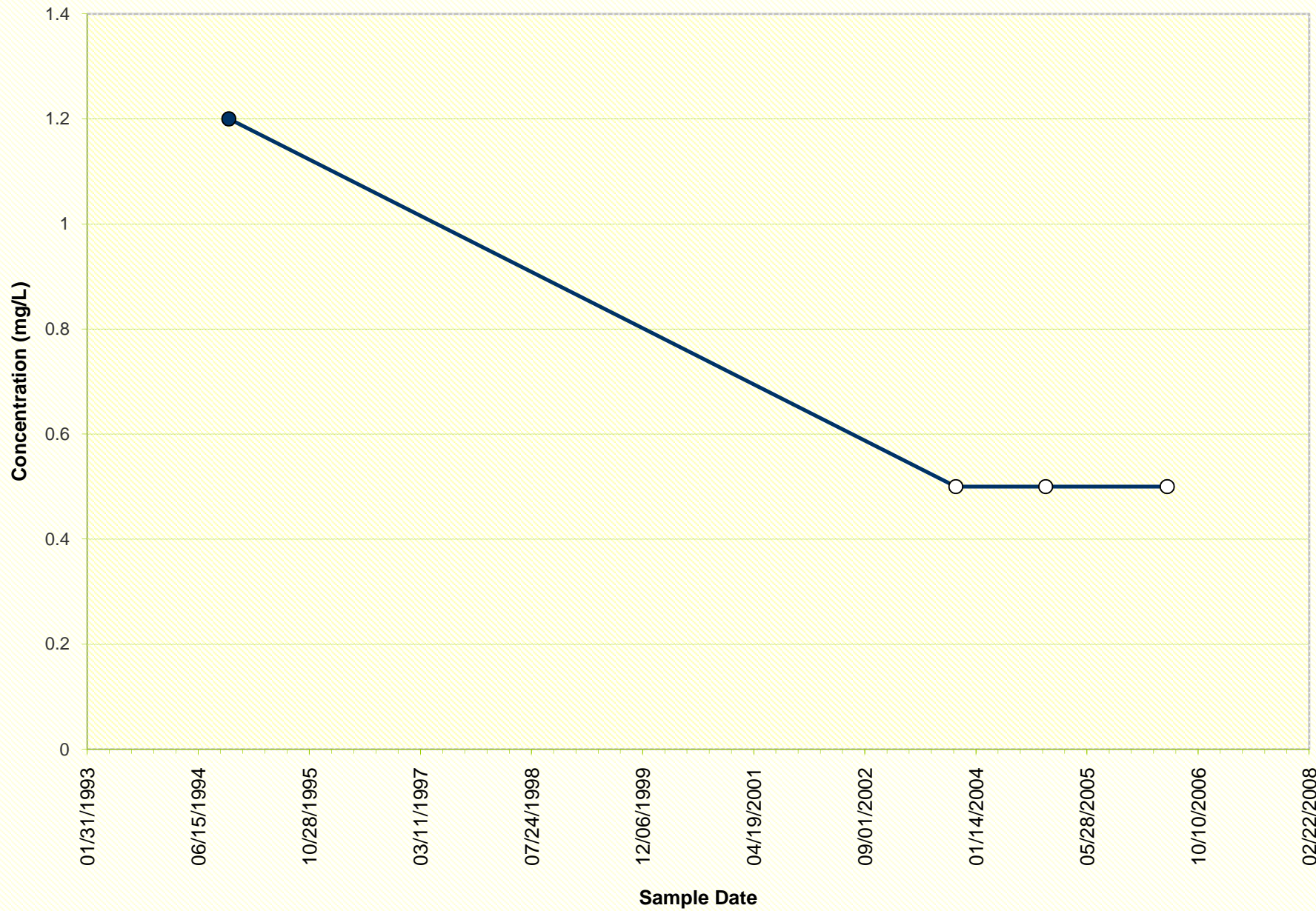
700277 (K)



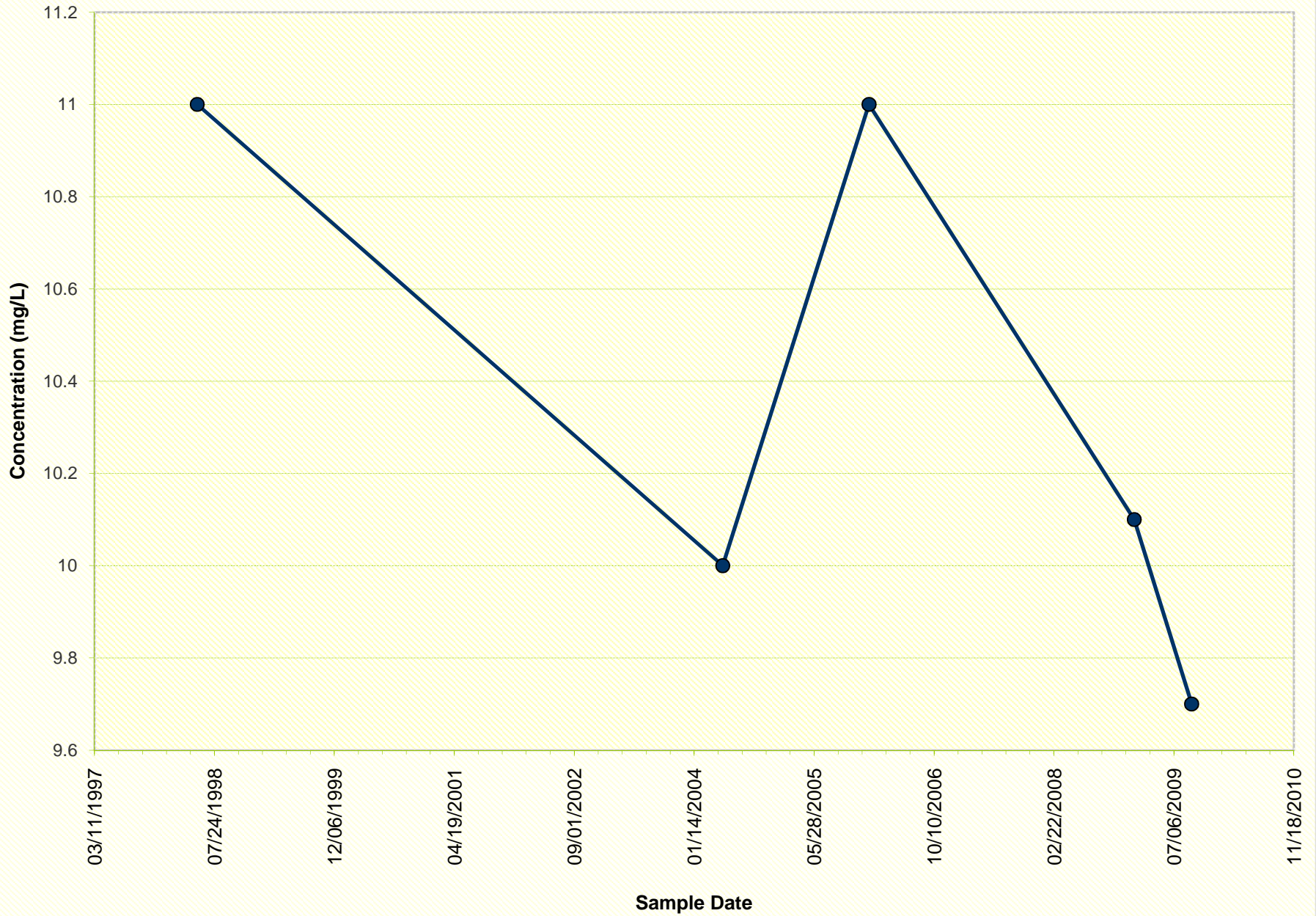
### 700277 (Methane)



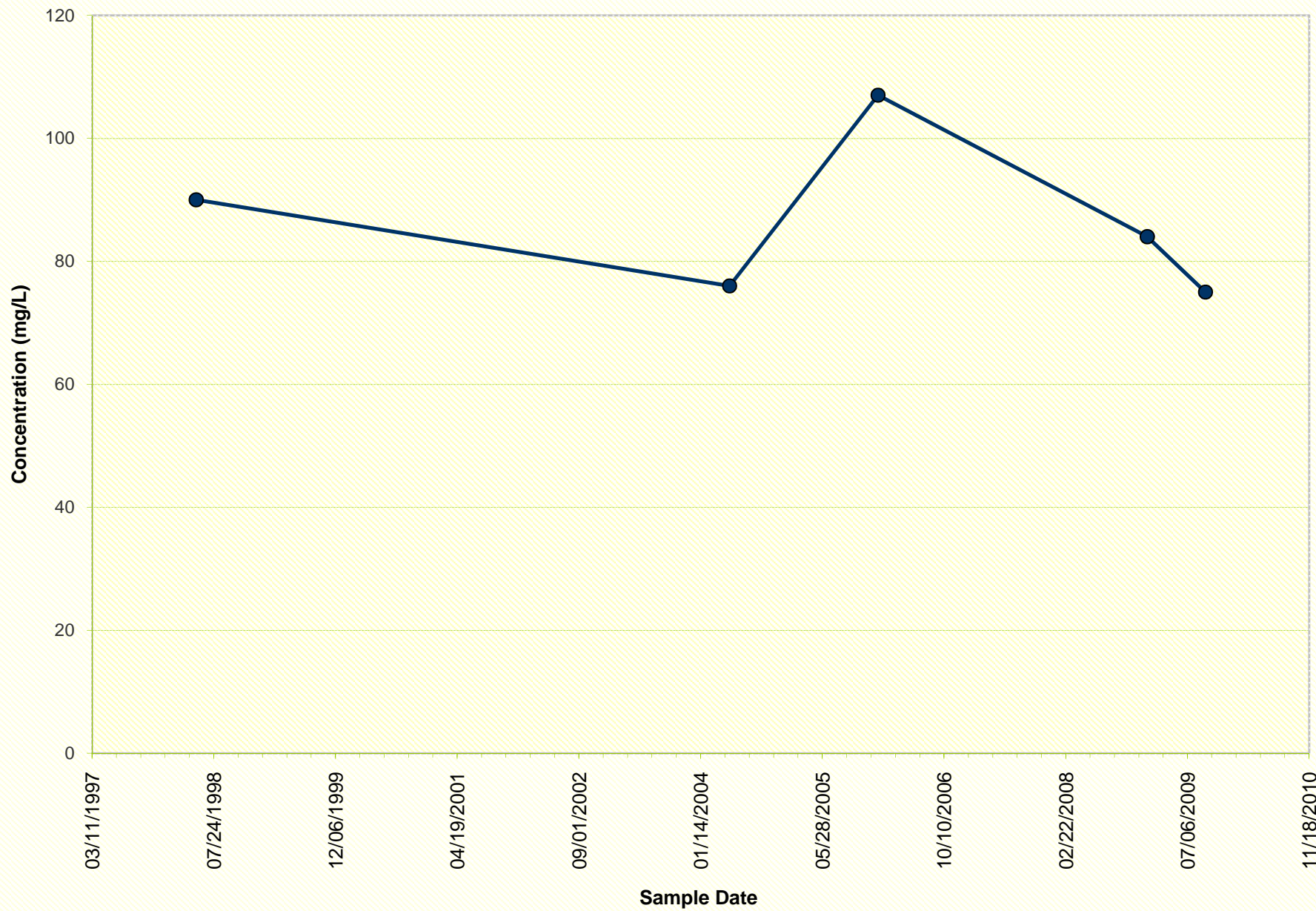
700277 (Mg)



700280 (Ca)

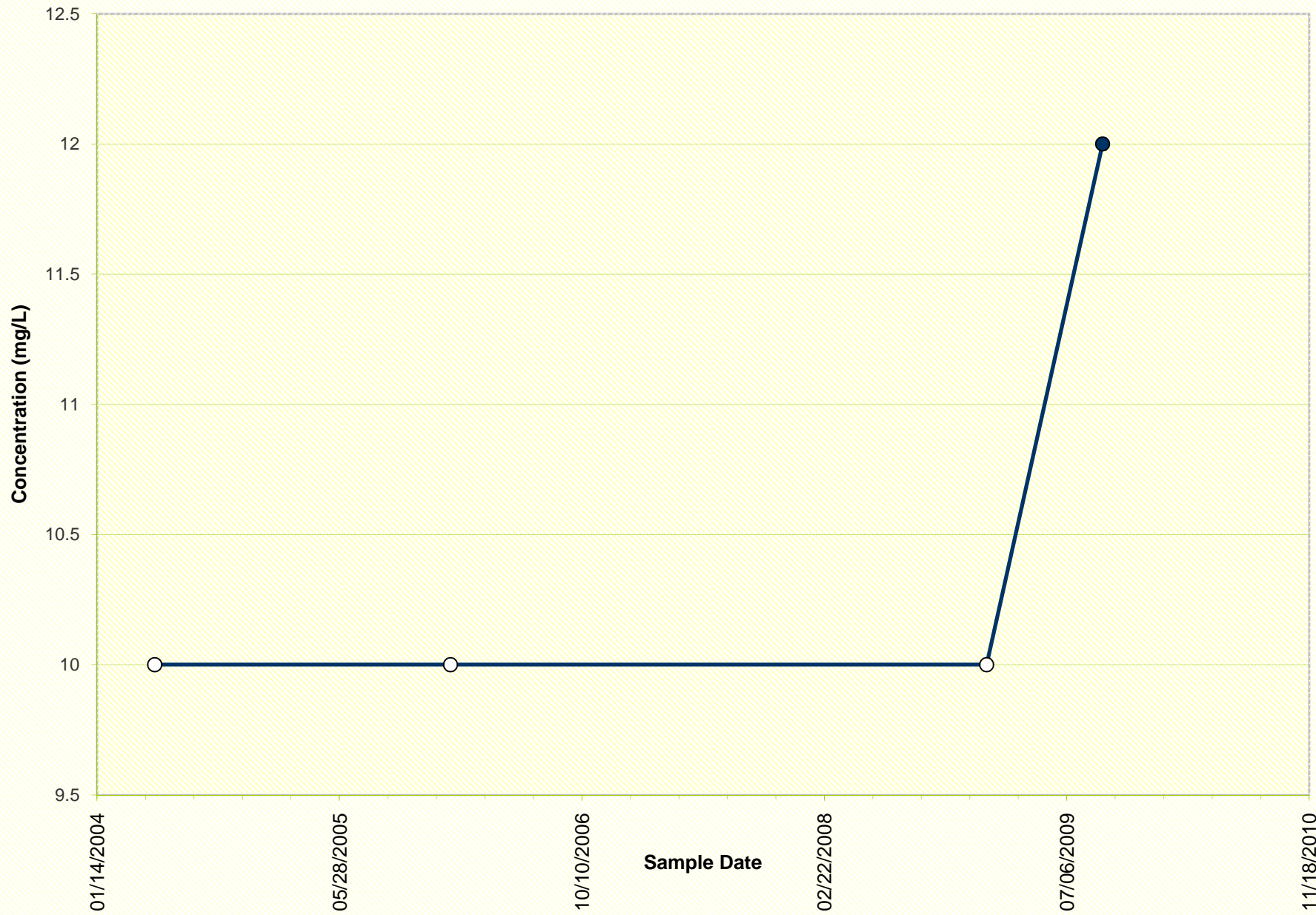


700280 (Cl)

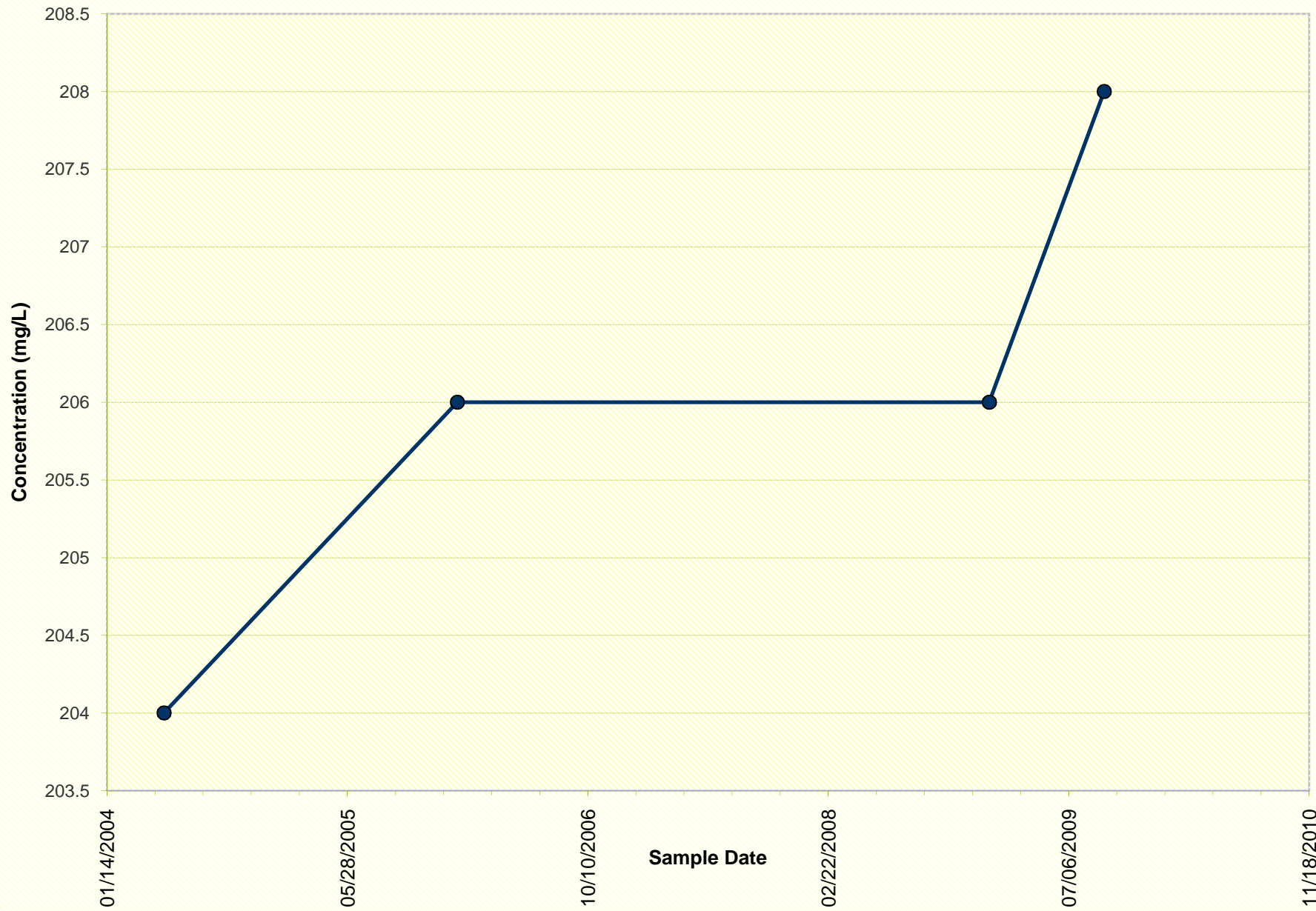




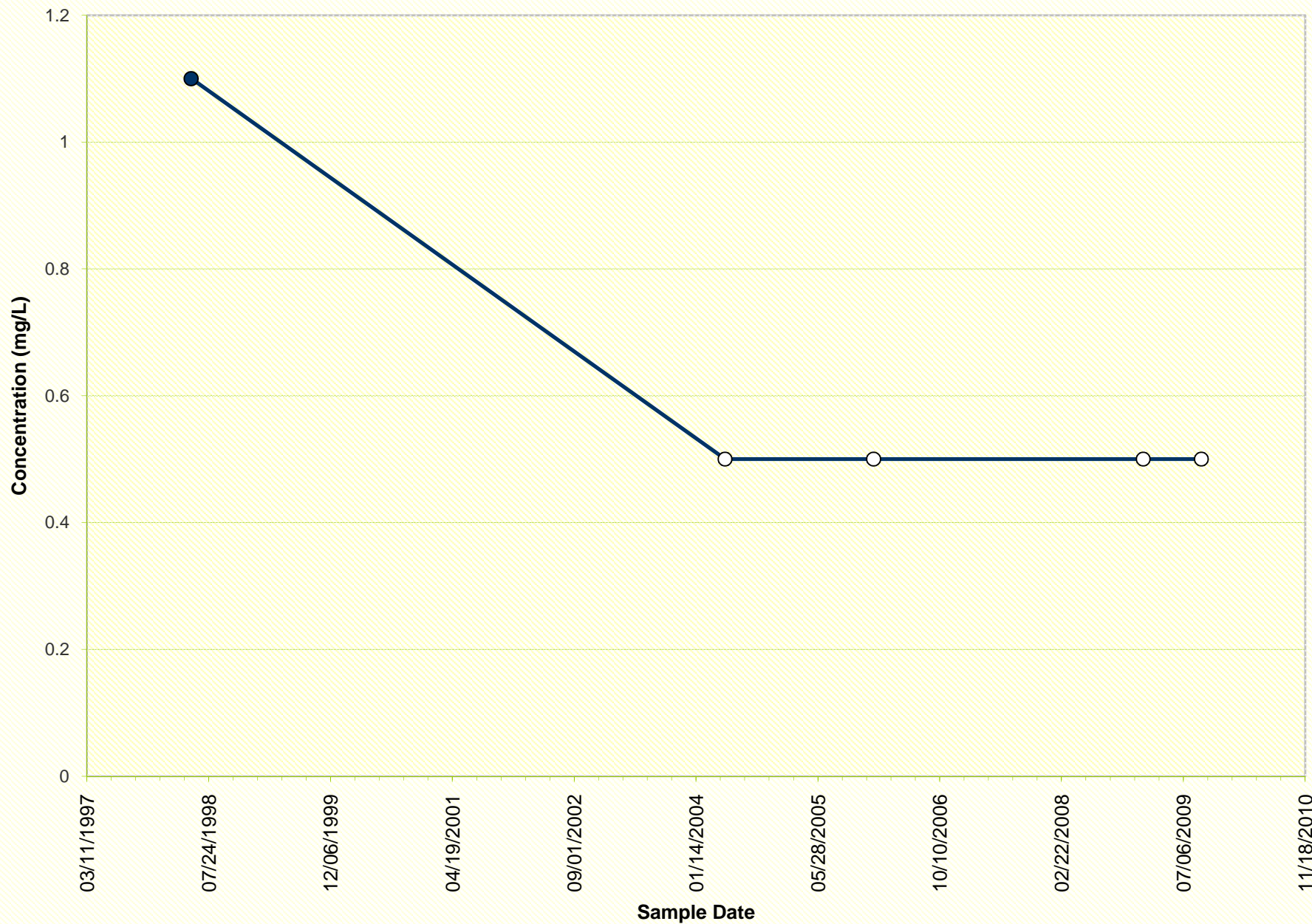
700280 (CO3)



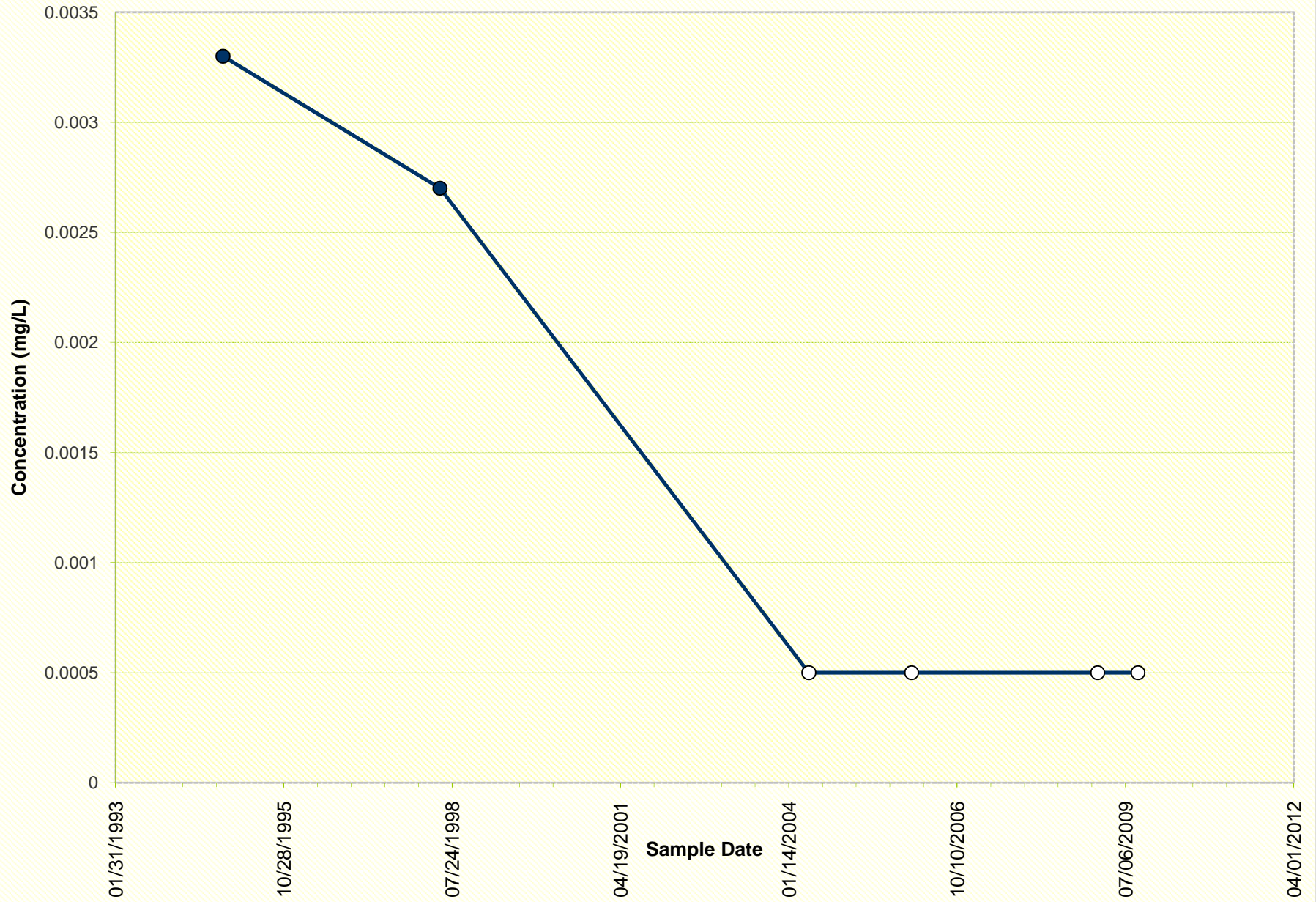
700280 (HCO<sub>3</sub>)



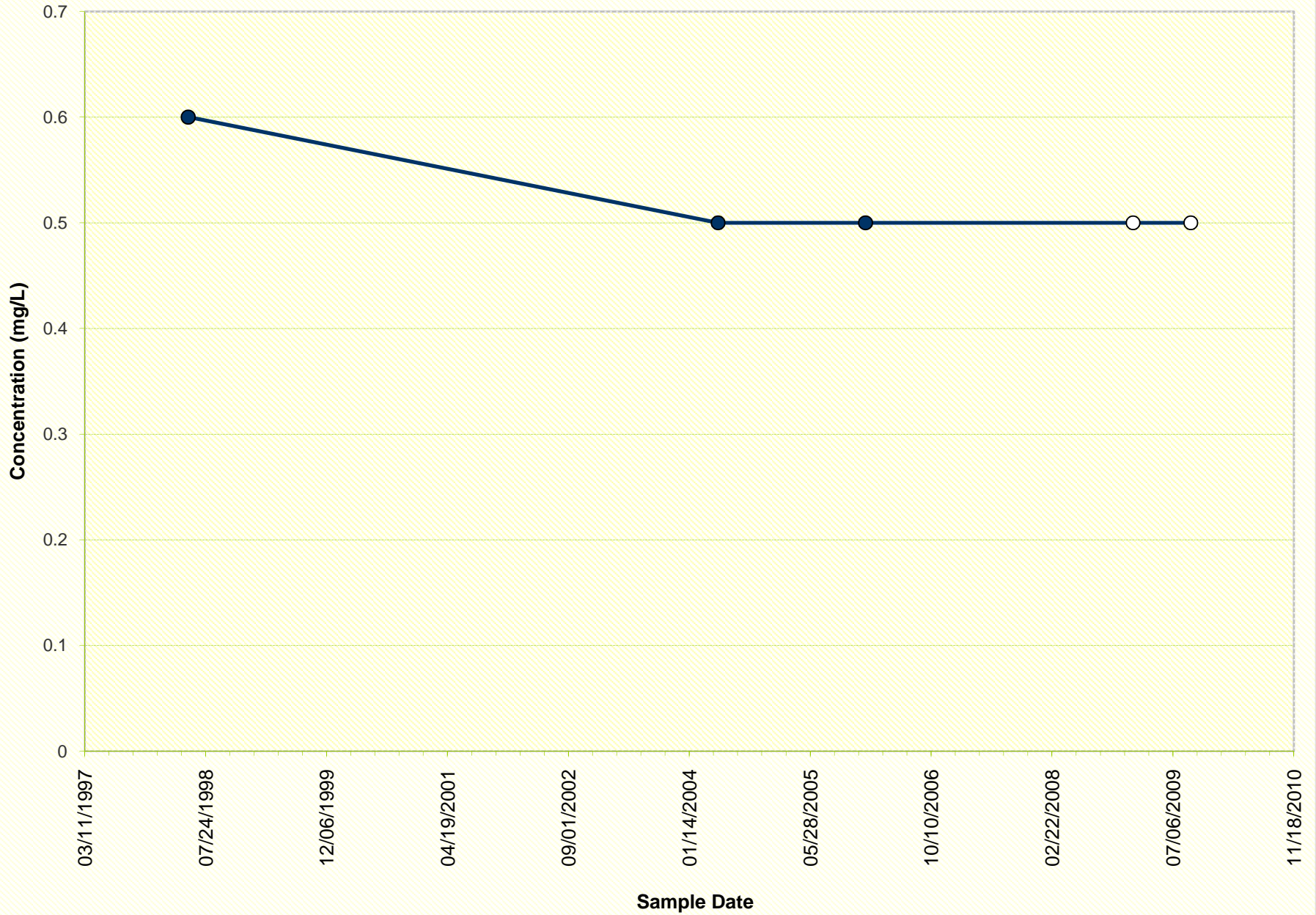
700280 (K)



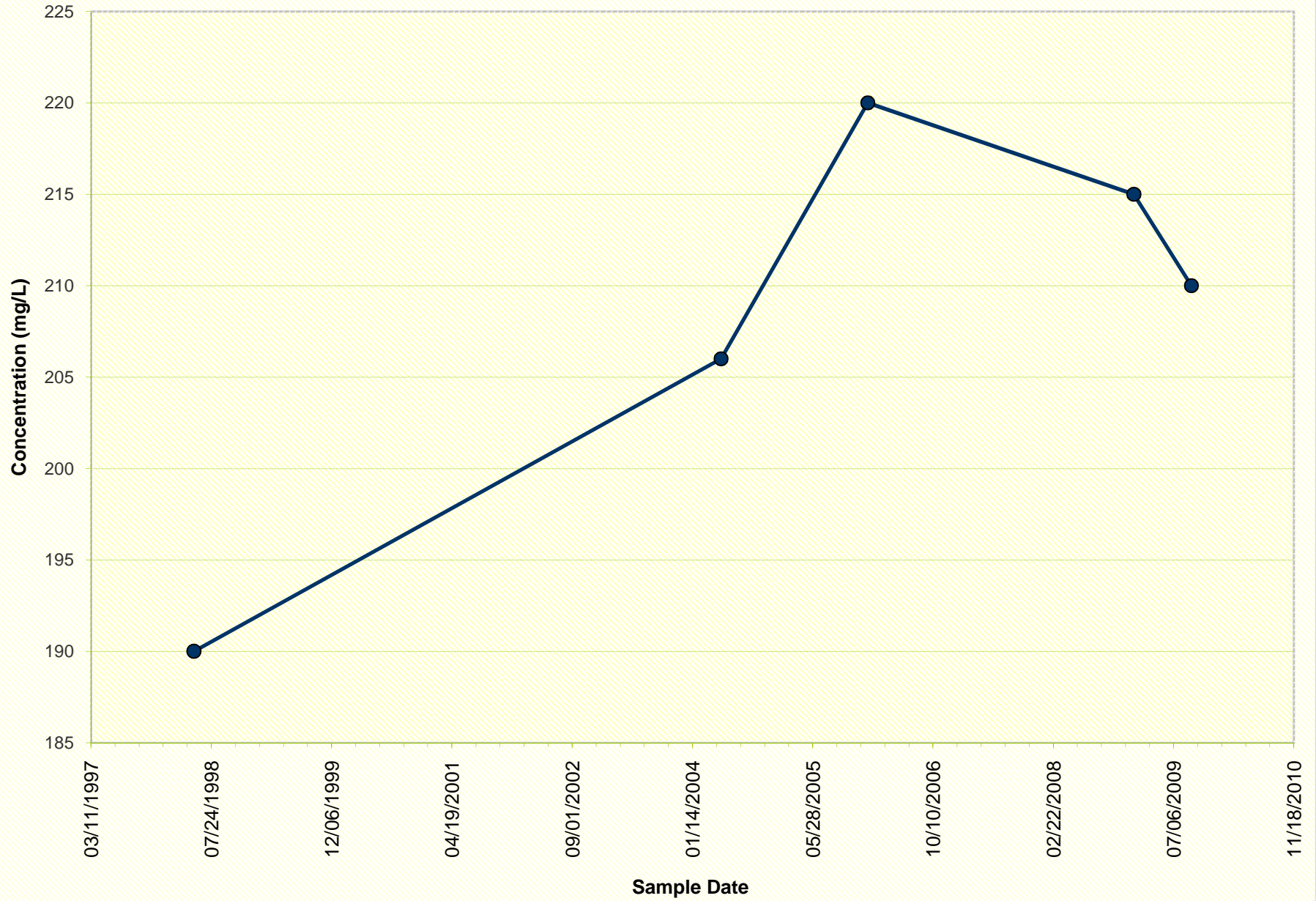
### 700280 (Methane)



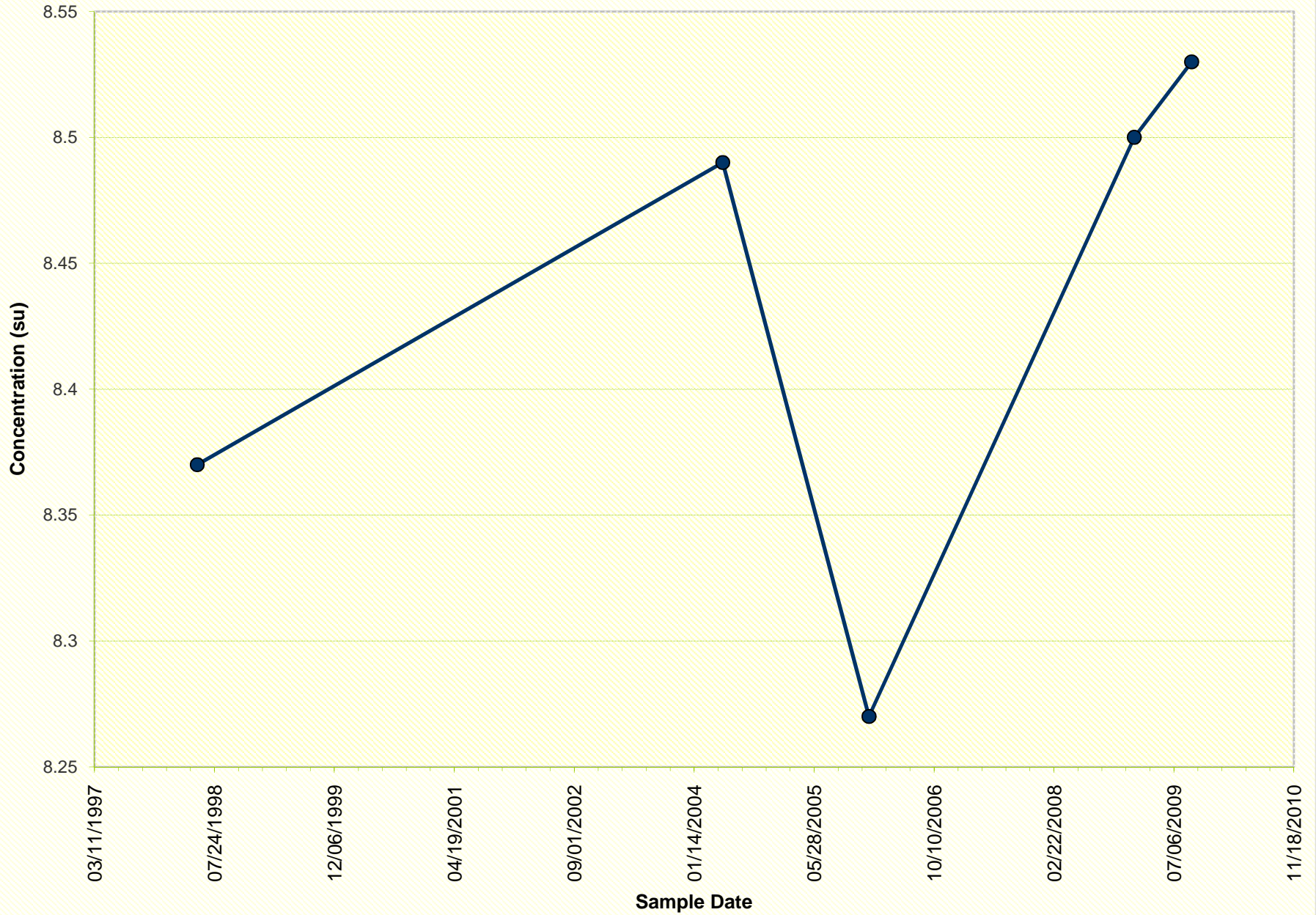
700280 (Mg)



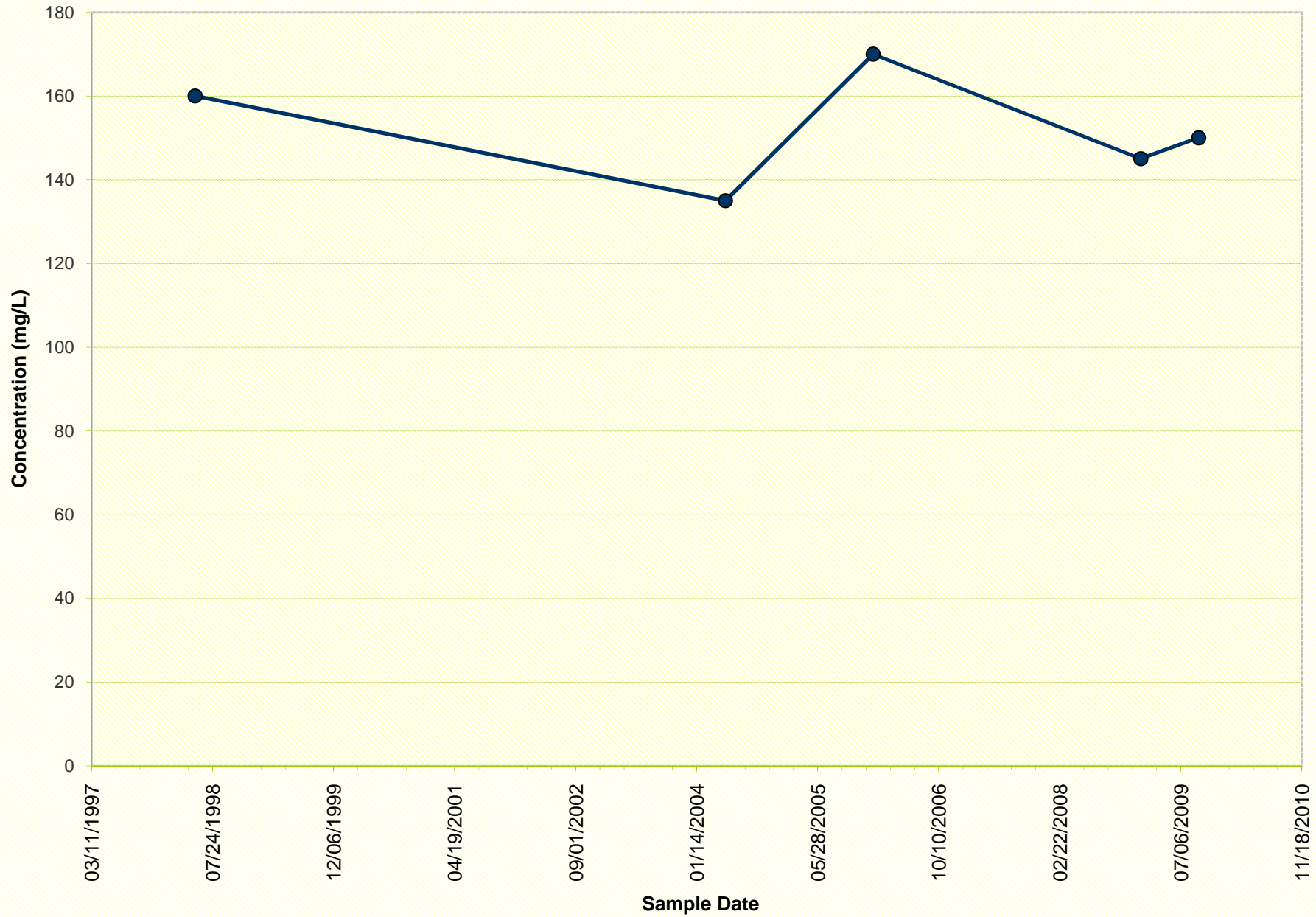
700280 (Na)



700280 (pH, Lab)

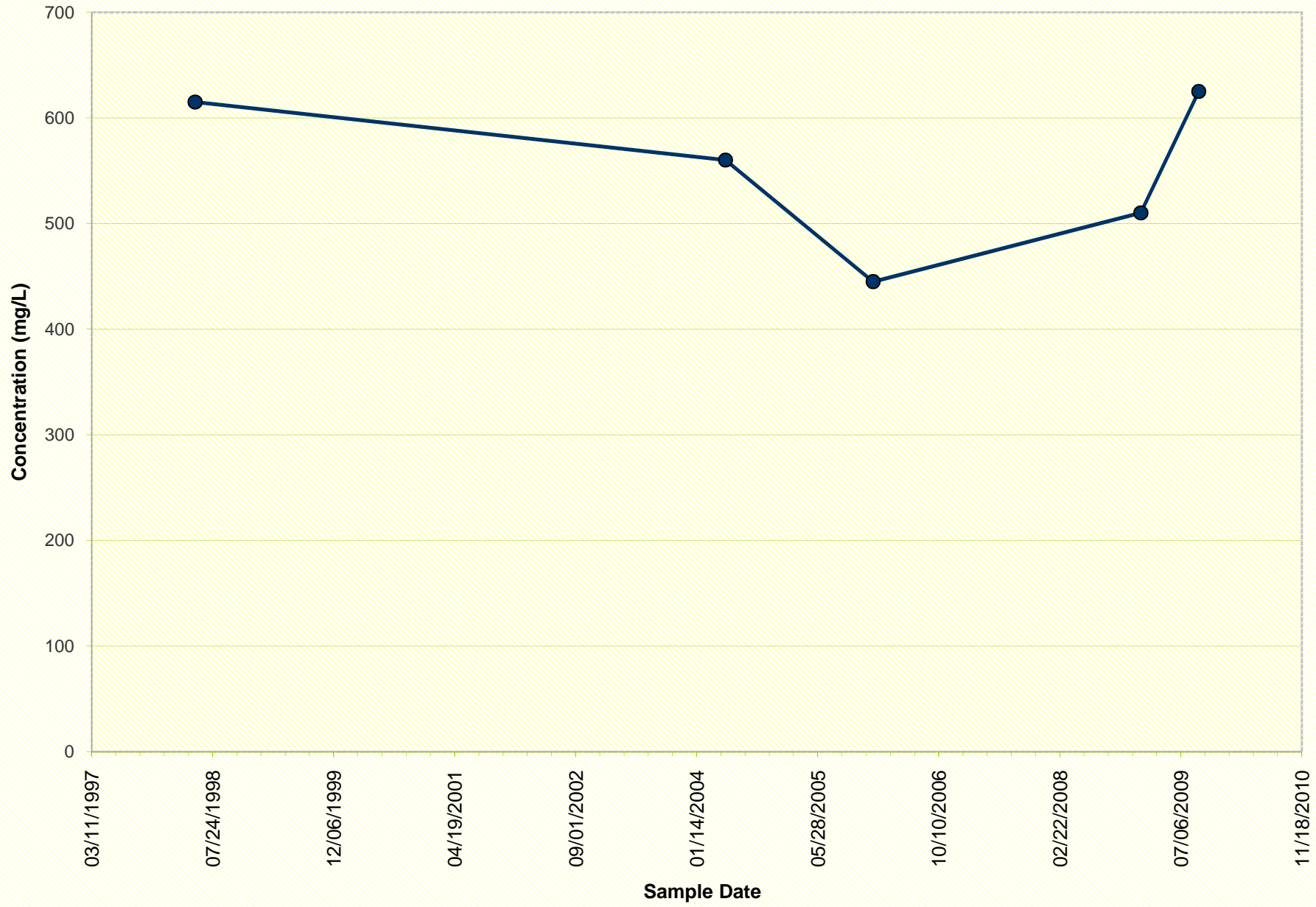


700280 (SO4)

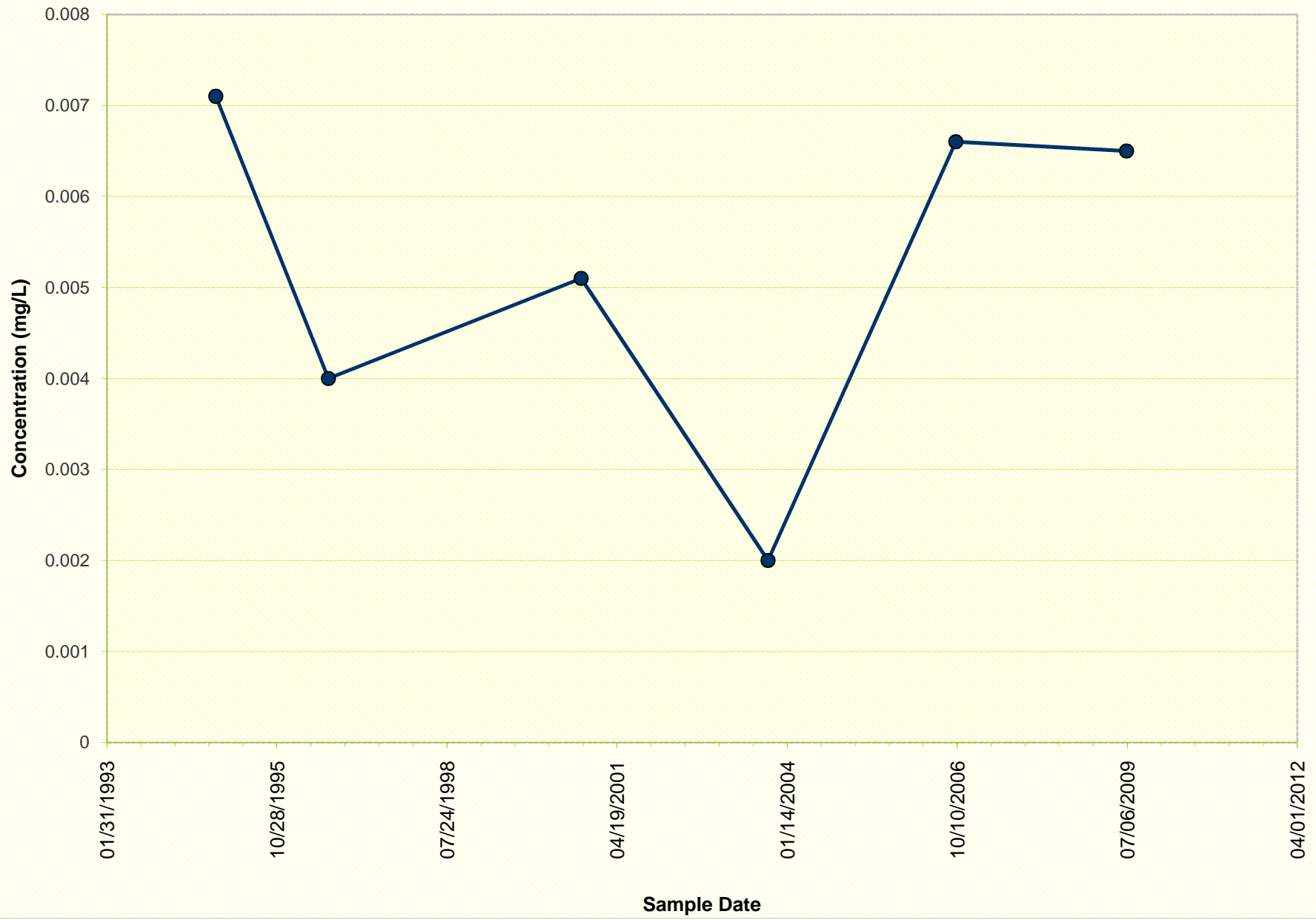




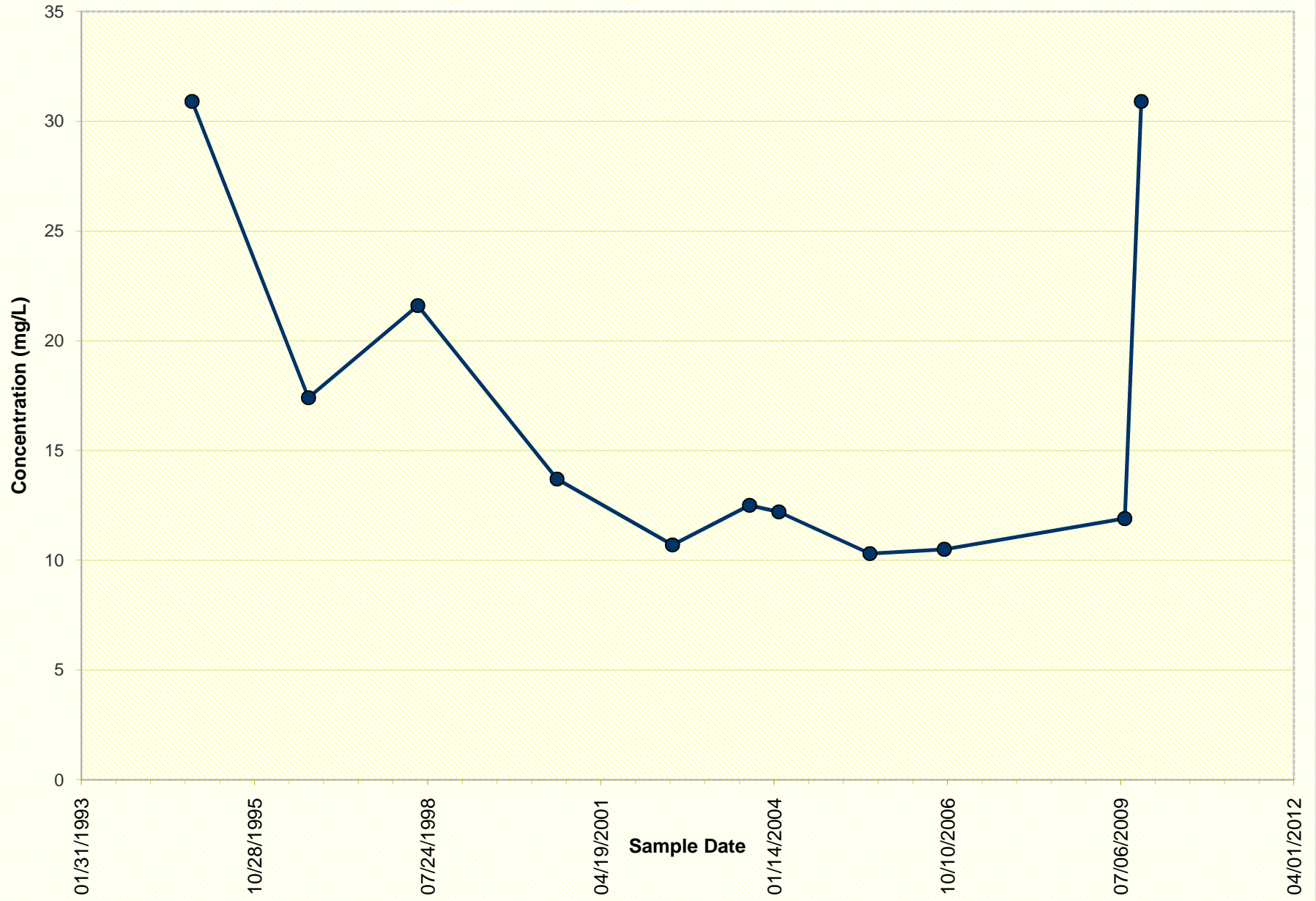
### 700280 (TDS)



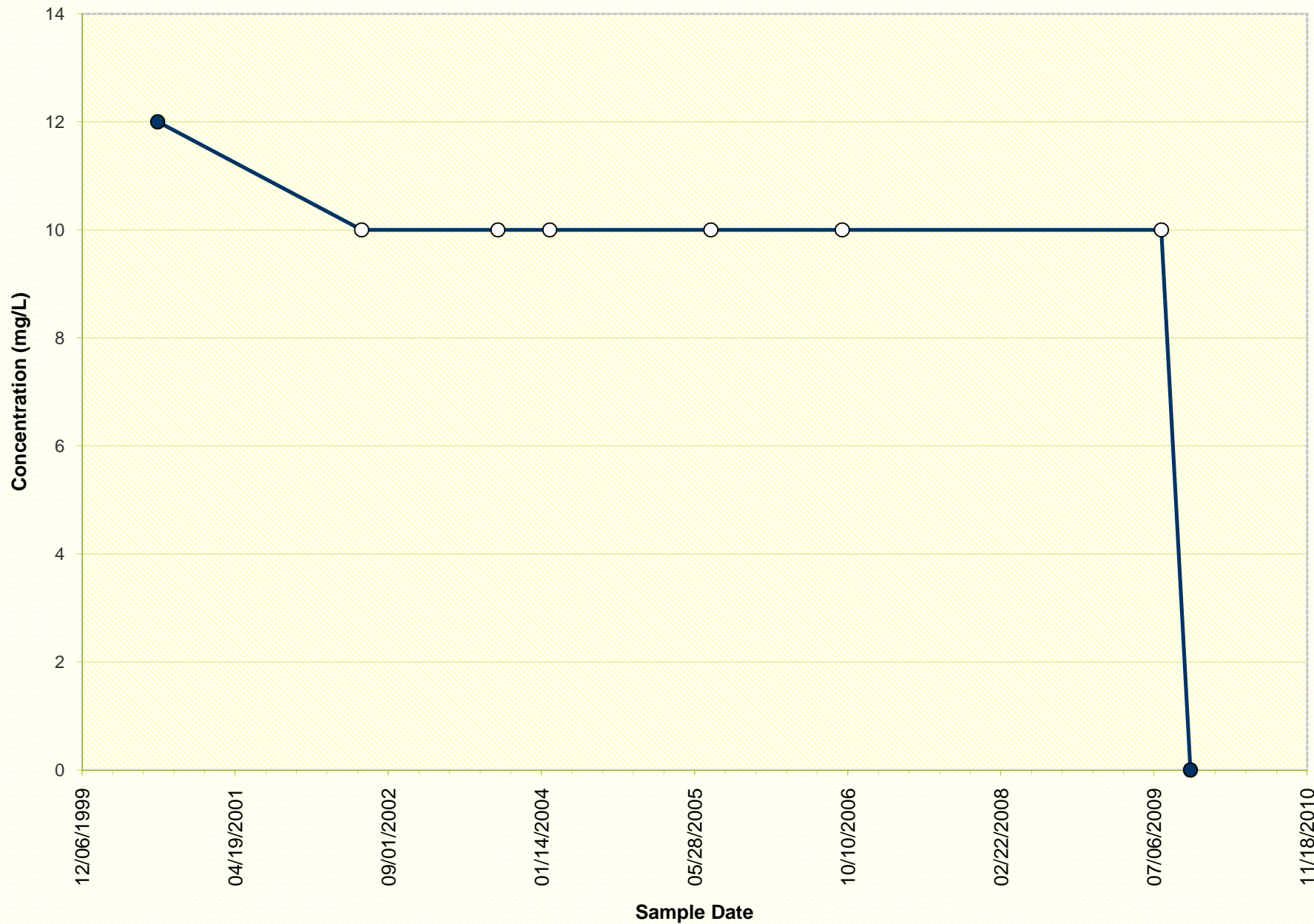
### 700284 (Methane)



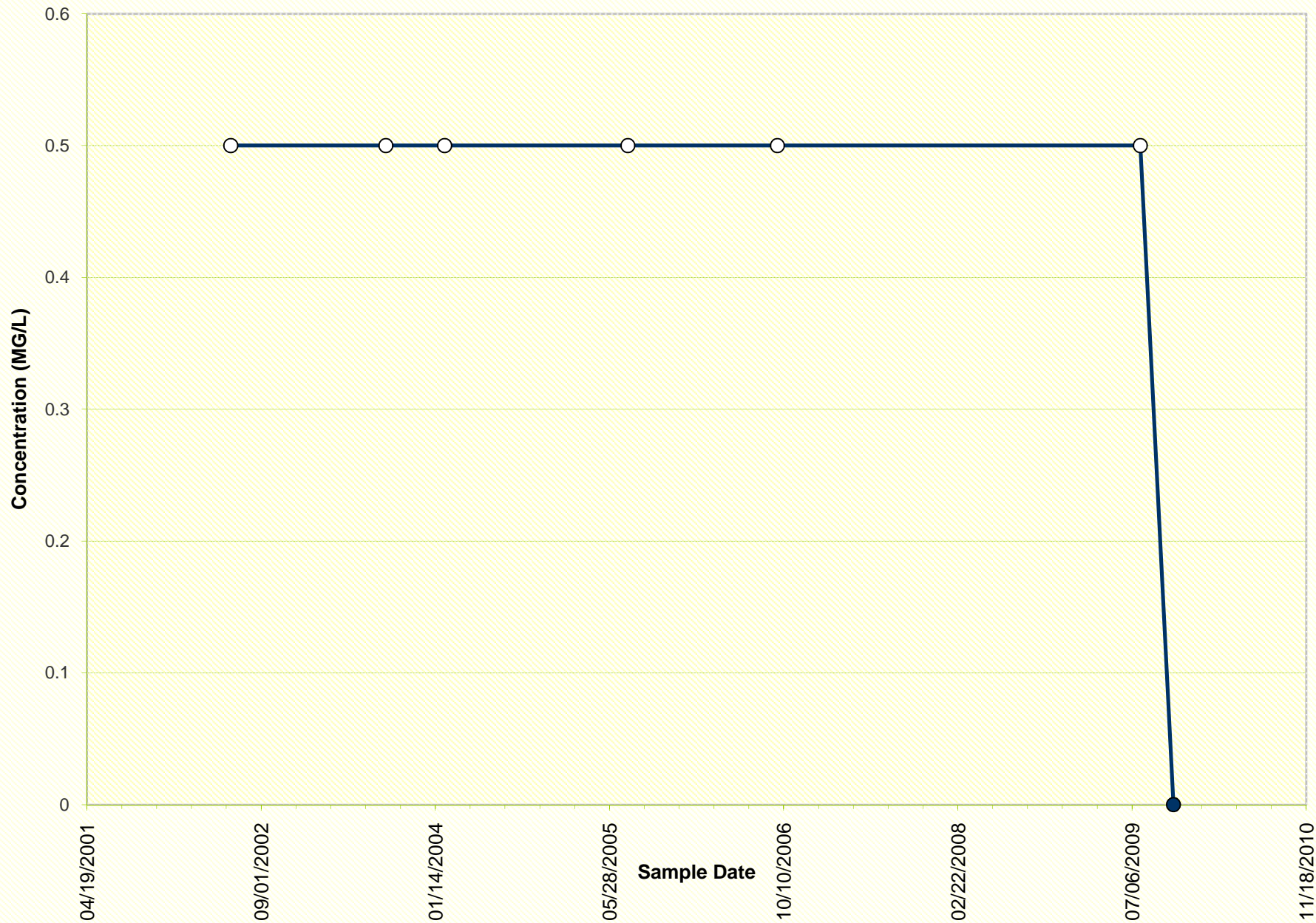
700285 (Ca)



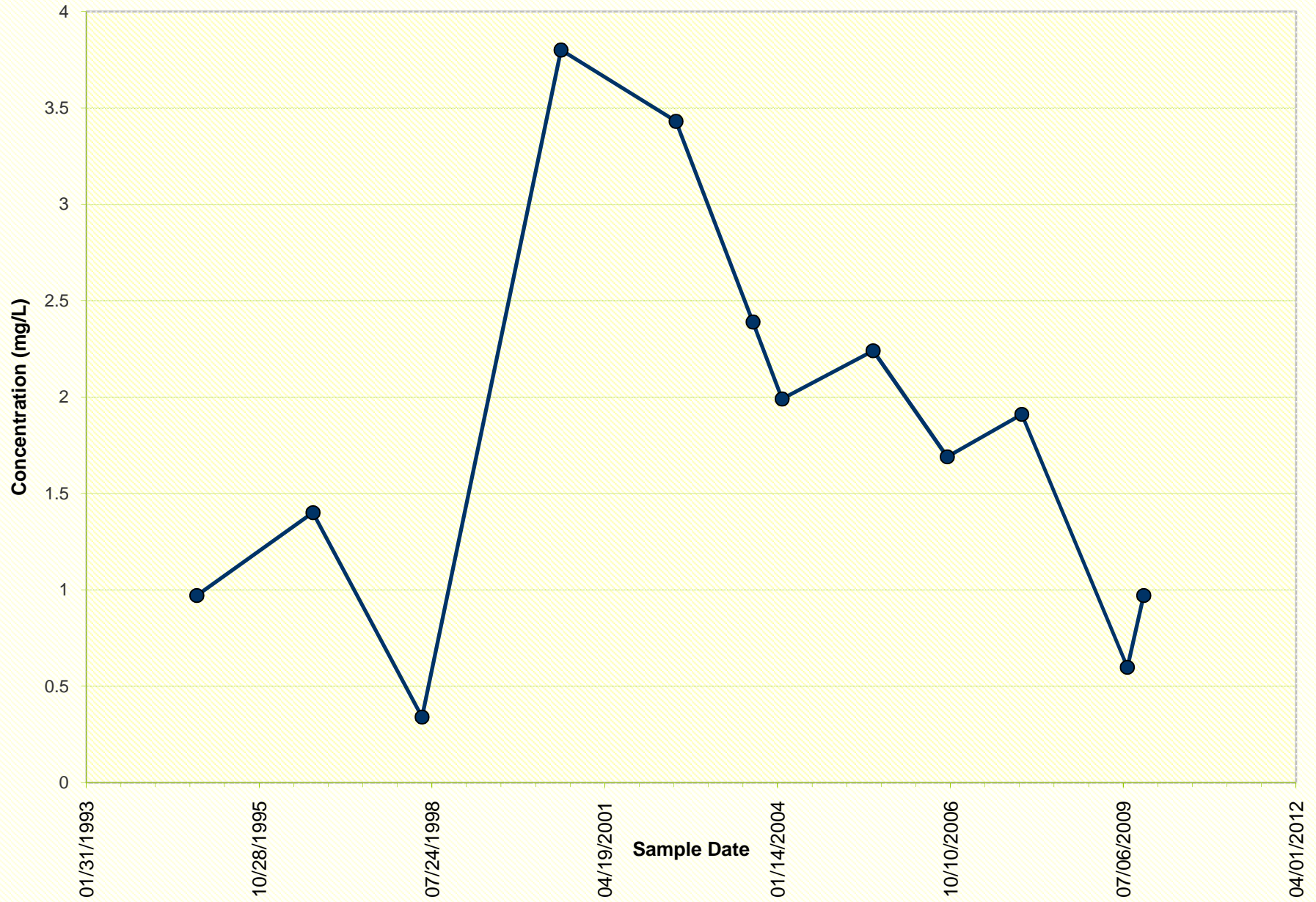
700285 (Cl)



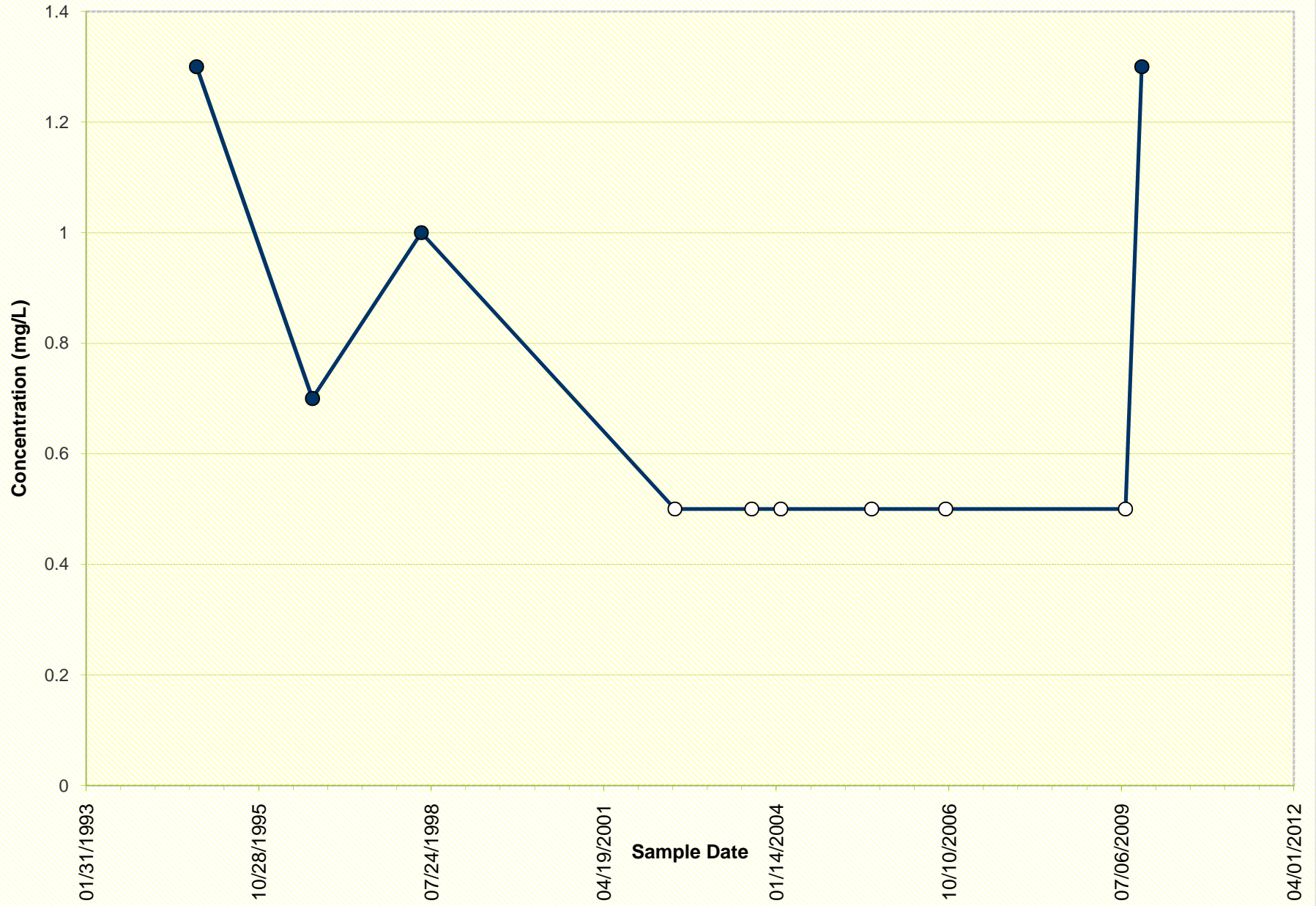
700285 (K)



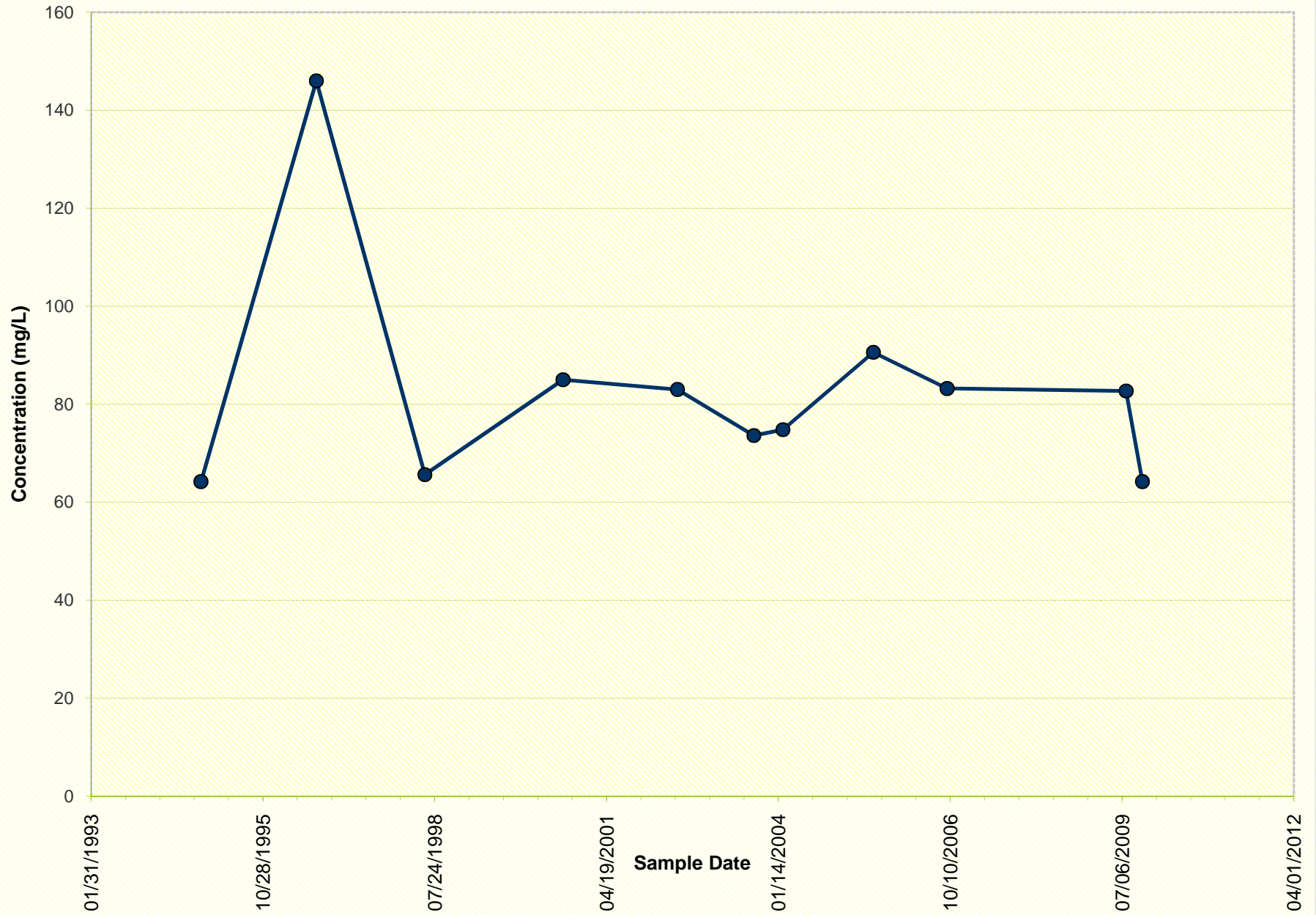
700285 (Methane)



### 700285 (Mg)

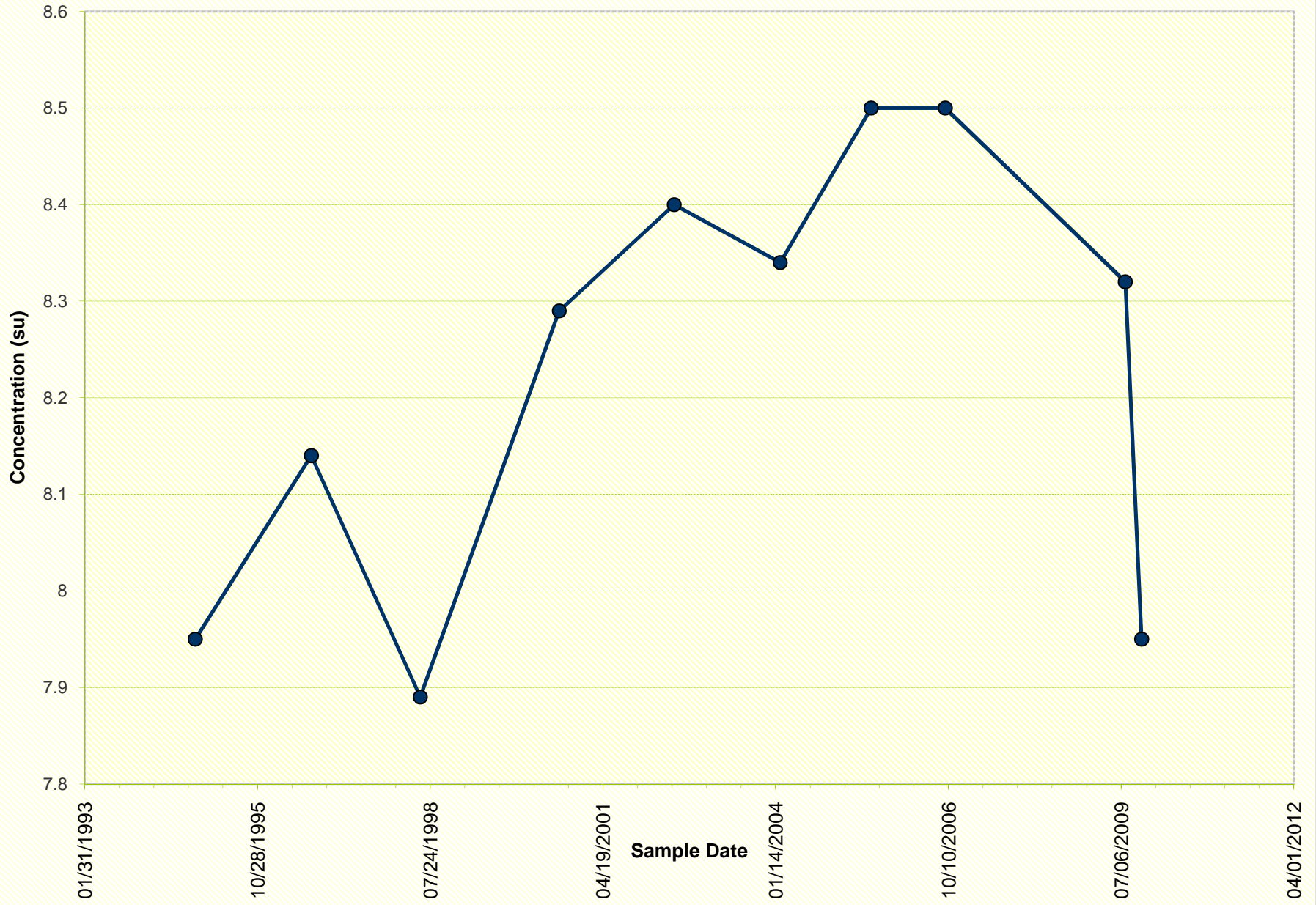


### 700285 (Na)

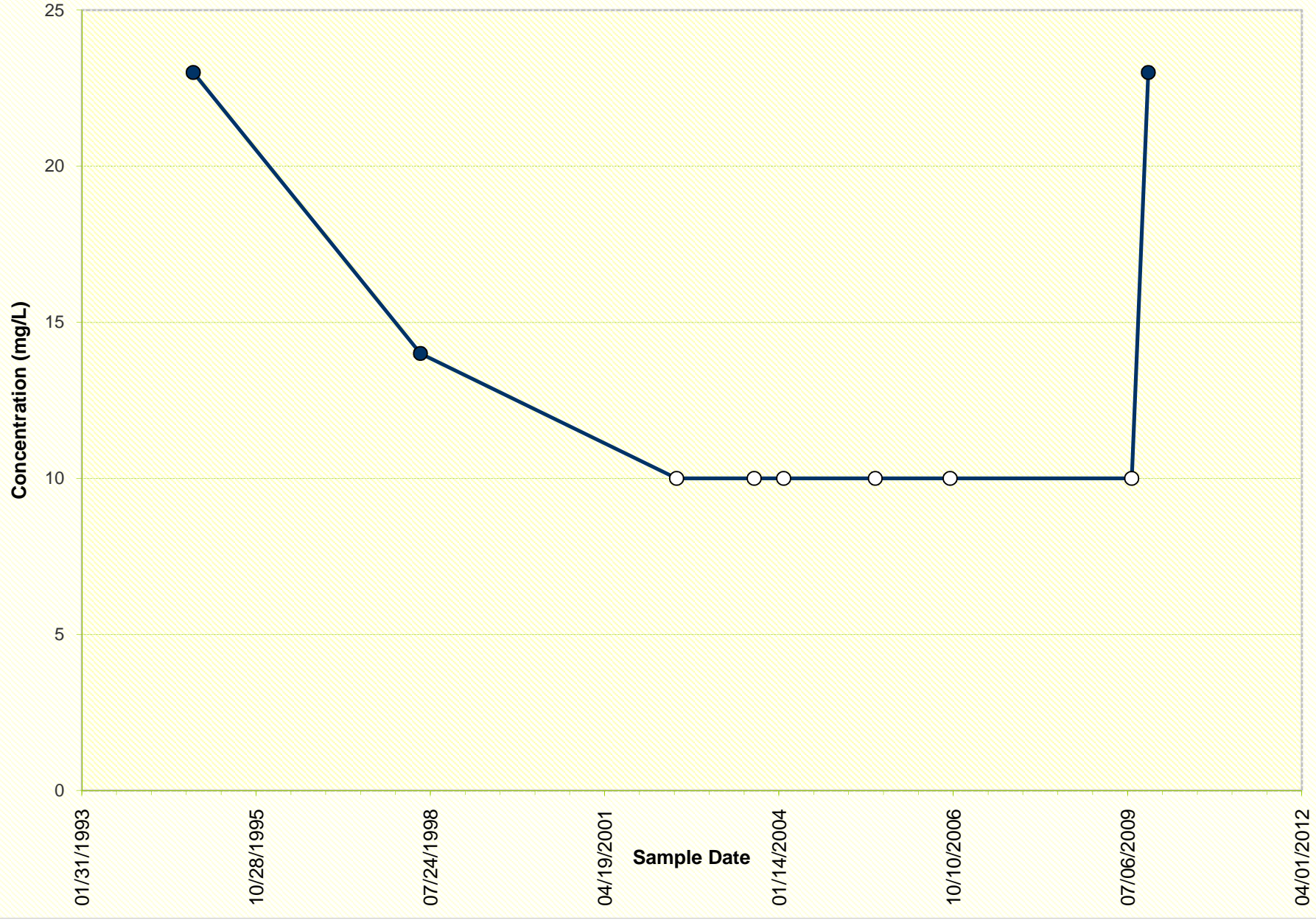




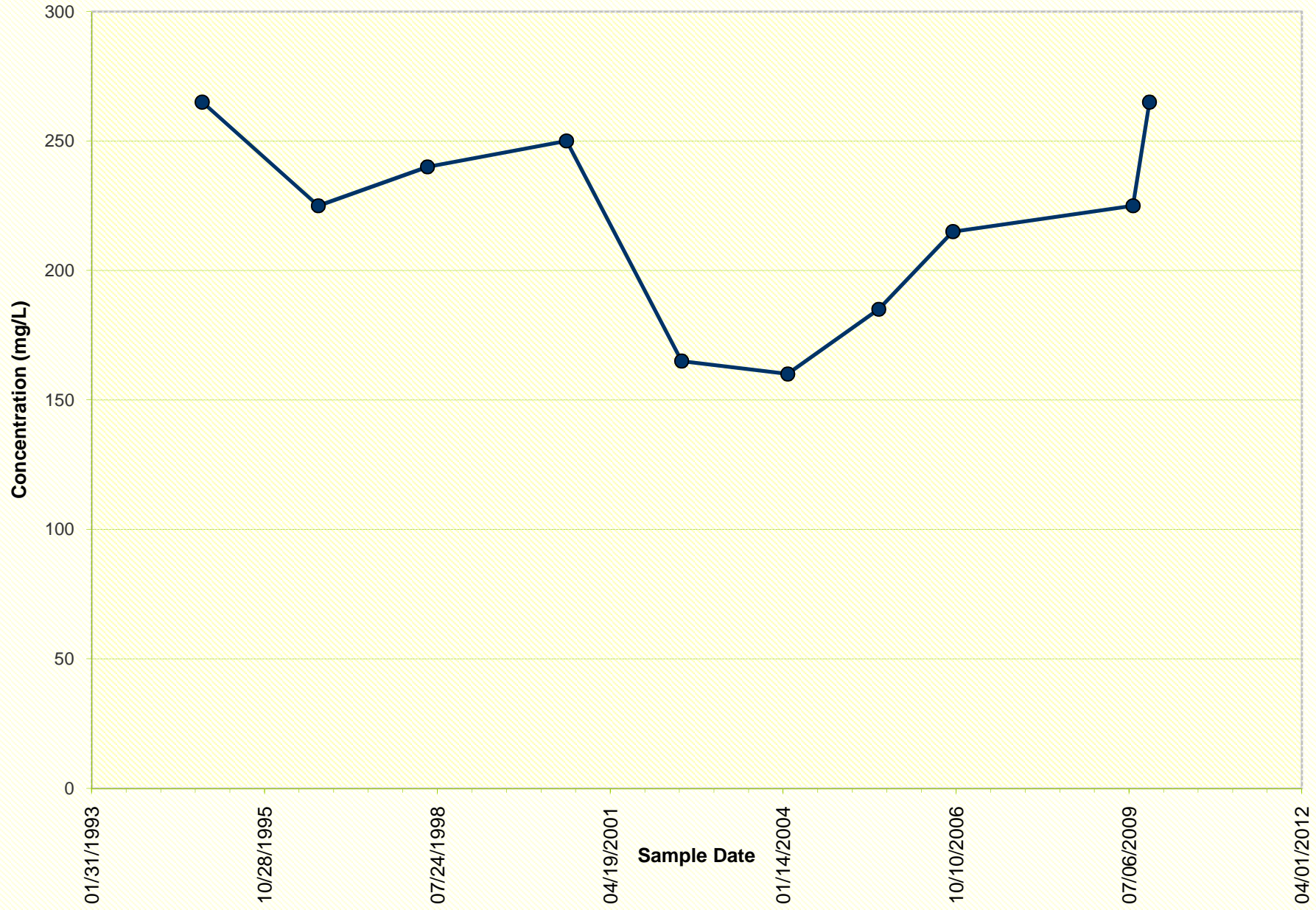
700285 (pH, Lab)



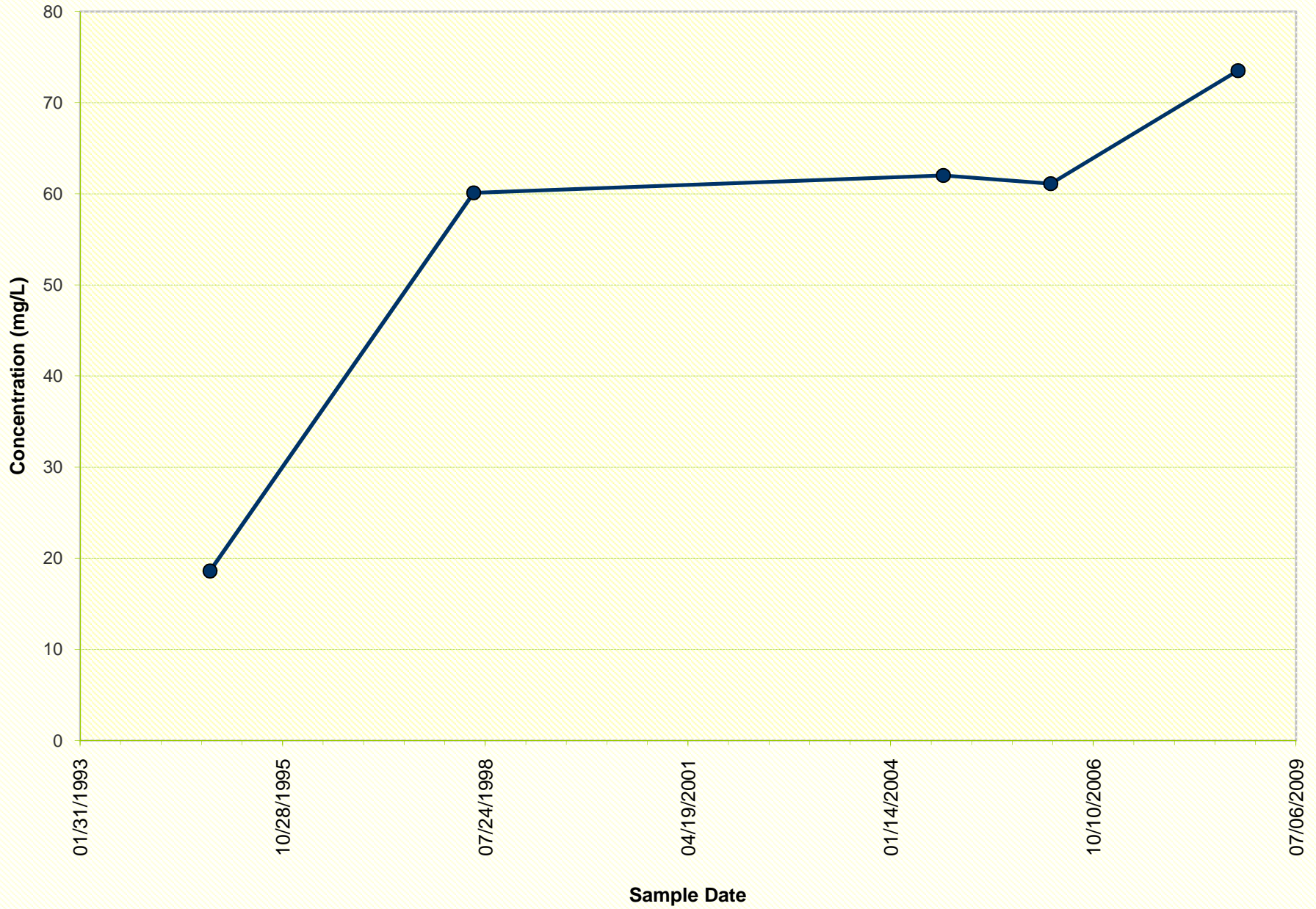
700285 (SO4)



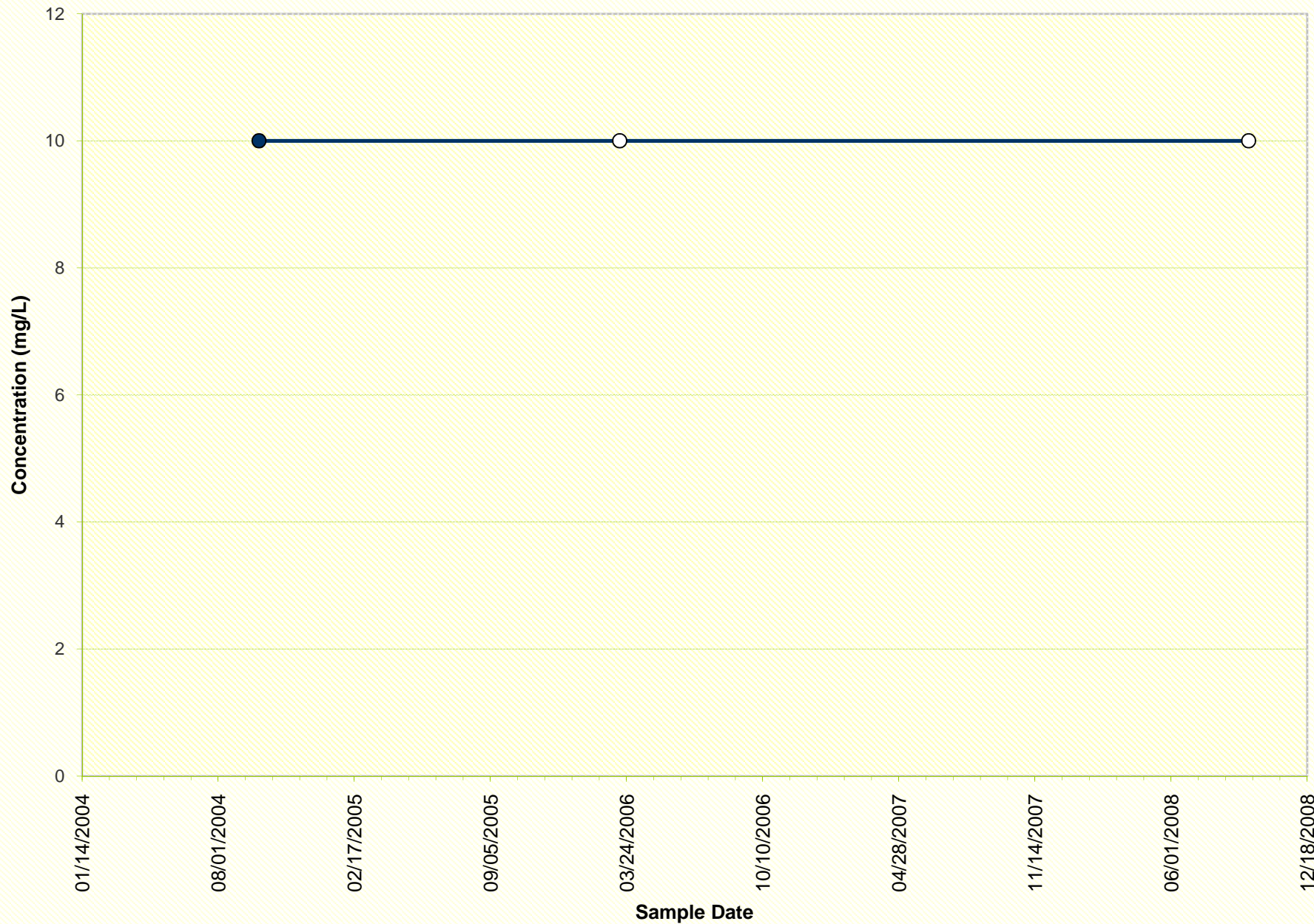
700285 (TDS)



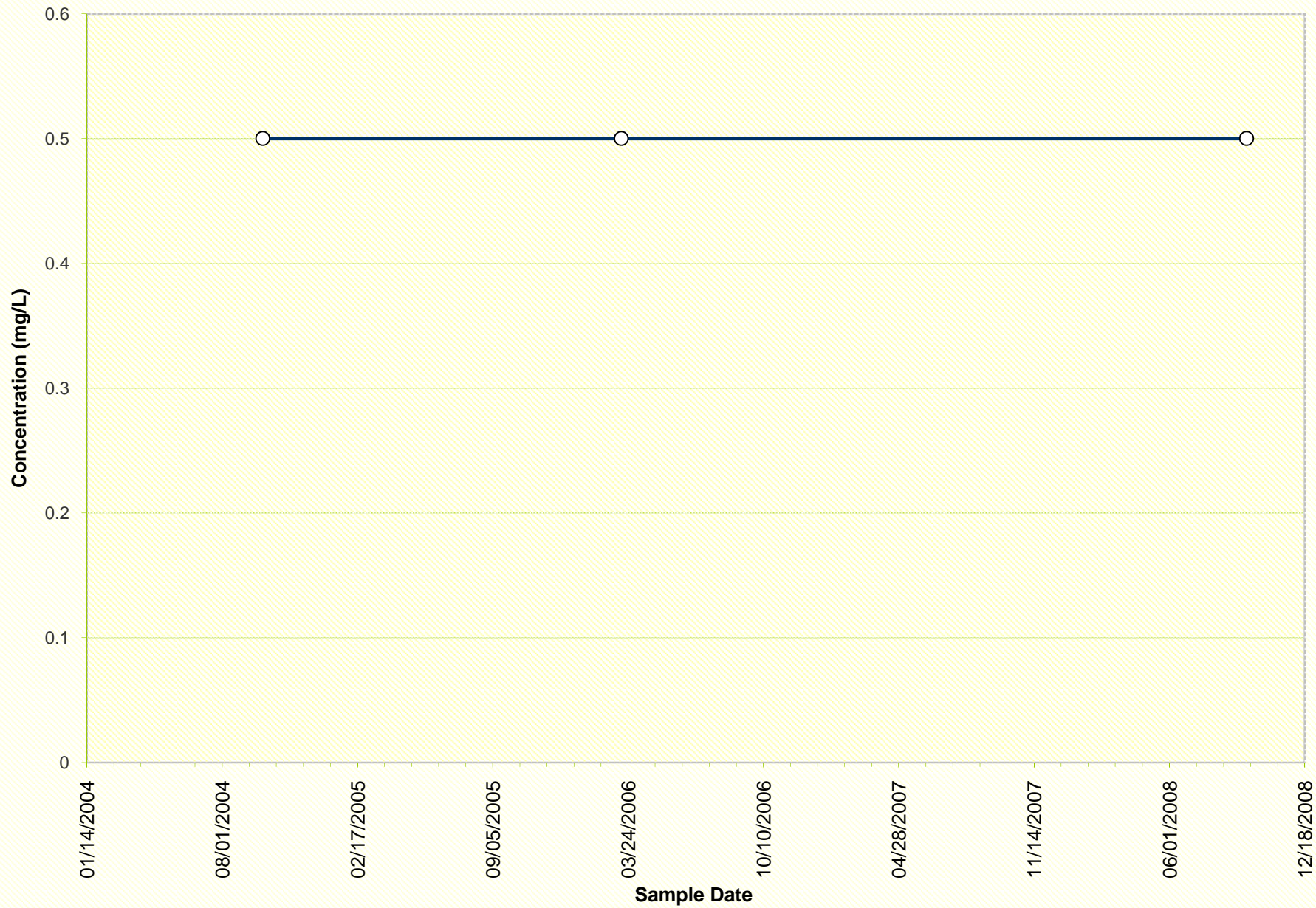
700288 (Ca)



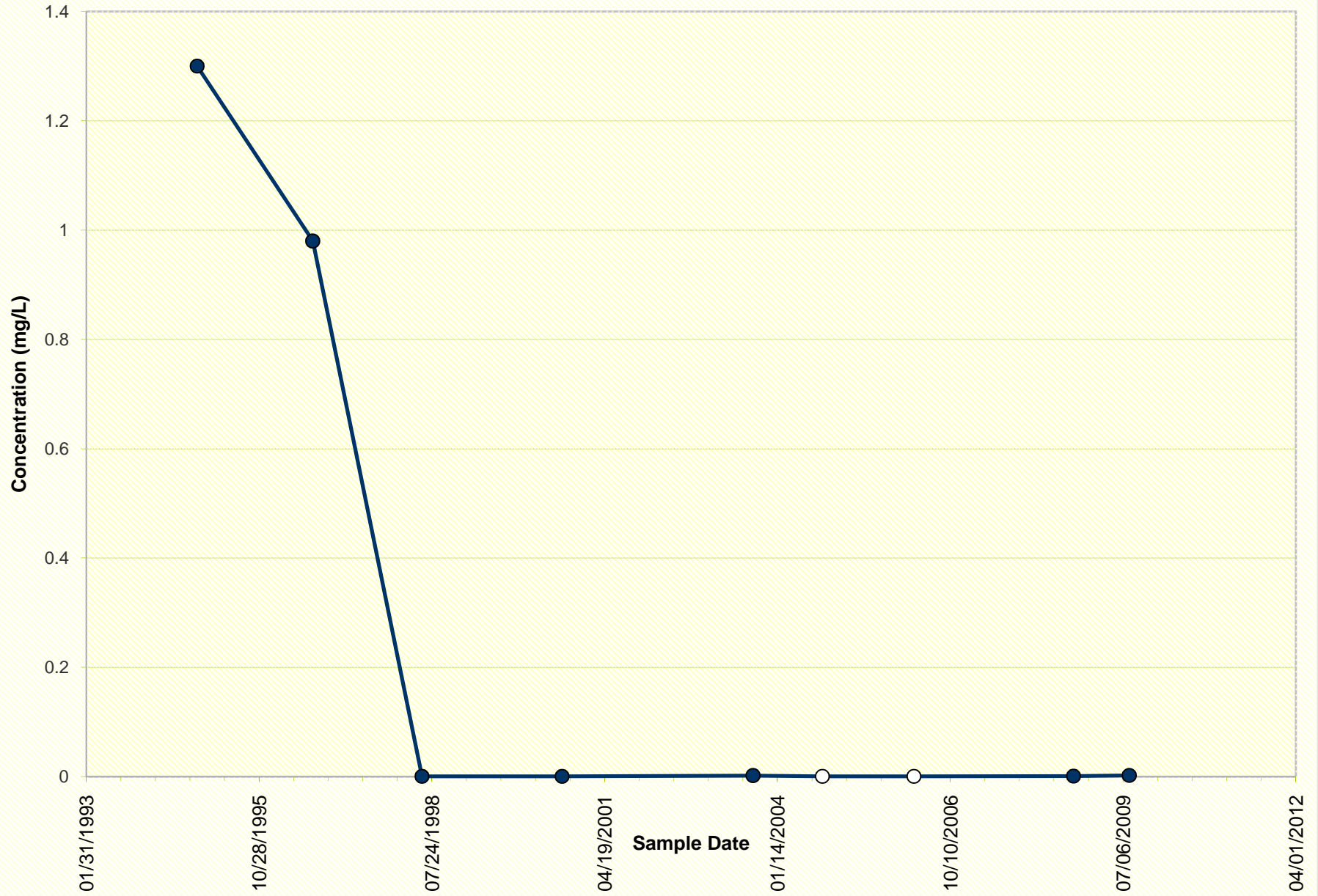
700288 (Cl)



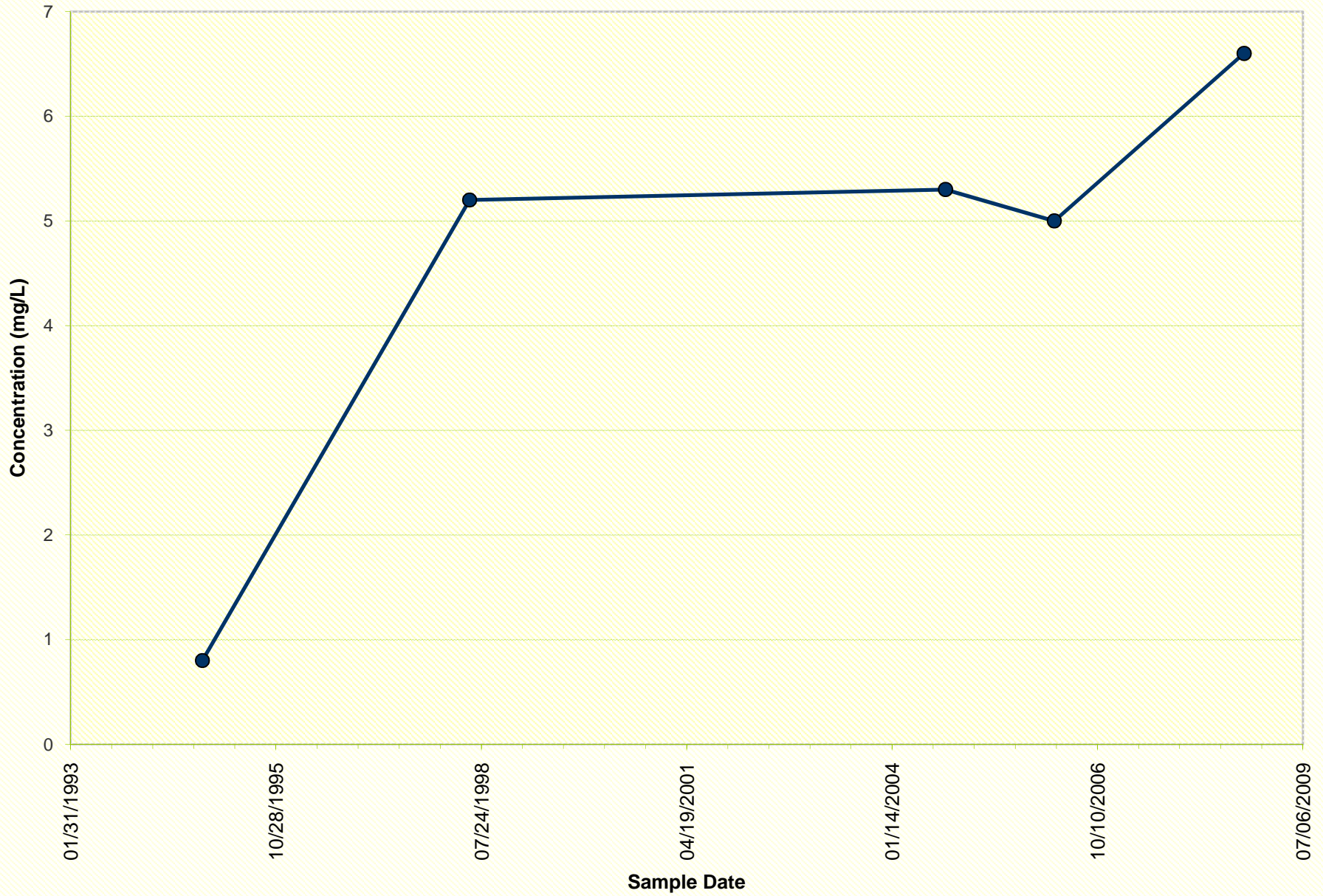
700288 (K)



### 700288 (Methane)

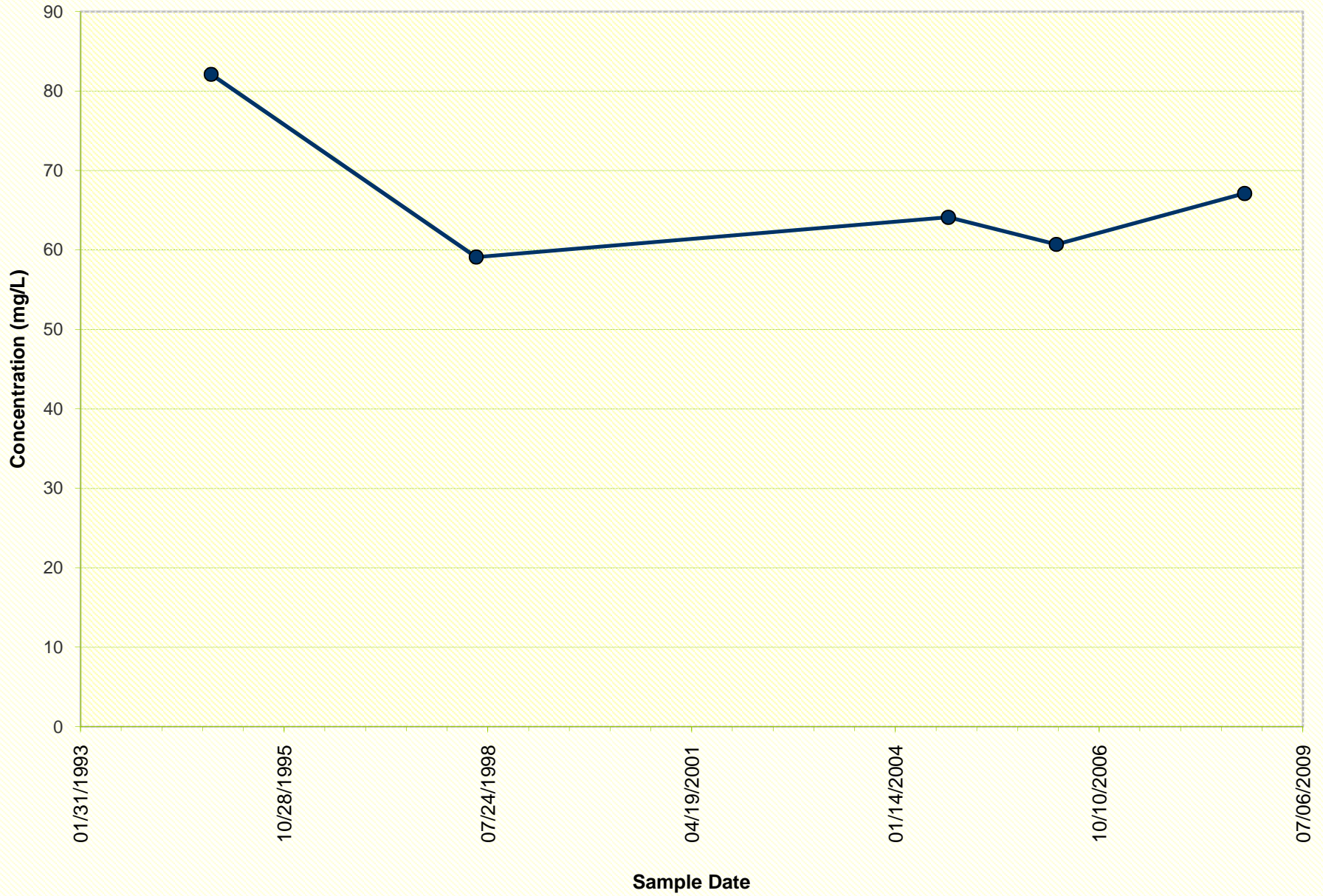


700288 (Mg)

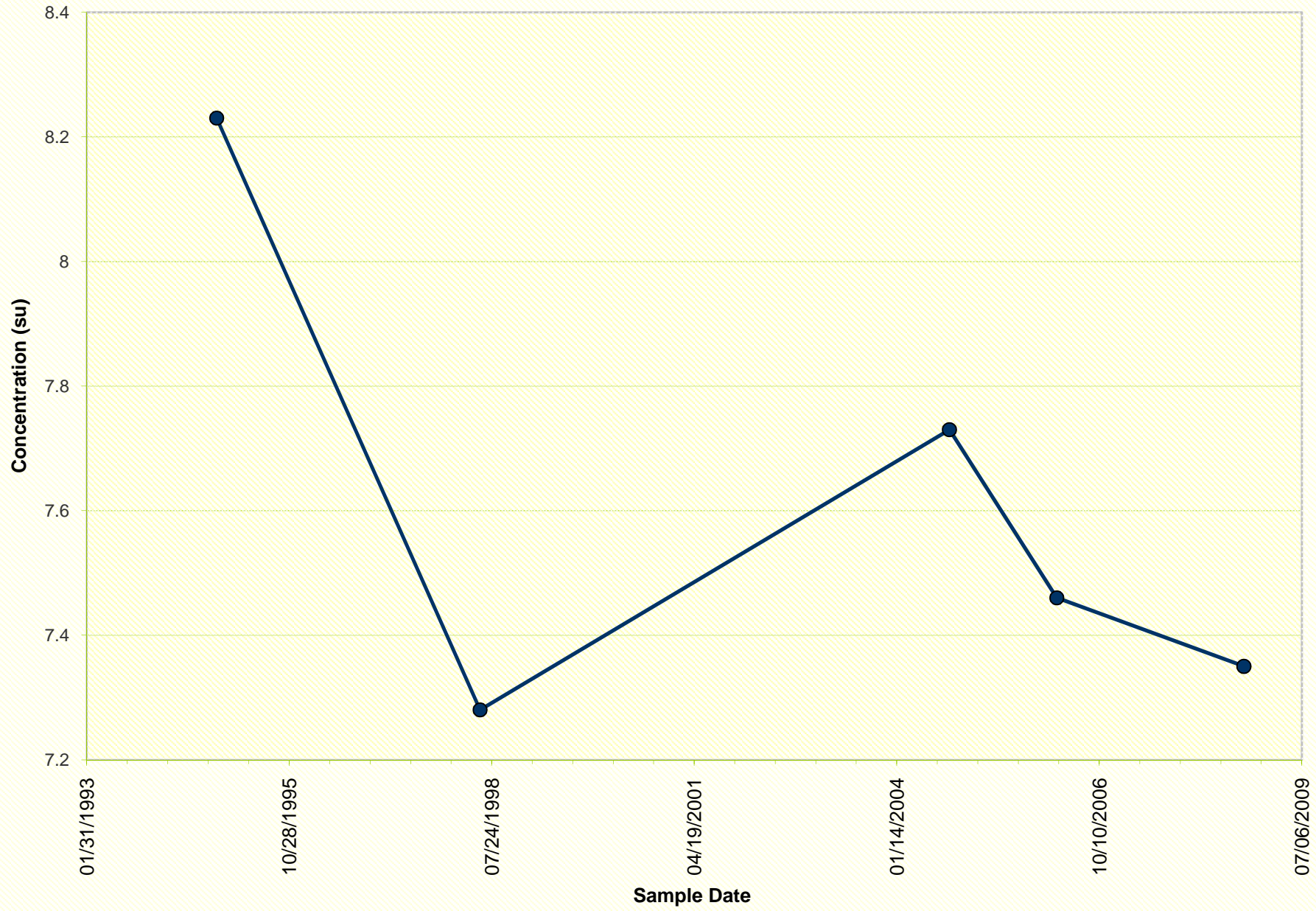




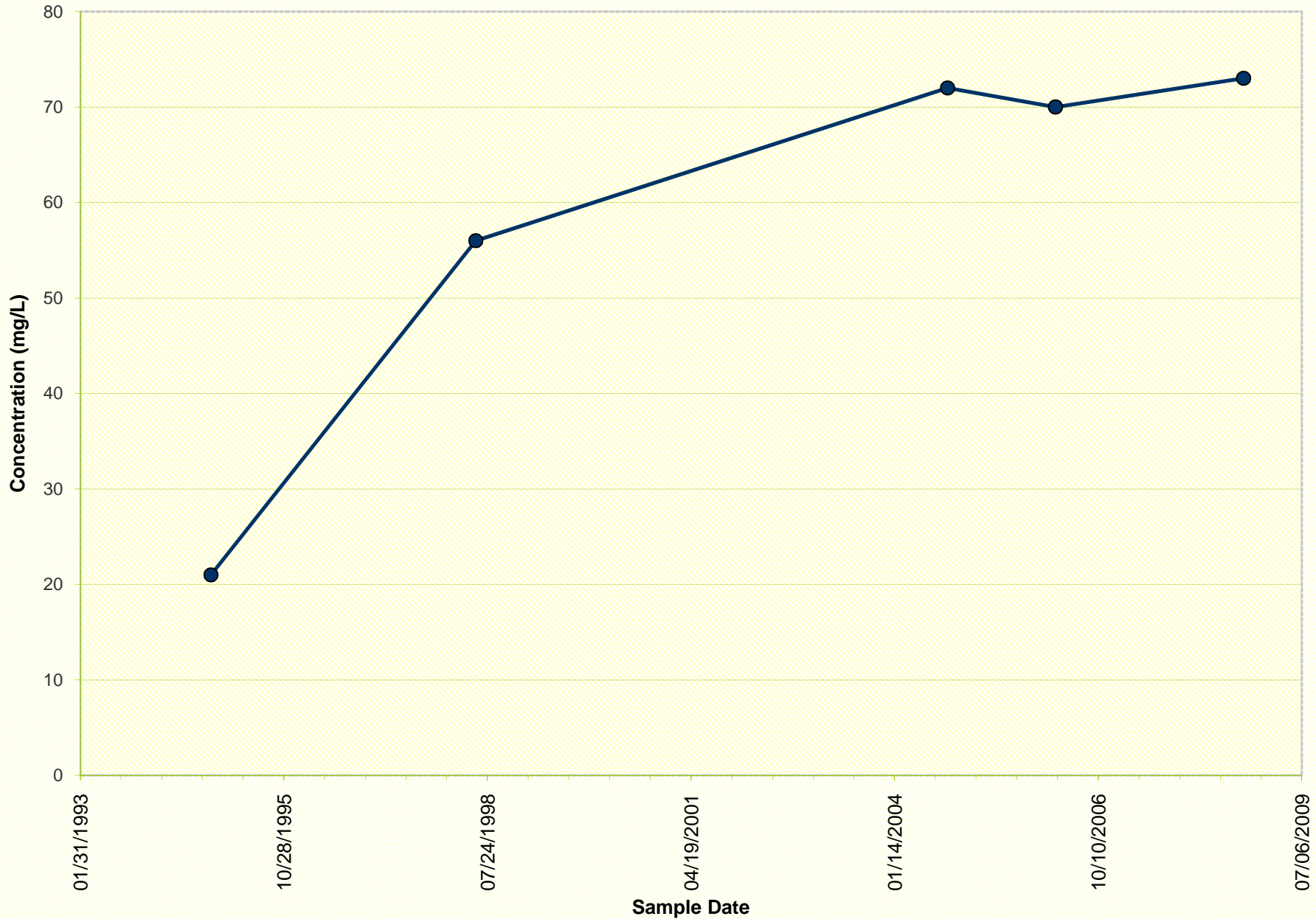
700288 (Na)



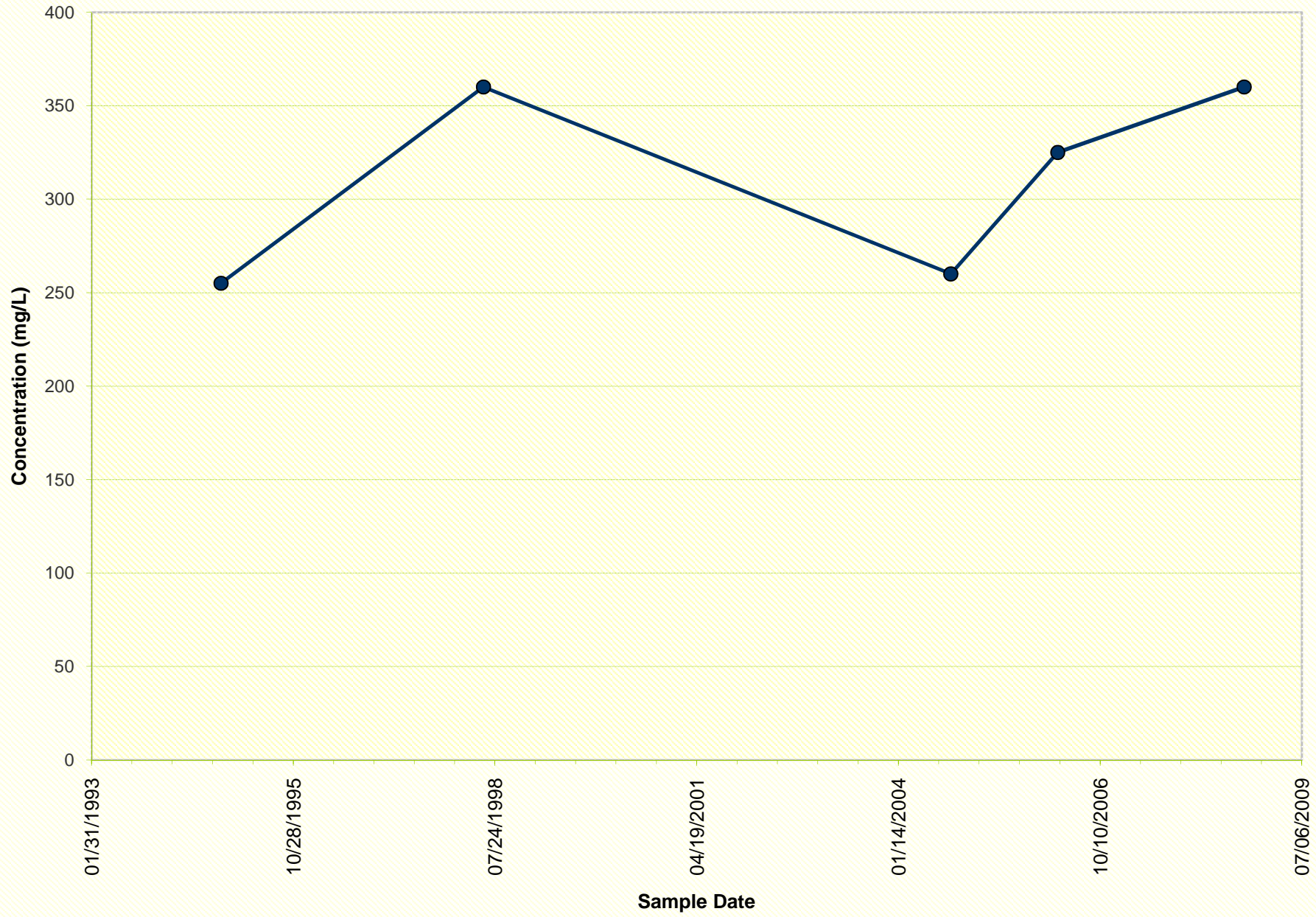
700288 (pH, Lab)



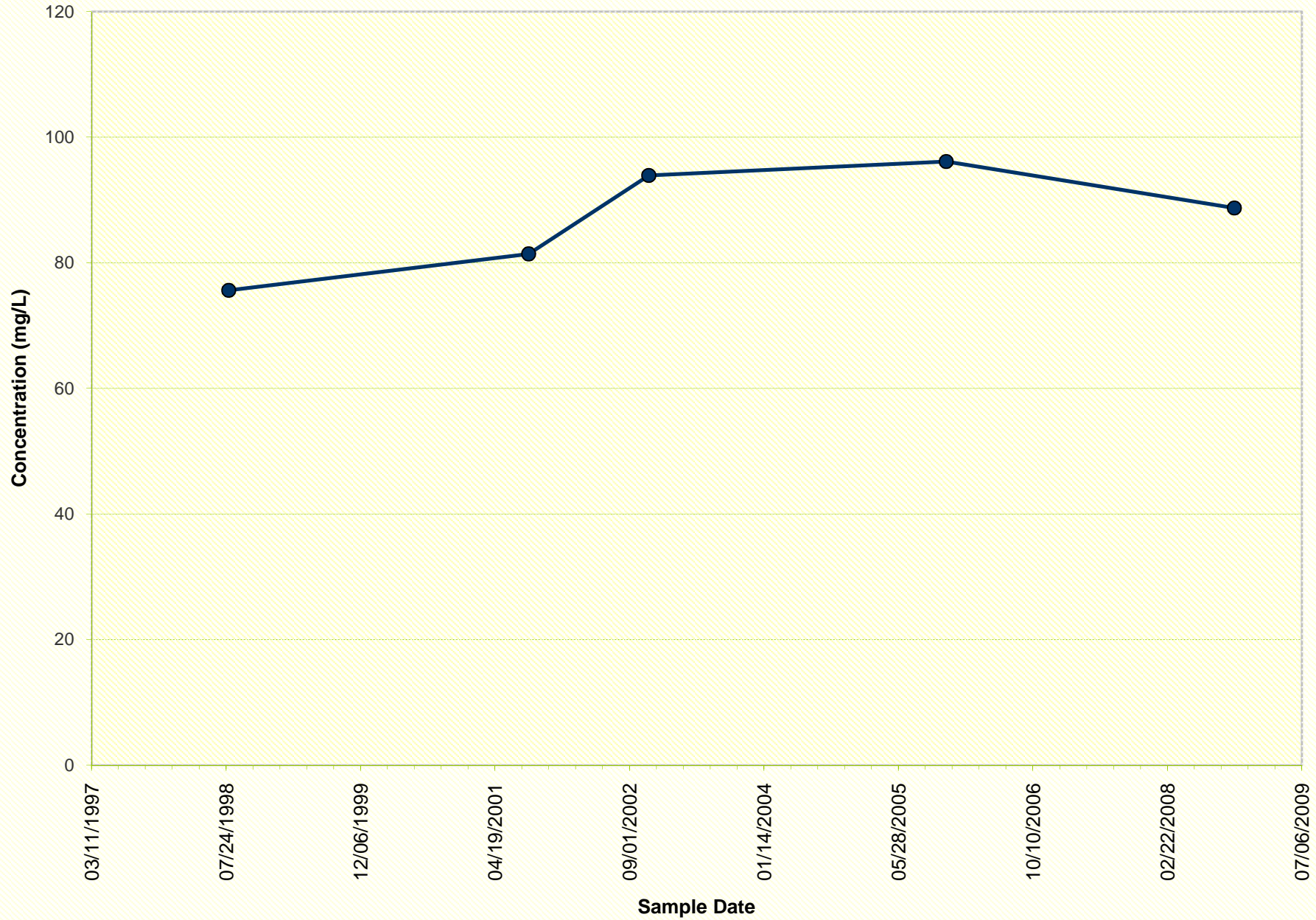
700288 (SO4)



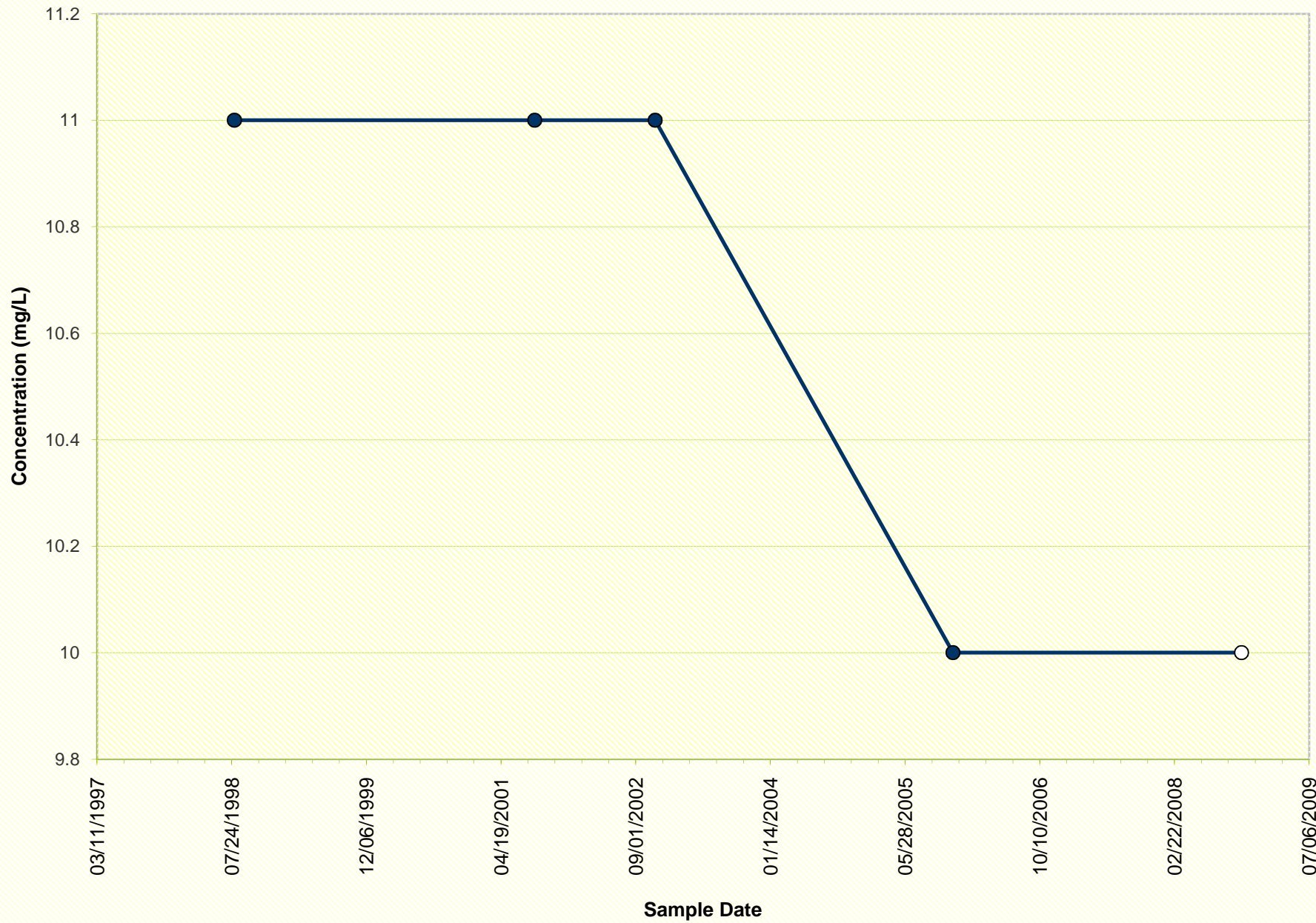
### 700288 (TDS)



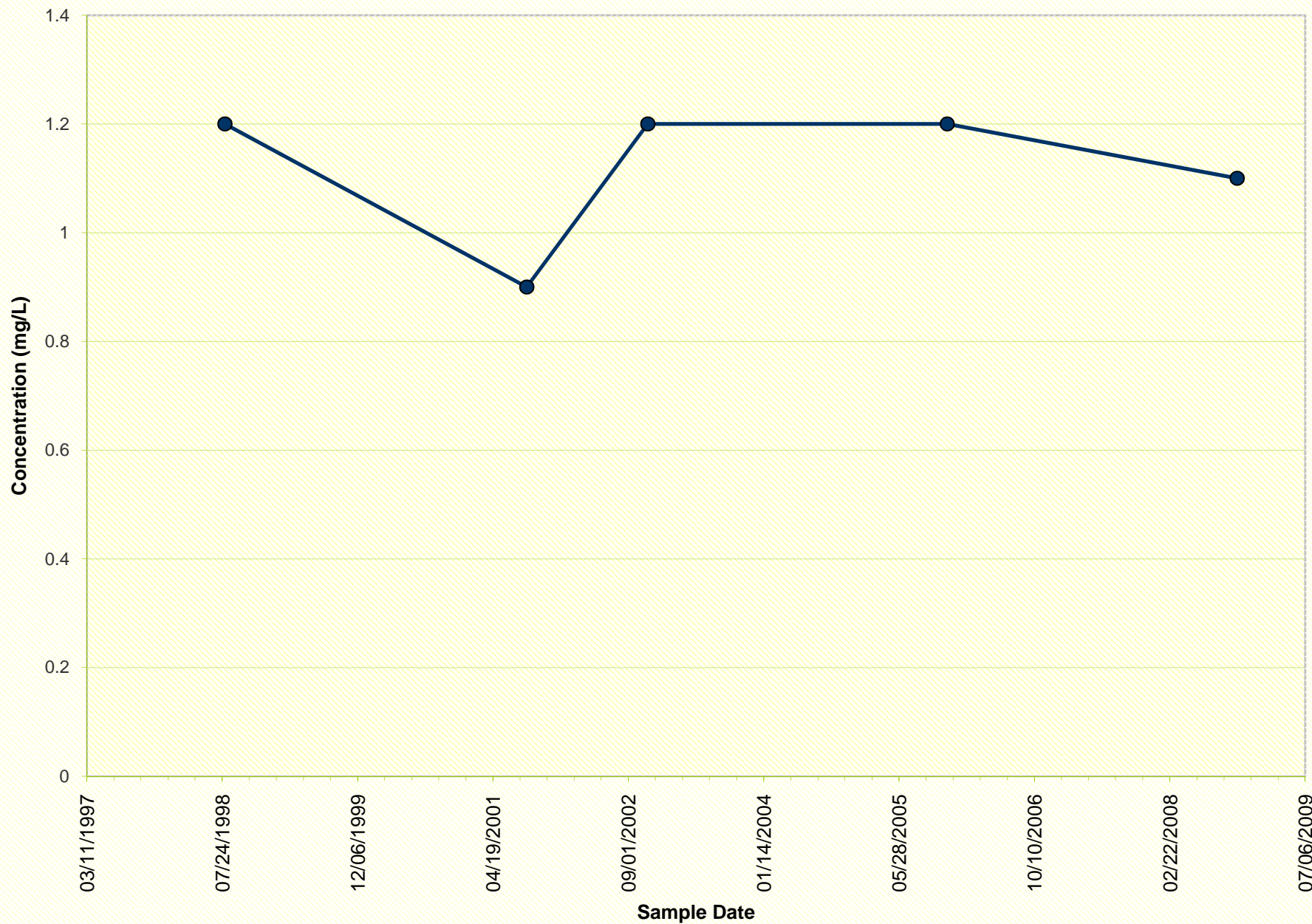
700294 (Ca)



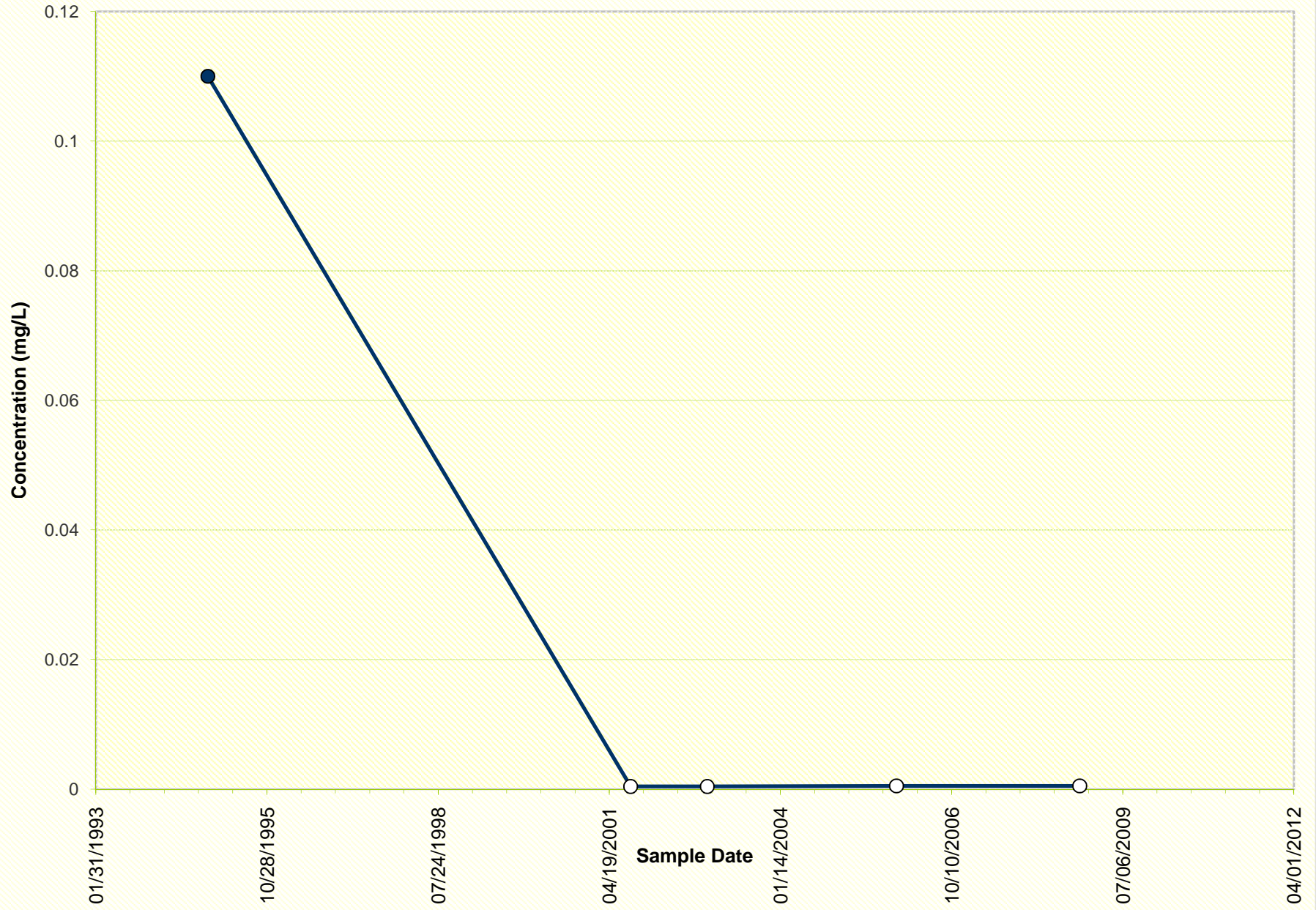
700294 (Cl)



700294 (K)

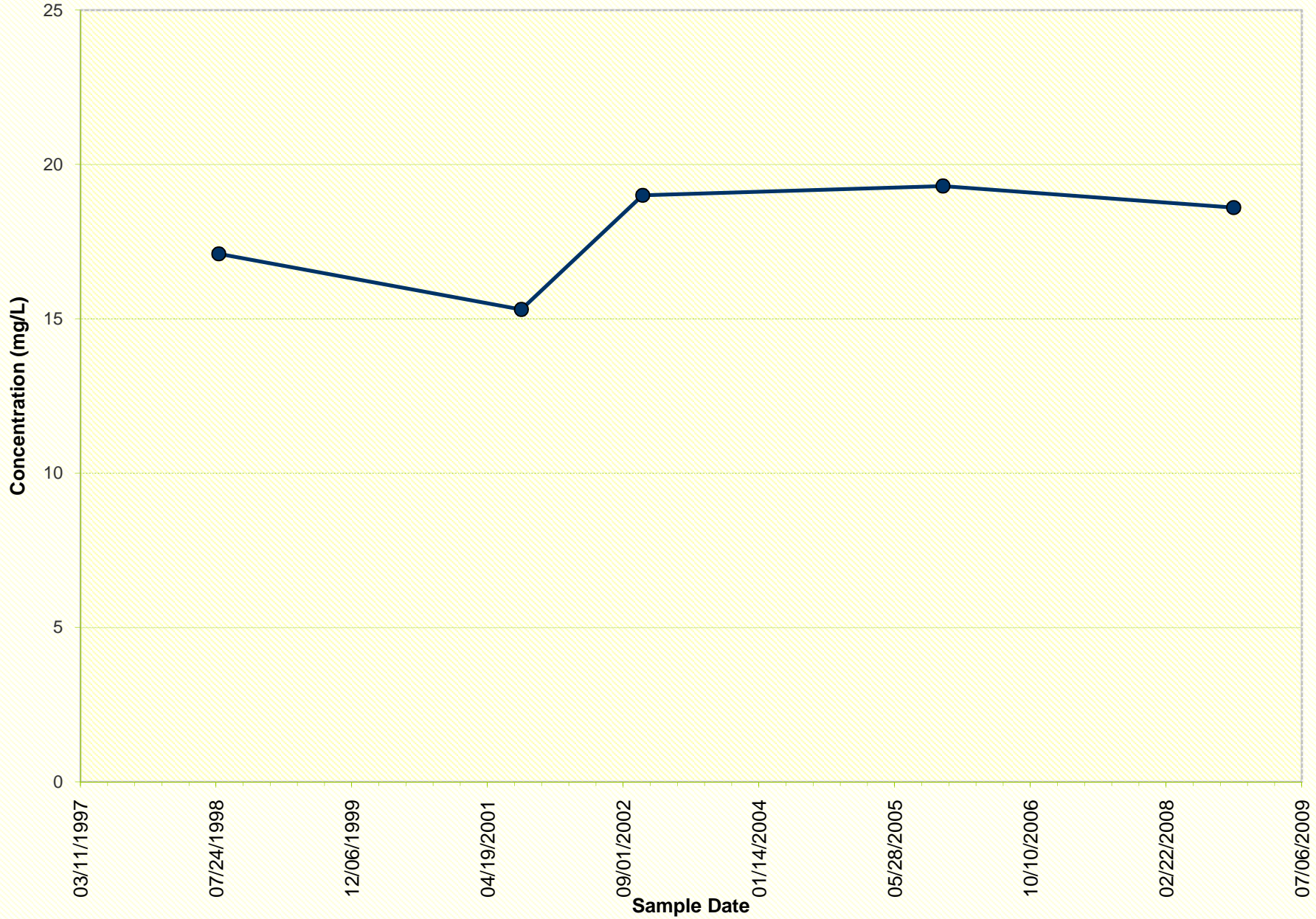


### 700294 (Methane)

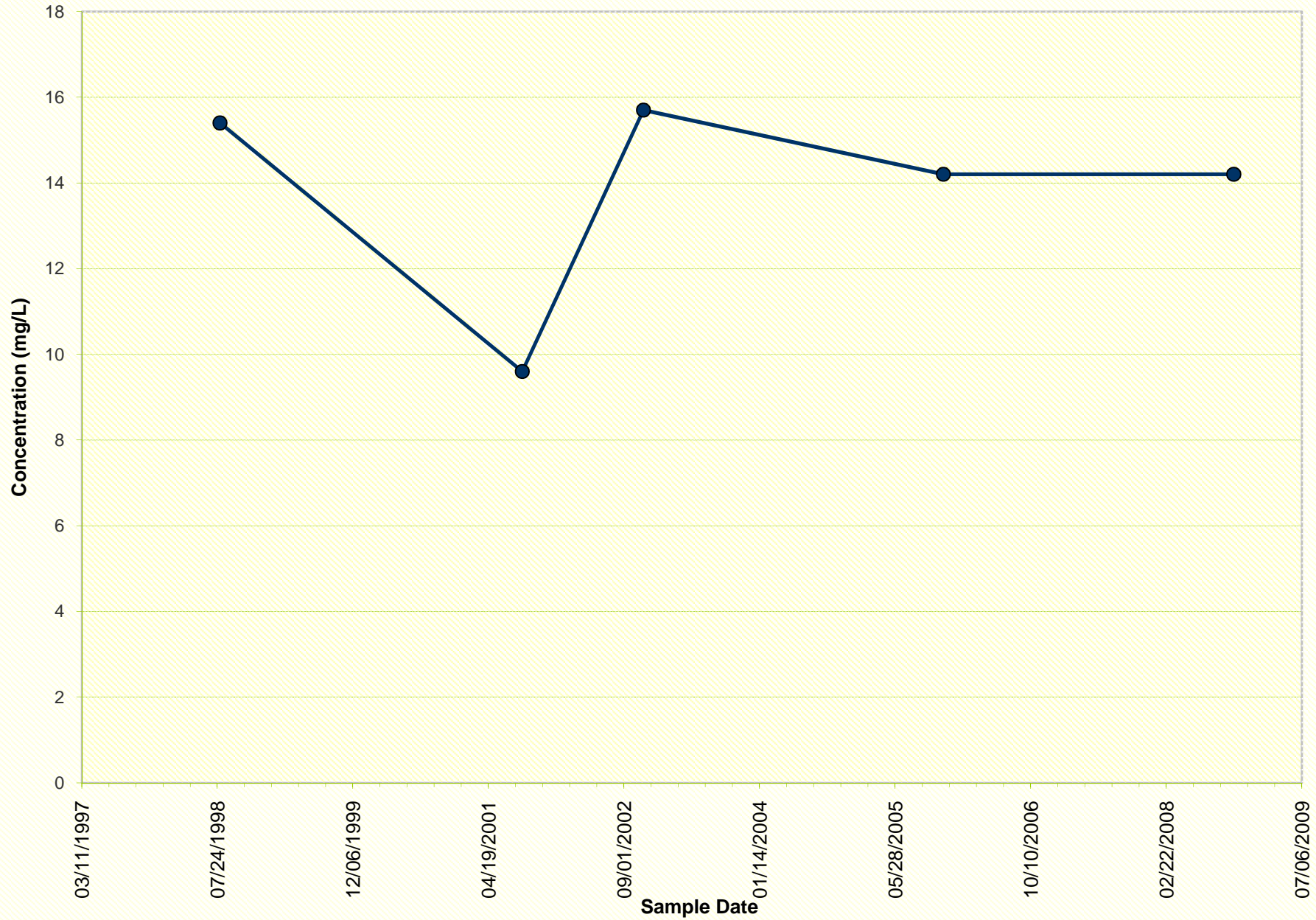




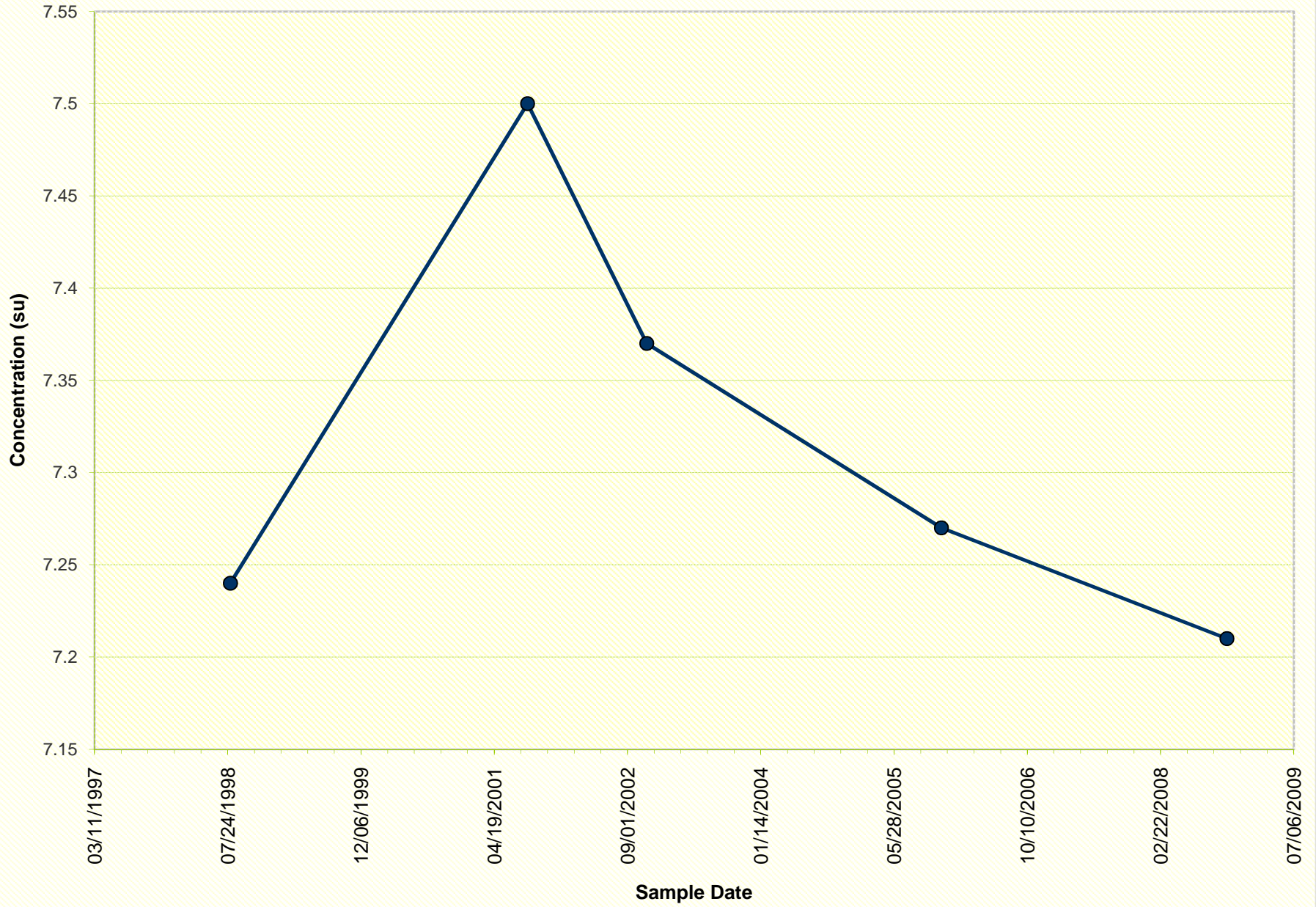
700294 (Mg)



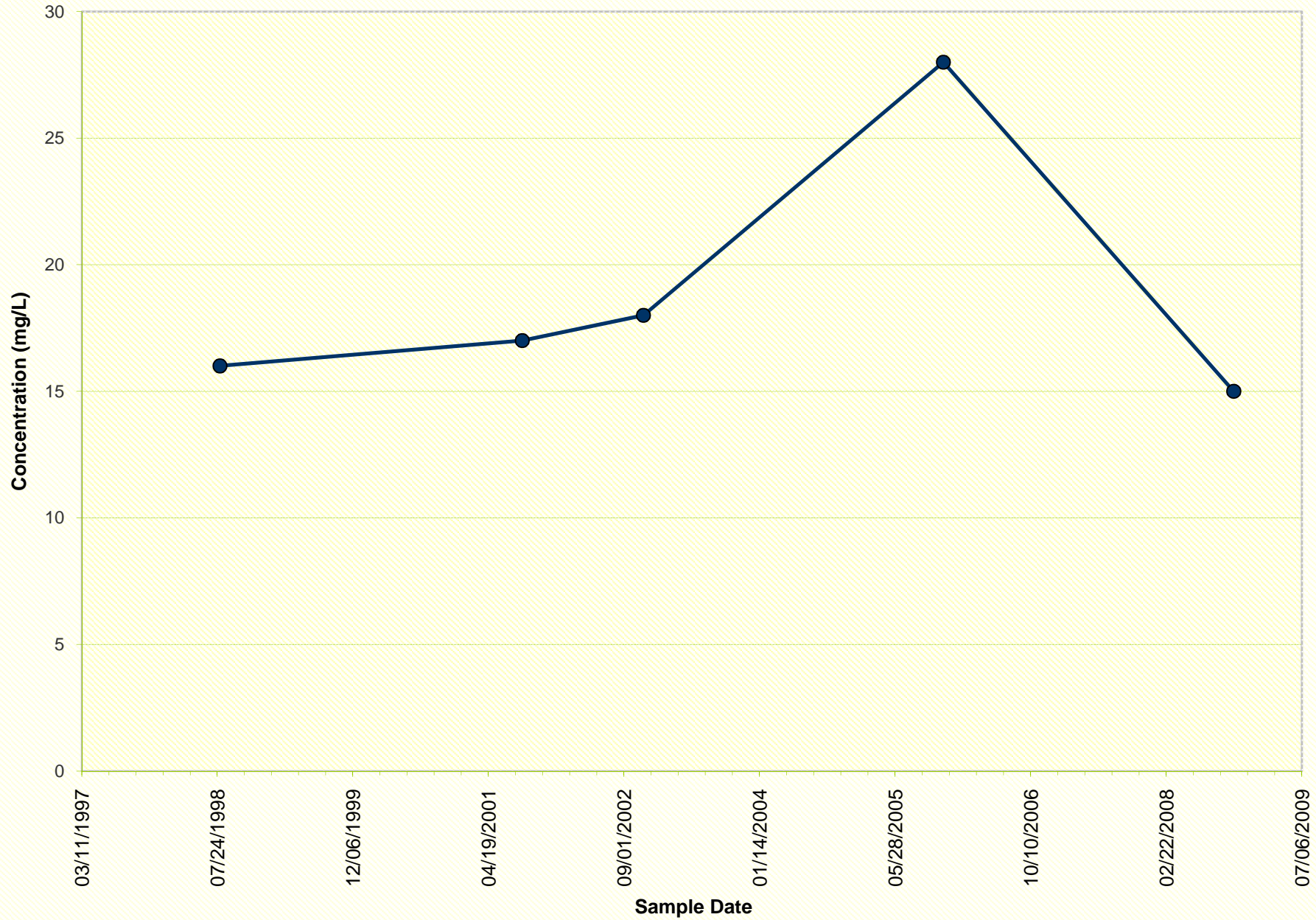
700294 (Na)



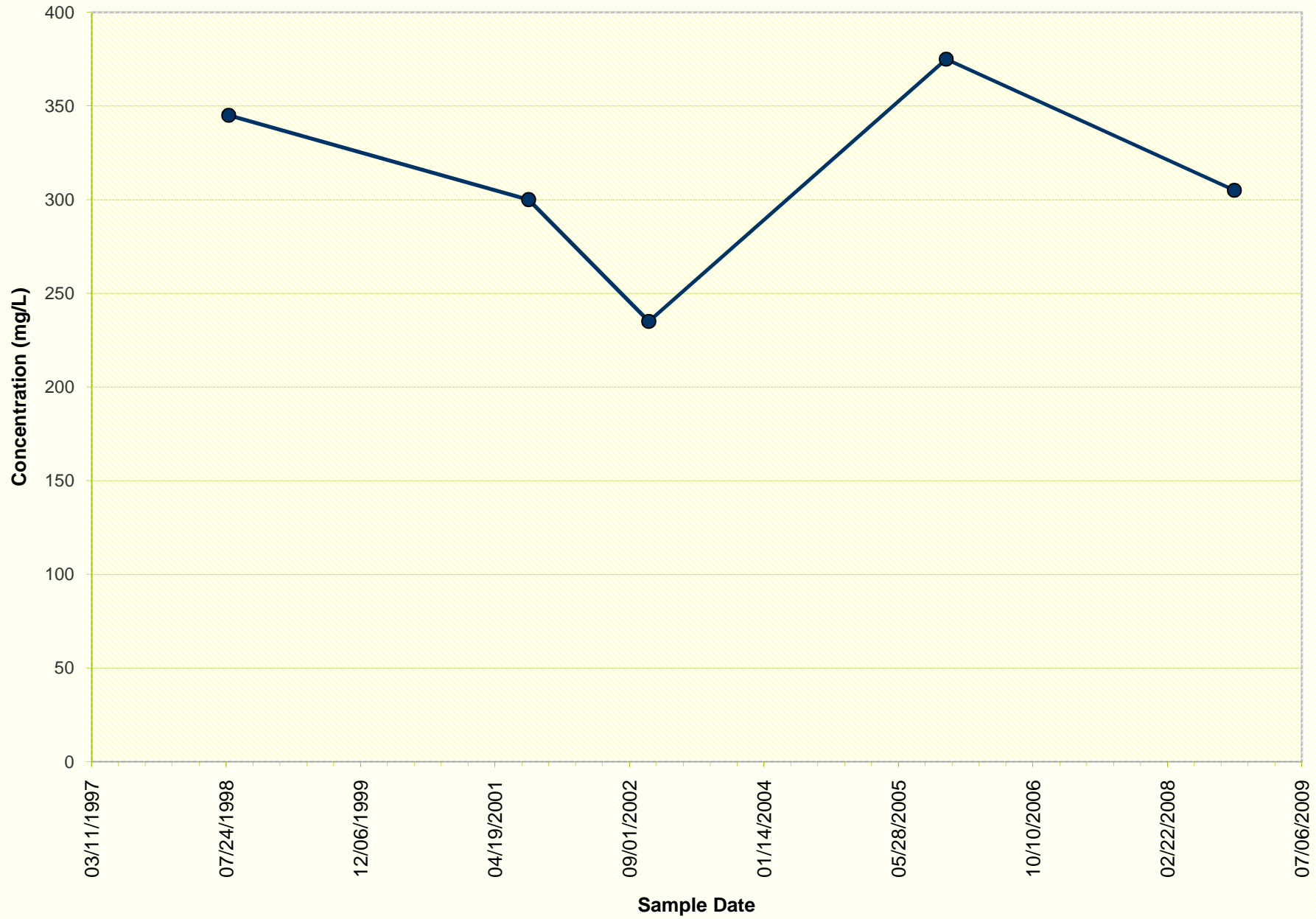
700294 (pH, Lab)



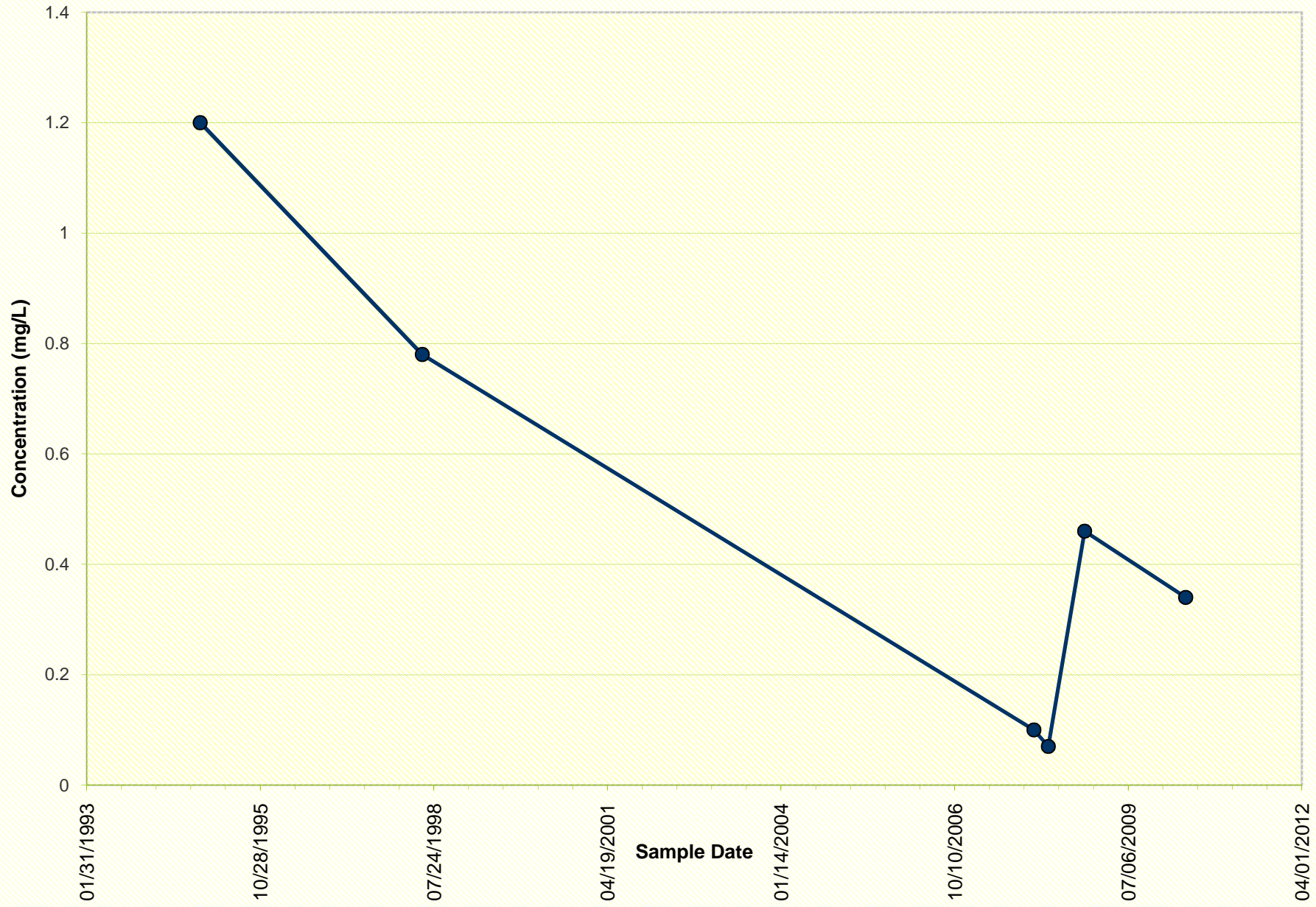
700294 (SO4)



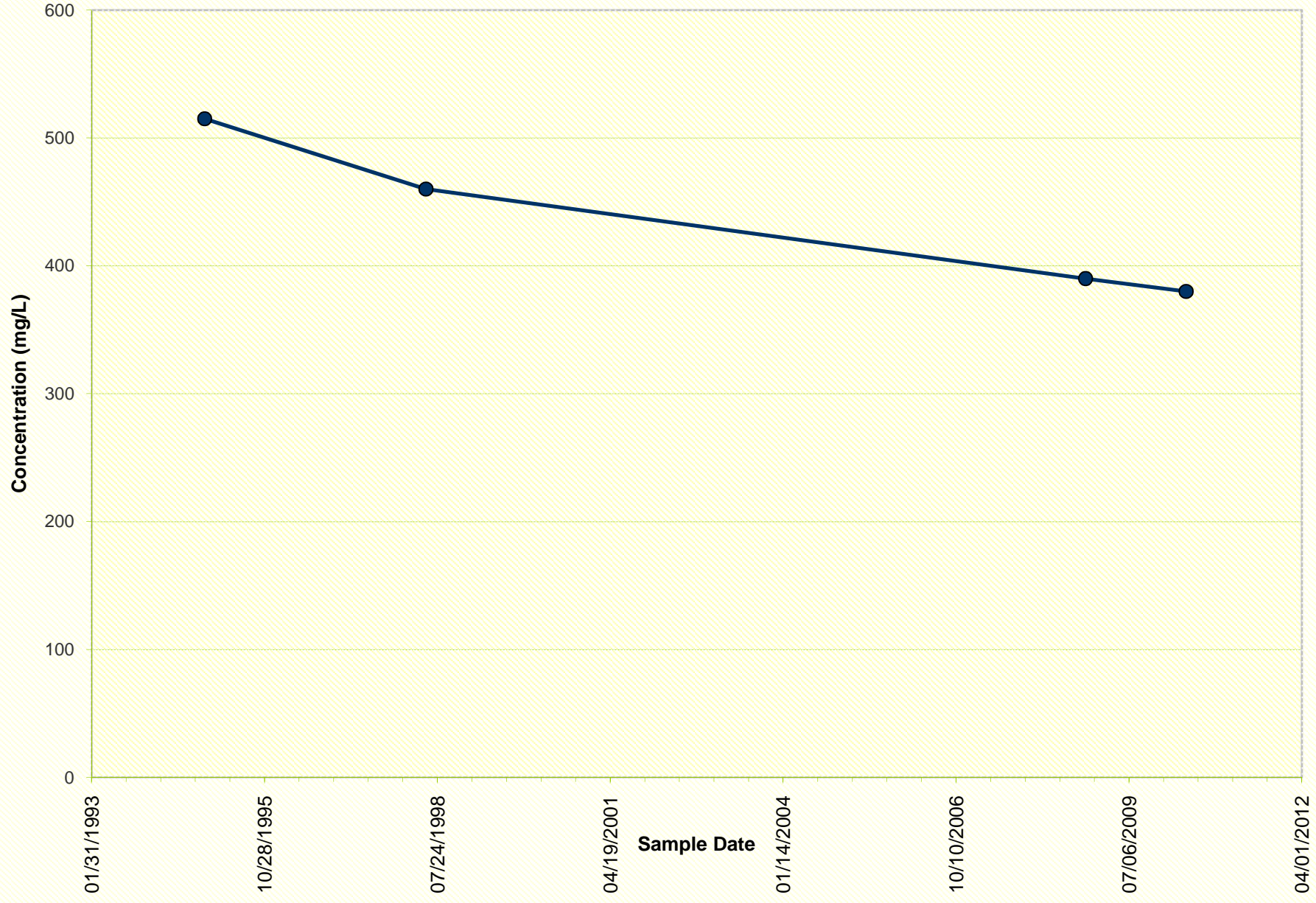
### 700294 (TDS)



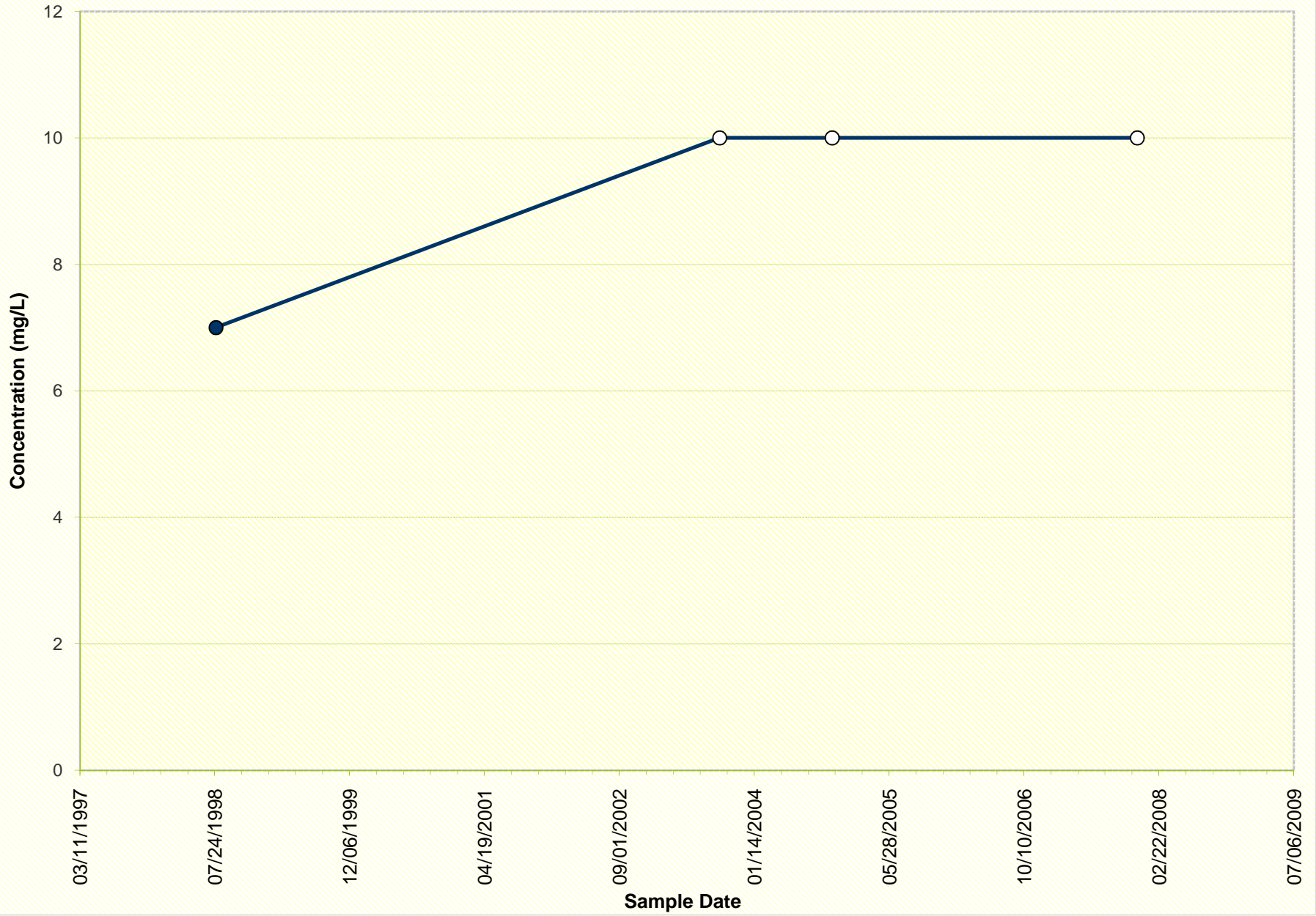
### 700295 (Methane)



700295 (TDS)

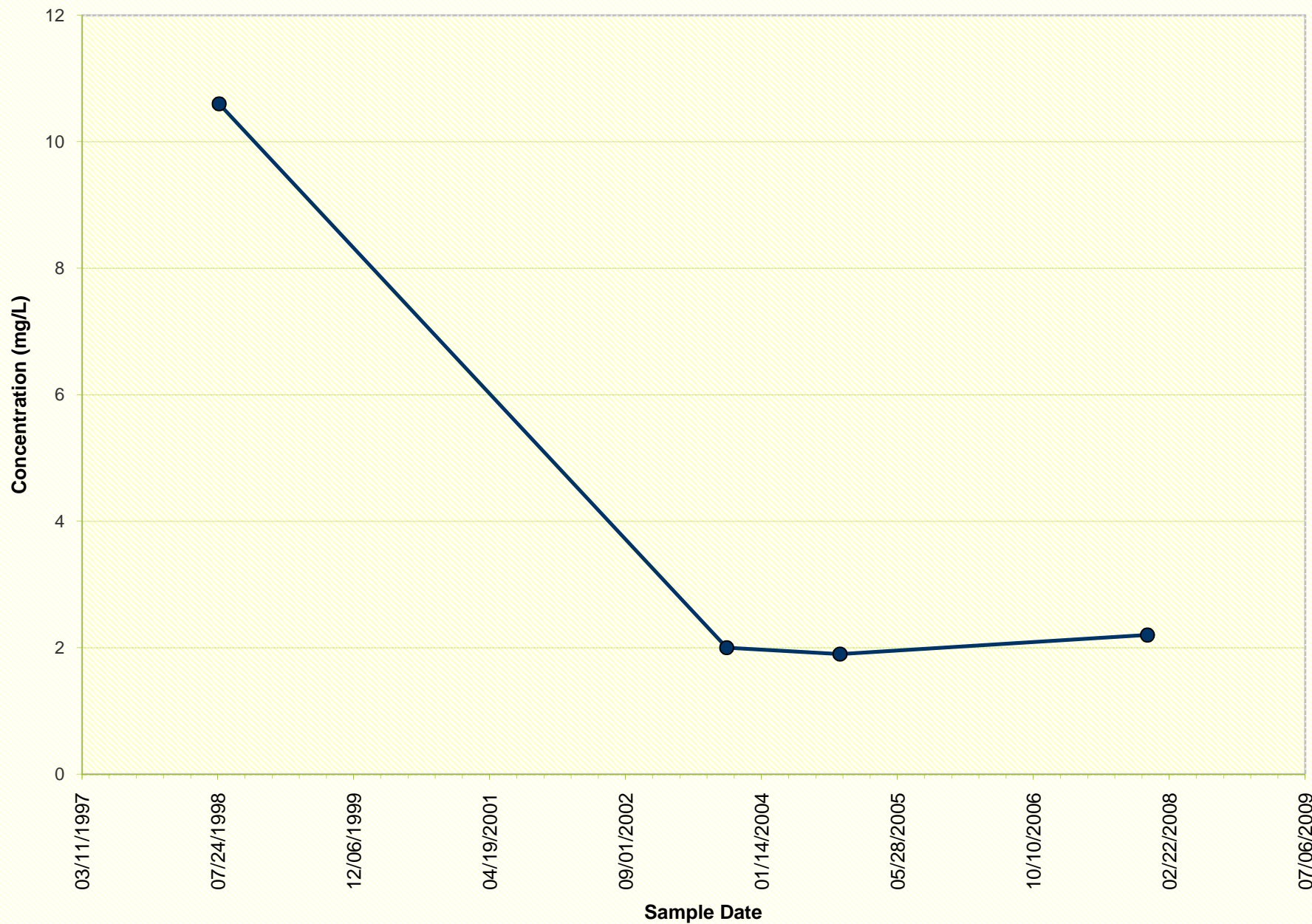


700296 (Cl)

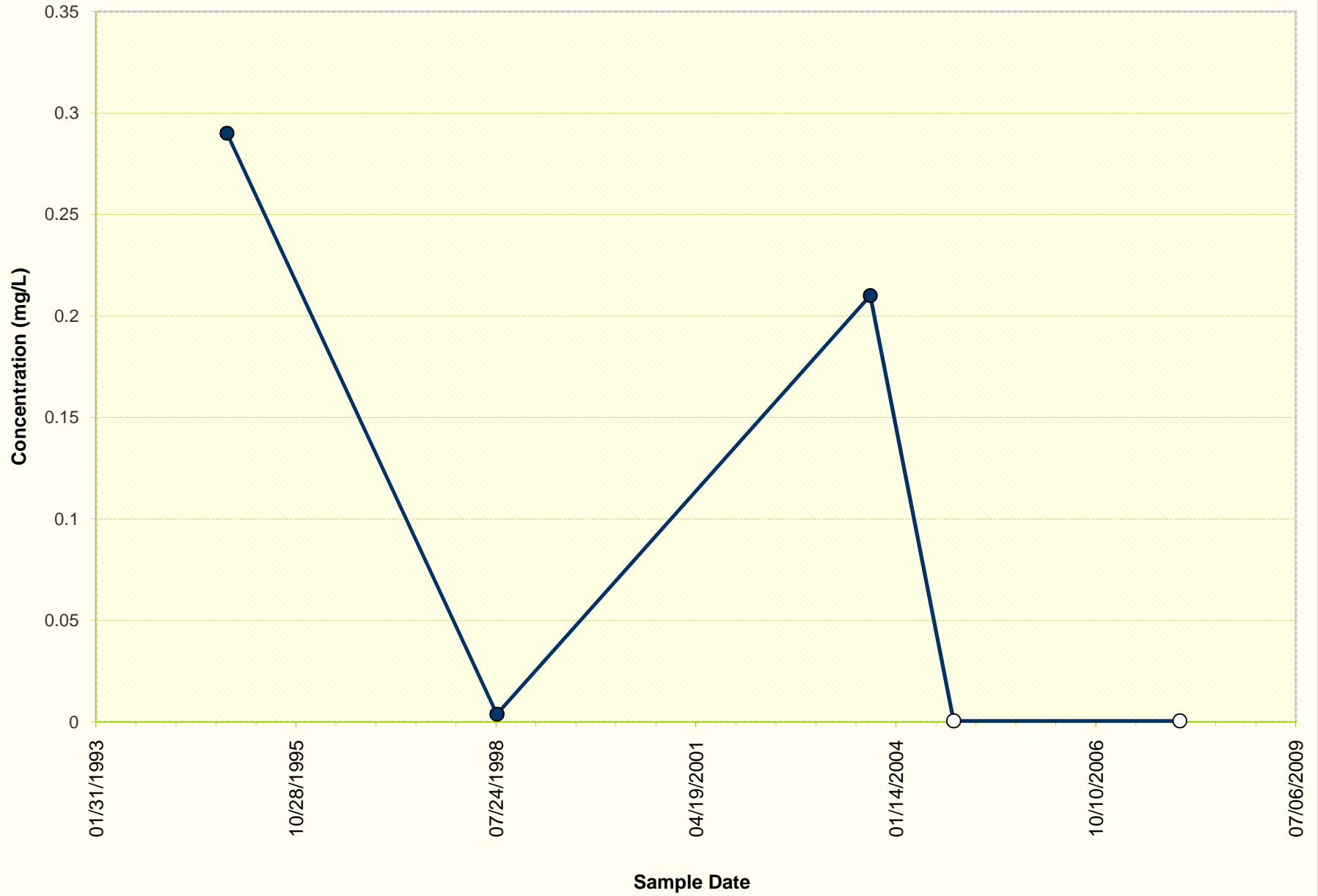




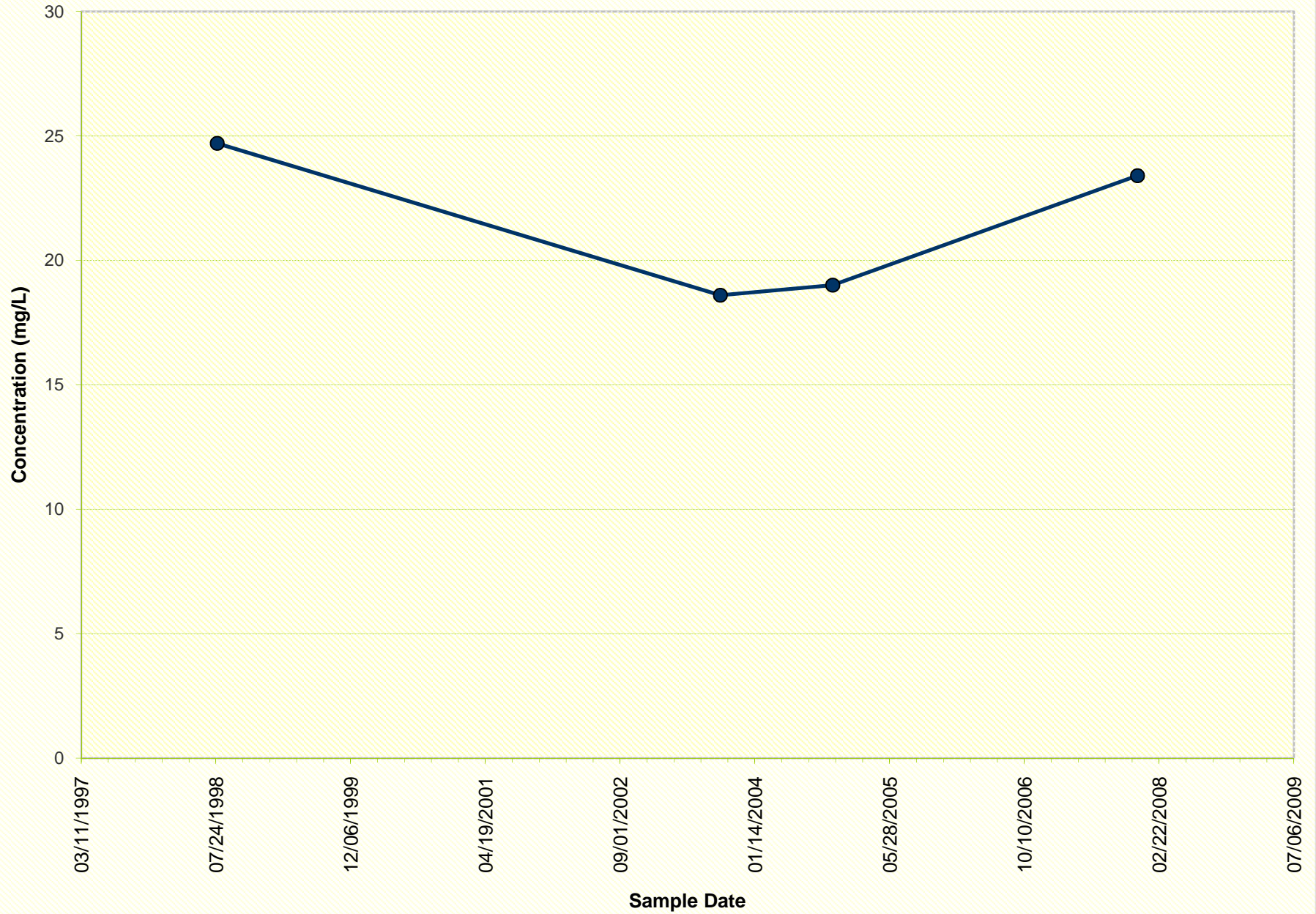
700296 (K)



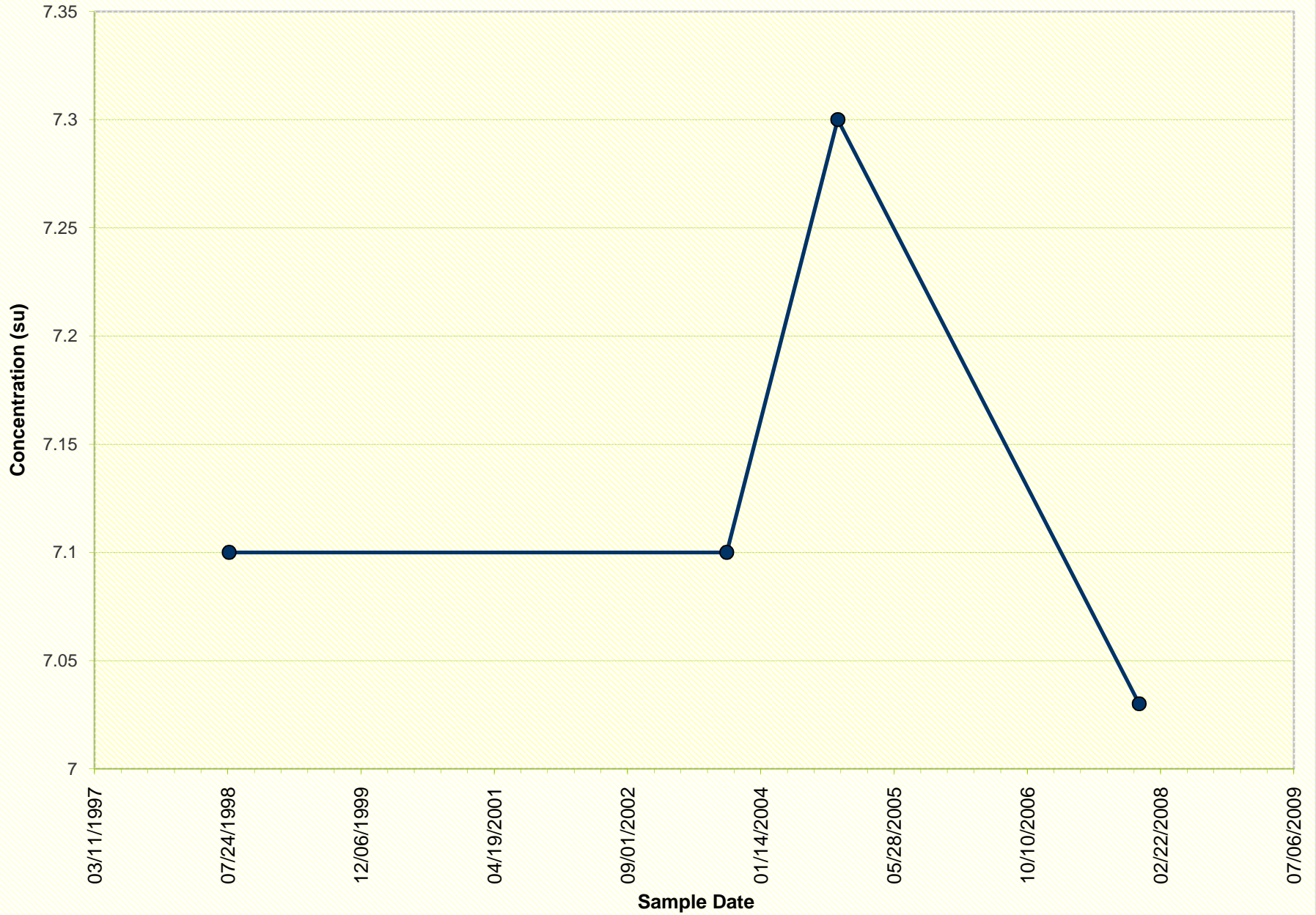
### 700296 (Methane)



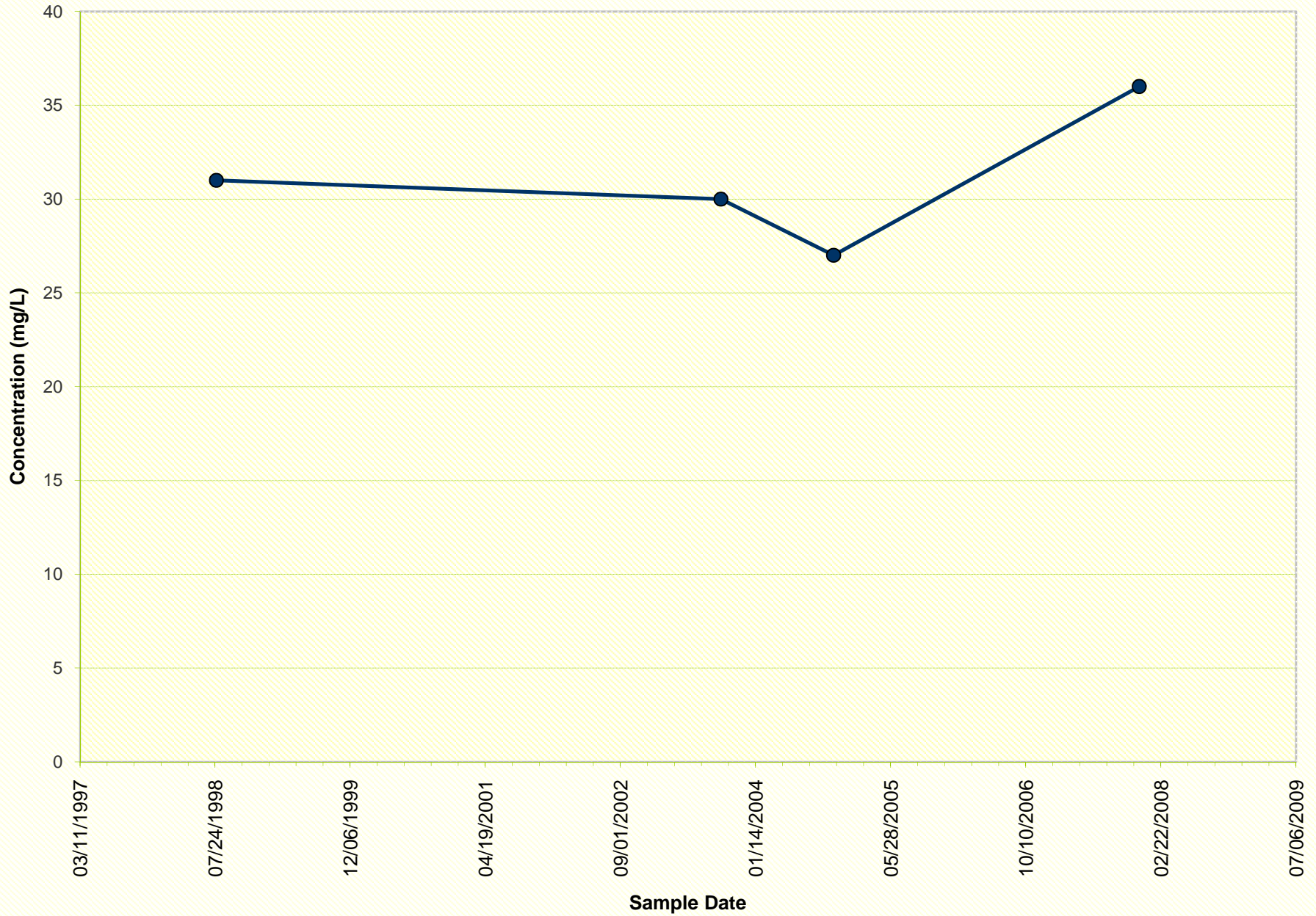
700296 (Na)



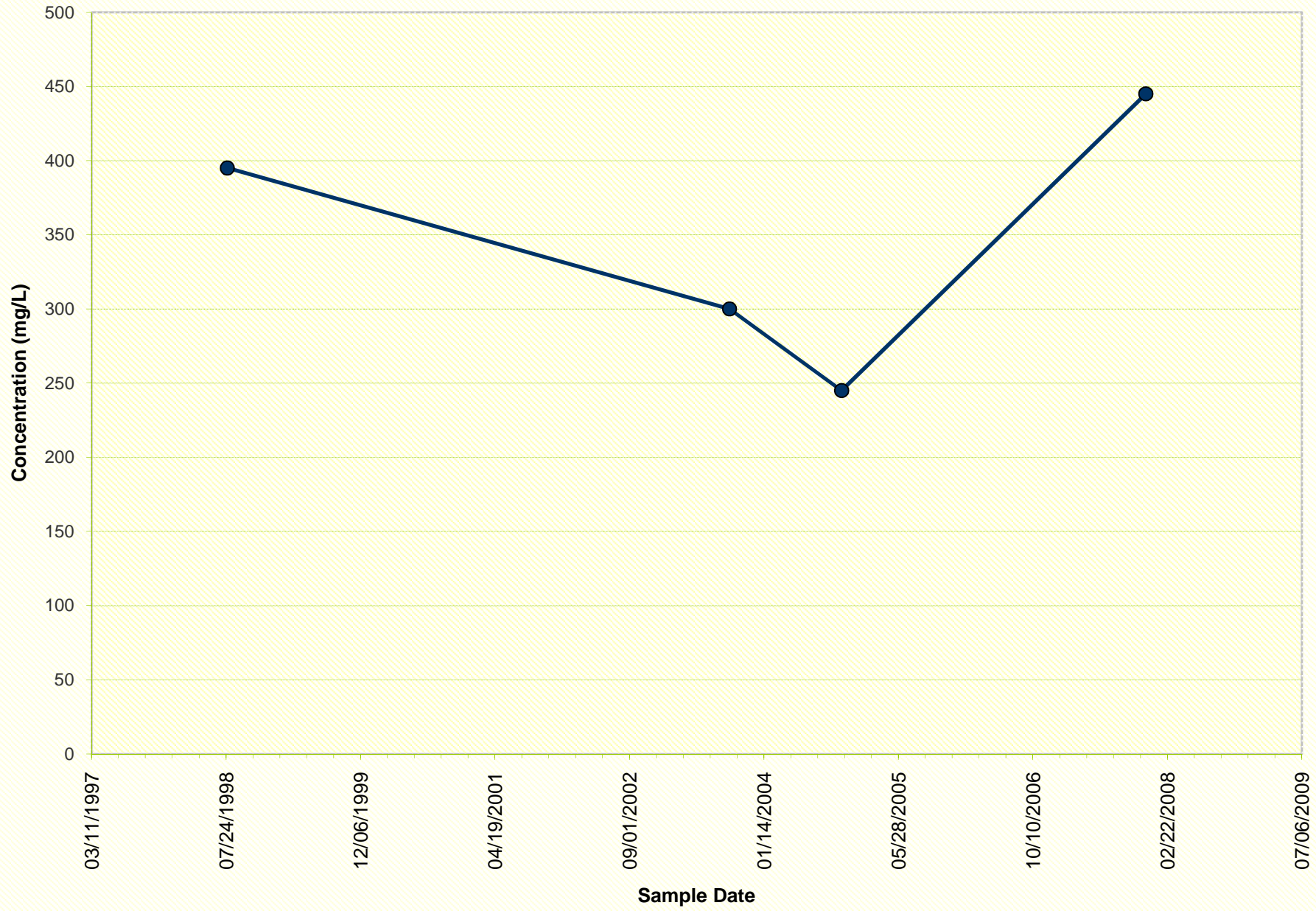
700296 (pH, Lab)



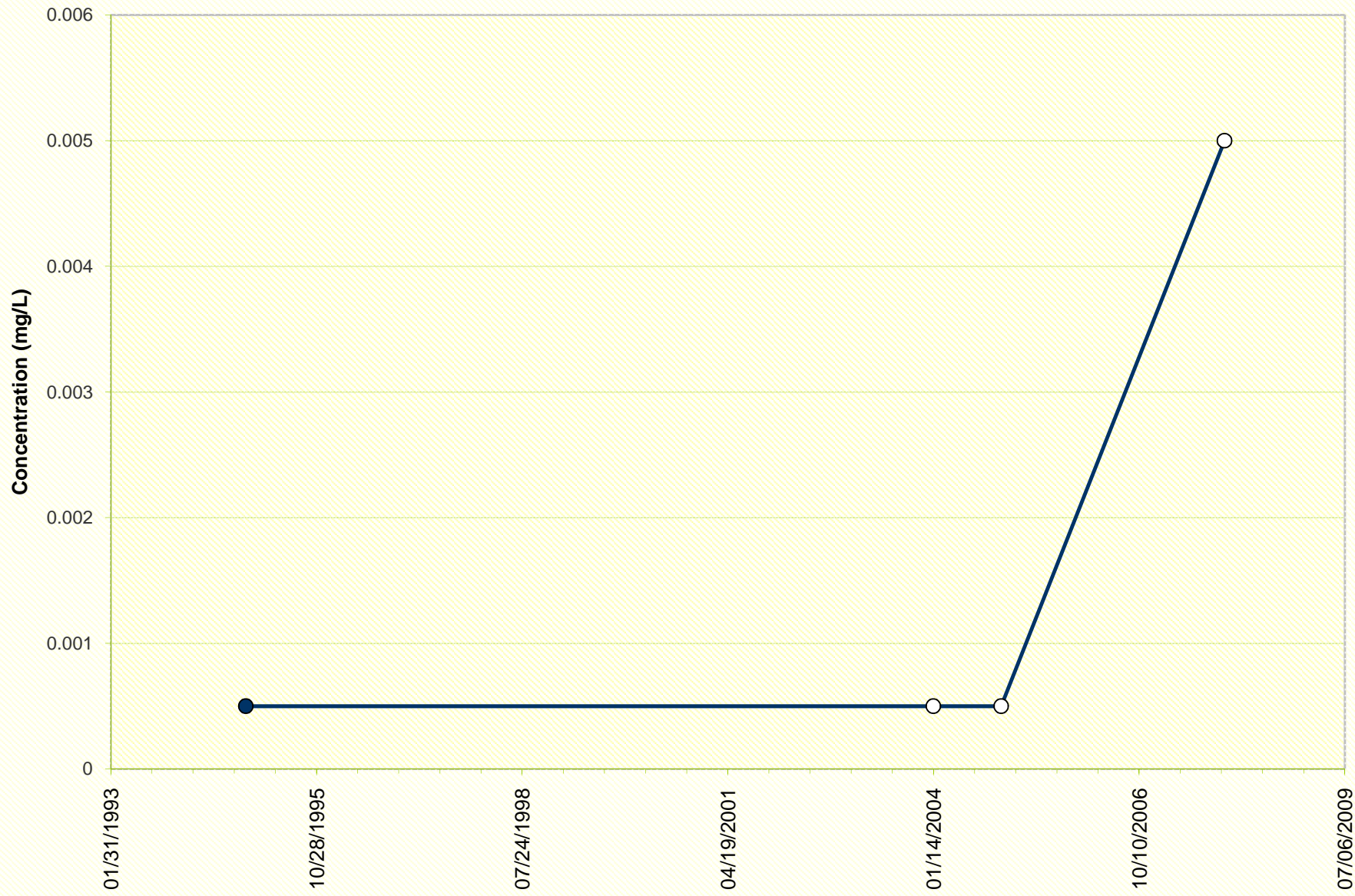
700296 (SO4)



### 700296 (TDS)

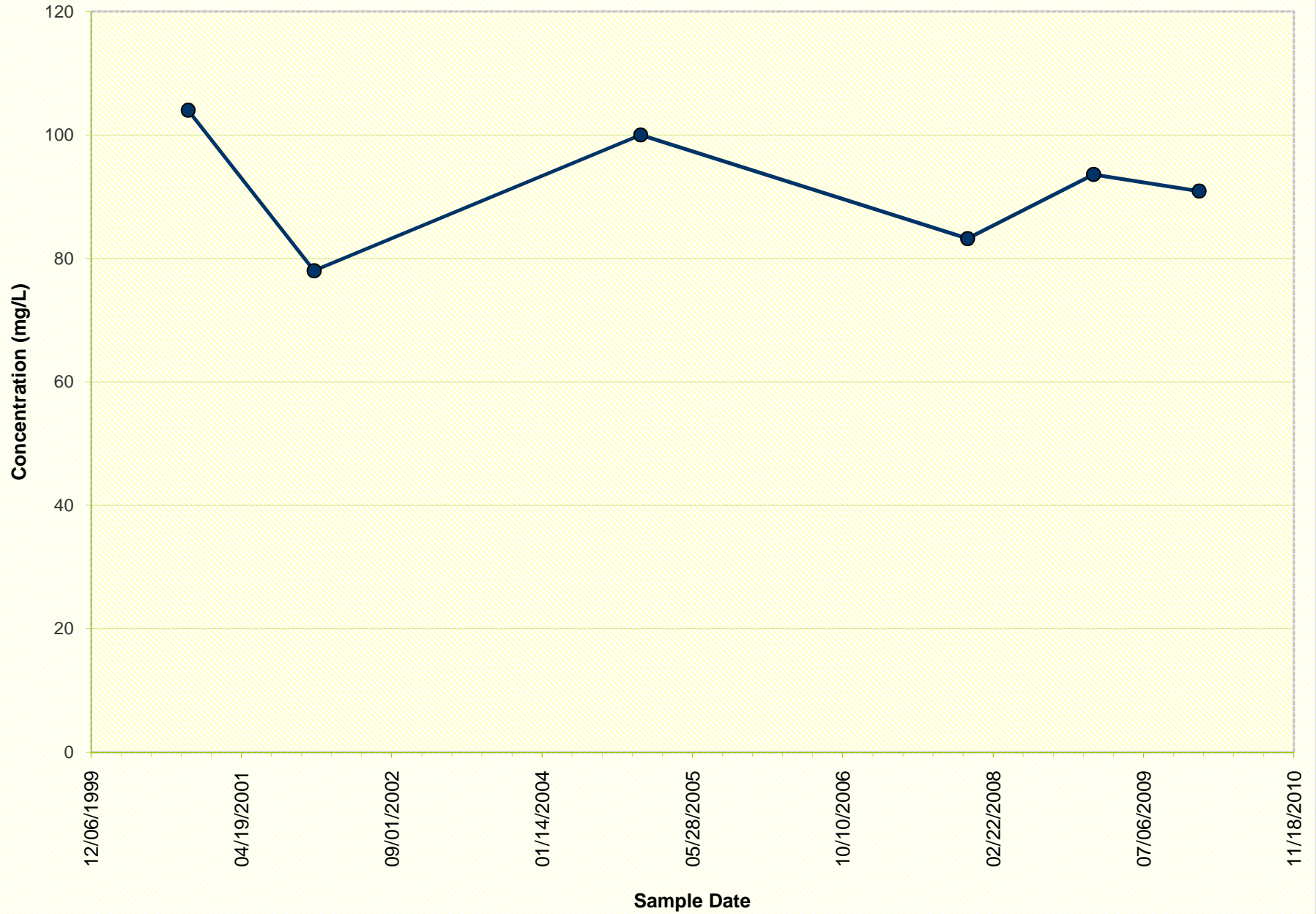


### 700300 (Methane)



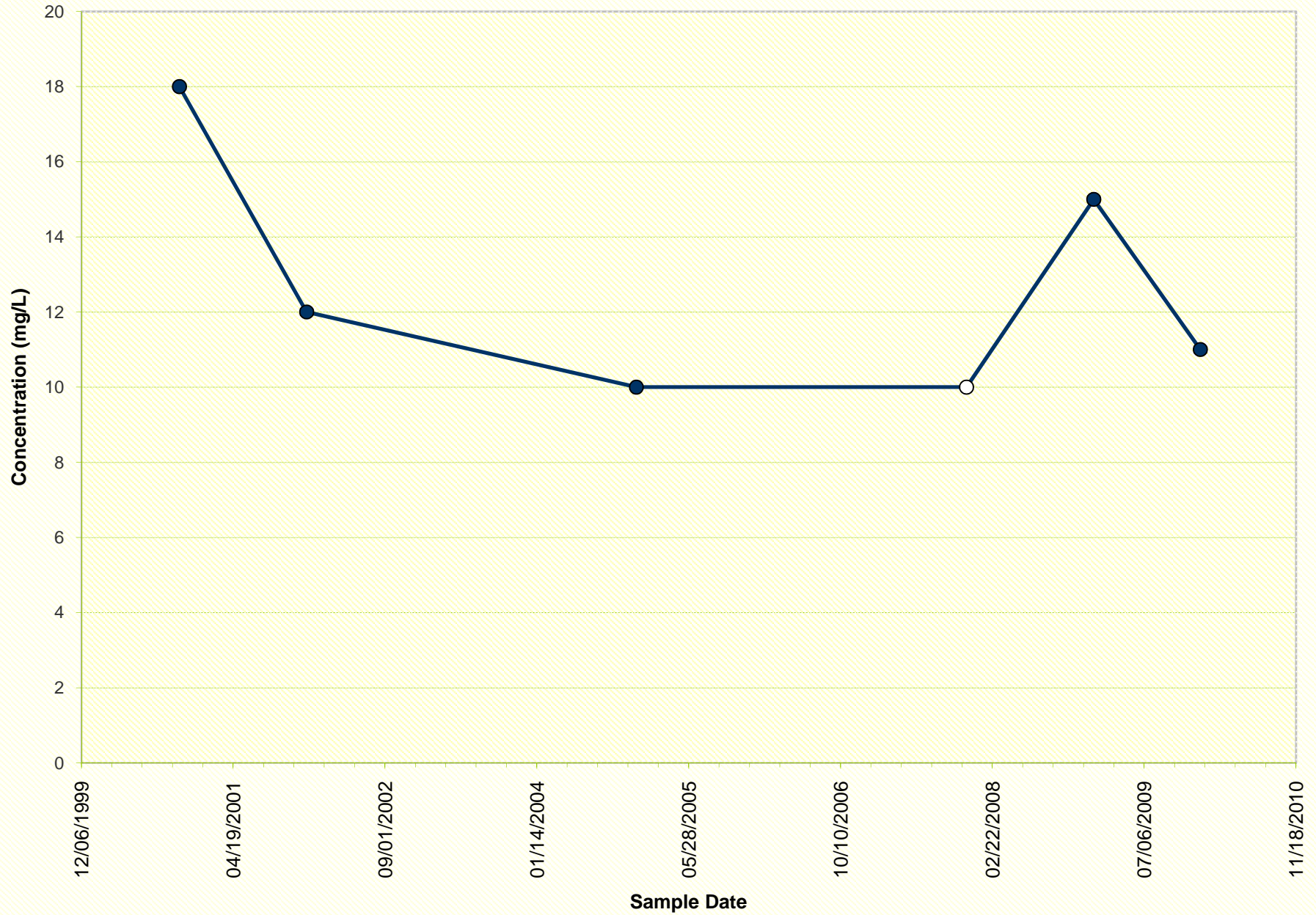
Sample Date

700301 (Ca)

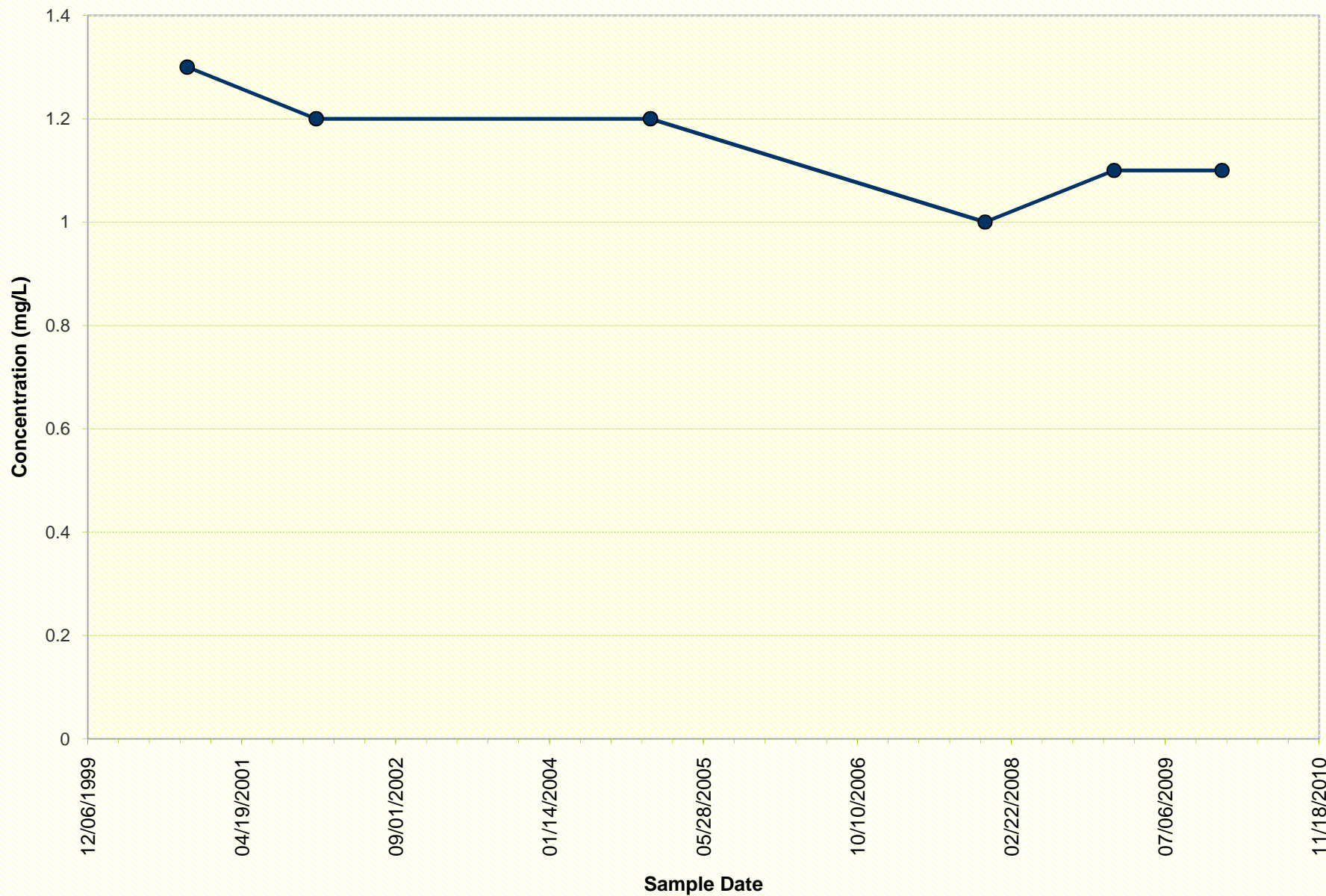




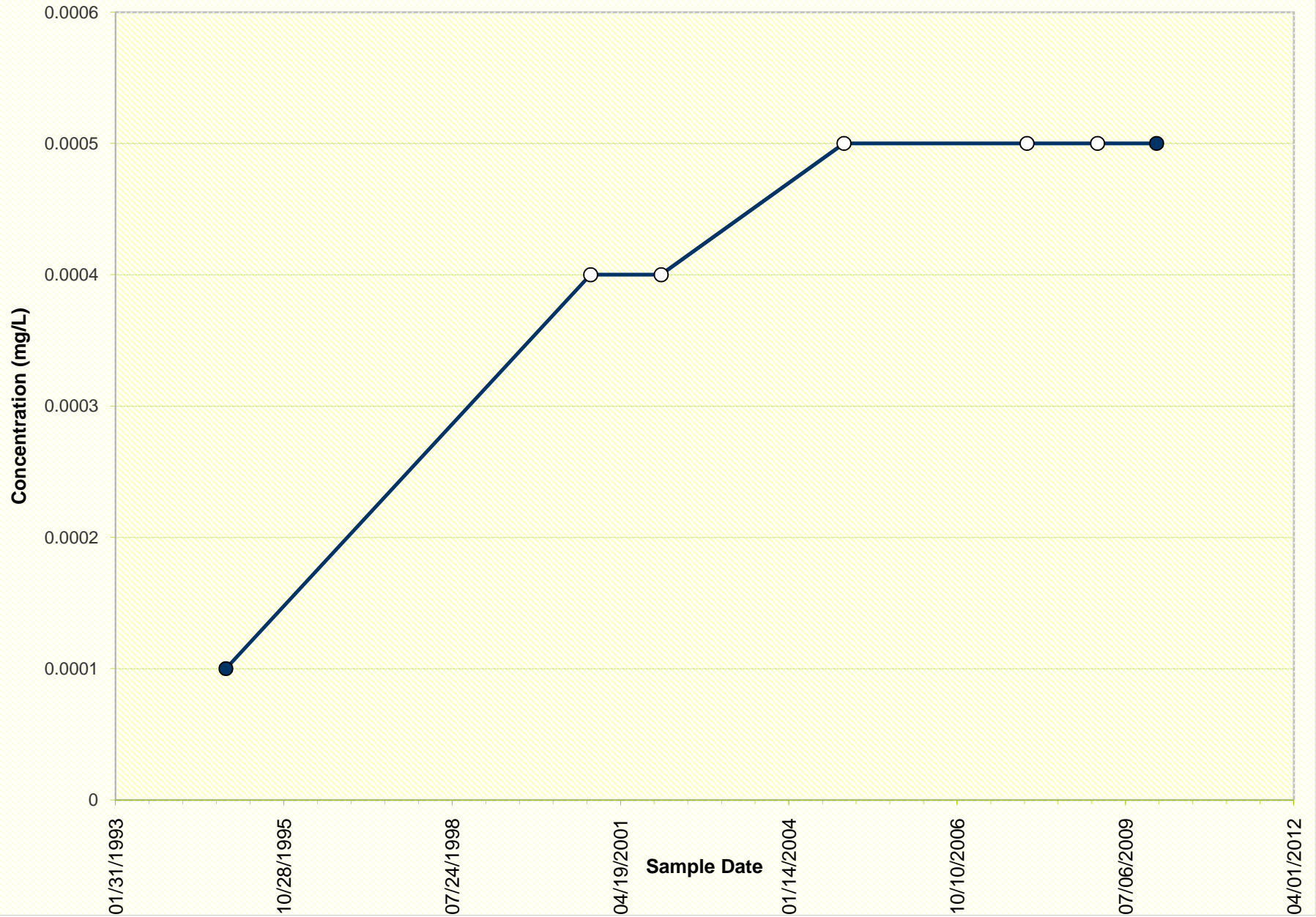
700301 (Cl)



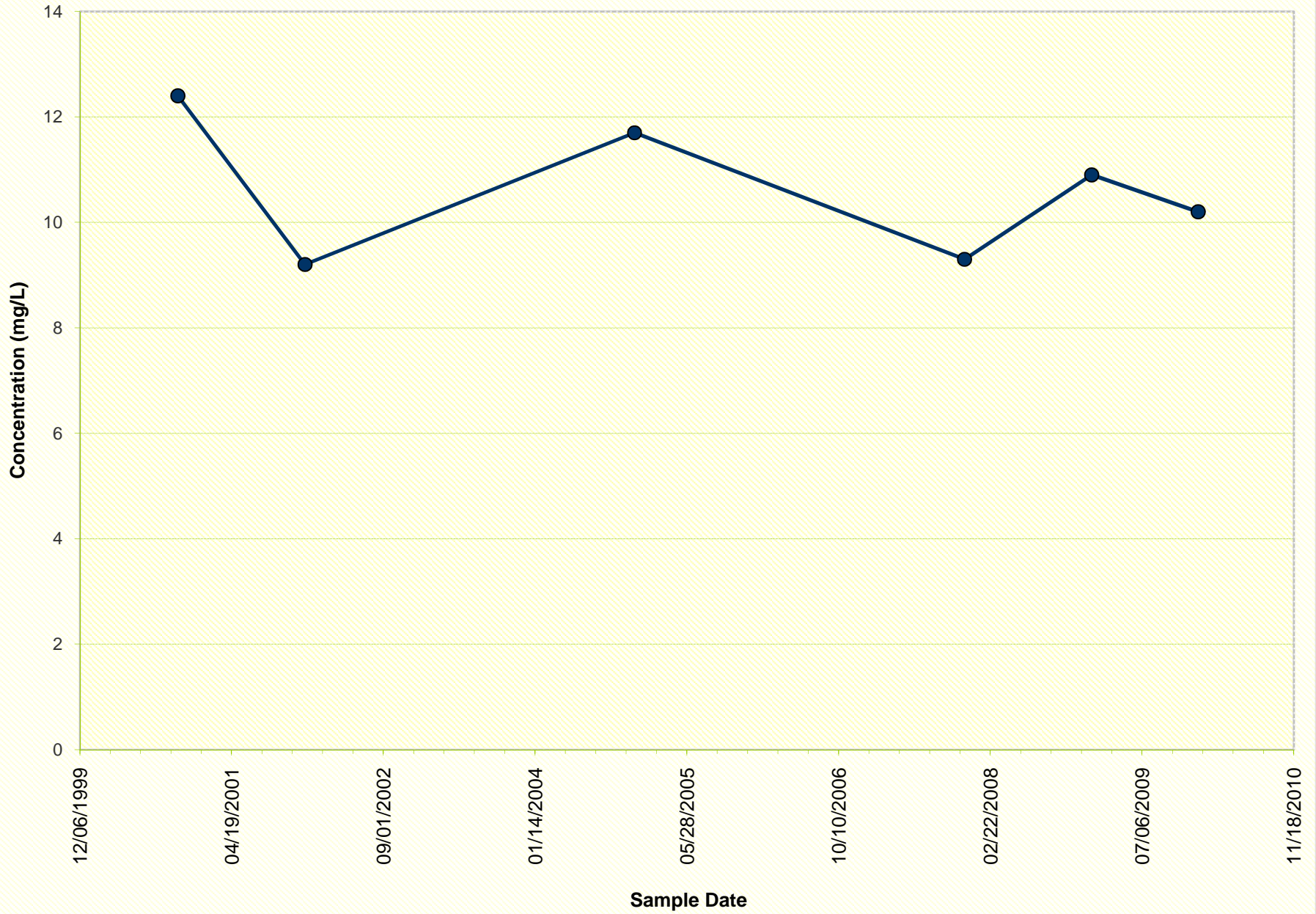
700301 (K)



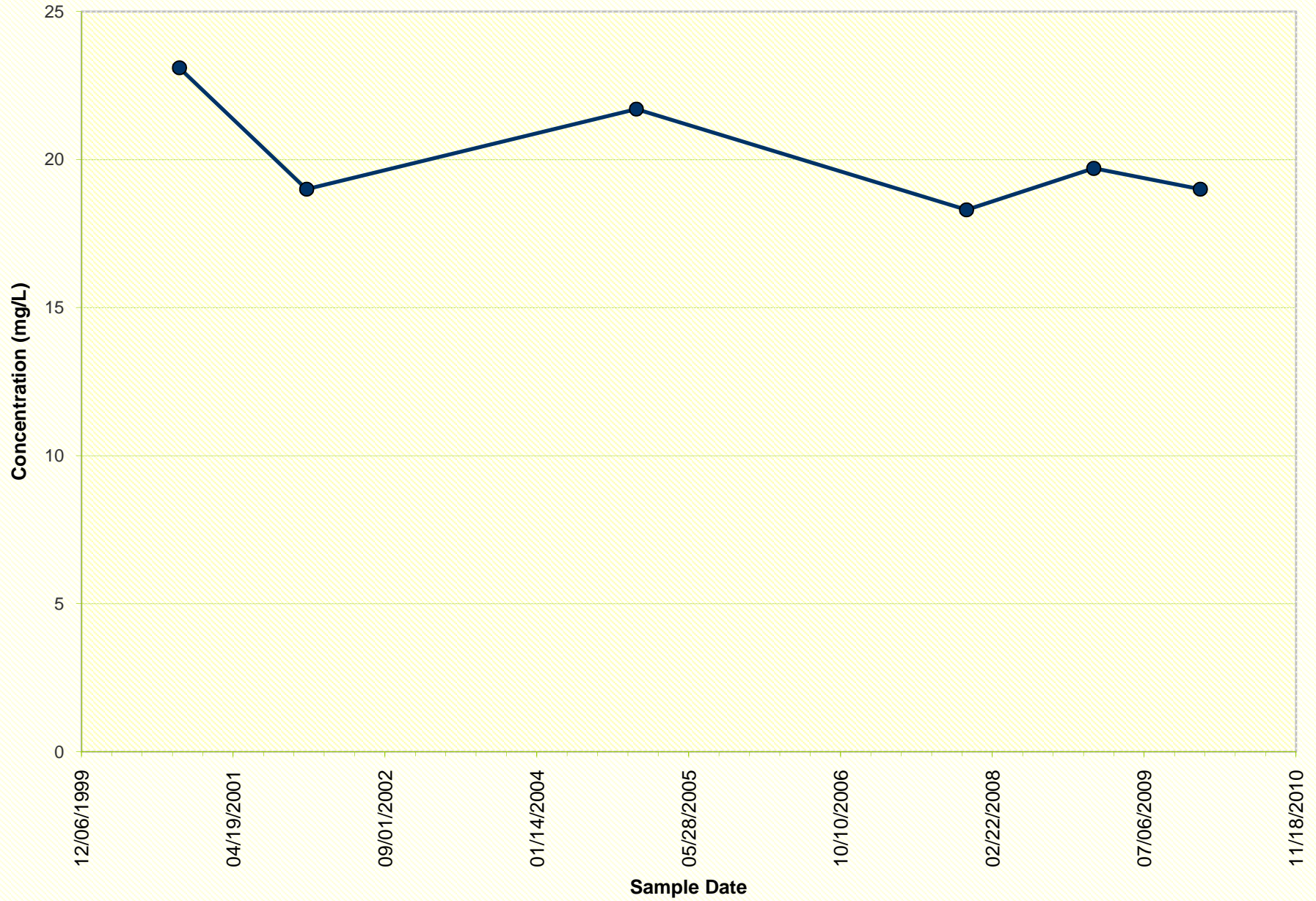
### 700301 (Methane)



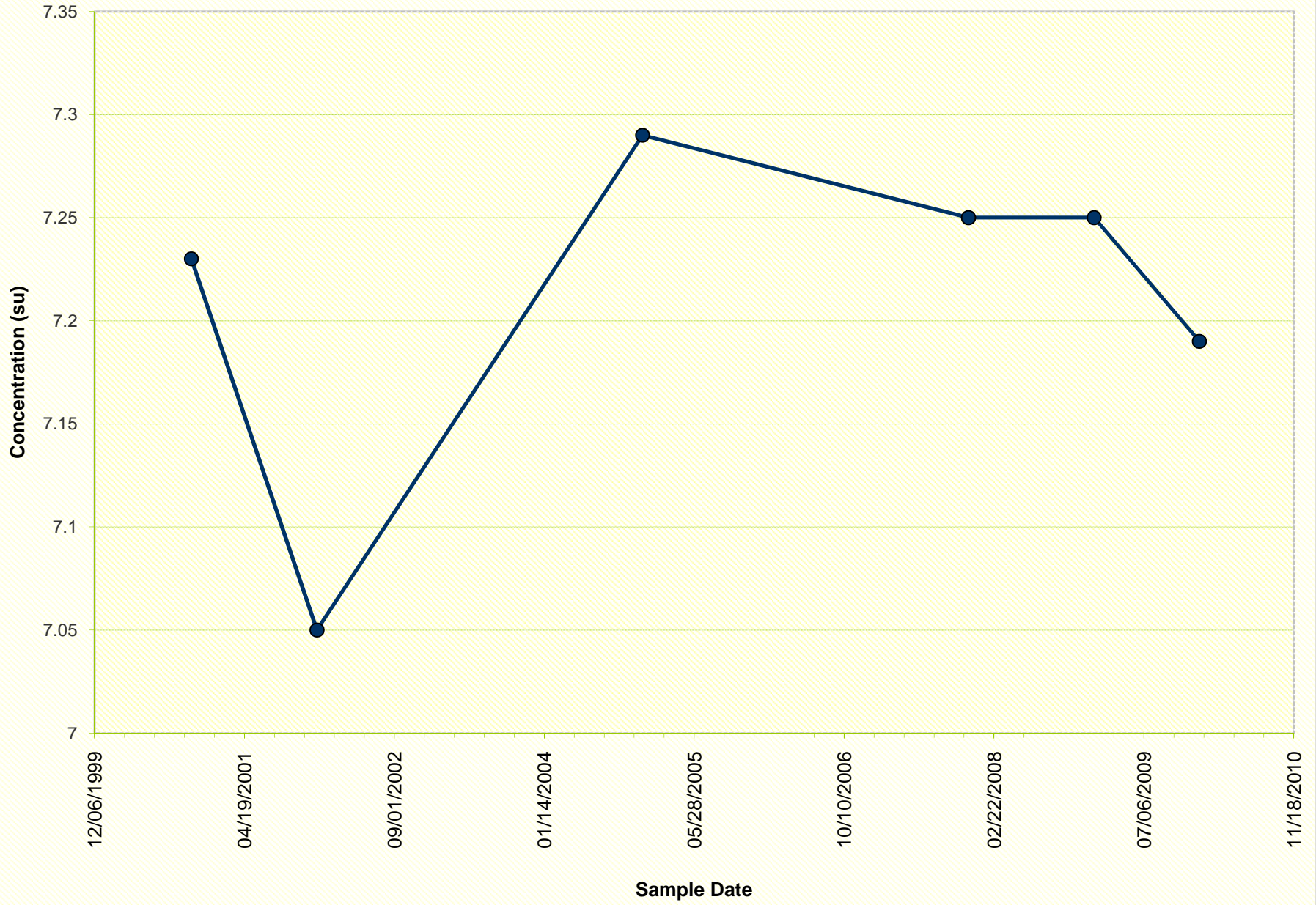
700301 (Mg)



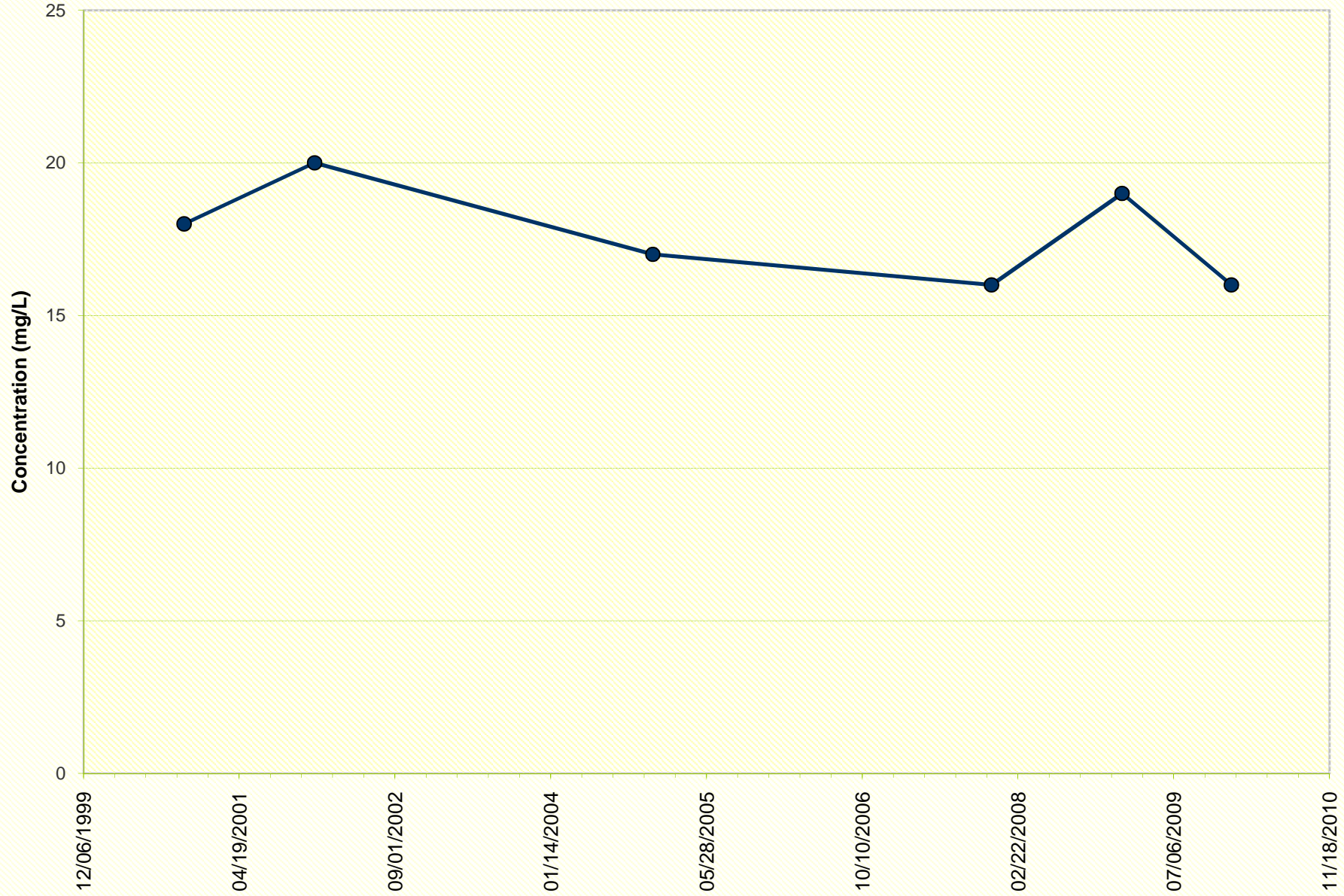
700301 (Na)



700301 (pH, Lab)

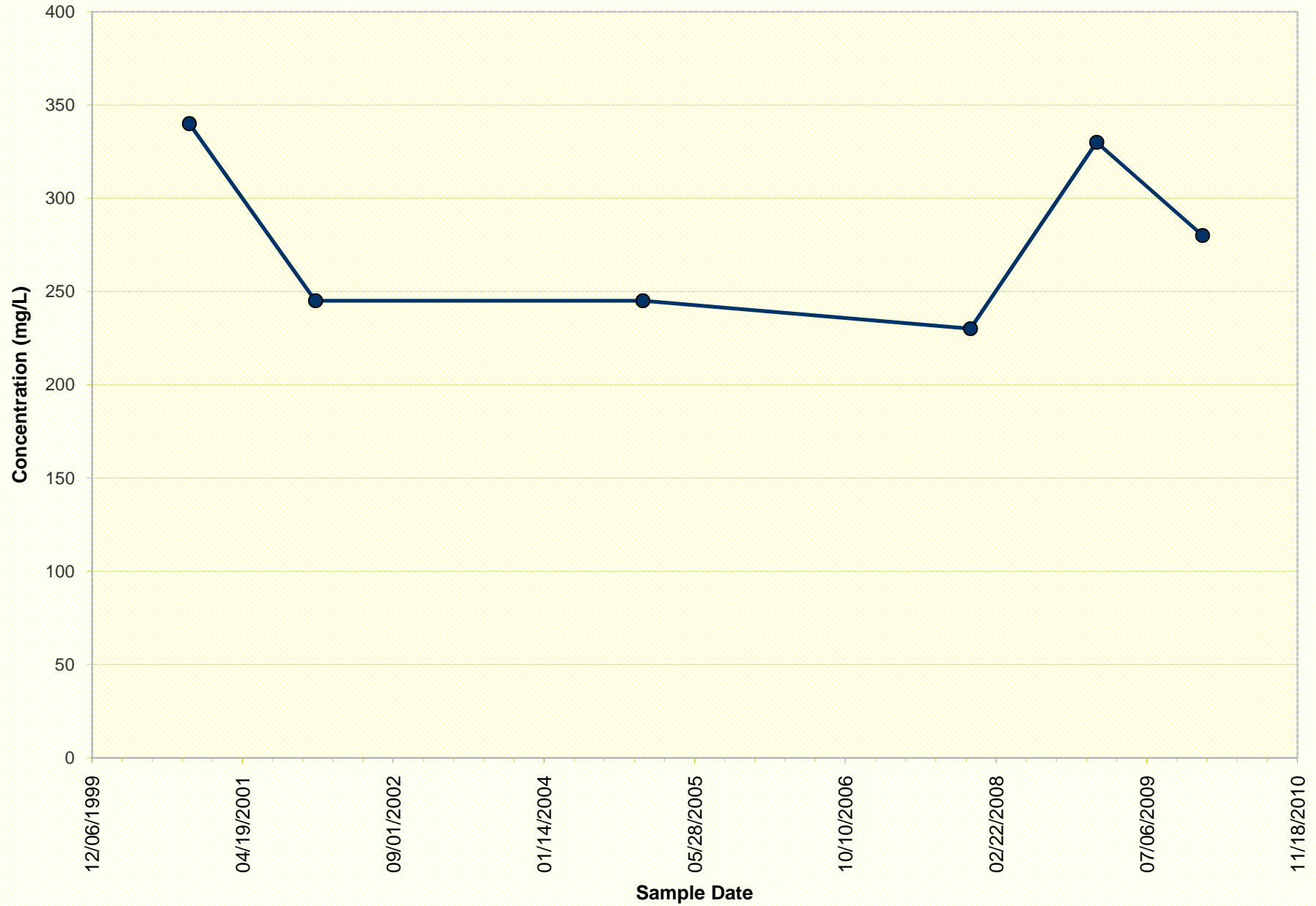


700301 (SO4)



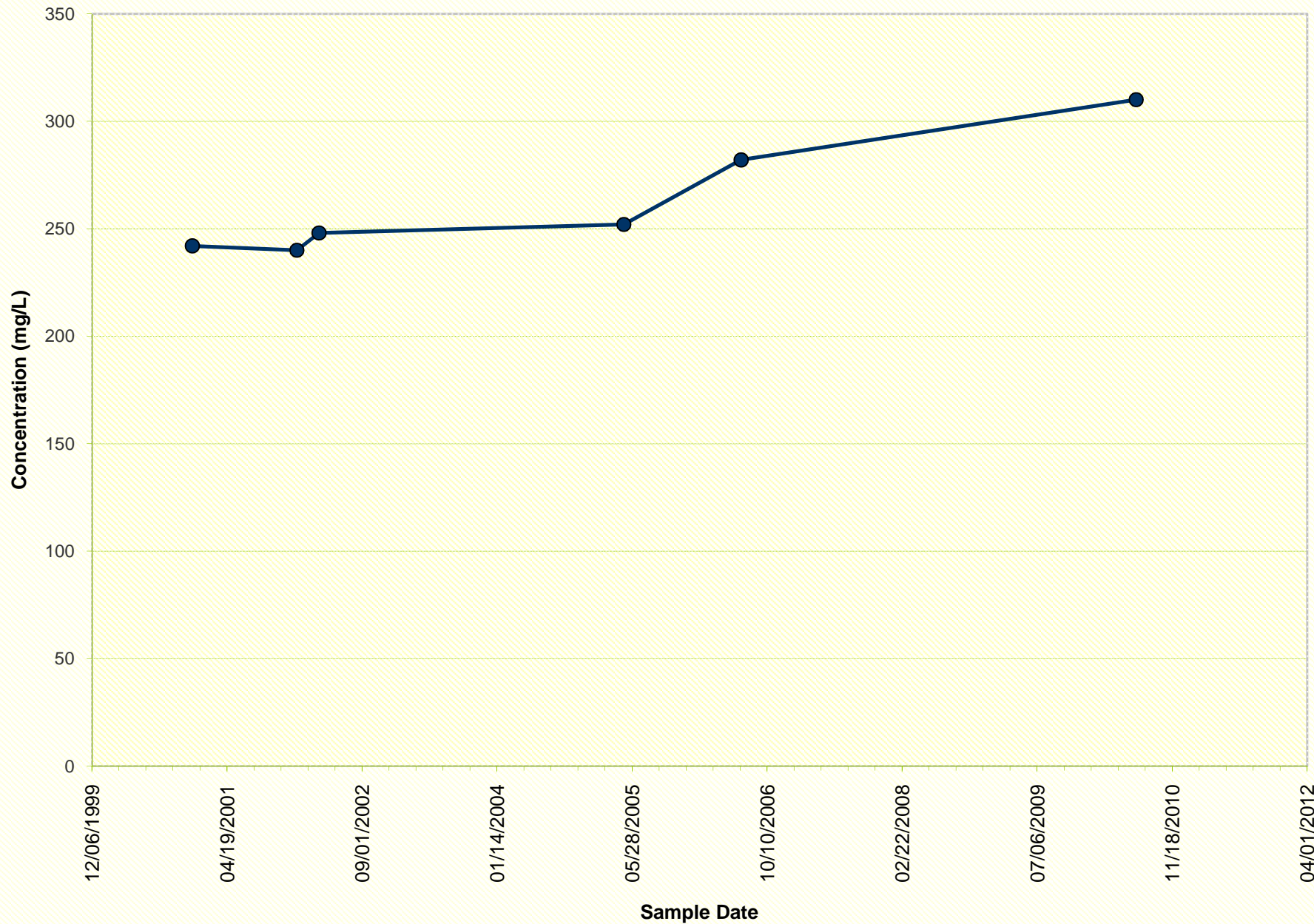
Sample Date

### 700301 (TDS)

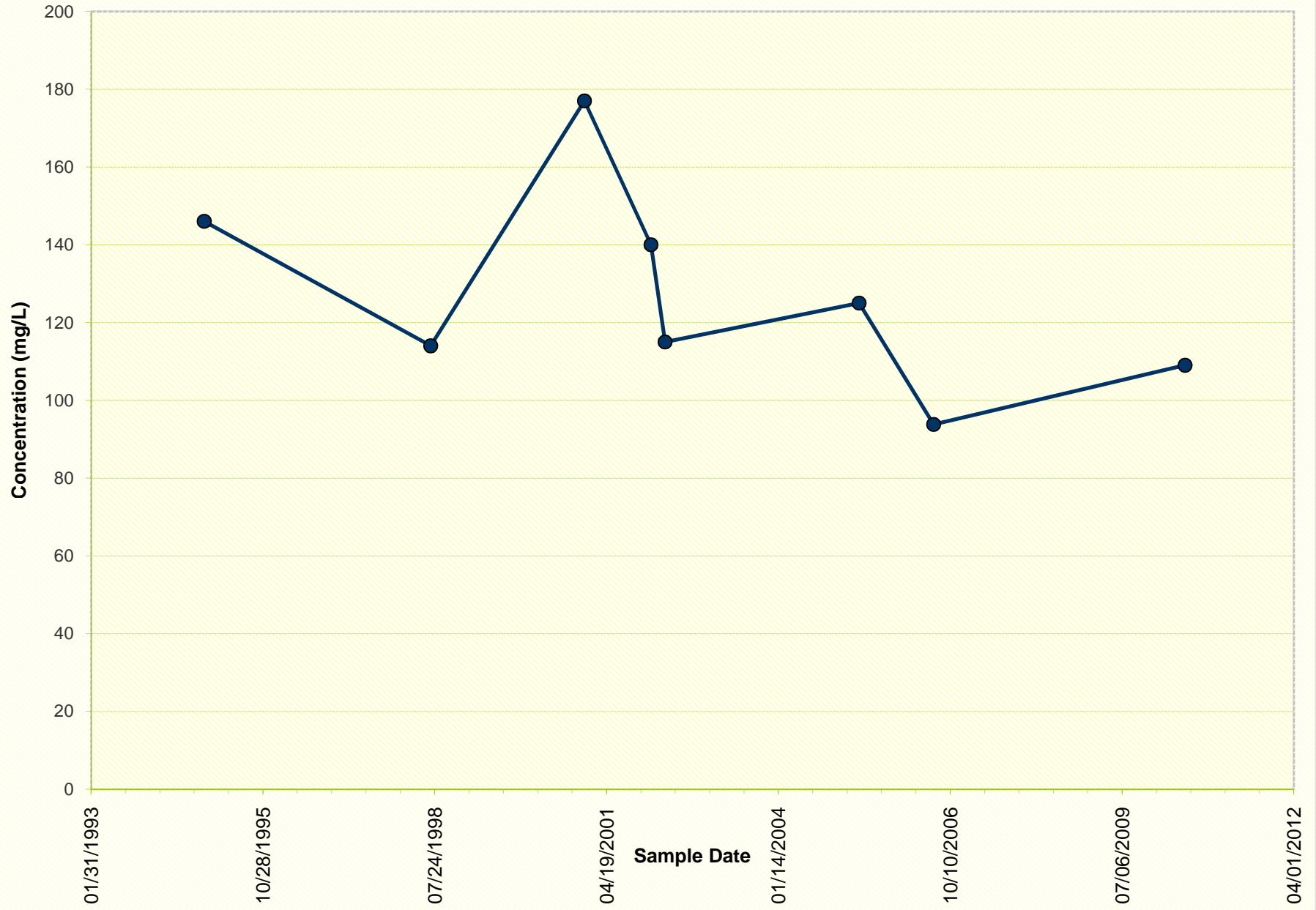




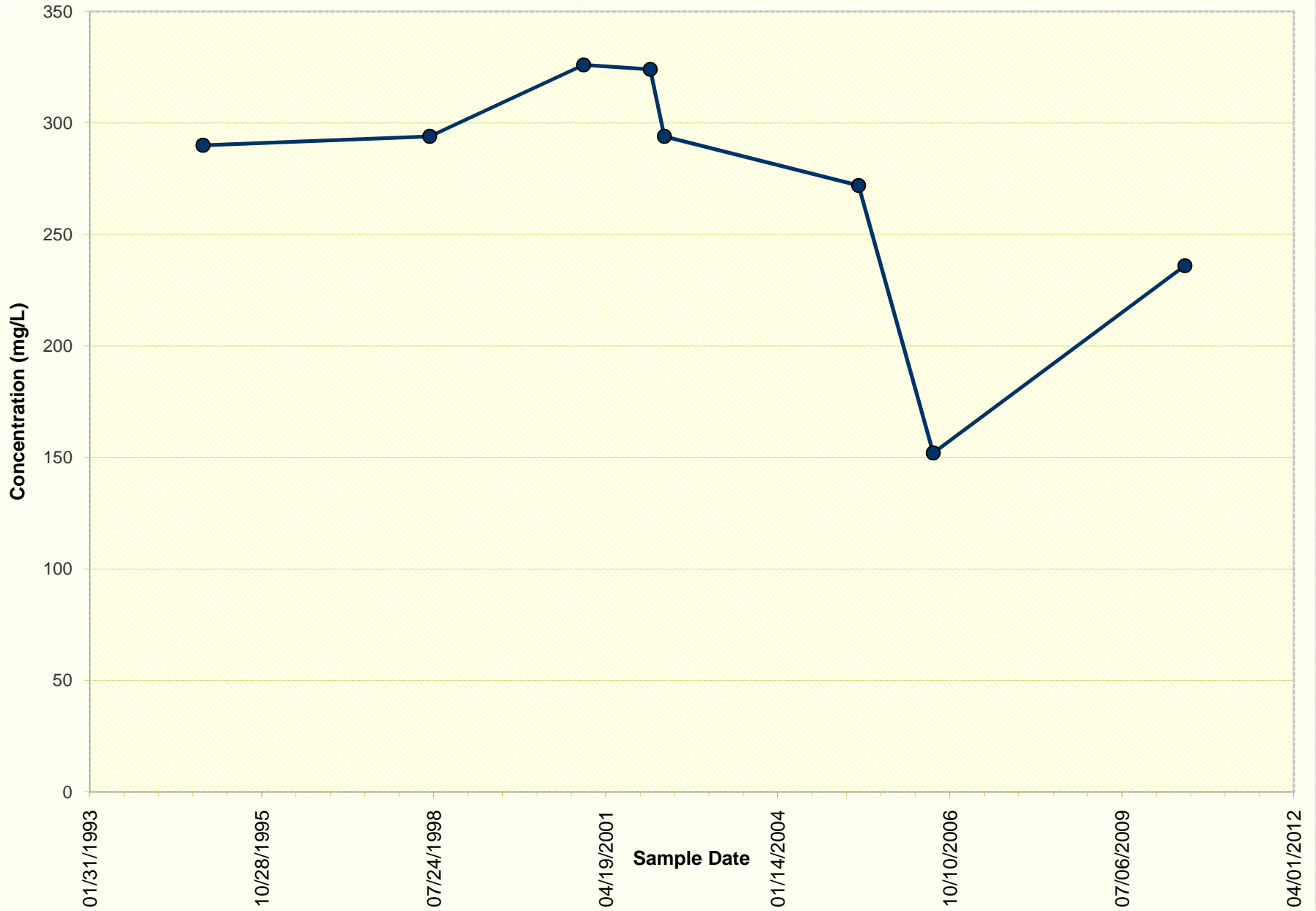
700304 (ALK, Total)



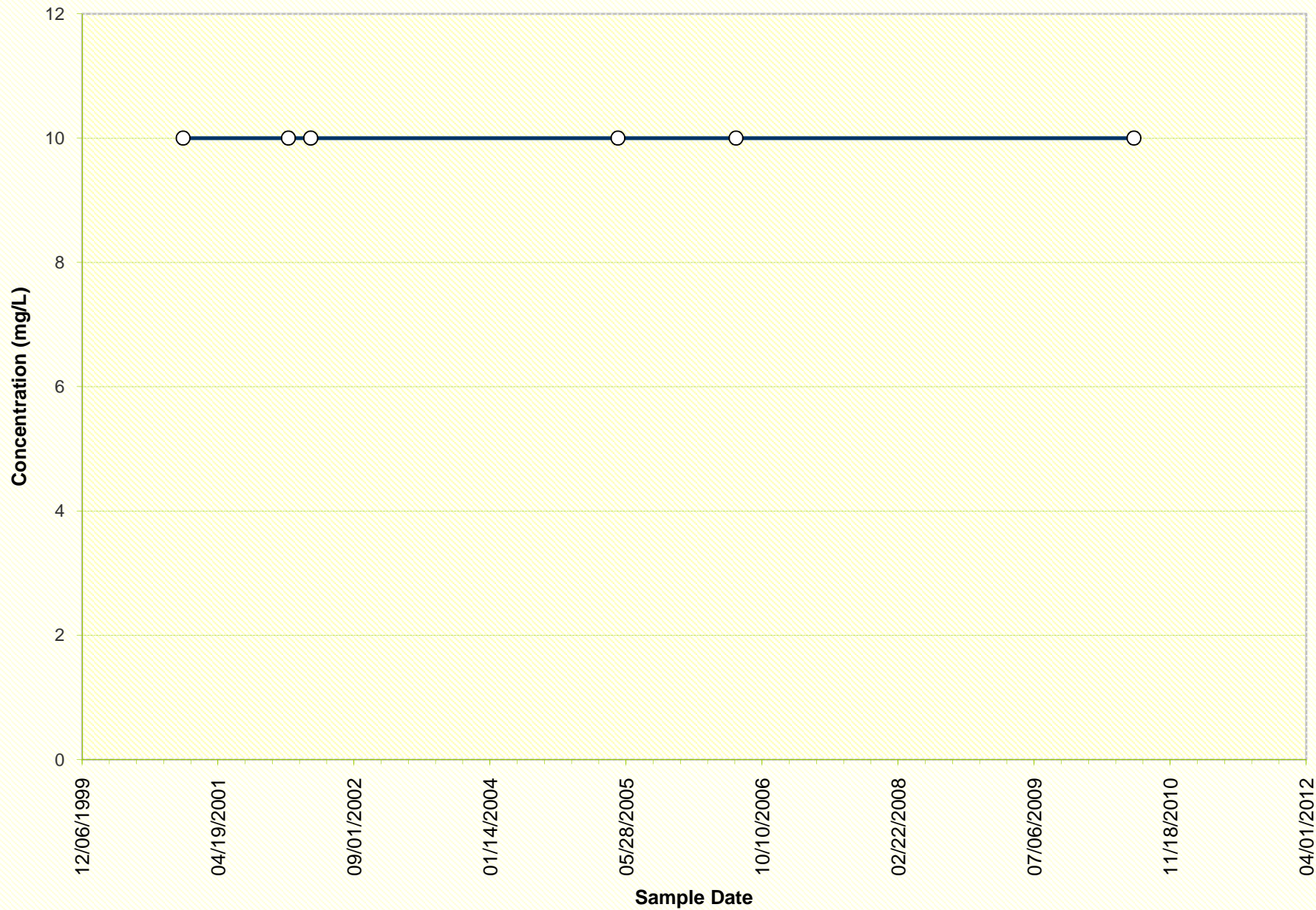
700304 (Ca)



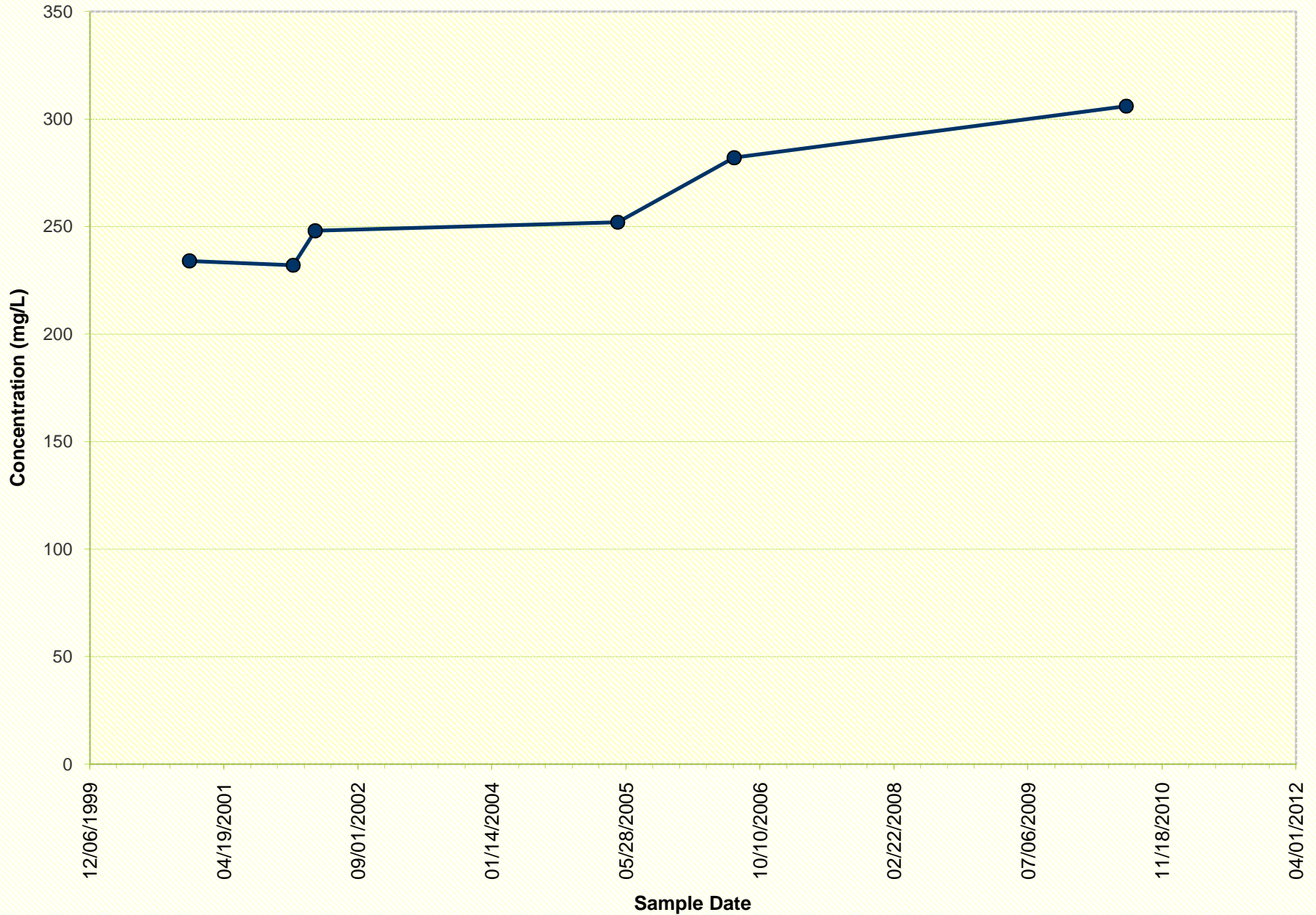
700304 (Cl)



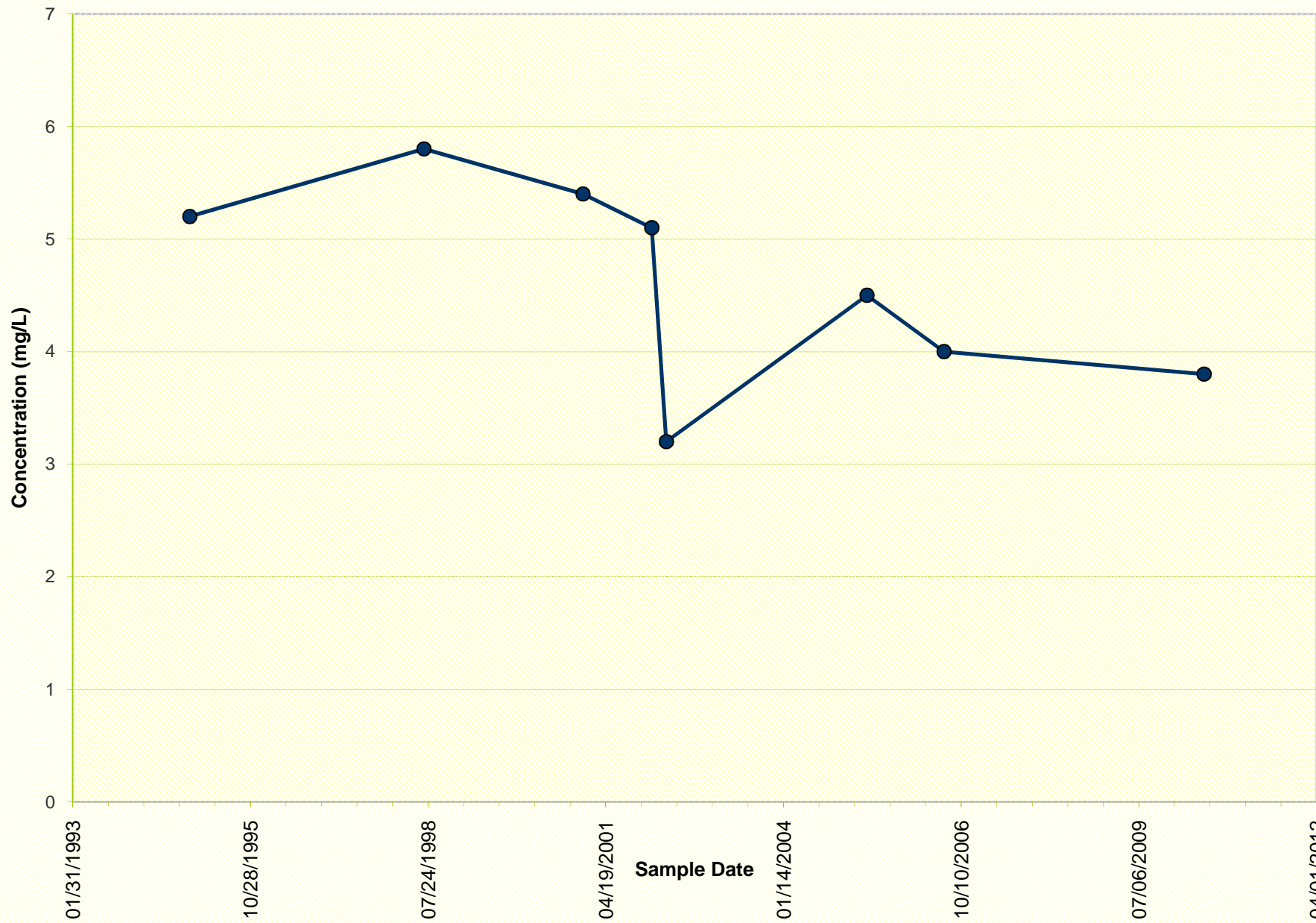
### 700304 (CO3)



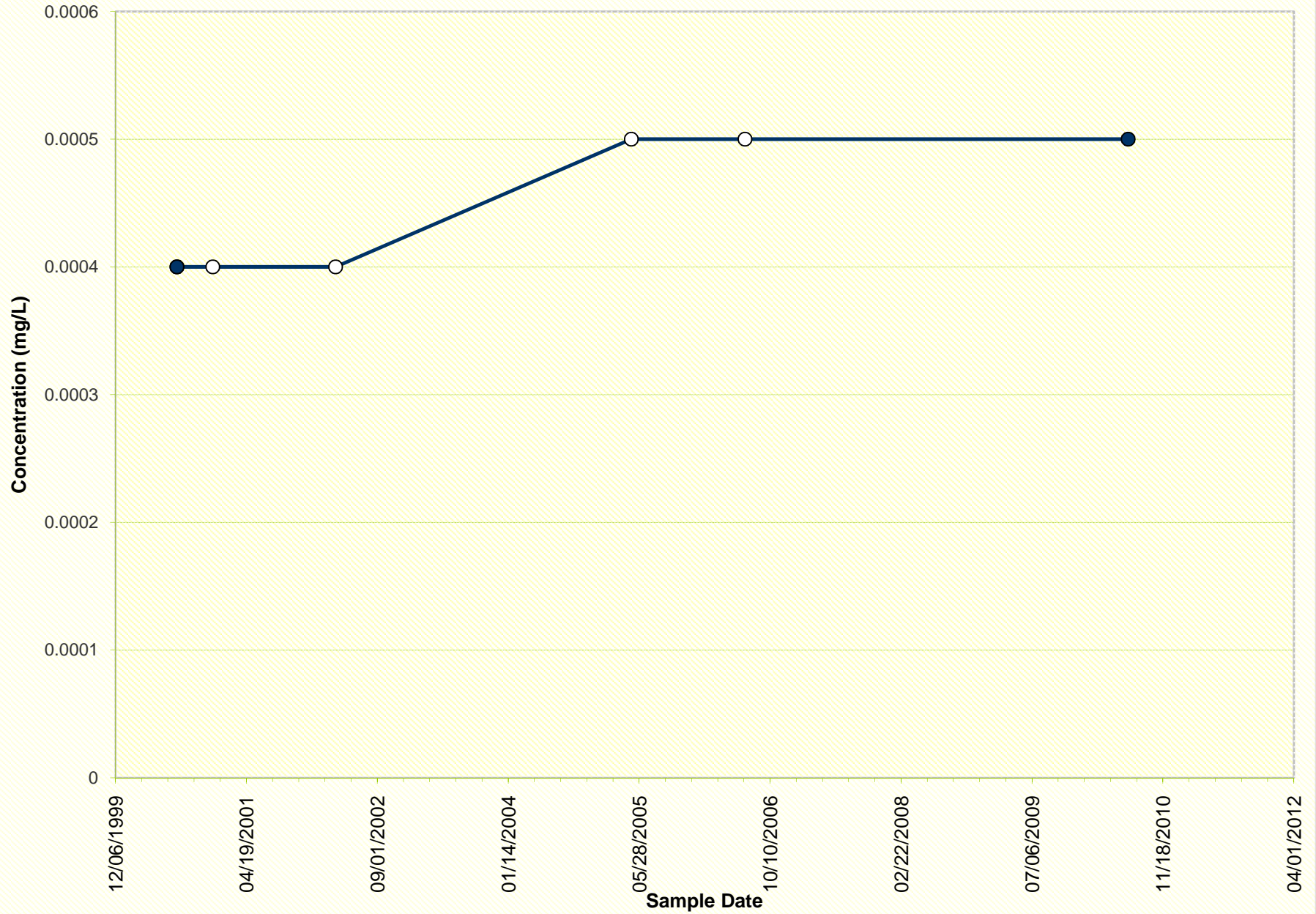
700304 (HCO<sub>3</sub>)



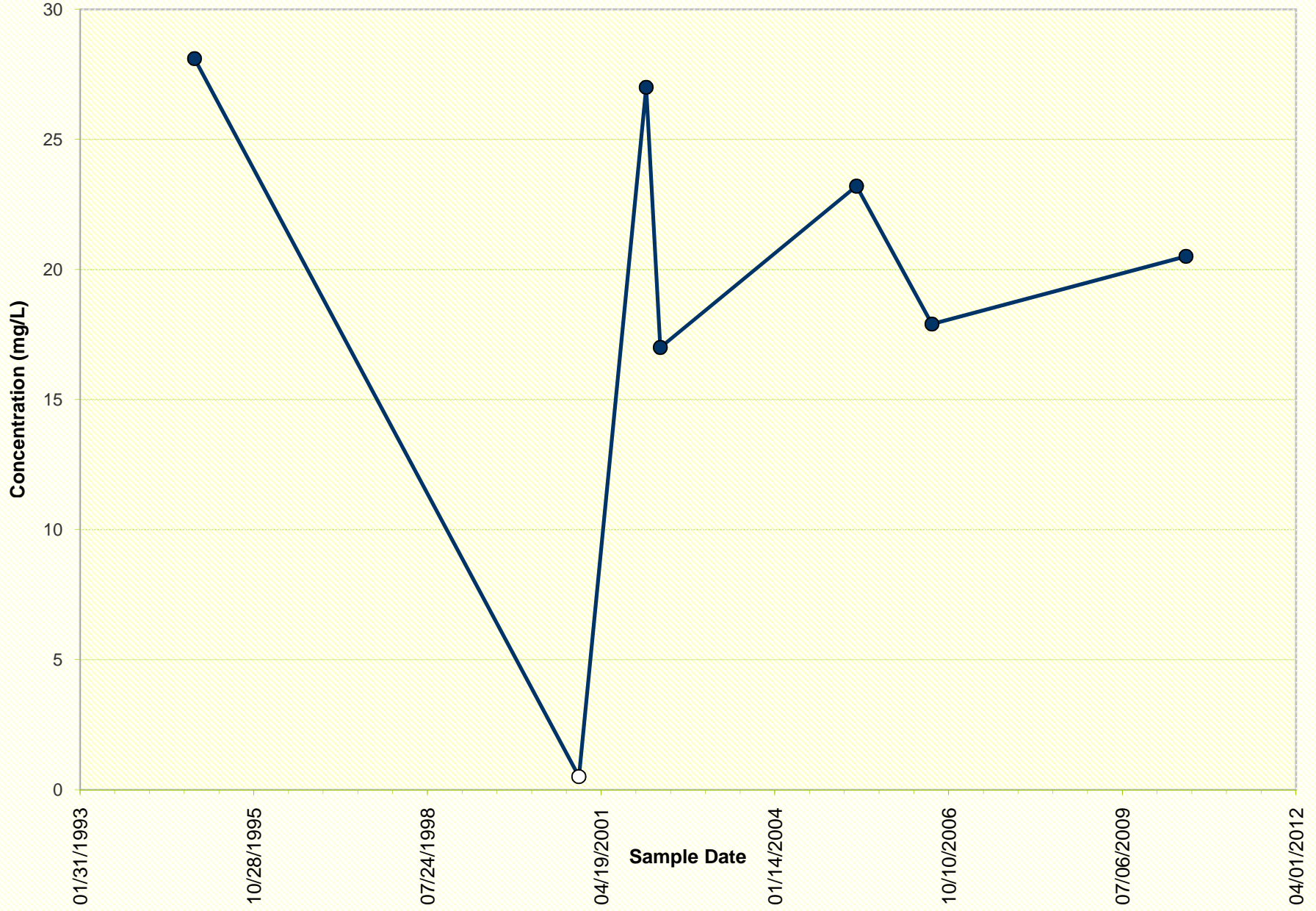
700304 (K)



### 700304 (Methane)

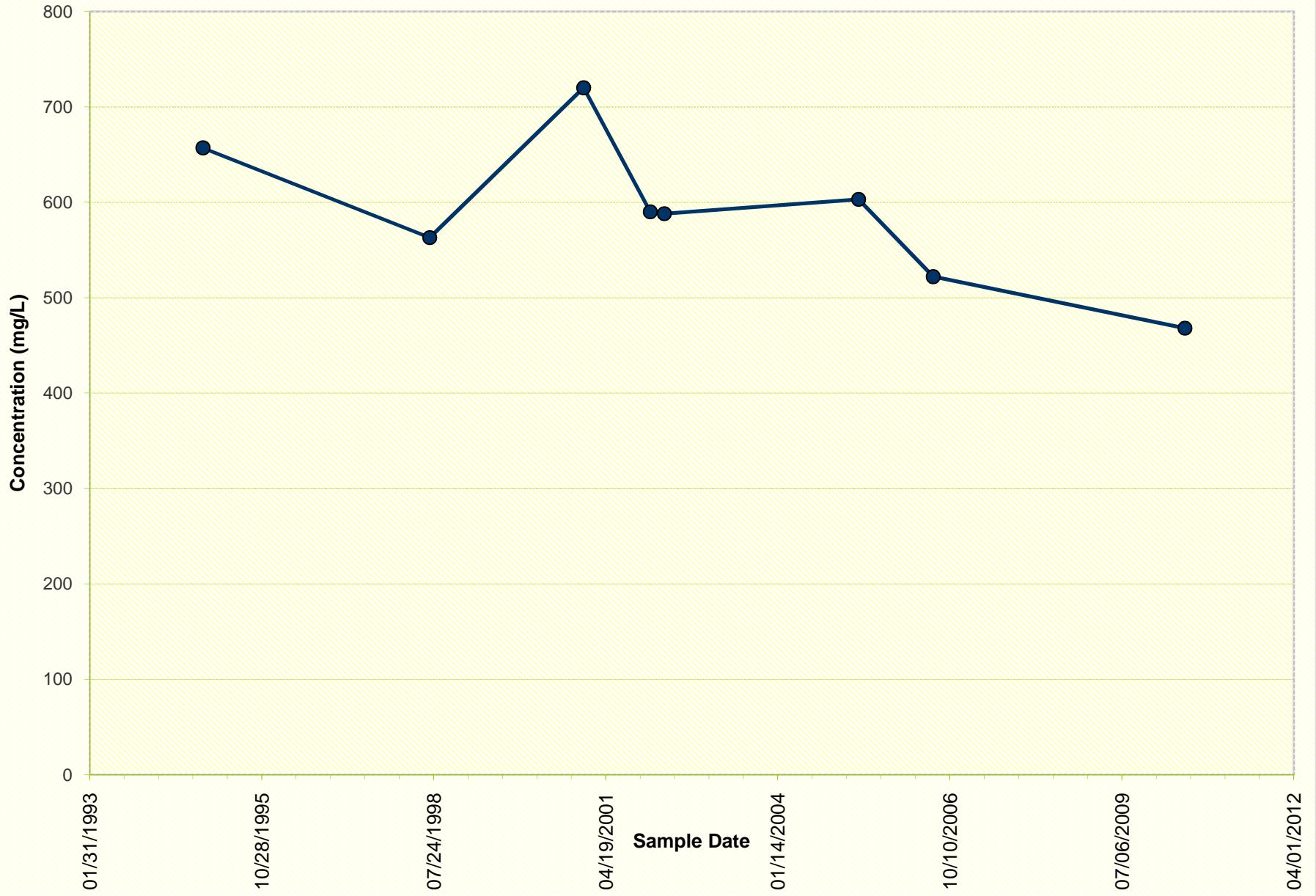


700304 (Mg)

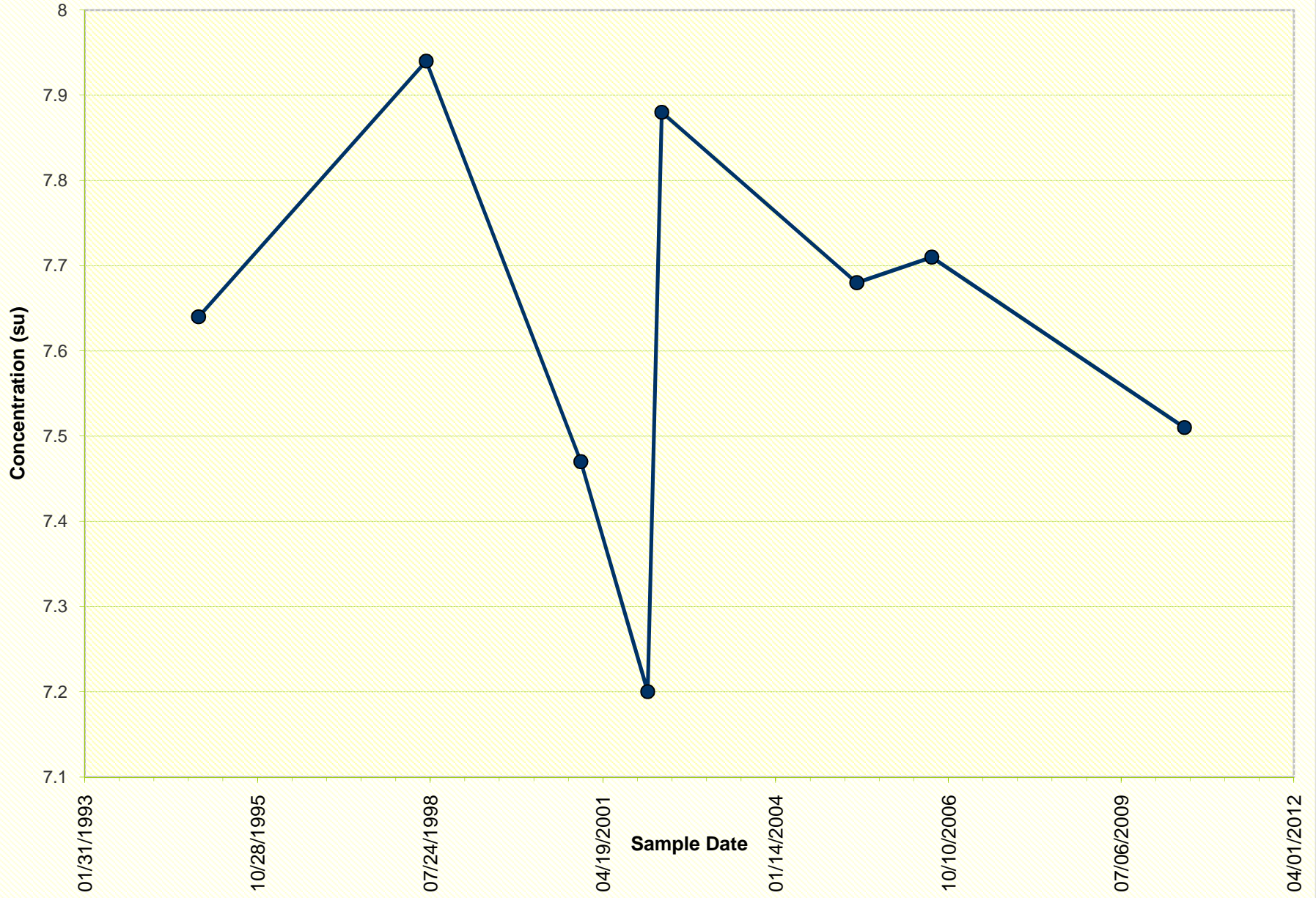




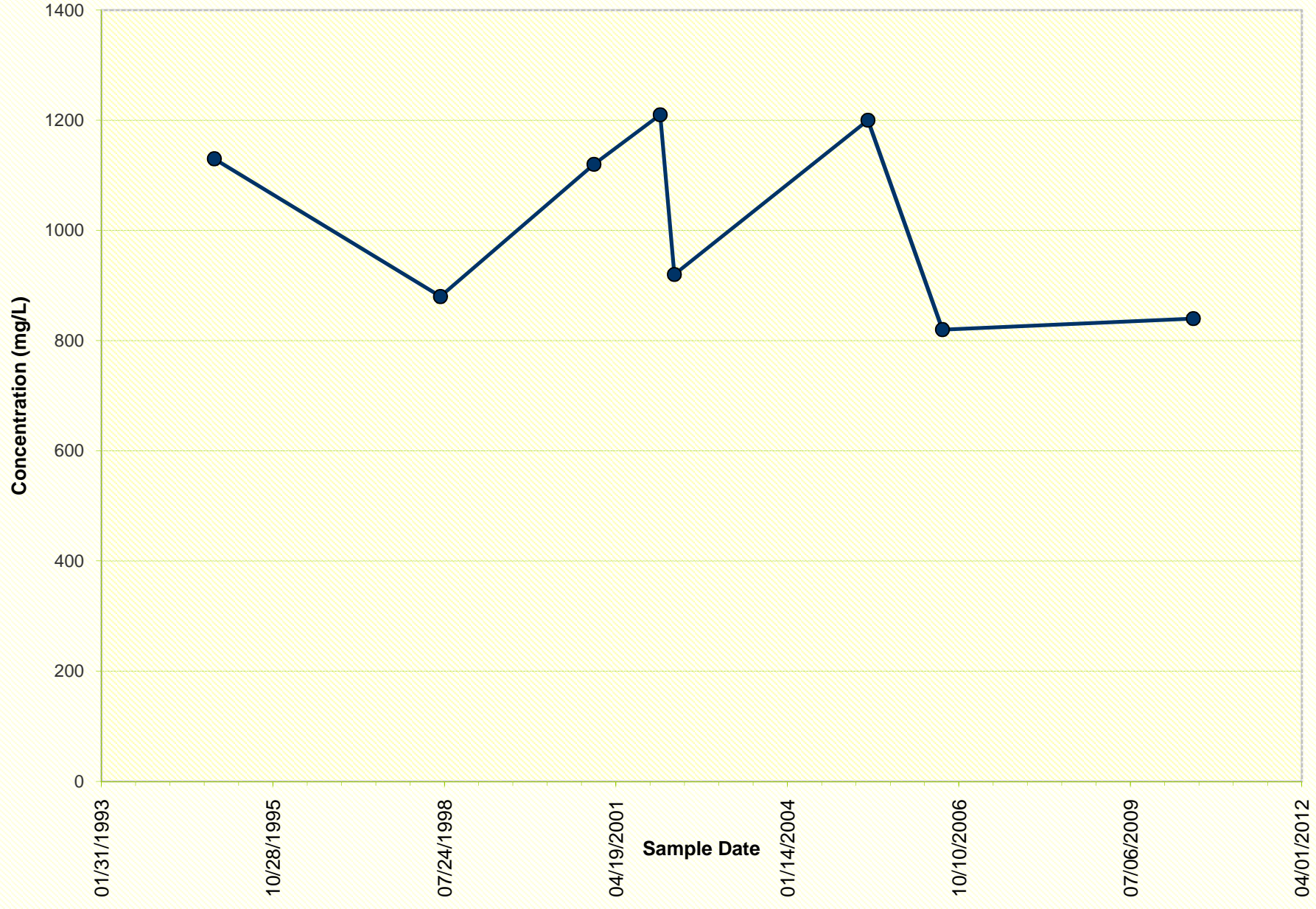
### 700304 (Na)



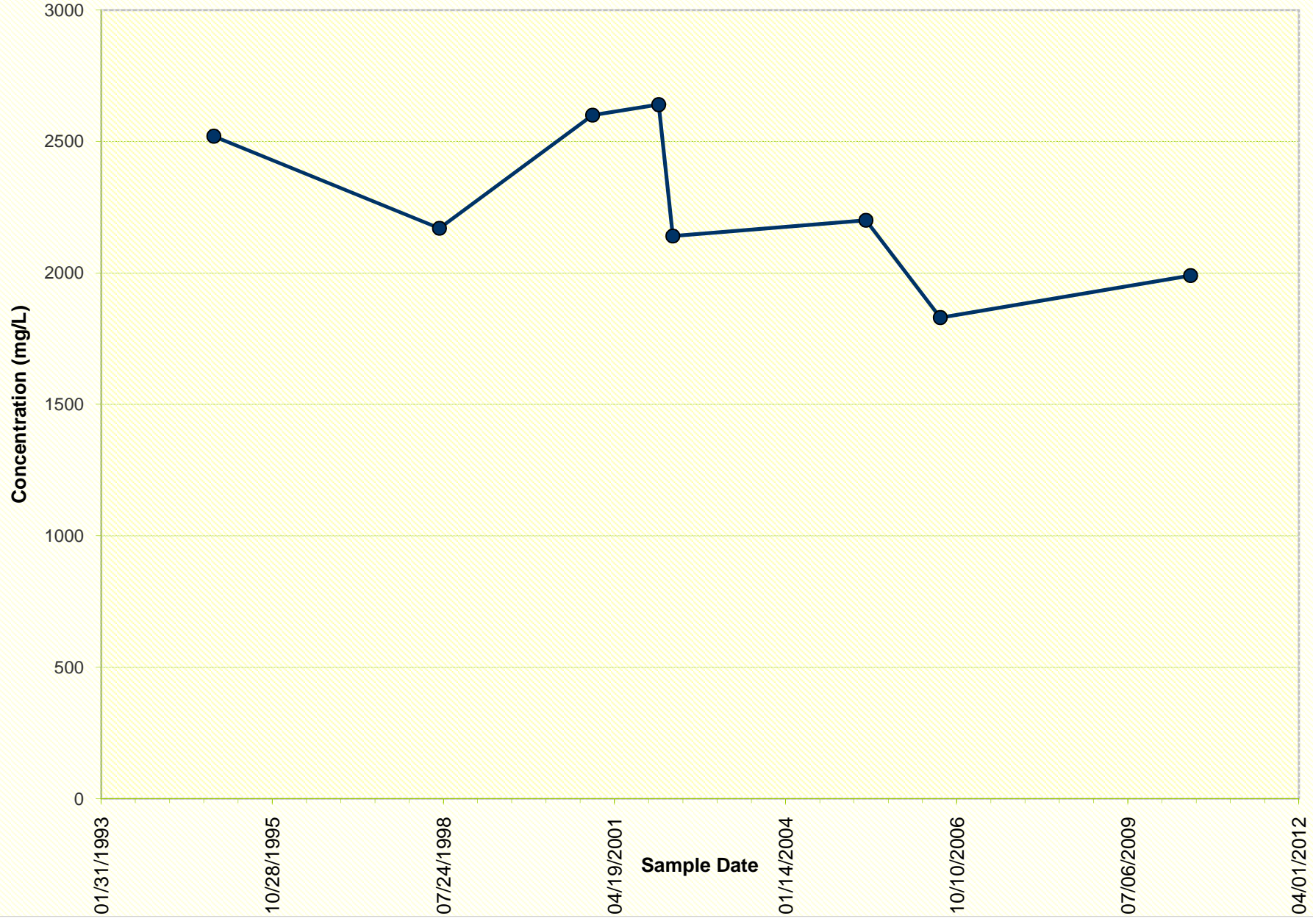
700304 (pH, Lab)



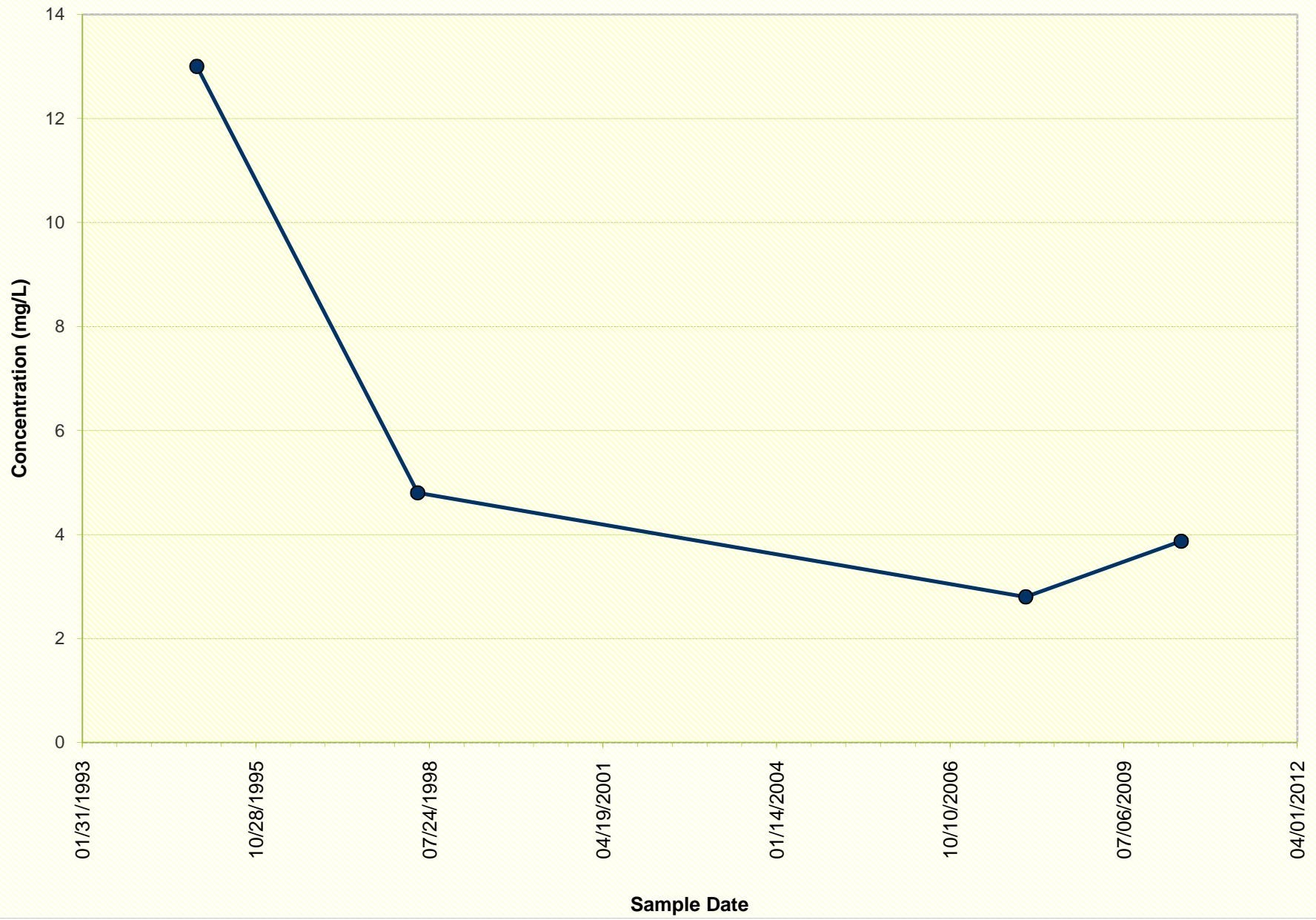
700304 (SO4)



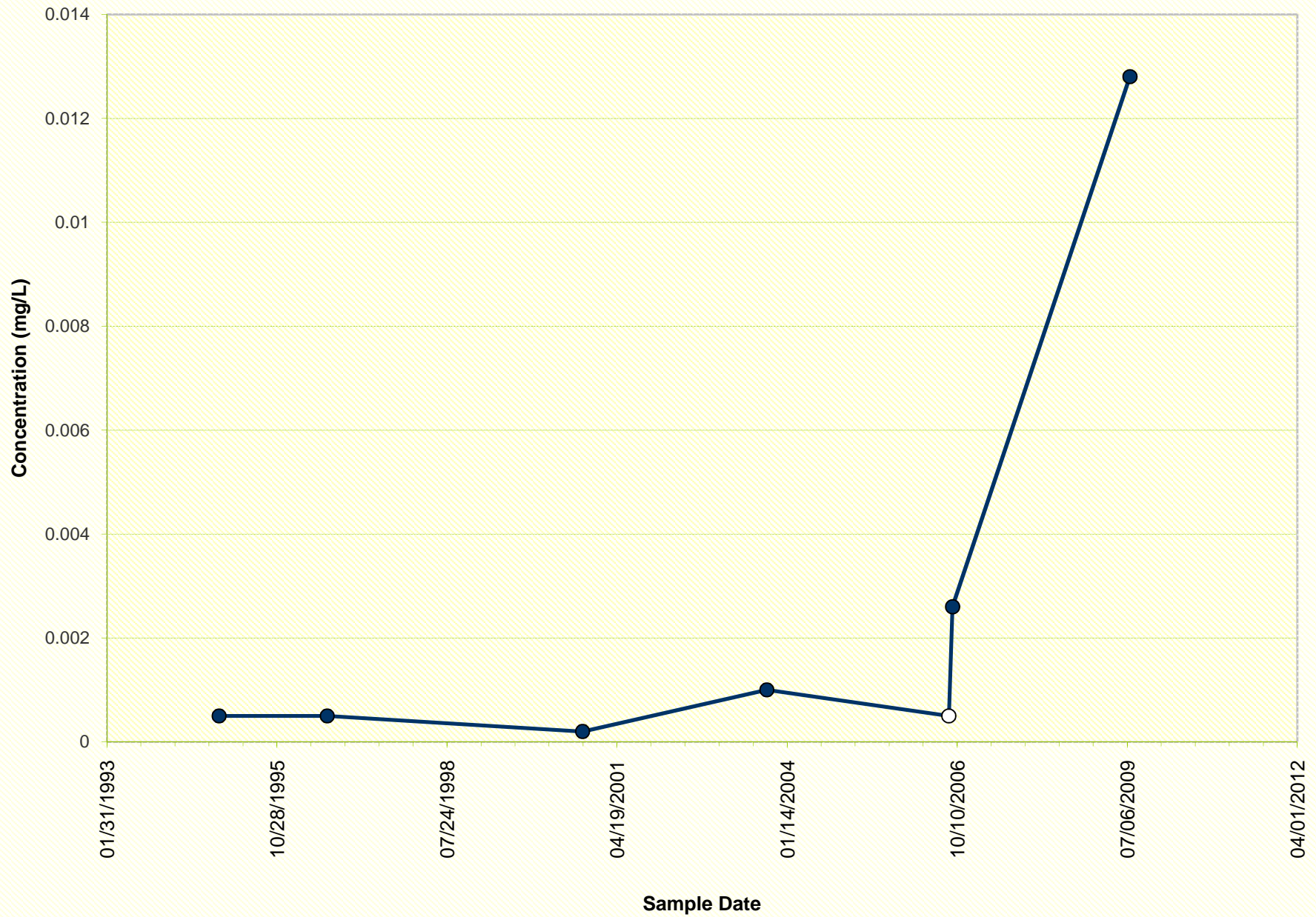
700304 (TDS)



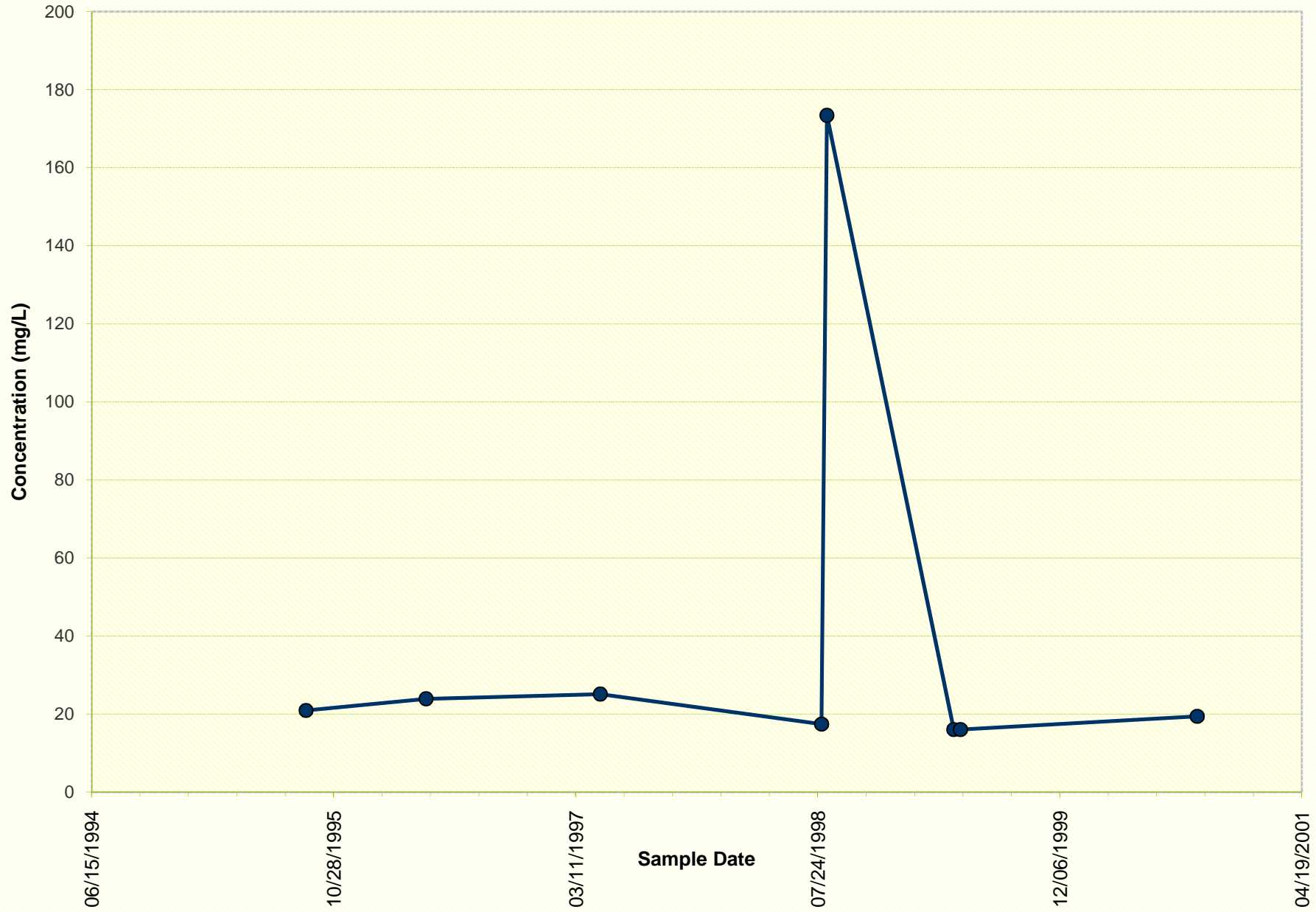
### 700306 (Methane)



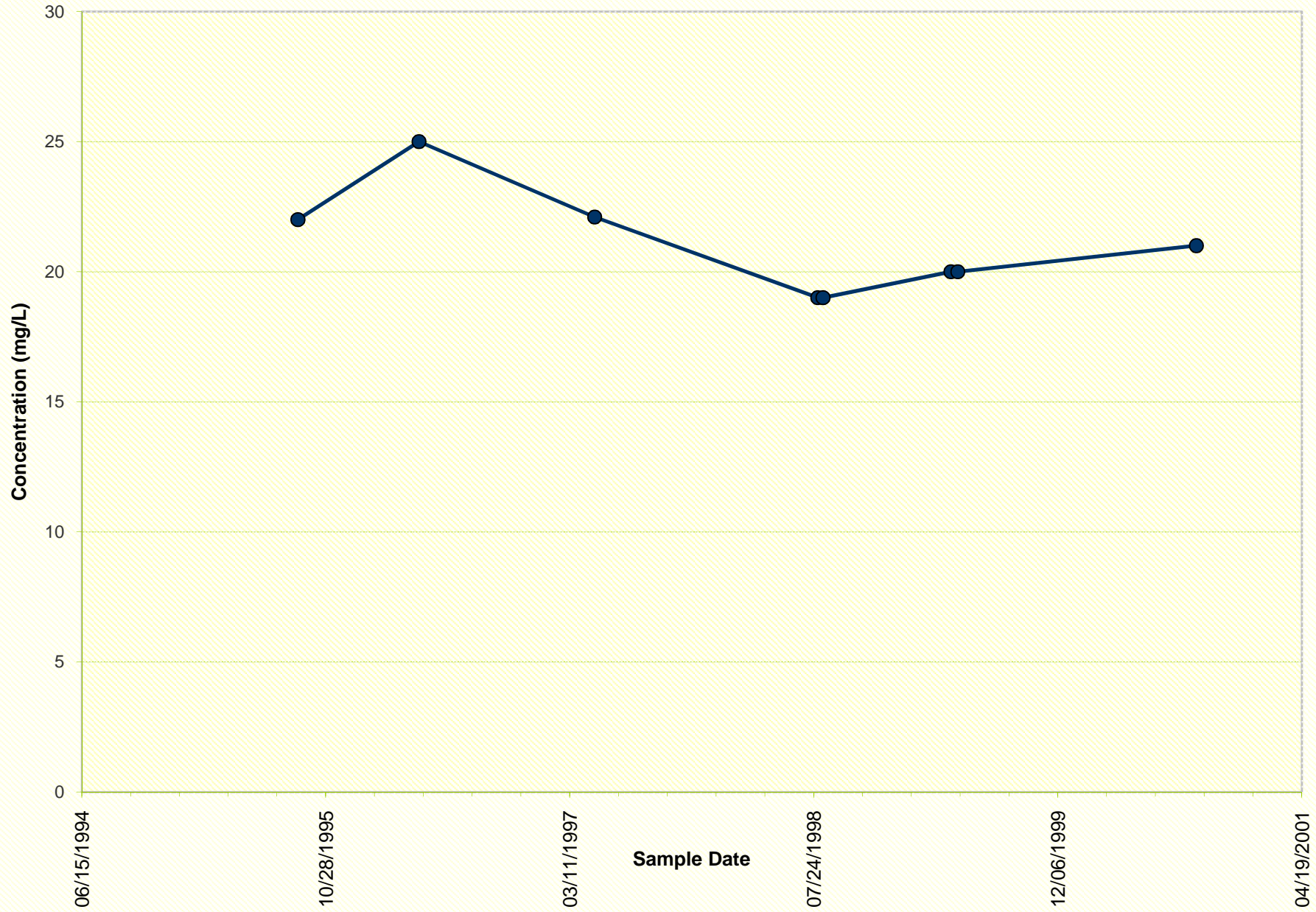
### 700307 (Methane)



700315 (Ca)

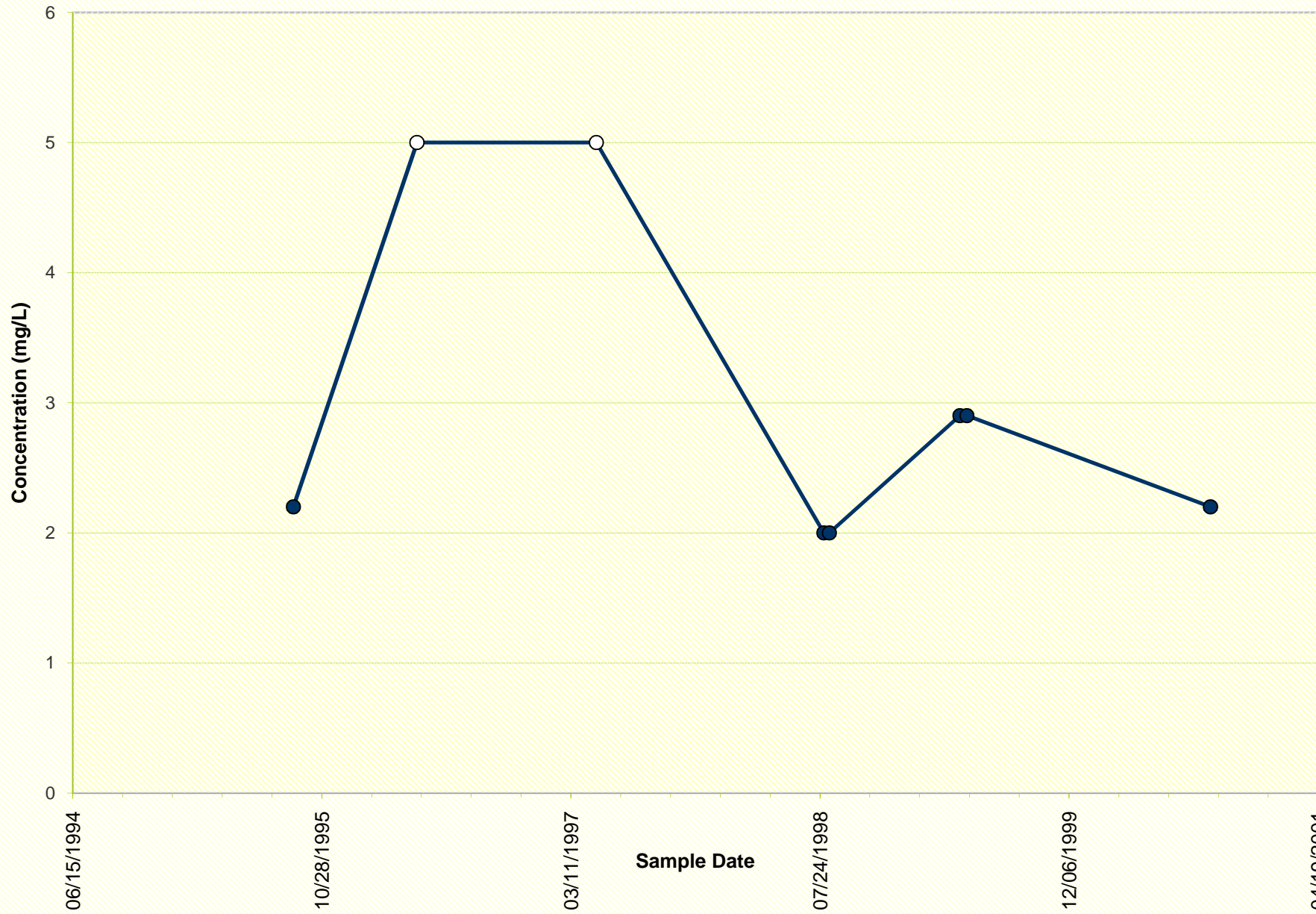


700315 (Cl)

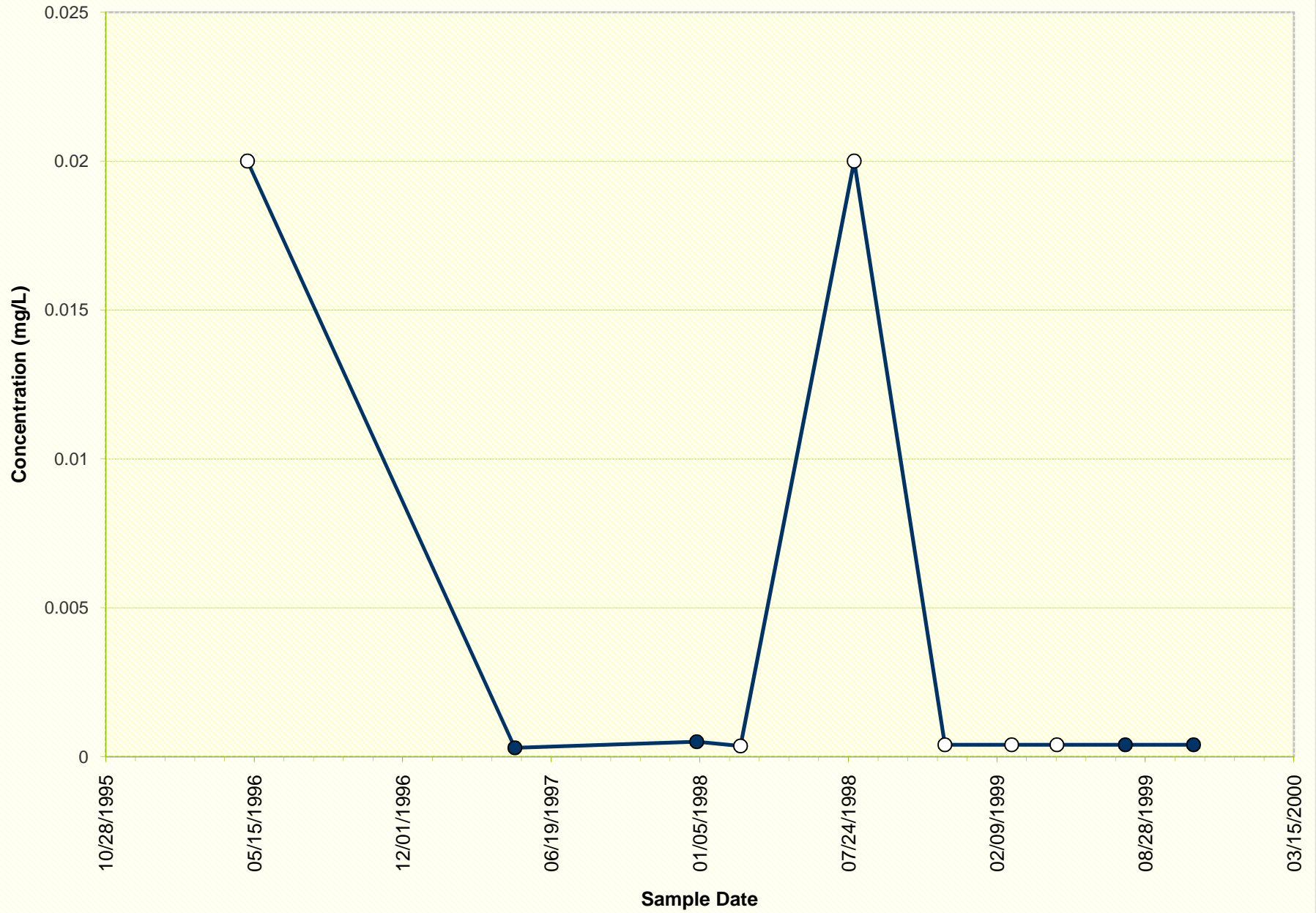




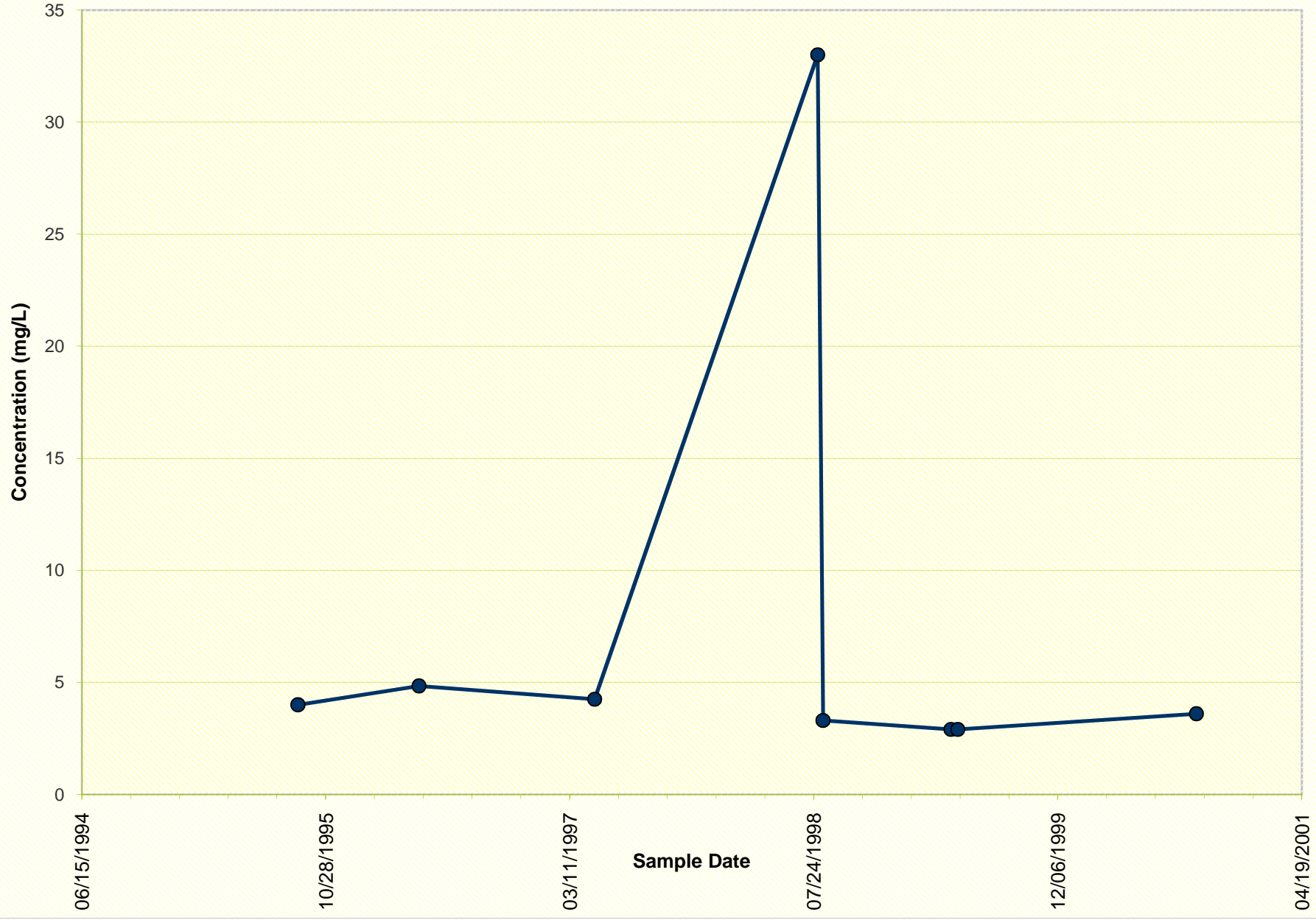
700315 (K)



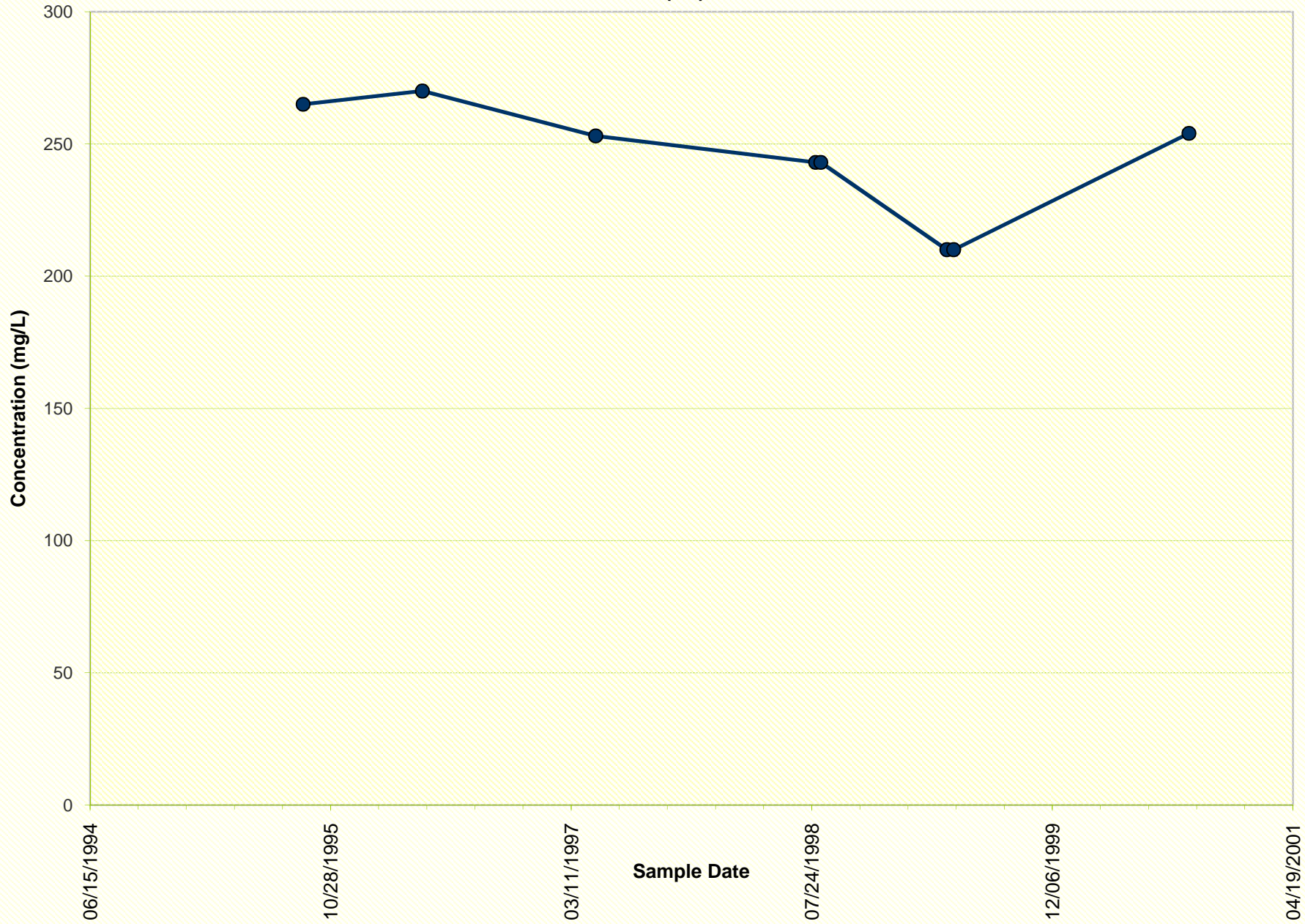
### 700315 (Methane)



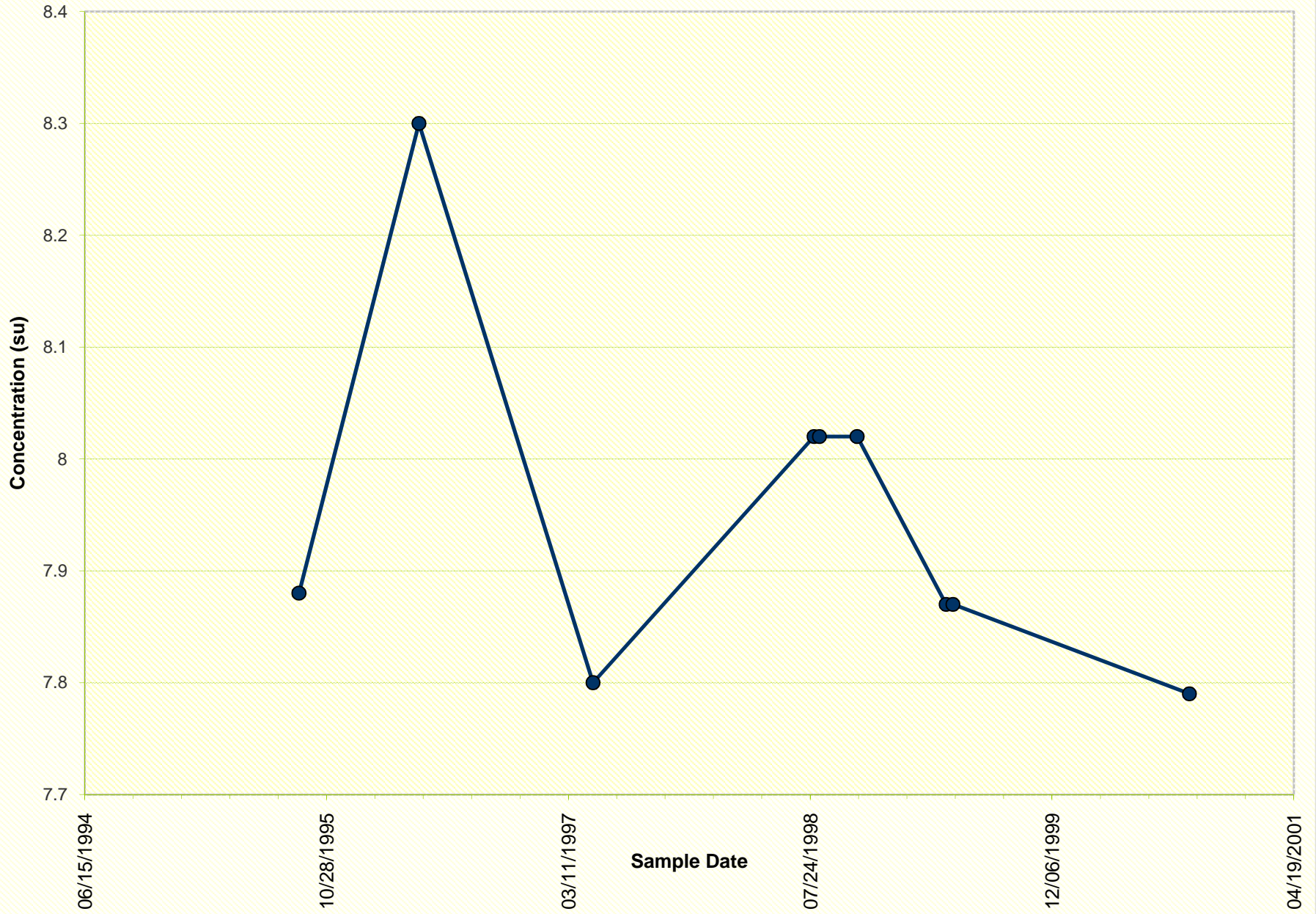
700315 (Mg)



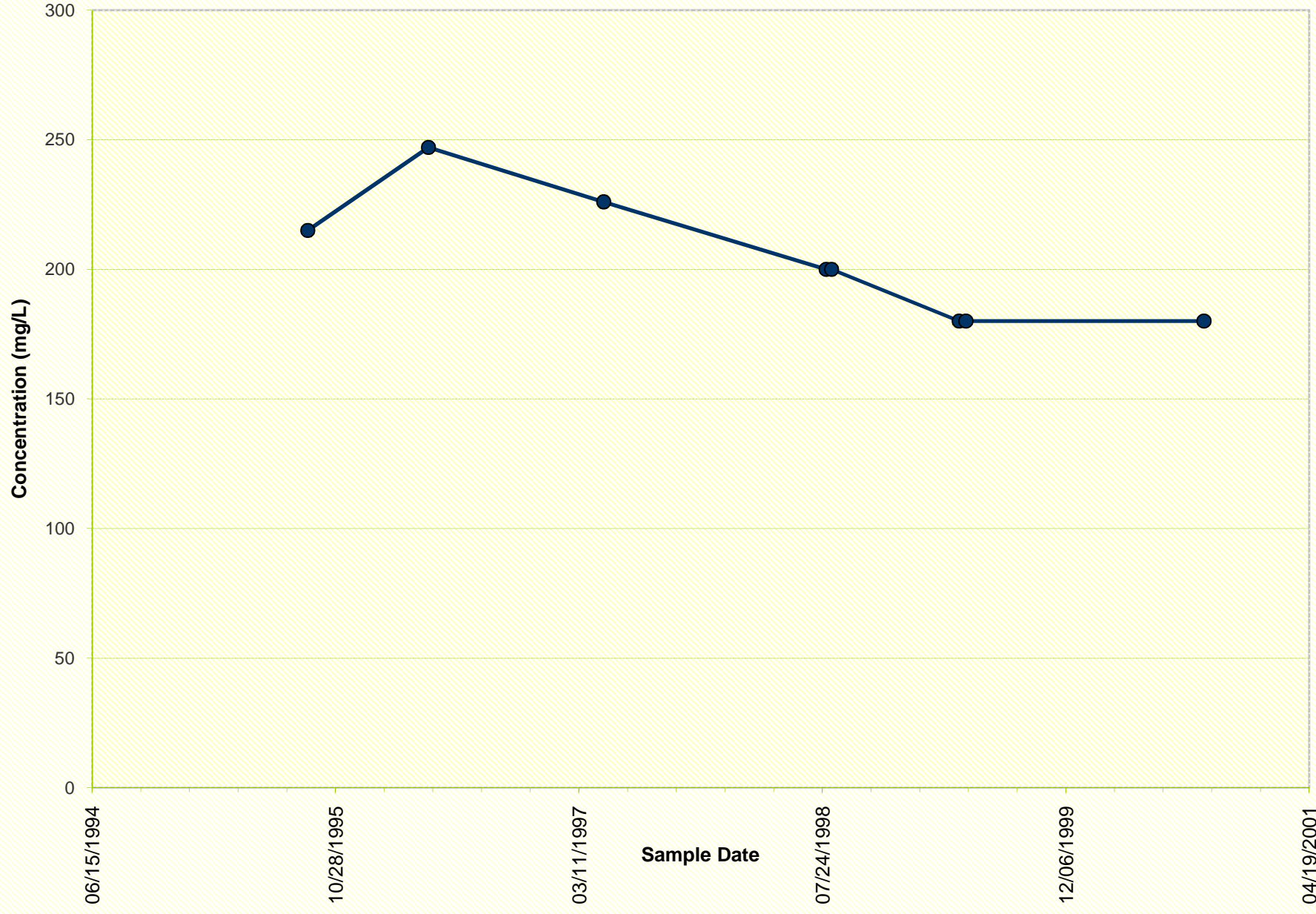
700315 (Na)



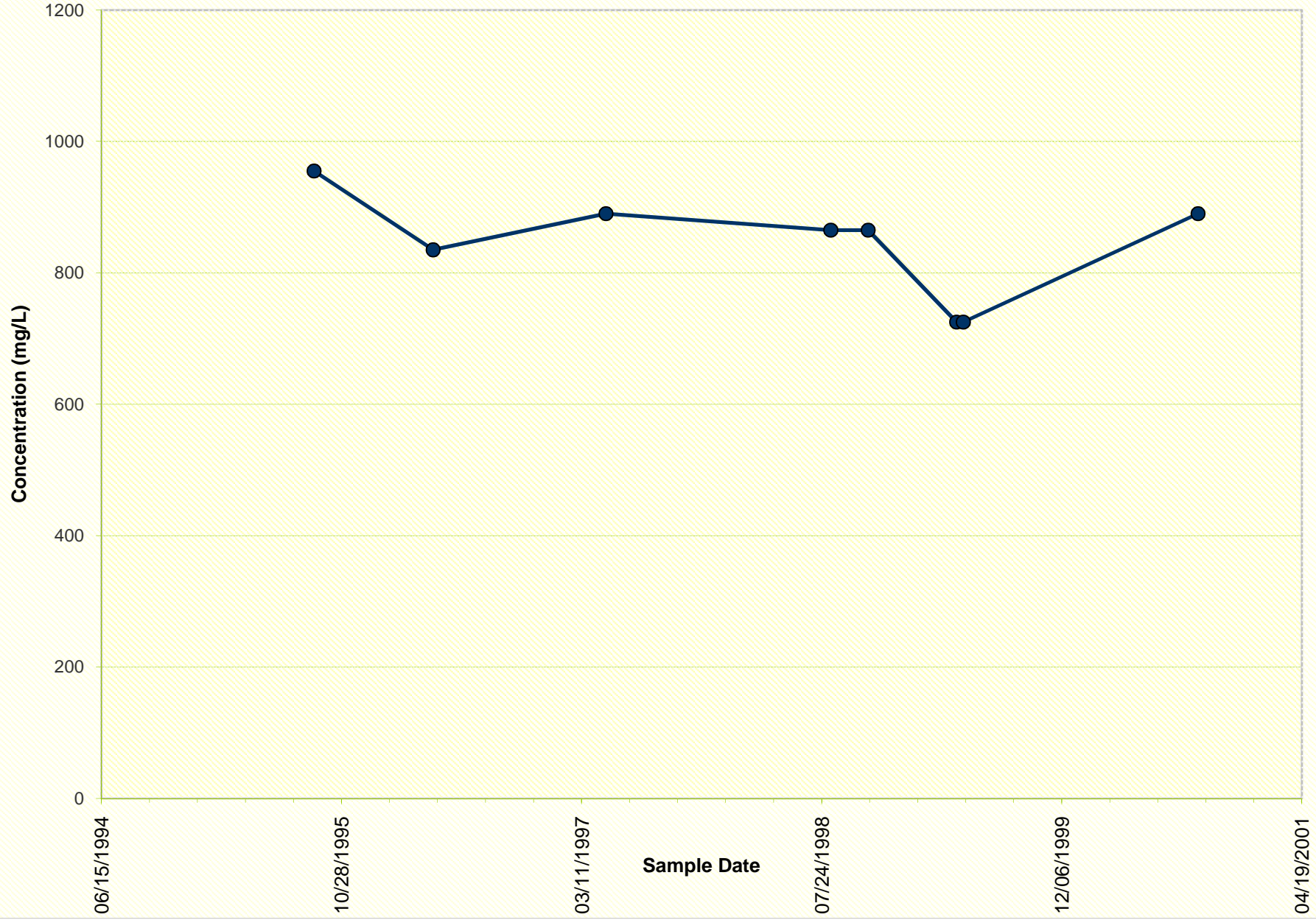
700315 (pH, Lab)



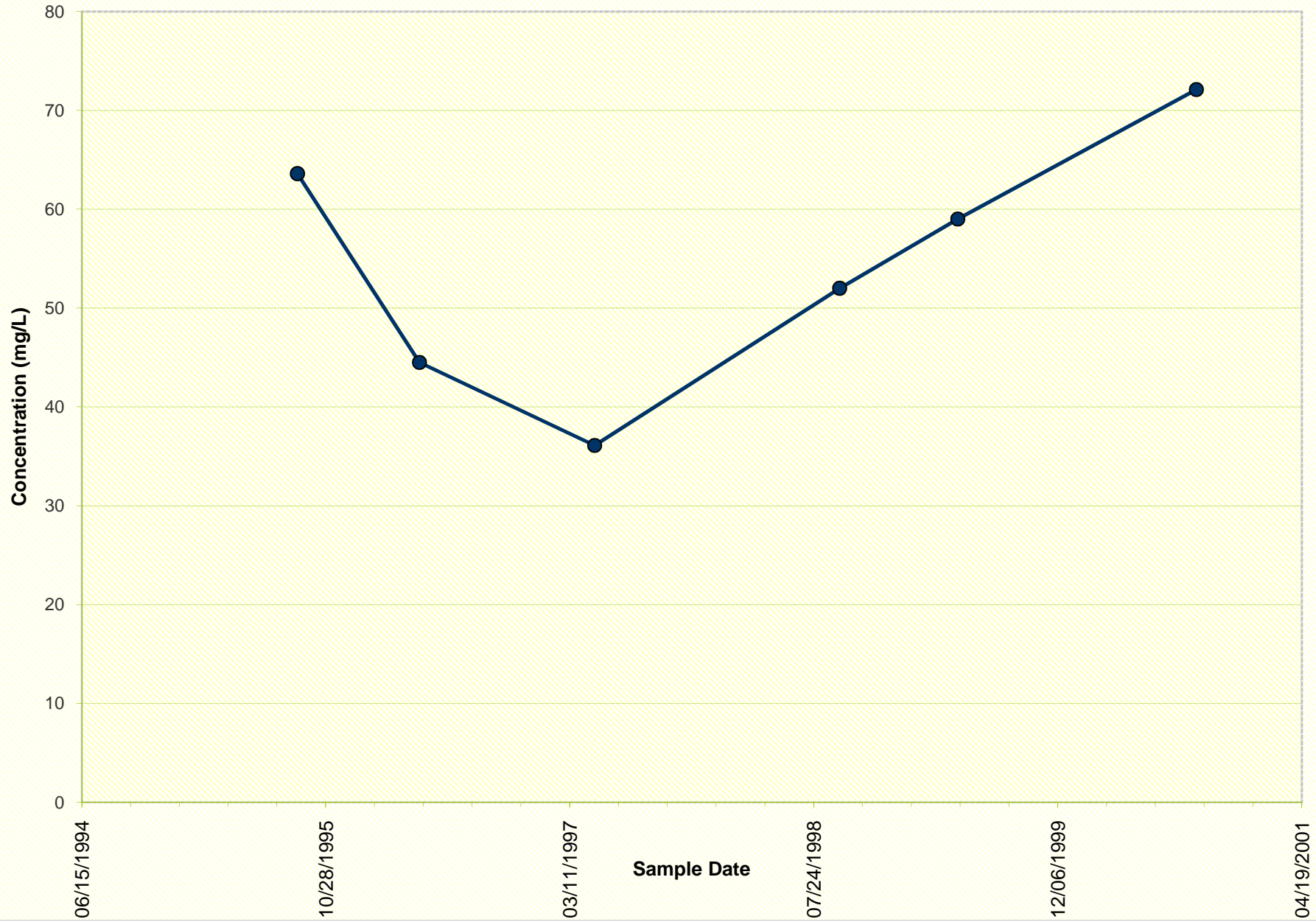
700315 (SO4)



700315 (TDS)

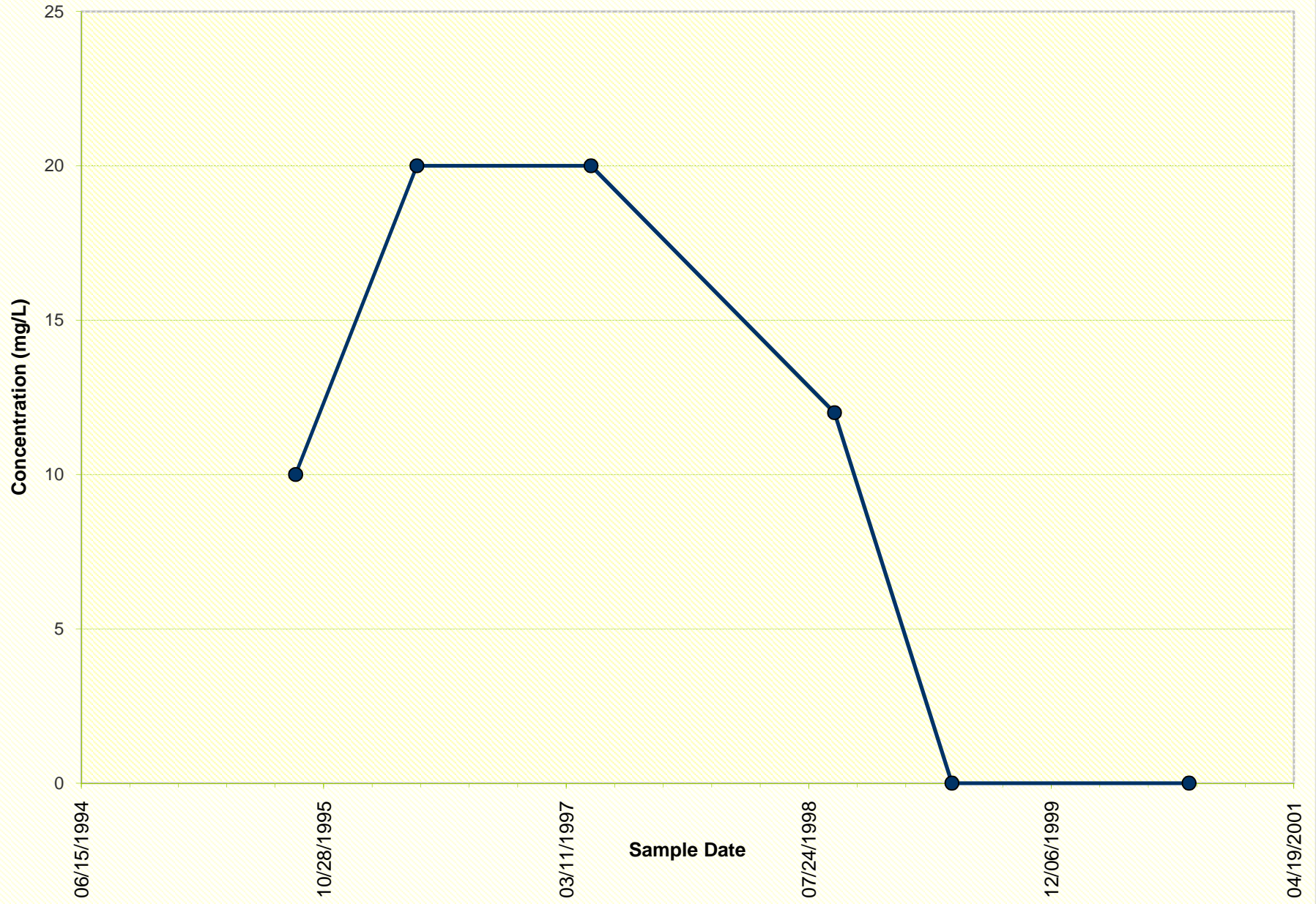


700318 (Ca)

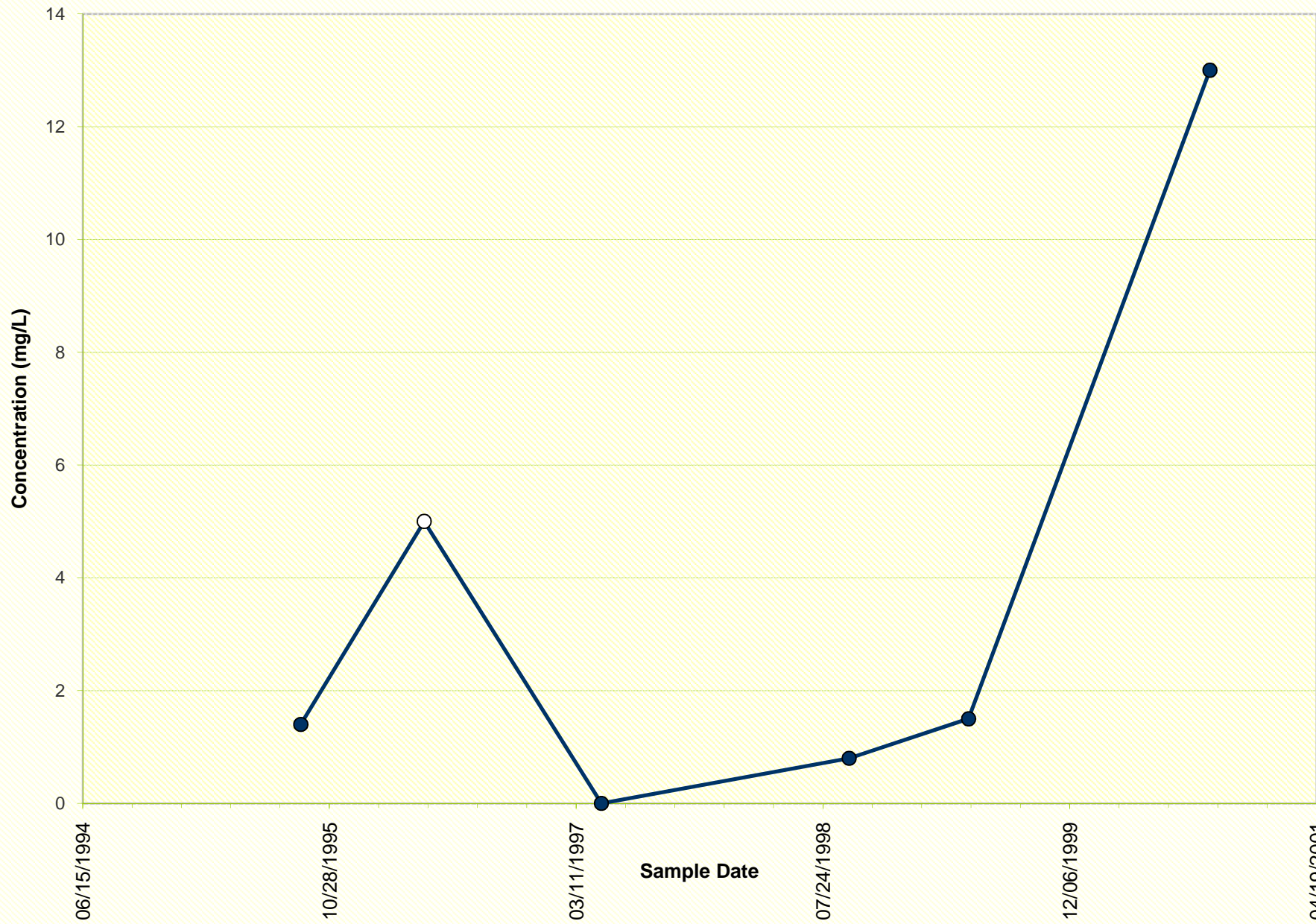




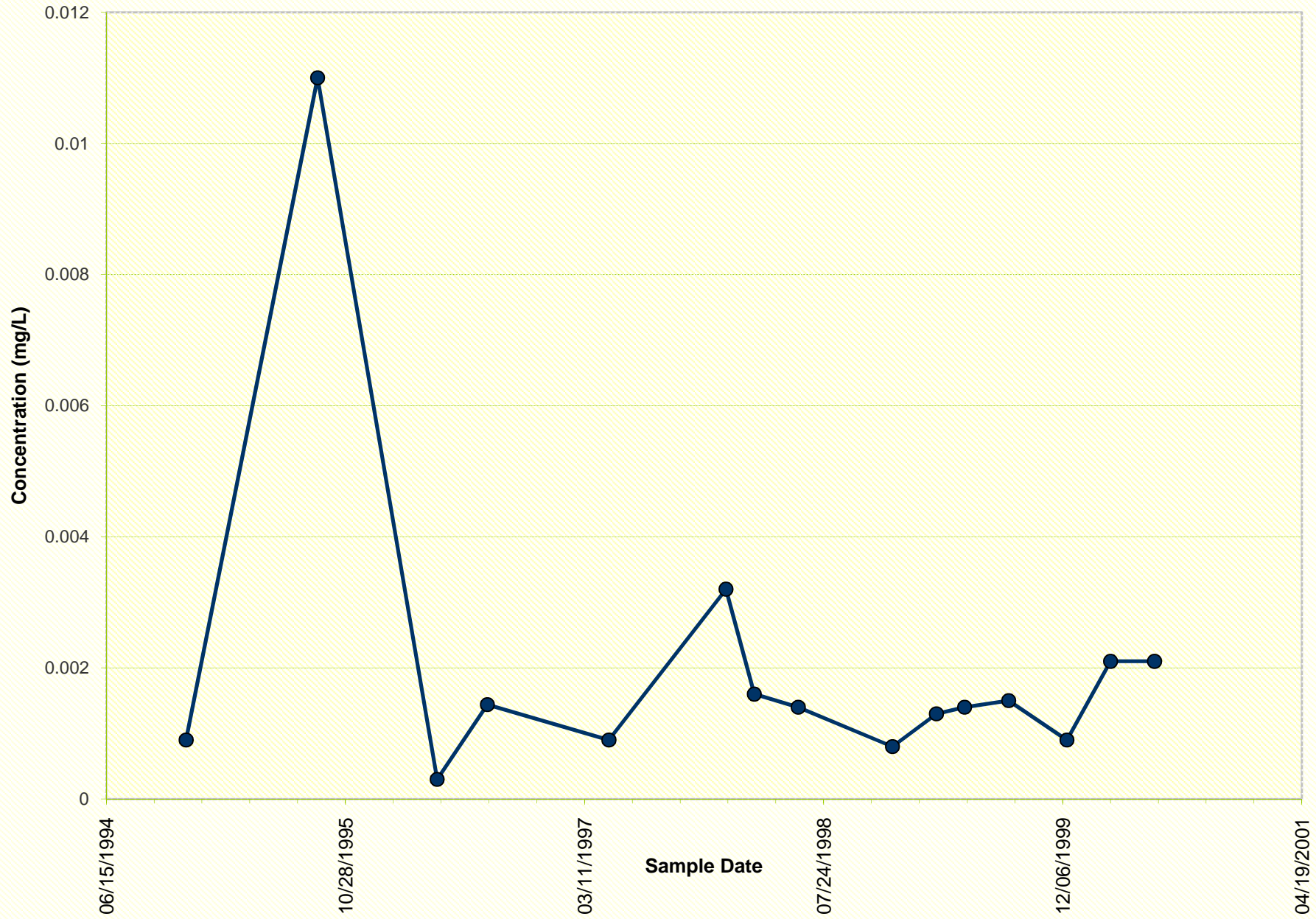
700318 (Cl)



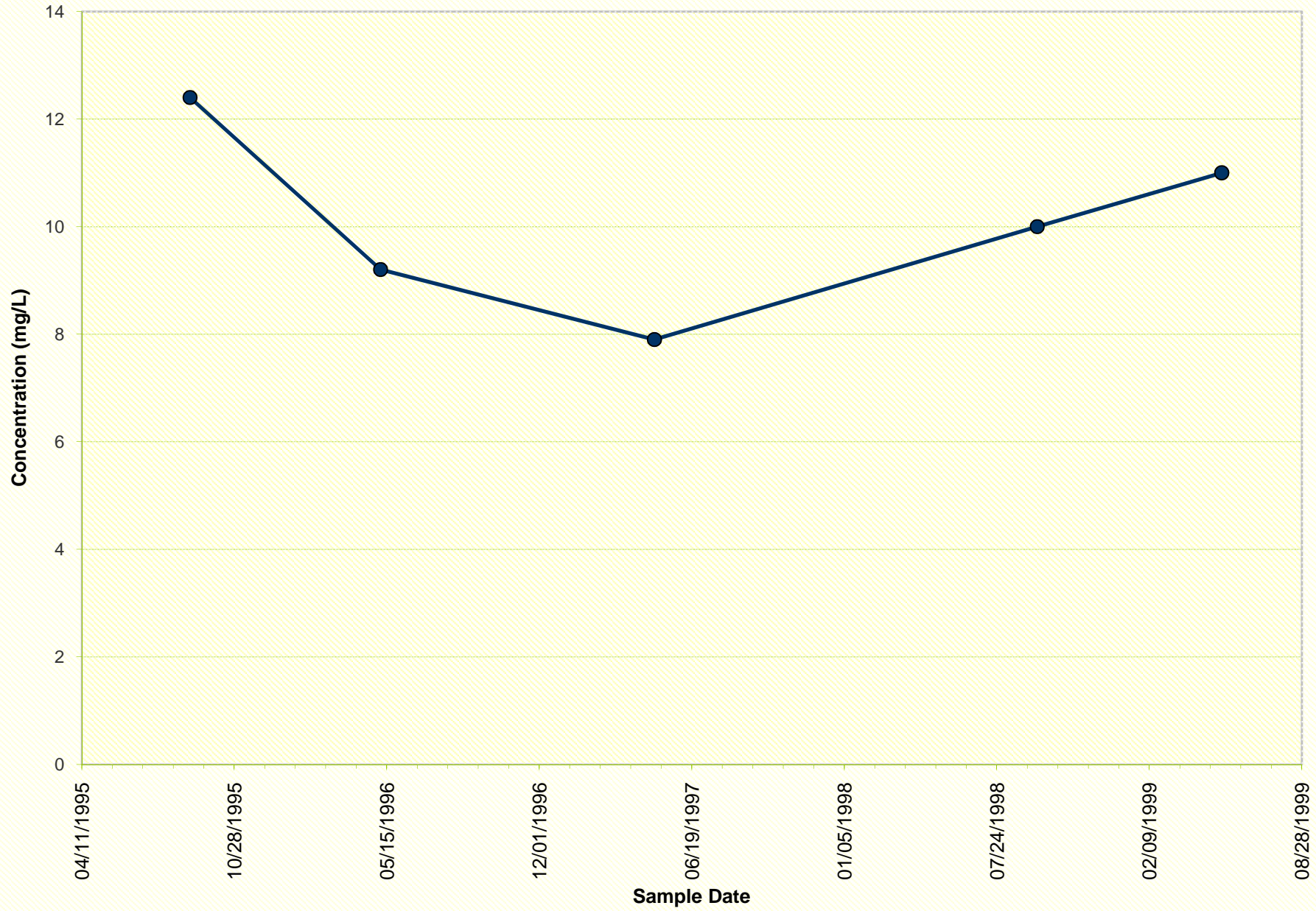
700318 (K)



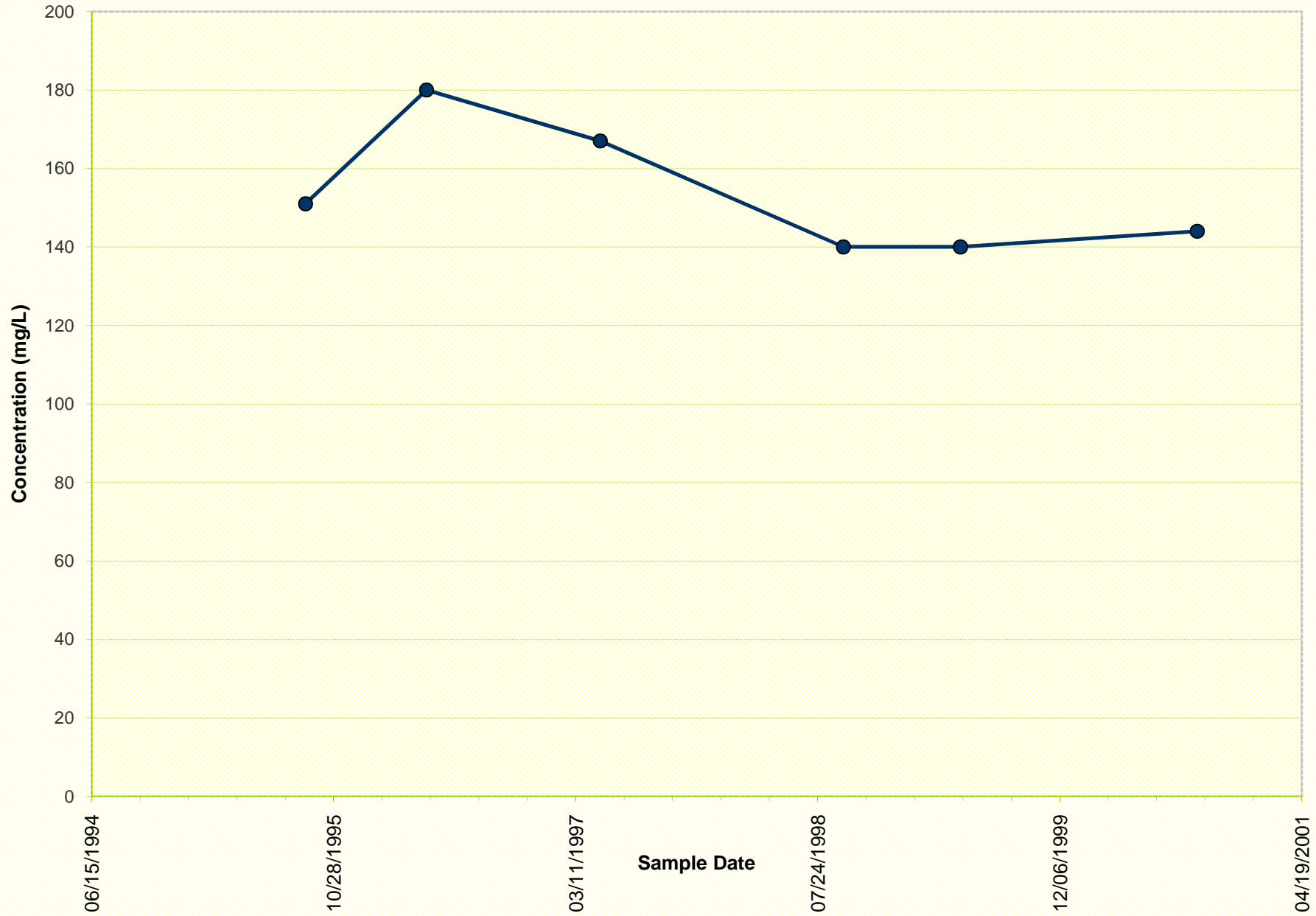
### 700318 (Methane)



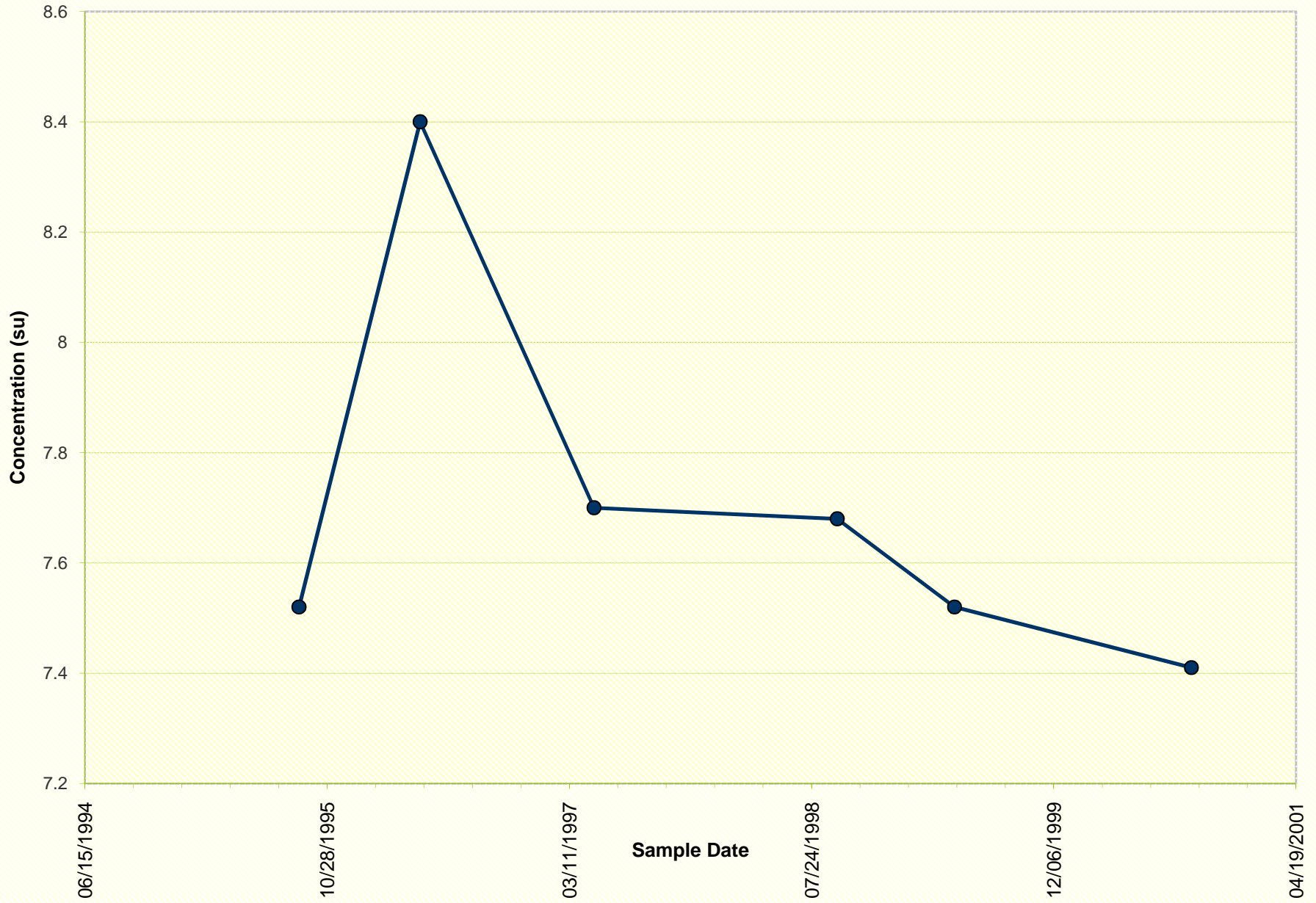
700318 (Mg)



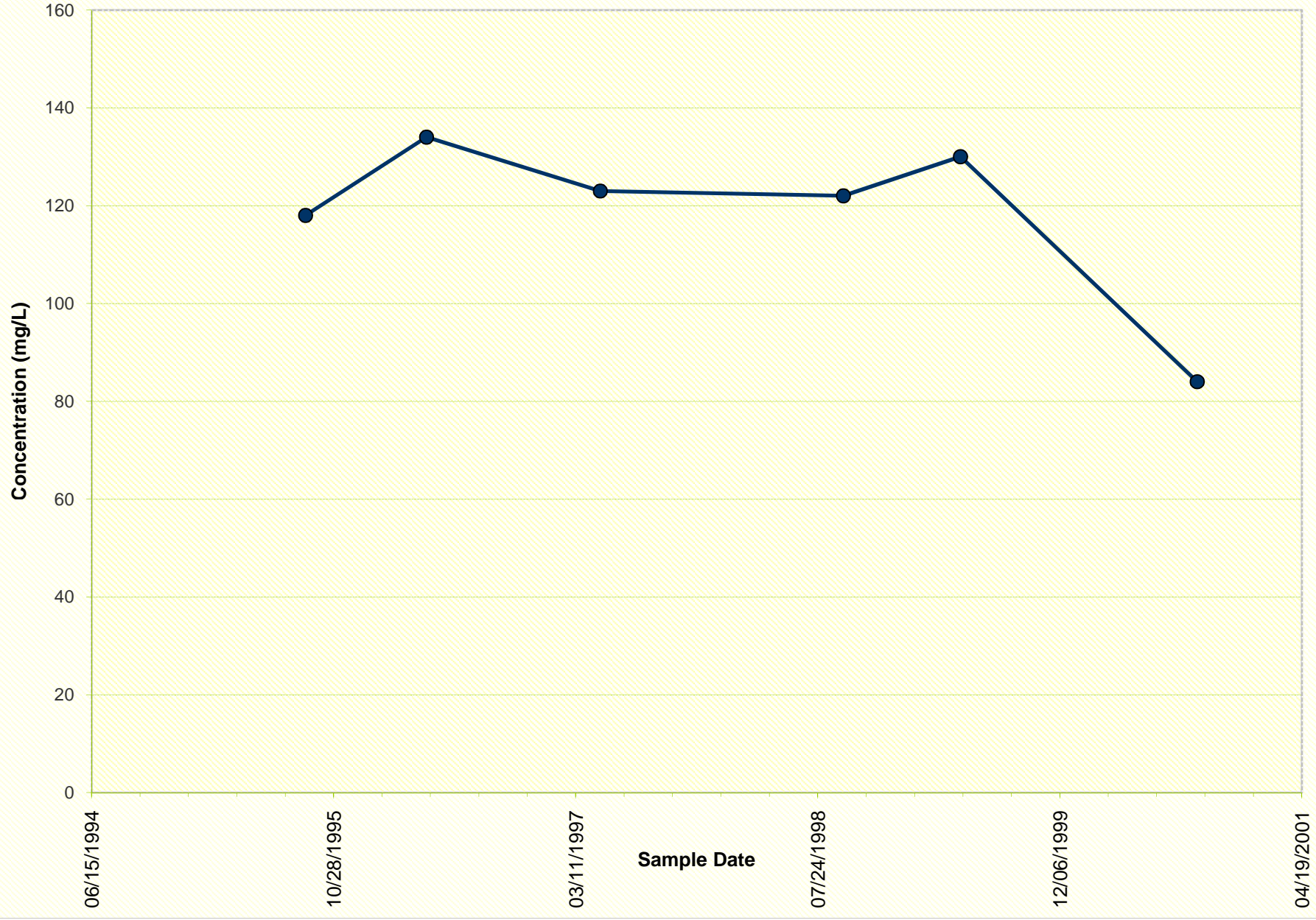
700318 (Na)



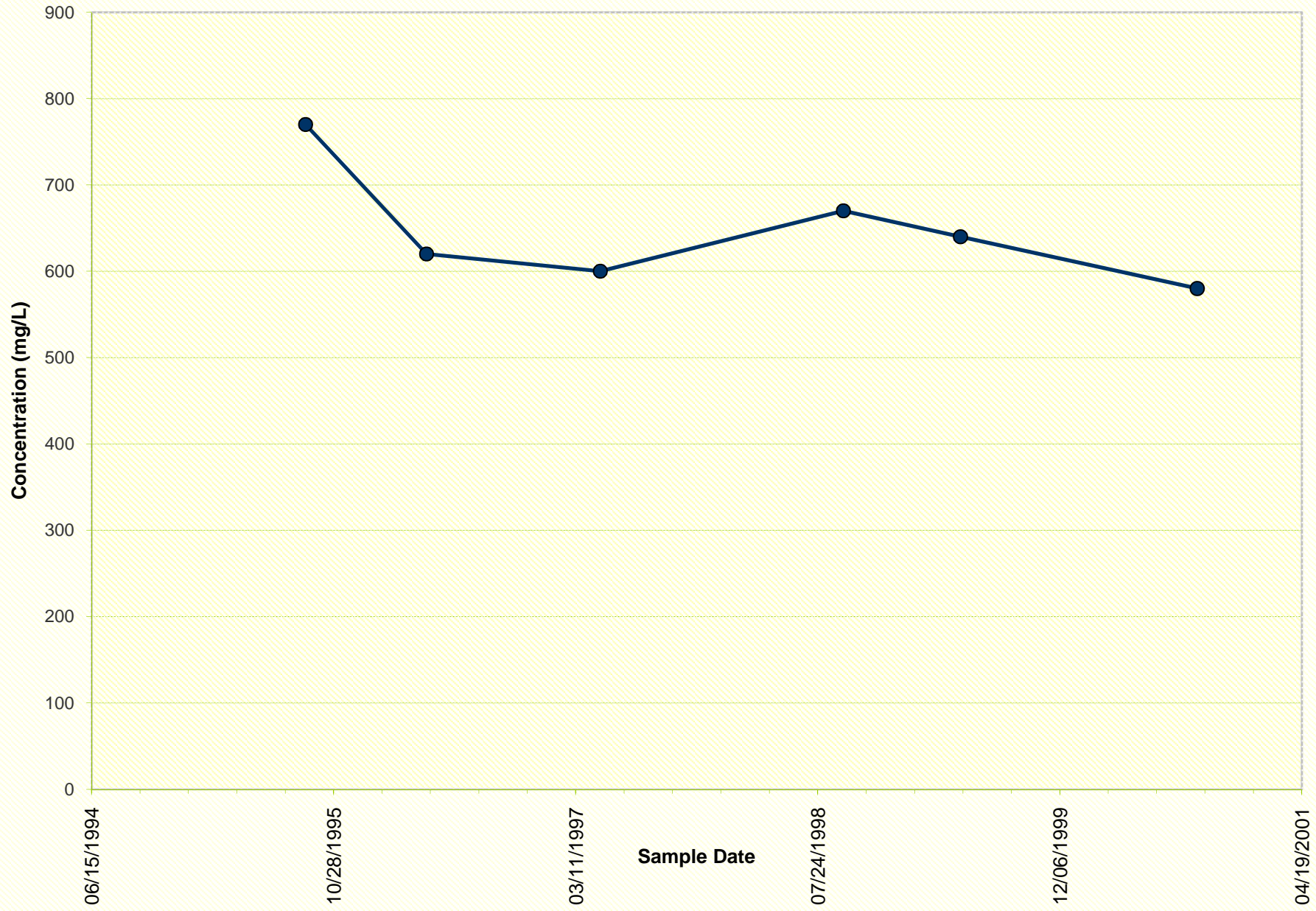
700318 (pH, Lab)



700318 (SO4)

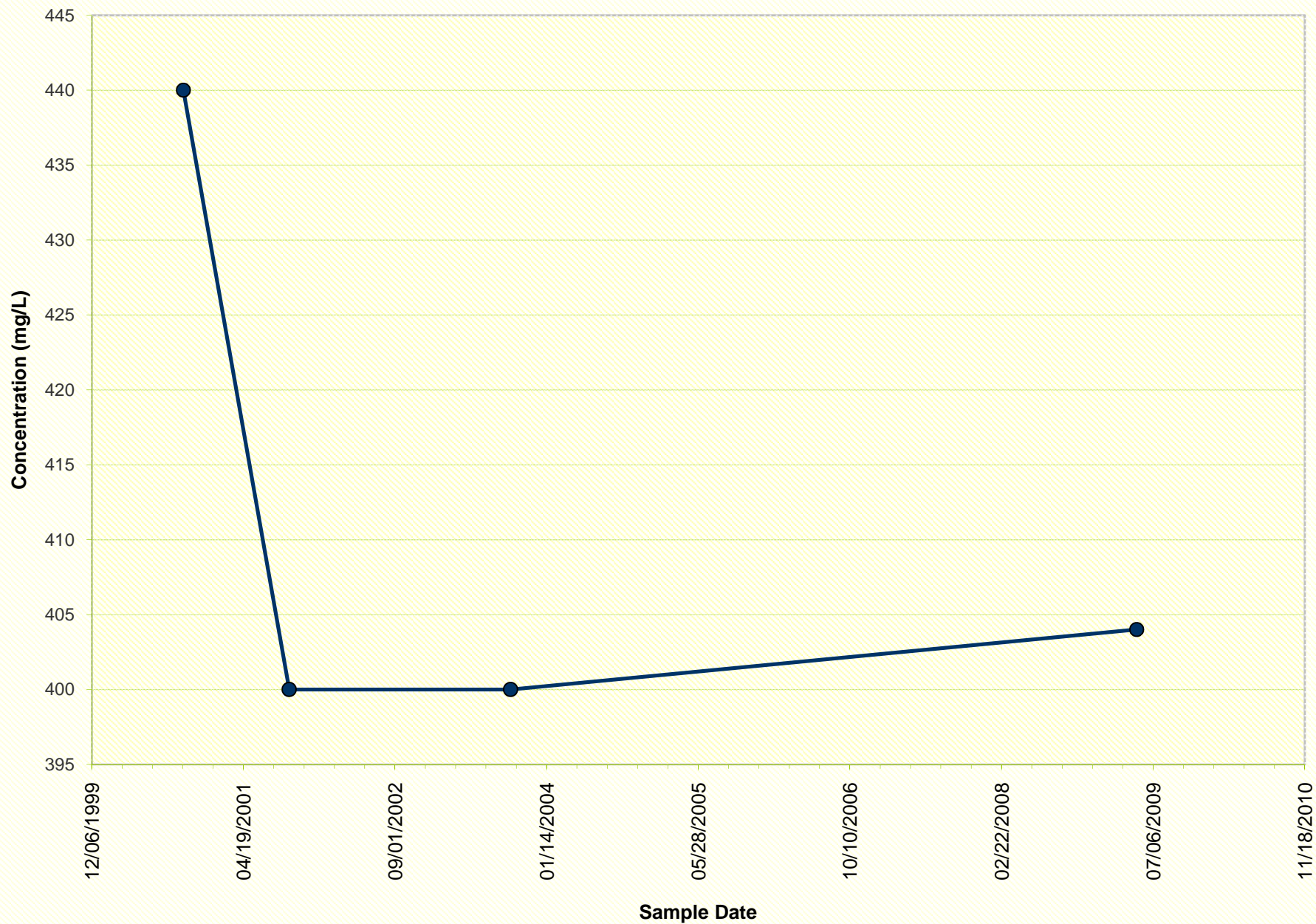


### 700318 (TDS)

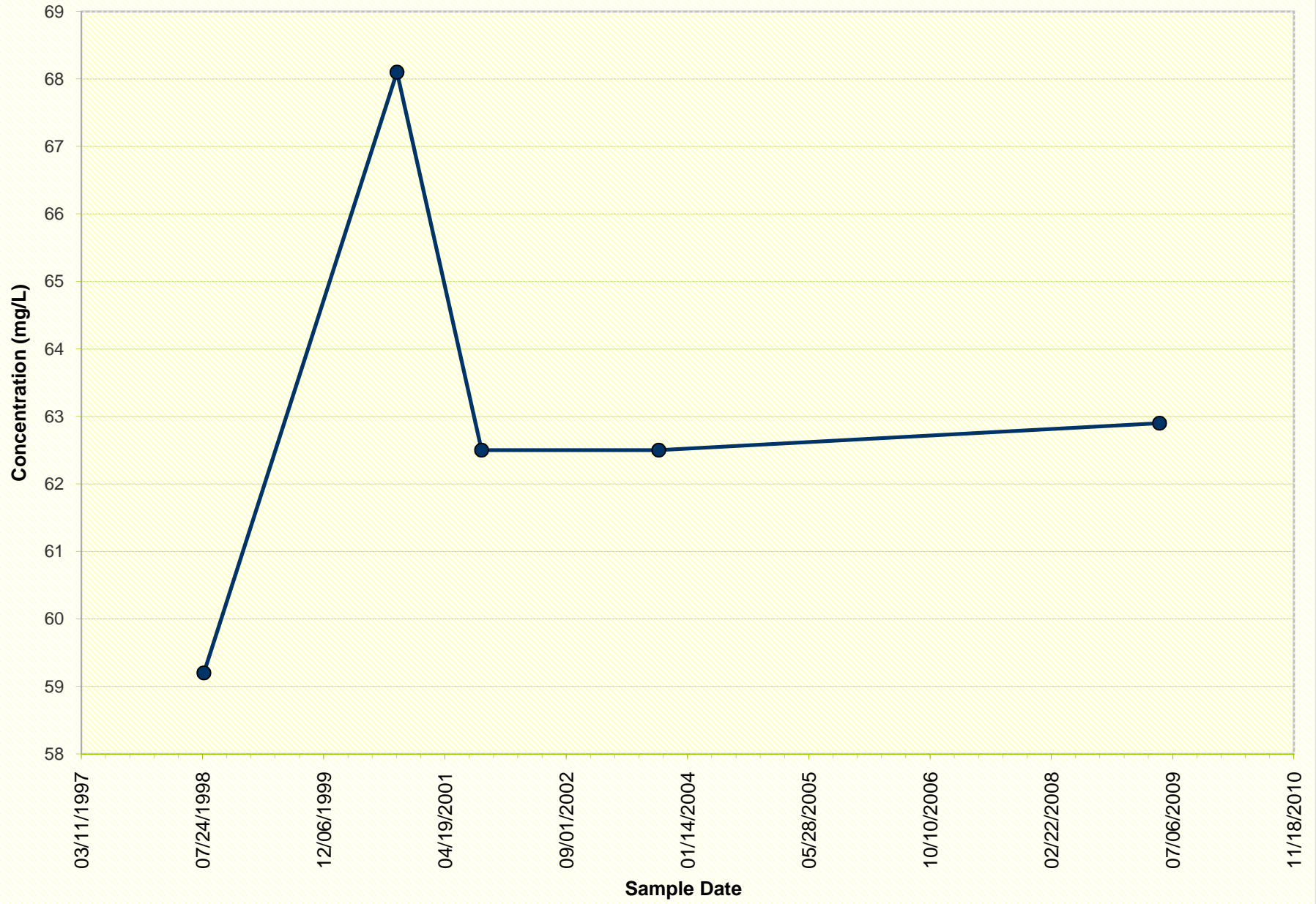




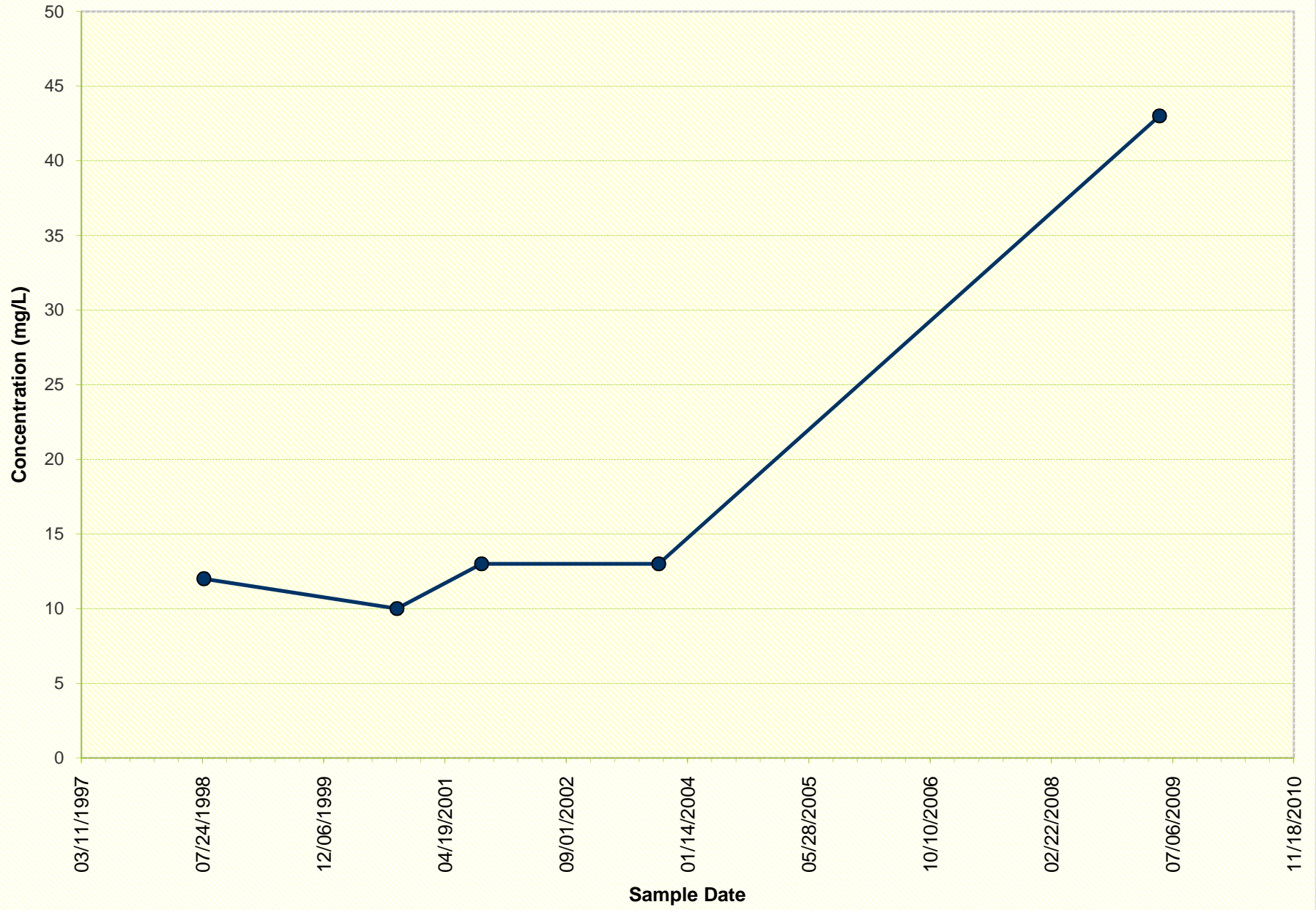
700319 (ALK, Total)



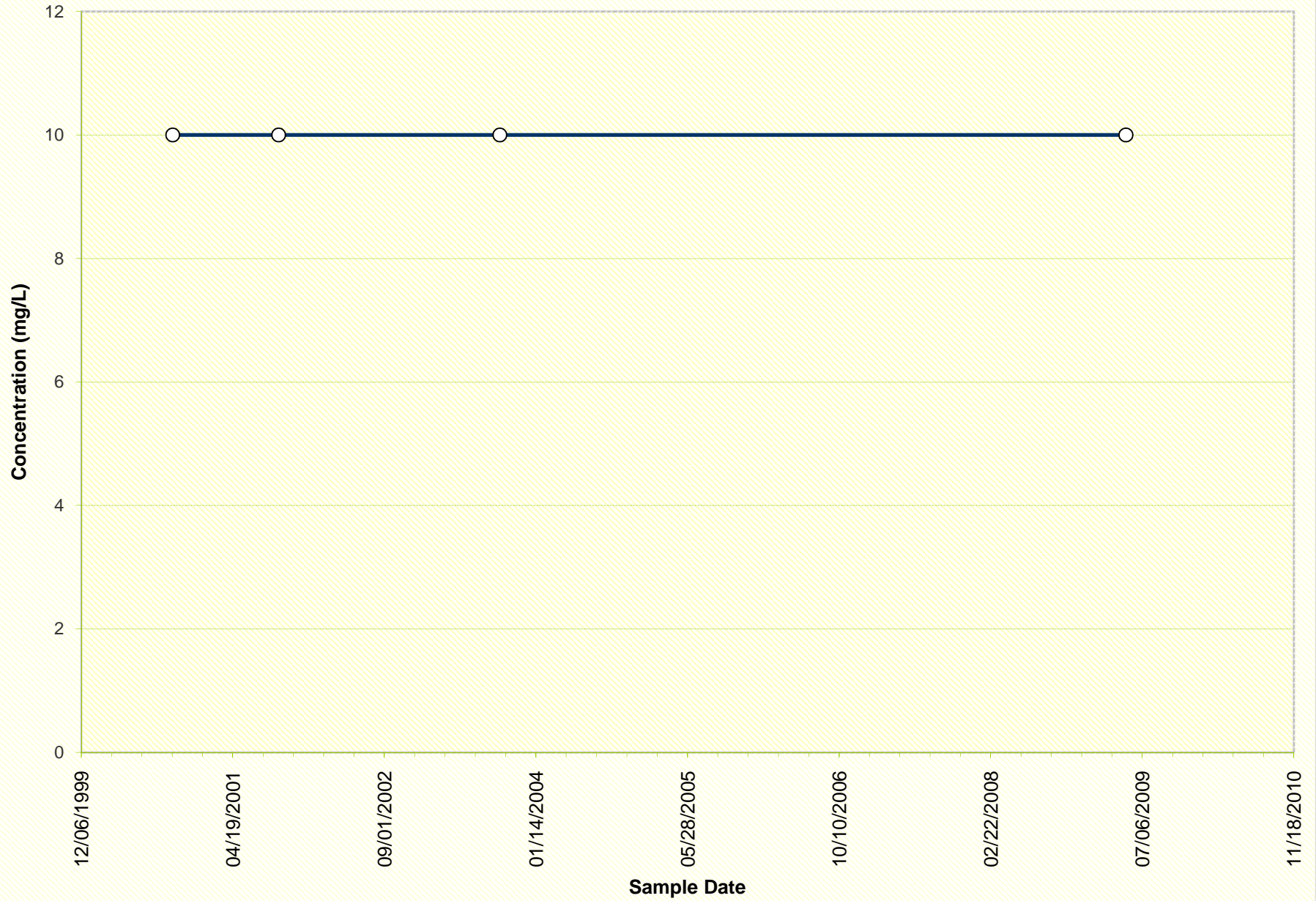
700319 (Ca)



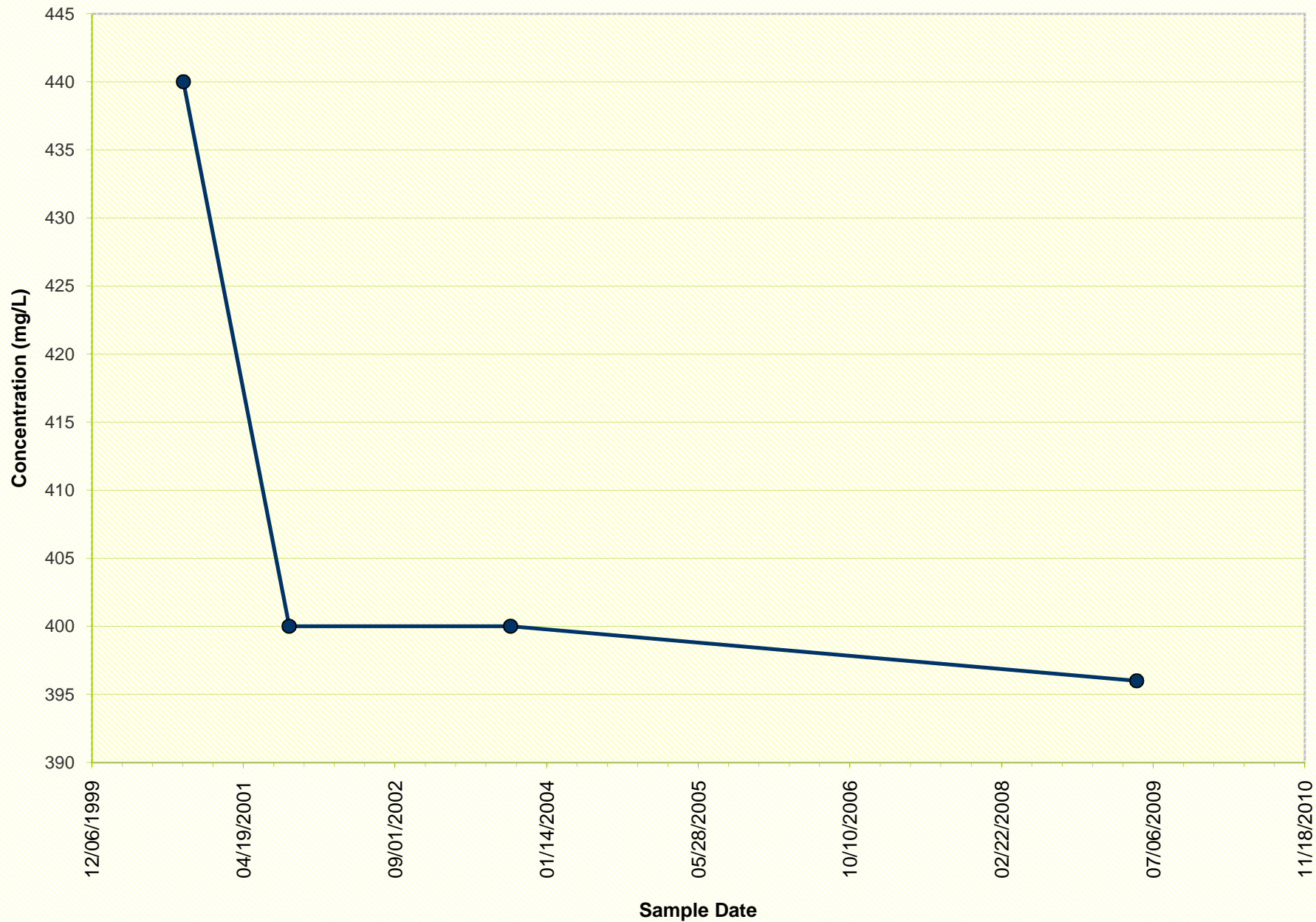
700319 (Cl)



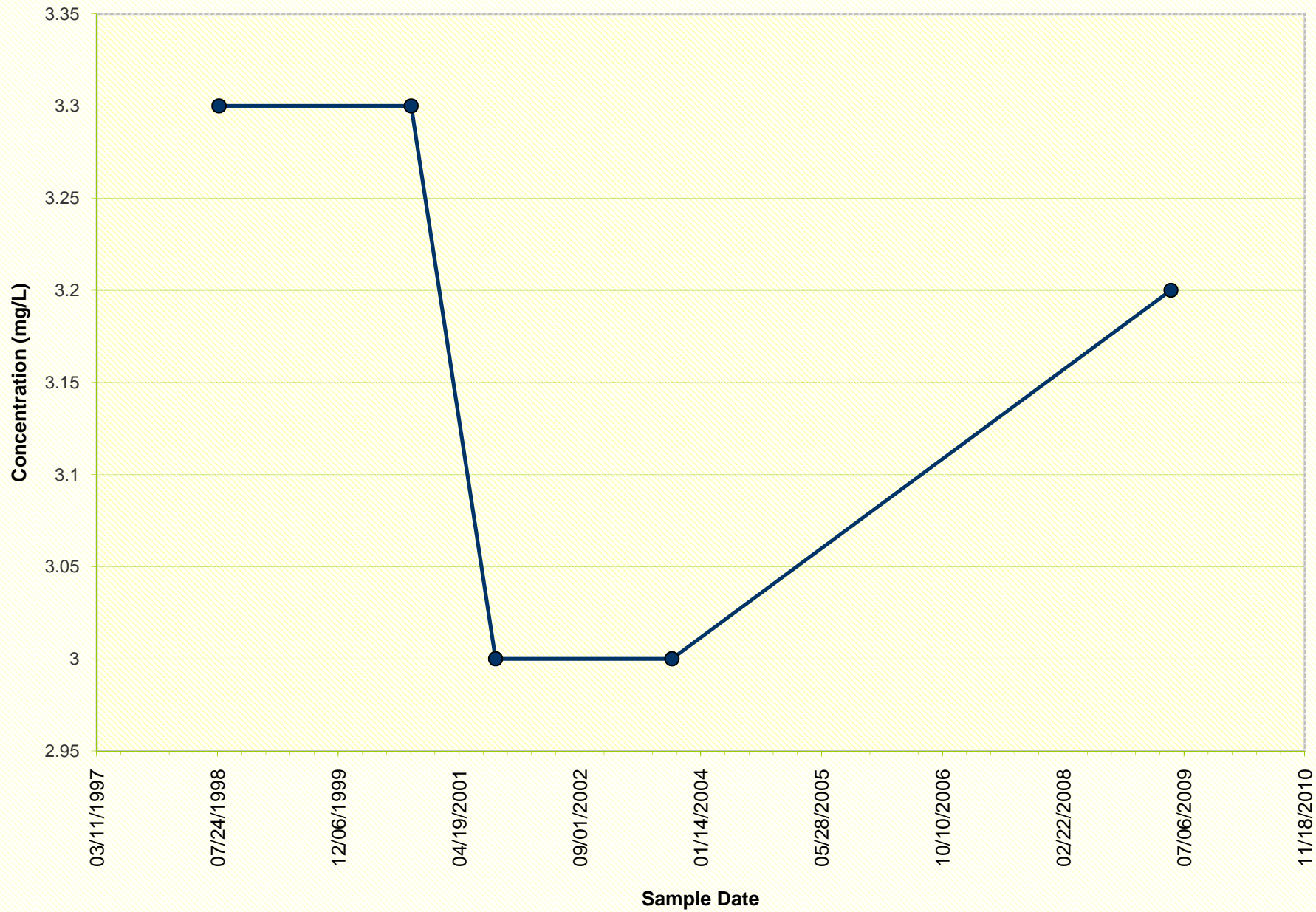
700319 (CO3)



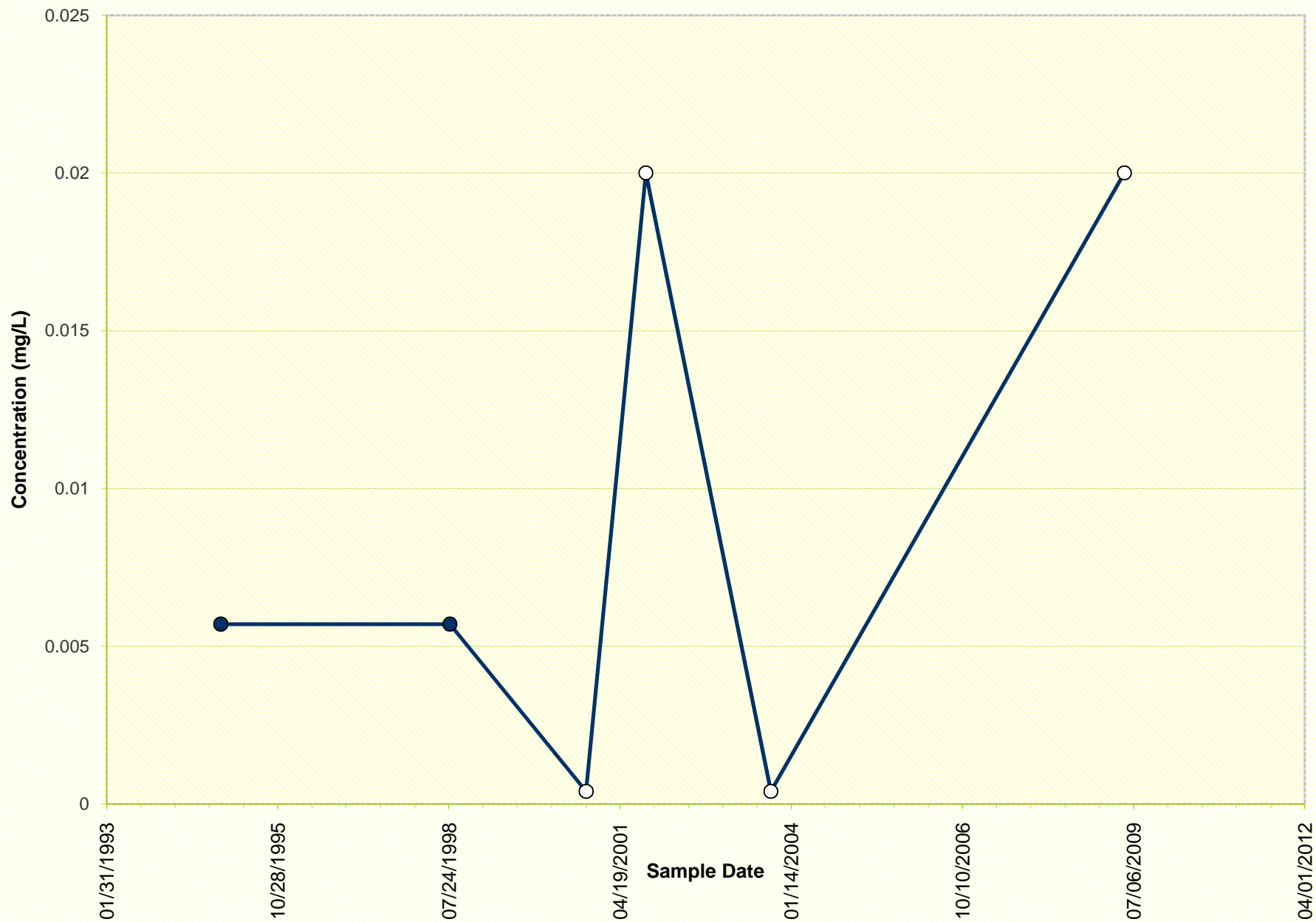
### 700319 (HCO3)



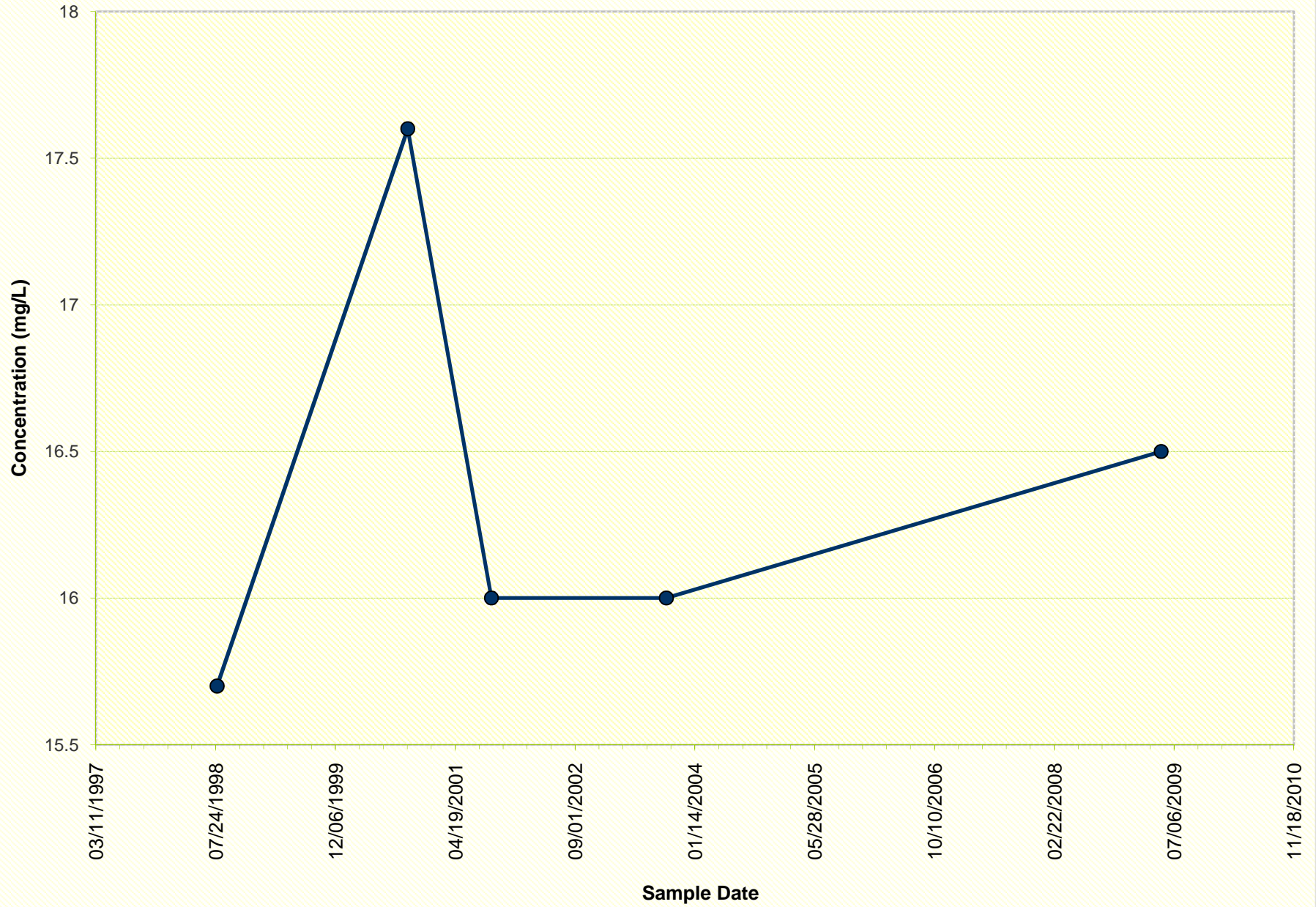
700319 (K)



### 700319 (Methane)

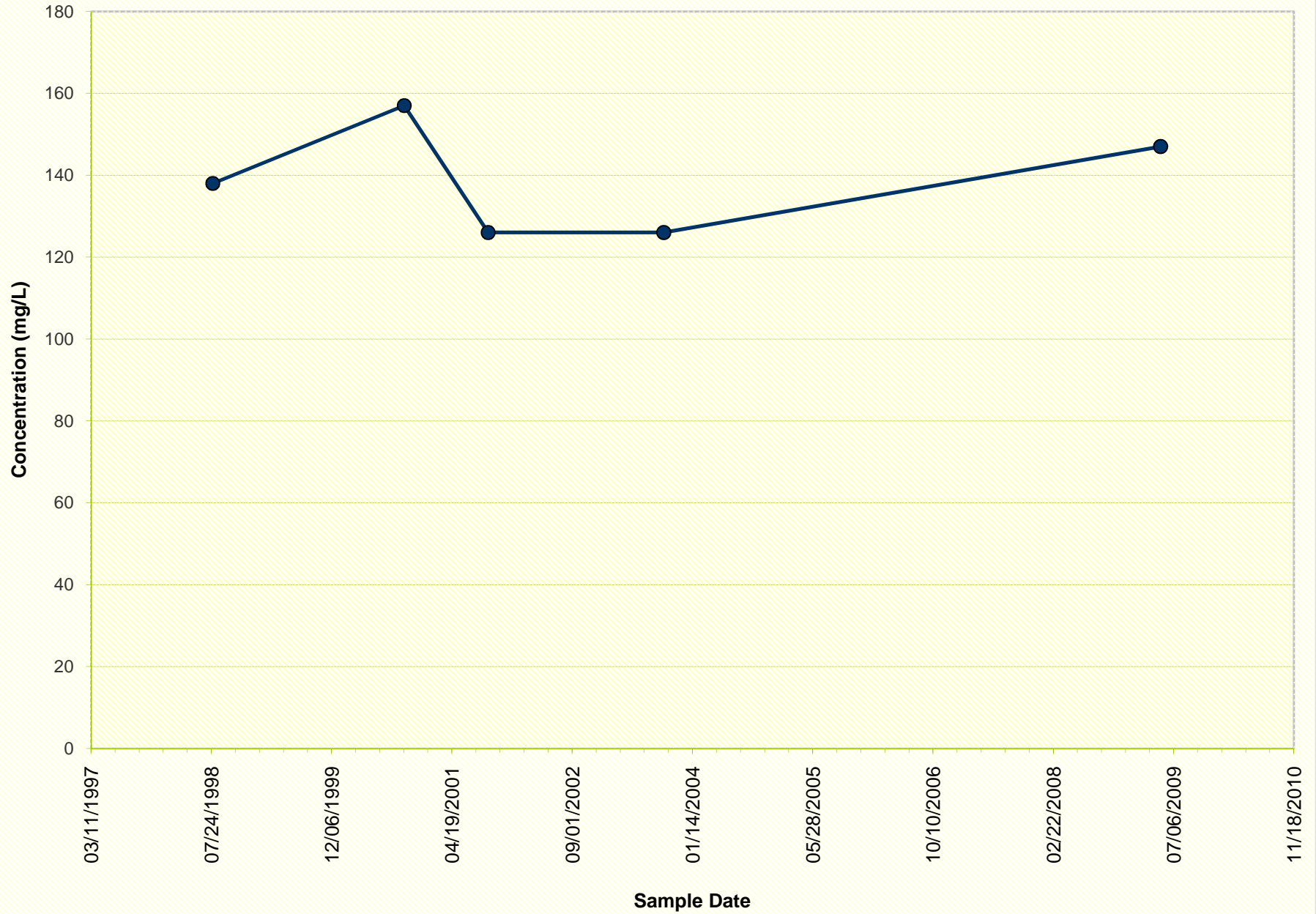


700319 (Mg)

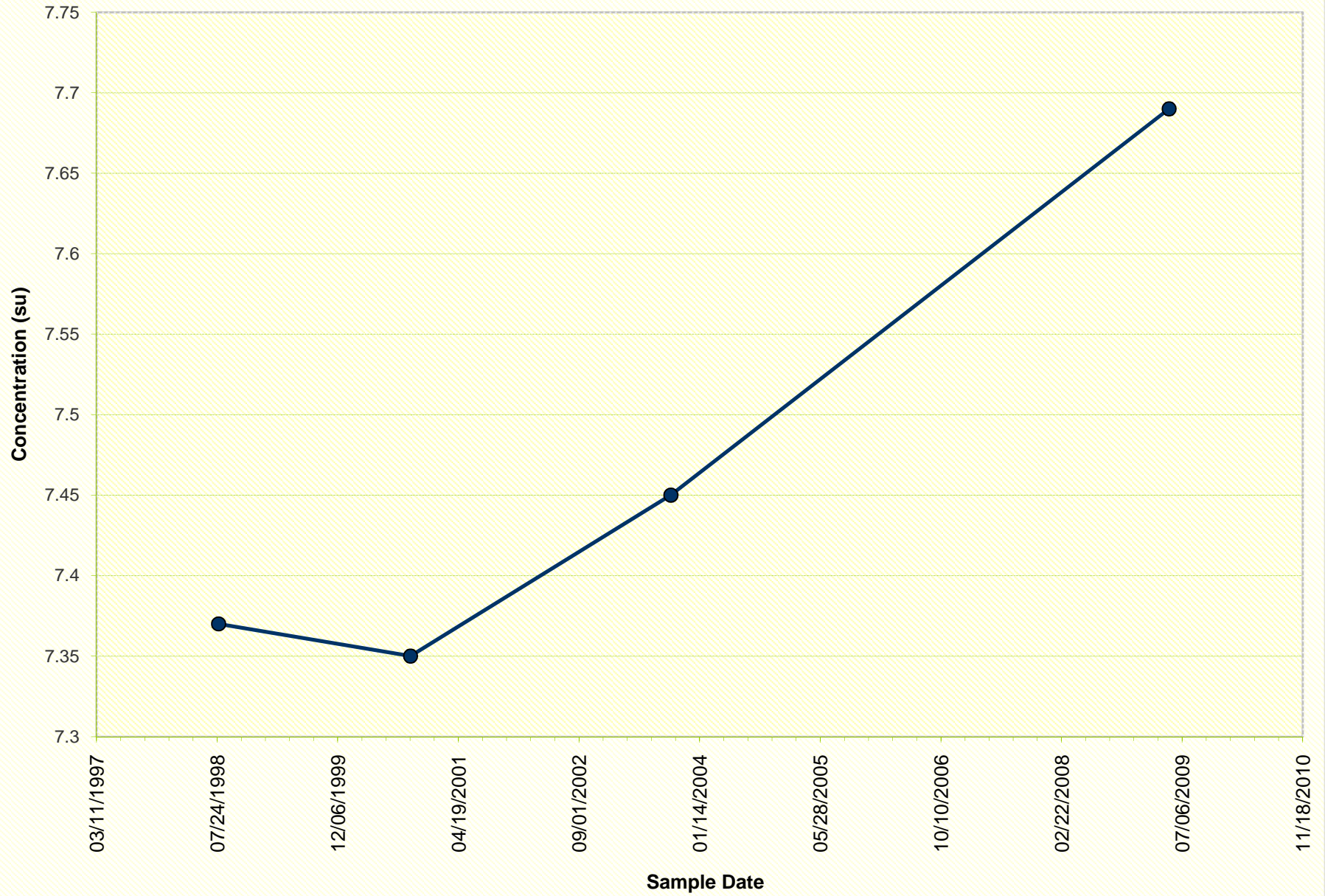




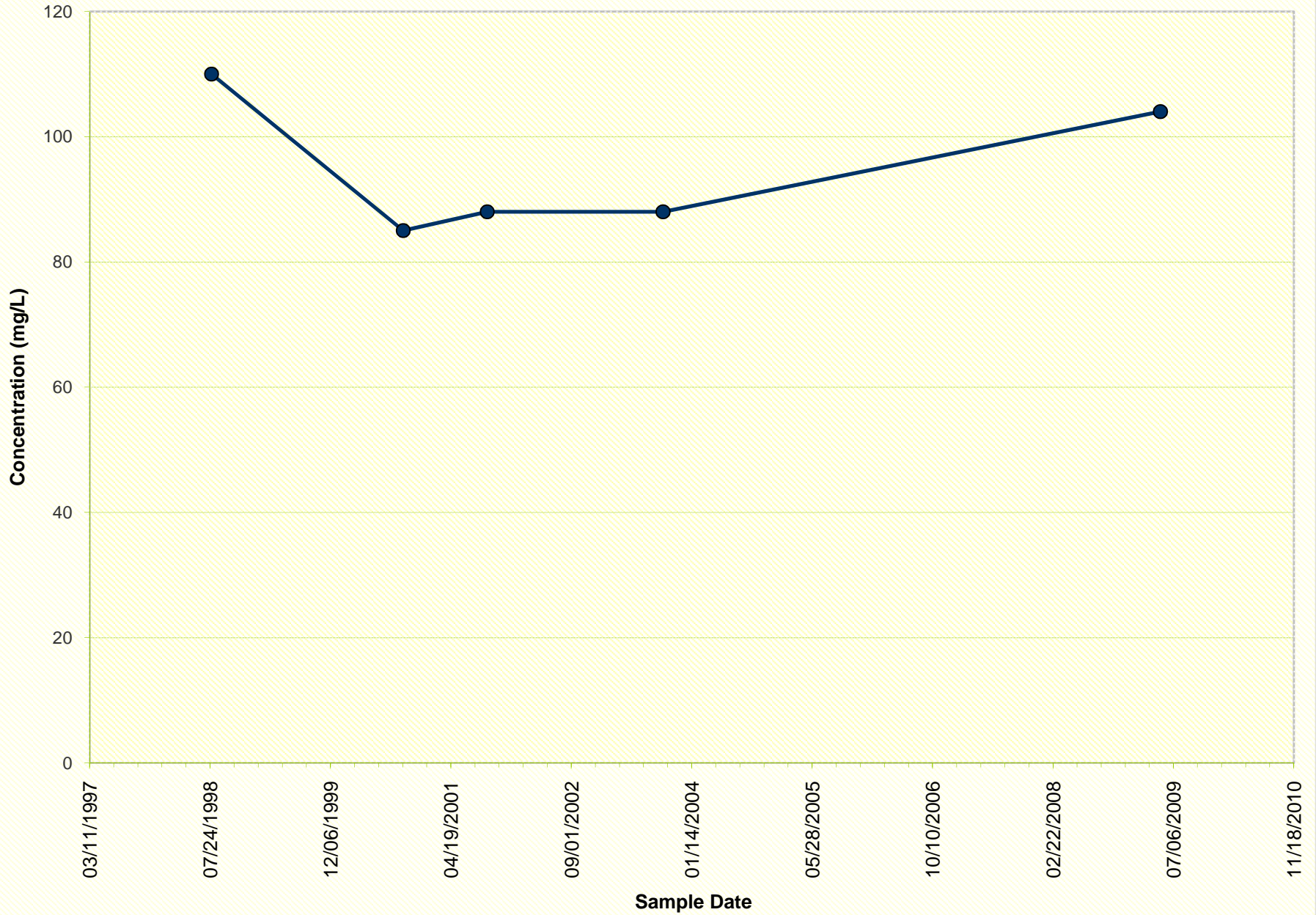
700319 (Na)



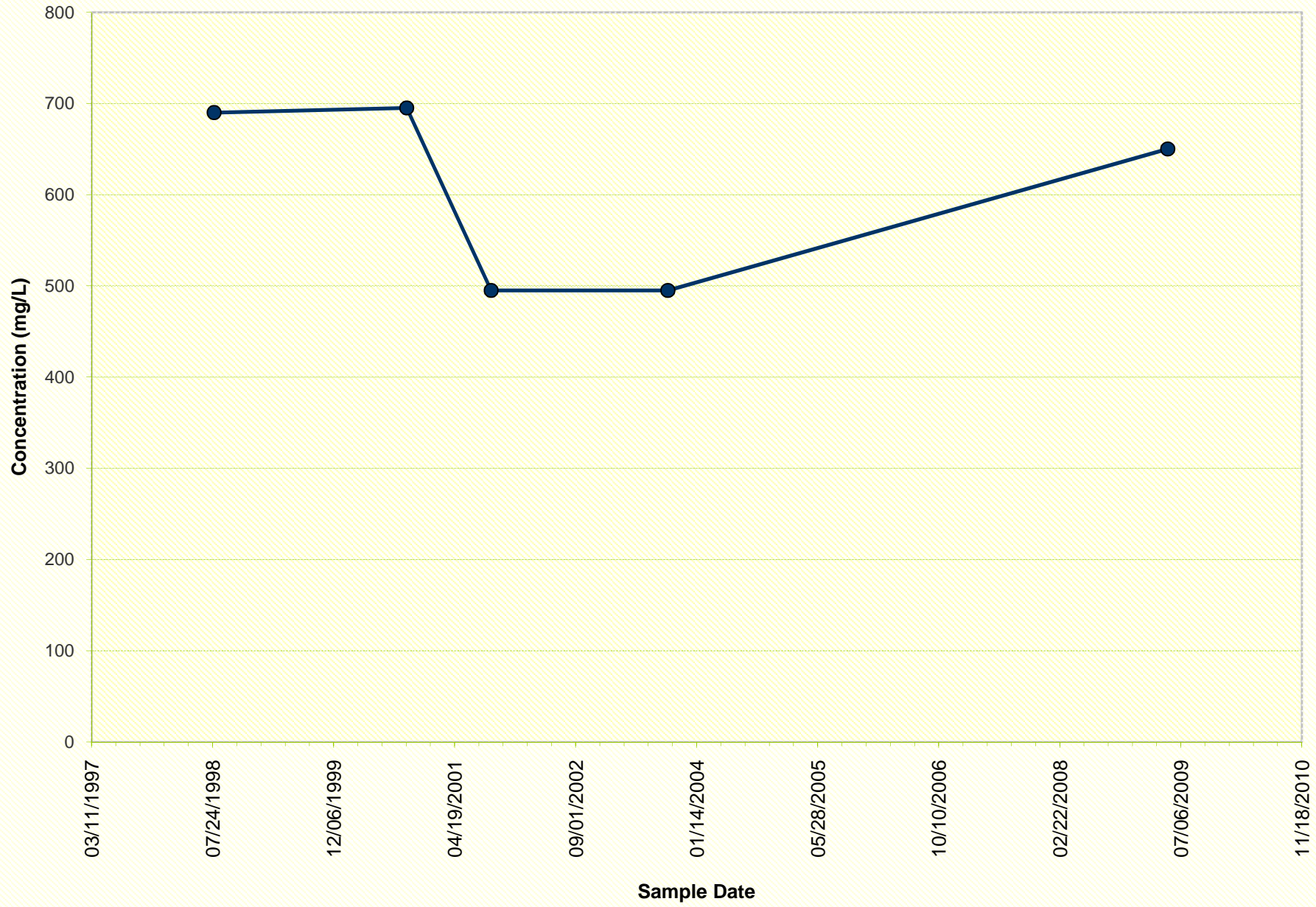
700319 (pH, Lab)



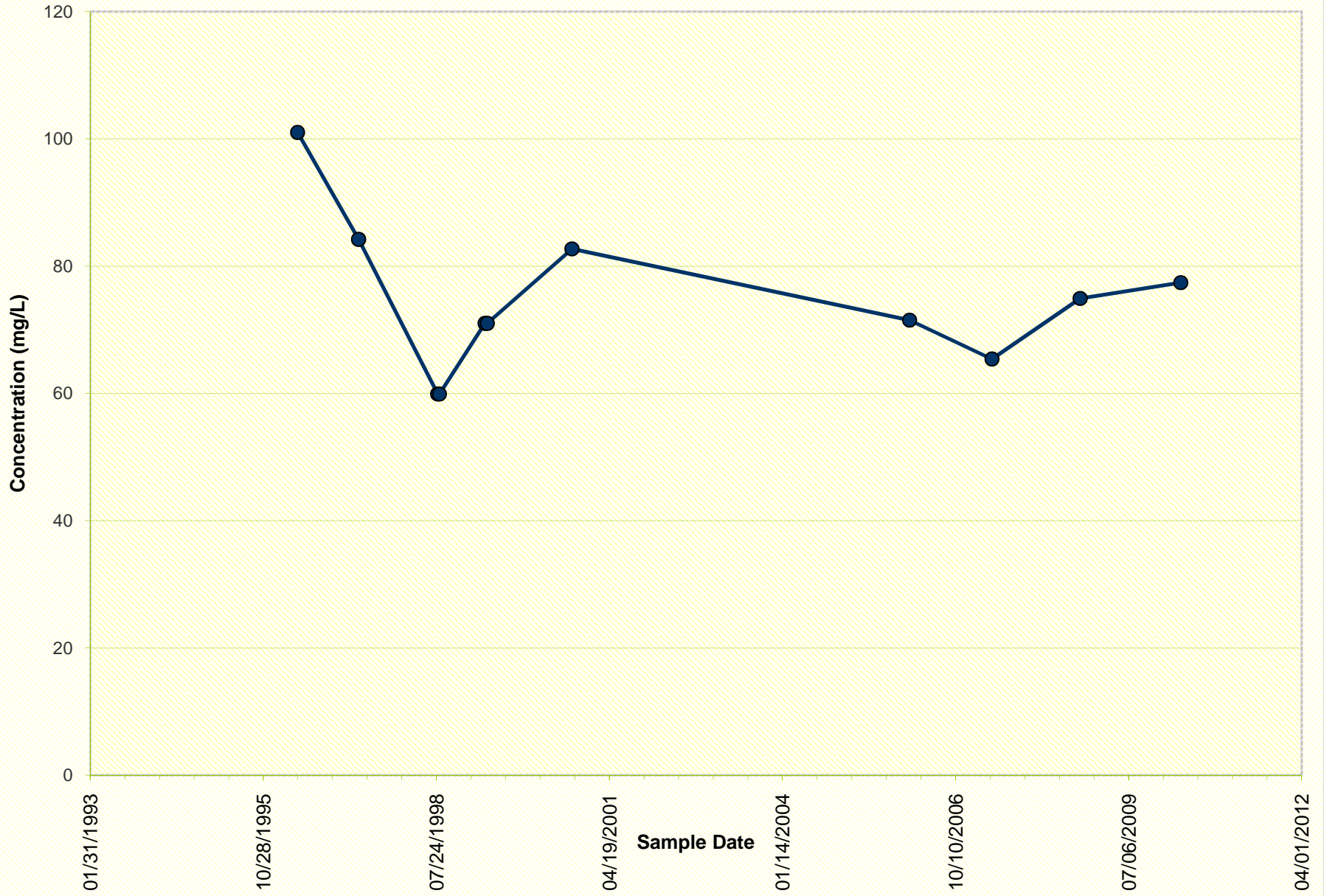
700319 (SO4)



### 700319 (TDS)

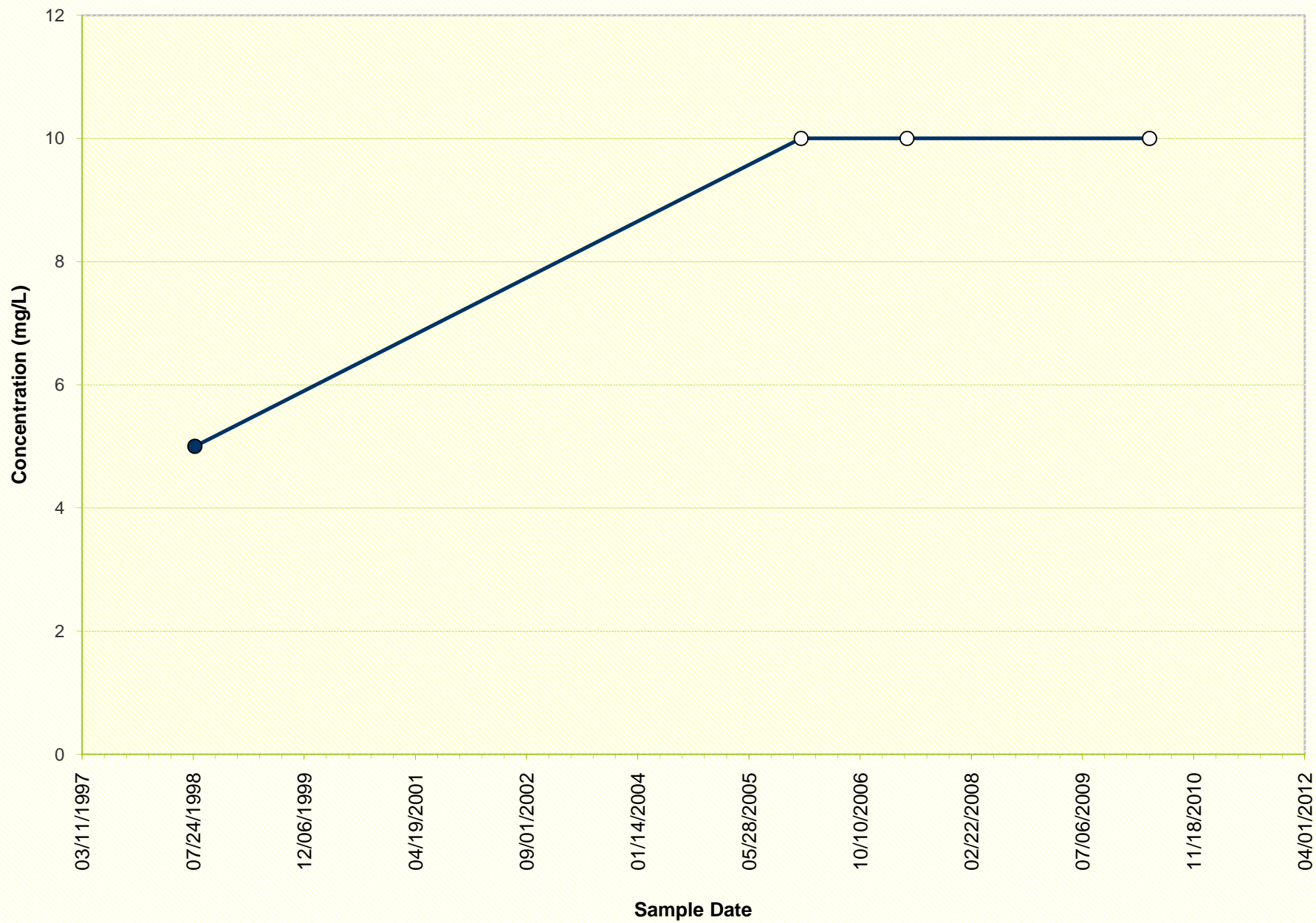


700322 (Ca)

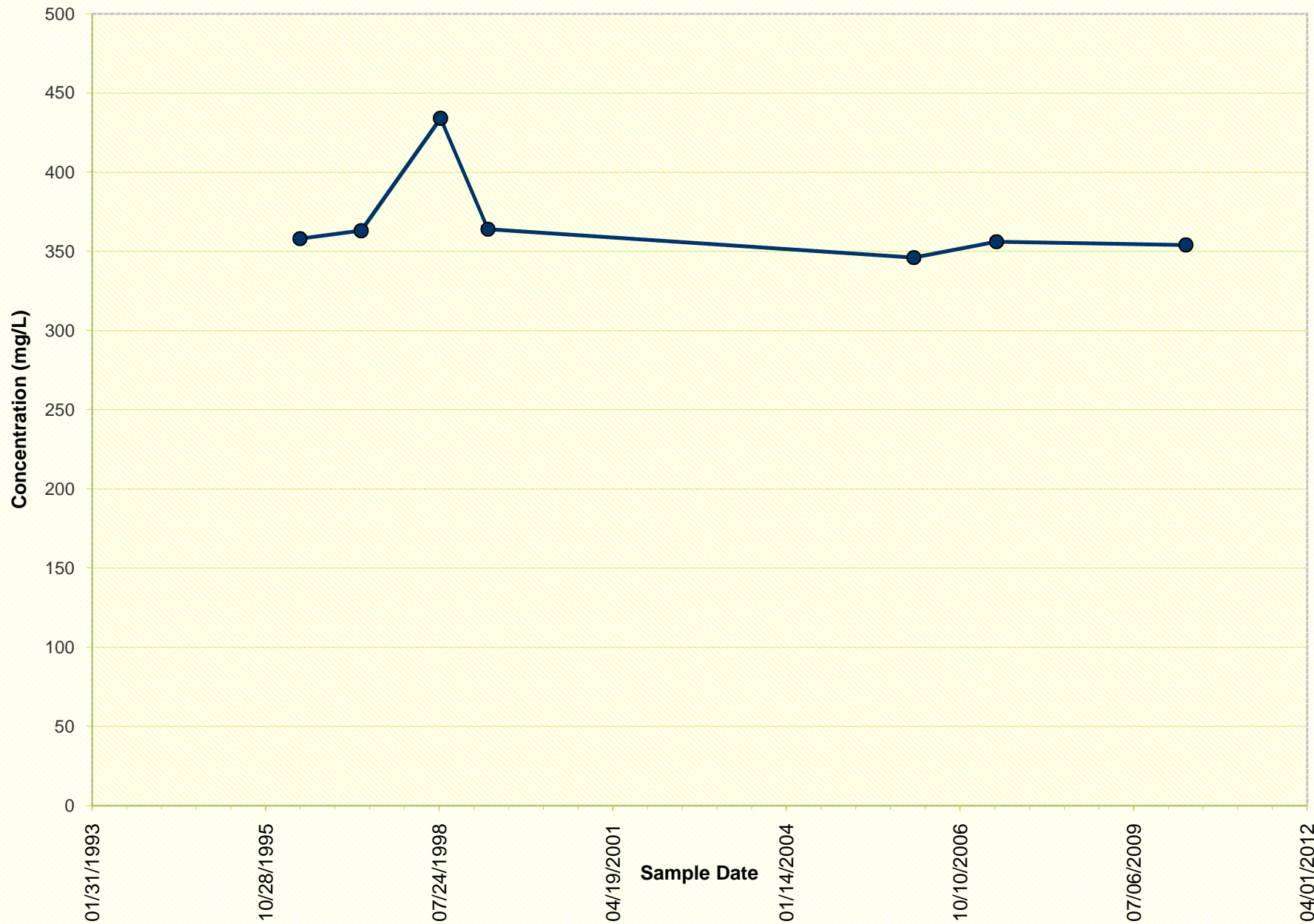




700322 (CO3)

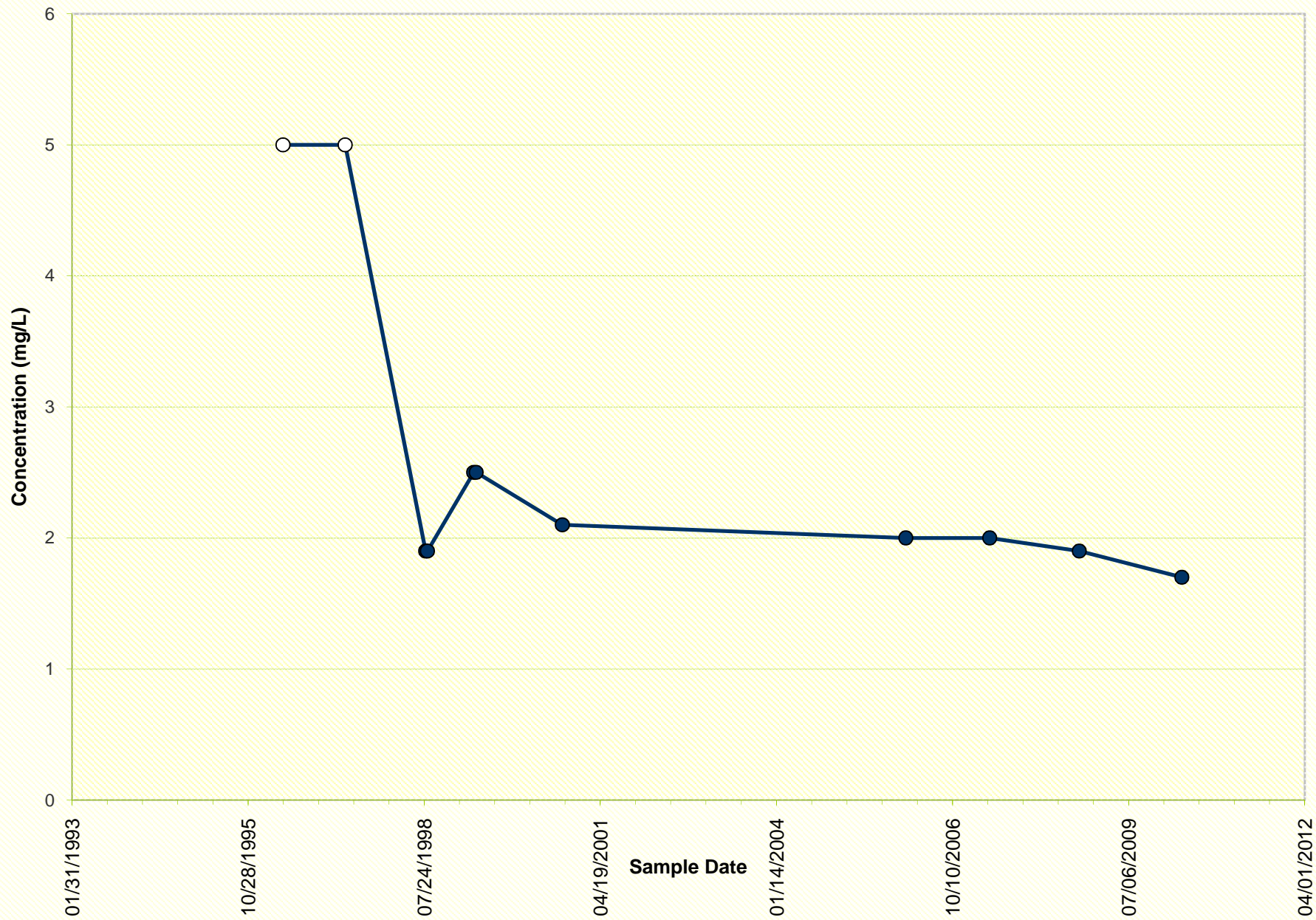


700322 (HCO3)

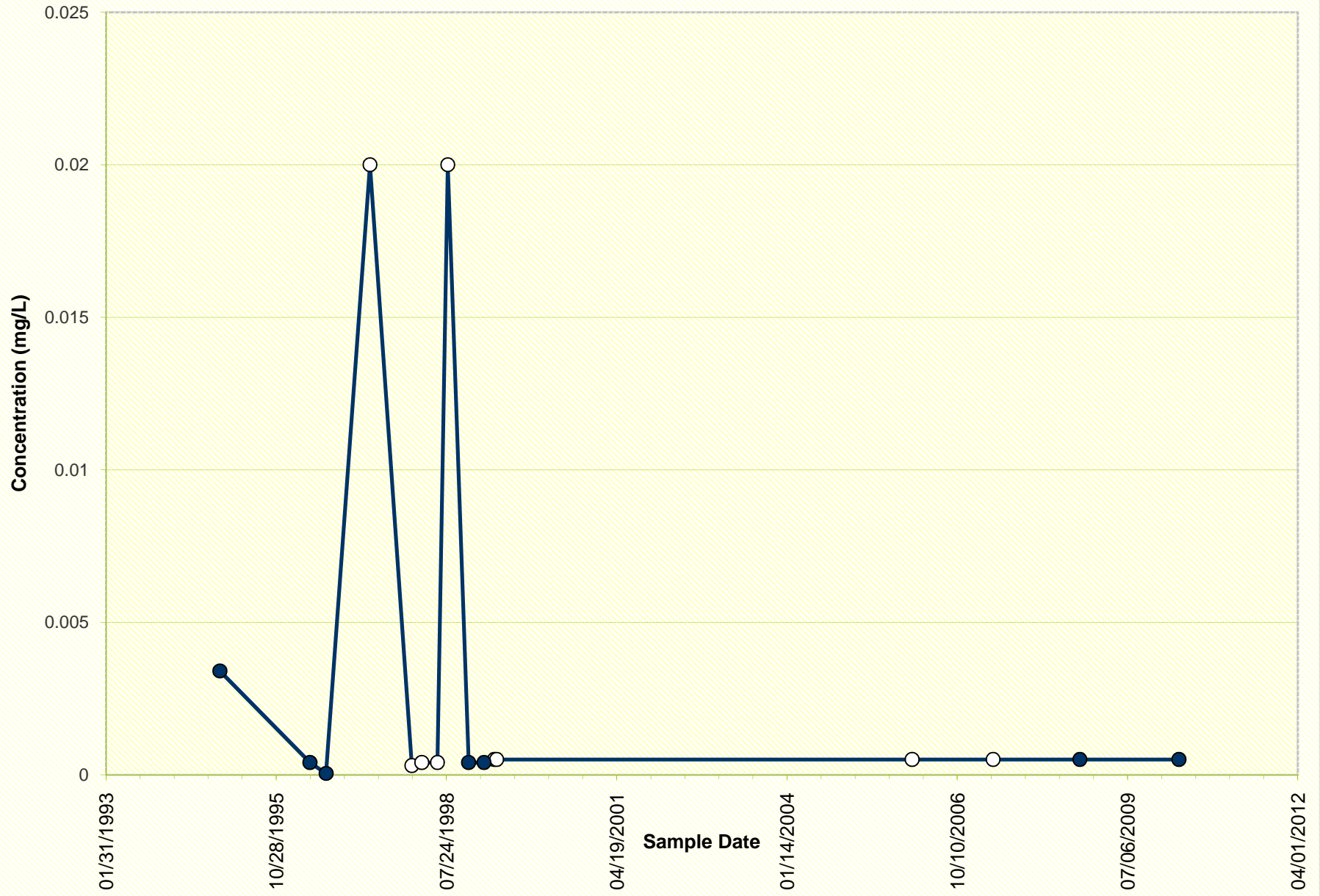




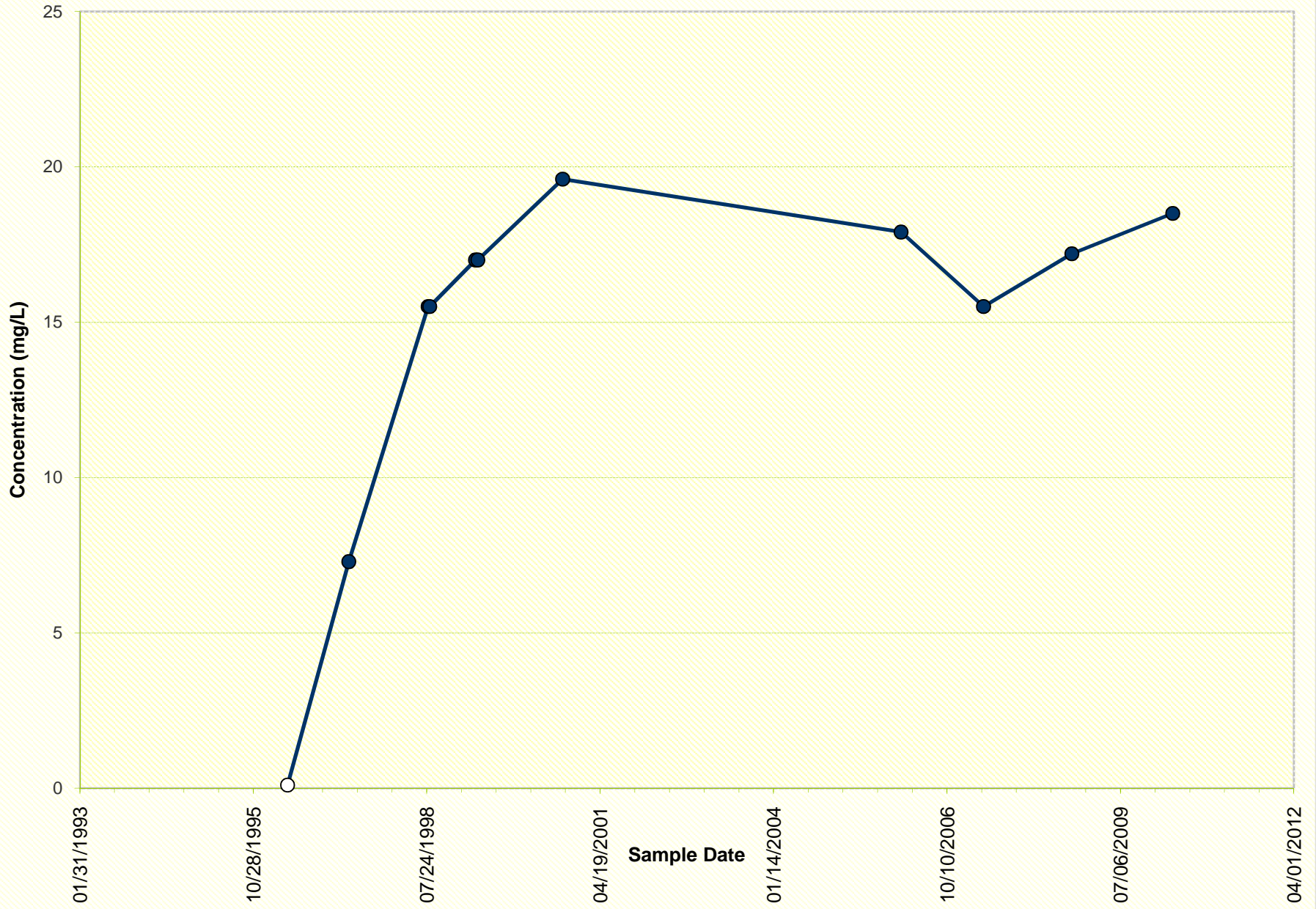
700322 (K)



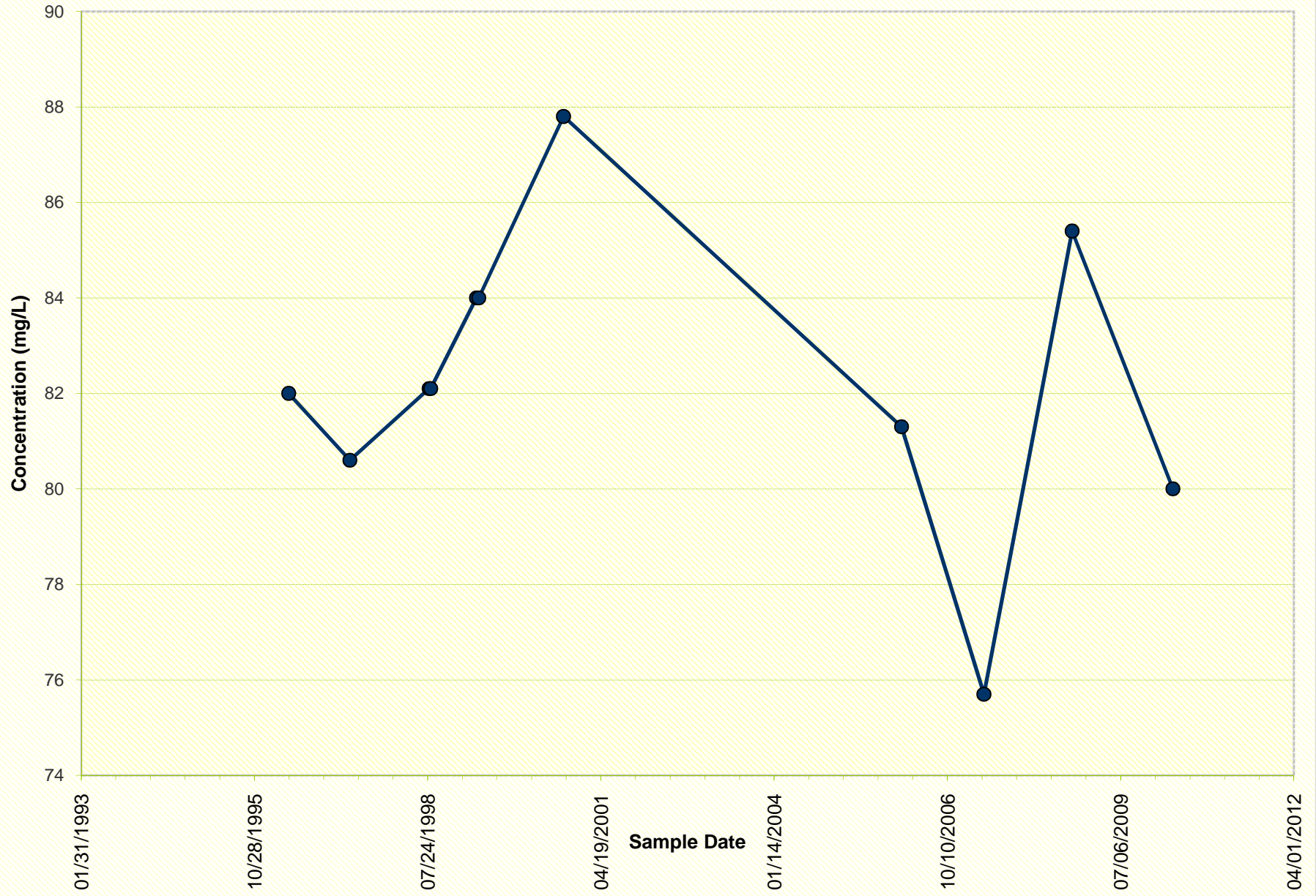
### 700322 (Methane)



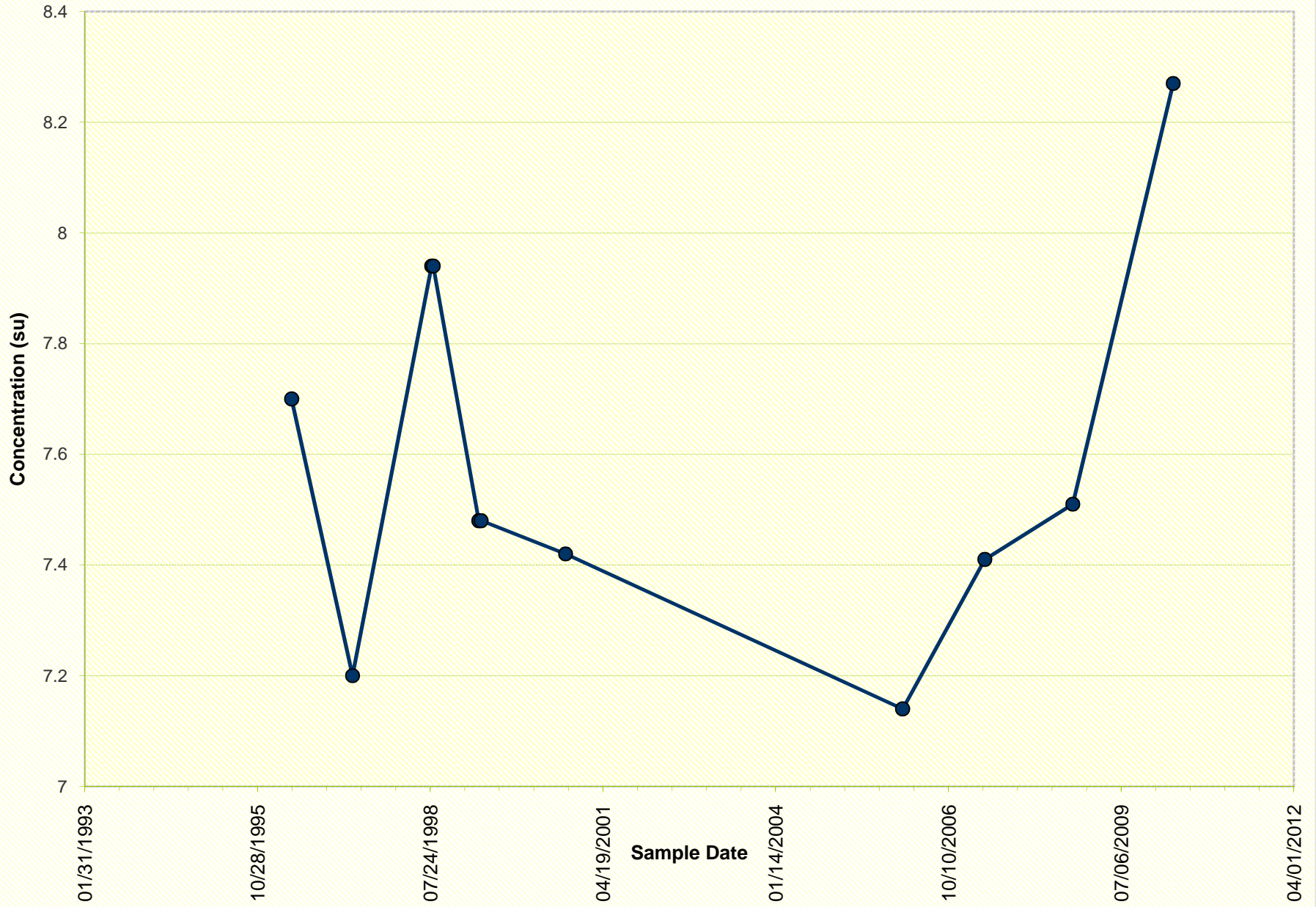
700322 (Mg)



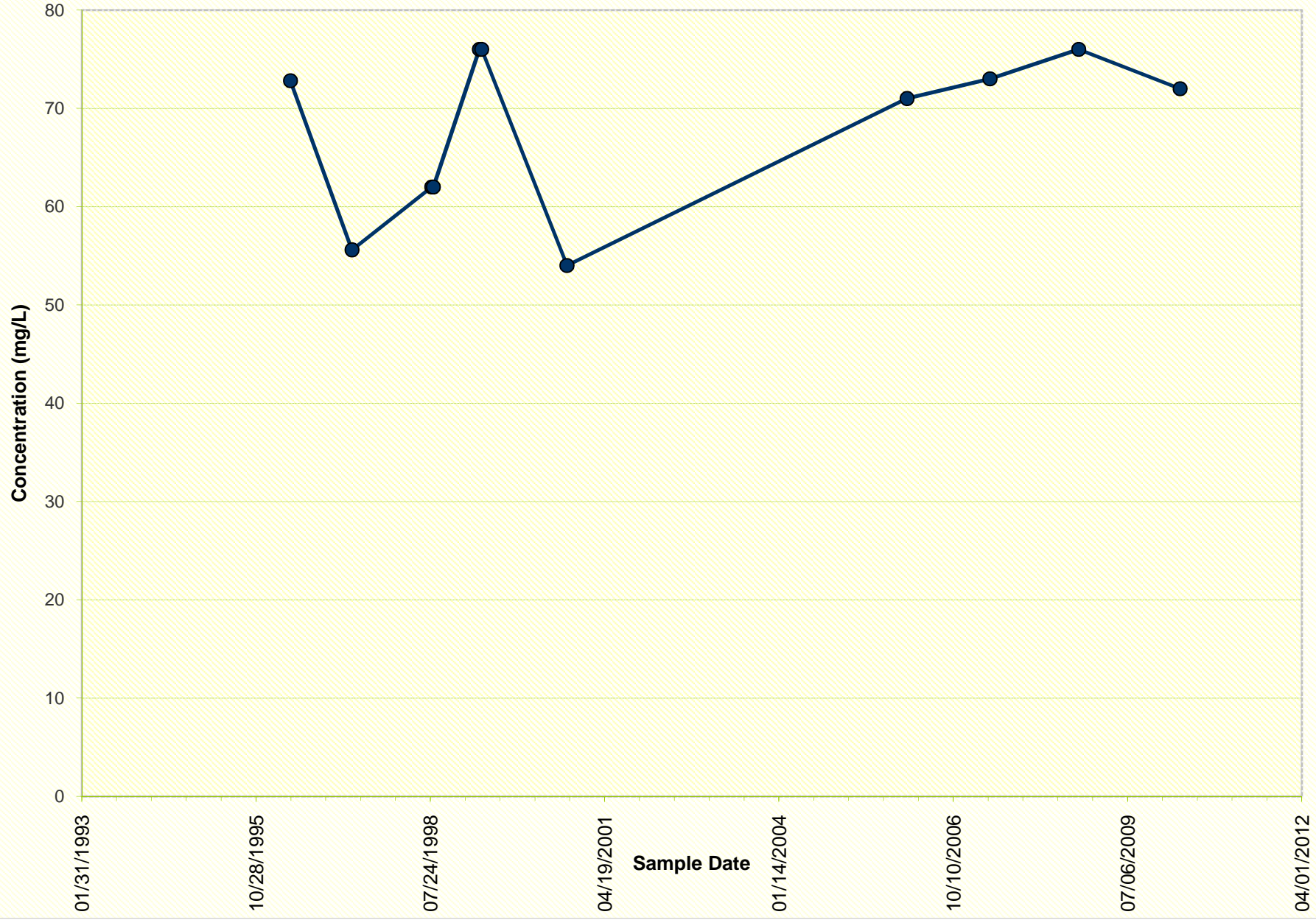
### 700322 (Na)



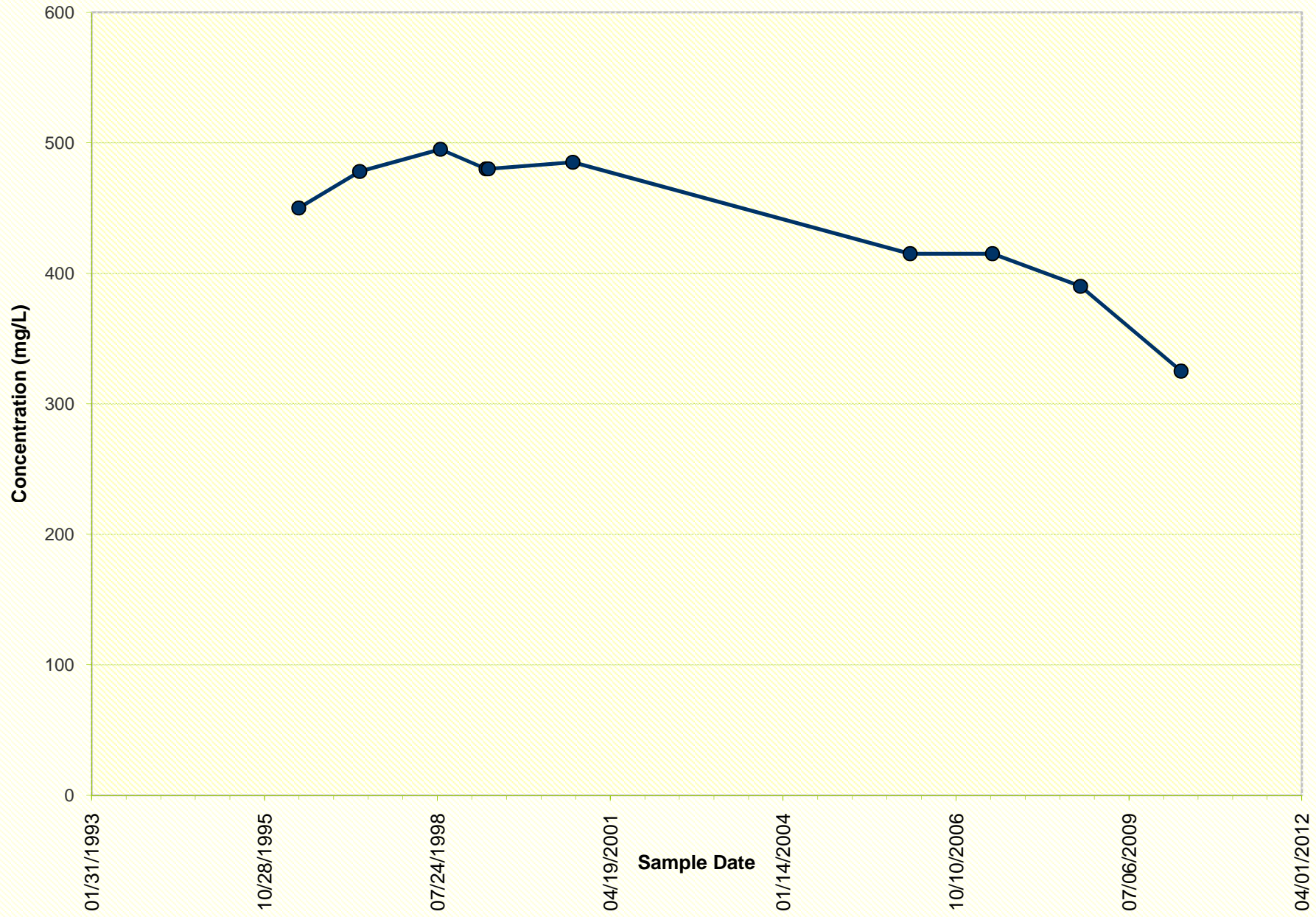
700322 (pH, Lab)



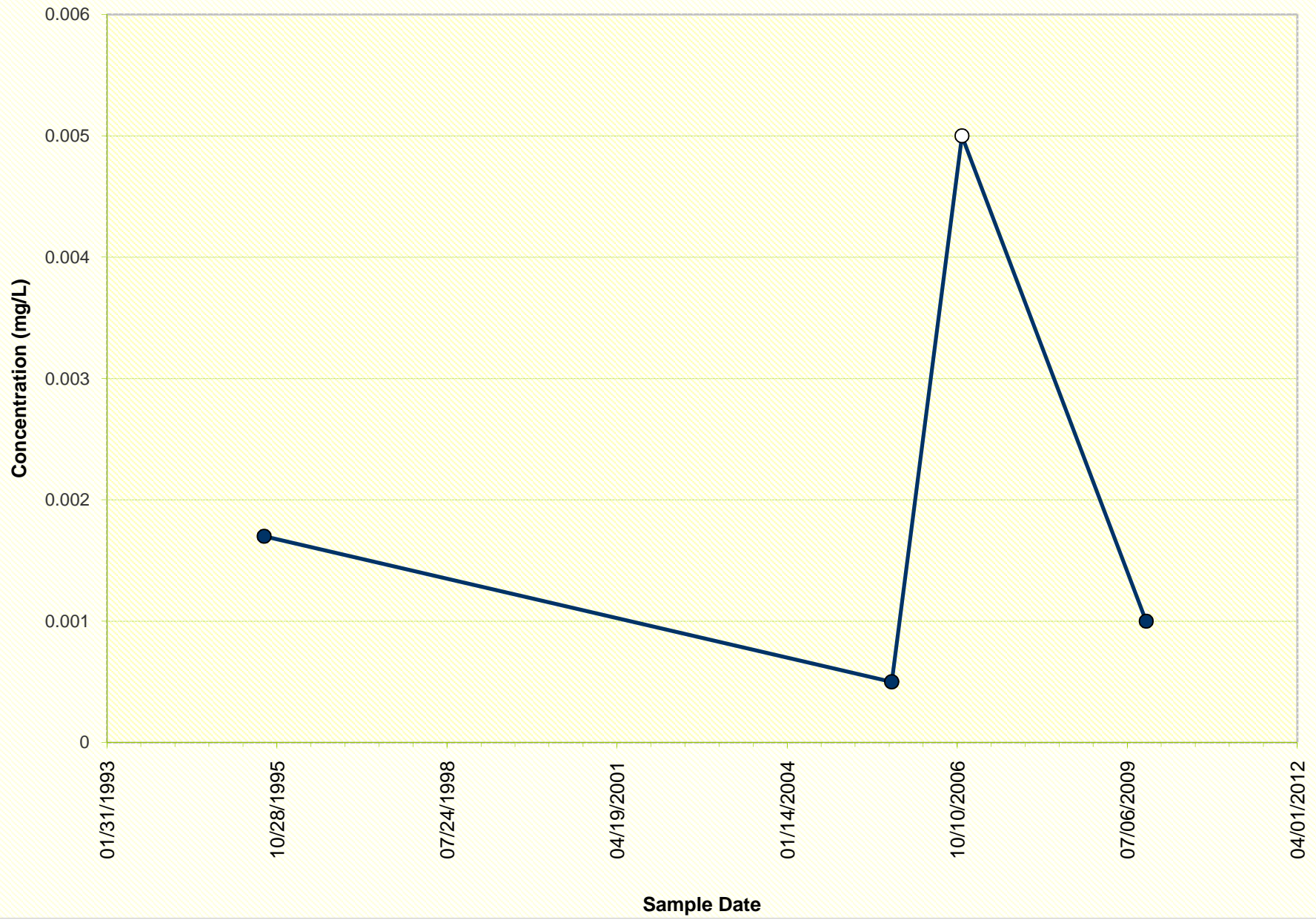
700322 (SO4)



700322 (TDS)

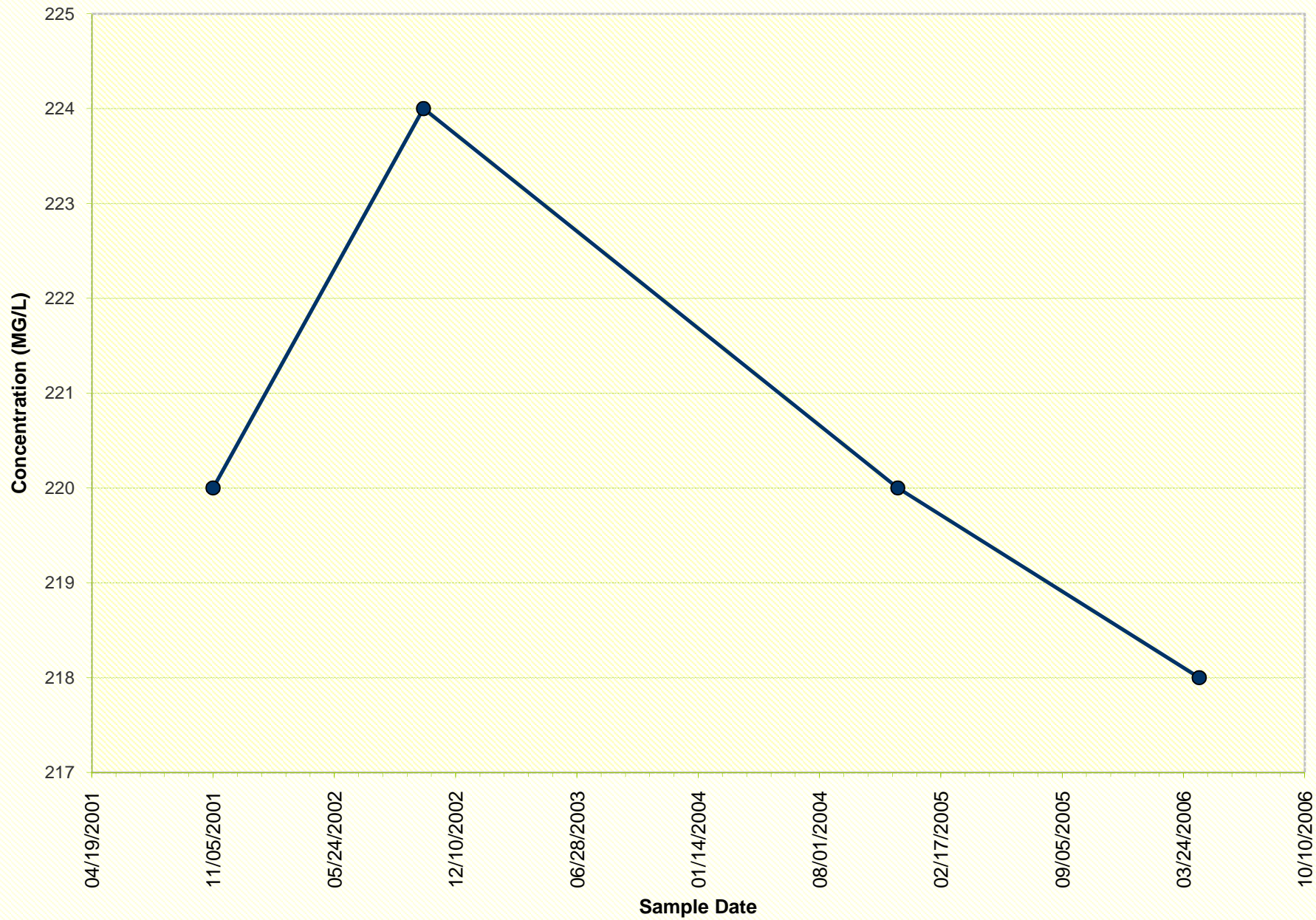


### 700336 (Methane)

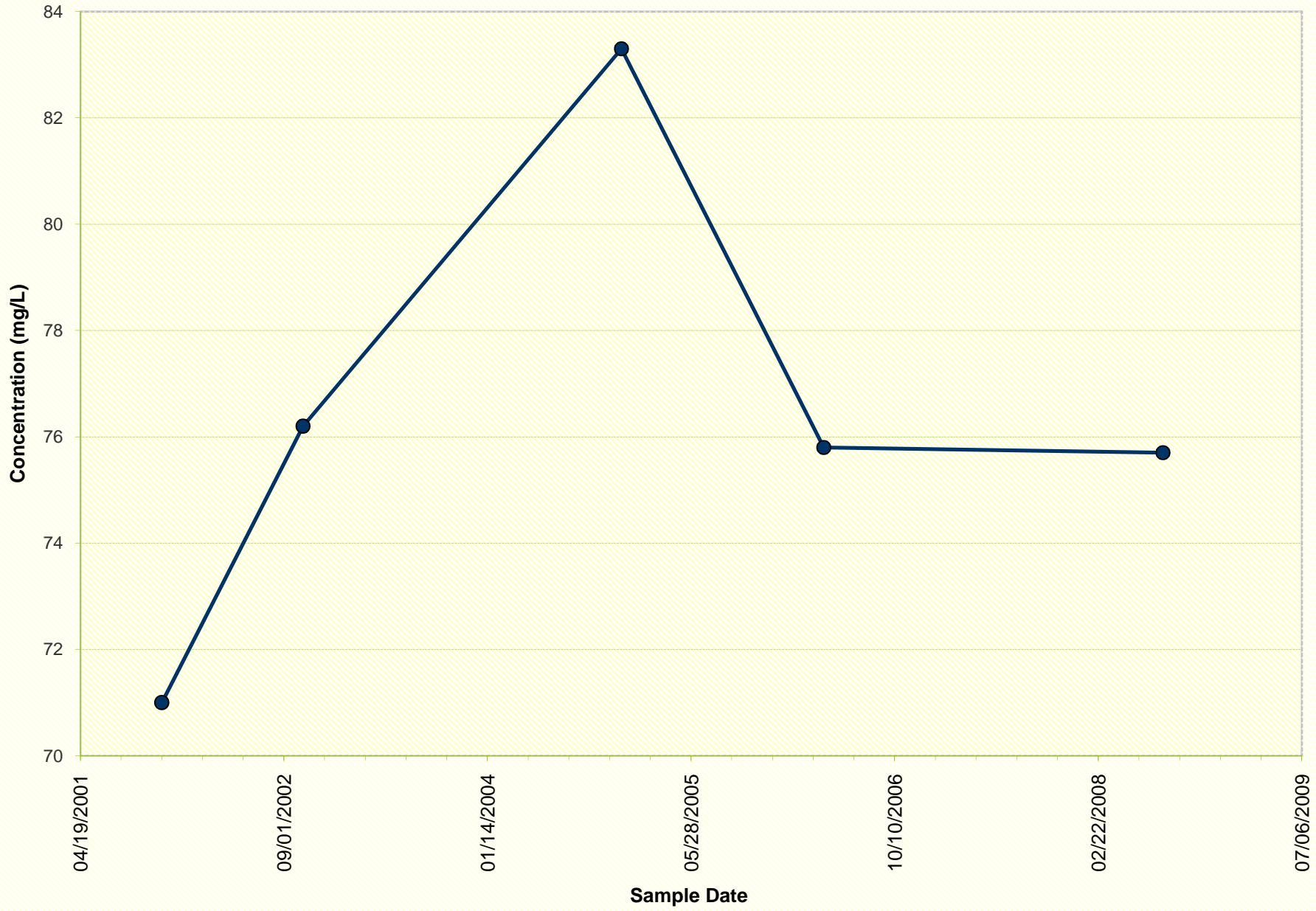




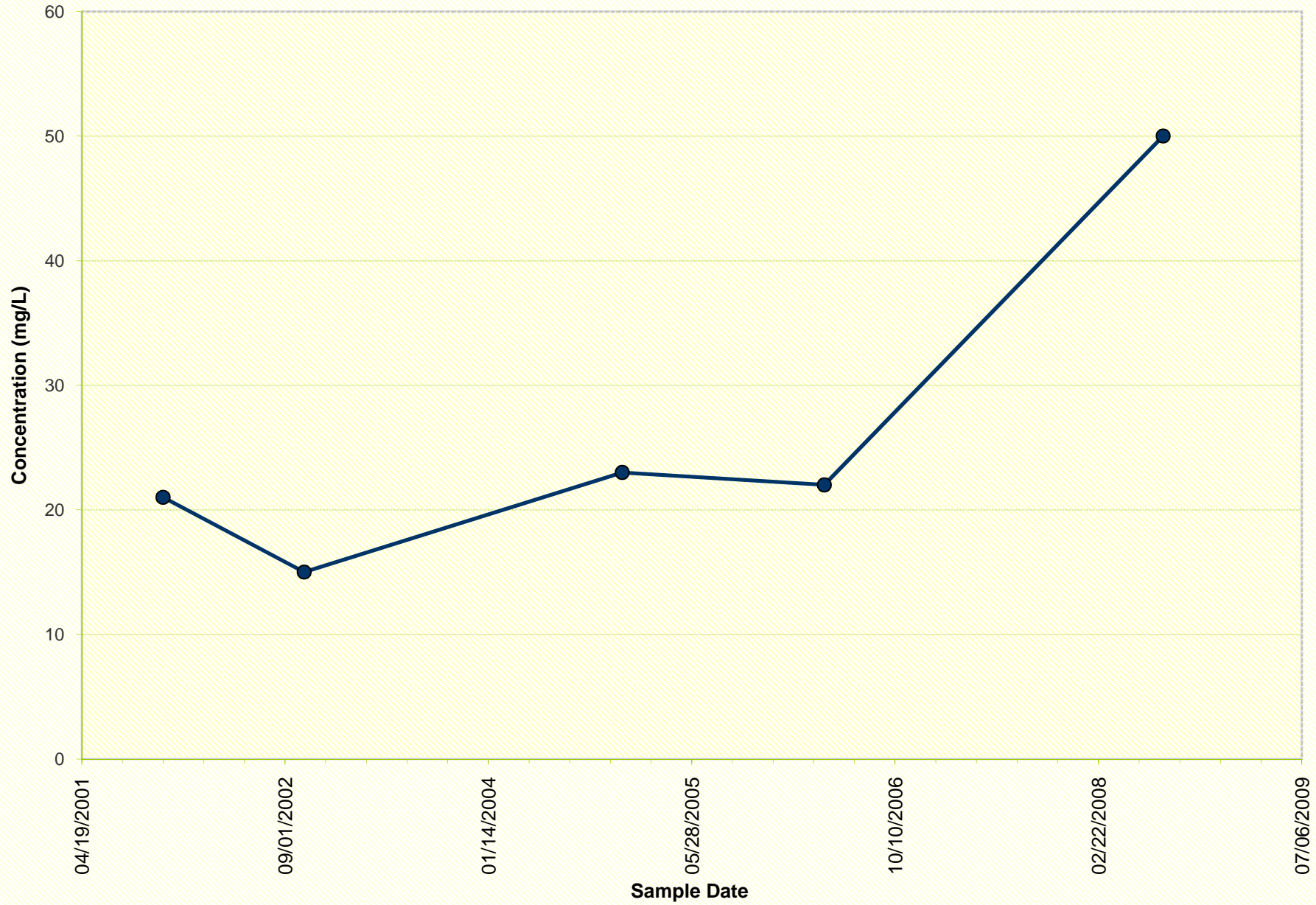
700338 (ALK, Total)



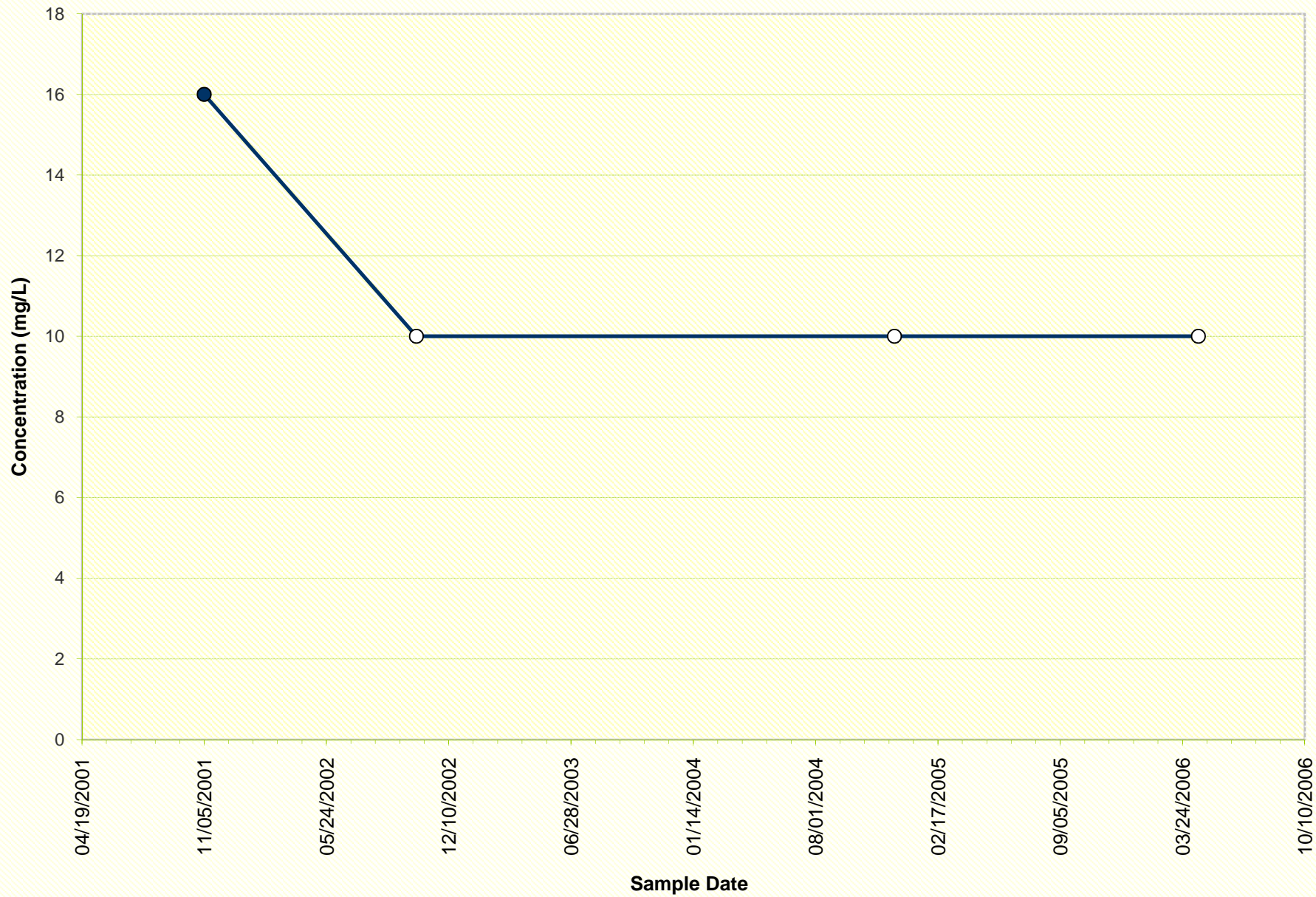
700338 (Ca)



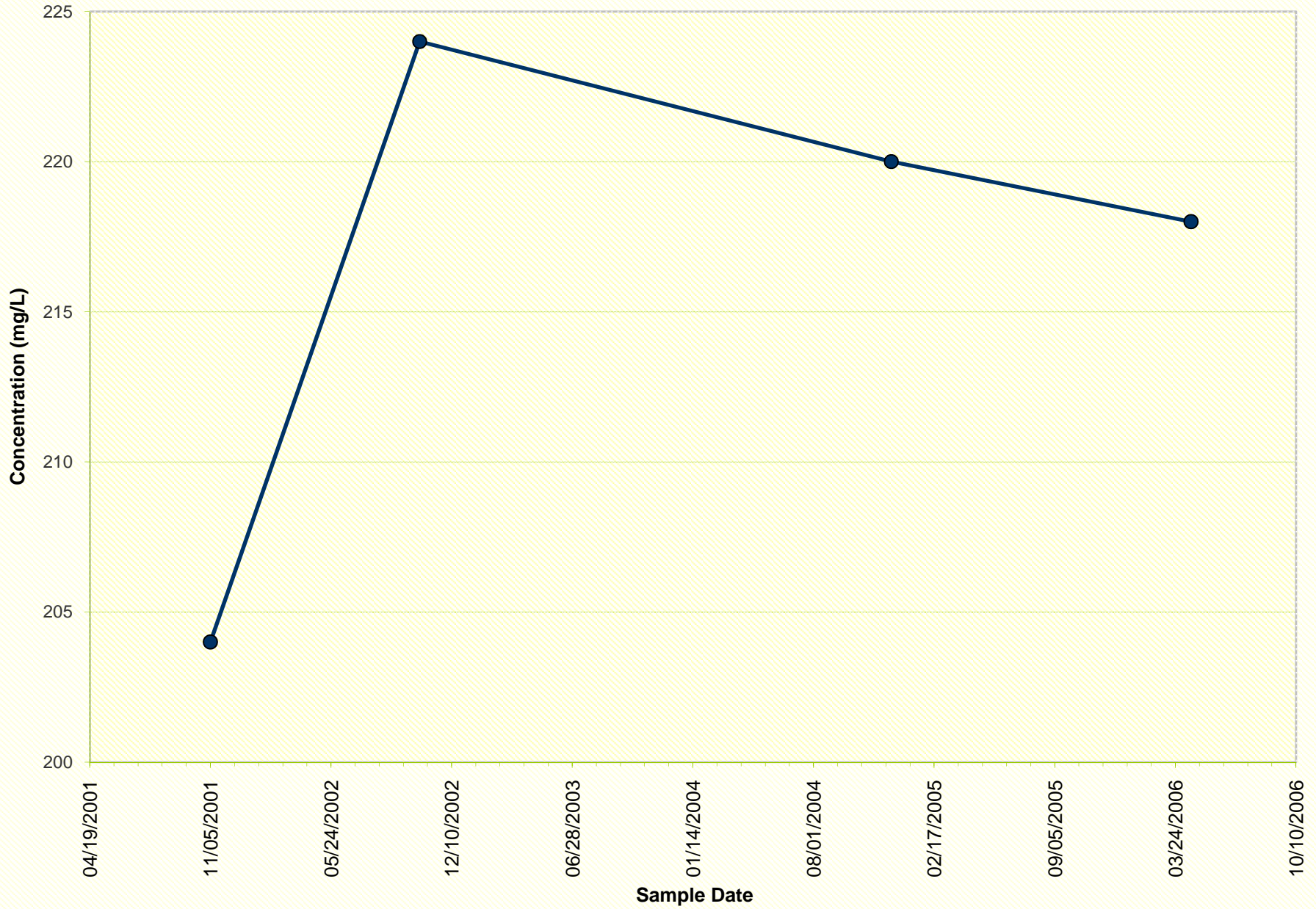
700338 (Cl)



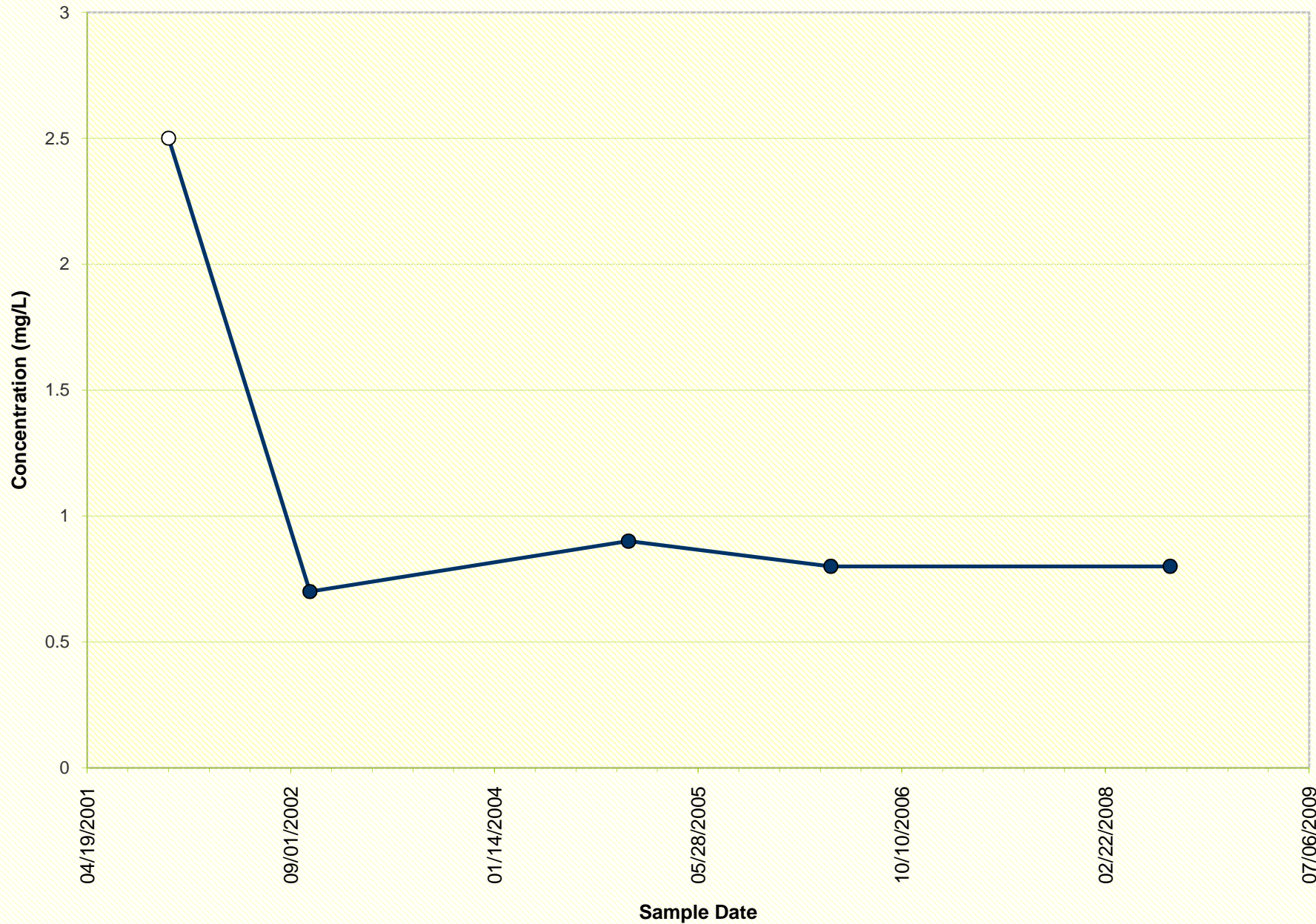
700338 (CO3)



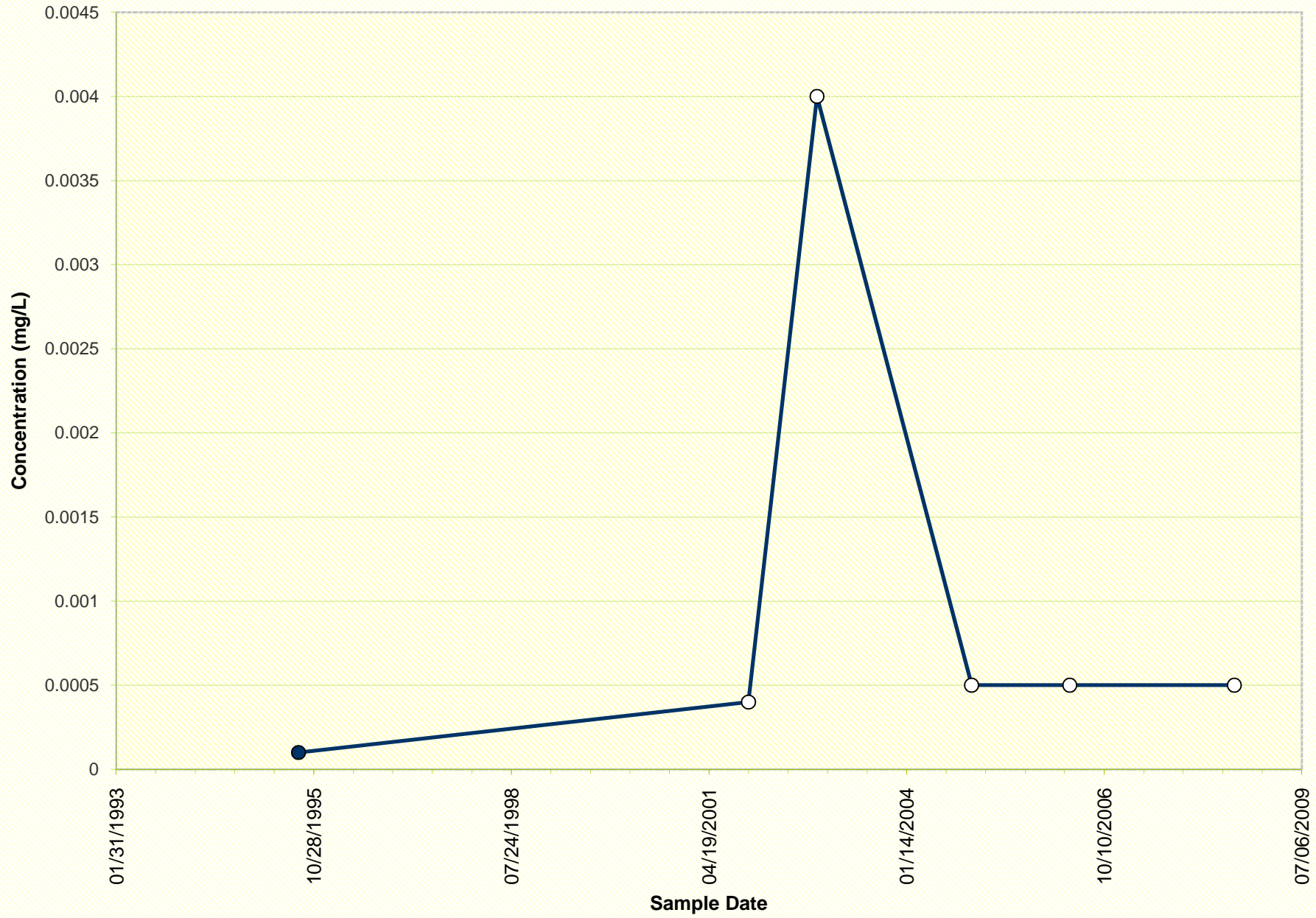
700338 (HCO3)



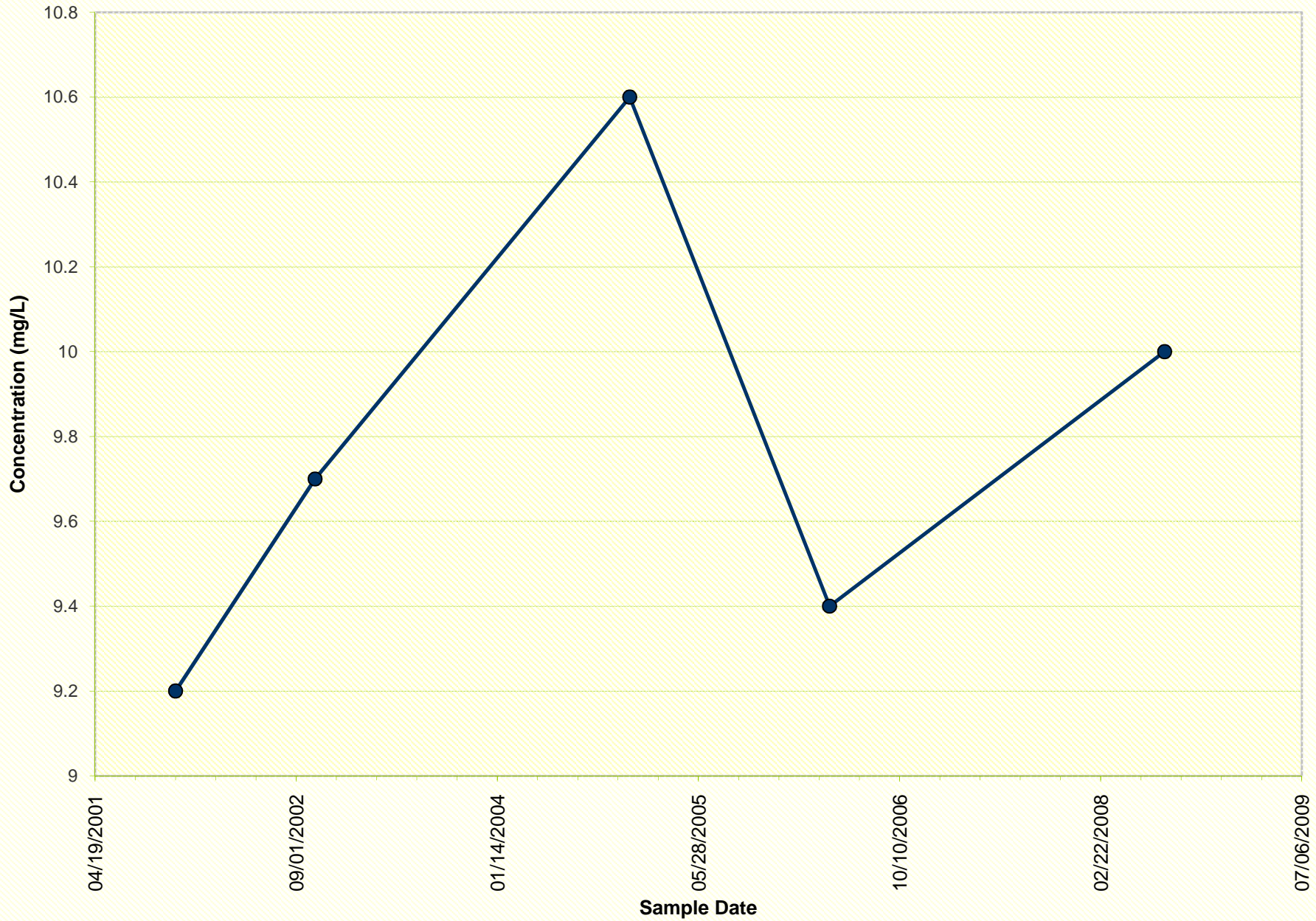
700338 (K)



### 700338 (Methane)

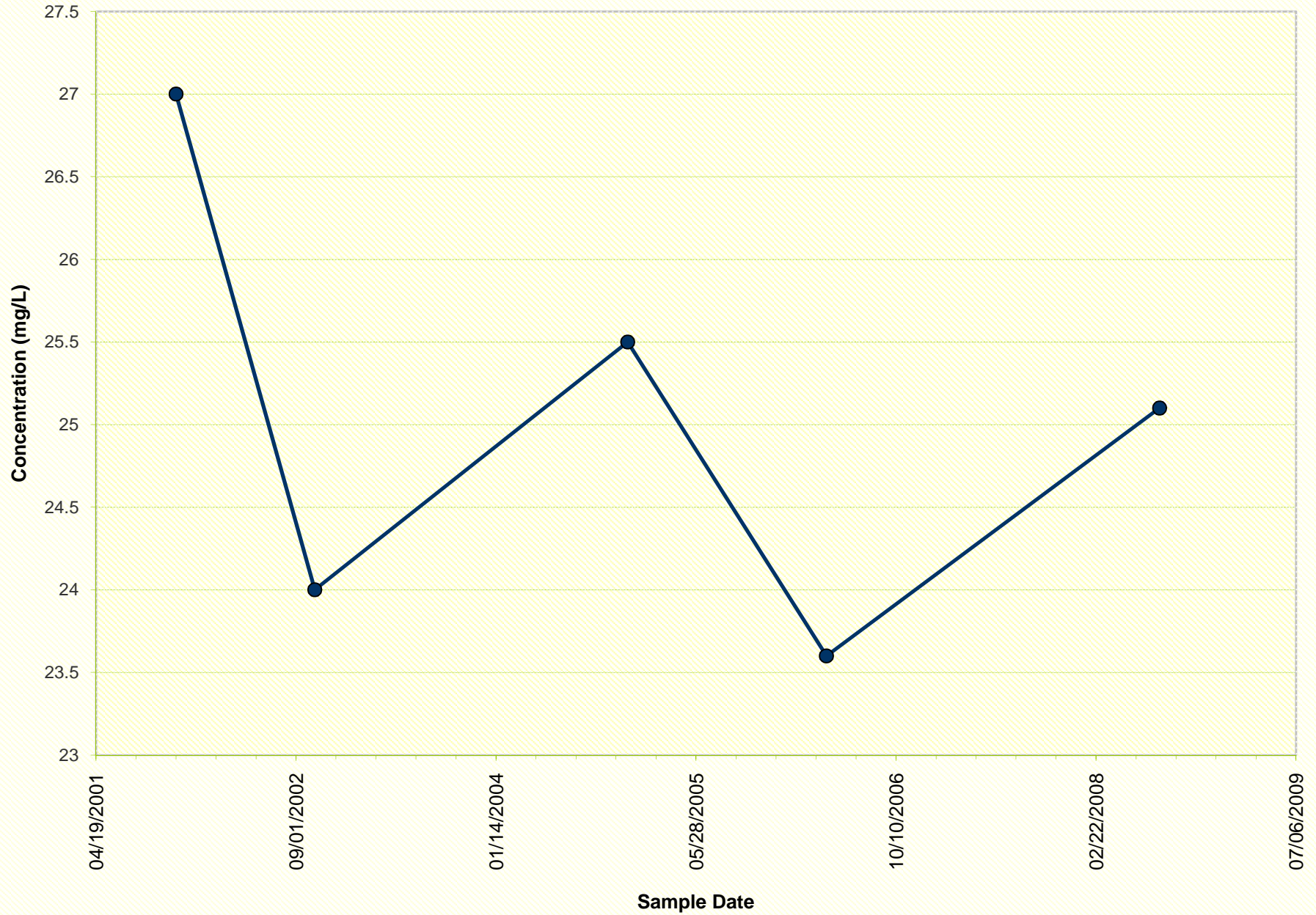


700338 (Mg)

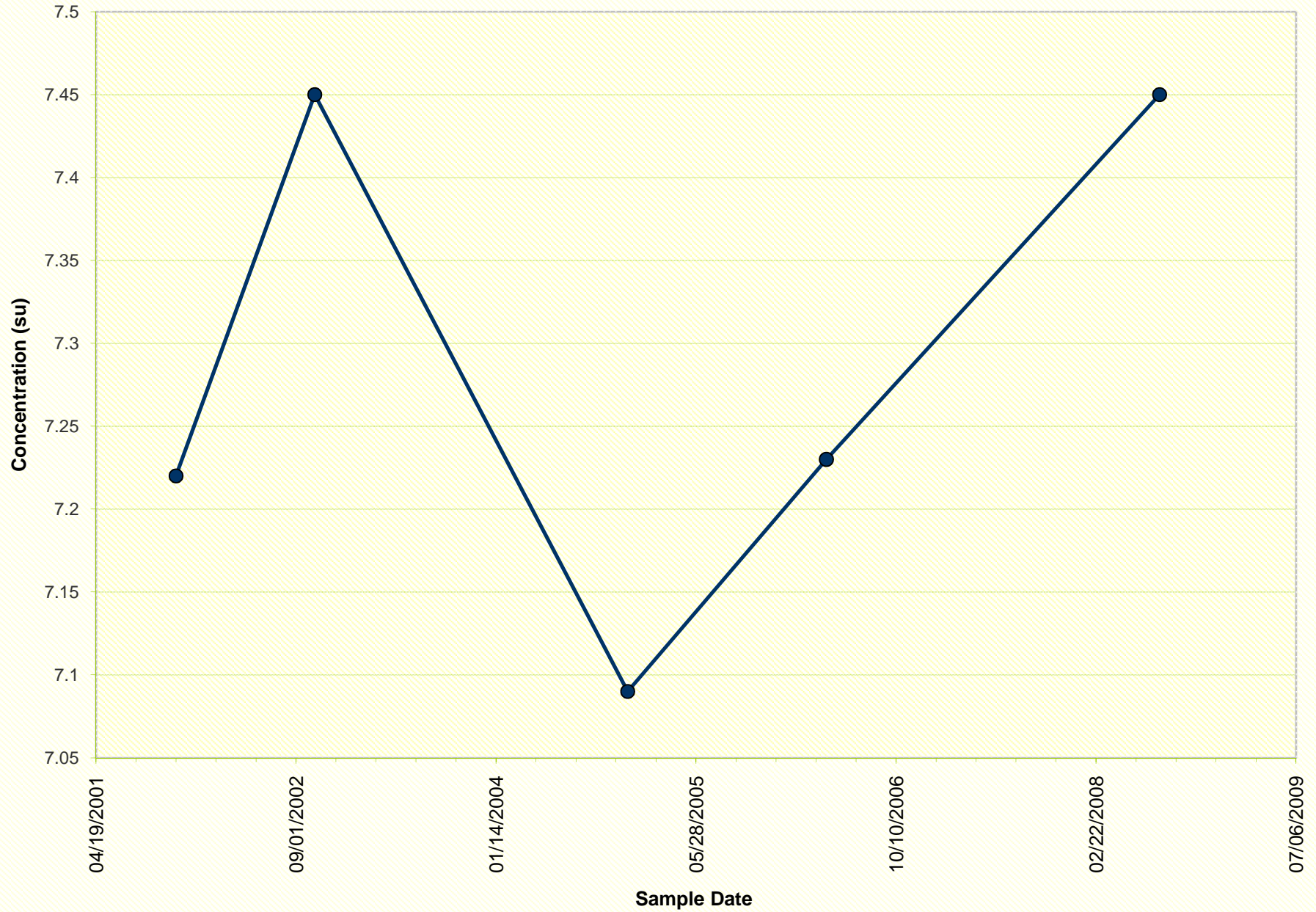




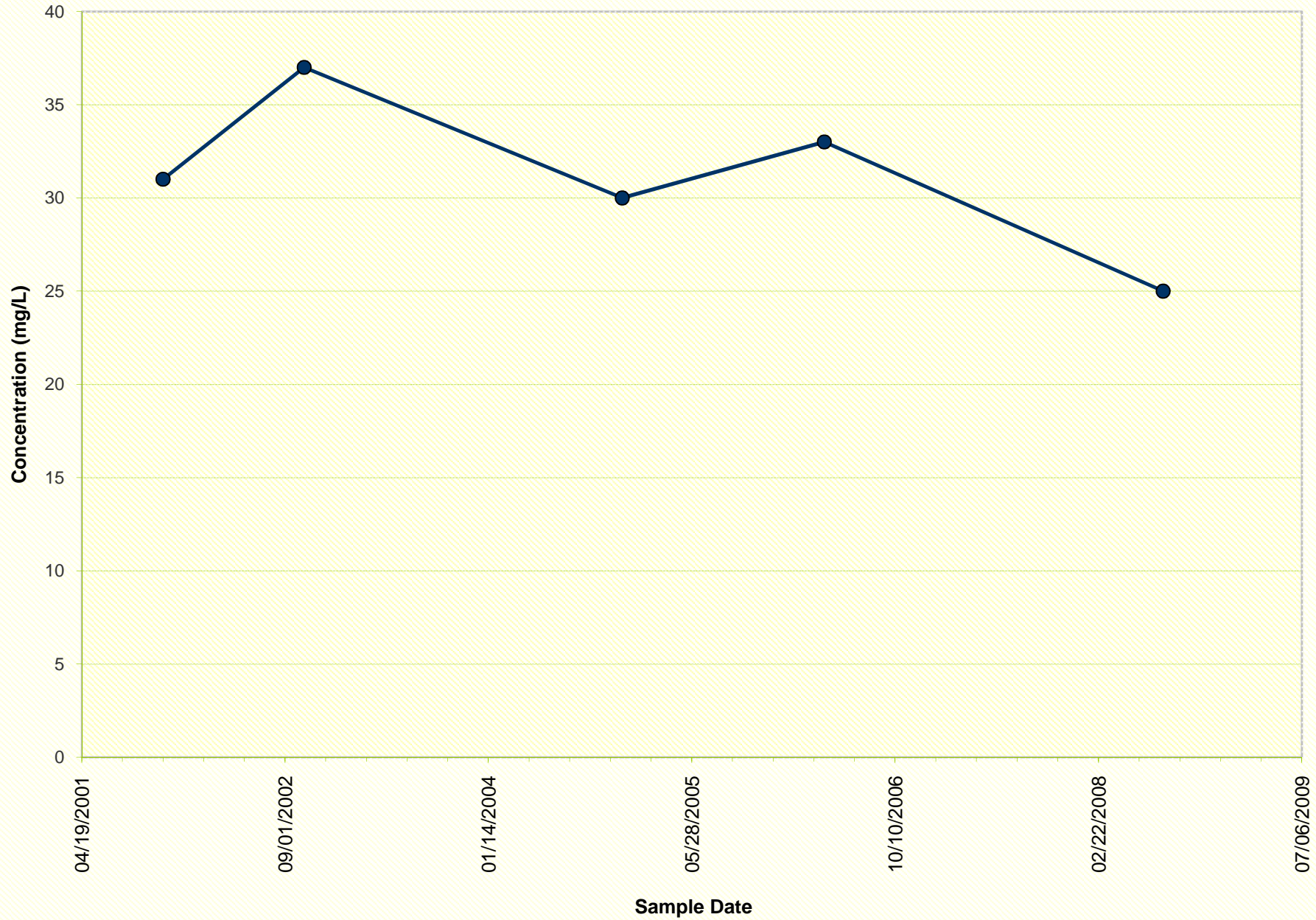
700338 (Na)



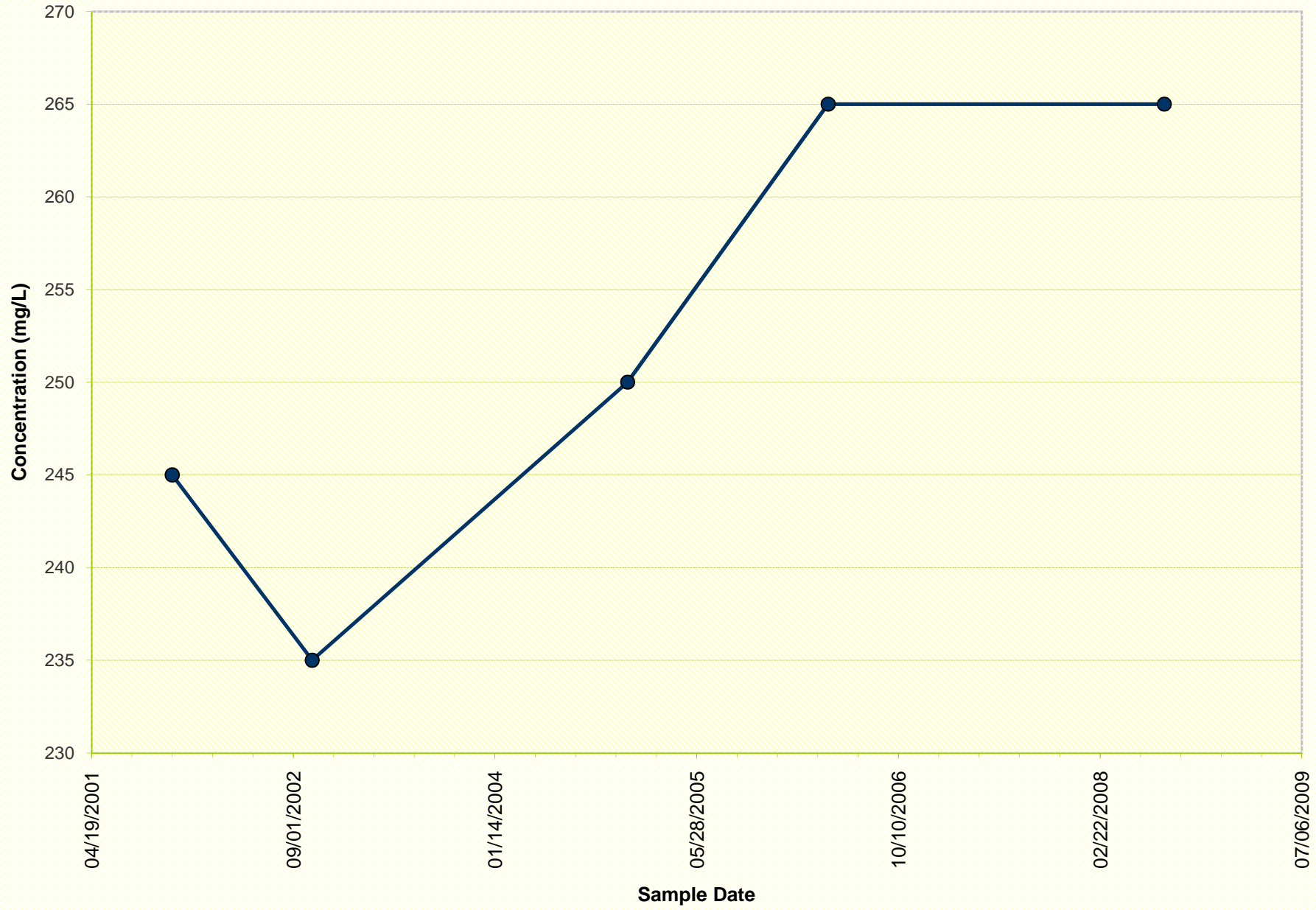
700338 (pH, Lab)



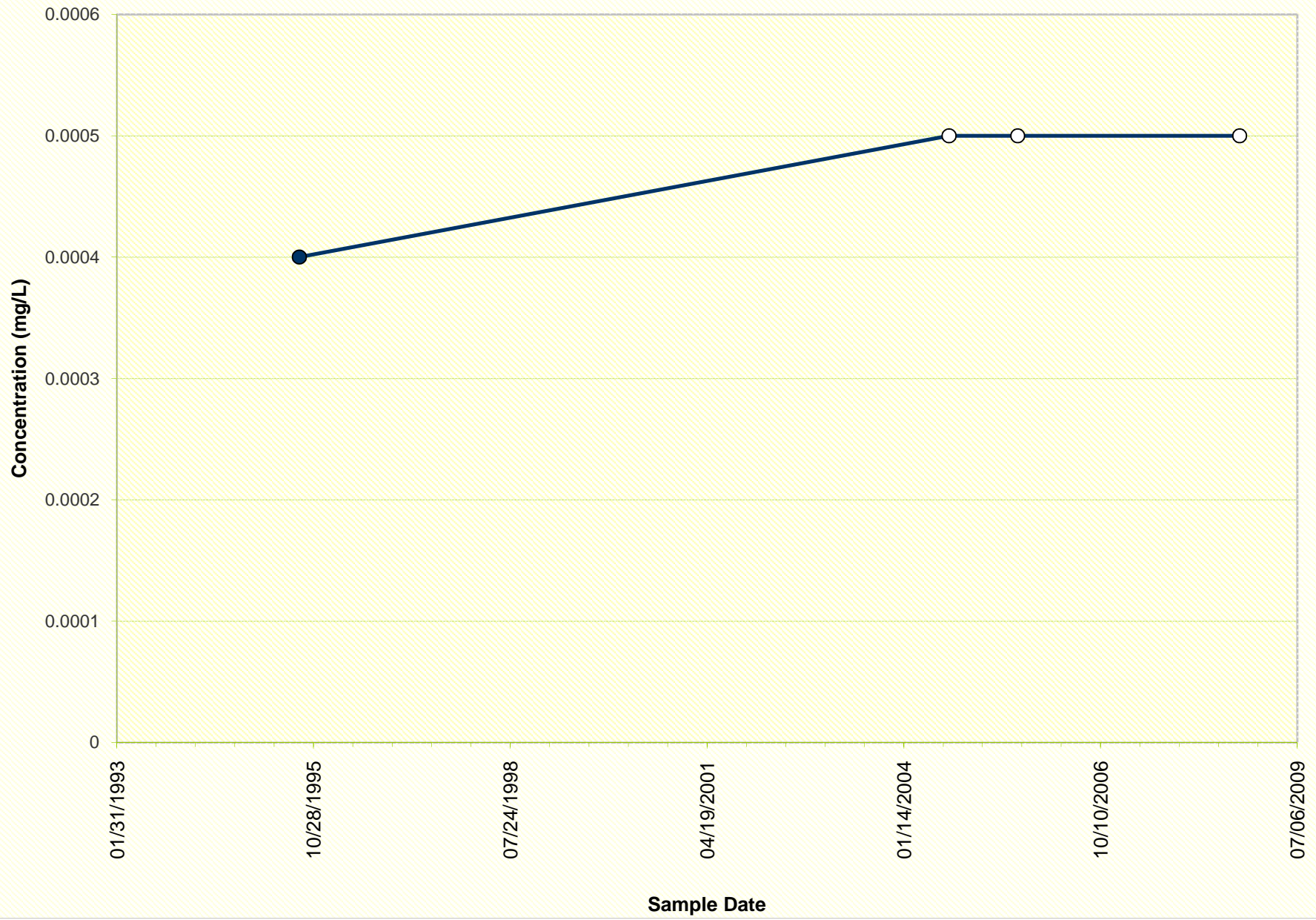
700338 (SO4)



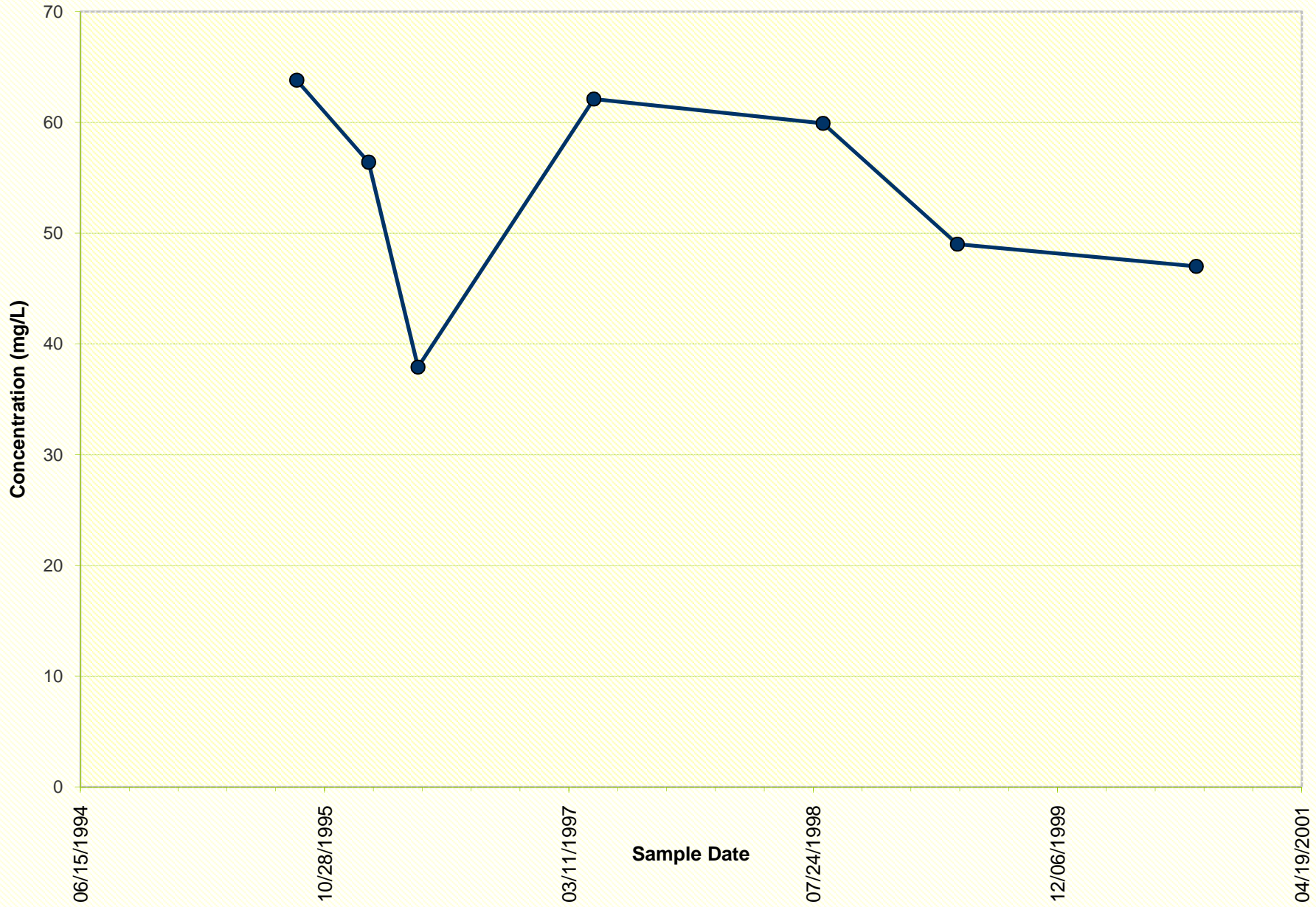
700338 (TDS)



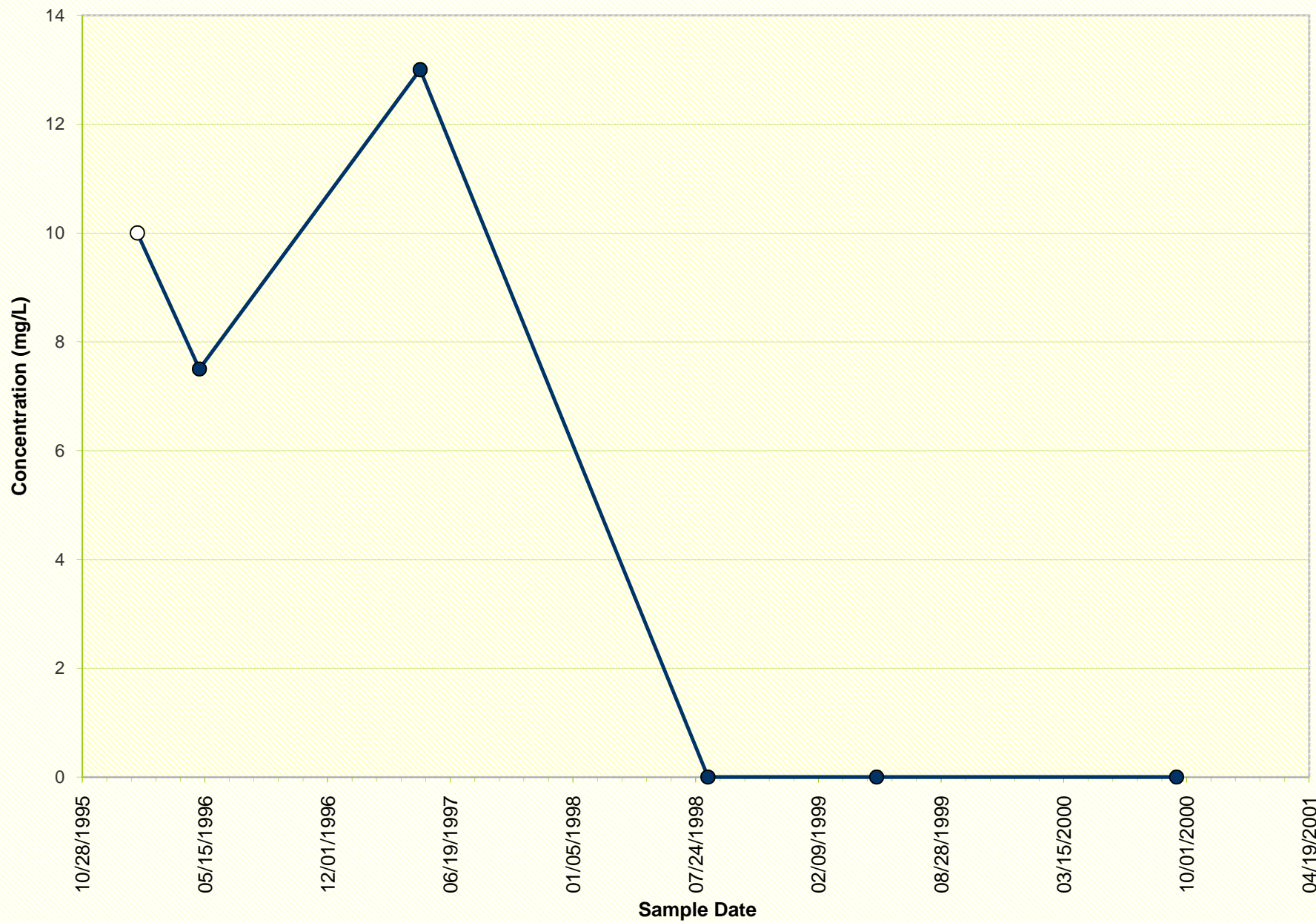
### 700341 (Methane)



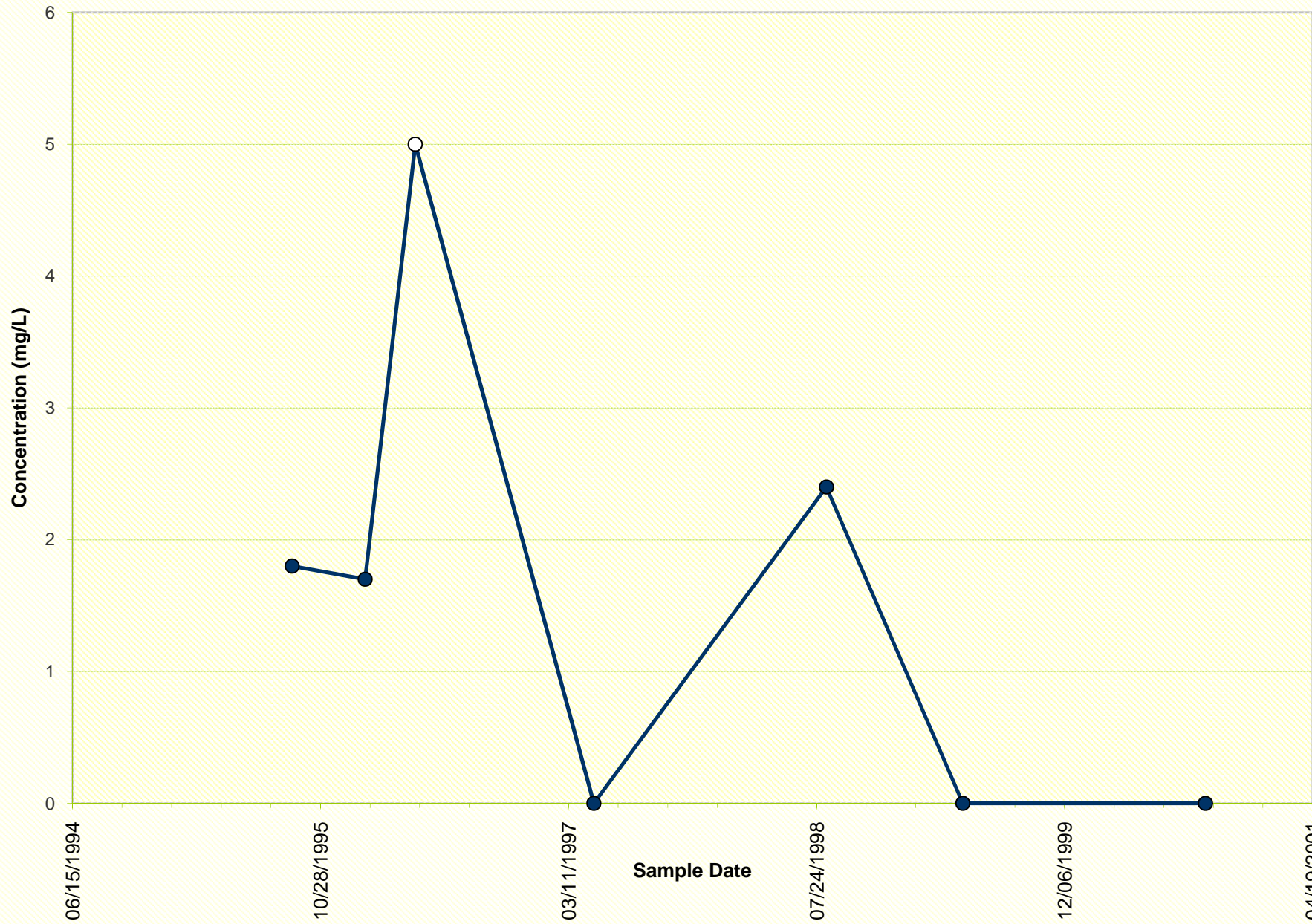
700349 (Ca)



700349 (CI)

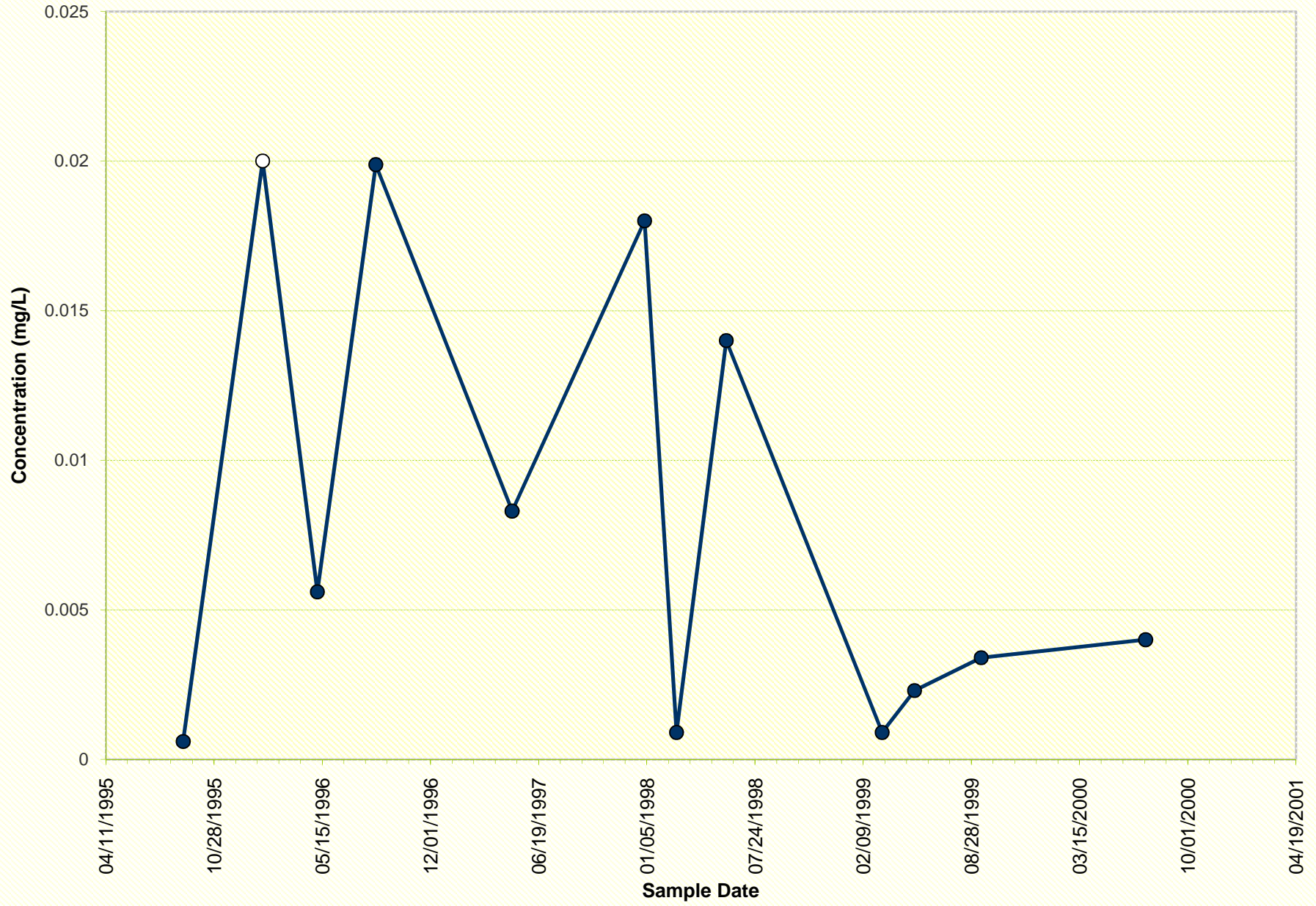


700349 (K)

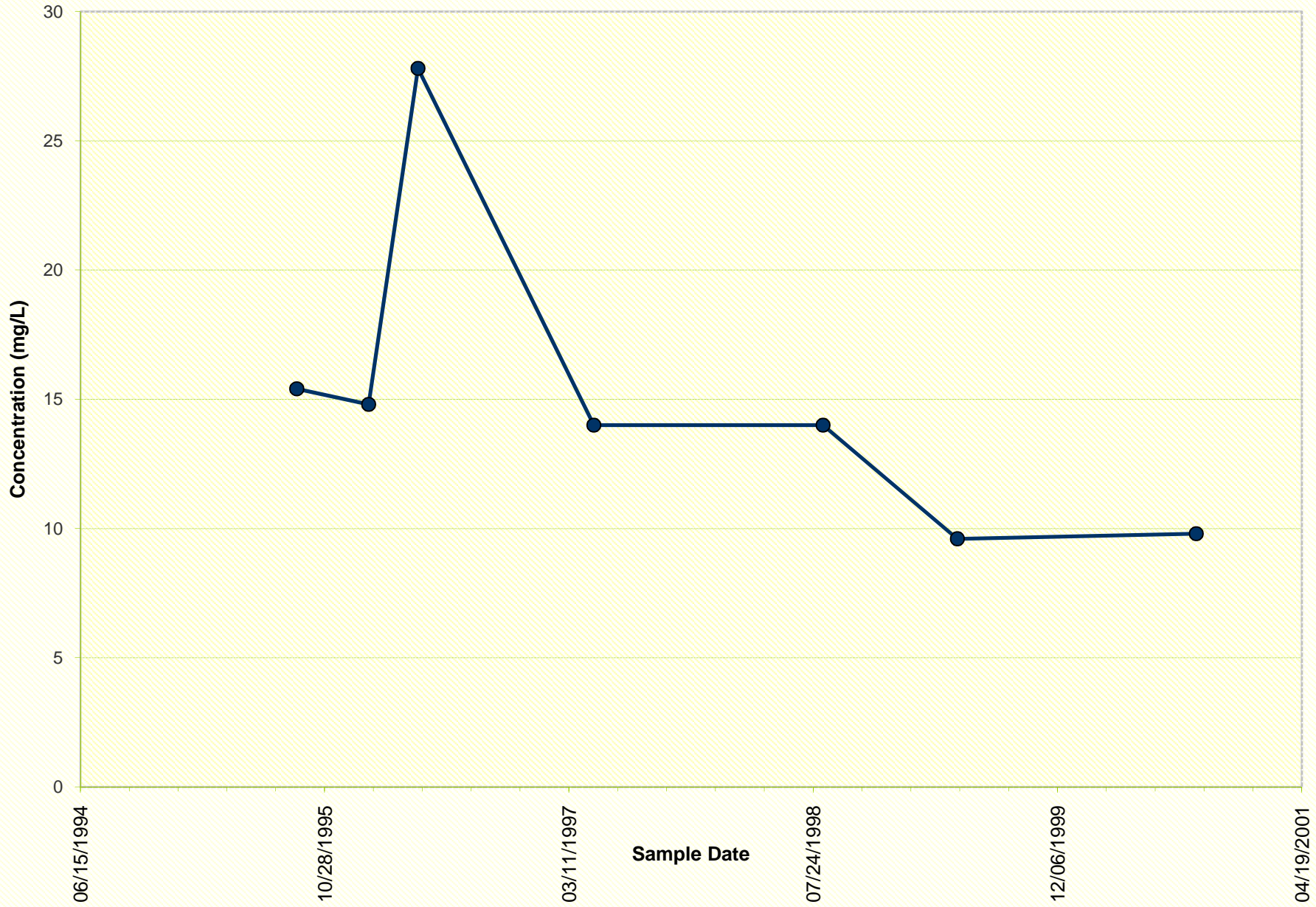




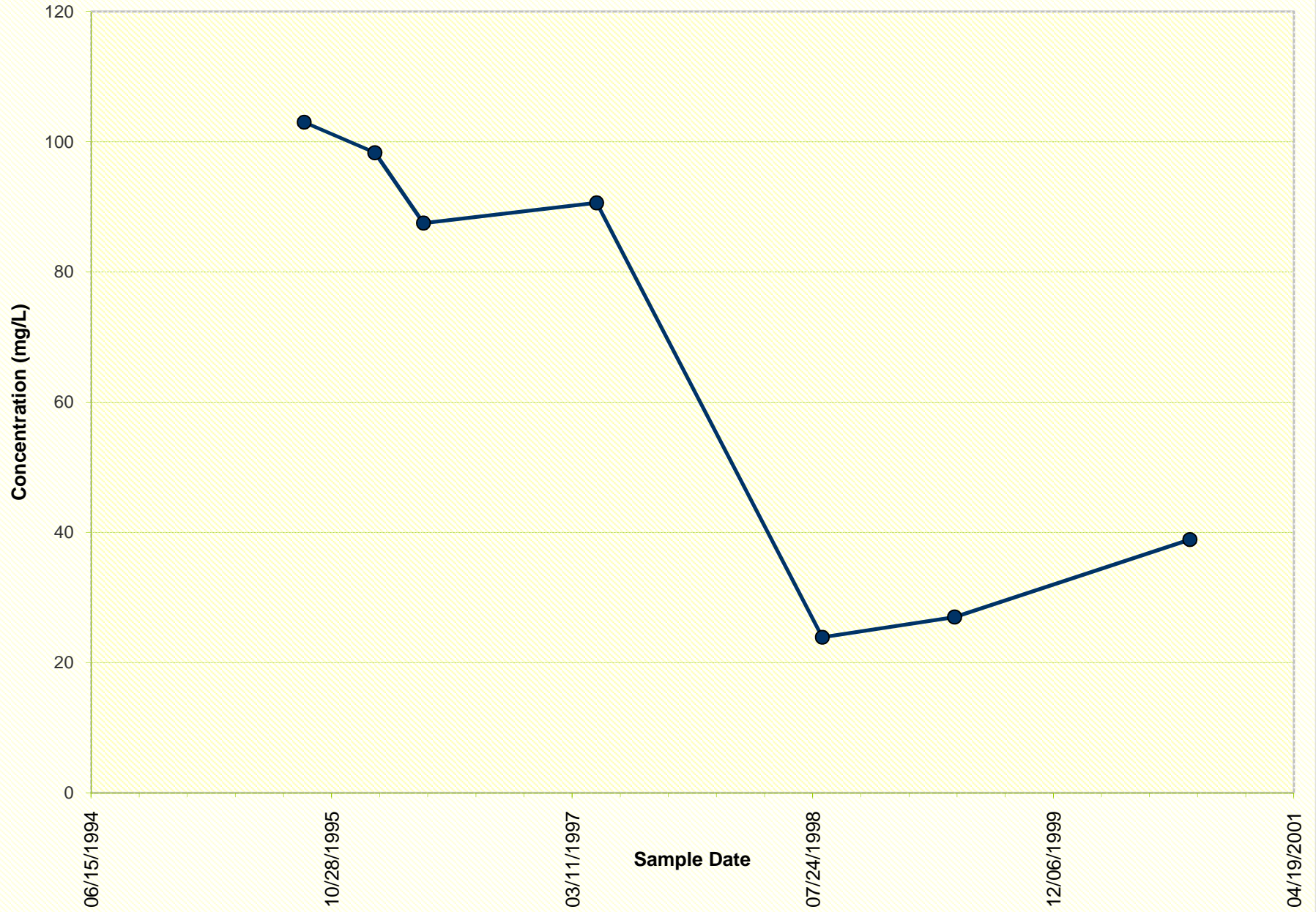
### 700349 (Methane)



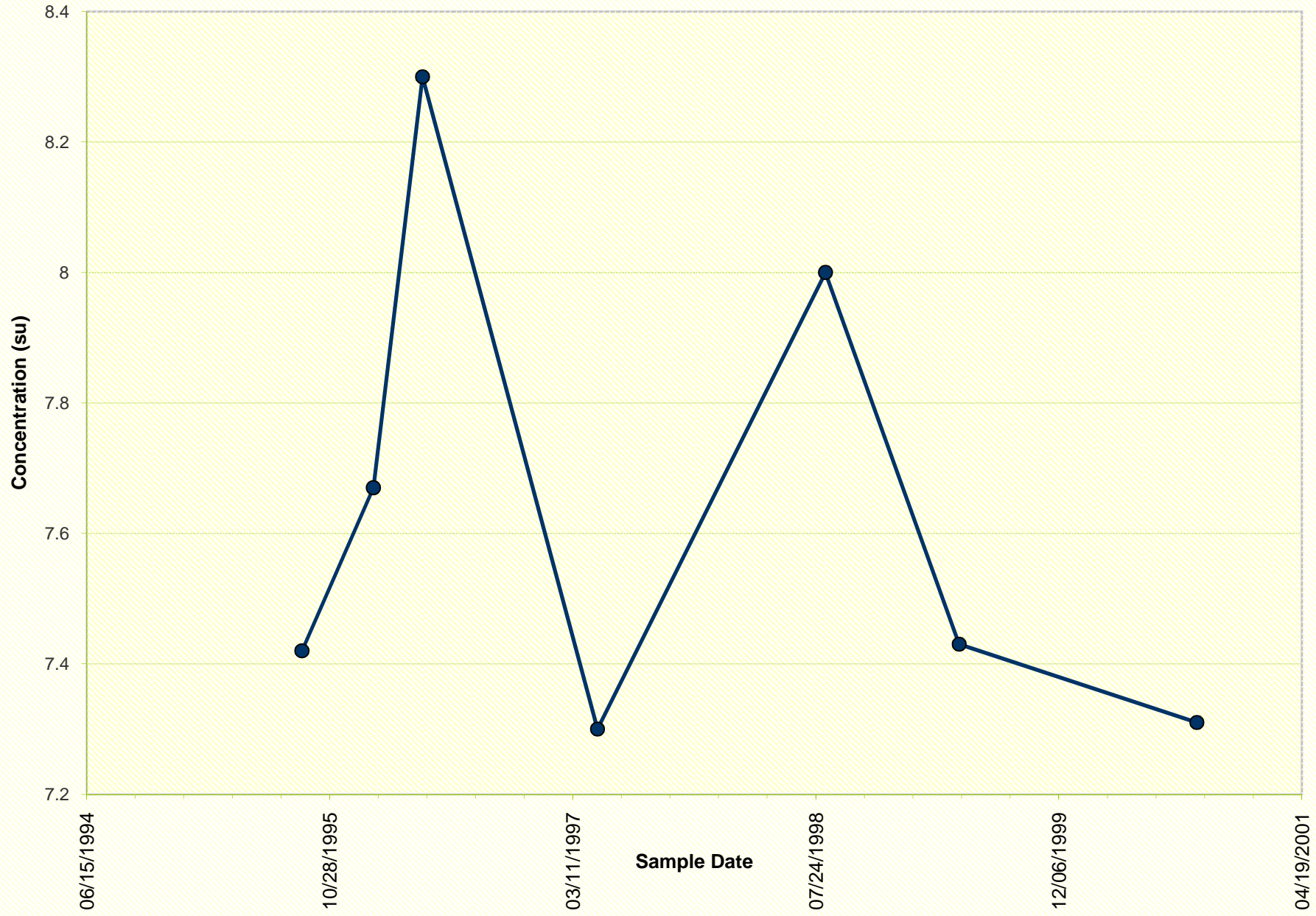
700349 (Mg)



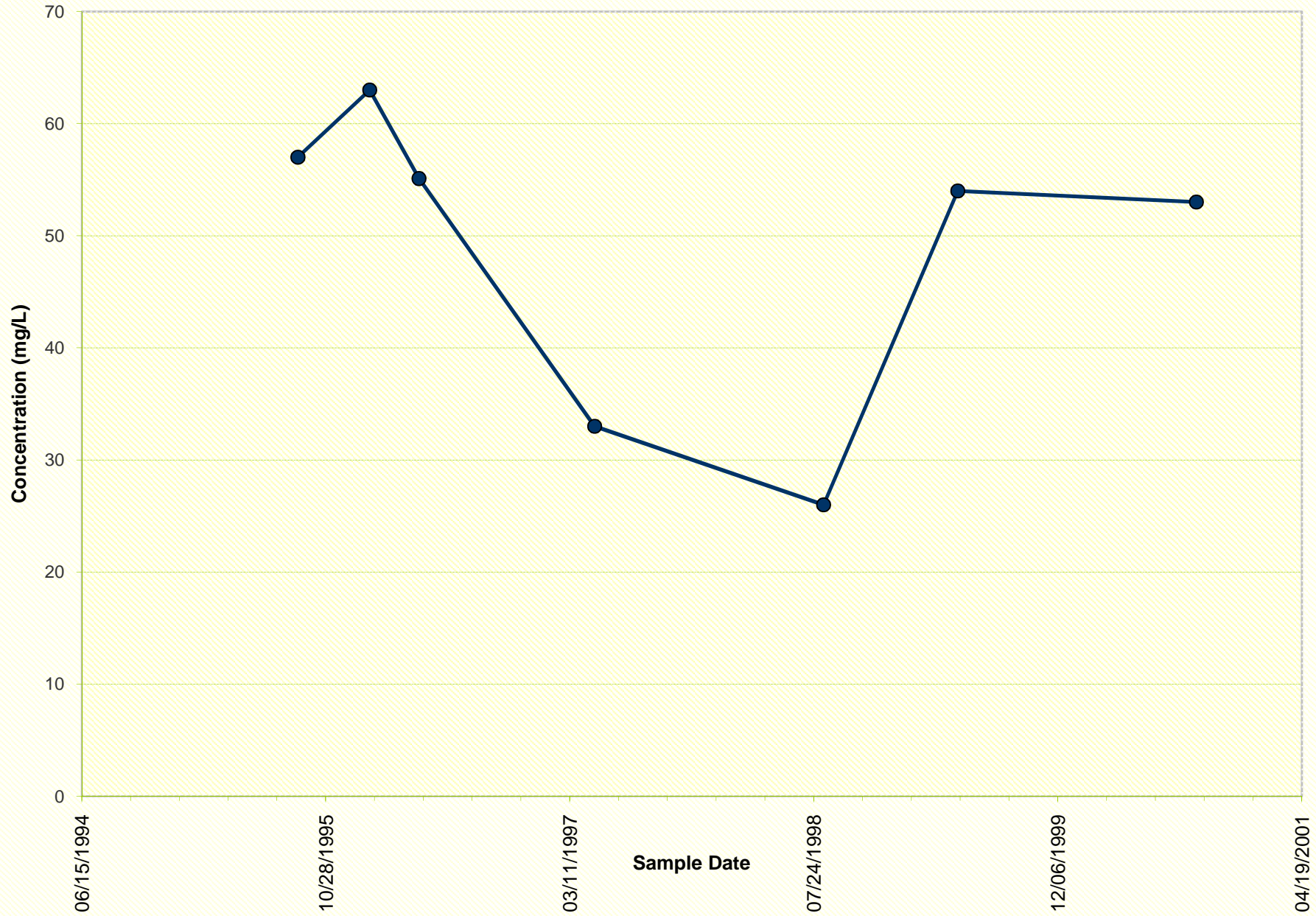
700349 (Na)



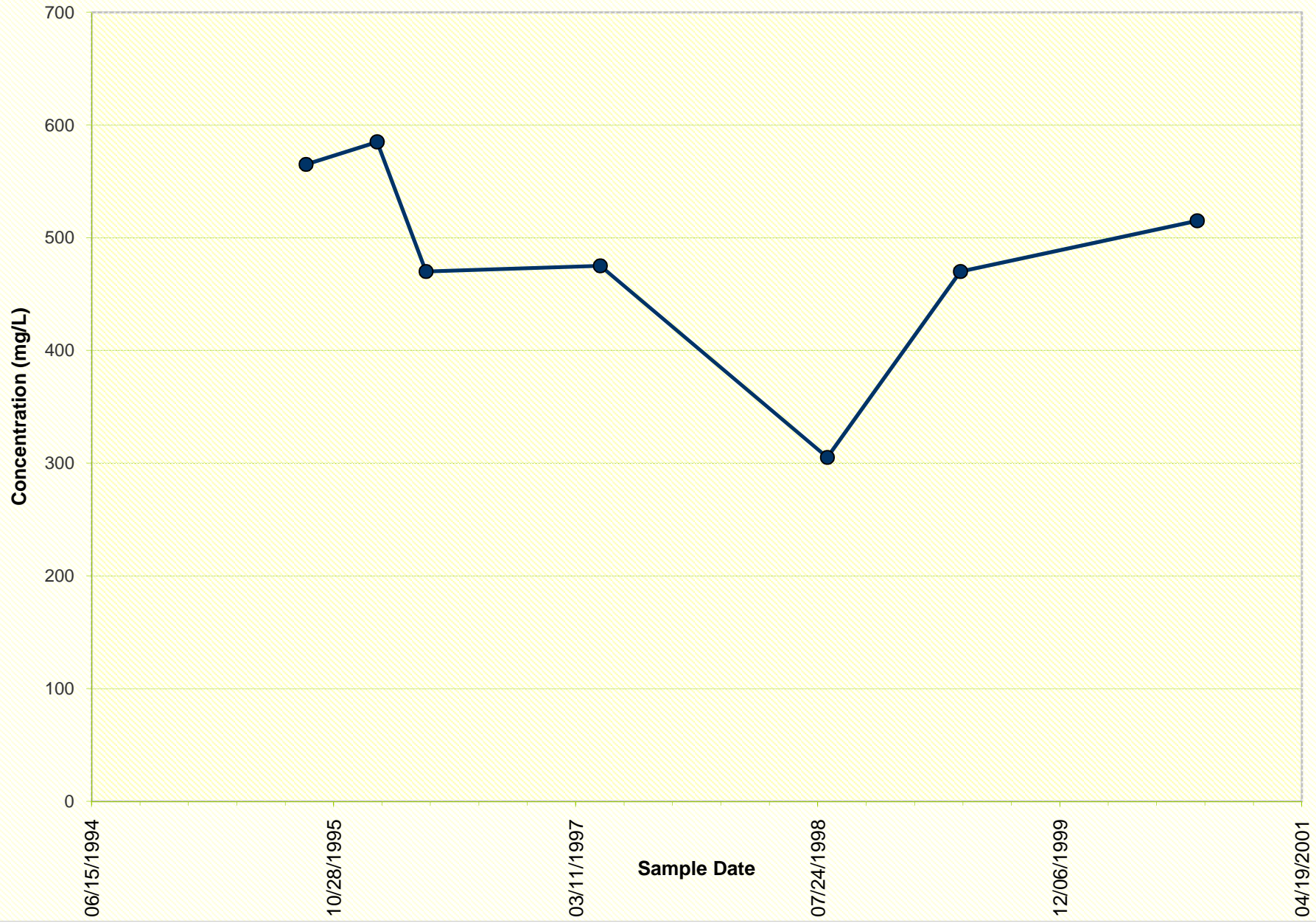
700349 (pH, Lab)



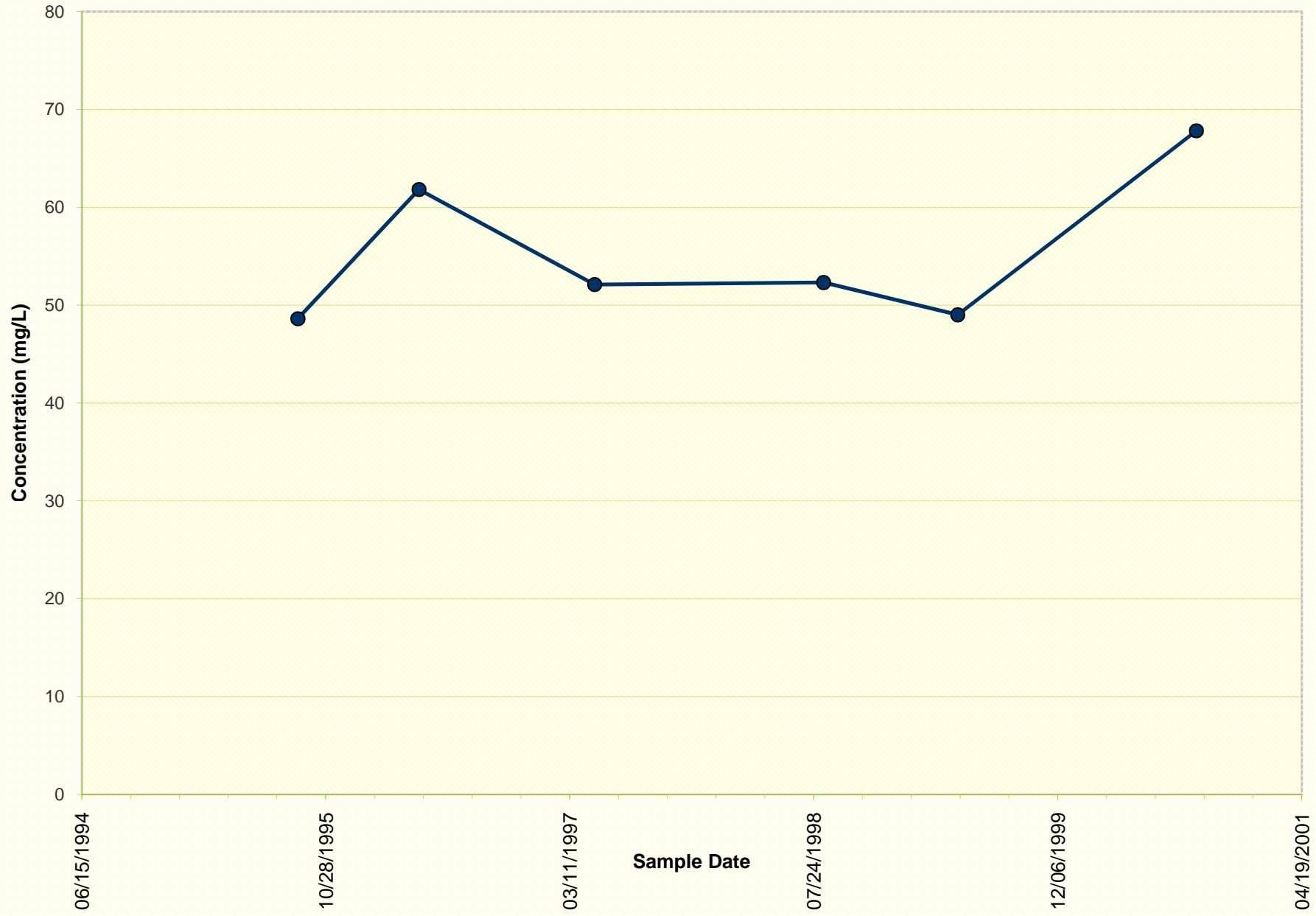
700349 (SO4)



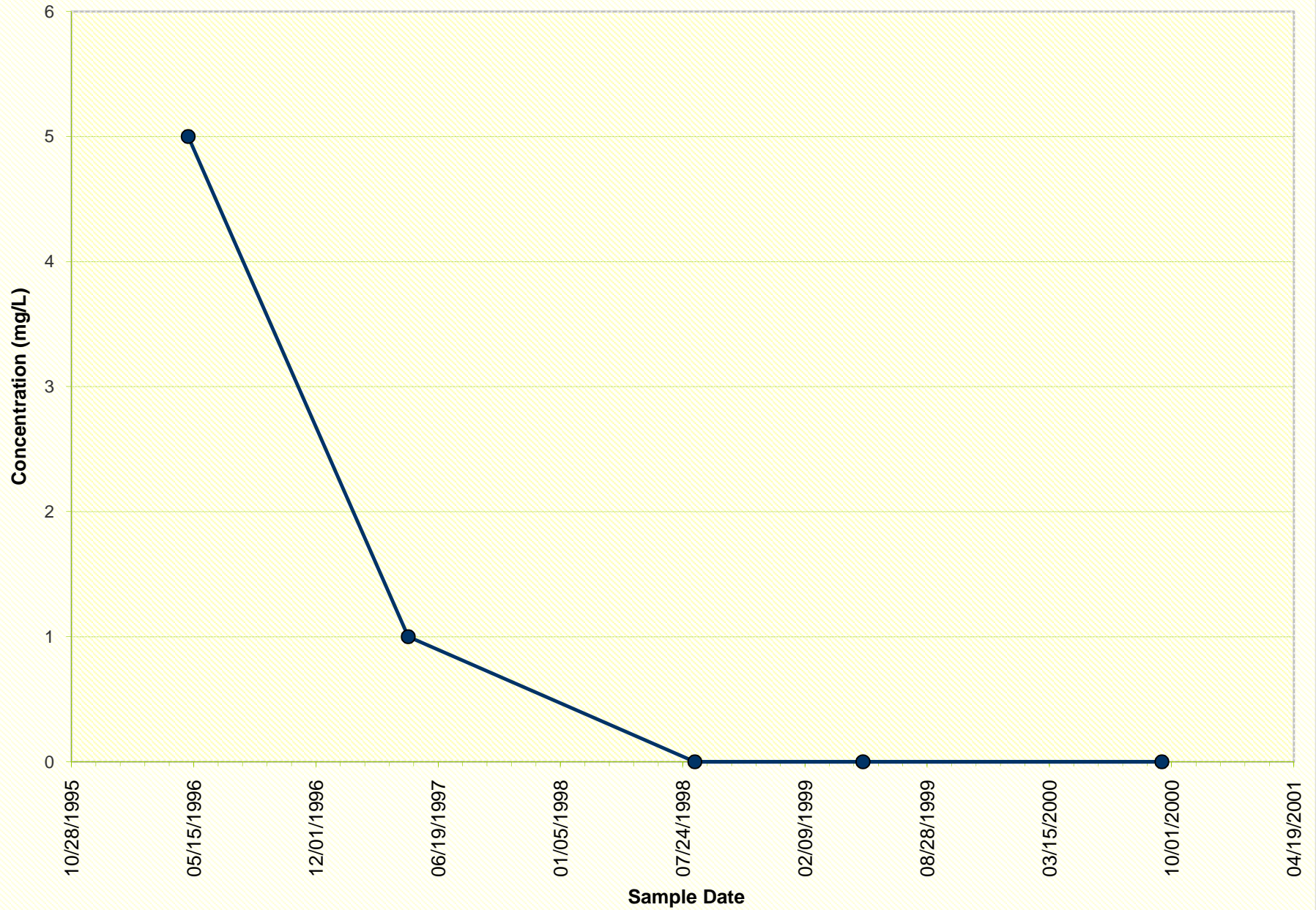
700349 (TDS)



### 700350 (Ca)

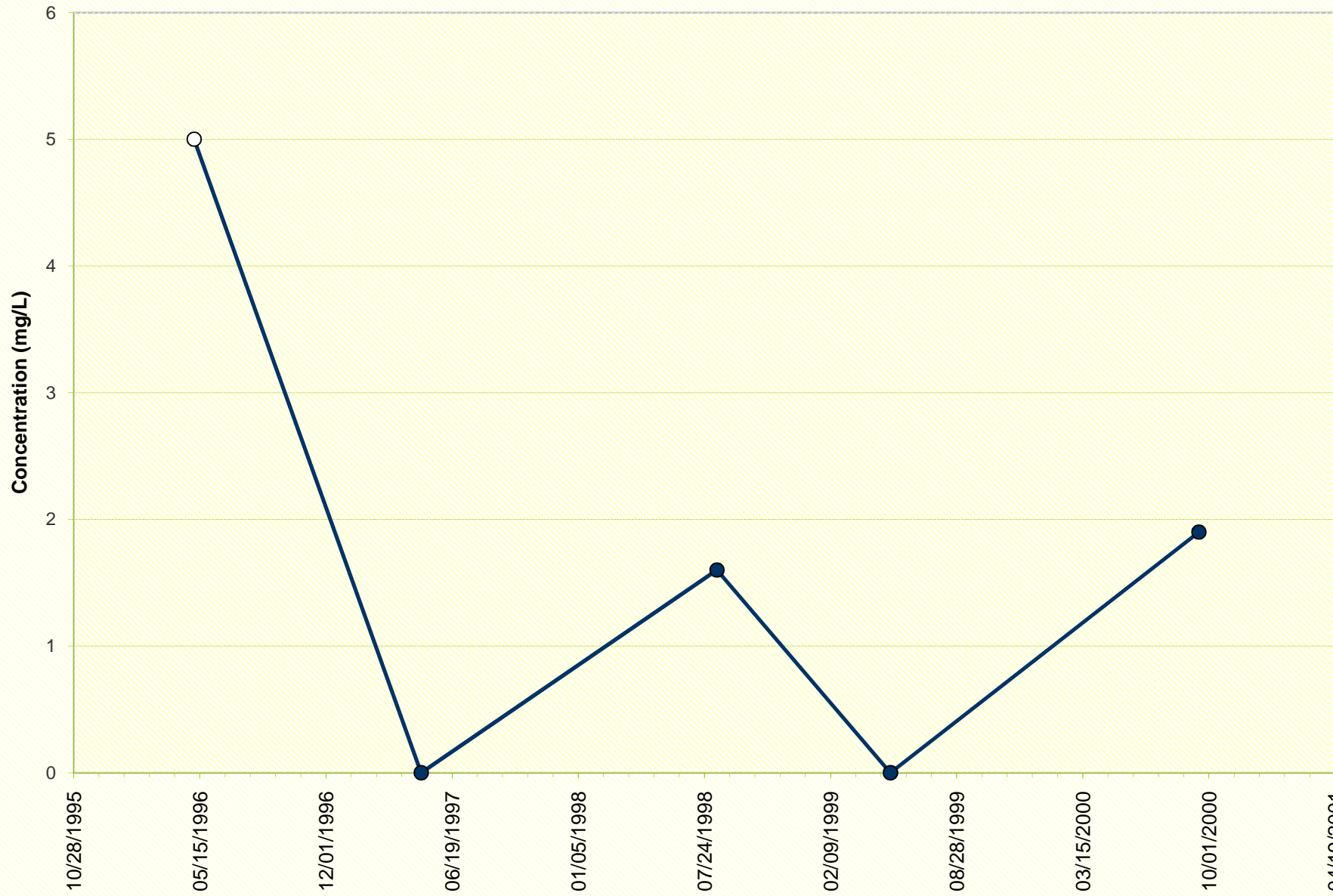


700350 (Cl)



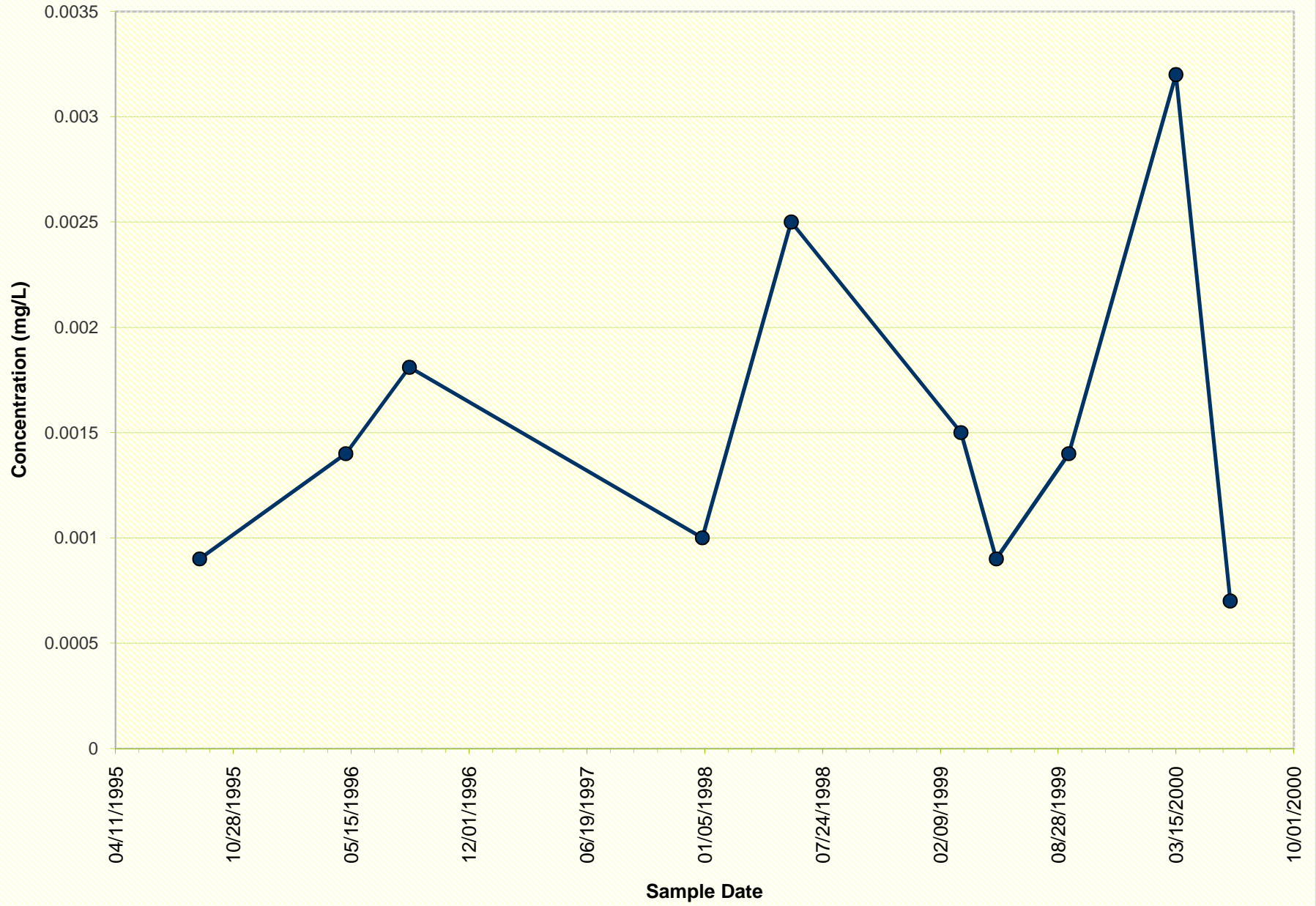


700350 (K)

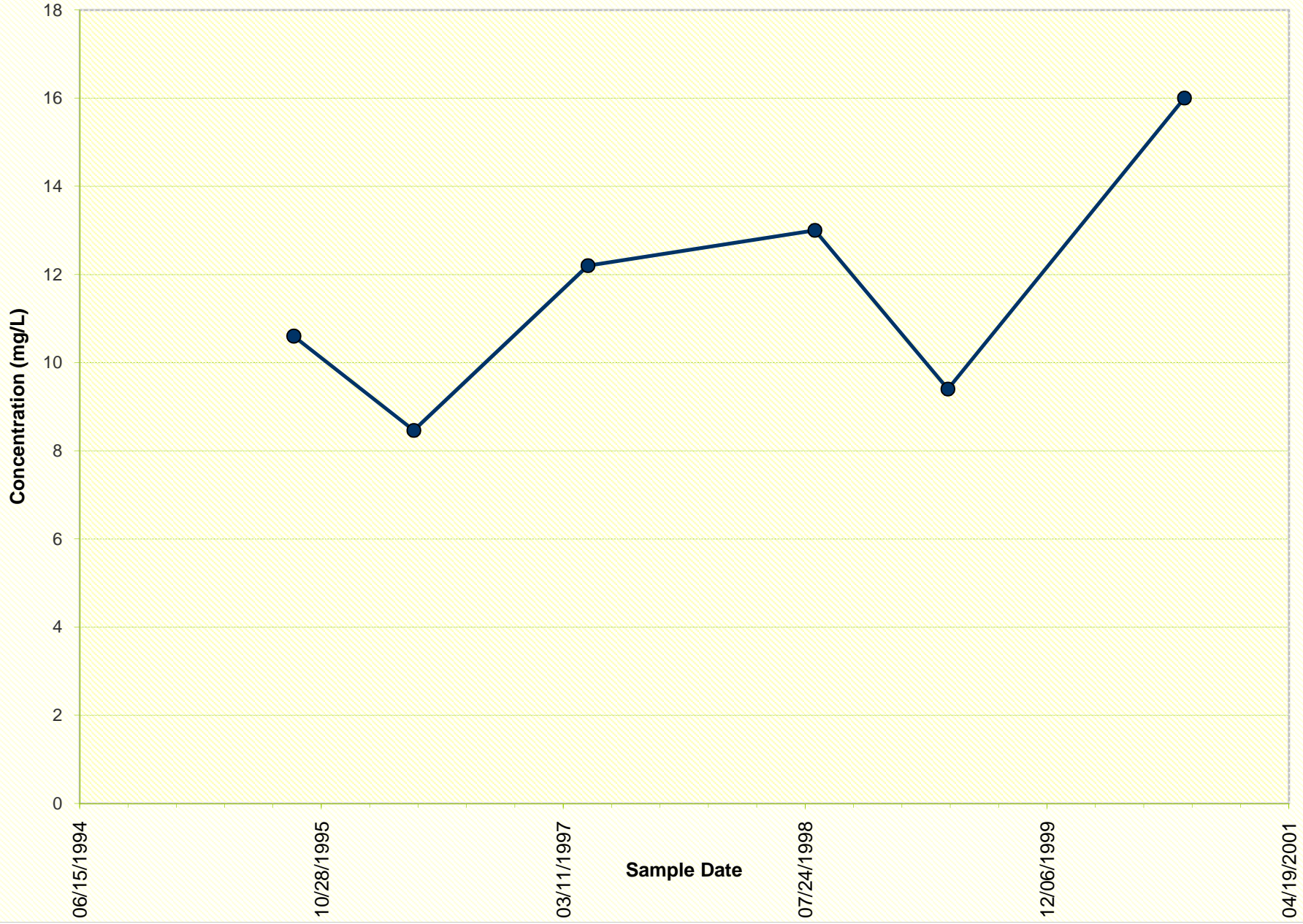


Sample Date

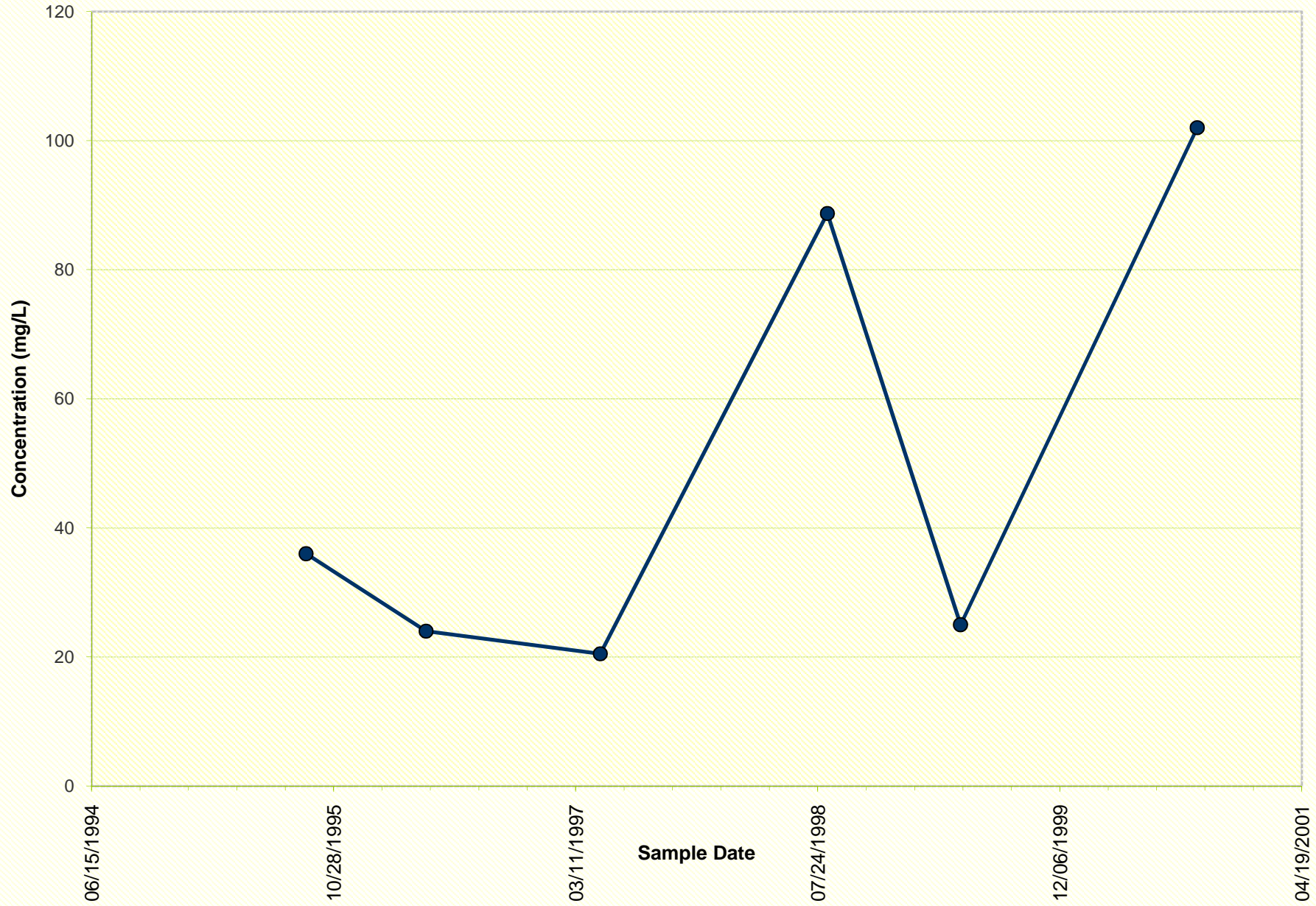
### 700350 (Methane)



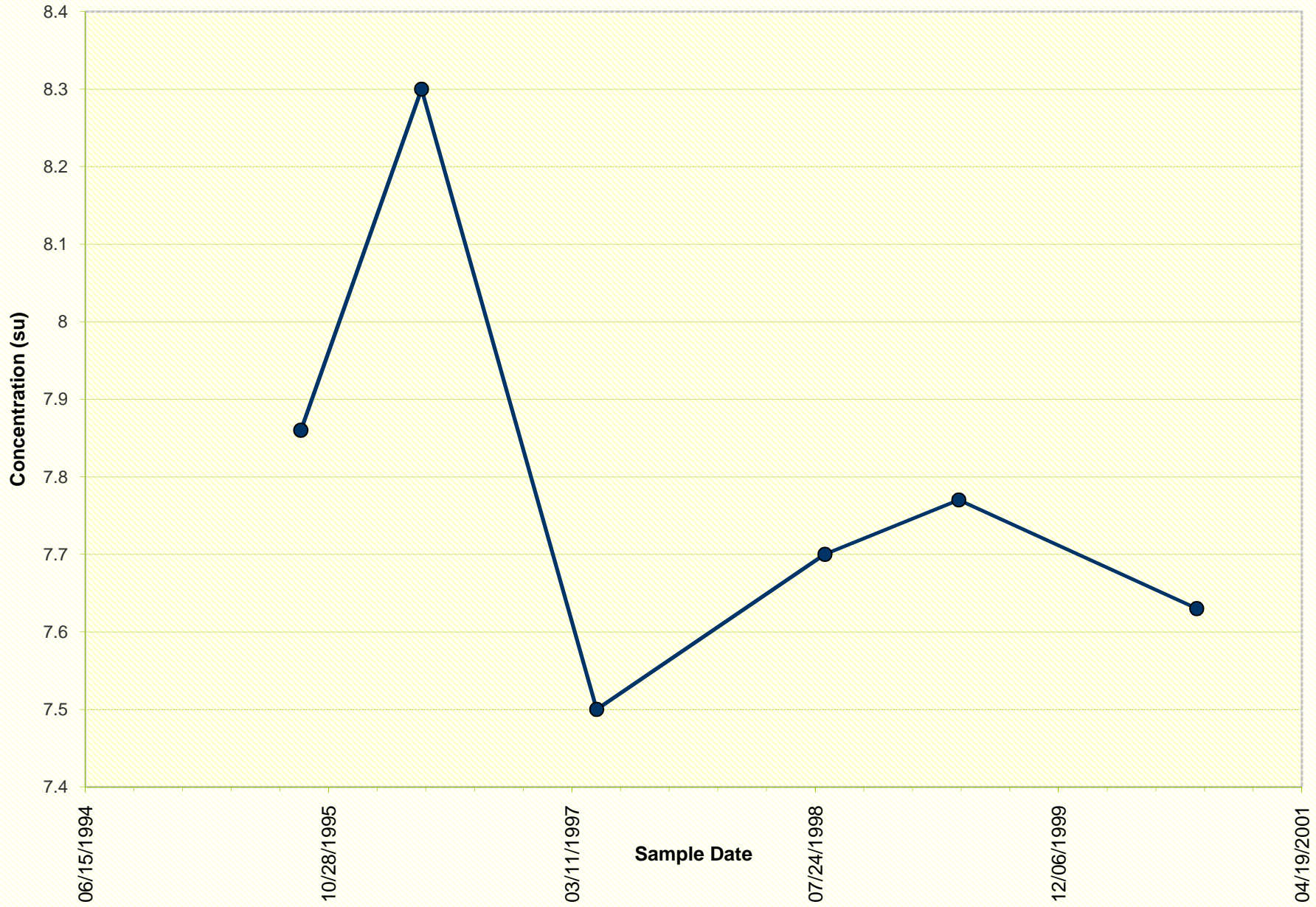
700350 (Mg)



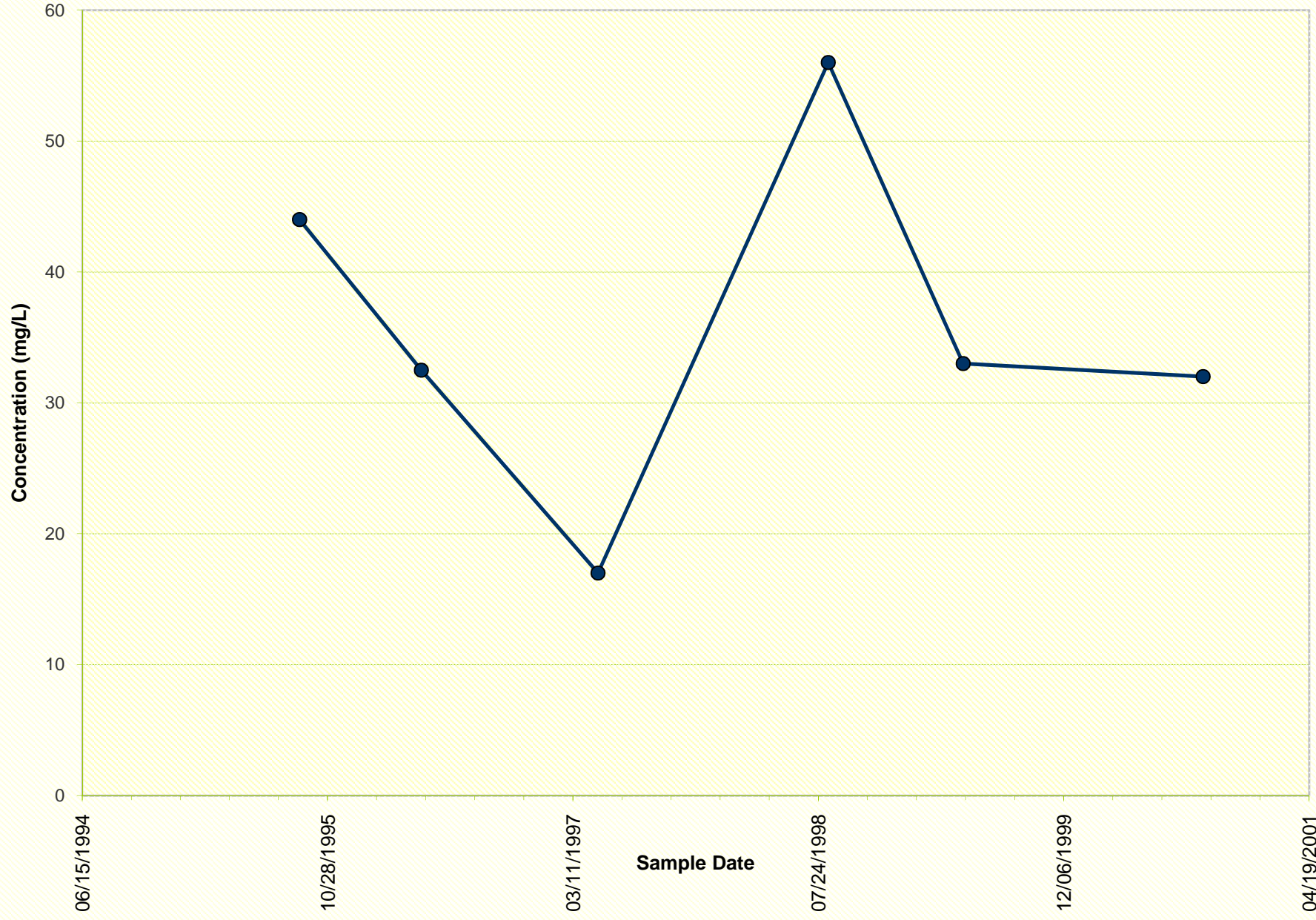
700350 (Na)



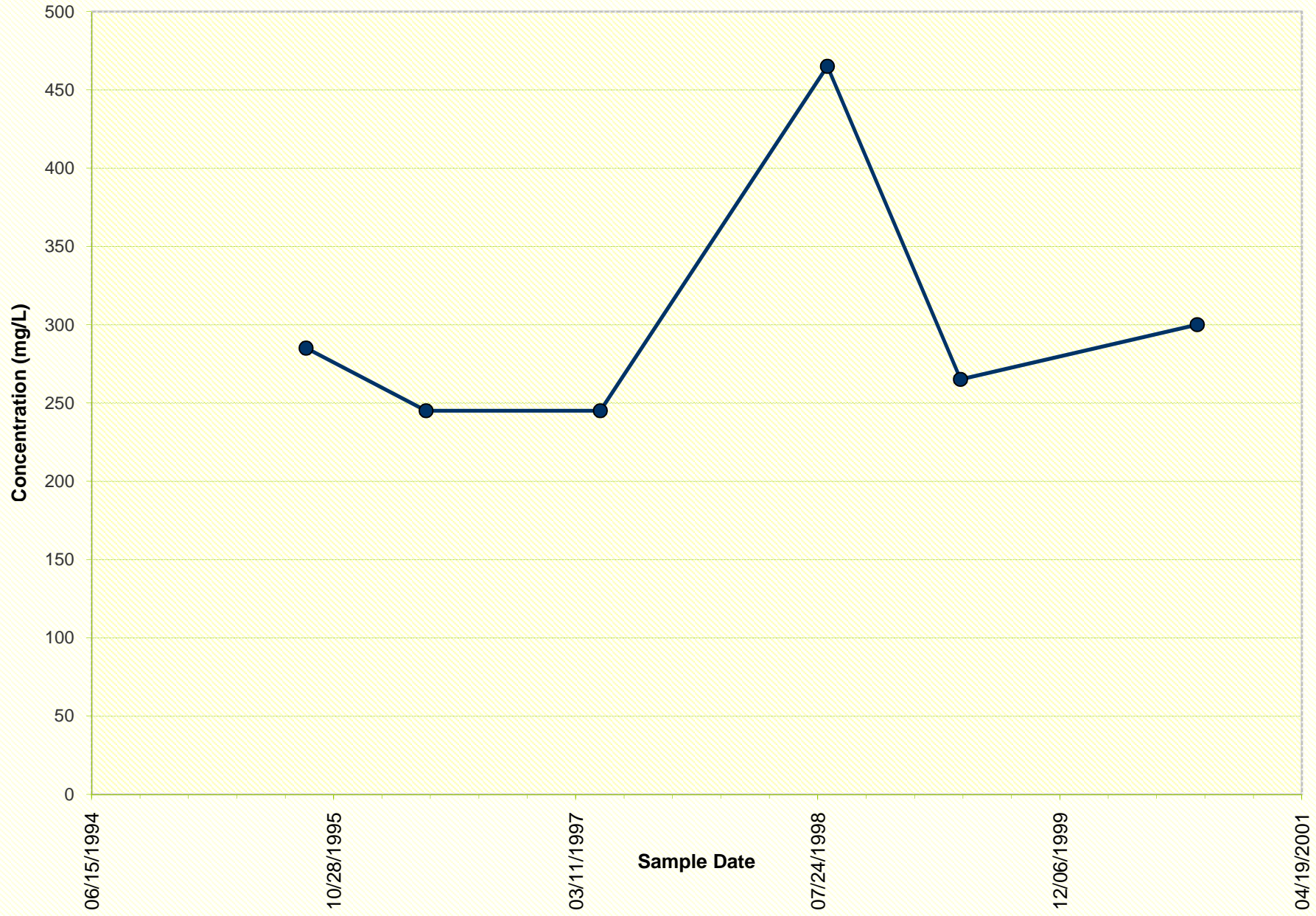
700350 (pH, Lab)



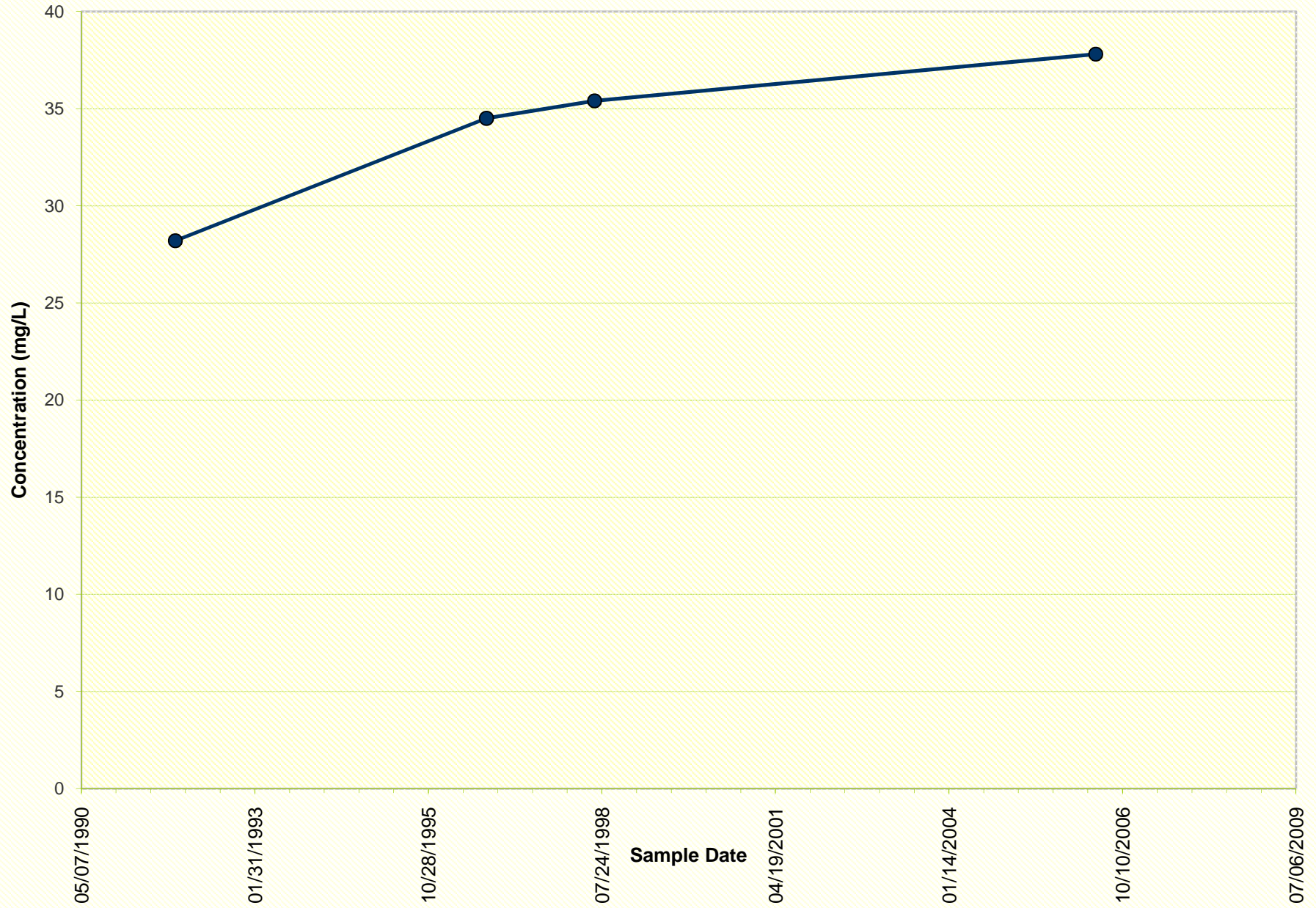
700350 (SO4)



### 700350 (TDS)

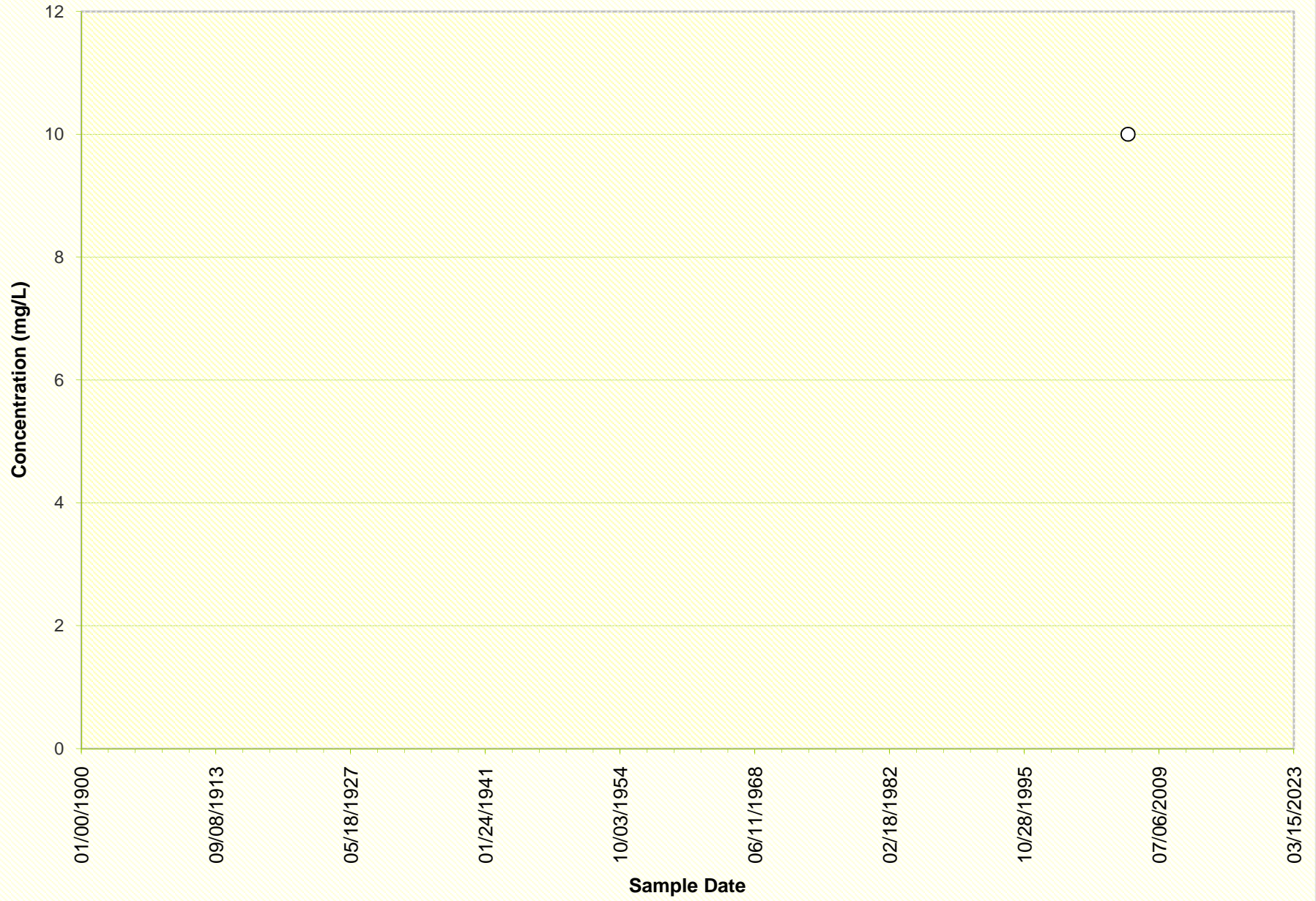


700356 (Ca)

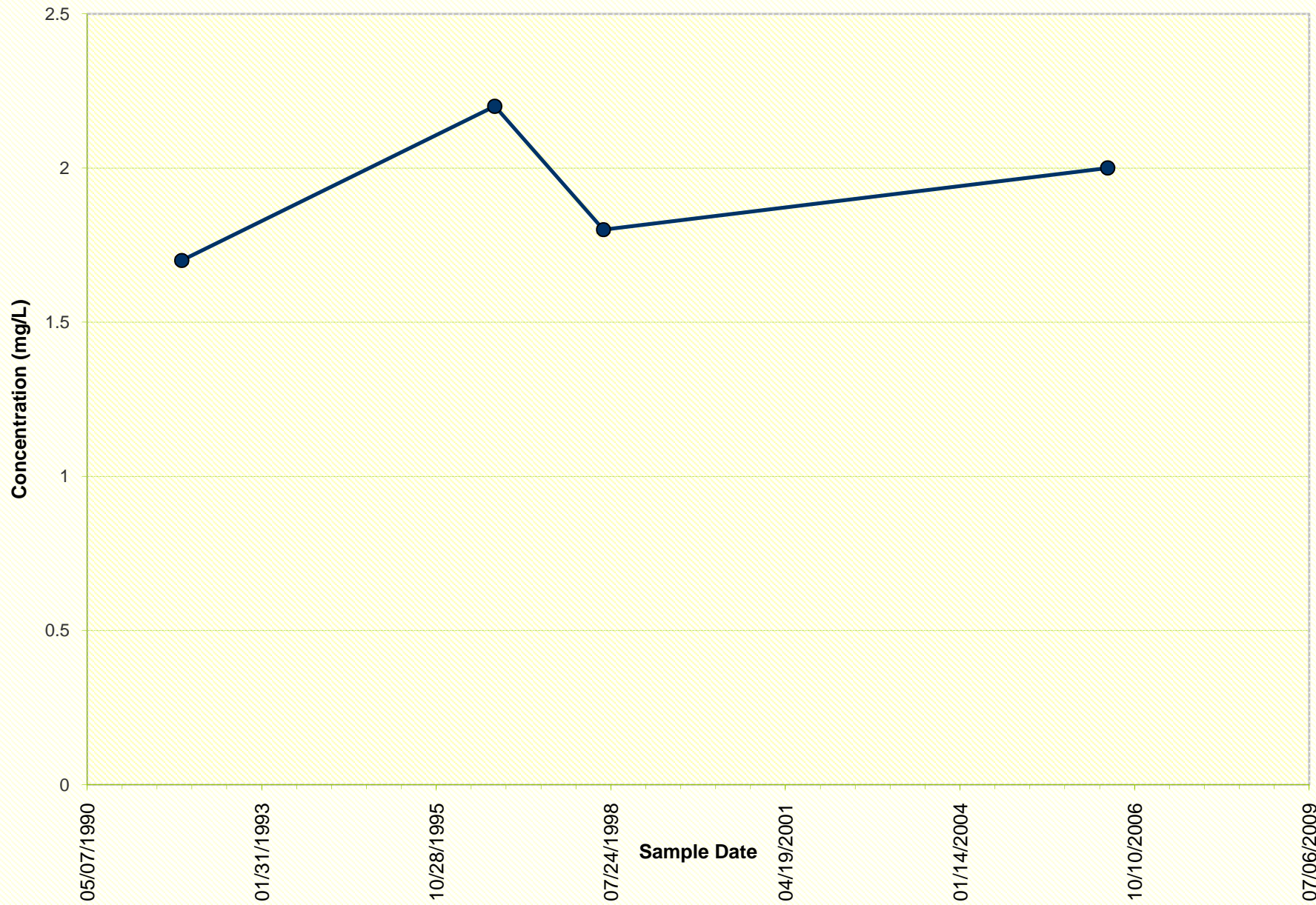




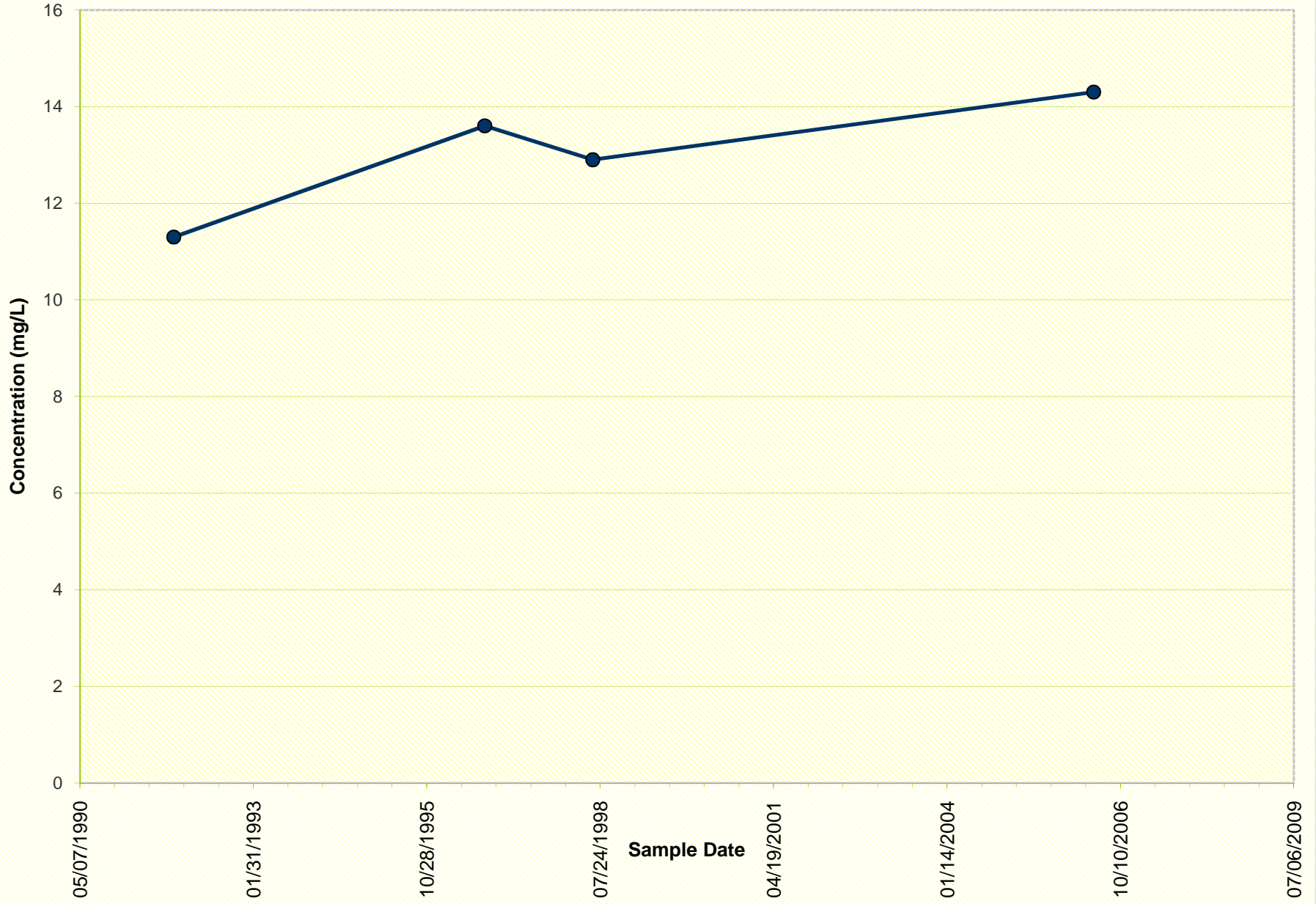
700356 (Cl)



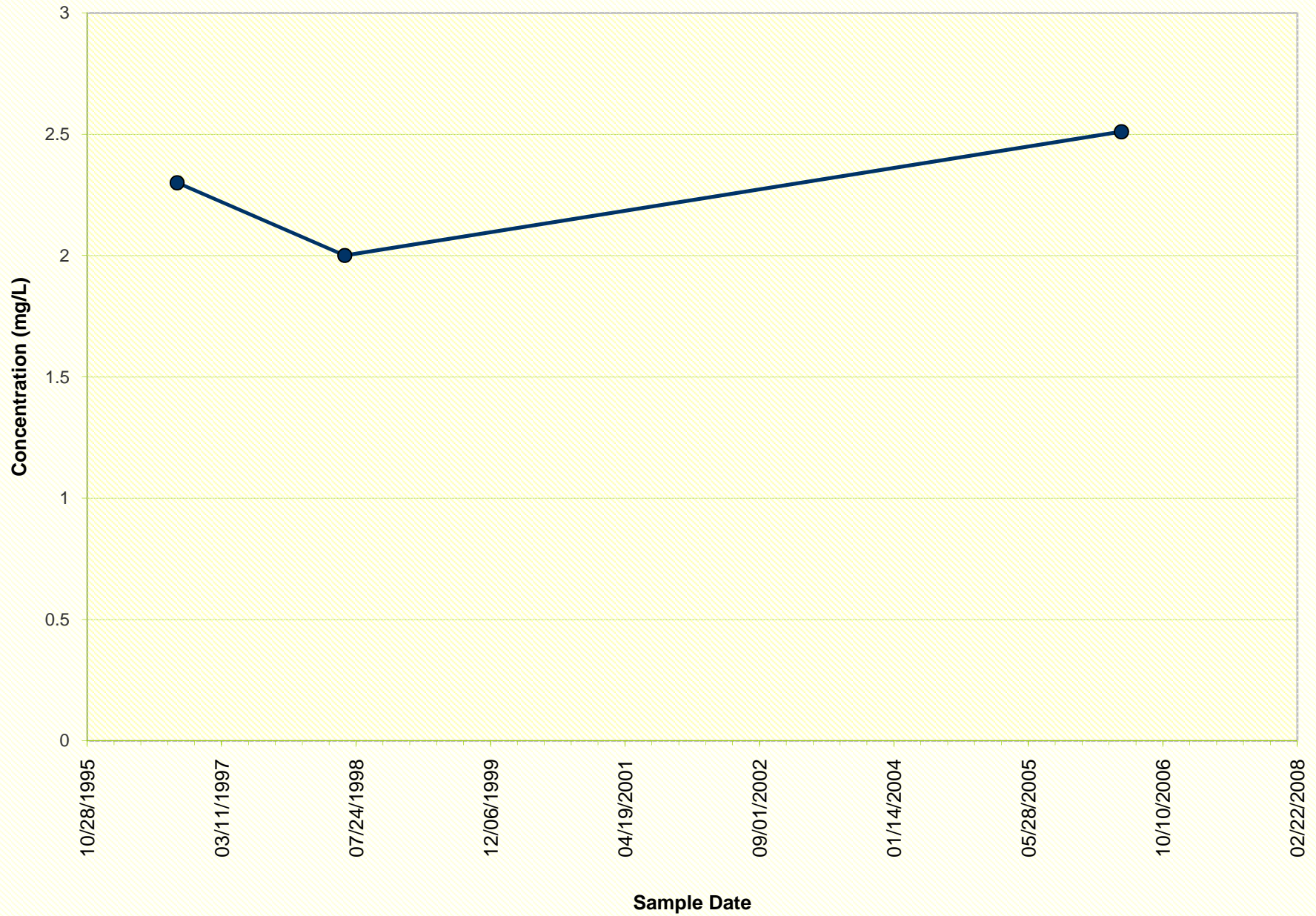
700356 (K)



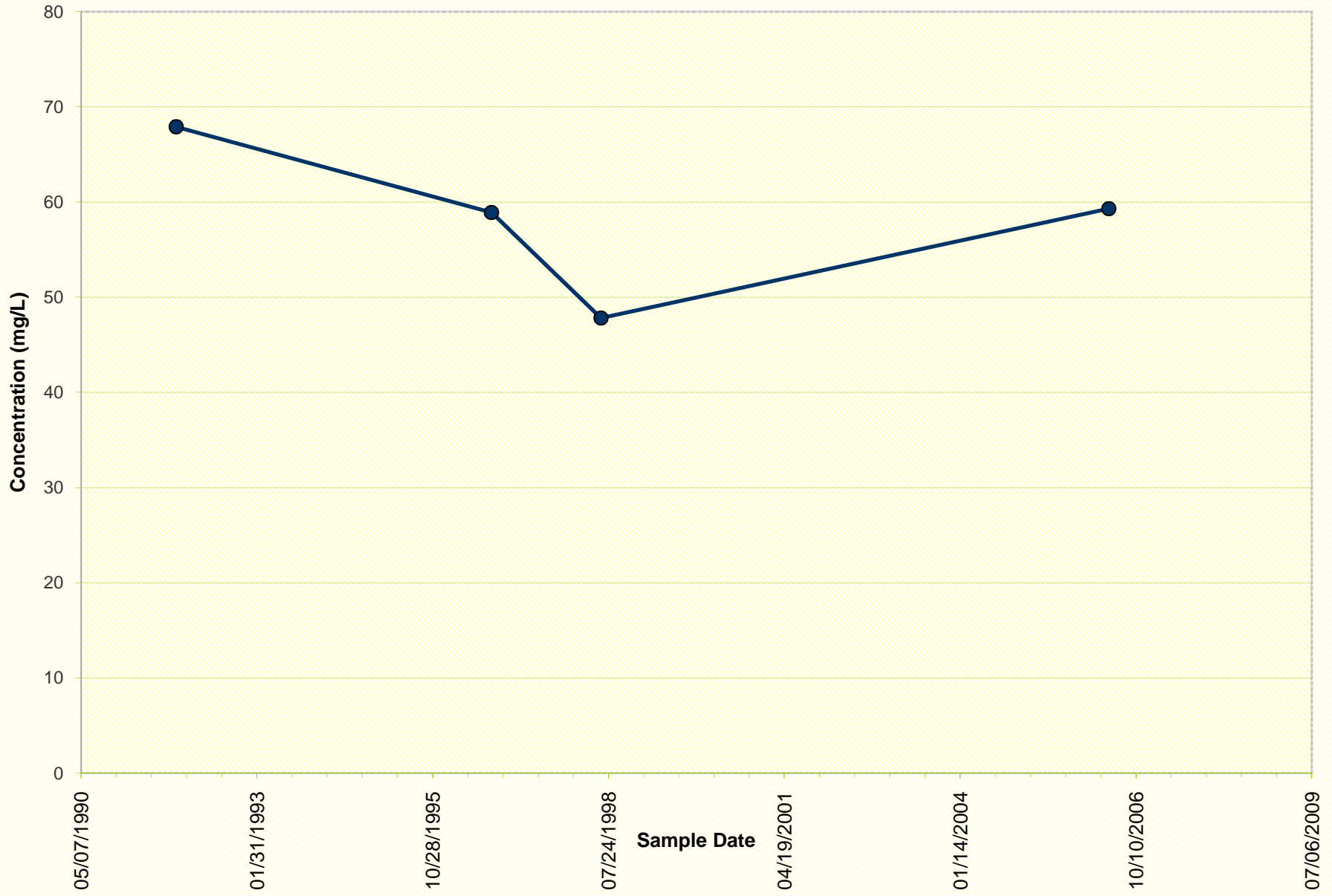
700356 (Mg)



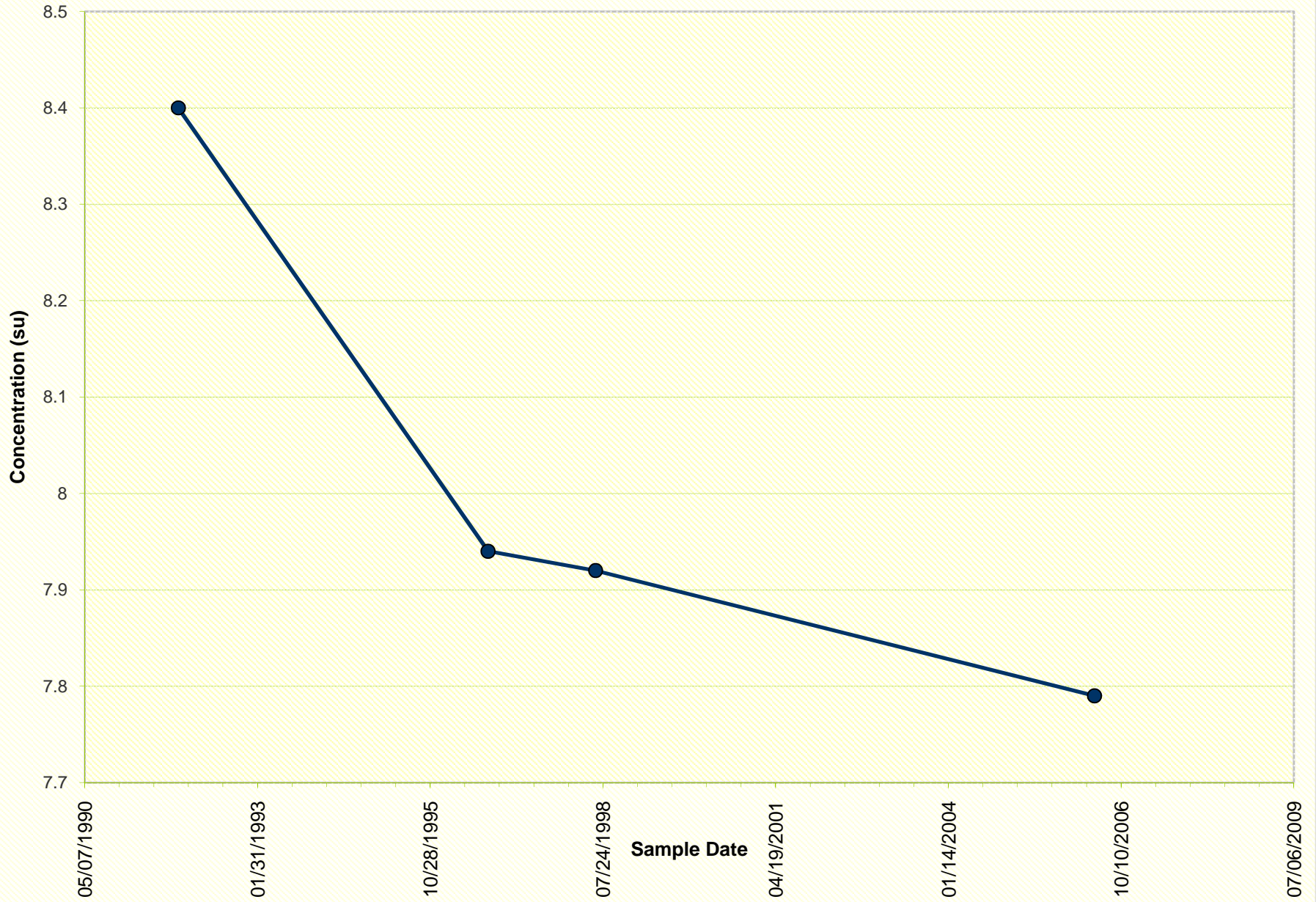
### 700356 (Methane)



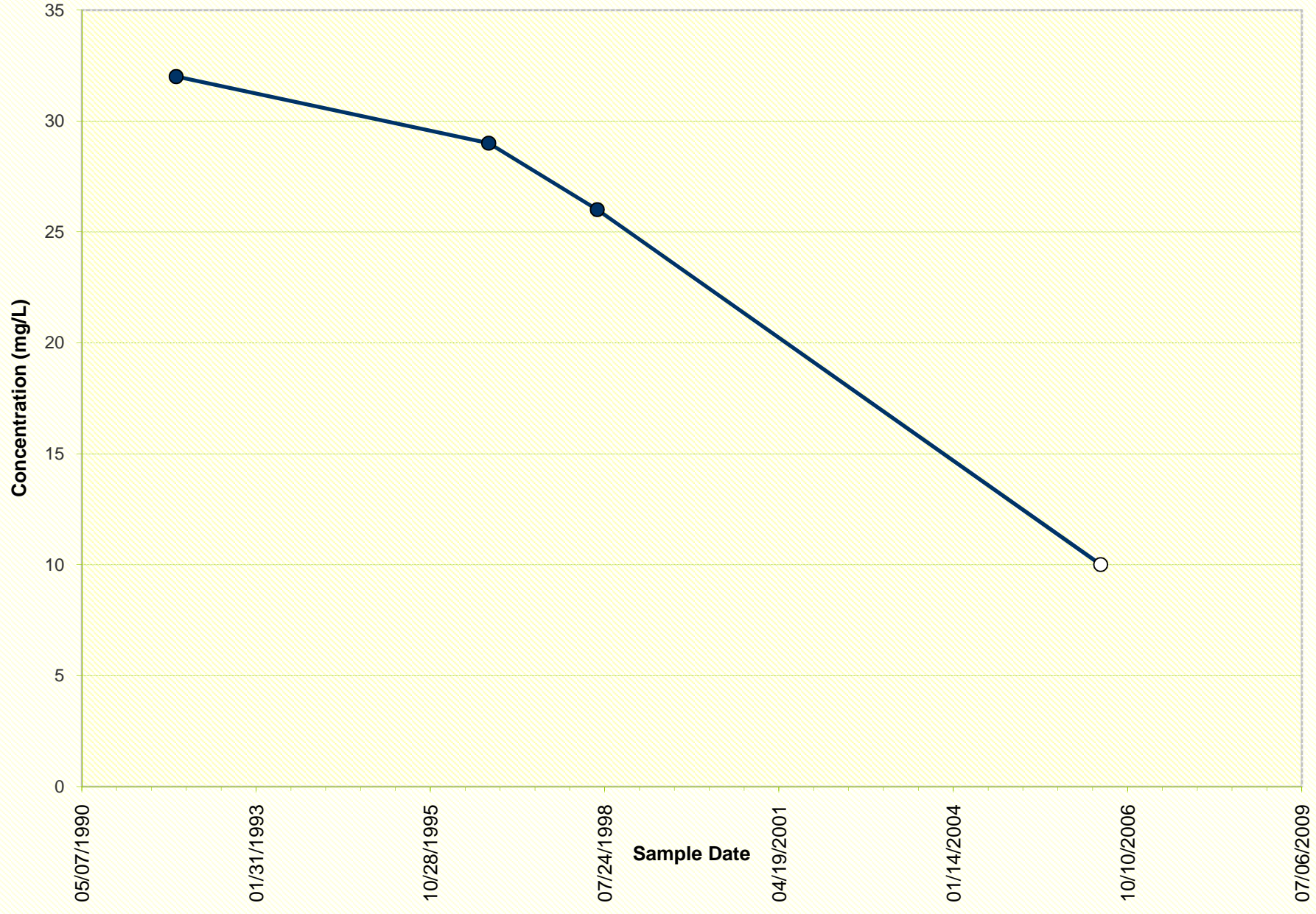
700356 (Na)



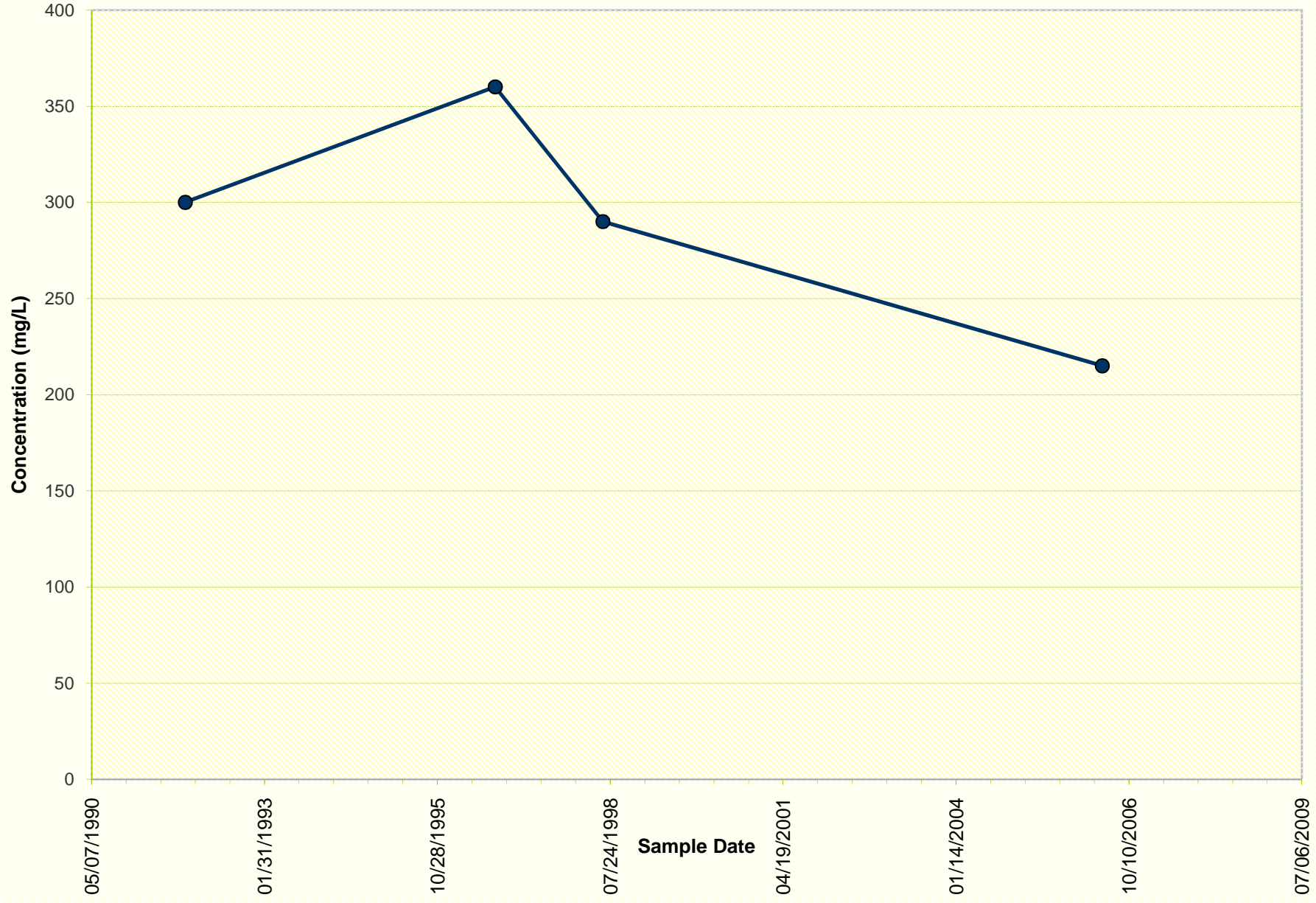
700356 (pH, Lab)



700356 (SO4)

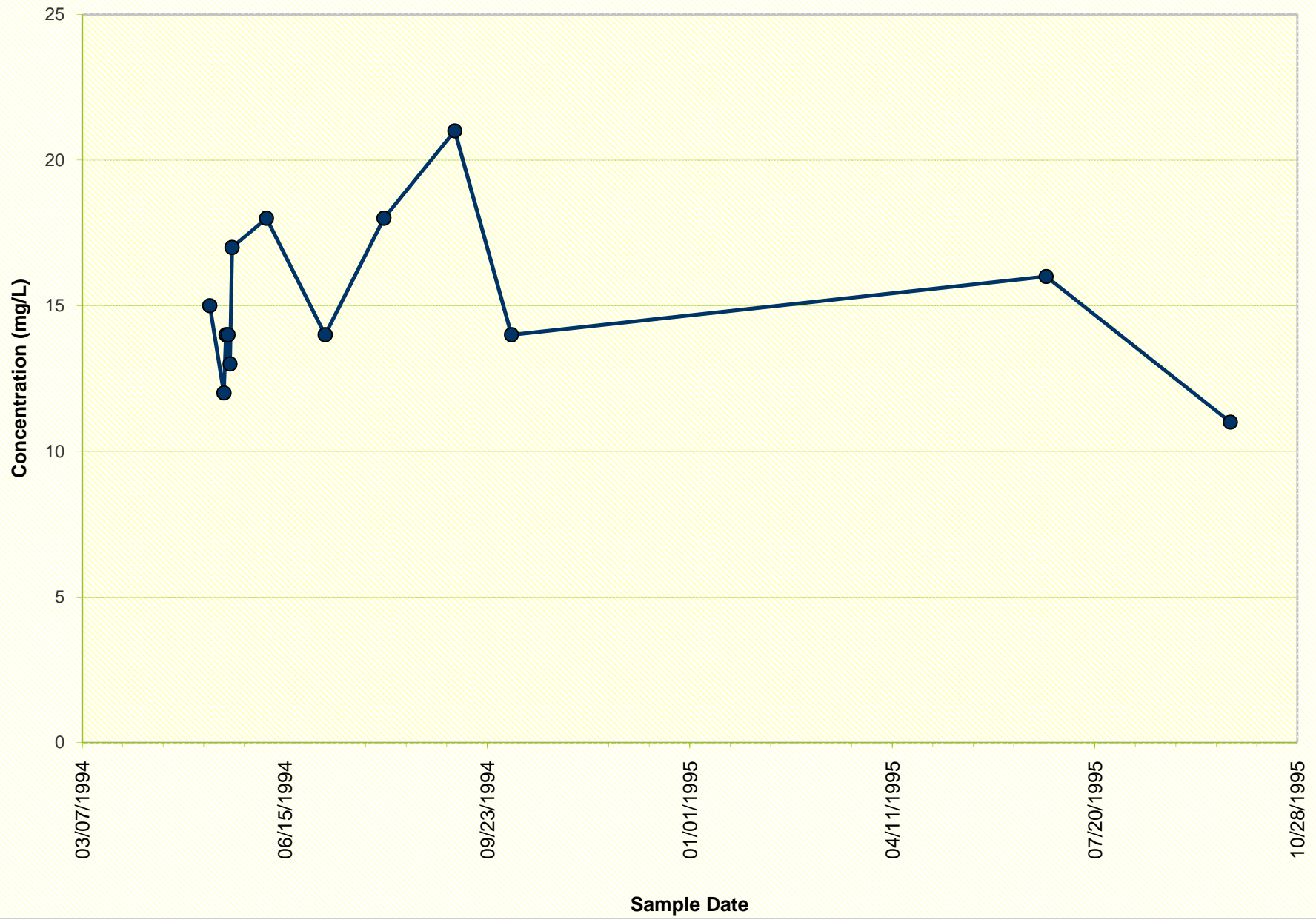


700356 (TDS)

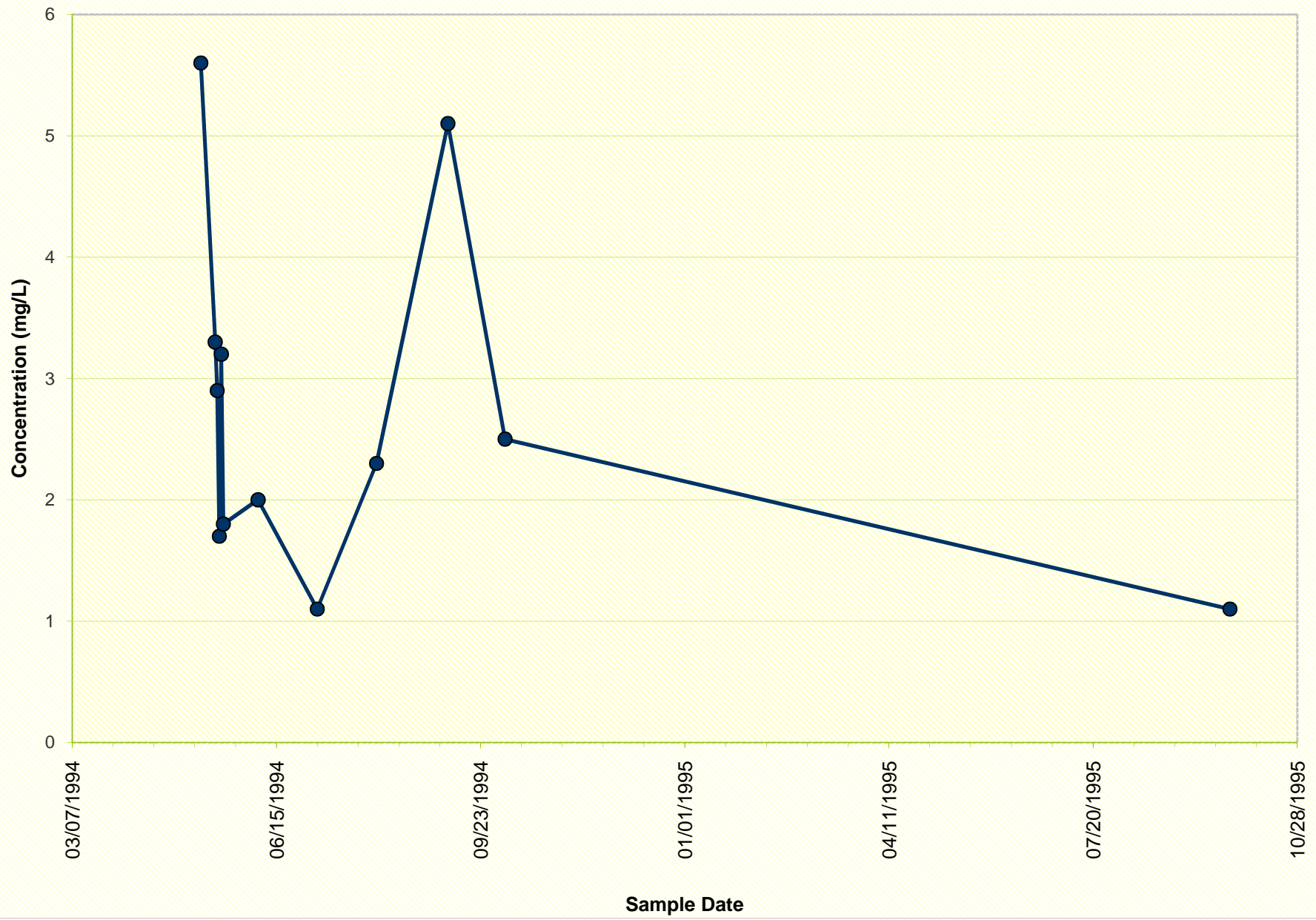




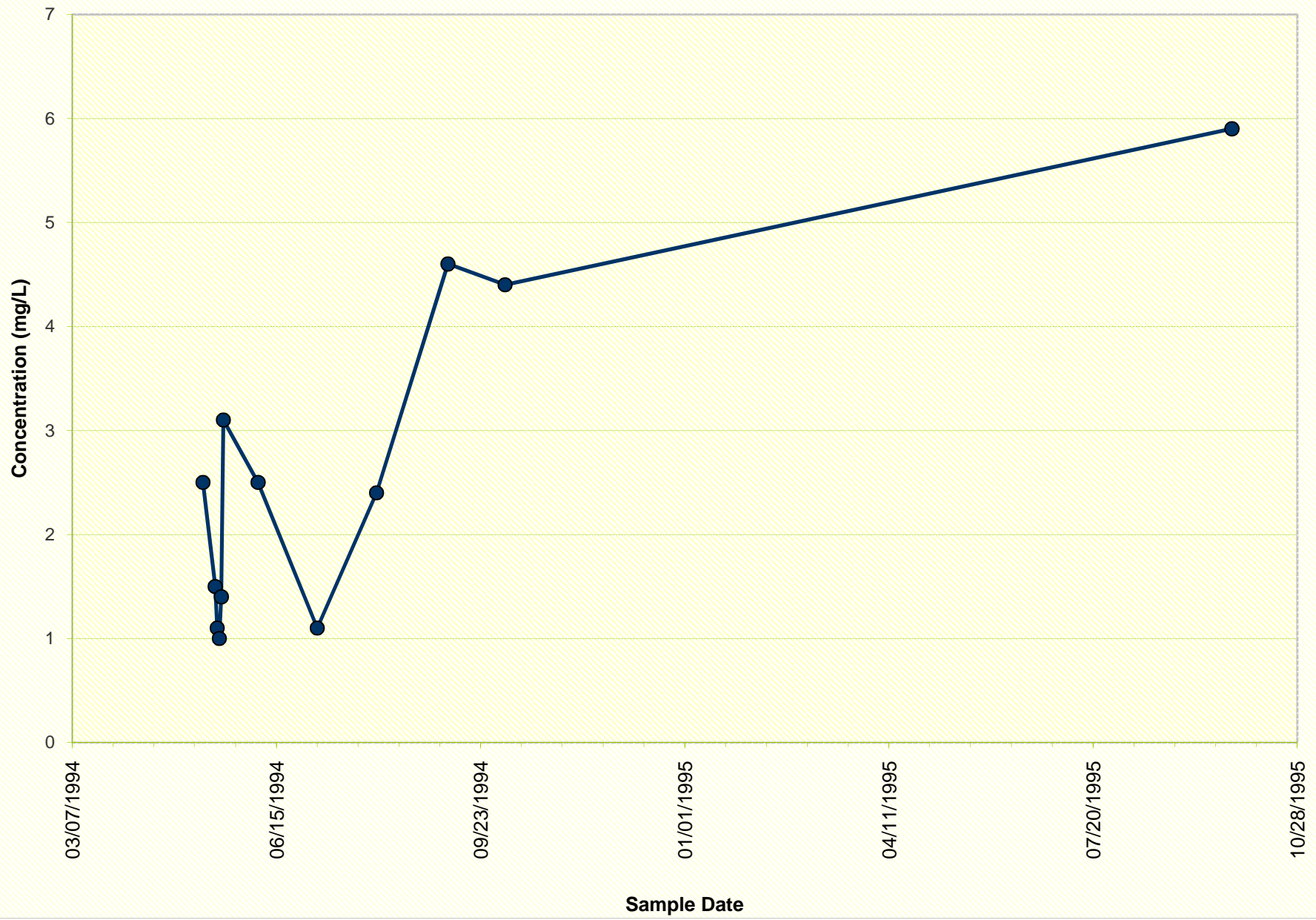
### 700362 (Methane)



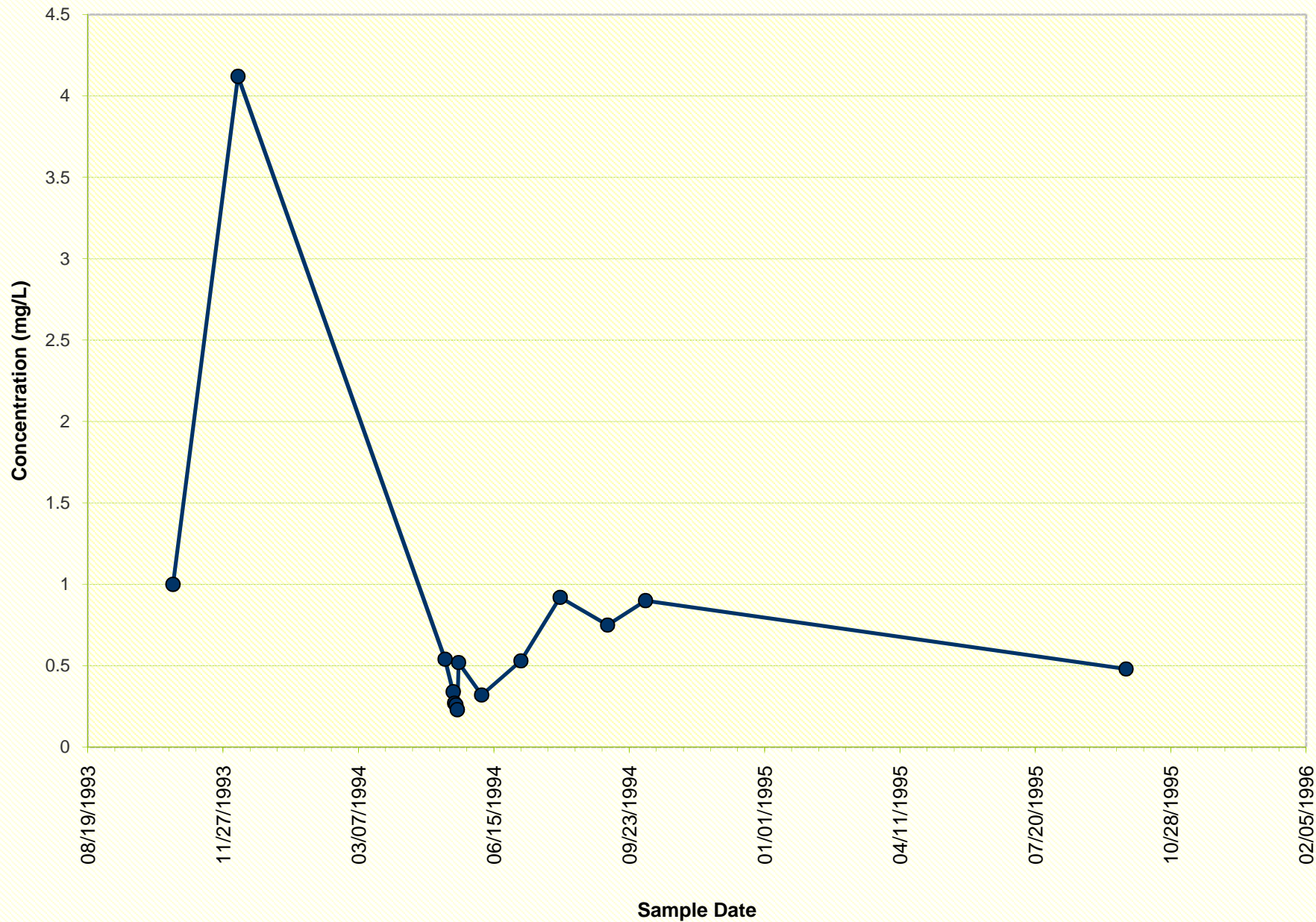
### 700363 (Methane)



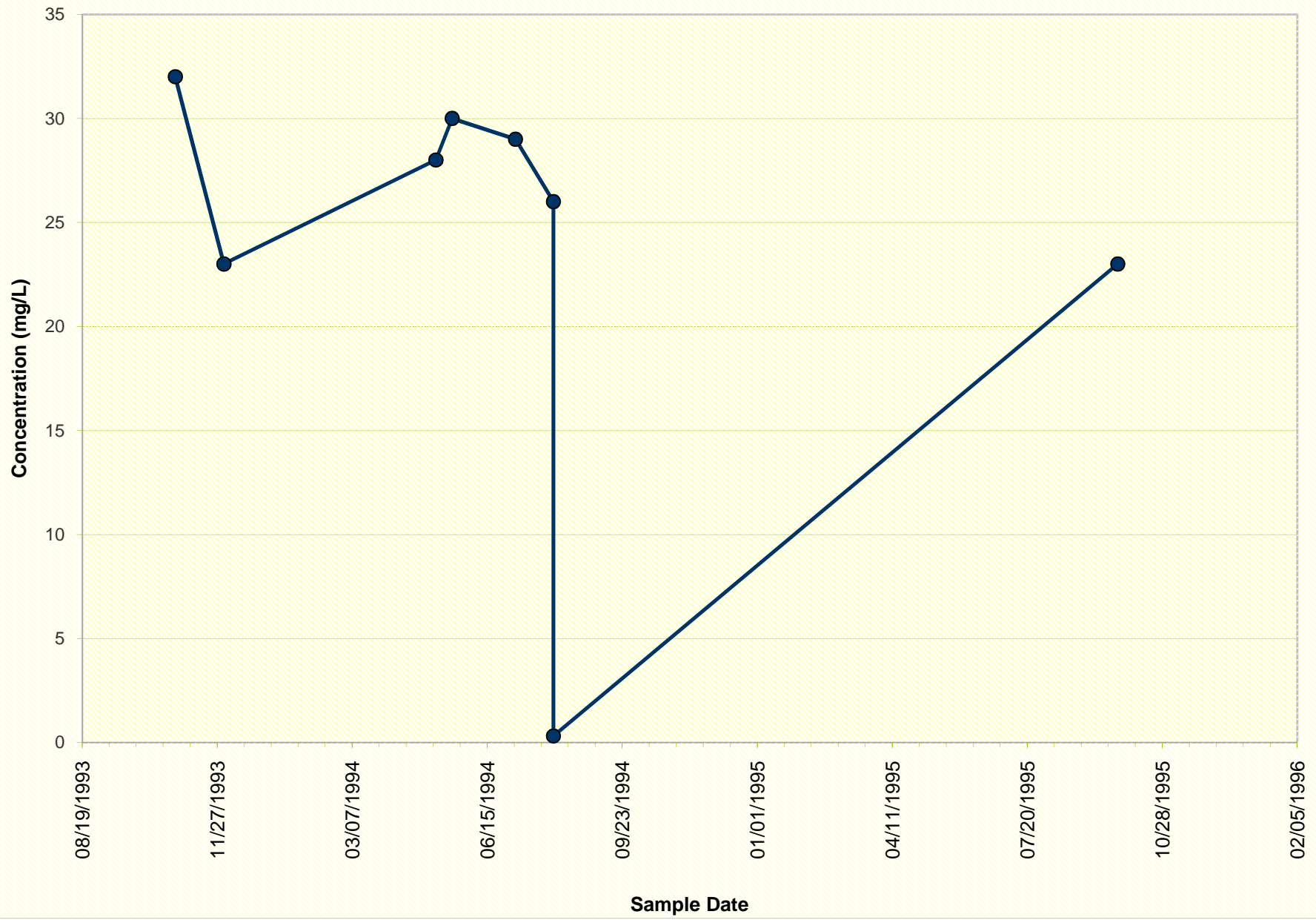
700366 (Methane)



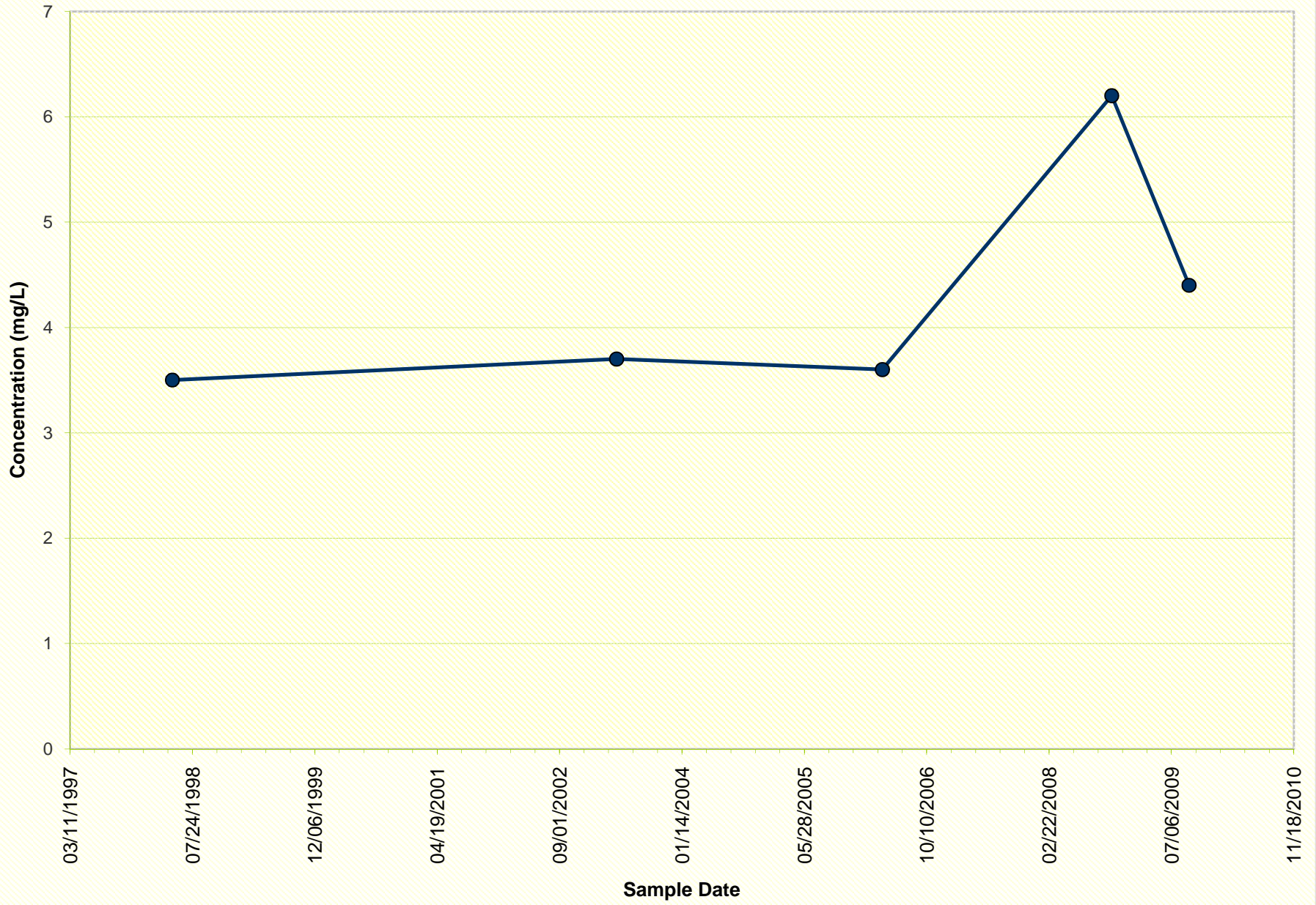
### 700367 (Methane)



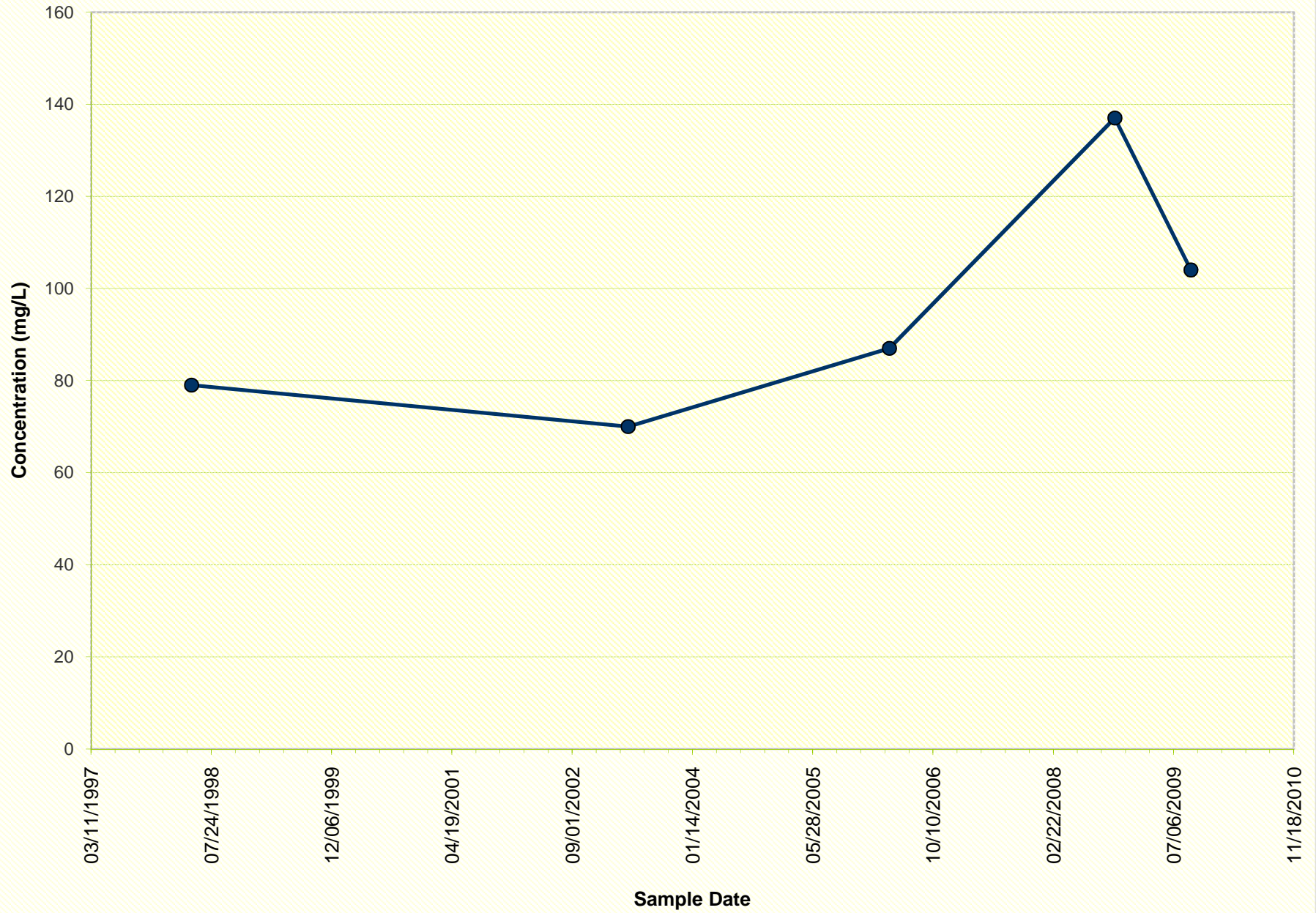
### 700374 (Methane)



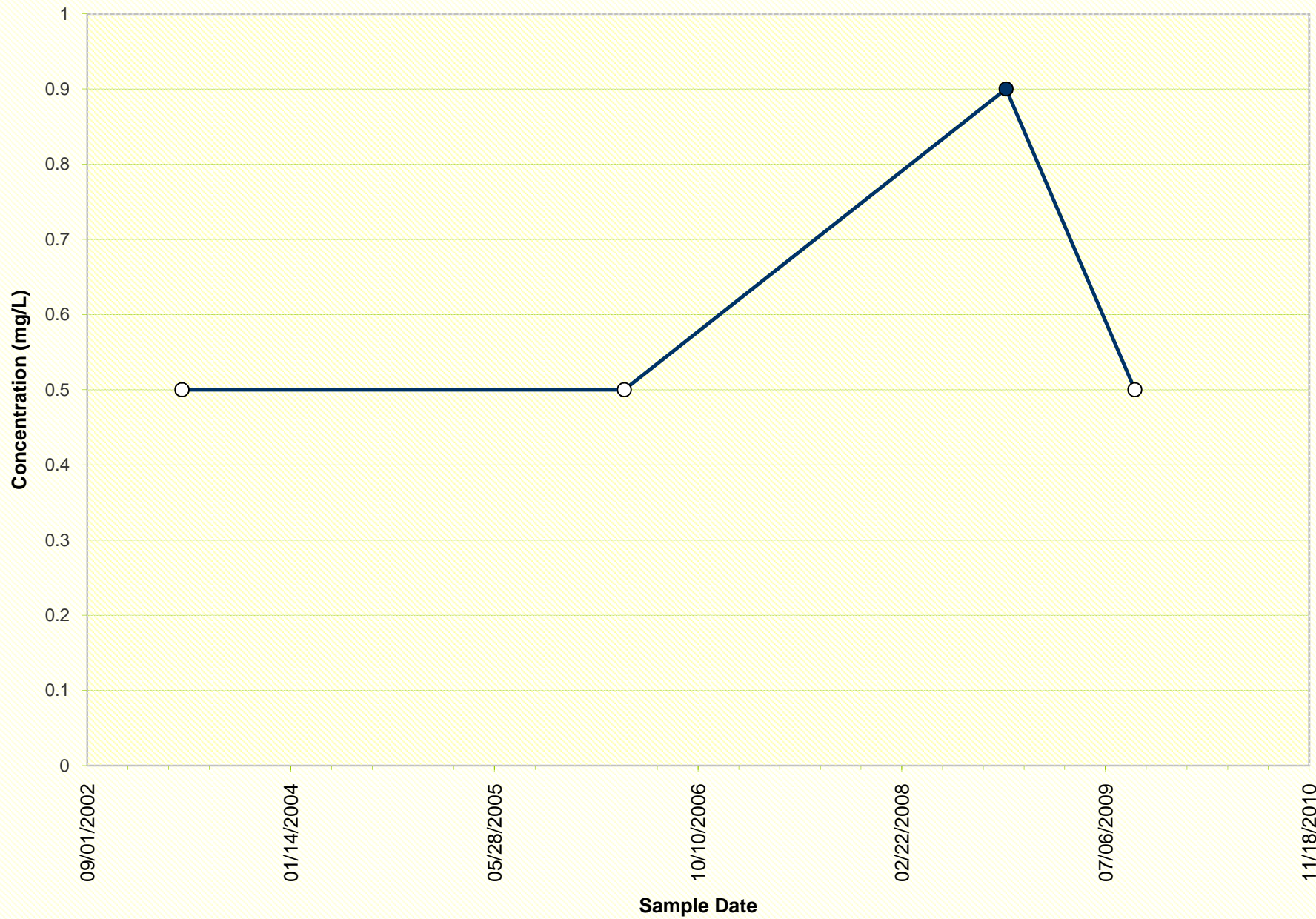
700389 (Ca)



700389 (Cl)

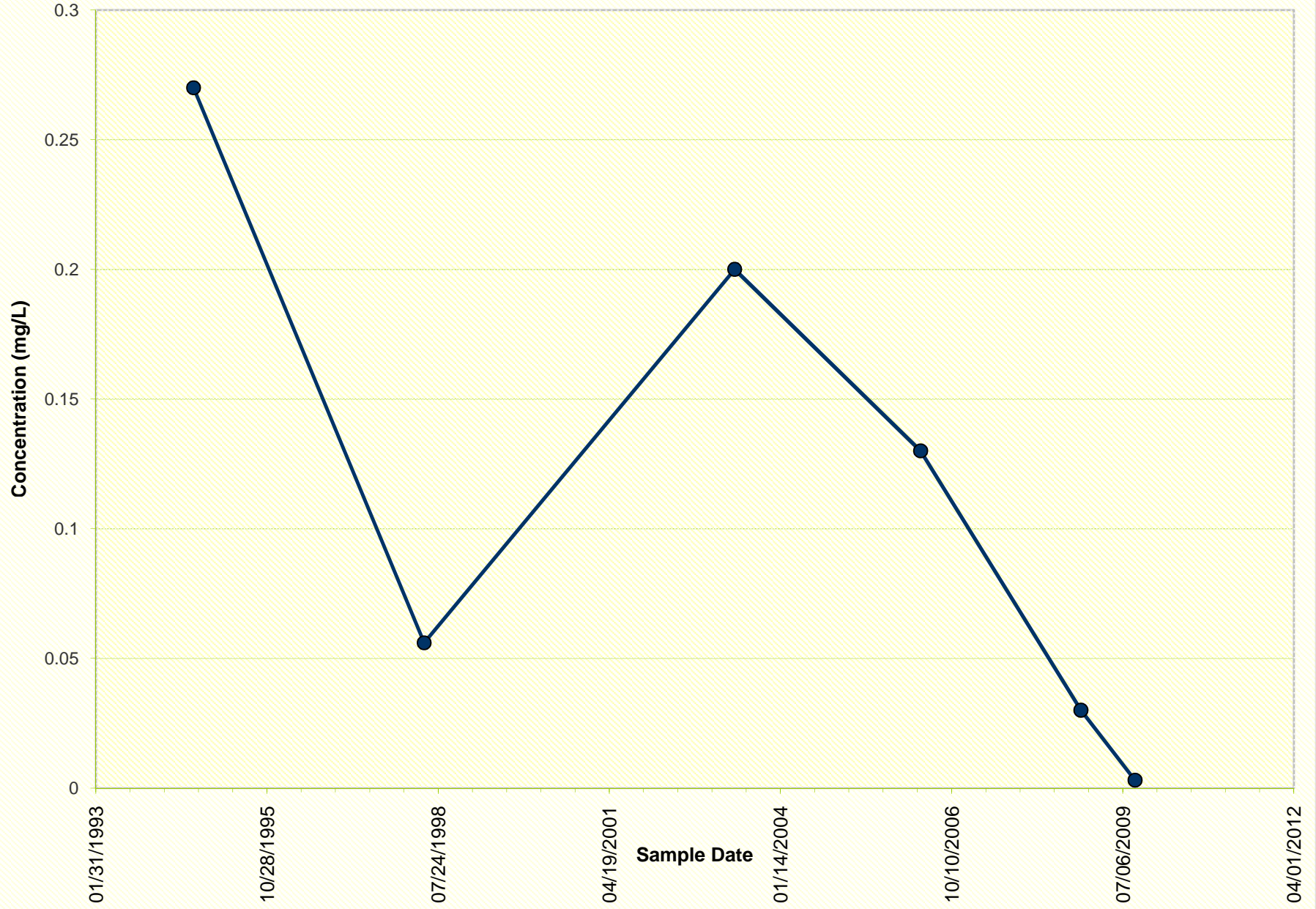


700389 (K)

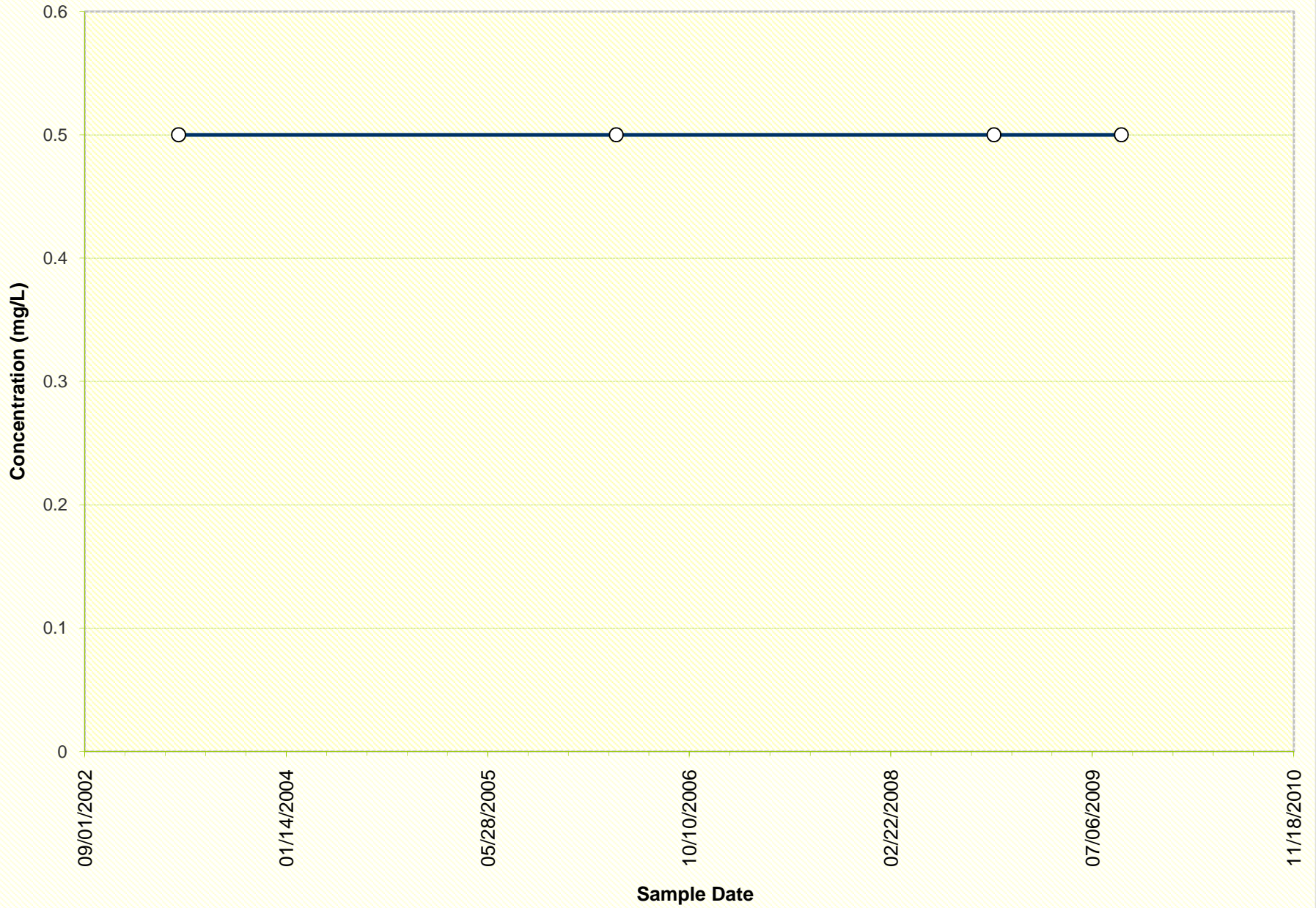




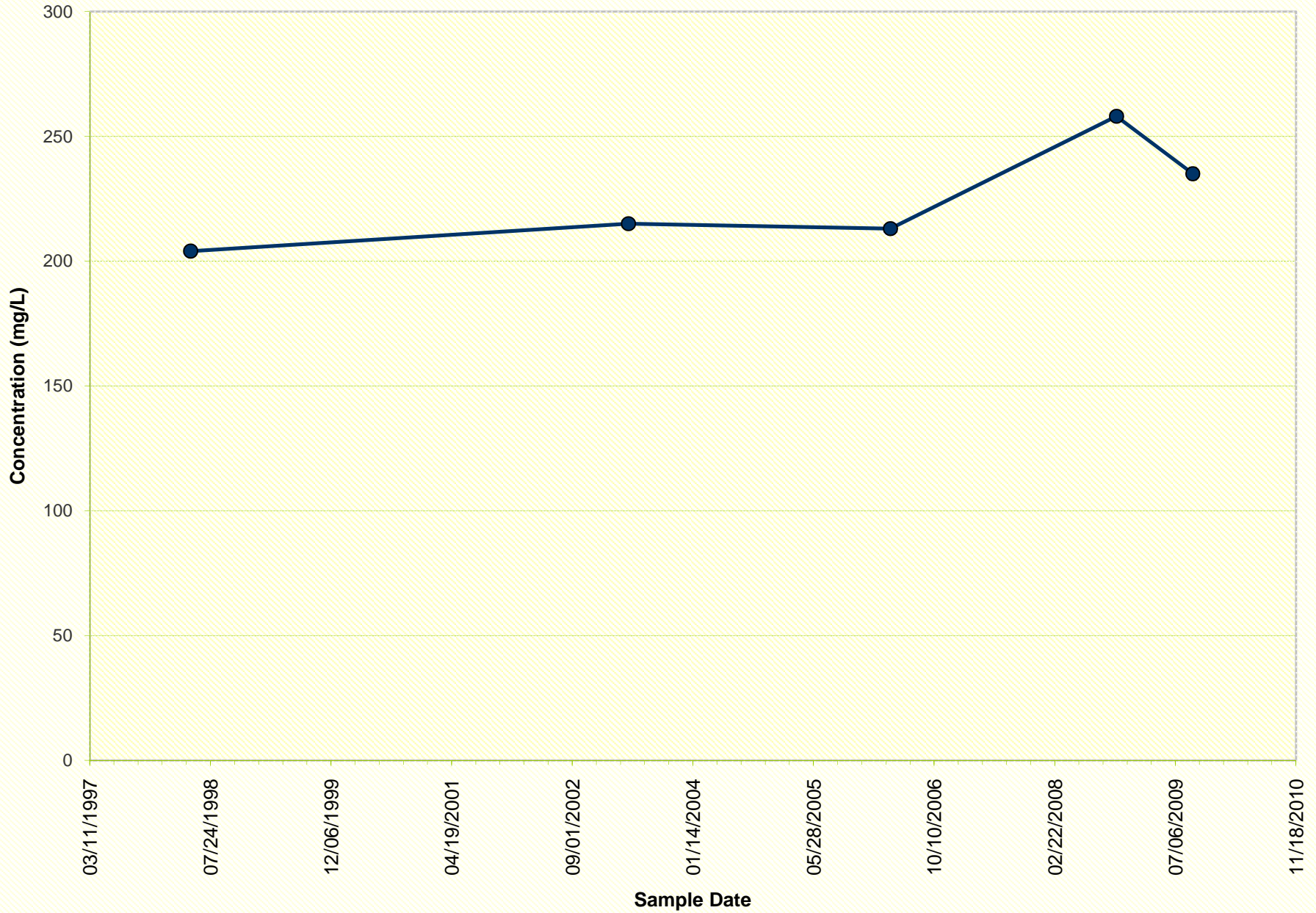
### 700389 (Methane)



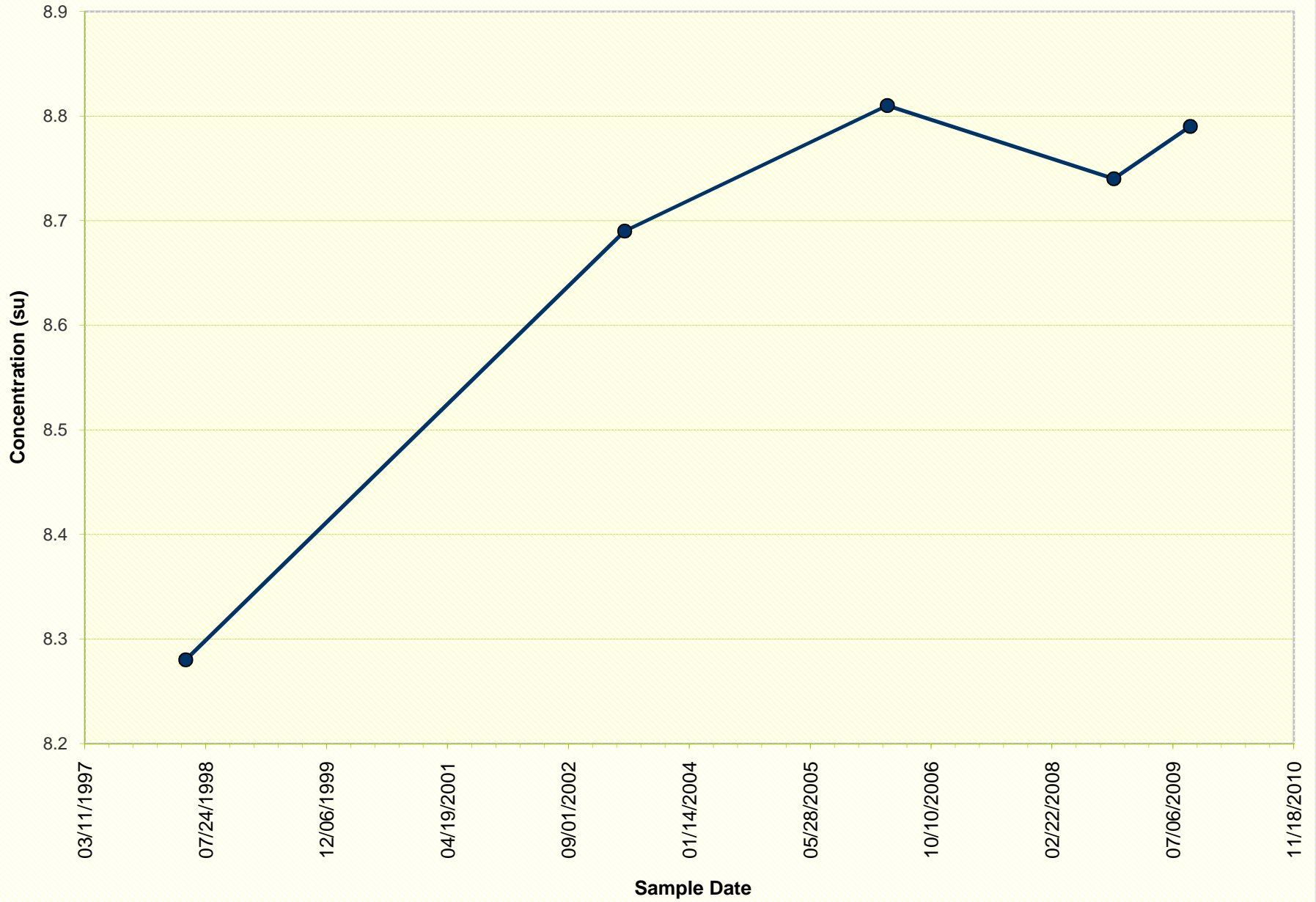
**700389 (Mg)**



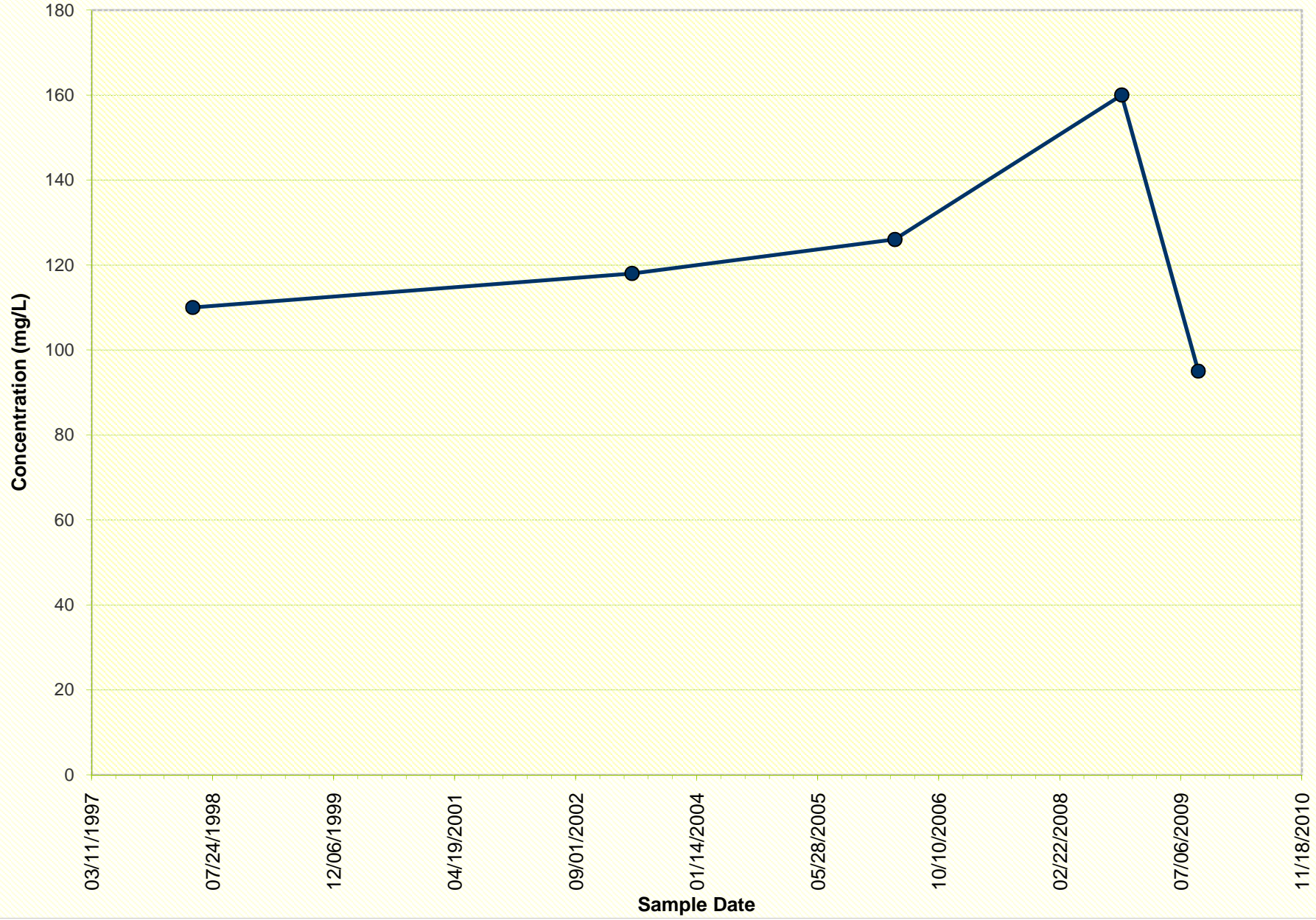
700389 (Na)



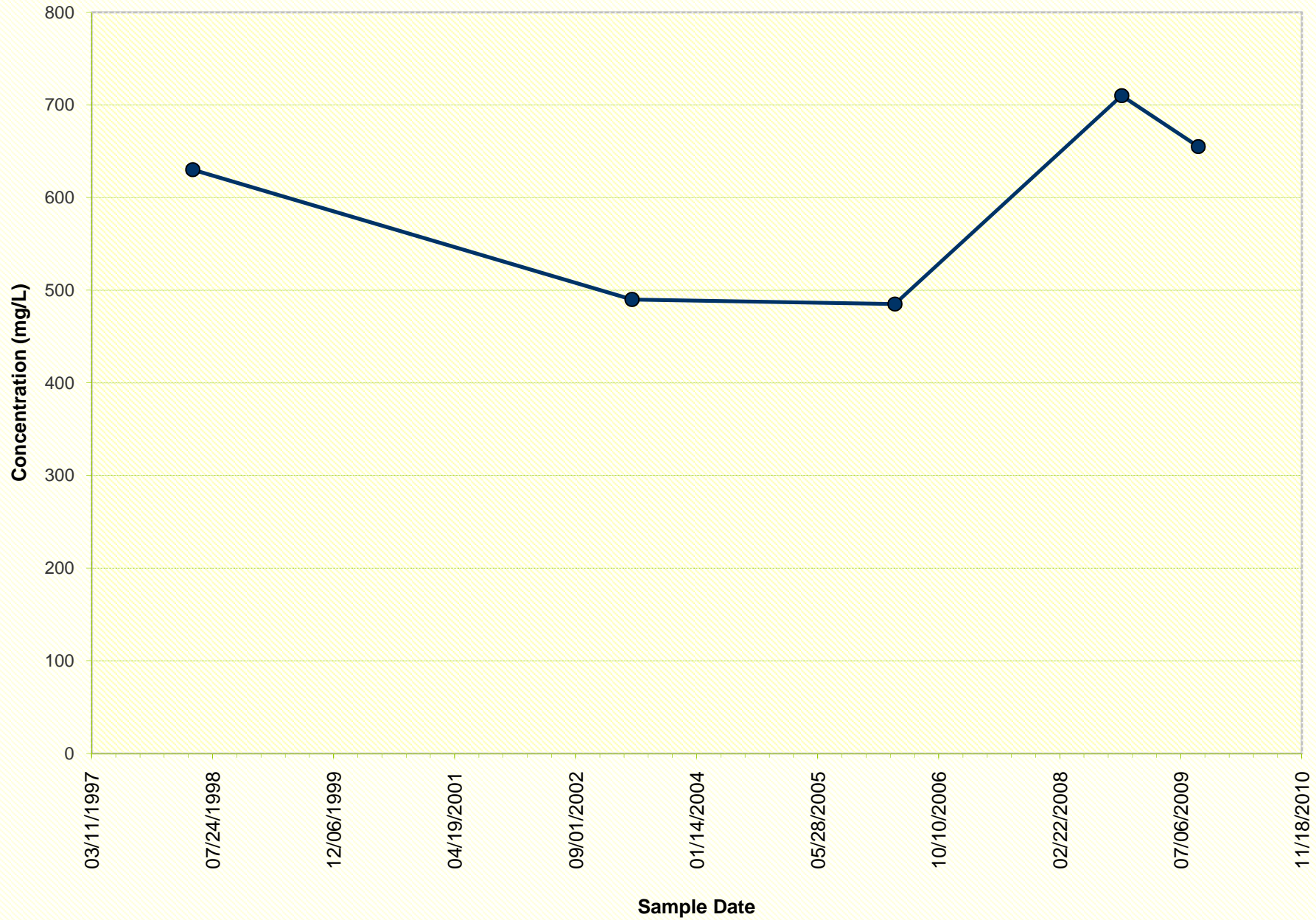
700389 (pH, Lab)



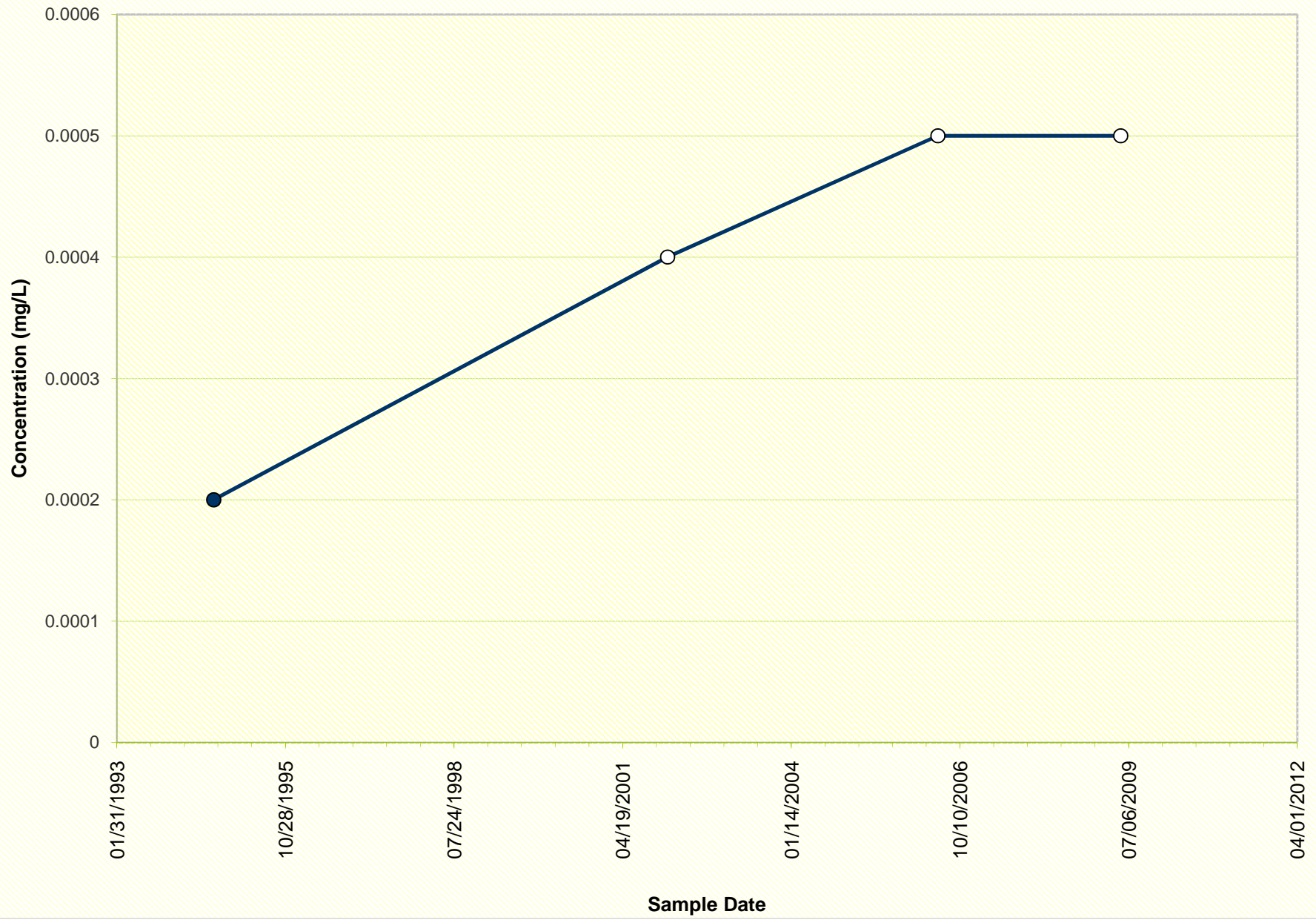
700389 (SO4)



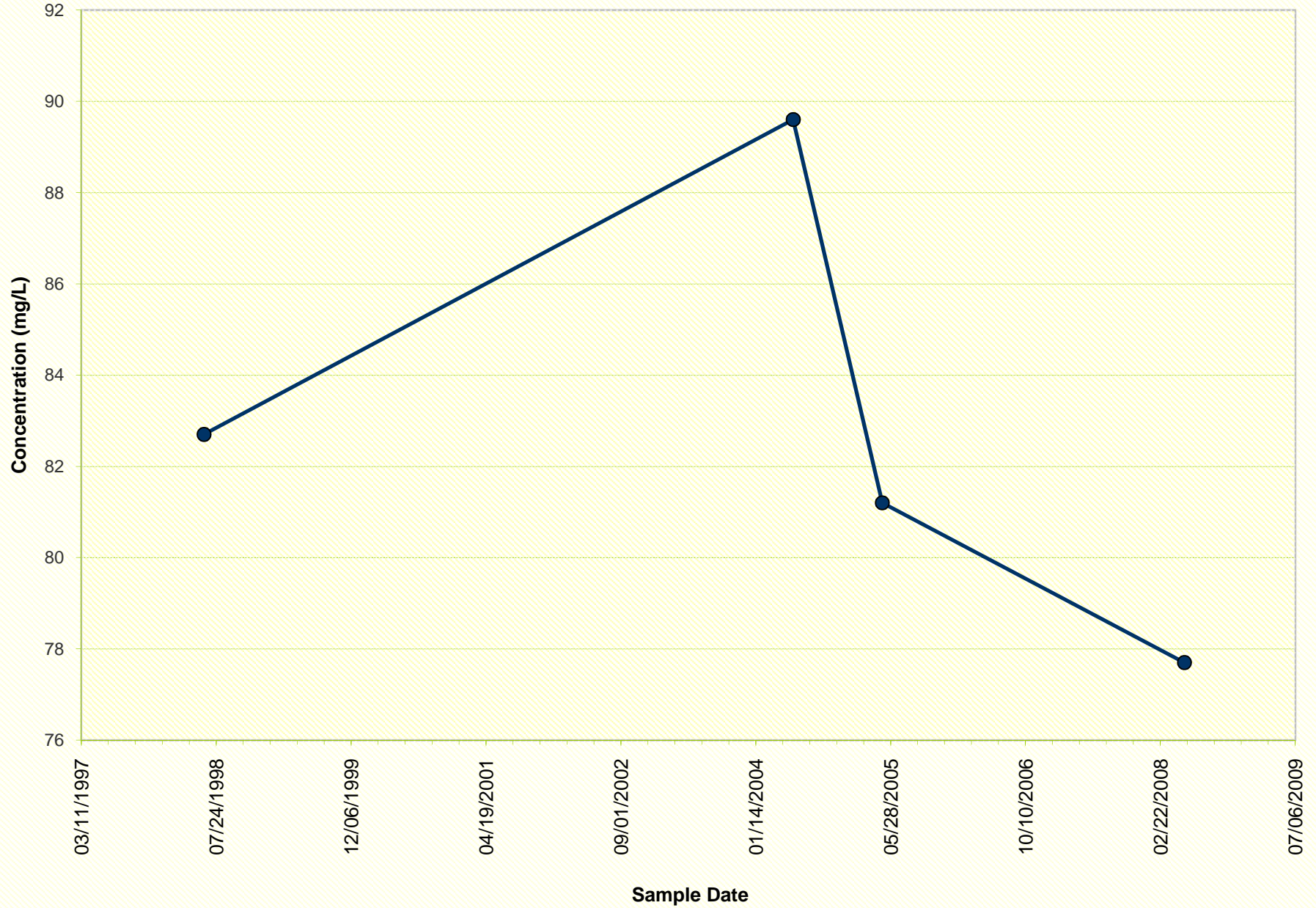
### 700389 (TDS)



### 700393 (Methane)

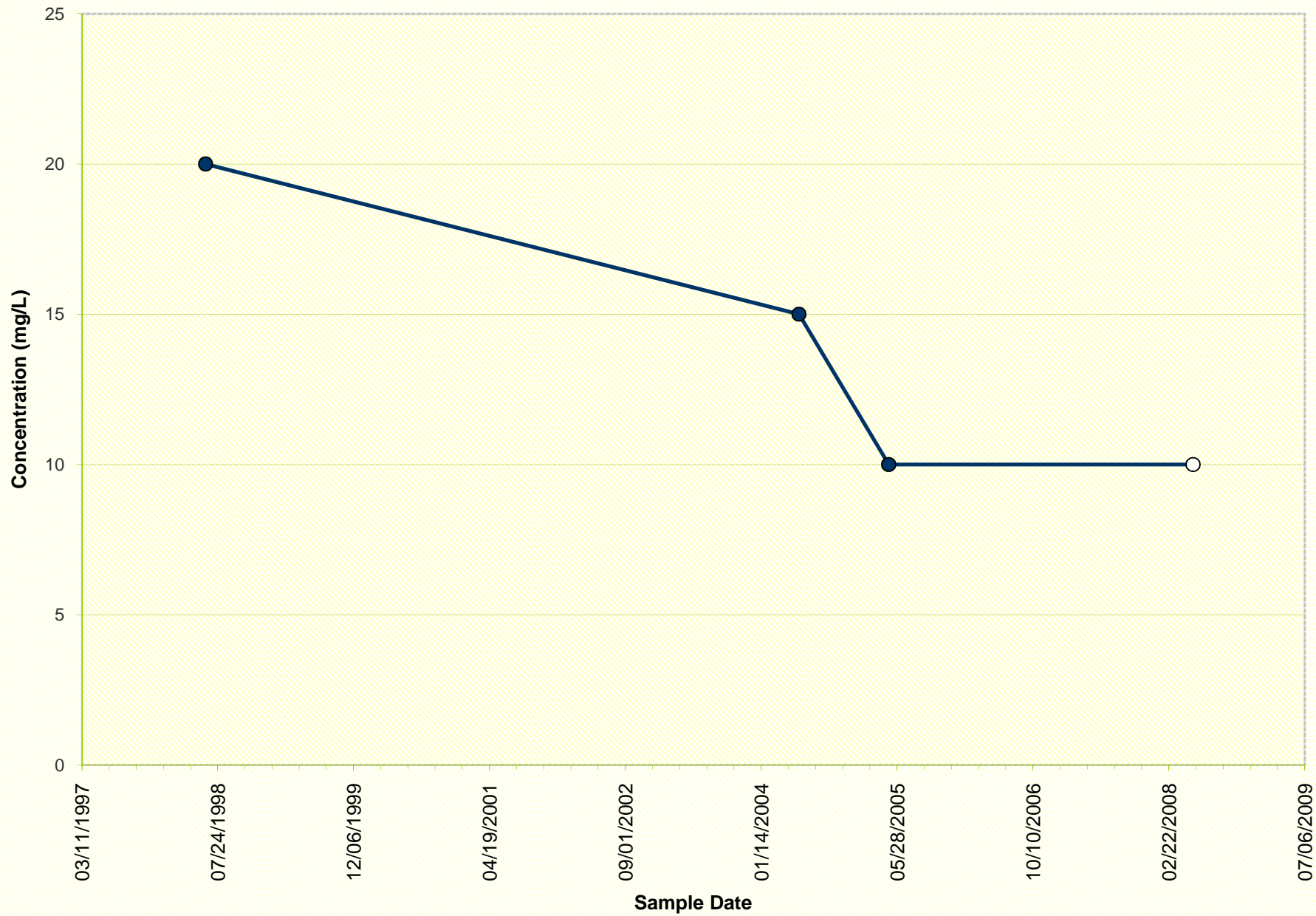


700394 (Ca)

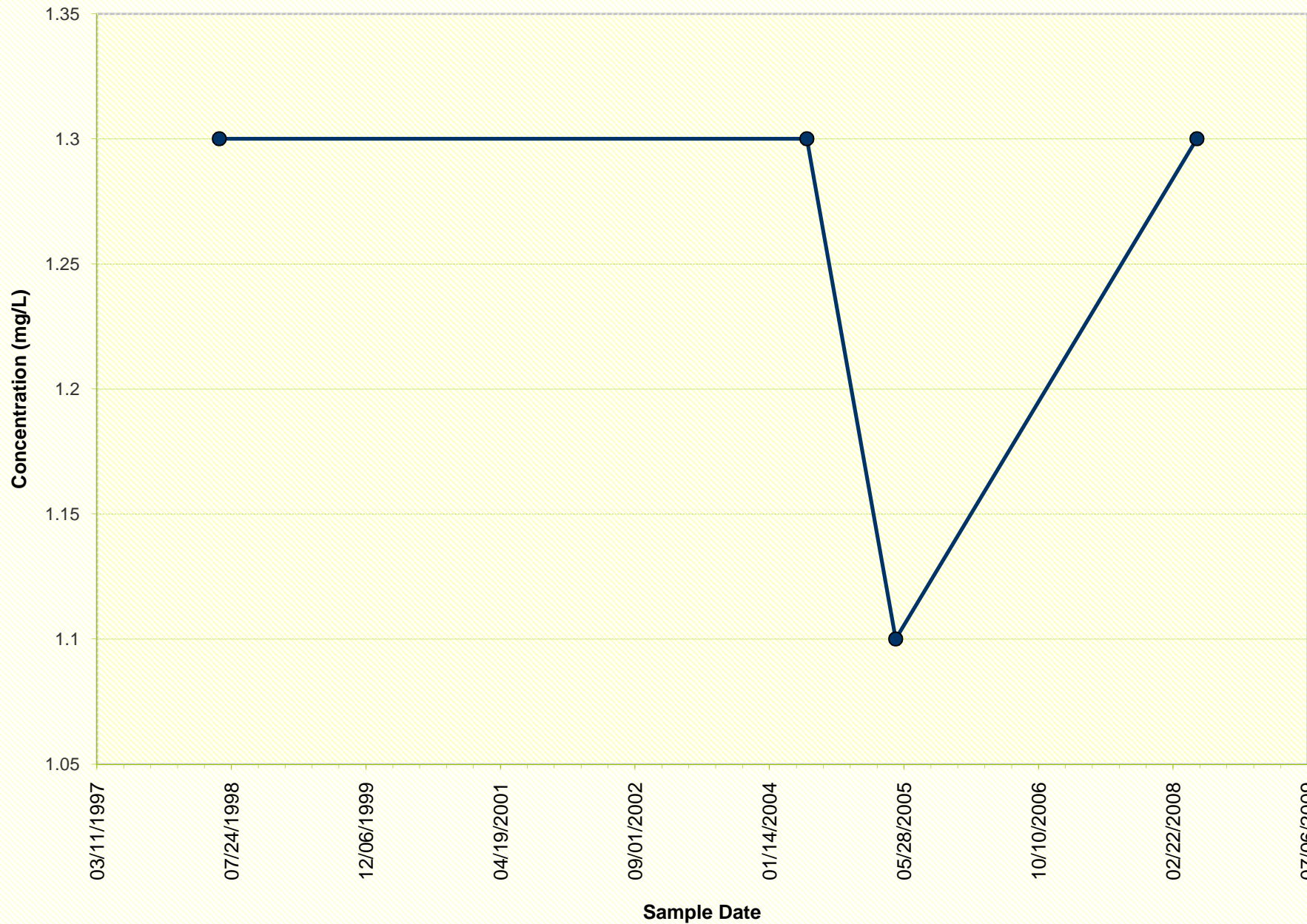




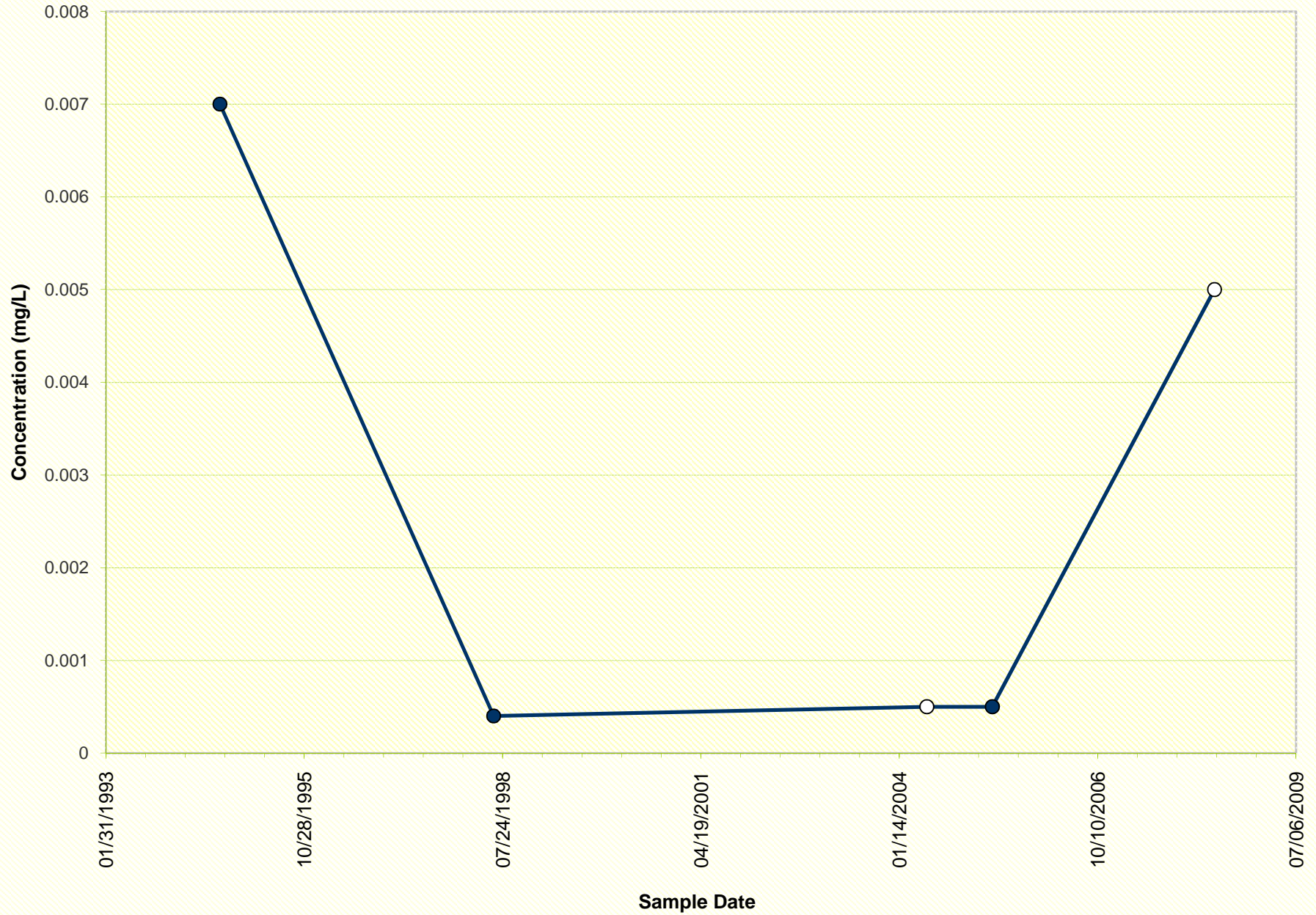
700394 (Cl)



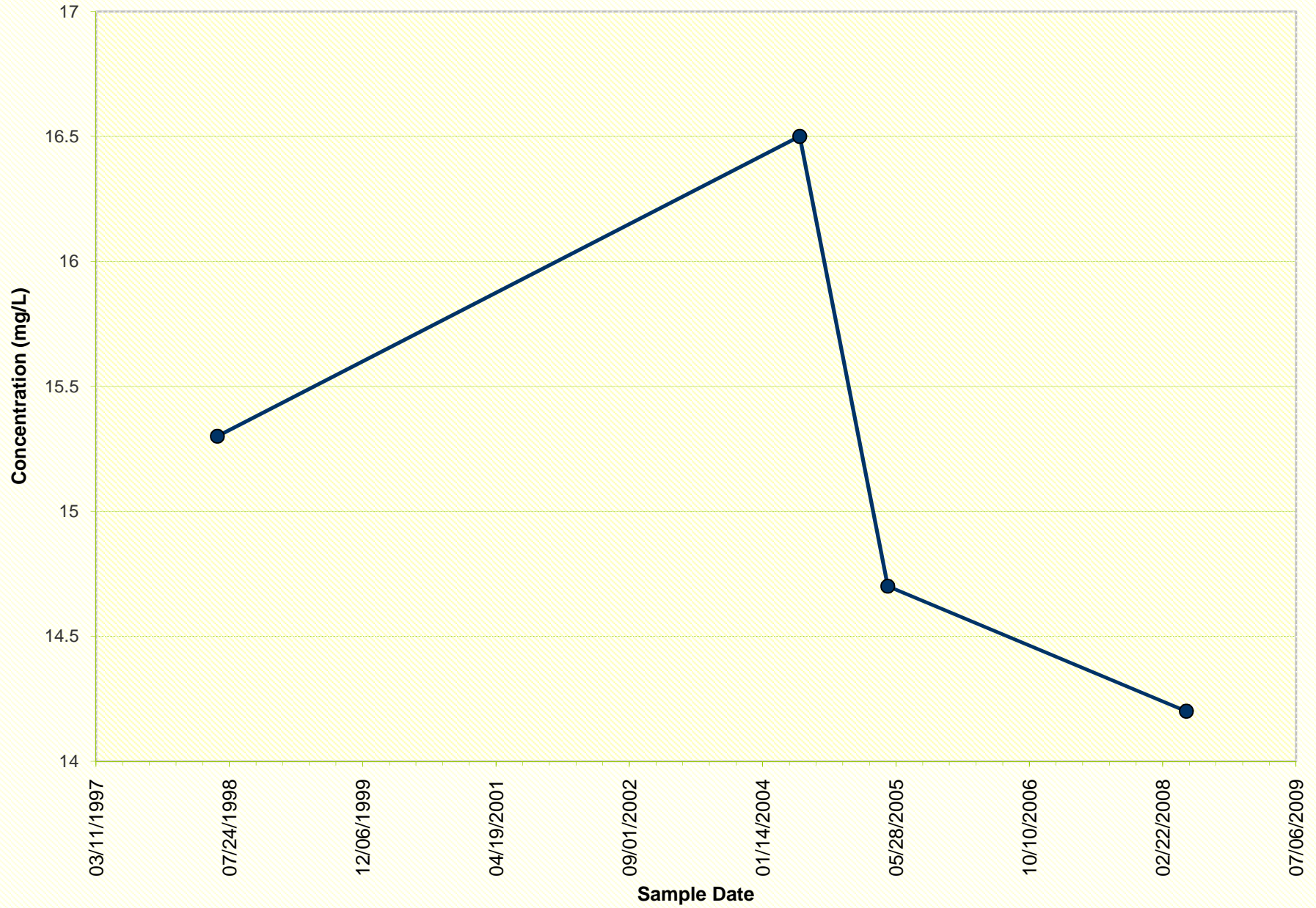
700394 (K)



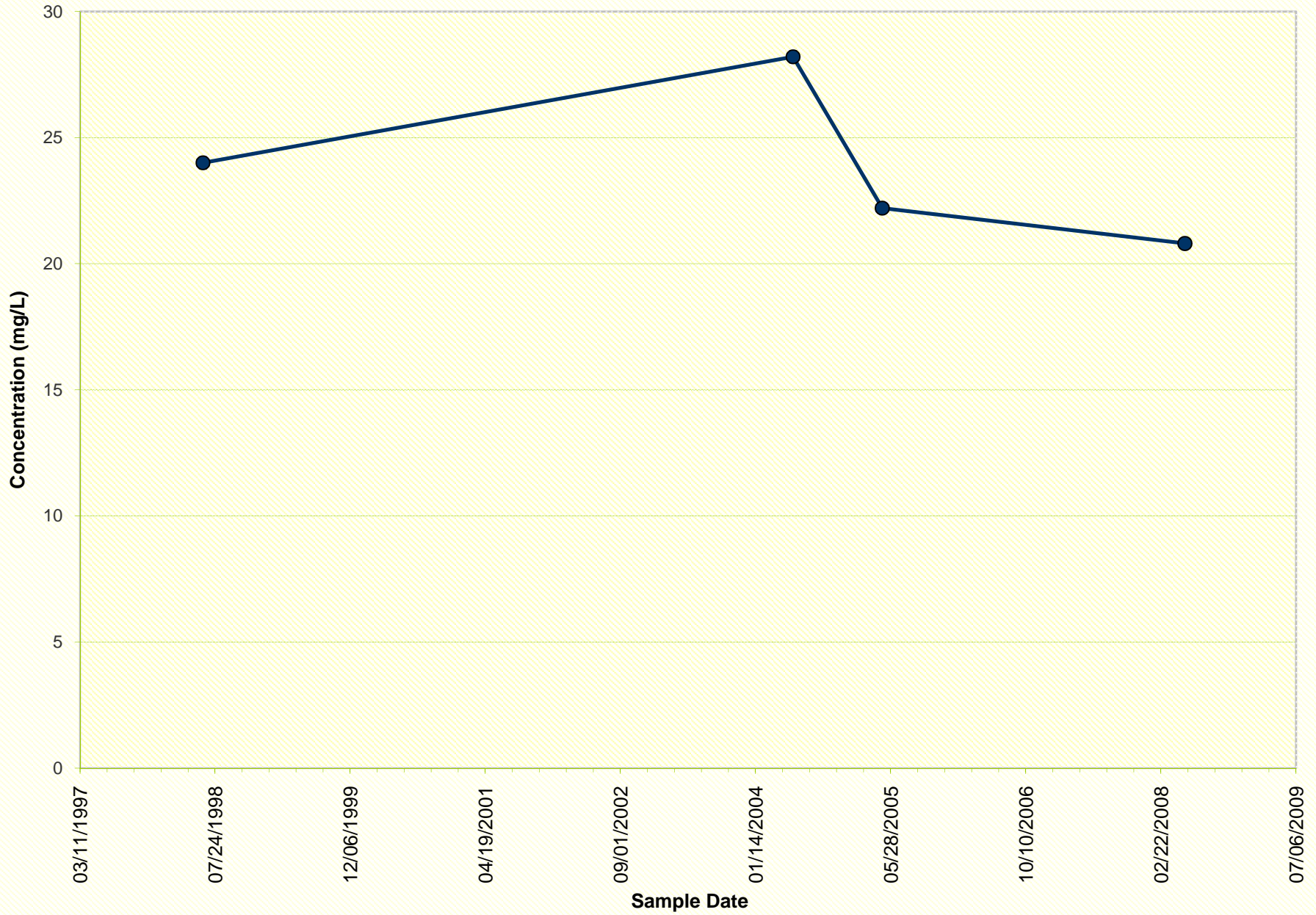
### 700394 (Methane)



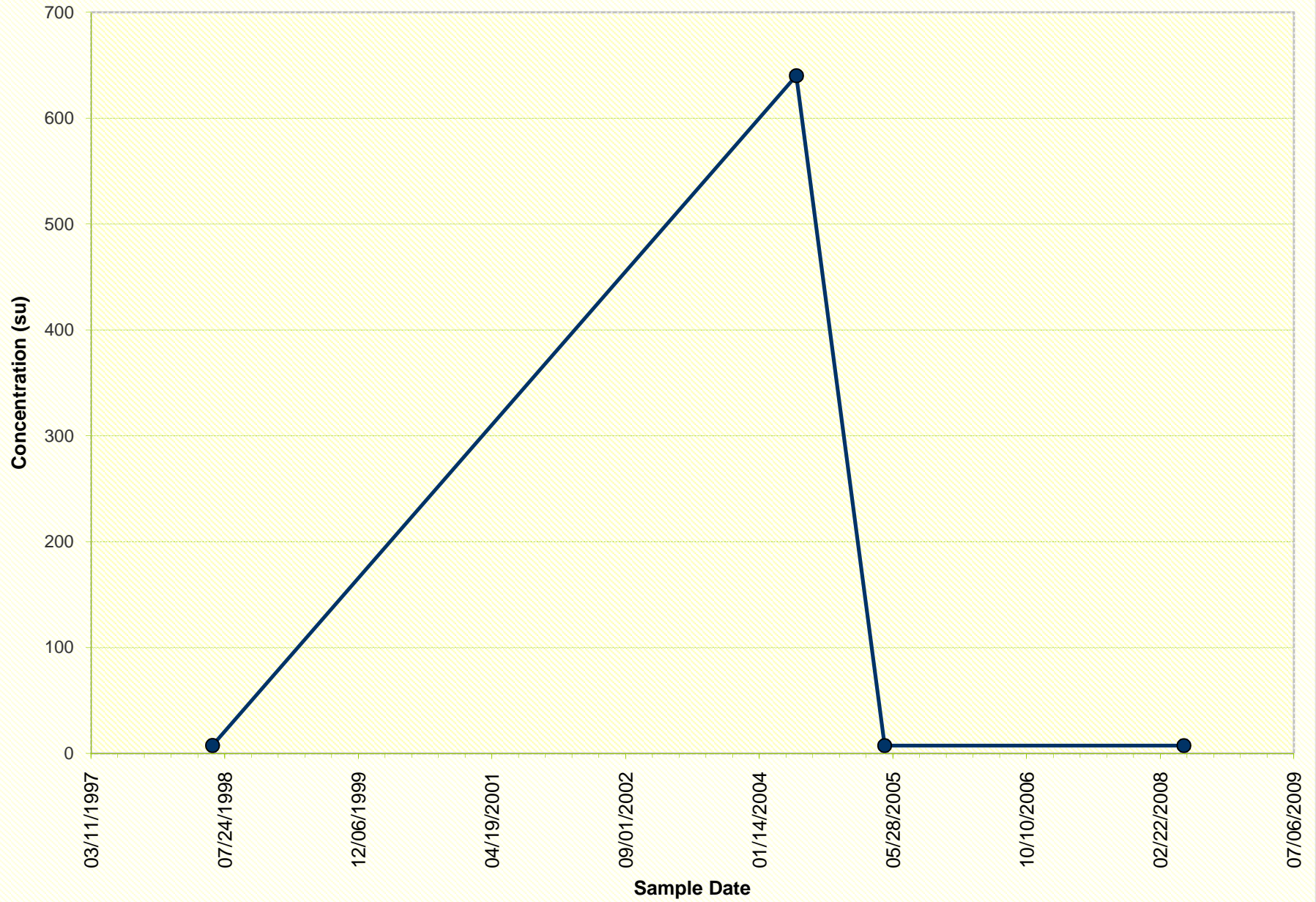
700394 (Mg)



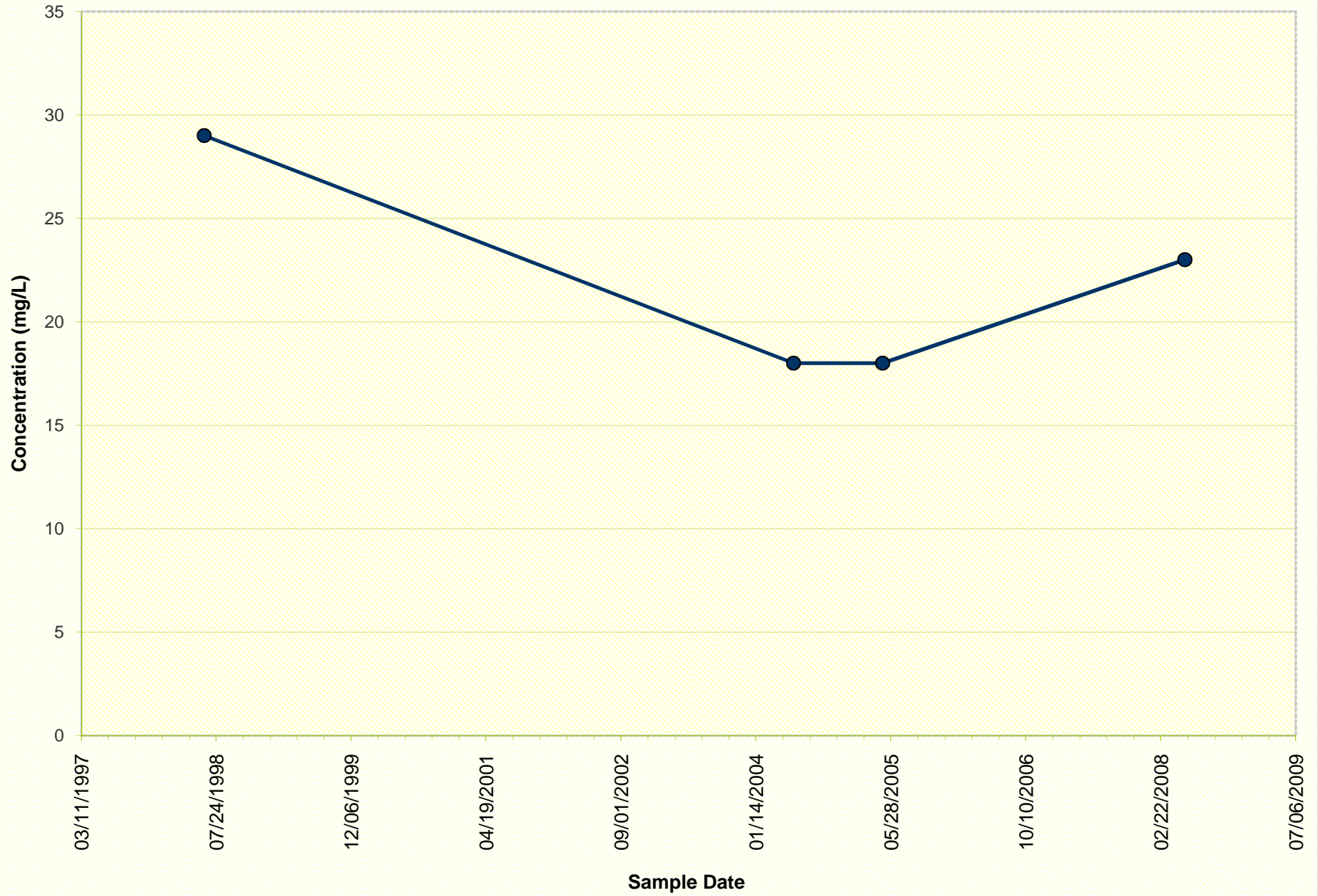
700394 (Na)



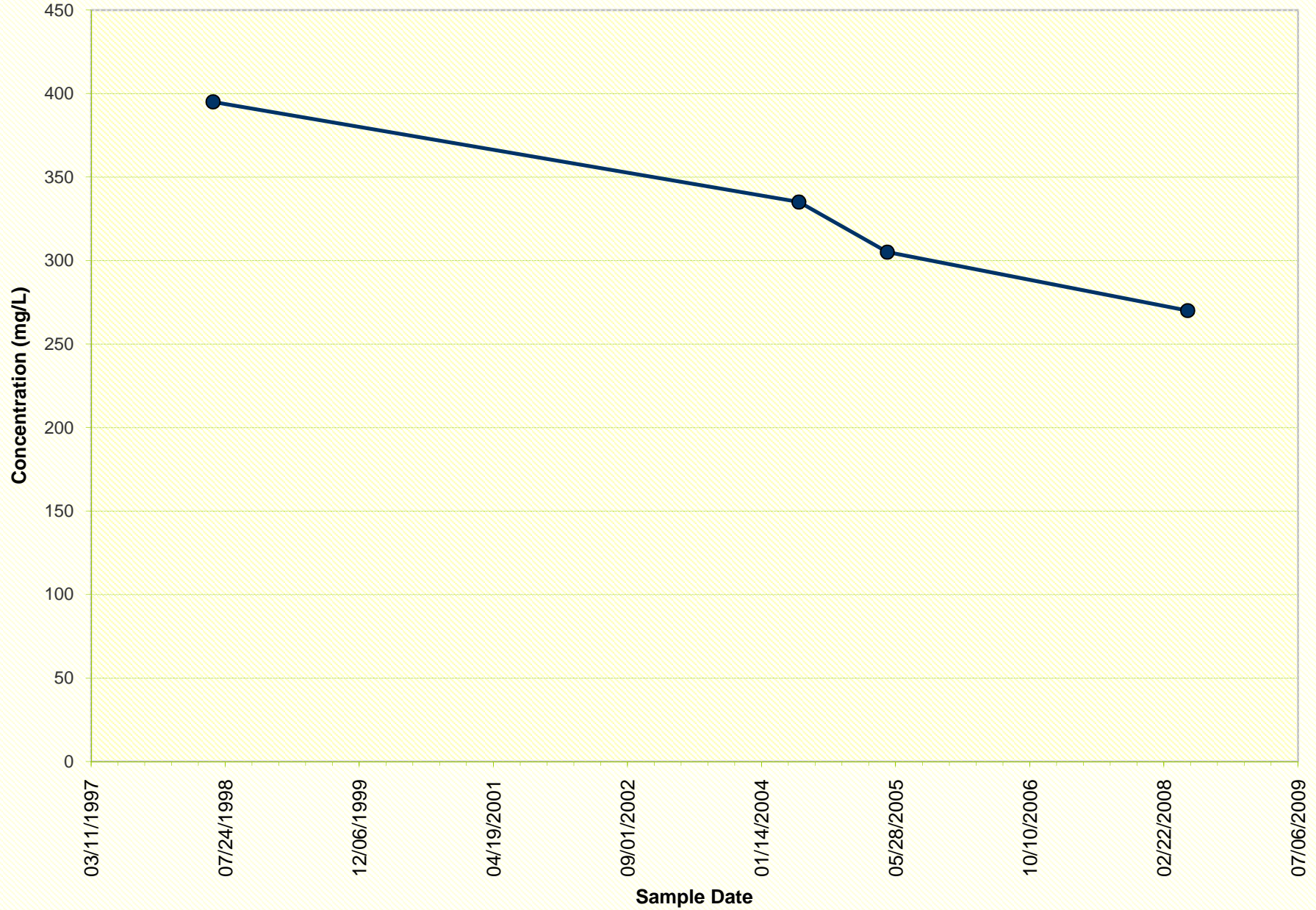
700394 (pH, Lab)



700394 (SO4)

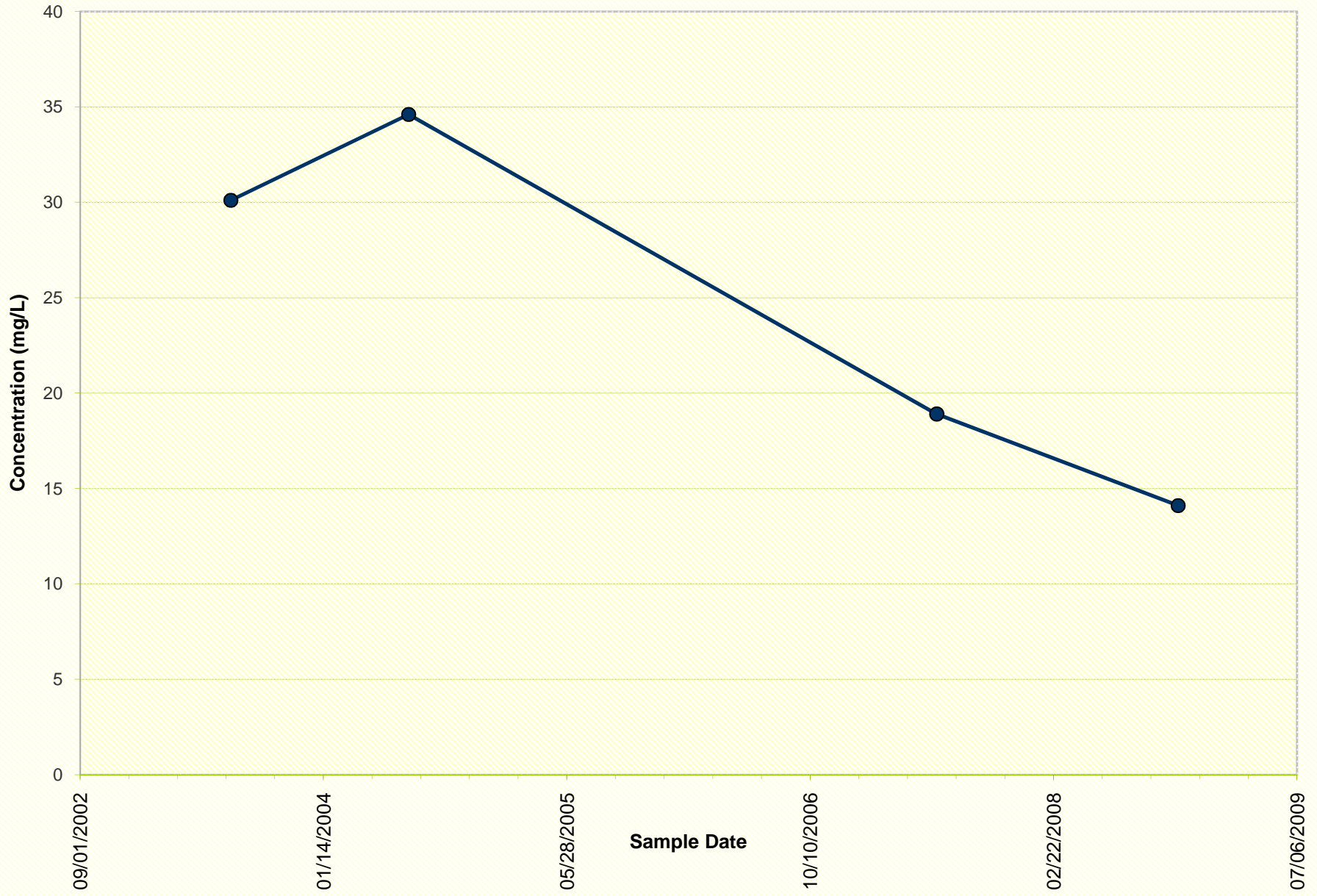


700394 (TDS)

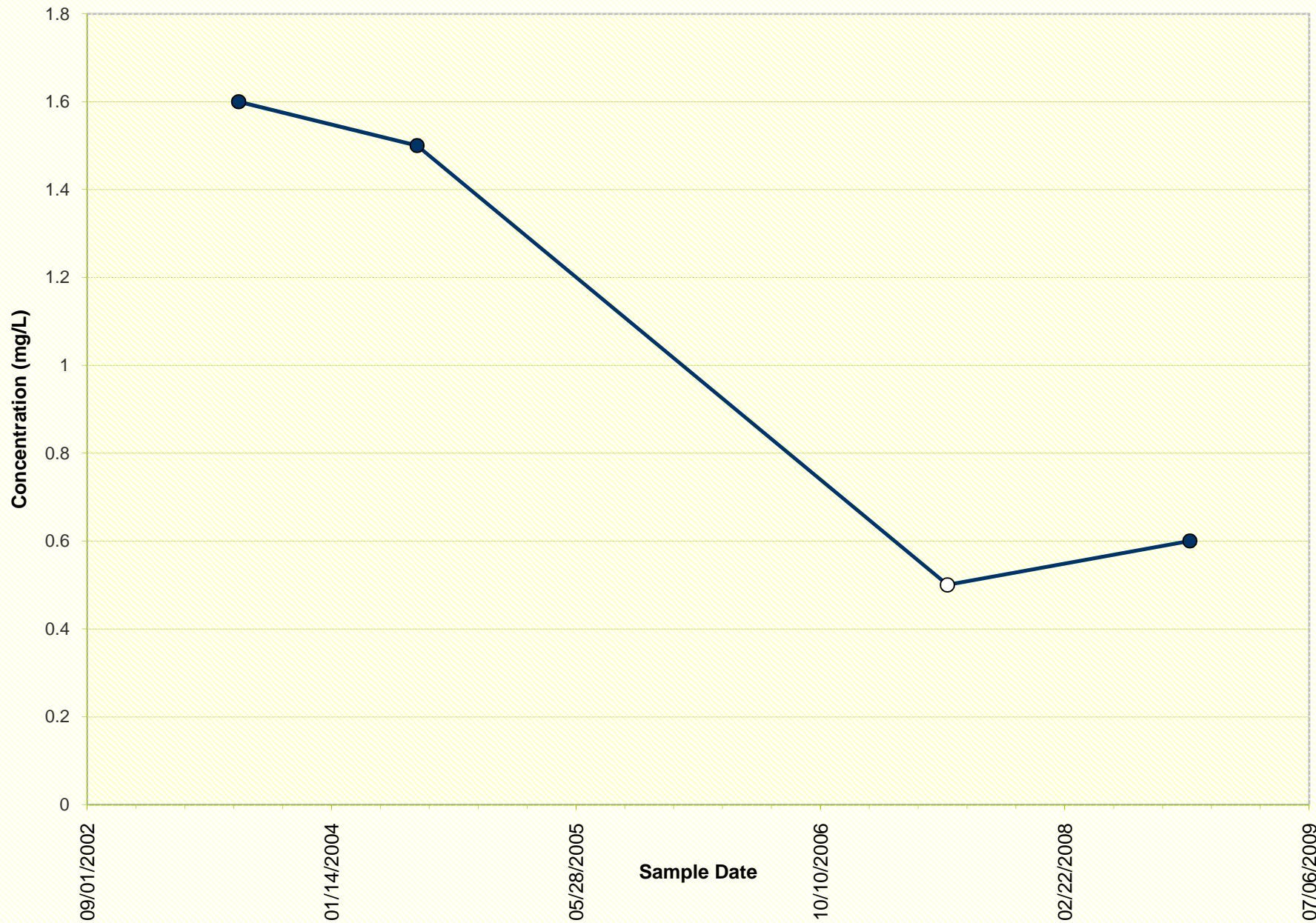




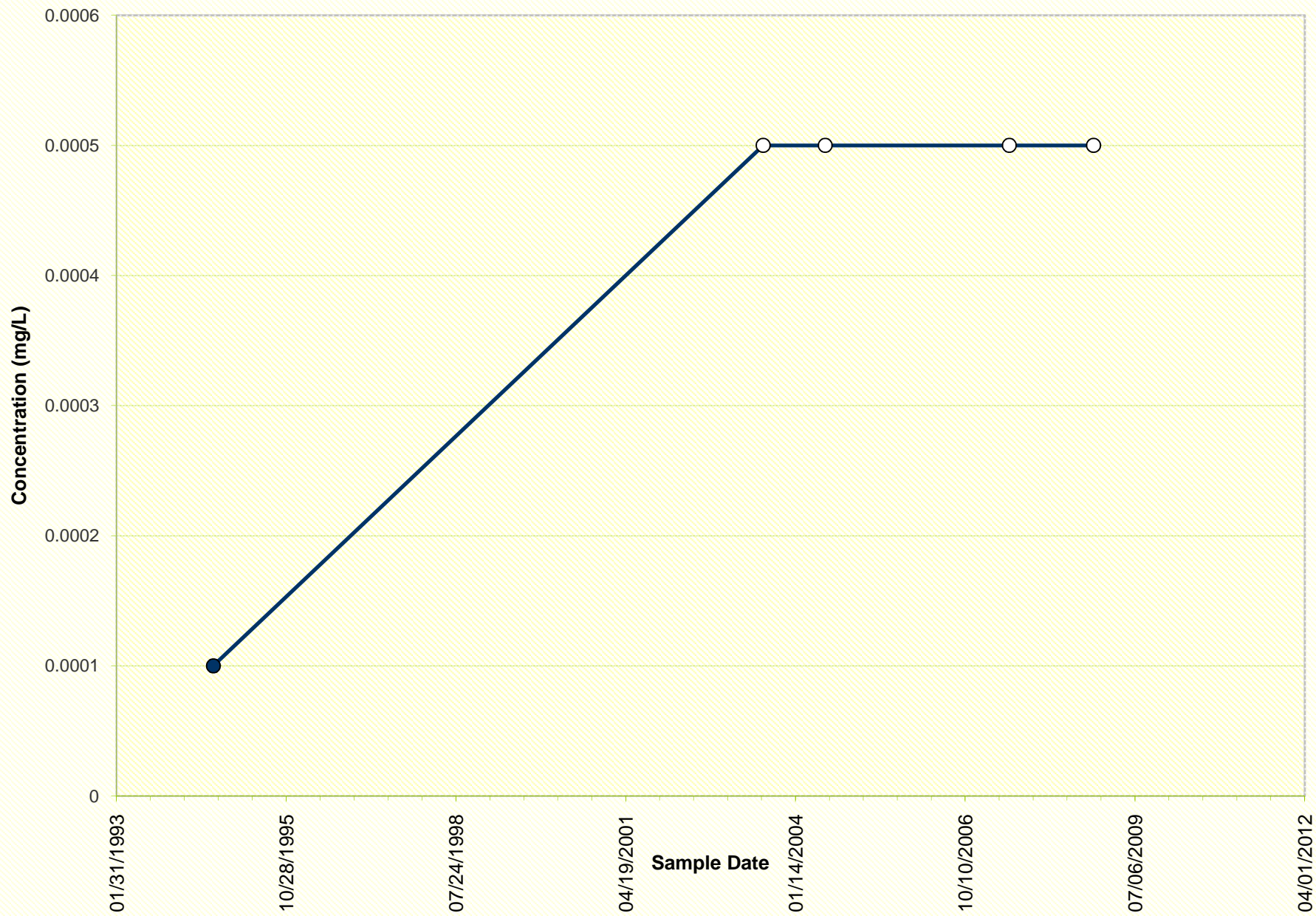
700395 (Ca)



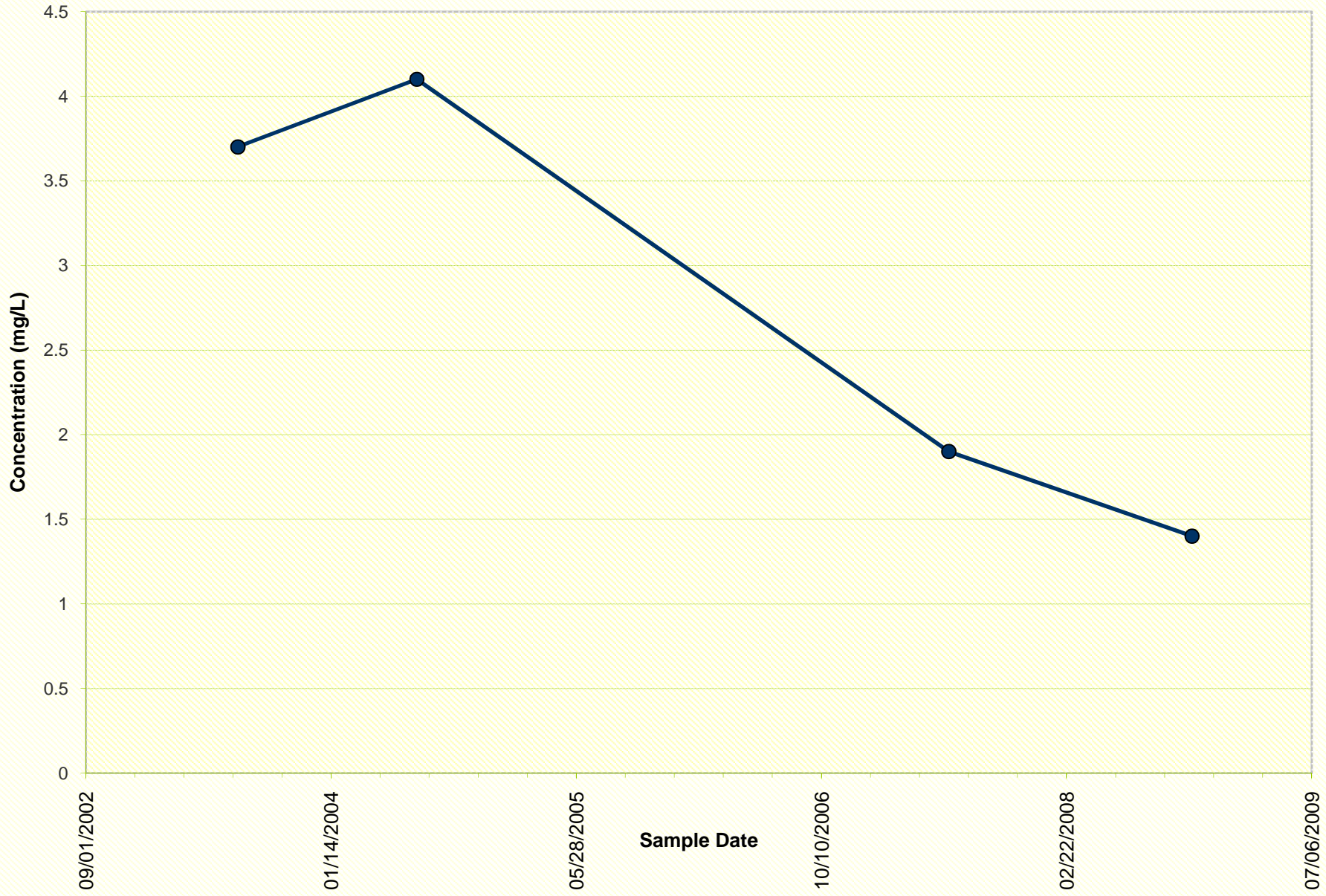
700395 (K)



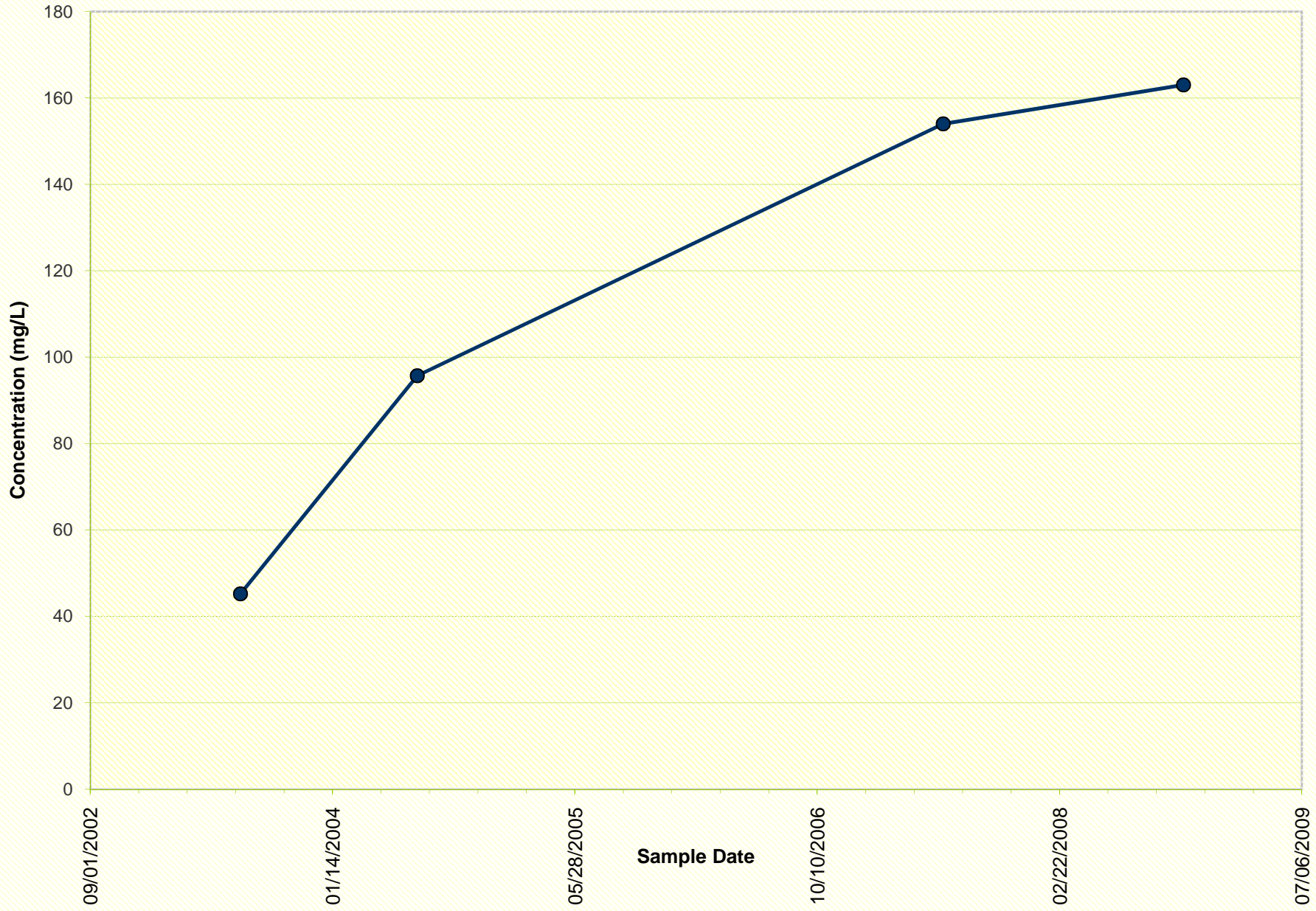
### 700395 (Methane)



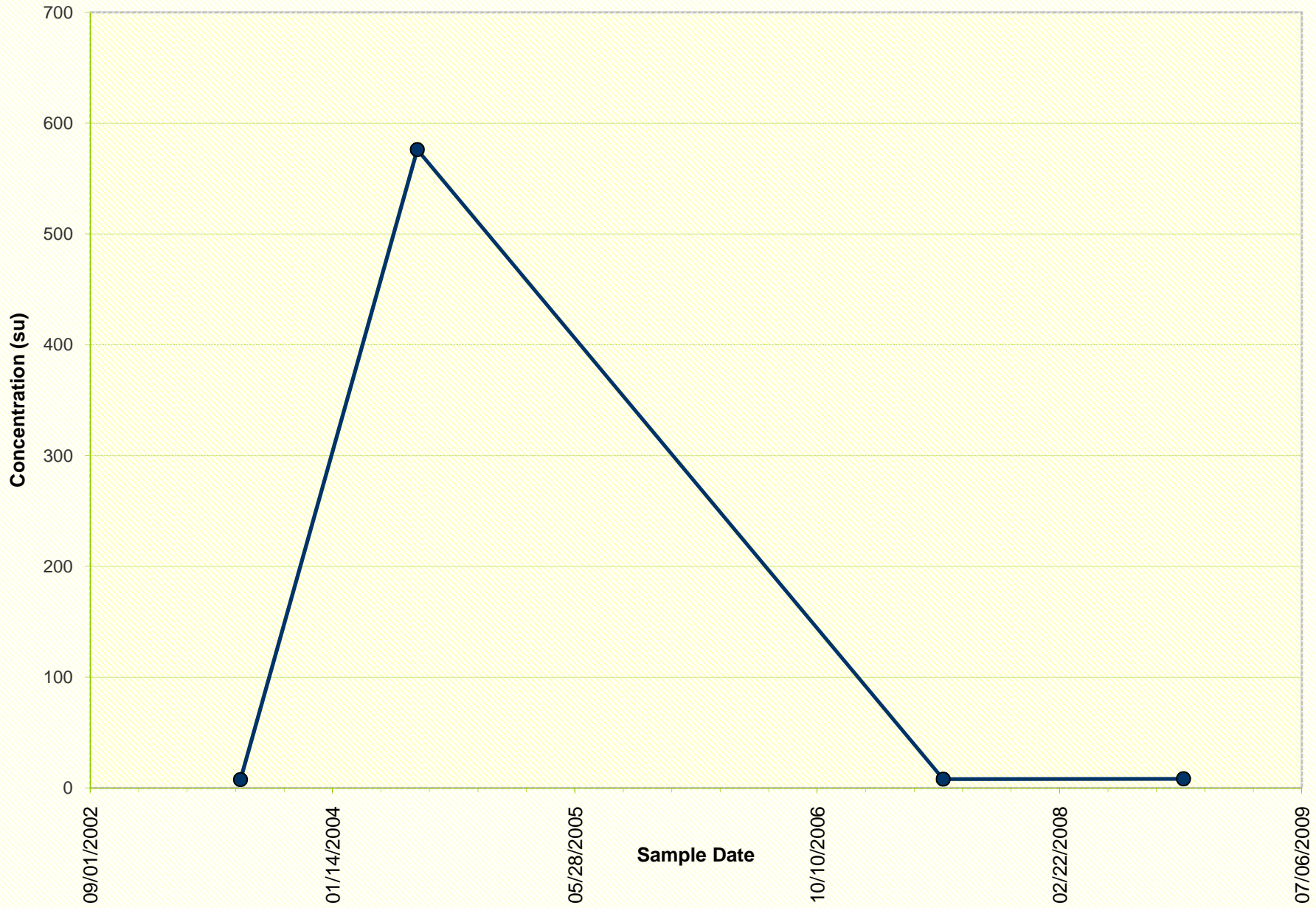
700395 (Mg)



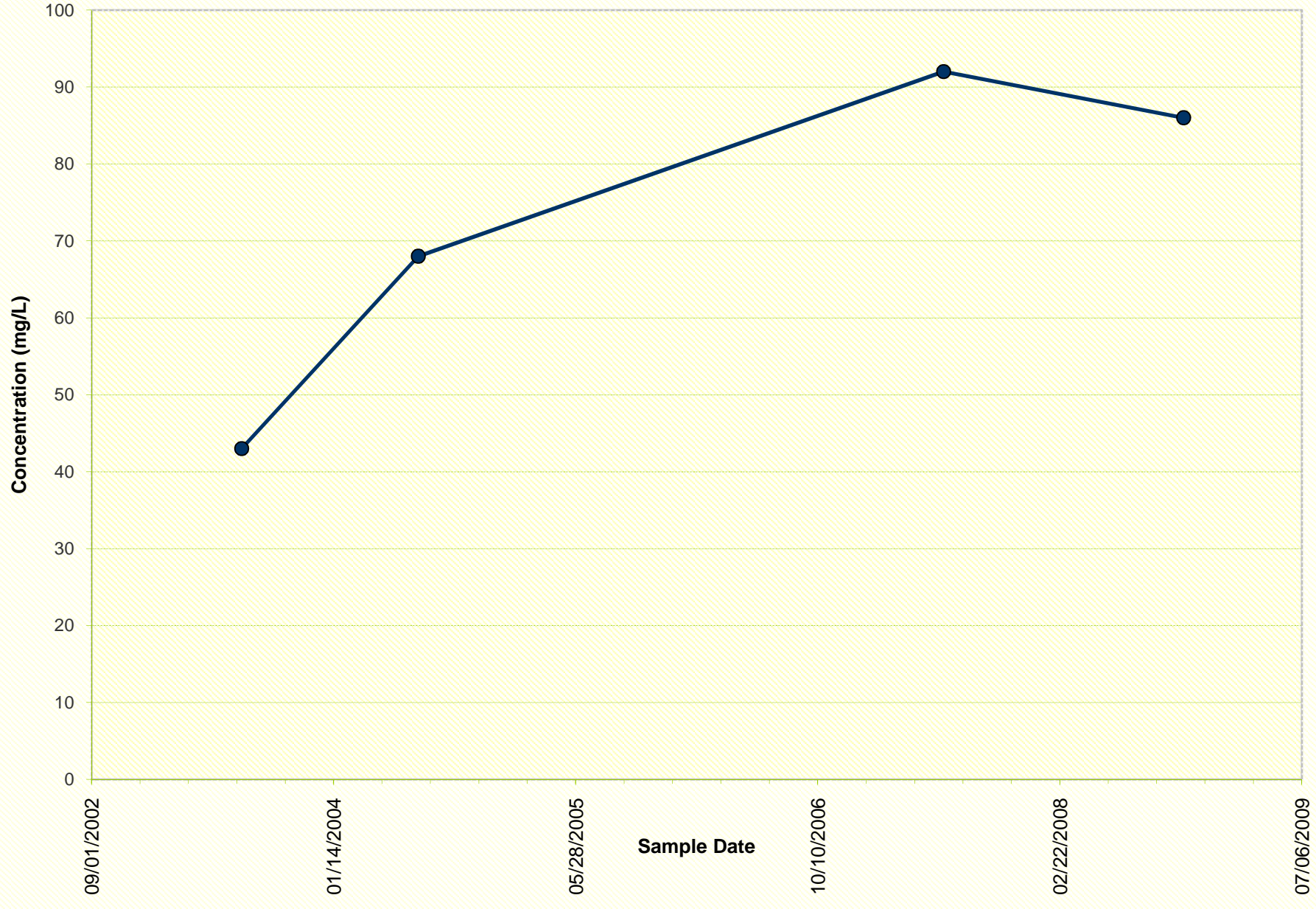
700395 (Na)



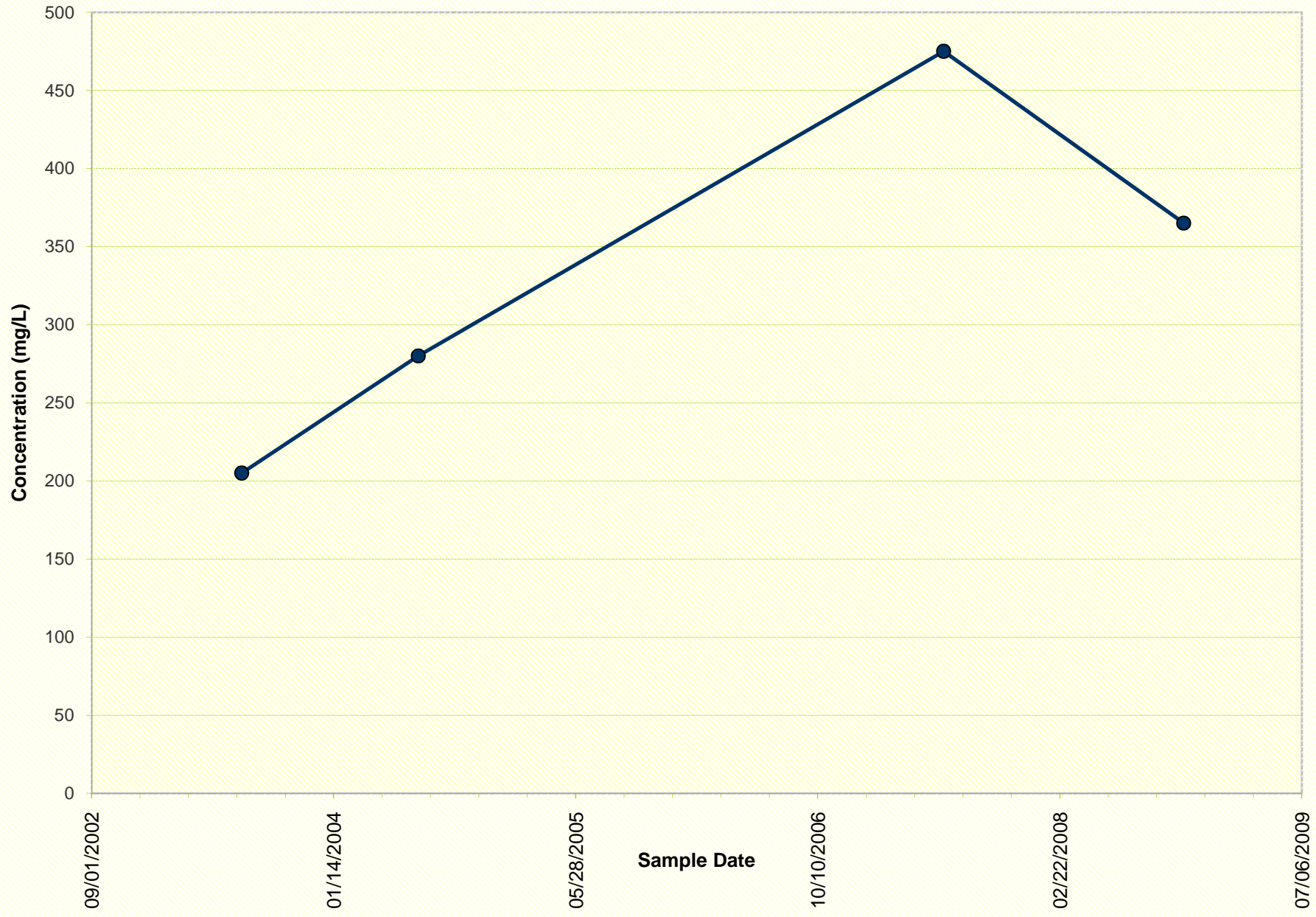
700395 (pH, Lab)



700395 (SO4)

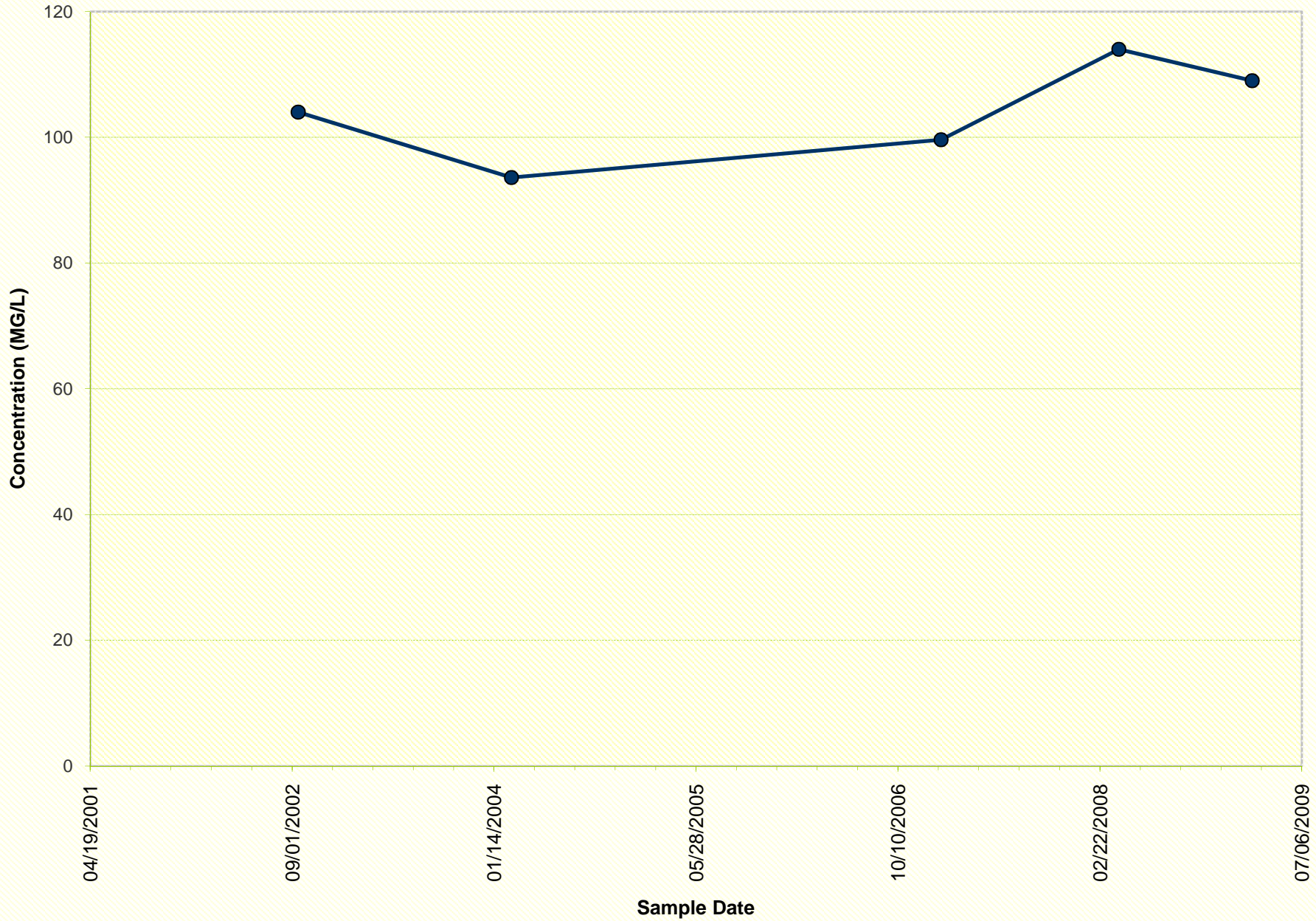


700395 (TDS)

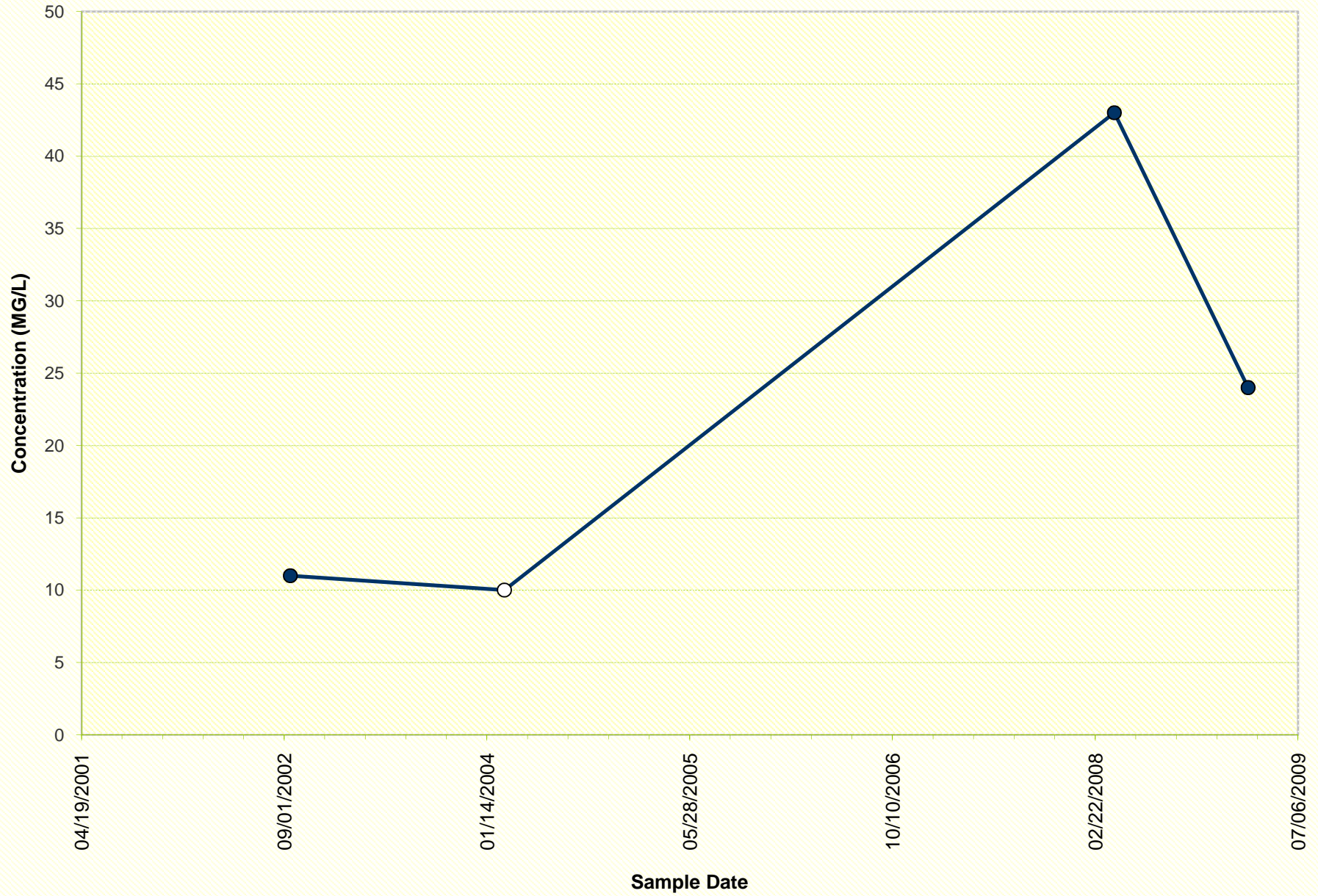




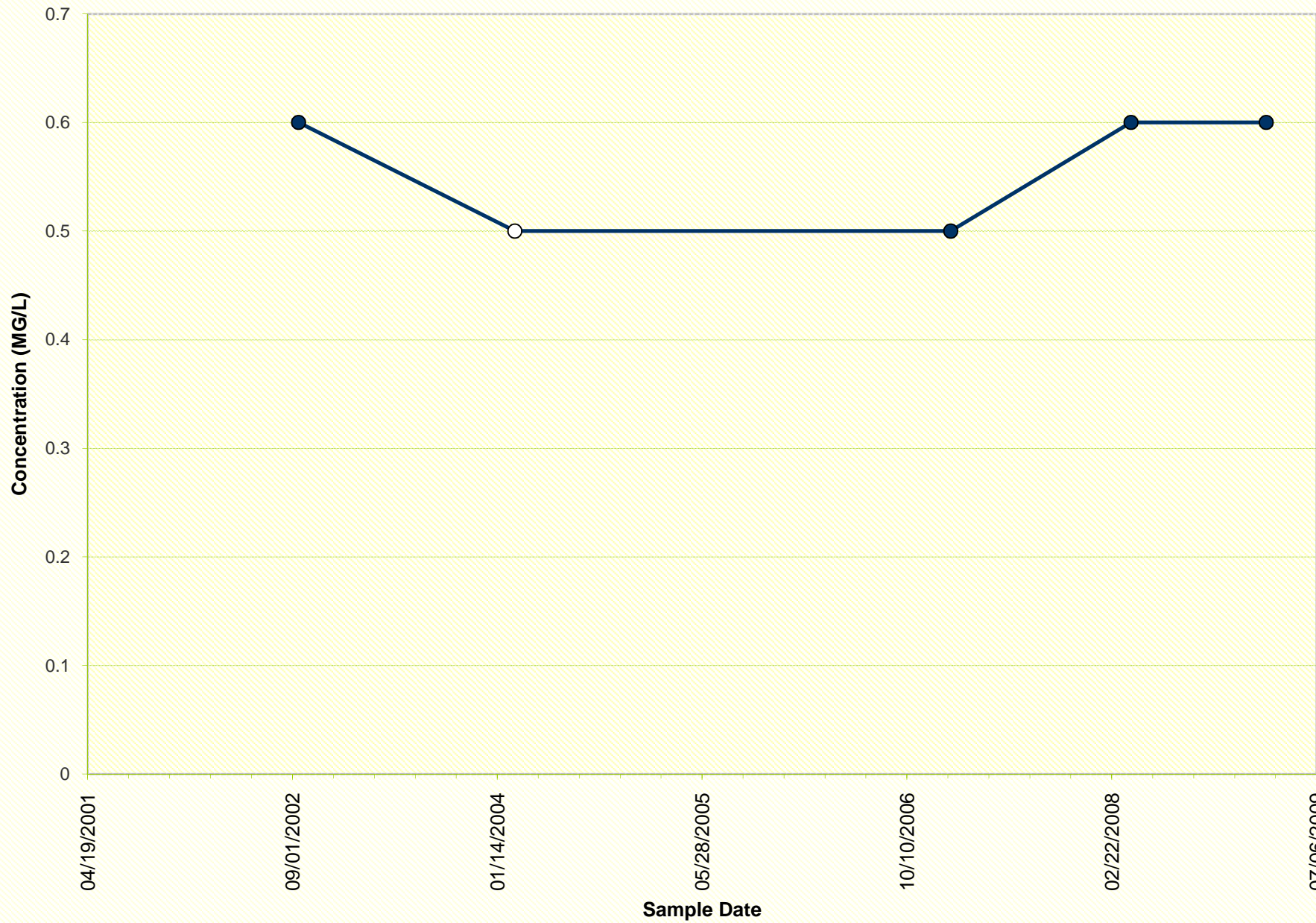
700396 (Ca)



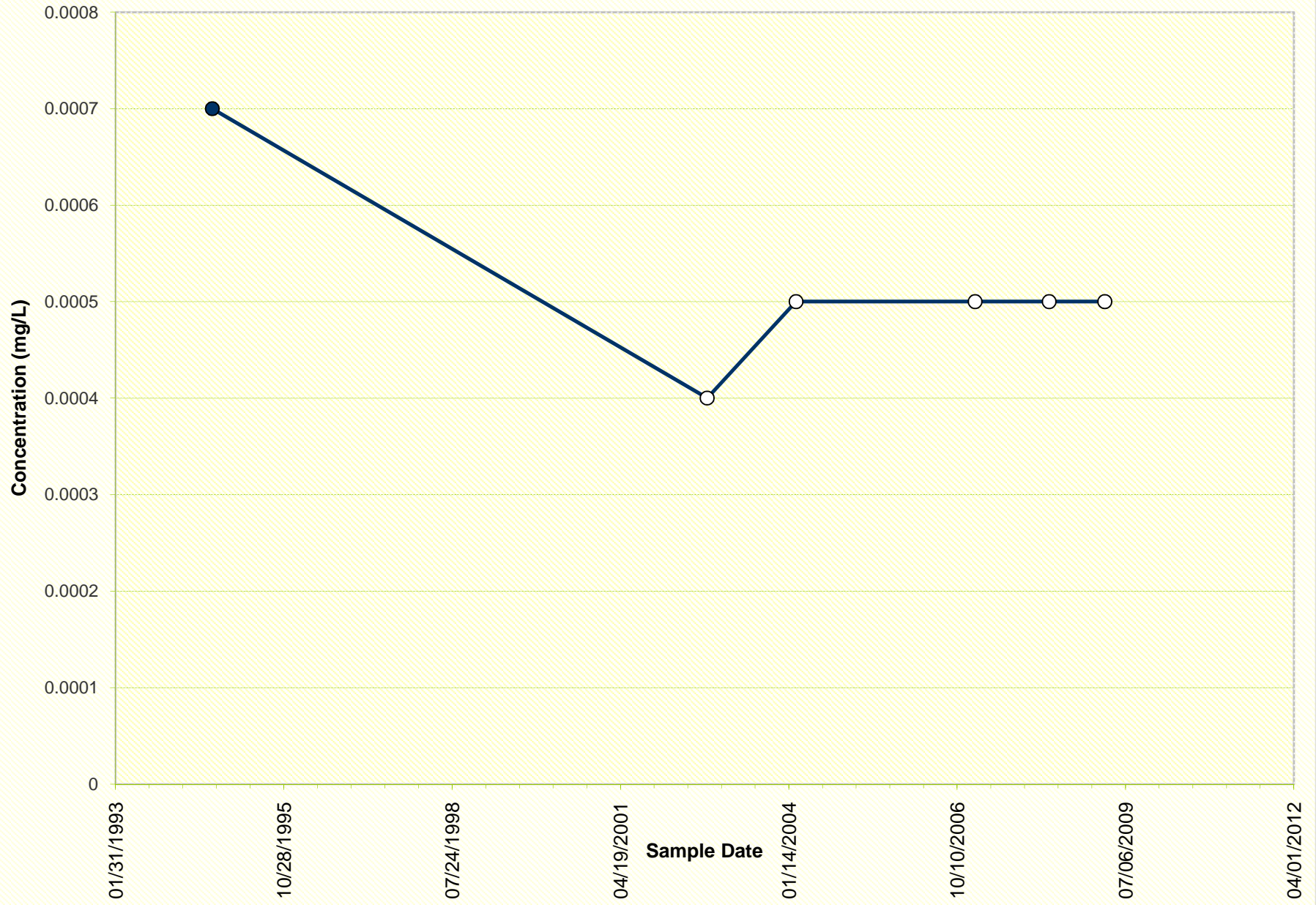
700396 (Cl)



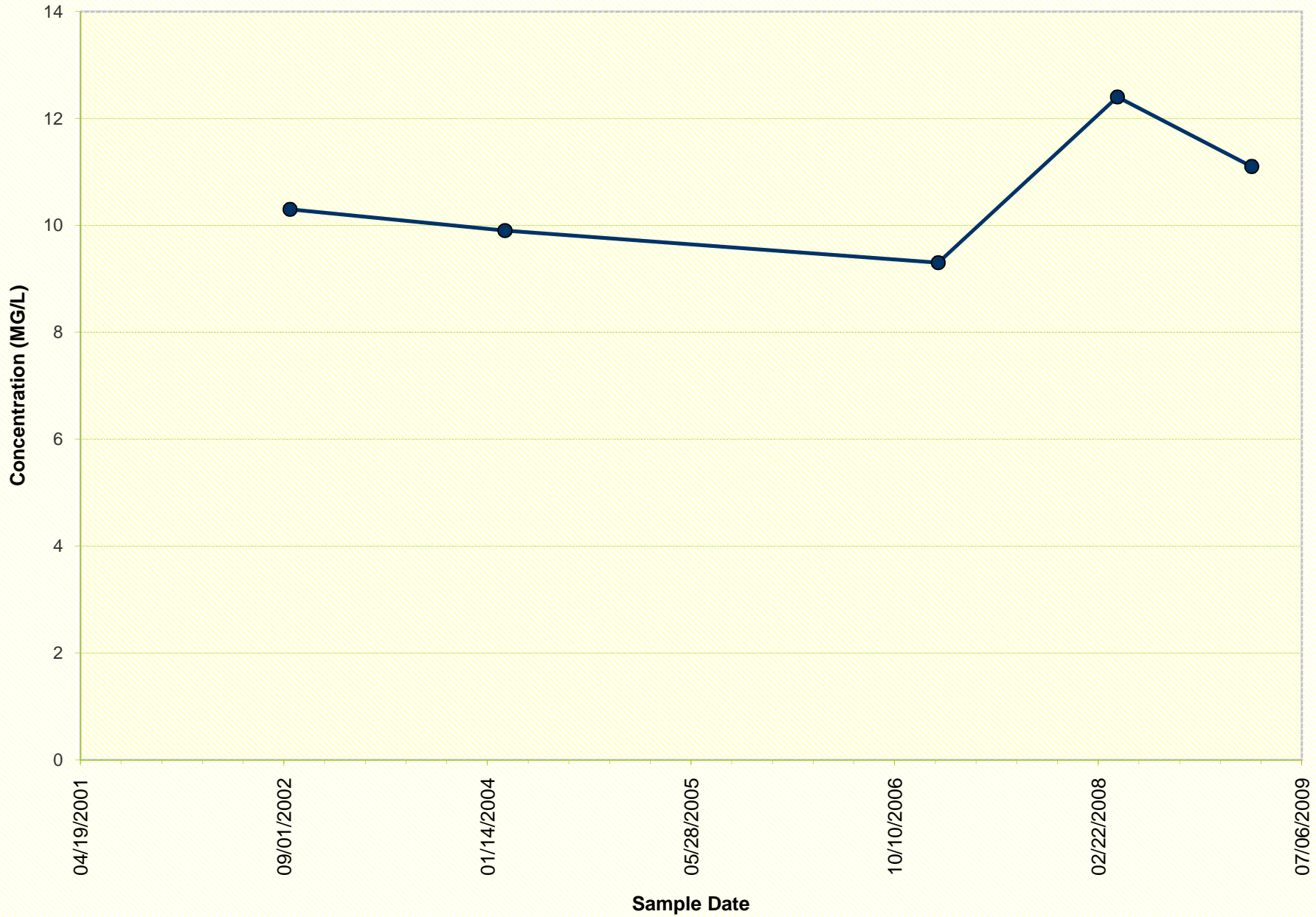
700396 (K)



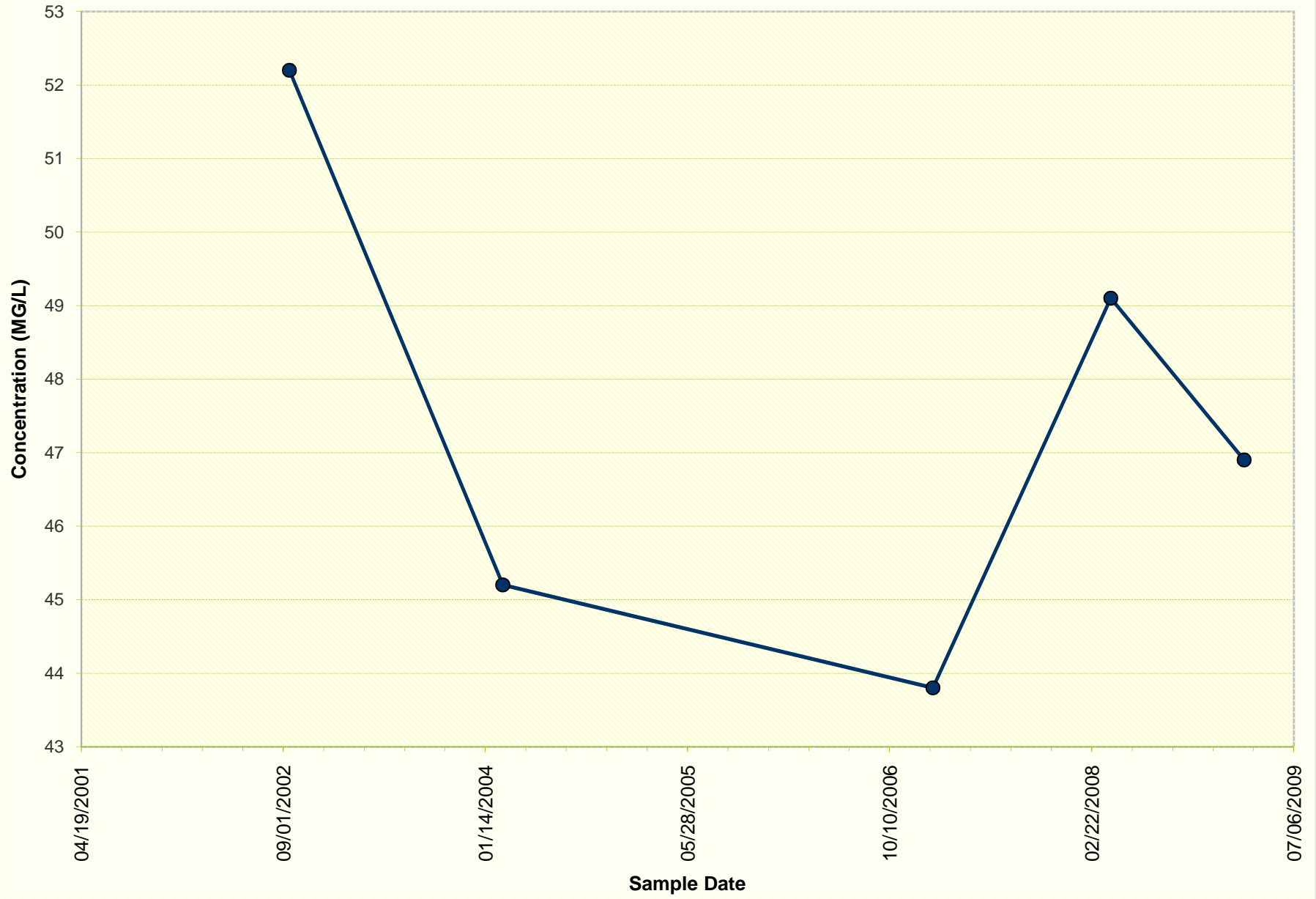
### 700396 (Methane)



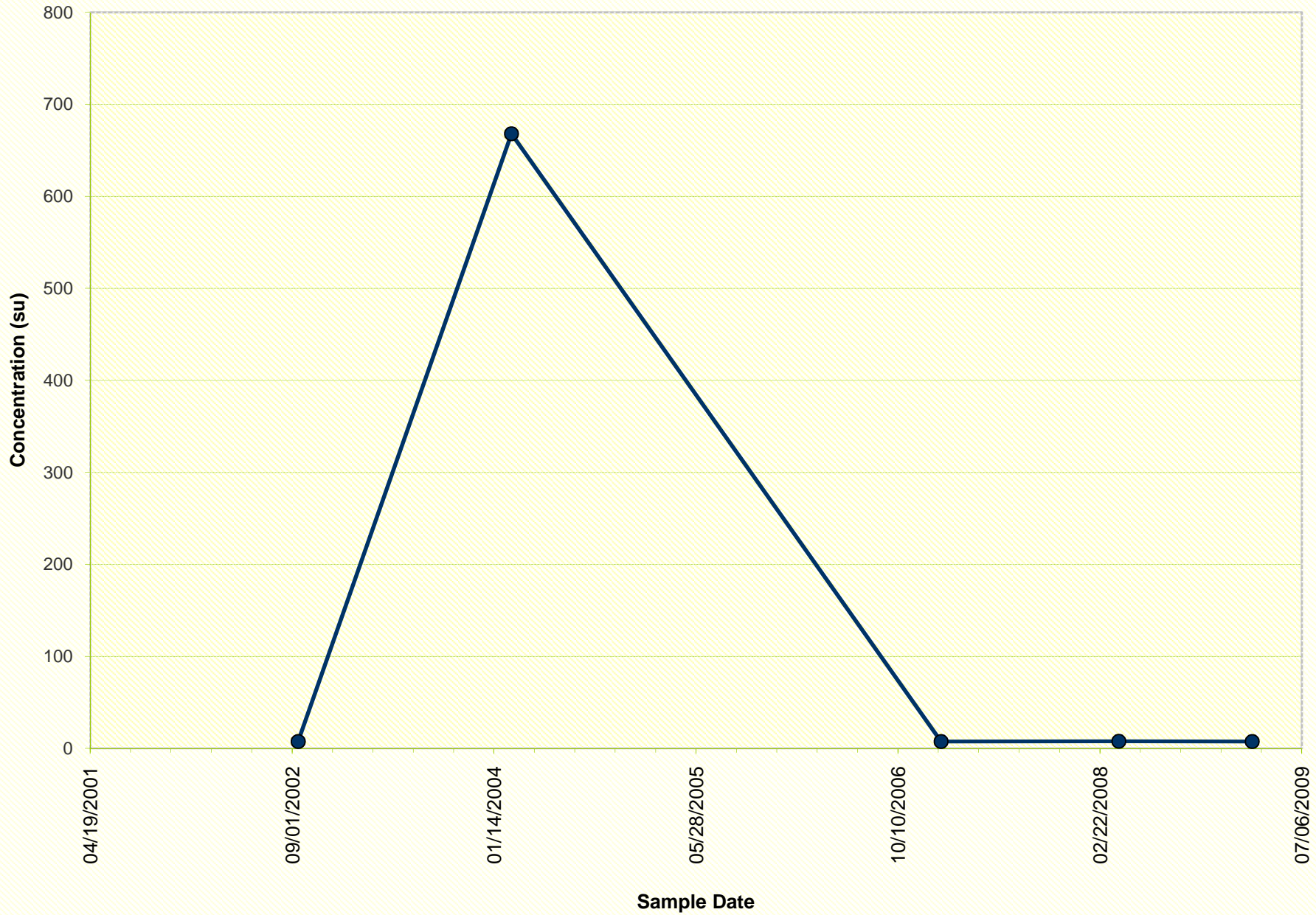
700396 (Mg)



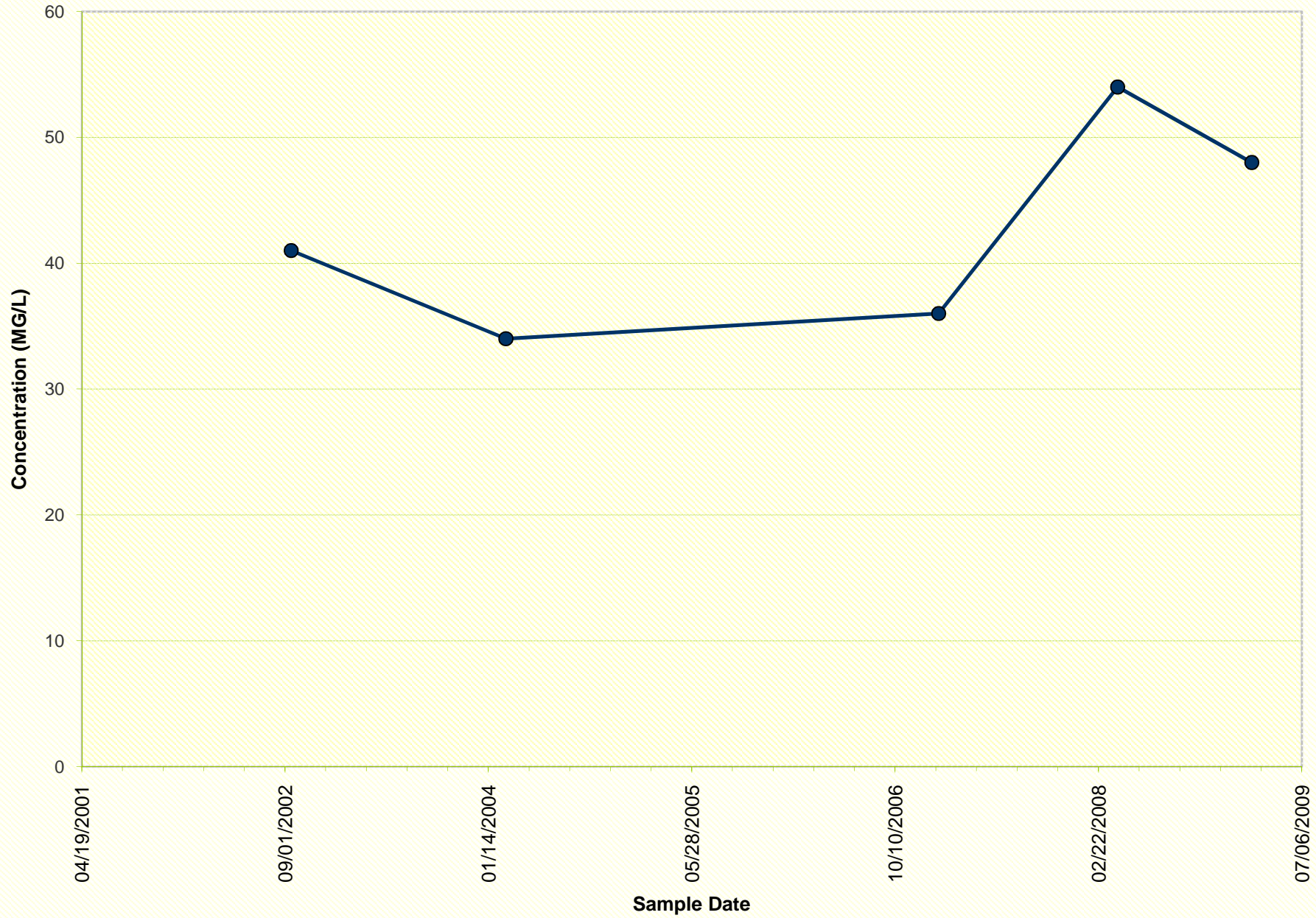
700396 (Na)



700396 (pH, Lab)

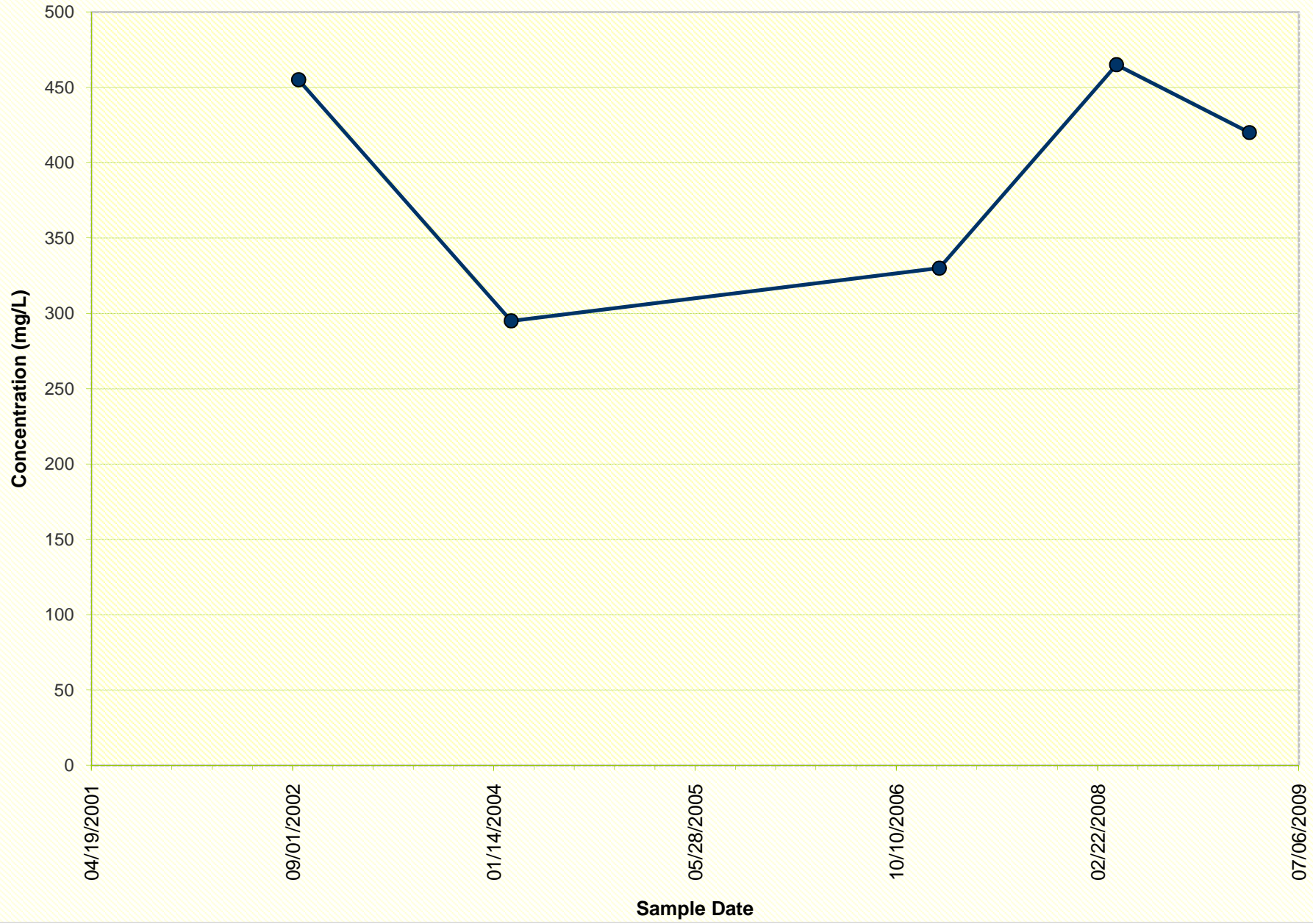


700396 (SO4)

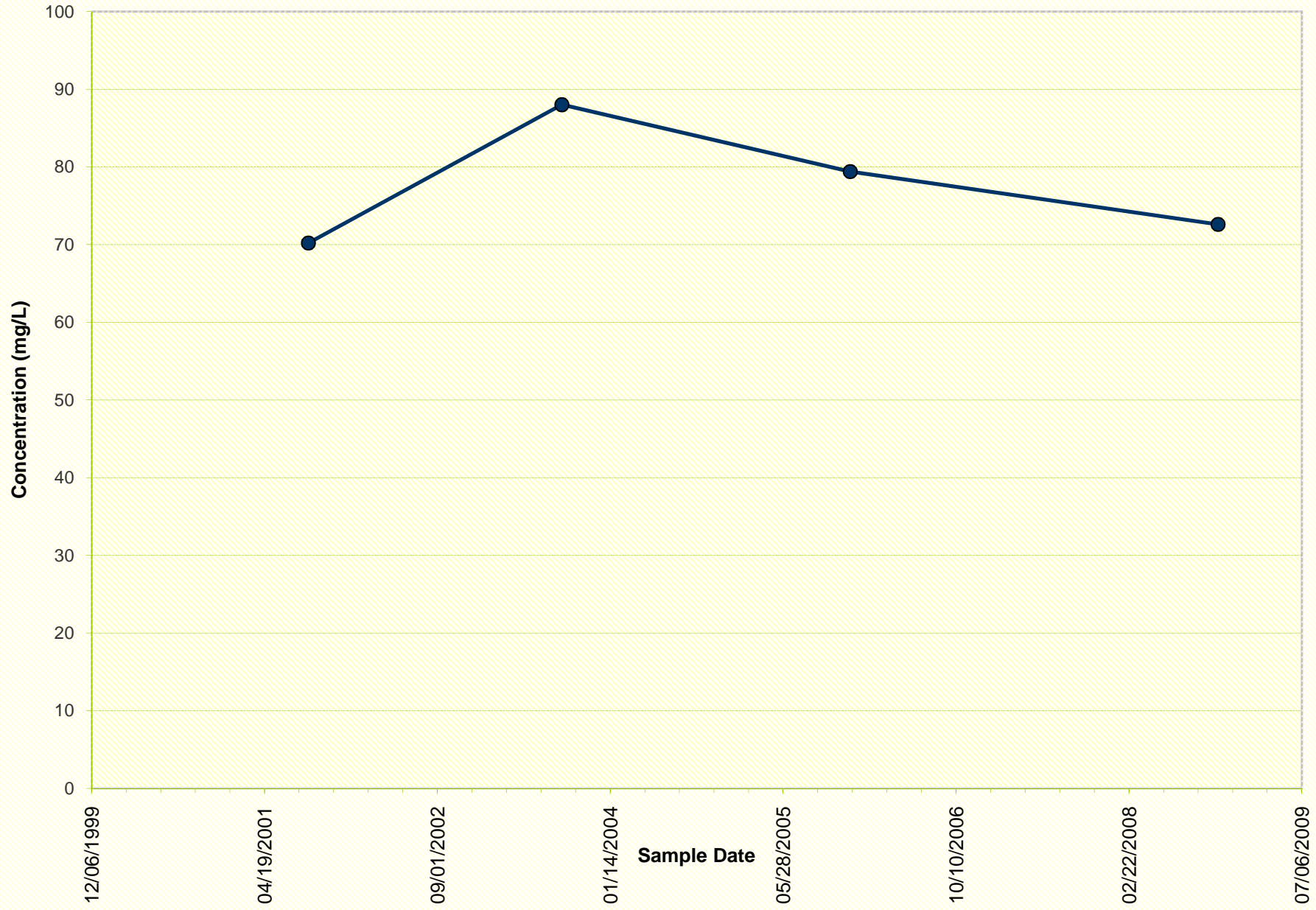




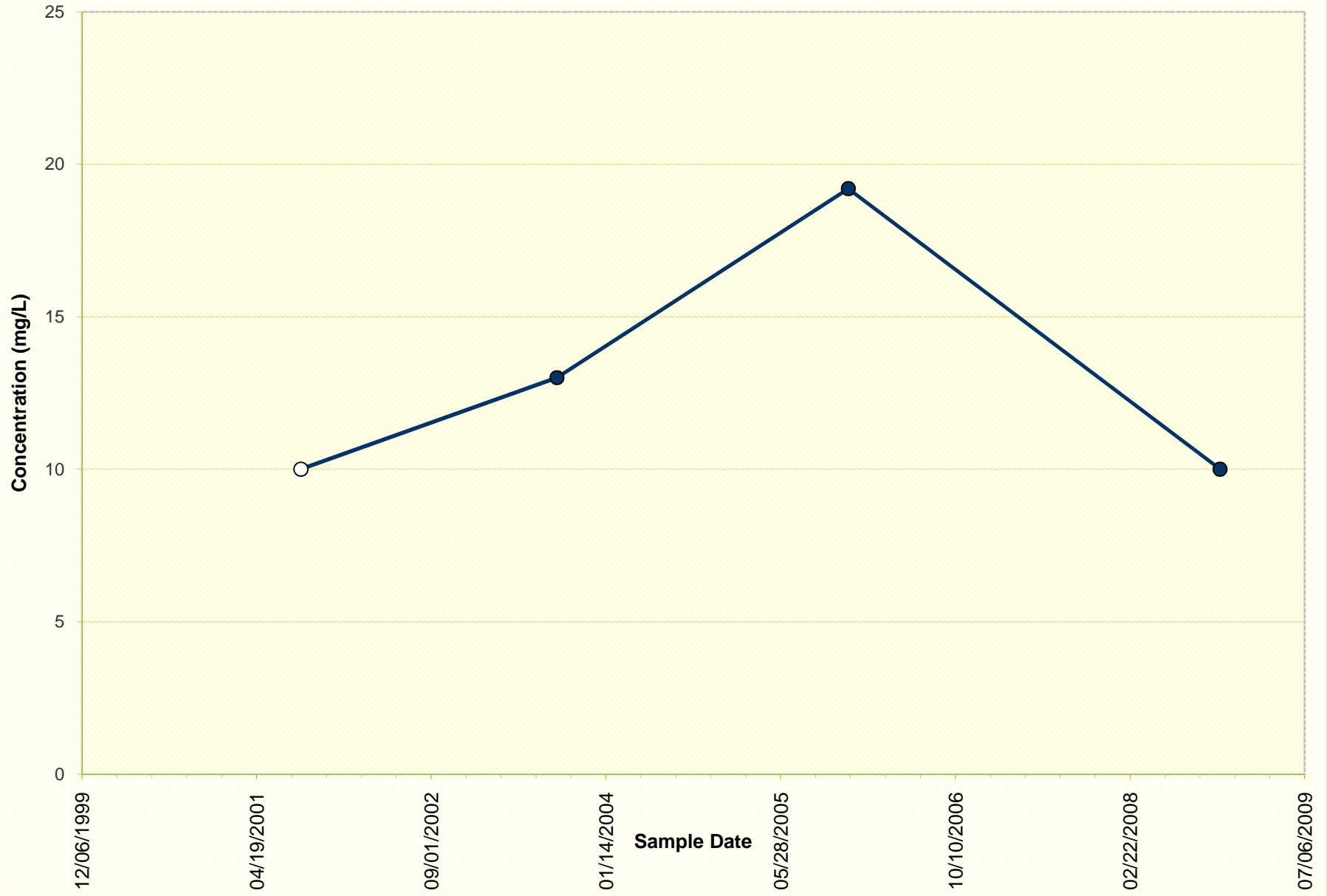
### 700396 (TDS)



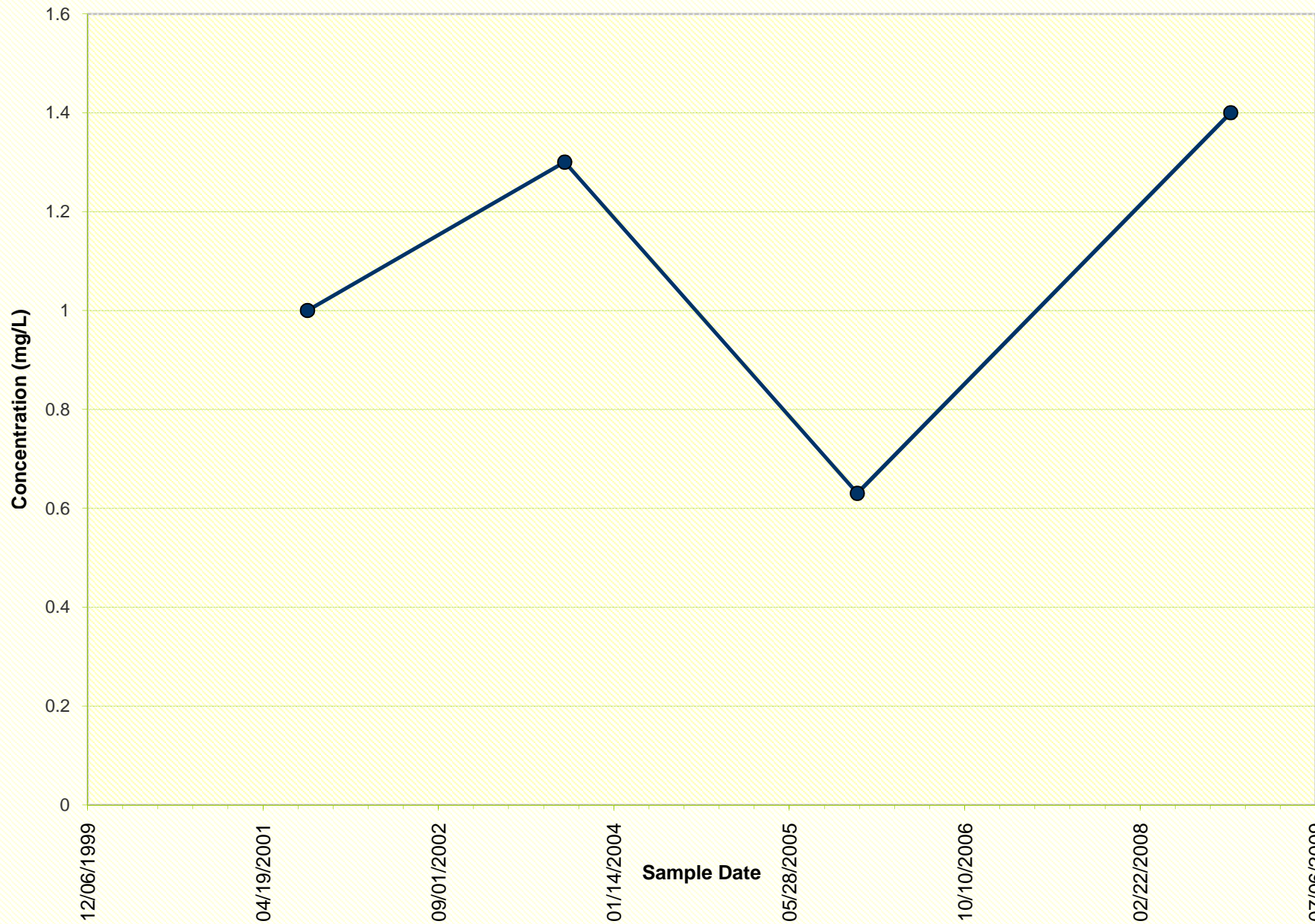
700397 (Ca)



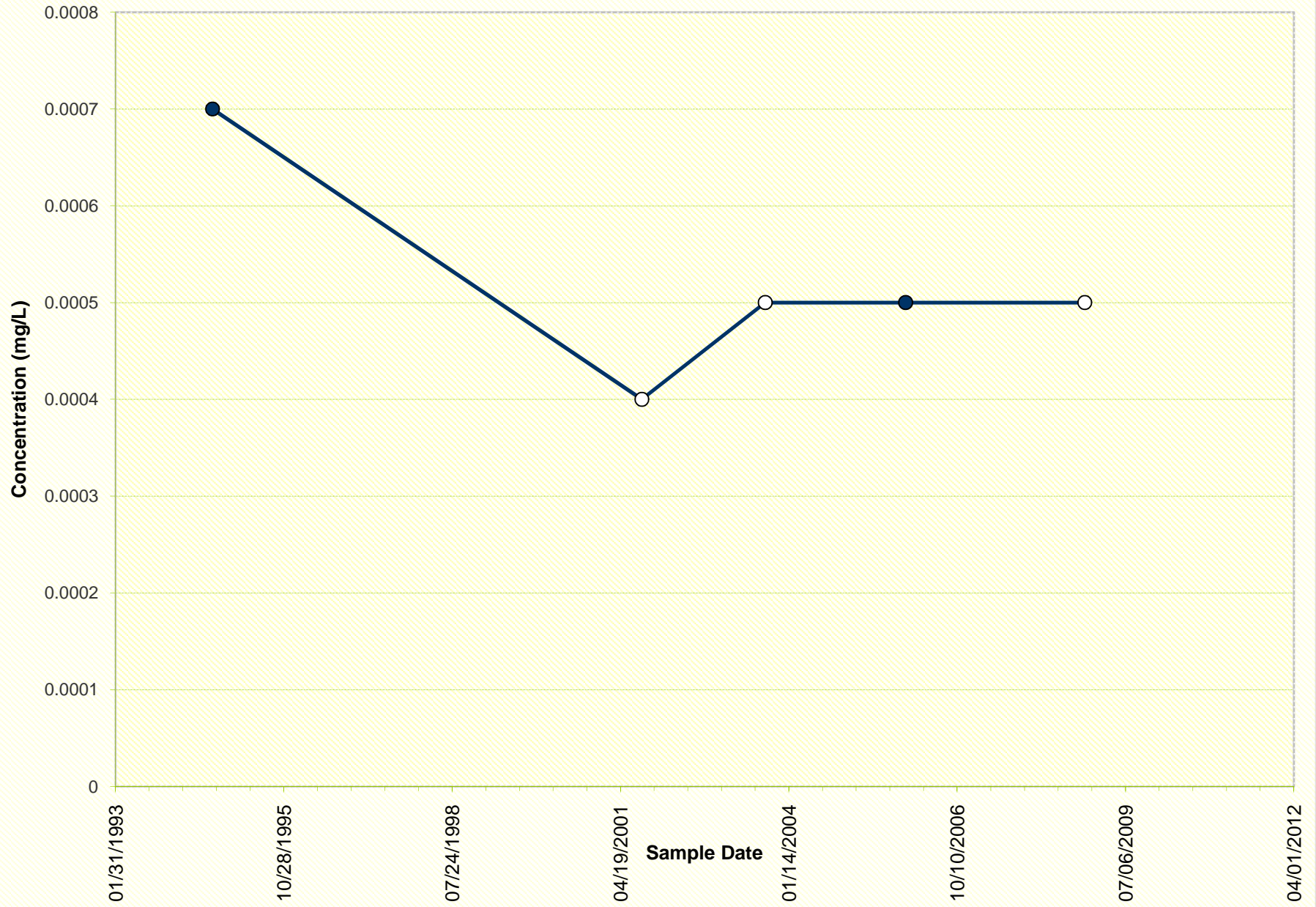
700397 (Cl)



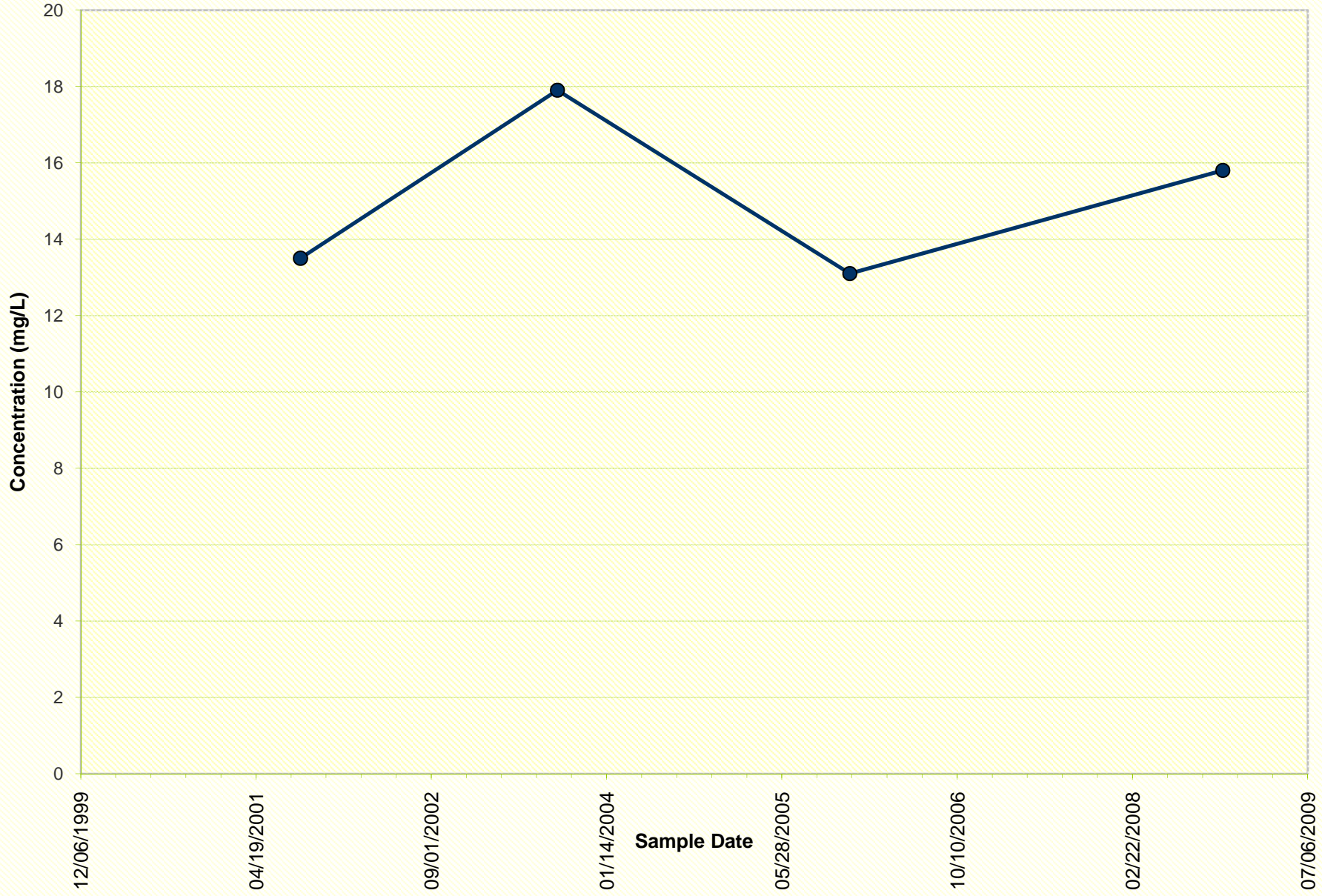
700397 (K)



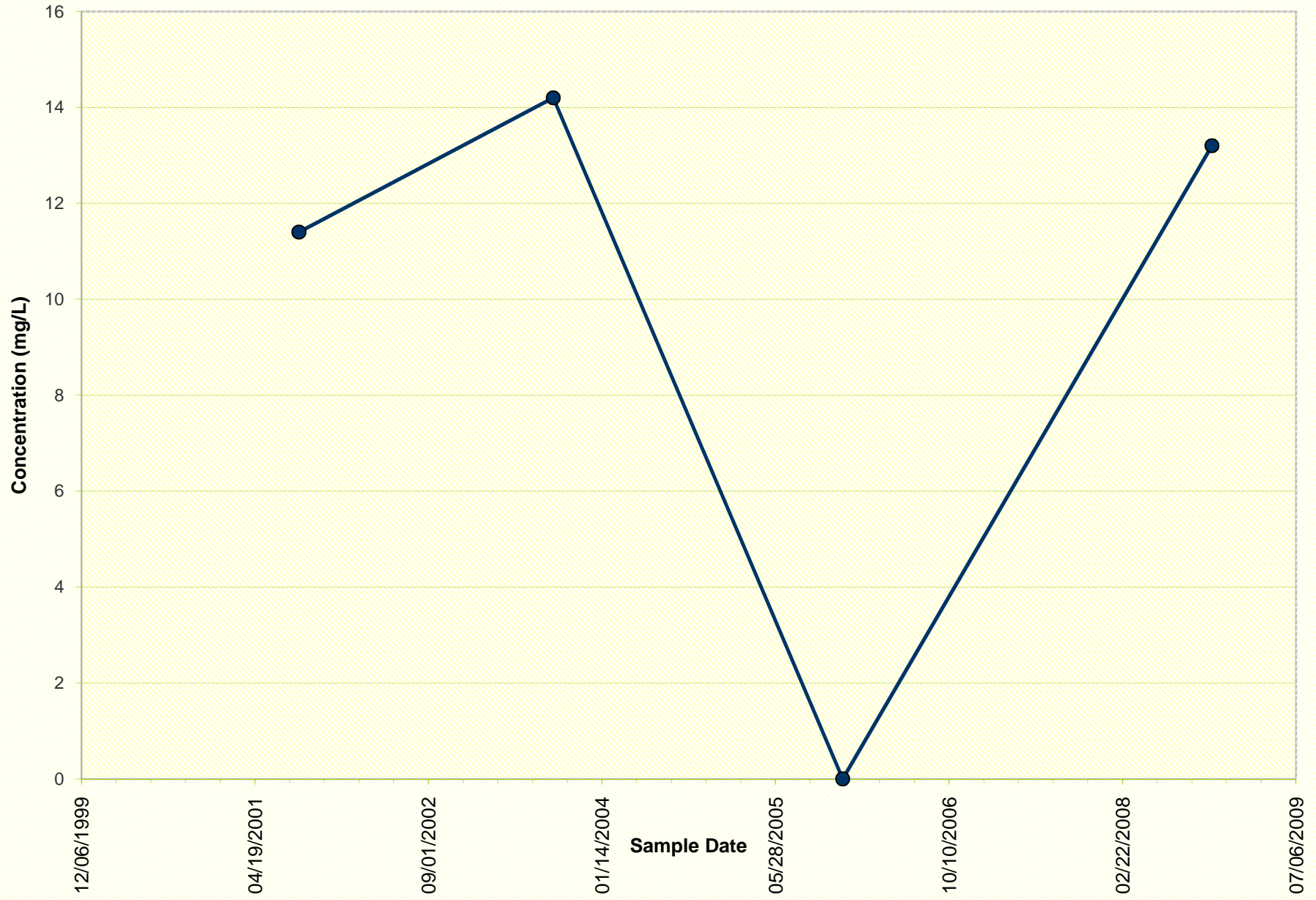
### 700397 (Methane)



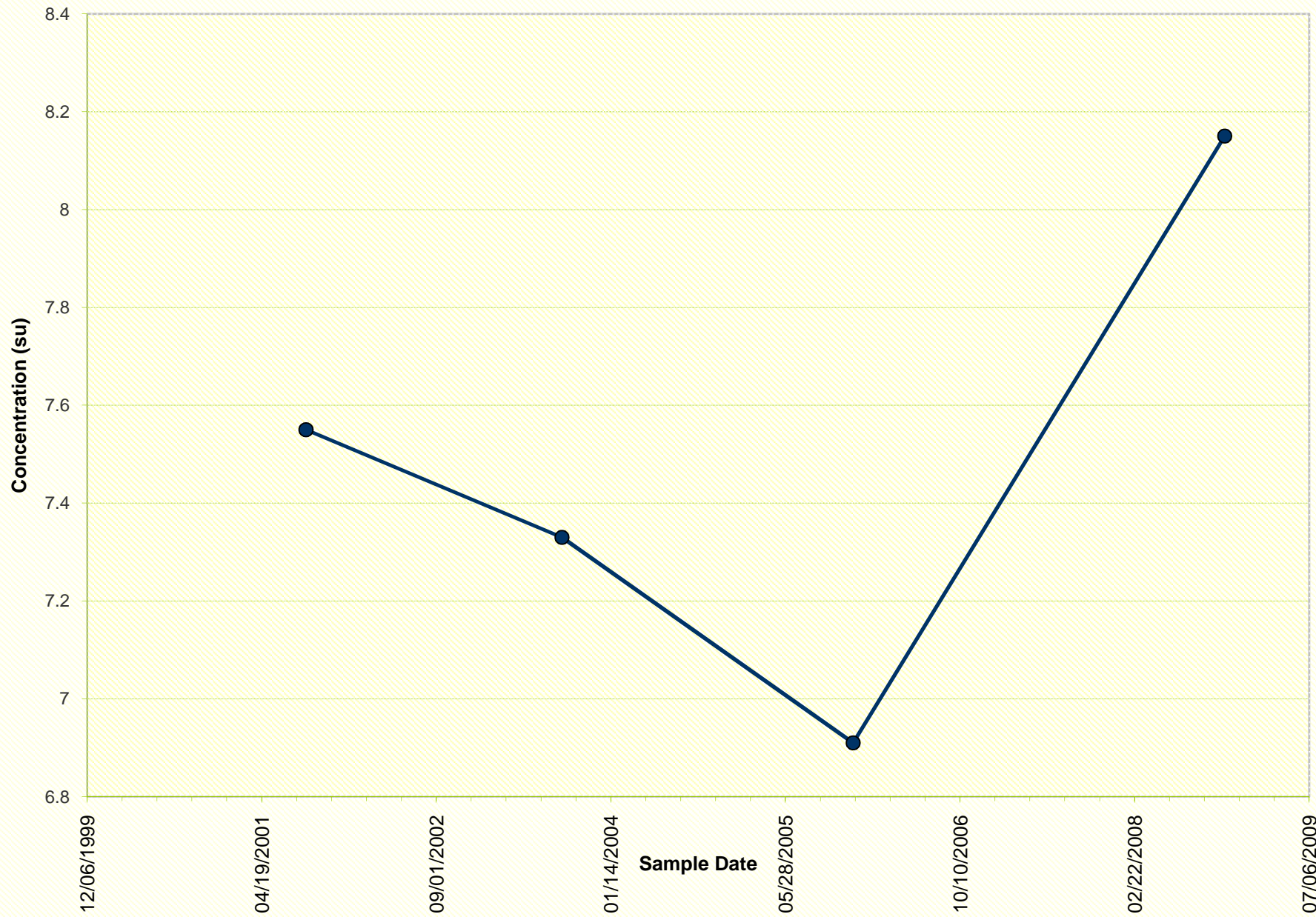
700397 (Mg)



700397 (Na)

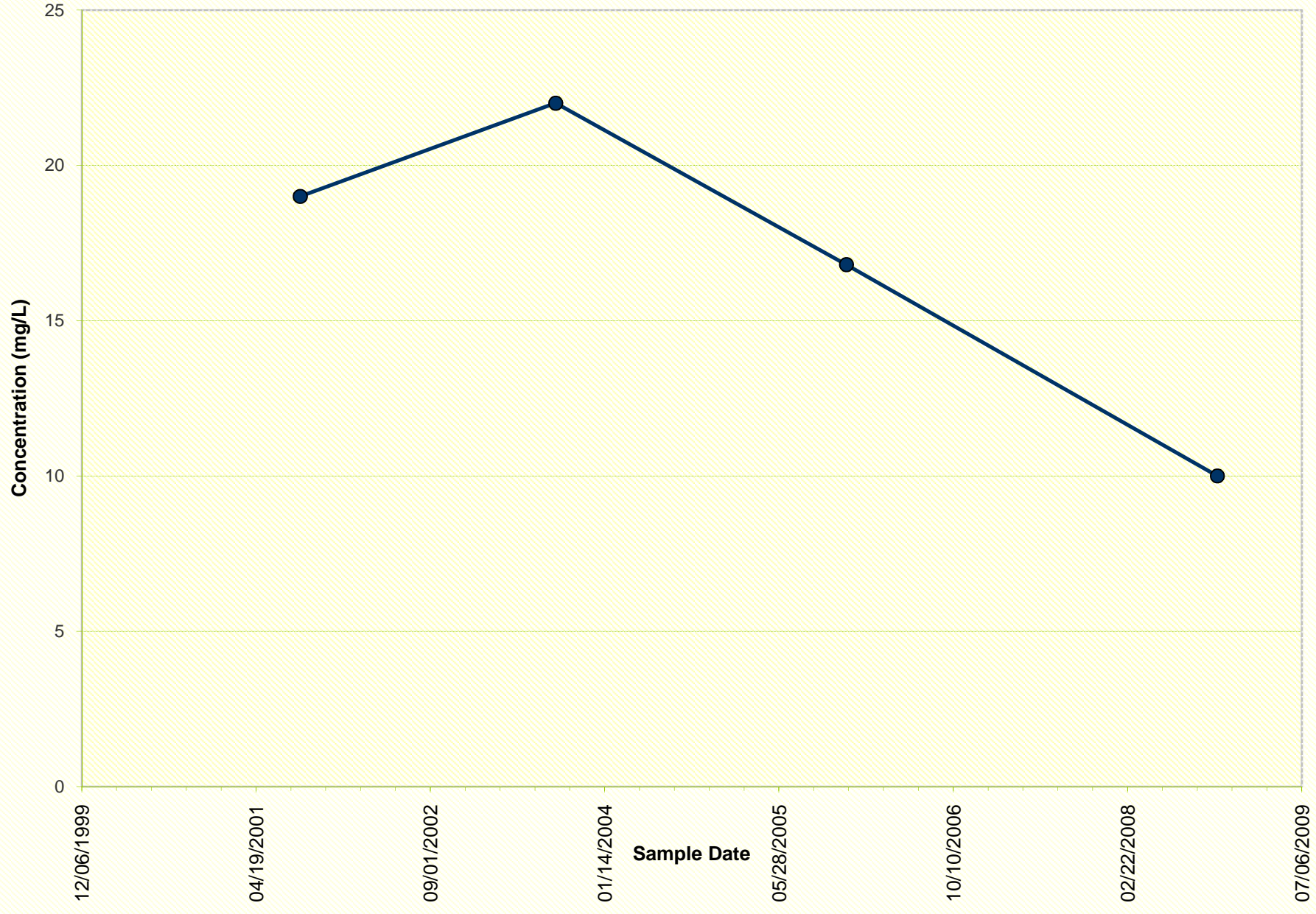


700397 (pH, Lab)

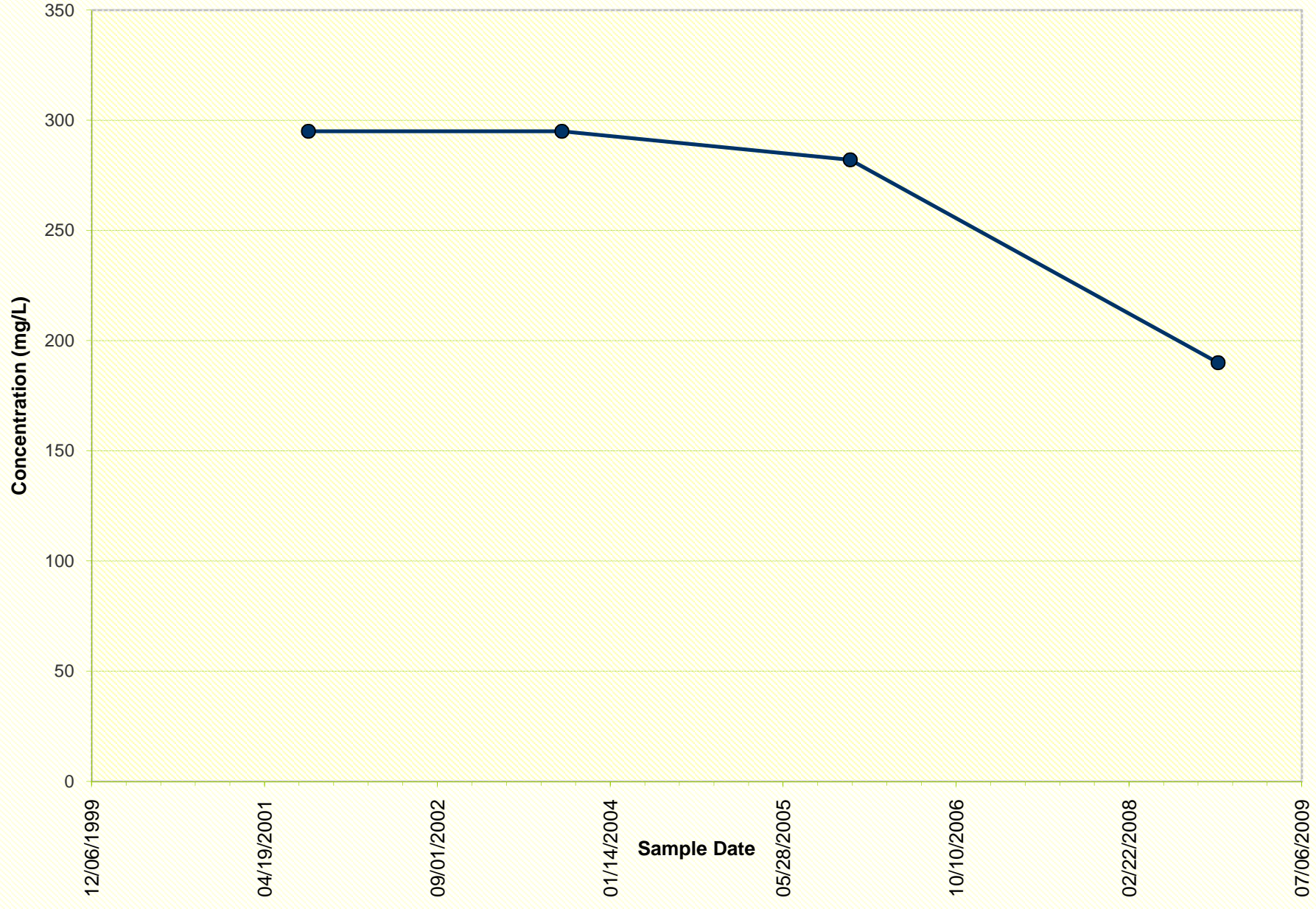




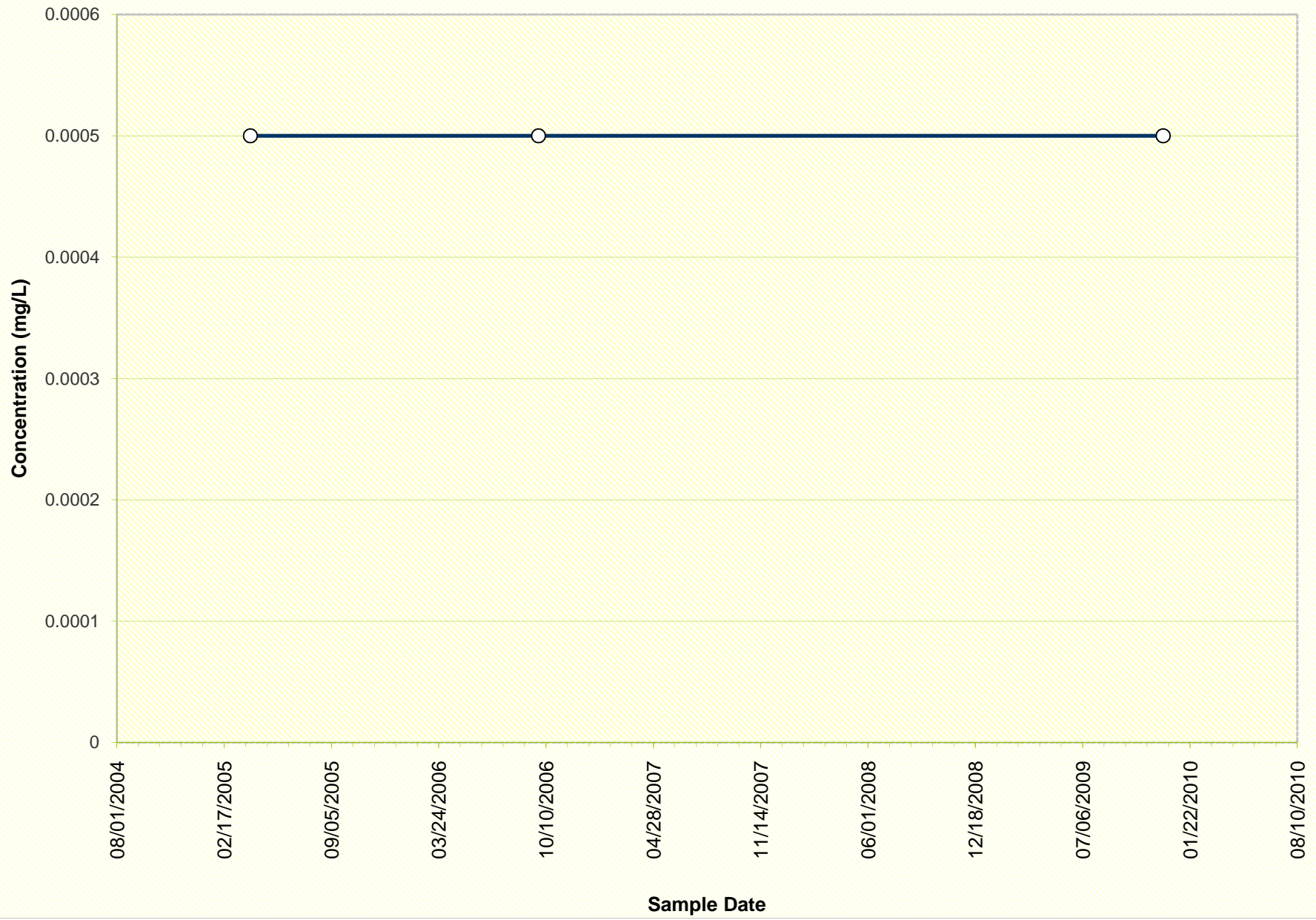
700397 (SO4)



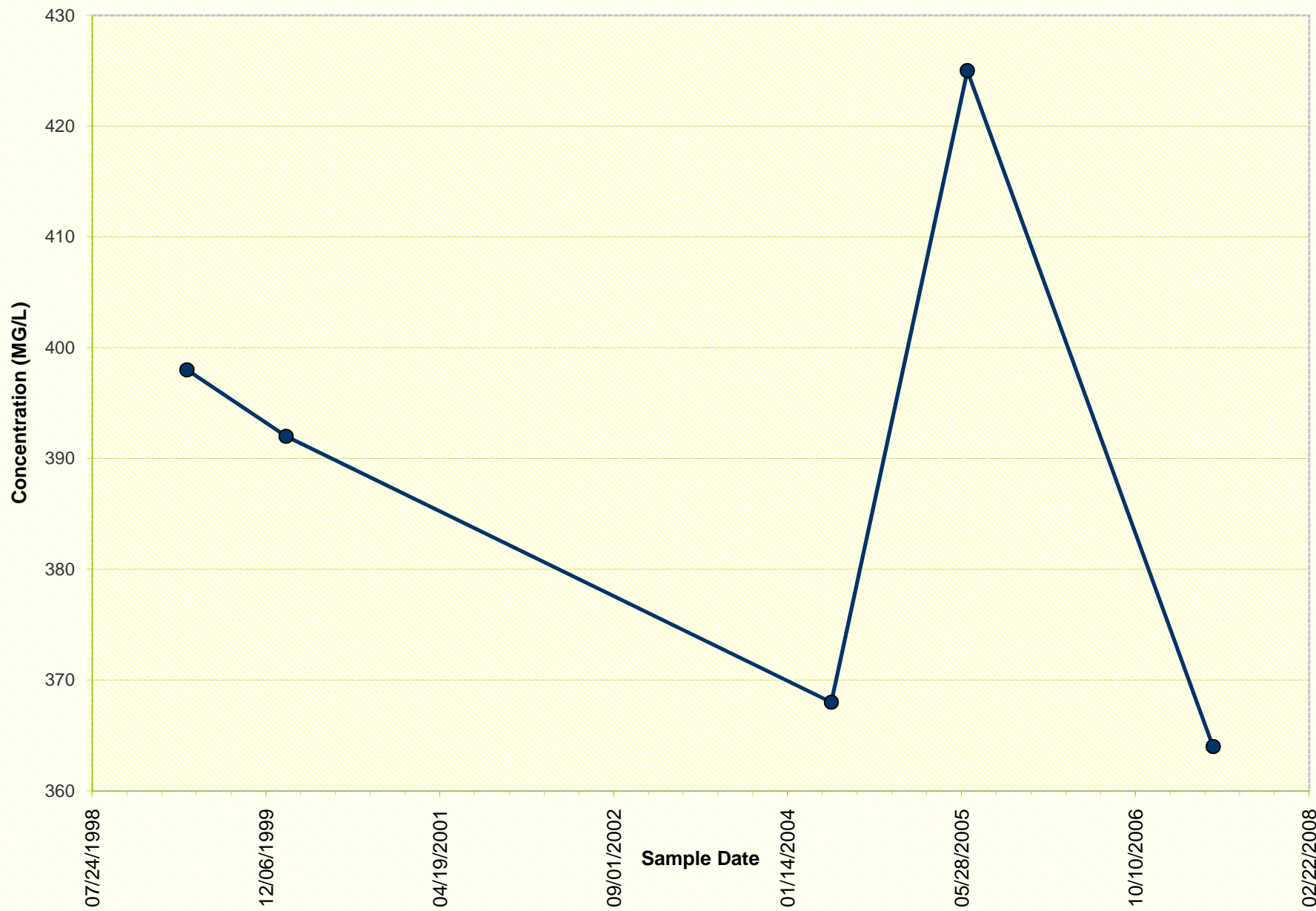
700397 (TDS)



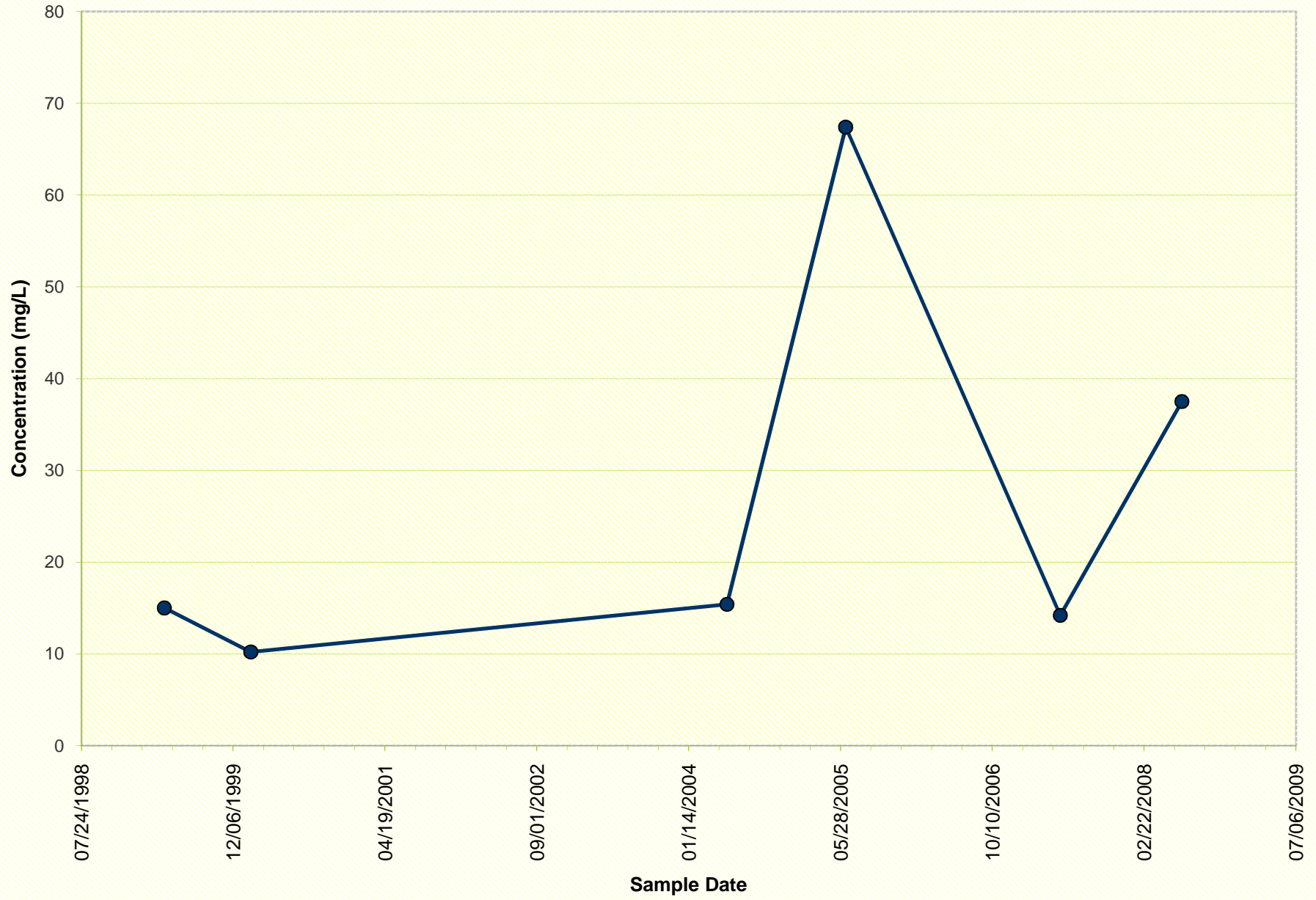
### 700398 (Methane)



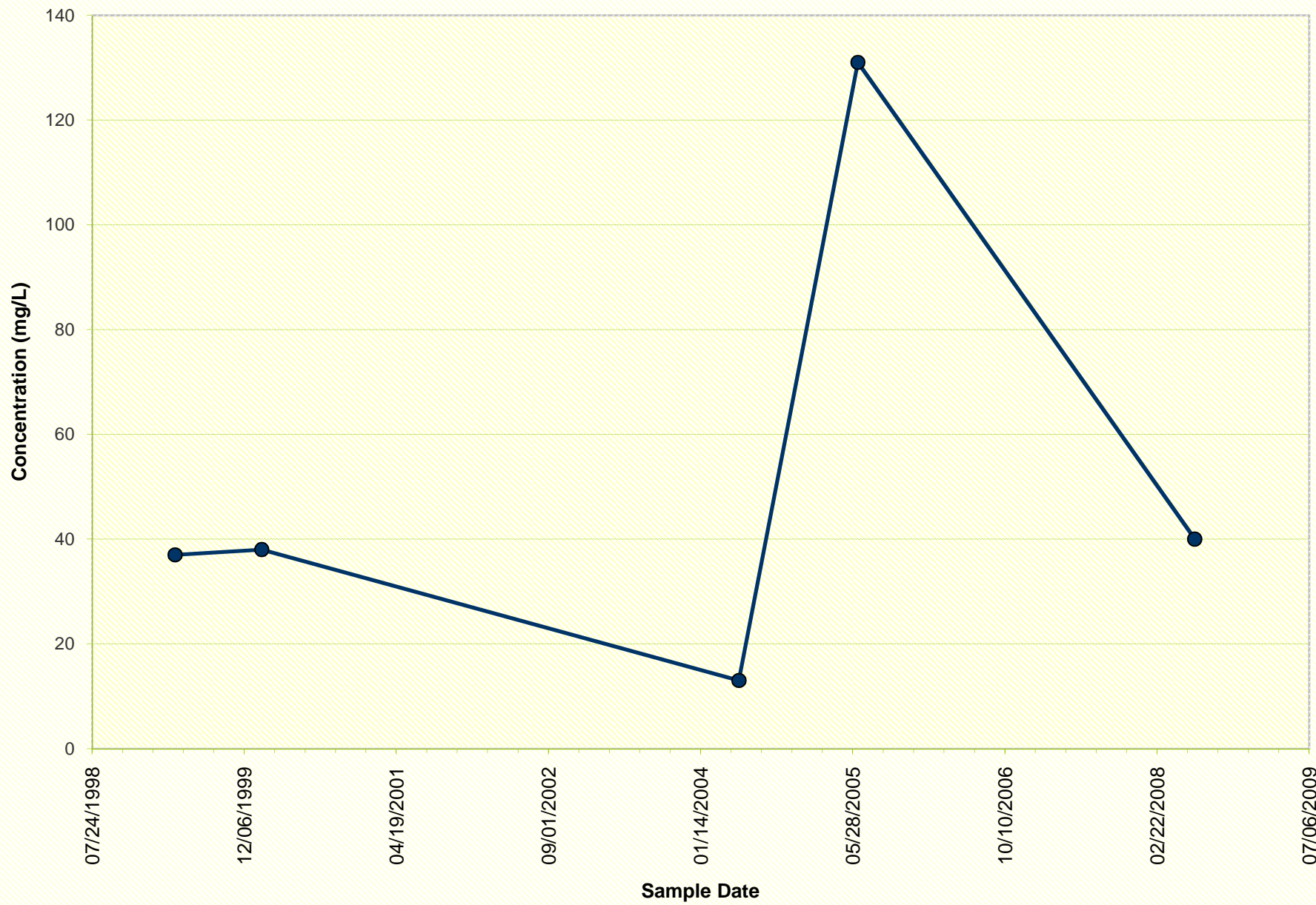
700402 (ALK, Total)



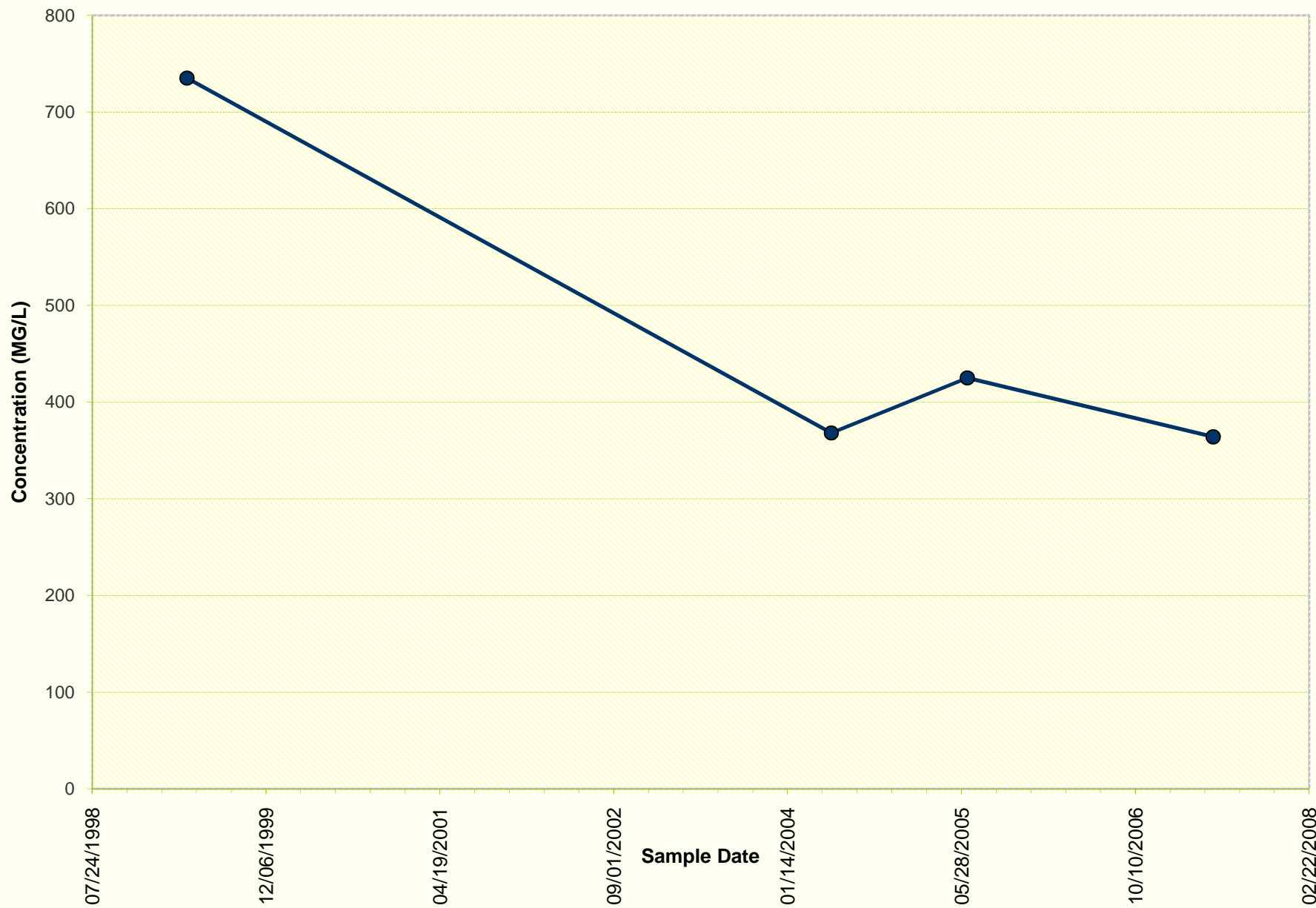
700402 (Ca)



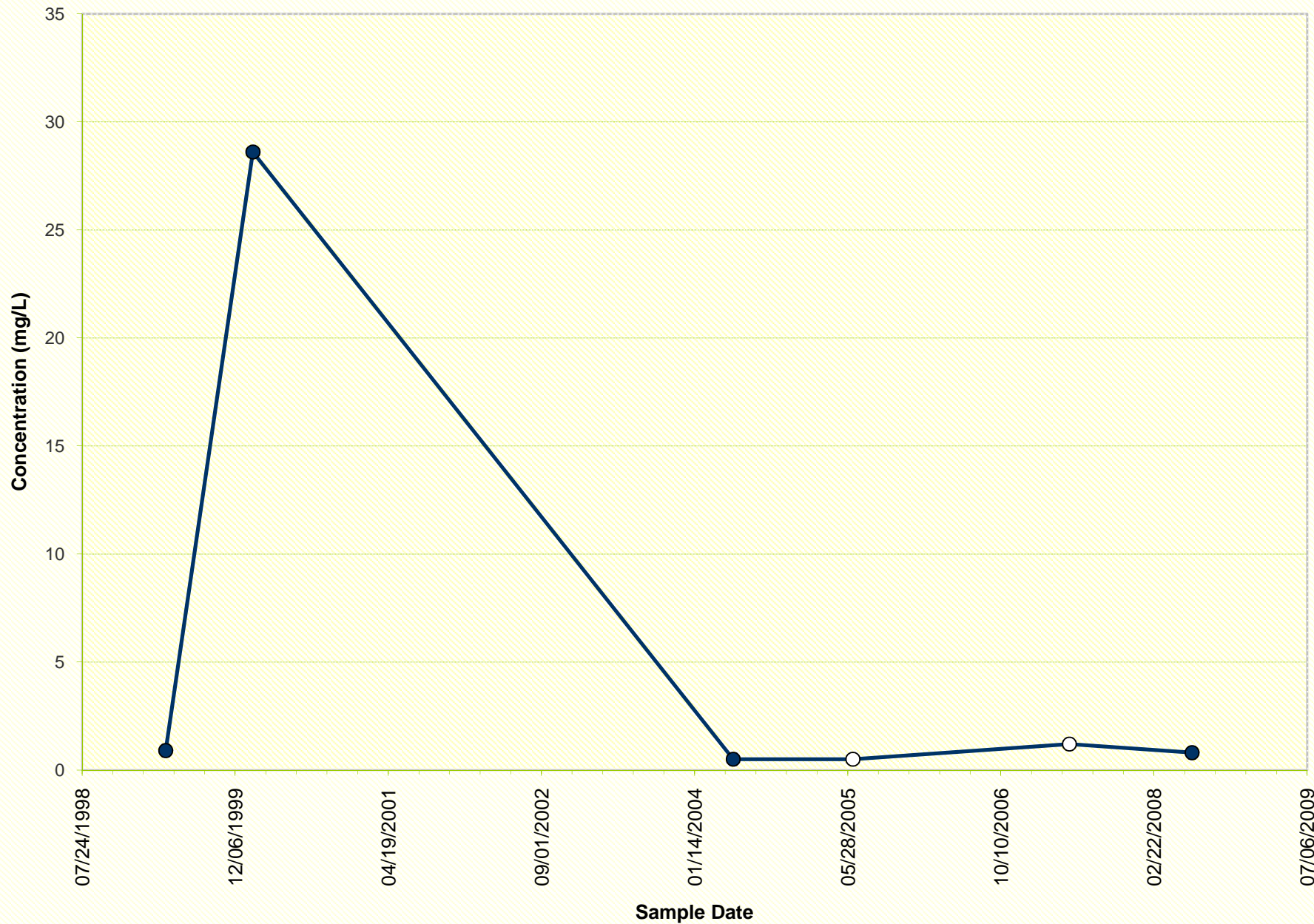
700402 (Cl)



700402 (HCO3)

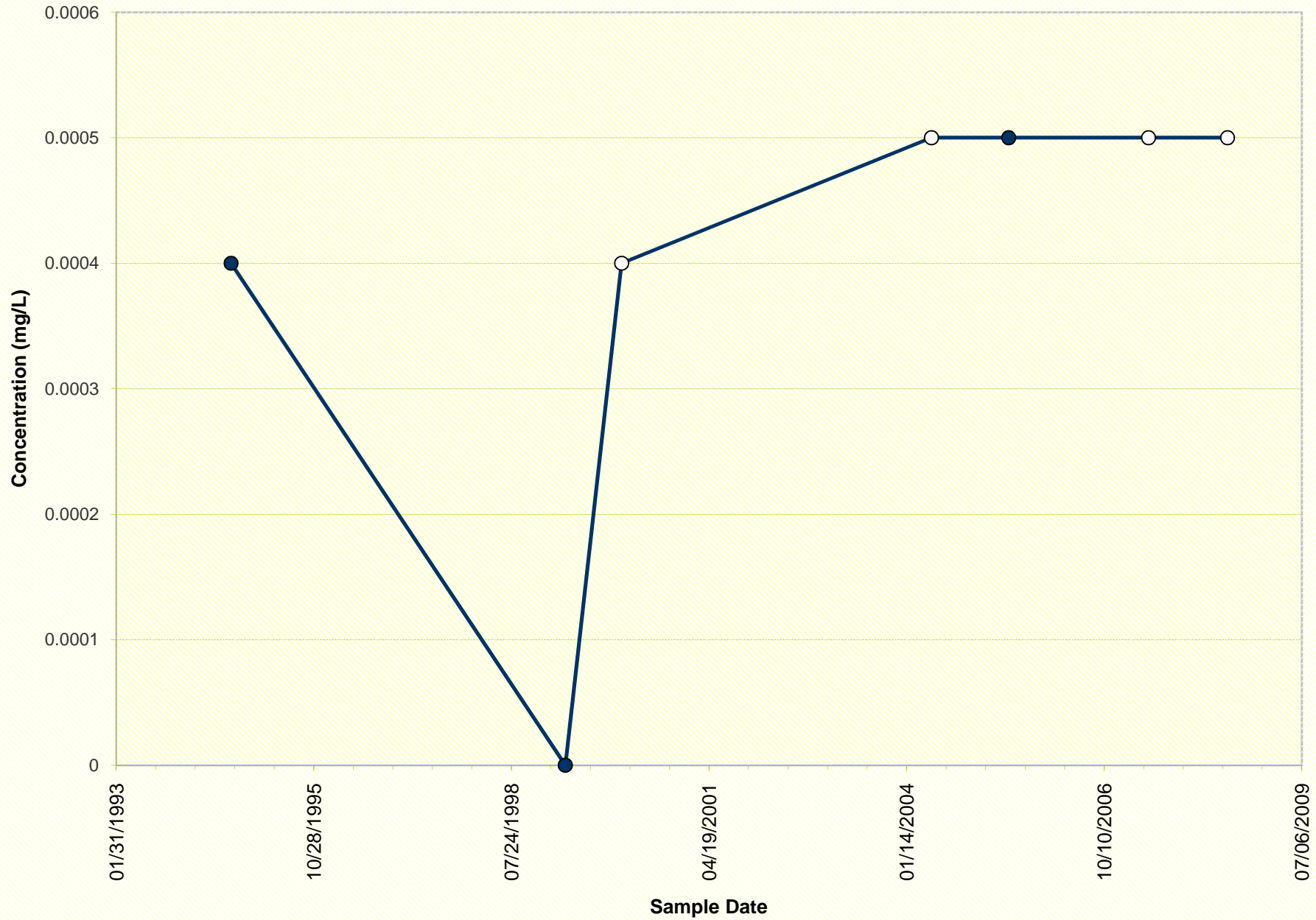


700402 (K)

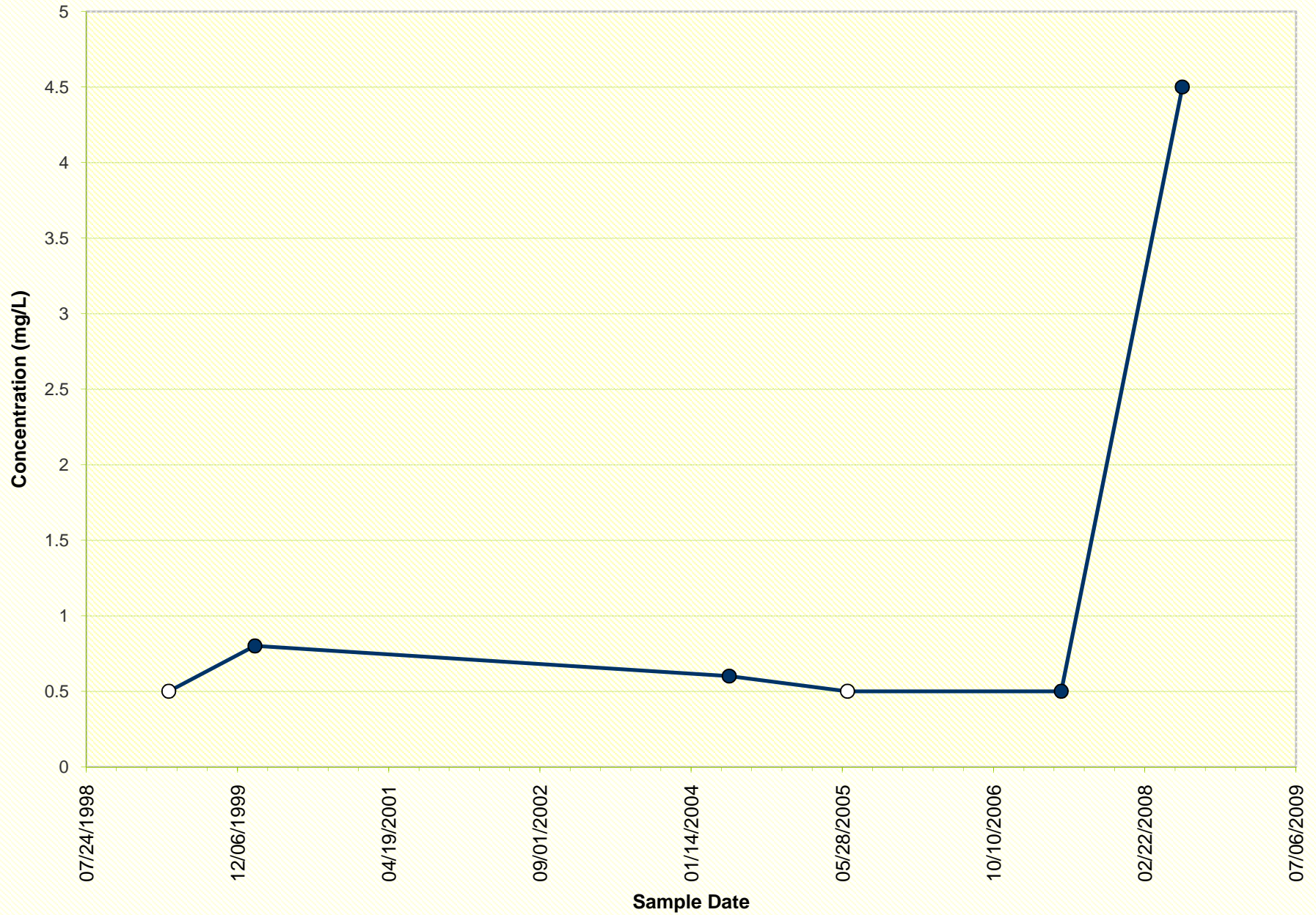




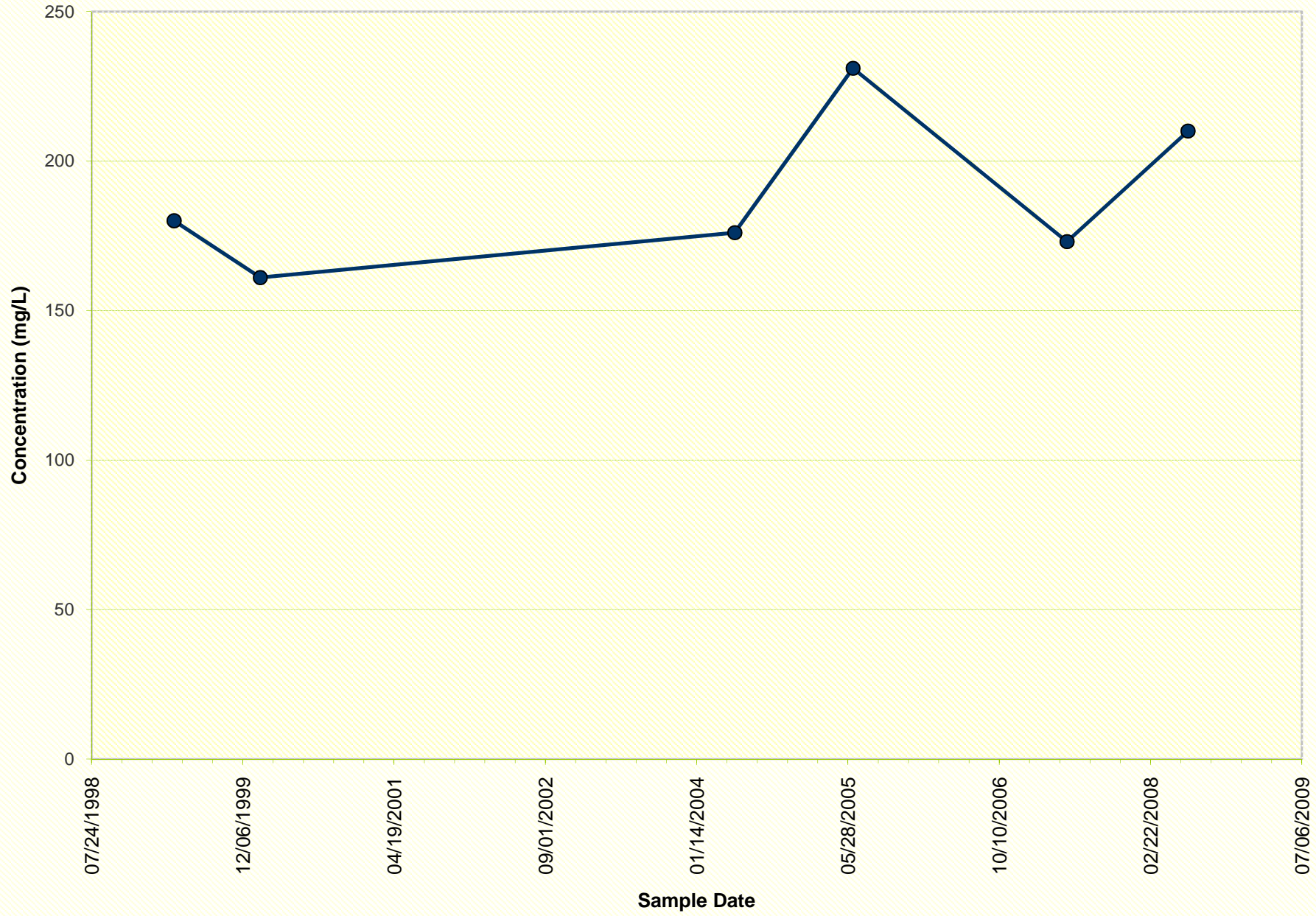
700402 (Methane)



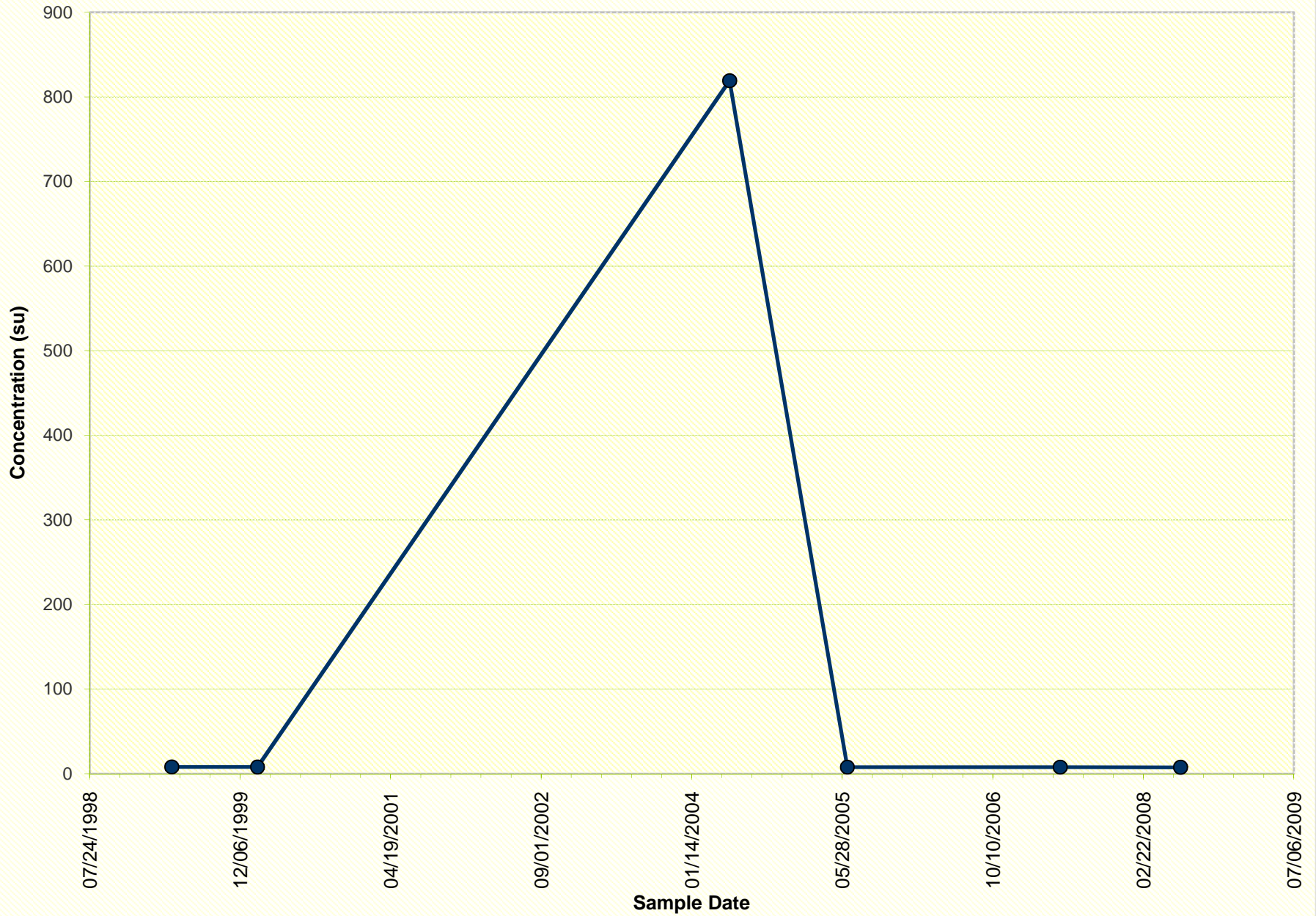
700402 (Mg)



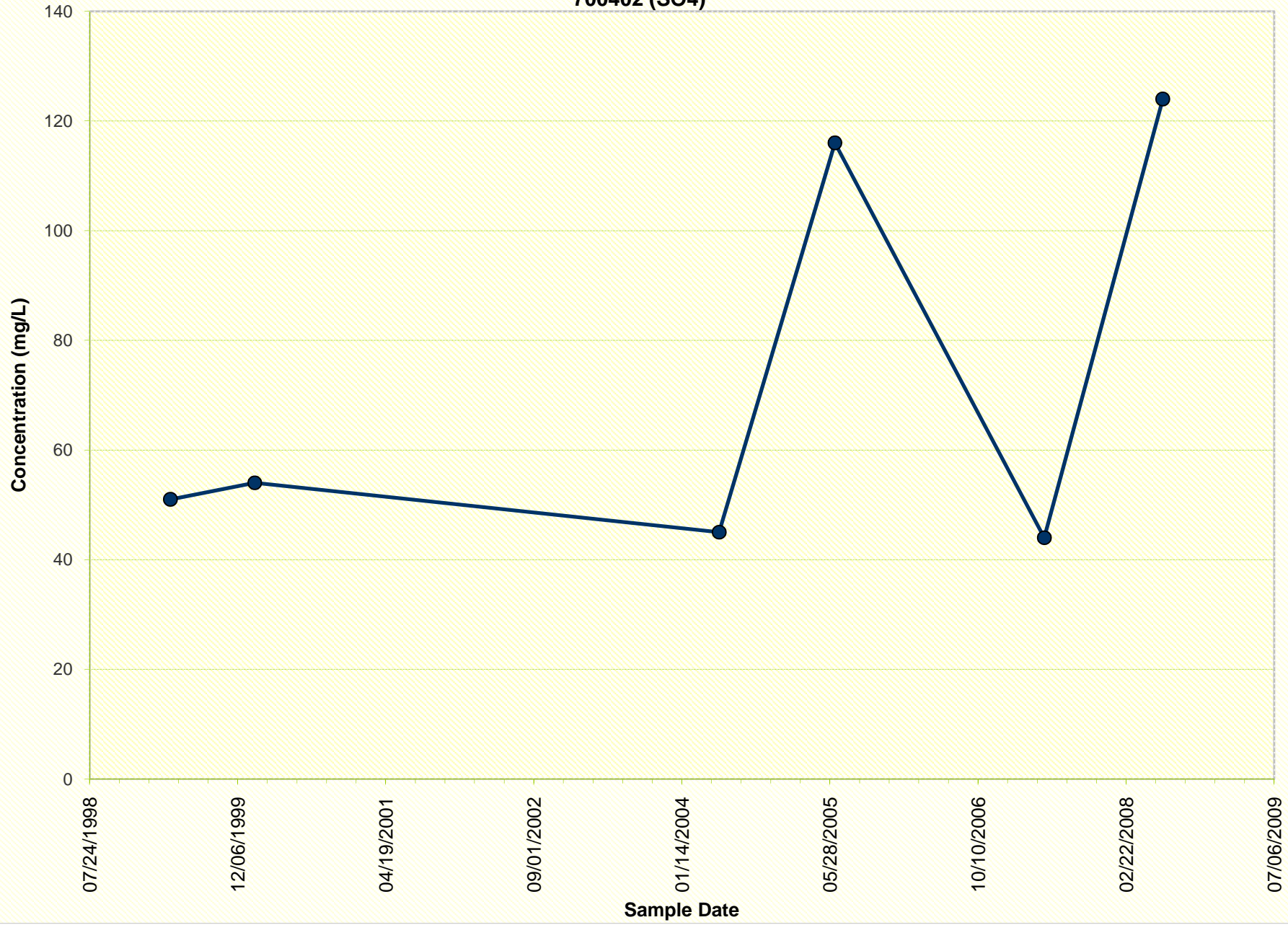
700402 (Na)



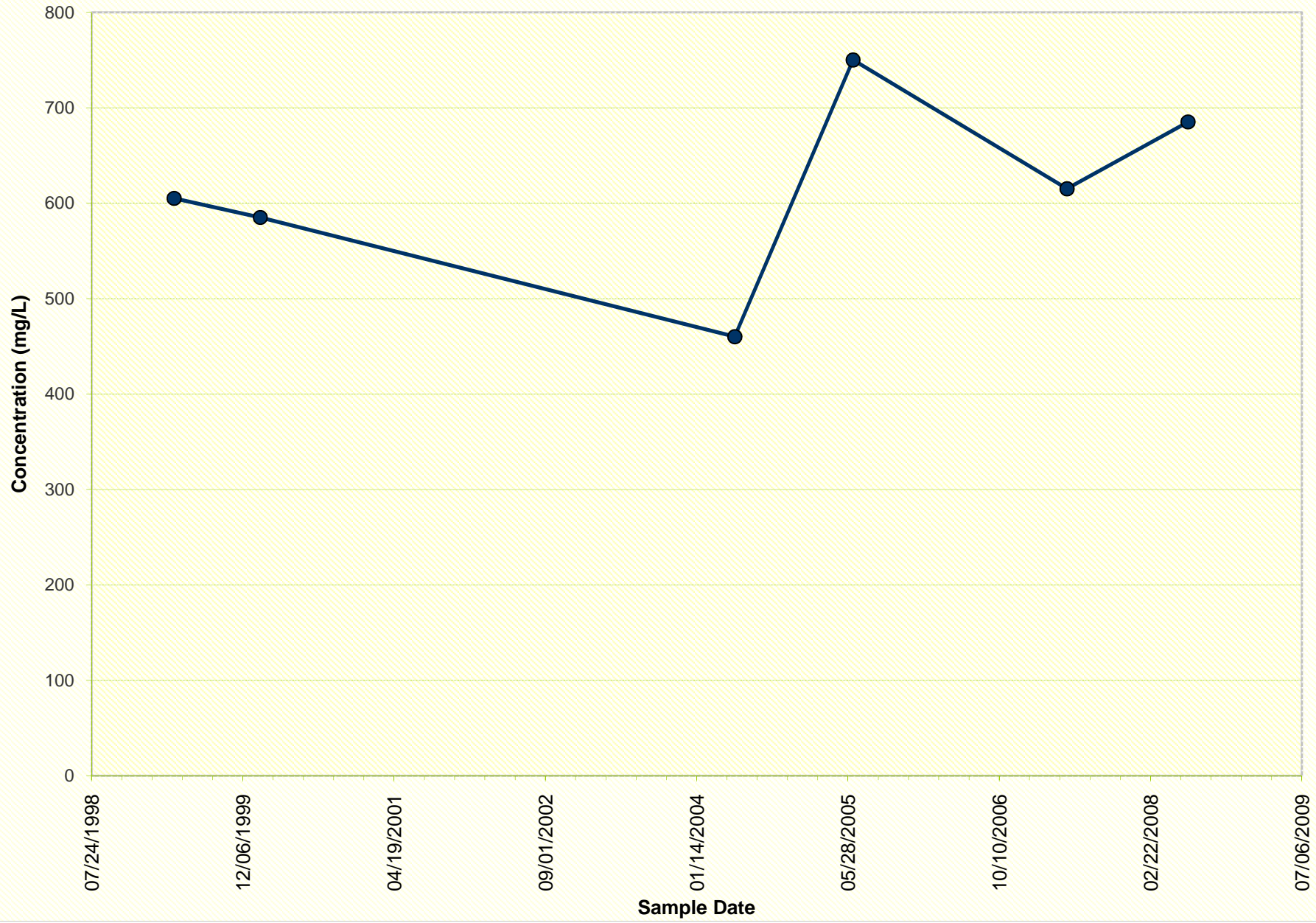
700402 (pH, Lab)



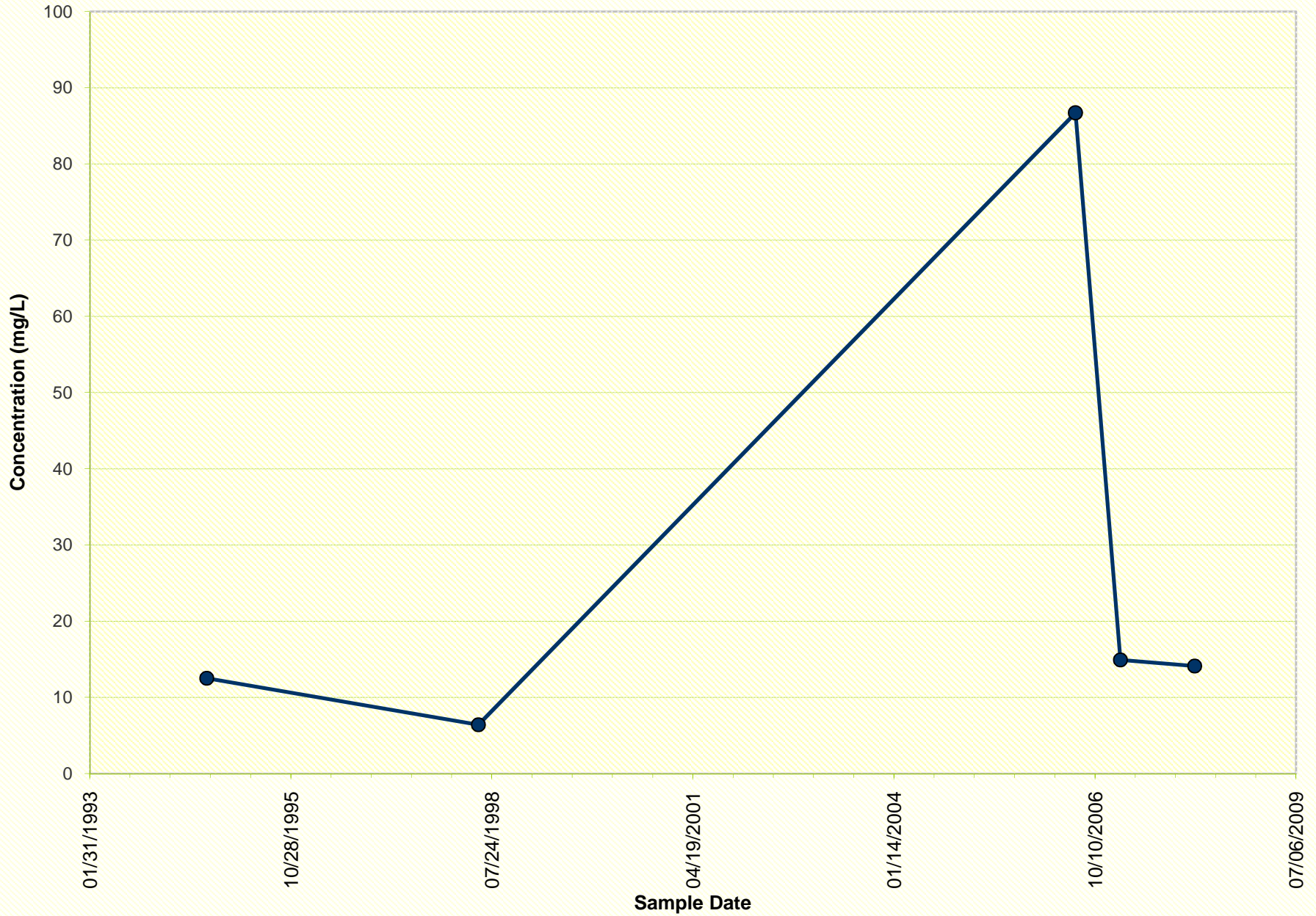
700402 (SO4)



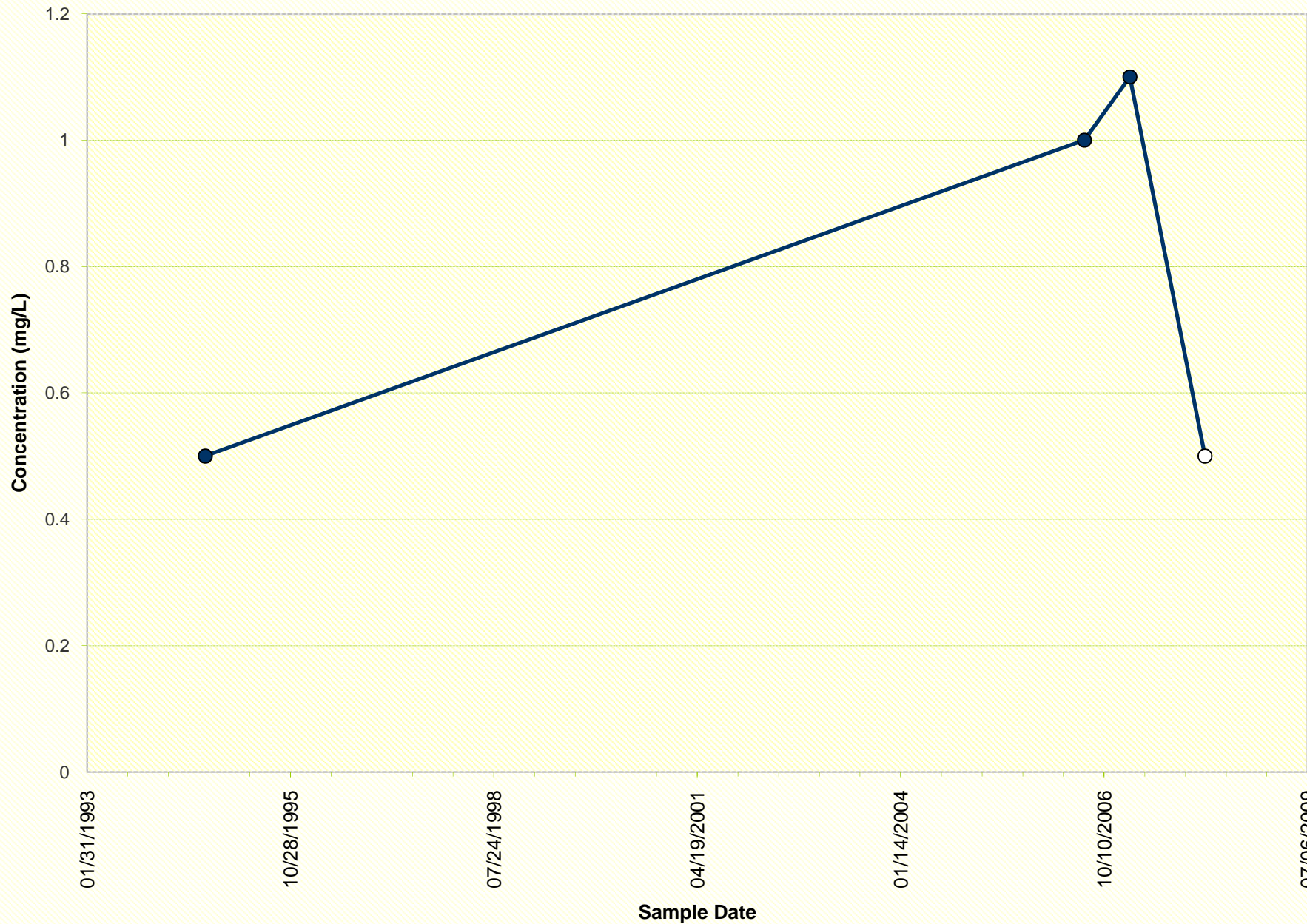
### 700402 (TDS)



700403 (Ca)

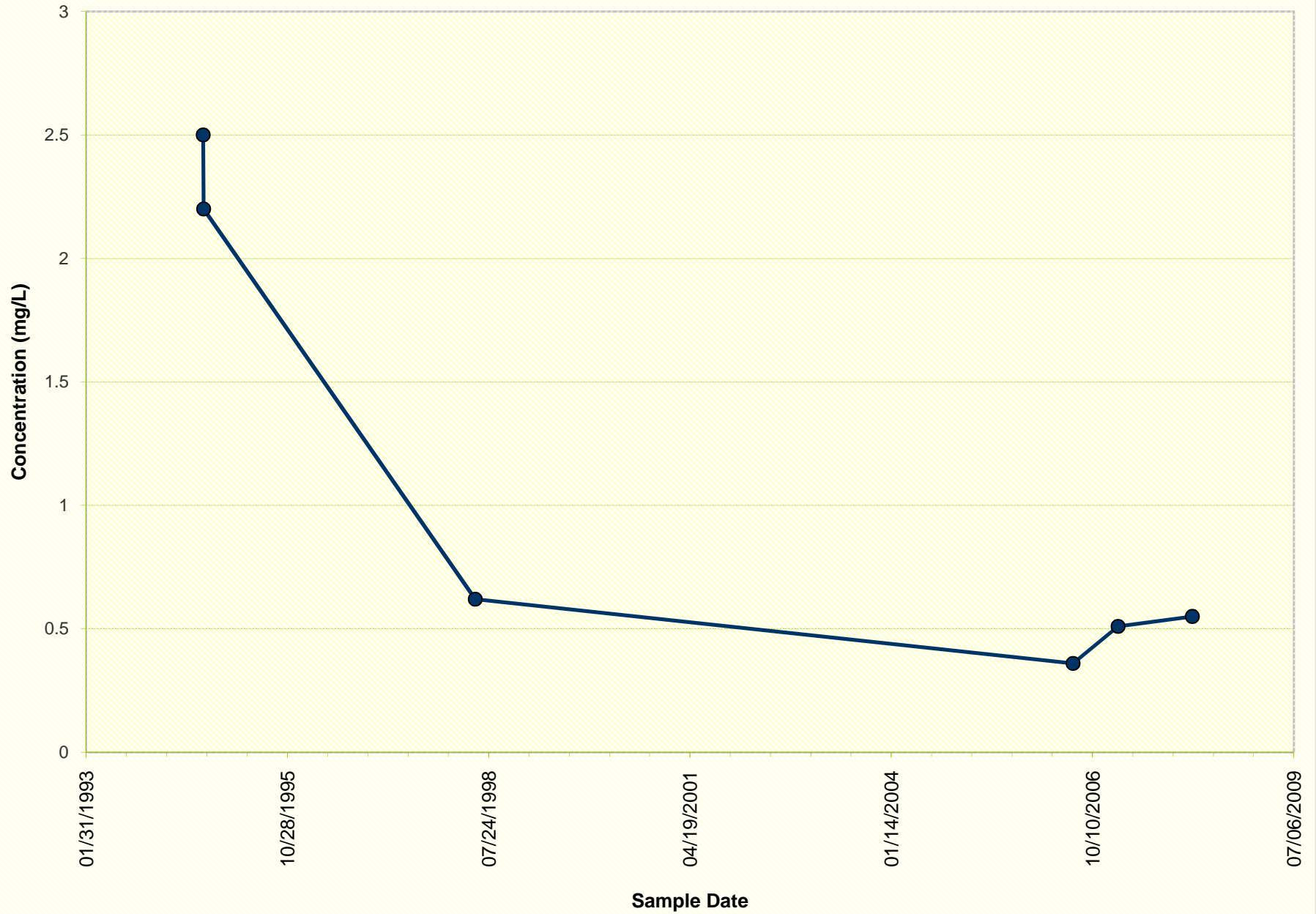


700403 (K)

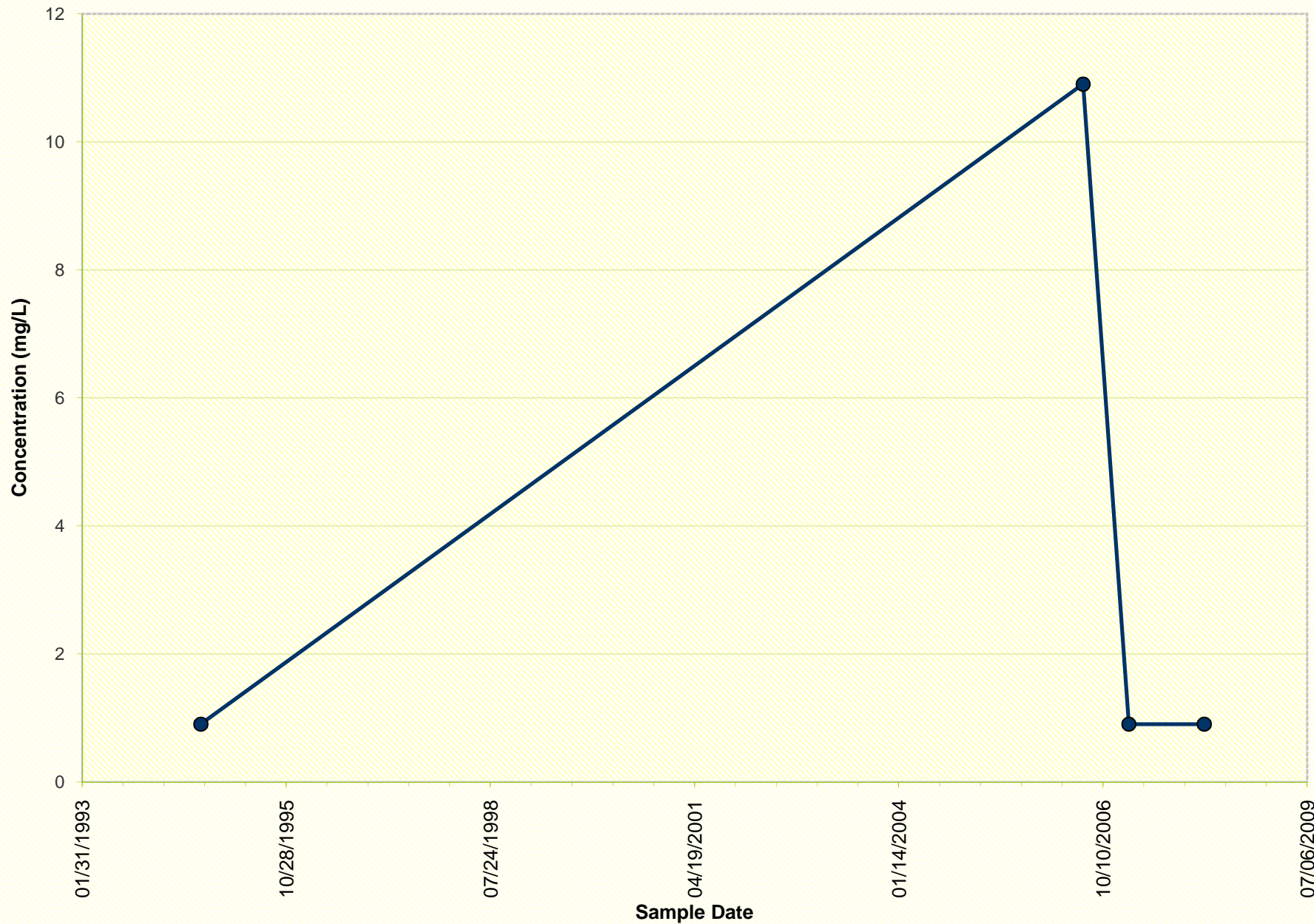




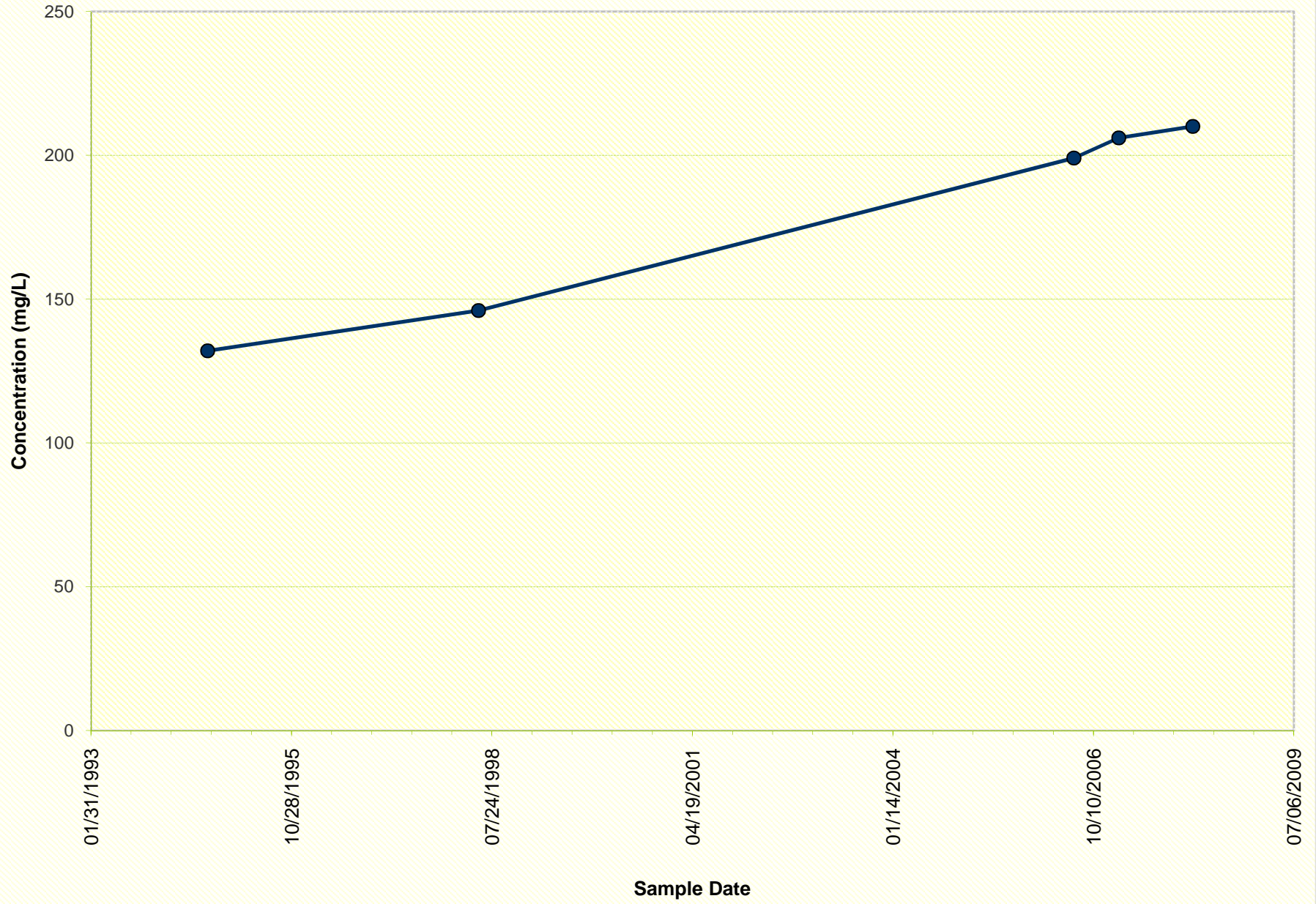
### 700403 (Methane)



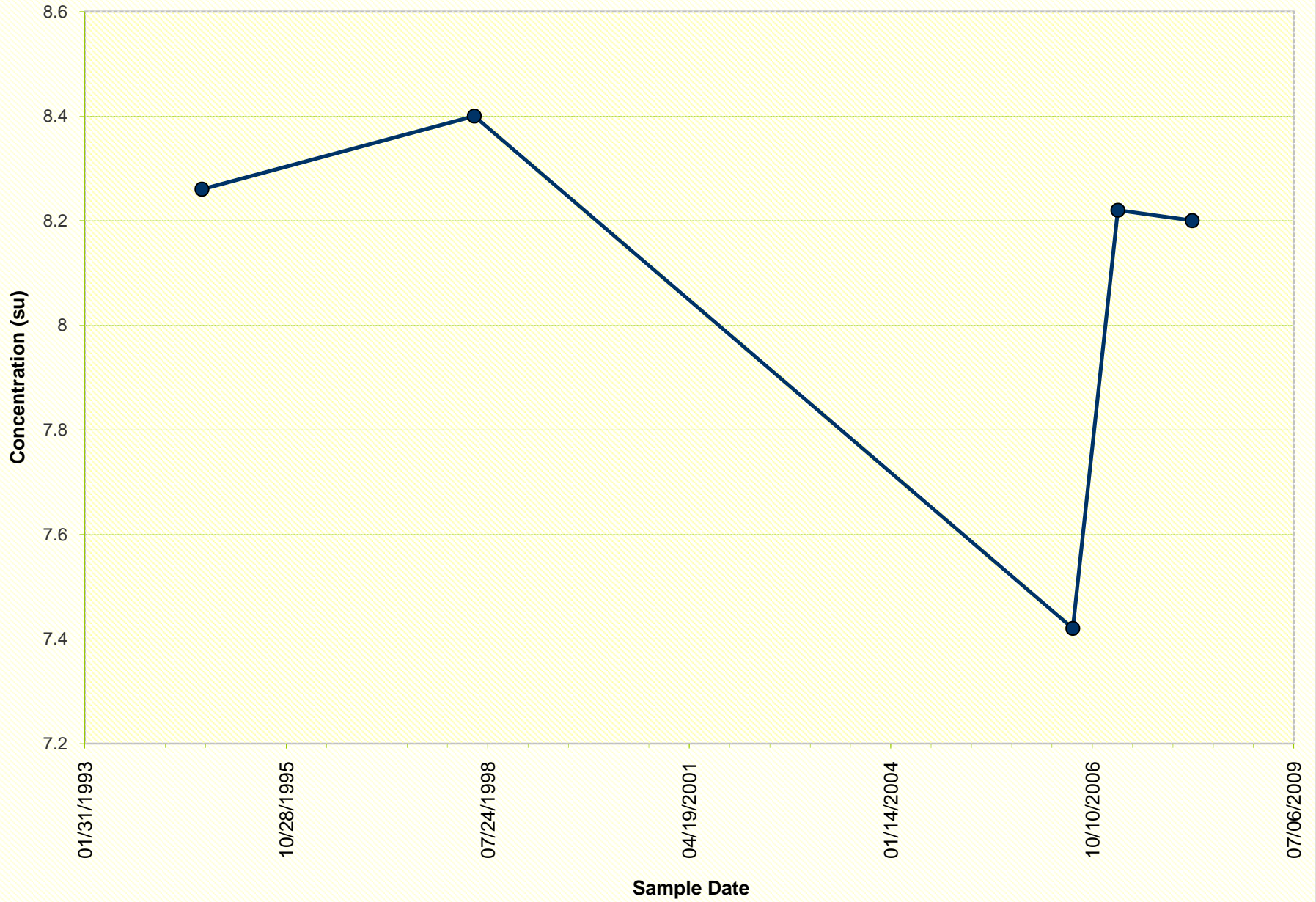
700403 (Mg)



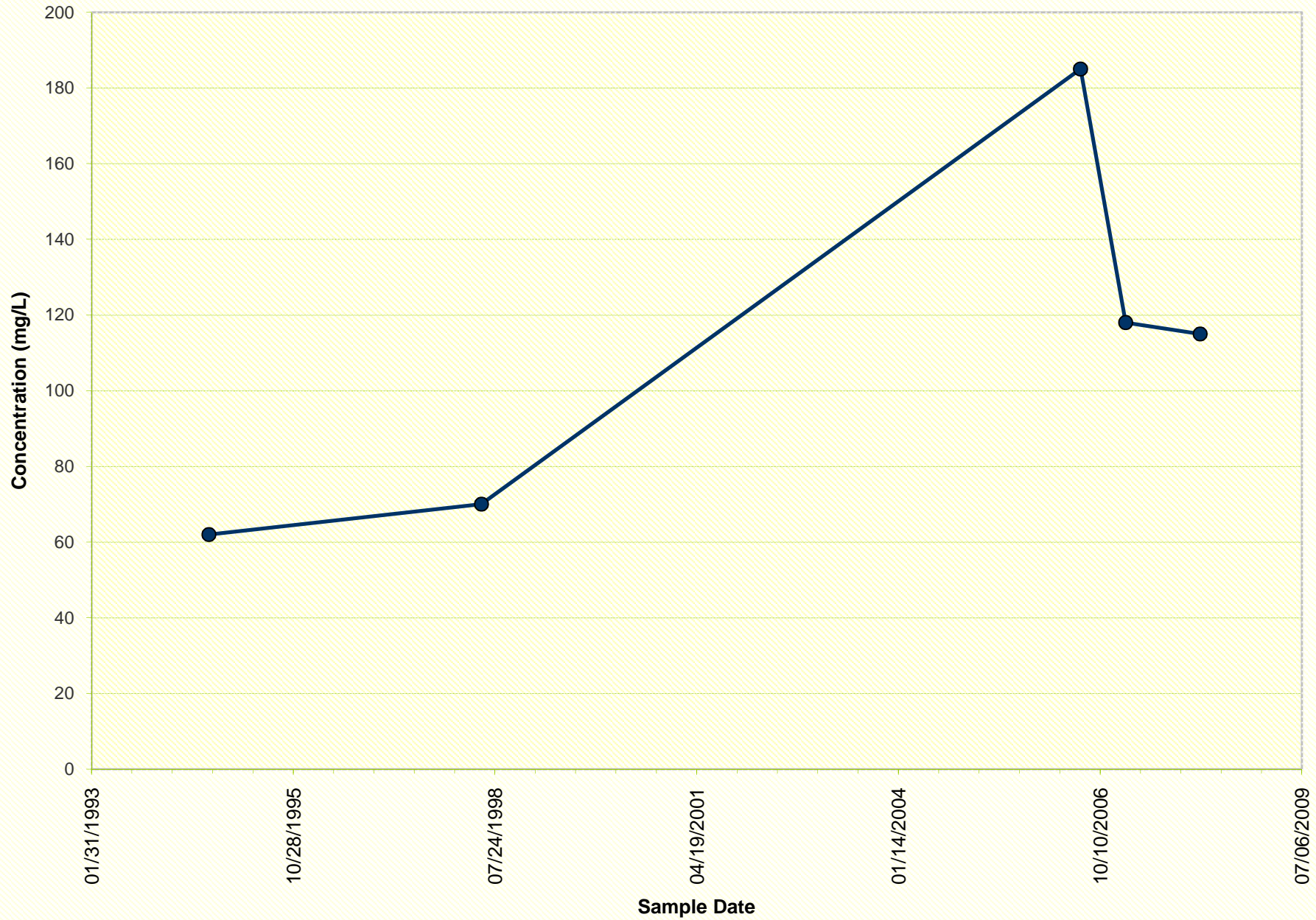
700403 (Na)



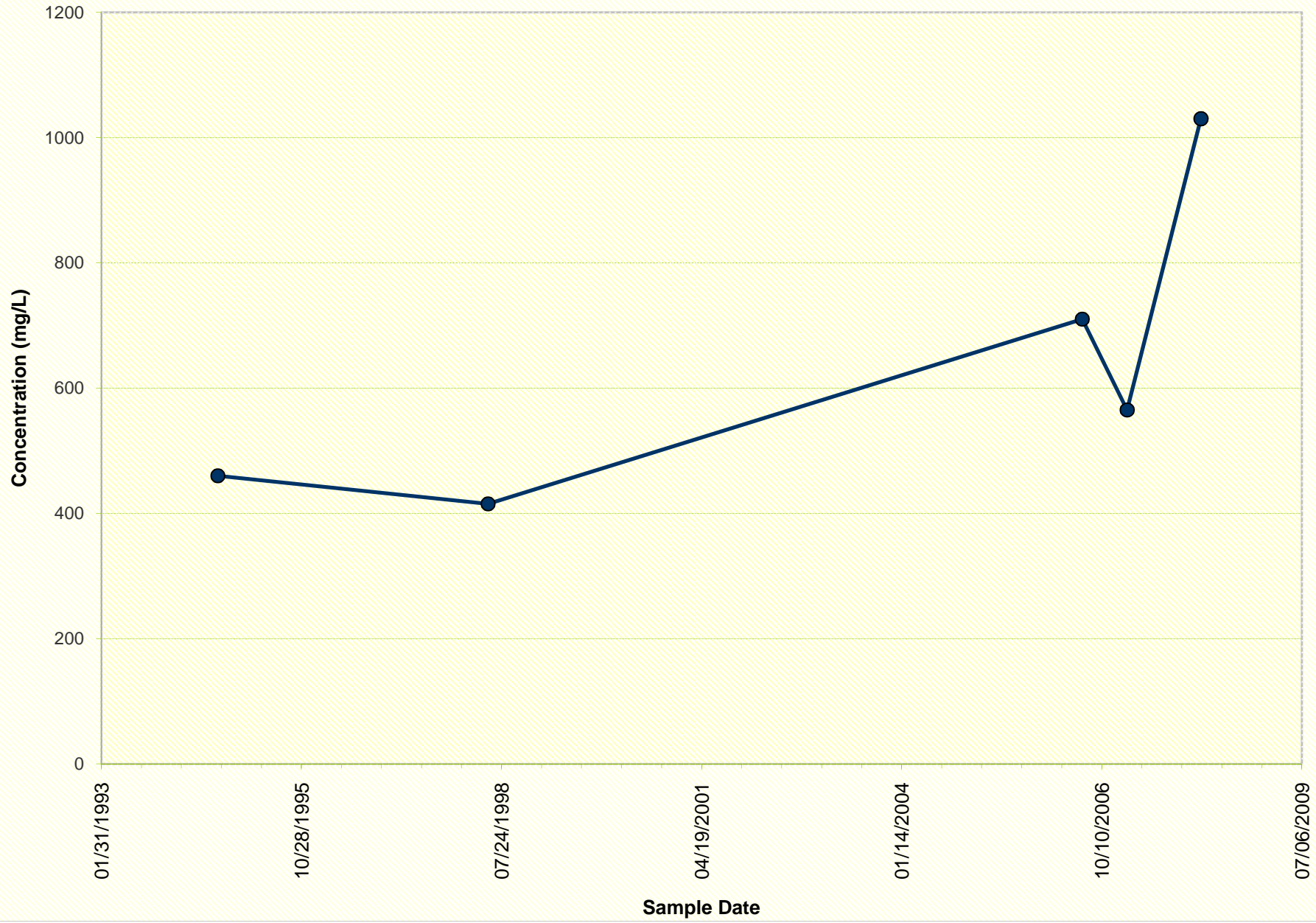
700403 (pH, Lab)



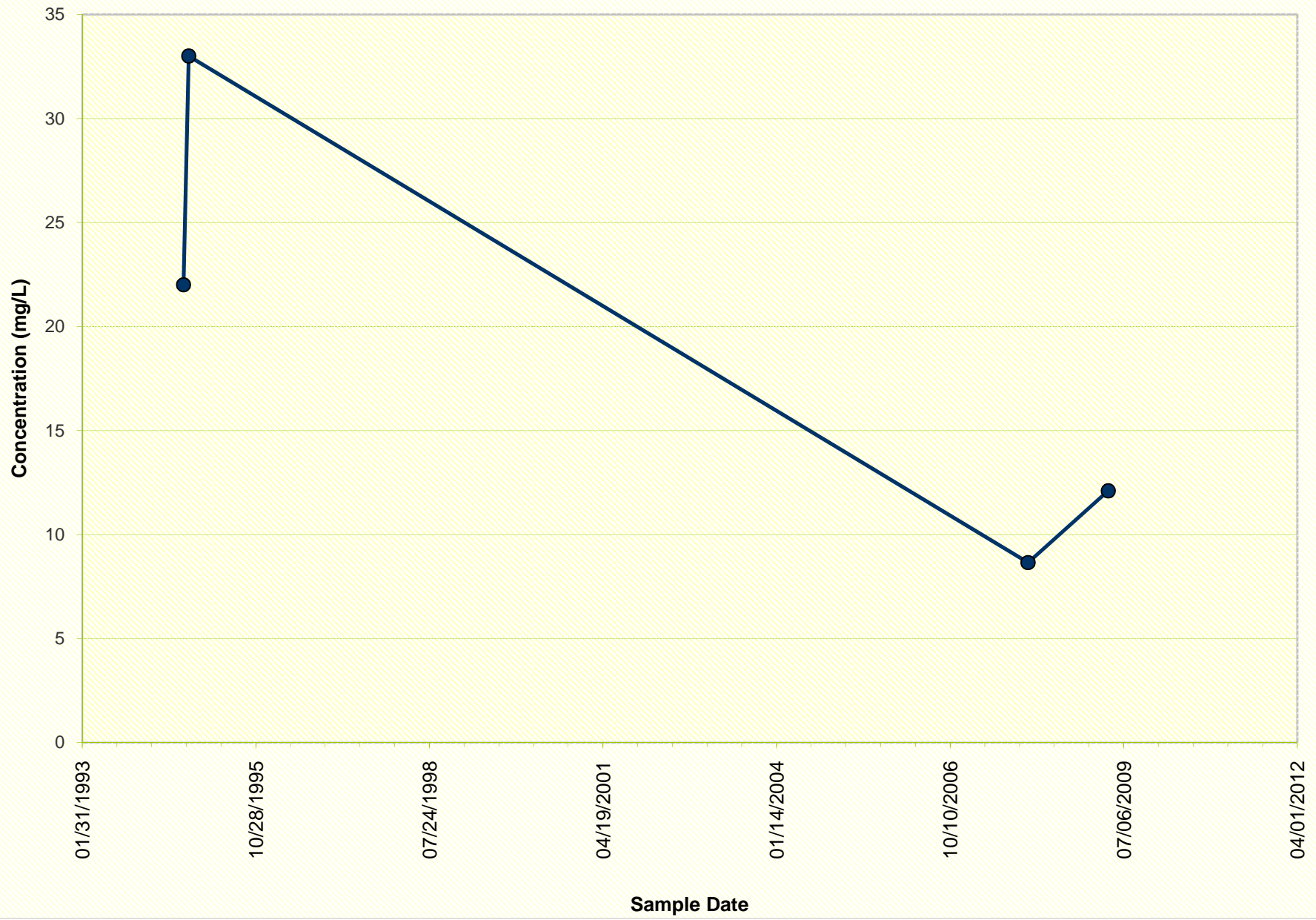
700403 (SO4)



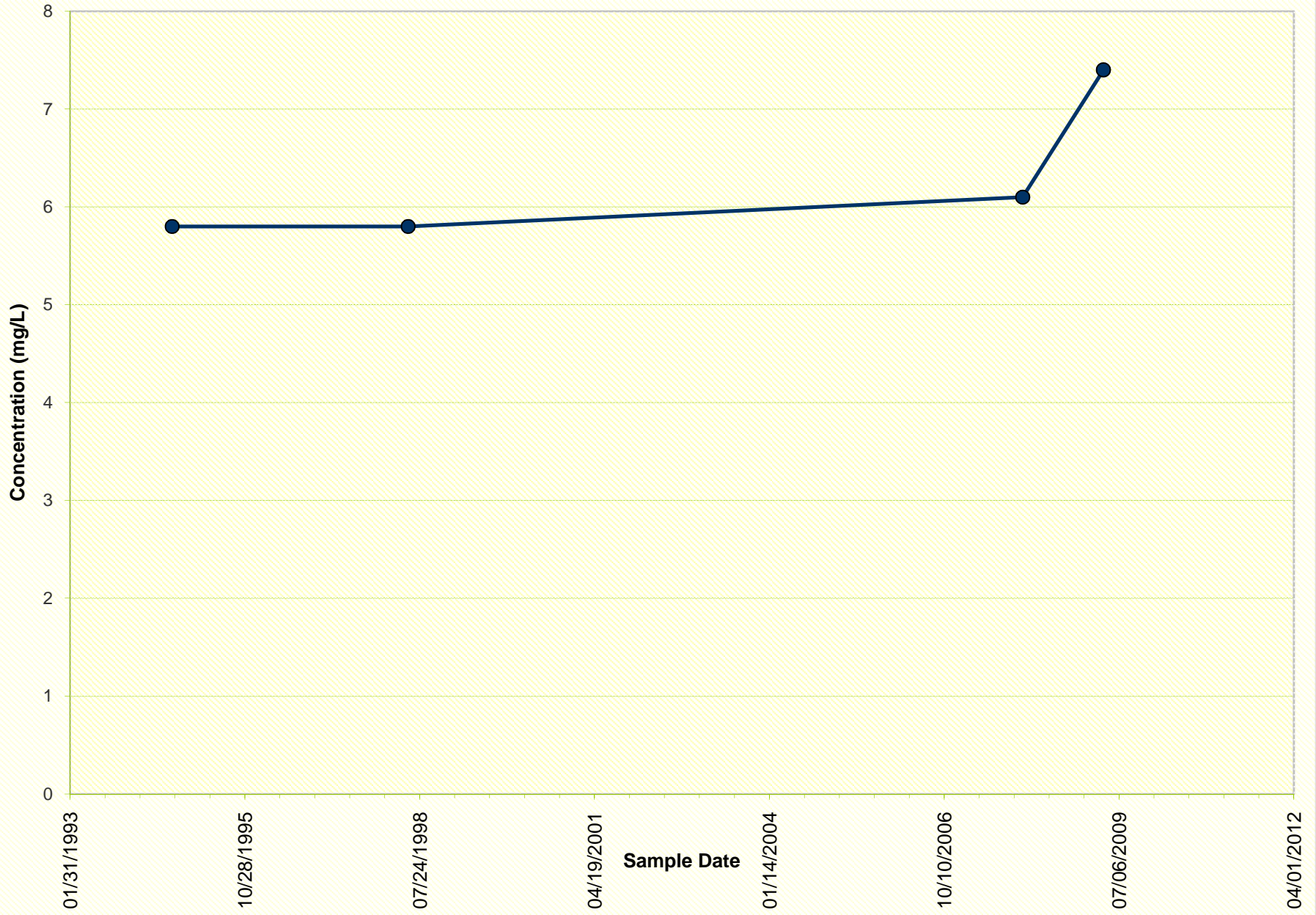
### 700403 (TDS)



### 700404 (Methane)

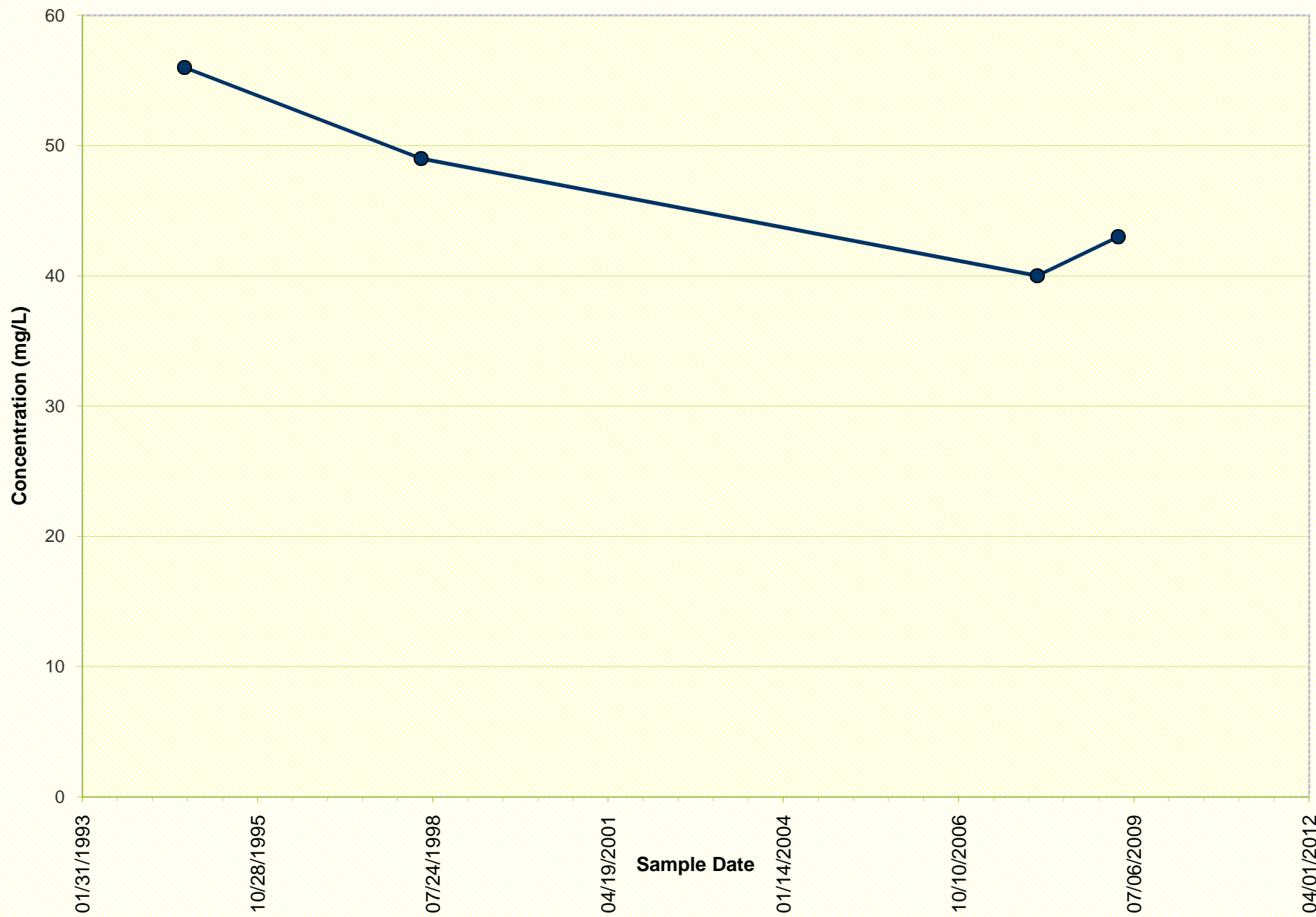


700405 (Ca)

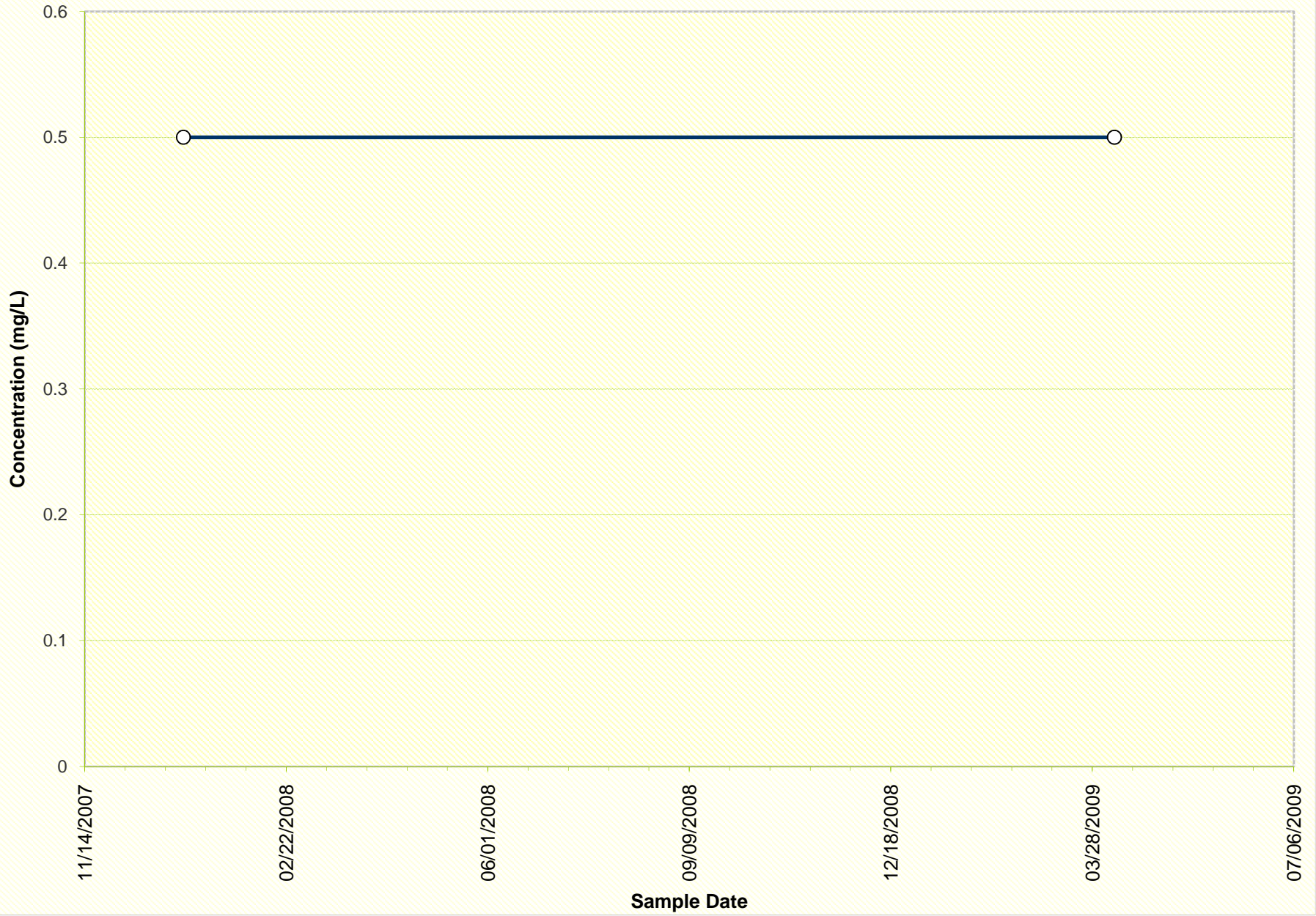




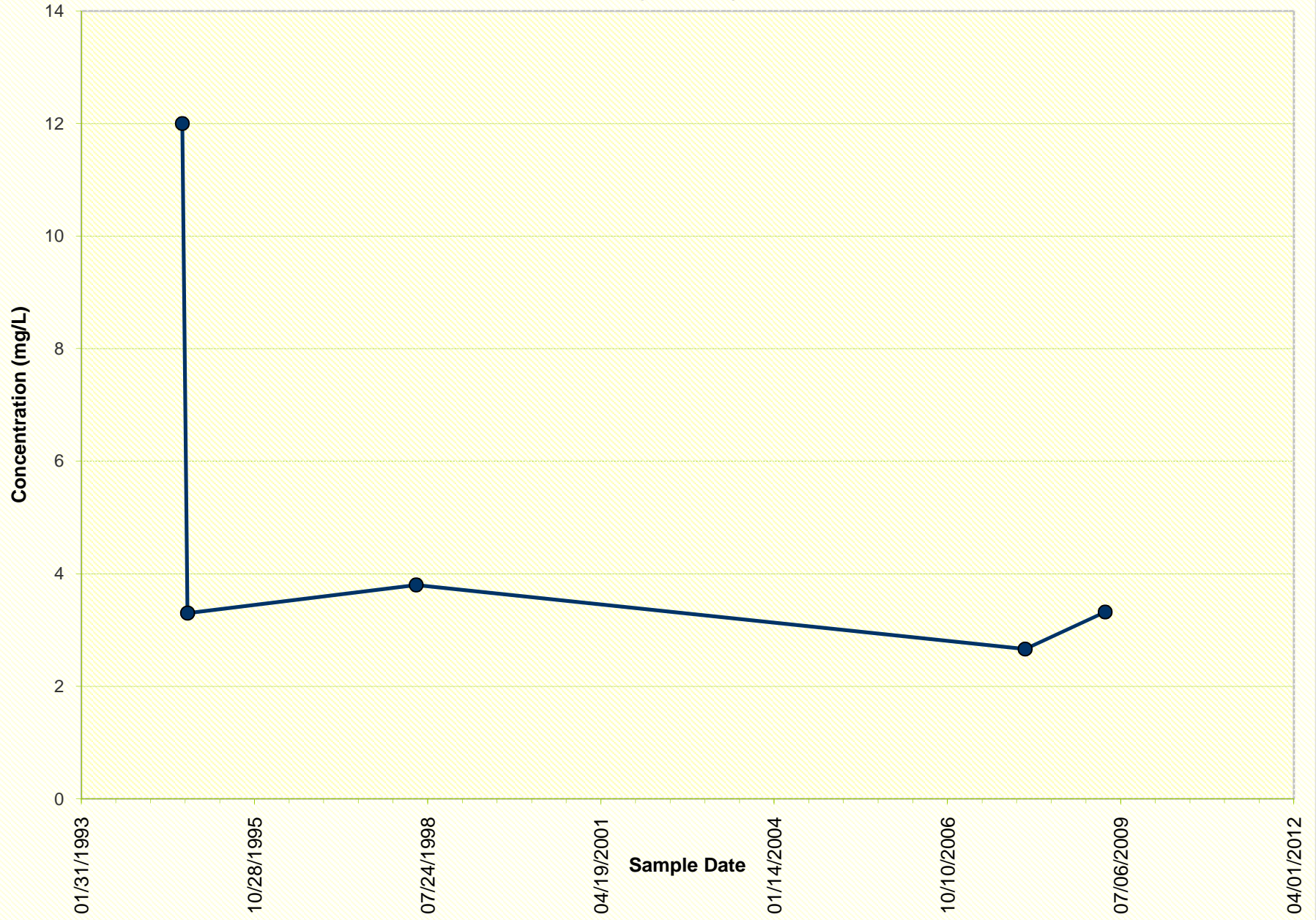
700405 (Cl)



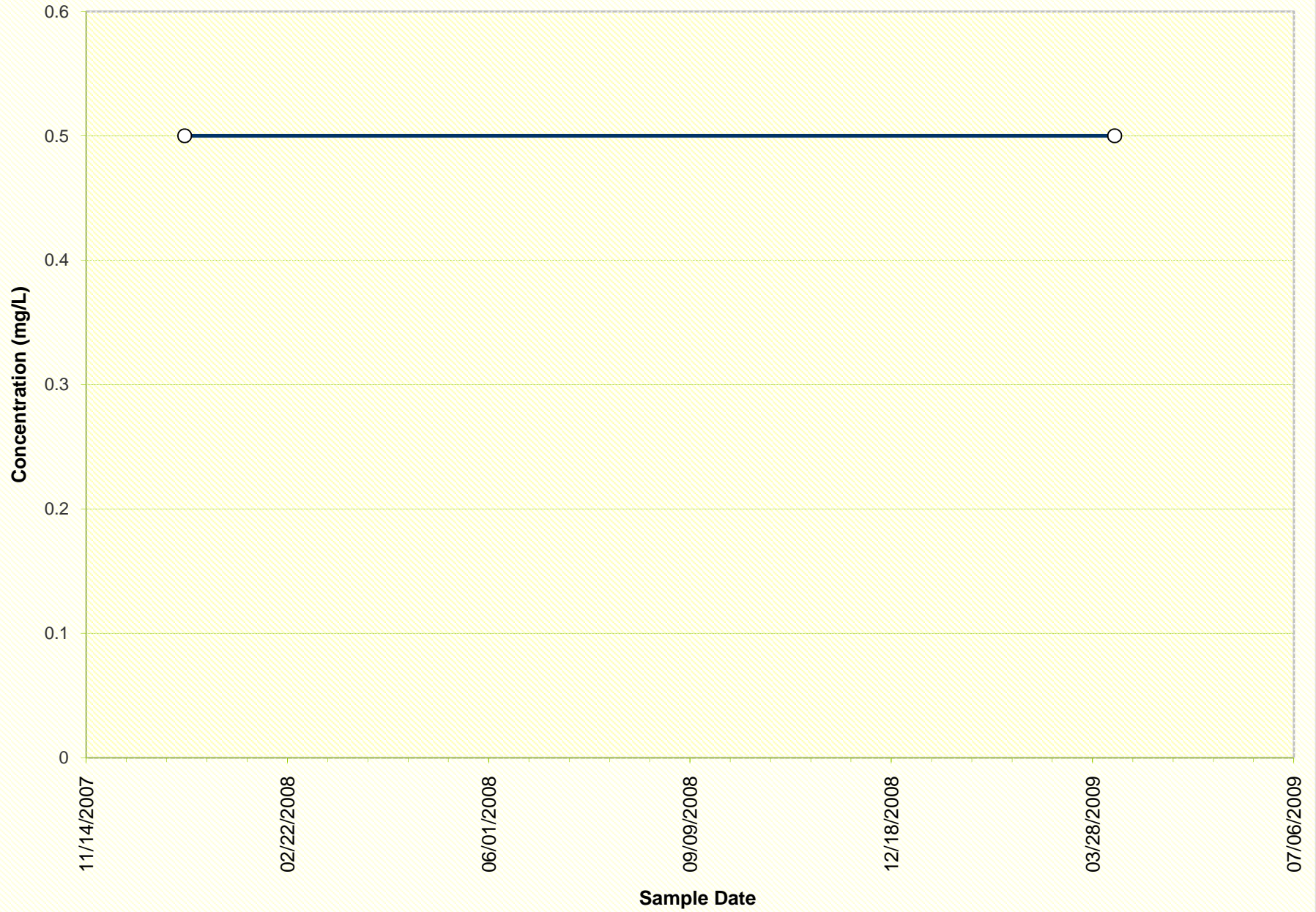
700405 (K)



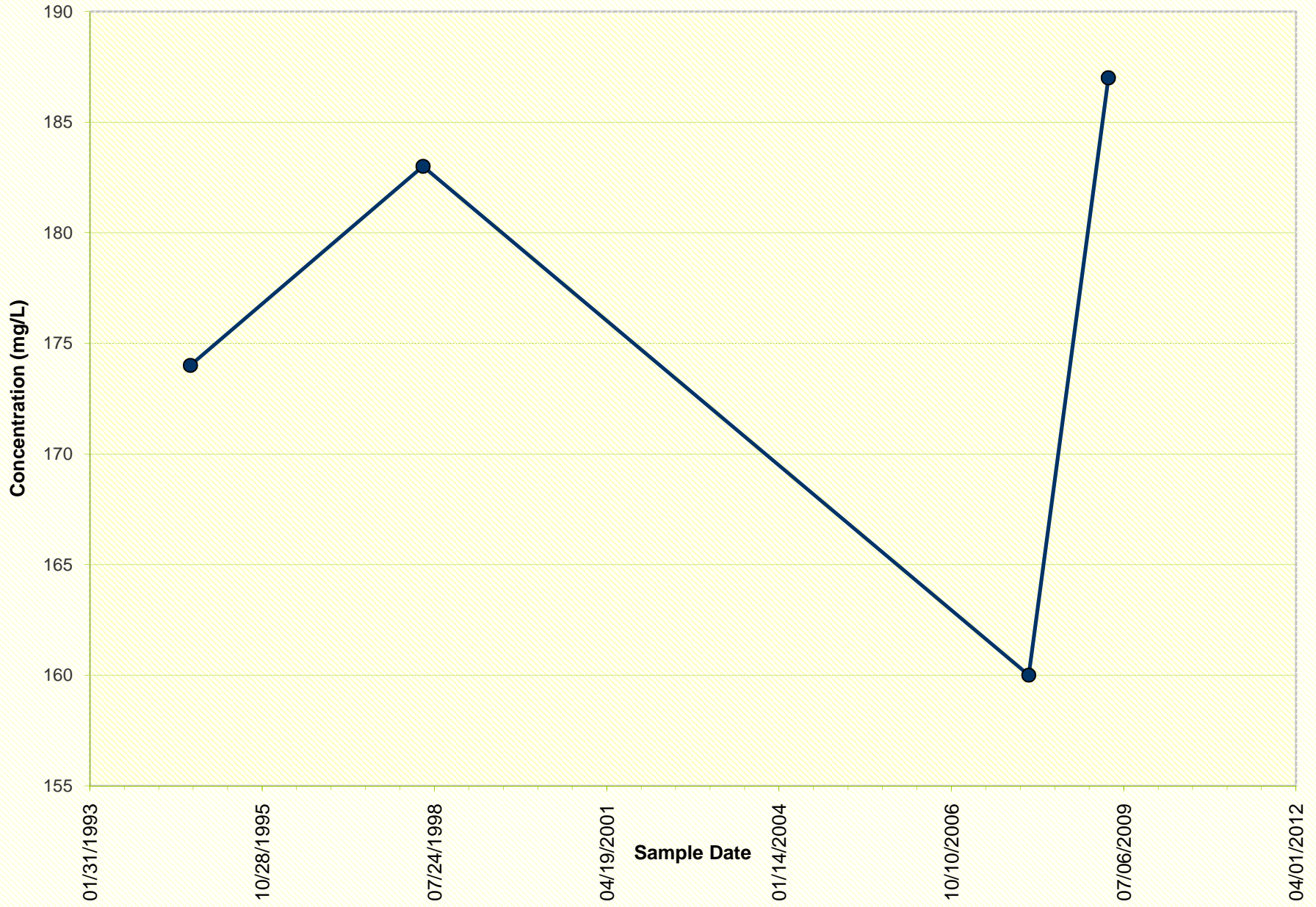
### 700405 (Methane)



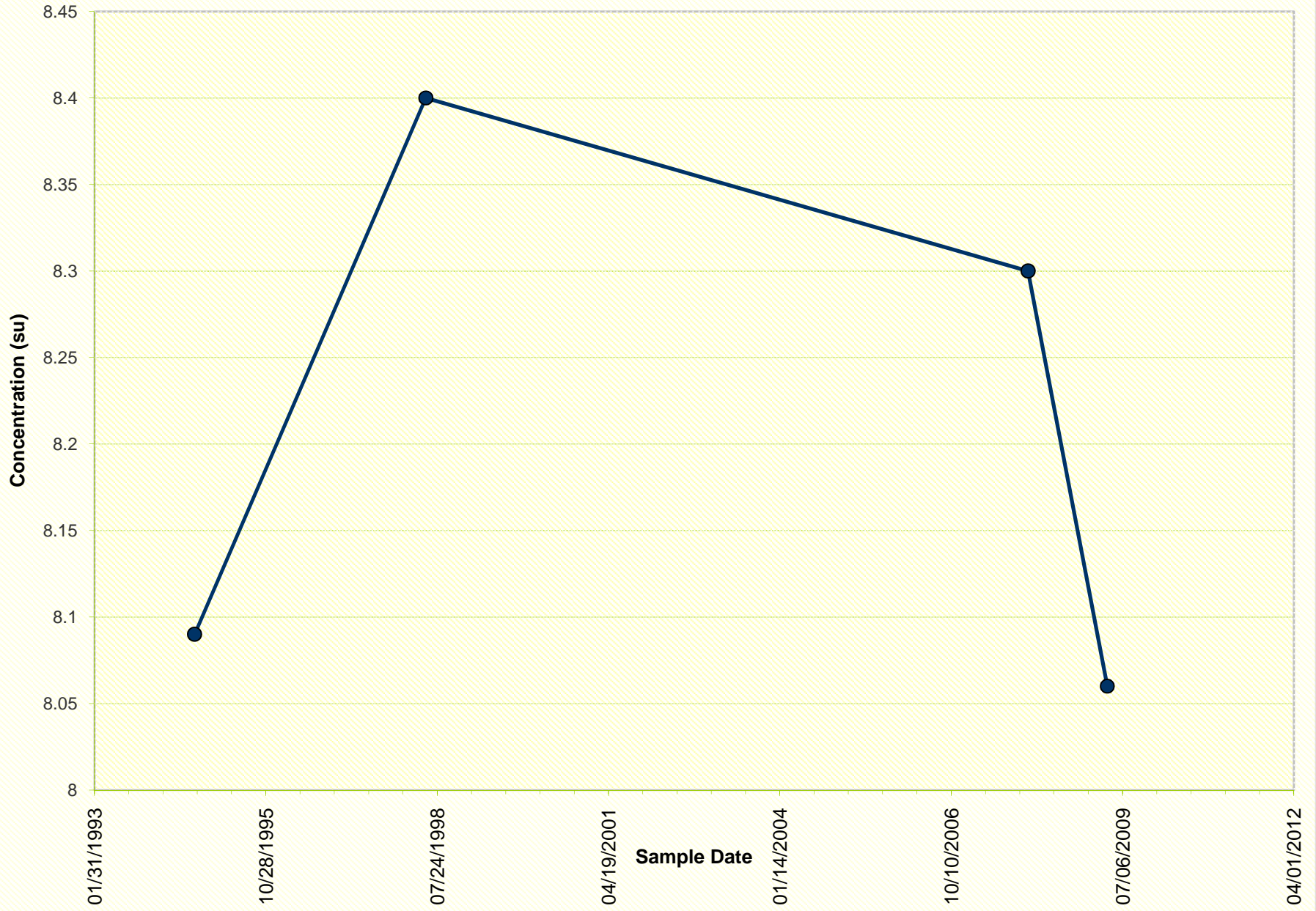
700405 (Mg)



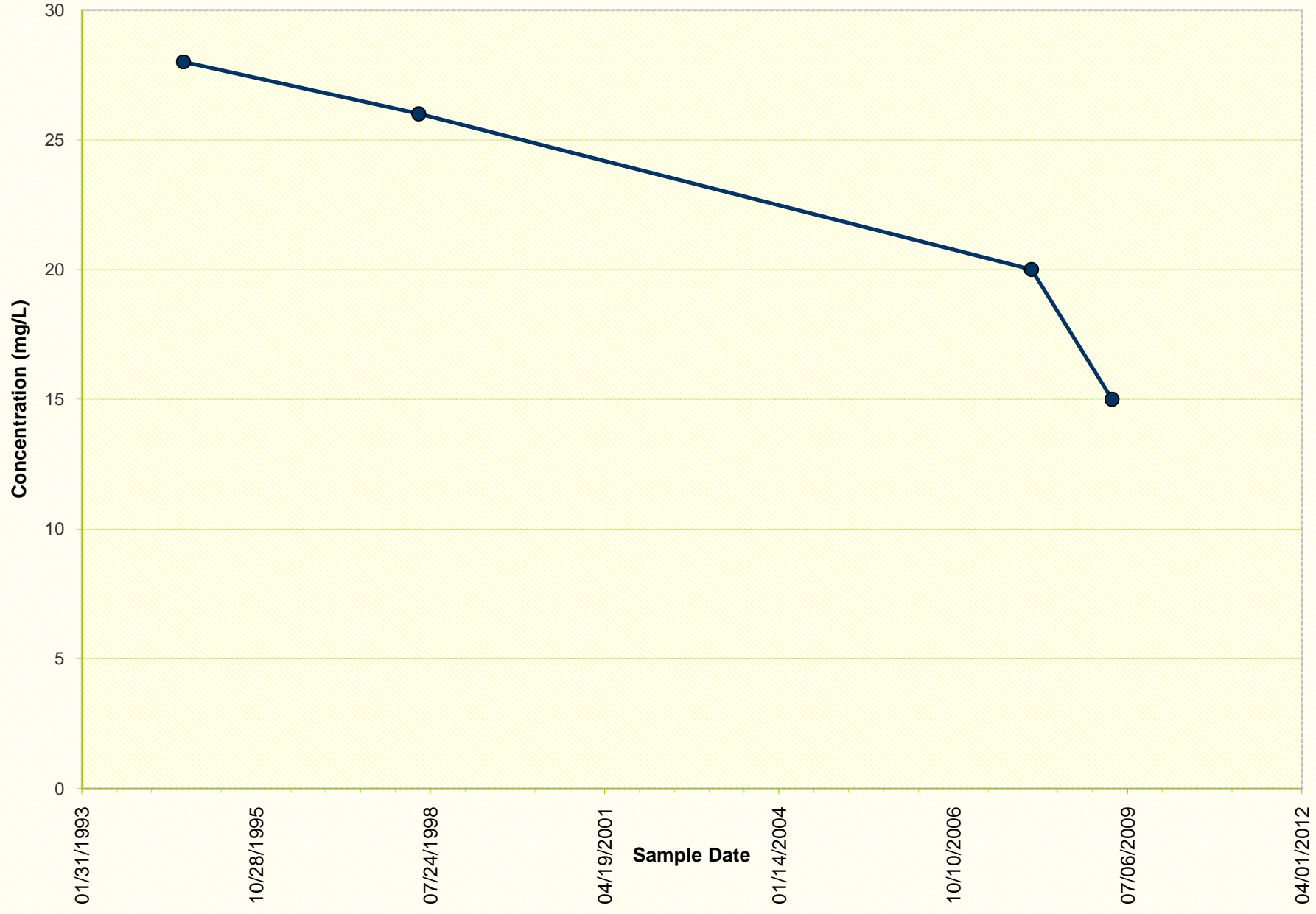
700405 (Na)



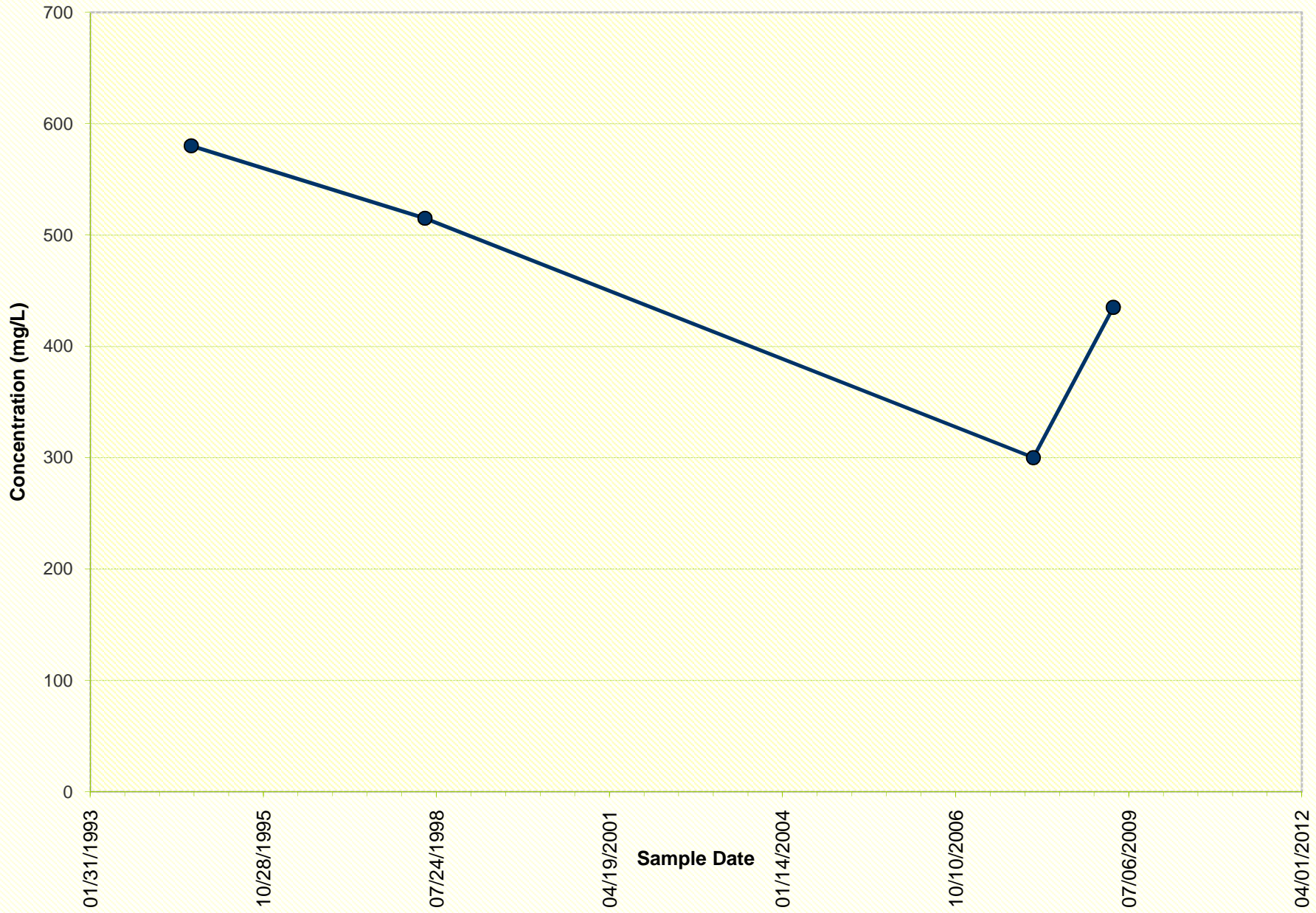
700405 (pH, Lab)



700405 (SO4)

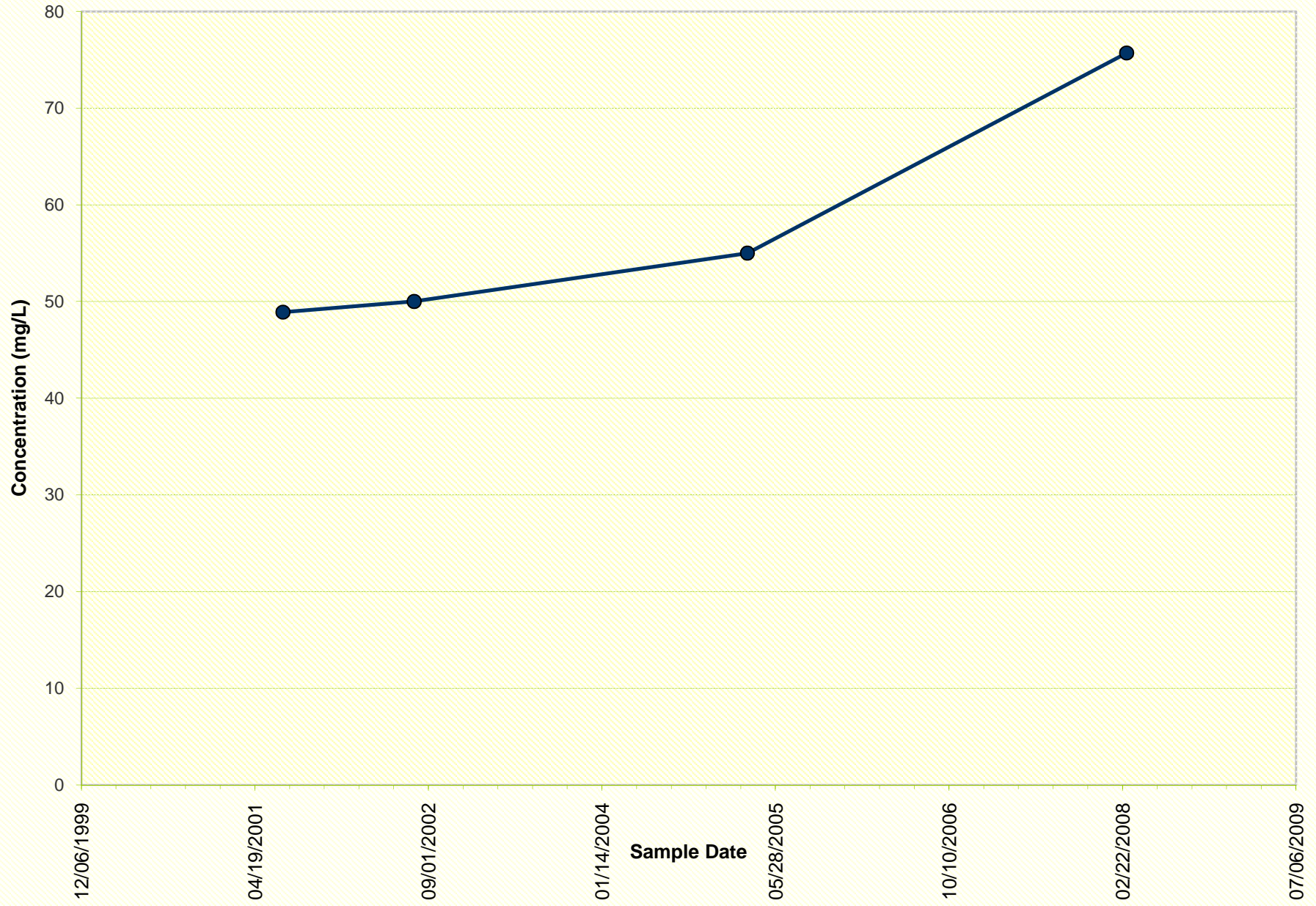


700405 (TDS)

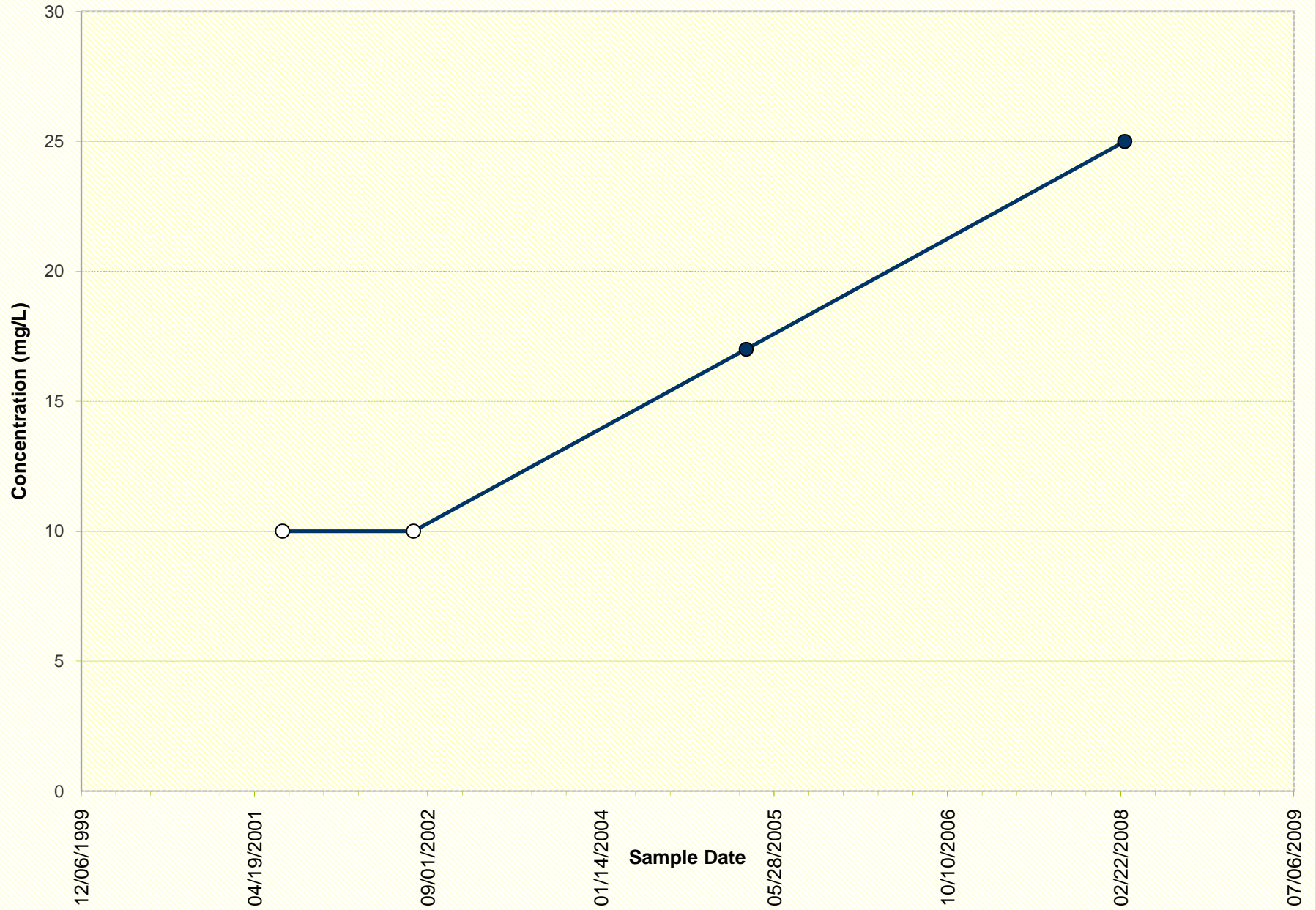




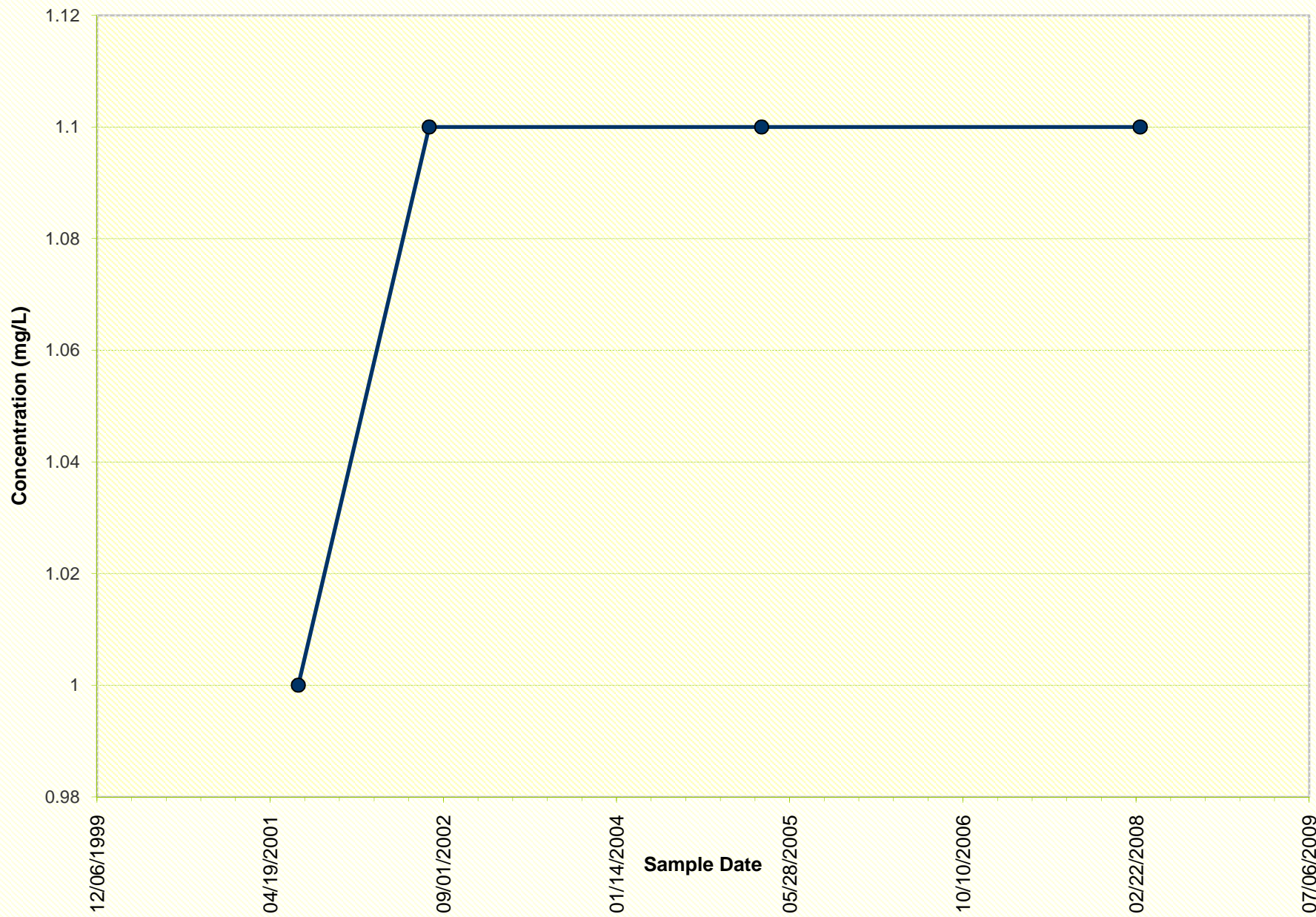
700408 (Ca)



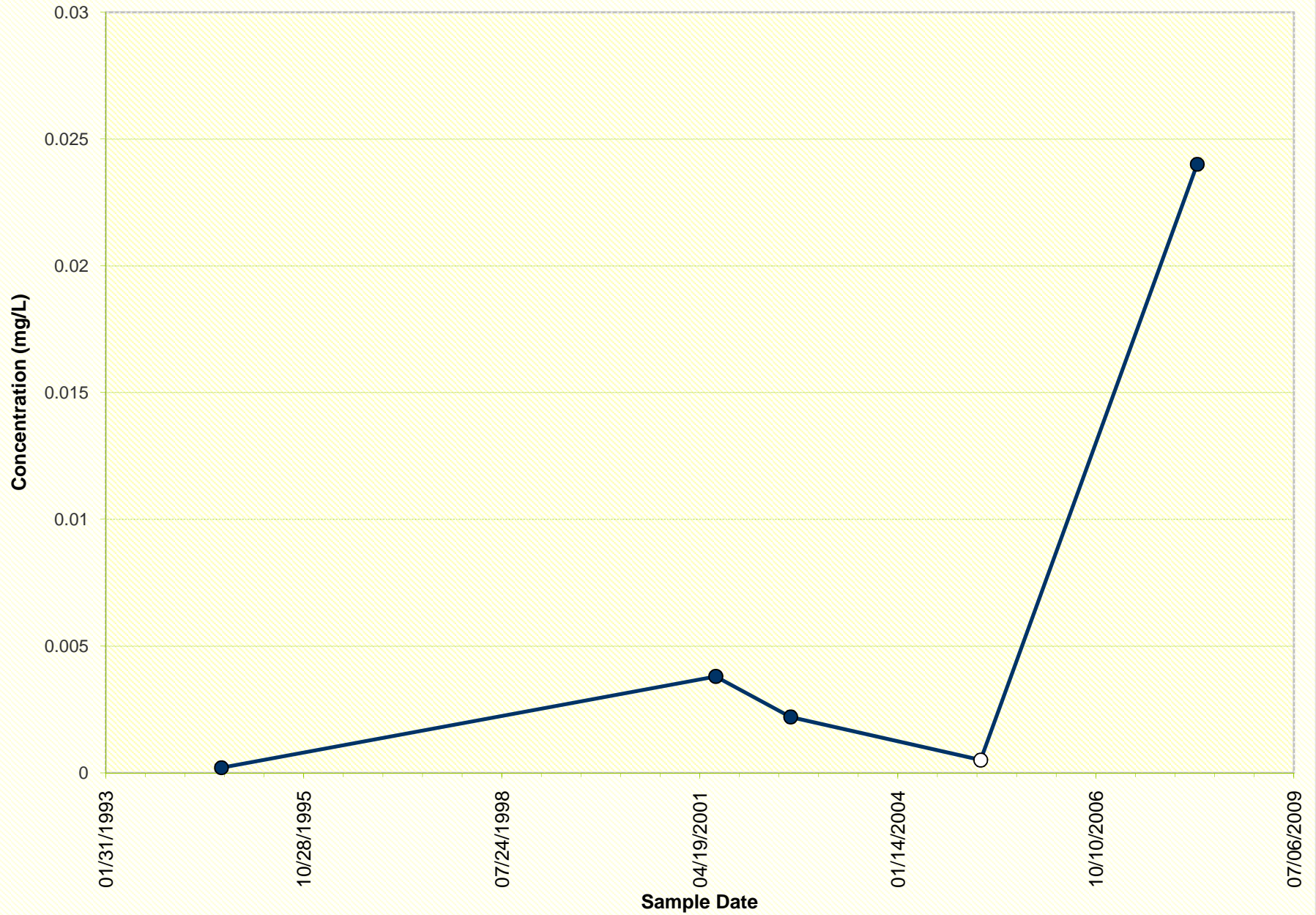
700408 (Cl)



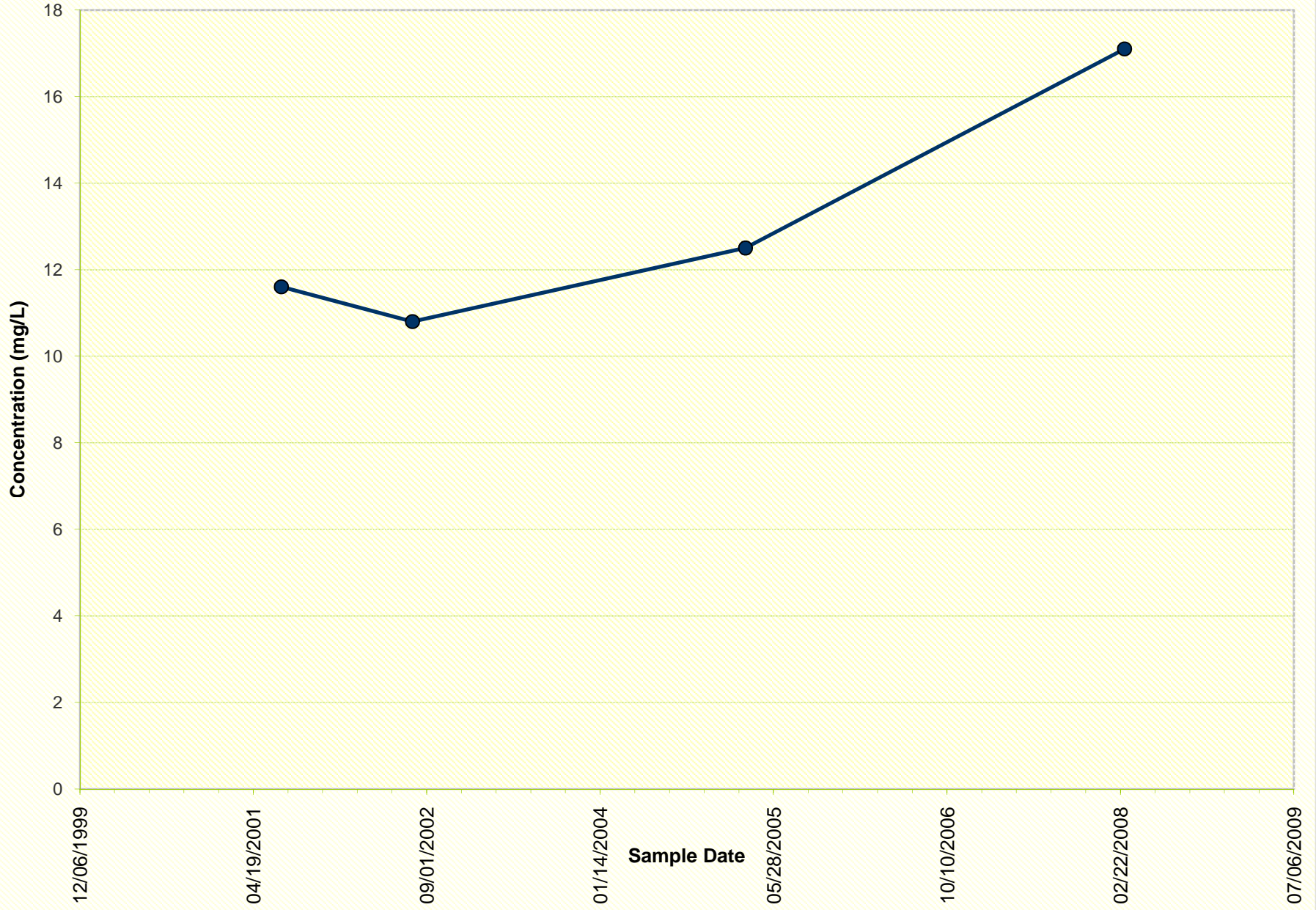
700408 (K)



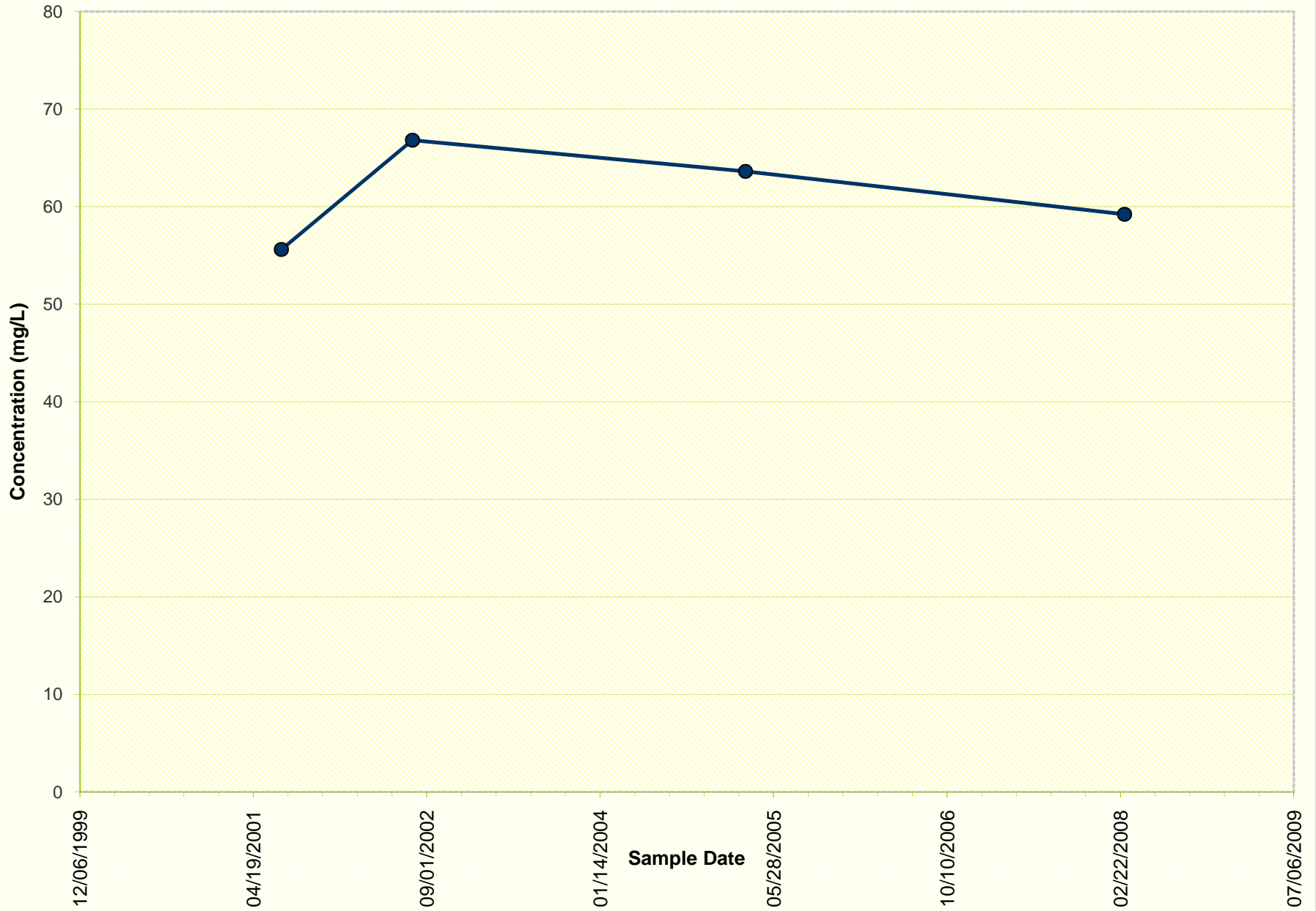
### 700408 (Methane)



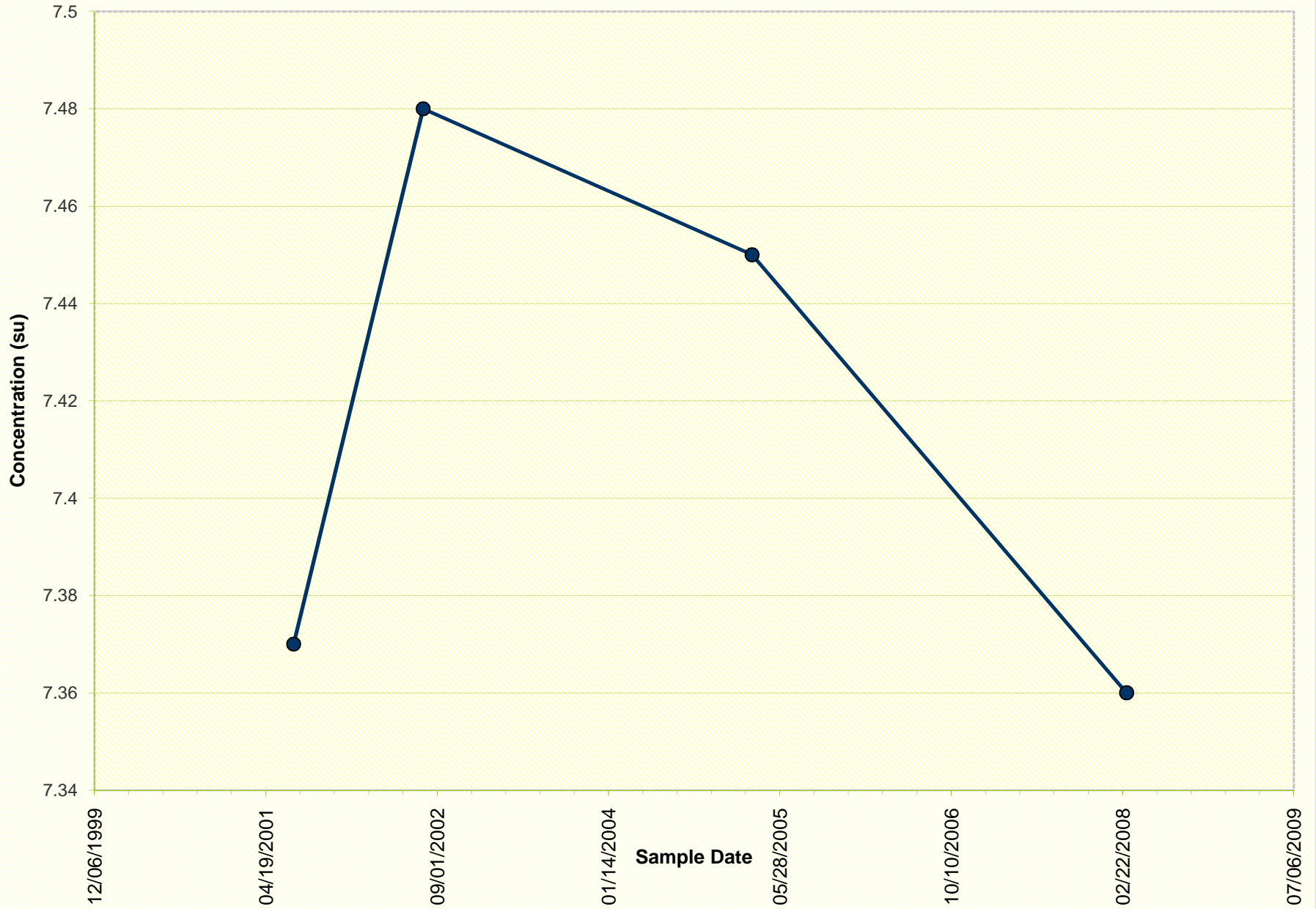
700408 (Mg)



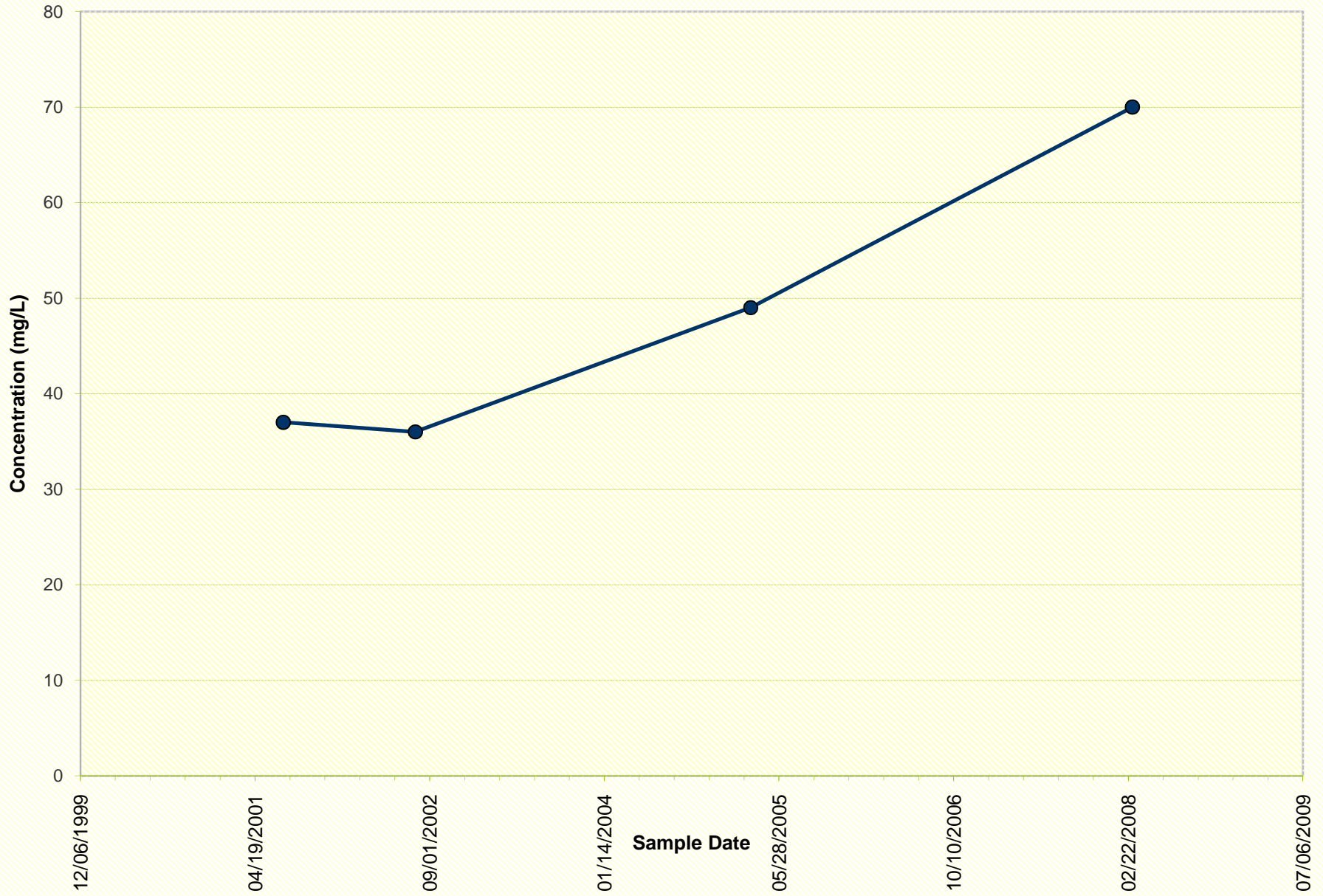
700408 (Na)



700408 (pH, Lab)

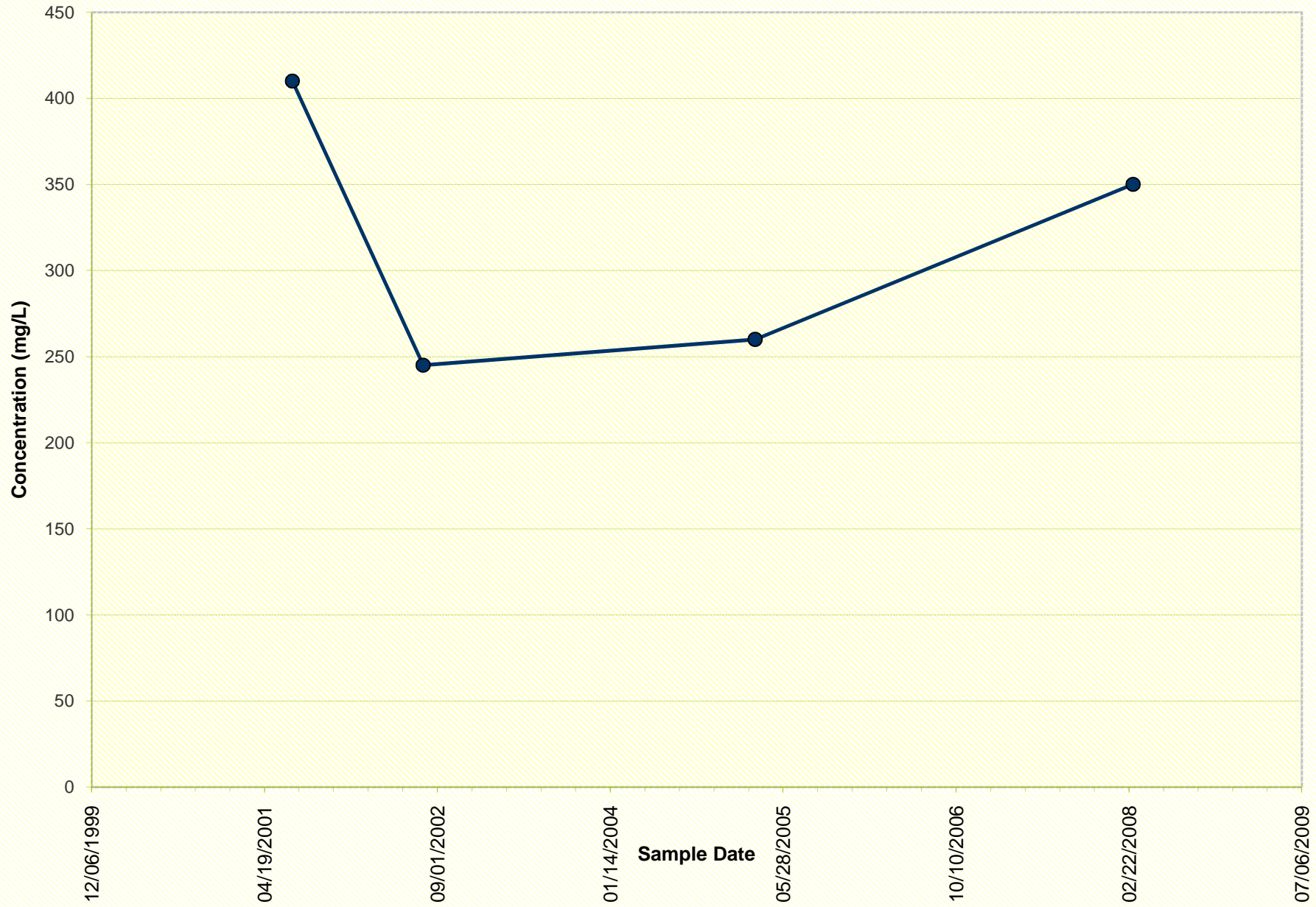


### 700408 (SO4)

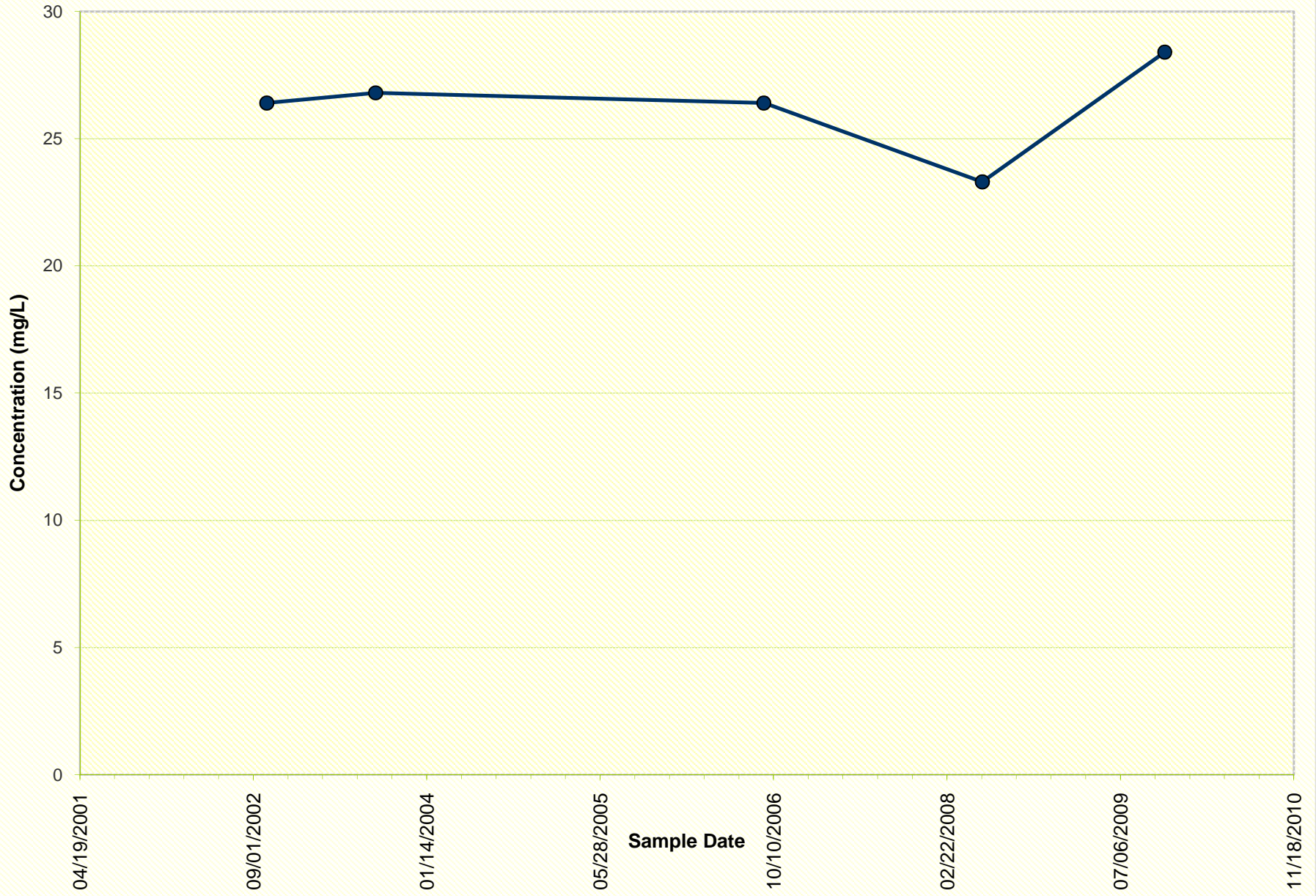




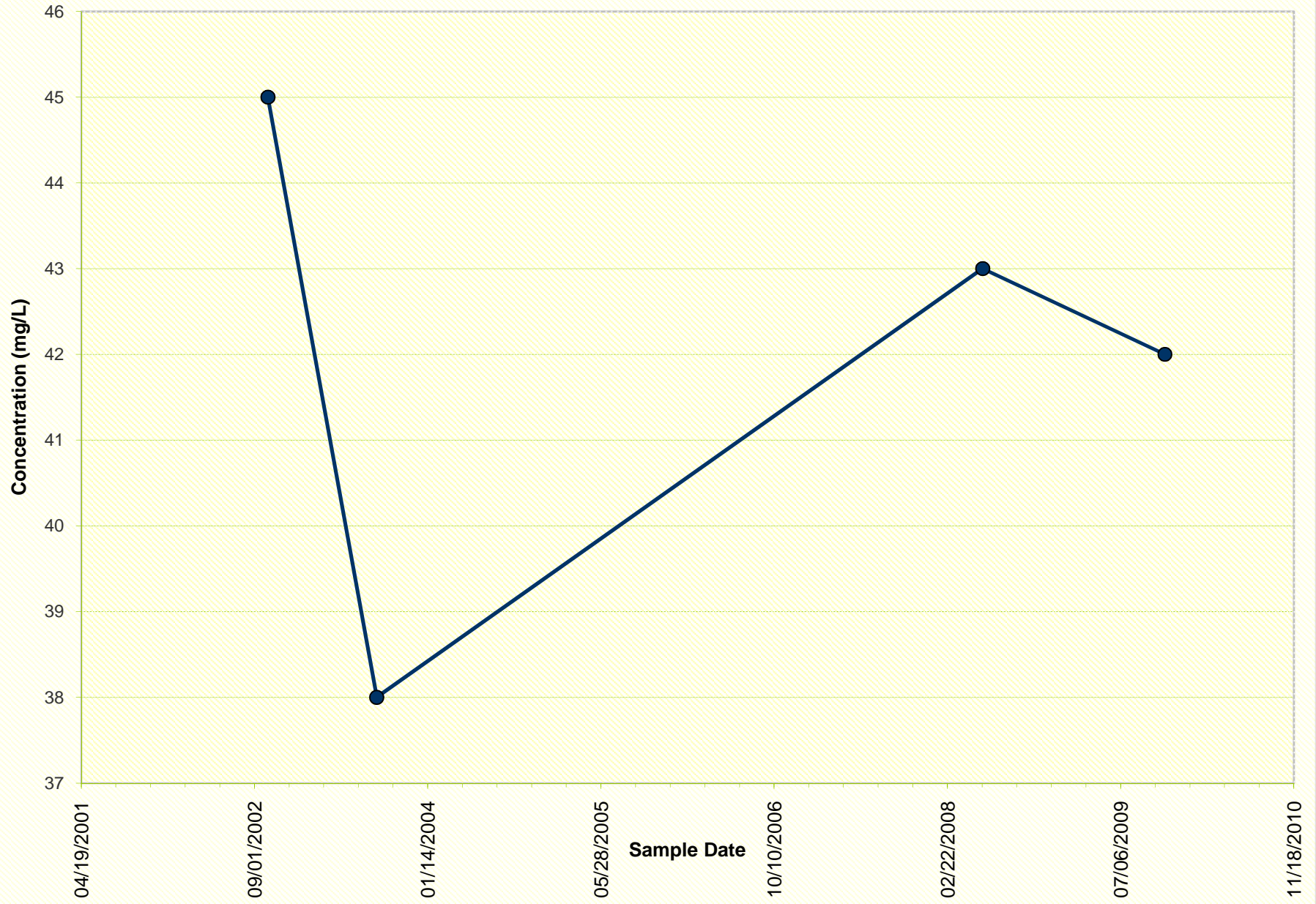
### 700408 (TDS)



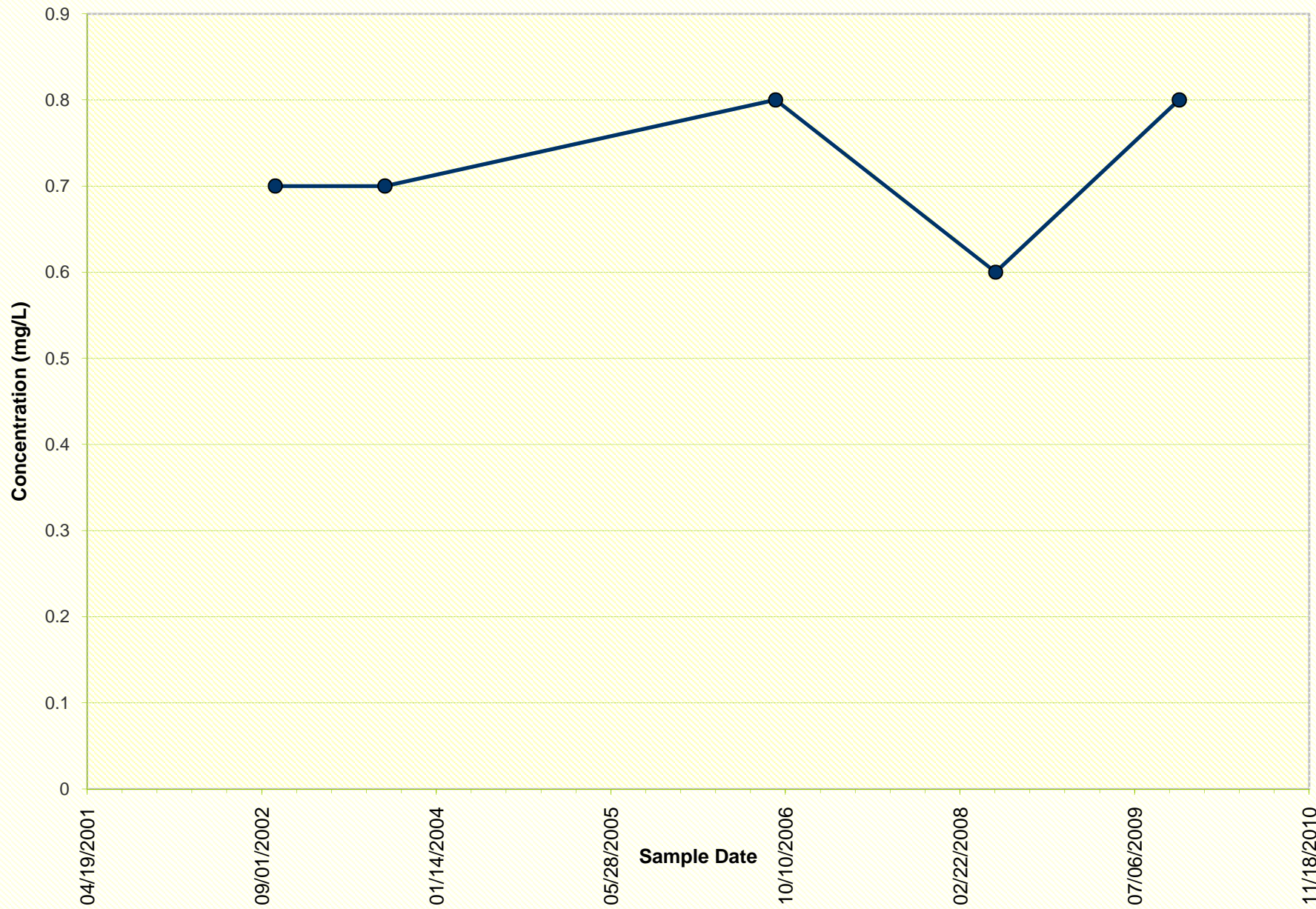
### 700410 (Ca)



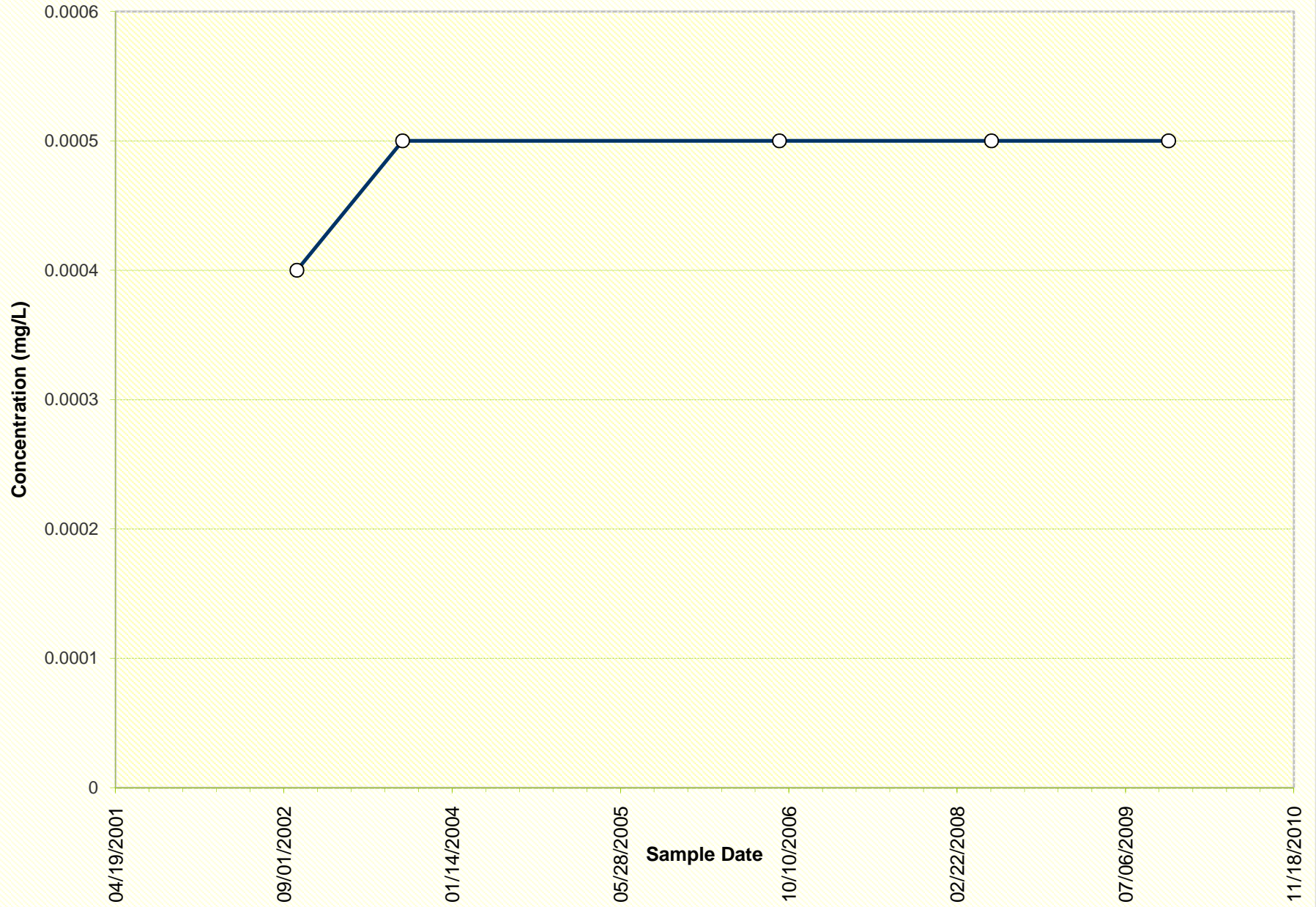
700410 (Cl)



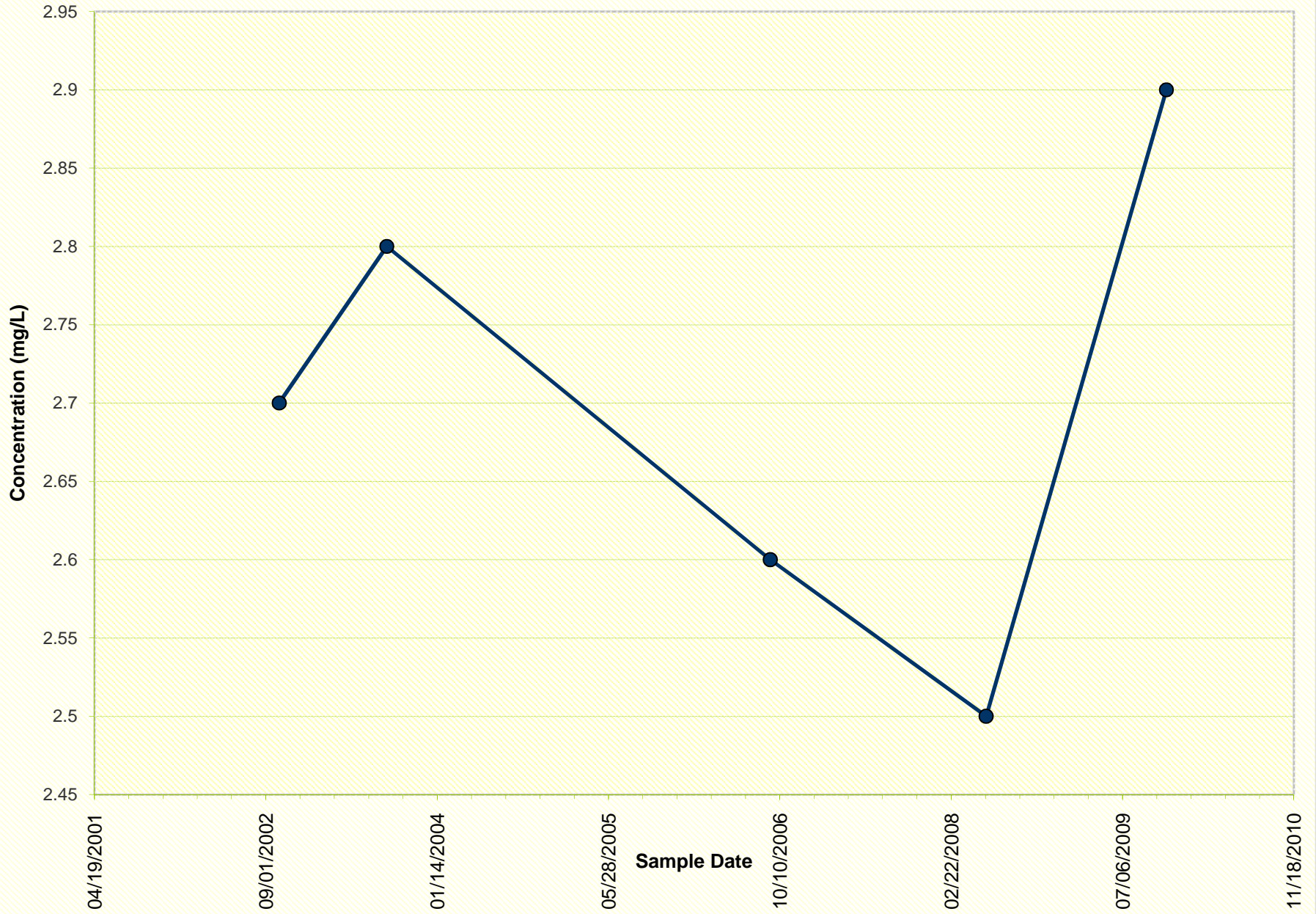
700410 (K)



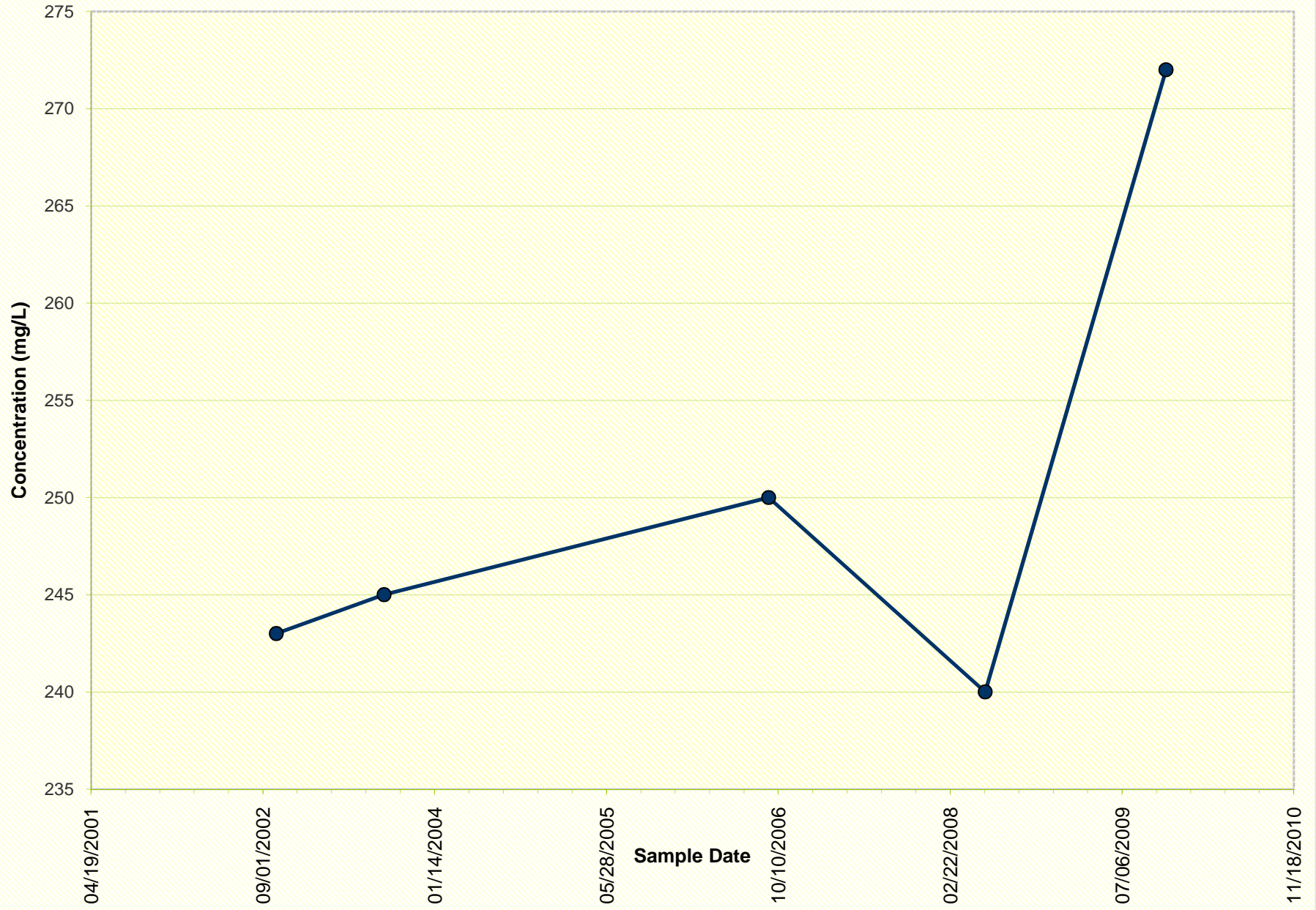
### 700410 (Methane)



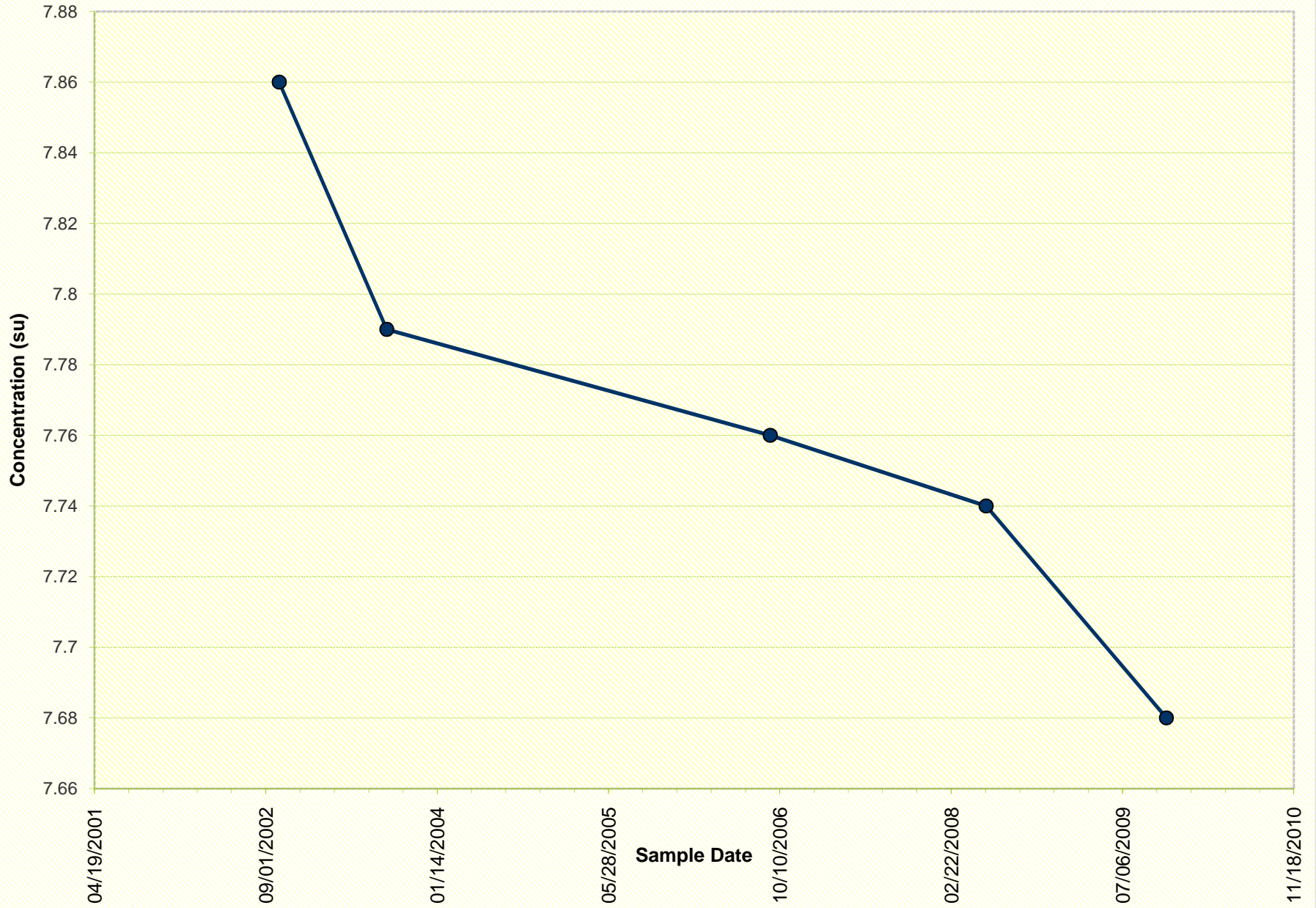
700410 (Mg)



700410 (Na)

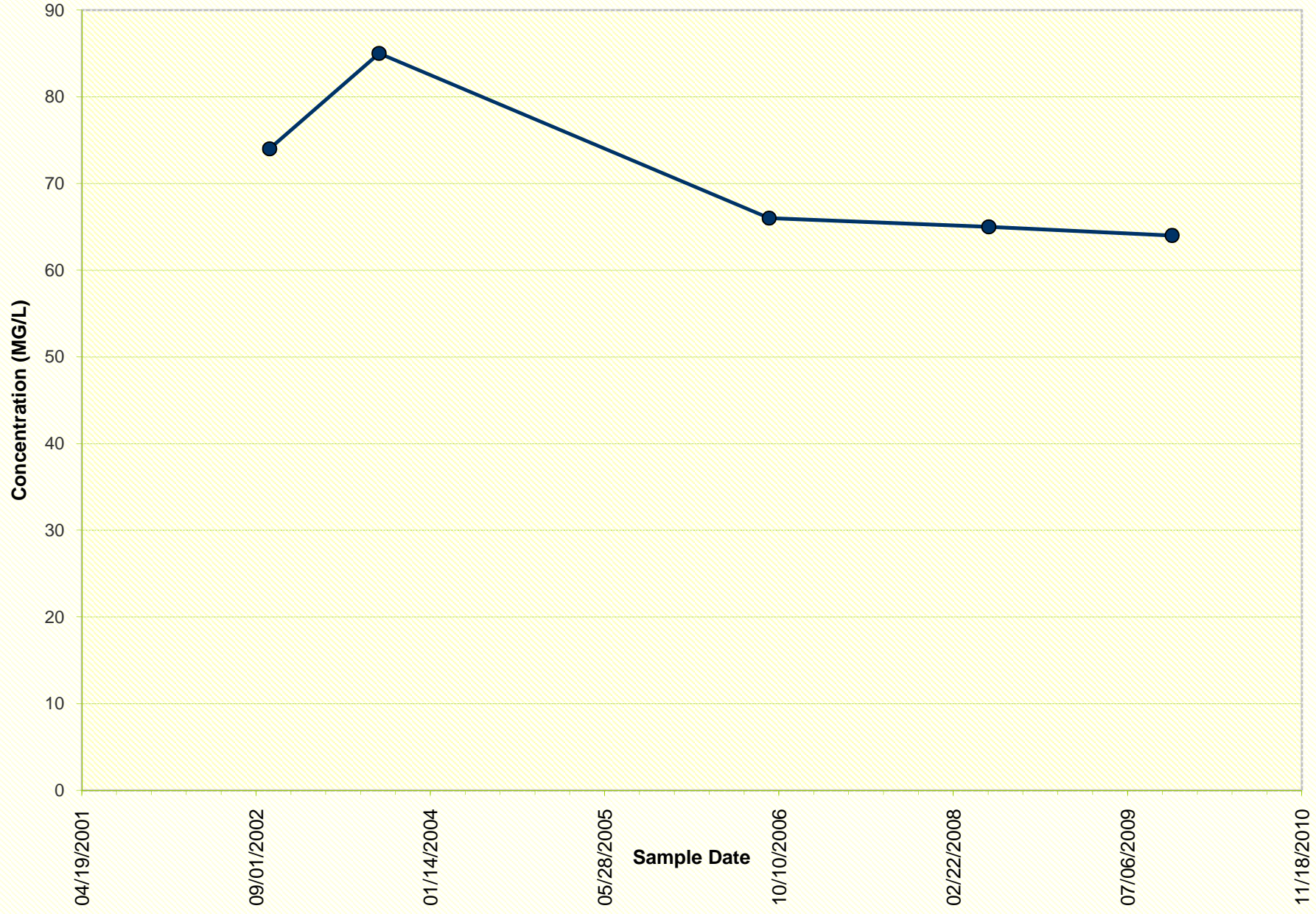


700410 (pH, Lab)

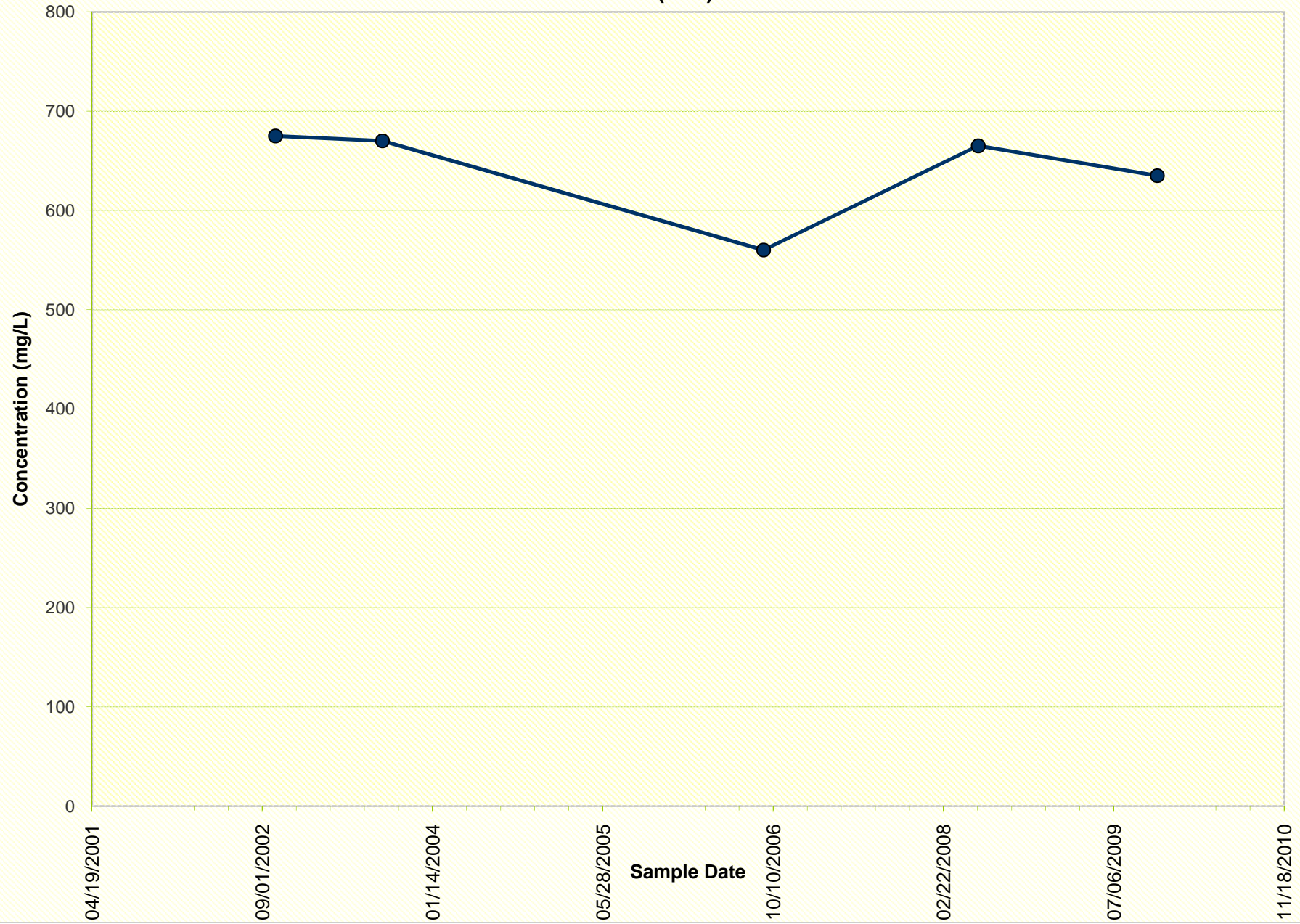




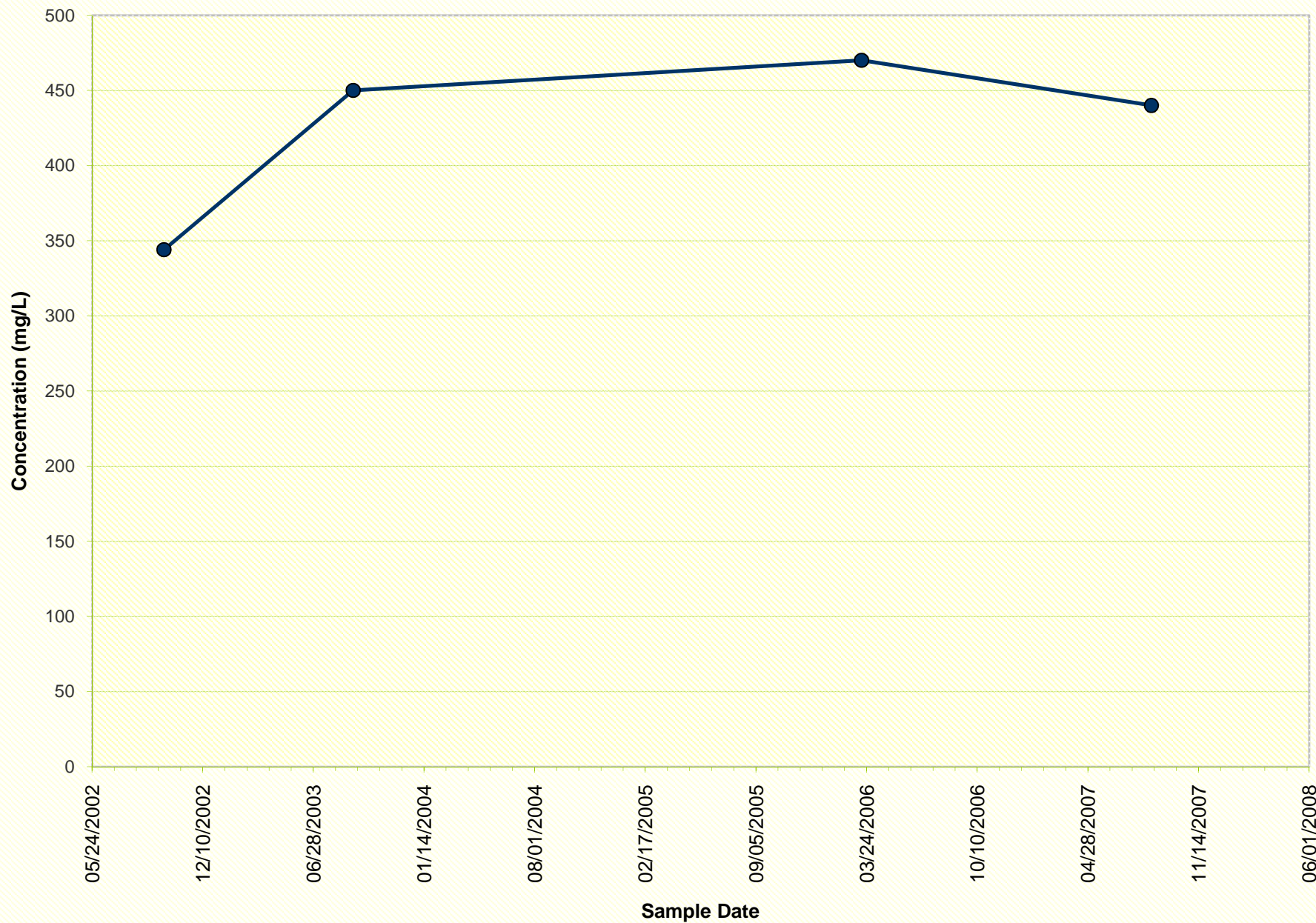
700410 (SO4)



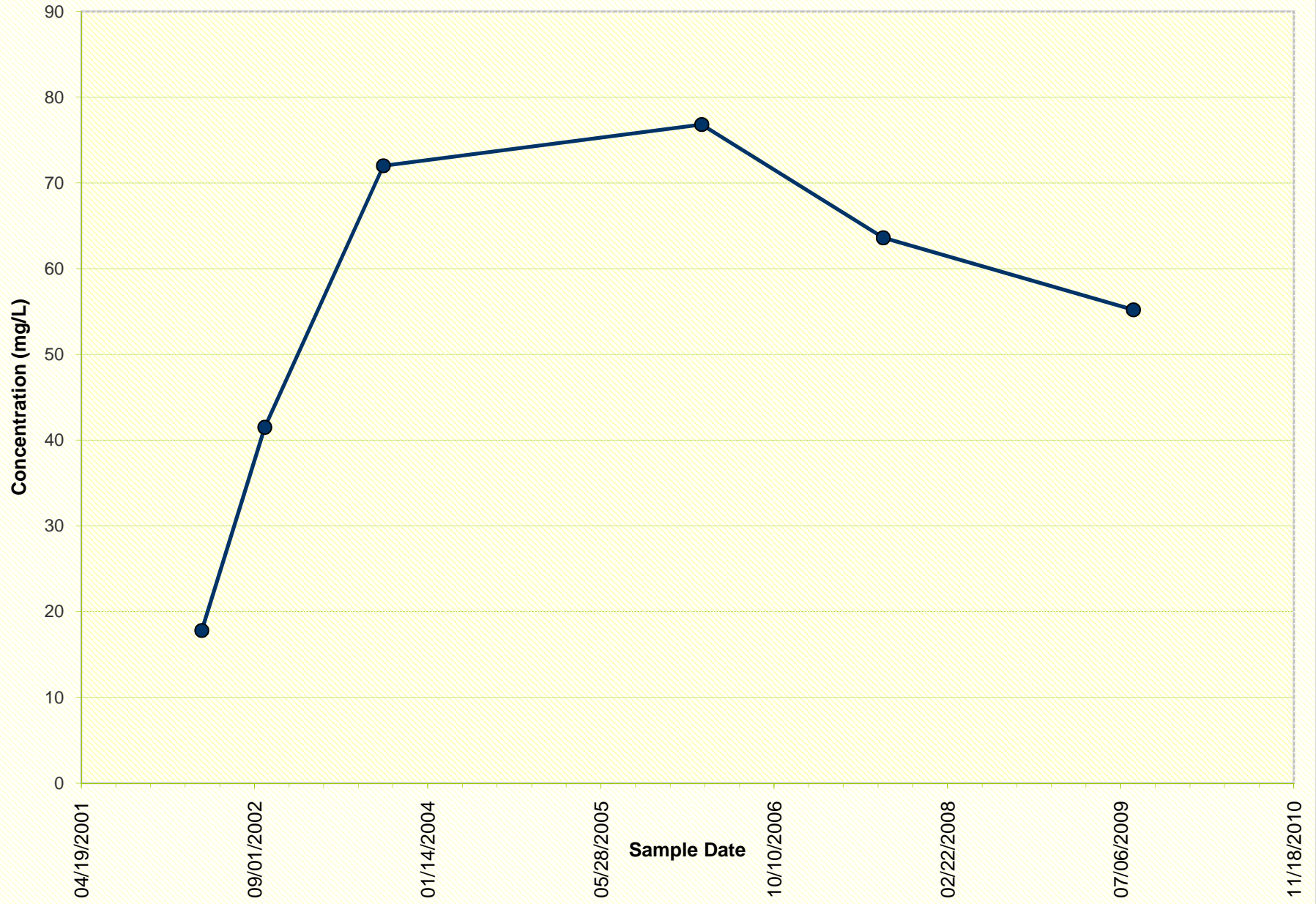
### 700410 (TDS)



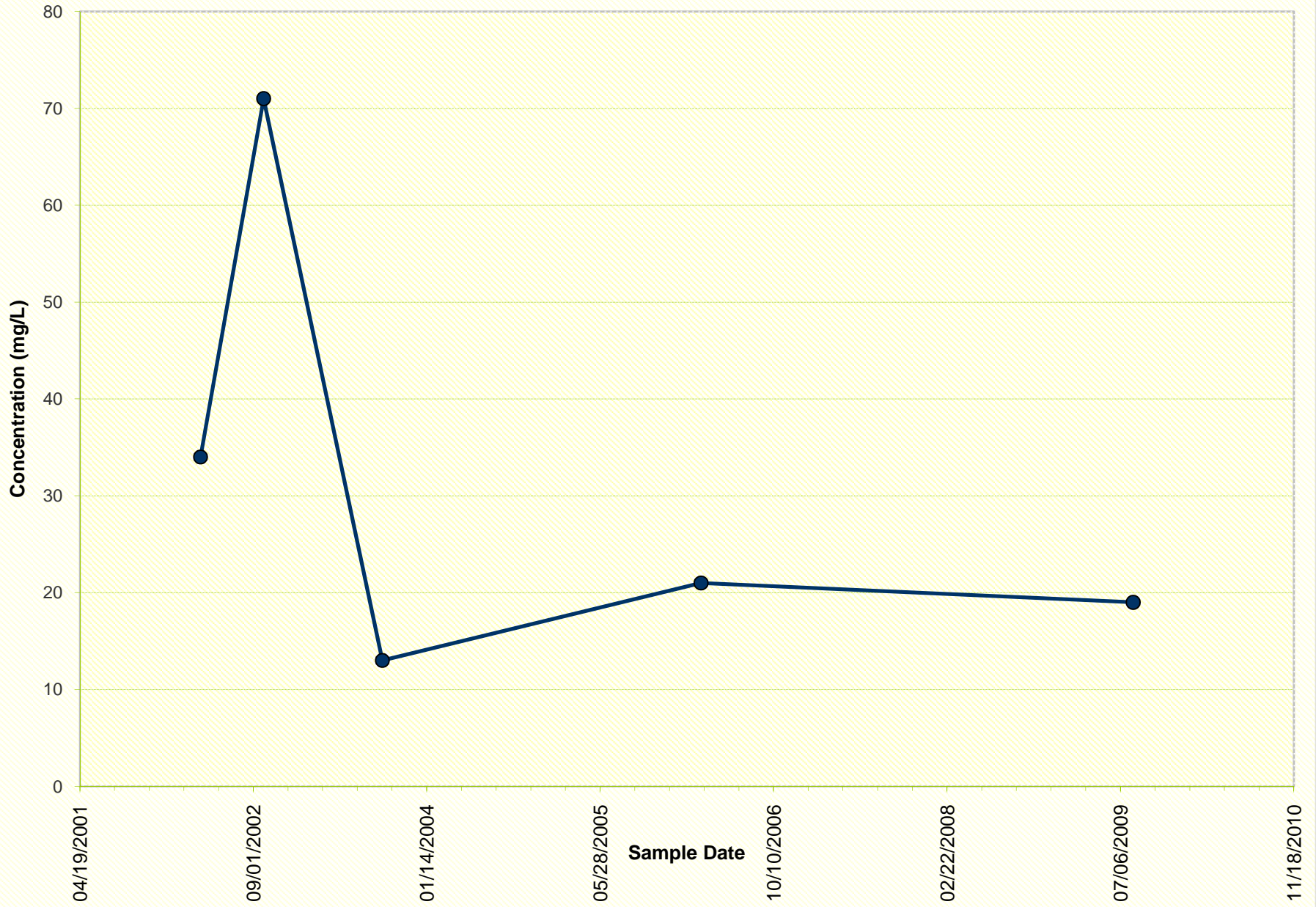
700412 (ALK, Total)



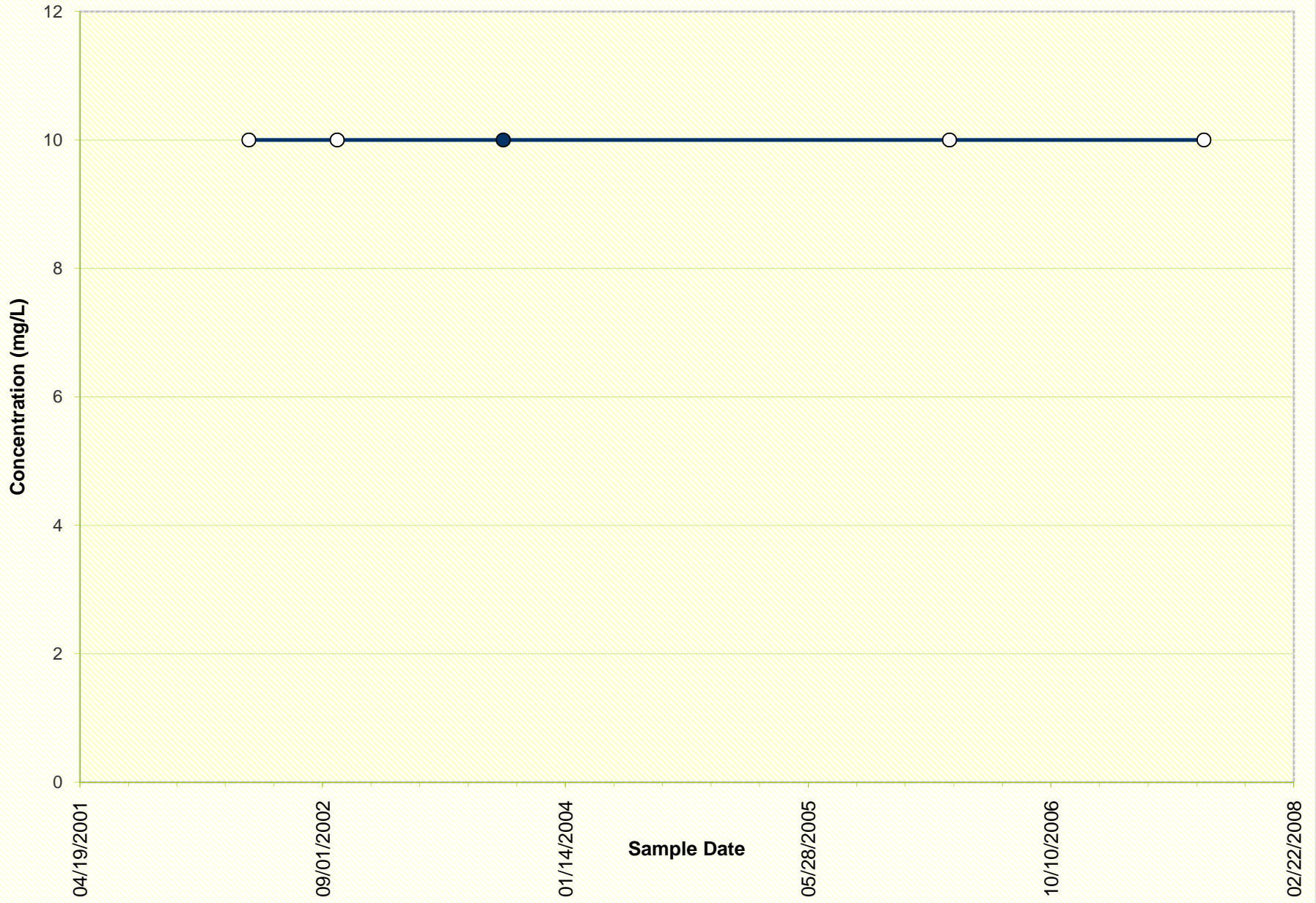
700412 (Ca)



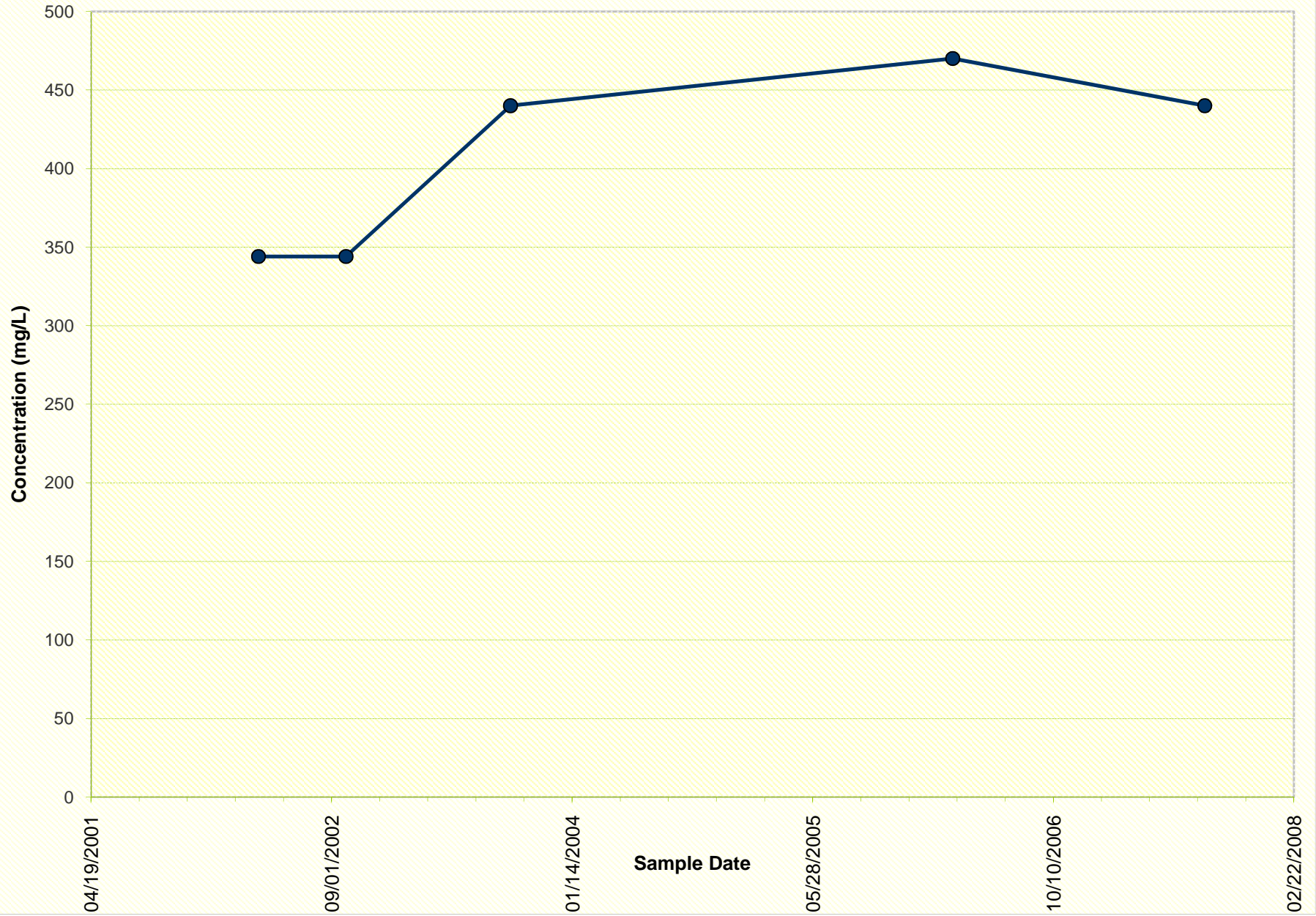
700412 (Cl)



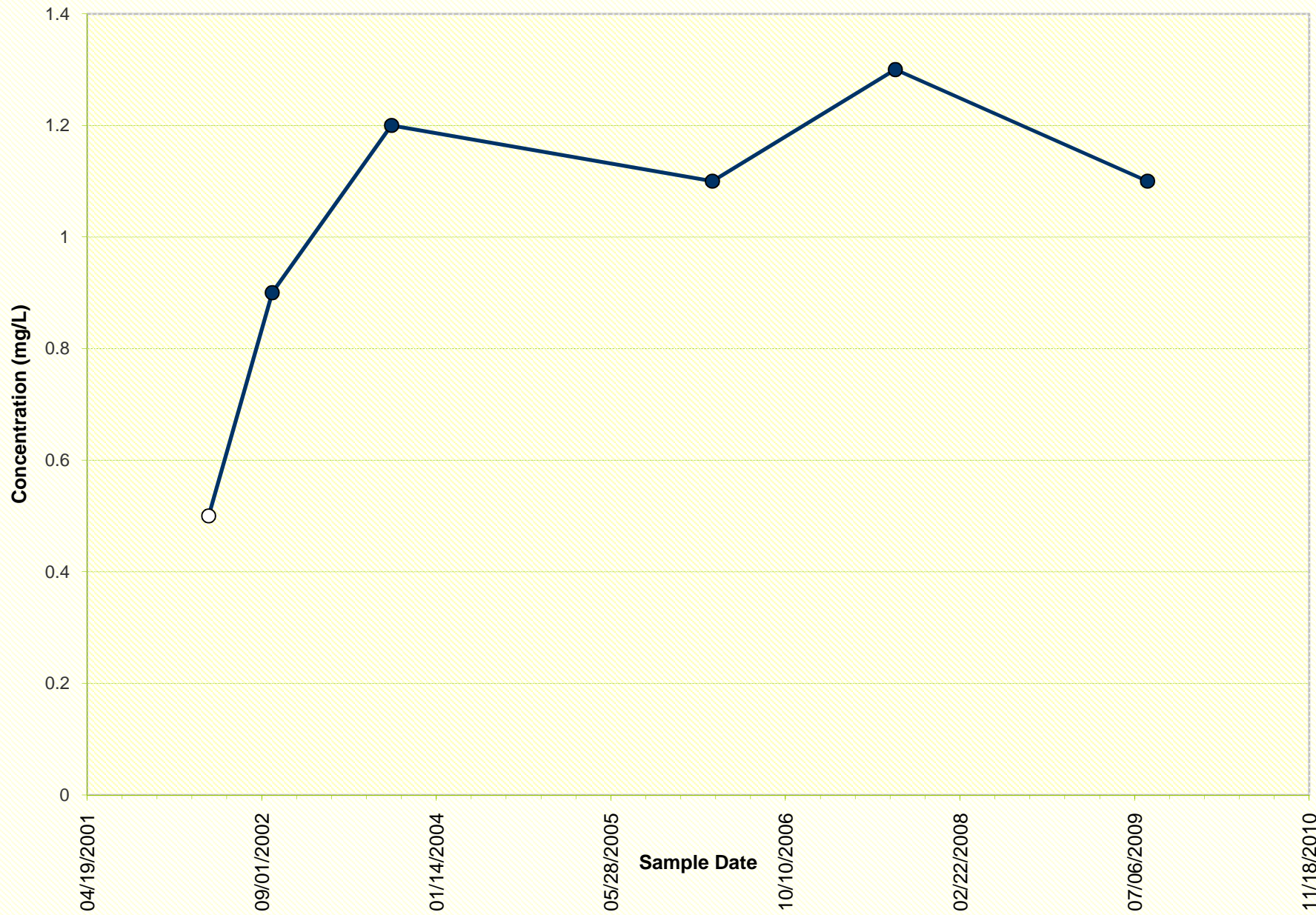
700412 (CO3)



700412 (HCO<sub>3</sub>)

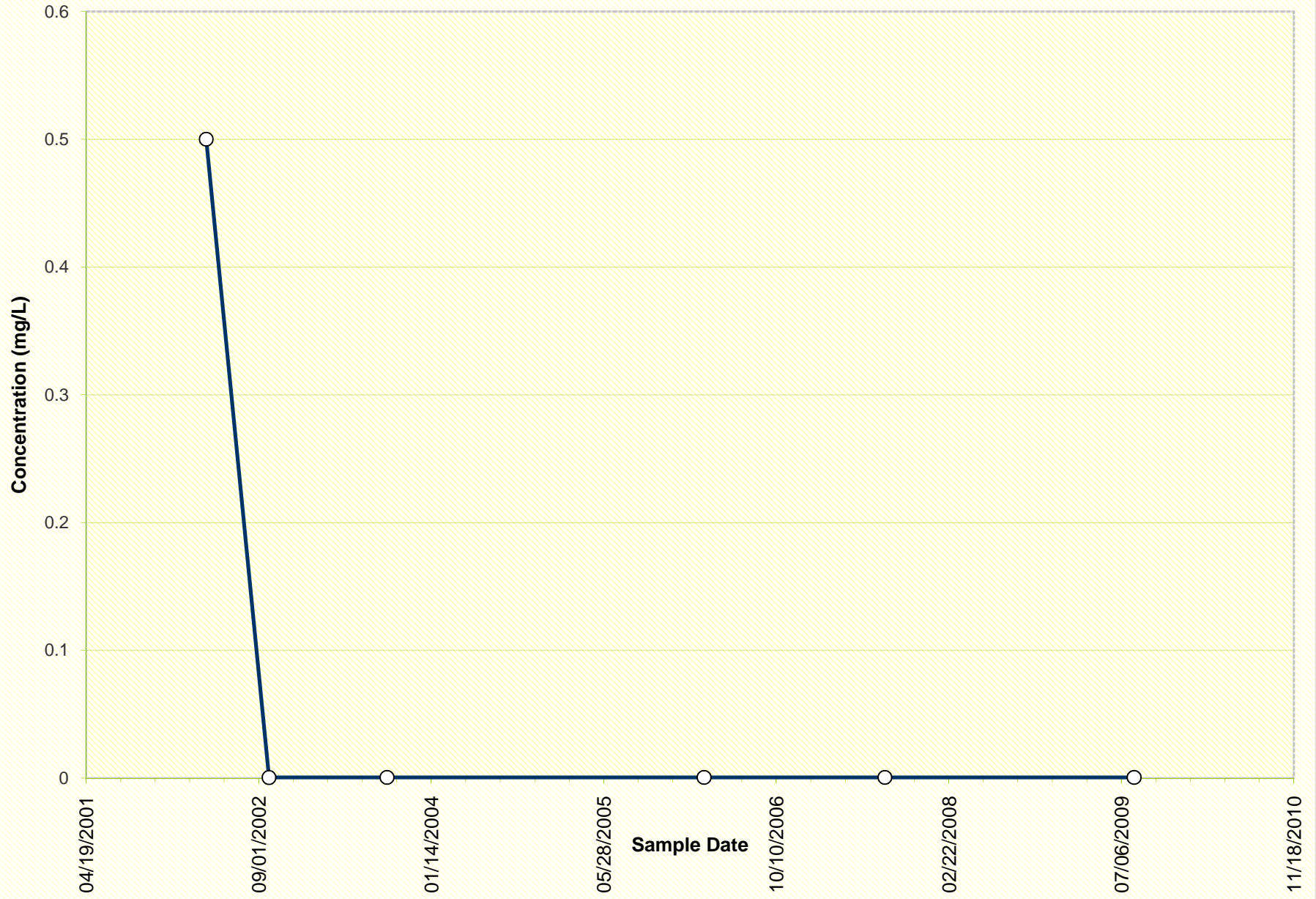


700412 (K)

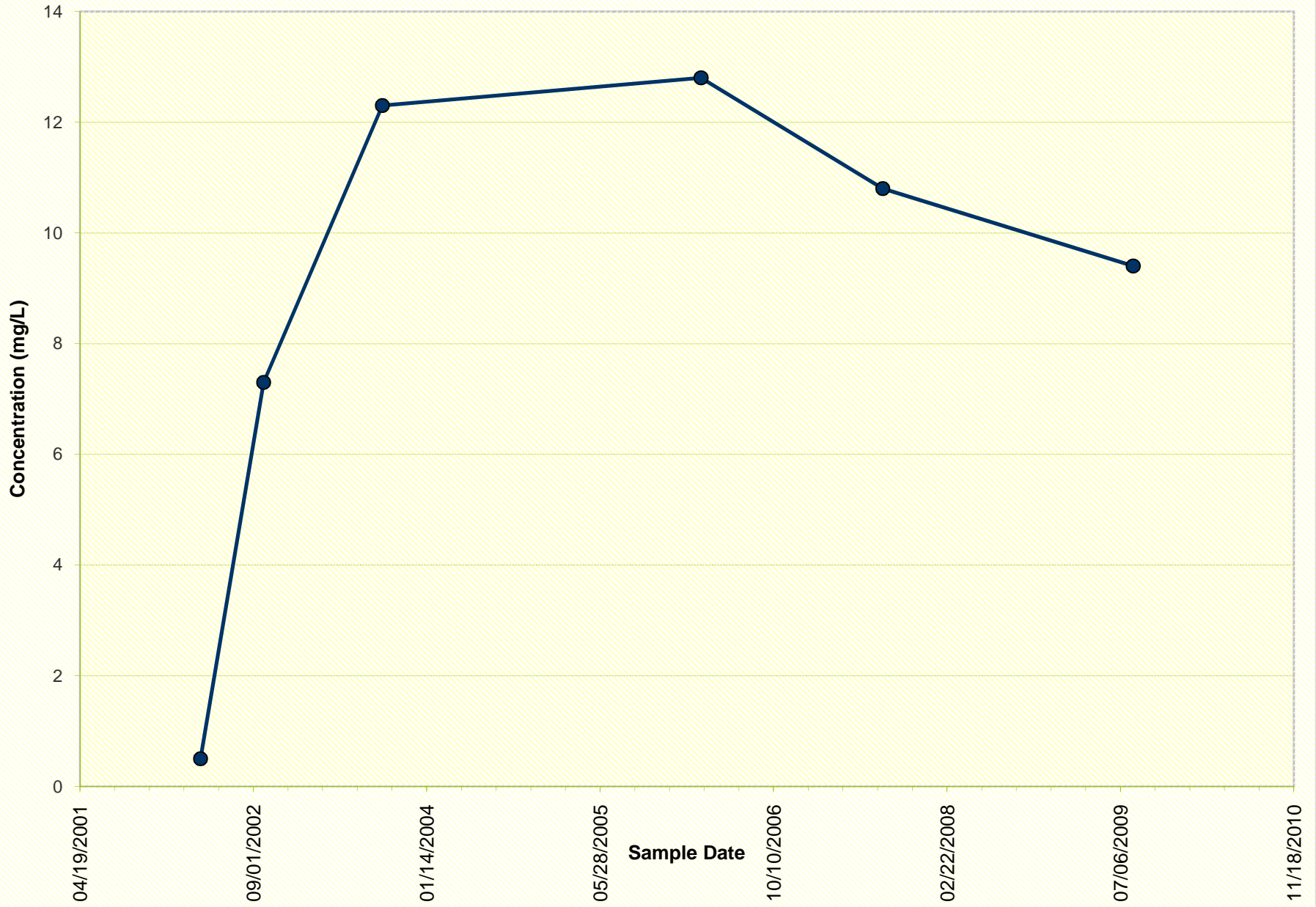




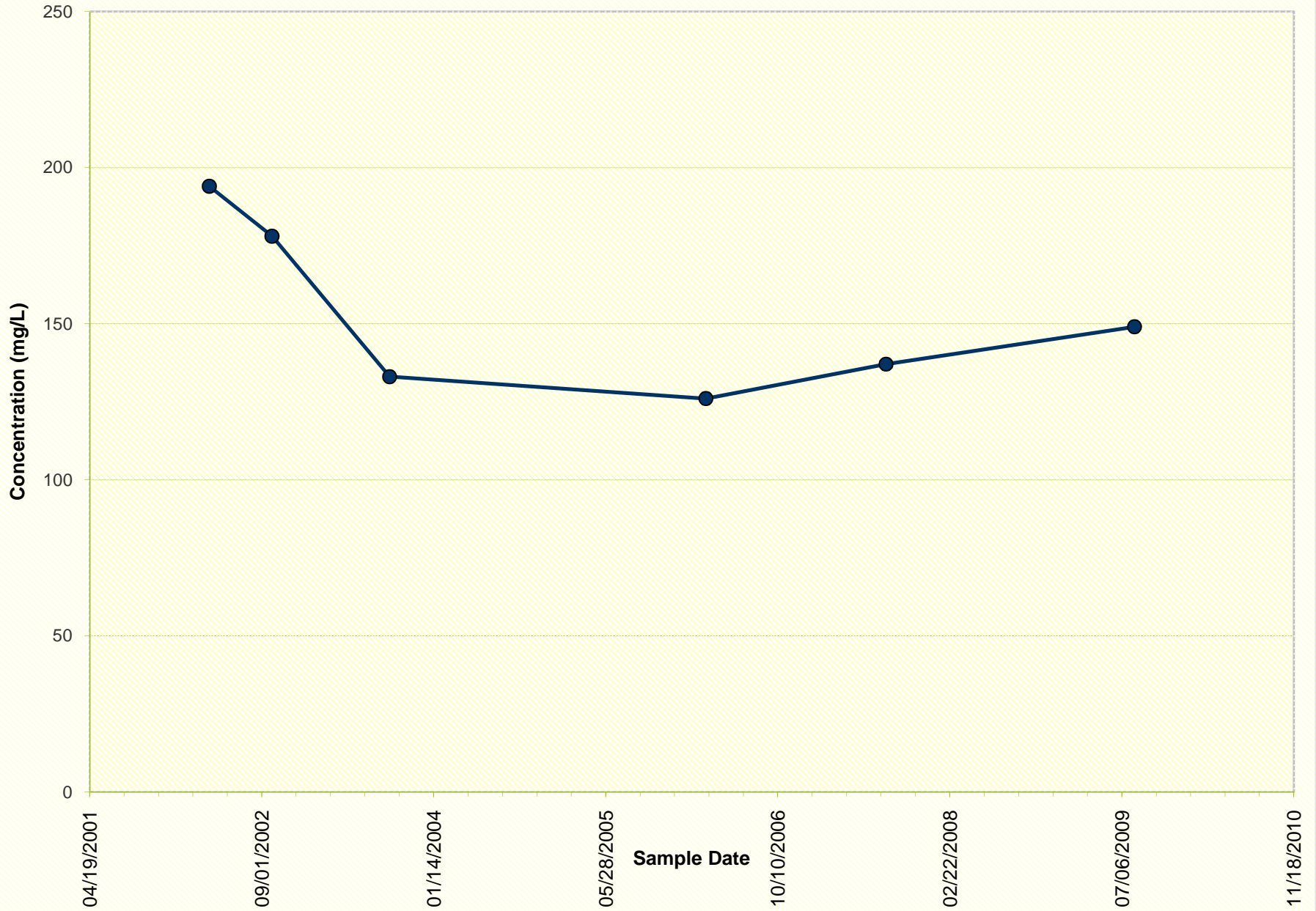
### 700412 (Methane)



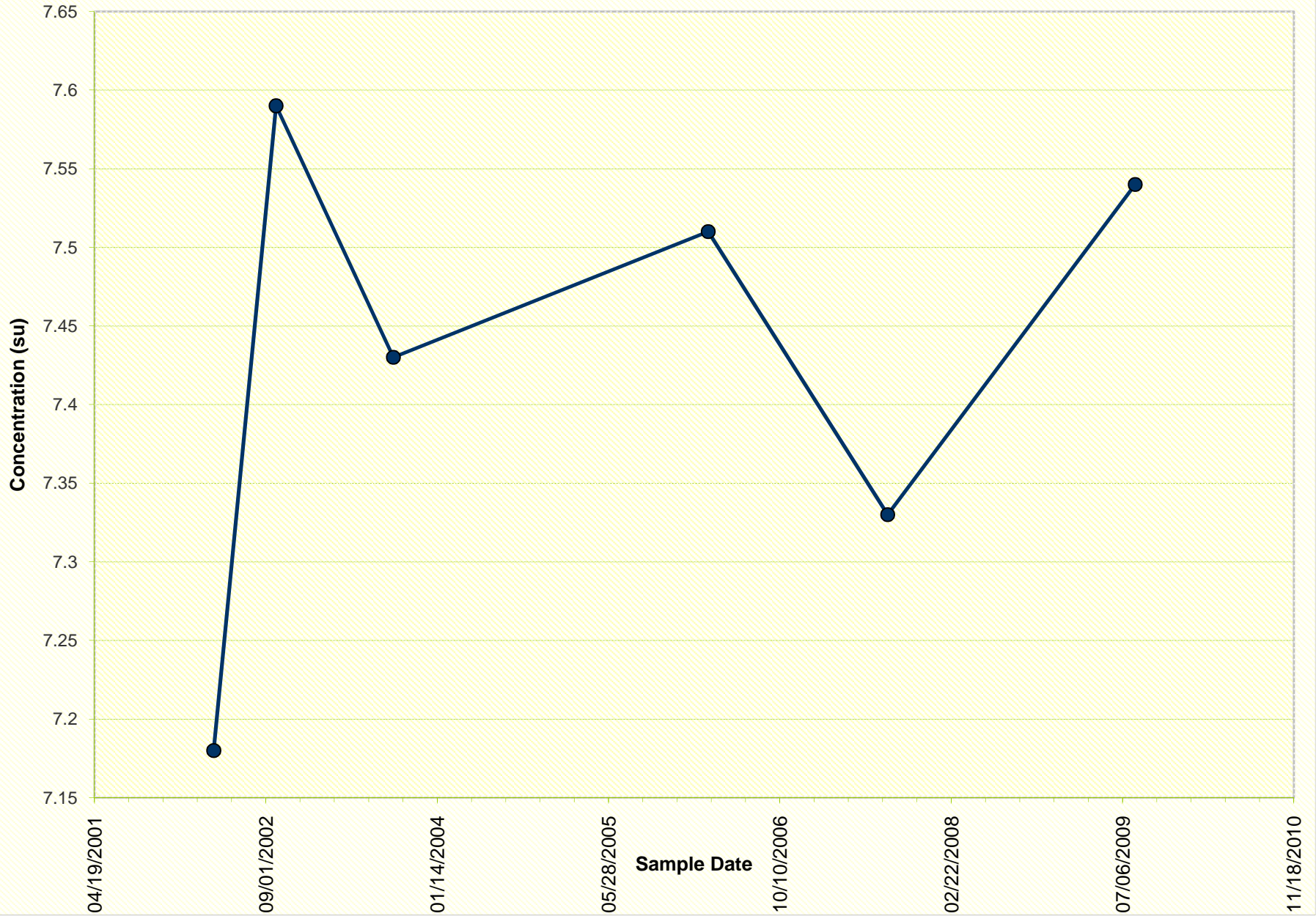
700412 (Mg)



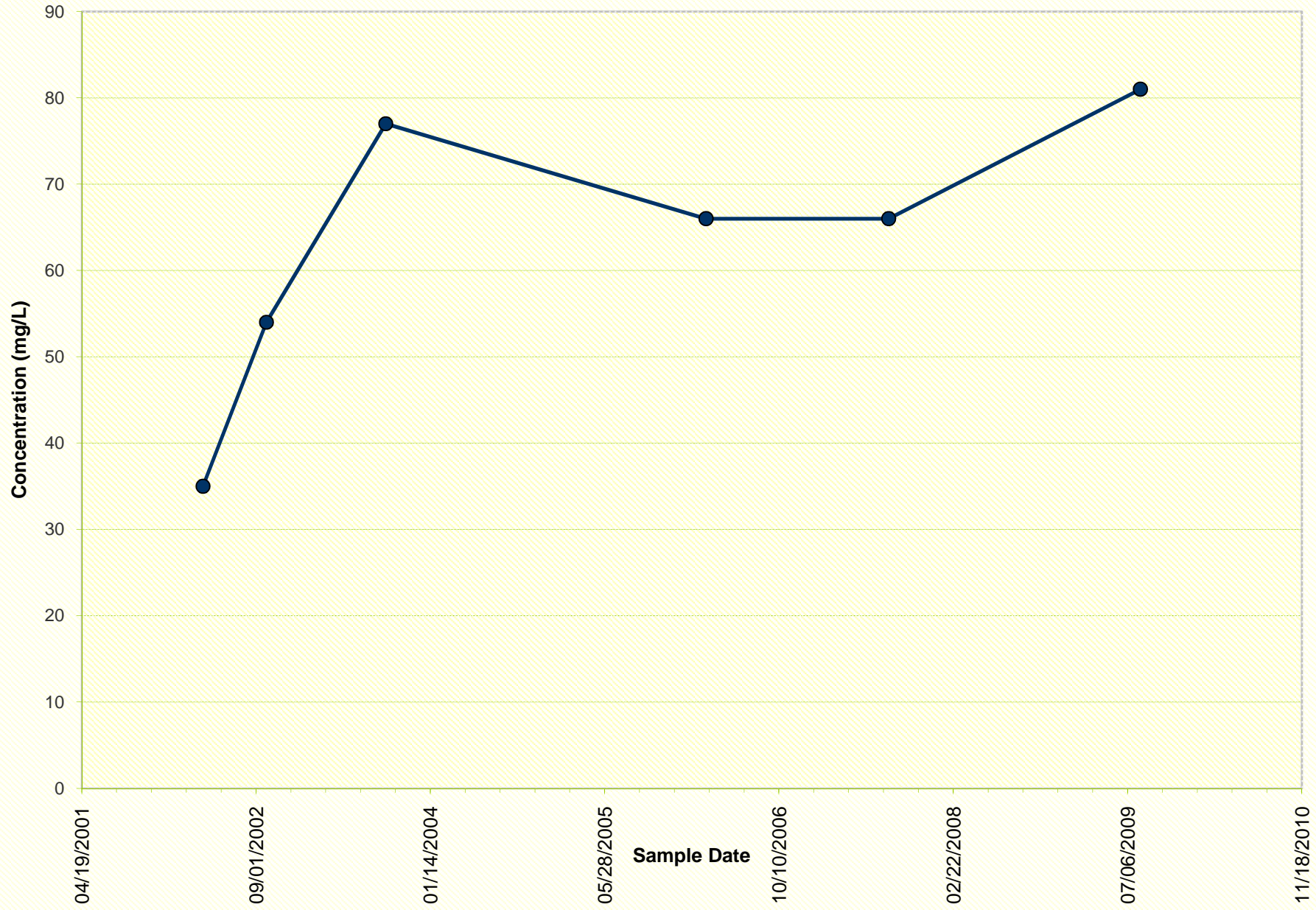
700412 (Na)



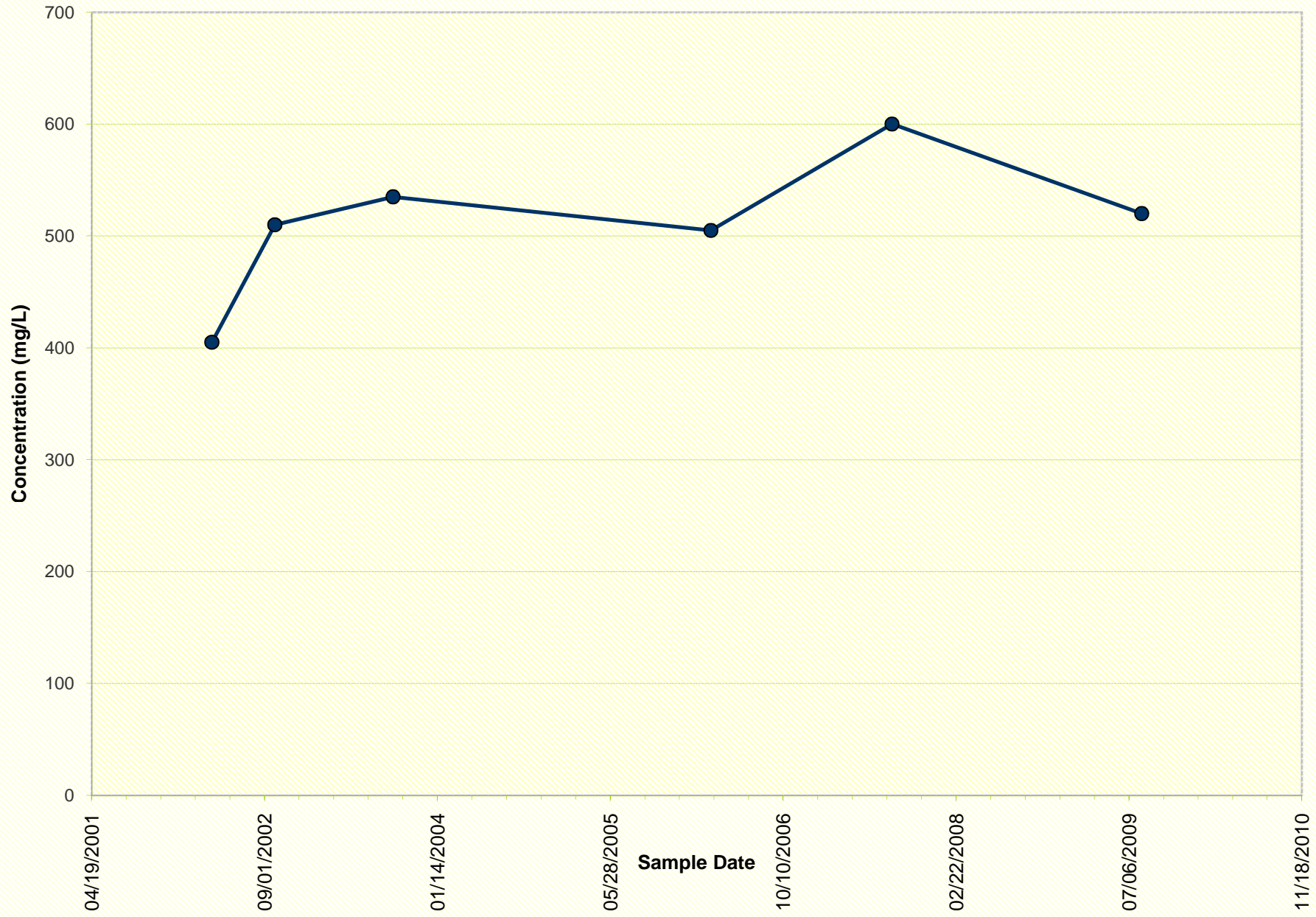
700412 (pH, Lab)



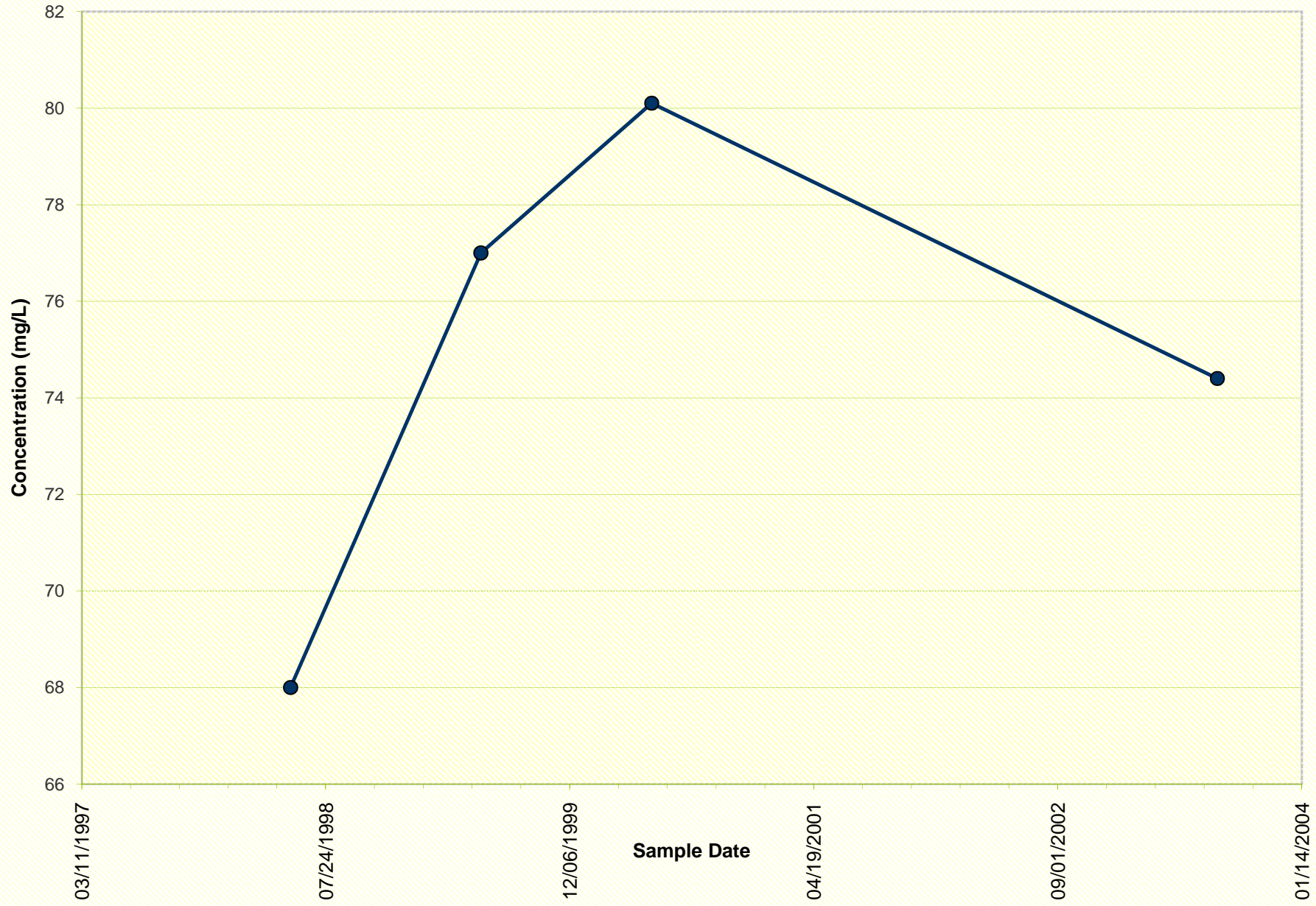
700412 (SO4)



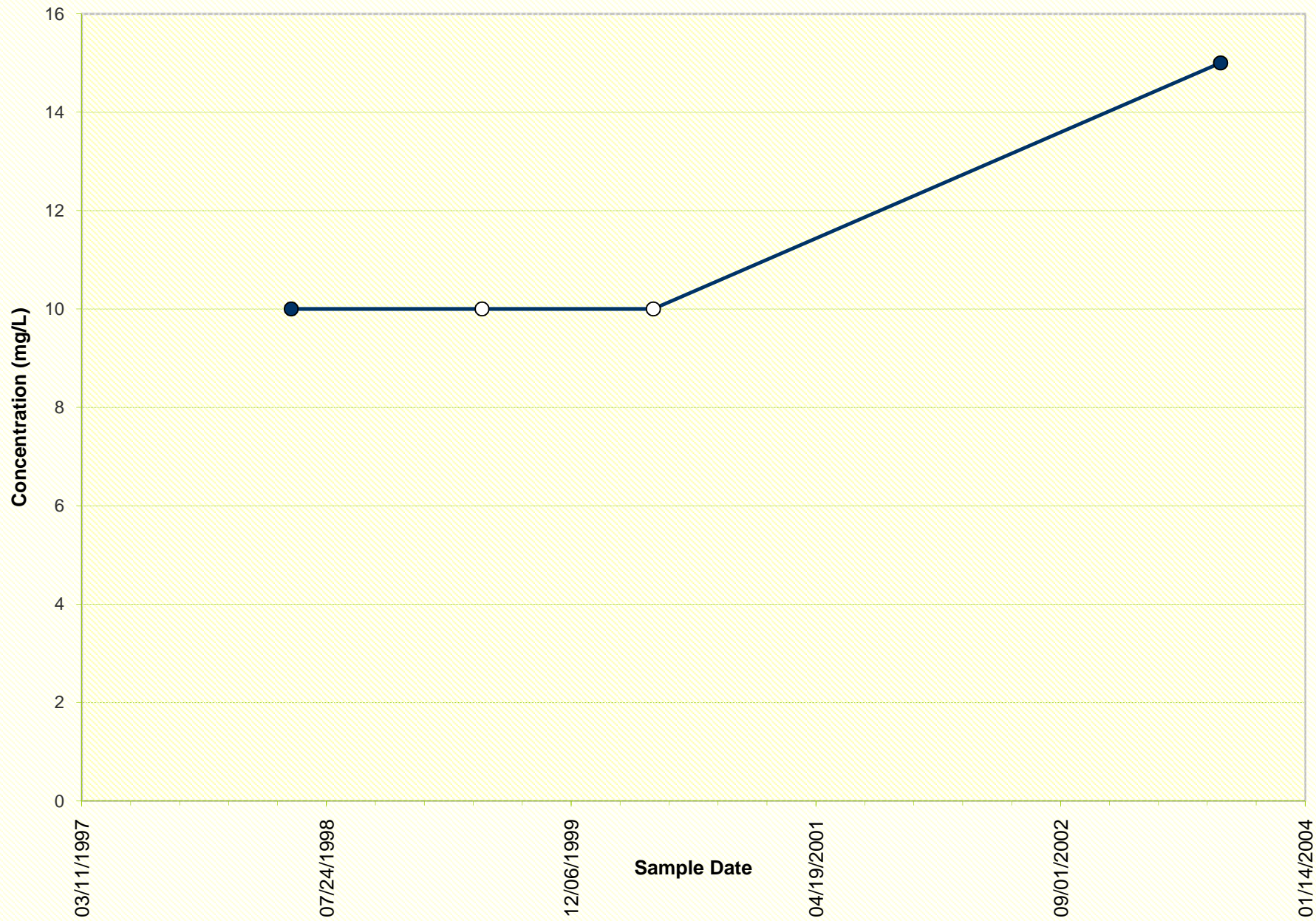
### 700412 (TDS)



700416 (Ca)

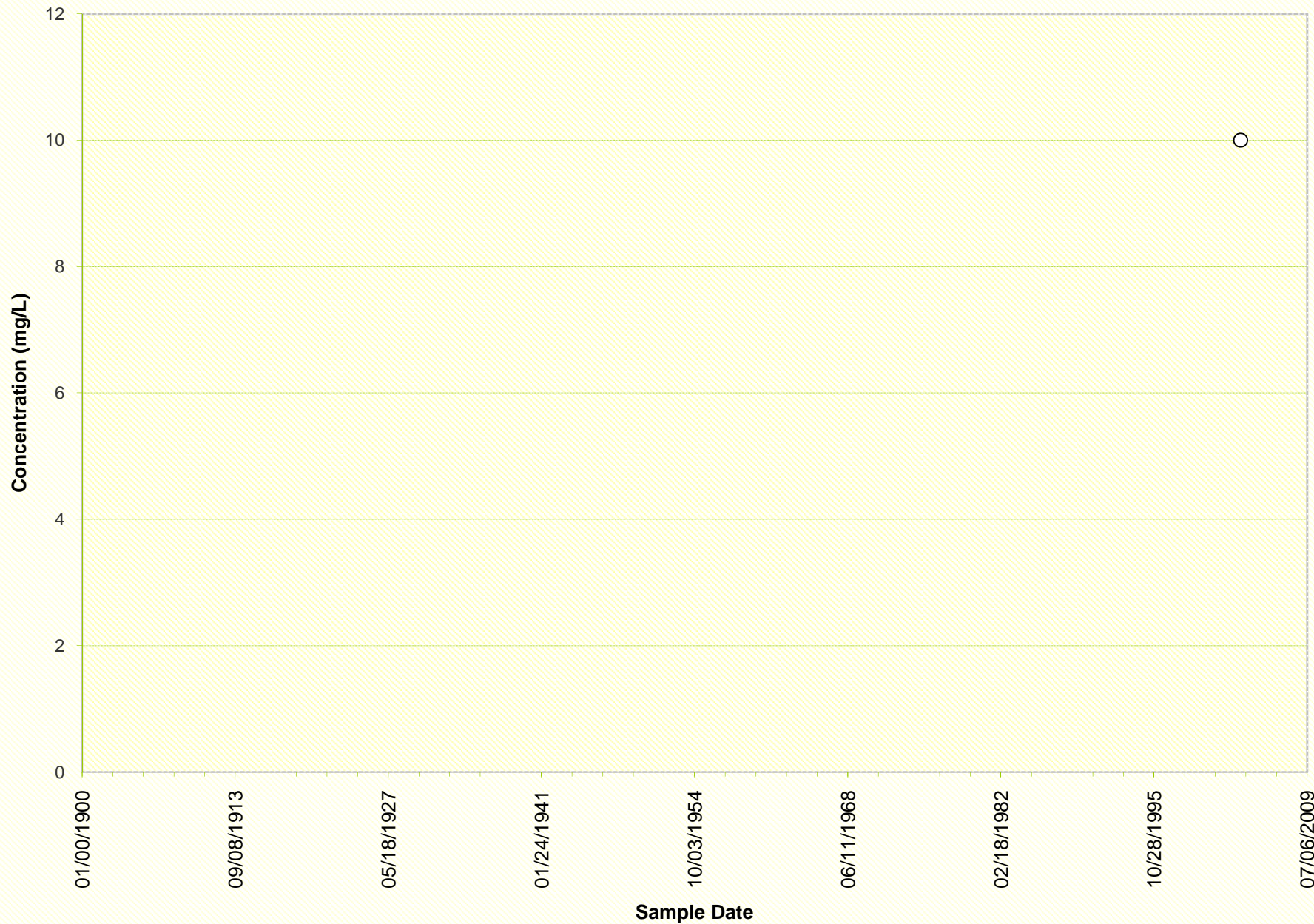


700416 (Cl)

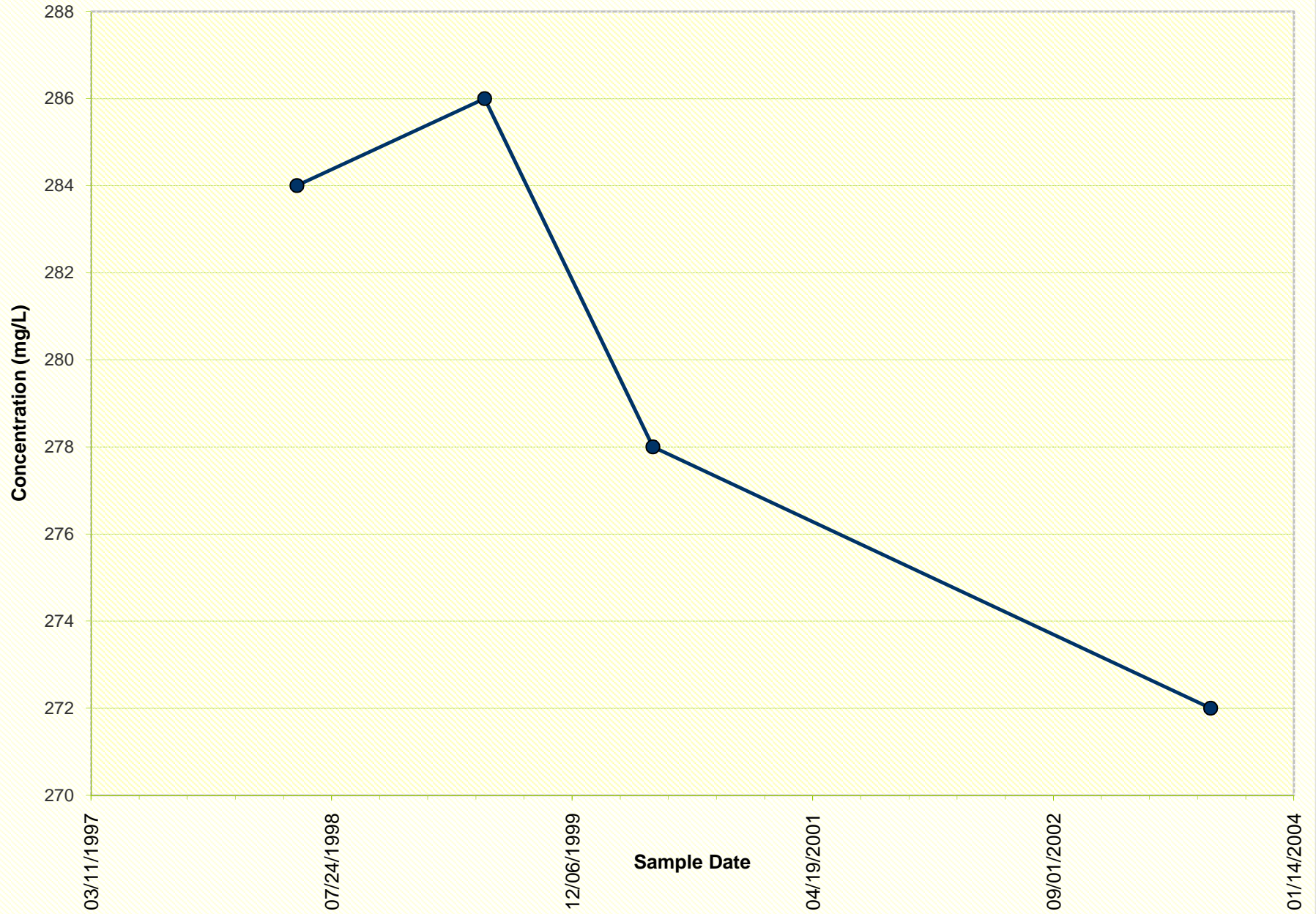




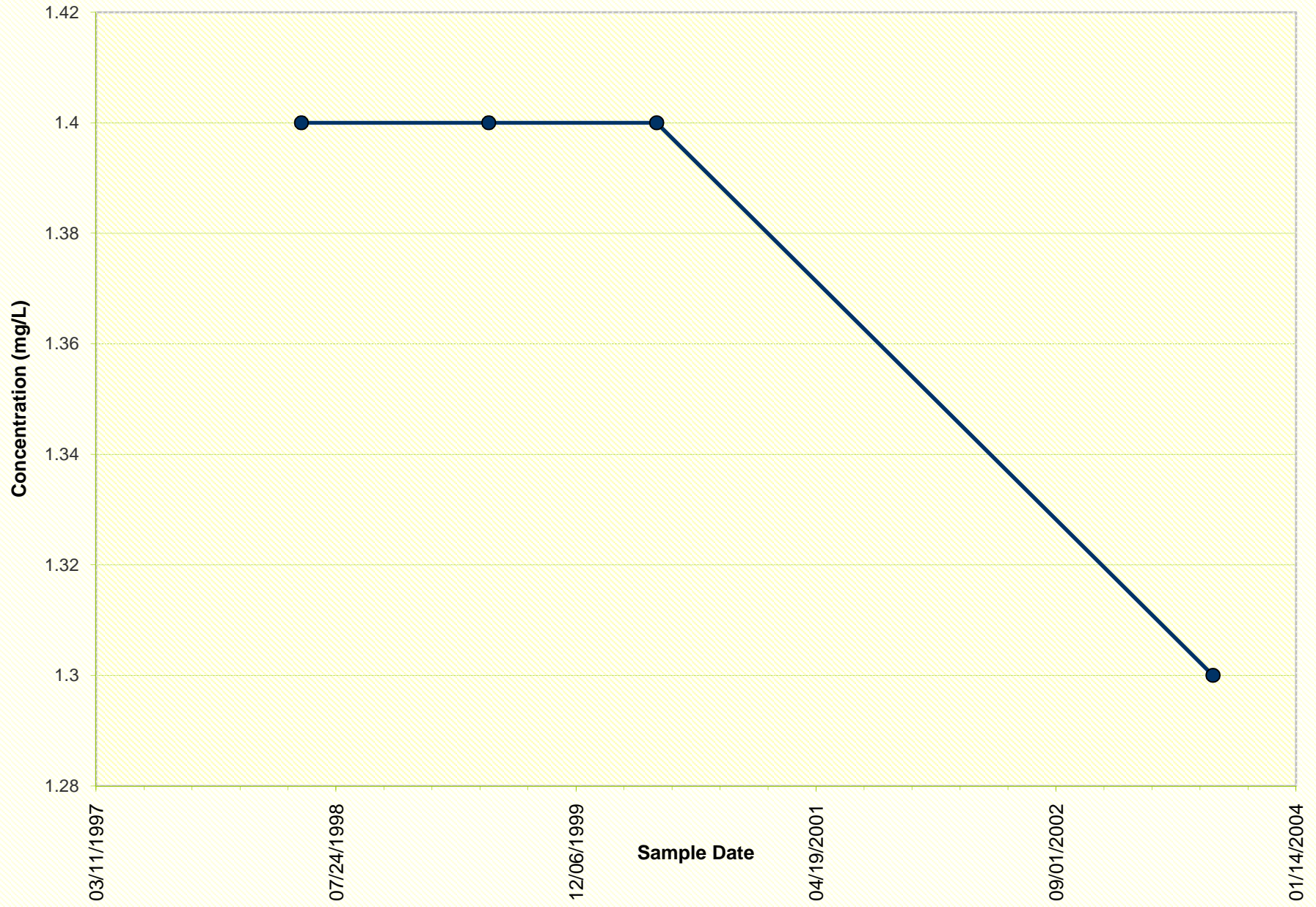
700416 (CO3)



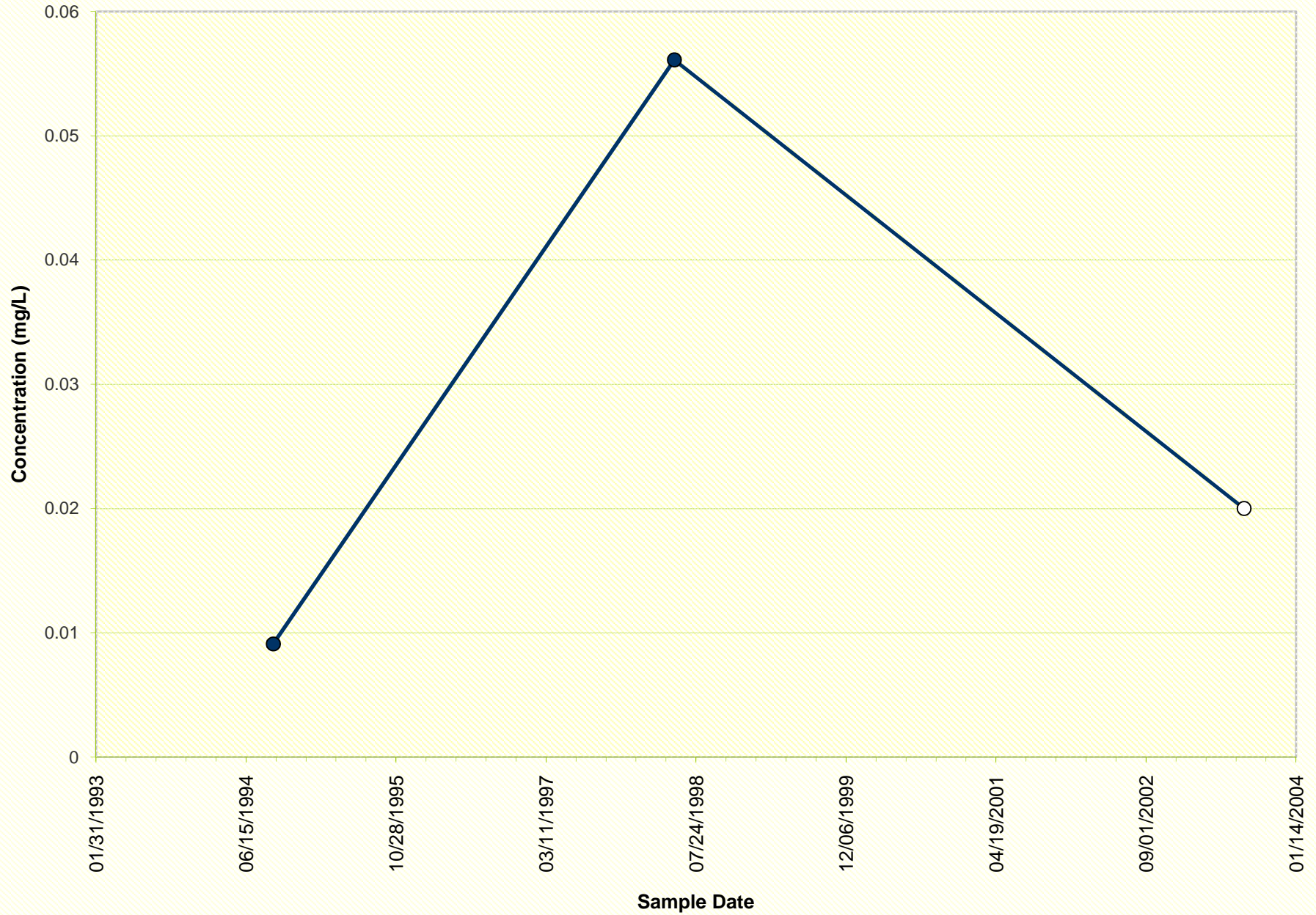
700416 (HCO<sub>3</sub>)



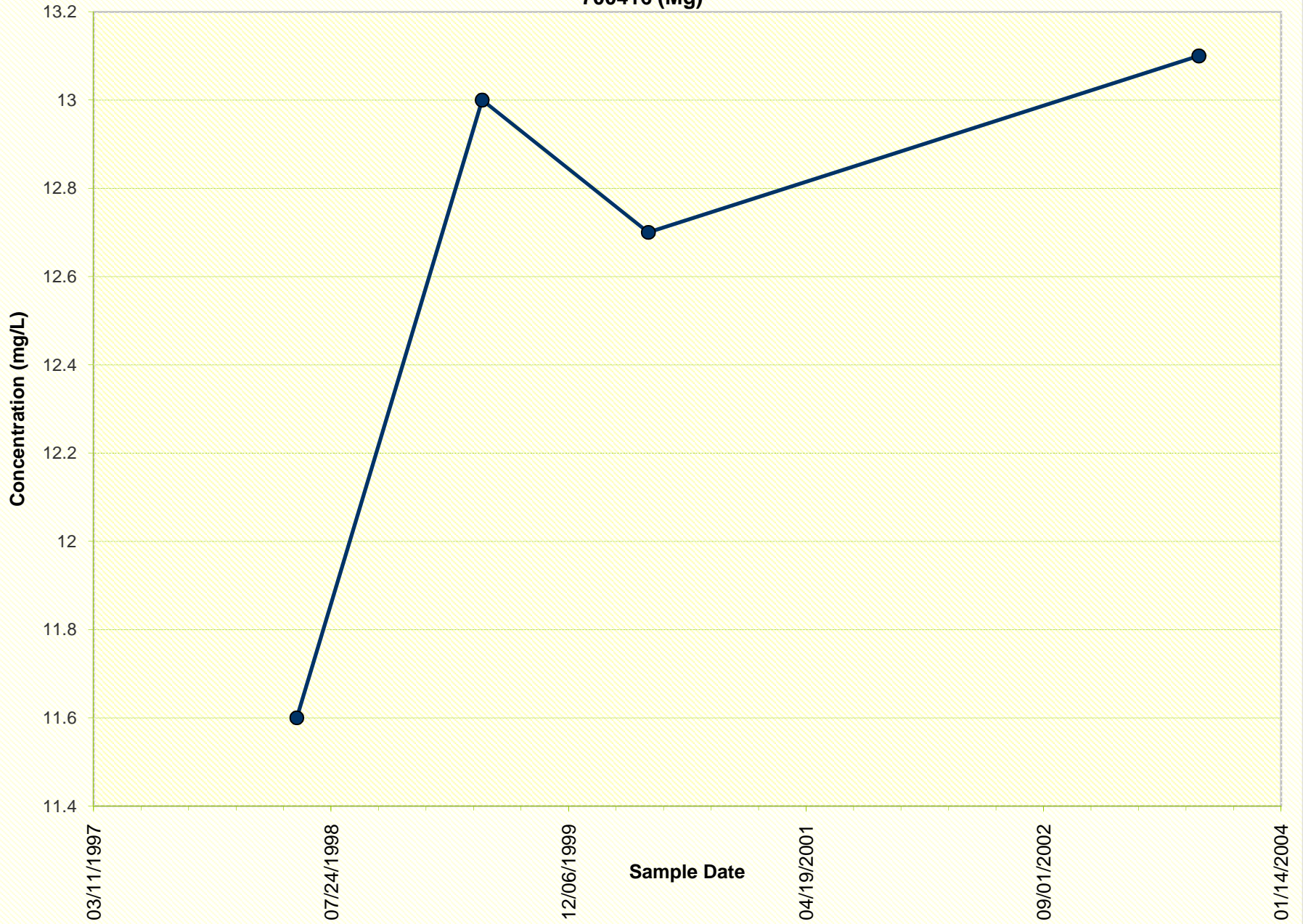
700416 (K)



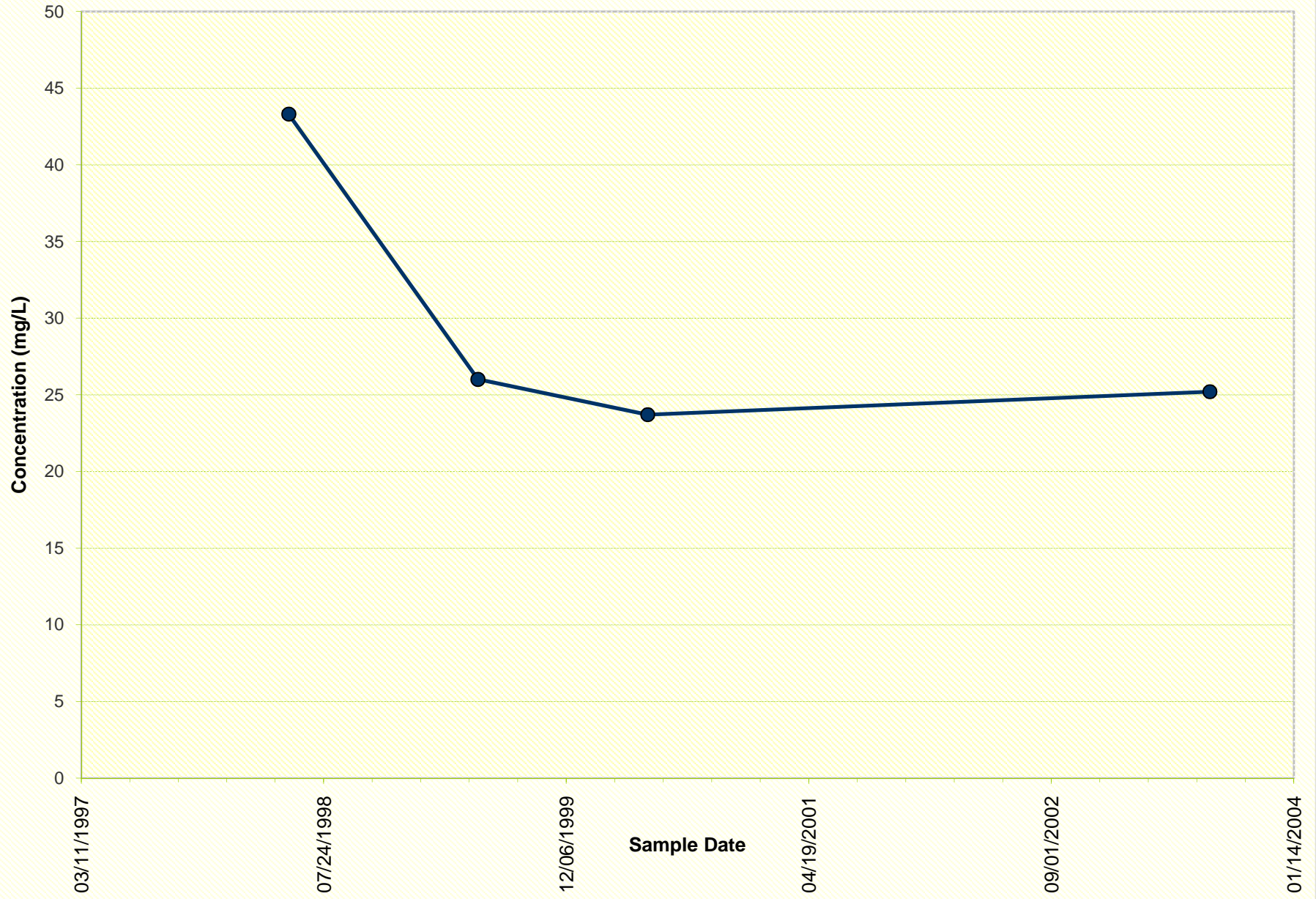
### 700416 (Methane)



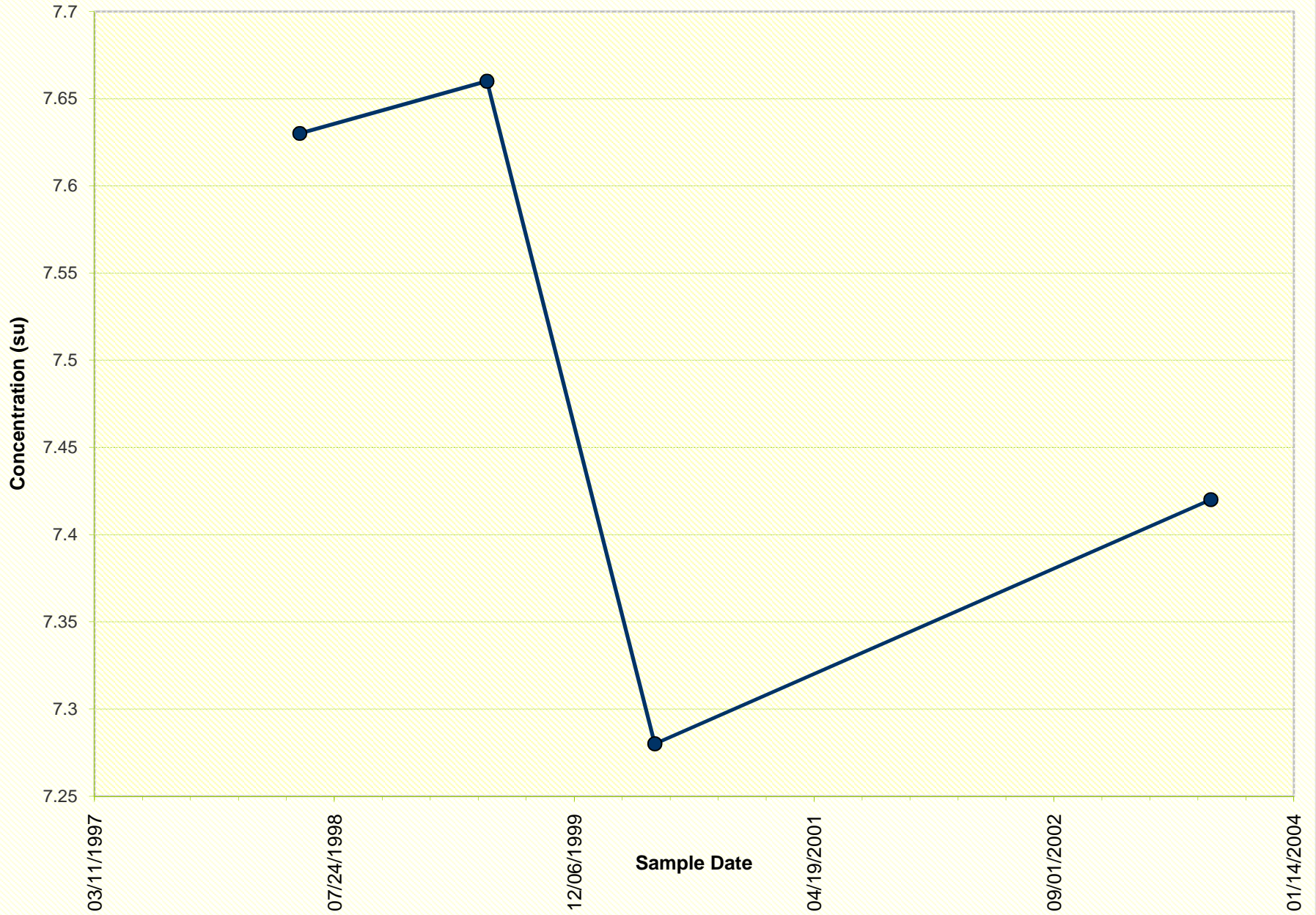
700416 (Mg)



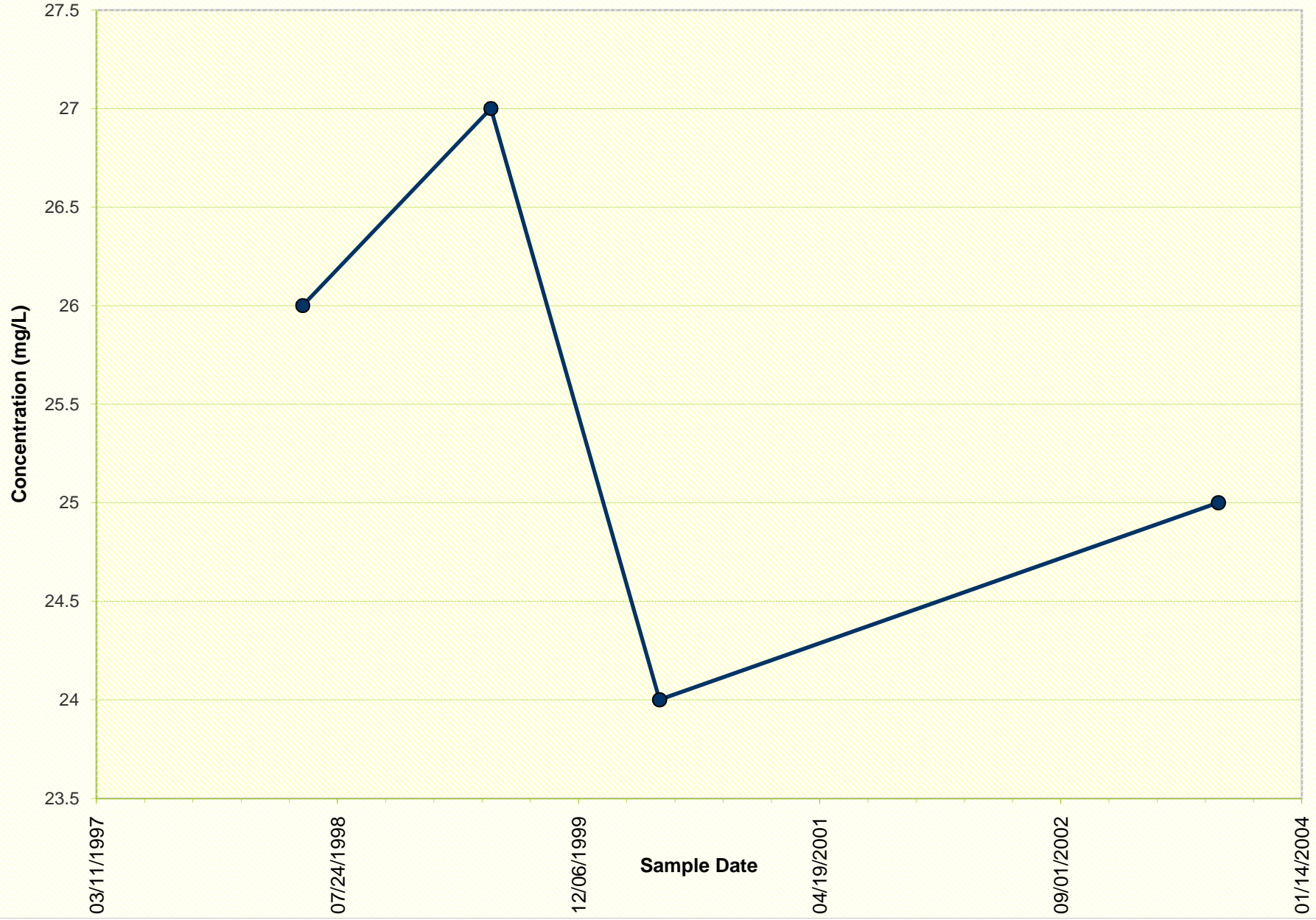
700416 (Na)



700416 (pH, Lab)

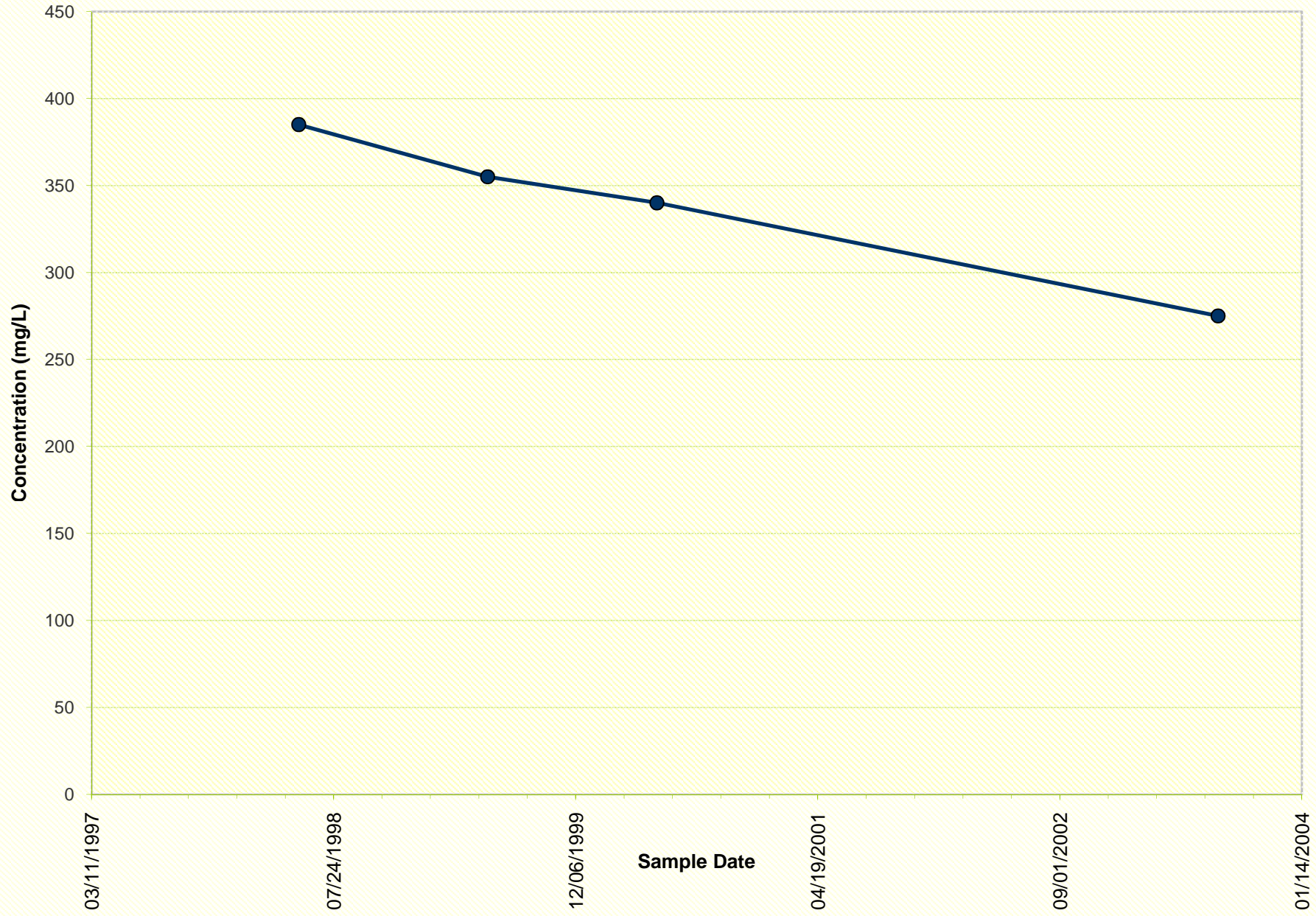


700416 (SO4)

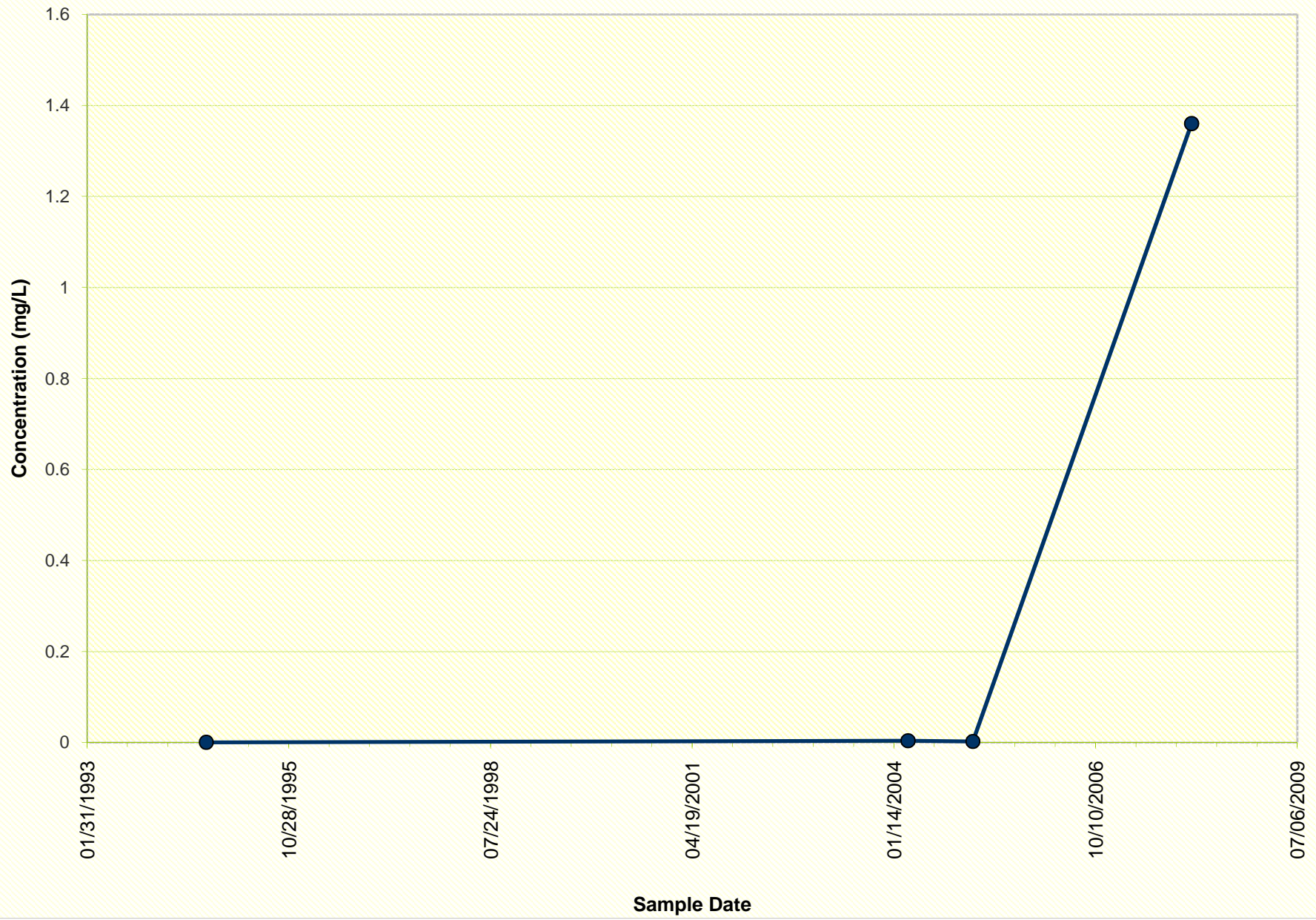




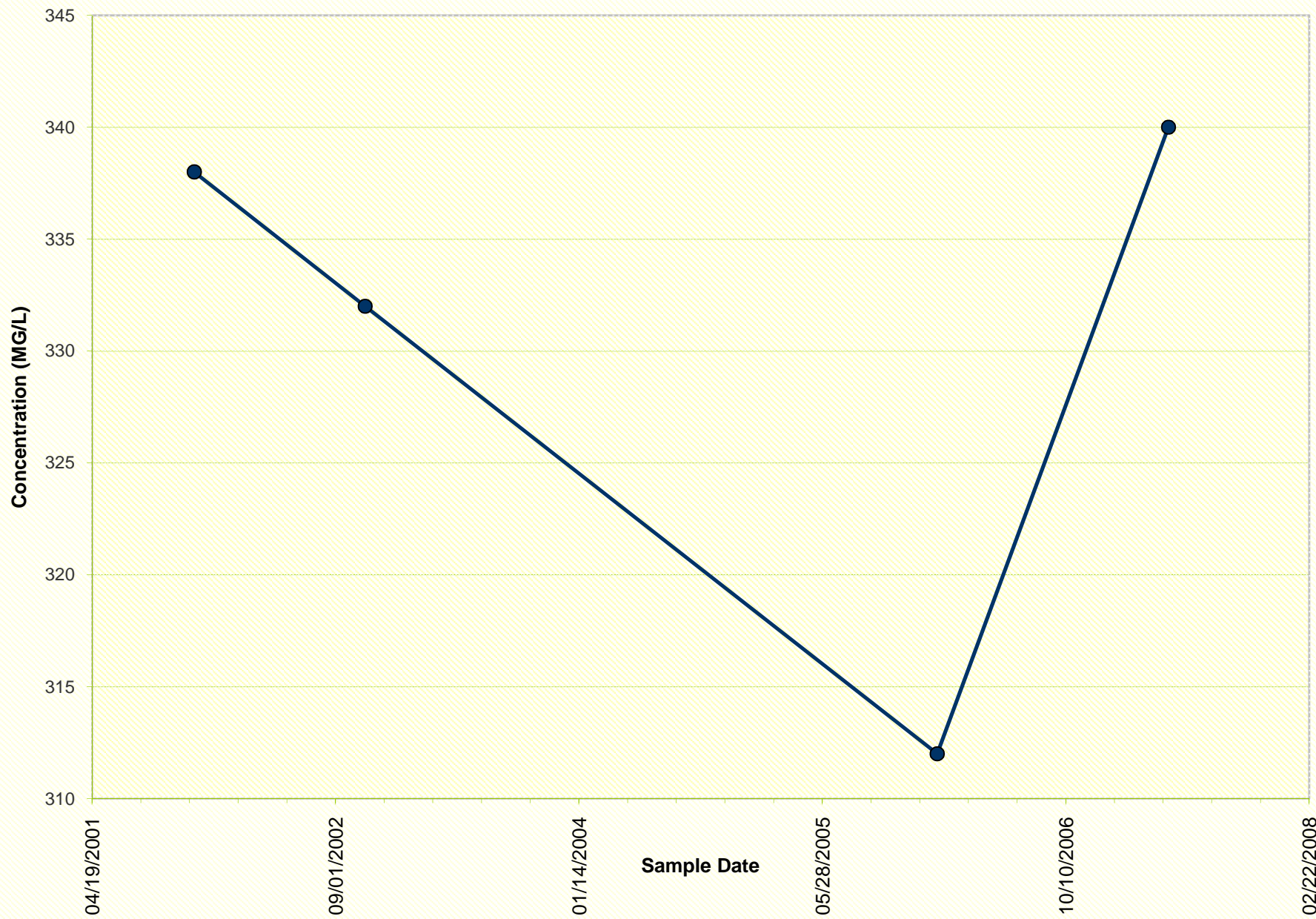
### 700416 (TDS)



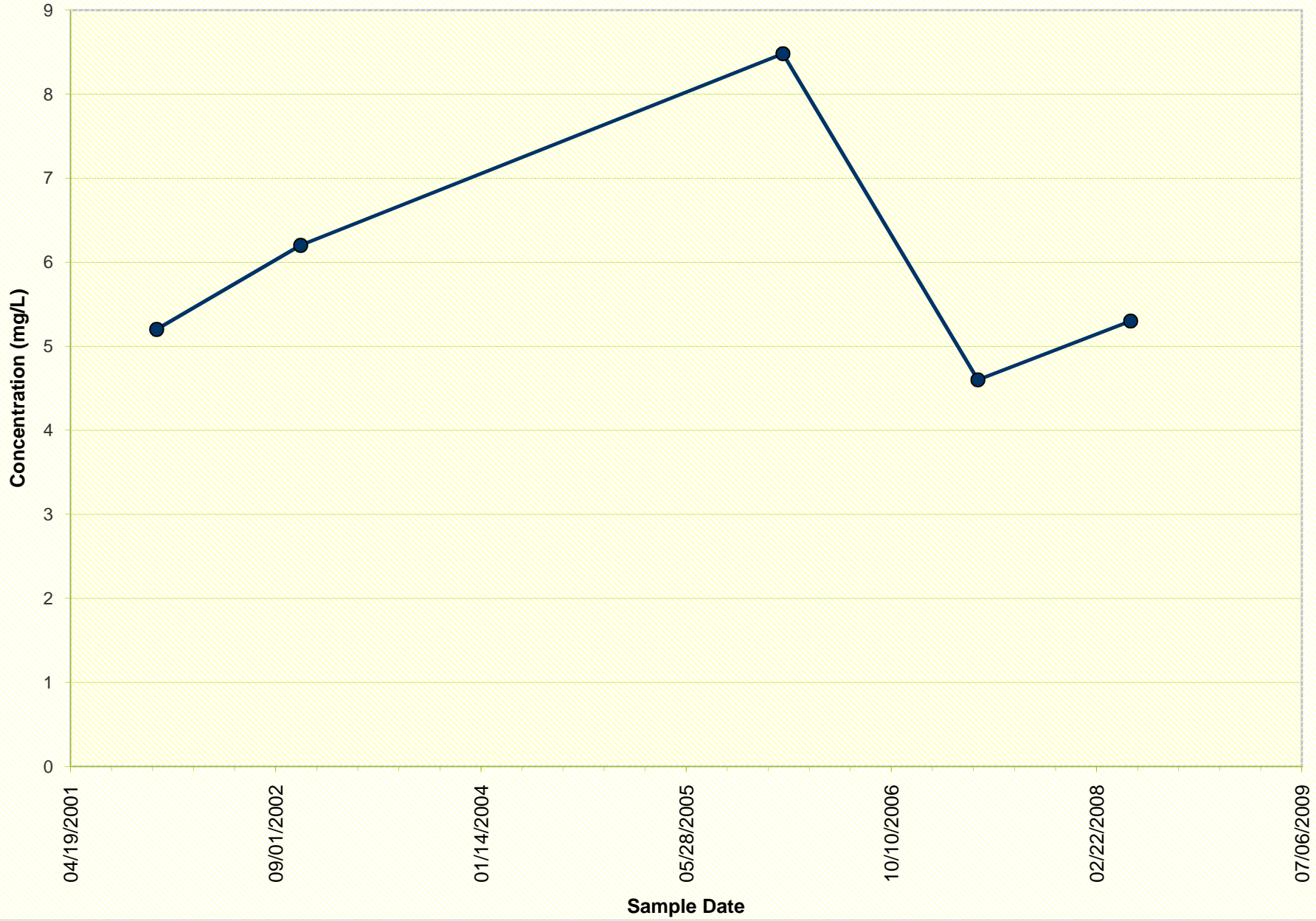
### 700417 (Methane)



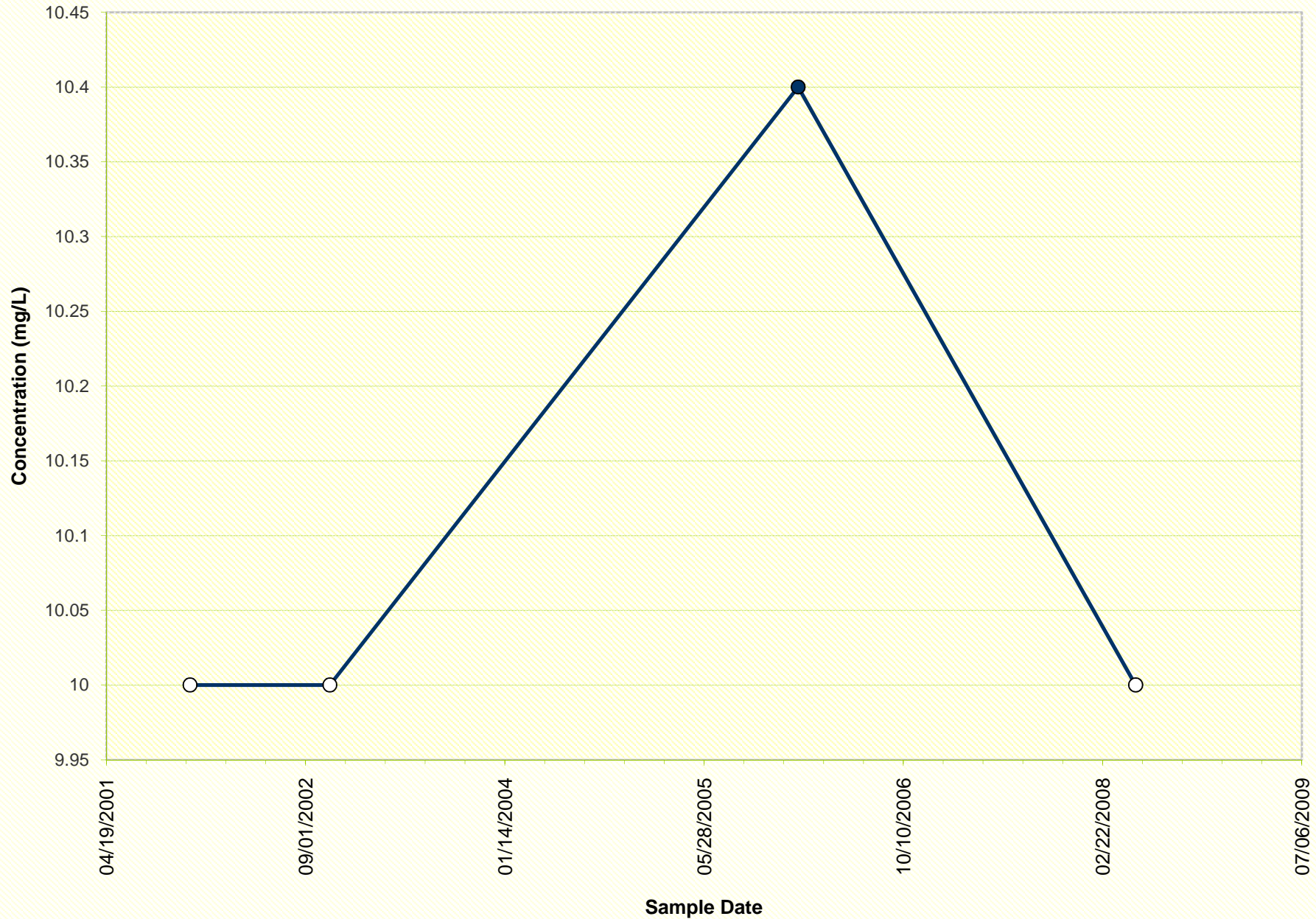
700420 (ALK, Total)



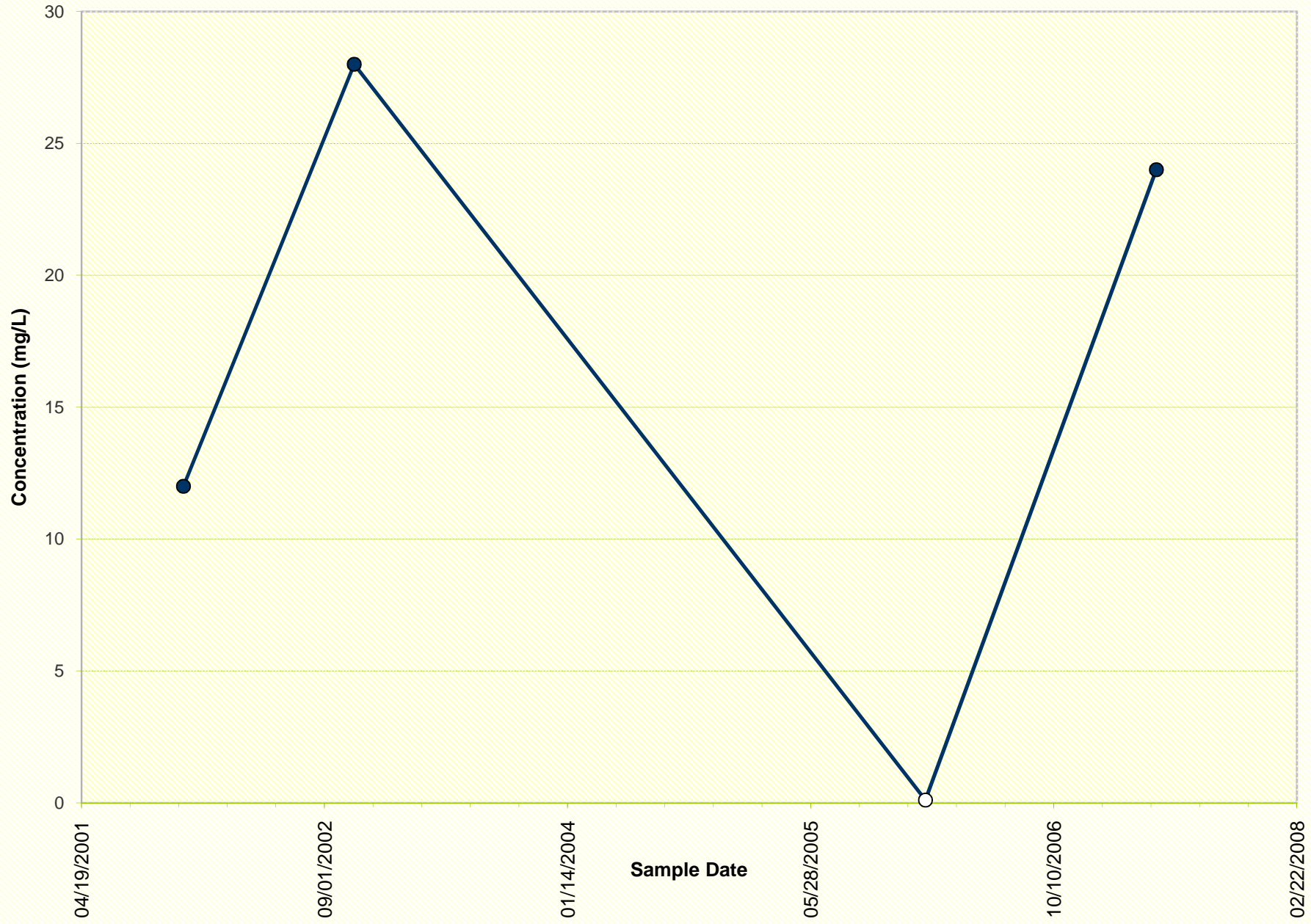
700420 (Ca)



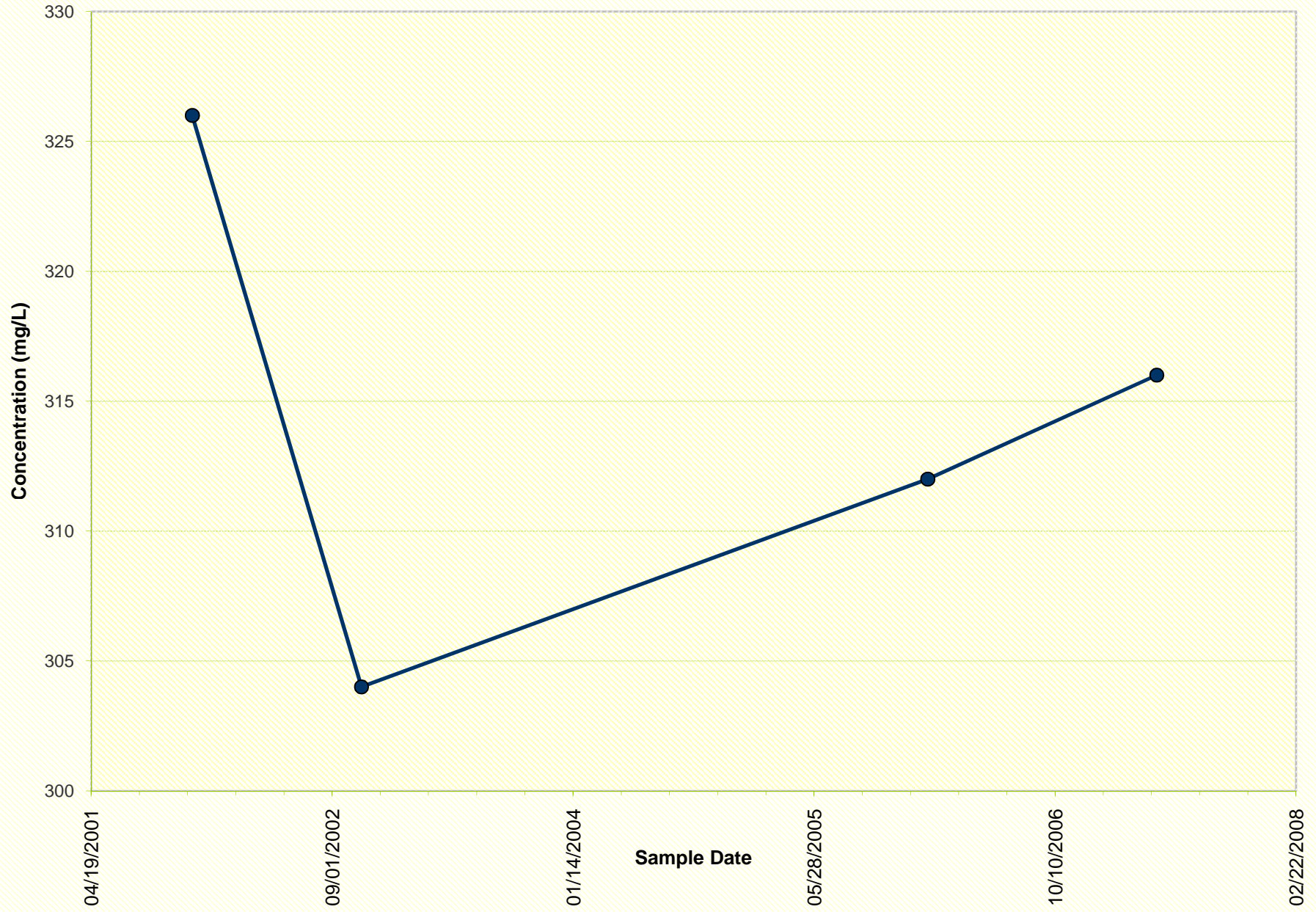
700420 (Cl)



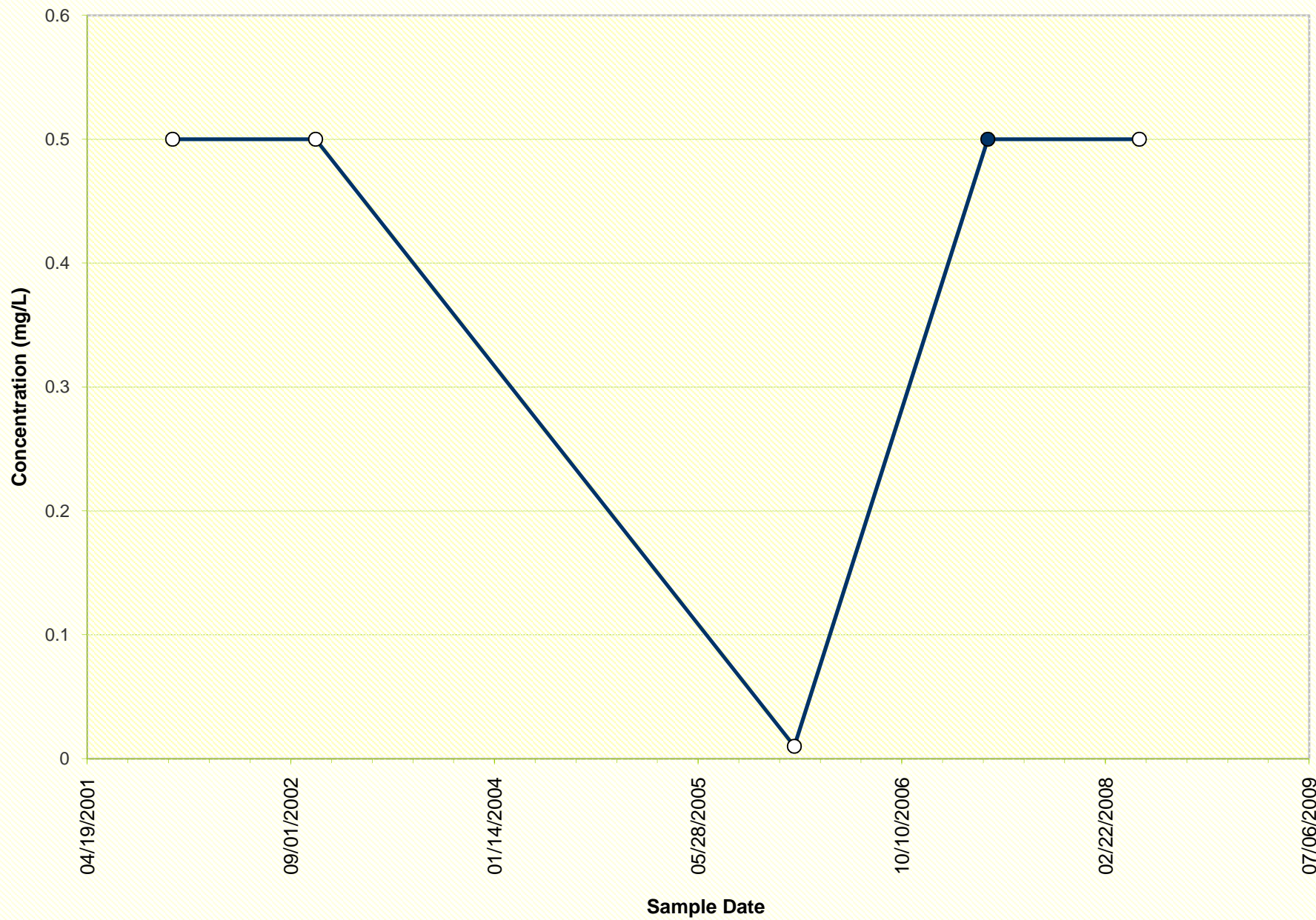
700420 (CO3)



700420 (HCO3)

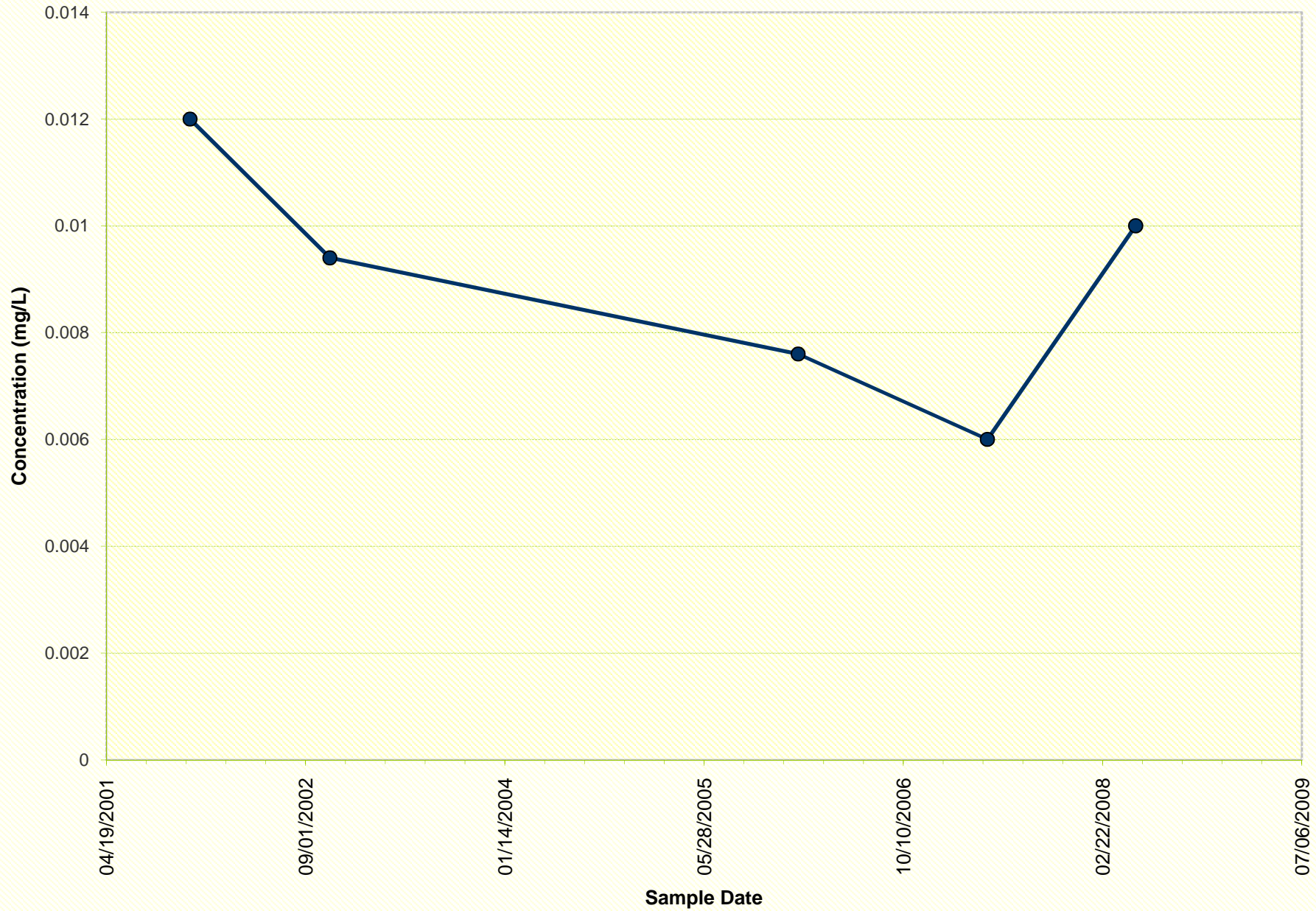


700420 (K)

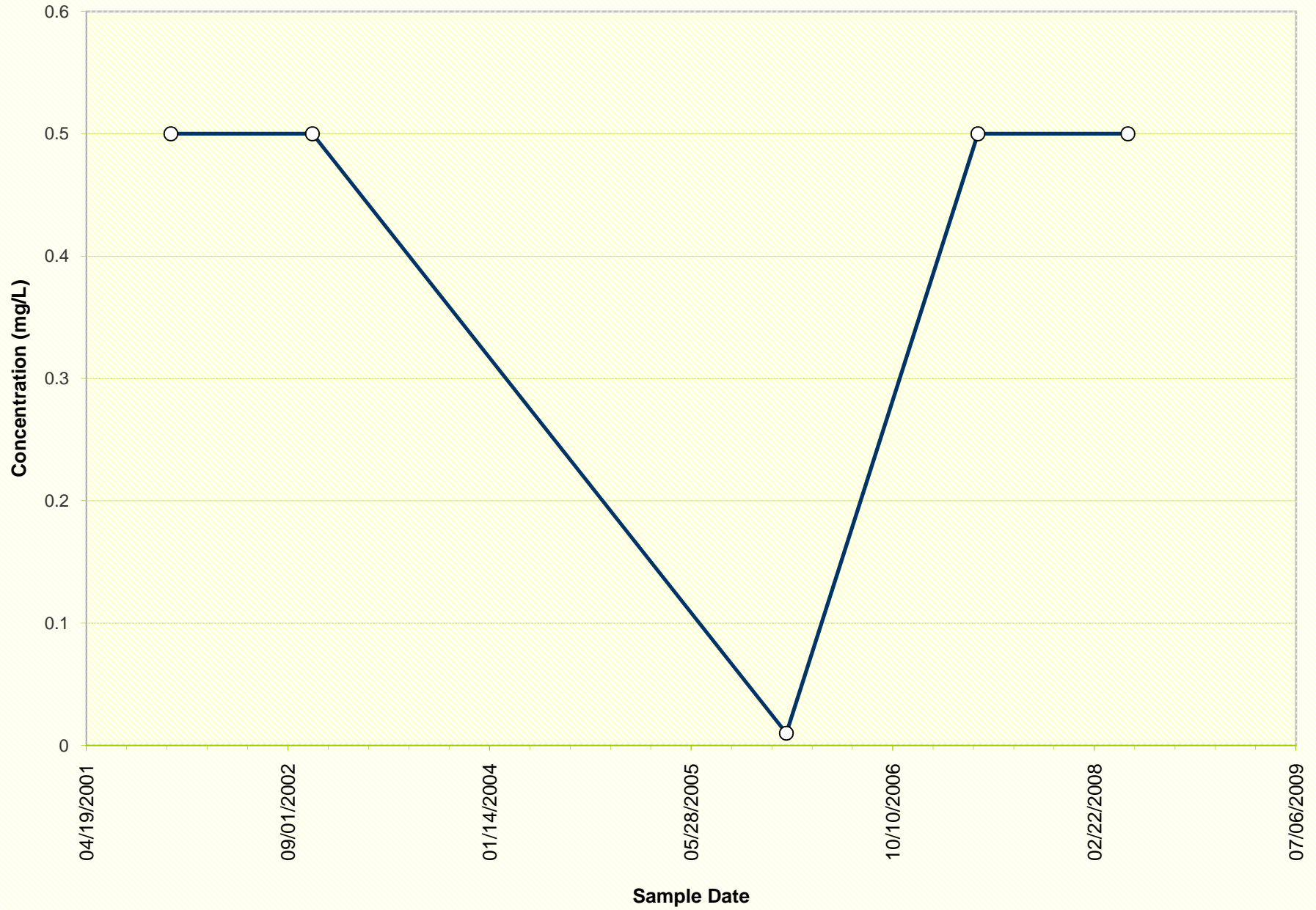




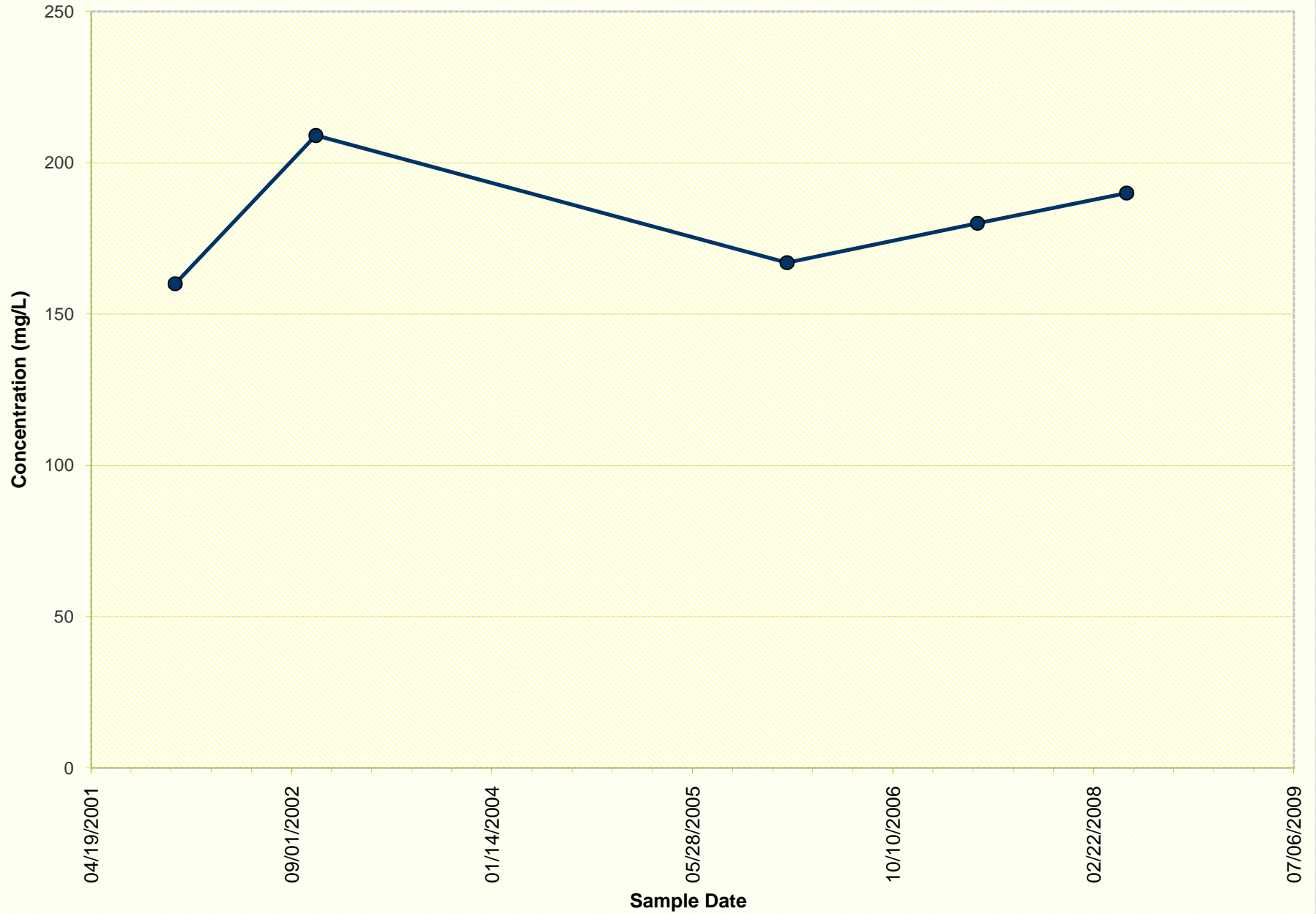
### 700420 (Methane)



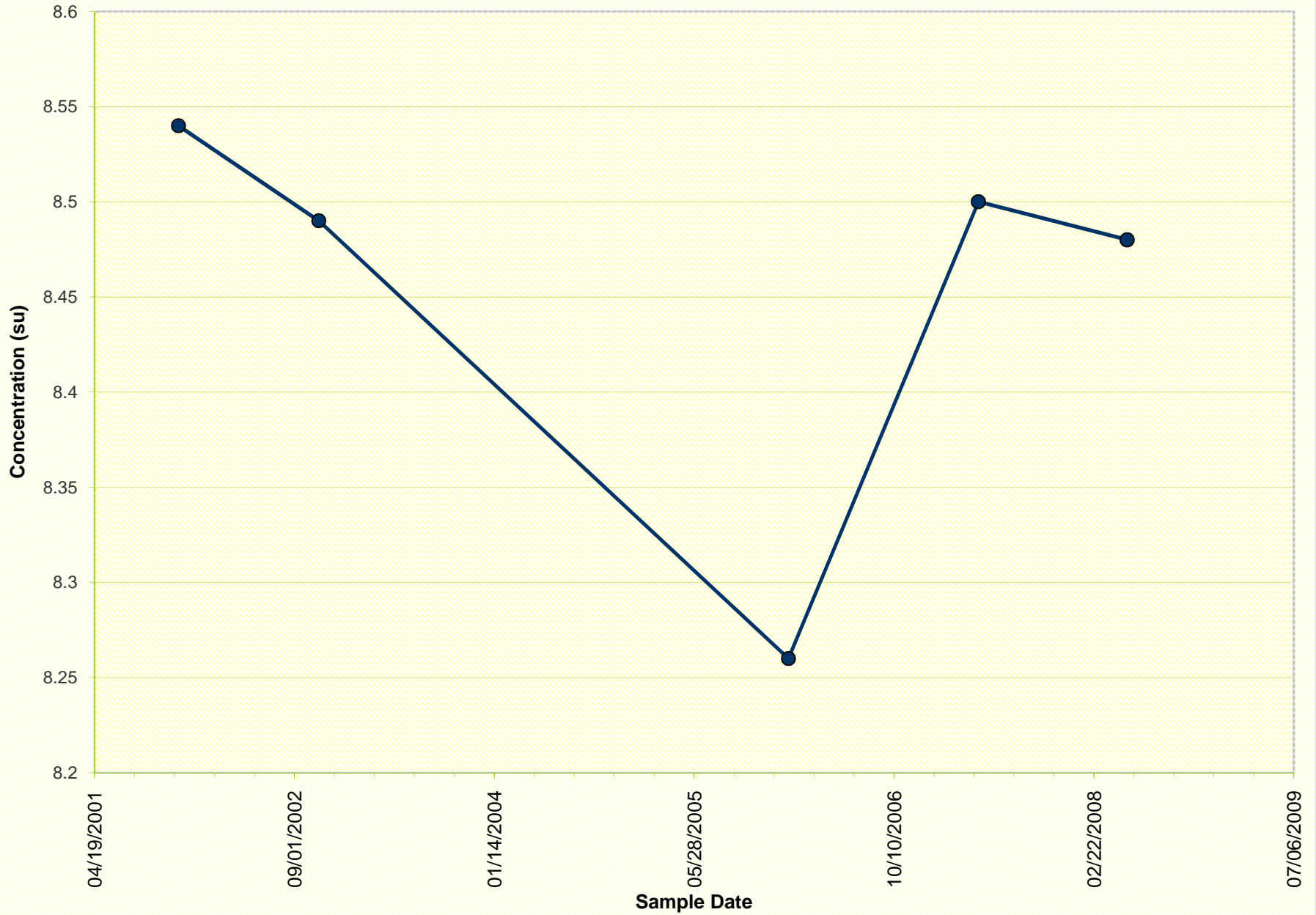
700420 (Mg)



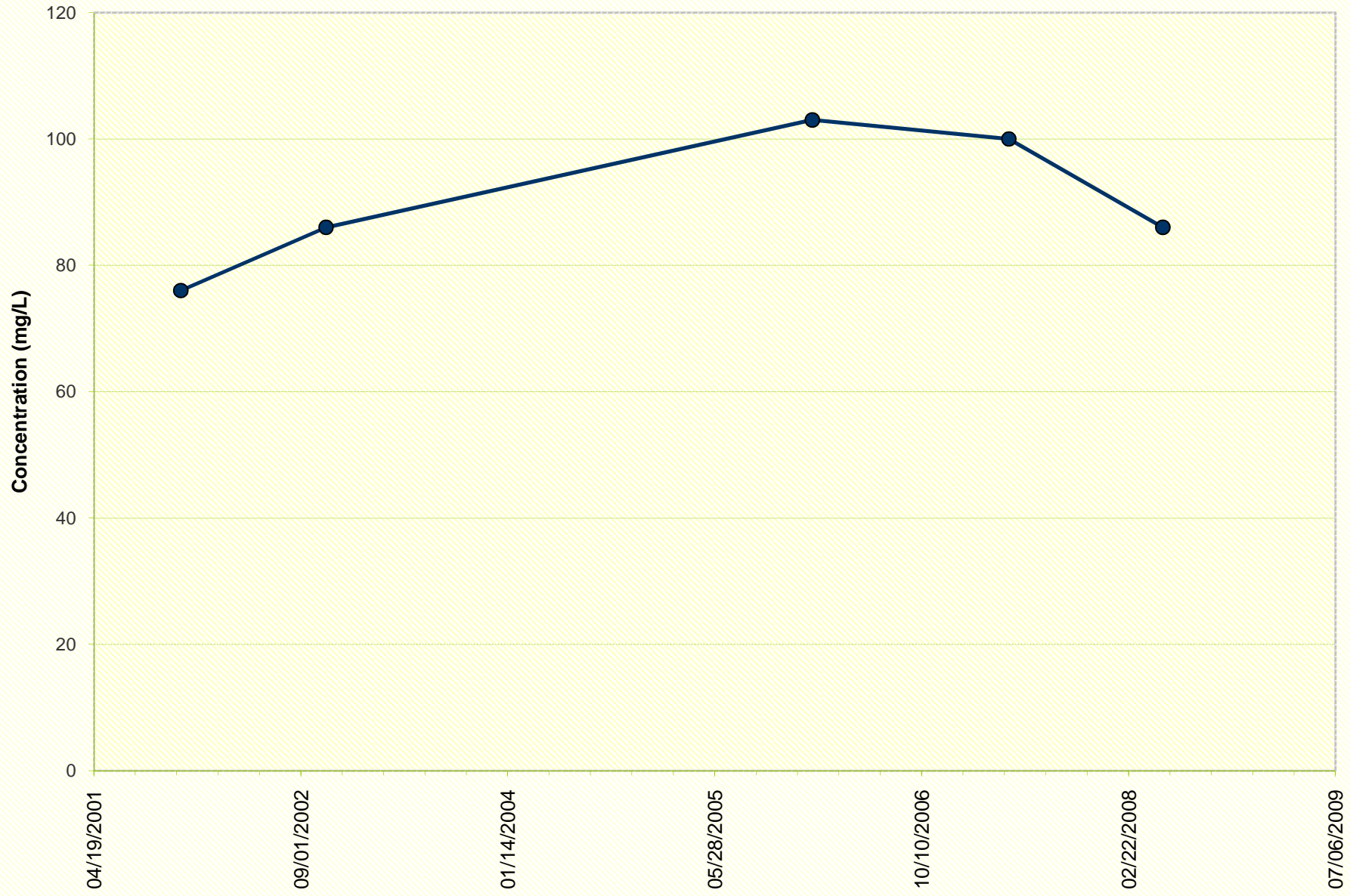
700420 (Na)



700420 (pH, Lab)

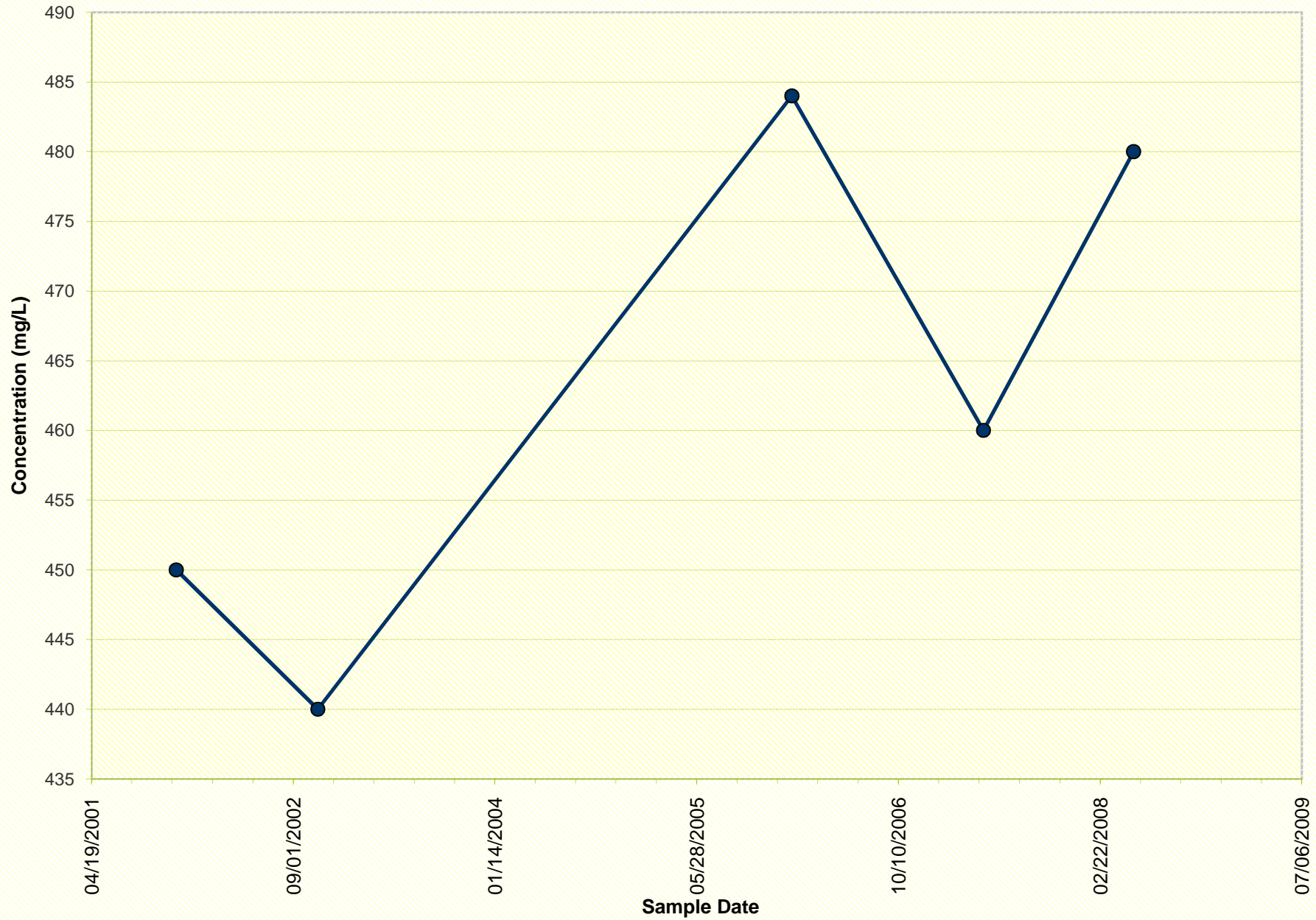


700420 (SO4)

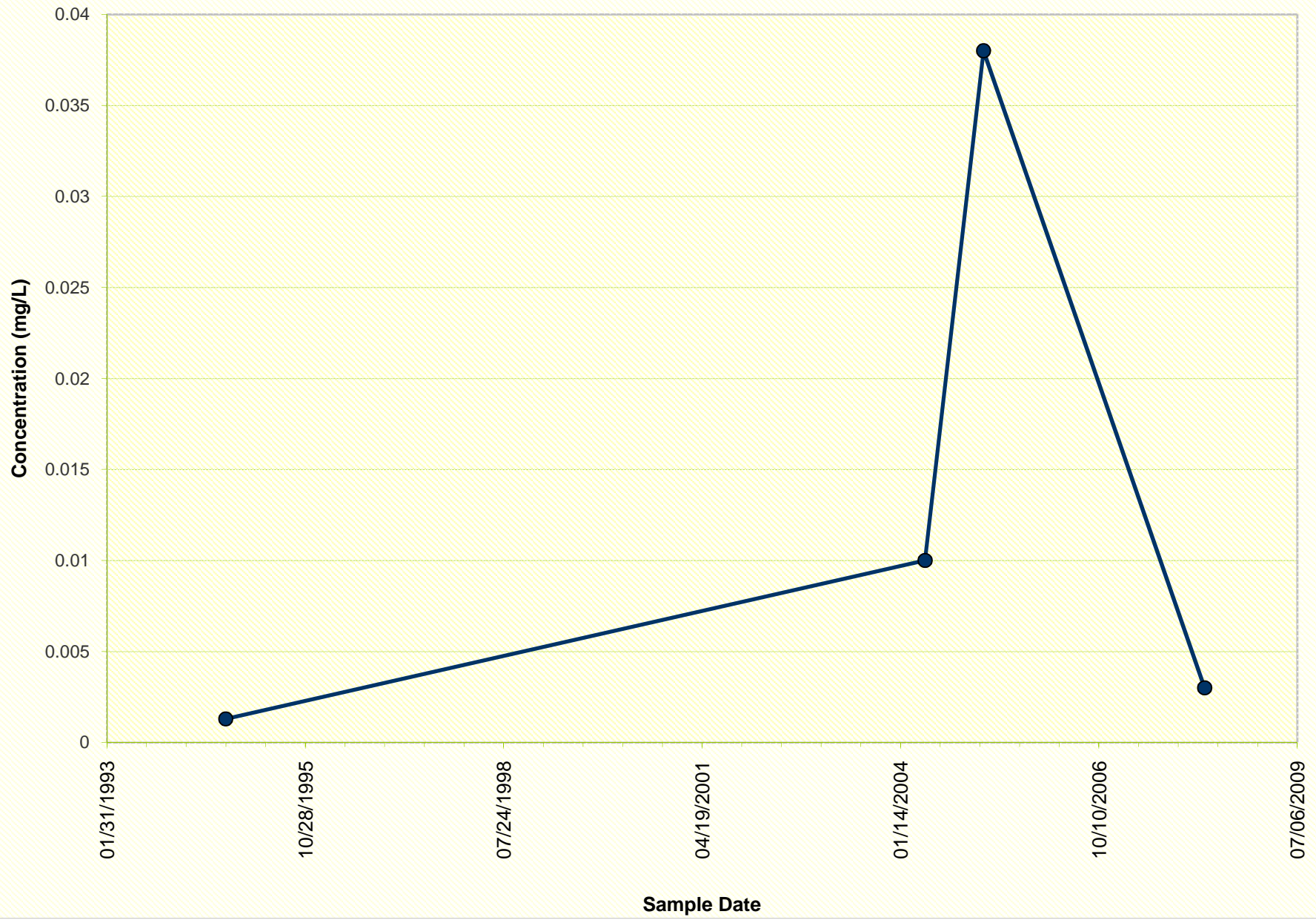


Sample Date

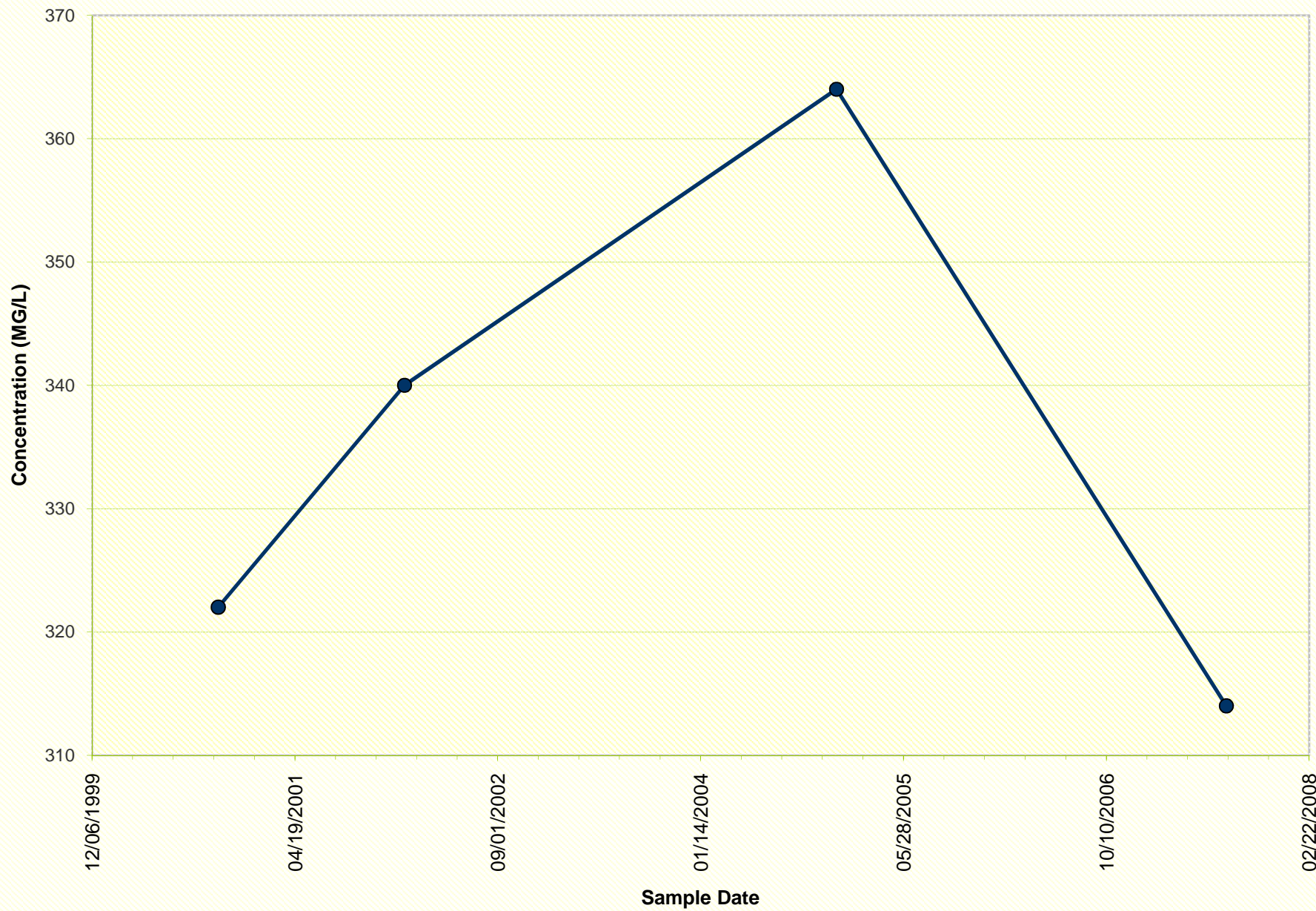
### 700420 (TDS)



### 700423 (Methane)

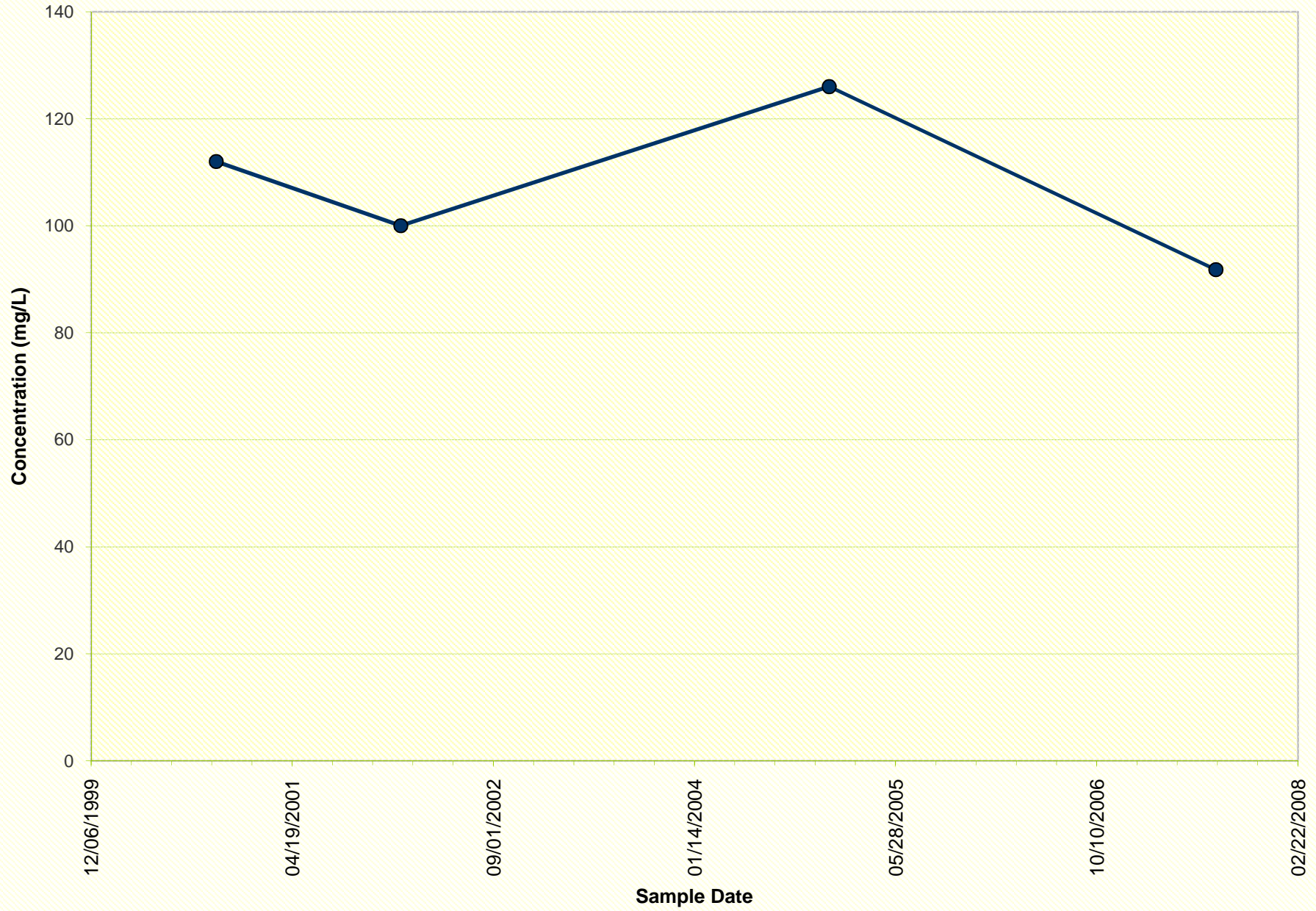


700426 (ALK, Total)

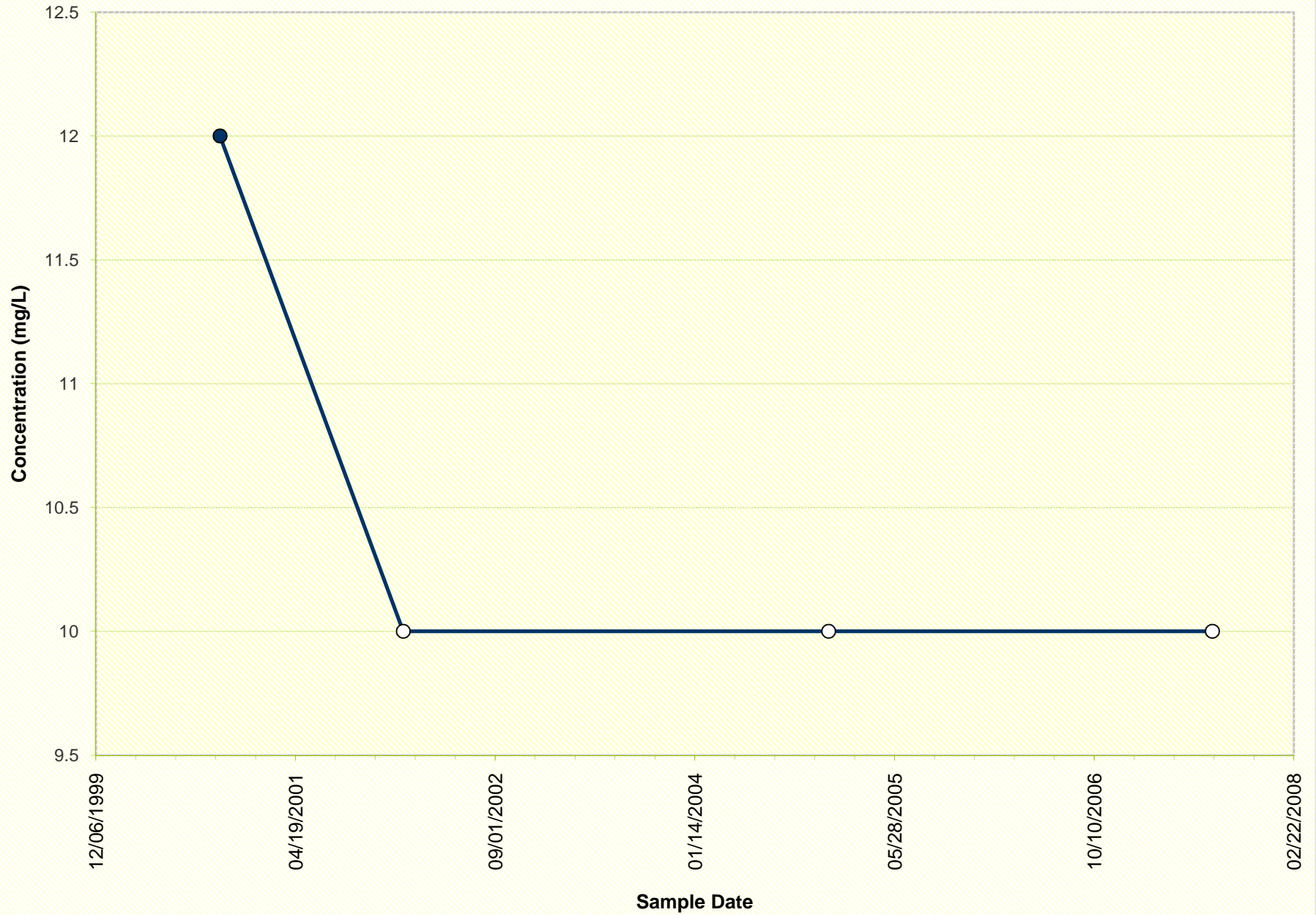




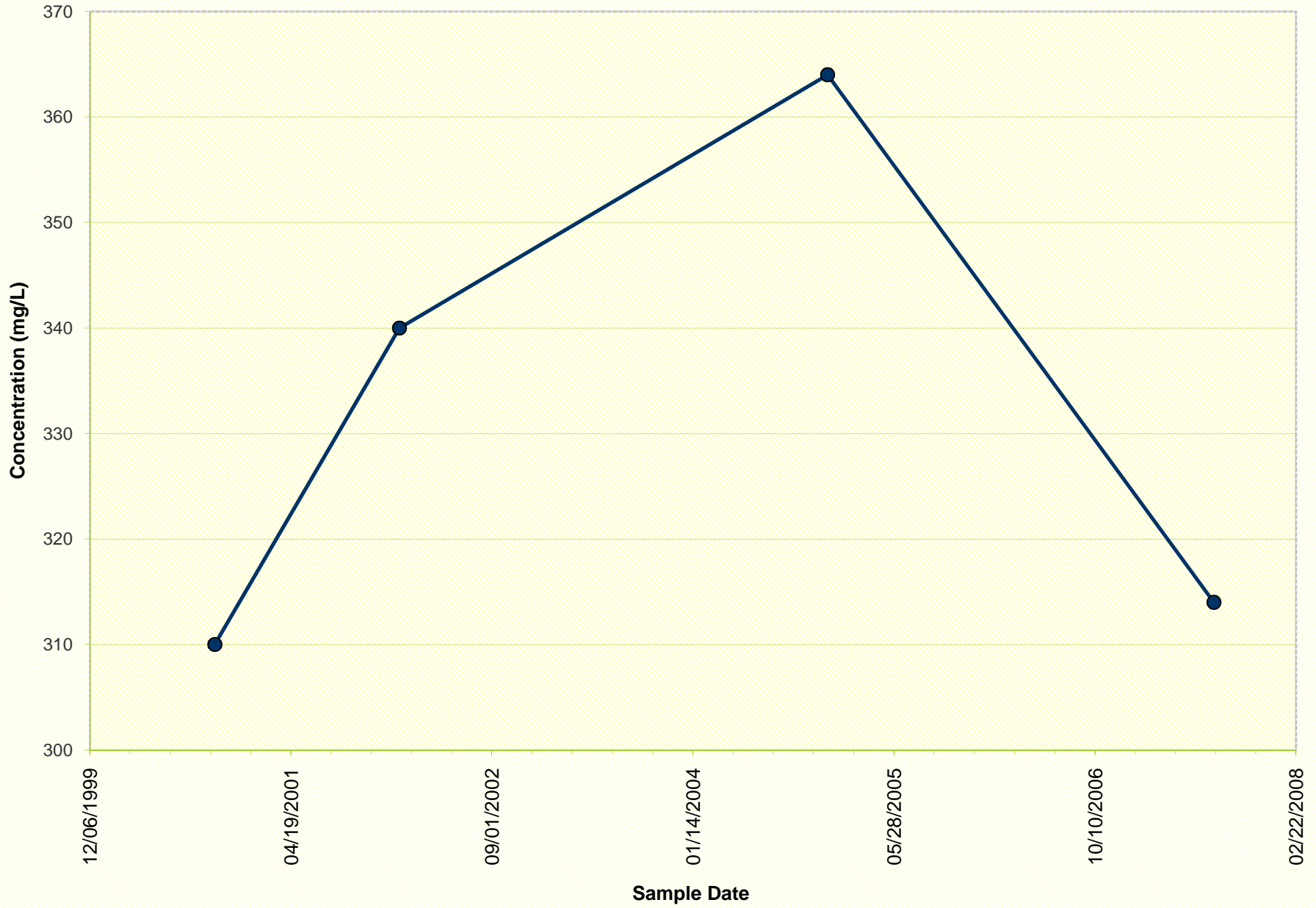
700426 (Ca)



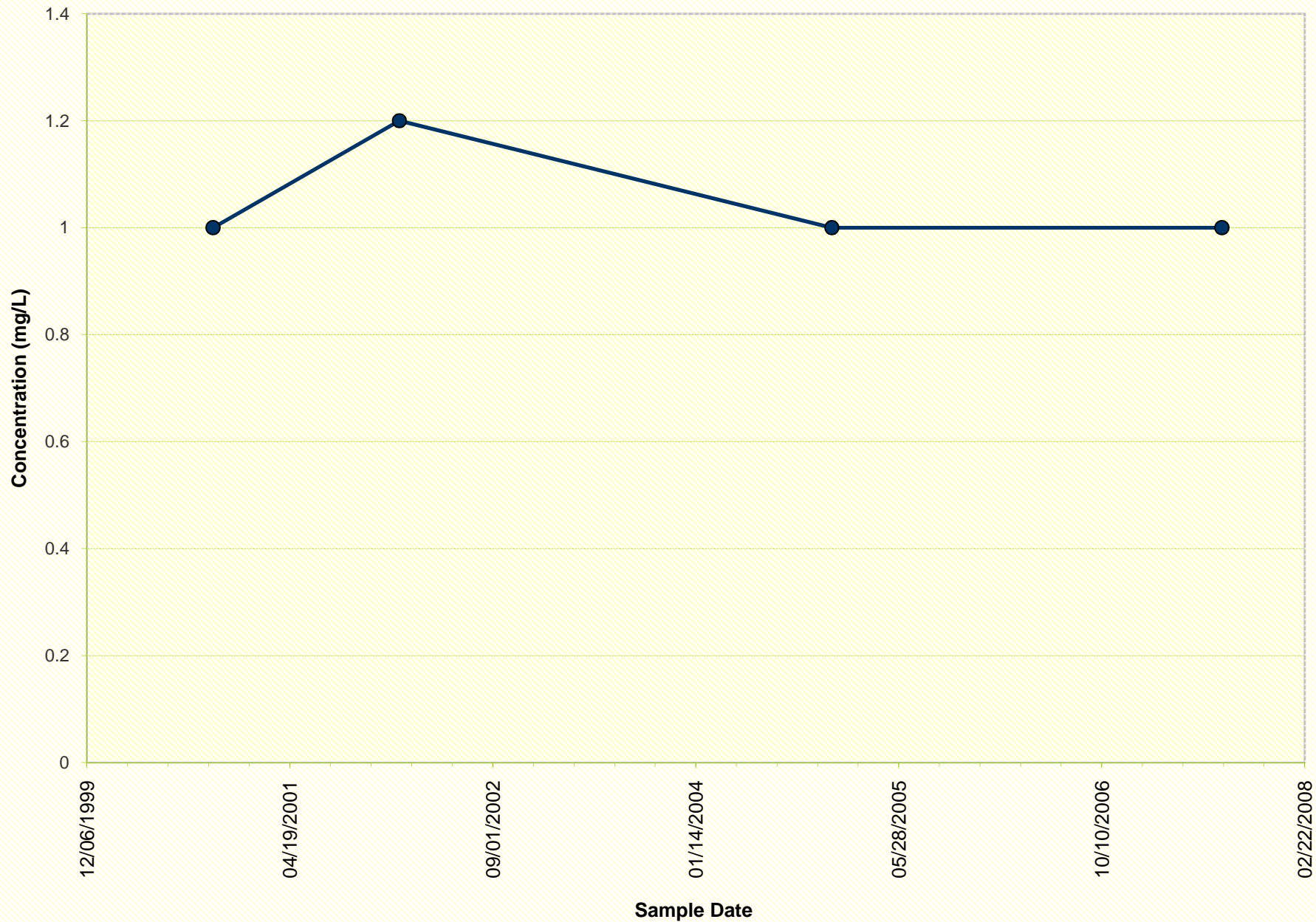
700426 (CO3)



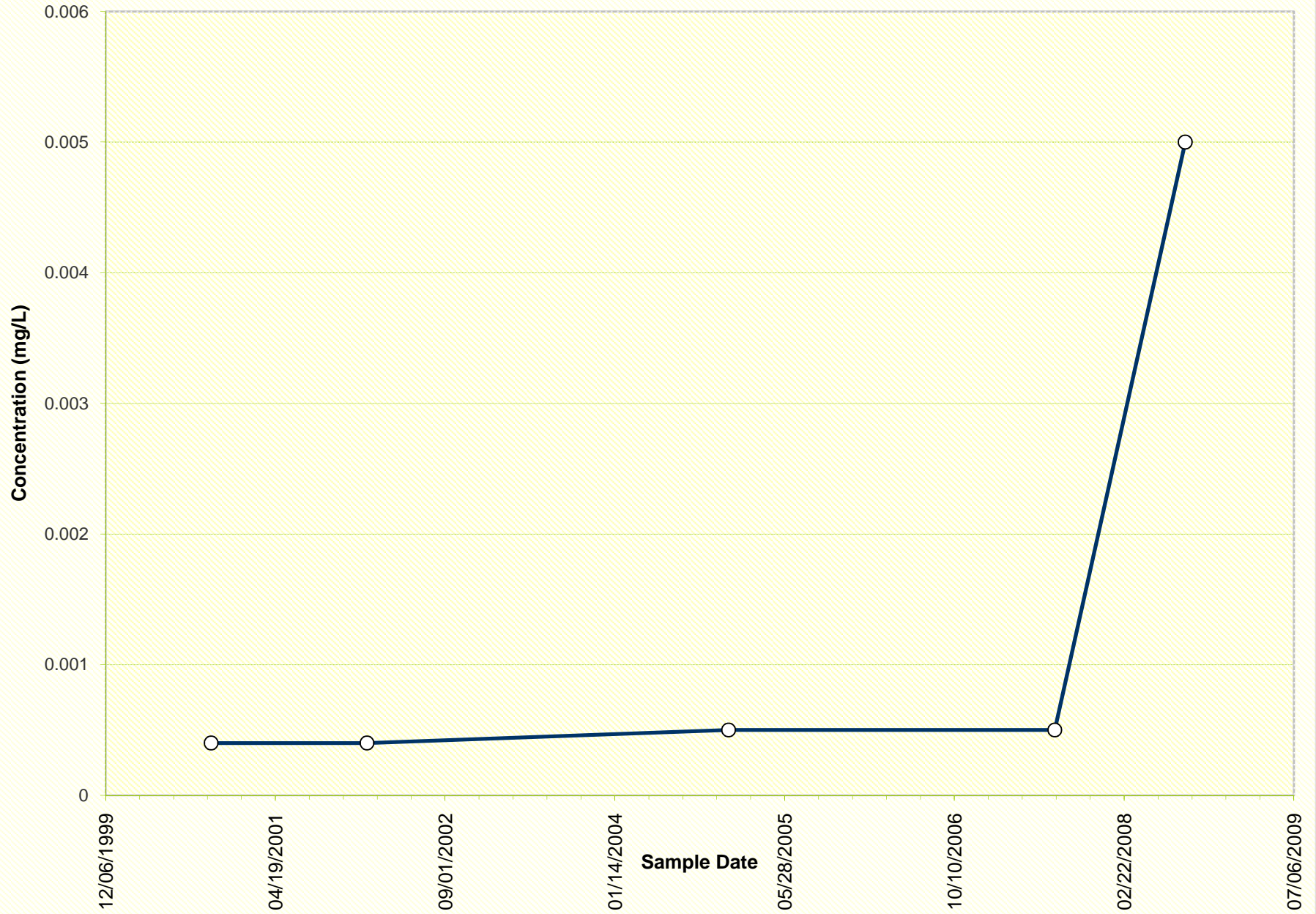
700426 (HCO<sub>3</sub>)



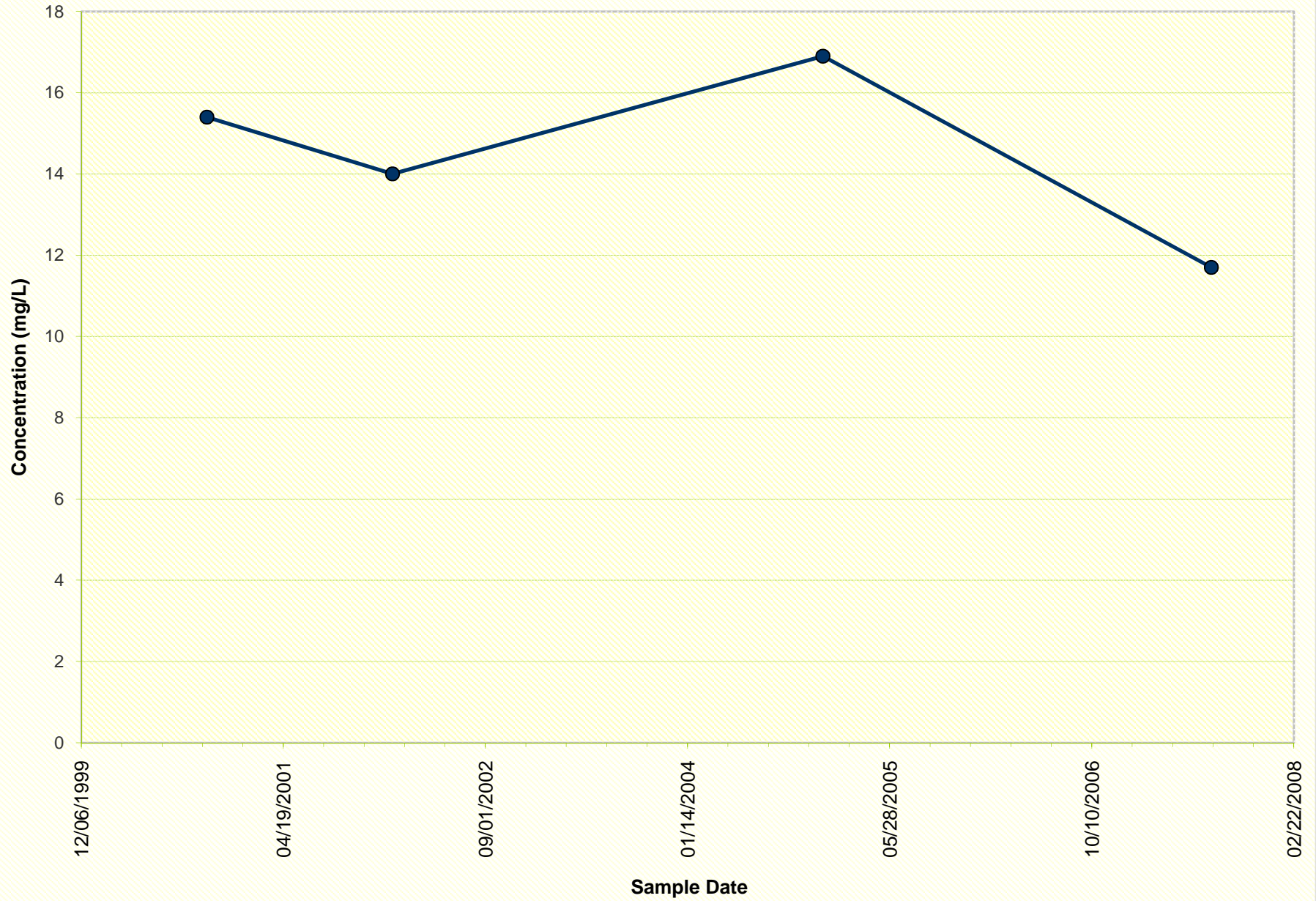
700426 (K)



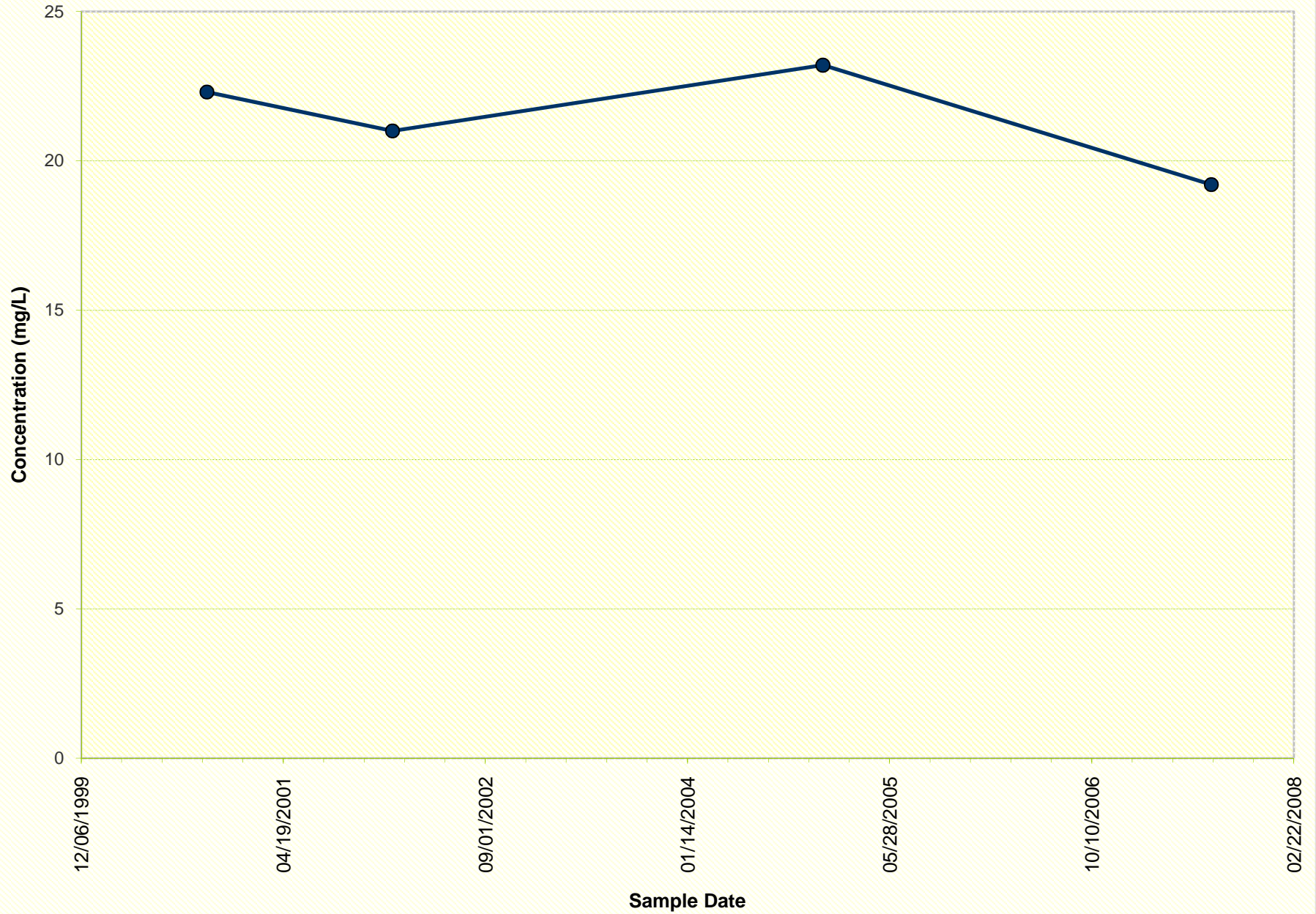
### 700426 (Methane)



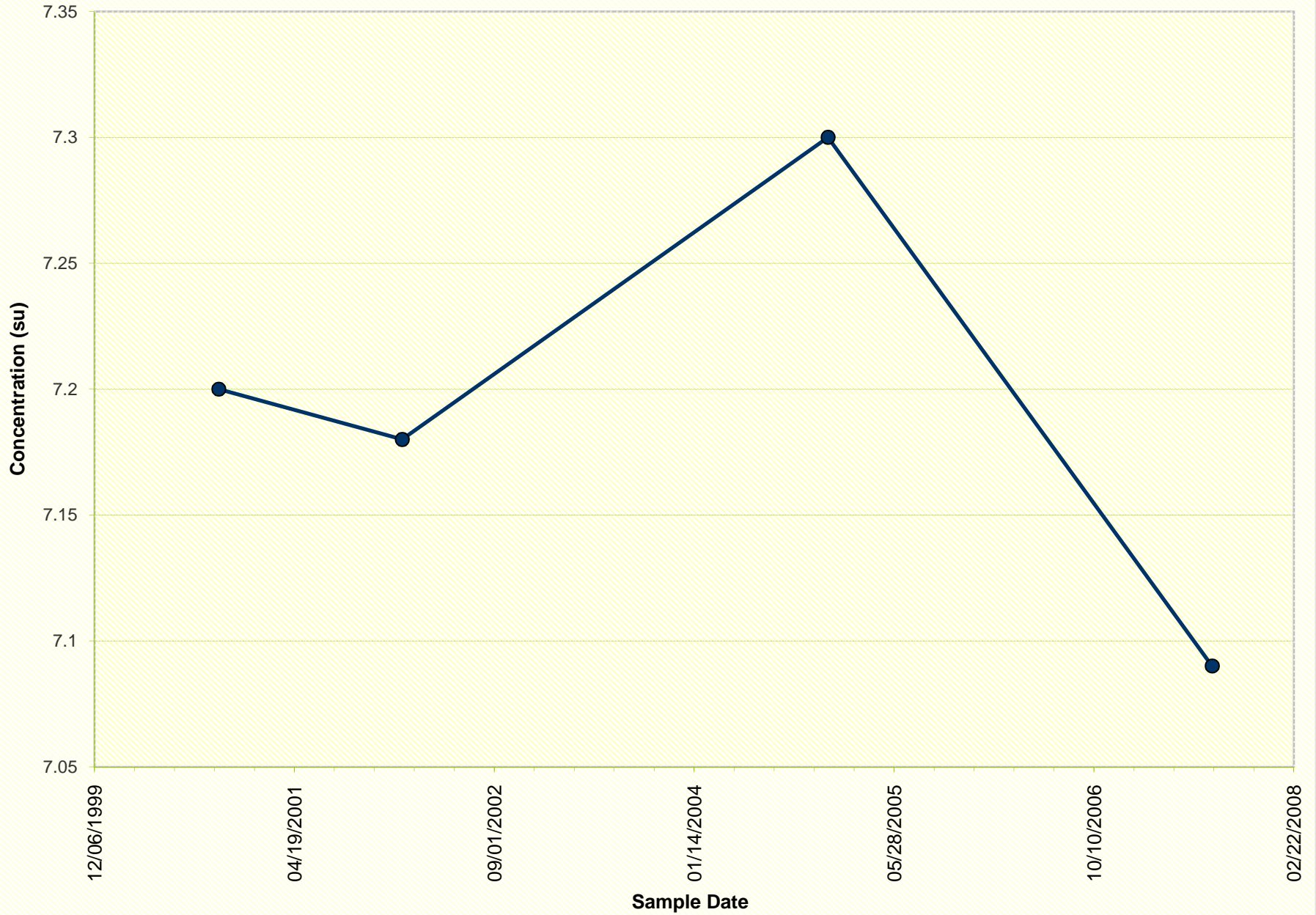
700426 (Mg)



700426 (Na)

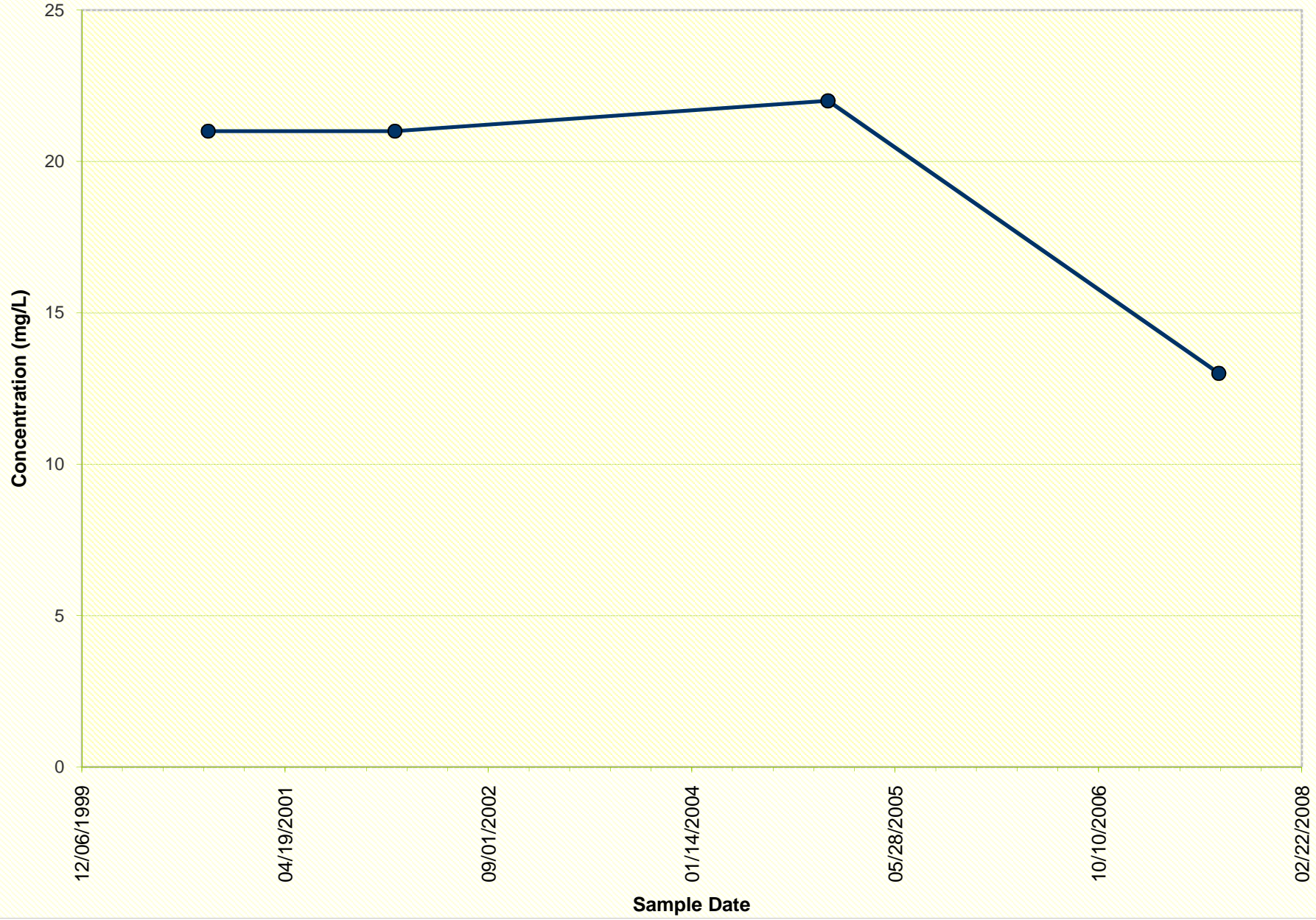


700426 (pH, Lab)

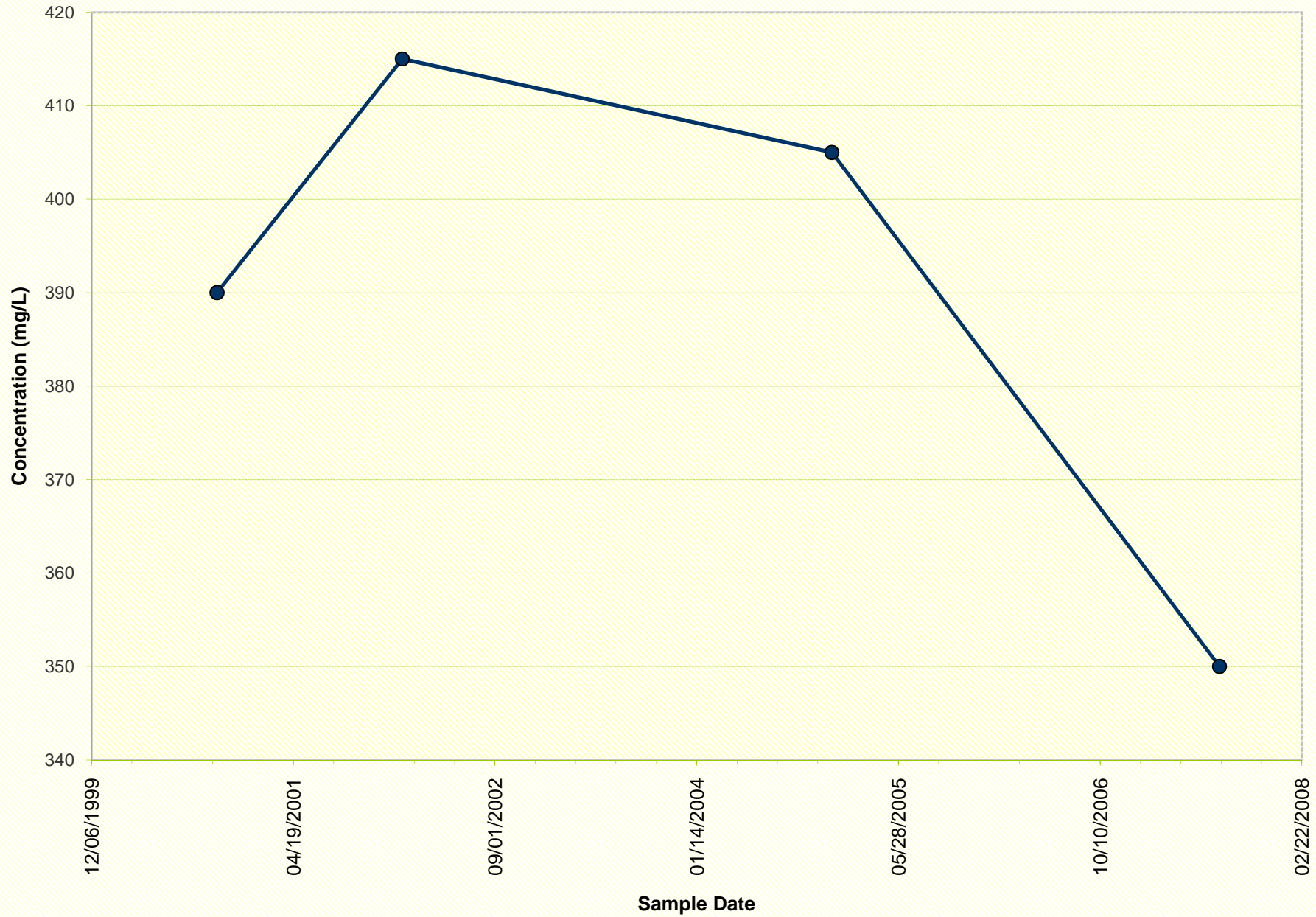




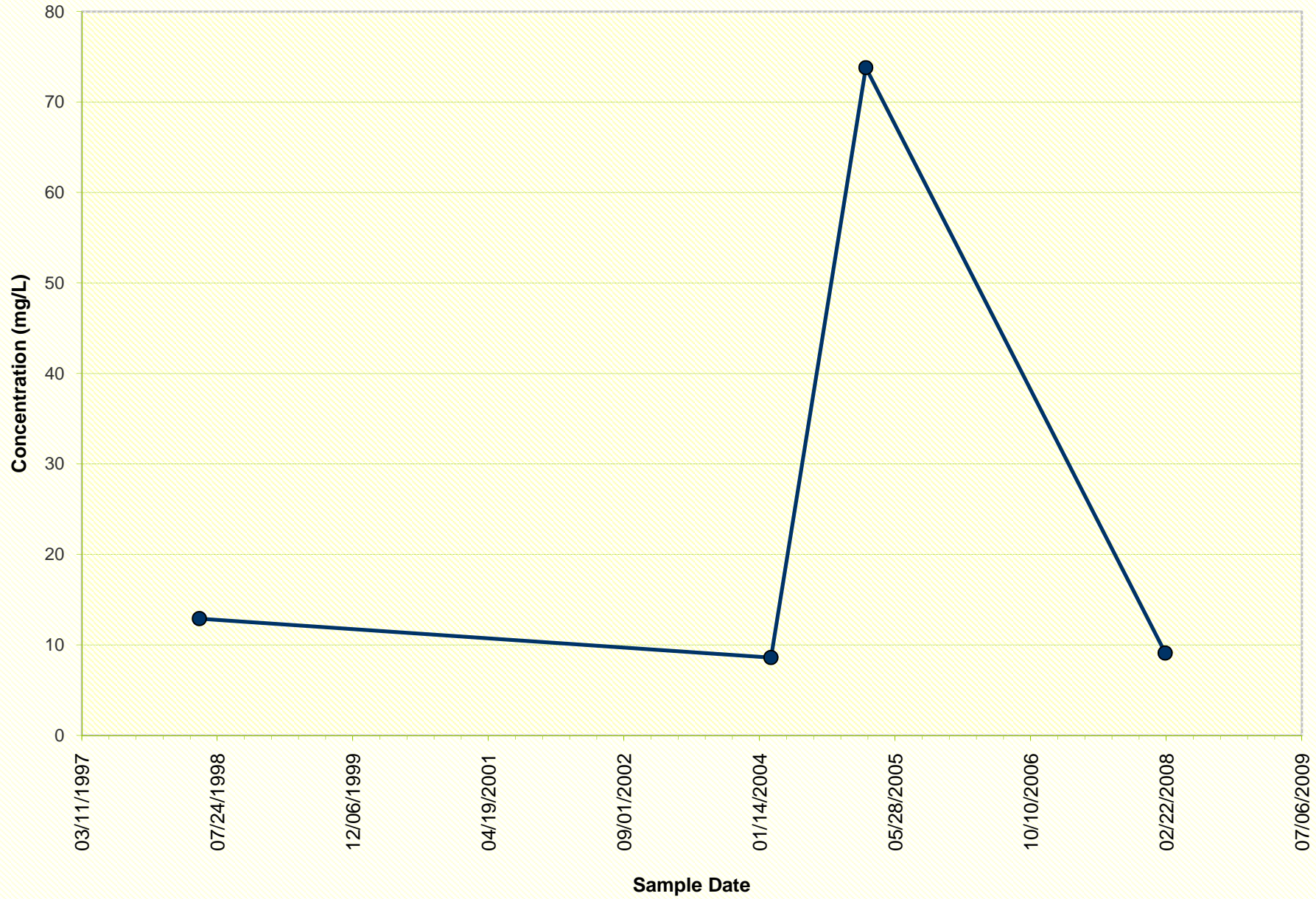
700426 (SO4)



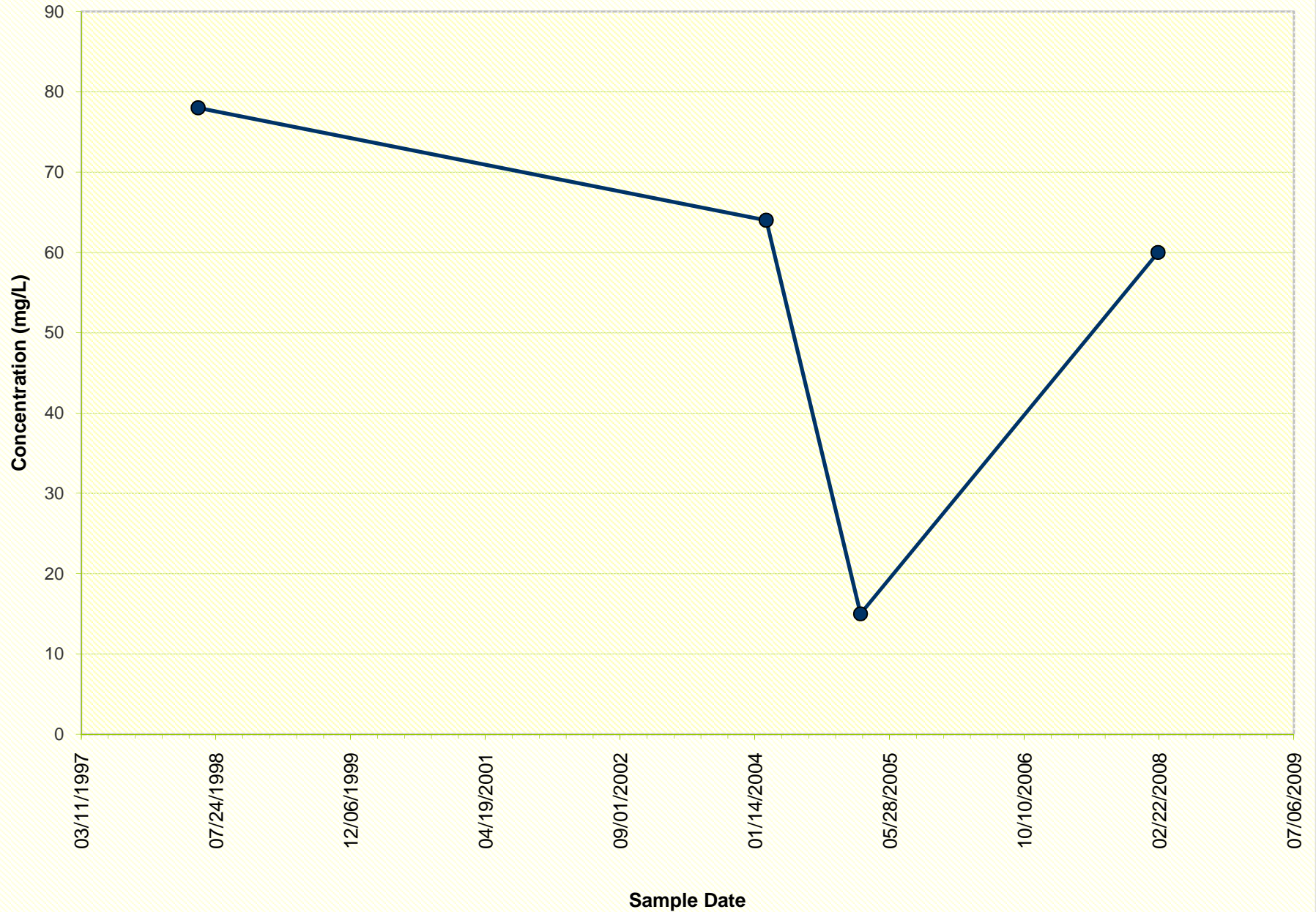
700426 (TDS)



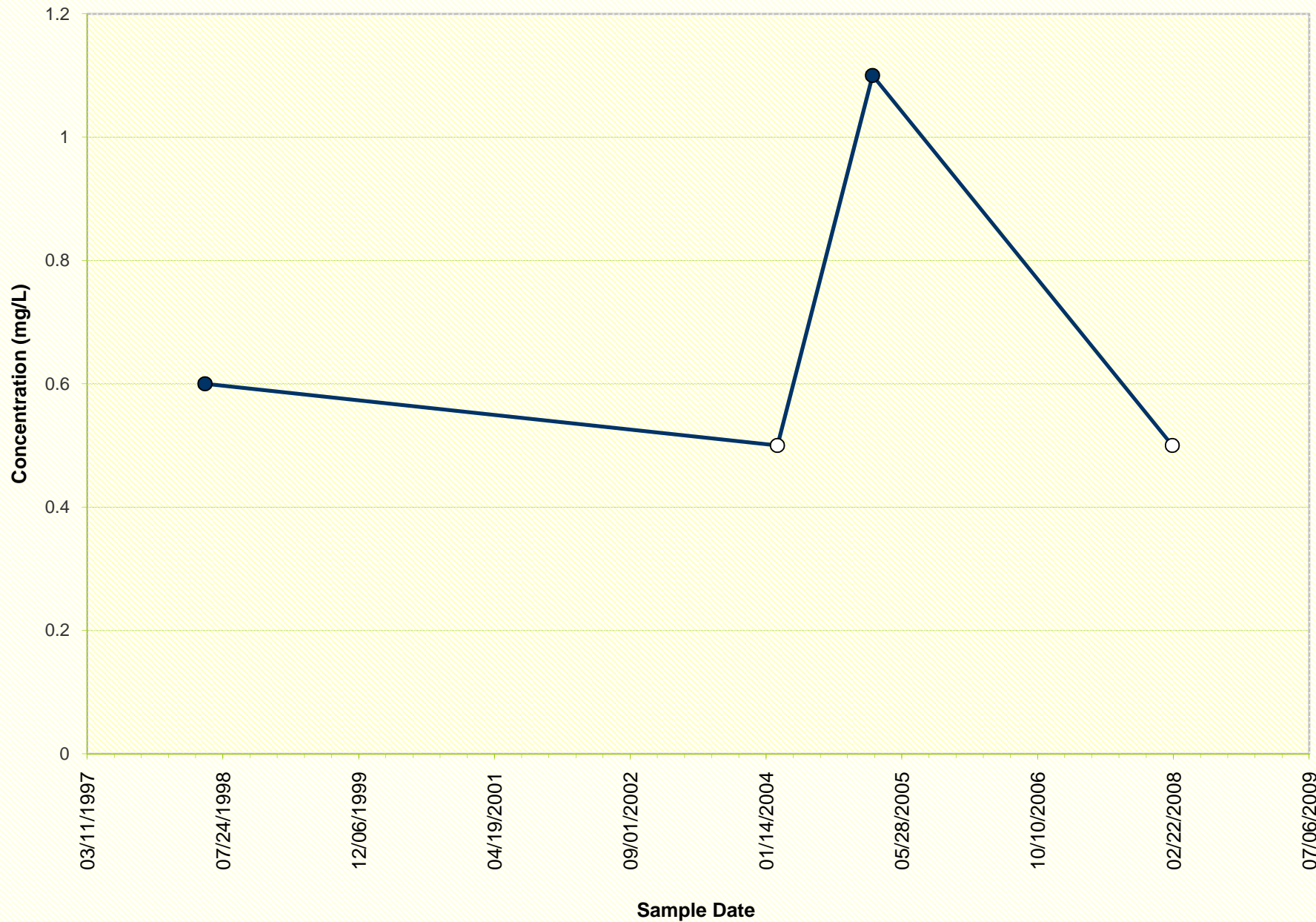
700428 (Ca)



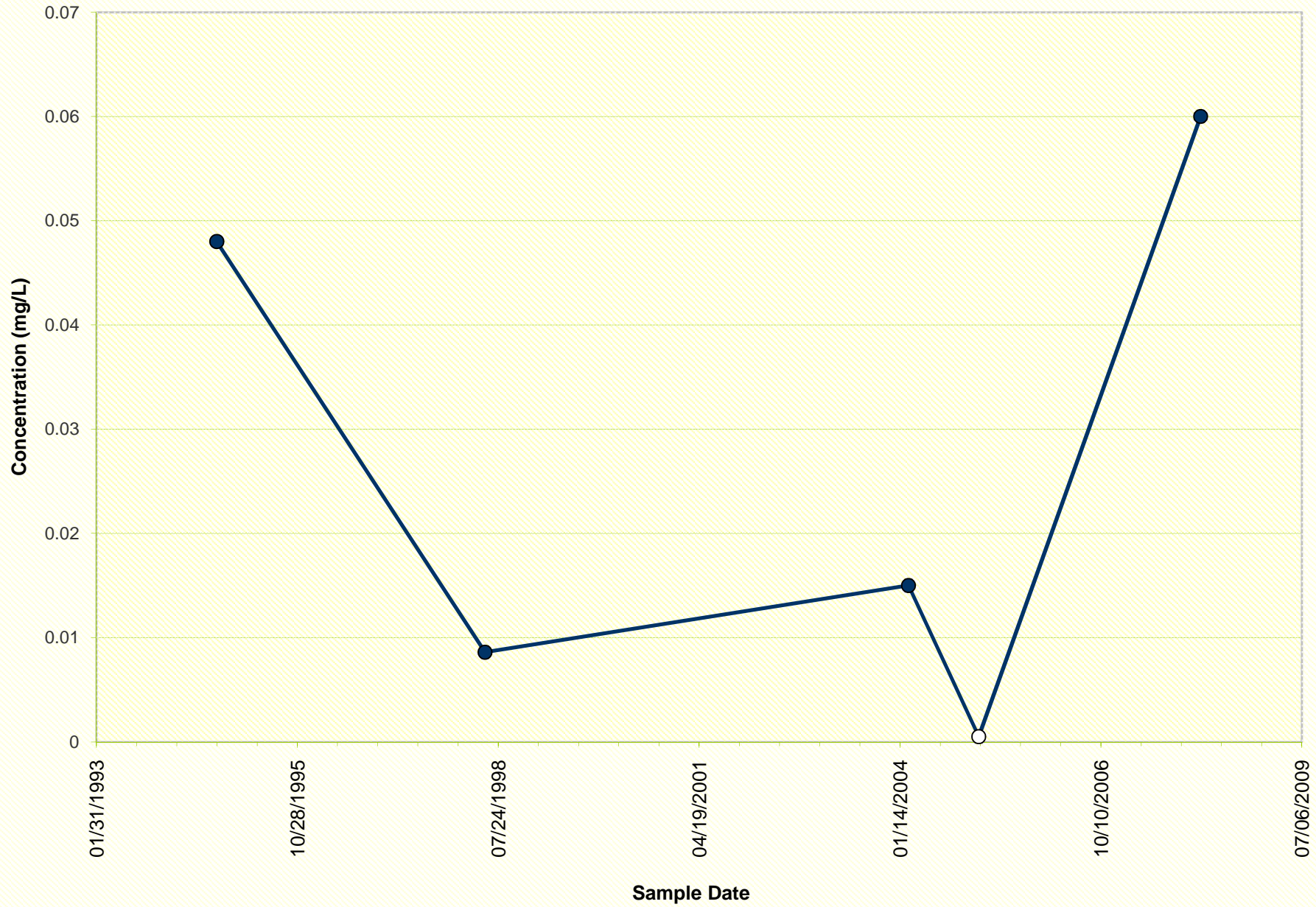
700428 (Cl)



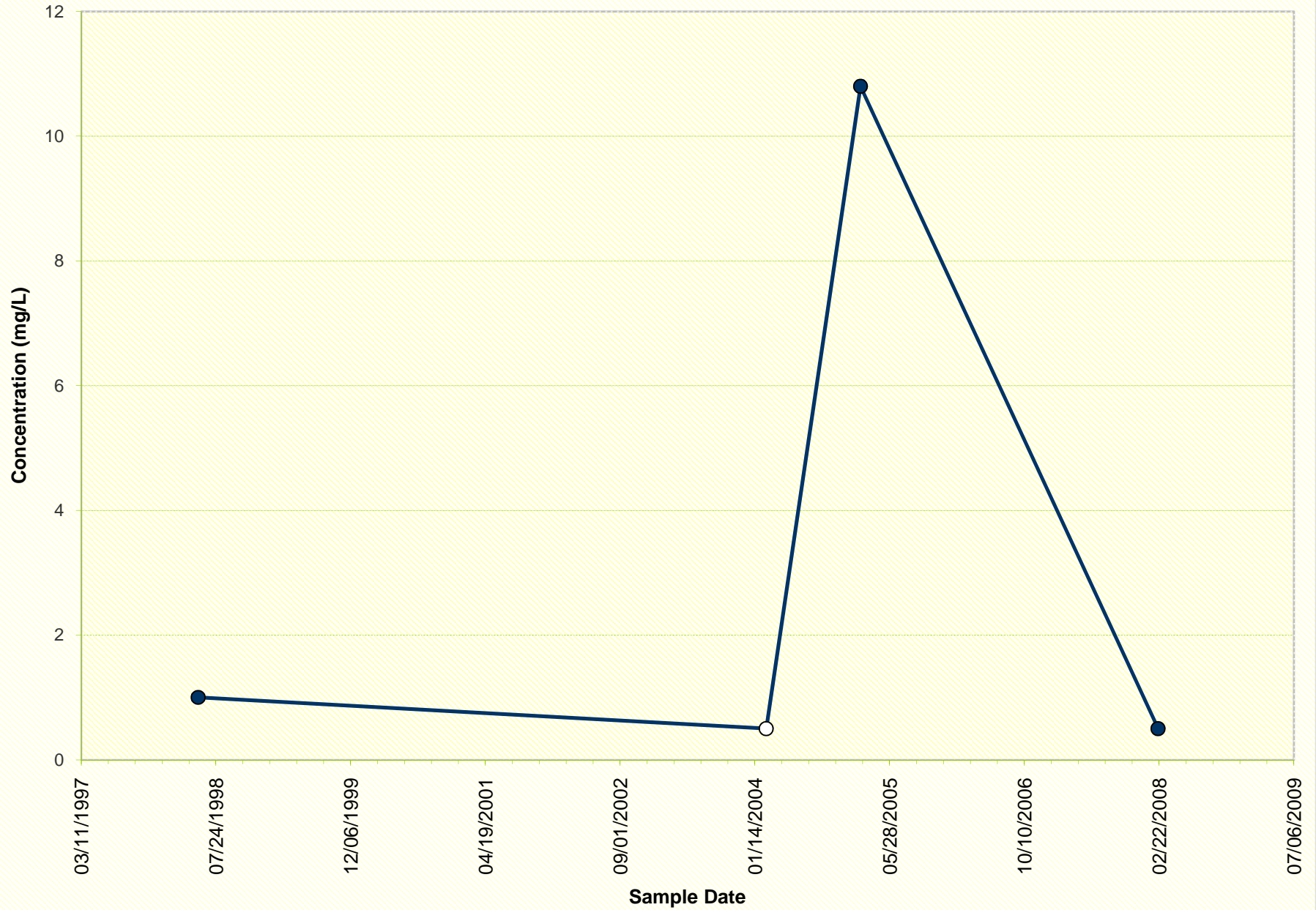
700428 (K)



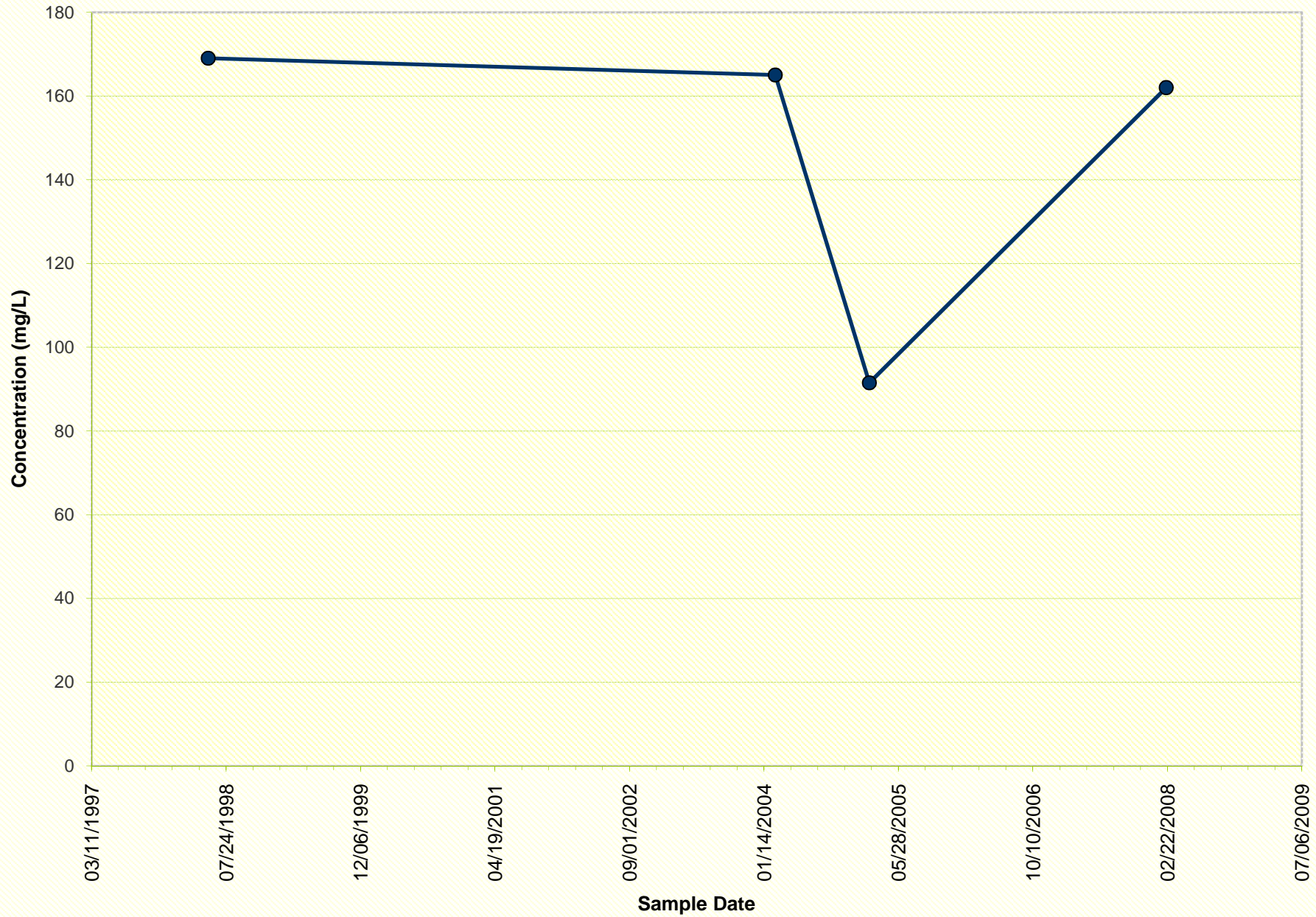
### 700428 (Methane)



700428 (Mg)

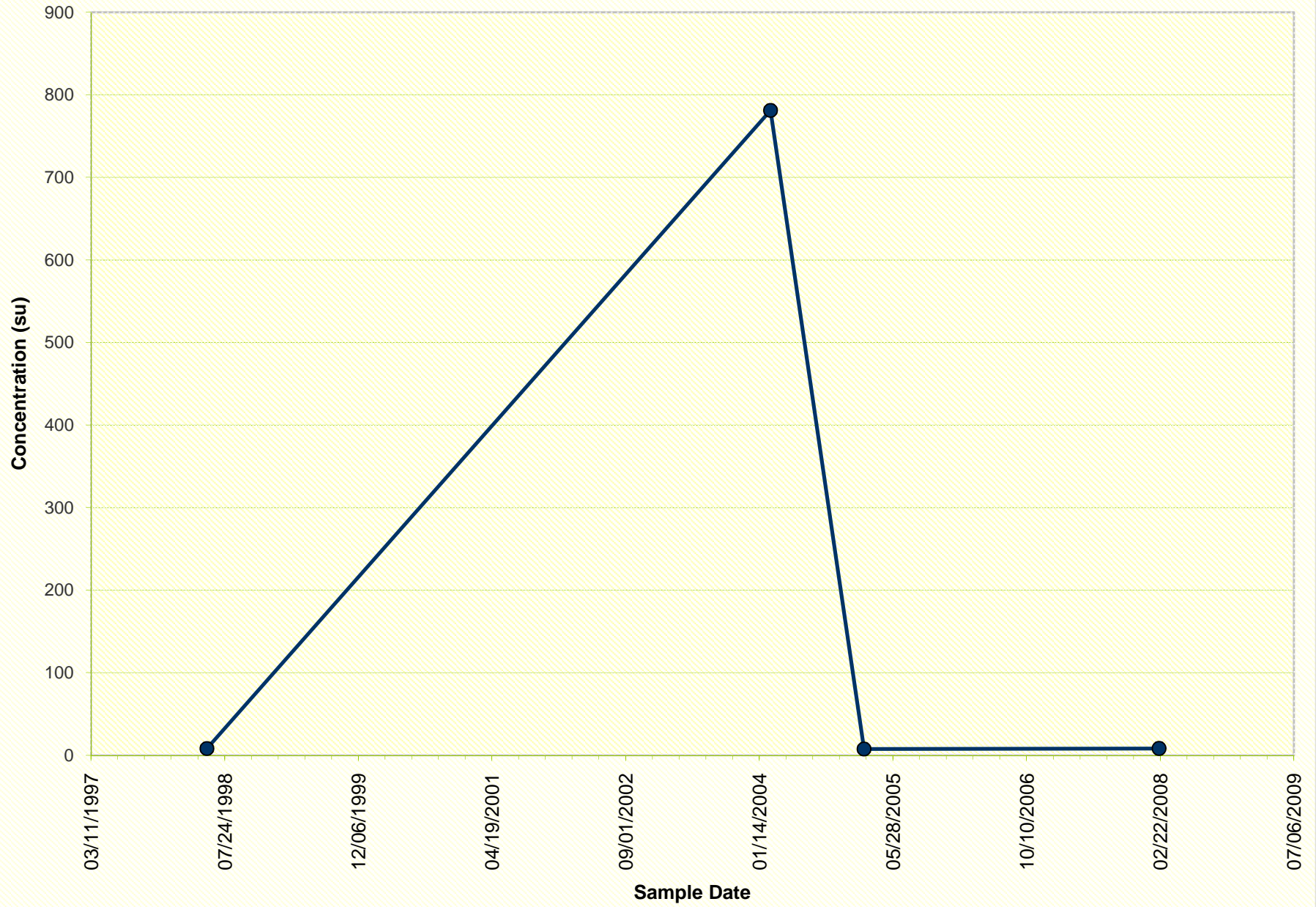


700428 (Na)

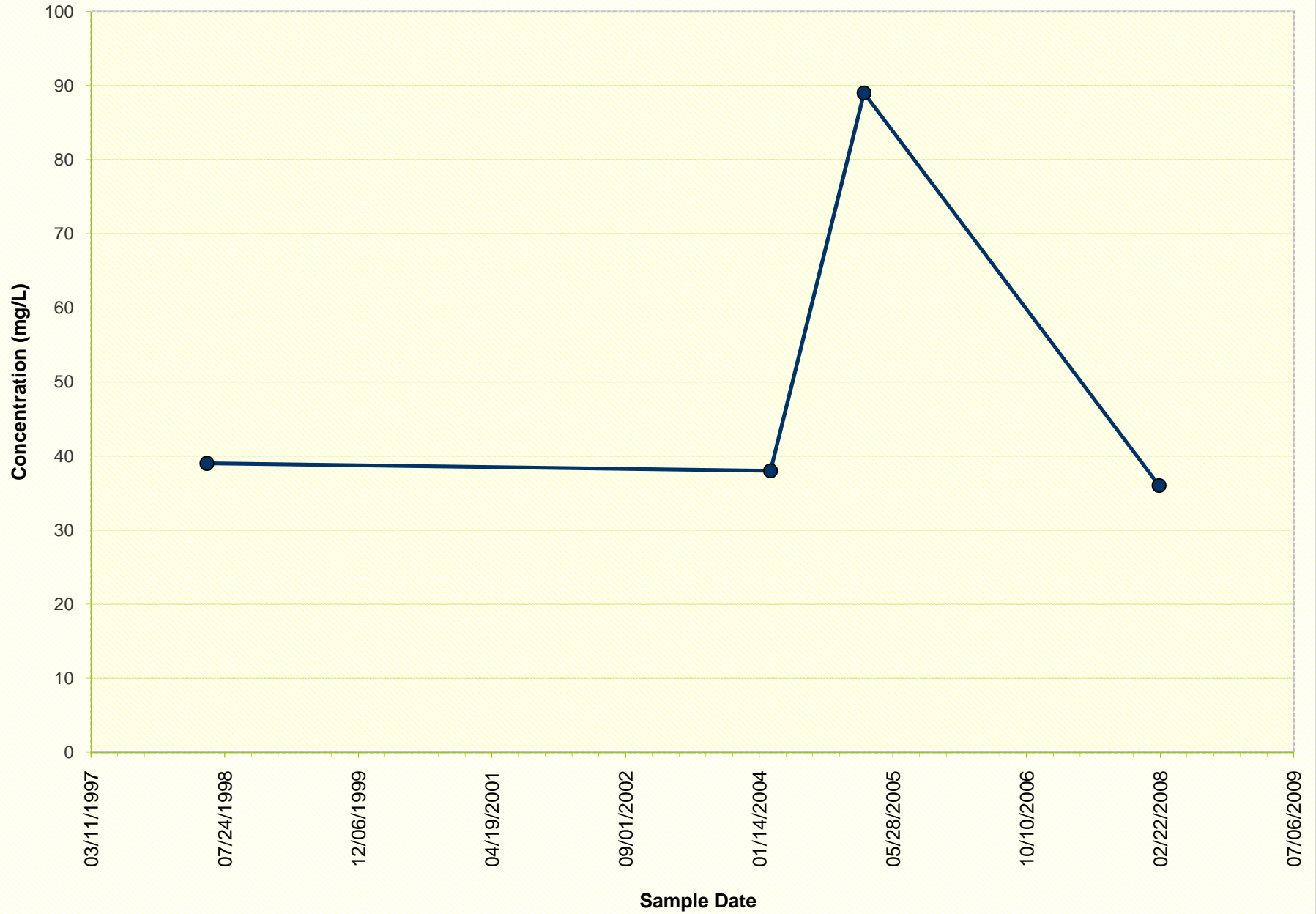




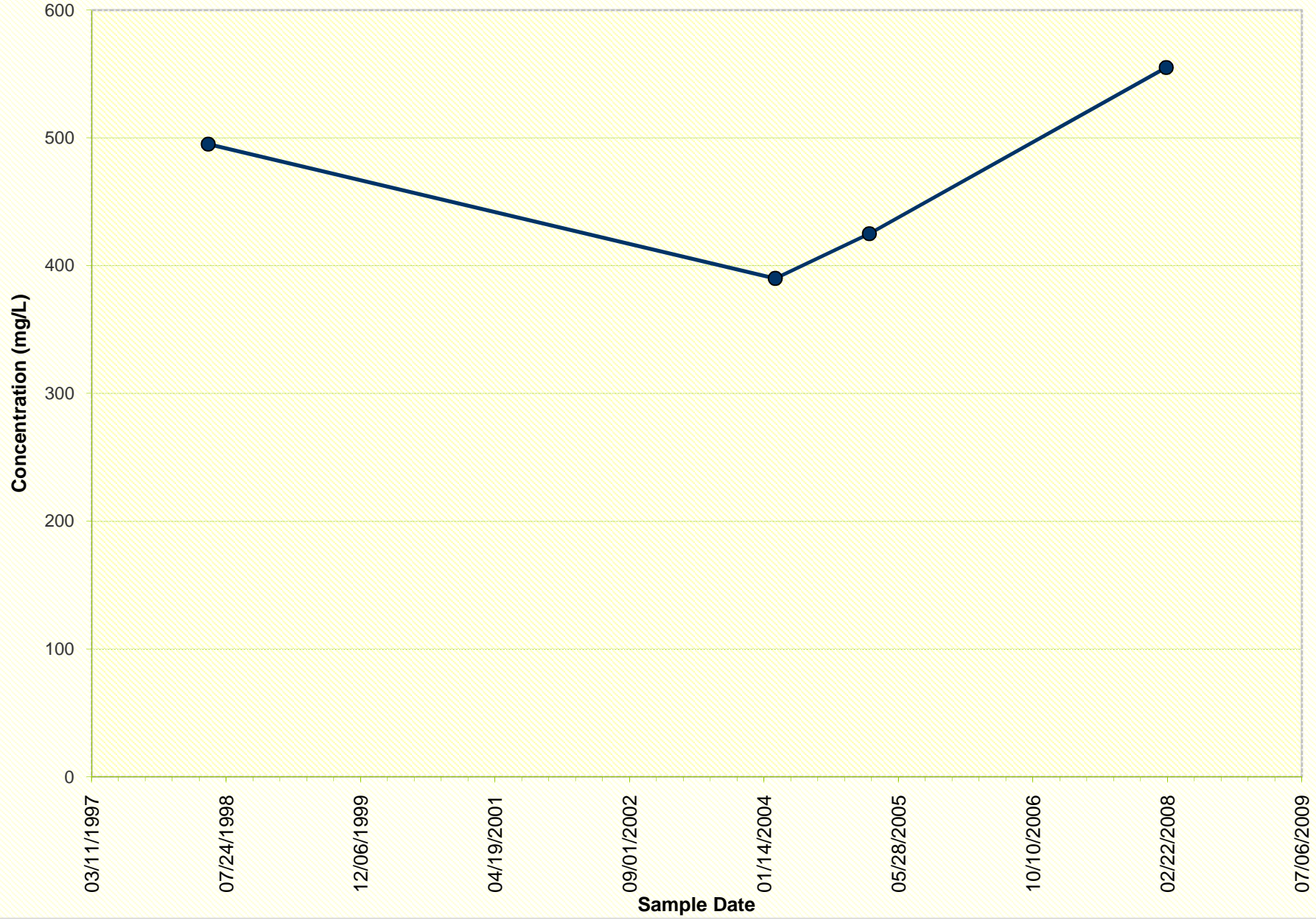
700428 (pH, Lab)



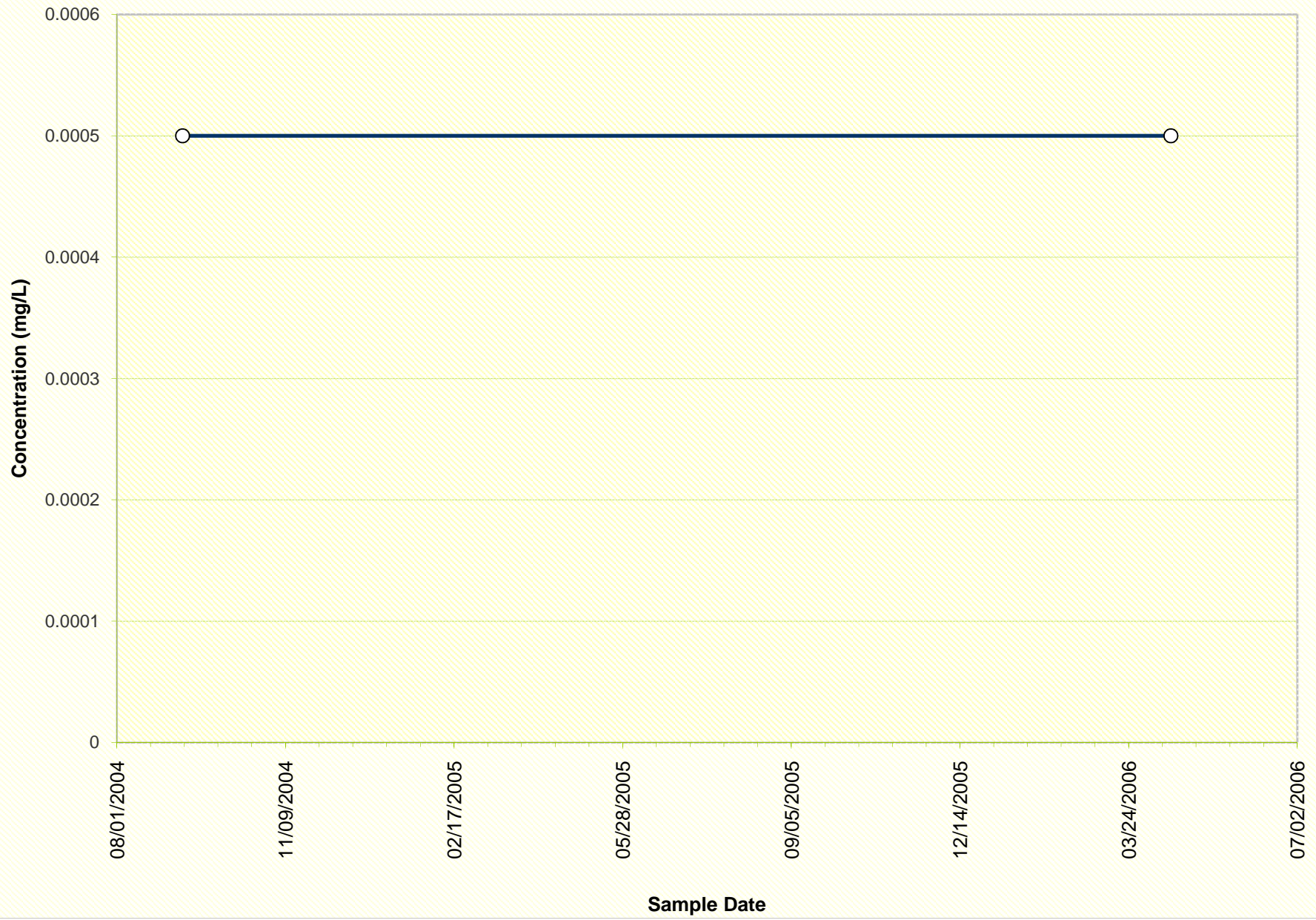
700428 (SO4)



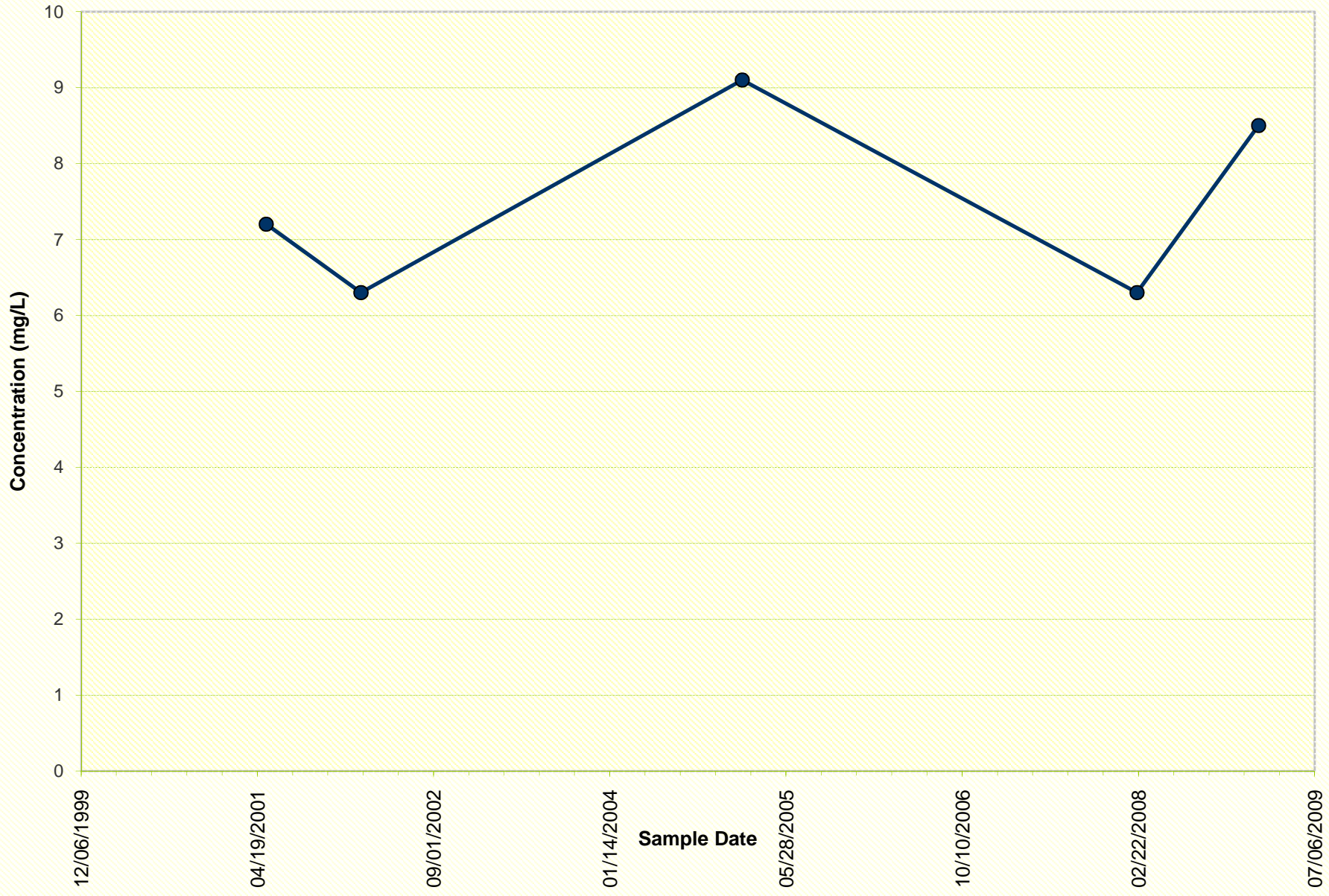
700428 (TDS)



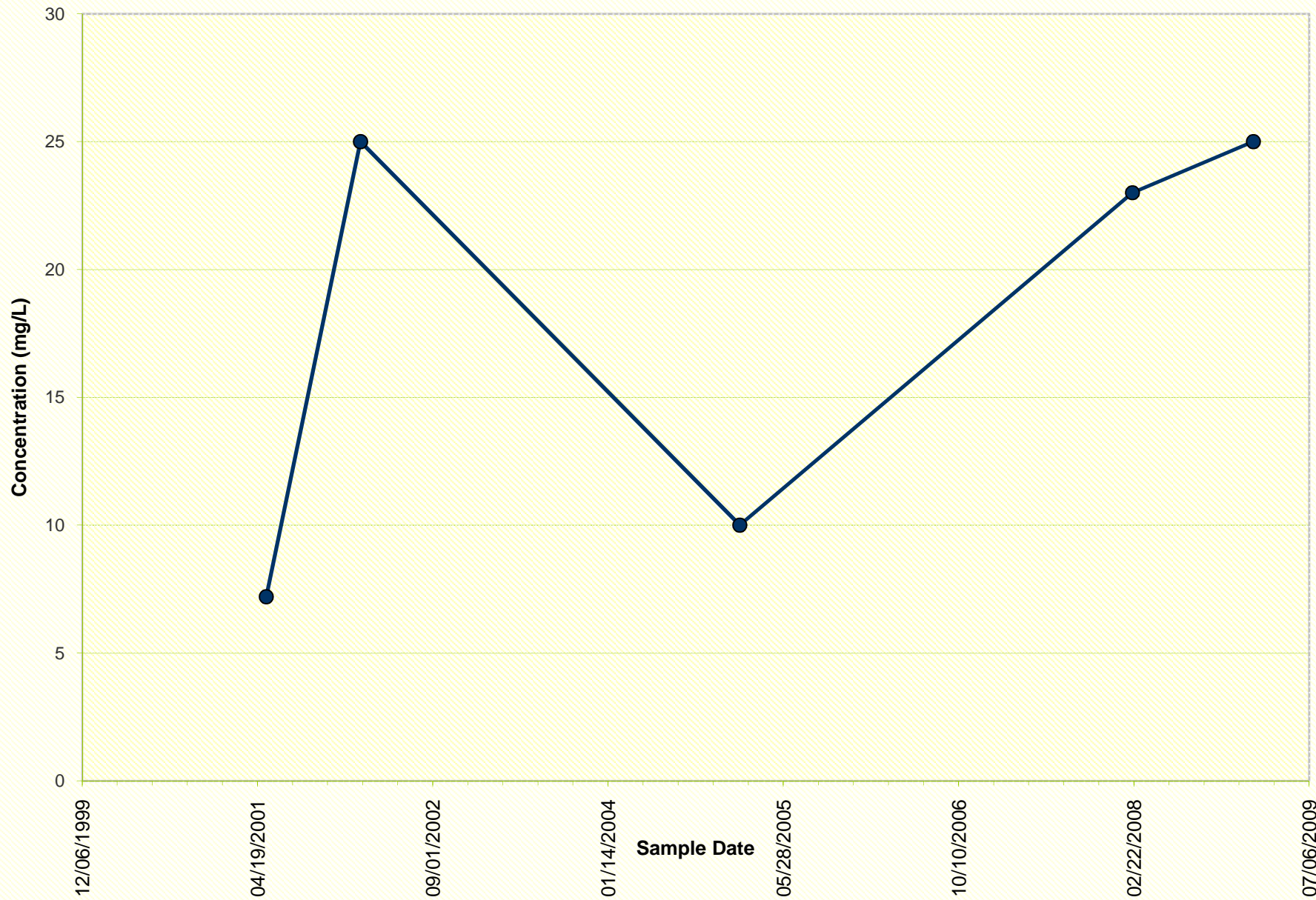
### 700431 (Methane)



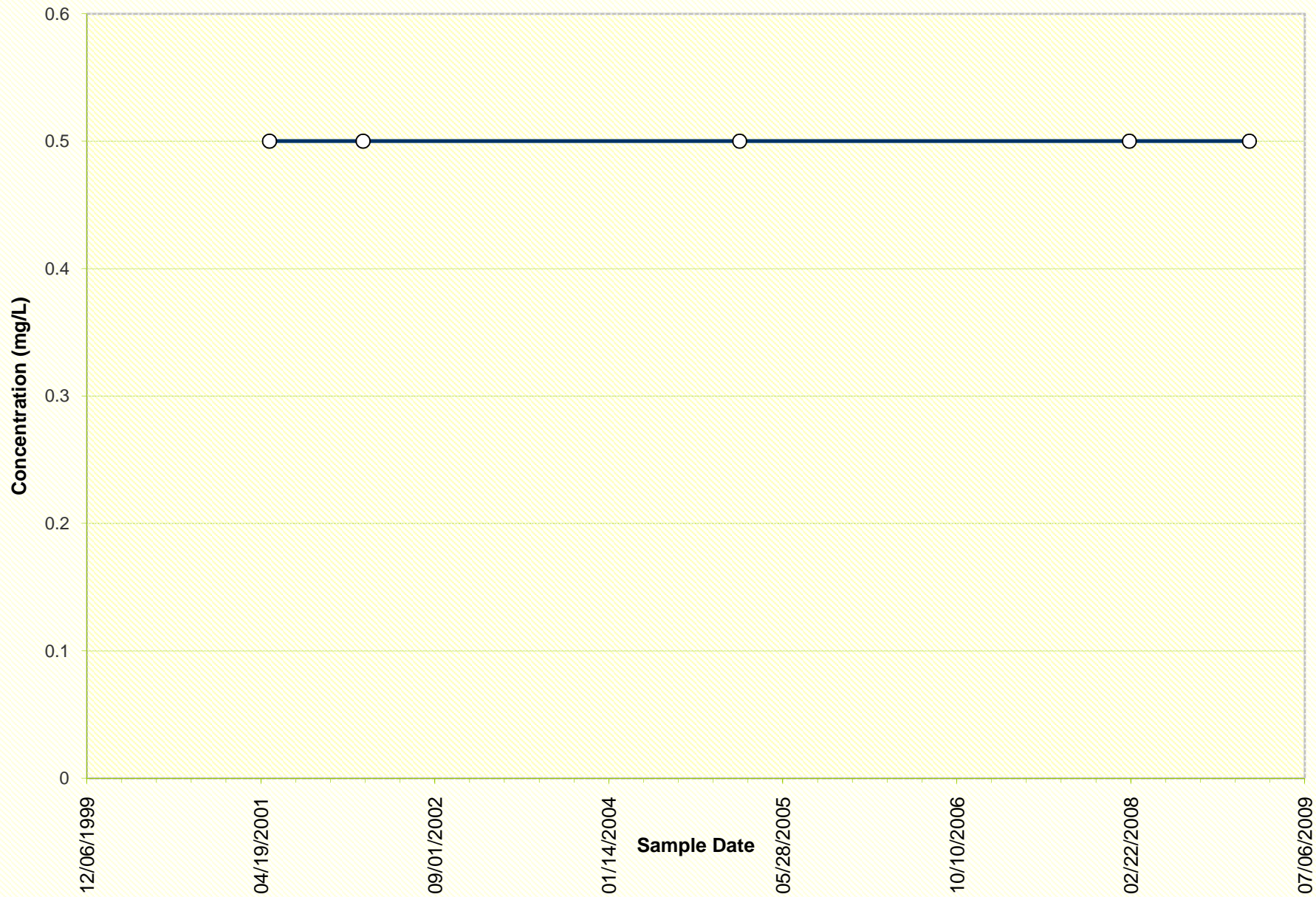
700432 (Ca)



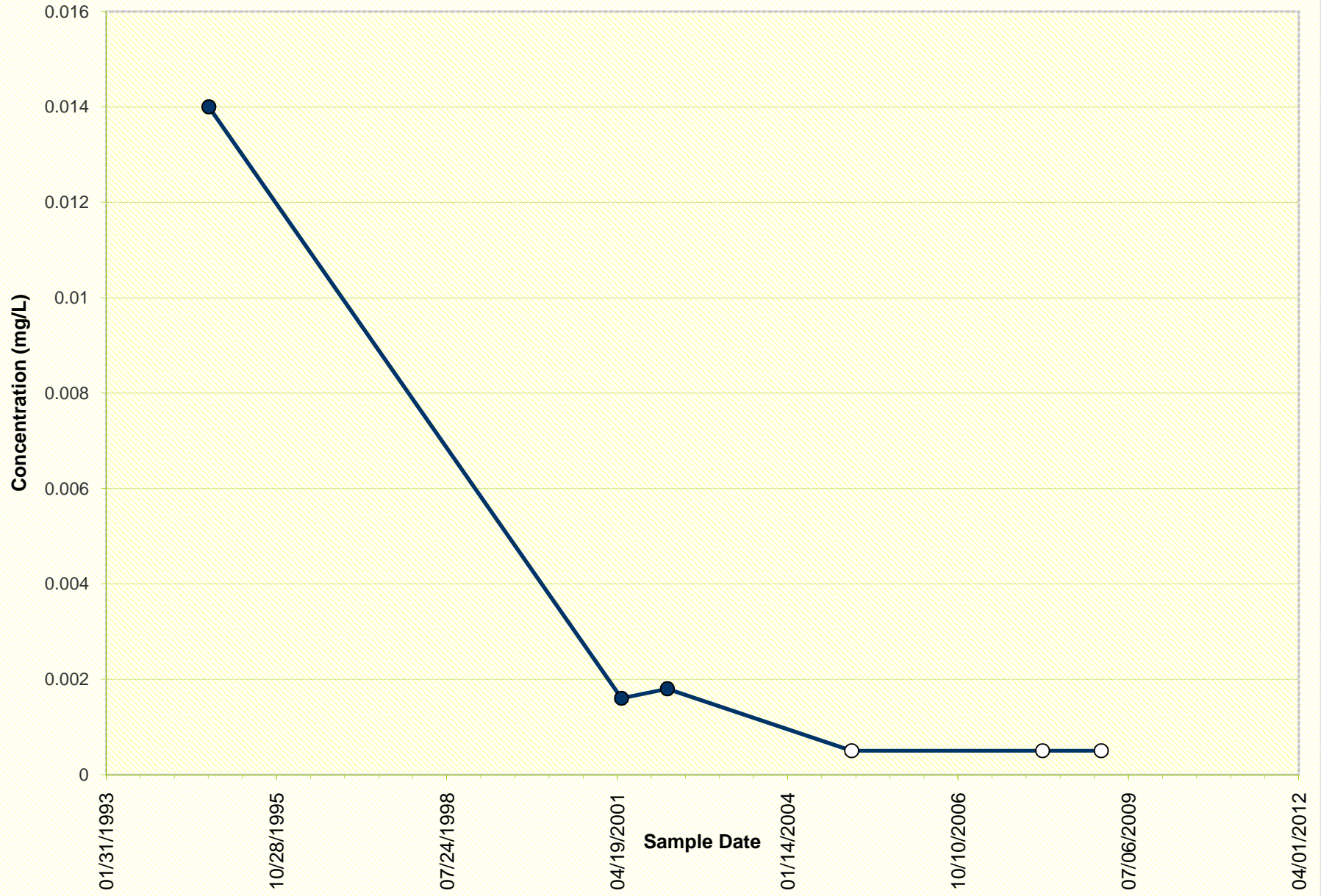
700432 (Cl)



700432 (K)

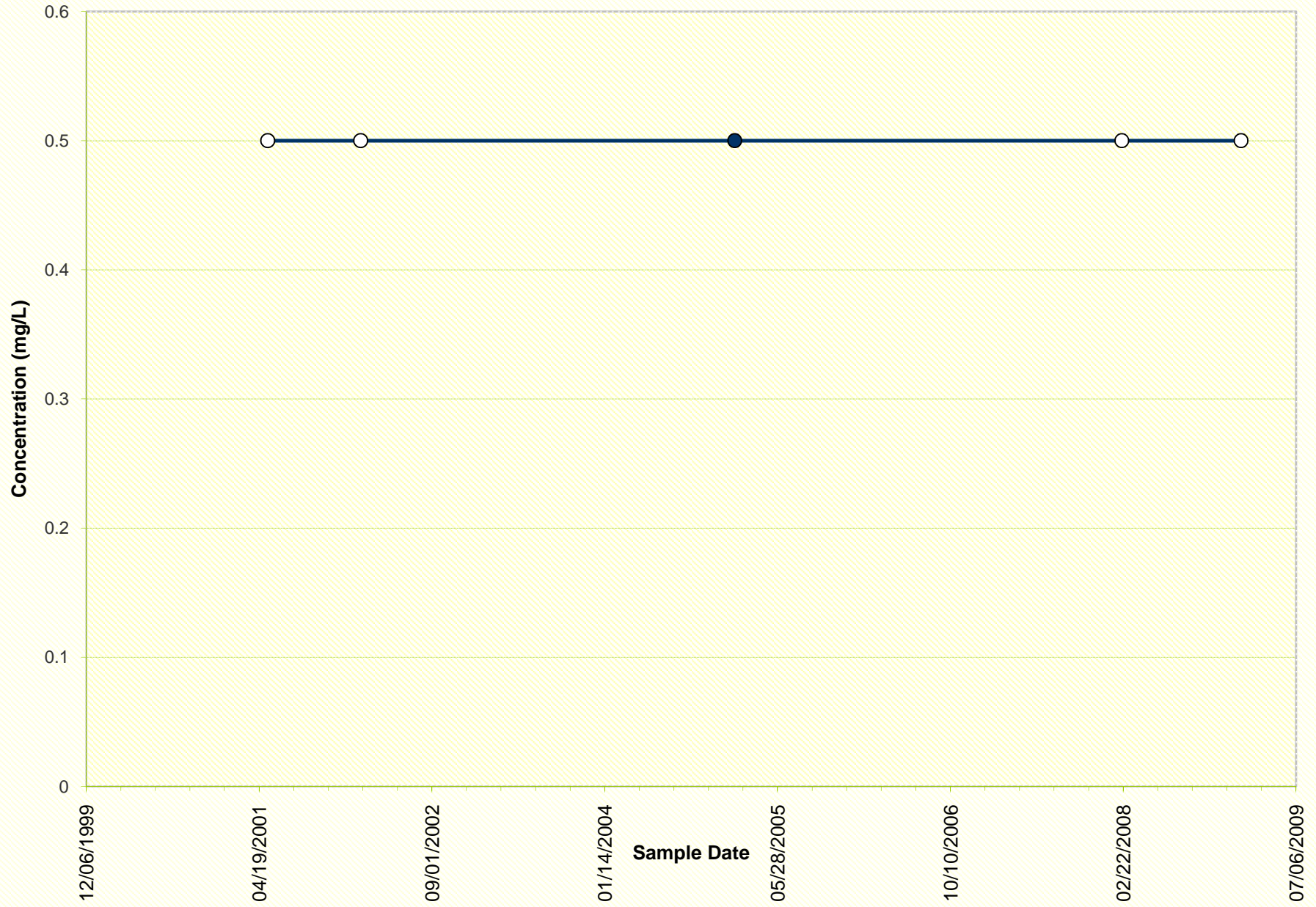


### 700432 (Methane)

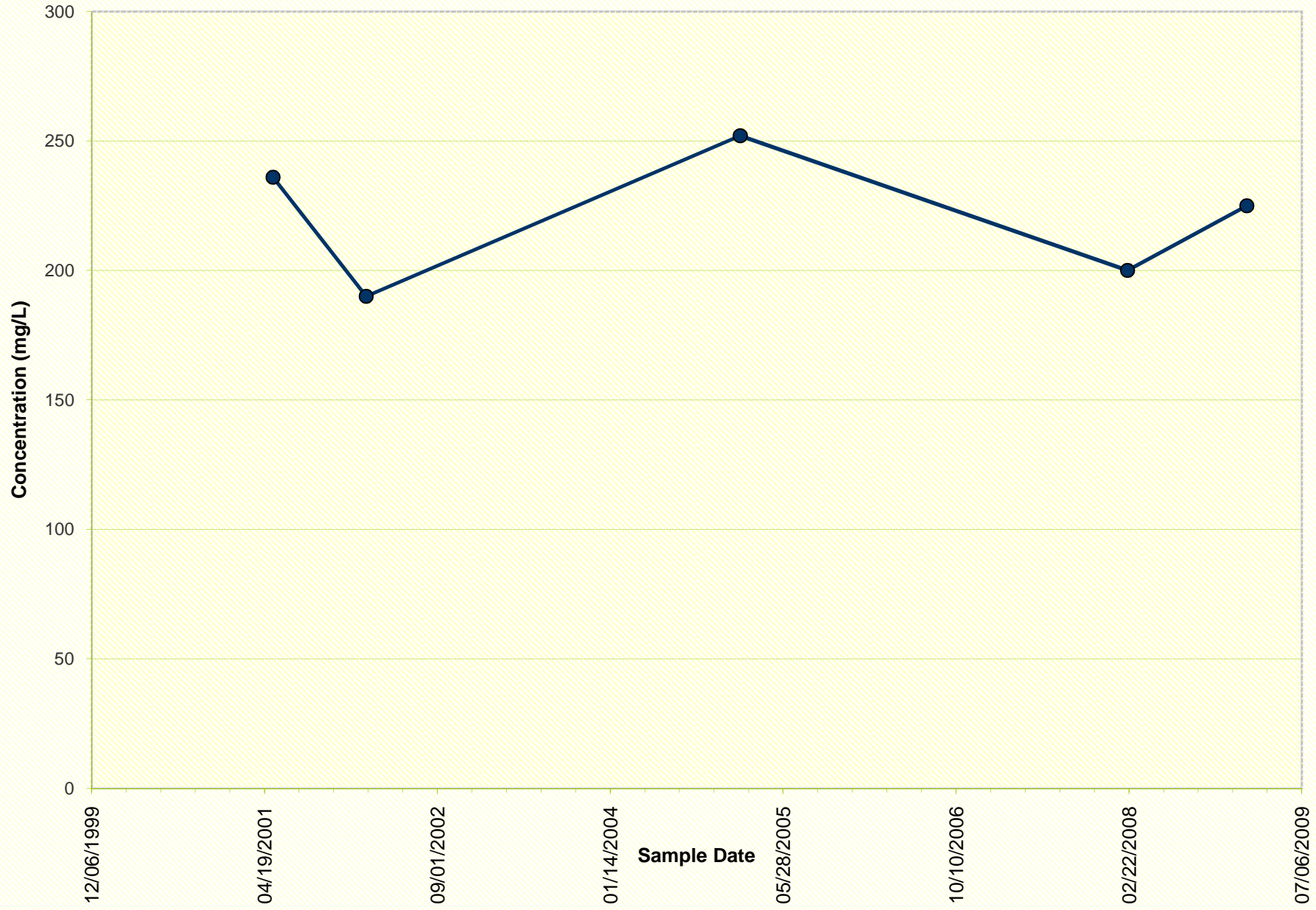




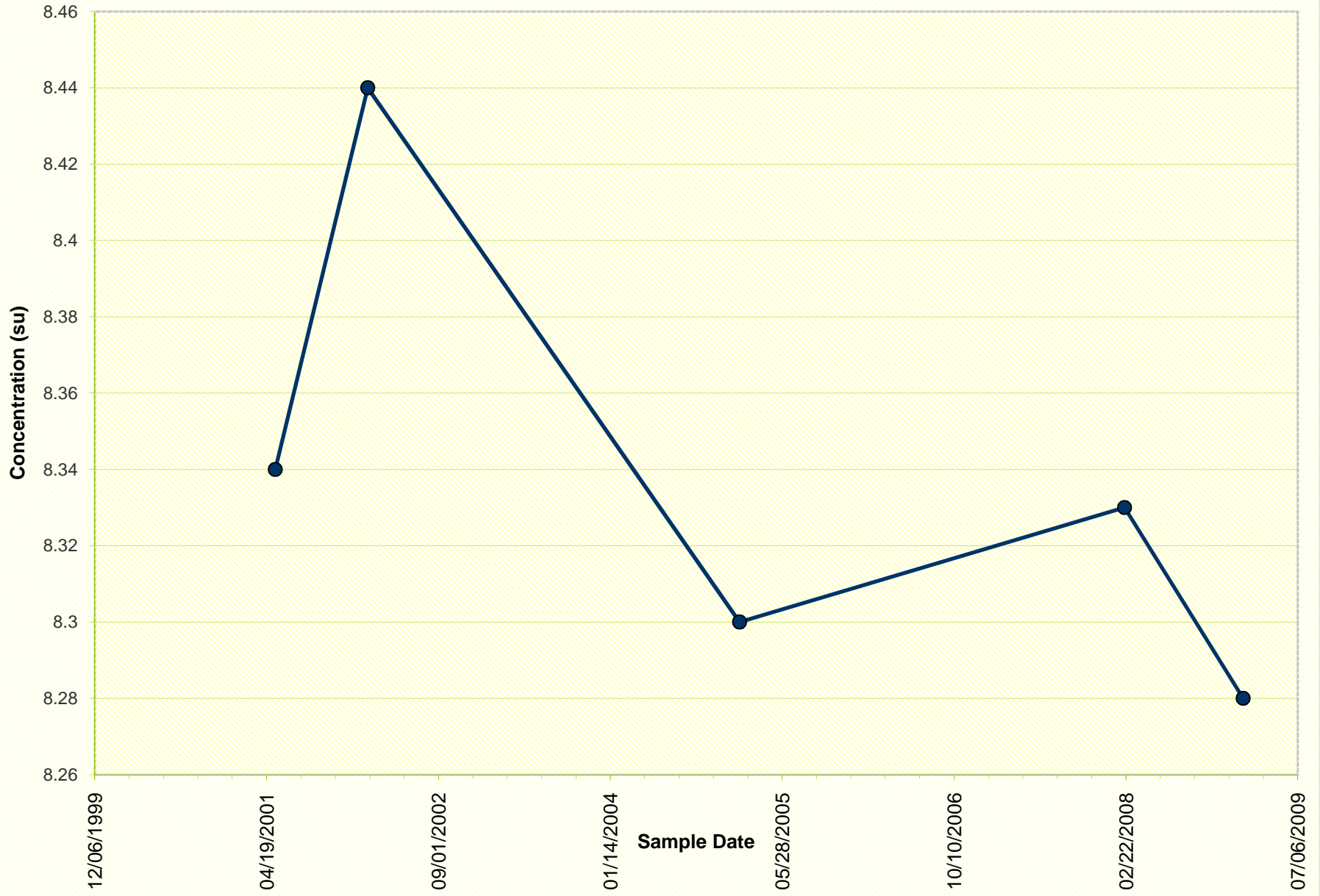
700432 (Mg)



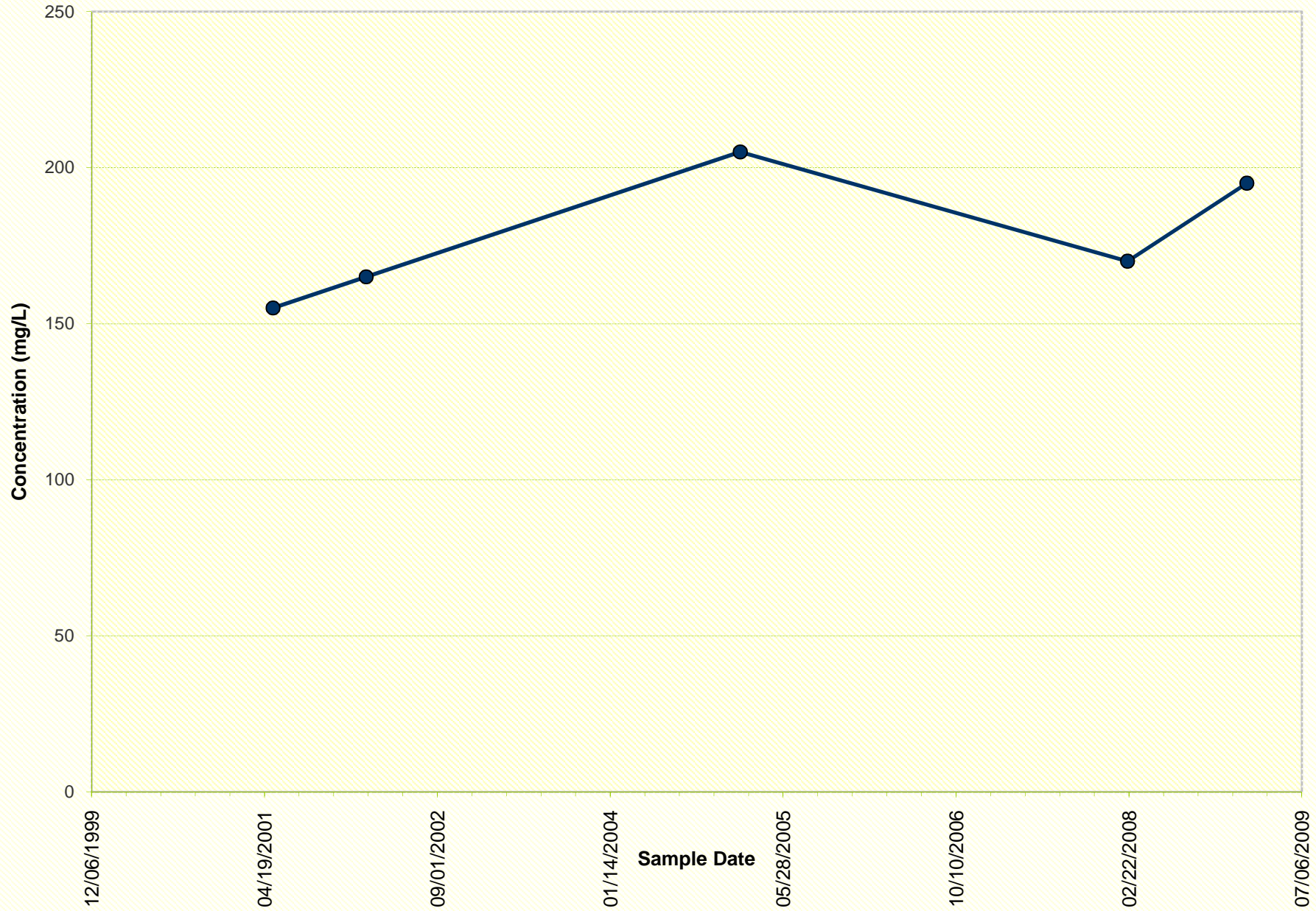
700432 (Na)



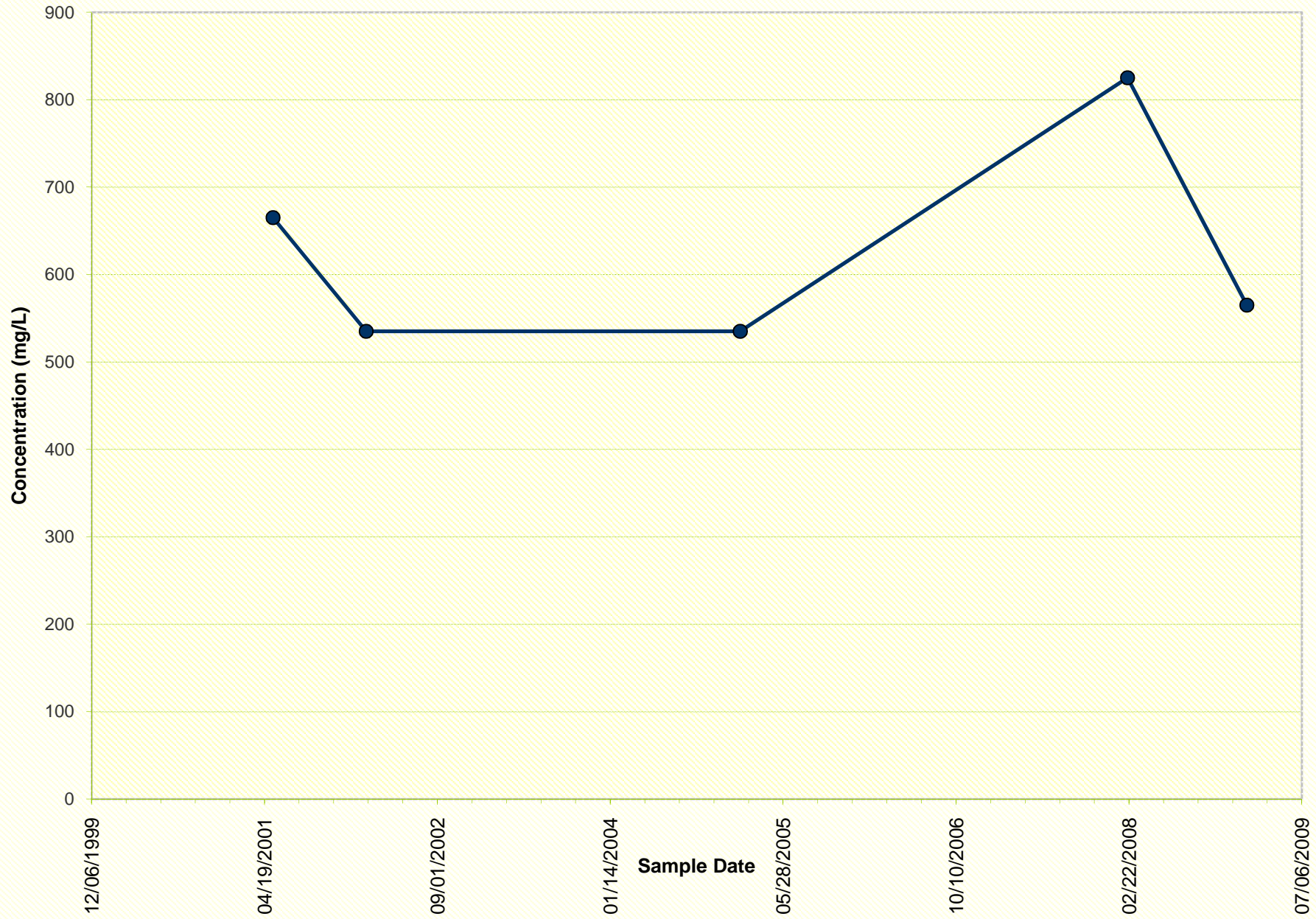
700432 (pH, Lab)



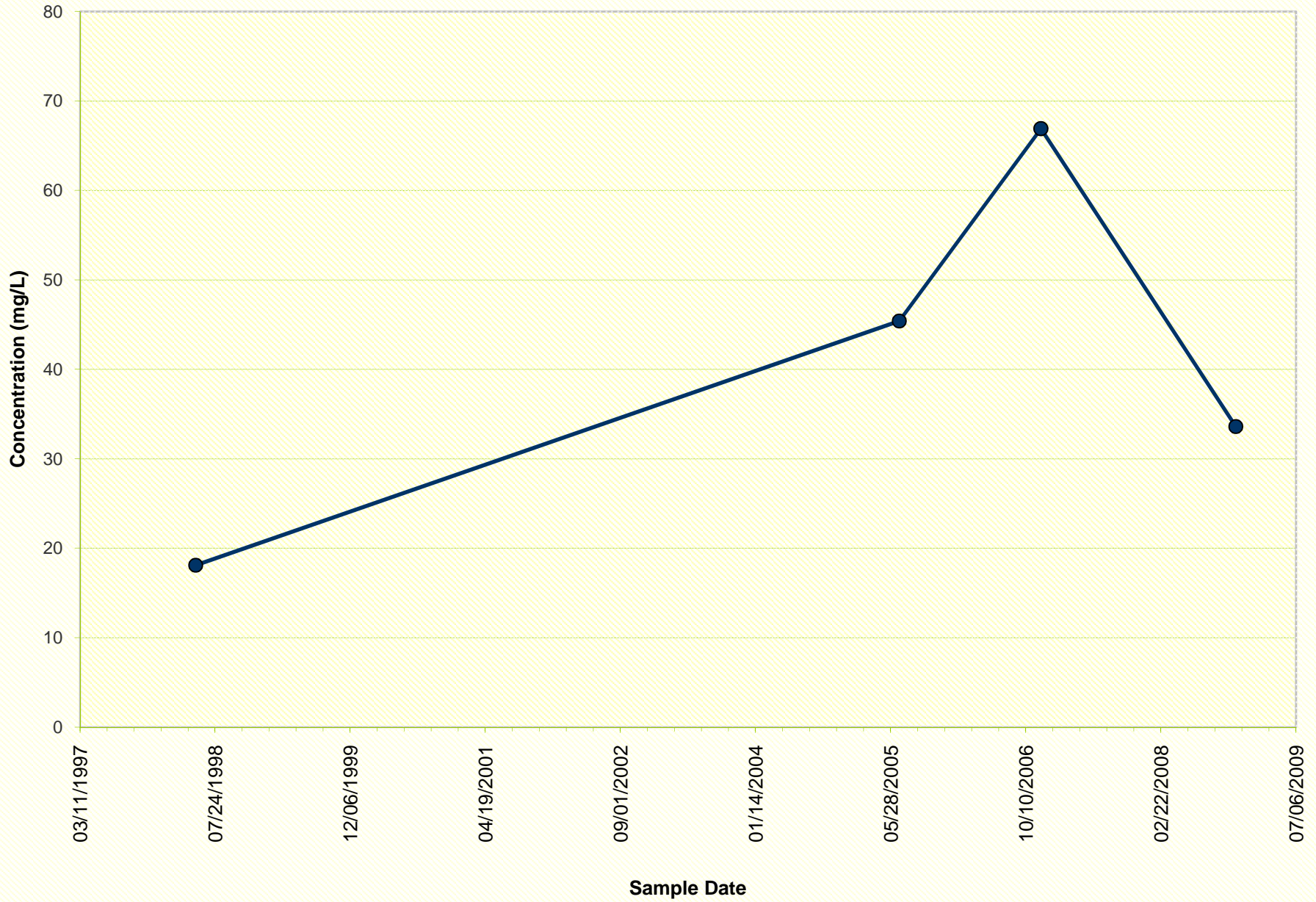
700432 (SO4)



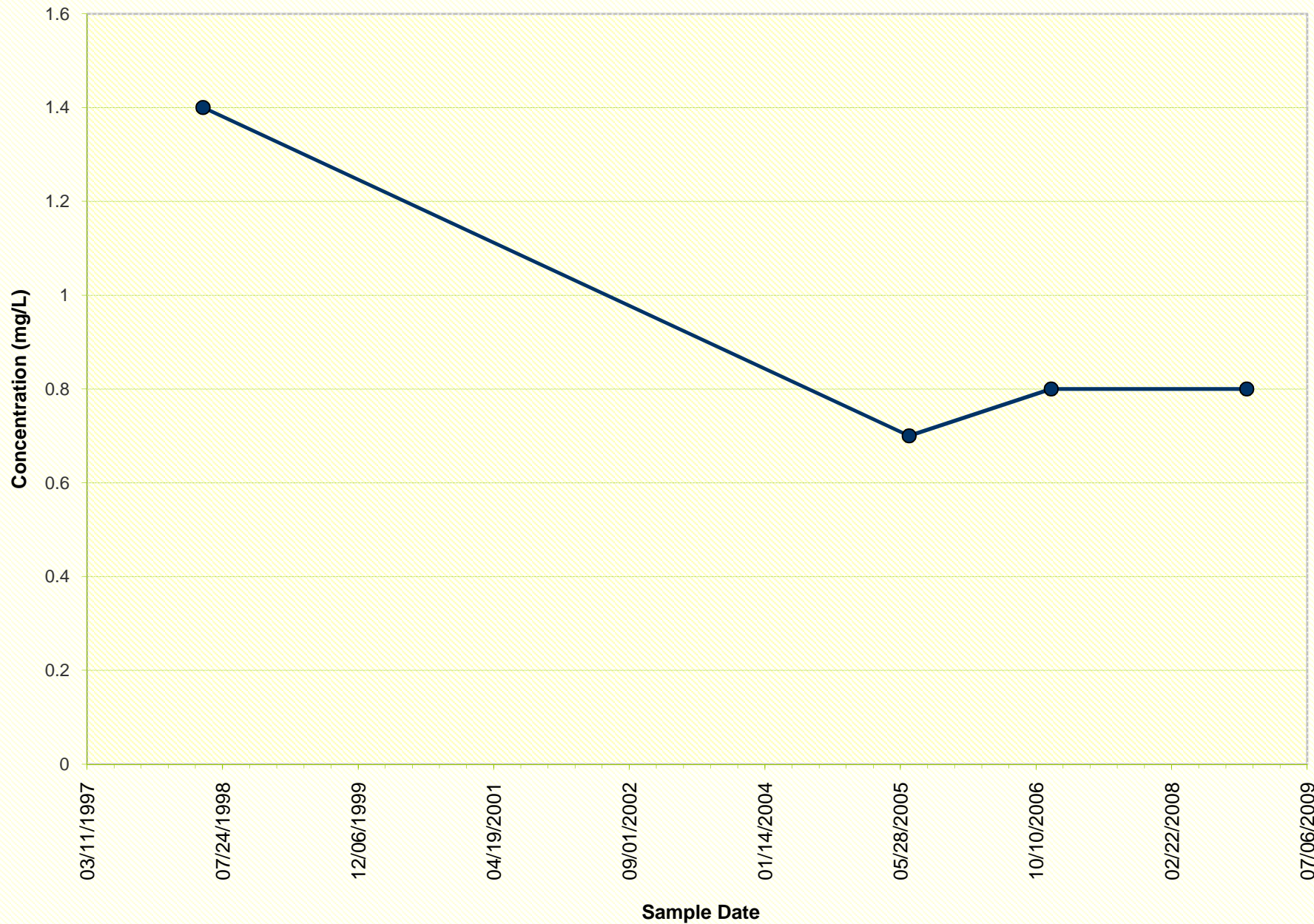
### 700432 (TDS)



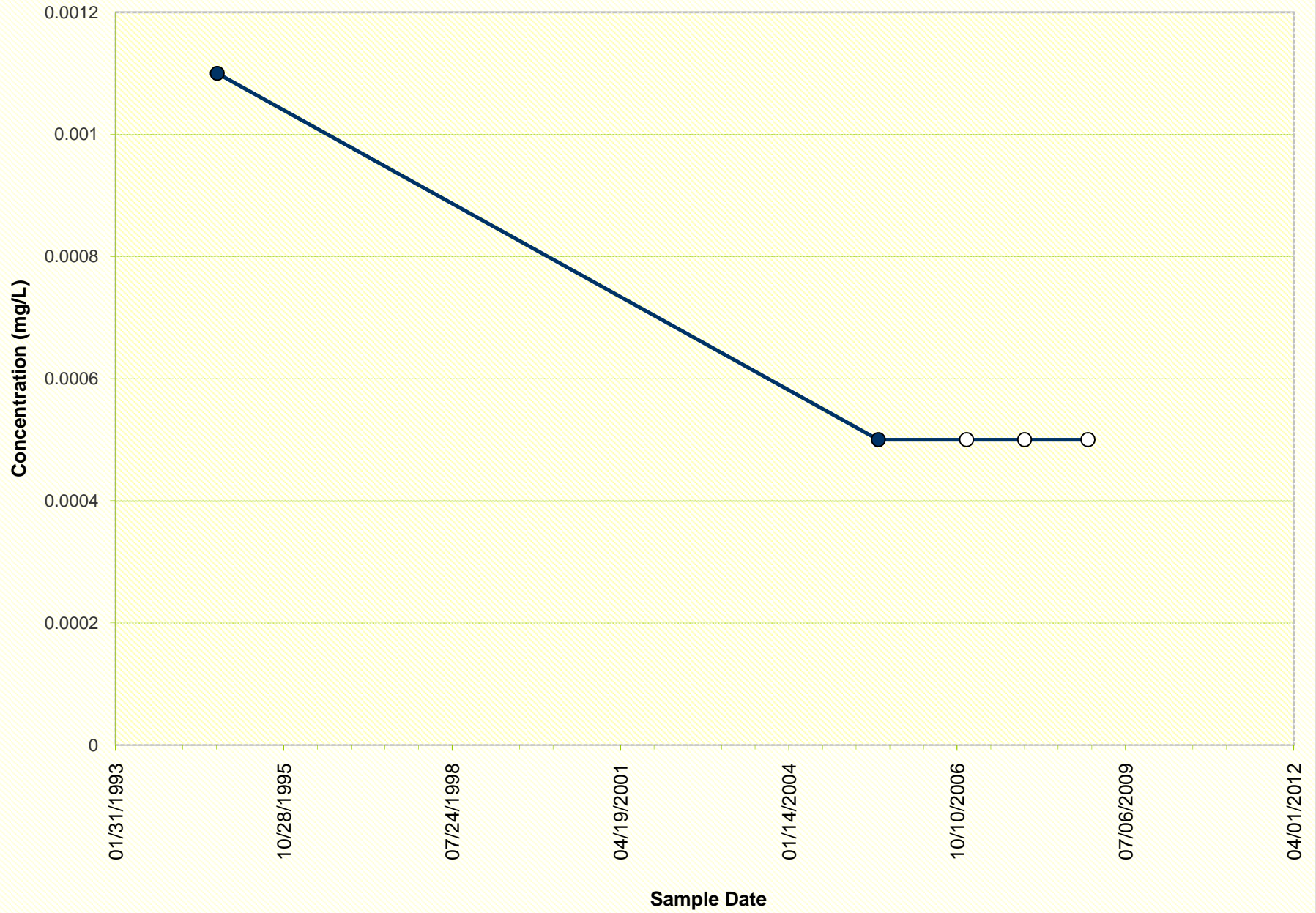
700434 (Ca)



700434 (K)

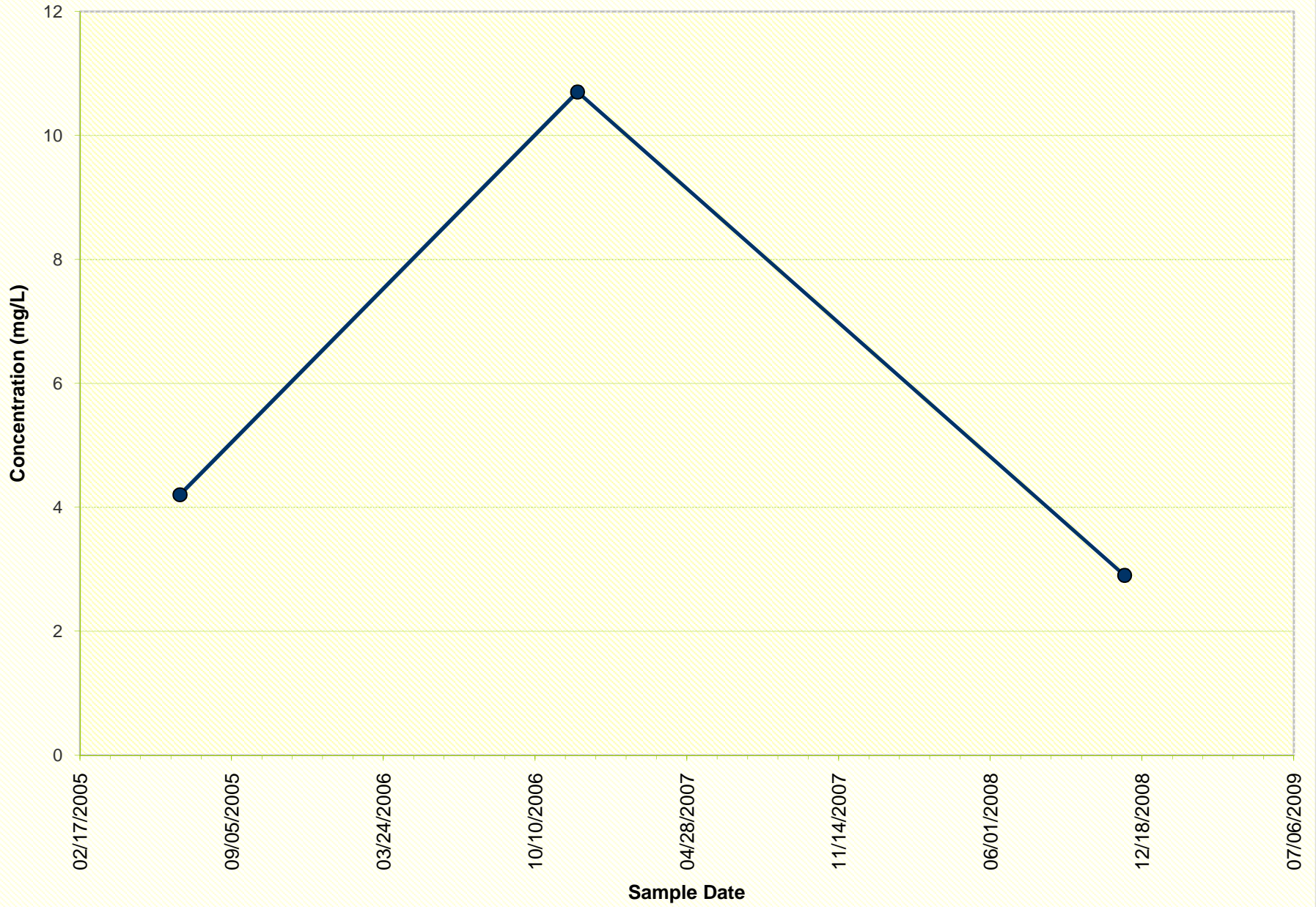


### 700434 (Methane)

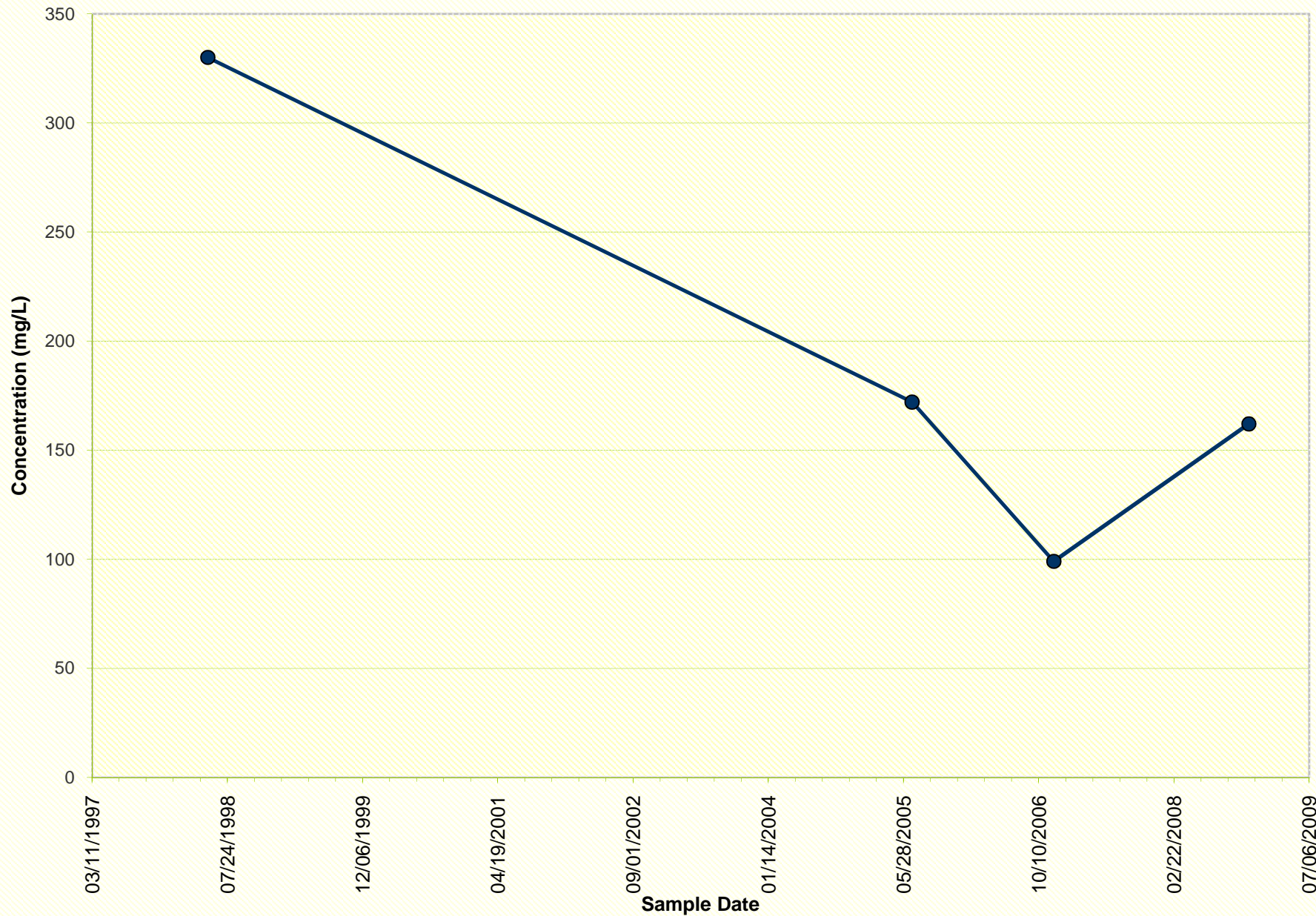




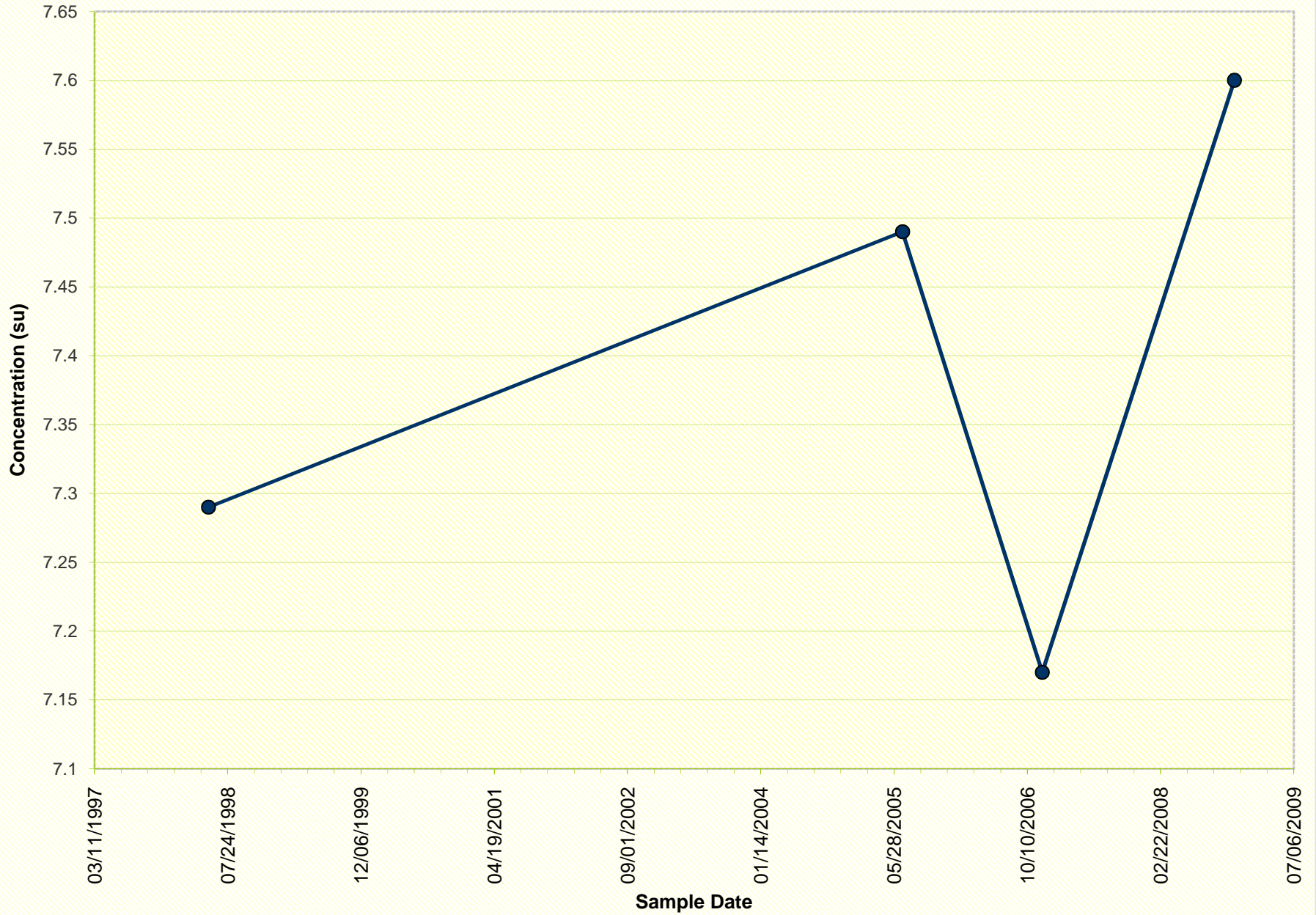
700434 (Mg)



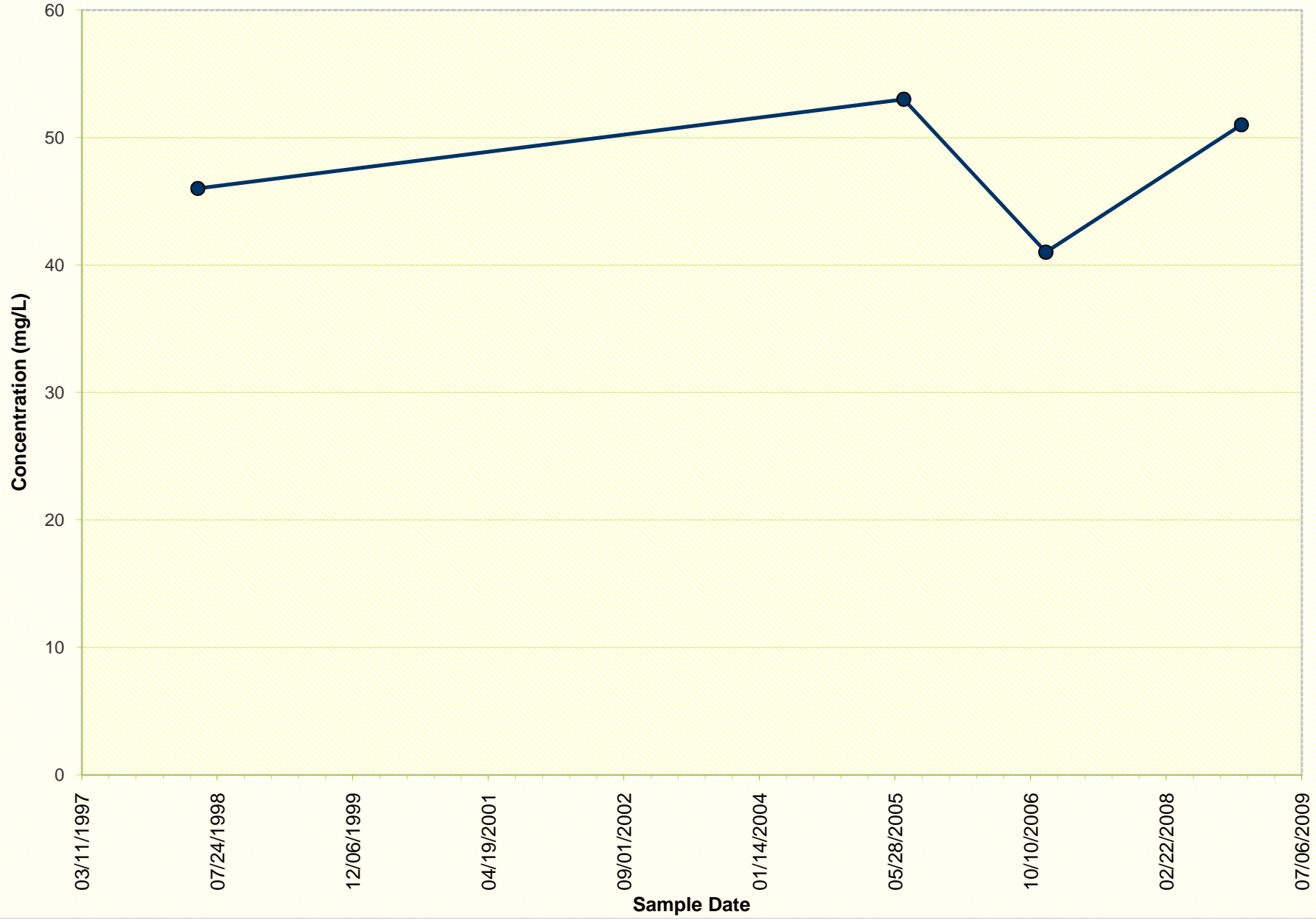
700434 (Na)



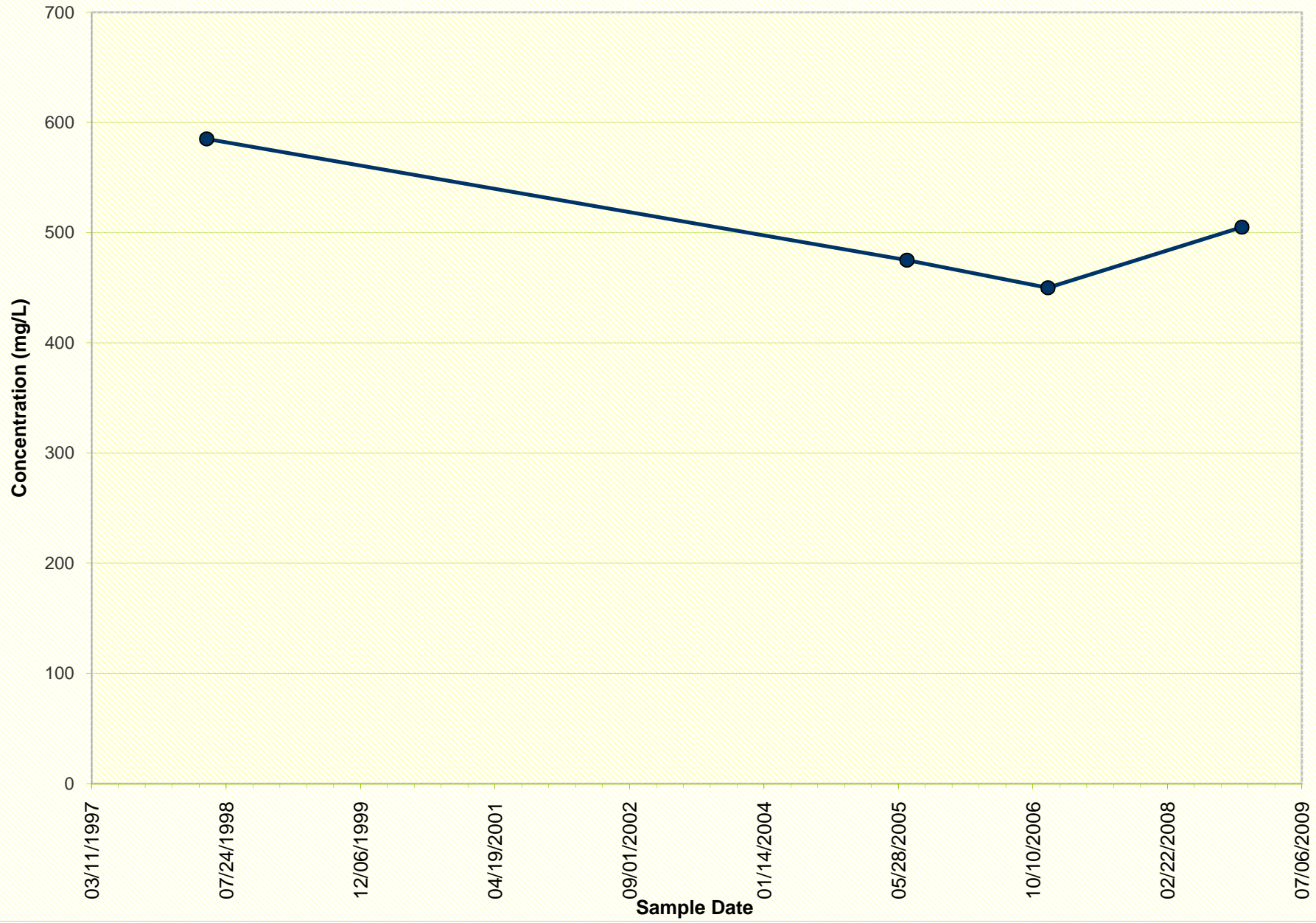
700434 (pH, Lab)



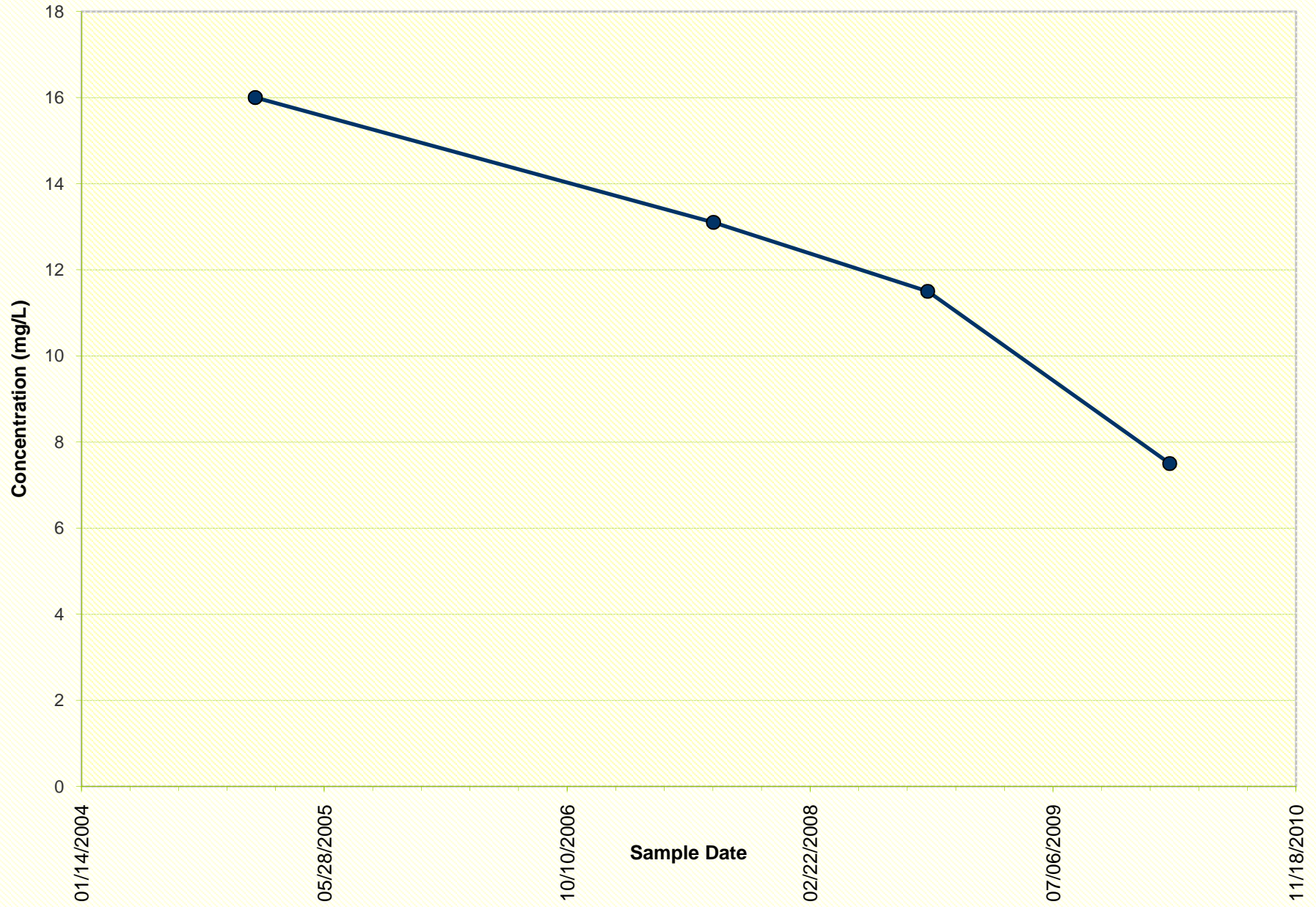
700434 (SO4)



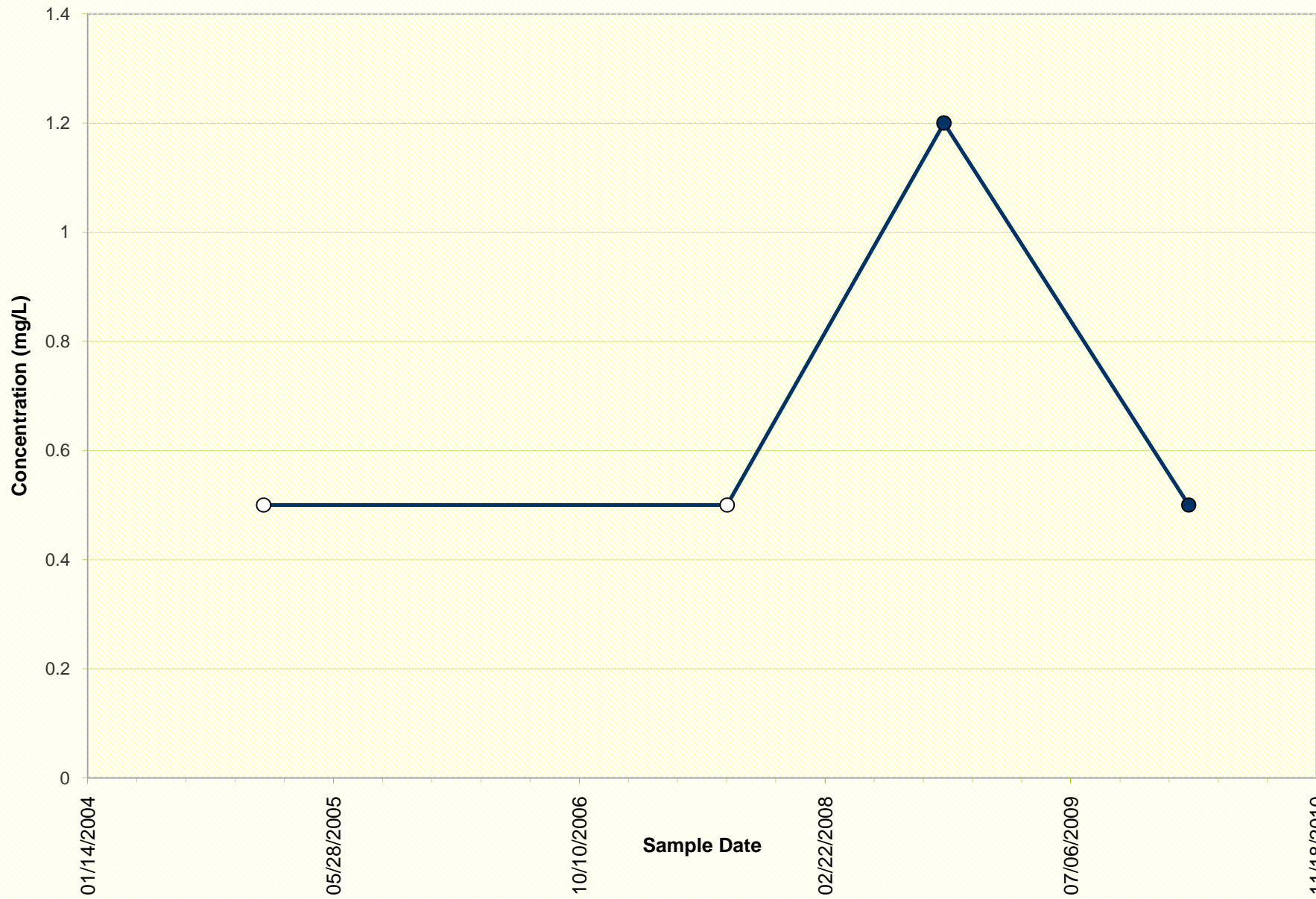
700434 (TDS)



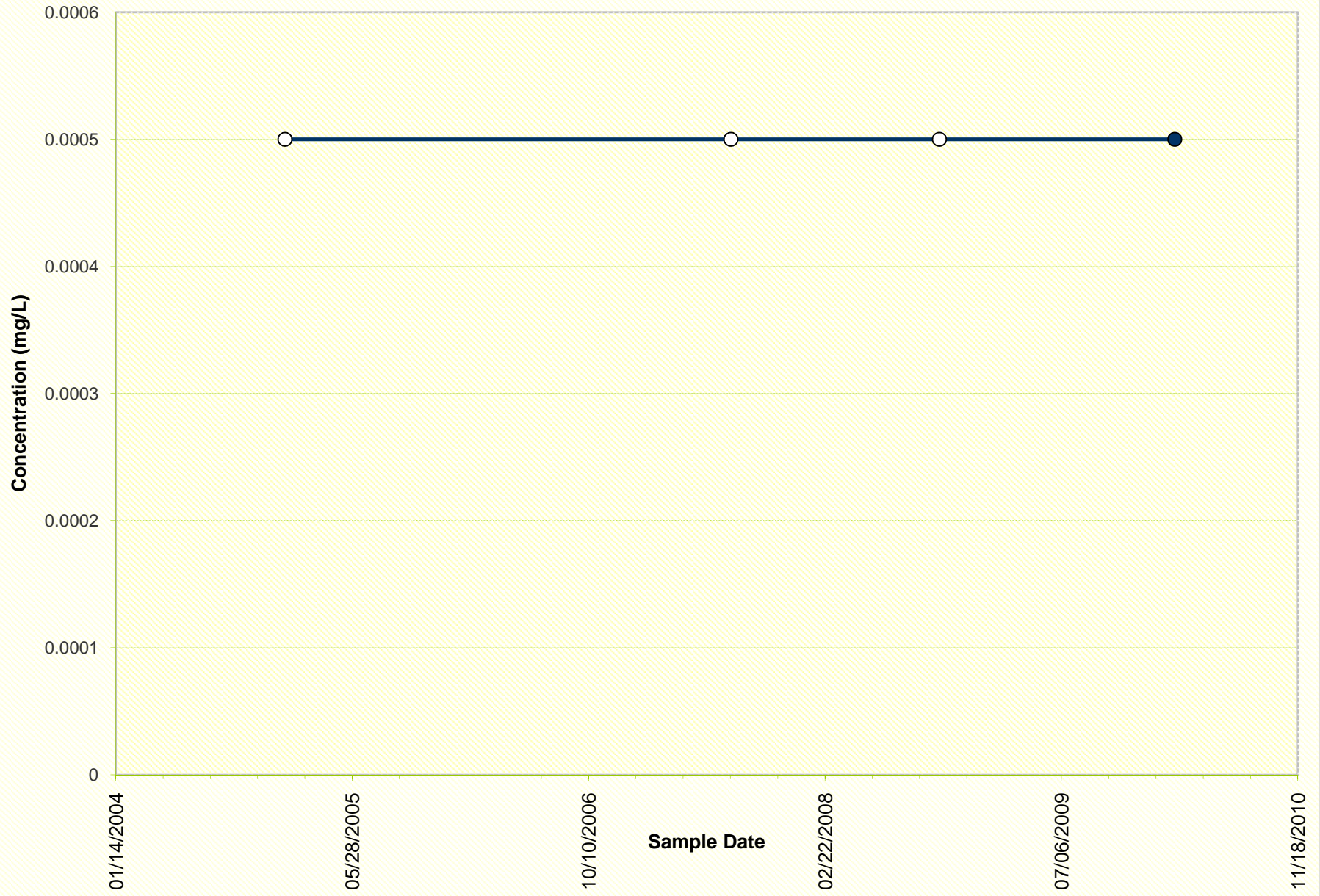
700435 (Ca)



700435 (K)

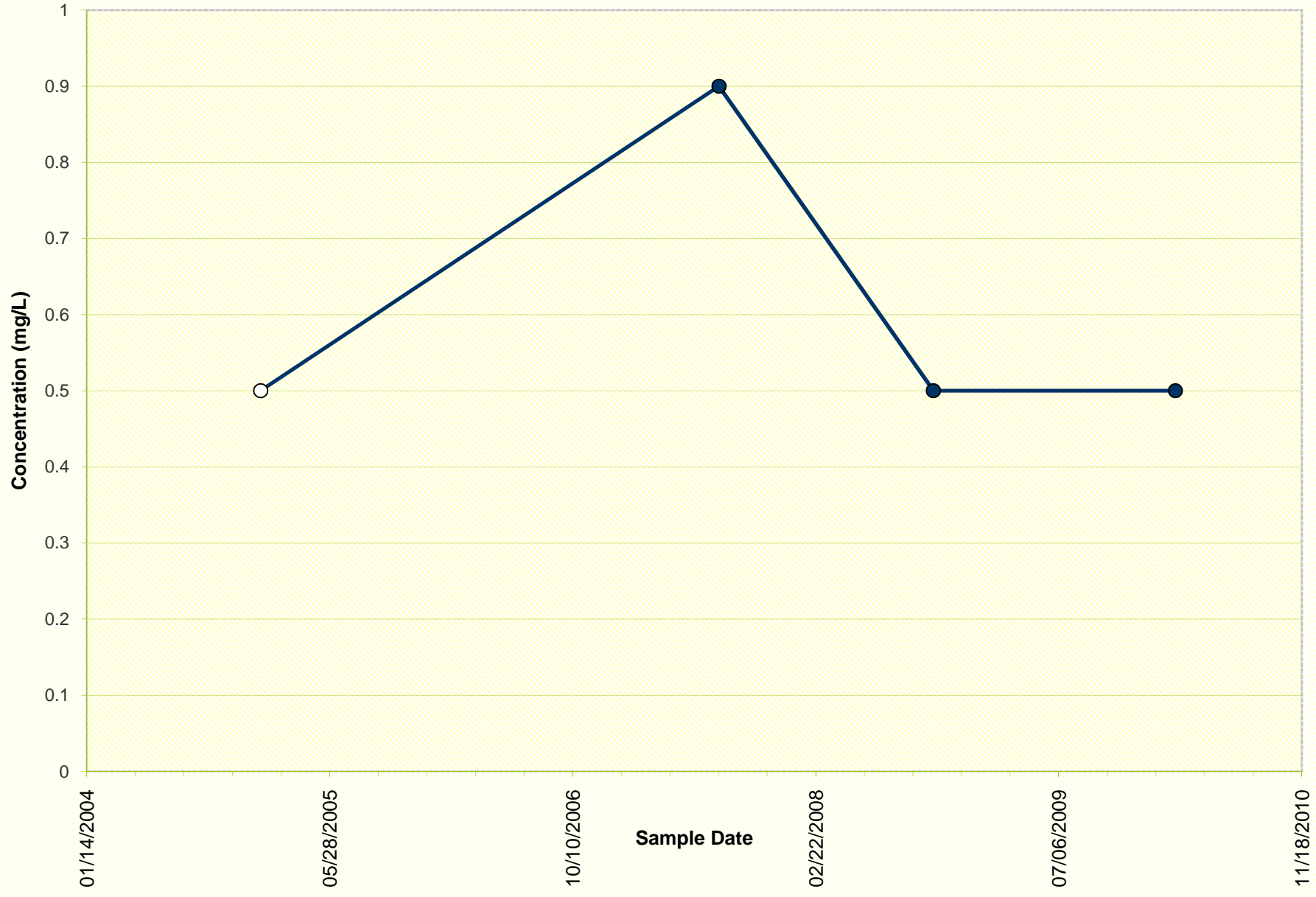


### 700435 (Methane)

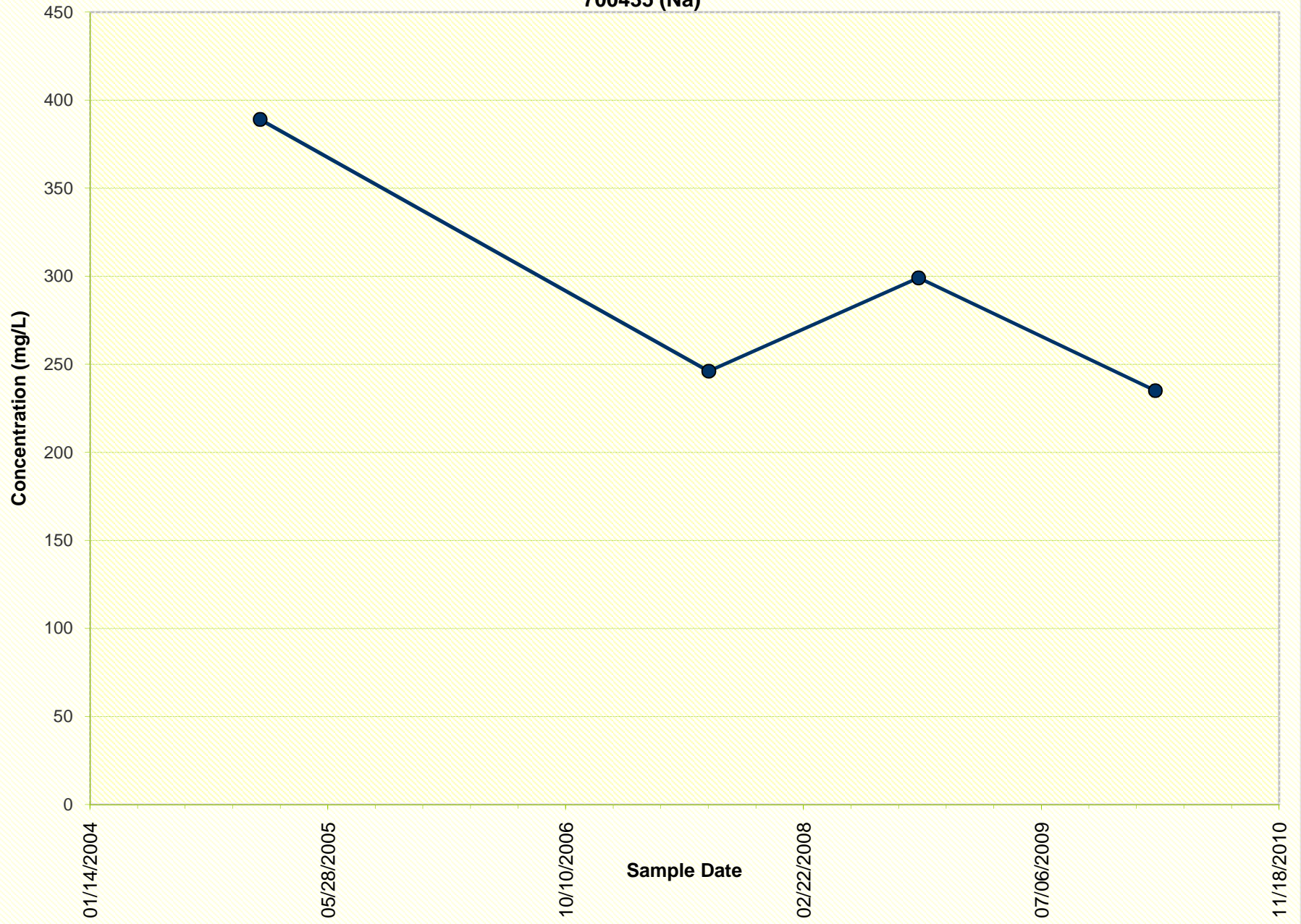




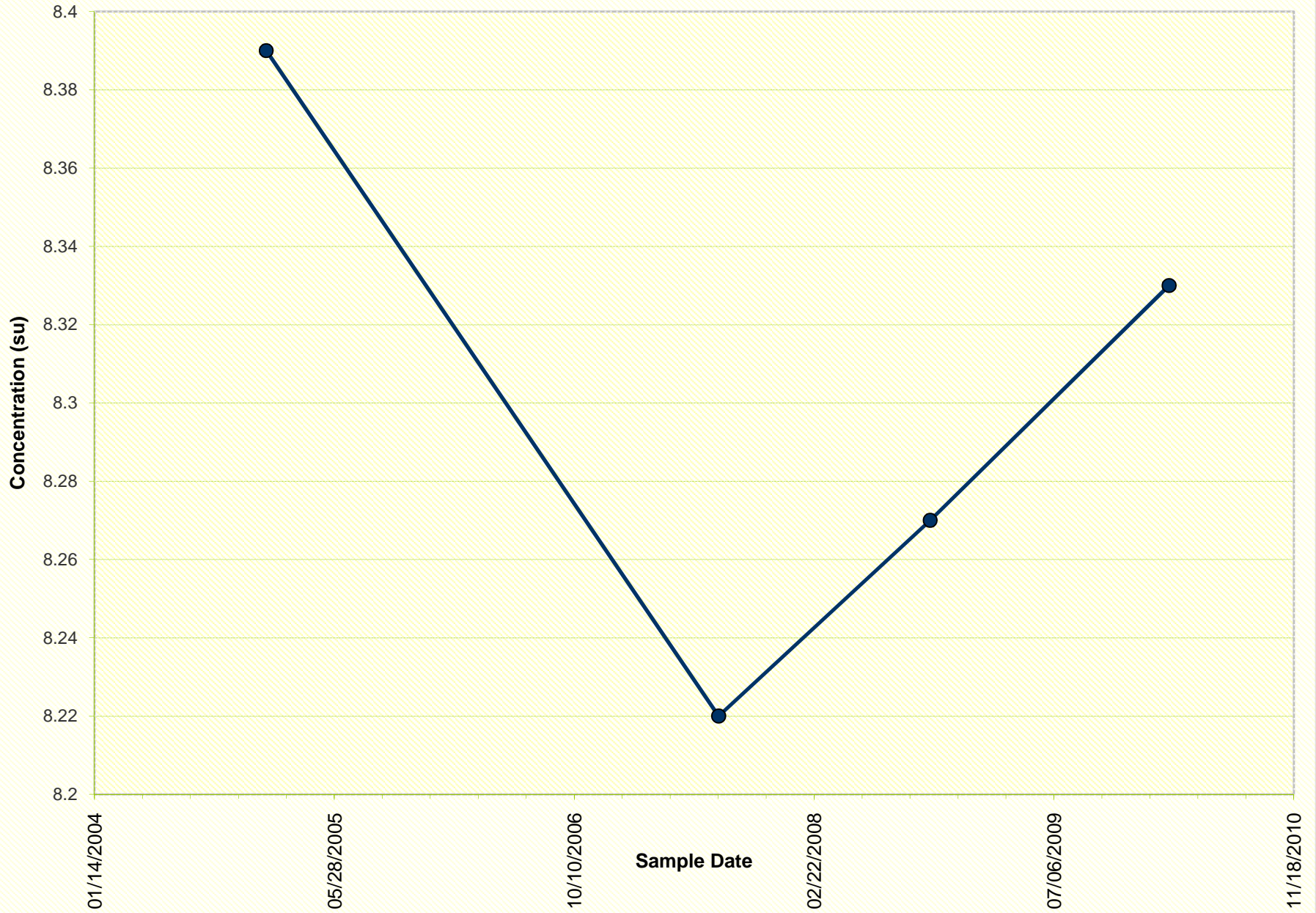
700435 (Mg)



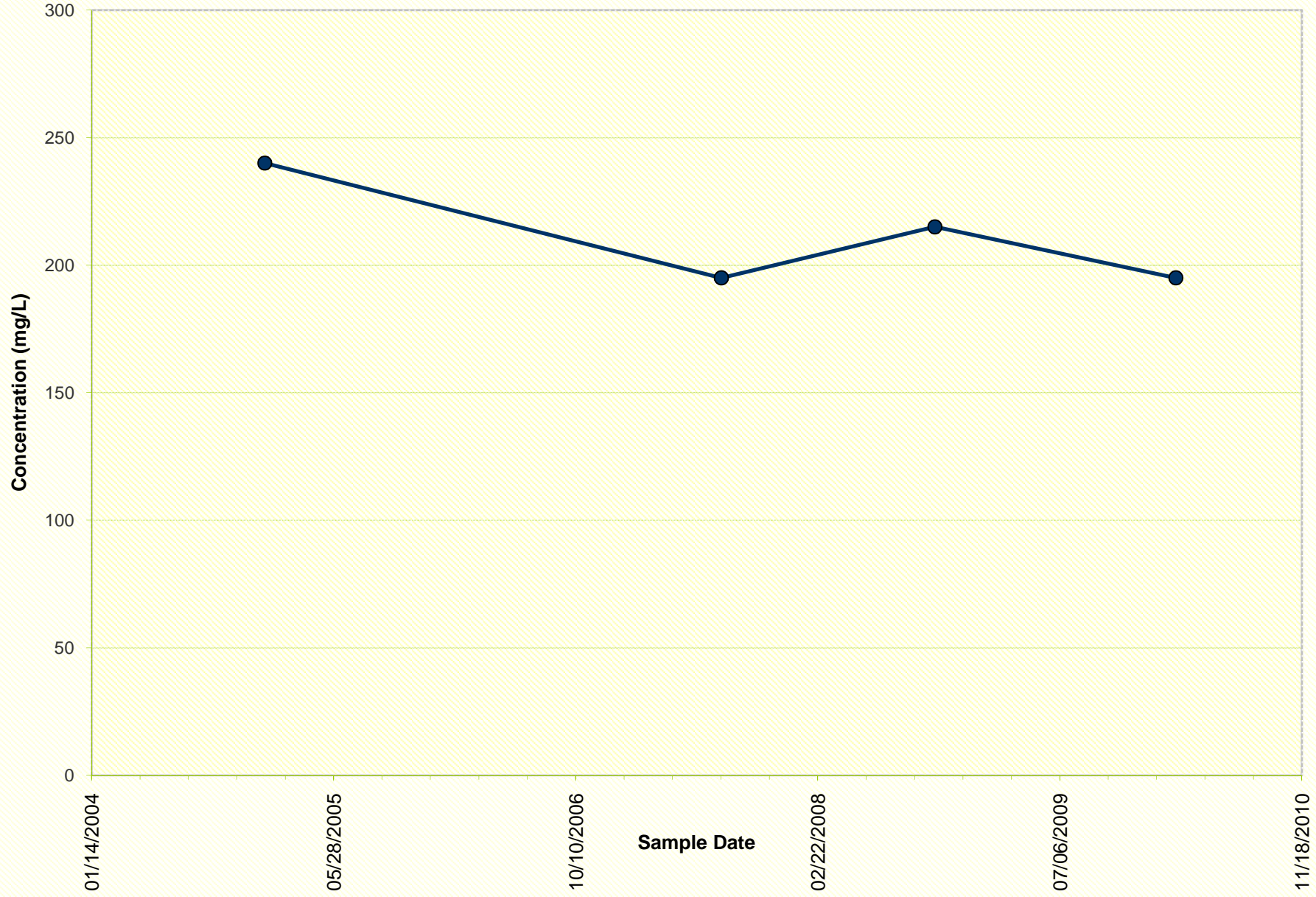
700435 (Na)



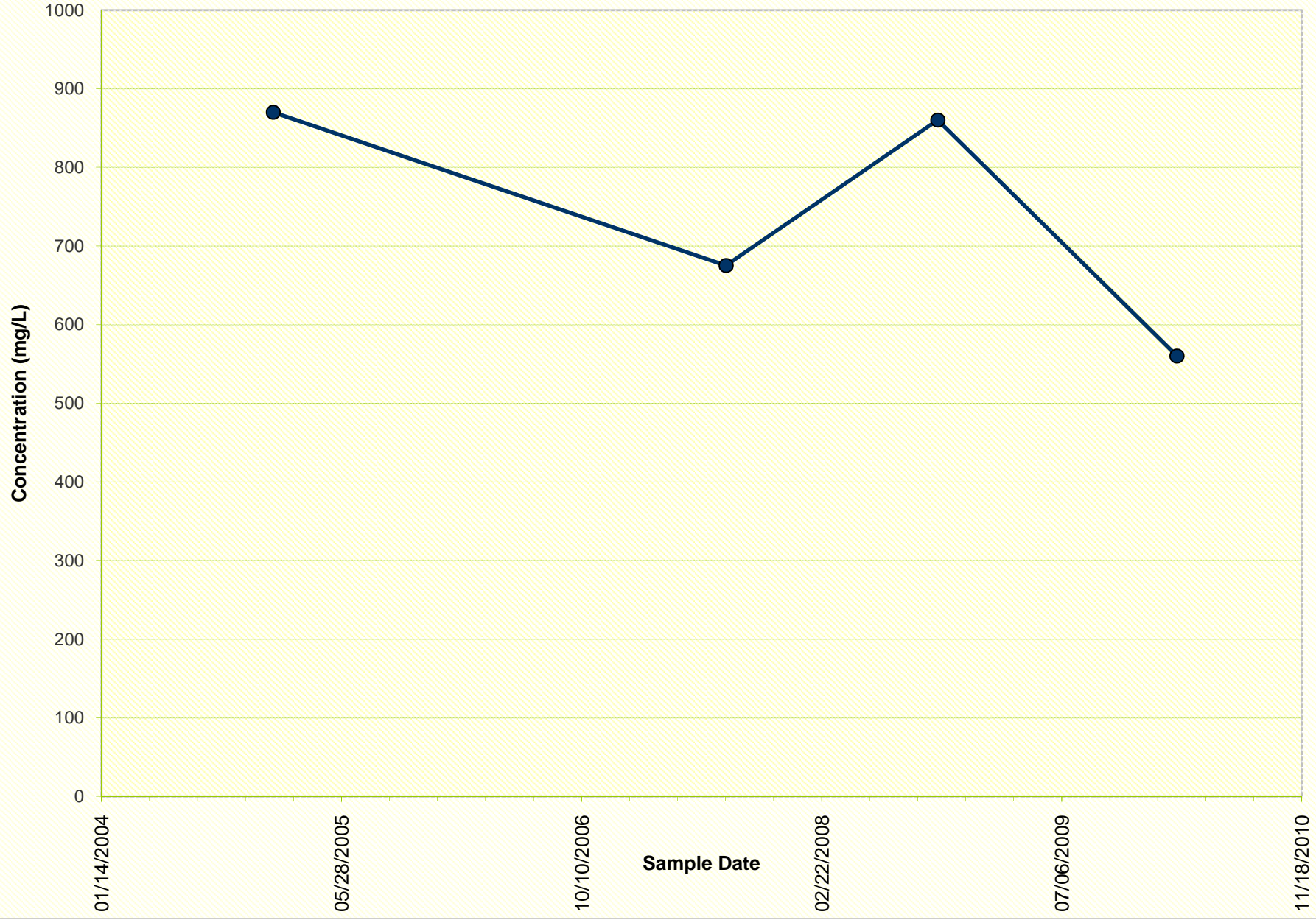
700435 (pH, Lab)



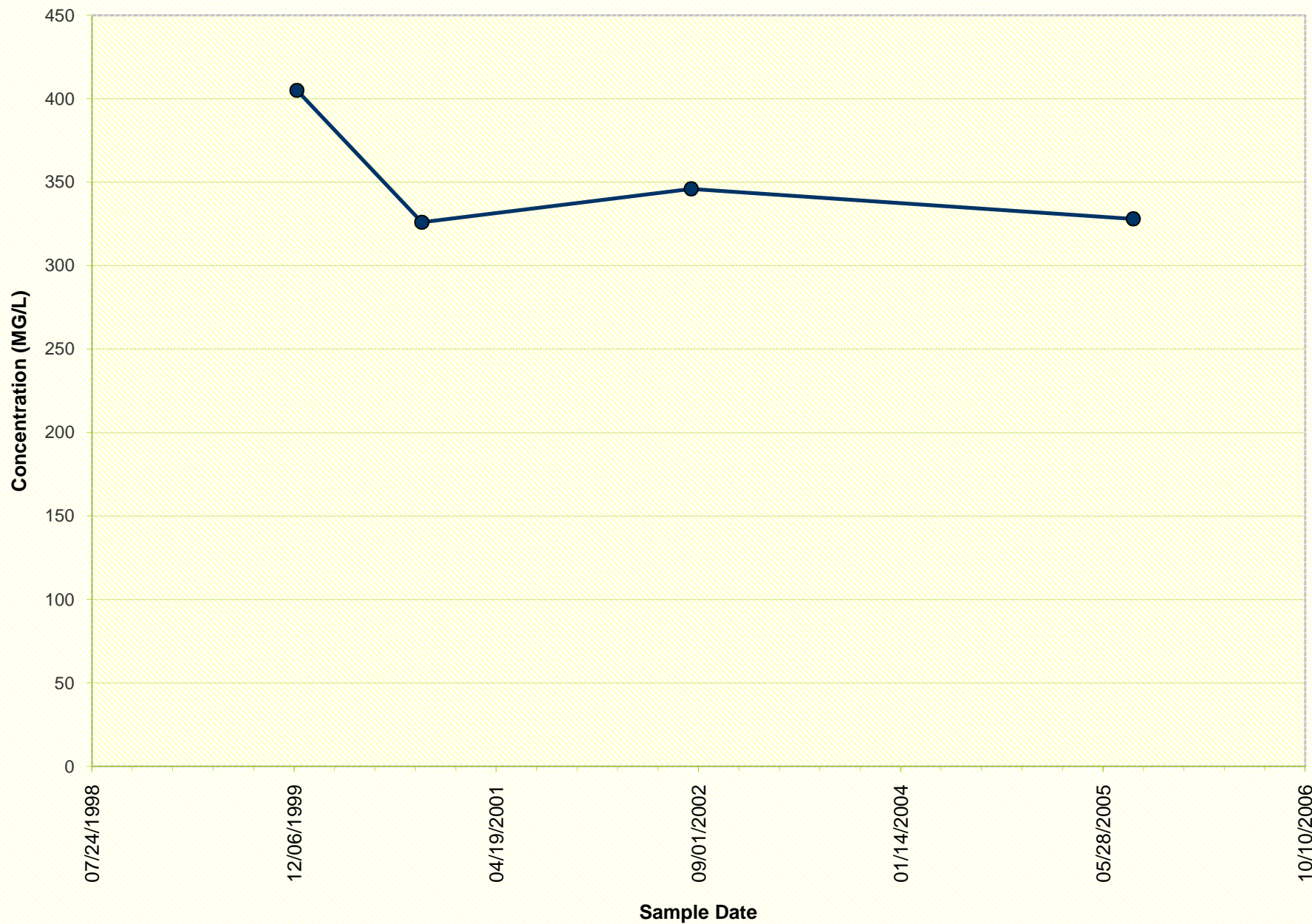
700435 (SO4)



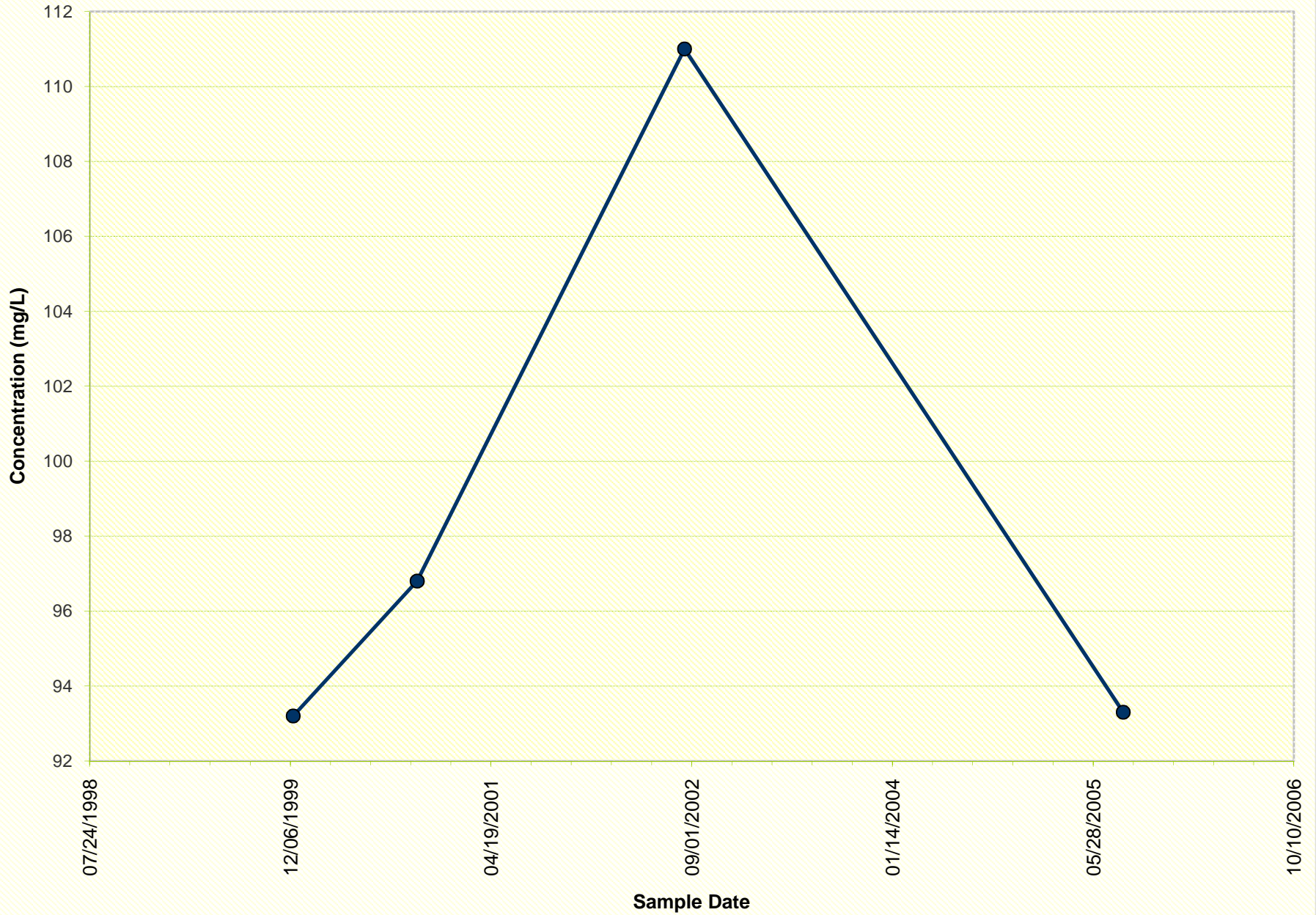
700435 (TDS)



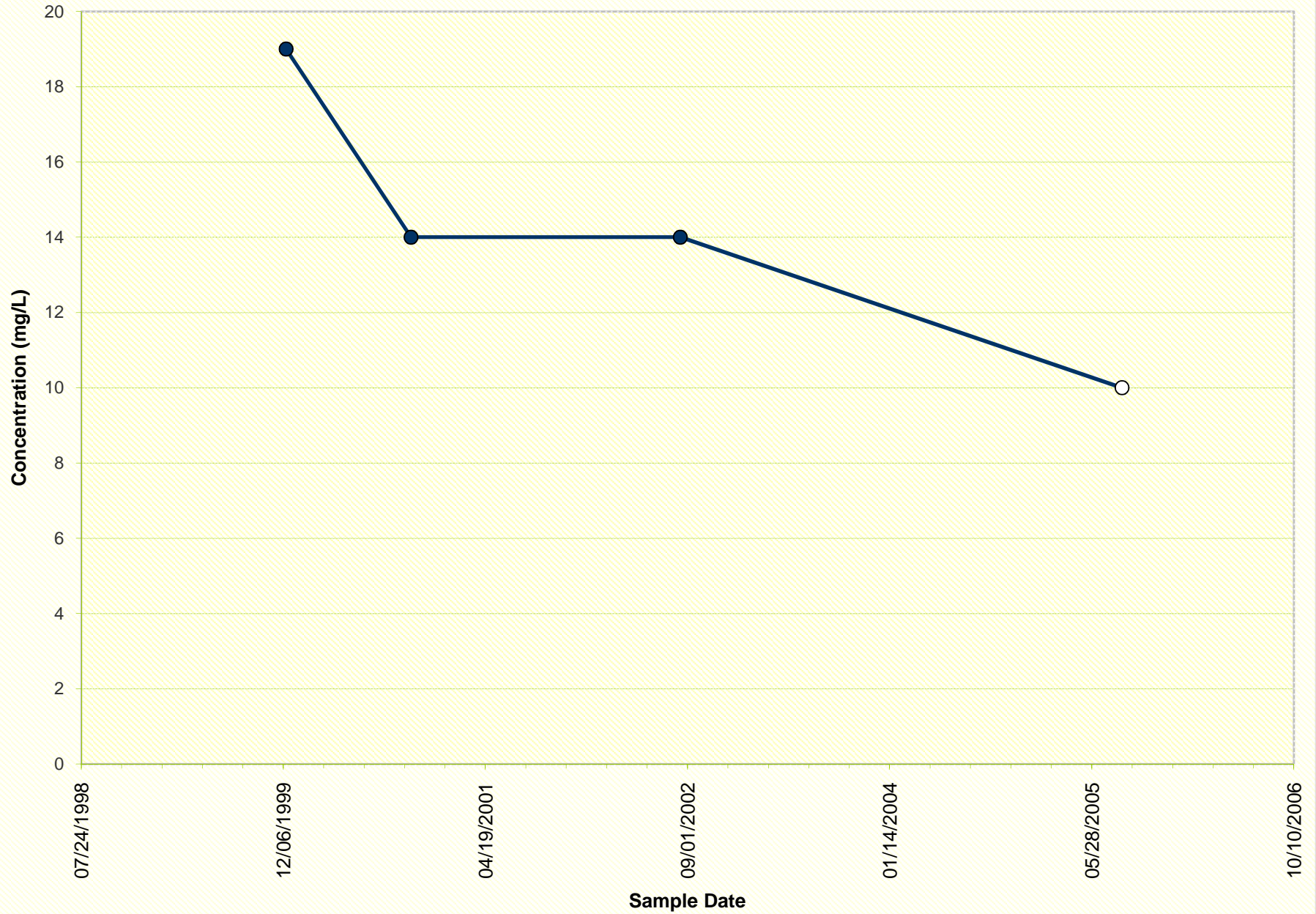
700439 (ALK, Total)



700439 (Ca)

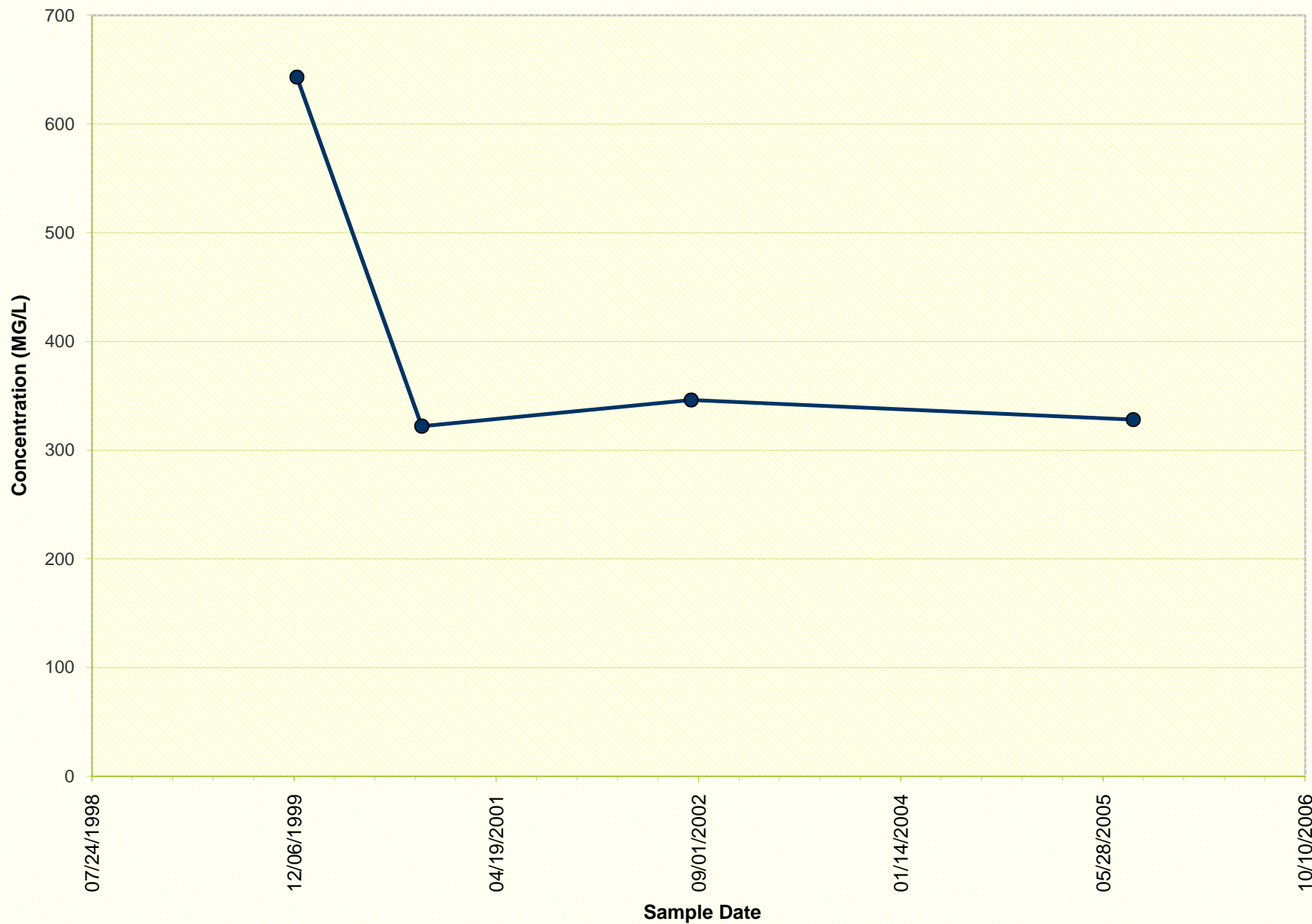


700439 (Cl)

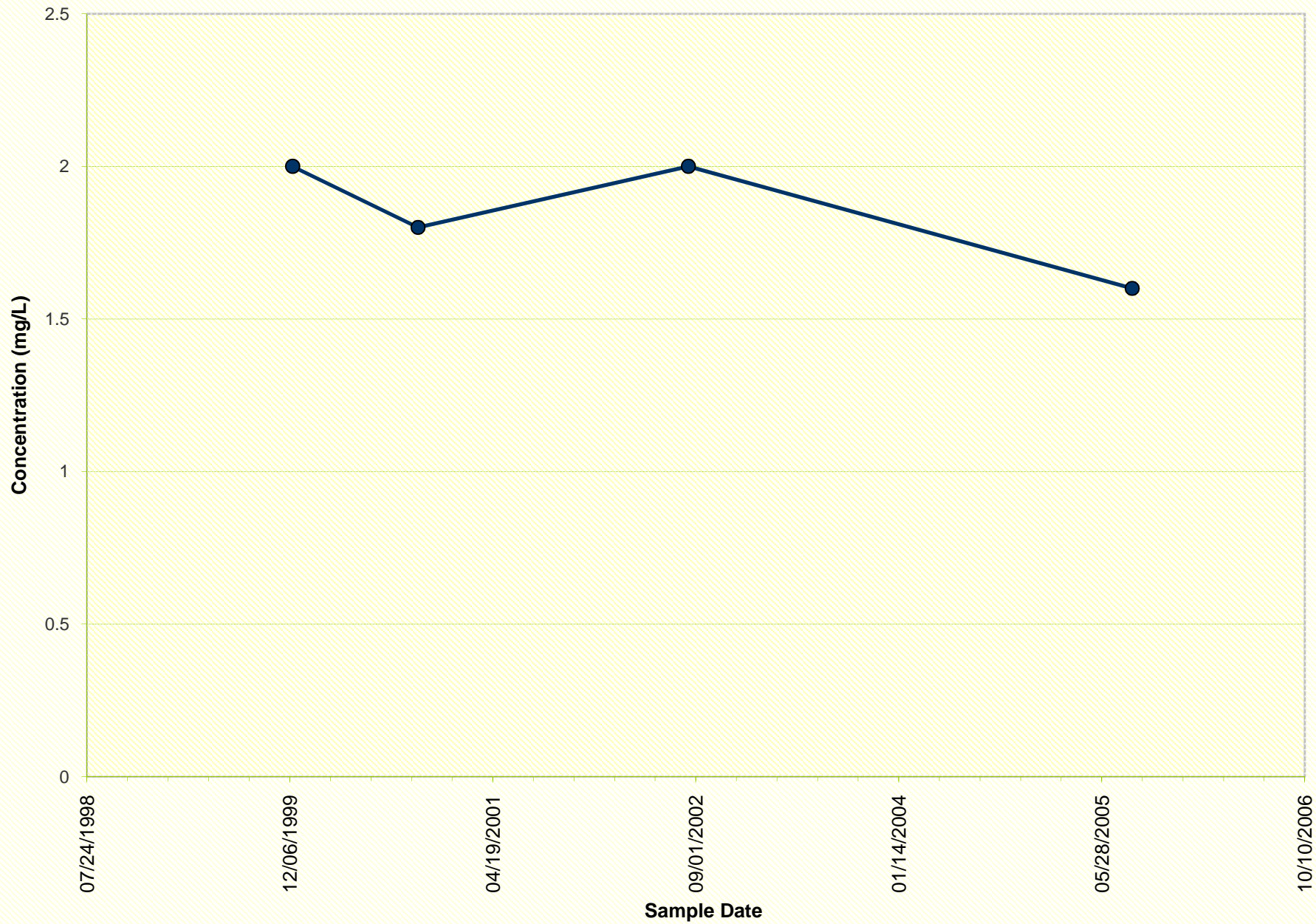




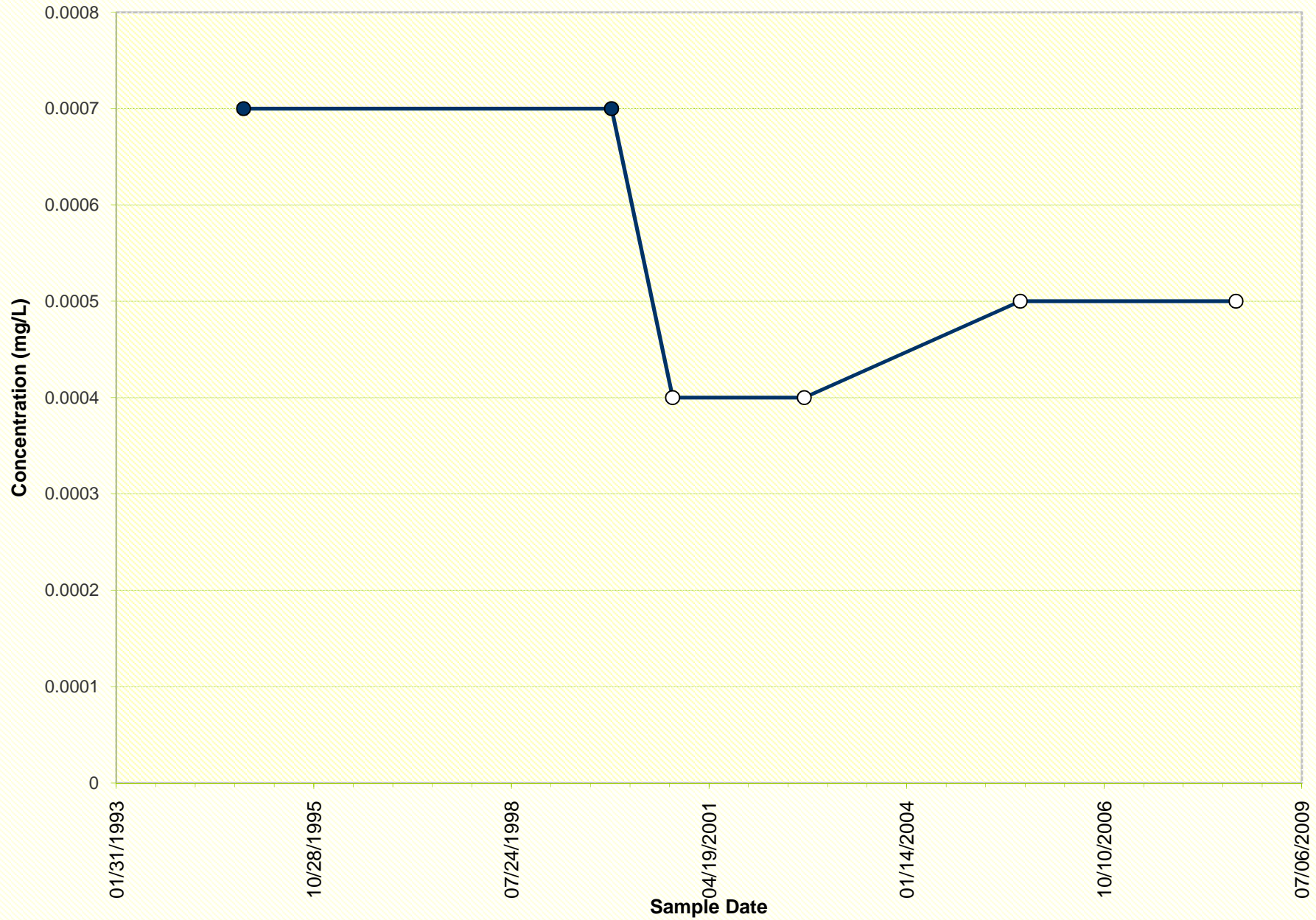
700439 (HCO3)



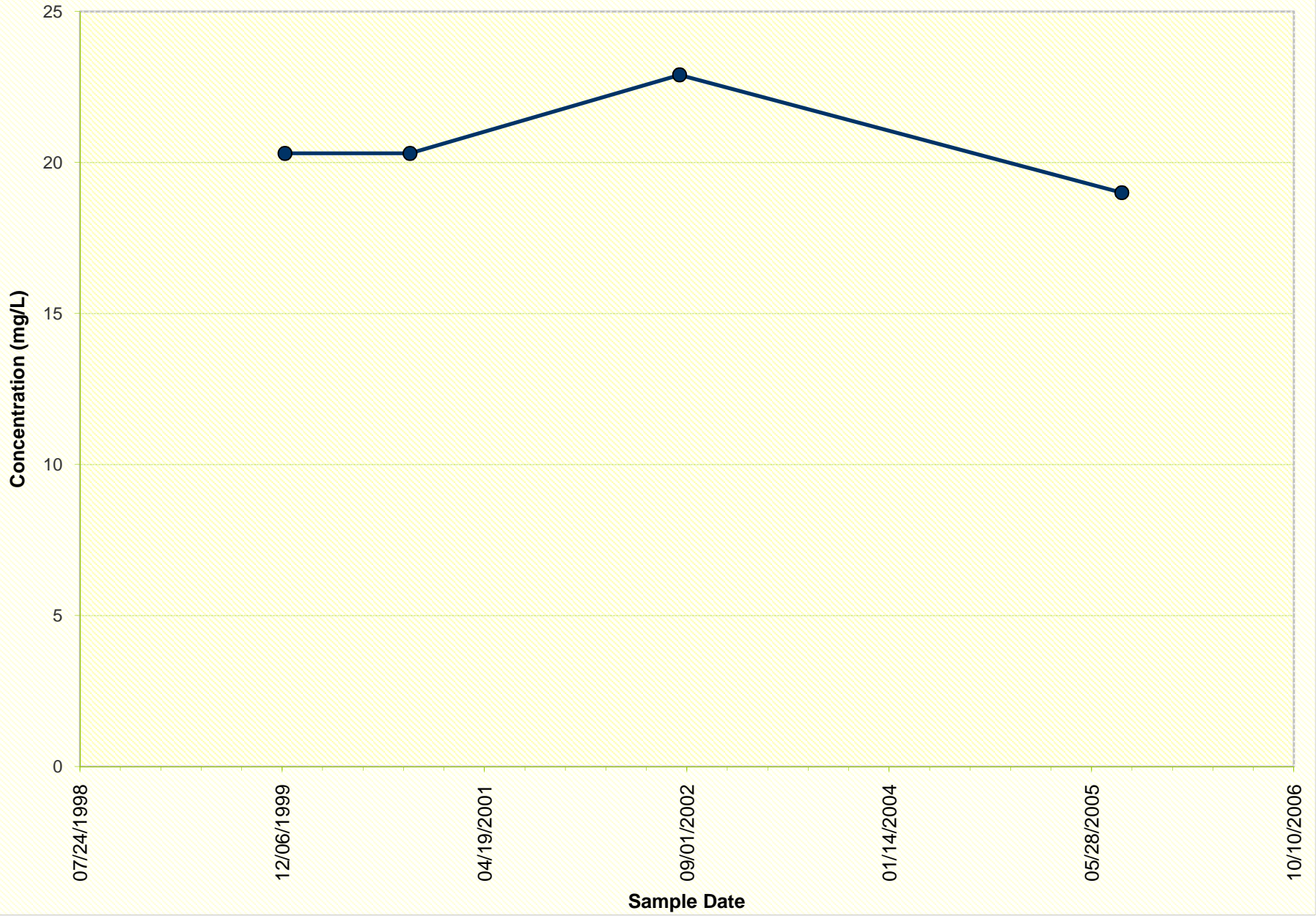
700439 (K)



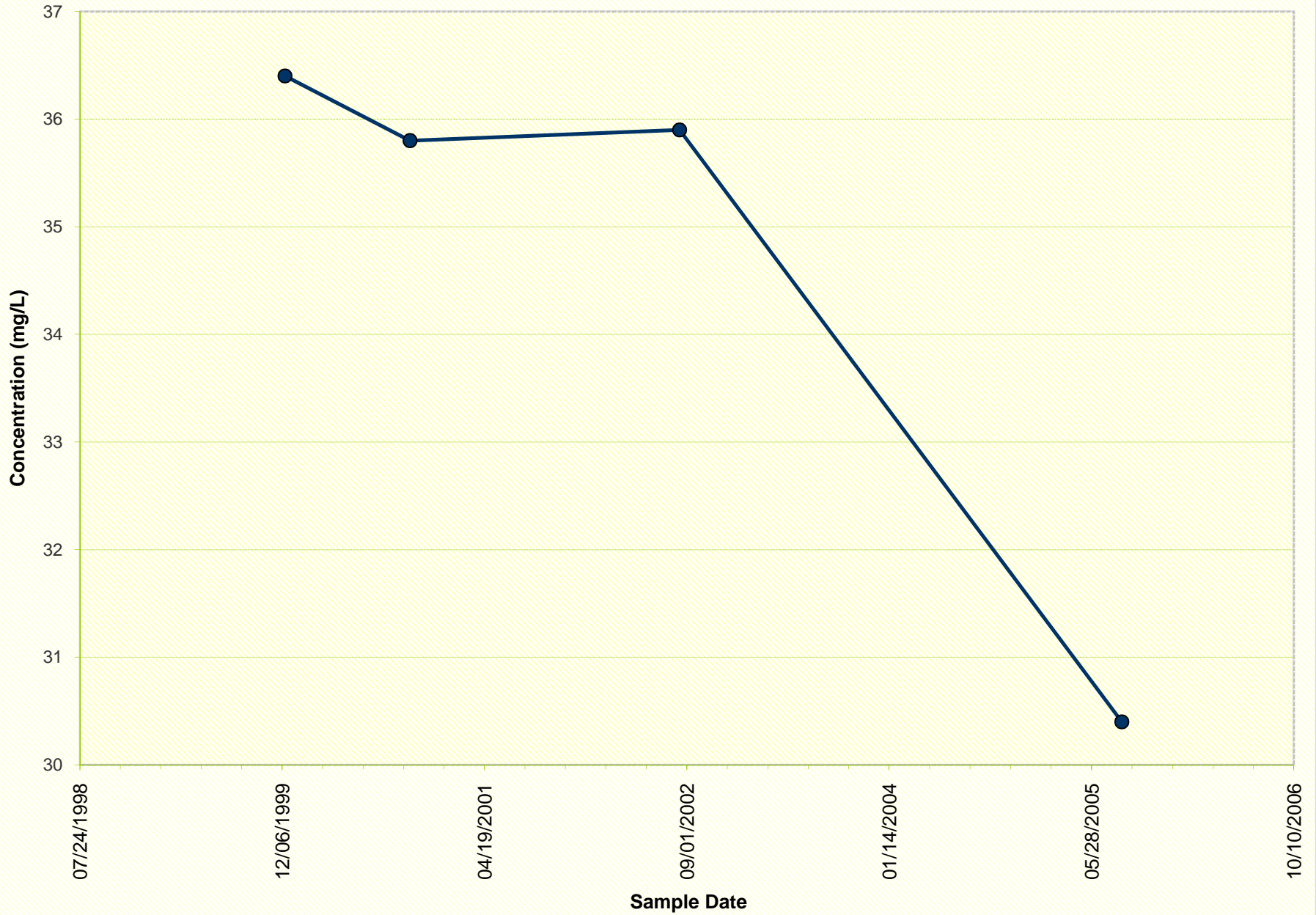
### 700439 (Methane)



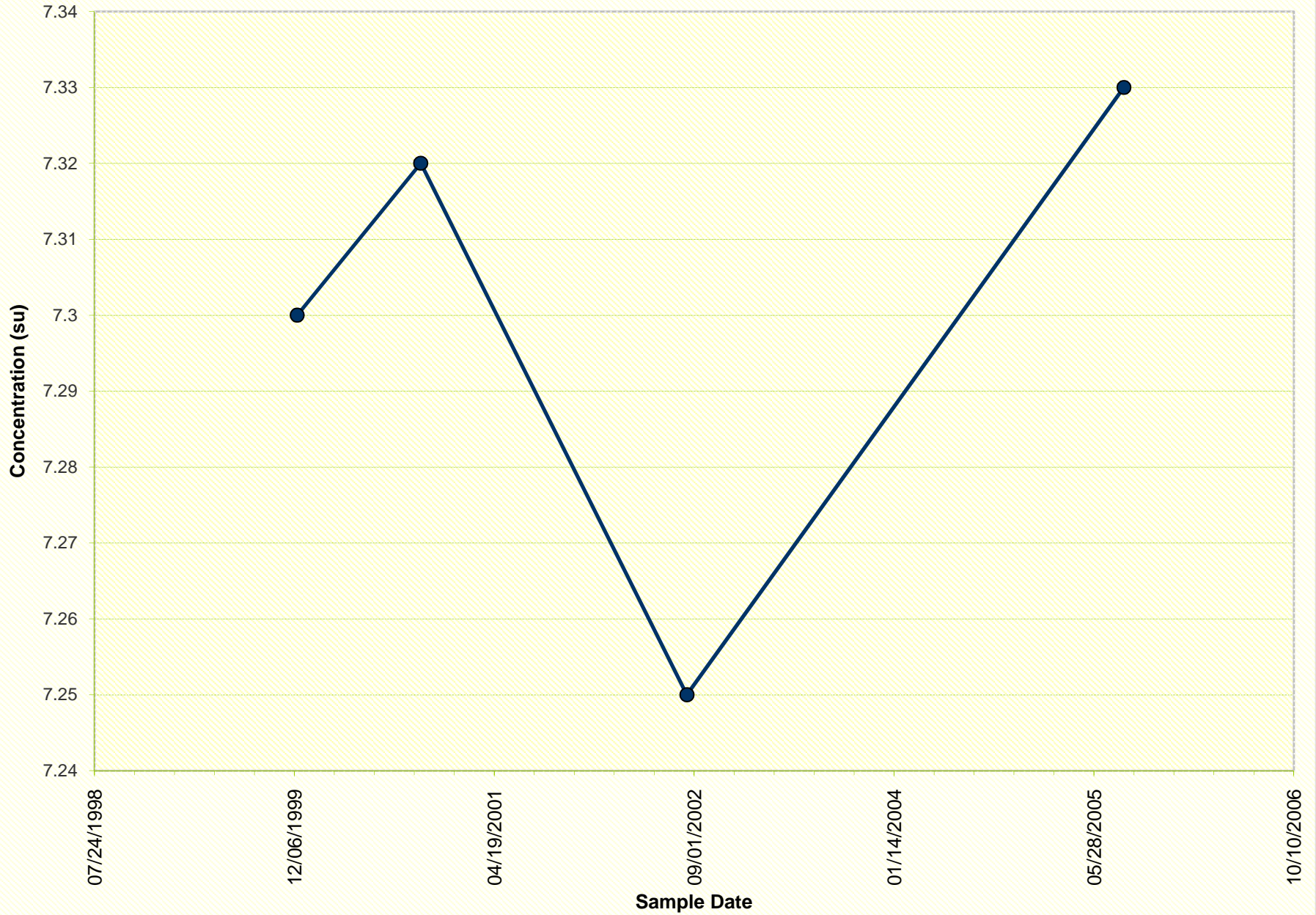
700439 (Mg)



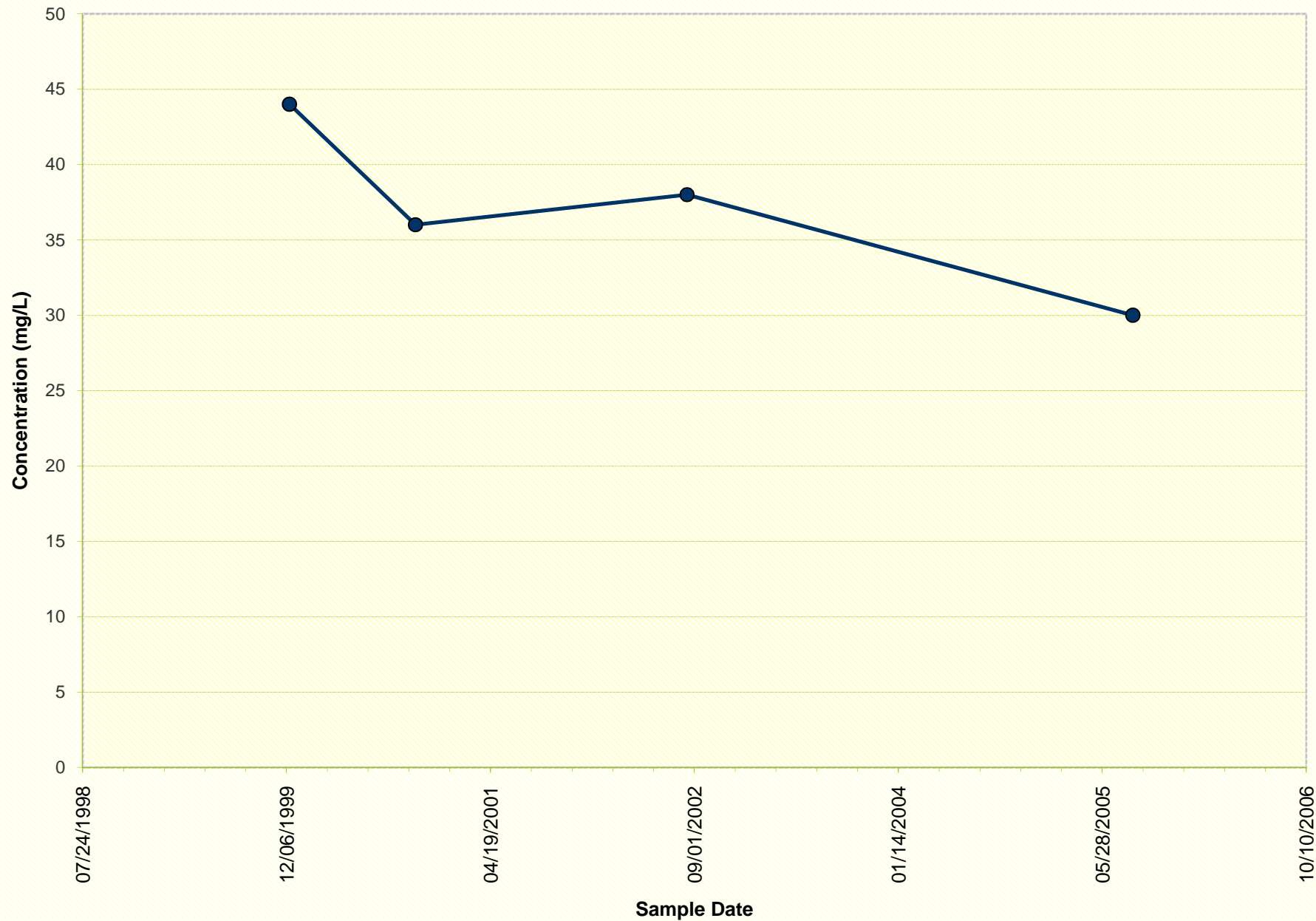
700439 (Na)



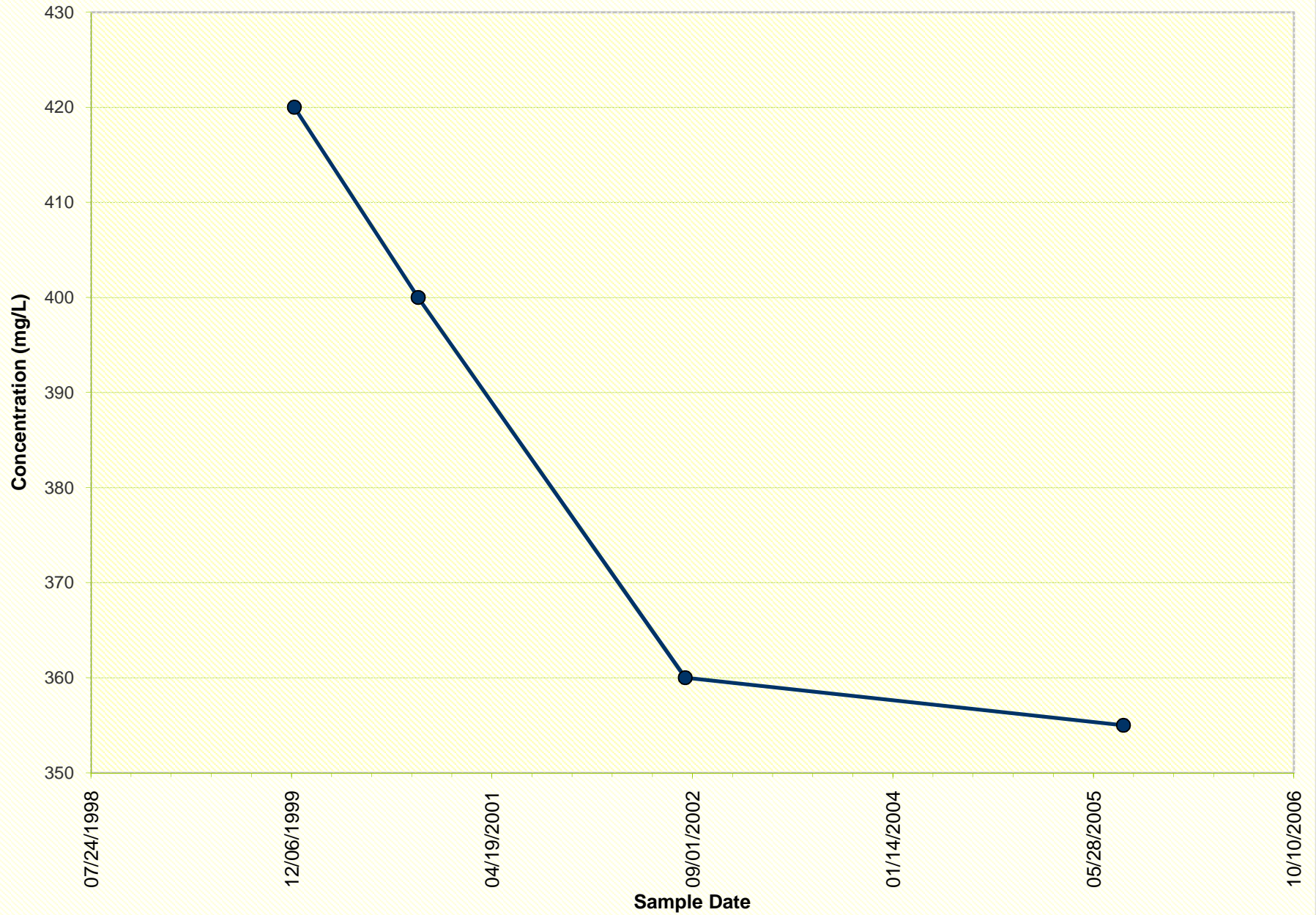
700439 (pH, Lab)



700439 (SO4)

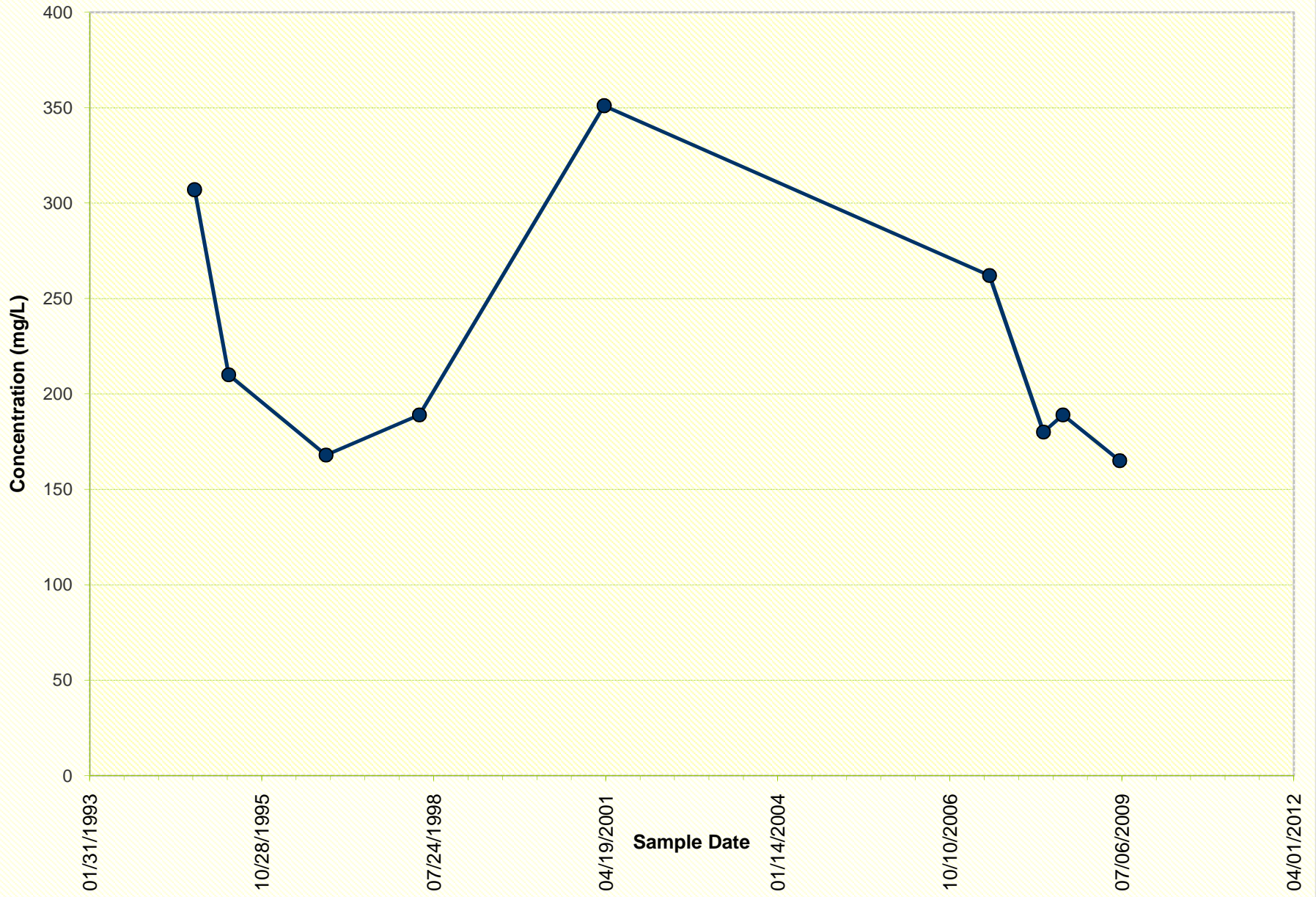


### 700439 (TDS)

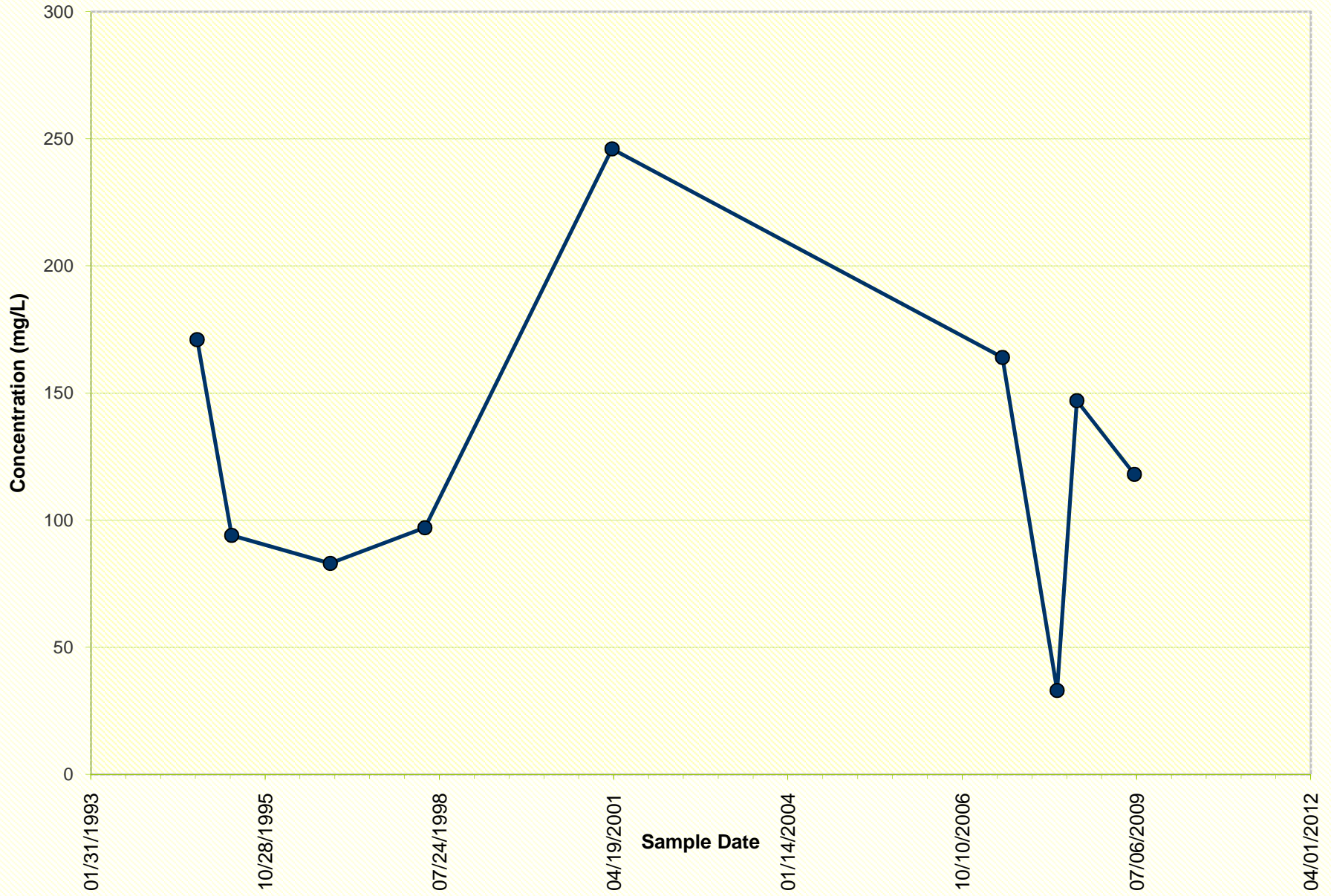




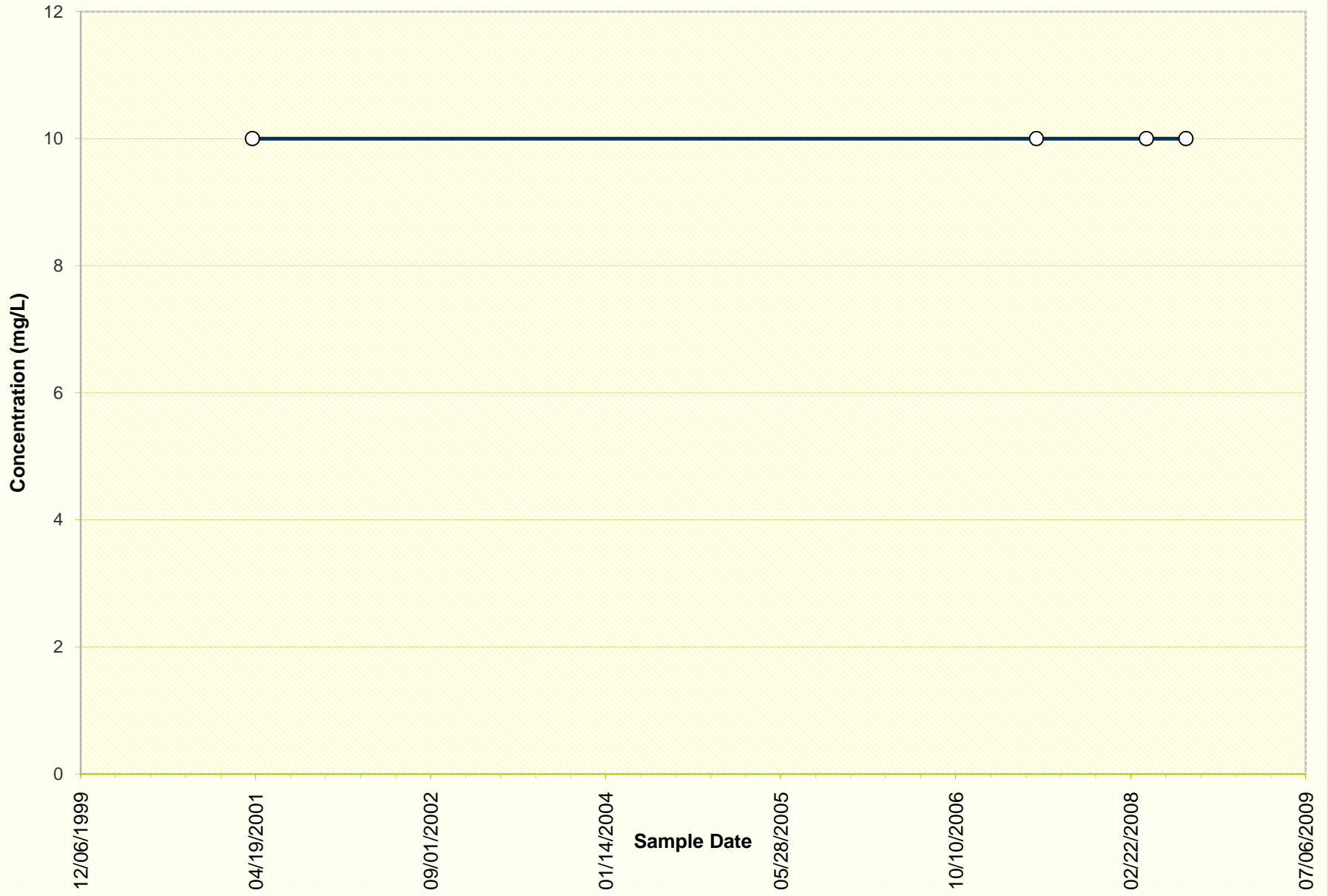
700441 (Ca)



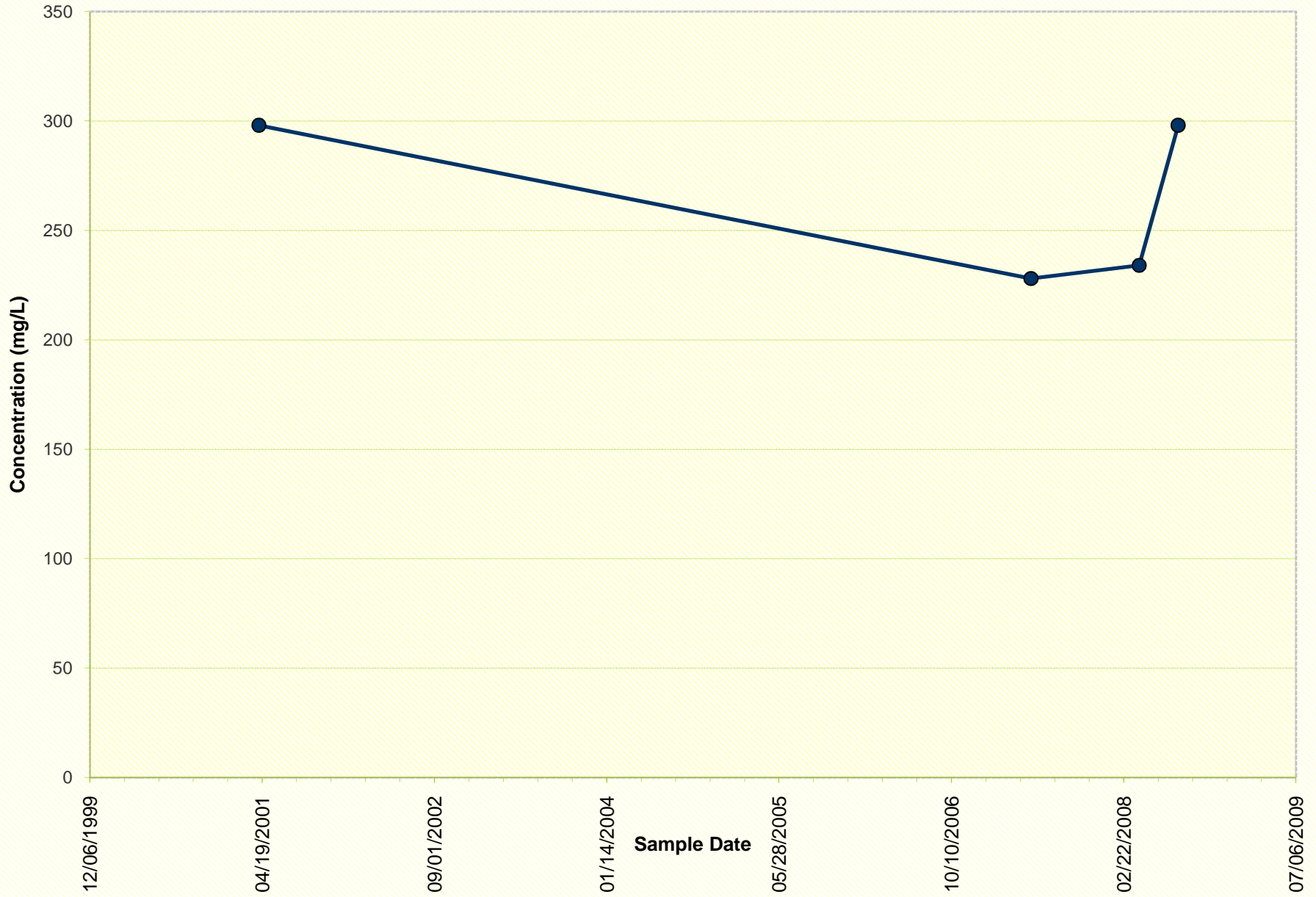
700441 (Cl)



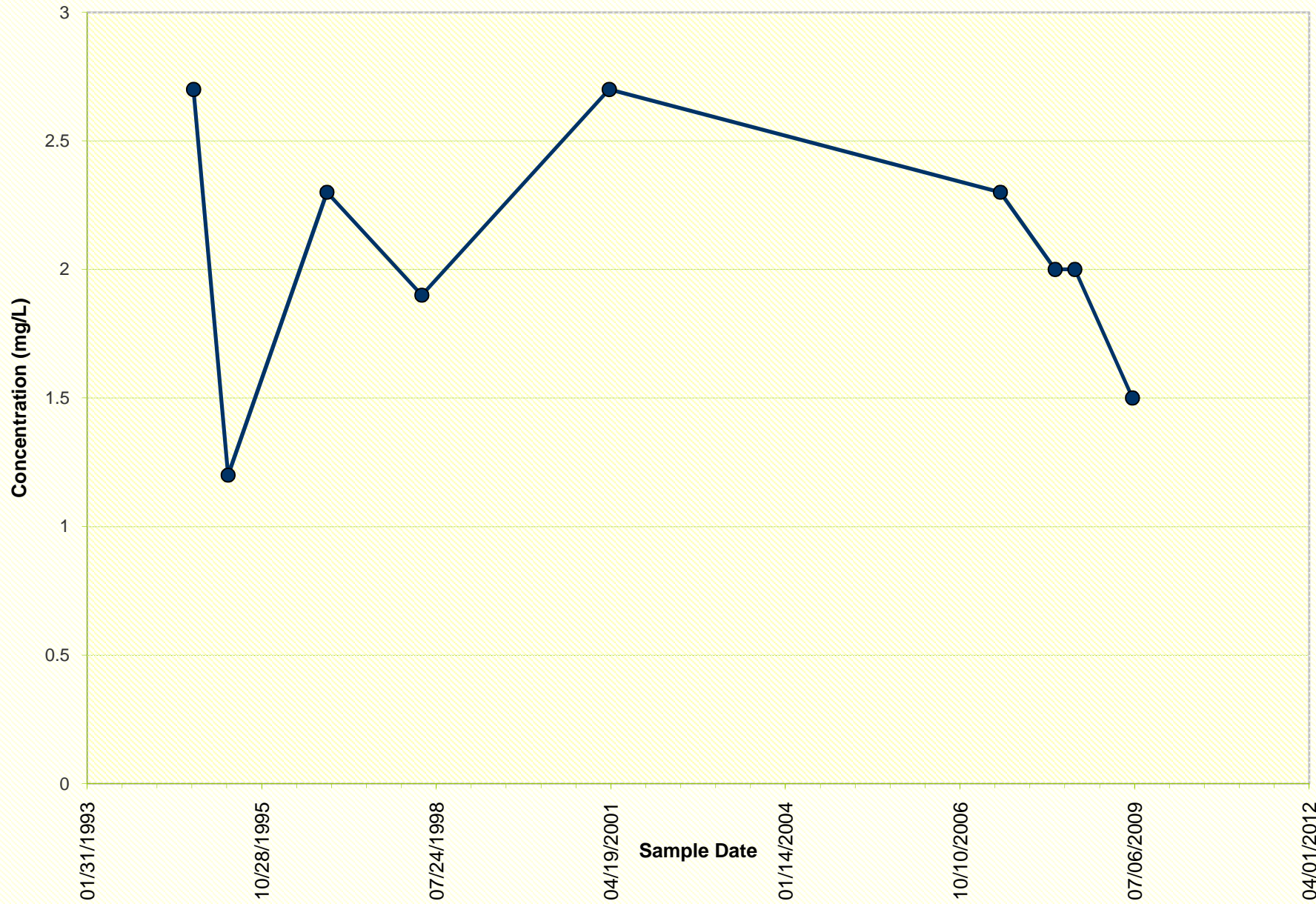
700441 (CO3)



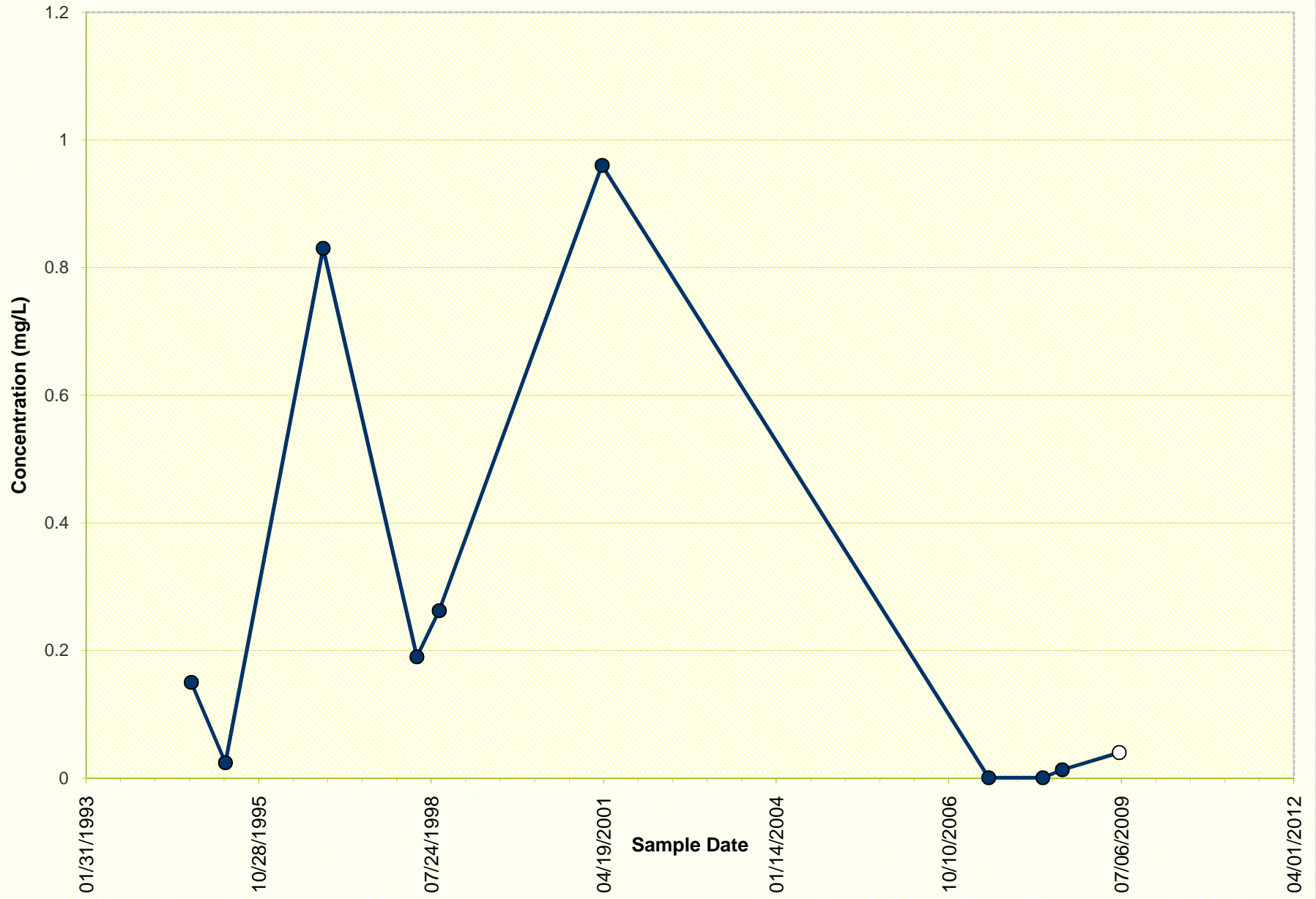
700441 (HCO3)



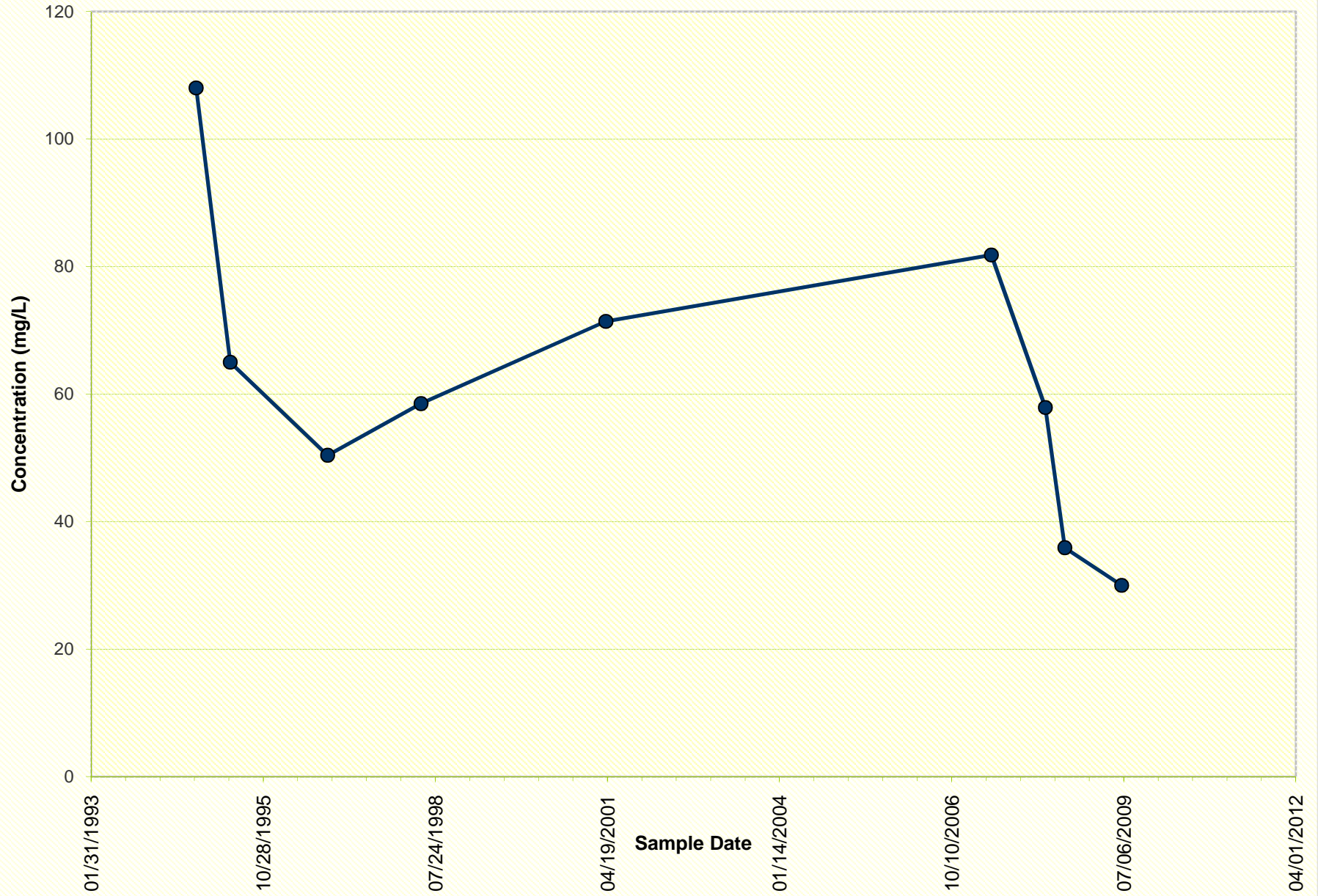
700441 (K)



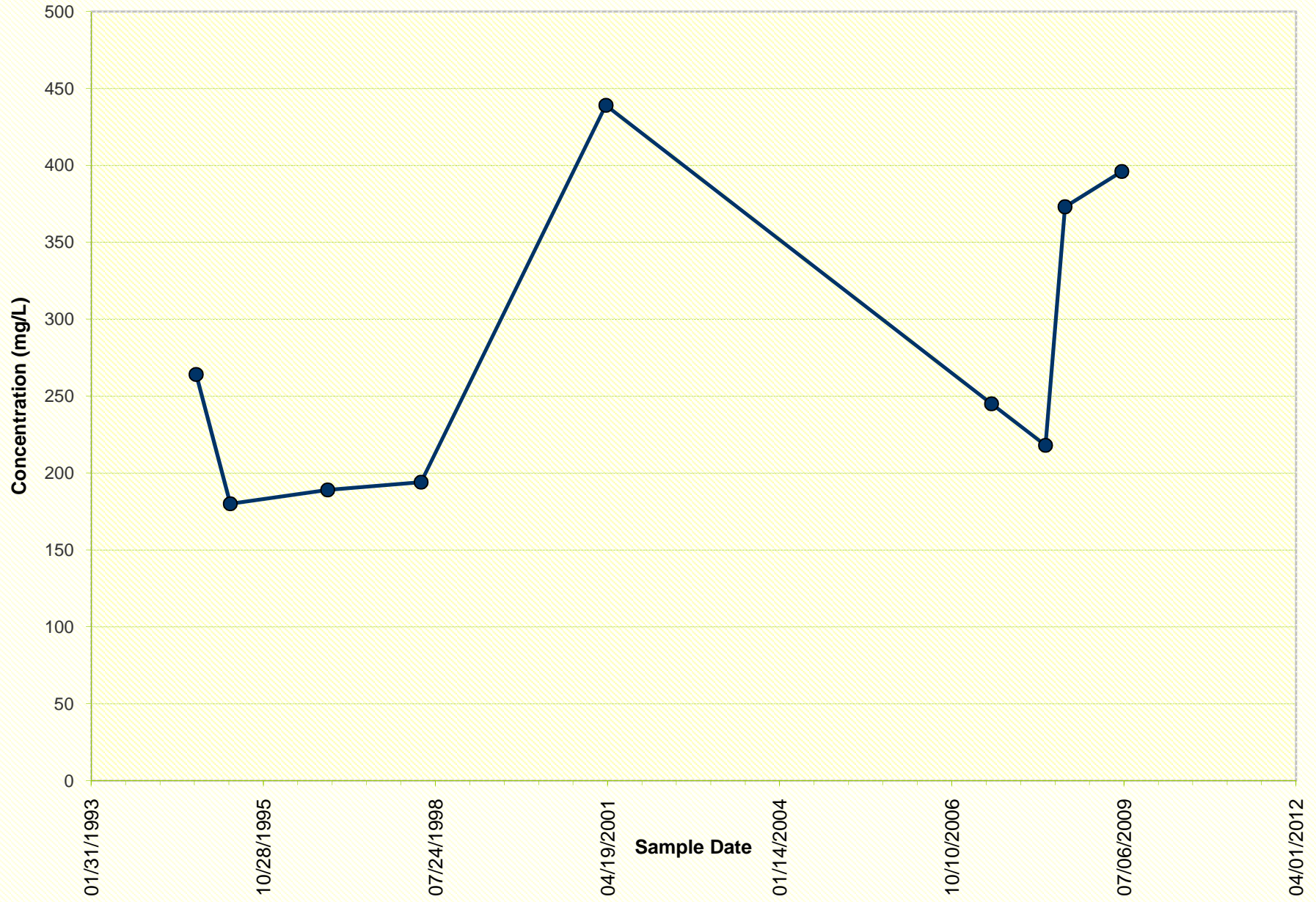
### 700441 (Methane)



### 700441 (Mg)

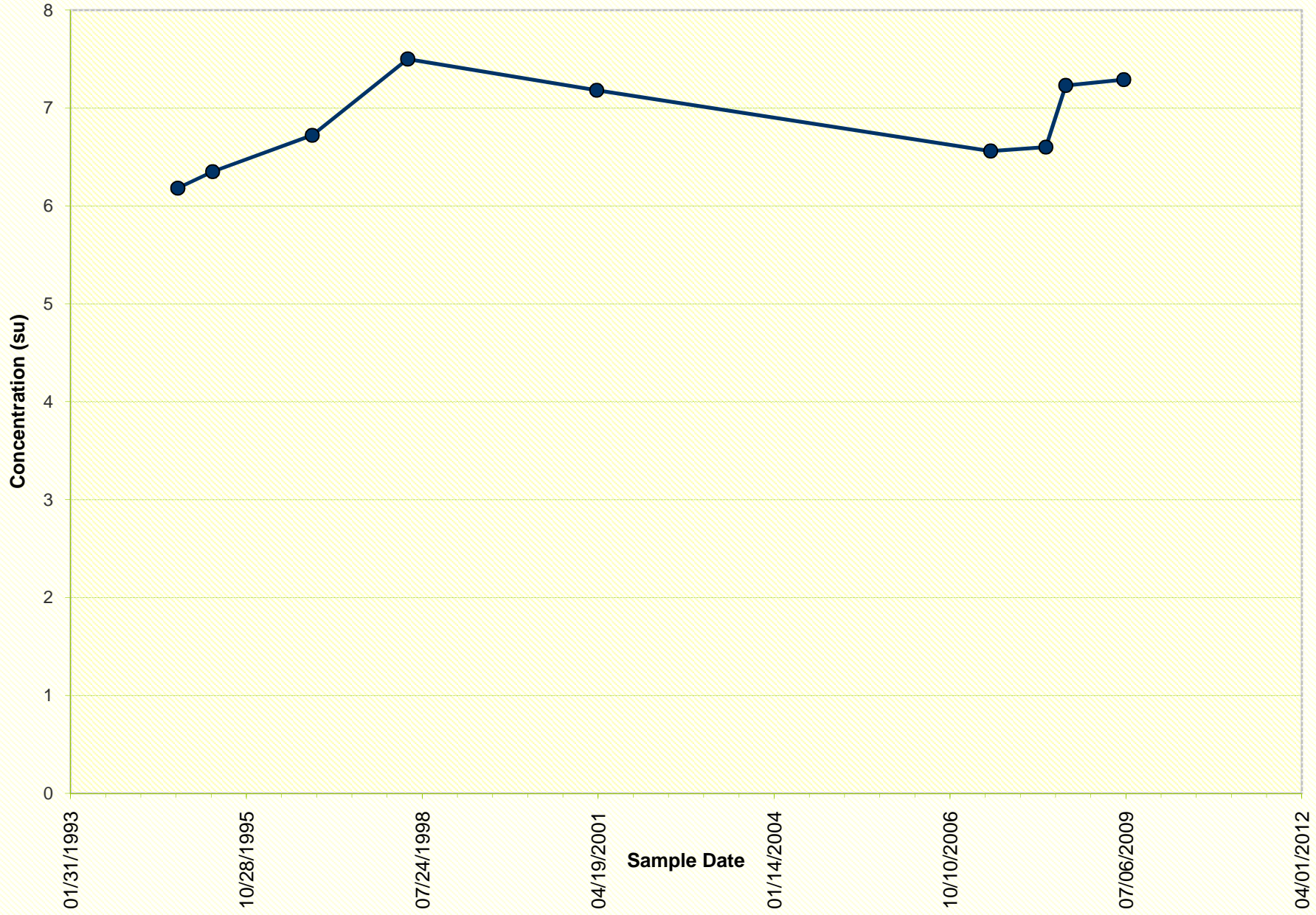


### 700441 (Na)

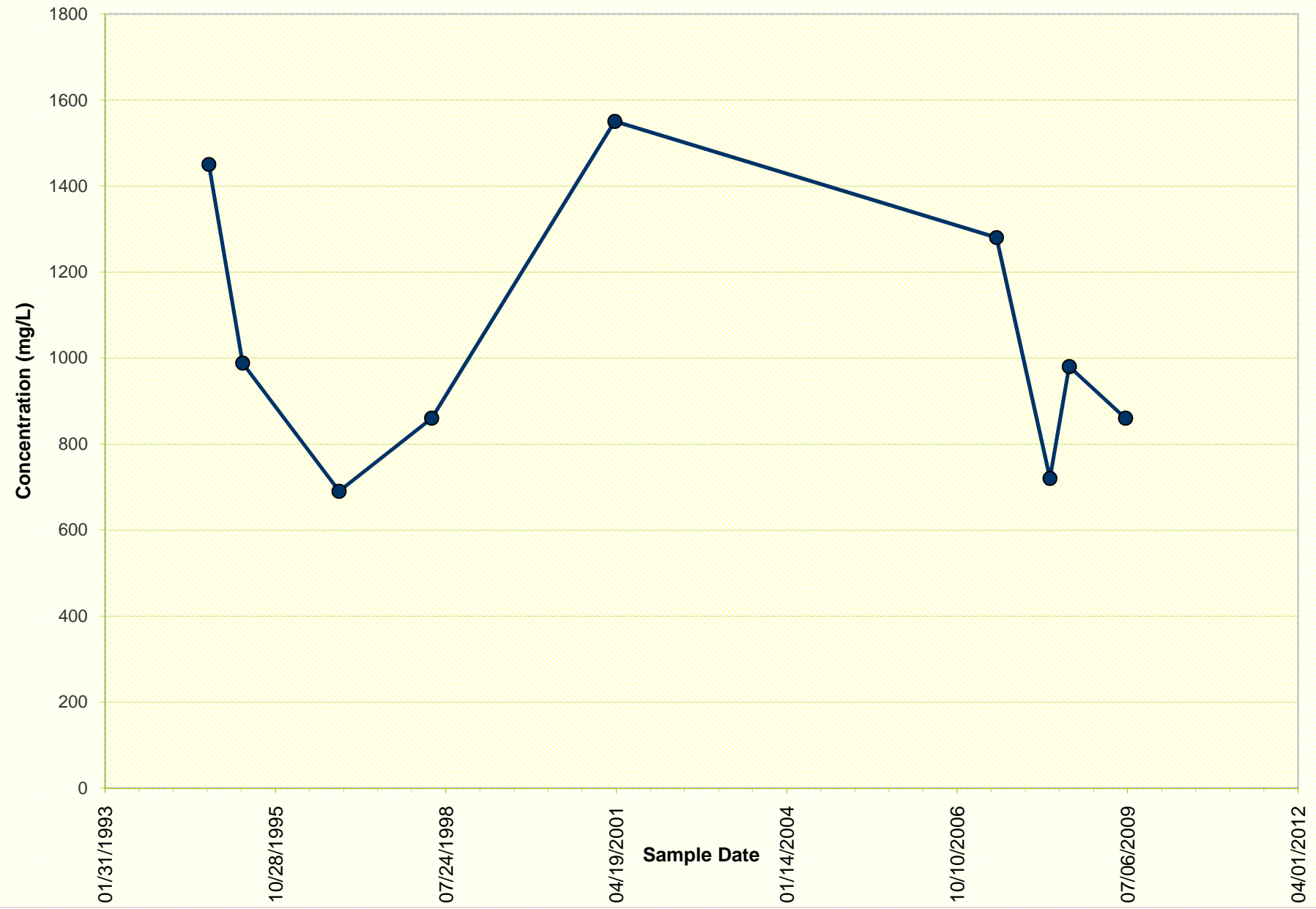




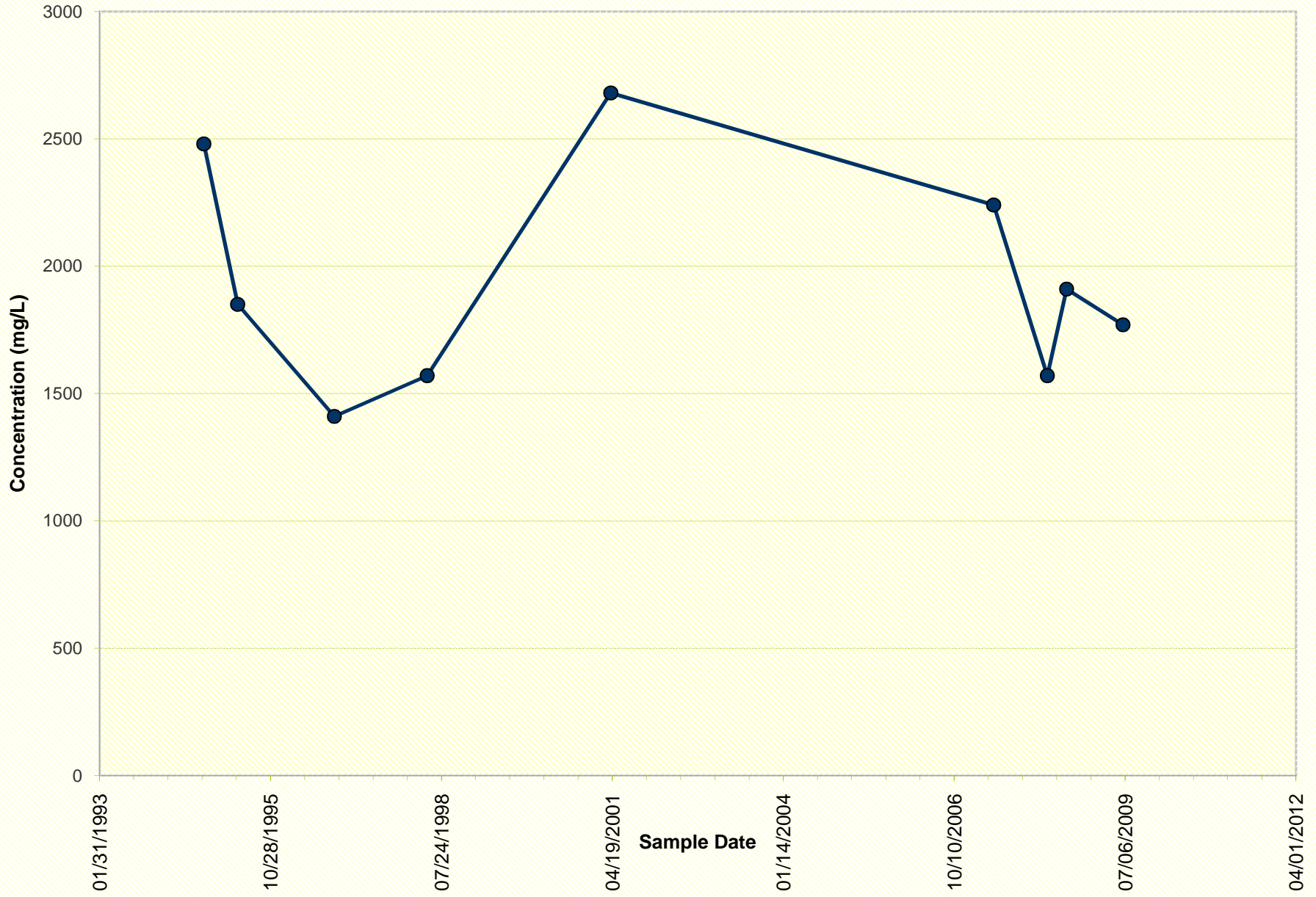
700441 (pH, Lab)



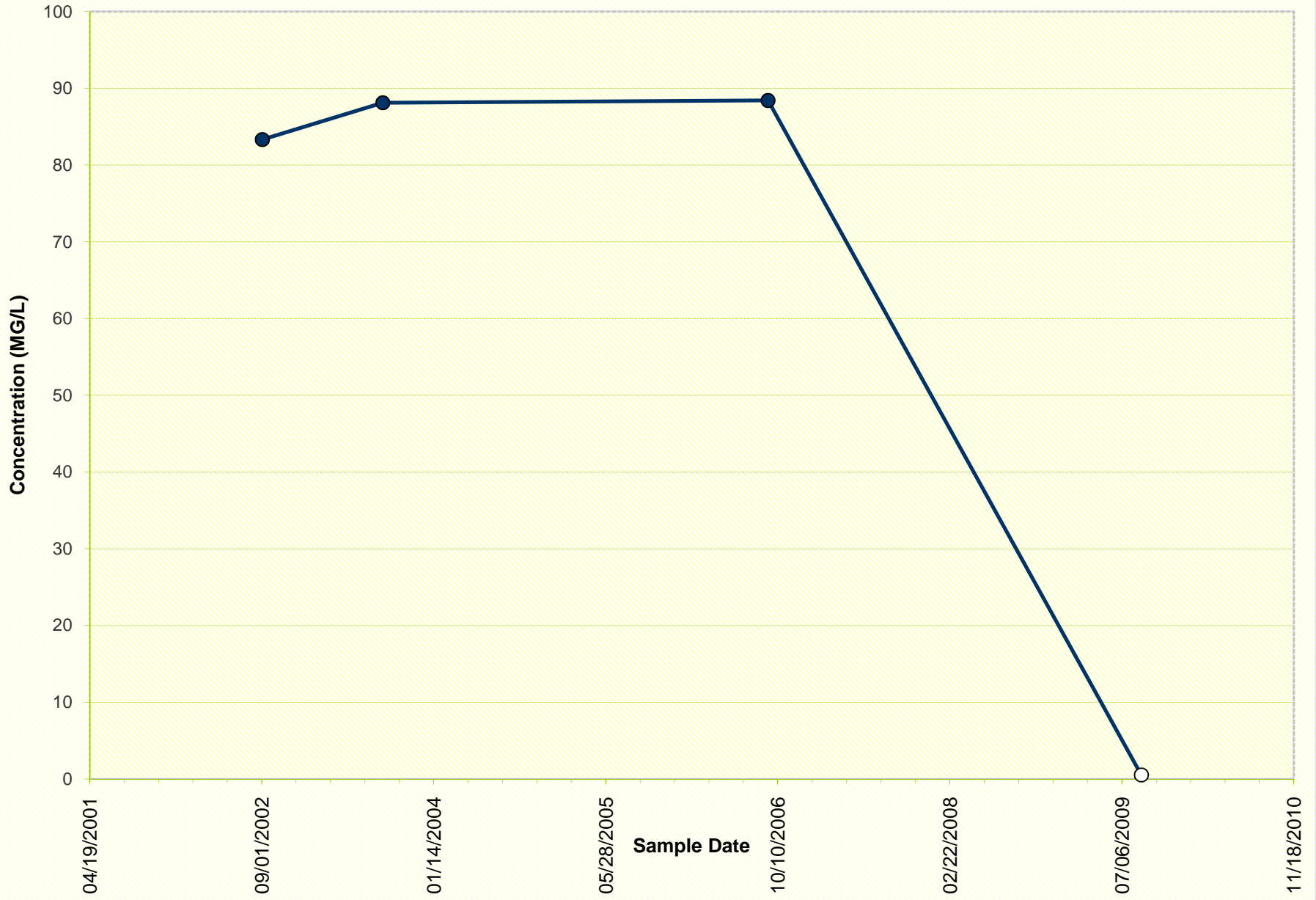
700441 (SO4)



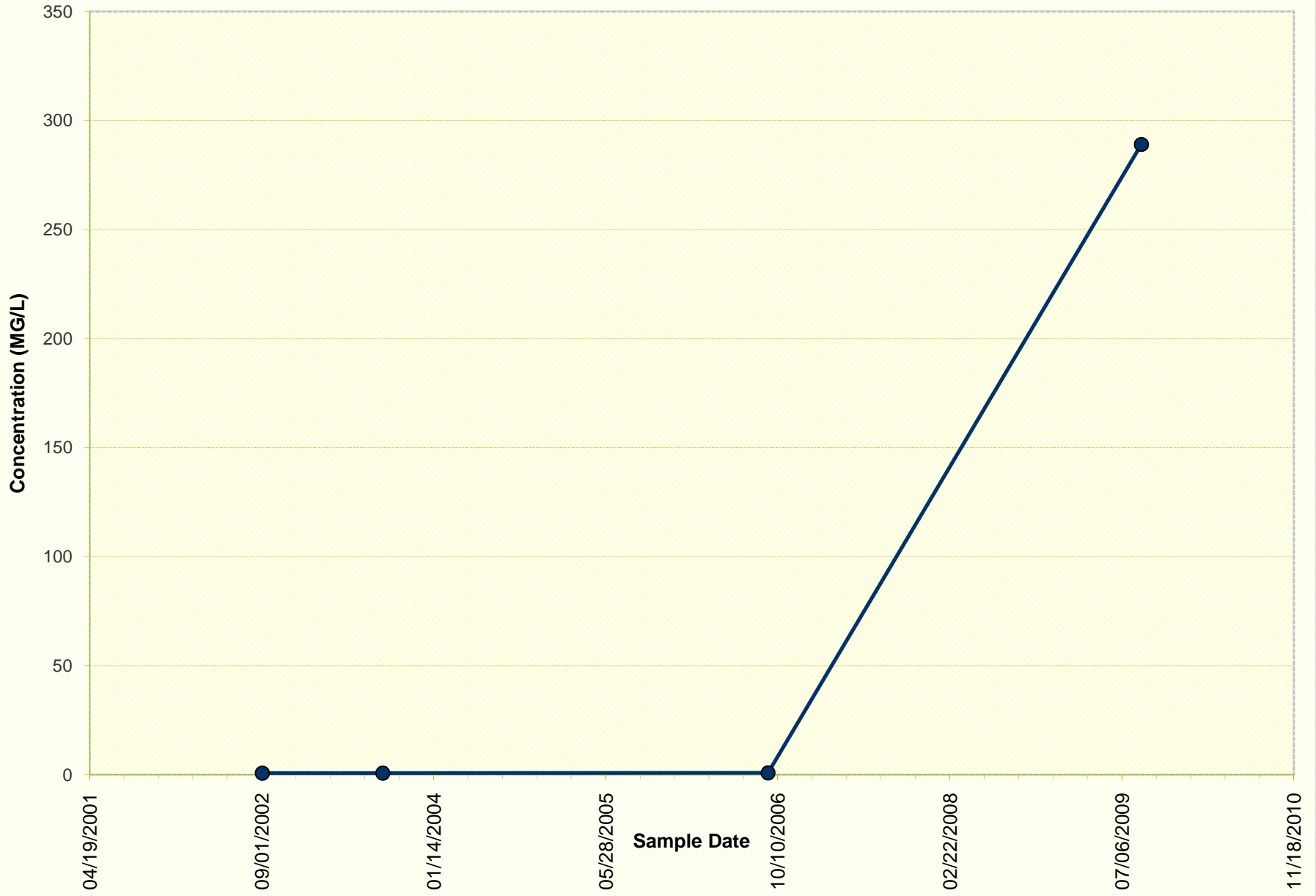
700441 (TDS)



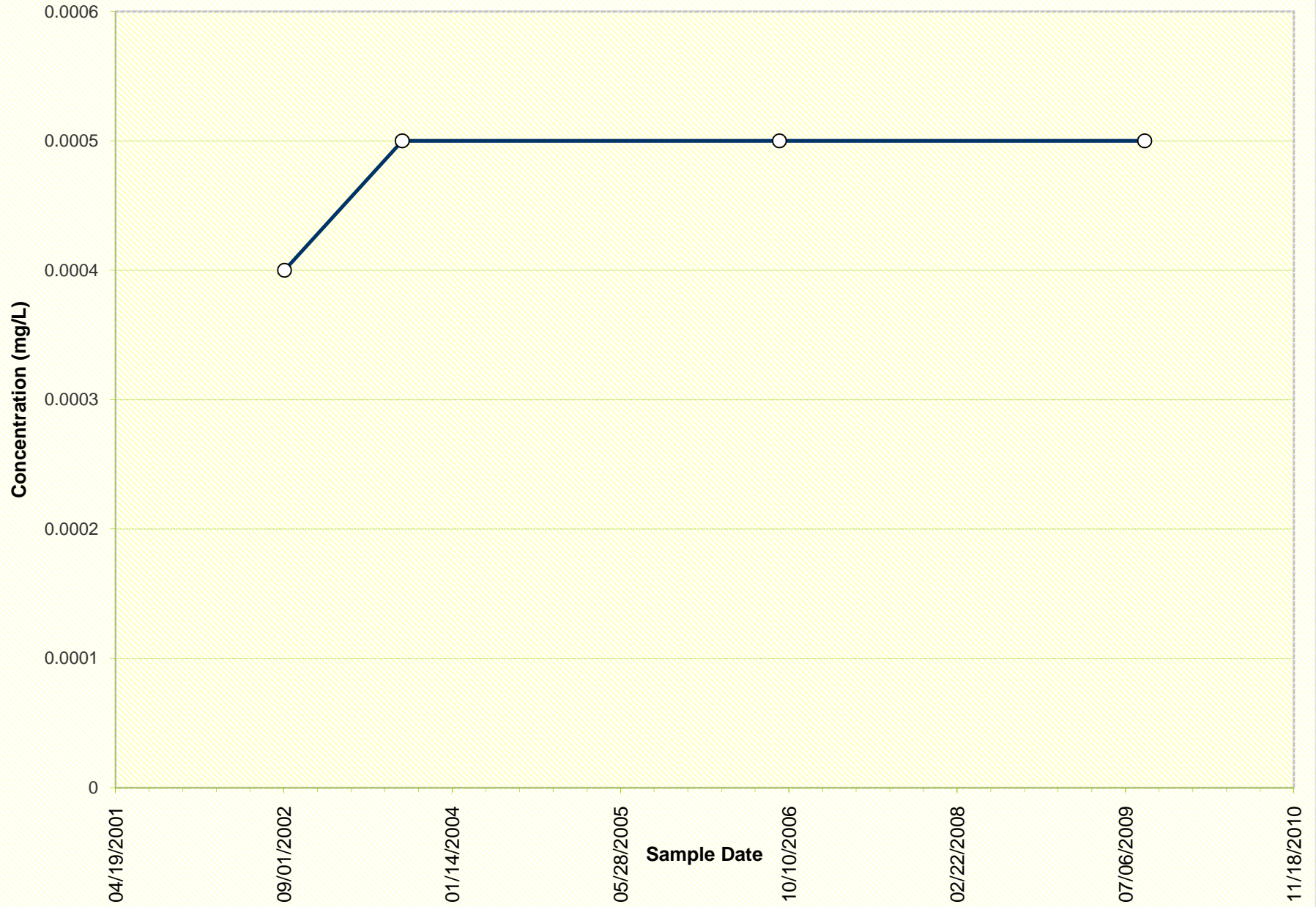
700442 (Ca)



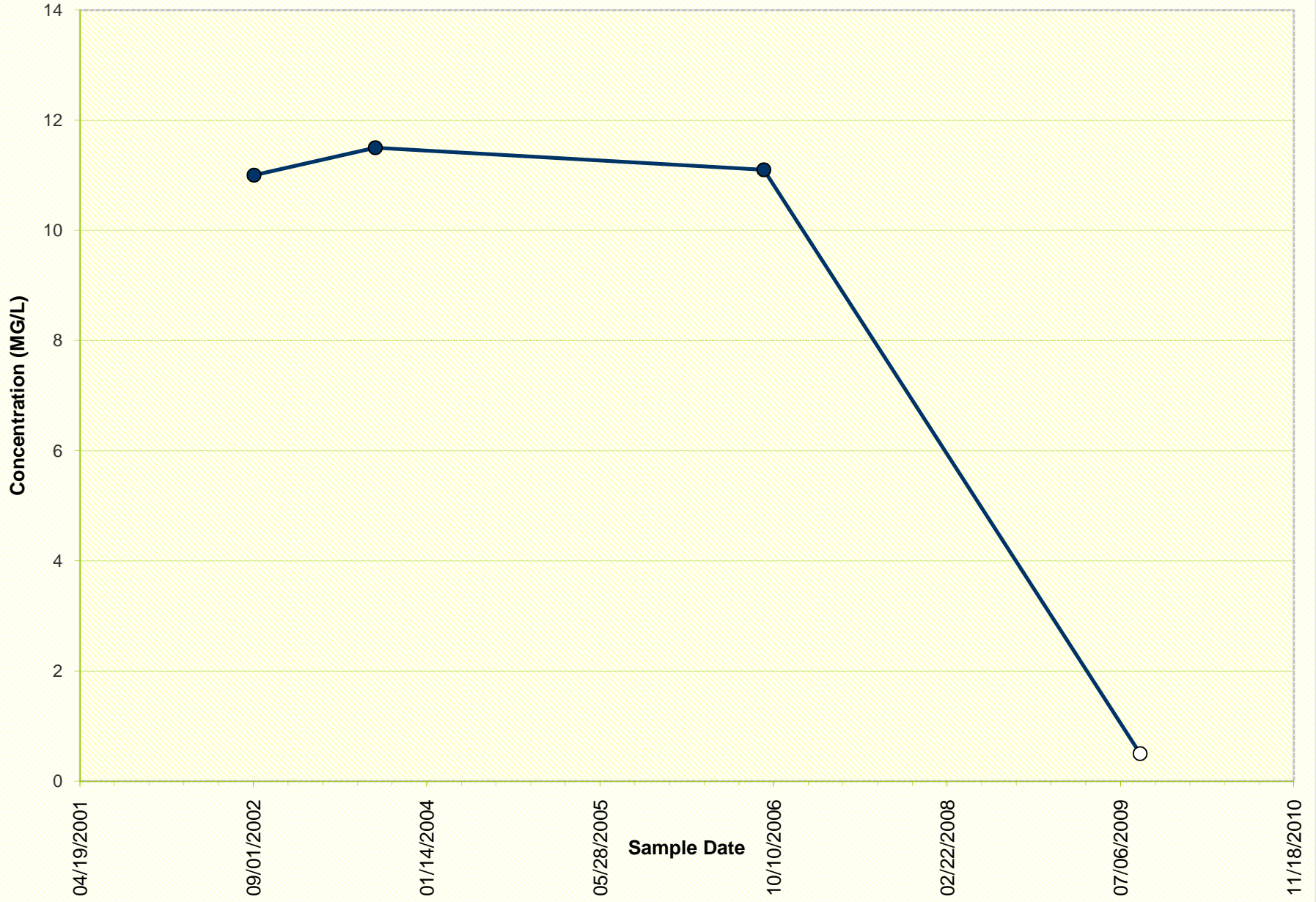
700442 (K)



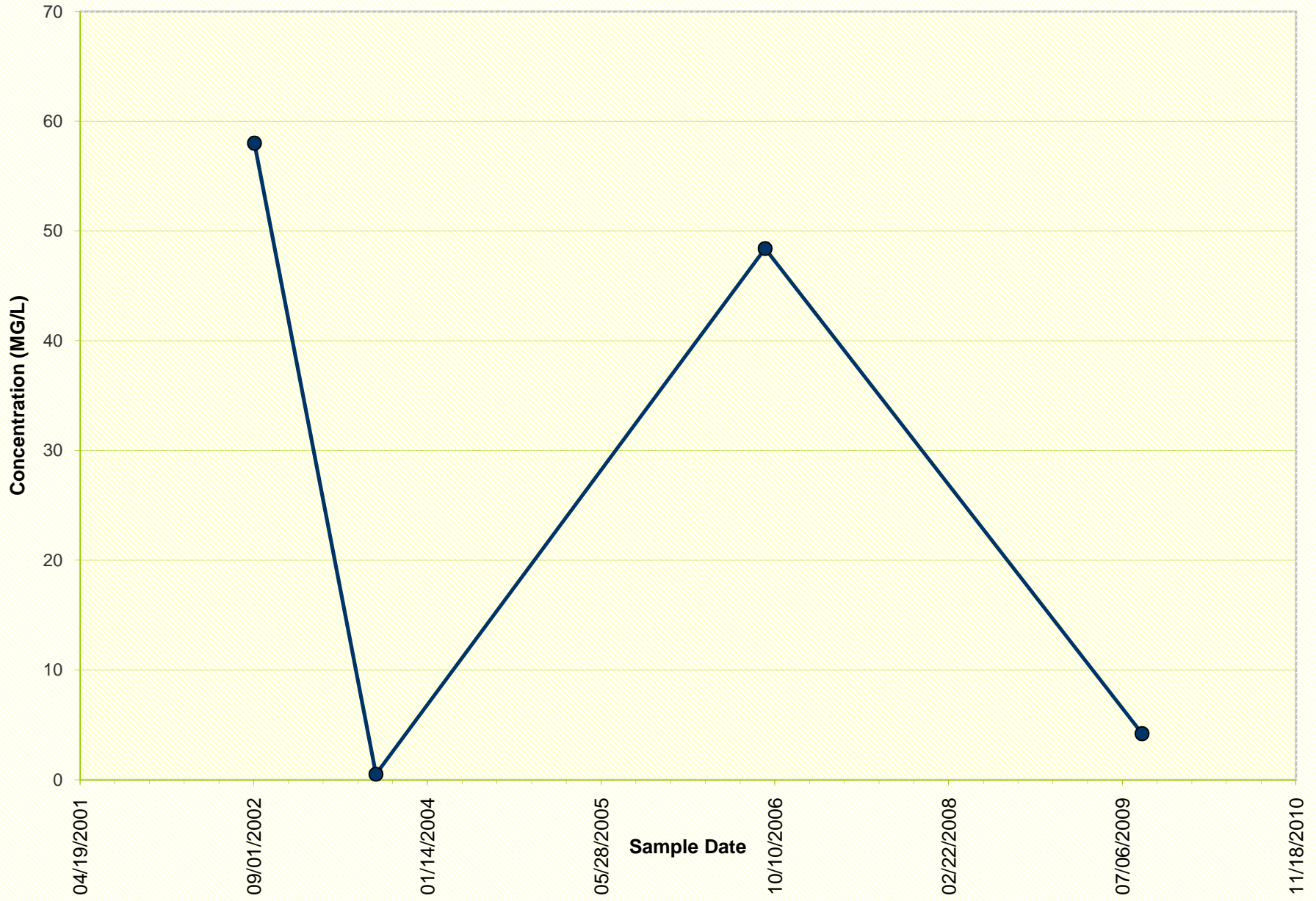
### 700442 (Methane)



700442 (Mg)

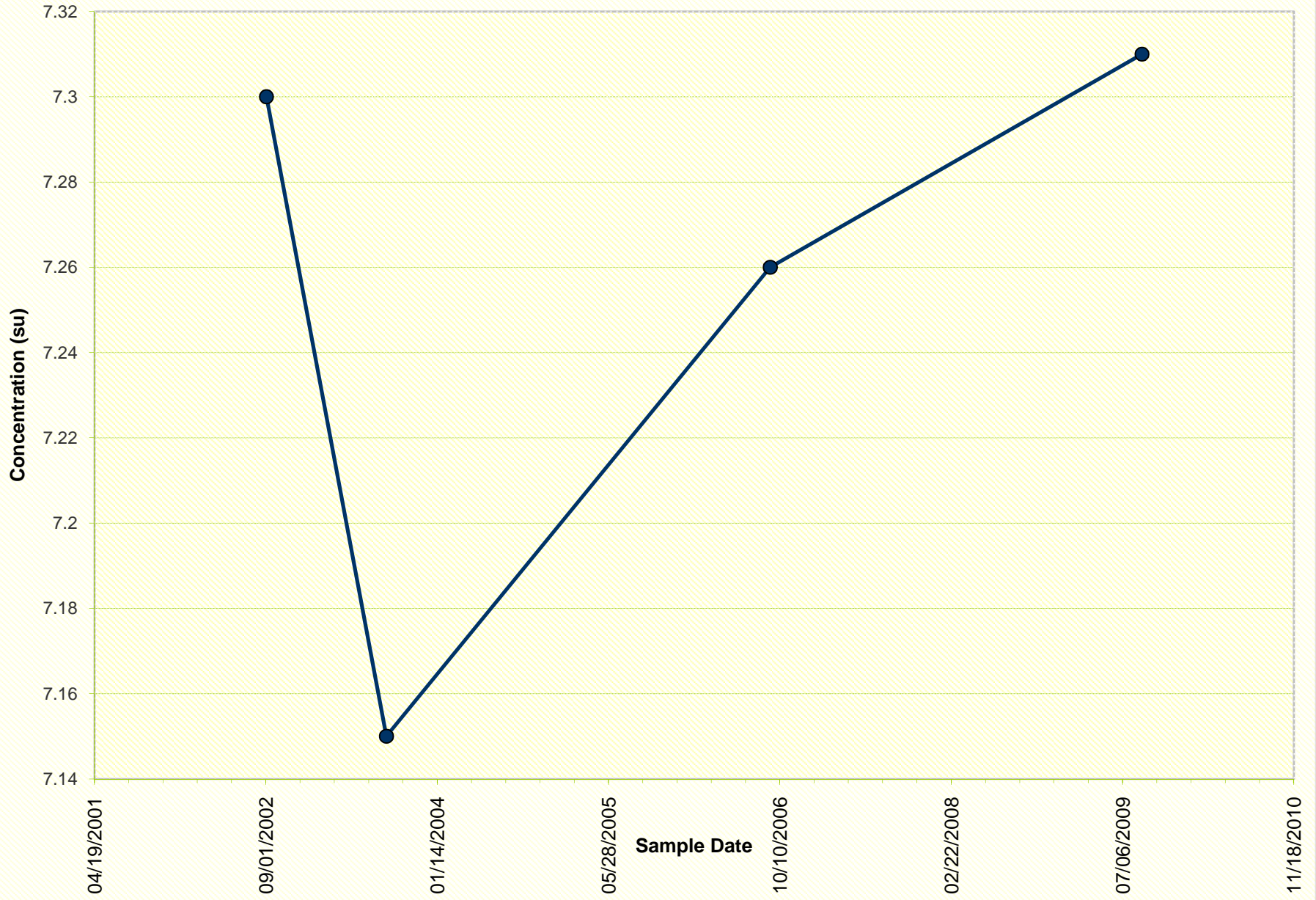


700442 (Na)

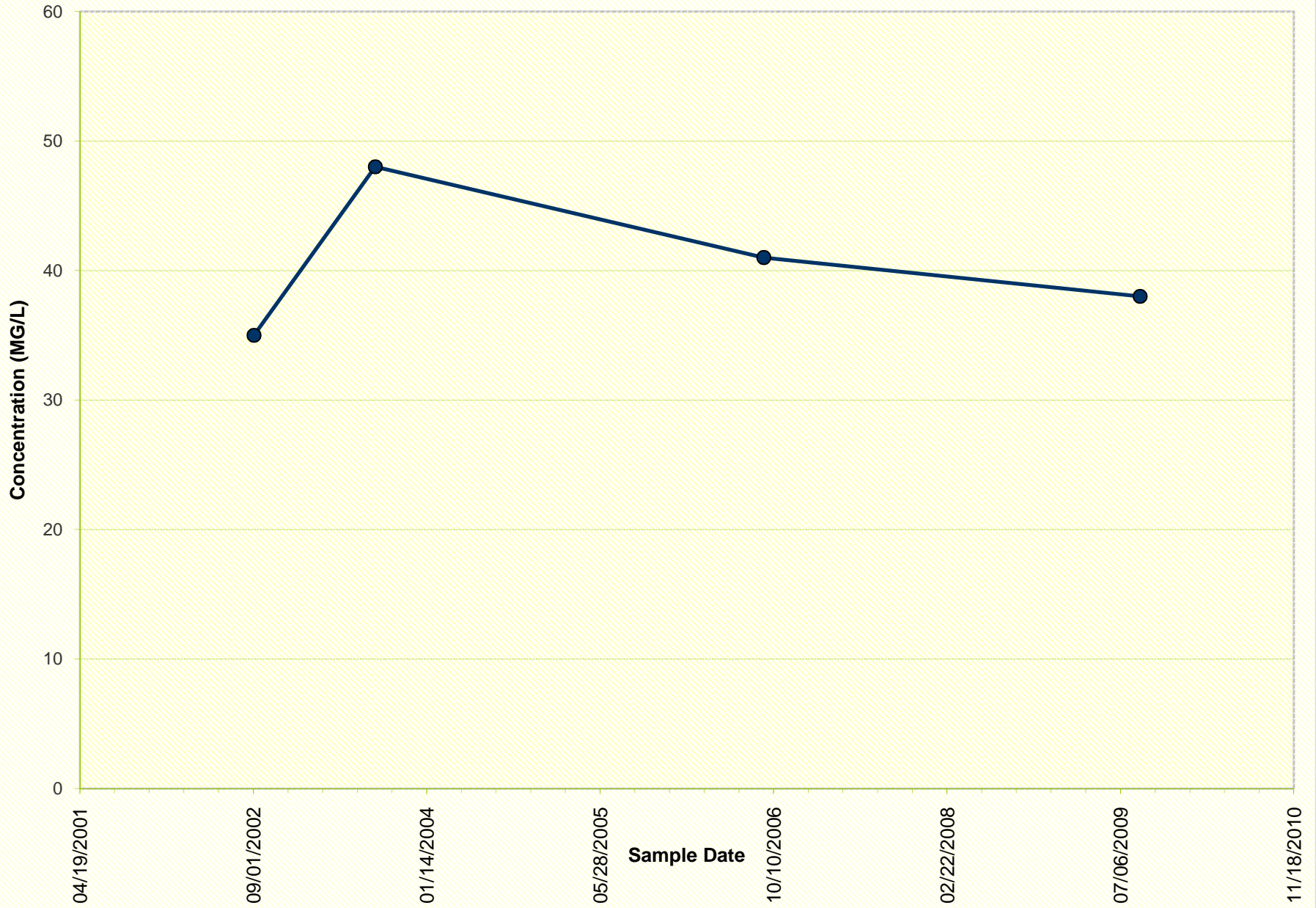




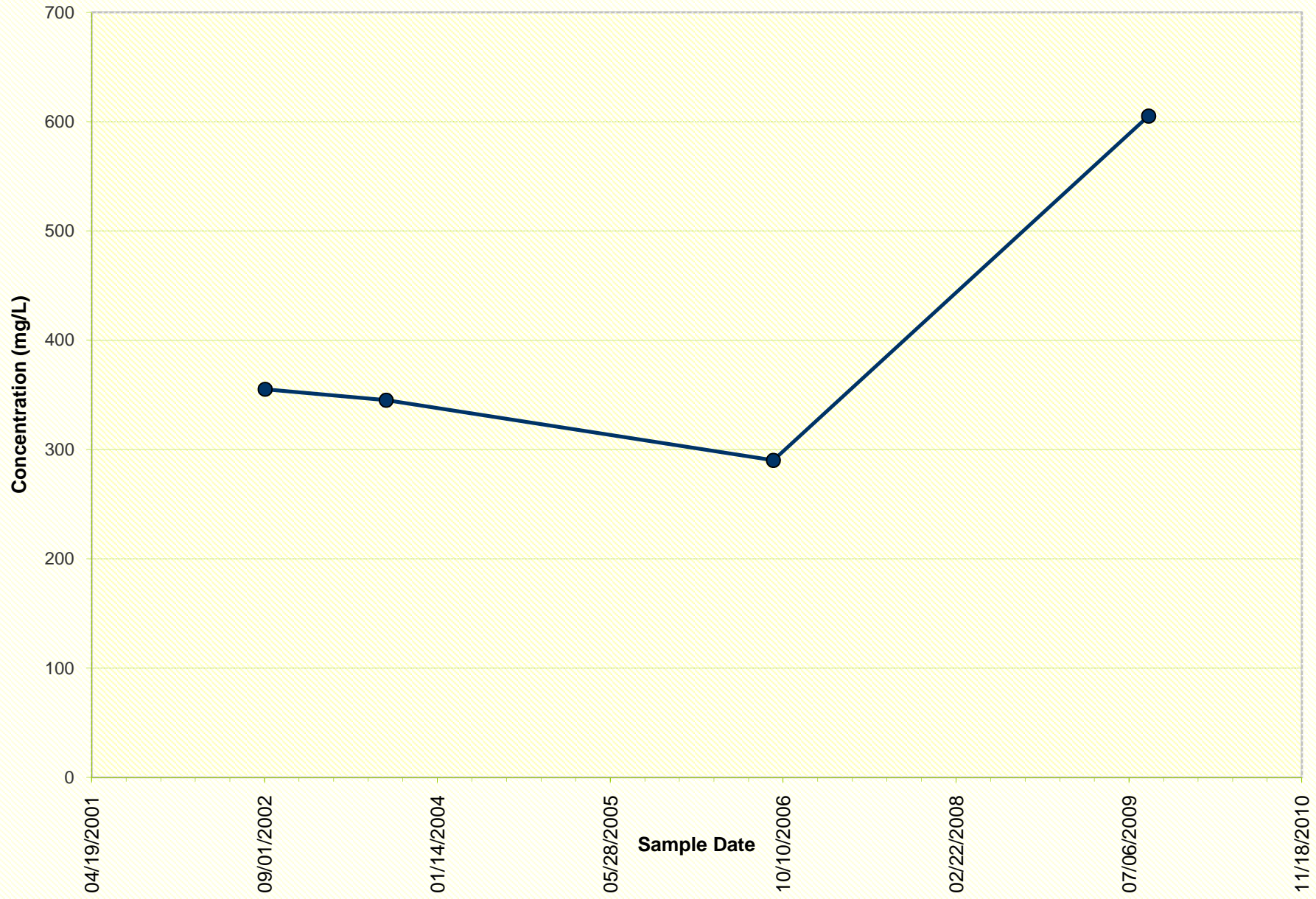
700442 (pH, Lab)



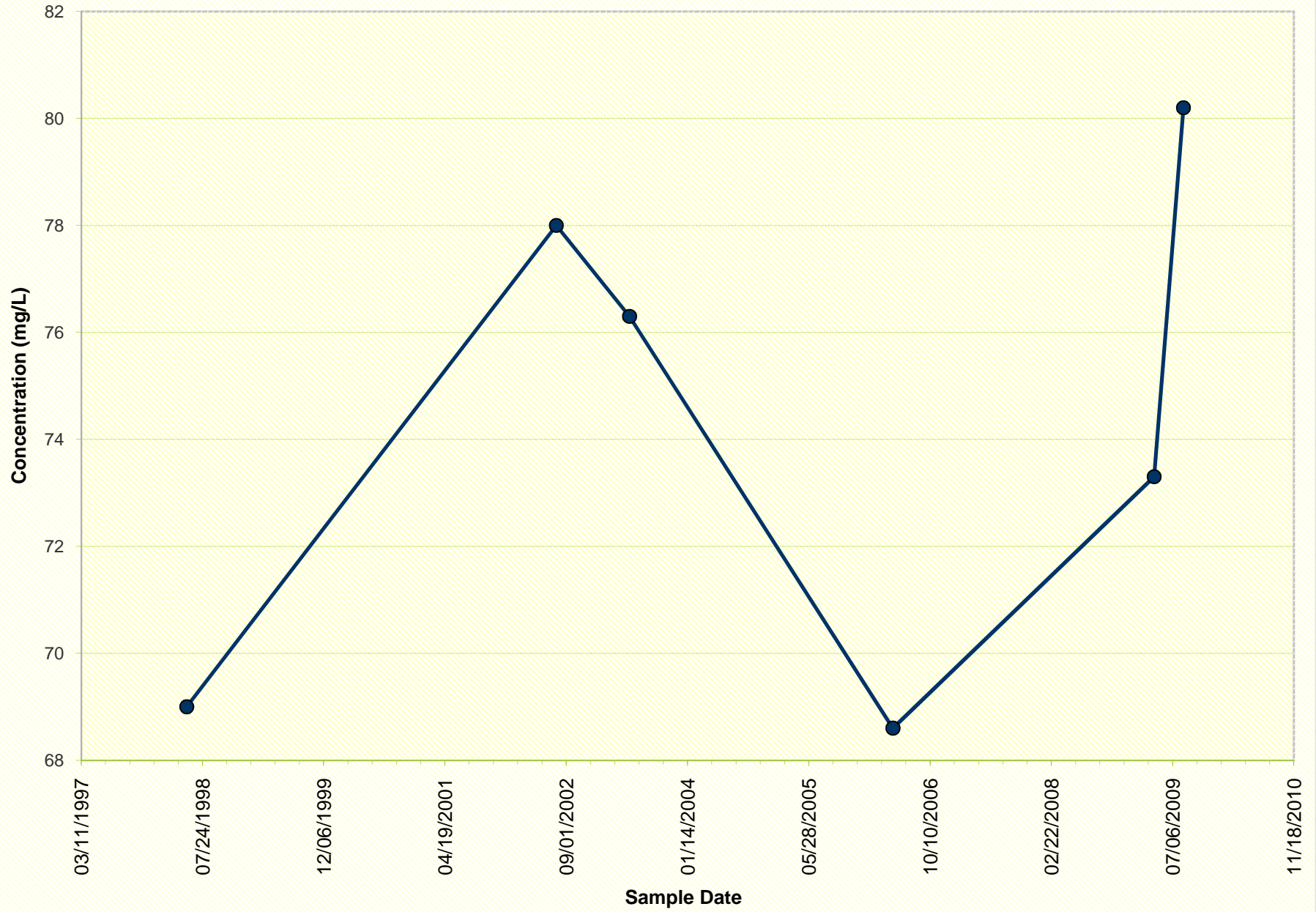
700442 (SO4)



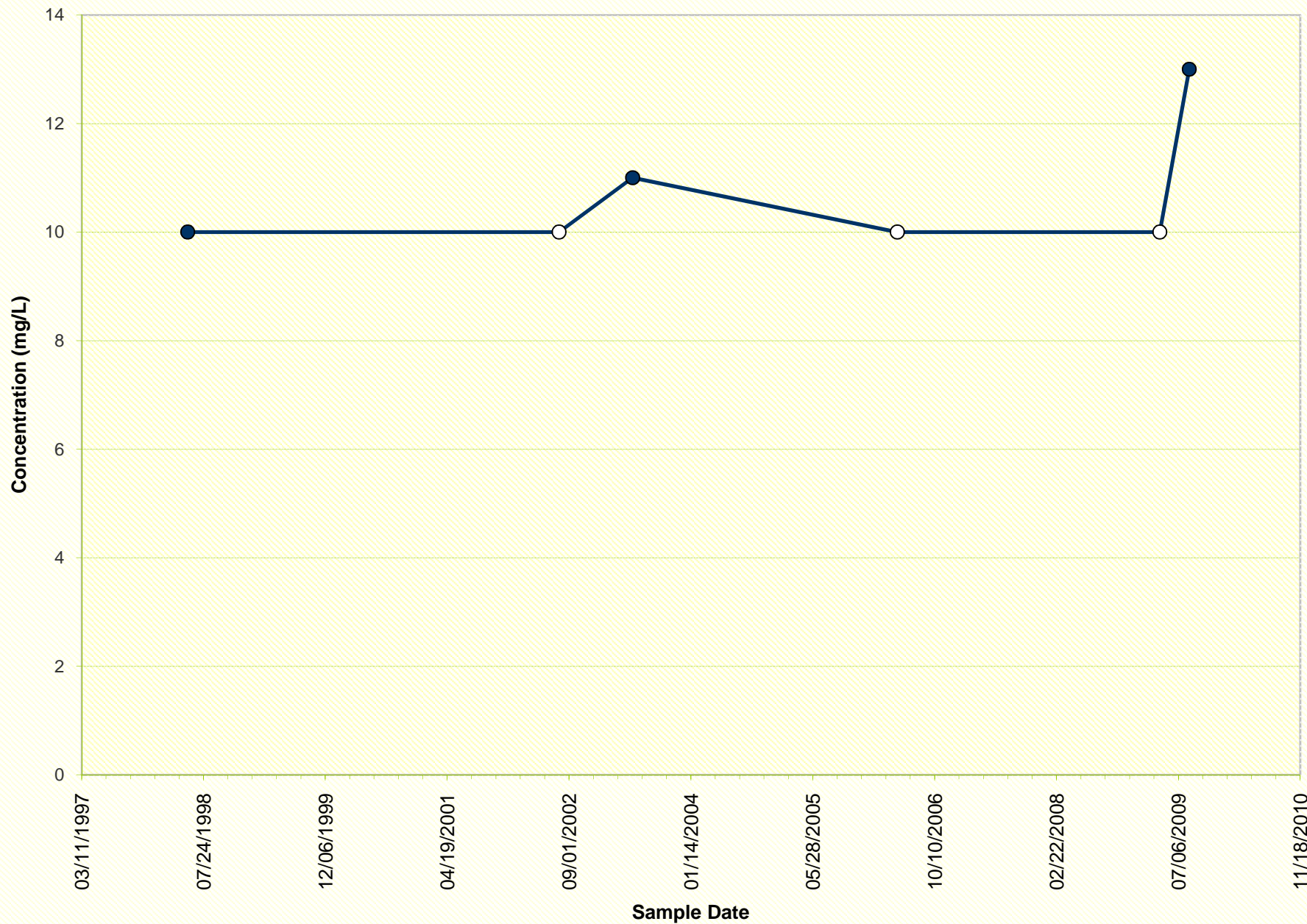
### 700442 (TDS)



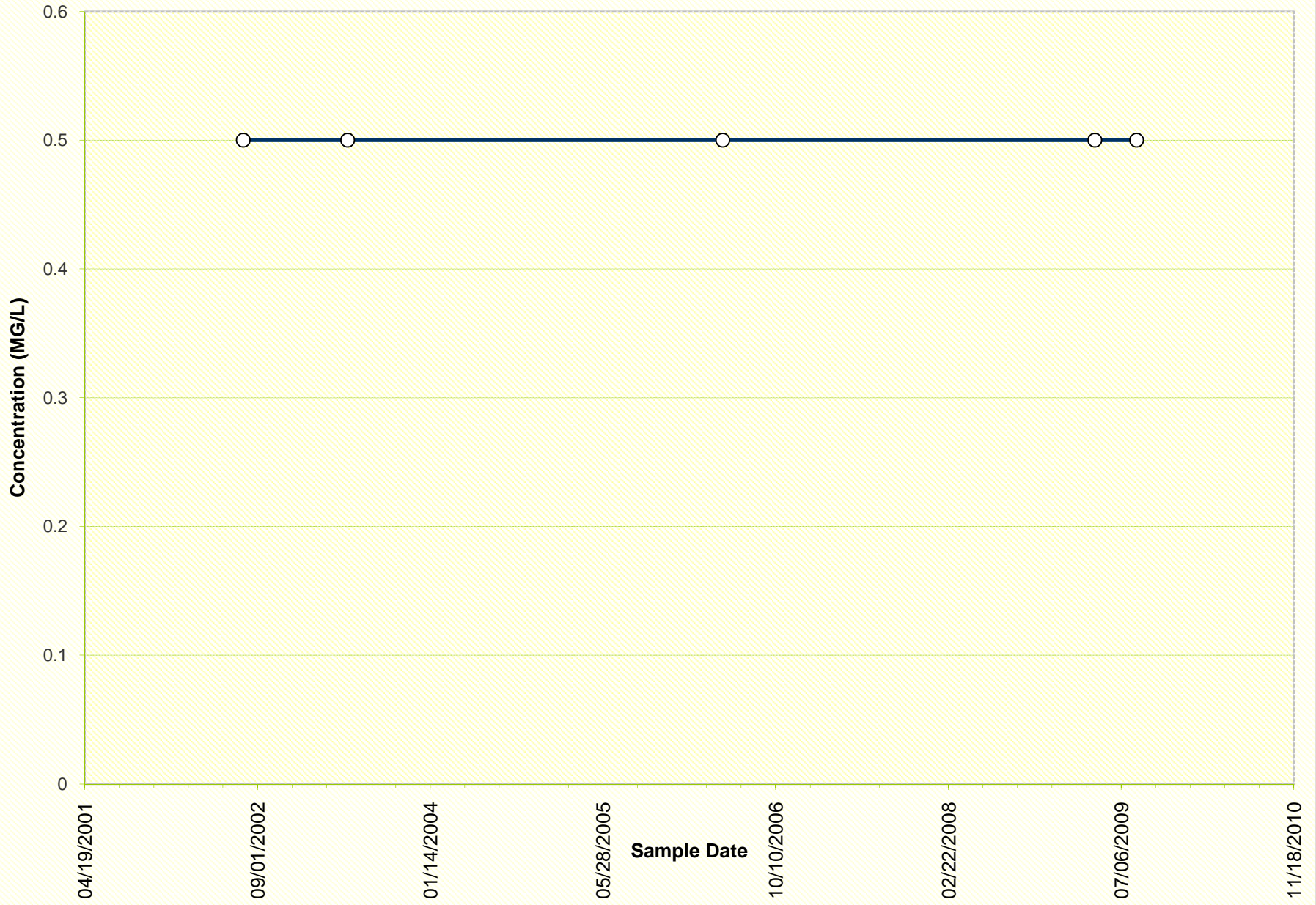
700443 (Ca)



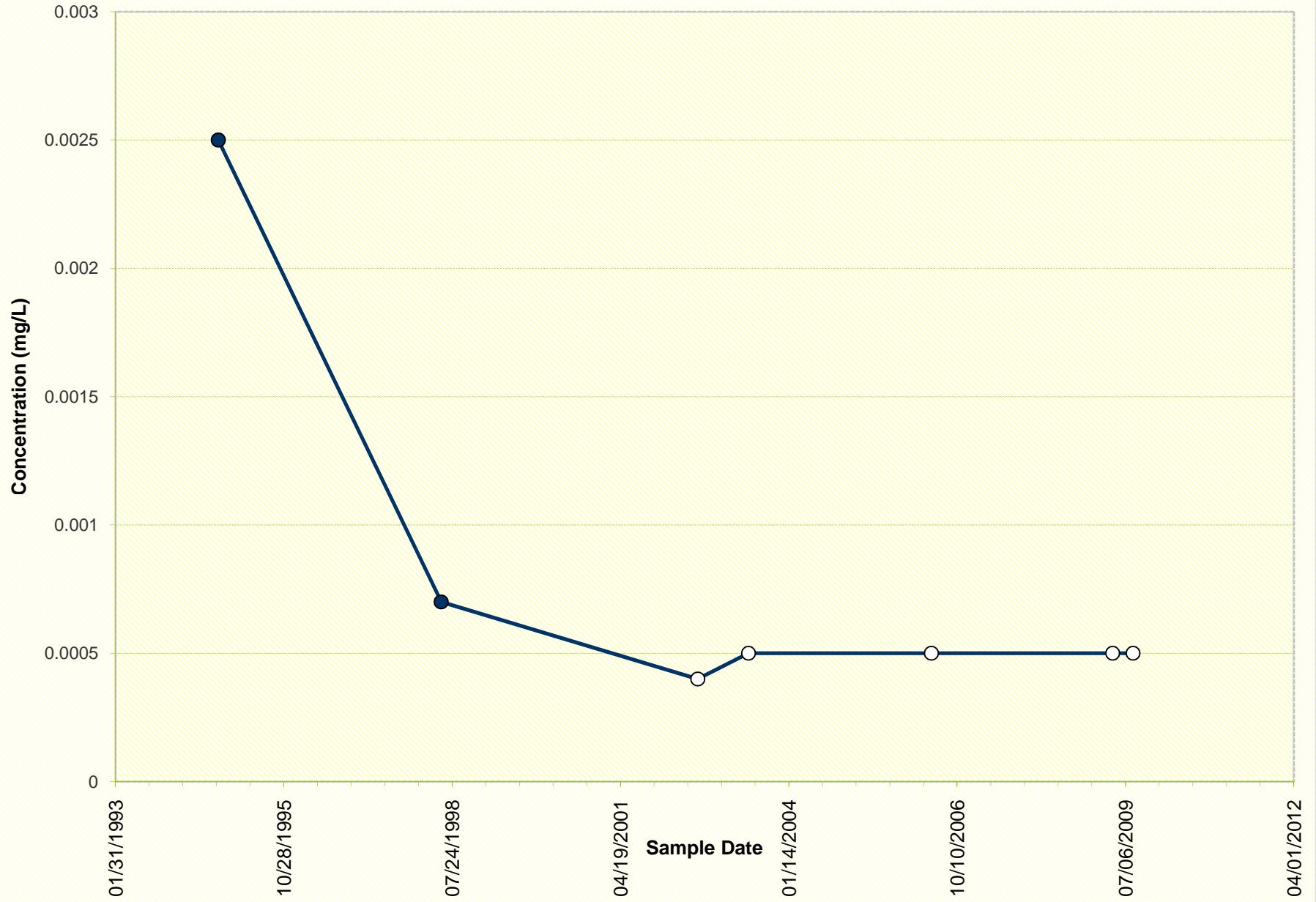
700443 (Cl)



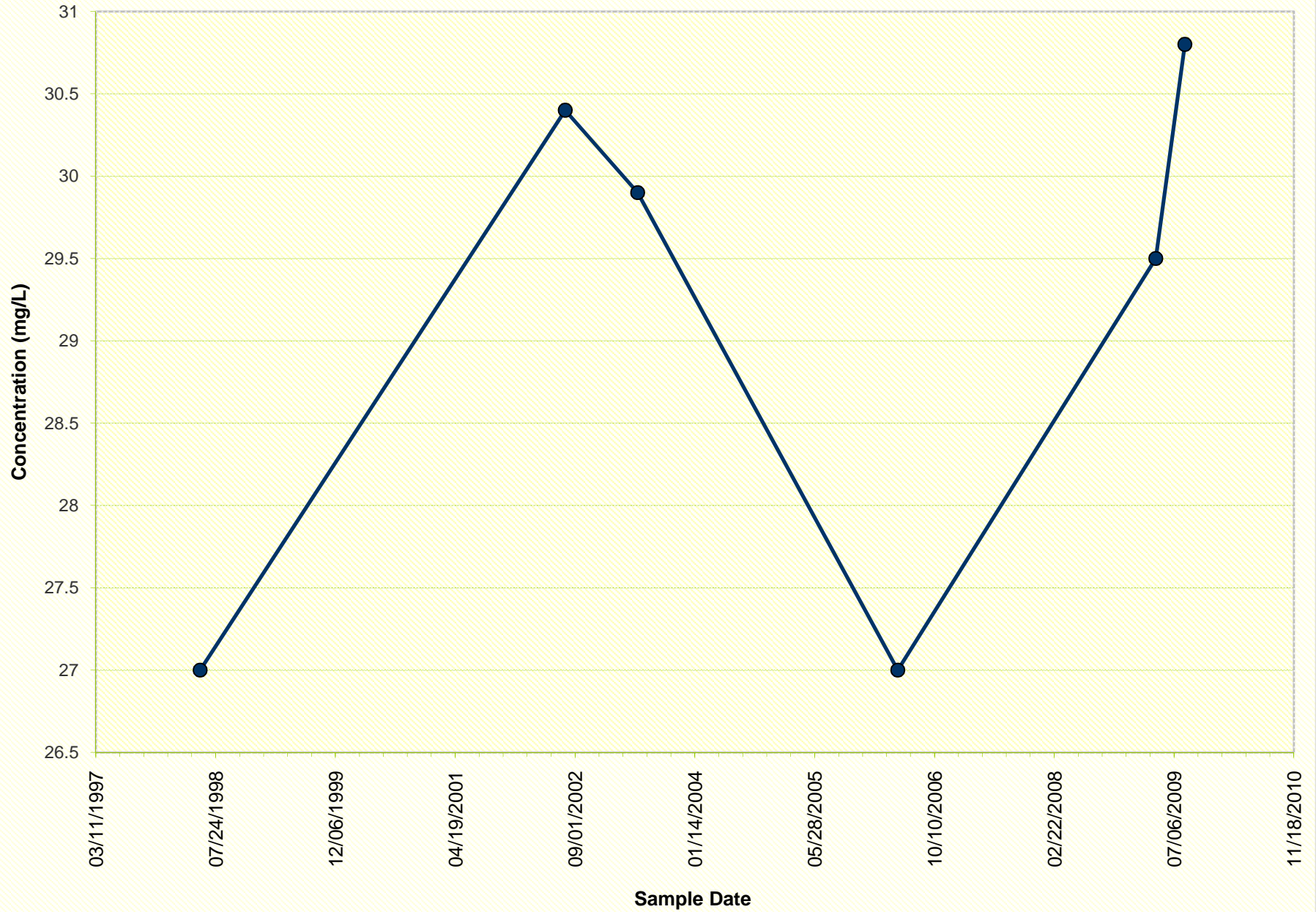
700443 (K)



### 700443 (Methane)

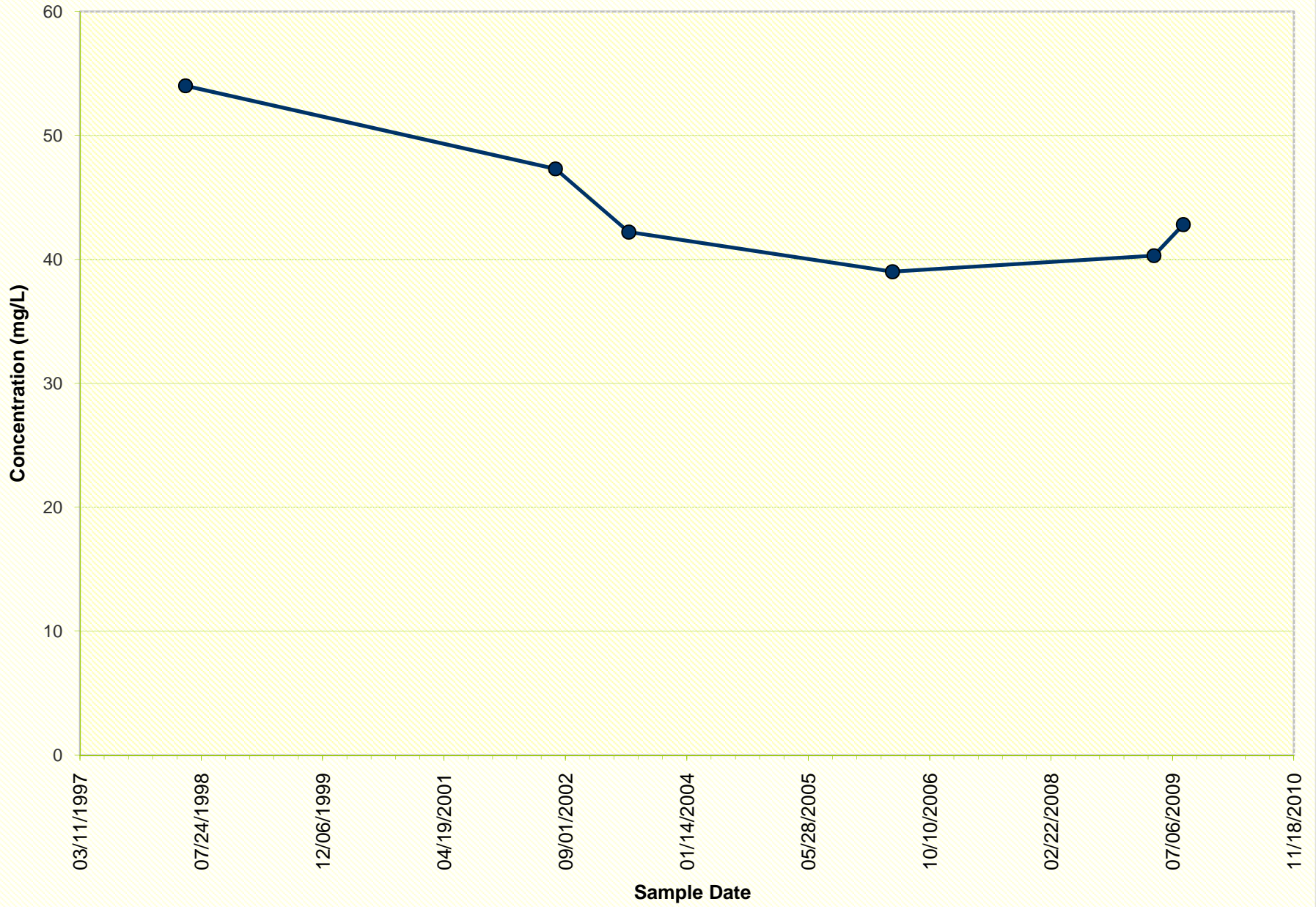


700443 (Mg)

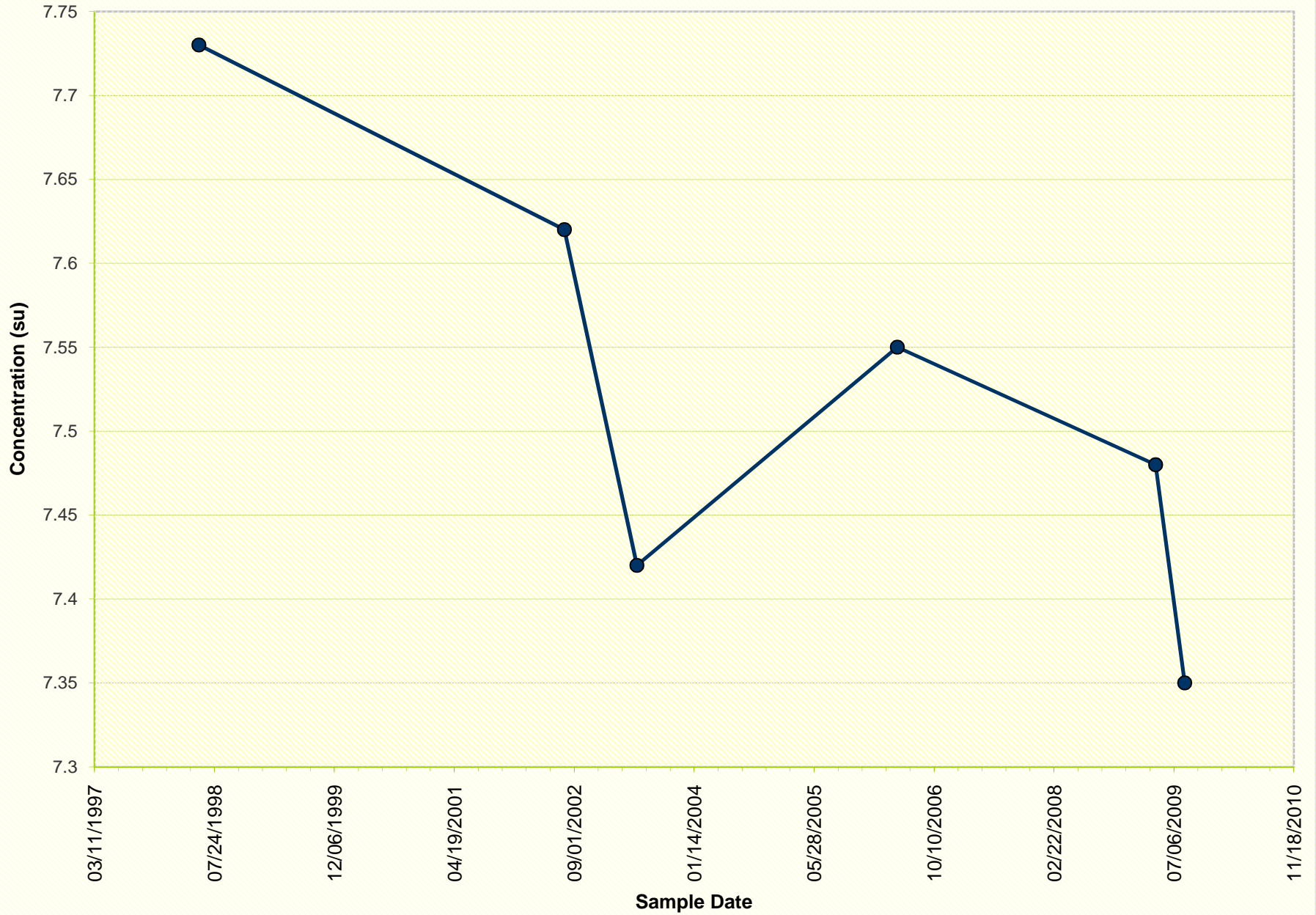




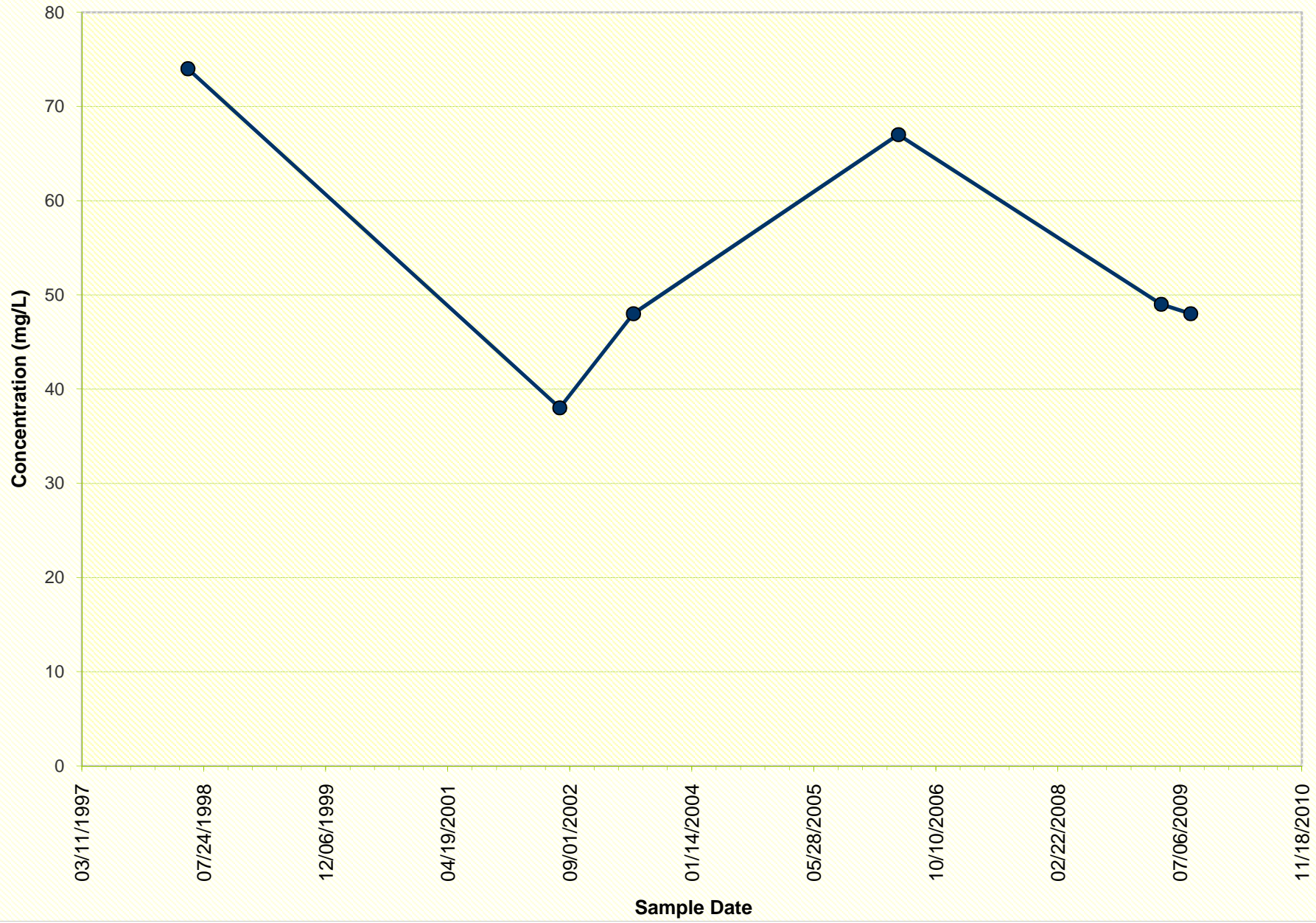
700443 (Na)



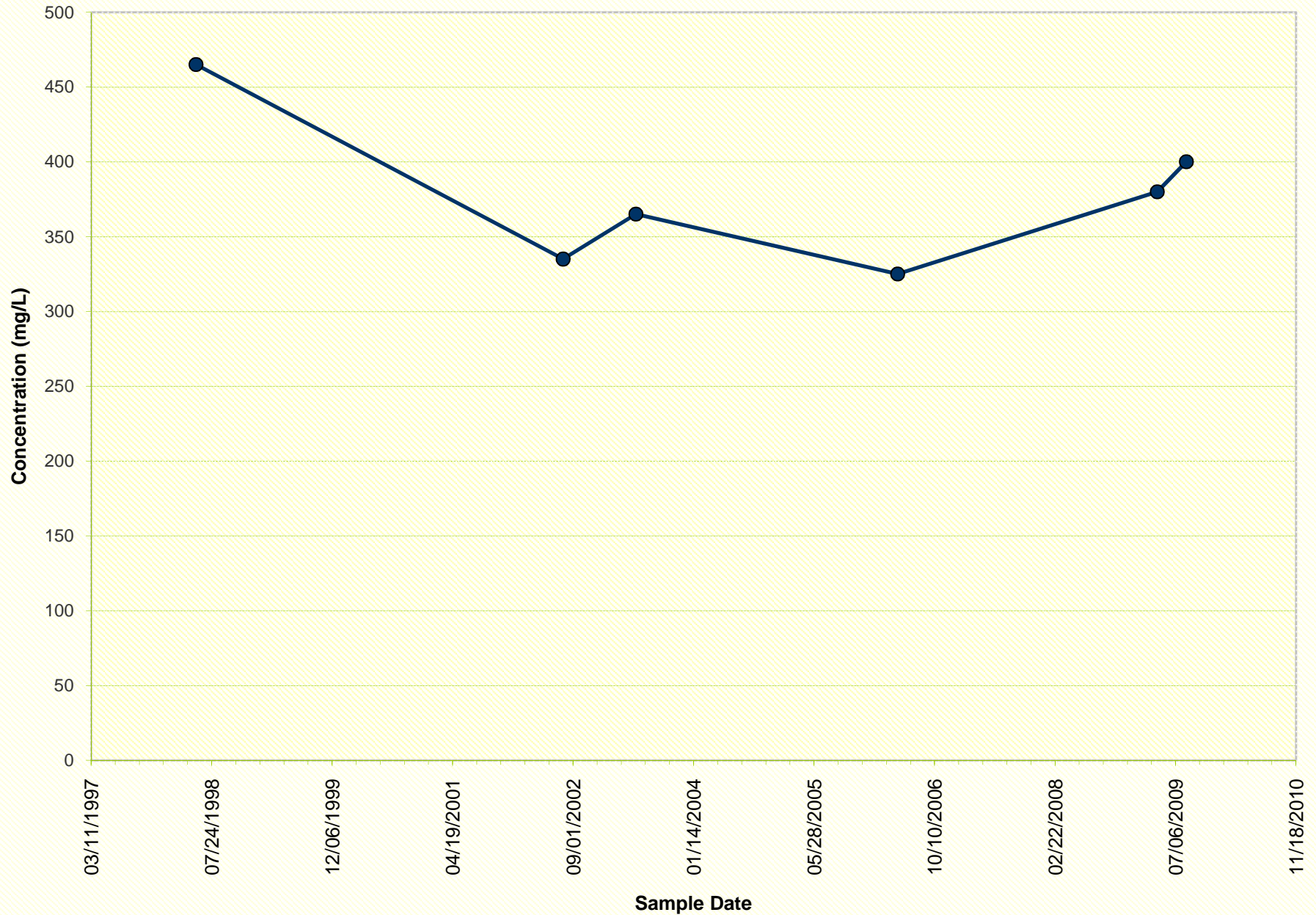
700443 (pH, Lab)



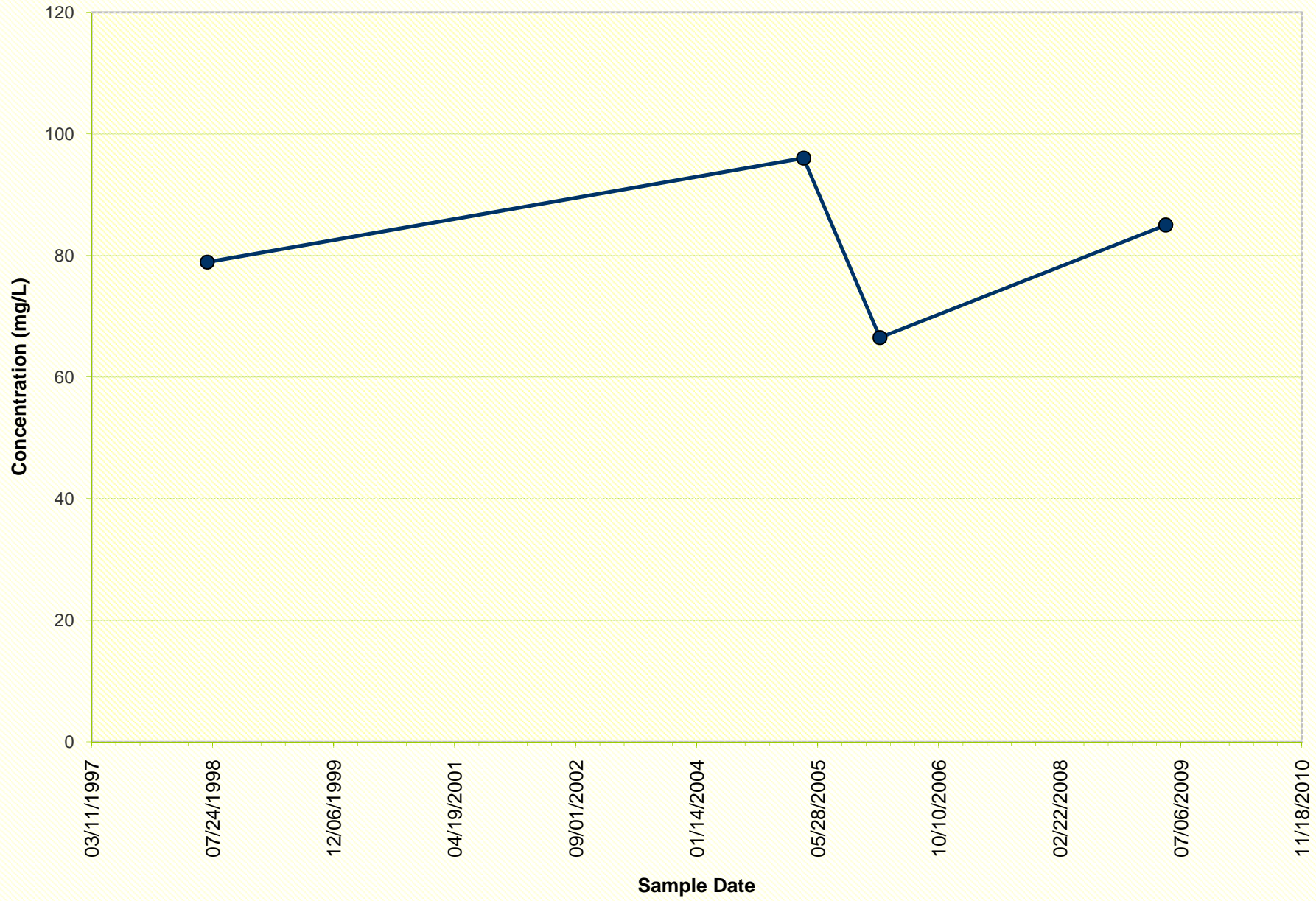
700443 (SO4)



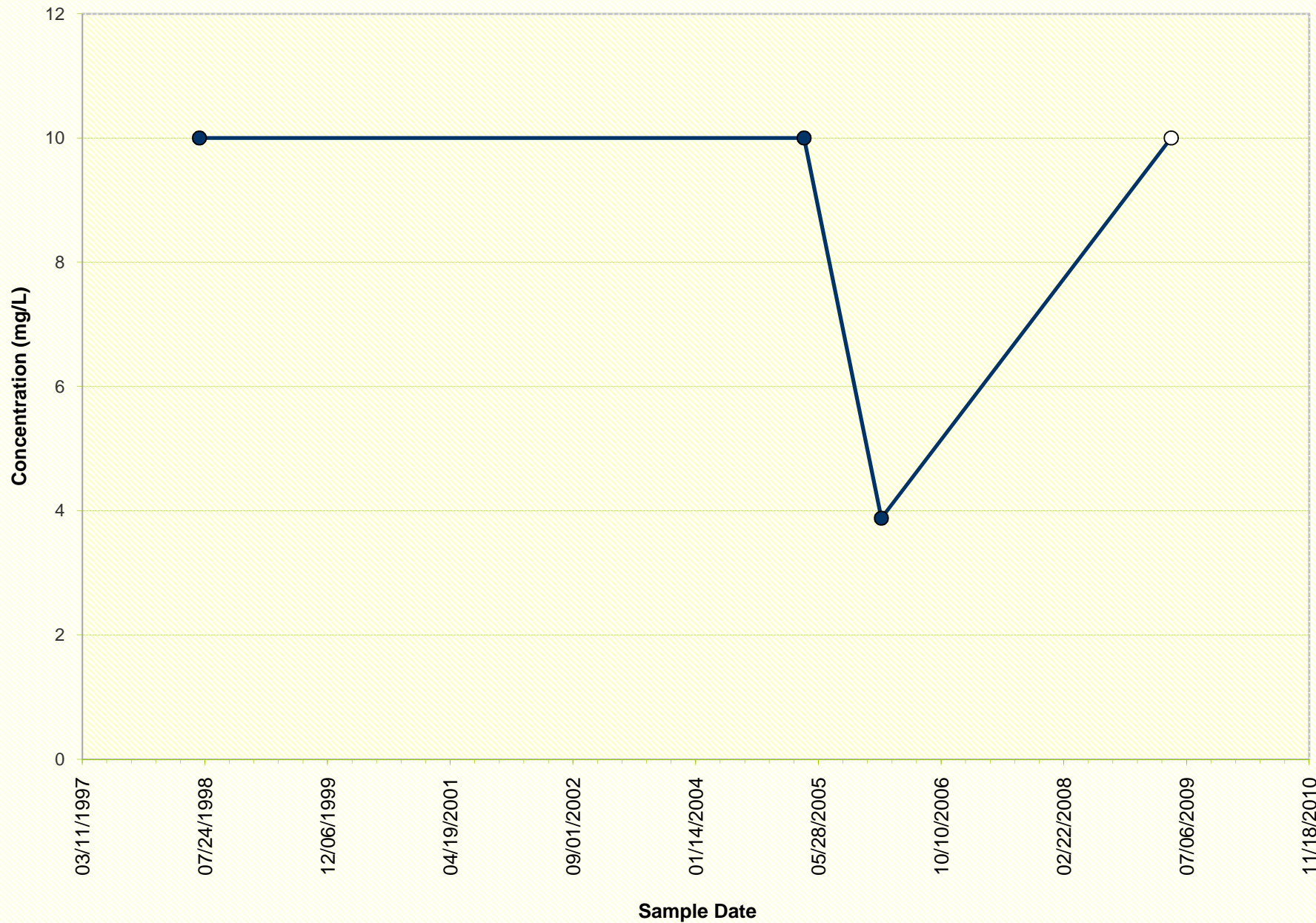
### 700443 (TDS)



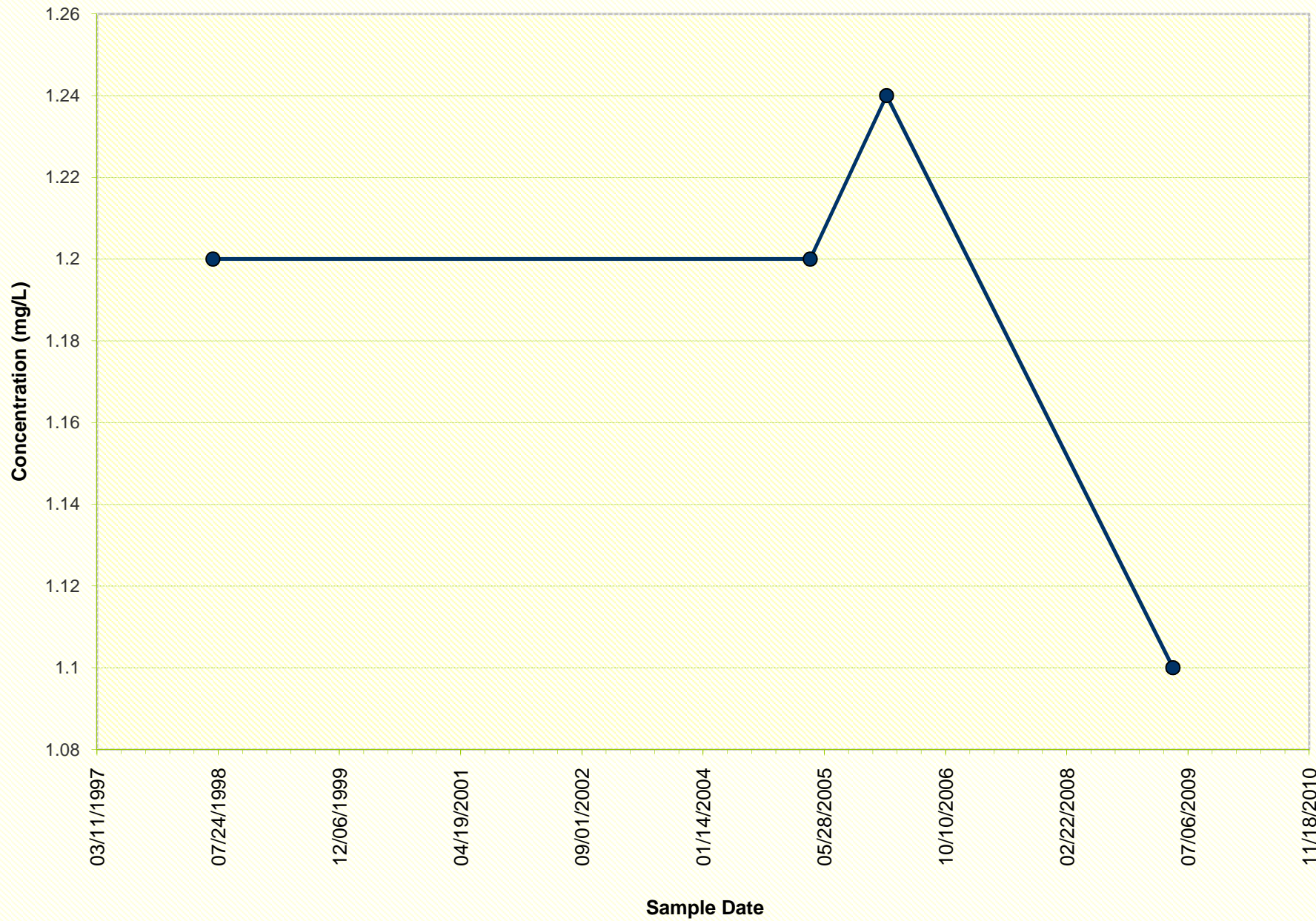
700459 (Ca)



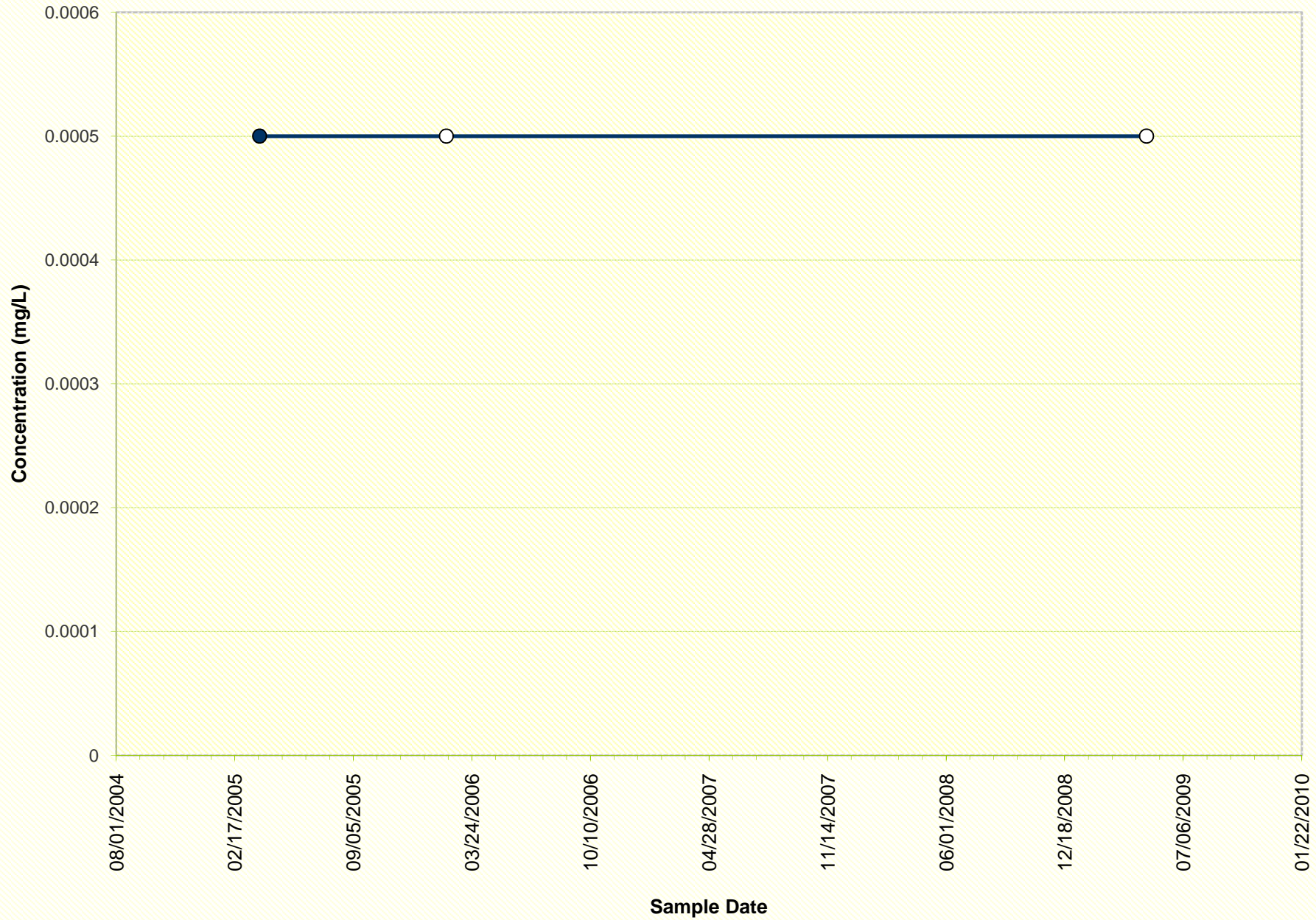
700459 (Cl)



700459 (K)

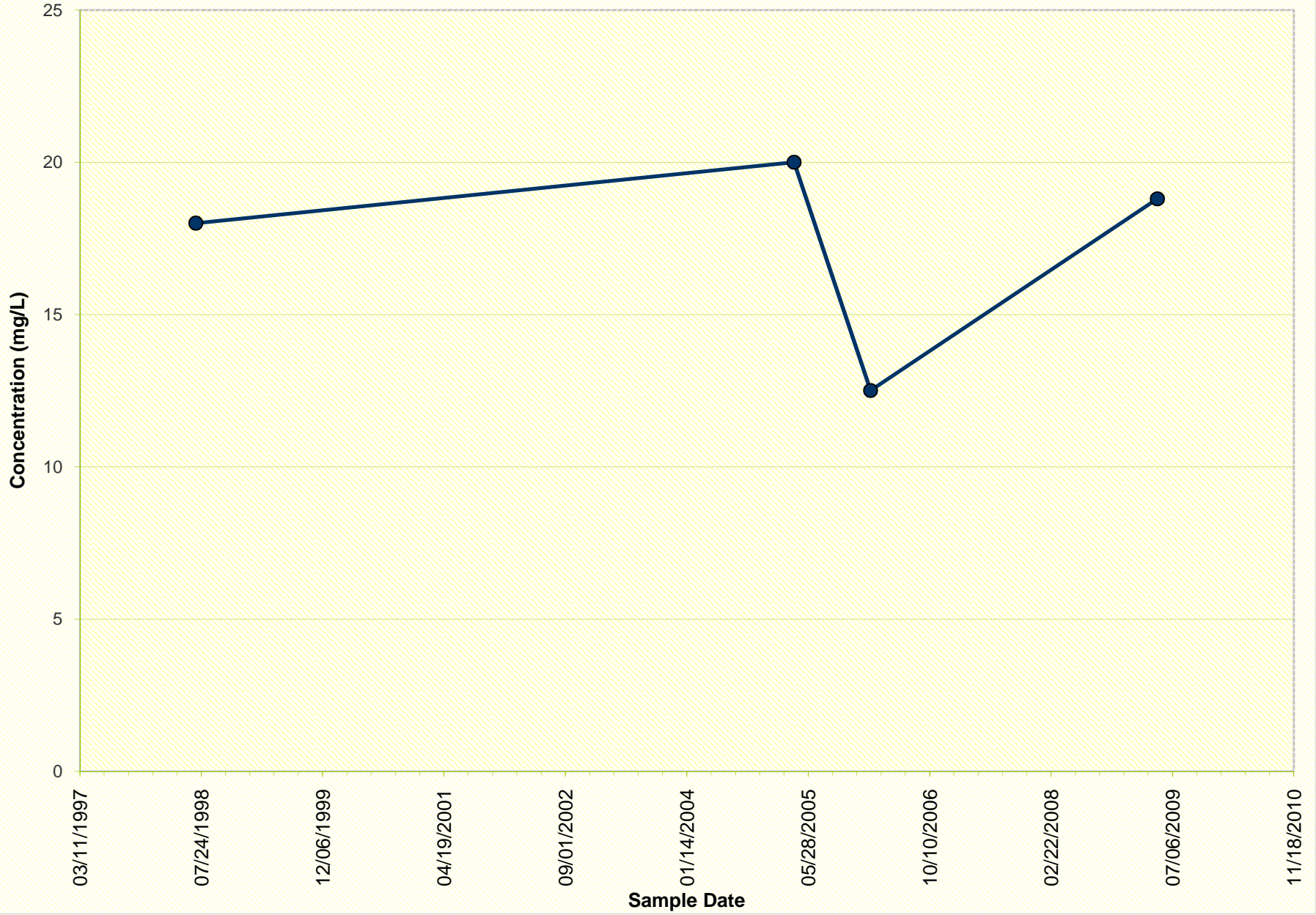


### 700459 (Methane)

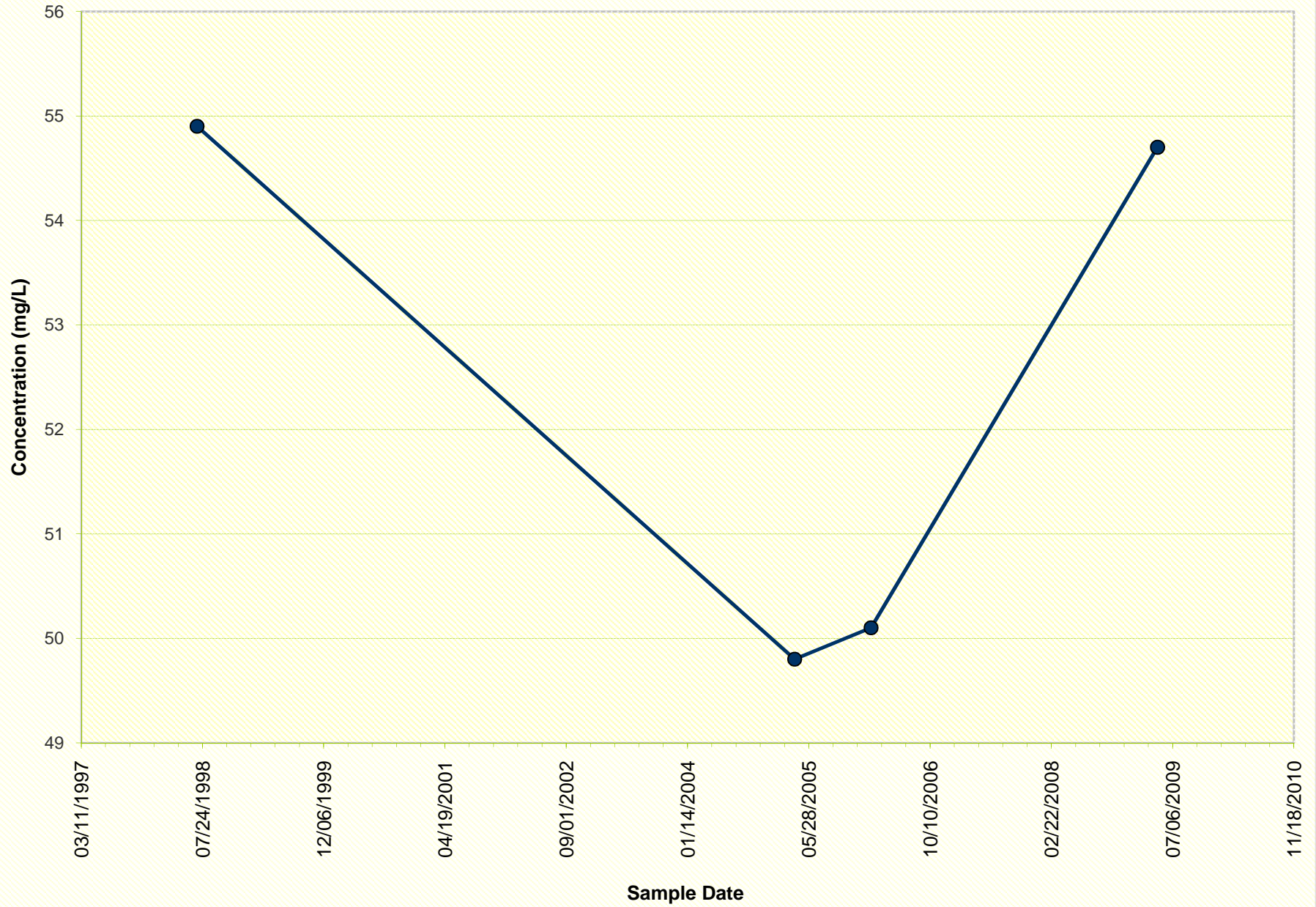




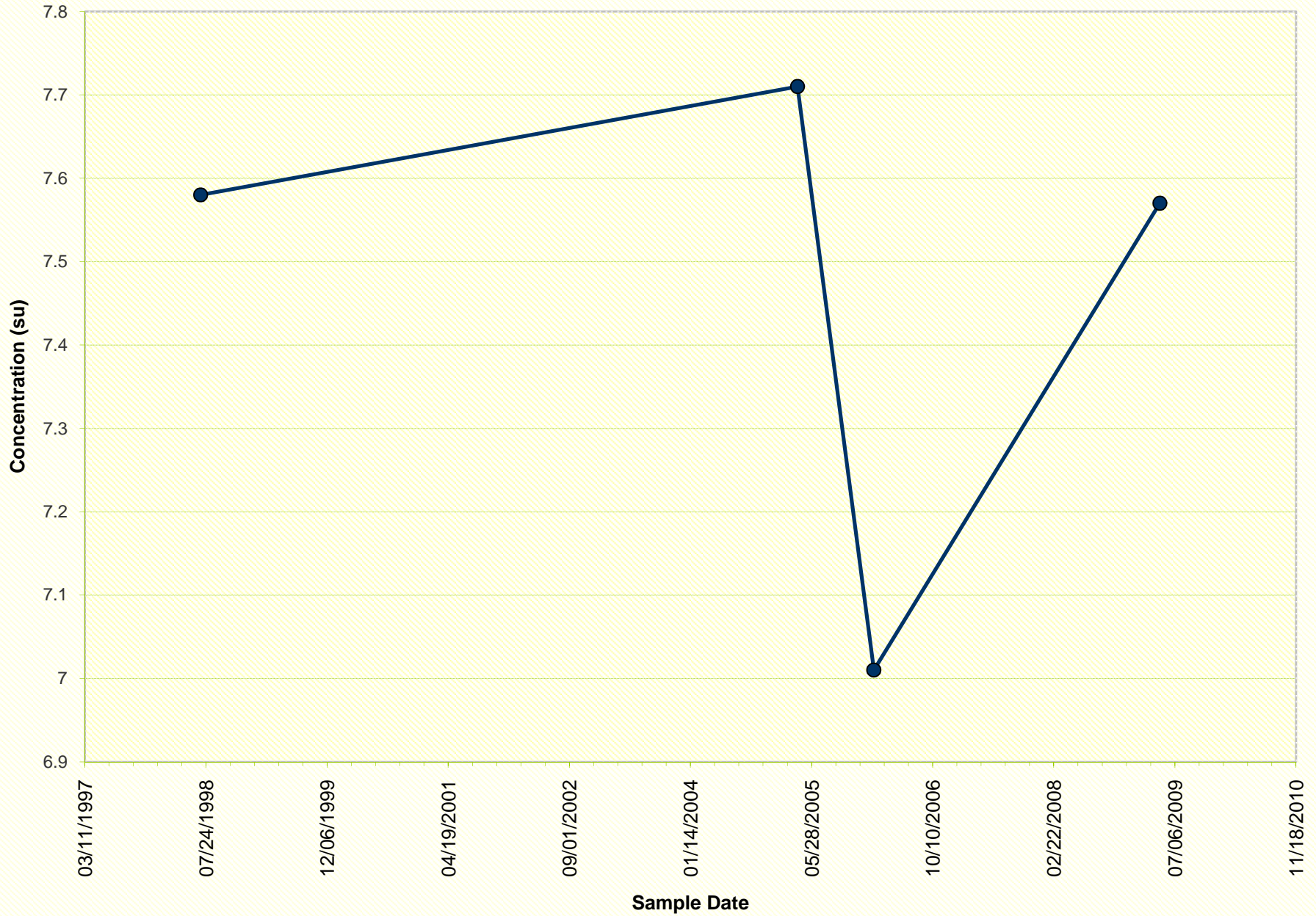
700459 (Mg)



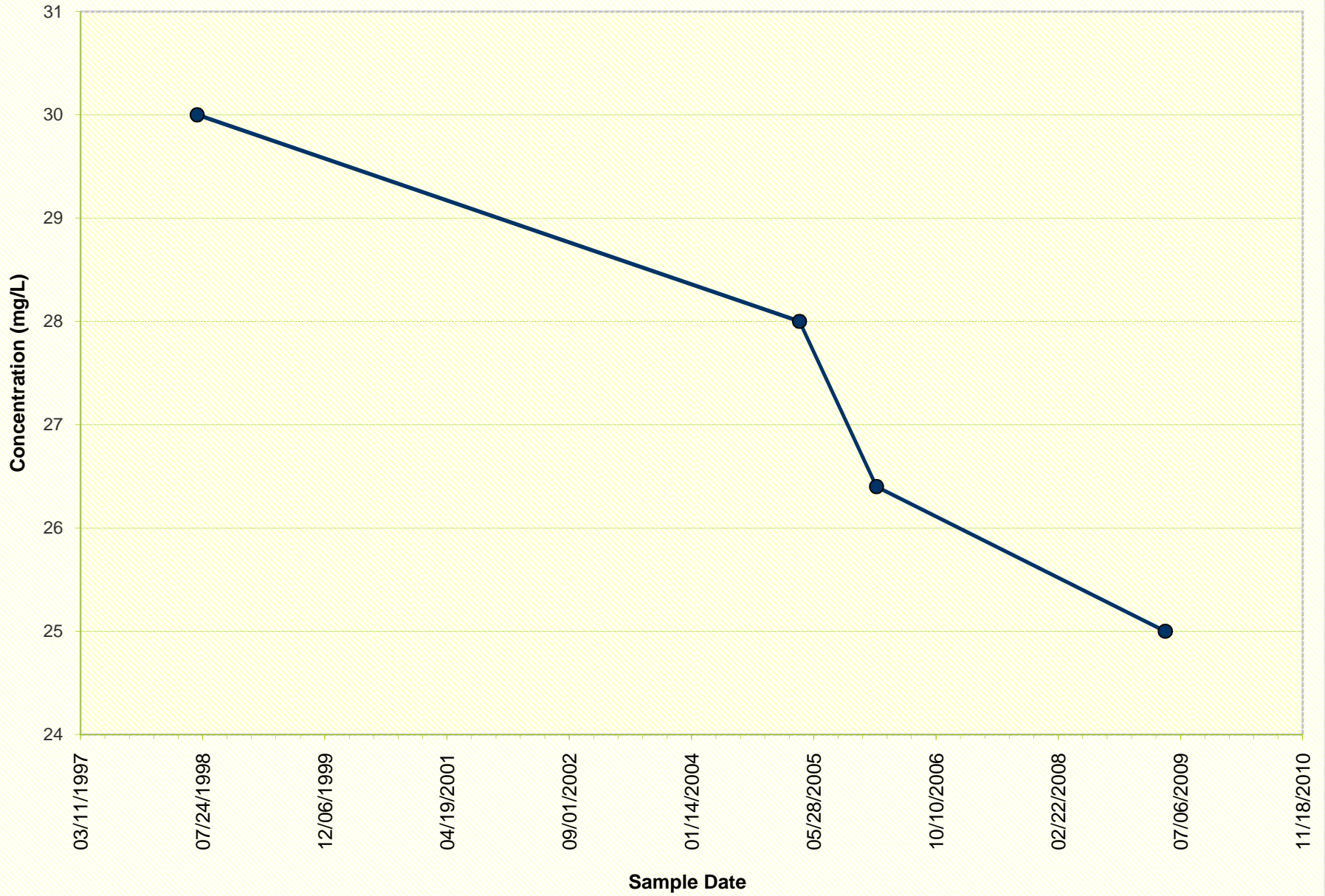
700459 (Na)



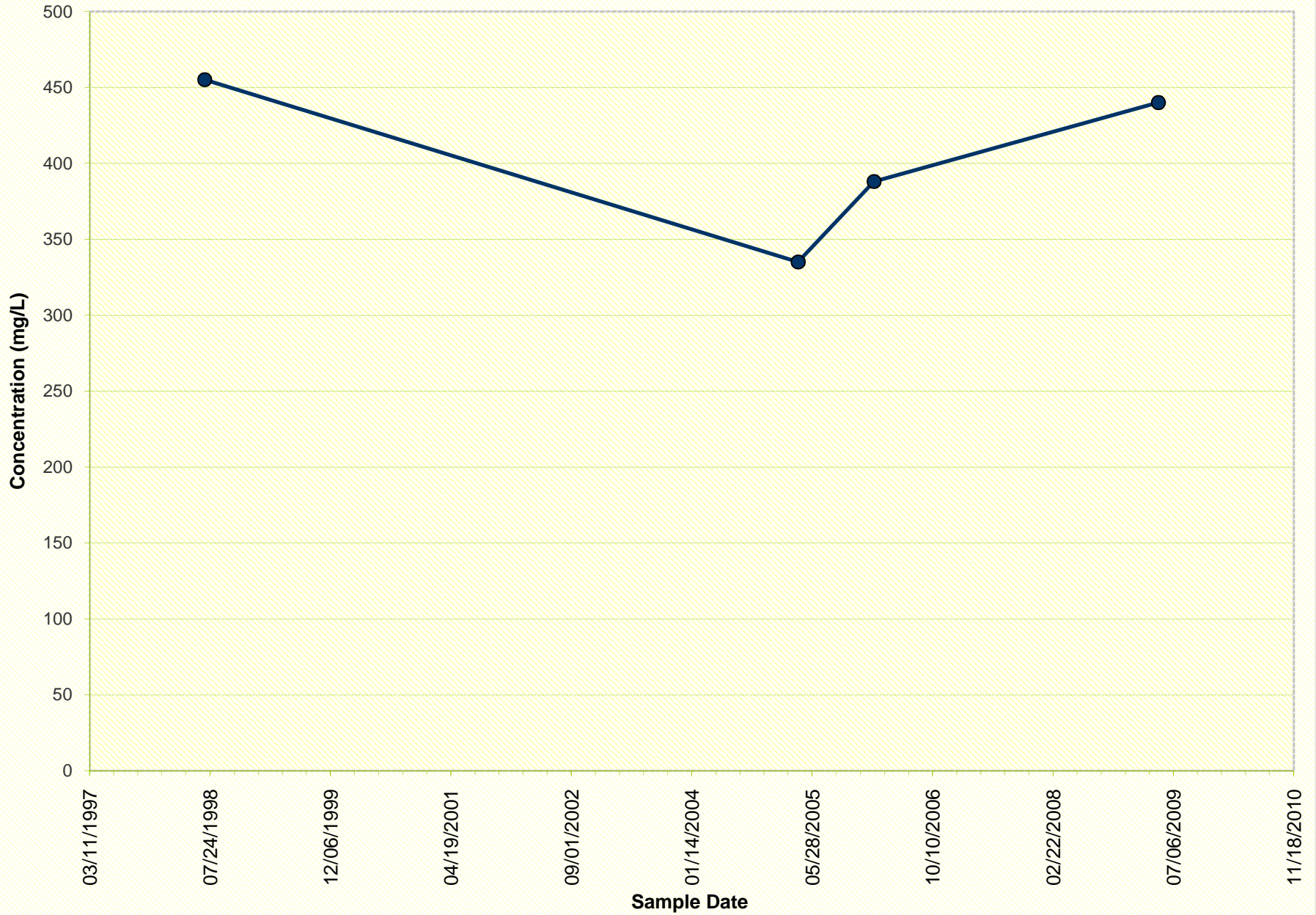
700459 (pH, Lab)



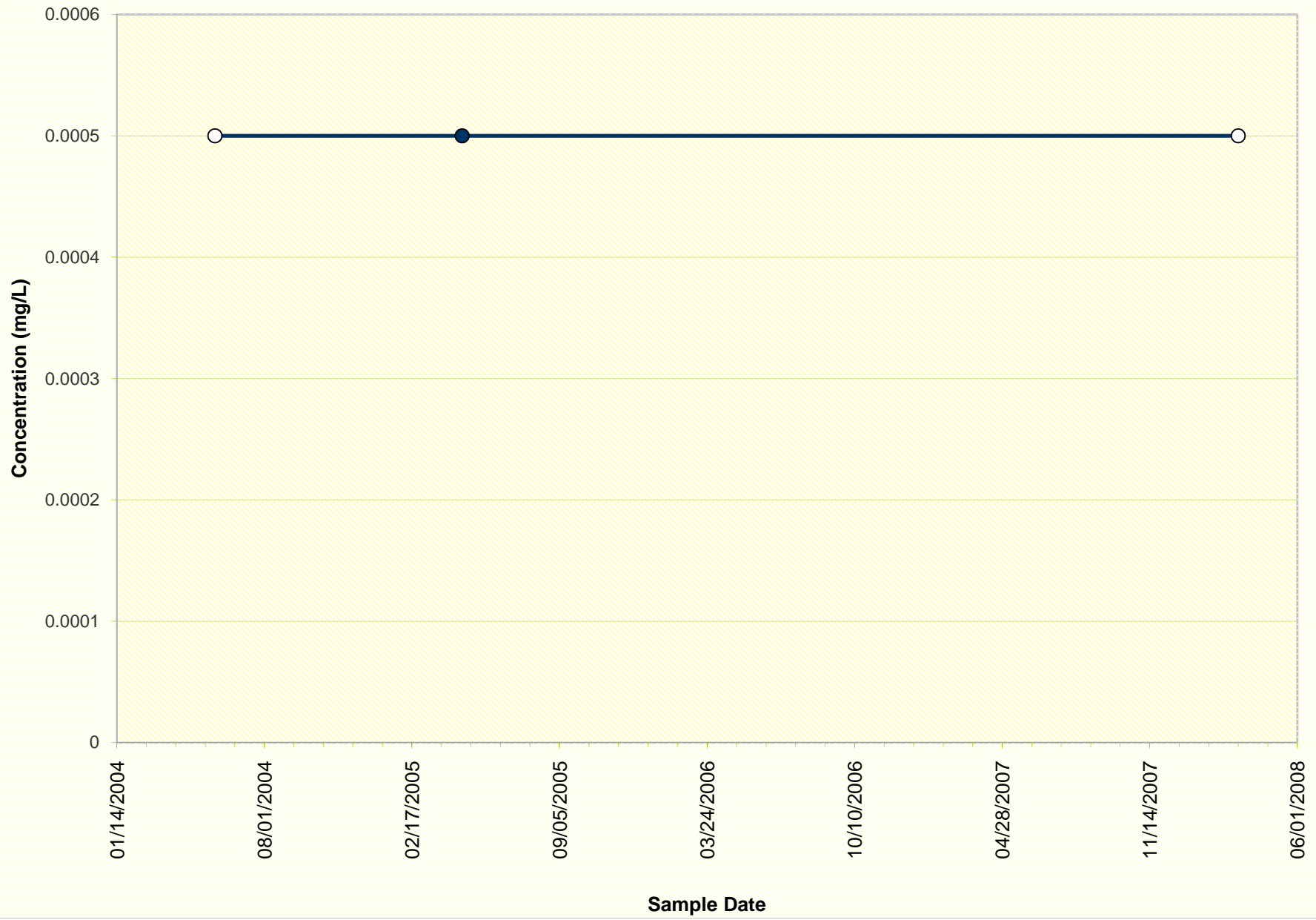
700459 (SO4)



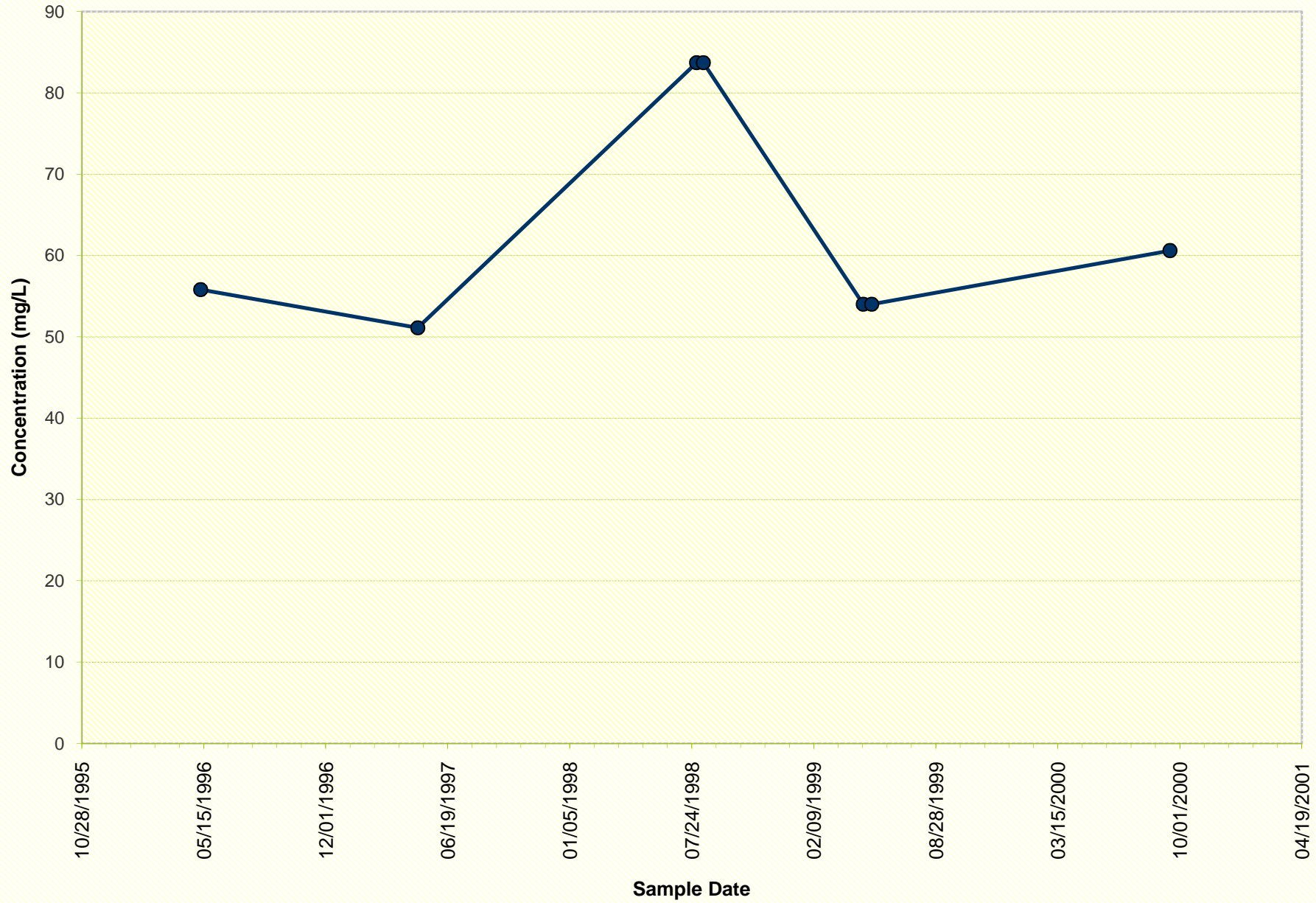
### 700459 (TDS)



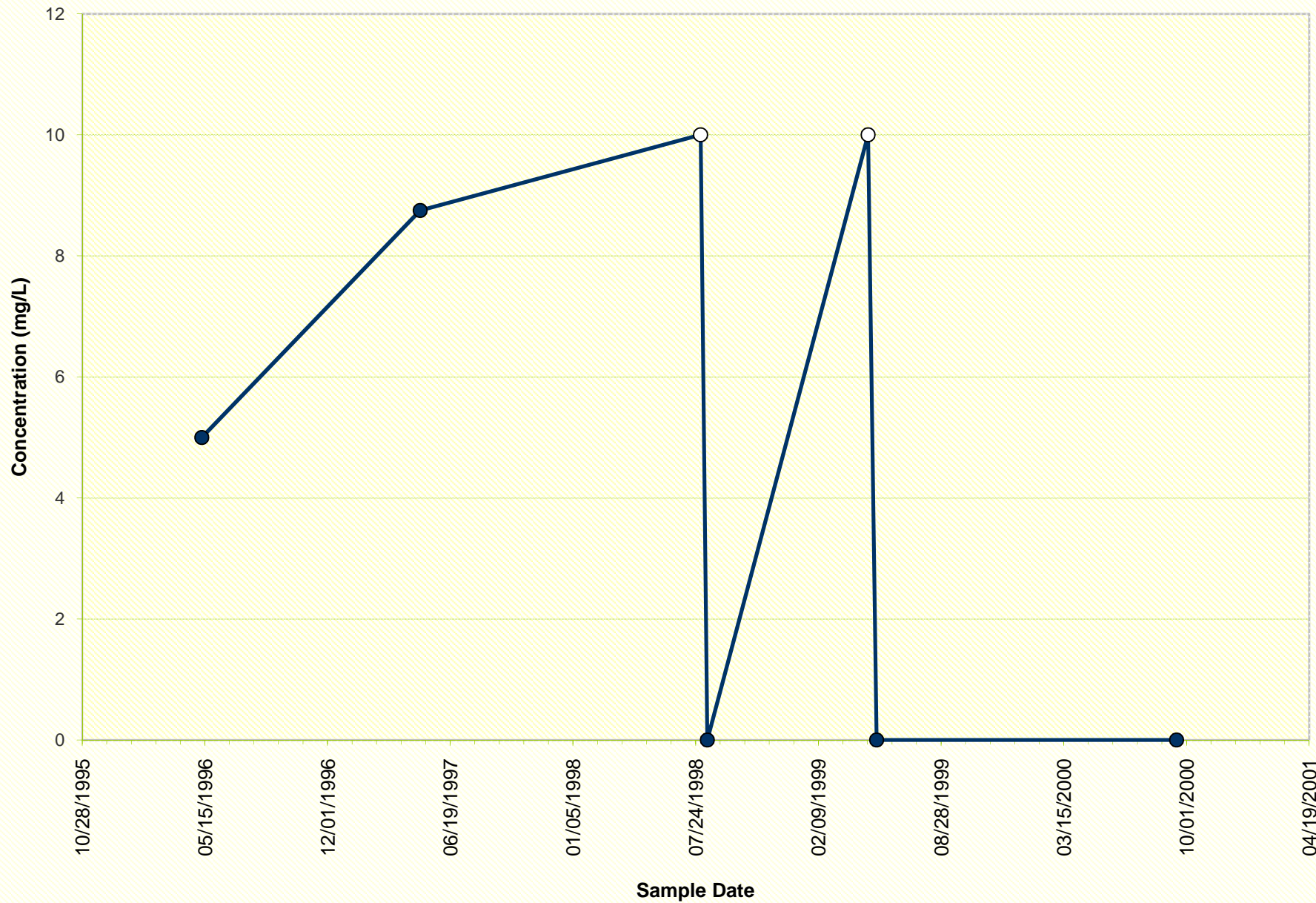
700462 (Methane)



700467 (Ca)

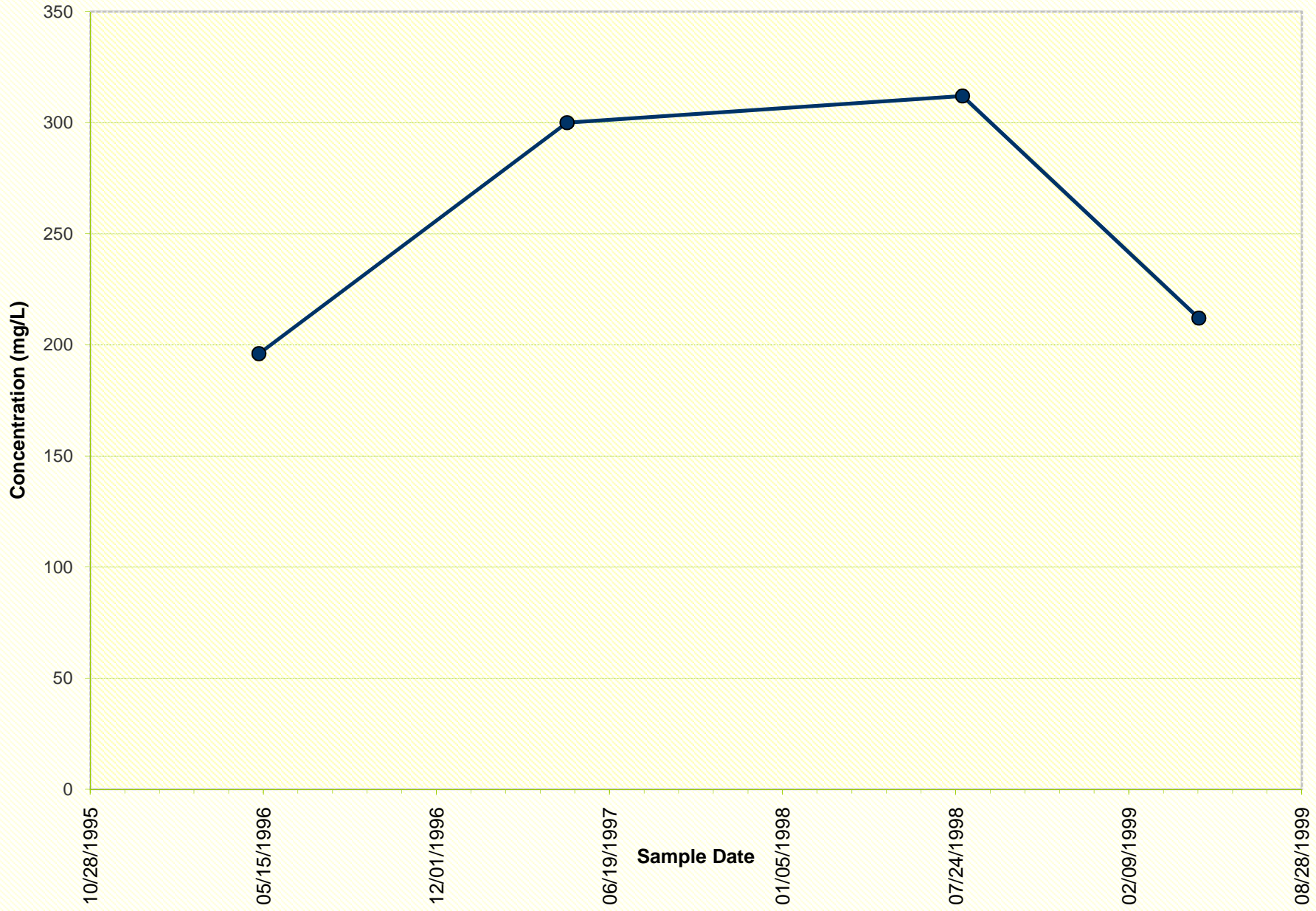


700467 (Cl)

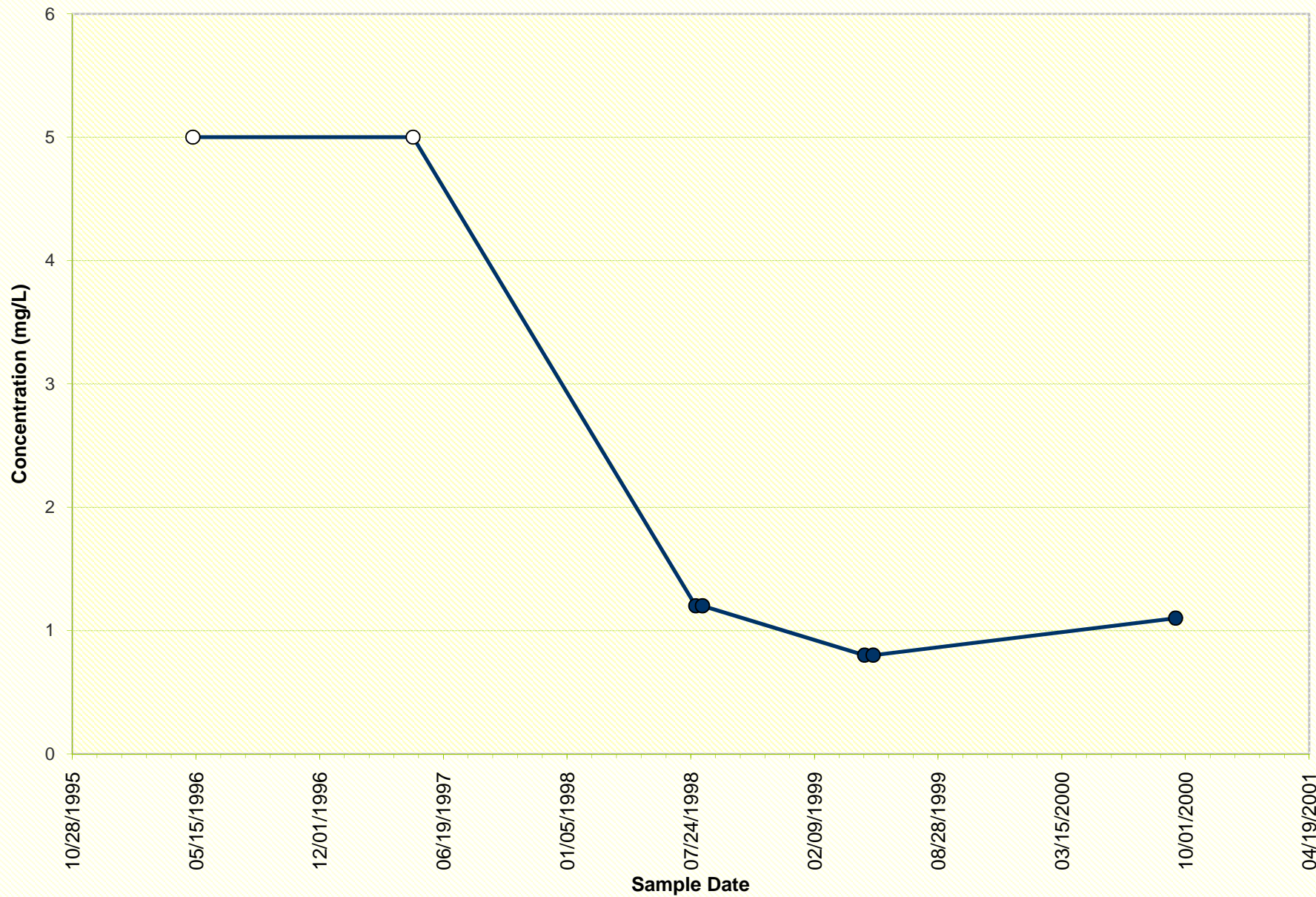




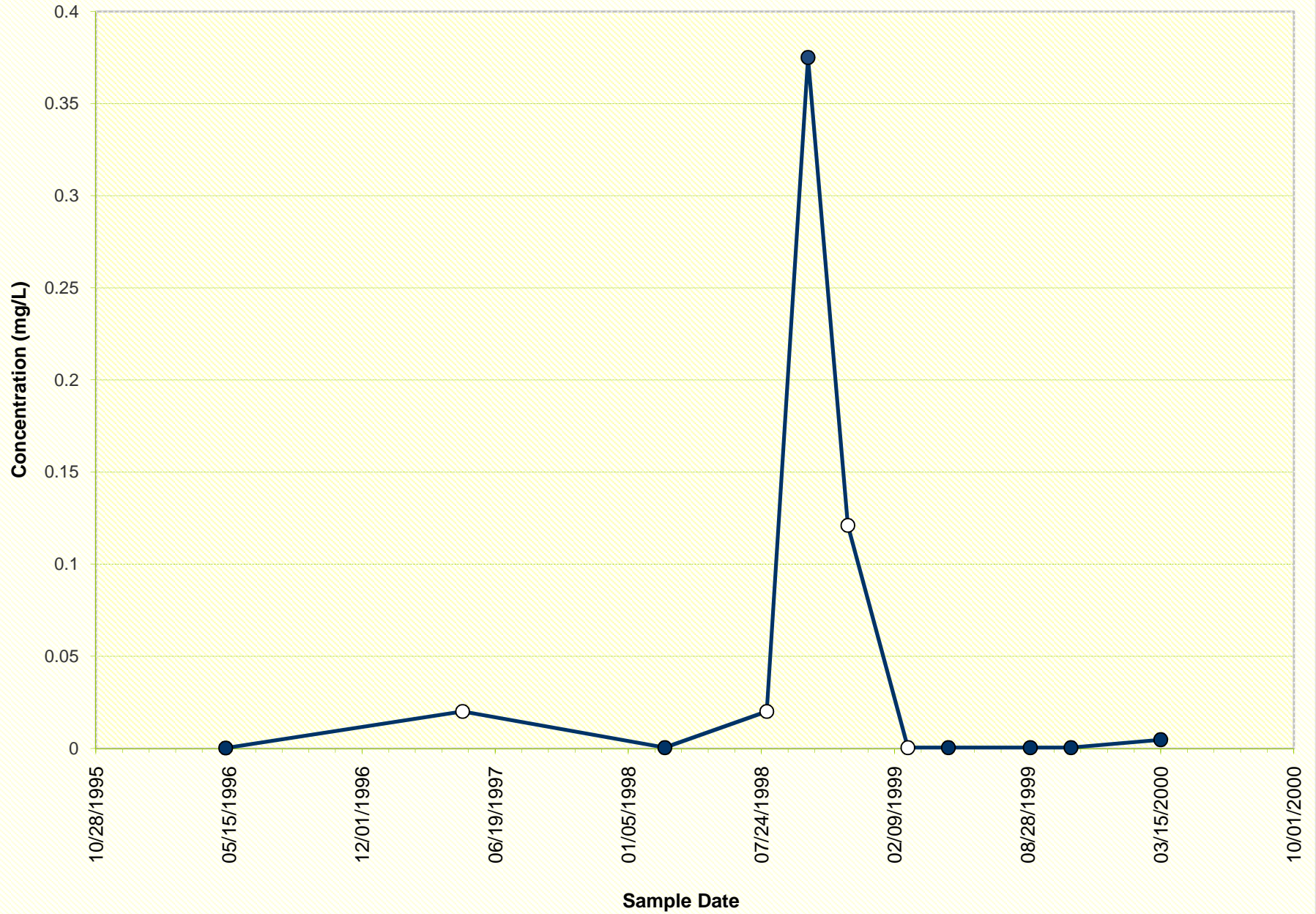
700467 (HCO3)



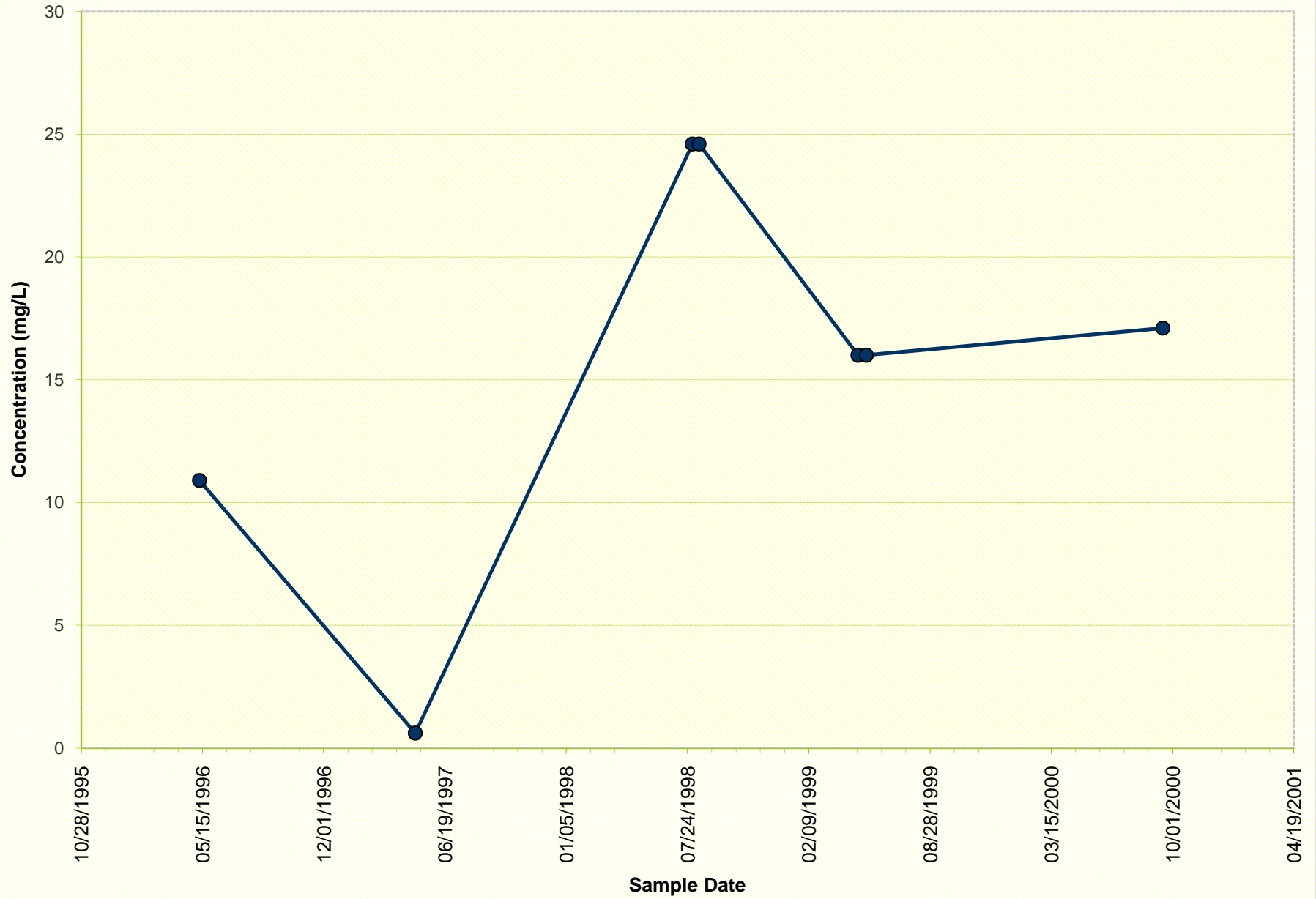
700467 (K)



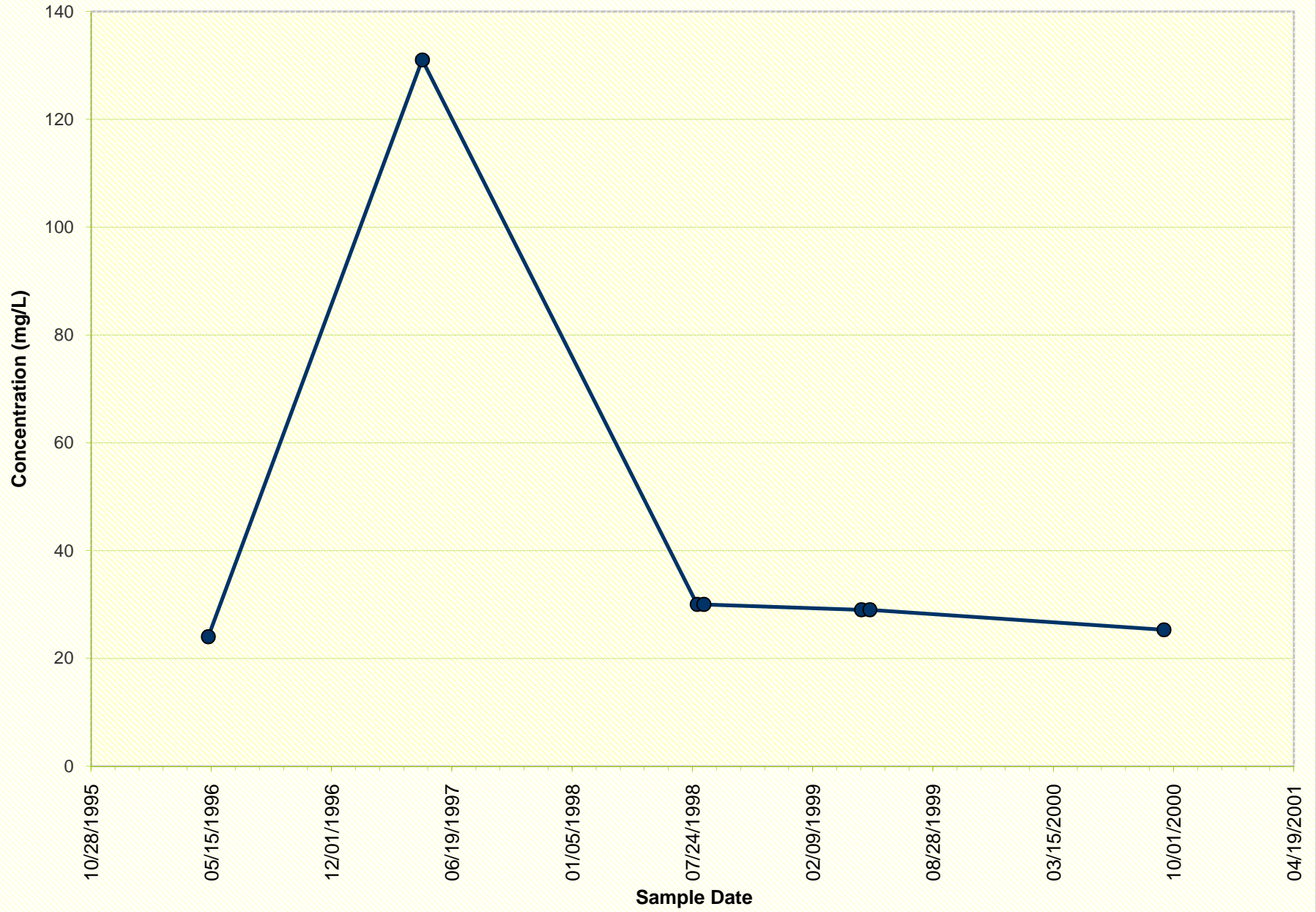
### 700467 (Methane)



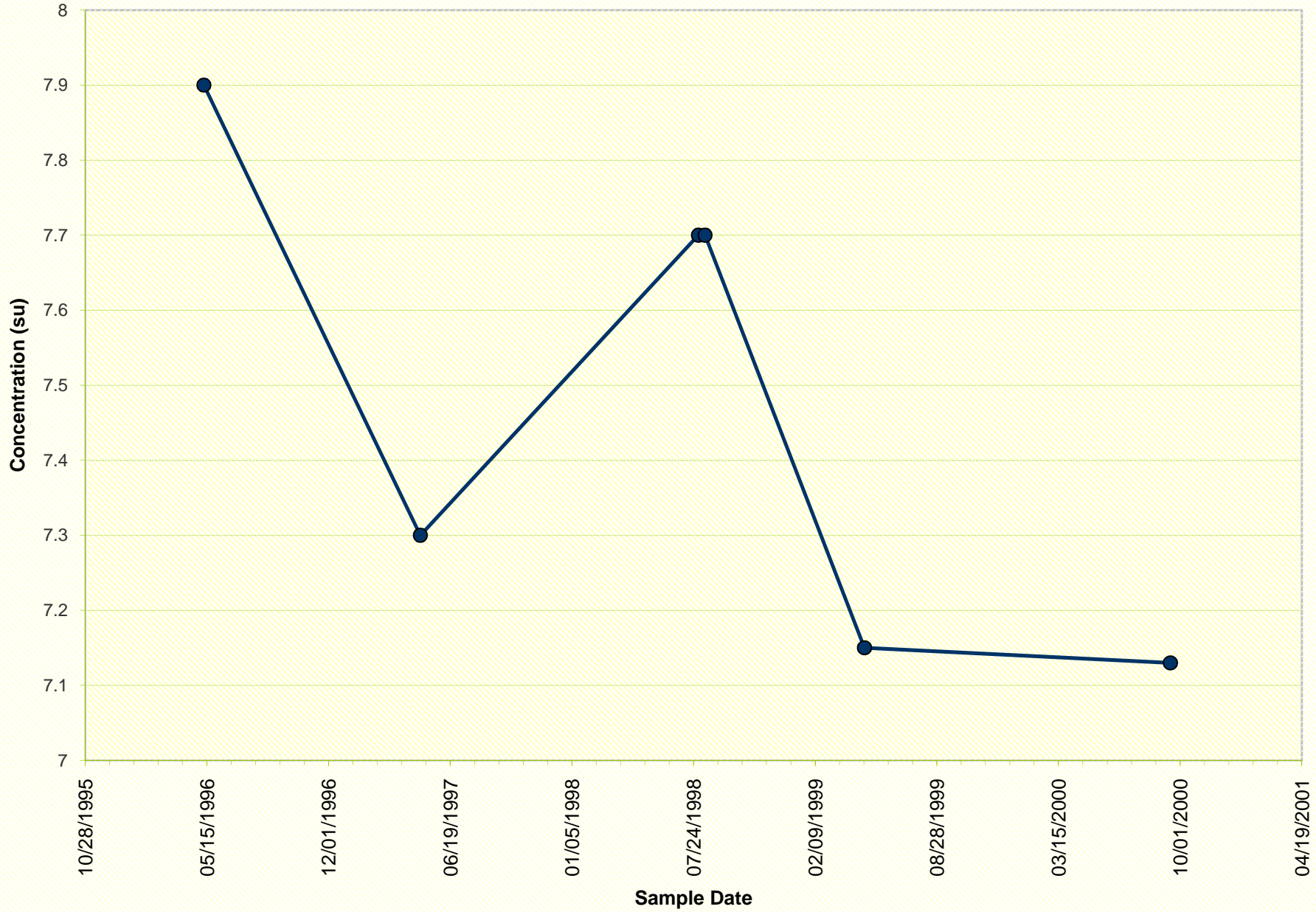
700467 (Mg)



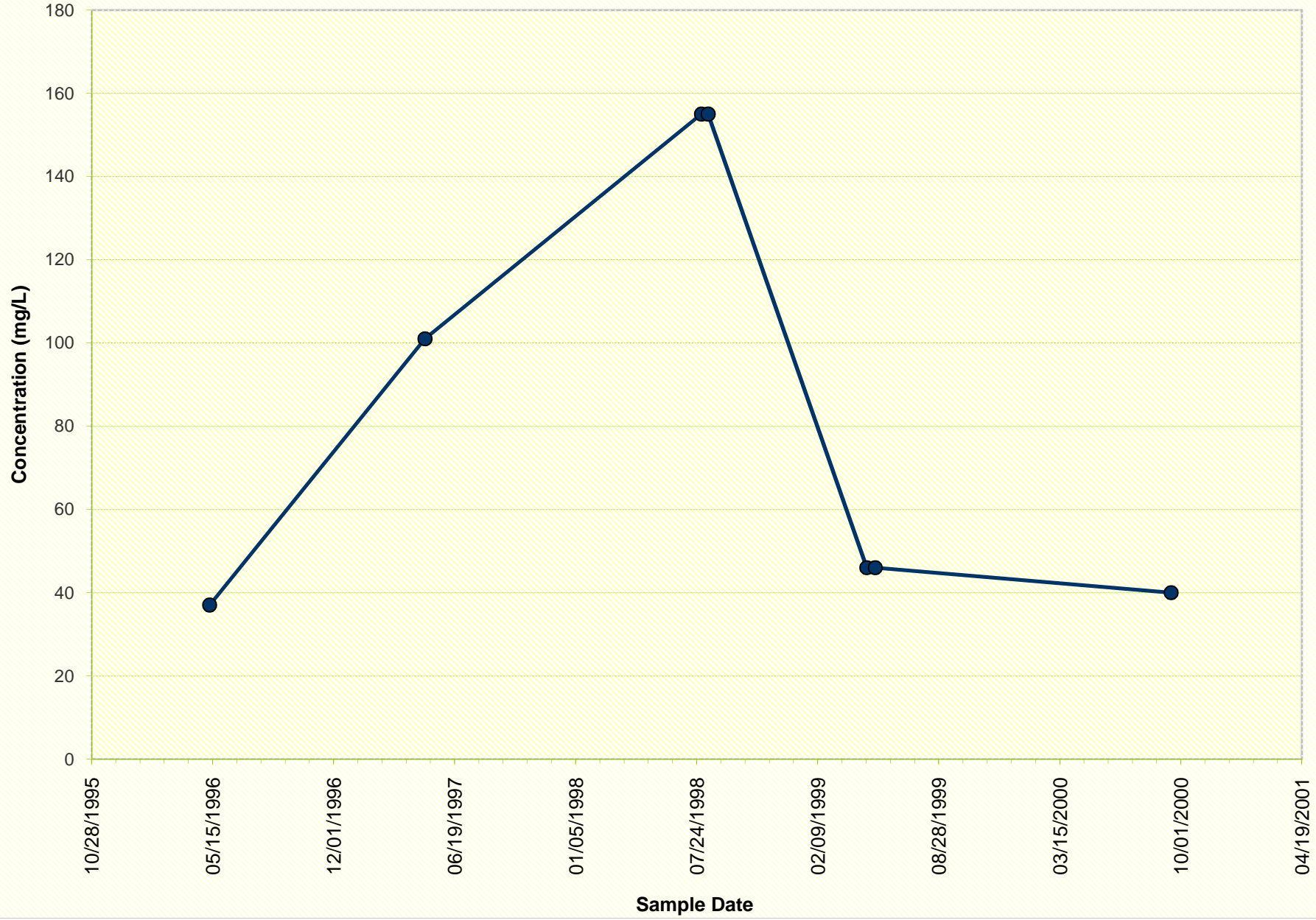
700467 (Na)



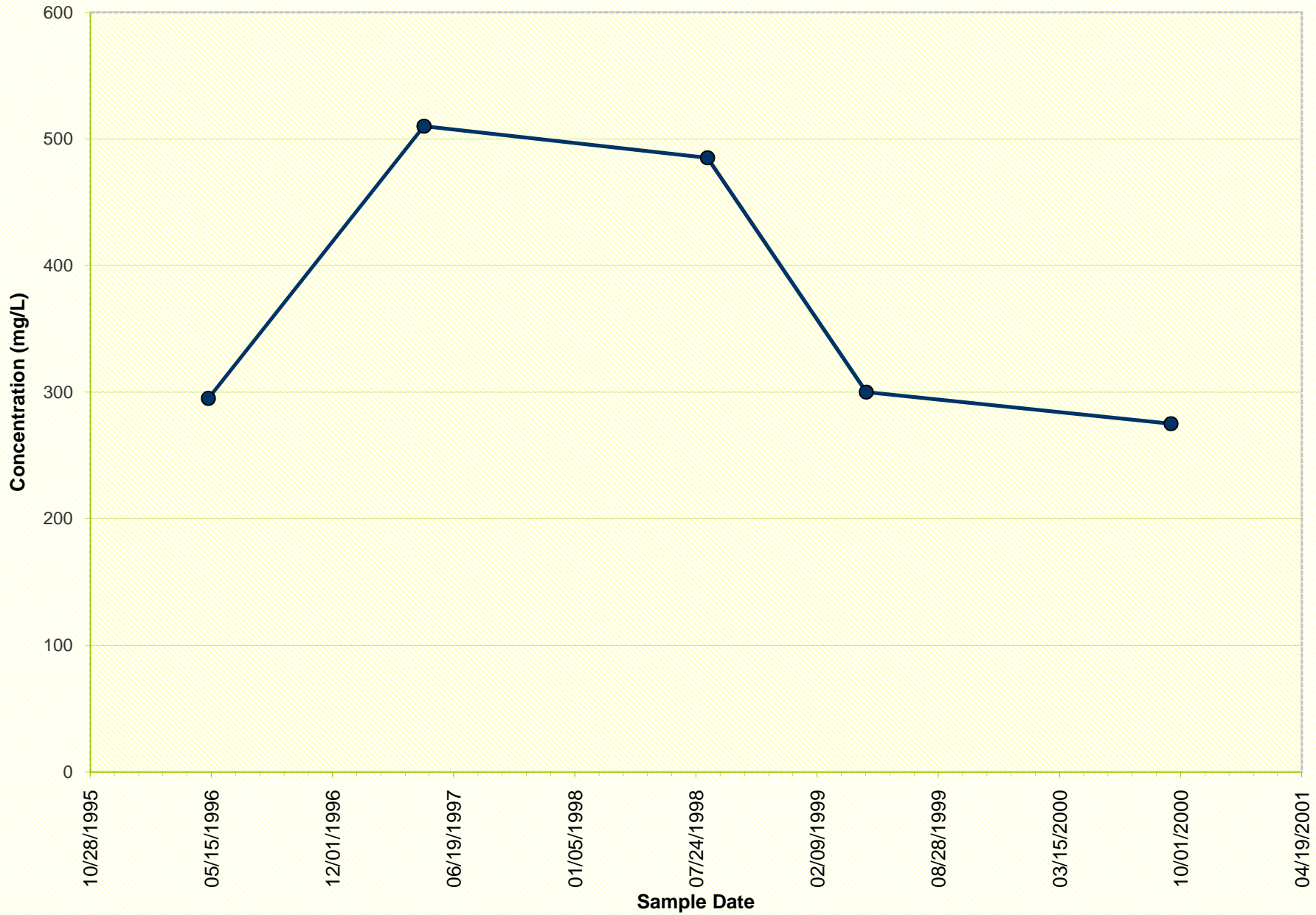
700467 (pH, Lab)



700467 (SO4)

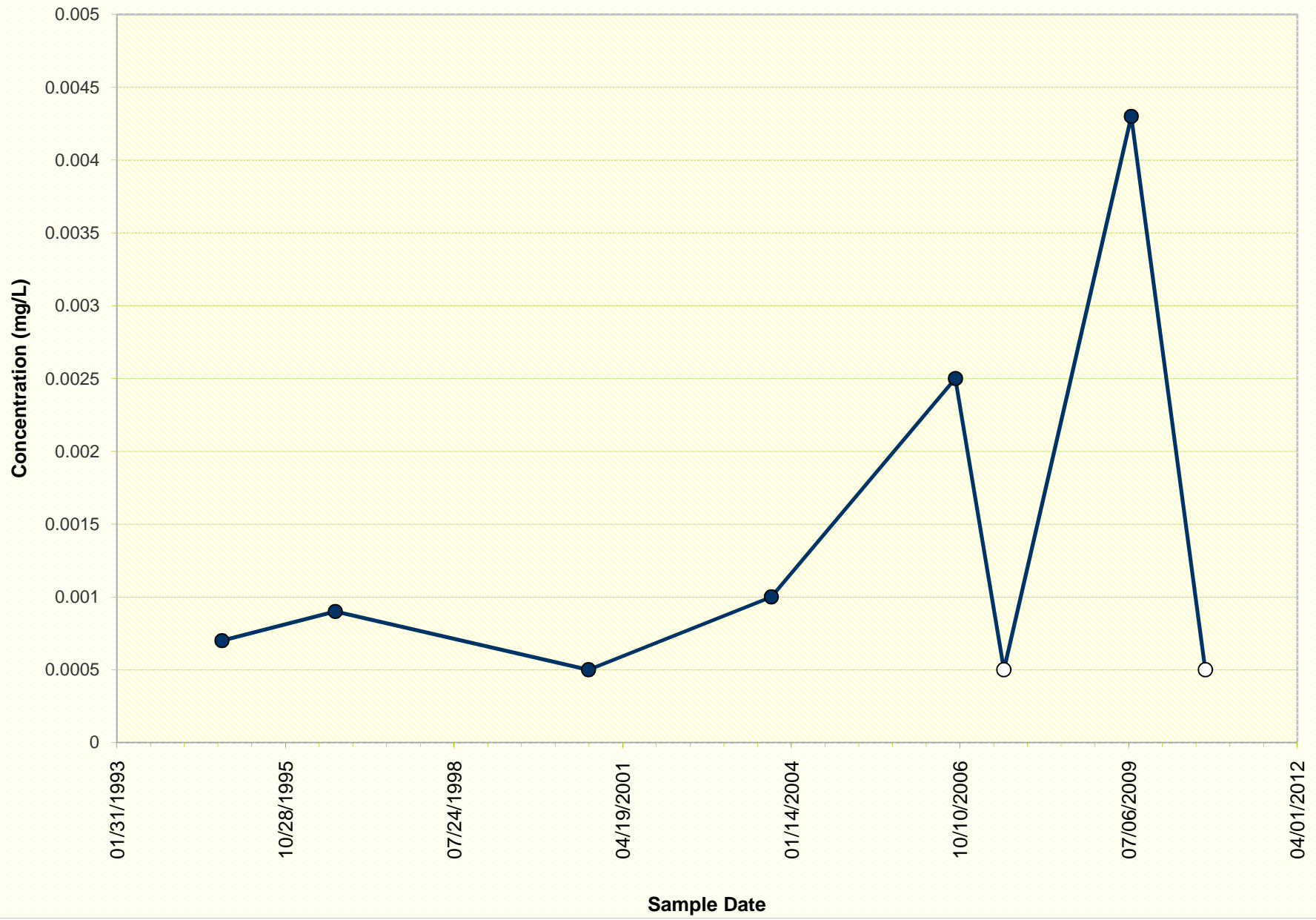


700467 (TDS)

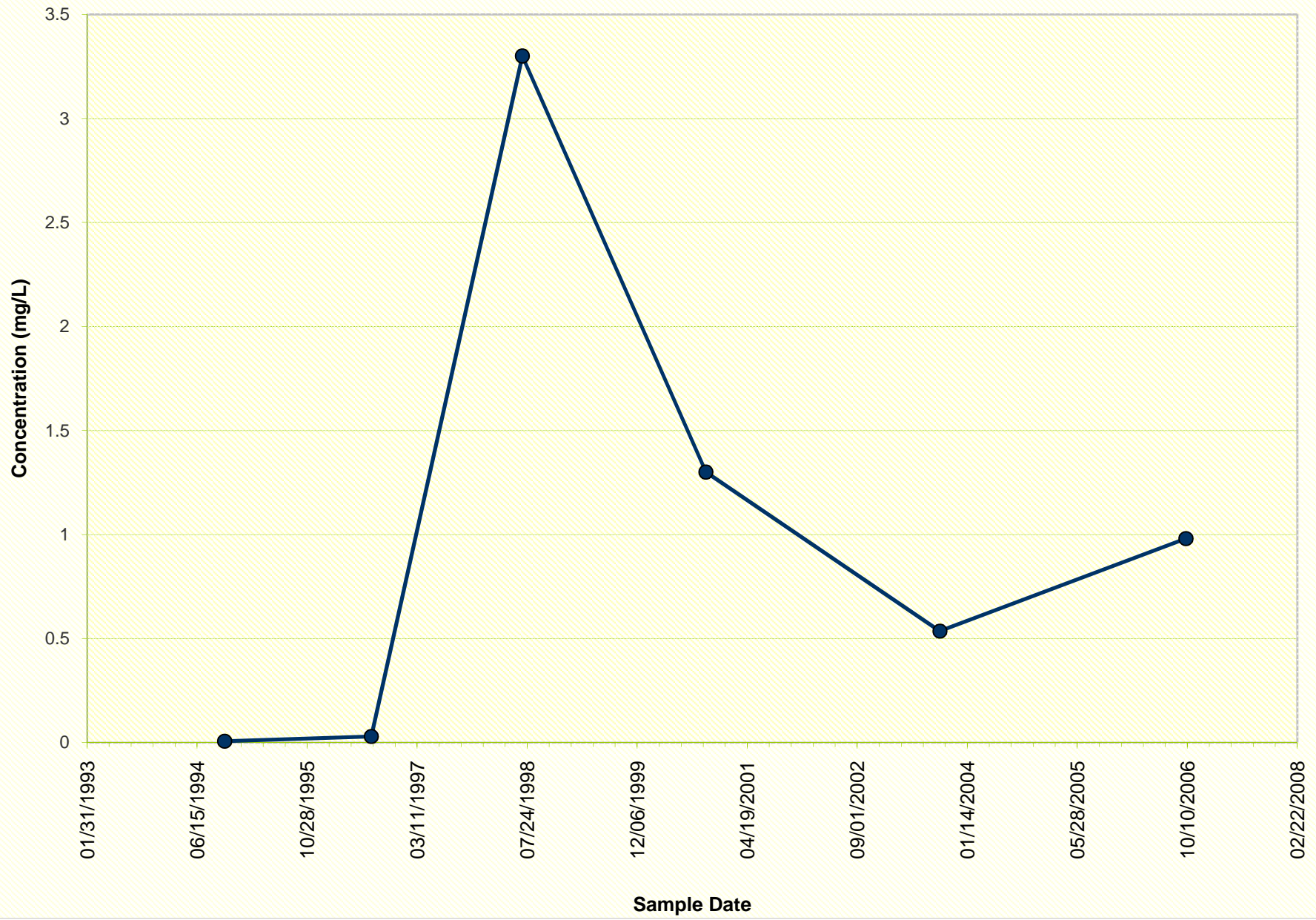




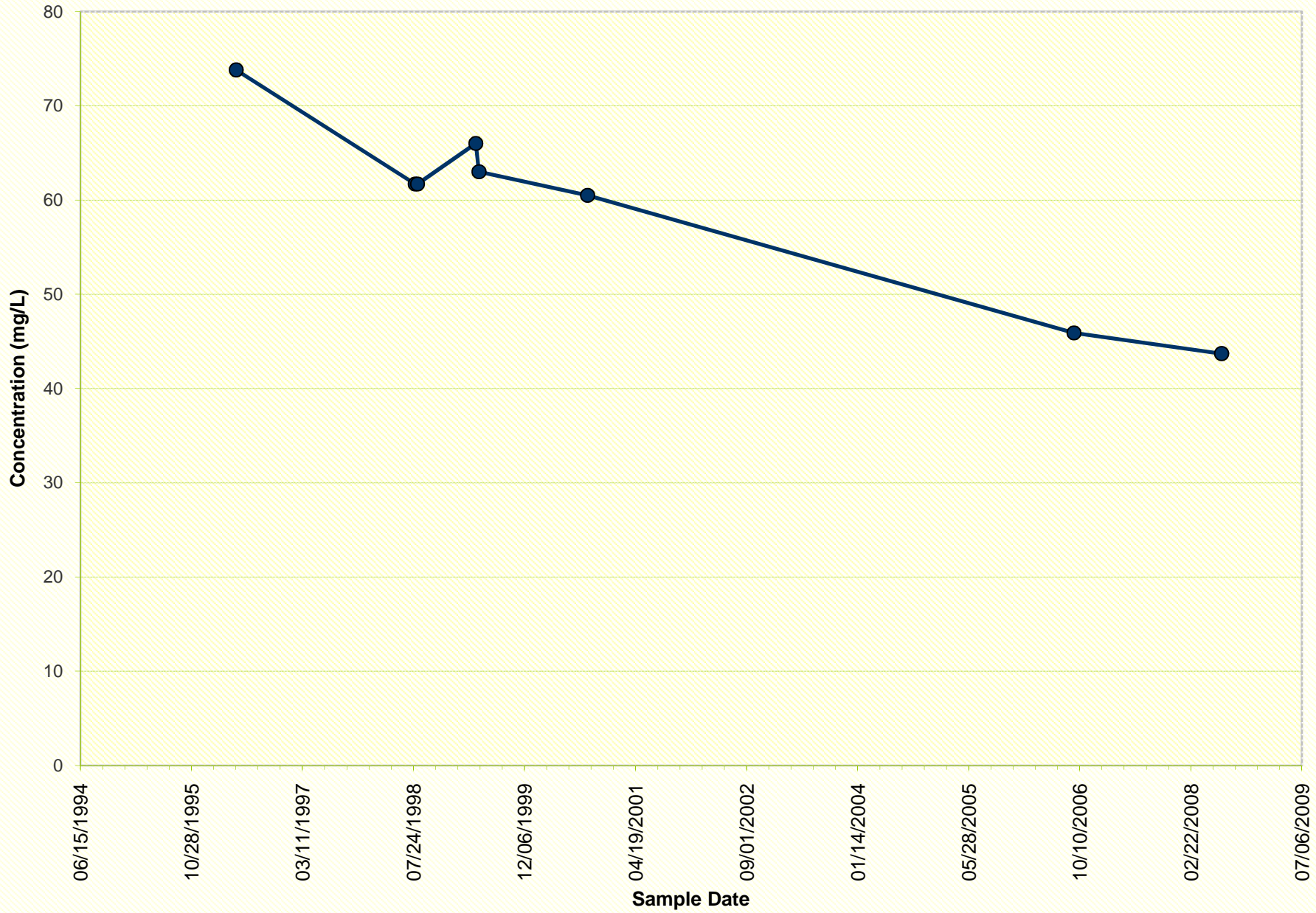
### 700469 (Methane)



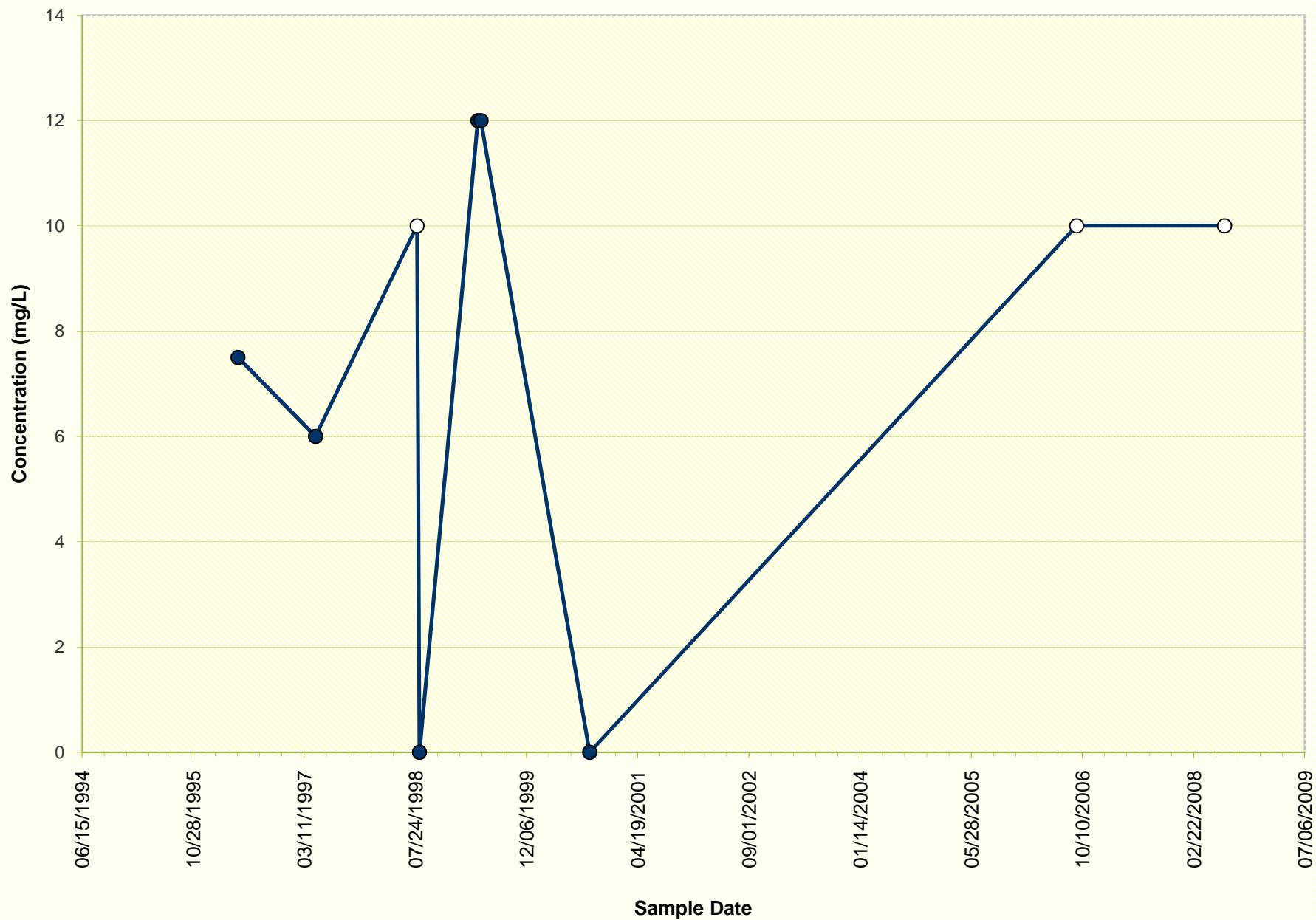
### 700470 (Methane)



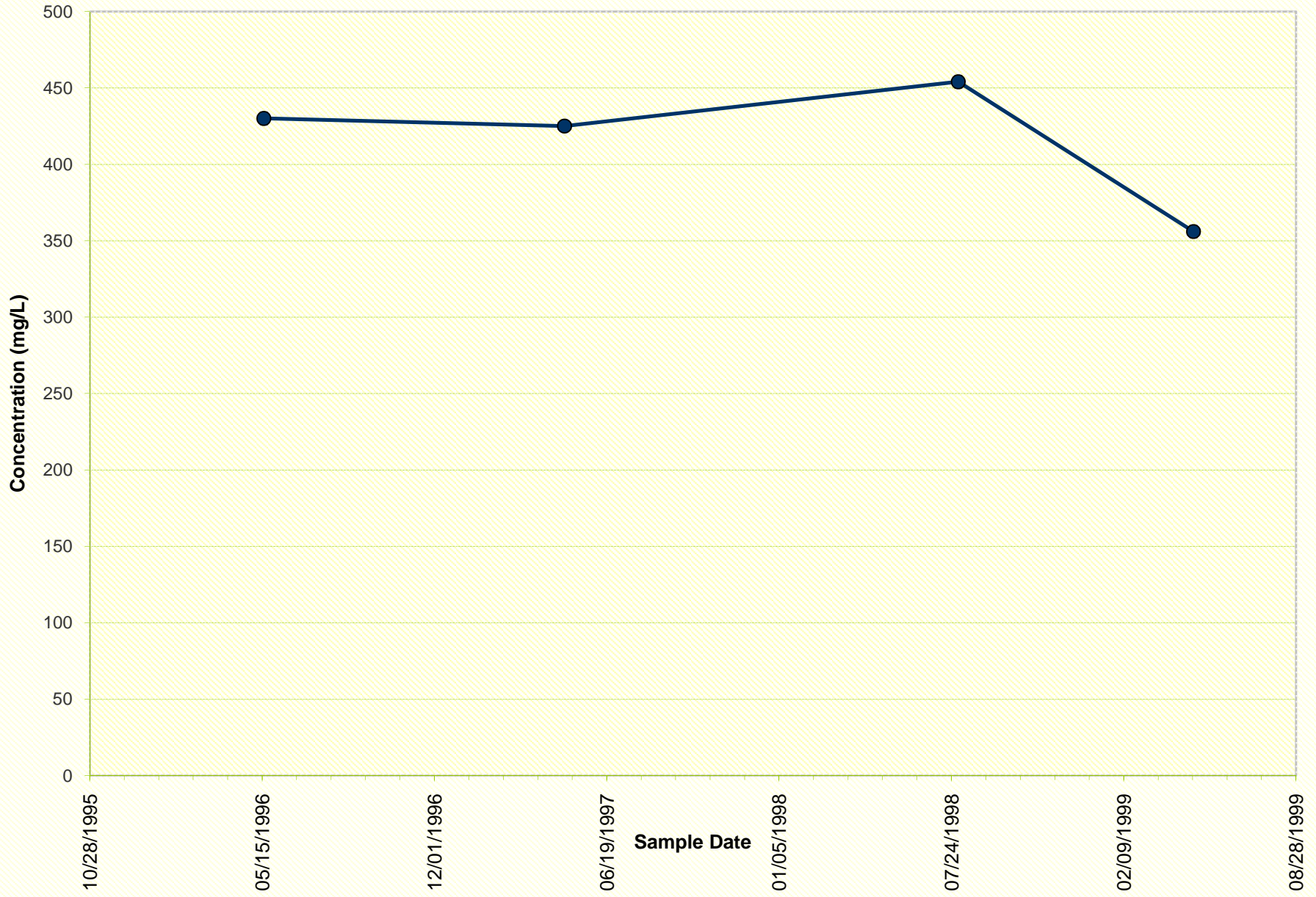
700473 (Ca)



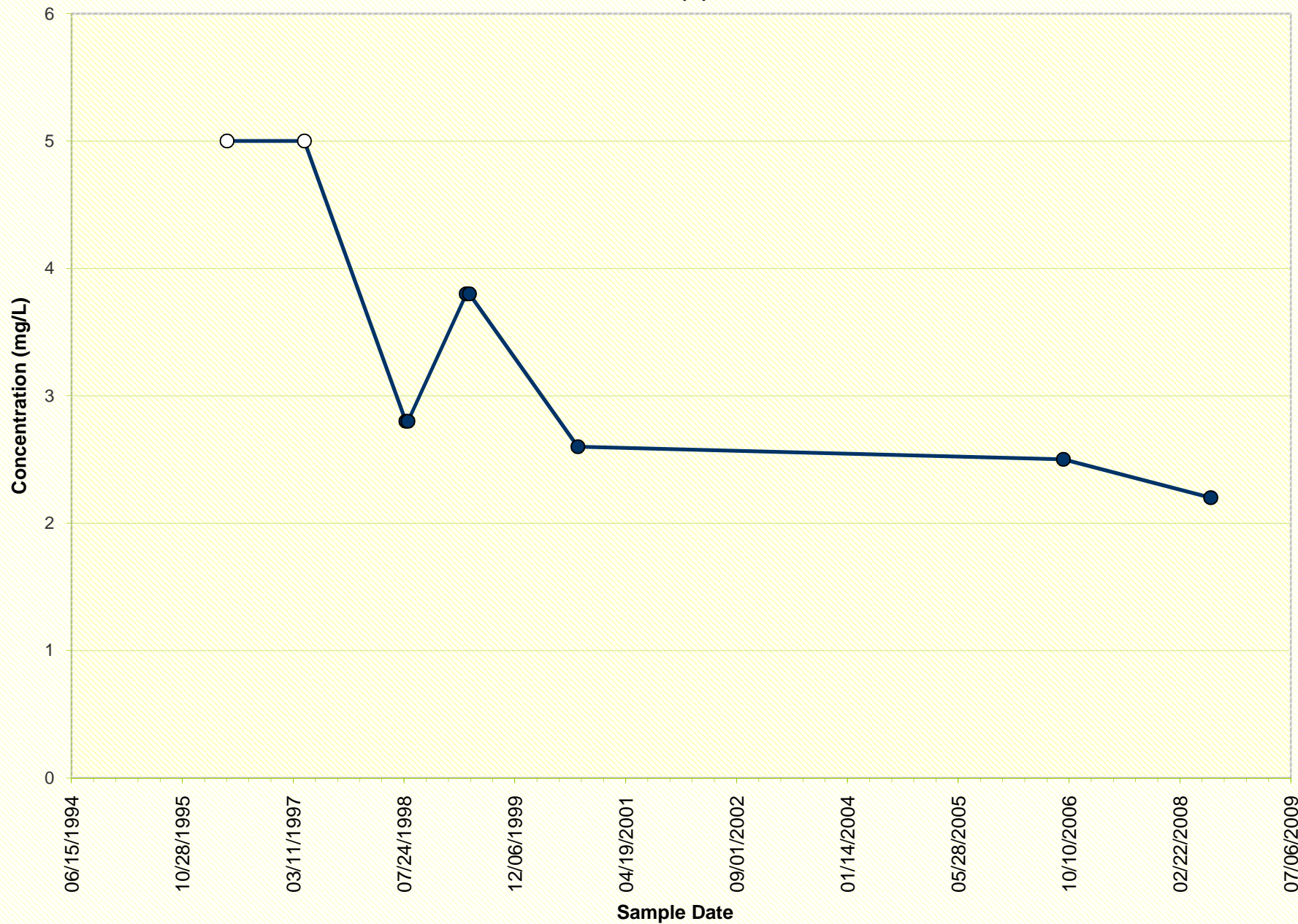
700473 (Cl)



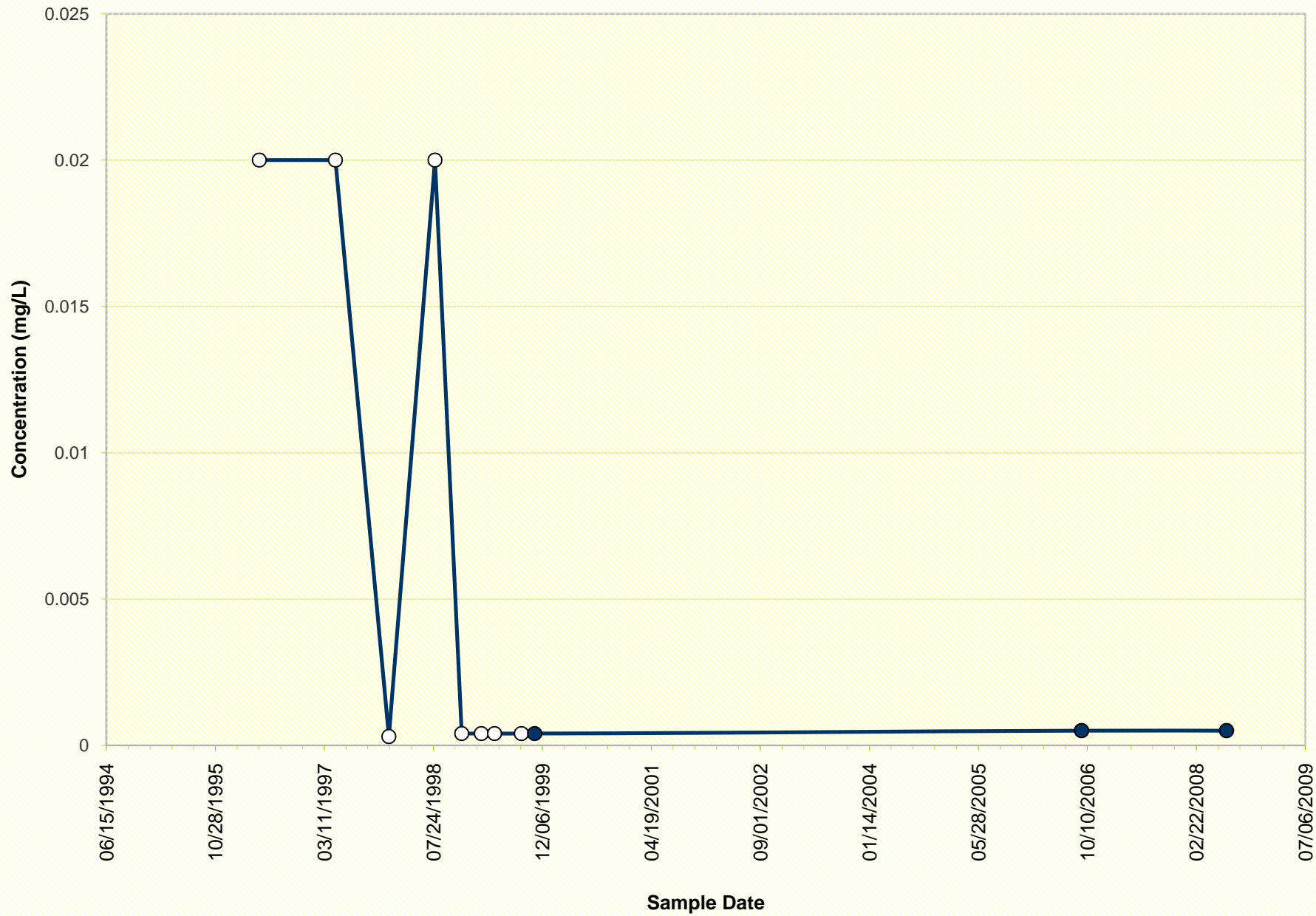
700473 (HCO3)



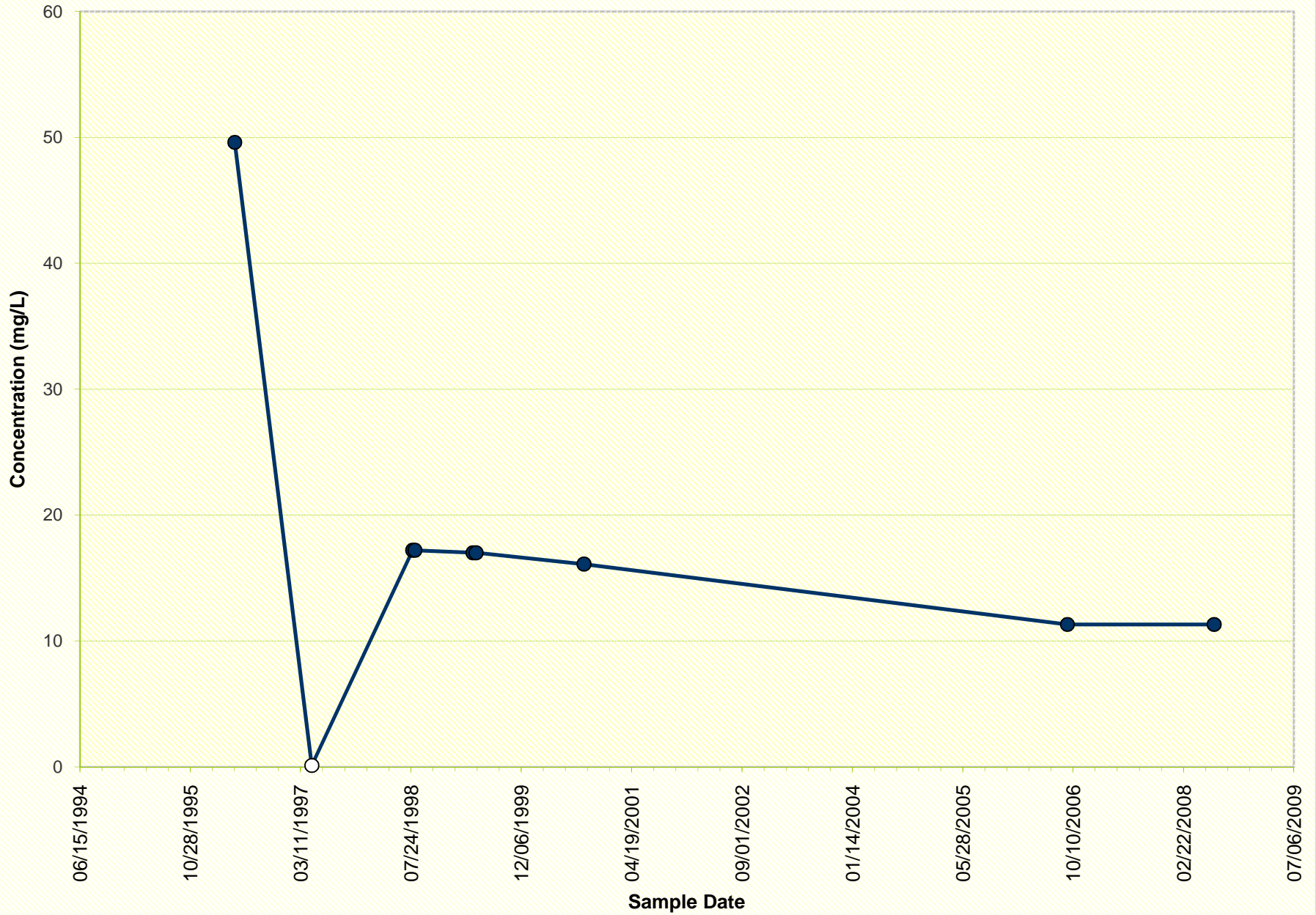
700473 (K)



### 700473 (Methane)

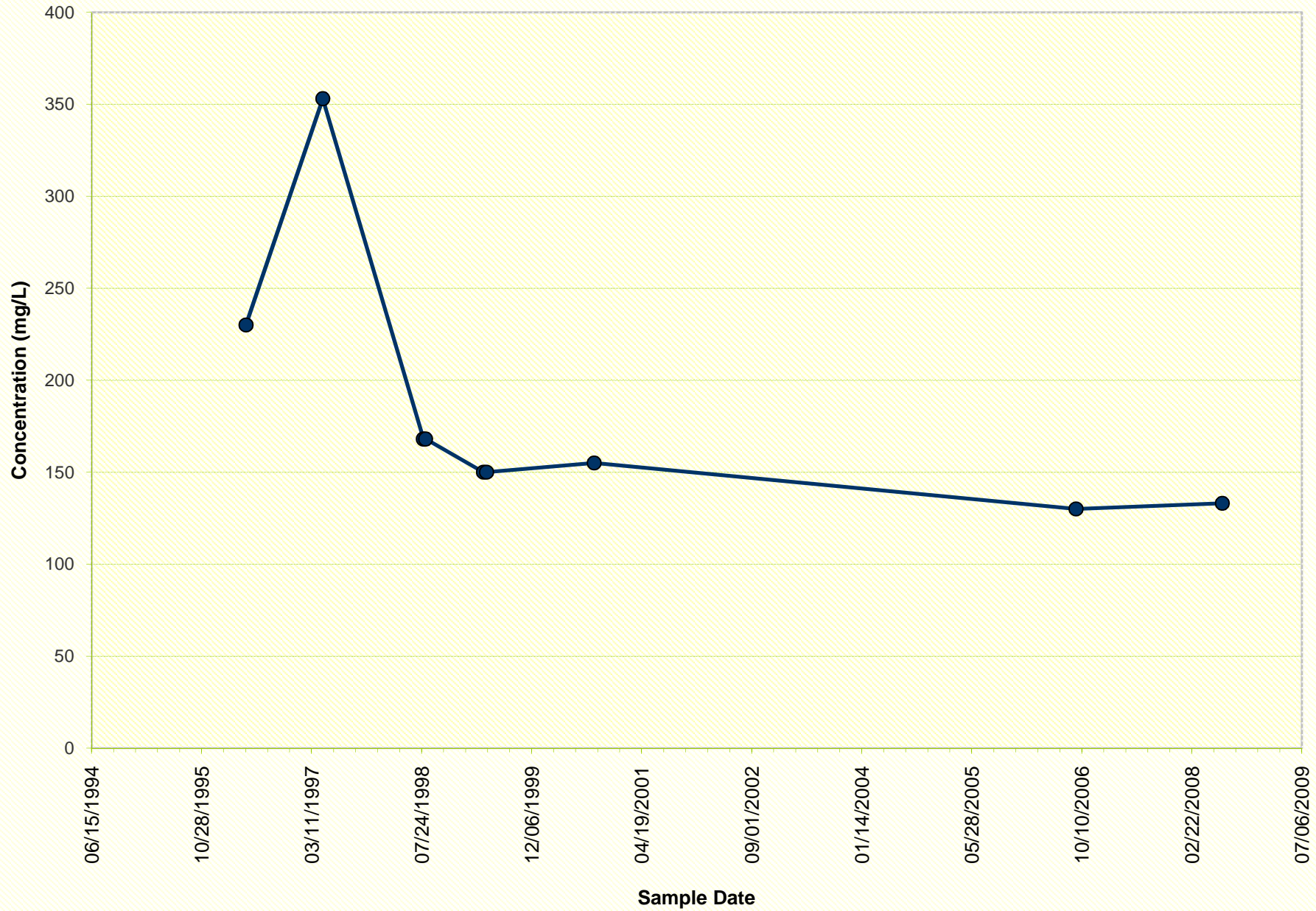


700473 (Mg)

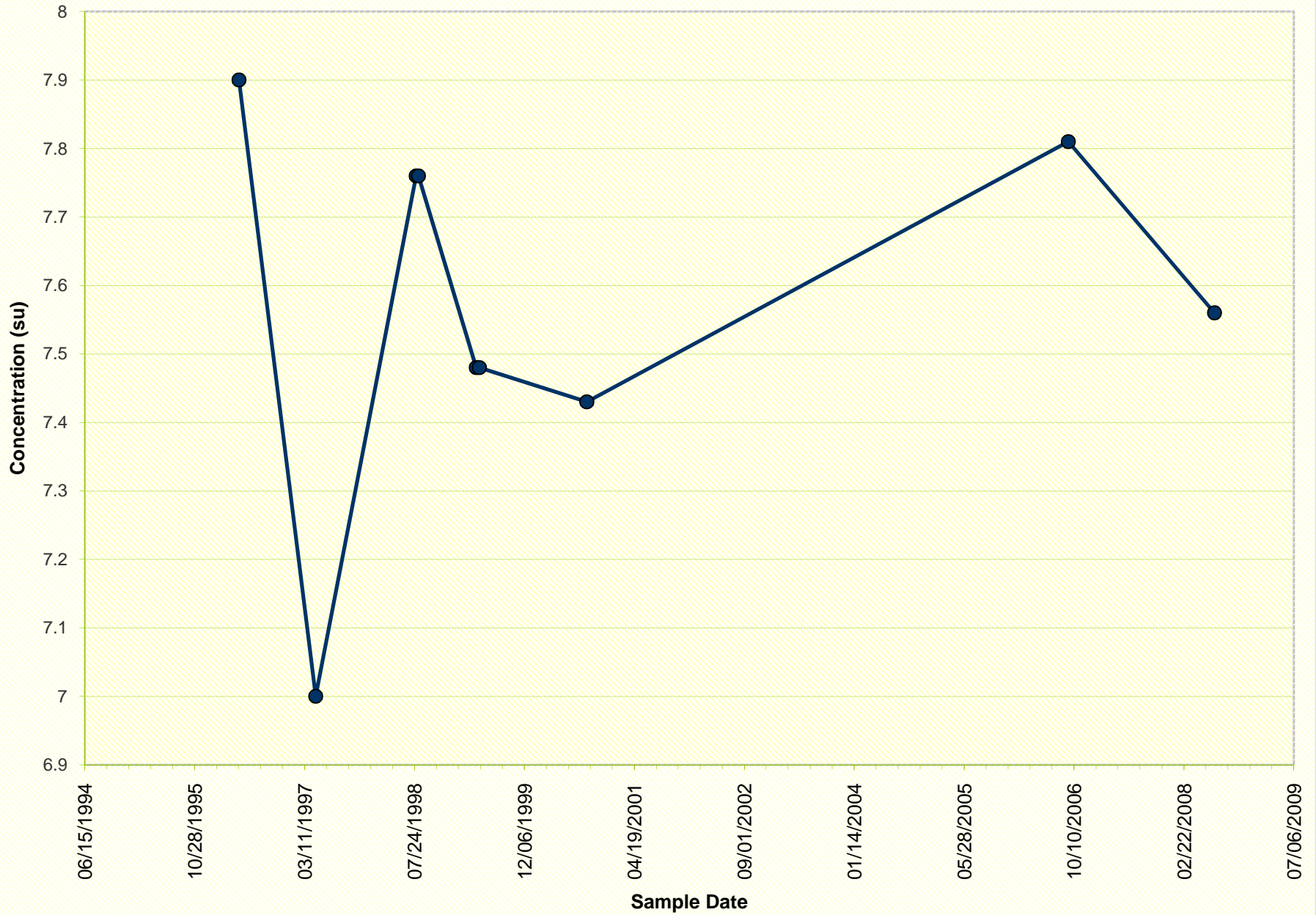




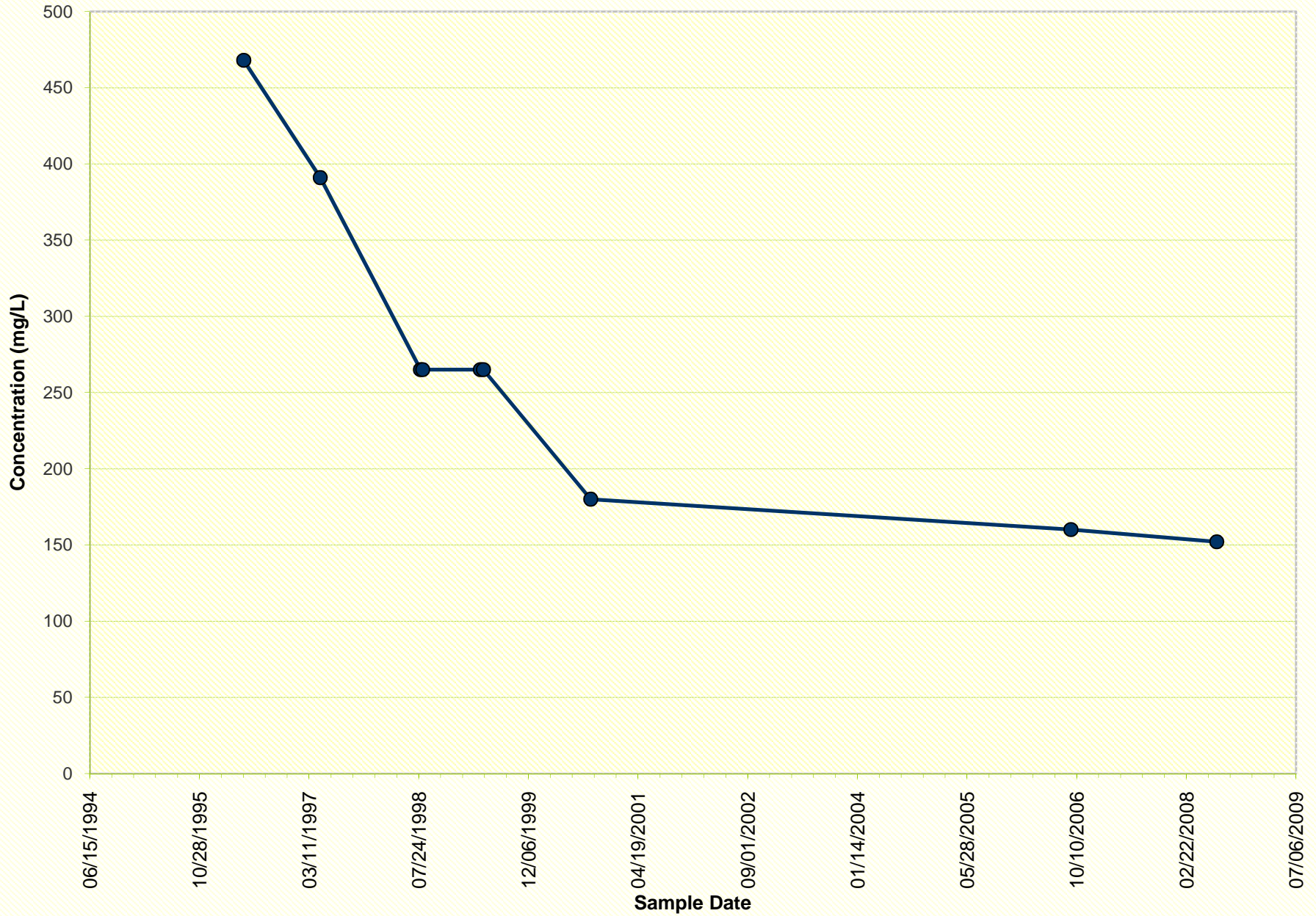
700473 (Na)



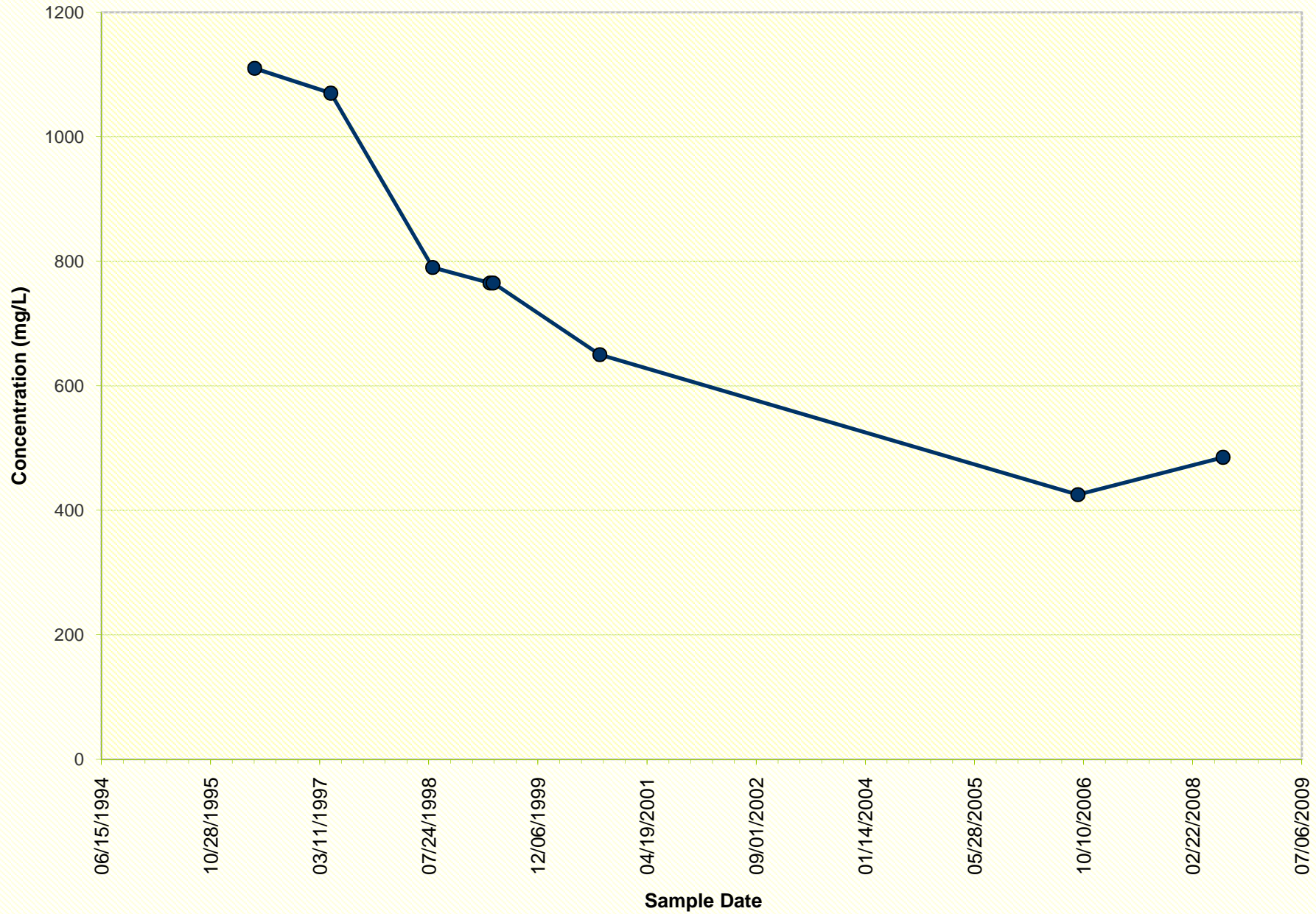
700473 (pH, Lab)



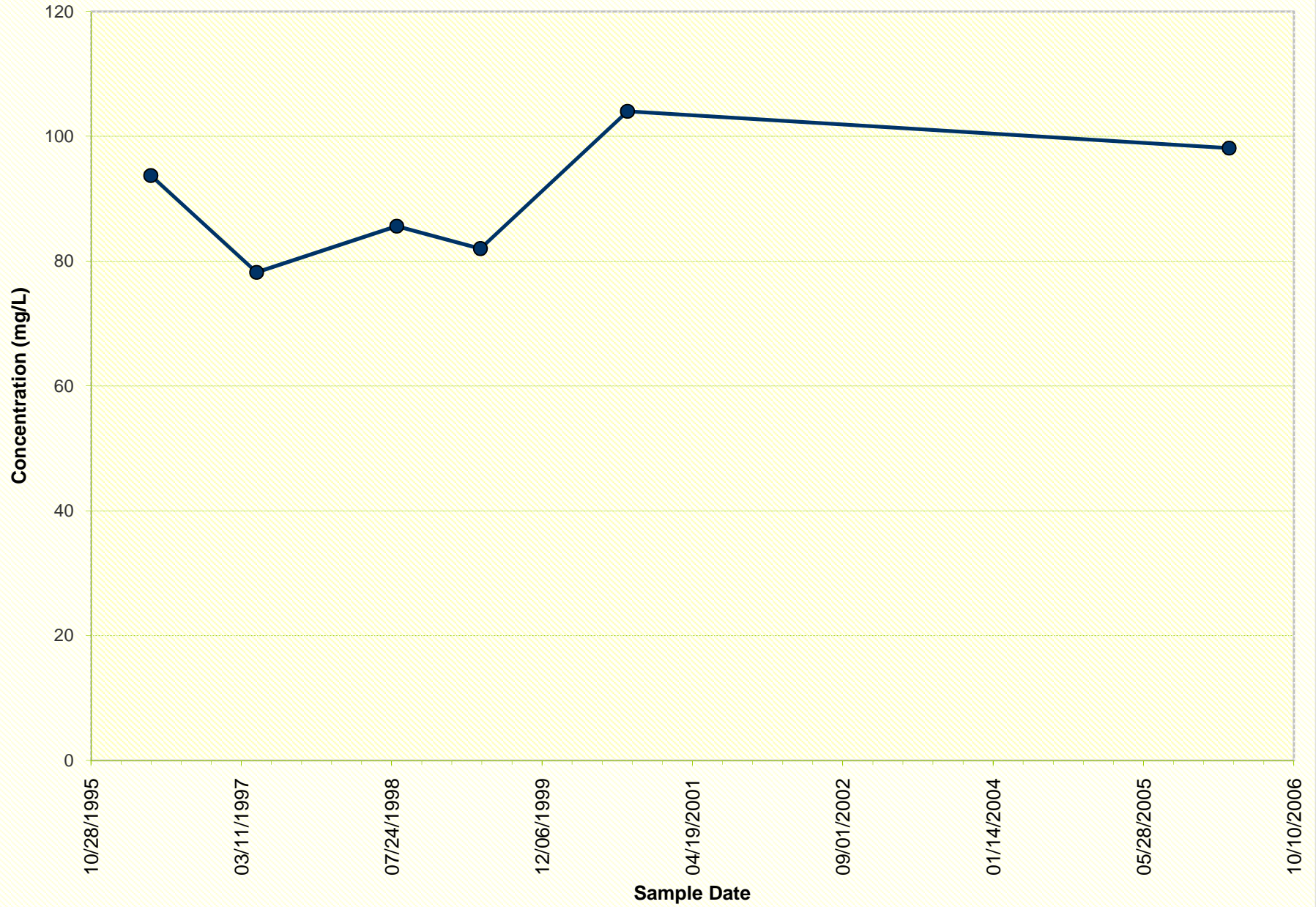
700473 (SO4)



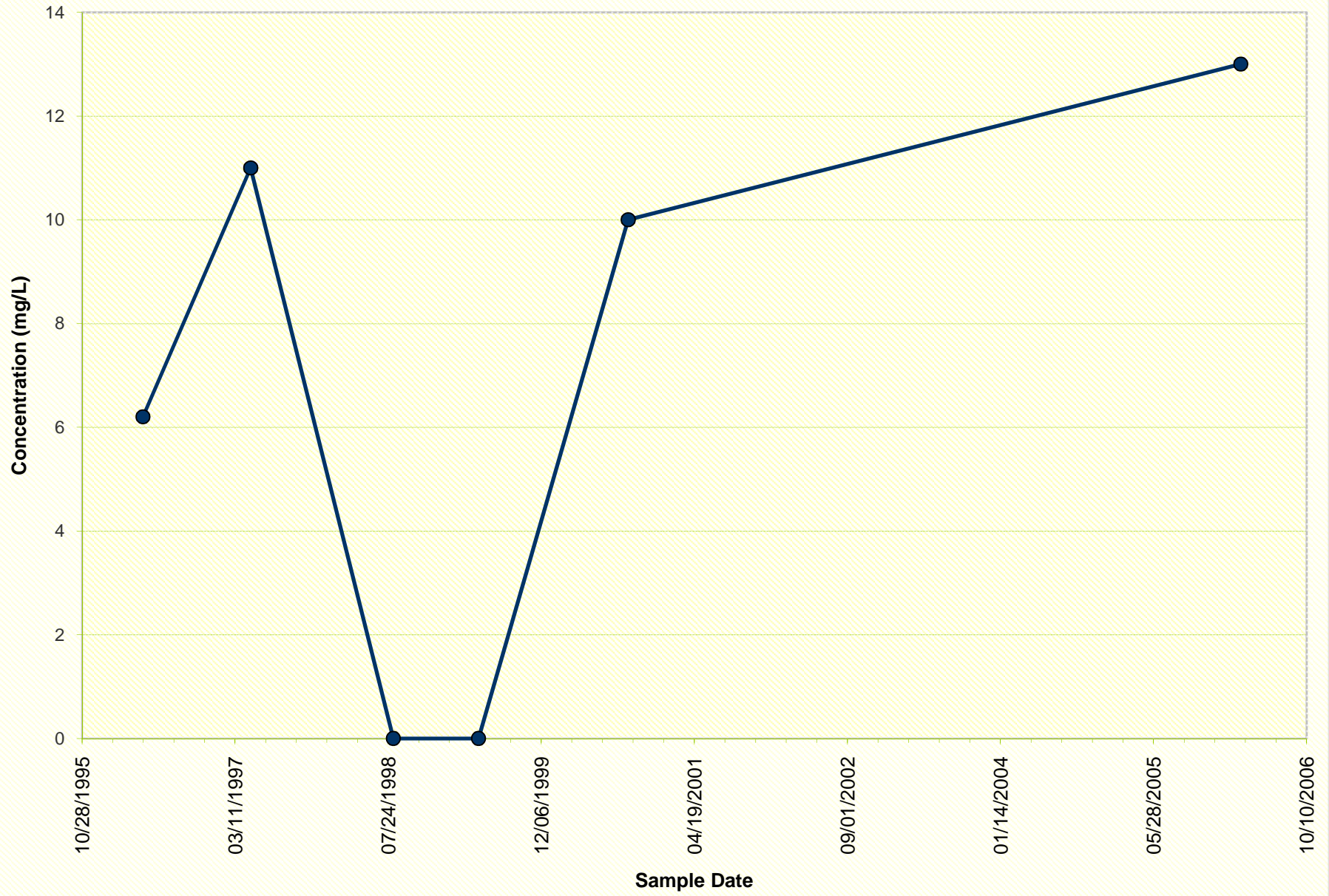
### 700473 (TDS)



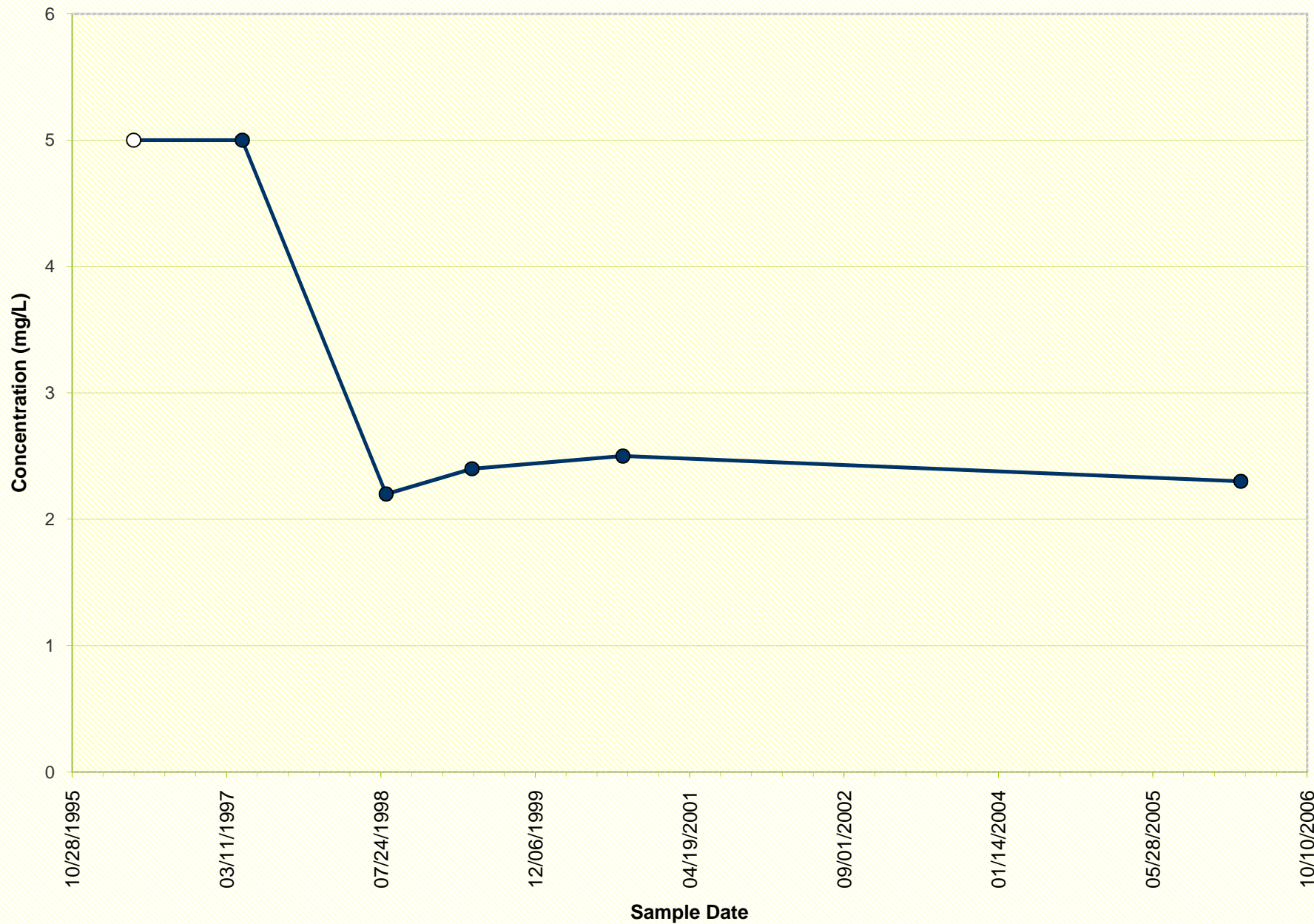
700475 (Ca)



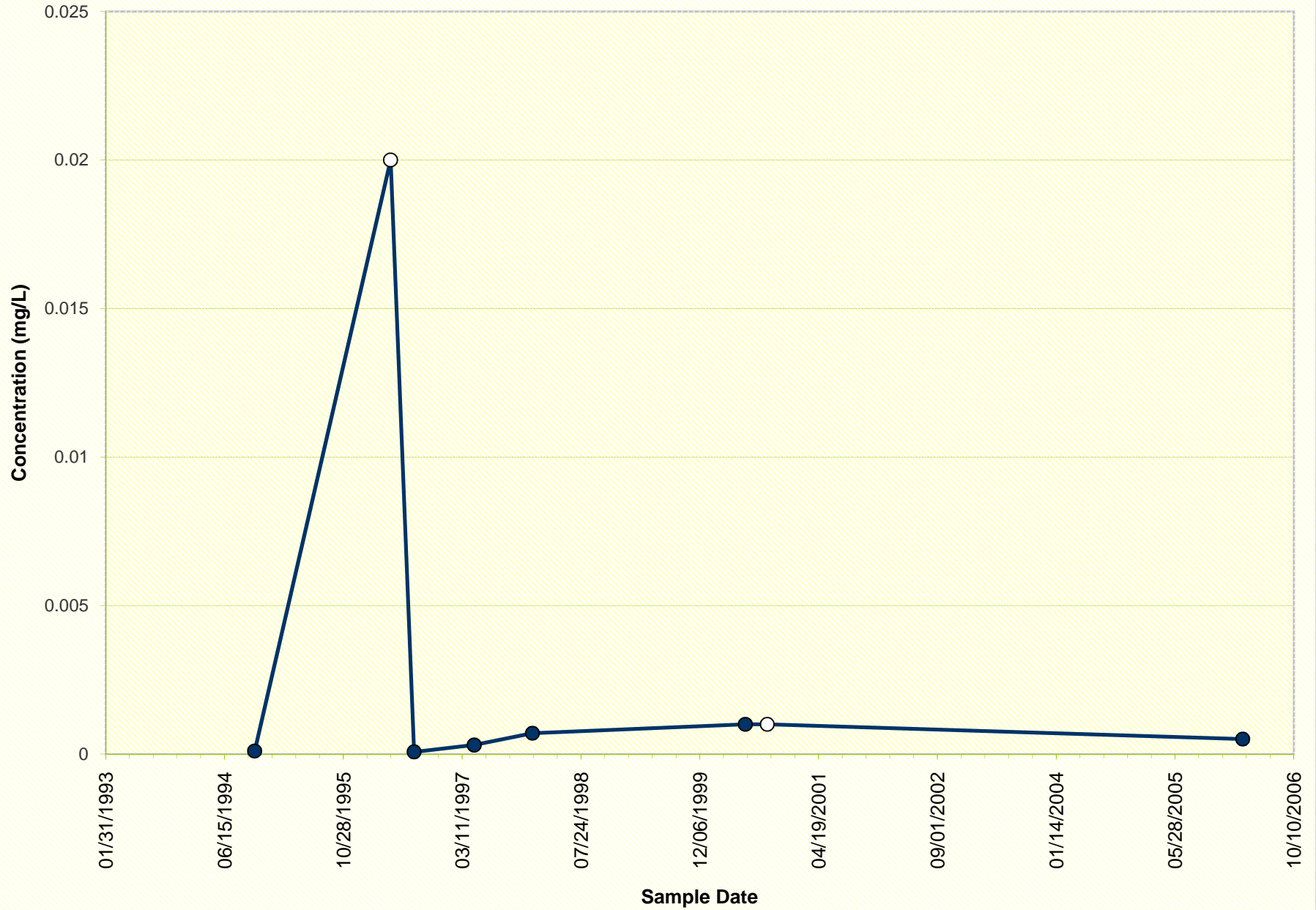
700475 (Cl)



700475 (K)

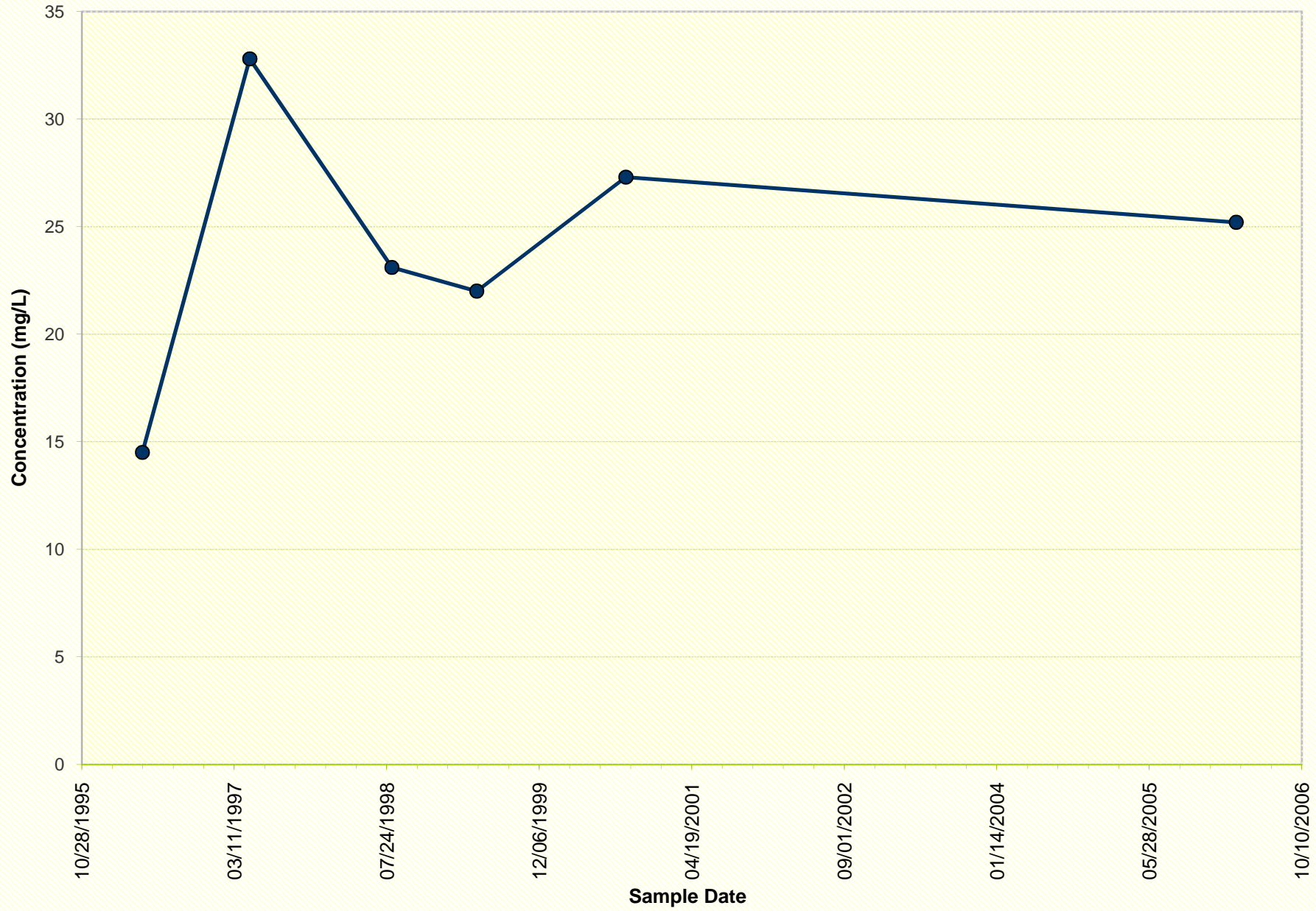


### 700475 (Methane)

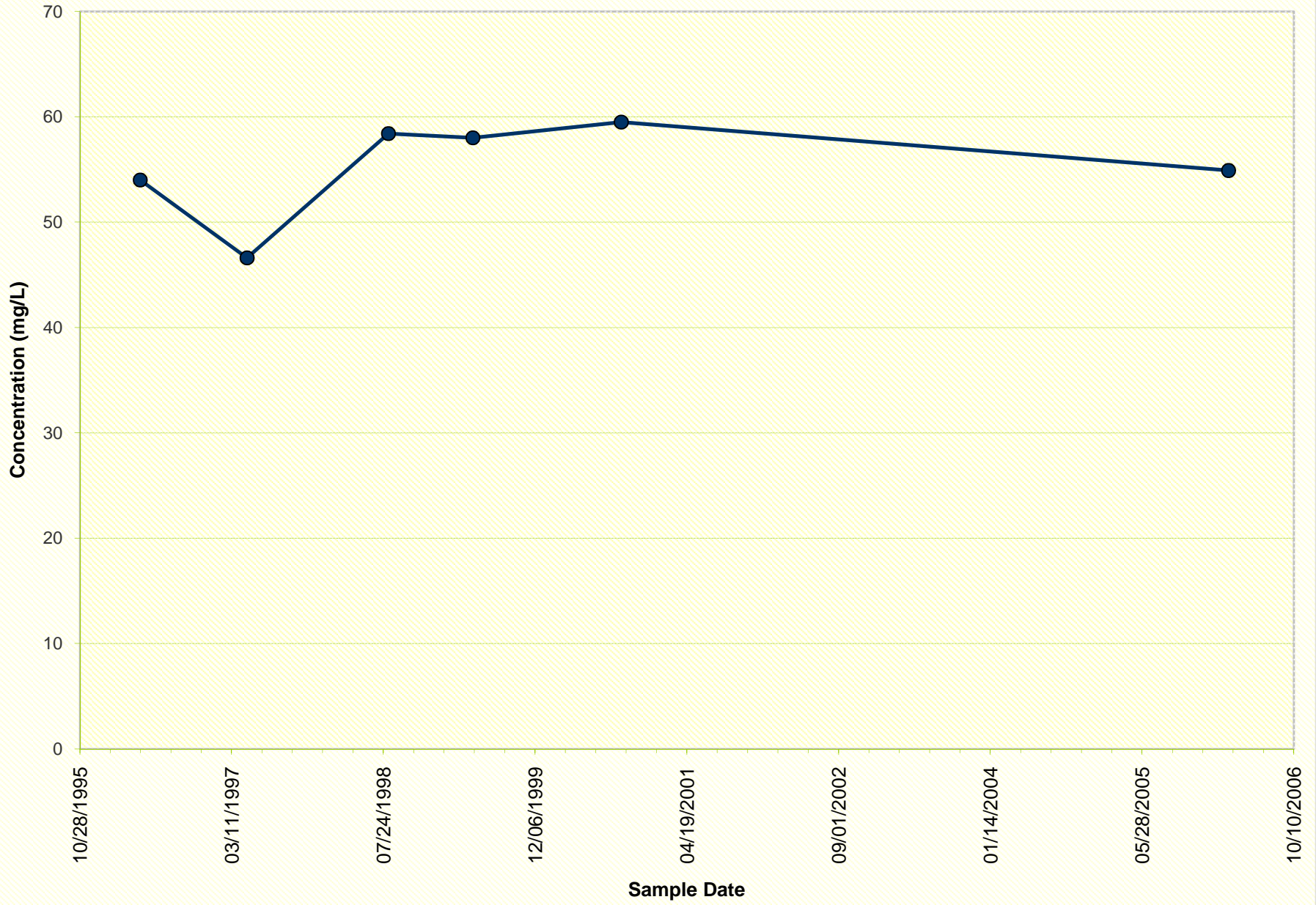




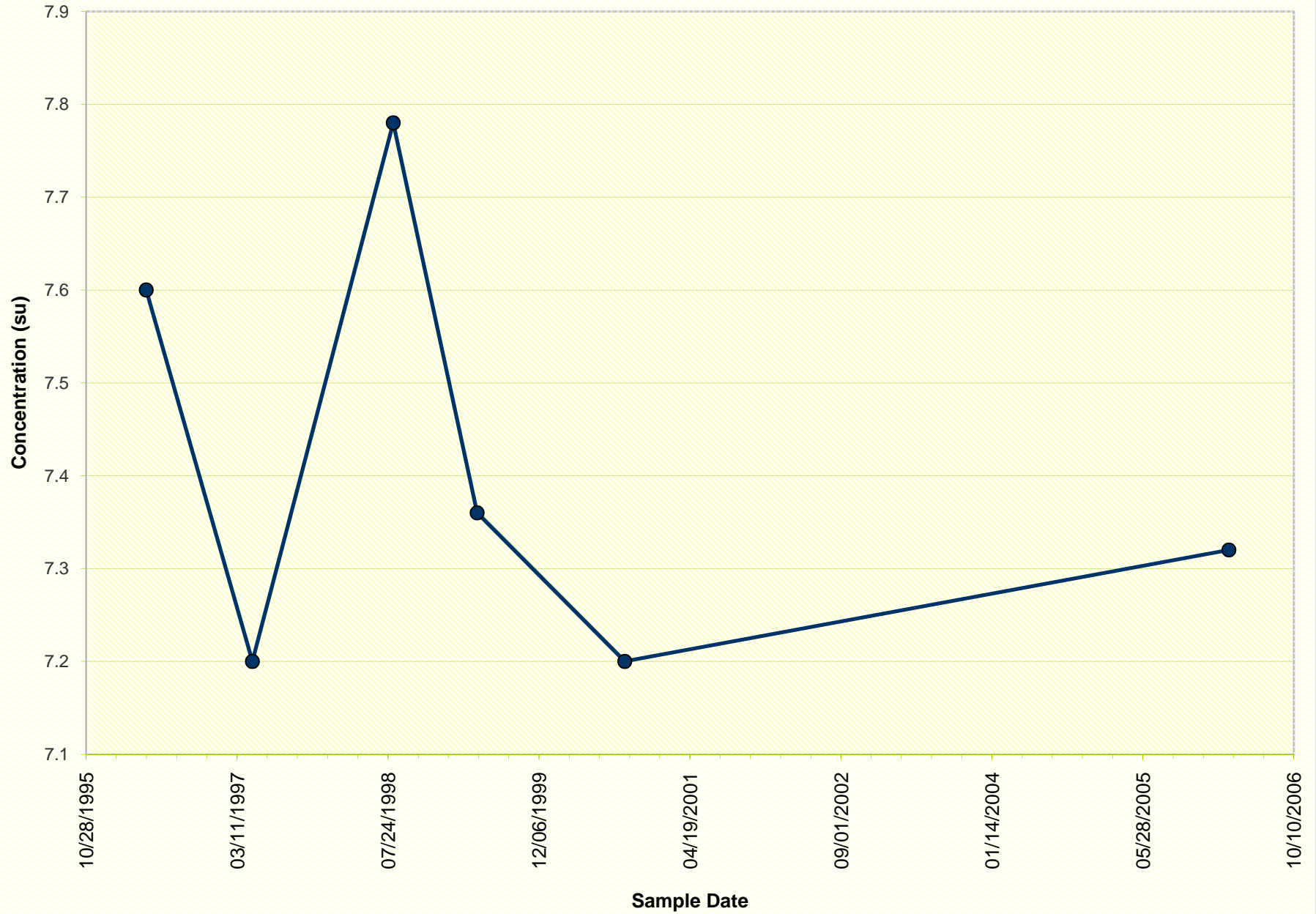
700475 (Mg)



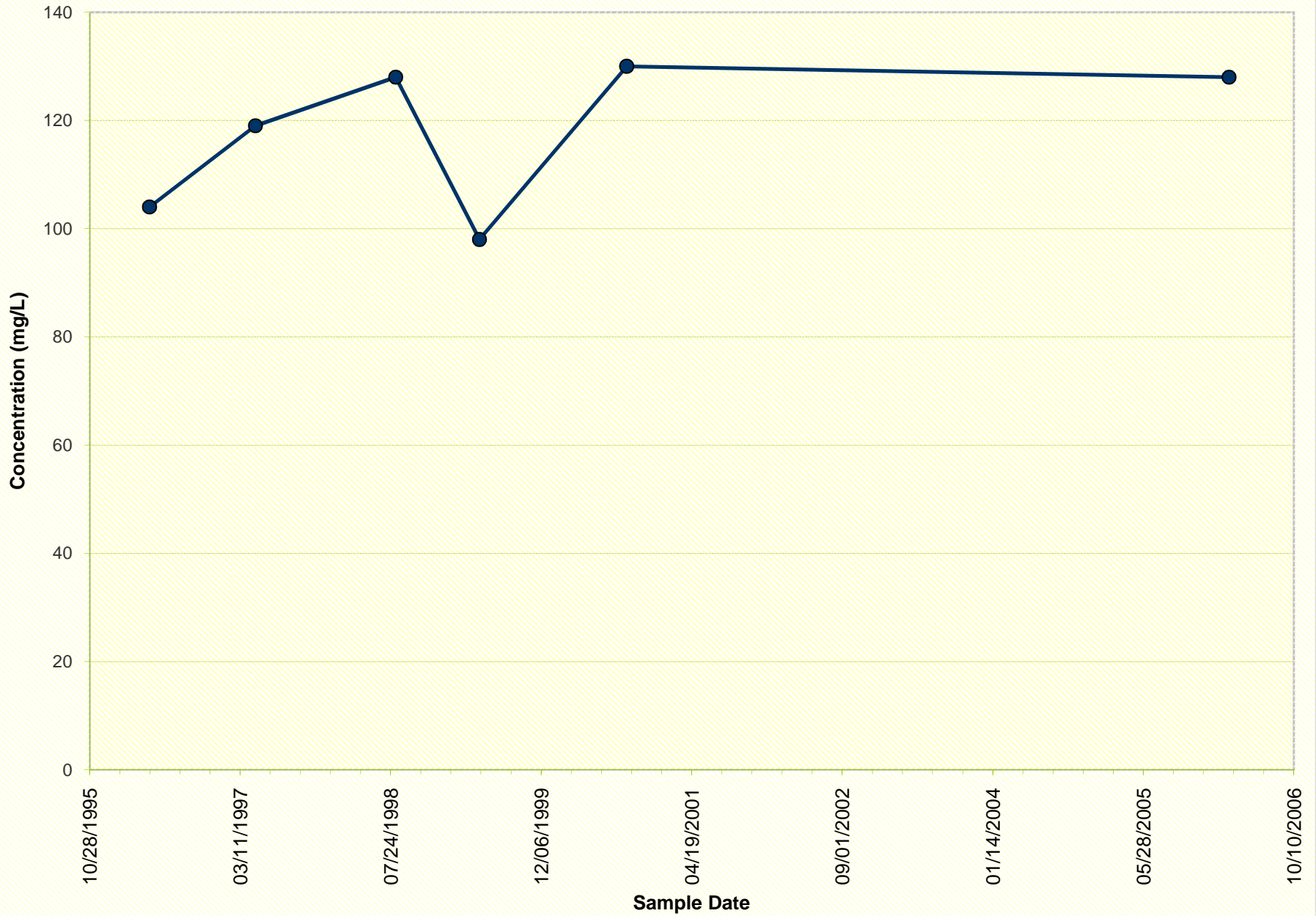
700475 (Na)



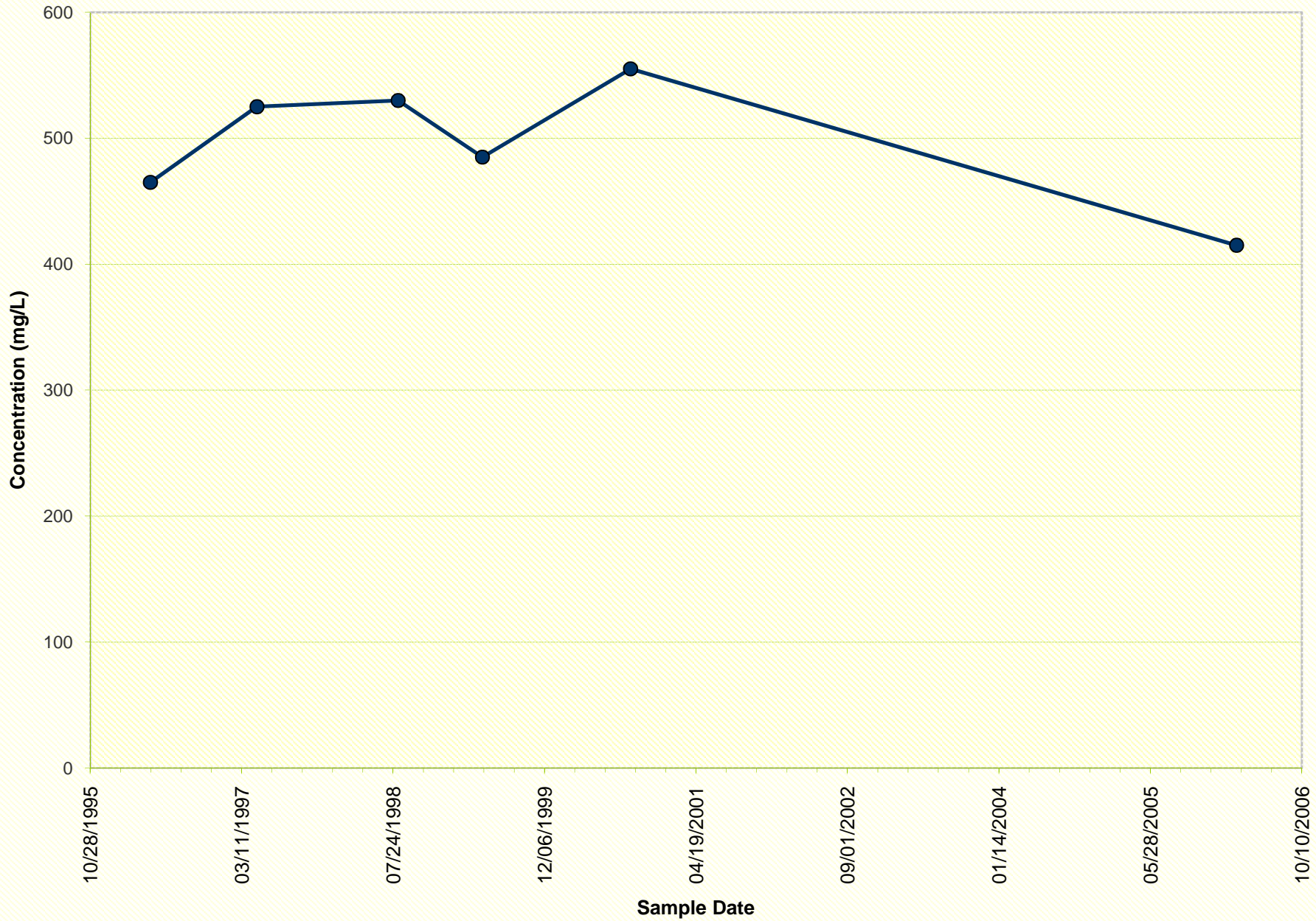
700475 (pH, Lab)



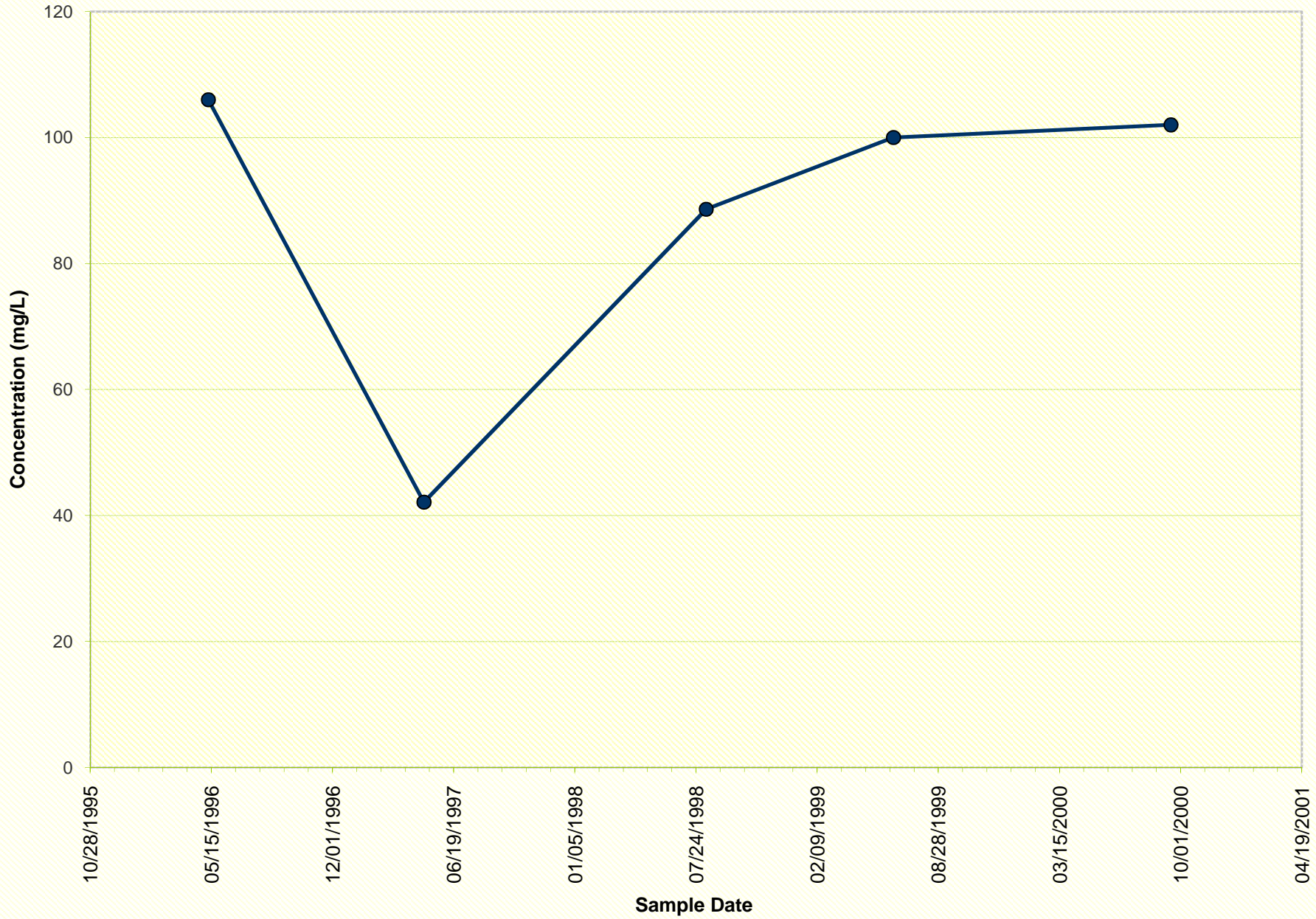
700475 (SO4)



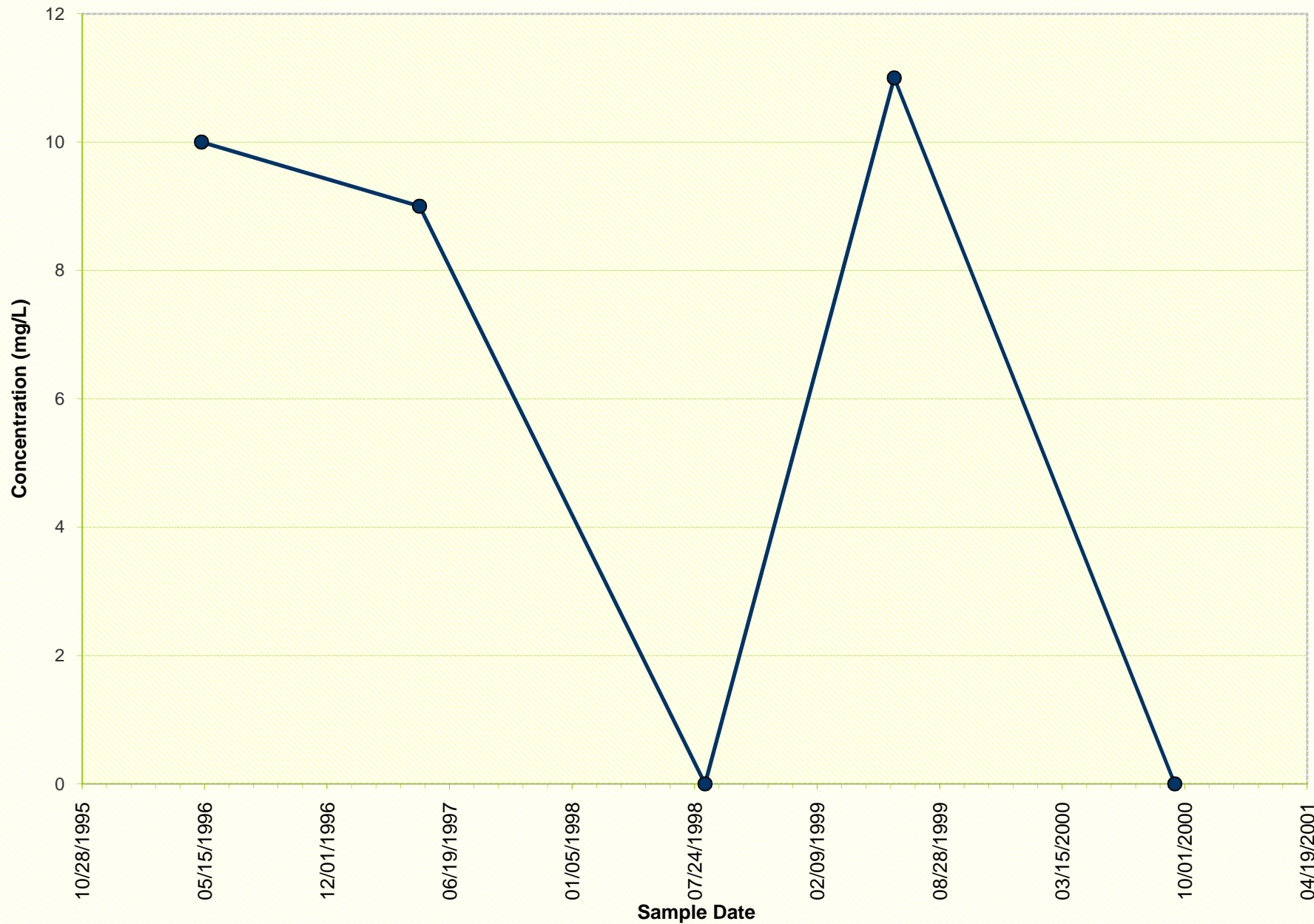
700475 (TDS)



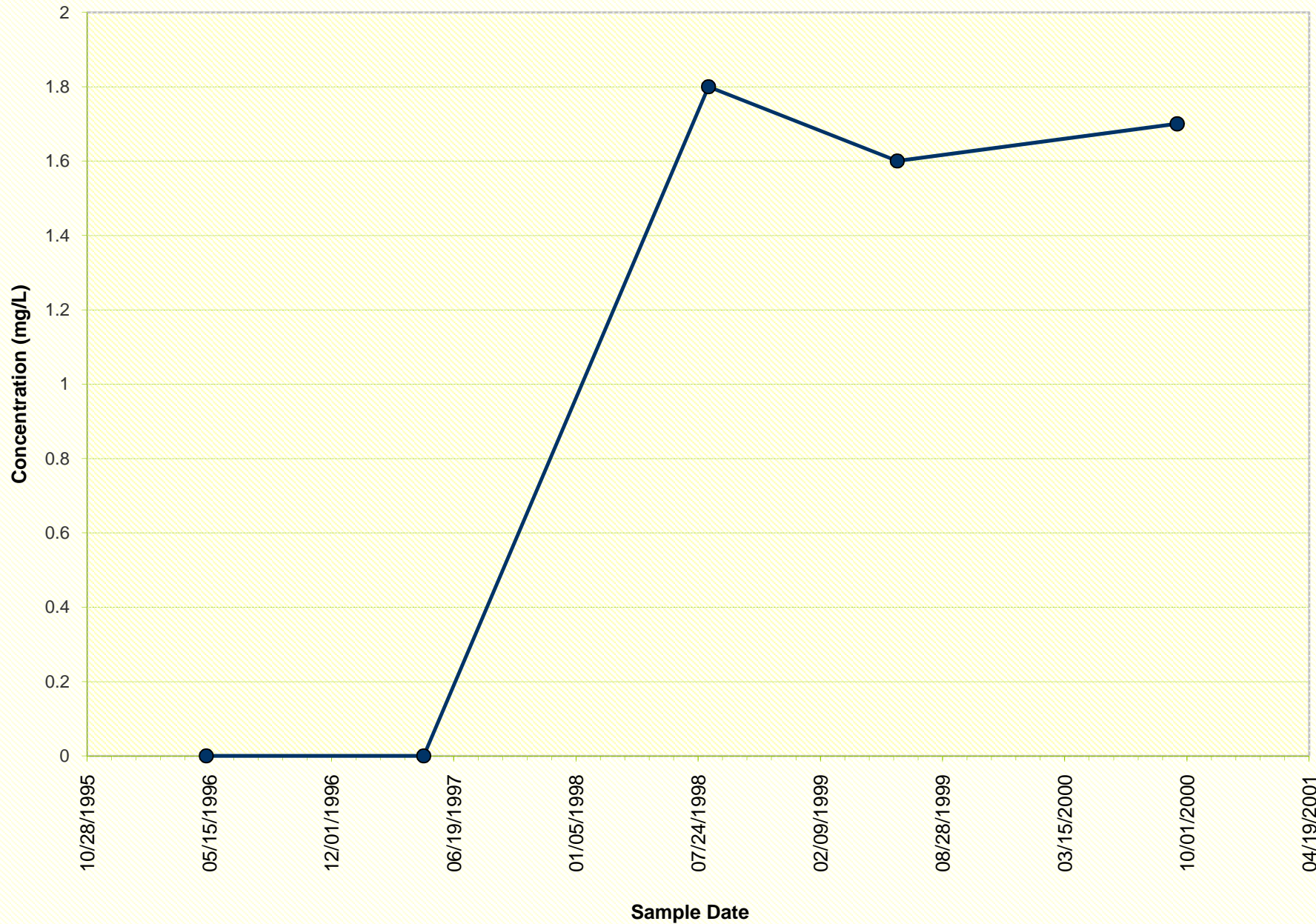
700476 (Ca)



700476 (Cl)

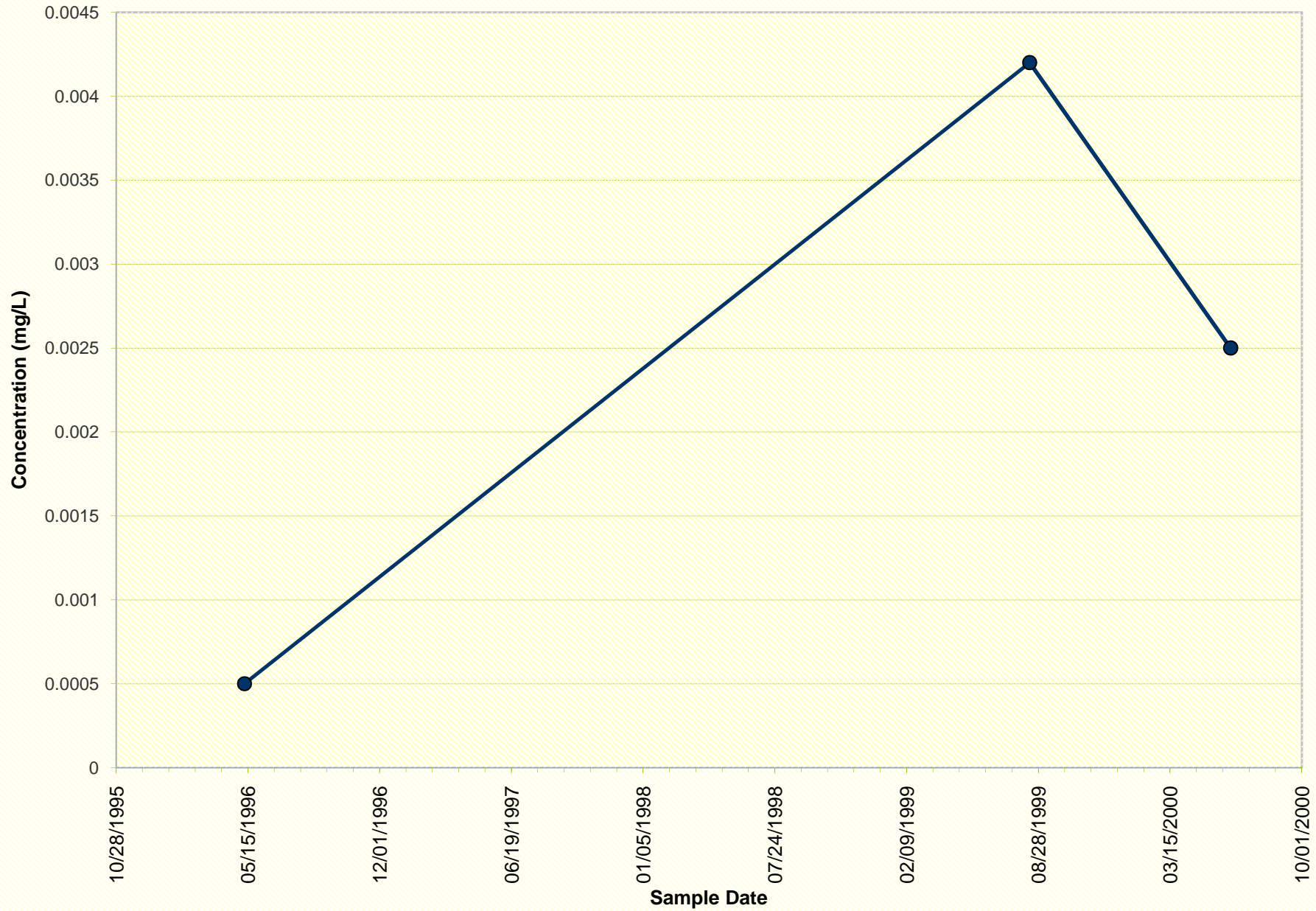


700476 (K)

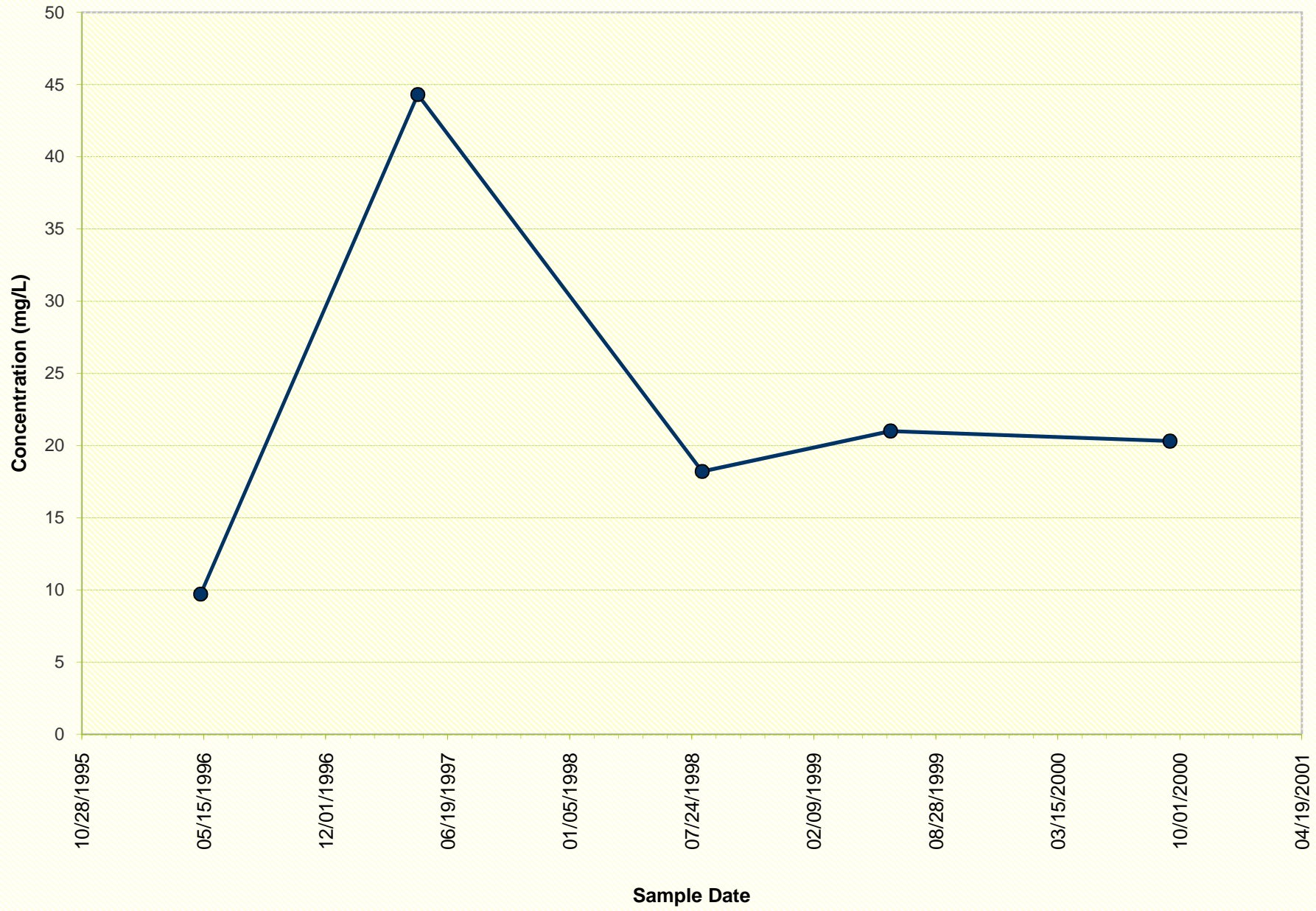




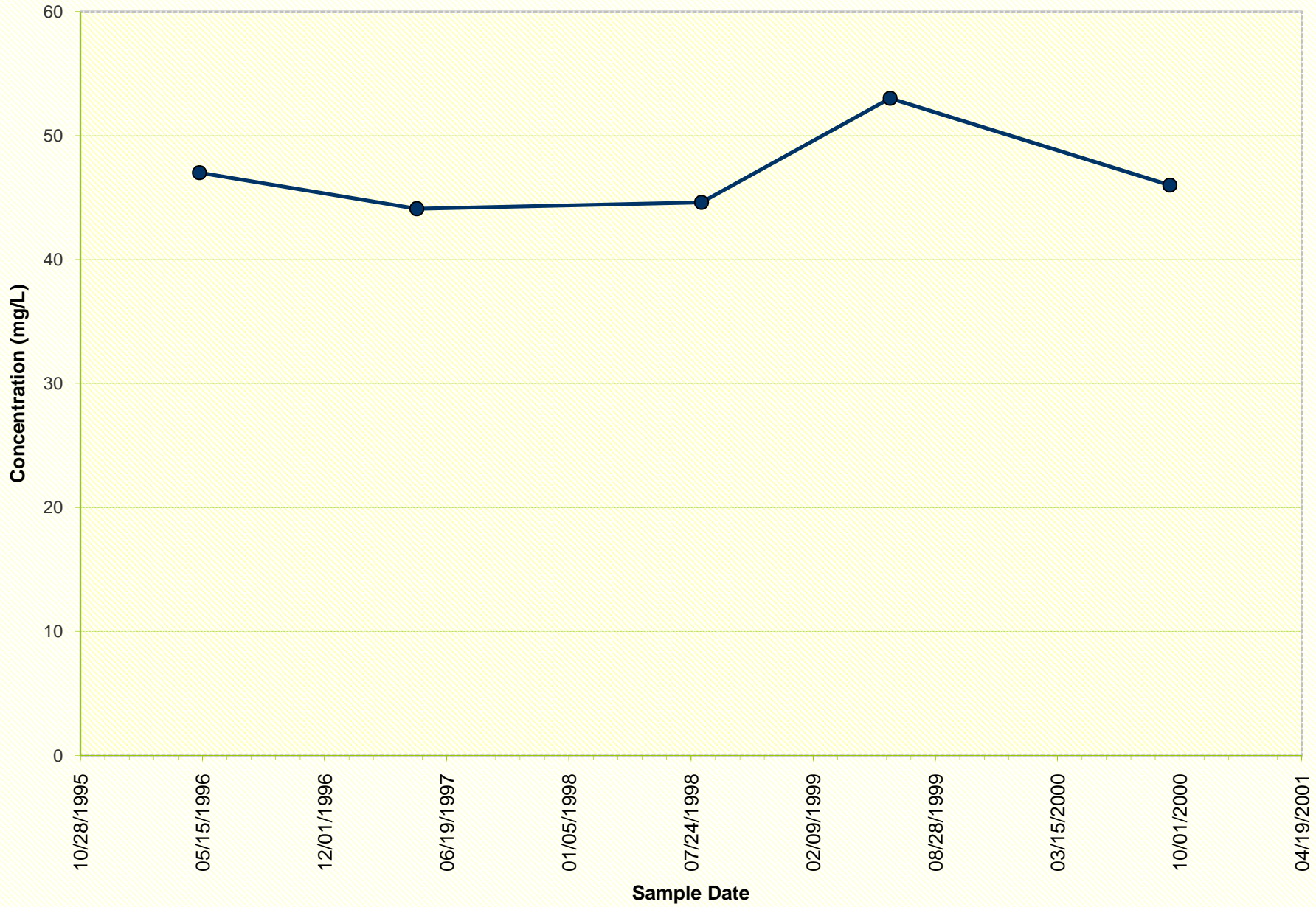
700476 (Methane)



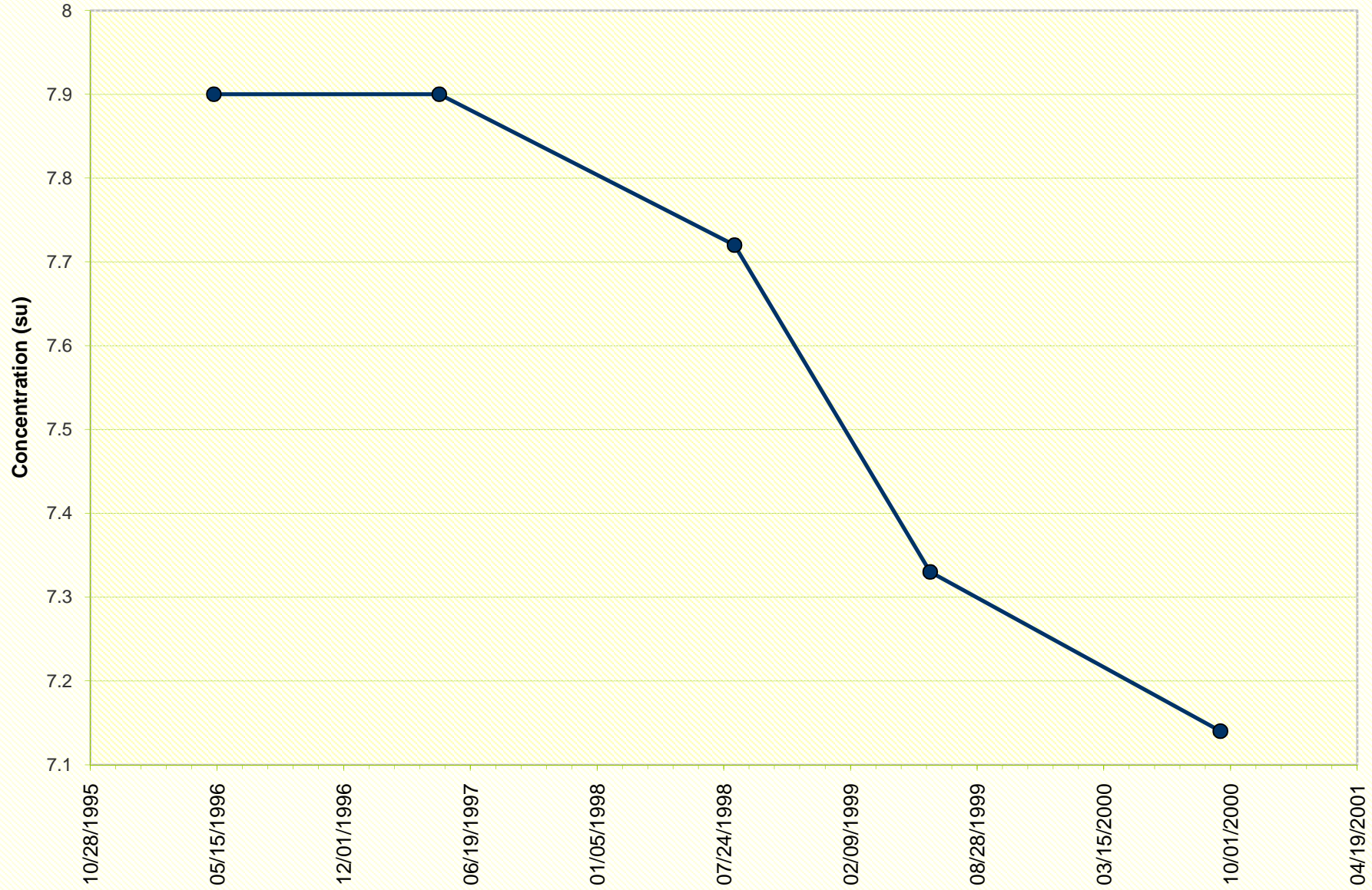
700476 (Mg)



700476 (Na)

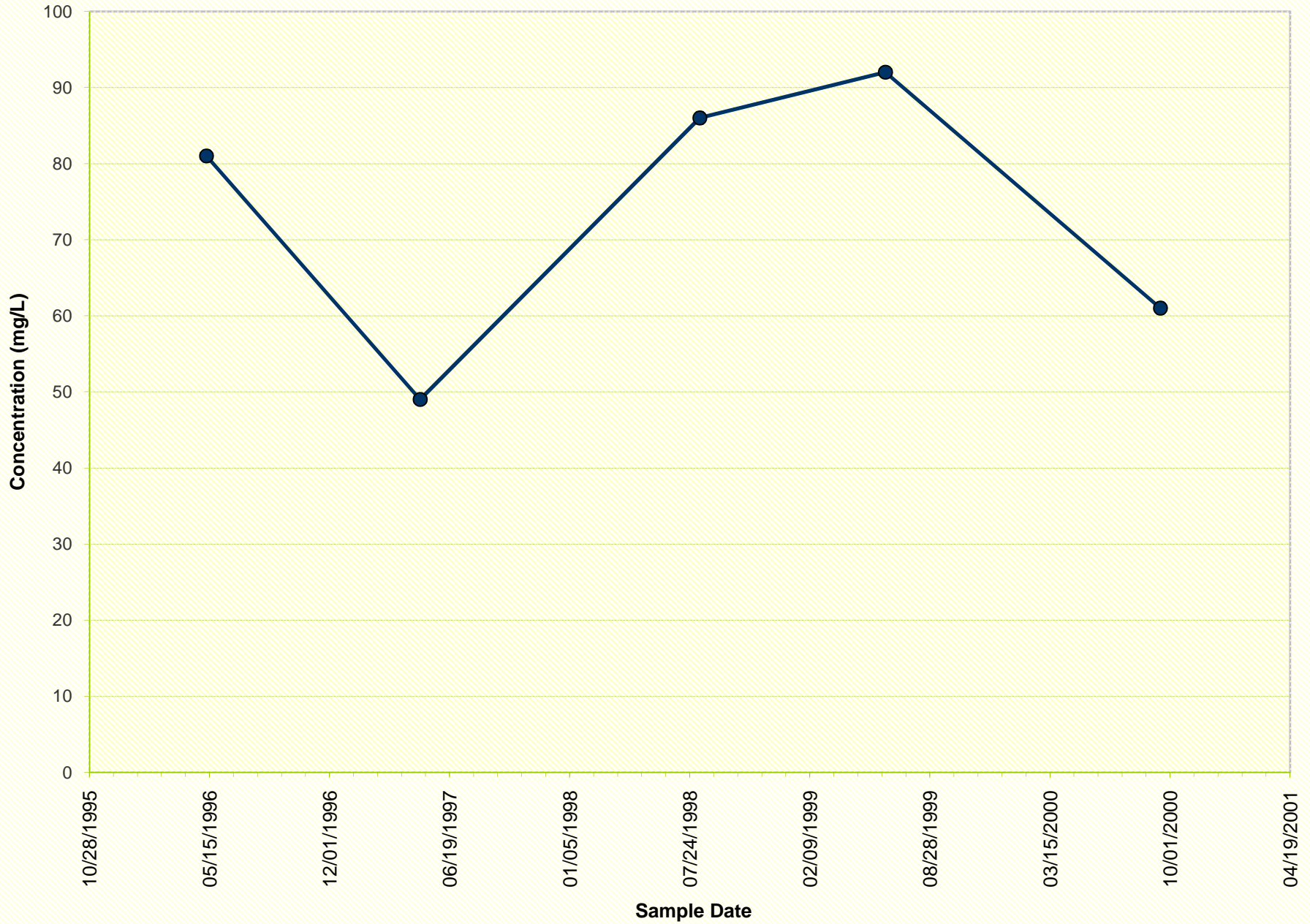


700476 (pH, Lab)

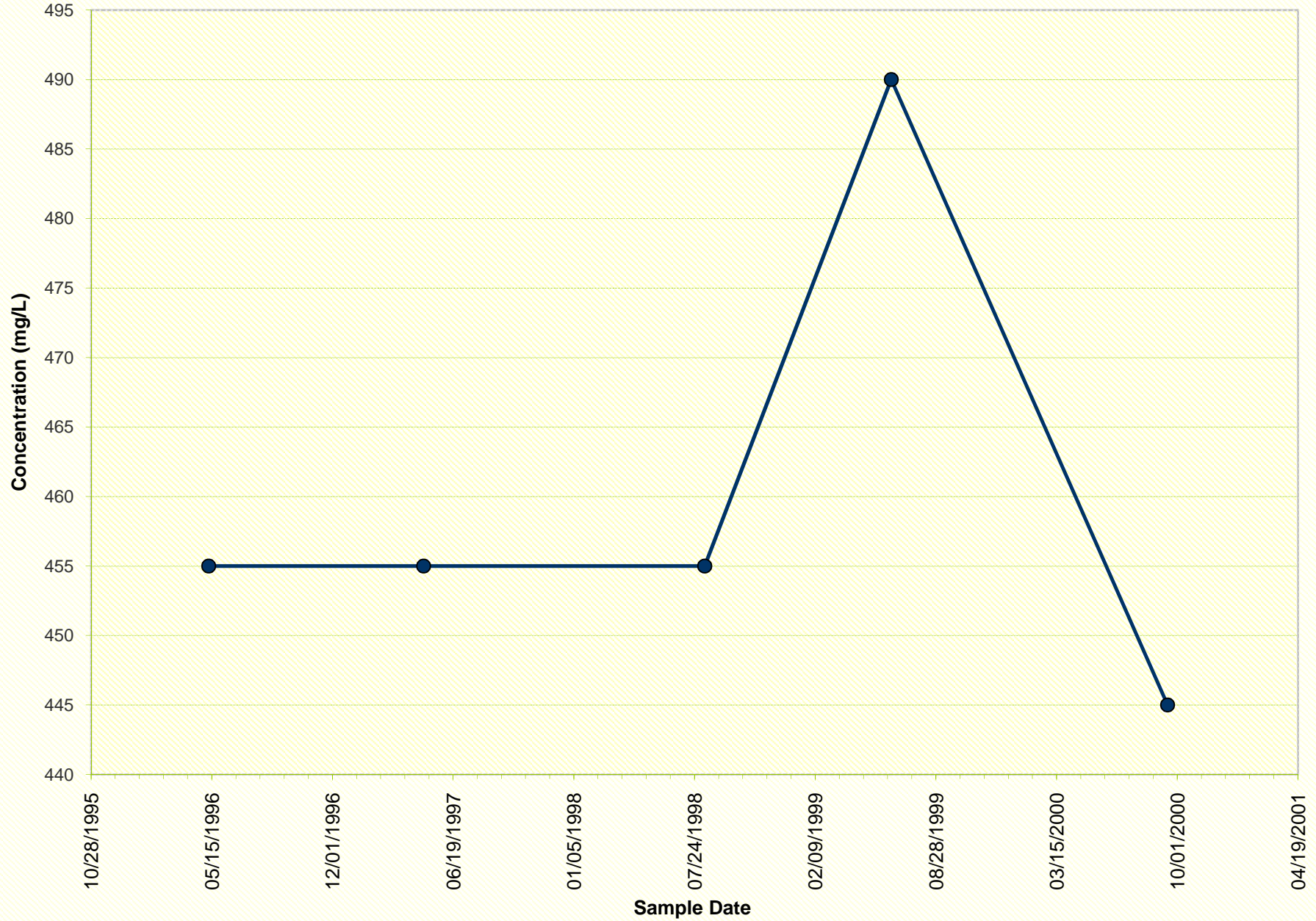


Sample Date

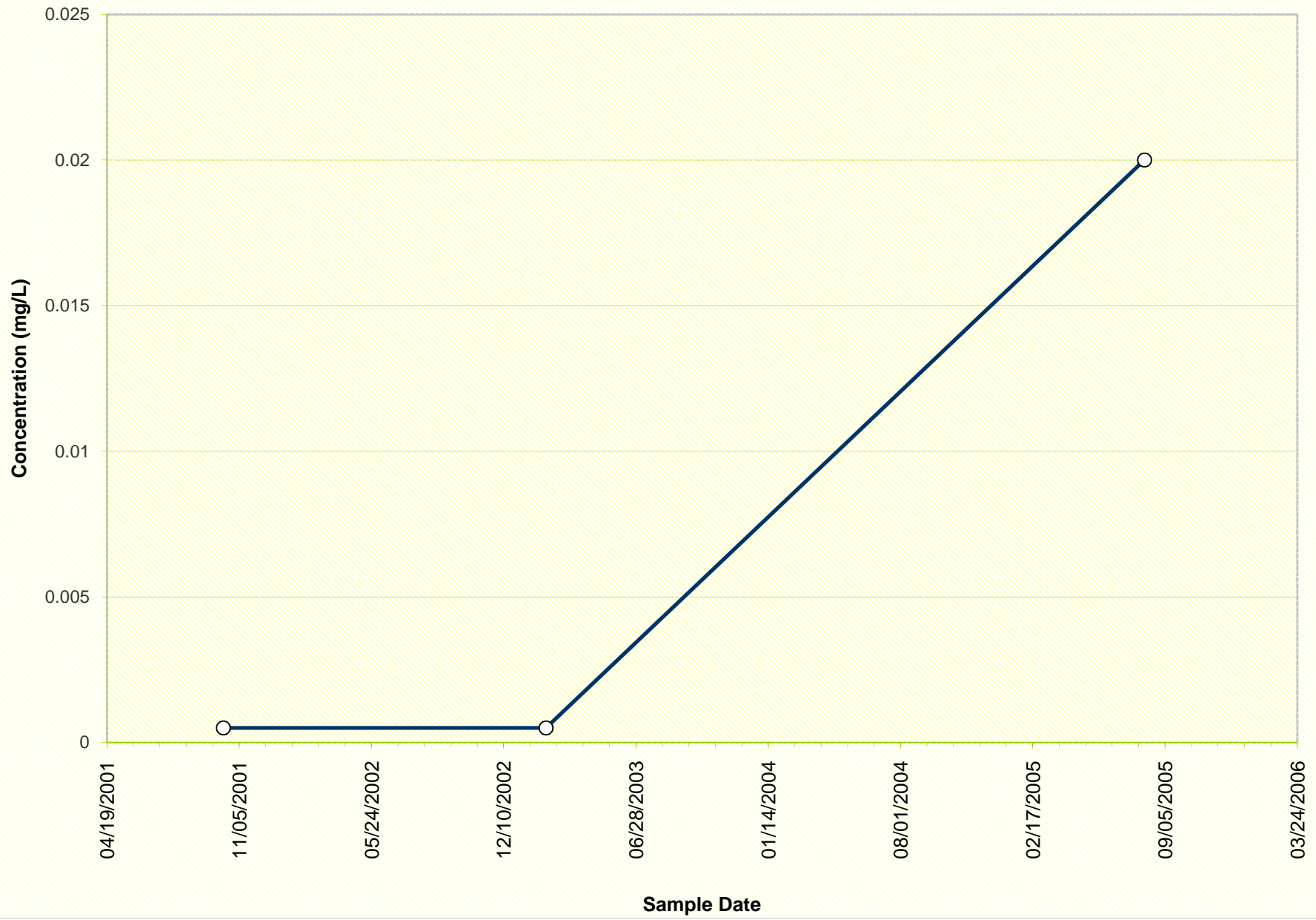
700476 (SO4)



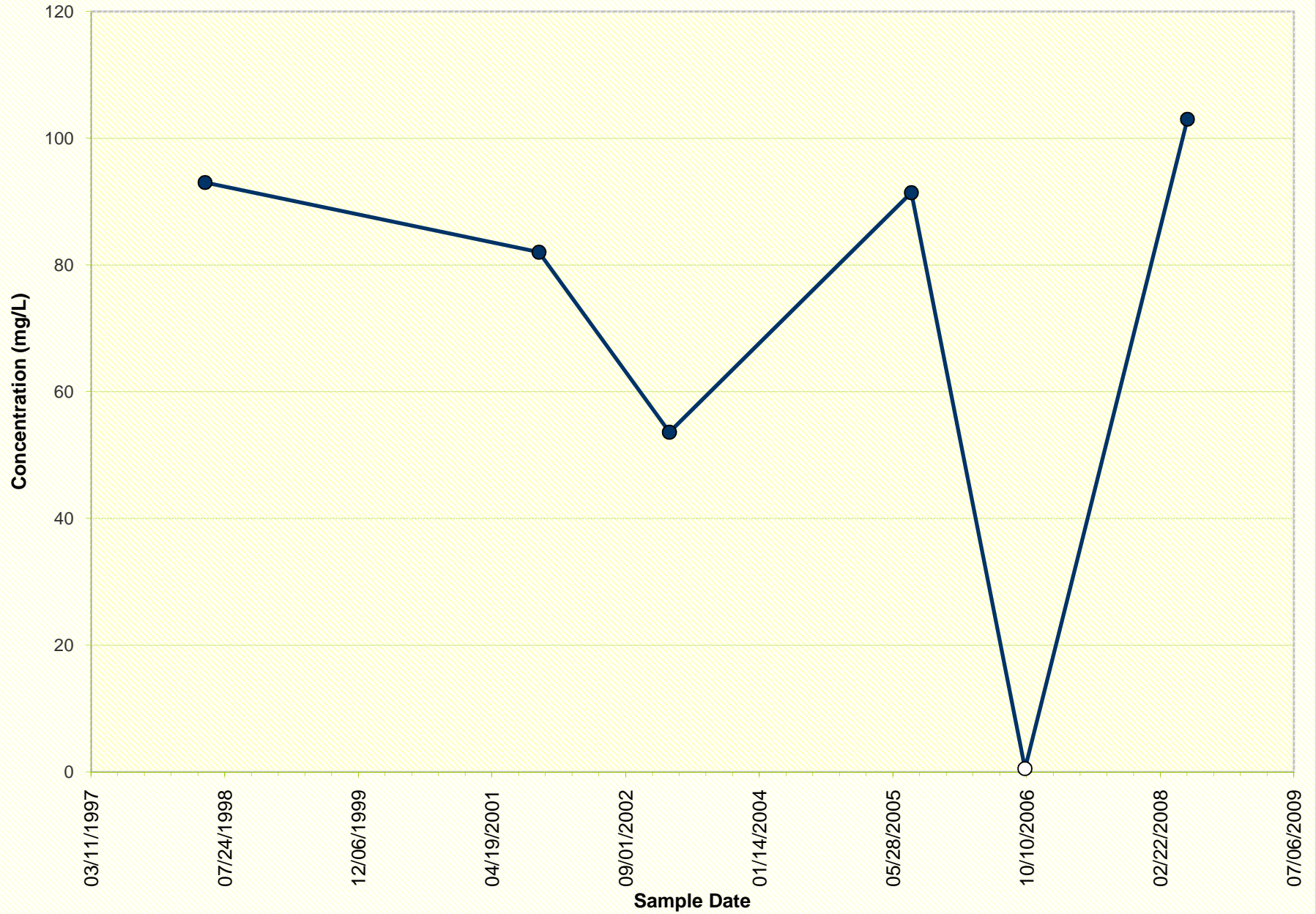
700476 (TDS)



### 700477 (Methane)

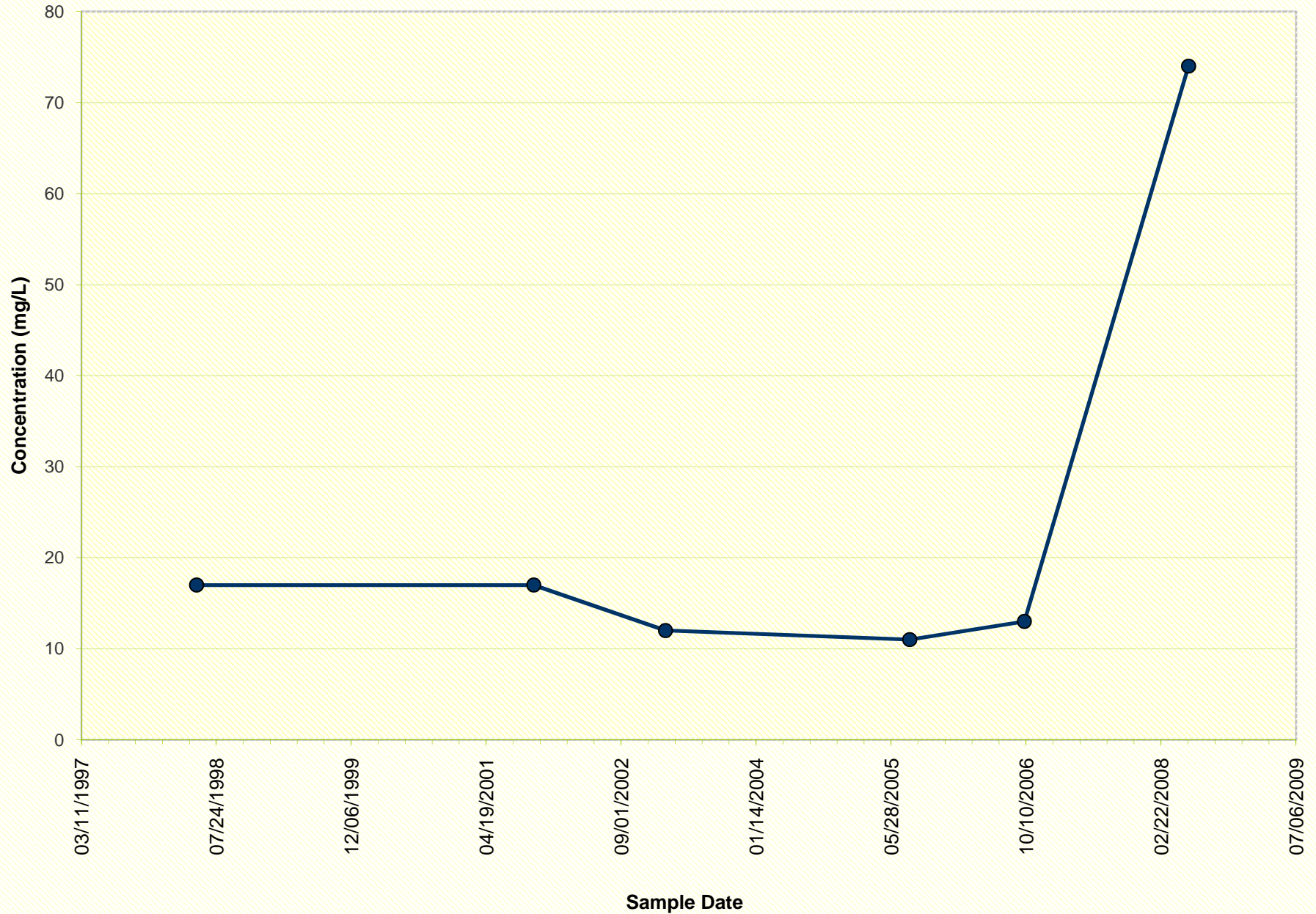


700478 (Ca)

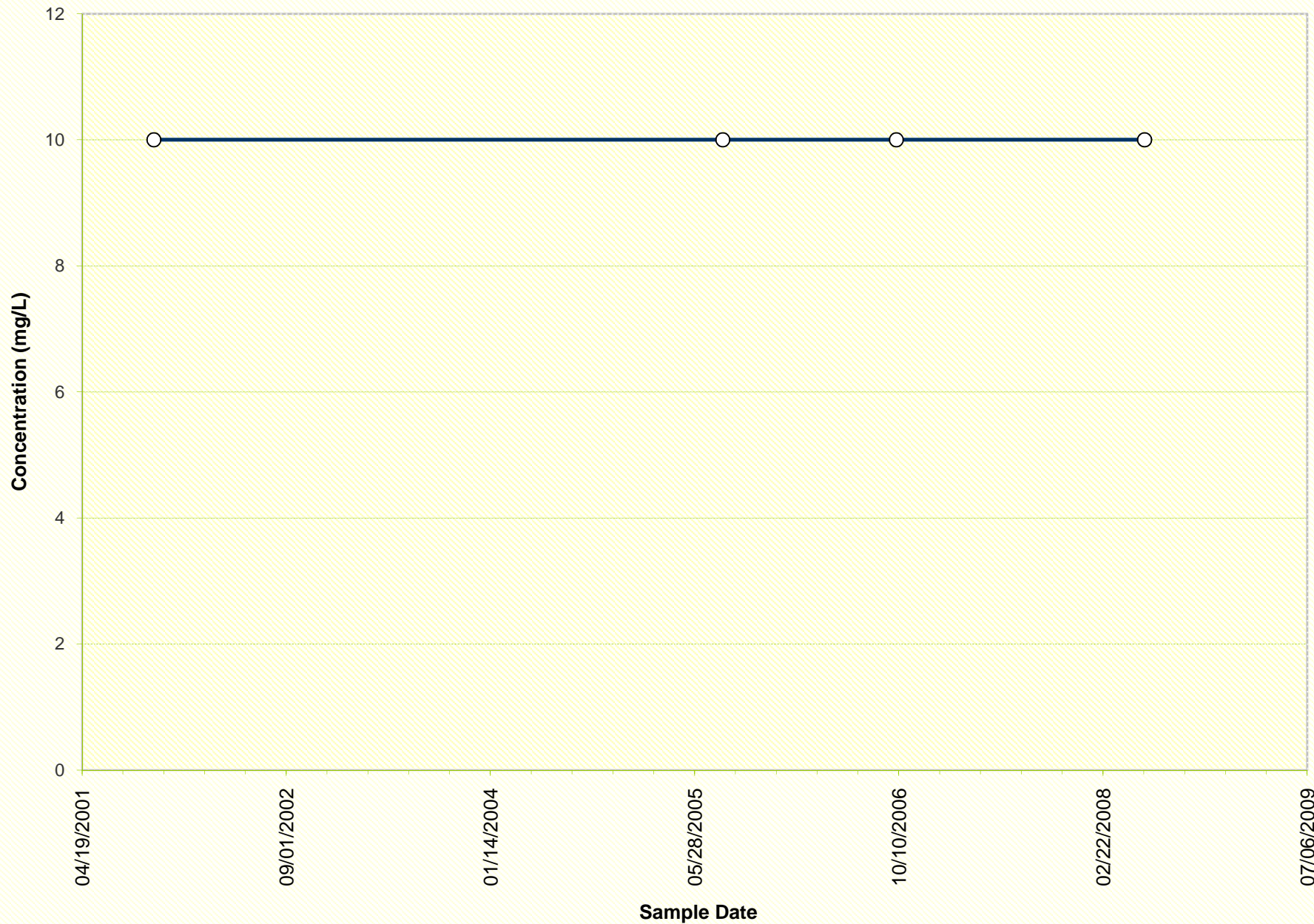




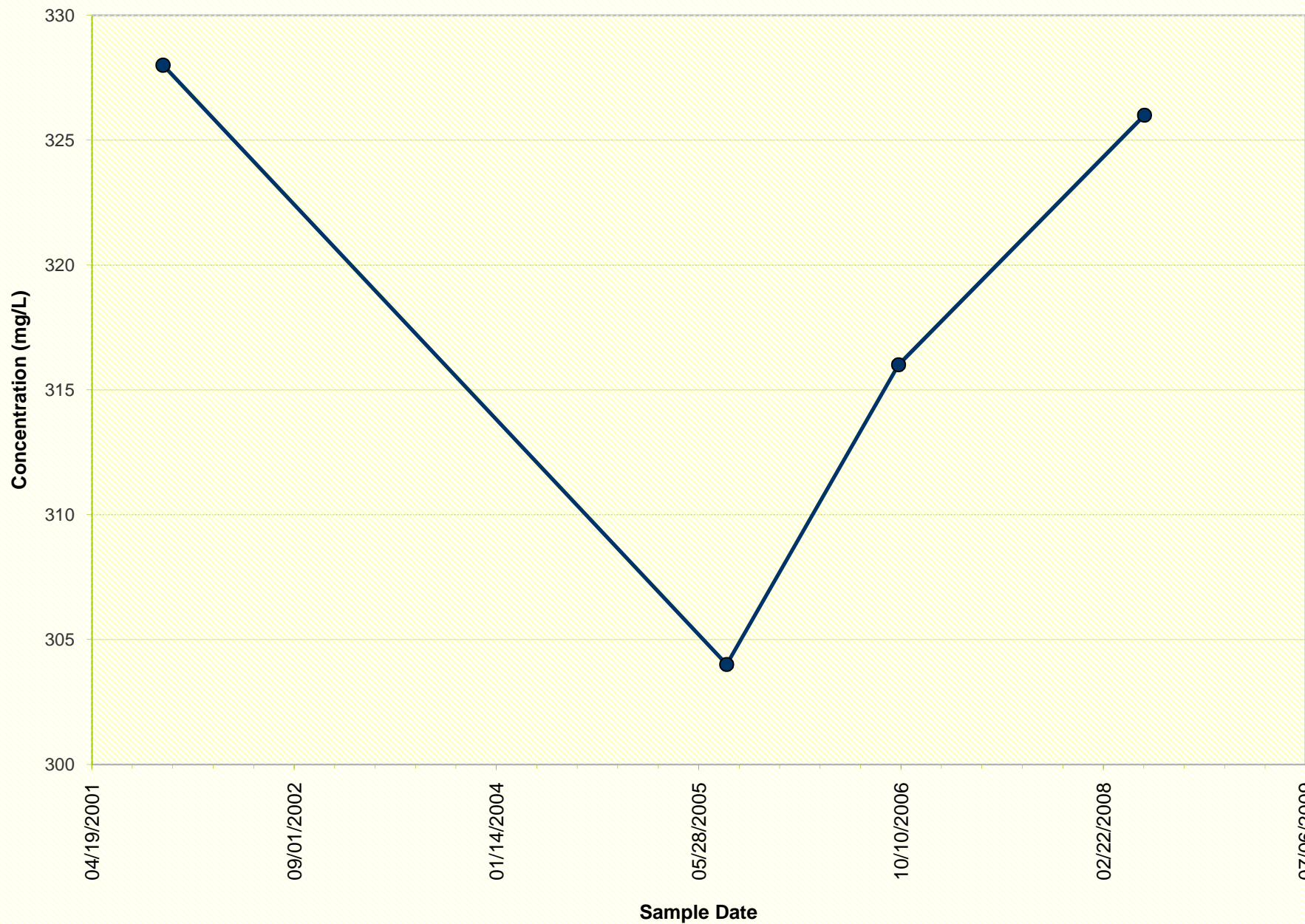
700478 (Cl)



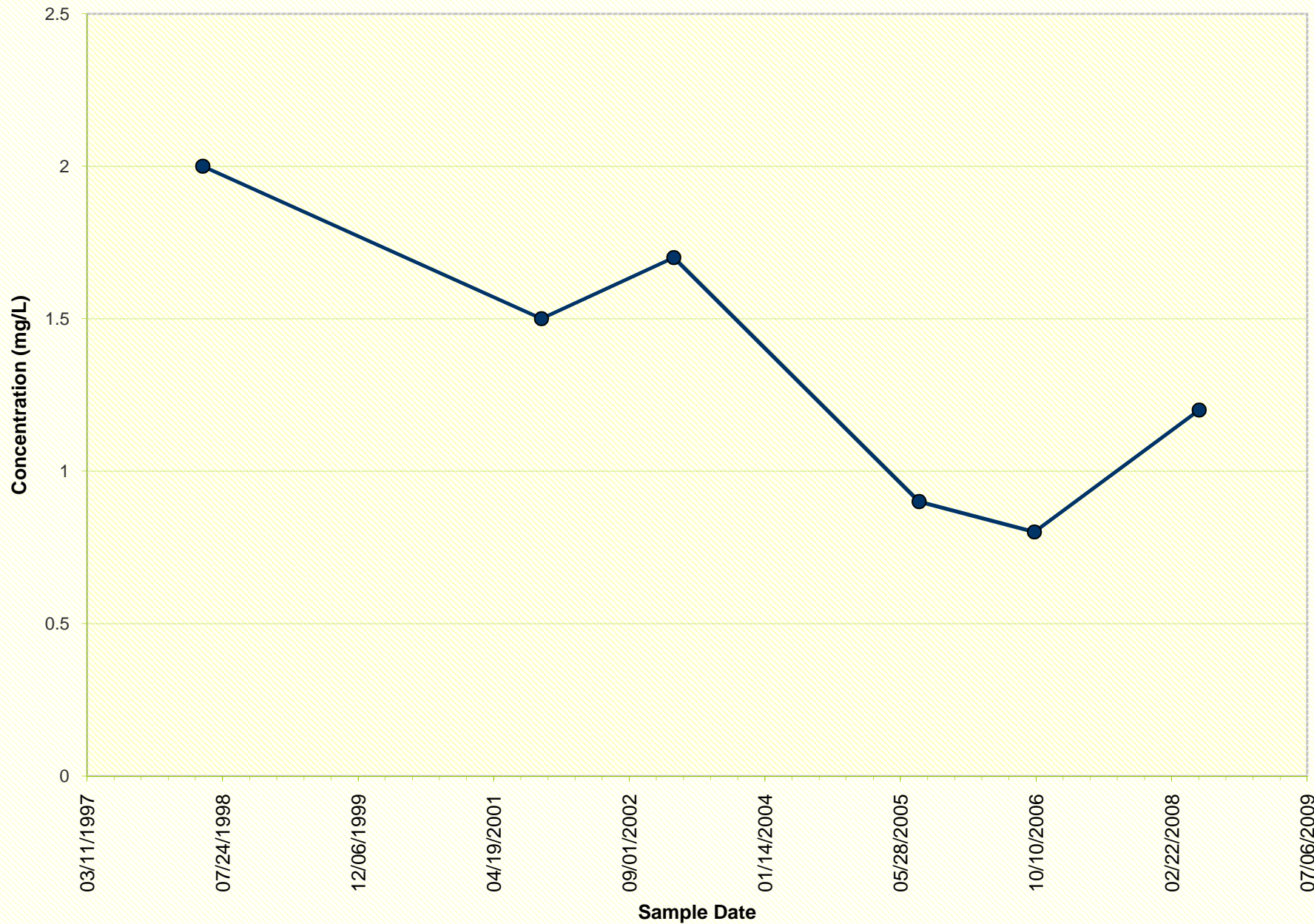
700478 (CO3)



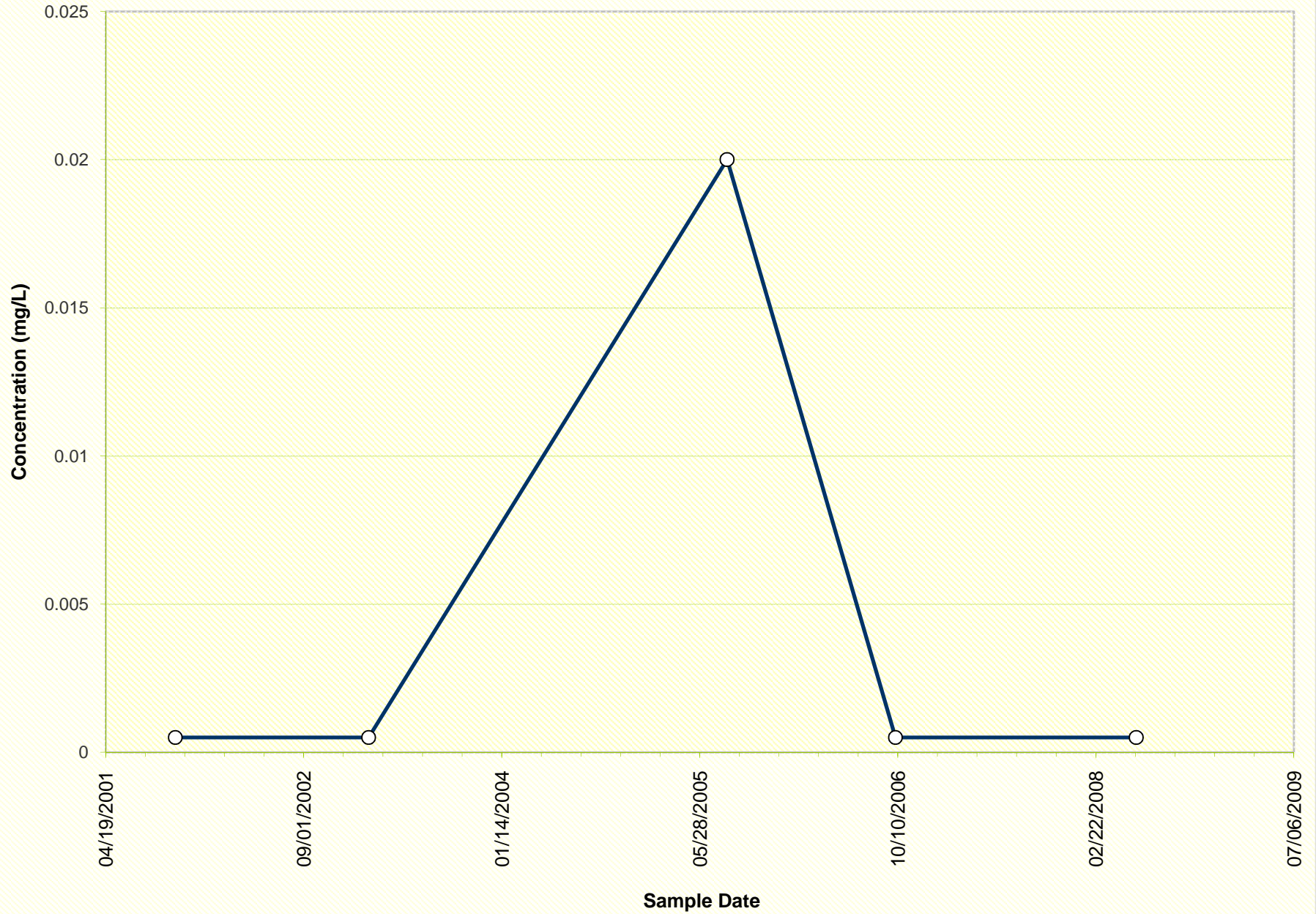
700478 (HCO3)



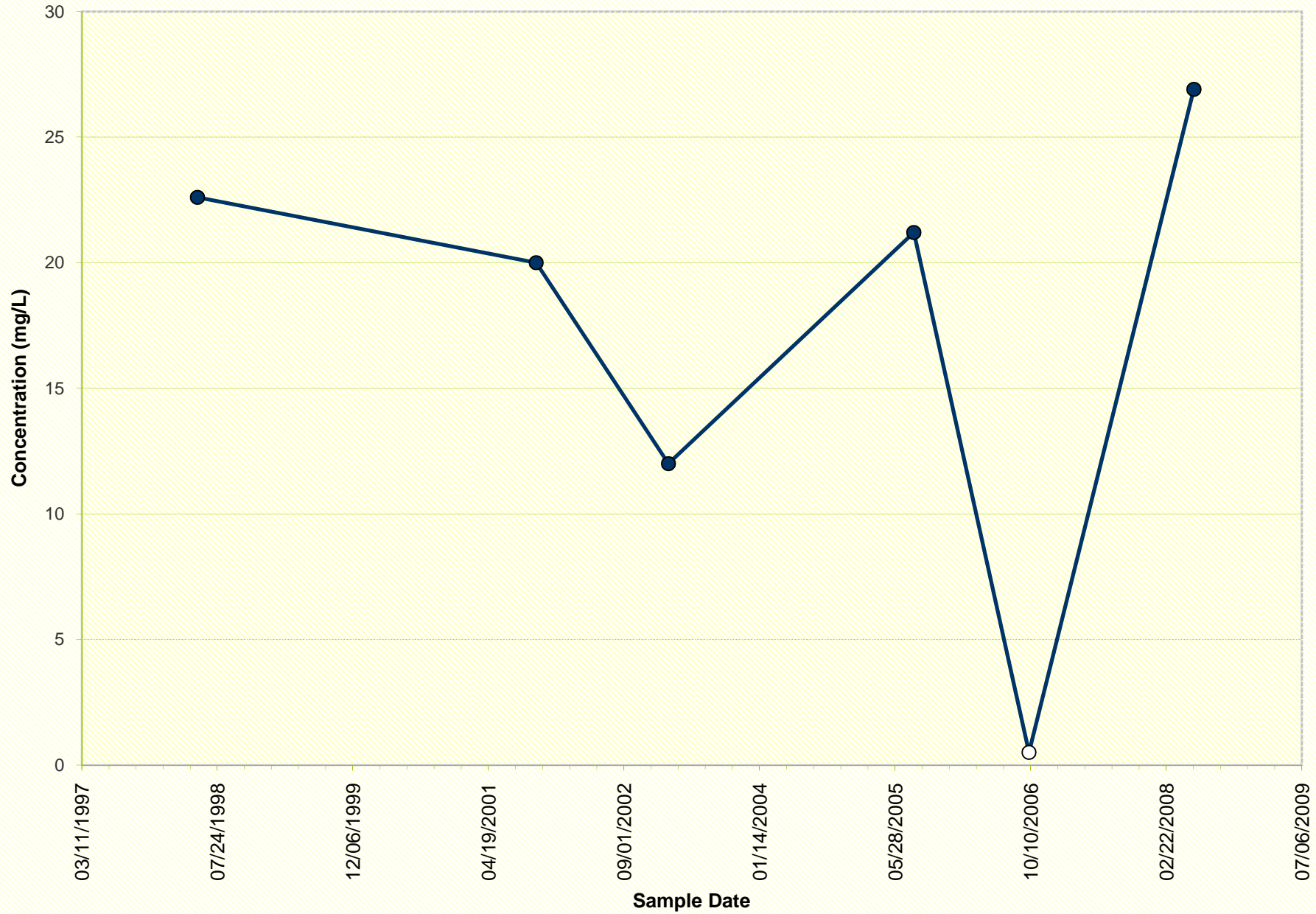
700478 (K)



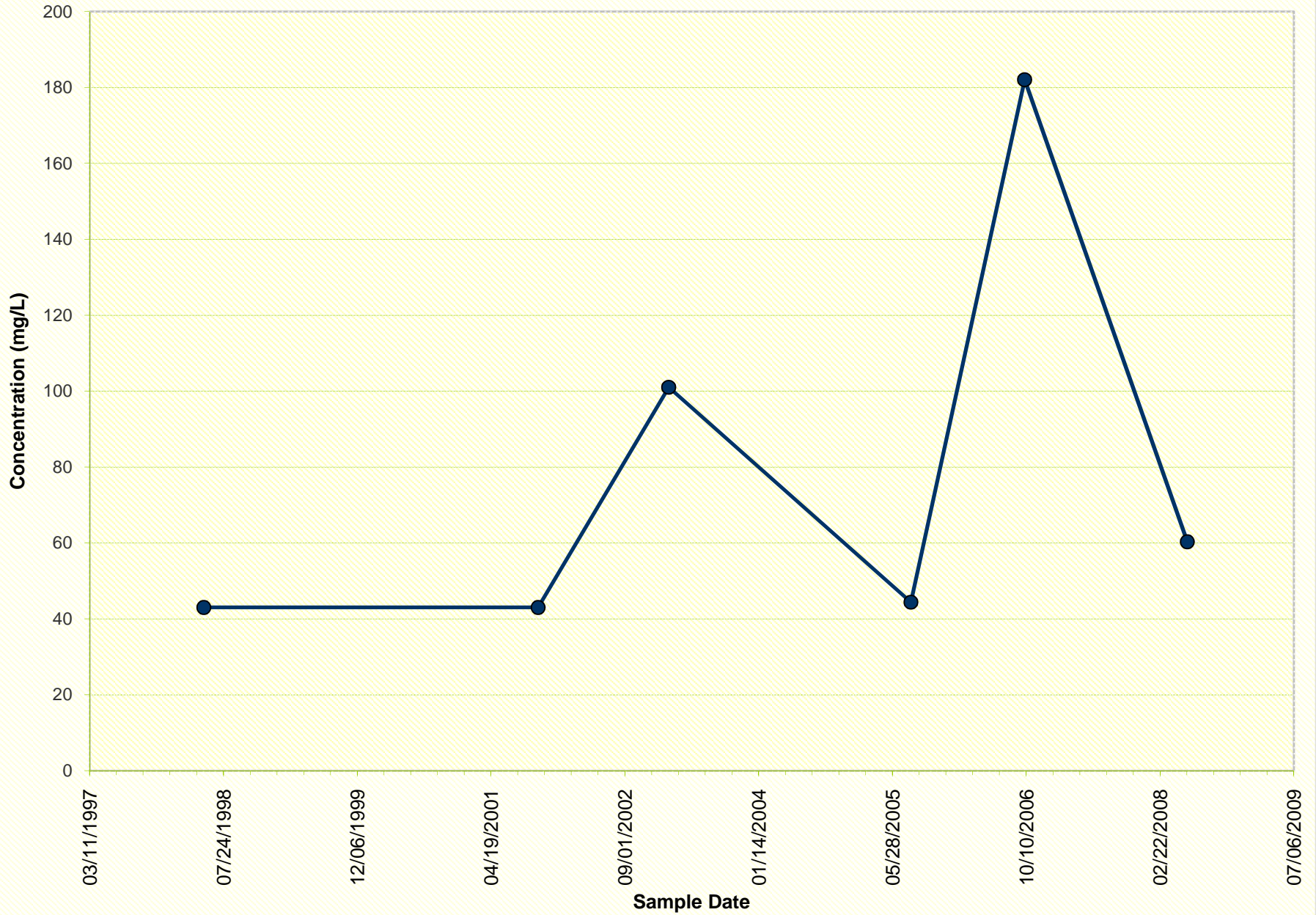
### 700478 (Methane)



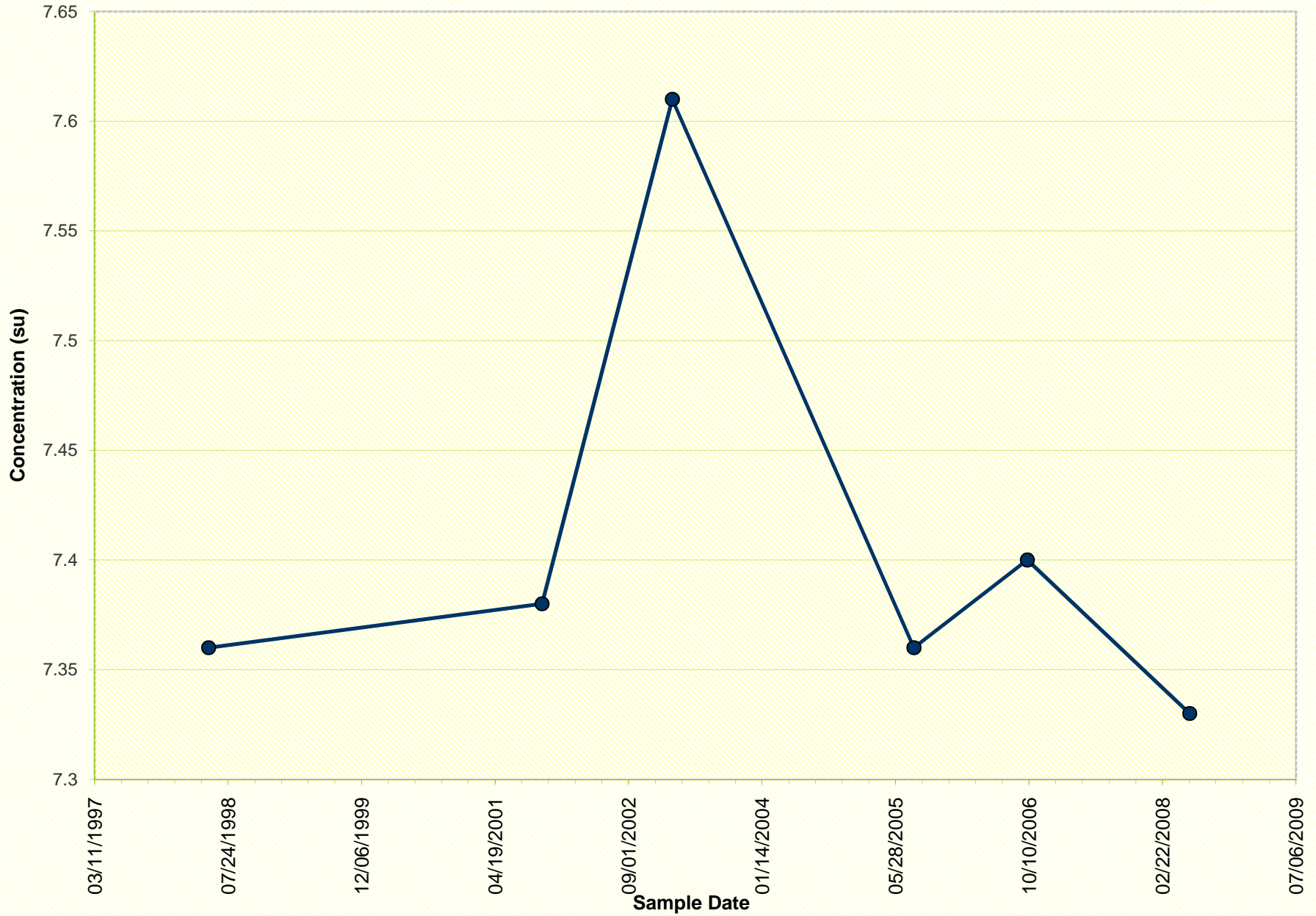
700478 (Mg)



700478 (Na)

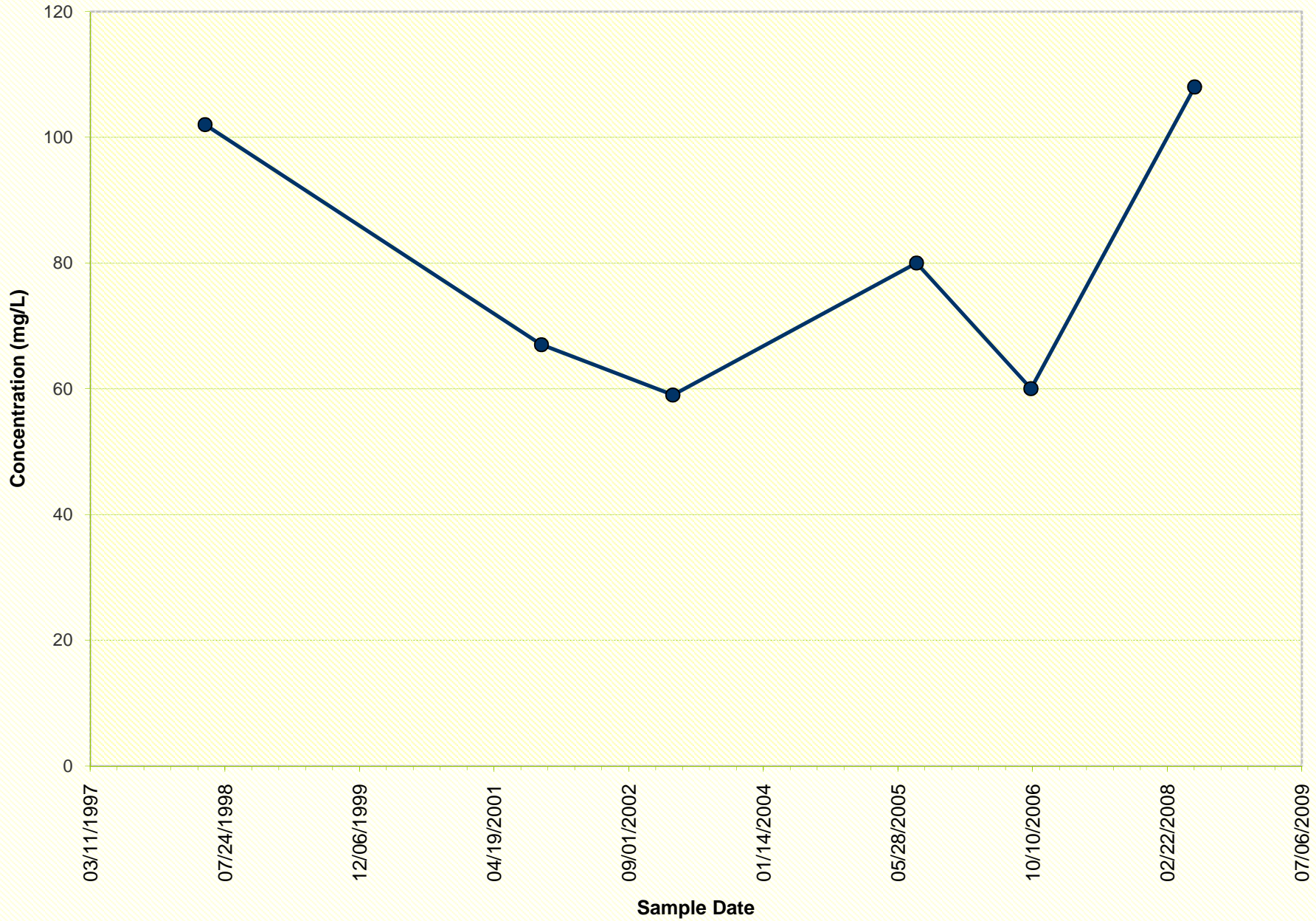


700478 (pH, Lab)

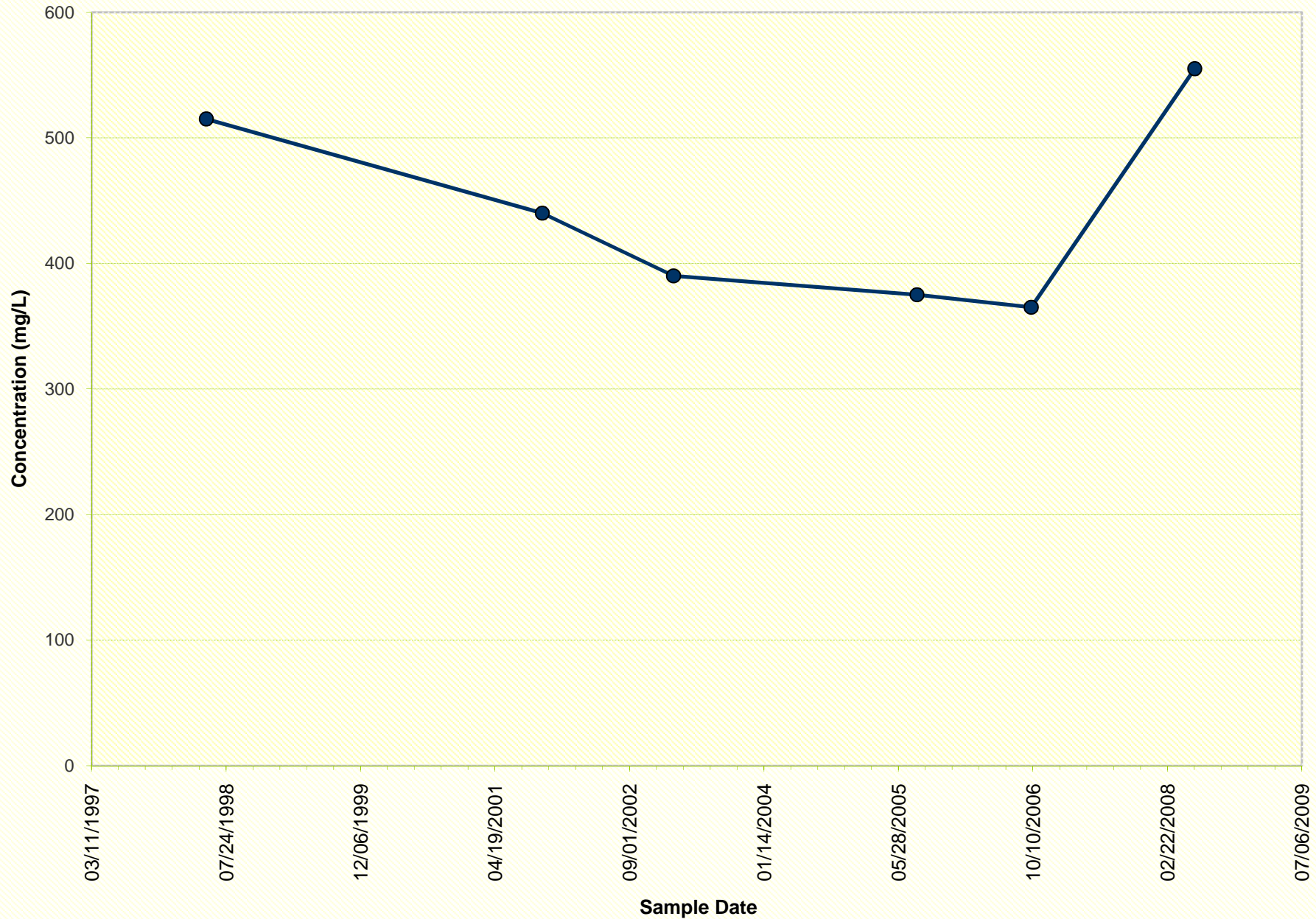




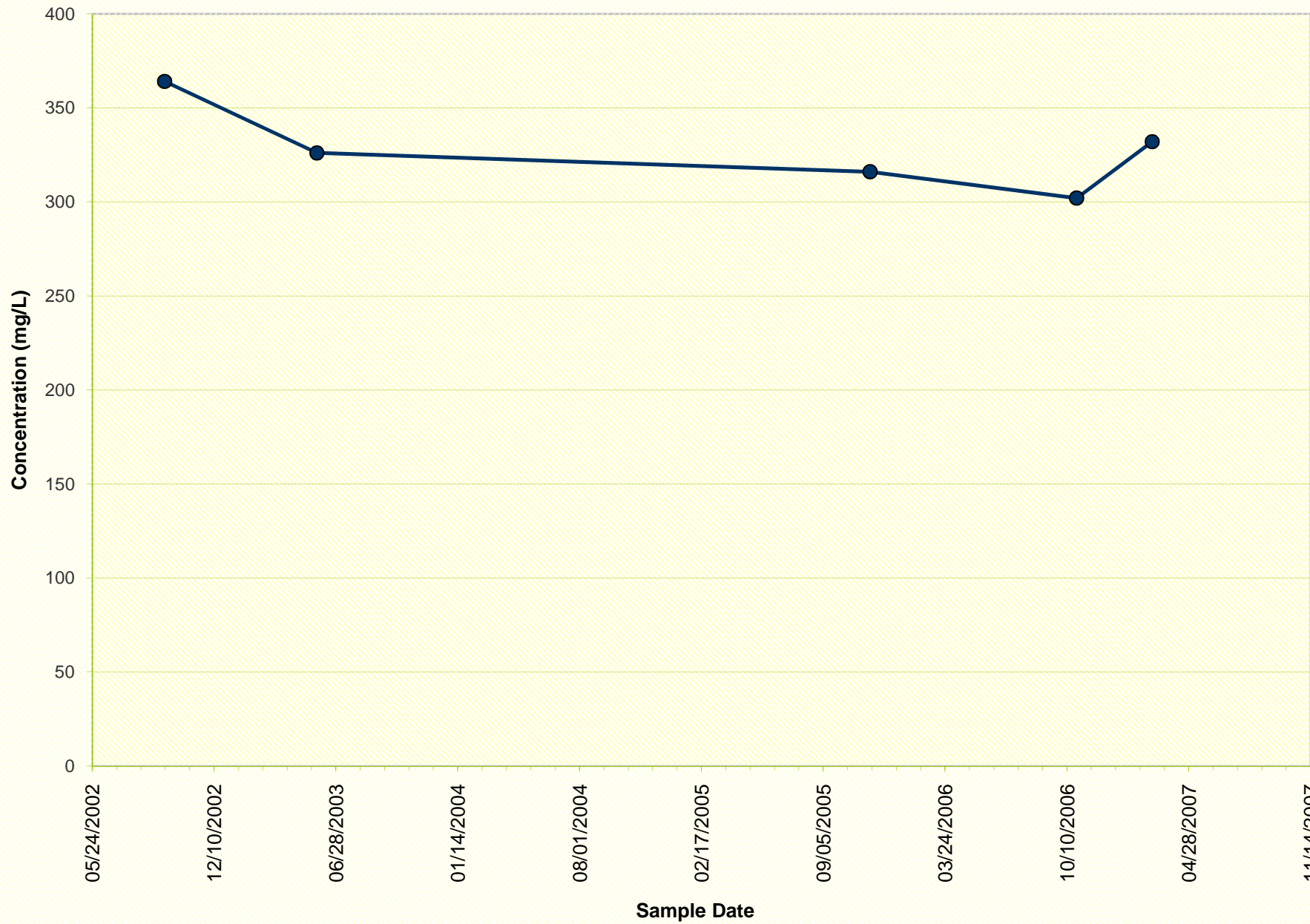
700478 (SO4)



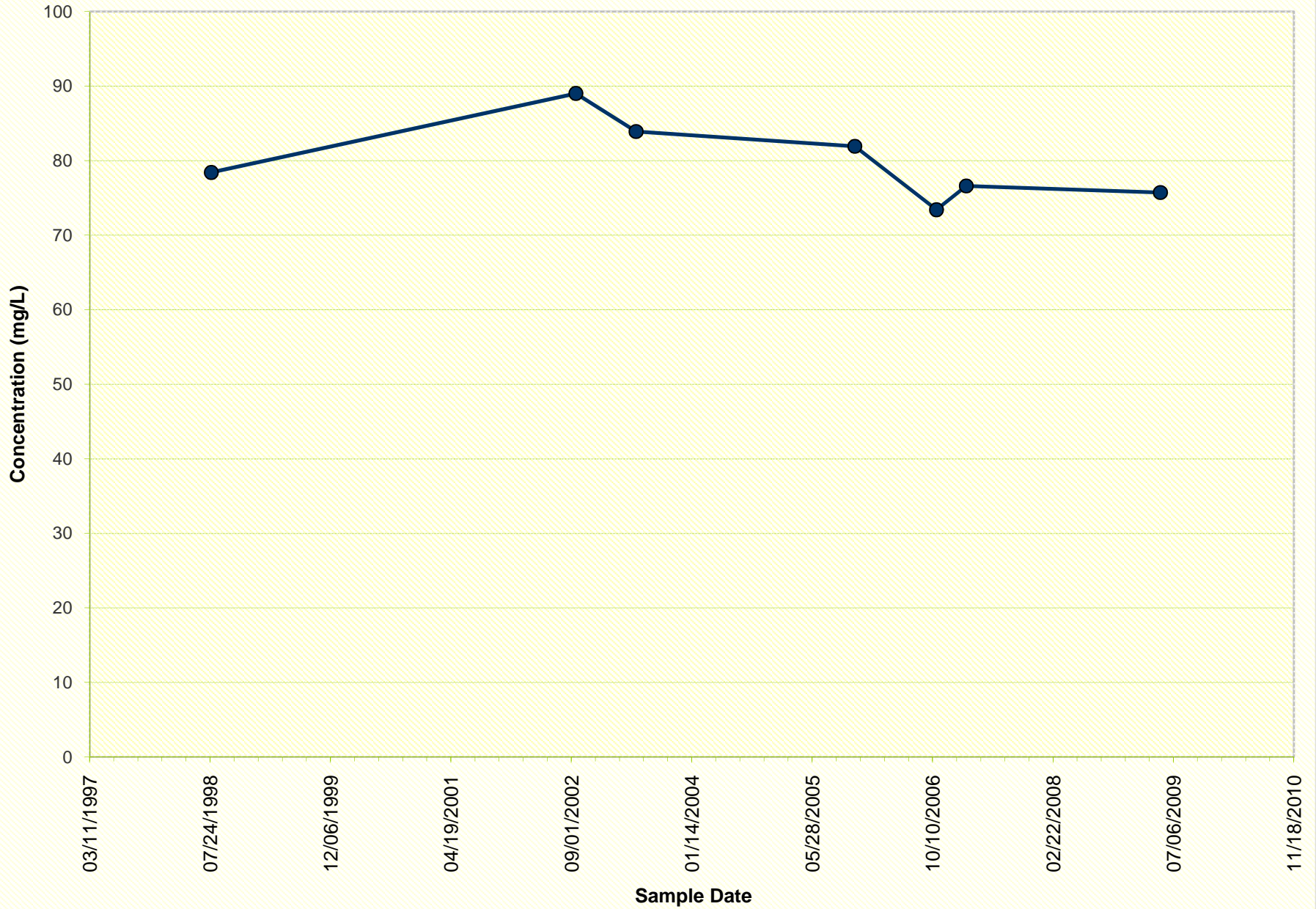
### 700478 (TDS)



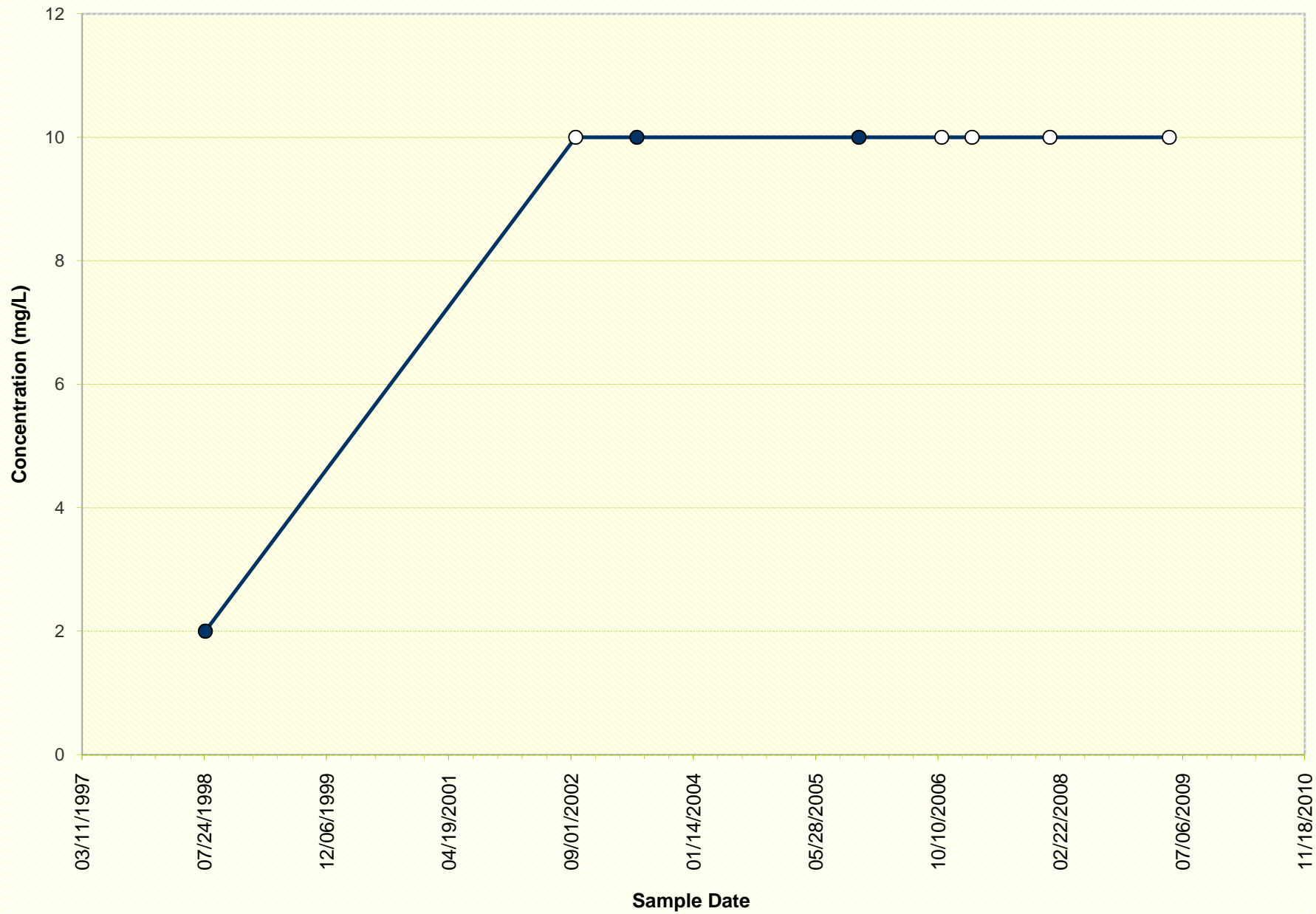
700480 (ALK, Total)



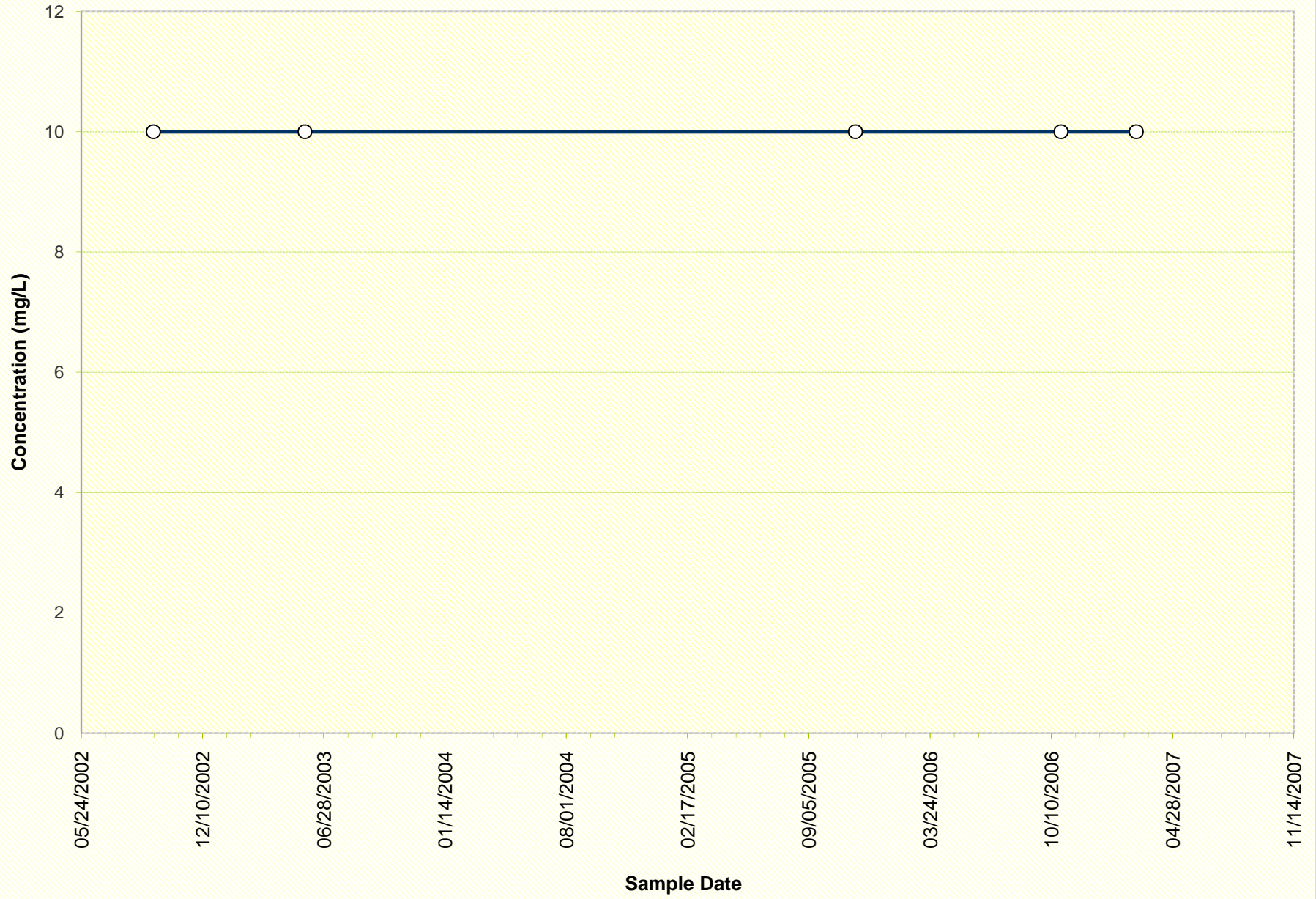
700480 (Ca)



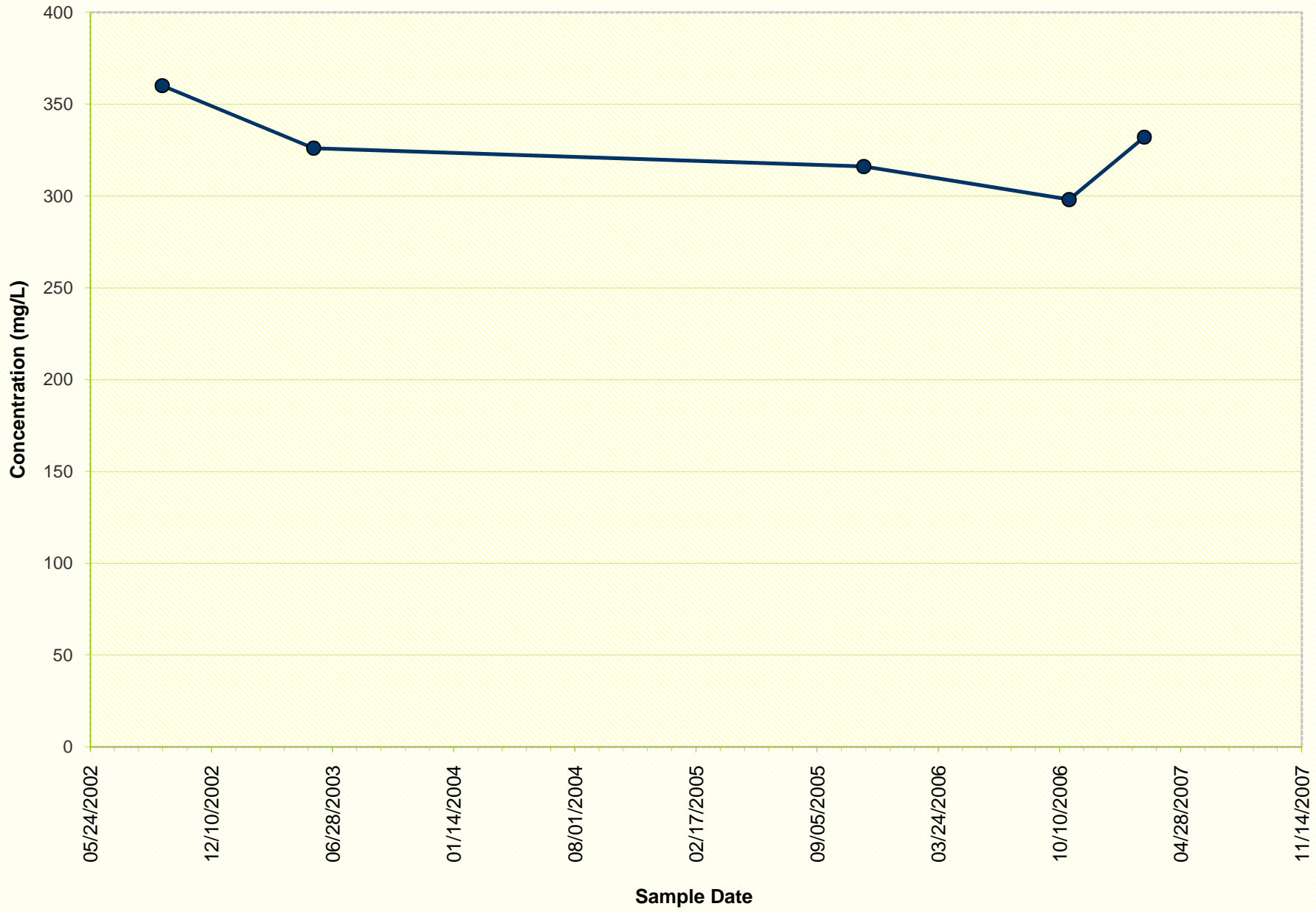
700480 (Cl)



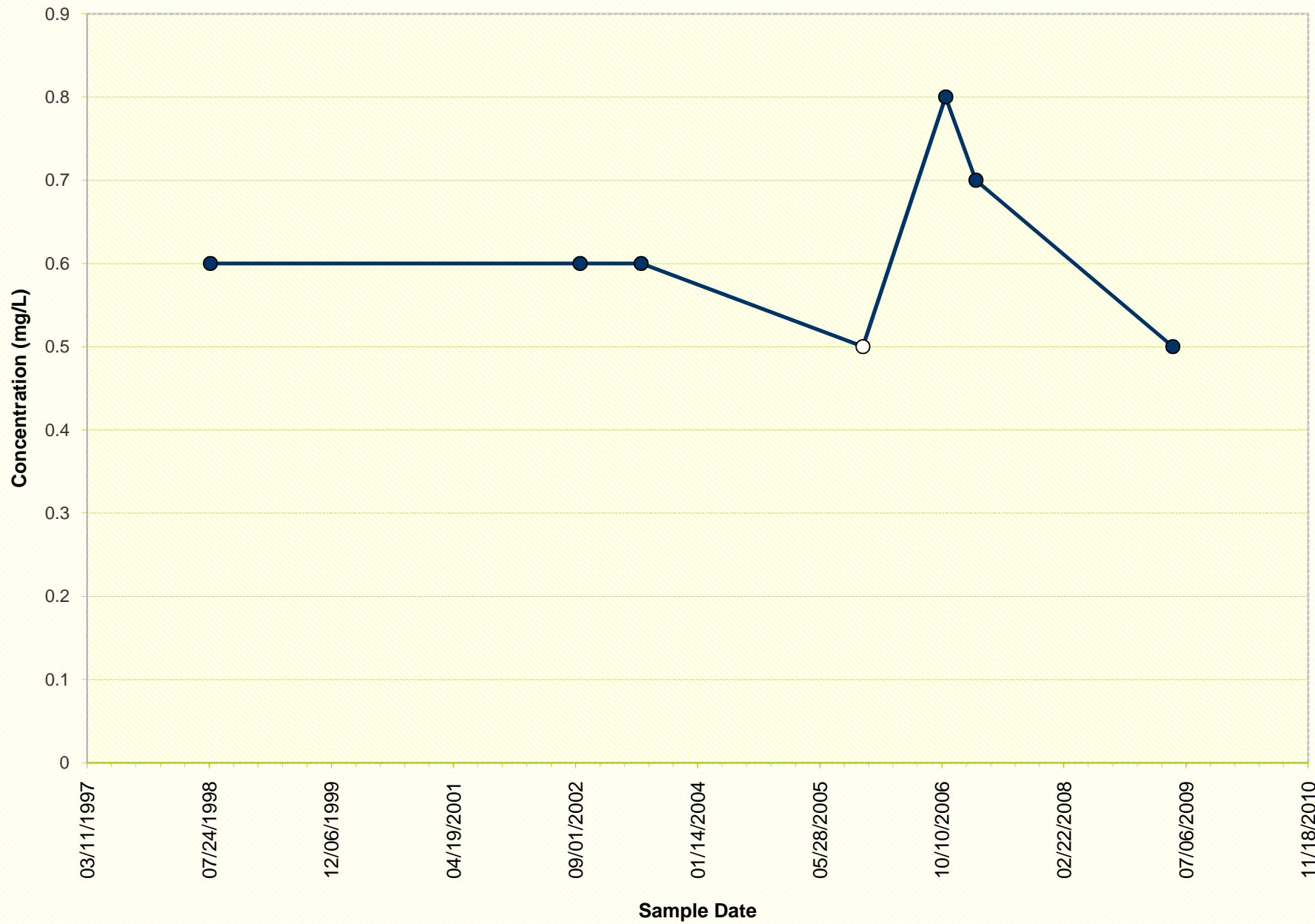
700480 (CO3)



700480 (HCO3)

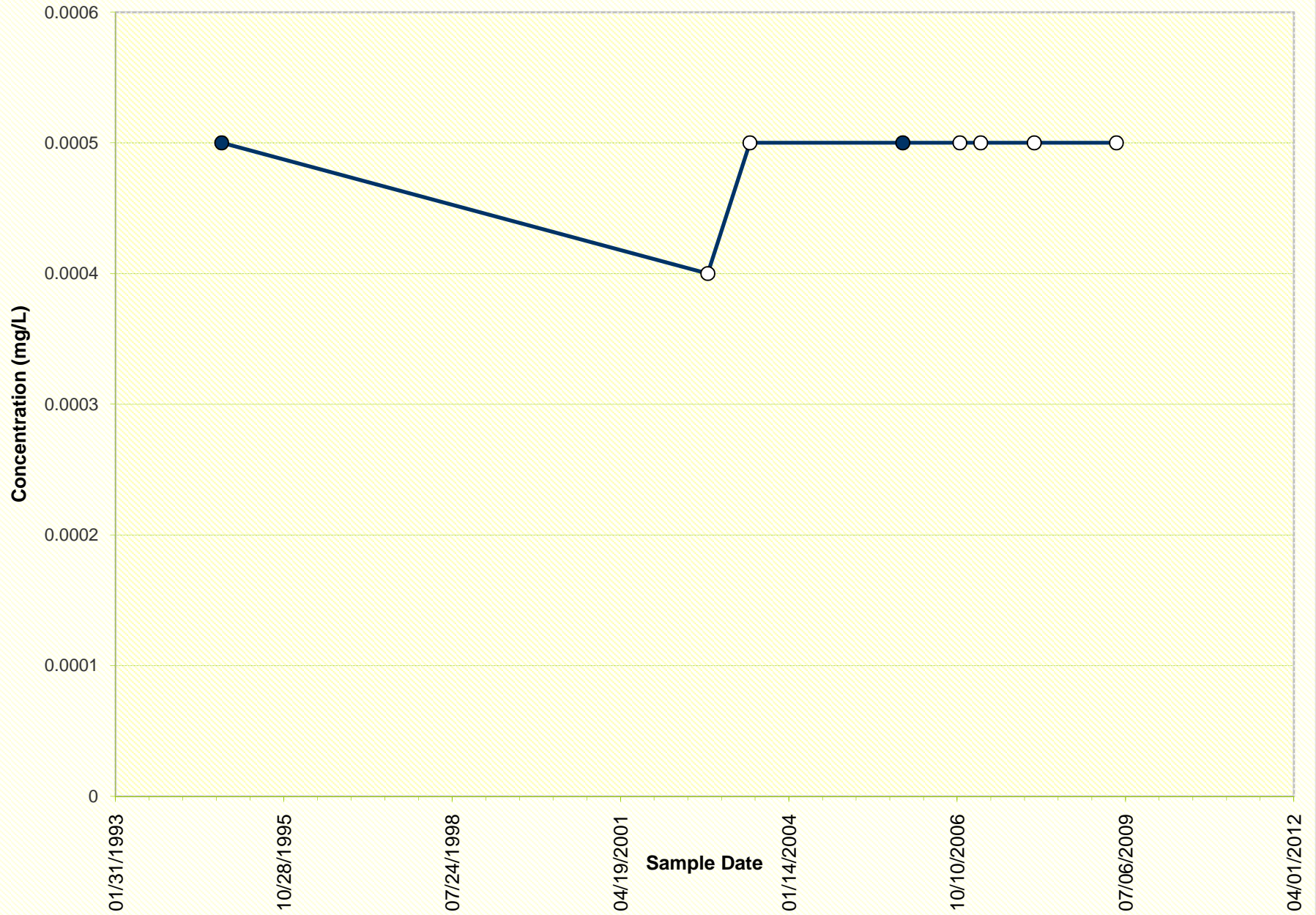


700480 (K)

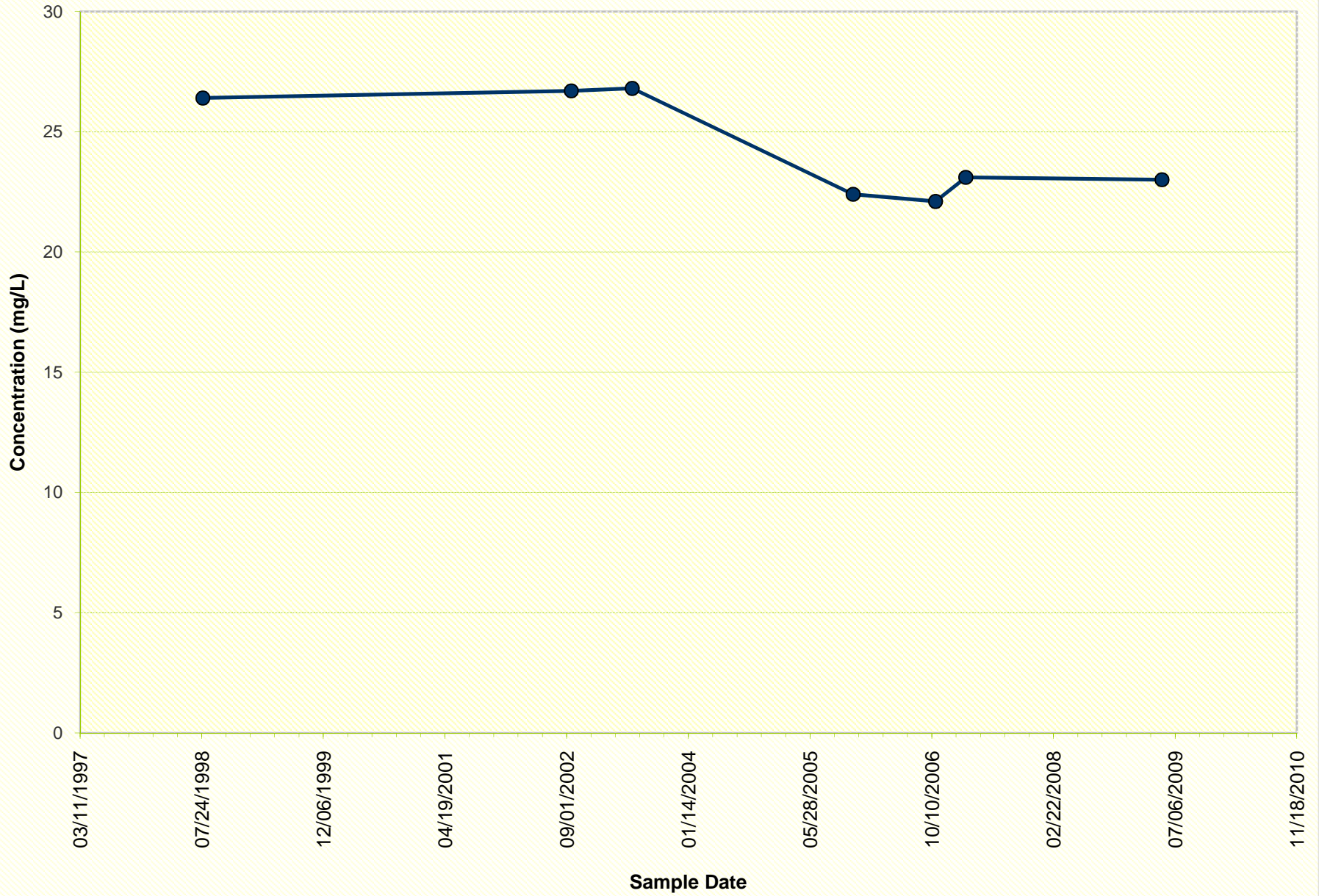




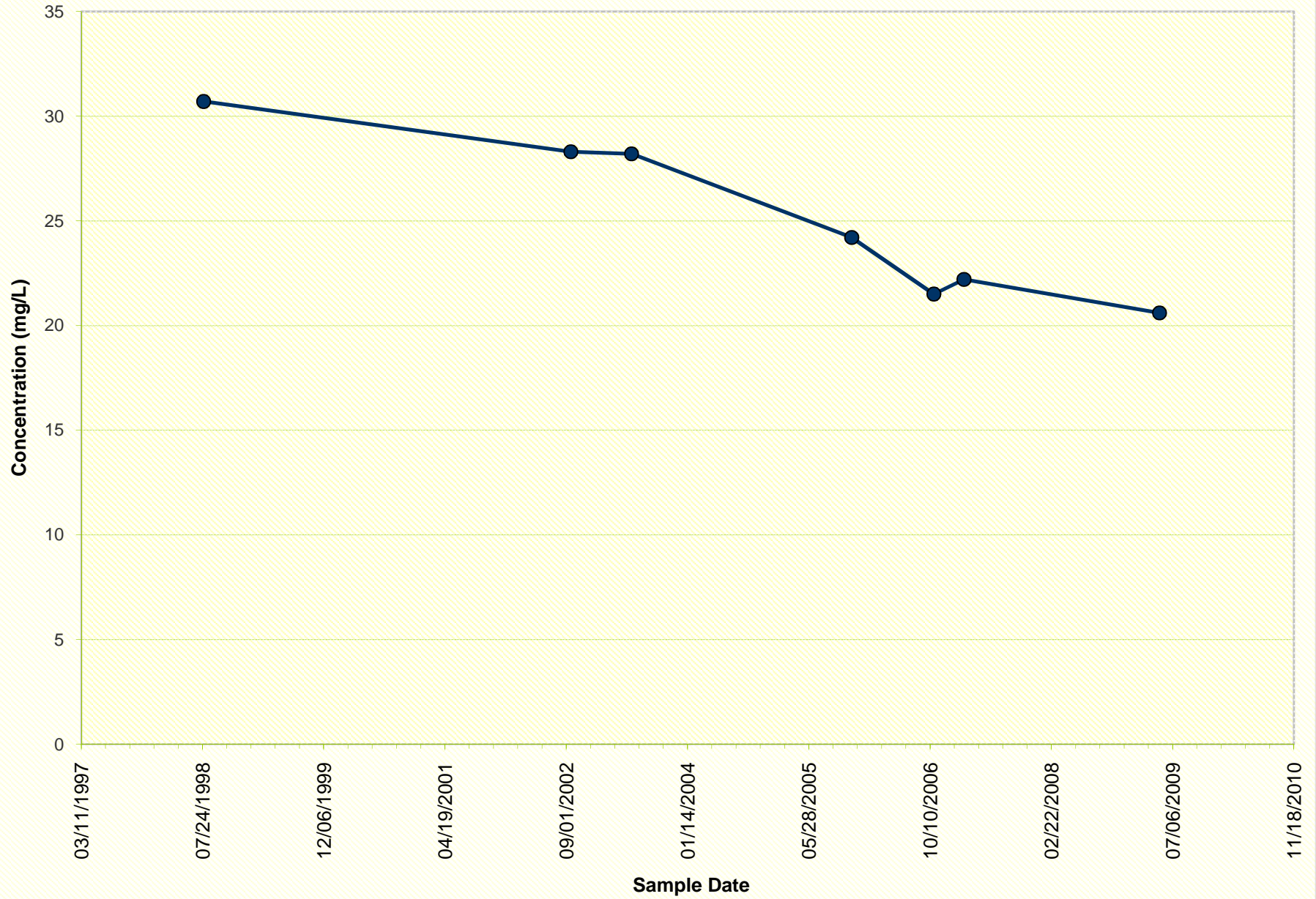
### 700480 (Methane)



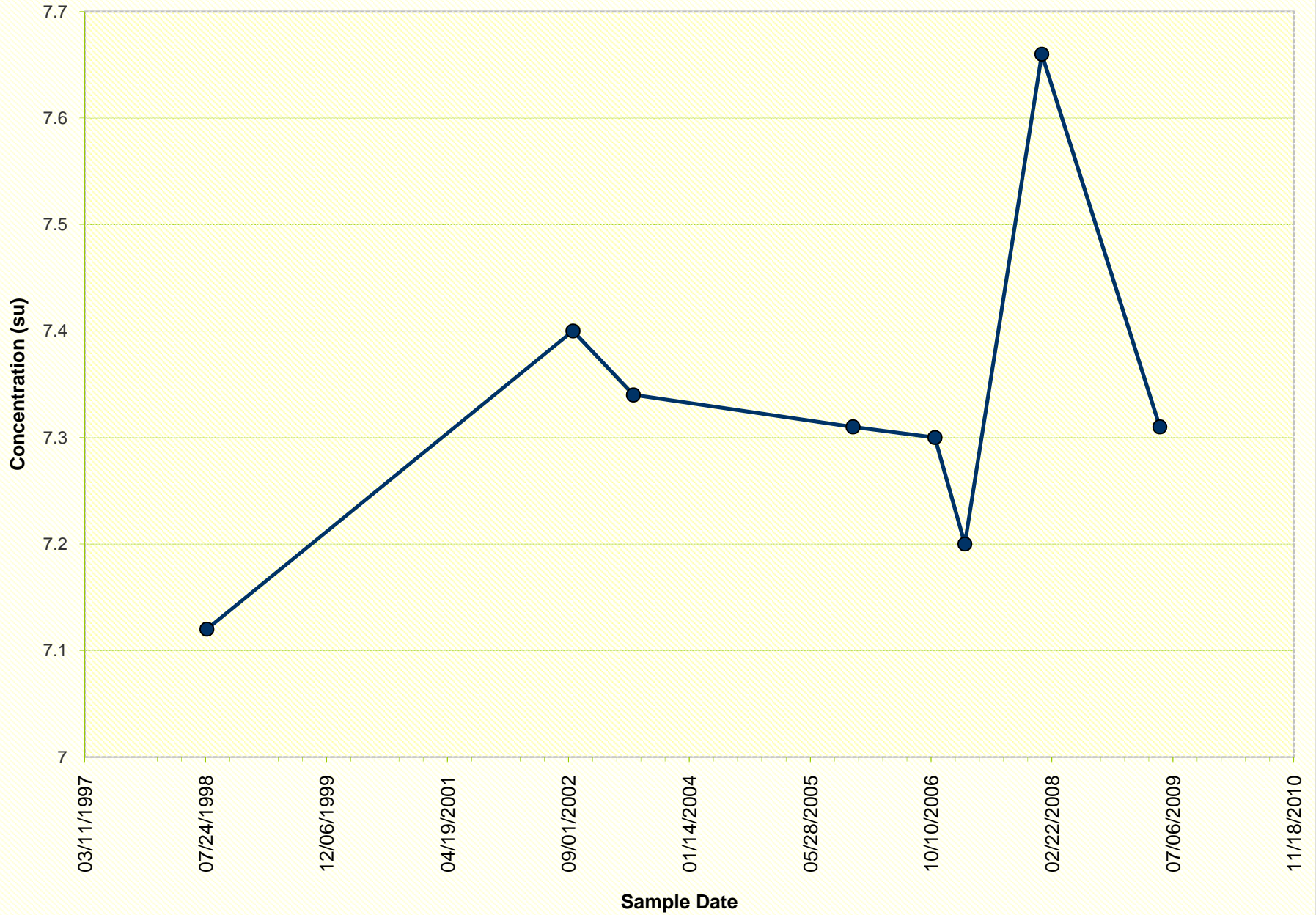
700480 (Mg)



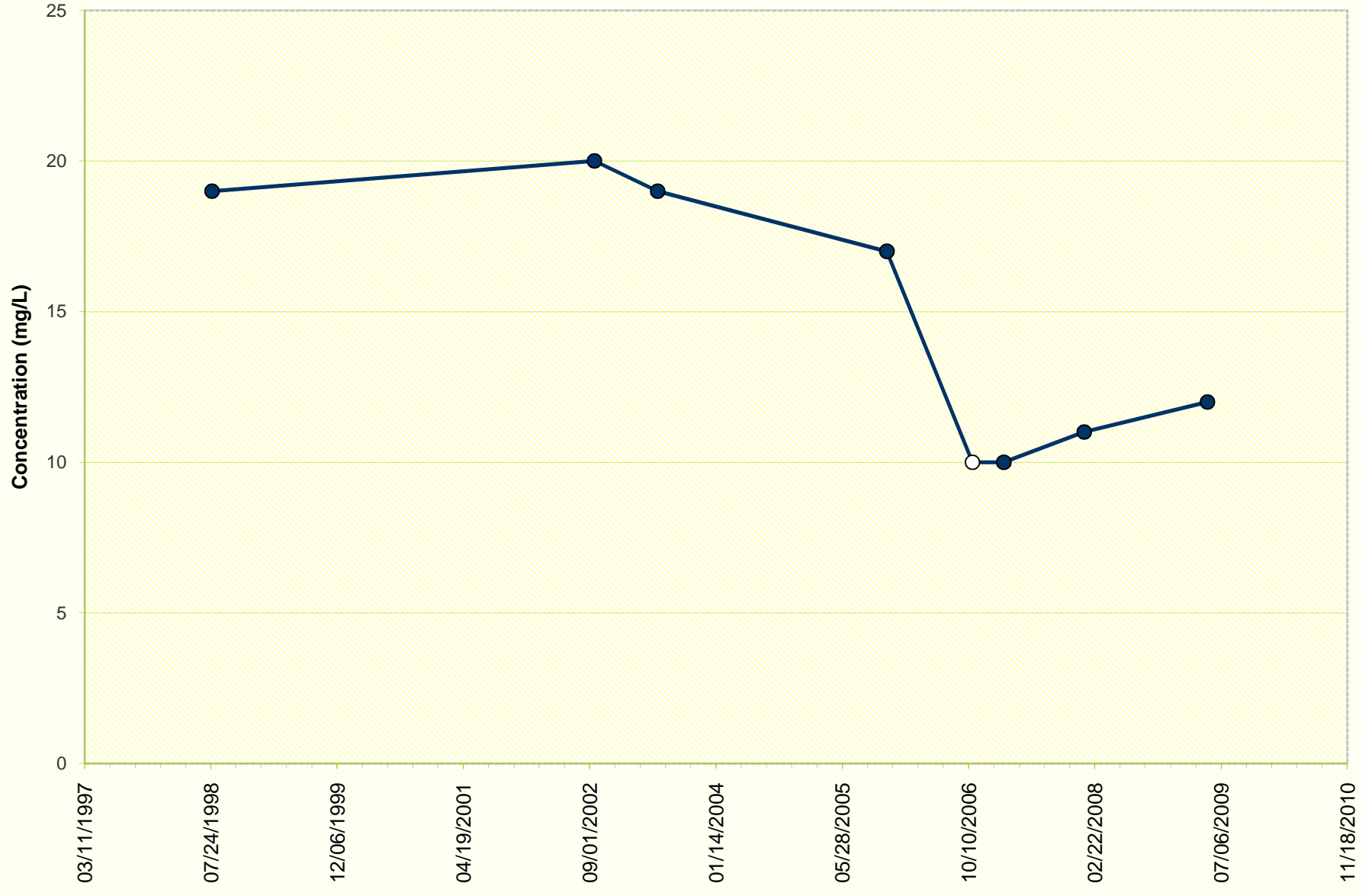
700480 (Na)



700480 (pH, Lab)

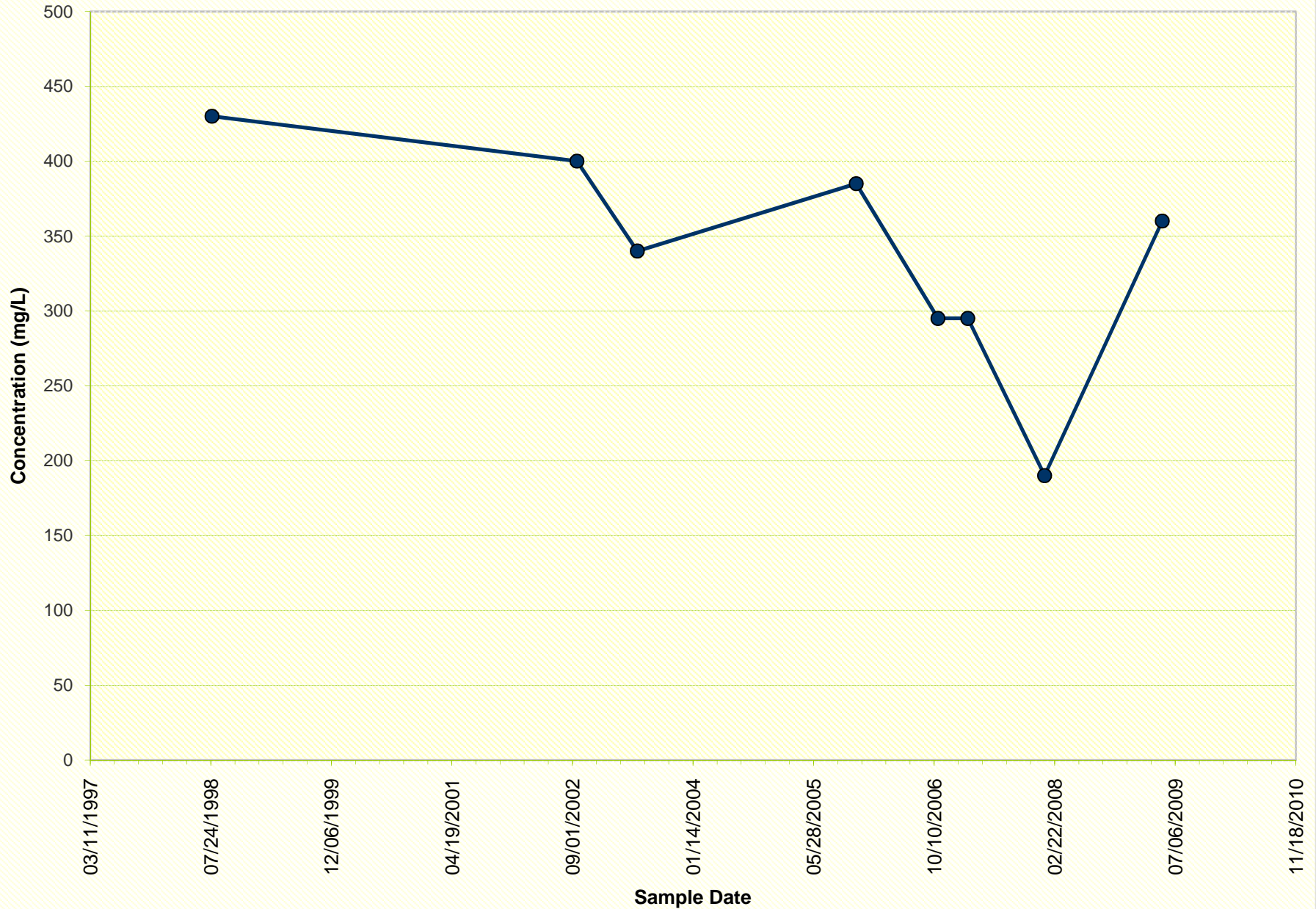


700480 (SO4)

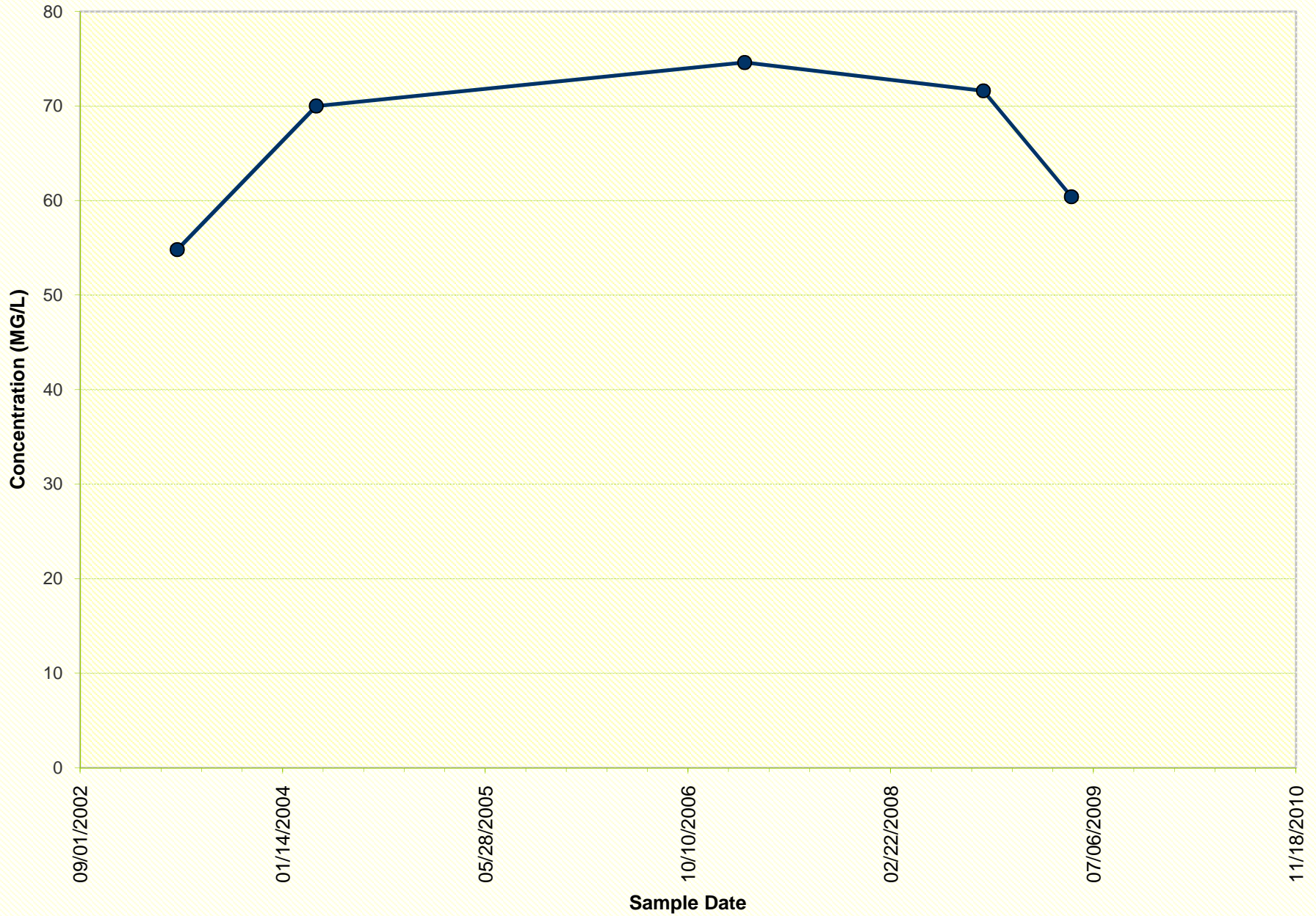


Sample Date

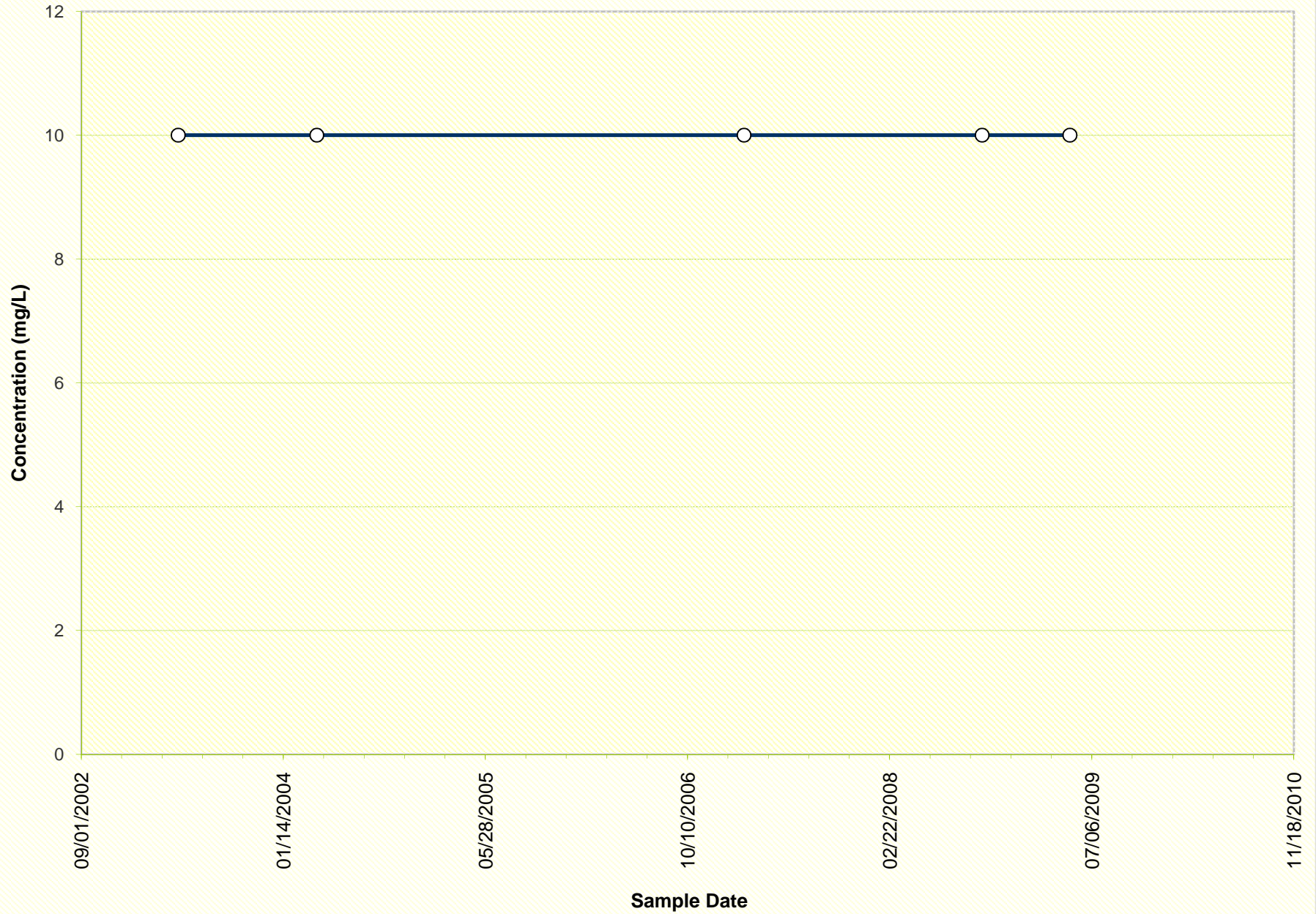
### 700480 (TDS)



700481 (Ca)

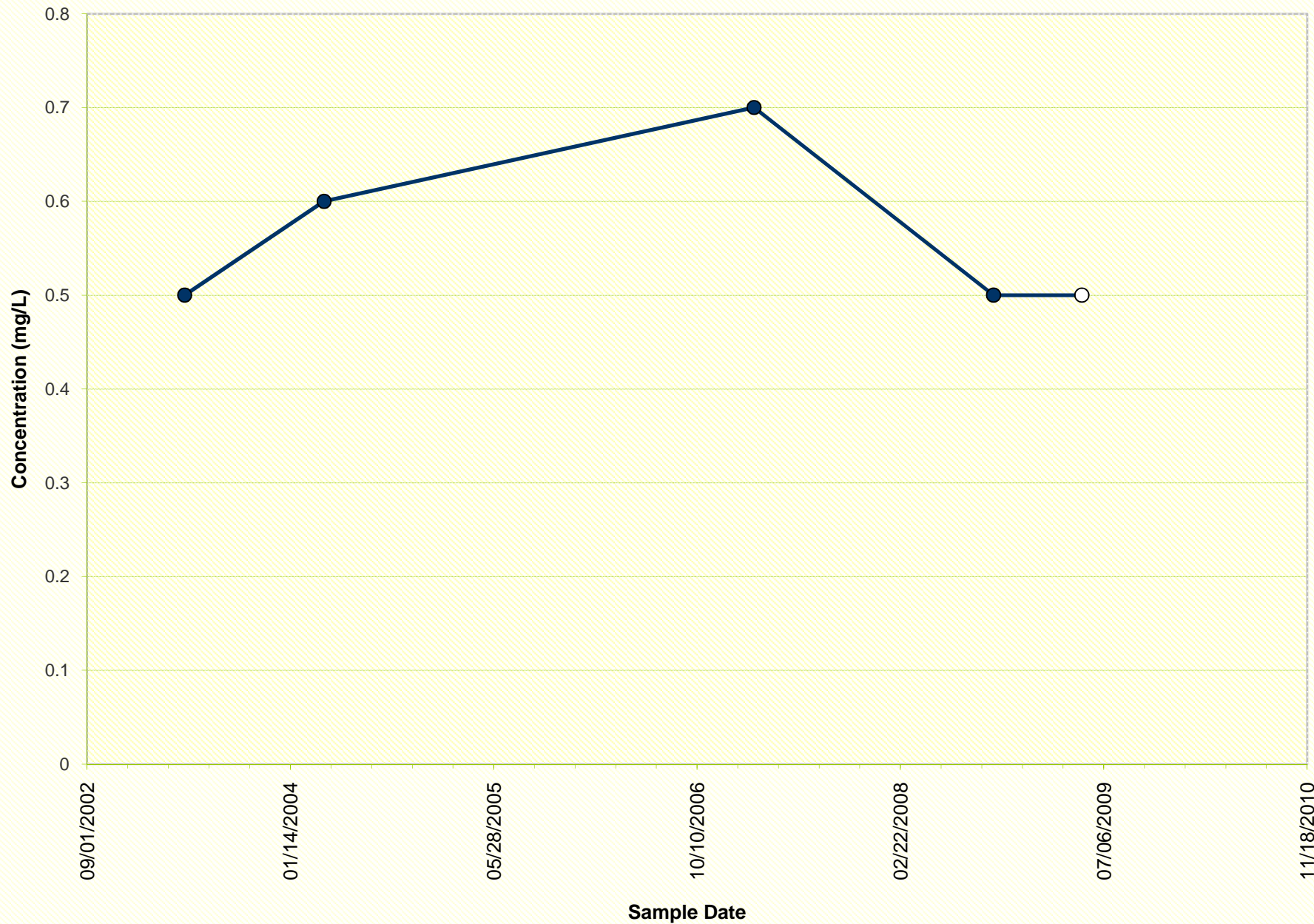


700481 (Cl)

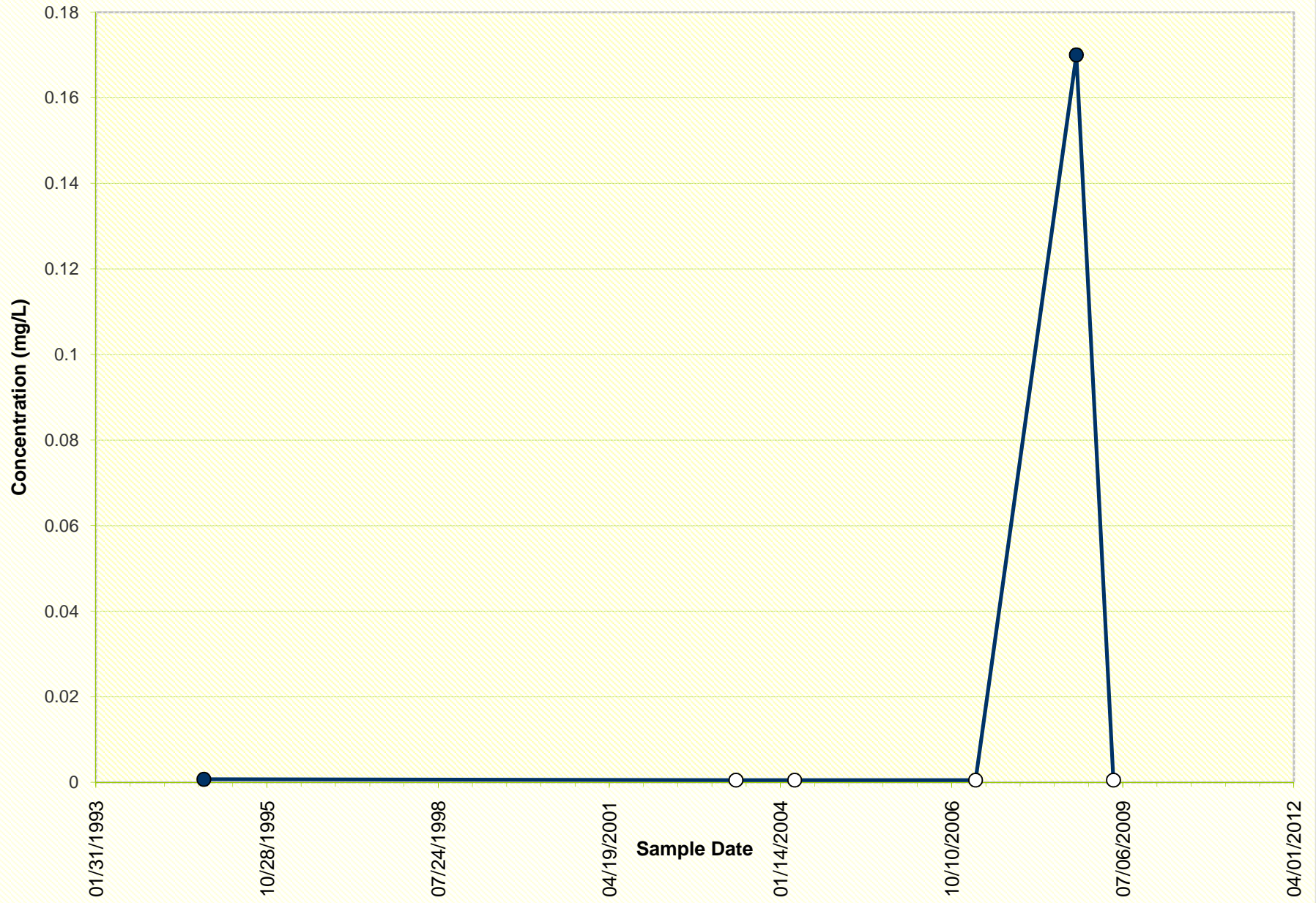




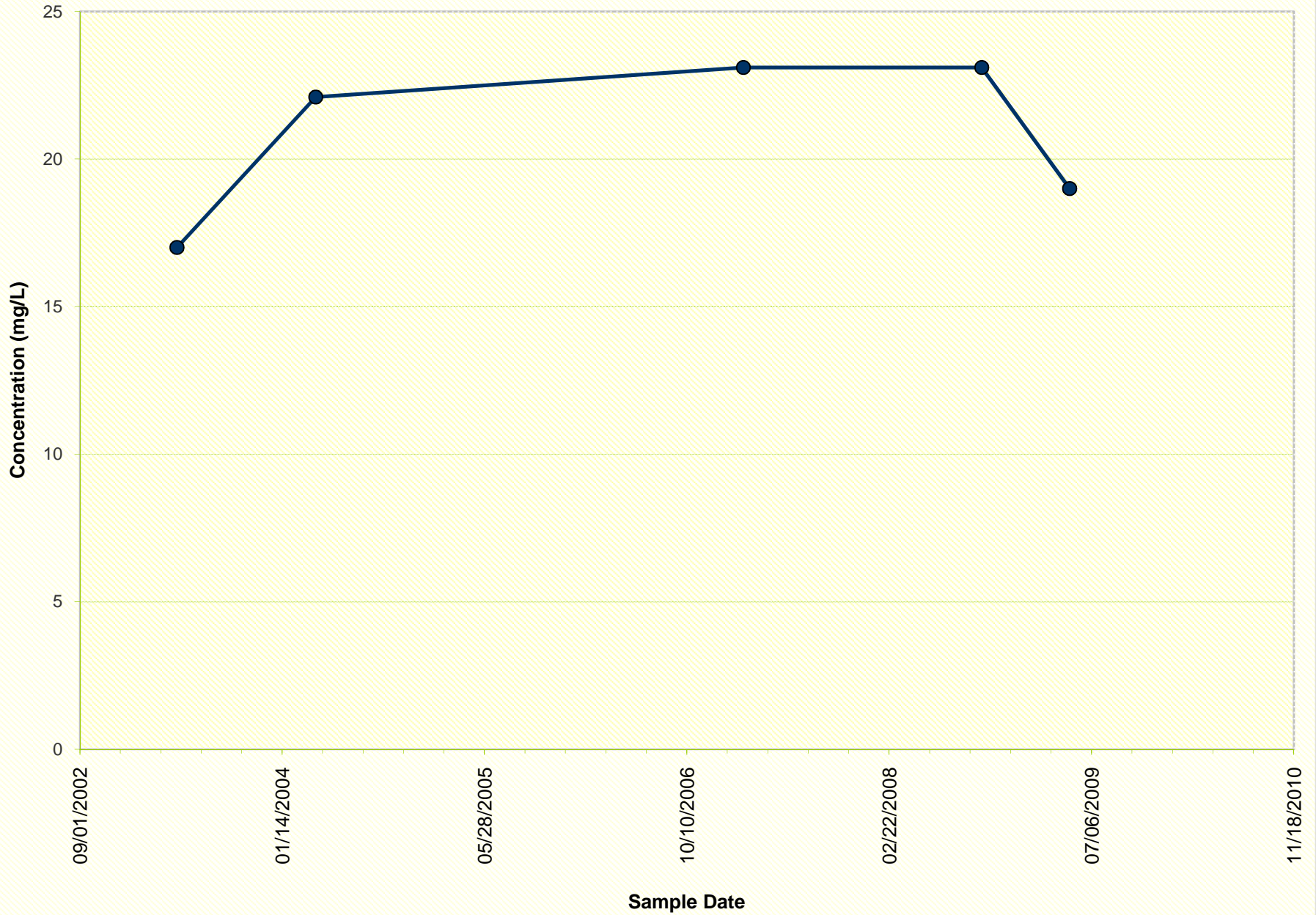
700481 (K)



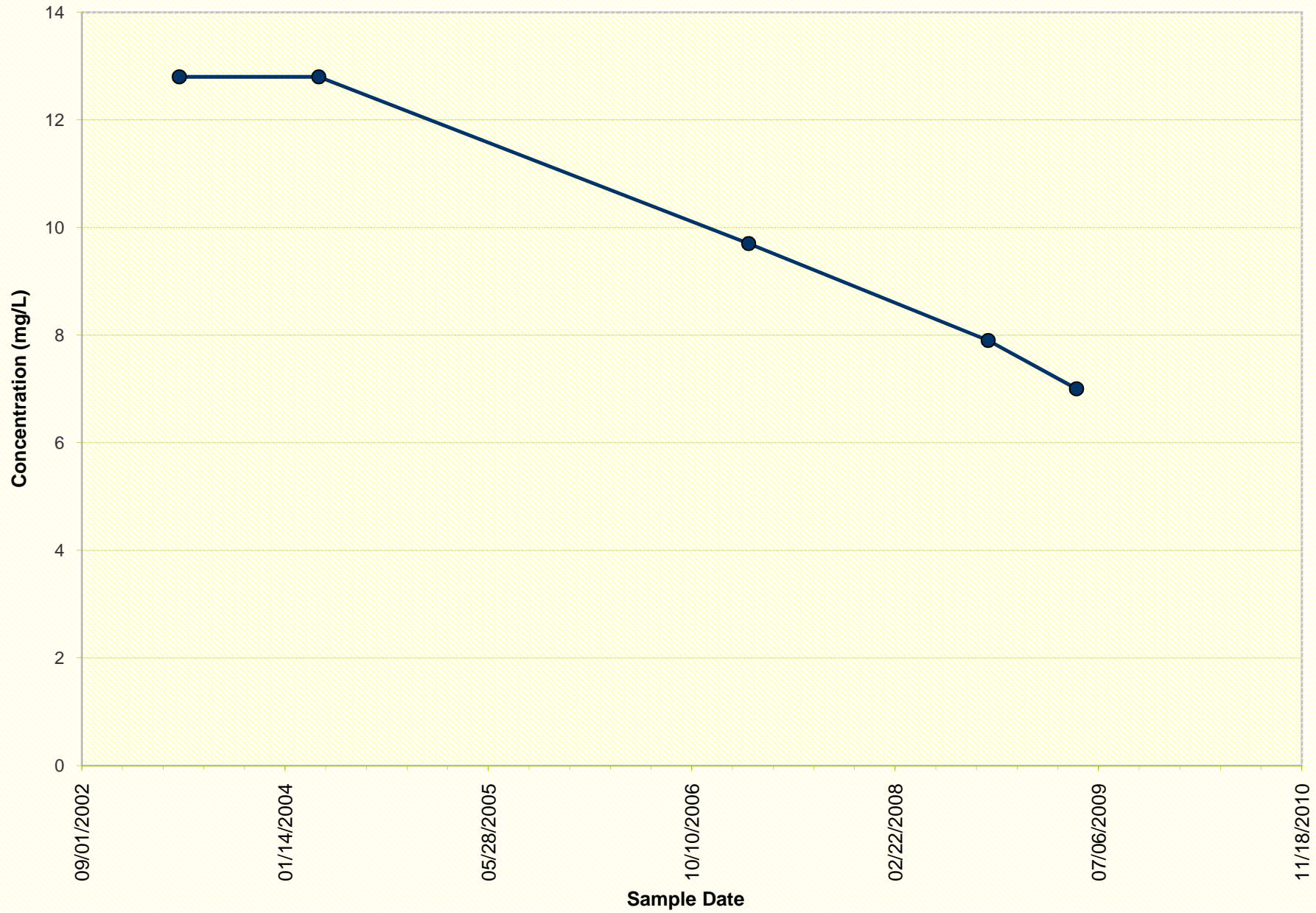
### 700481 (Methane)



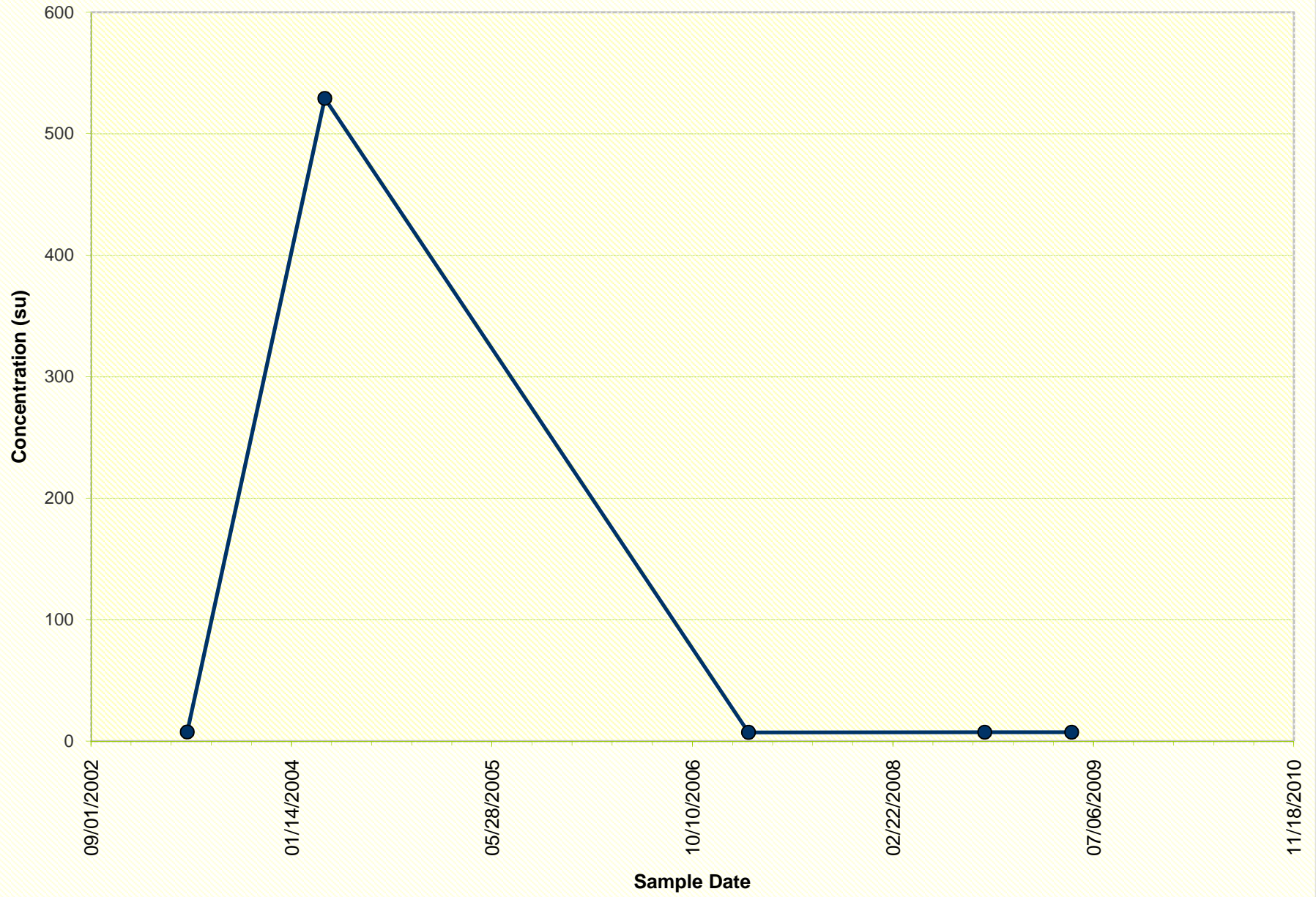
700481 (Mg)



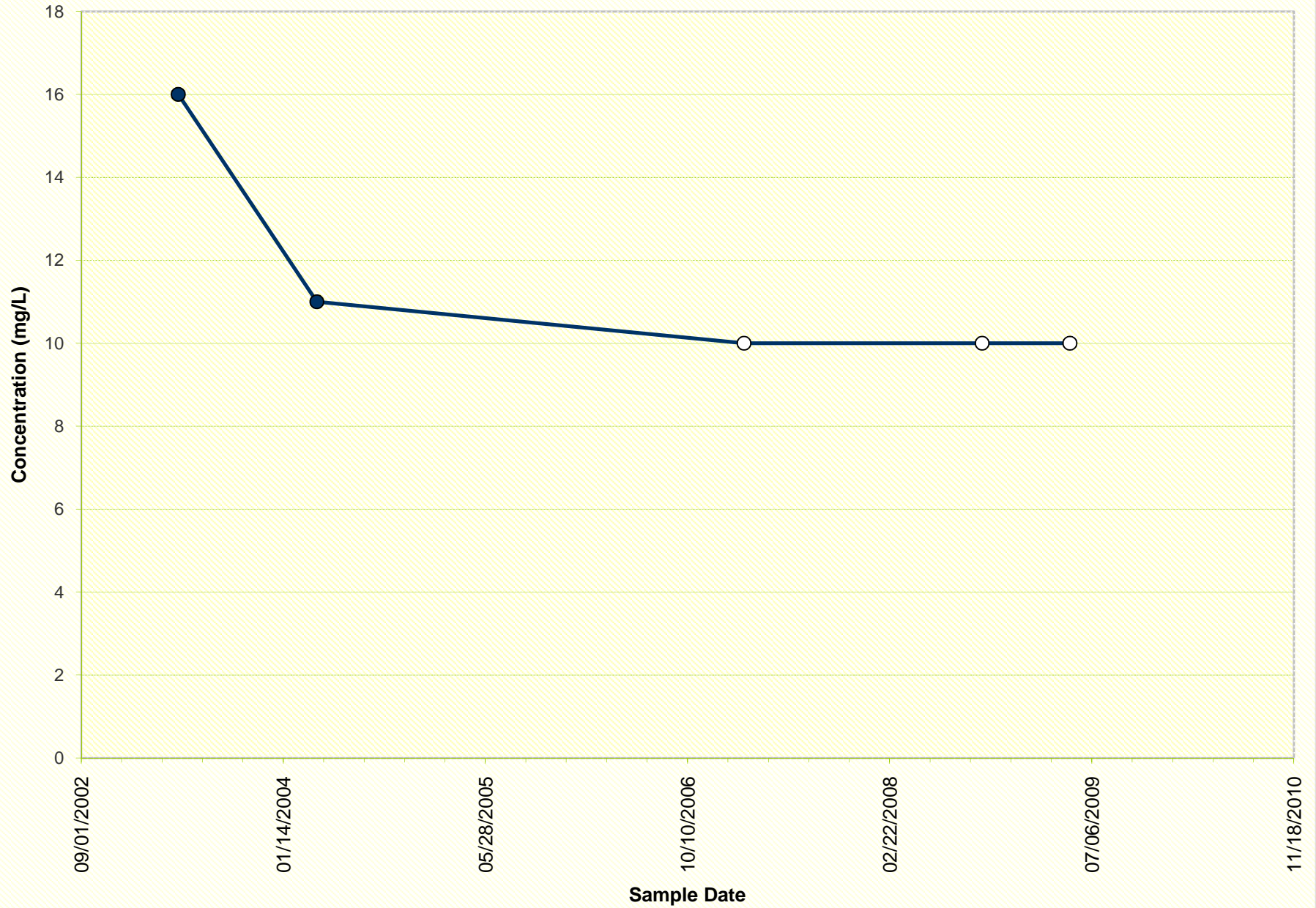
700481 (Na)



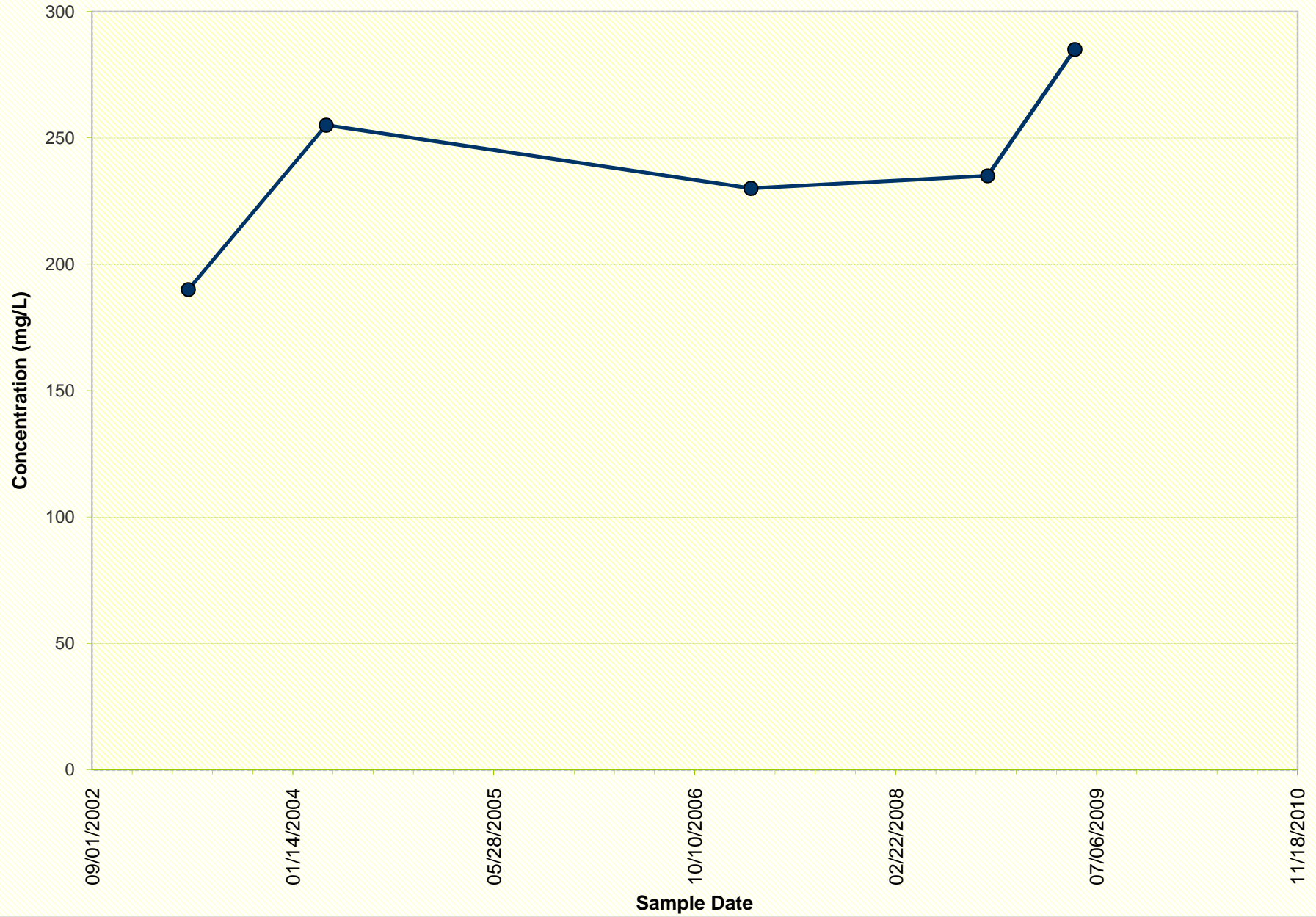
700481 (pH, Lab)



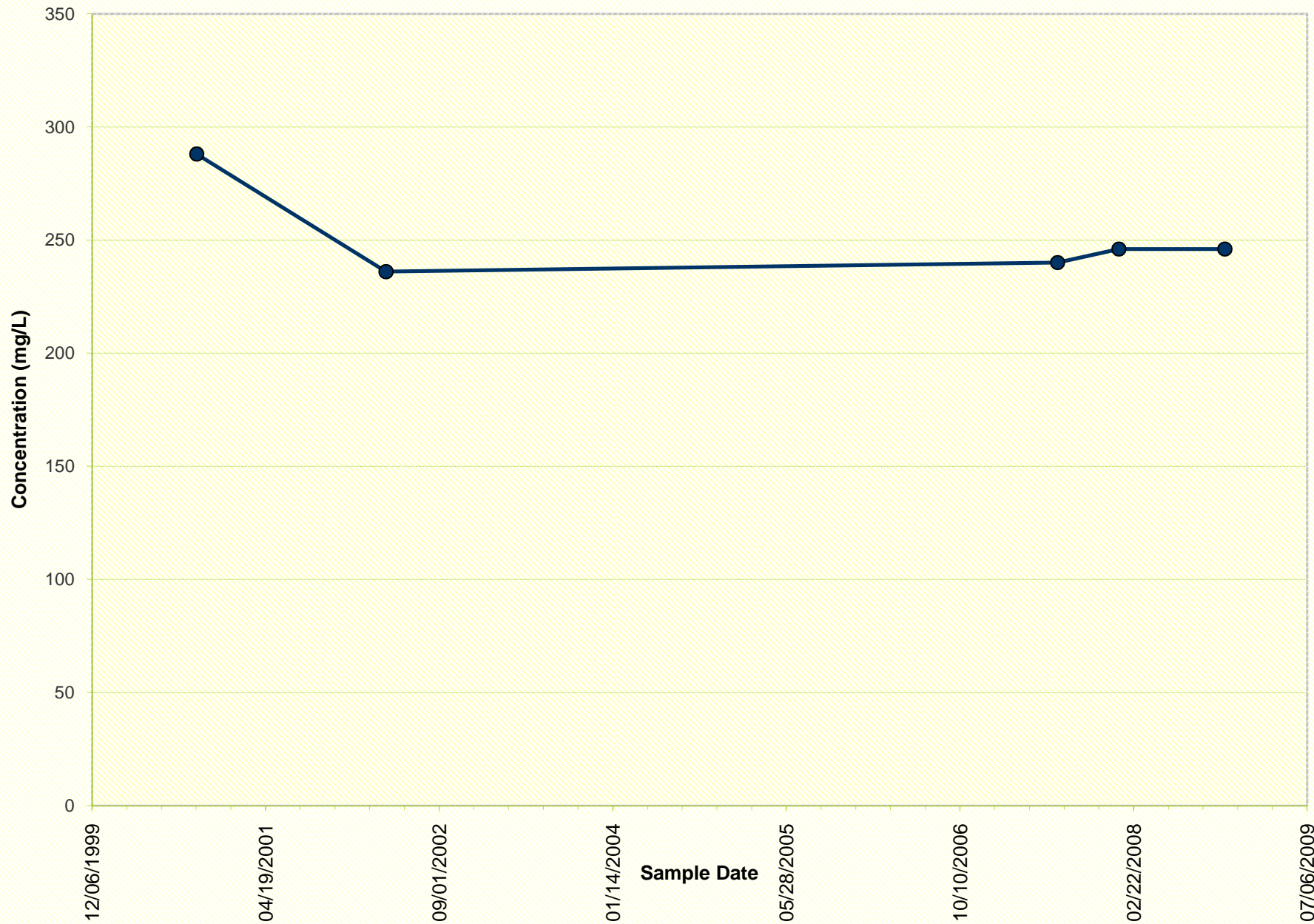
700481 (SO4)



700481 (TDS)

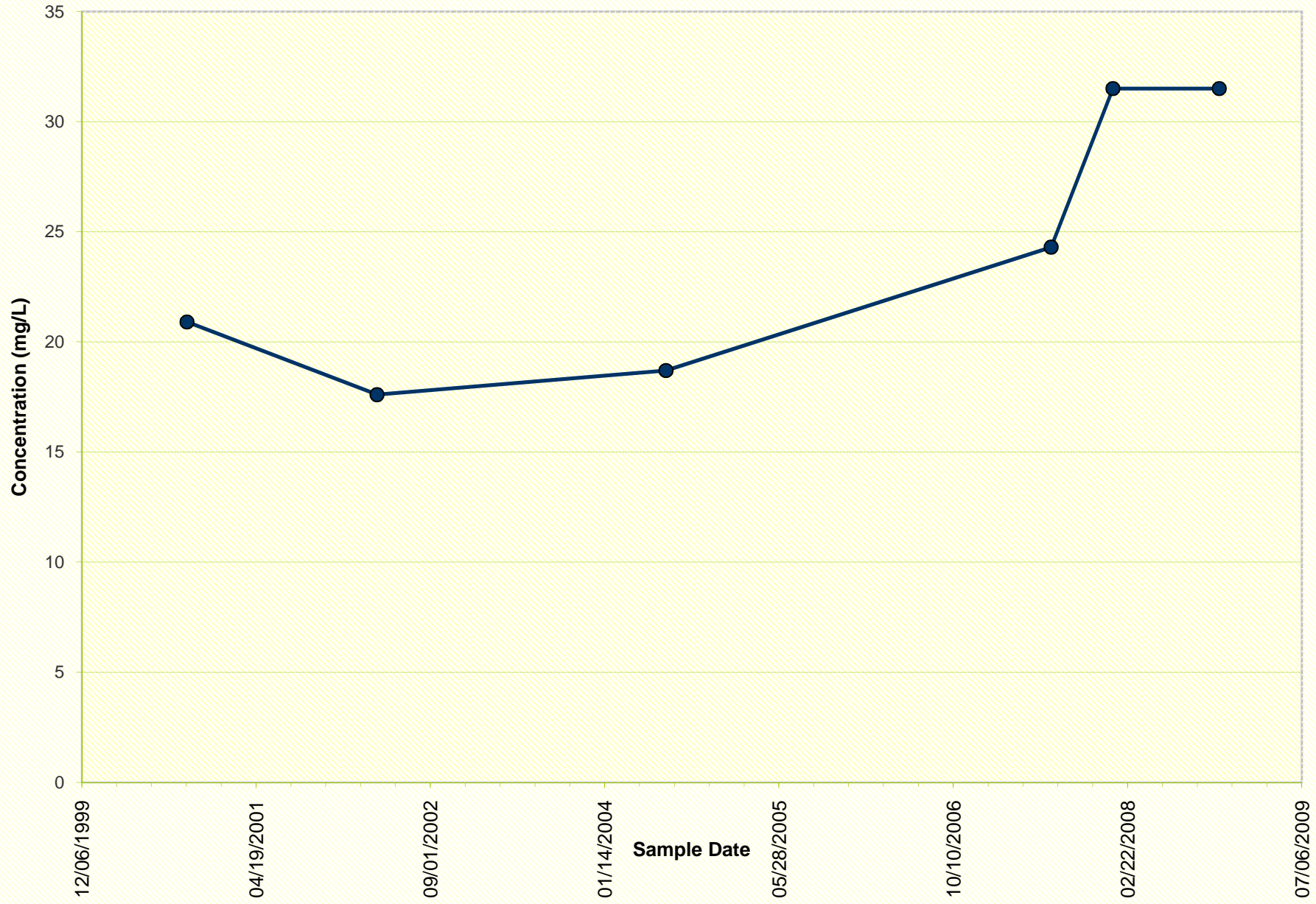


### 700483 (ALK, Total)

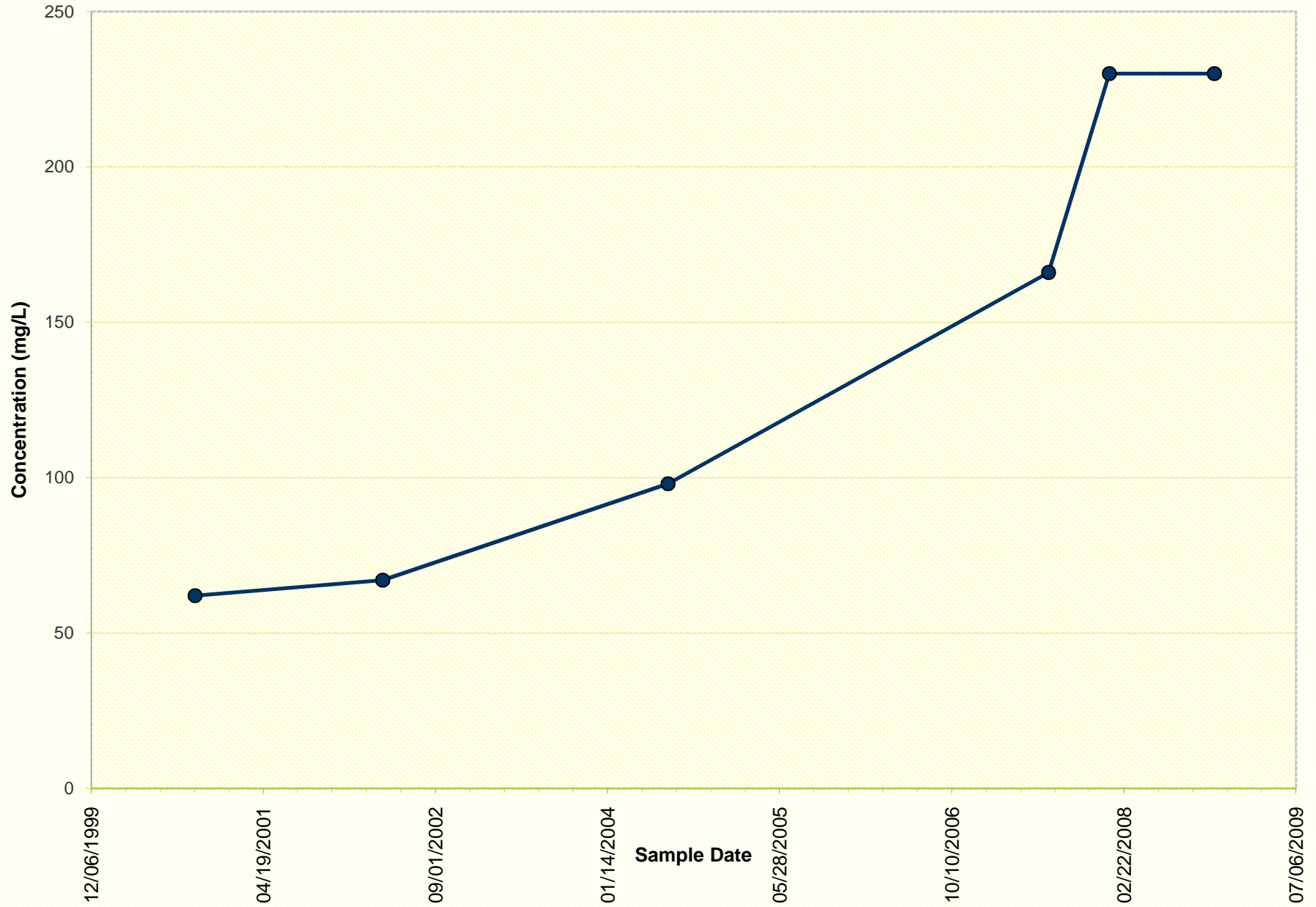




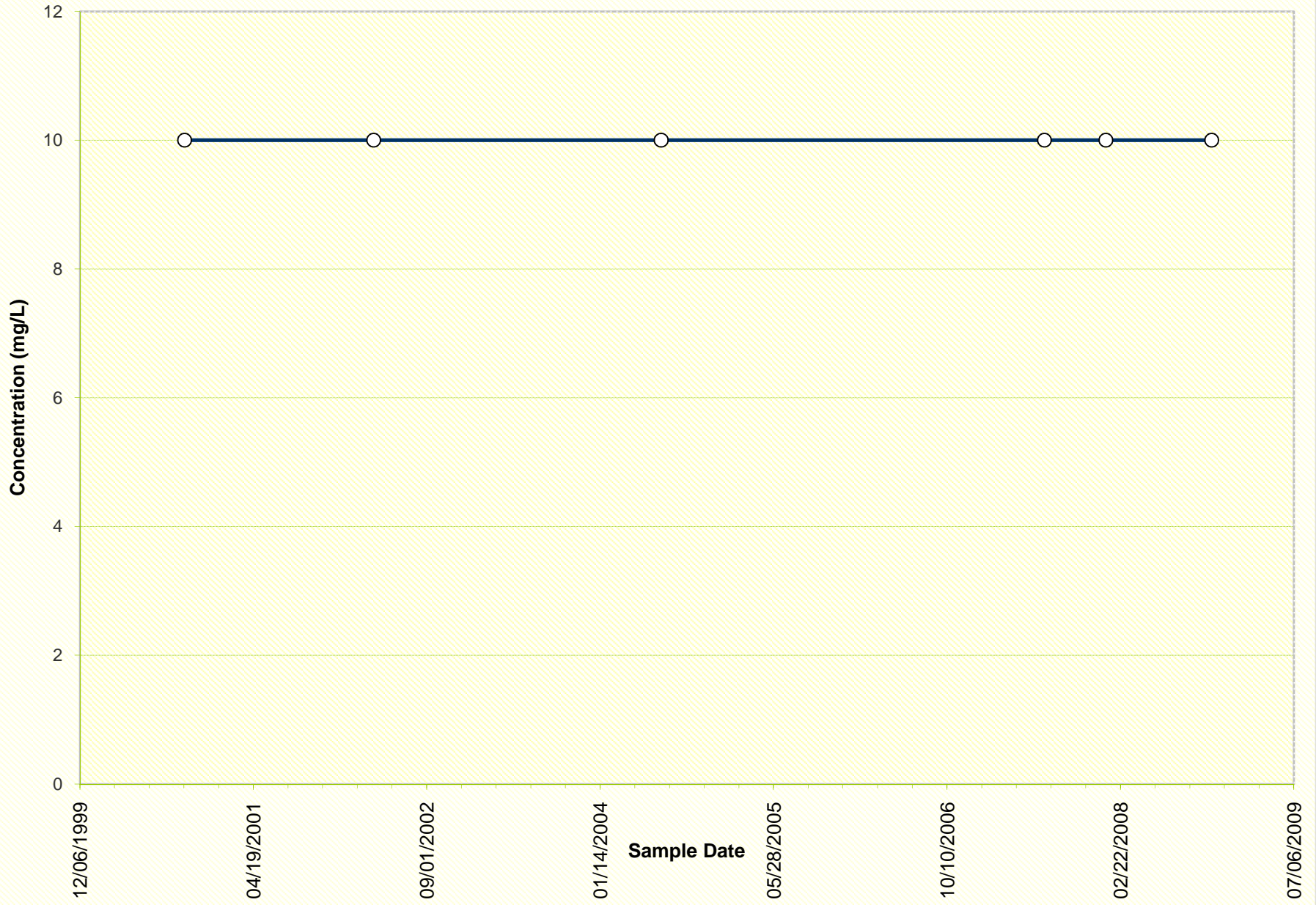
700483 (Ca)



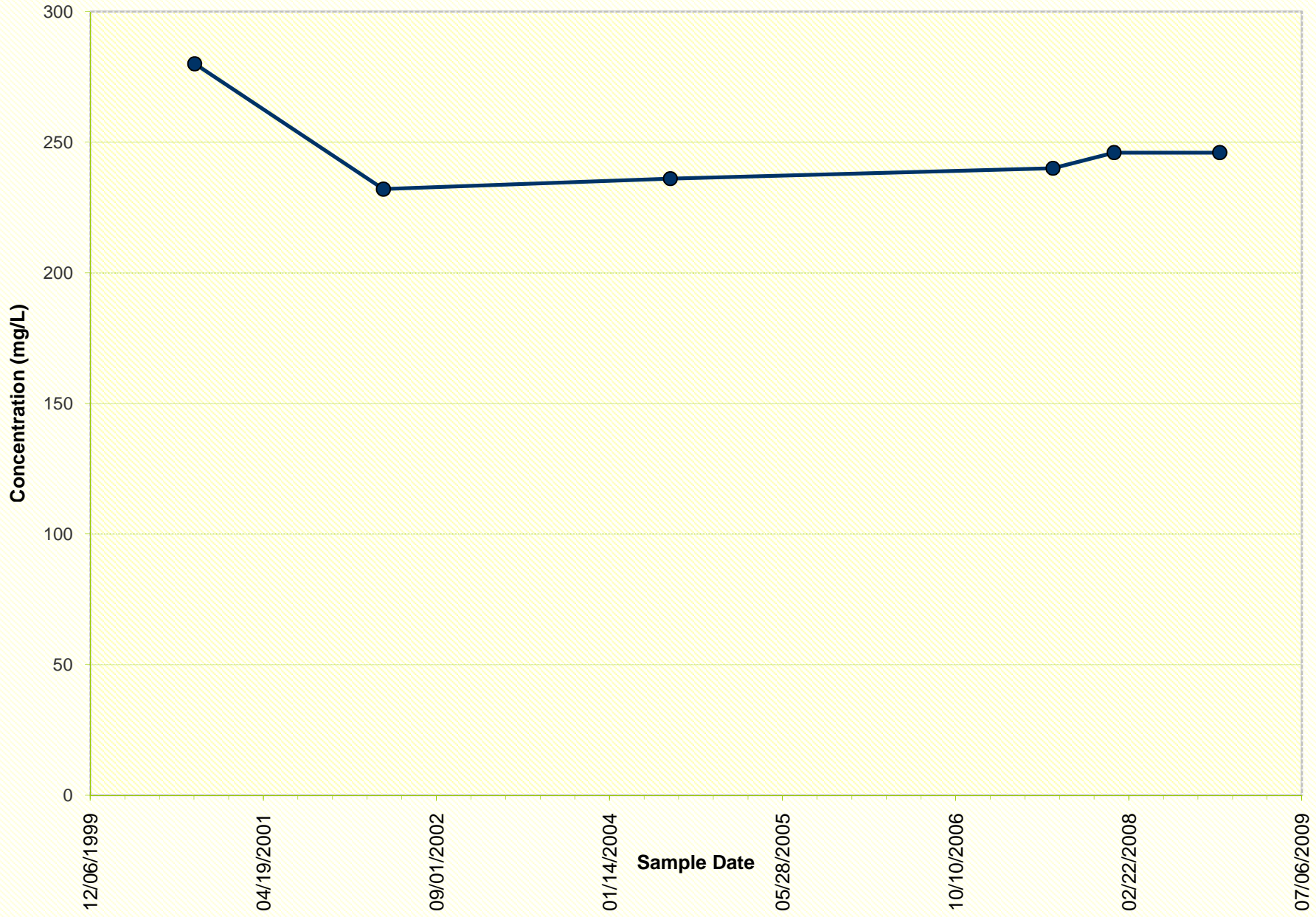
700483 (Cl)



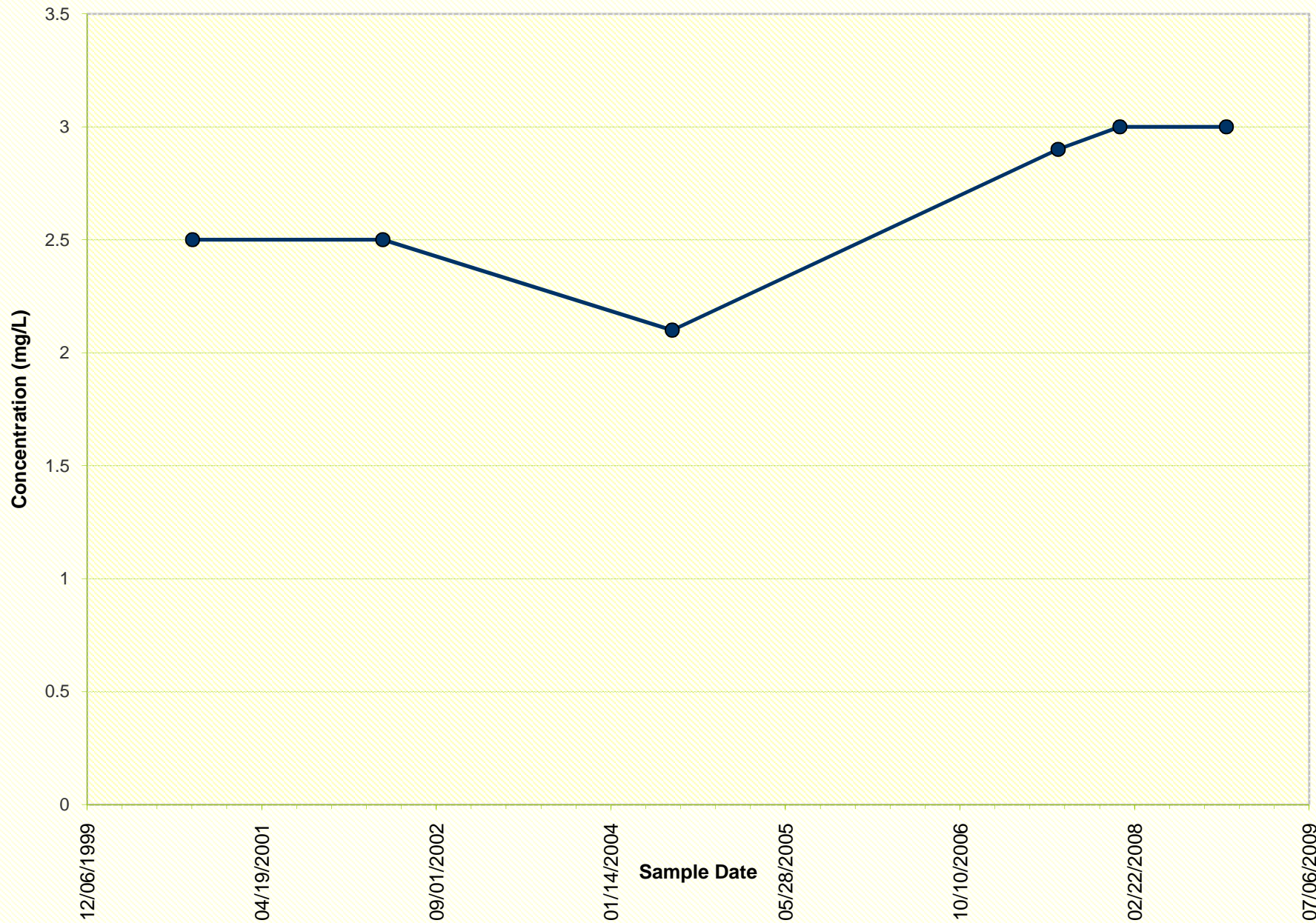
700483 (CO3)



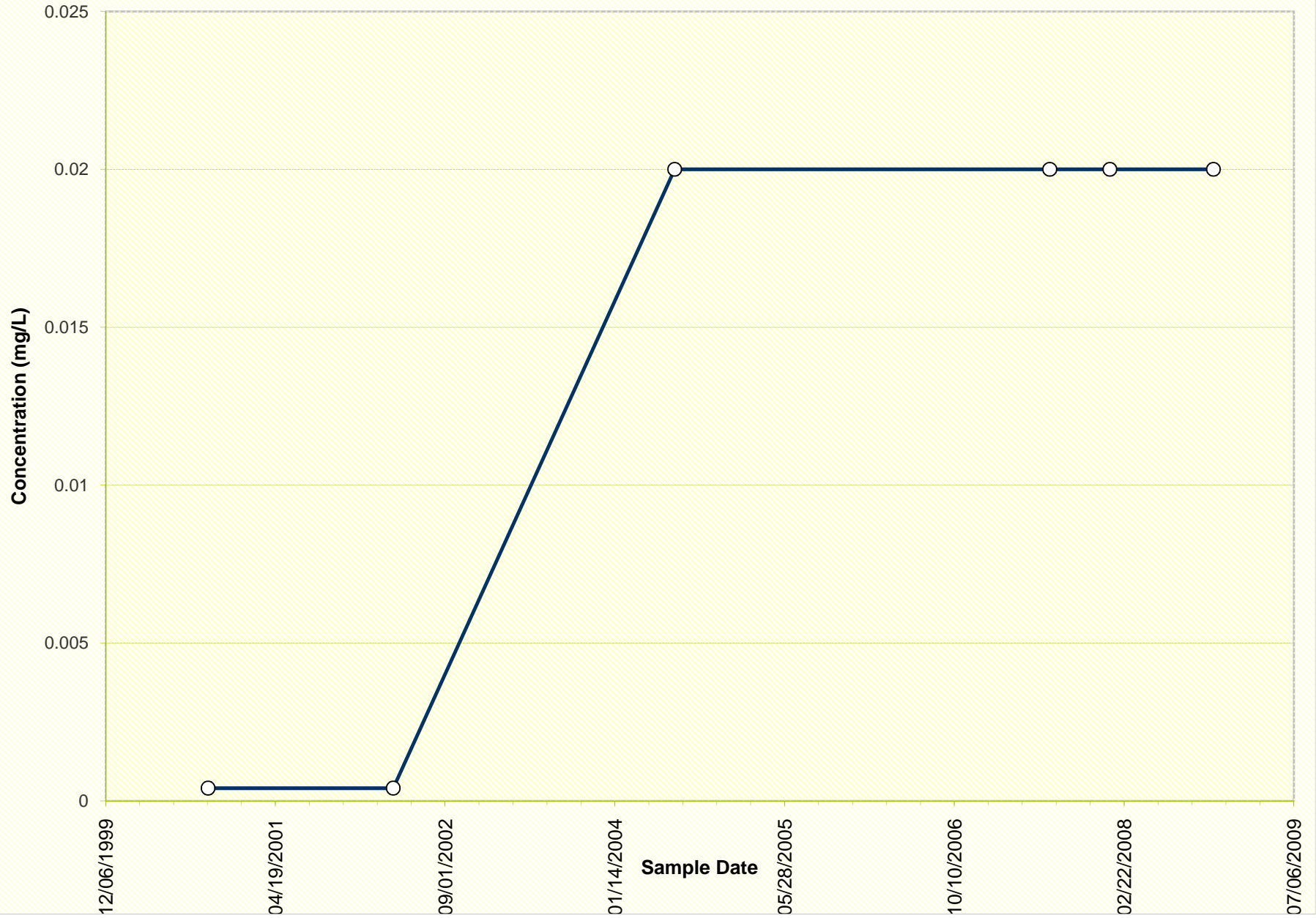
700483 (HCO3)



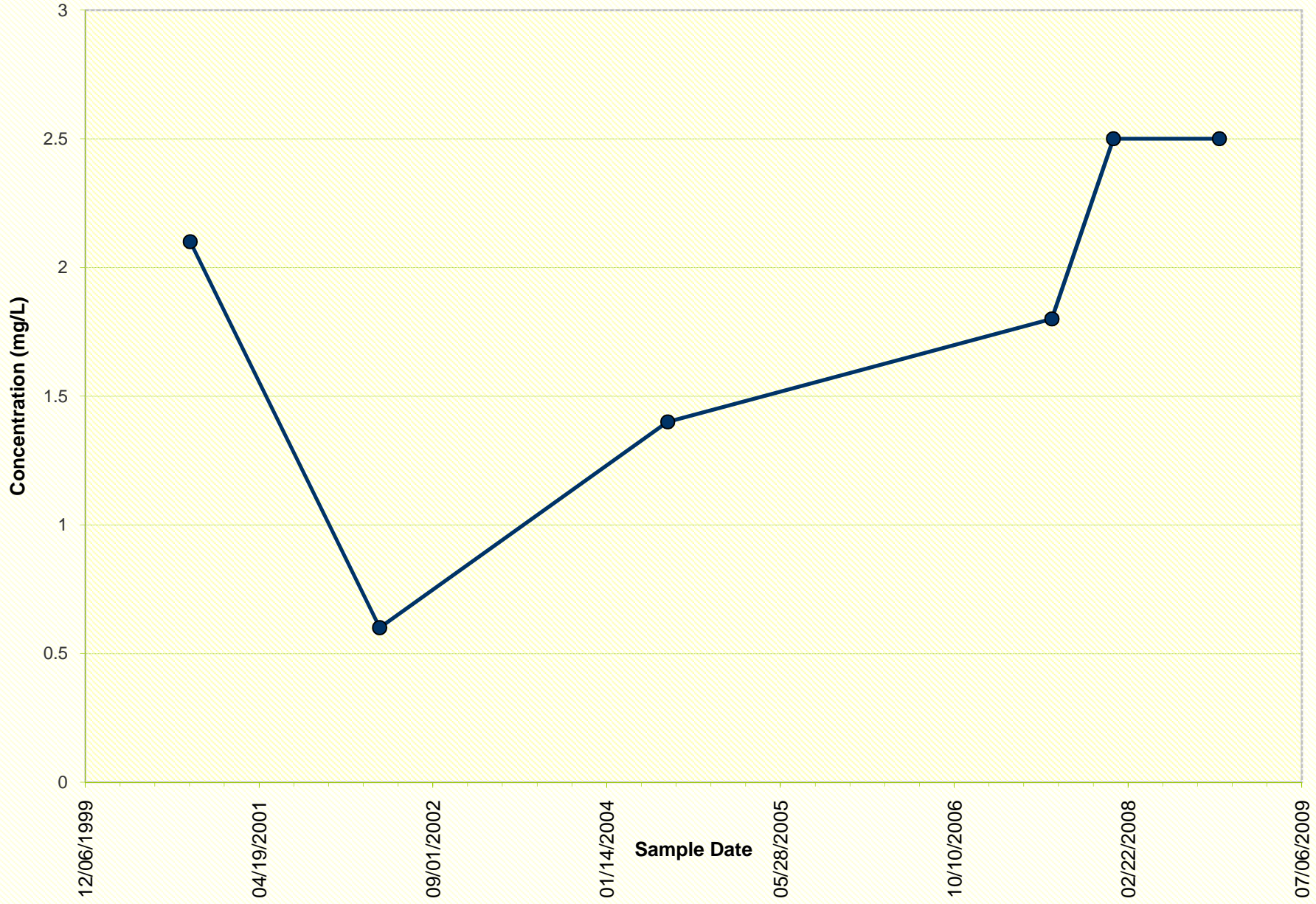
700483 (K)



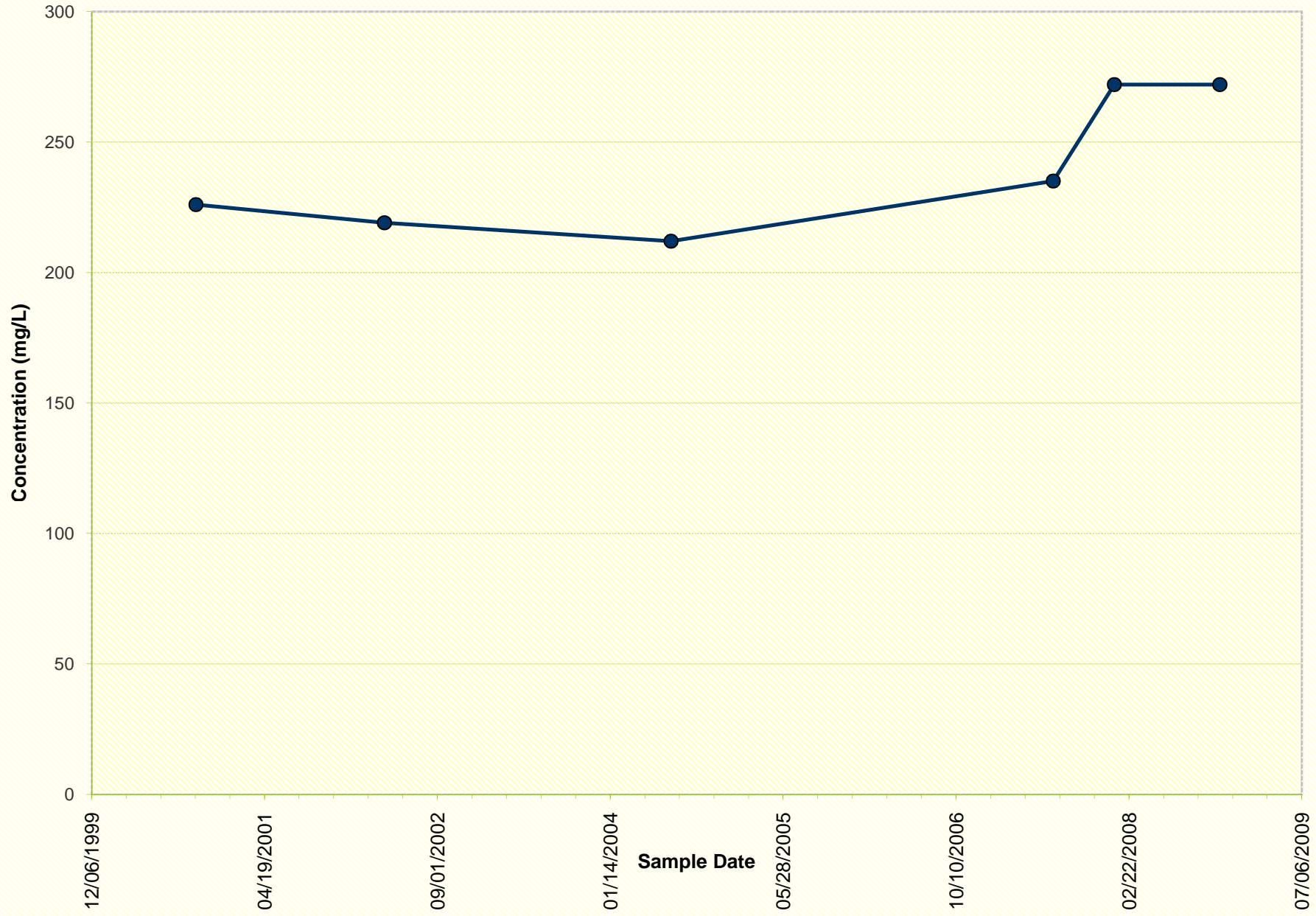
### 700483 (Methane)



700483 (Mg)

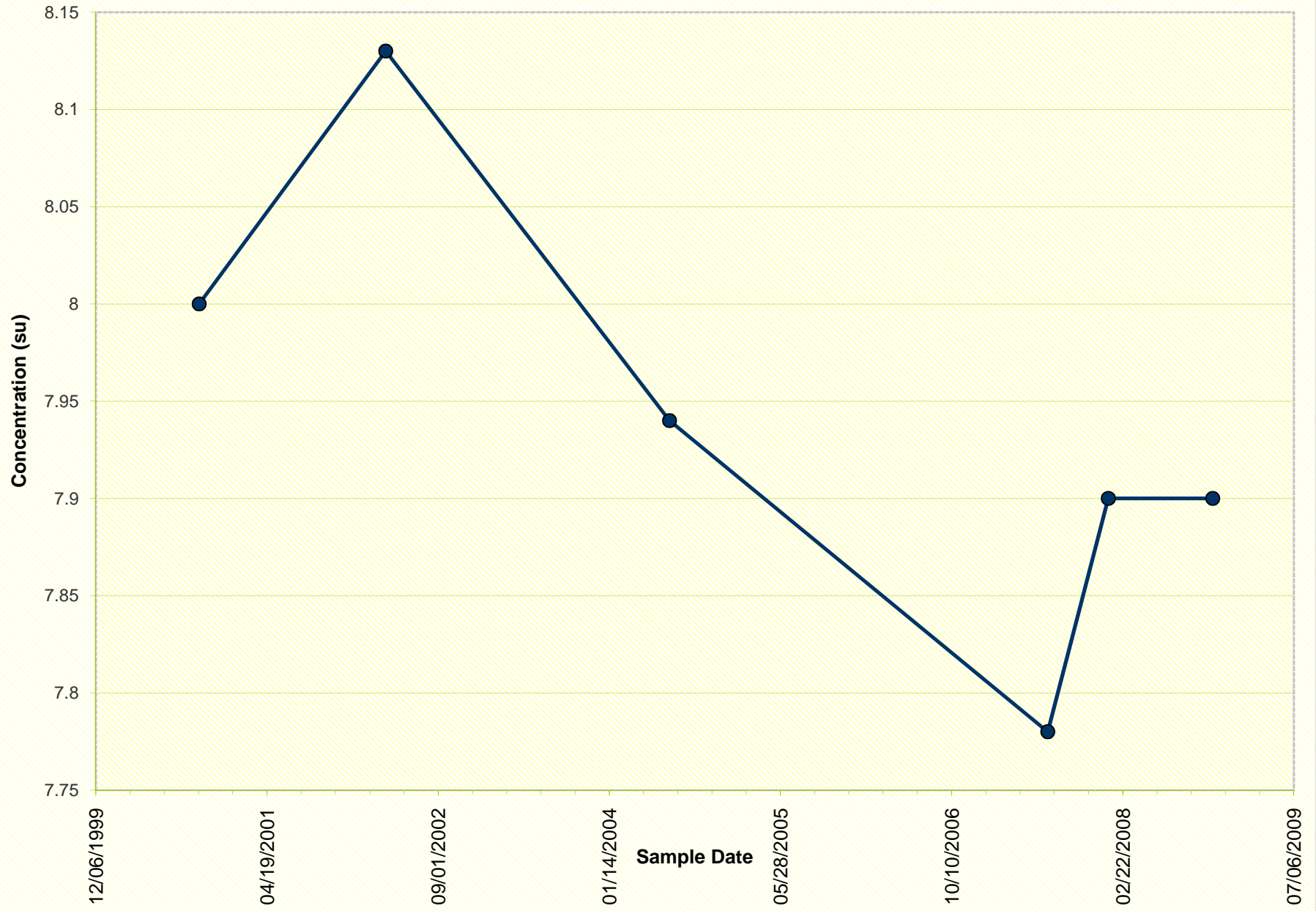


700483 (Na)

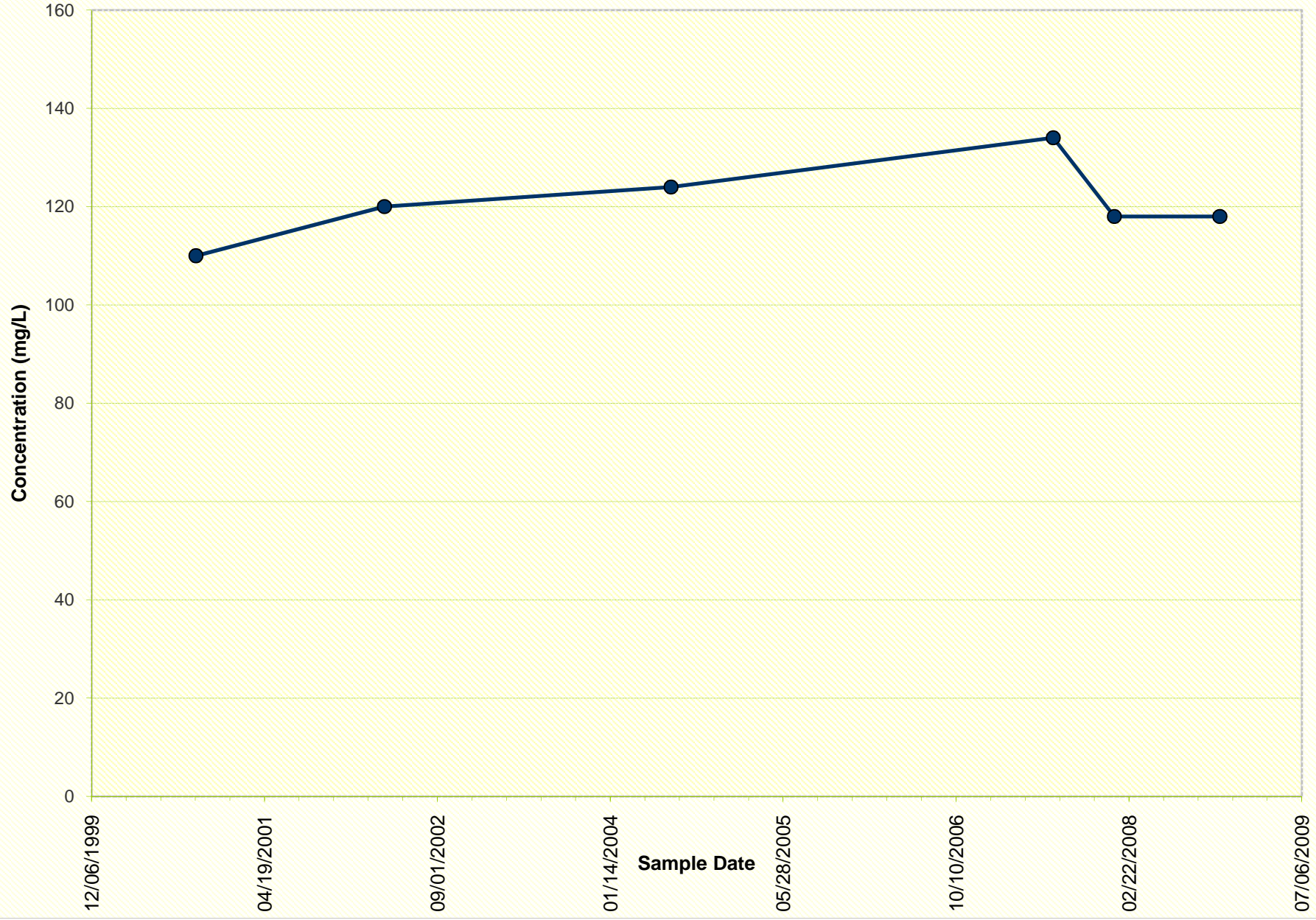




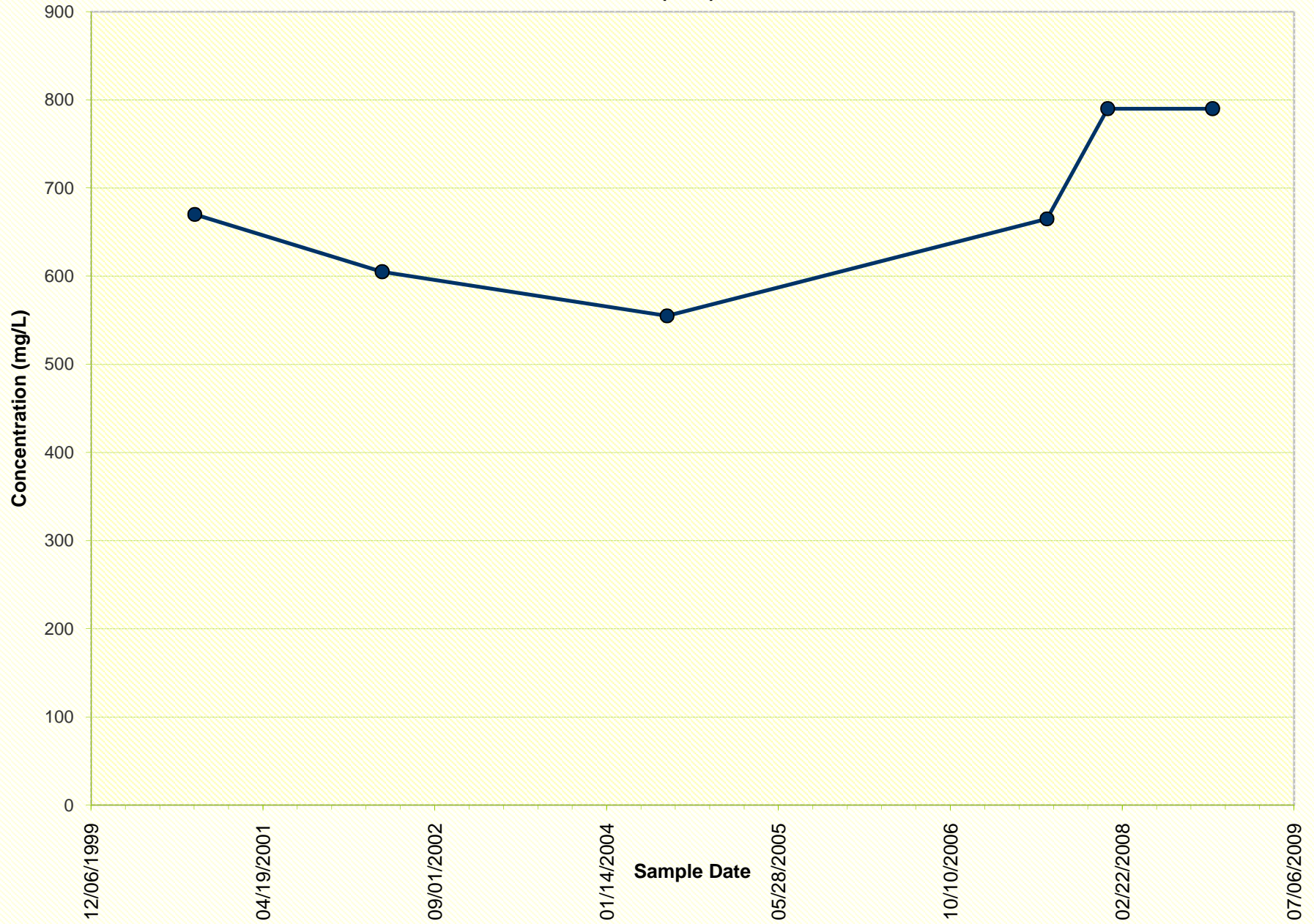
700483 (pH, Lab)



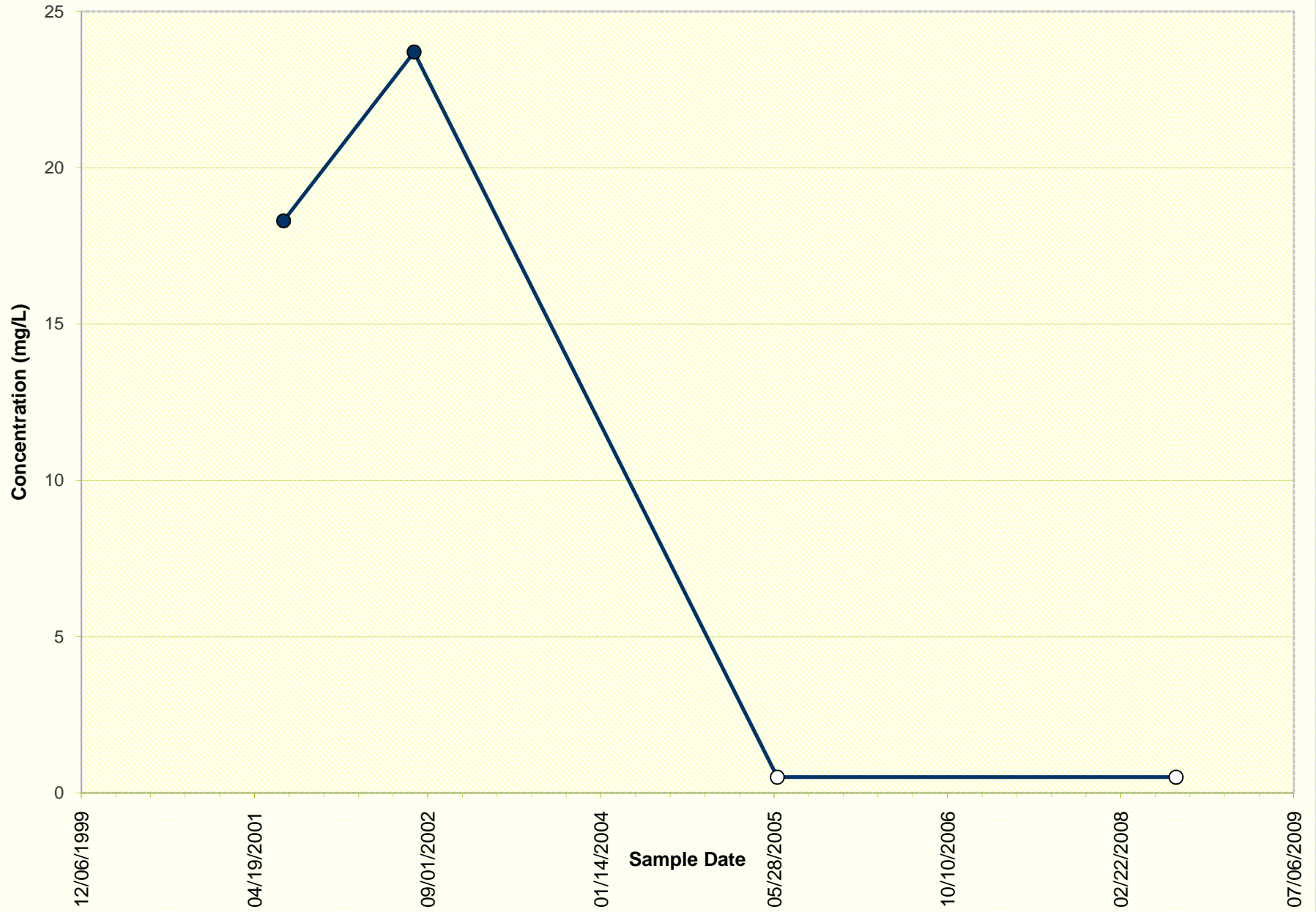
700483 (SO4)



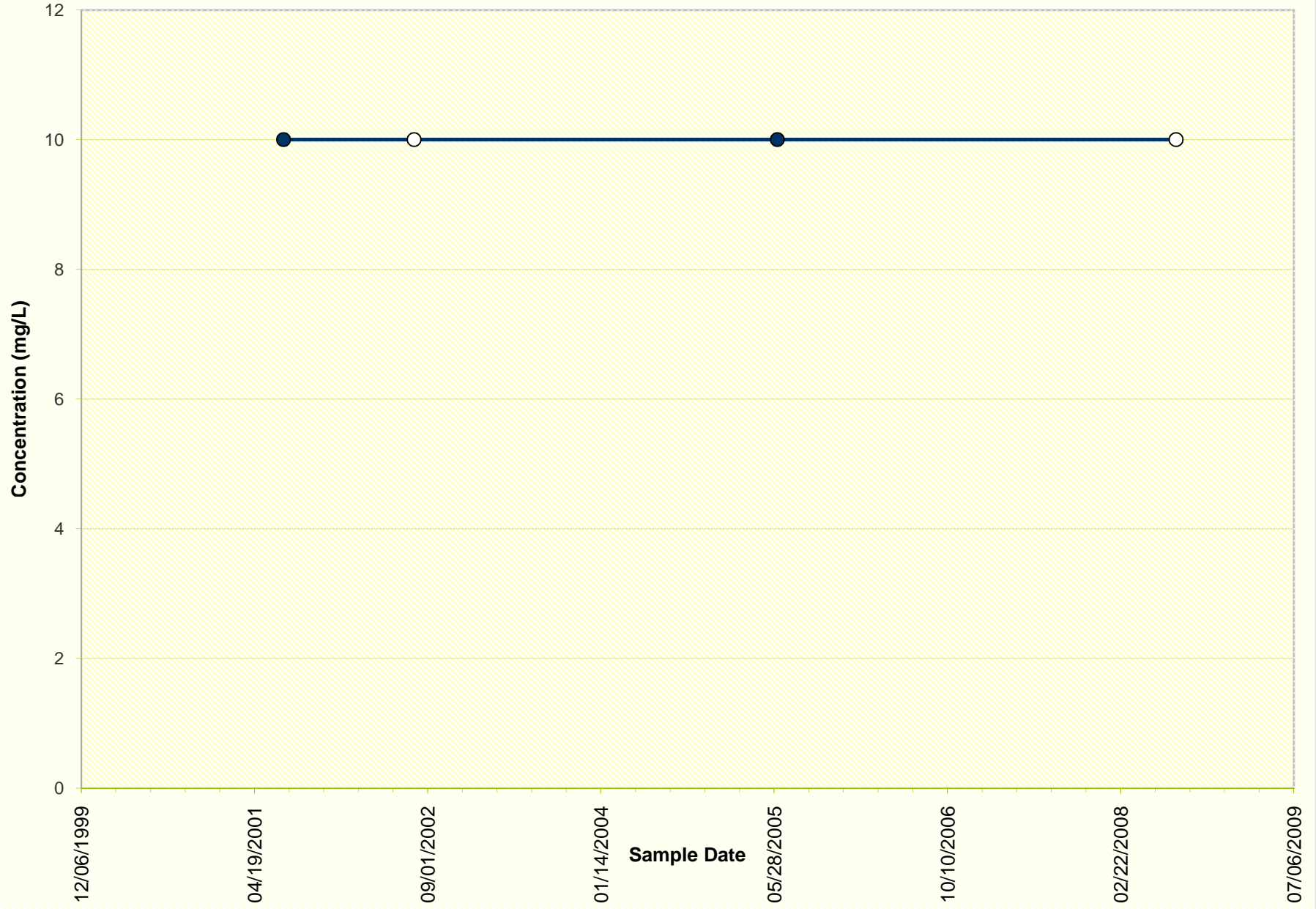
700483 (TDS)



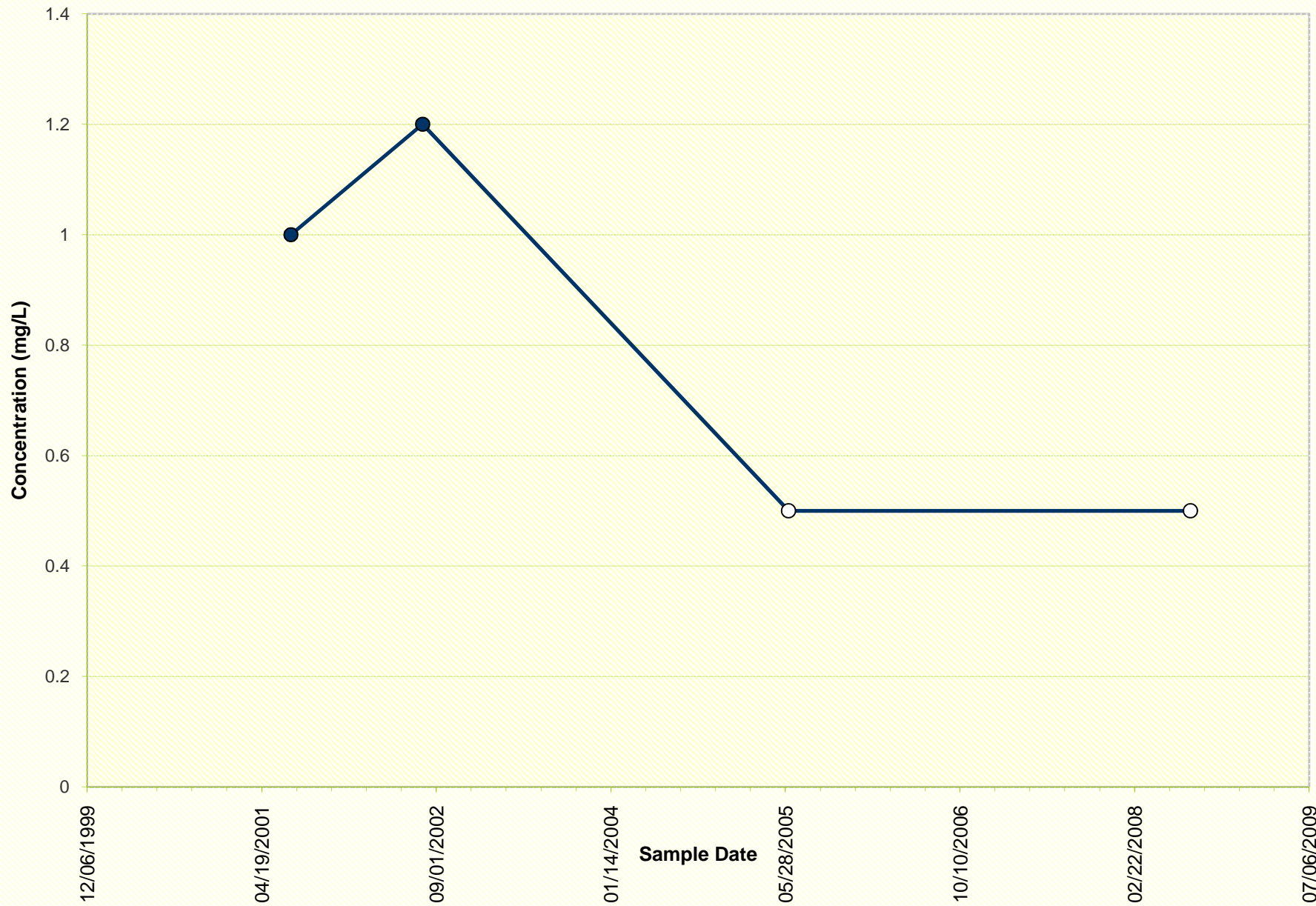
700484 (Ca)



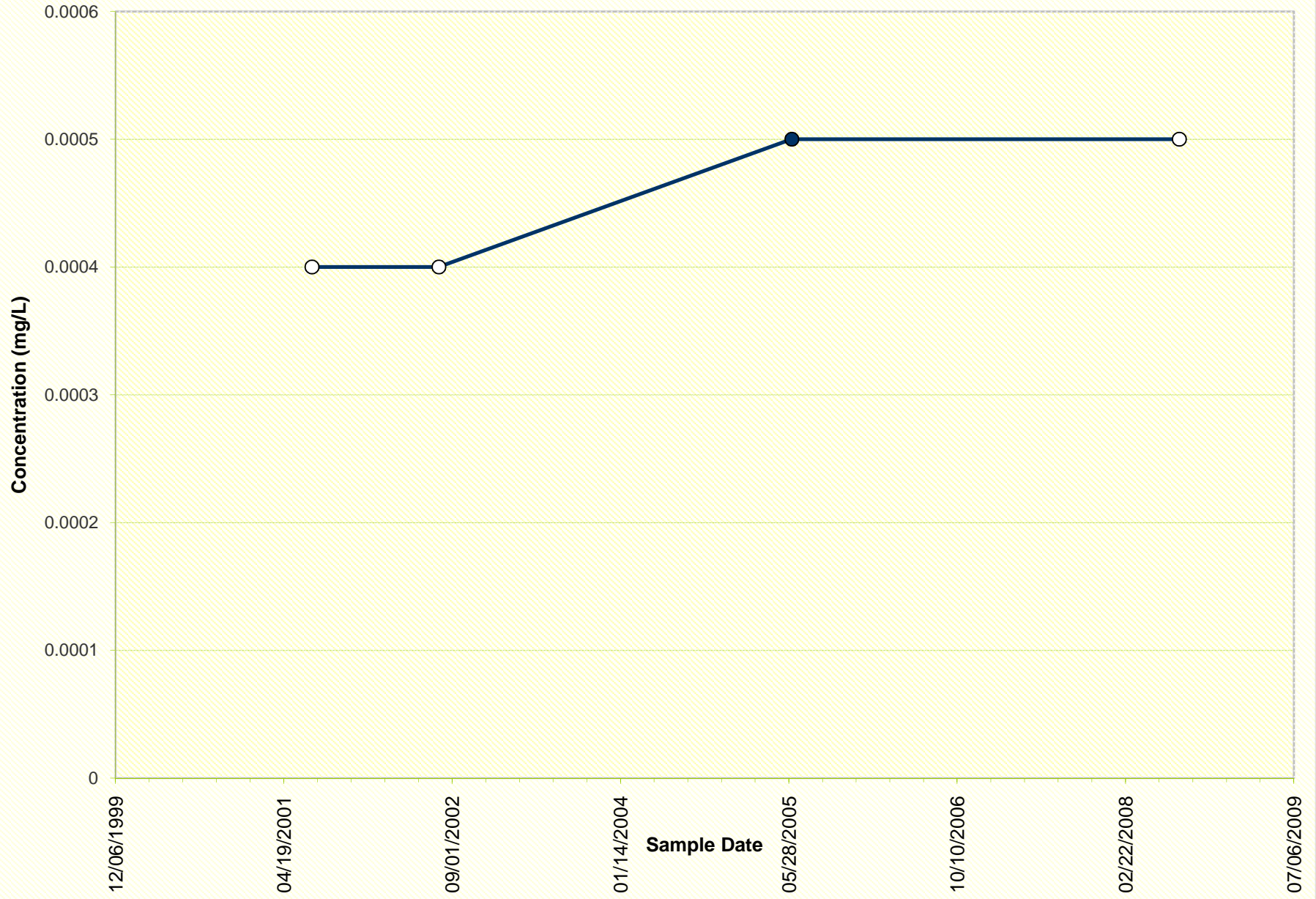
700484 (Cl)



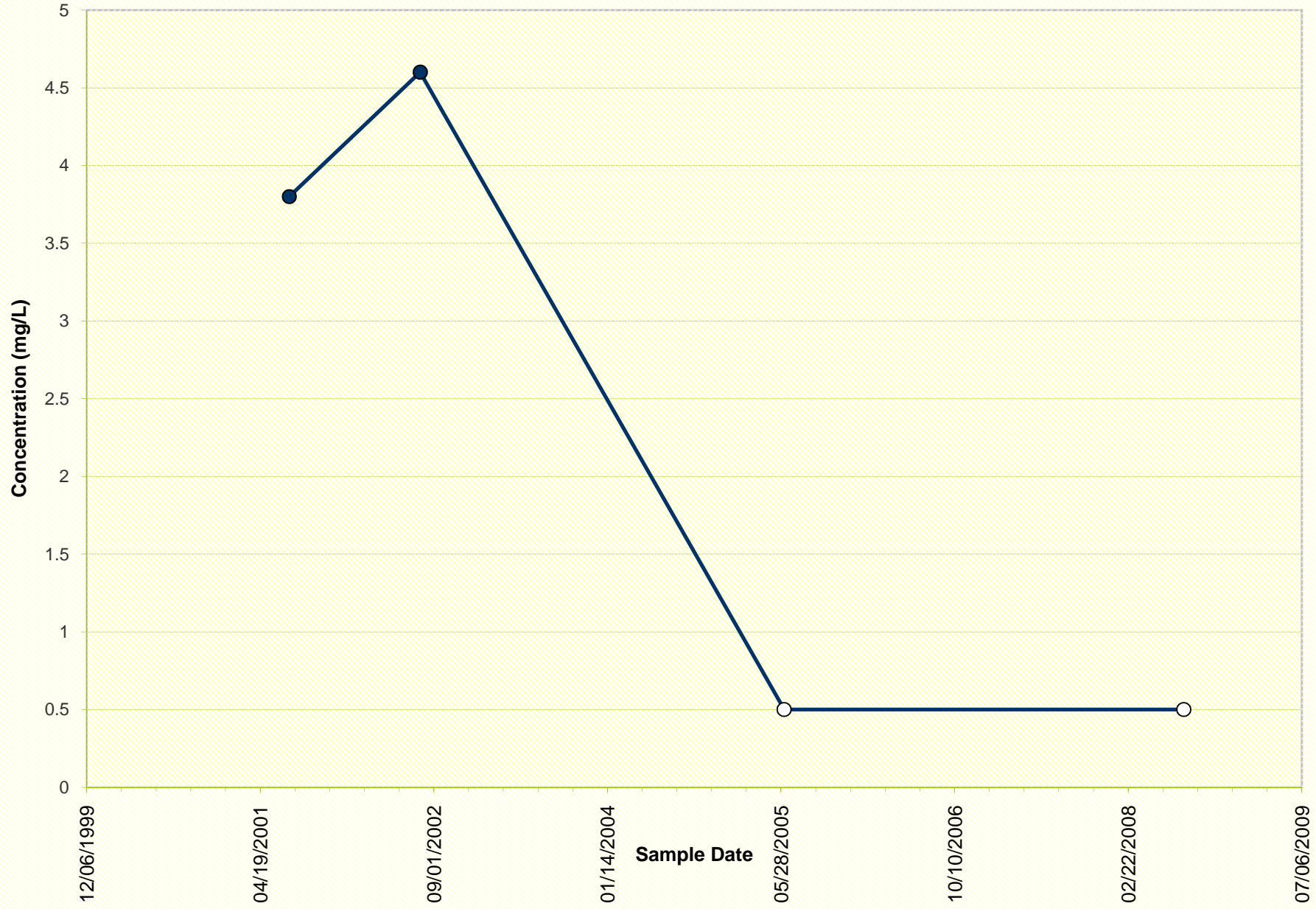
700484 (K)



### 700484 (Methane)

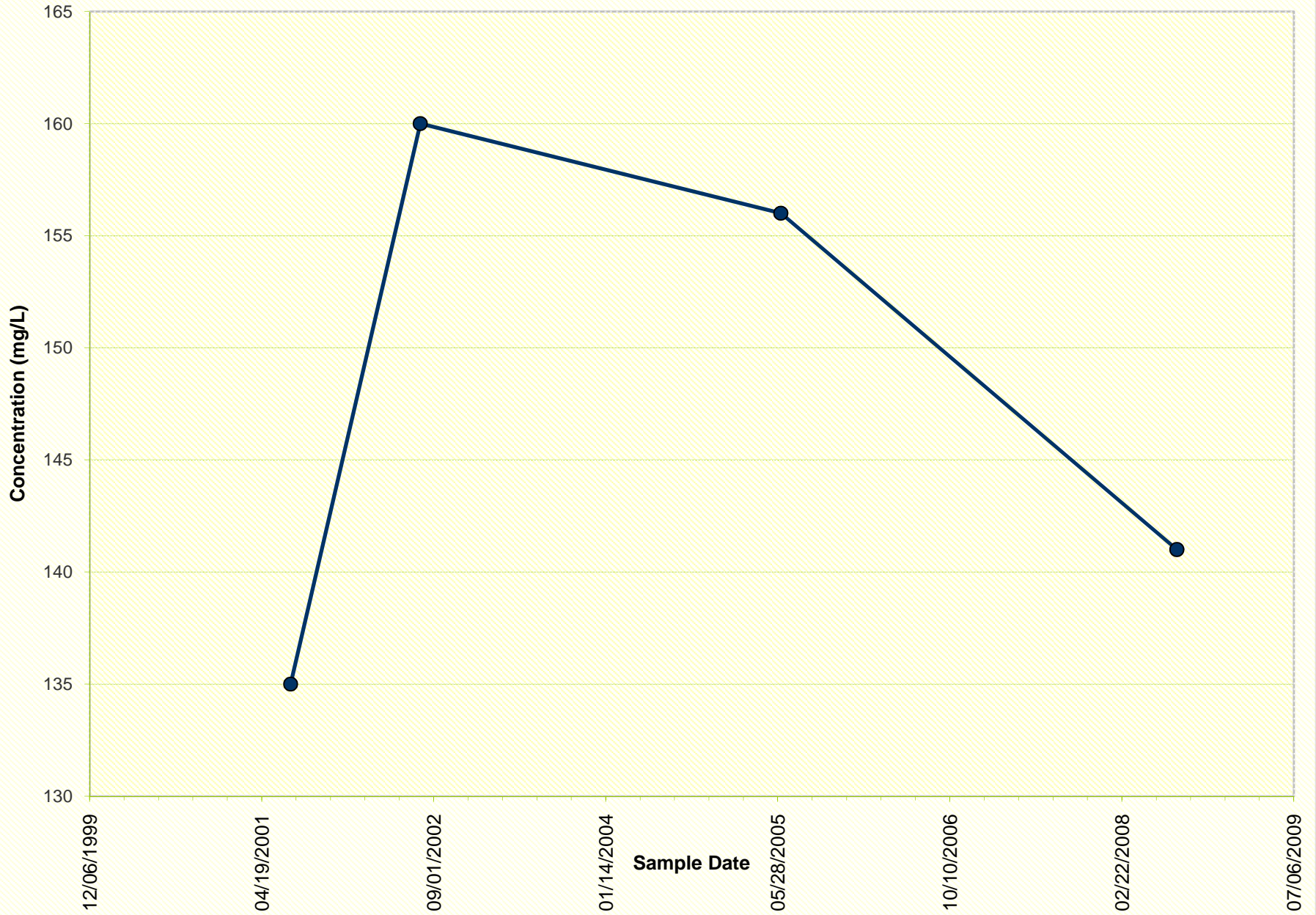


700484 (Mg)

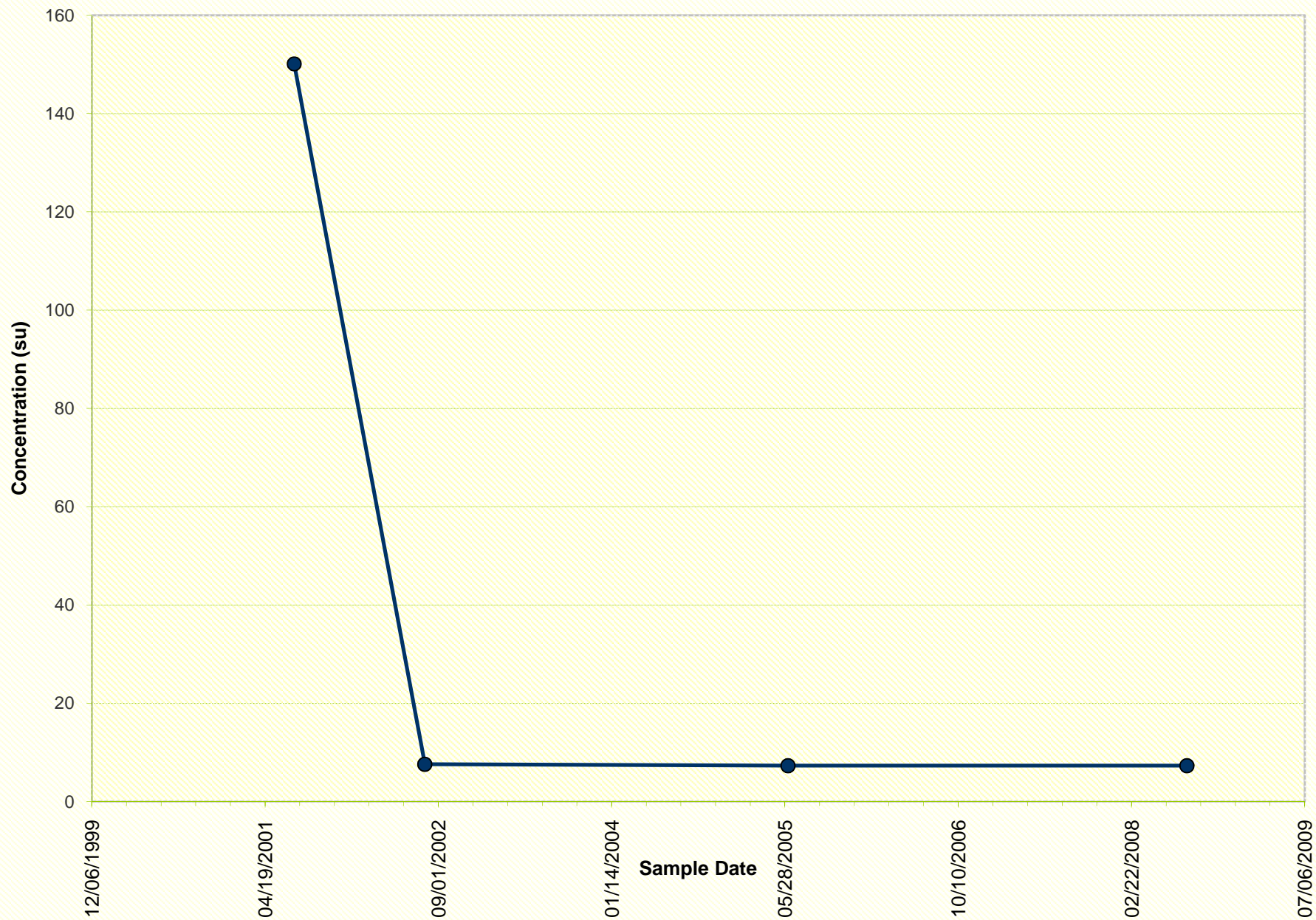




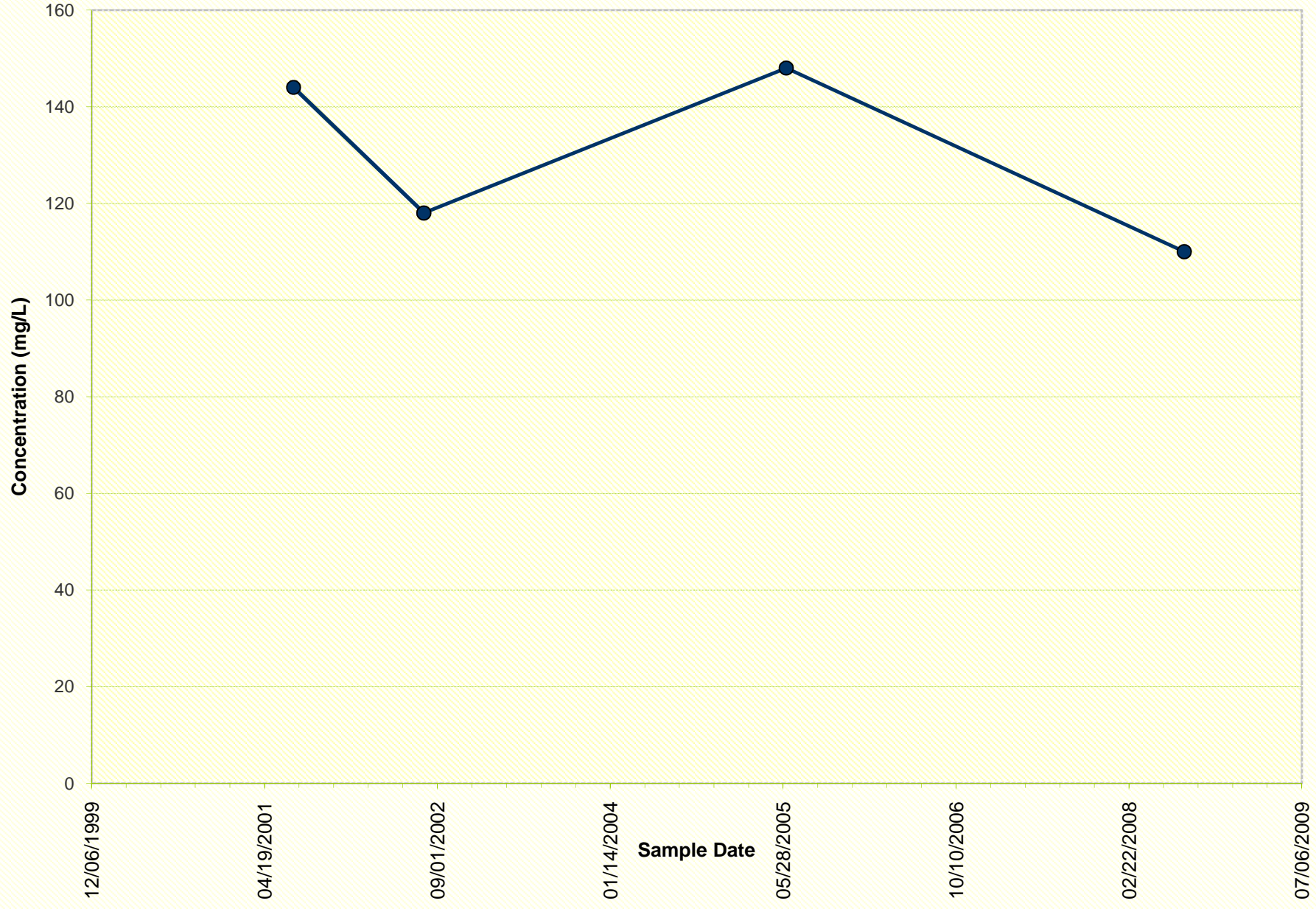
700484 (Na)



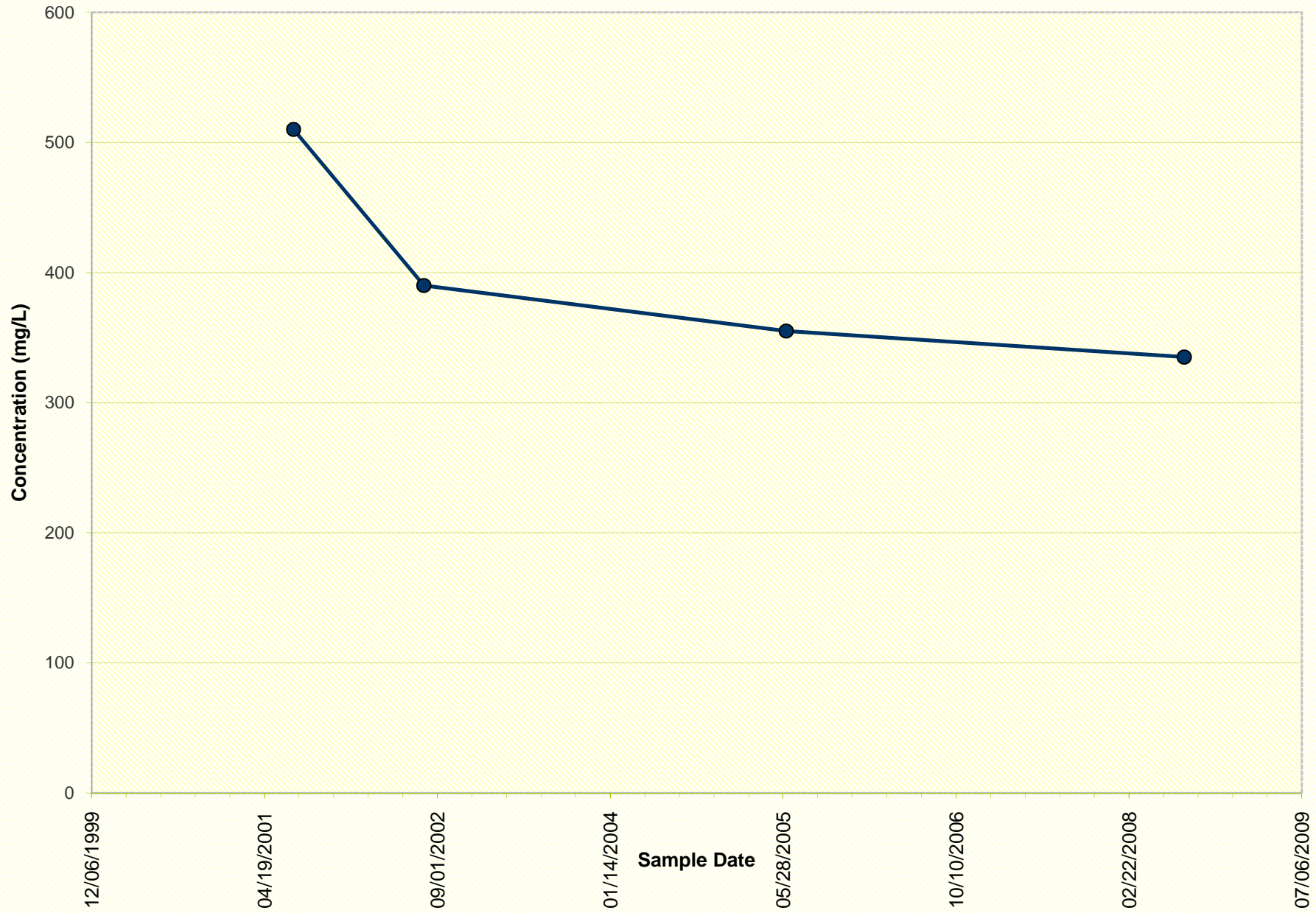
700484 (pH, Lab)



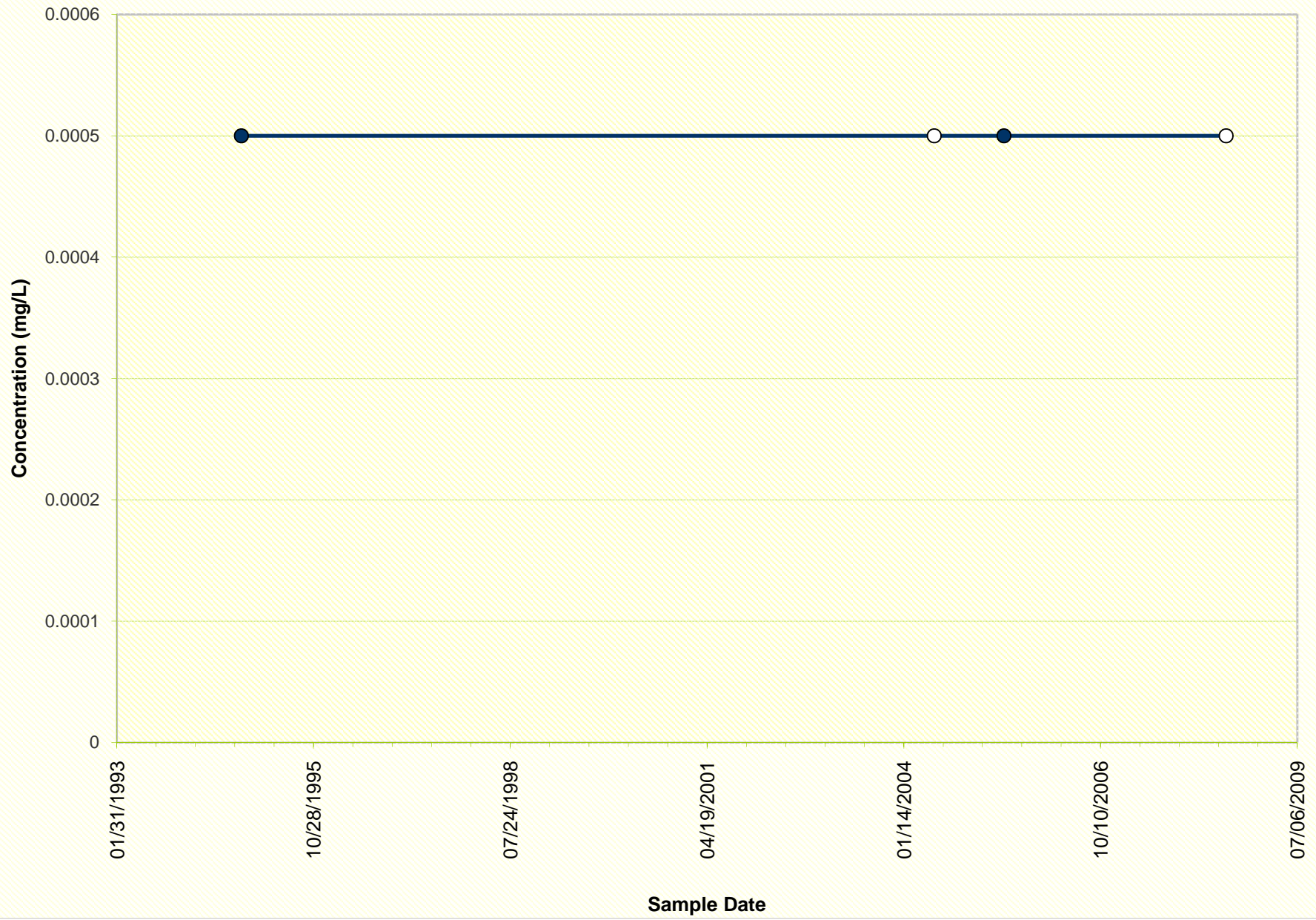
700484 (SO4)



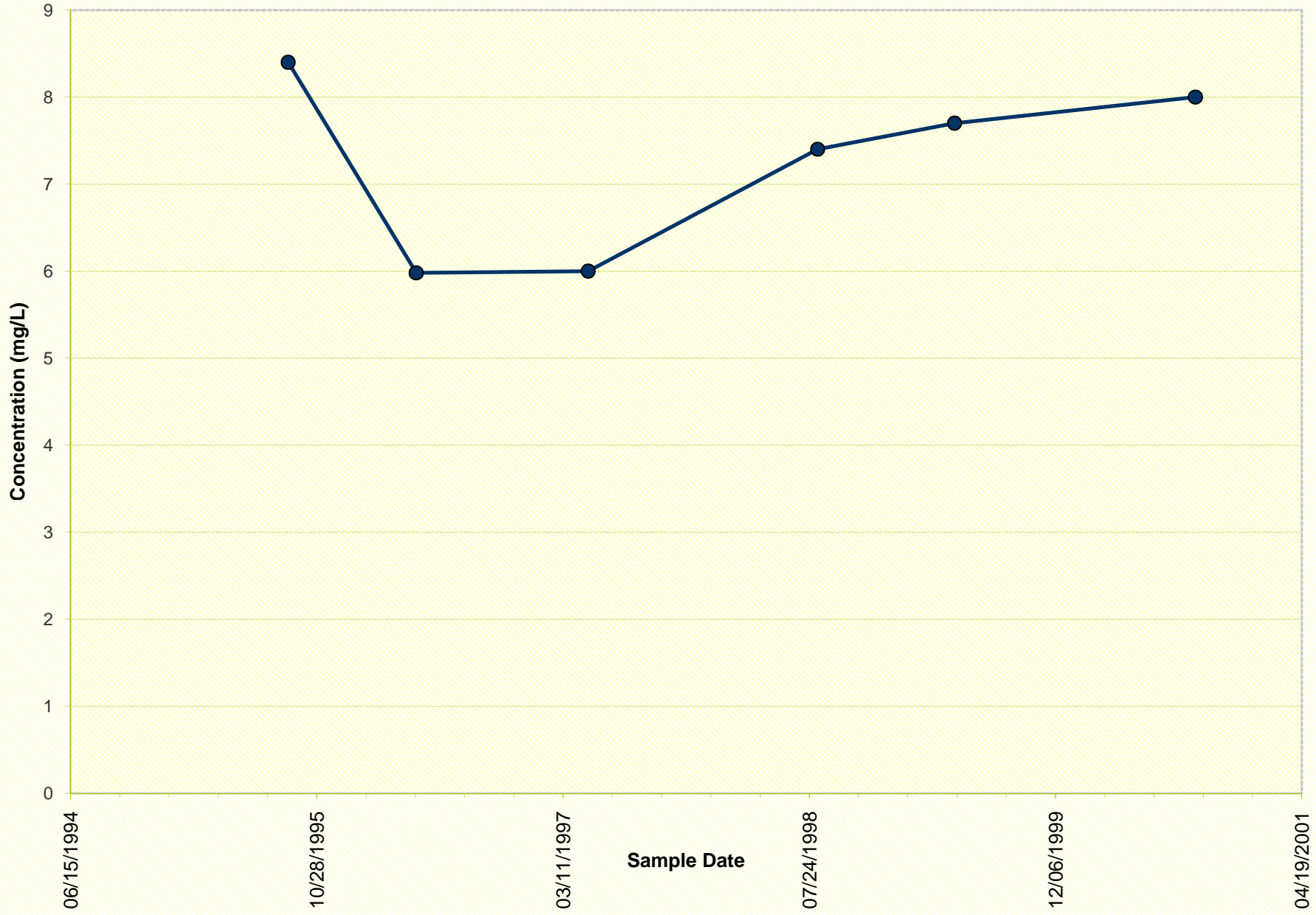
### 700484 (TDS)



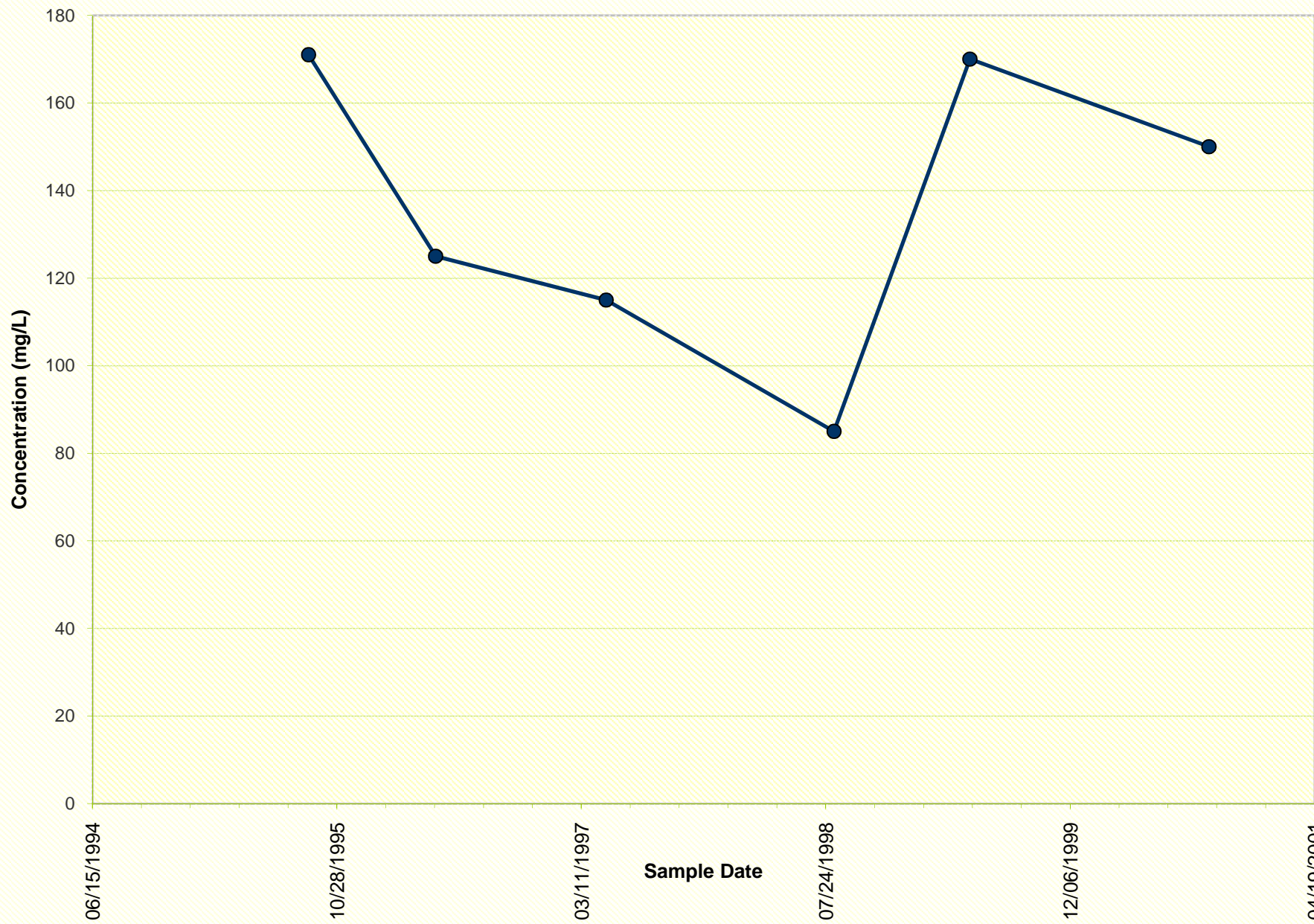
### 700486 (Methane)



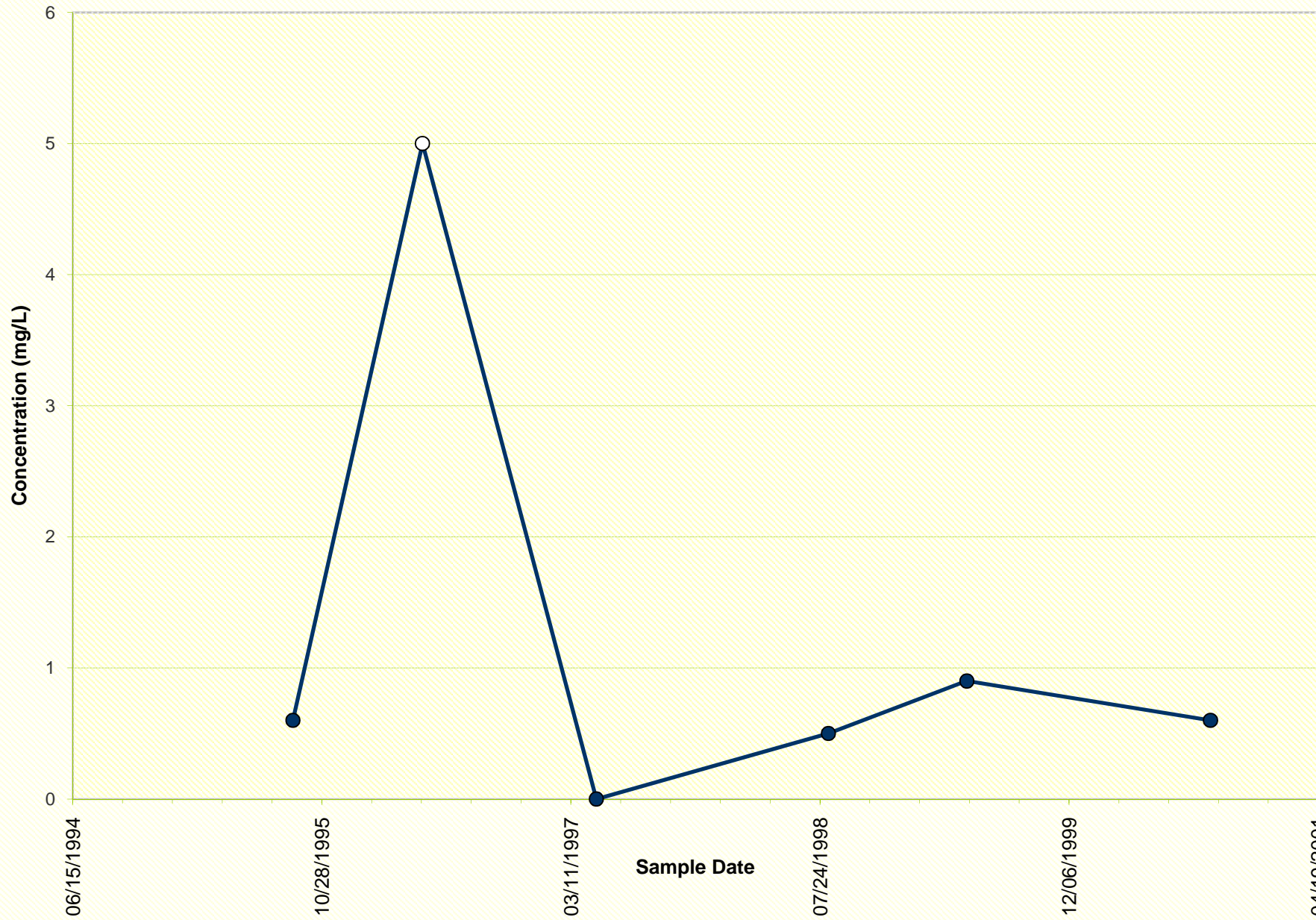
700489 (Ca)



700489 (Cl)

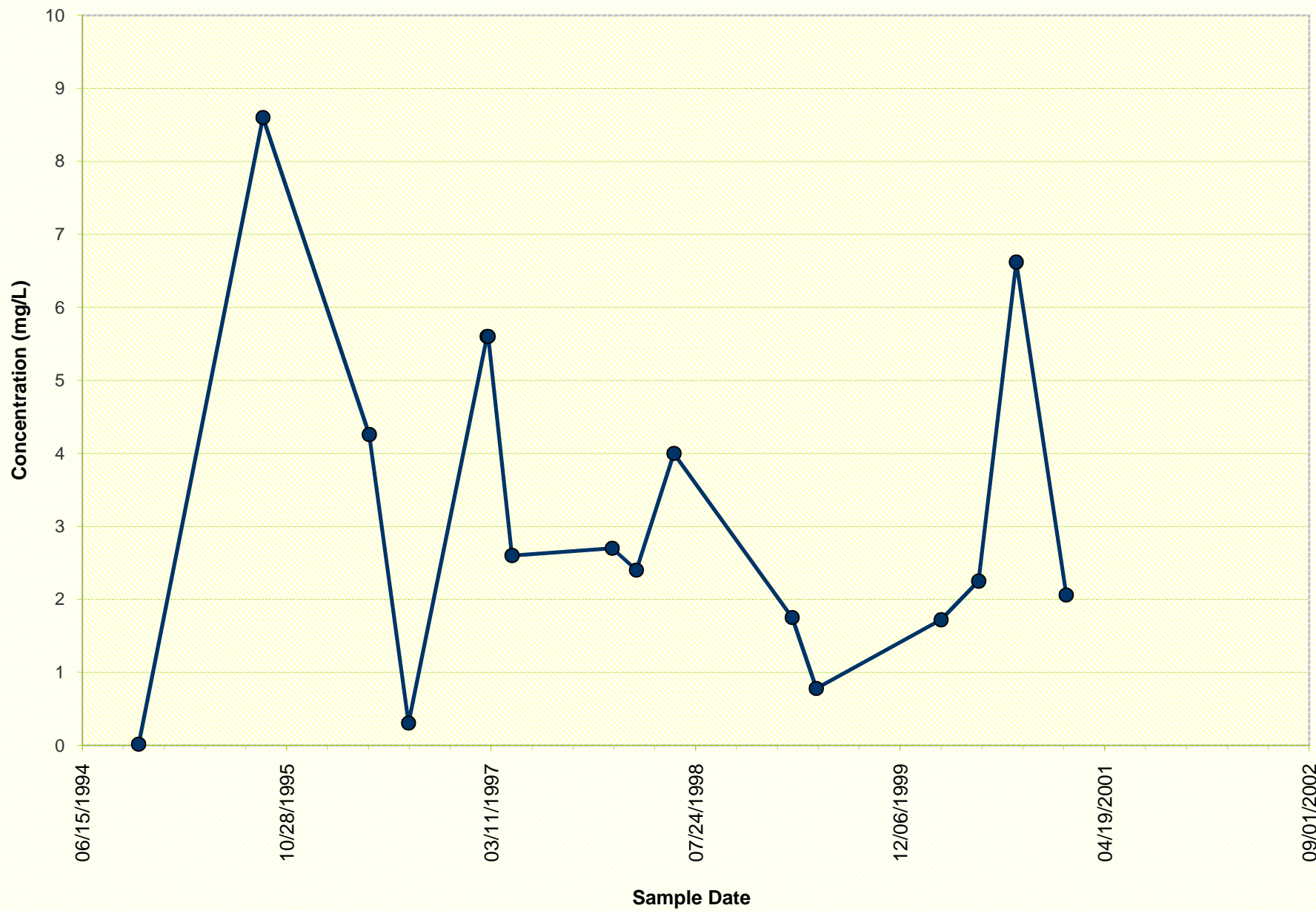


700489 (K)

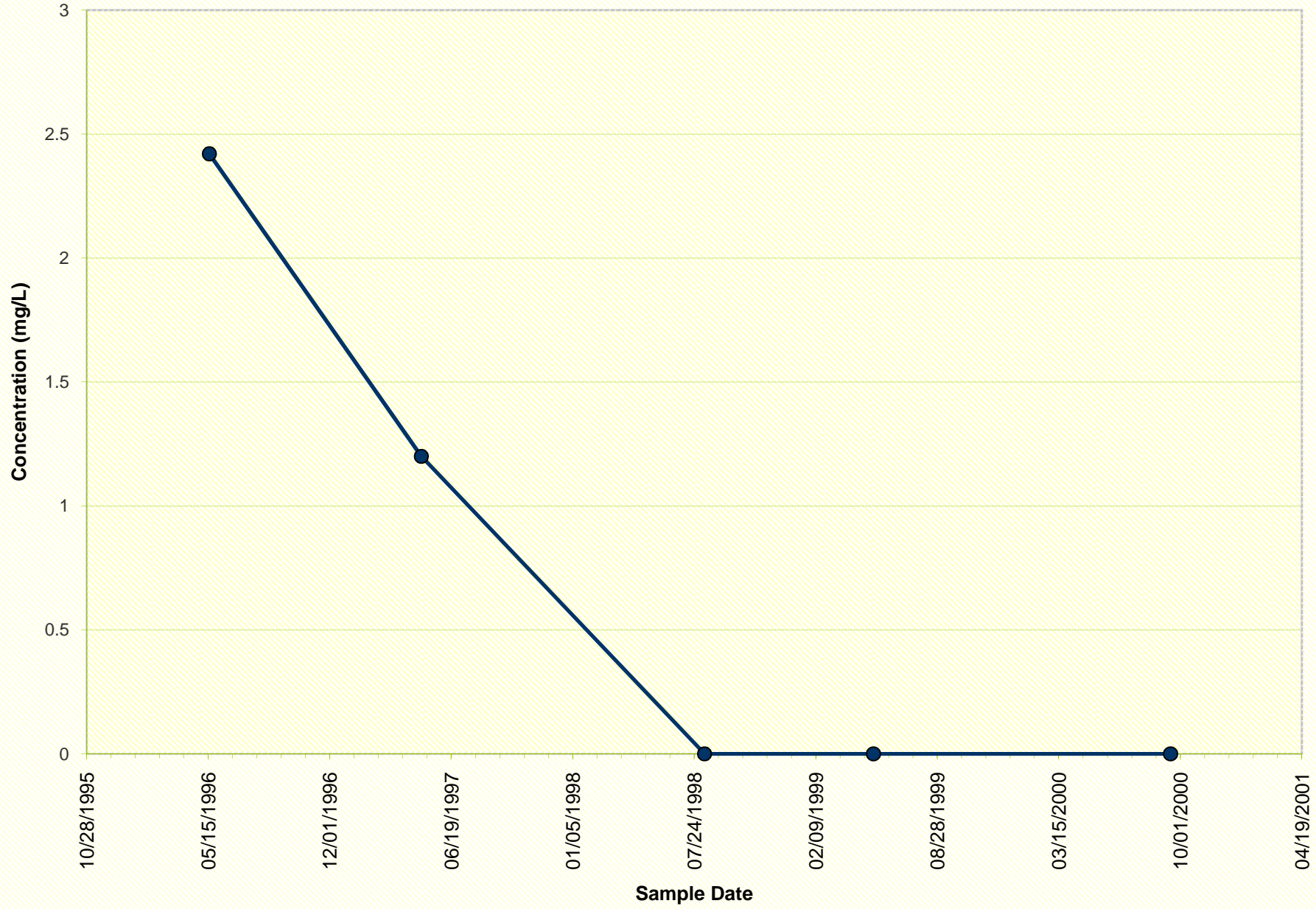




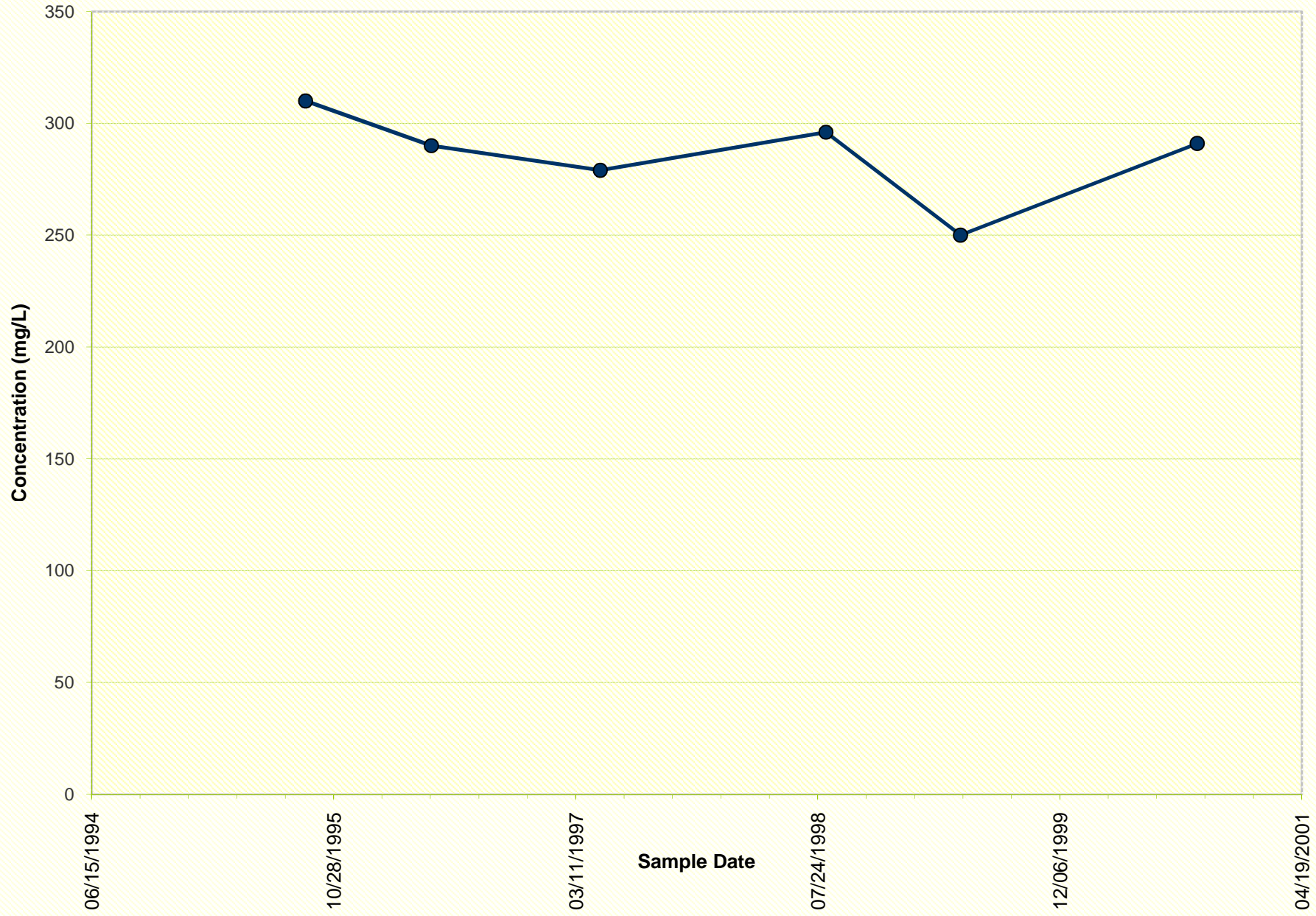
### 700489 (Methane)



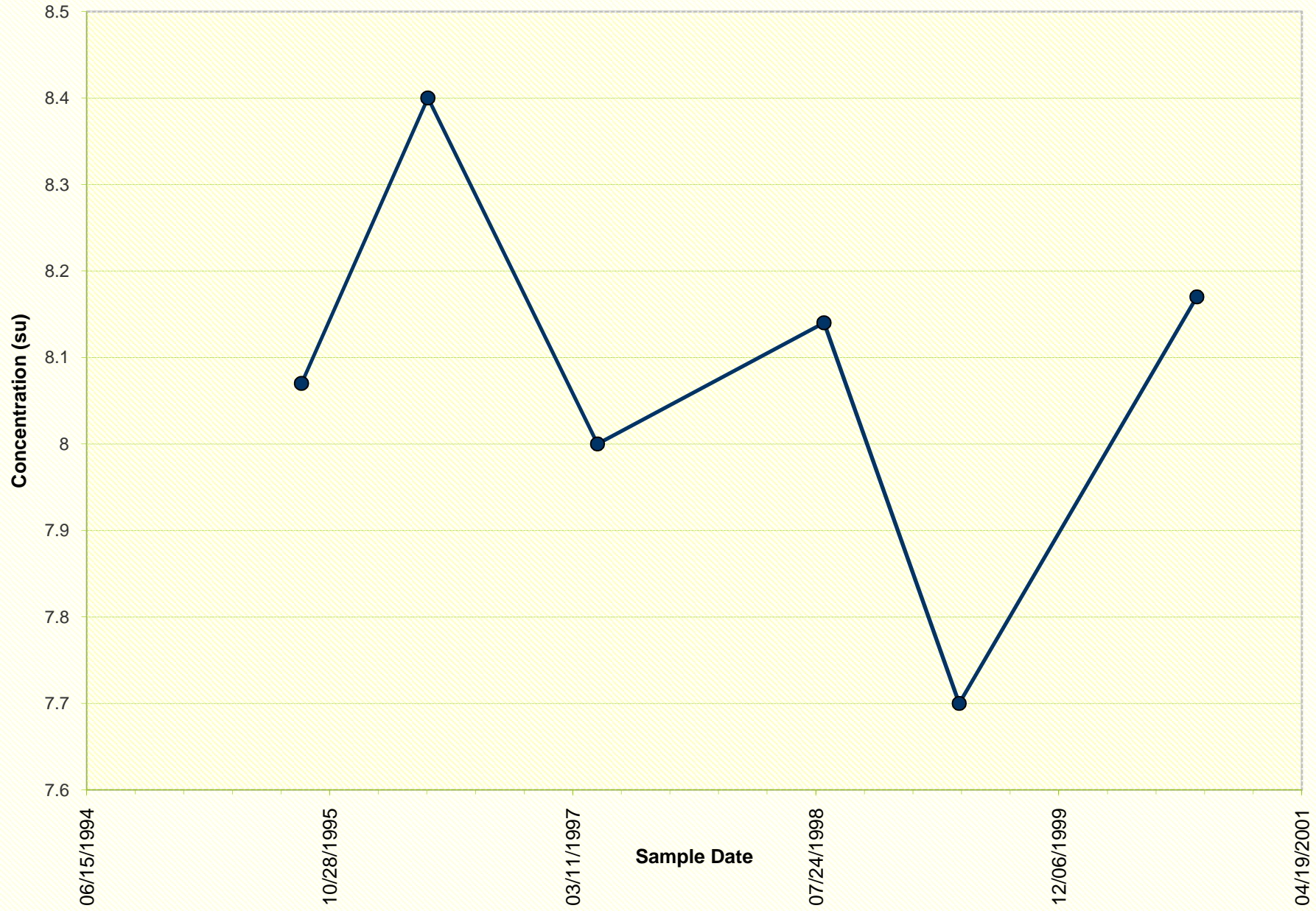
700489 (Mg)



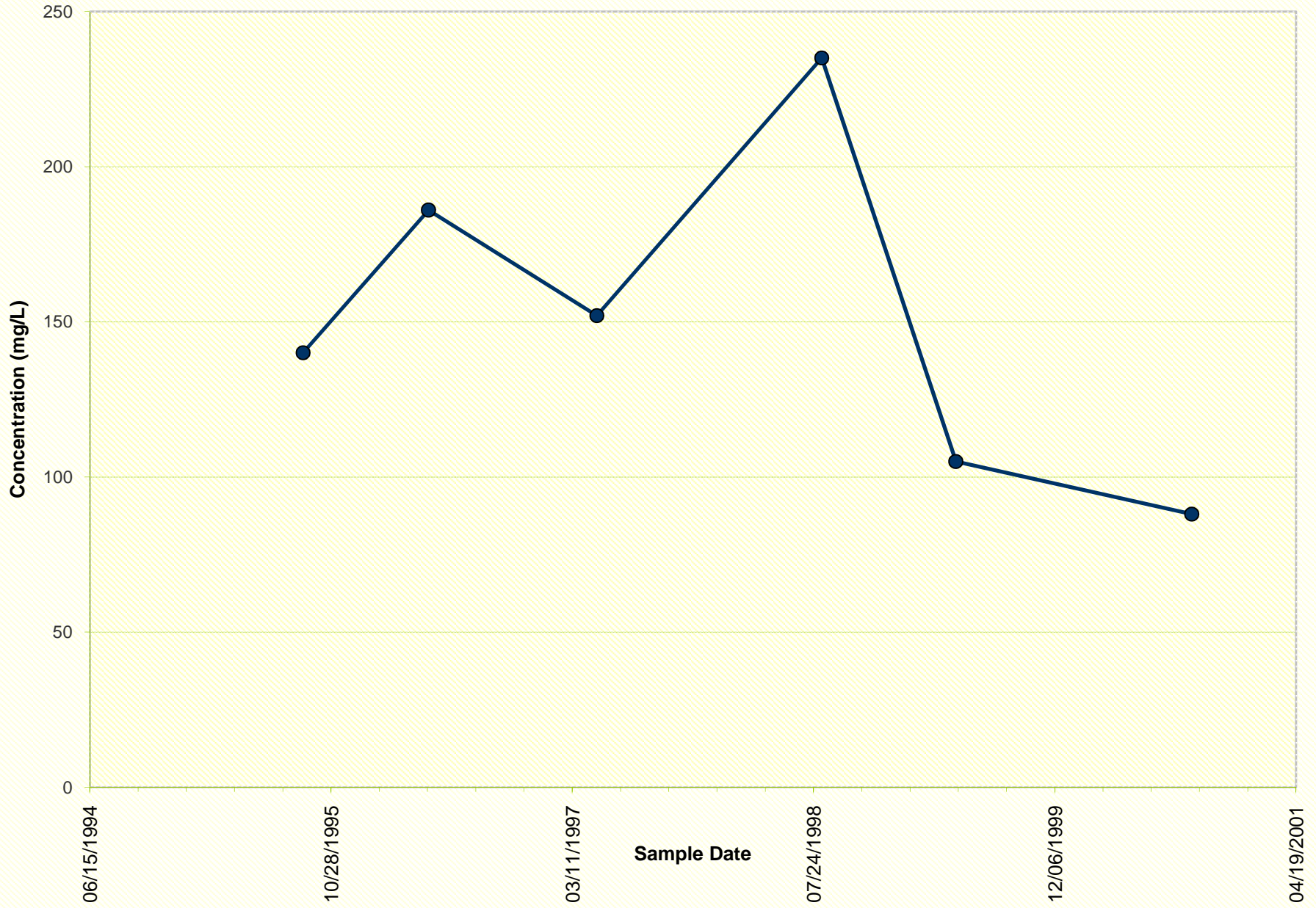
700489 (Na)



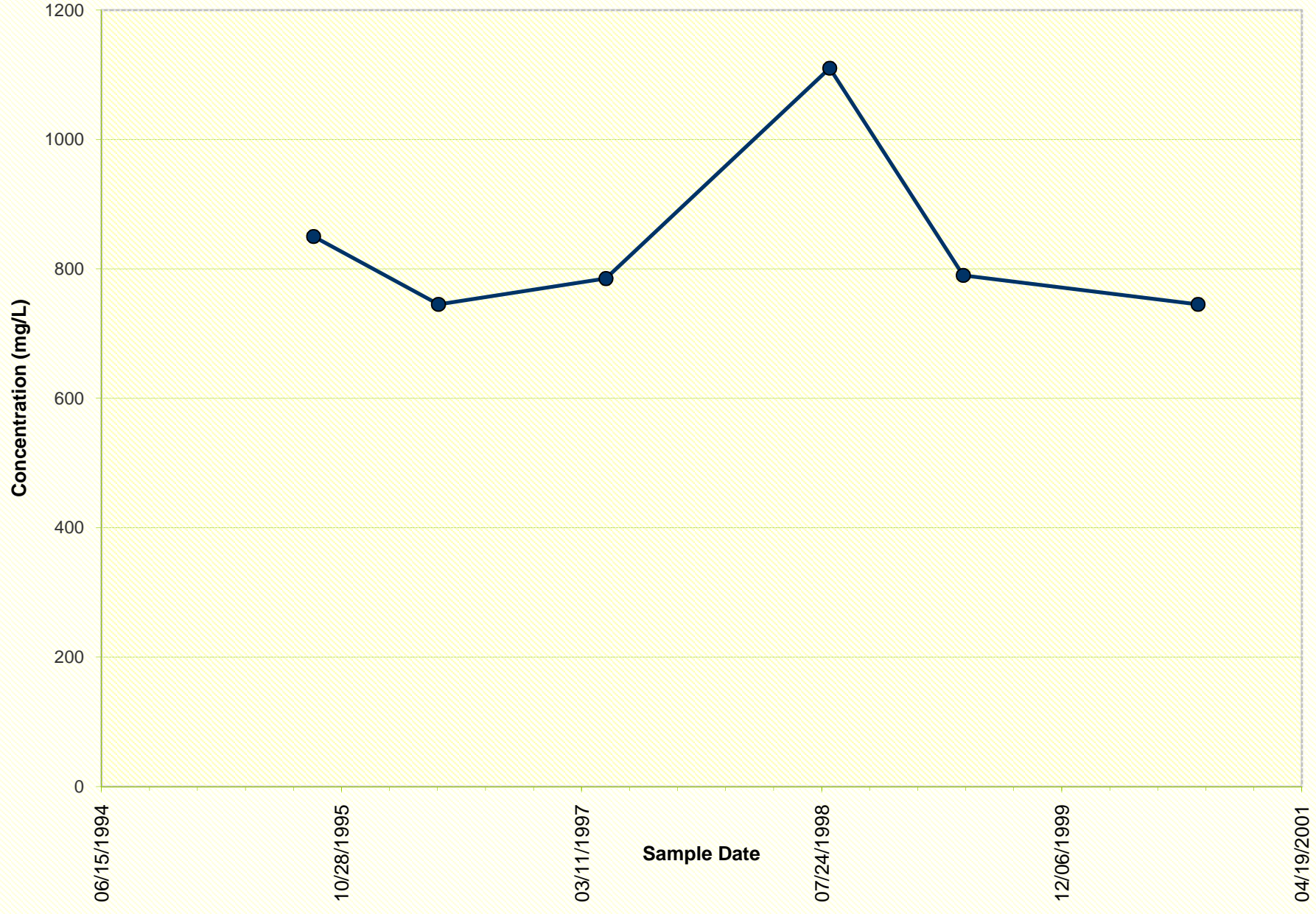
700489 (pH, Lab)



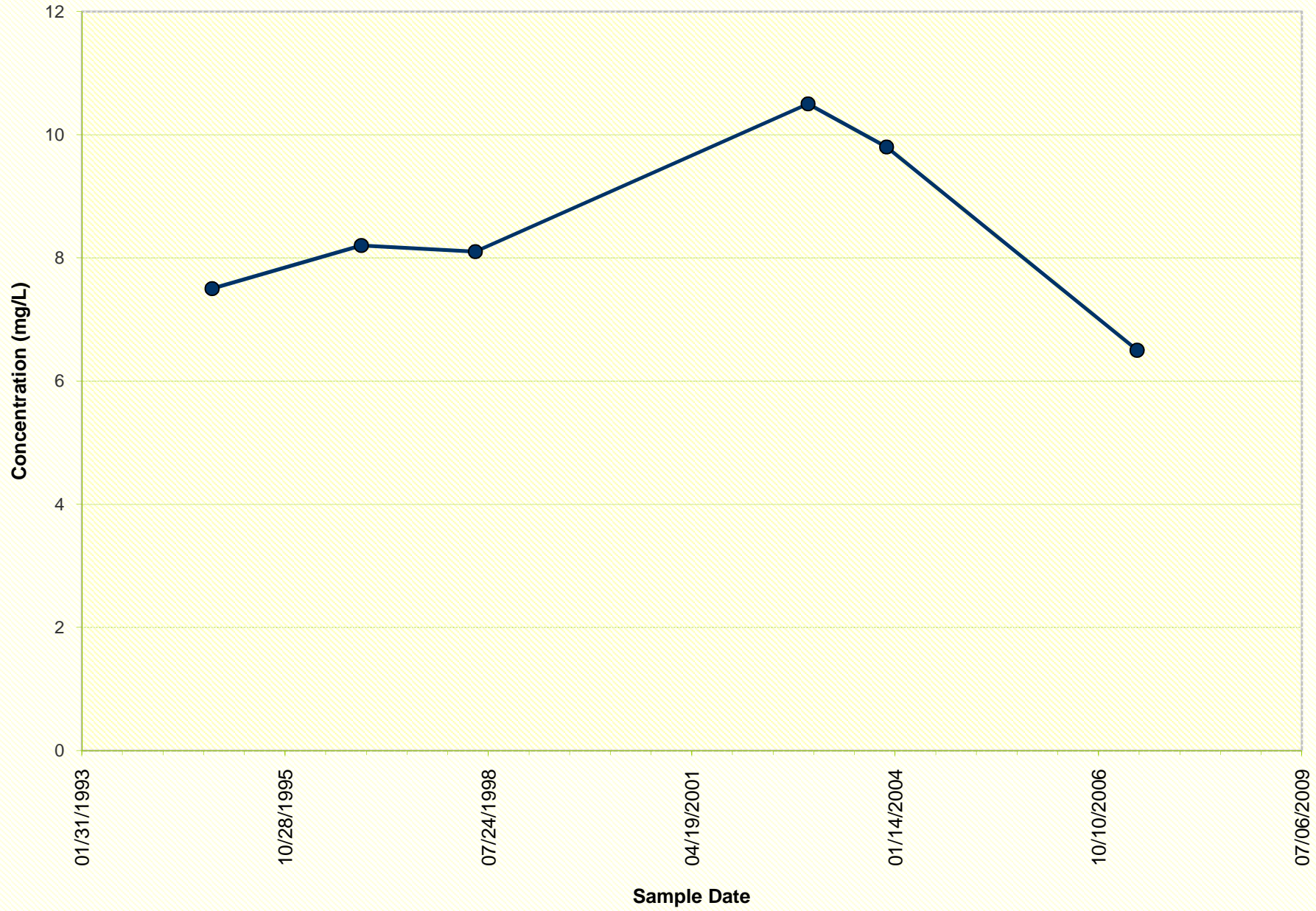
700489 (SO4)



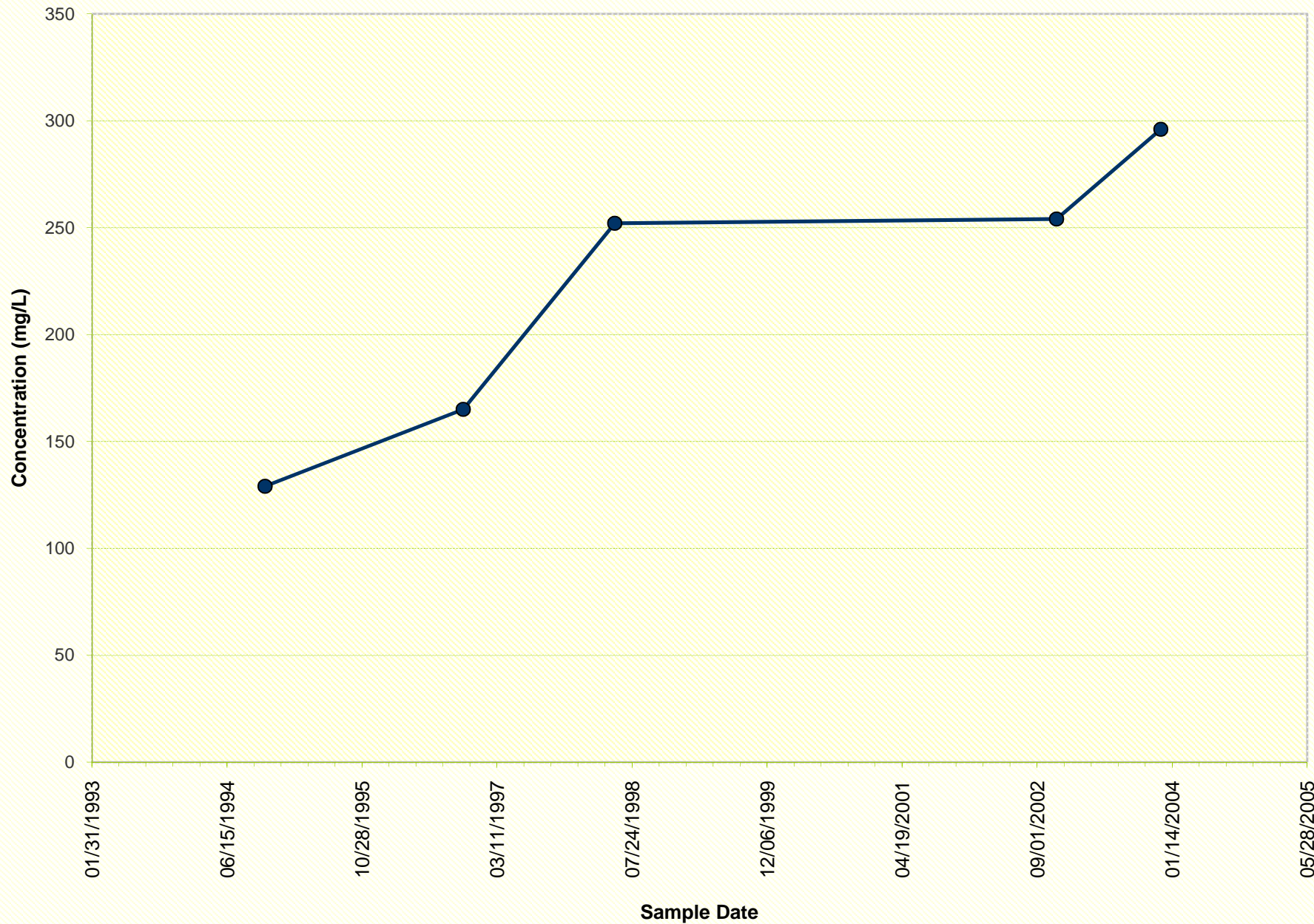
700489 (TDS)



700494 (Ca)

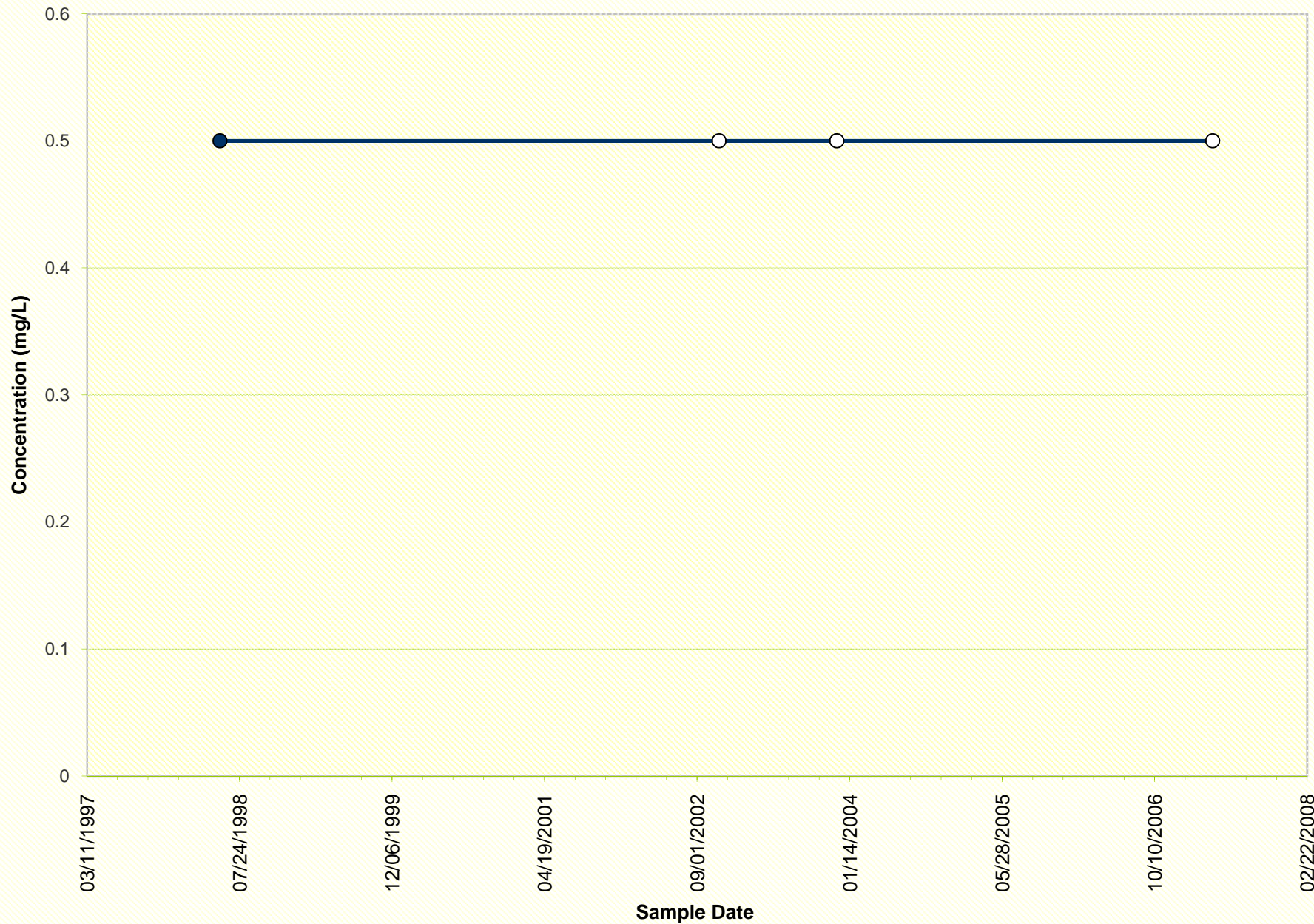


700494 (Cl)

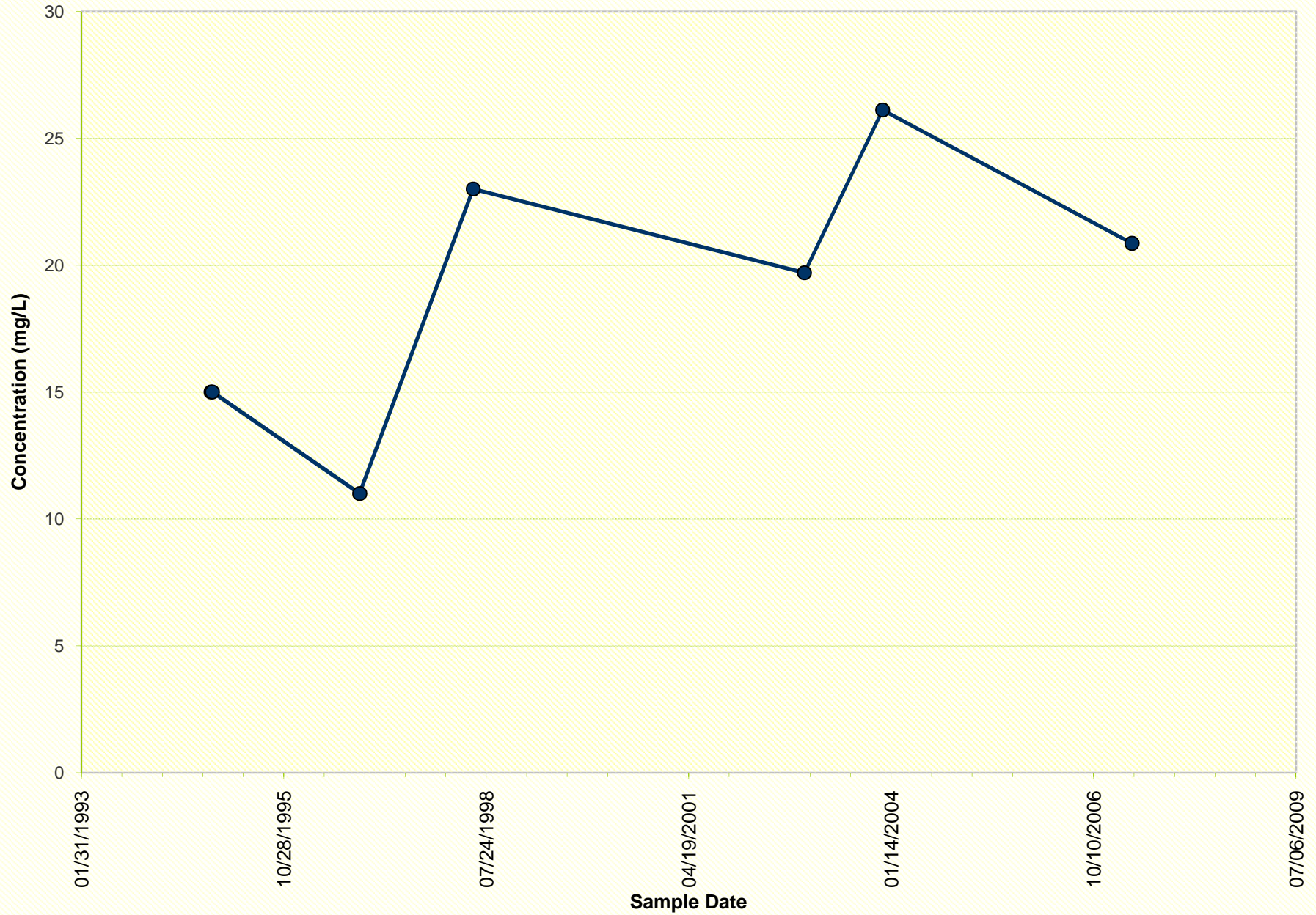




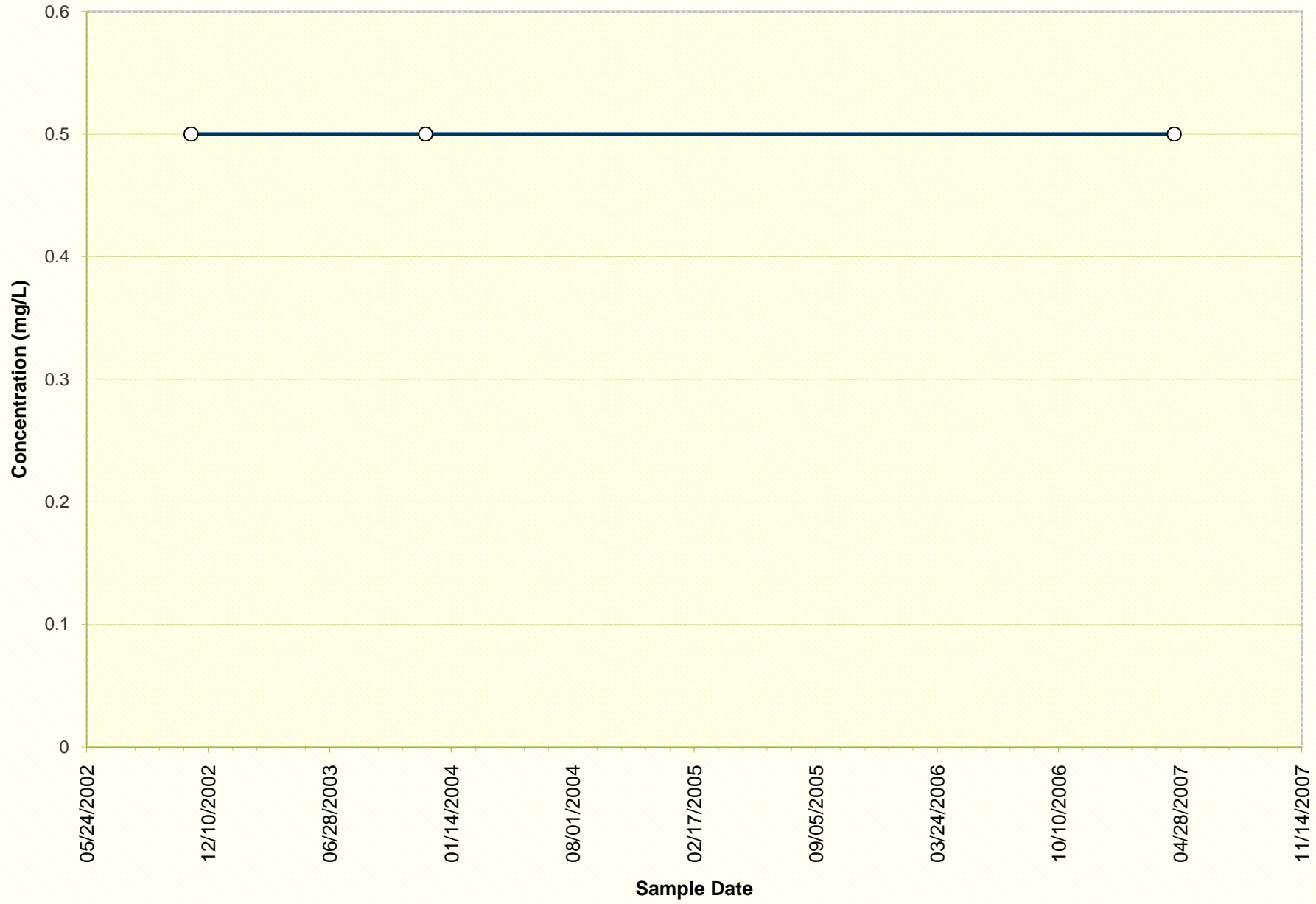
700494 (K)



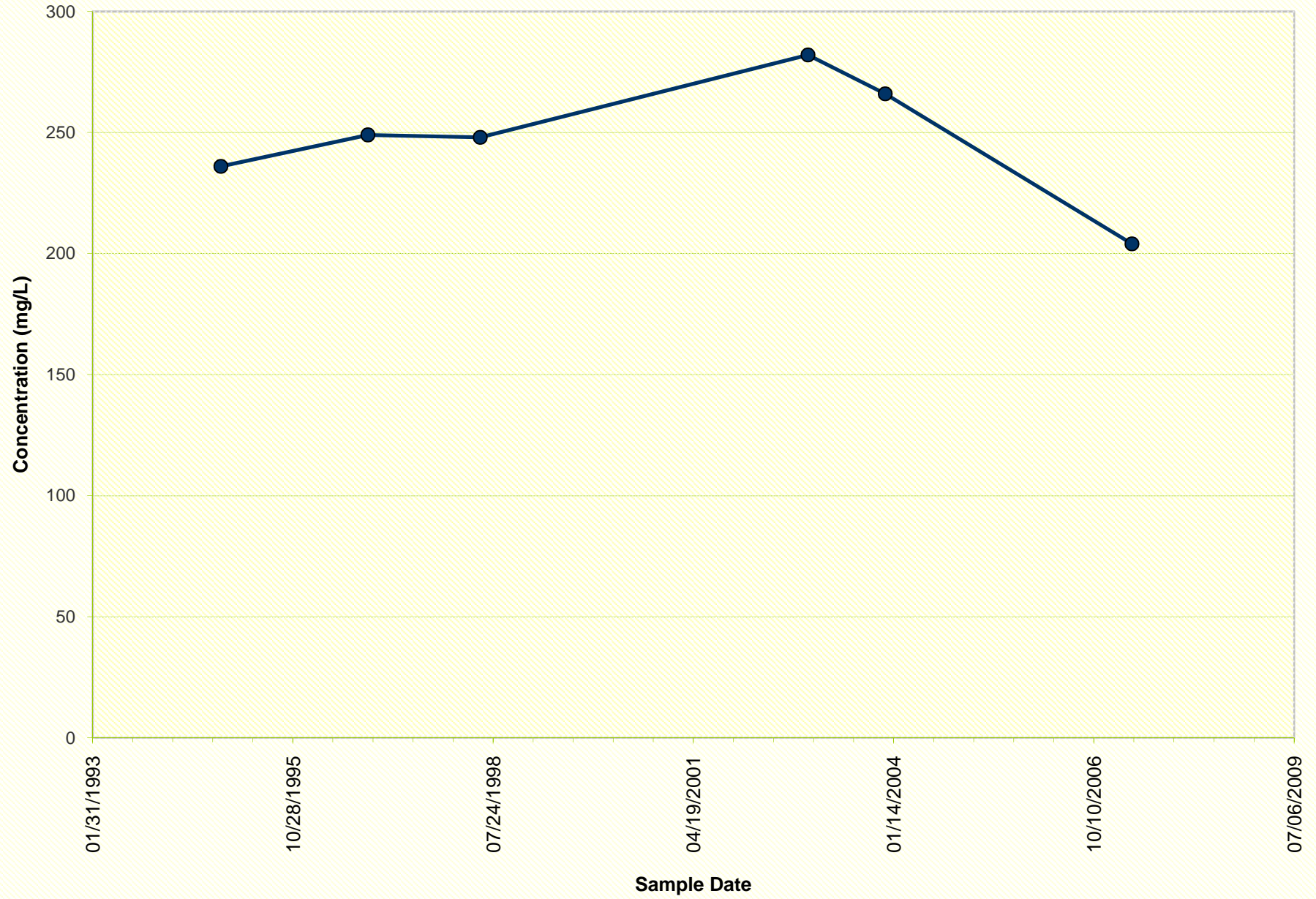
### 700494 (Methane)



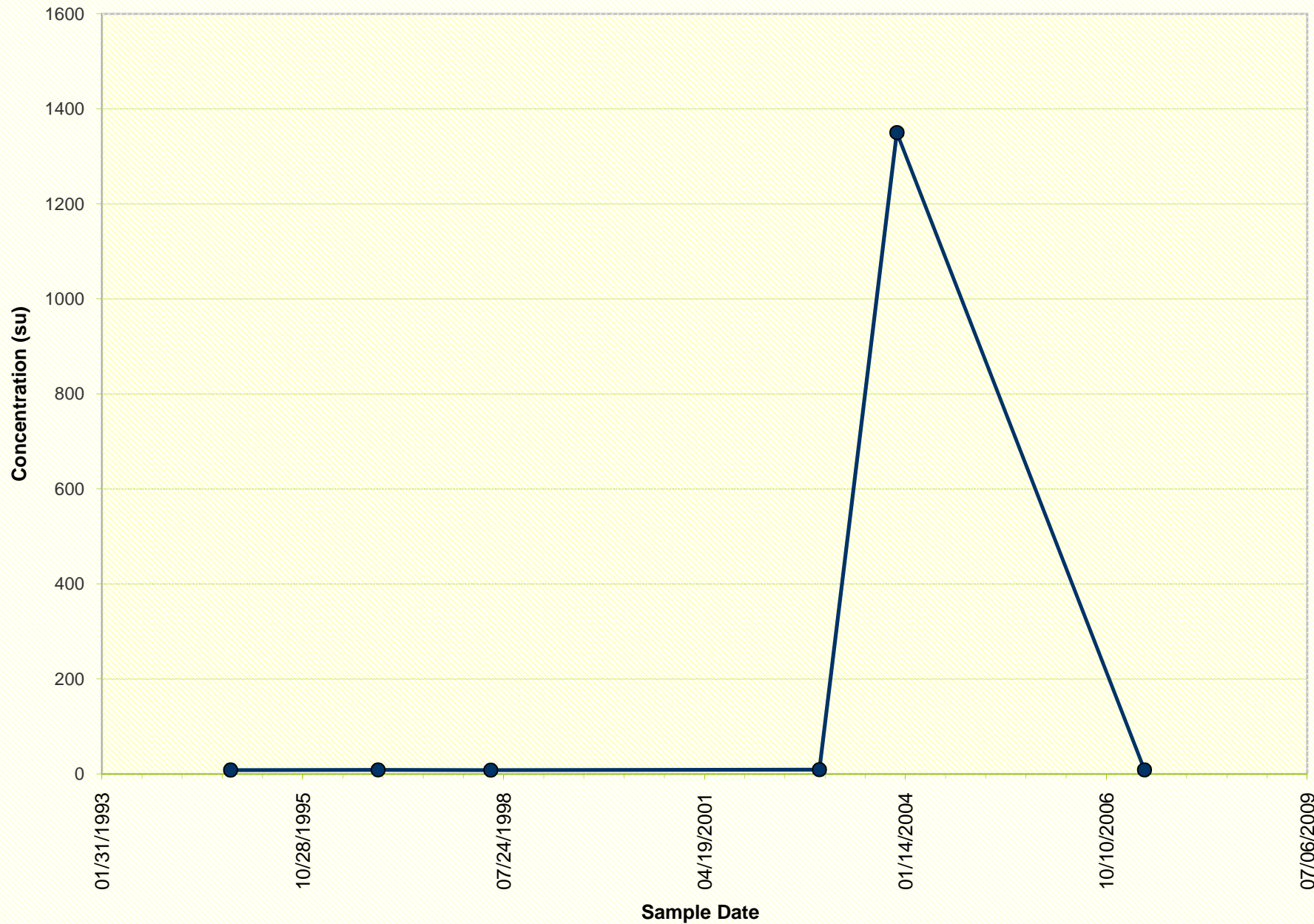
700494 (Mg)



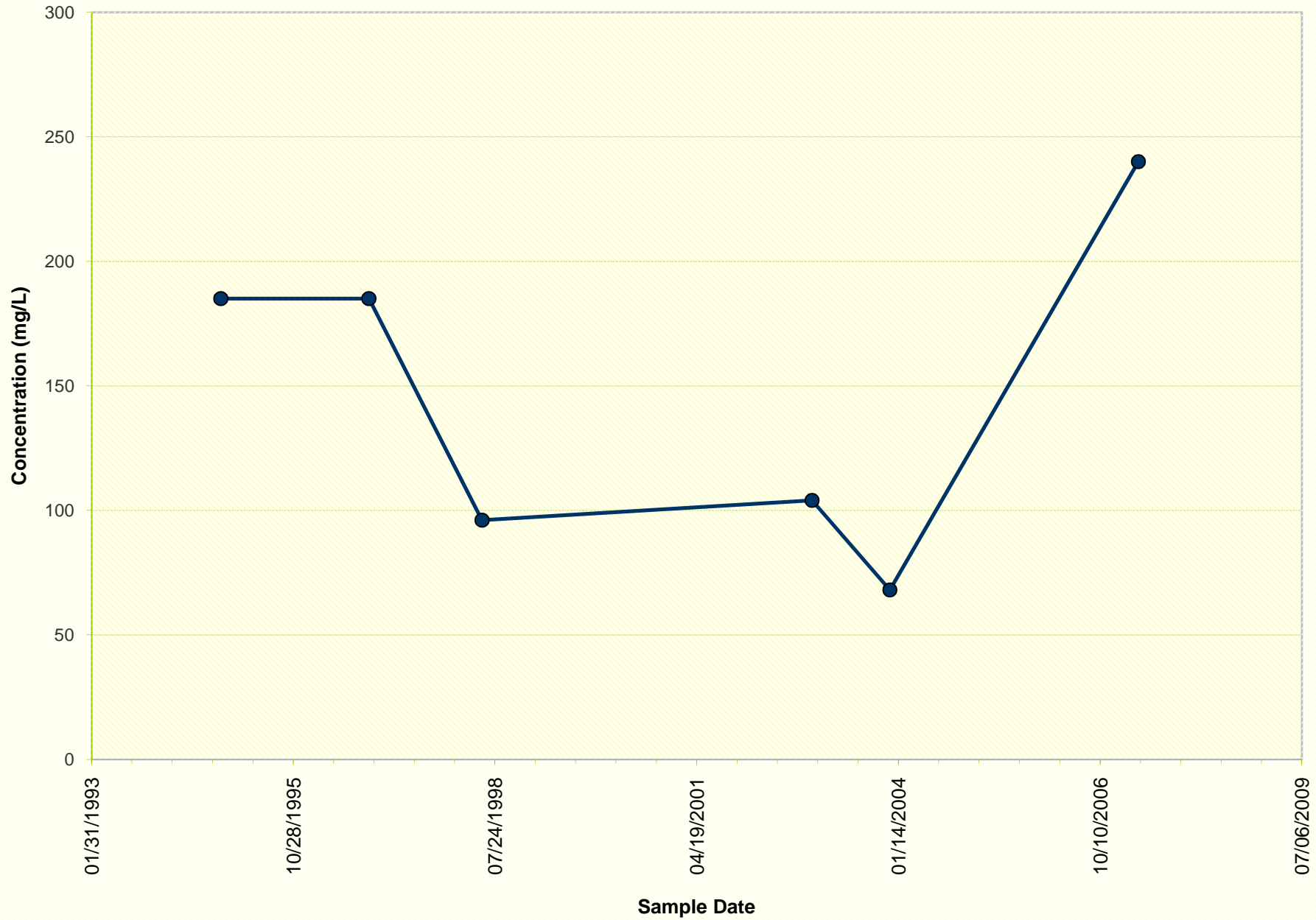
700494 (Na)



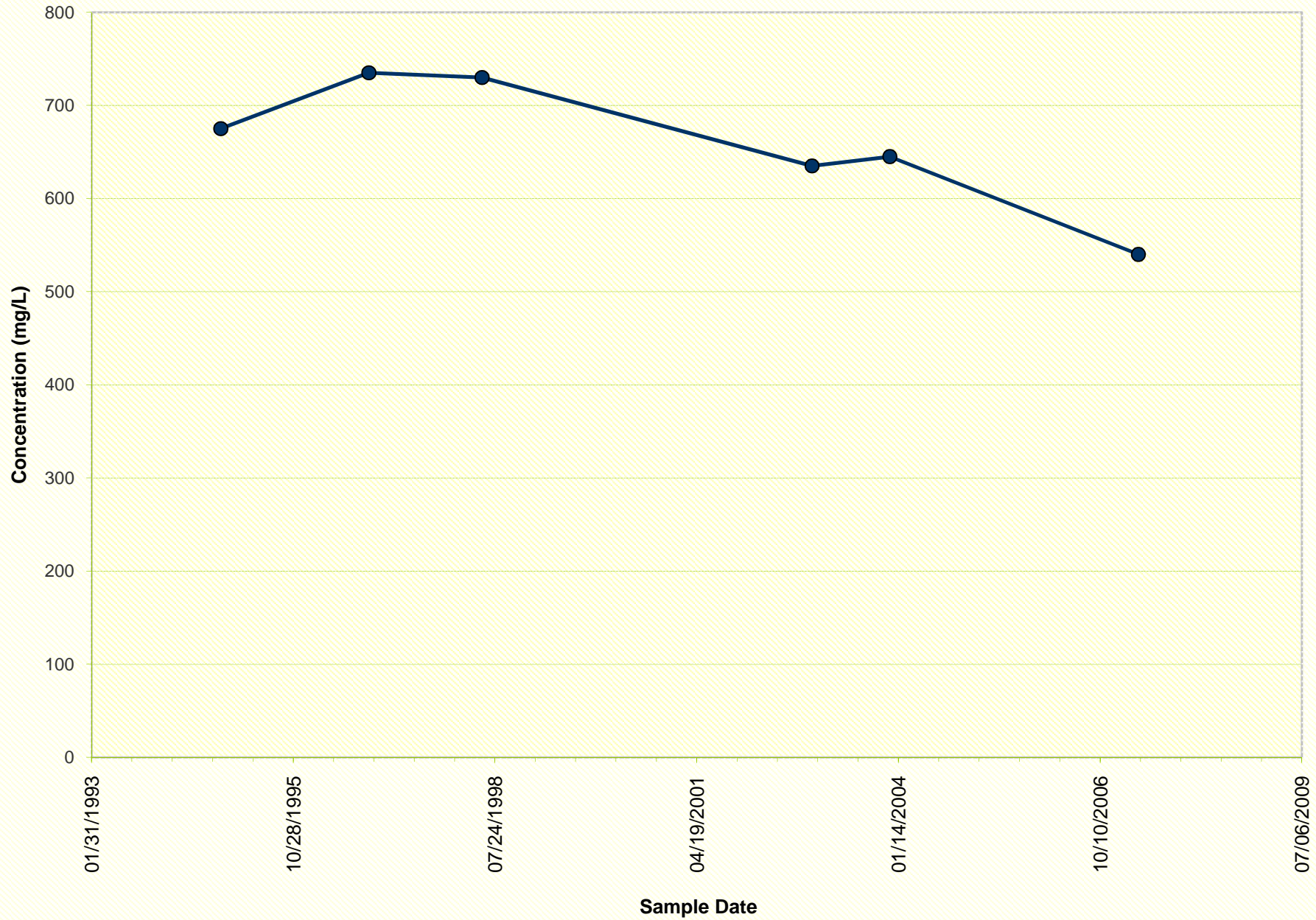
700494 (pH, Lab)



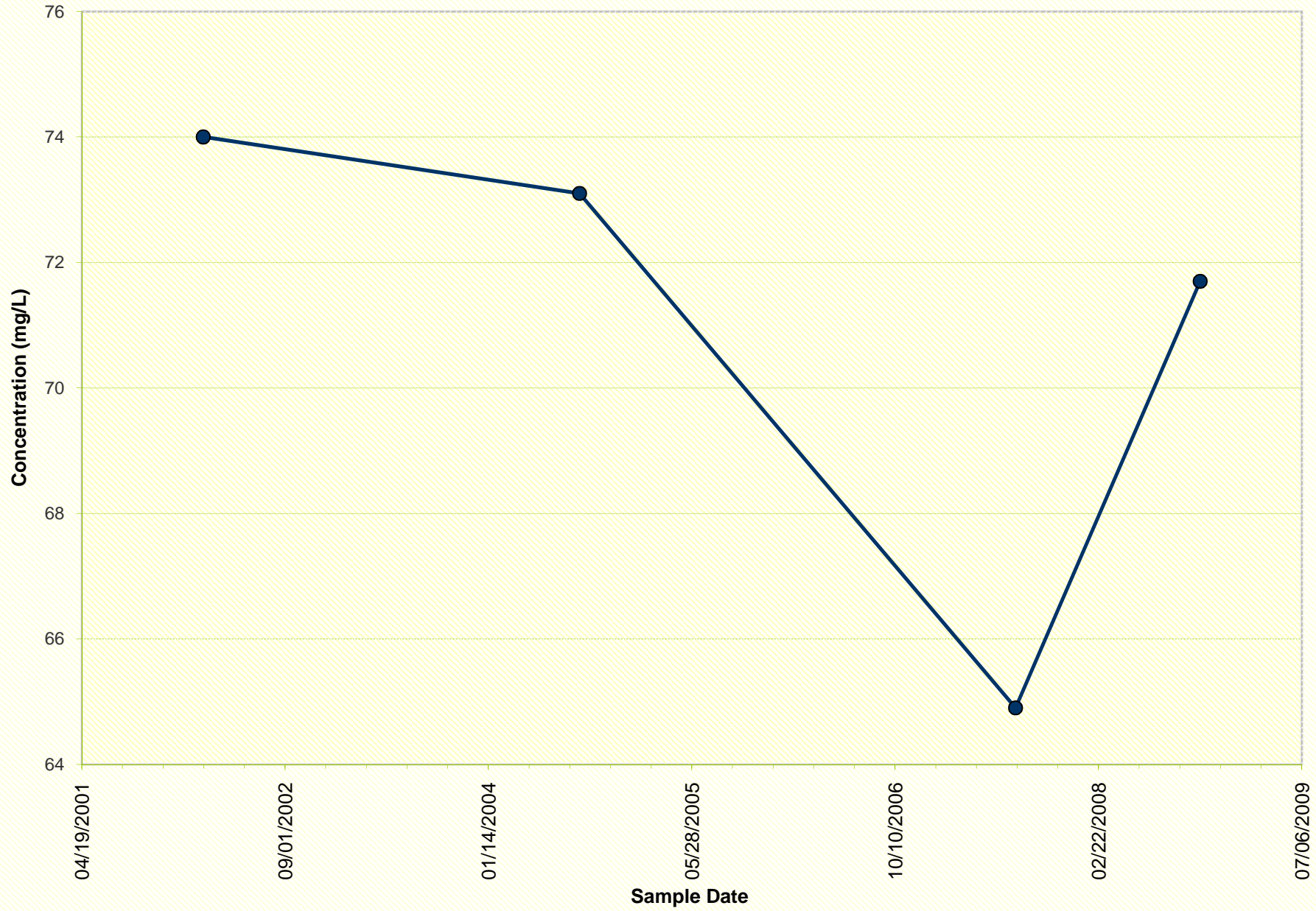
700494 (SO4)



### 700494 (TDS)

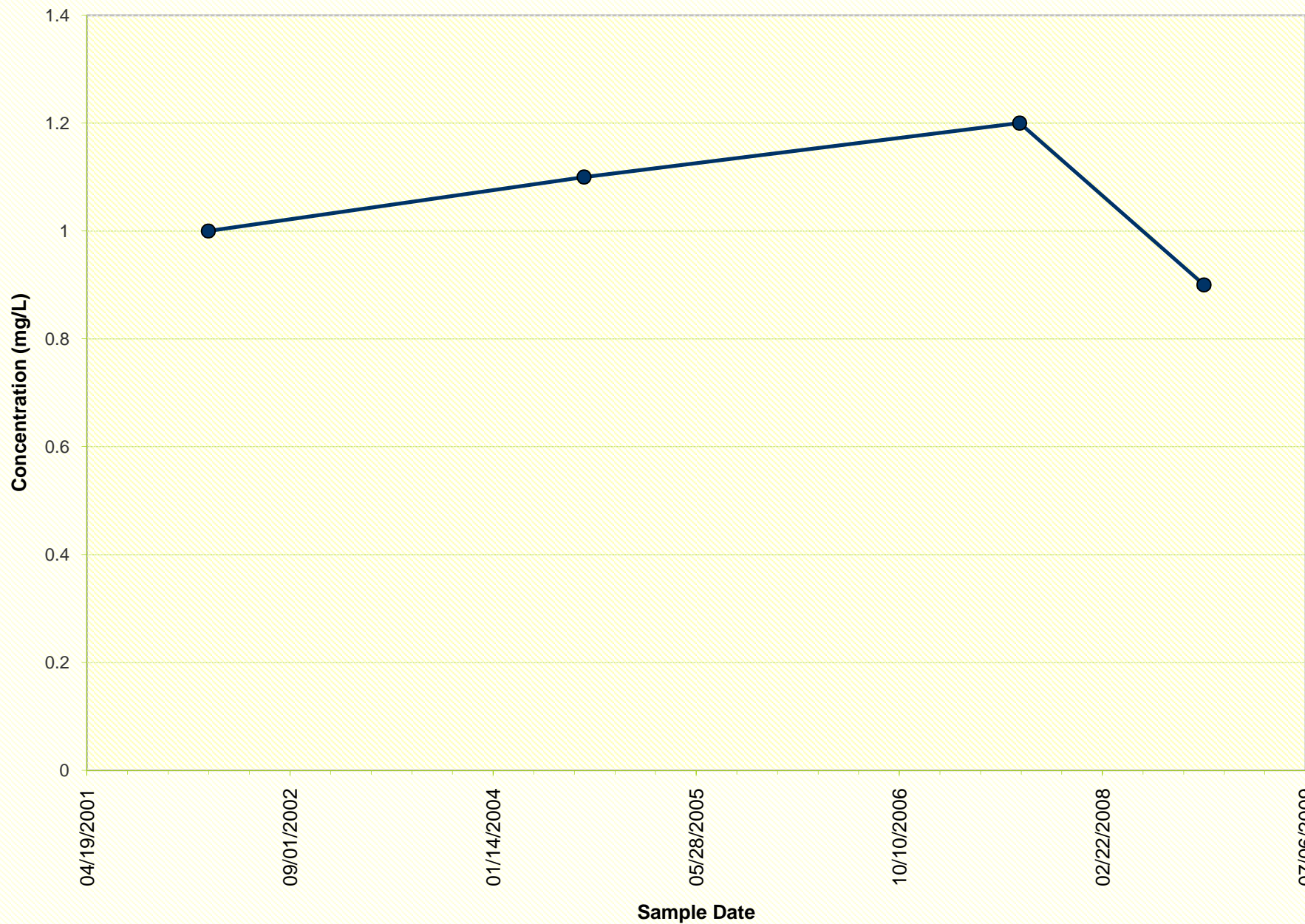


700496 (Ca)

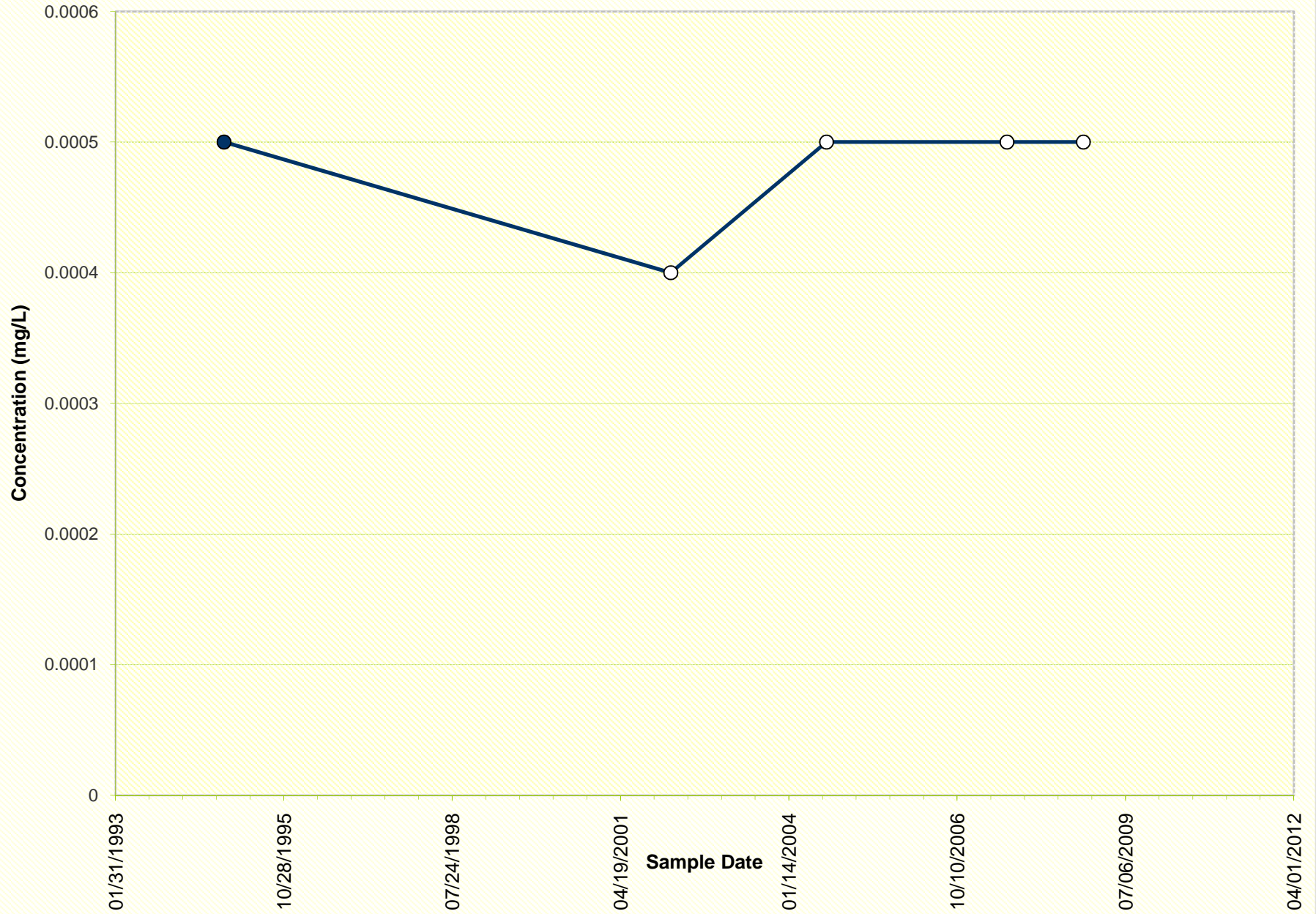




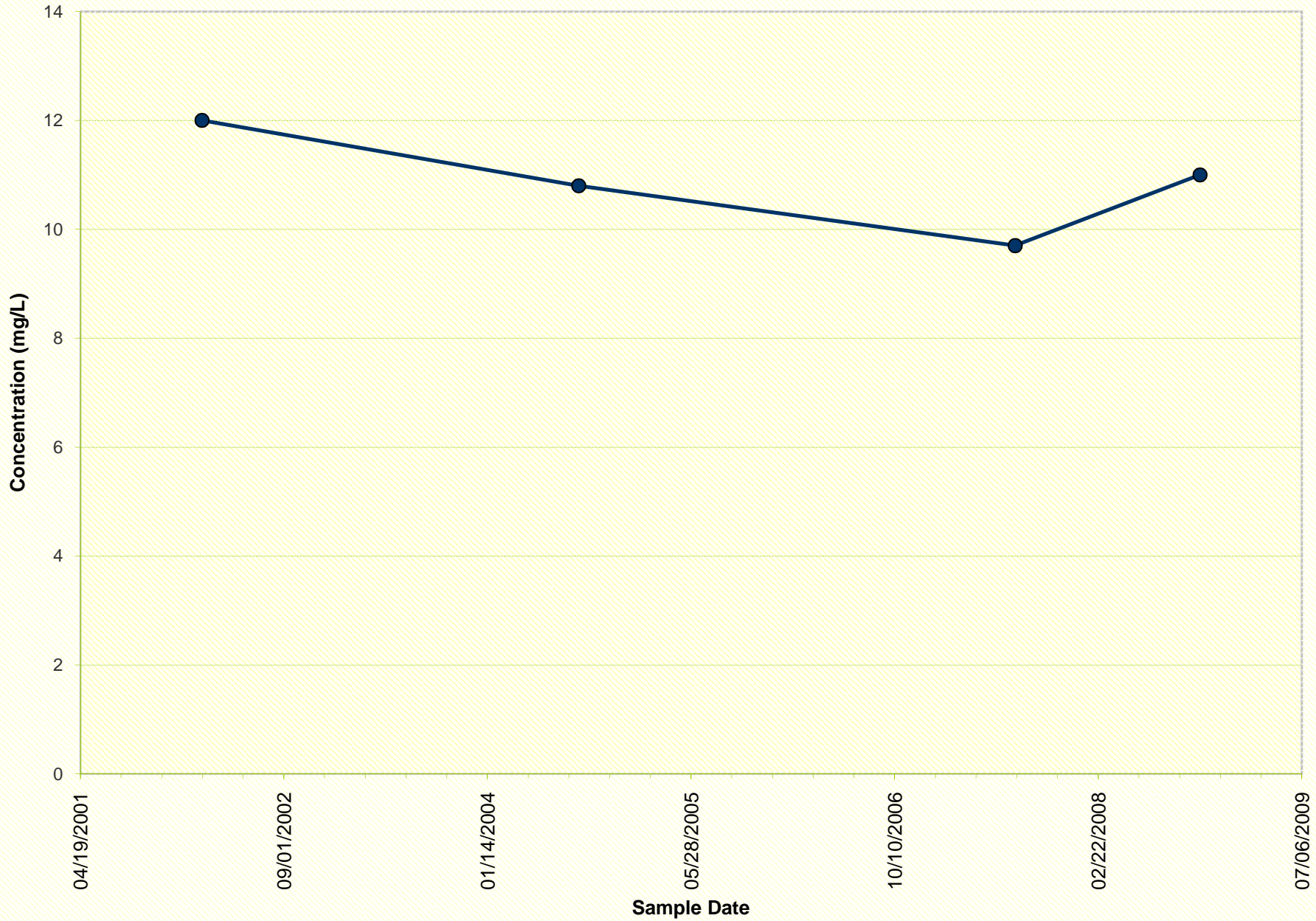
700496 (K)



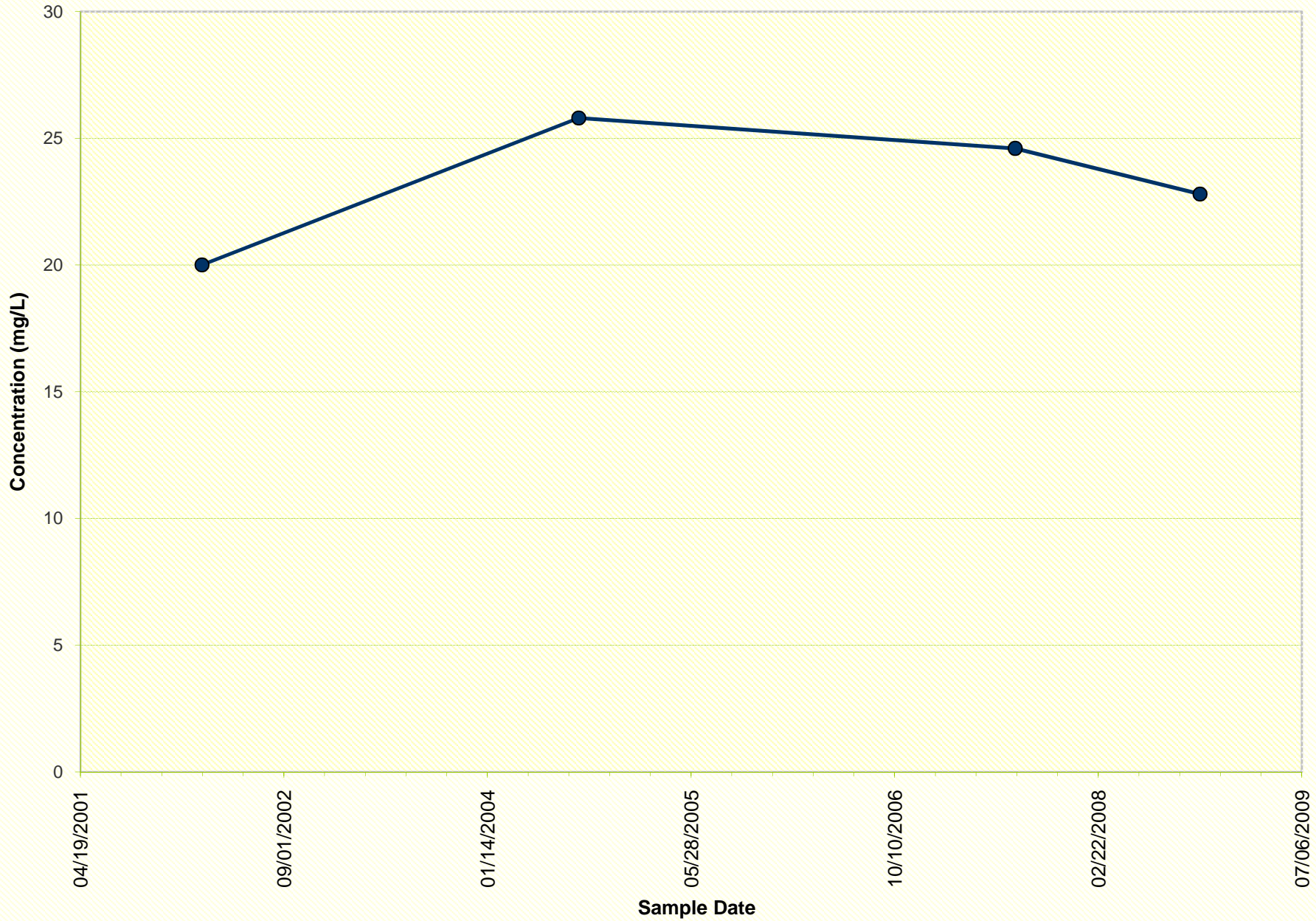
### 700496 (Methane)



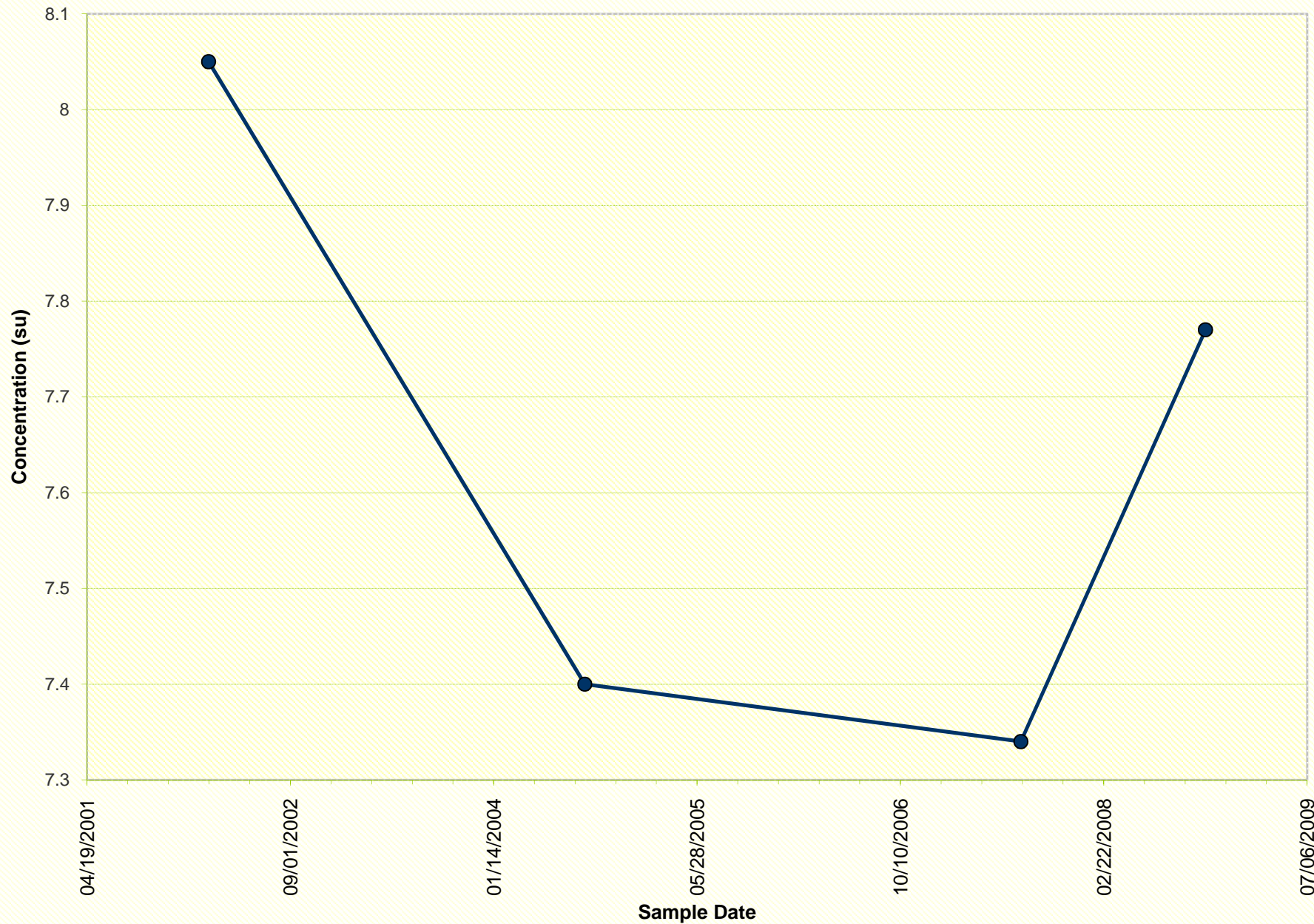
700496 (Mg)



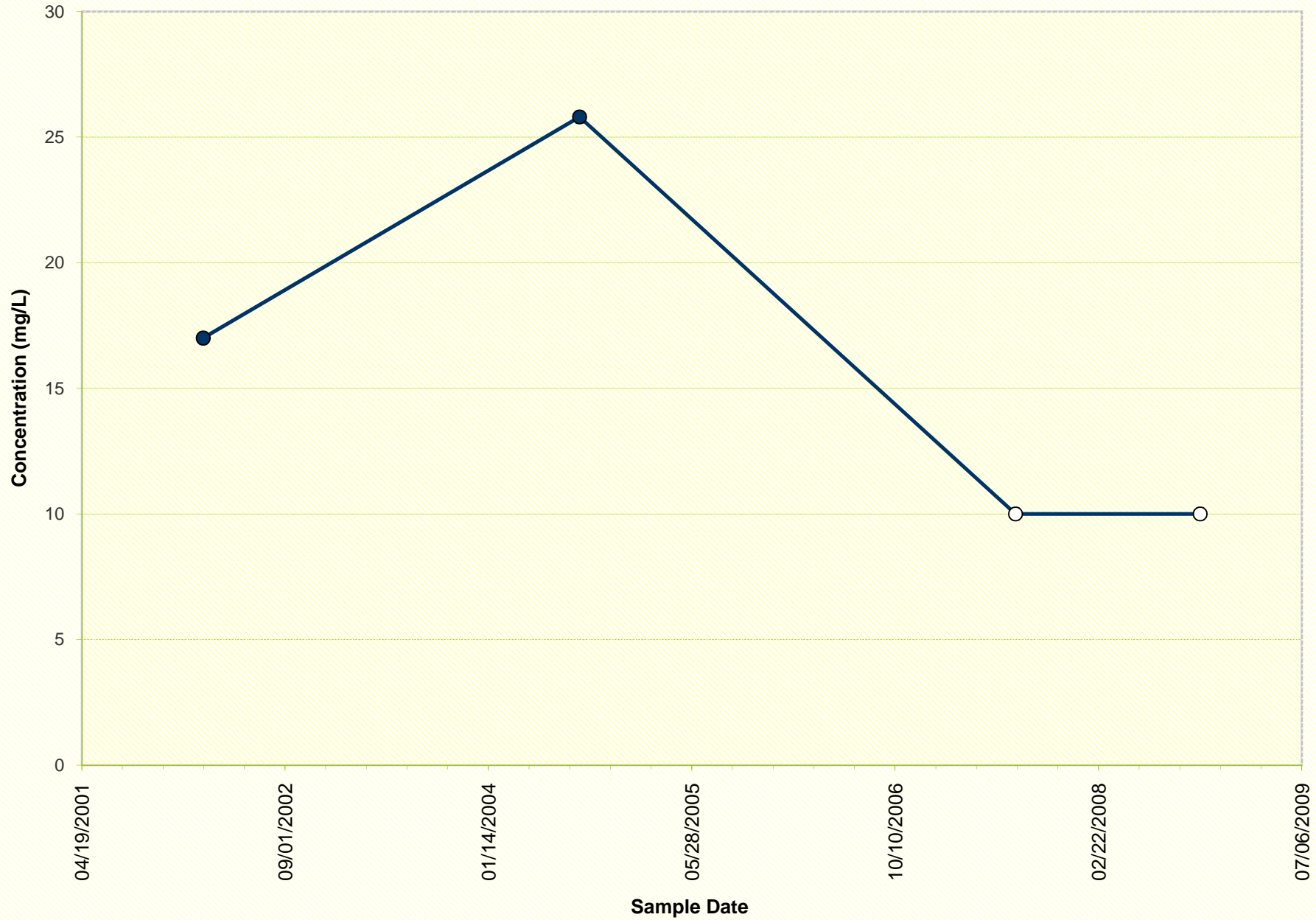
700496 (Na)



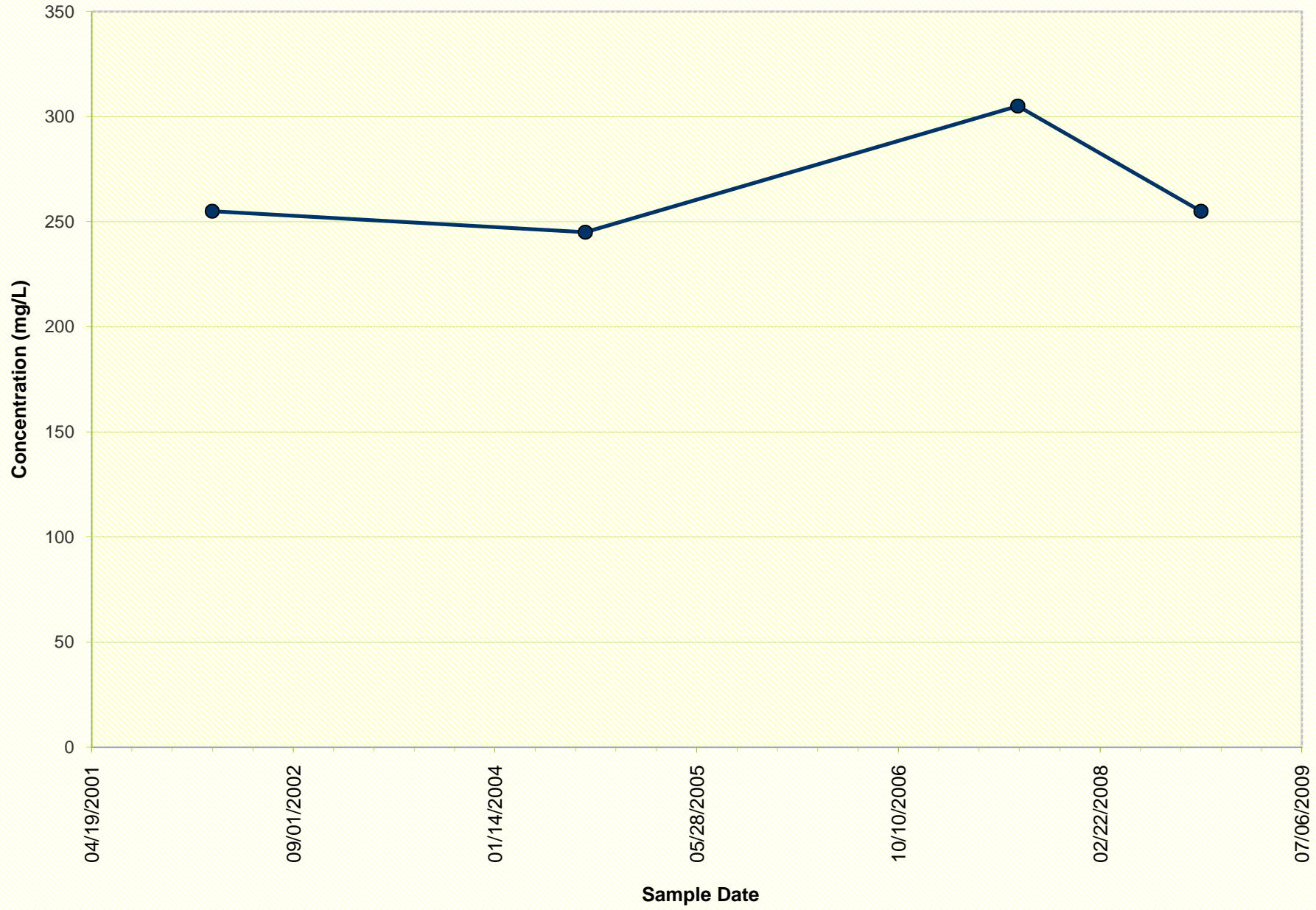
700496 (pH, Lab)



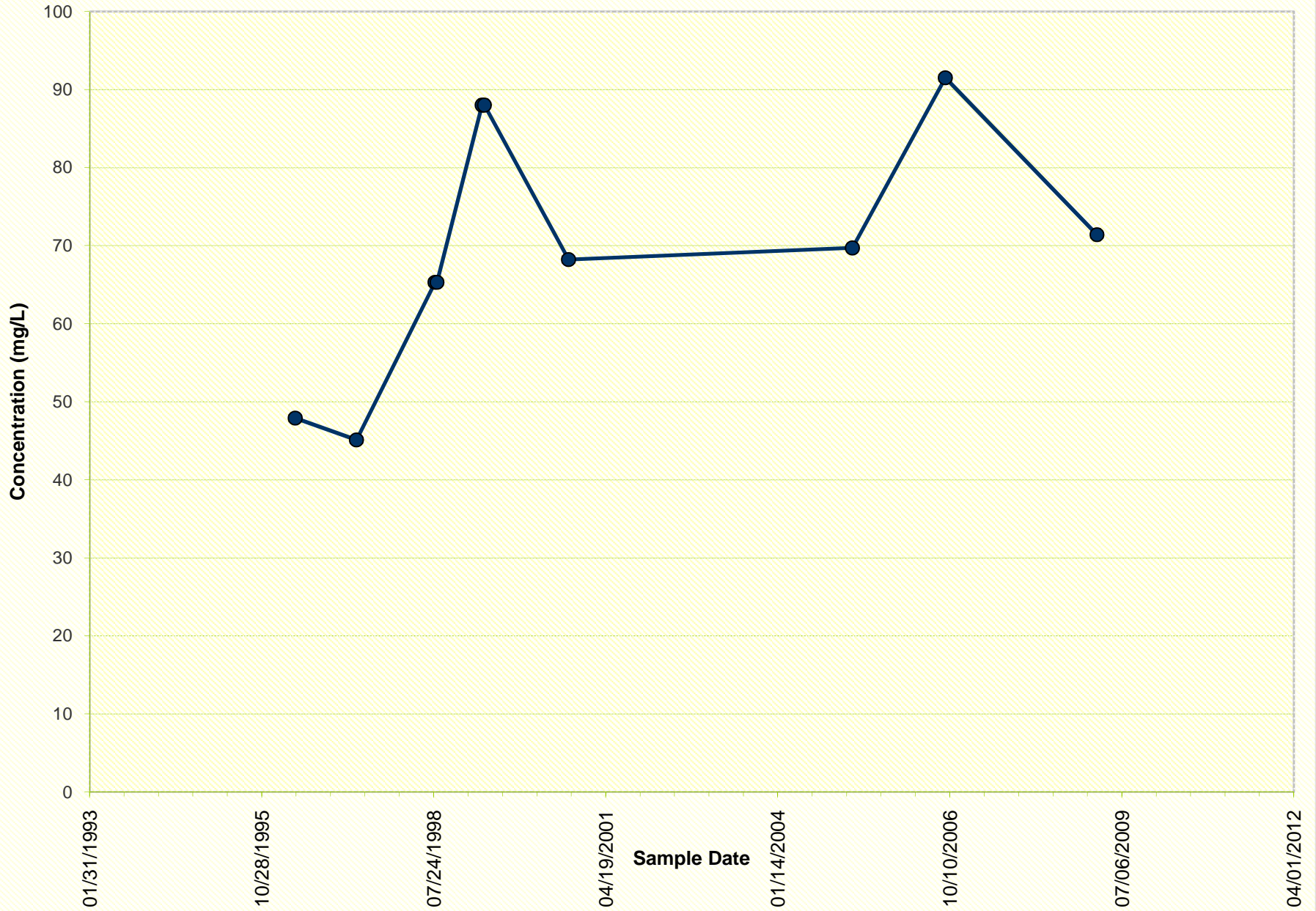
700496 (SO4)



700496 (TDS)

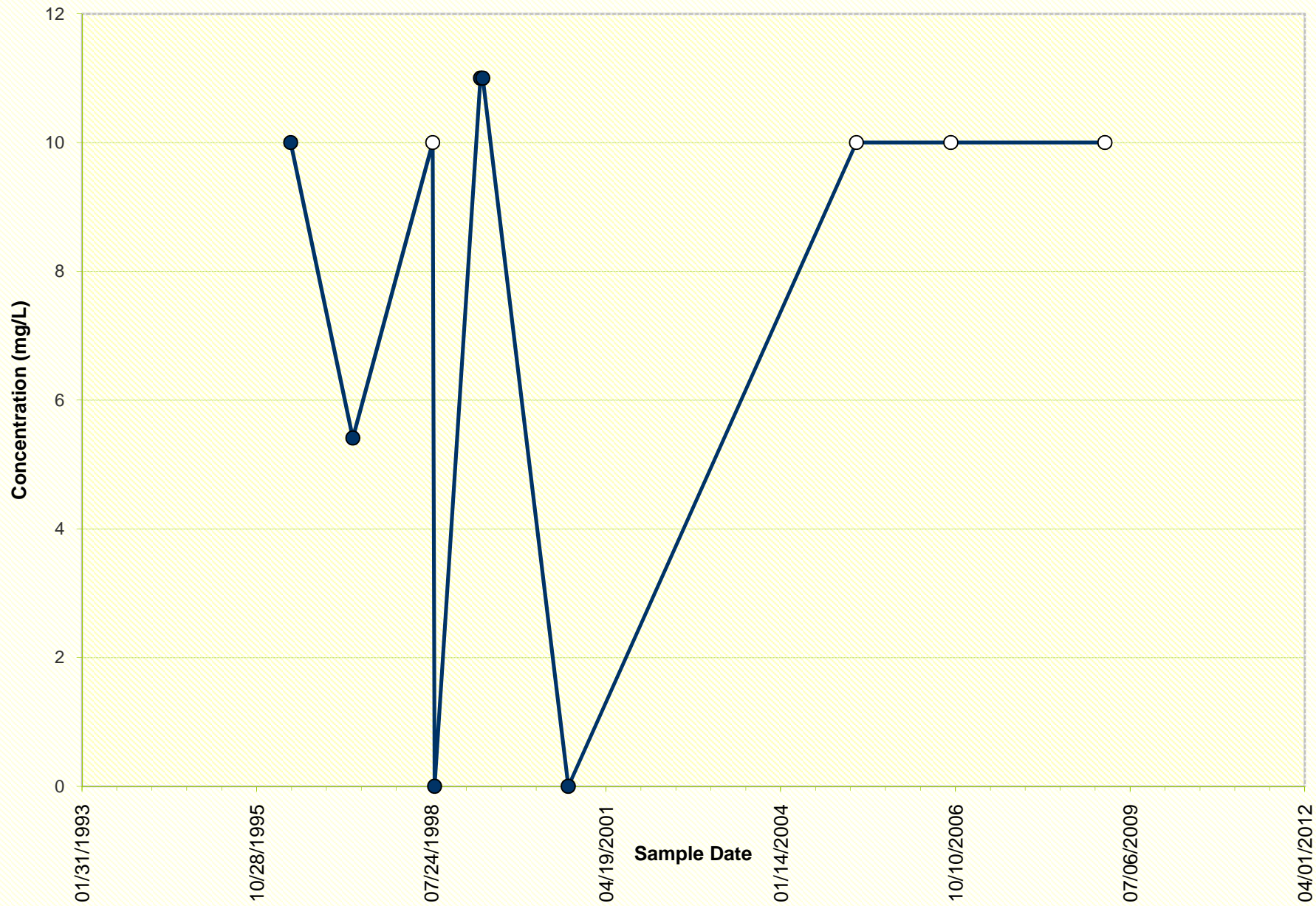


700500 (Ca)

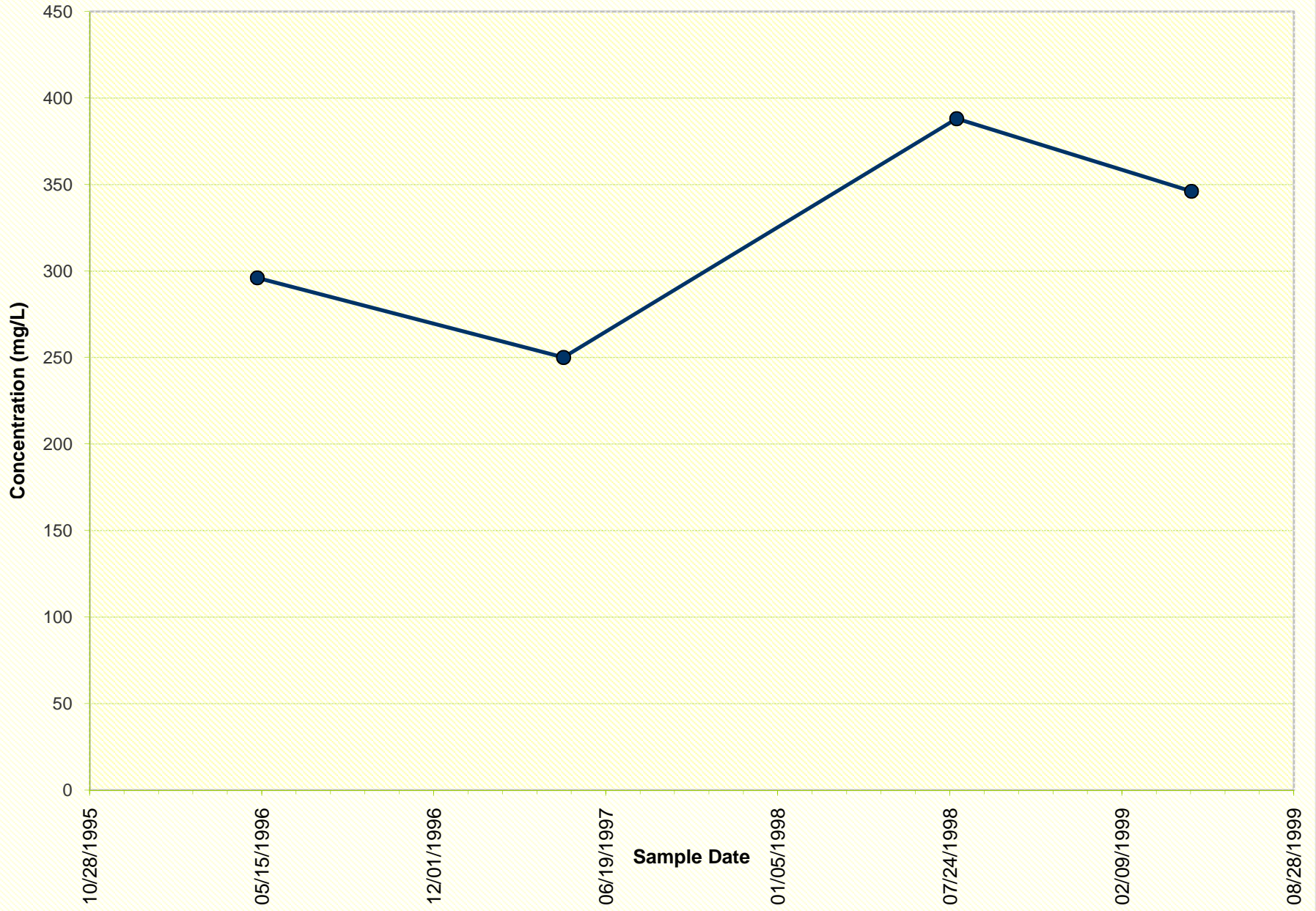




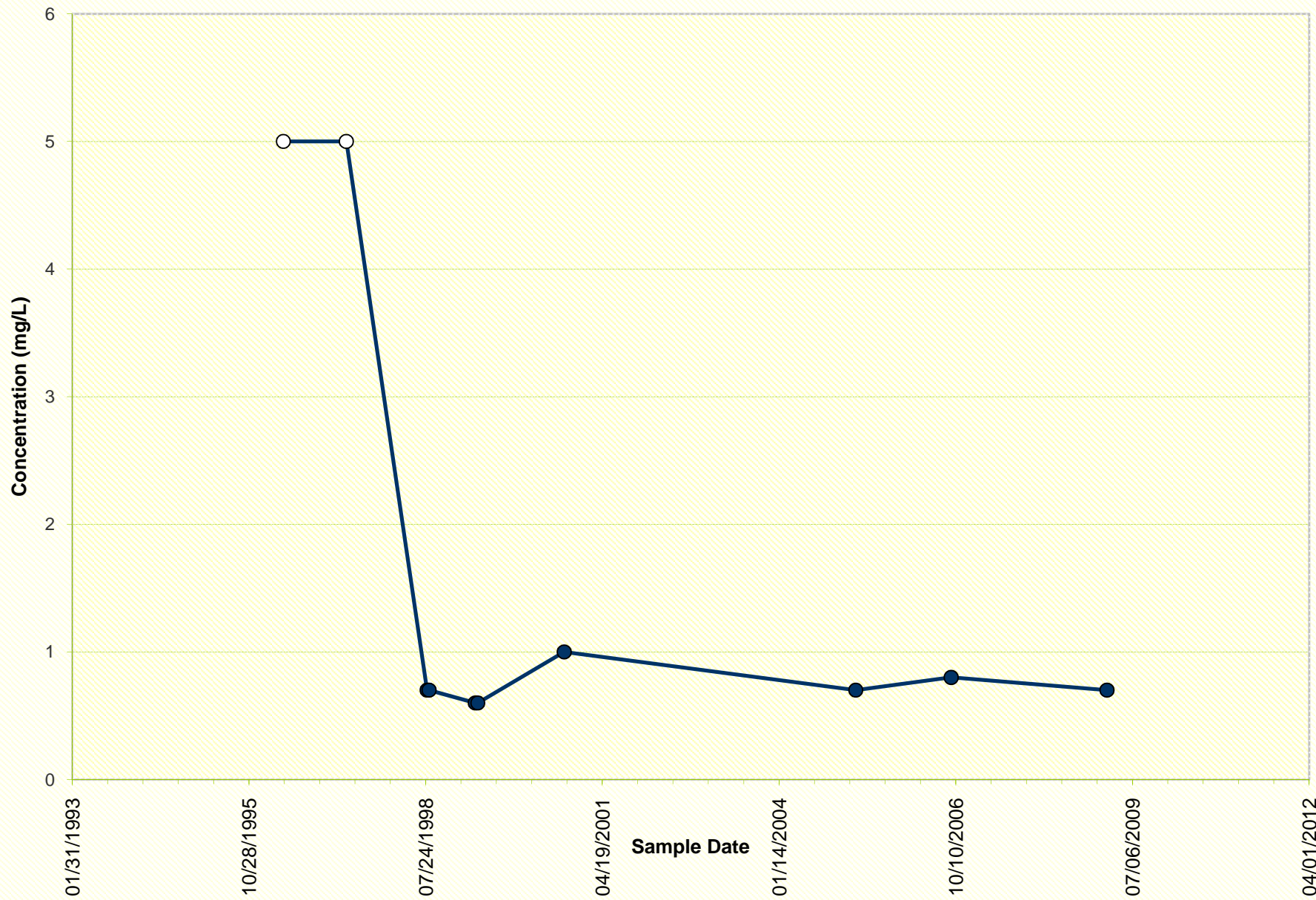
700500 (Cl)



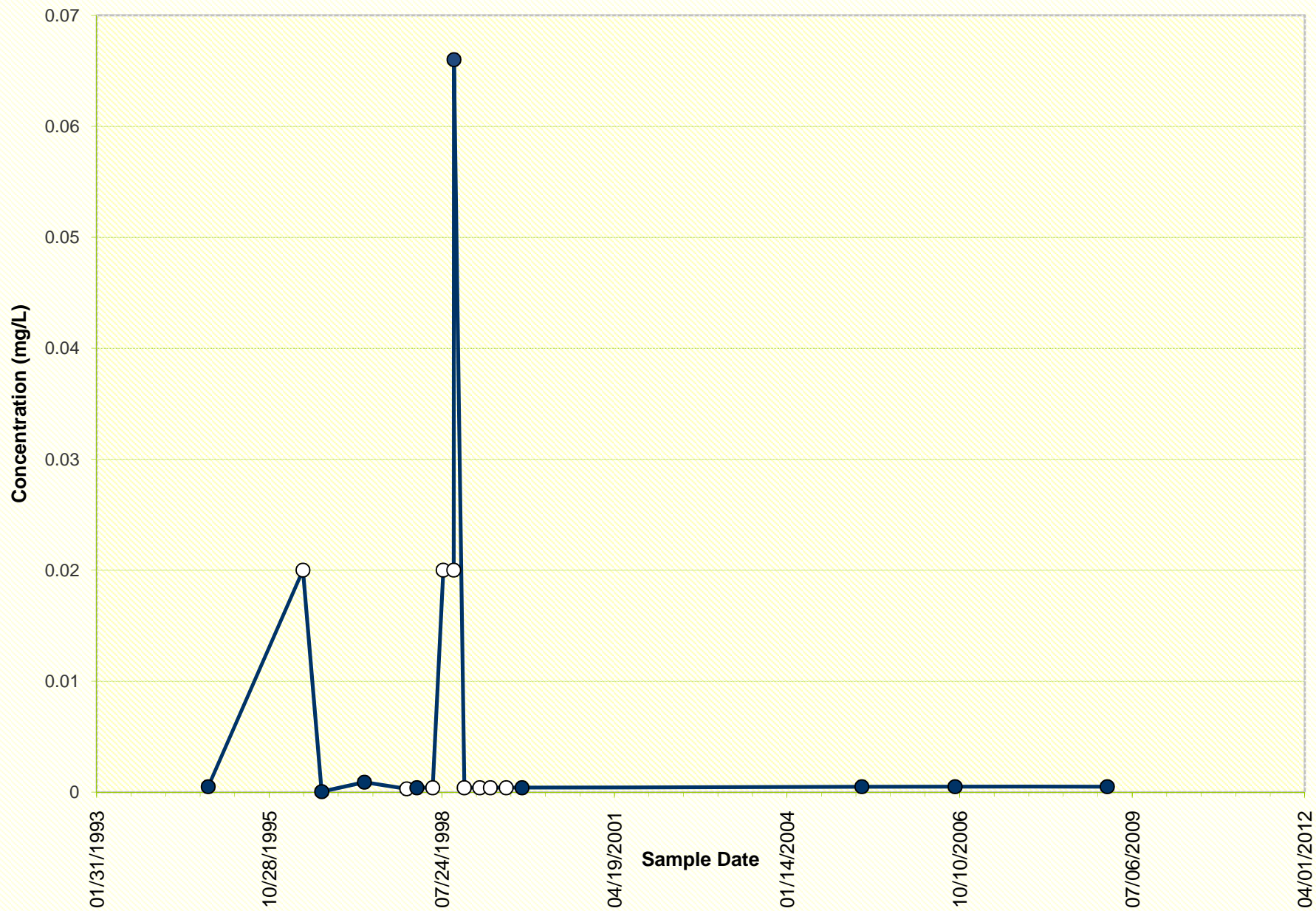
700500 (HCO3)



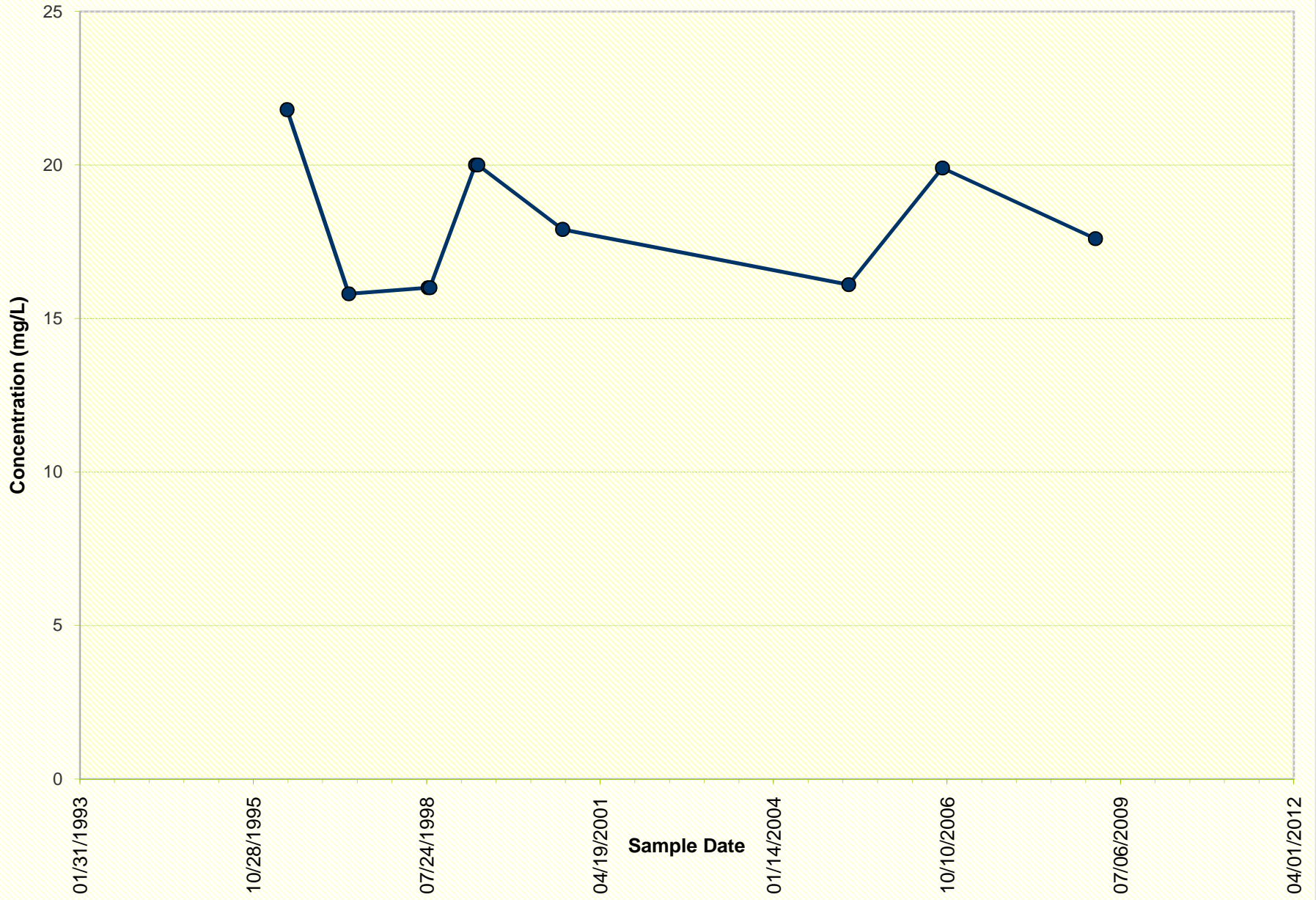
700500 (K)



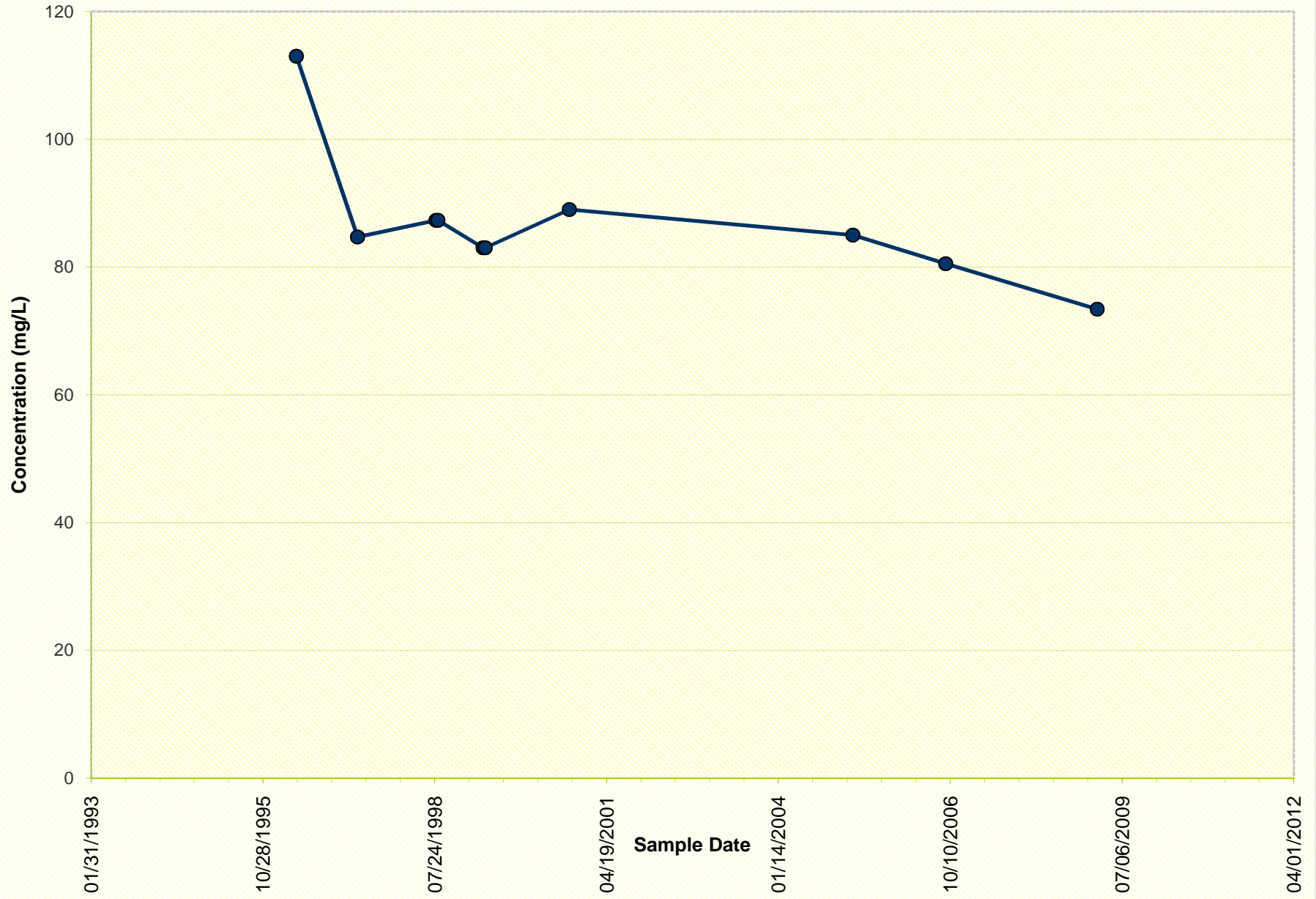
### 700500 (Methane)



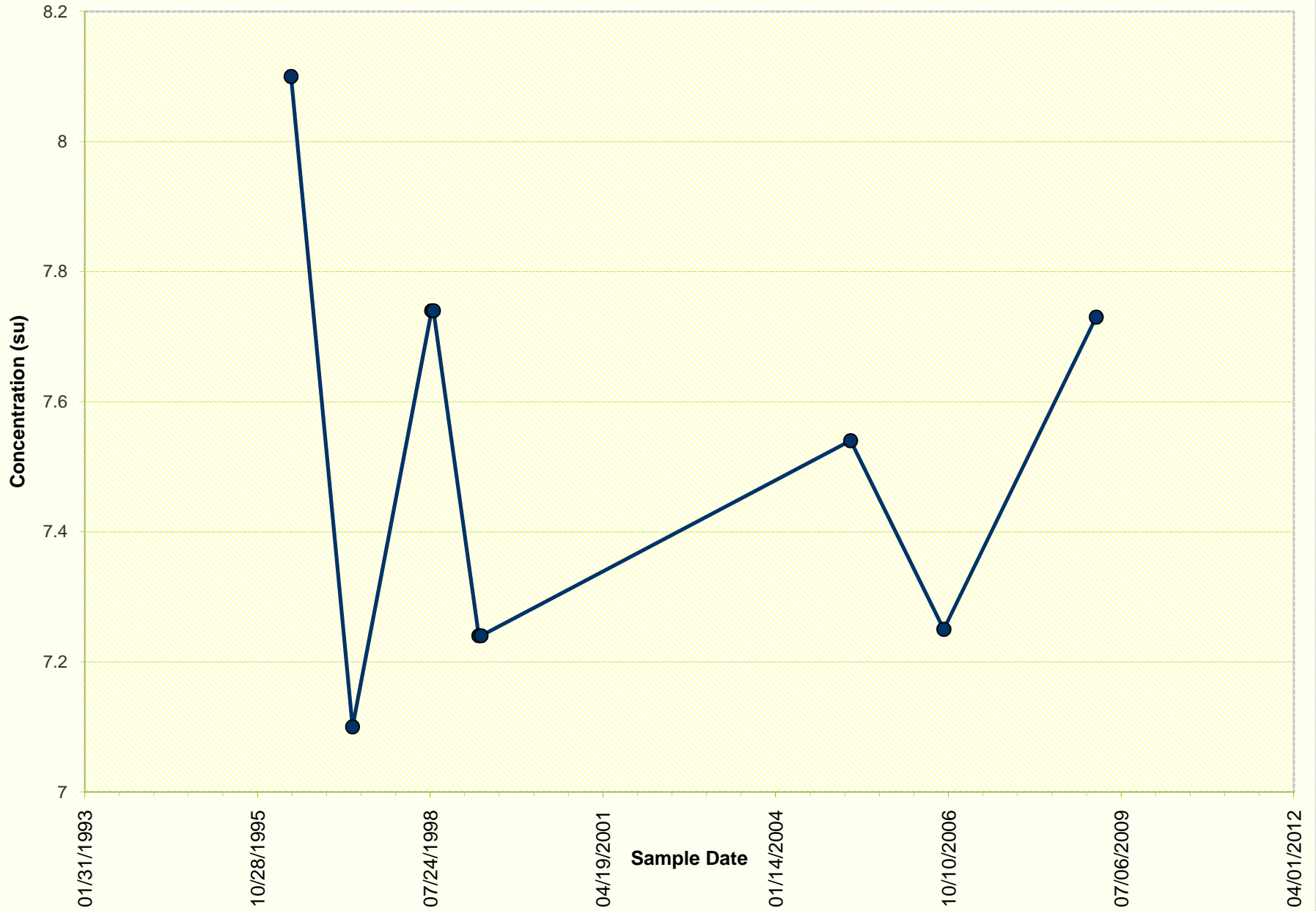
700500 (Mg)



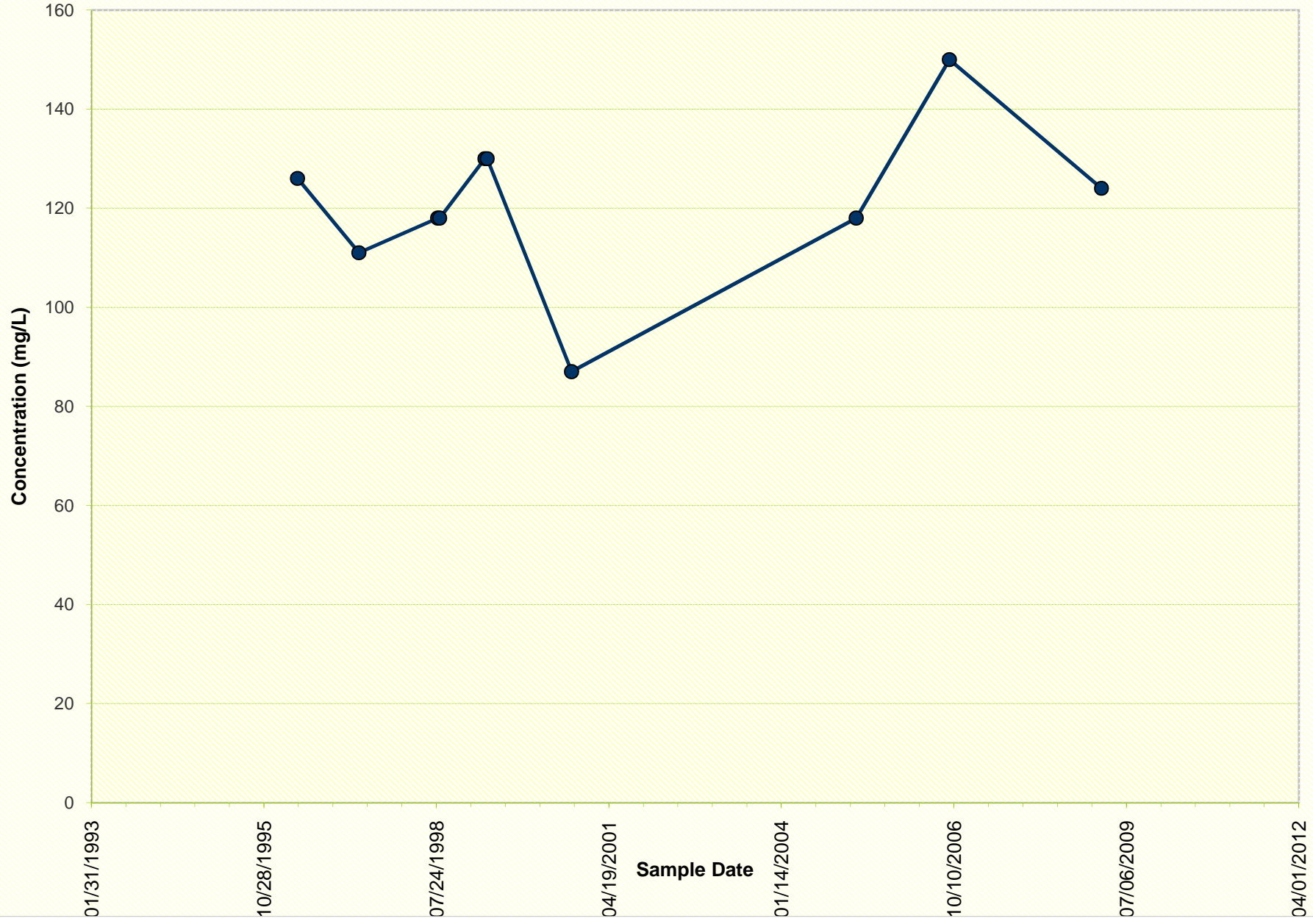
### 700500 (Na)



700500 (pH, Lab)

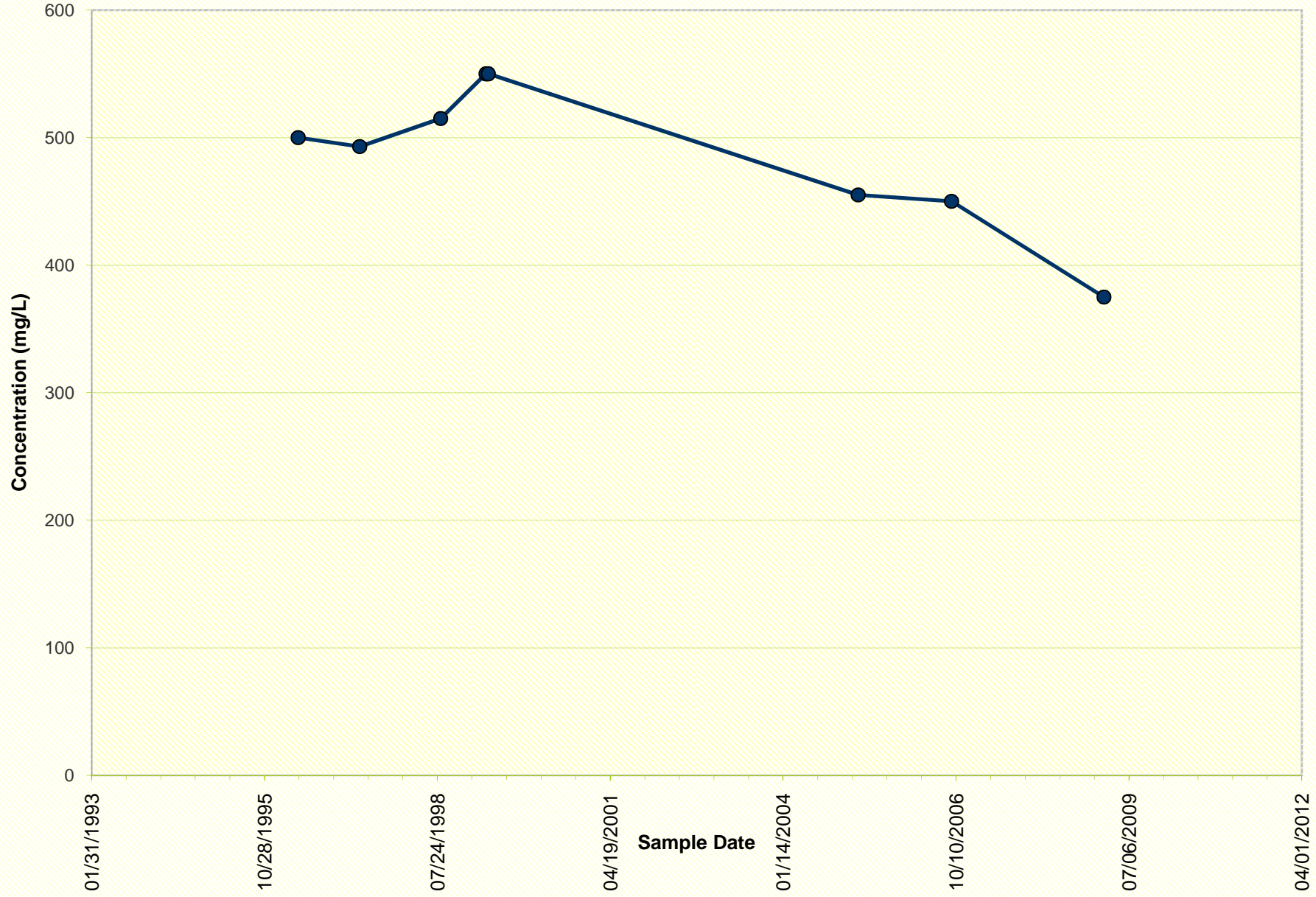


700500 (SO4)

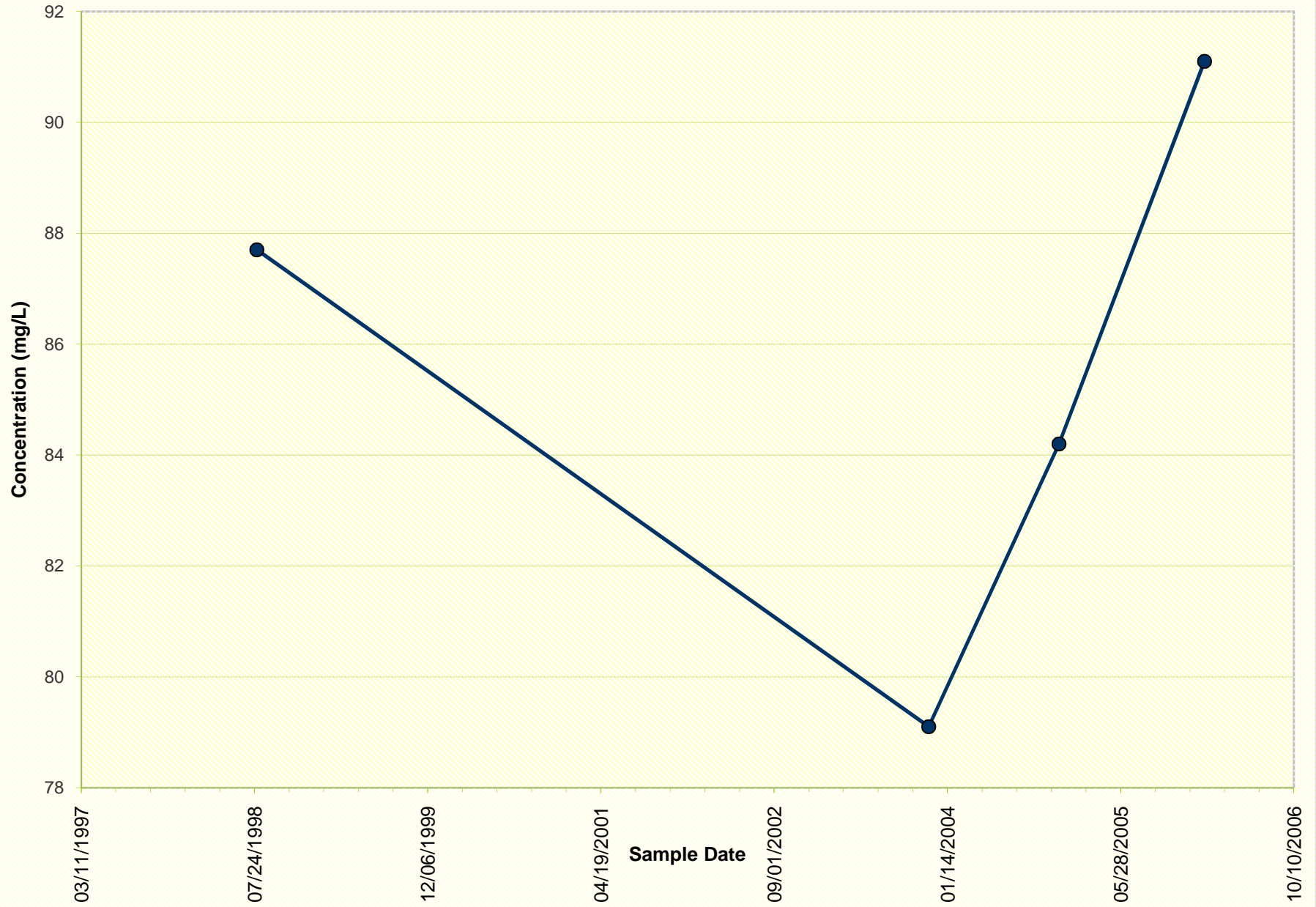




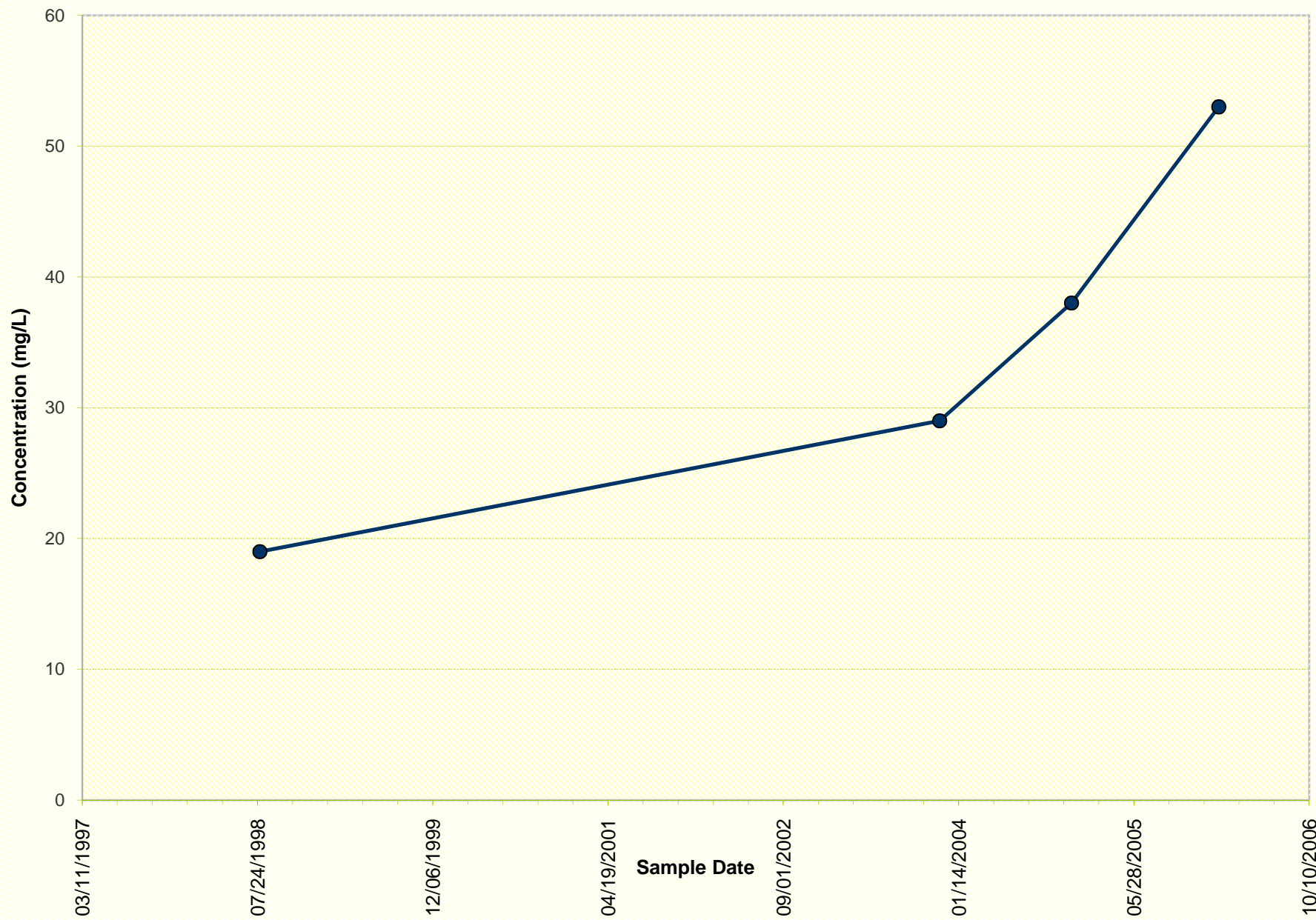
700500 (TDS)



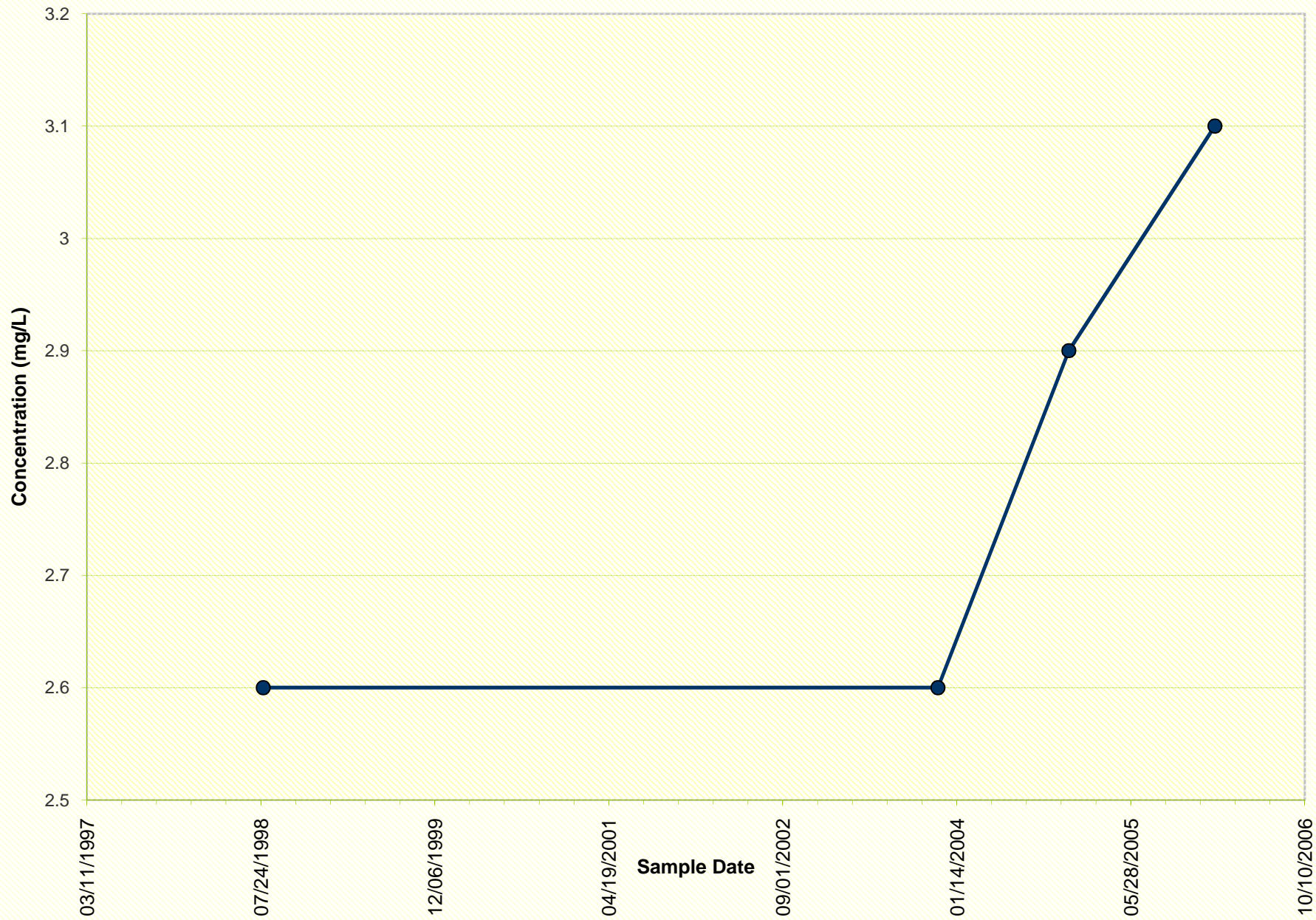
700502 (Ca)



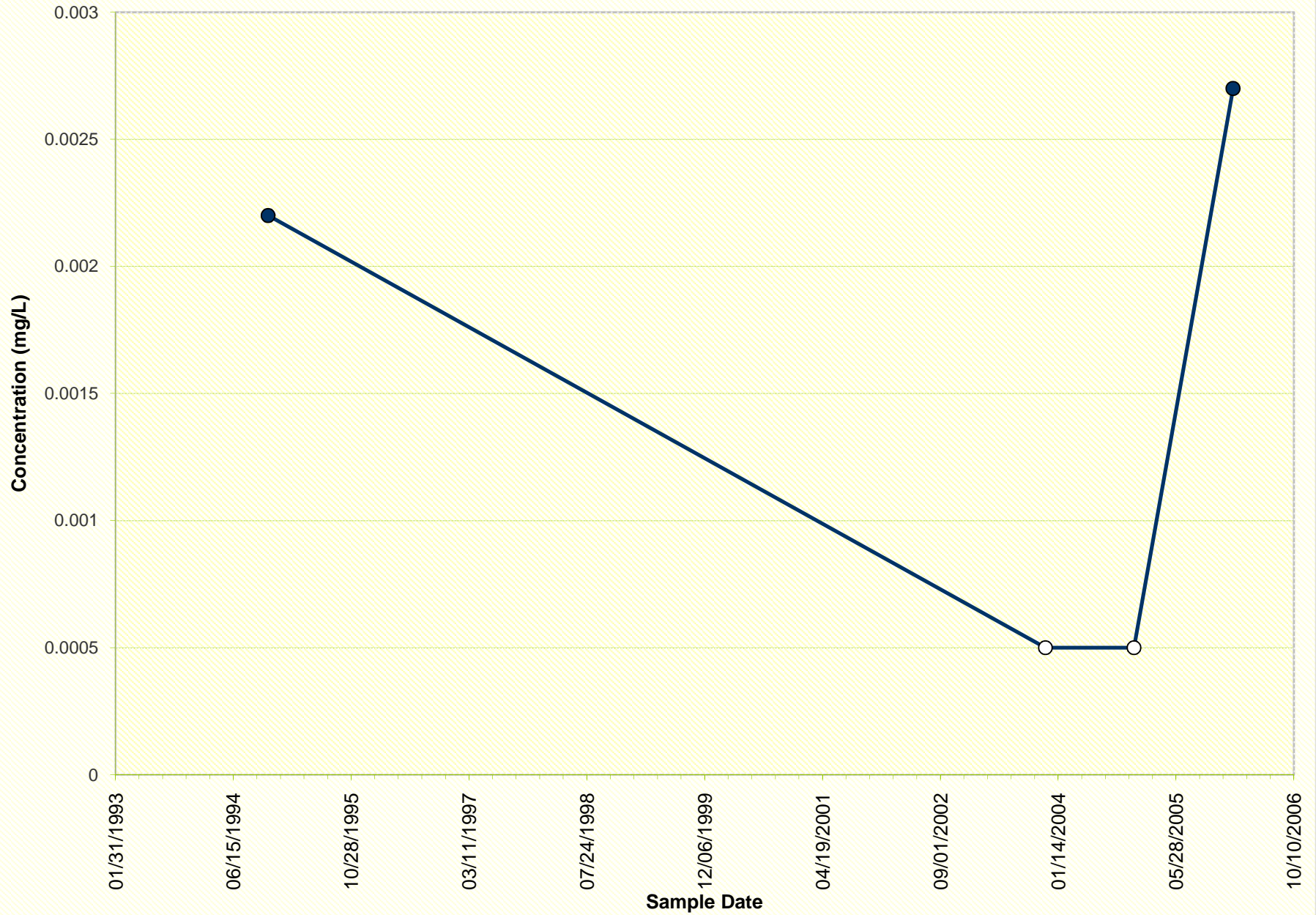
700502 (Cl)



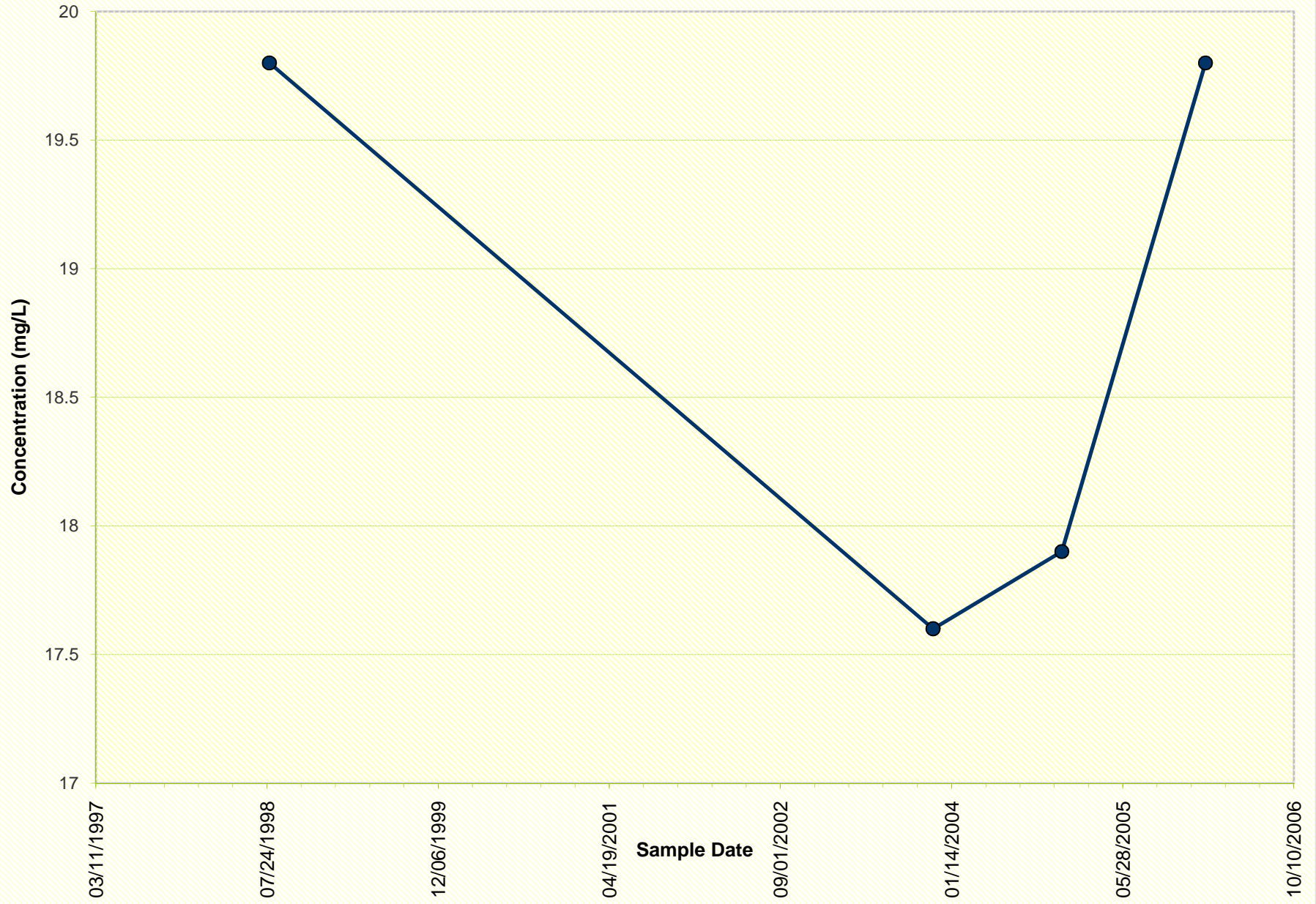
700502 (K)



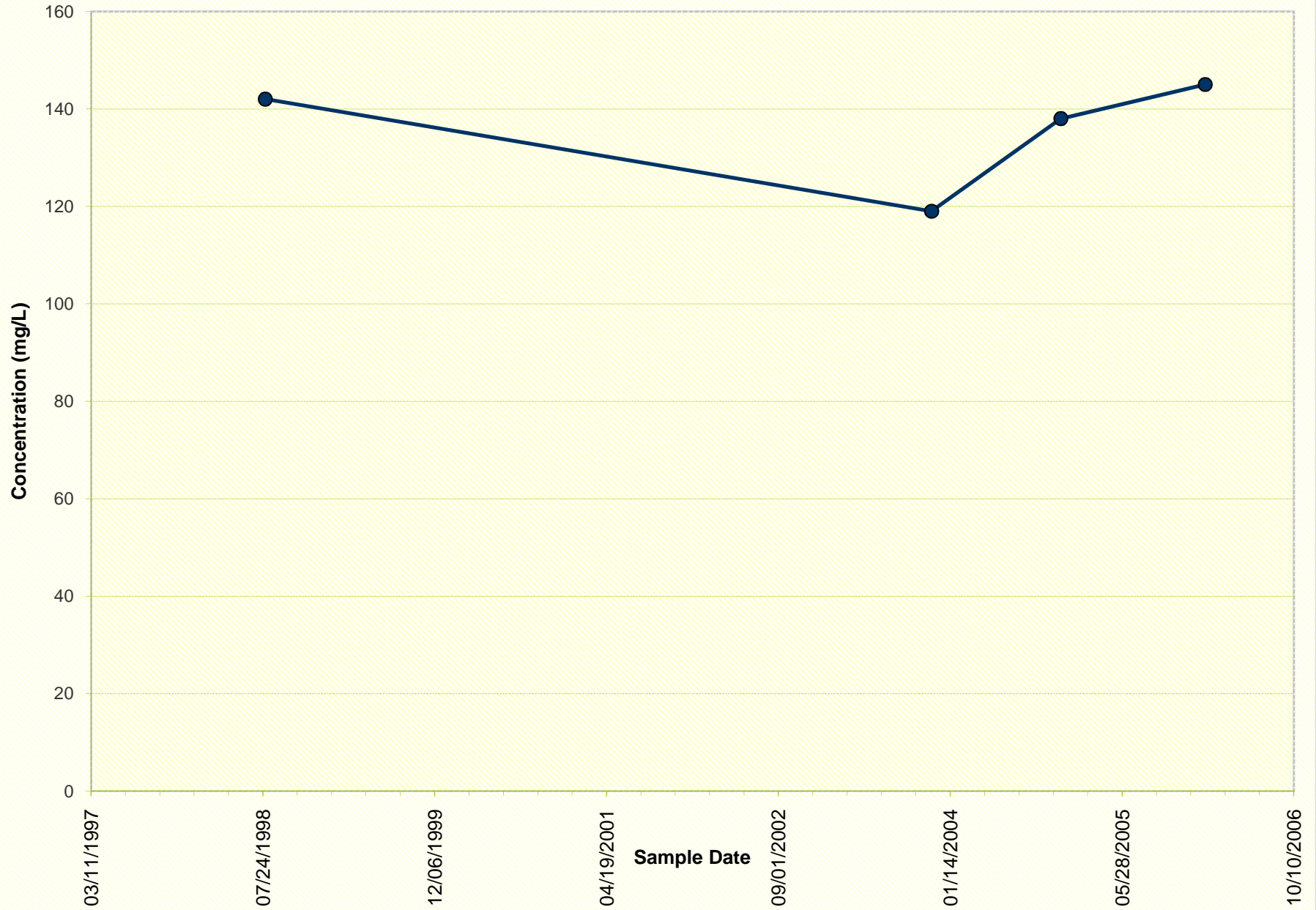
### 700502 (Methane)



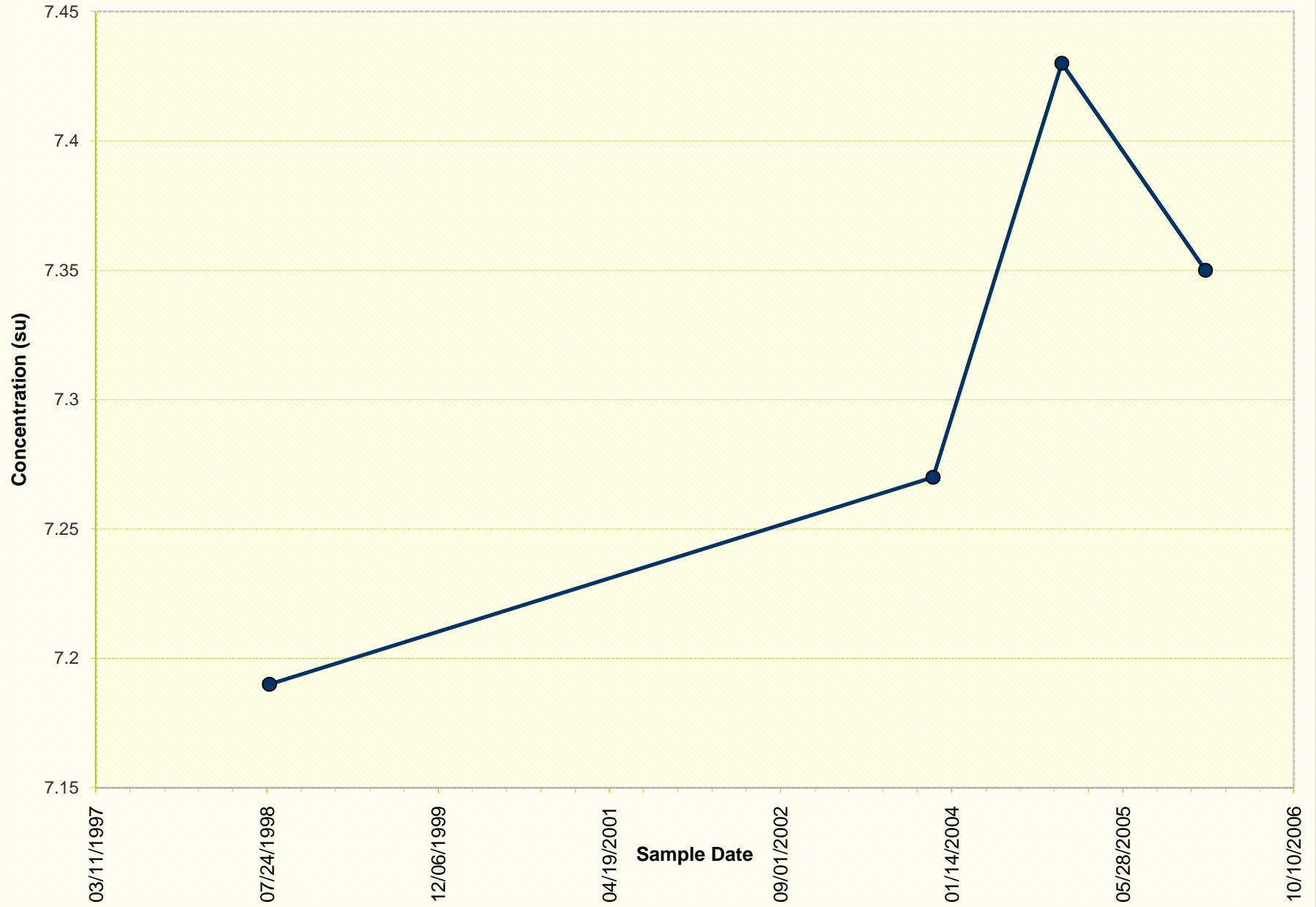
700502 (Mg)



700502 (Na)

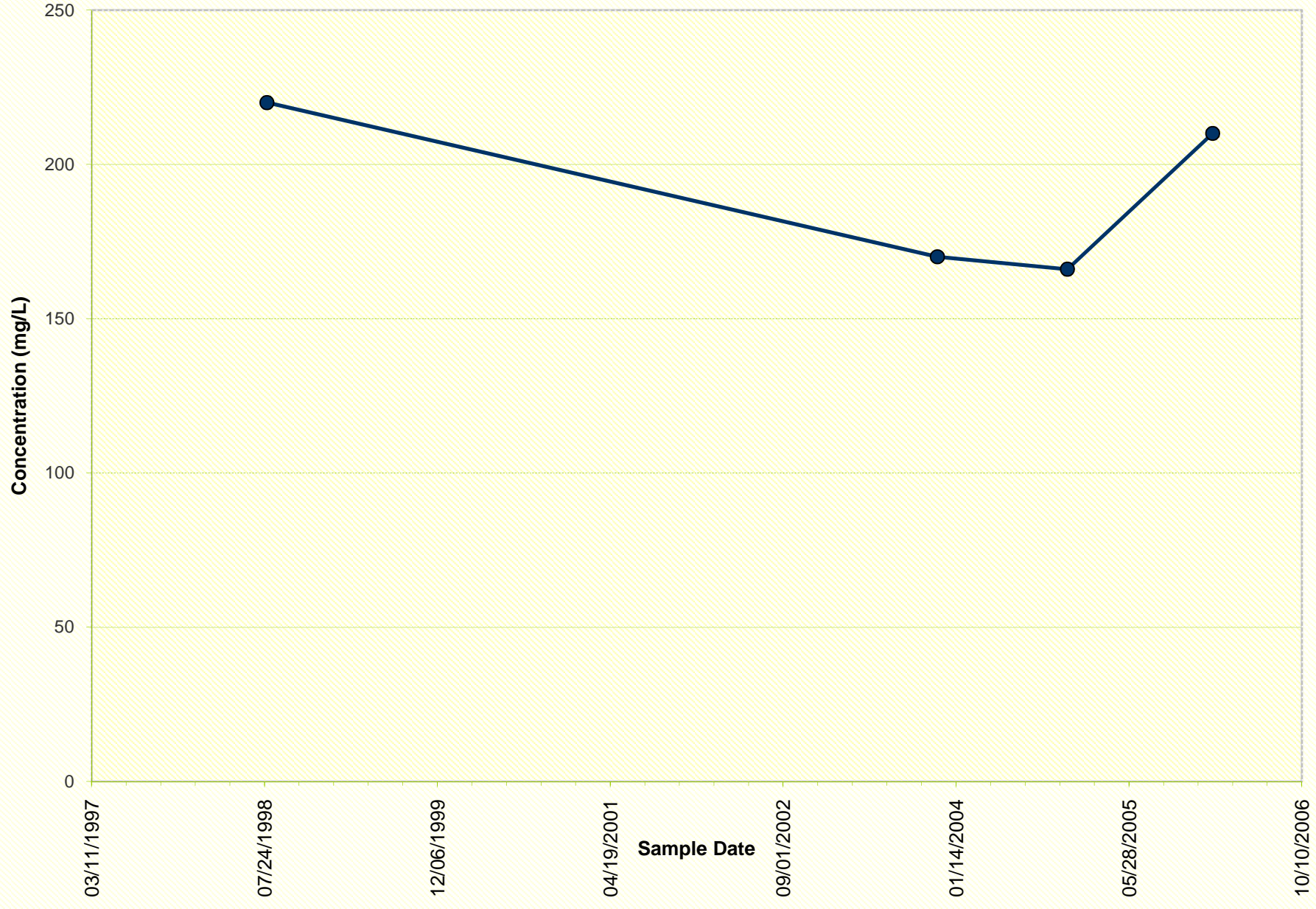


700502 (pH, Lab)

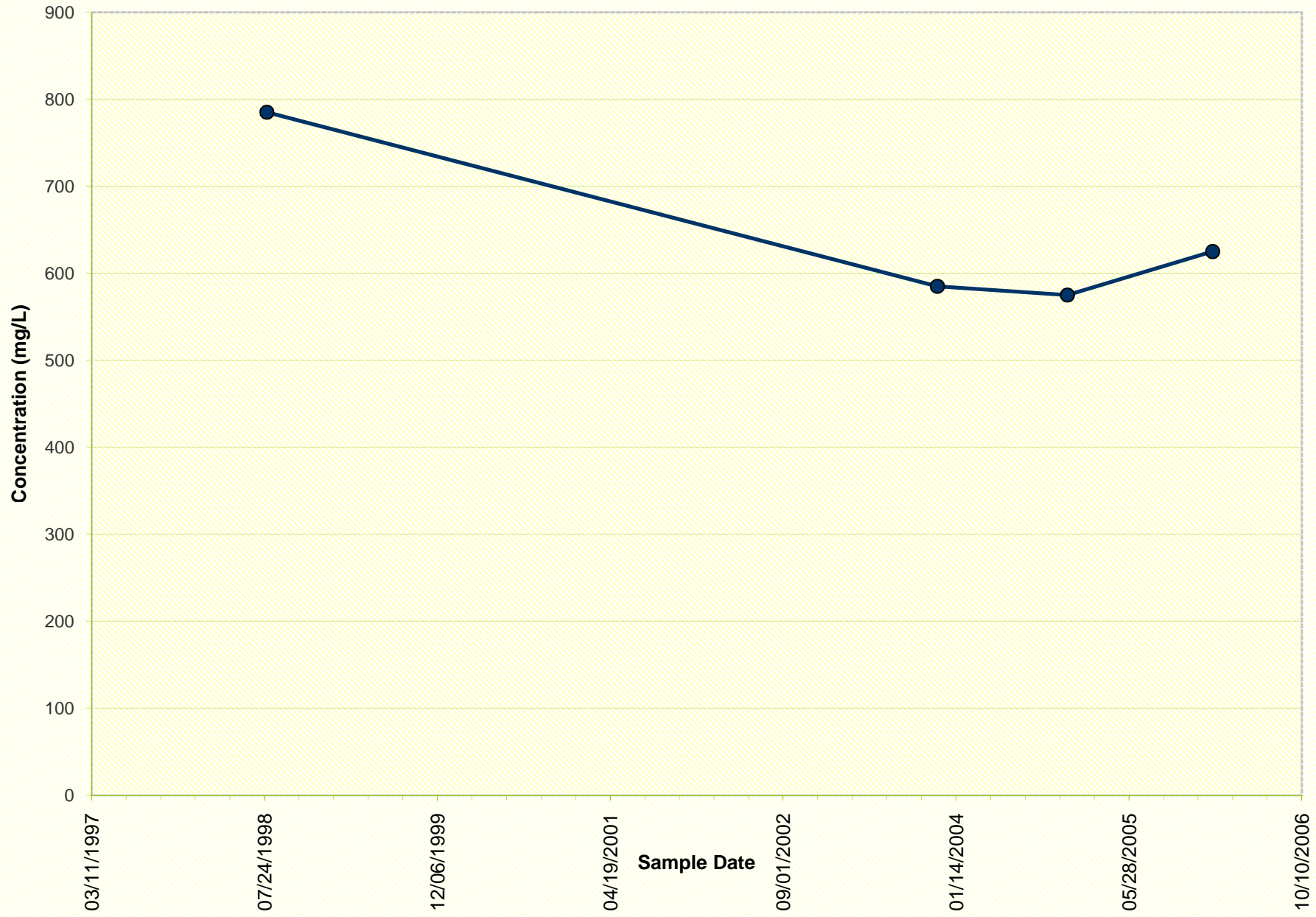




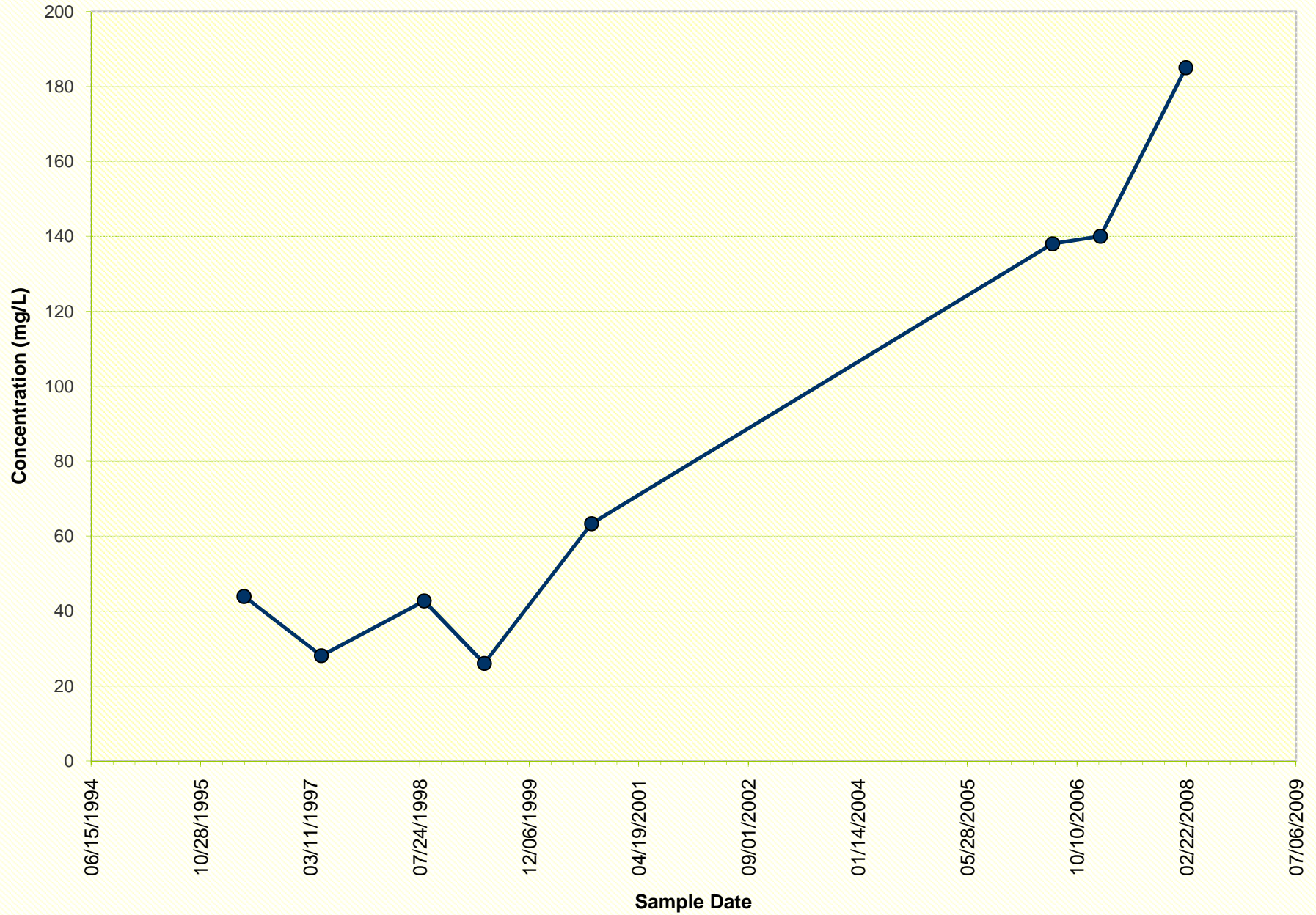
700502 (SO4)



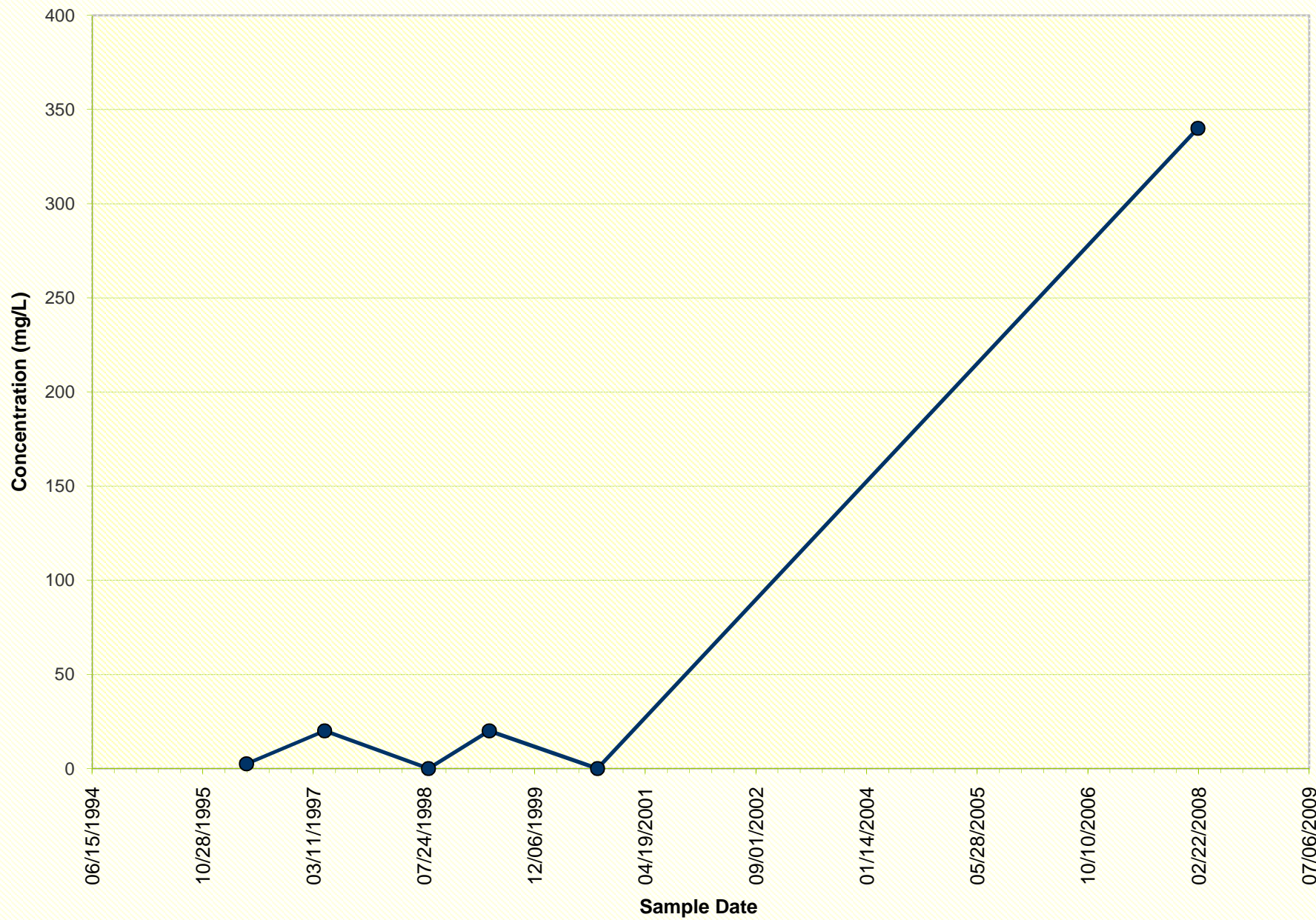
### 700502 (TDS)



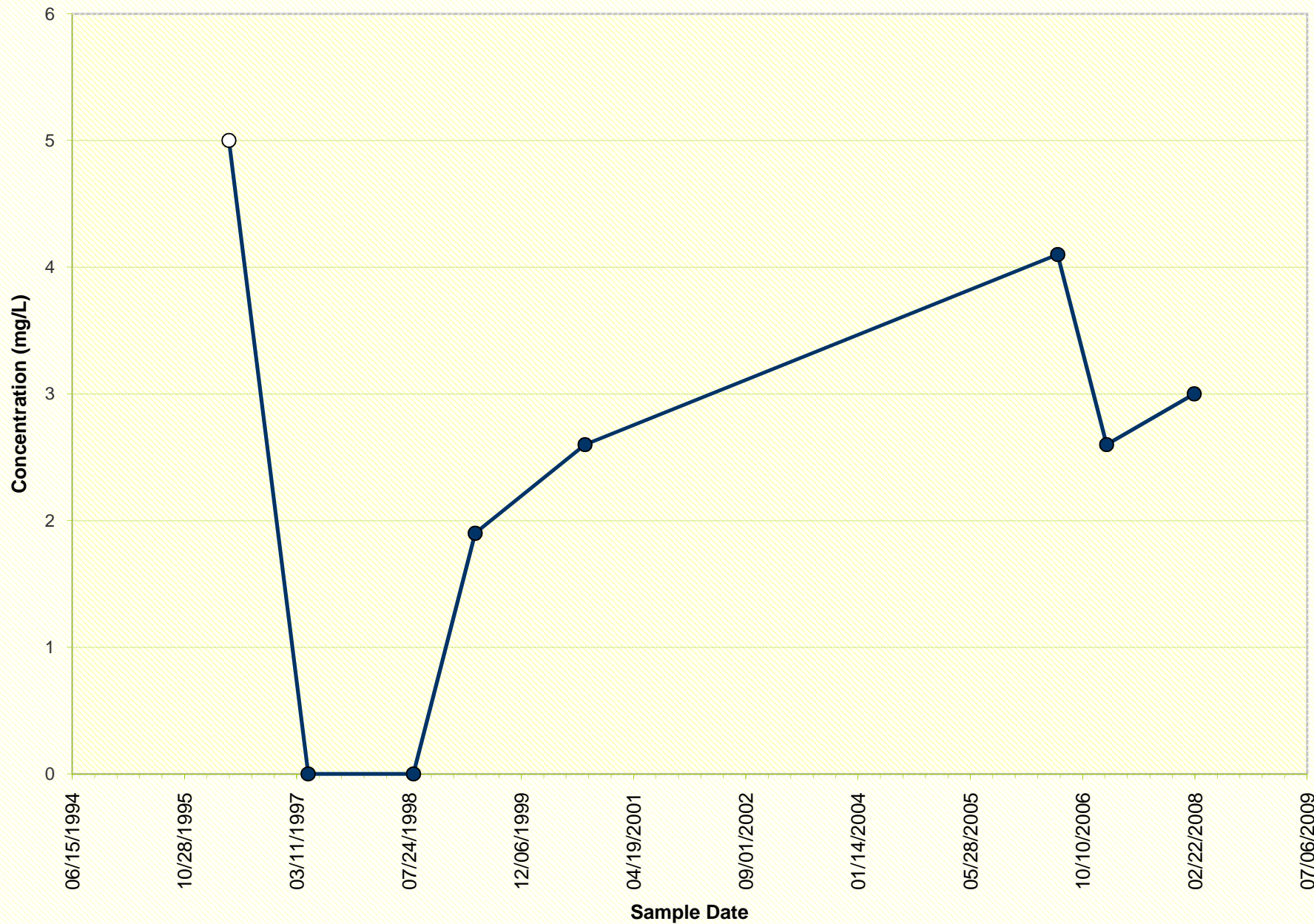
700503 (Ca)



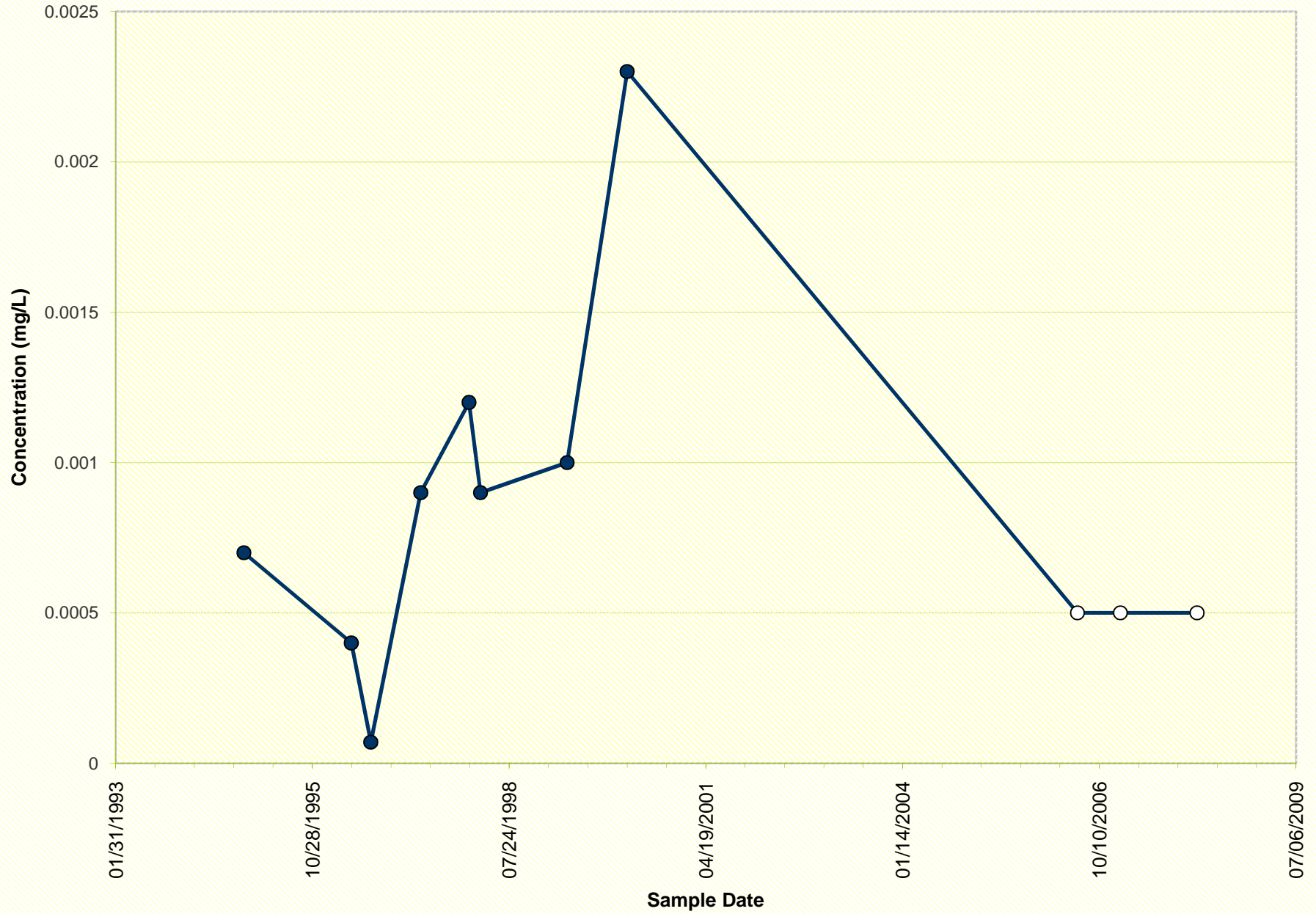
700503 (Cl)



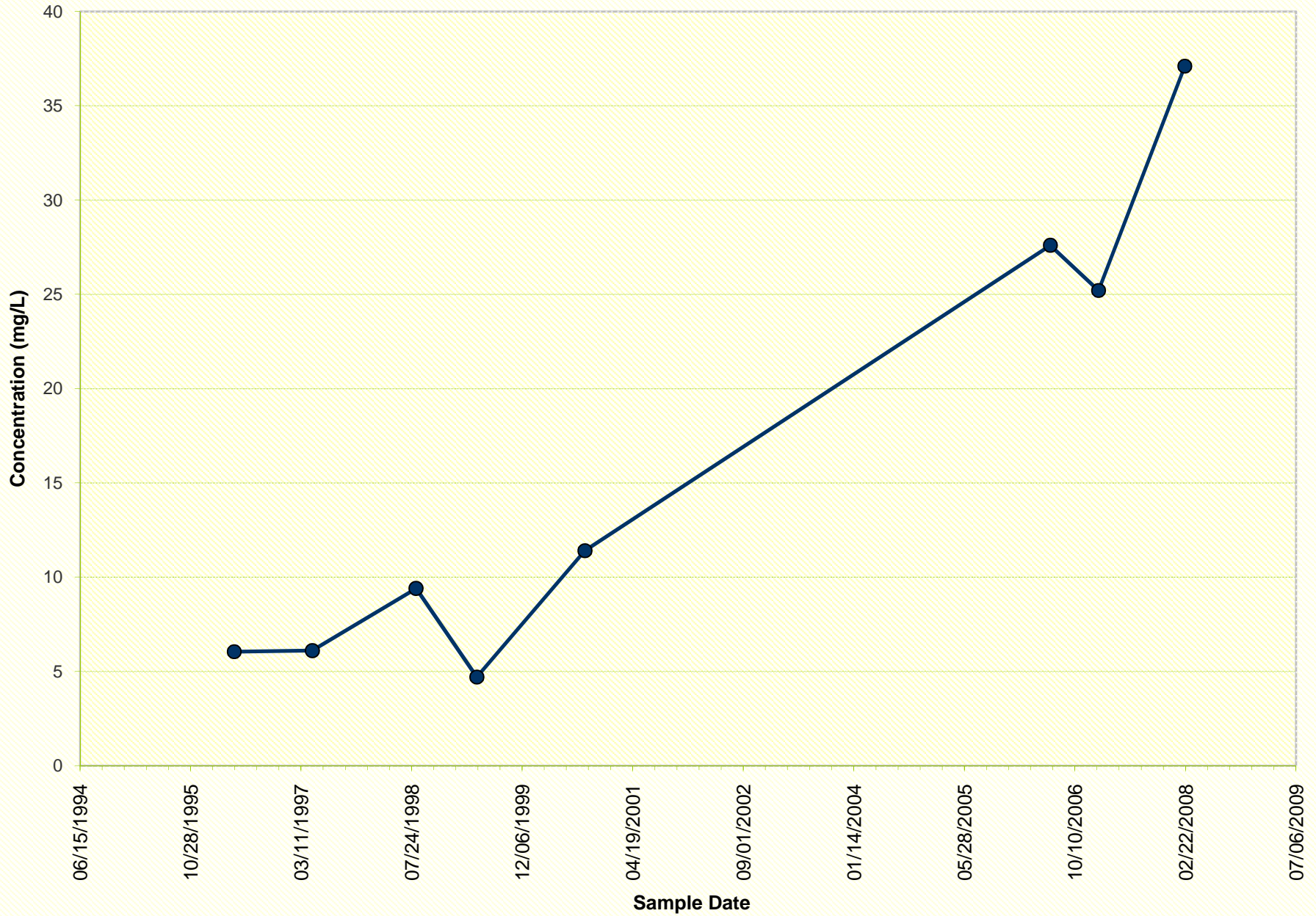
700503 (K)



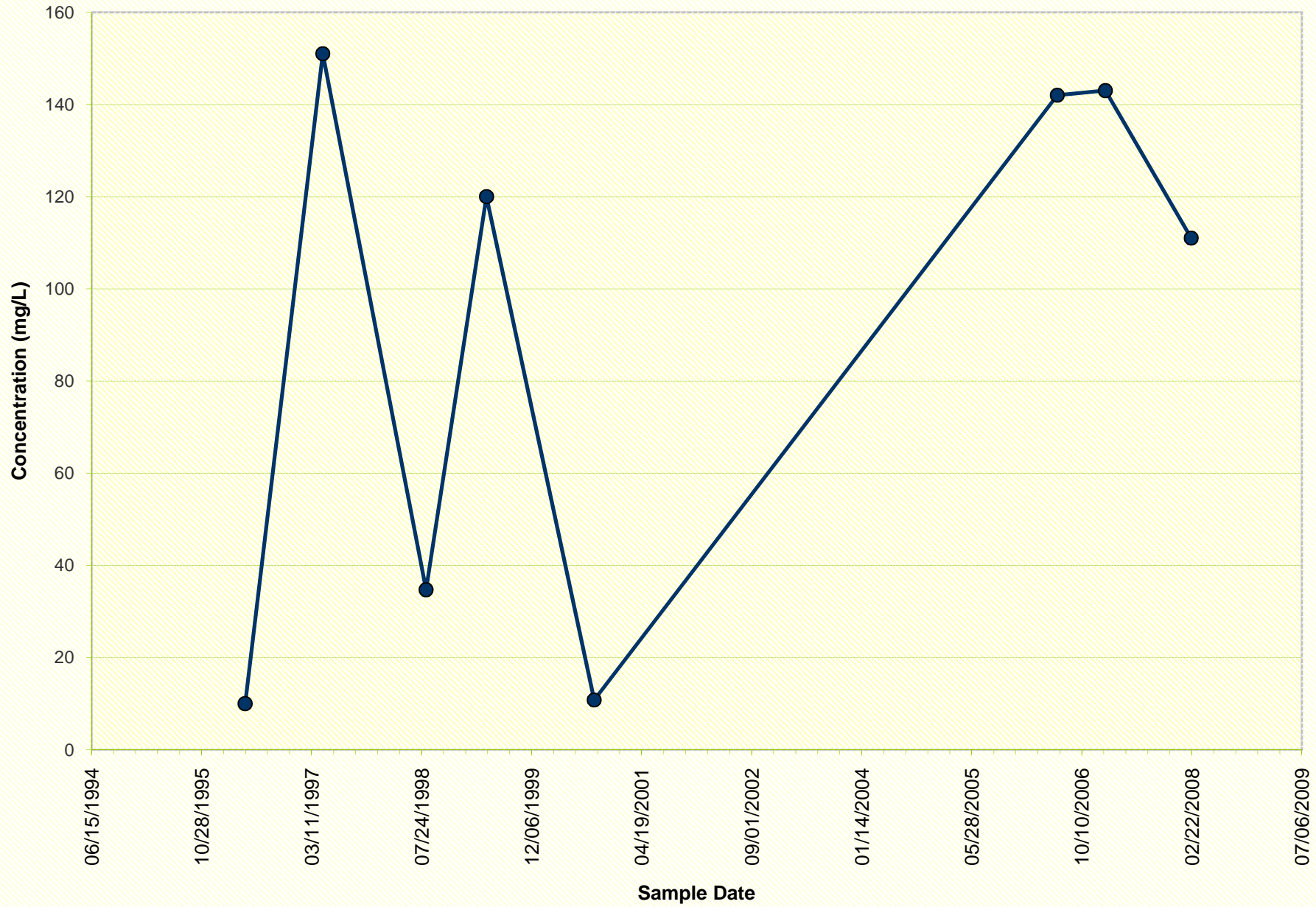
### 700503 (Methane)



700503 (Mg)

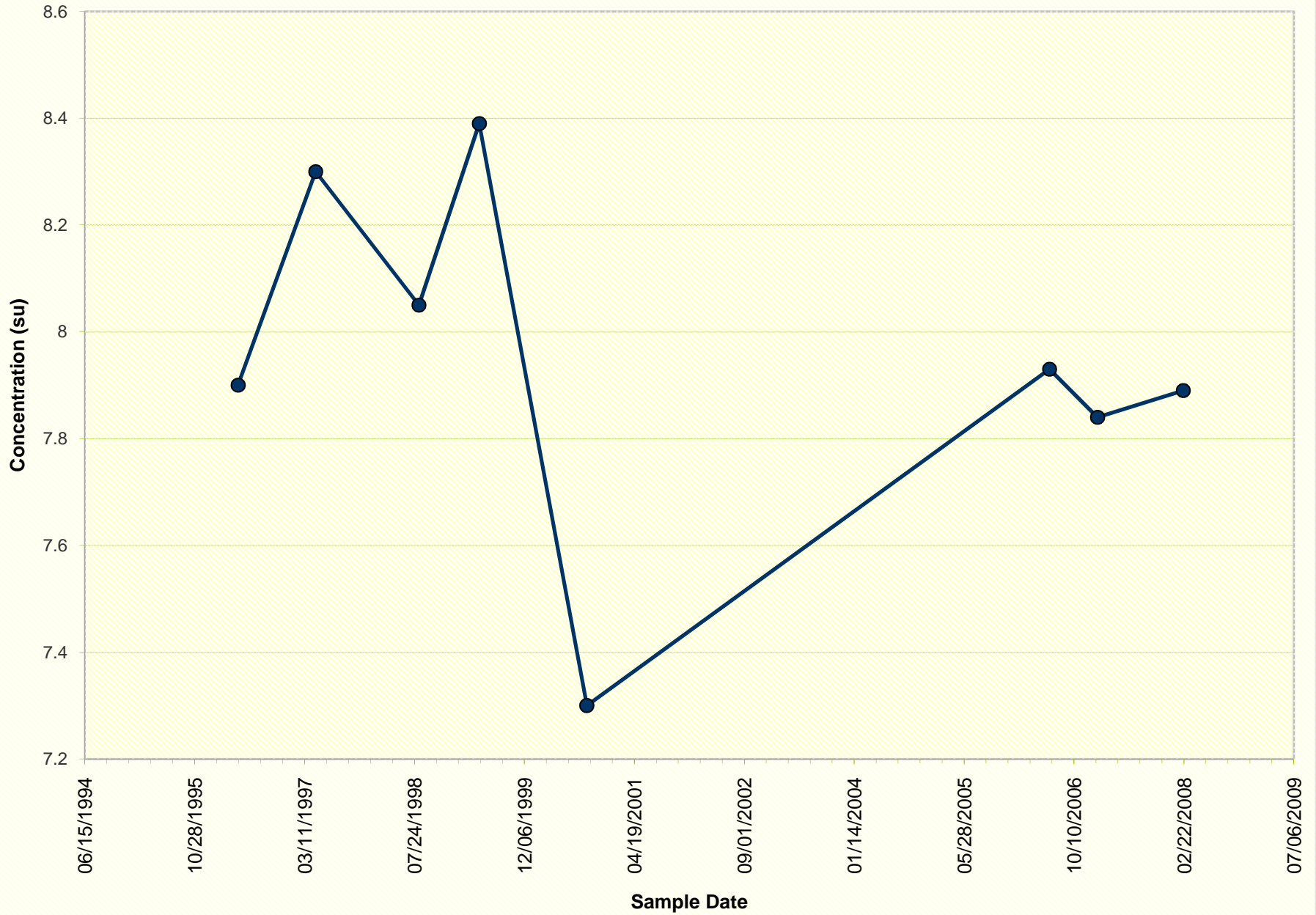


700503 (Na)

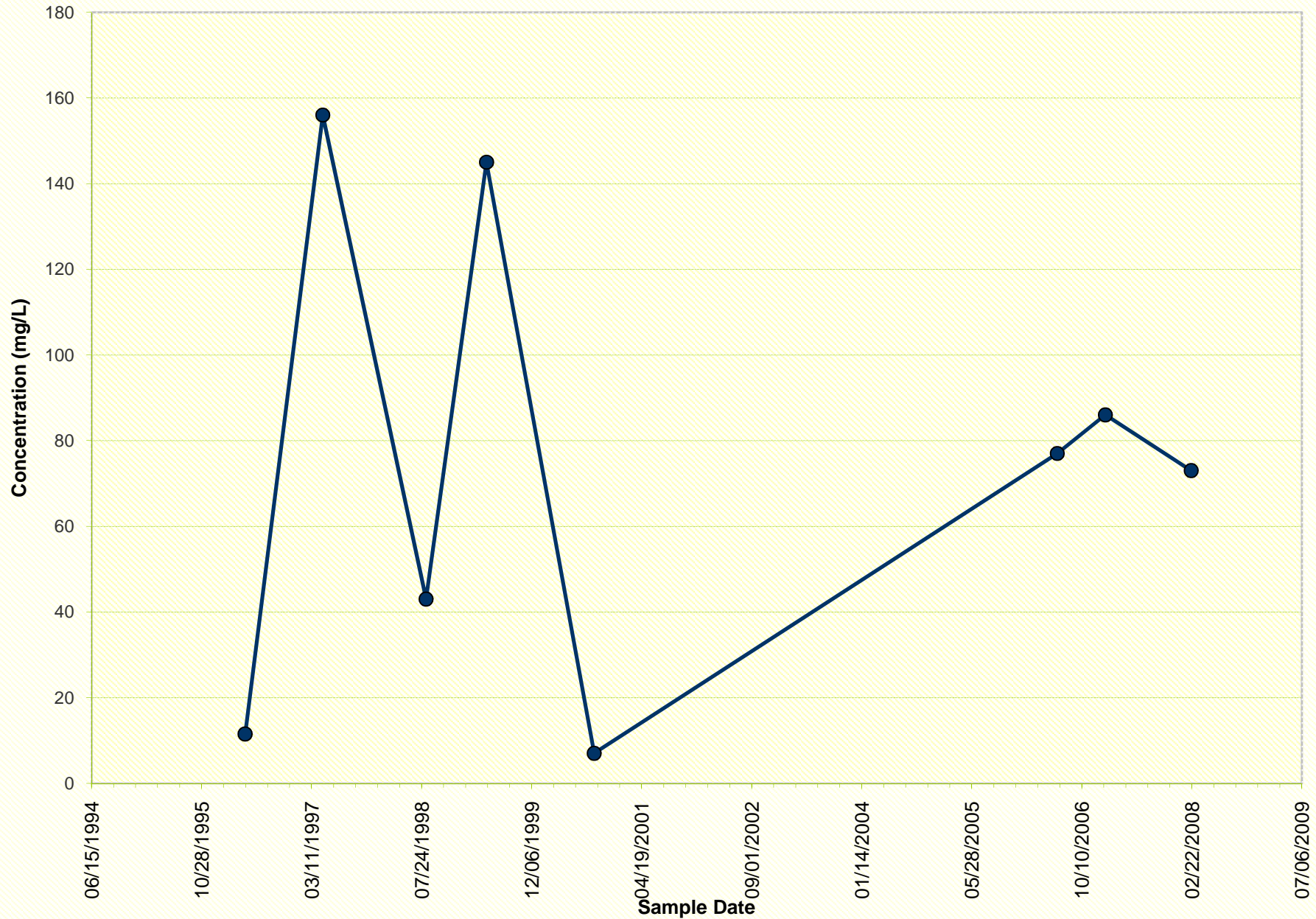




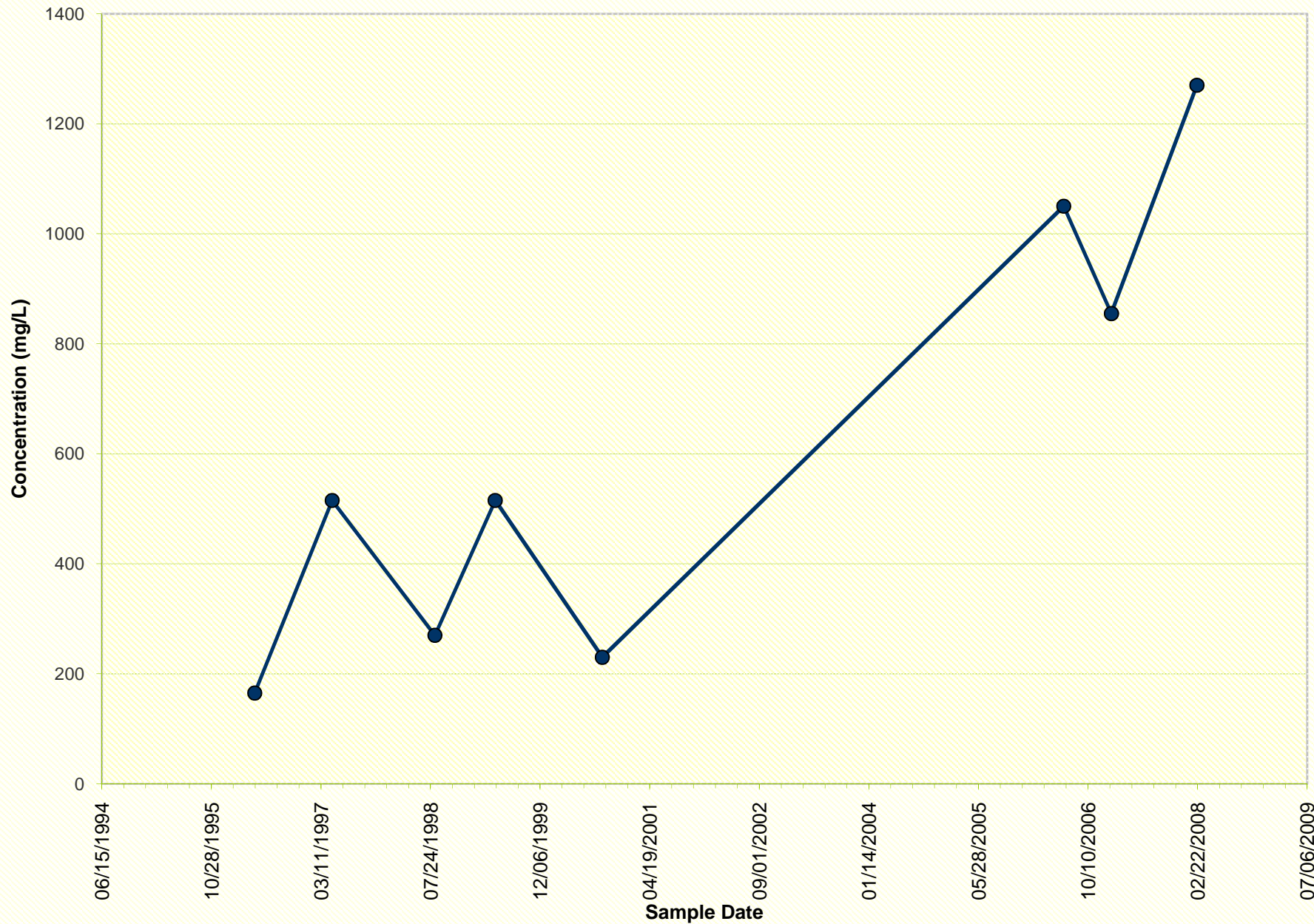
700503 (pH, Lab)



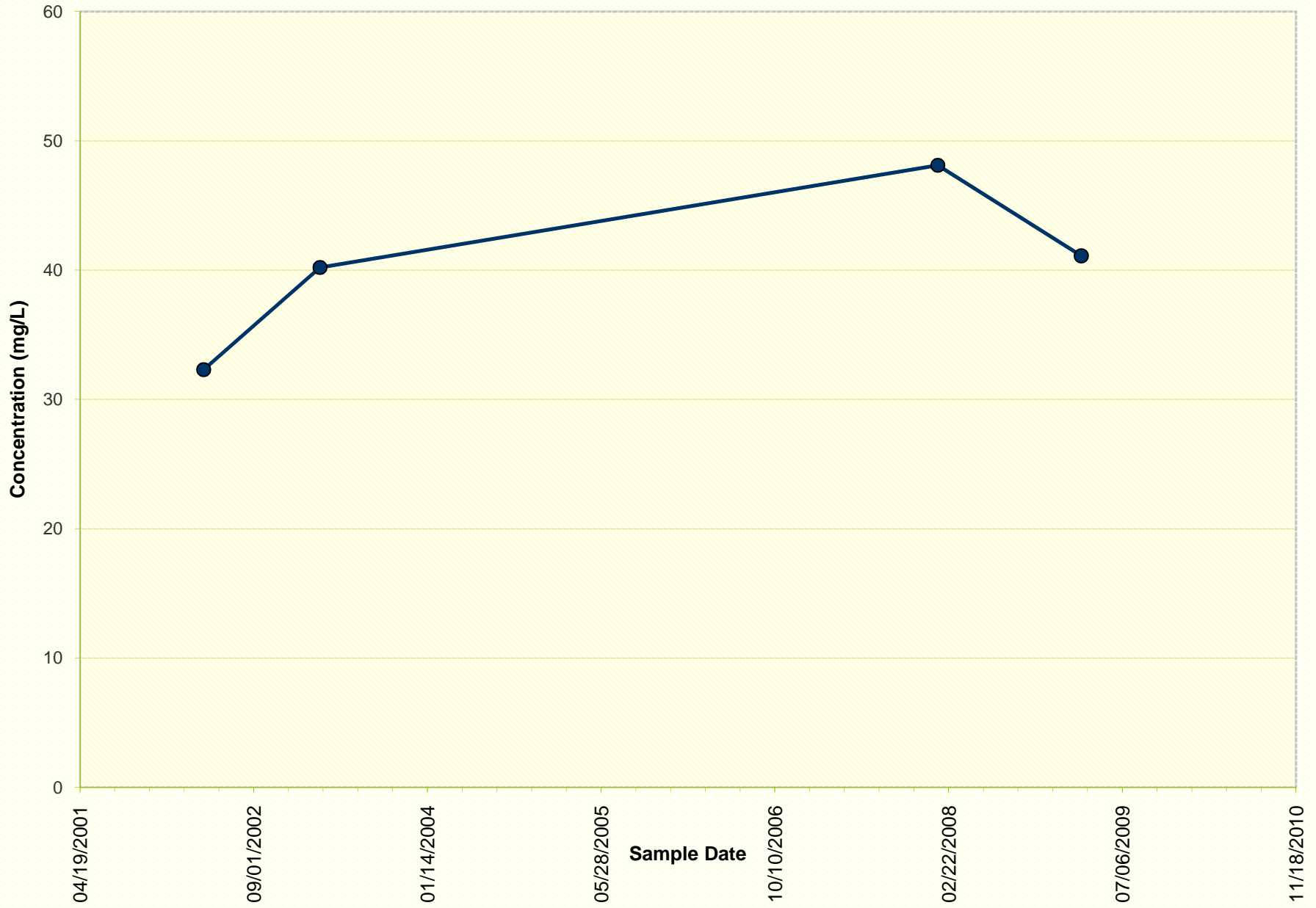
700503 (SO4)



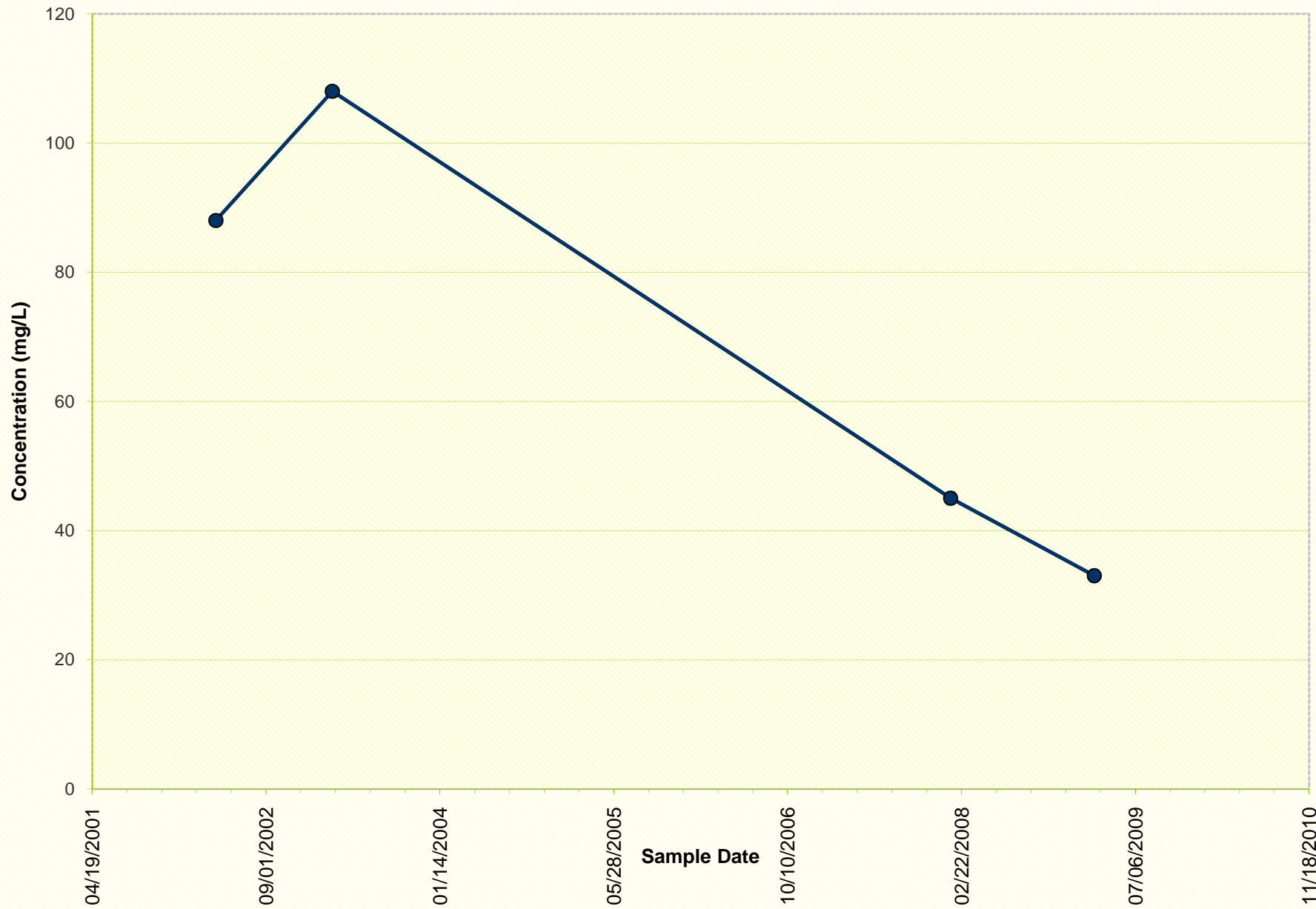
700503 (TDS)



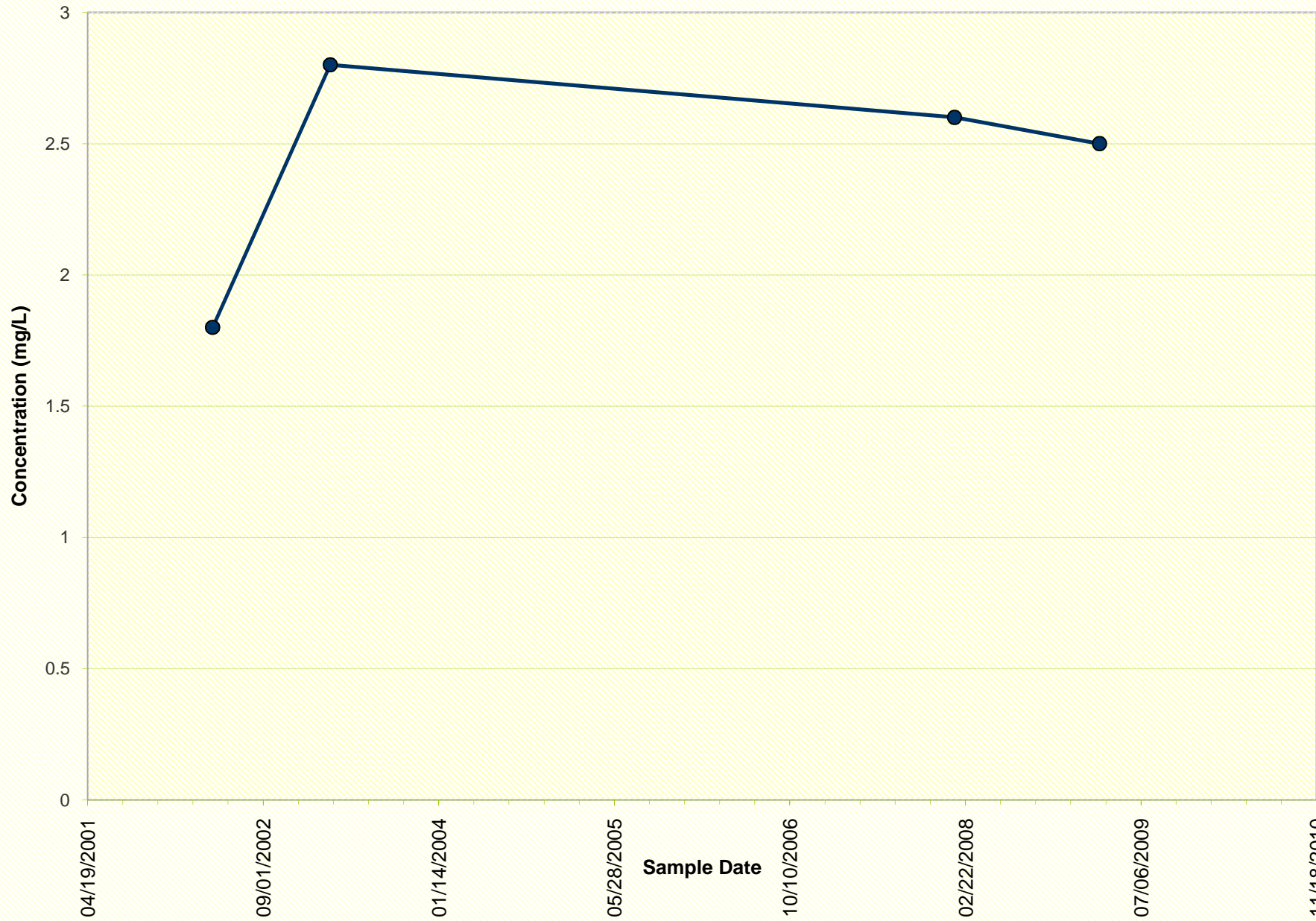
700505 (Ca)



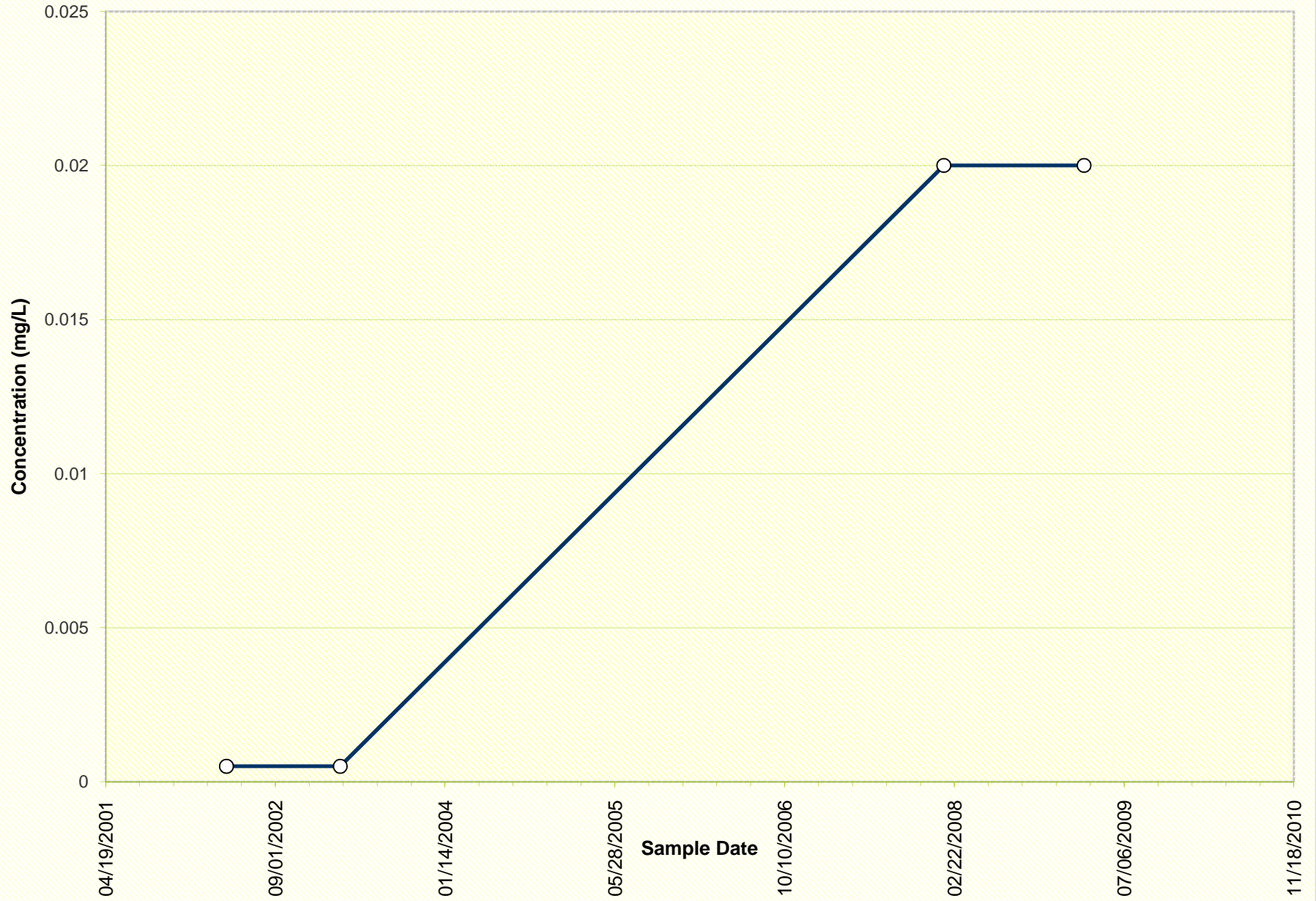
700505 (Cl)



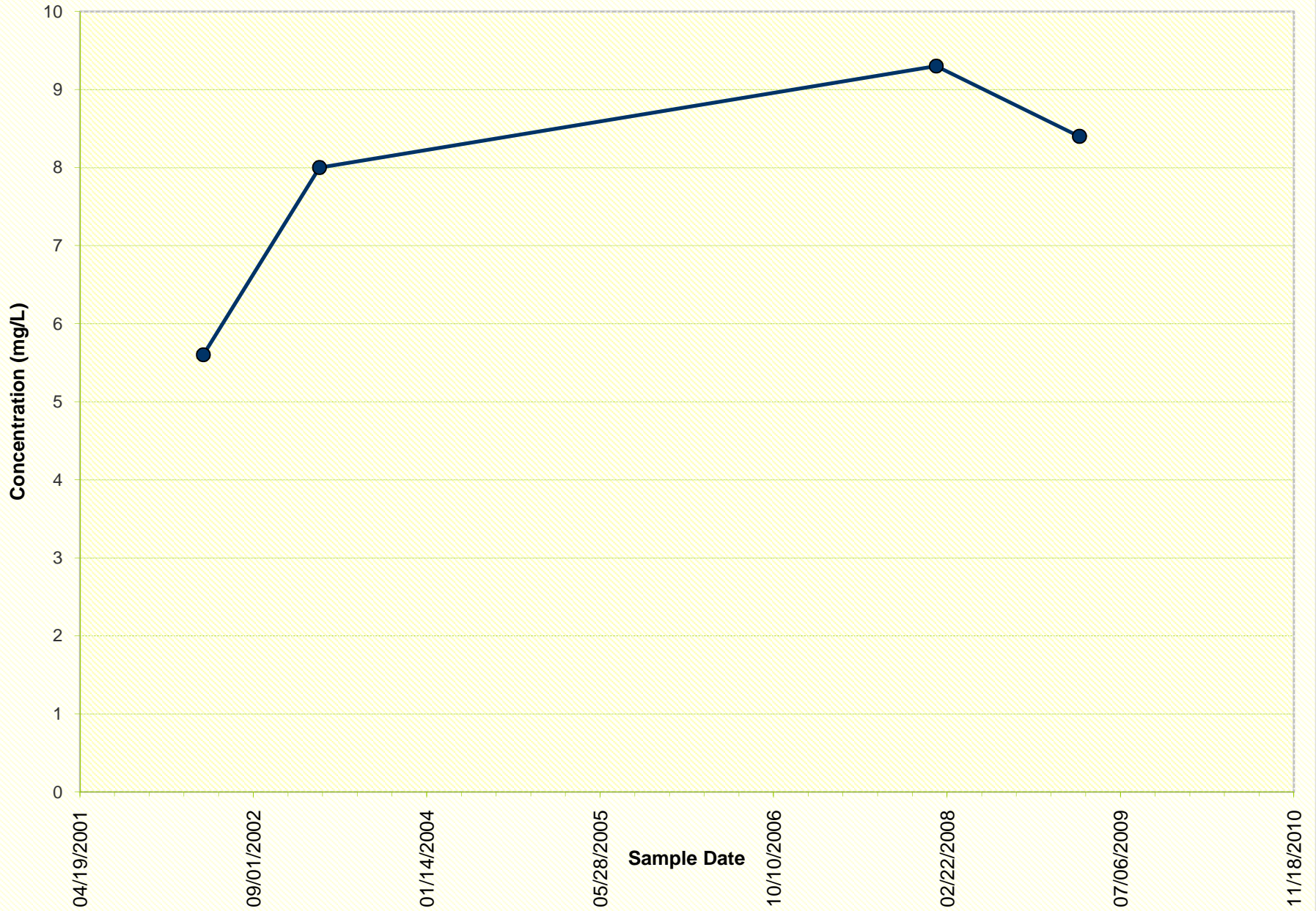
700505 (K)



### 700505 (Methane)

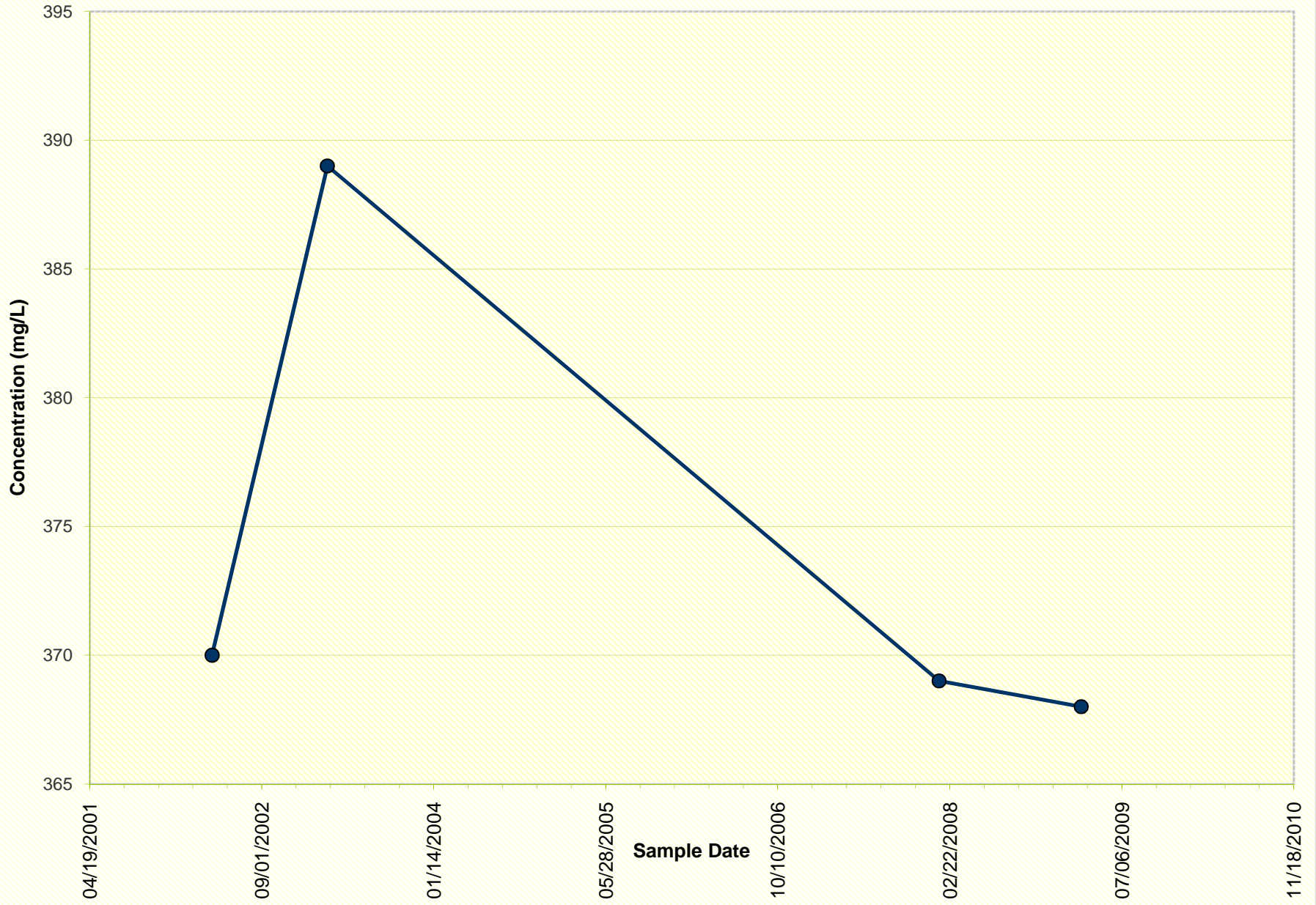


700505 (Mg)

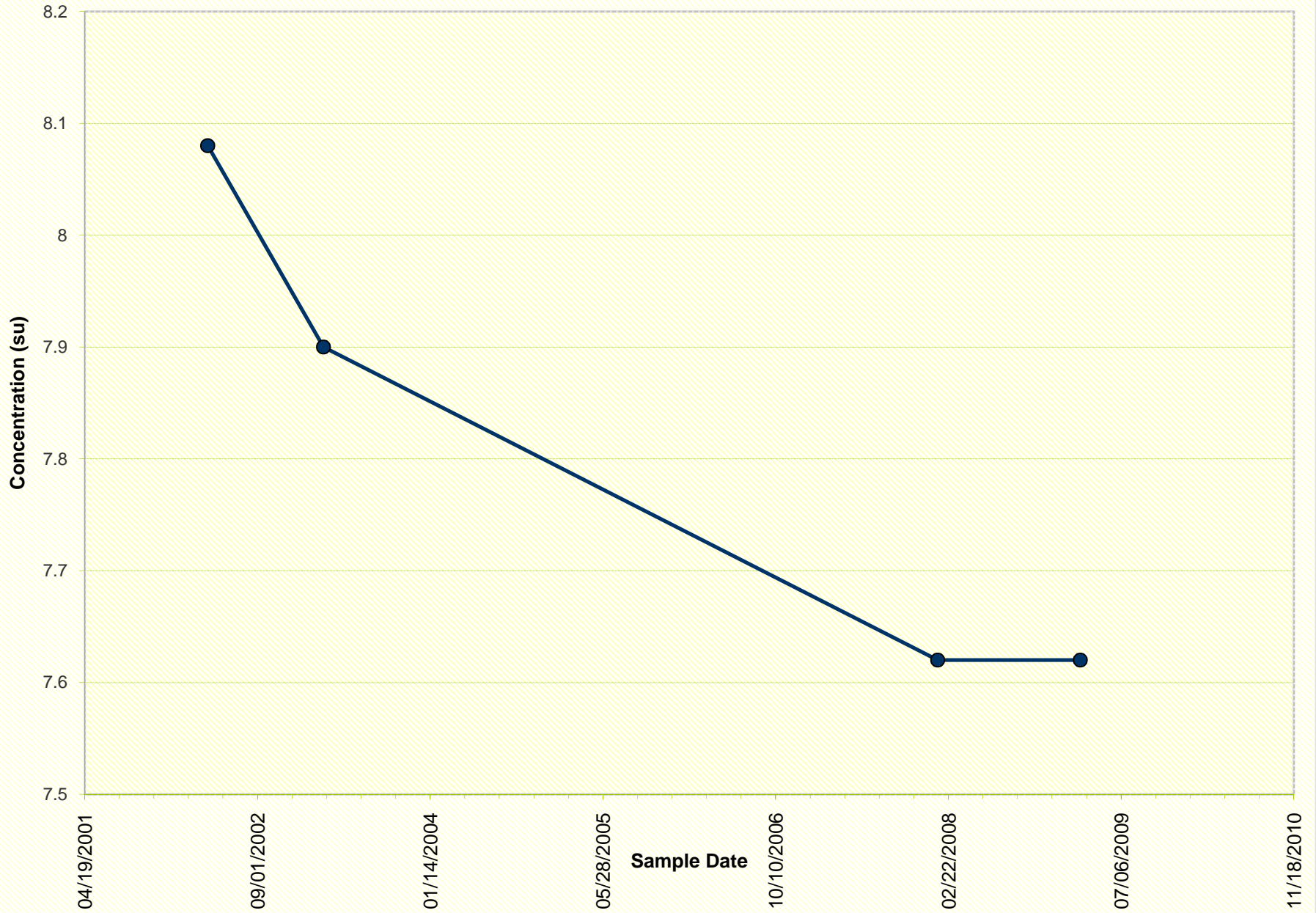




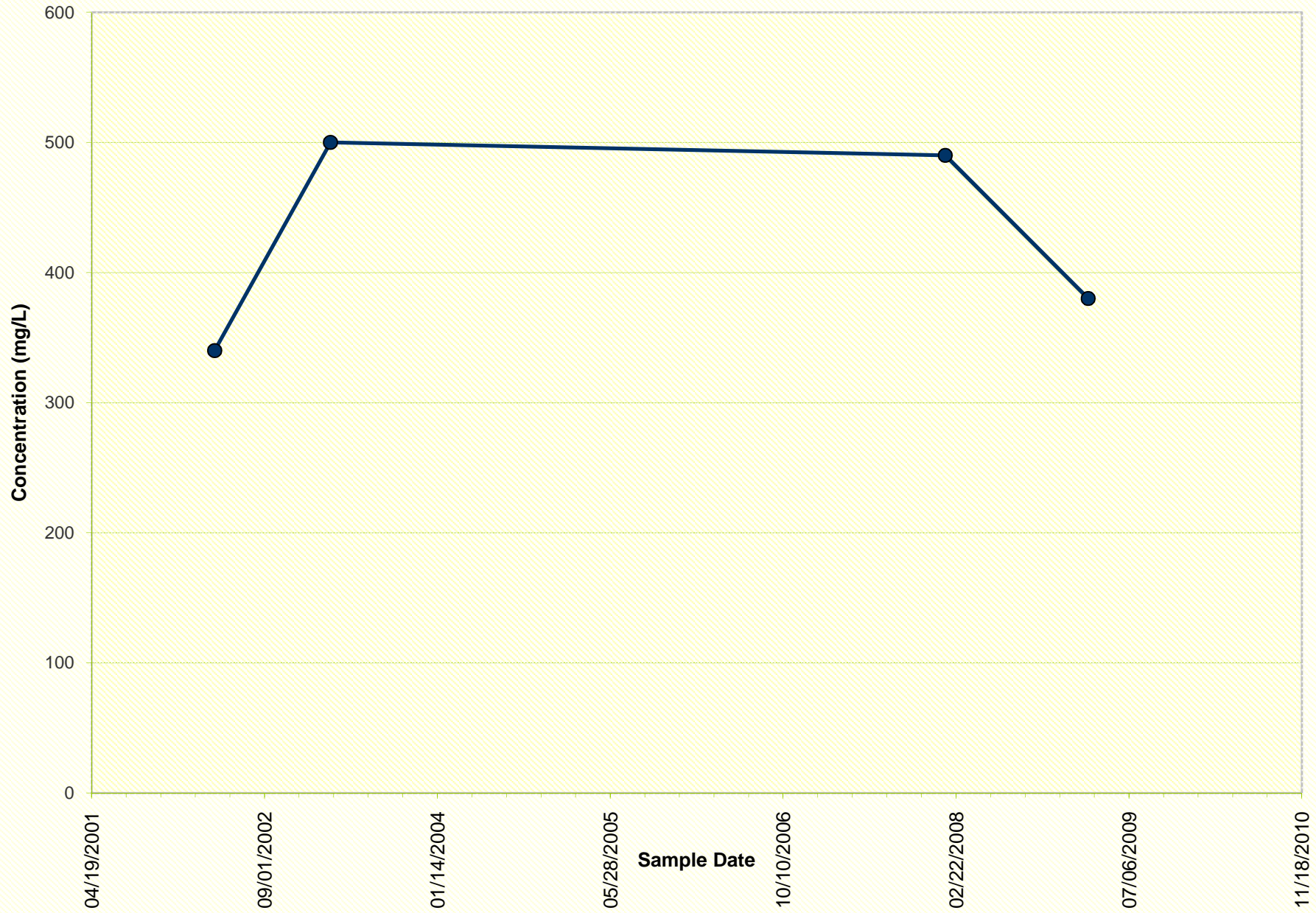
700505 (Na)



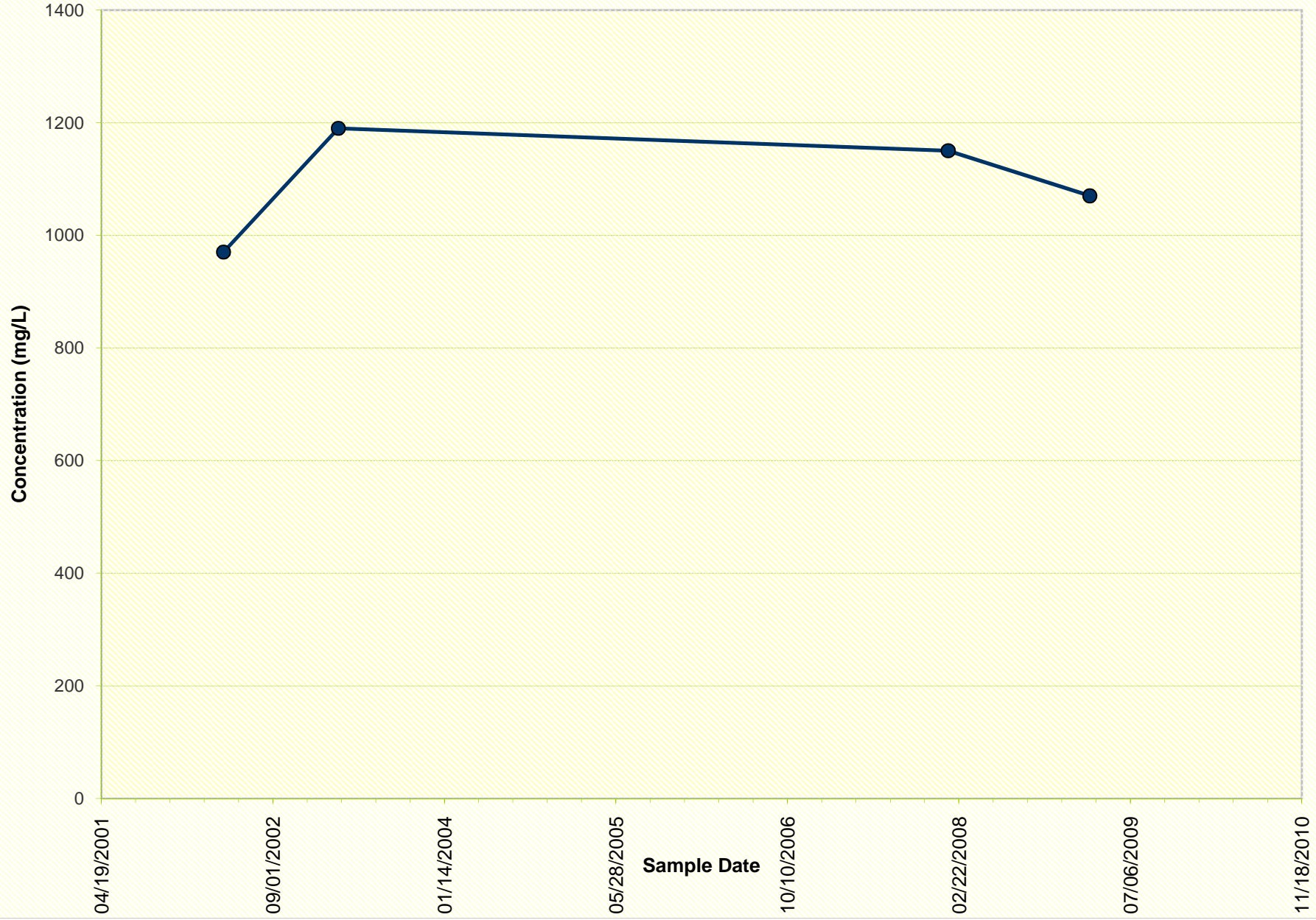
700505 (pH, Lab)



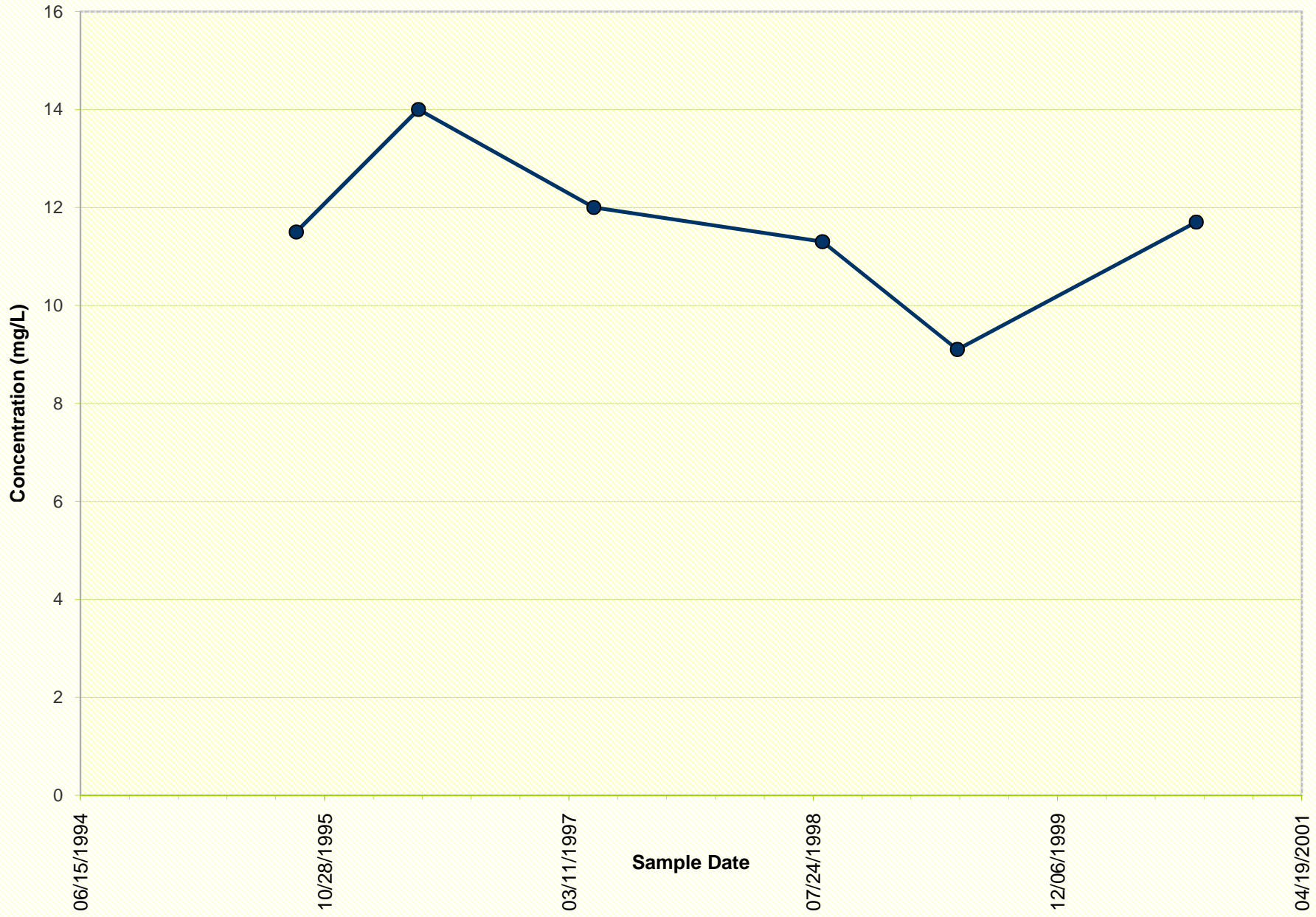
700505 (SO4)



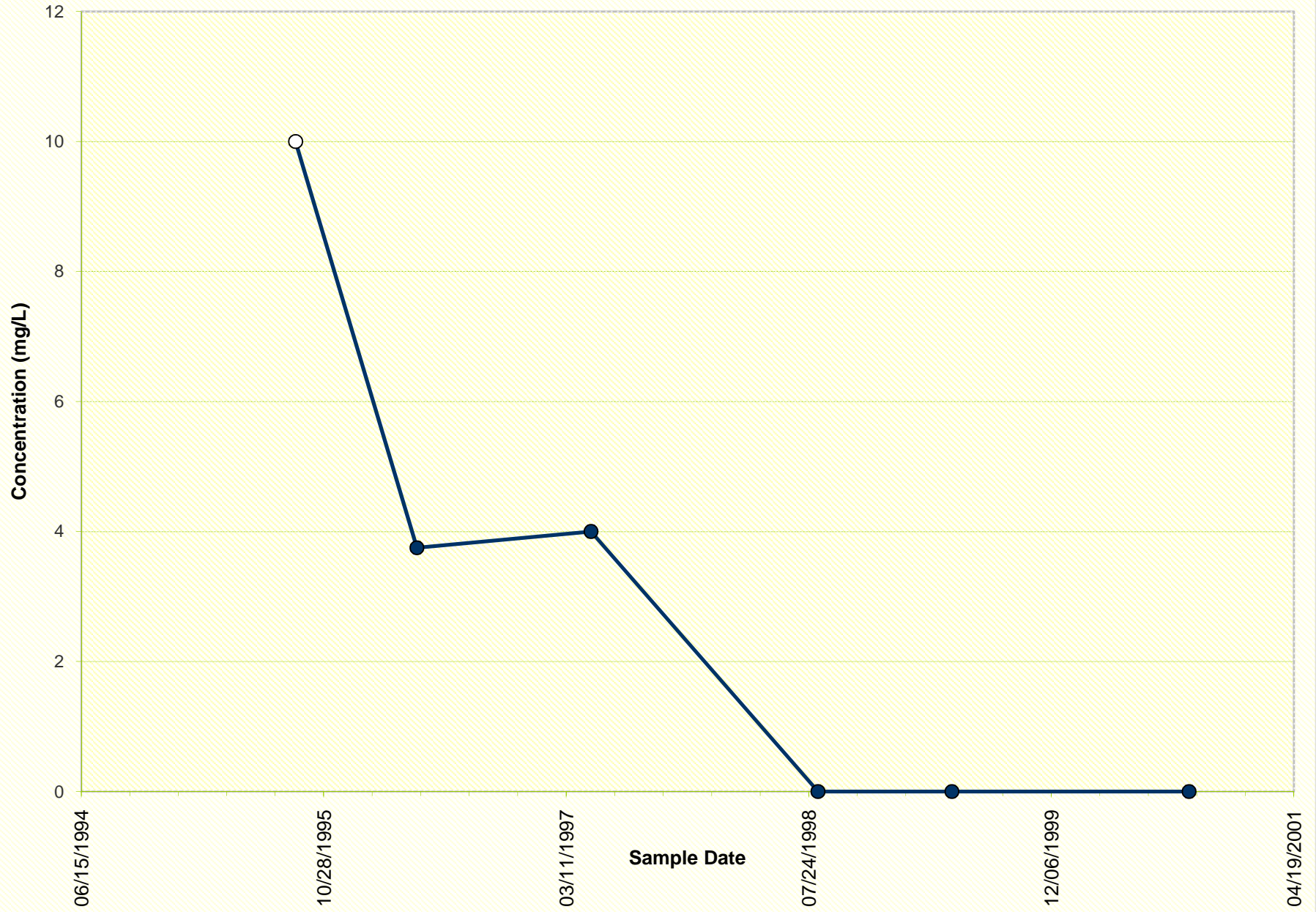
700505 (TDS)



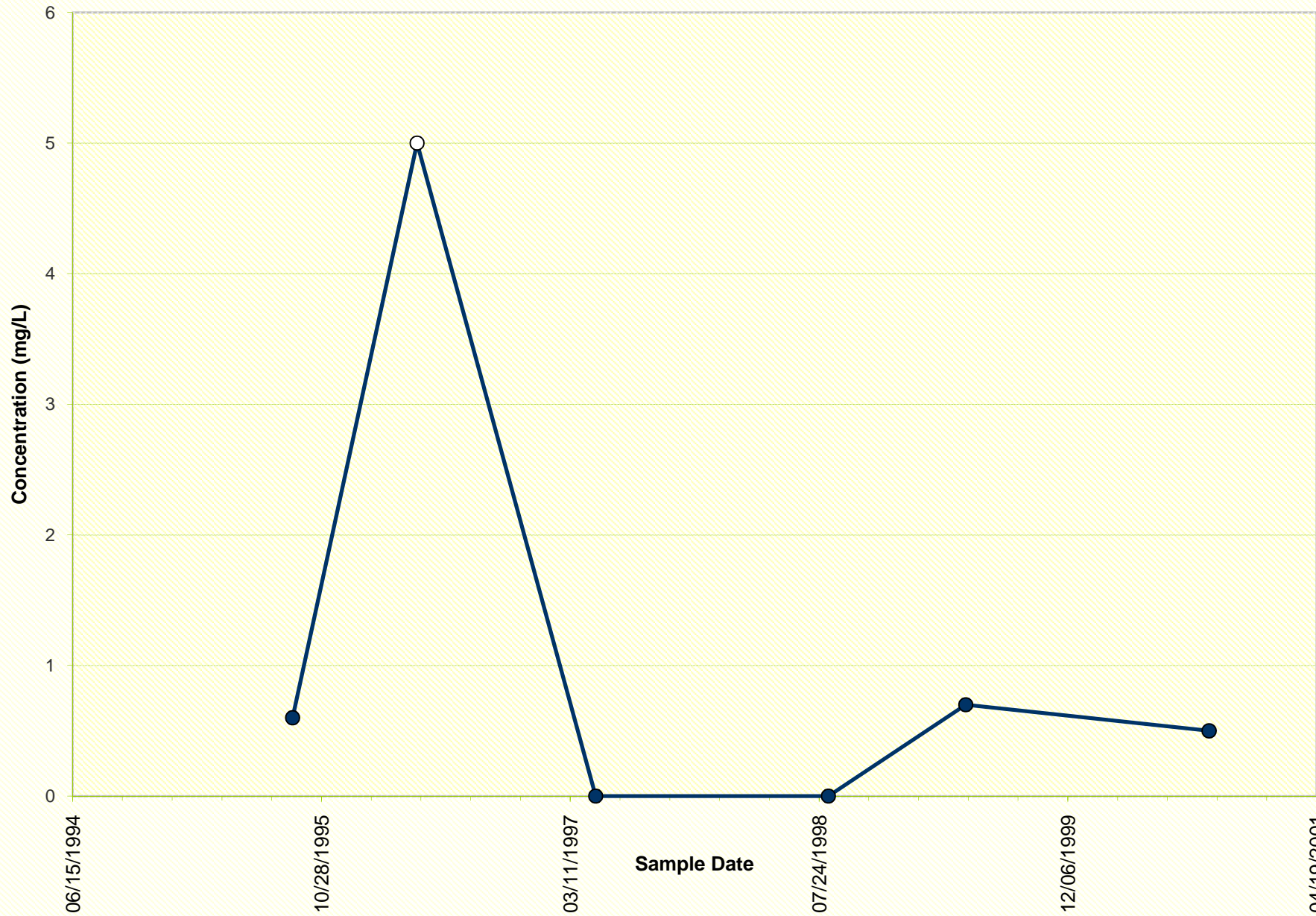
700506 (Ca)



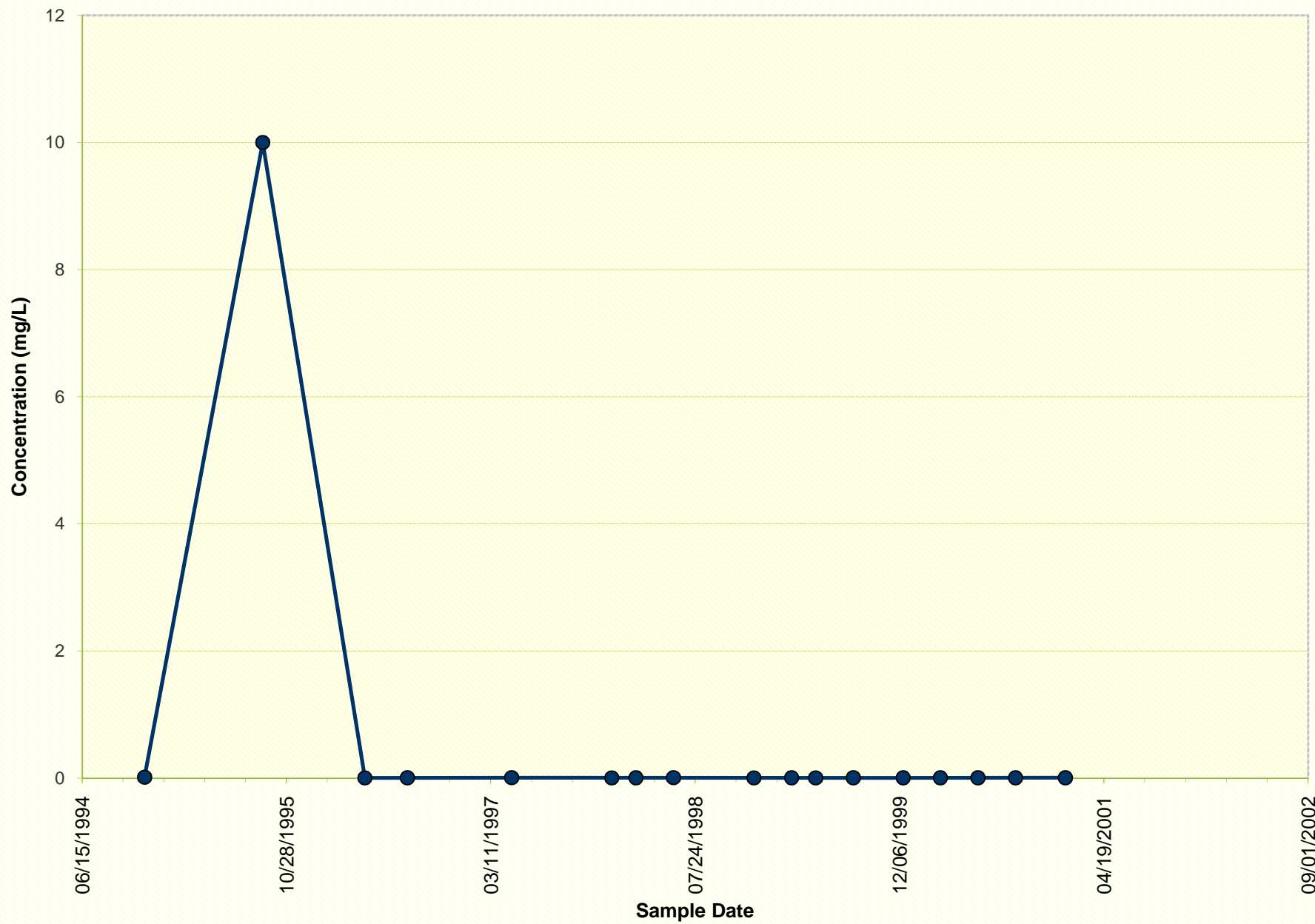
700506 (Cl)



700506 (K)

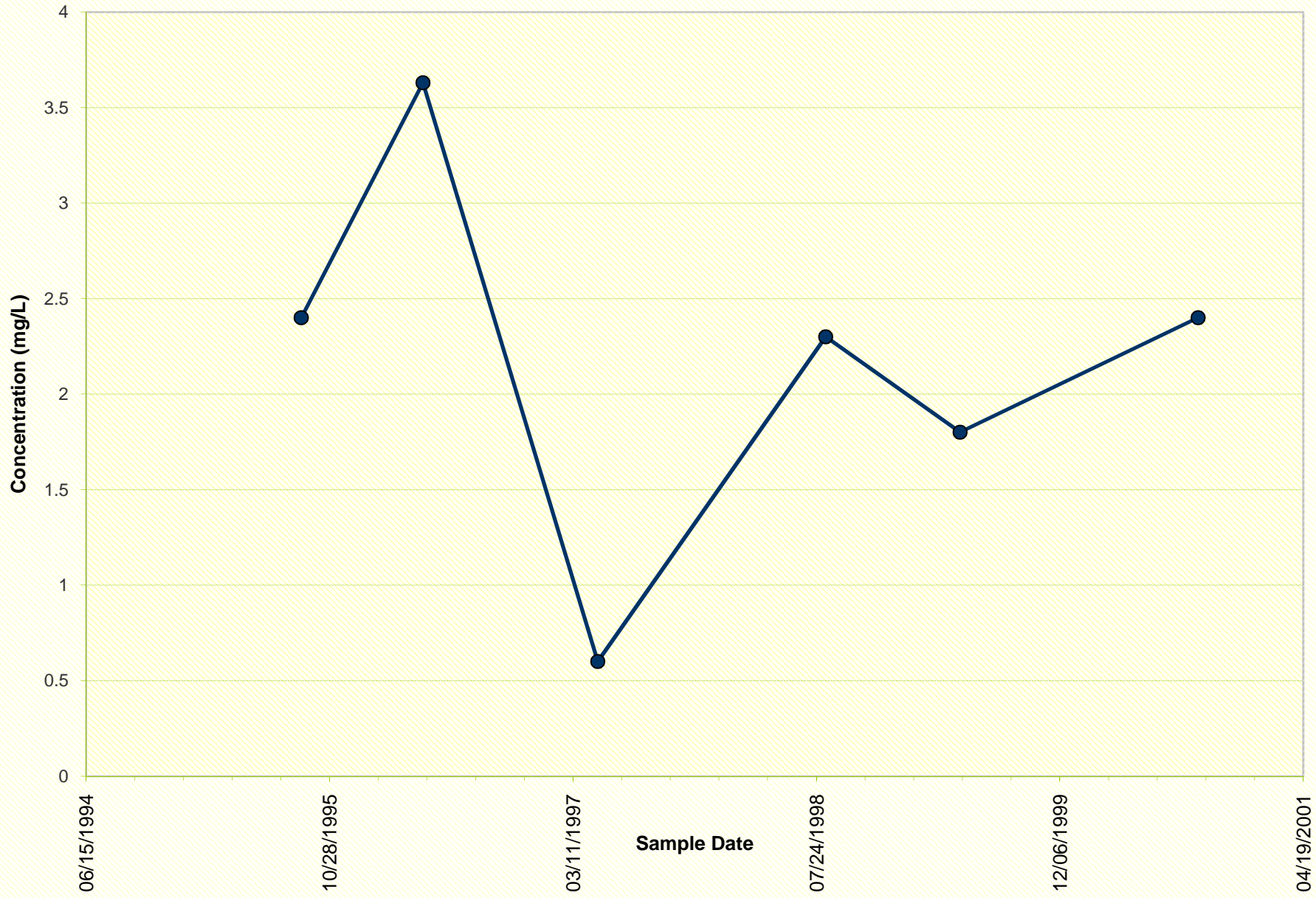


### 700506 (Methane)

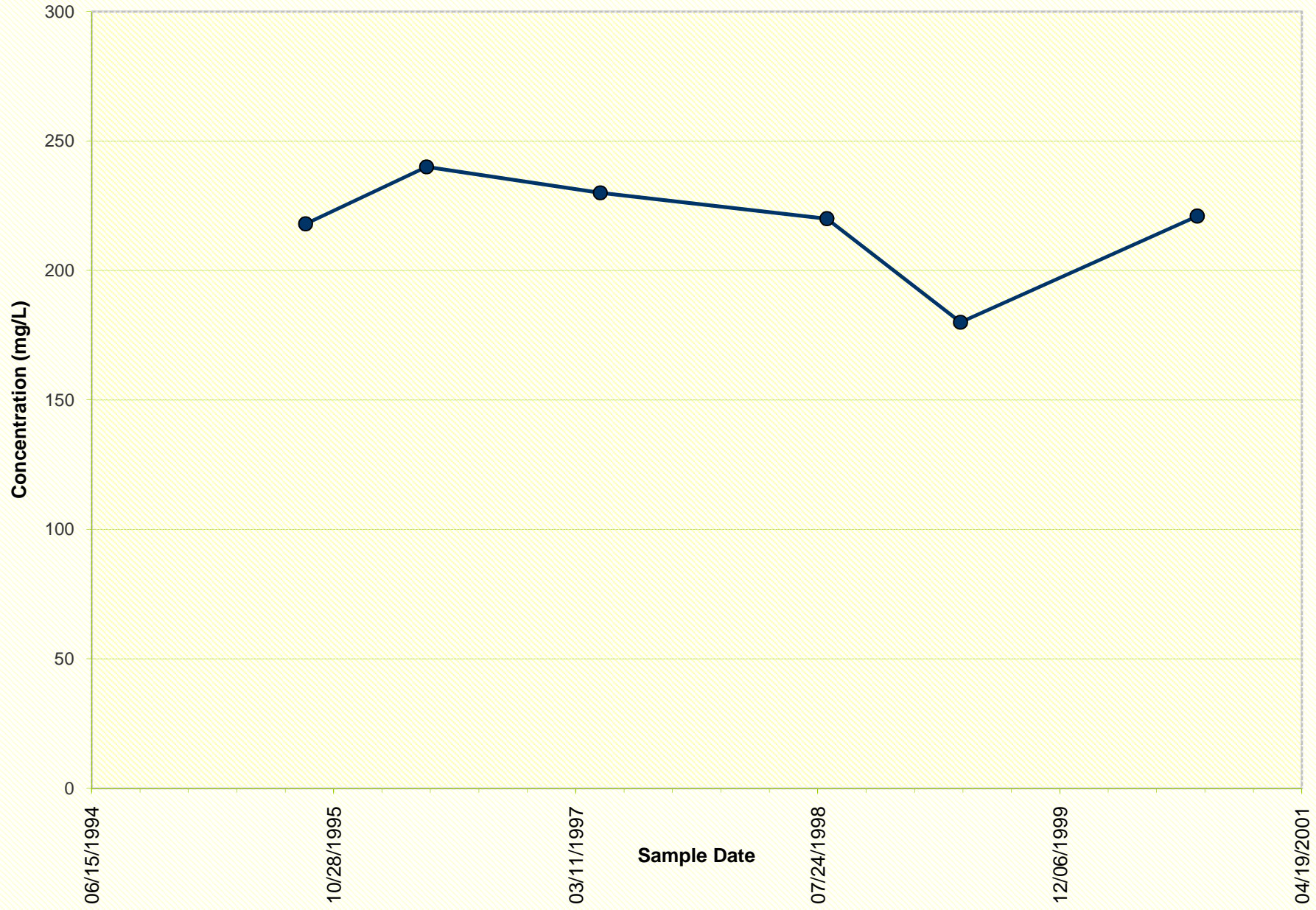




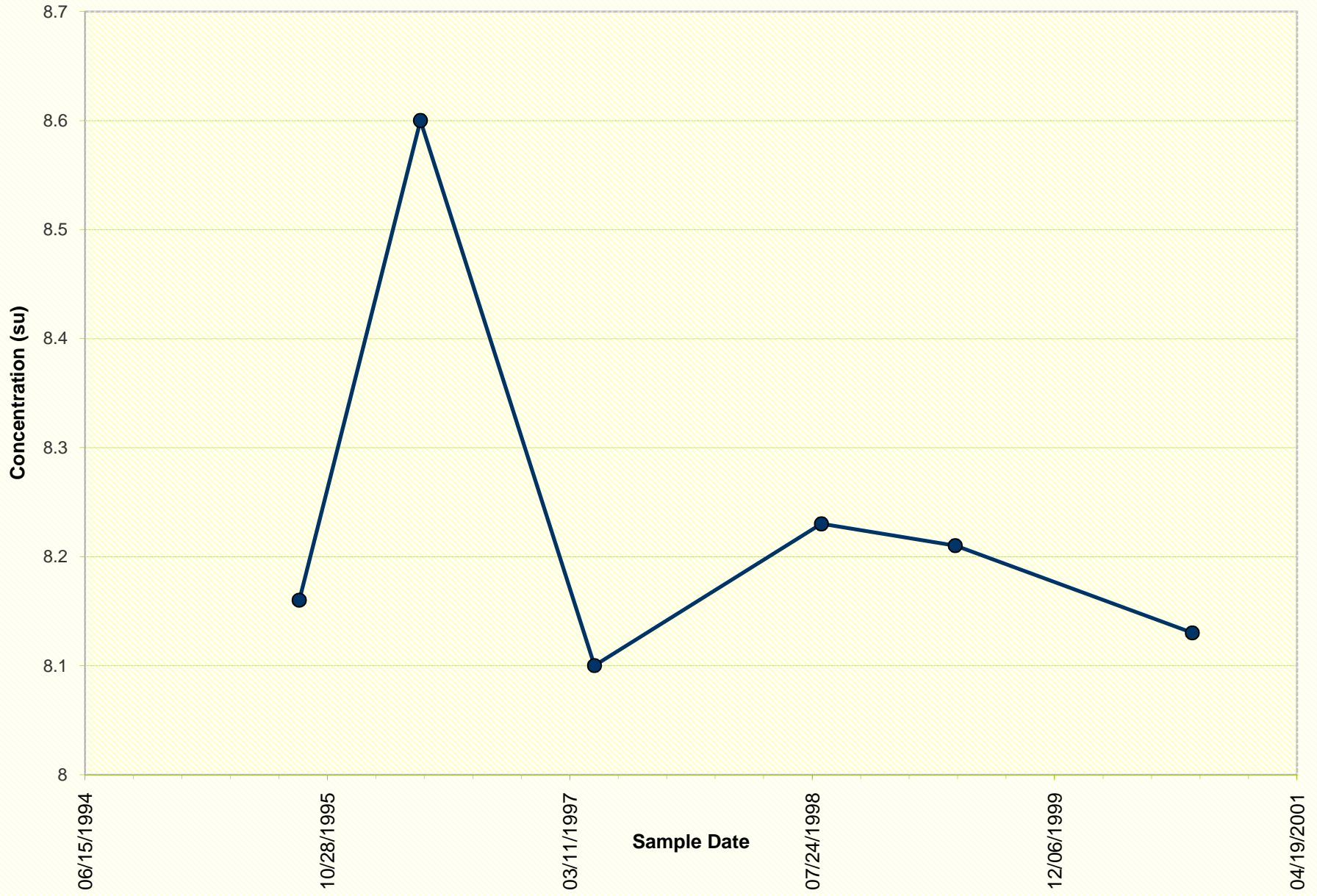
700506 (Mg)



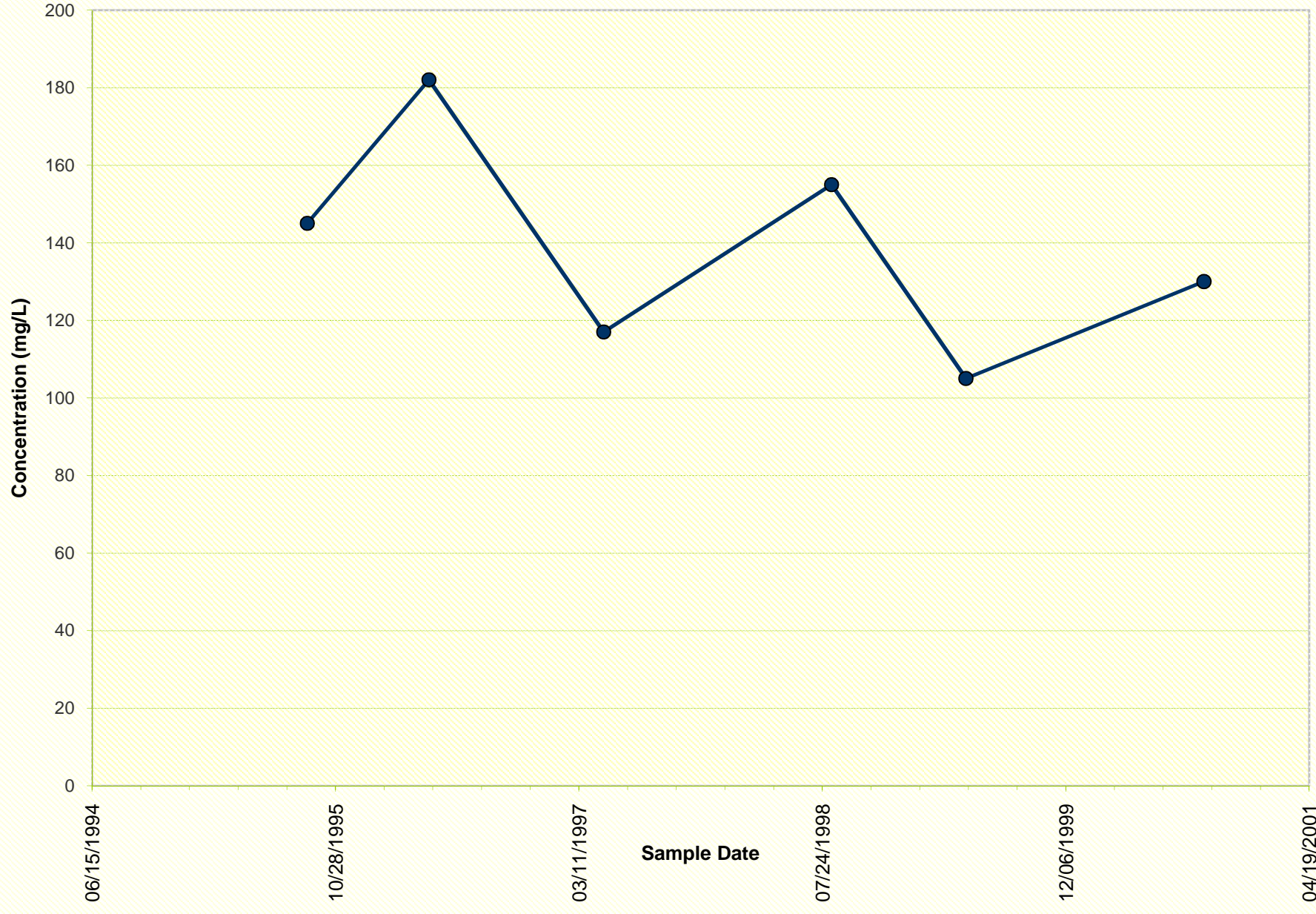
700506 (Na)



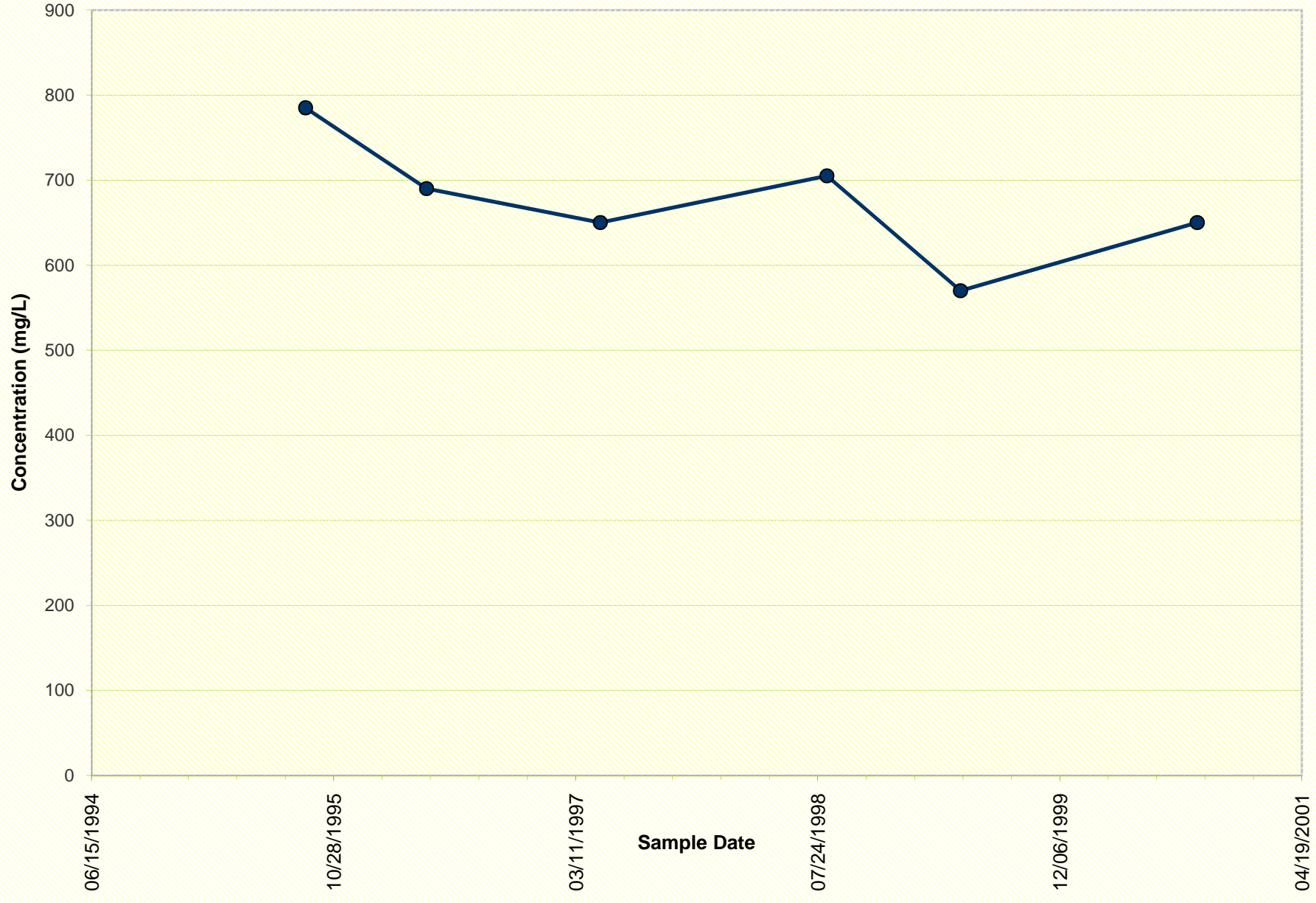
700506 (pH, Lab)



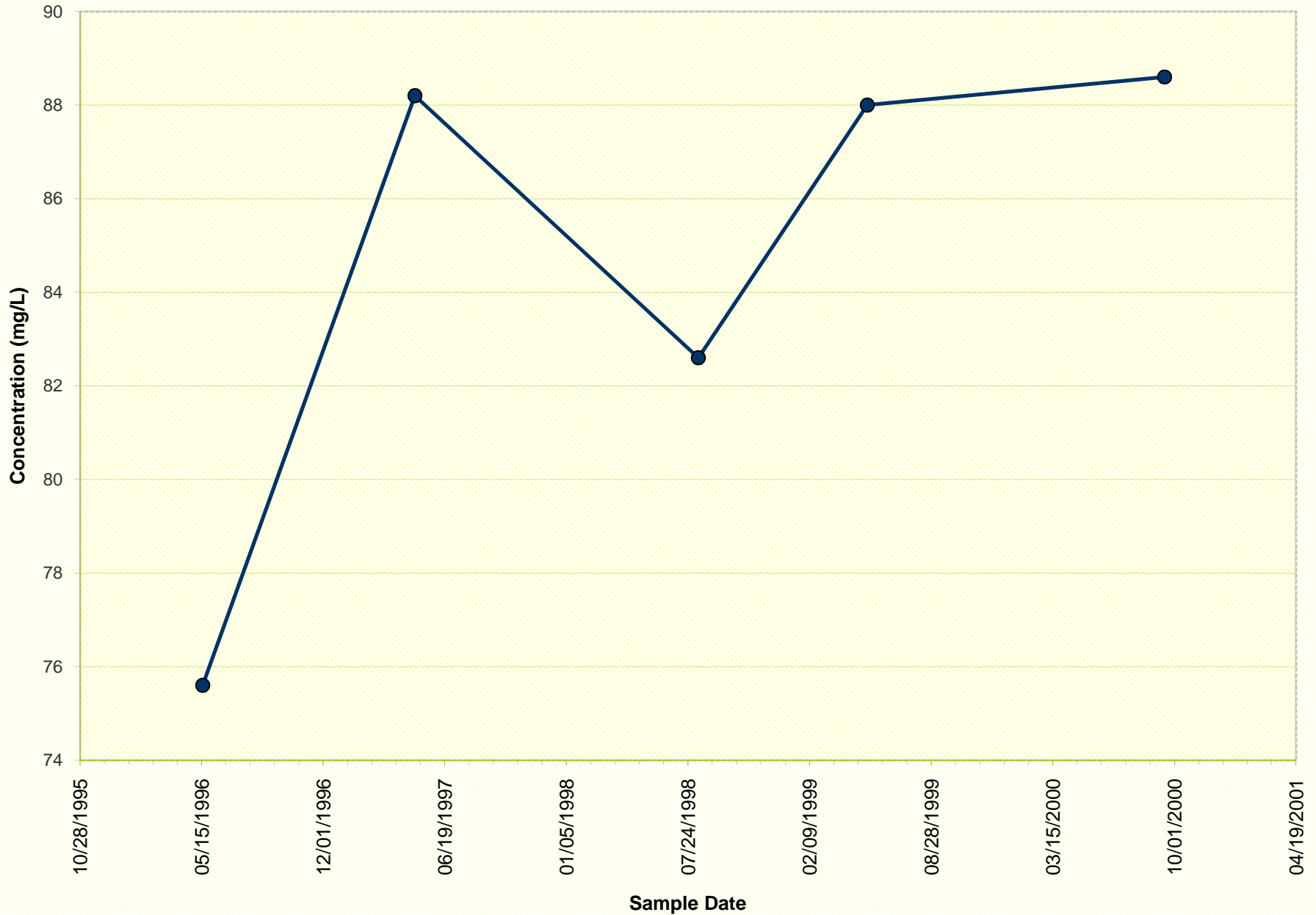
700506 (SO4)



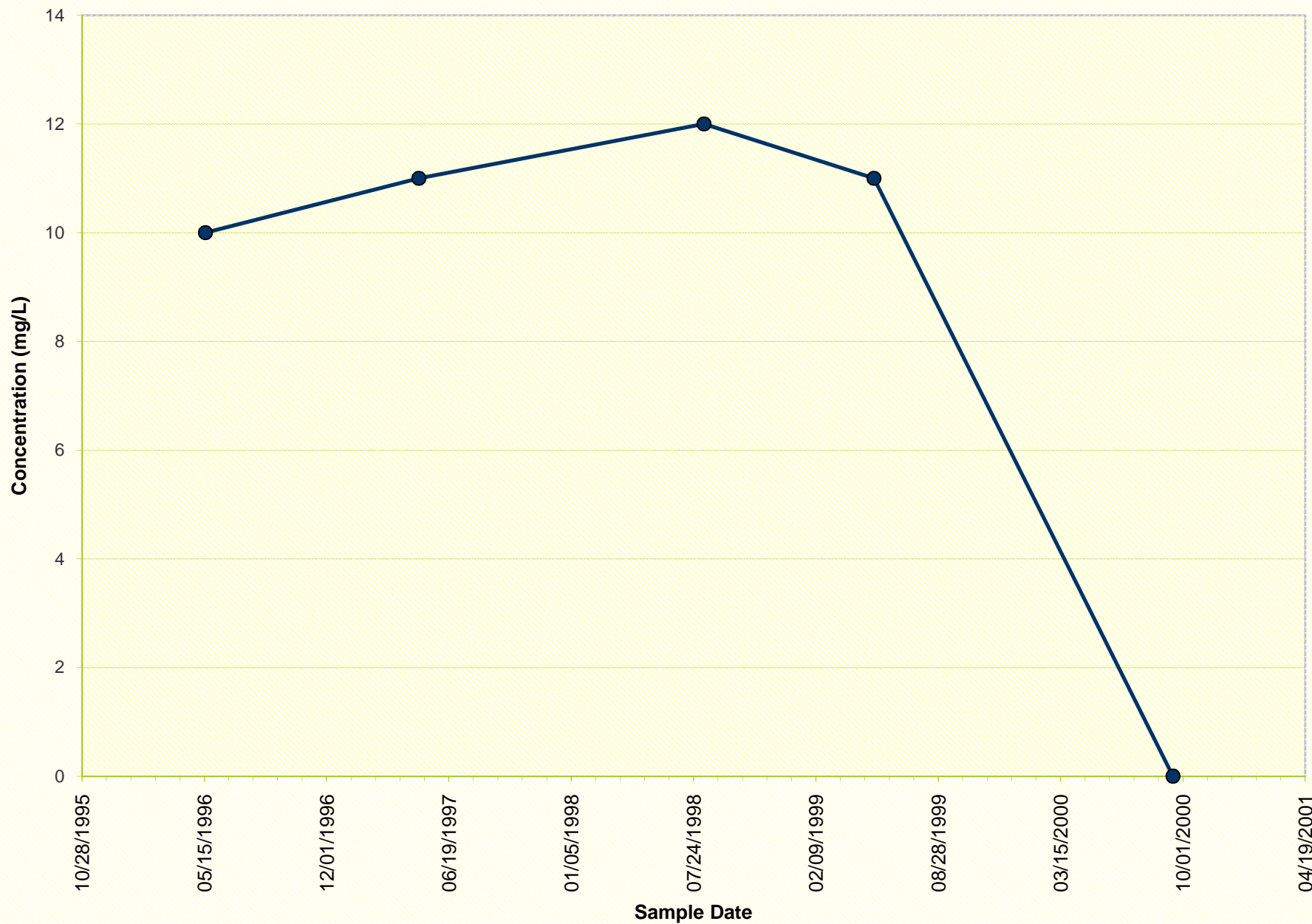
### 700506 (TDS)



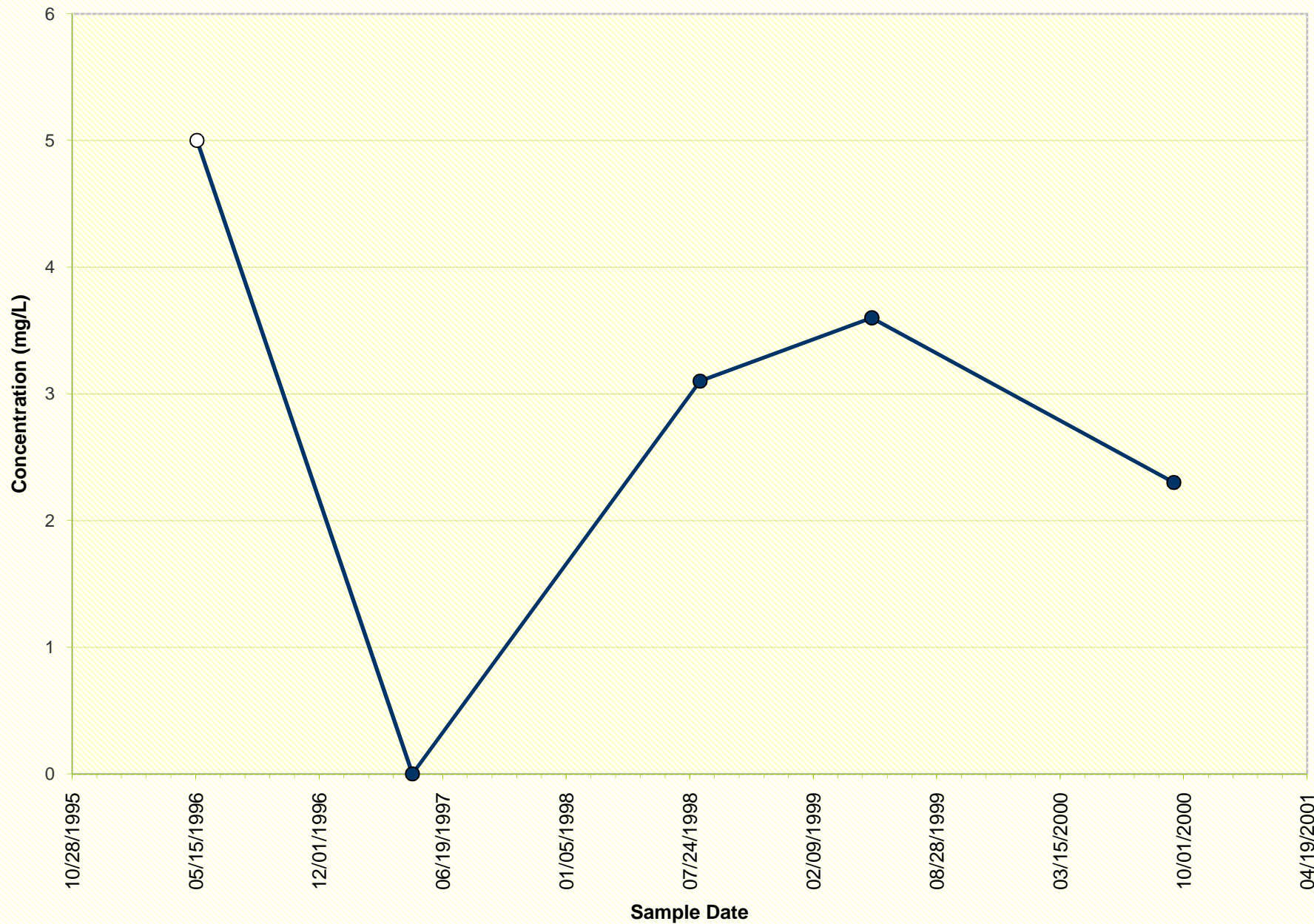
700507 (Ca)



700507 (Cl)

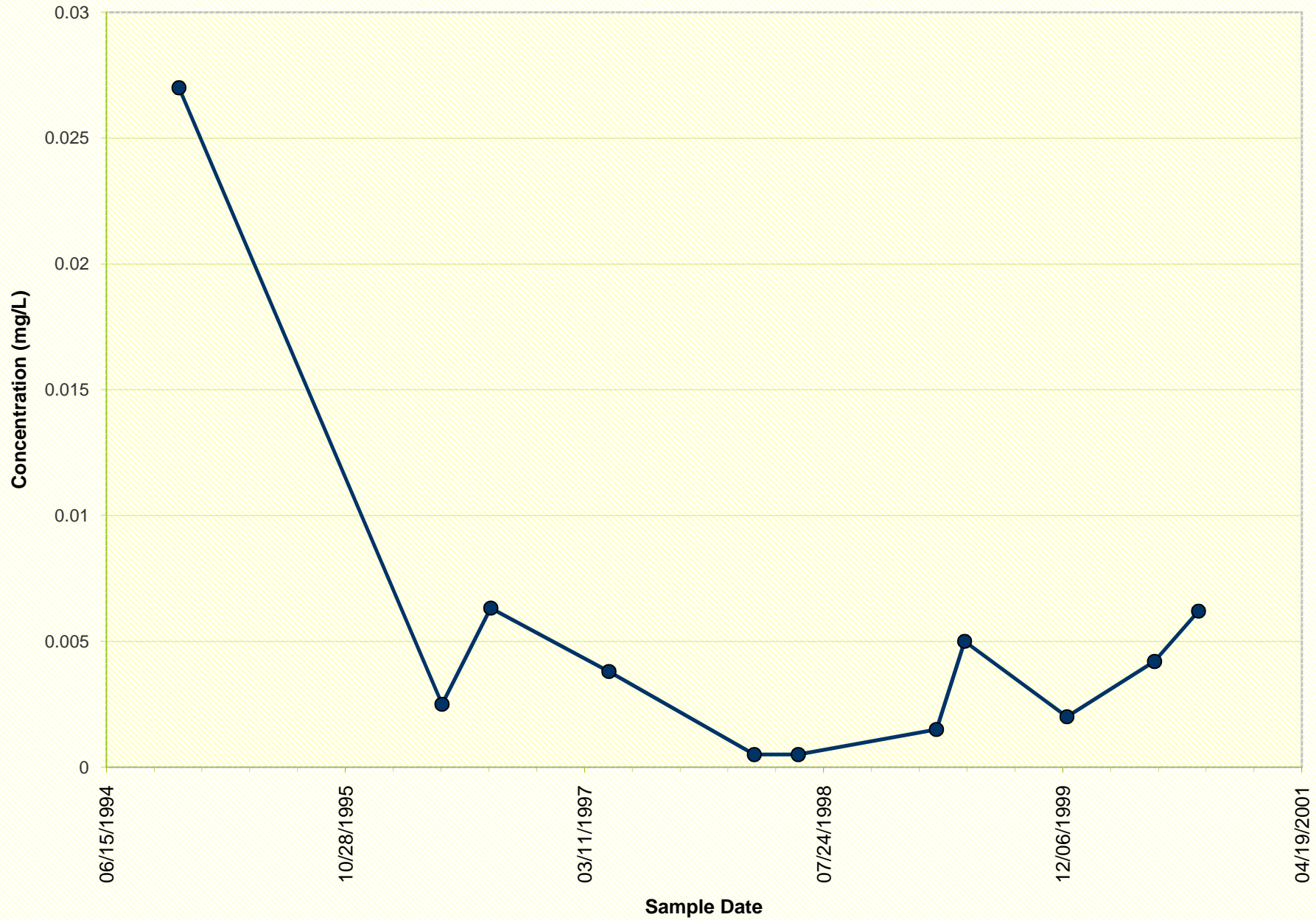


700507 (K)

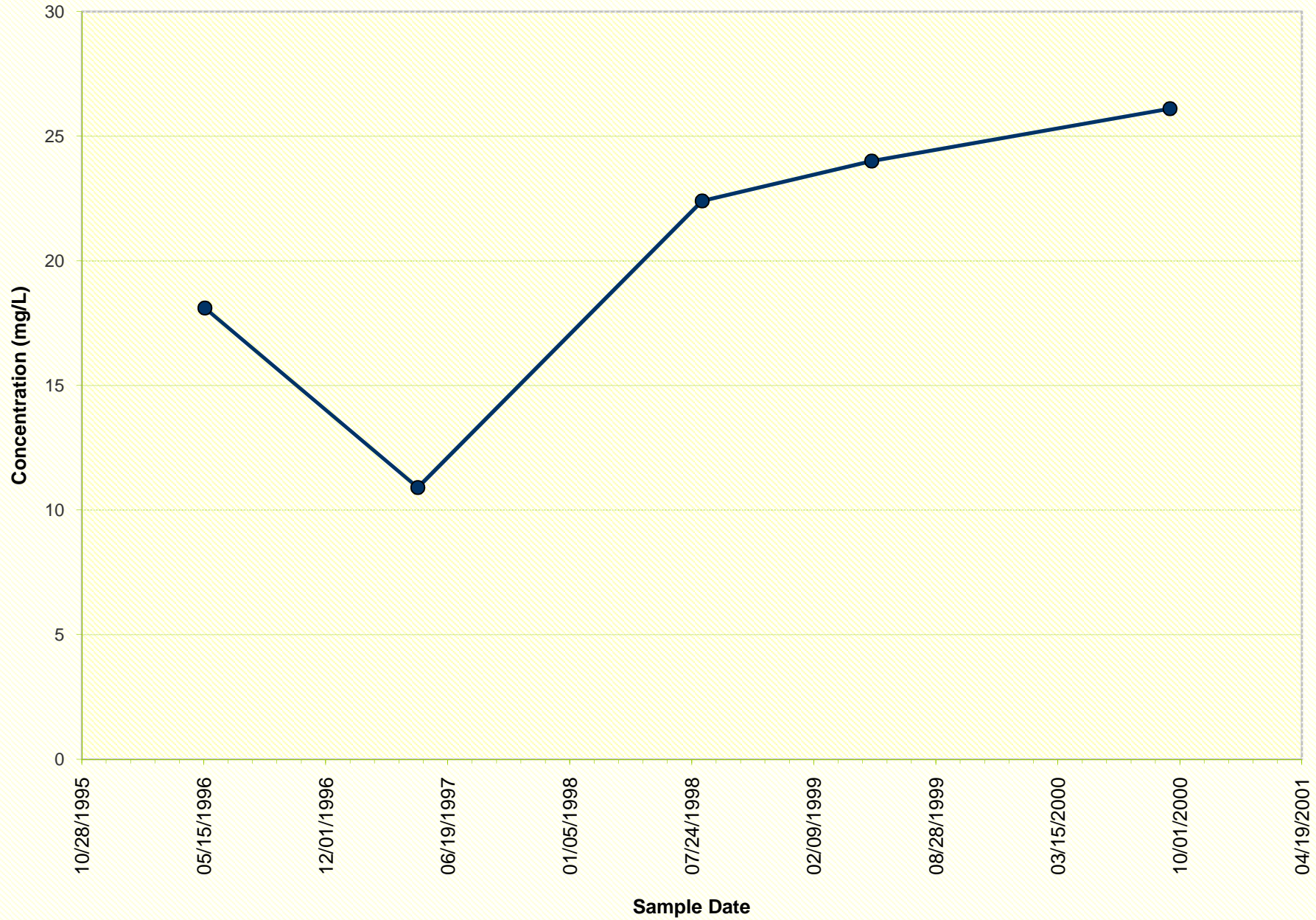




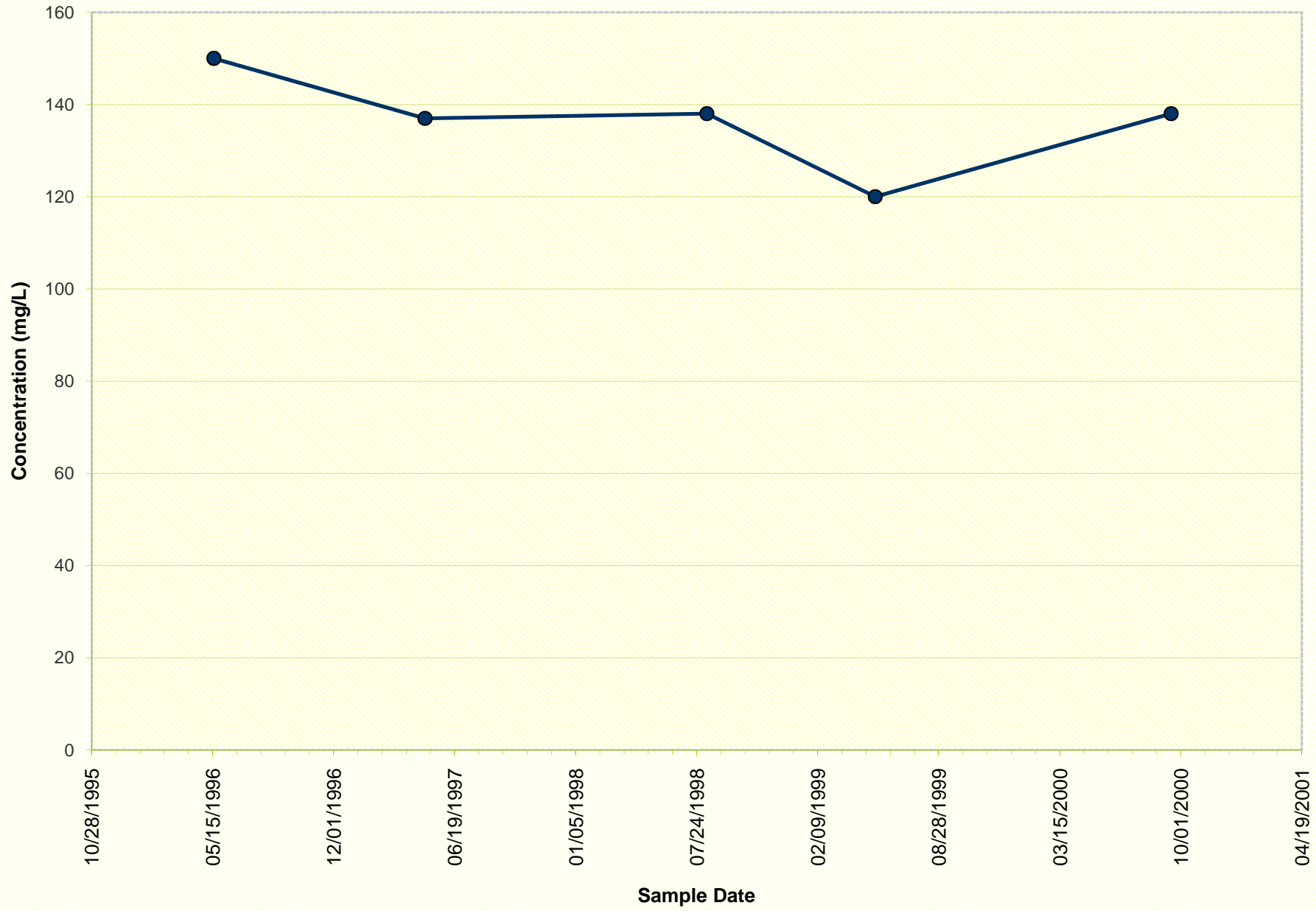
### 700507 (Methane)



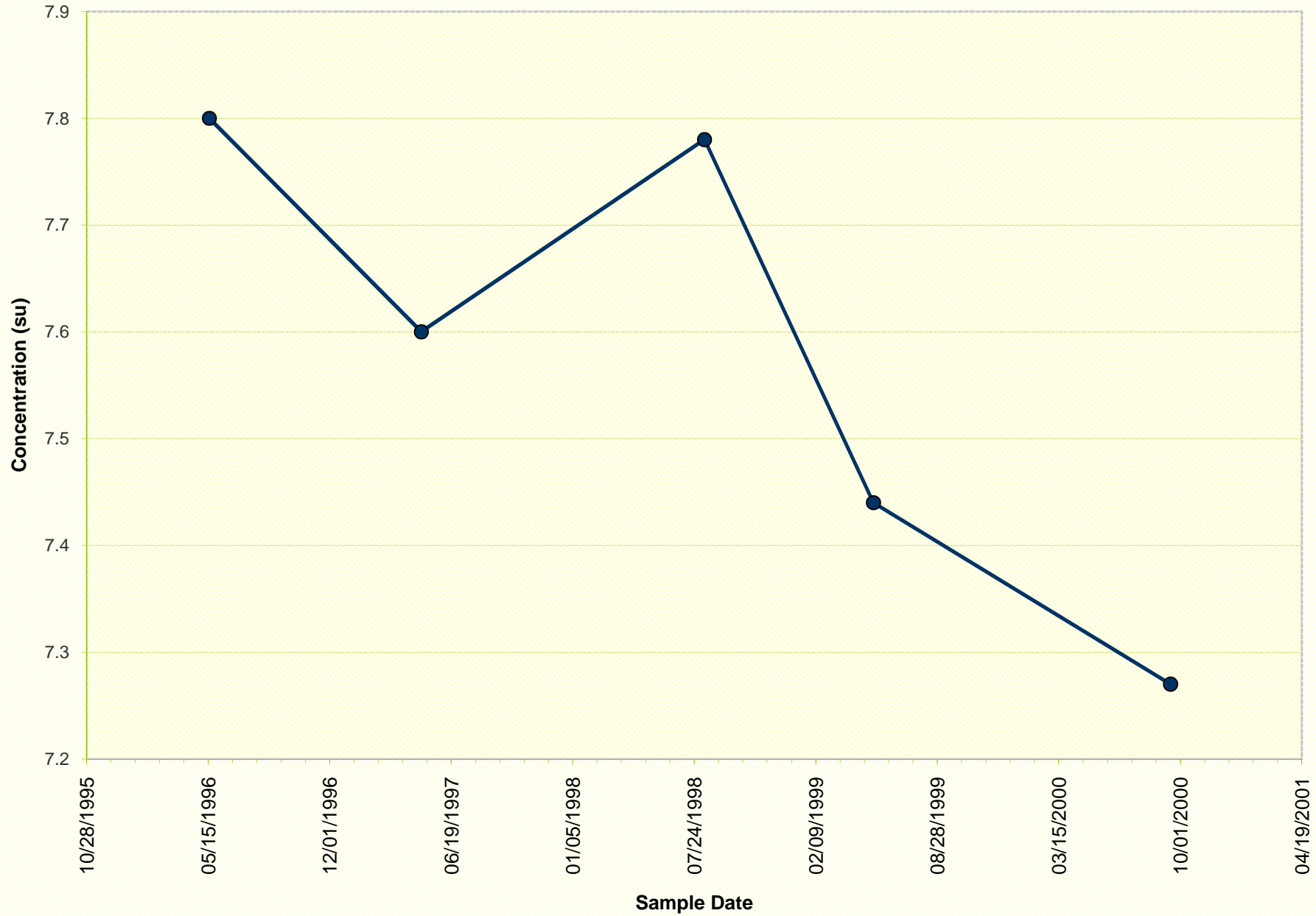
700507 (Mg)



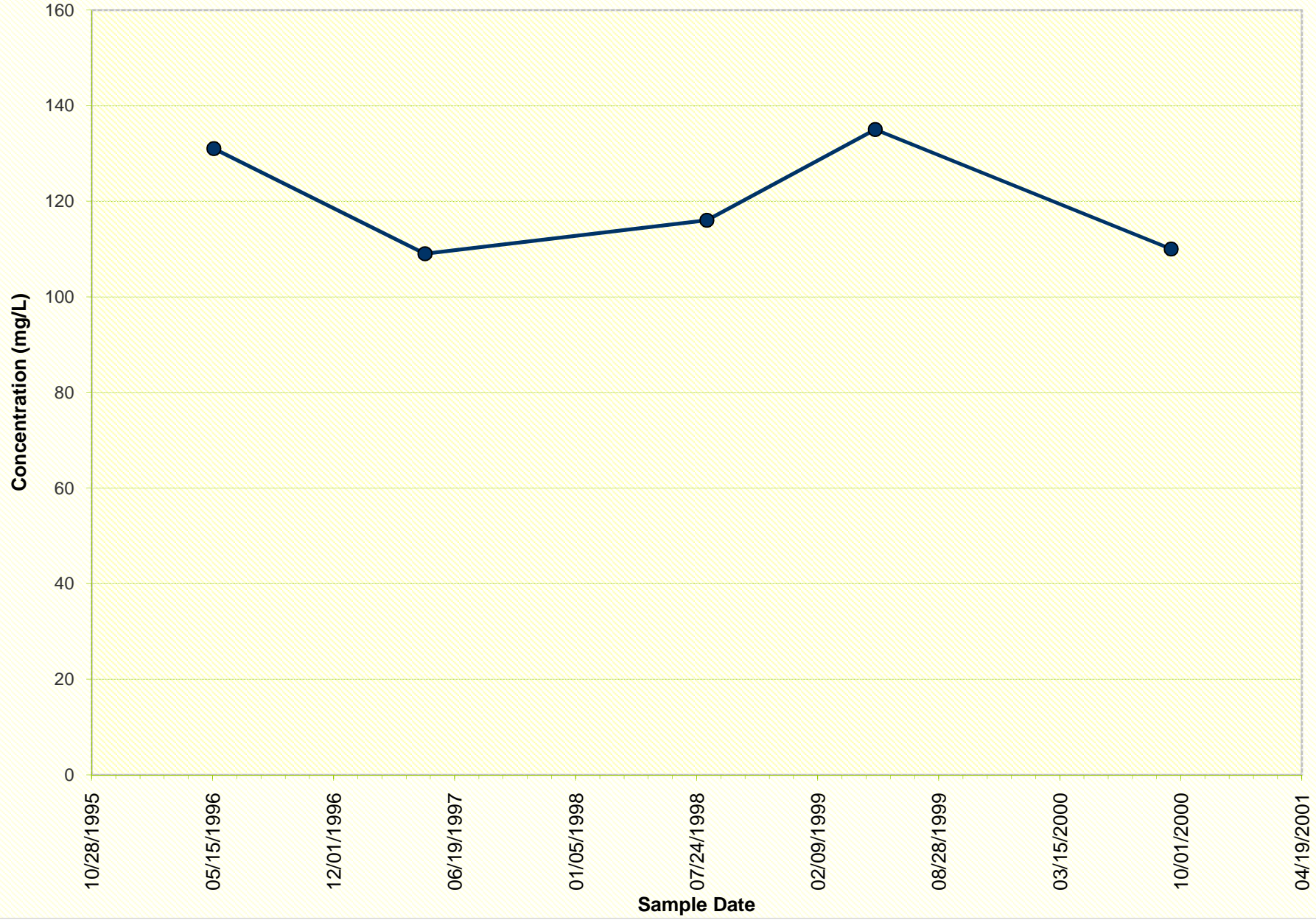
700507 (Na)



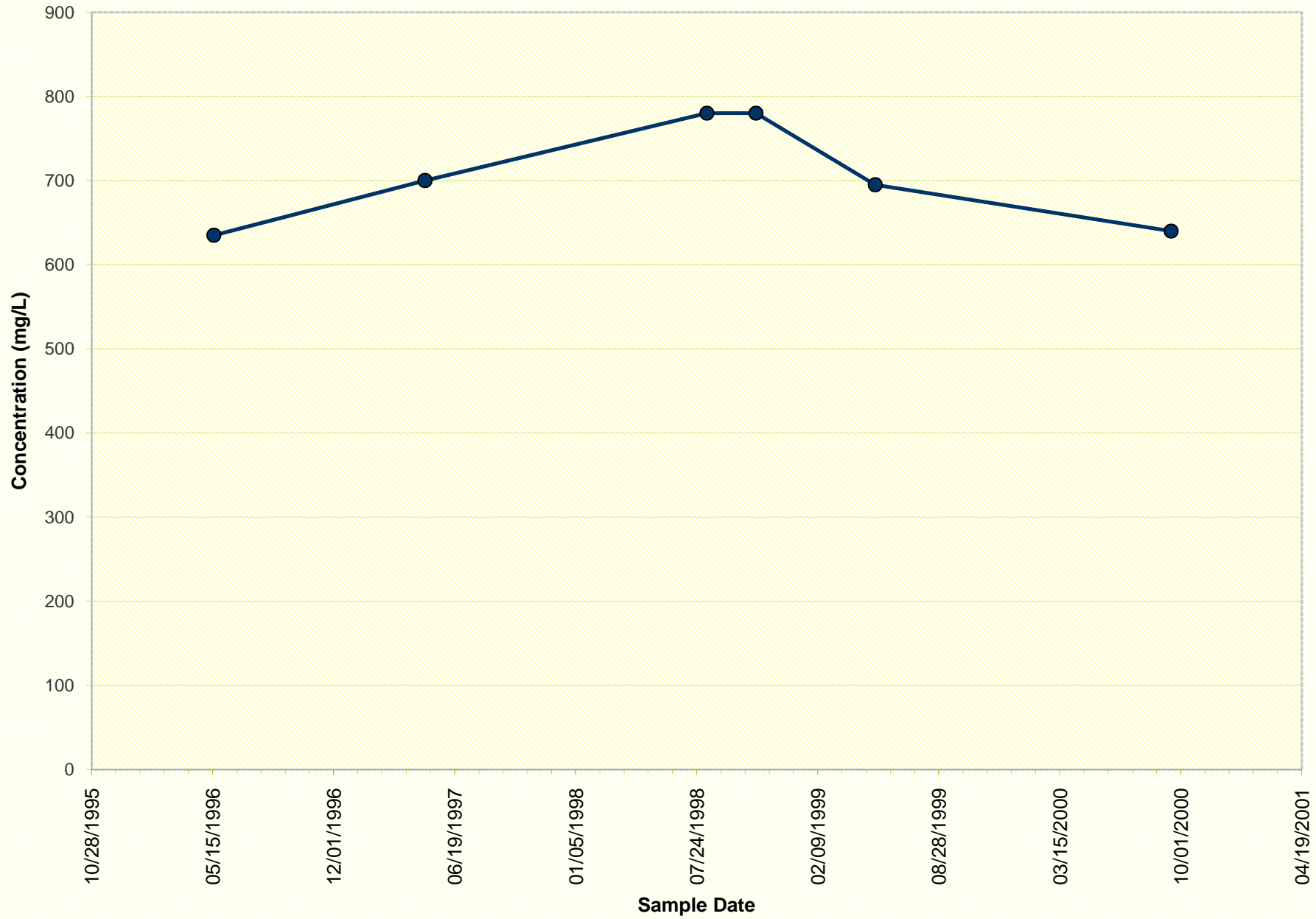
700507 (pH, Lab)



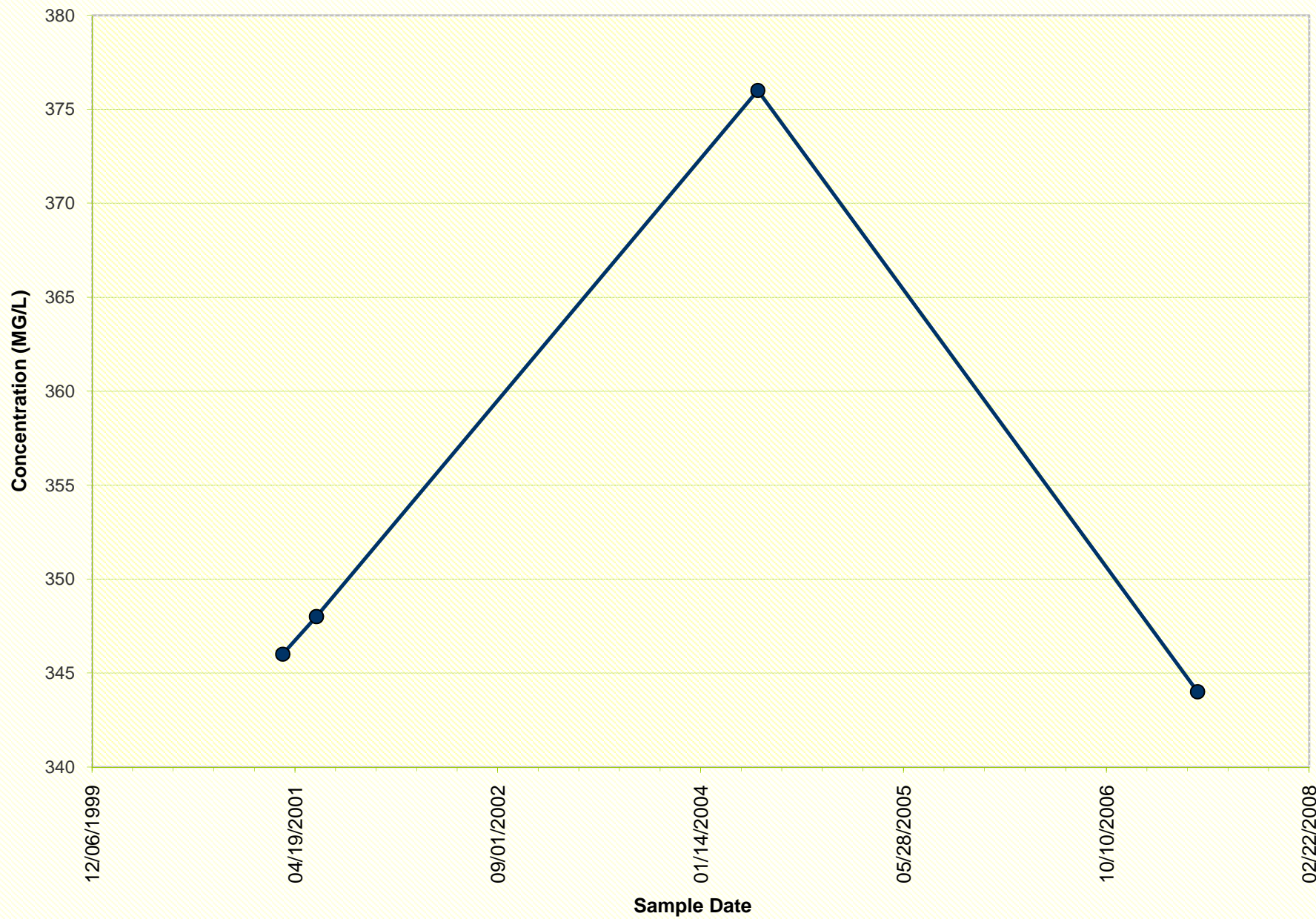
700507 (SO4)



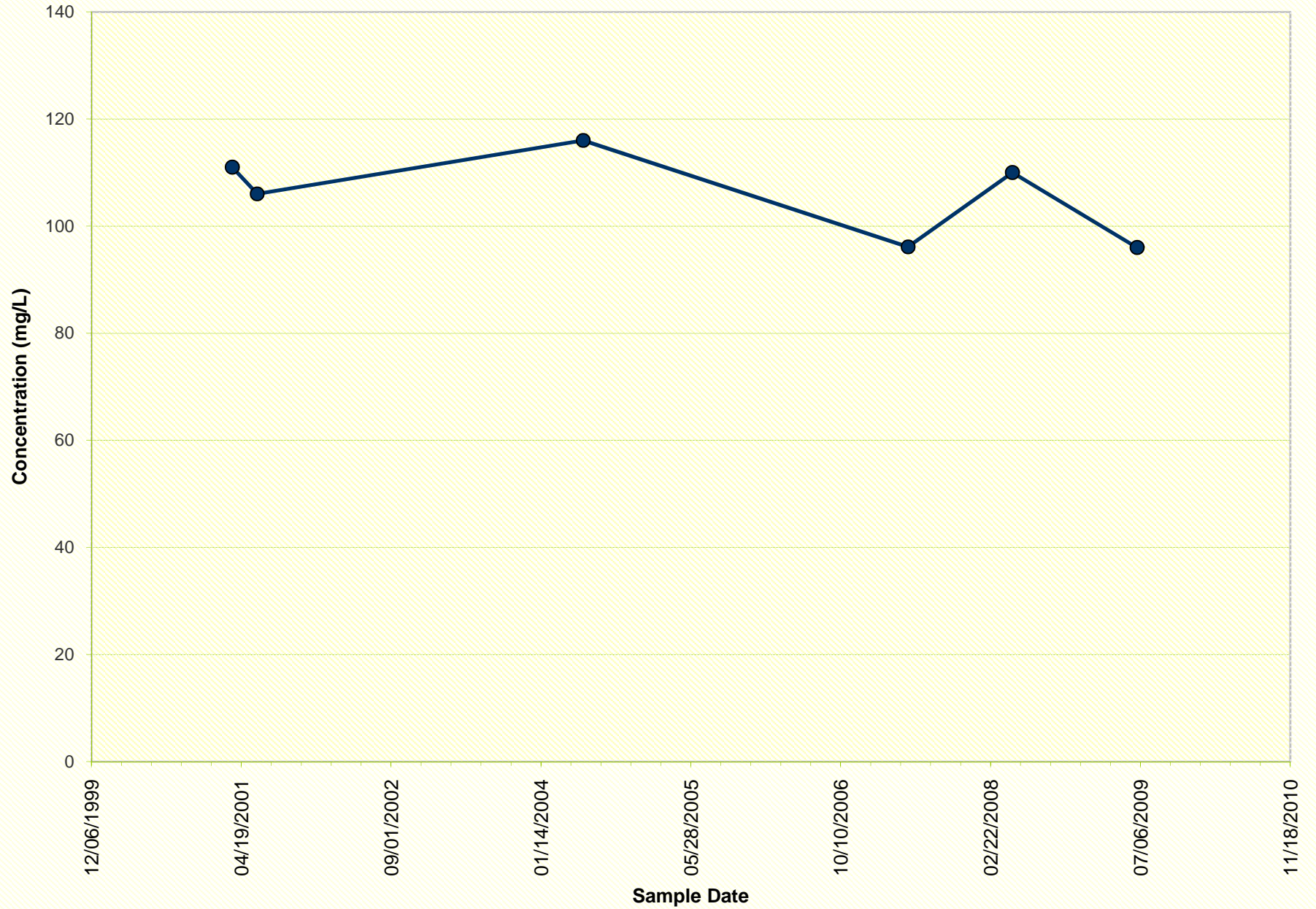
### 700507 (TDS)



700514 (ALK, Total)

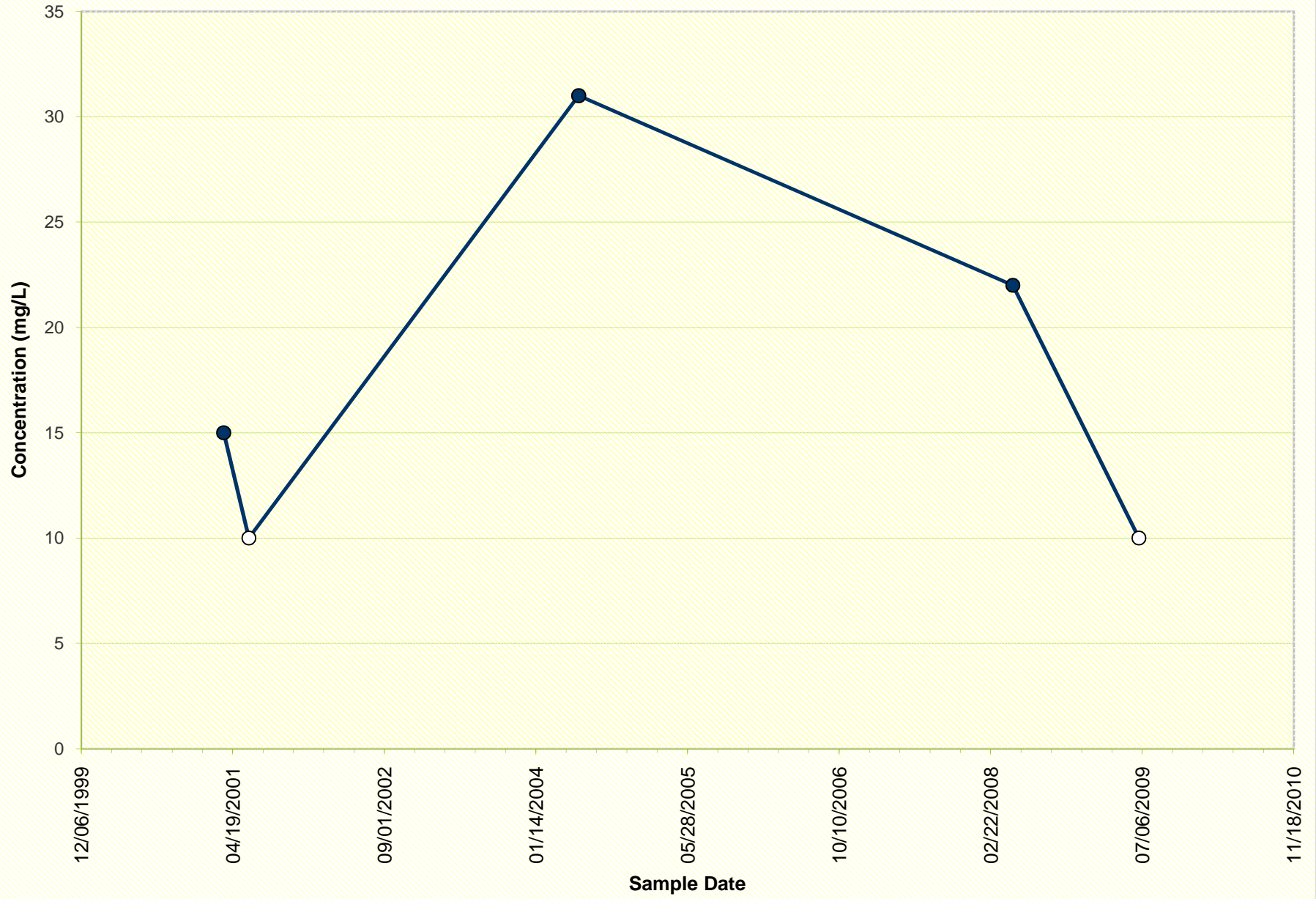


700514 (Ca)

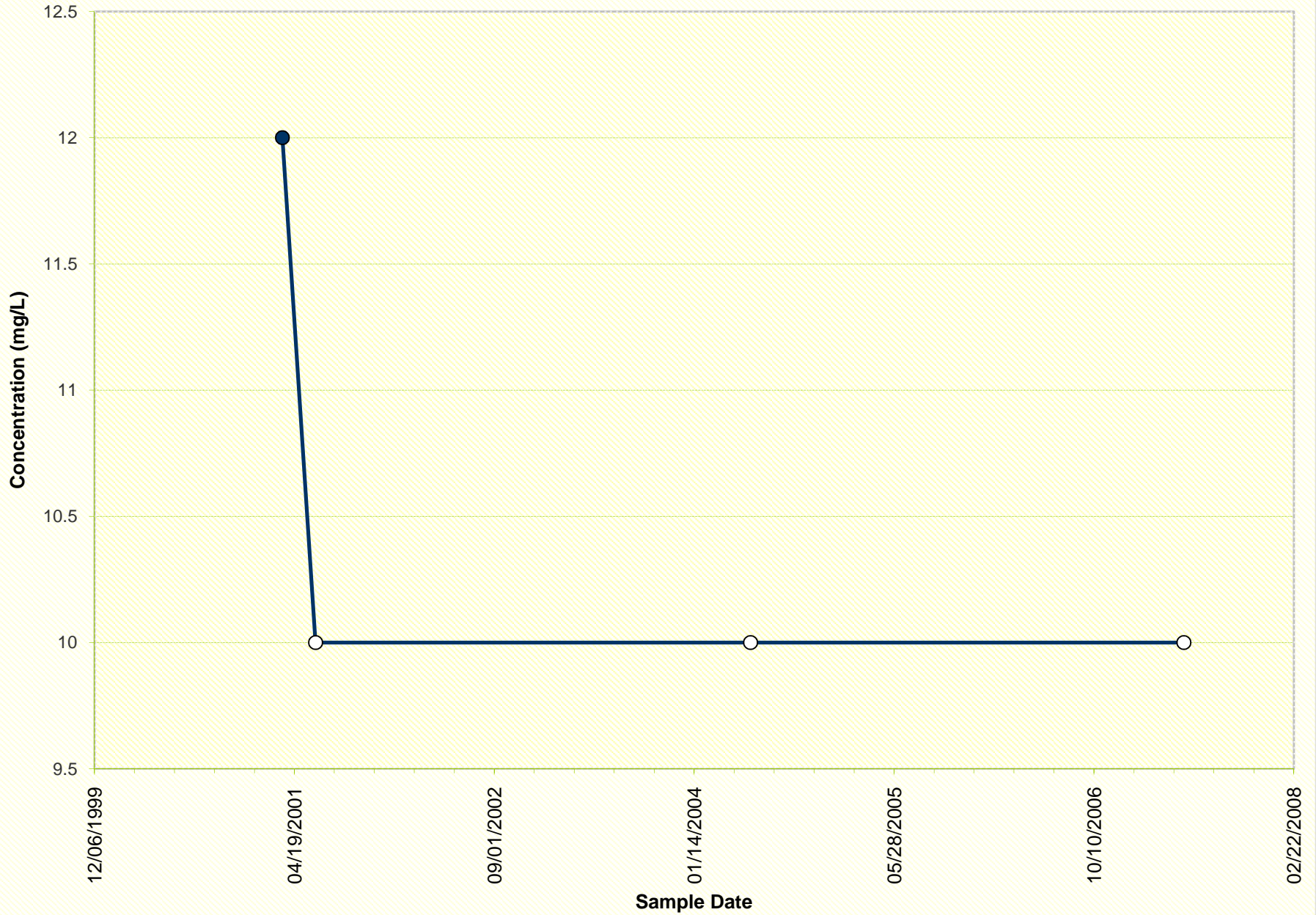




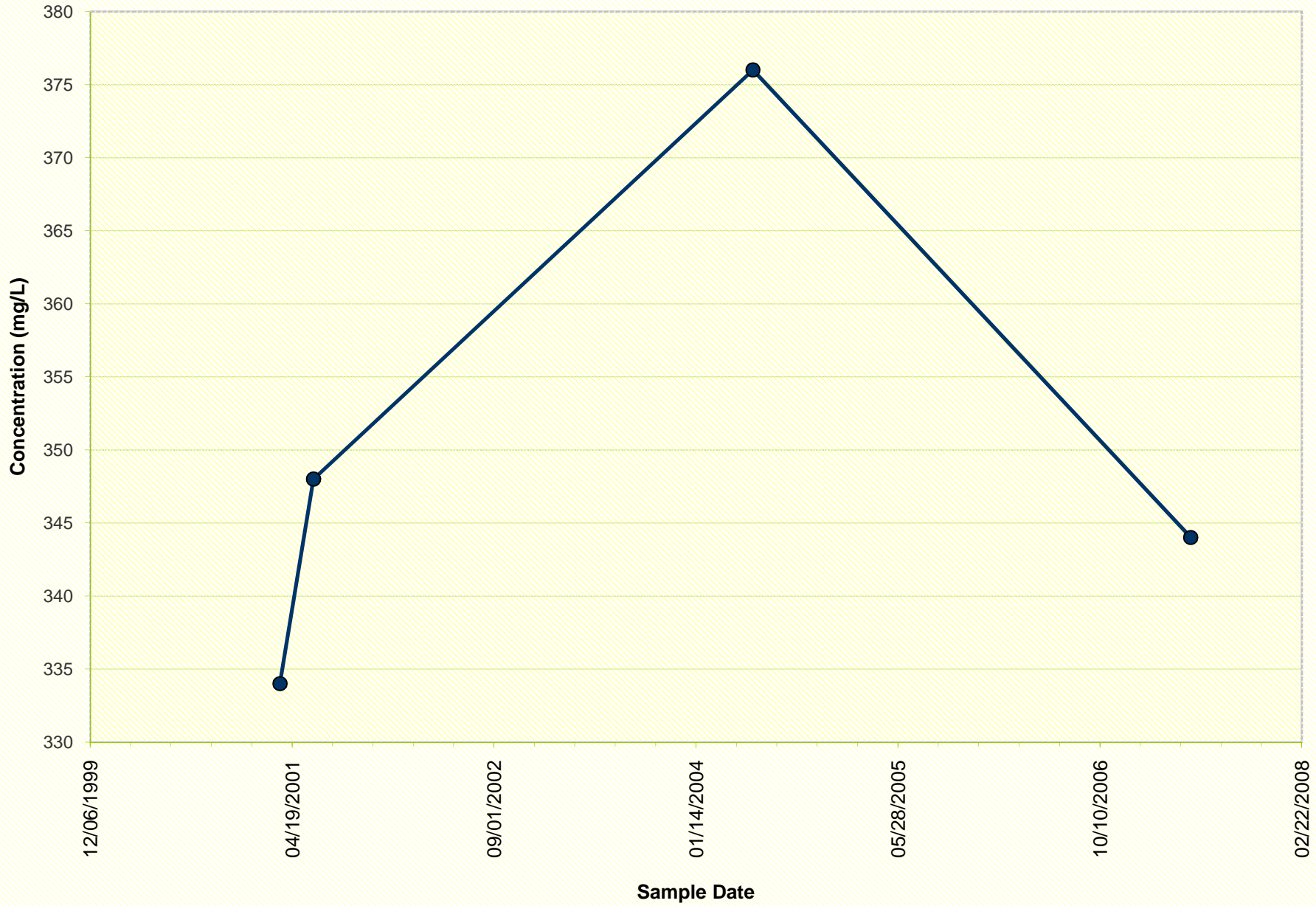
700514 (Cl)



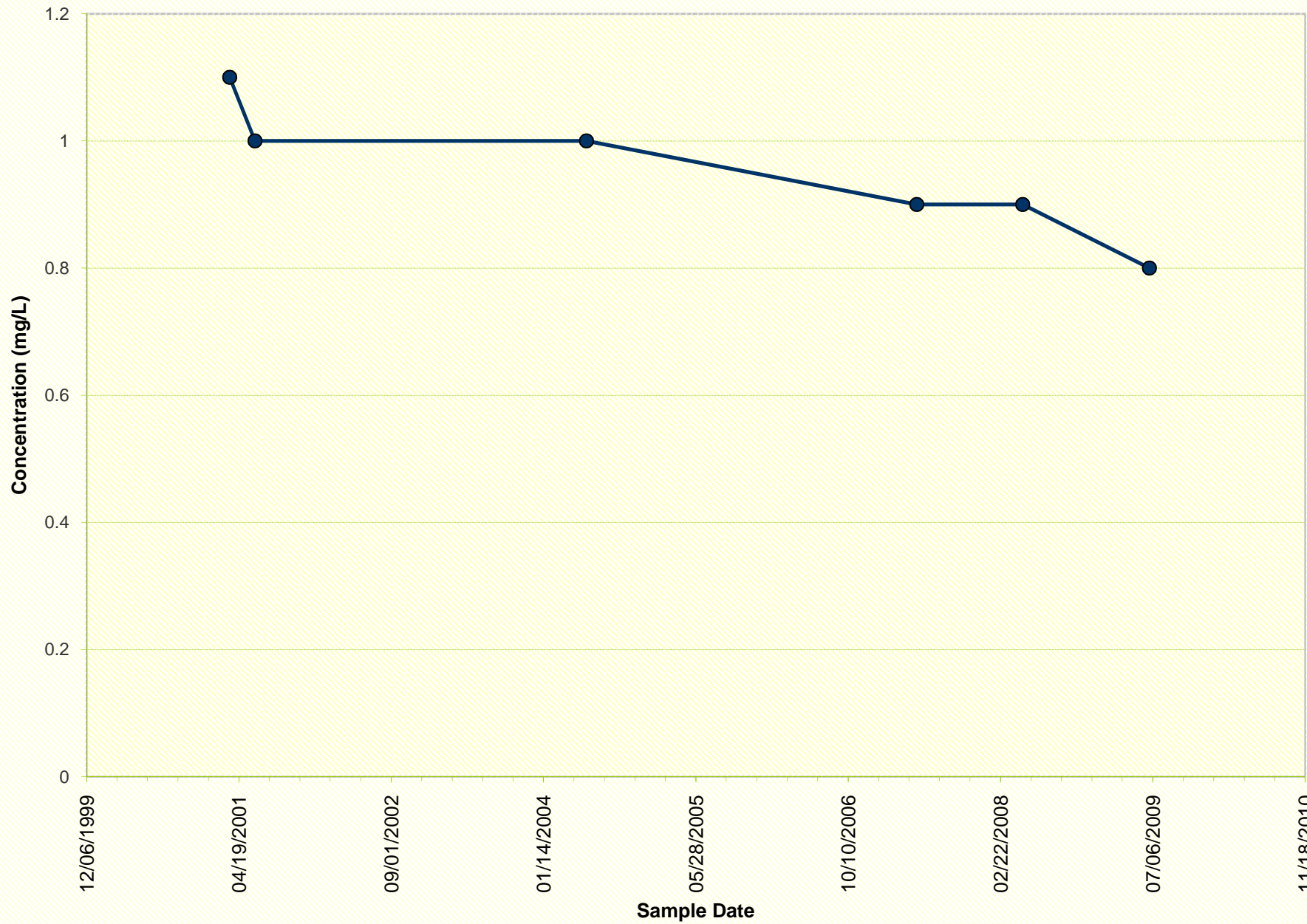
700514 (CO3)



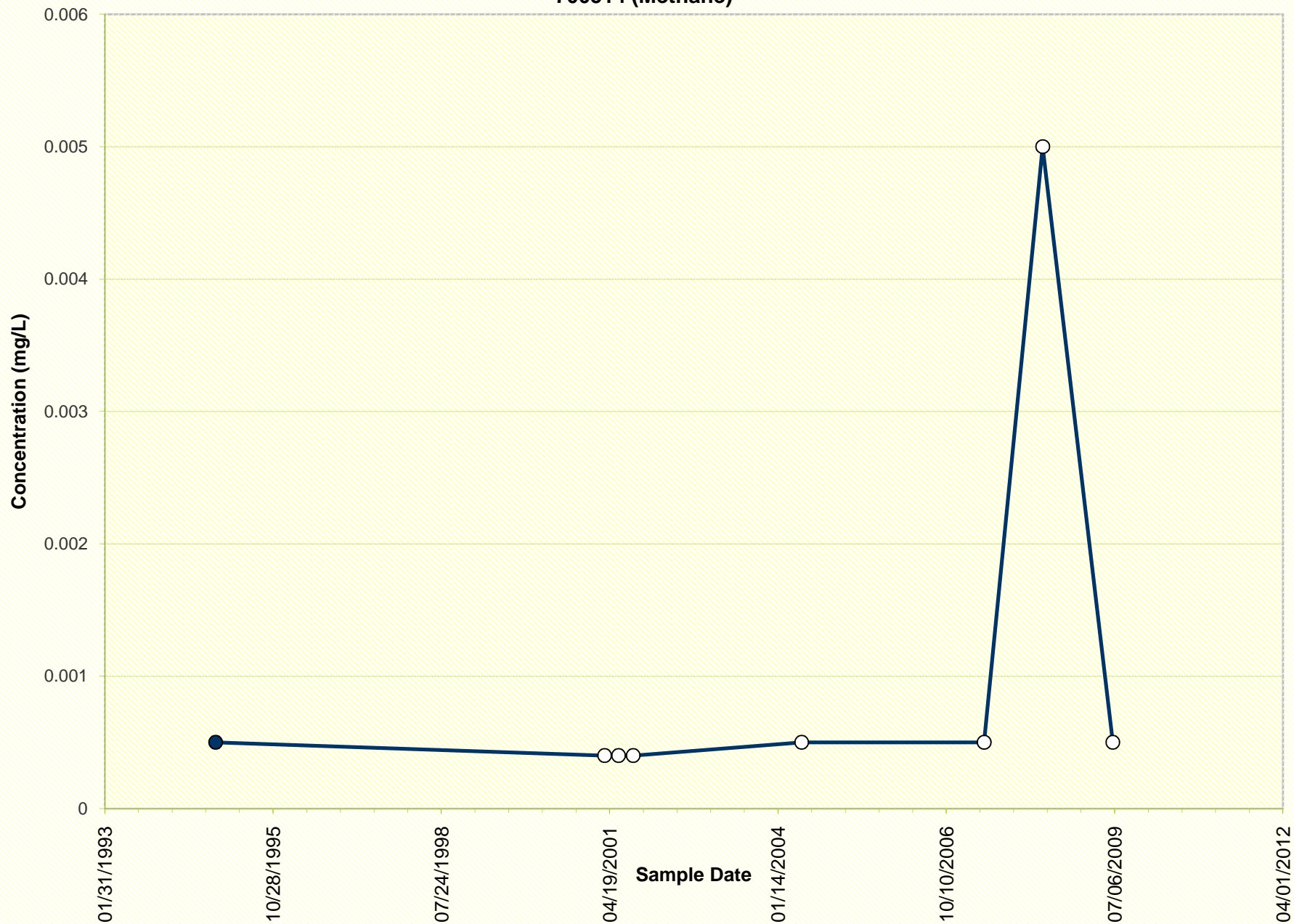
700514 (HCO3)



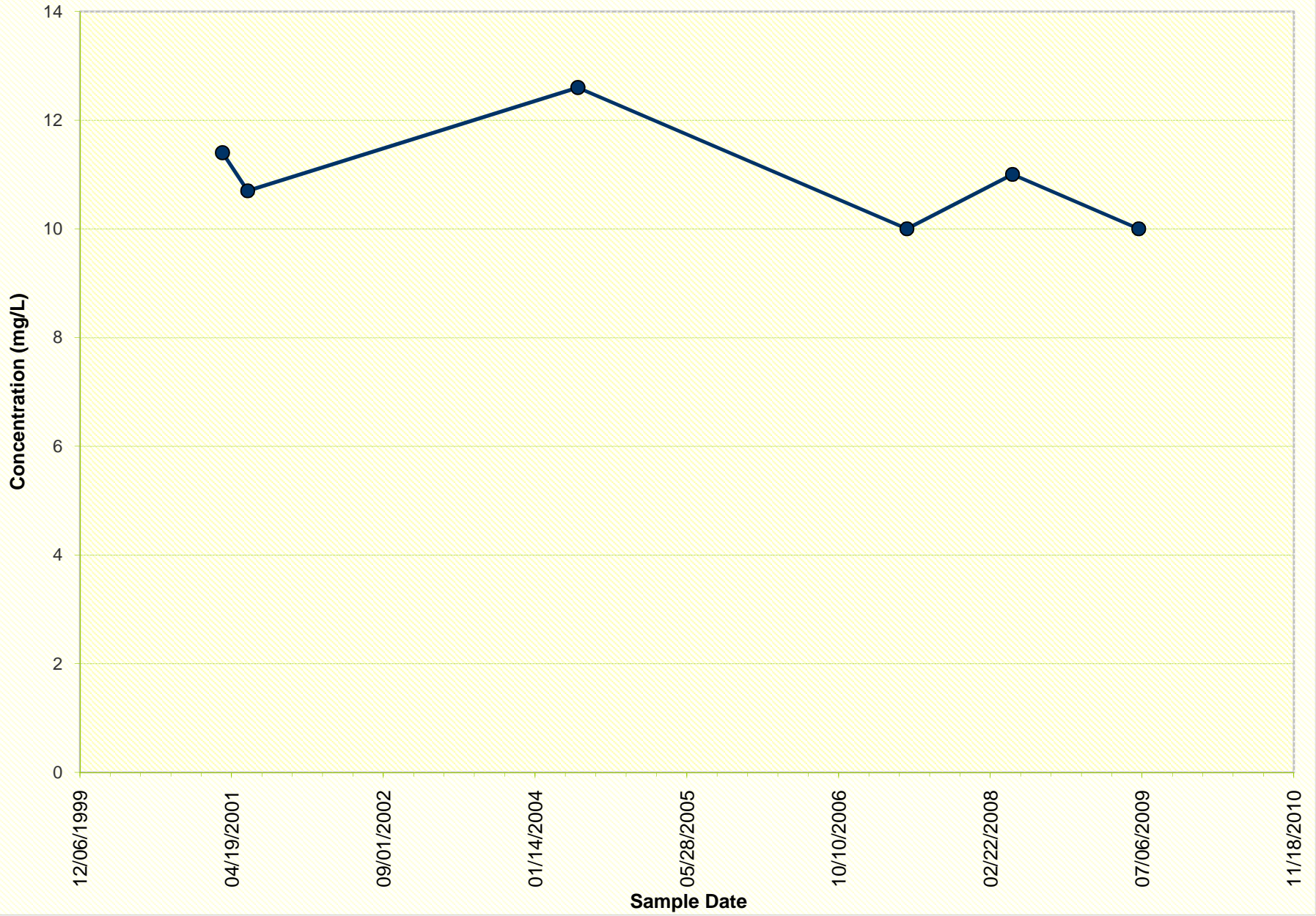
700514 (K)



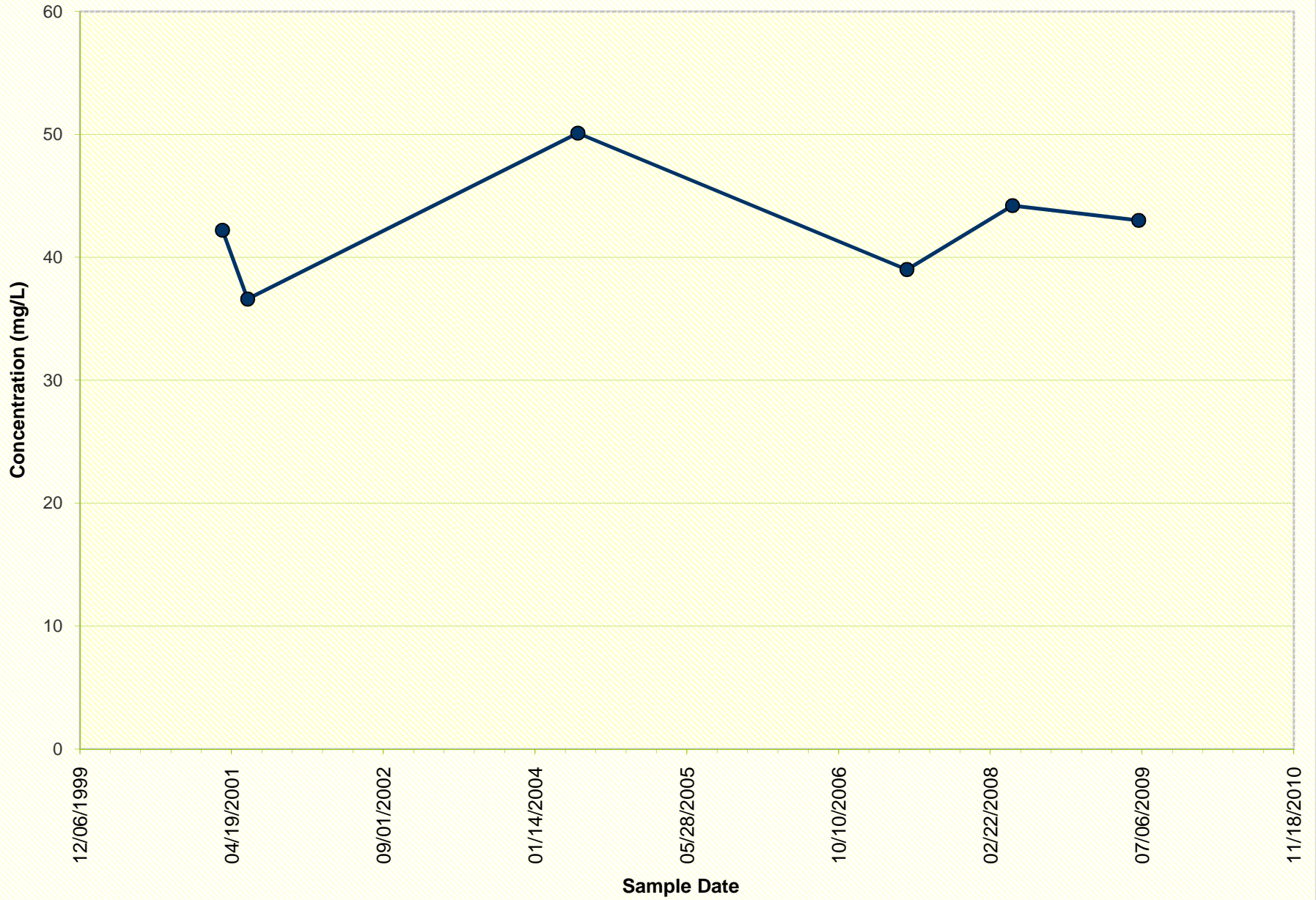
### 700514 (Methane)



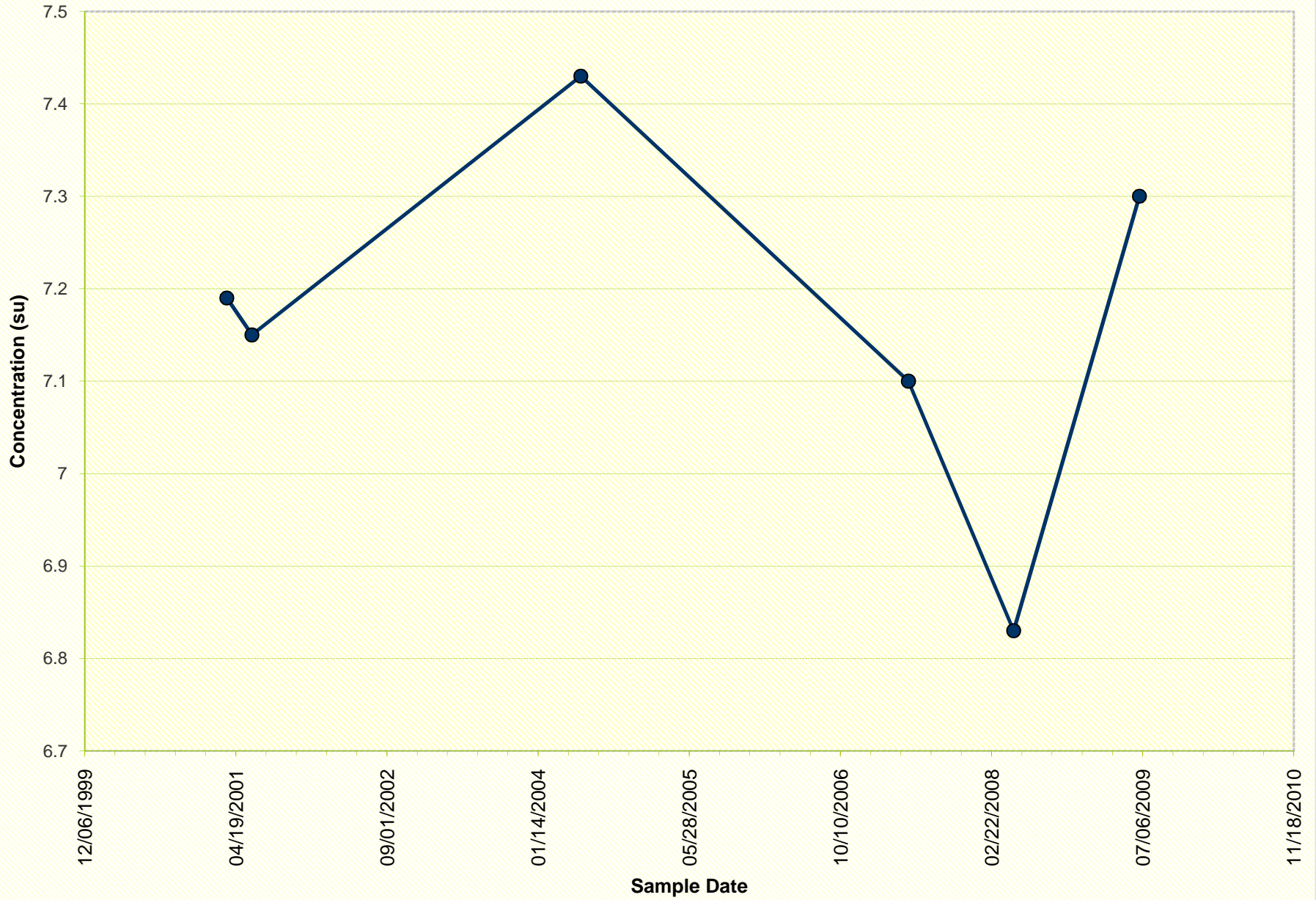
700514 (Mg)



700514 (Na)

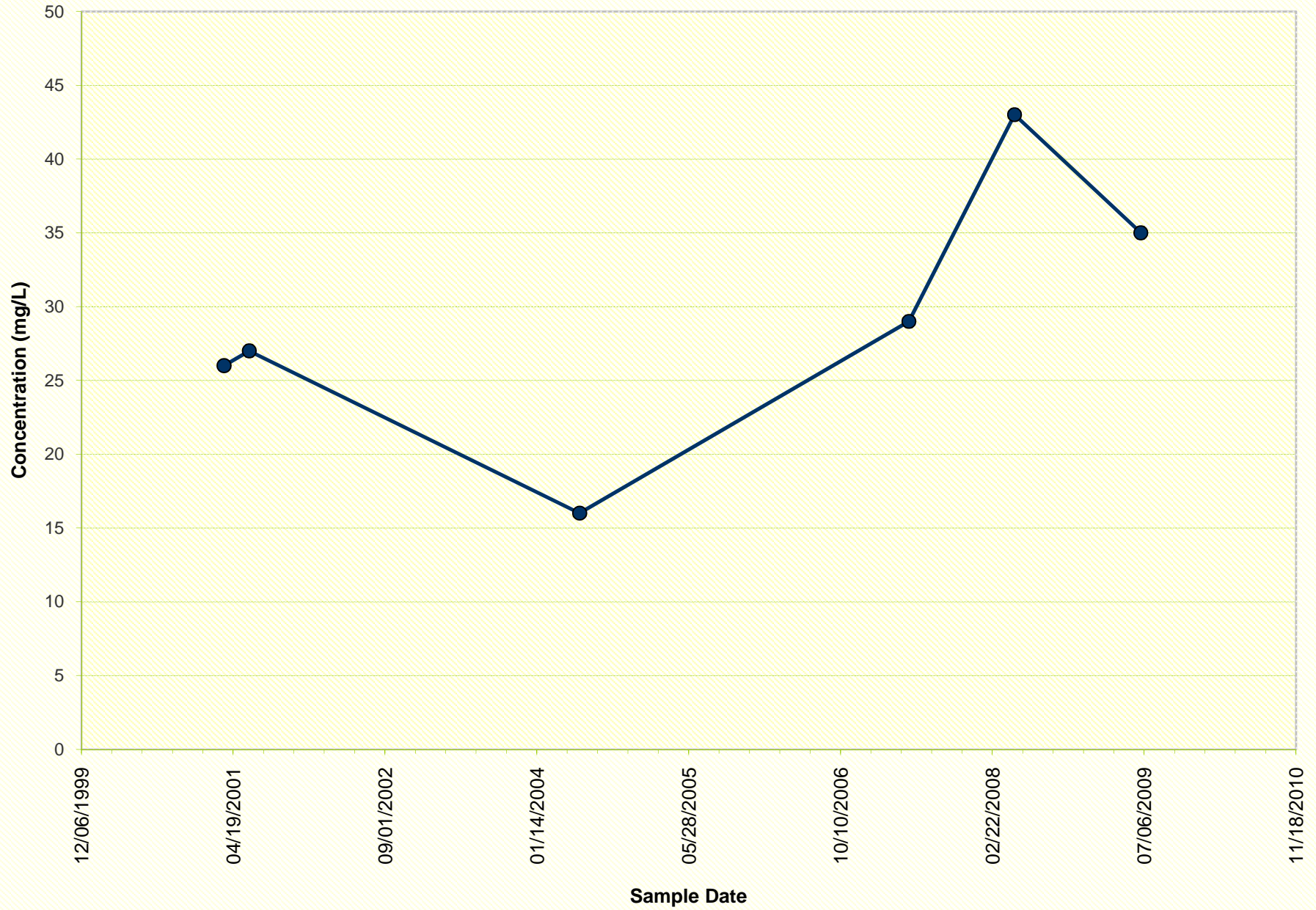


700514 (pH, Lab)

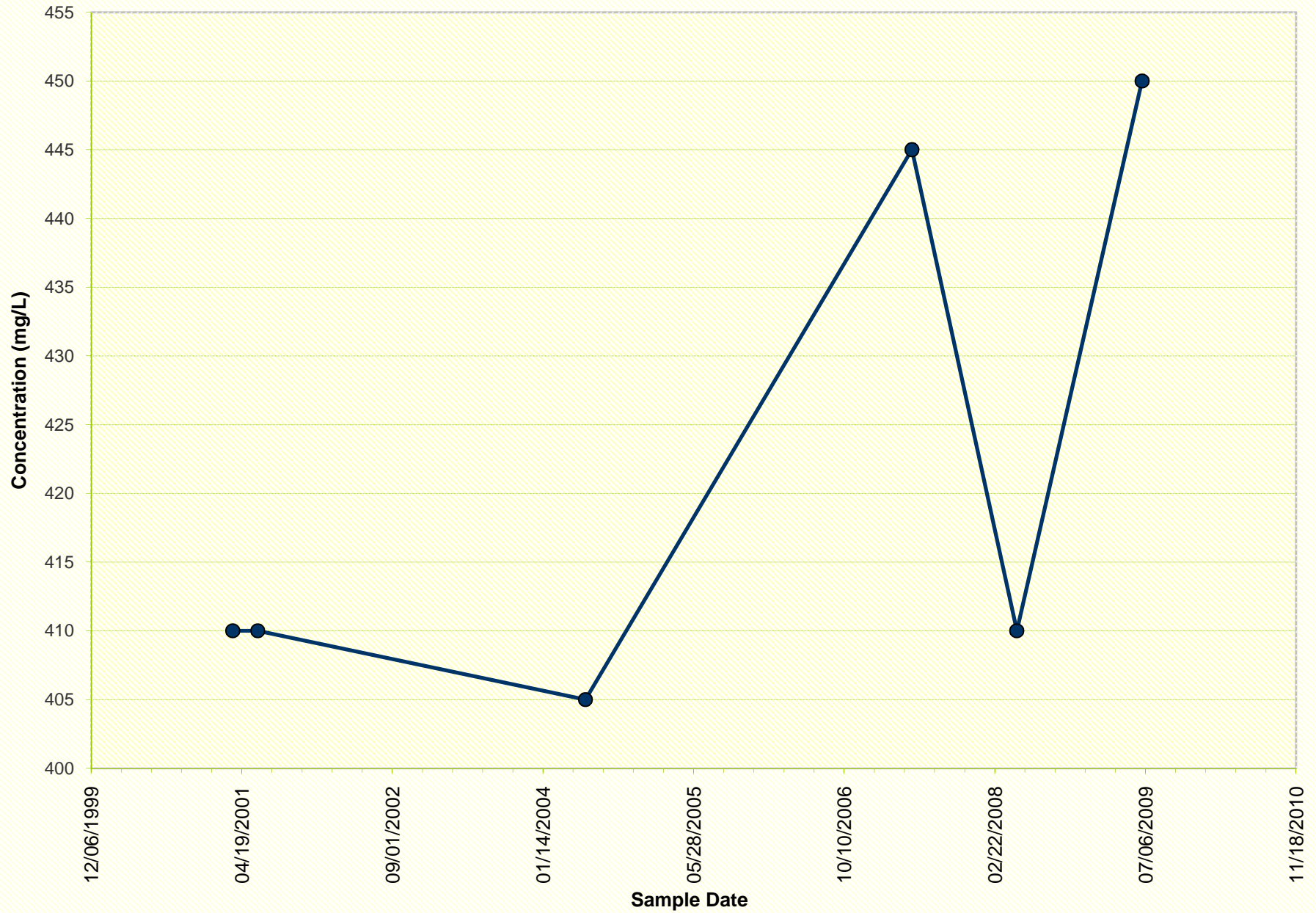




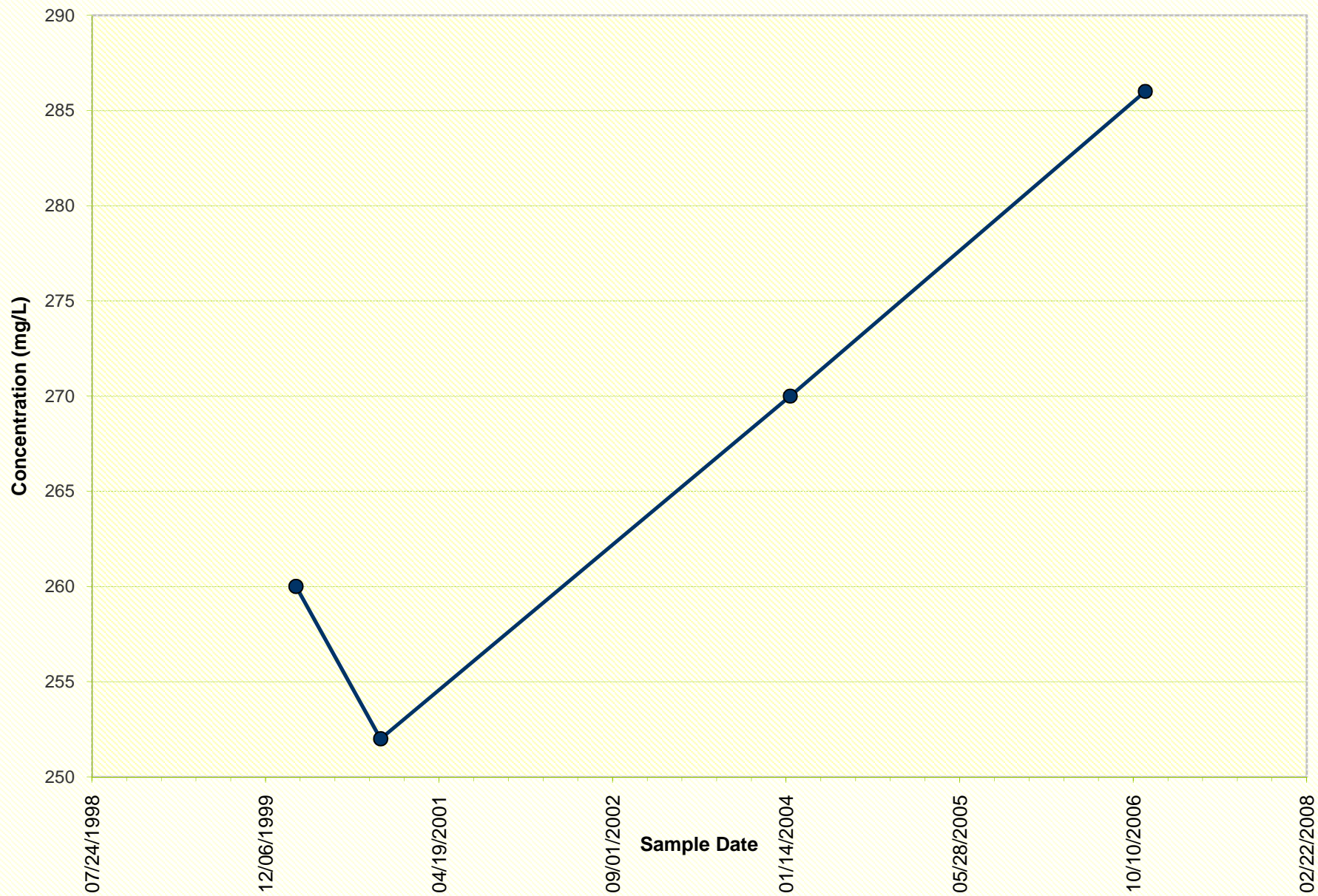
700514 (SO4)



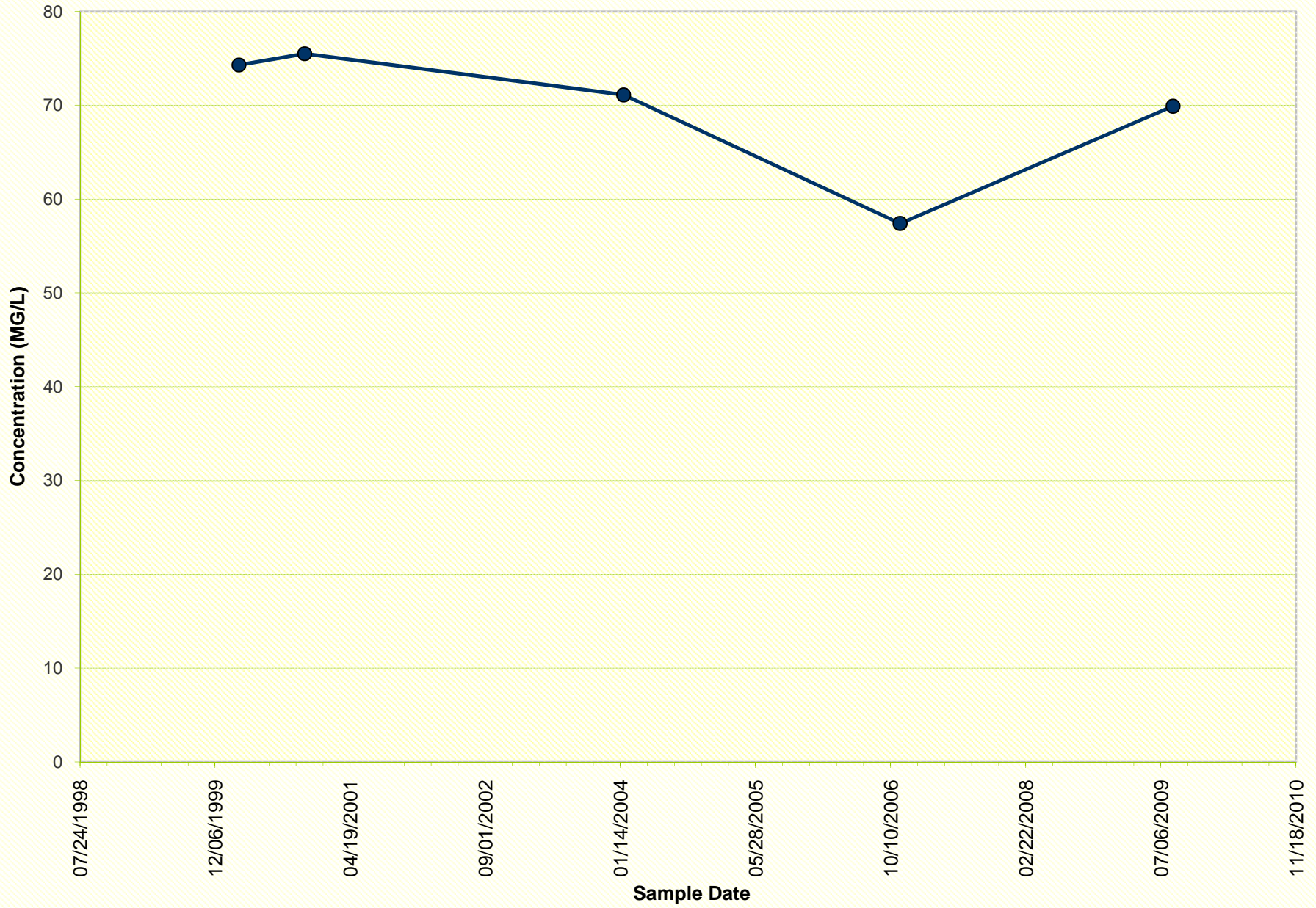
### 700514 (TDS)



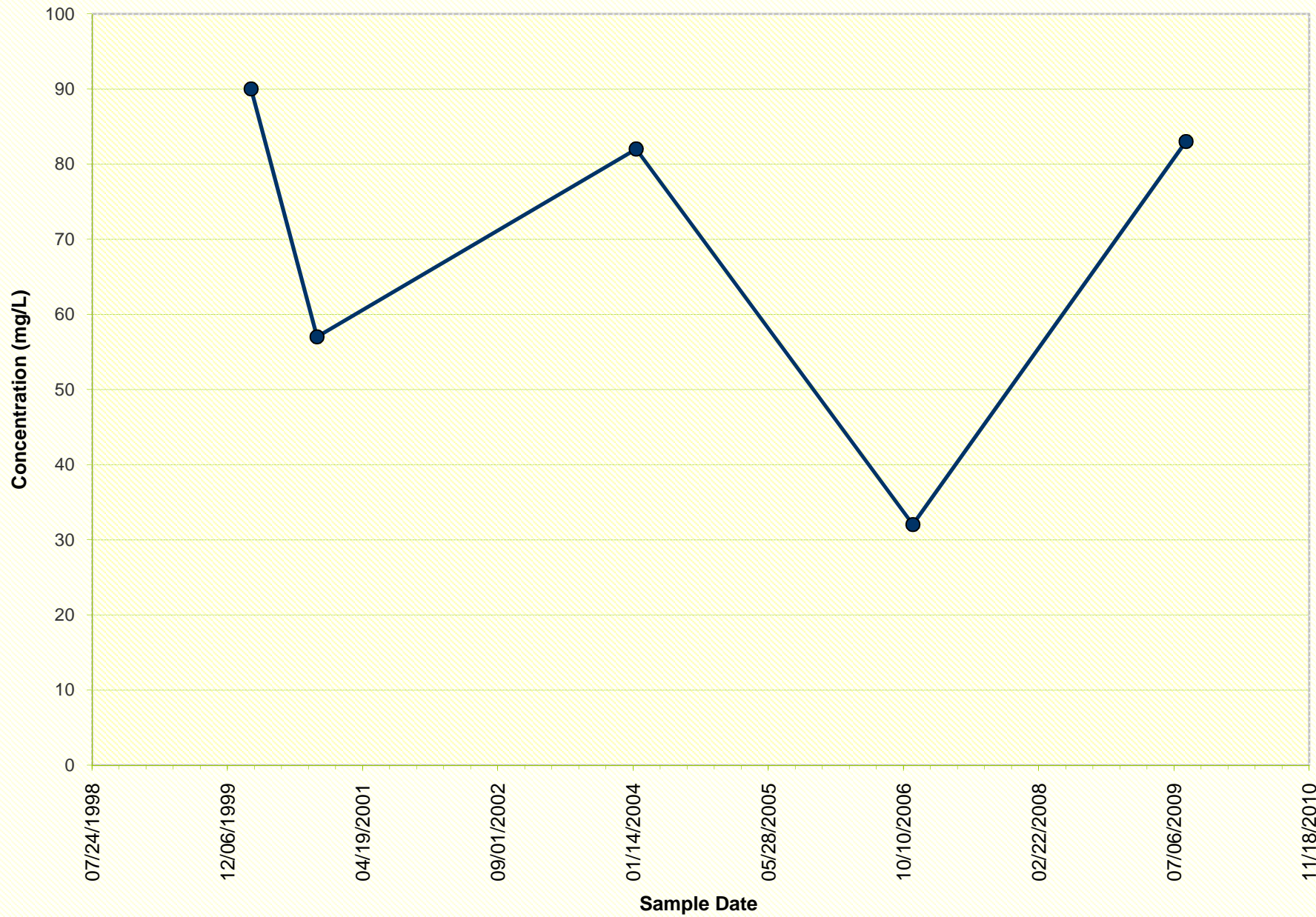
### 700515 (ALK, Total)



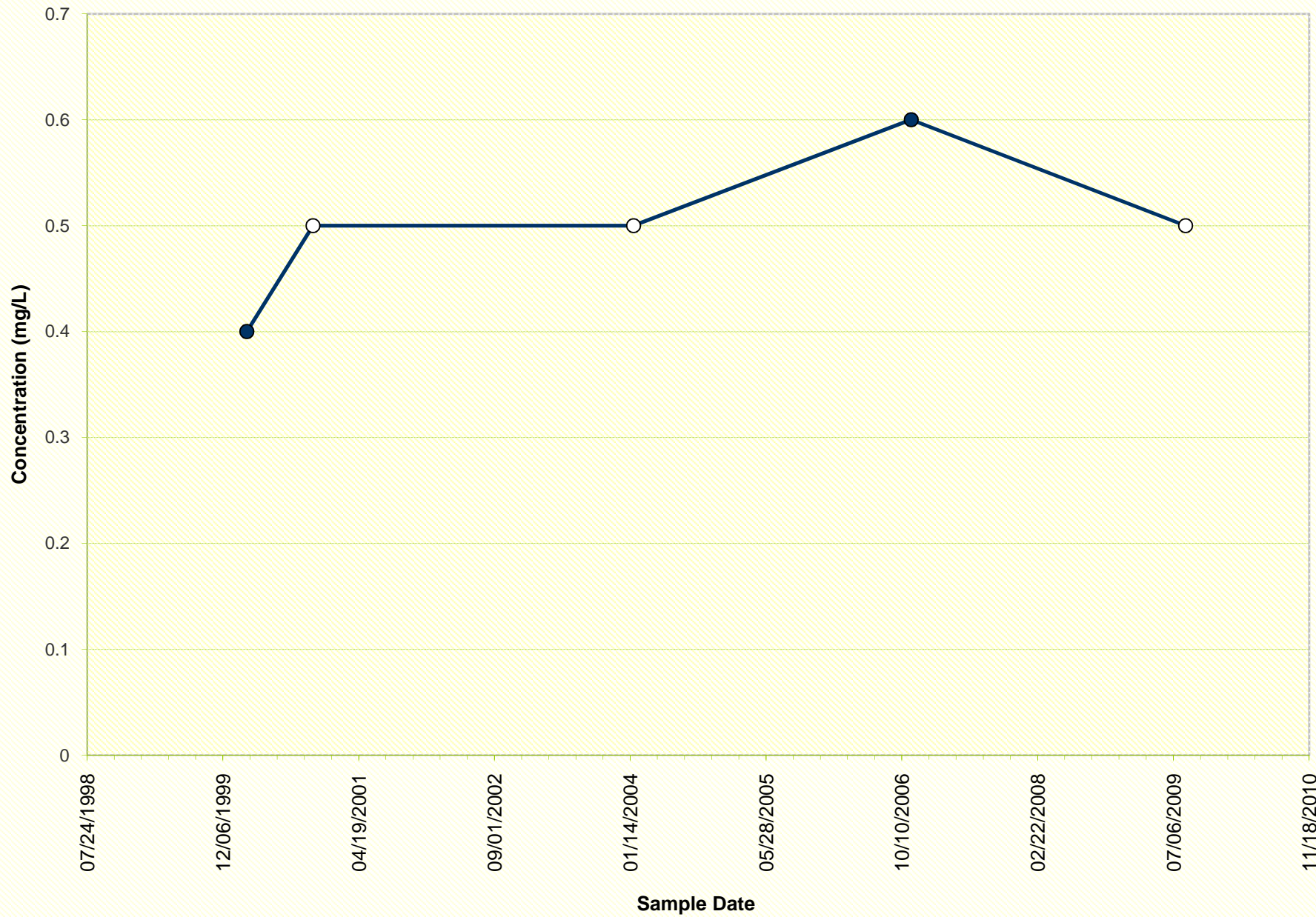
700515 (Ca)



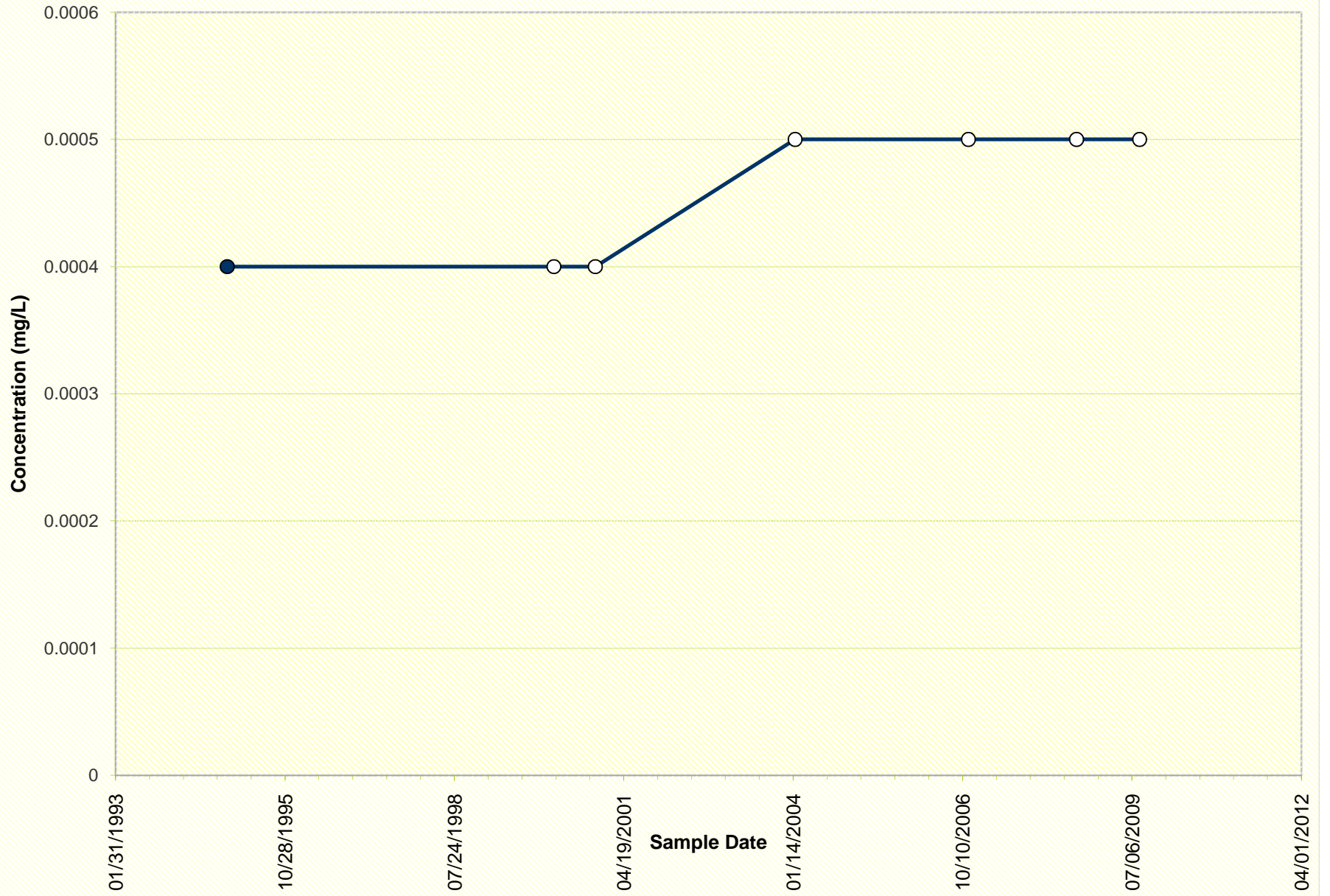
700515 (Cl)



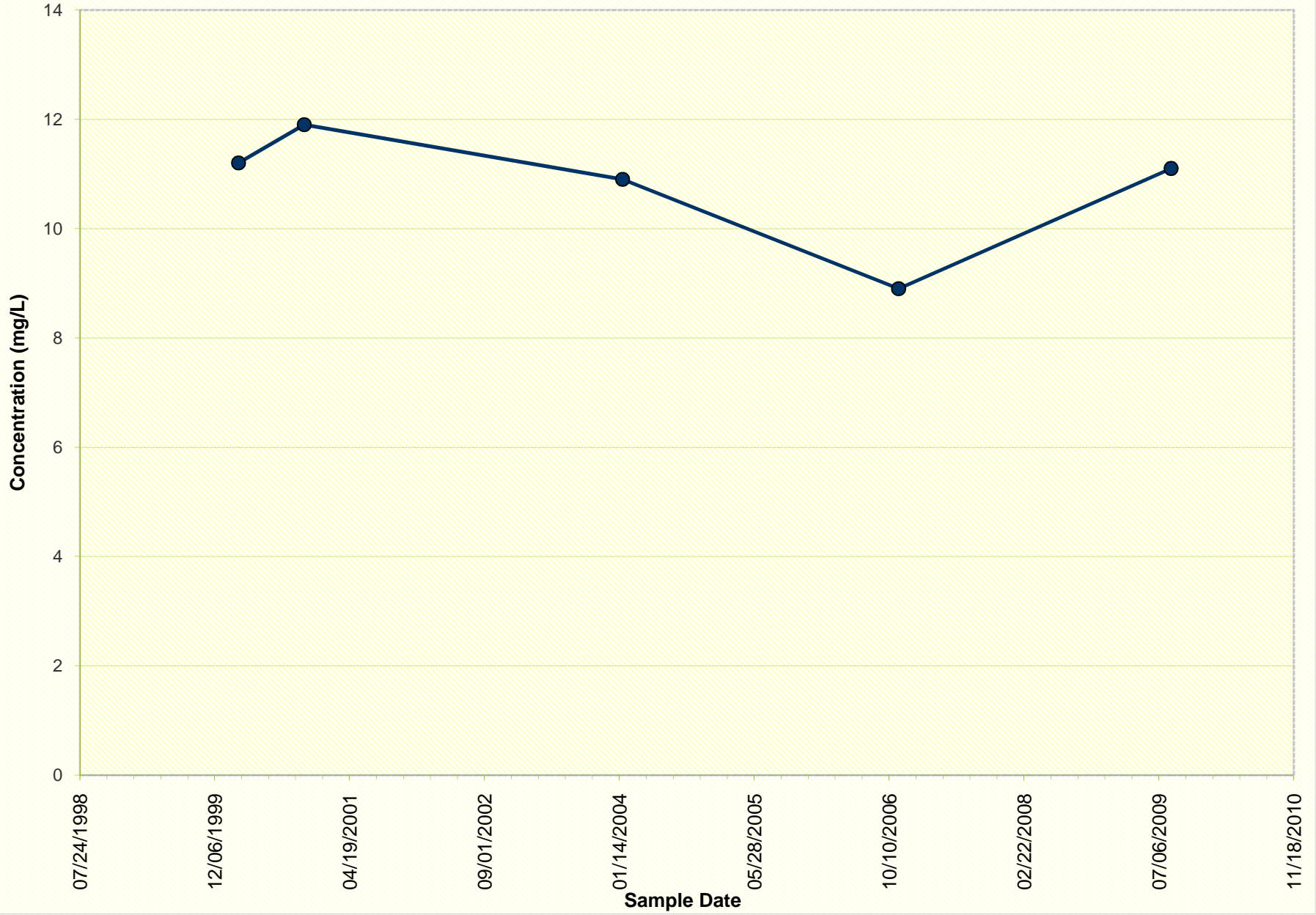
700515 (K)



### 700515 (Methane)

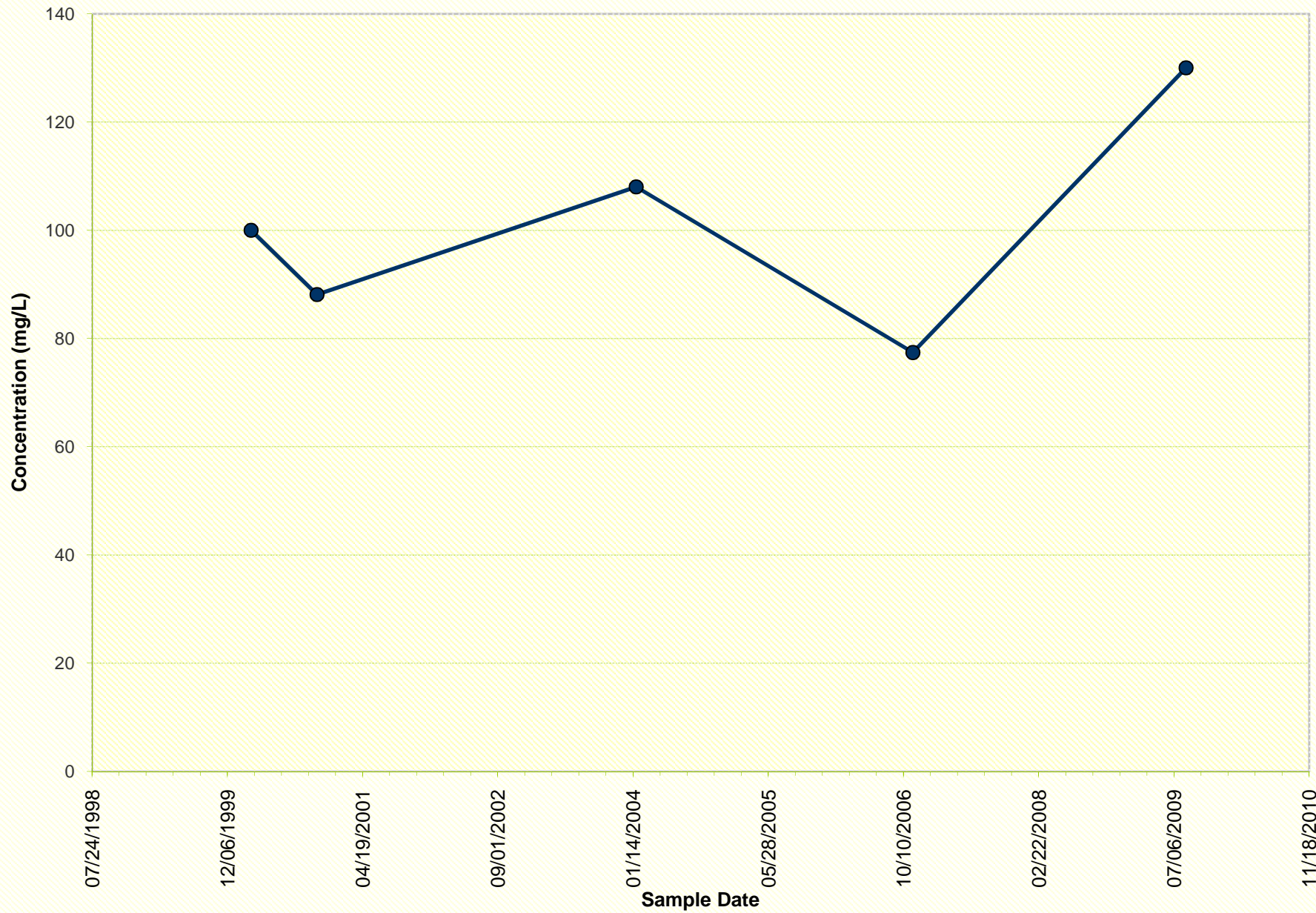


### 700515 (Mg)

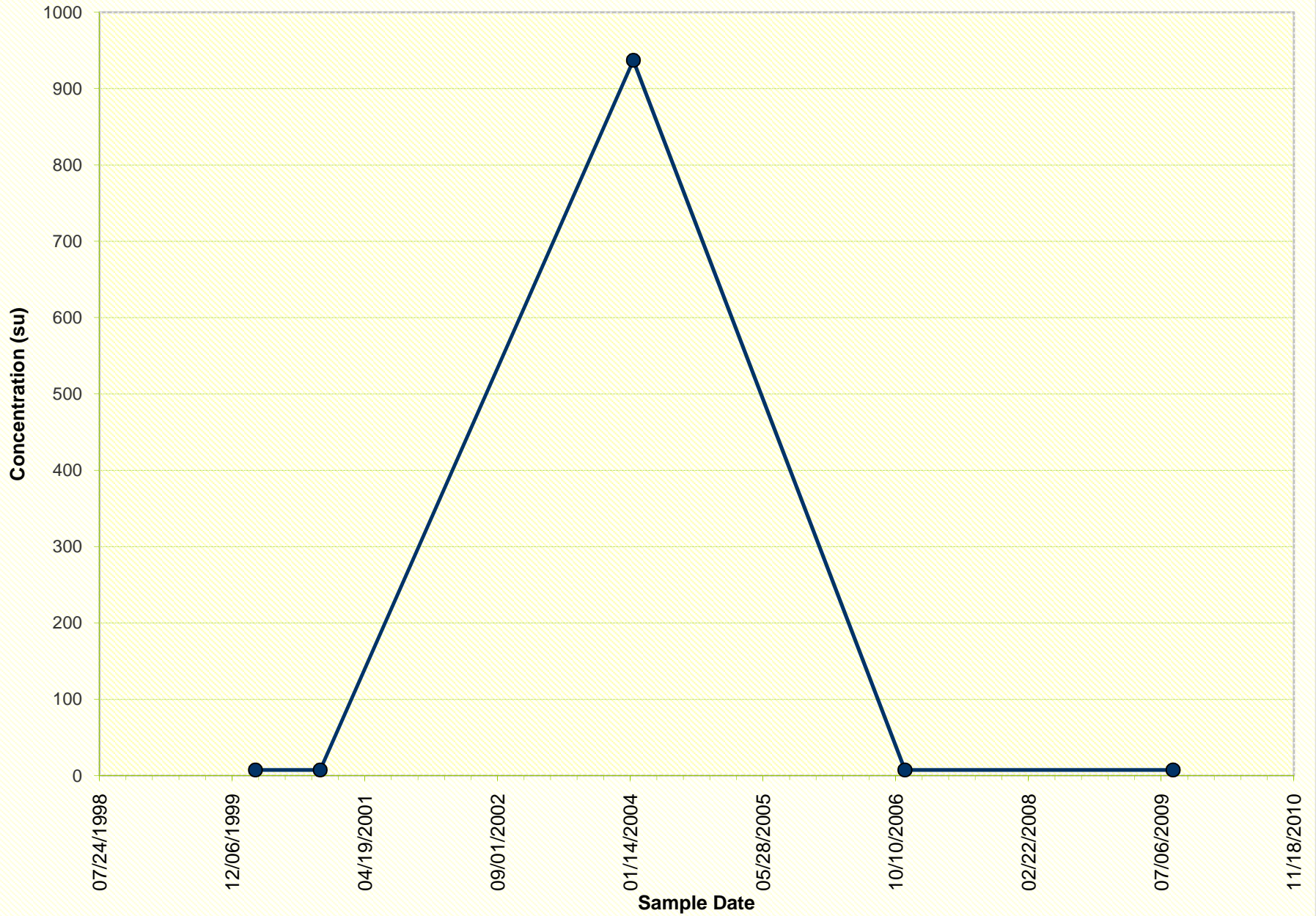




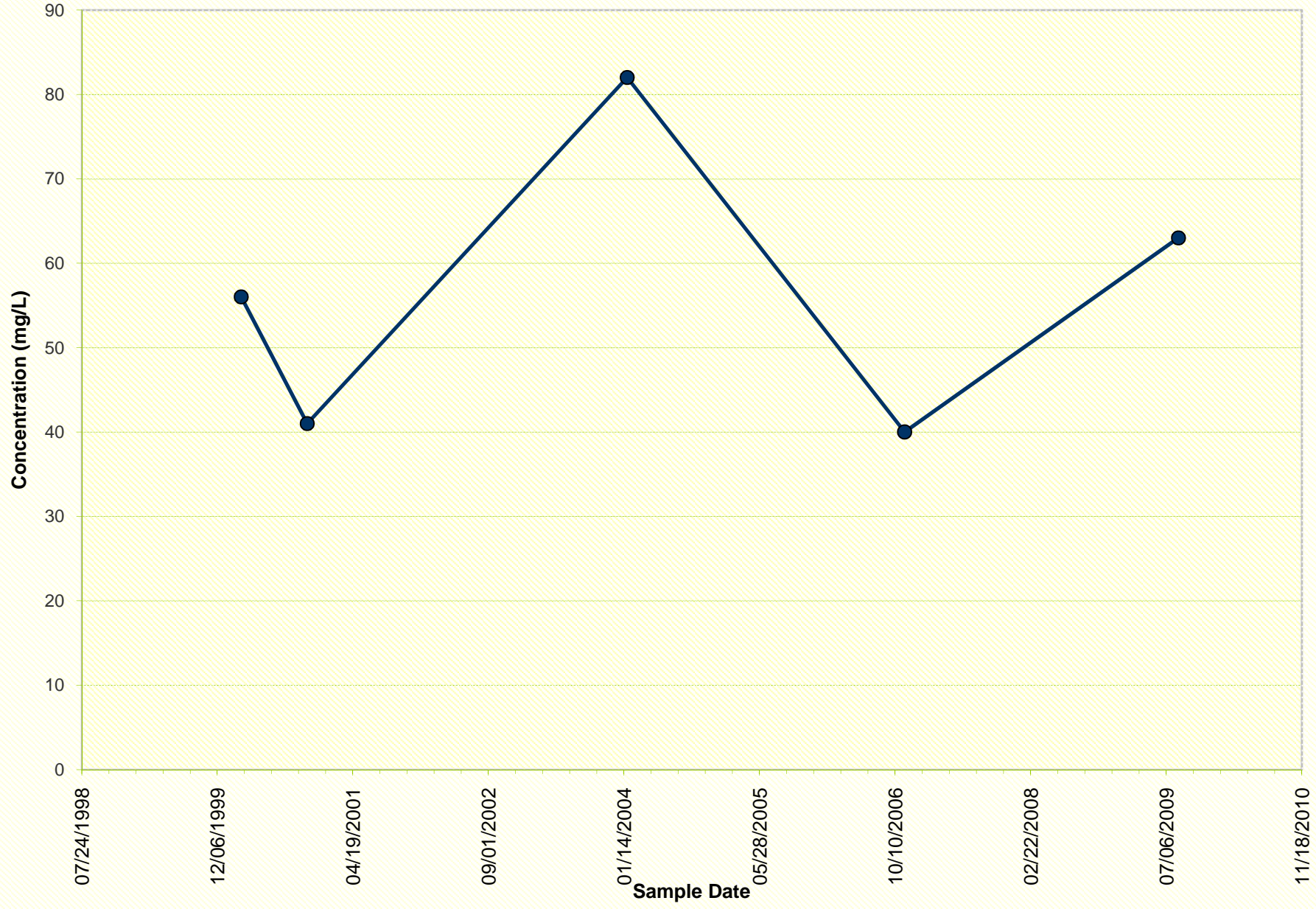
### 700515 (Na)



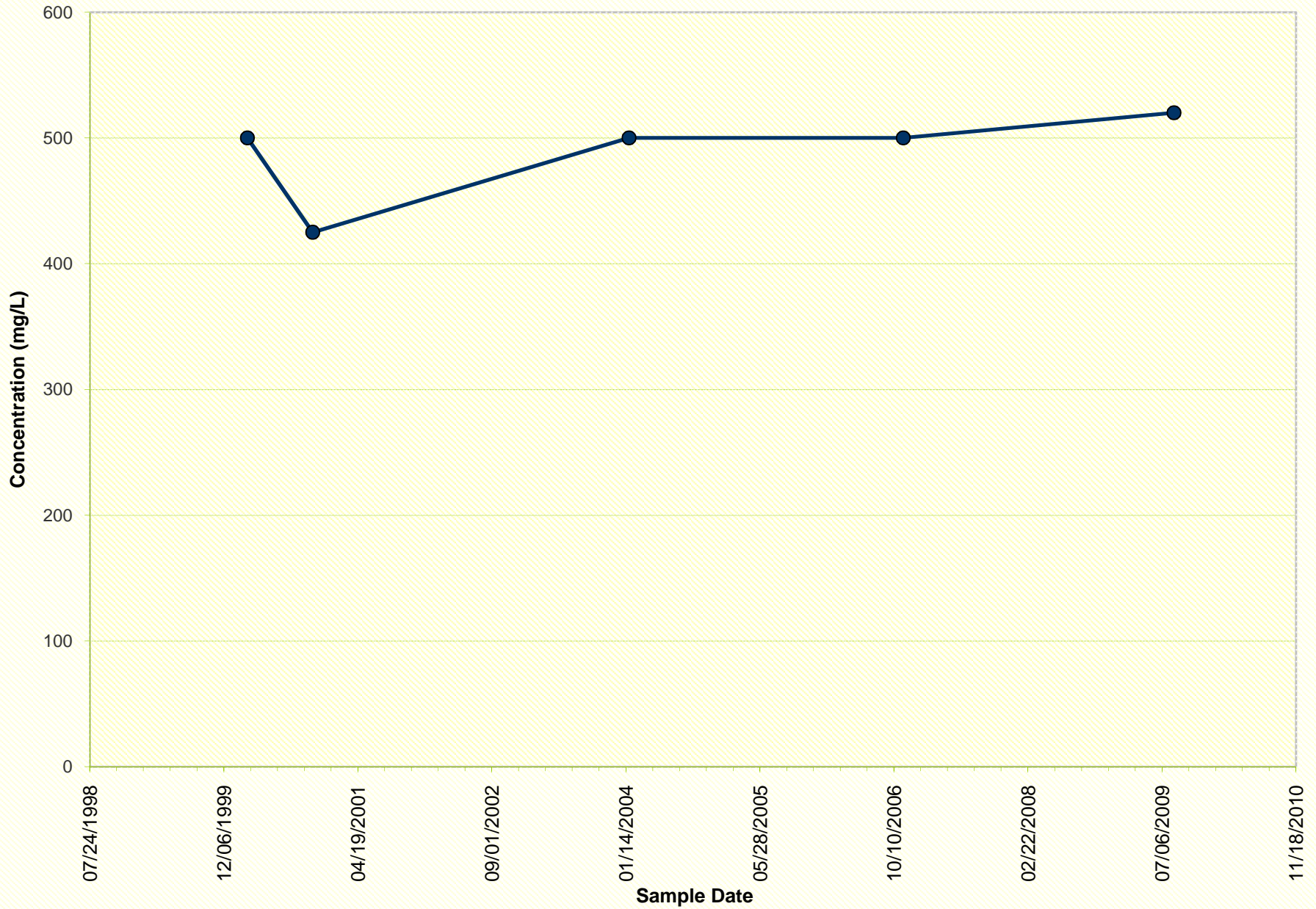
700515 (pH, Lab)



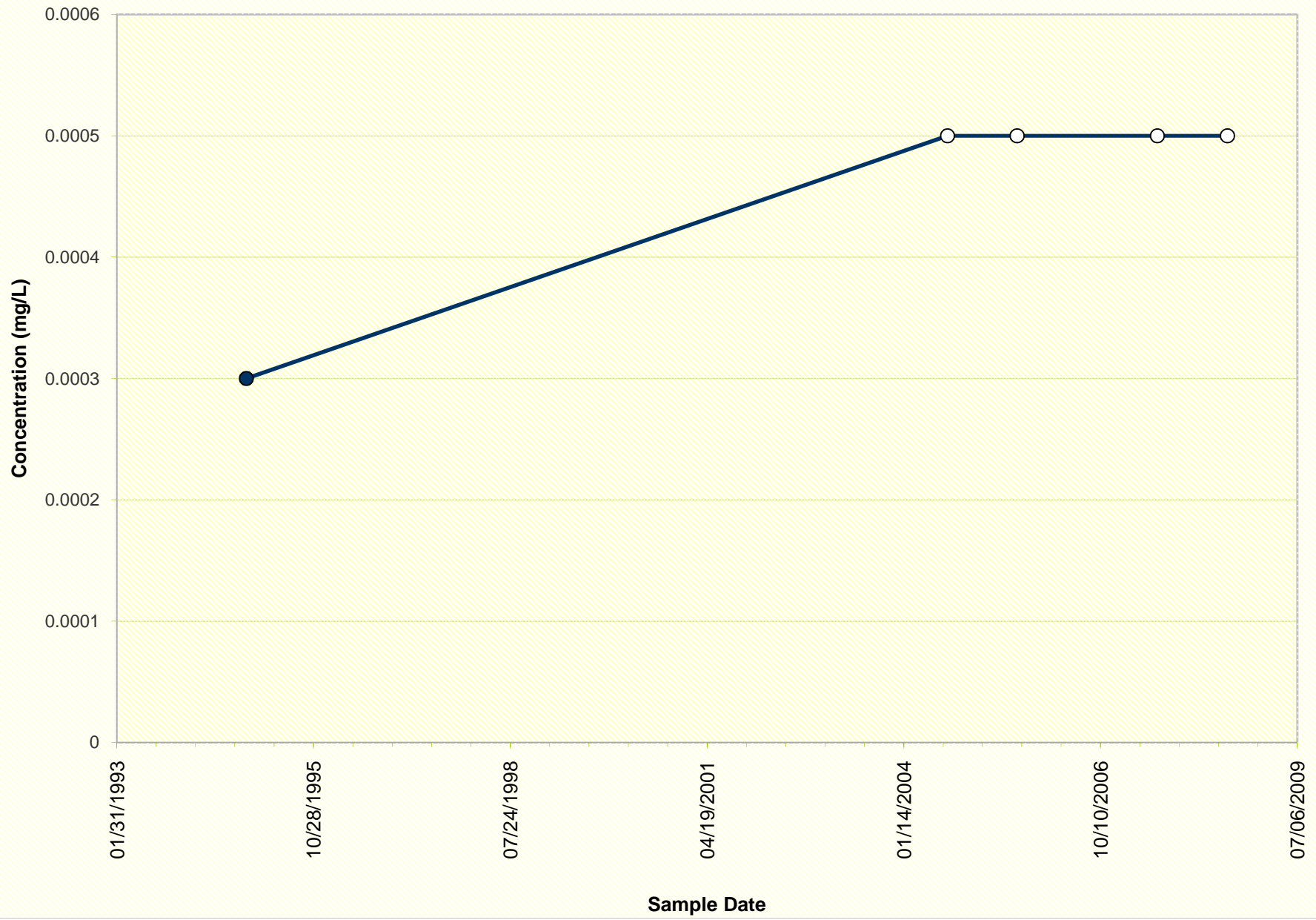
700515 (SO4)



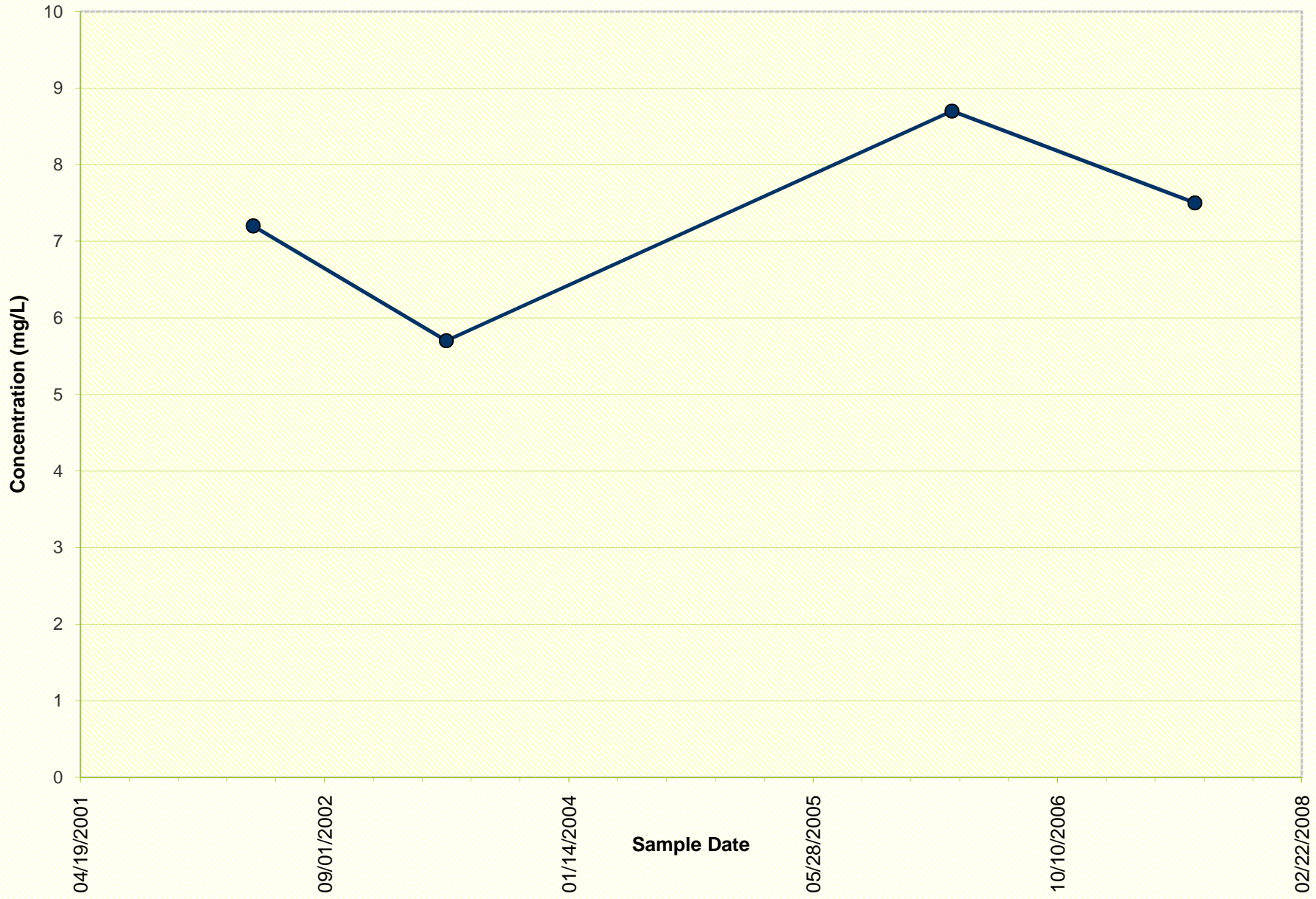
700515 (TDS)



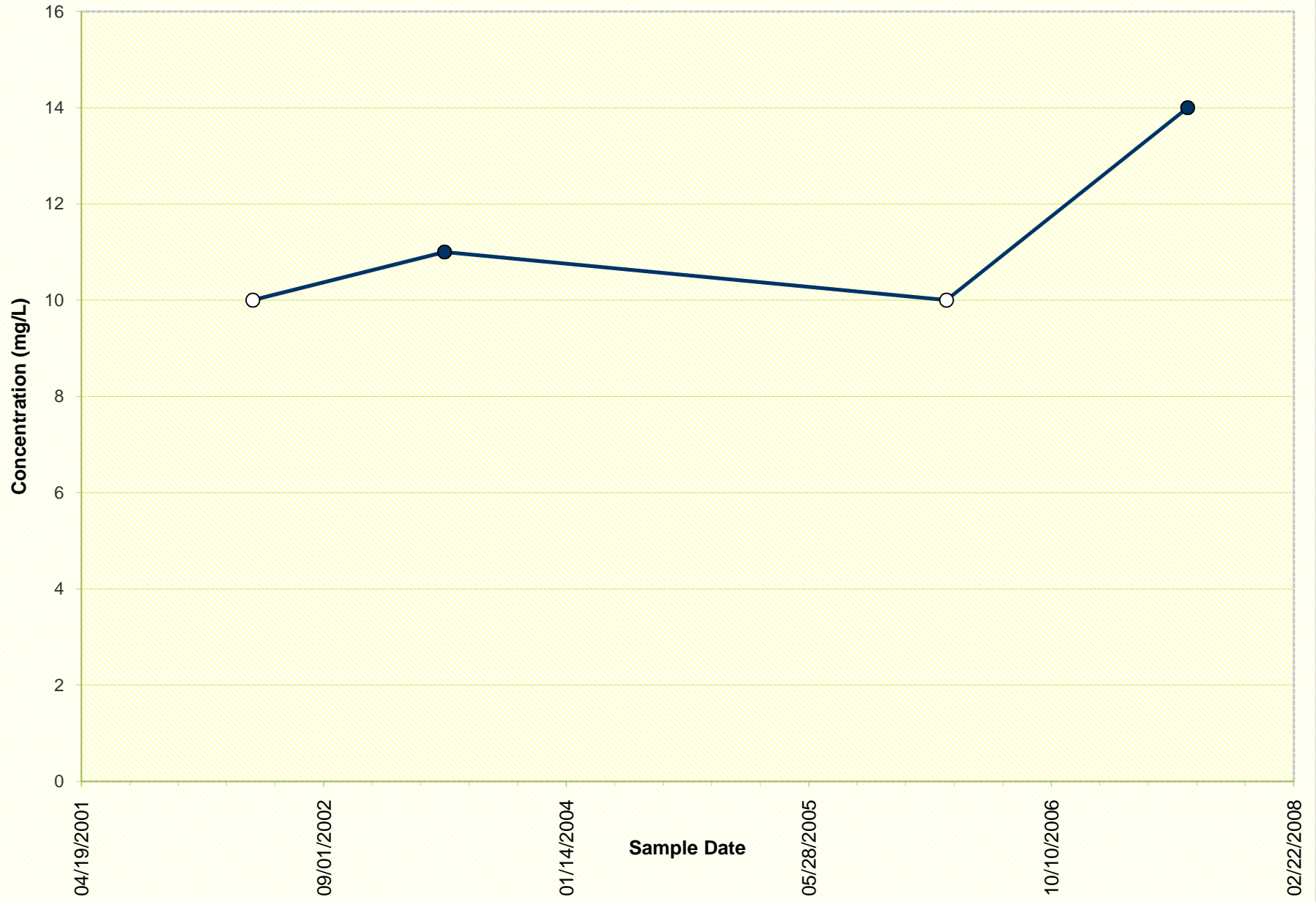
### 700516 (Methane)



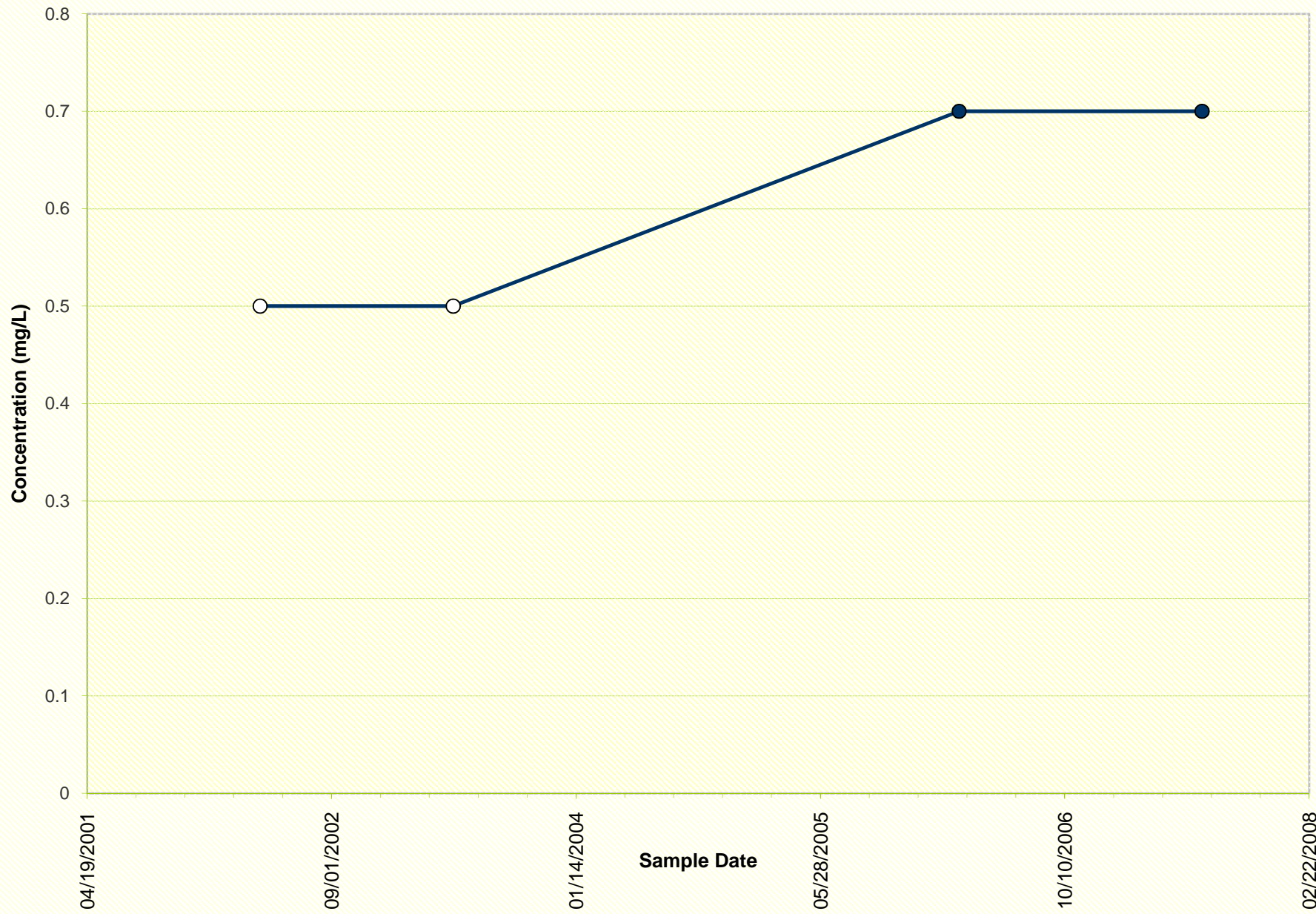
700518 (Ca)



700518 (Cl)

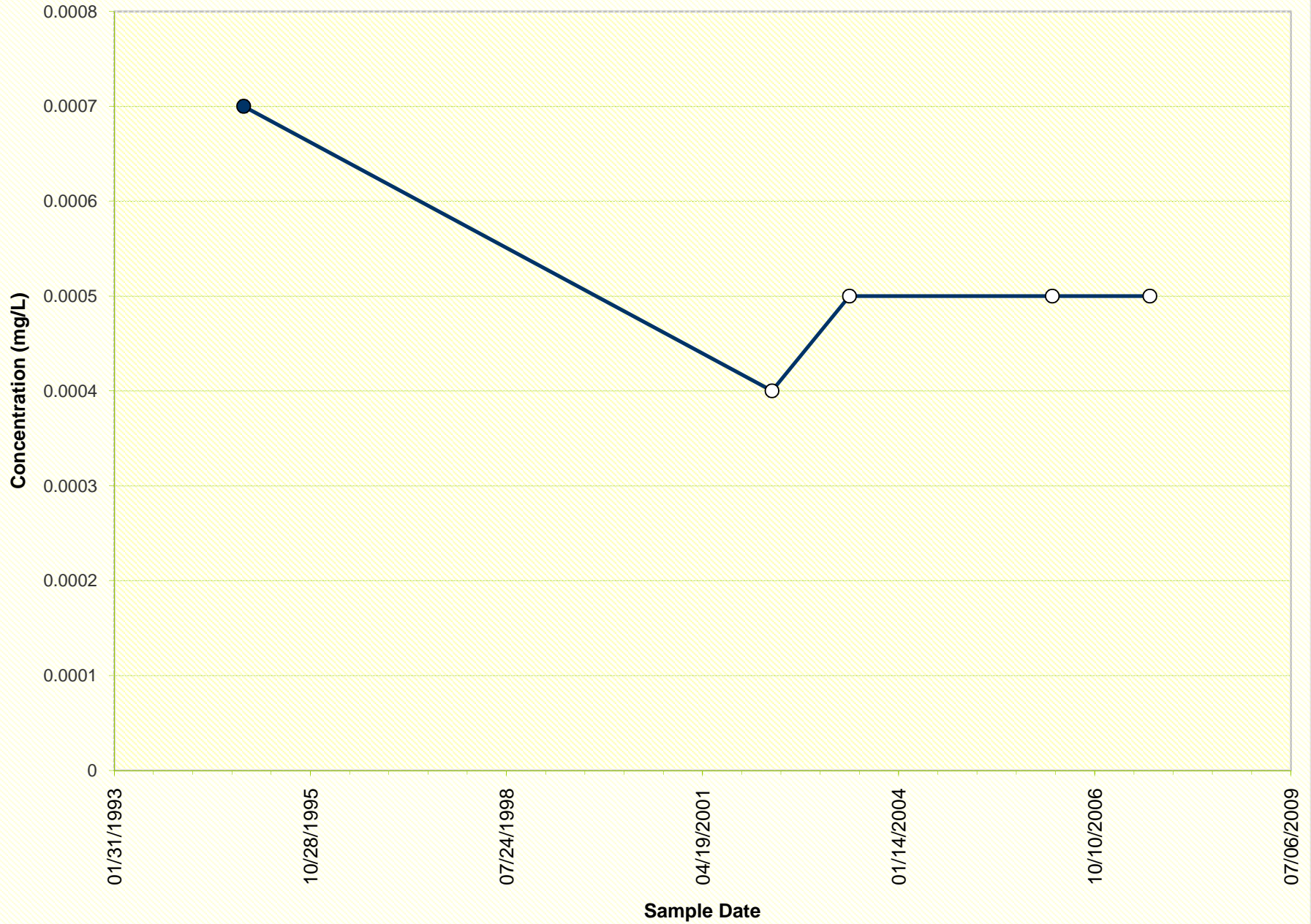


700518 (K)

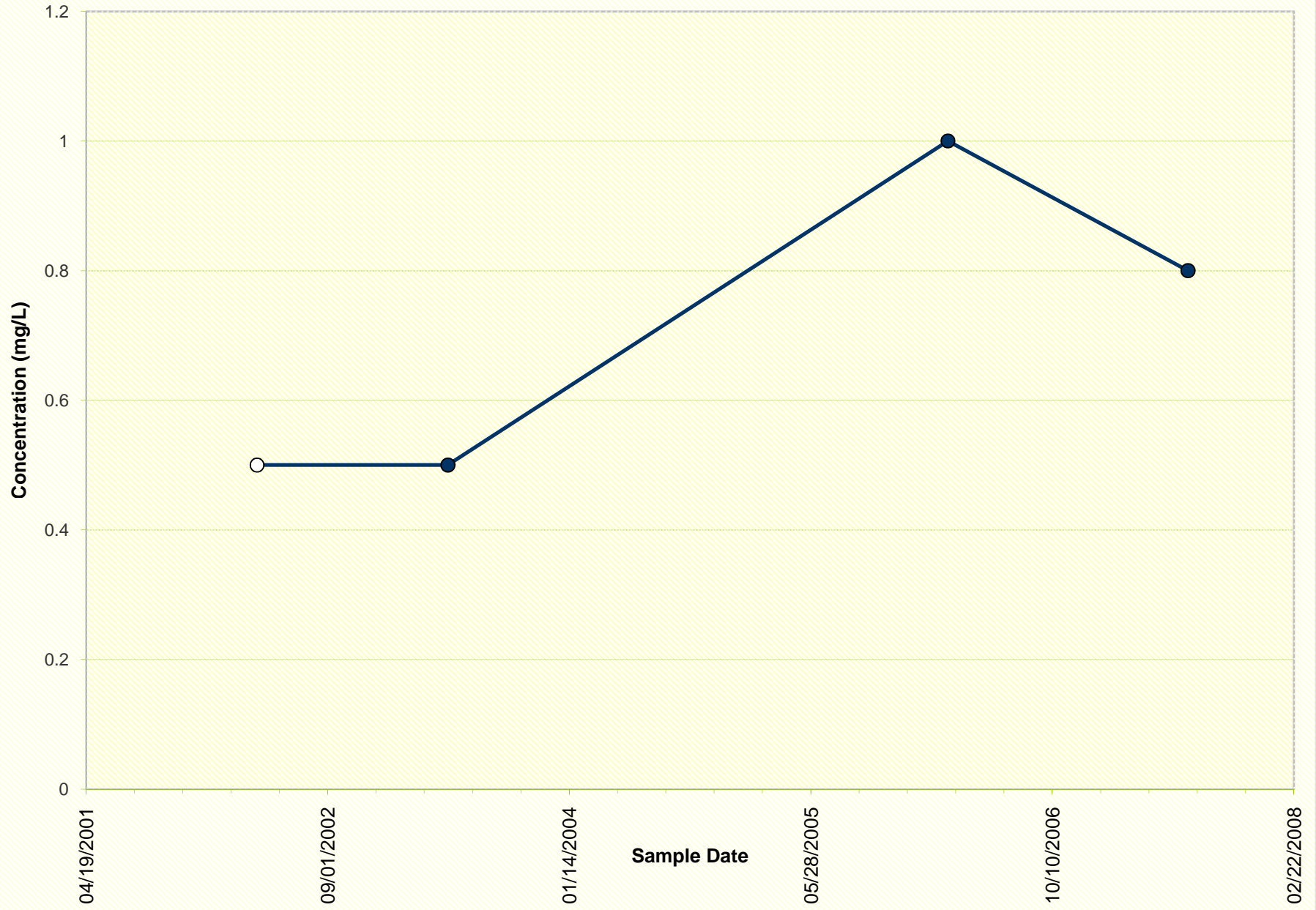




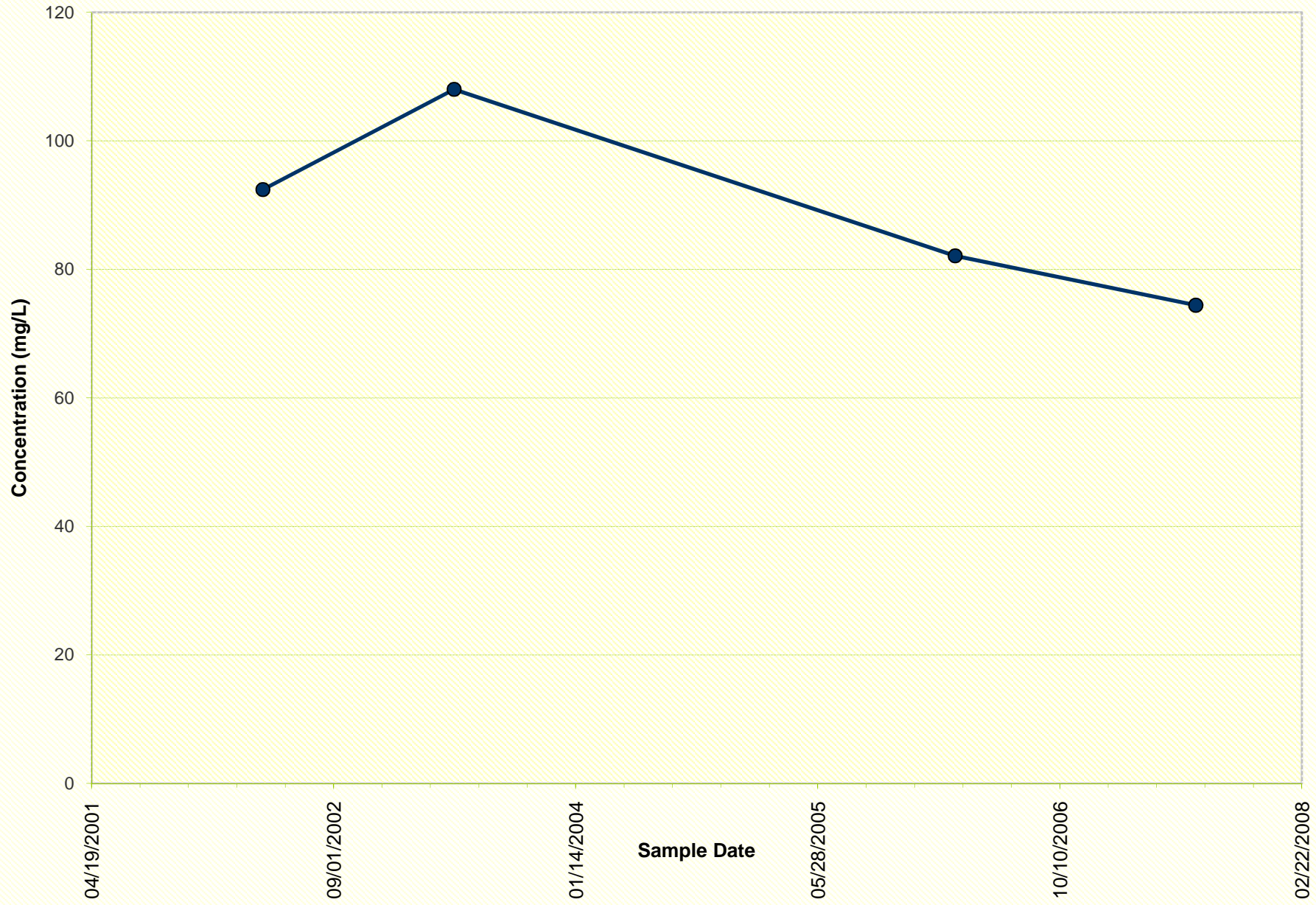
### 700518 (Methane)



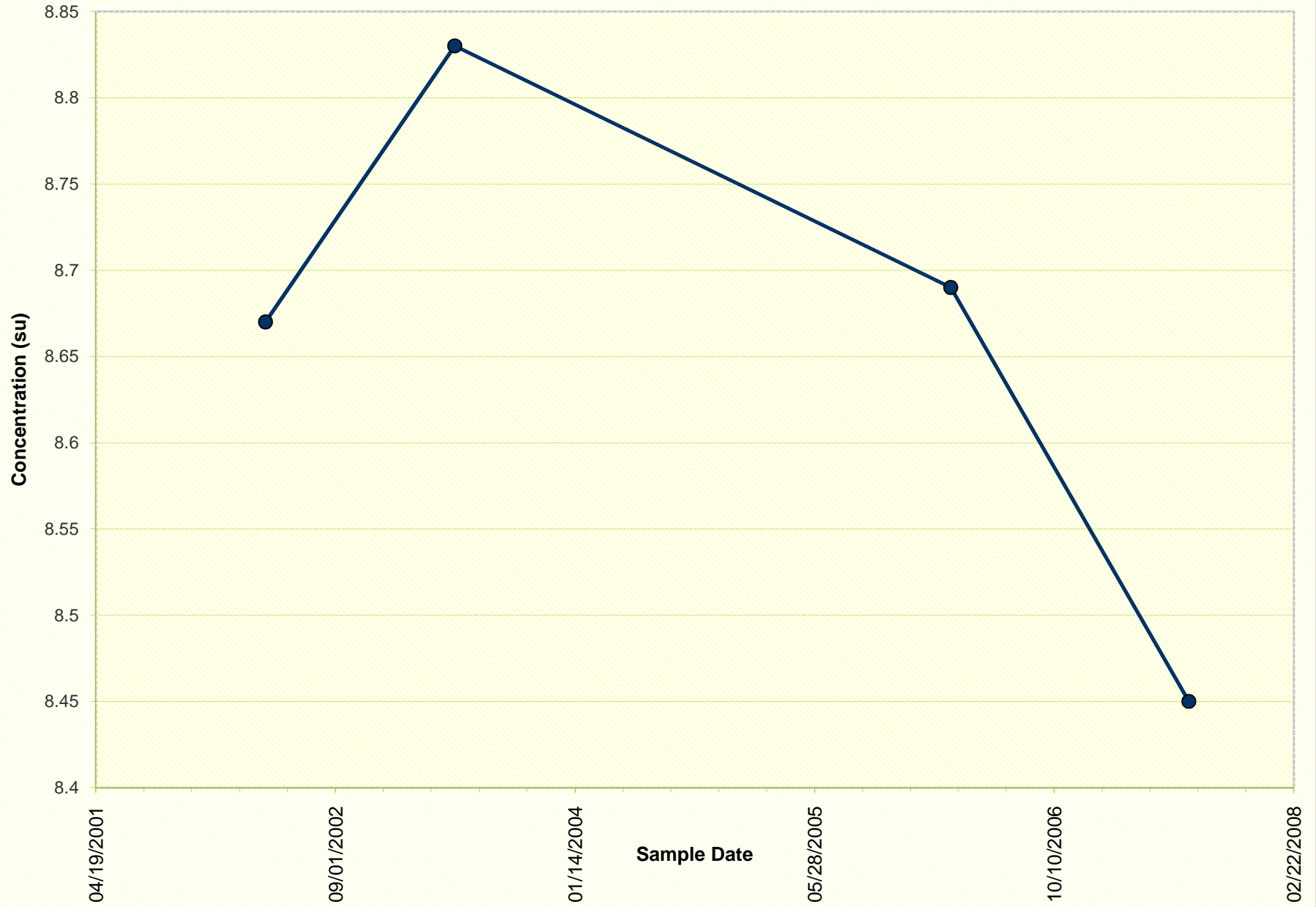
700518 (Mg)



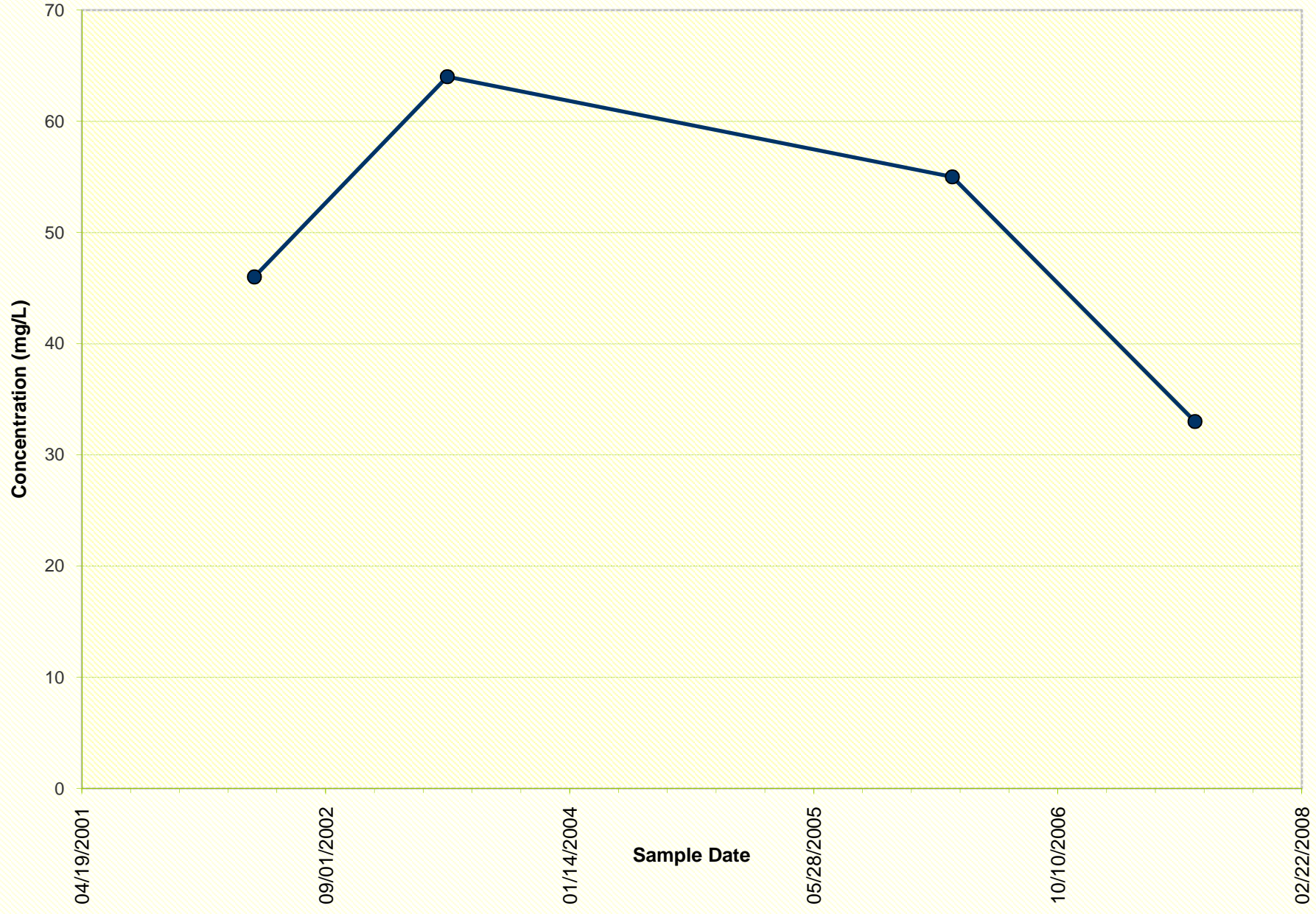
700518 (Na)



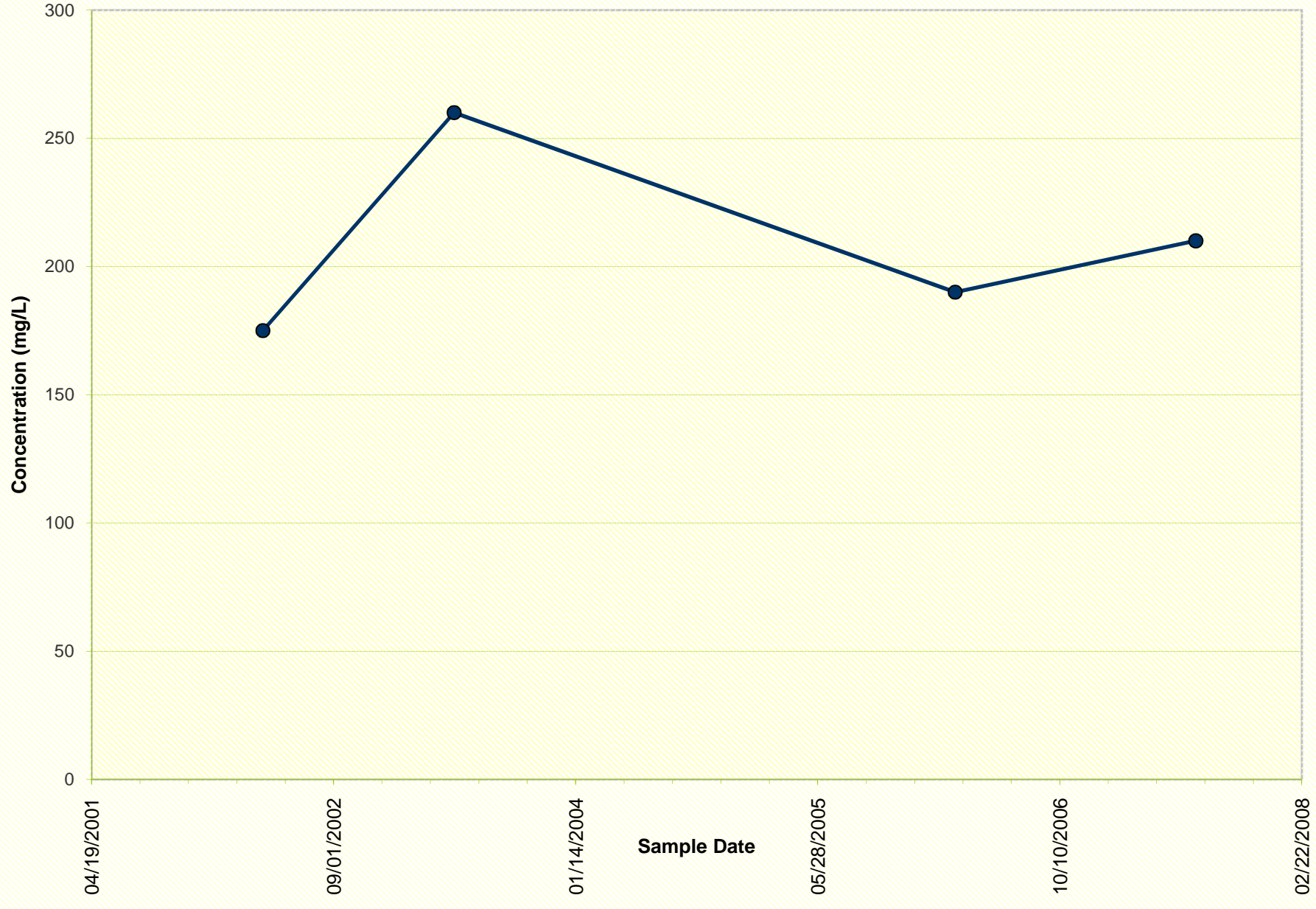
700518 (pH, Lab)



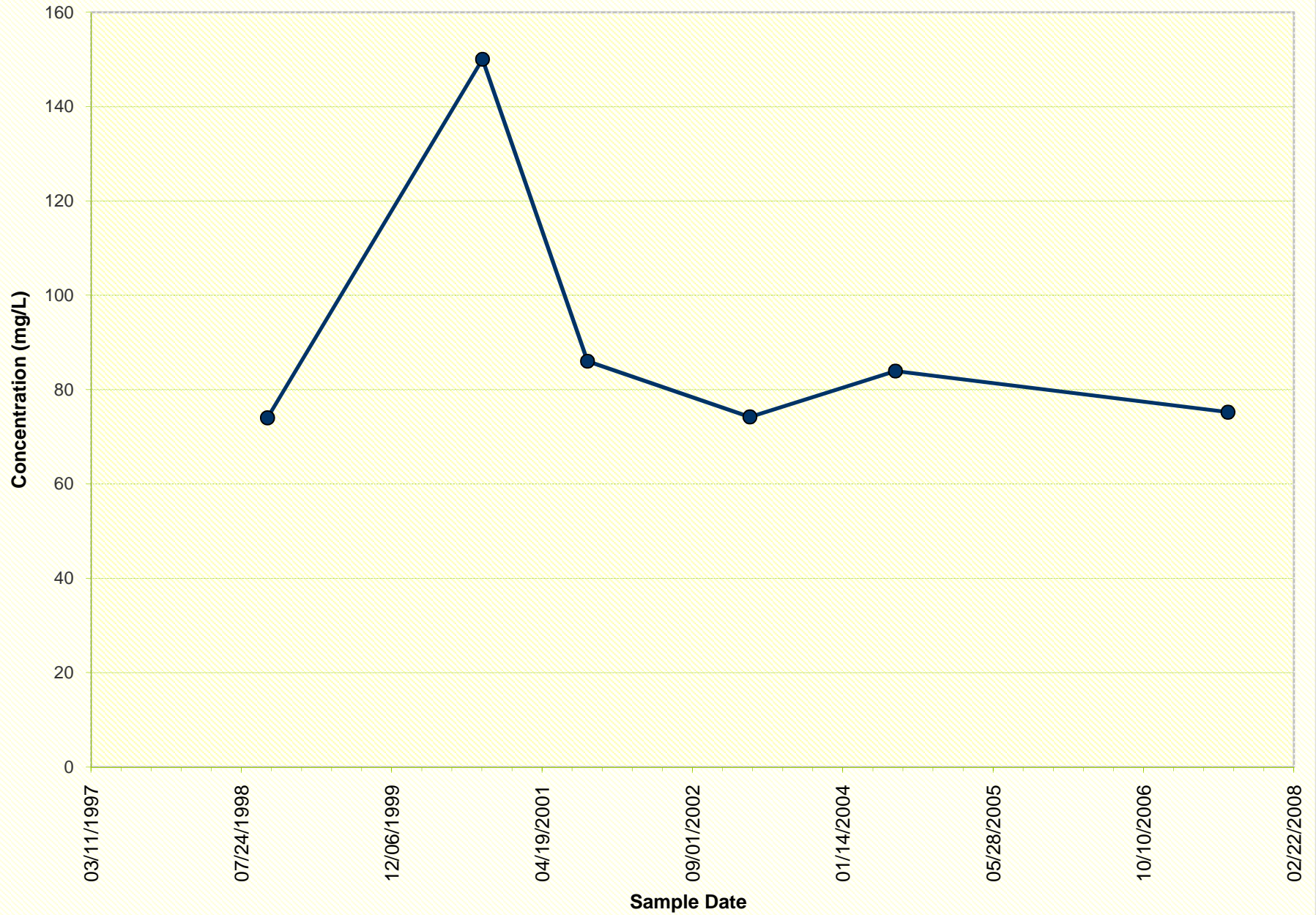
700518 (SO4)



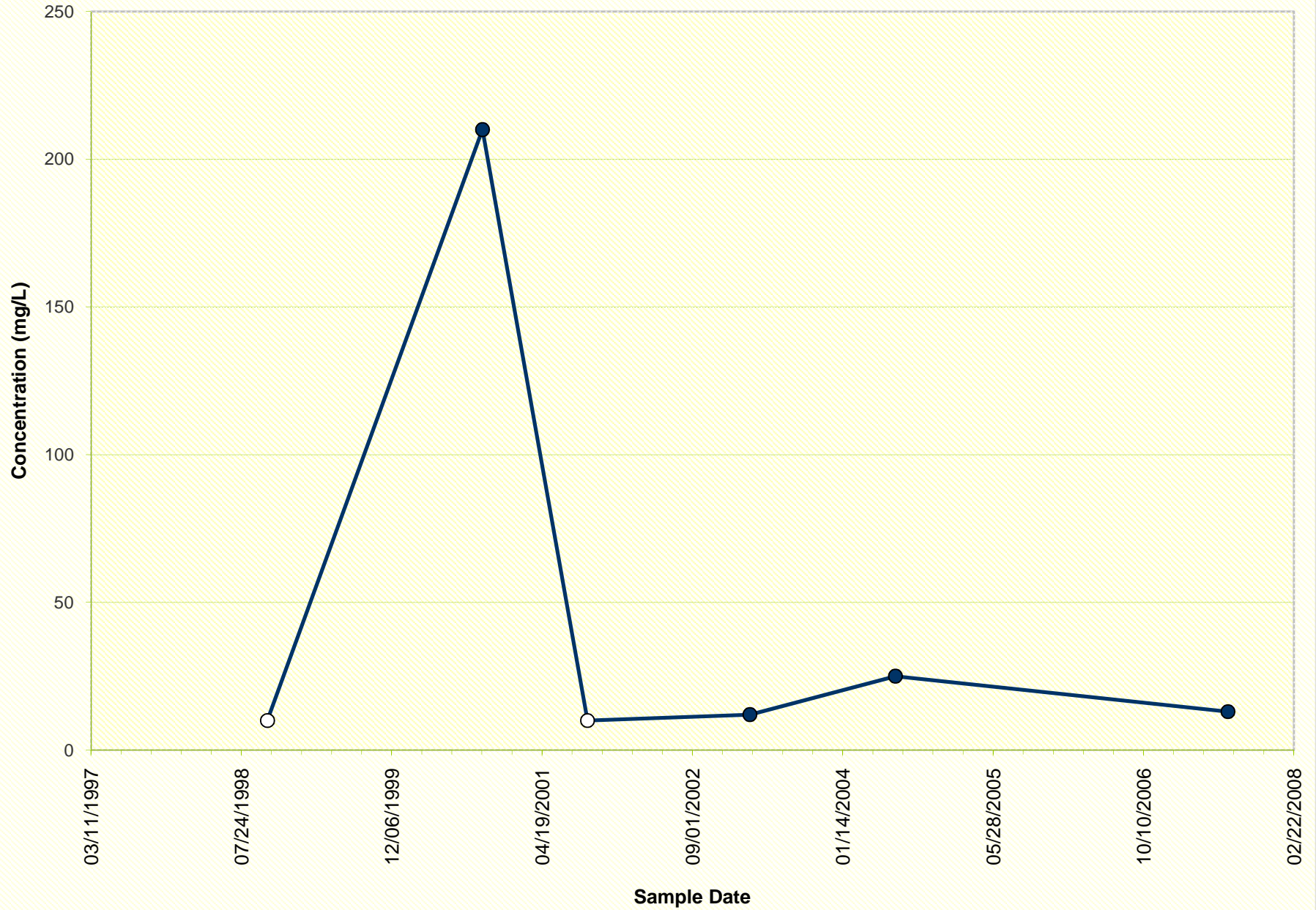
### 700518 (TDS)



700521 (Ca)

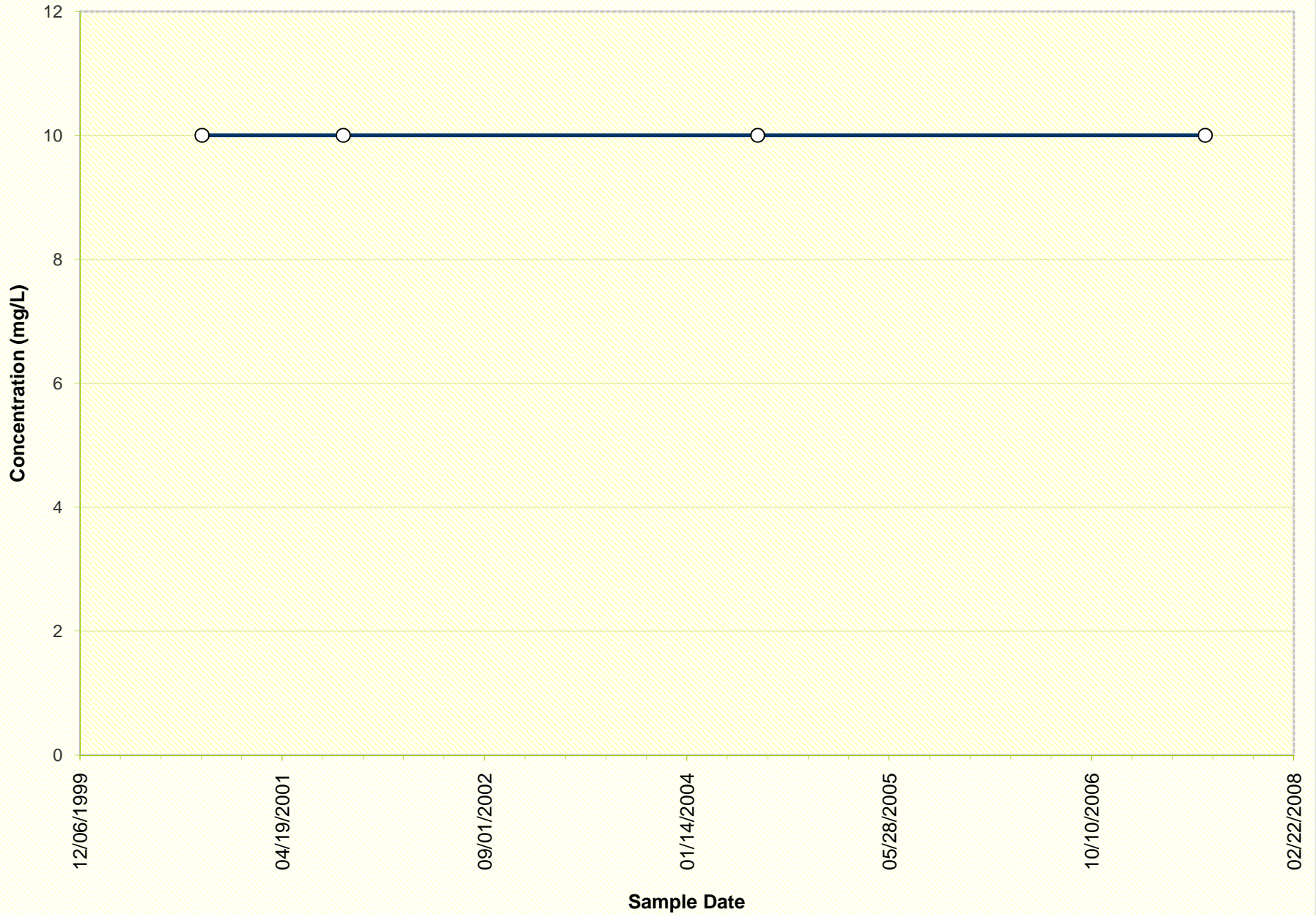


700521 (Cl)

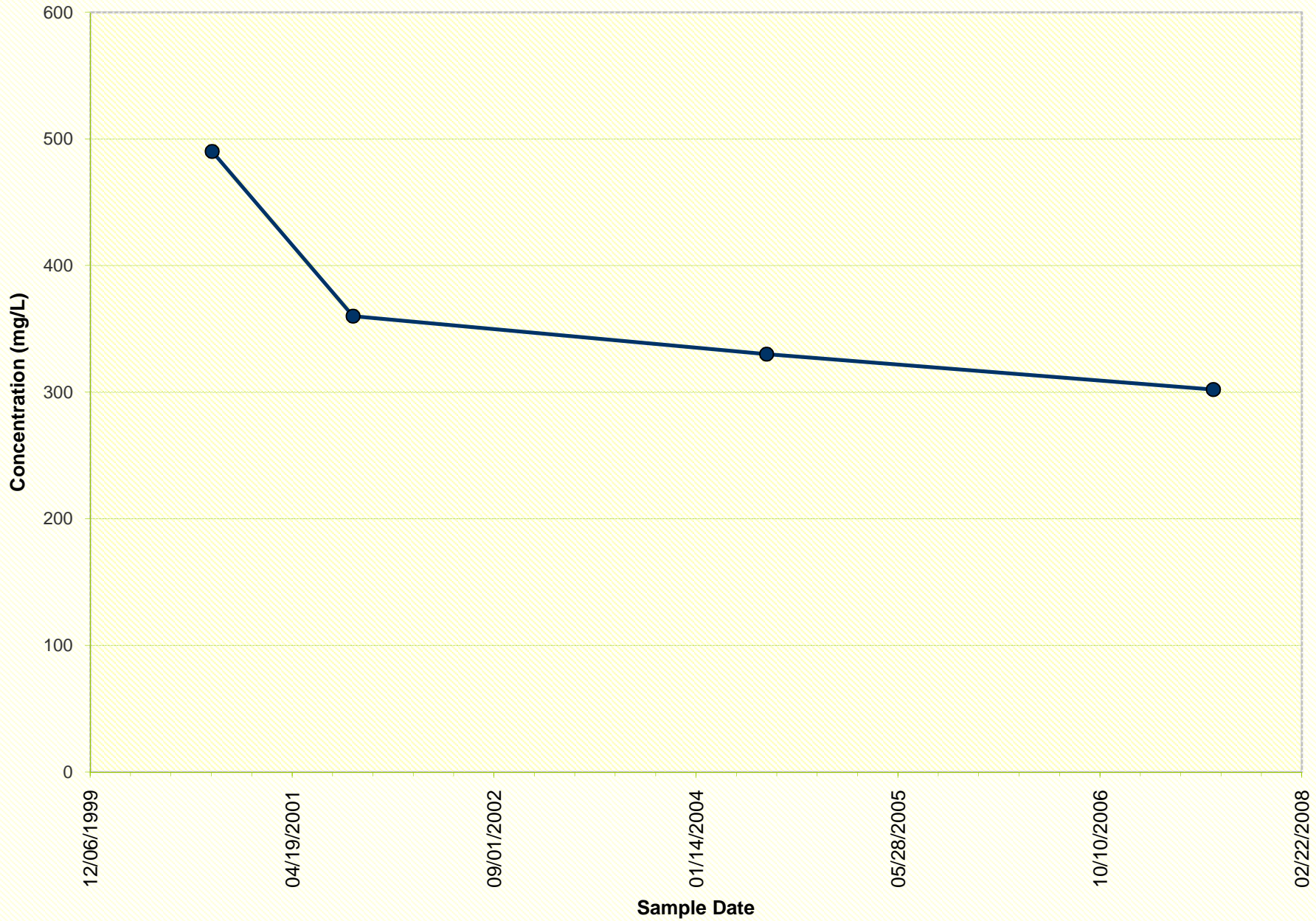




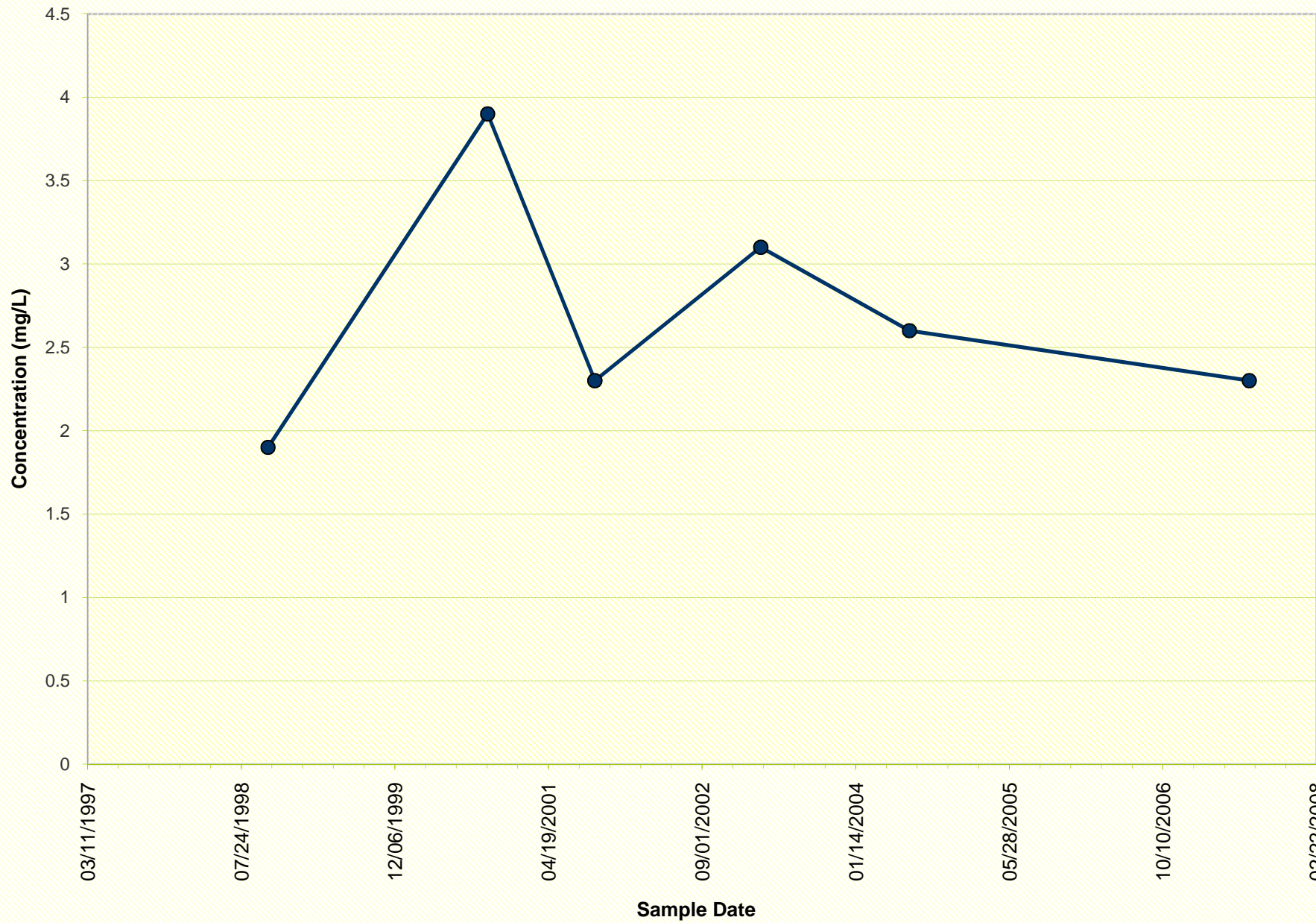
700521 (CO3)



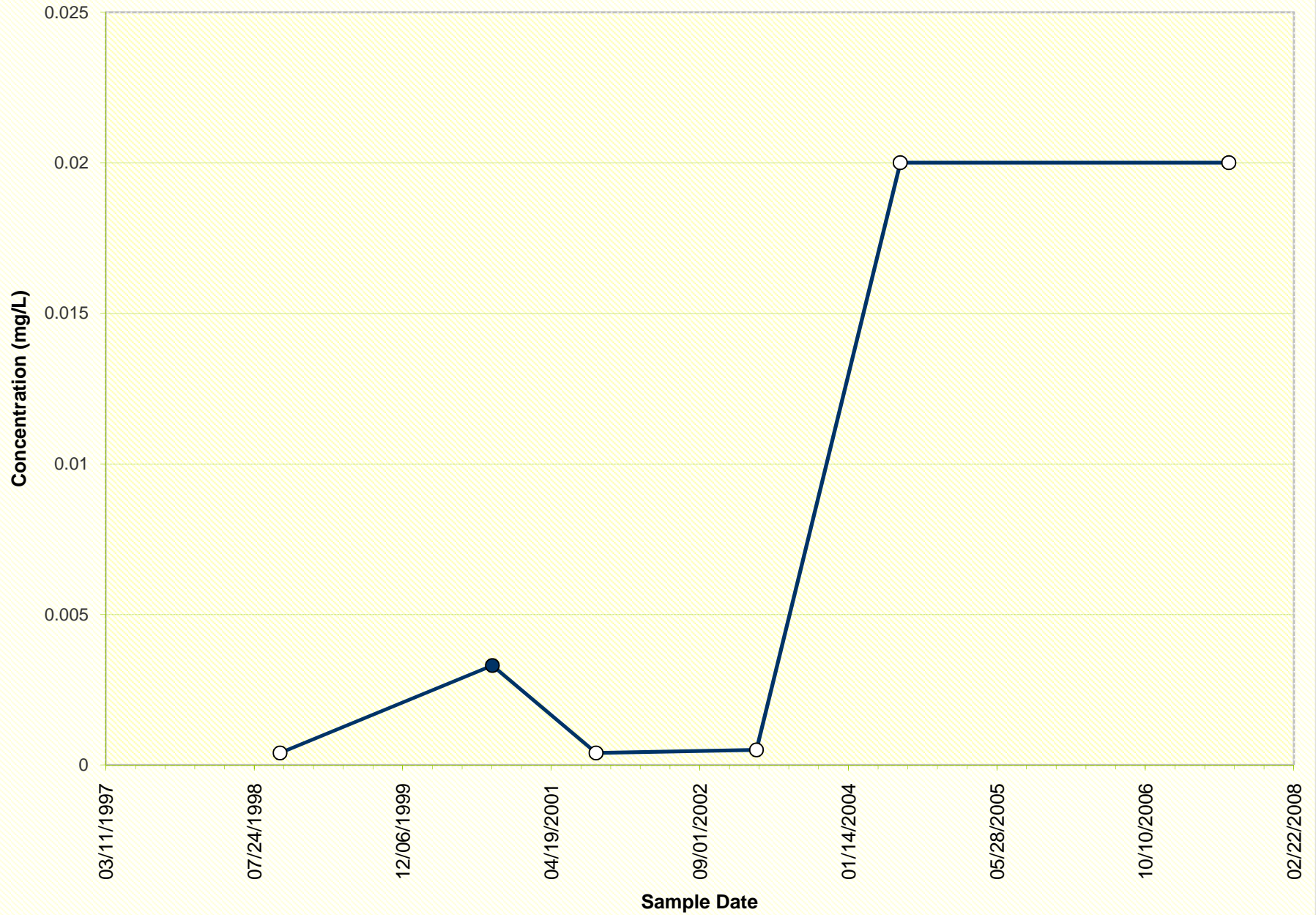
700521 (HCO<sub>3</sub>)



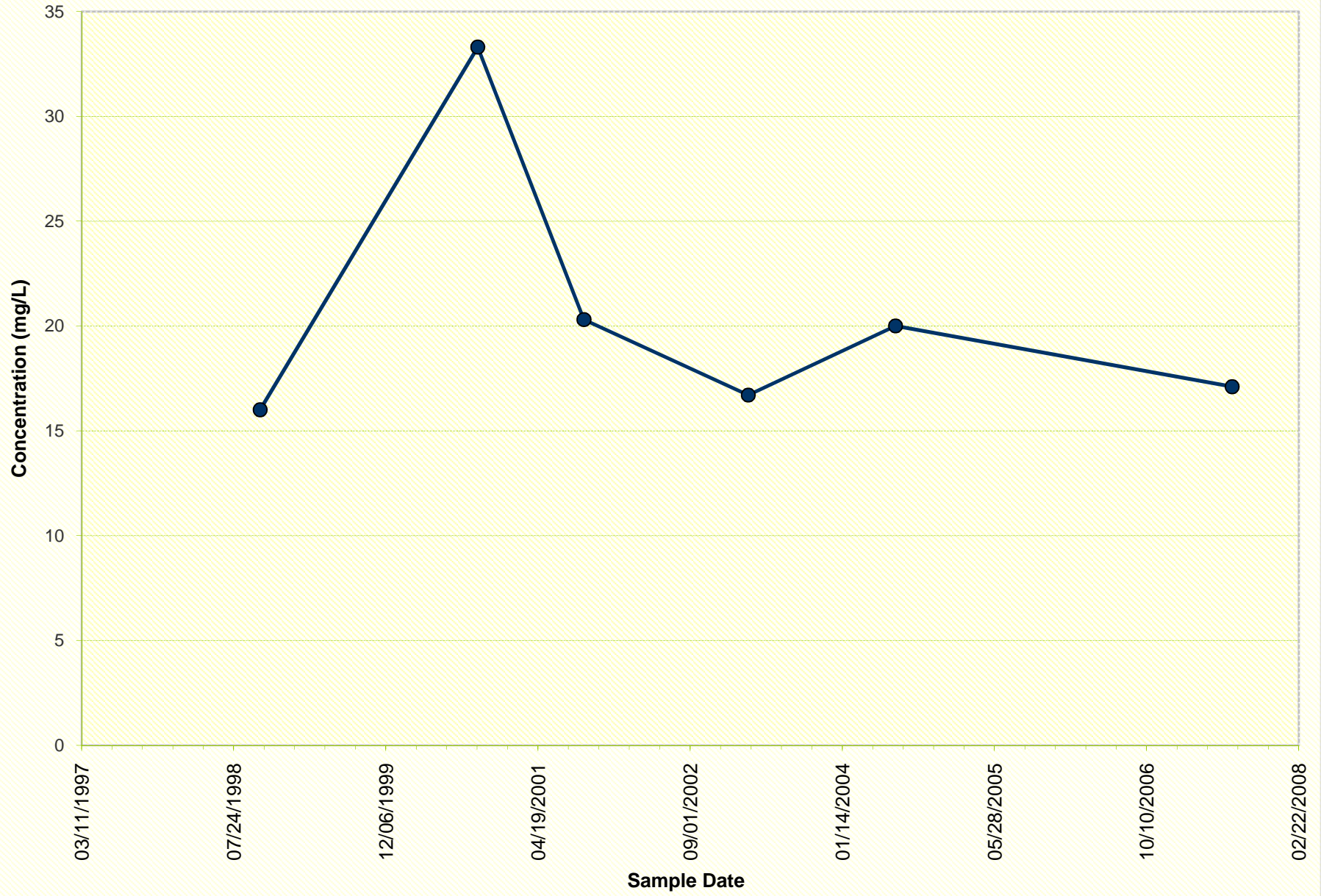
700521 (K)



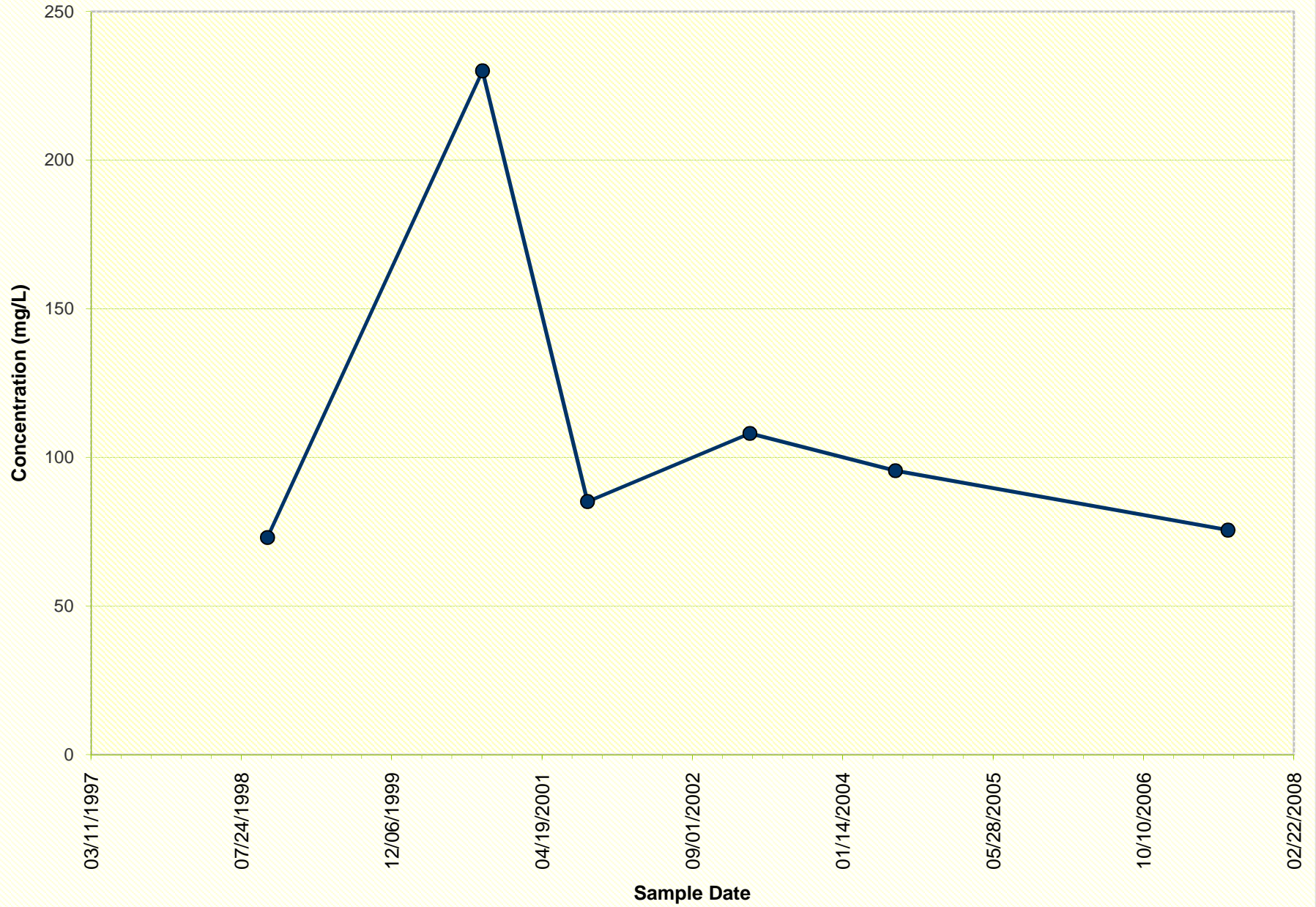
### 700521 (Methane)



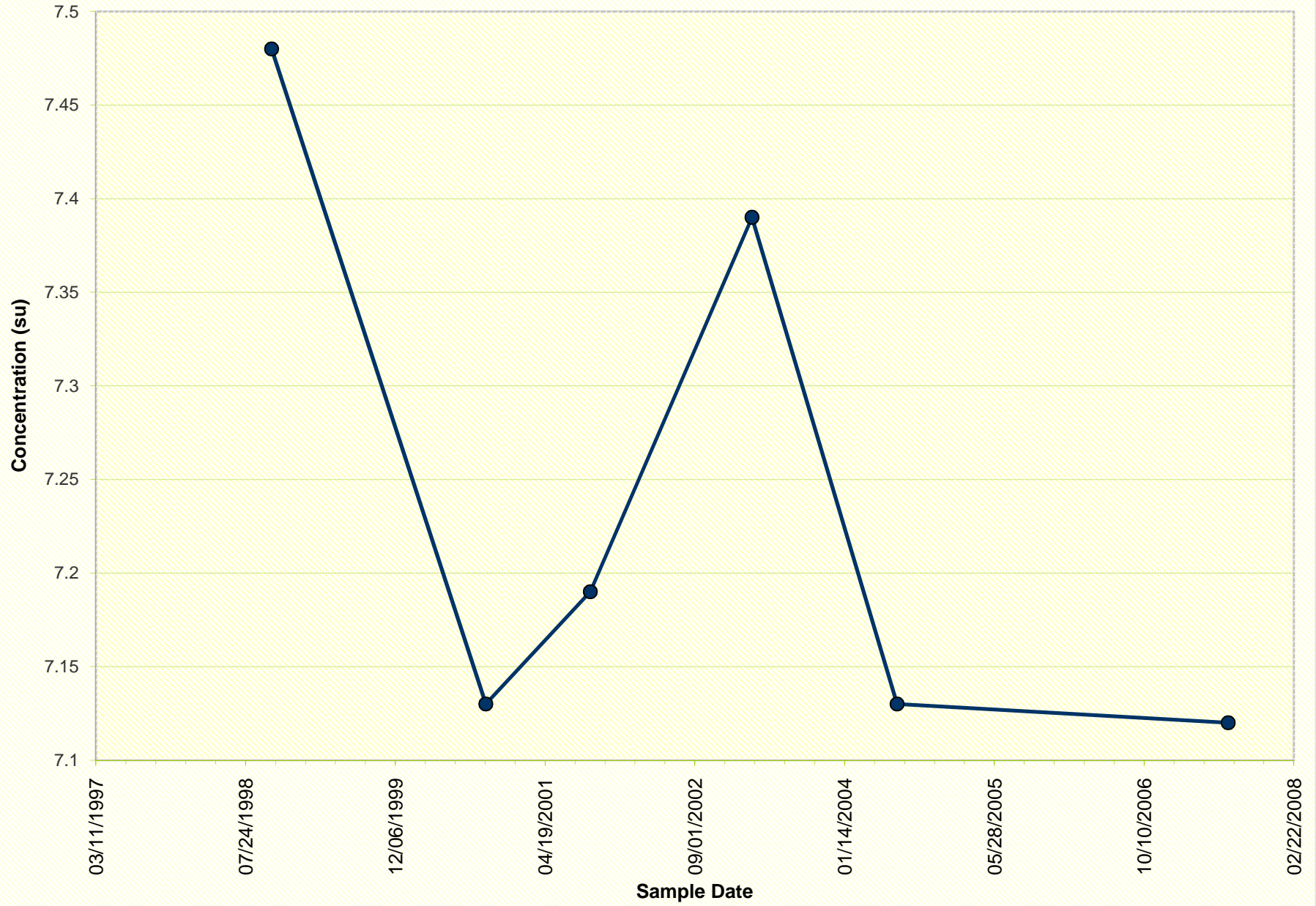
700521 (Mg)



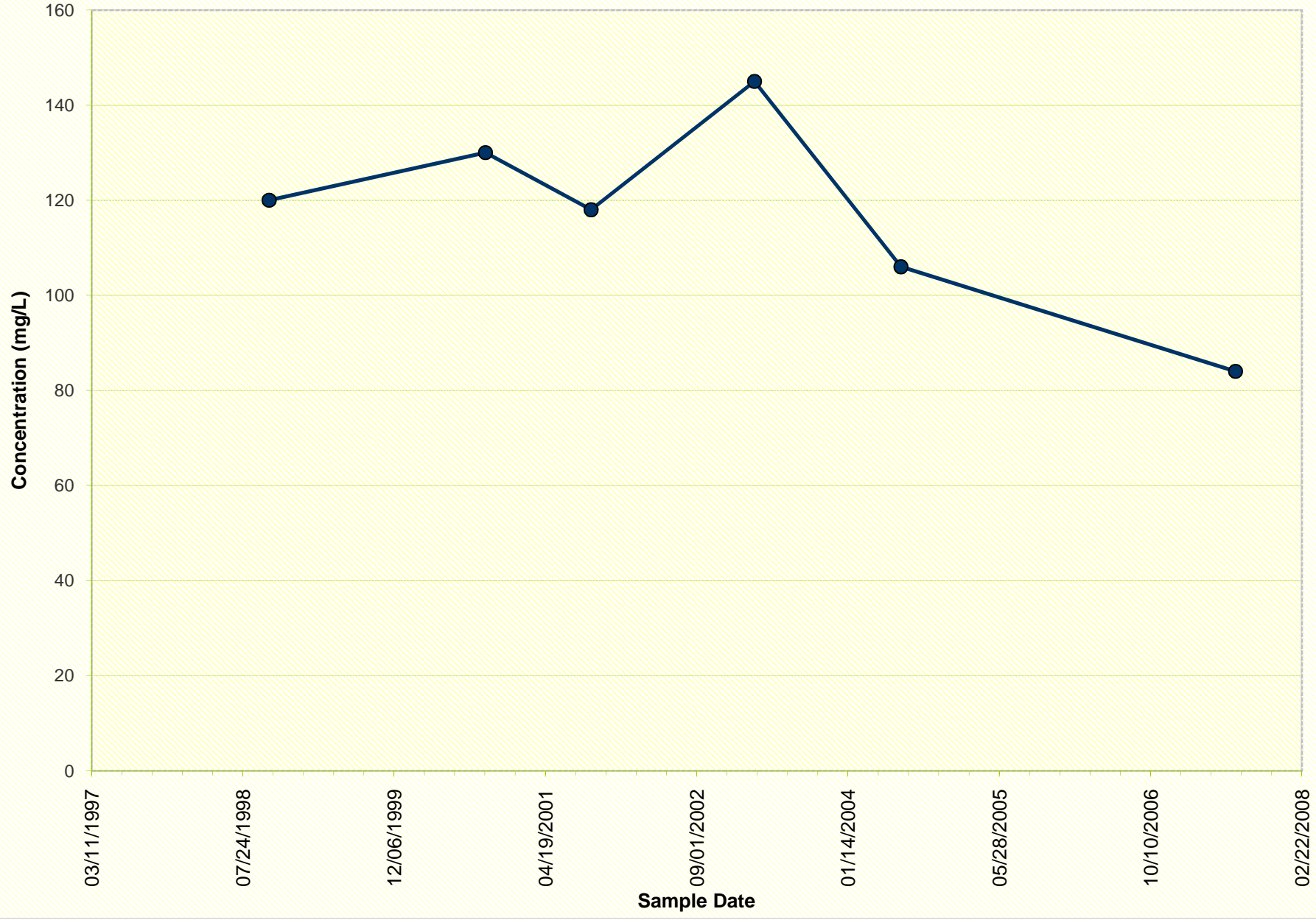
700521 (Na)



700521 (pH, Lab)

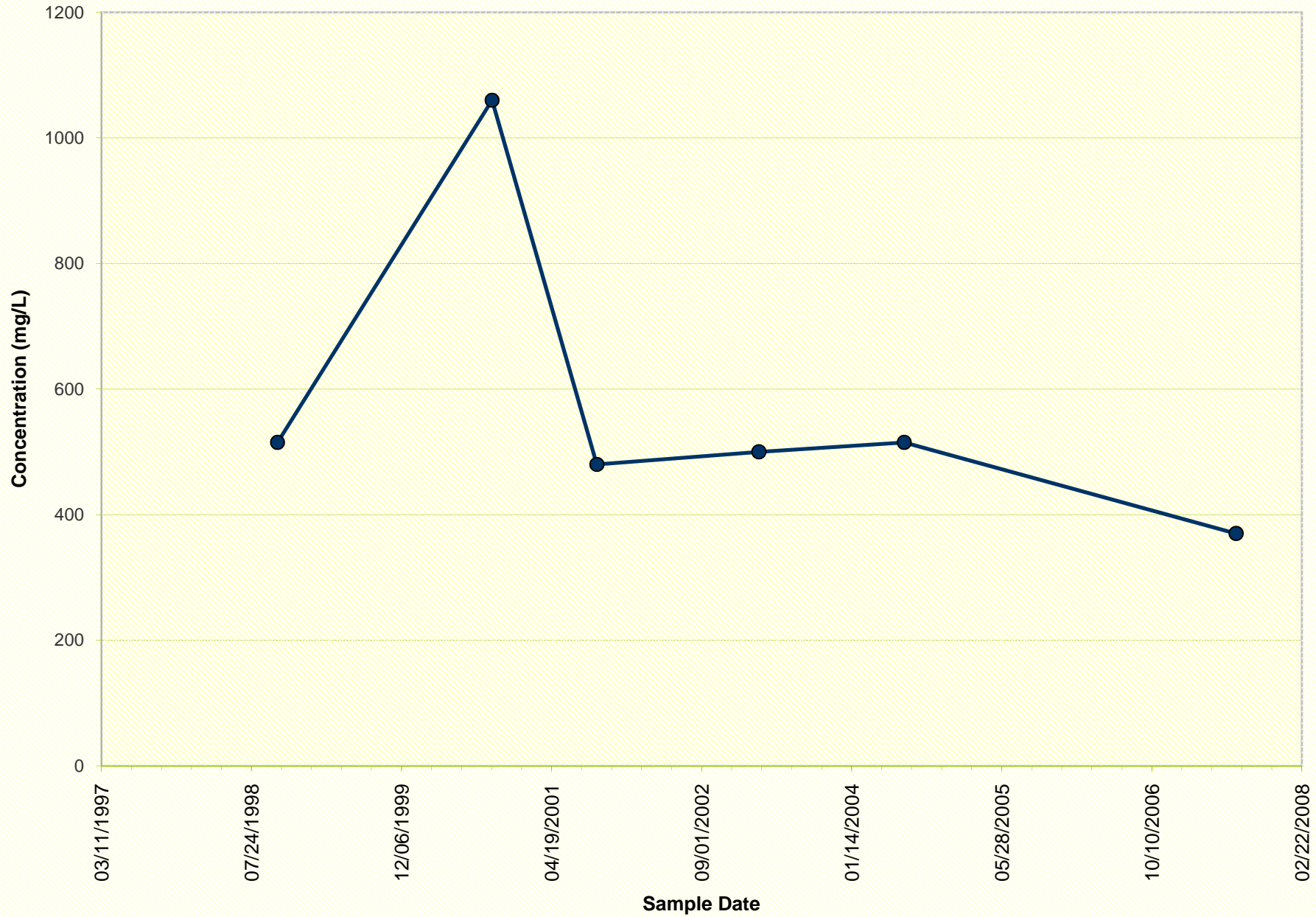


700521 (SO4)

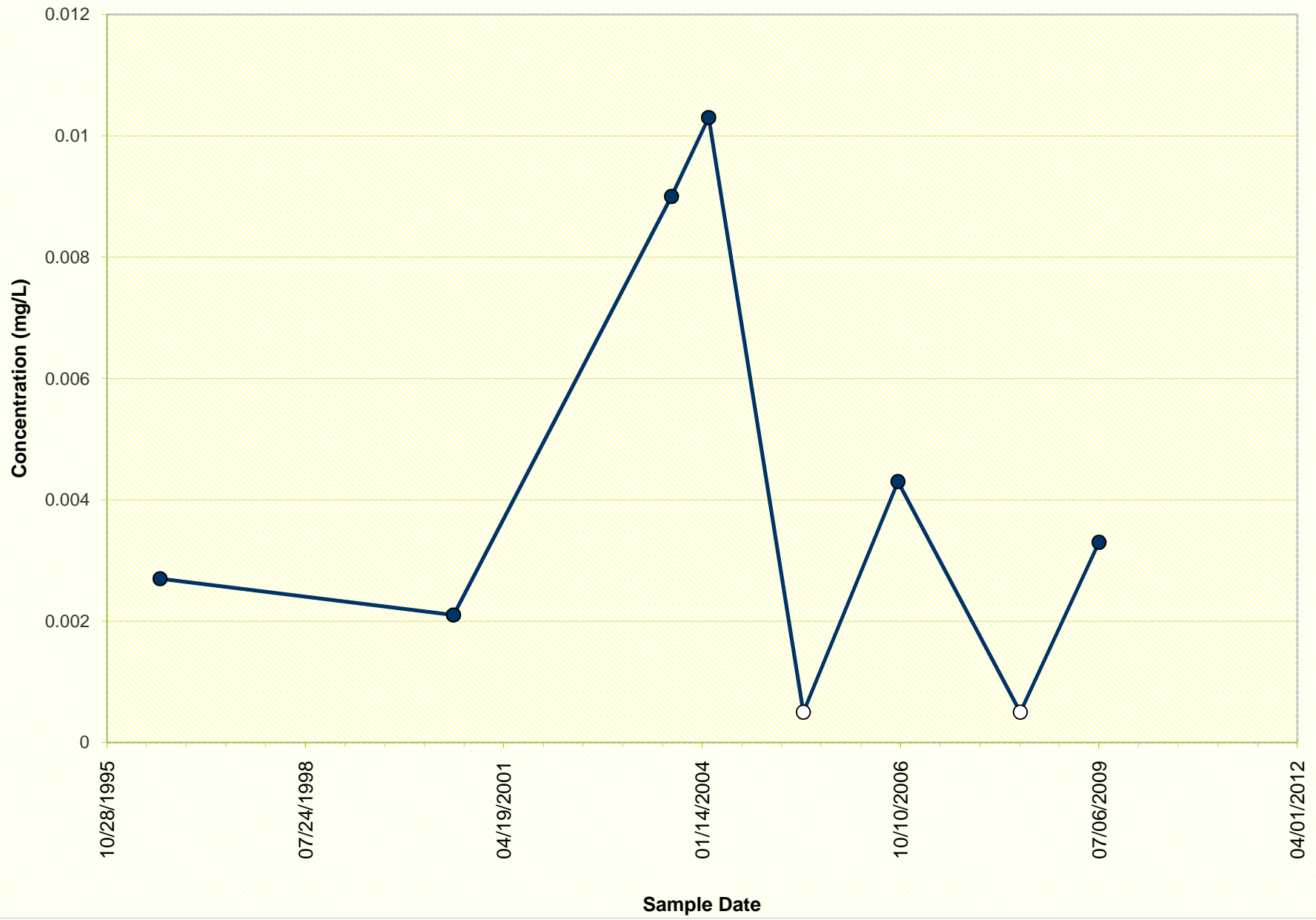




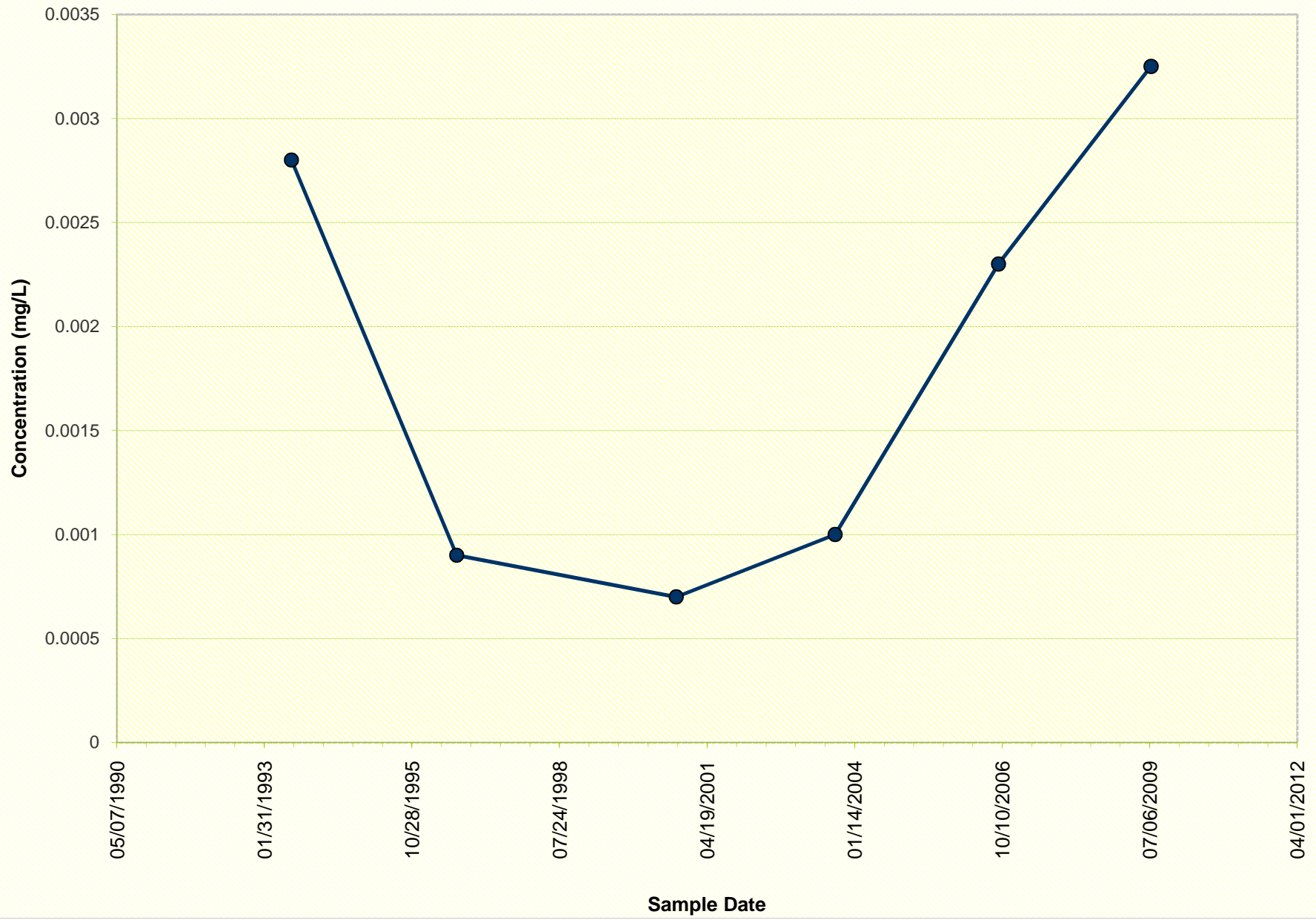
### 700521 (TDS)



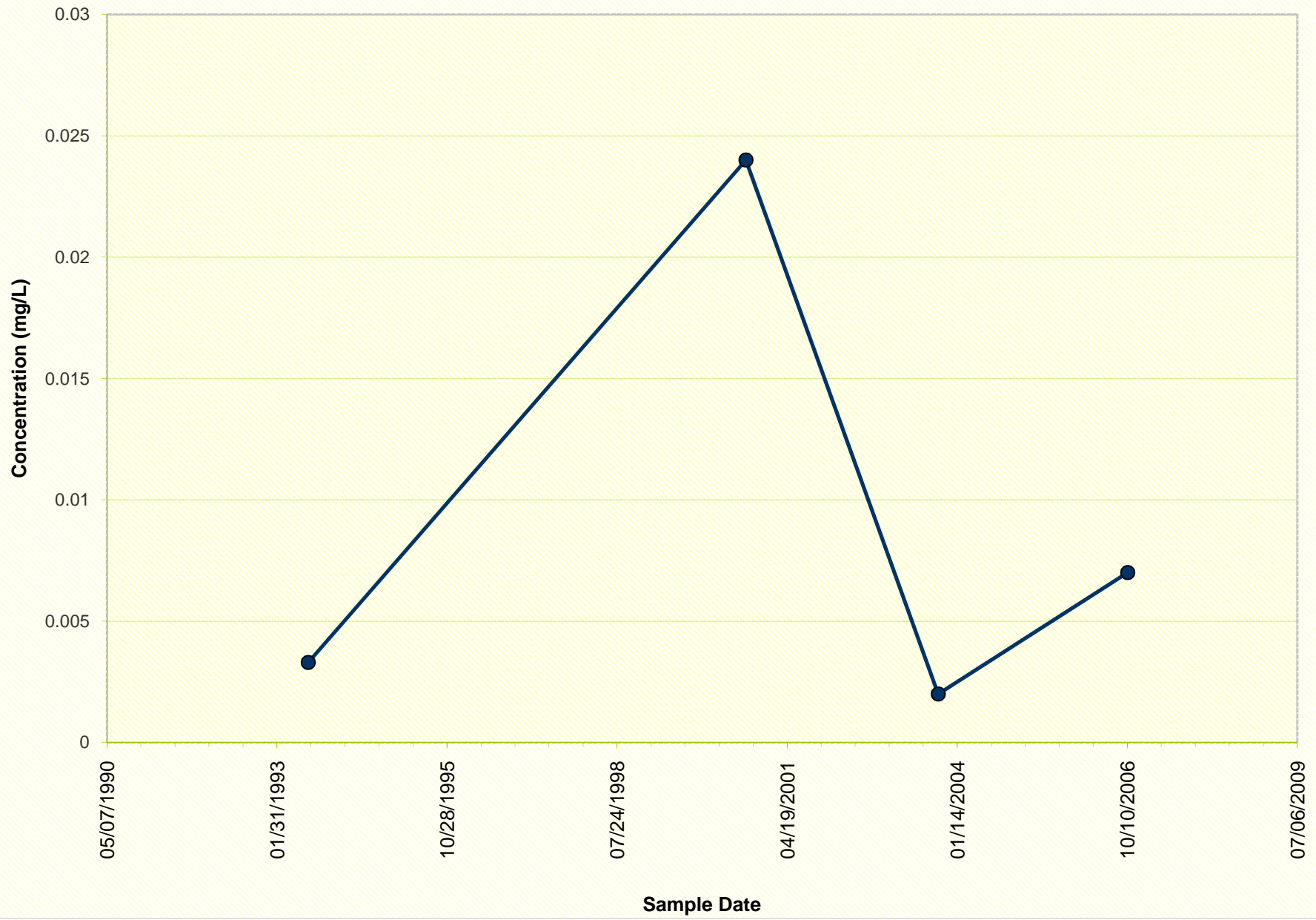
### 700531 (Methane)



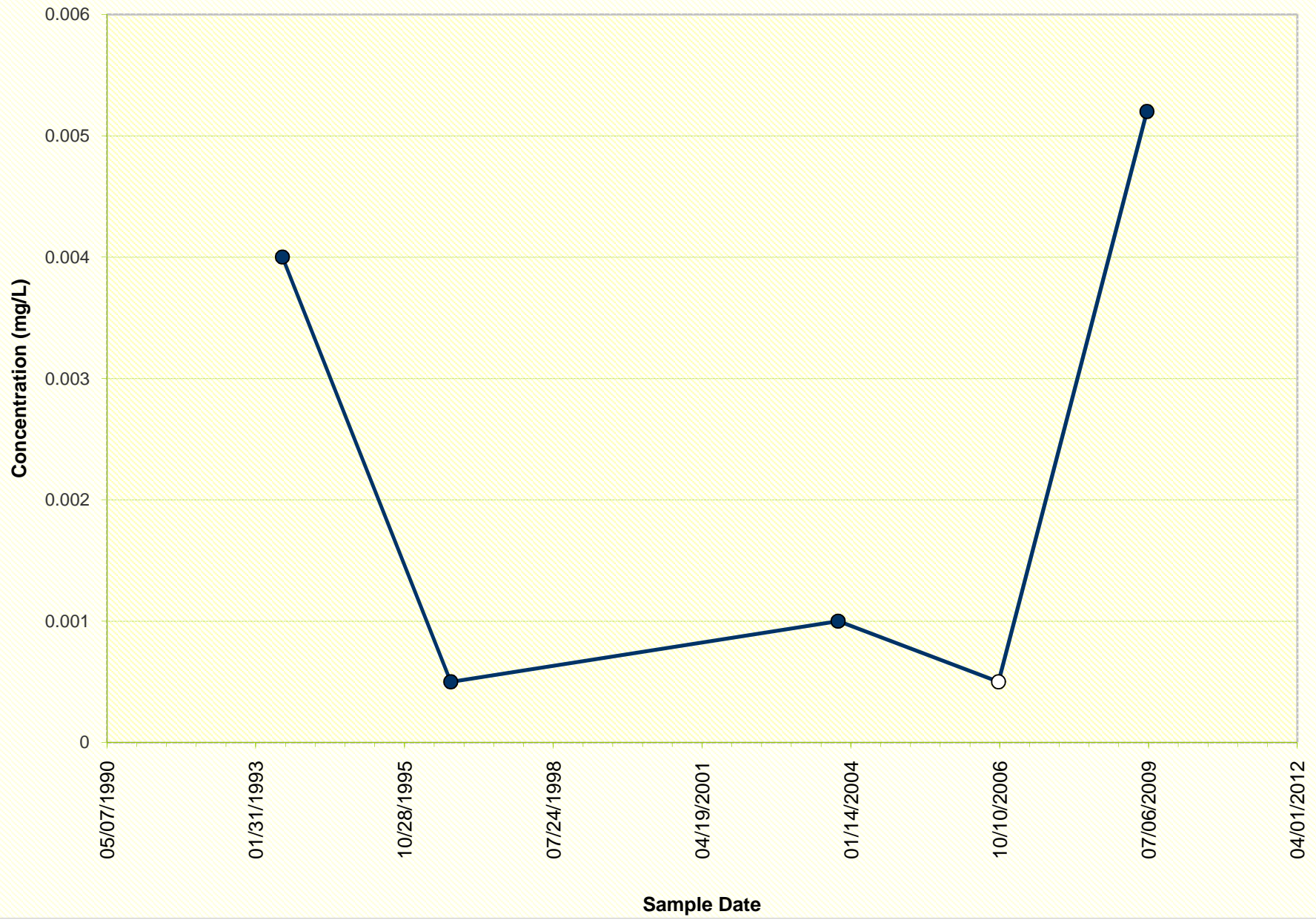
### 700532 (Methane)



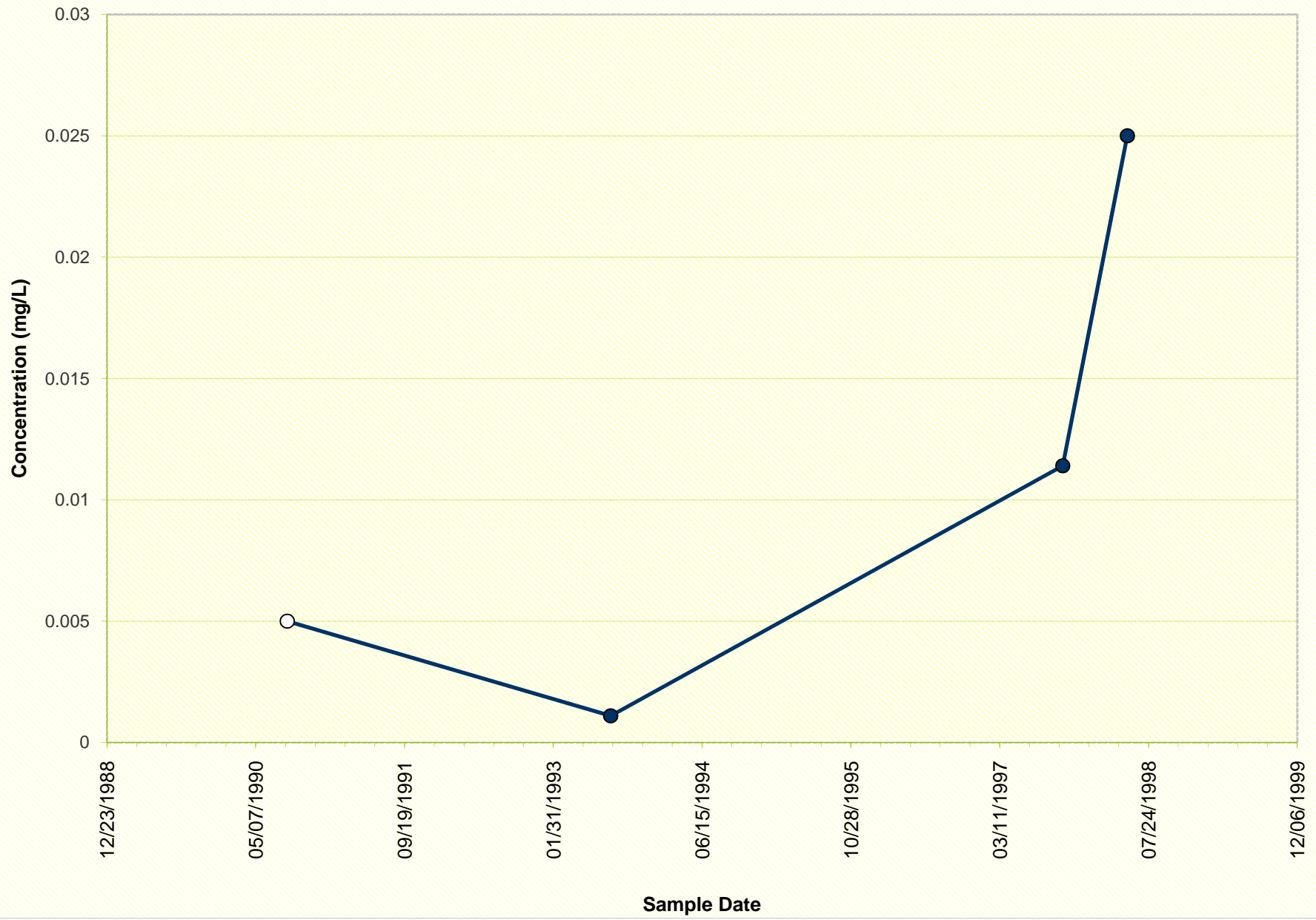
### 700534 (Methane)



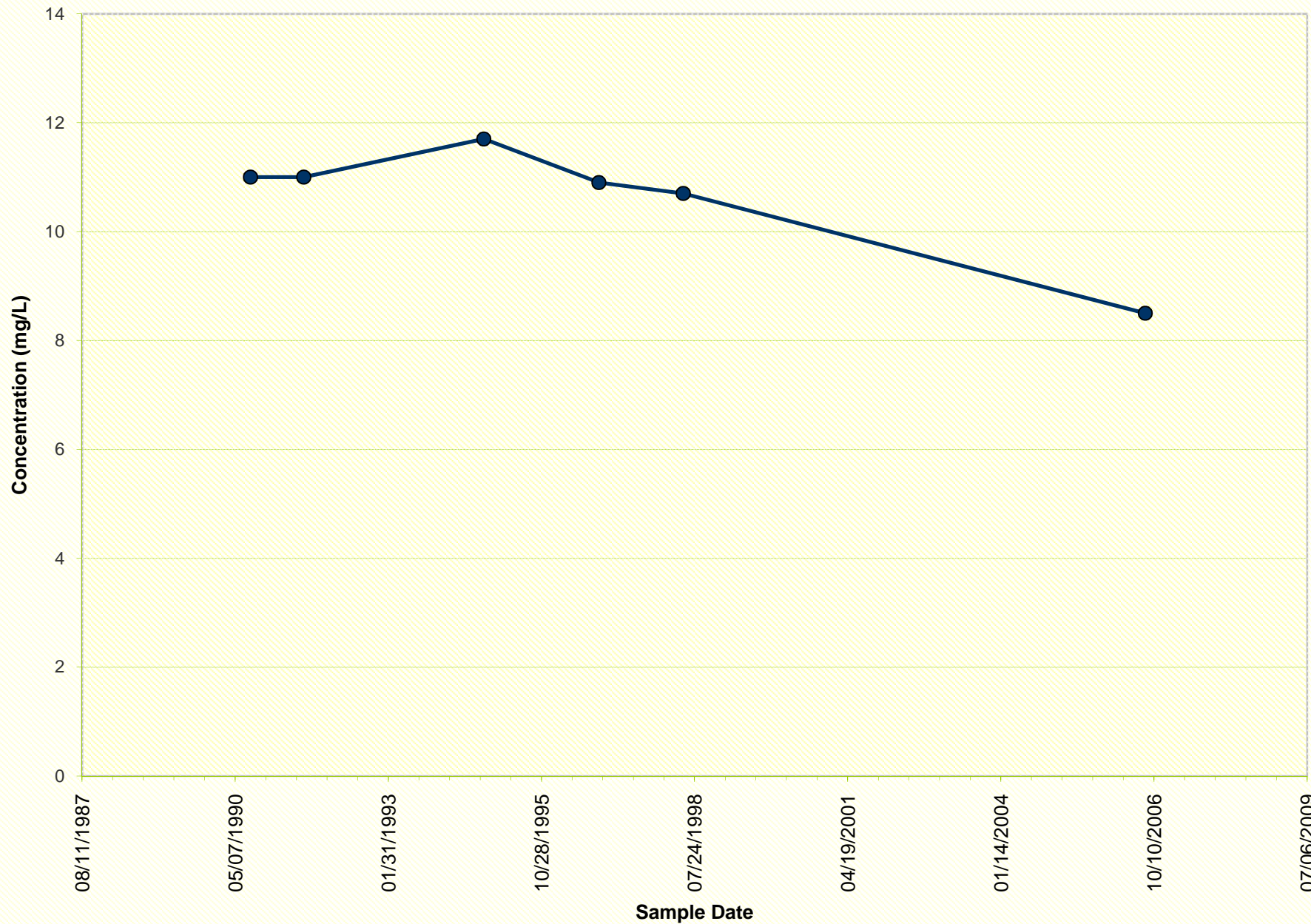
### 700535 (Methane)



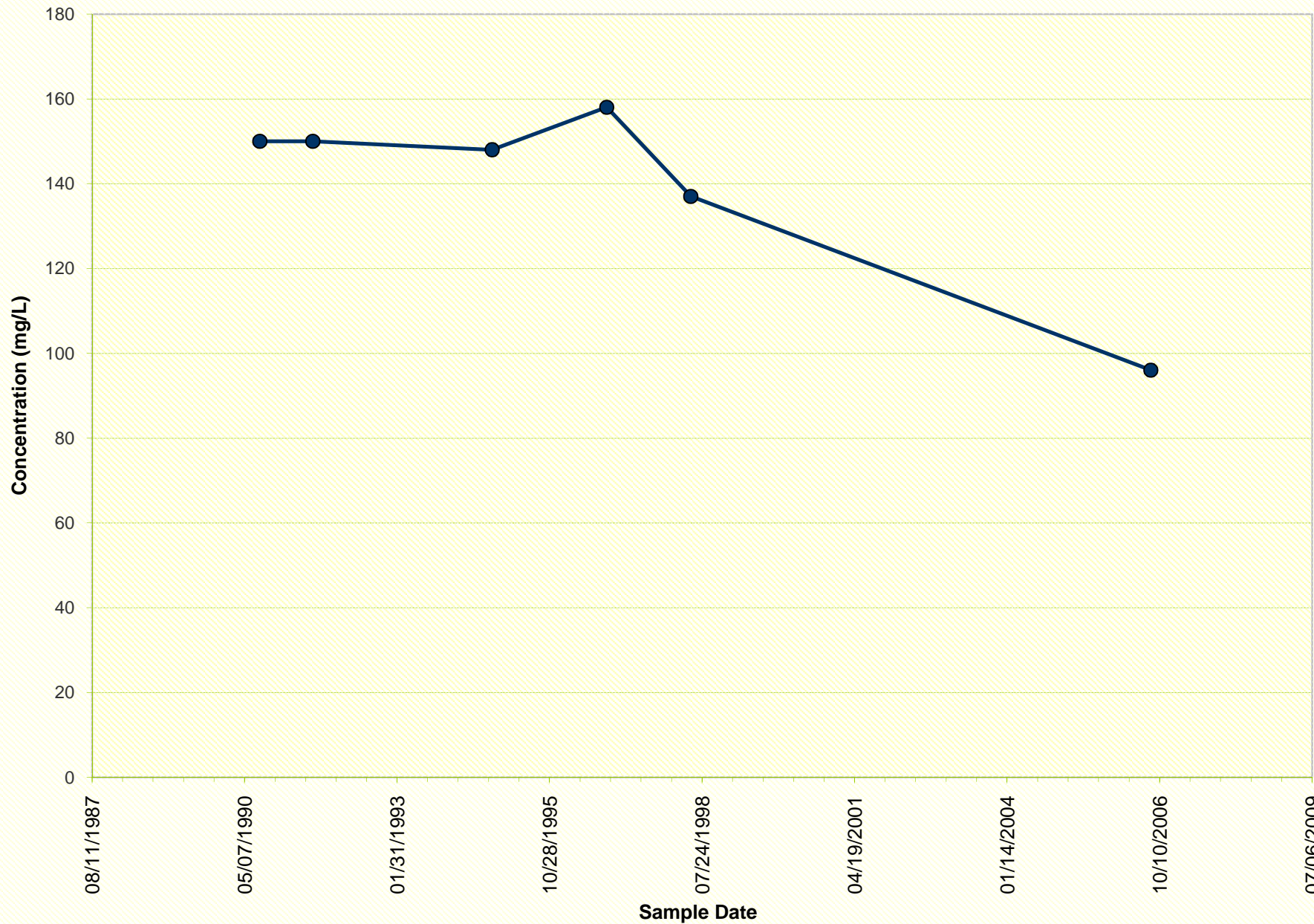
### 700537 (Methane)



700540 (Ca)

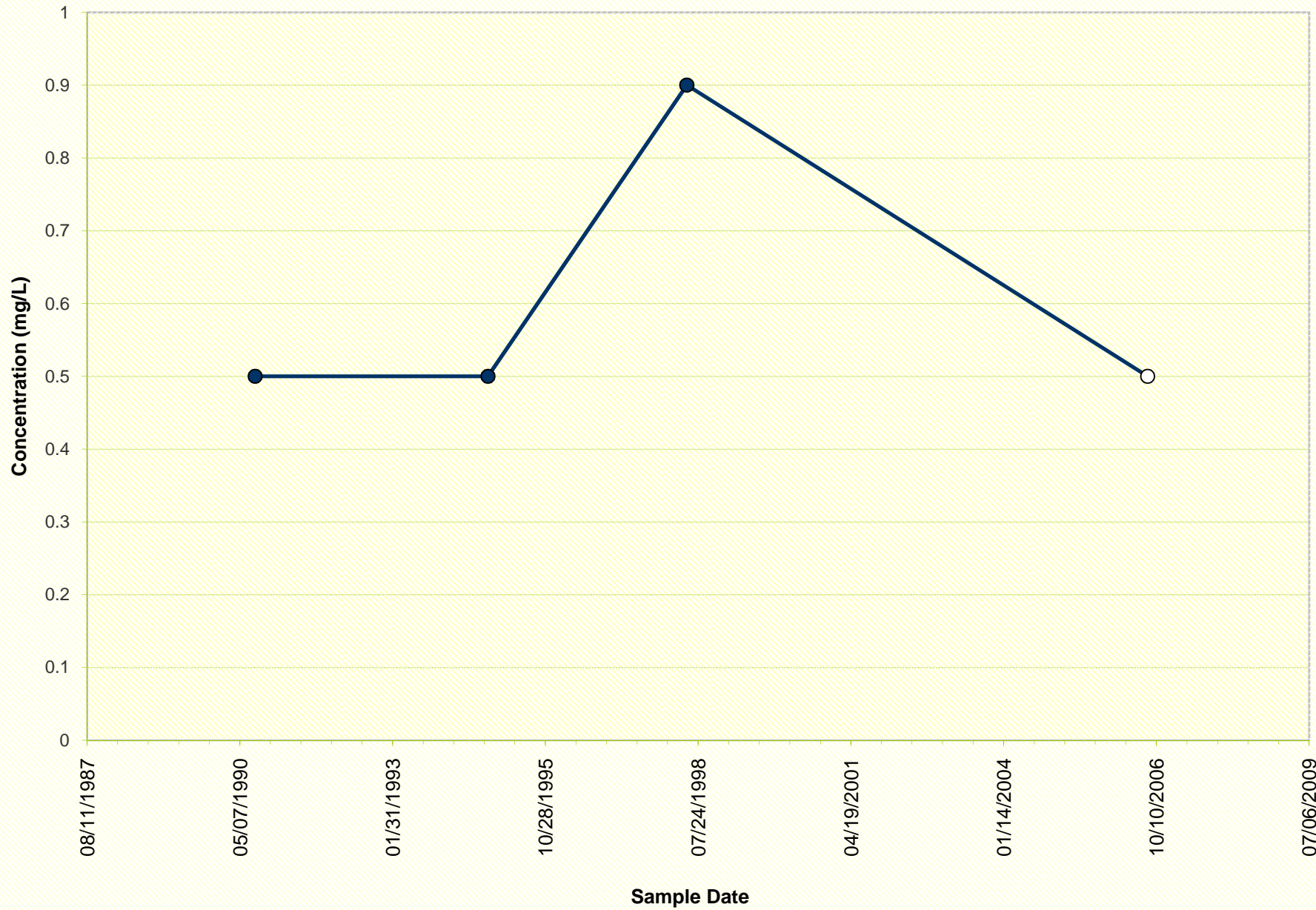


700540 (Cl)

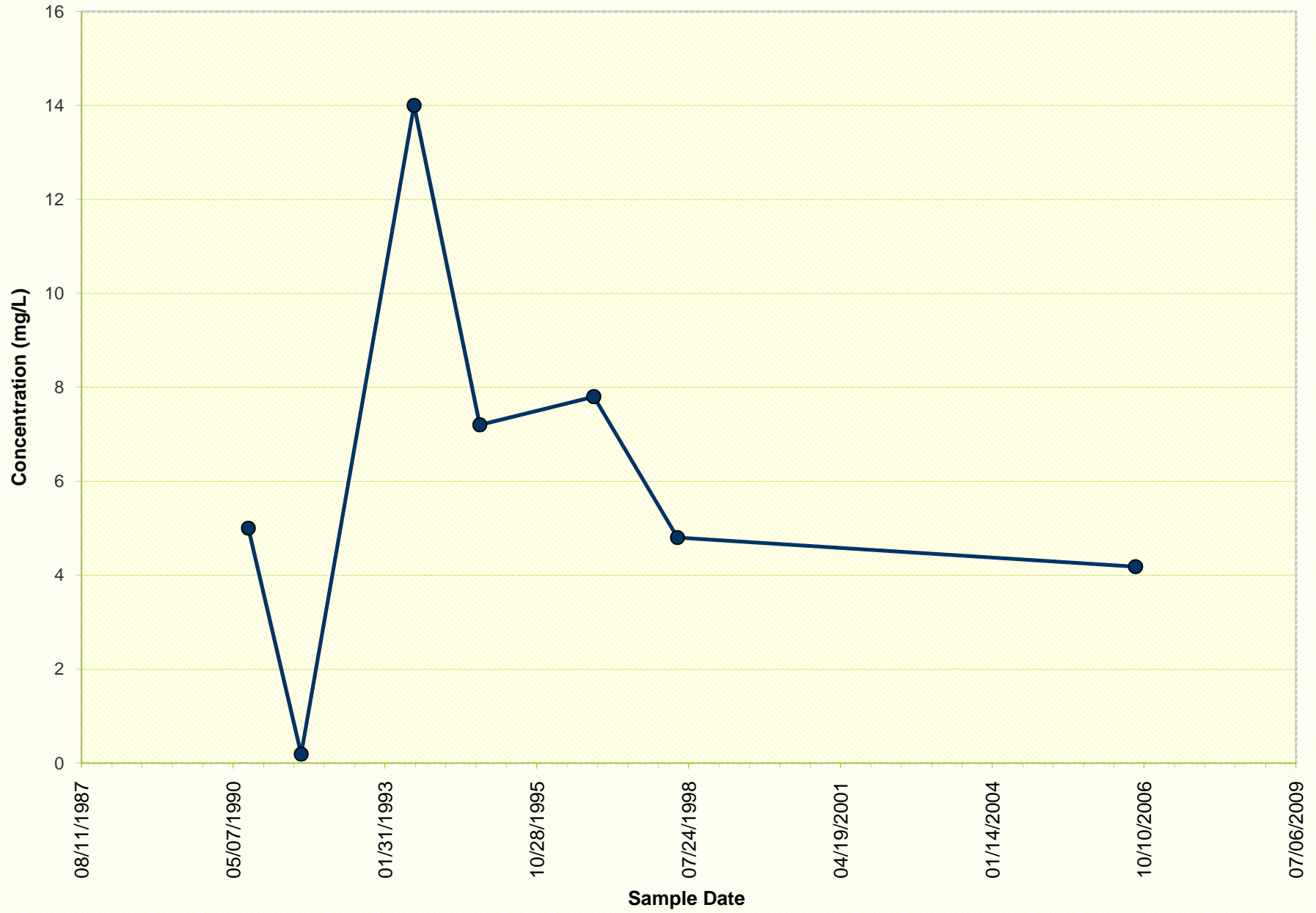




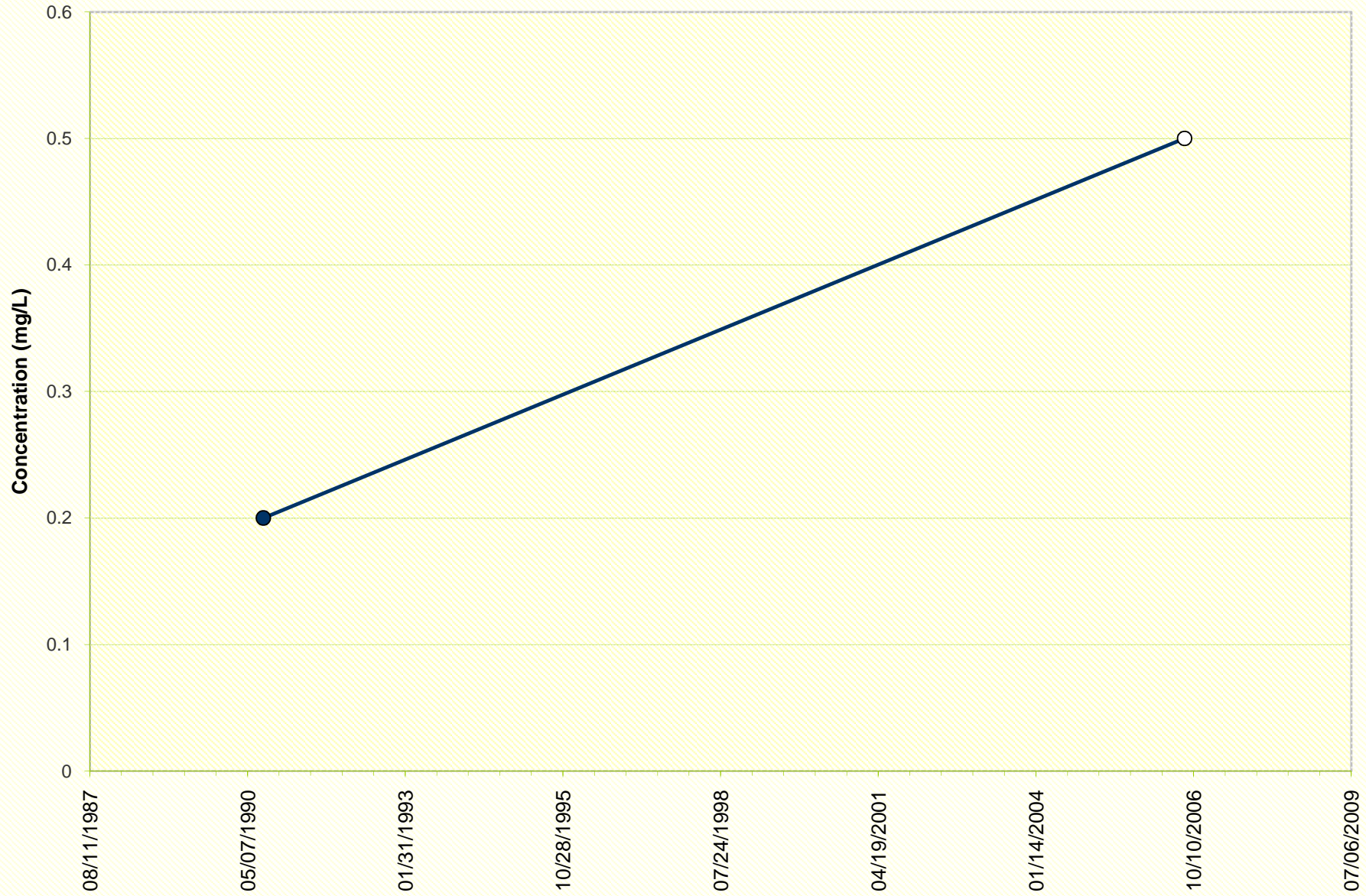
700540 (K)



### 700540 (Methane)

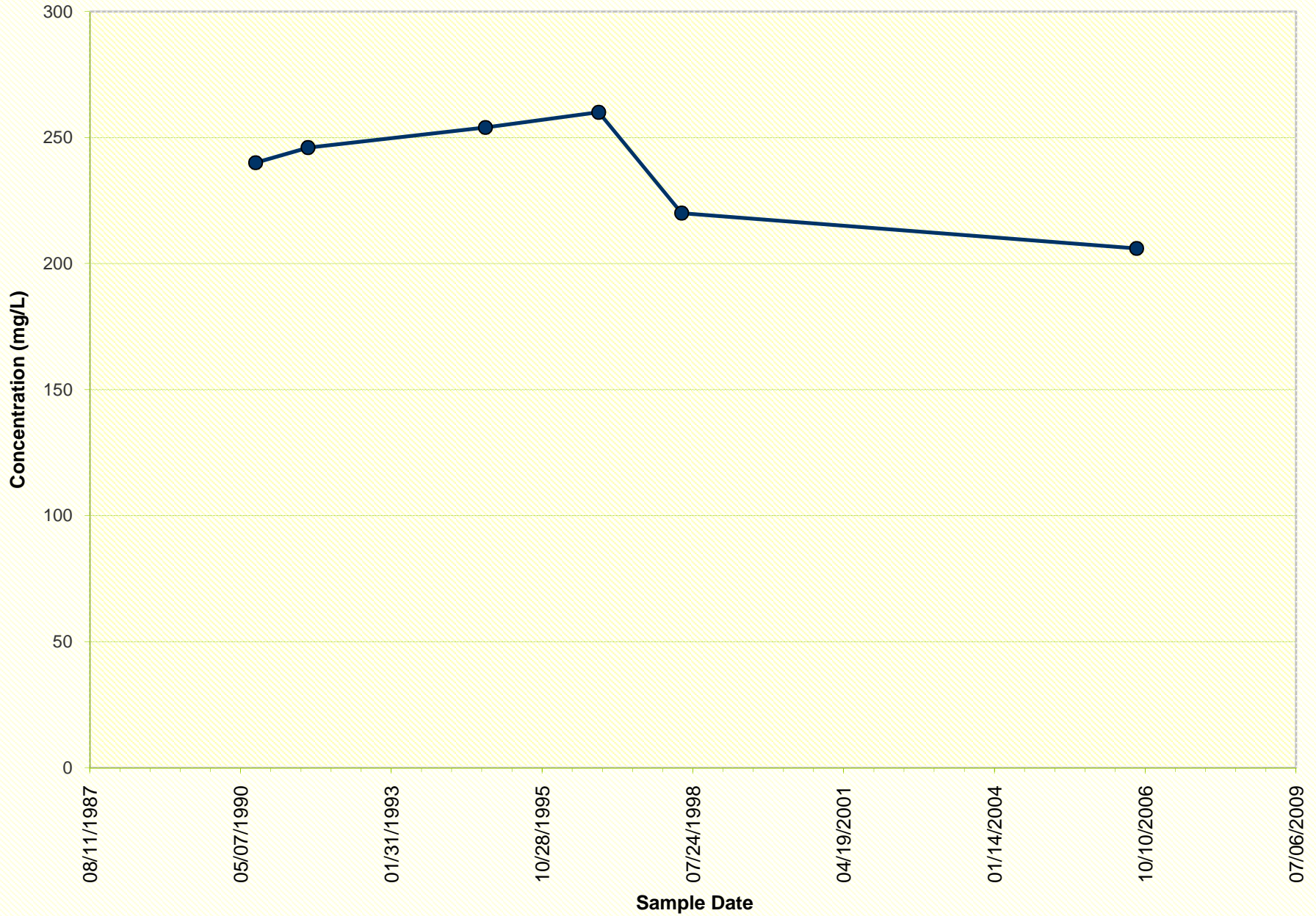


700540 (Mg)

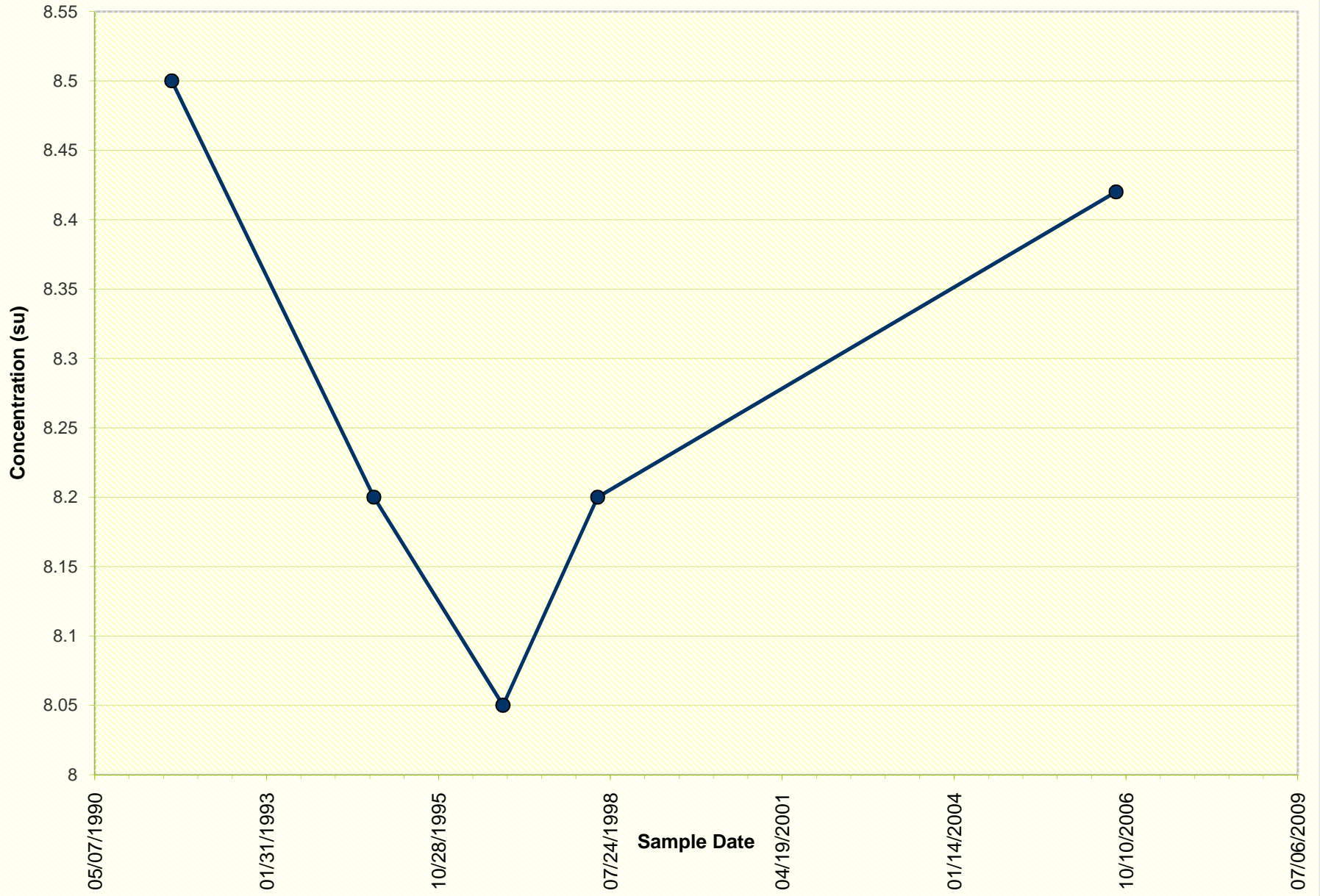


Sample Date

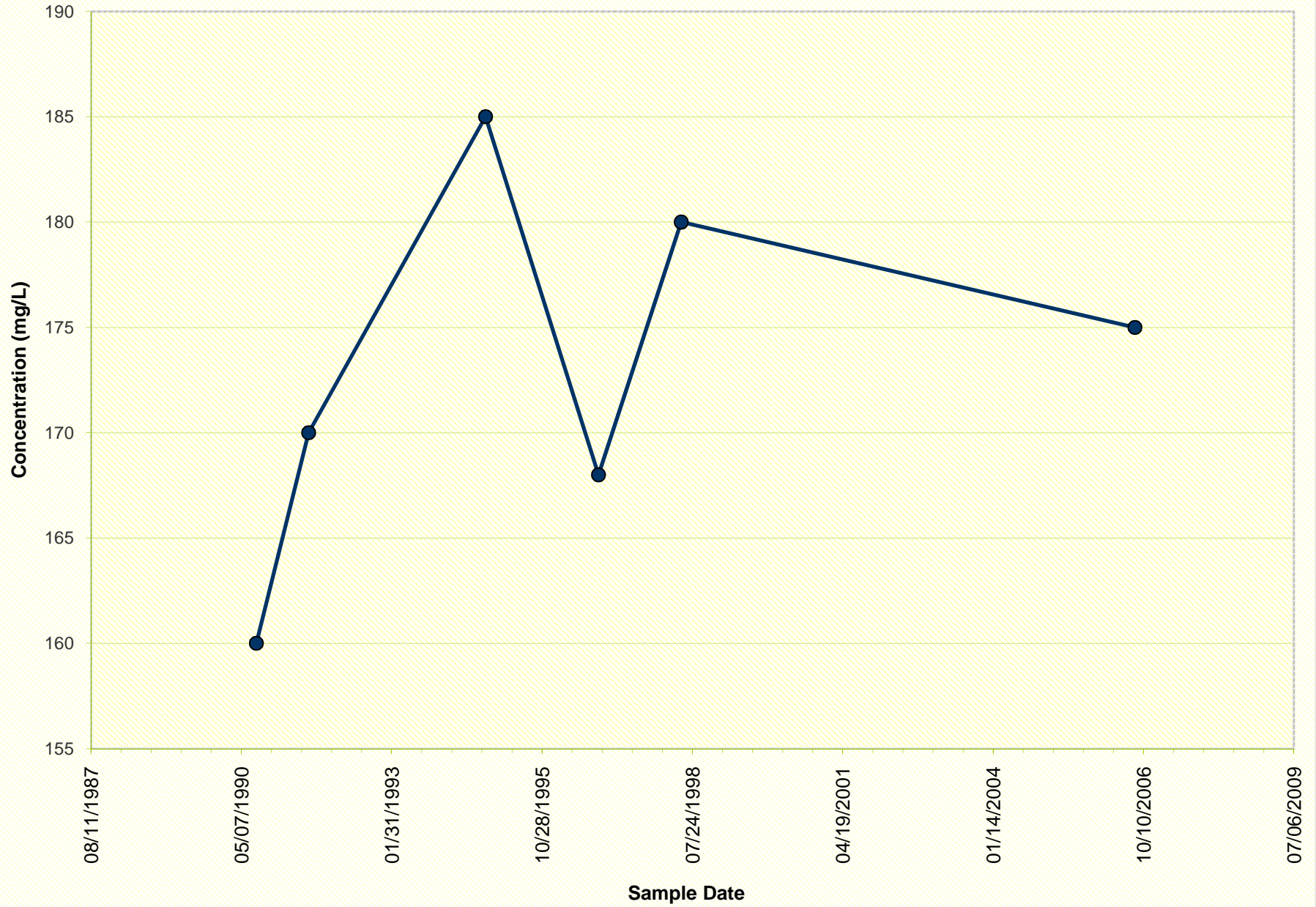
700540 (Na)



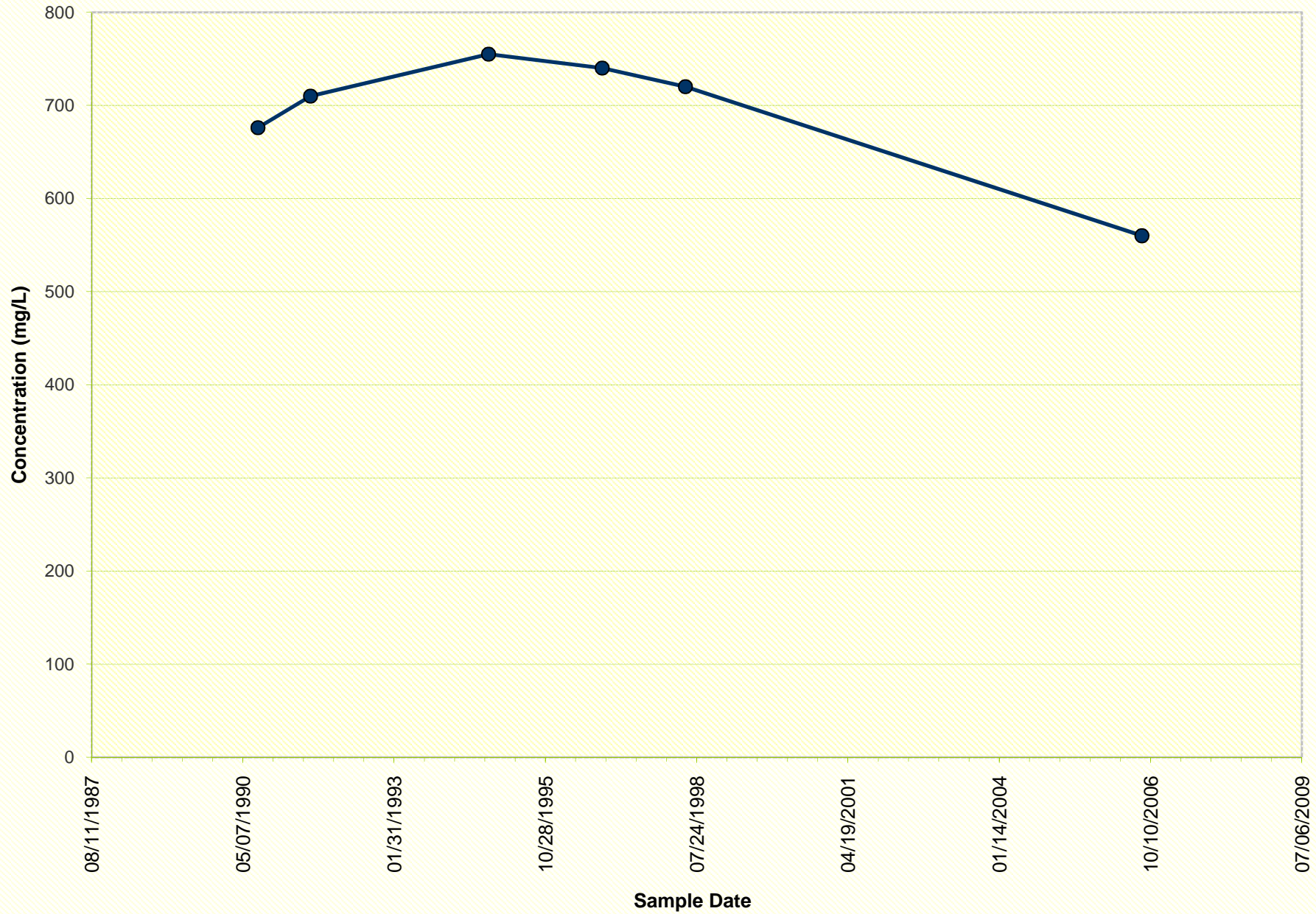
700540 (pH, Lab)



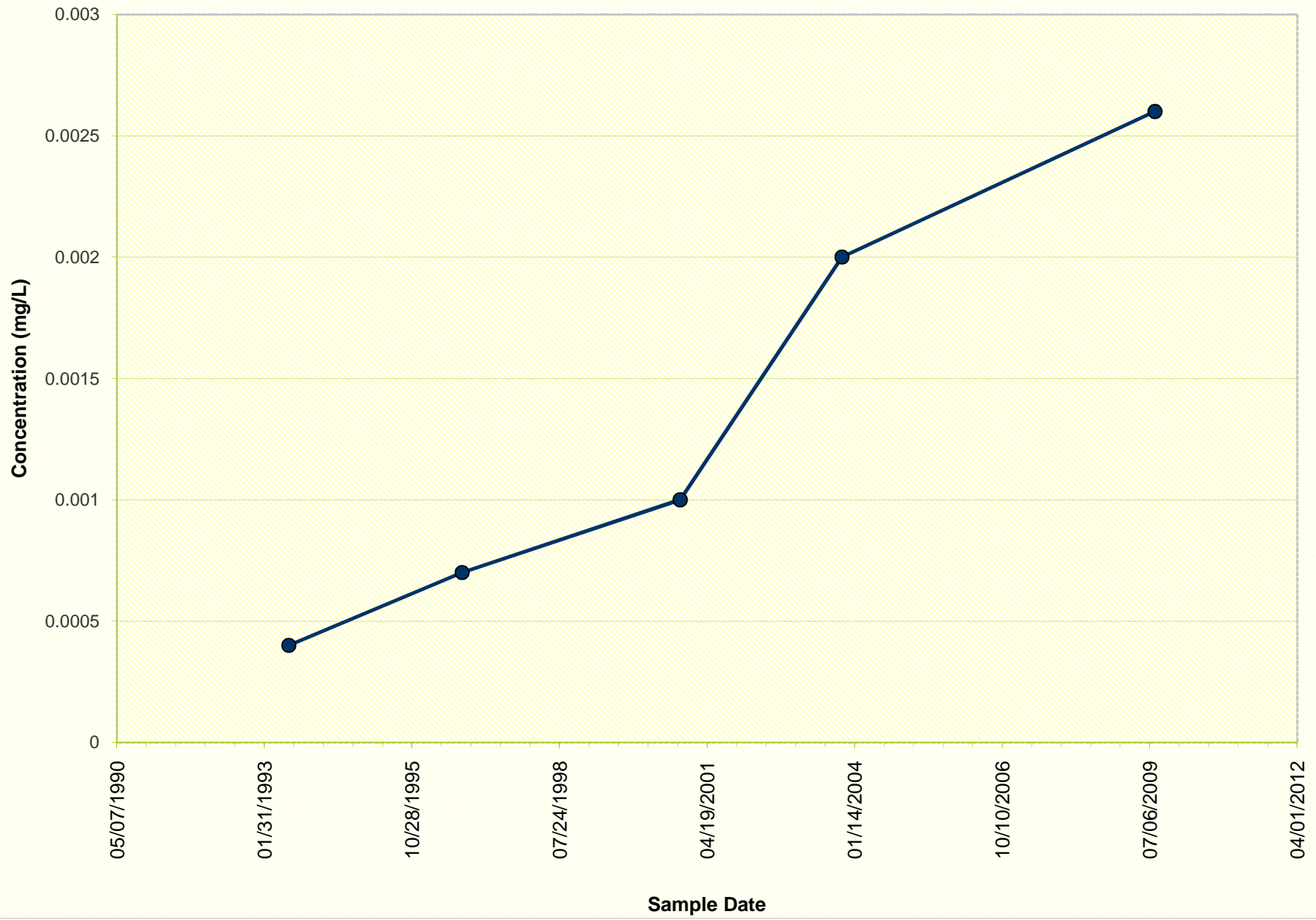
700540 (SO4)



### 700540 (TDS)

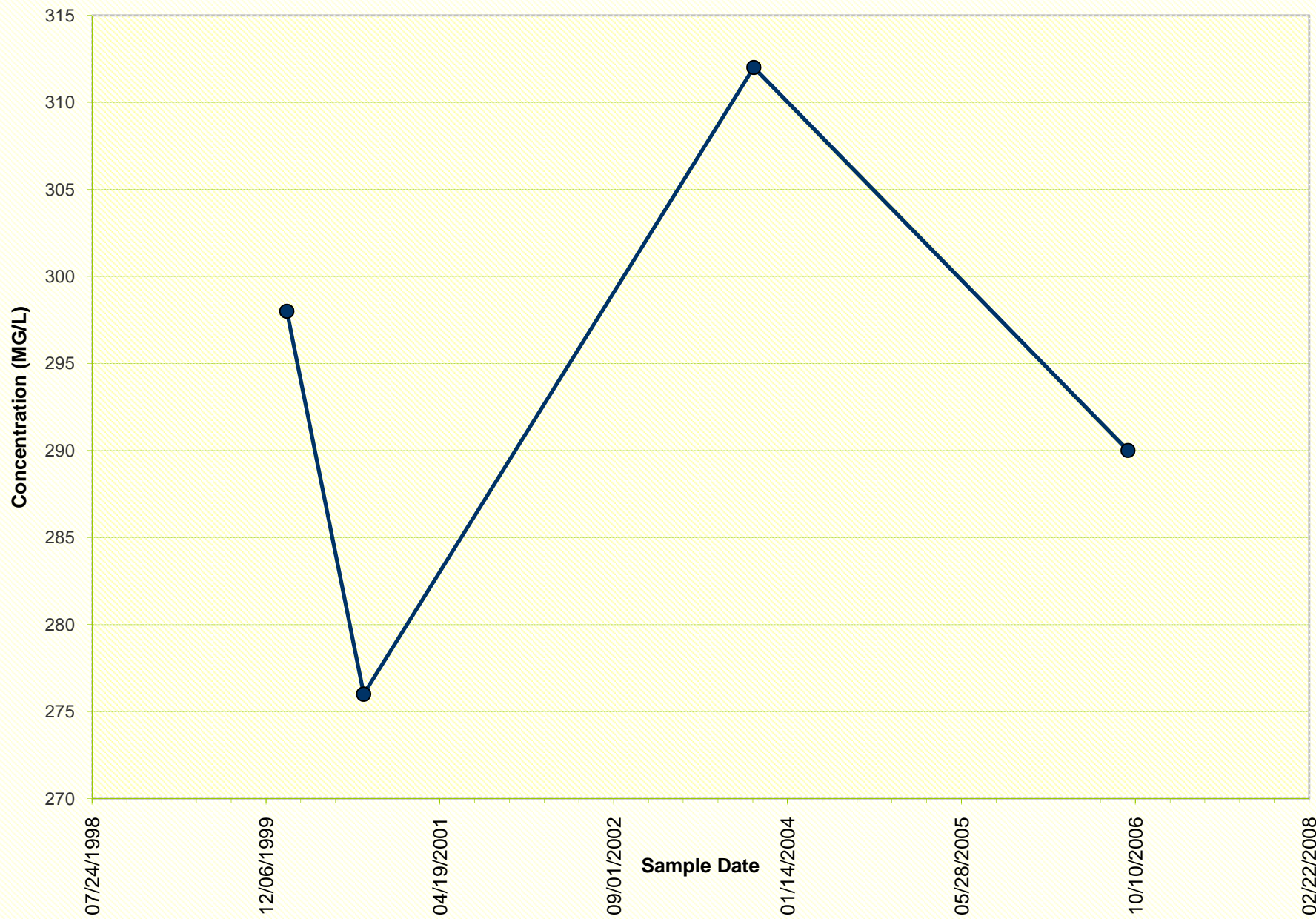


### 700543 (Methane)

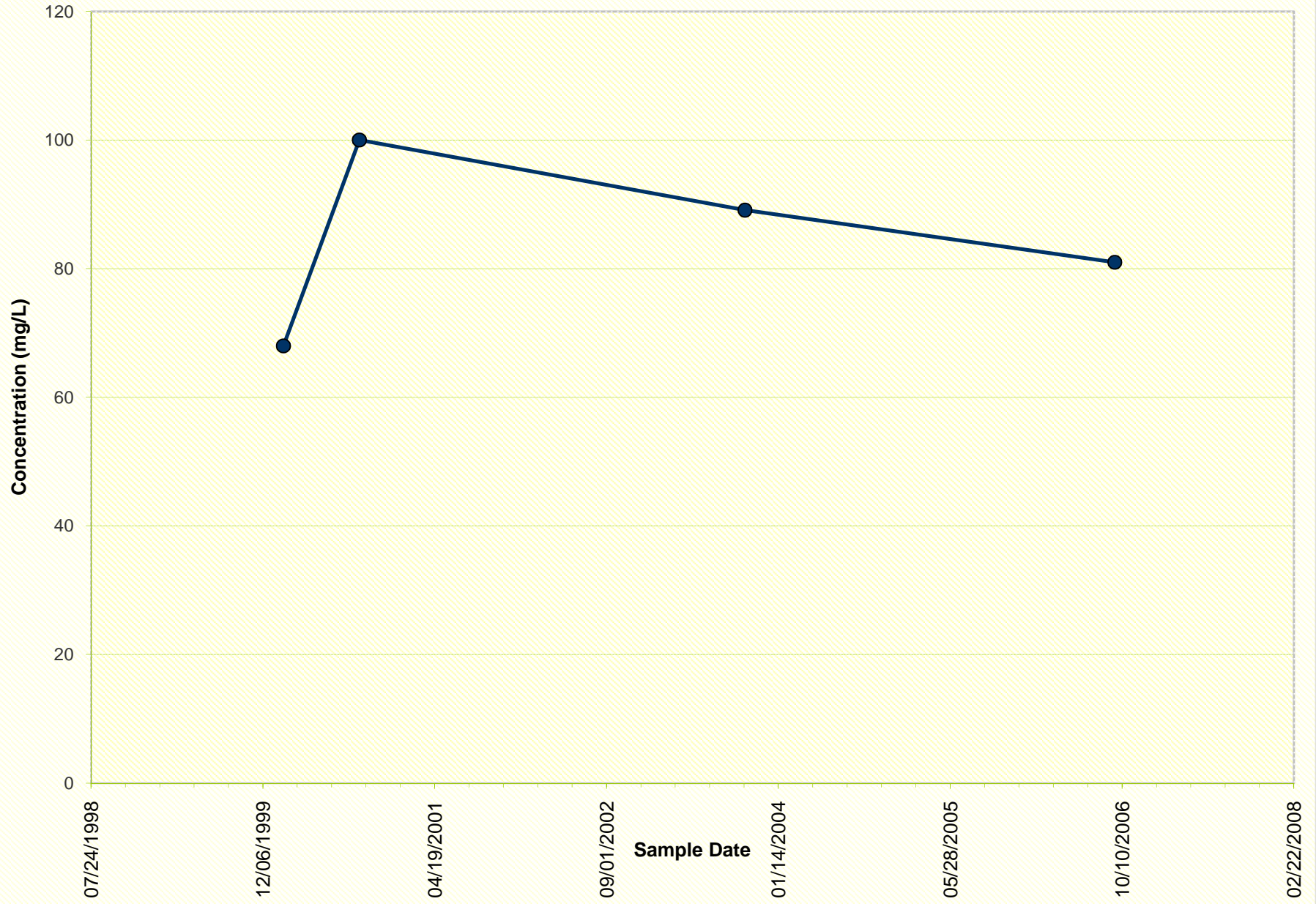




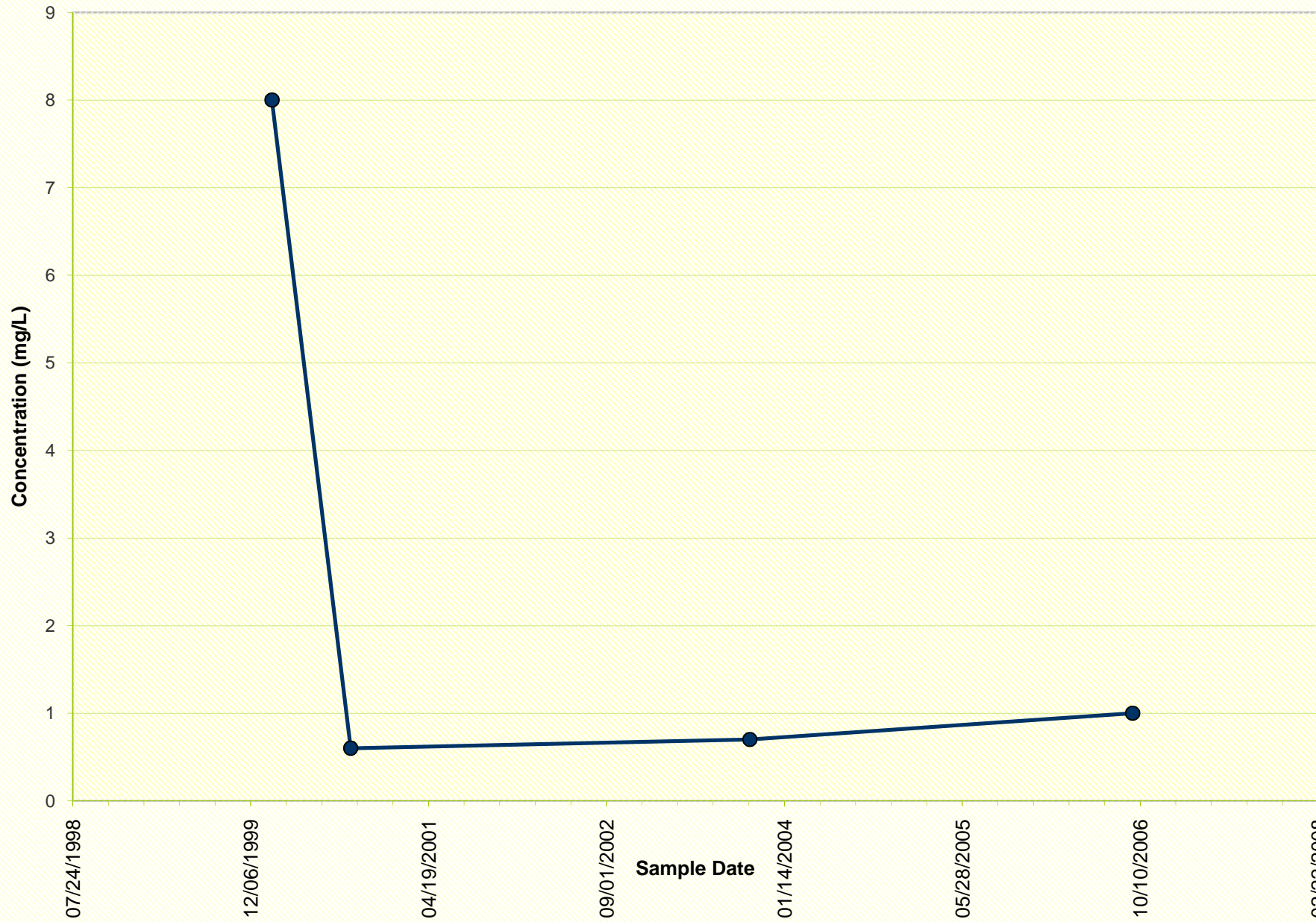
701603 (ALK, Total)



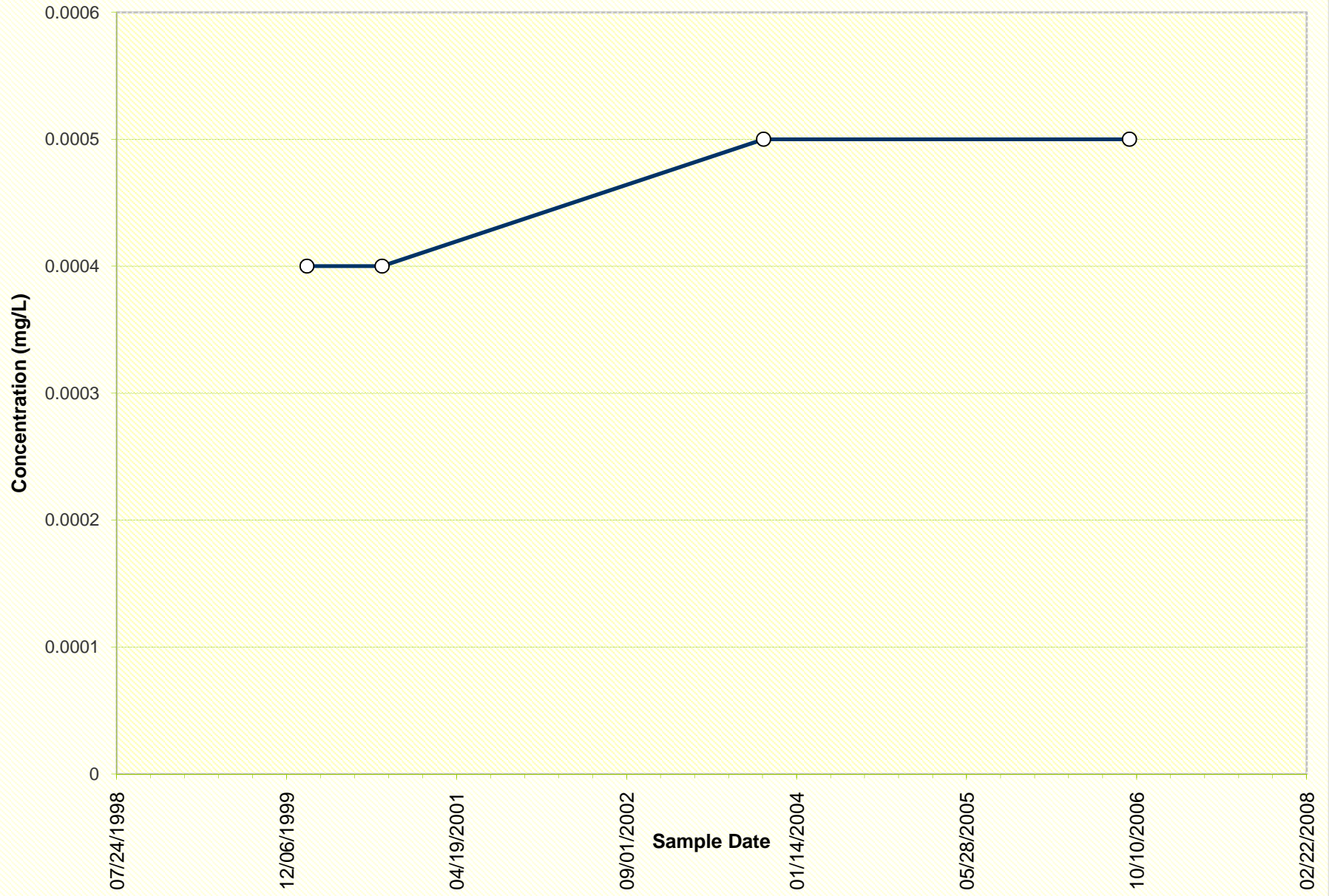
701603 (Ca)



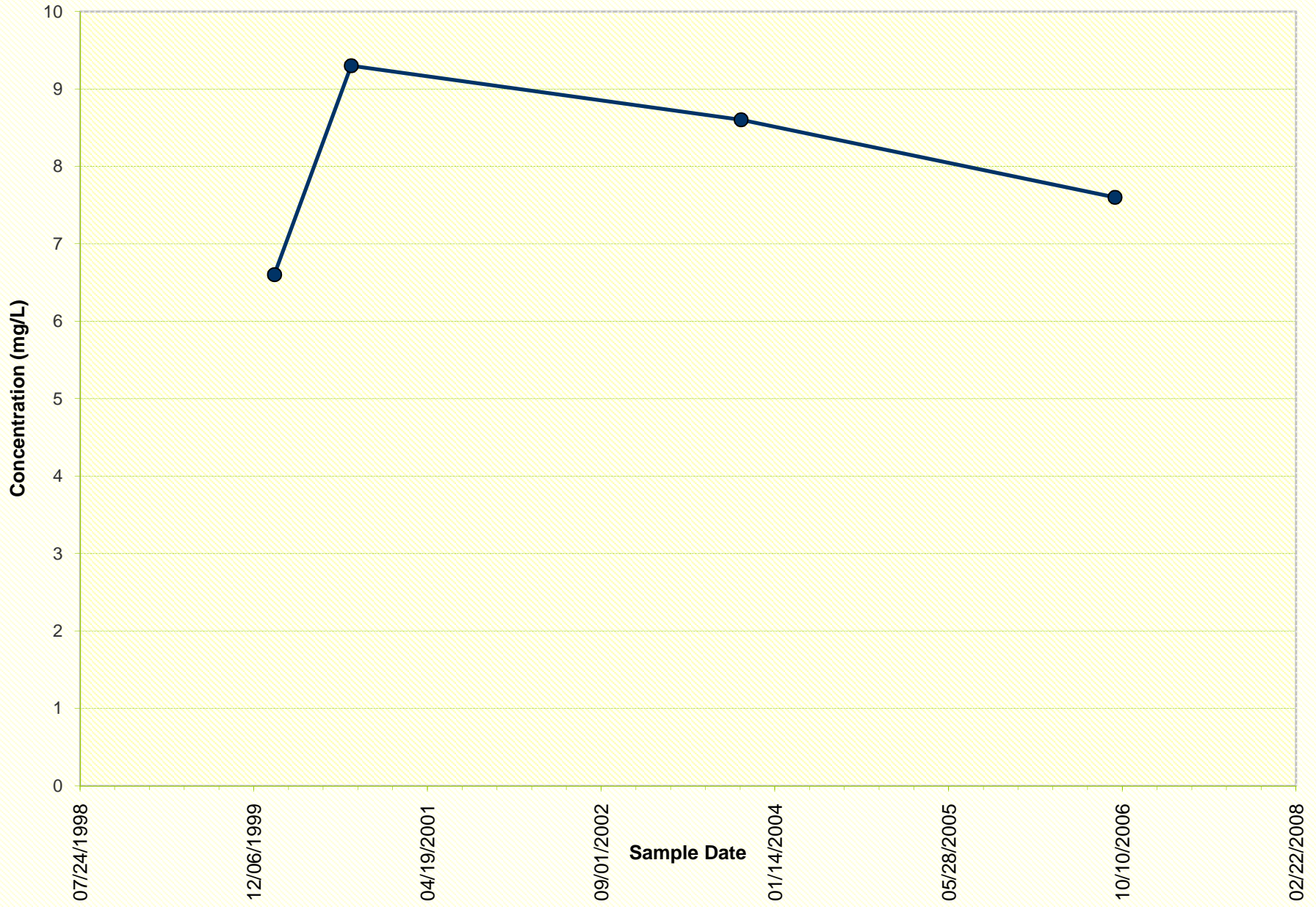
701603 (K)



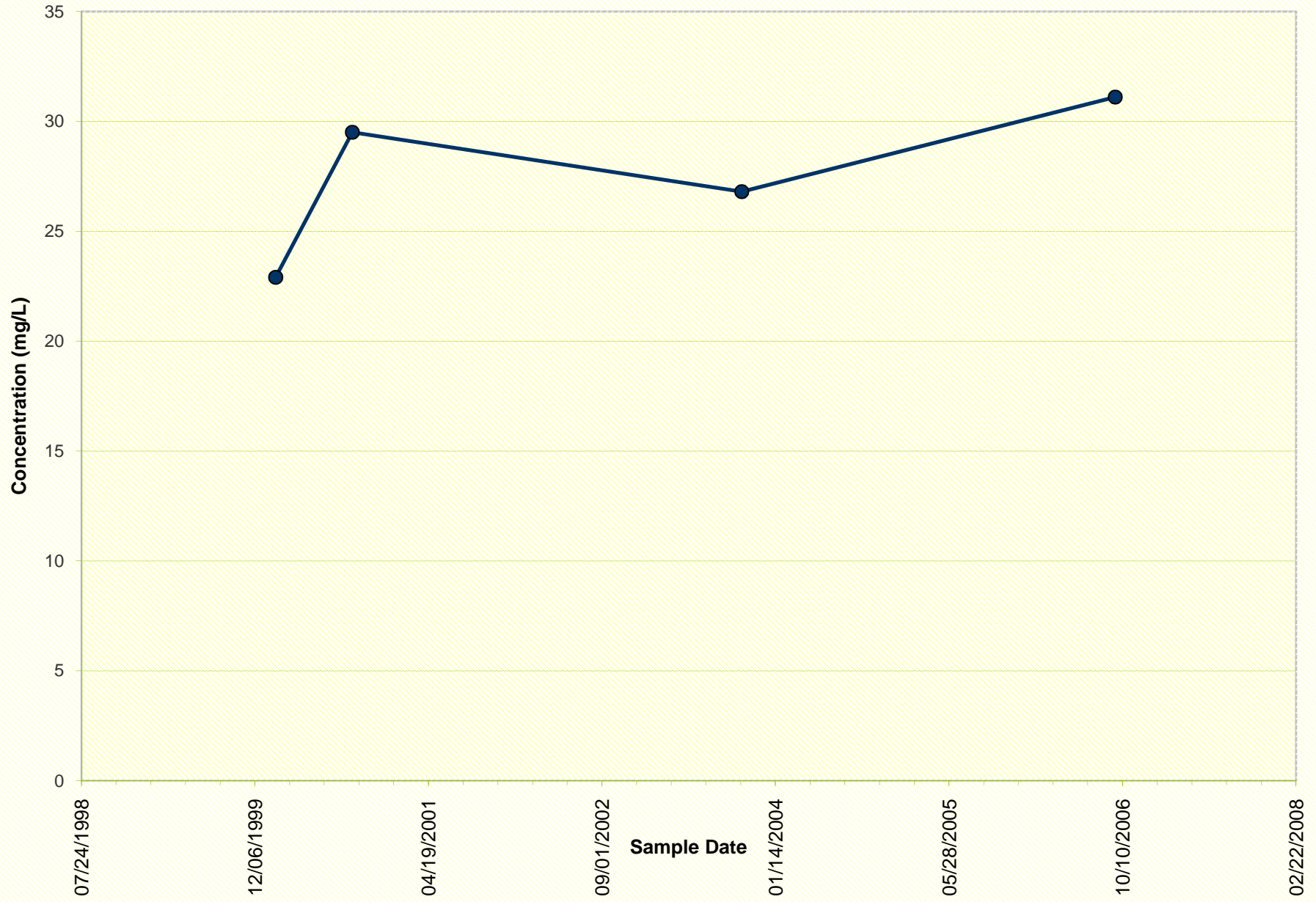
### 701603 (Methane)



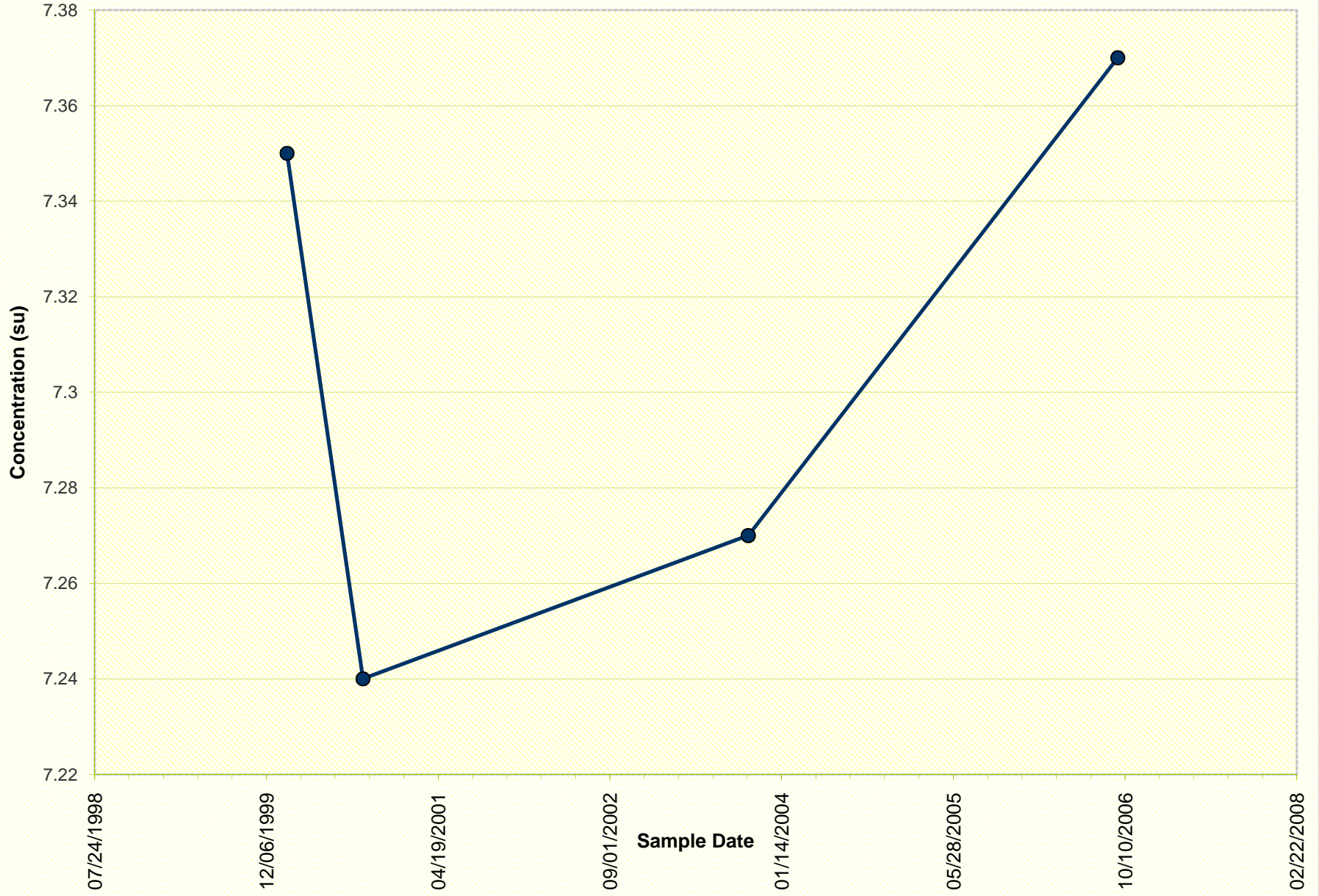
701603 (Mg)



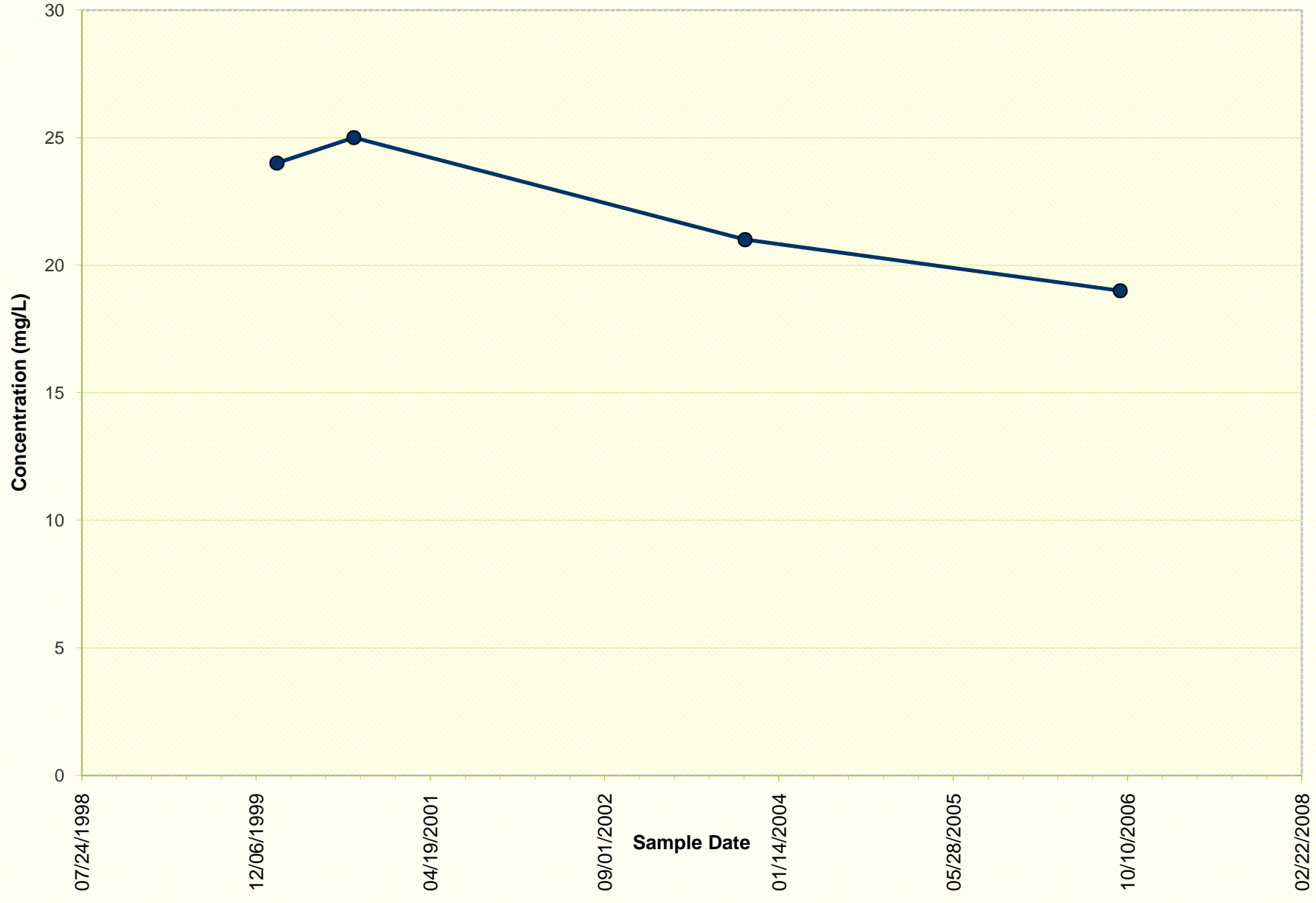
701603 (Na)



701603 (pH, Lab)

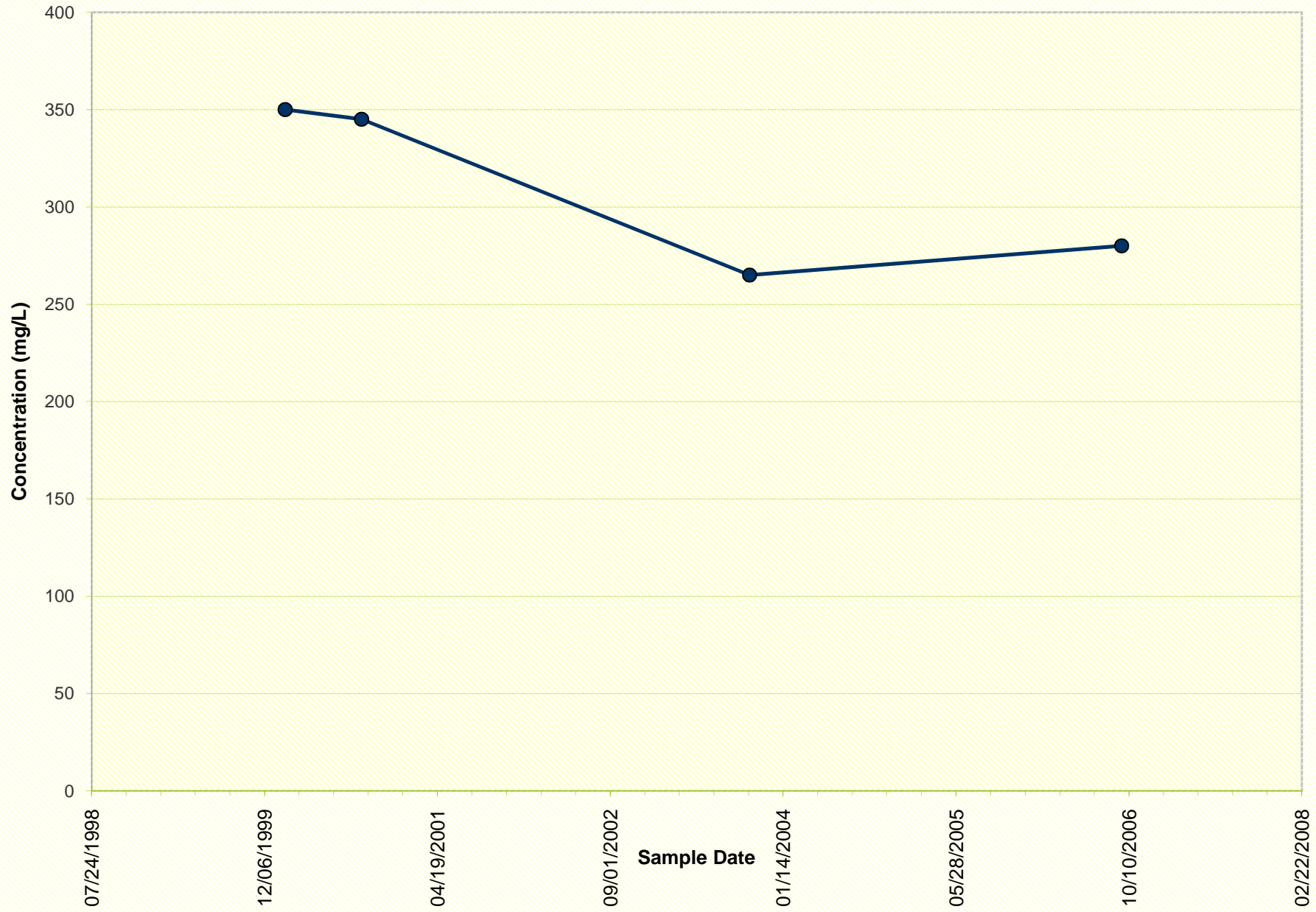


701603 (SO4)

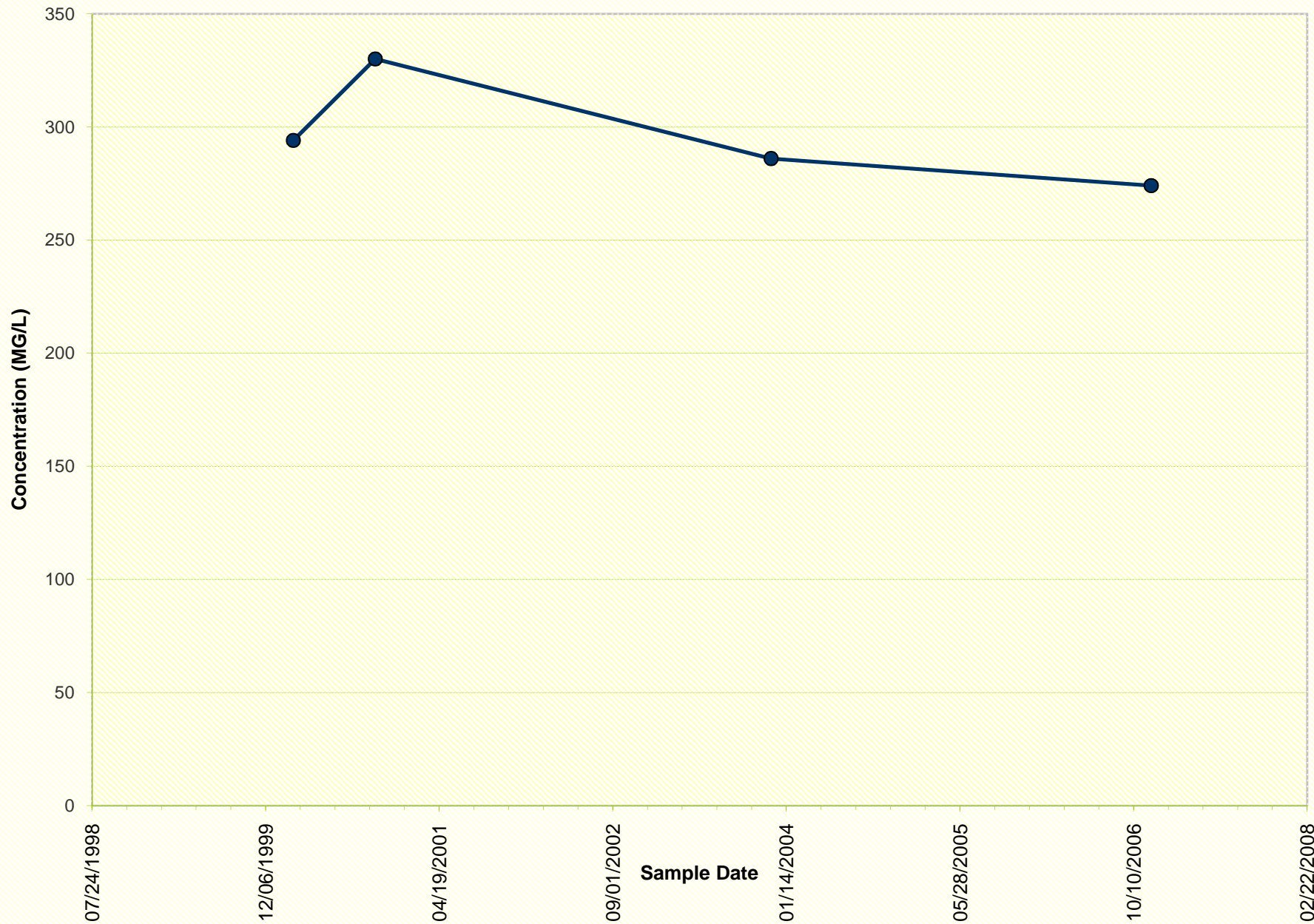




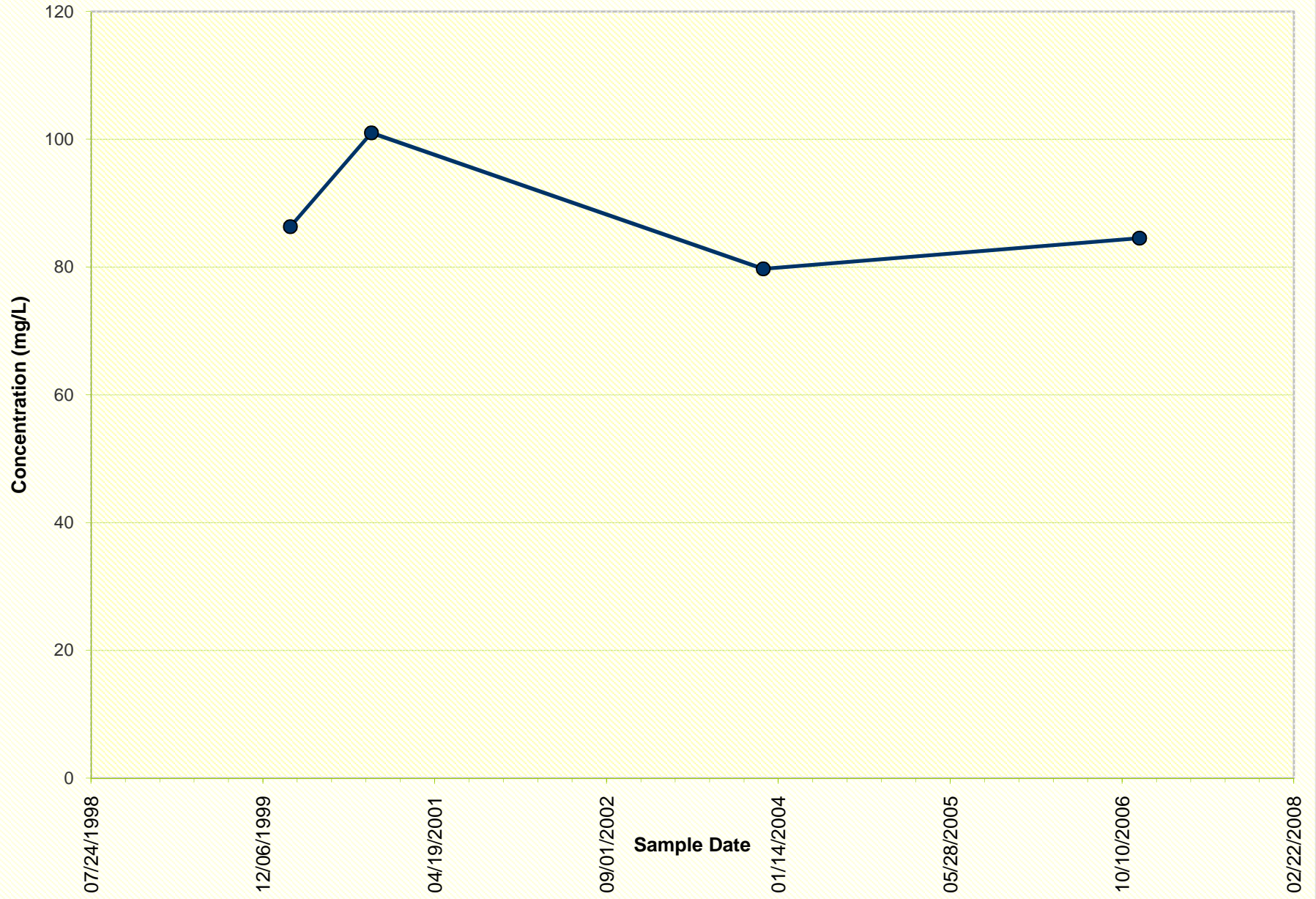
### 701603 (TDS)



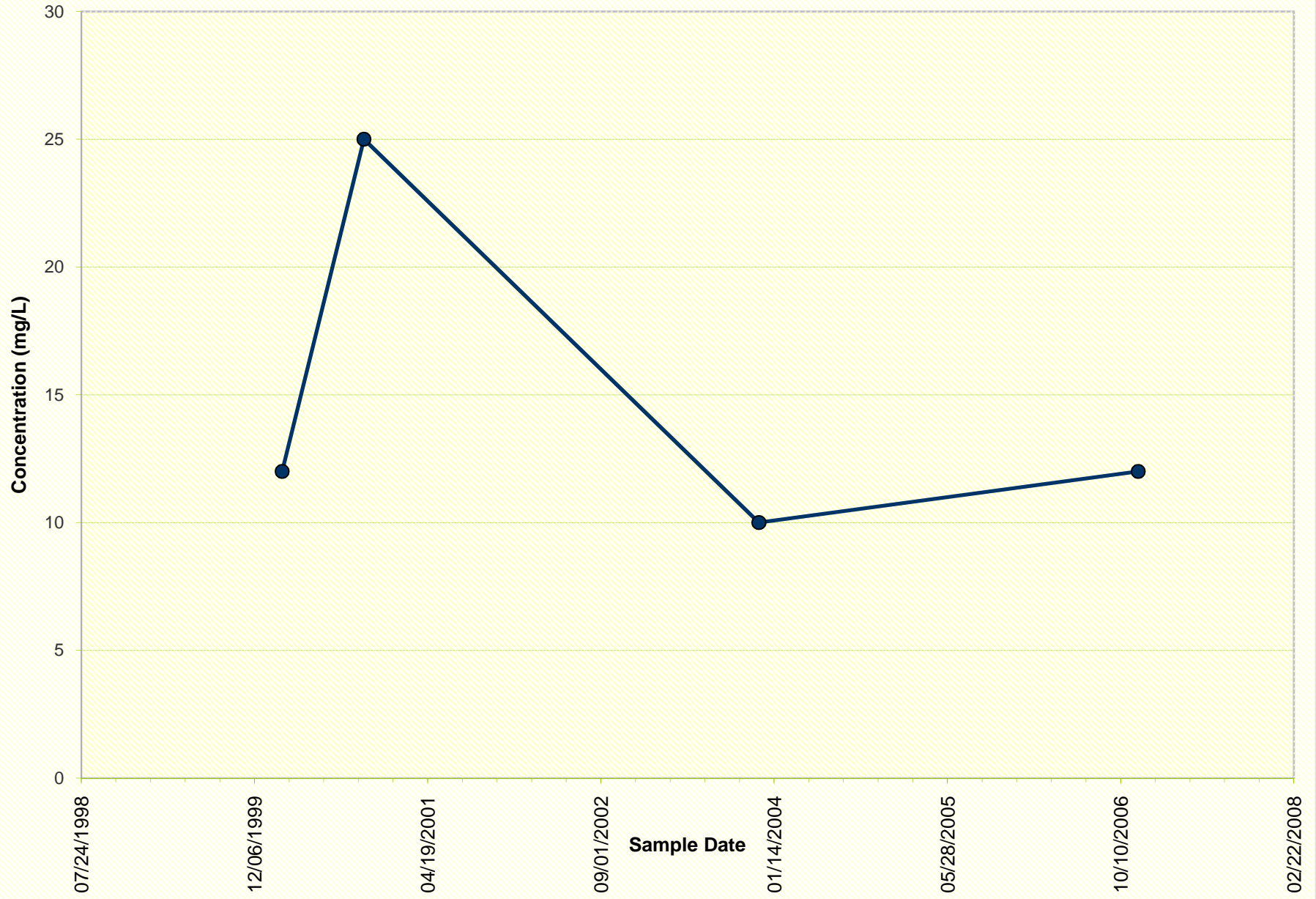
701604 (ALK, Total)



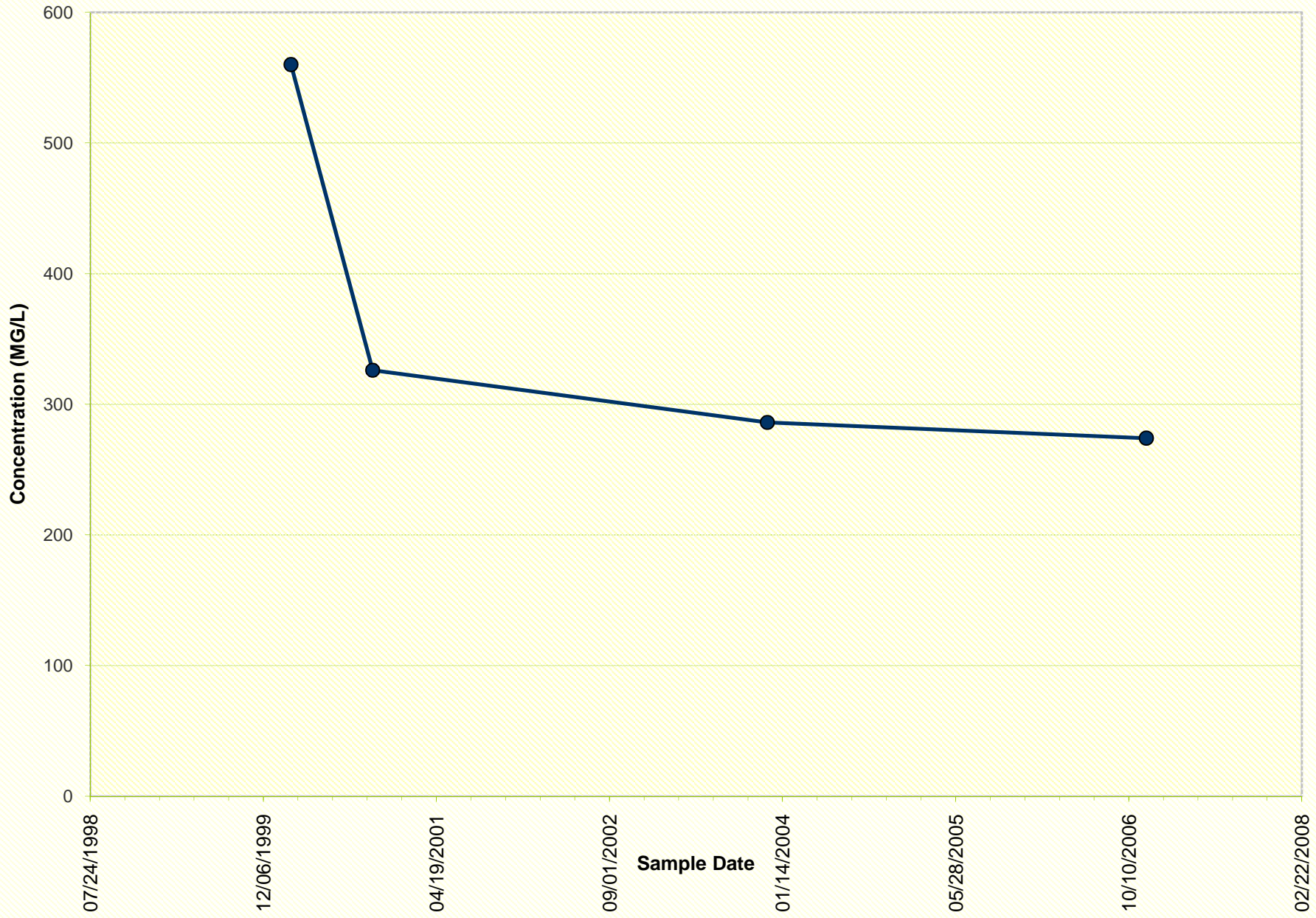
701604 (Ca)



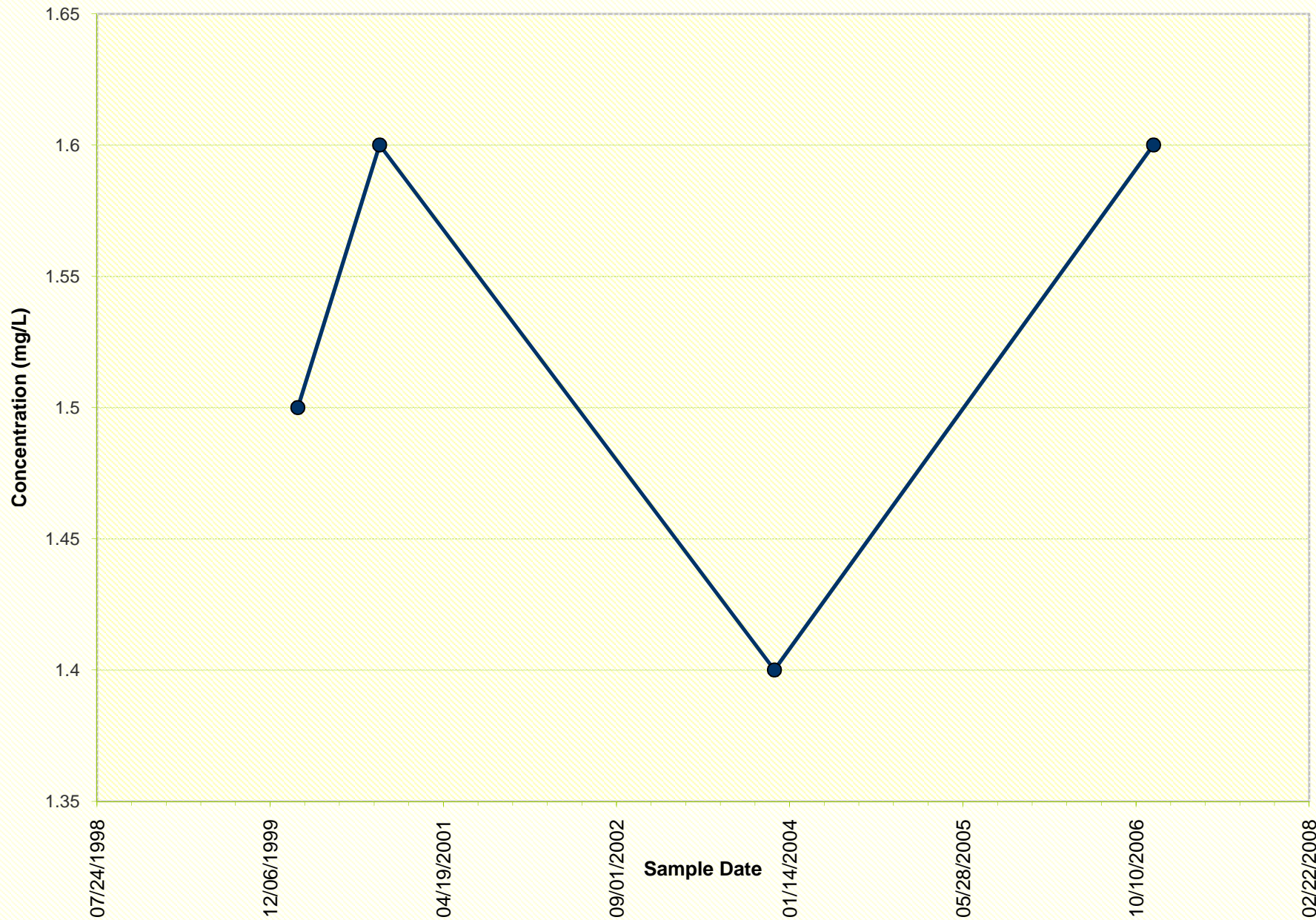
701604 (Cl)



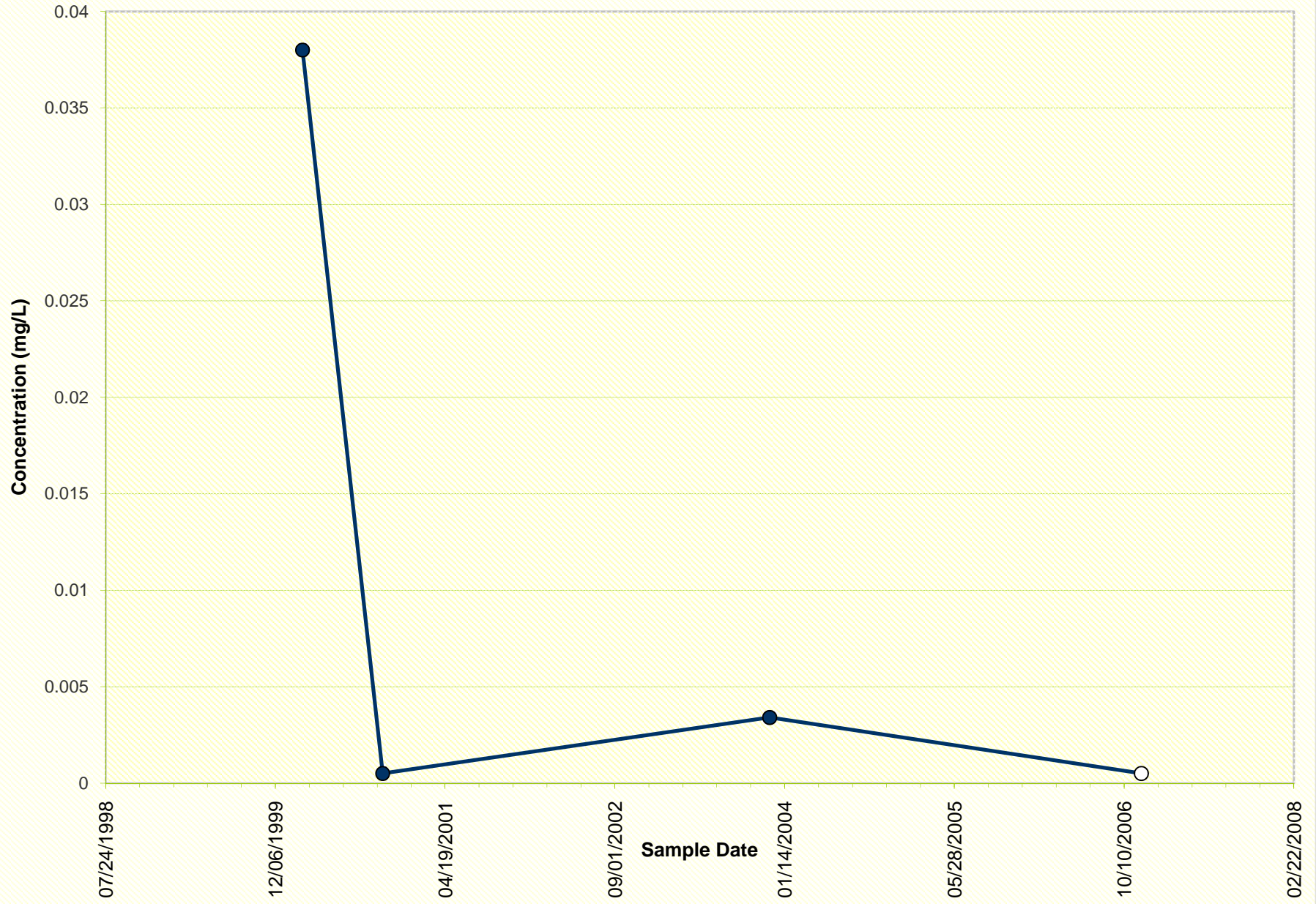
701604 (HCO3)



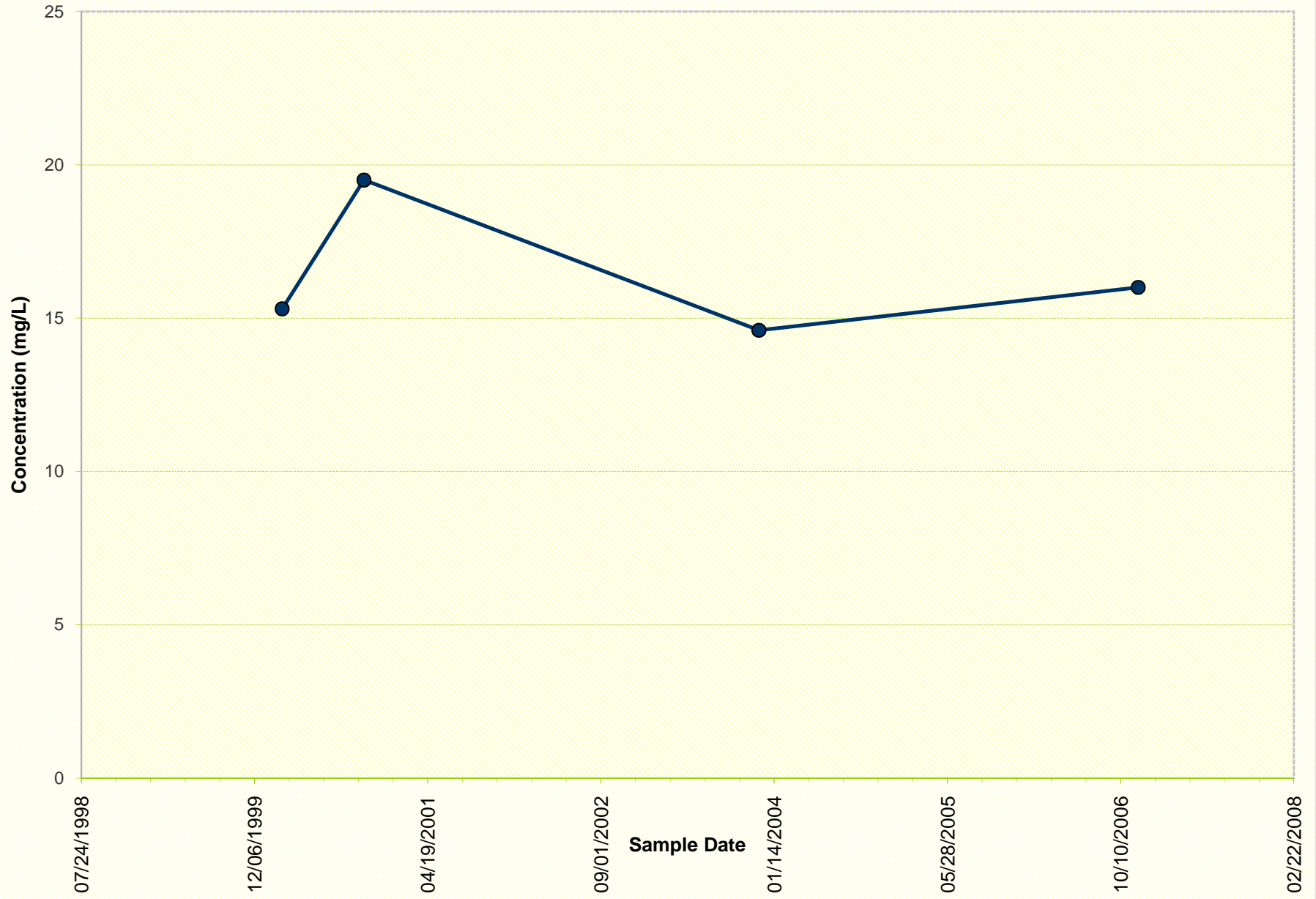
701604 (K)



### 701604 (Methane)

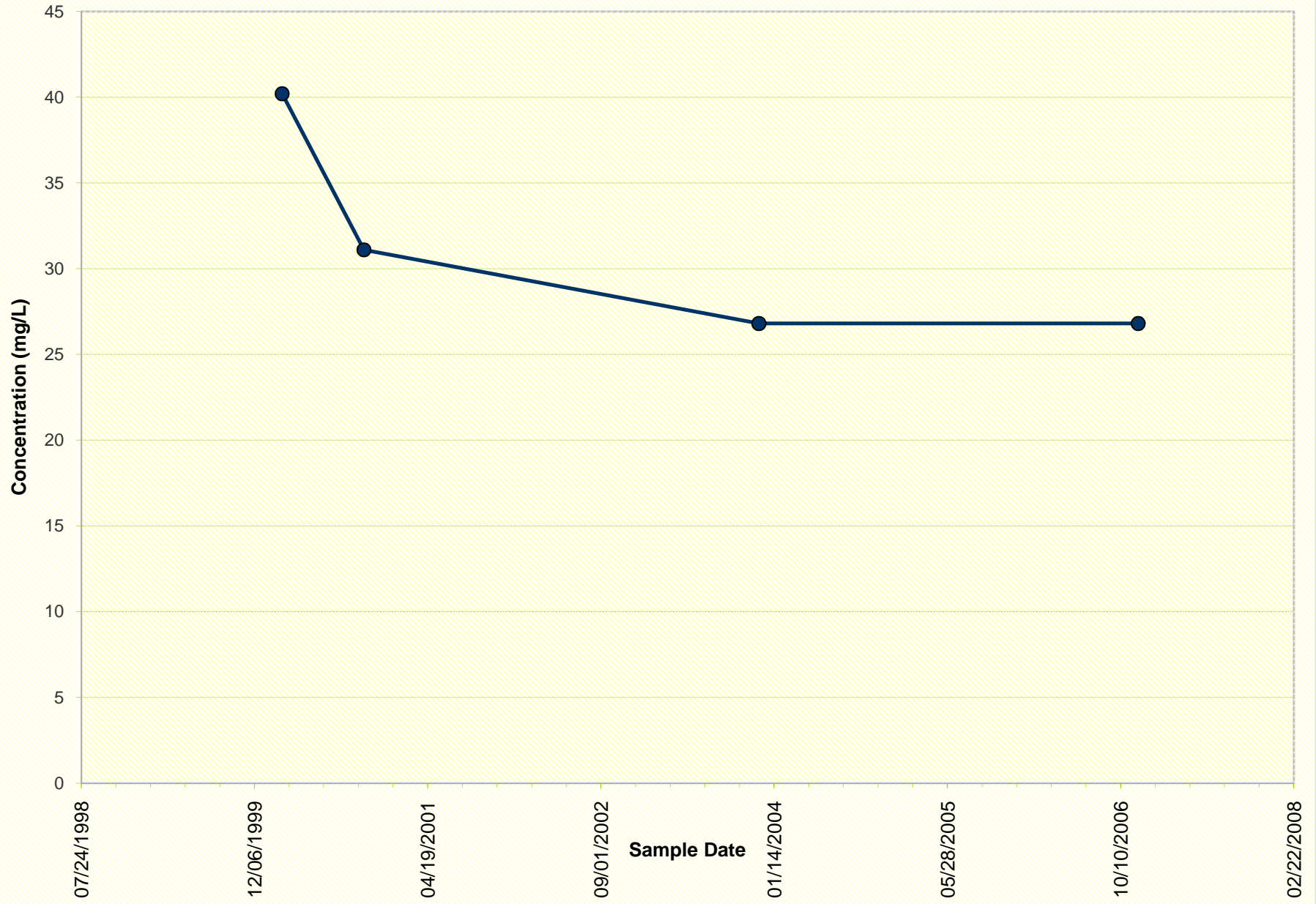


701604 (Mg)

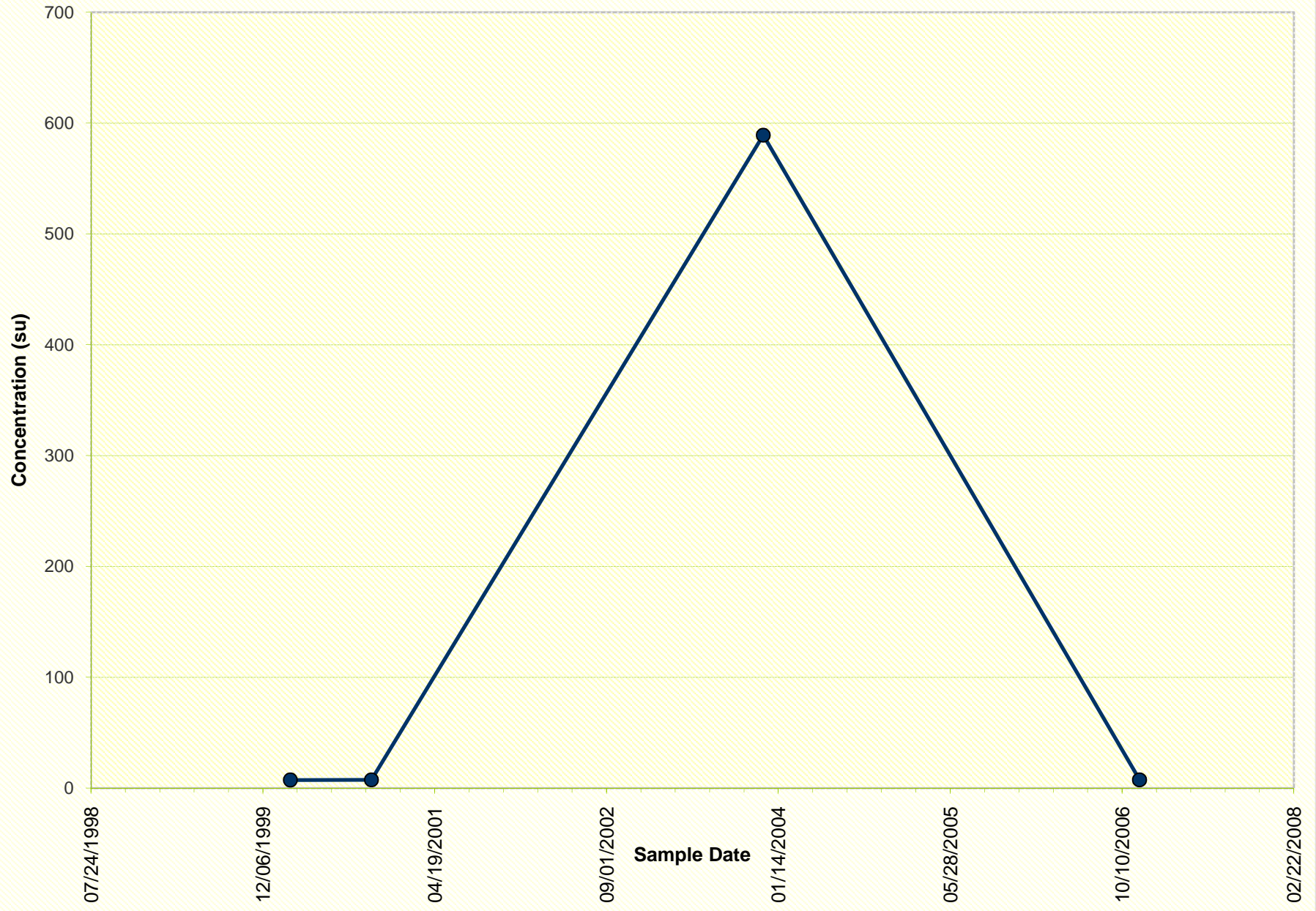




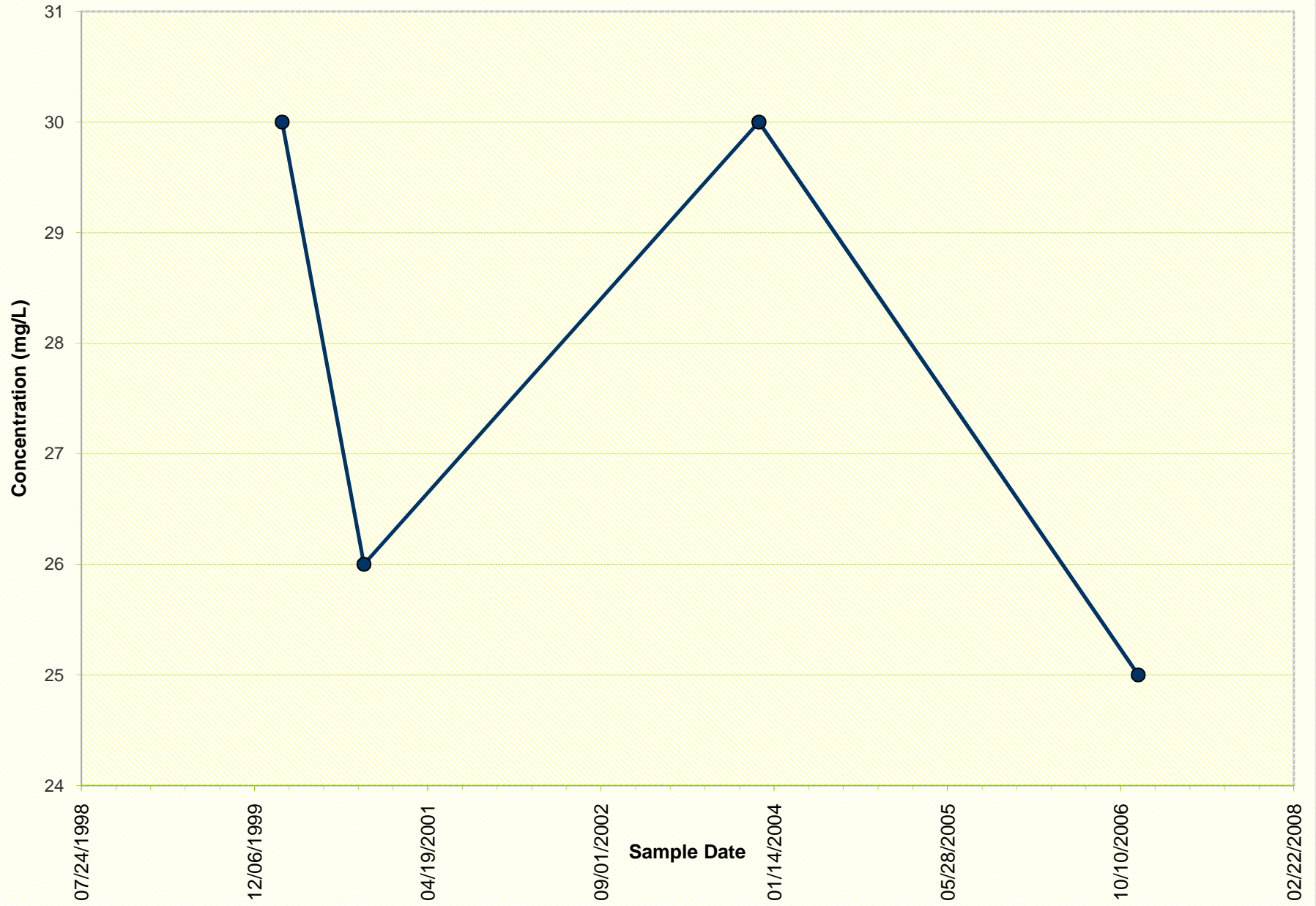
701604 (Na)



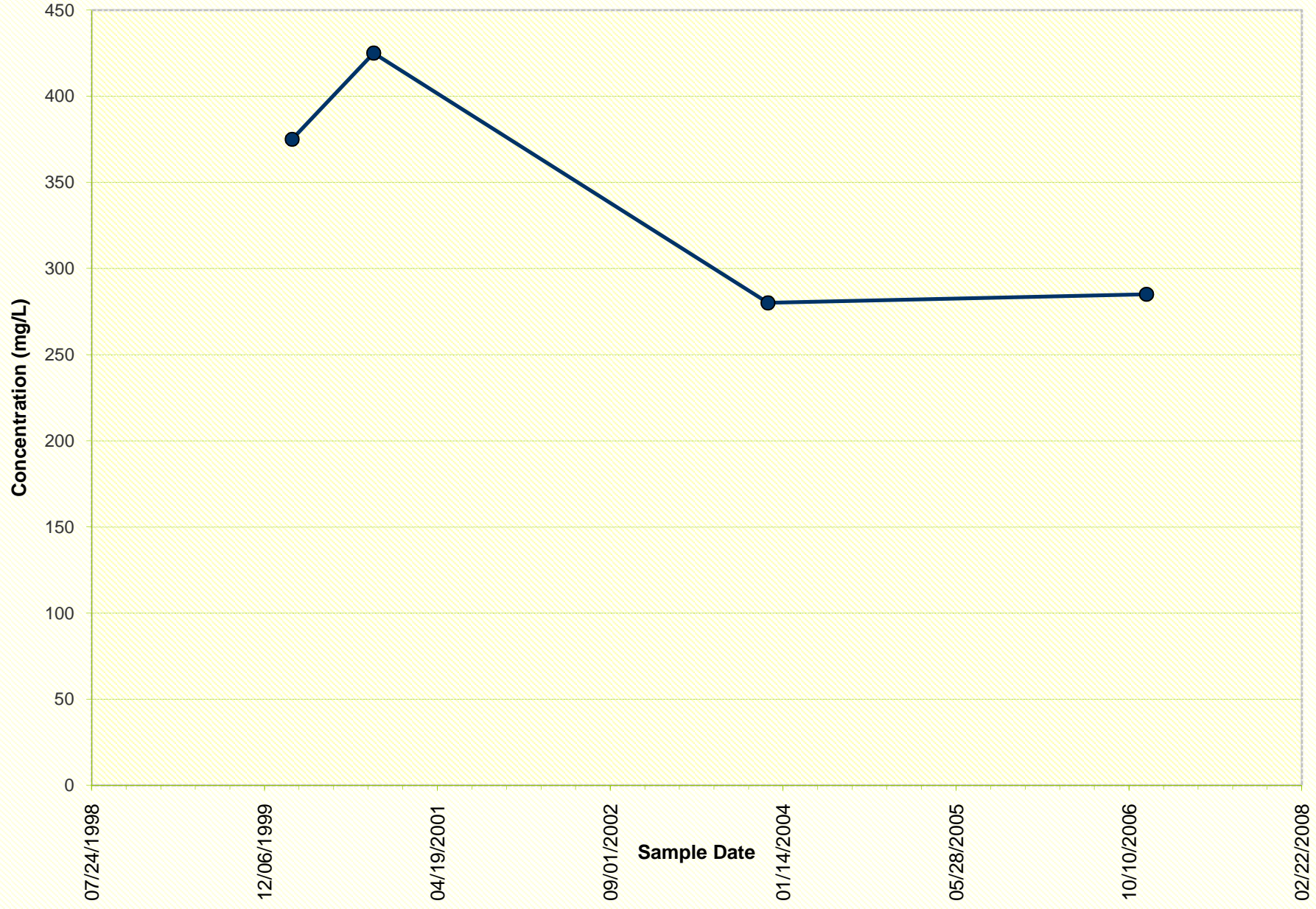
701604 (pH, Lab)



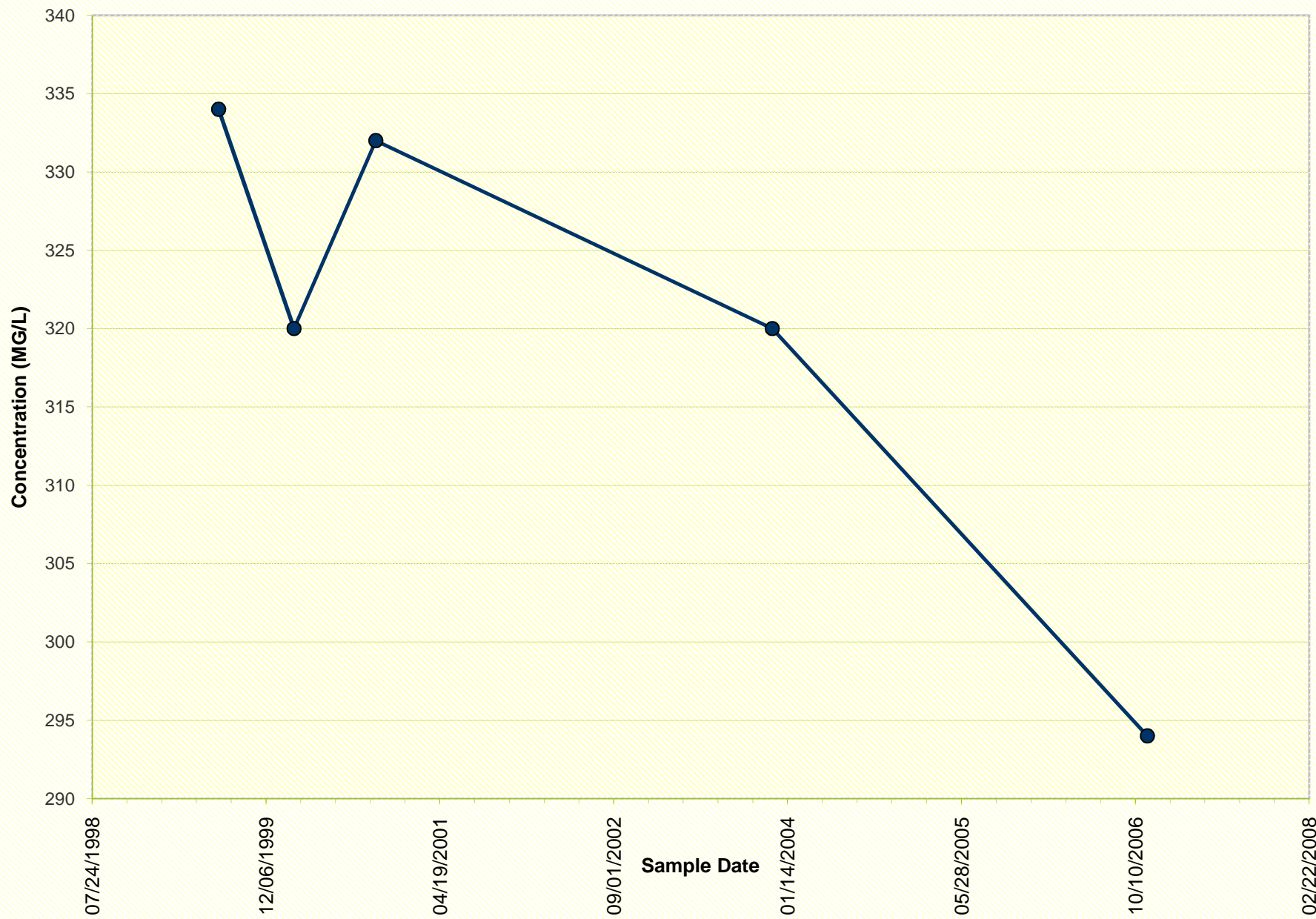
701604 (SO4)



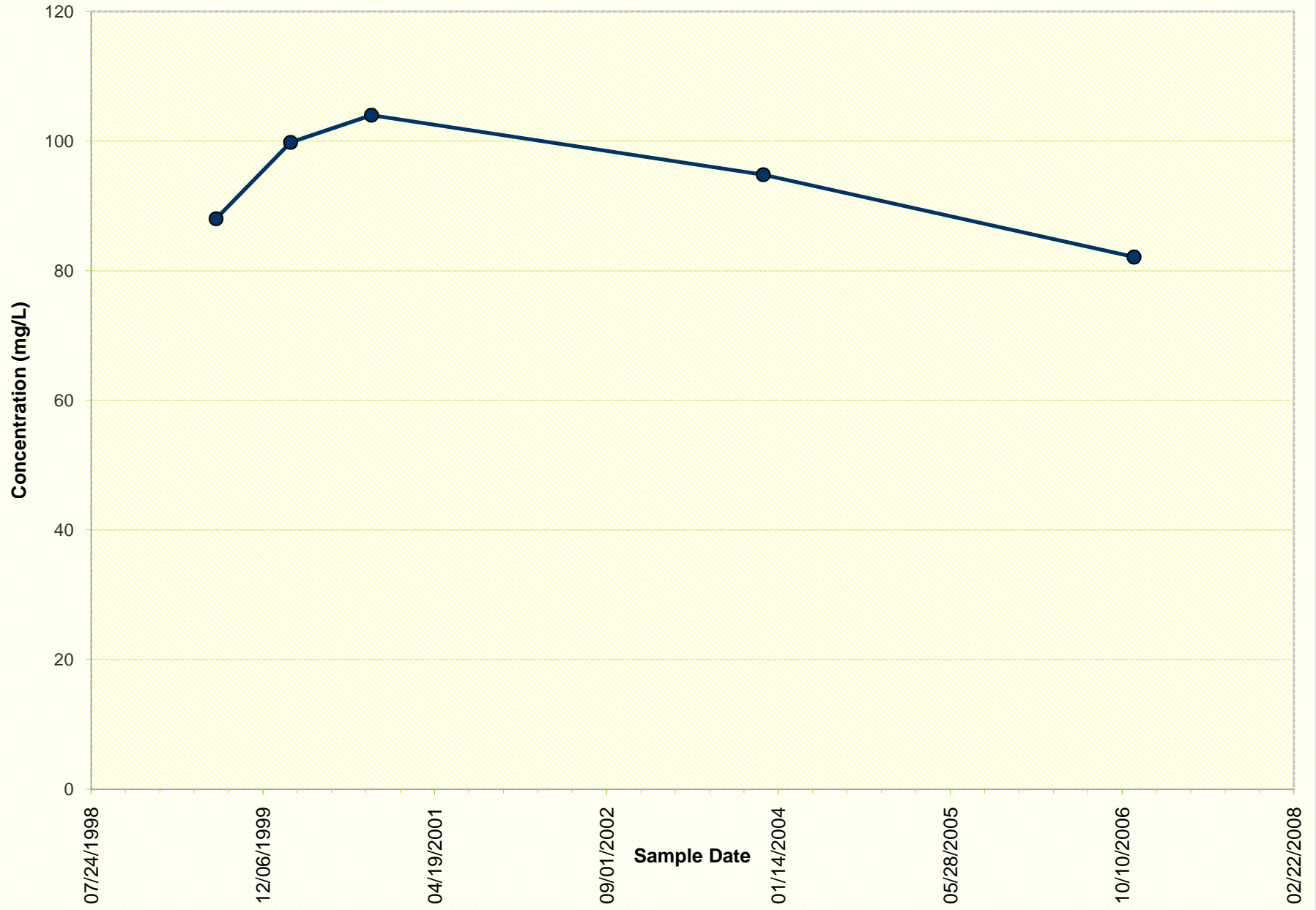
### 701604 (TDS)



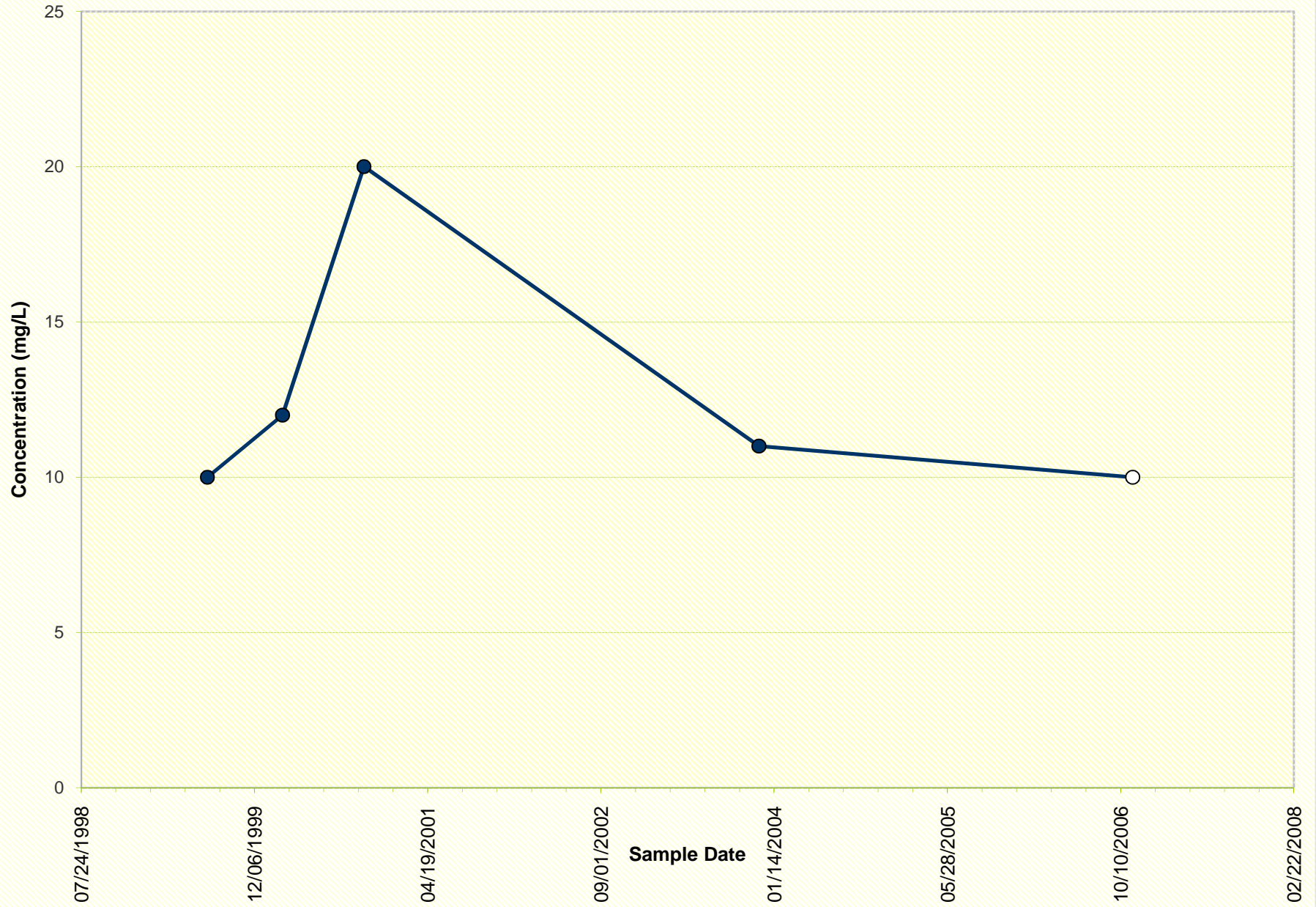
701605 (ALK, Total)



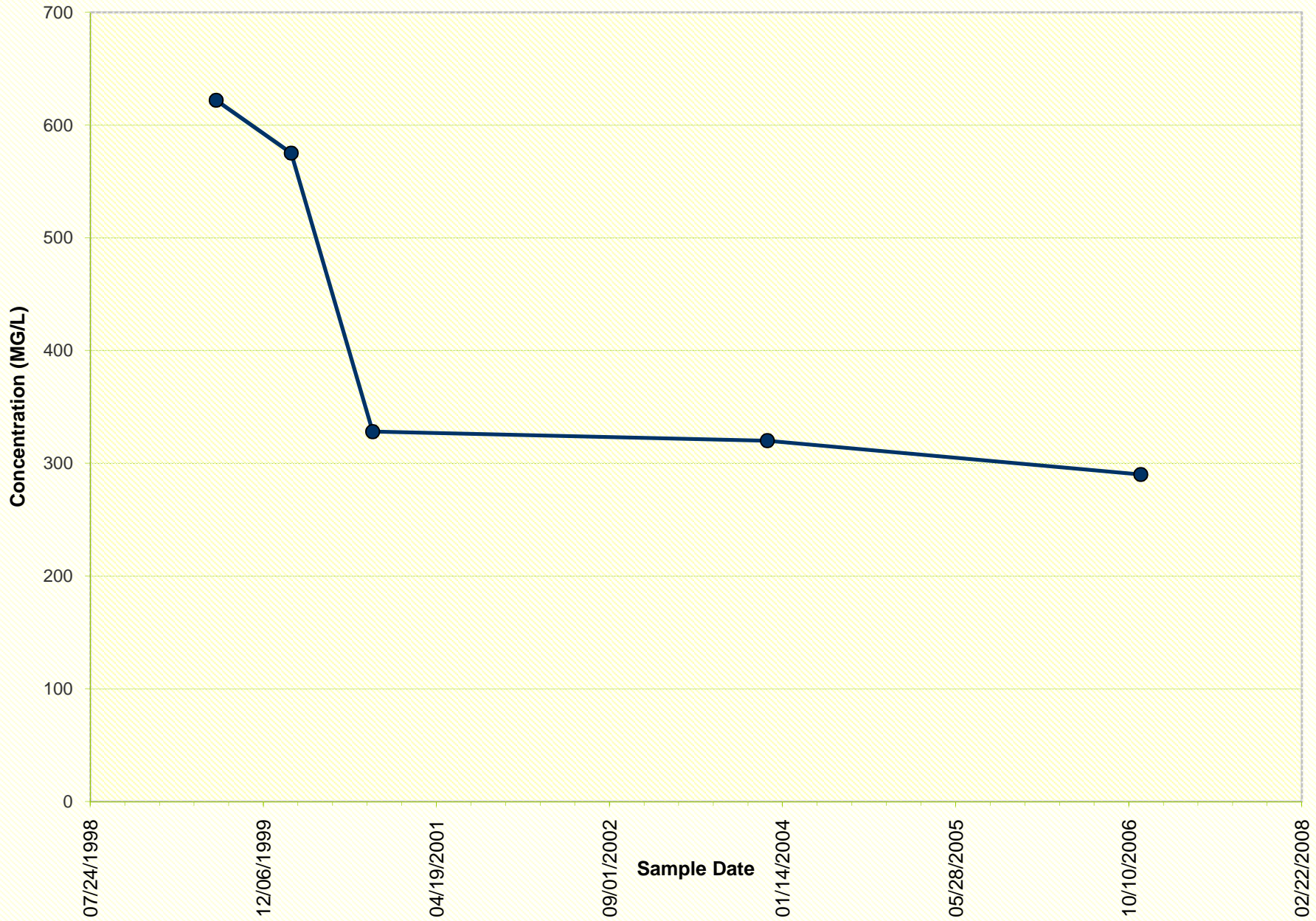
701605 (Ca)



701605 (Cl)

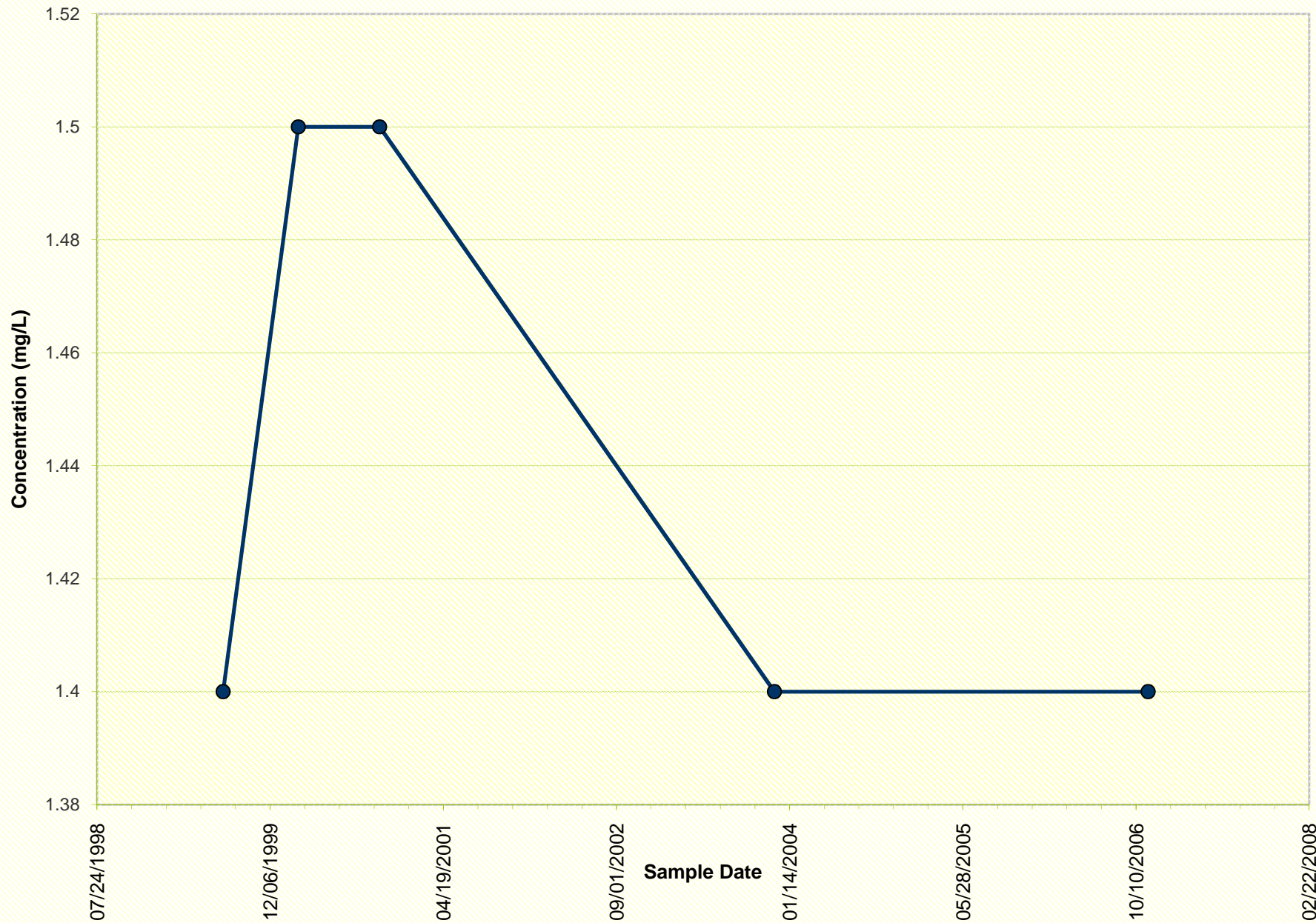


701605 (HCO3)

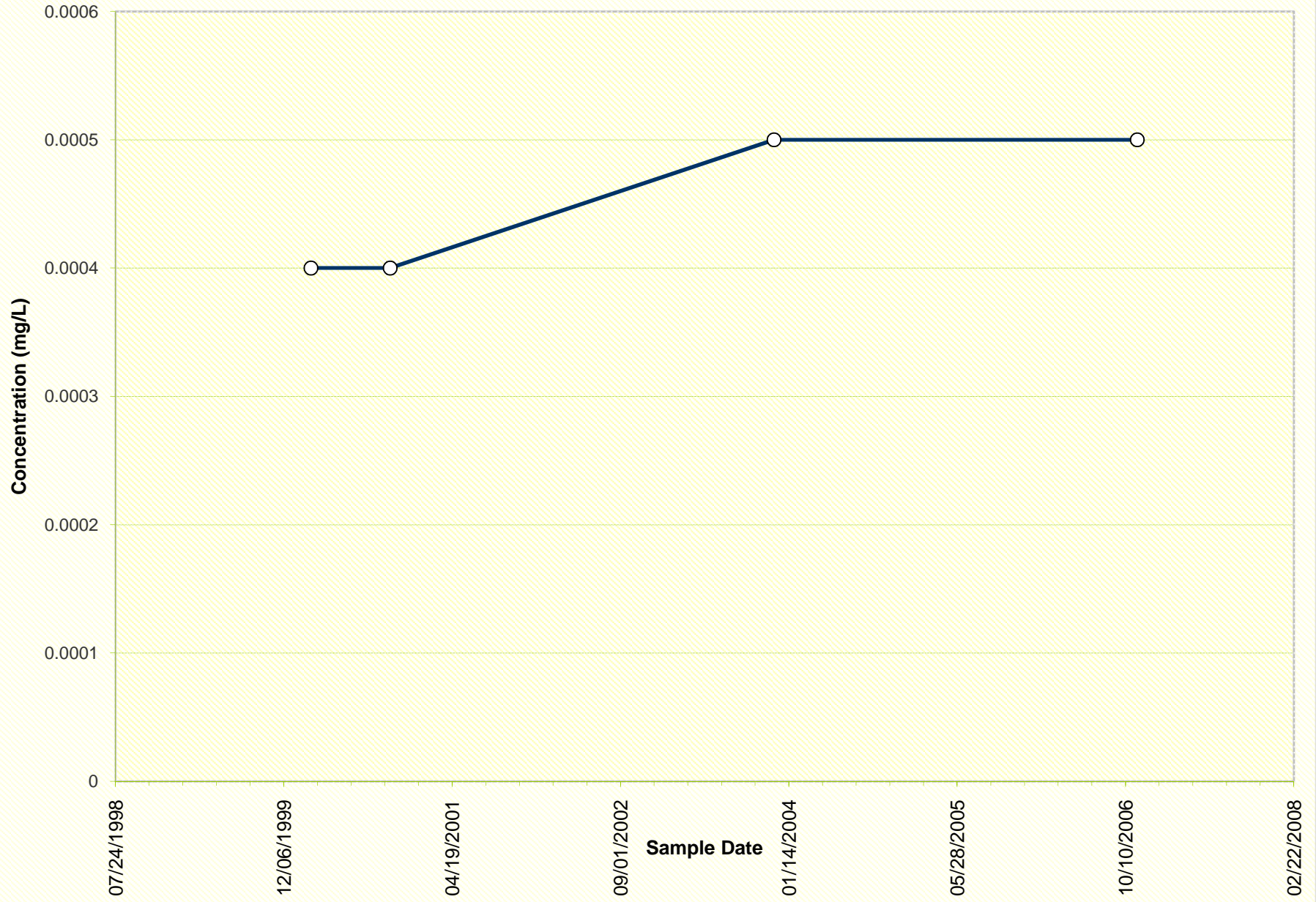




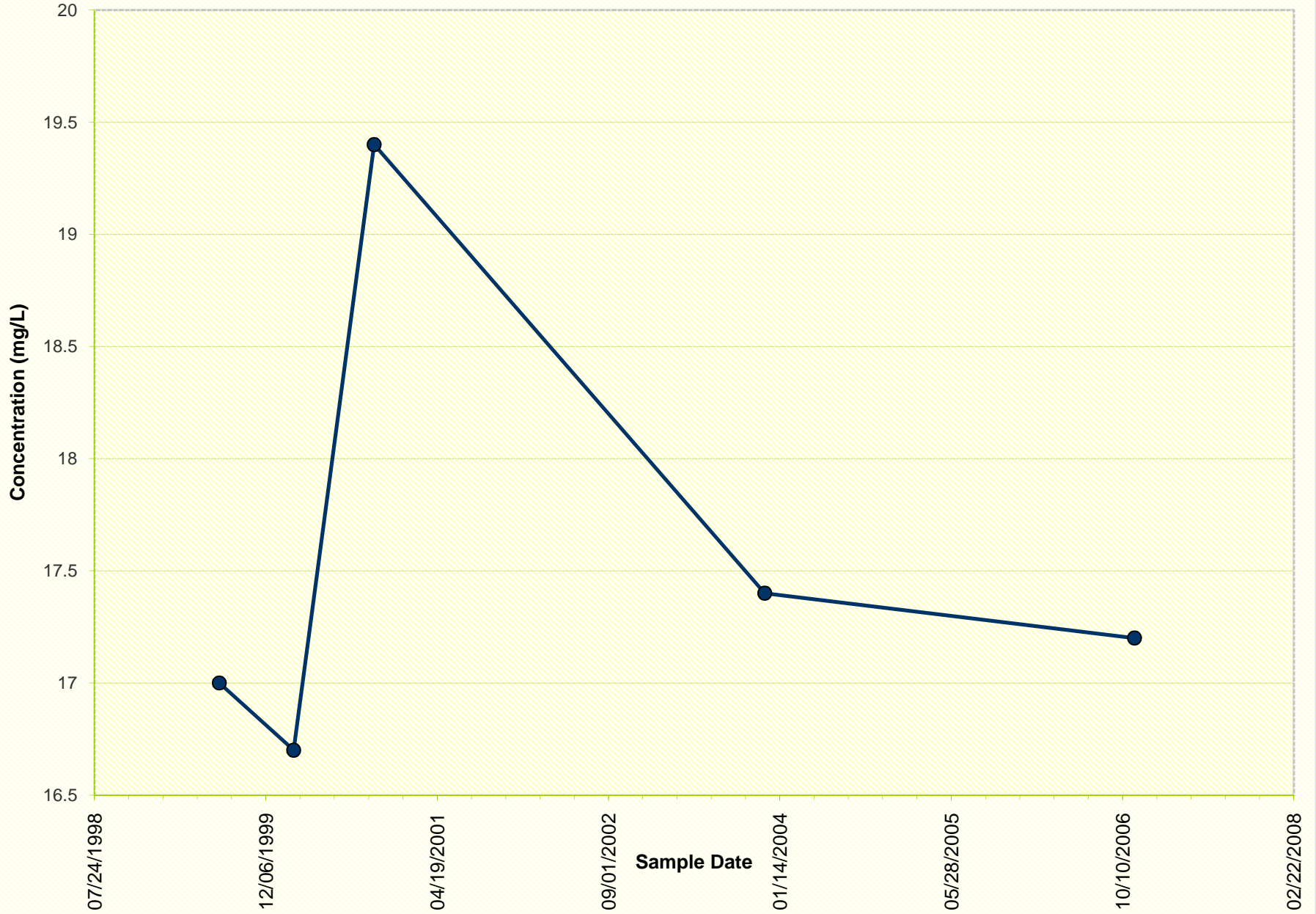
701605 (K)



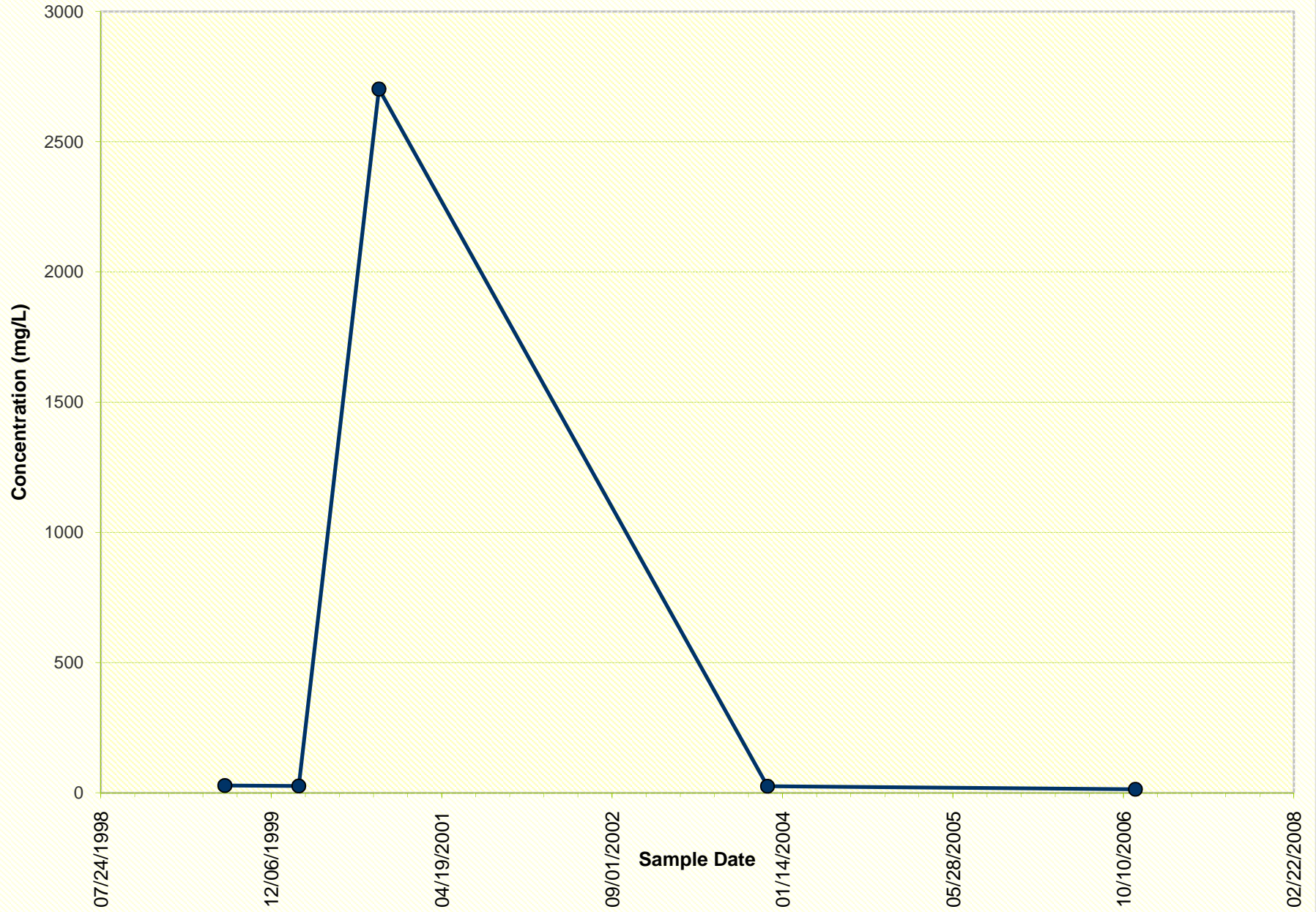
### 701605 (Methane)



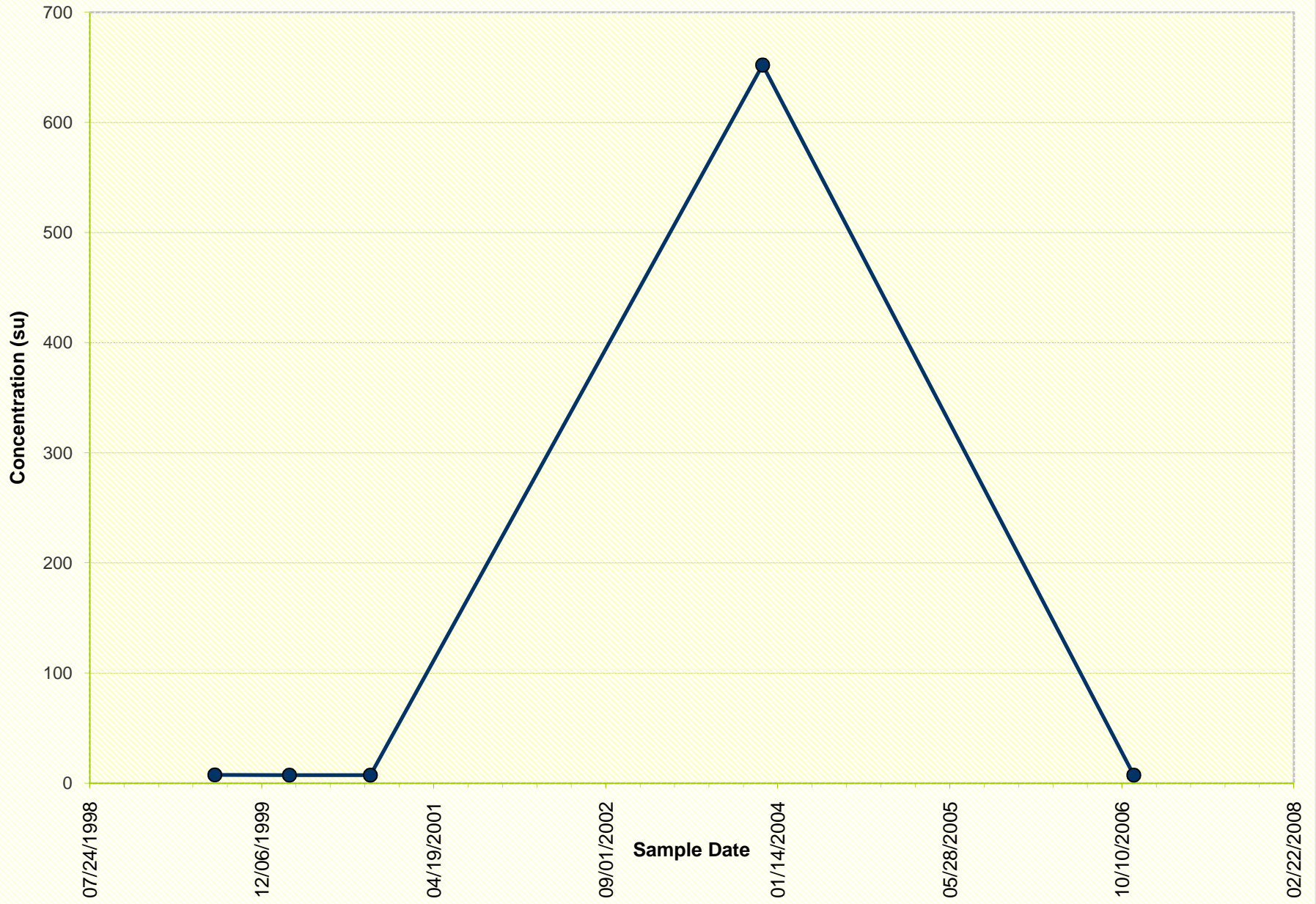
701605 (Mg)



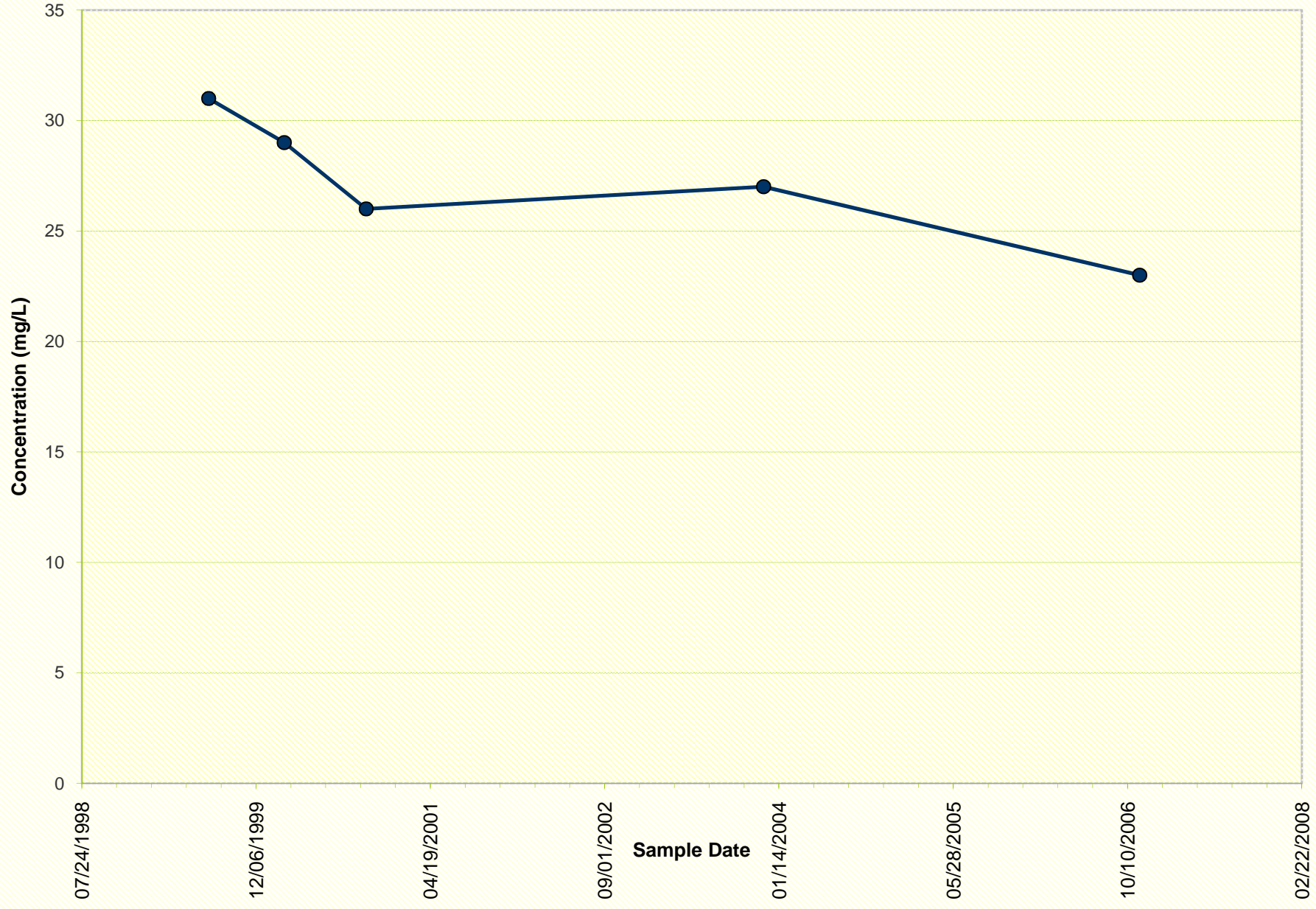
701605 (Na)



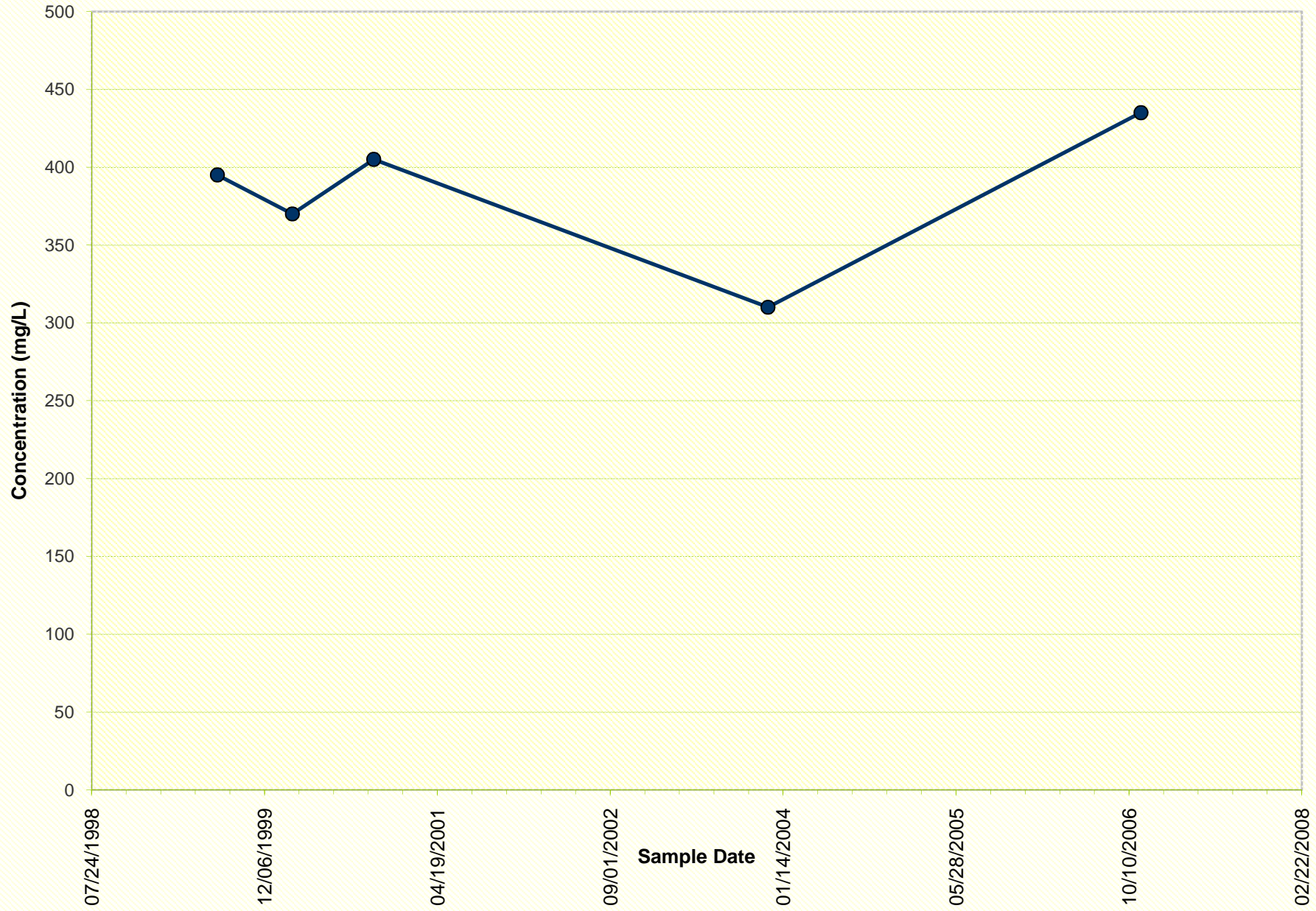
701605 (pH, Lab)



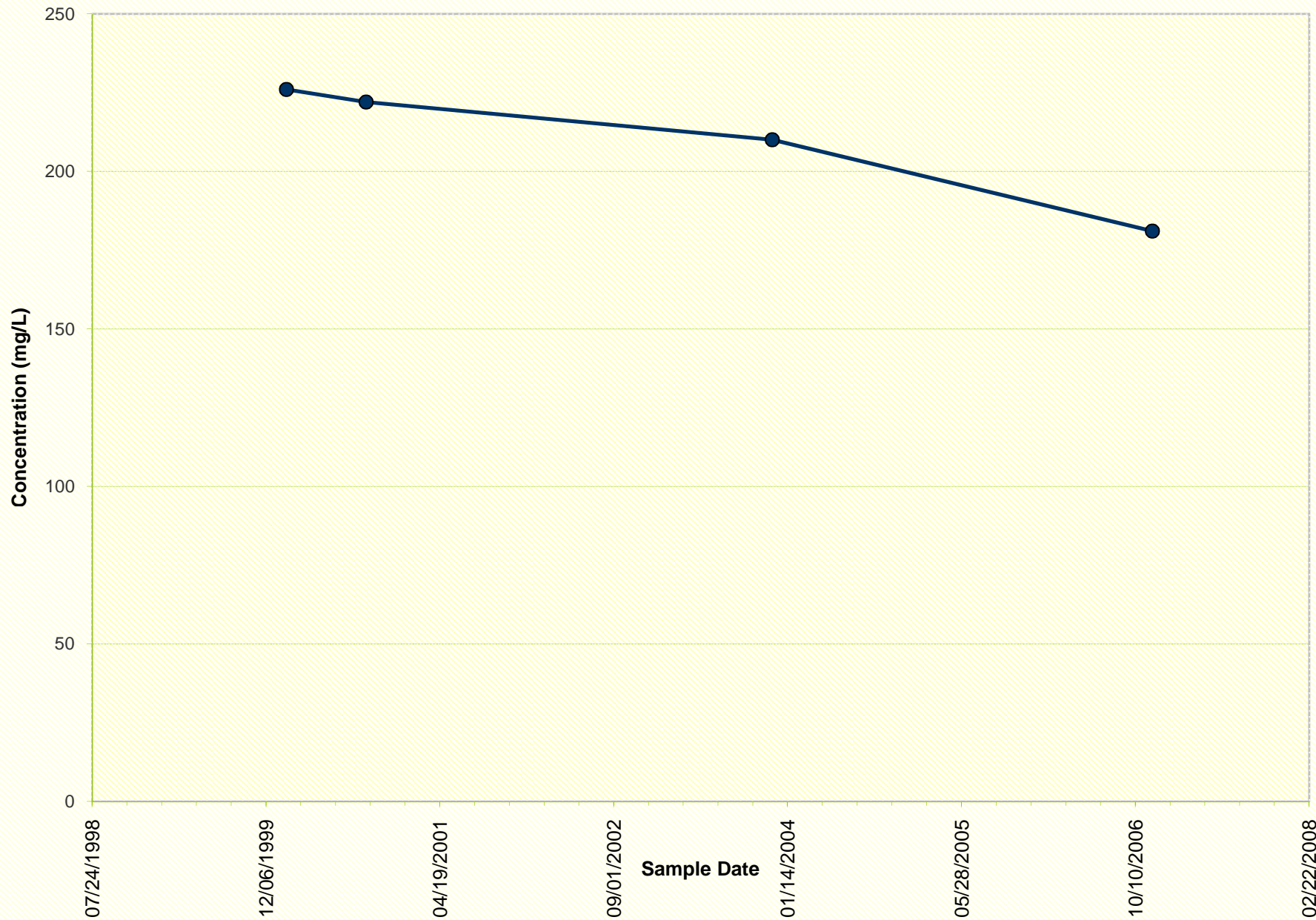
701605 (SO4)



### 701605 (TDS)

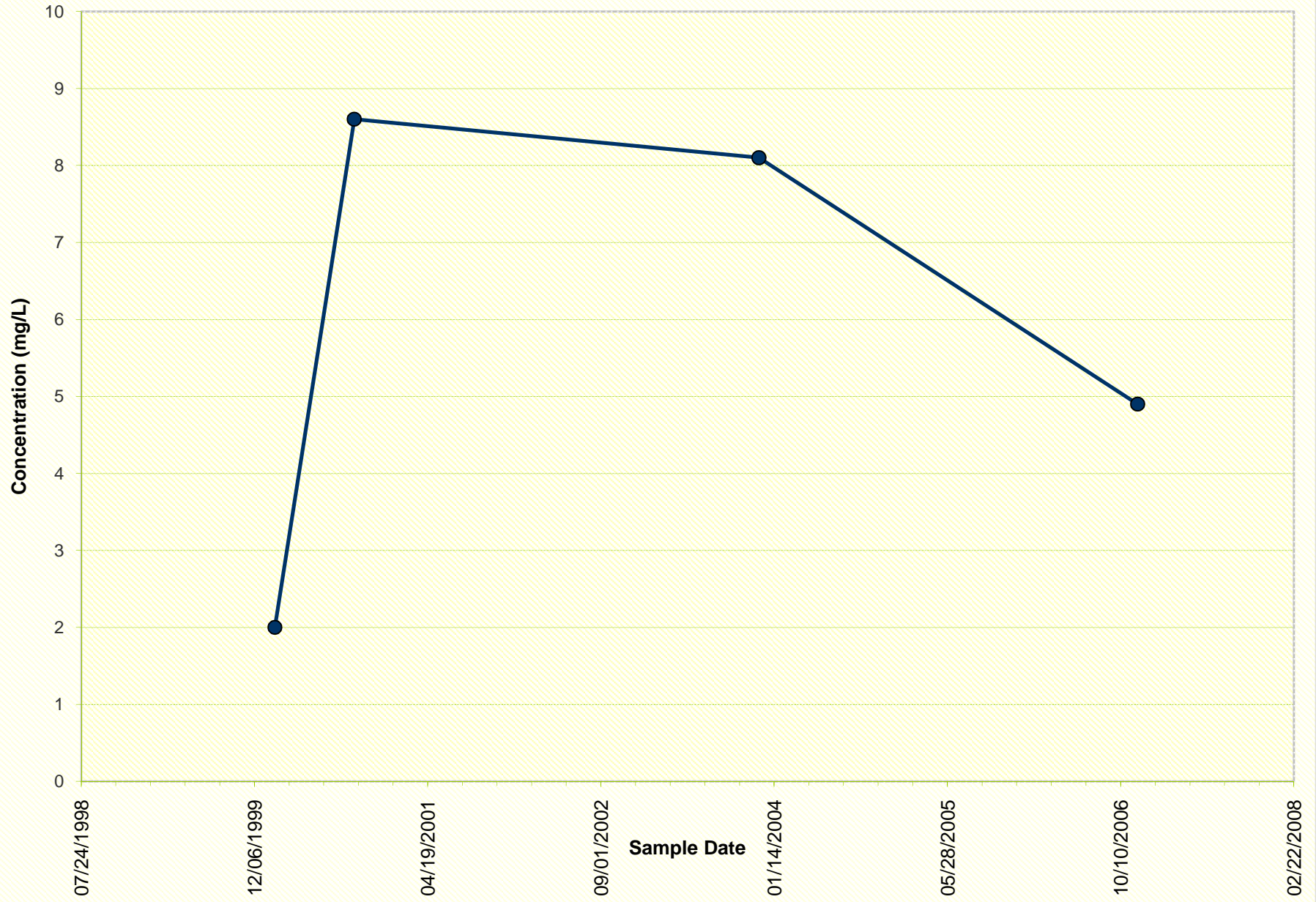


701608 (ALK, Total)

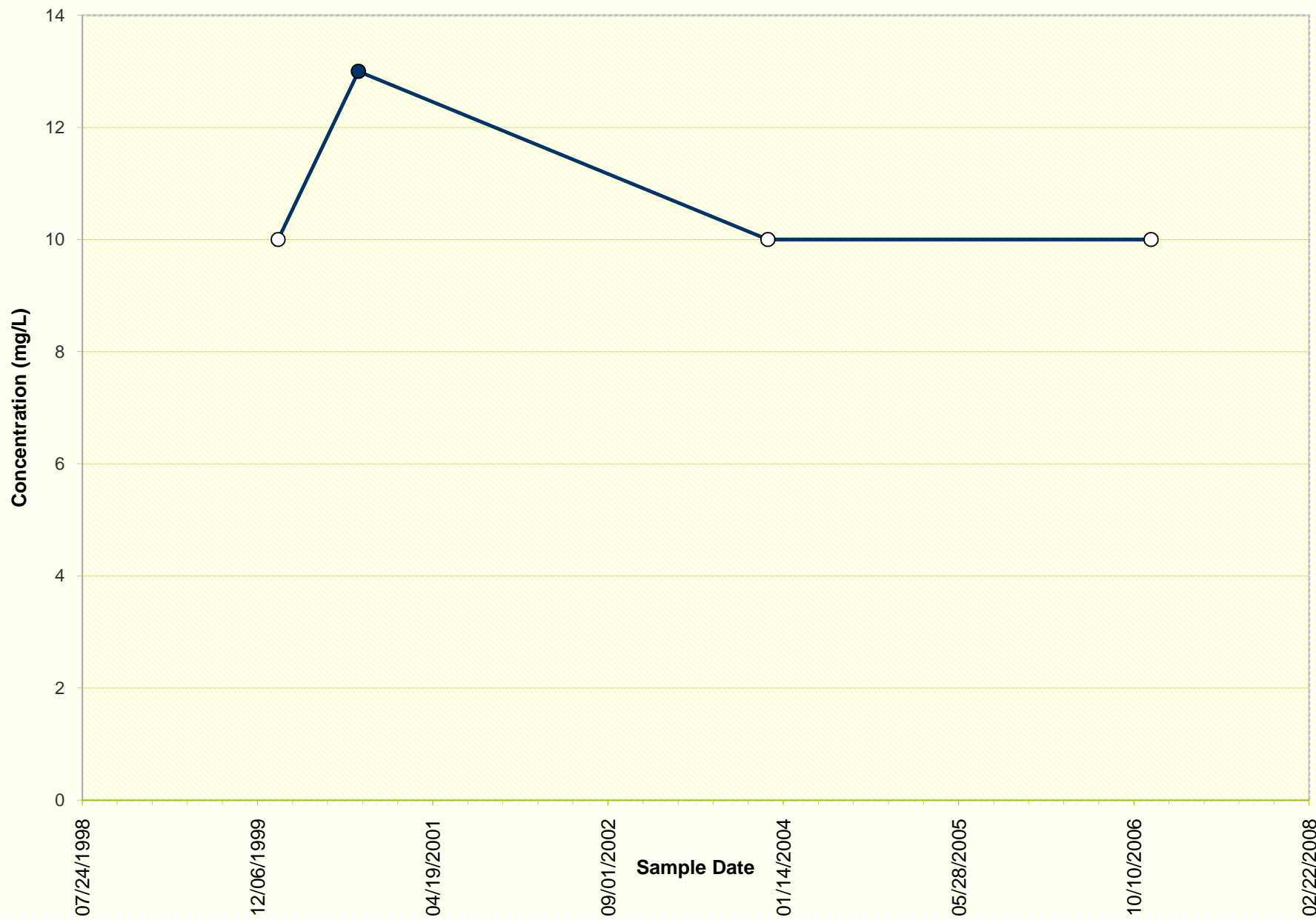




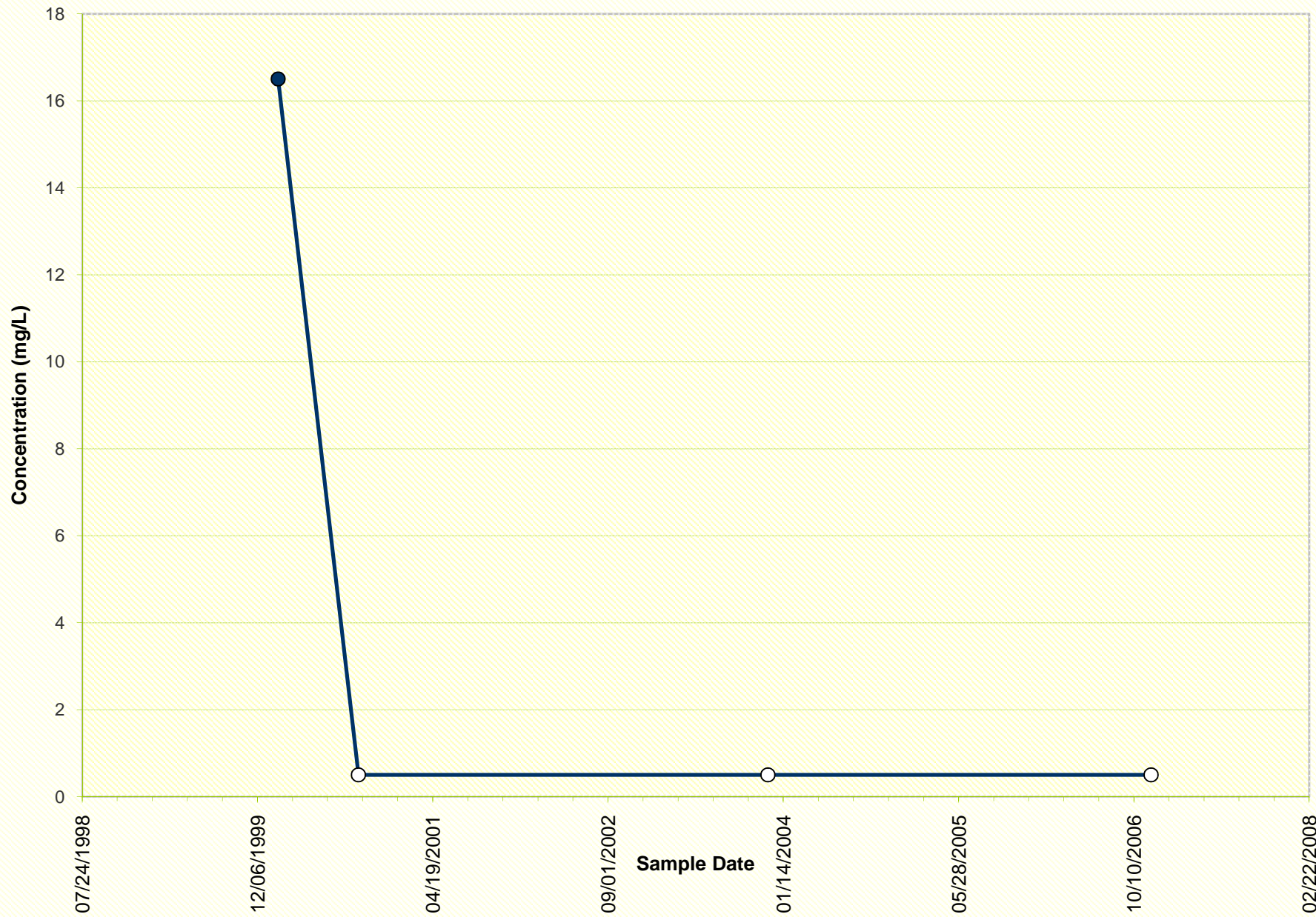
701608 (Ca)



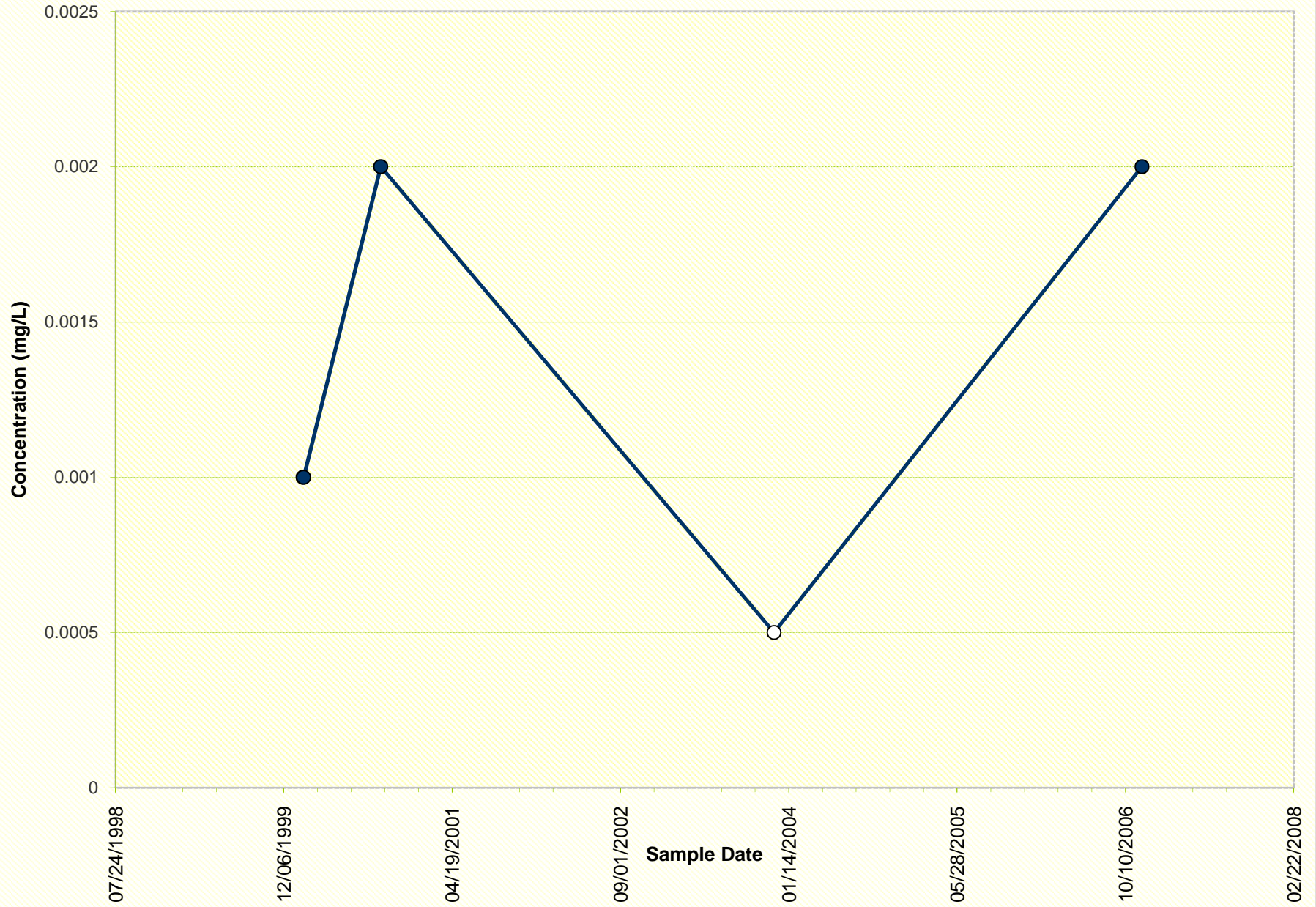
701608 (Cl)



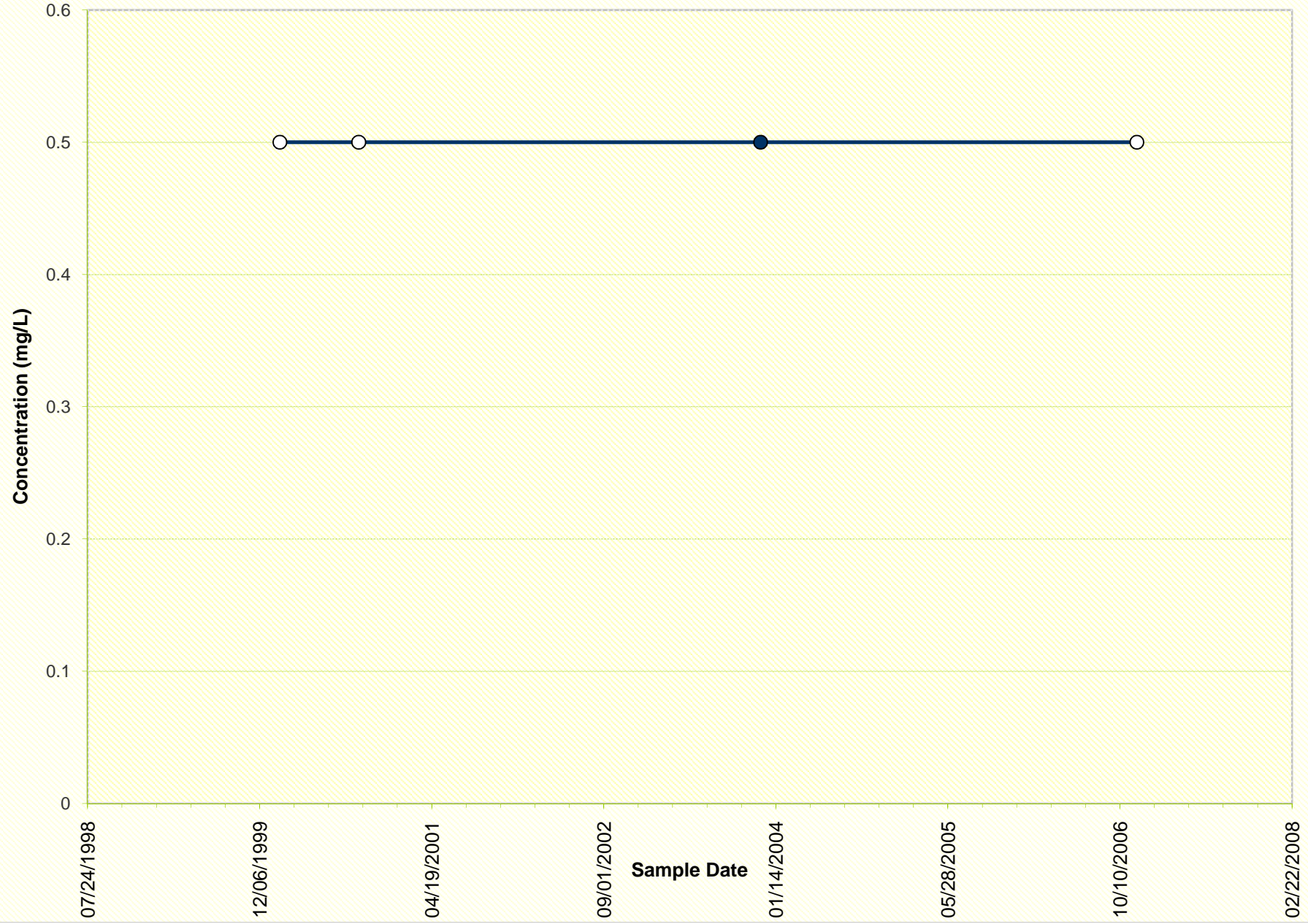
701608 (K)



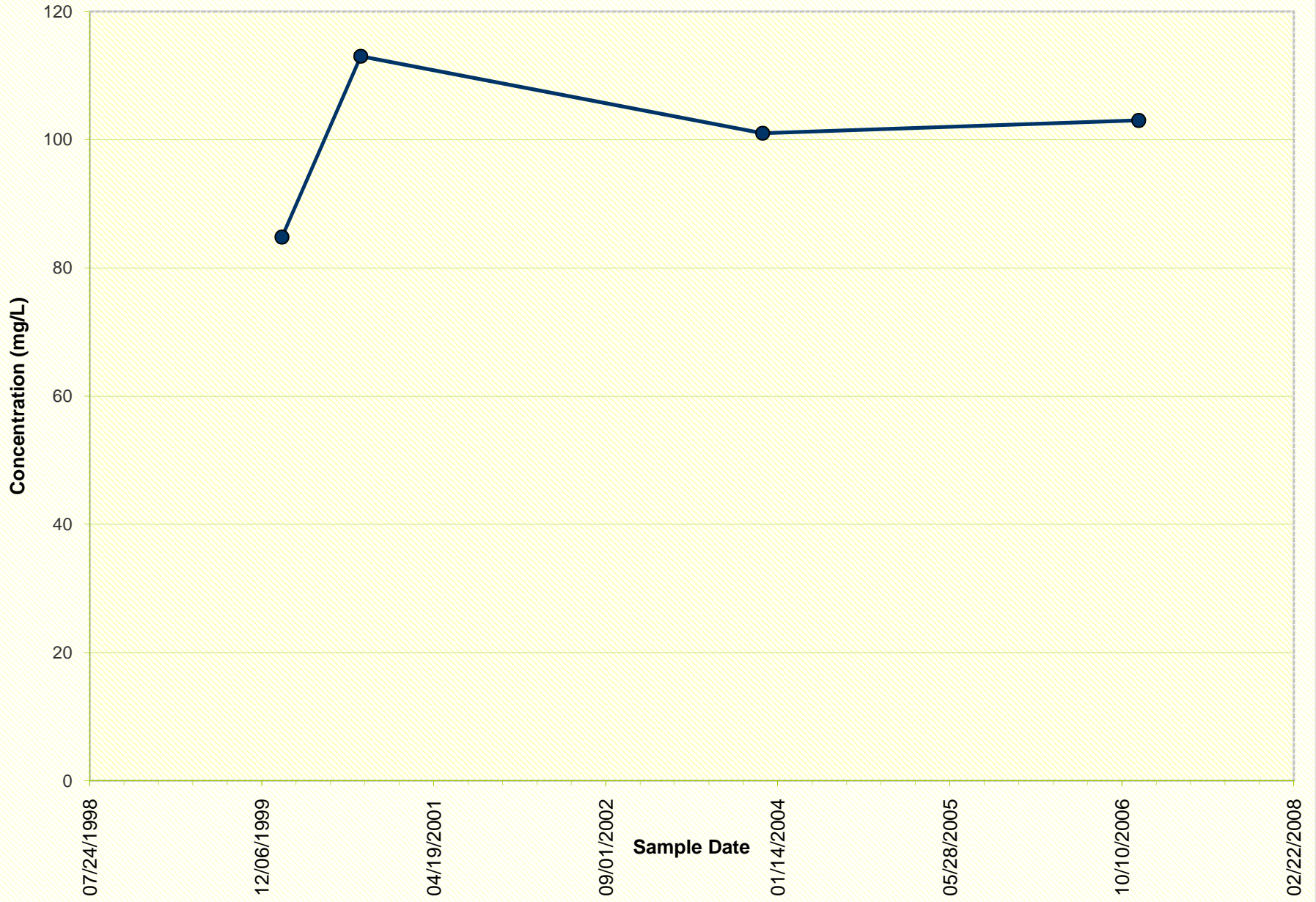
### 701608 (Methane)



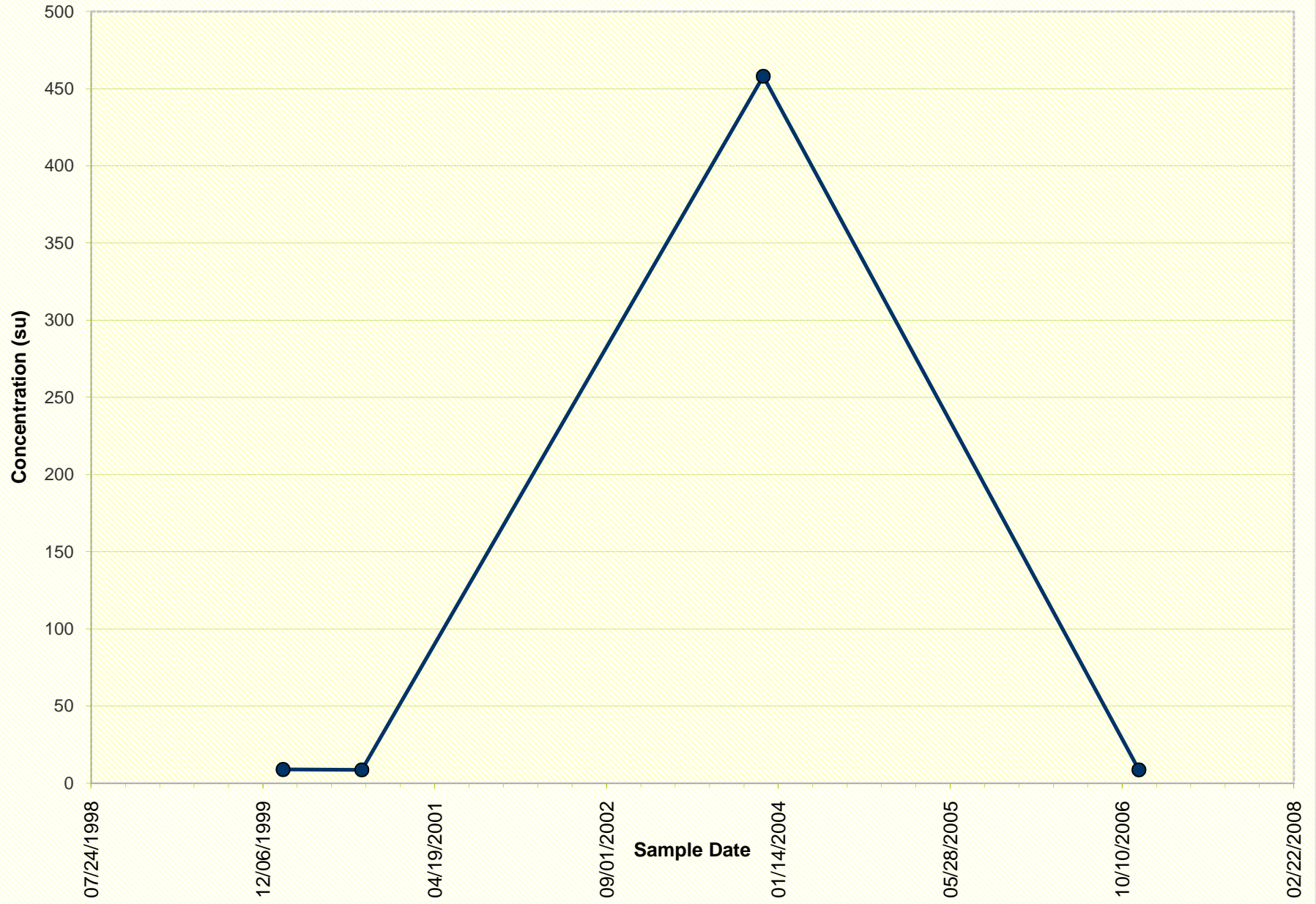
701608 (Mg)



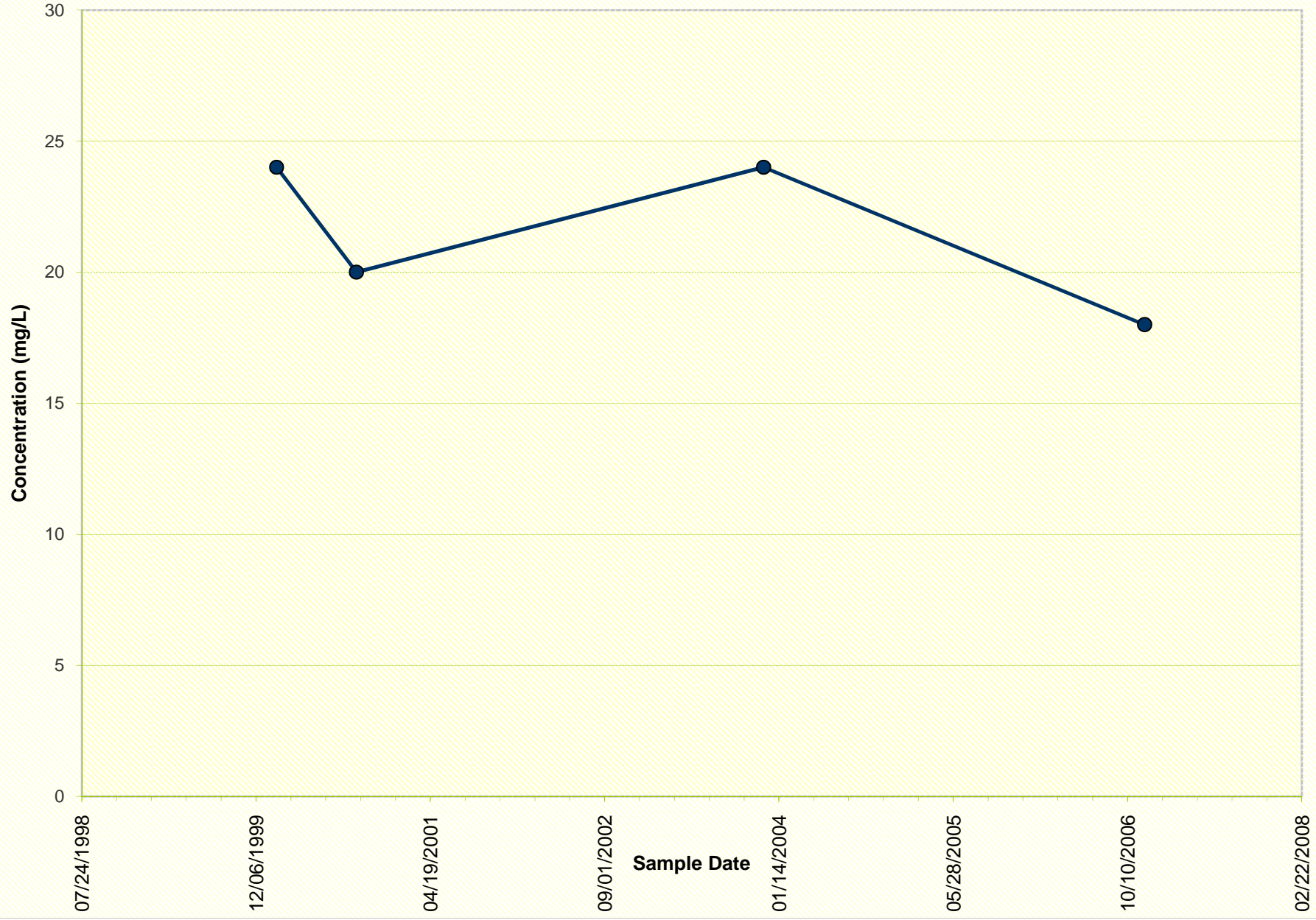
701608 (Na)



701608 (pH, Lab)

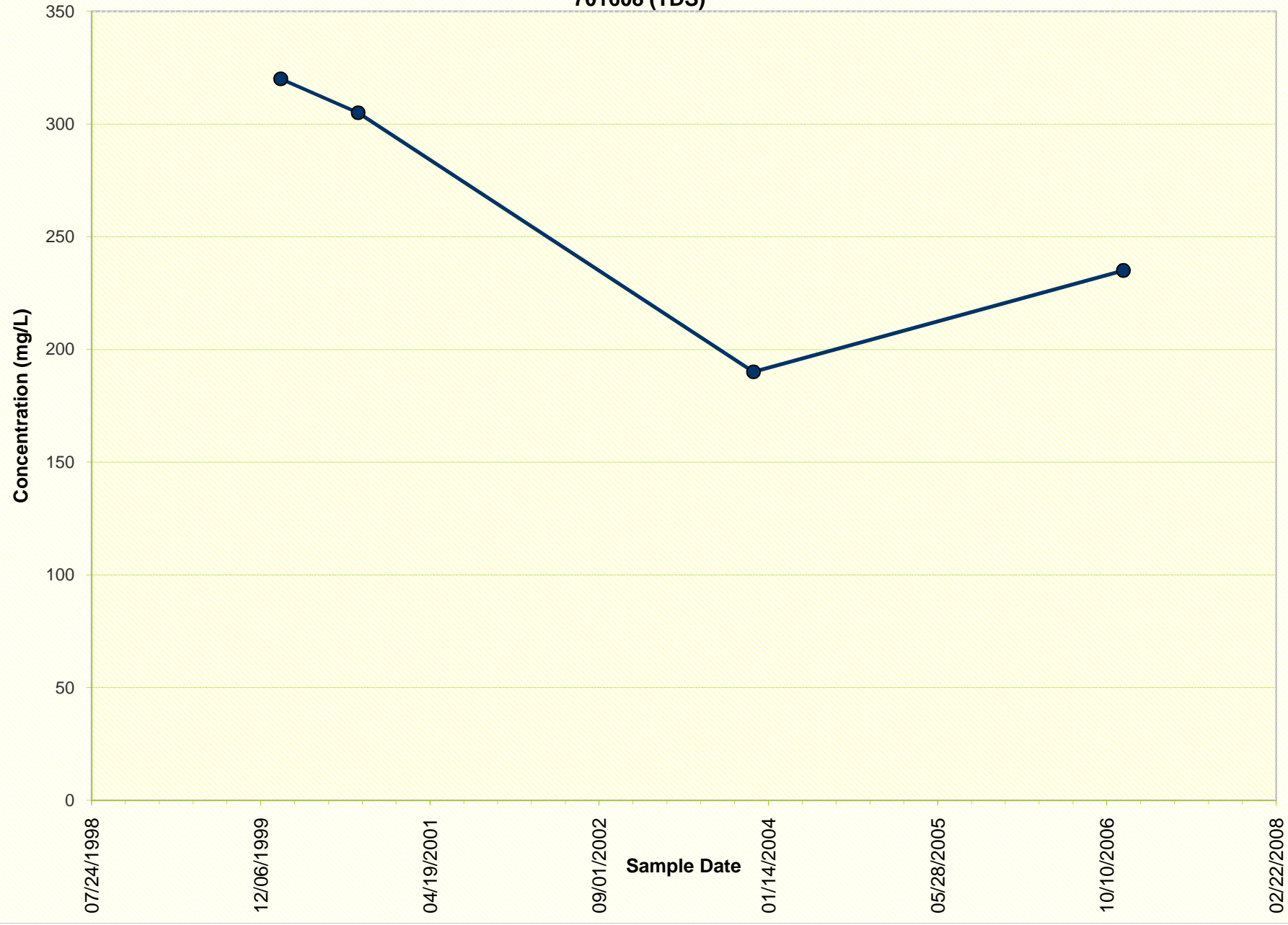


701608 (SO4)

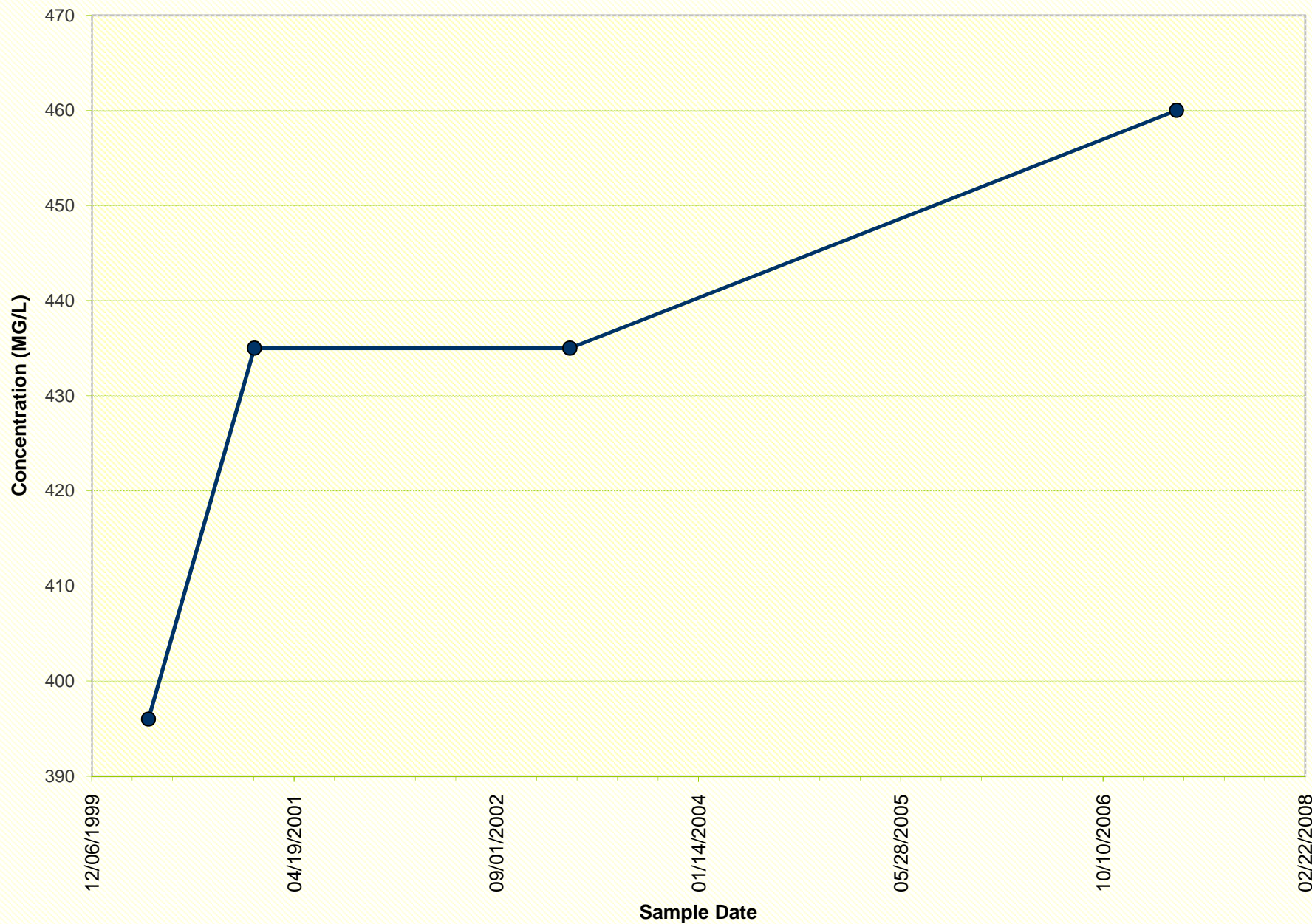




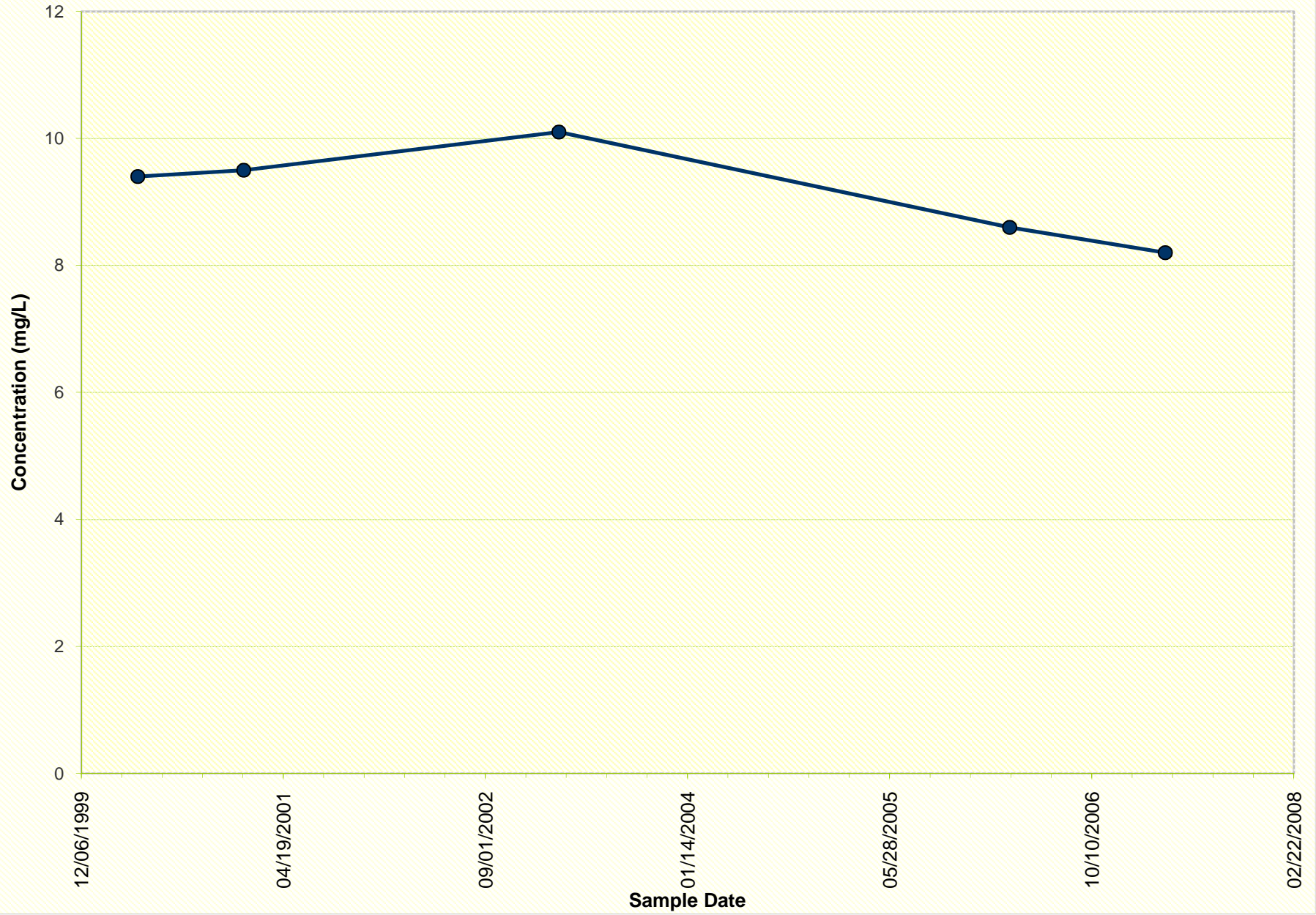
701608 (TDS)



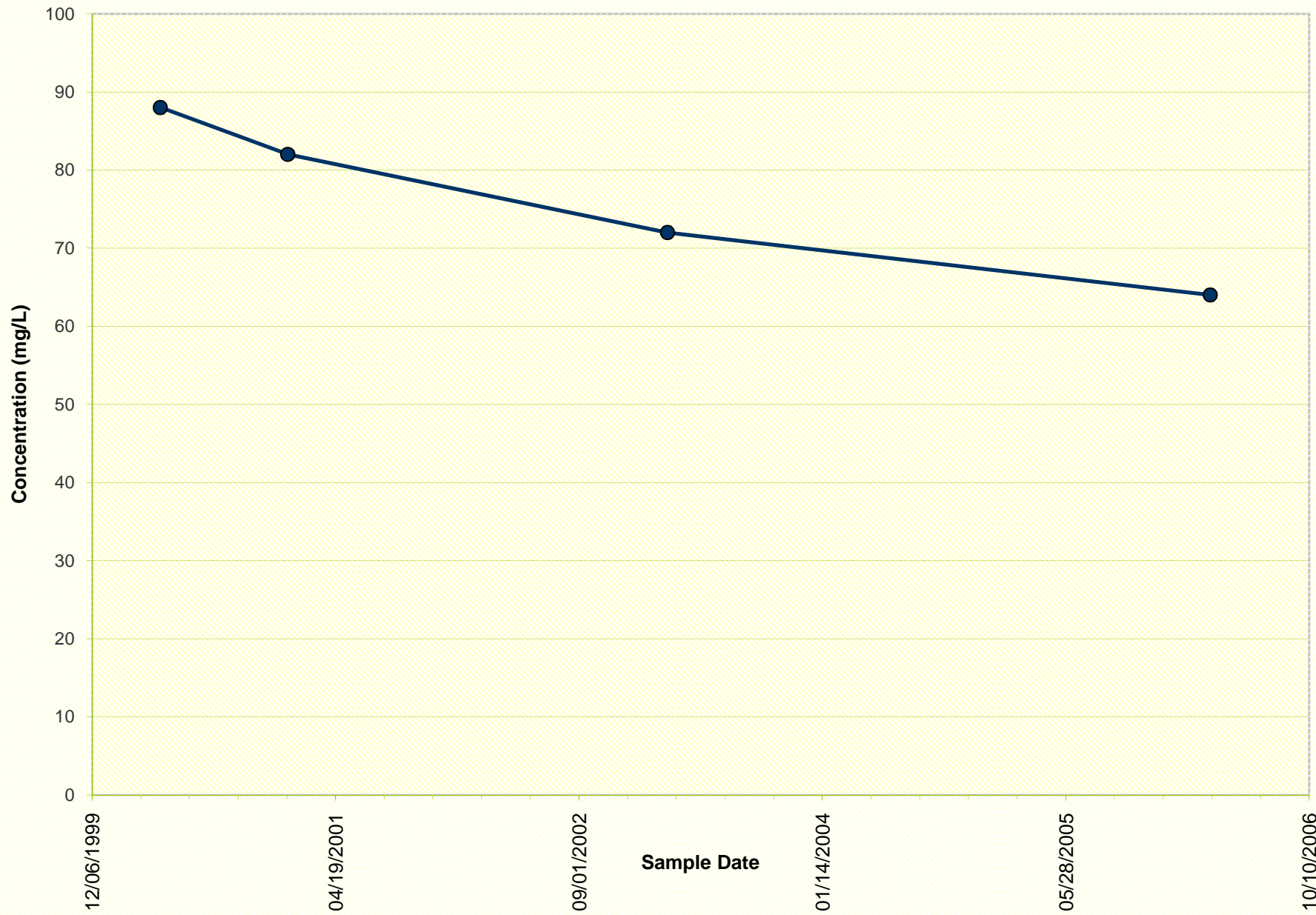
701609 (ALK, Total)



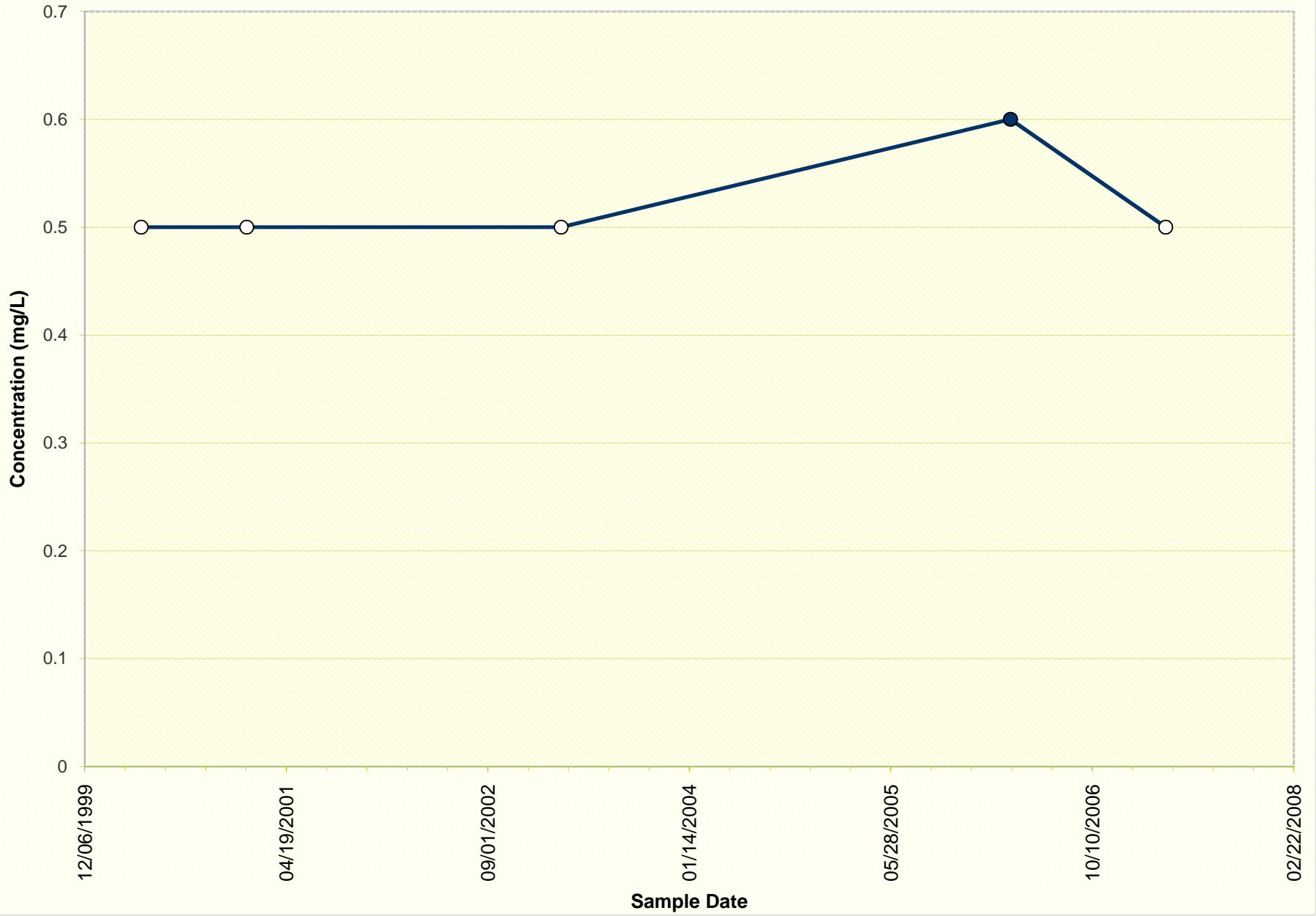
701609 (Ca)



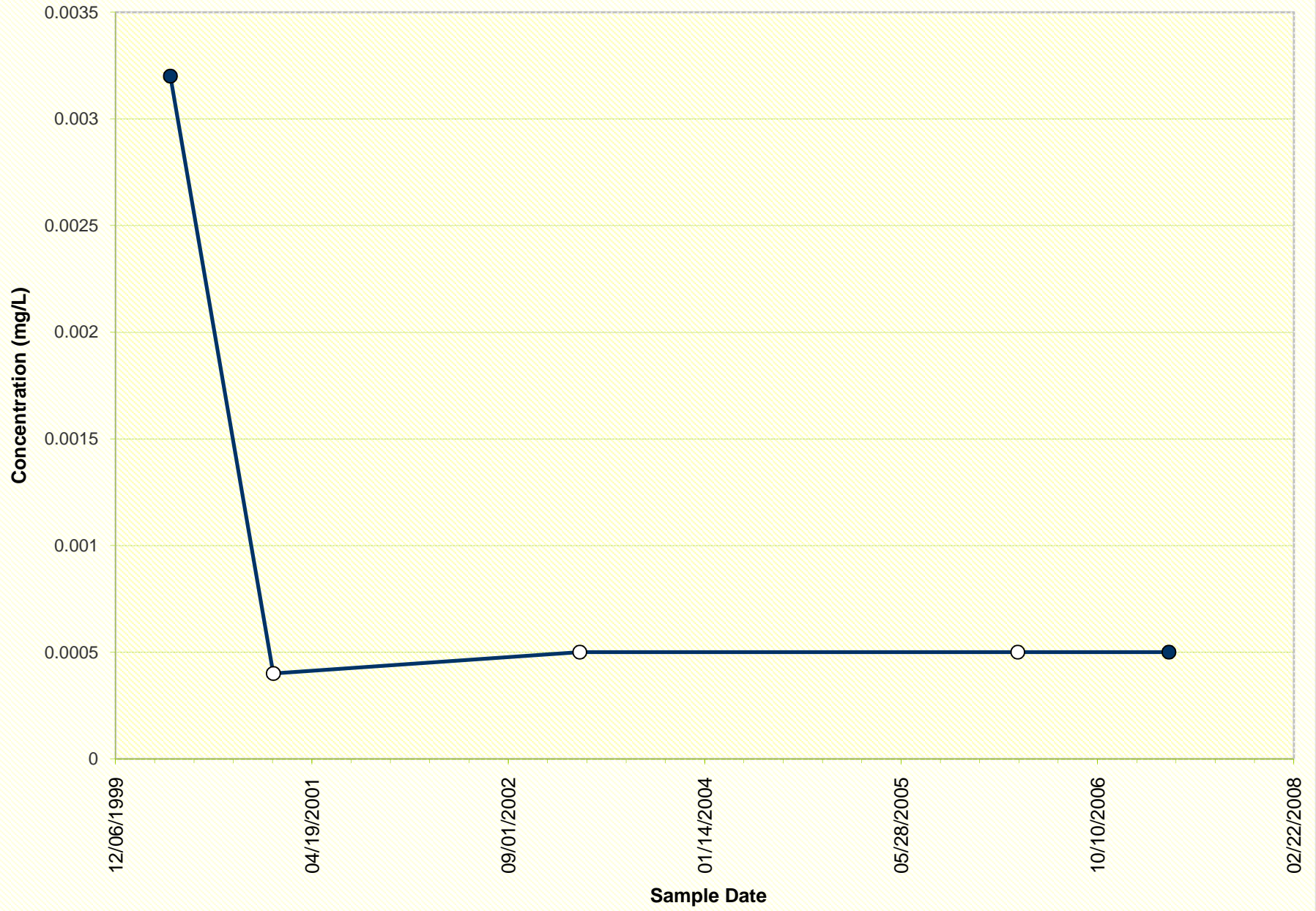
701609 (Cl)



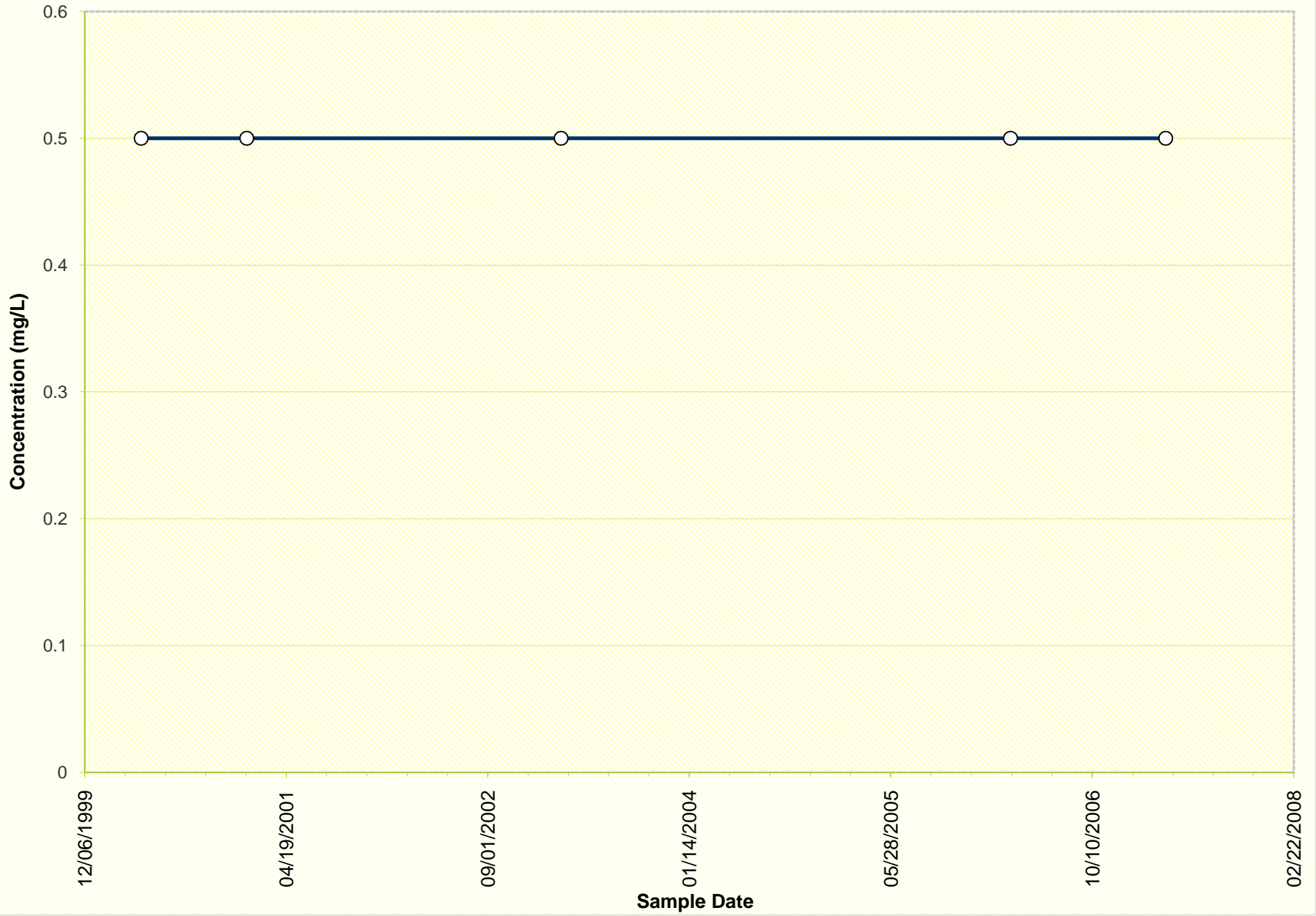
701609 (K)



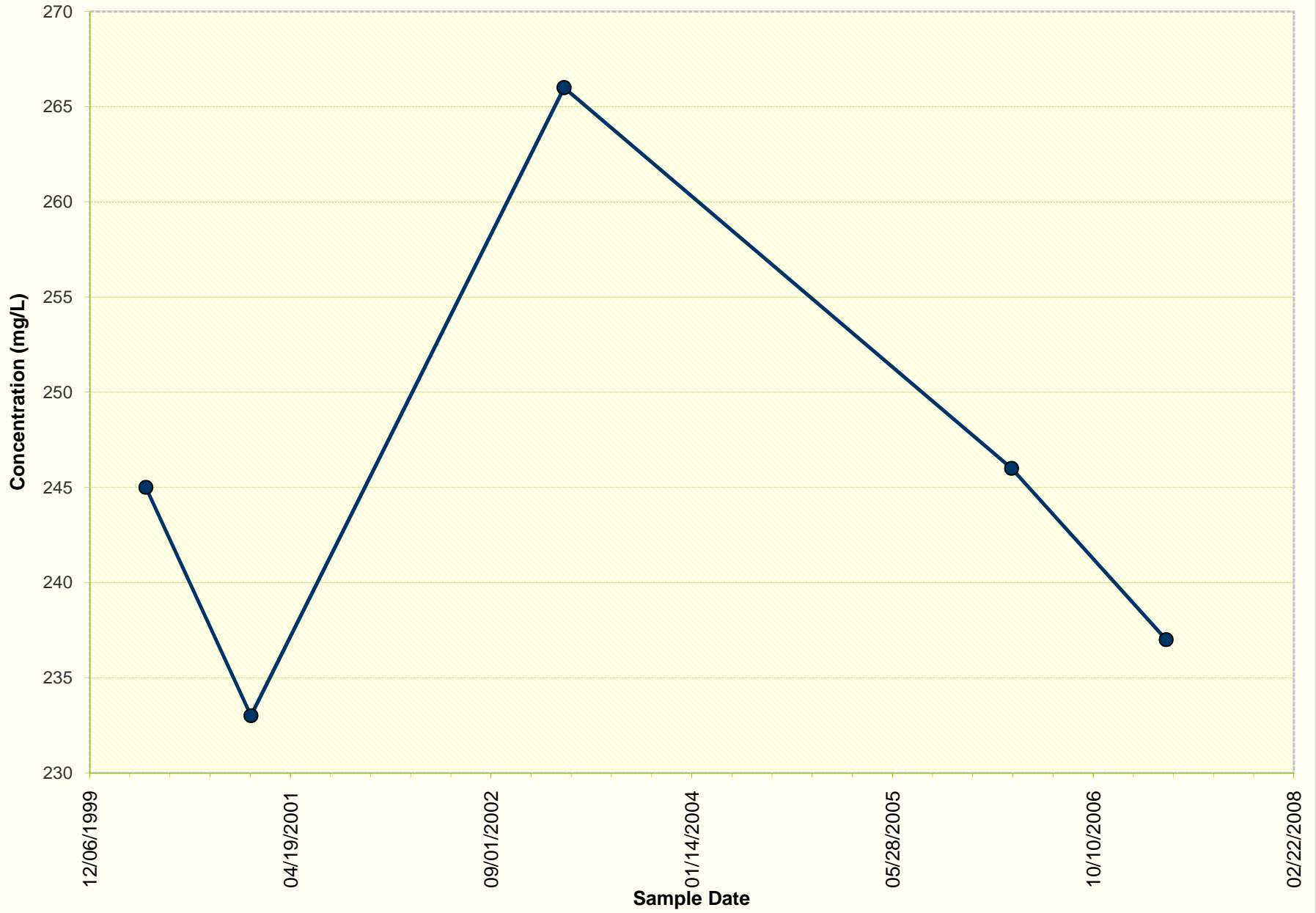
### 701609 (Methane)



701609 (Mg)

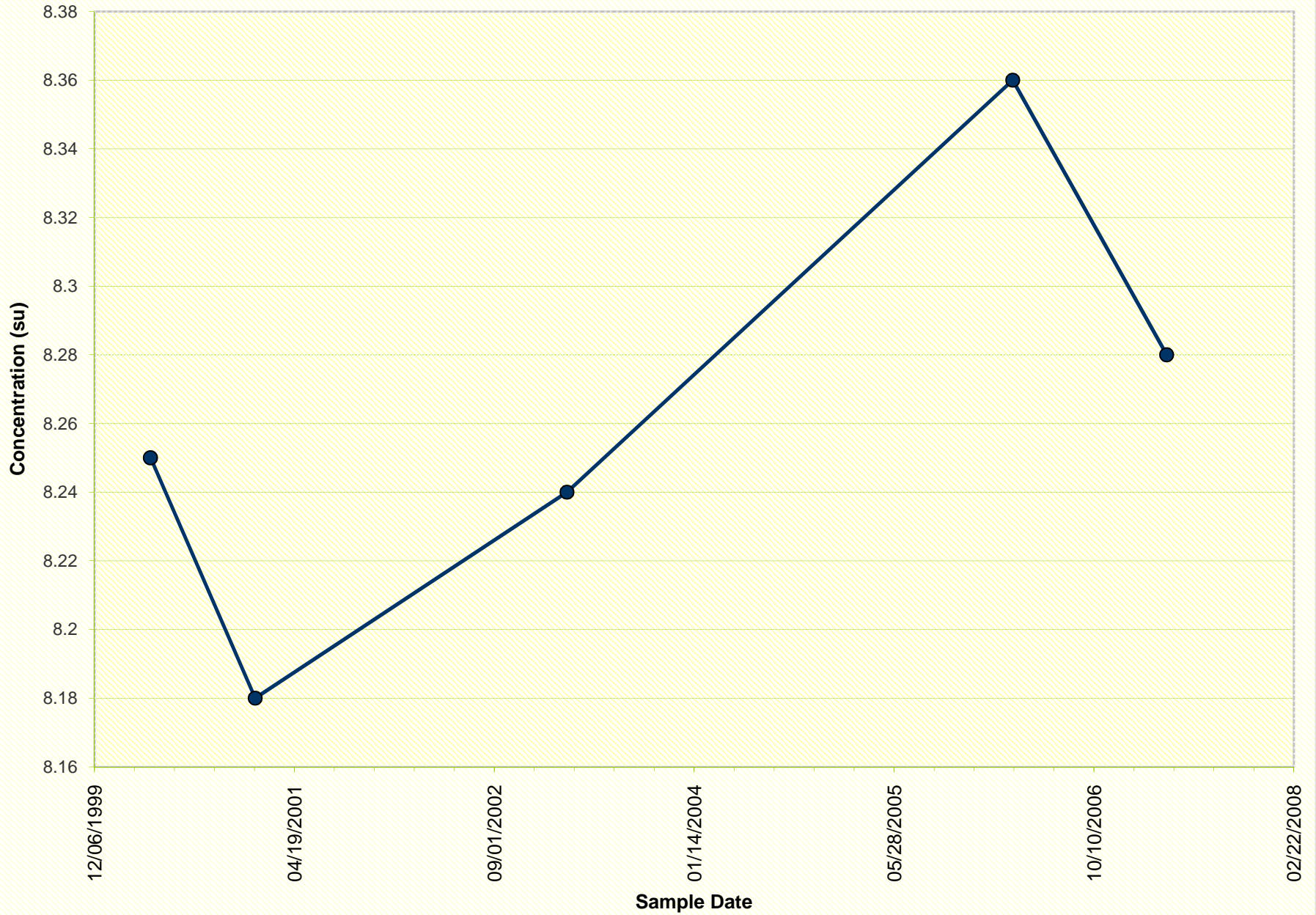


701609 (Na)

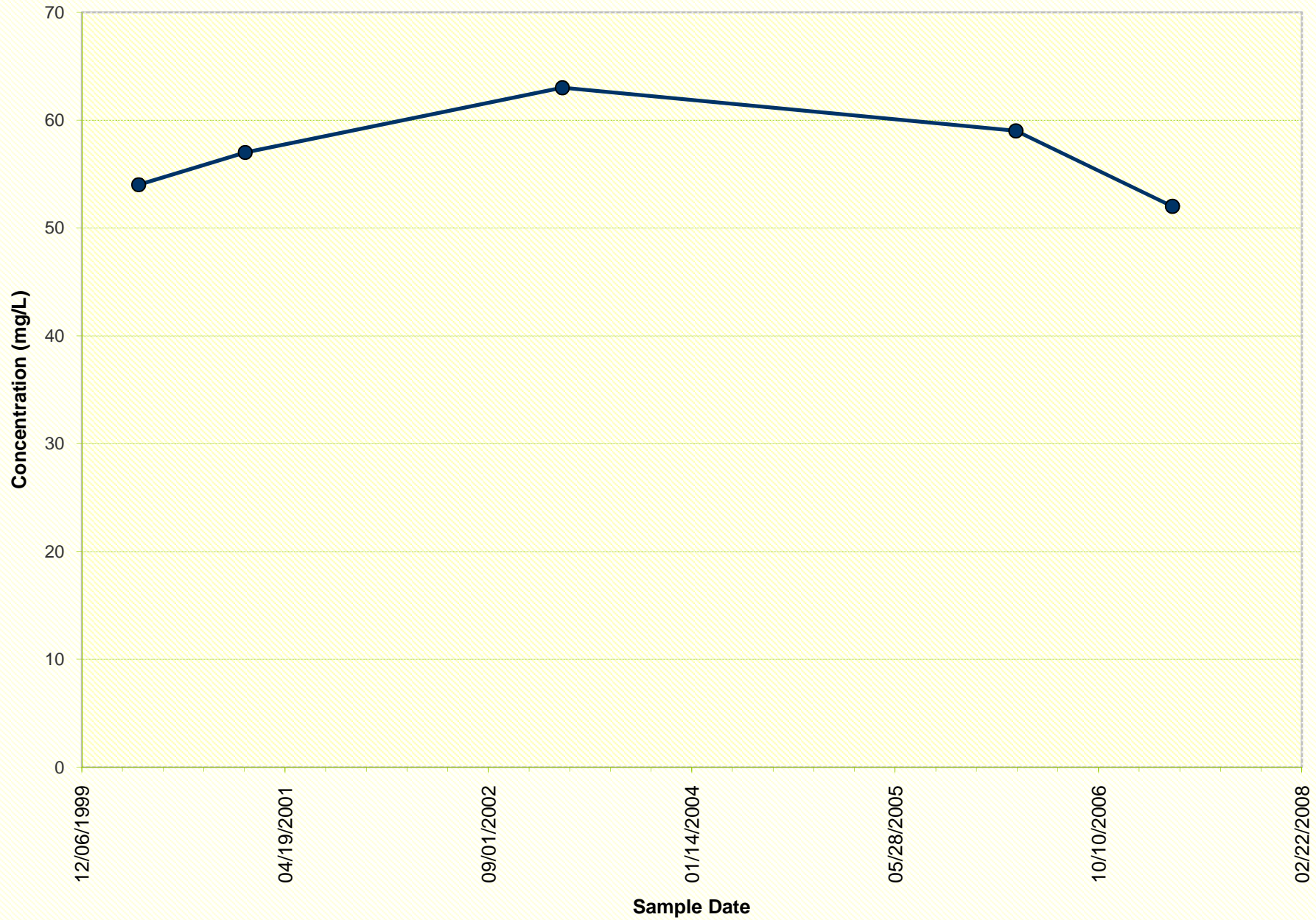




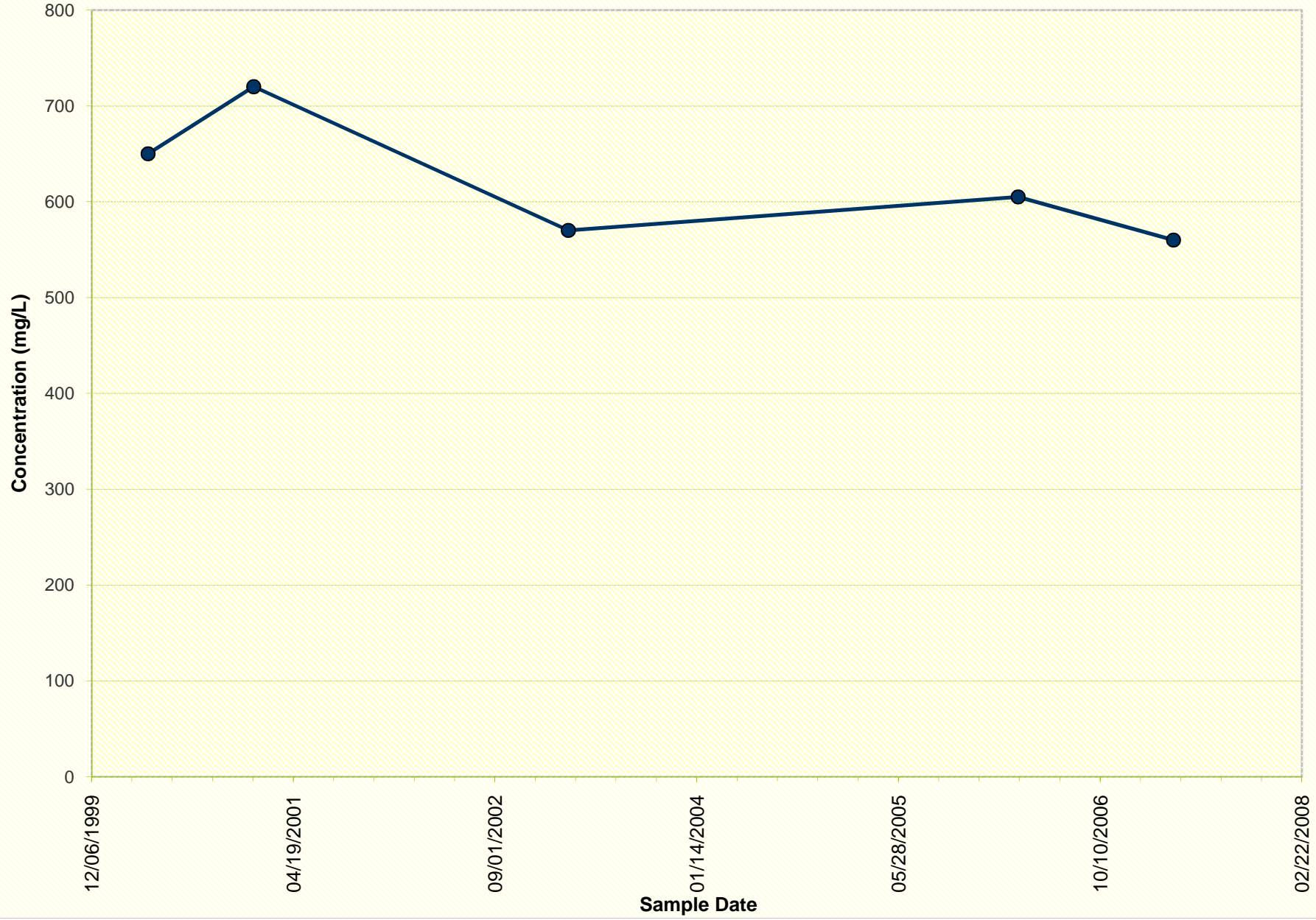
701609 (pH, Lab)



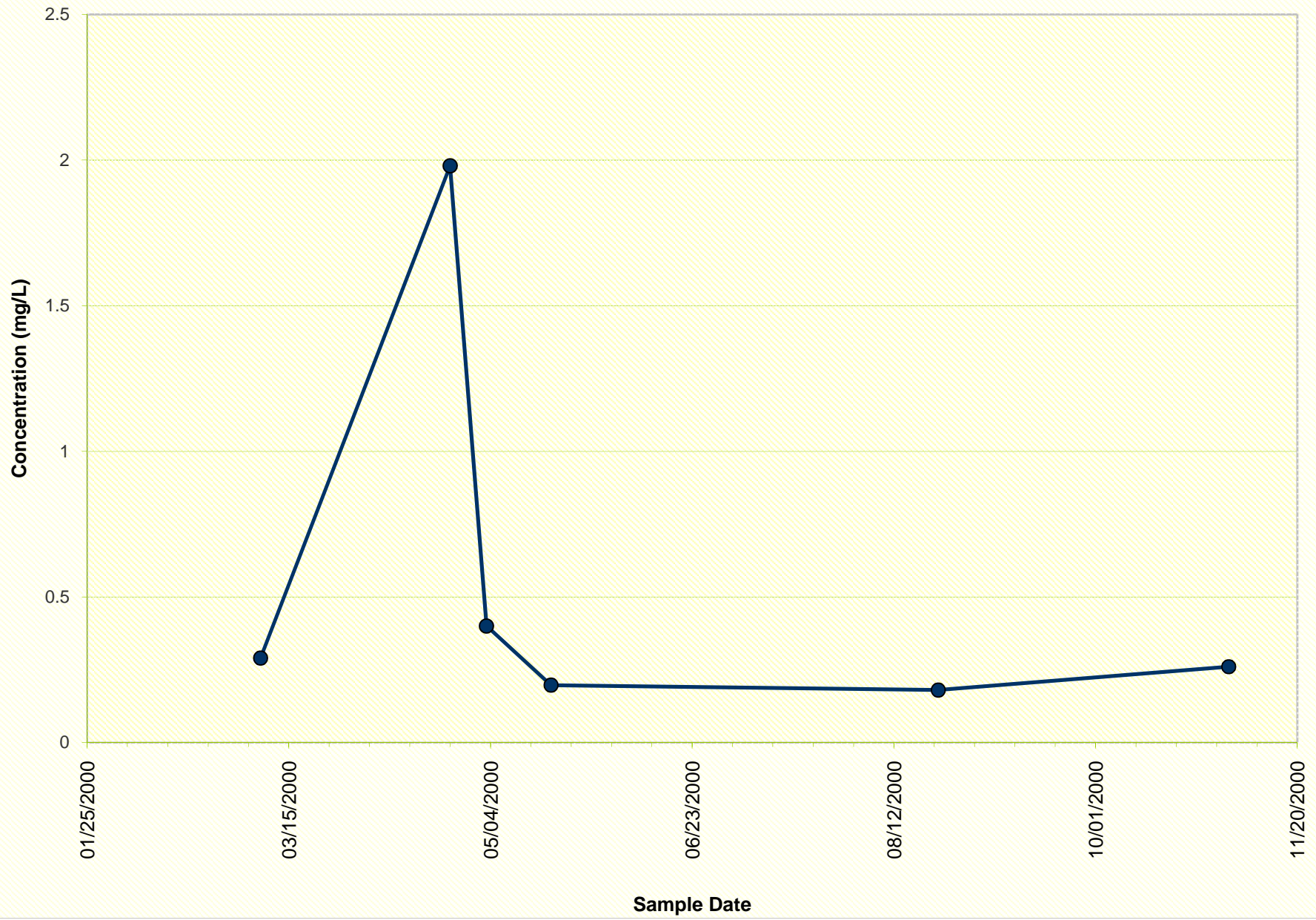
701609 (SO4)



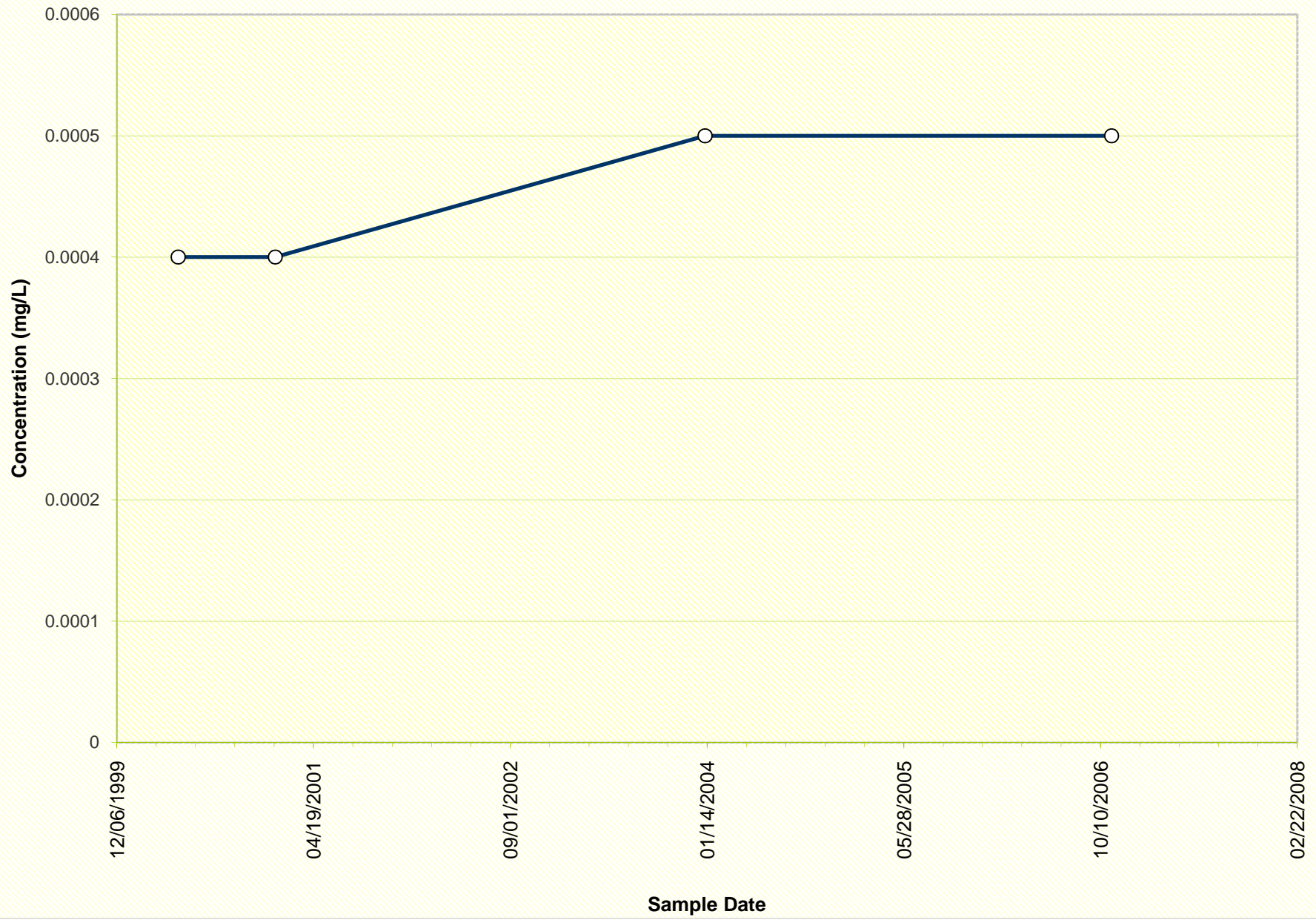
701609 (TDS)



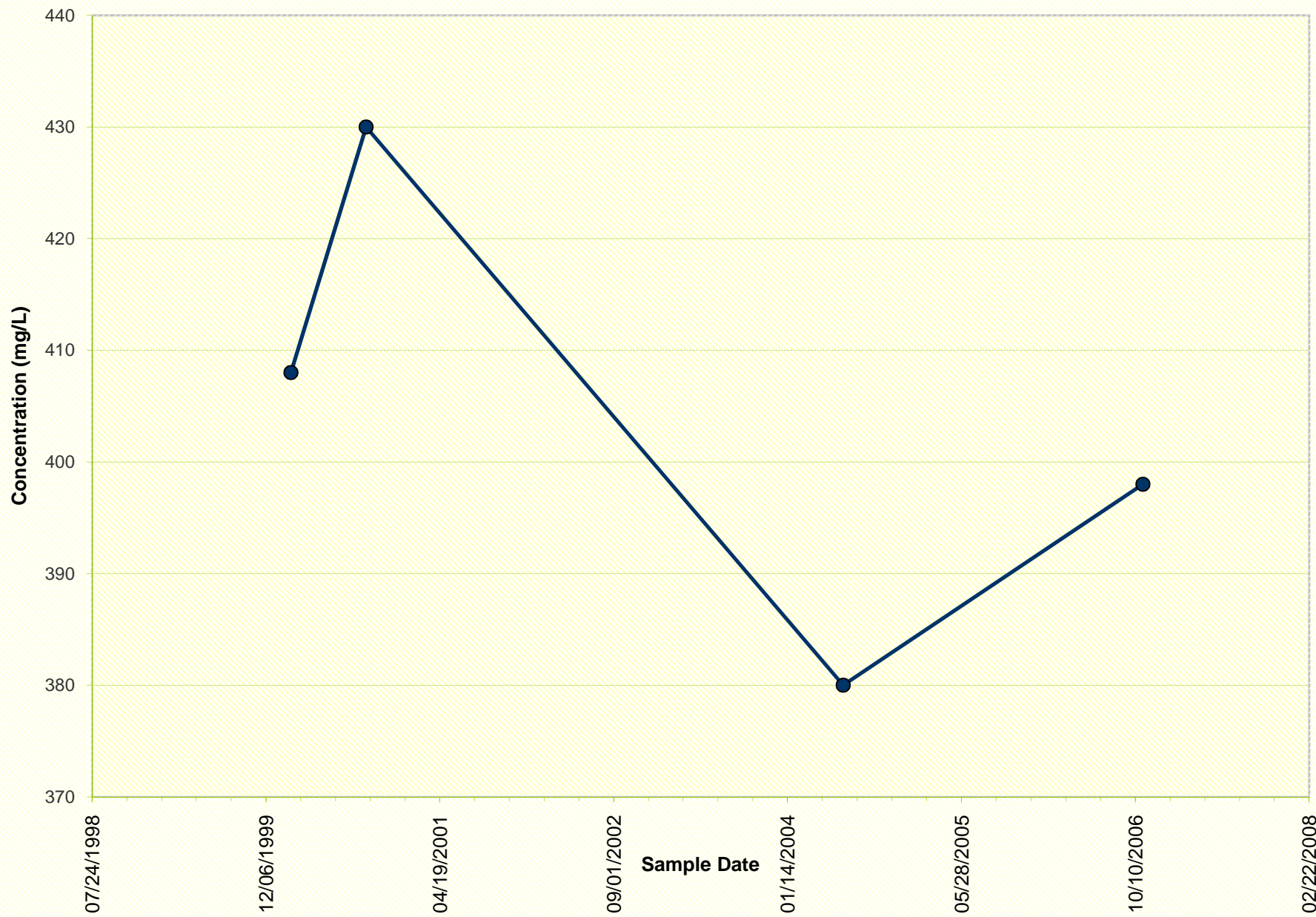
### 701610 (Methane)



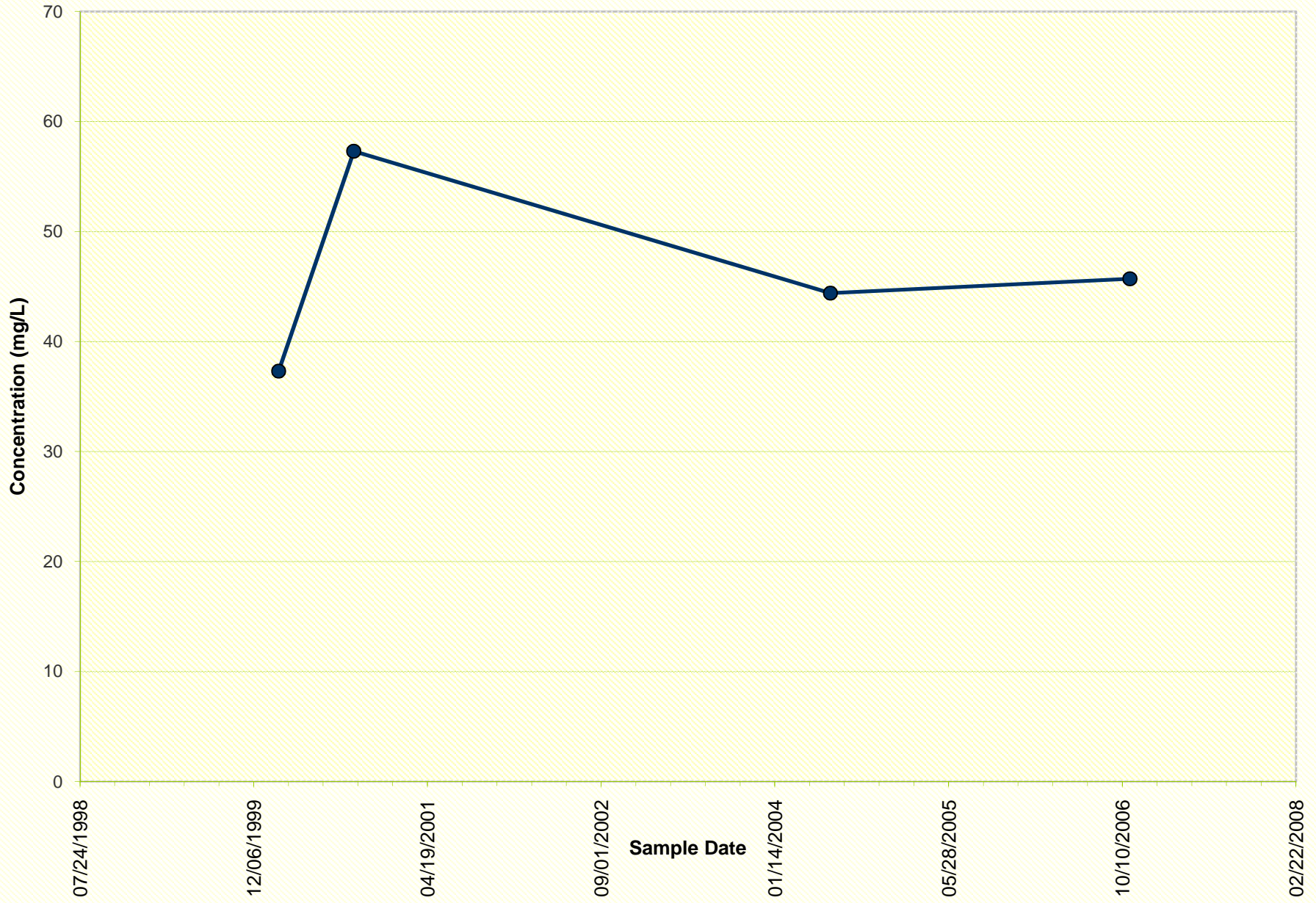
### 701612 (Methane)



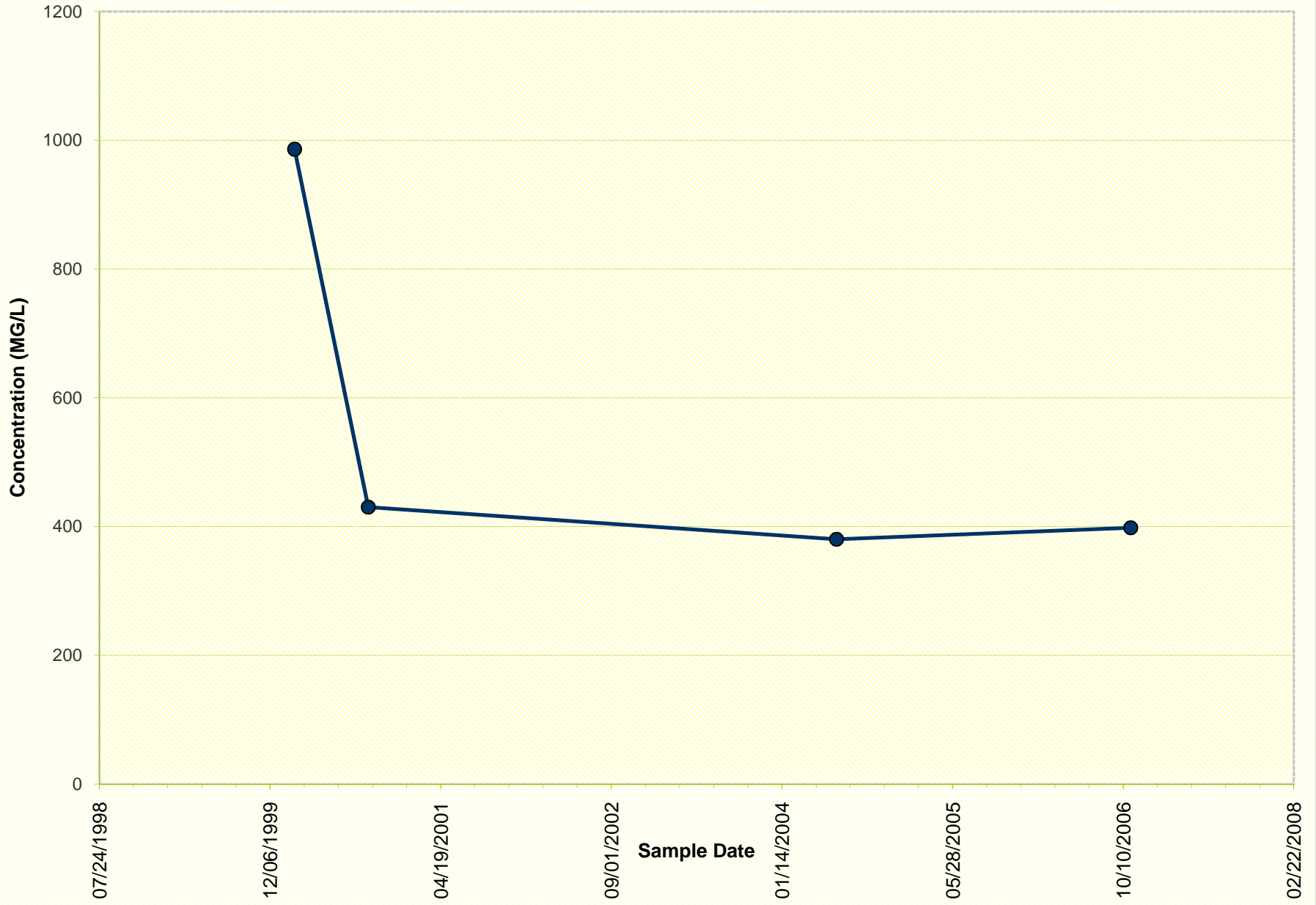
701614 (ALK, Total)



701614 (Ca)

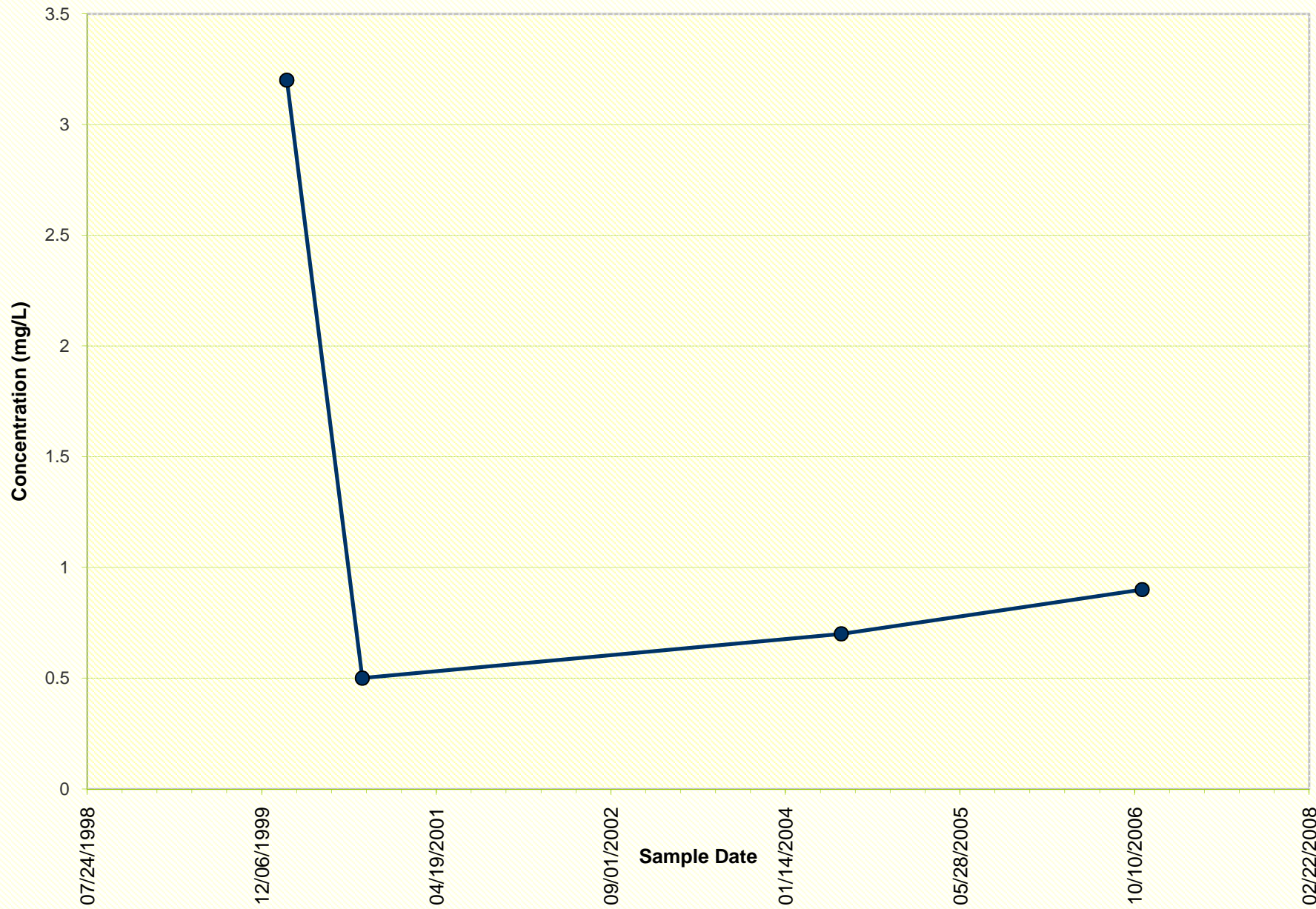


701614 (HCO3)

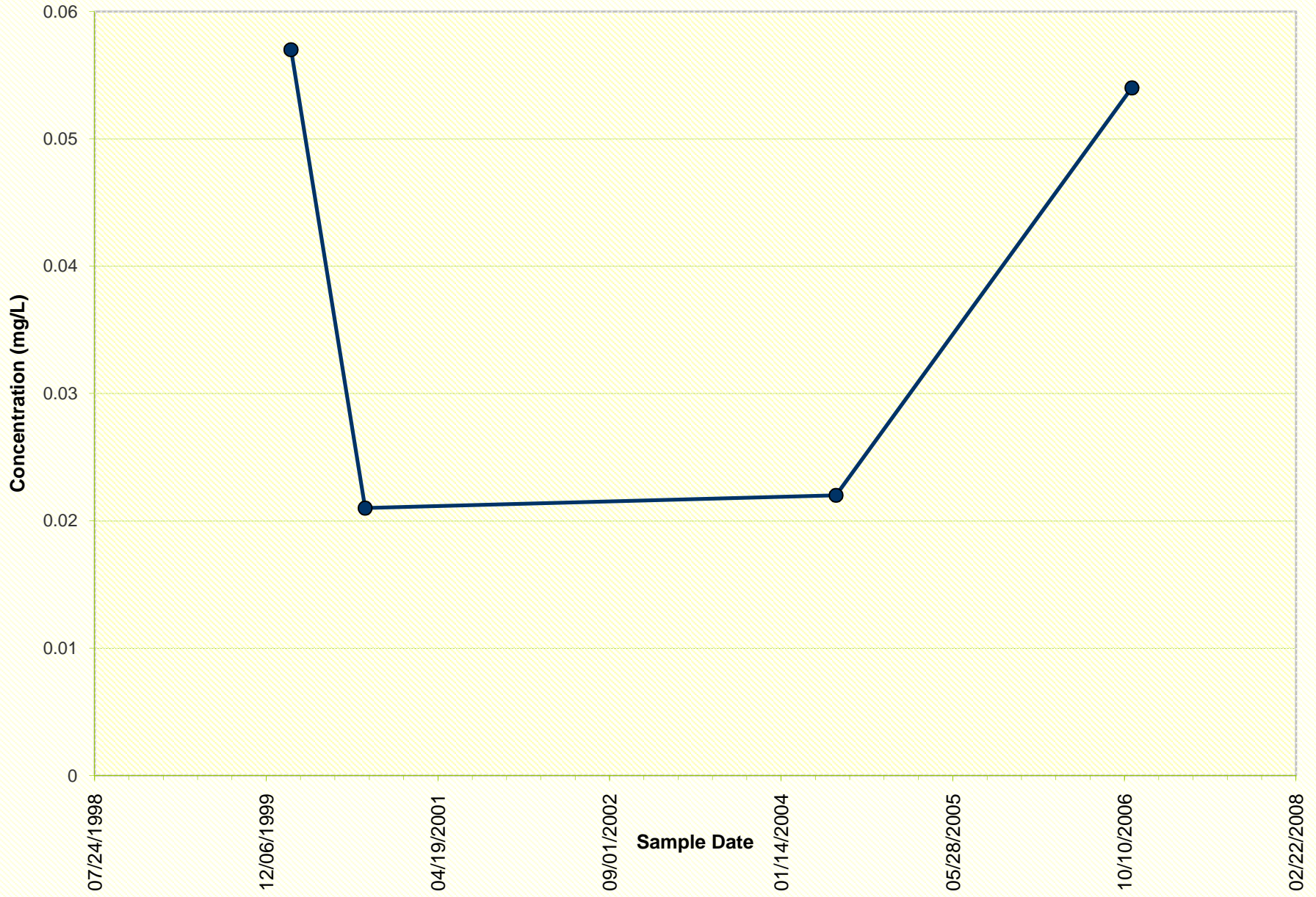




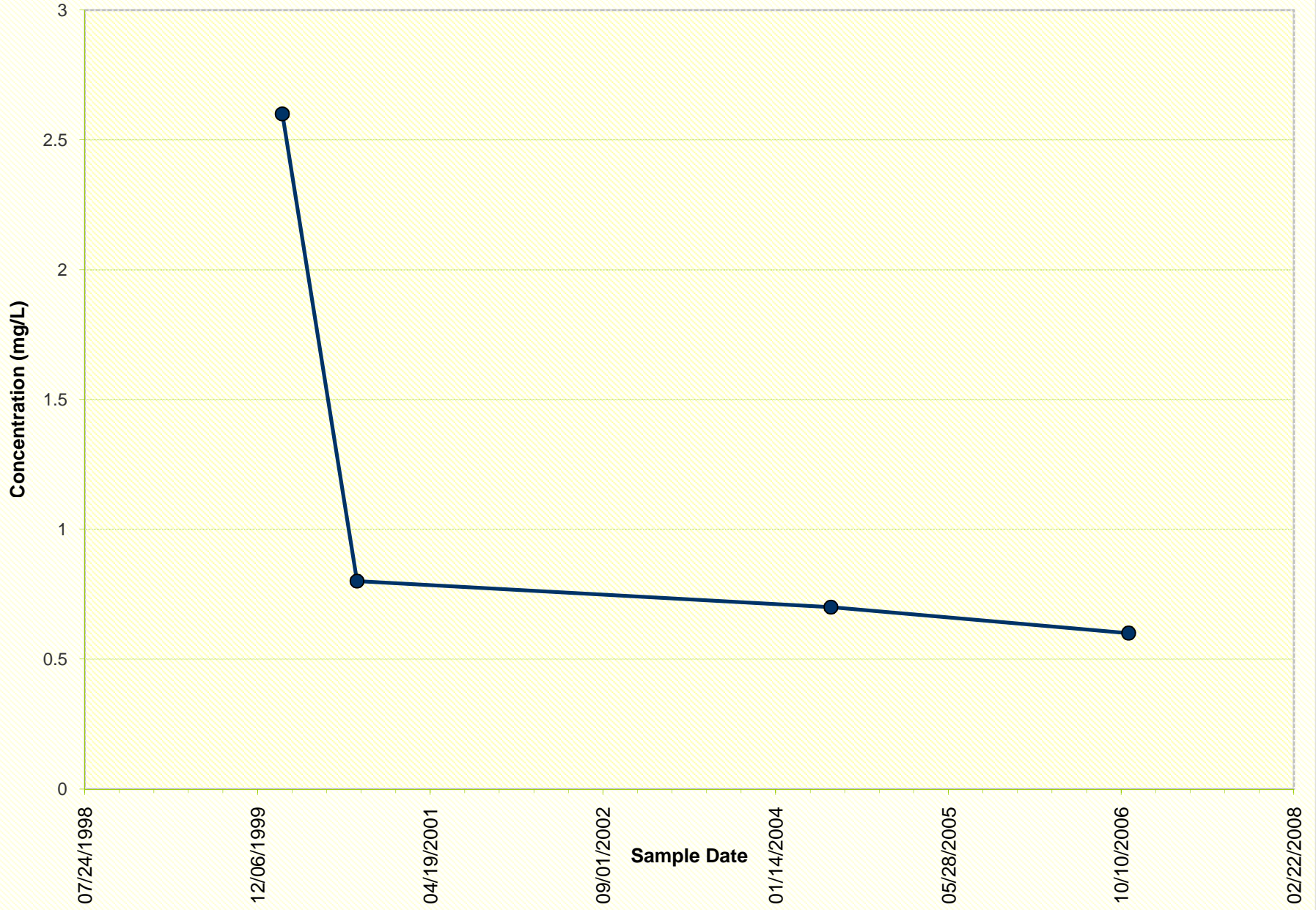
701614 (K)



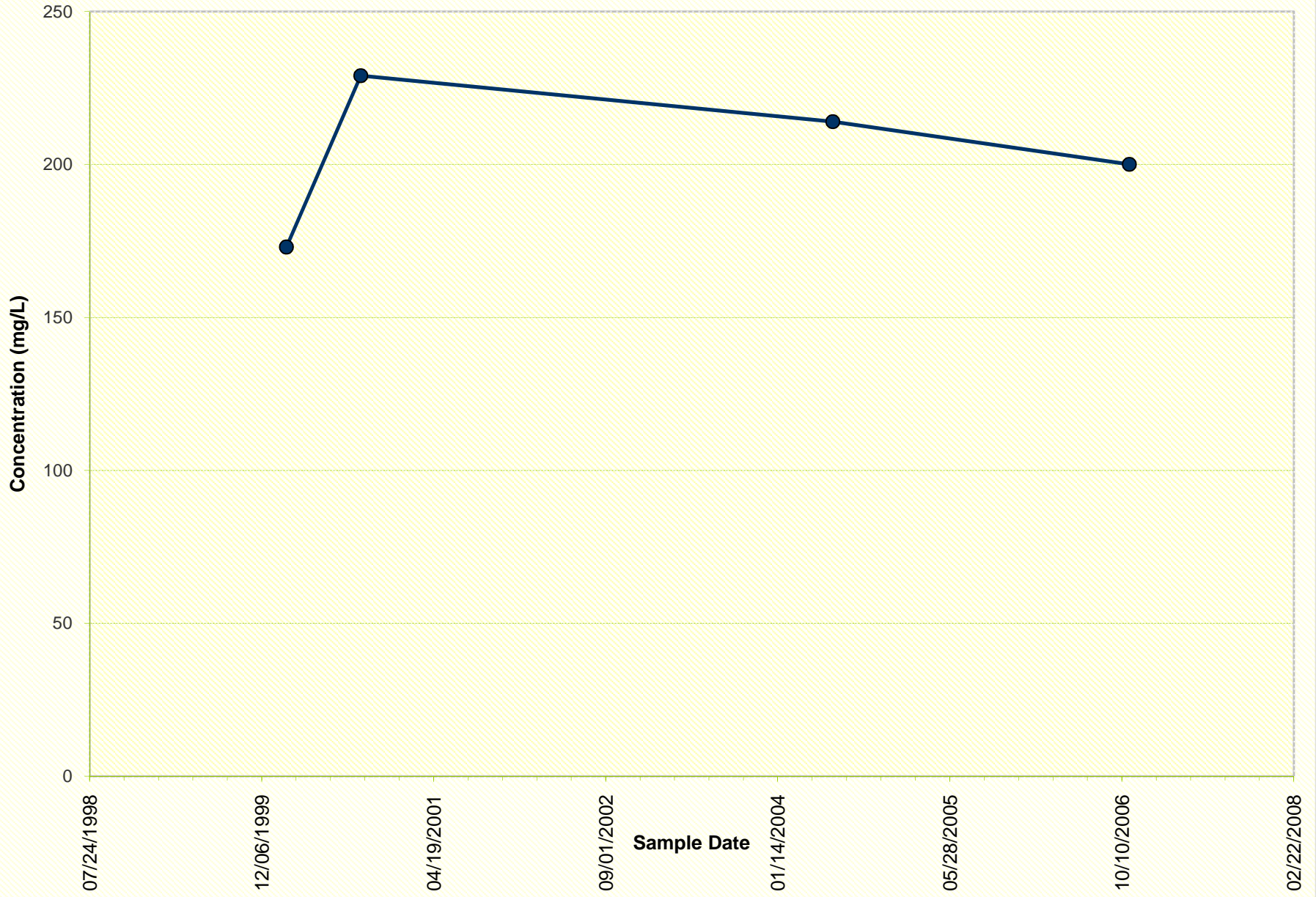
### 701614 (Methane)



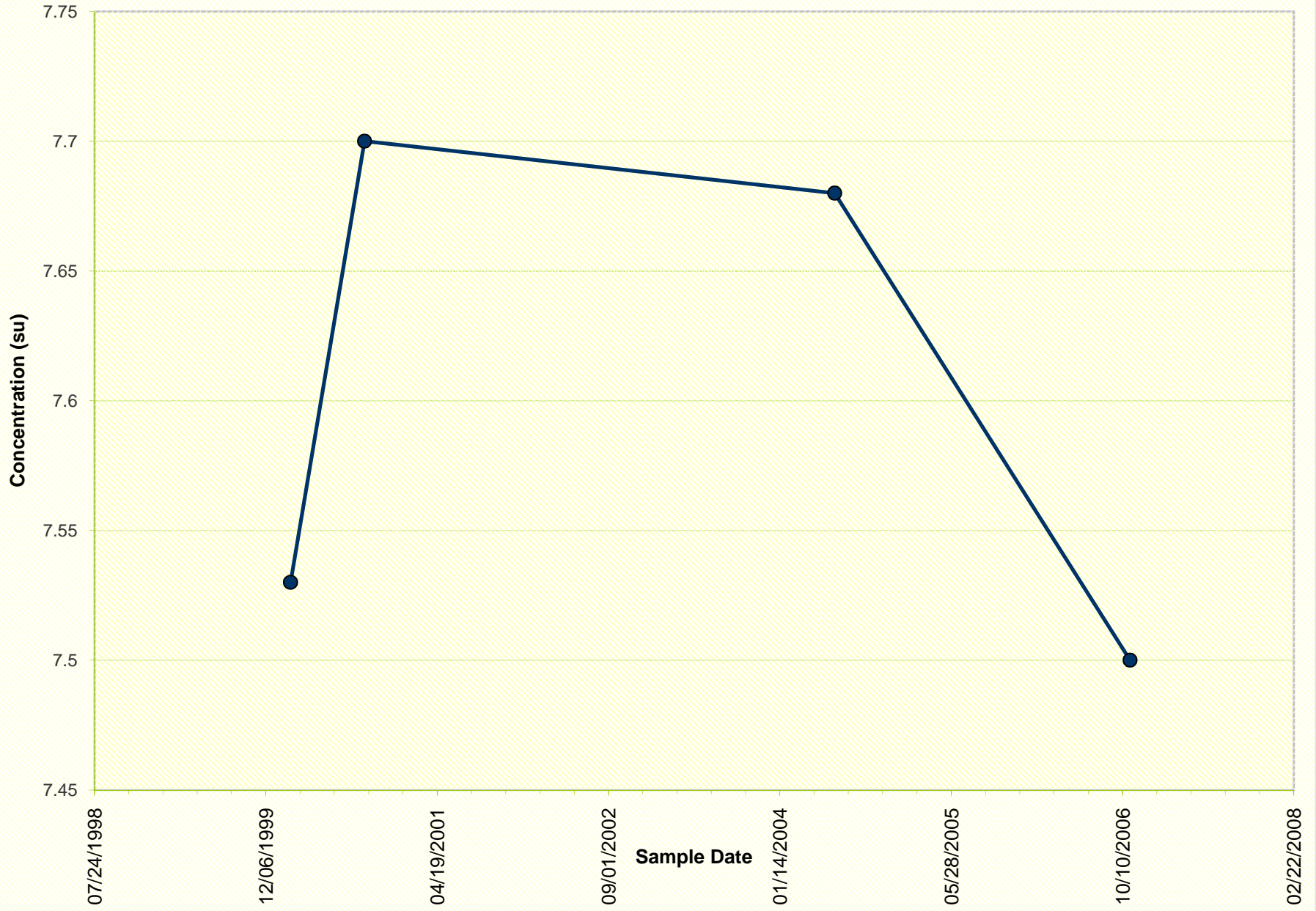
701614 (Mg)



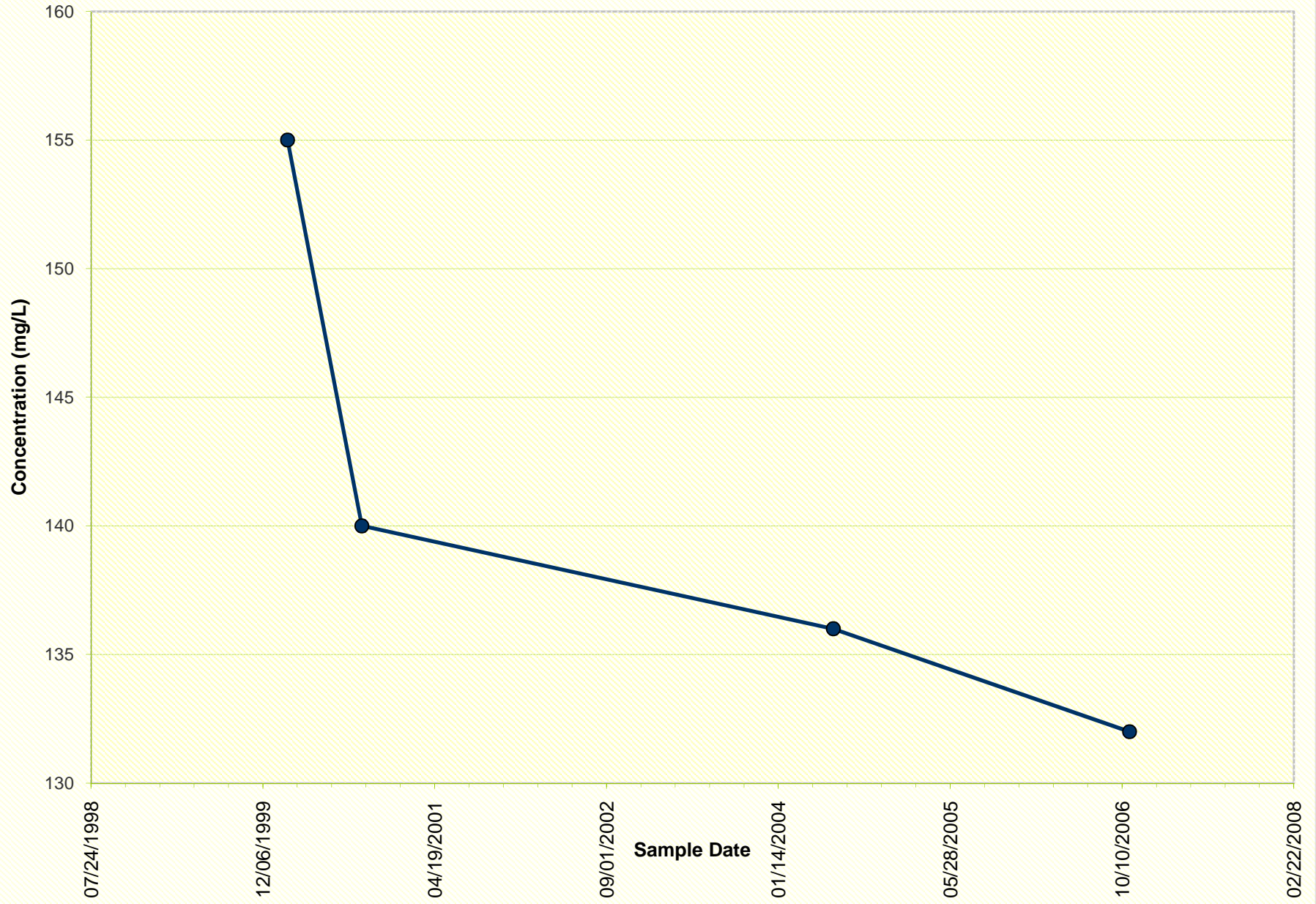
701614 (Na)



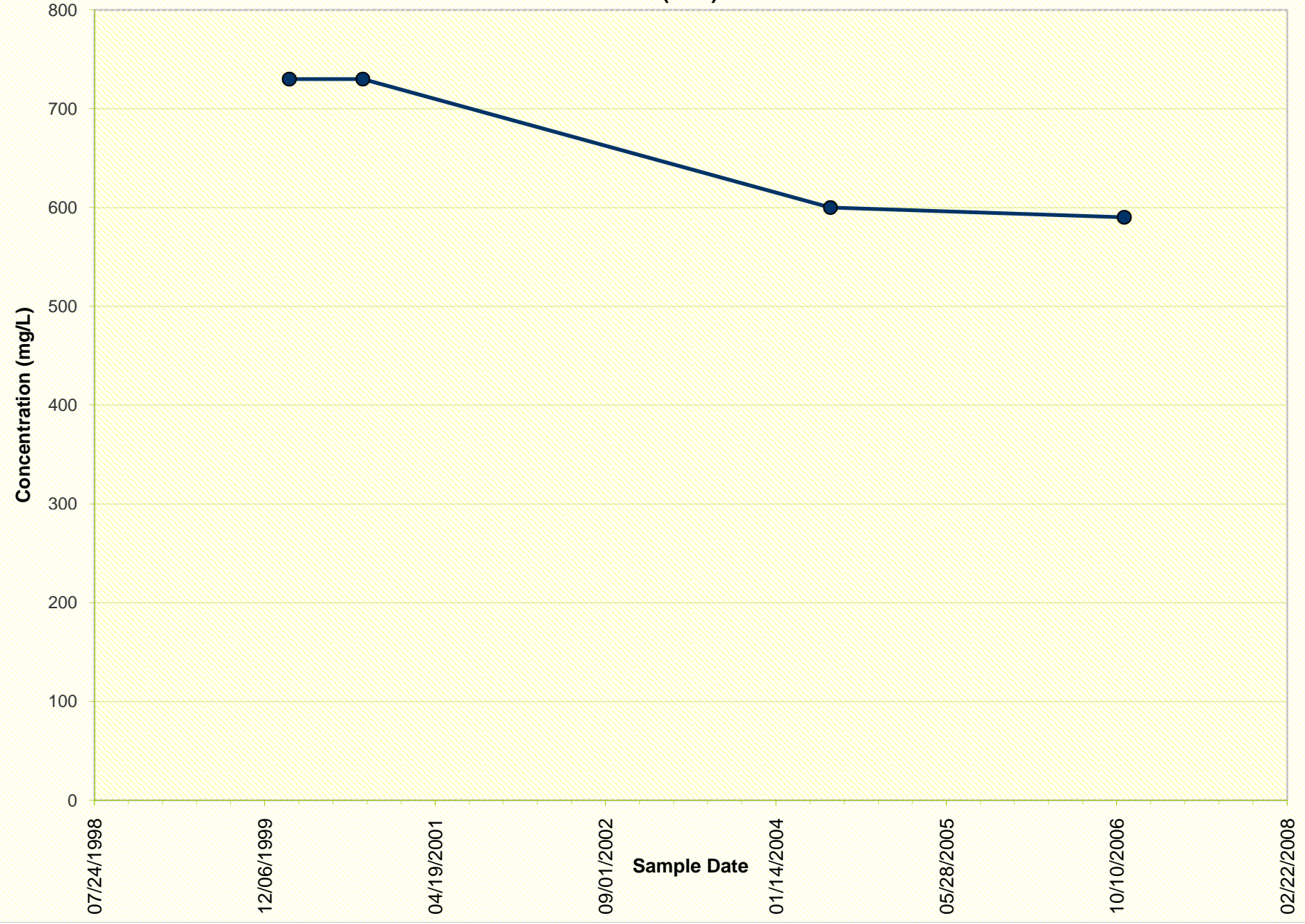
701614 (pH, Lab)



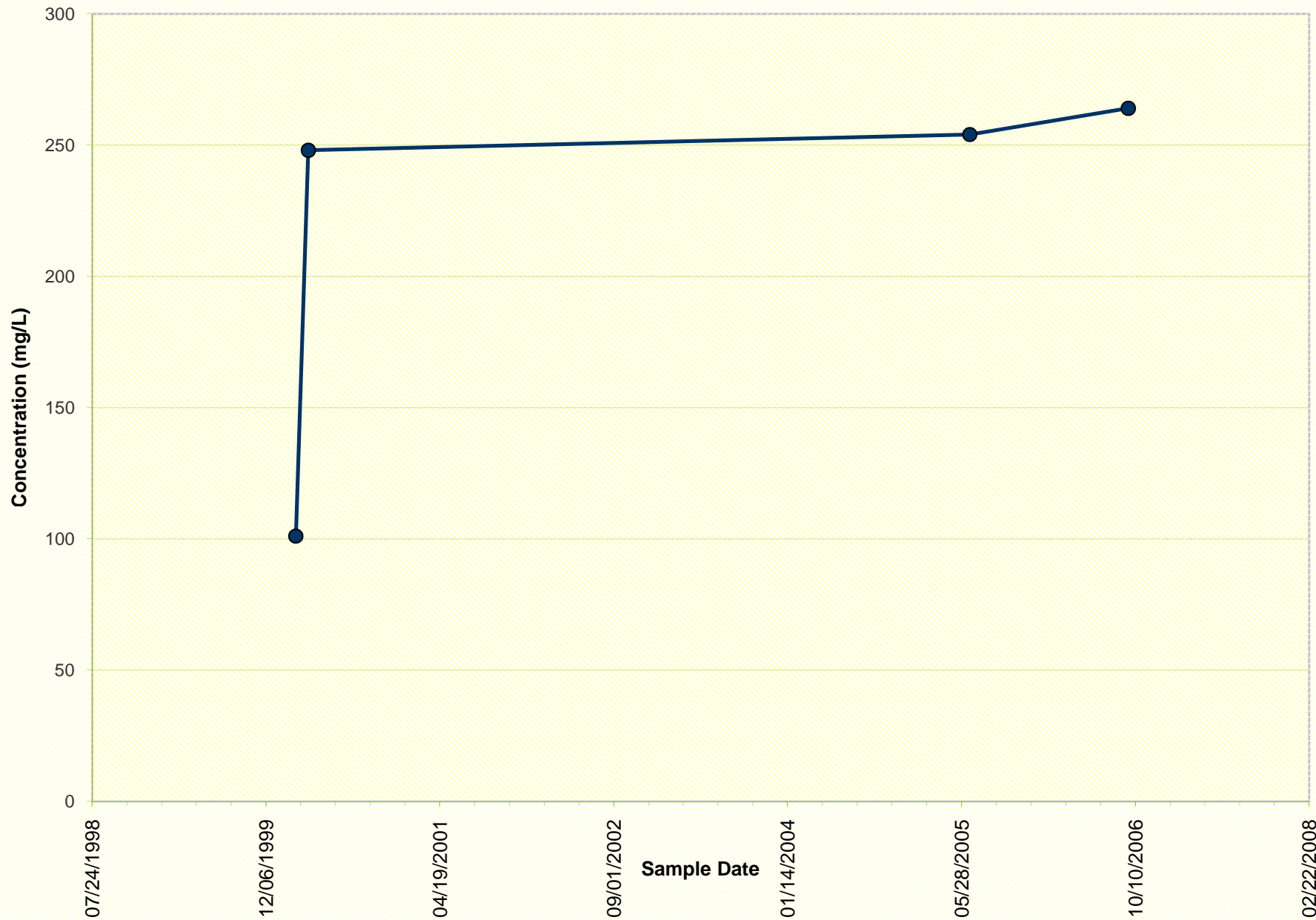
701614 (SO4)



701614 (TDS)

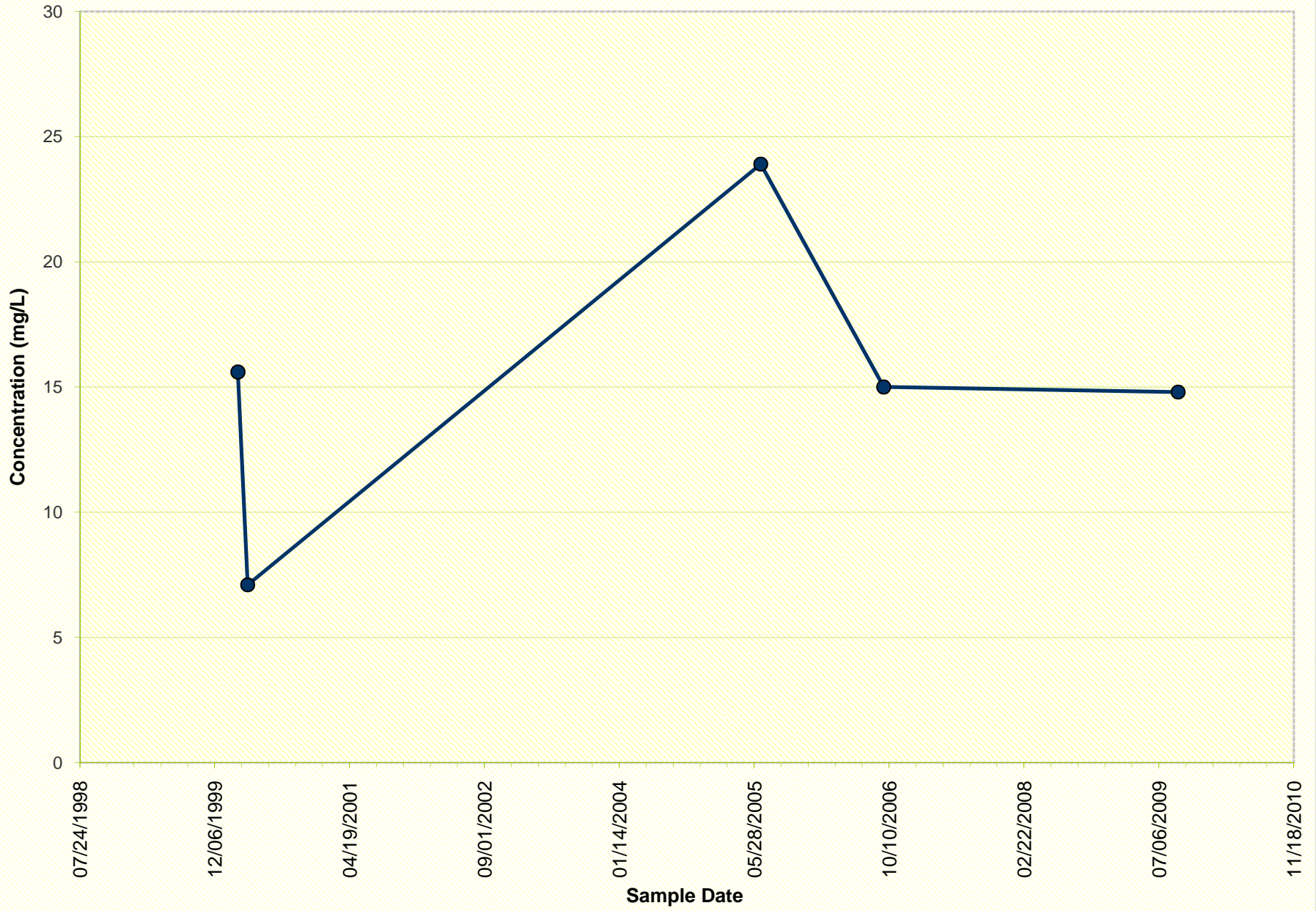


701615 (ALK, Total)

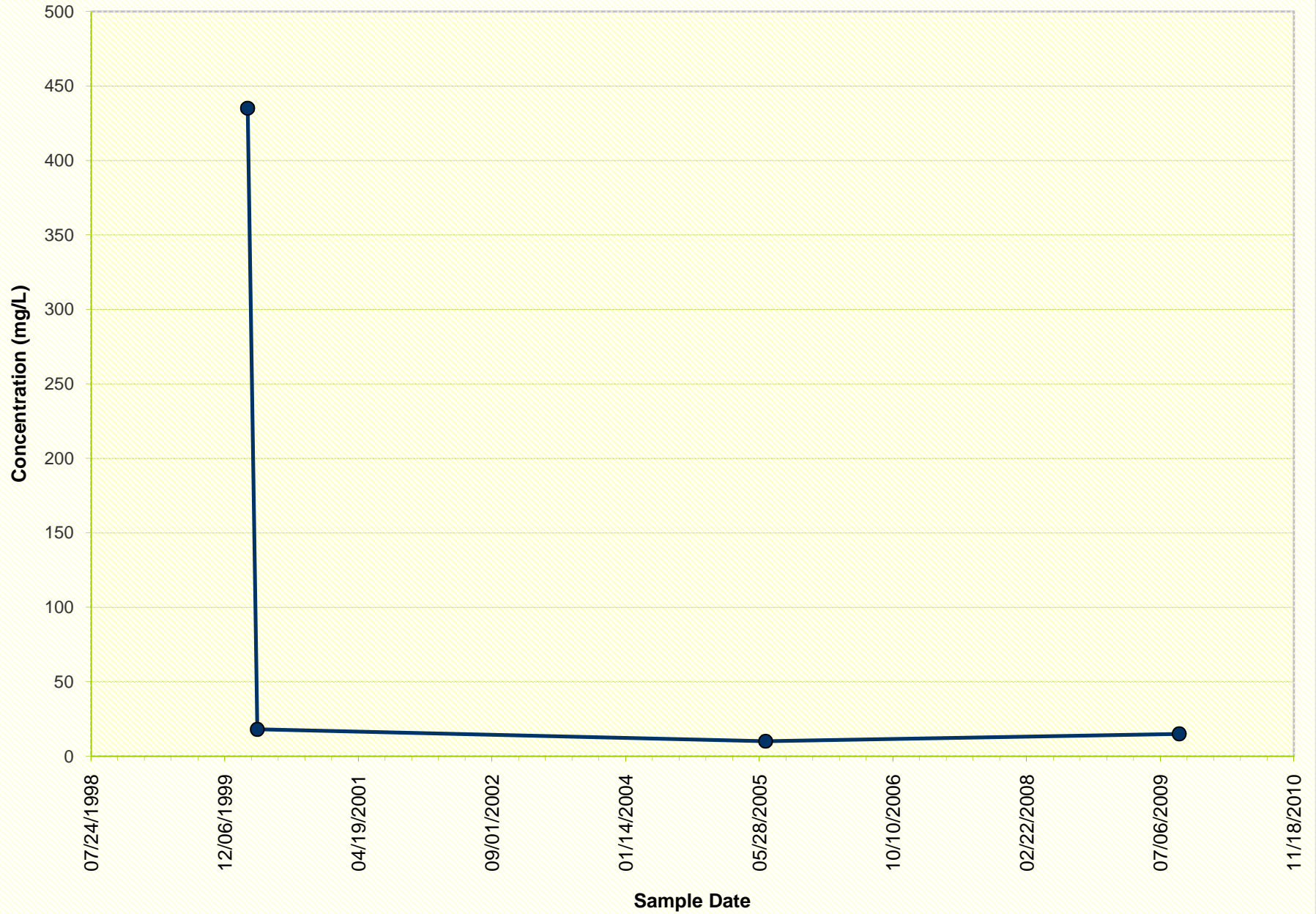




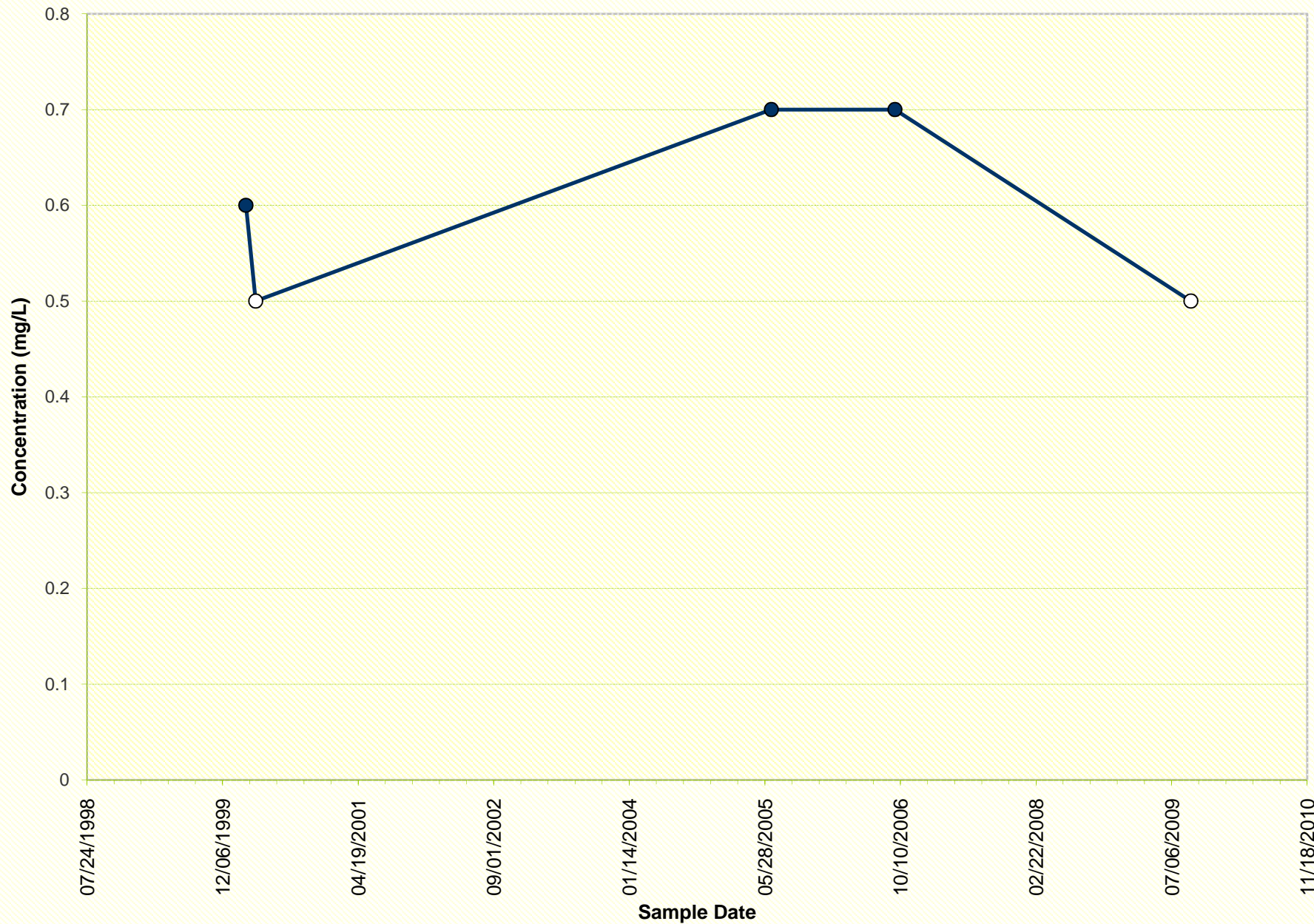
### 701615 (Ca)



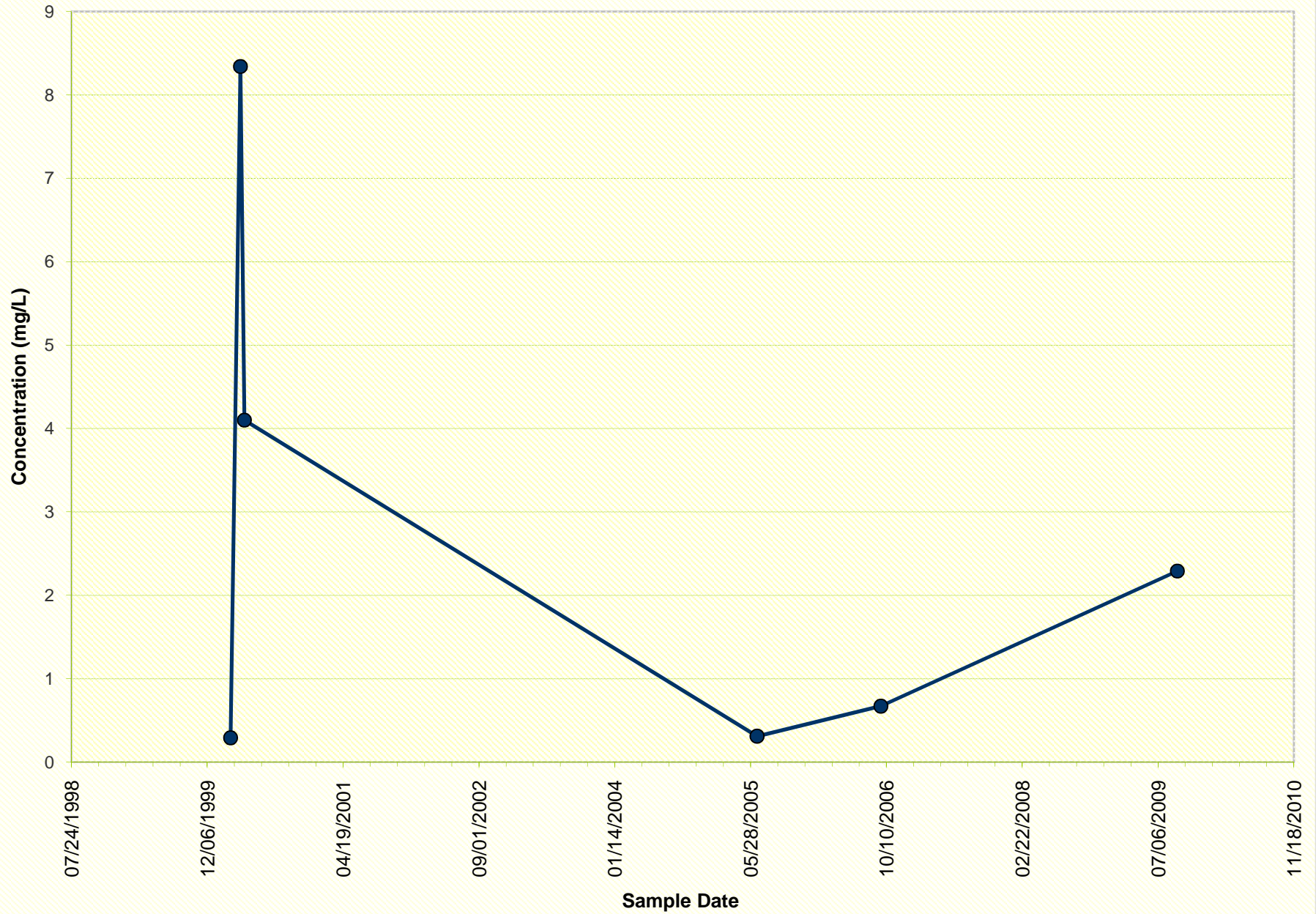
701615 (Cl)



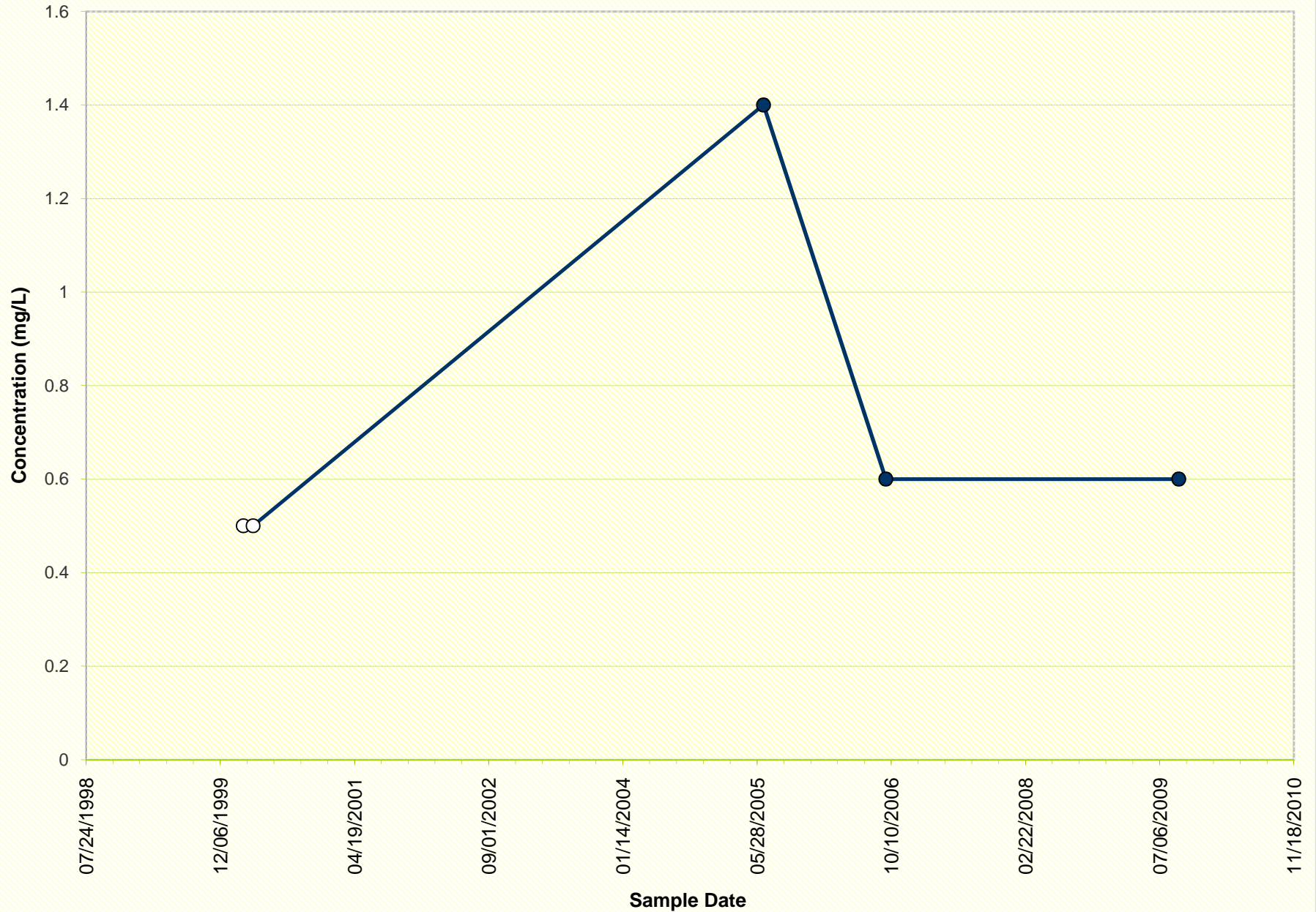
701615 (K)



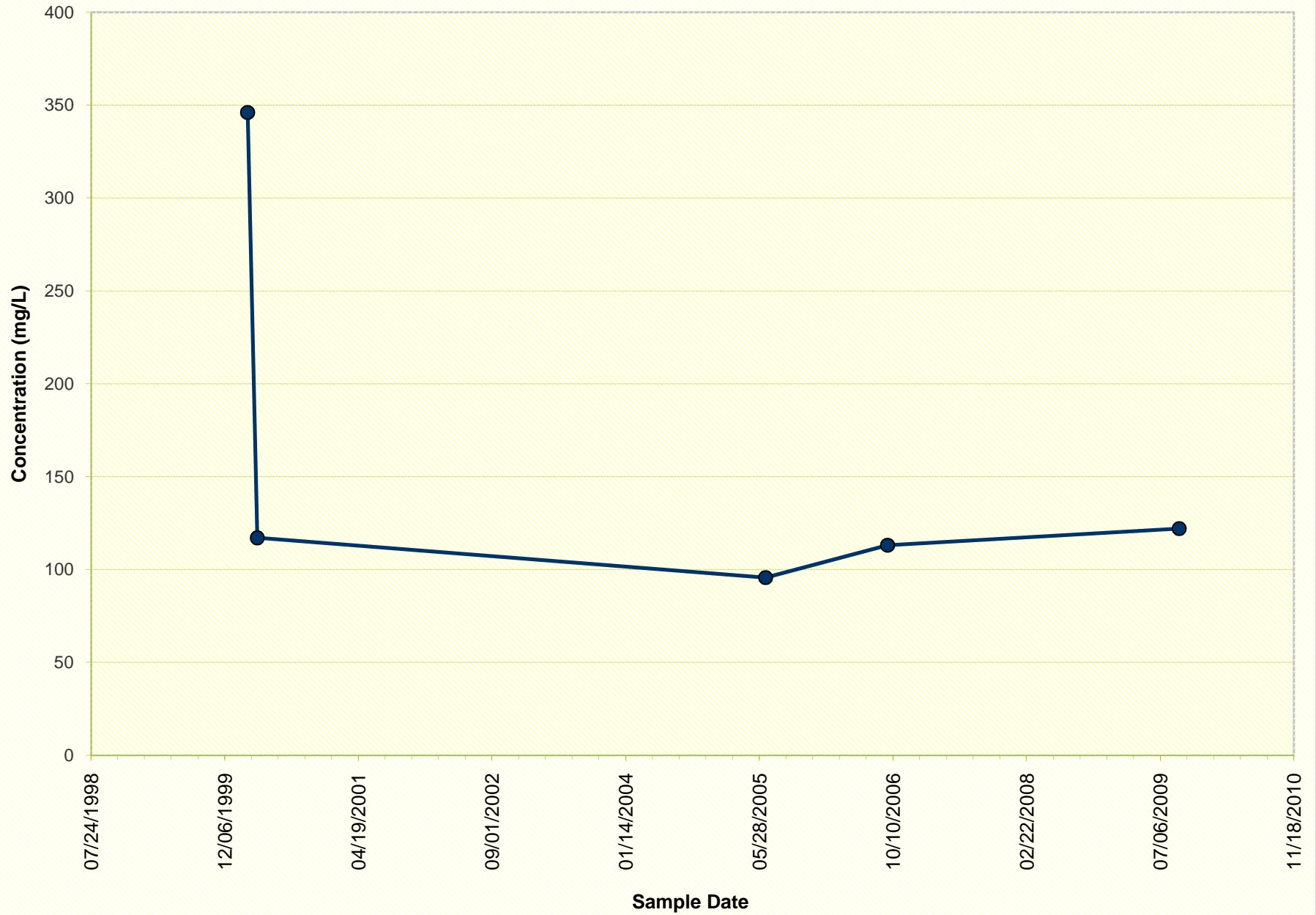
### 701615 (Methane)



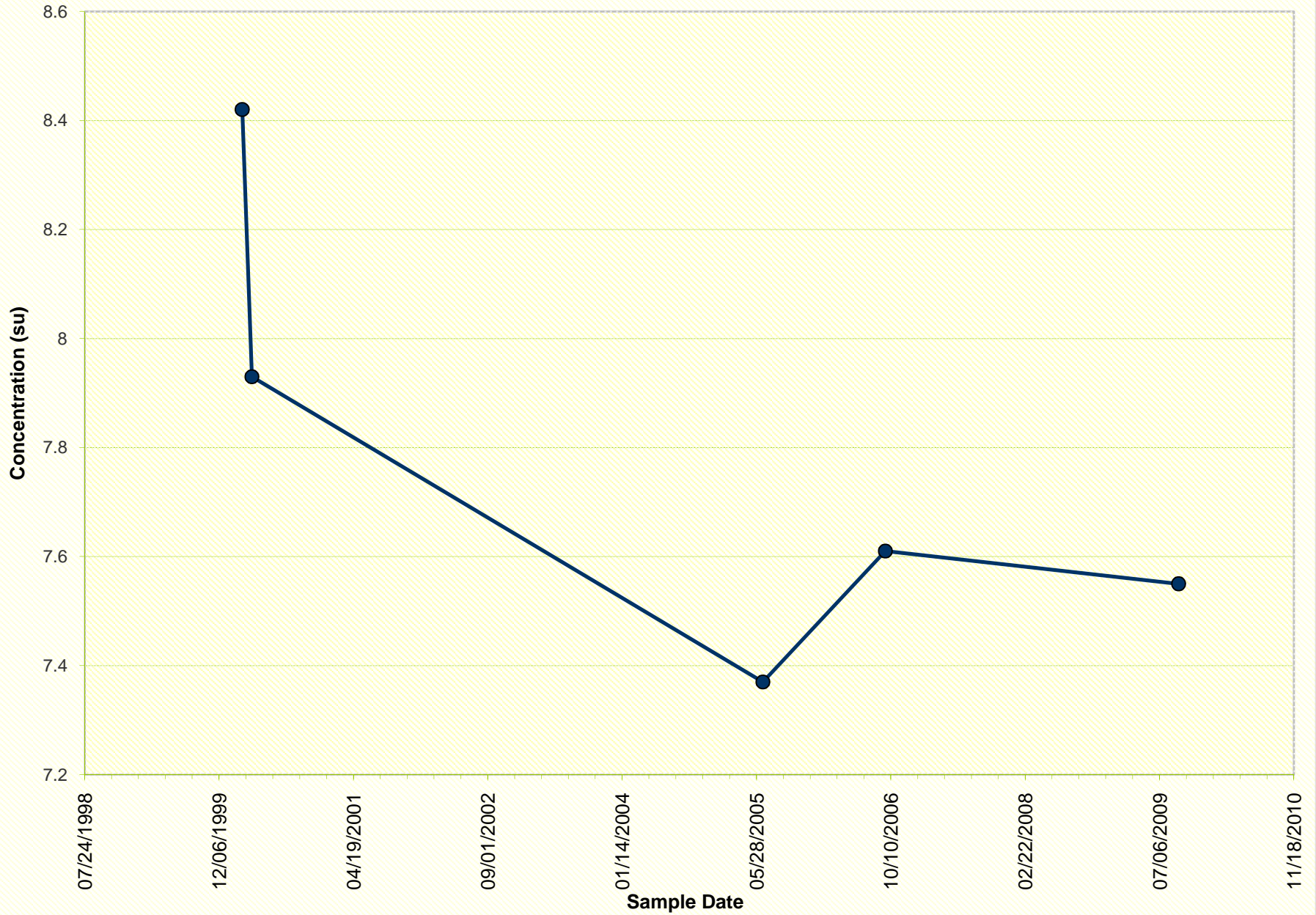
701615 (Mg)



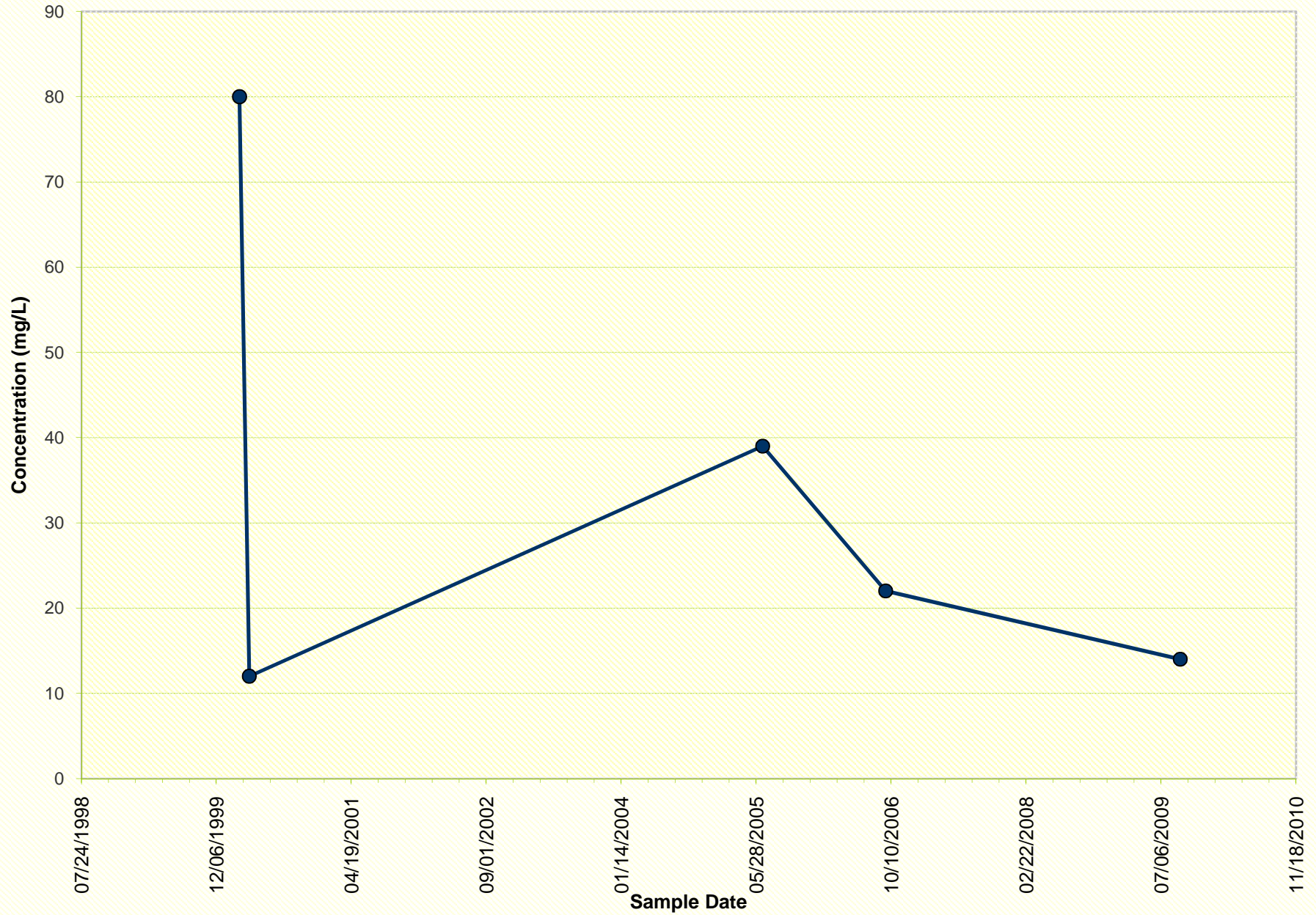
701615 (Na)



701615 (pH, Lab)

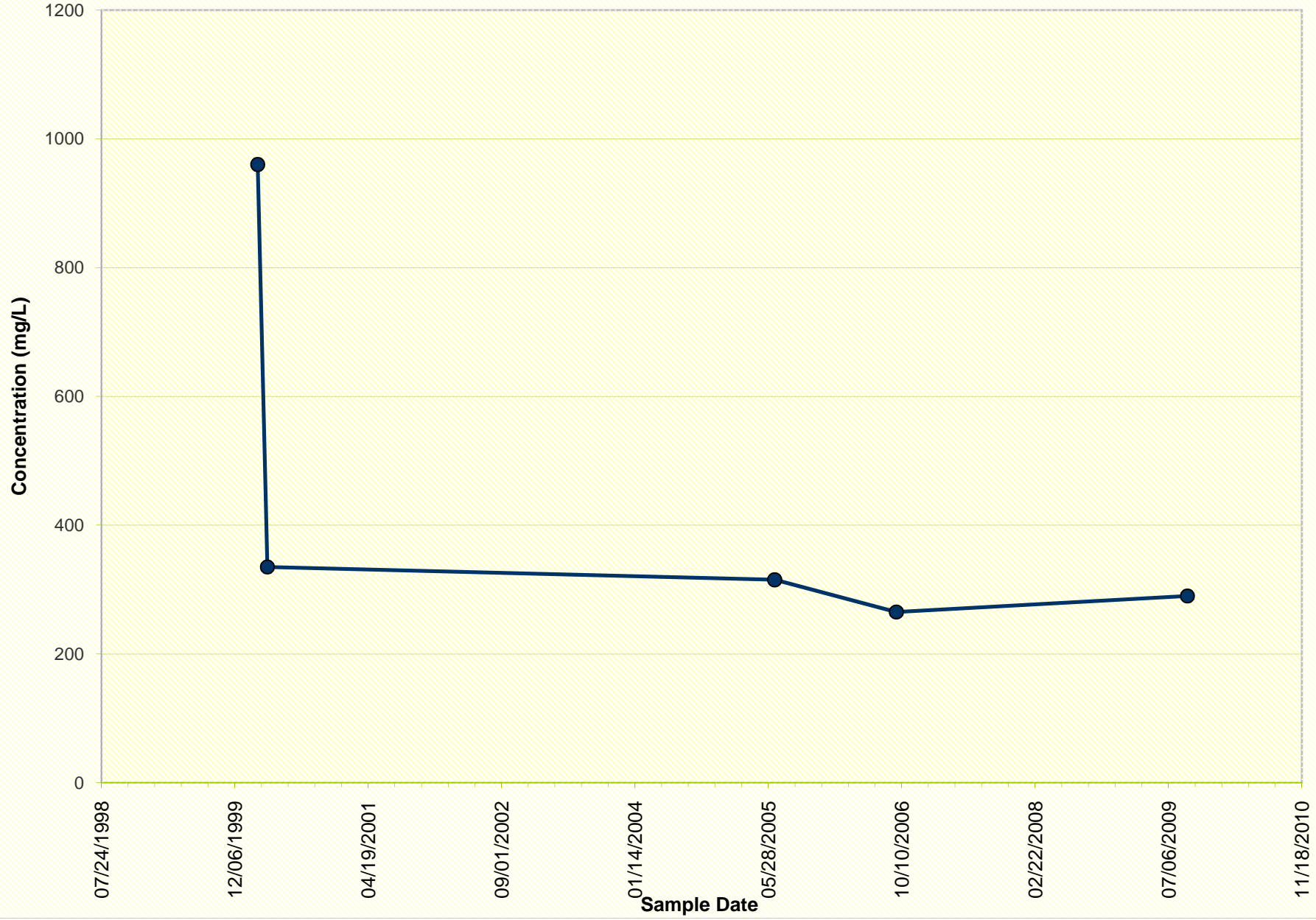


701615 (SO4)

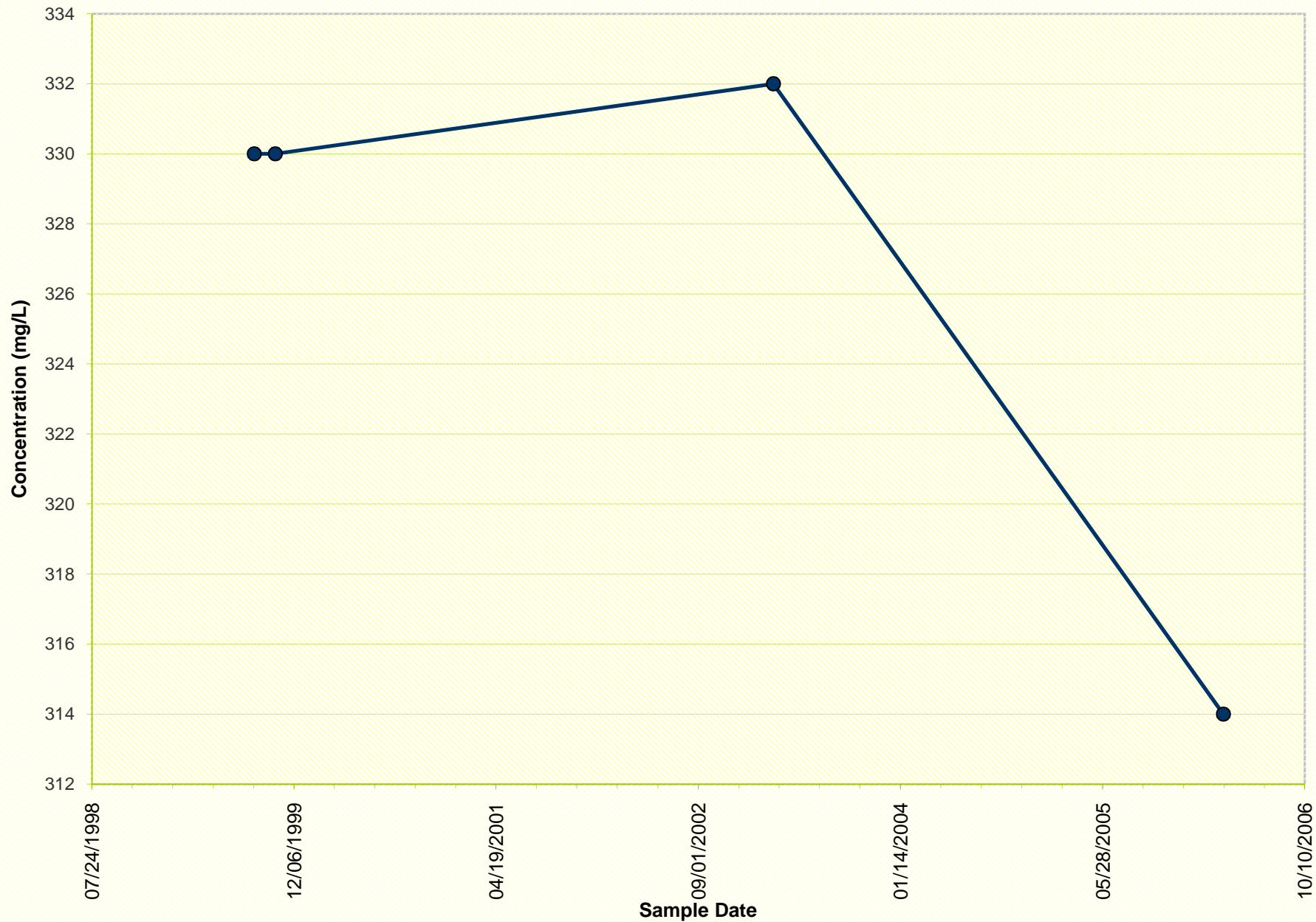




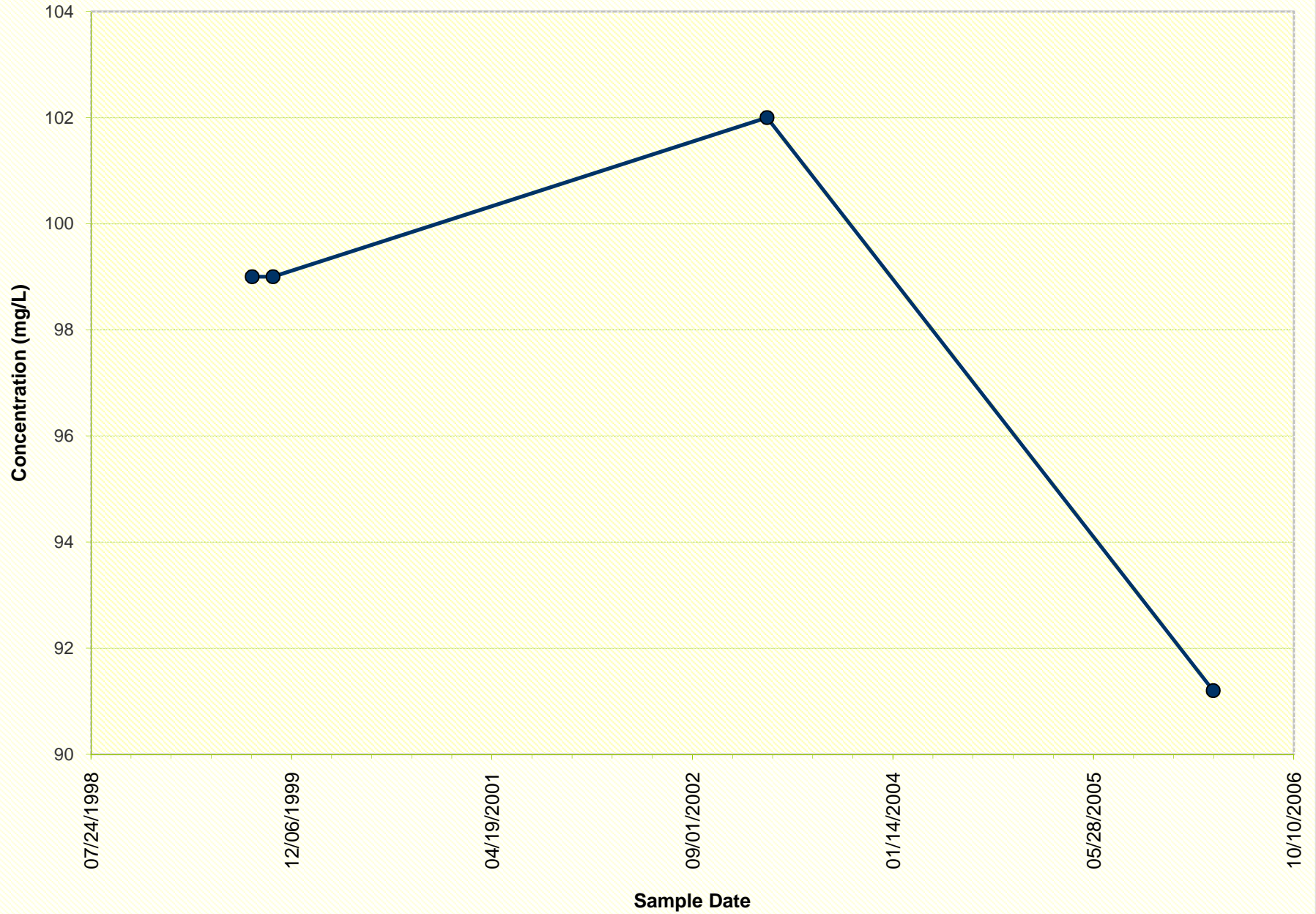
701615 (TDS)



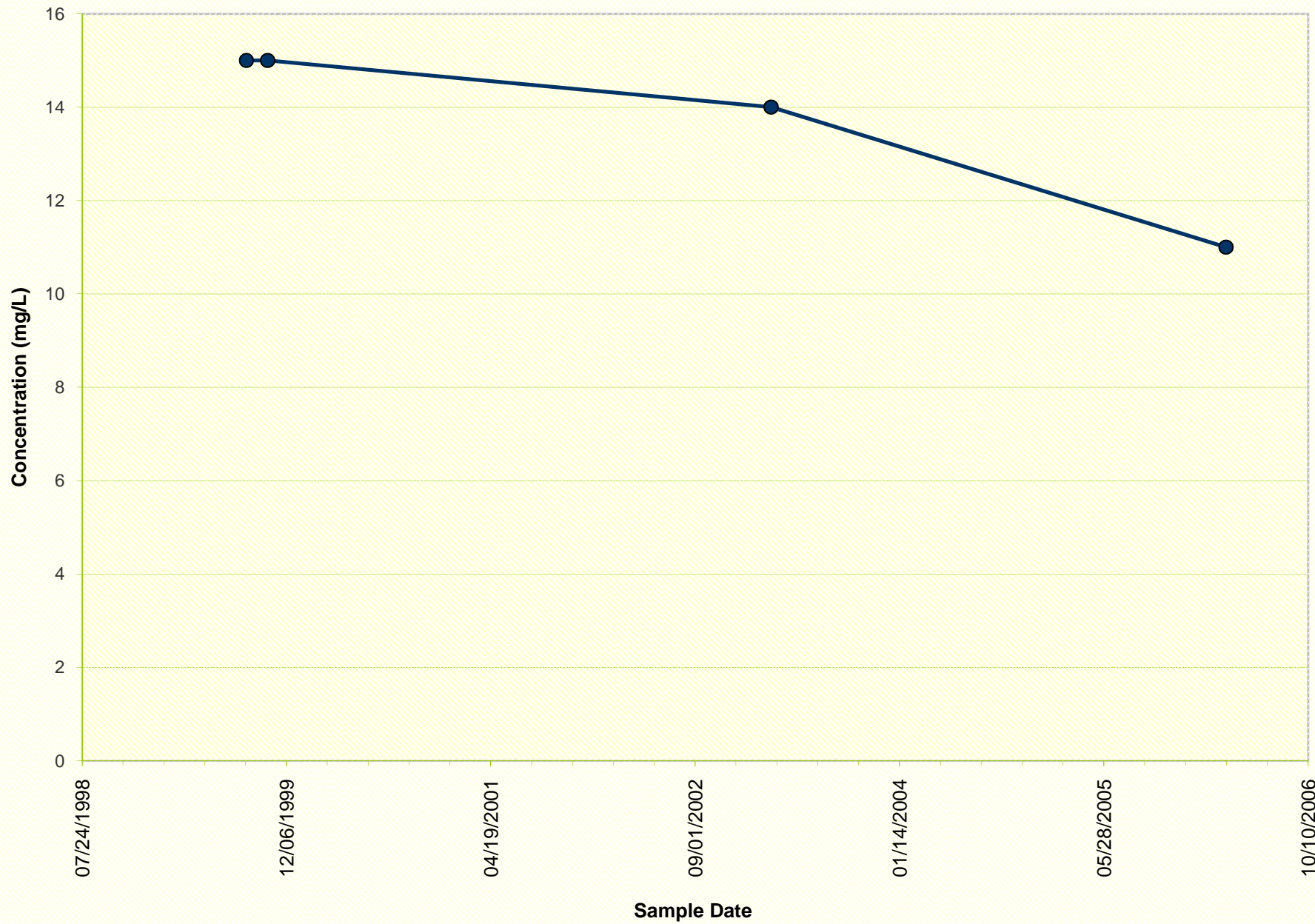
701616 (ALK, Total)



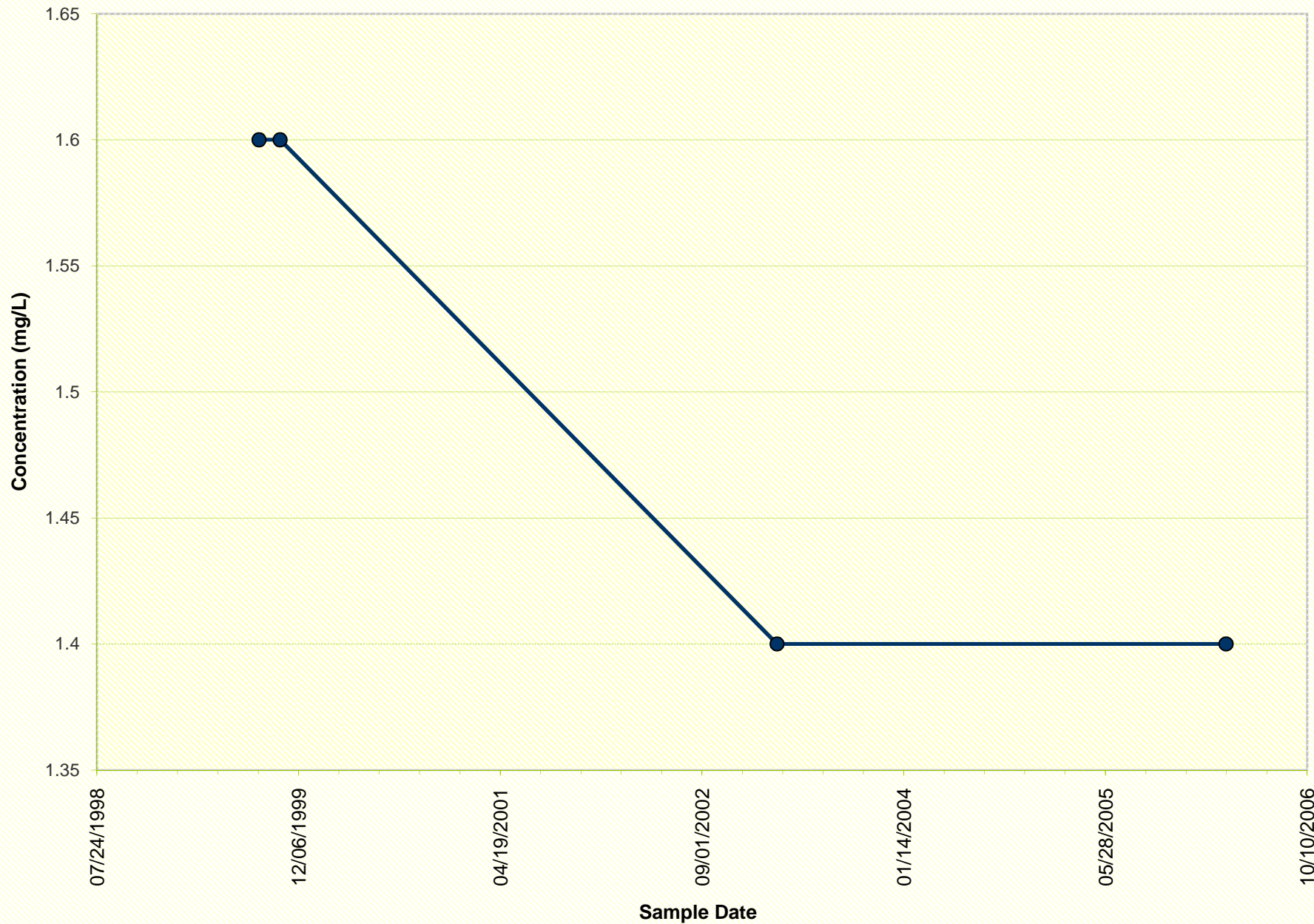
701616 (Ca)



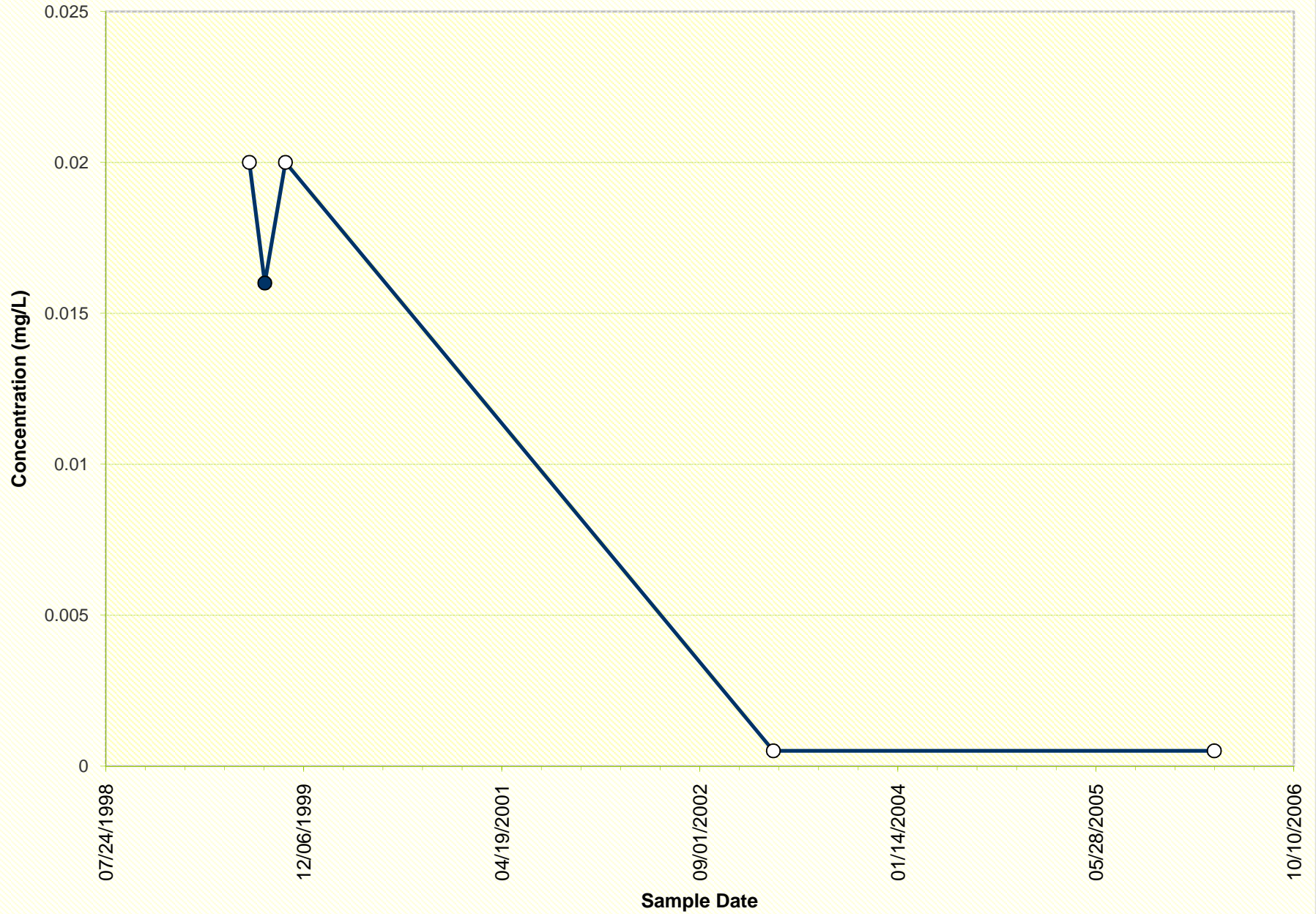
701616 (Cl)



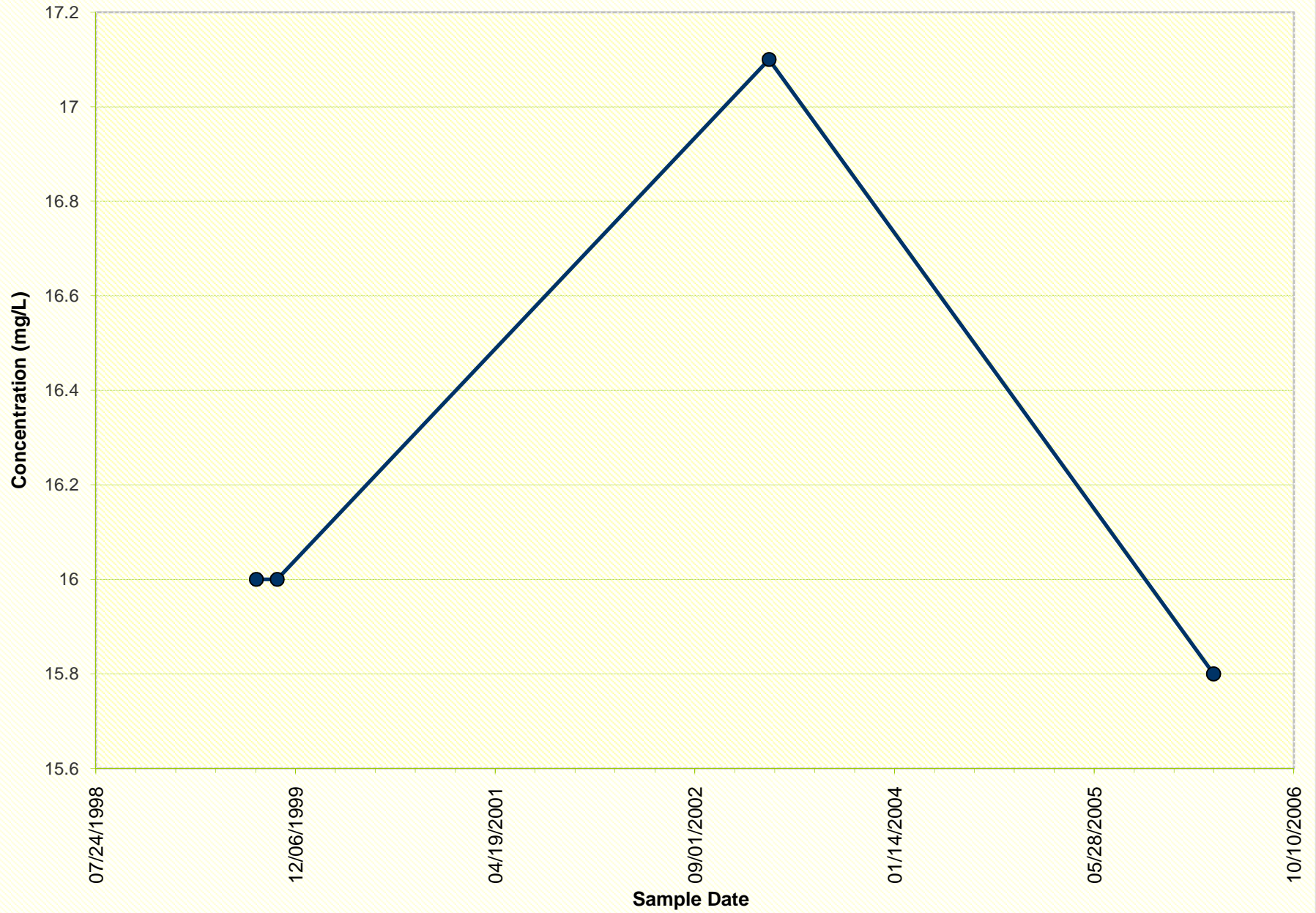
701616 (K)



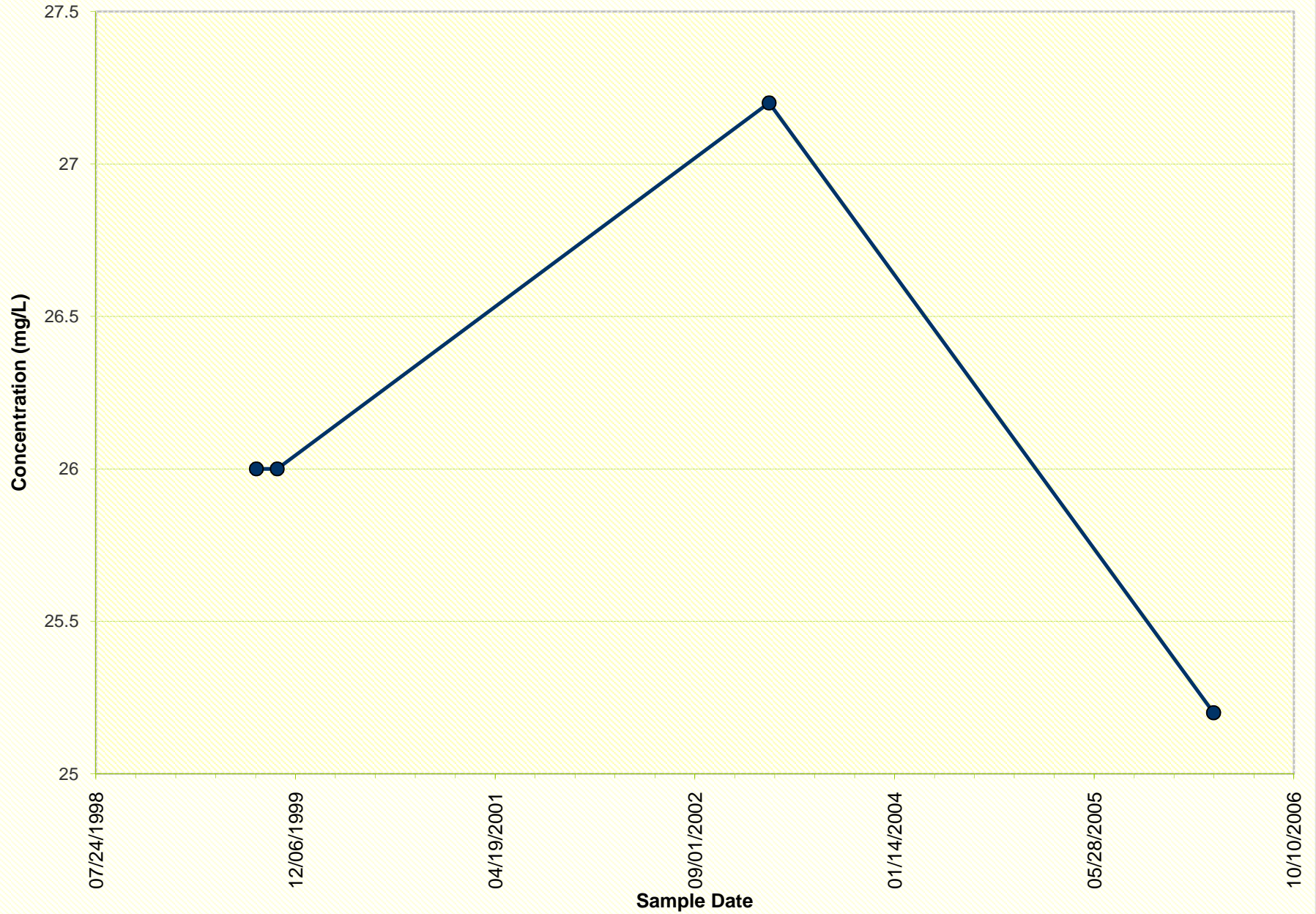
### 701616 (Methane)



701616 (Mg)

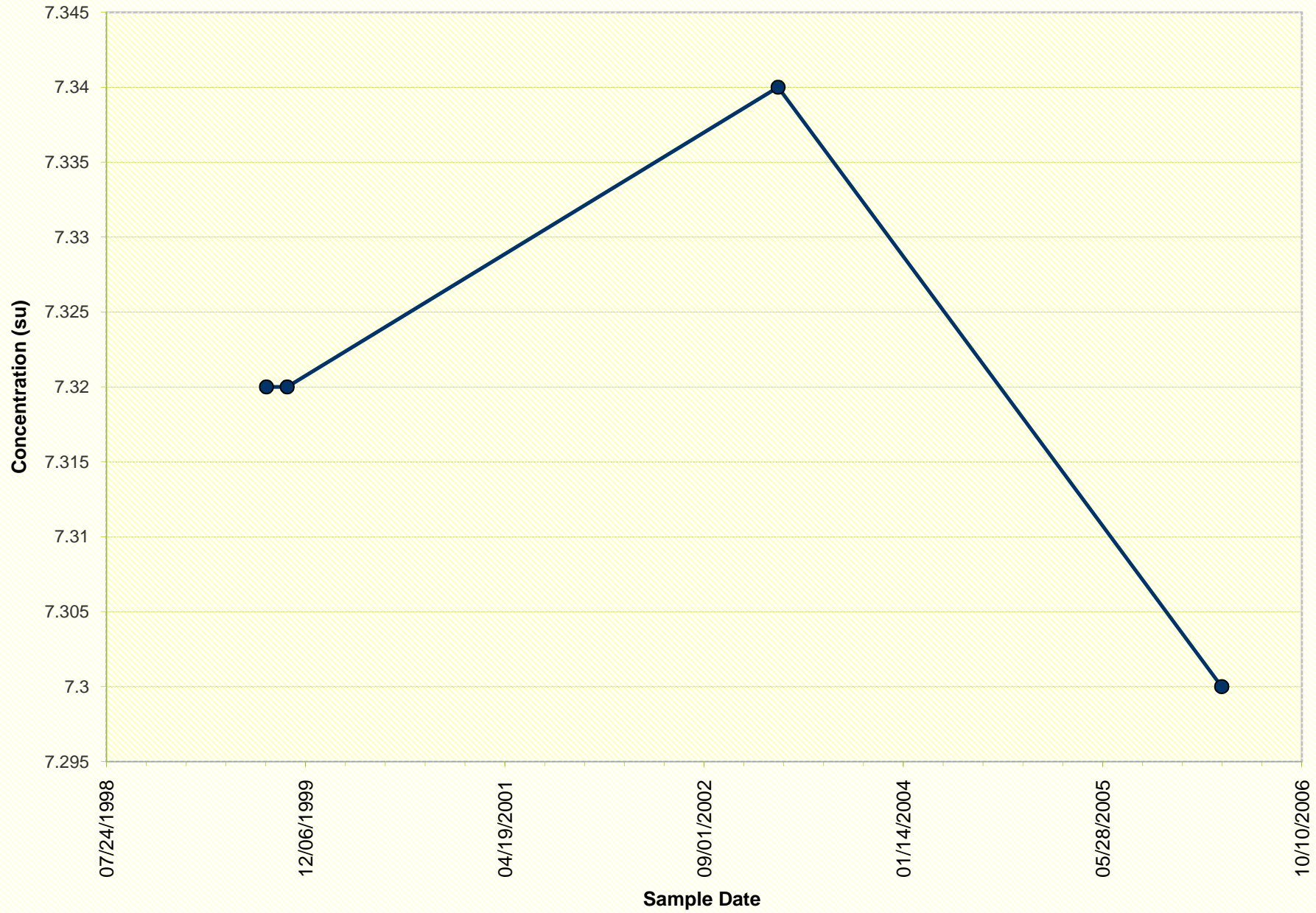


701616 (Na)

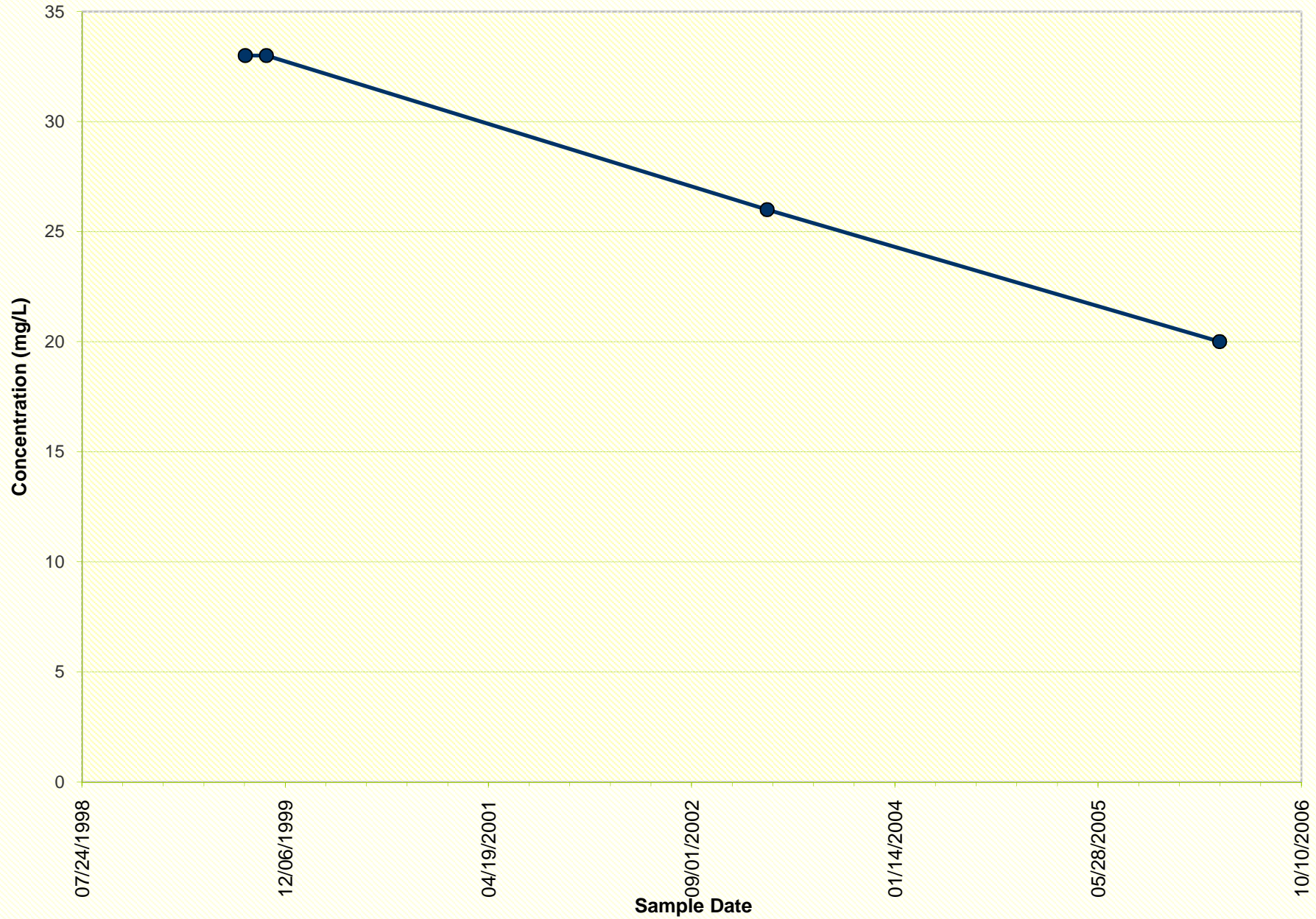




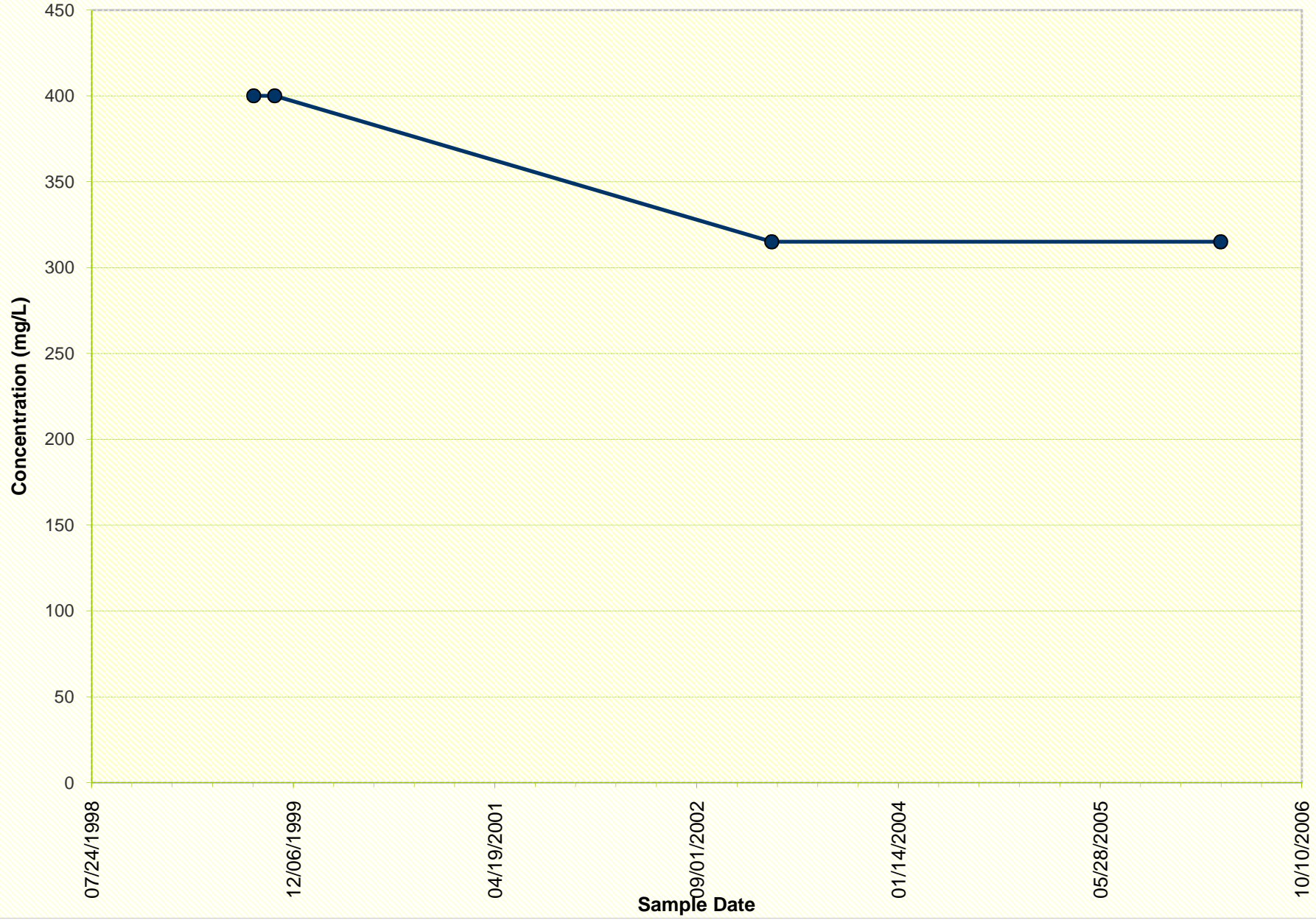
701616 (pH, Lab)



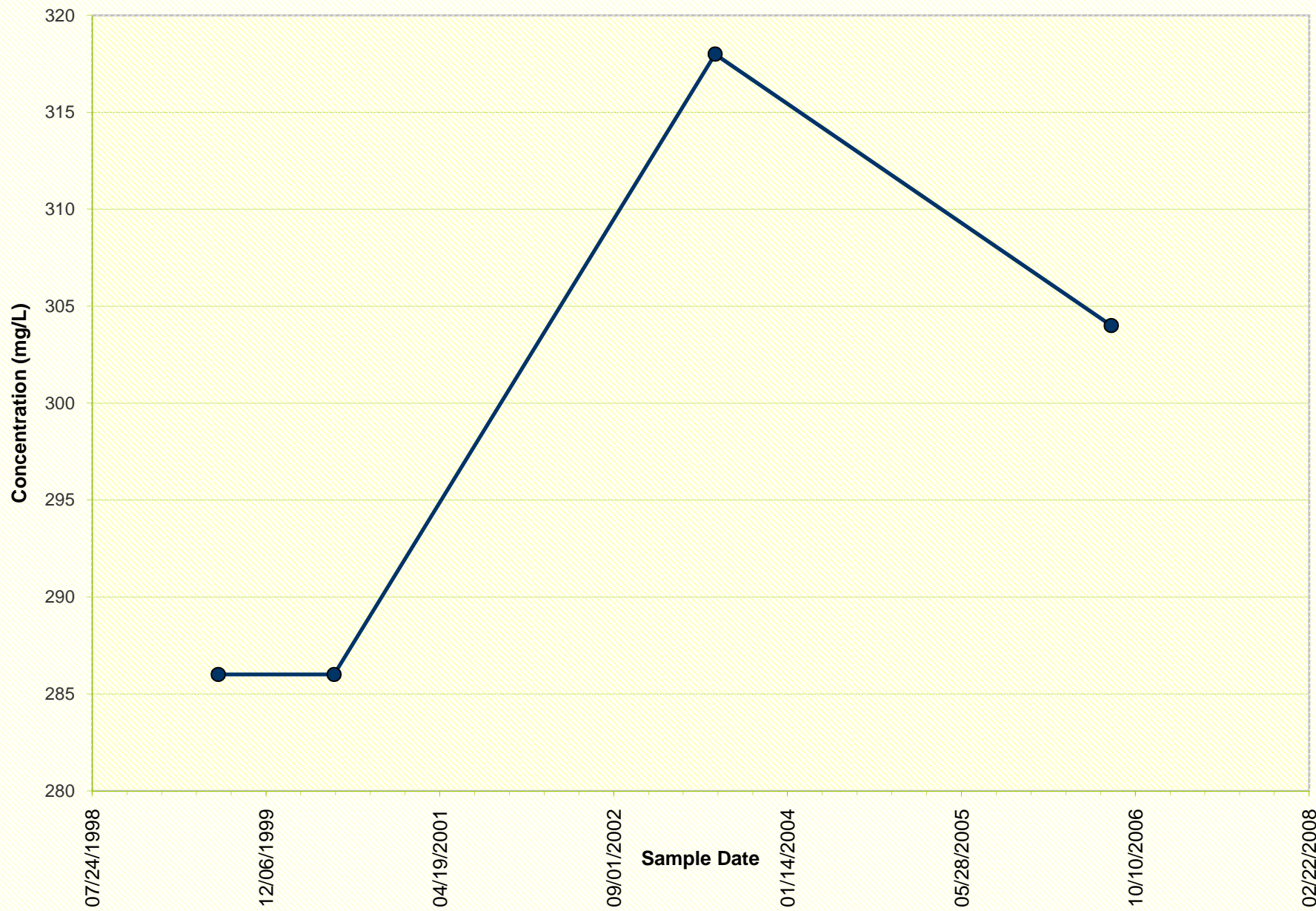
701616 (SO4)



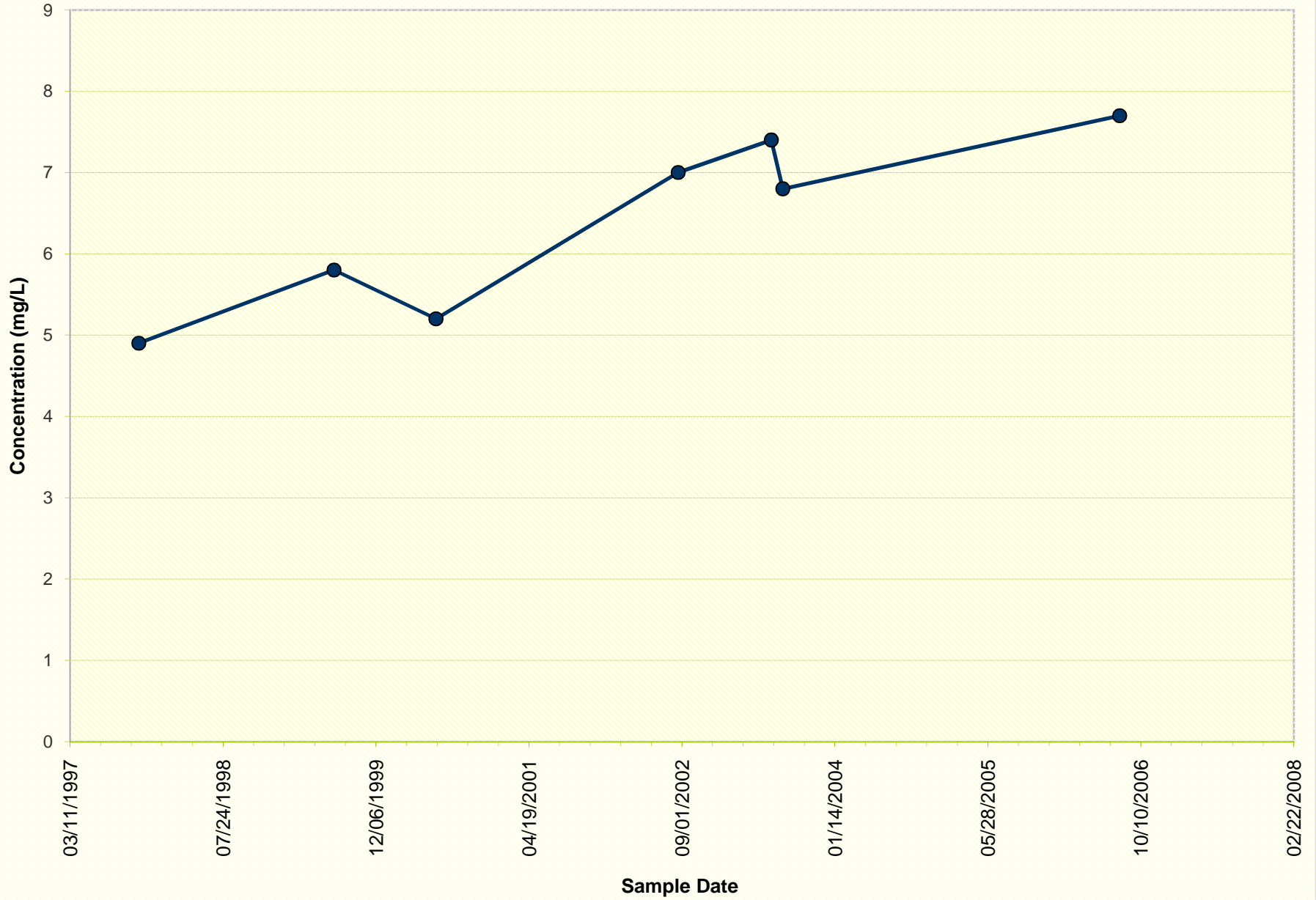
### 701616 (TDS)



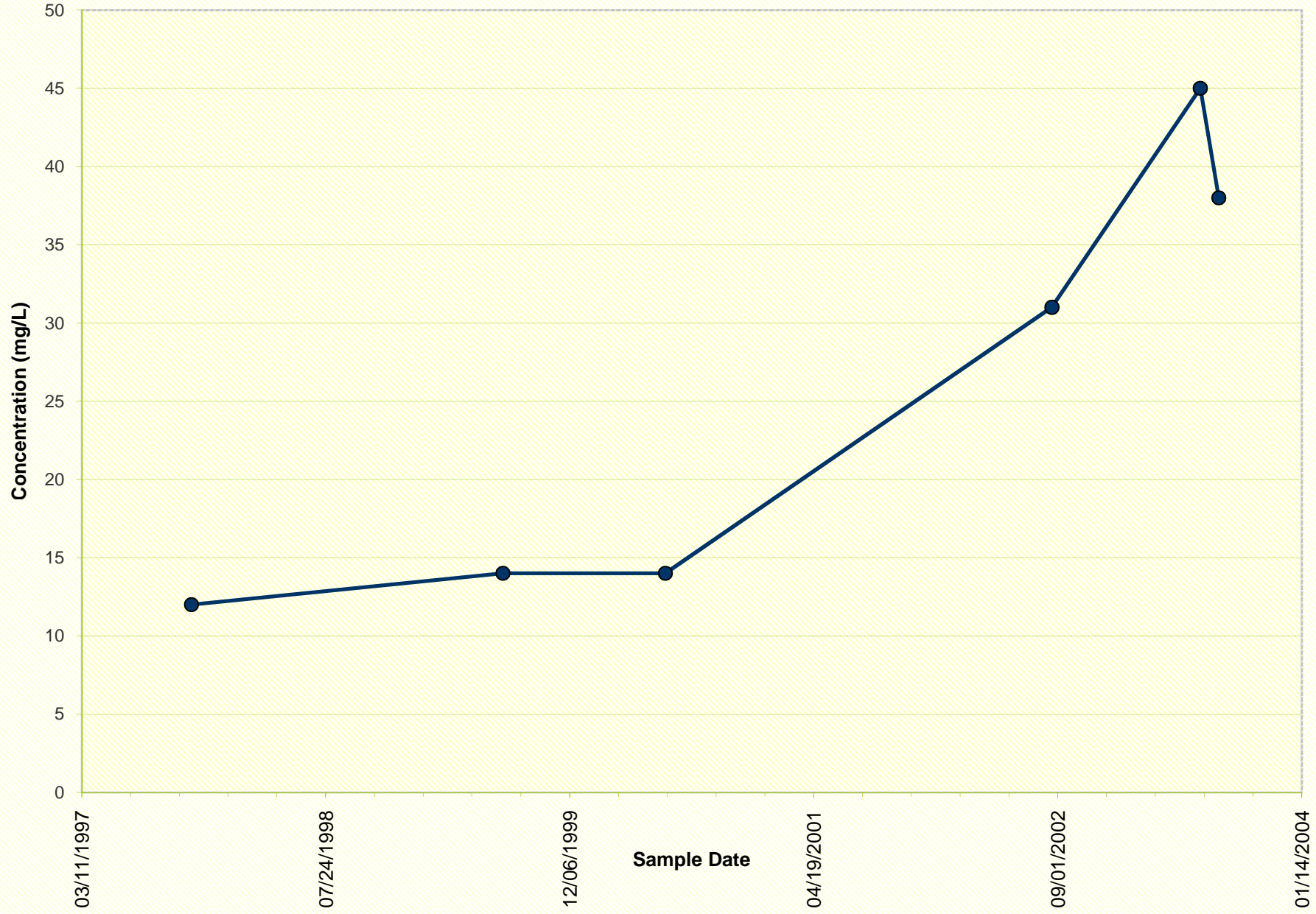
701622 (ALK, Total)



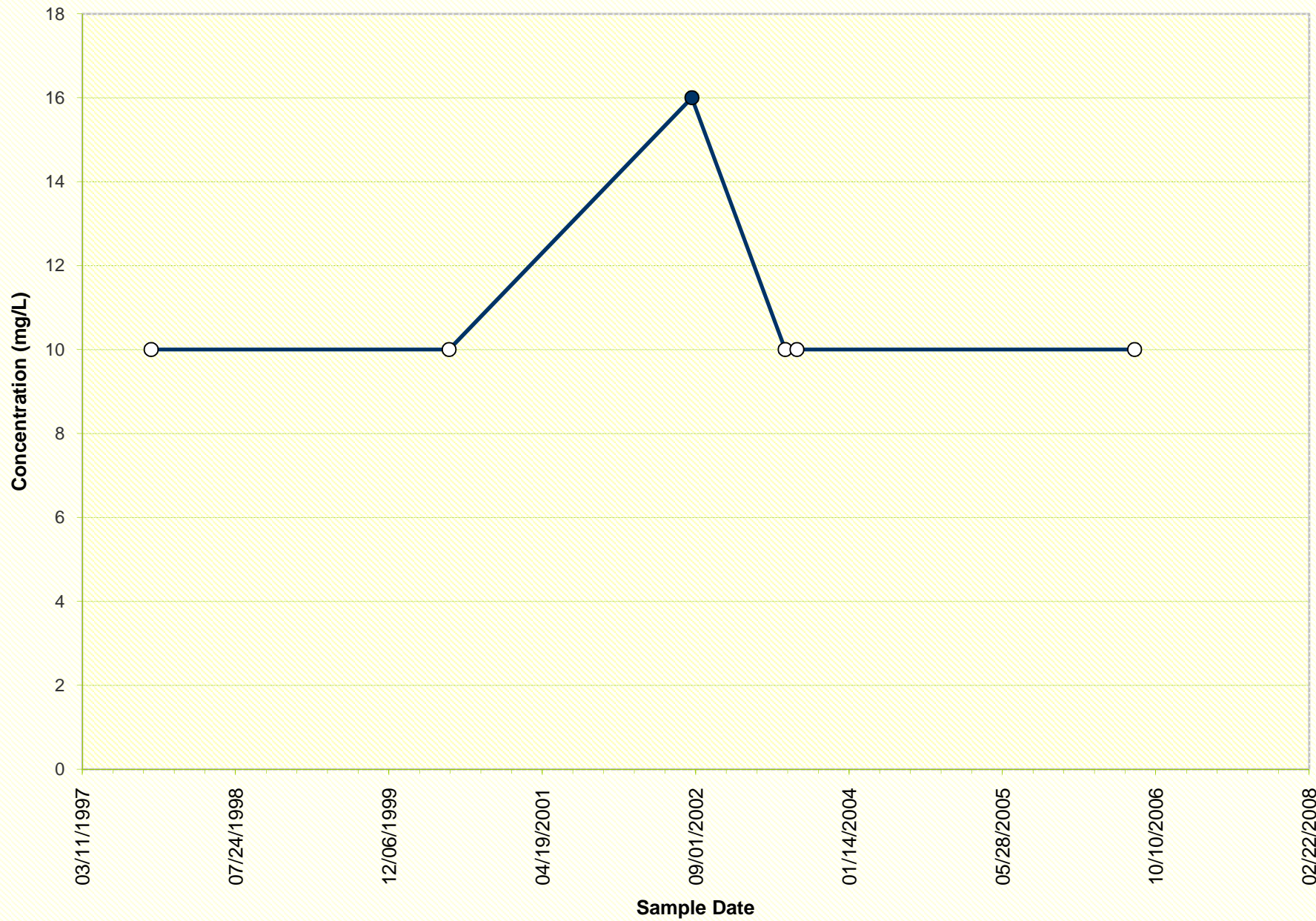
701622 (Ca)



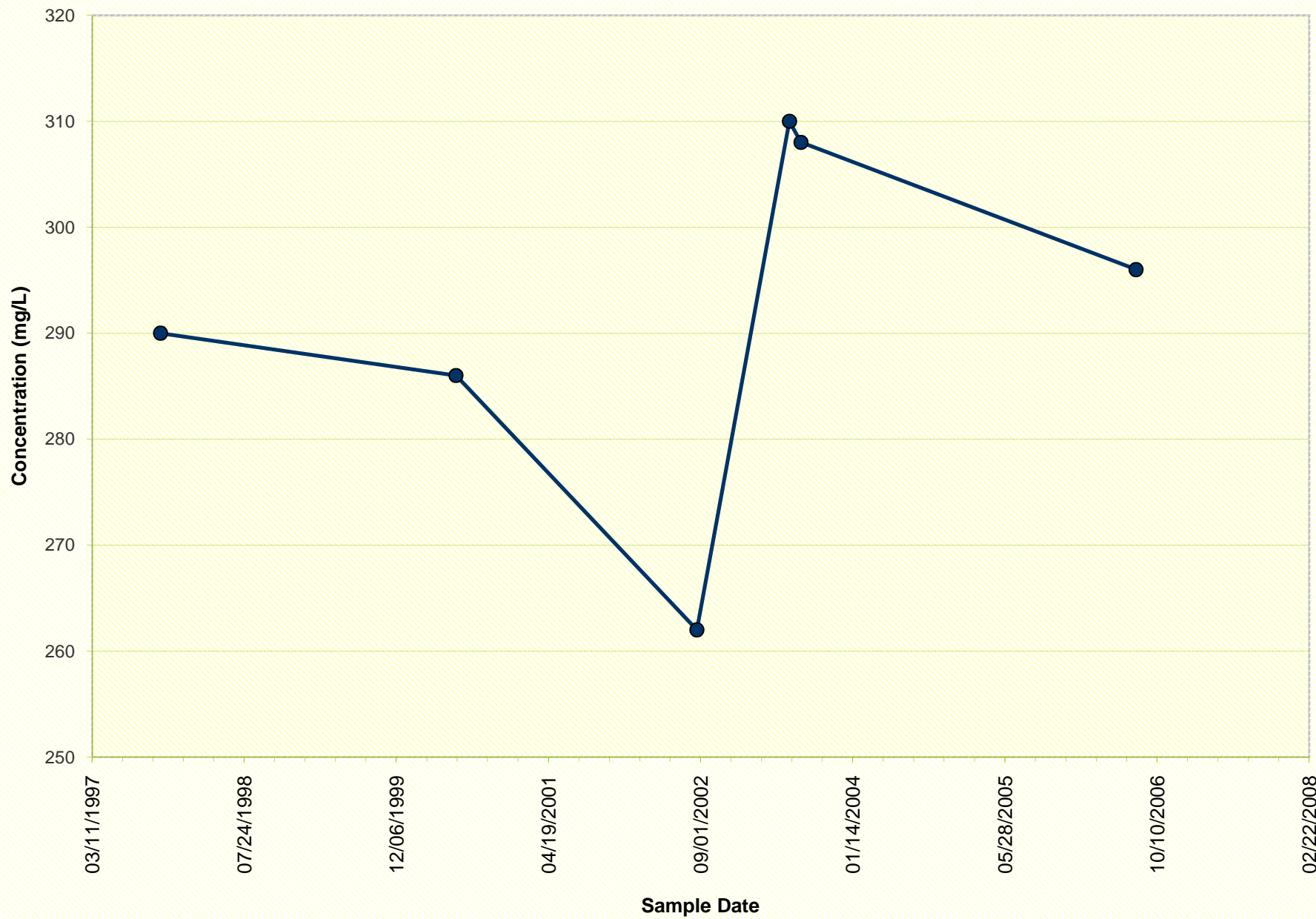
701622 (Cl)



701622 (CO3)

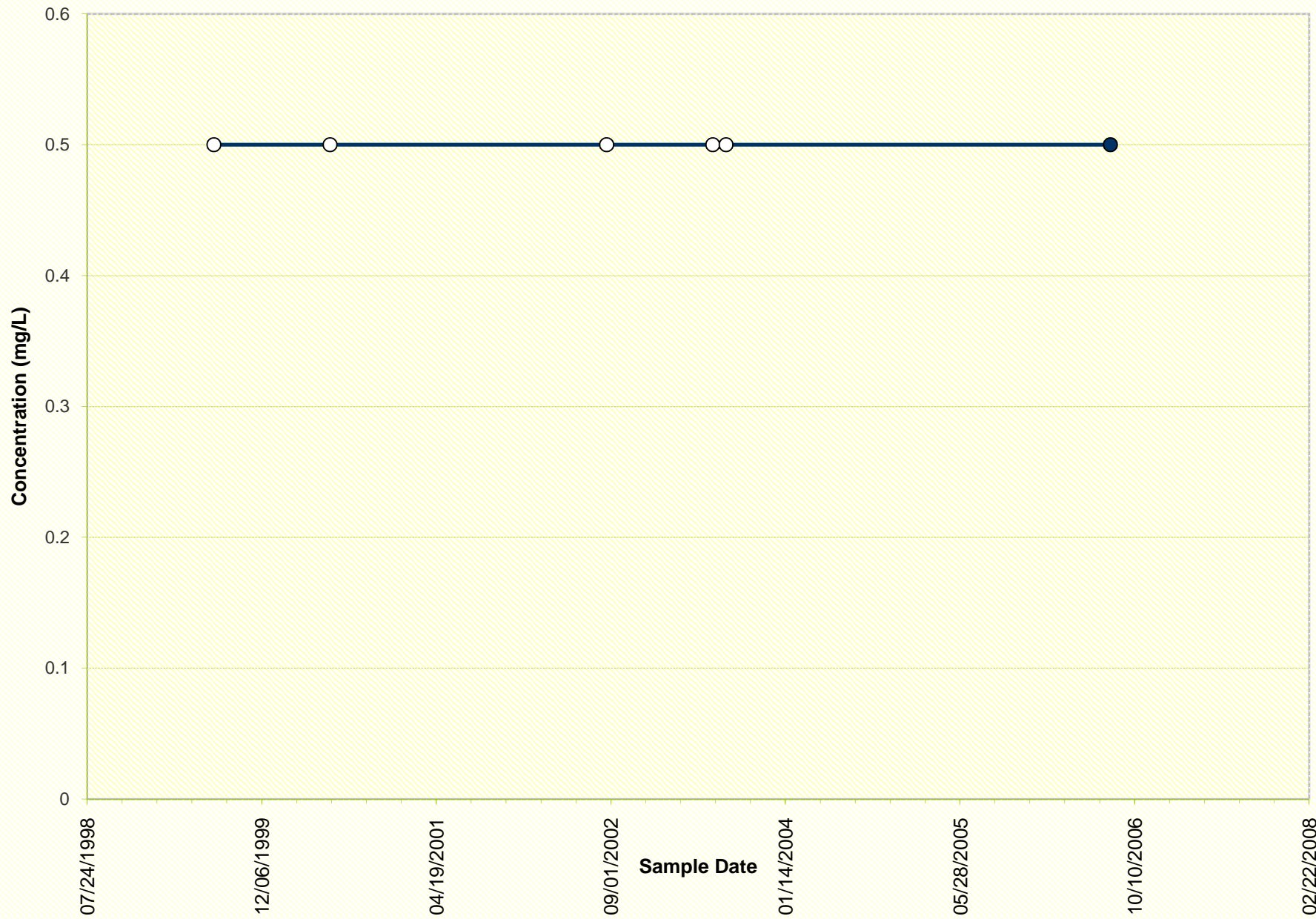


701622 (HCO3)

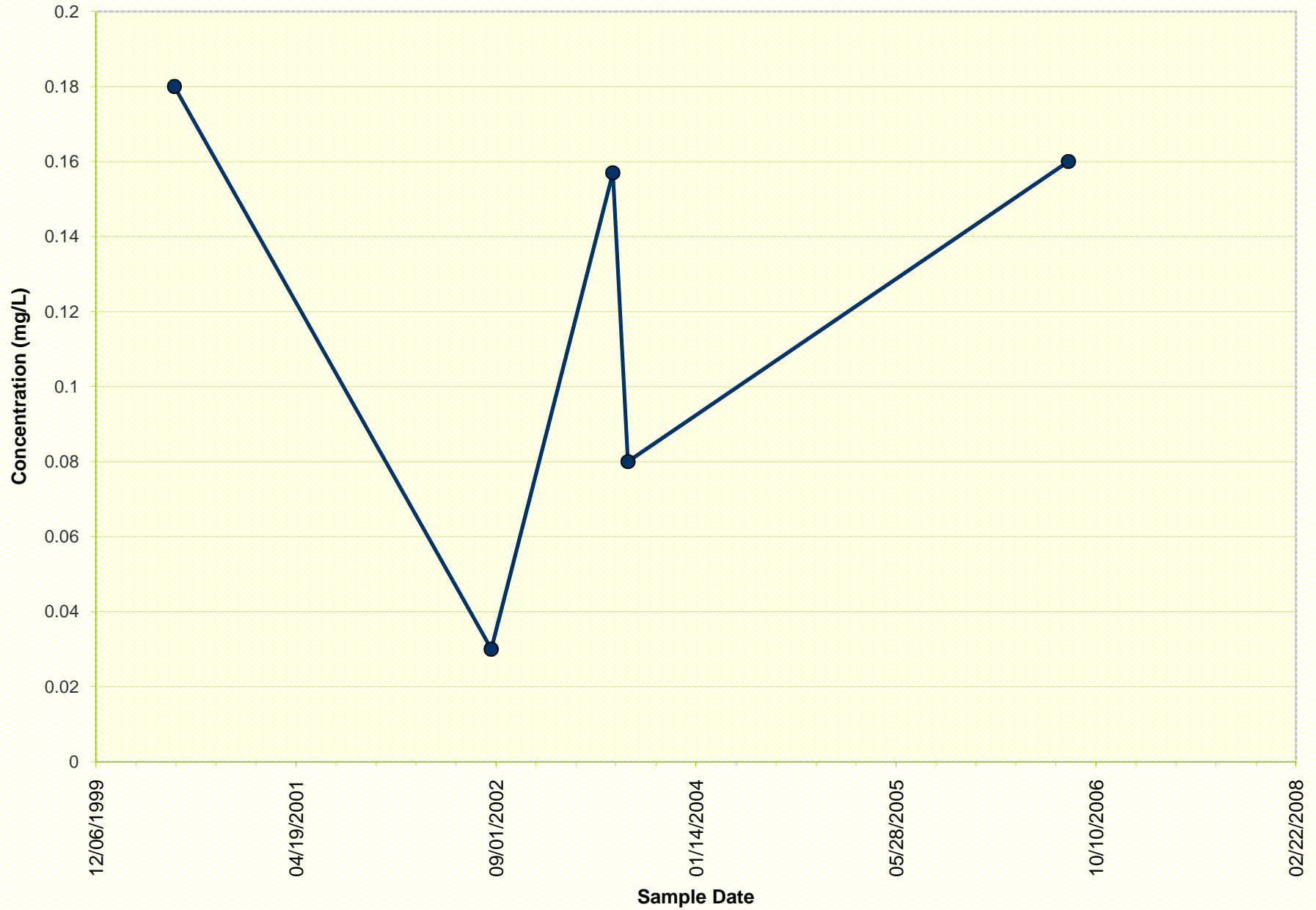




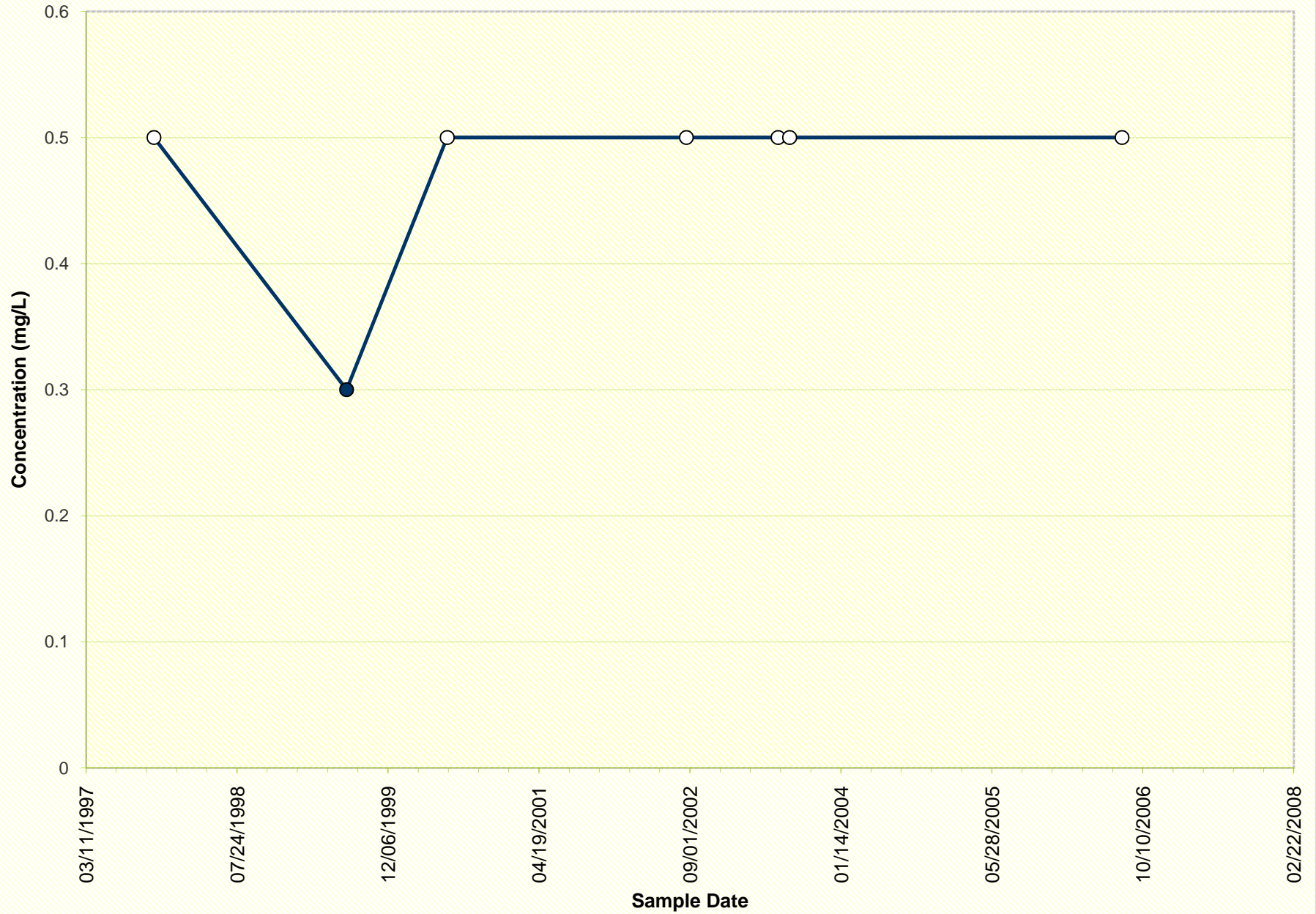
701622 (K)



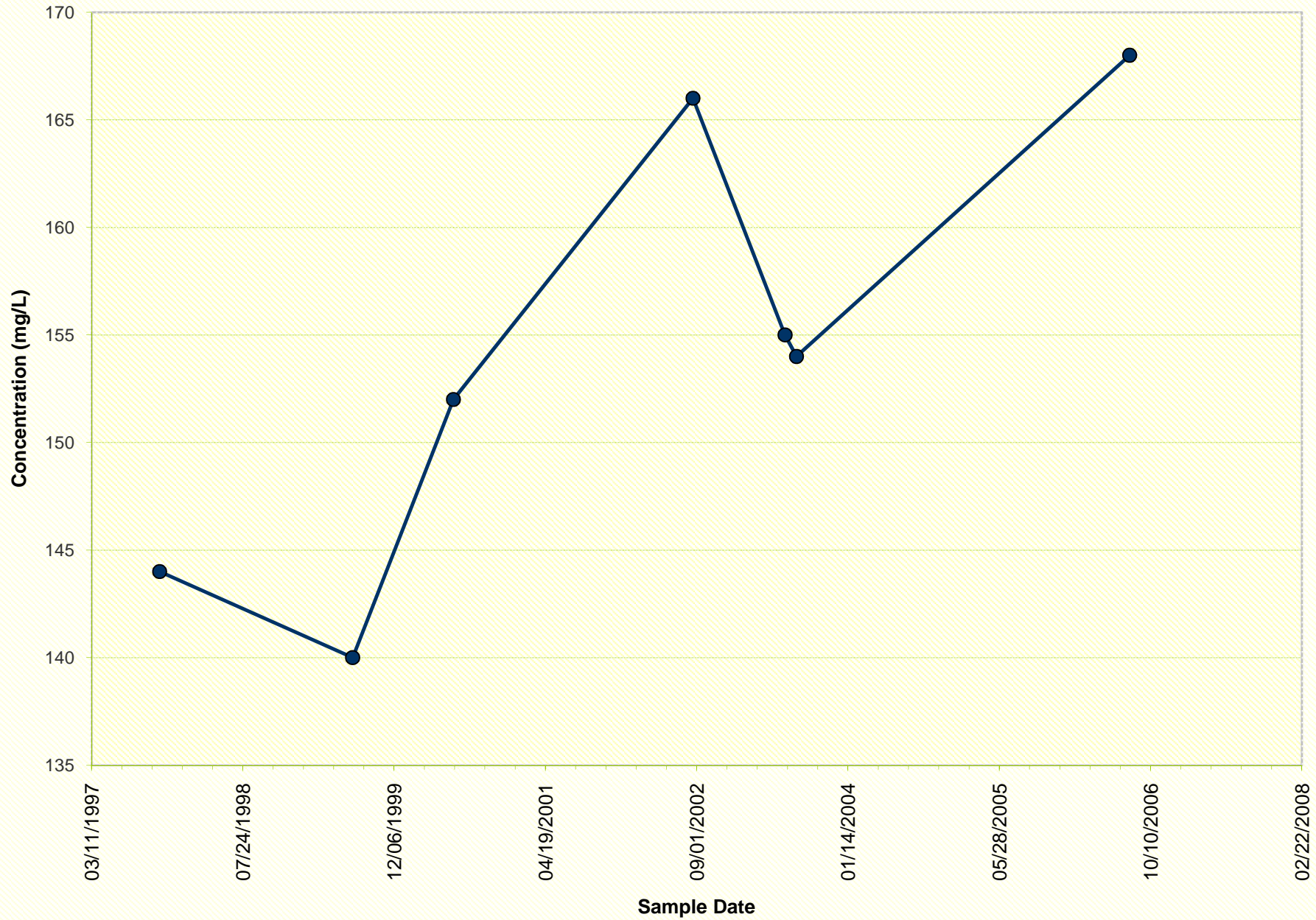
### 701622 (Methane)



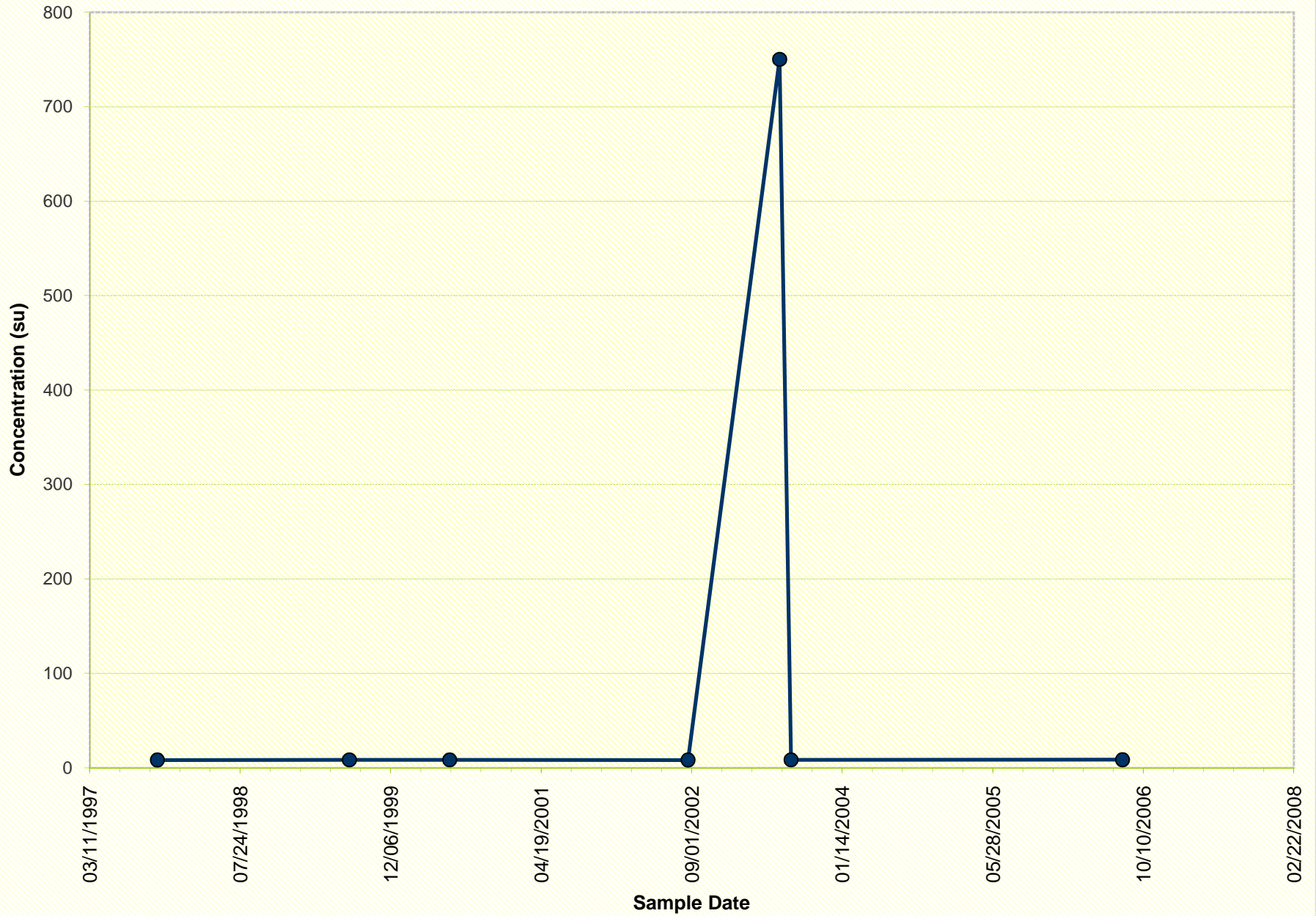
701622 (Mg)



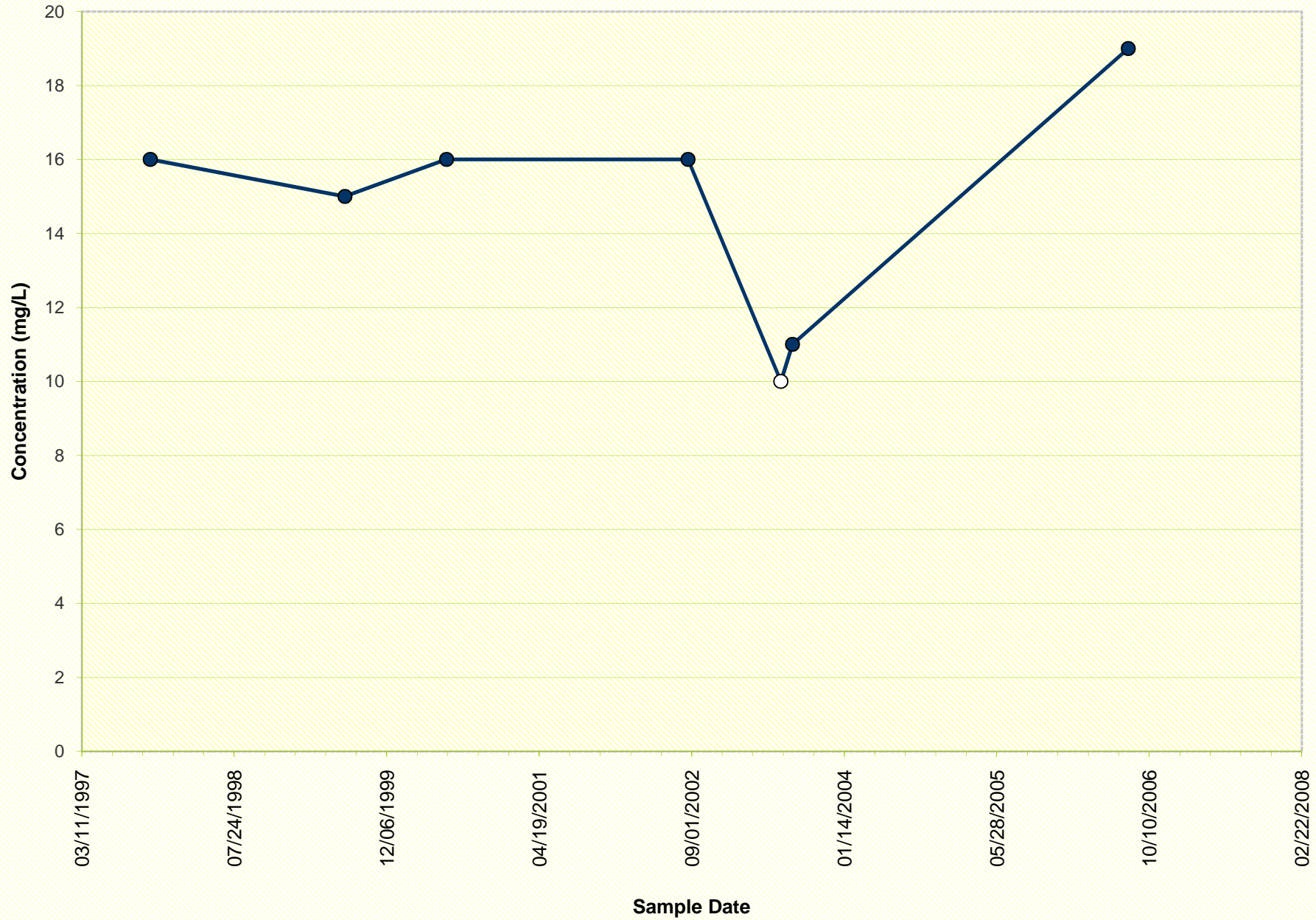
701622 (Na)



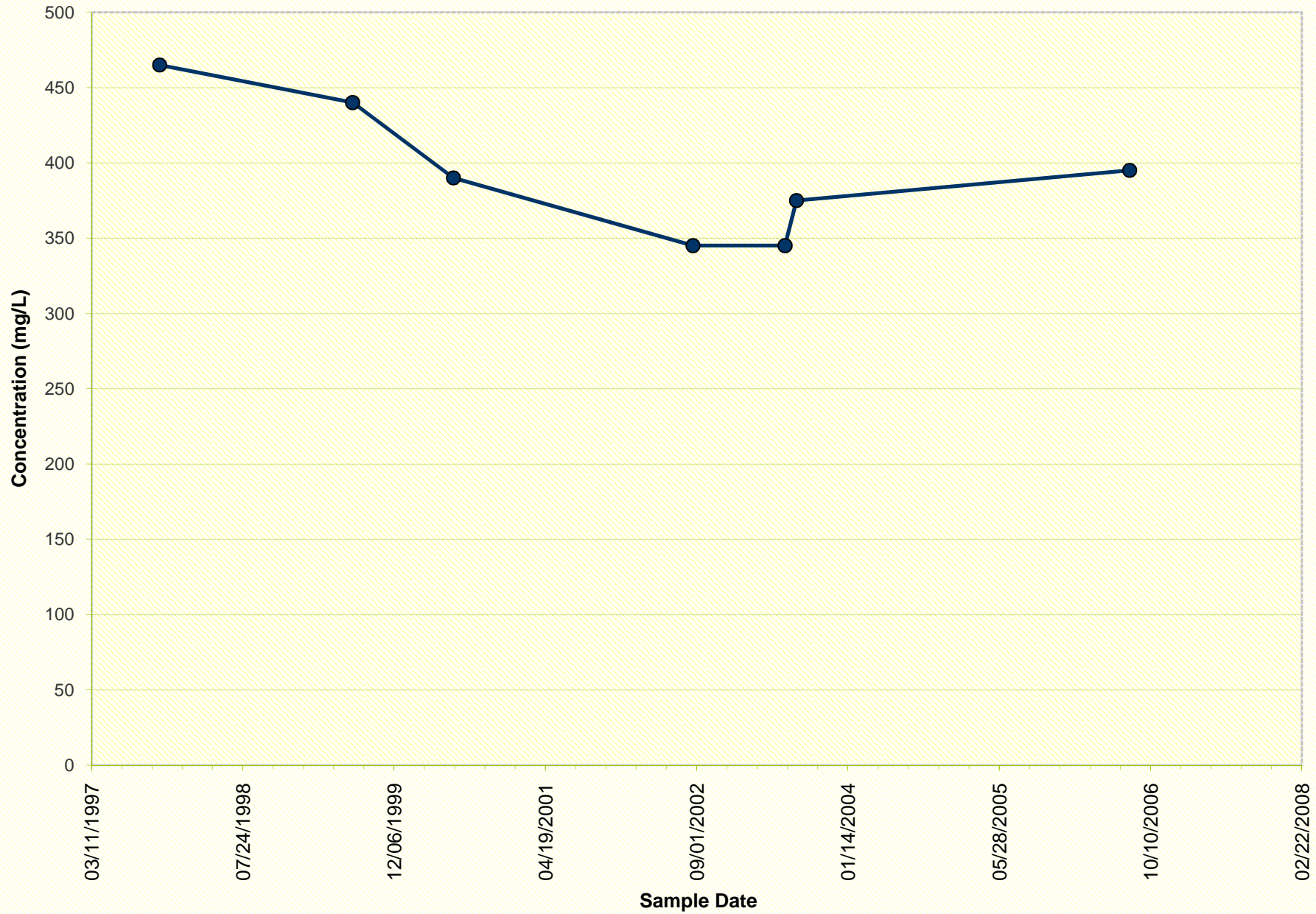
701622 (pH, Lab)



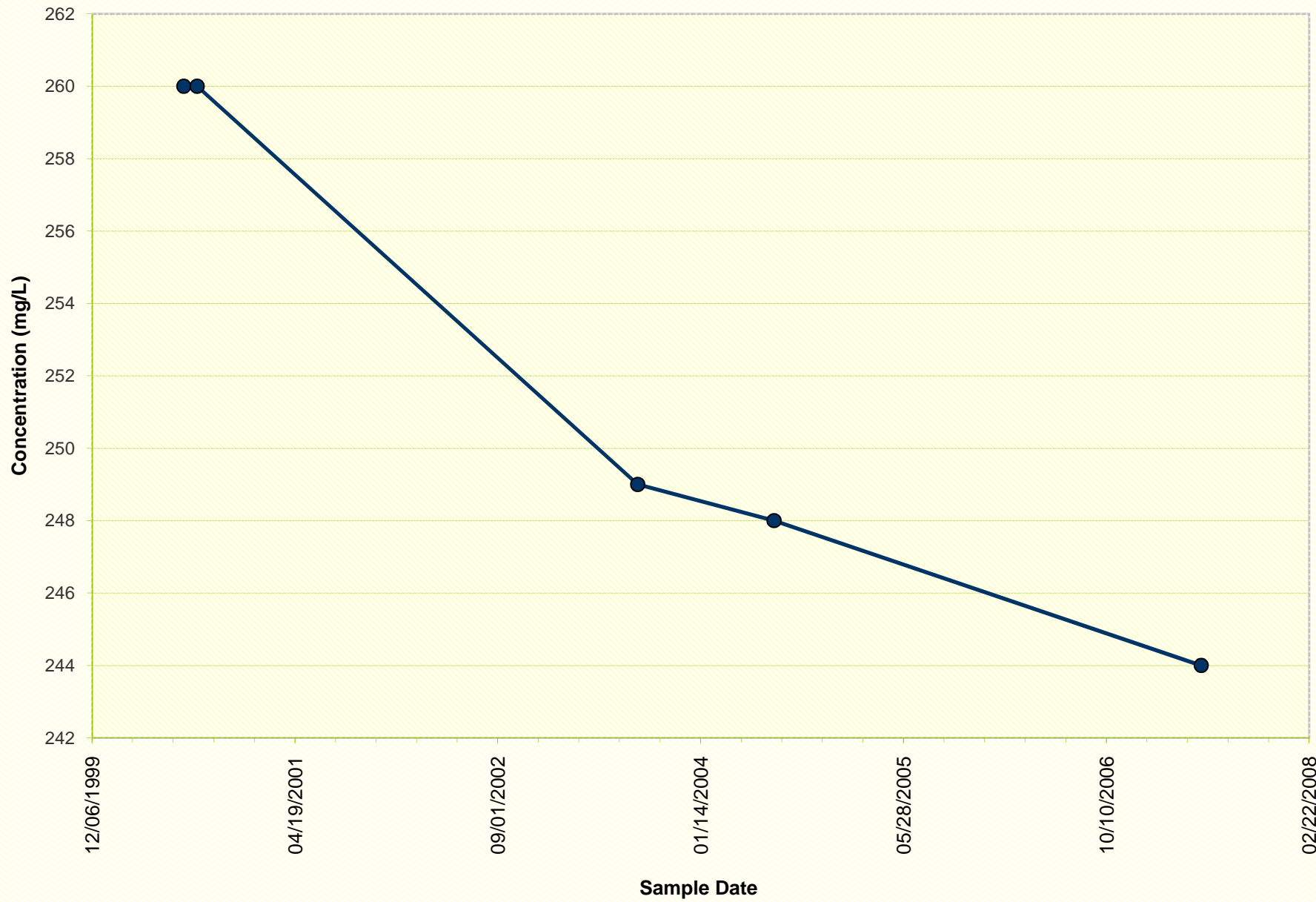
701622 (SO4)



701622 (TDS)

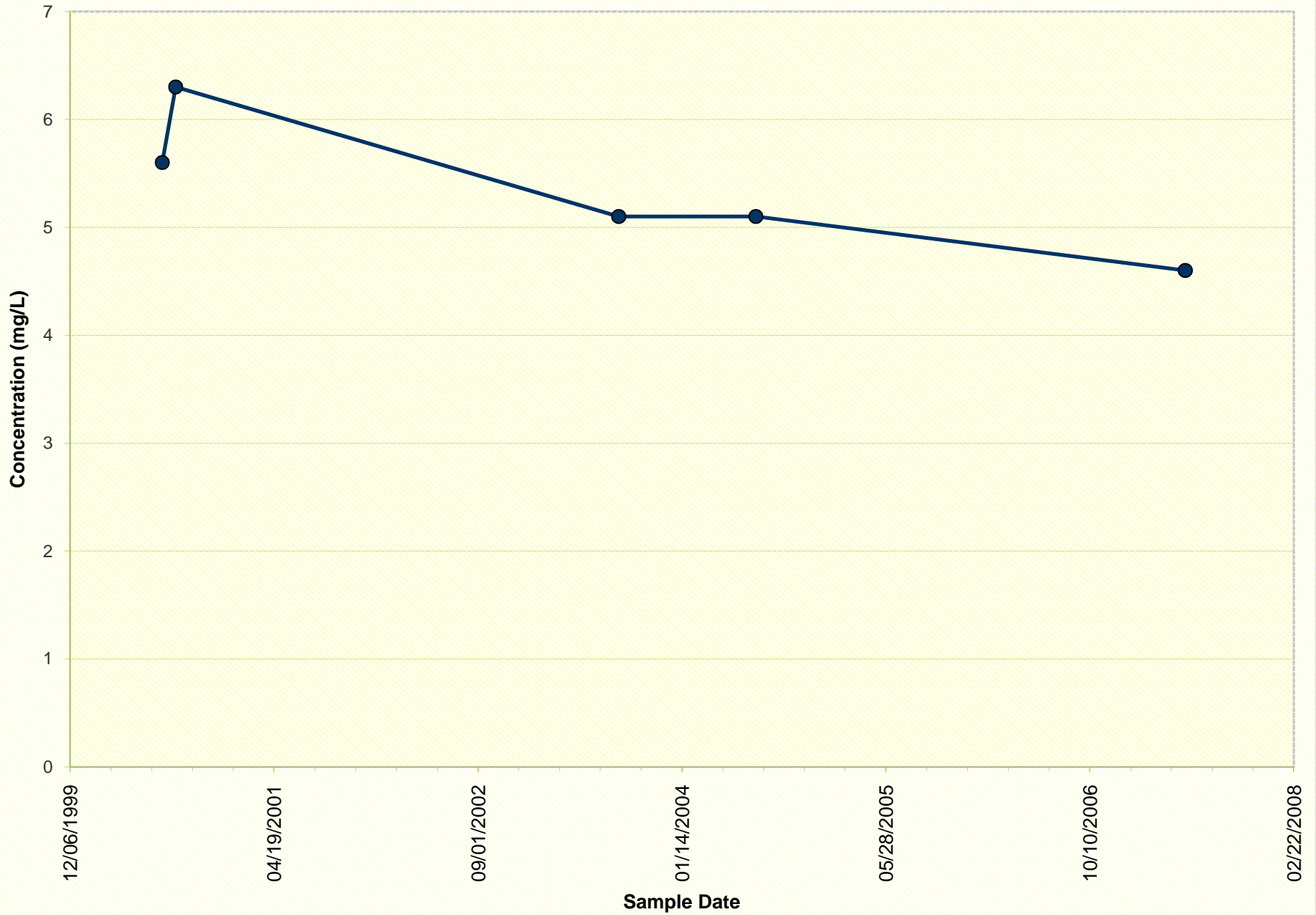


701625 (ALK, Total)

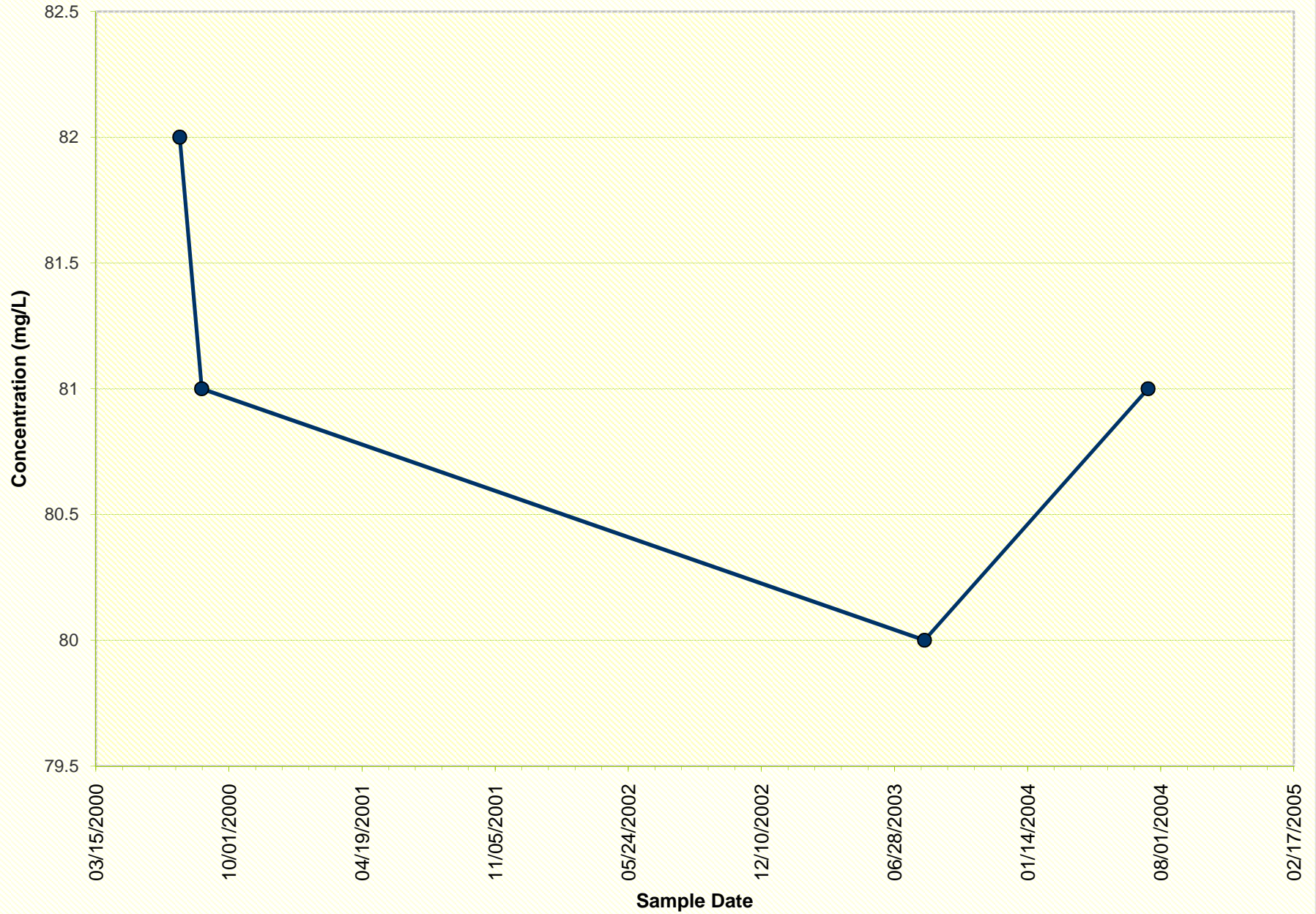




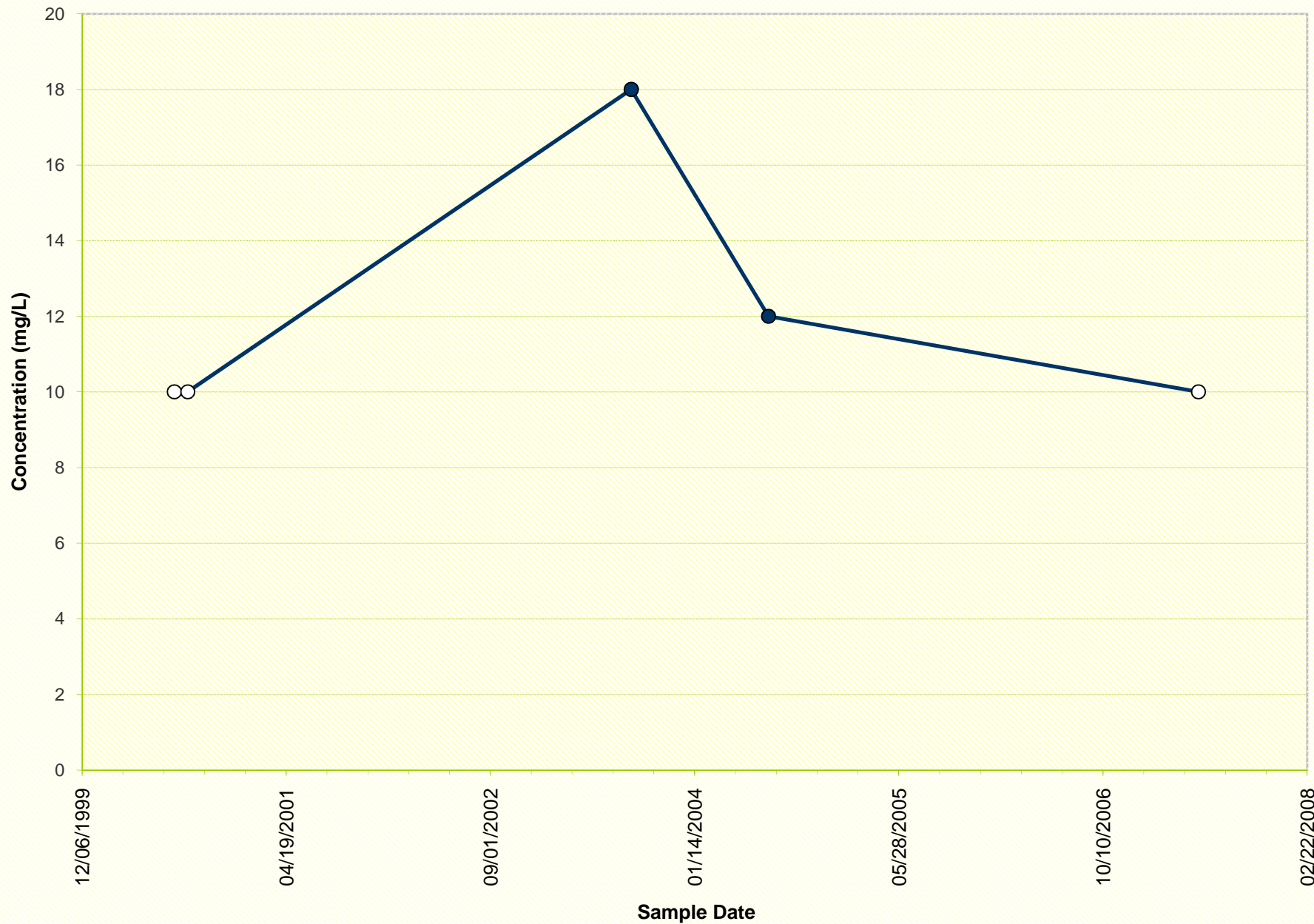
701625 (Ca)



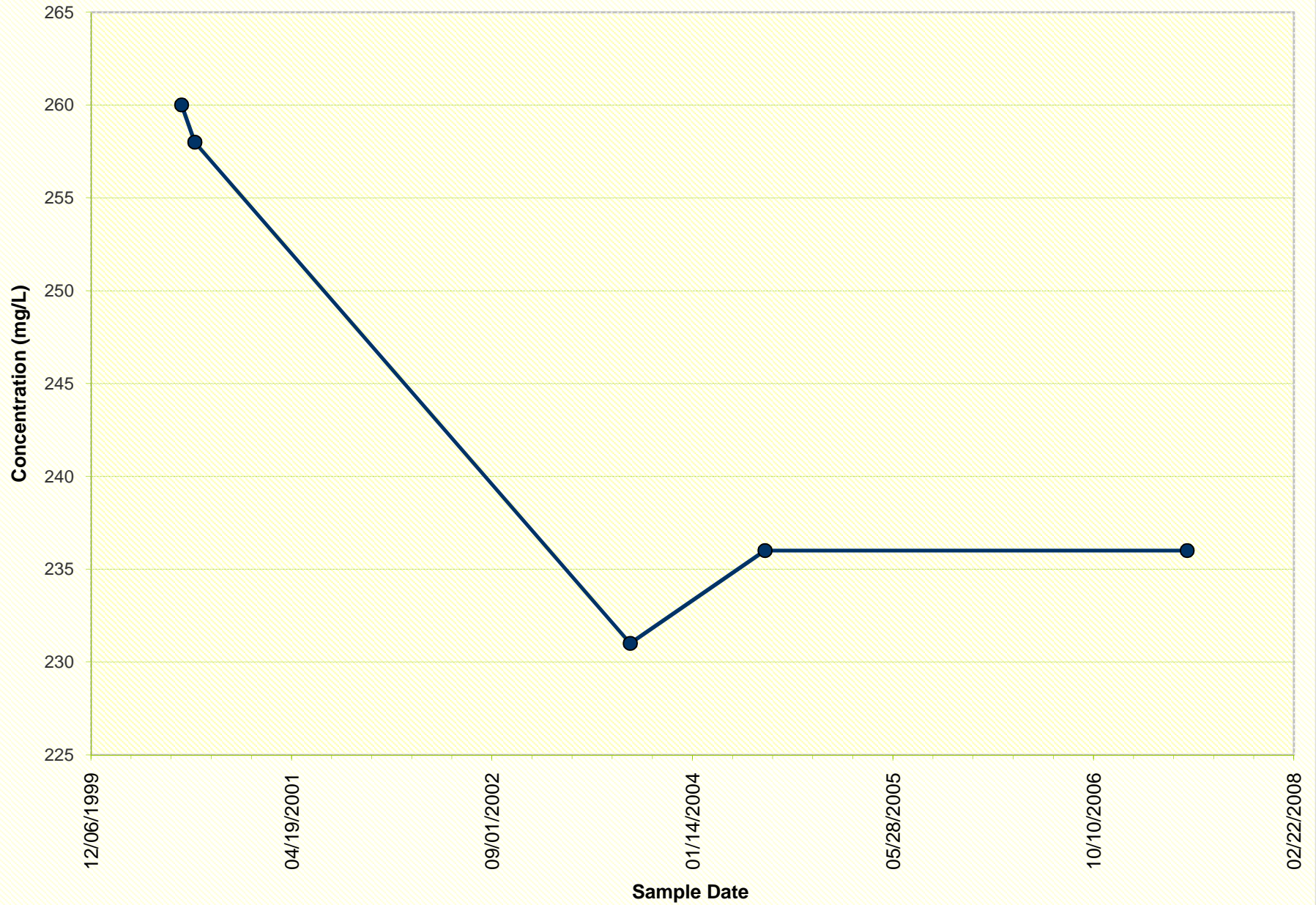
701625 (Cl)

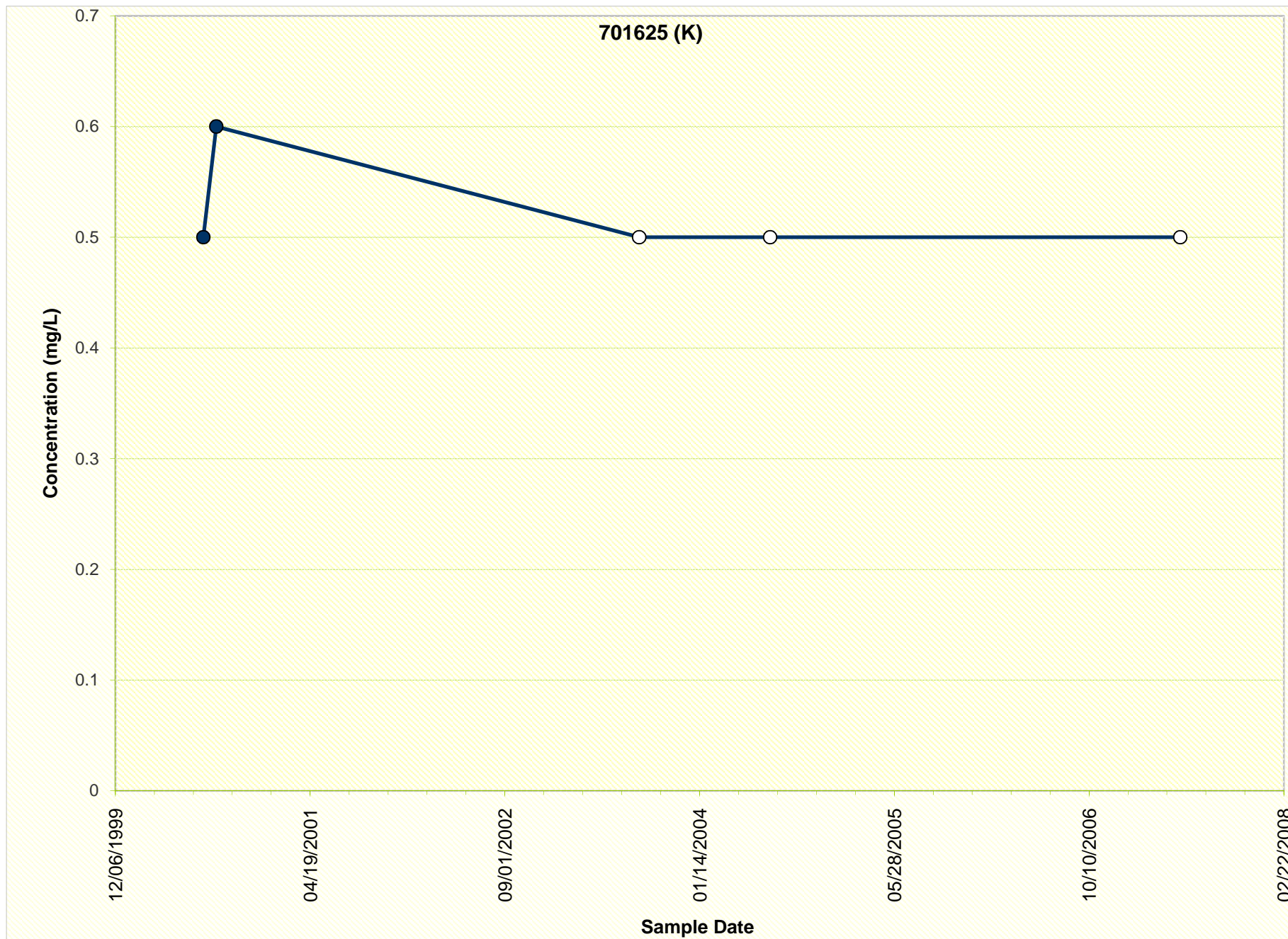


### 701625 (CO3)

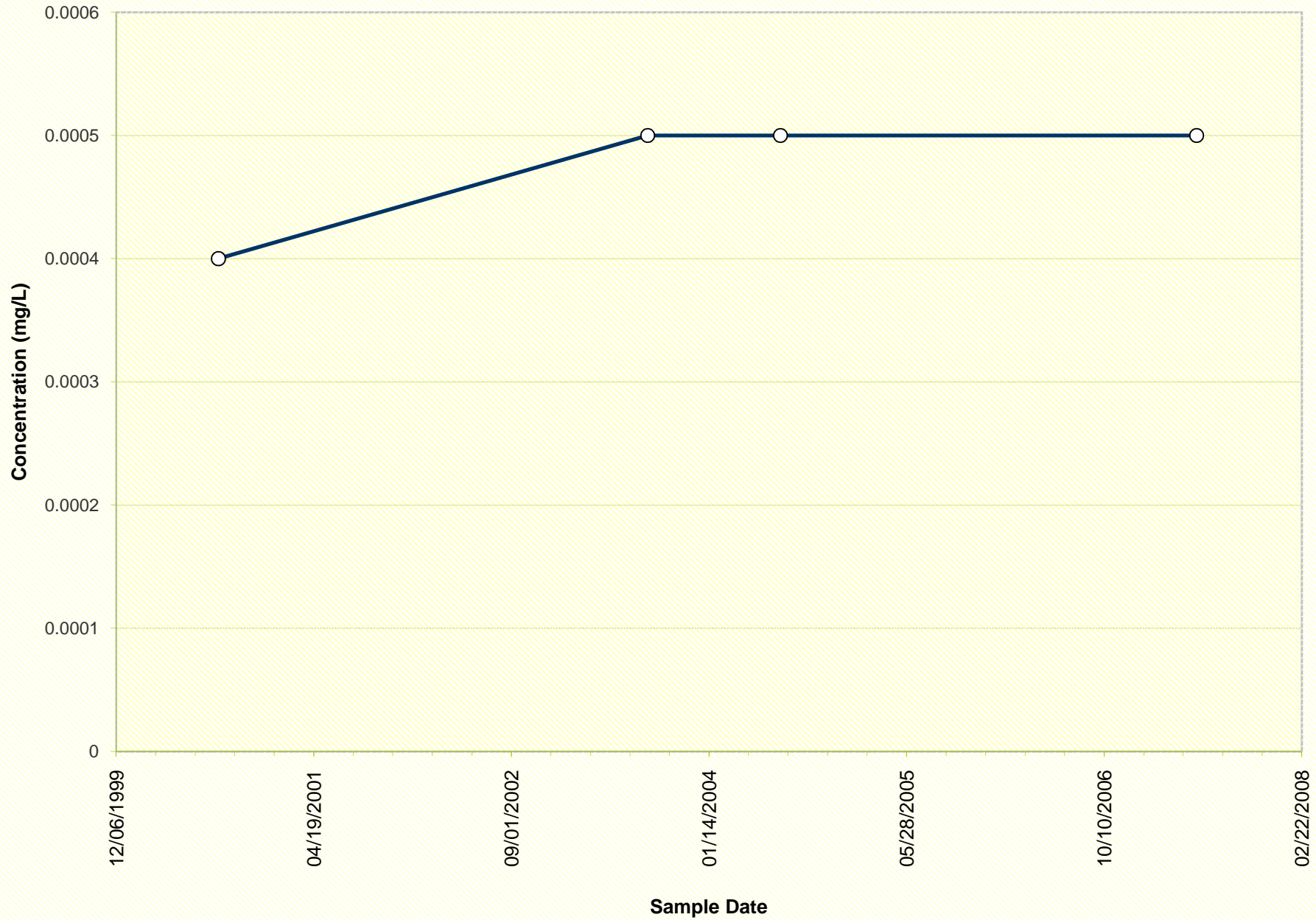


### 701625 (HCO<sub>3</sub>)

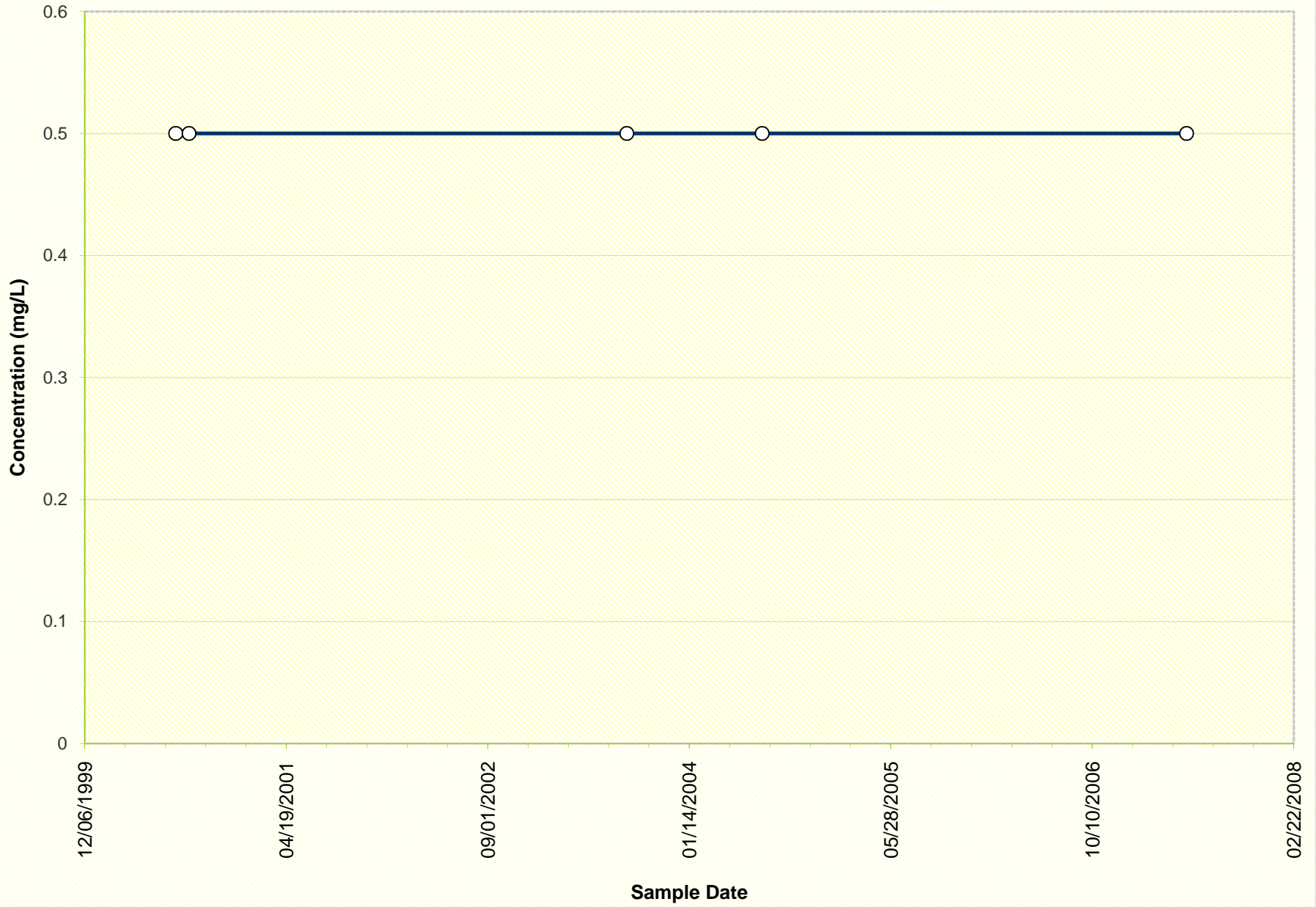




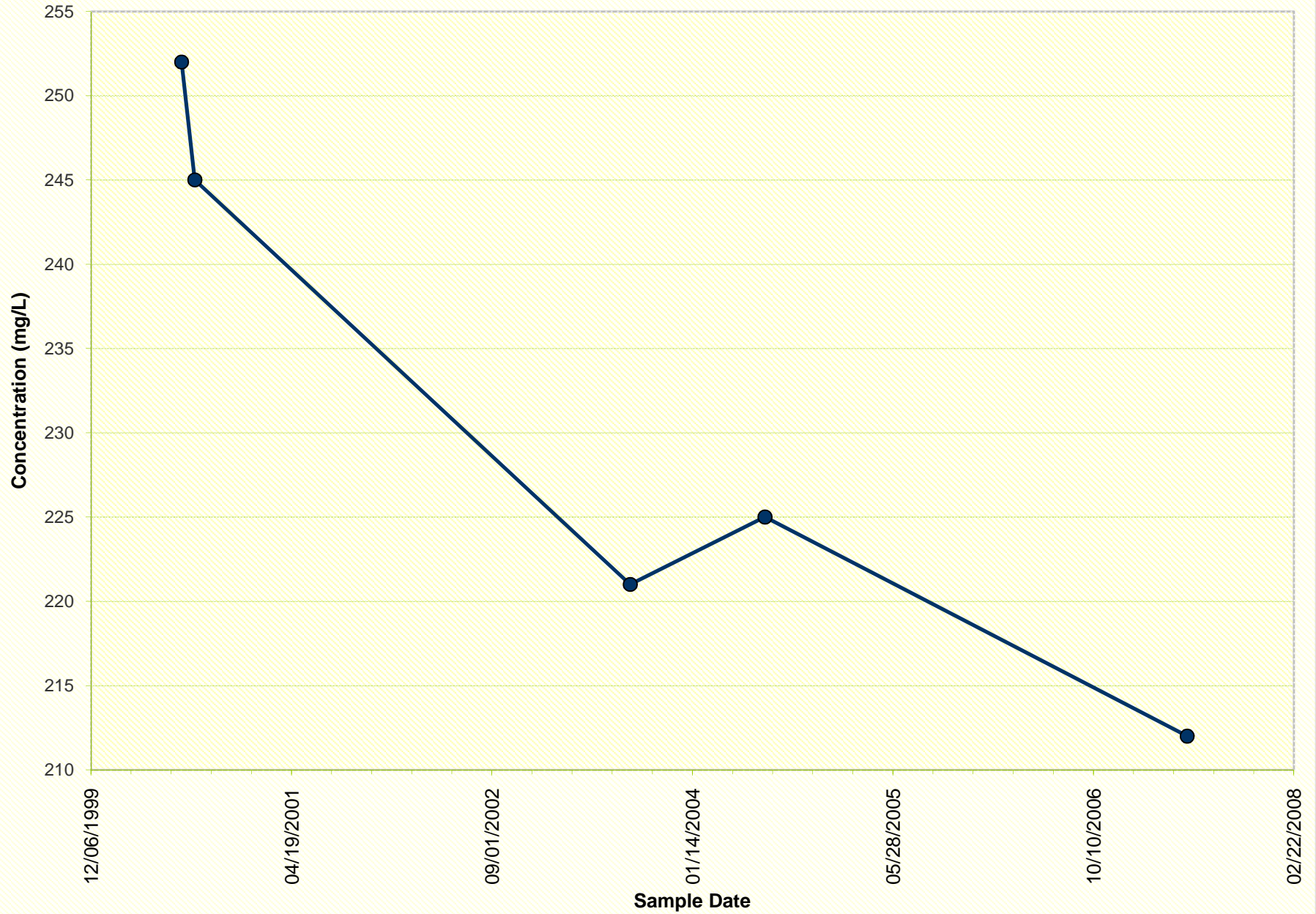
### 701625 (Methane)



701625 (Mg)

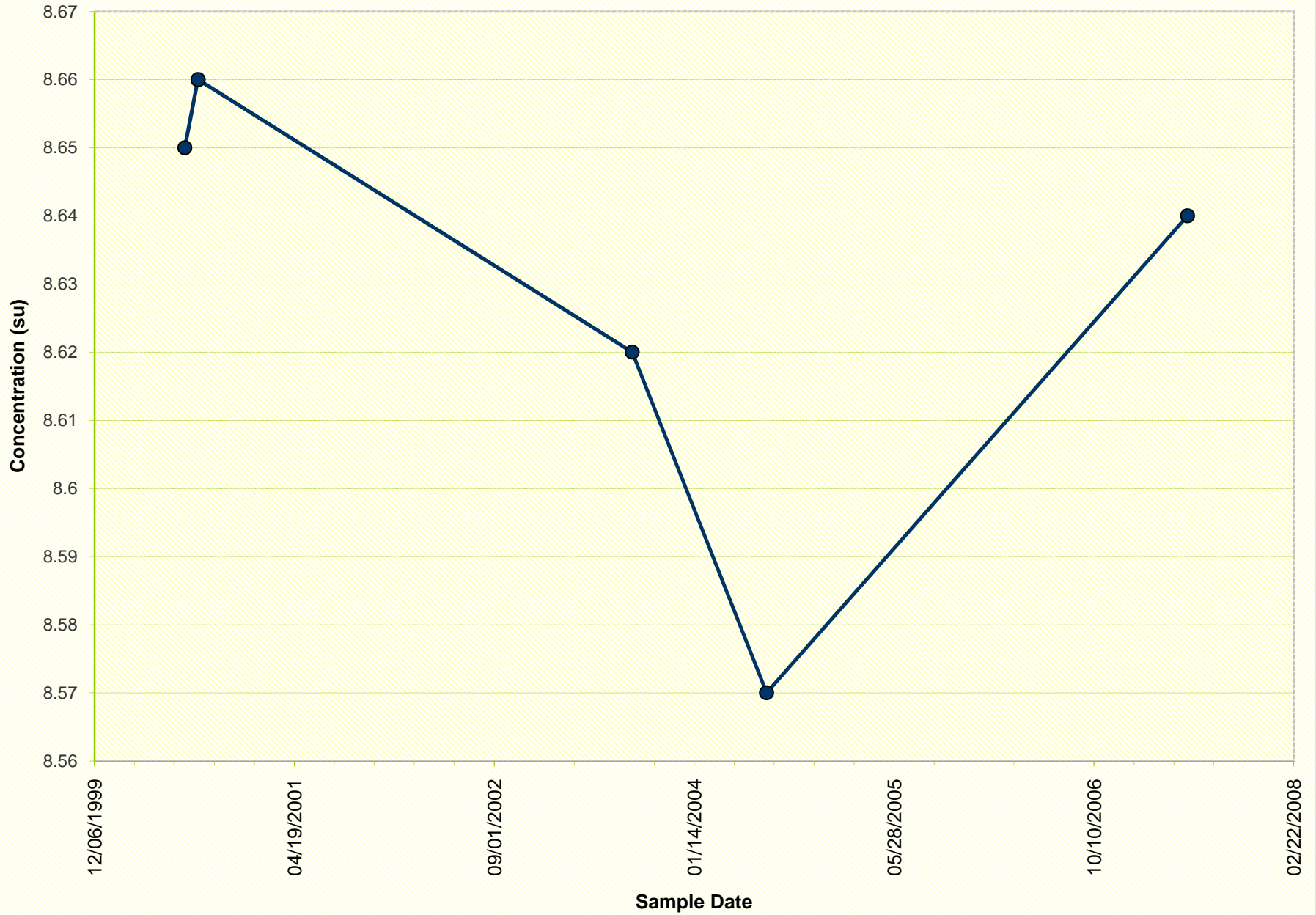


701625 (Na)

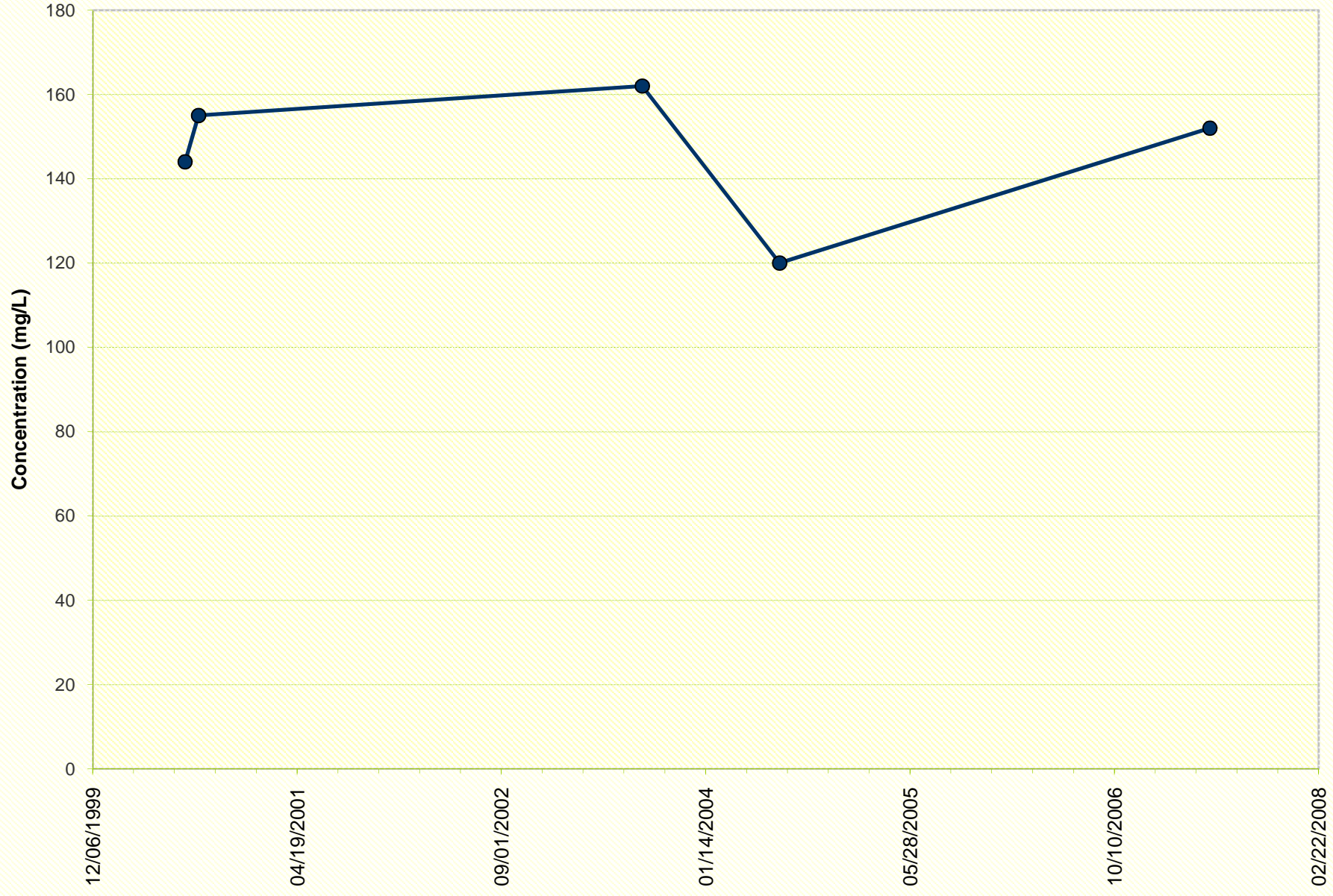




701625 (pH, Lab)

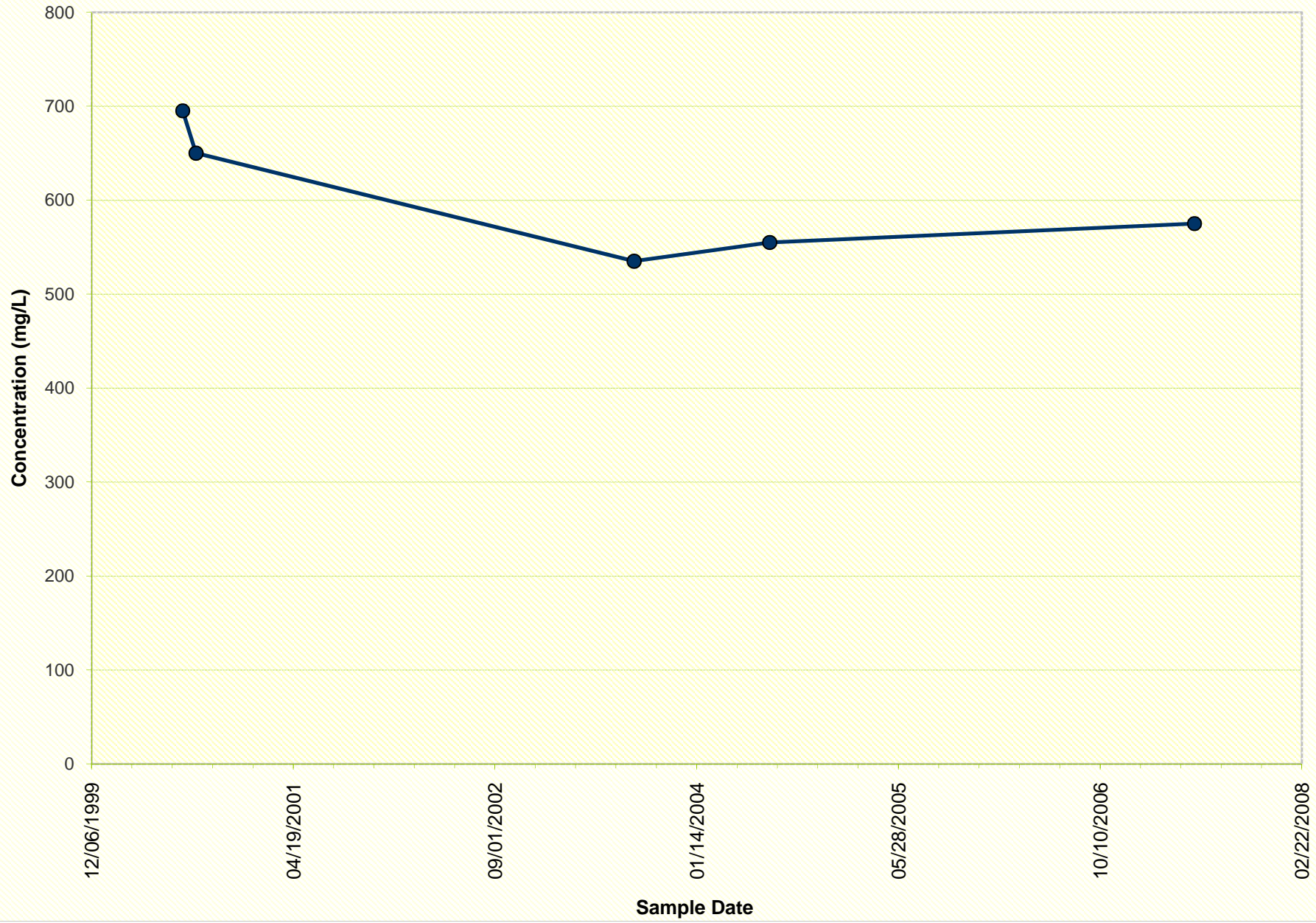


701625 (SO4)

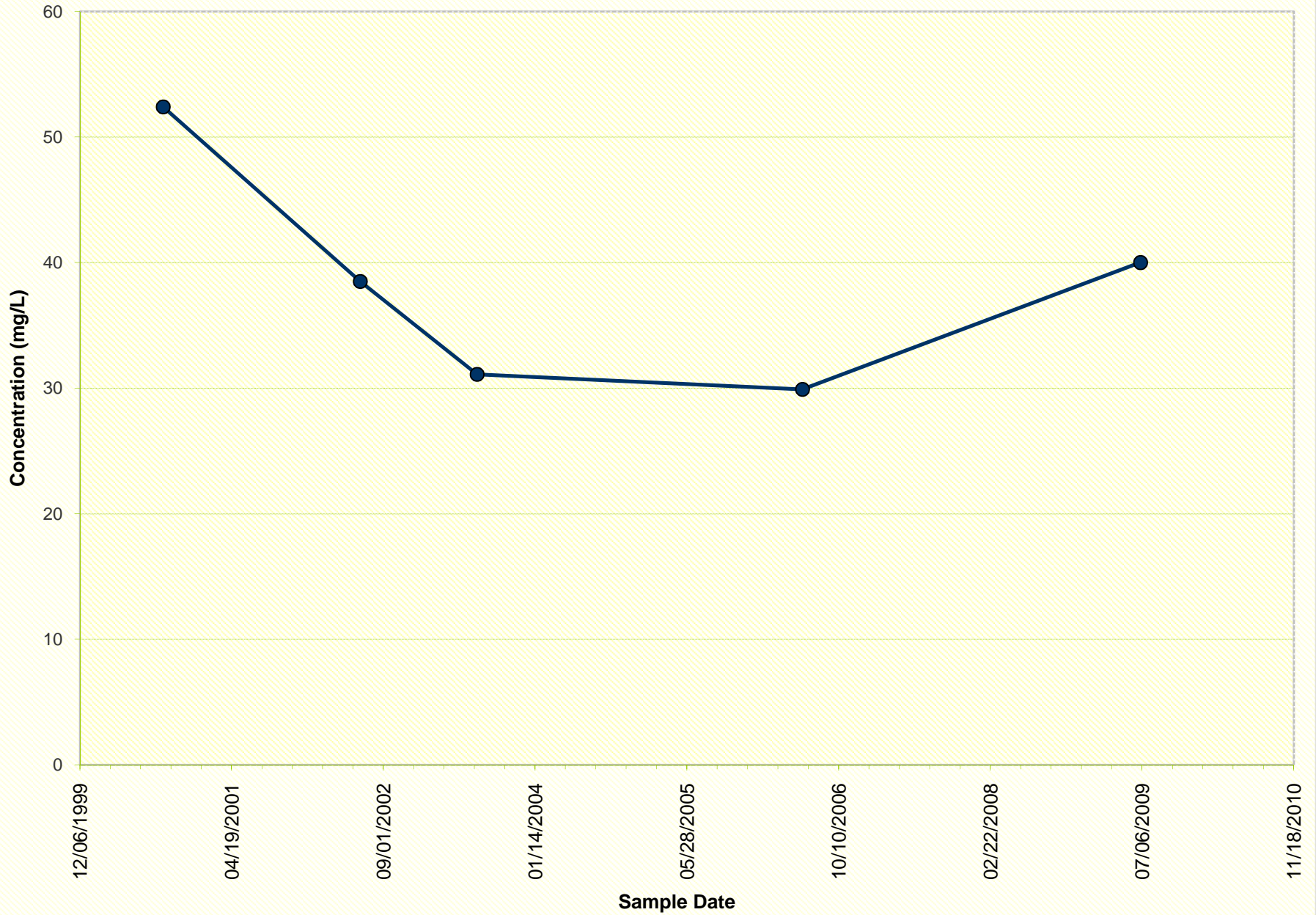


Sample Date

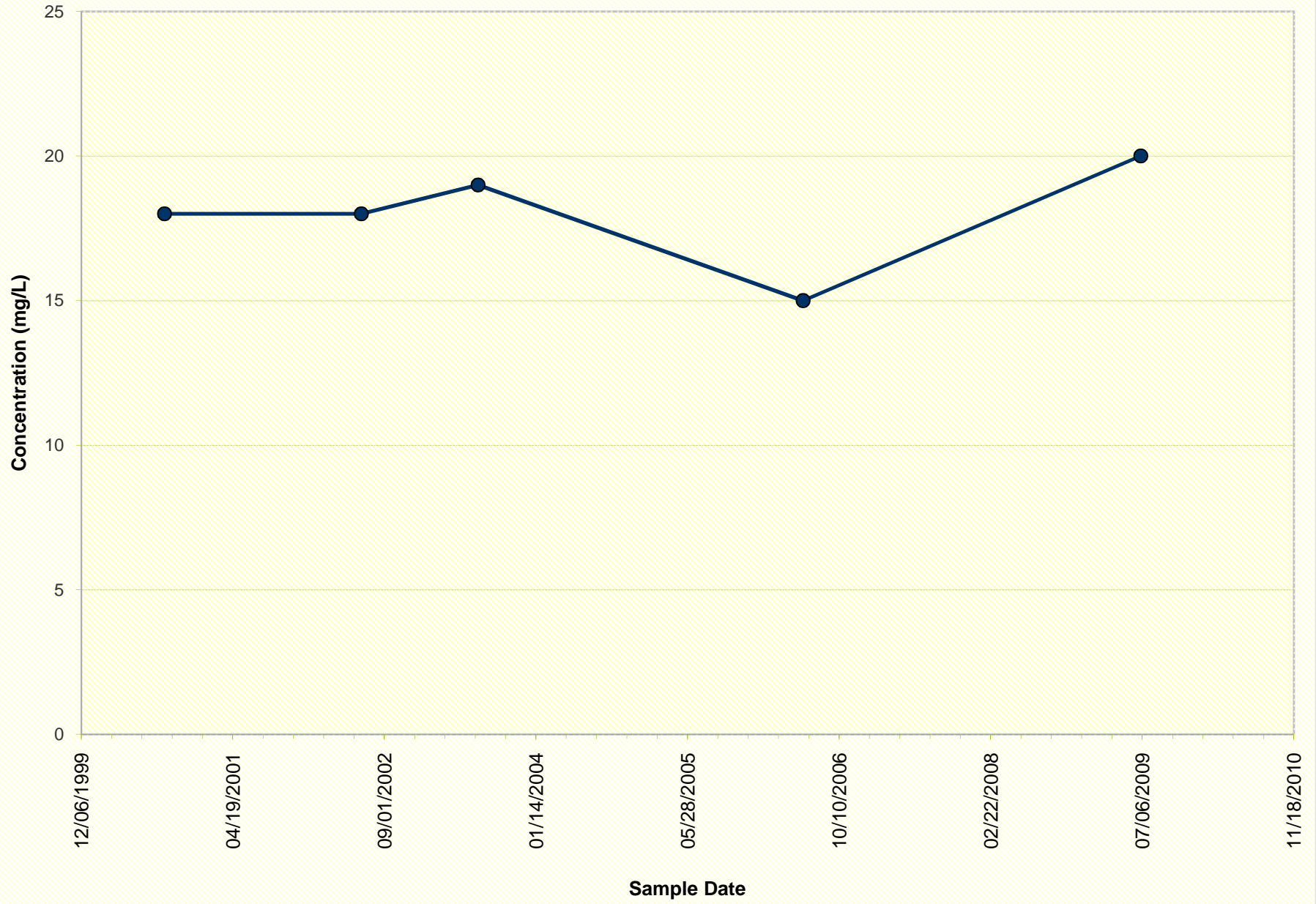
### 701625 (TDS)



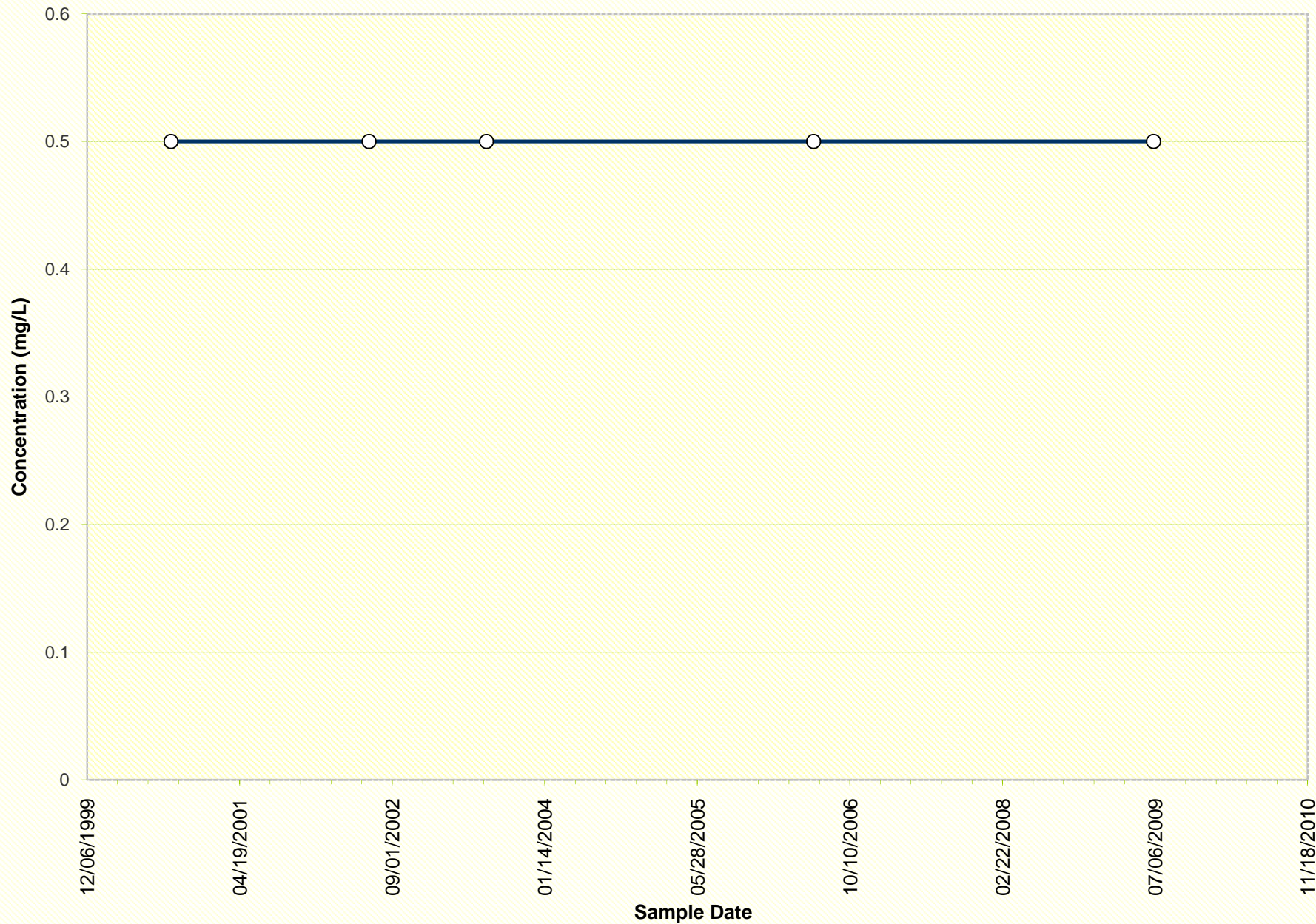
701626 (Ca)



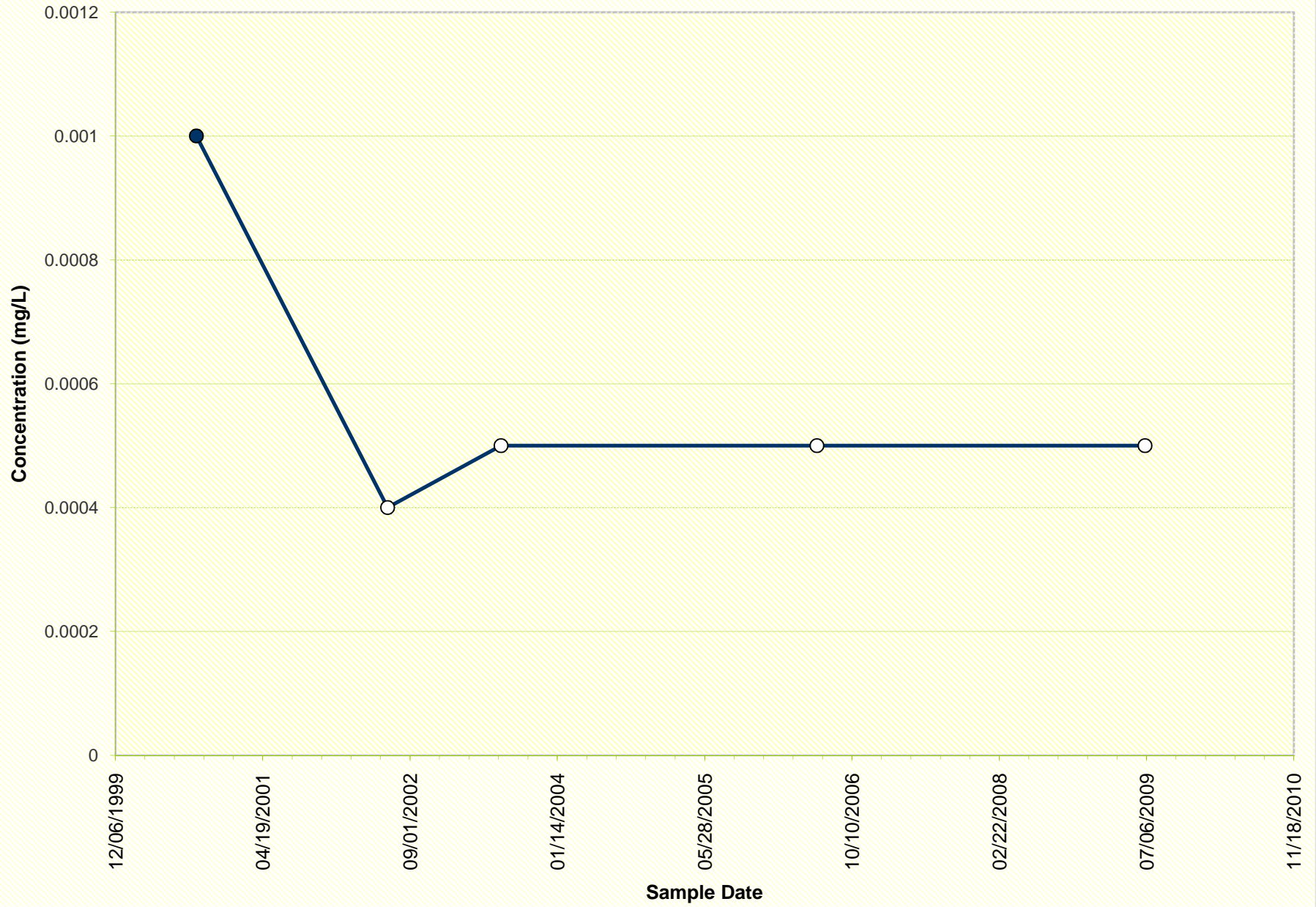
701626 (Cl)



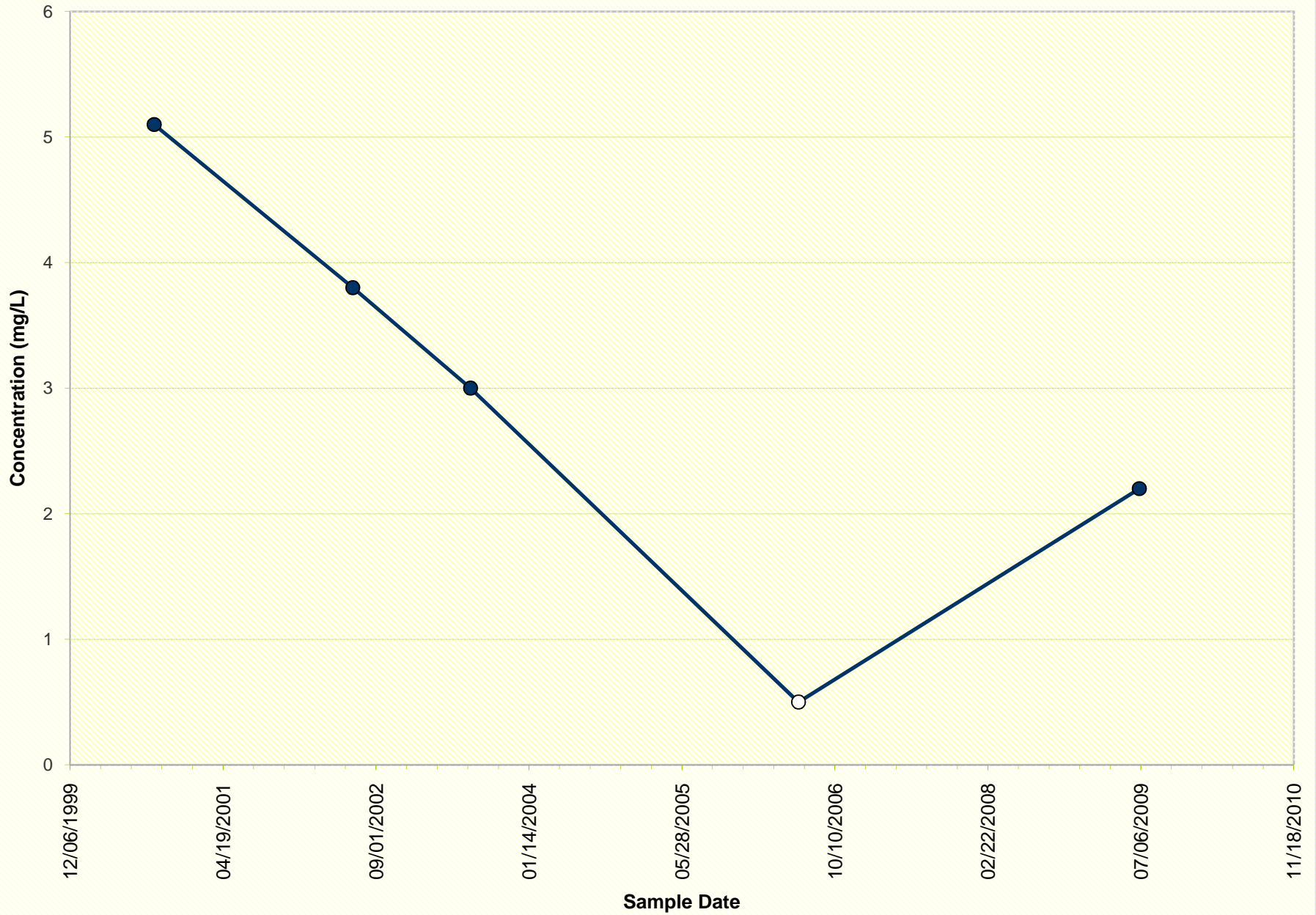
701626 (K)



### 701626 (Methane)

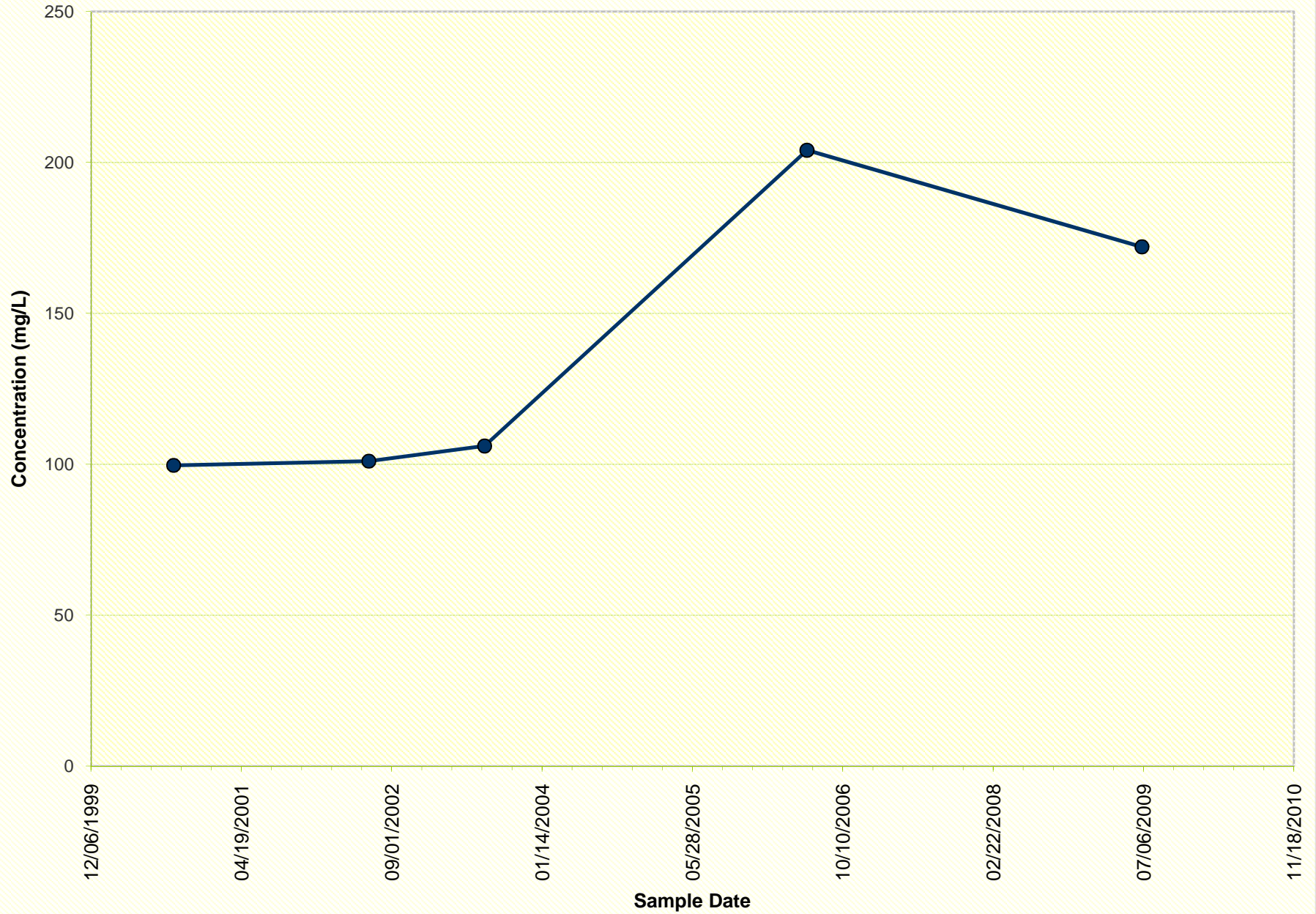


701626 (Mg)

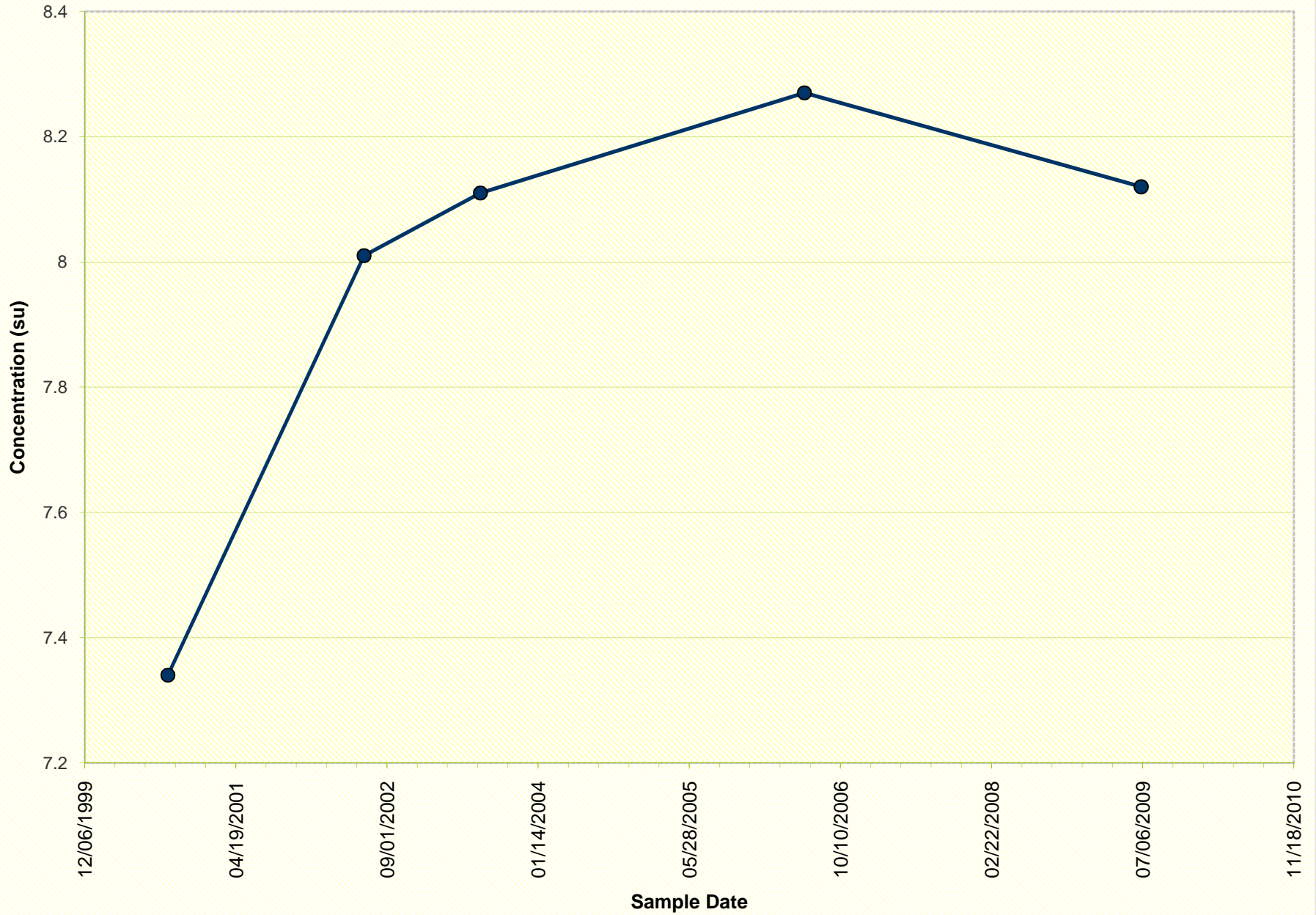




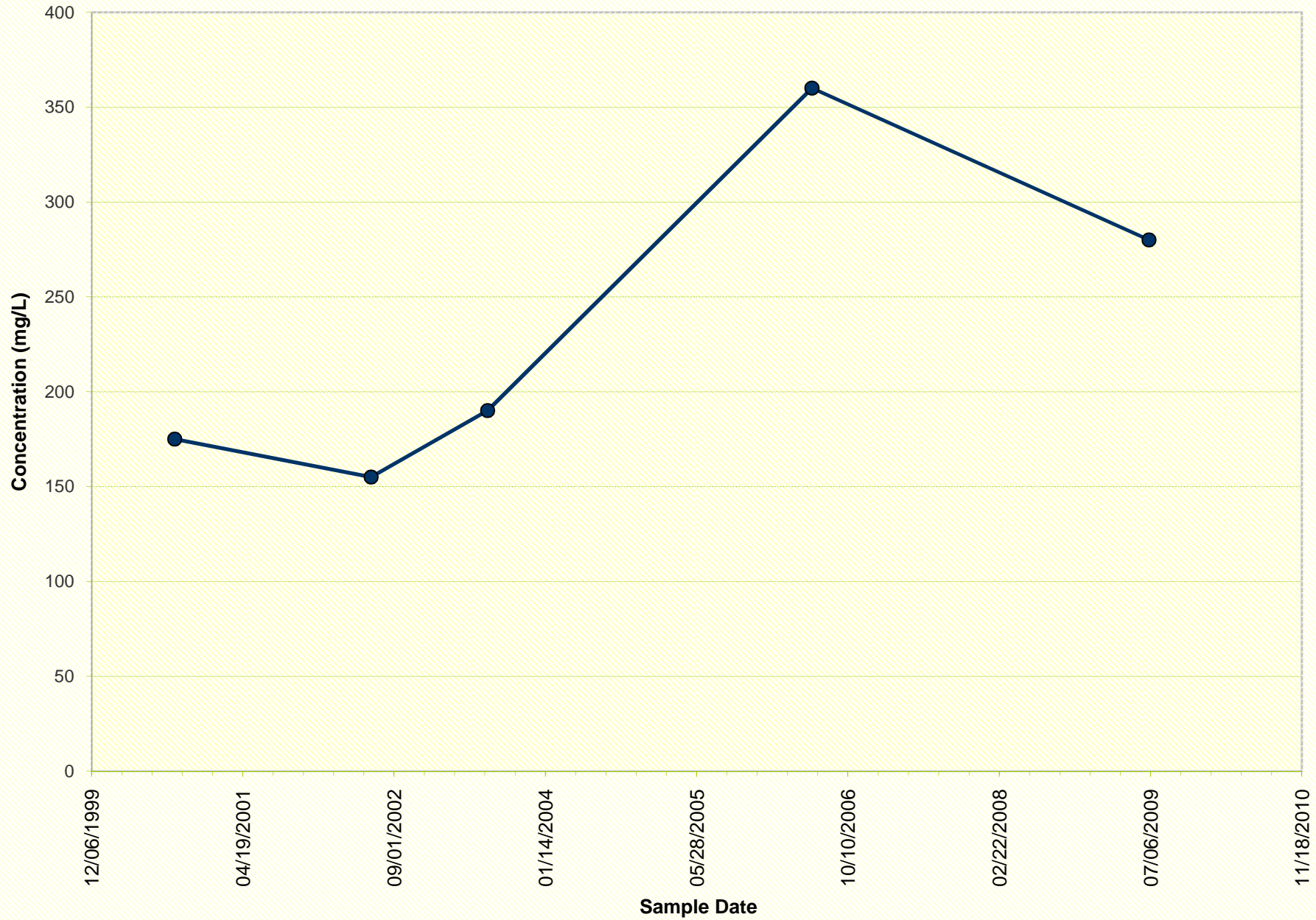
701626 (Na)



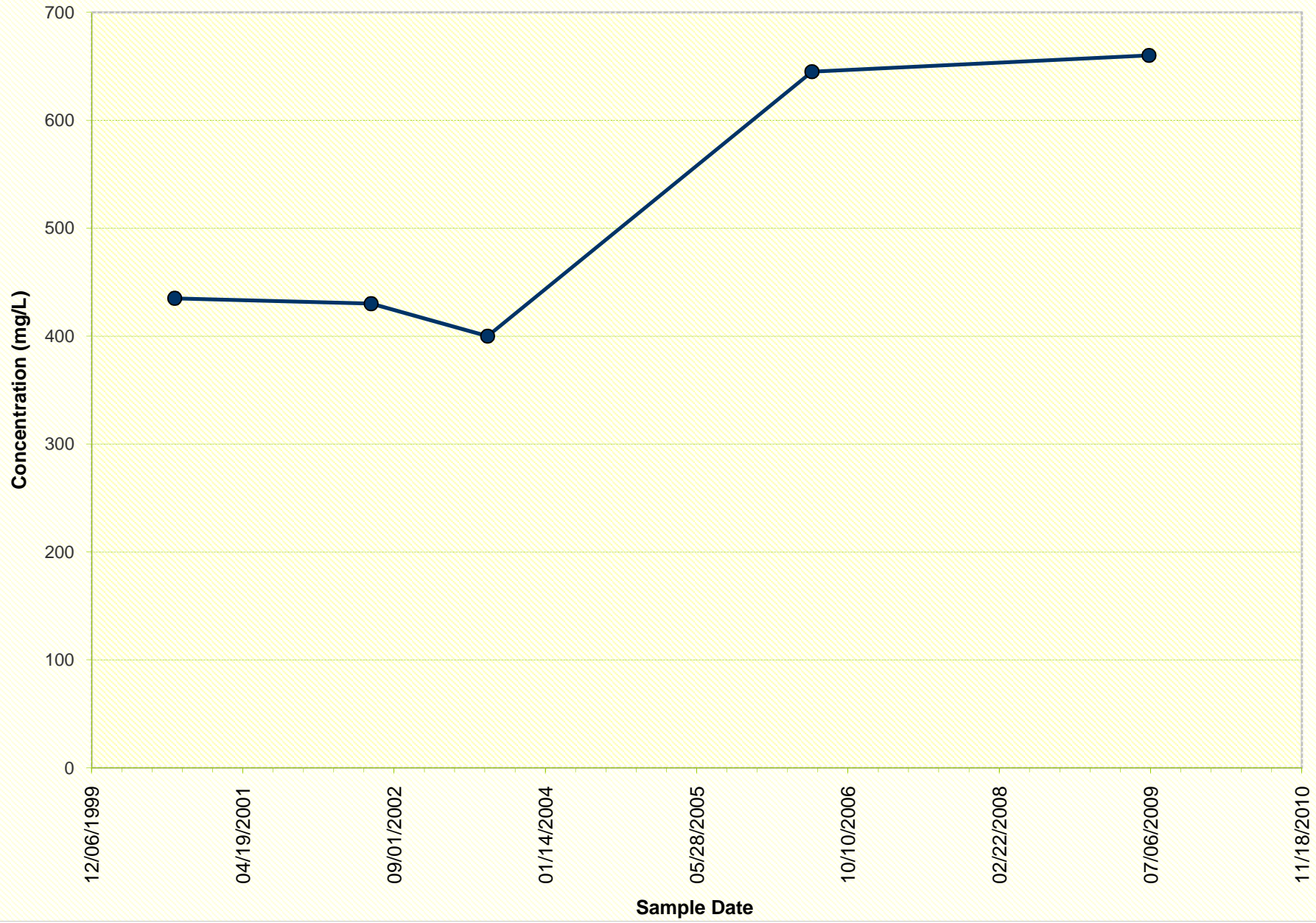
701626 (pH, Lab)



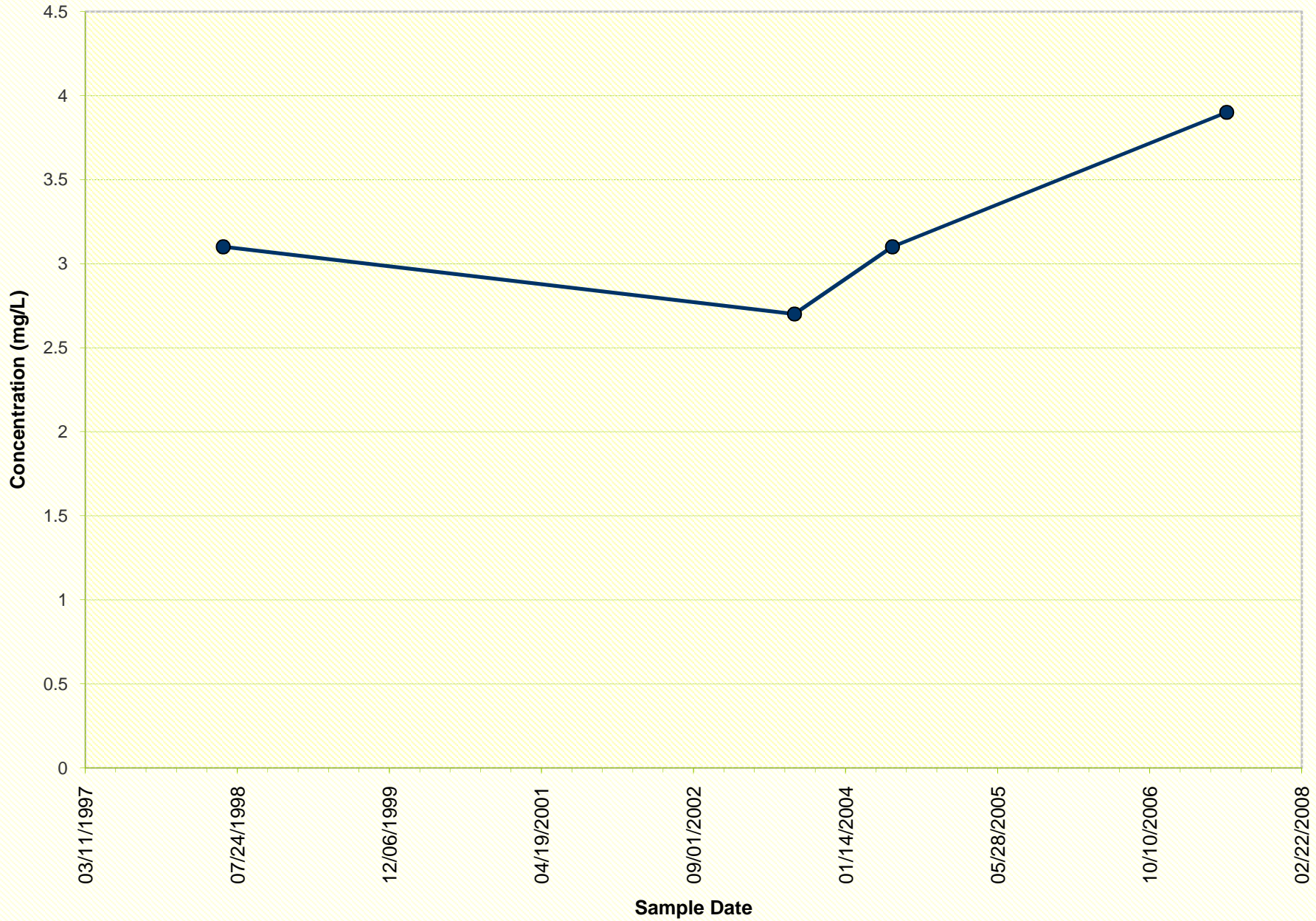
701626 (SO4)



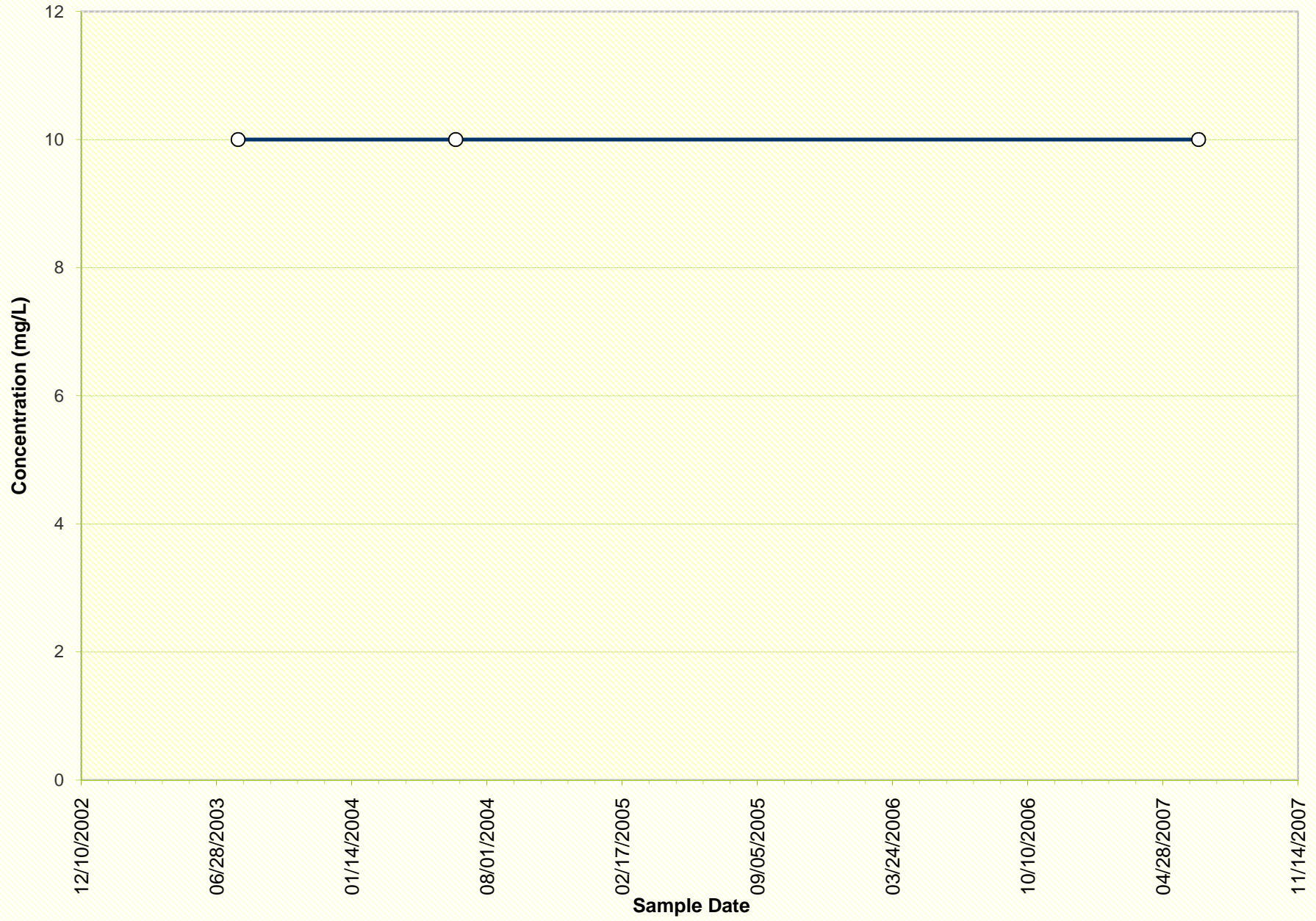
701626 (TDS)



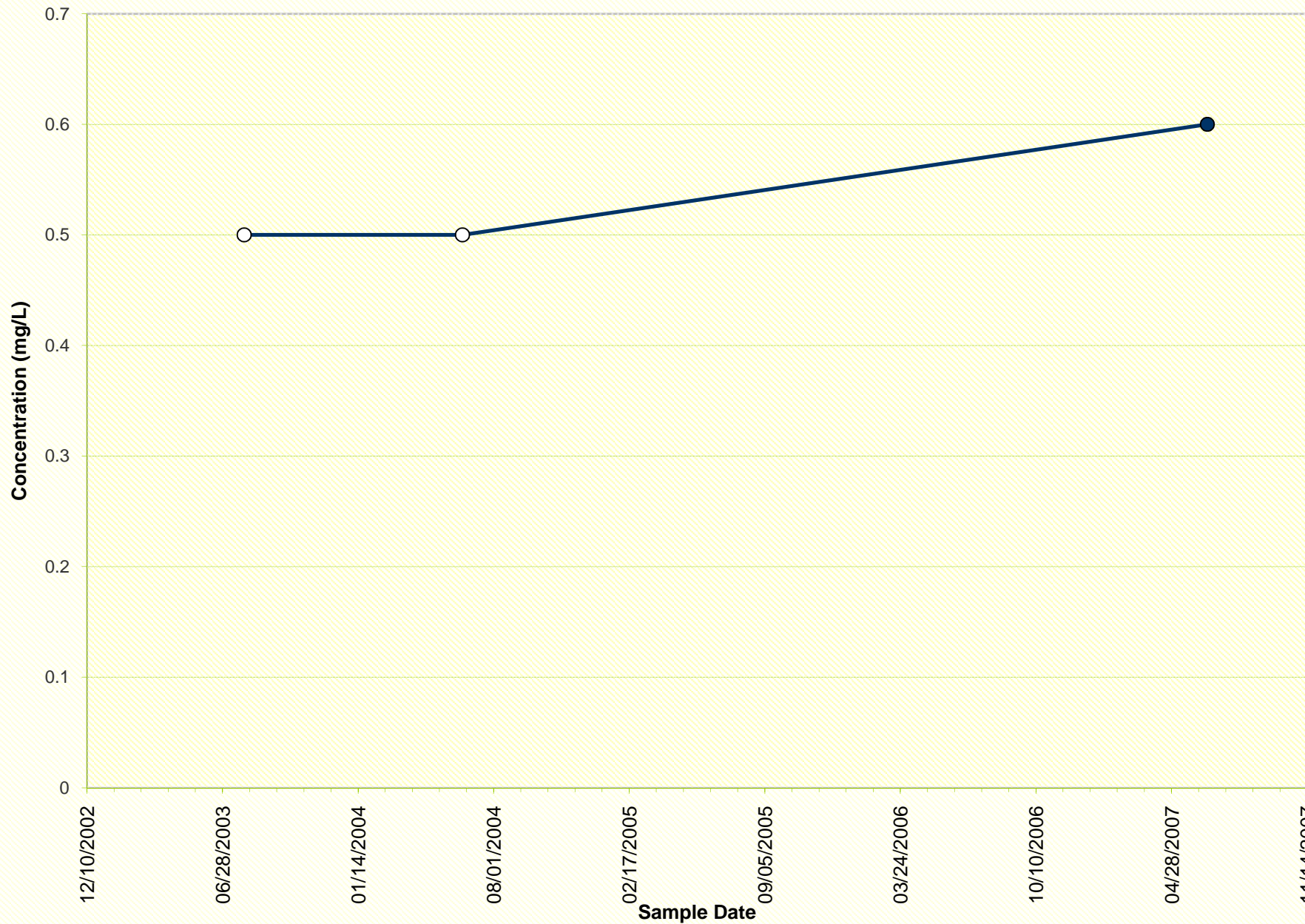
701786 (Ca)



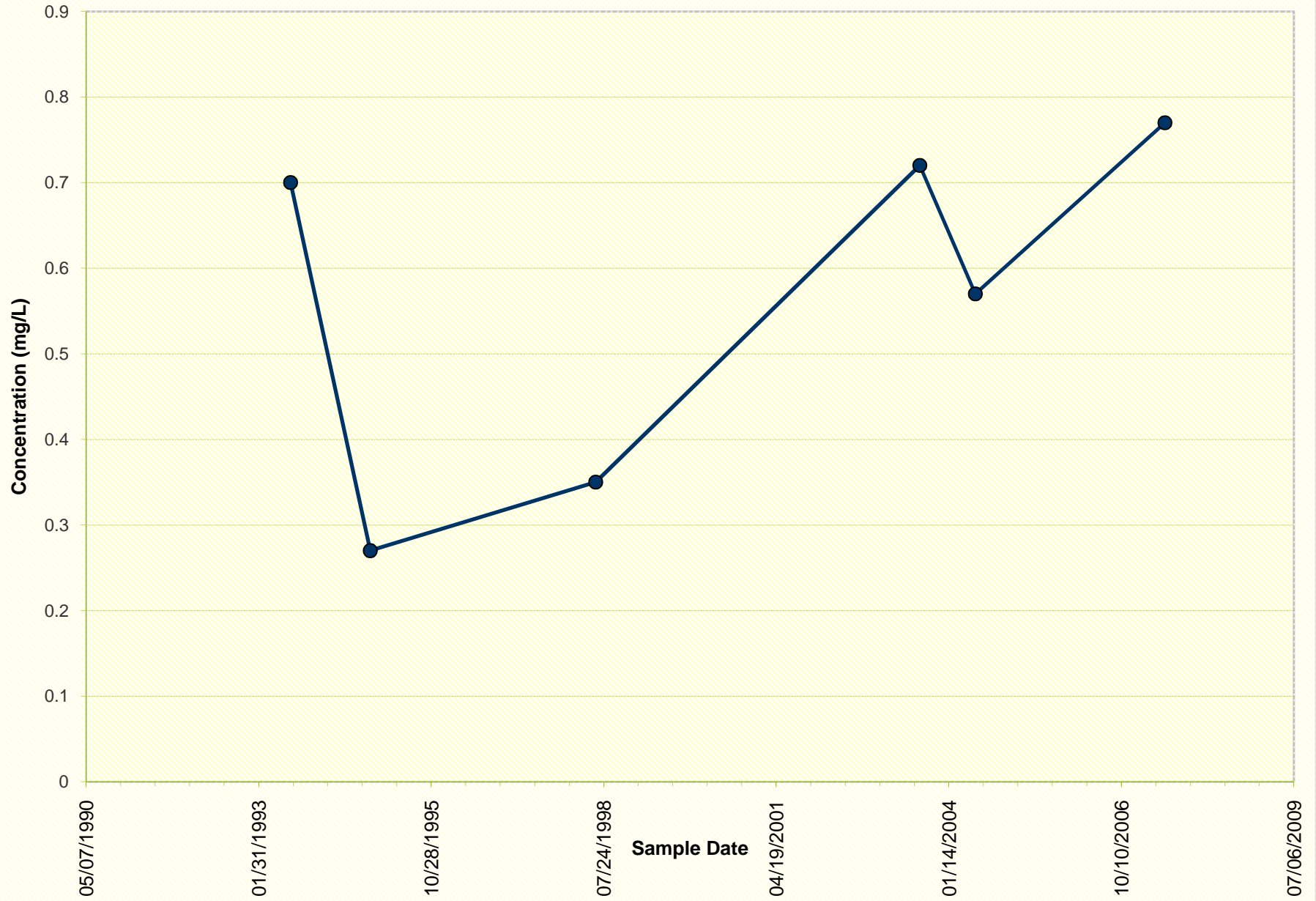
701786 (Cl)



701786 (K)

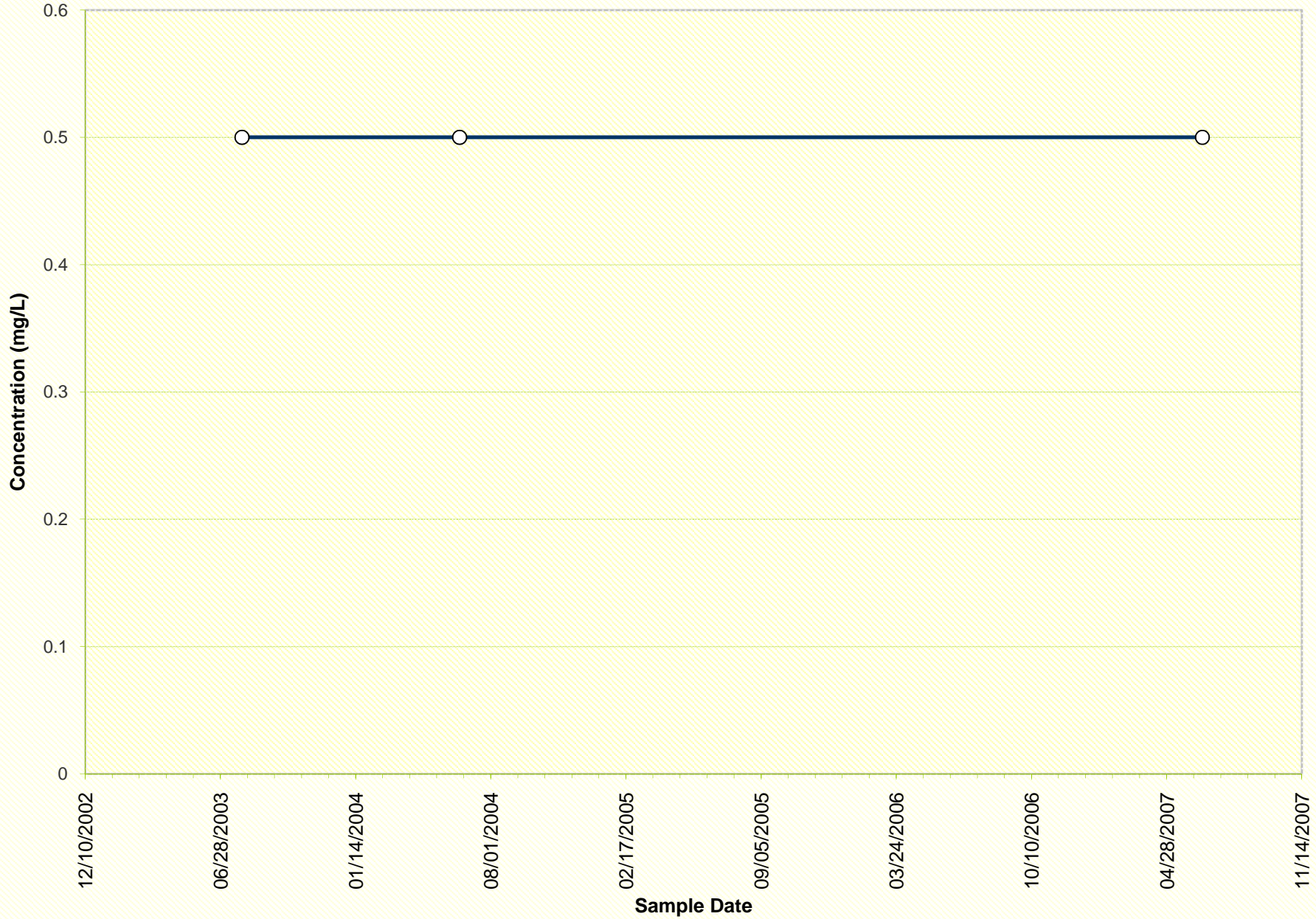


### 701786 (Methane)

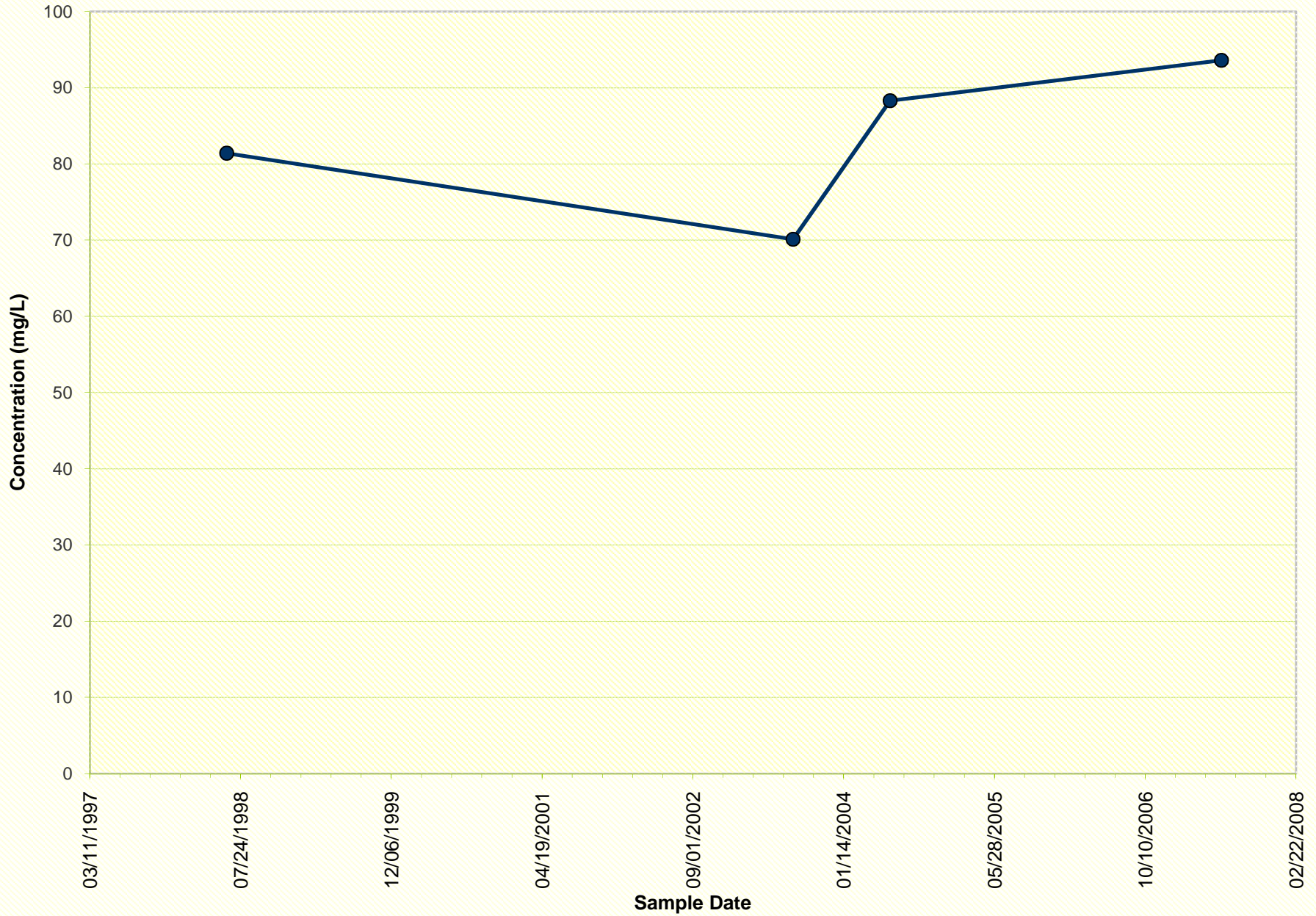




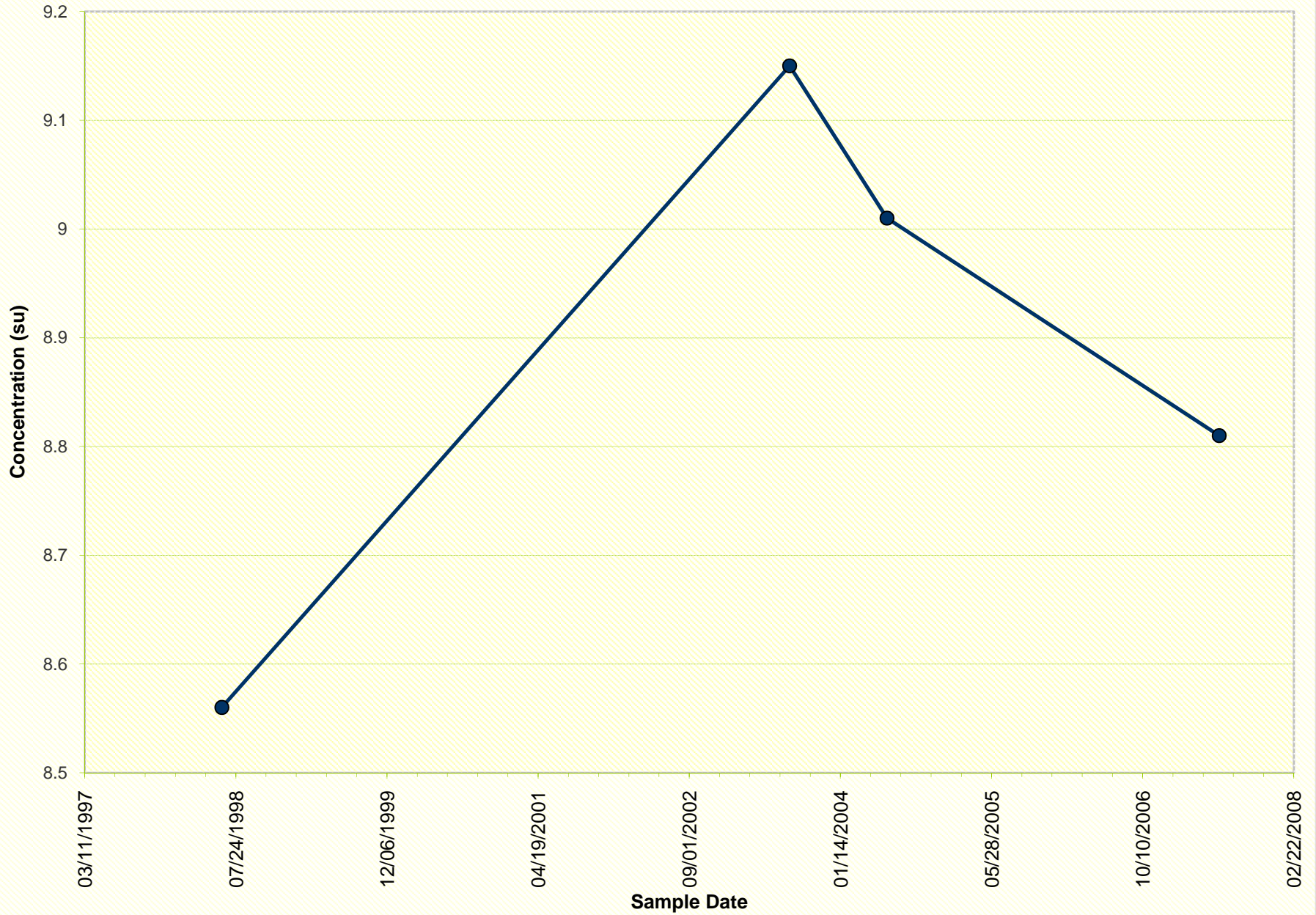
701786 (Mg)



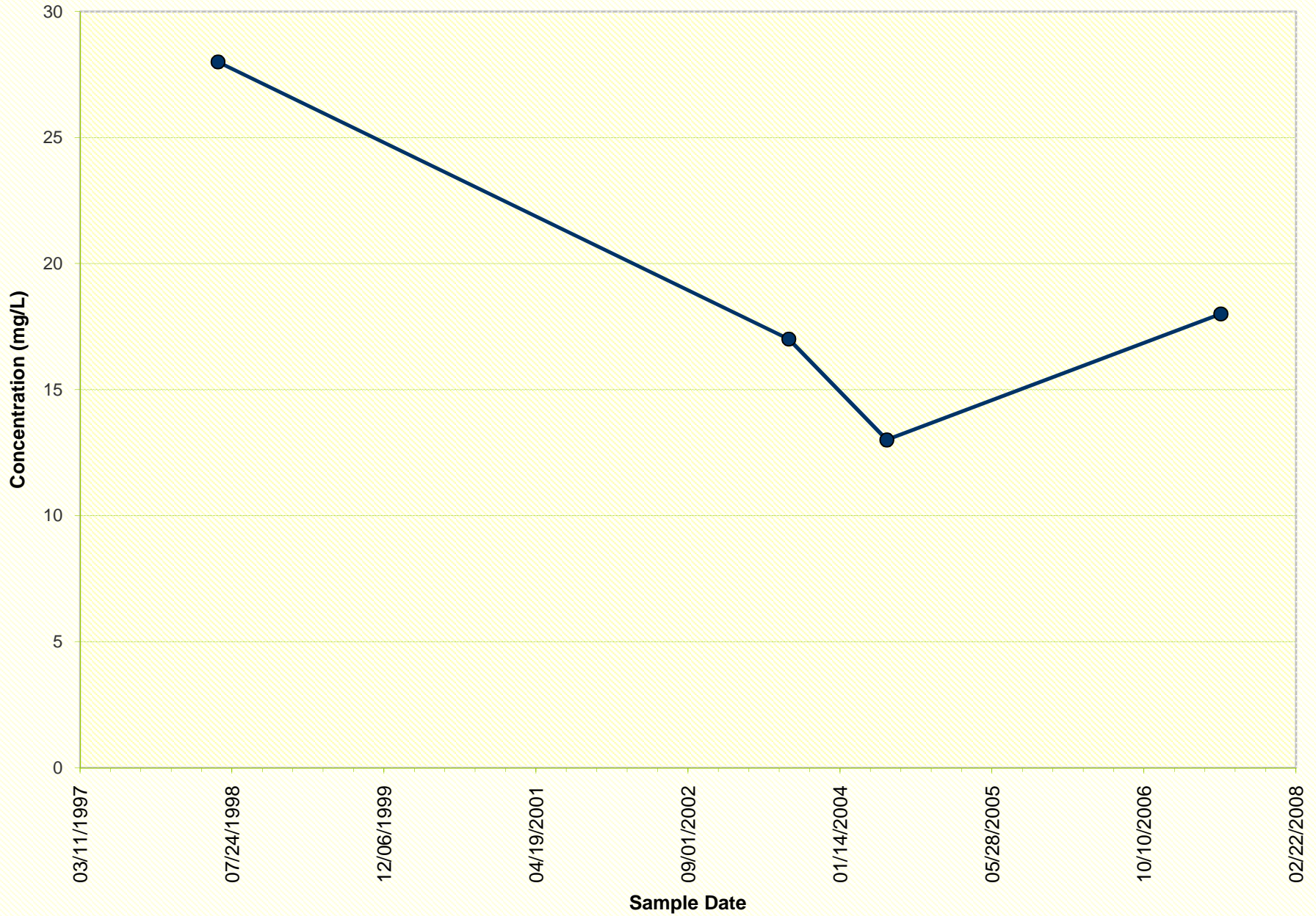
701786 (Na)



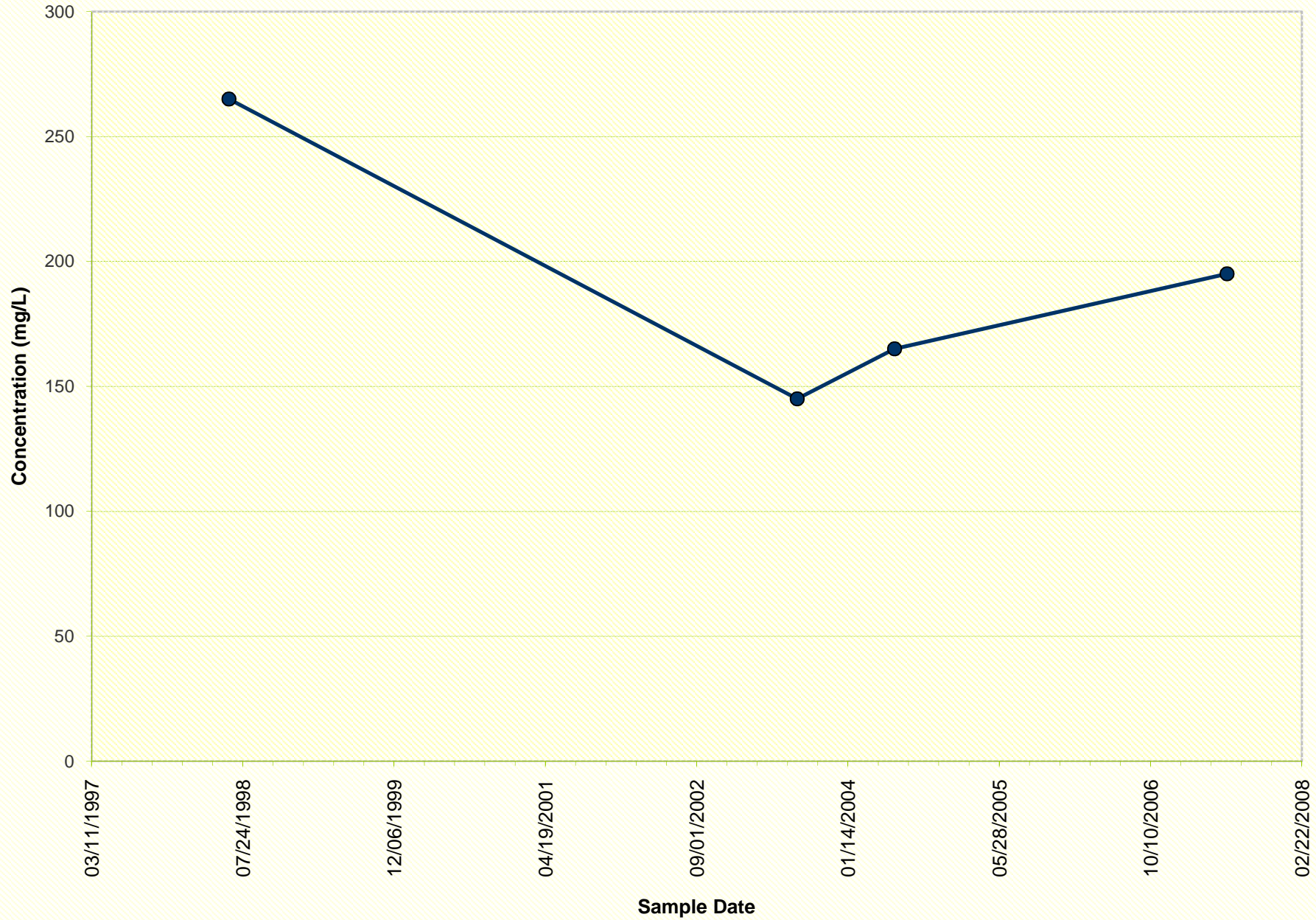
701786 (pH, Lab)



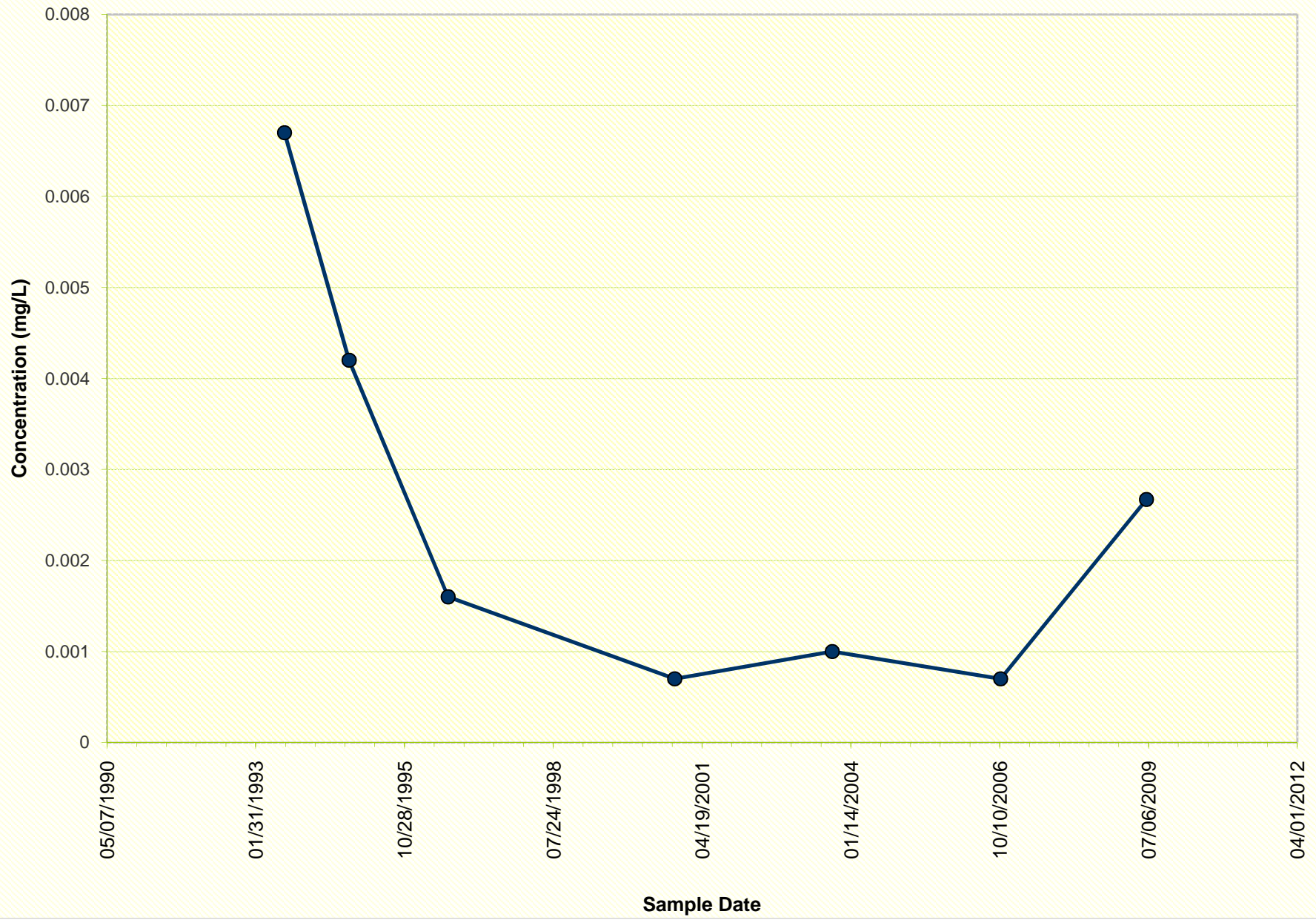
701786 (SO4)



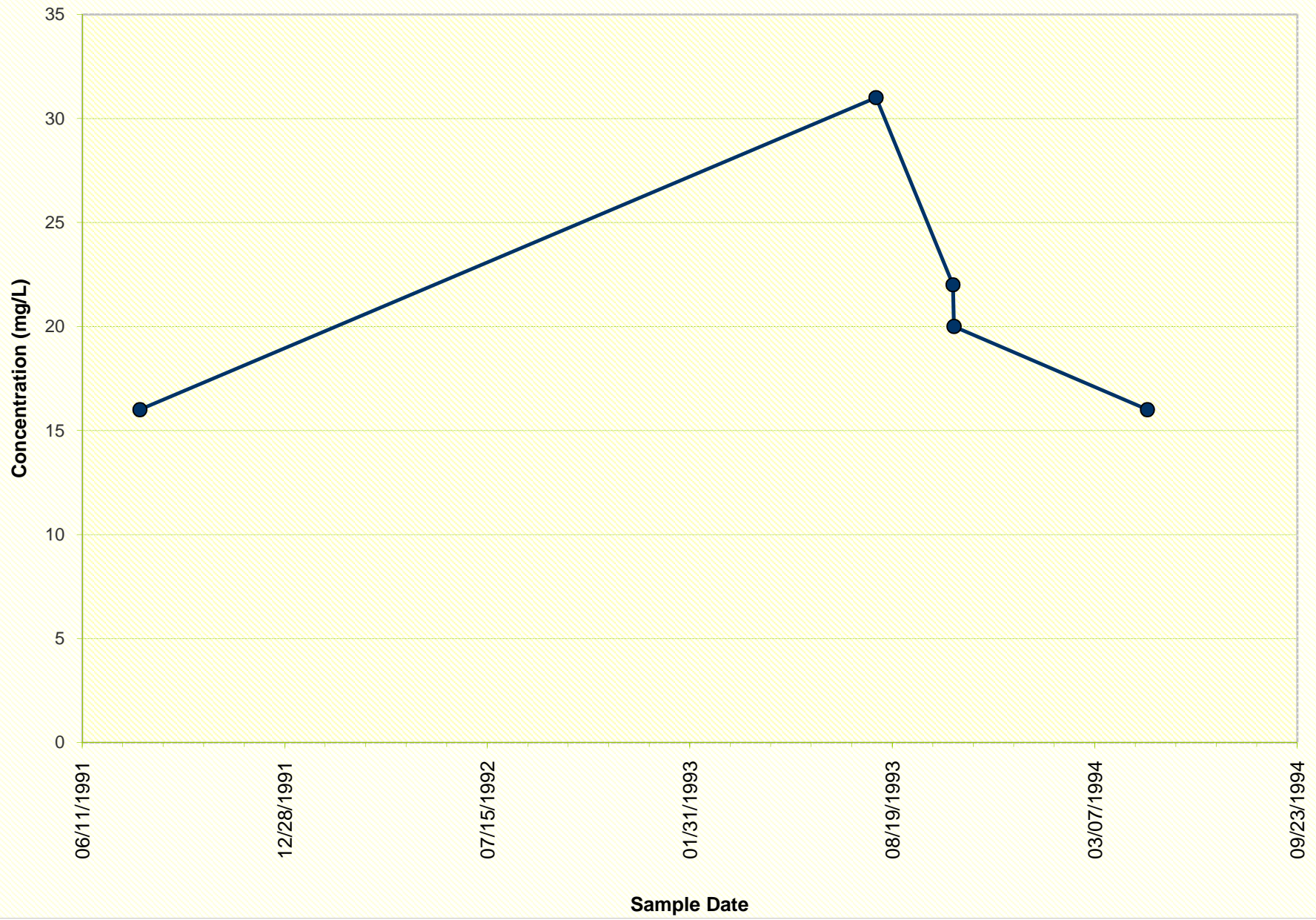
701786 (TDS)



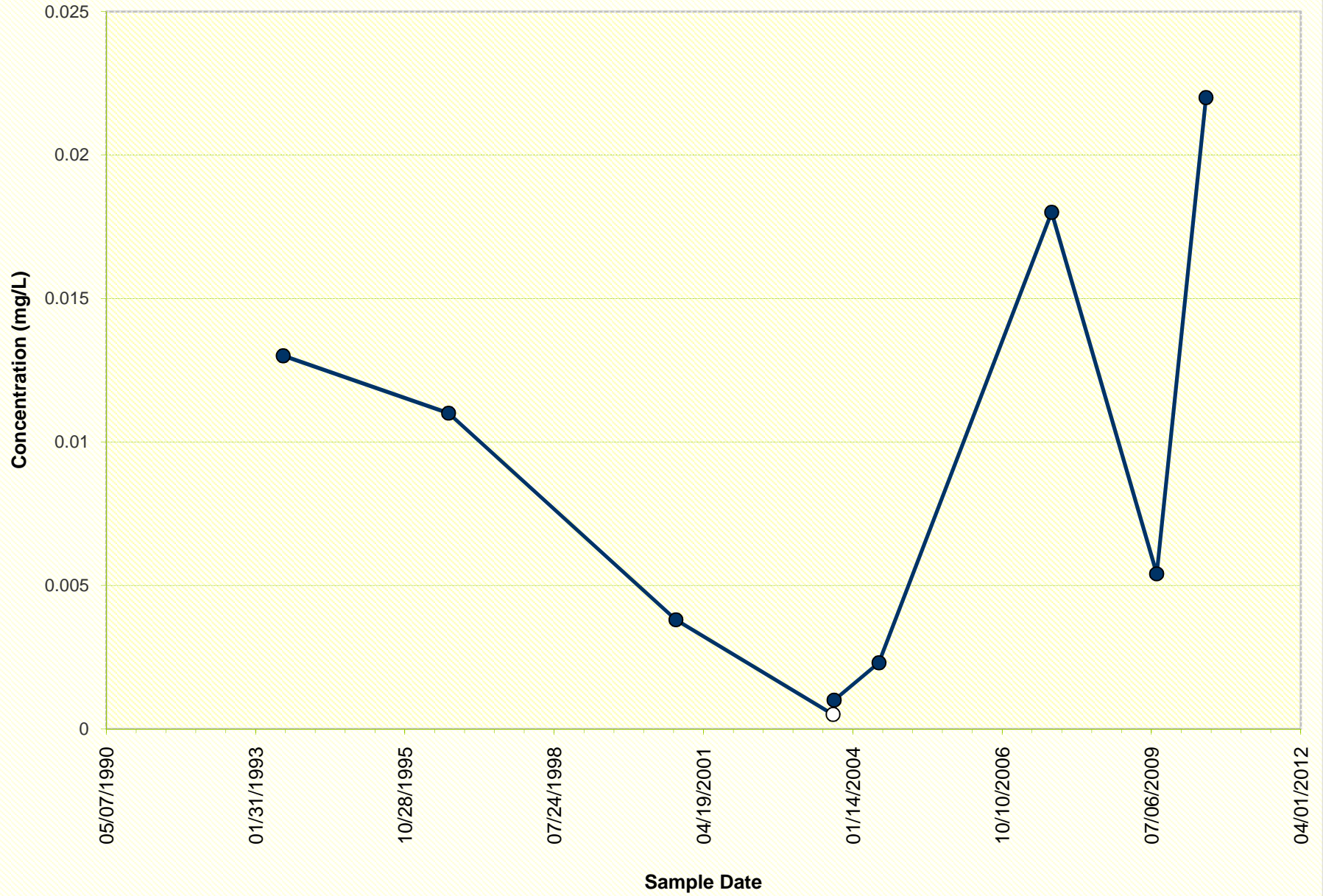
### 701788 (Methane)



### 701790 (Methane)

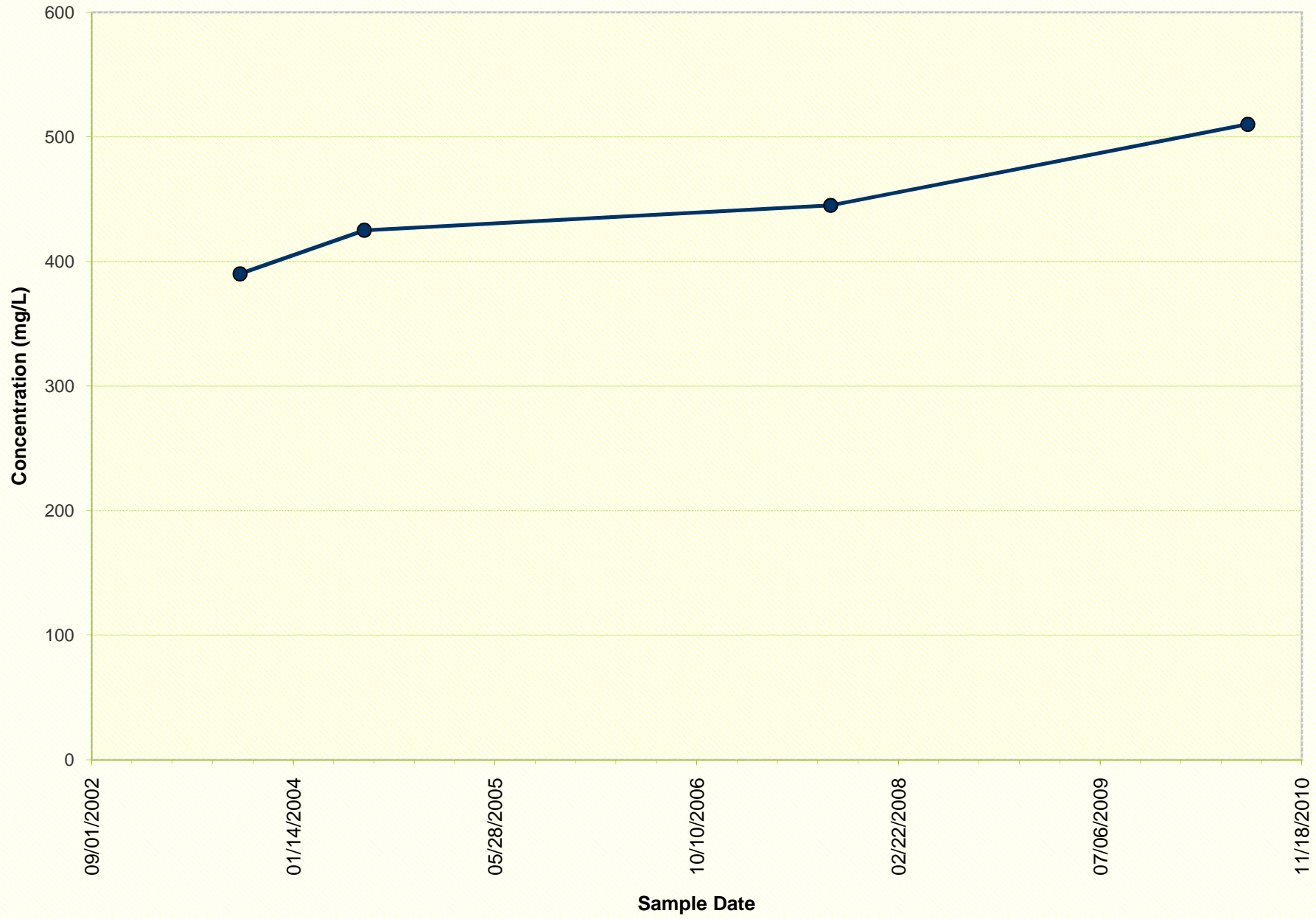


### 701792 (Methane)

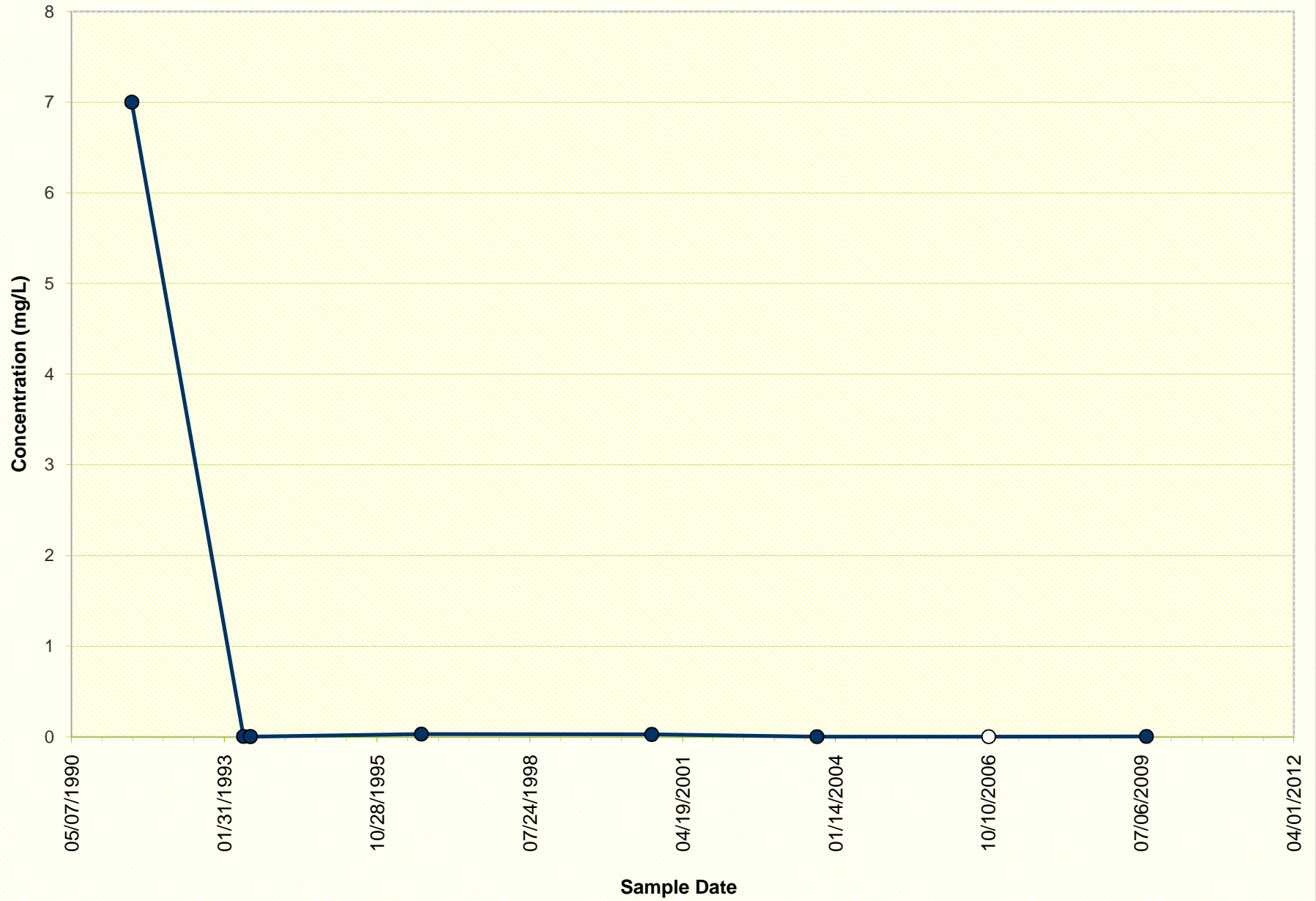




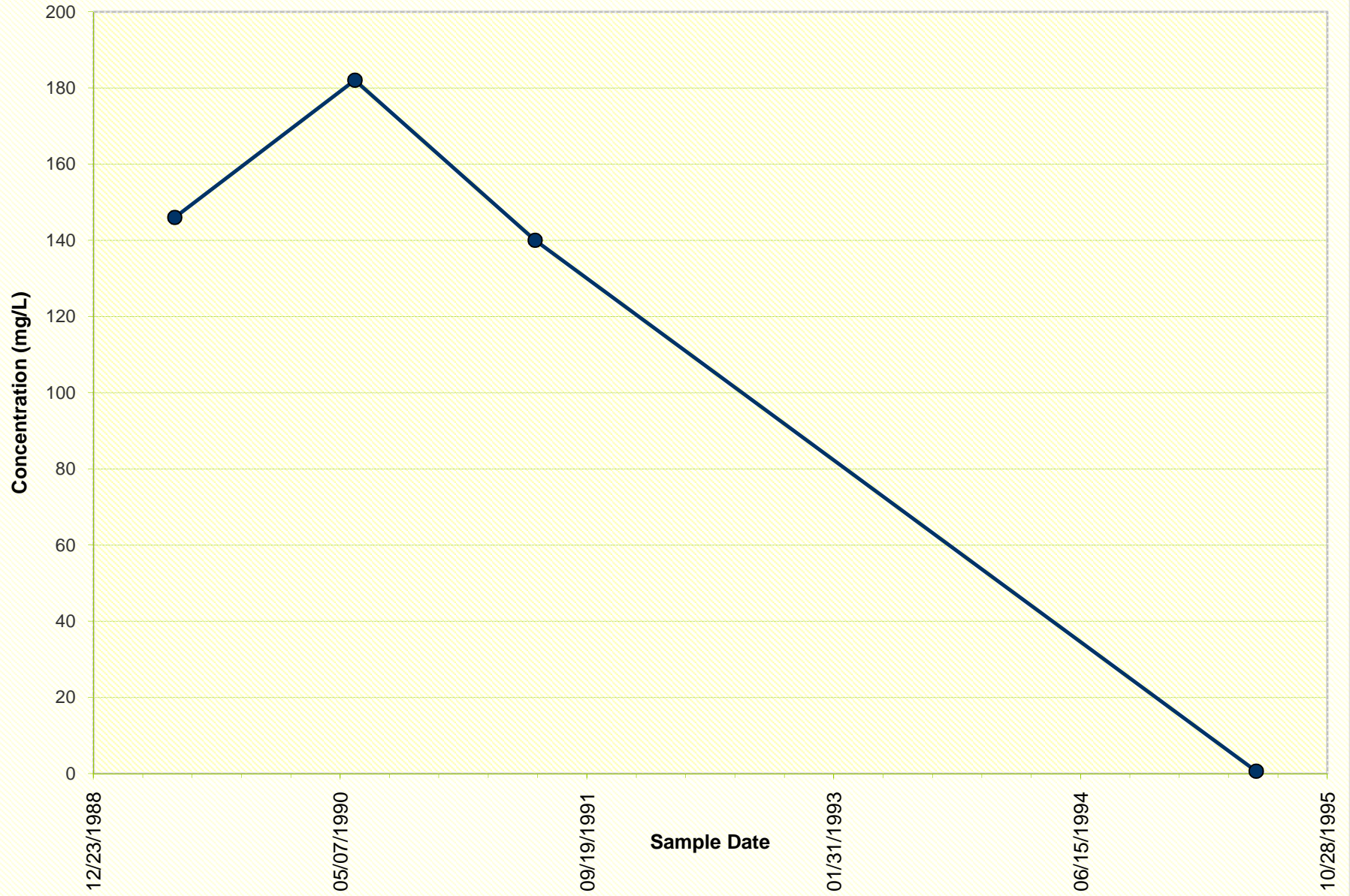
701792 (TDS)



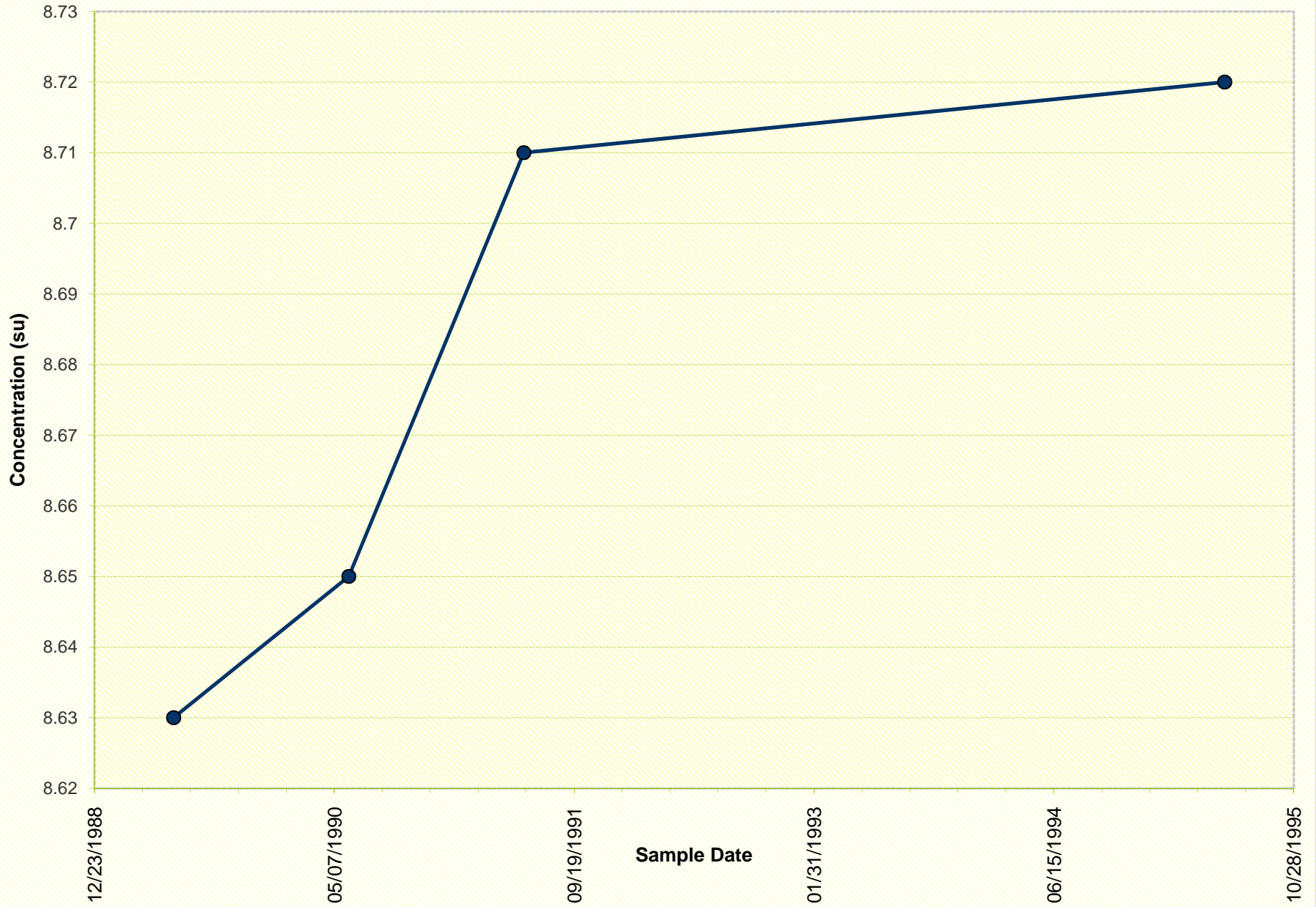
### 701793 (Methane)



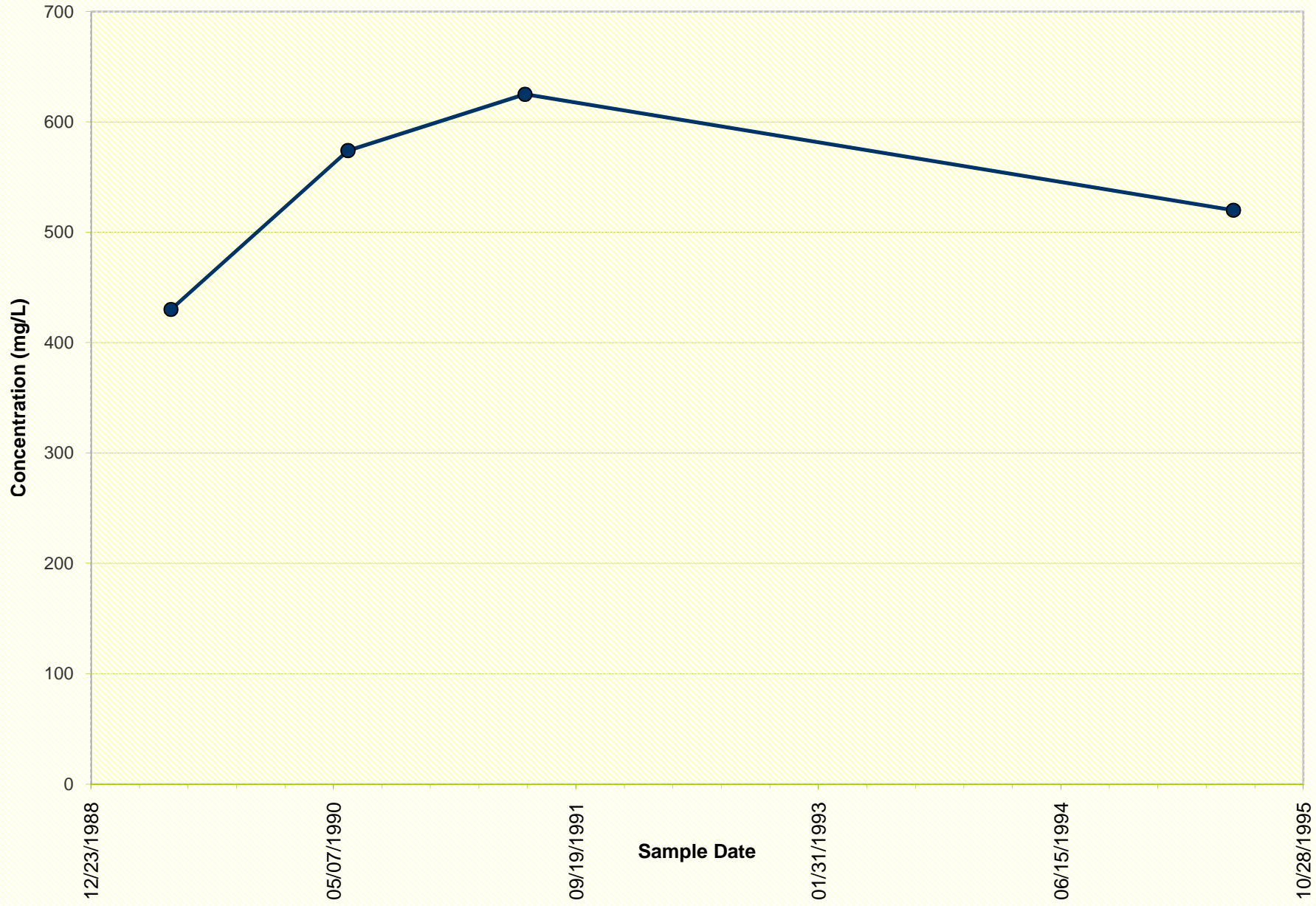
701793 (Na)



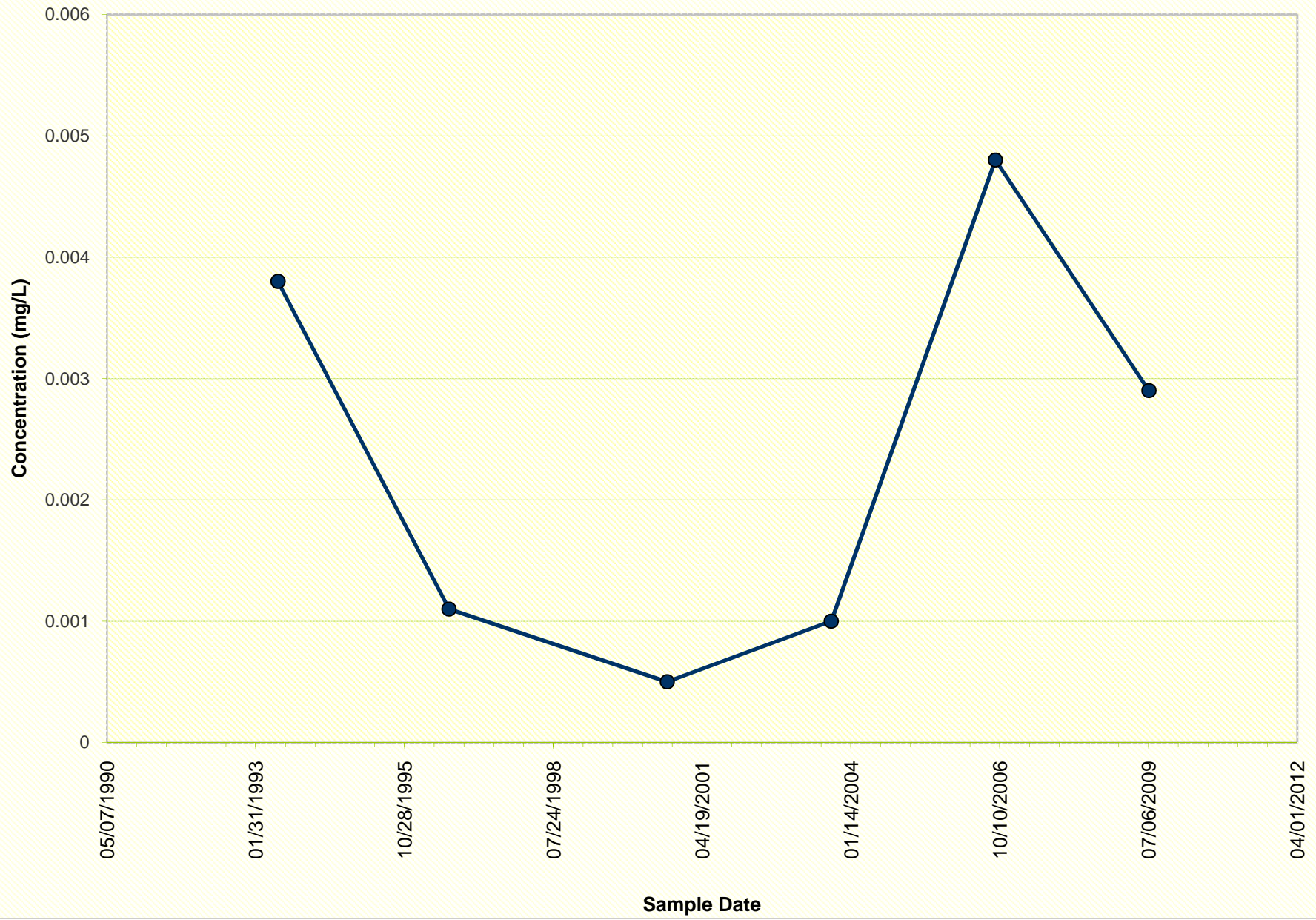
701793 (pH, Lab)



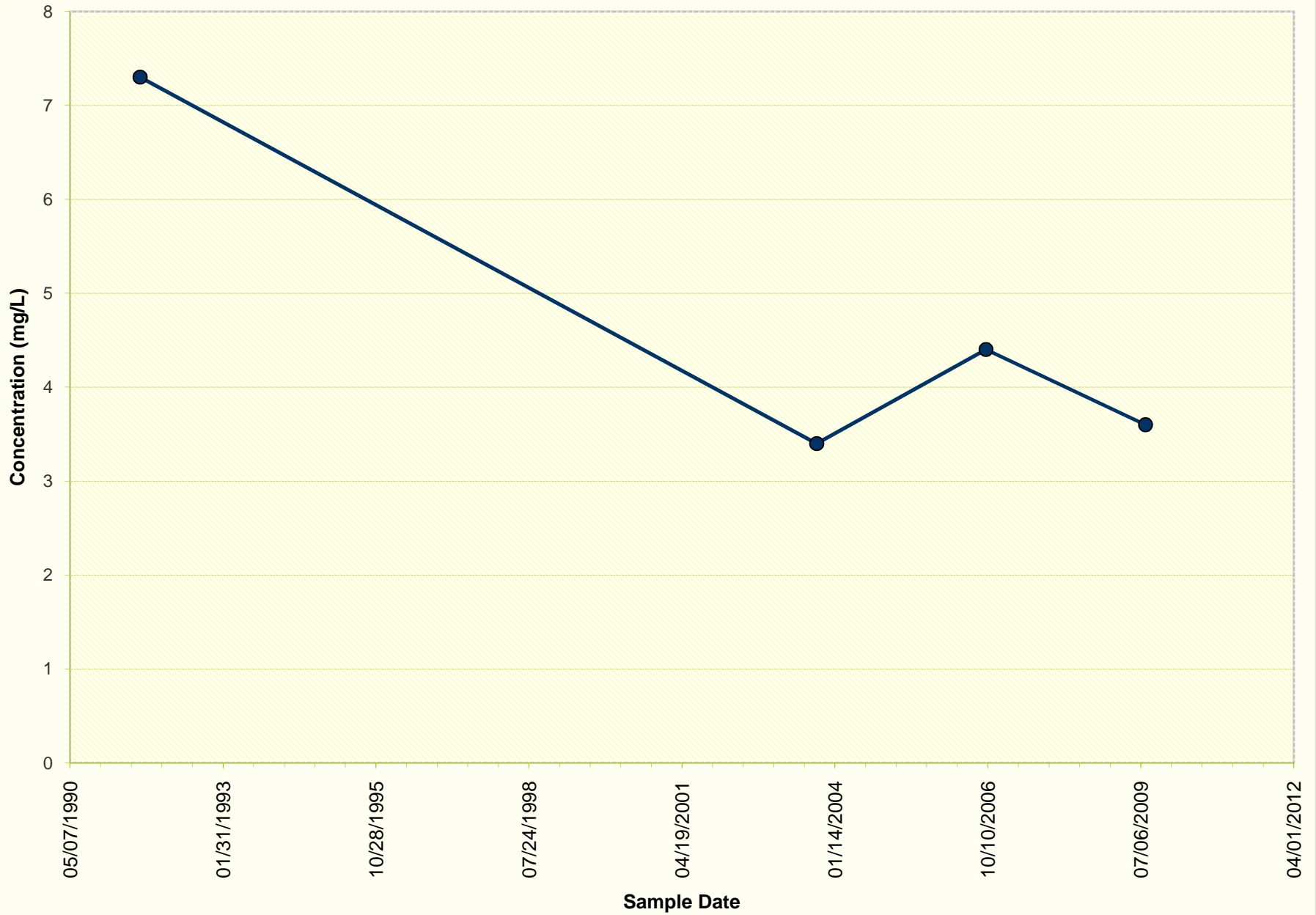
701793 (TDS)



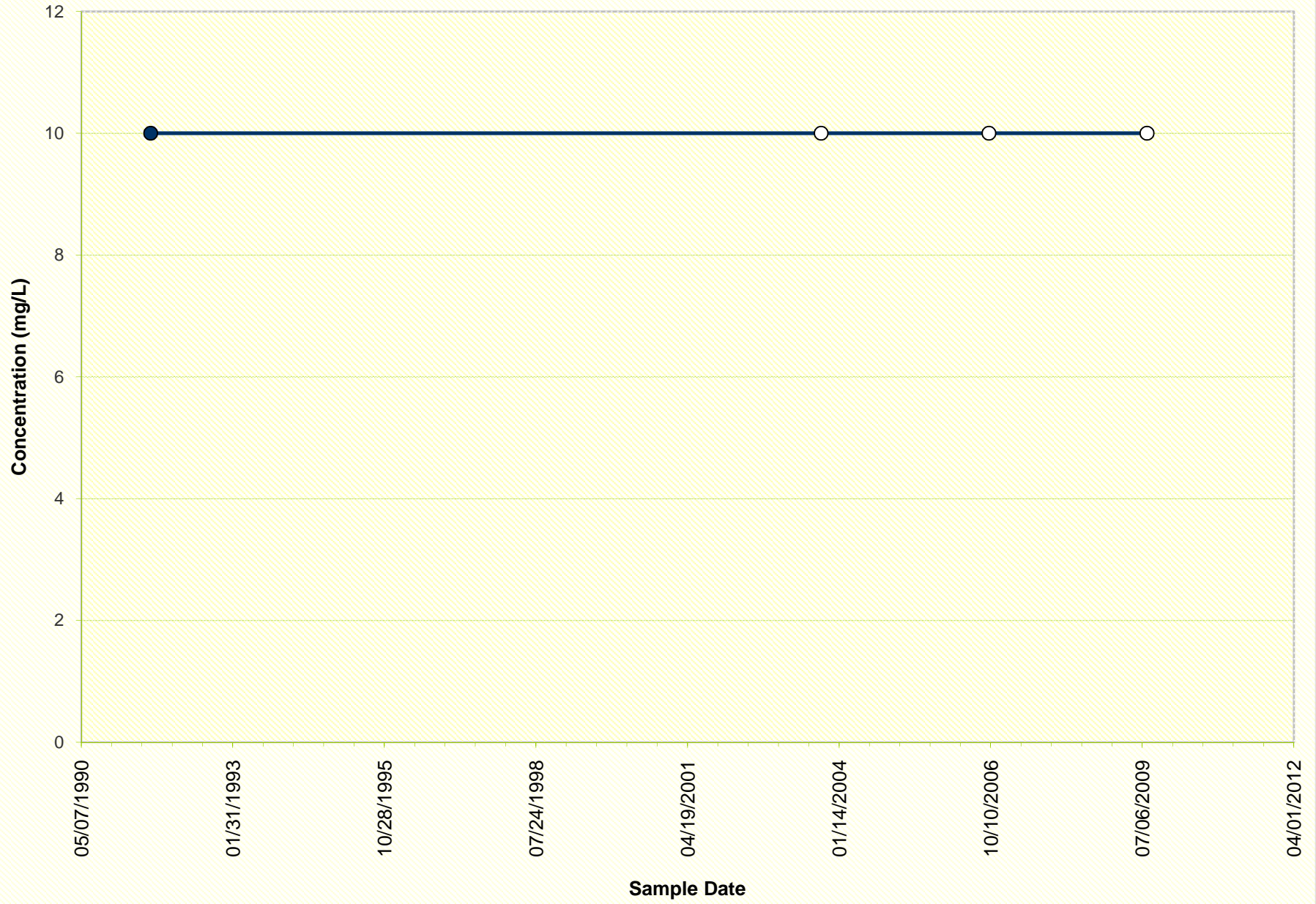
### 701796 (Methane)



701798 (Ca)

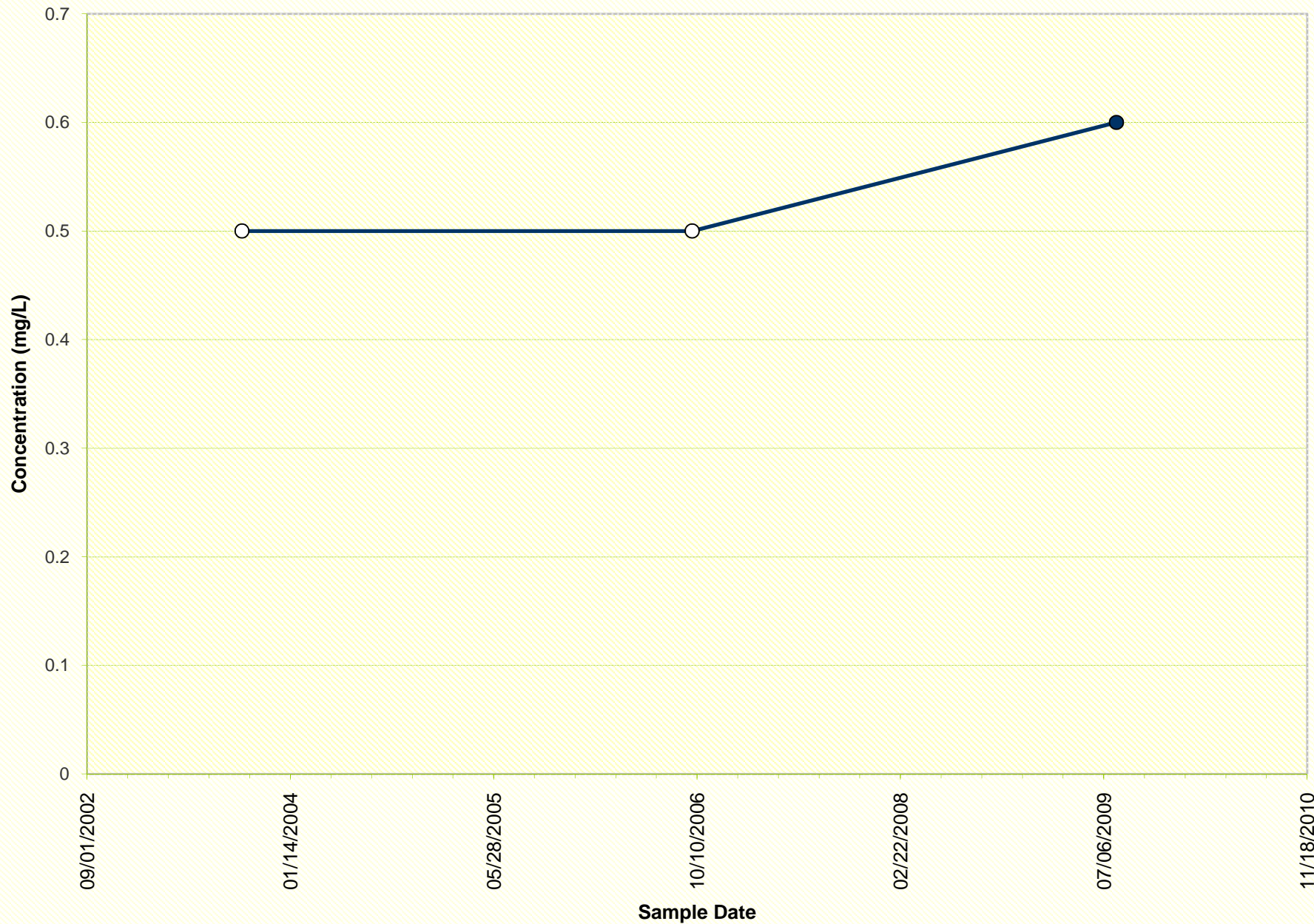


701798 (Cl)

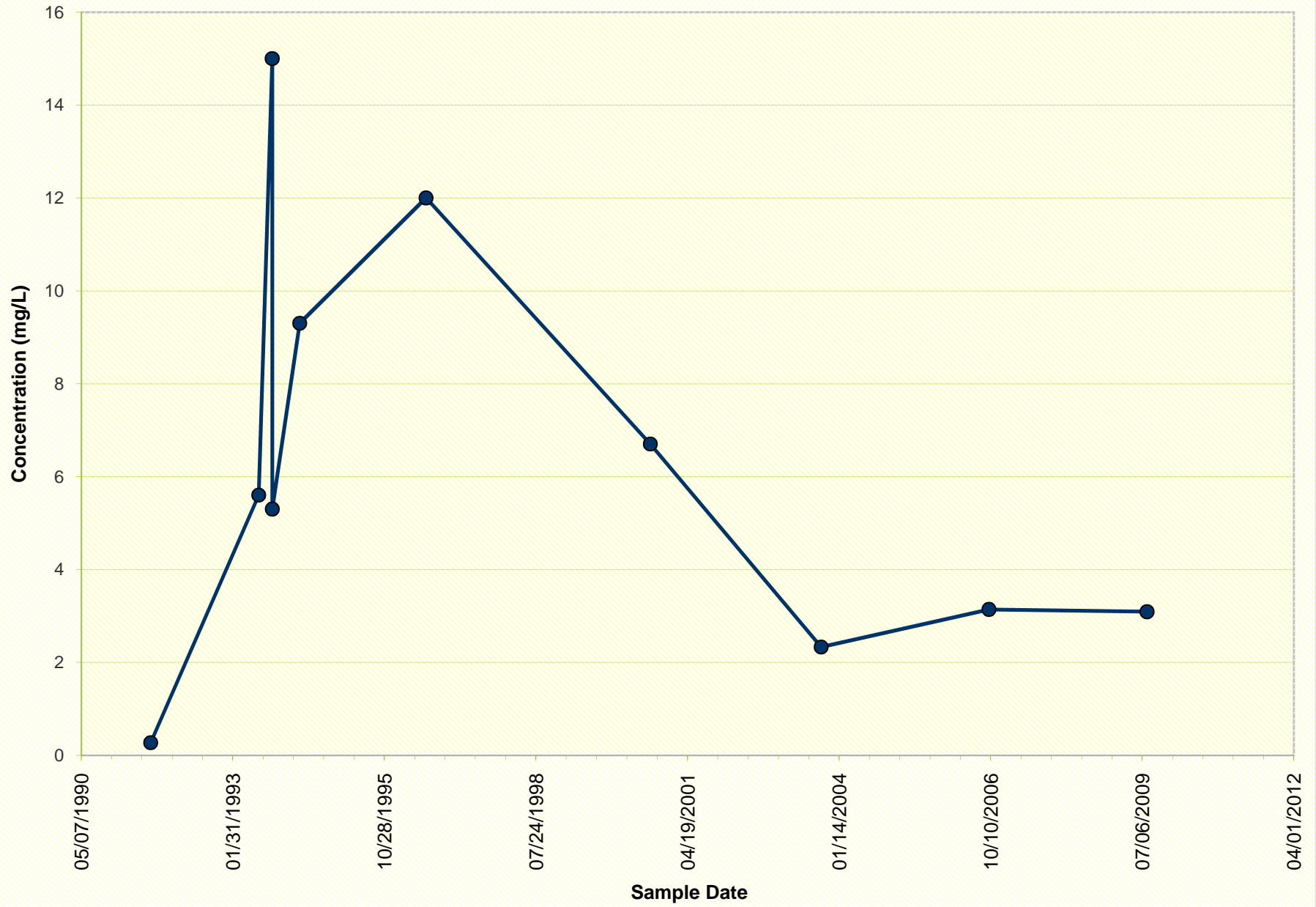




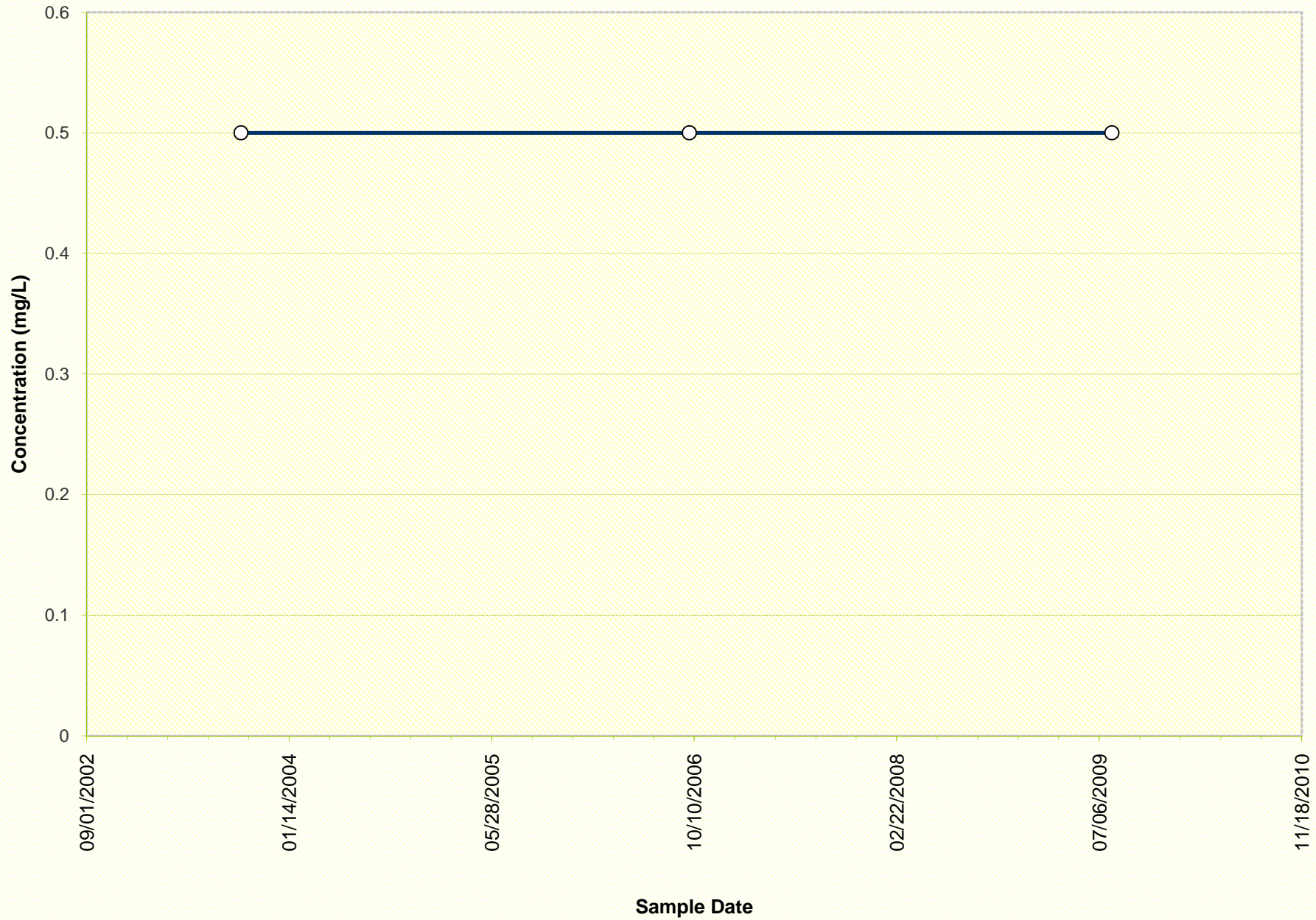
701798 (K)



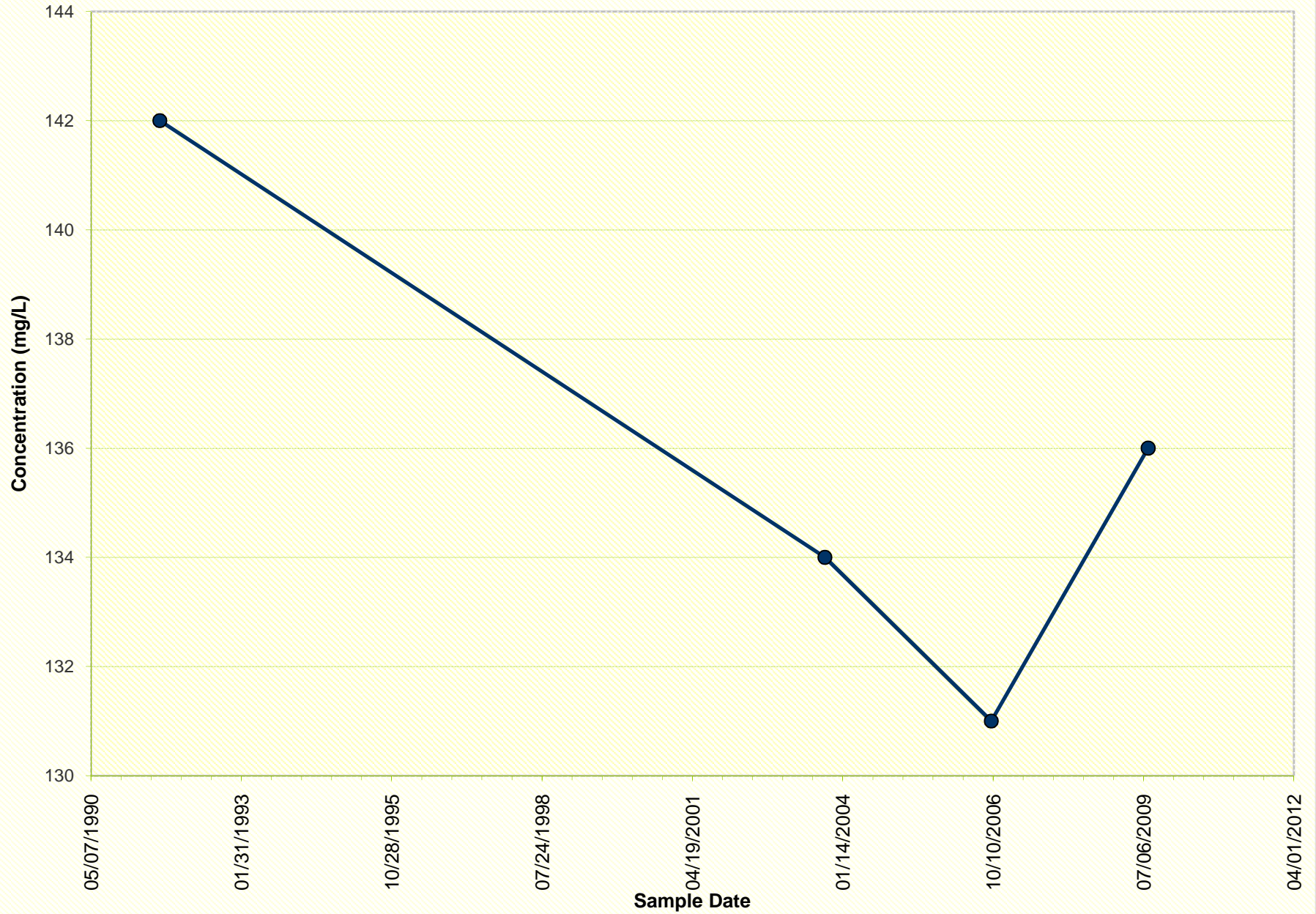
### 701798 (Methane)



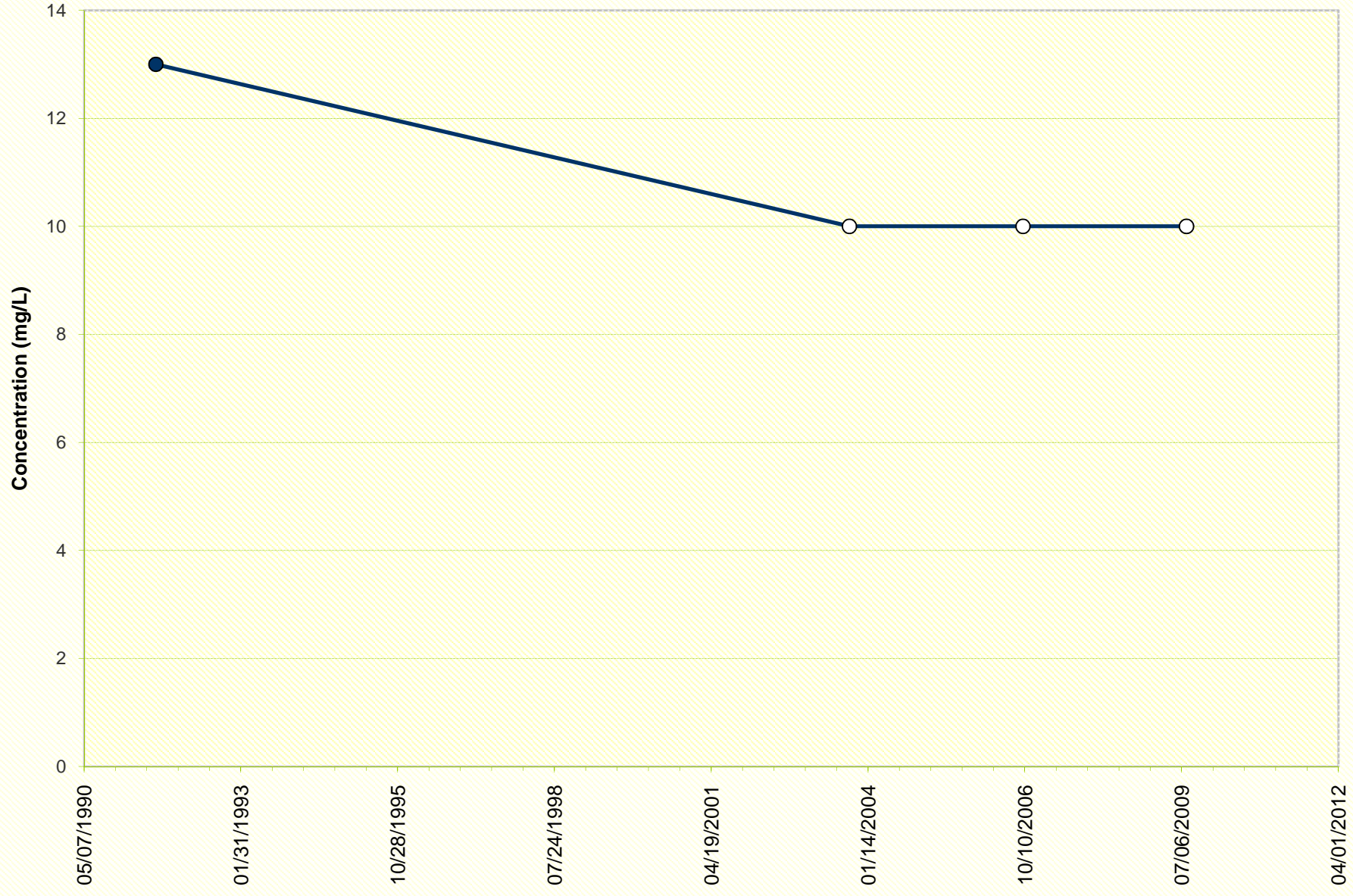
701798 (Mg)



701798 (Na)

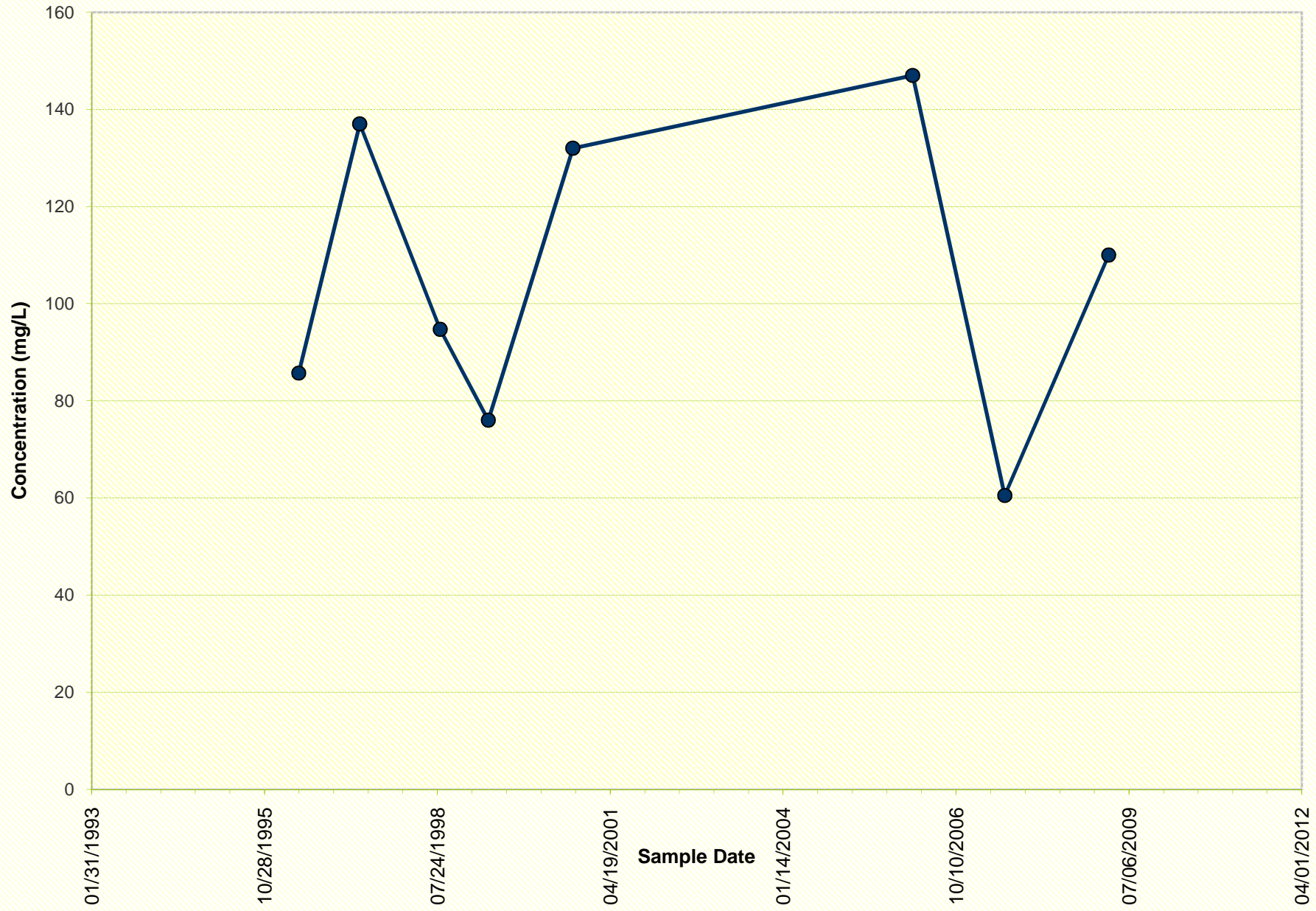


701798 (SO4)

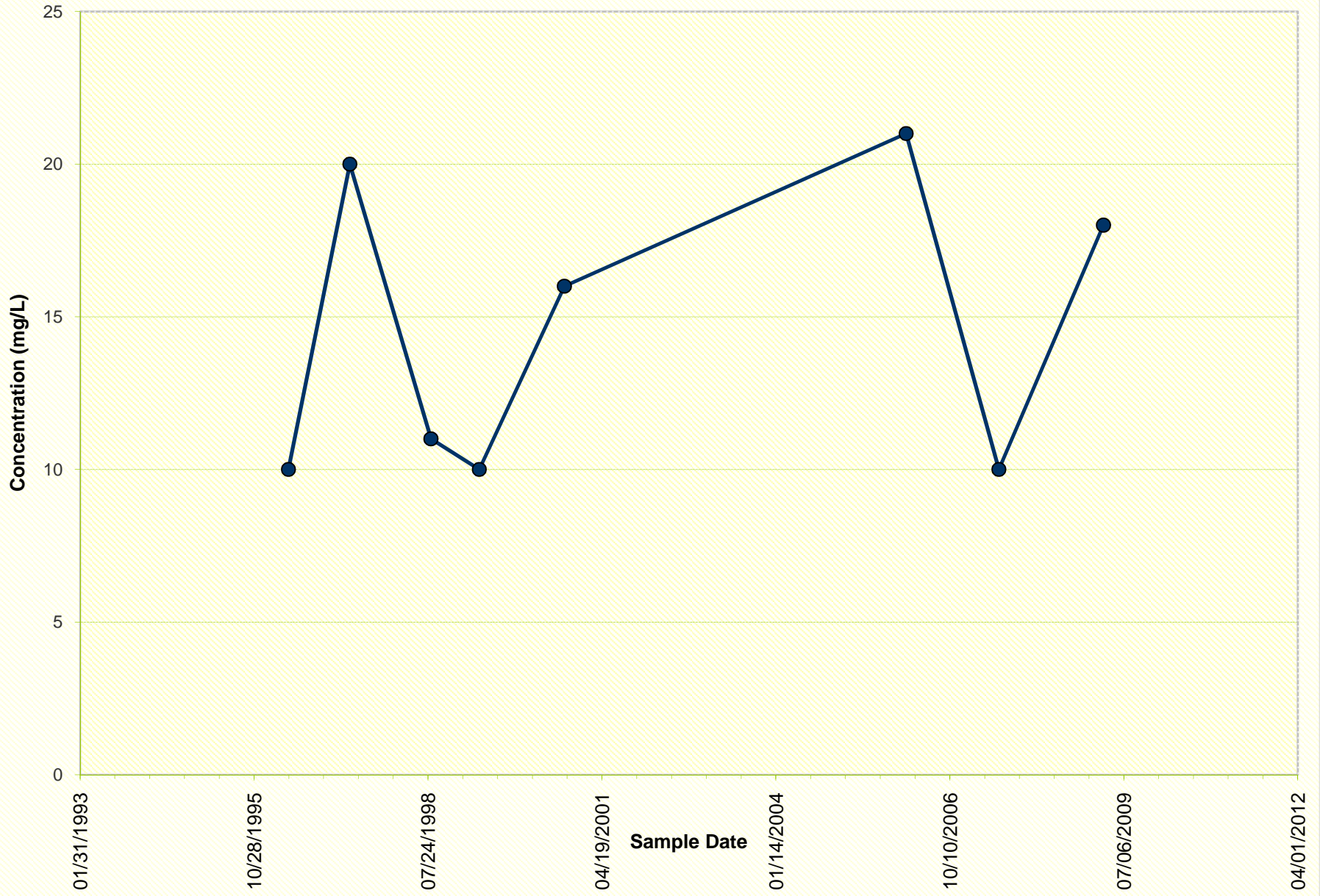


Sample Date

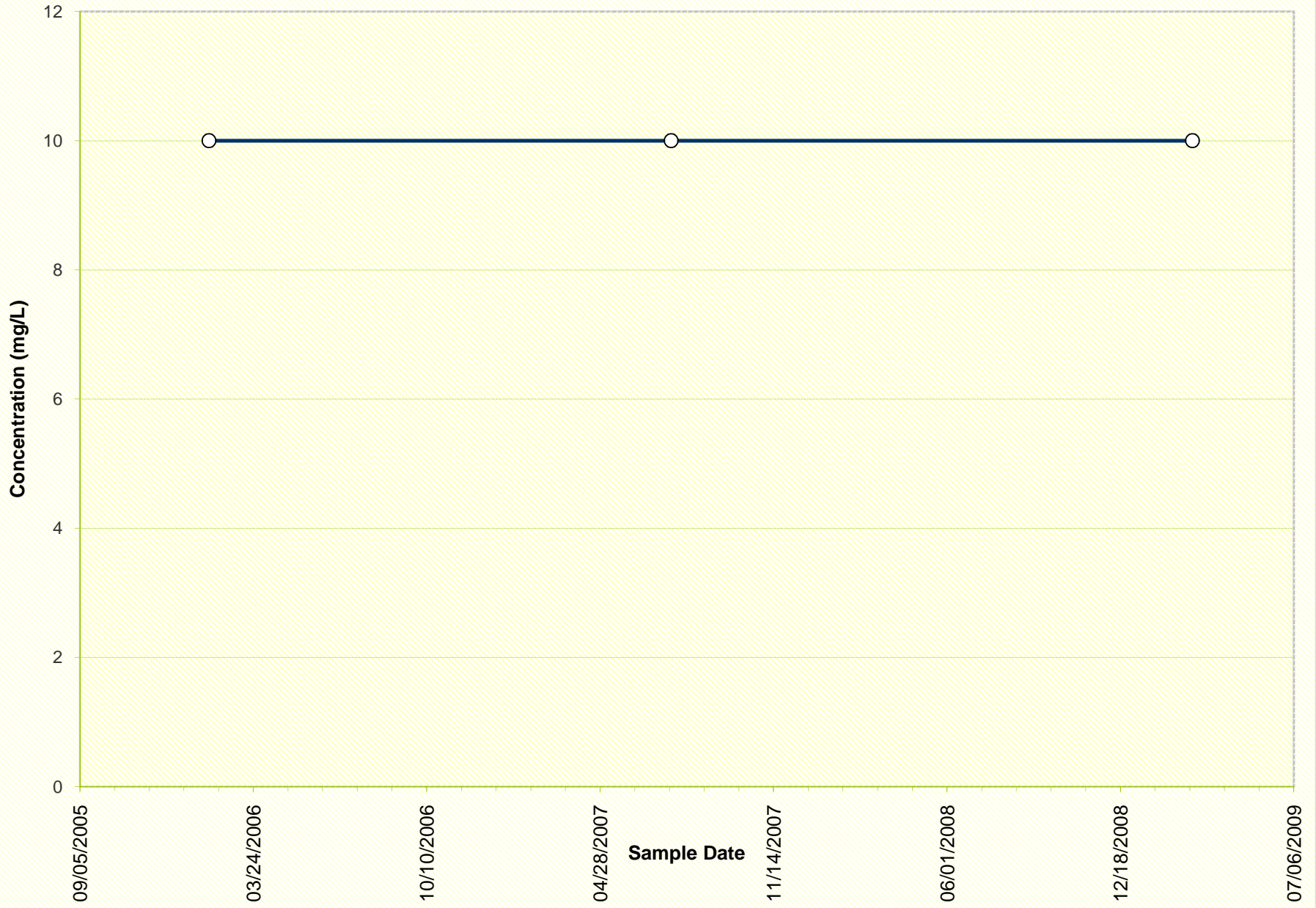
701801 (Ca)



701801 (Cl)

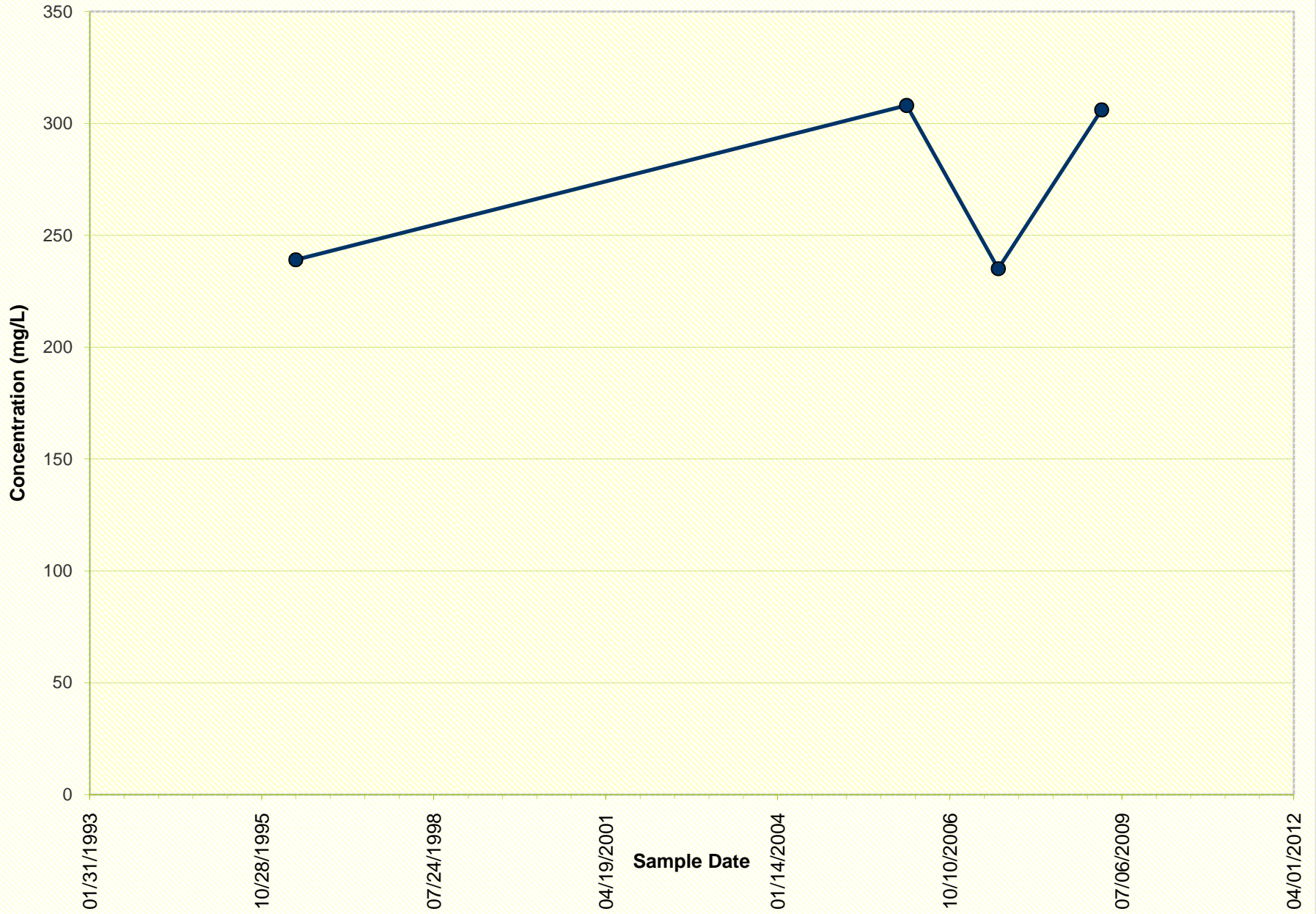


701801 (CO3)

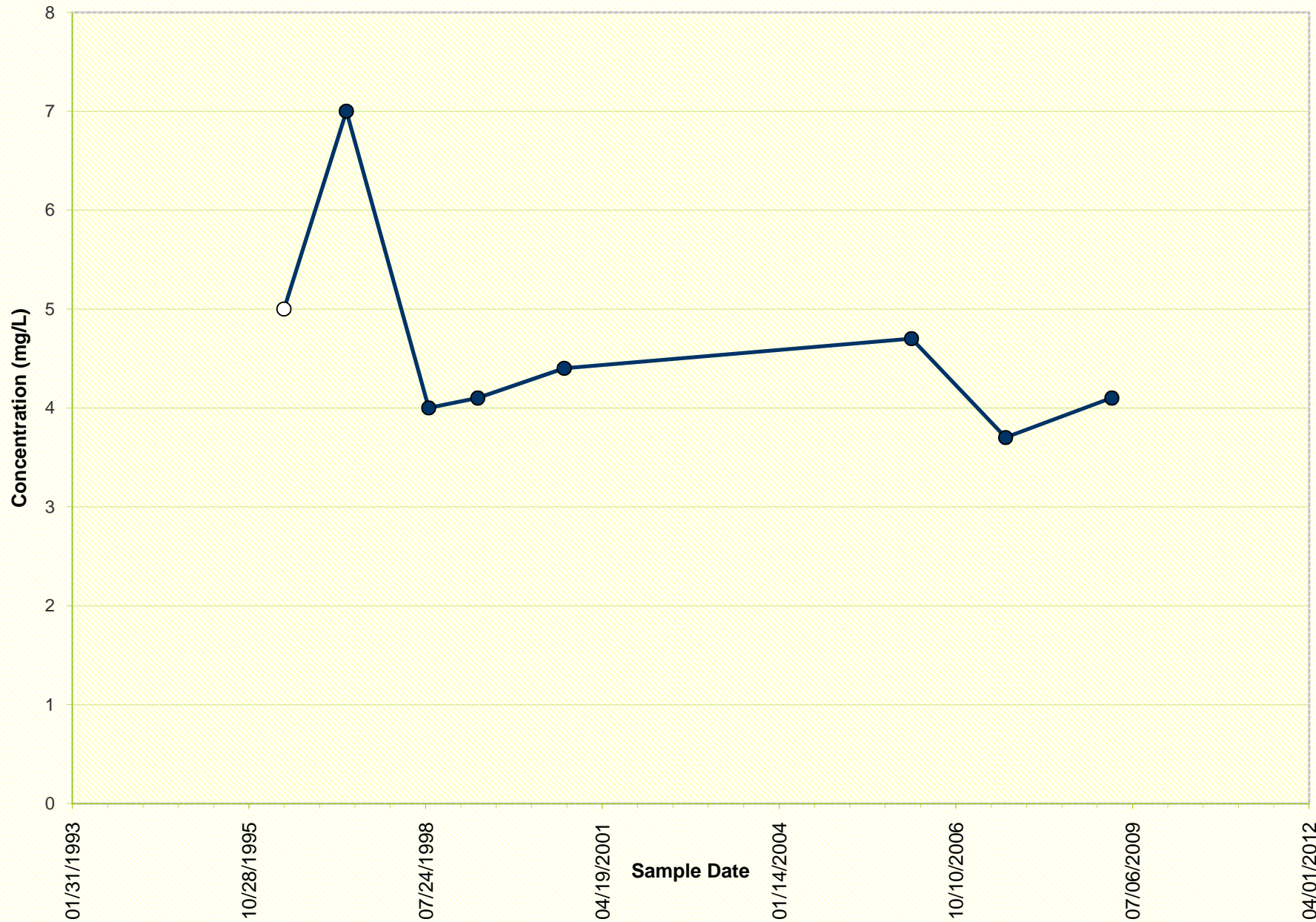




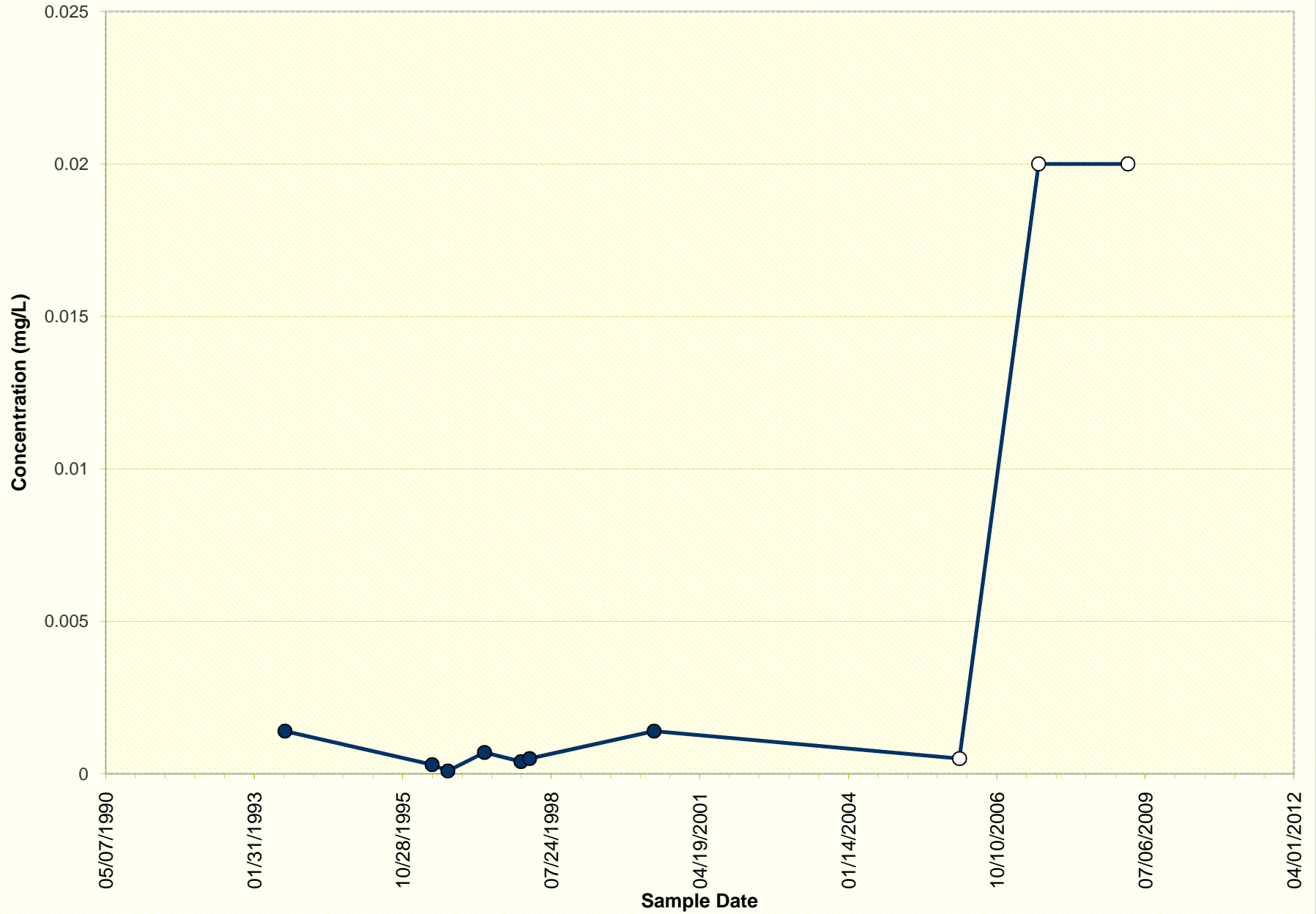
701801 (HCO3)



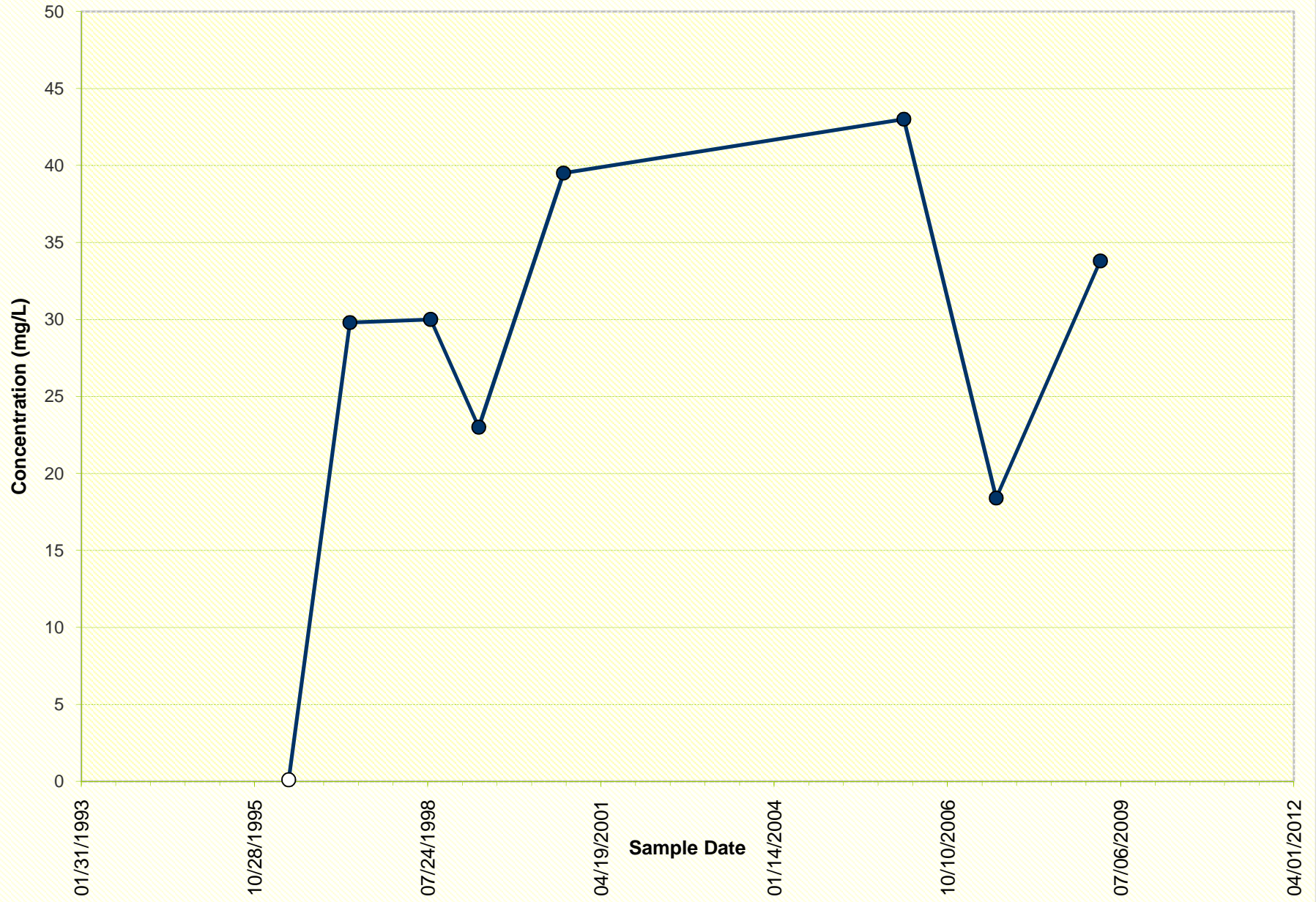
701801 (K)



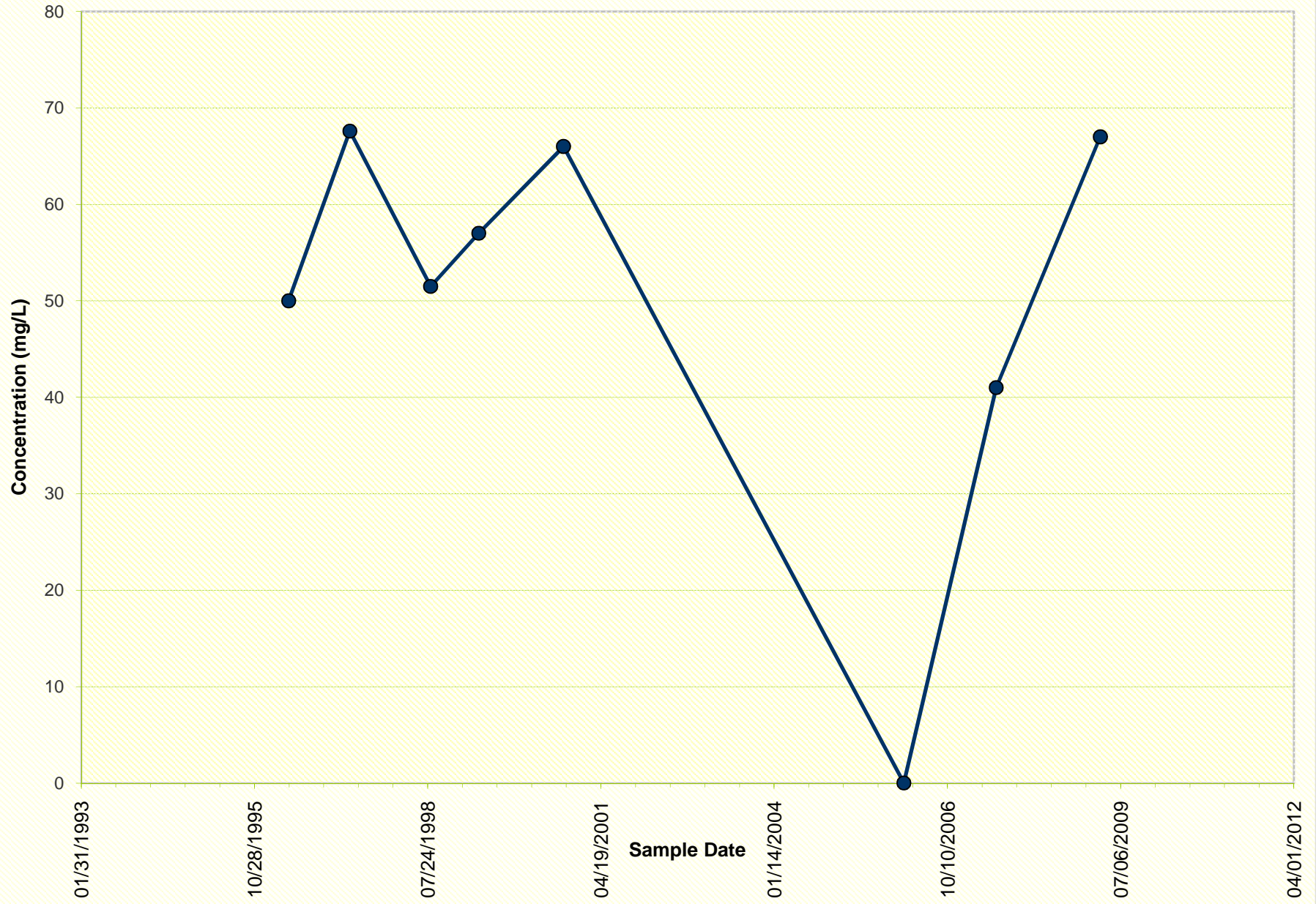
### 701801 (Methane)



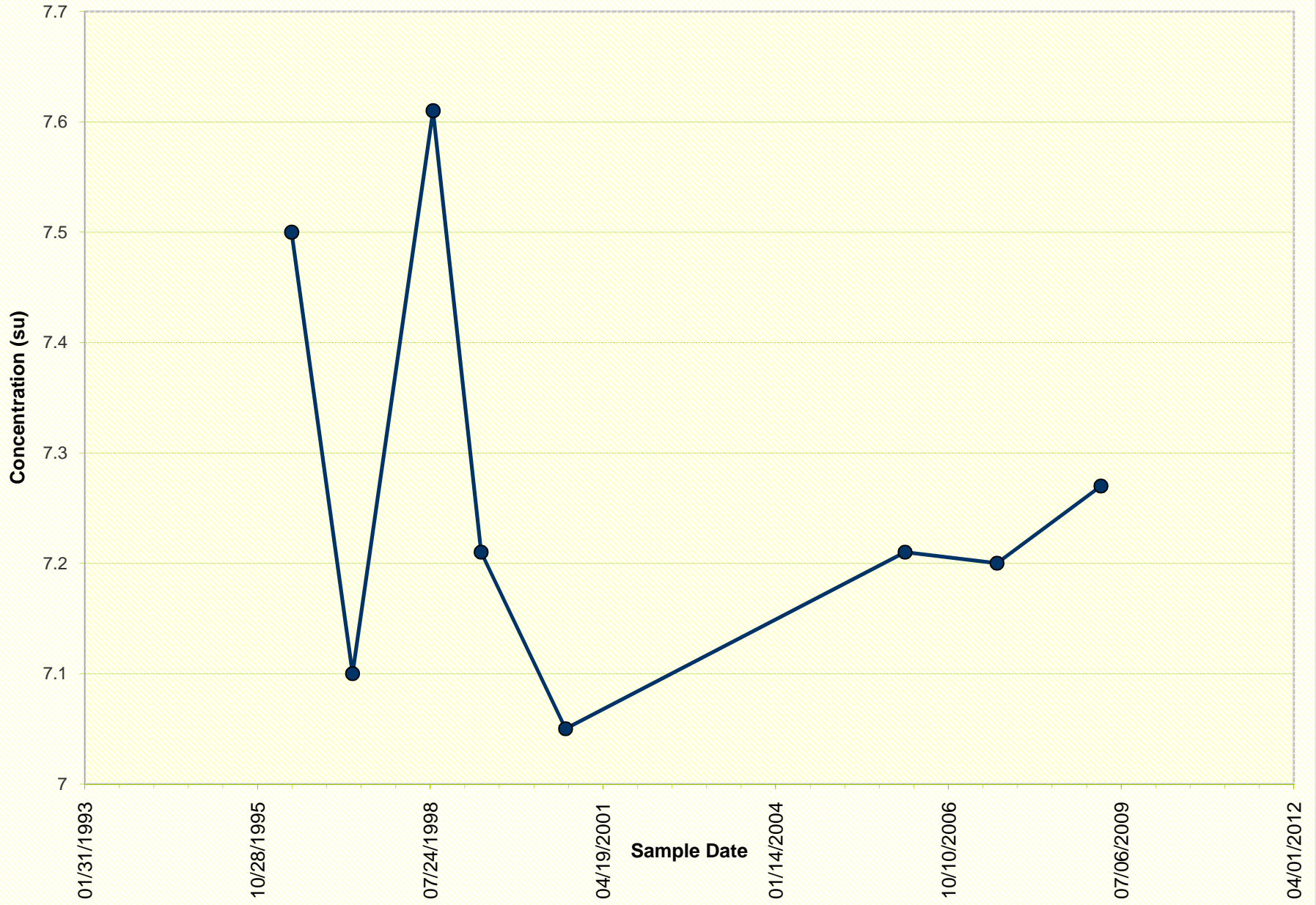
### 701801 (Mg)



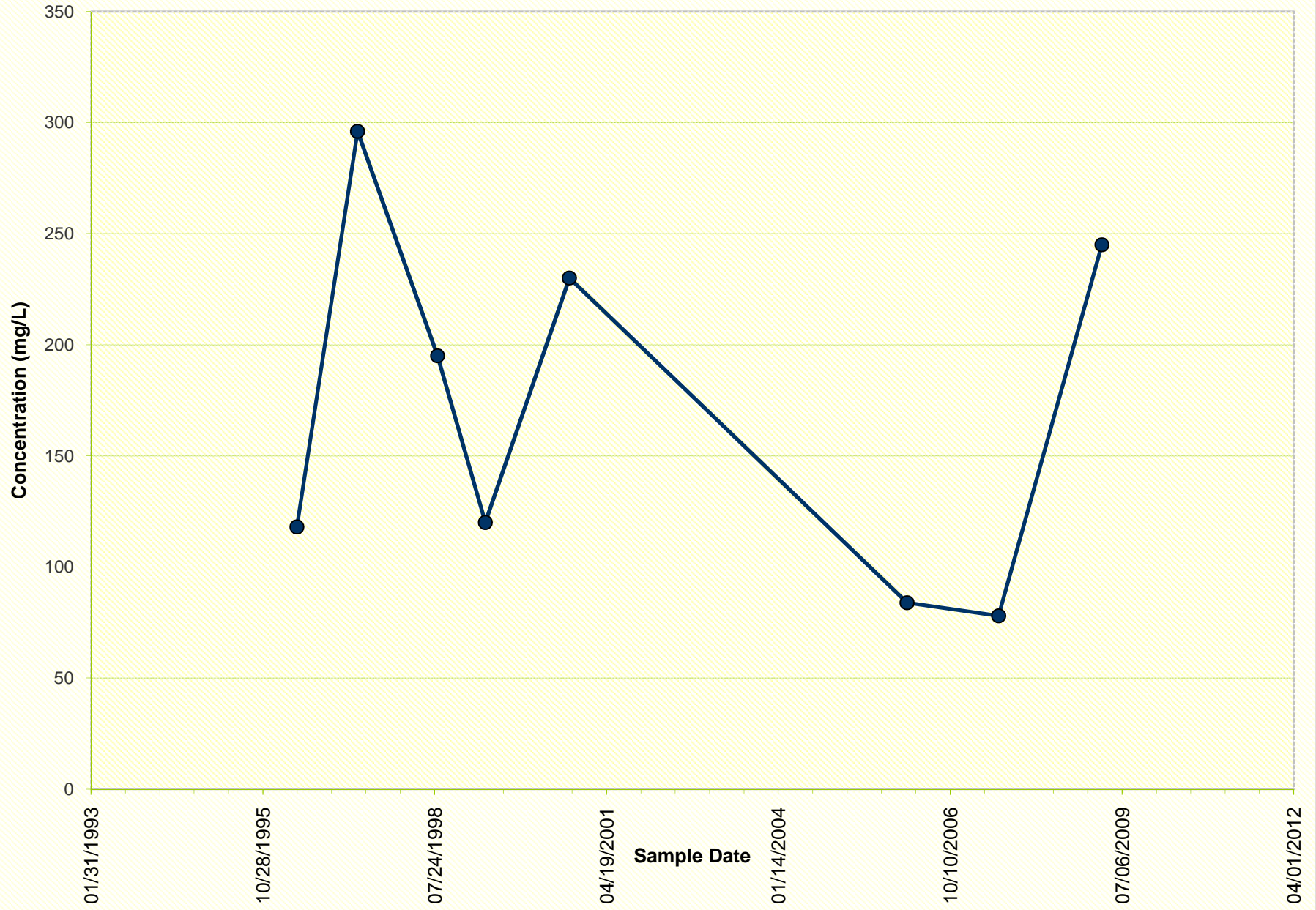
### 701801 (Na)



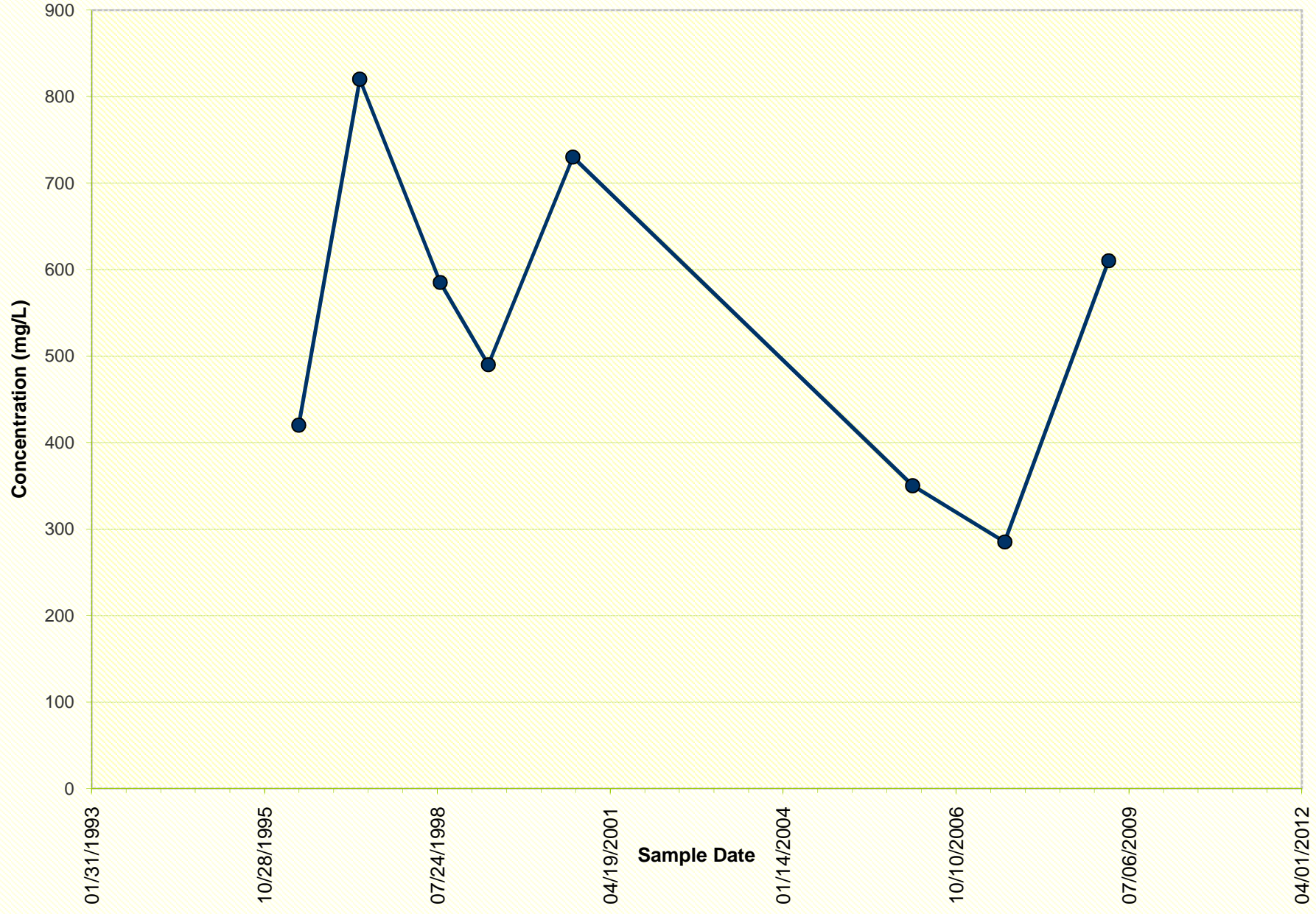
701801 (pH, Lab)



701801 (SO4)

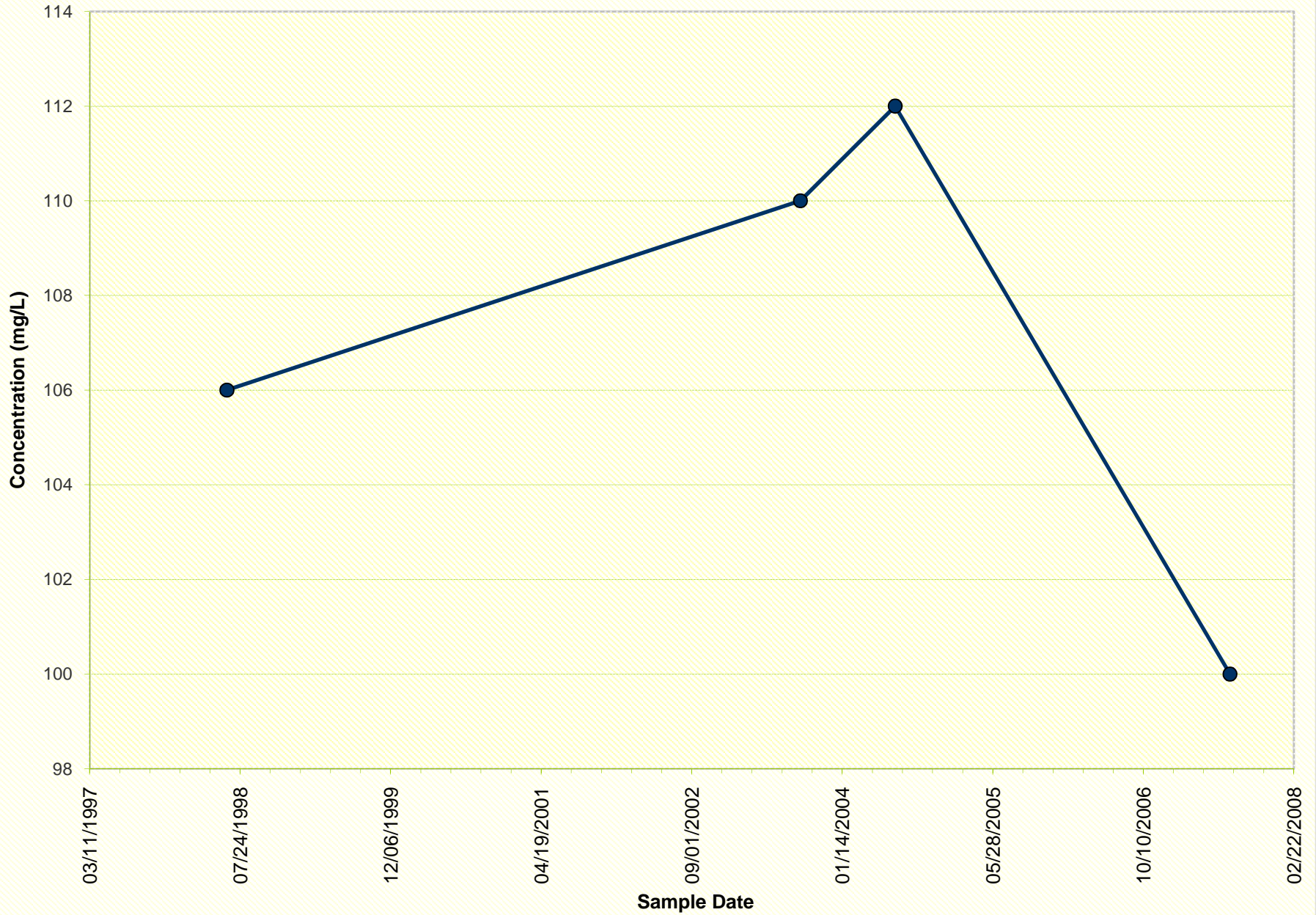


### 701801 (TDS)

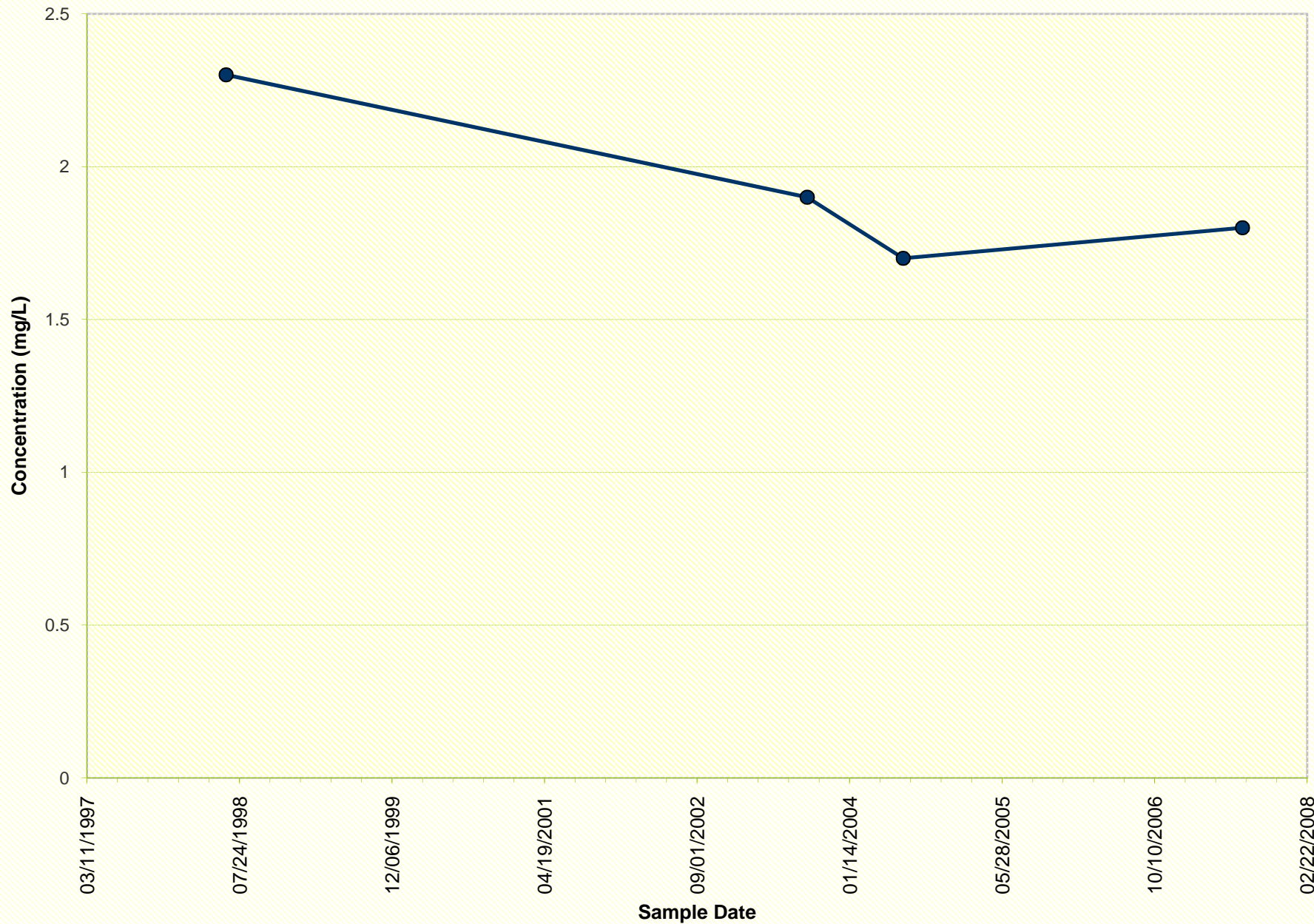




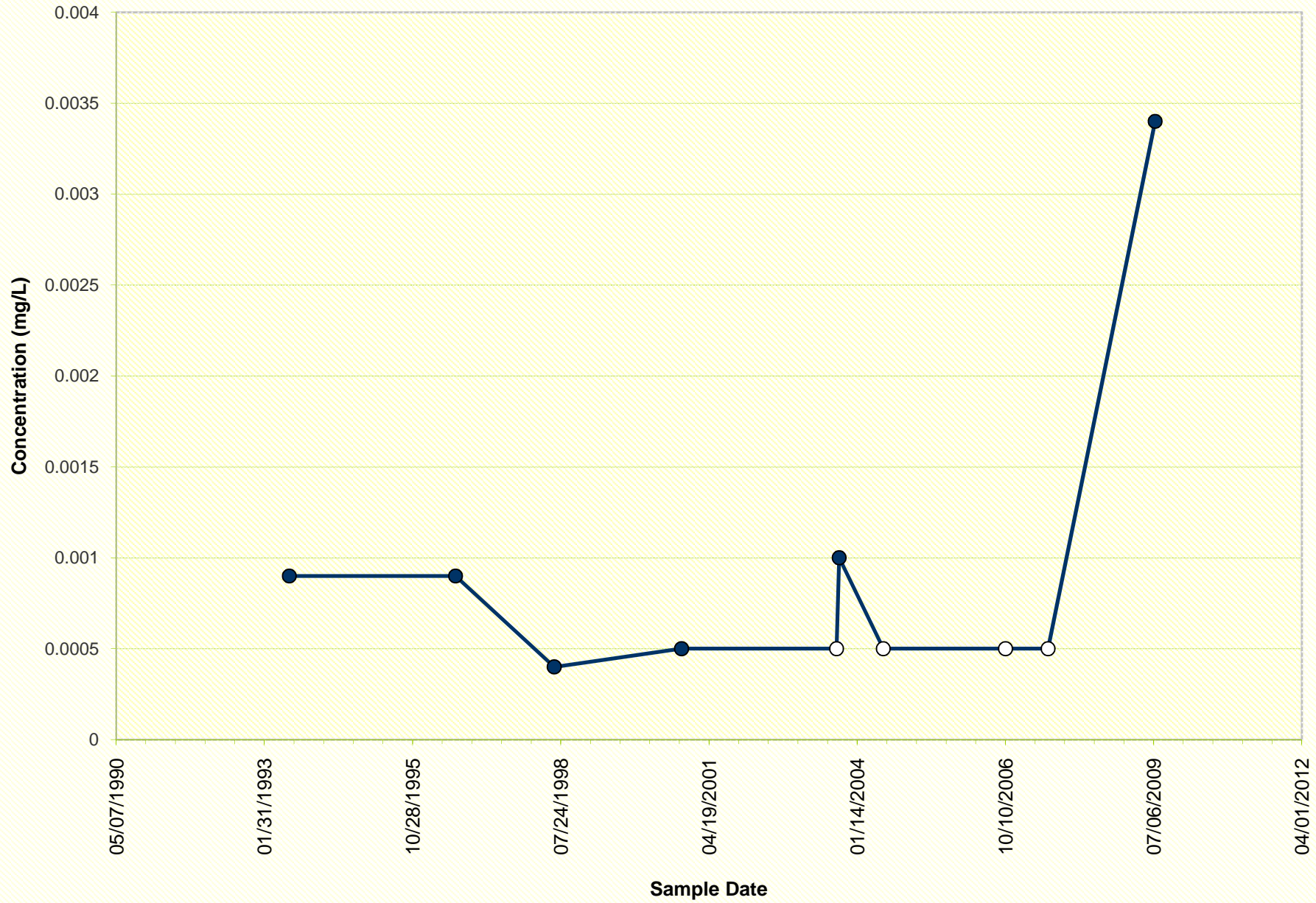
701802 (Ca)



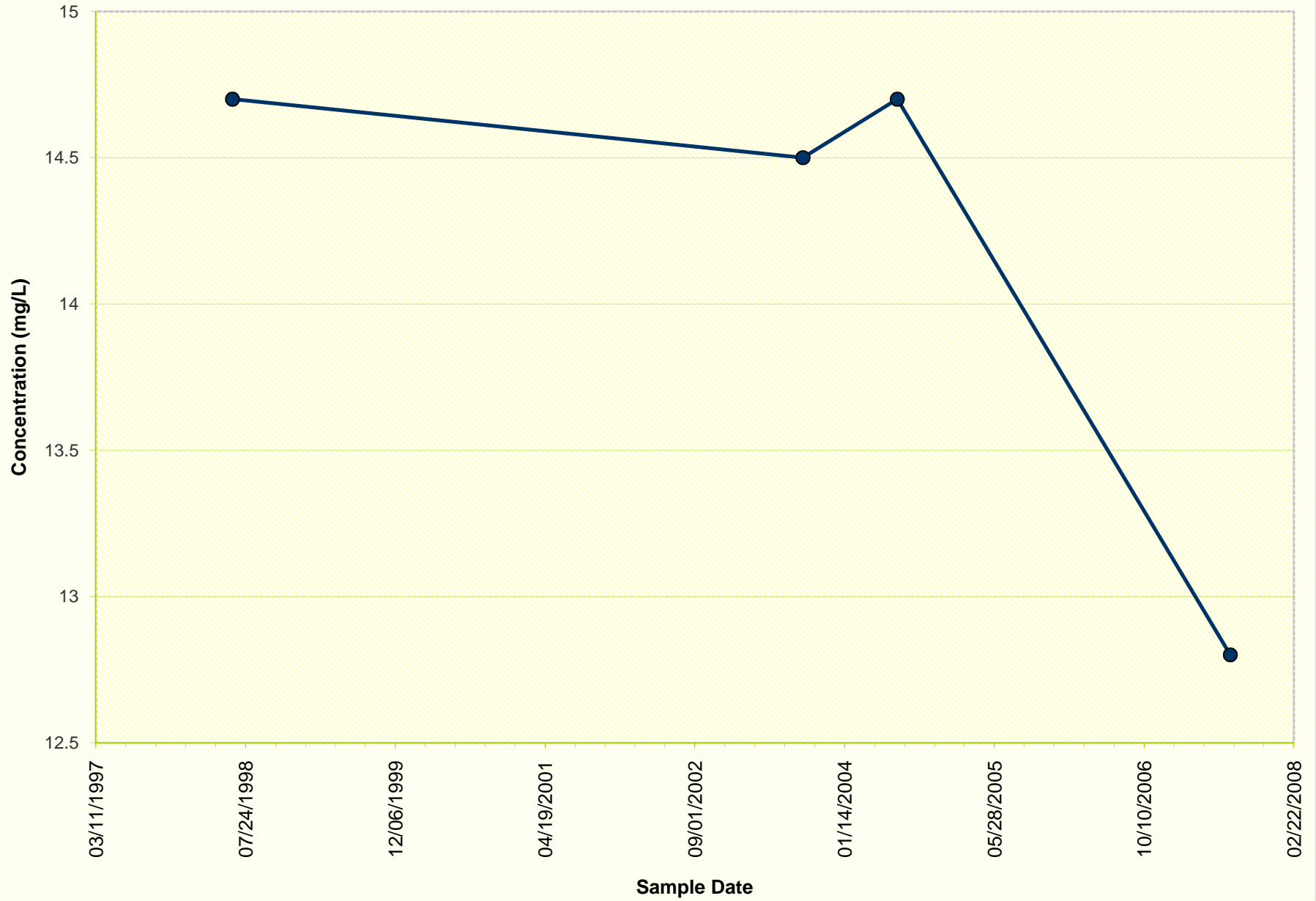
701802 (K)



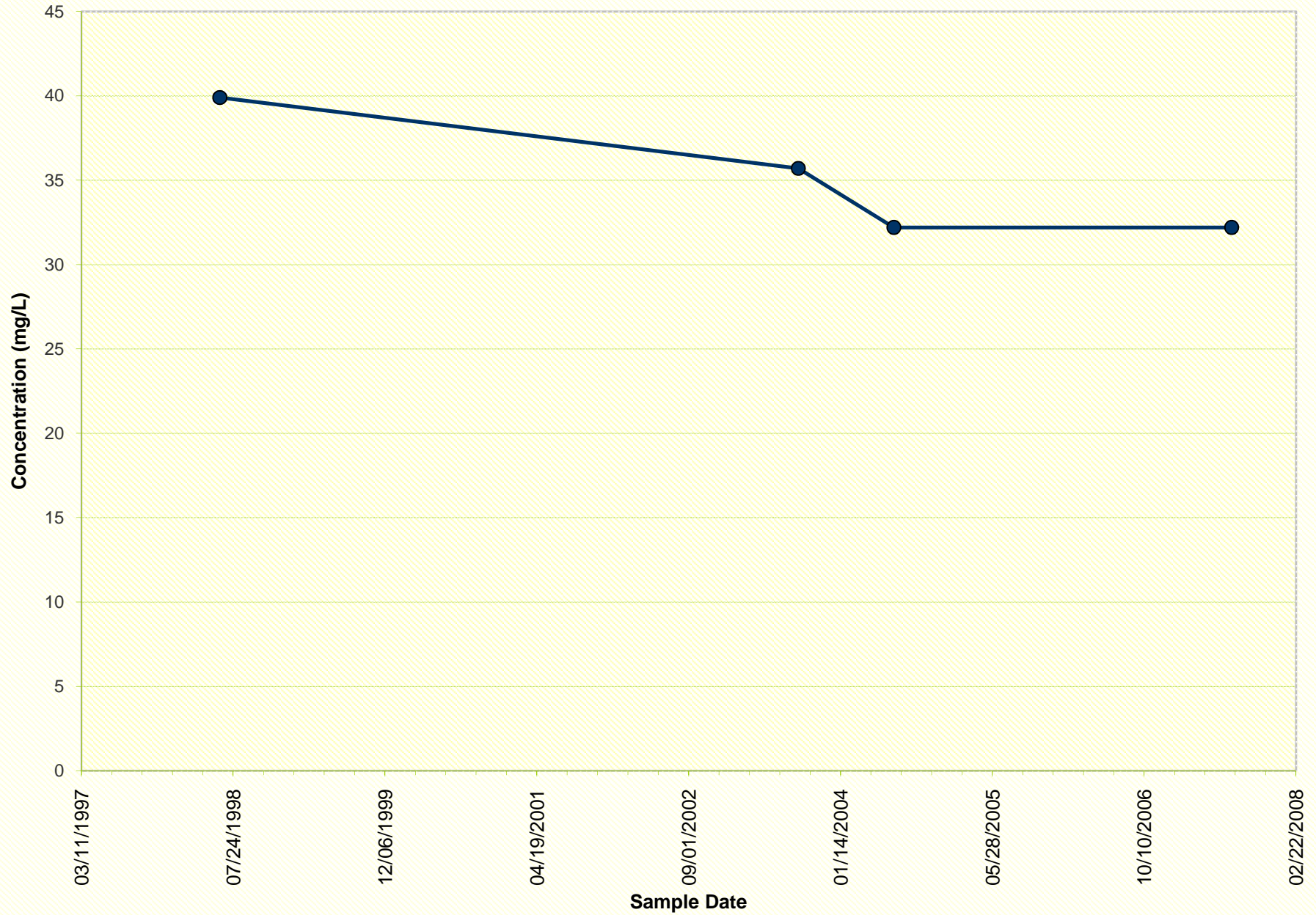
### 701802 (Methane)



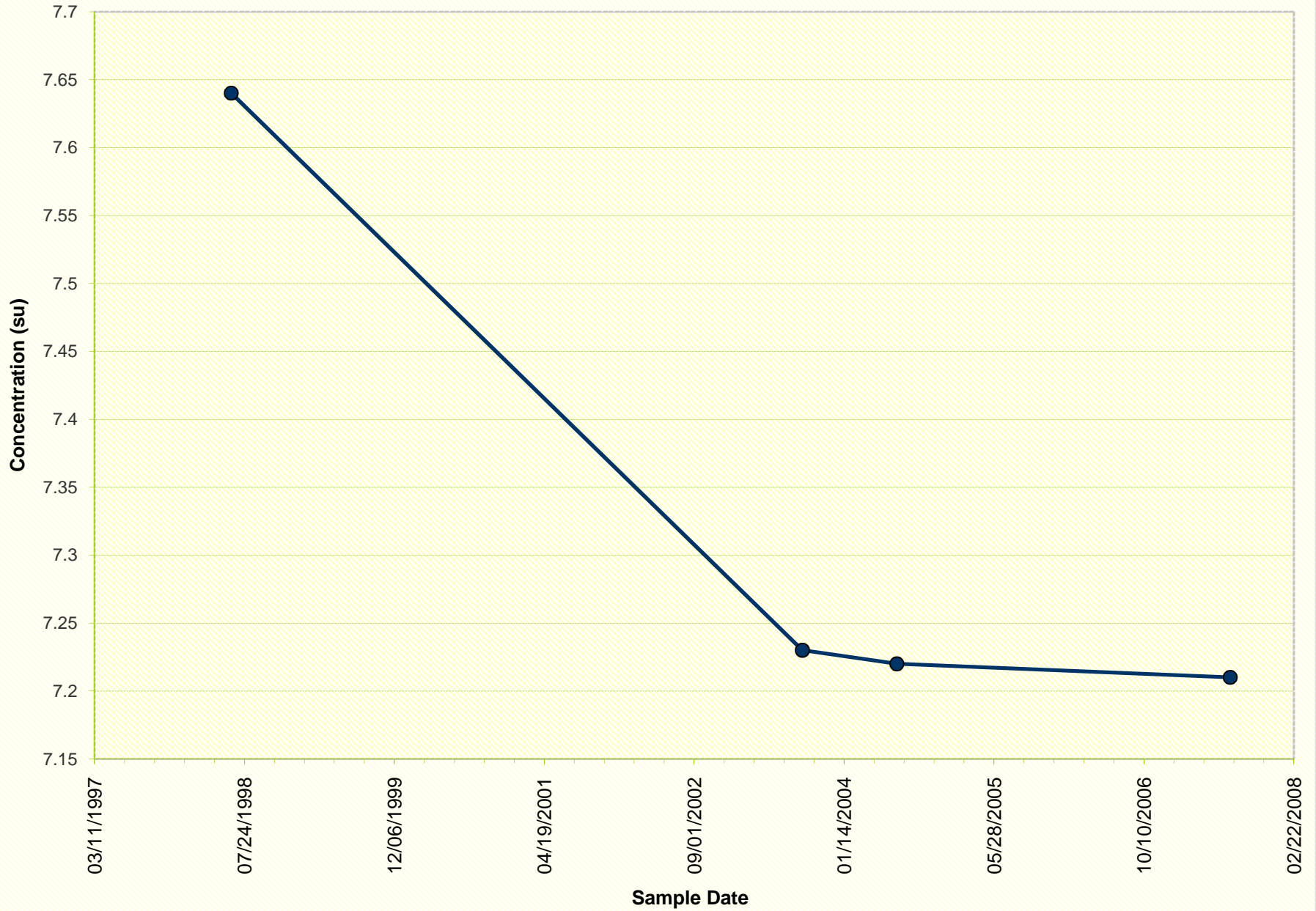
701802 (Mg)



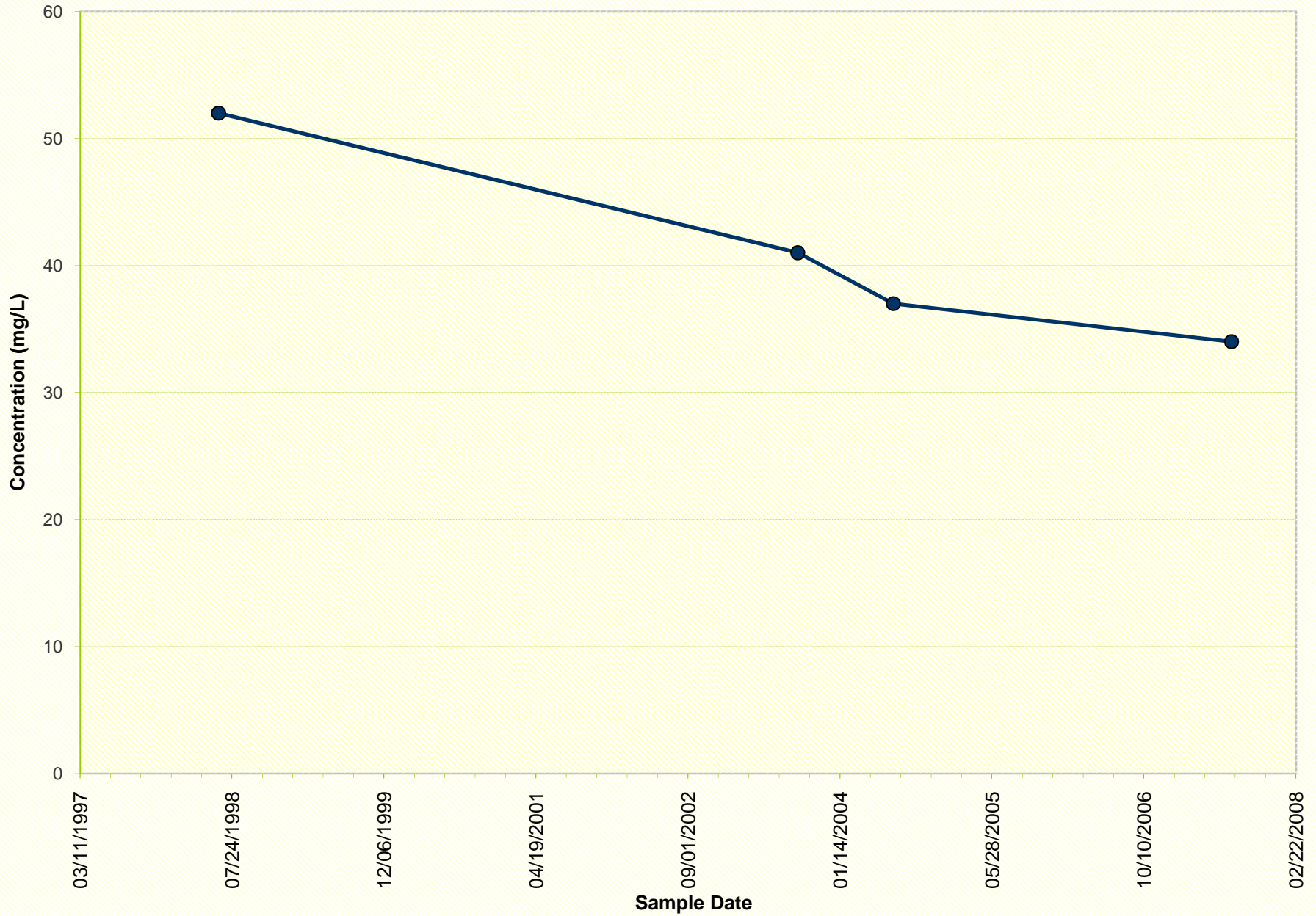
701802 (Na)



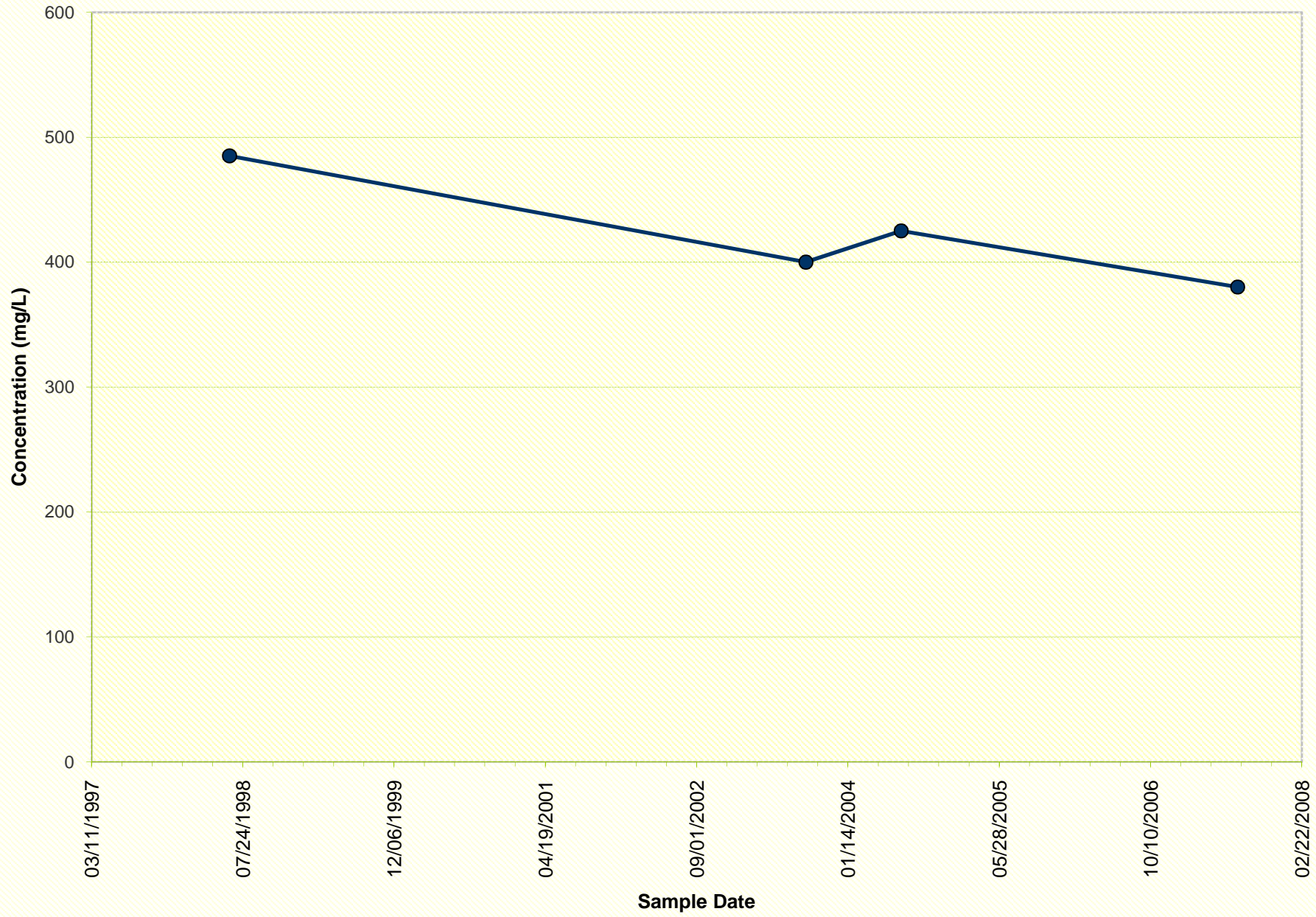
701802 (pH, Lab)



701802 (SO4)

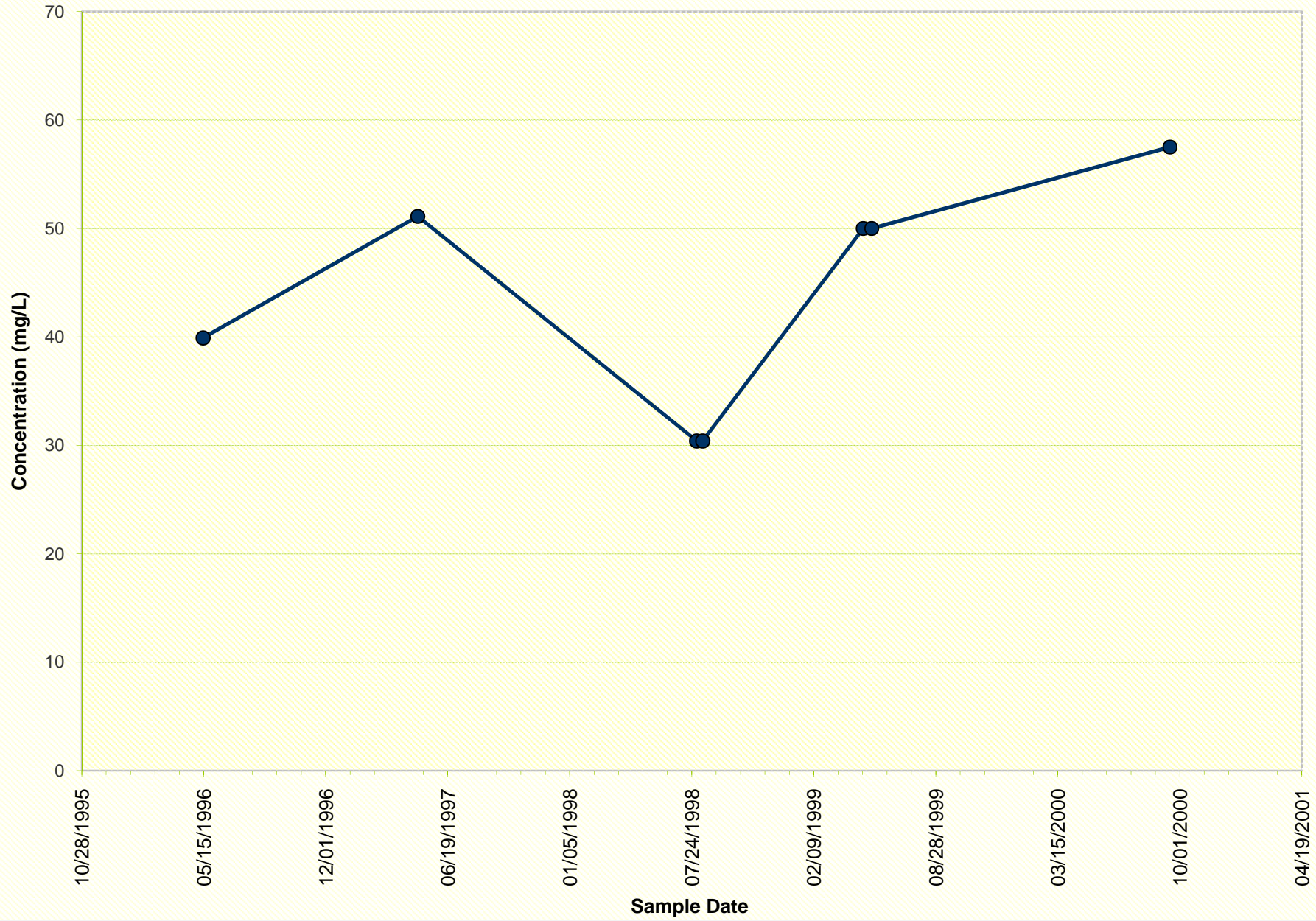


### 701802 (TDS)

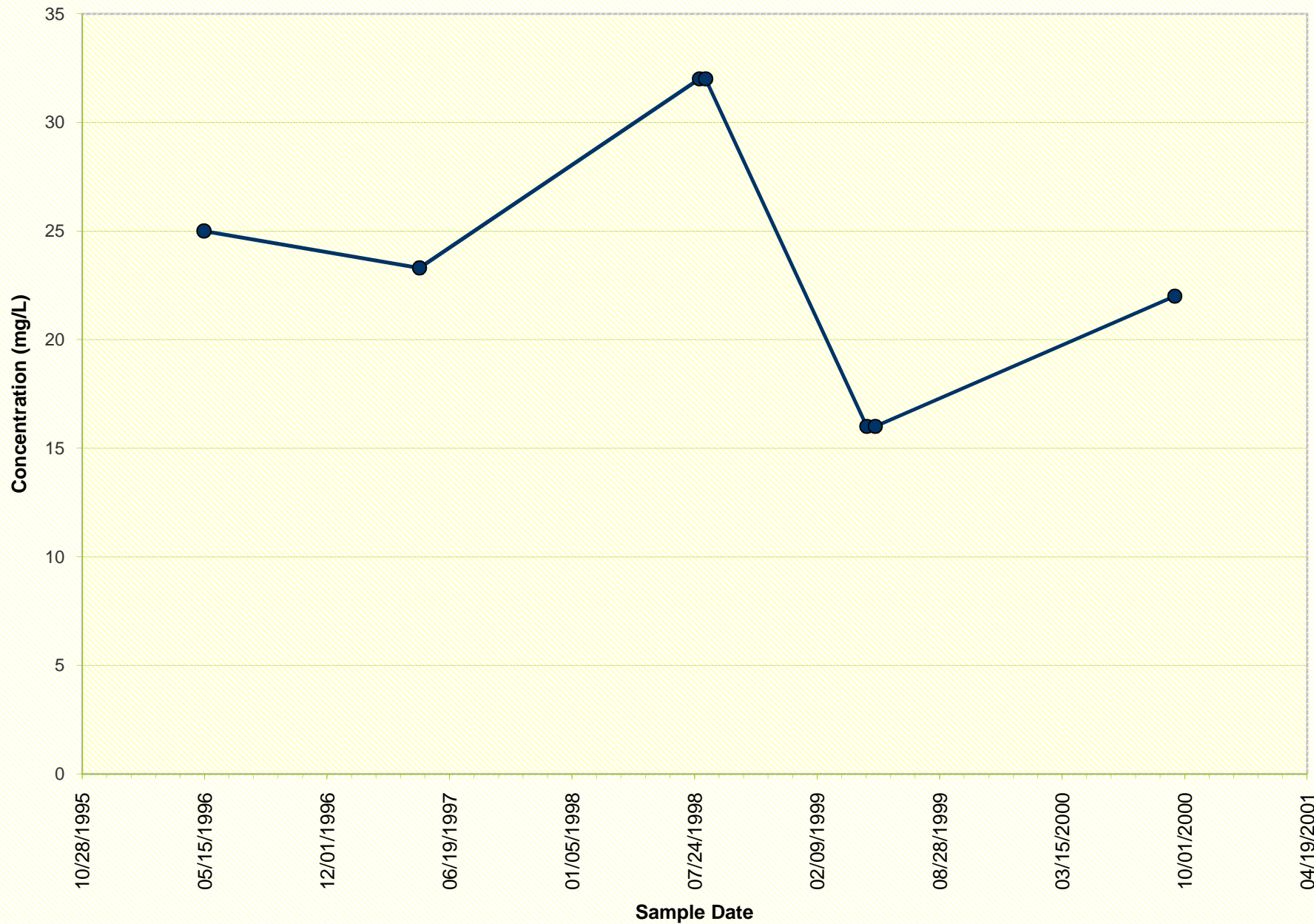




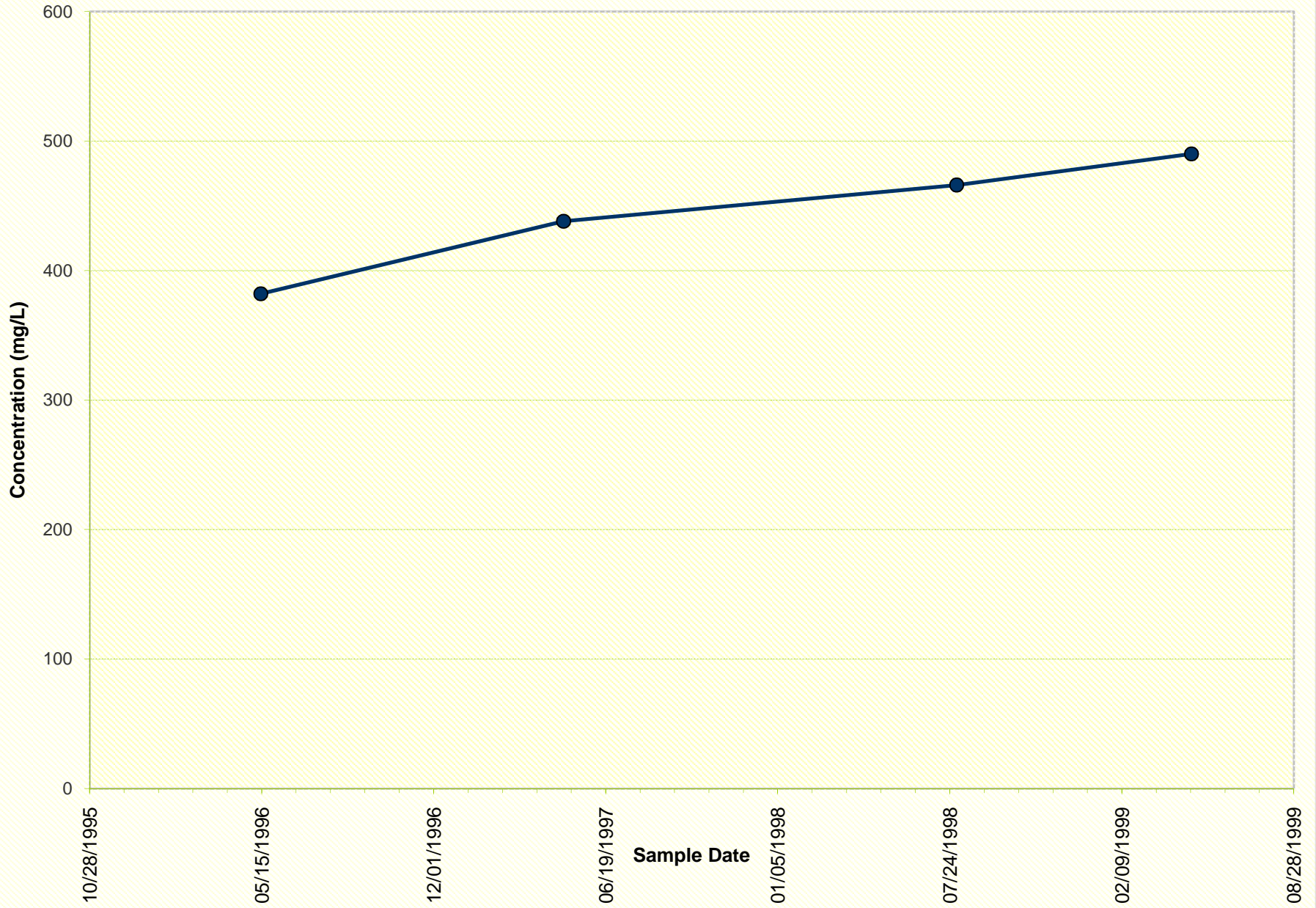
701803 (Ca)



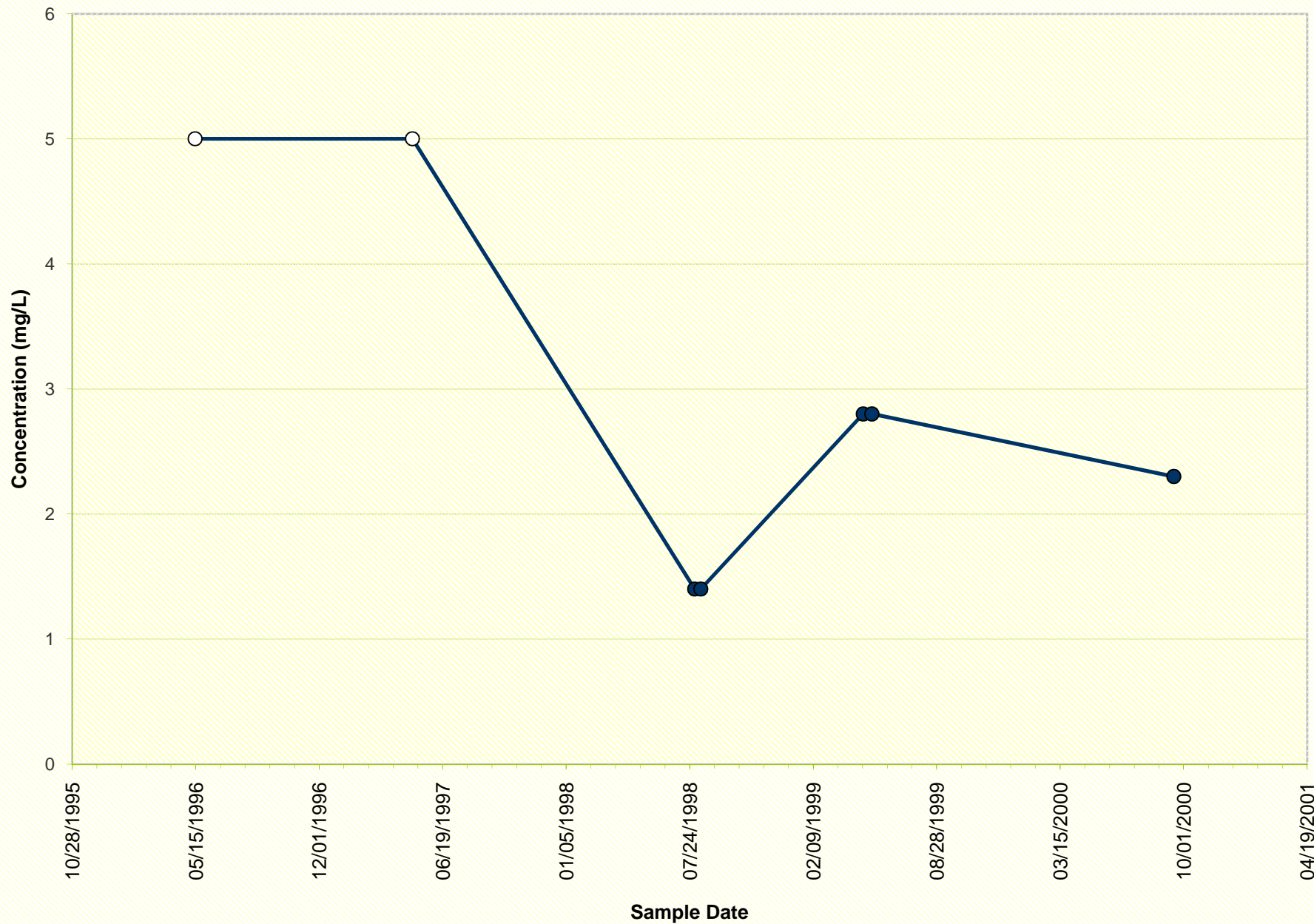
701803 (Cl)



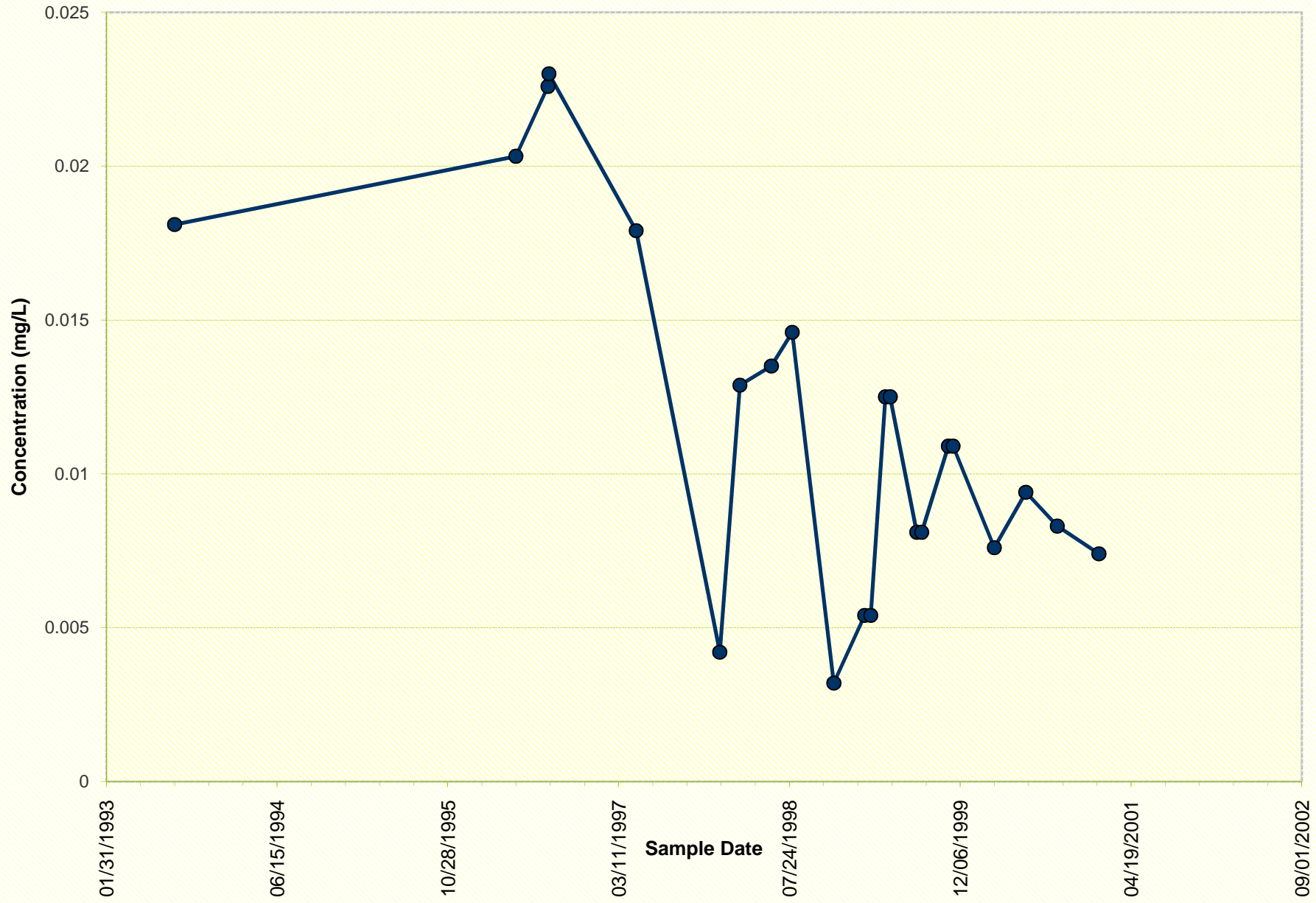
701803 (HCO3)



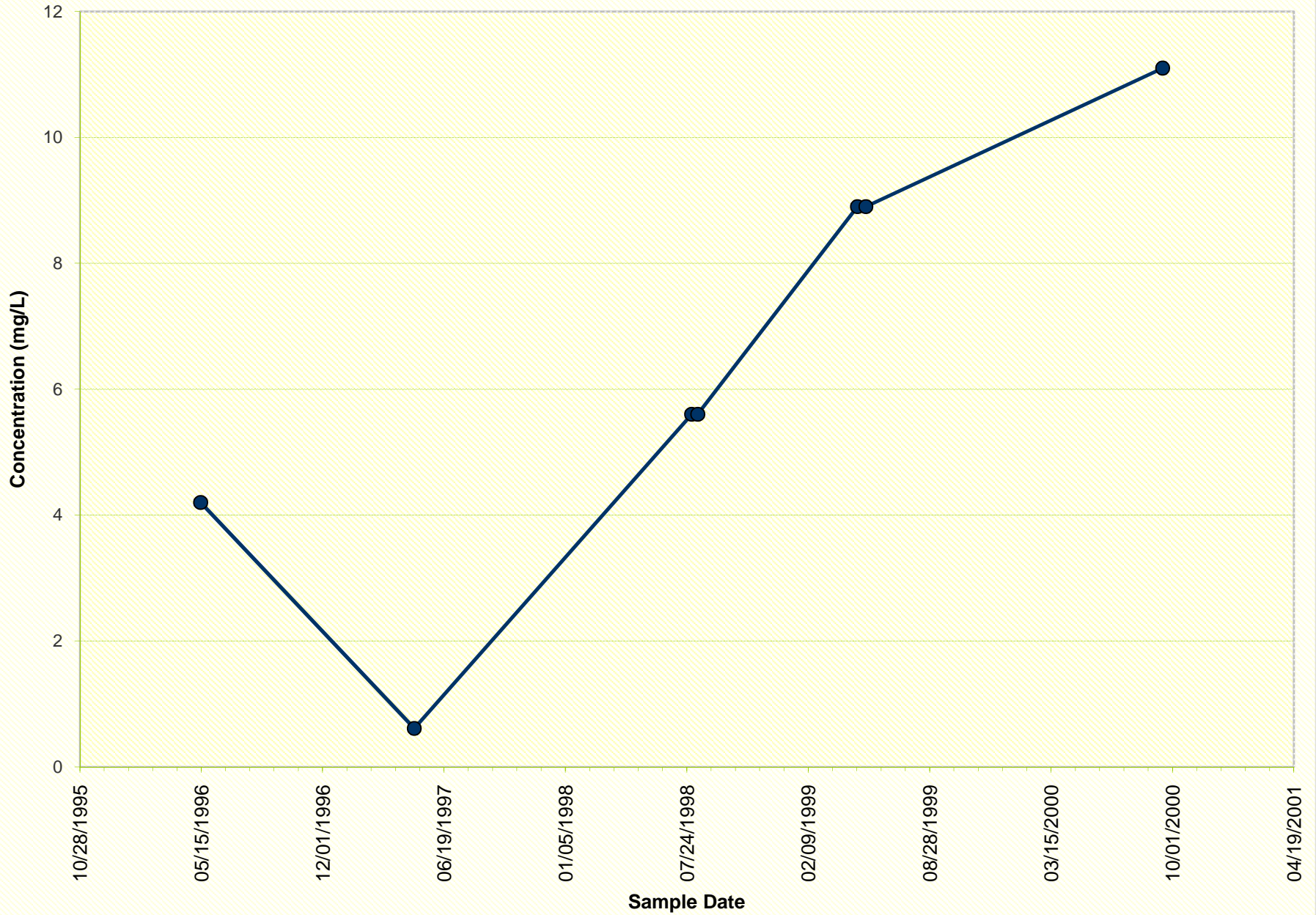
701803 (K)



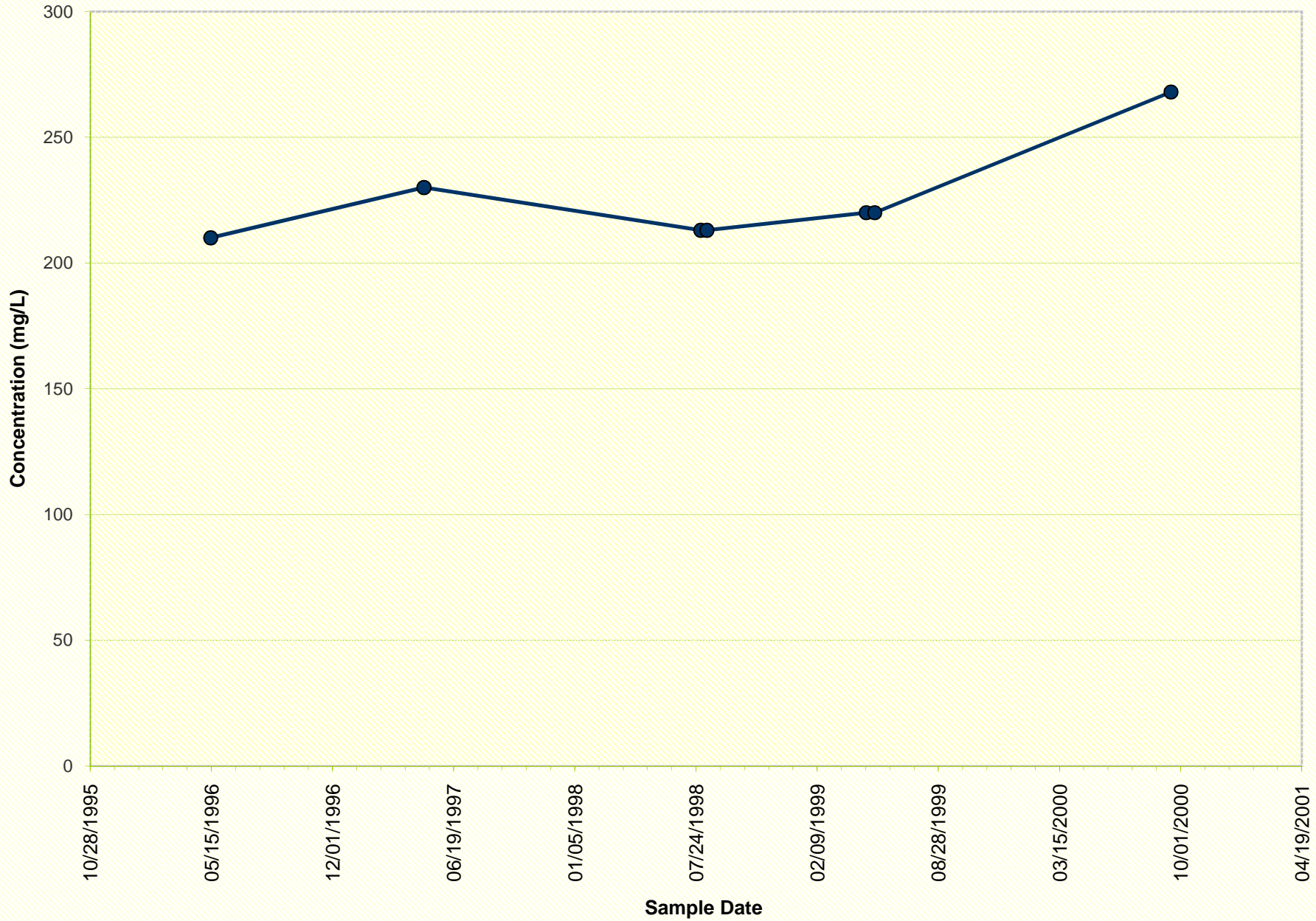
### 701803 (Methane)



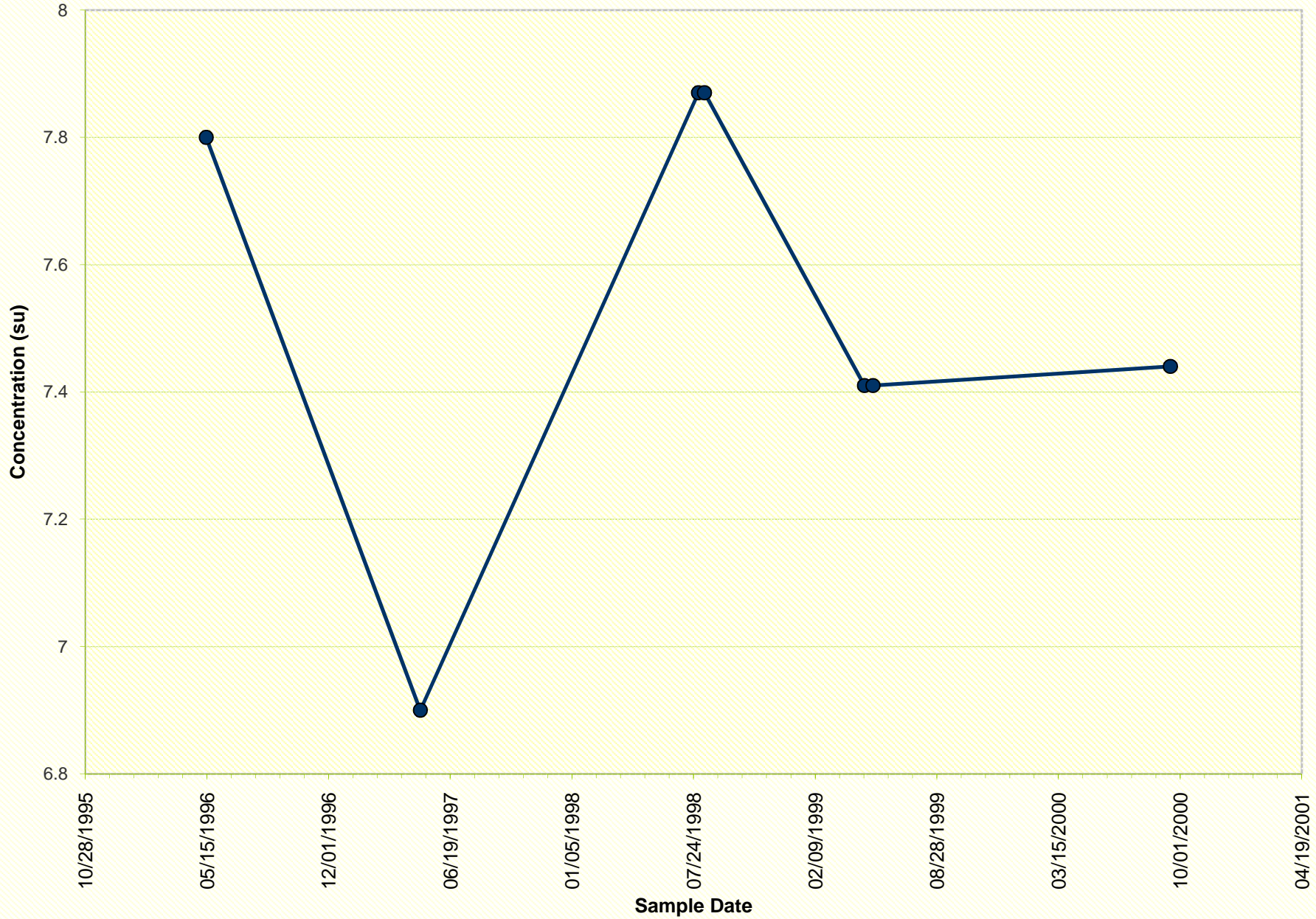
701803 (Mg)



701803 (Na)

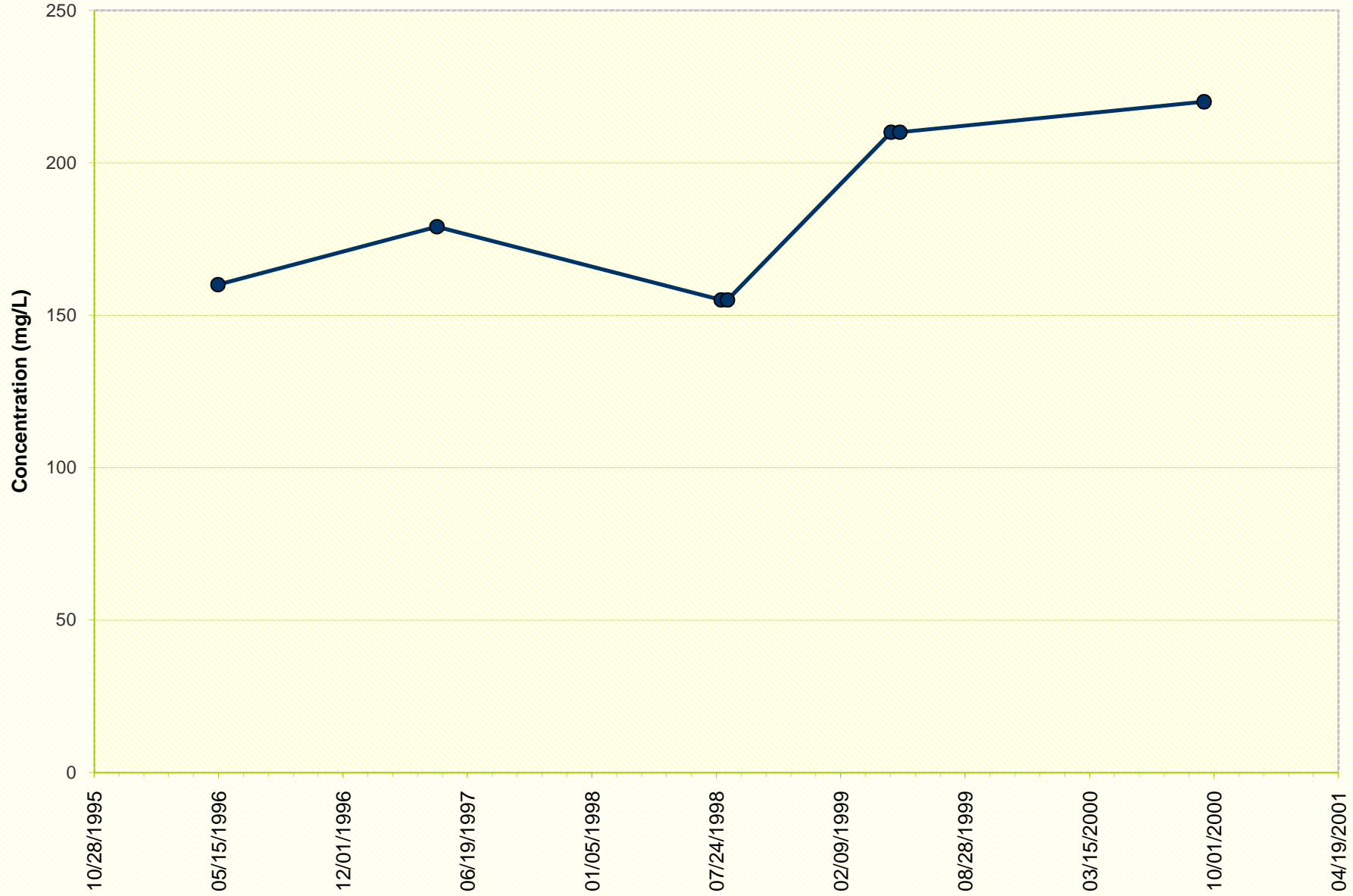


701803 (pH, Lab)





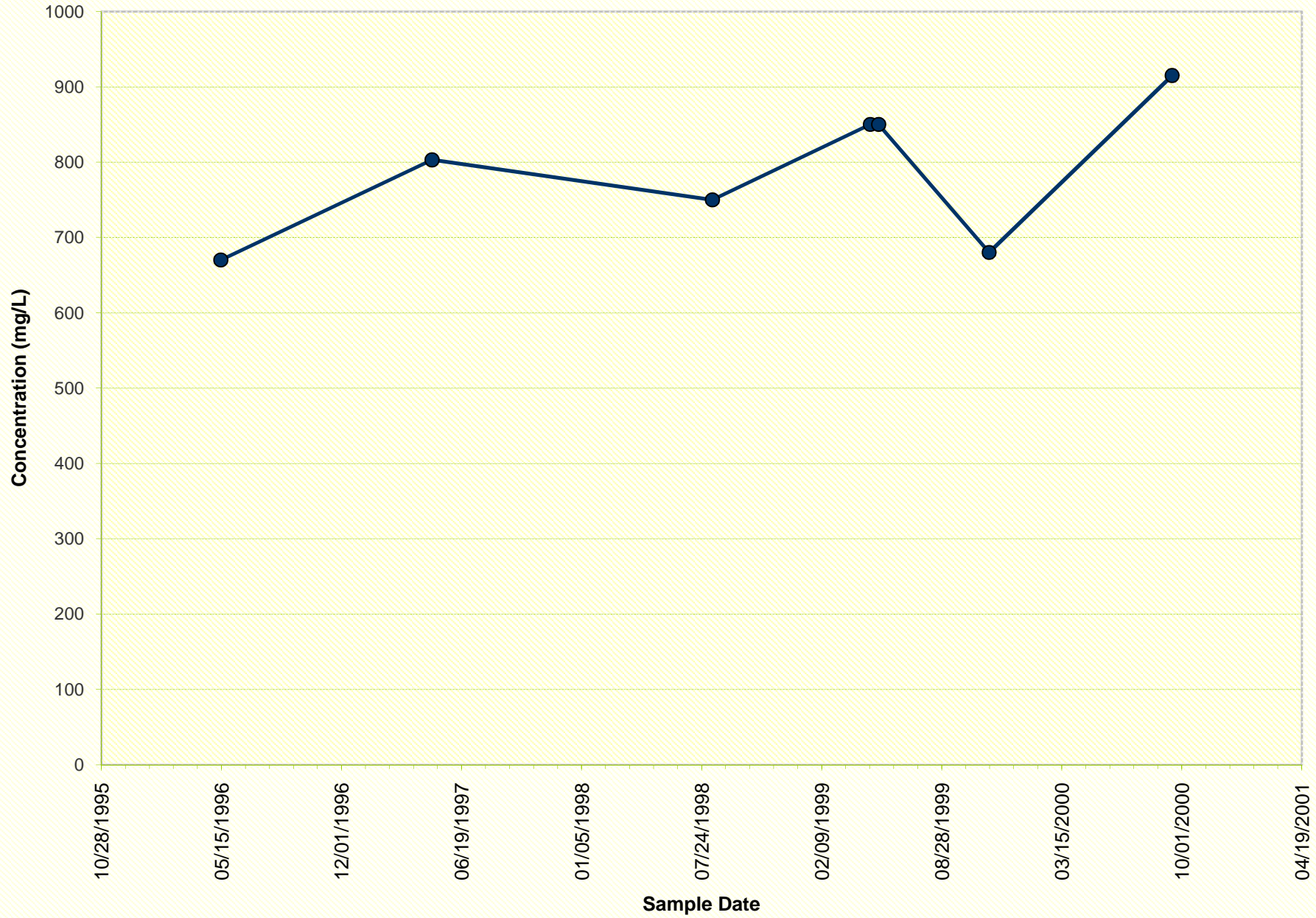
701803 (SO4)



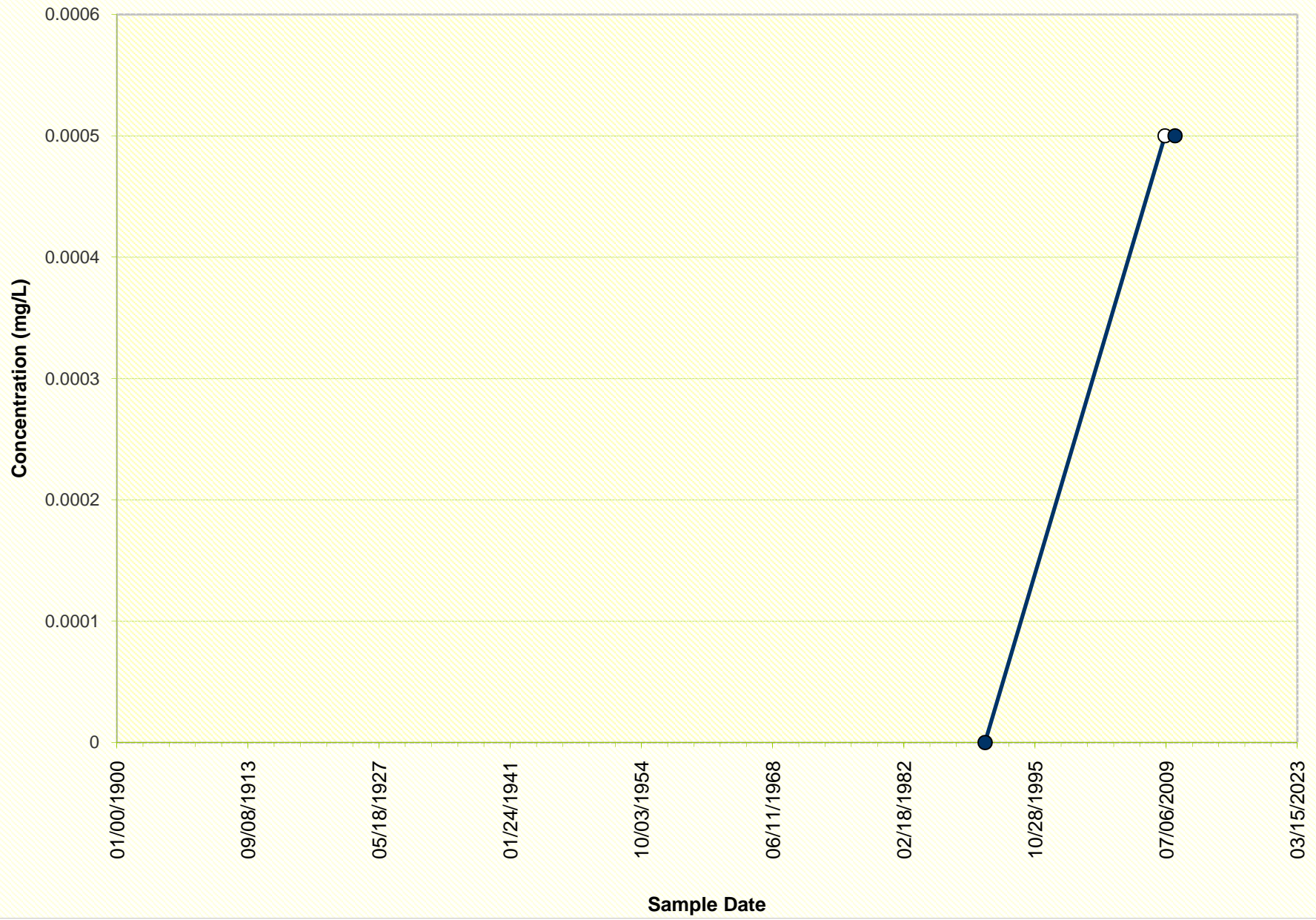
Sample Date

Concentration (mg/L)

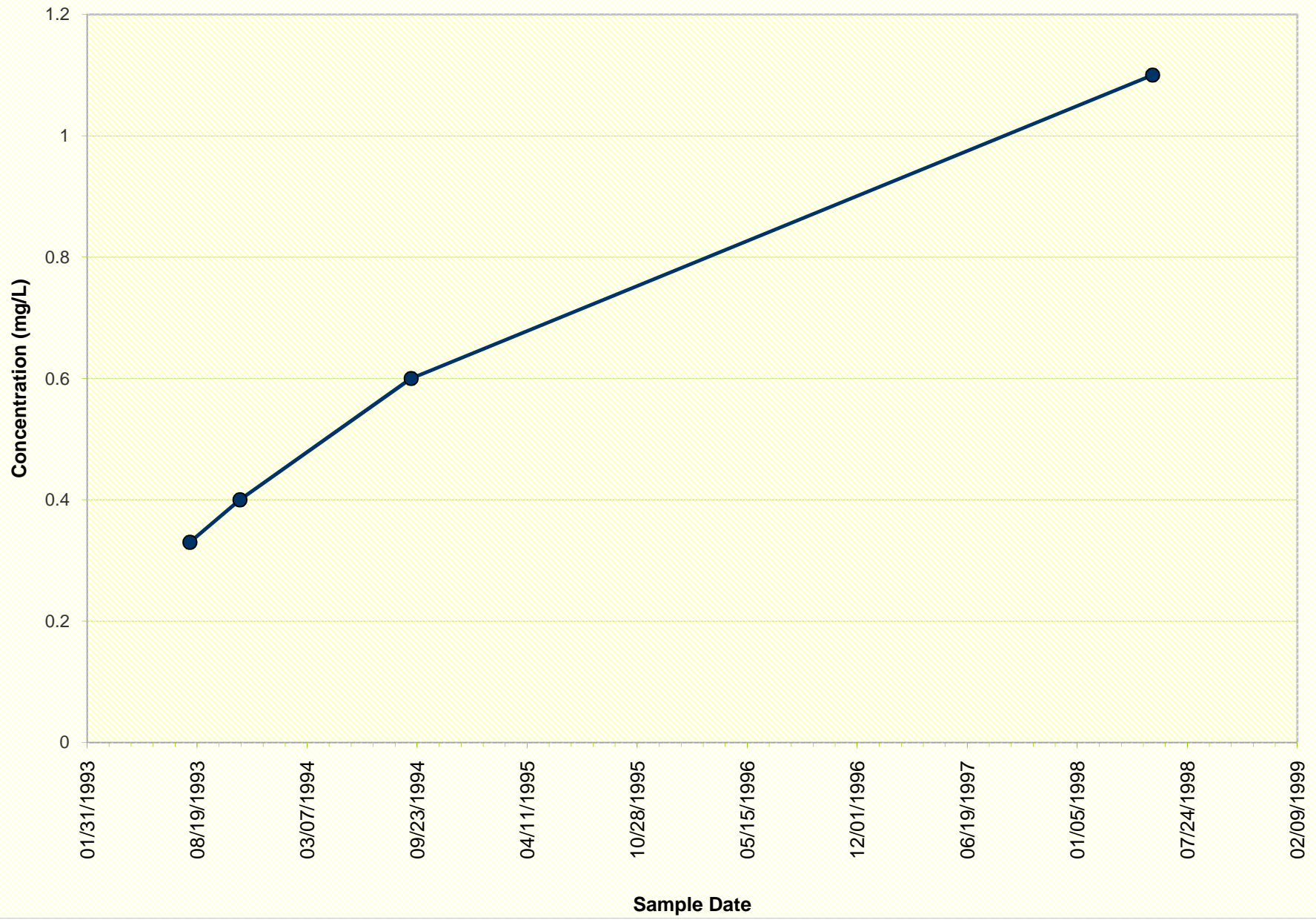
### 701803 (TDS)



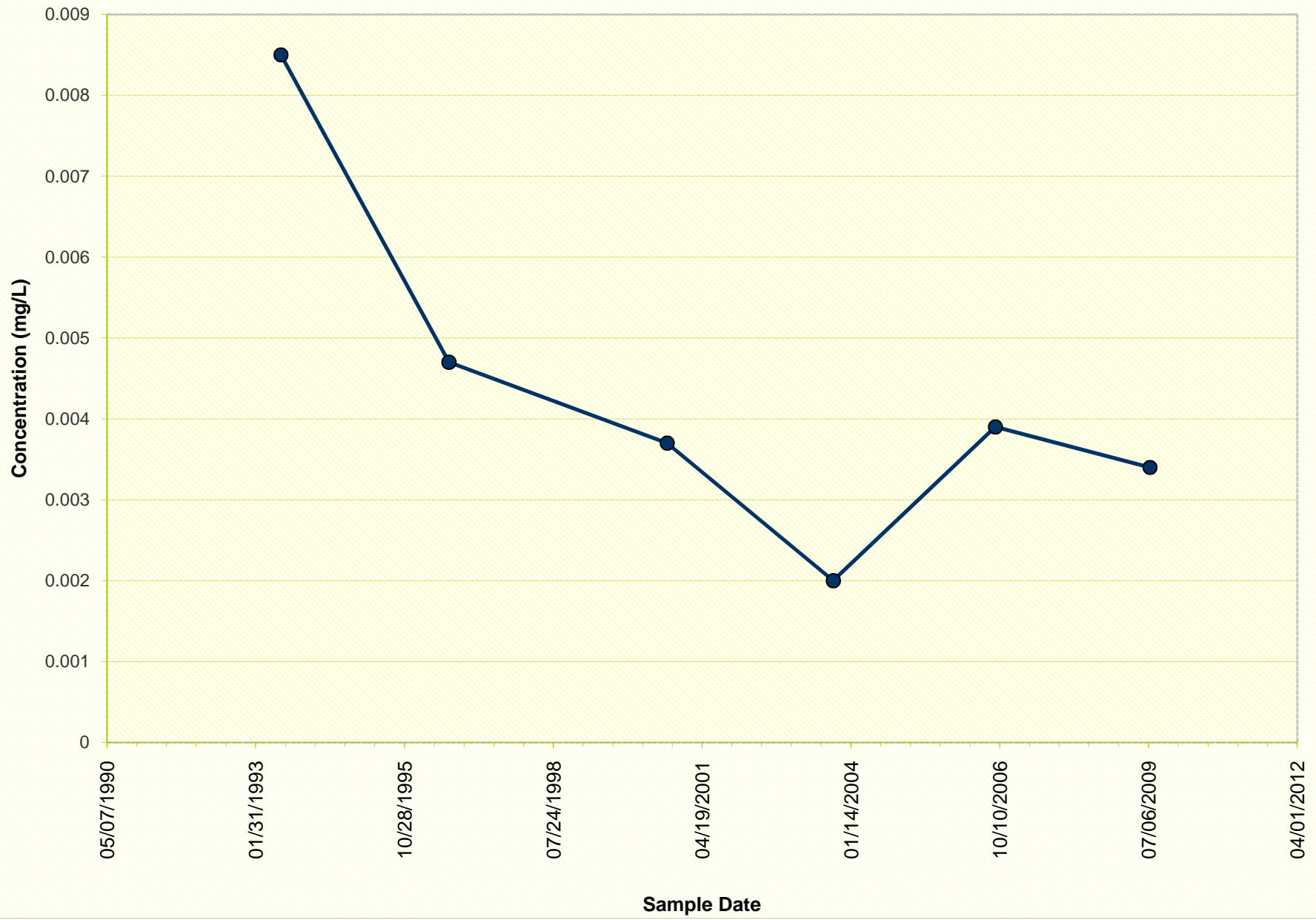
### 701805 (Methane)



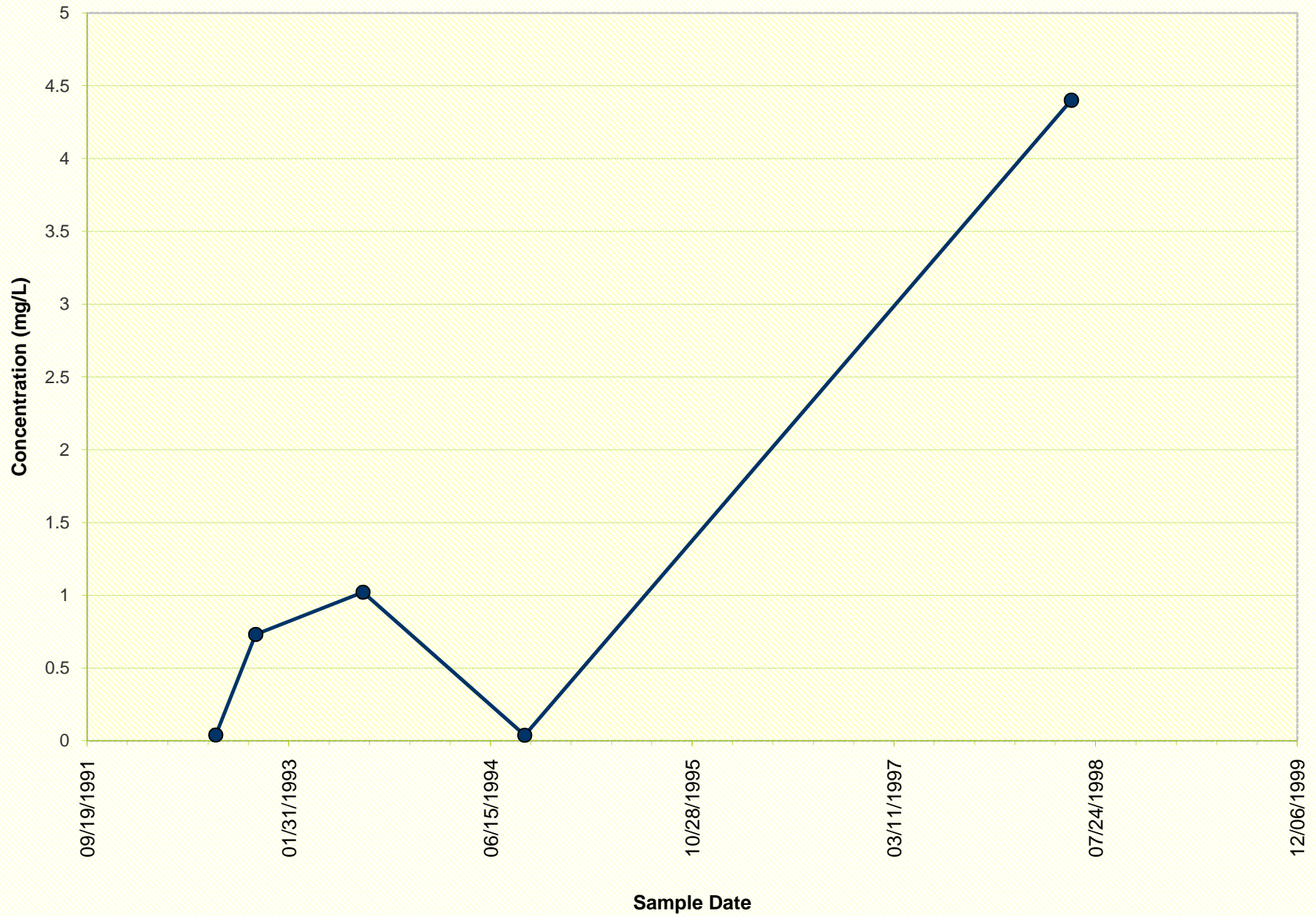
### 701806 (Methane)



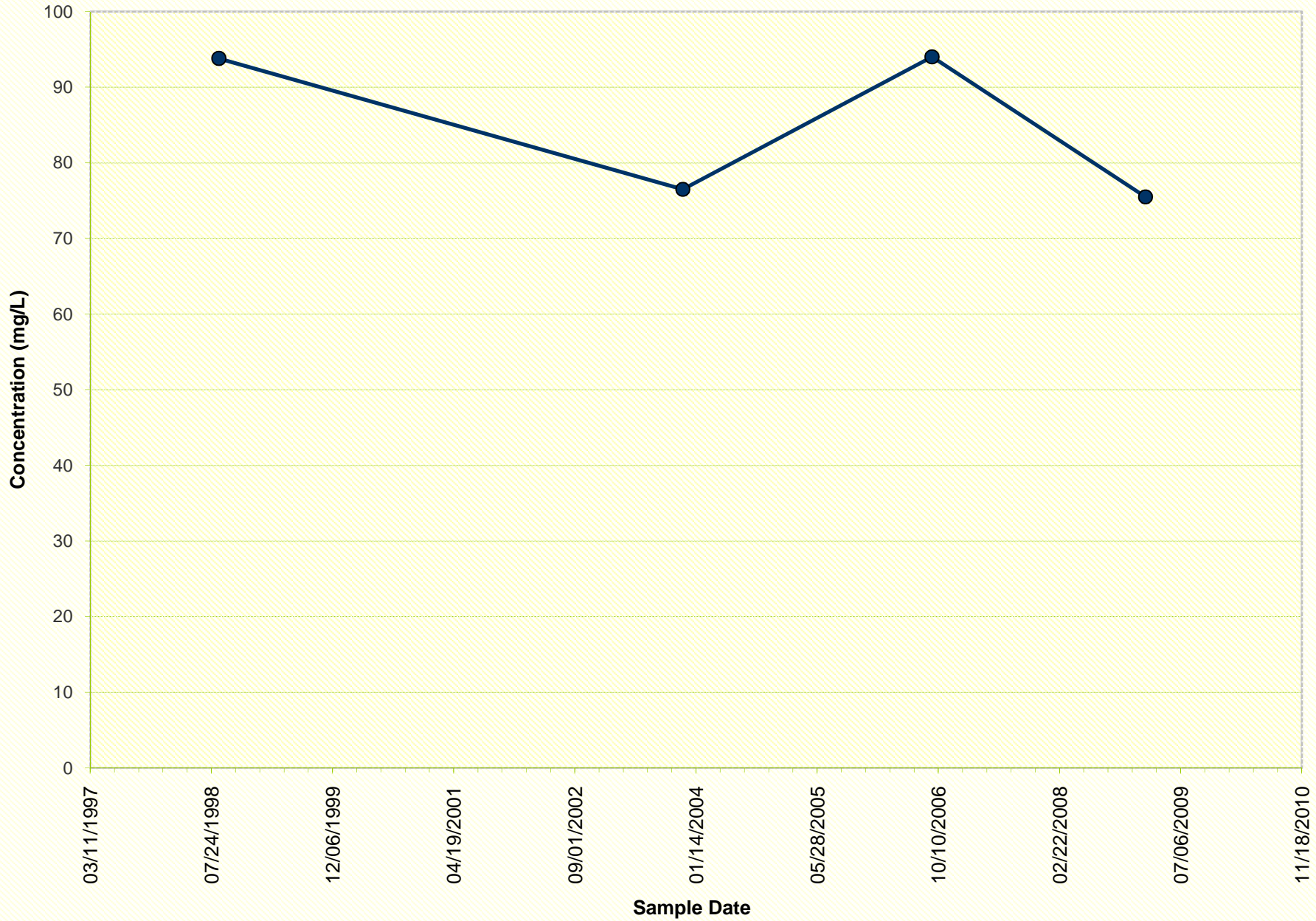
### 701807 (Methane)



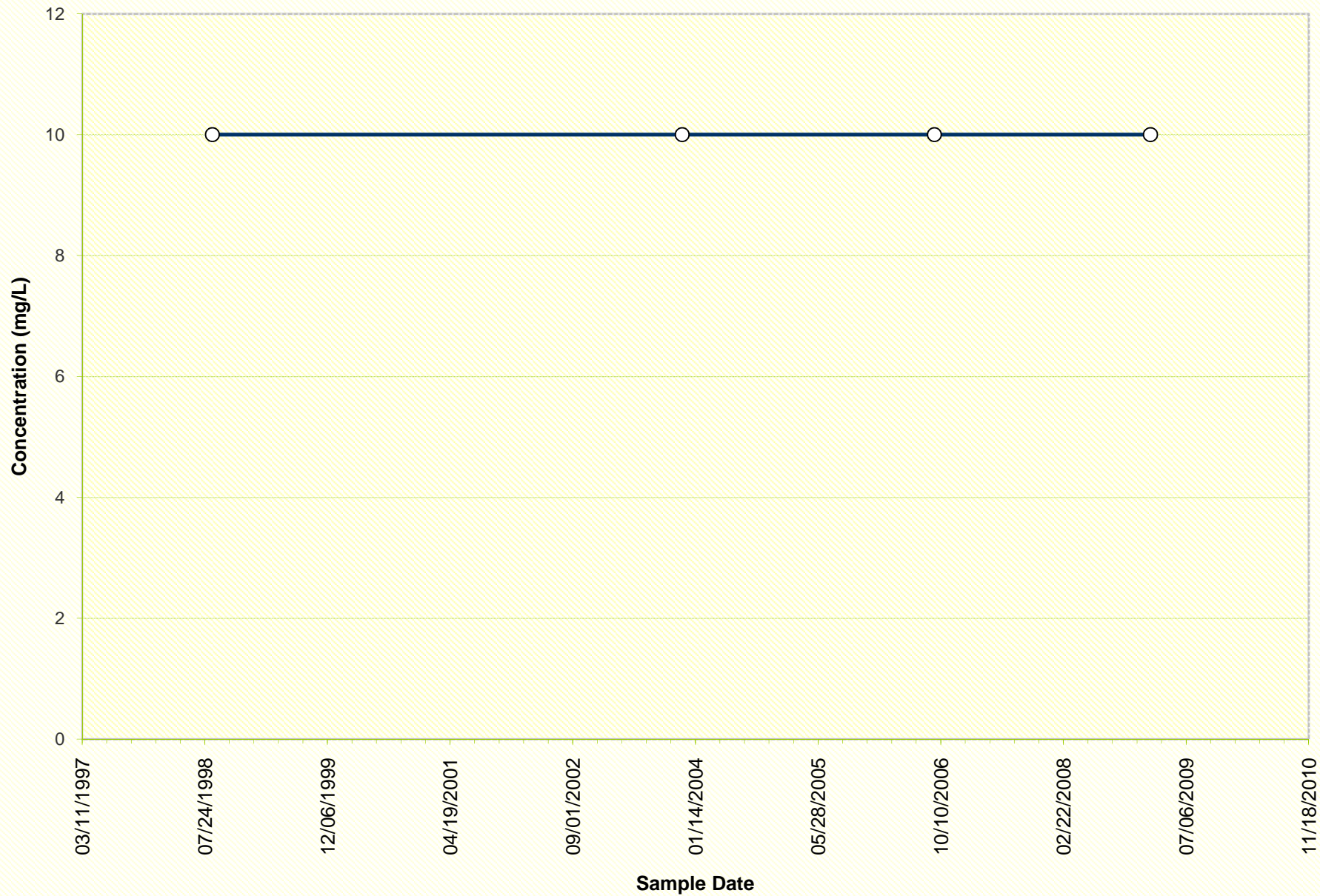
### 701808 (Methane)



701810 (Ca)

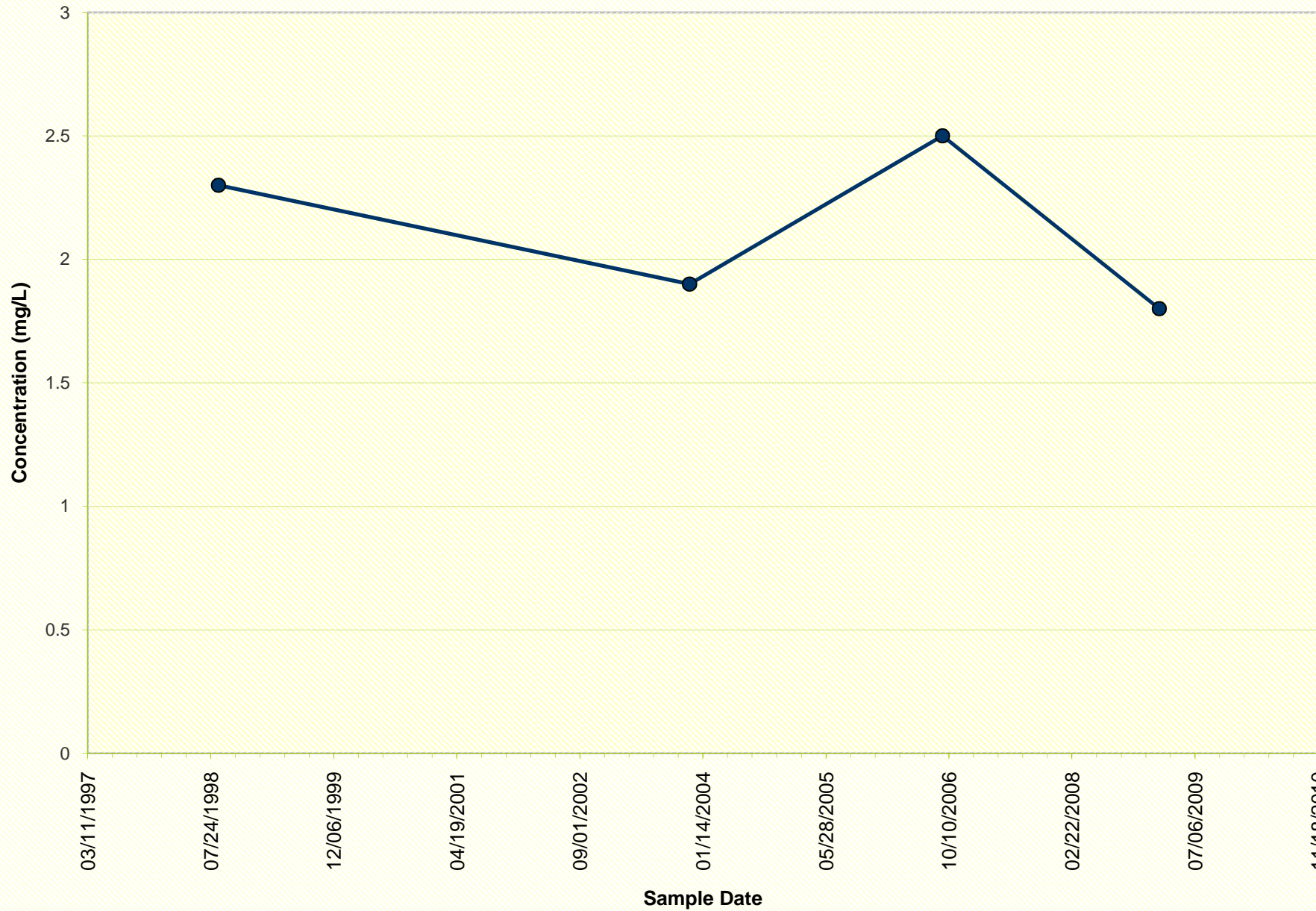


701810 (Cl)

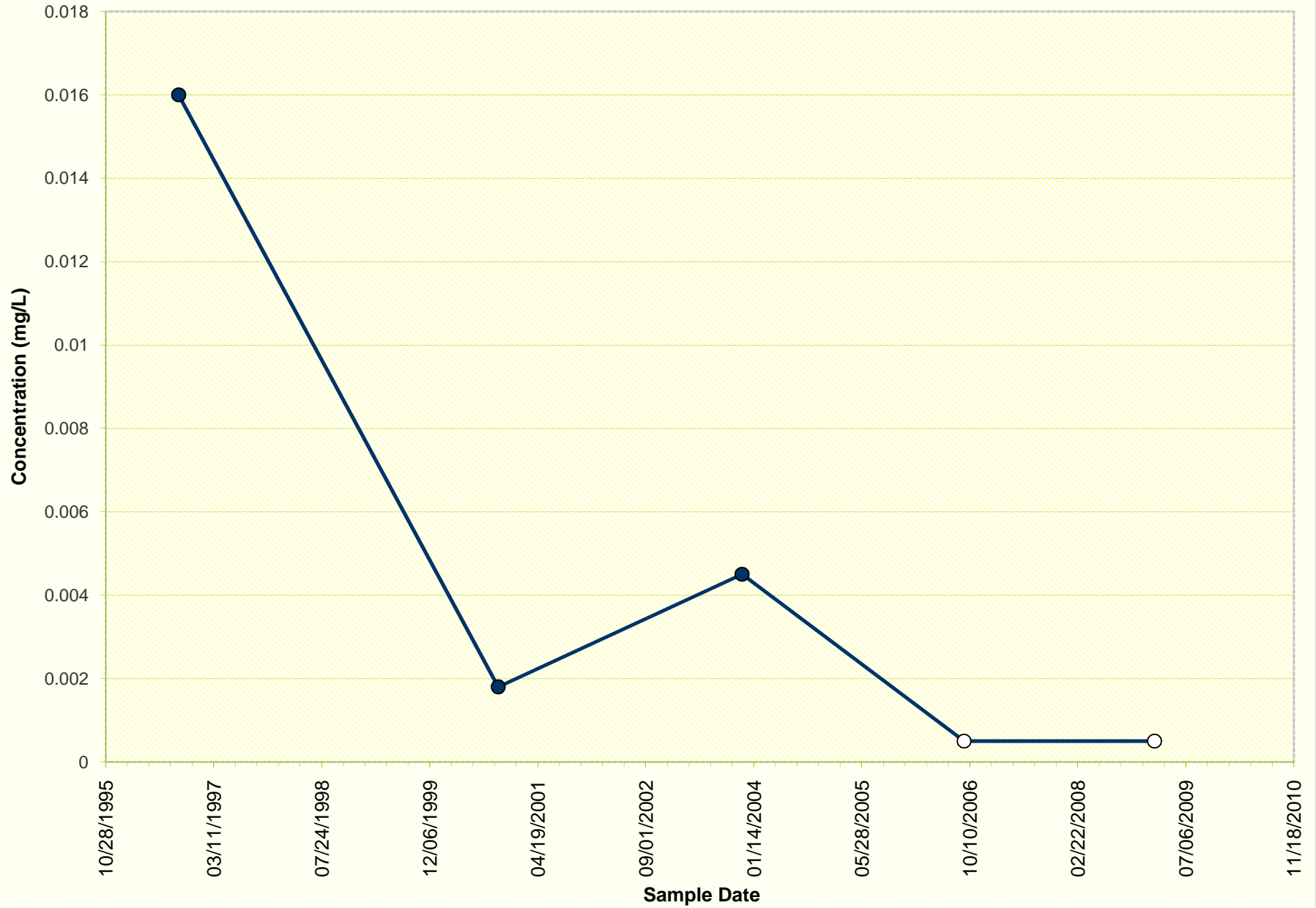




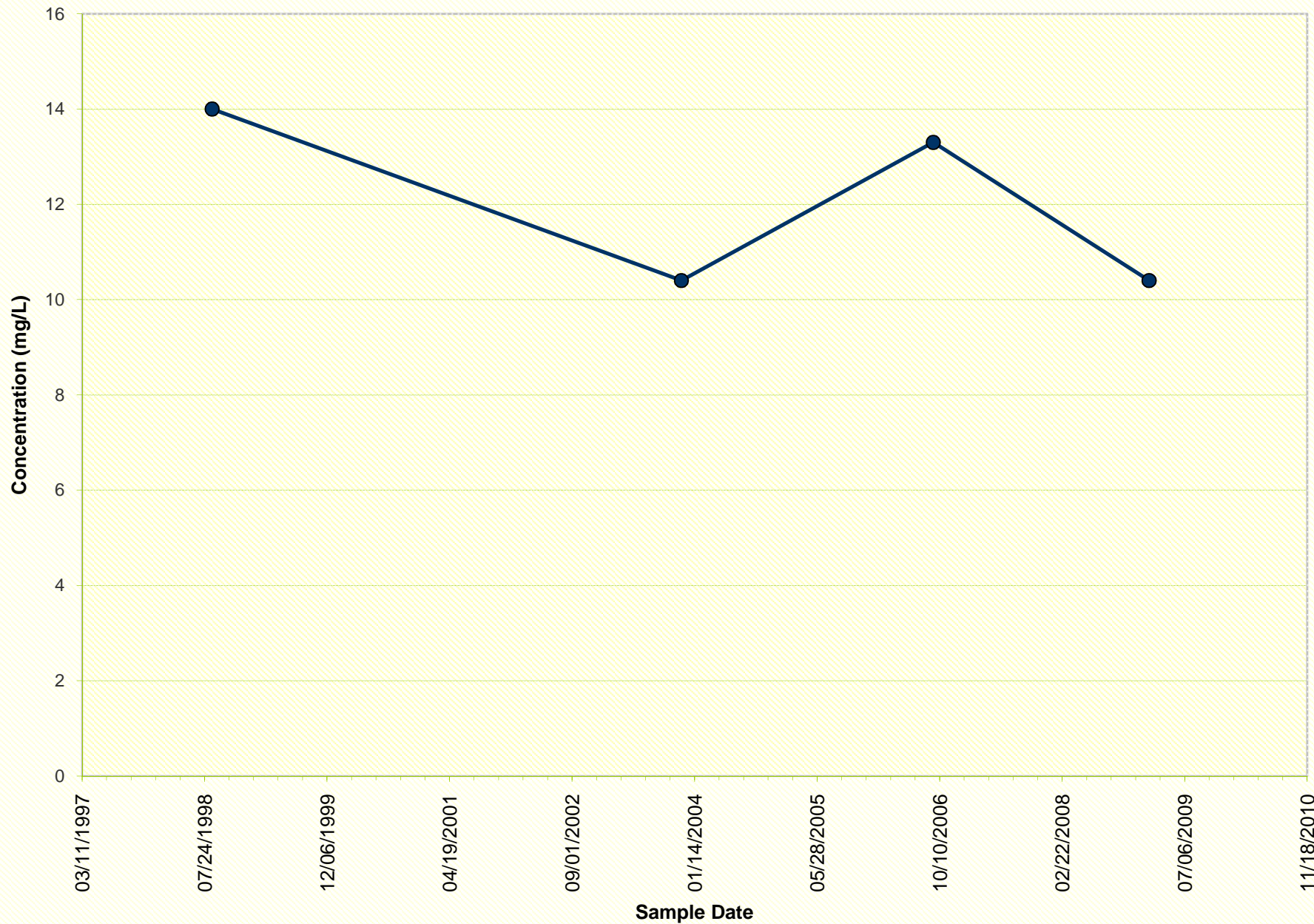
701810 (K)



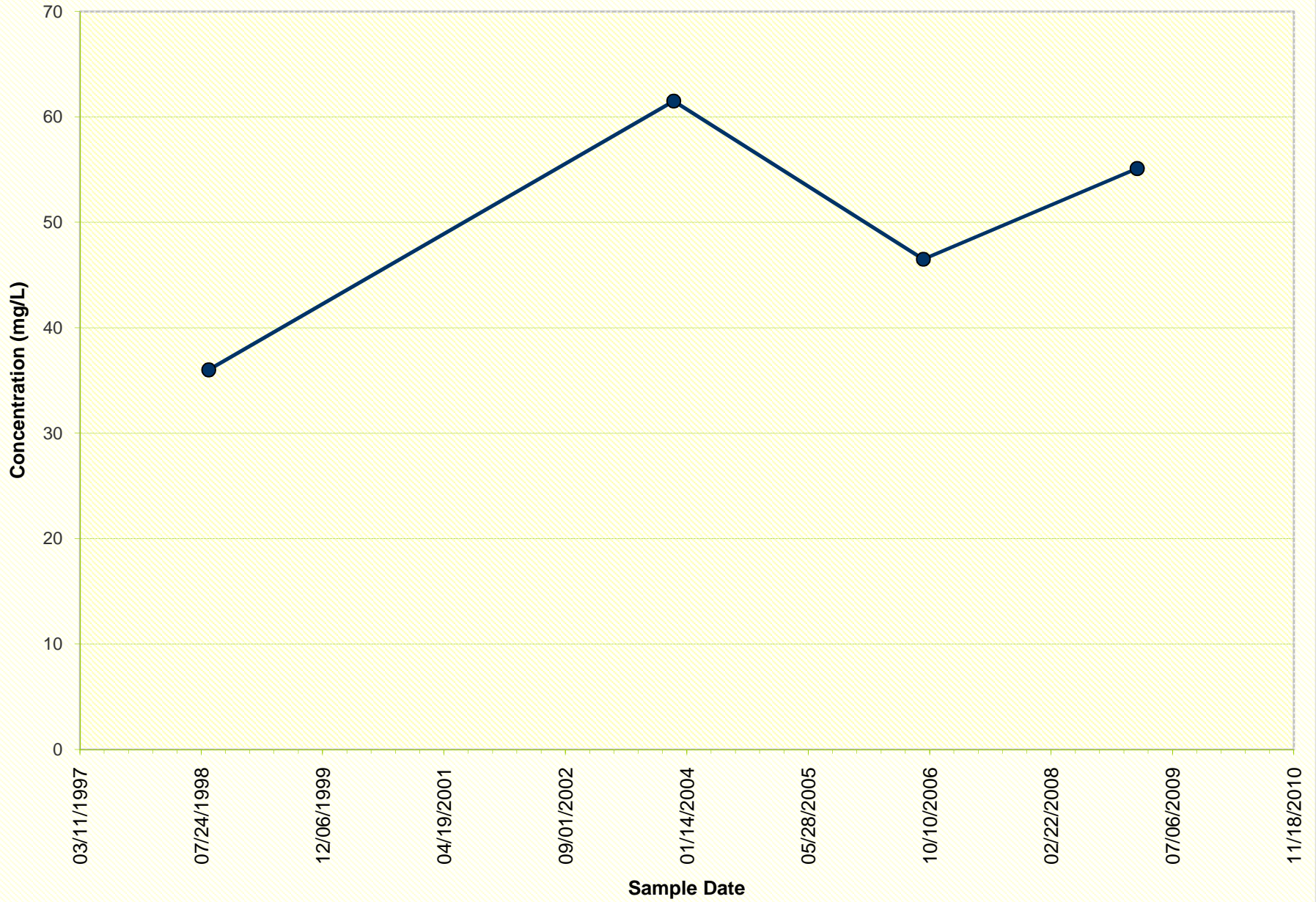
### 701810 (Methane)



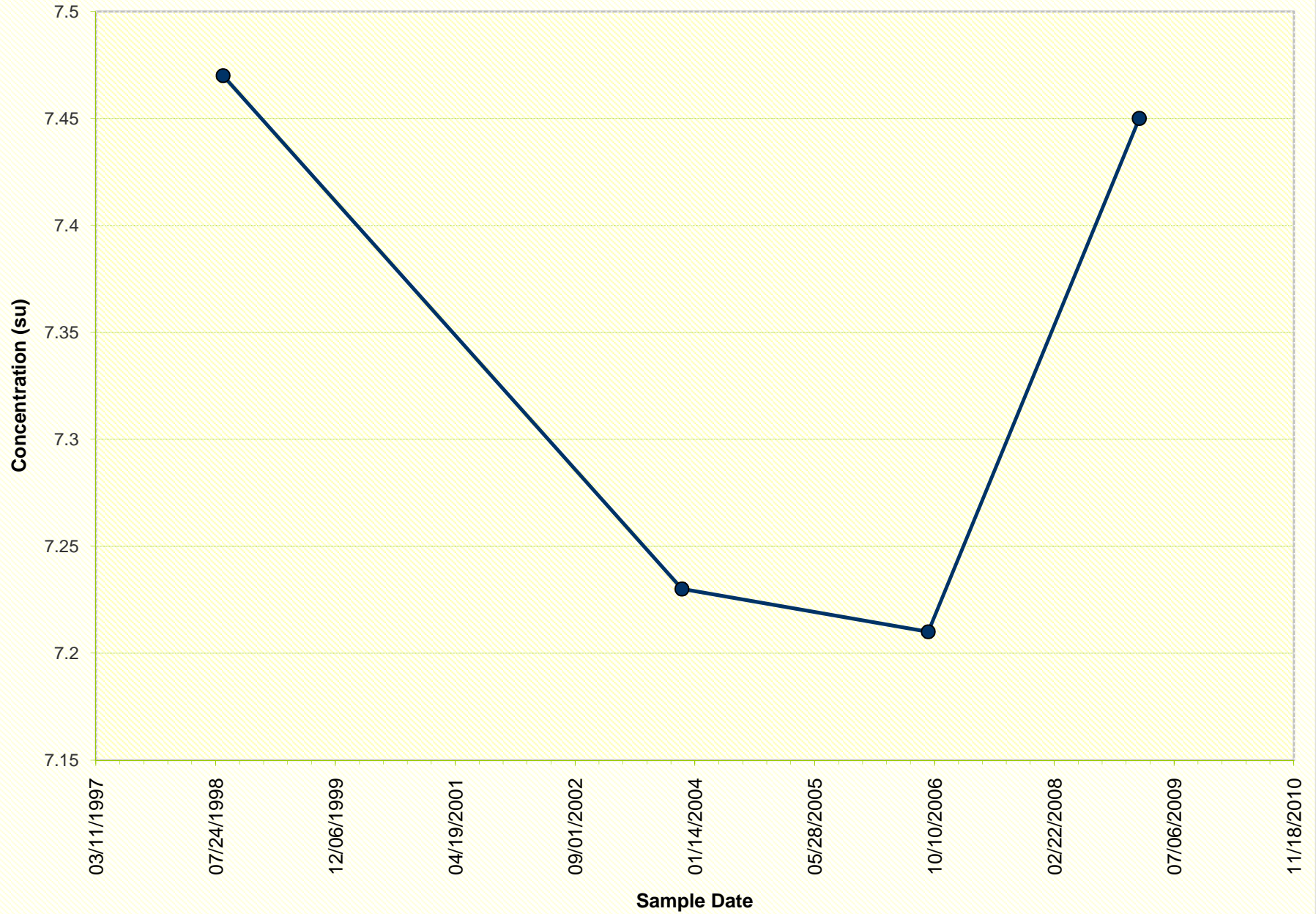
### 701810 (Mg)



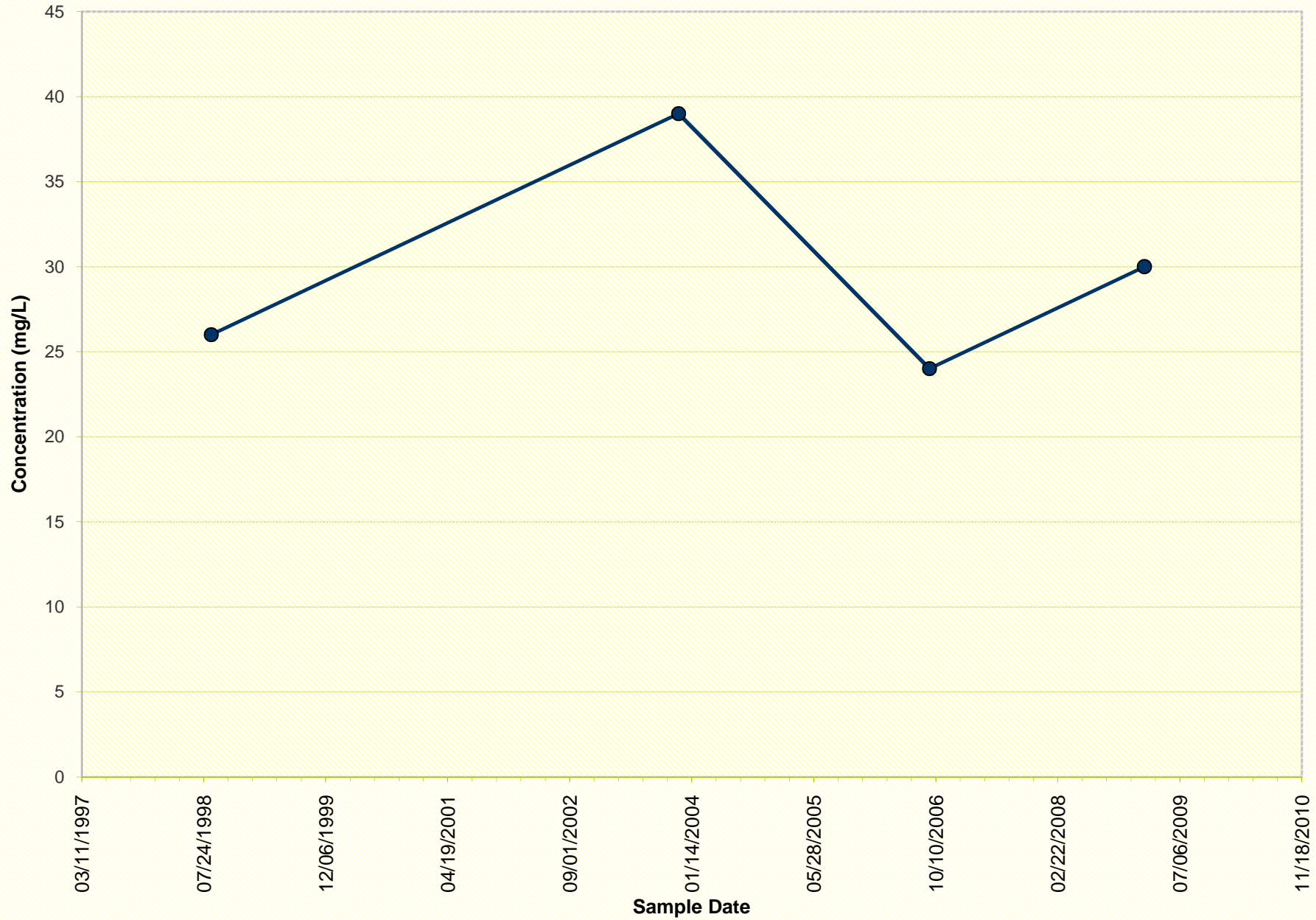
701810 (Na)



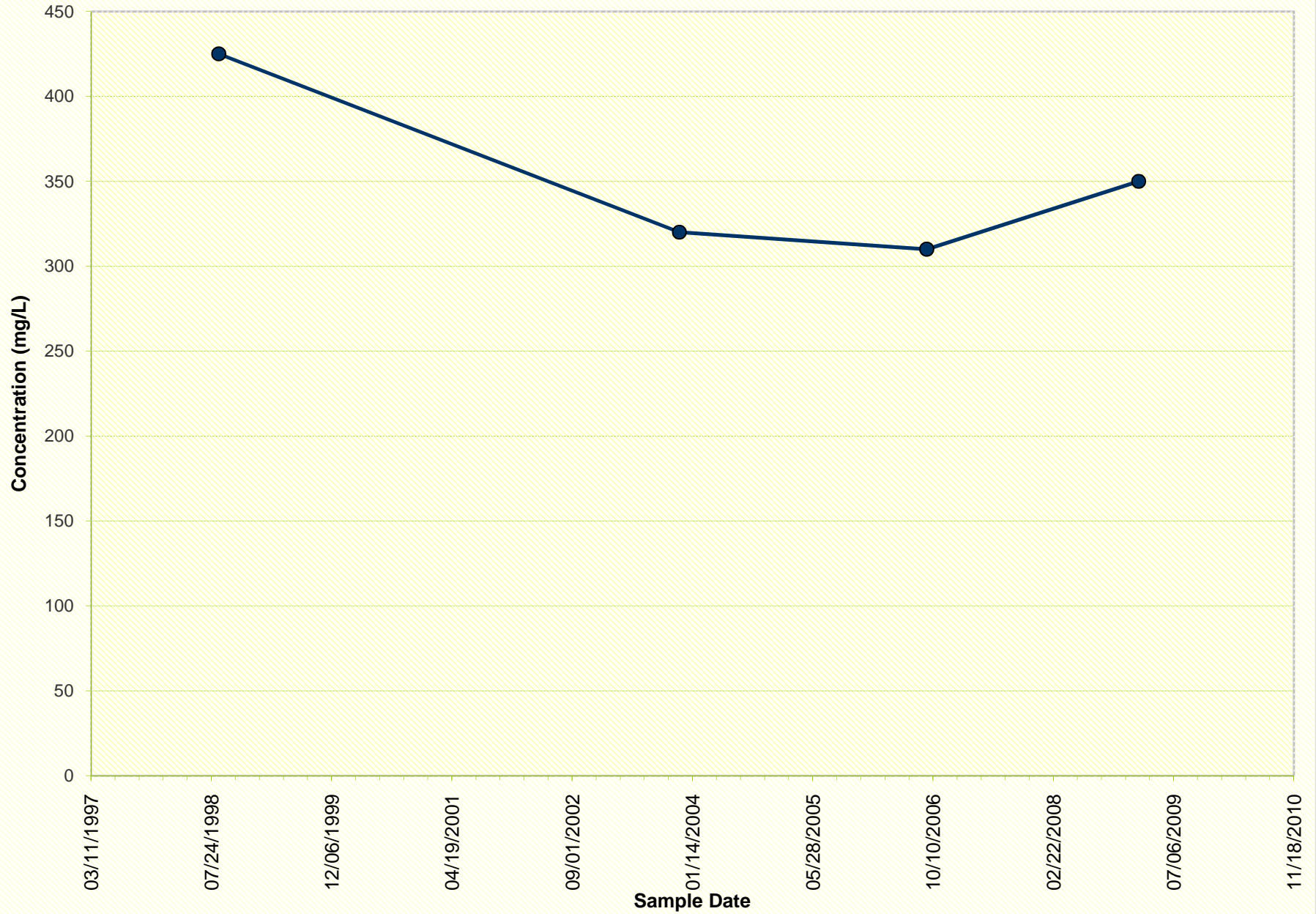
701810 (pH, Lab)



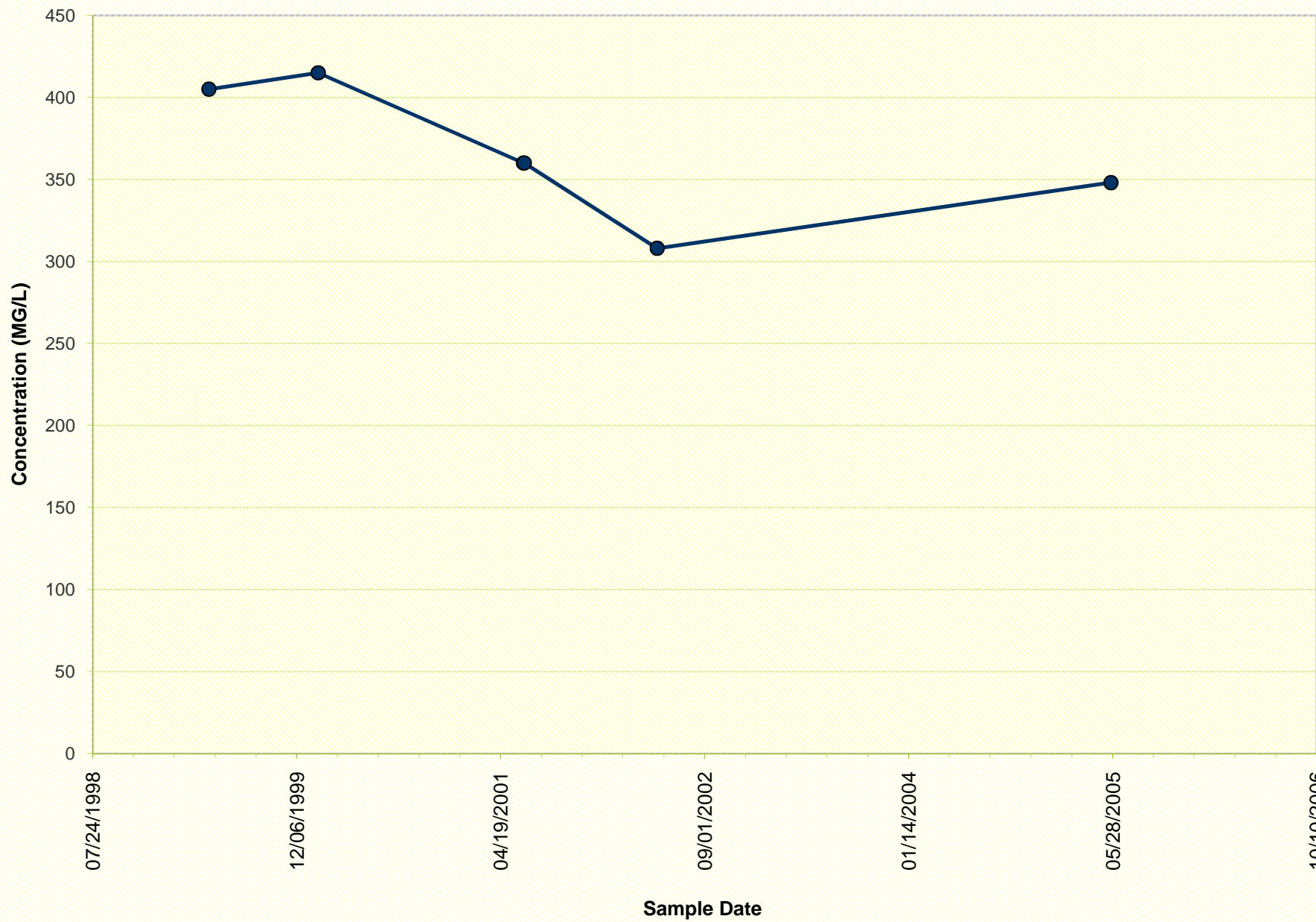
701810 (SO4)



### 701810 (TDS)

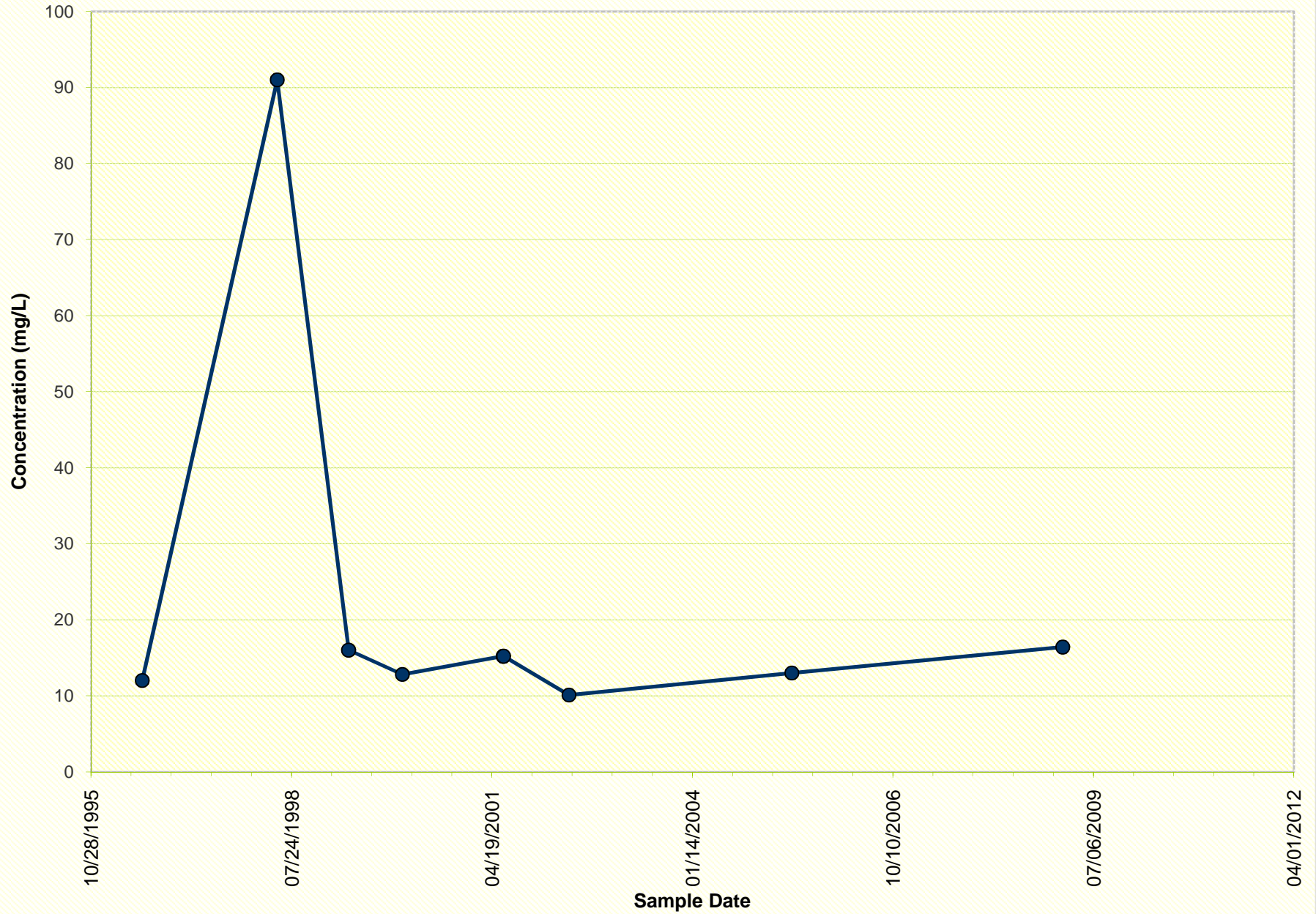


701811 (ALK, Total)

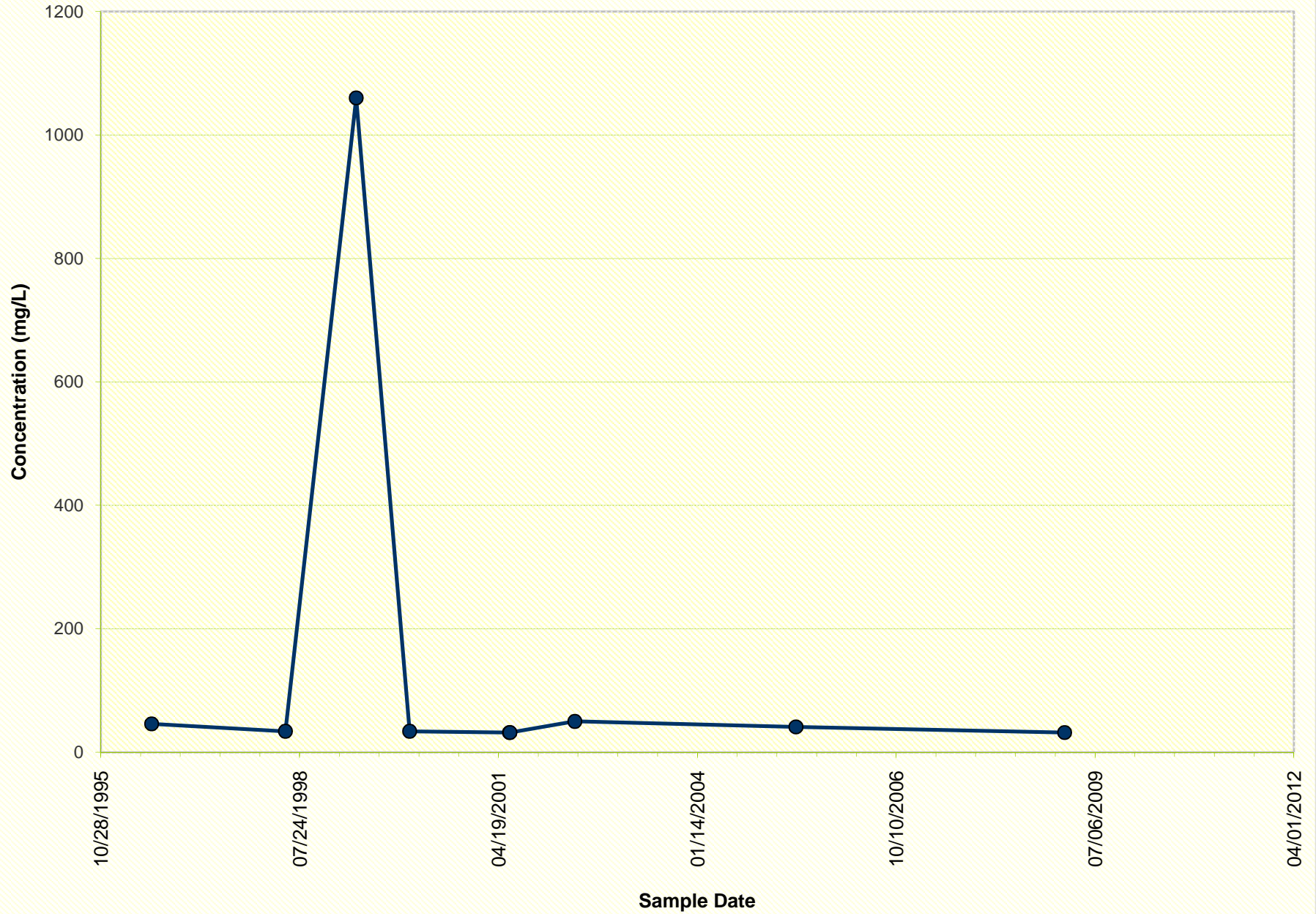




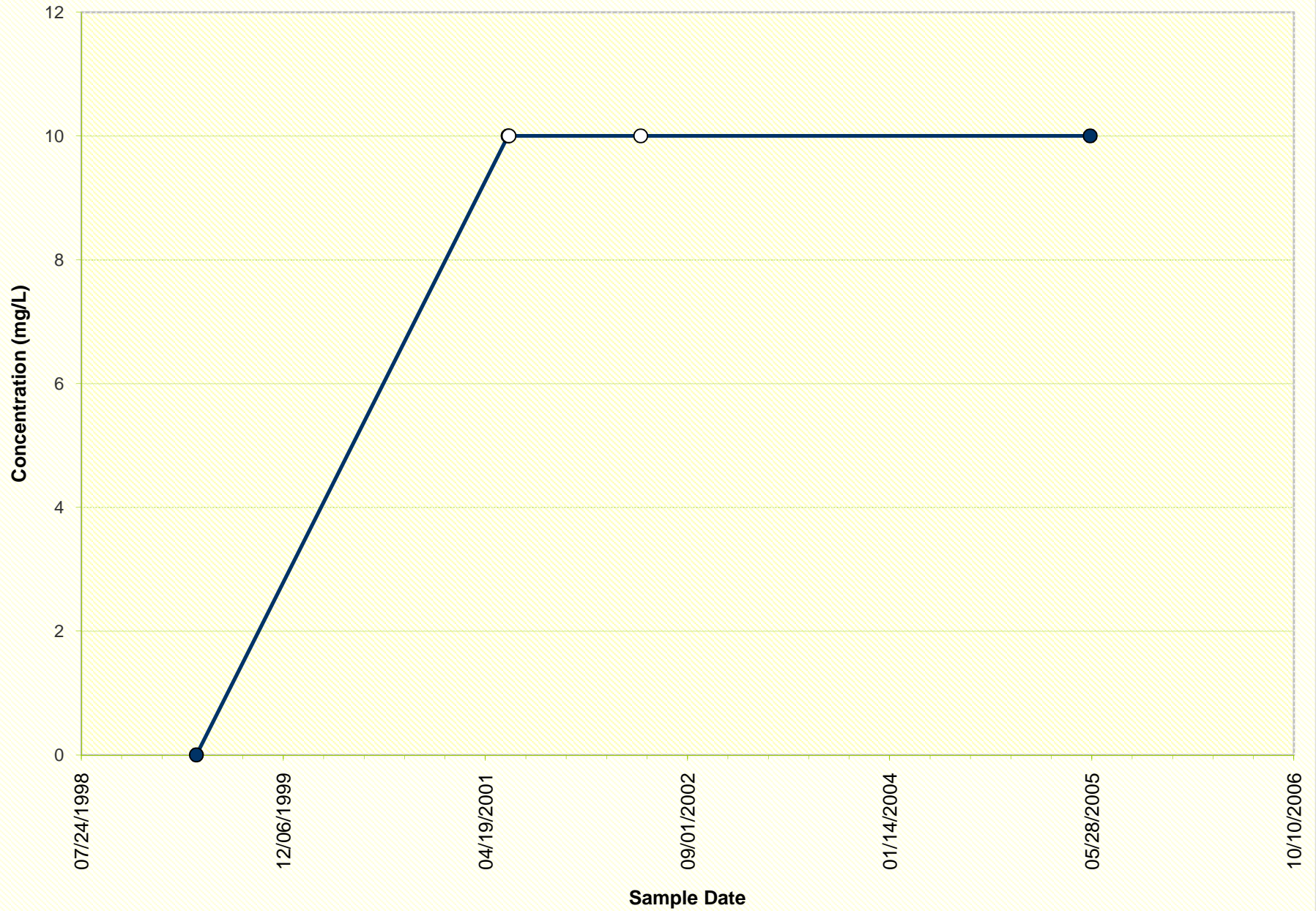
701811 (Ca)



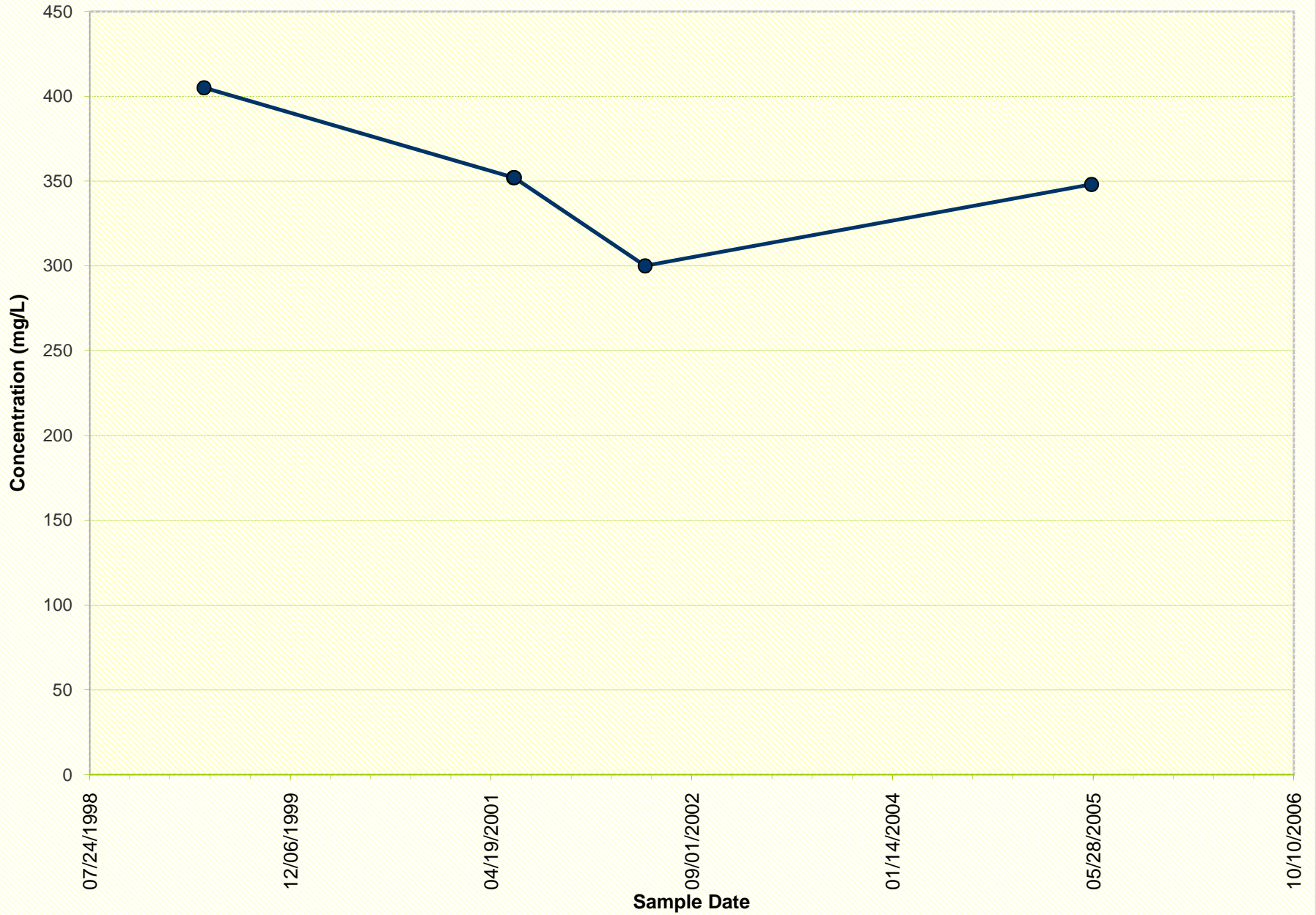
701811 (Cl)



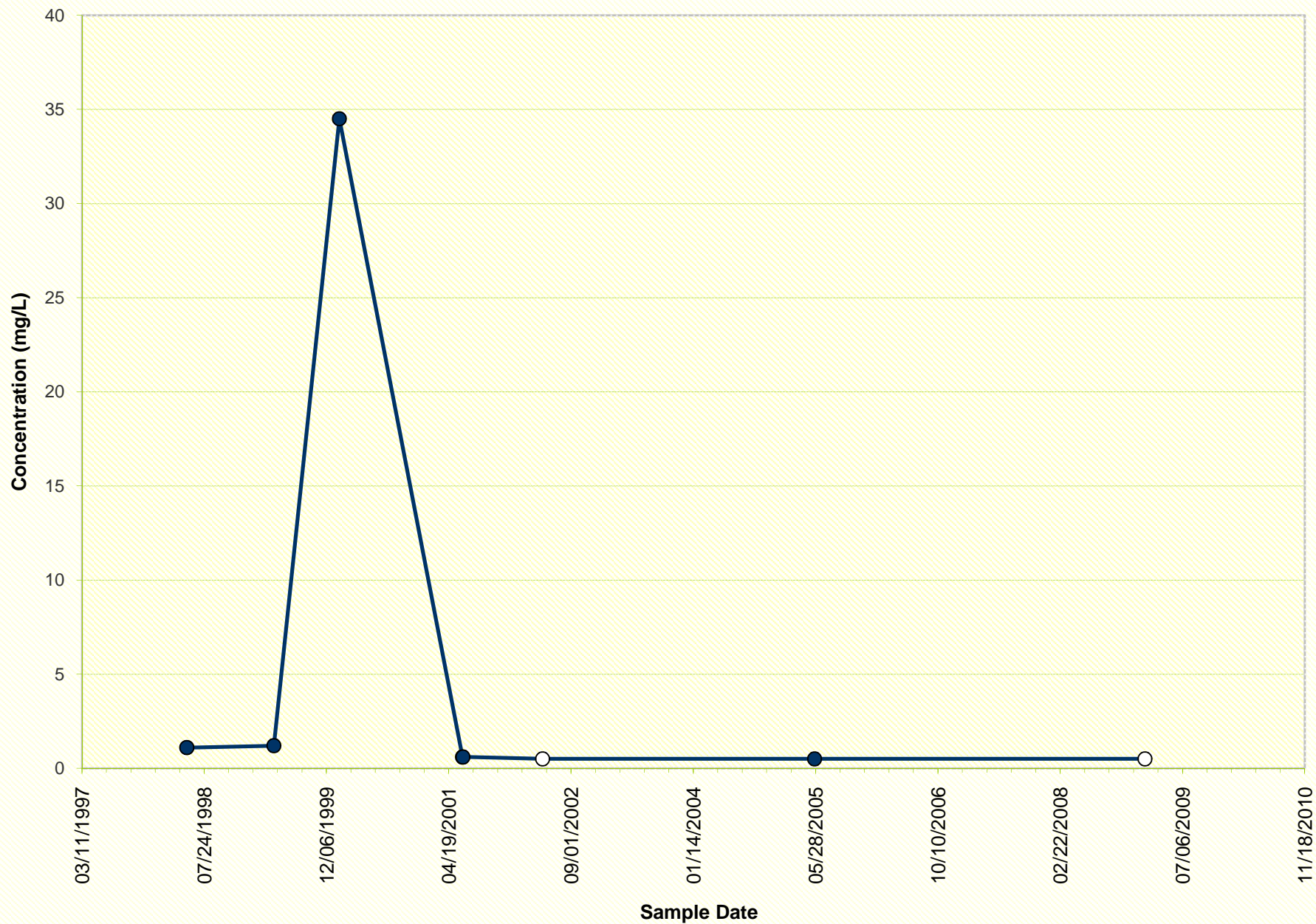
701811 (CO3)



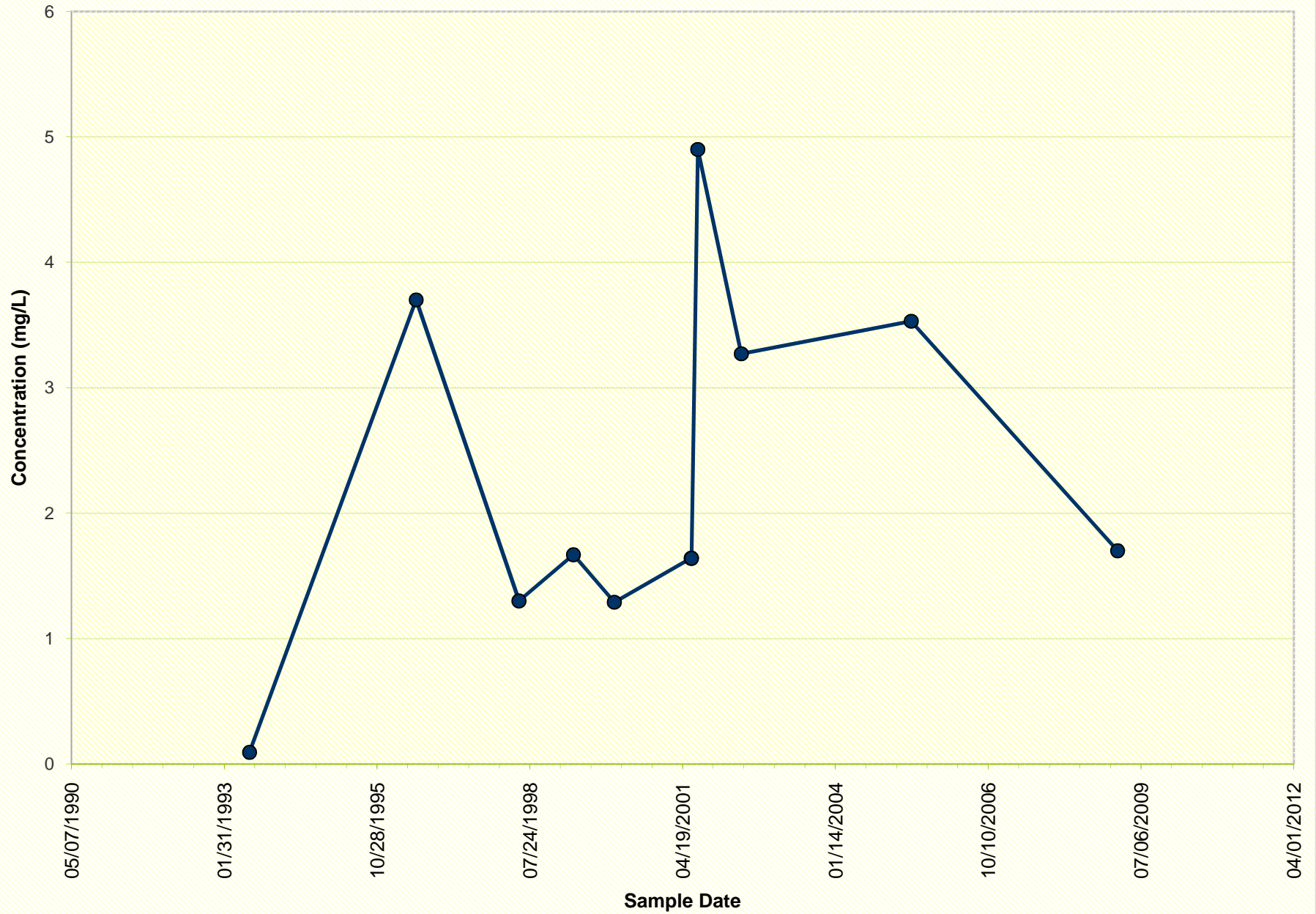
701811 (HCO<sub>3</sub>)



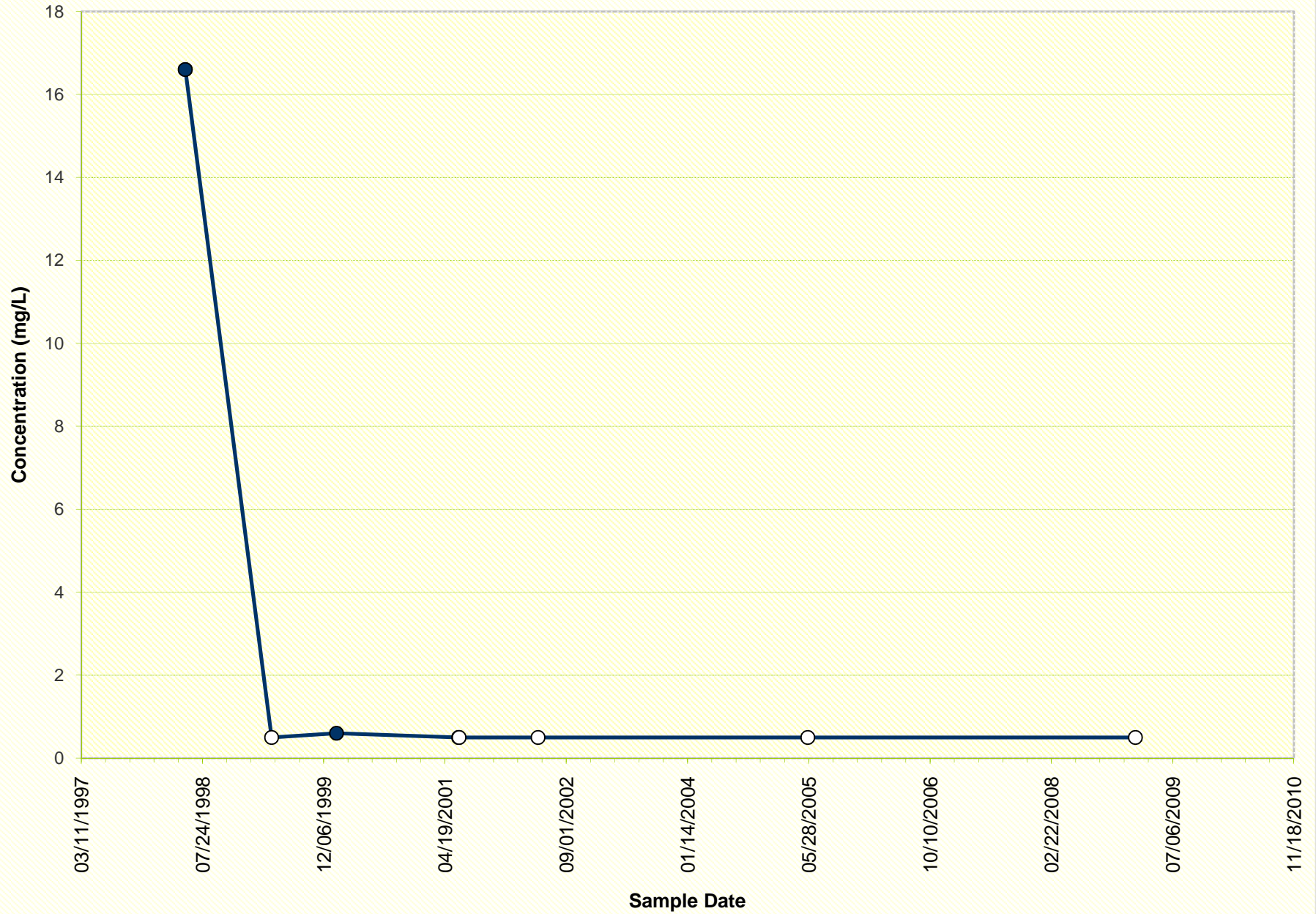
701811 (K)



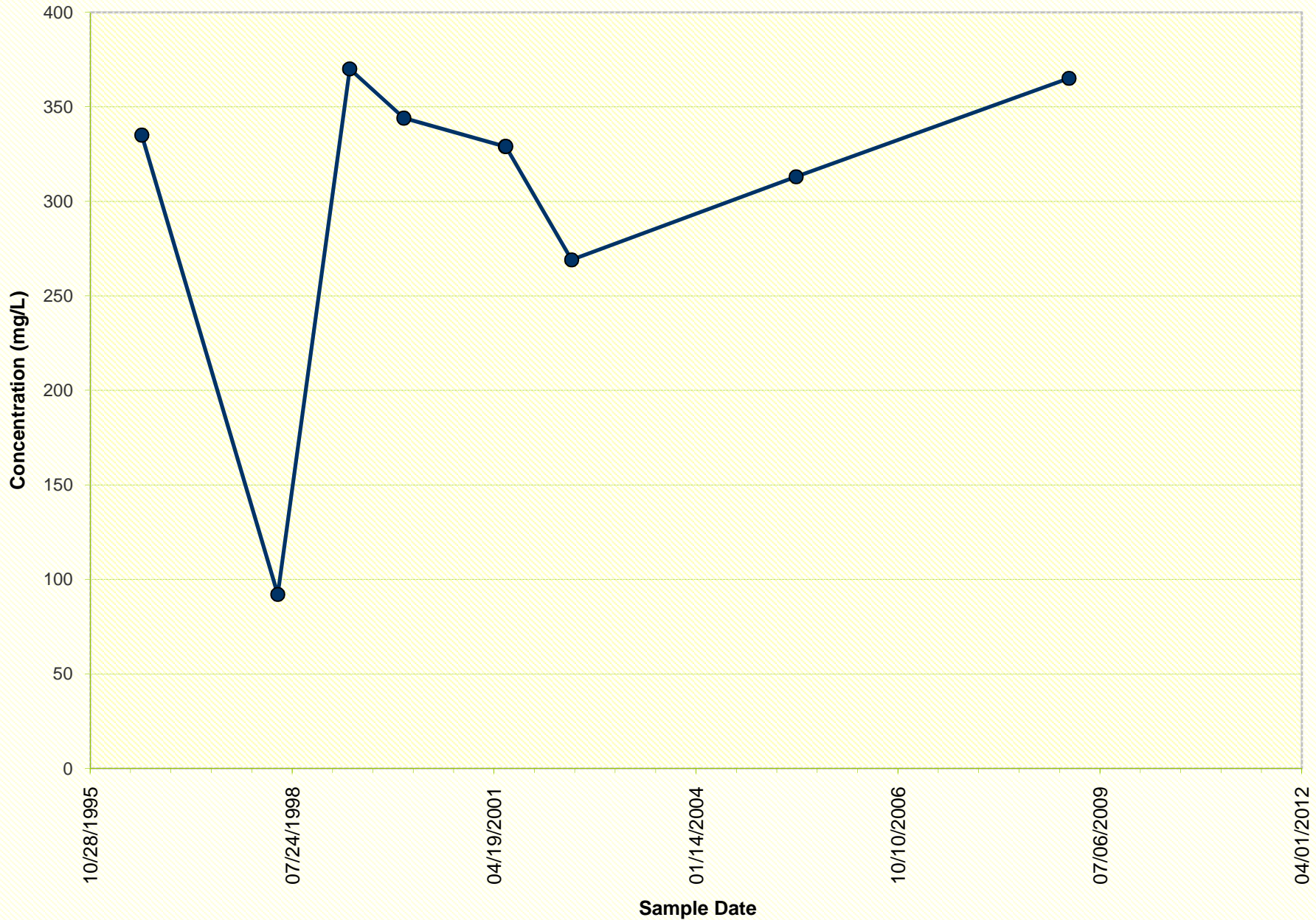
### 701811 (Methane)



### 701811 (Mg)

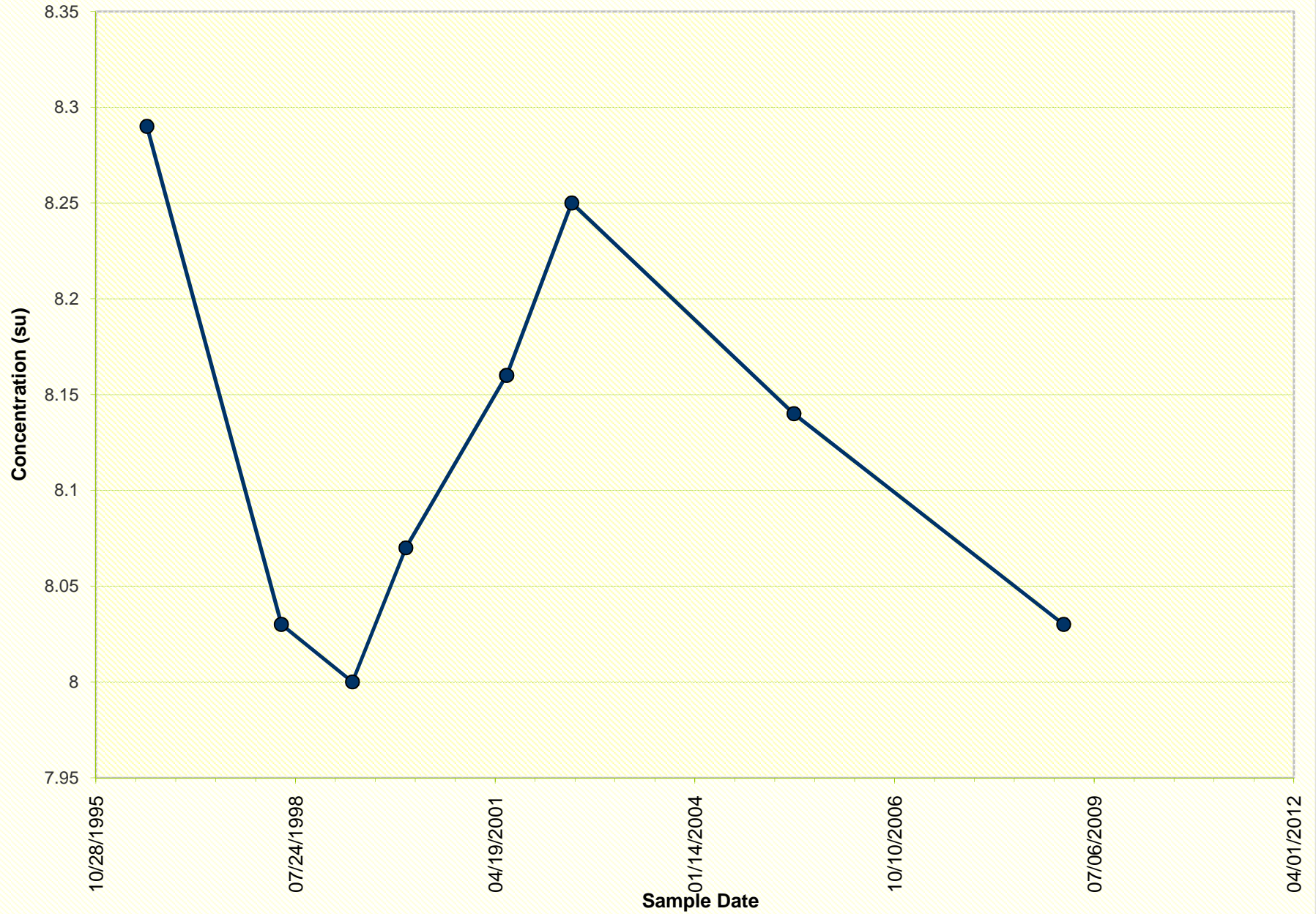


701811 (Na)

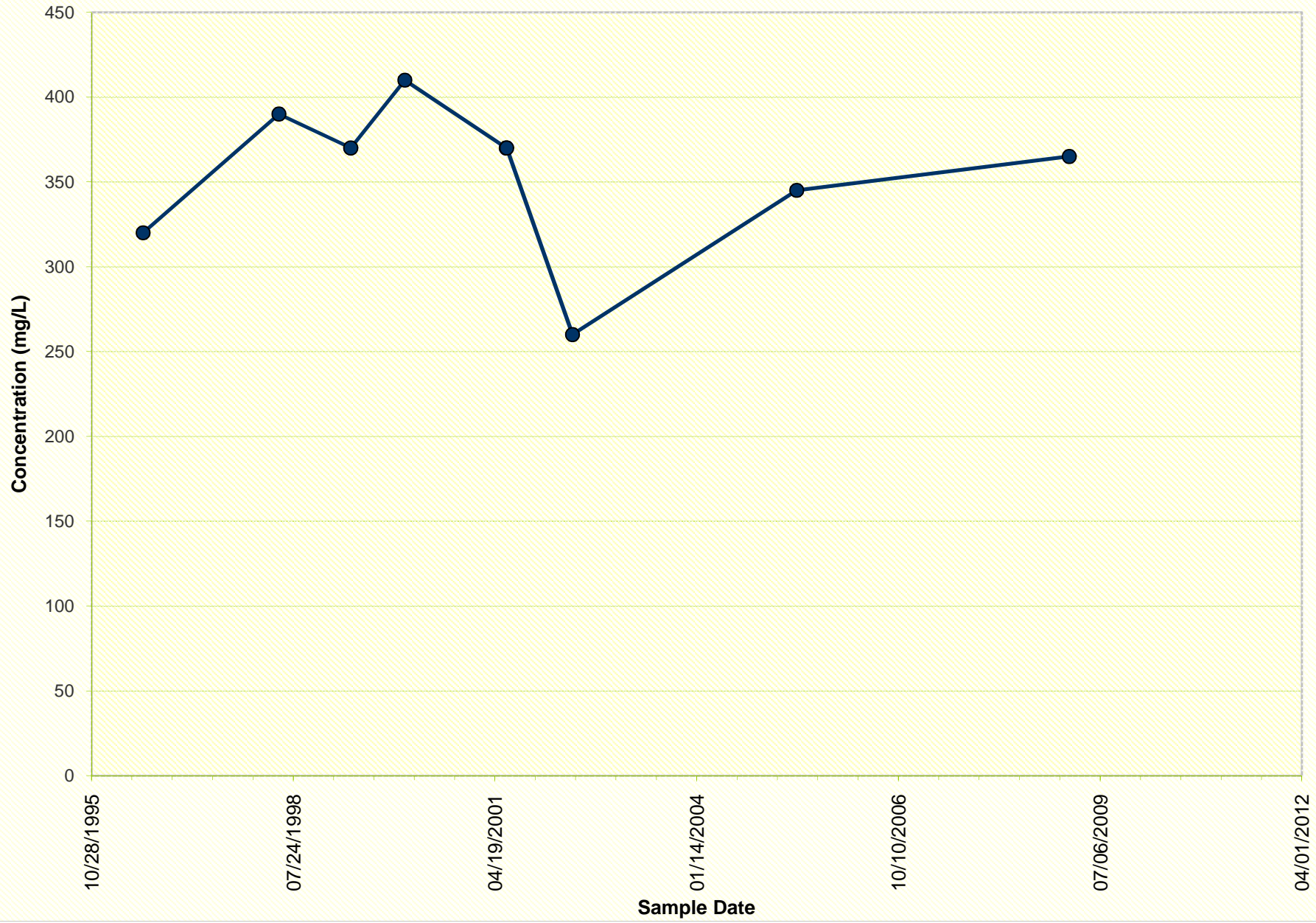




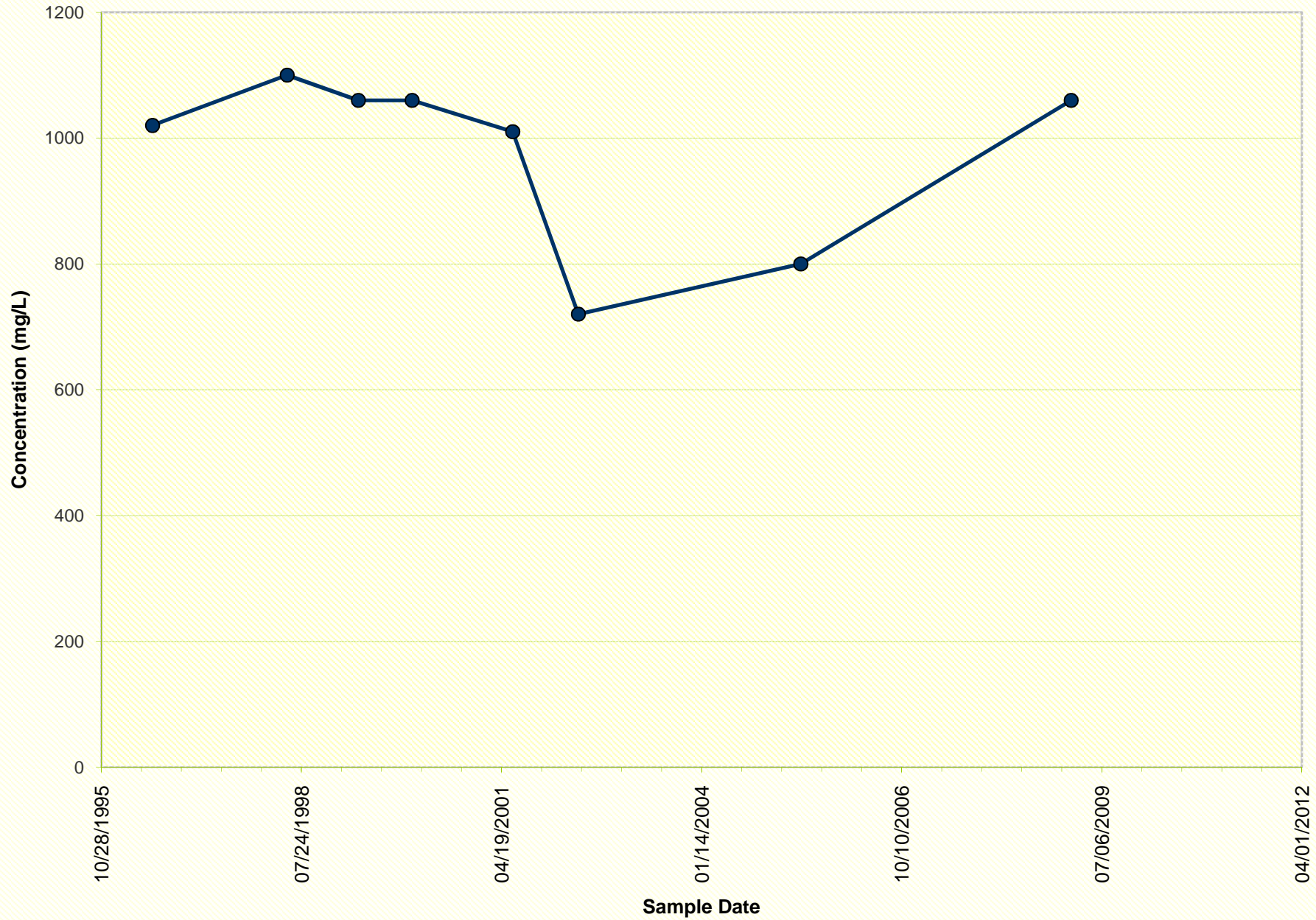
701811 (pH, Lab)



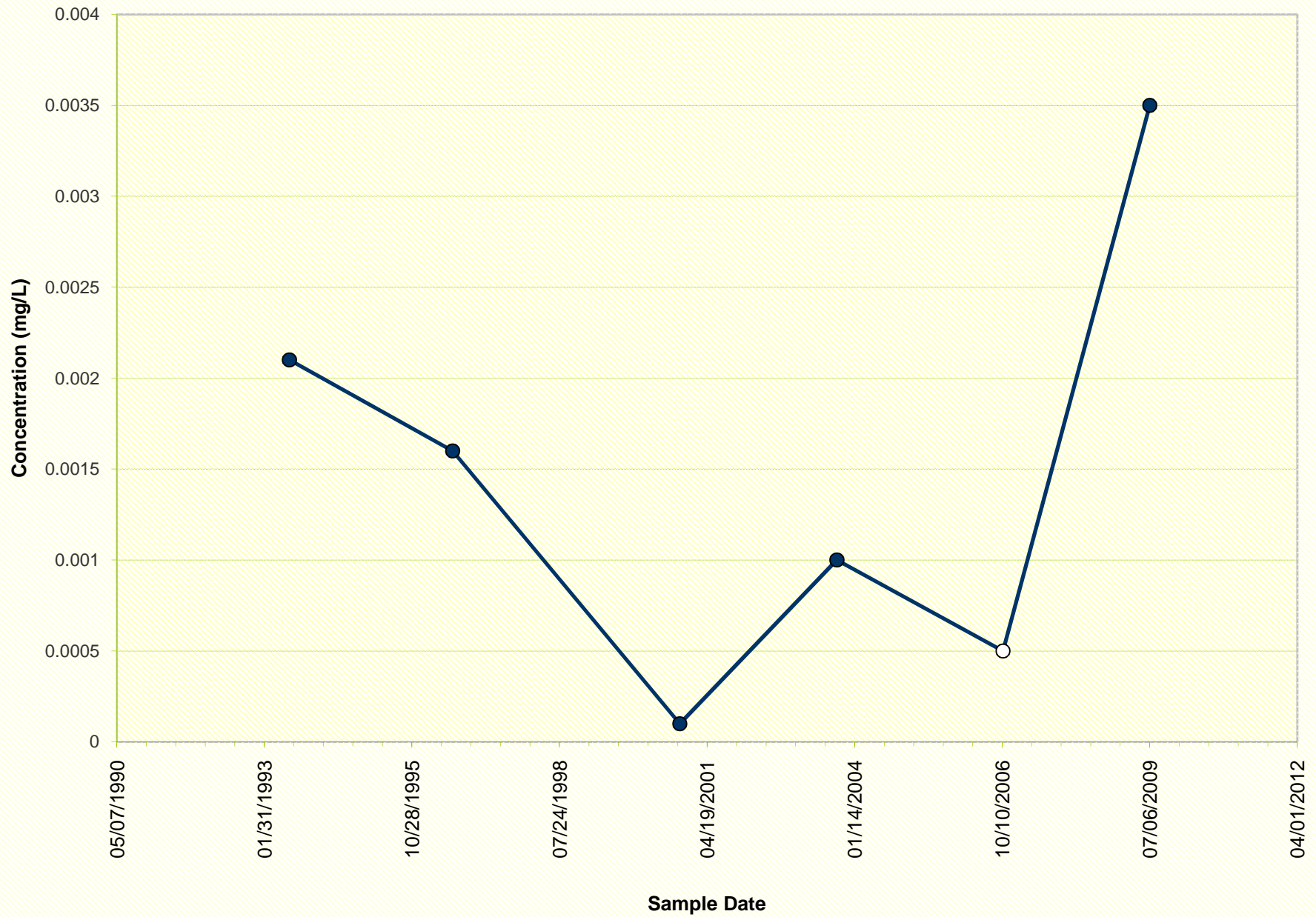
701811 (SO4)



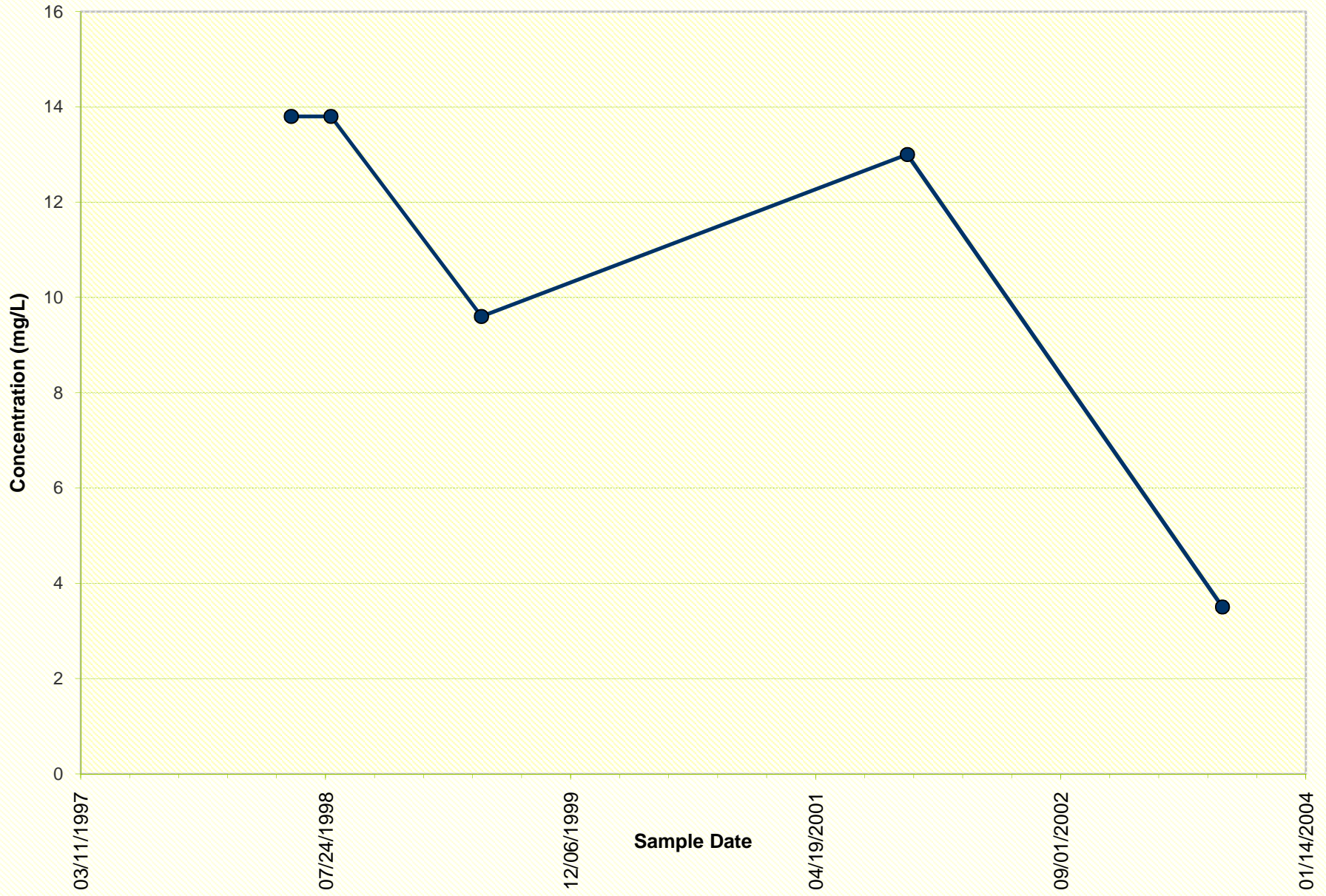
701811 (TDS)



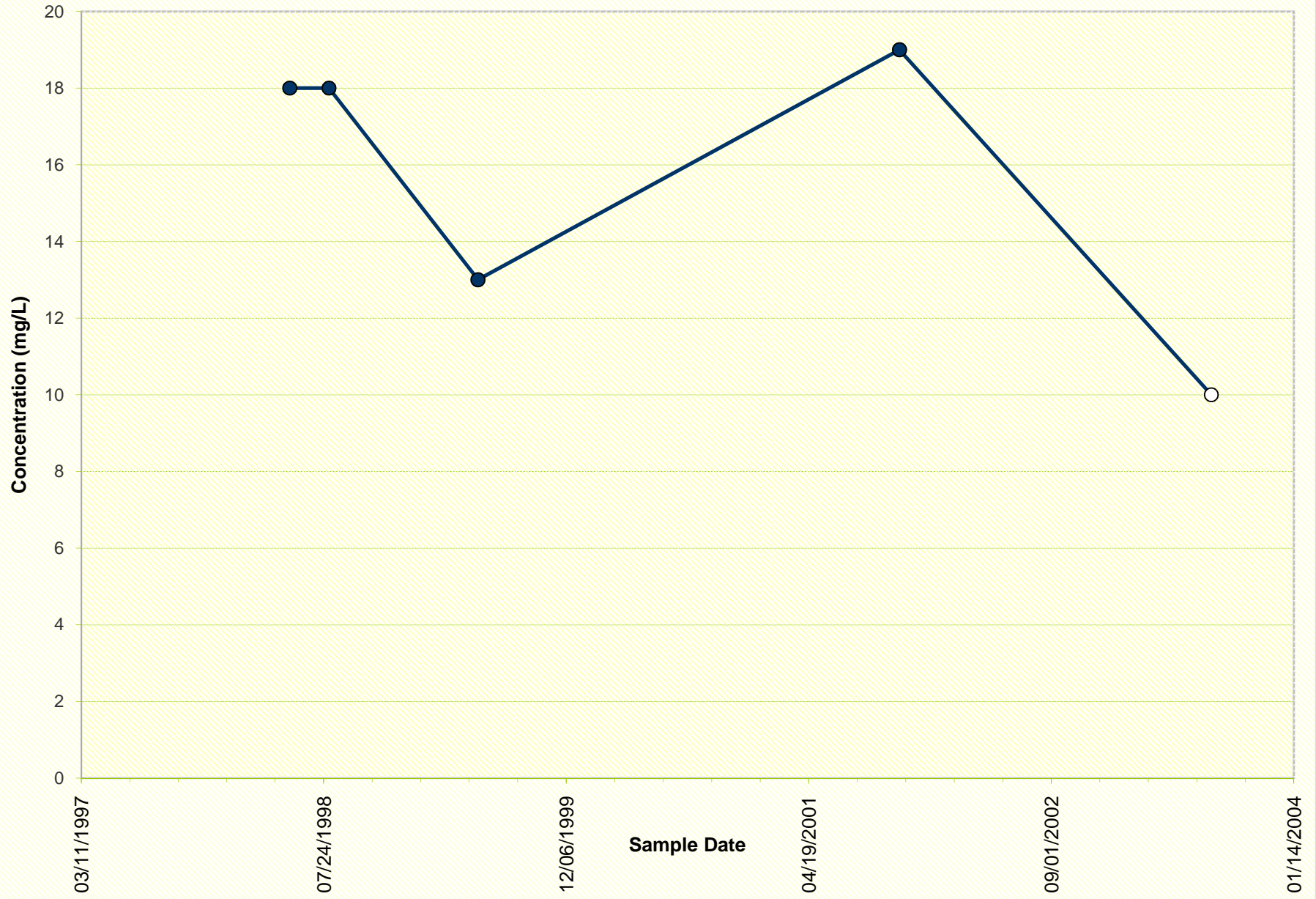
### 701813 (Methane)



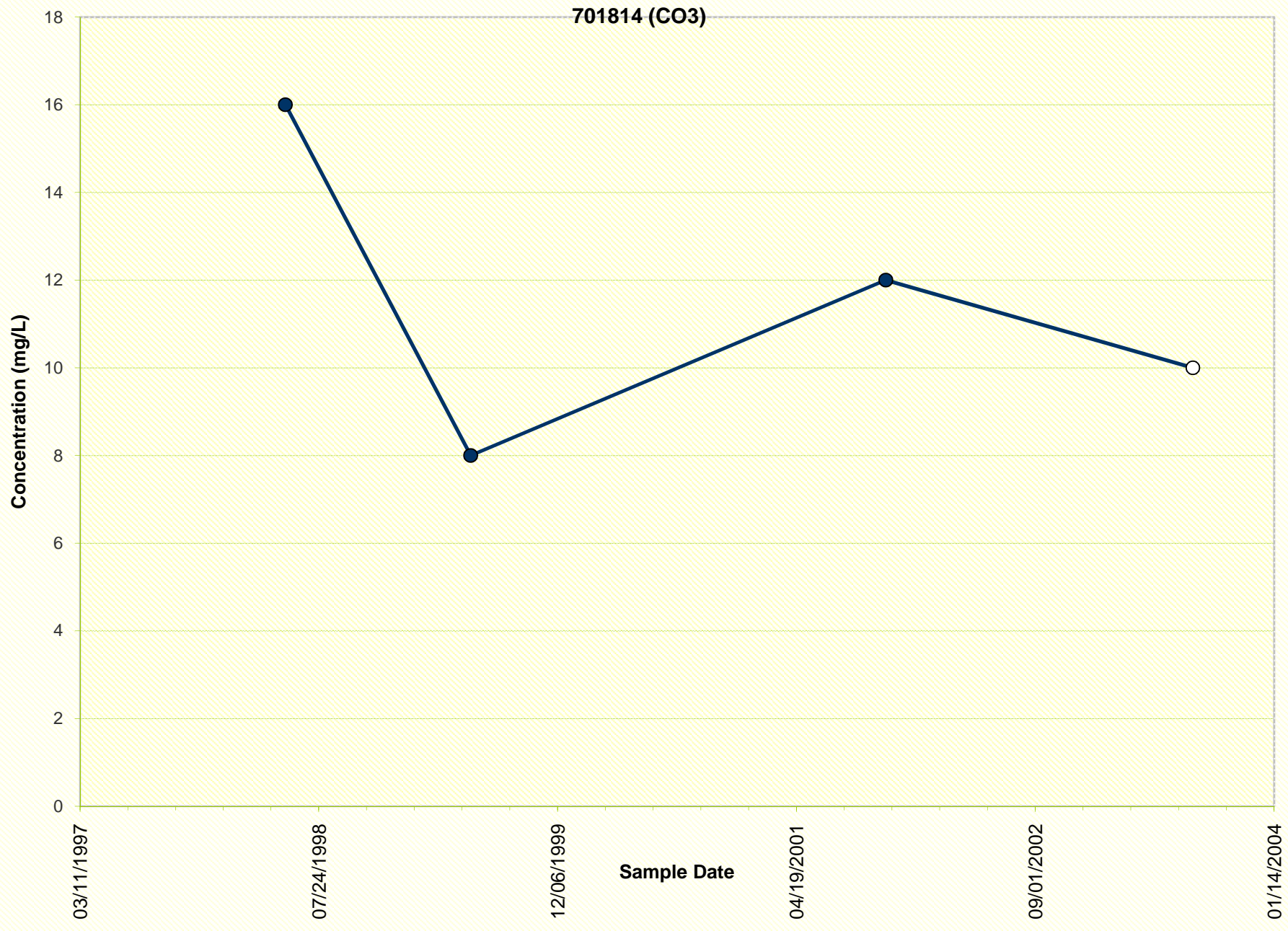
701814 (Ca)



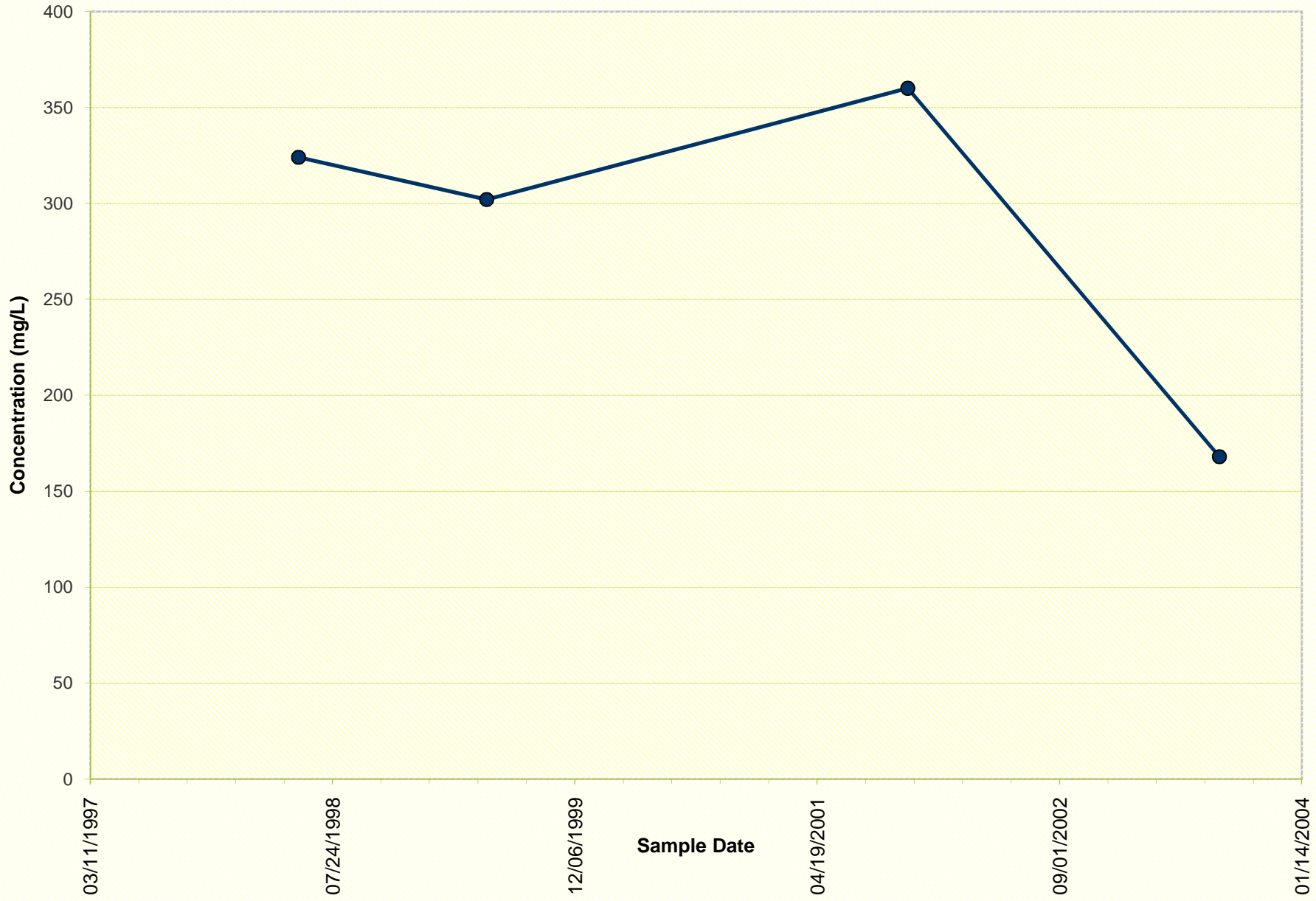
701814 (Cl)



701814 (CO3)

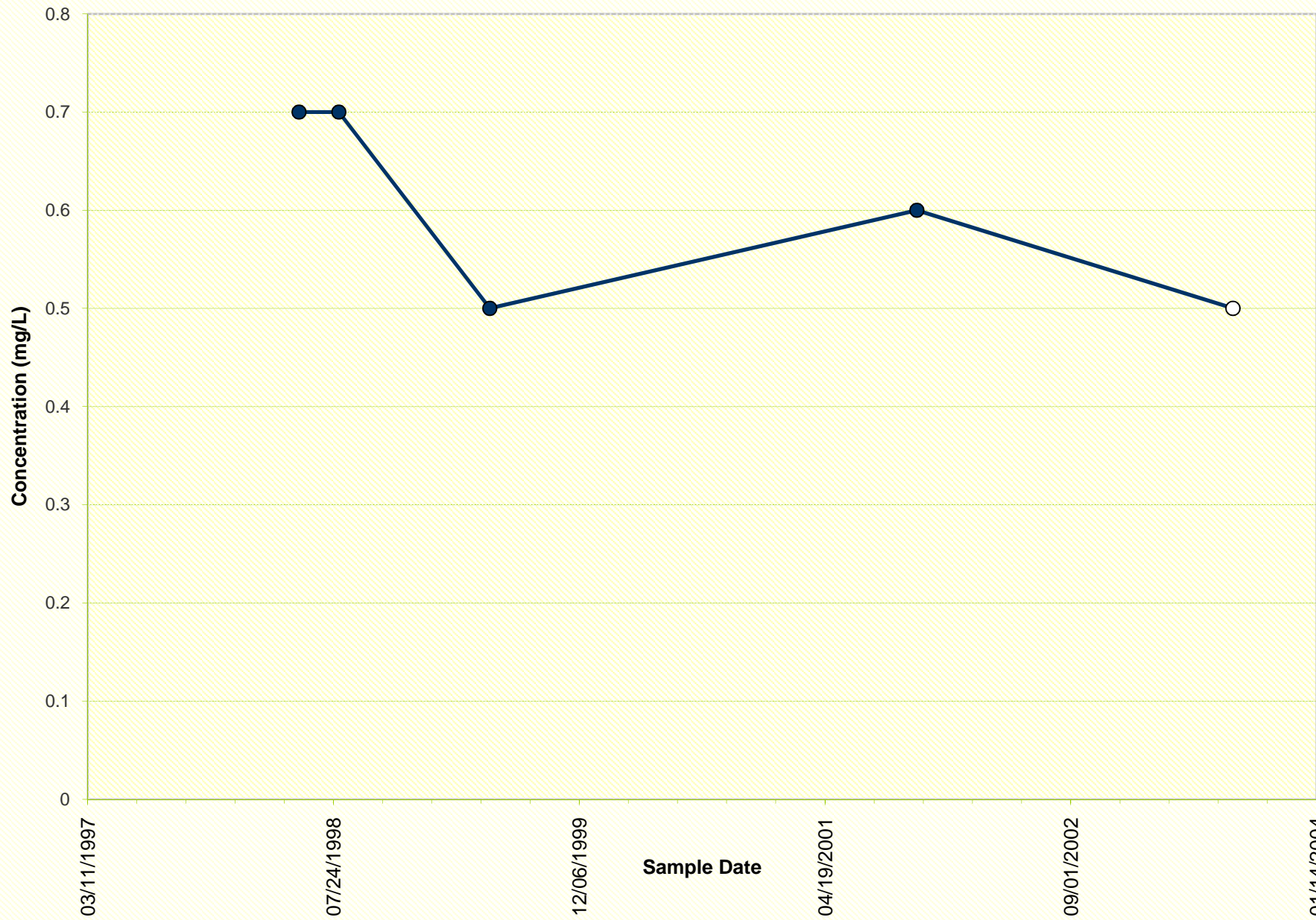


701814 (HCO3)

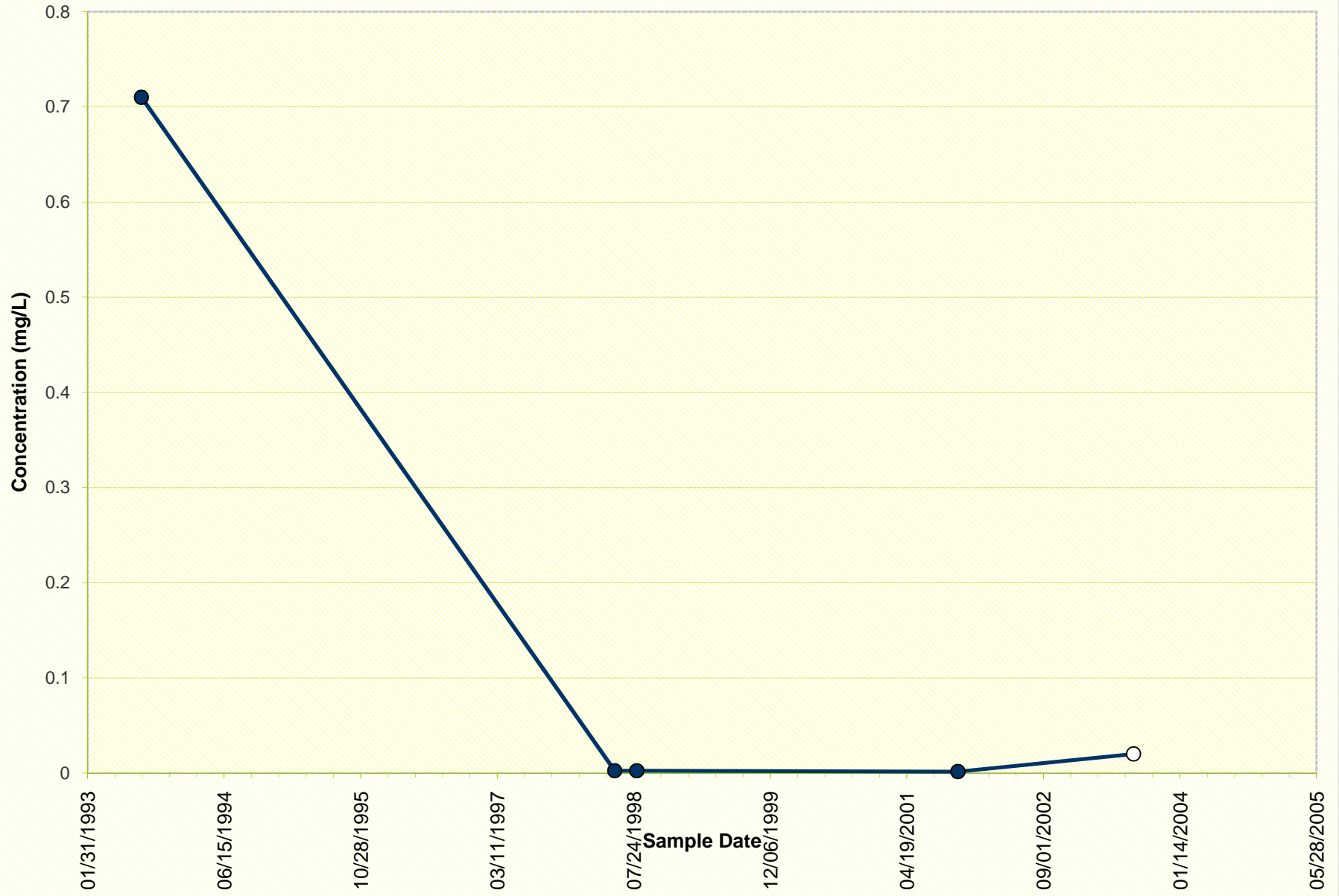




701814 (K)

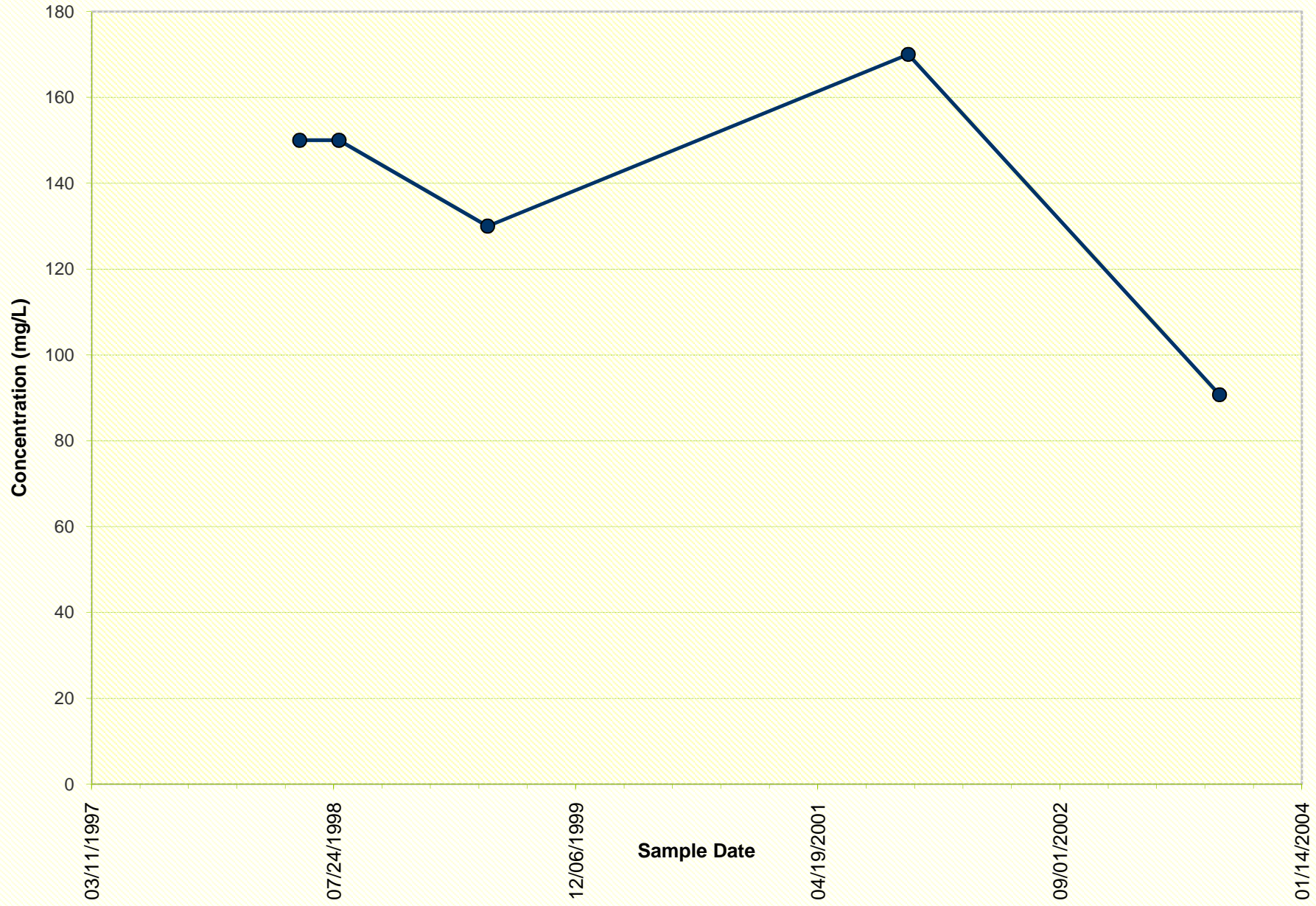


### 701814 (Methane)

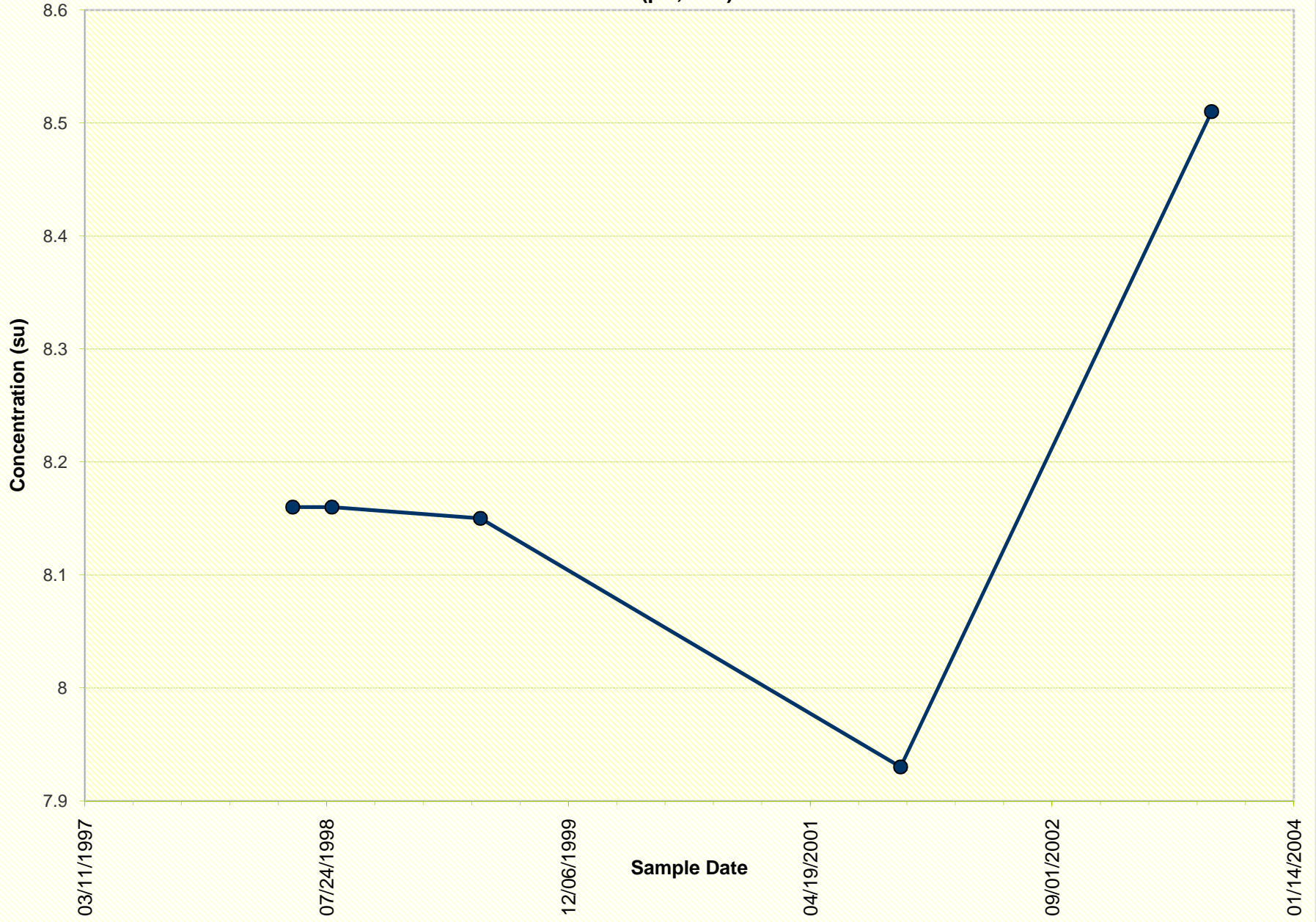




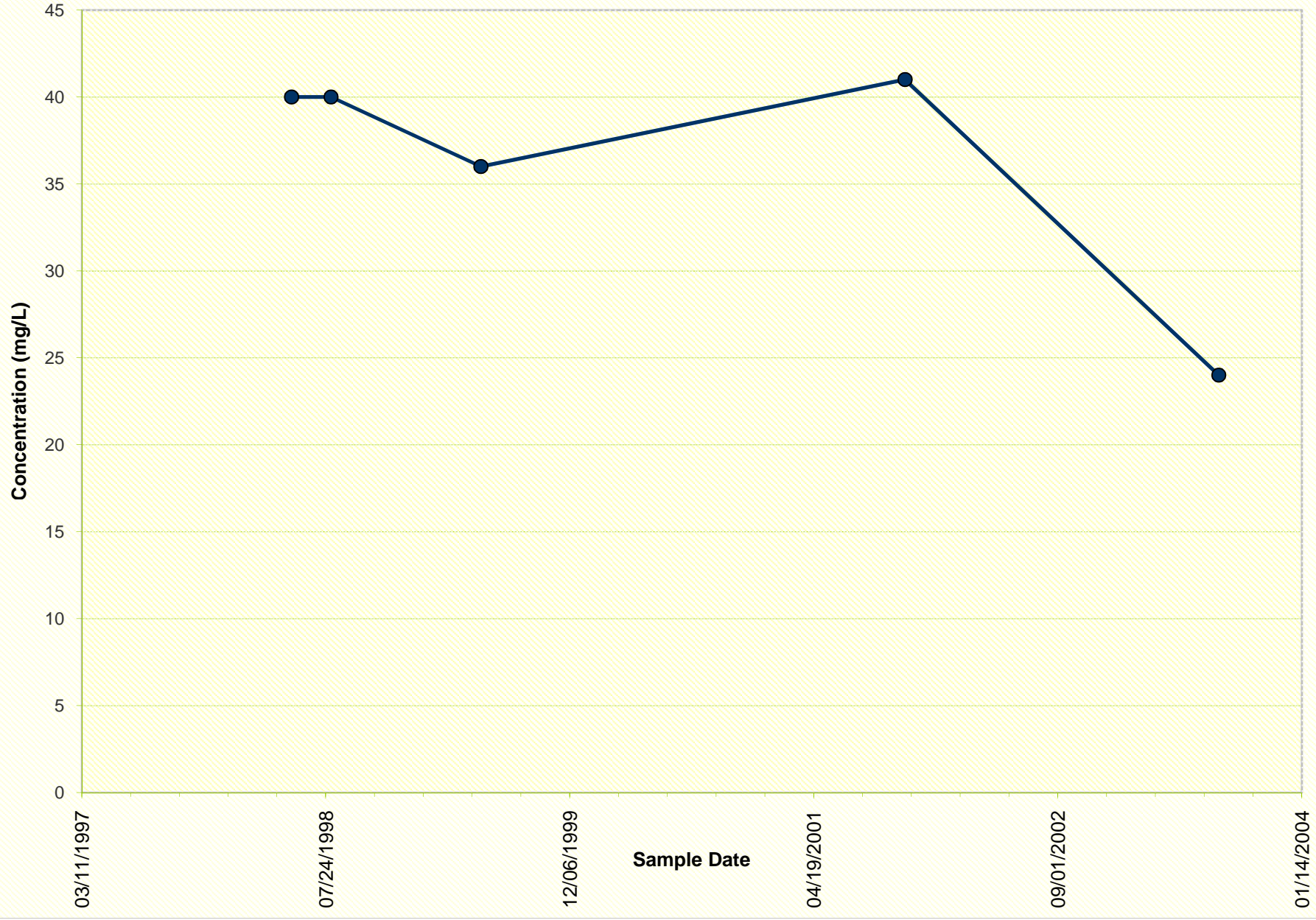
701814 (Na)



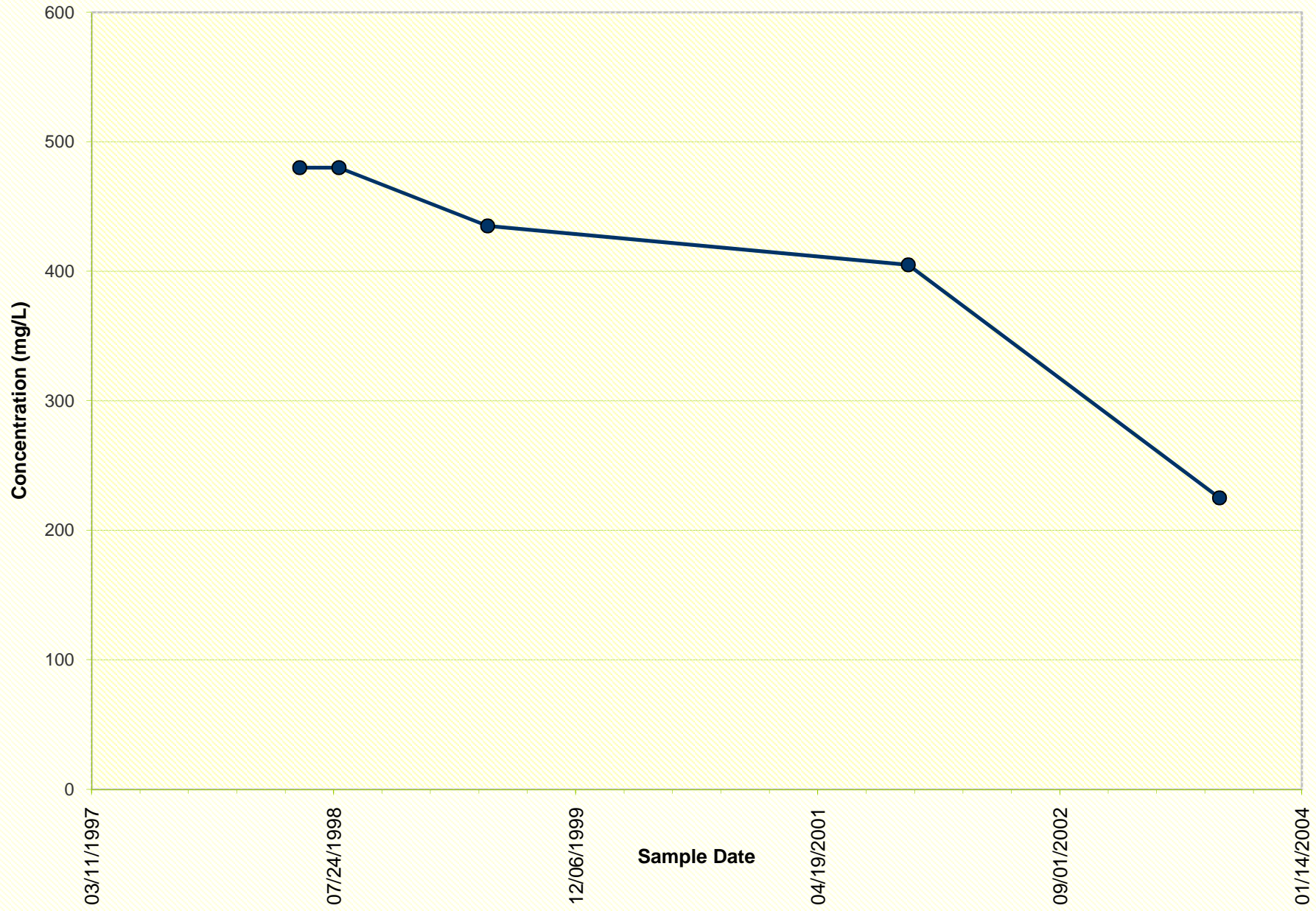
701814 (pH, Lab)



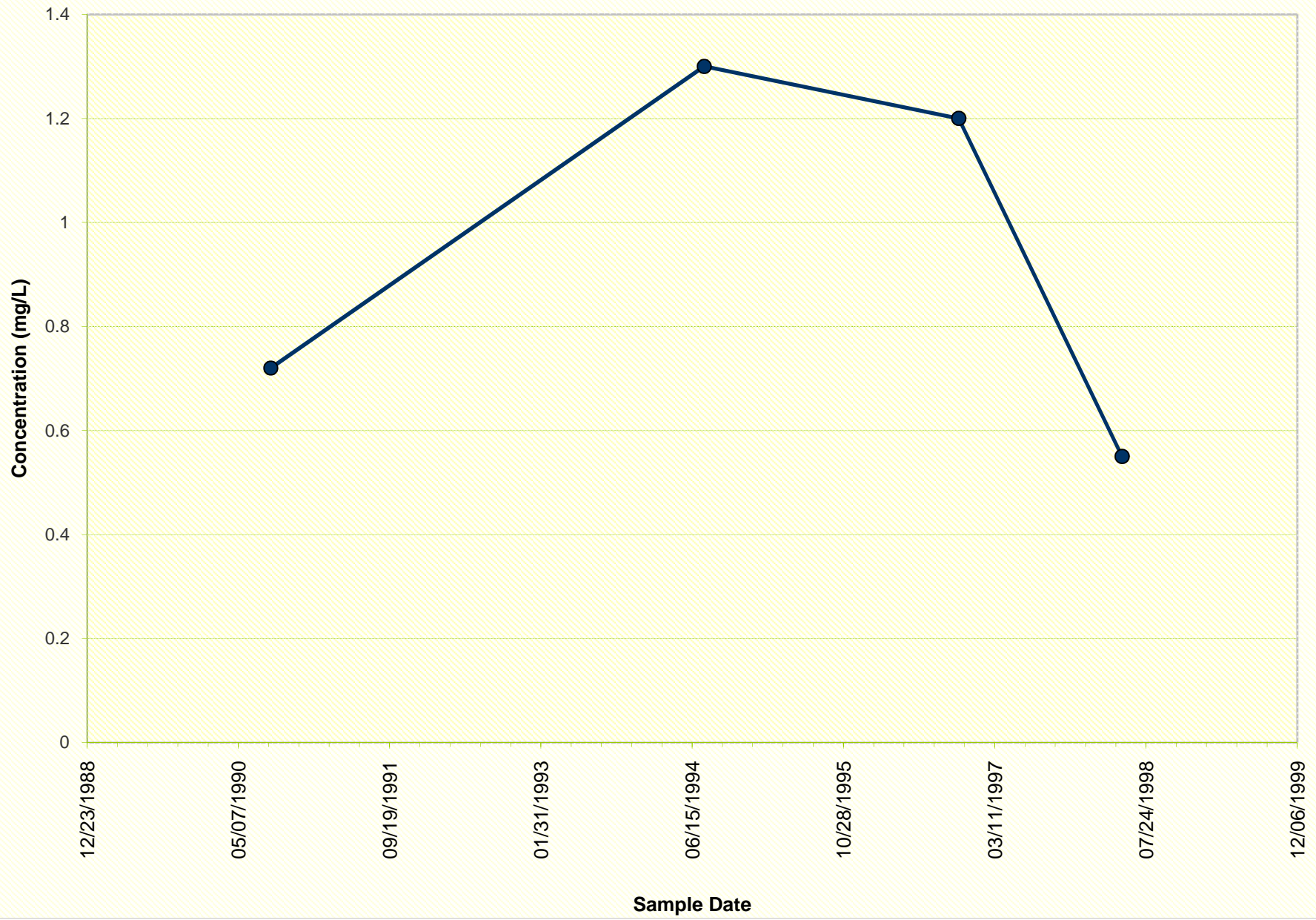
701814 (SO4)



701814 (TDS)

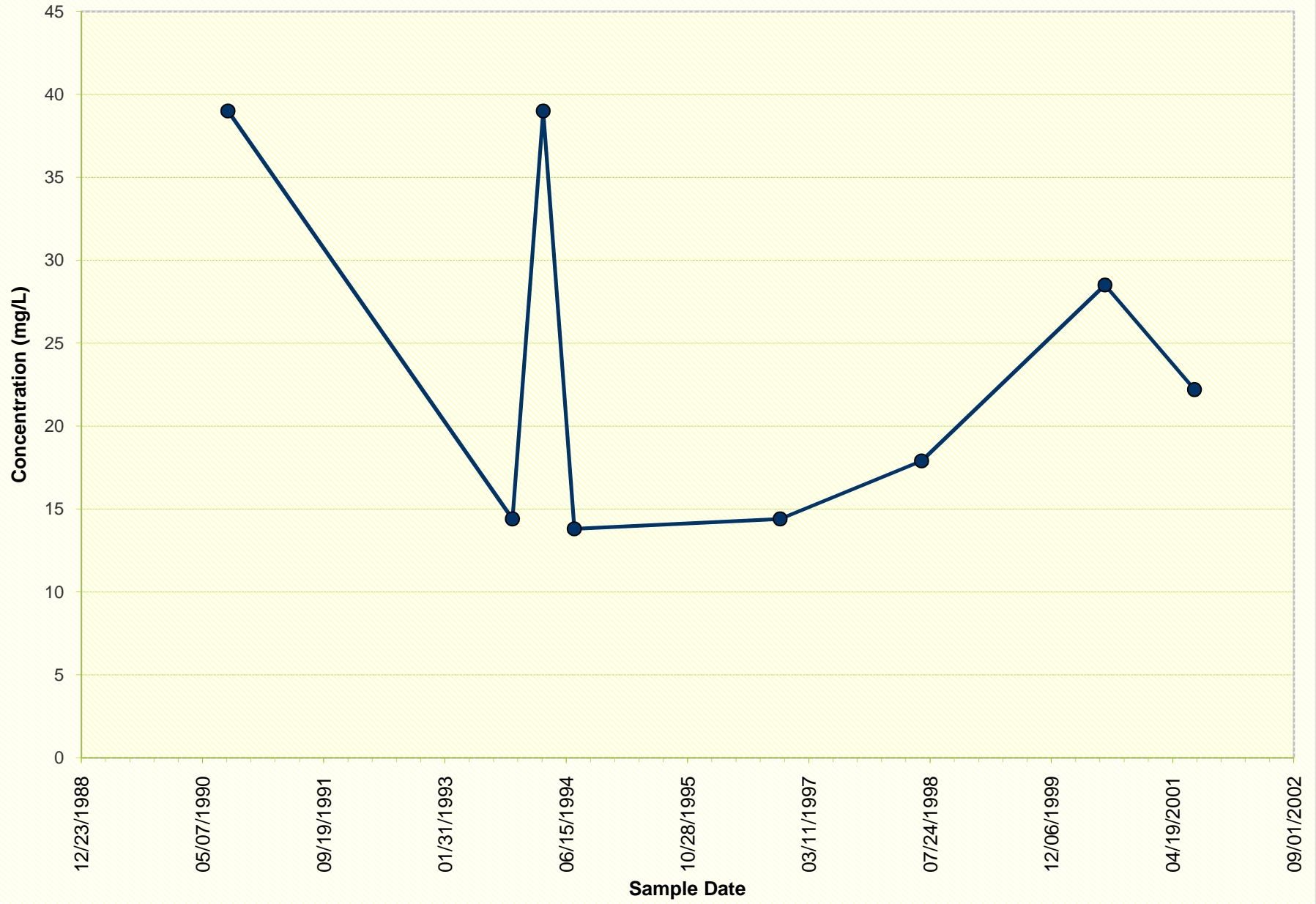


### 701818 (Methane)

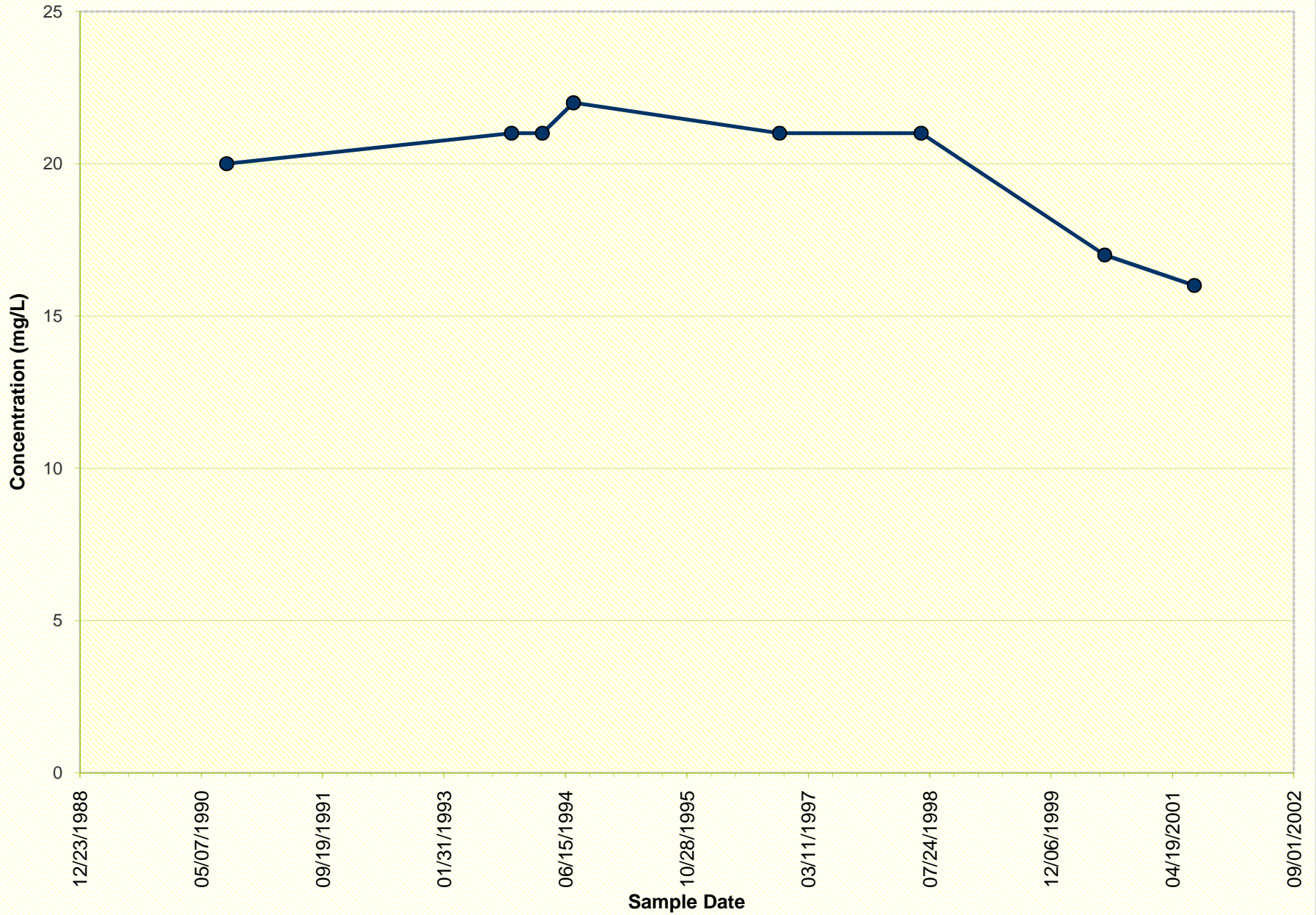




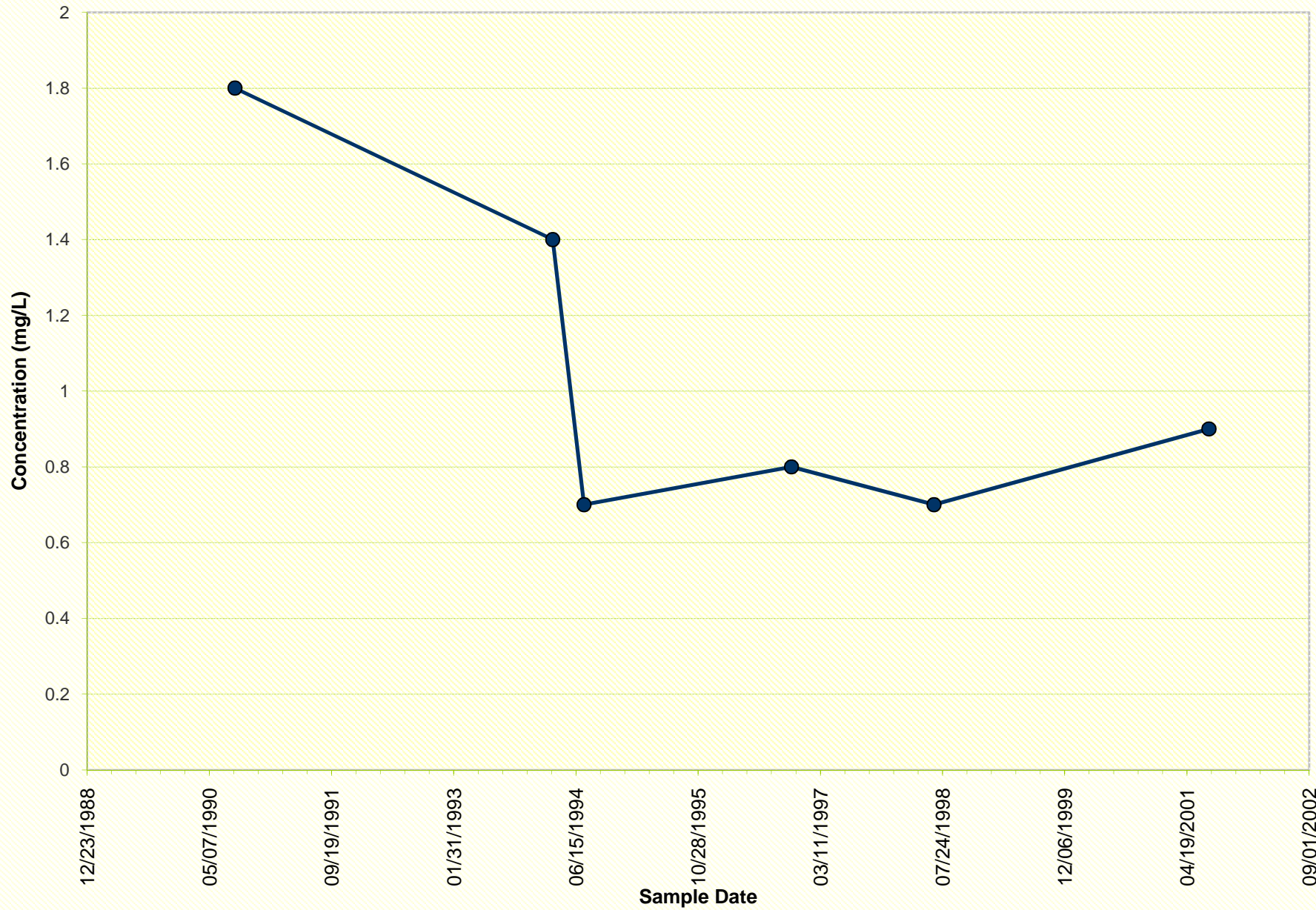
701819 (Ca)



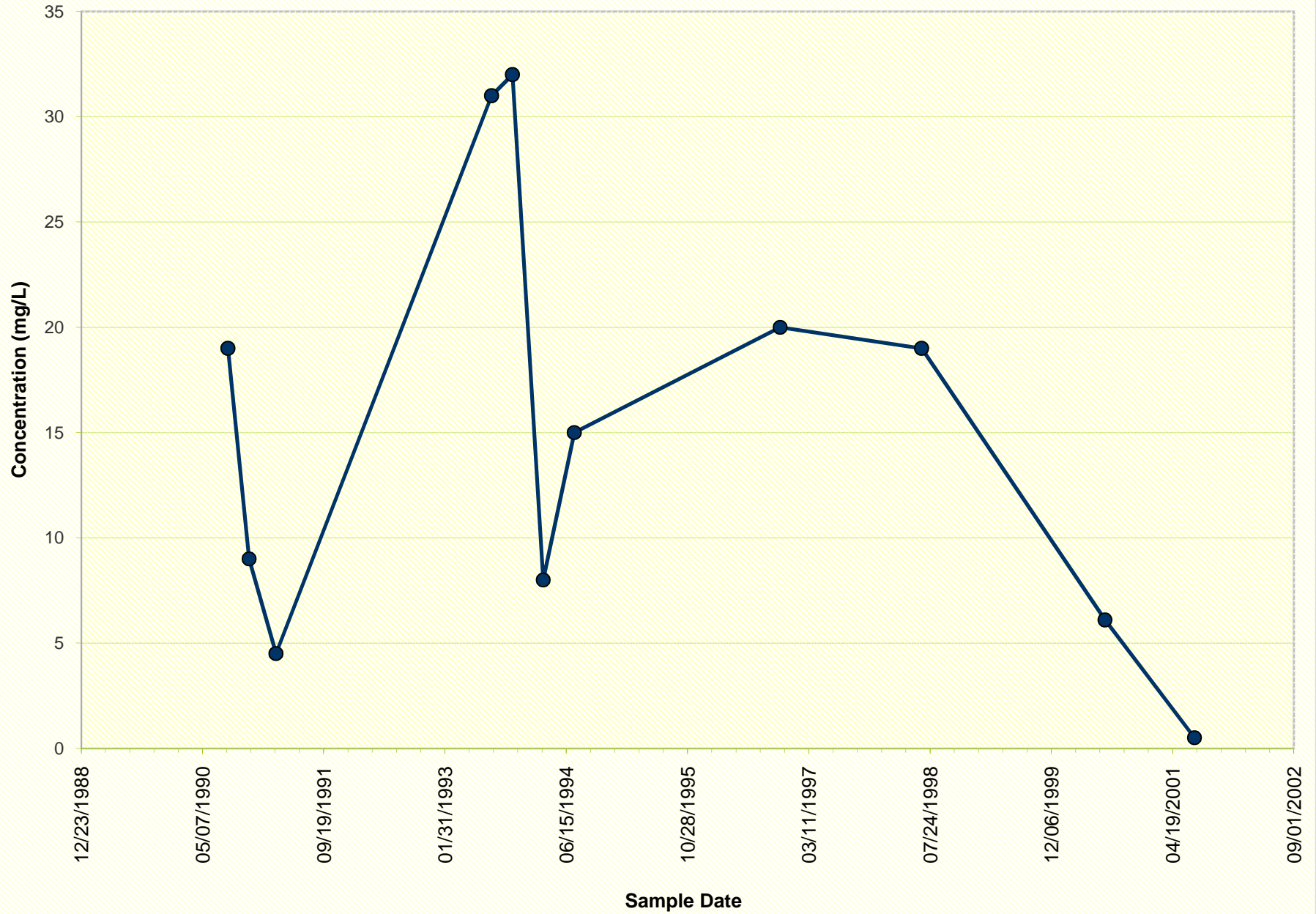
701819 (Cl)



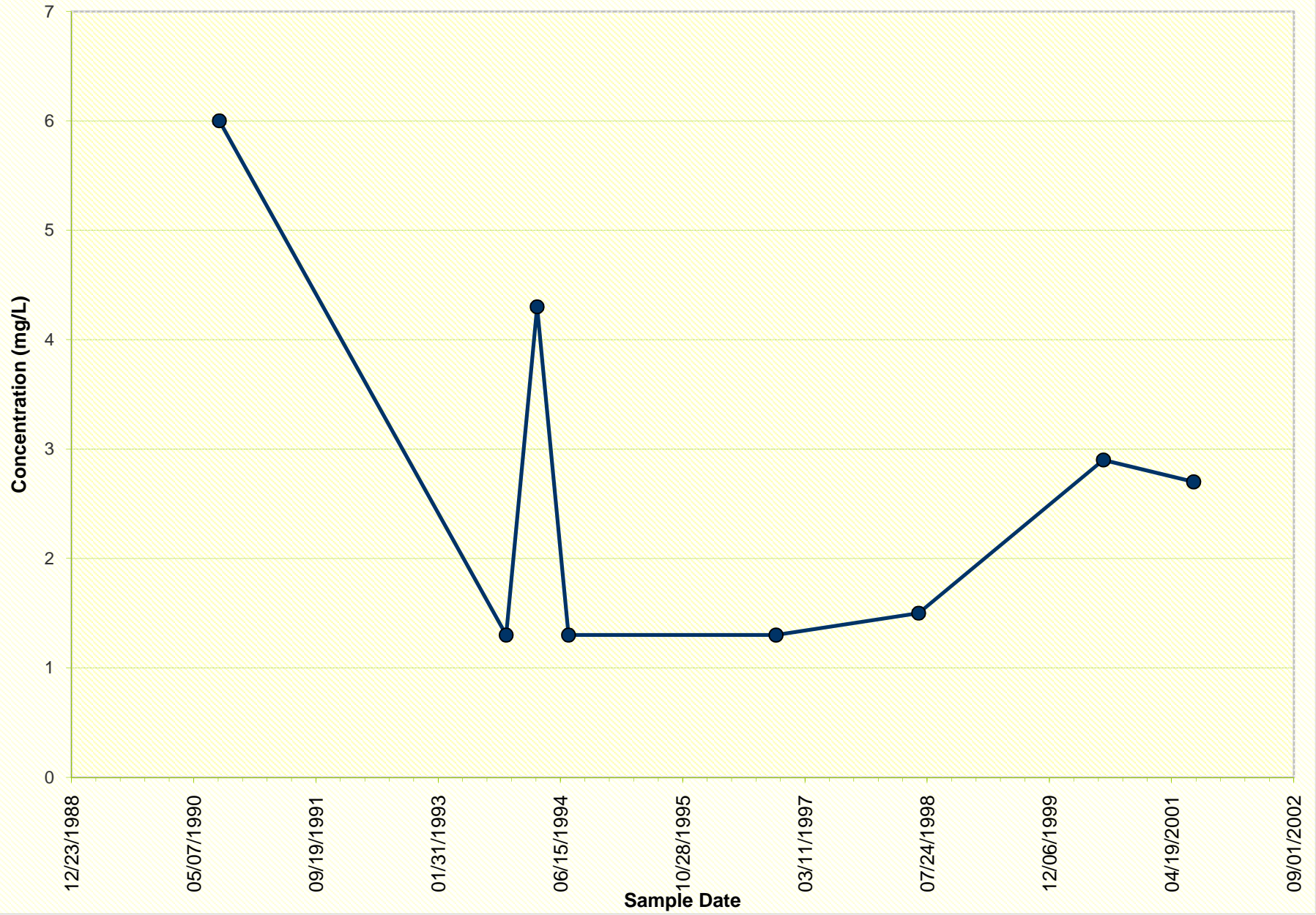
701819 (K)



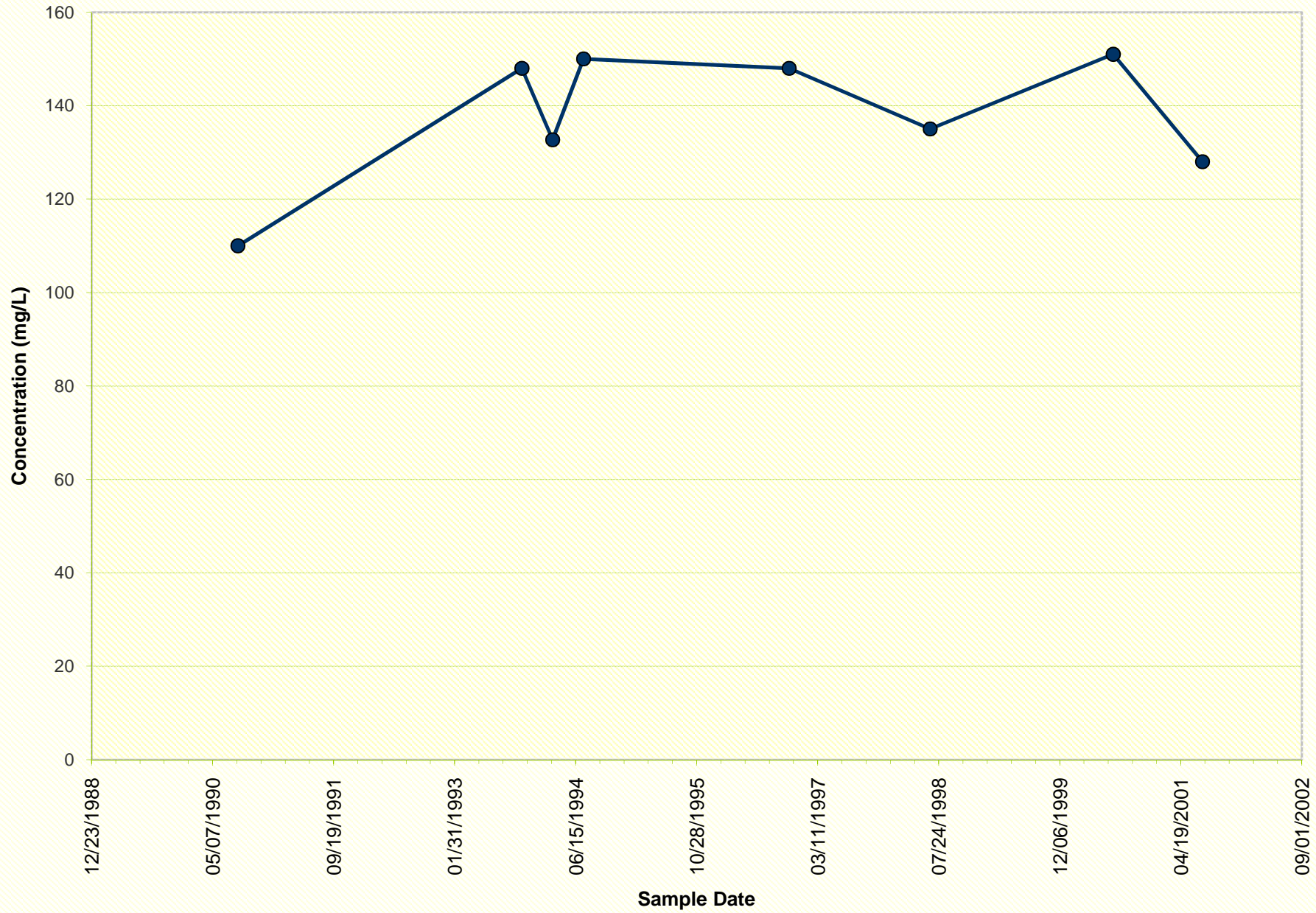
### 701819 (Methane)



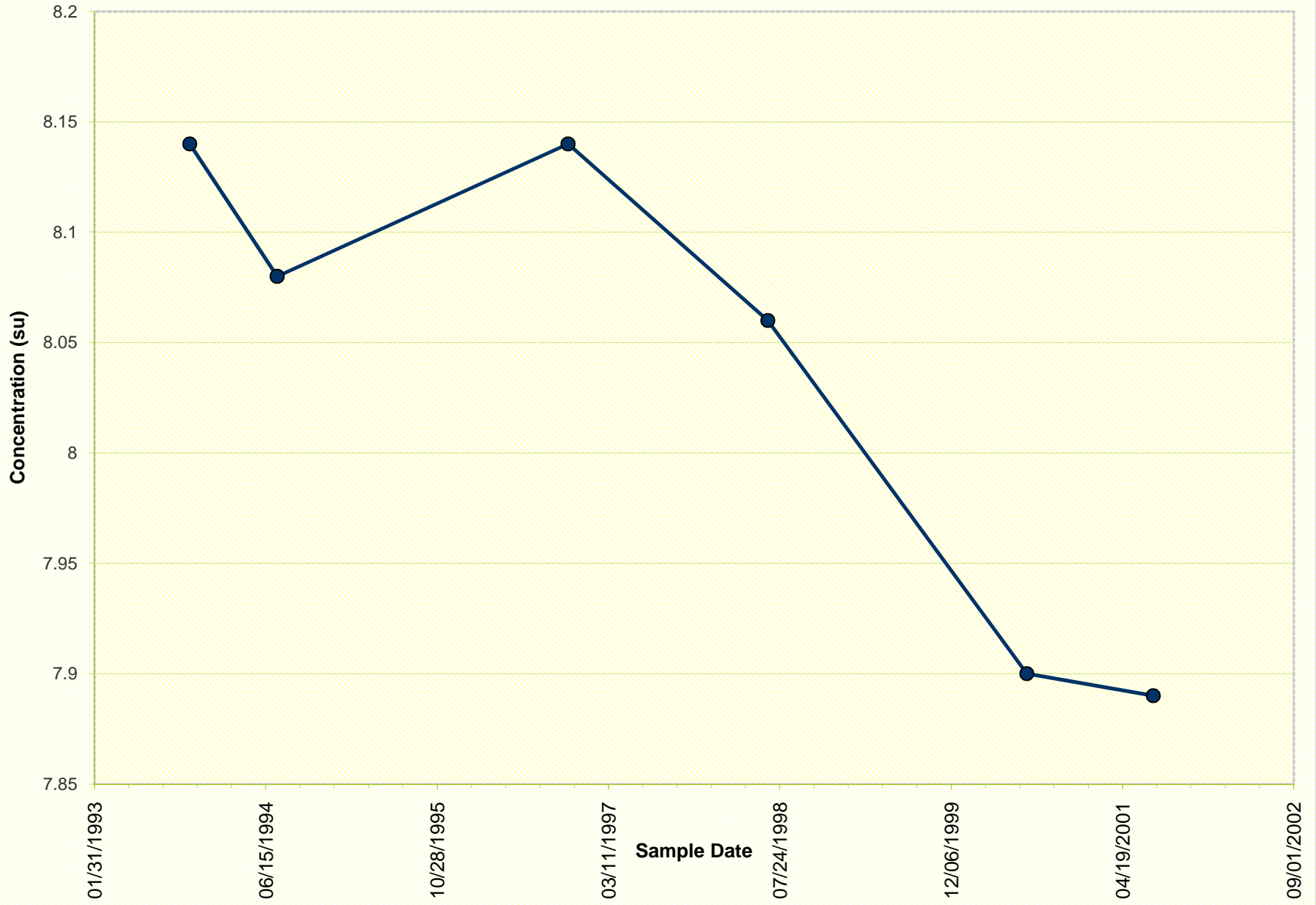
701819 (Mg)



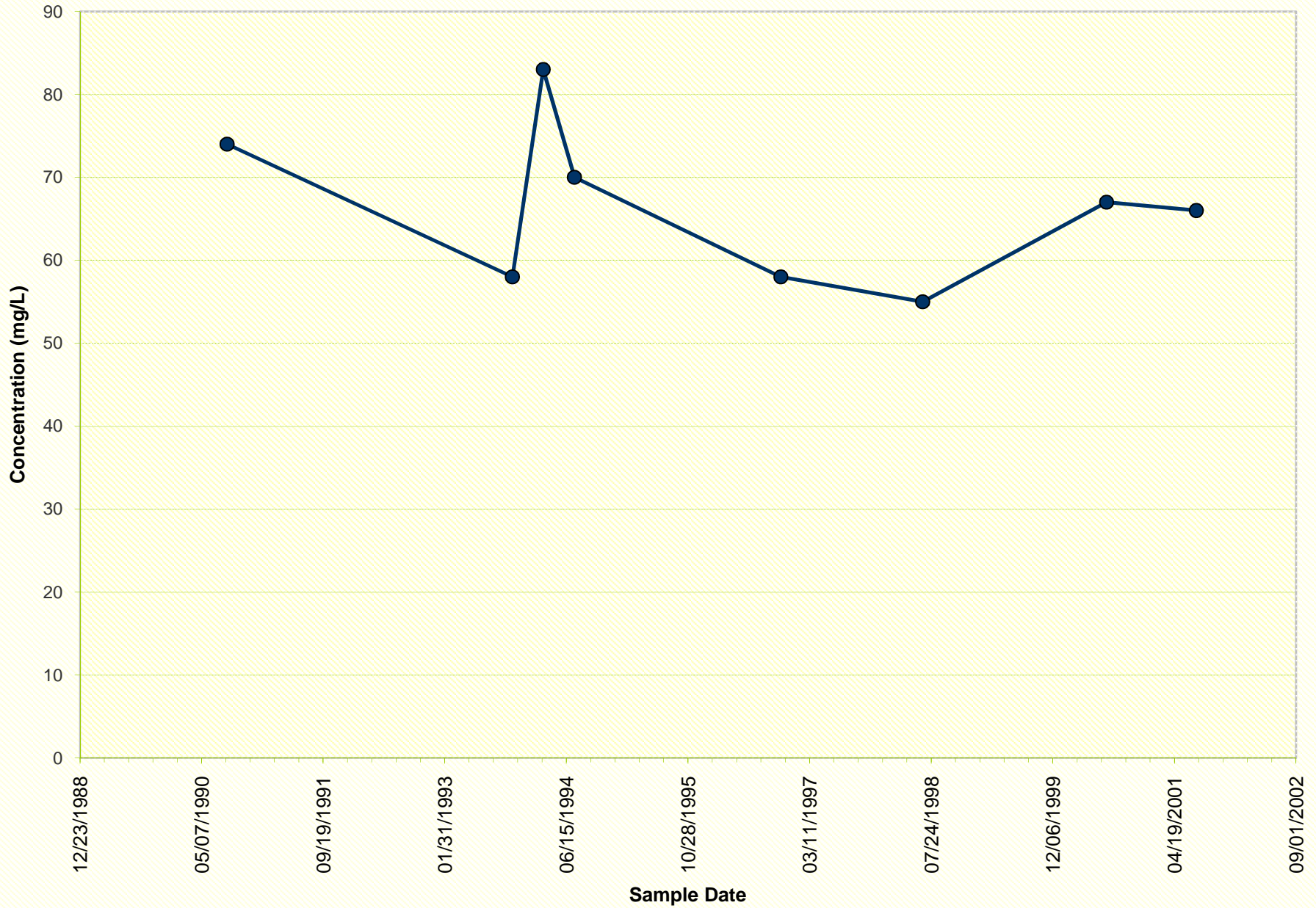
701819 (Na)



701819 (pH, Lab)

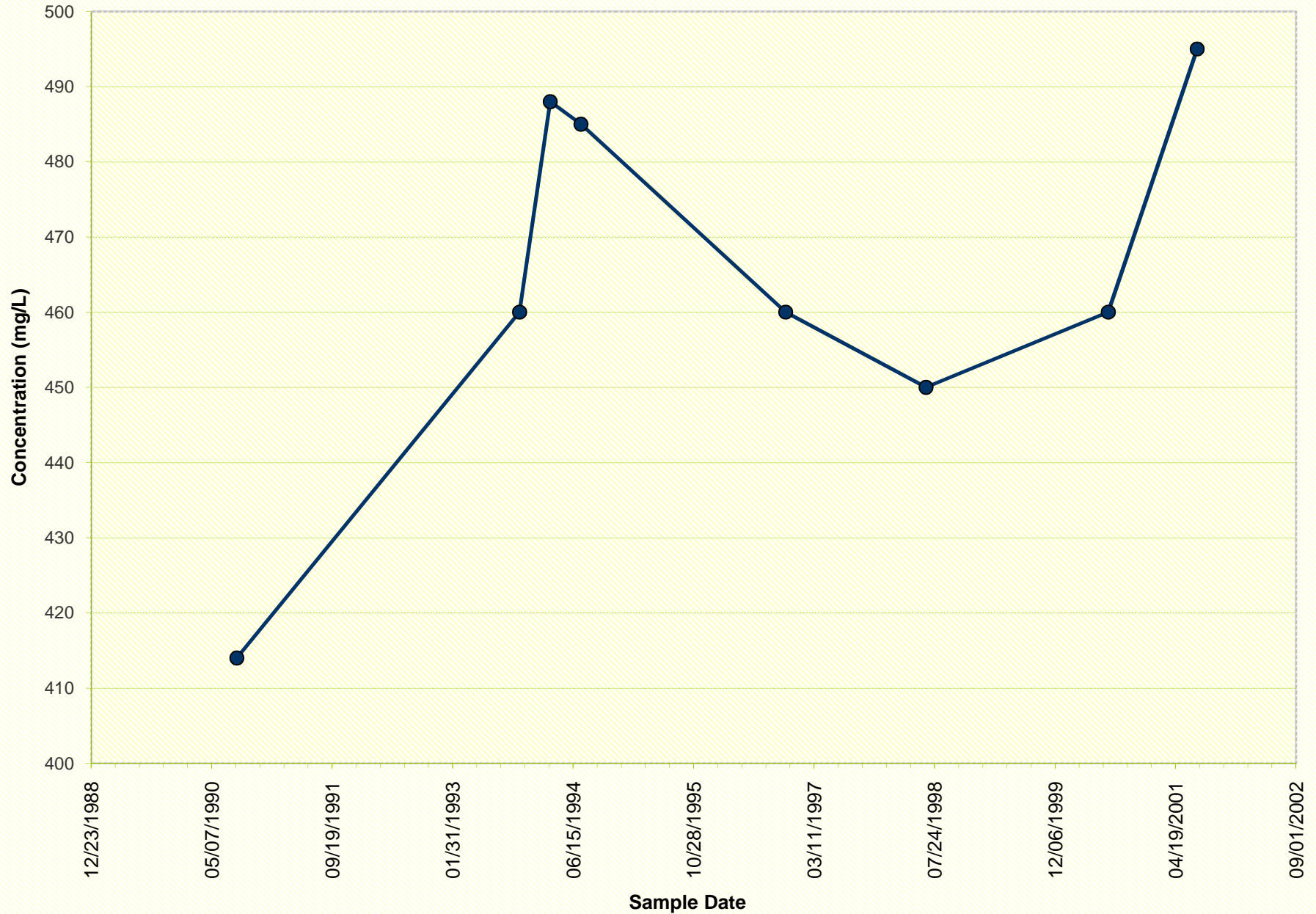


701819 (SO4)

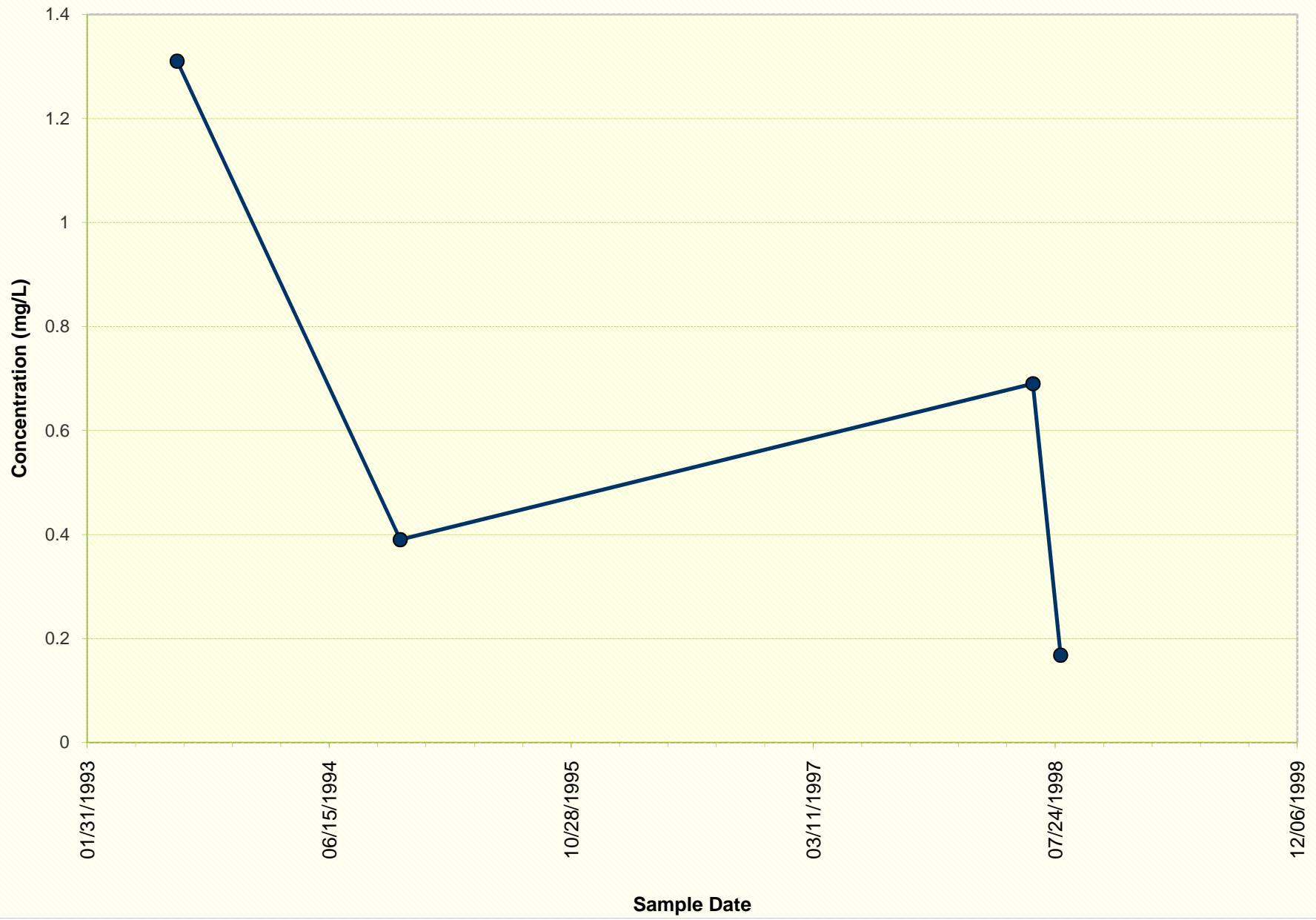




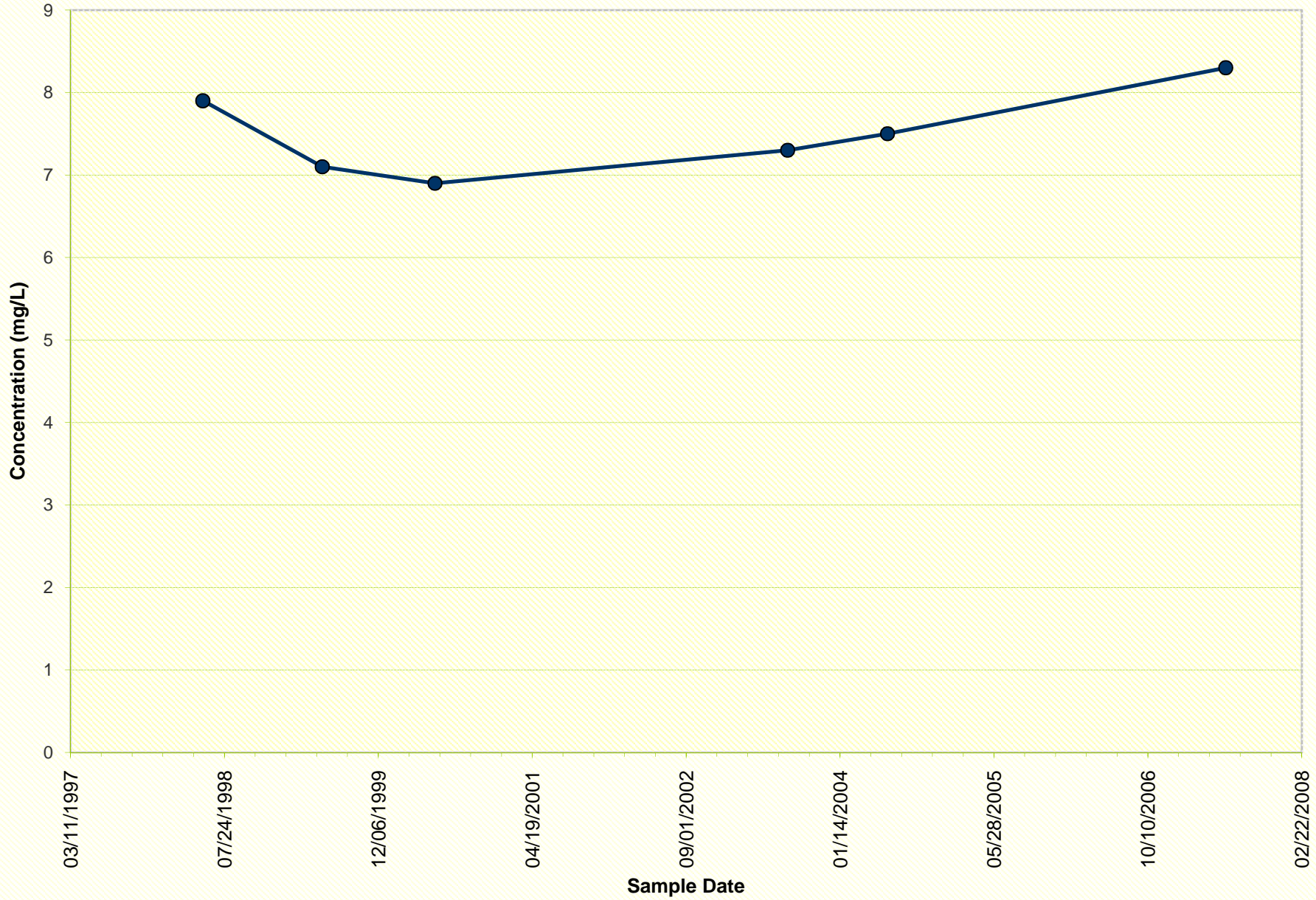
### 701819 (TDS)



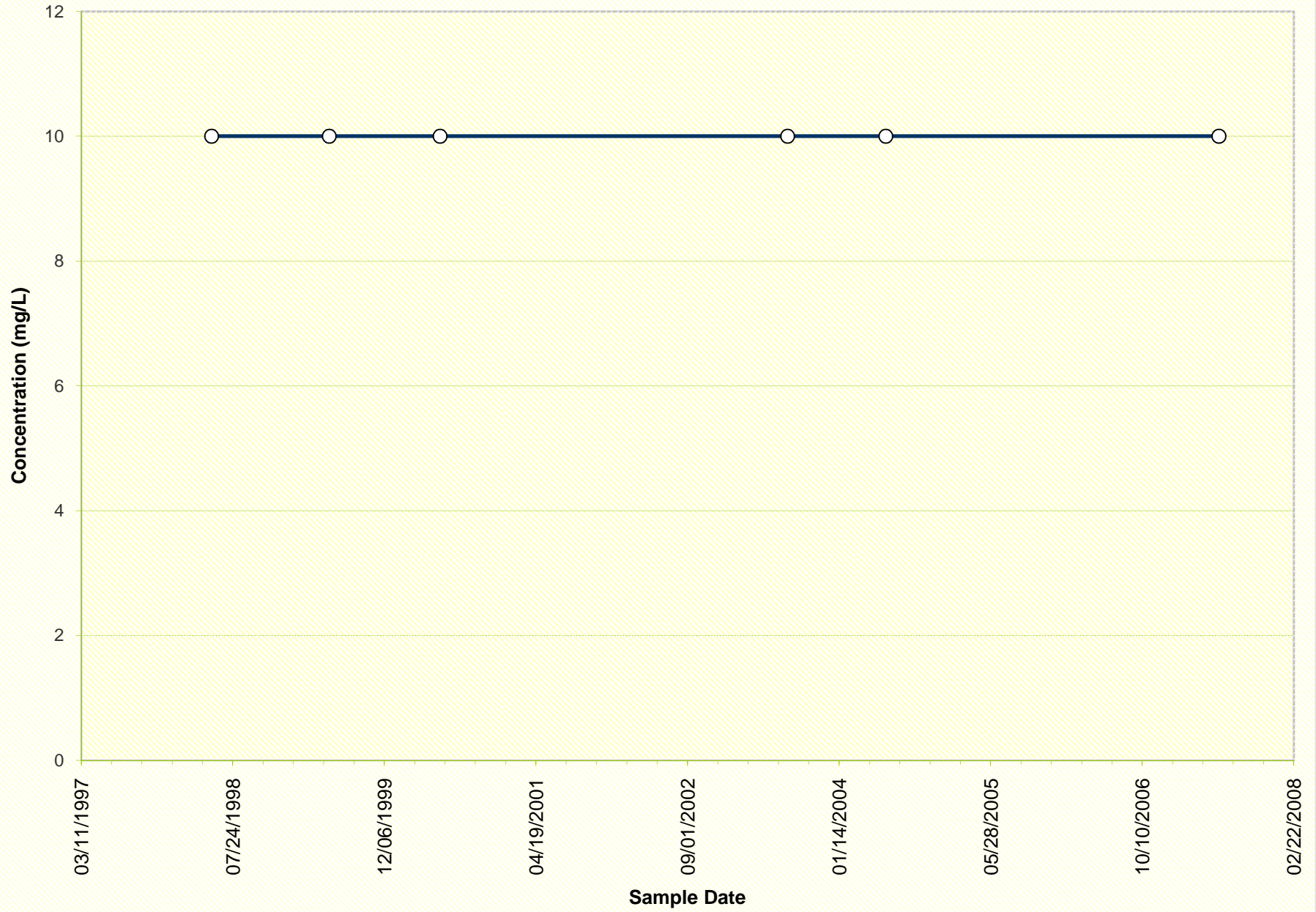
### 701820 (Methane)



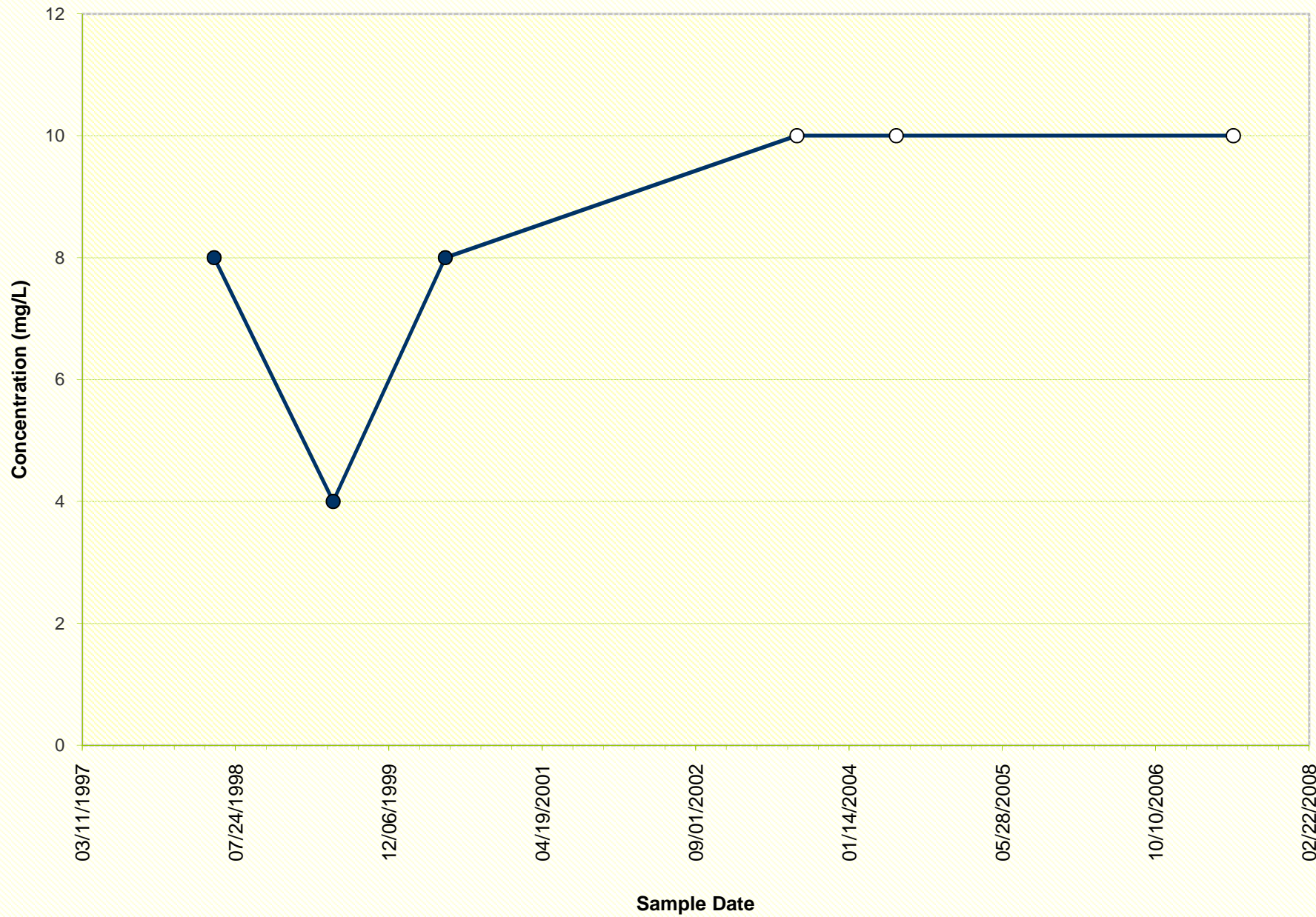
701821 (Ca)



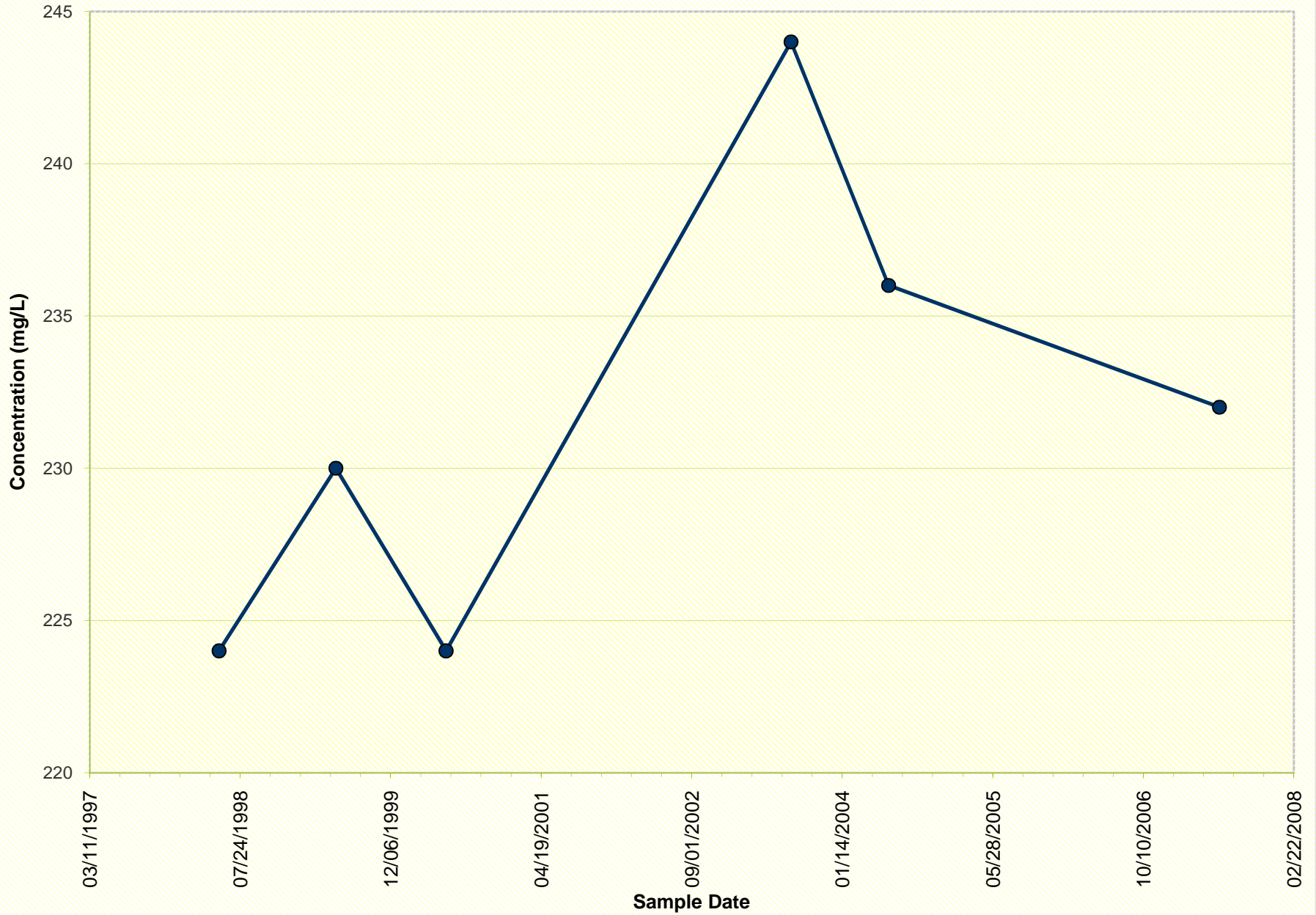
701821 (Cl)



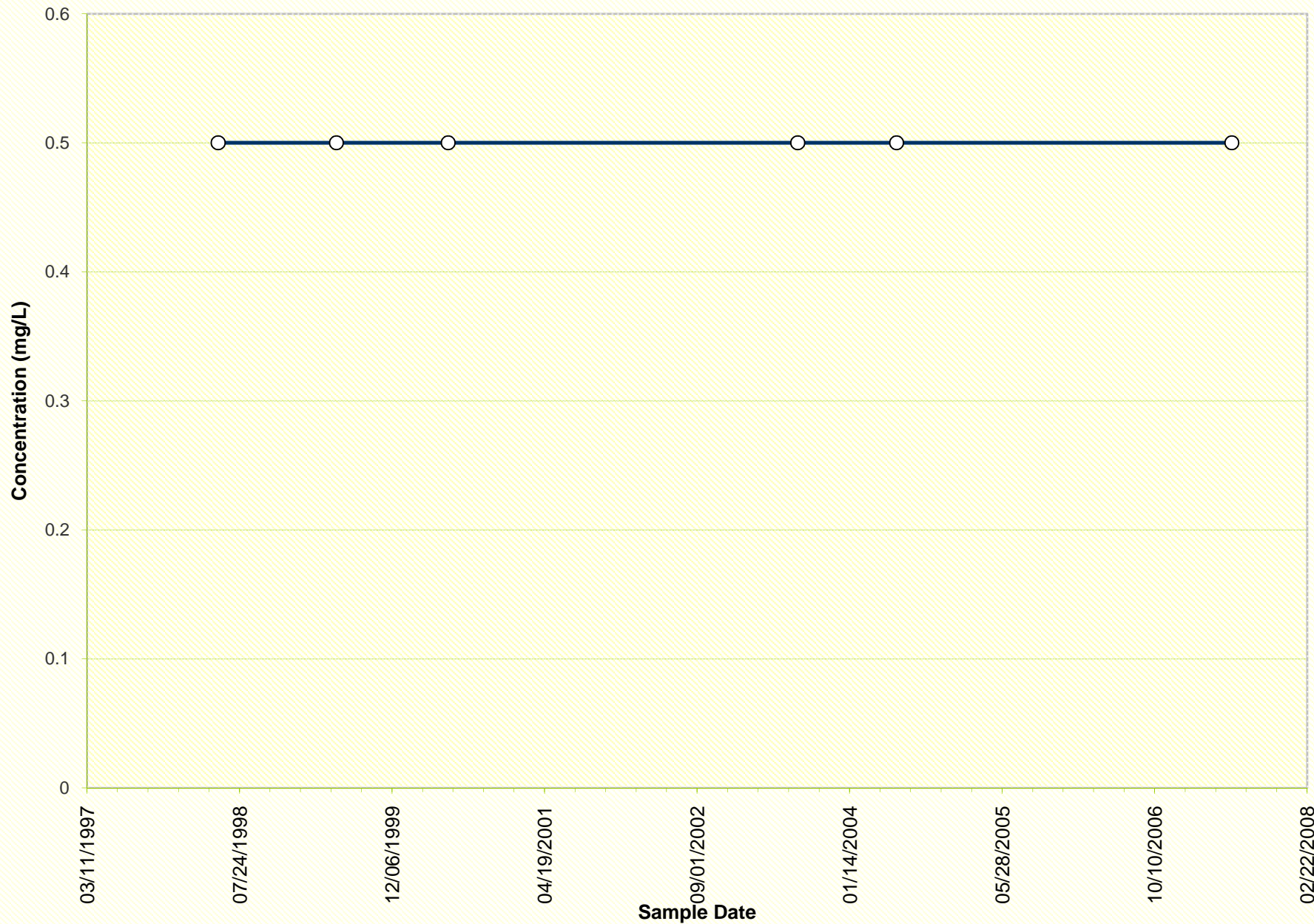
701821 (CO3)



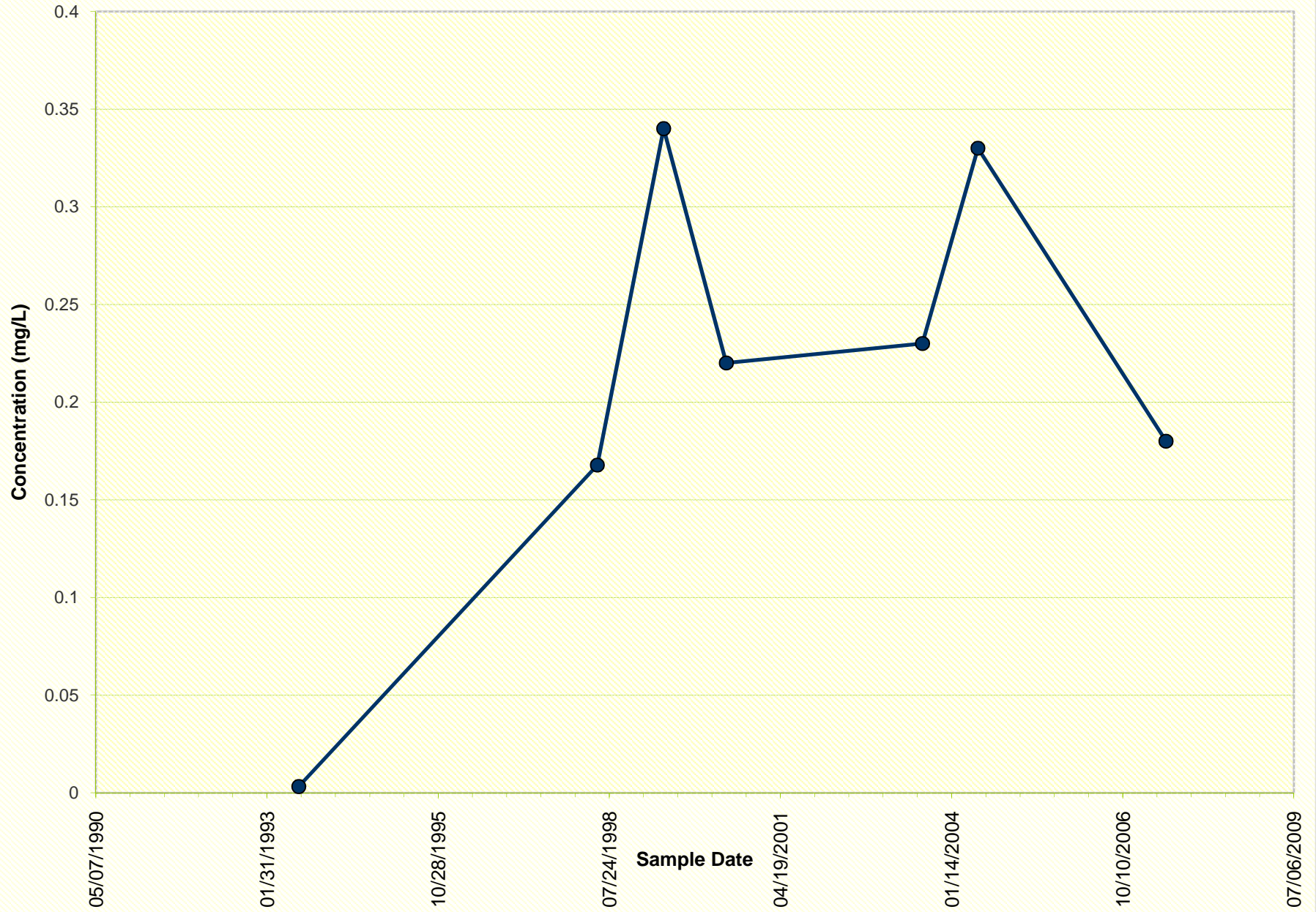
701821 (HCO3)



701821 (K)

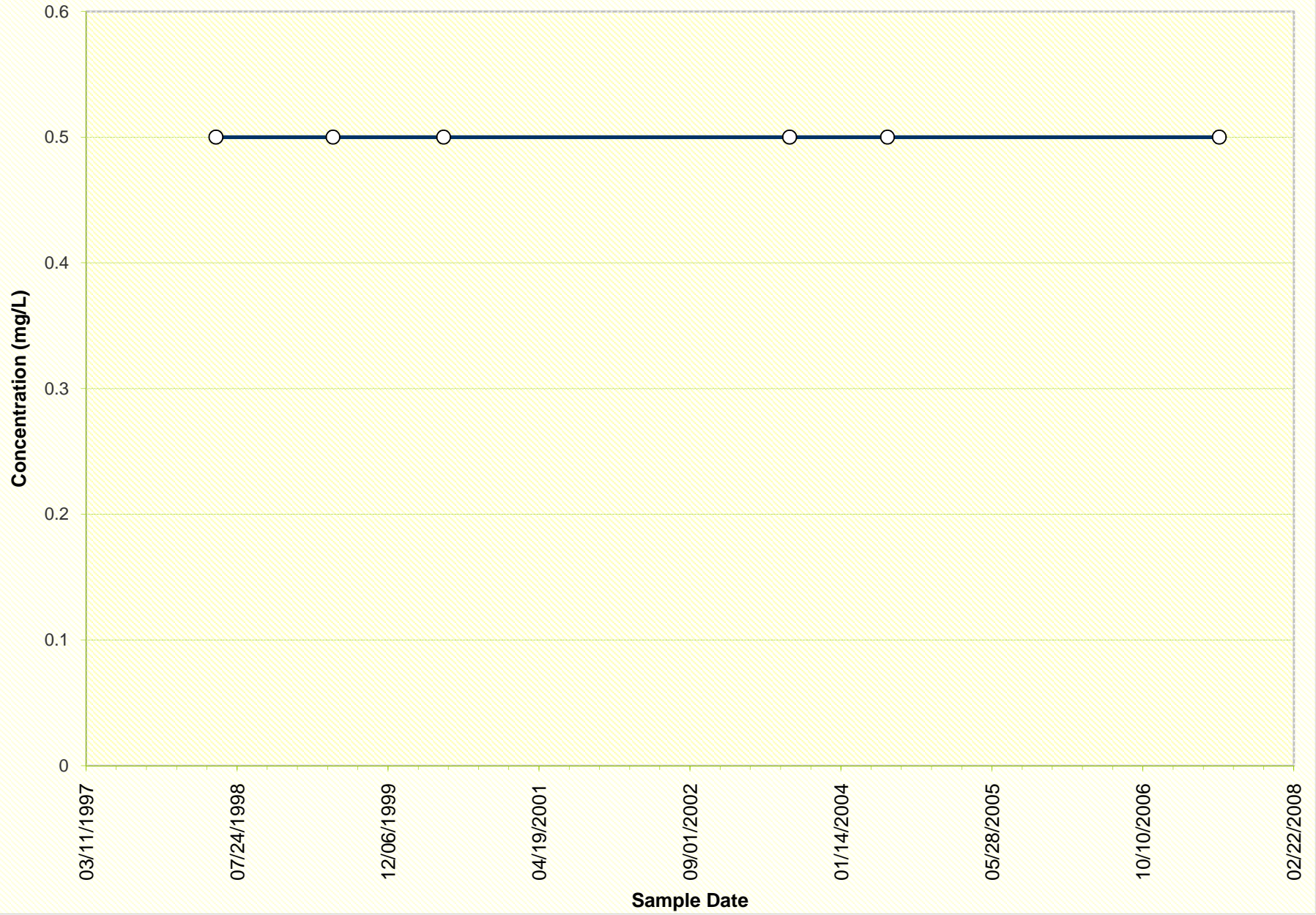


### 701821 (Methane)

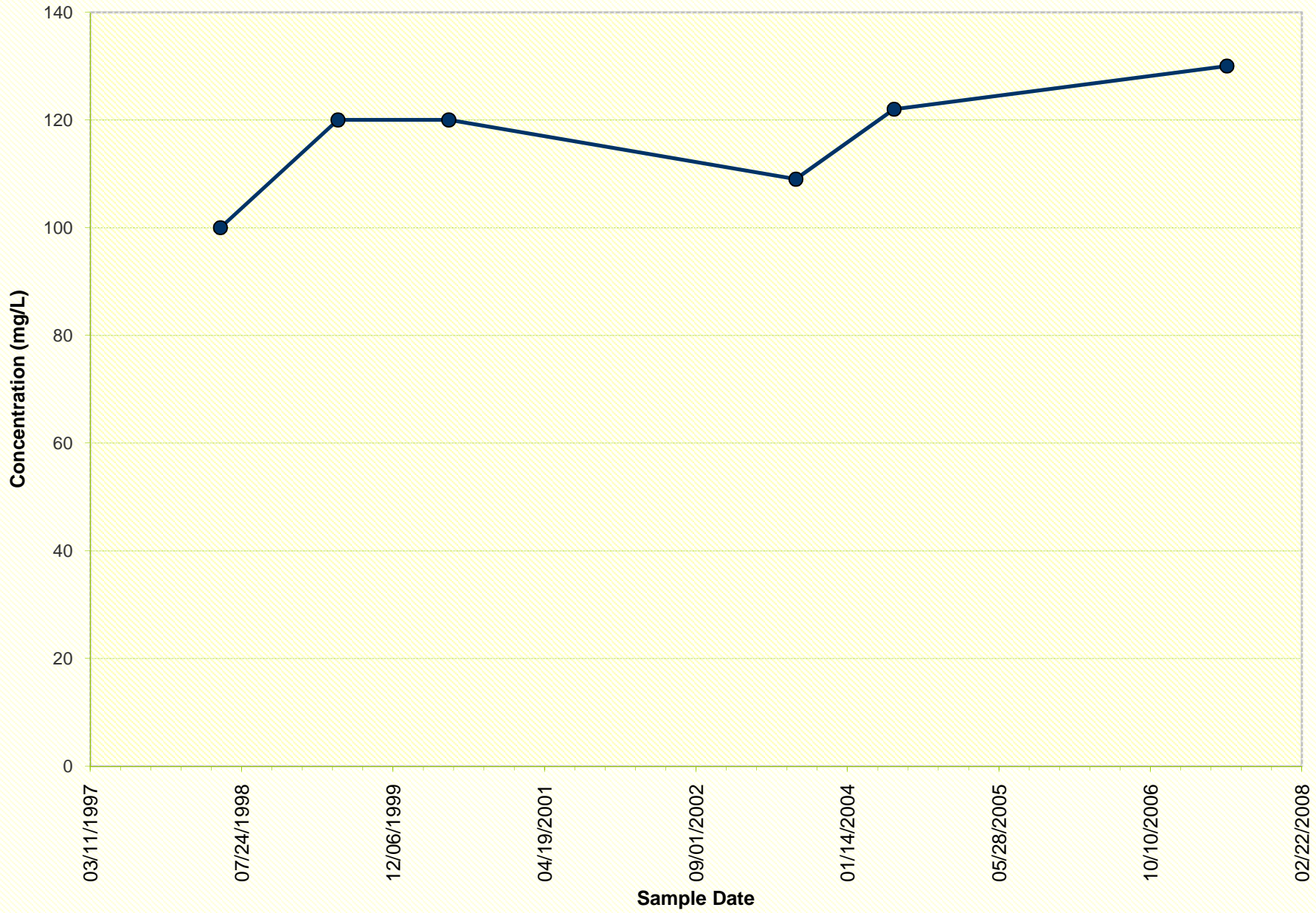




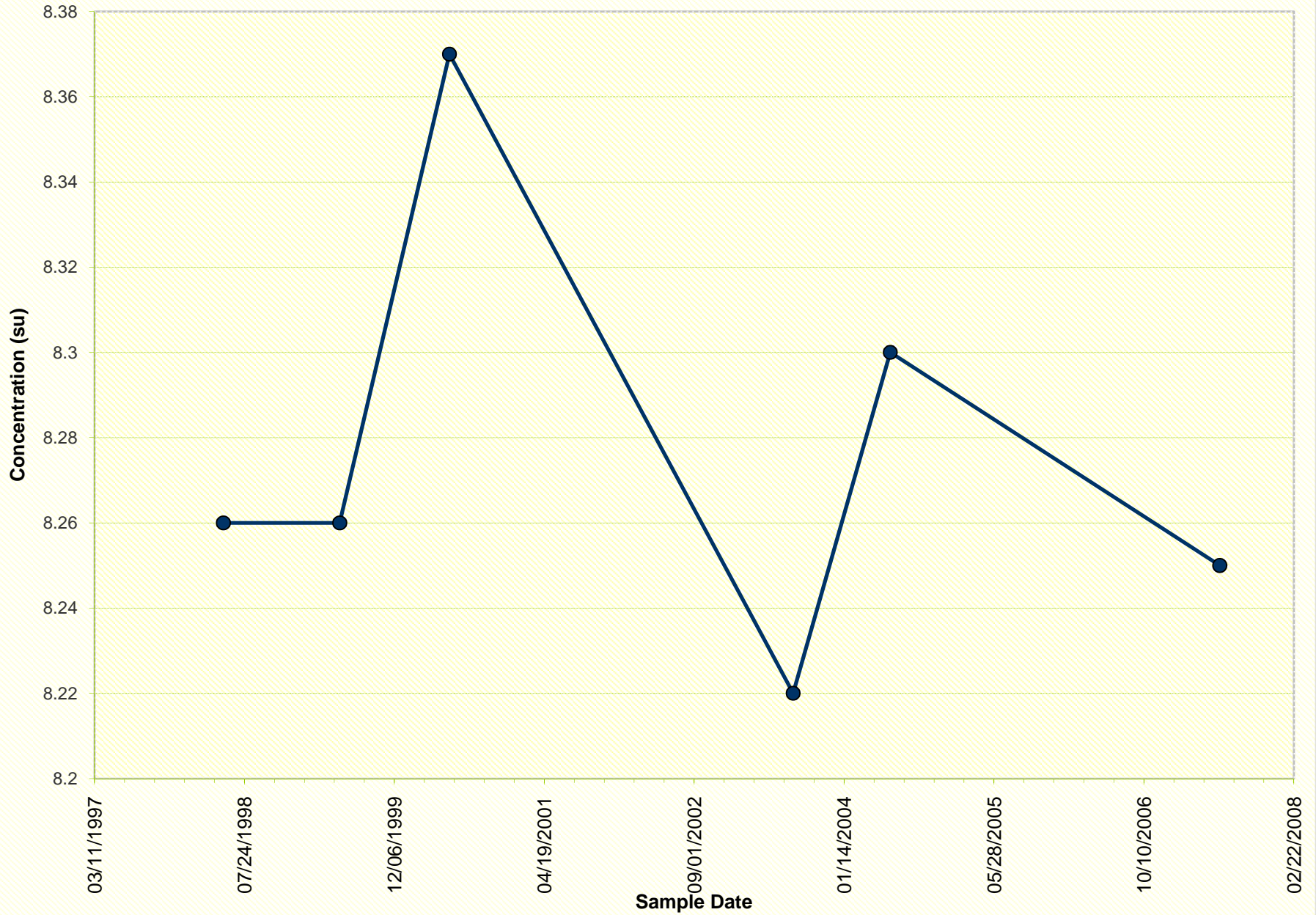
701821 (Mg)



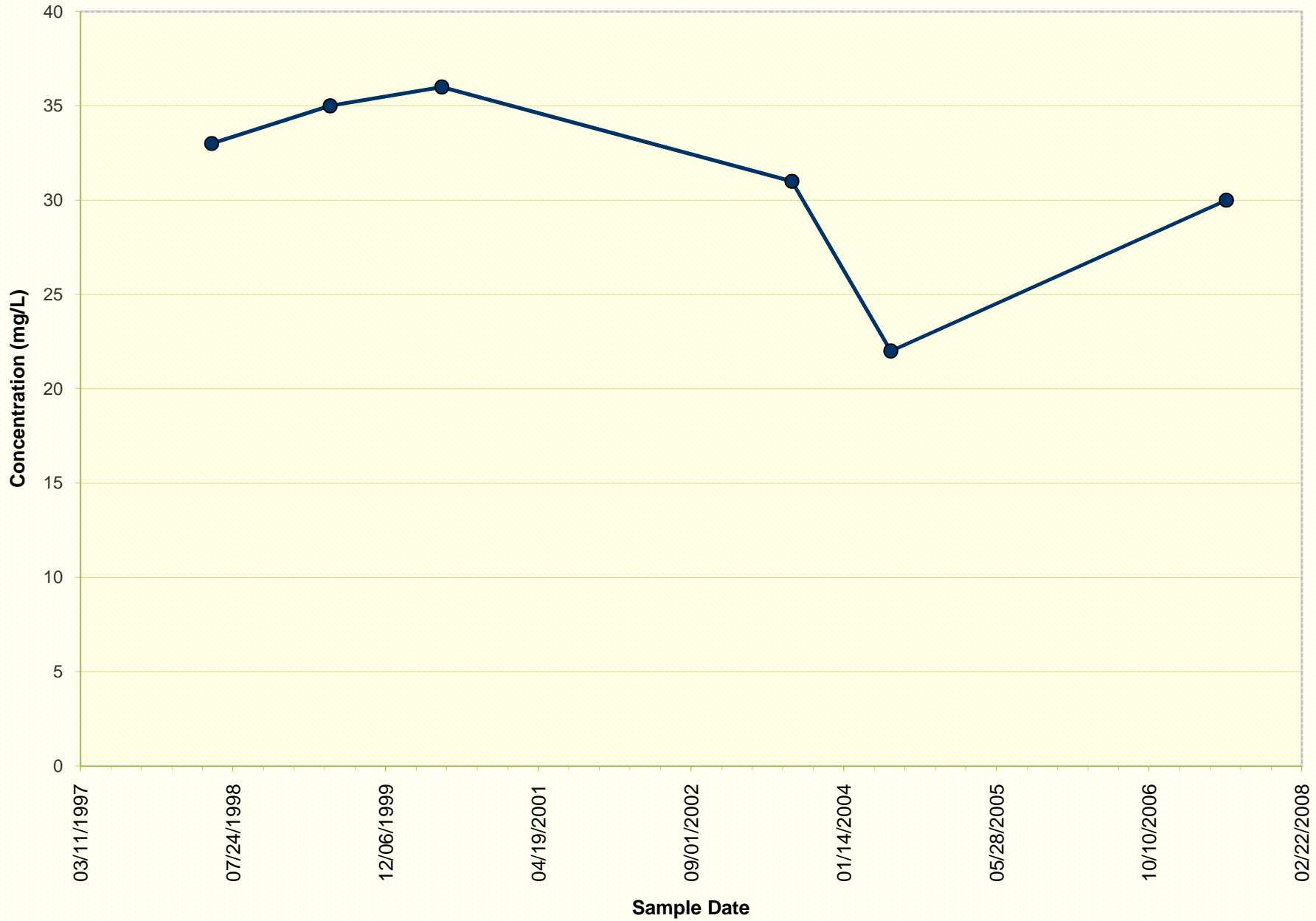
701821 (Na)



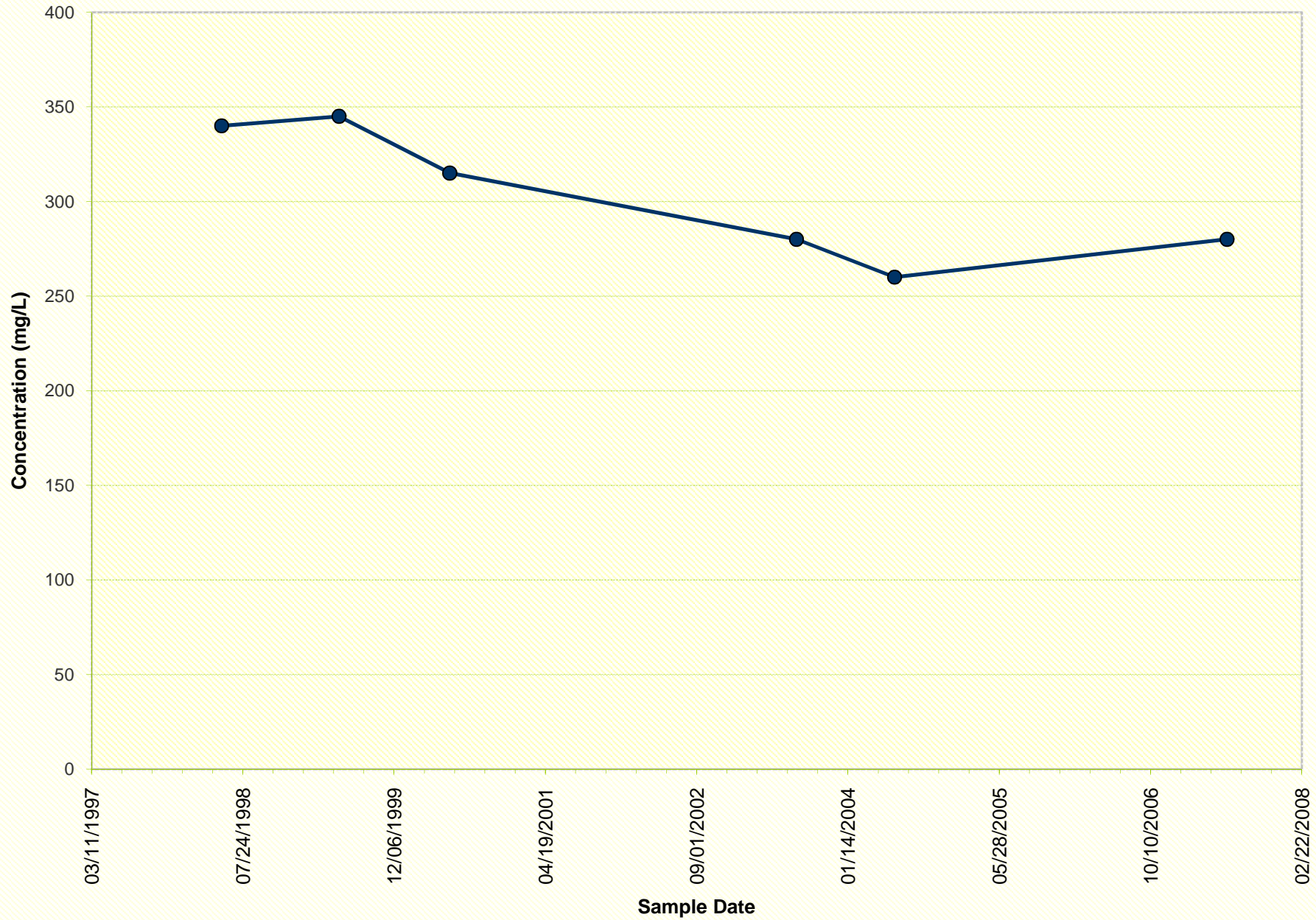
701821 (pH, Lab)



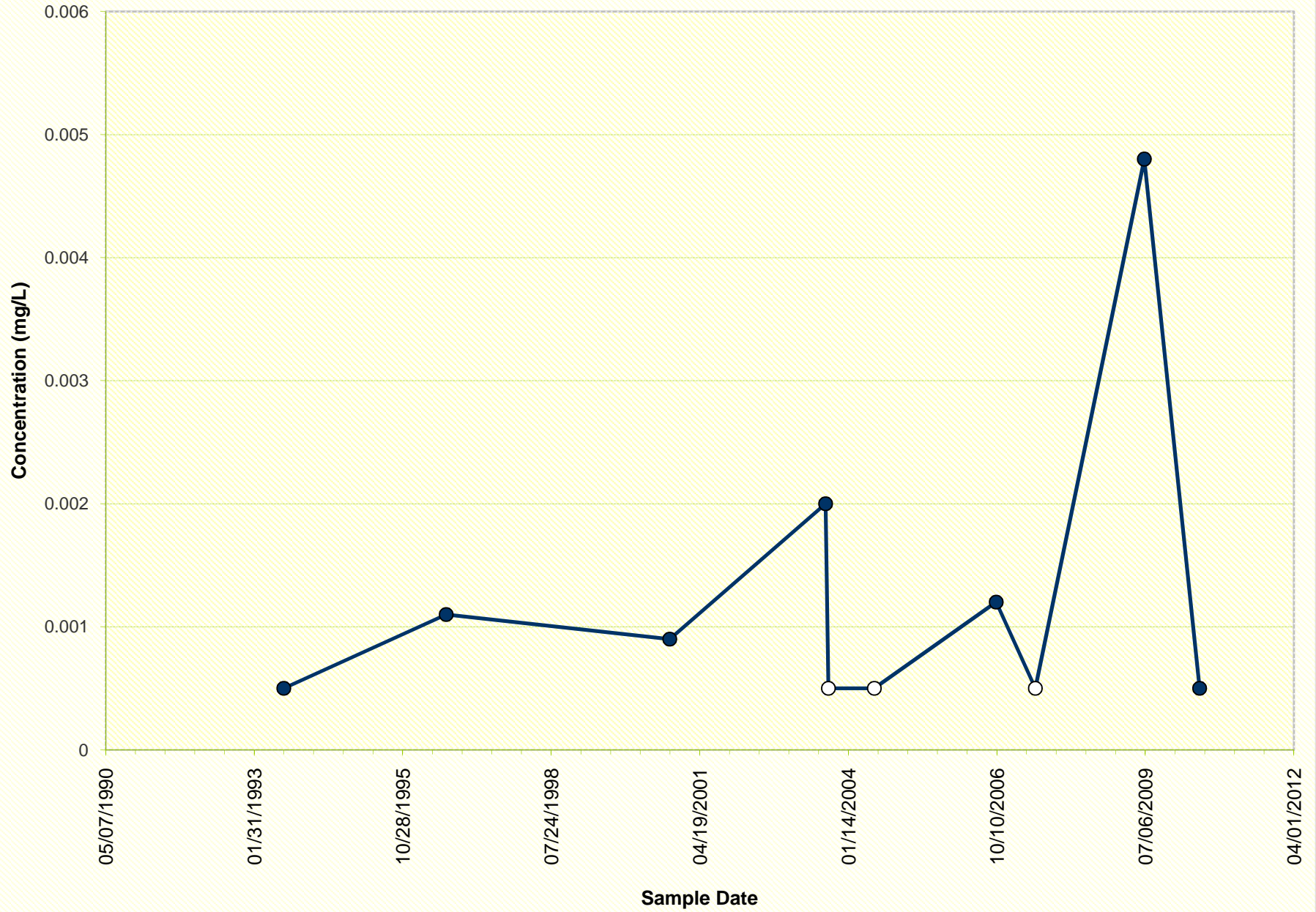
701821 (SO4)



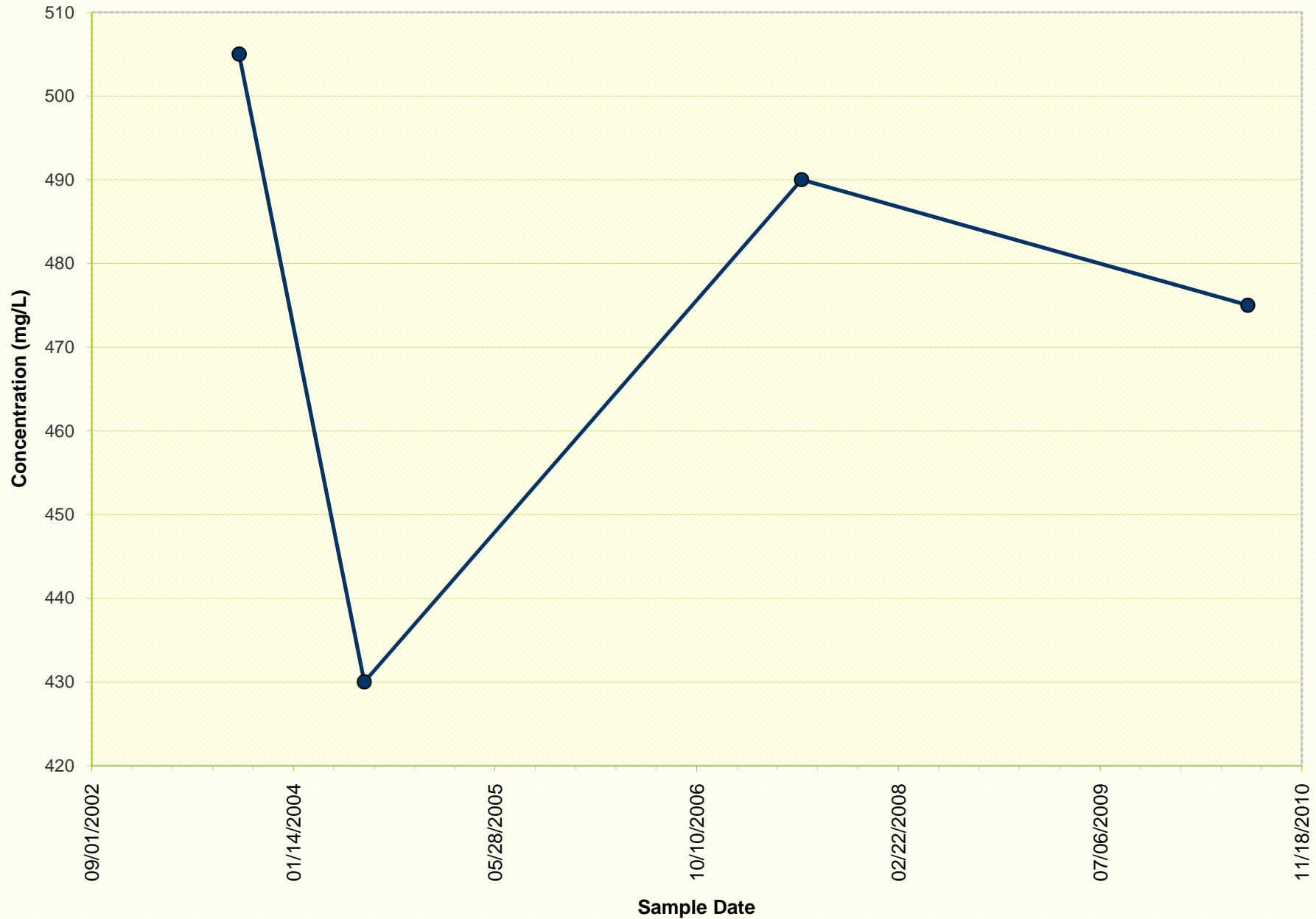
### 701821 (TDS)



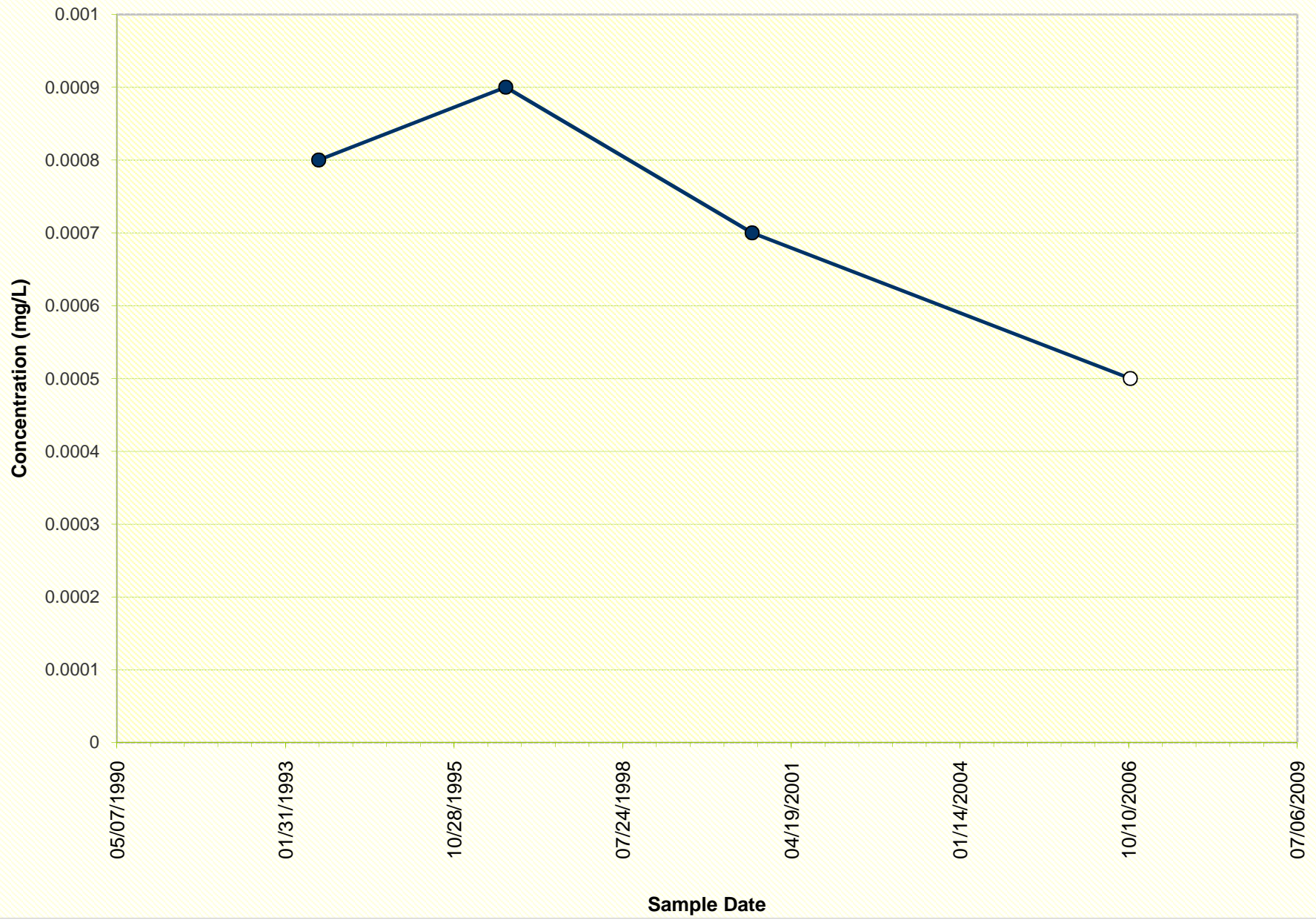
### 701824 (Methane)



### 701824 (TDS)

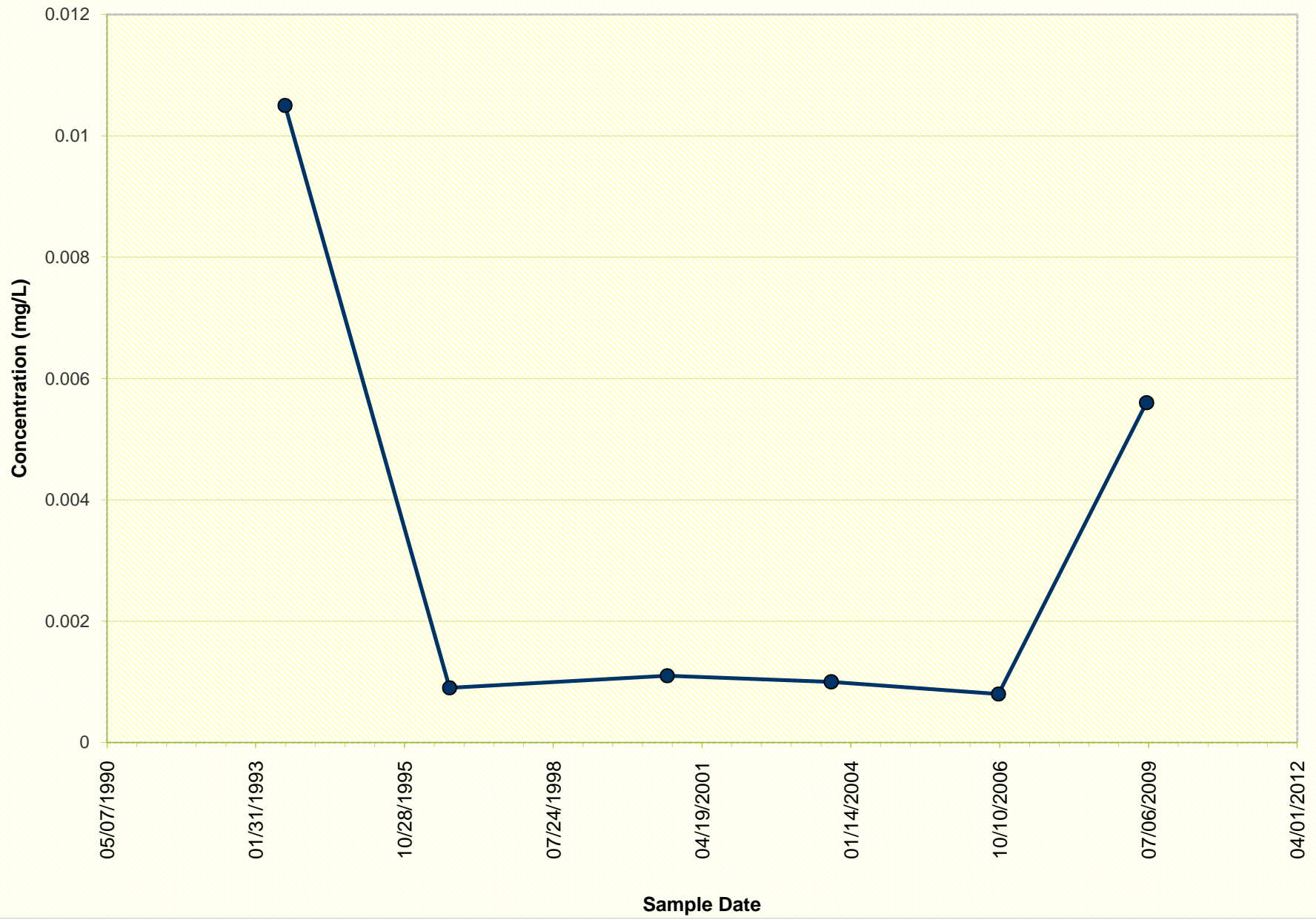


### 701825 (Methane)

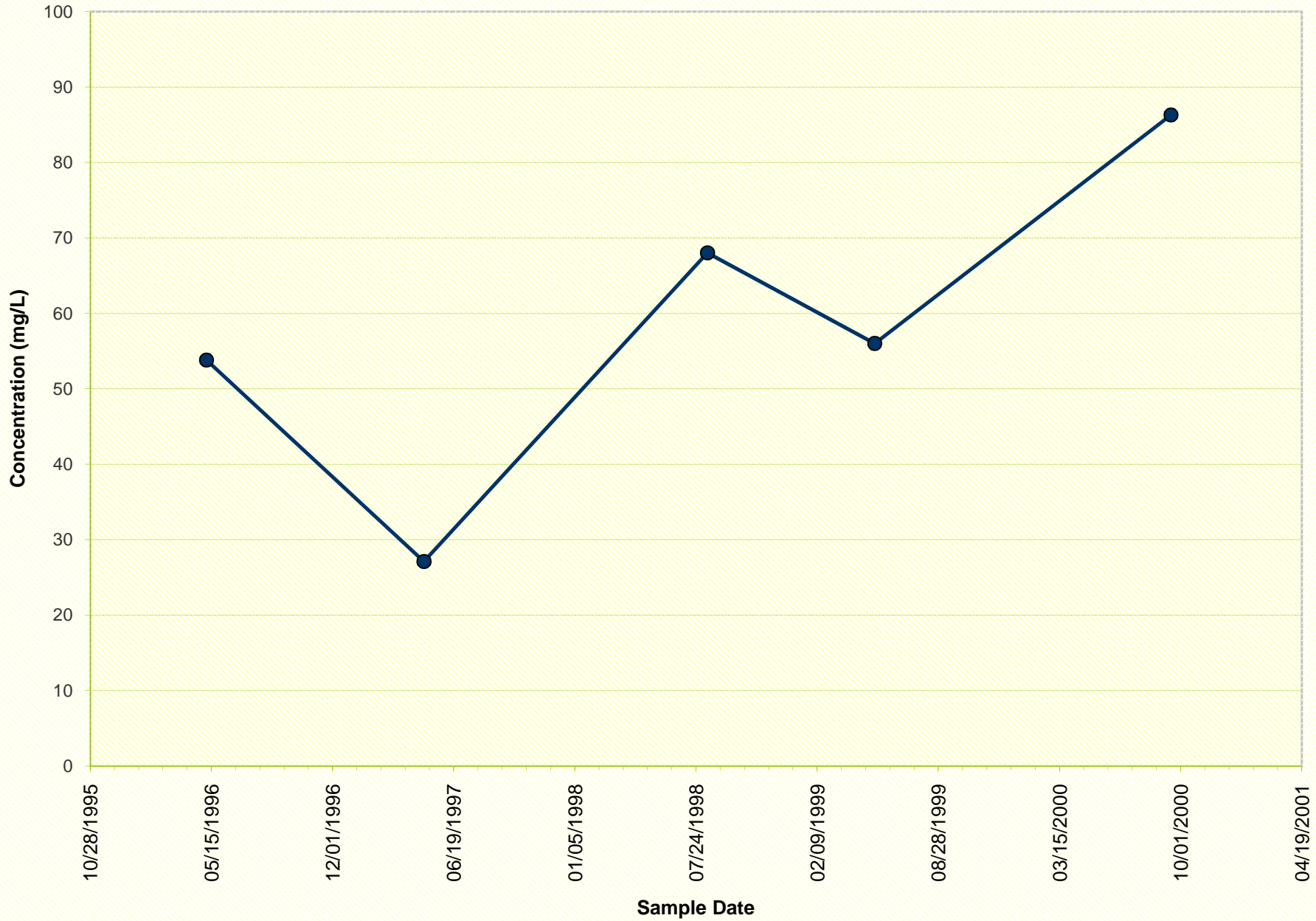




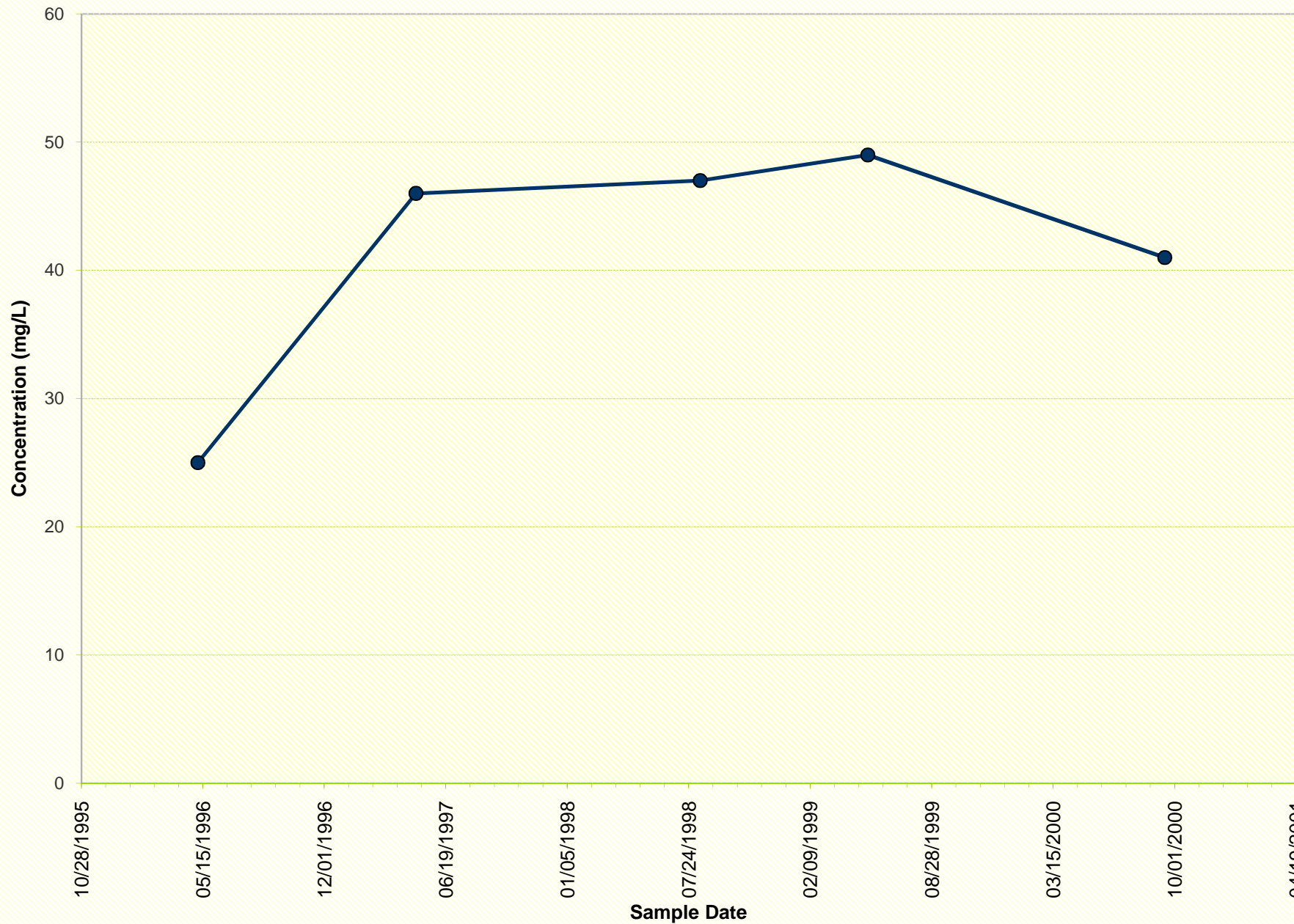
### 701826 (Methane)



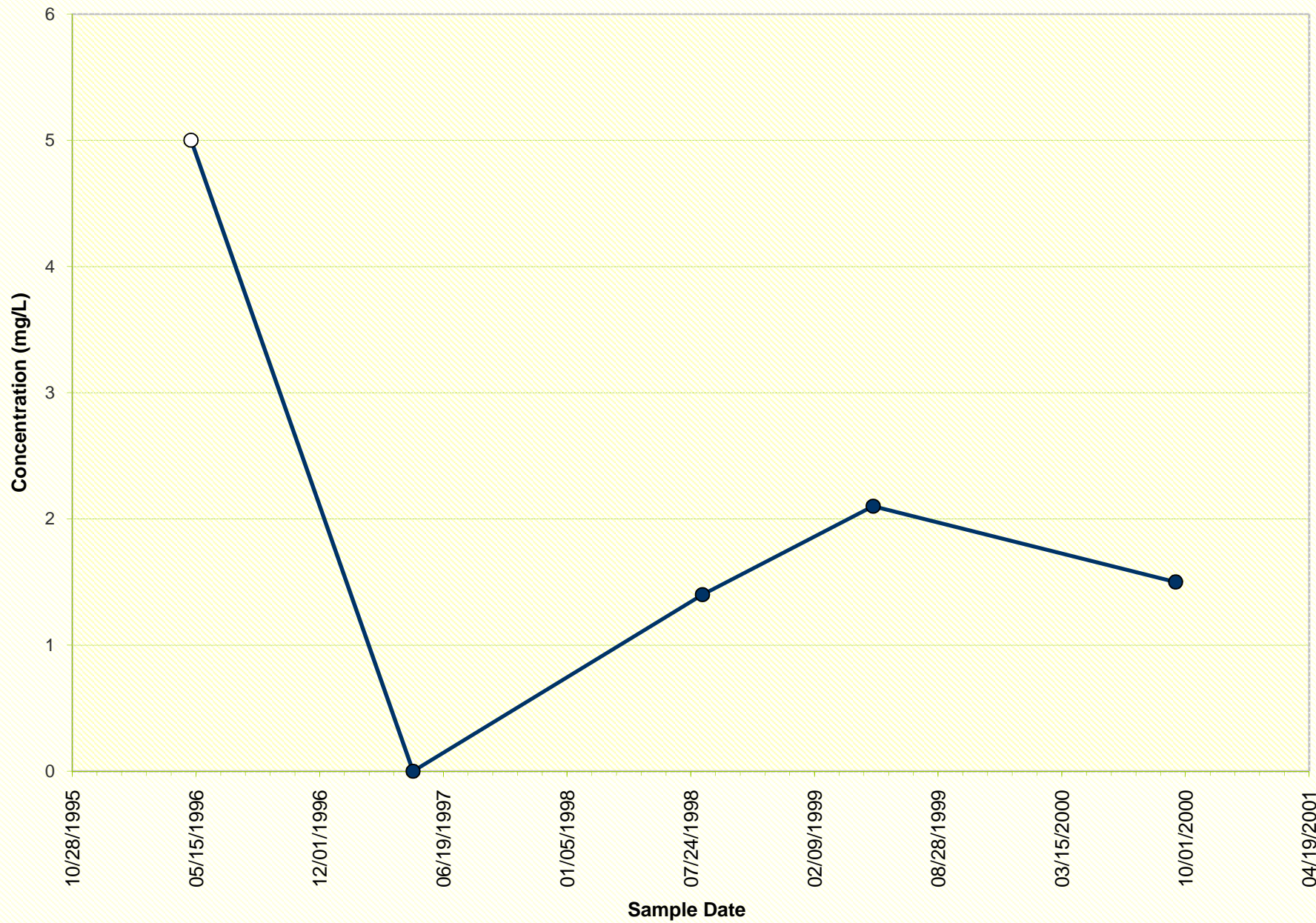
701833 (Ca)



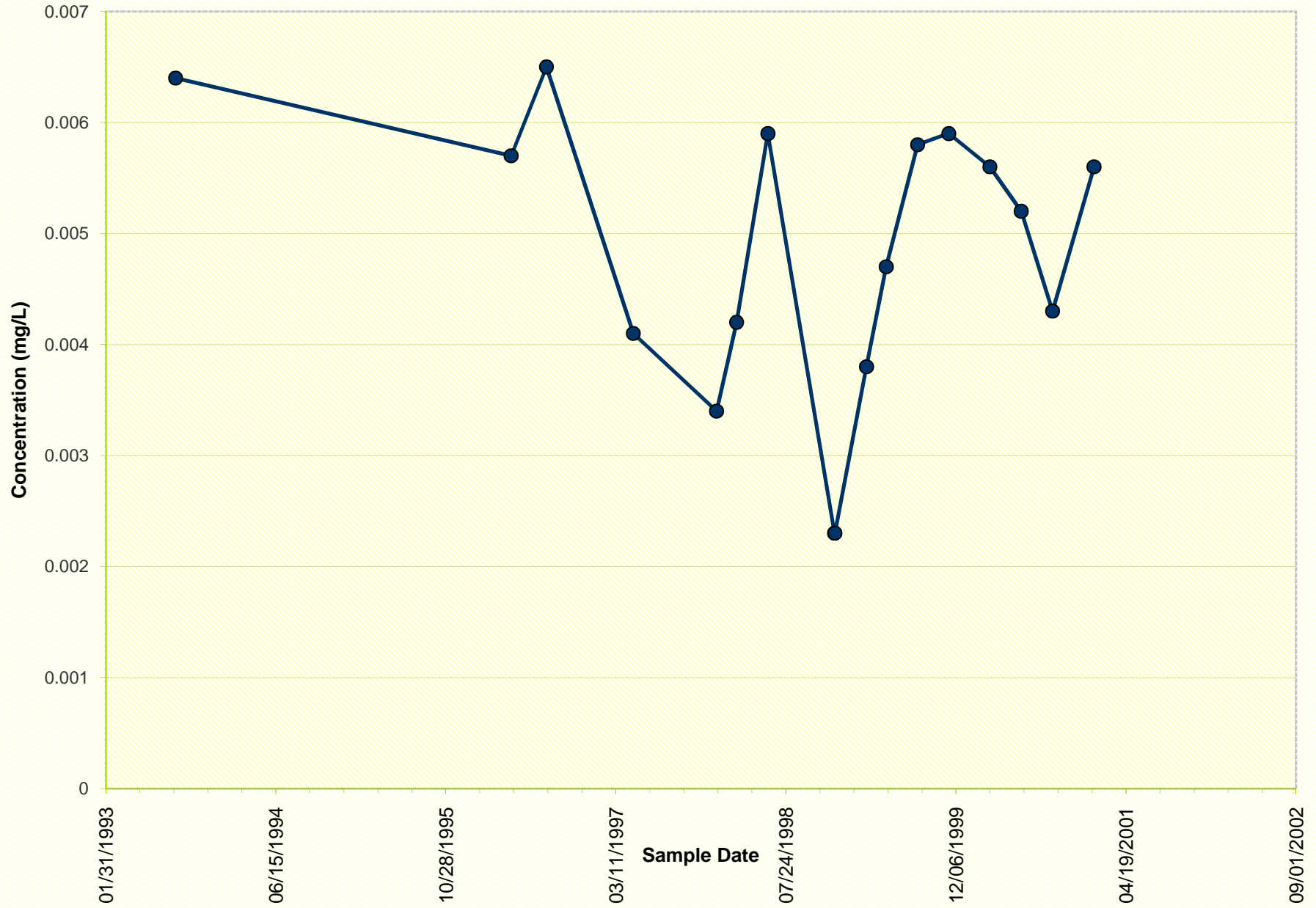
701833 (Cl)



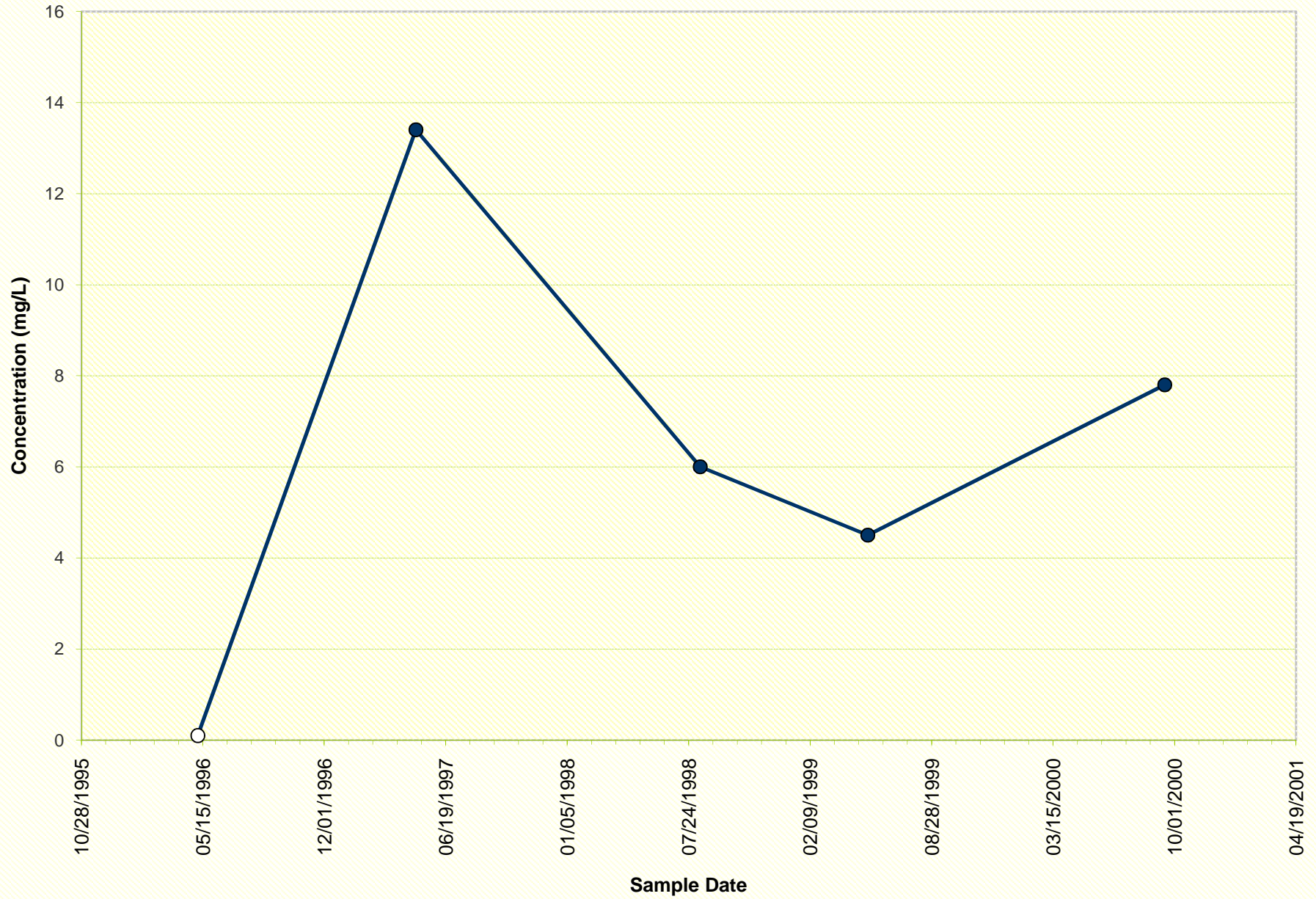
701833 (K)



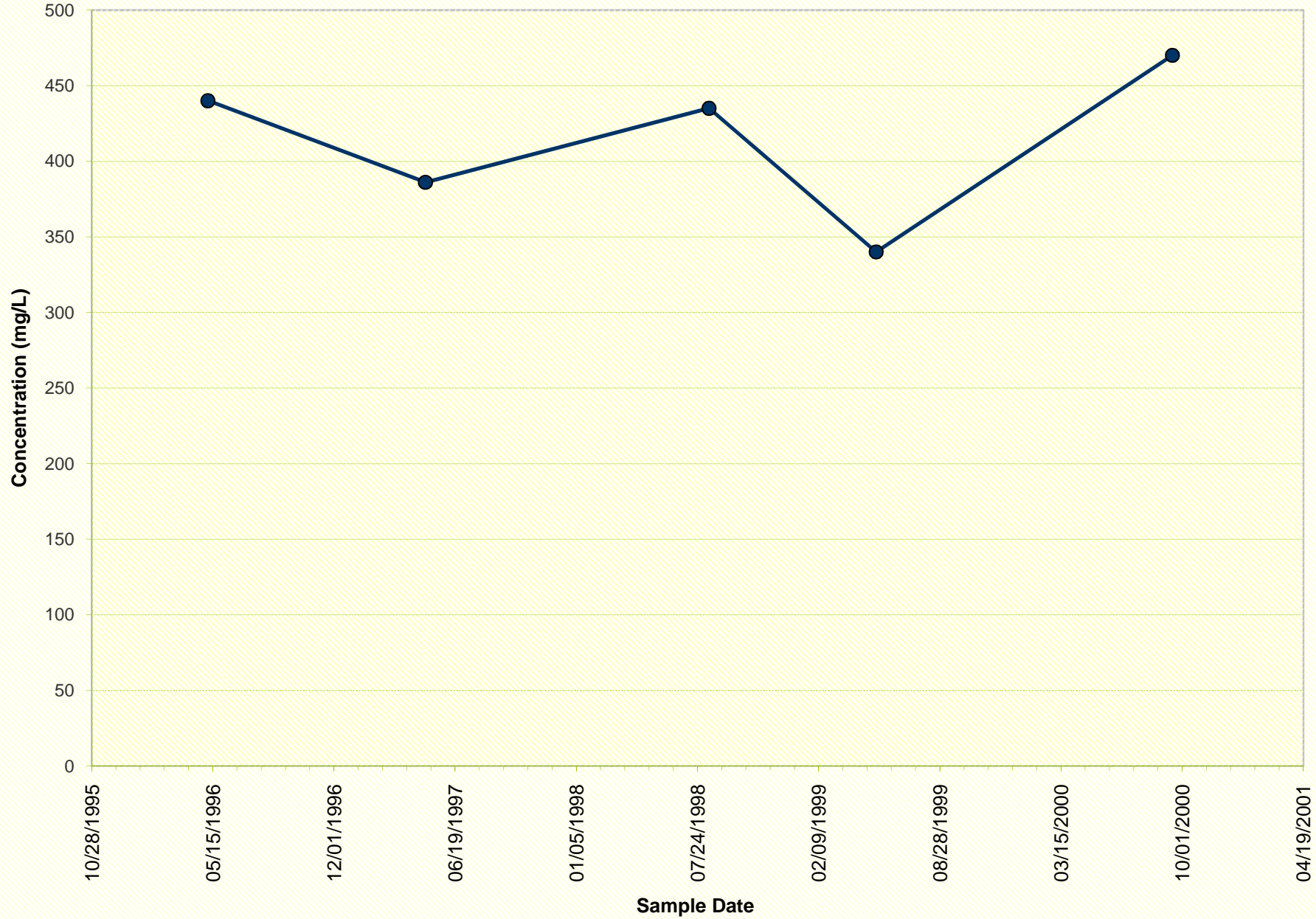
### 701833 (Methane)



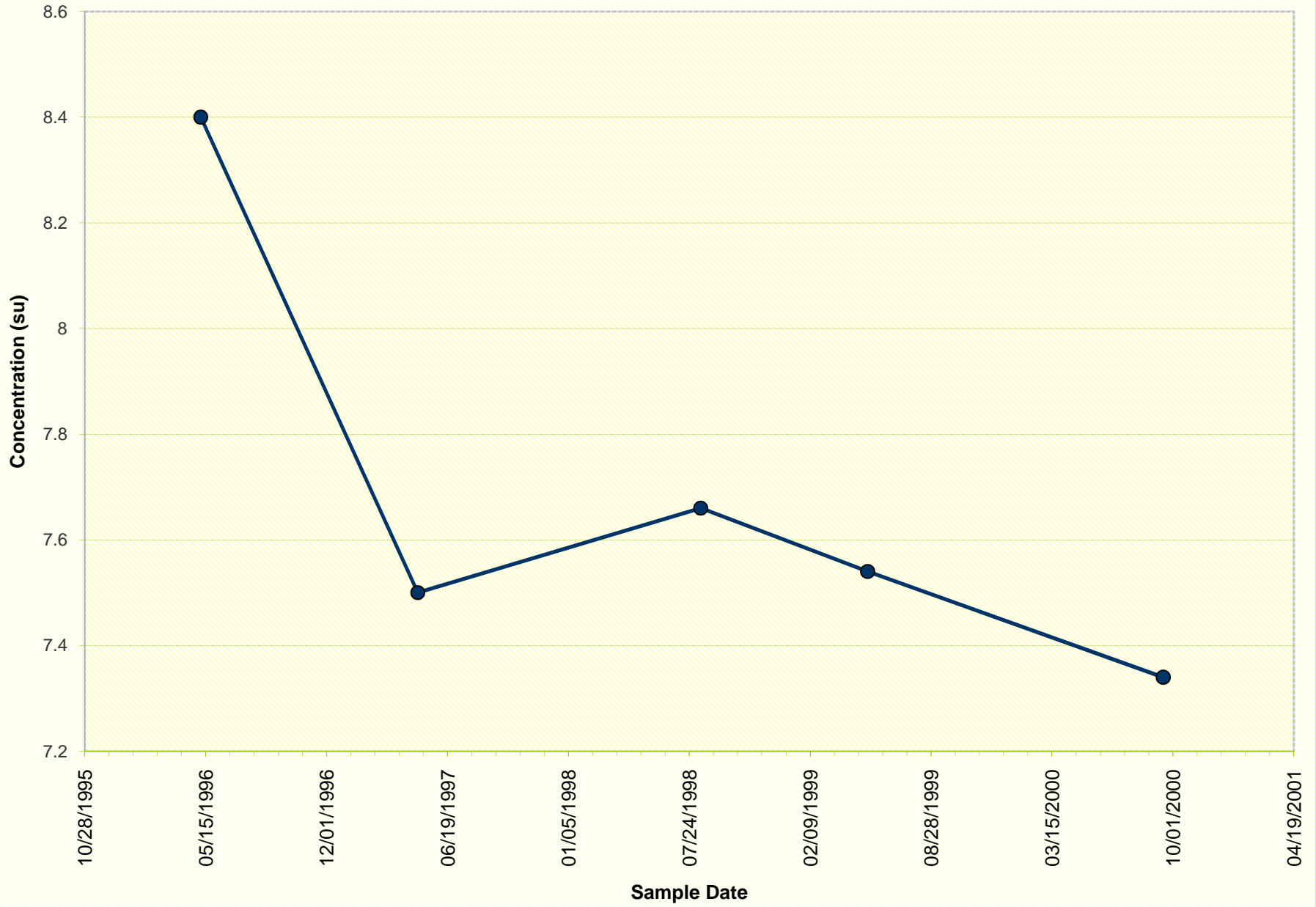
701833 (Mg)



701833 (Na)

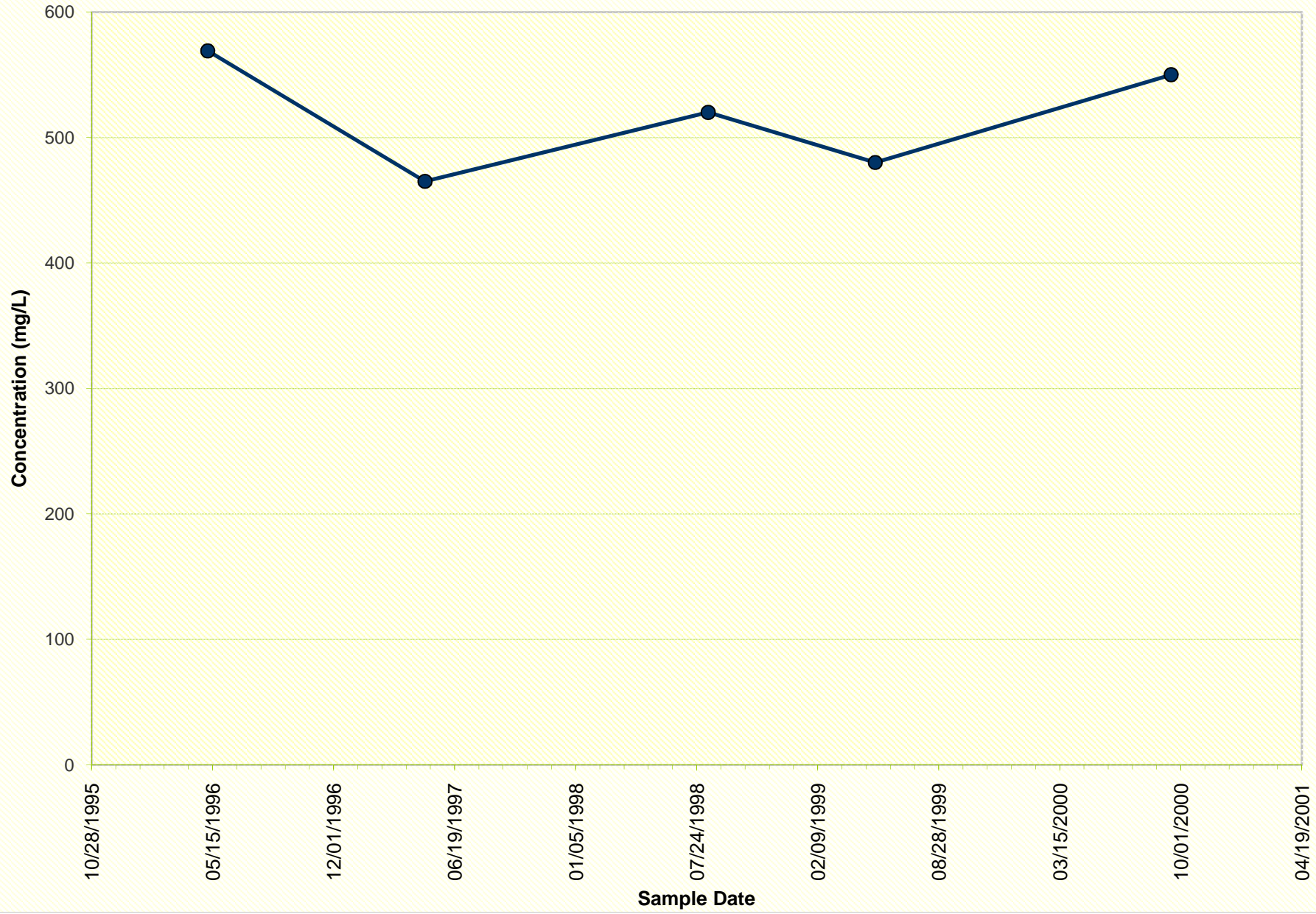


701833 (pH, Lab)

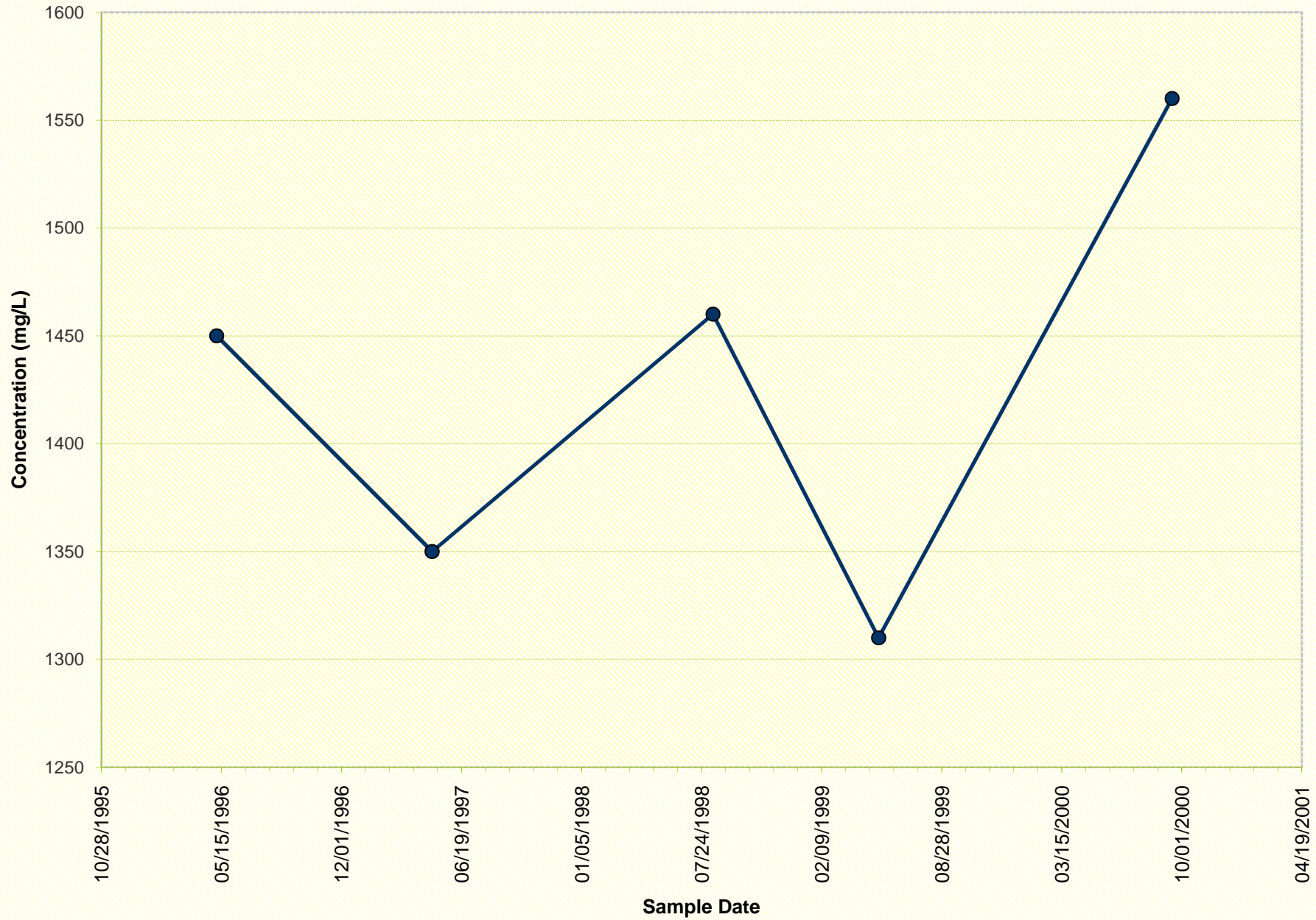




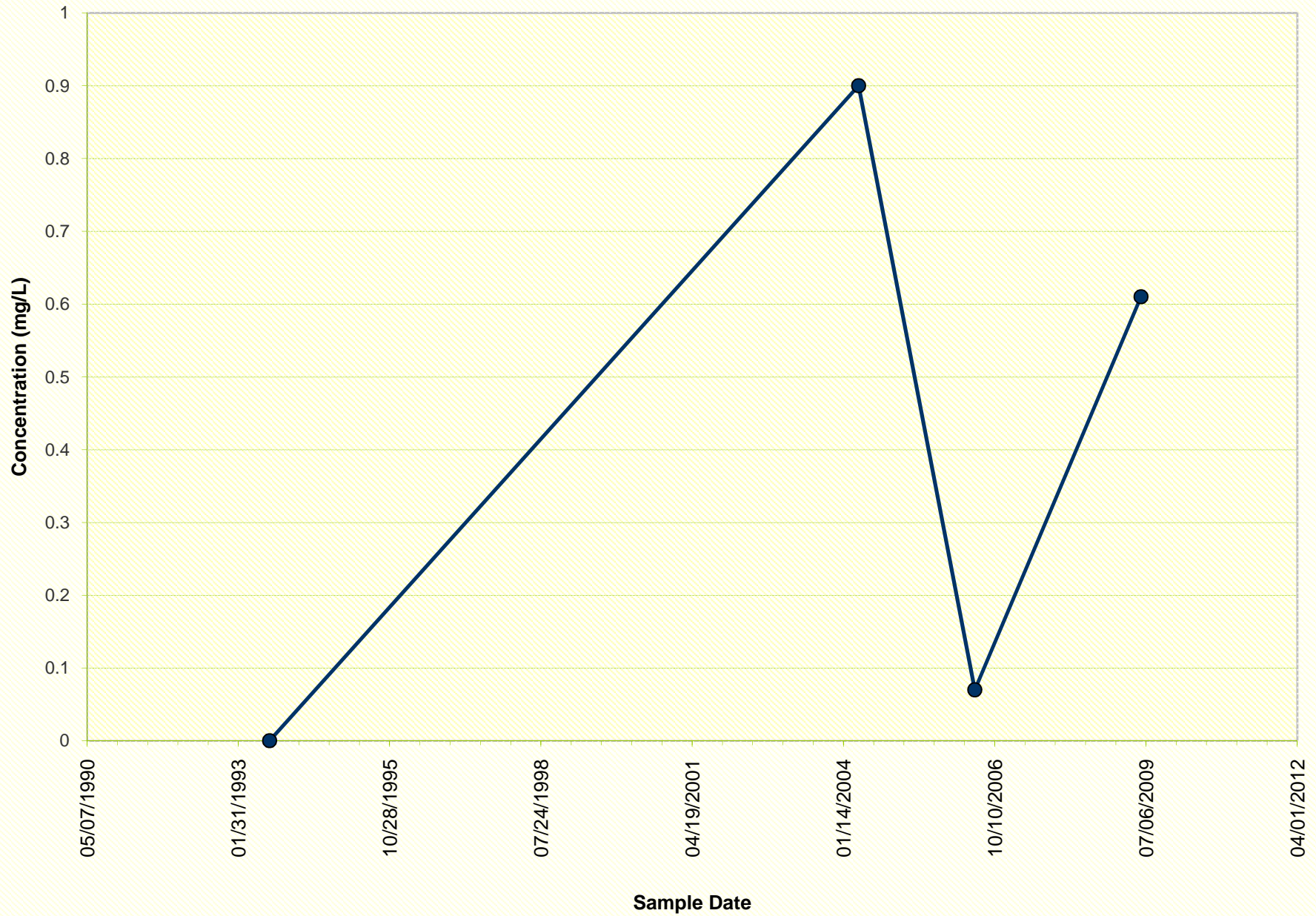
701833 (SO4)



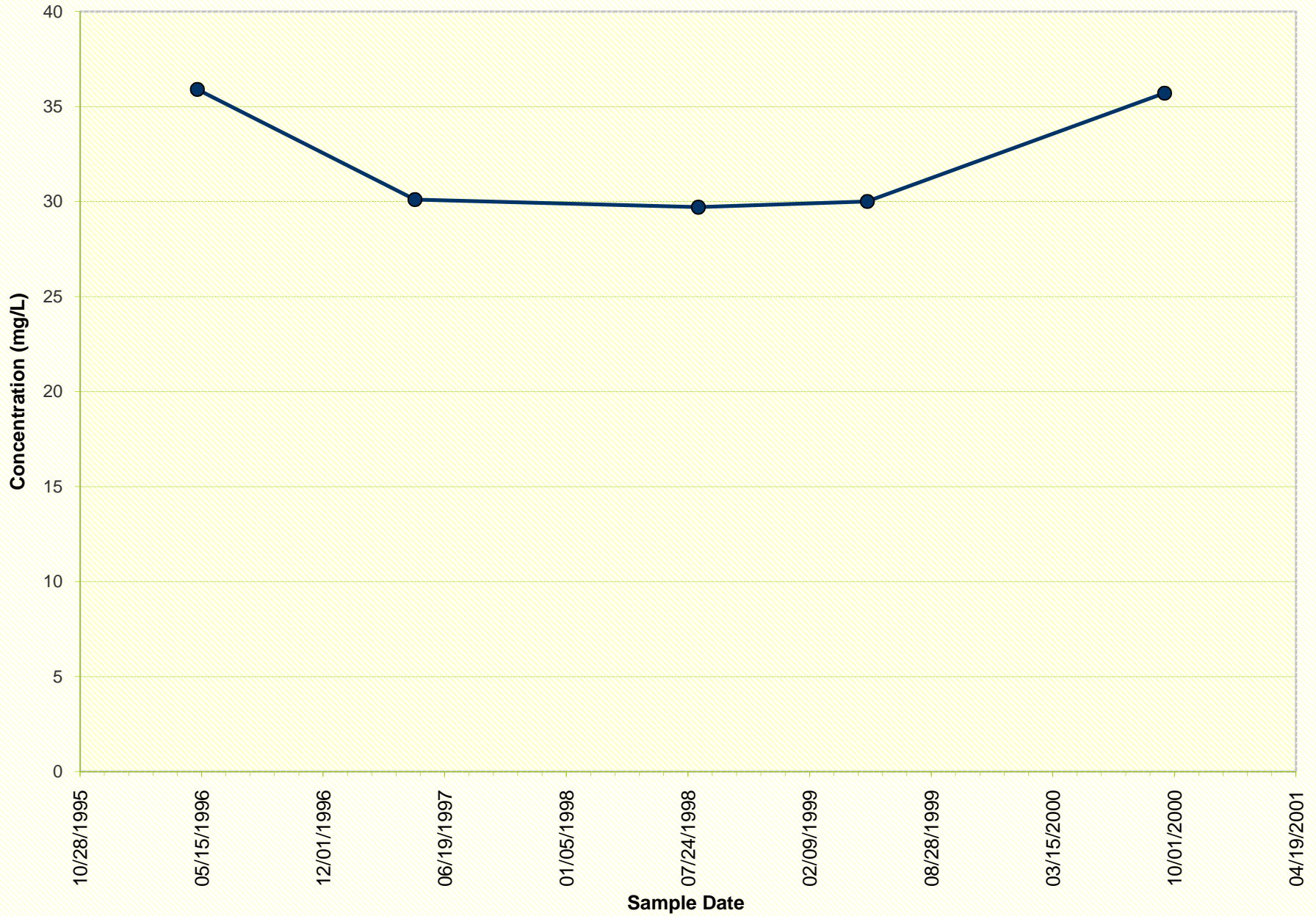
### 701833 (TDS)



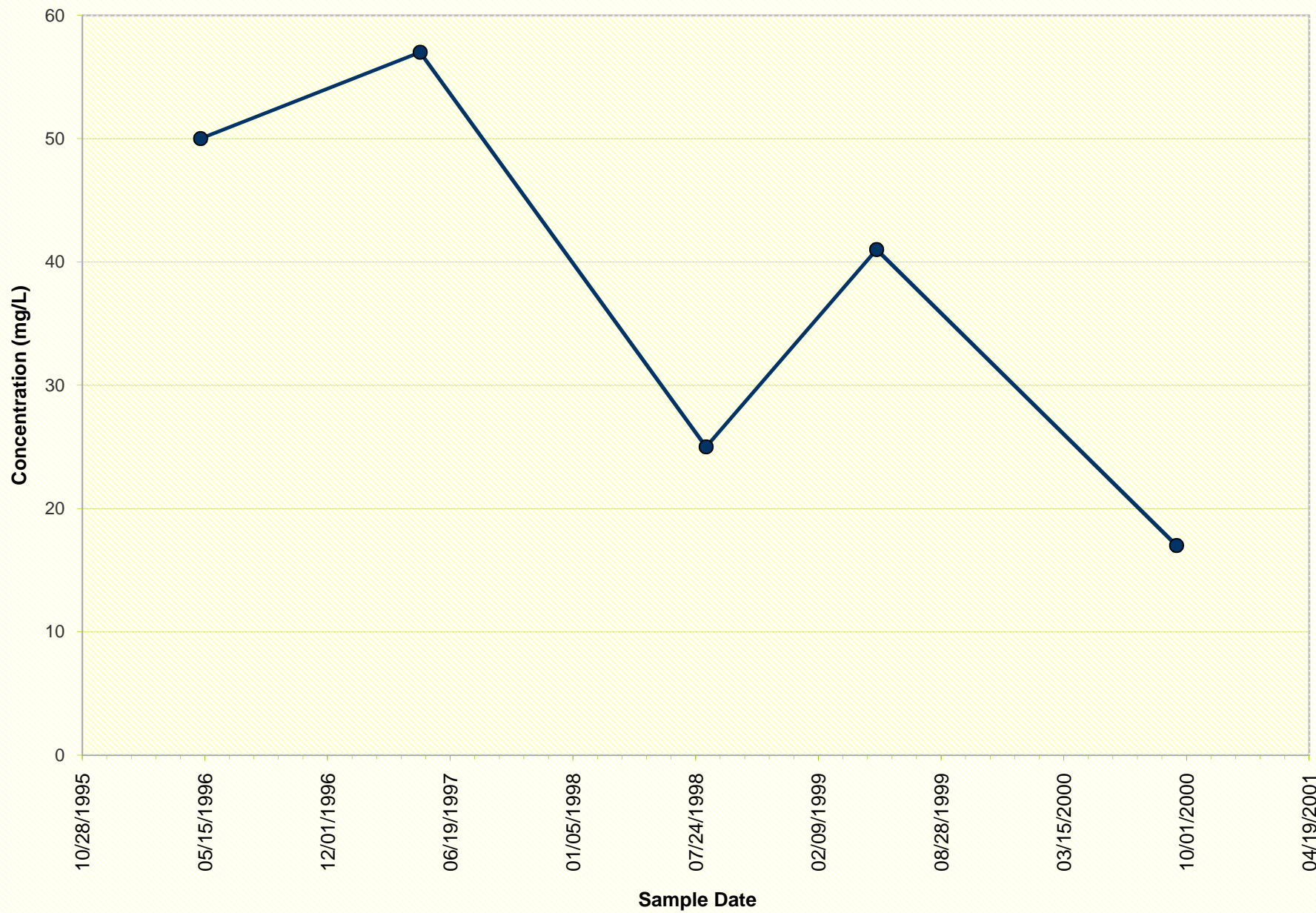
### 701836 (Methane)



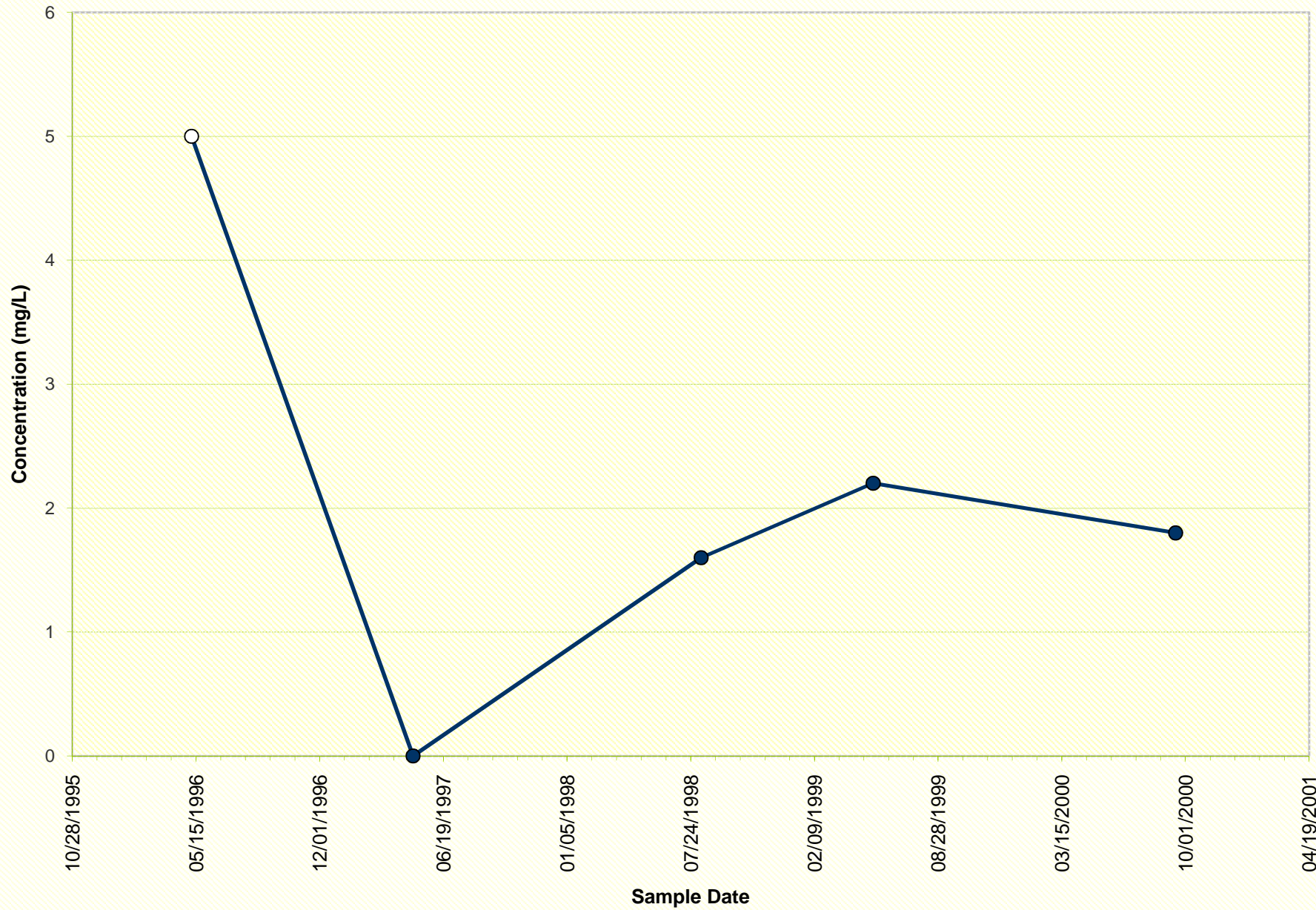
701841 (Ca)



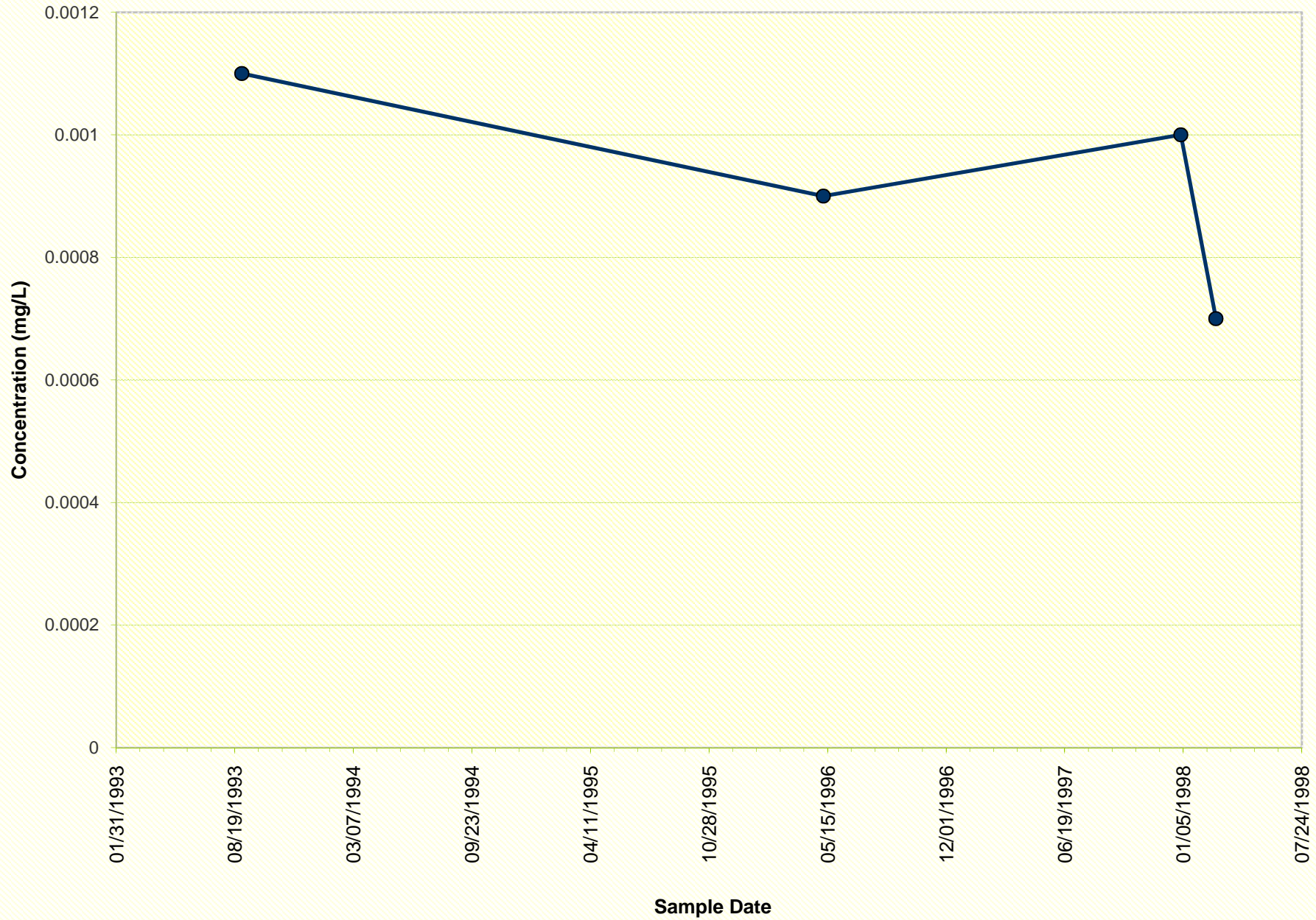
701841 (Cl)



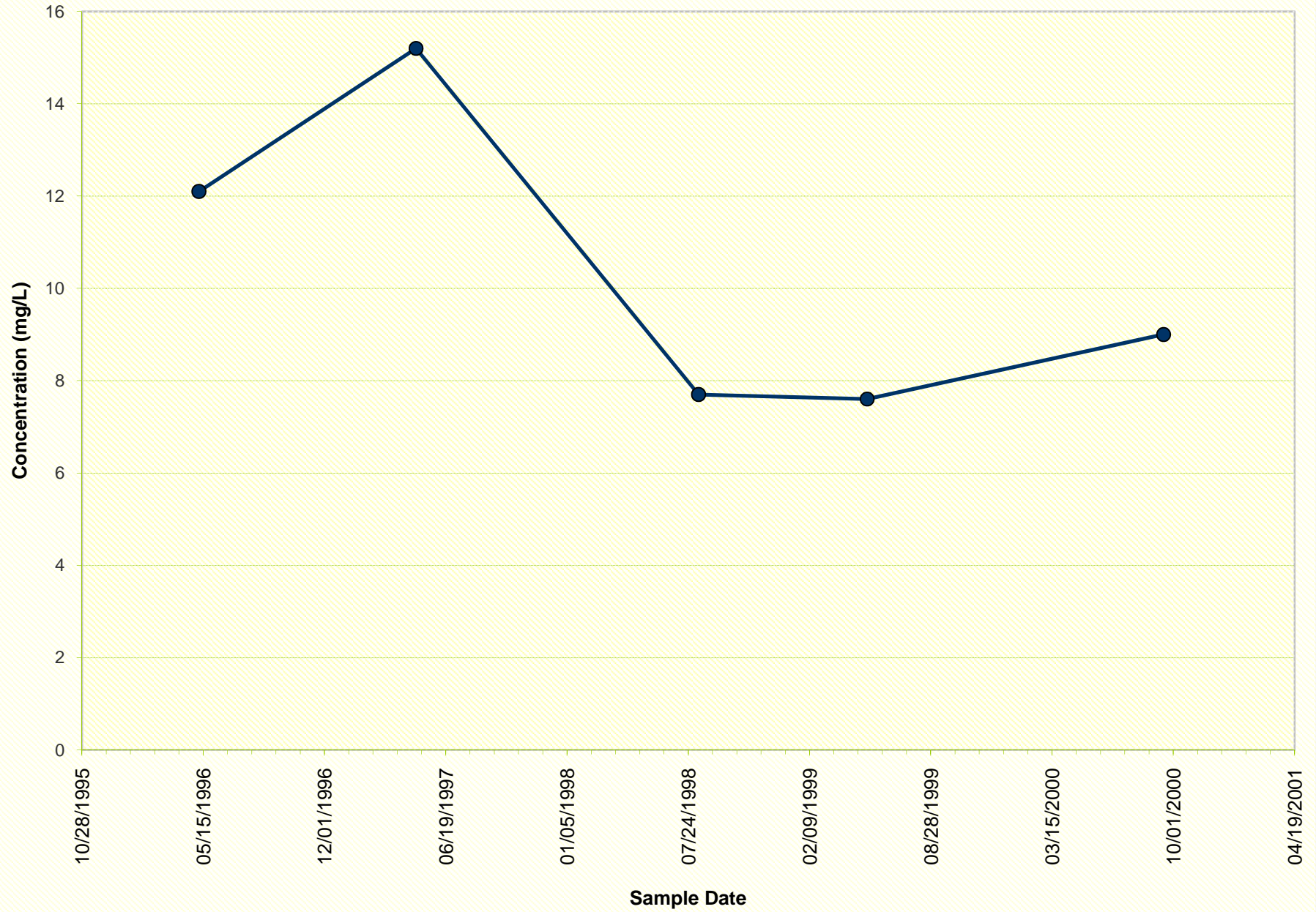
701841 (K)



### 701841 (Methane)

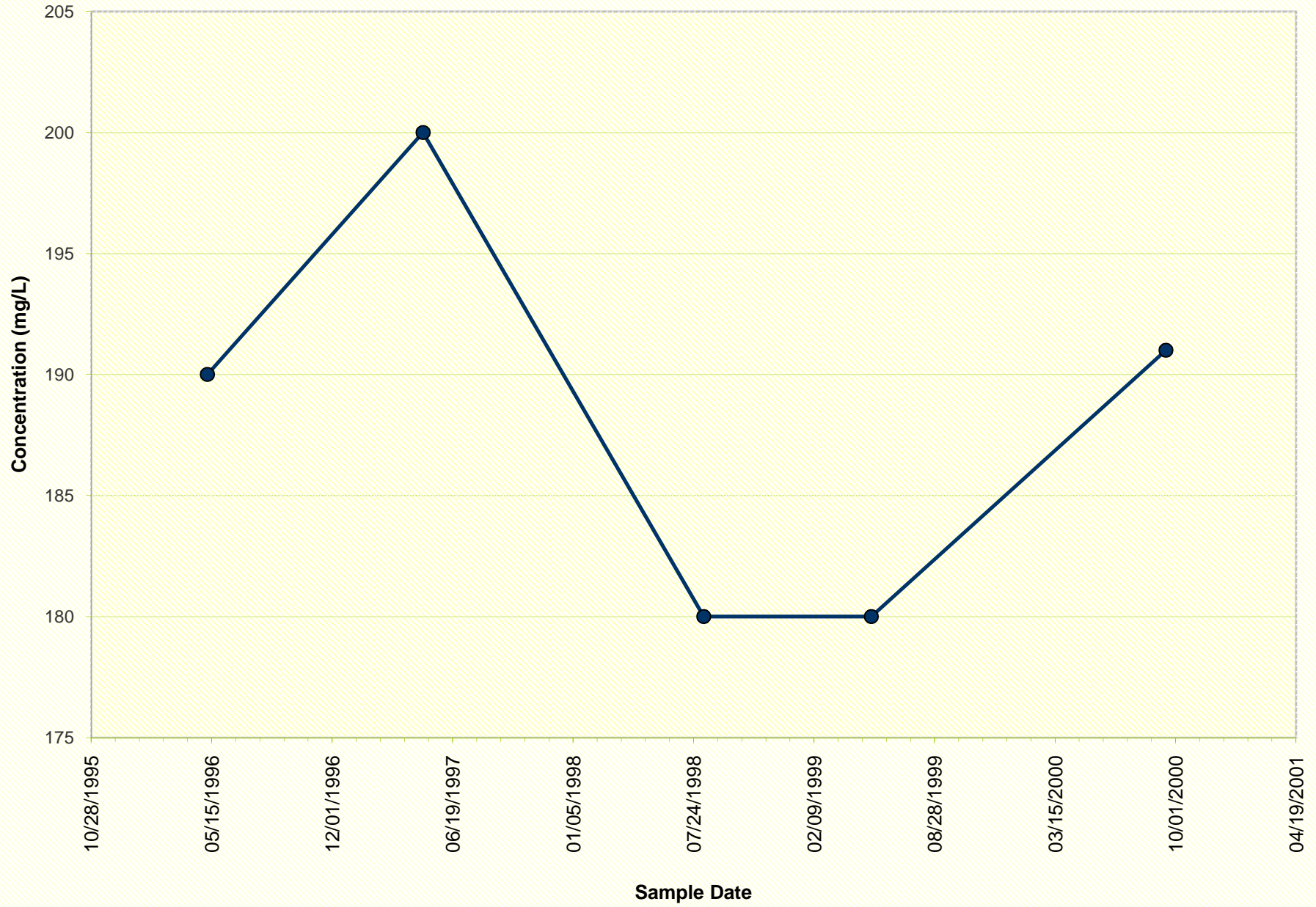


701841 (Mg)

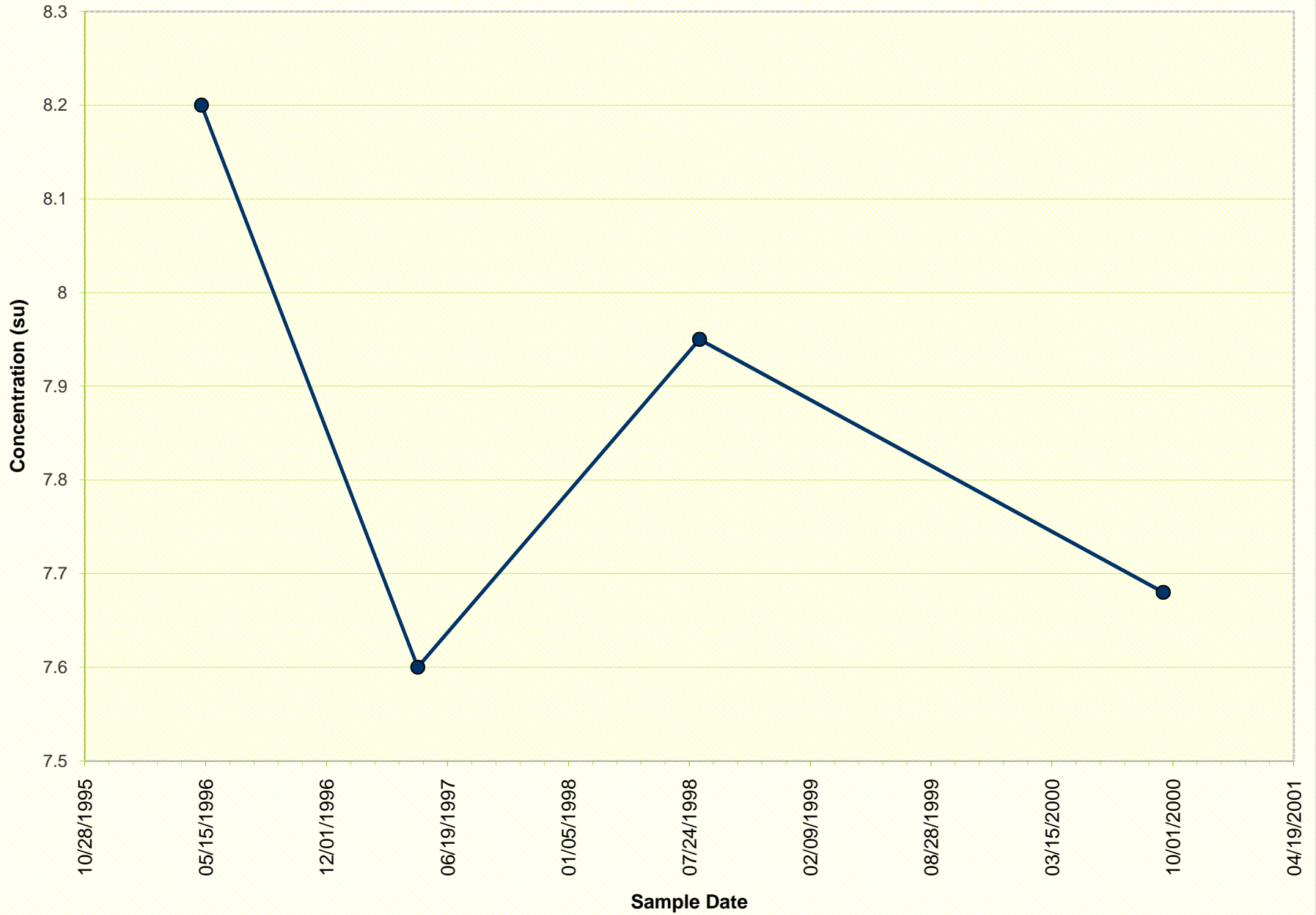




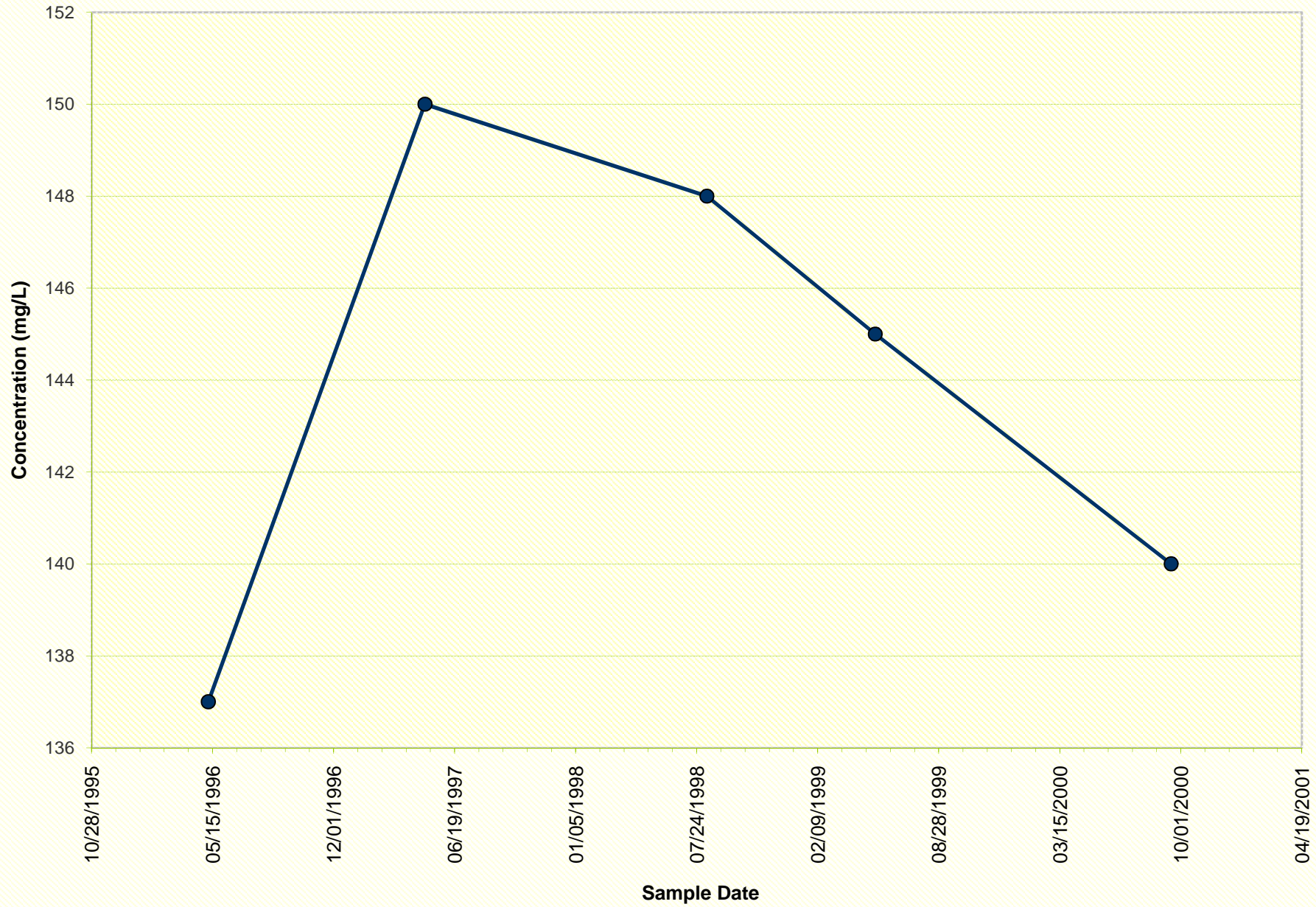
701841 (Na)



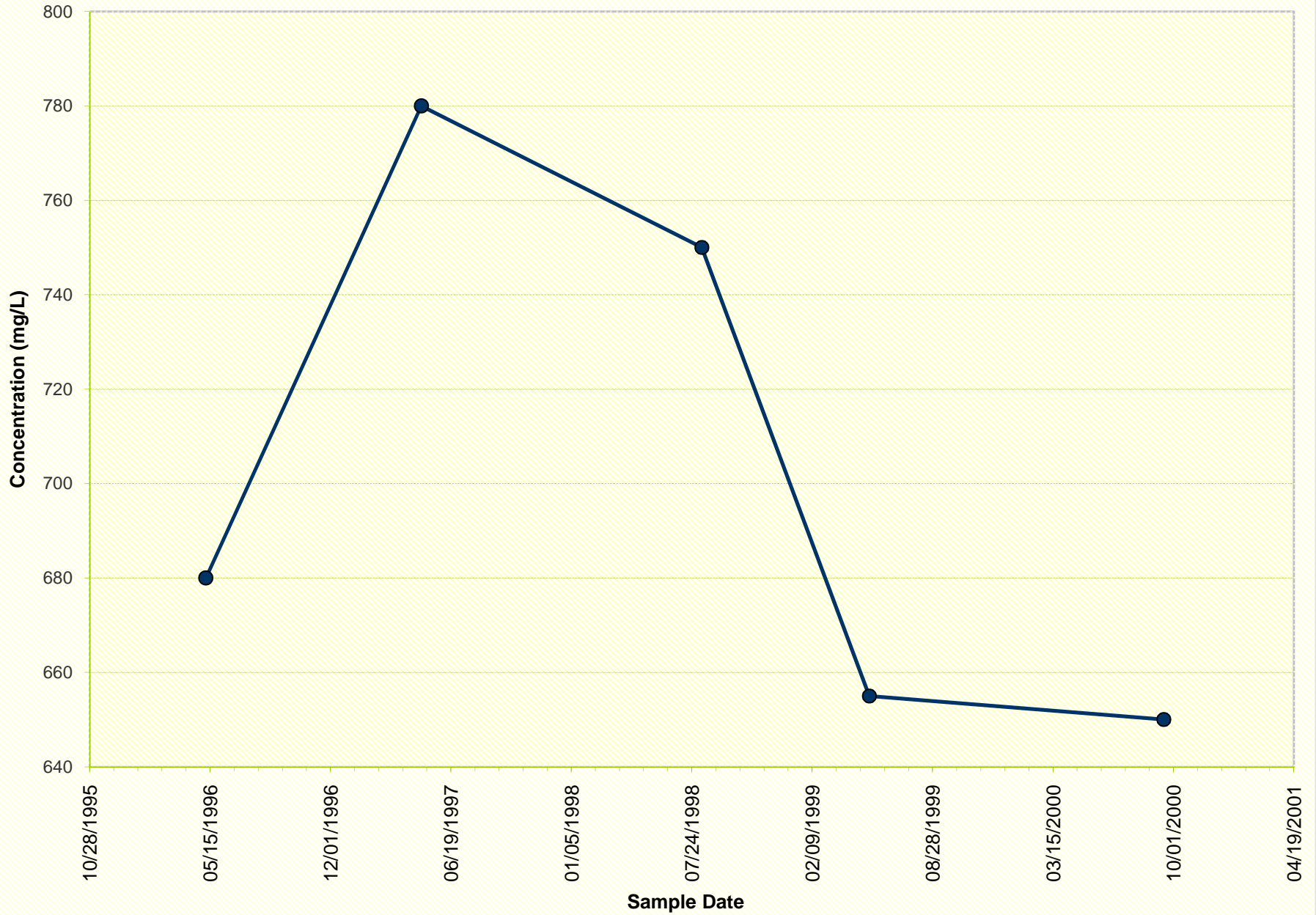
701841 (pH, Lab)



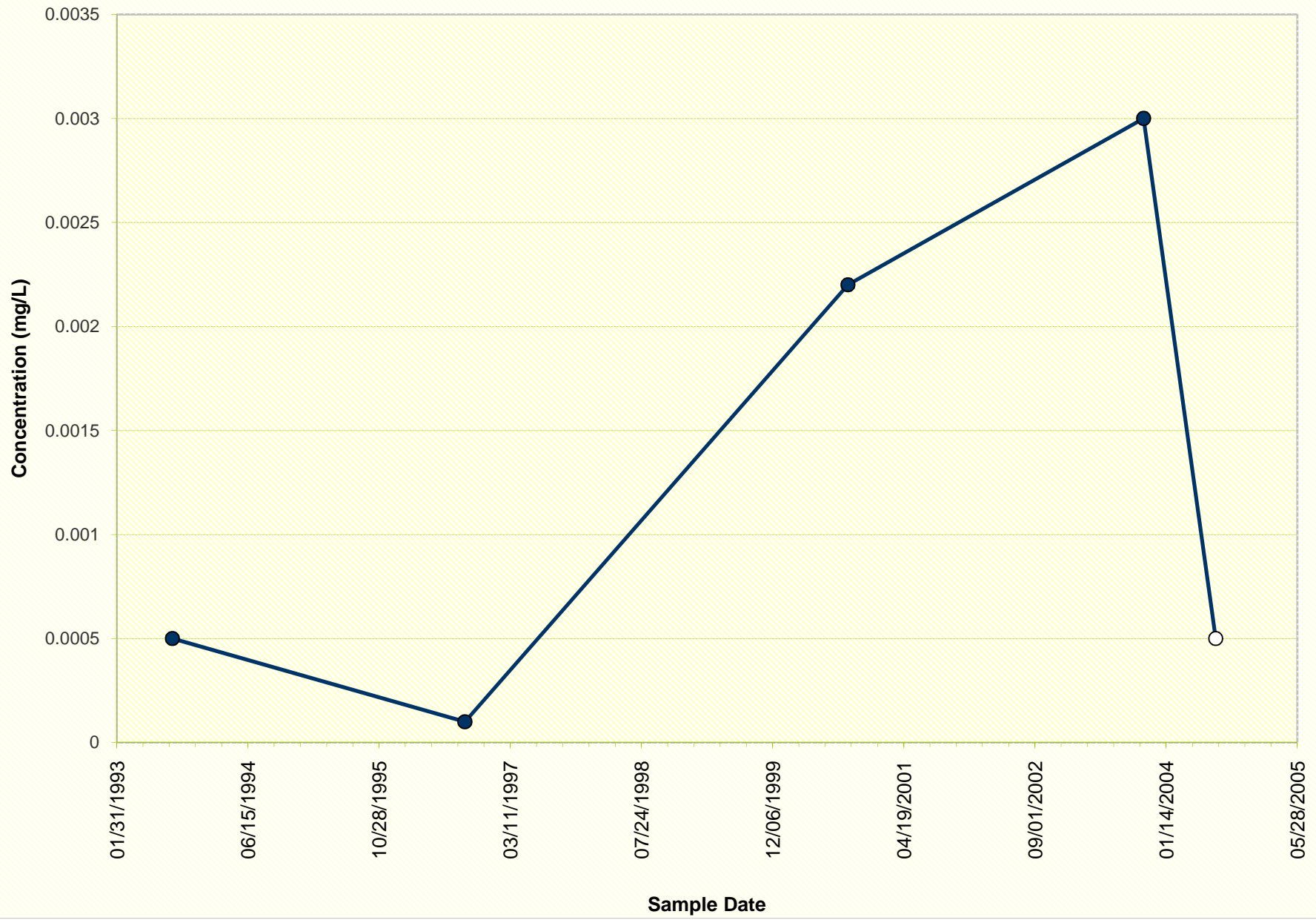
701841 (SO4)



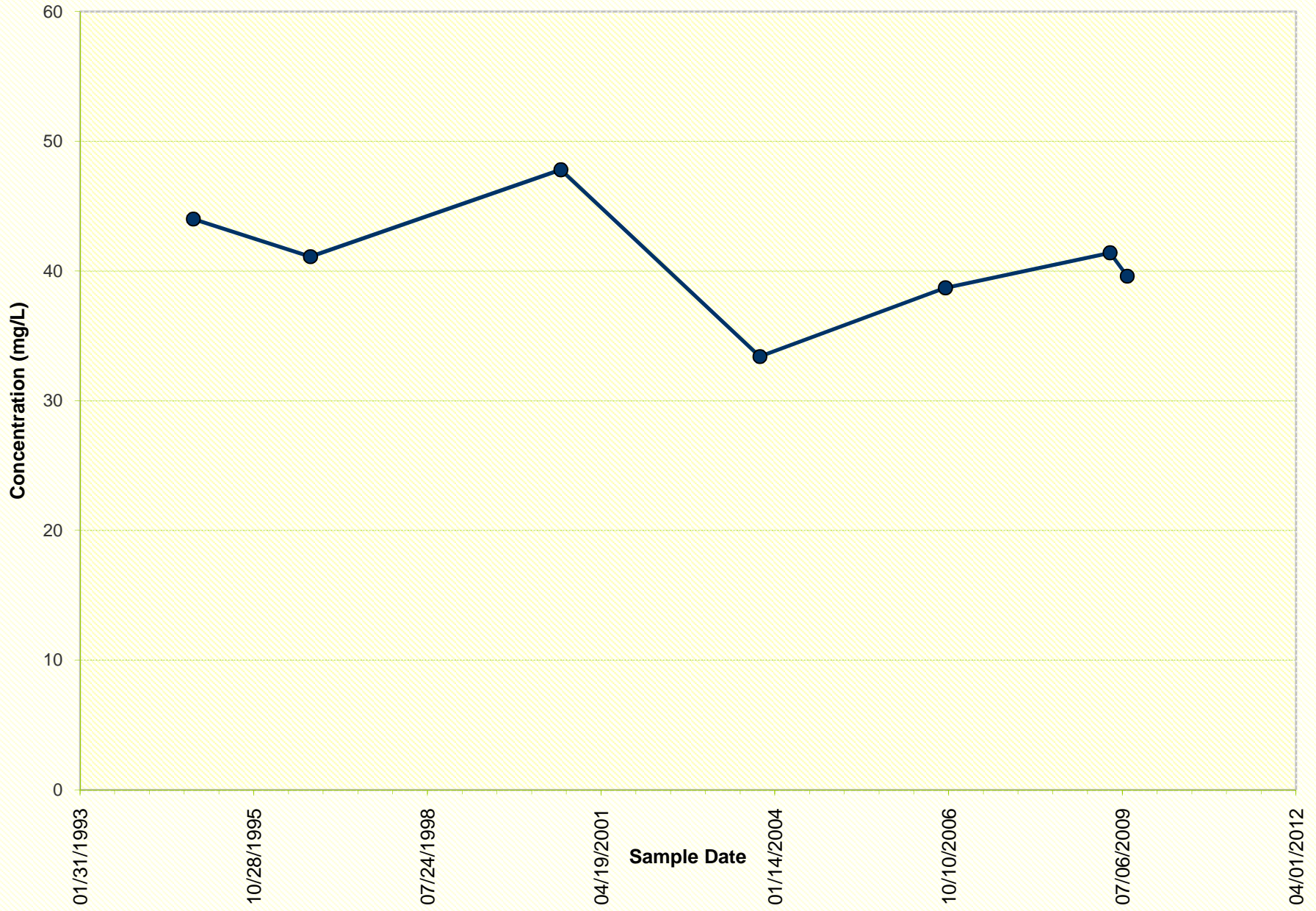
### 701841 (TDS)



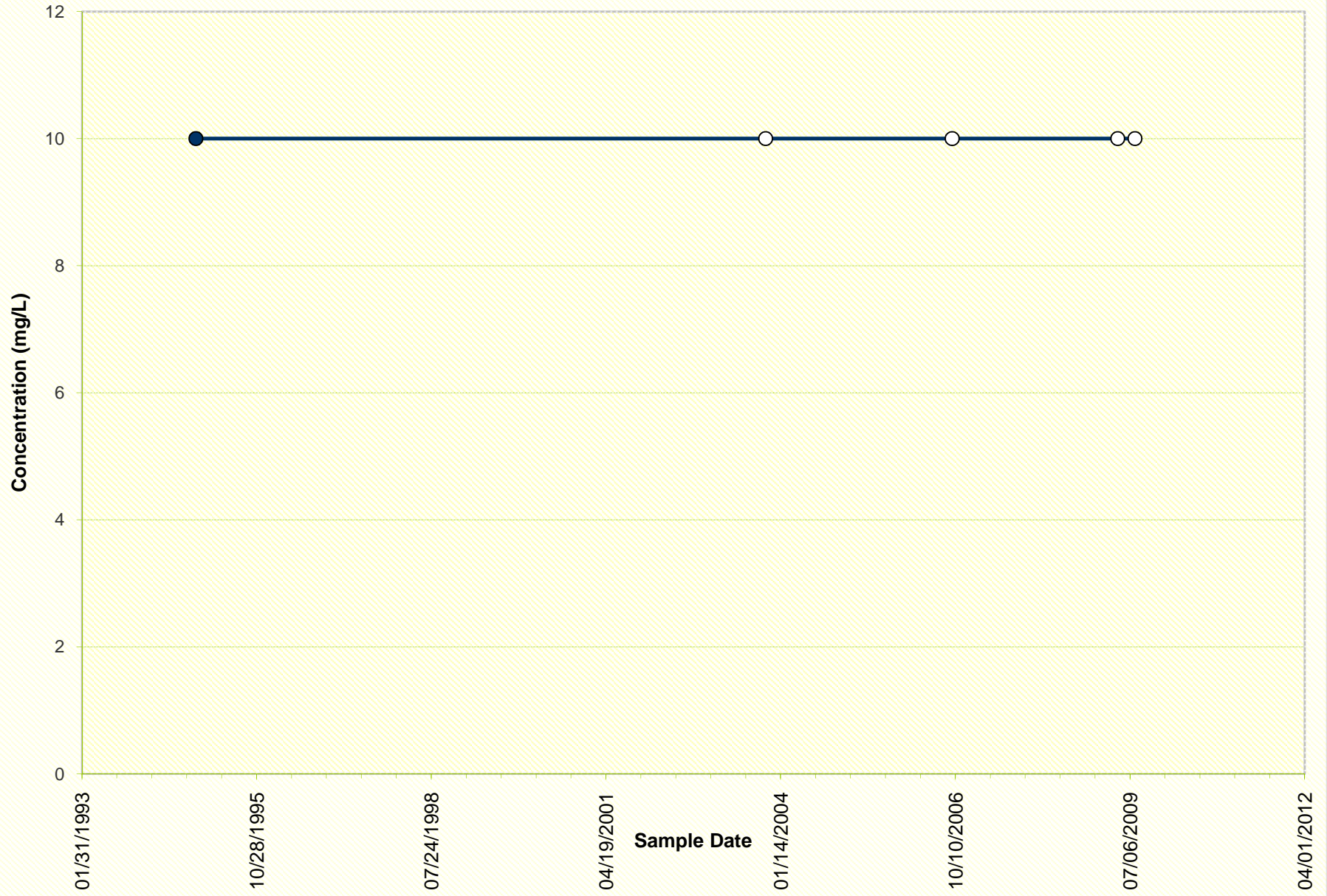
### 701842 (Methane)



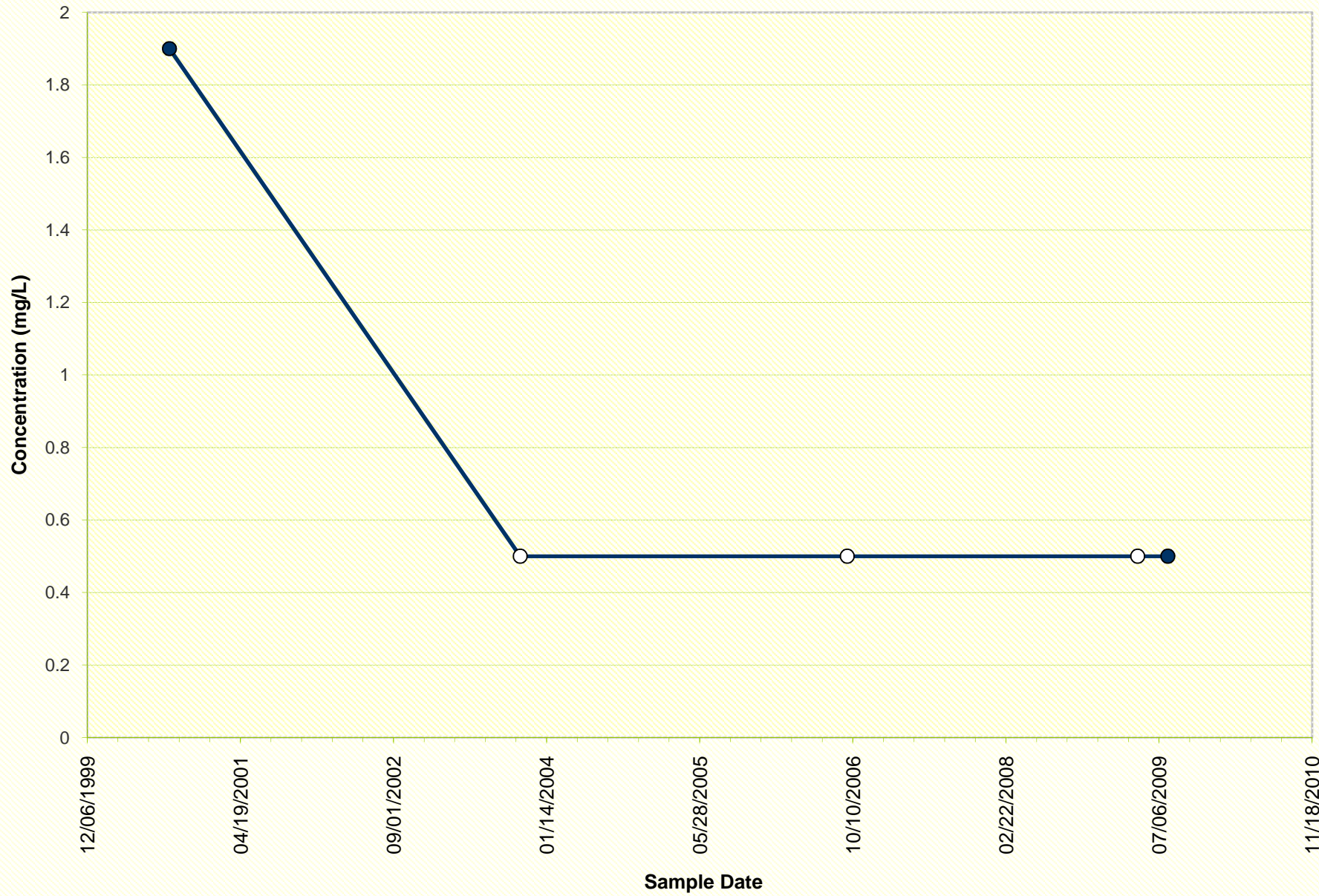
701847 (Ca)



701847 (Cl)

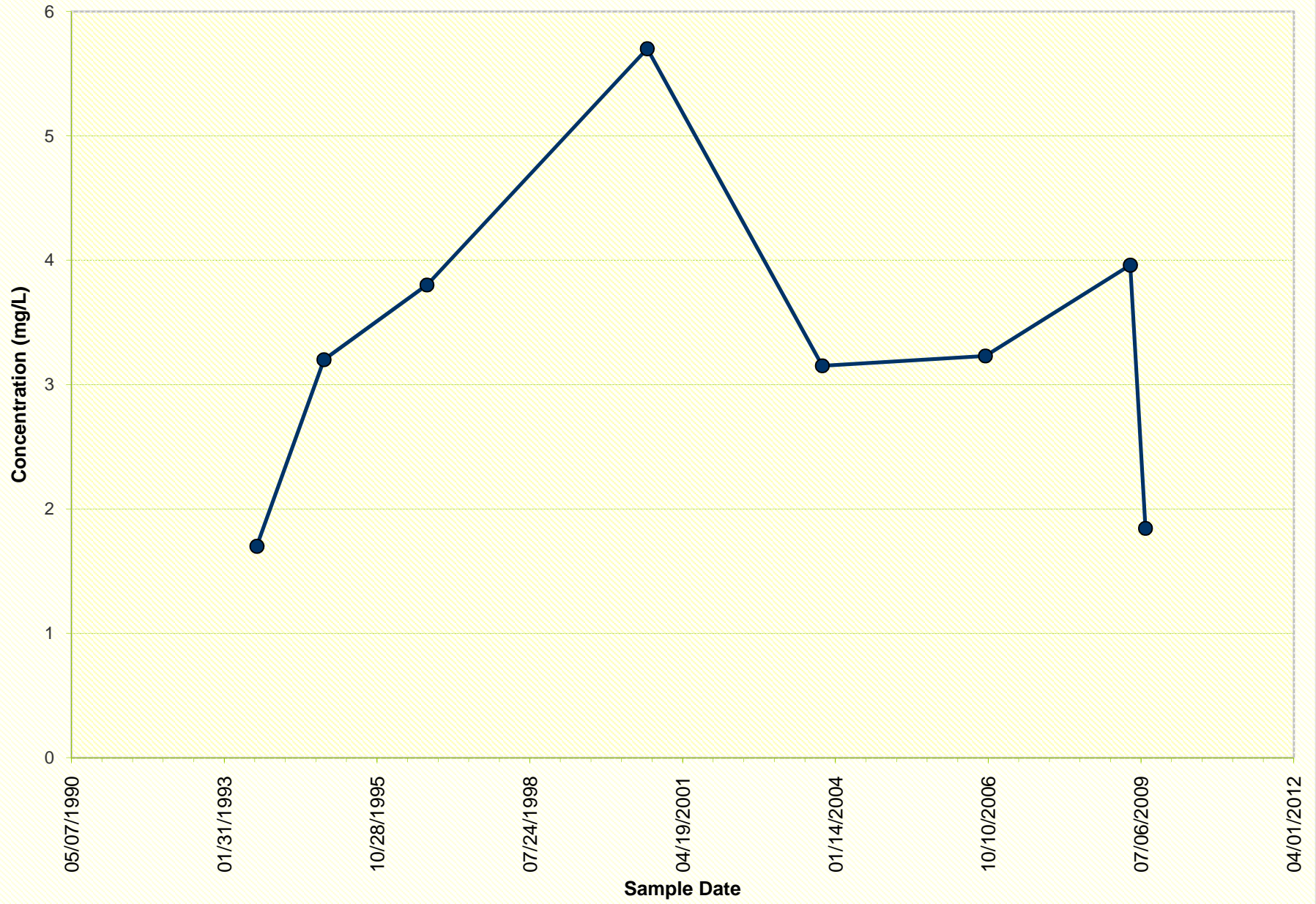


701847 (K)

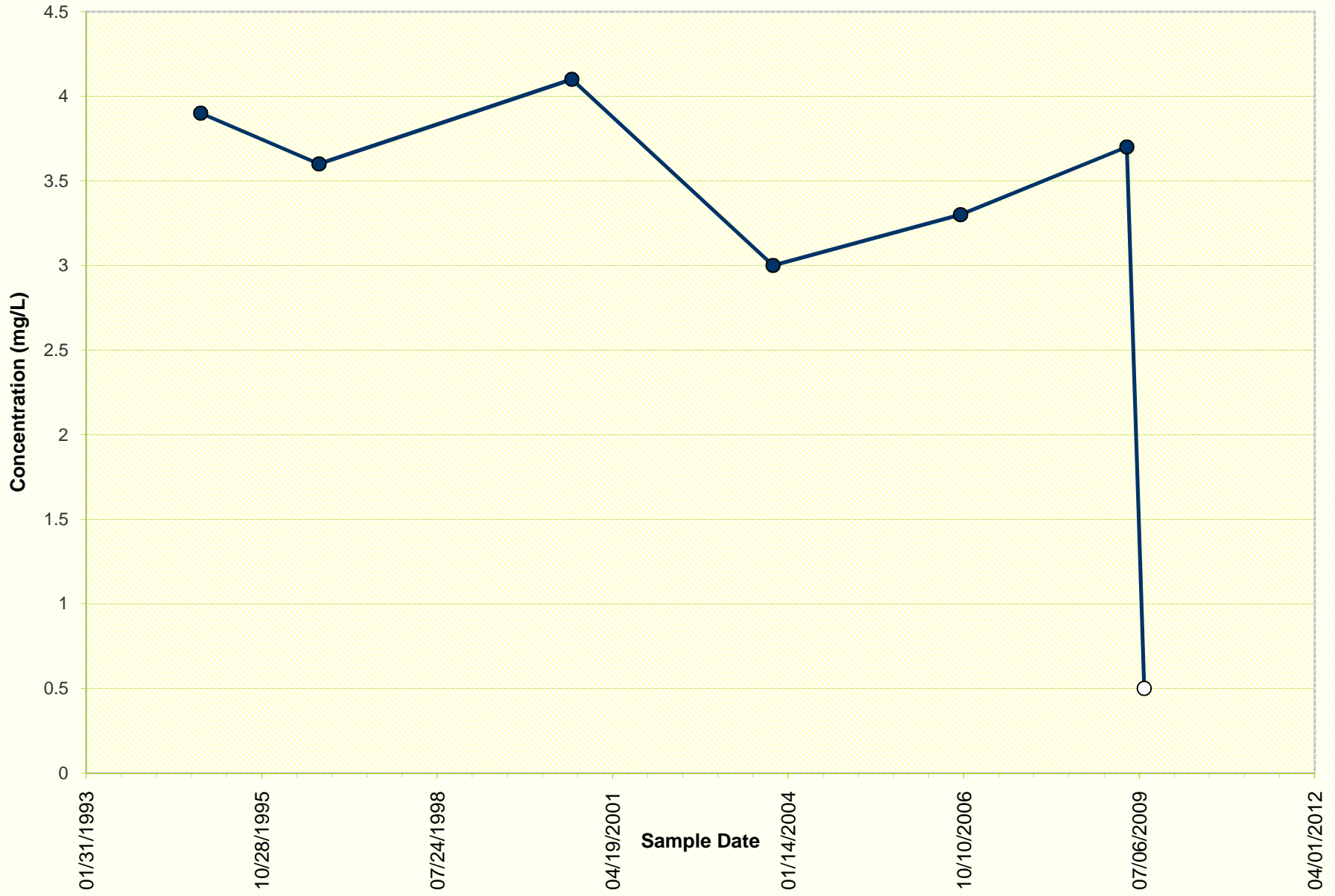




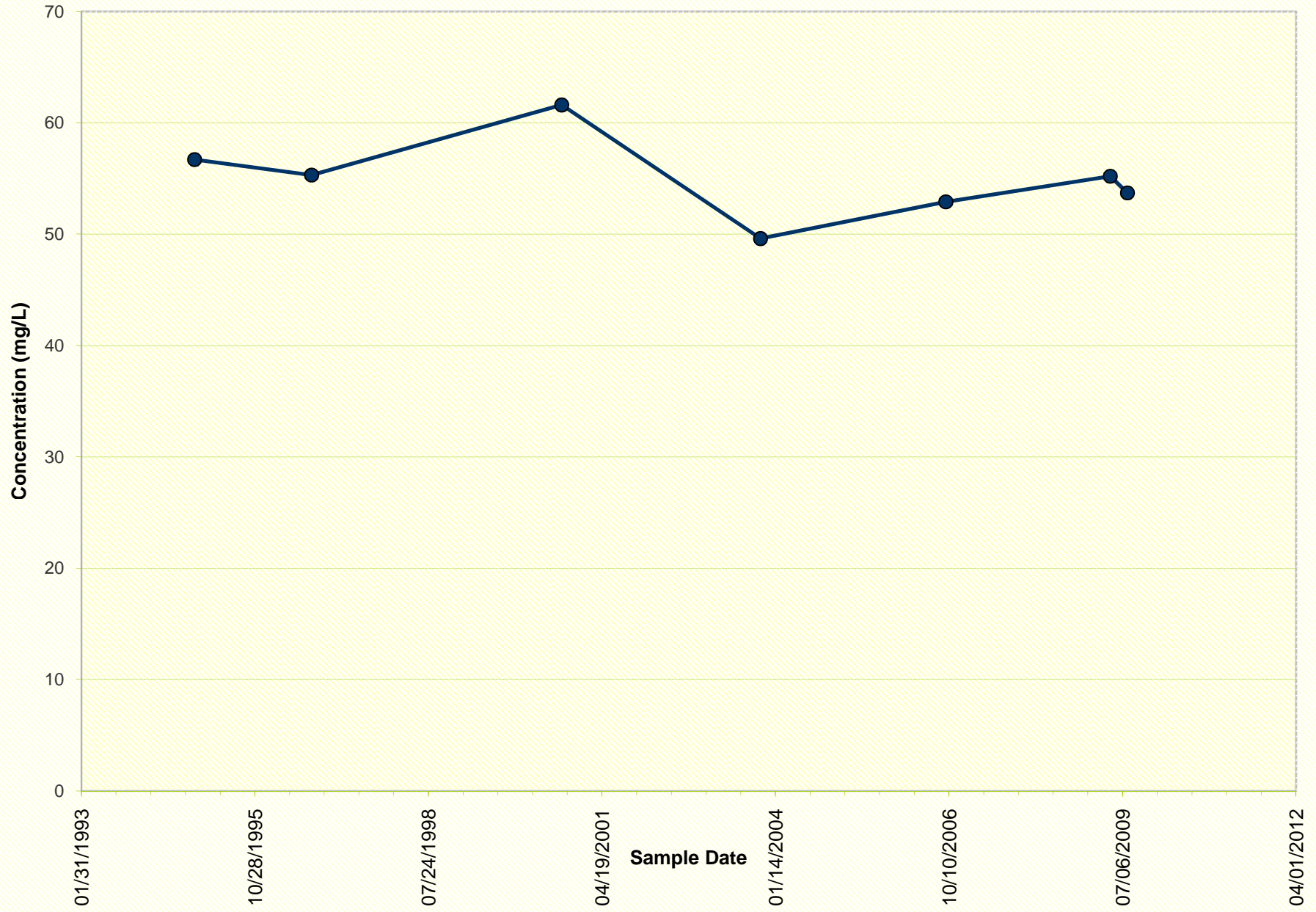
### 701847 (Methane)



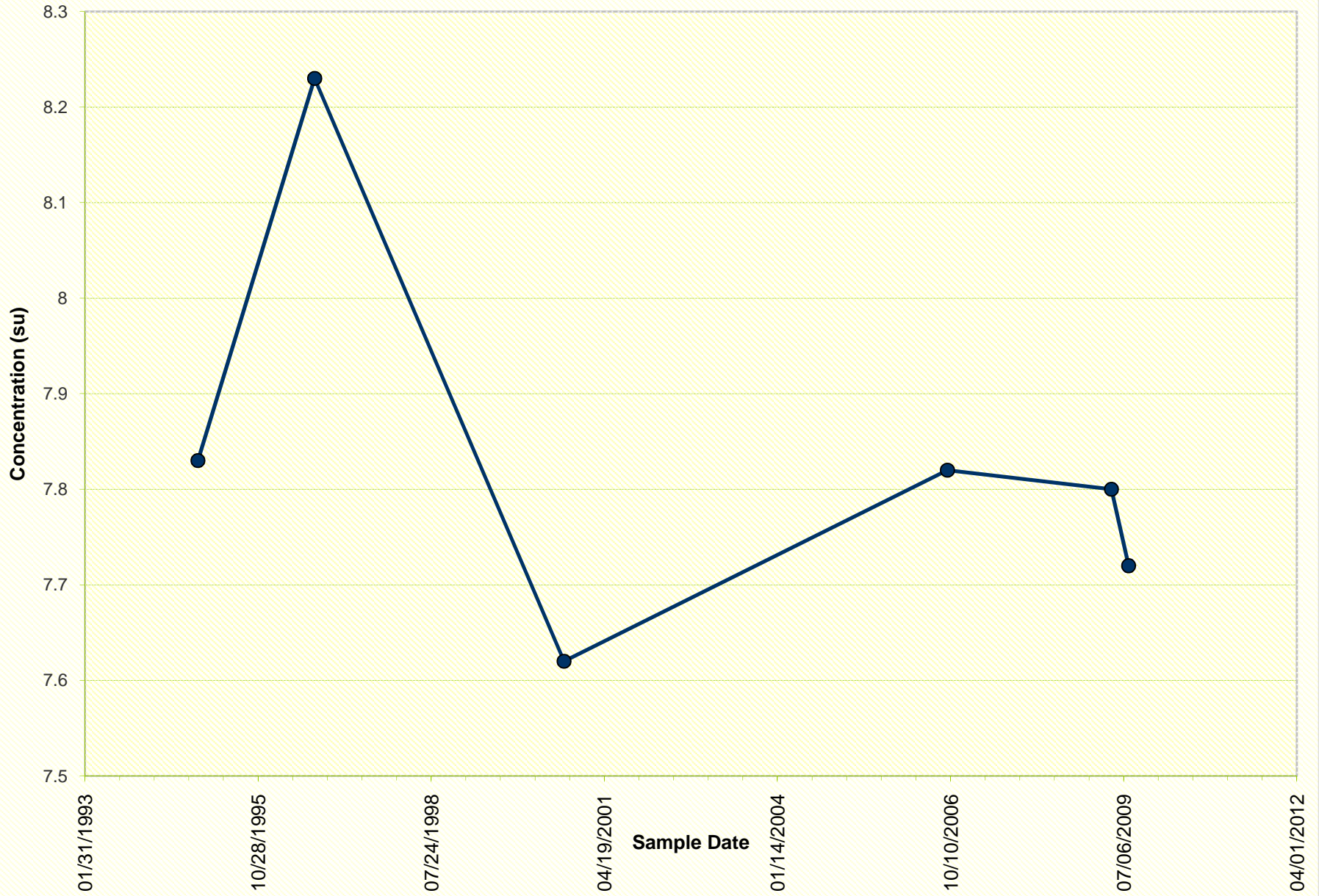
701847 (Mg)



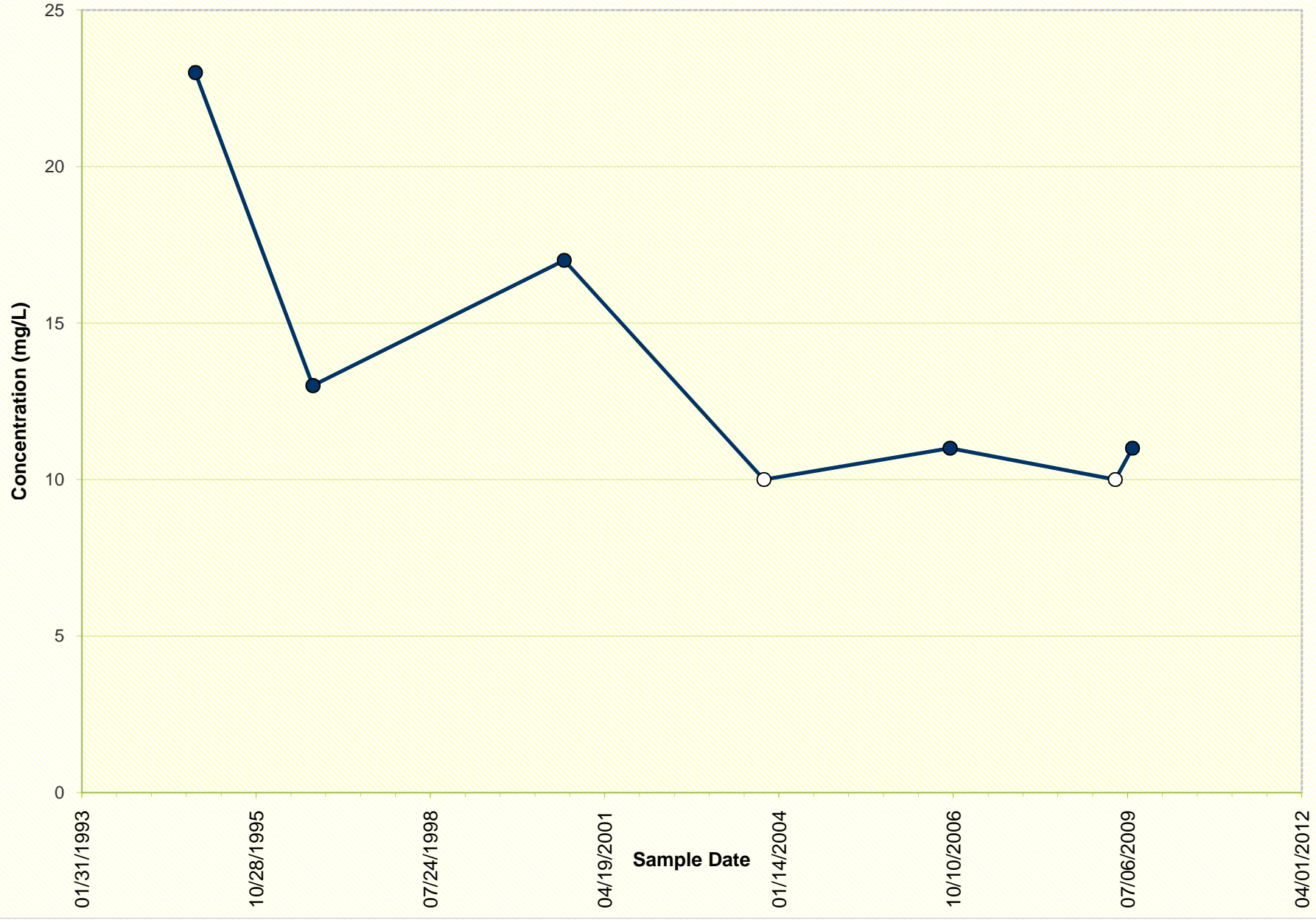
701847 (Na)



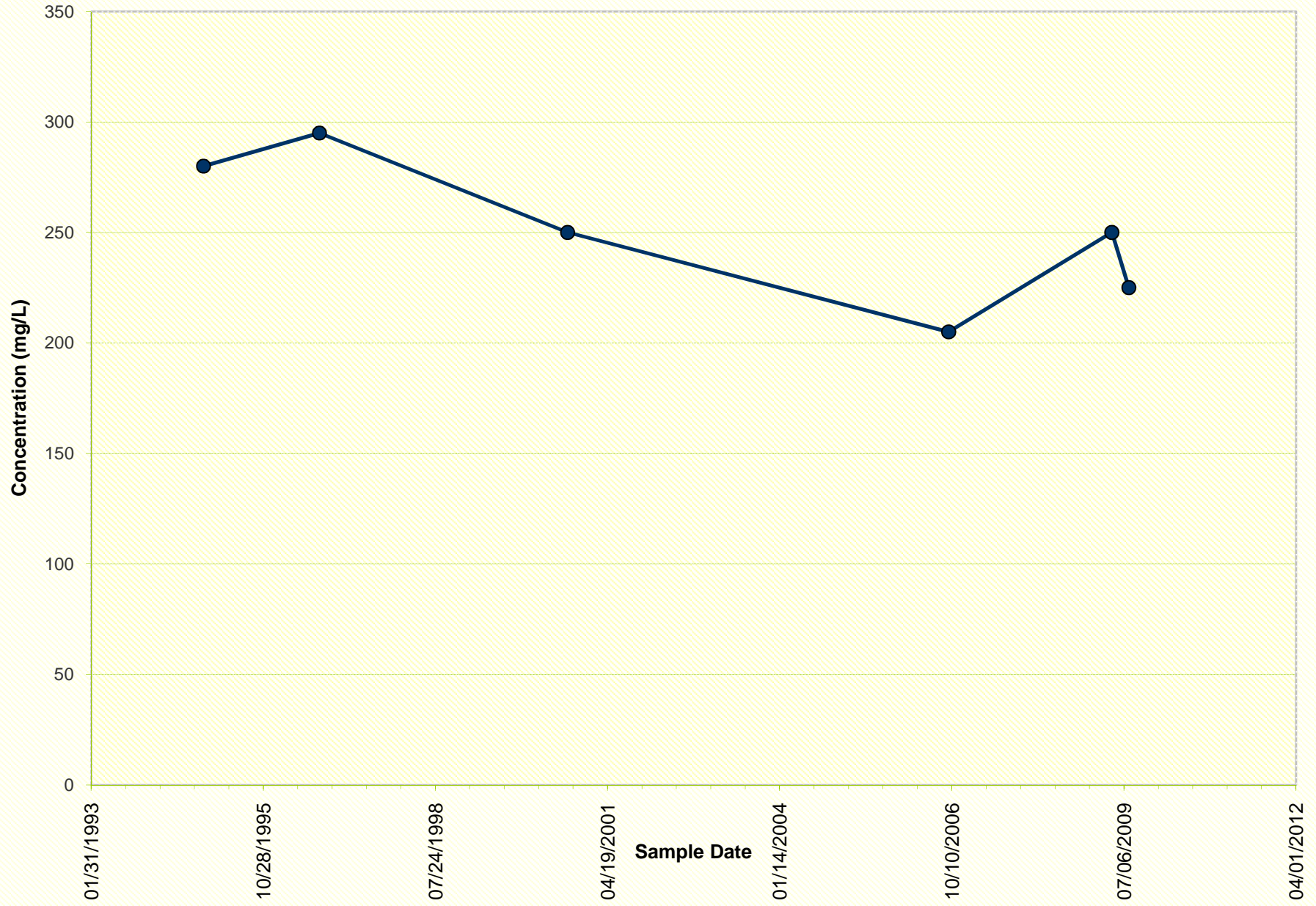
701847 (pH, Lab)



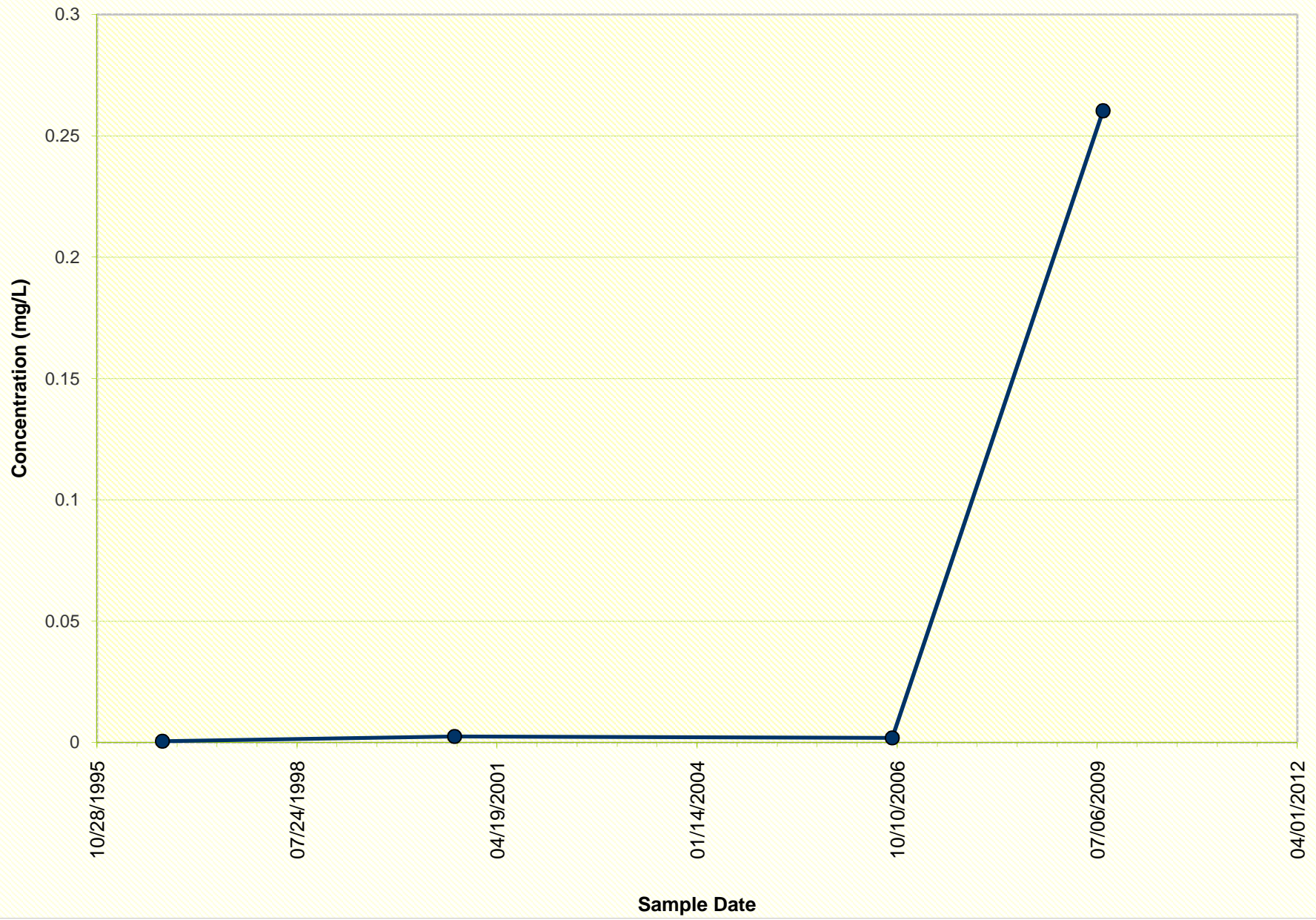
701847 (SO4)



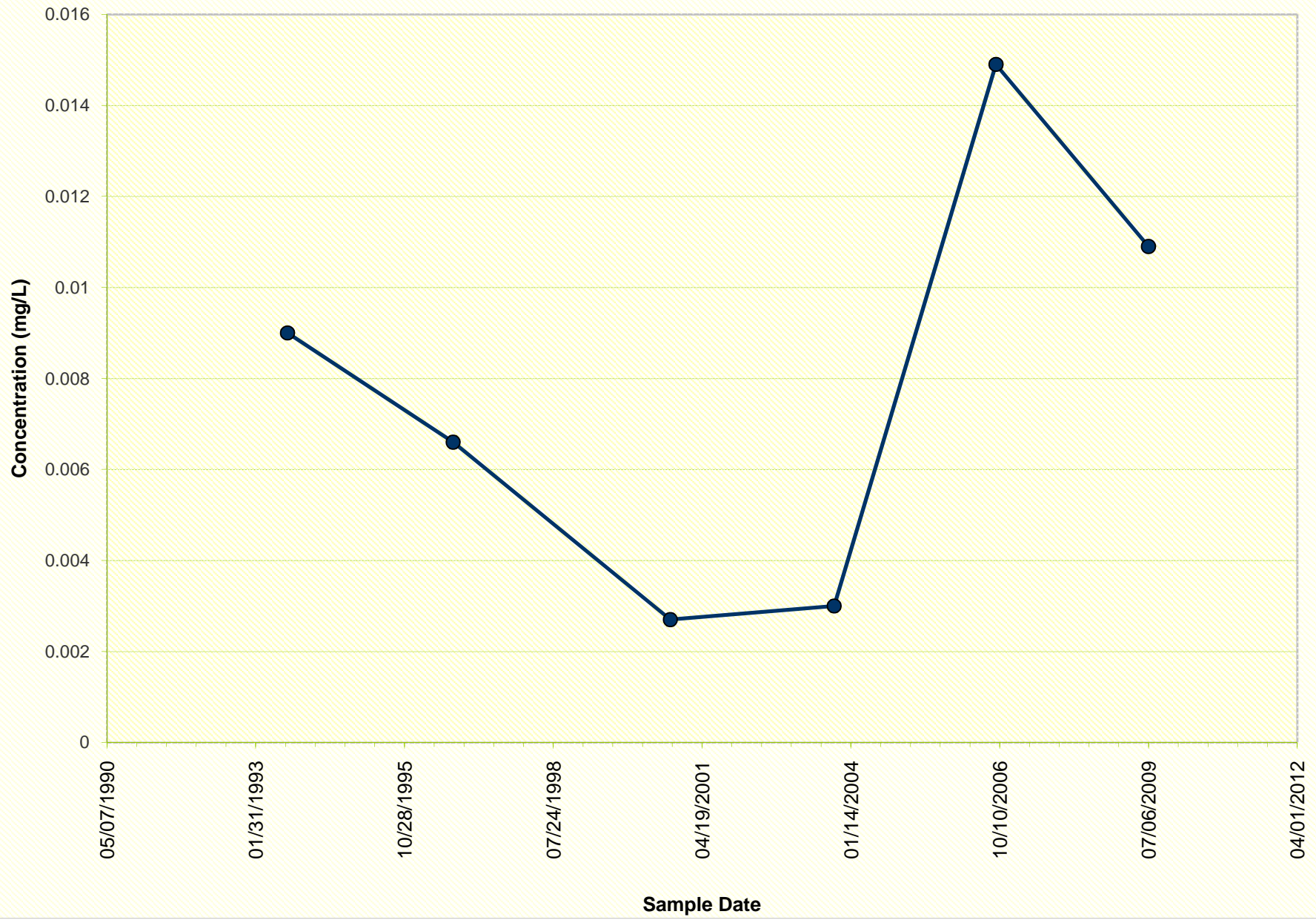
### 701847 (TDS)



### 701849 (Methane)

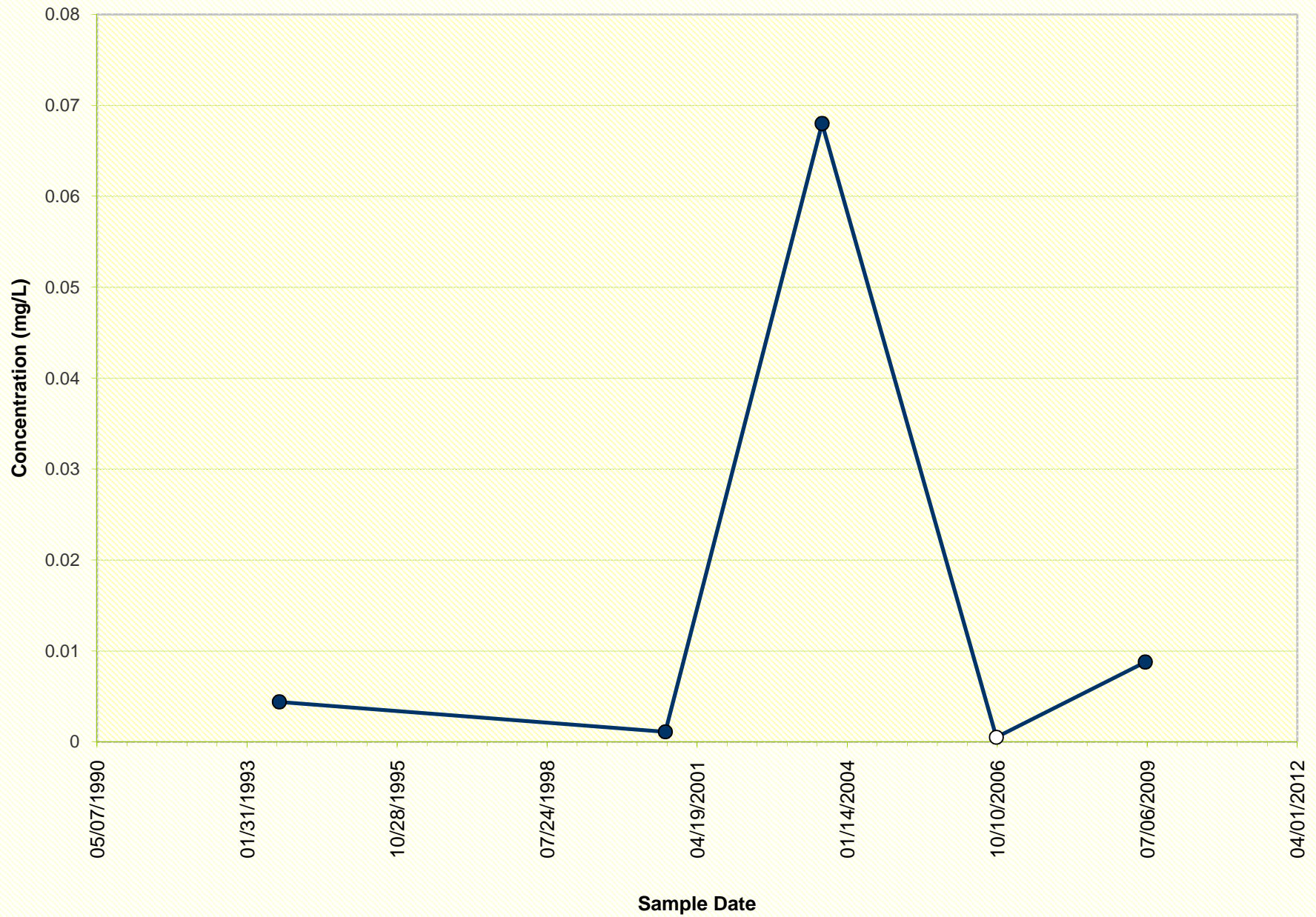


### 701850 (Methane)

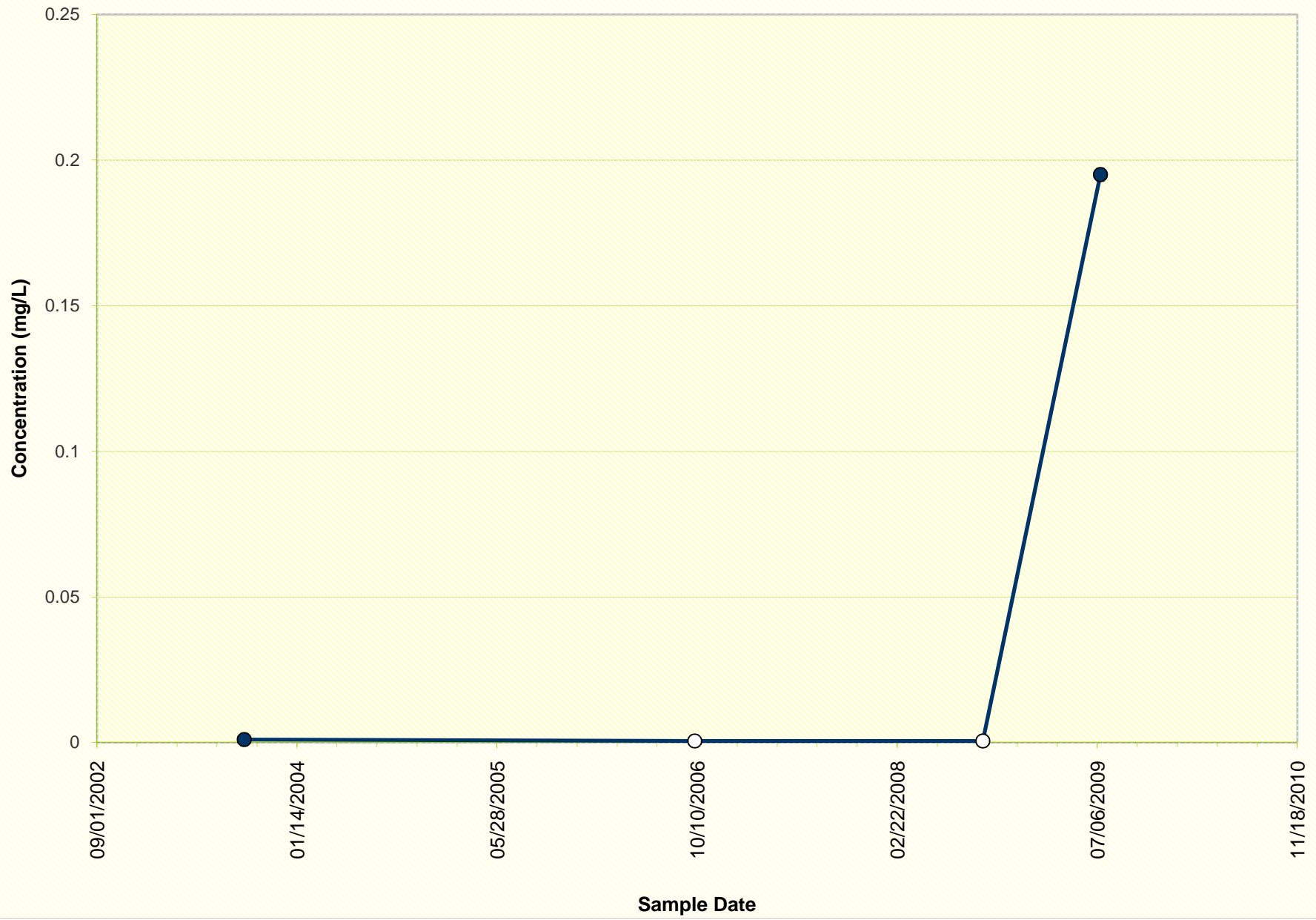




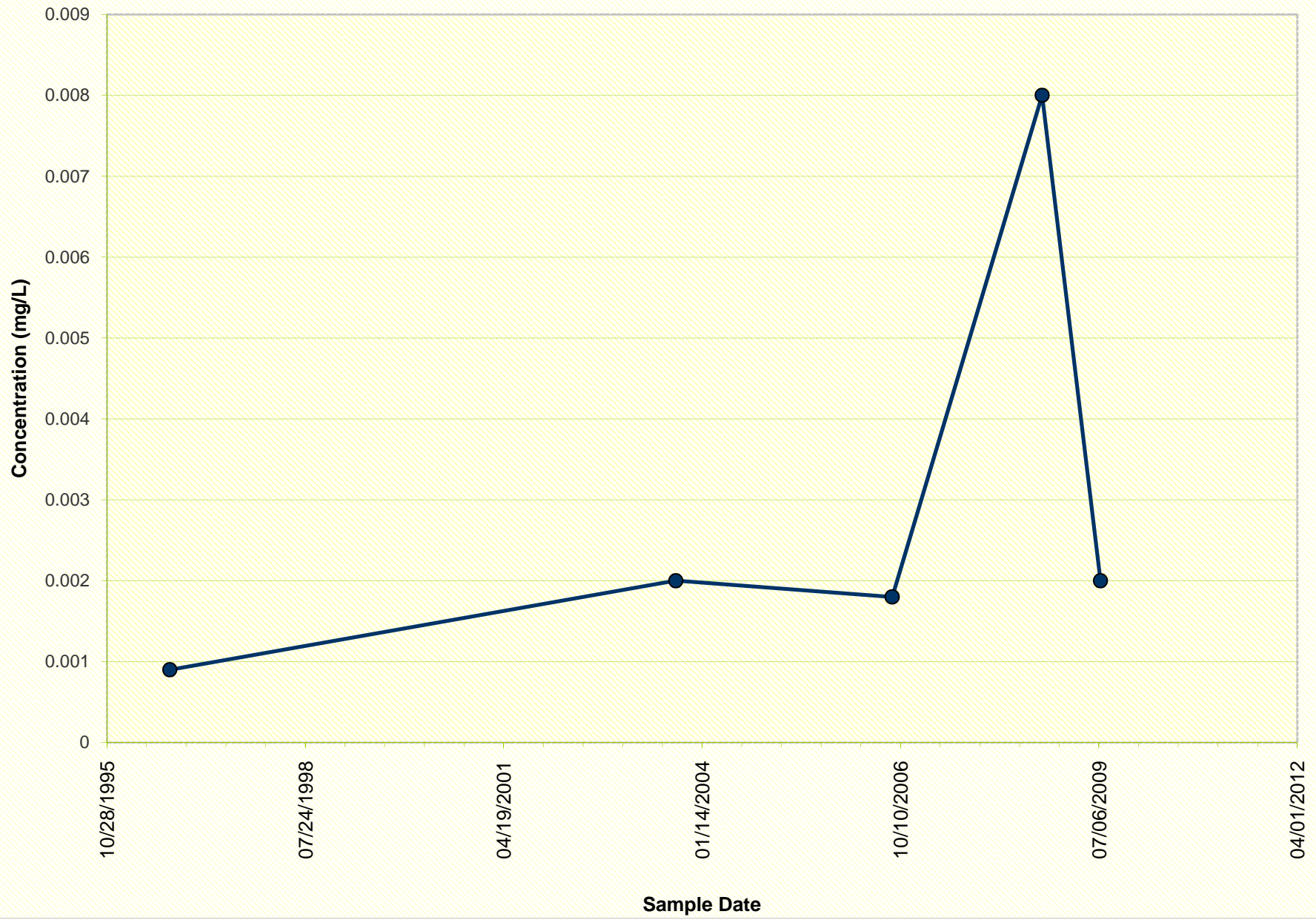
### 701851 (Methane)



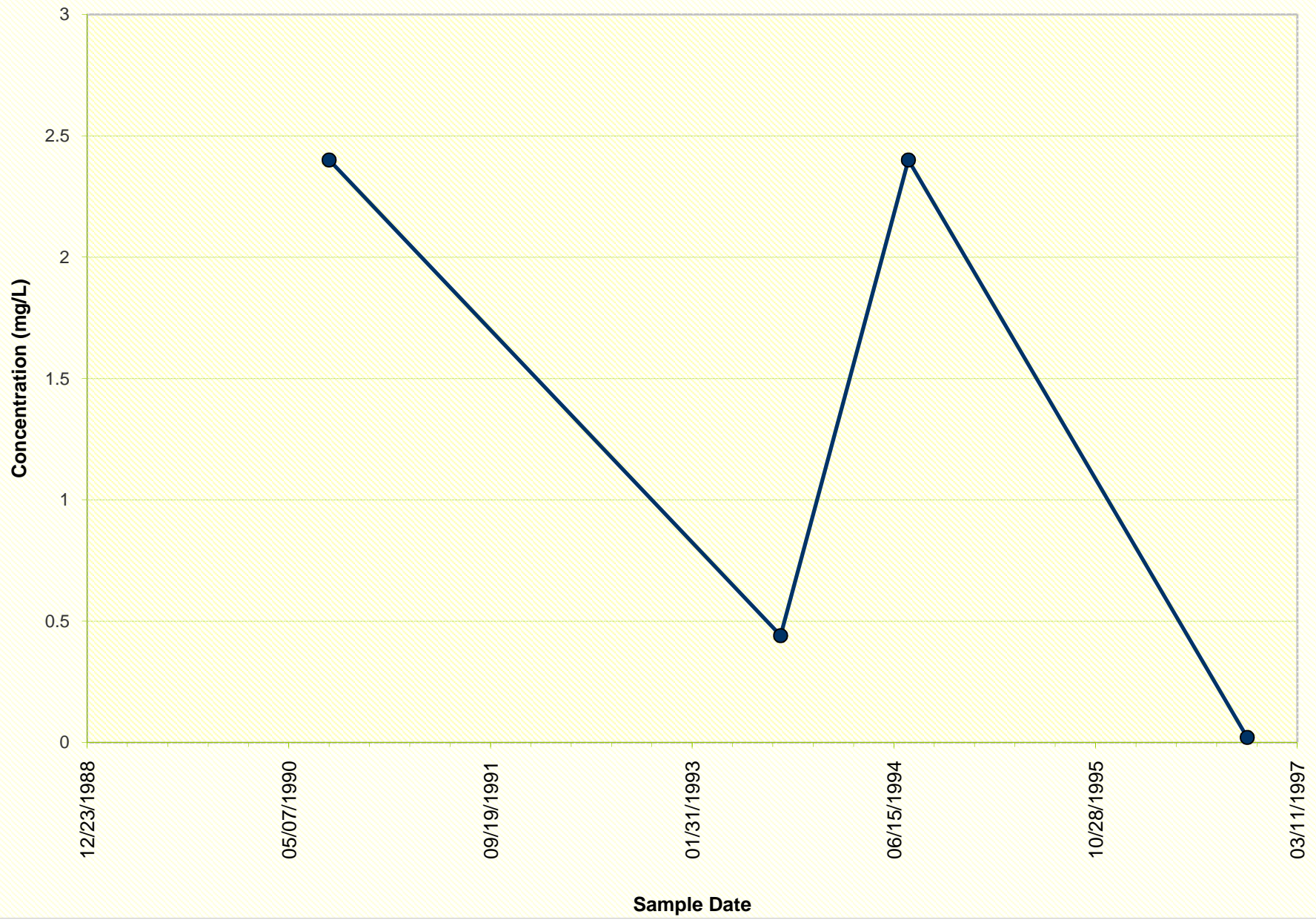
### 701852 (Methane)



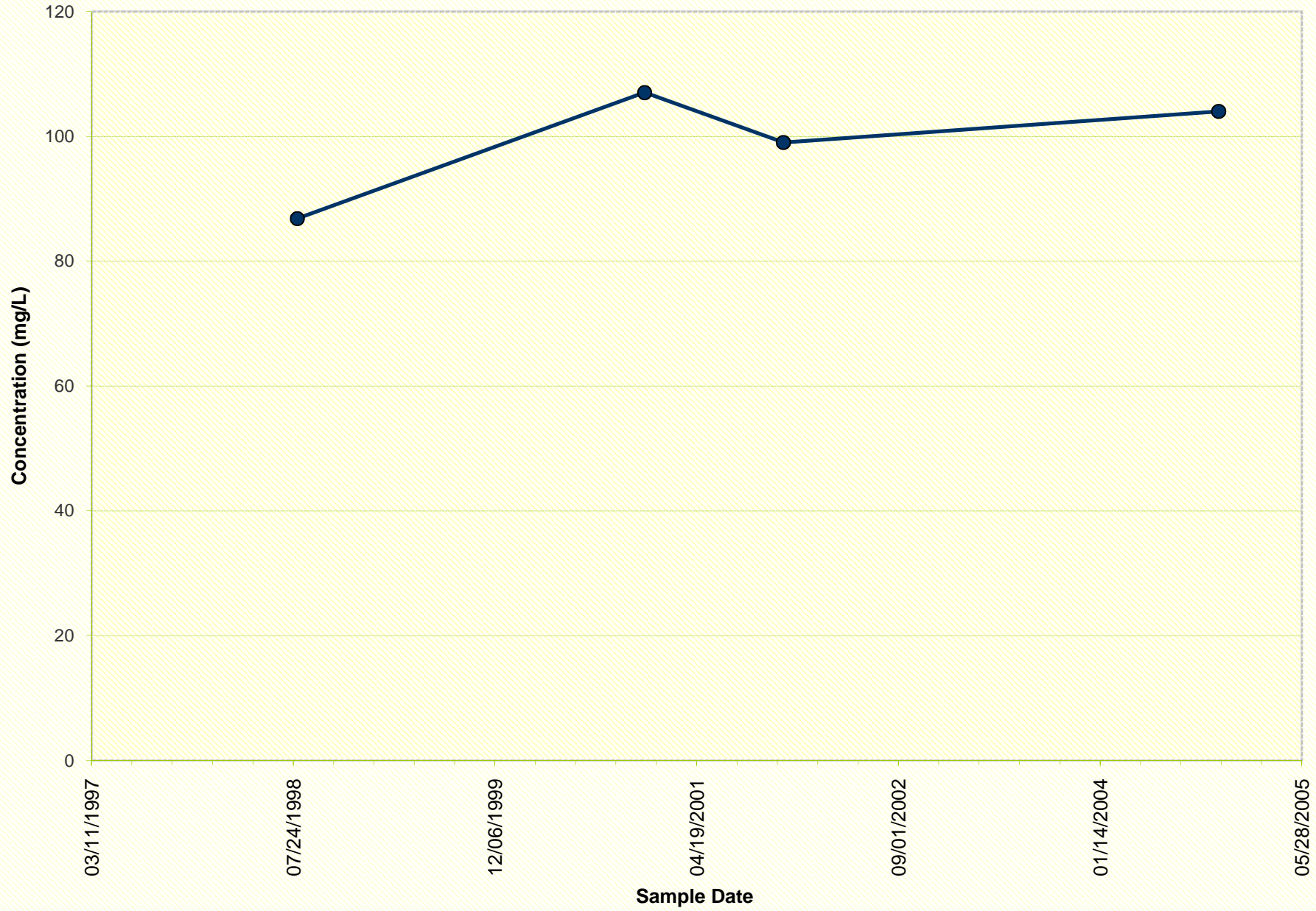
### 701853 (Methane)



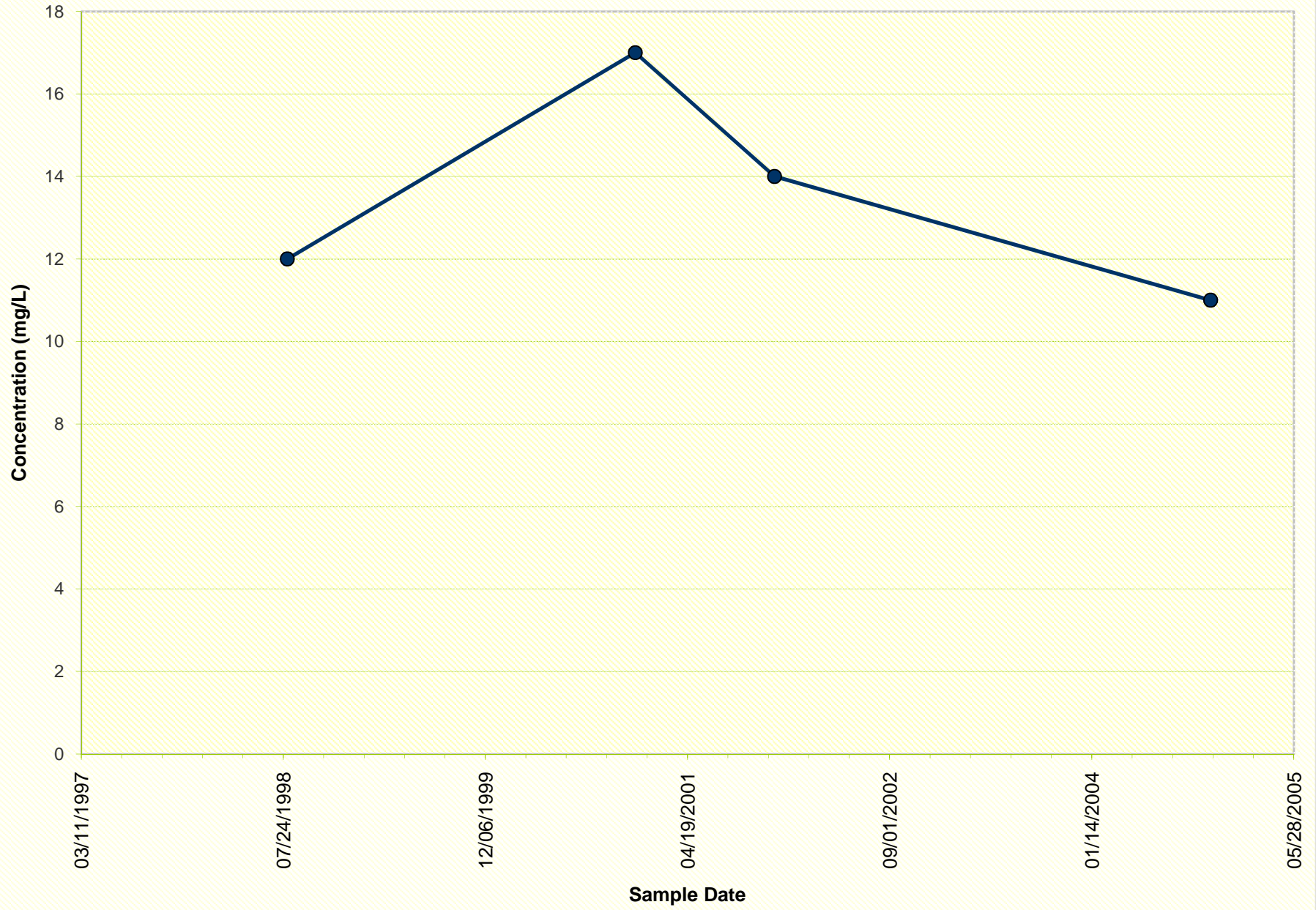
### 701855 (Methane)



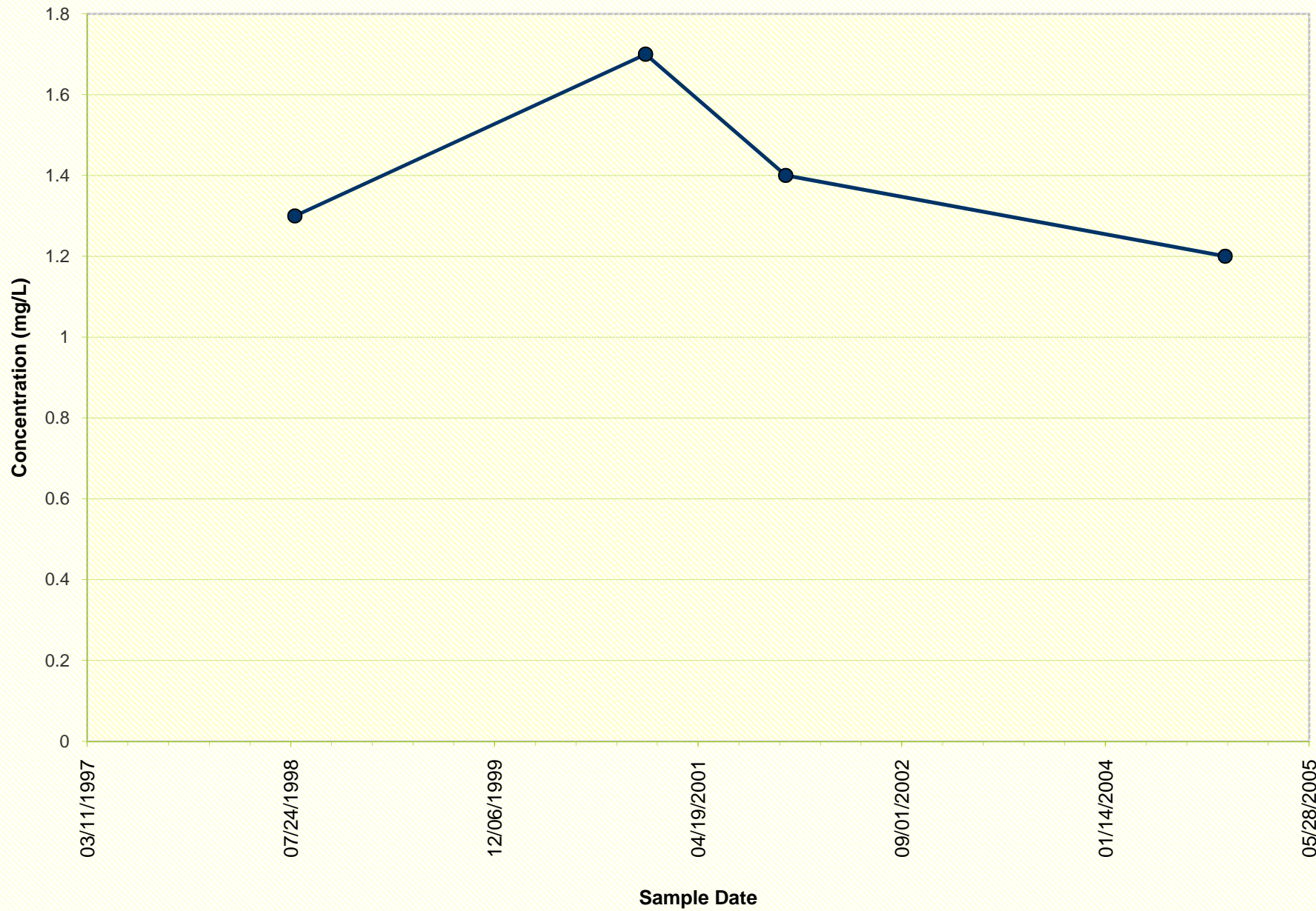
701856 (Ca)



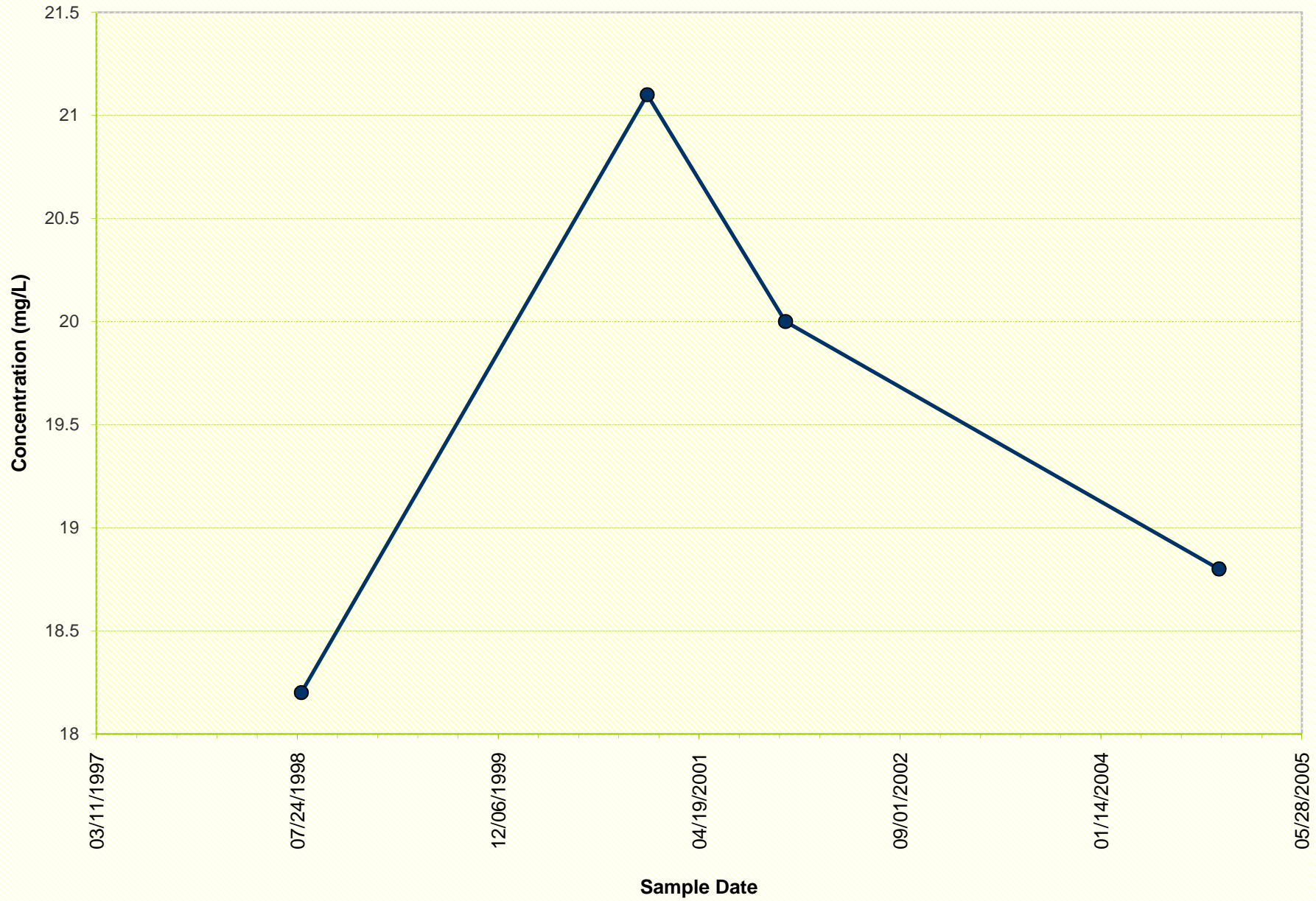
701856 (Cl)



701856 (K)

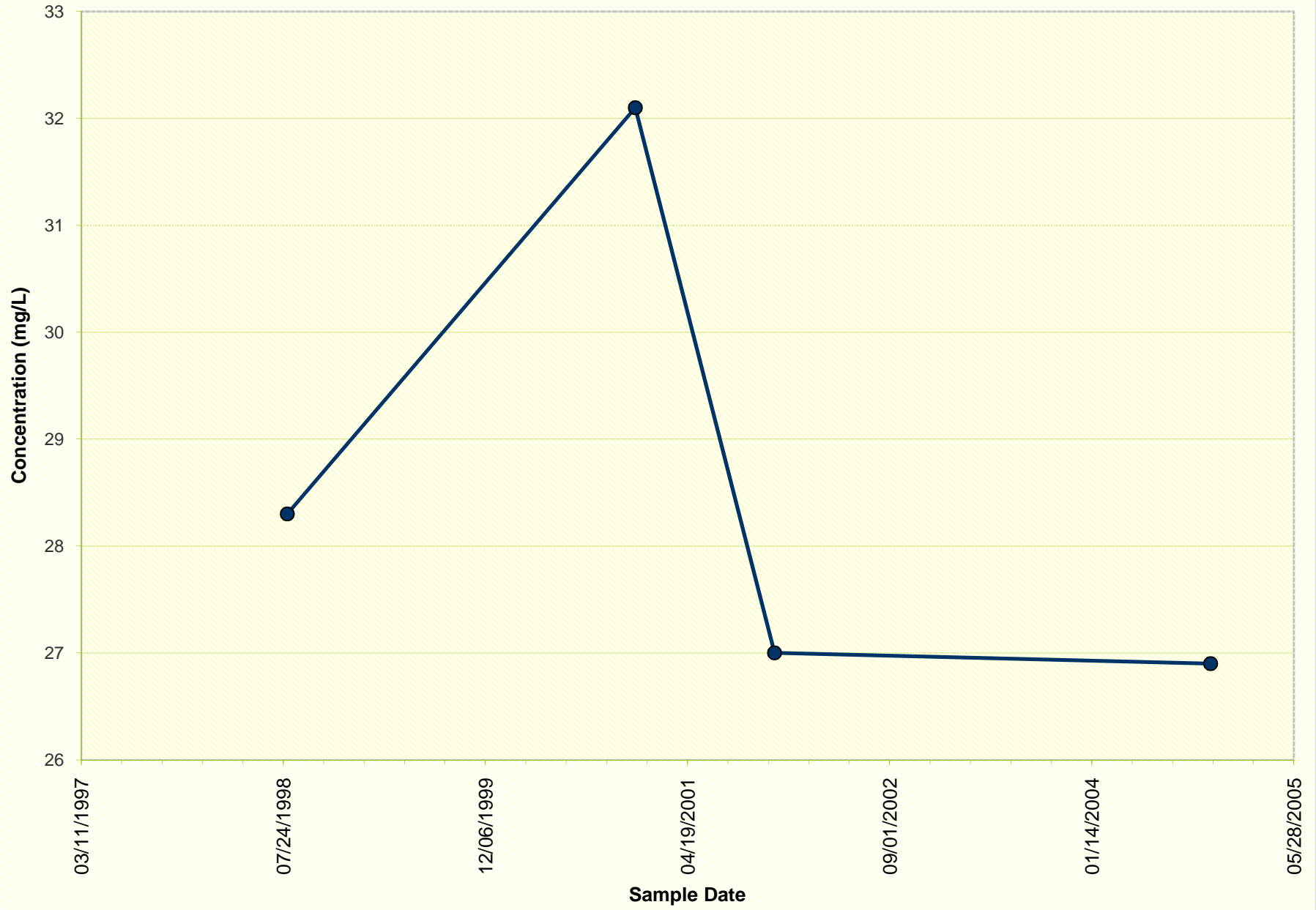


701856 (Mg)

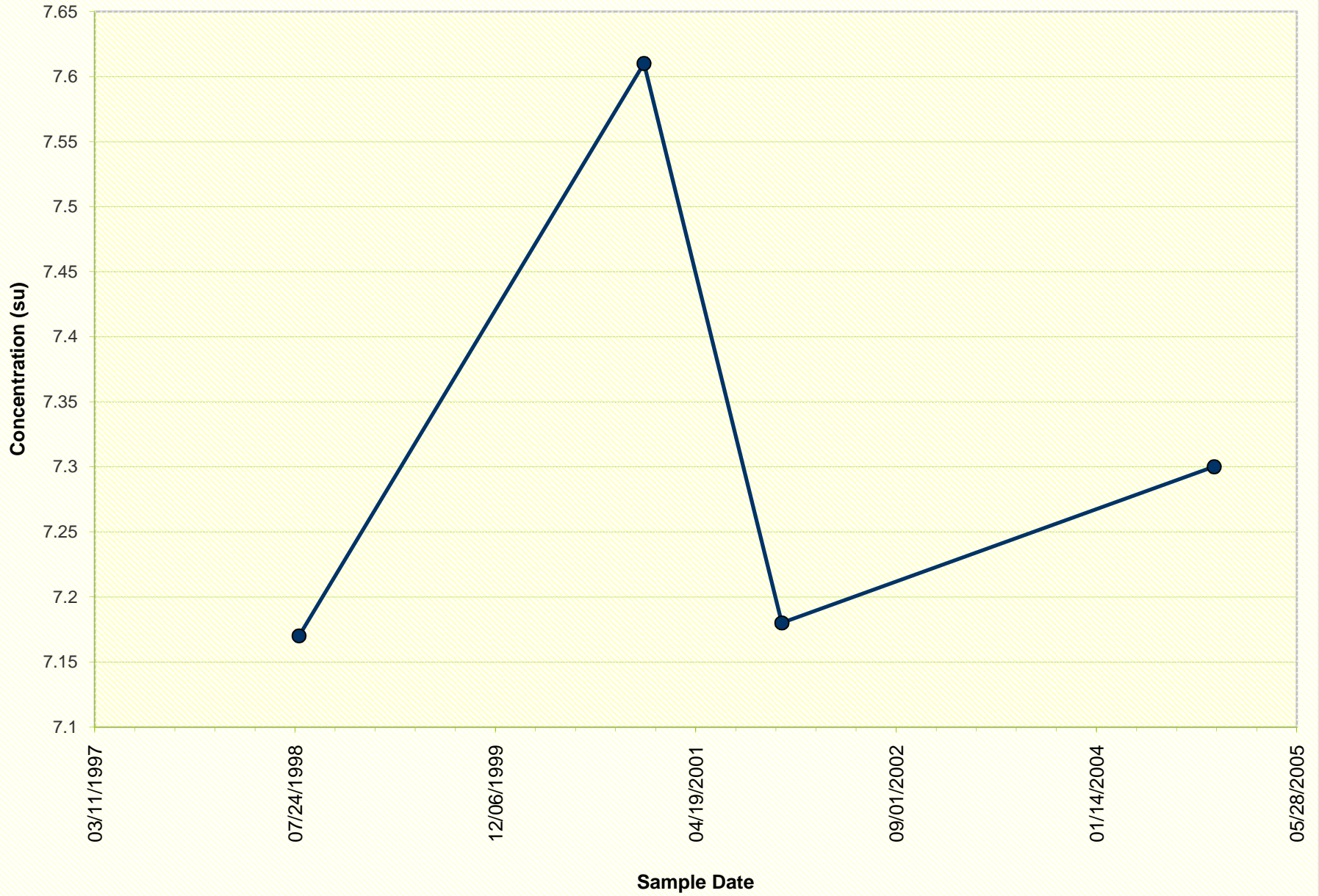




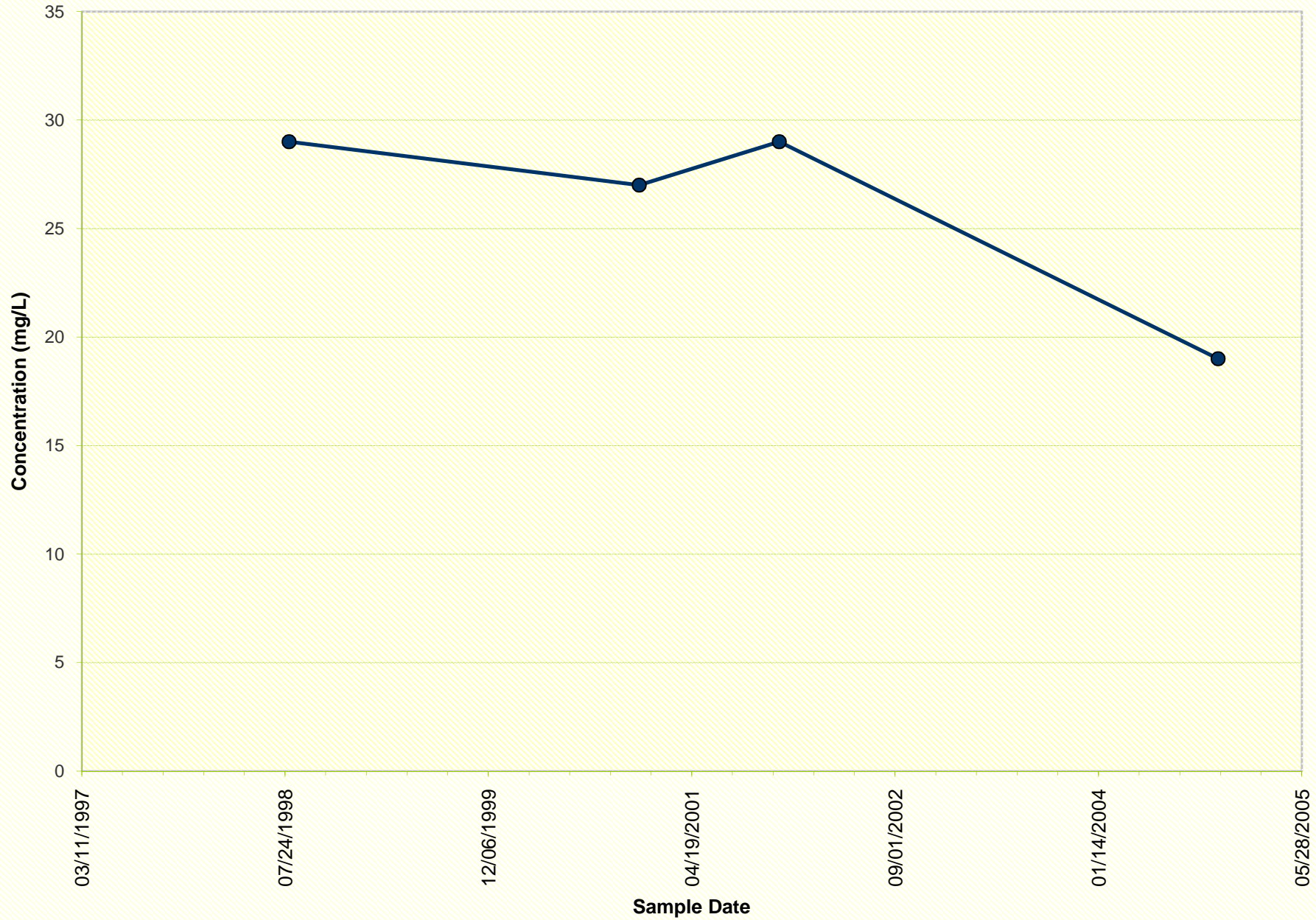
701856 (Na)



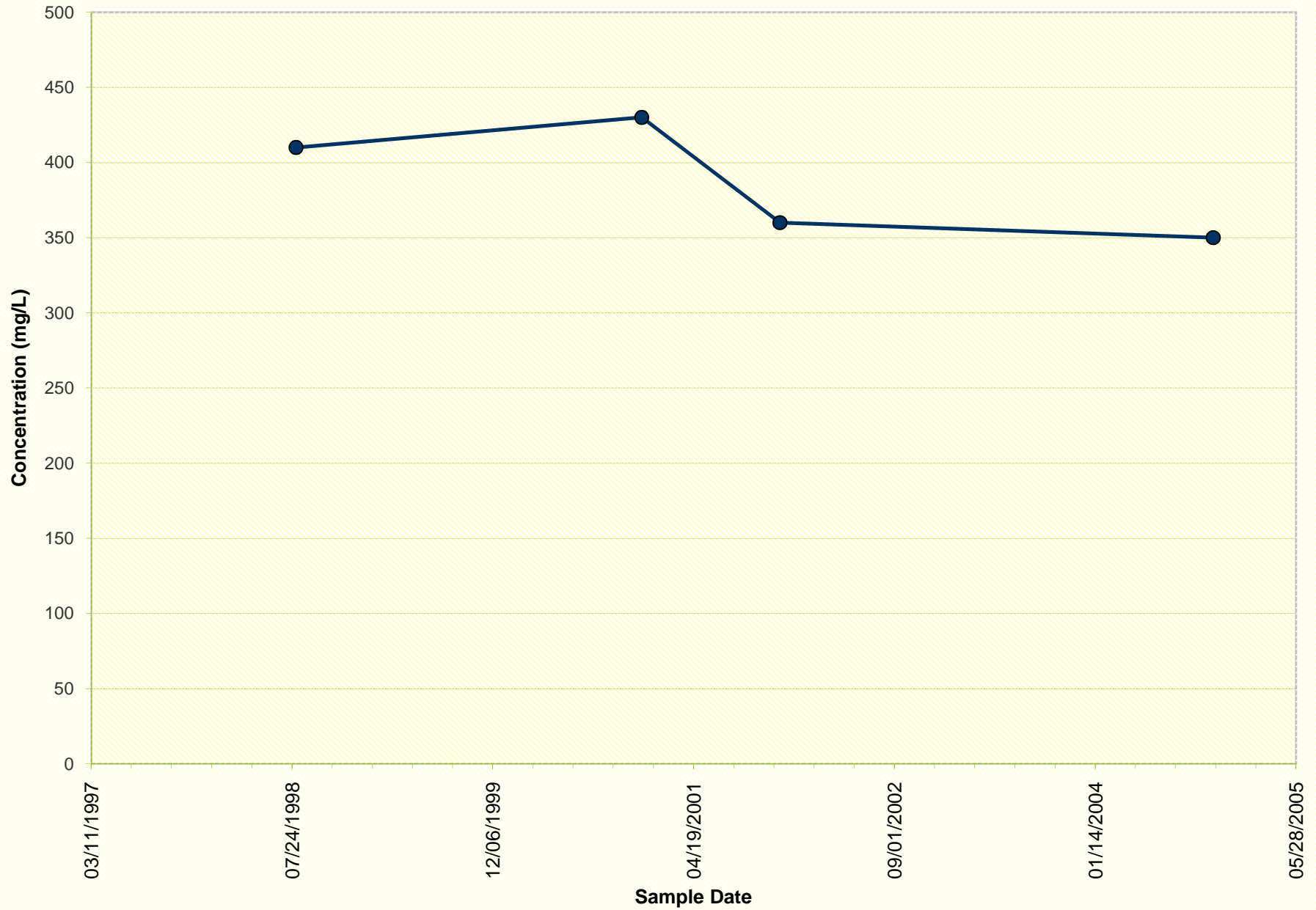
701856 (pH, Lab)



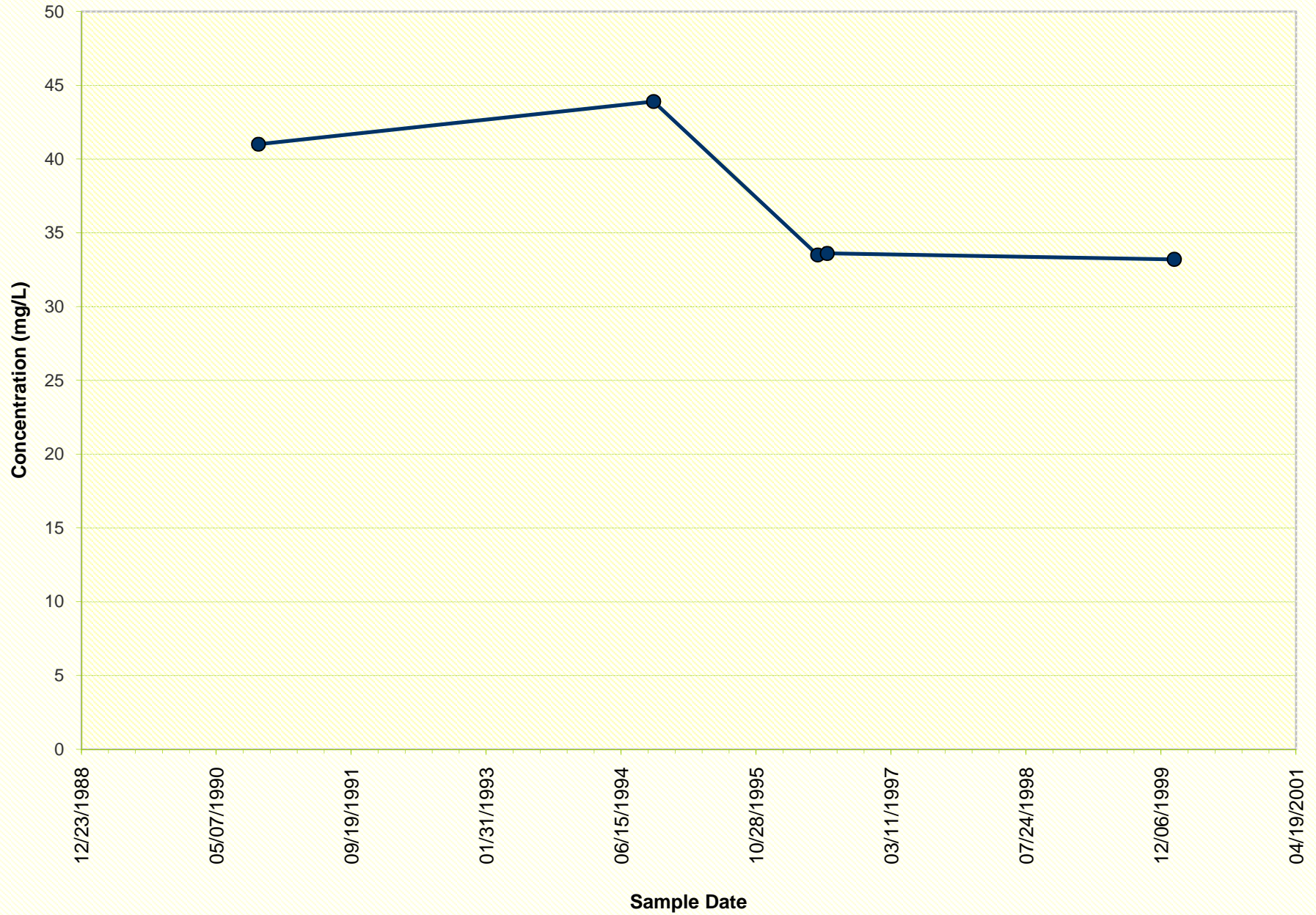
701856 (SO4)



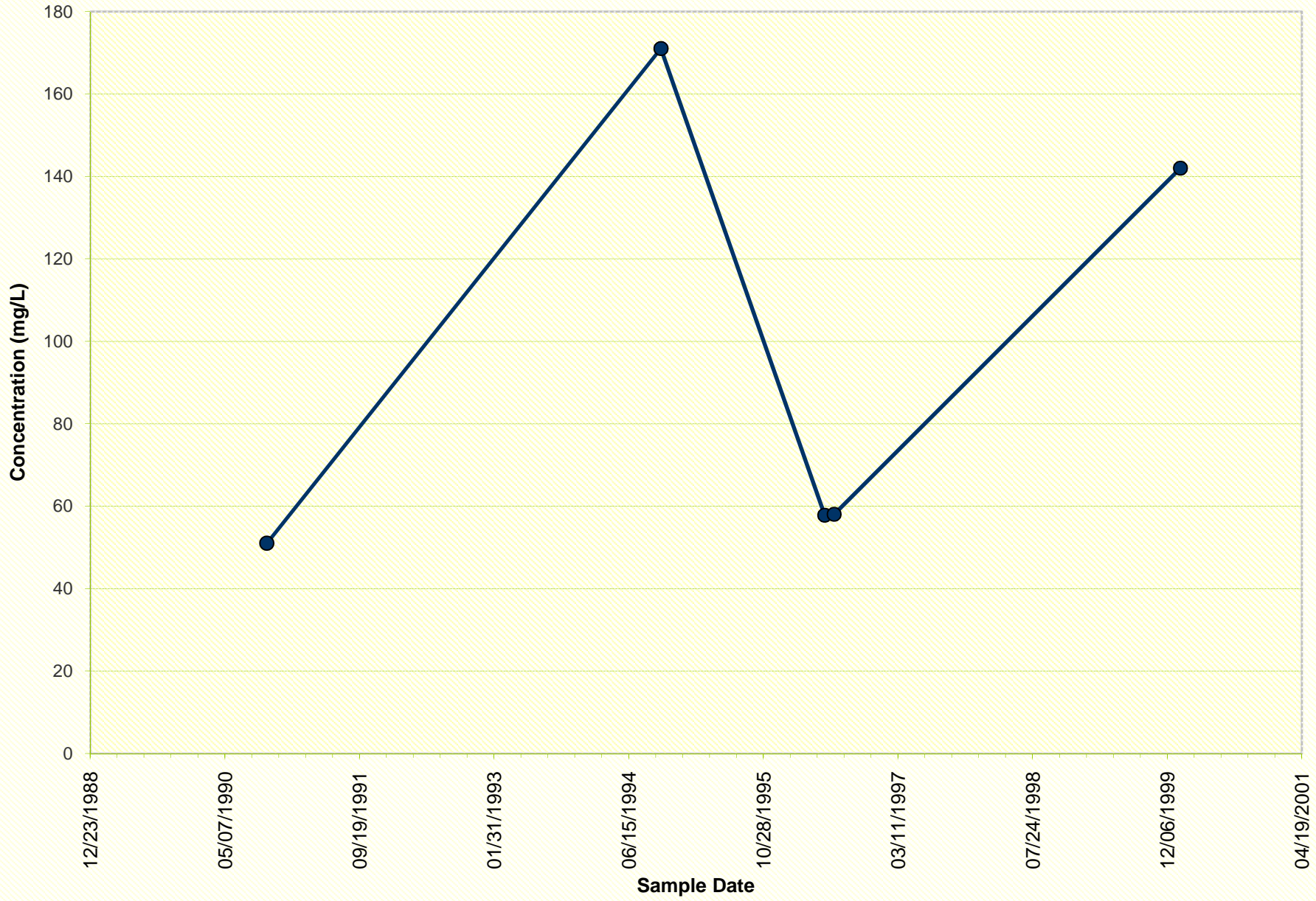
### 701856 (TDS)



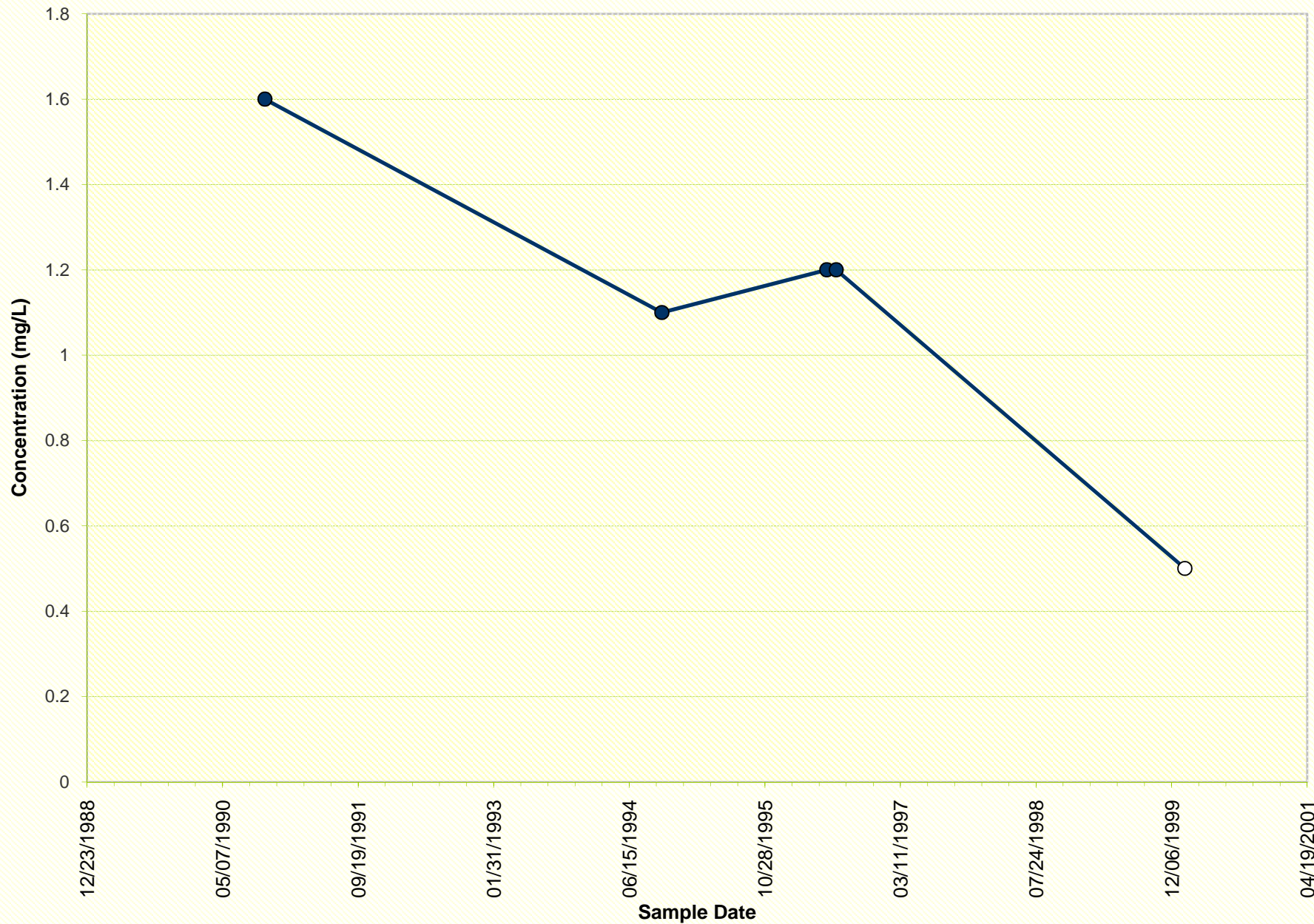
### 701857 (Ca)



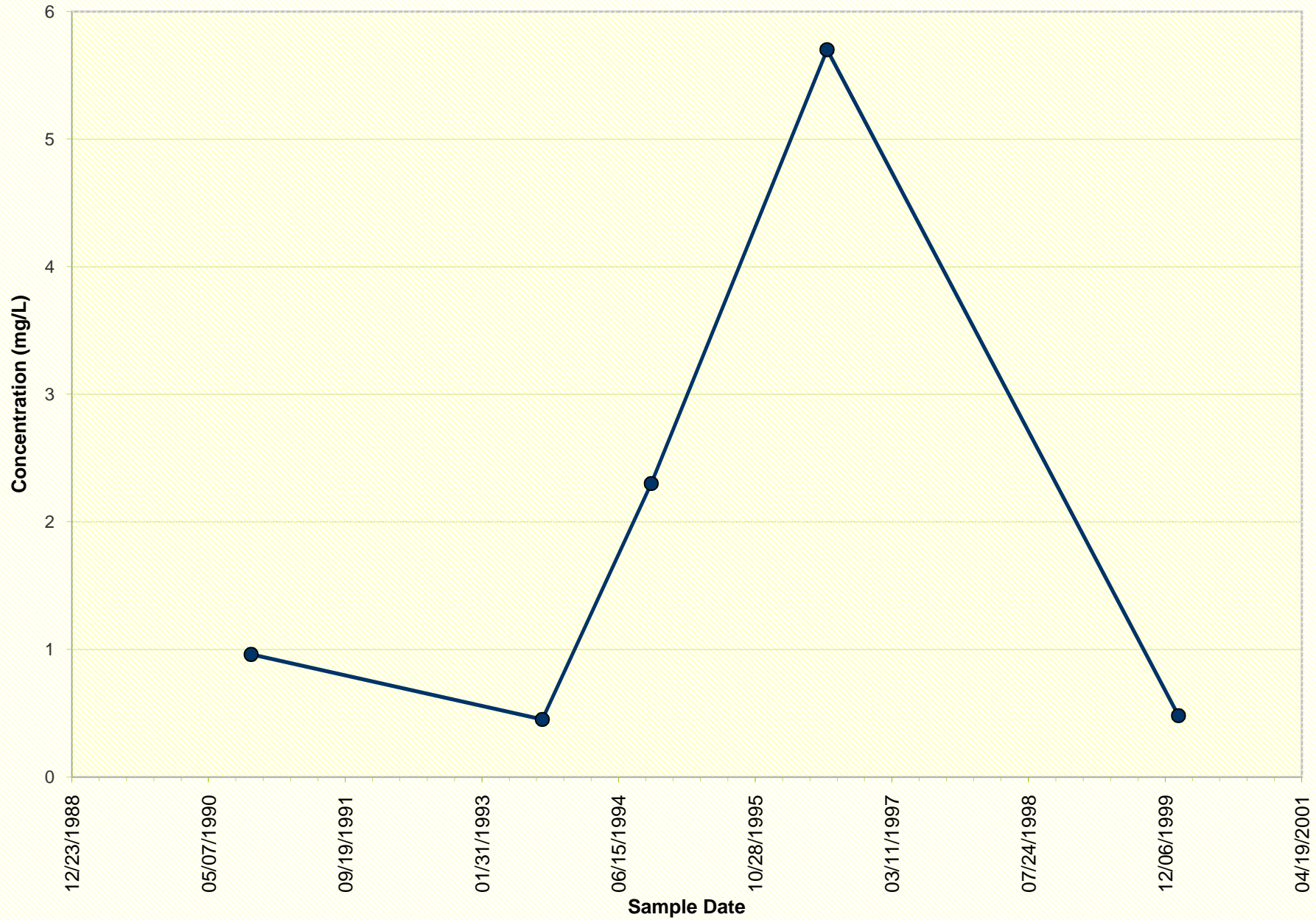
701857 (Cl)



701857 (K)

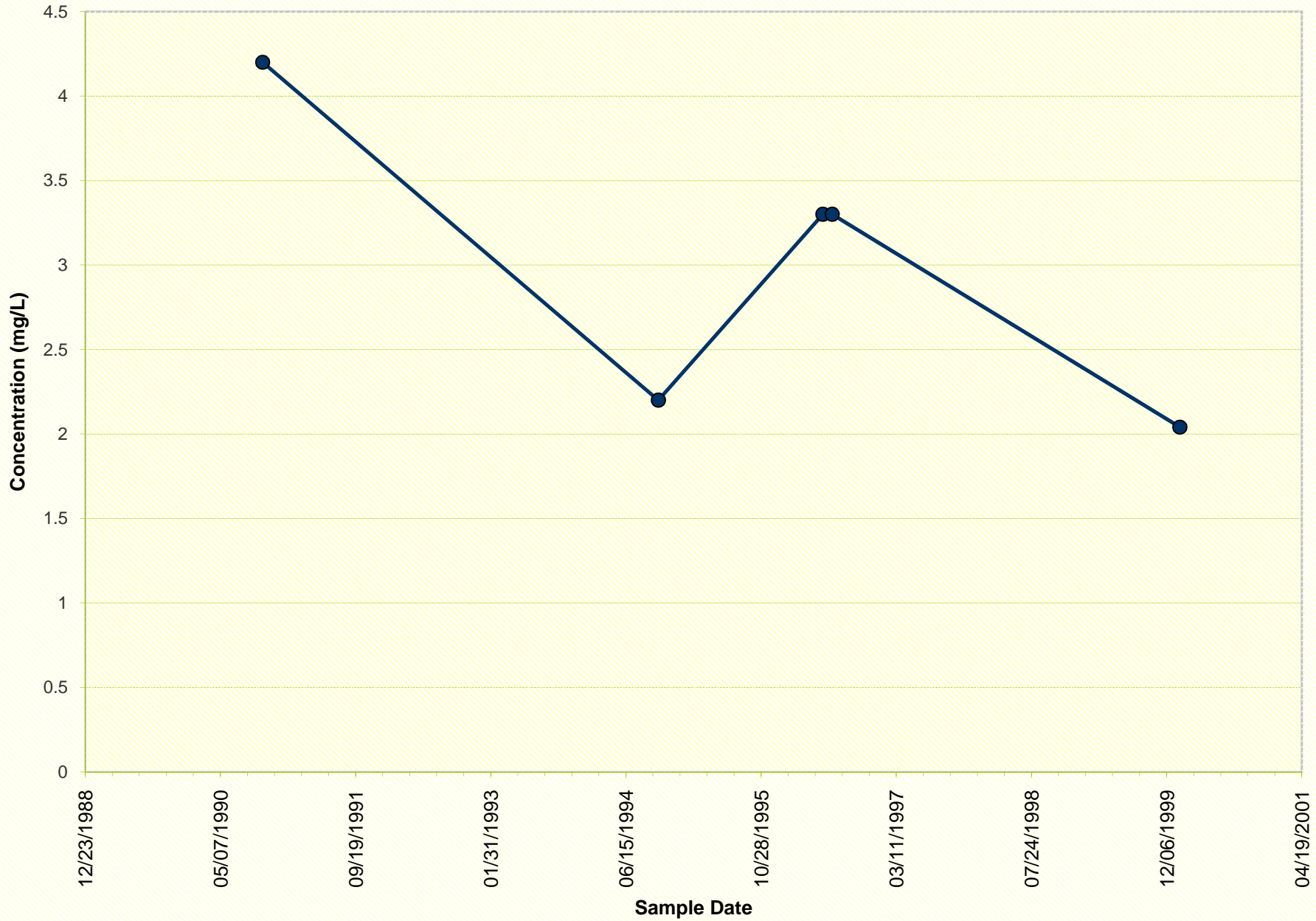


### 701857 (Methane)

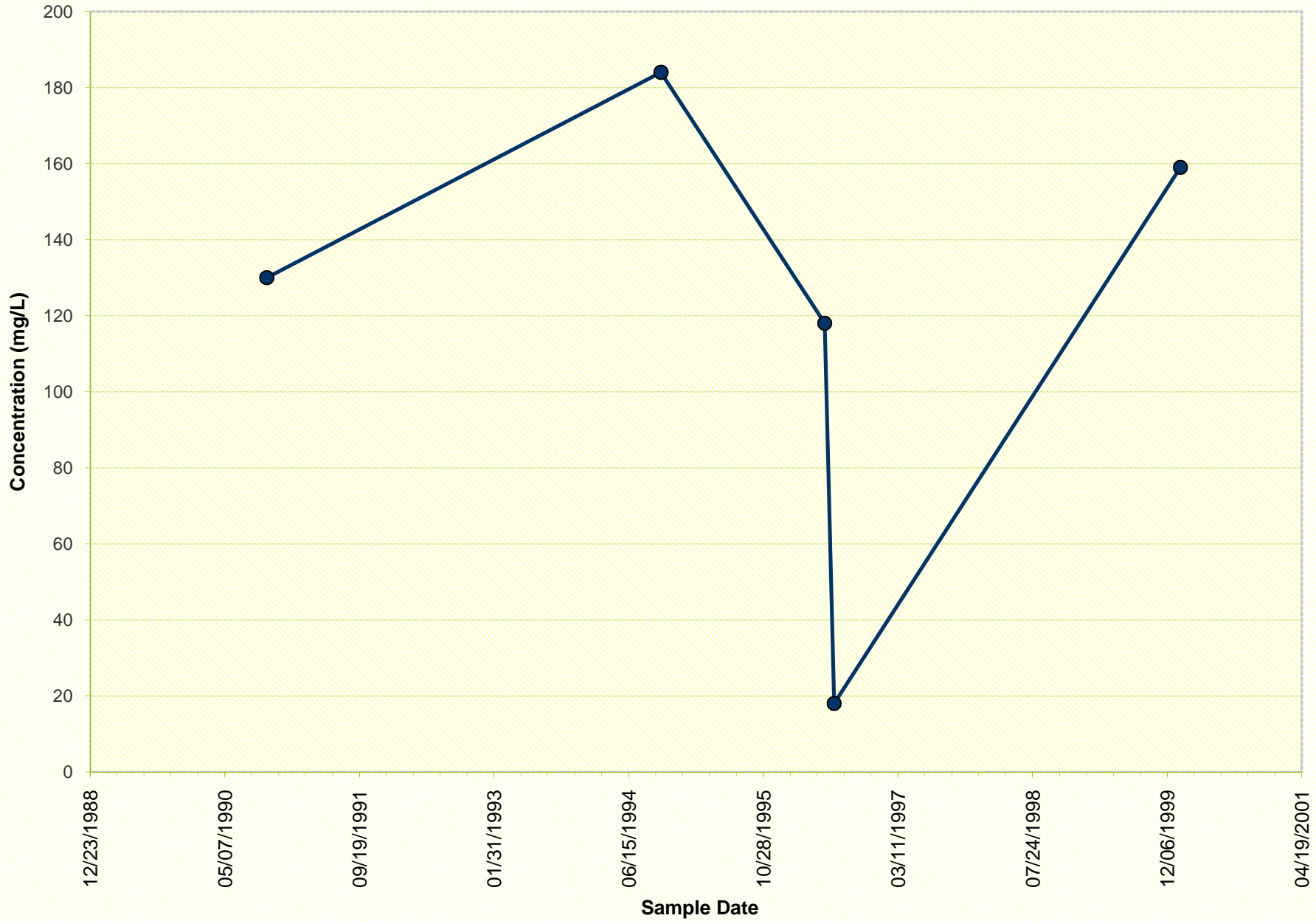




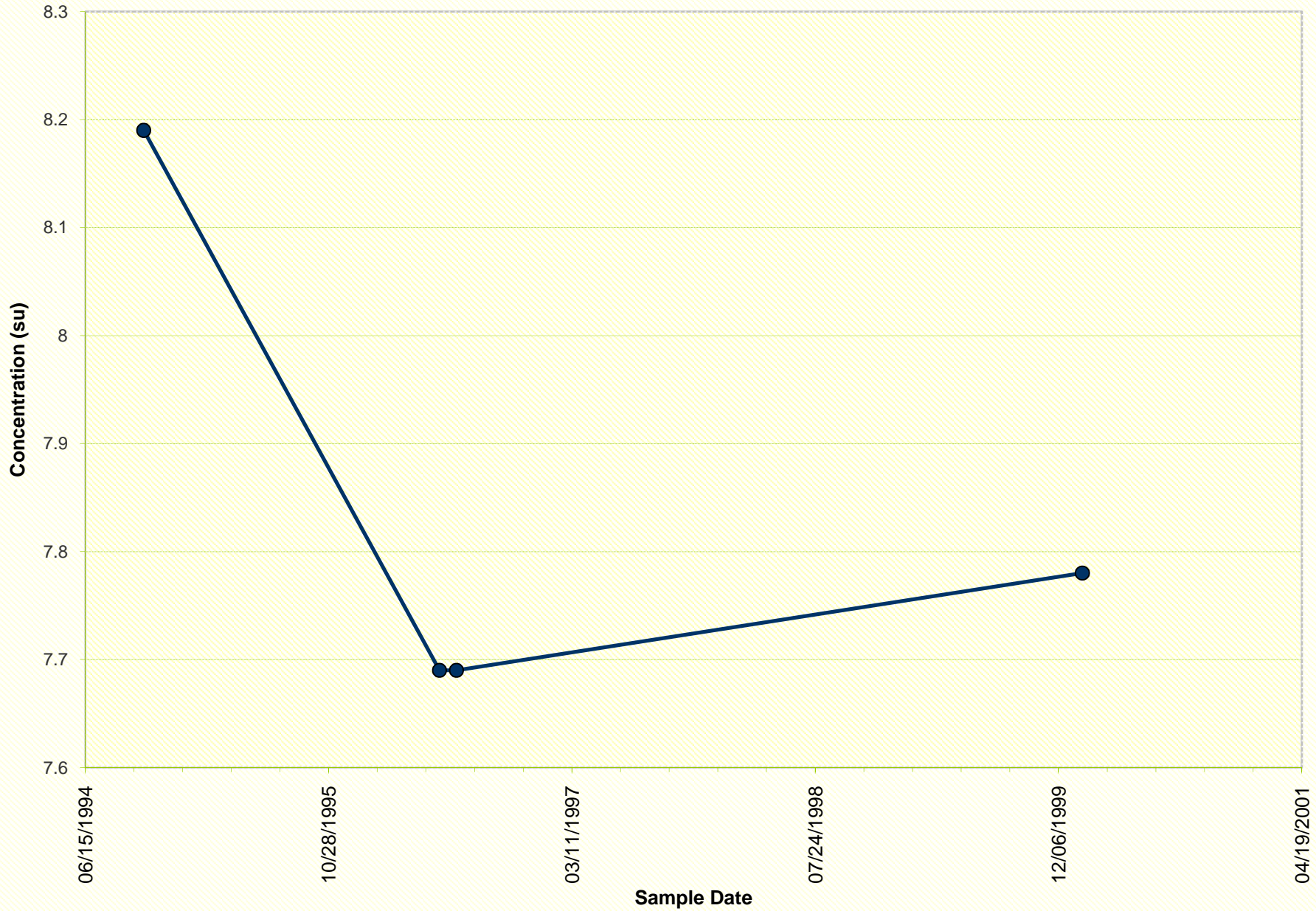
701857 (Mg)



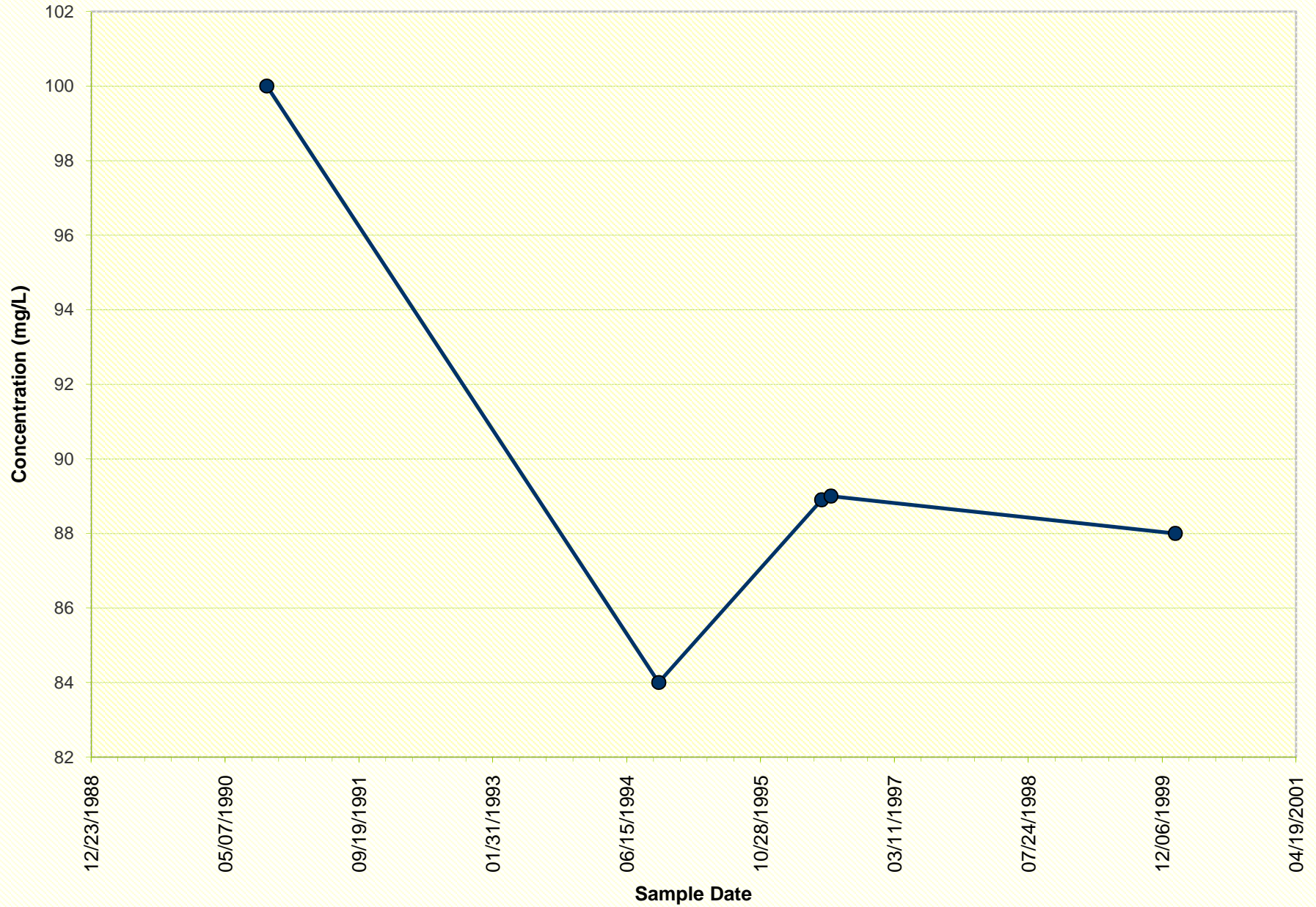
701857 (Na)



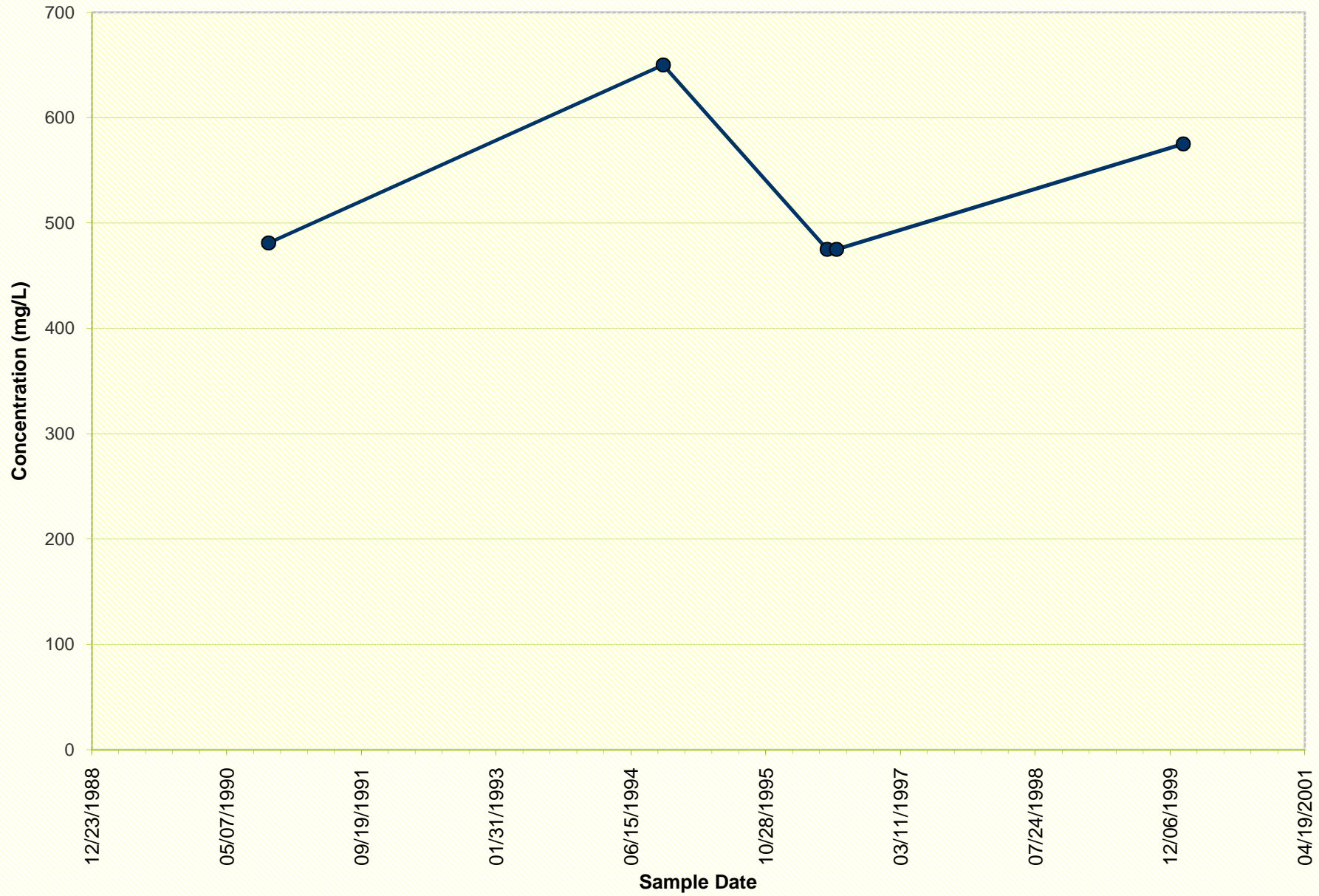
701857 (pH, Lab)



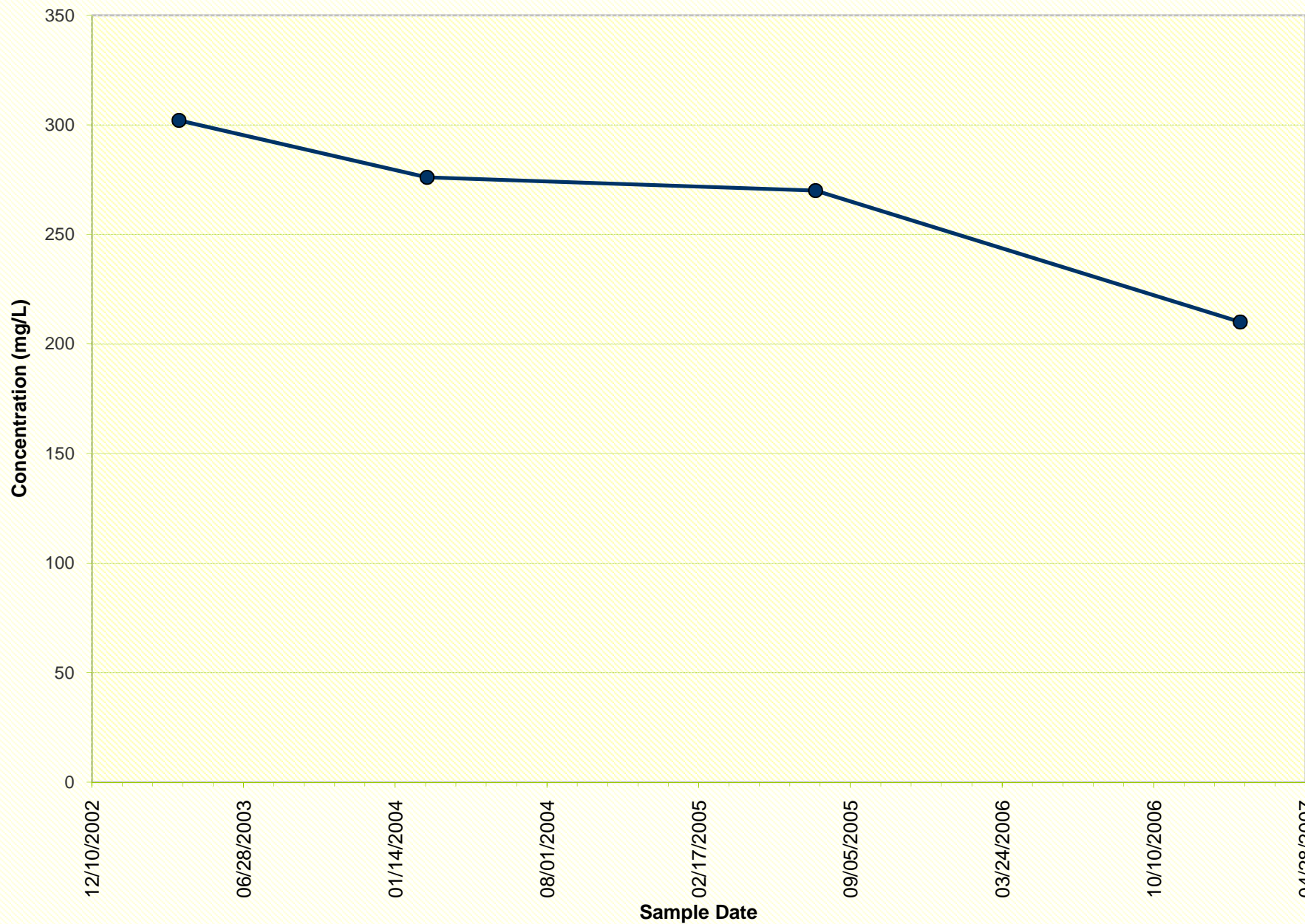
701857 (SO4)



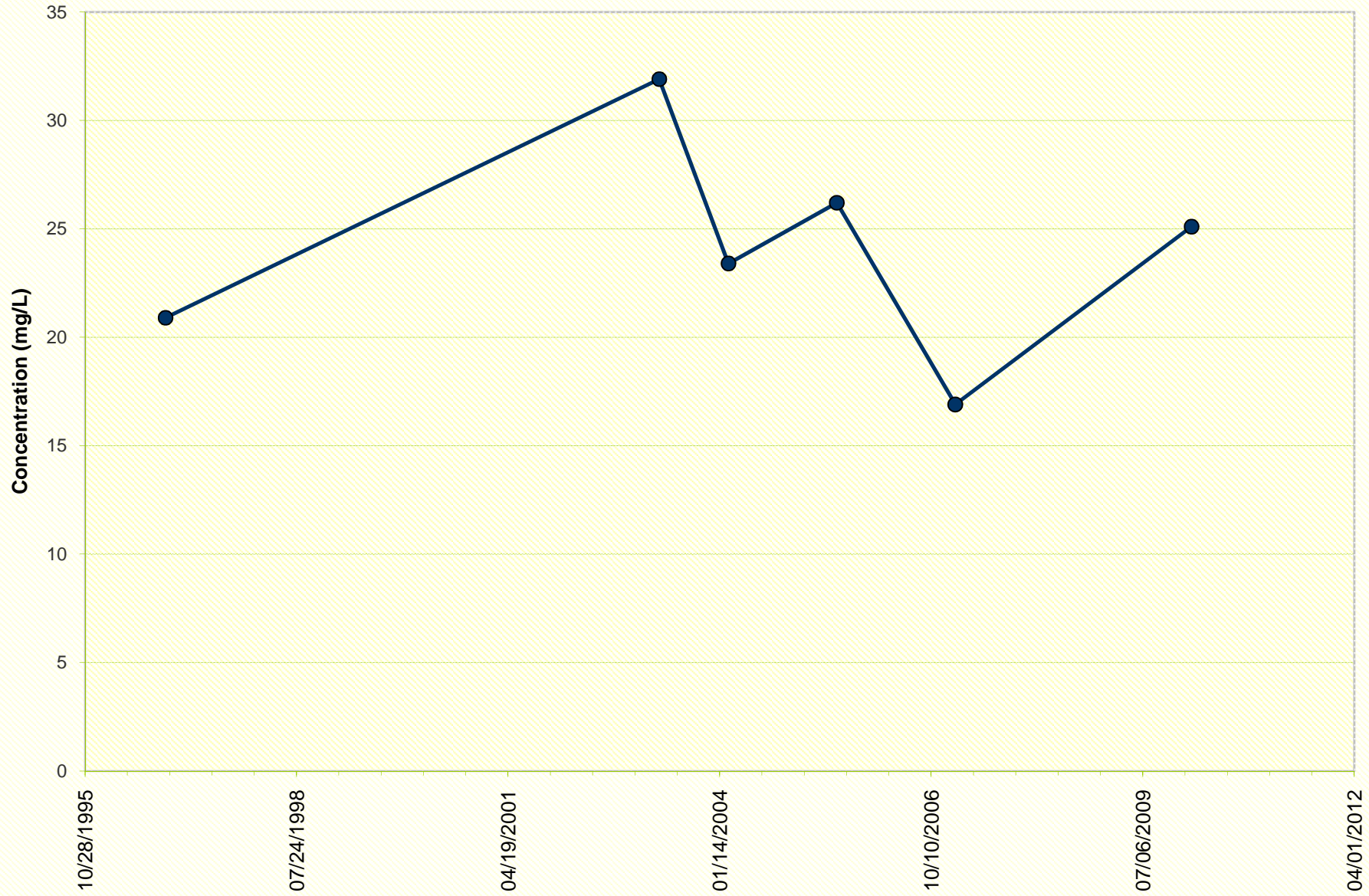
701857 (TDS)



701858 (ALK, Total)

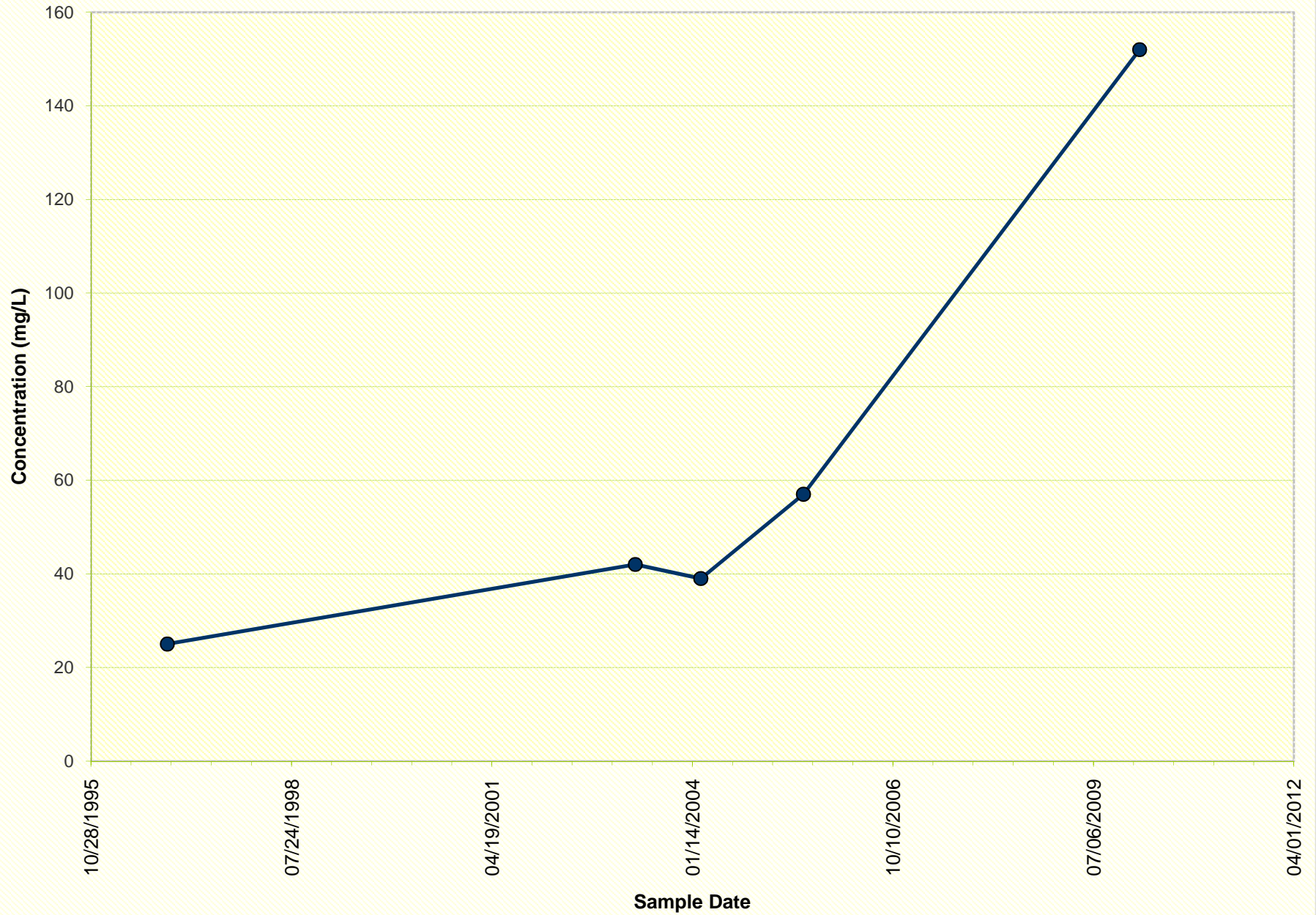


701858 (Ca)



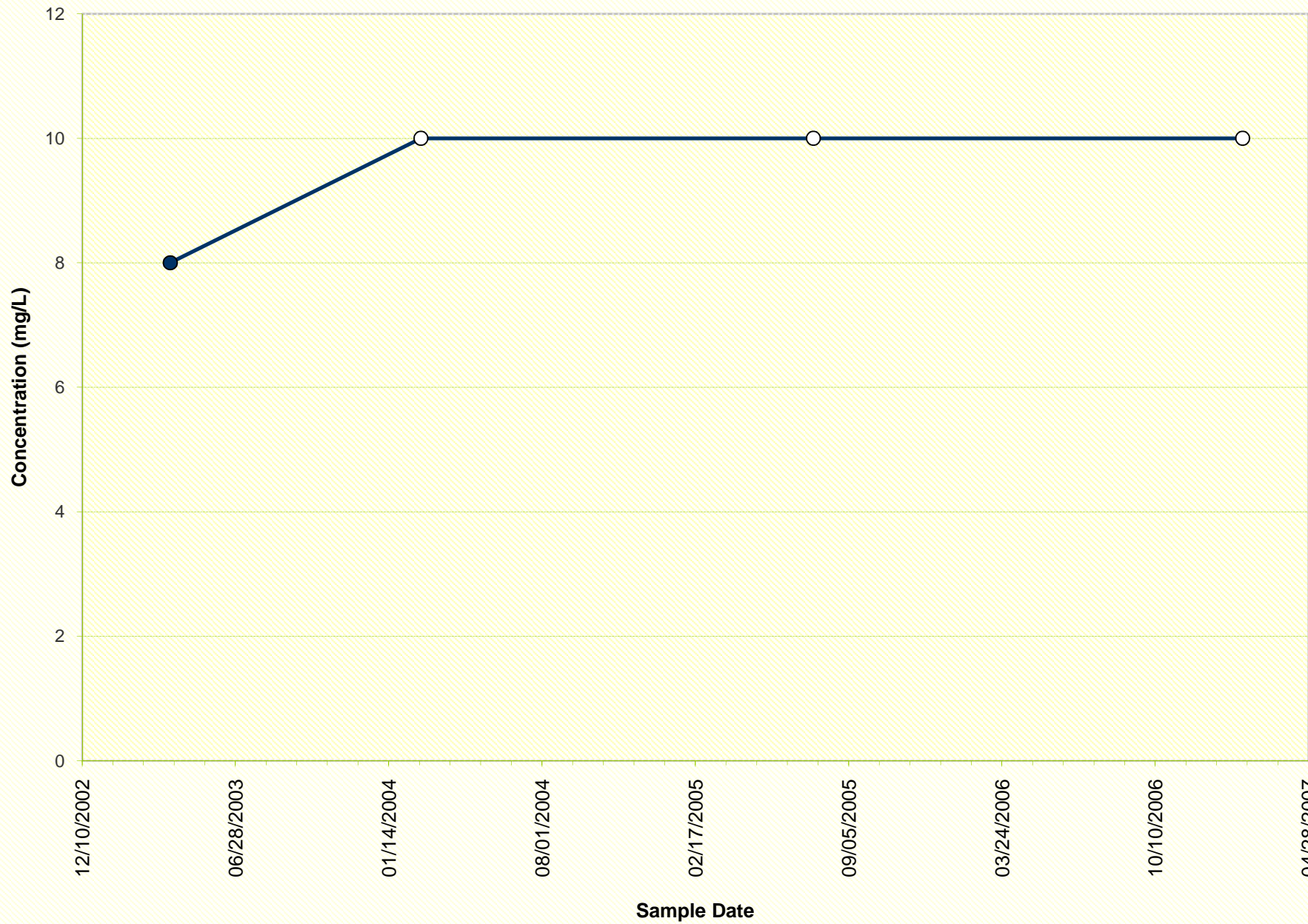
Sample Date

701858 (Cl)

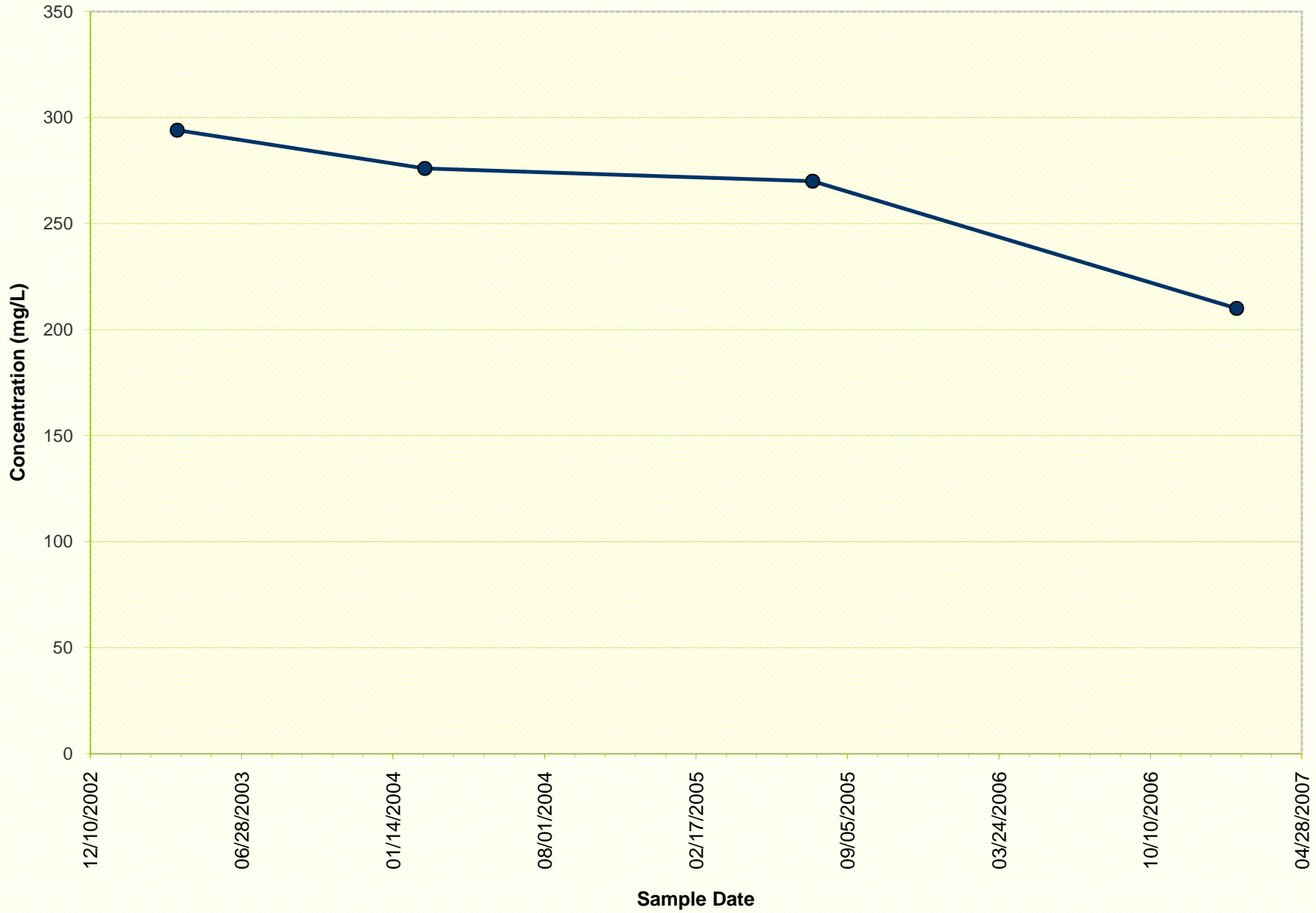




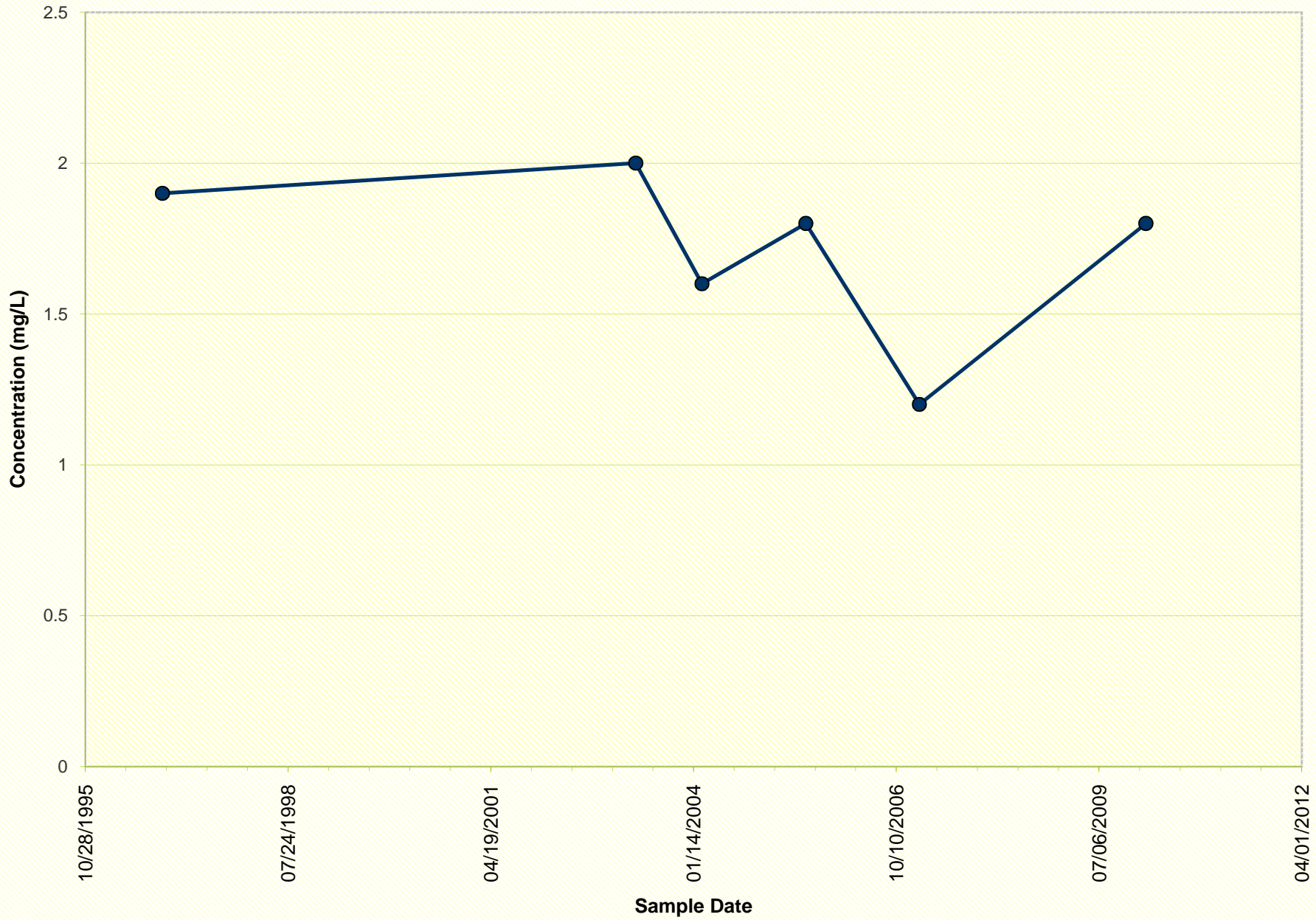
701858 (CO3)



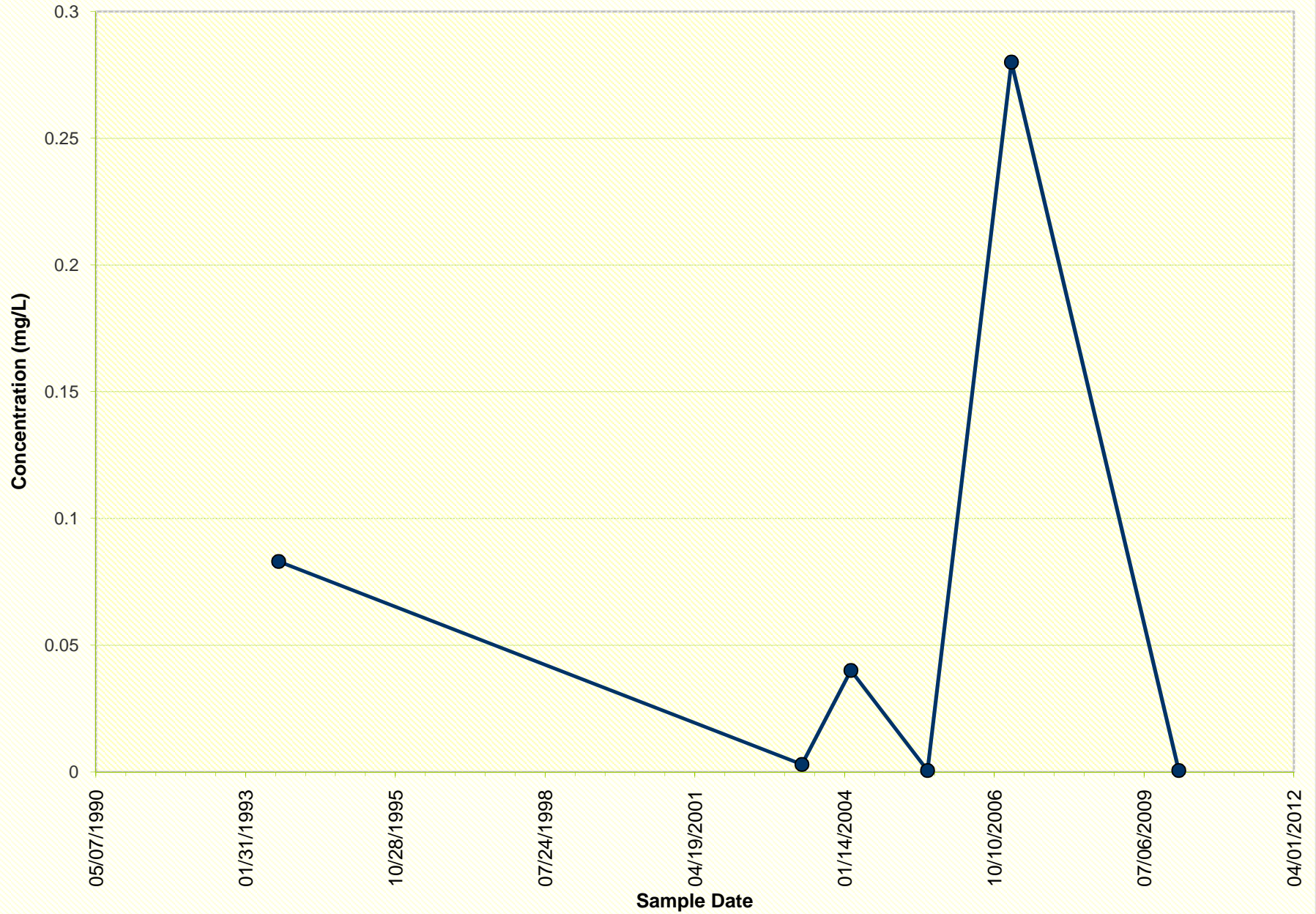
701858 (HCO3)



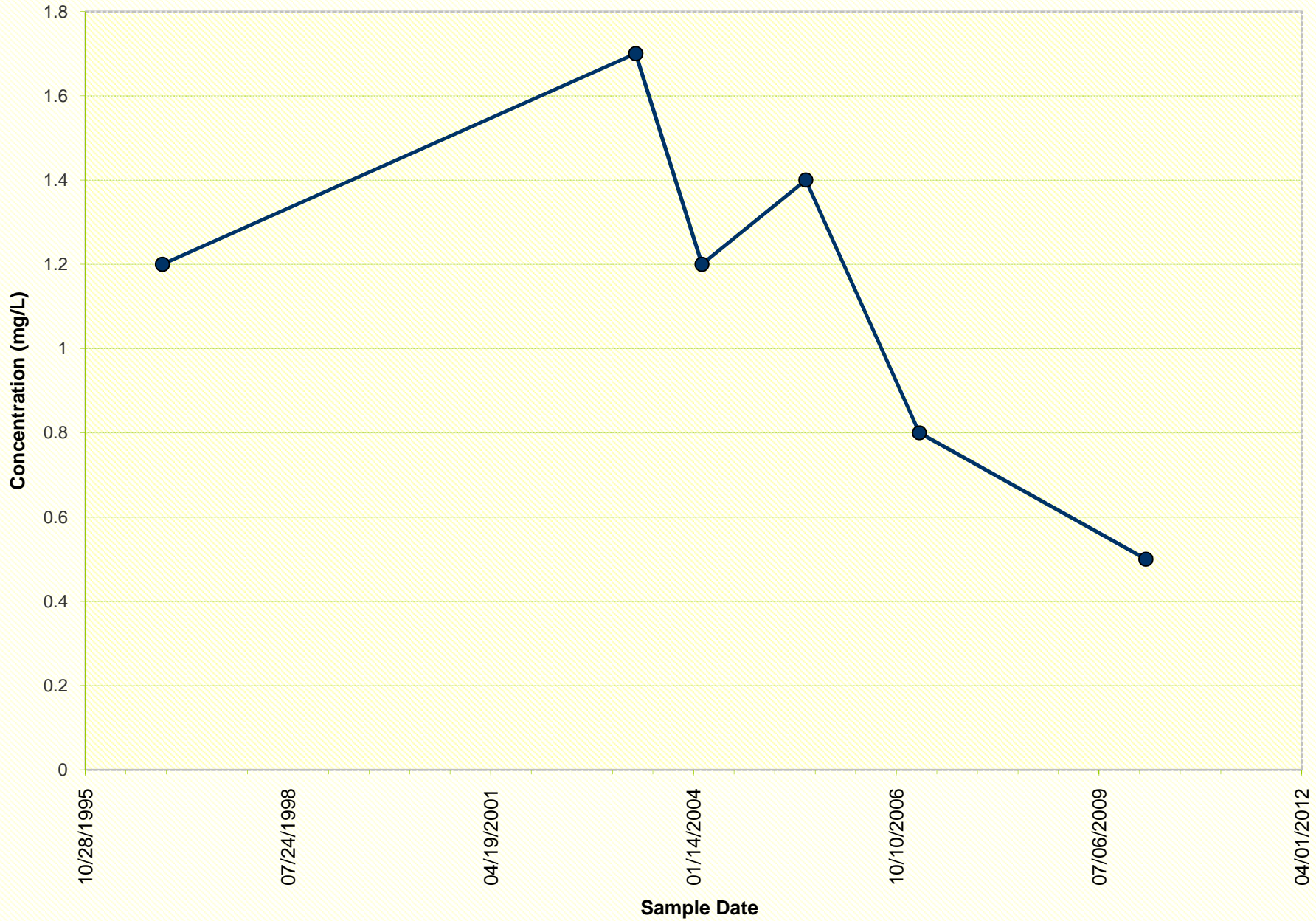
701858 (K)



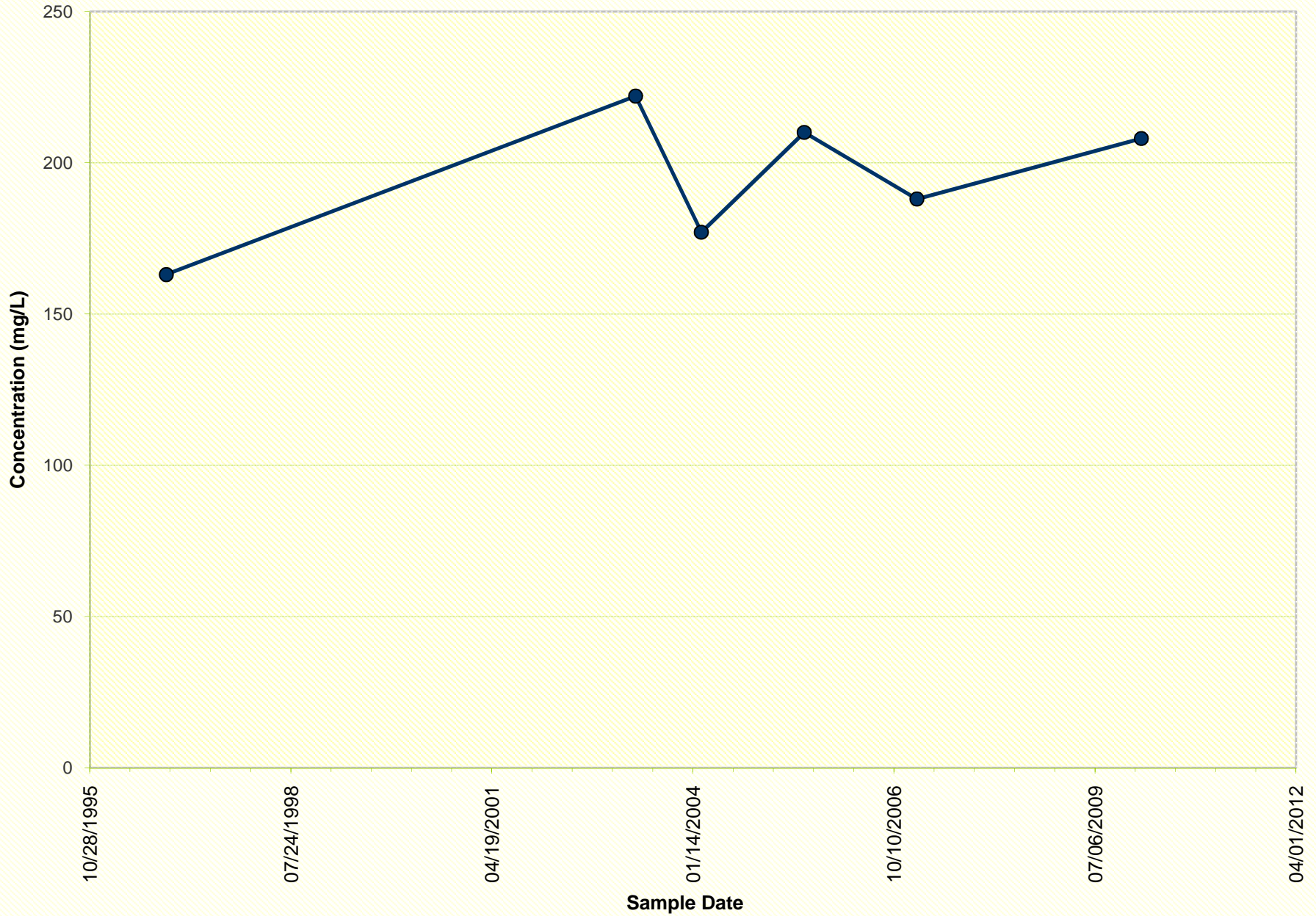
### 701858 (Methane)



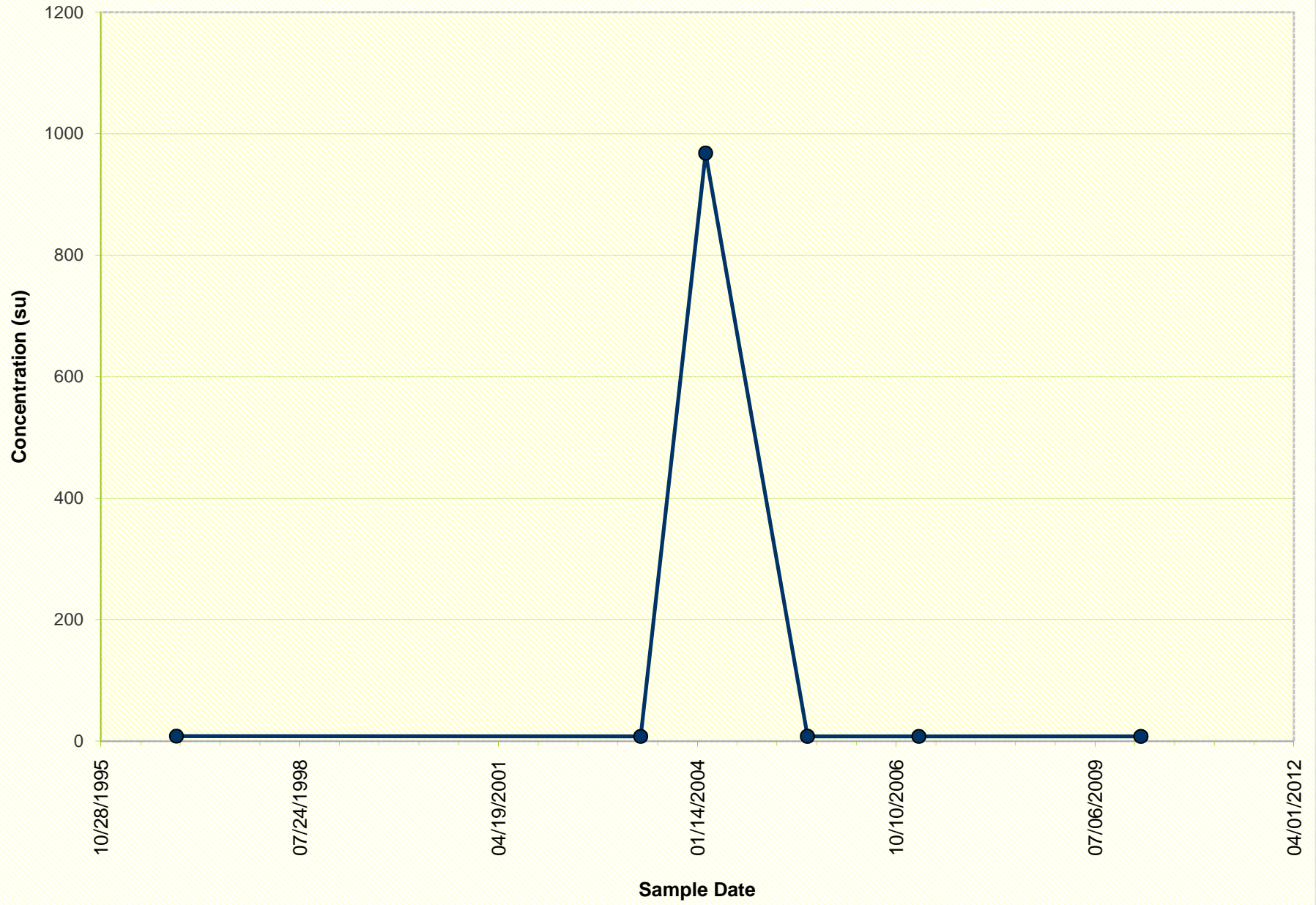
701858 (Mg)



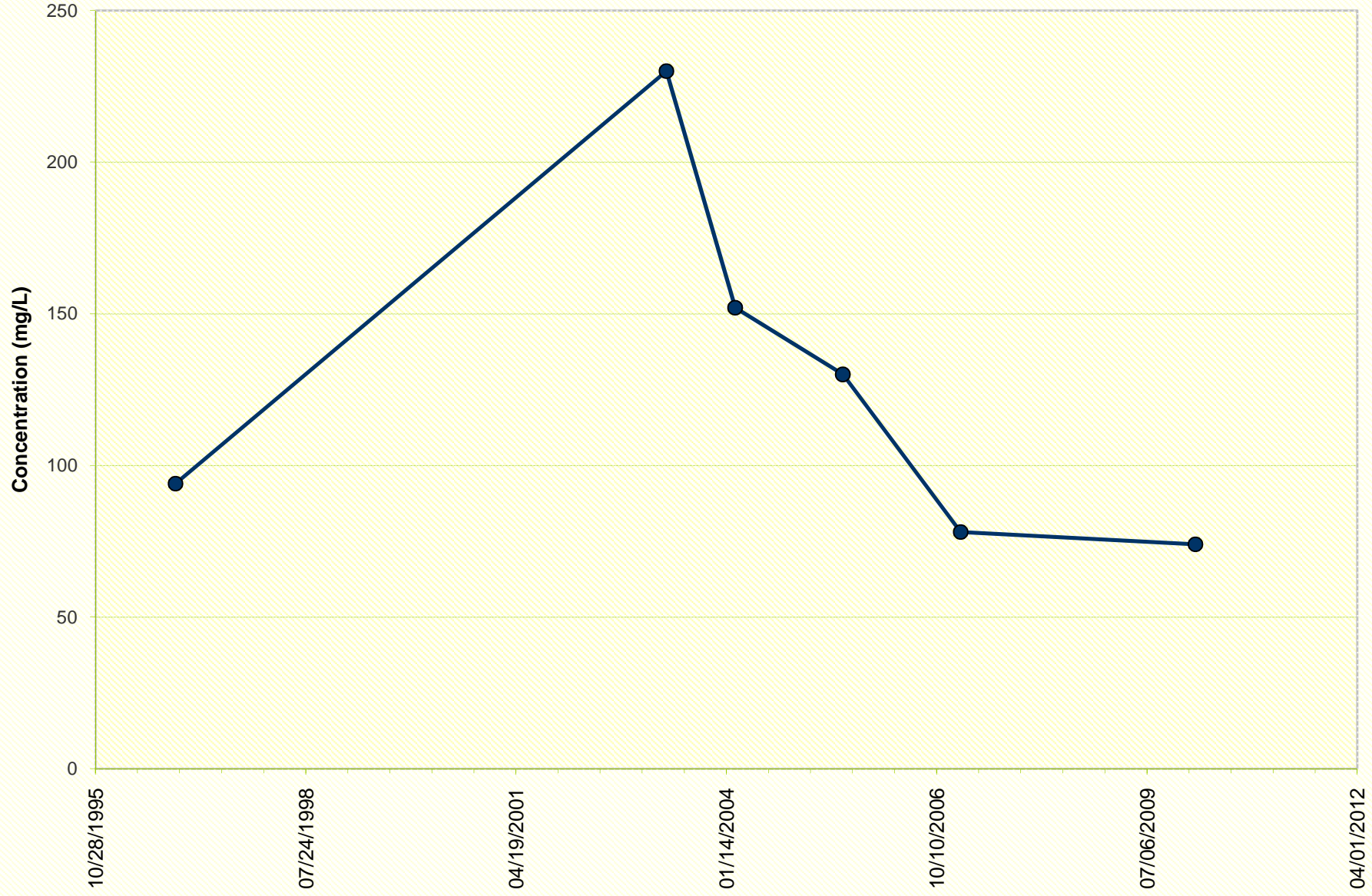
701858 (Na)



701858 (pH, Lab)



701858 (SO4)

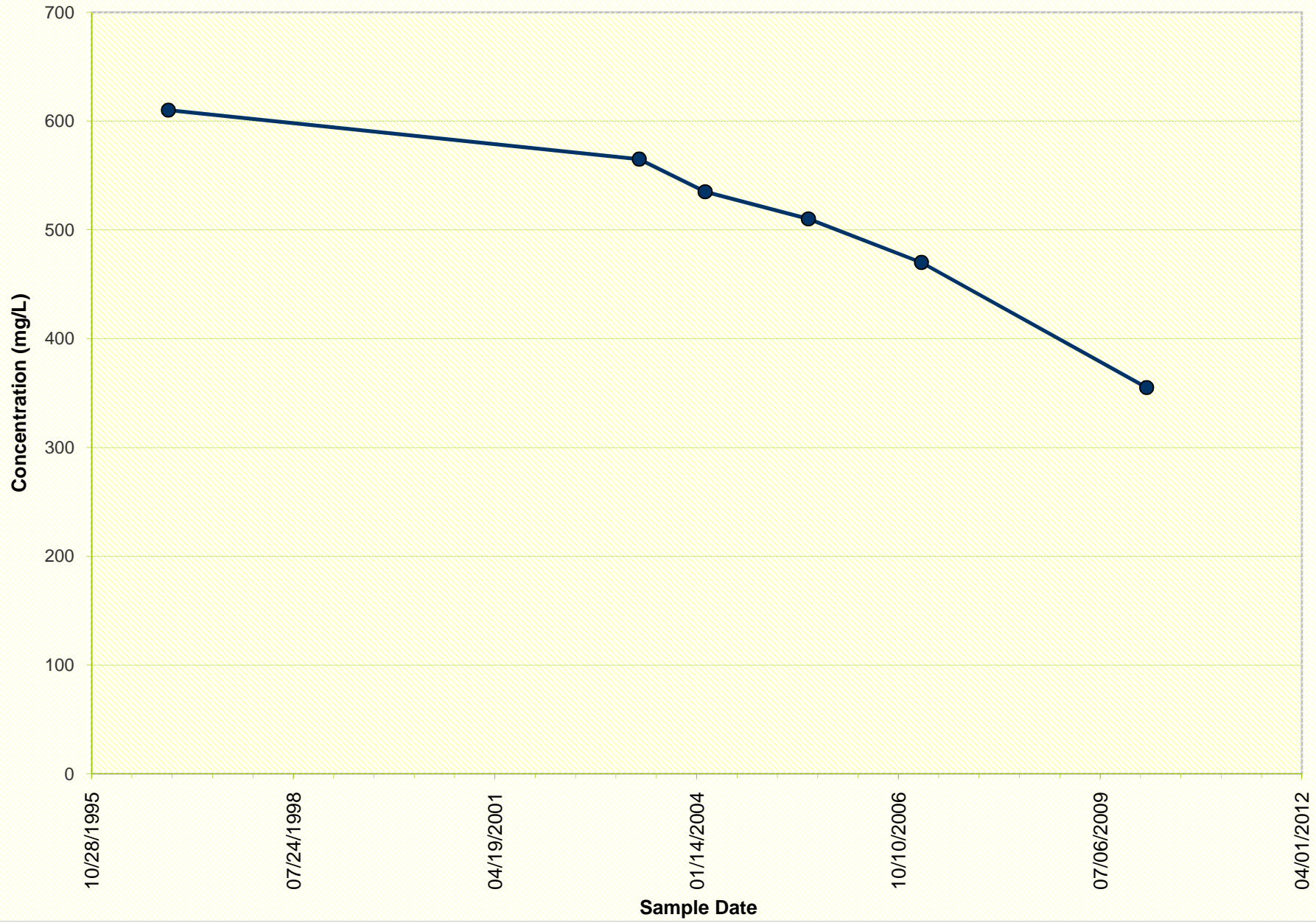


Sample Date

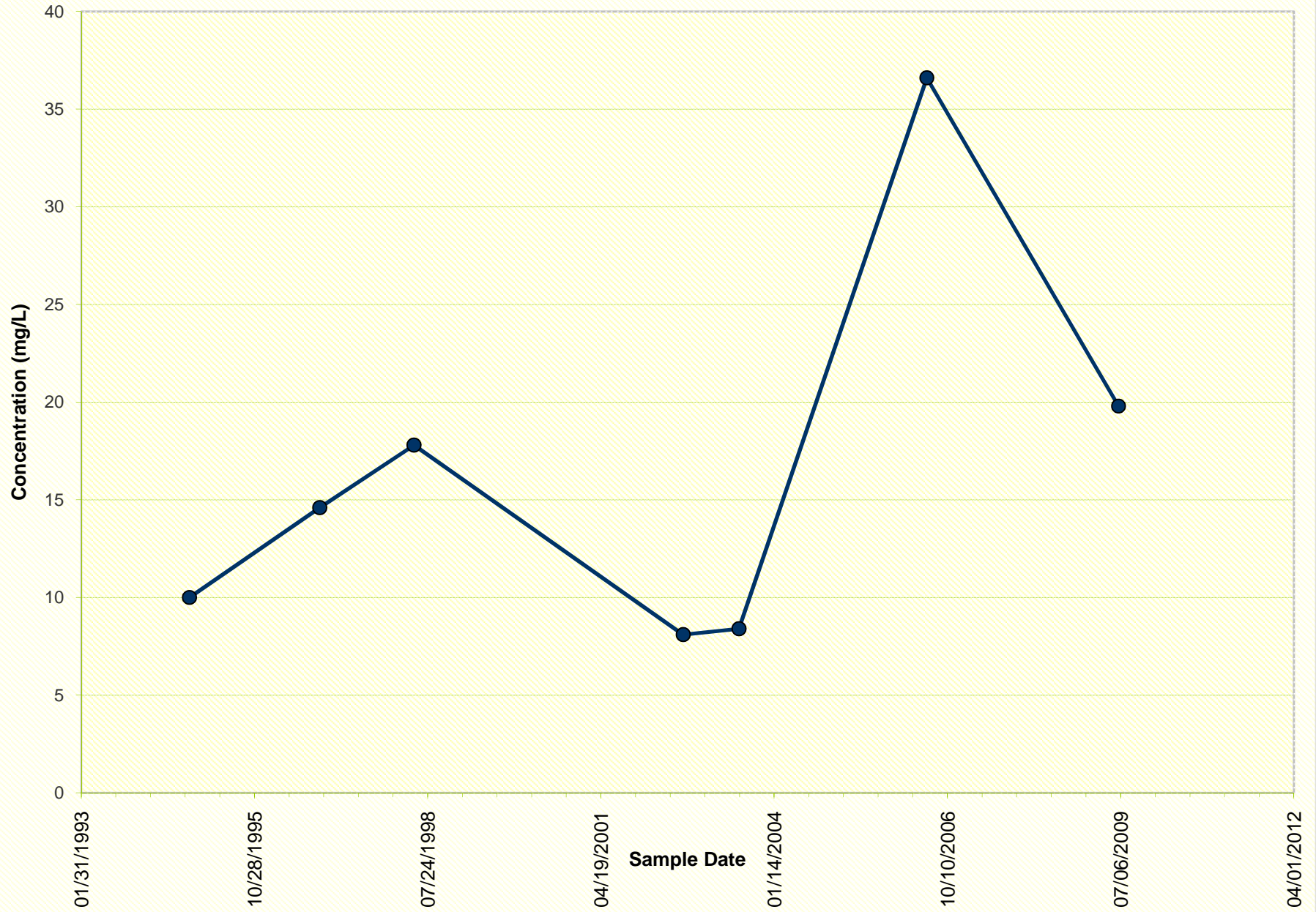
Concentration (mg/L)



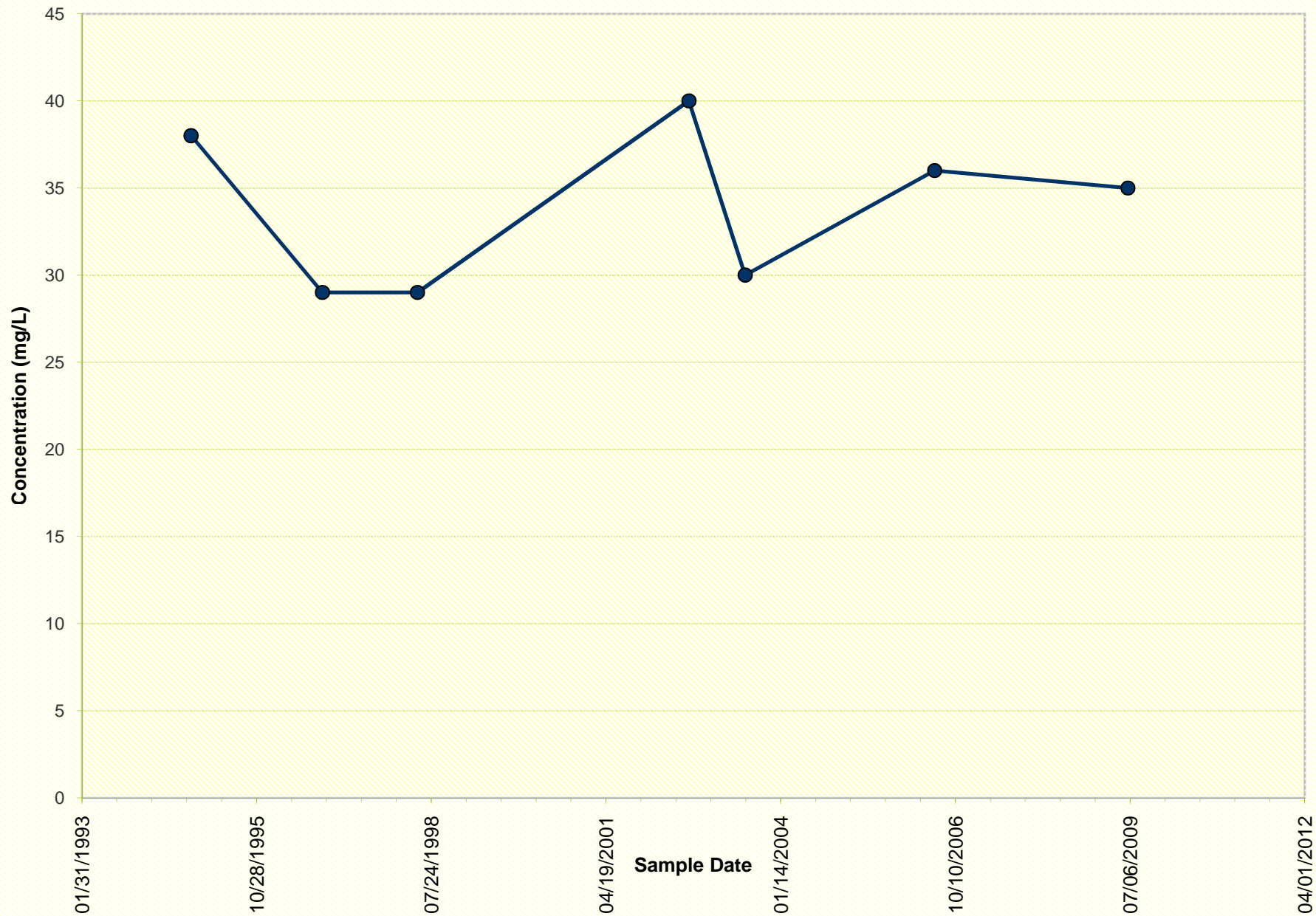
### 701858 (TDS)



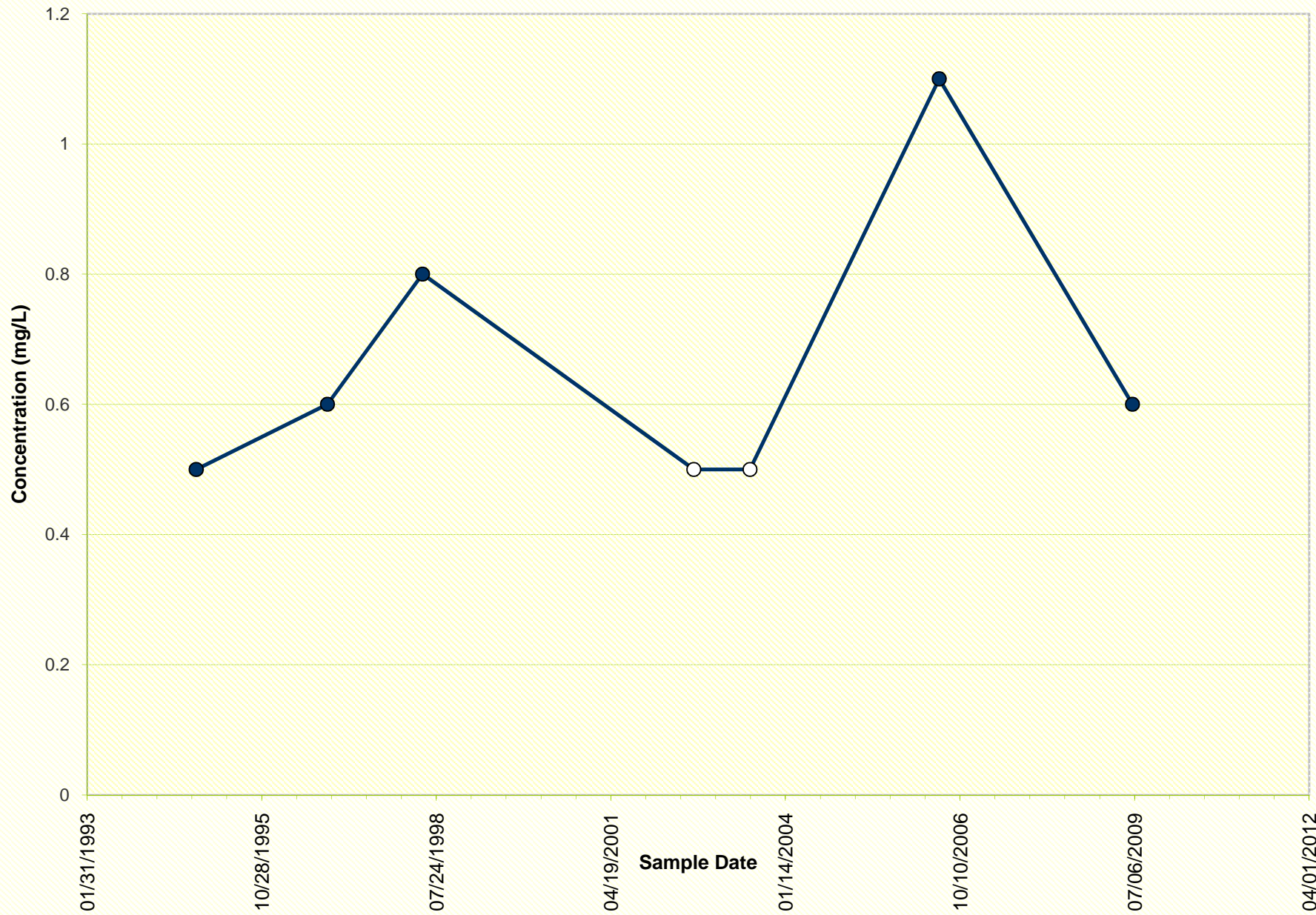
701859 (Ca)



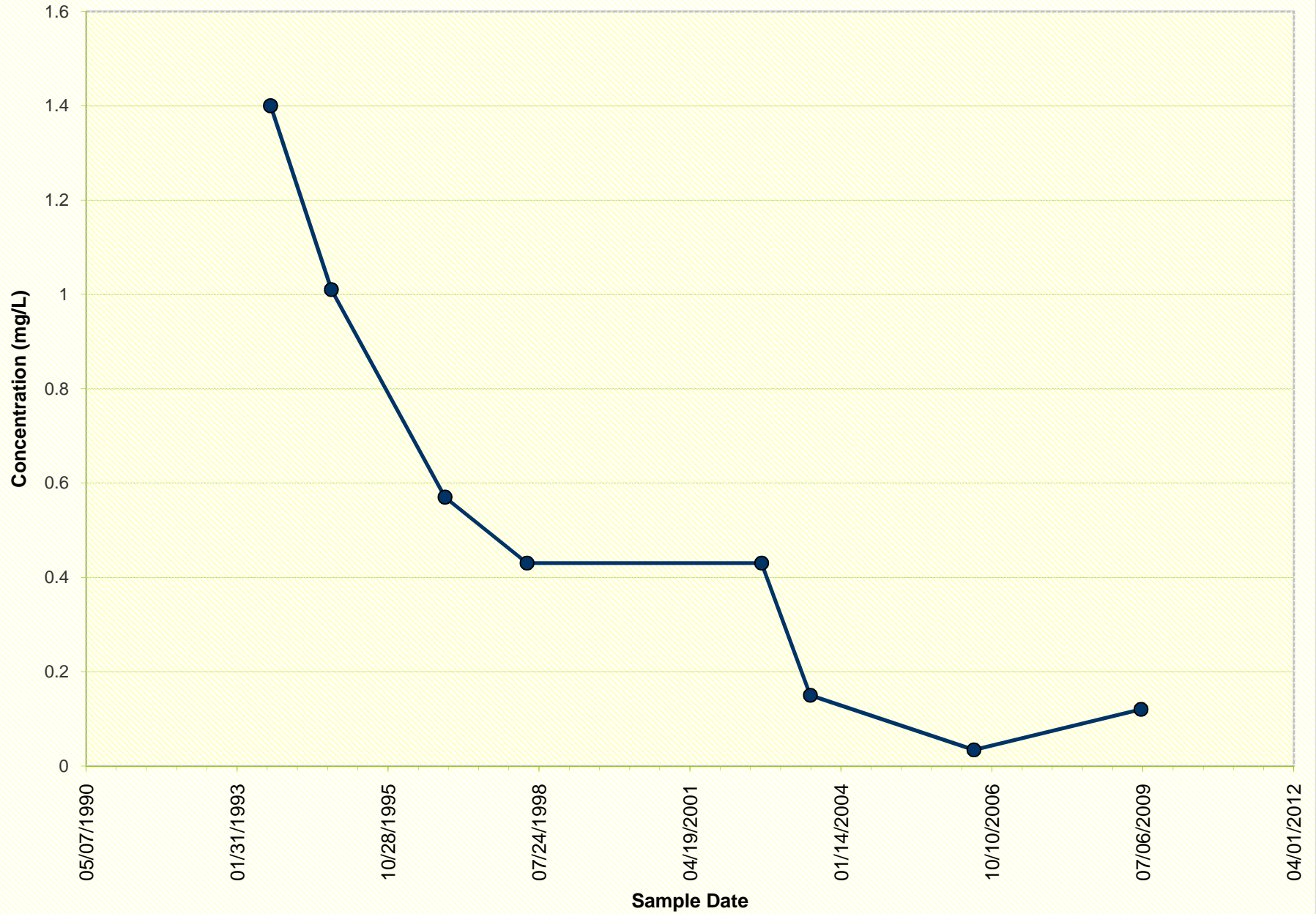
### 701859 (Cl)



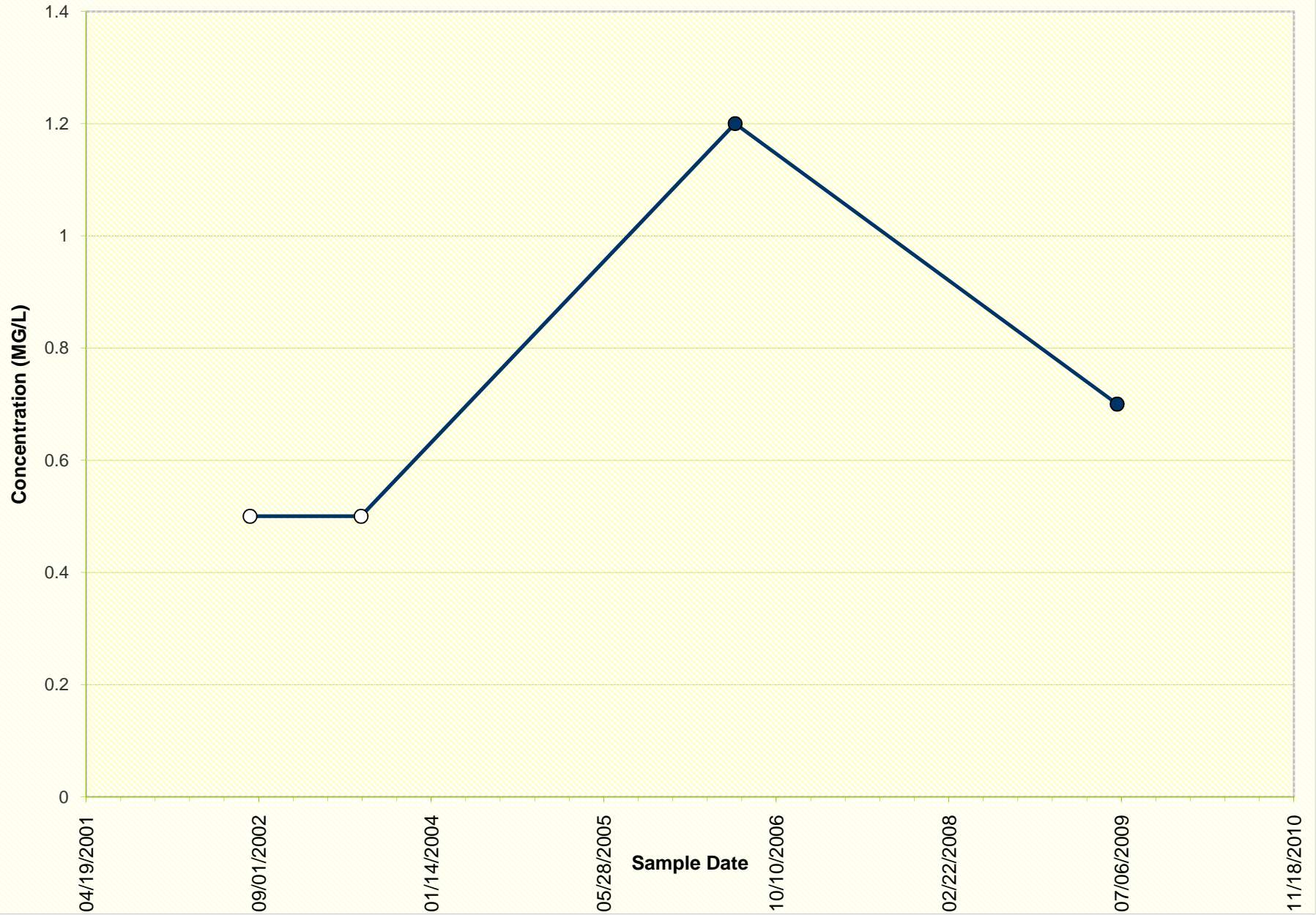
701859 (K)



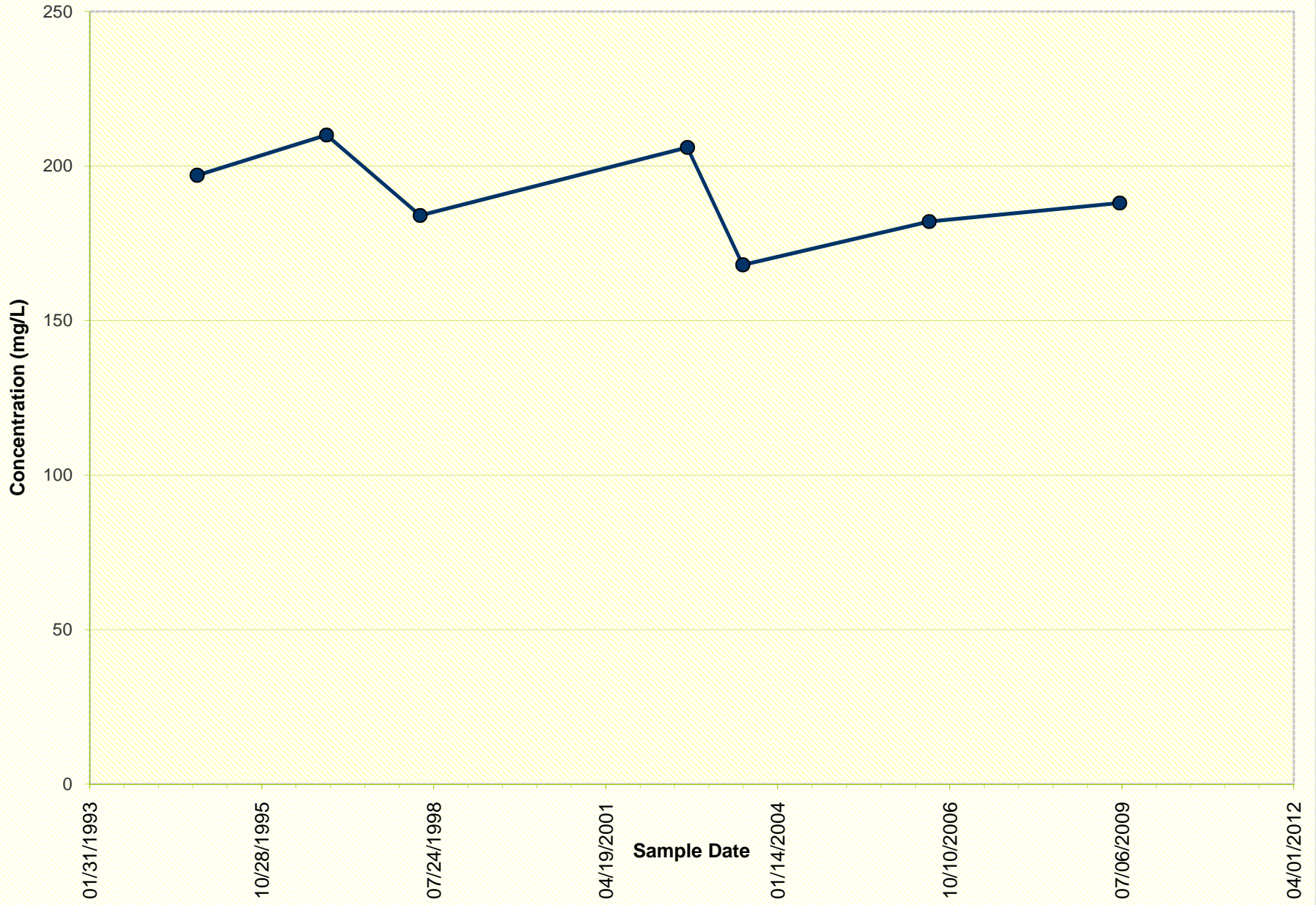
### 701859 (Methane)



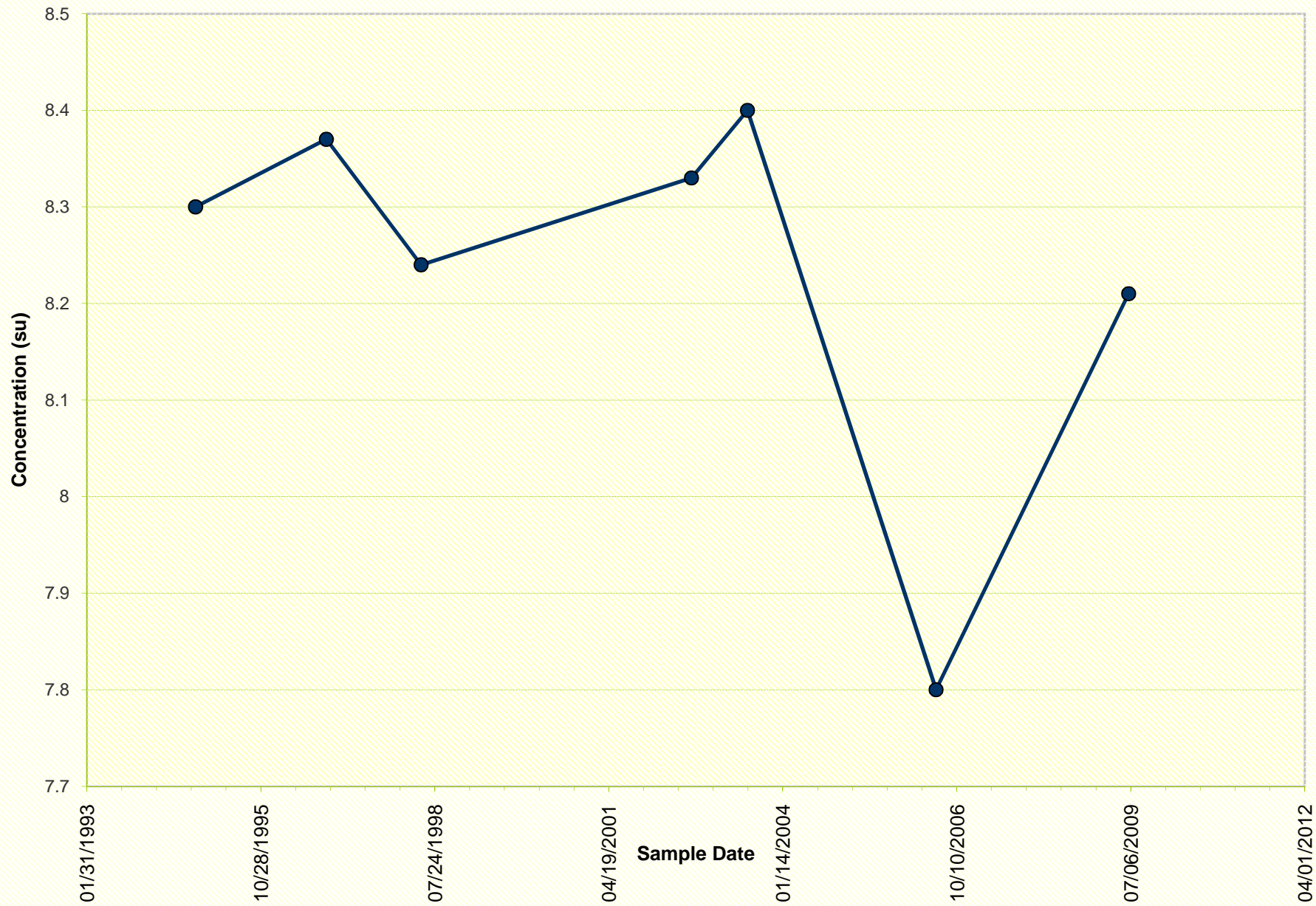
701859 (Mg)



701859 (Na)

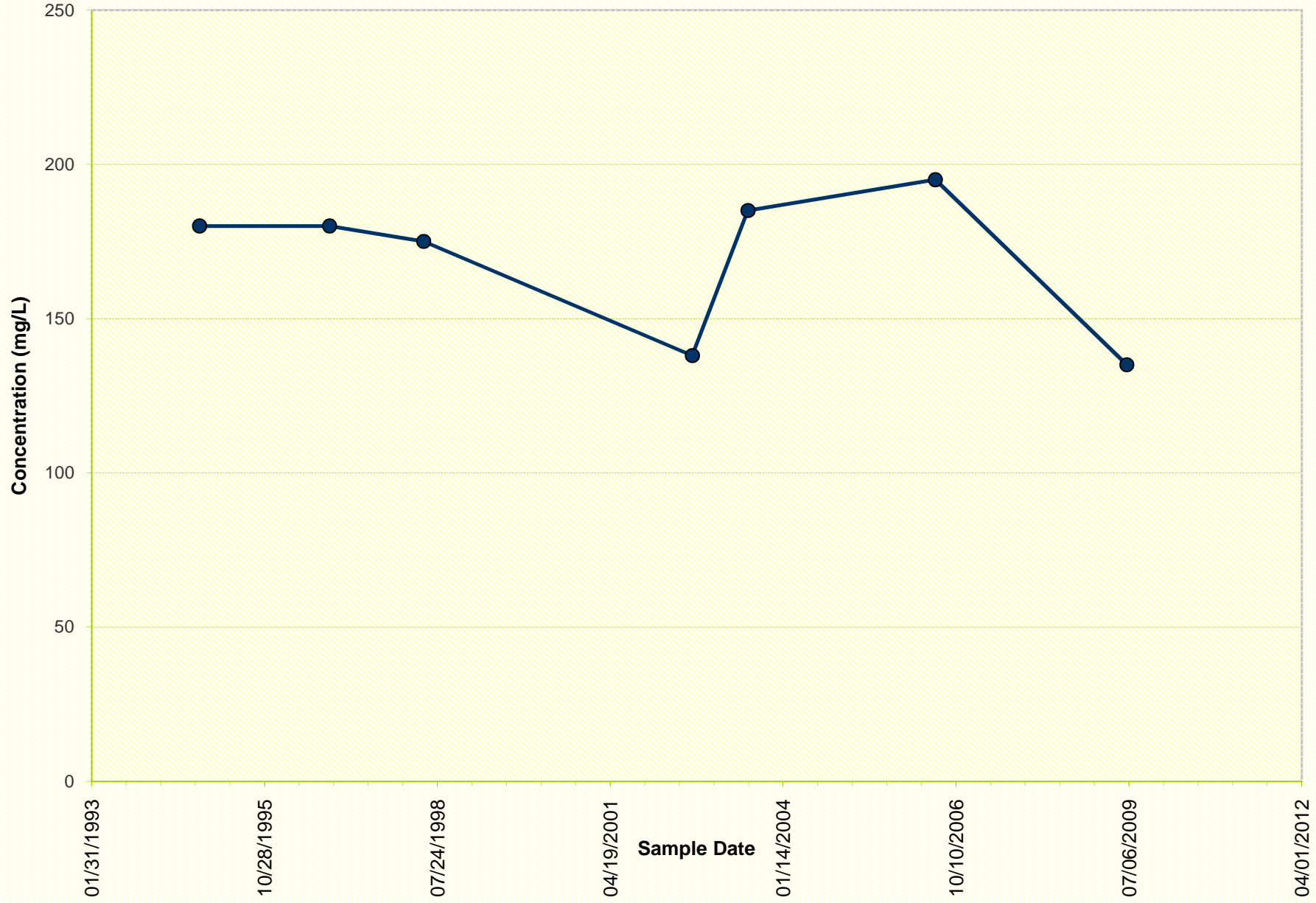


701859 (pH, Lab)

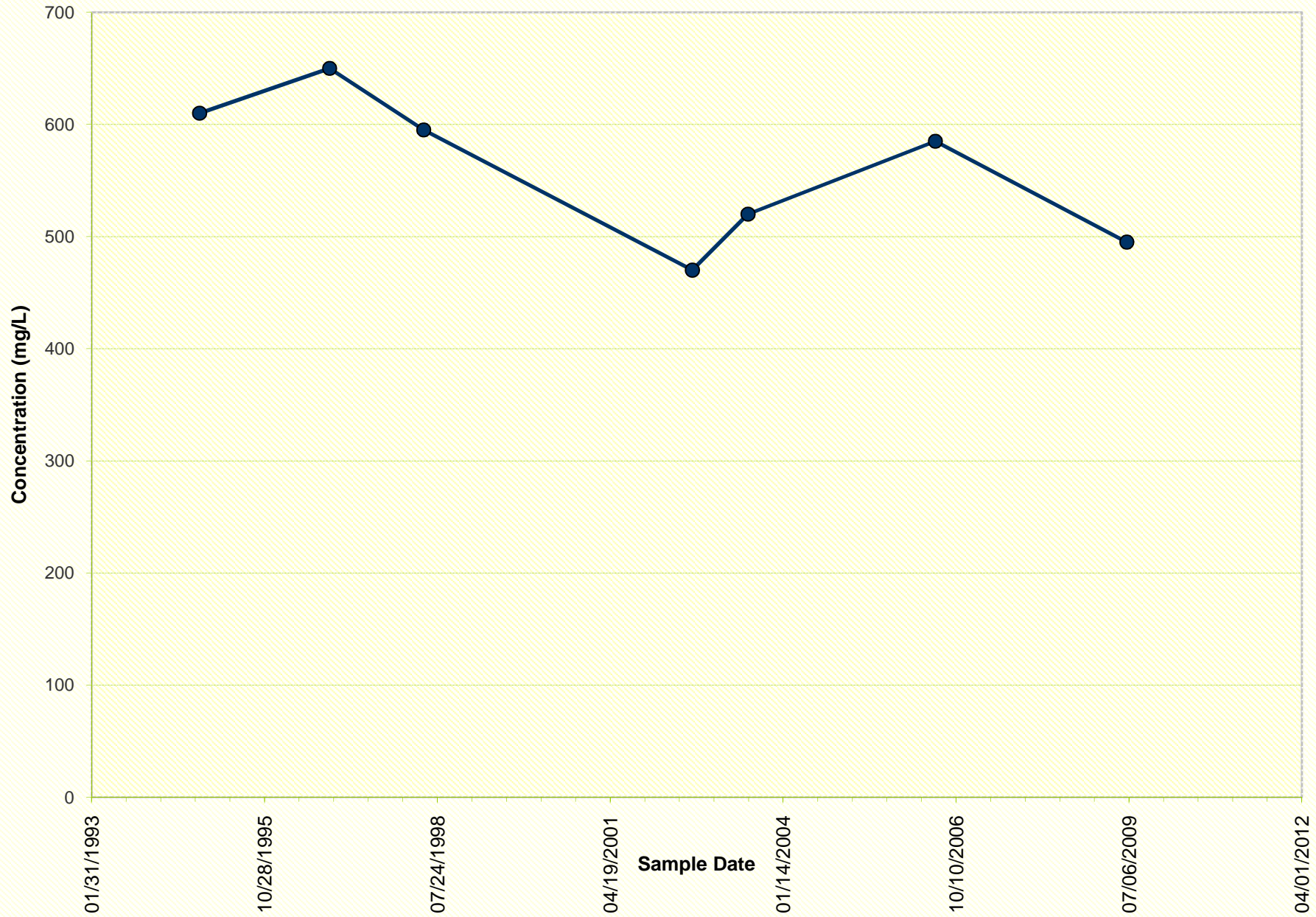




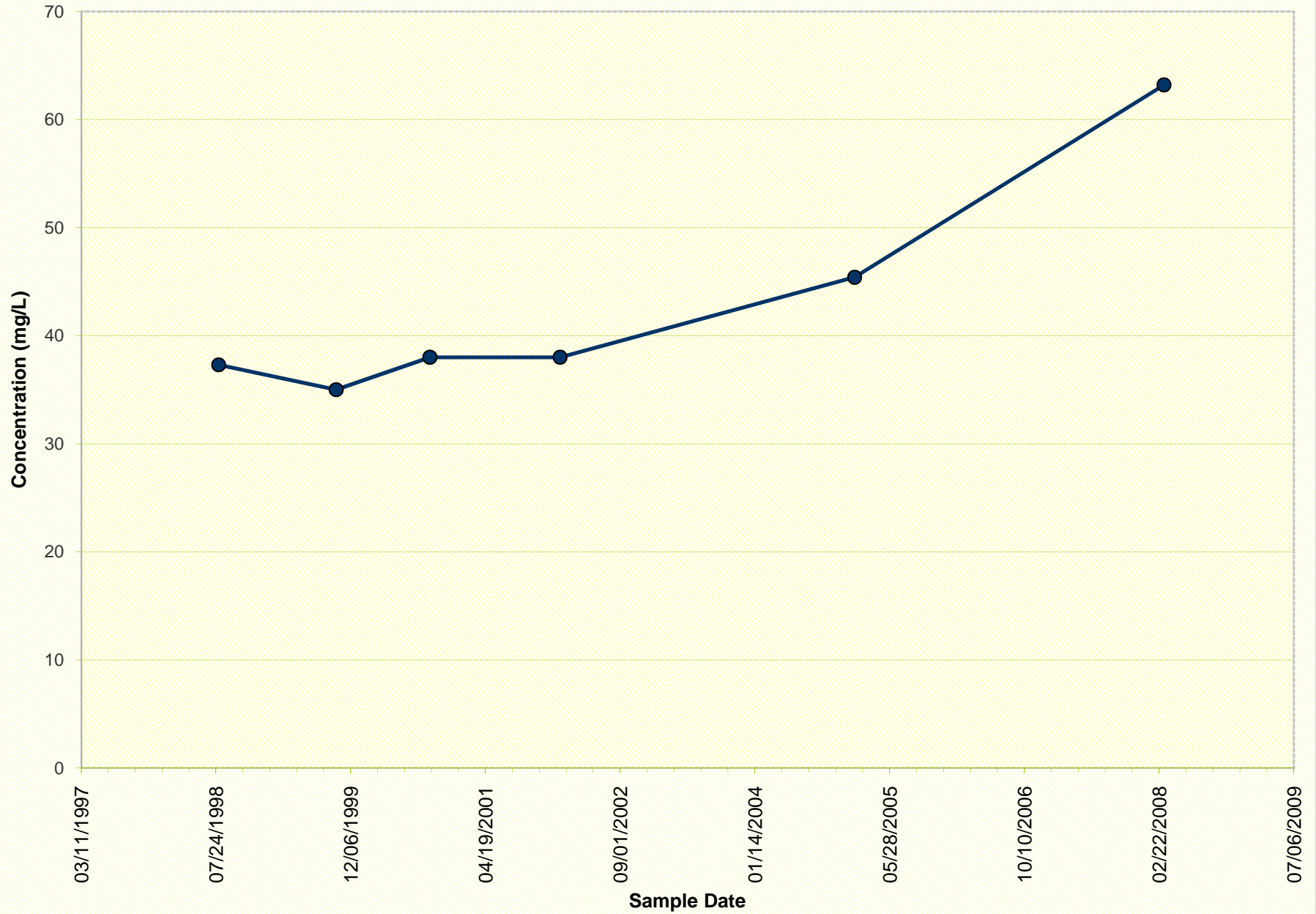
701859 (SO4)



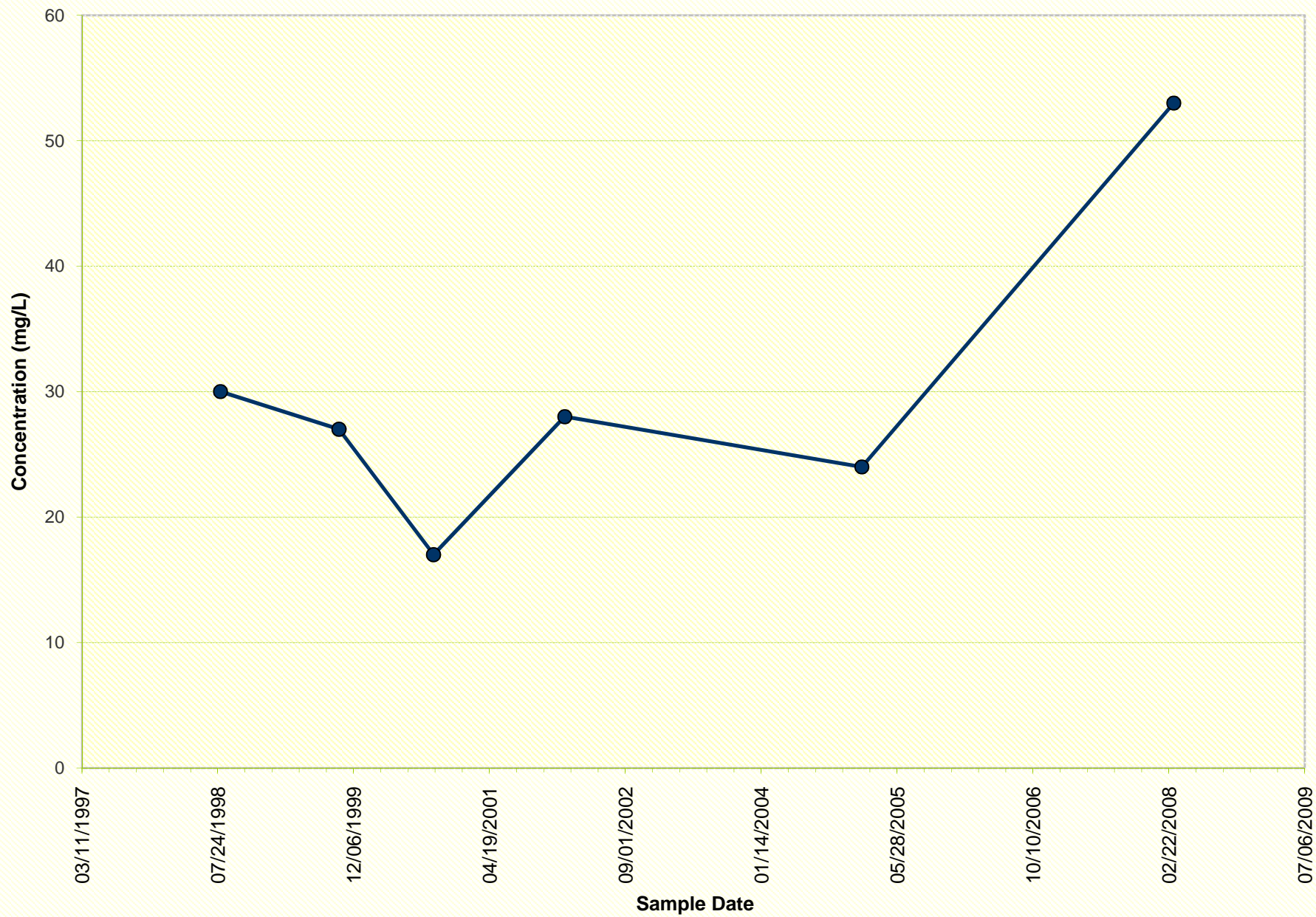
### 701859 (TDS)



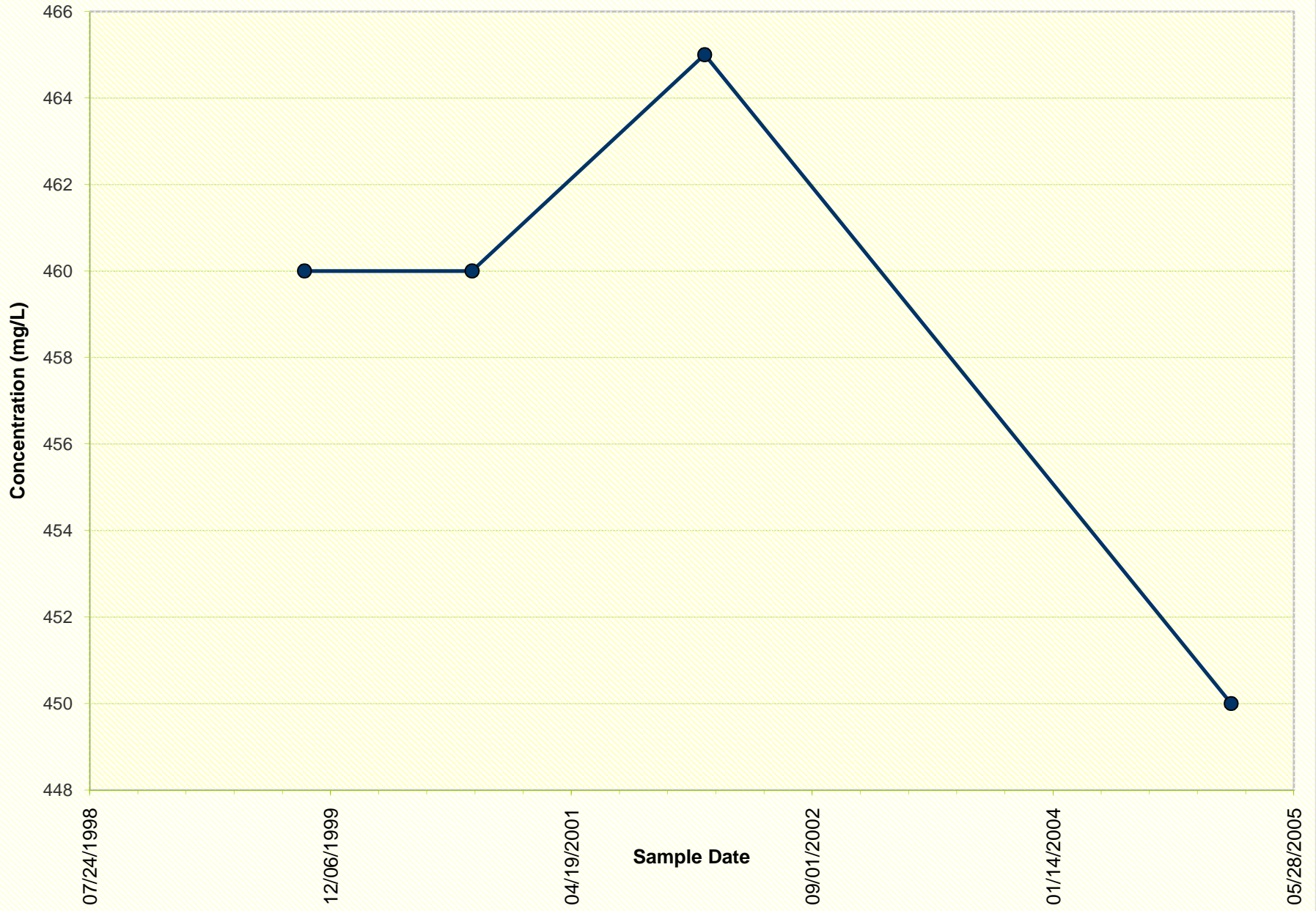
701860 (Ca)



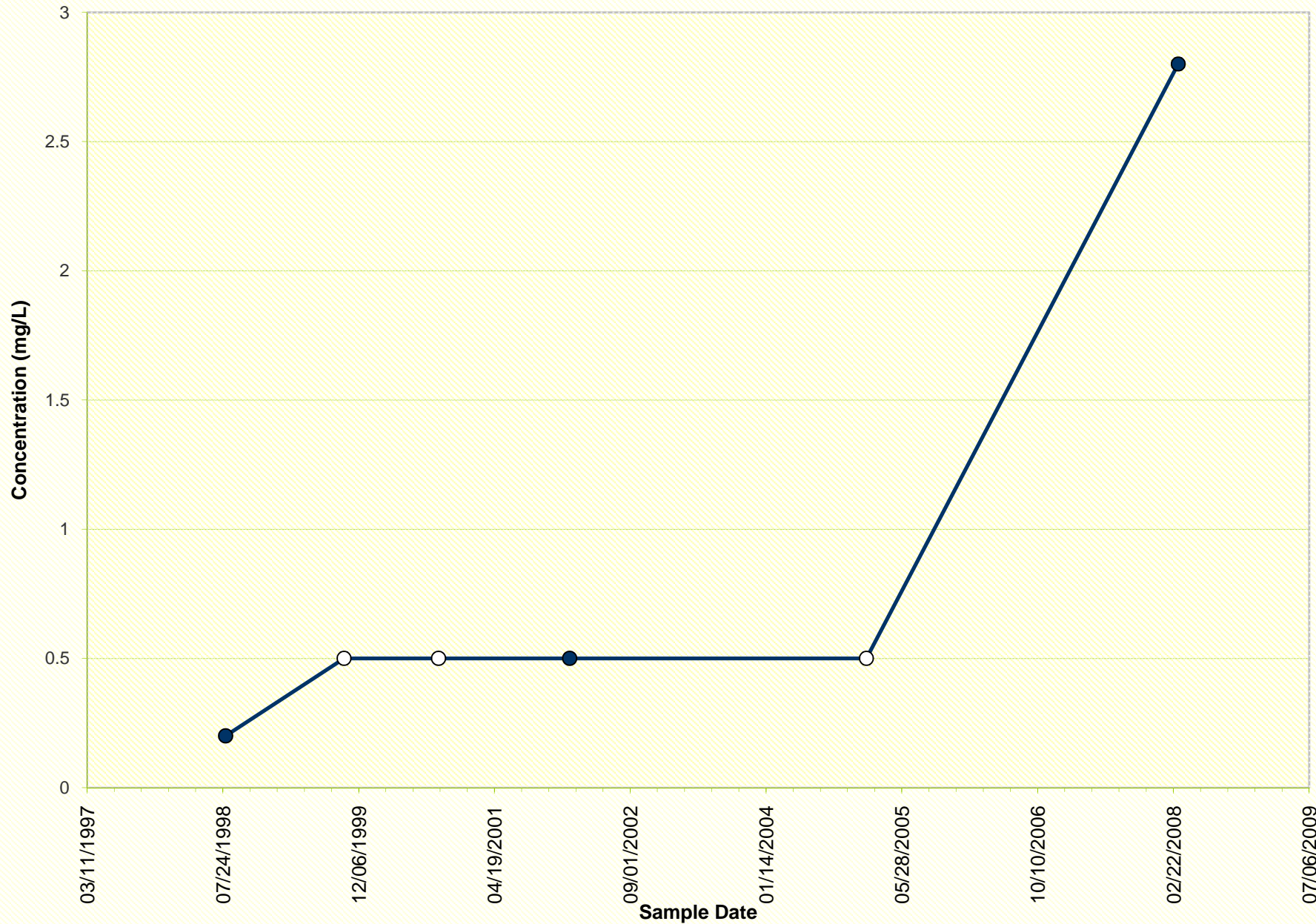
701860 (Cl)



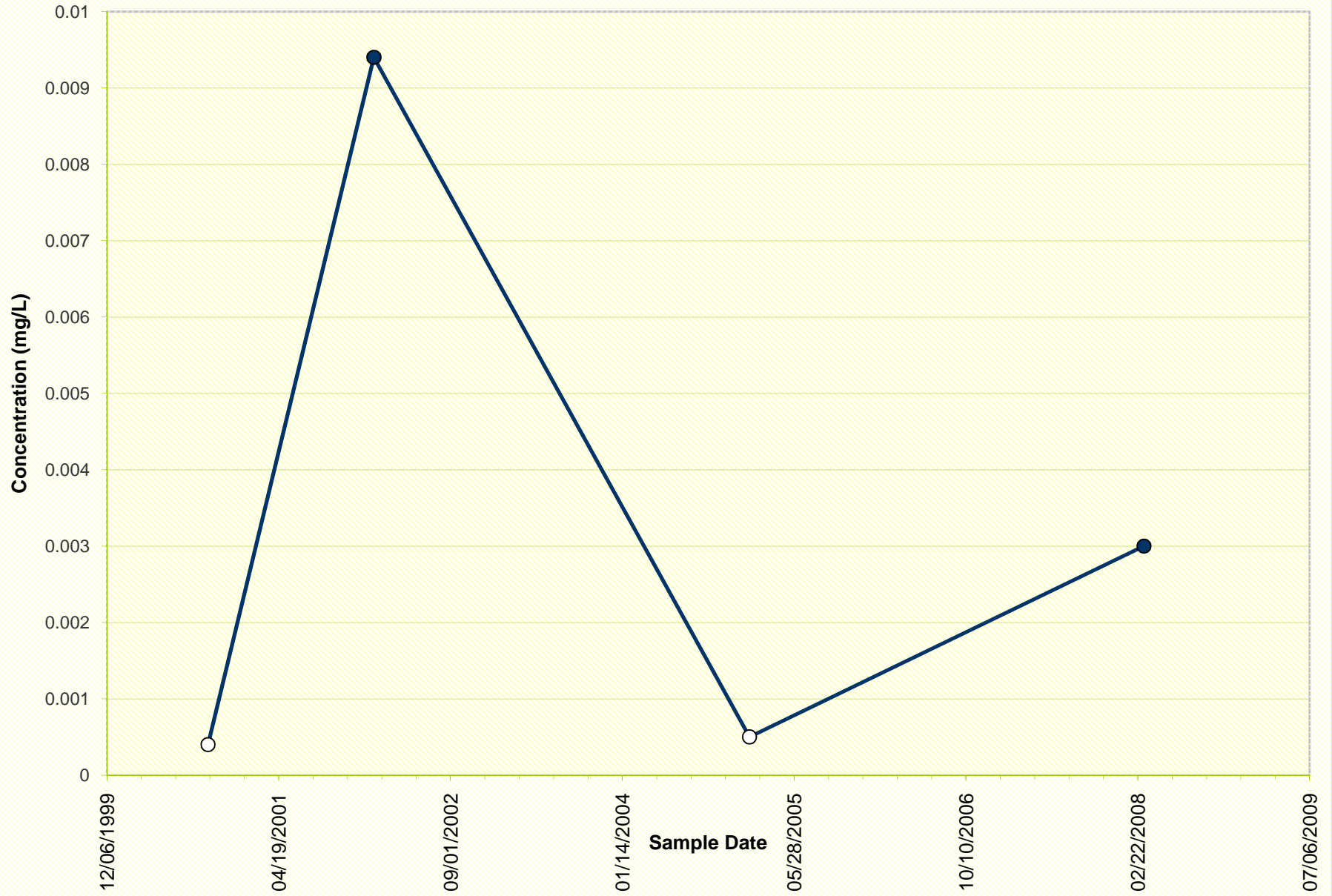
701860 (HCO3)



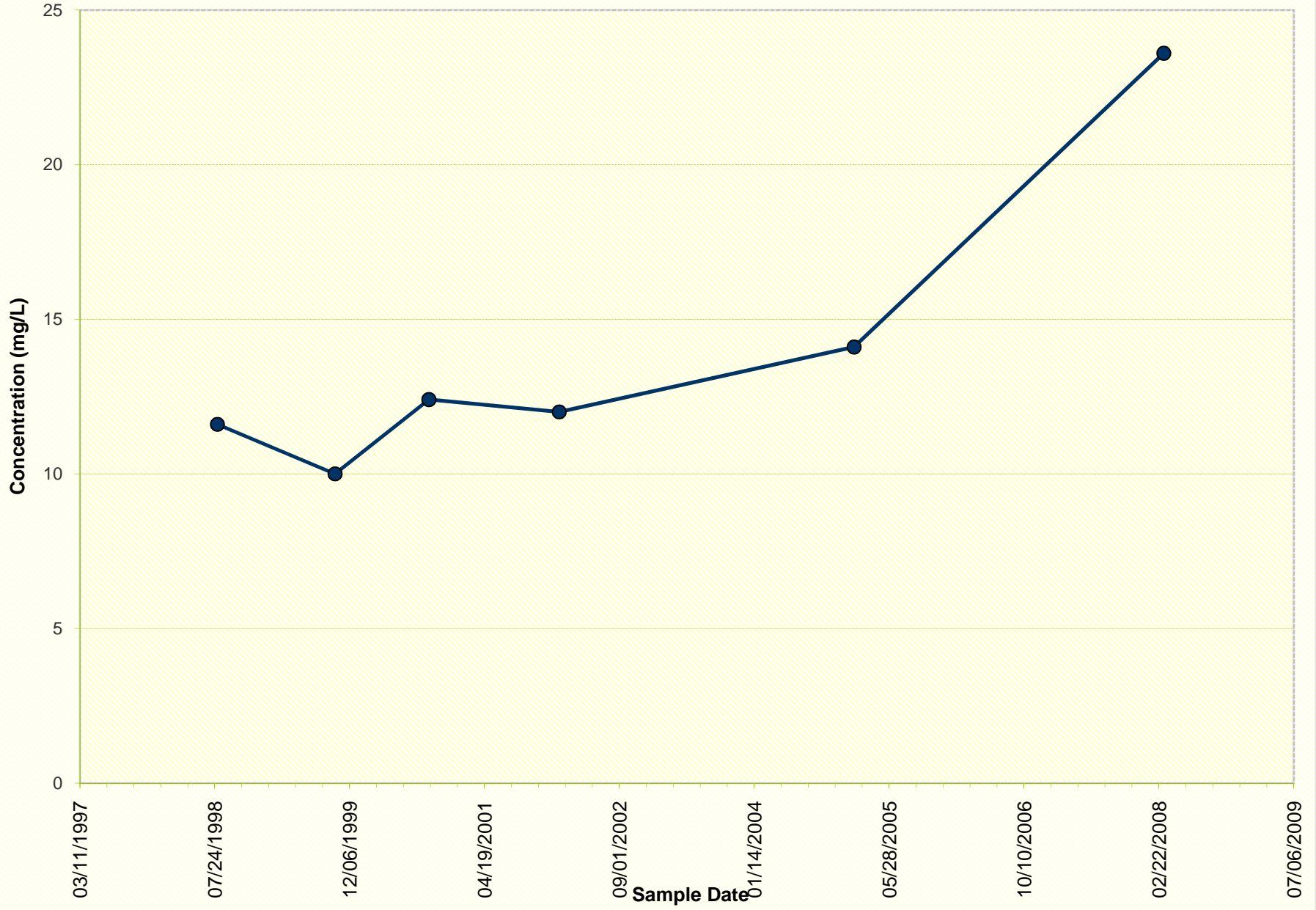
701860 (K)



### 701860 (Methane)

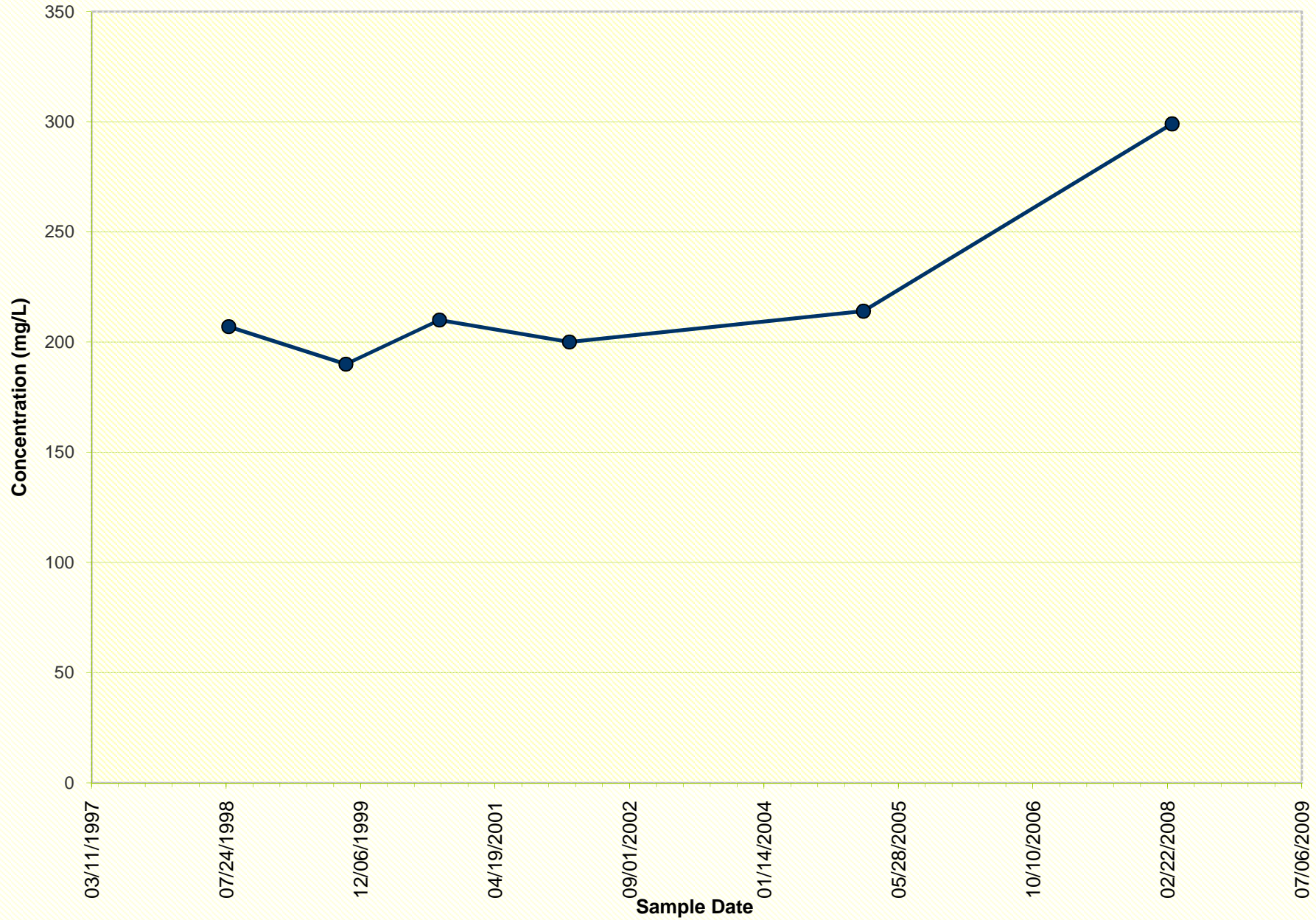


701860 (Mg)

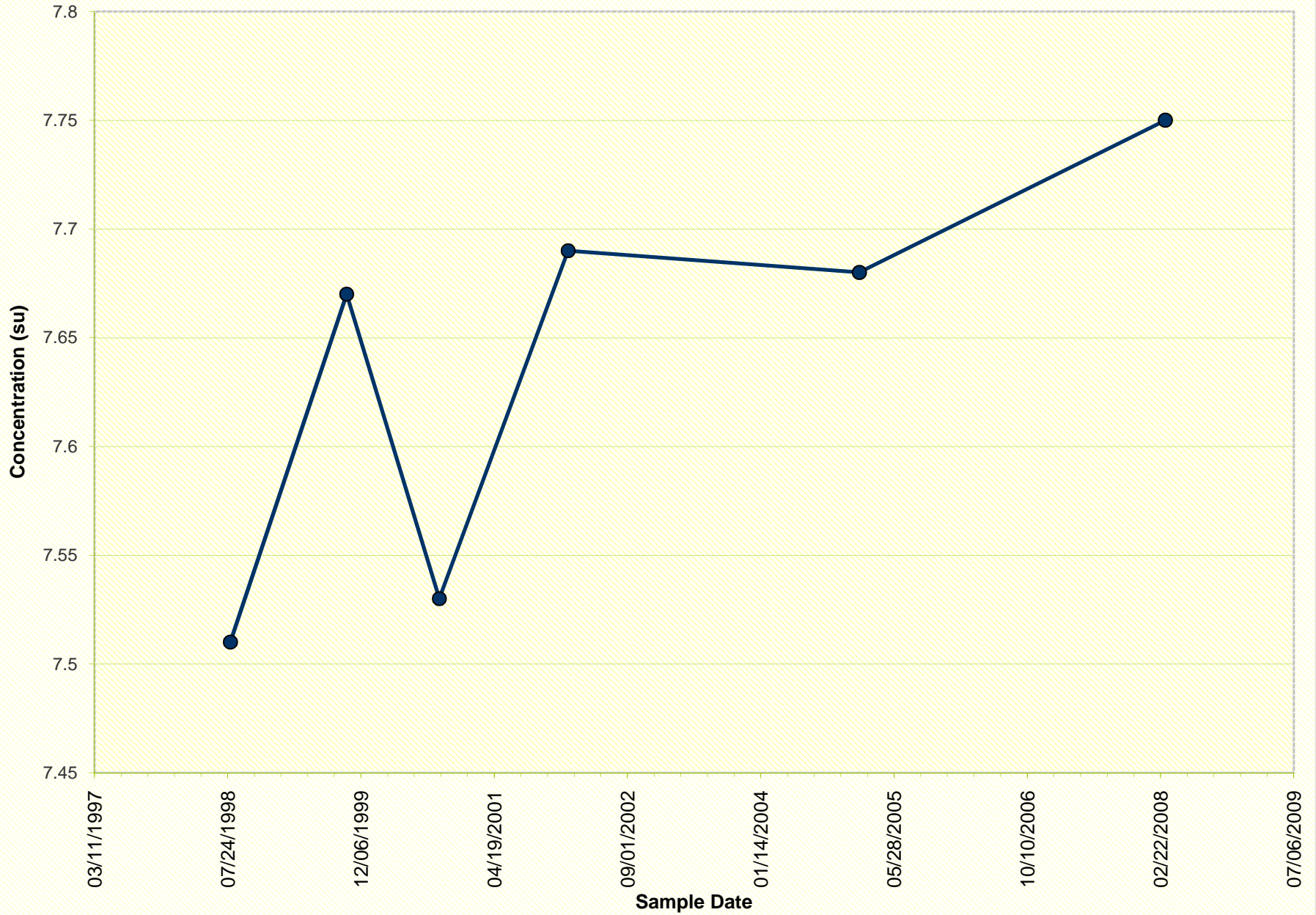




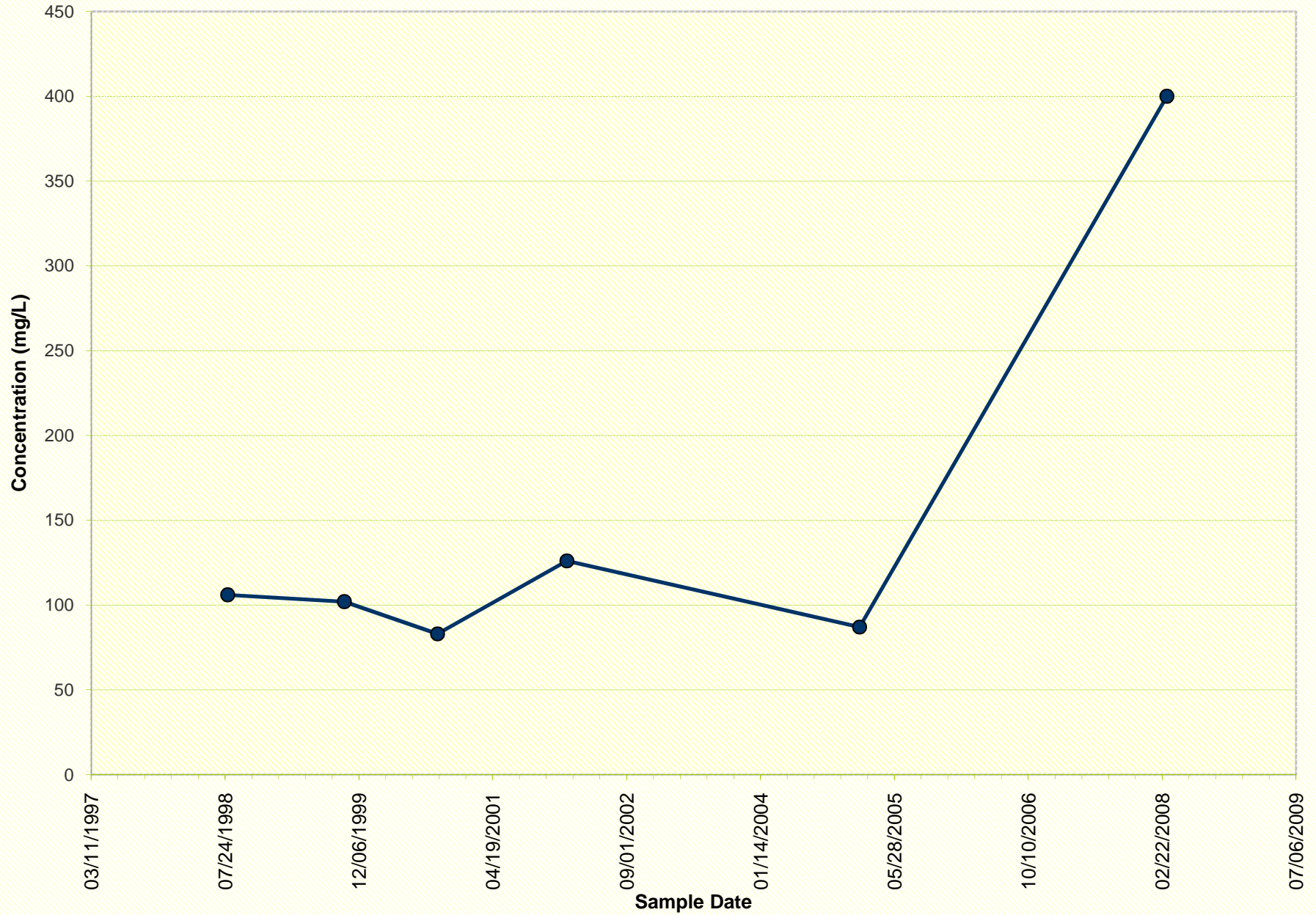
701860 (Na)



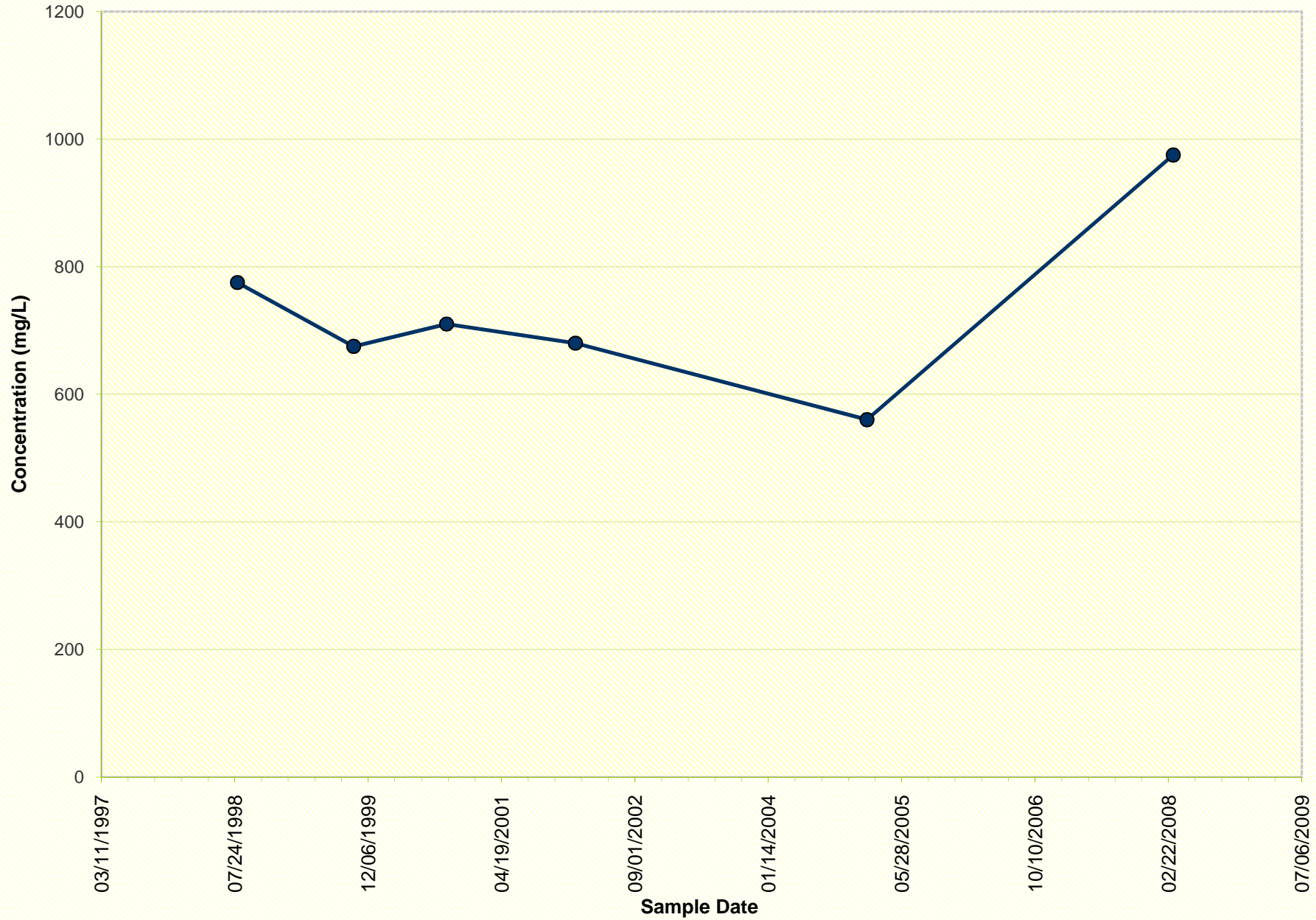
701860 (pH, Lab)



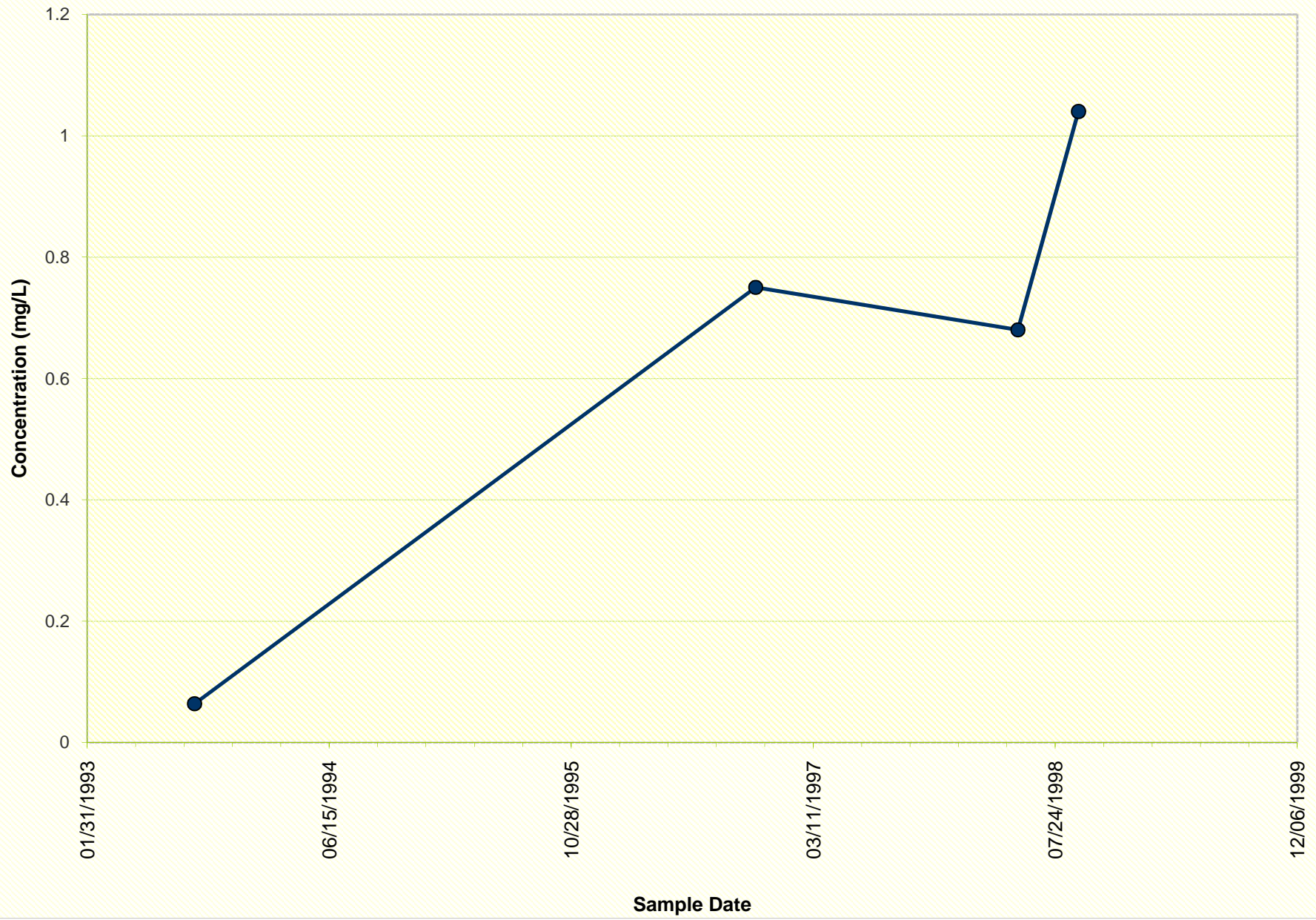
701860 (SO4)



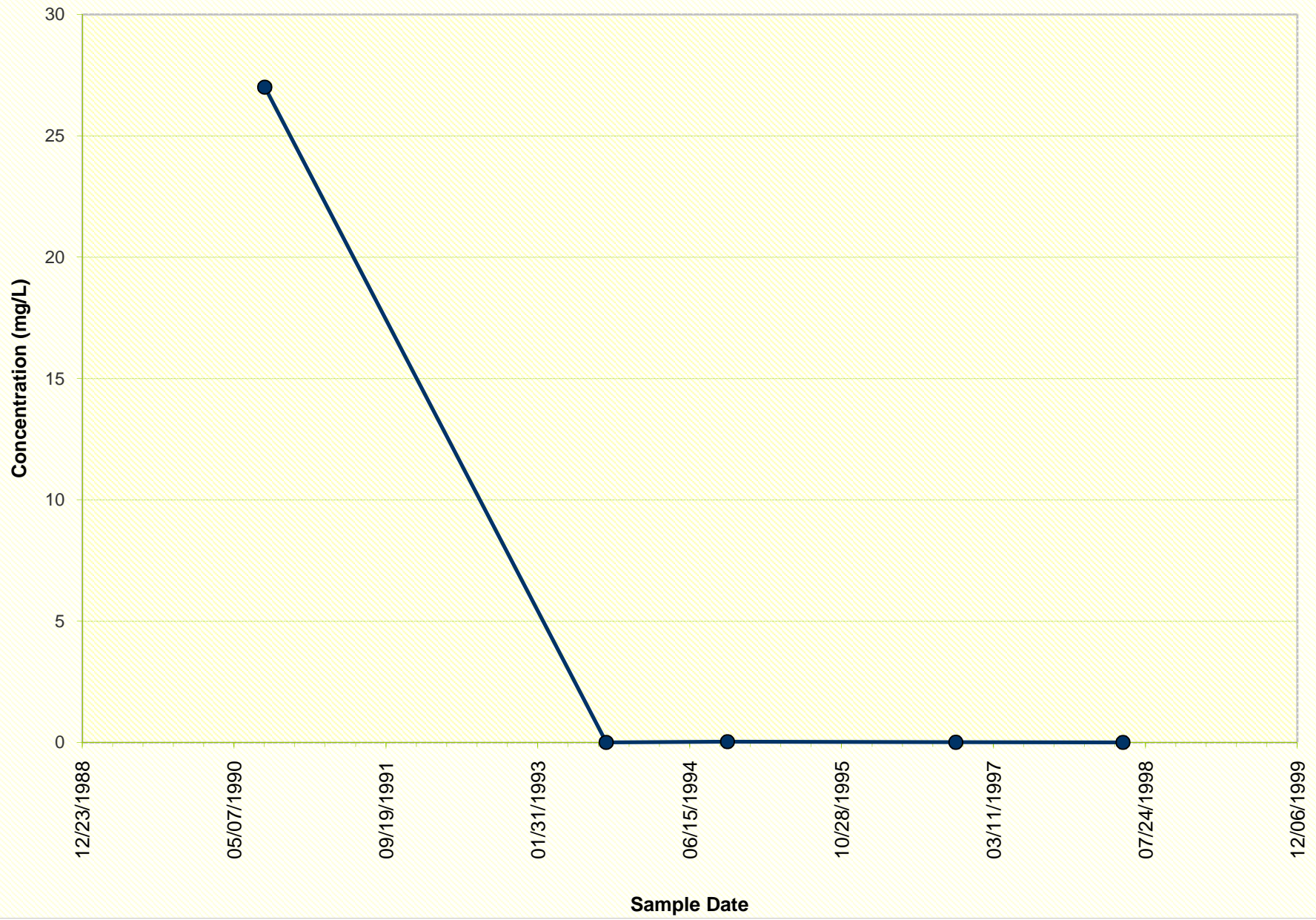
### 701860 (TDS)



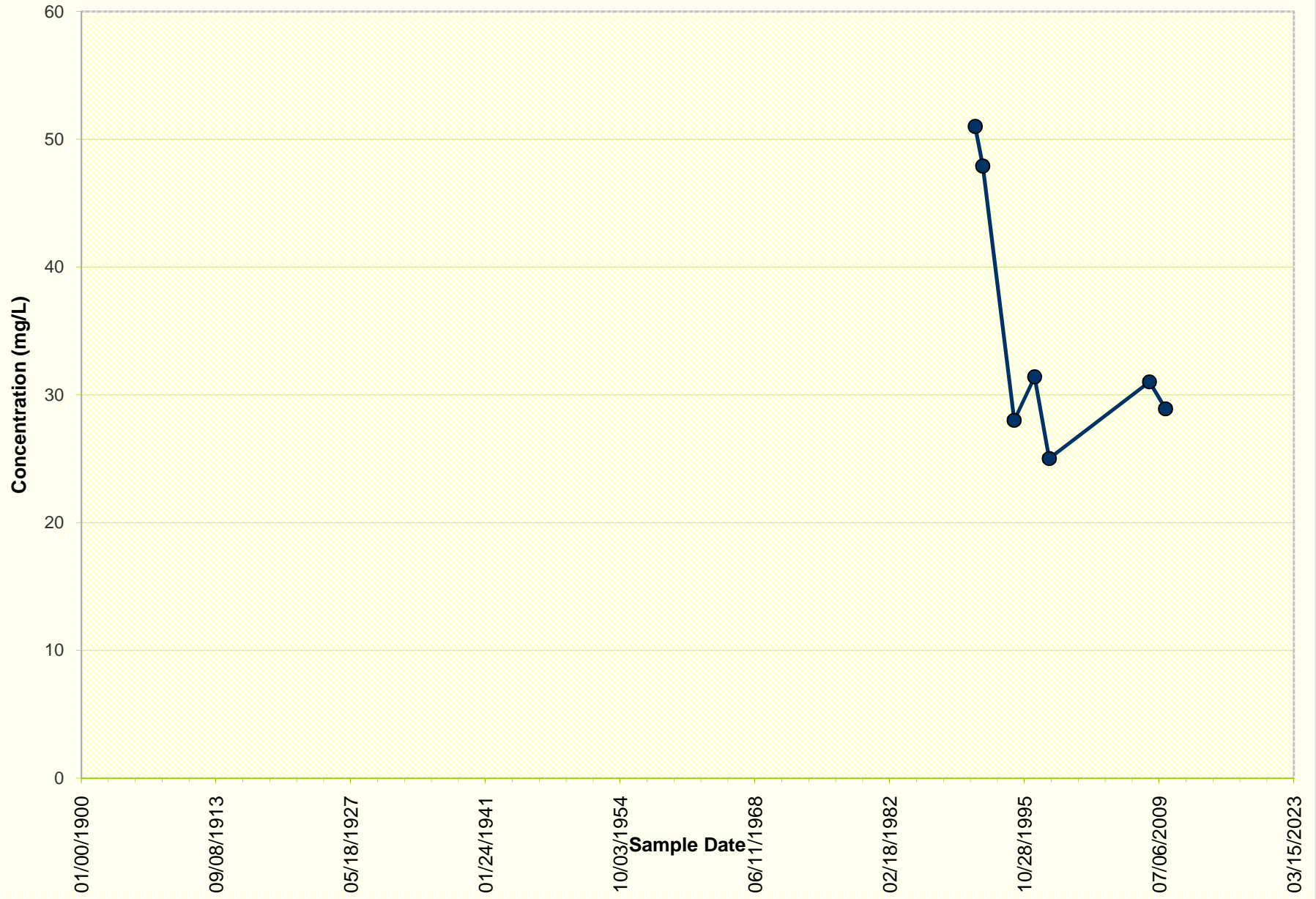
### 701862 (Methane)



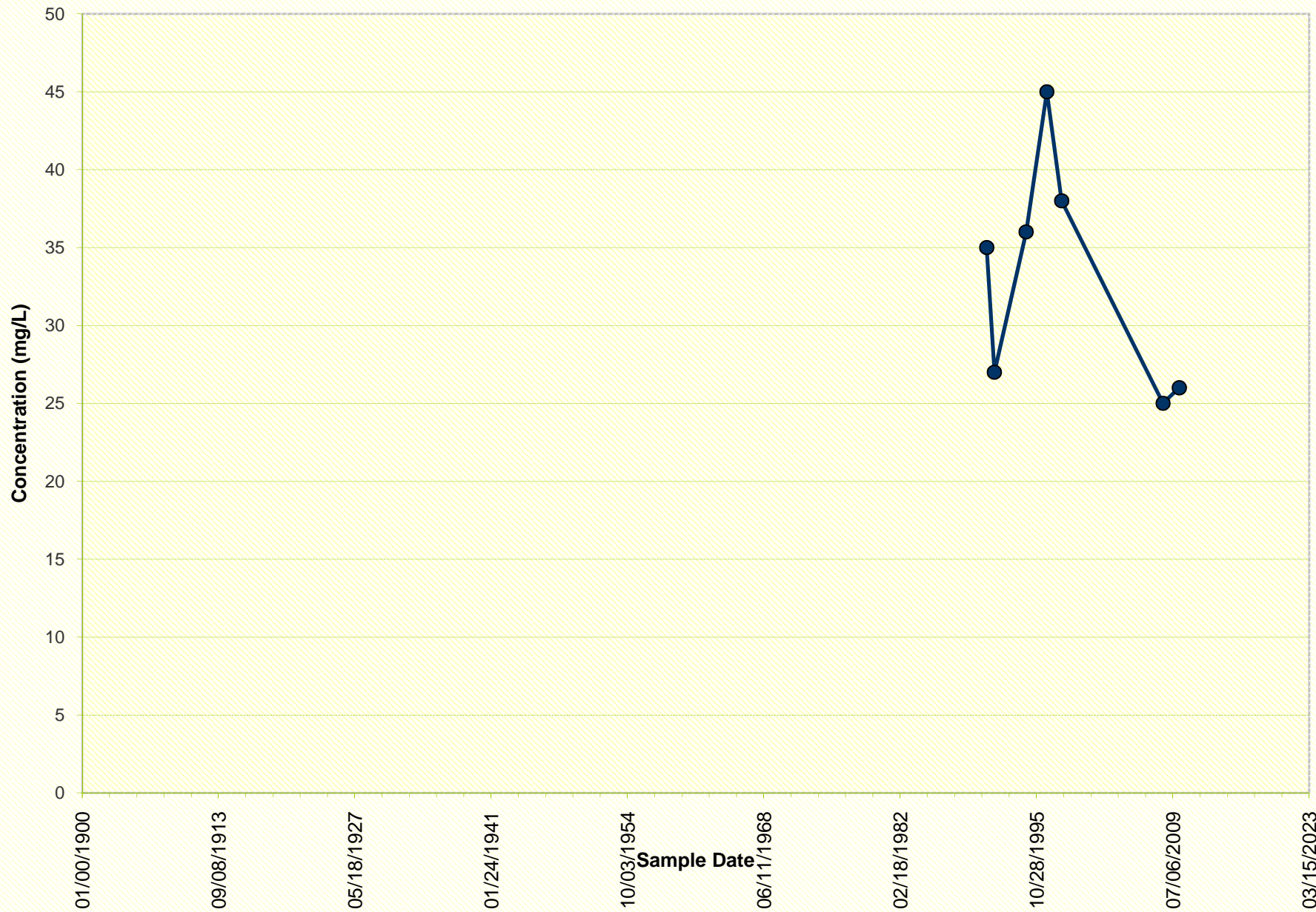
### 701867 (Methane)



701868 (Ca)

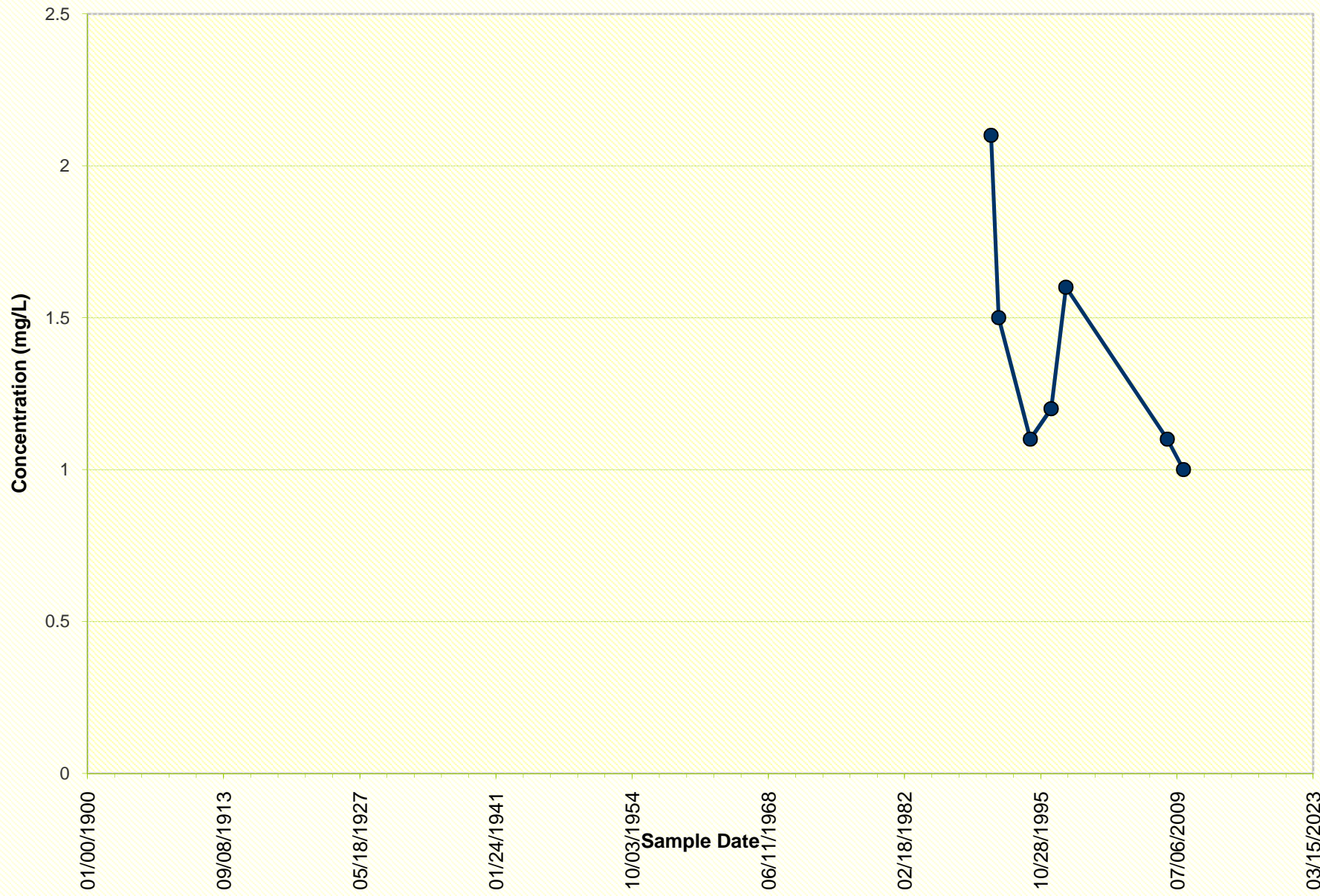


701868 (Cl)

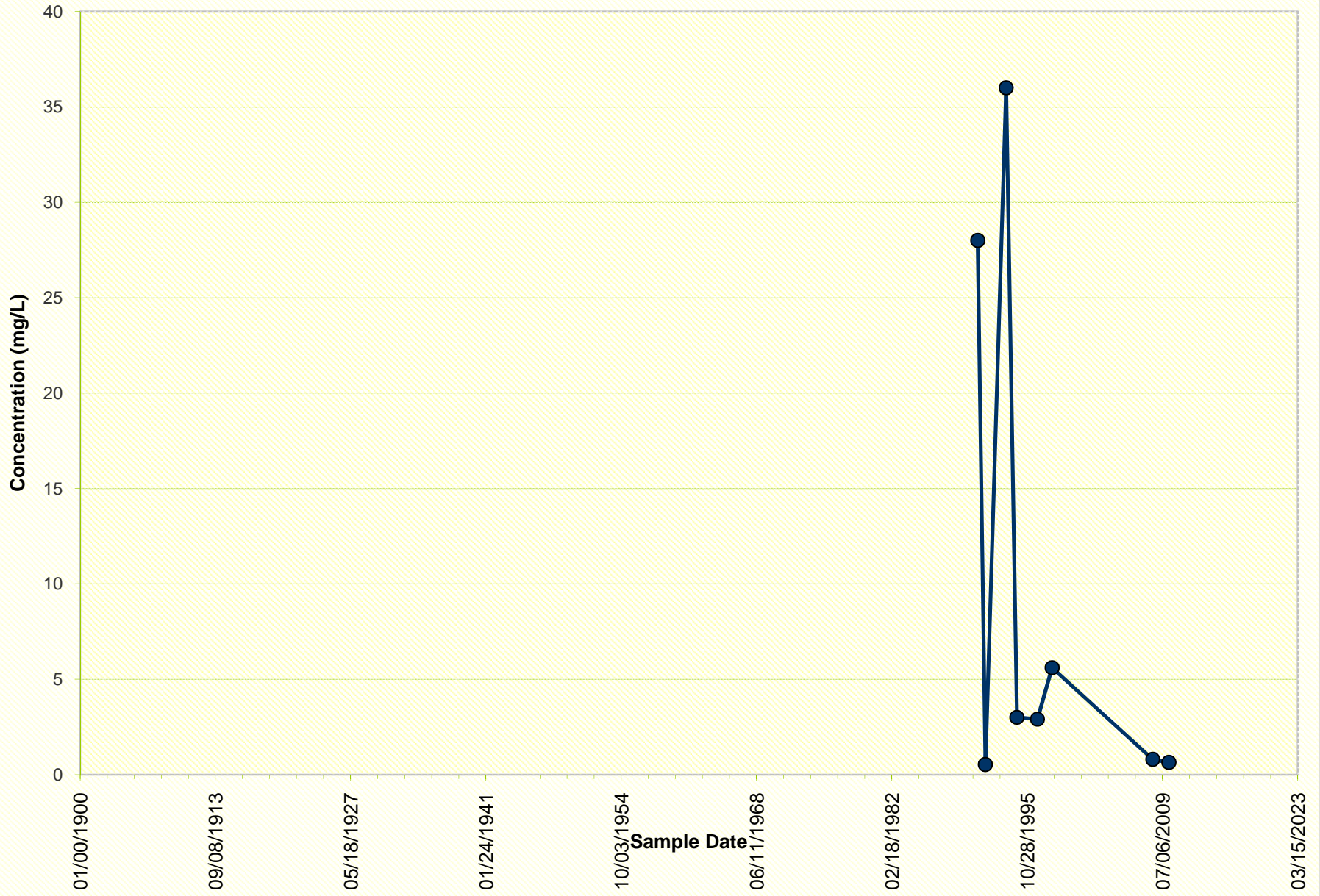




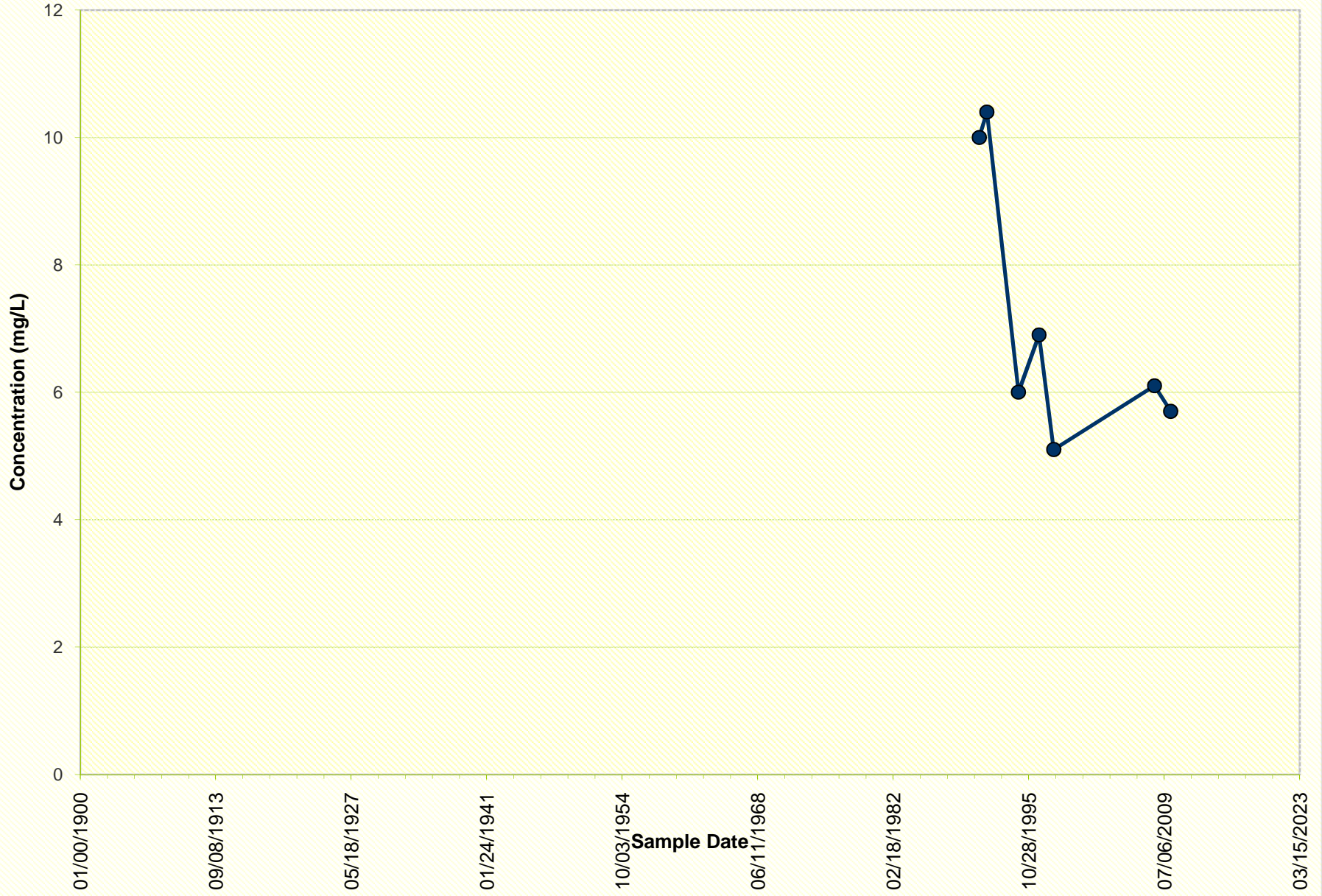
701868 (K)



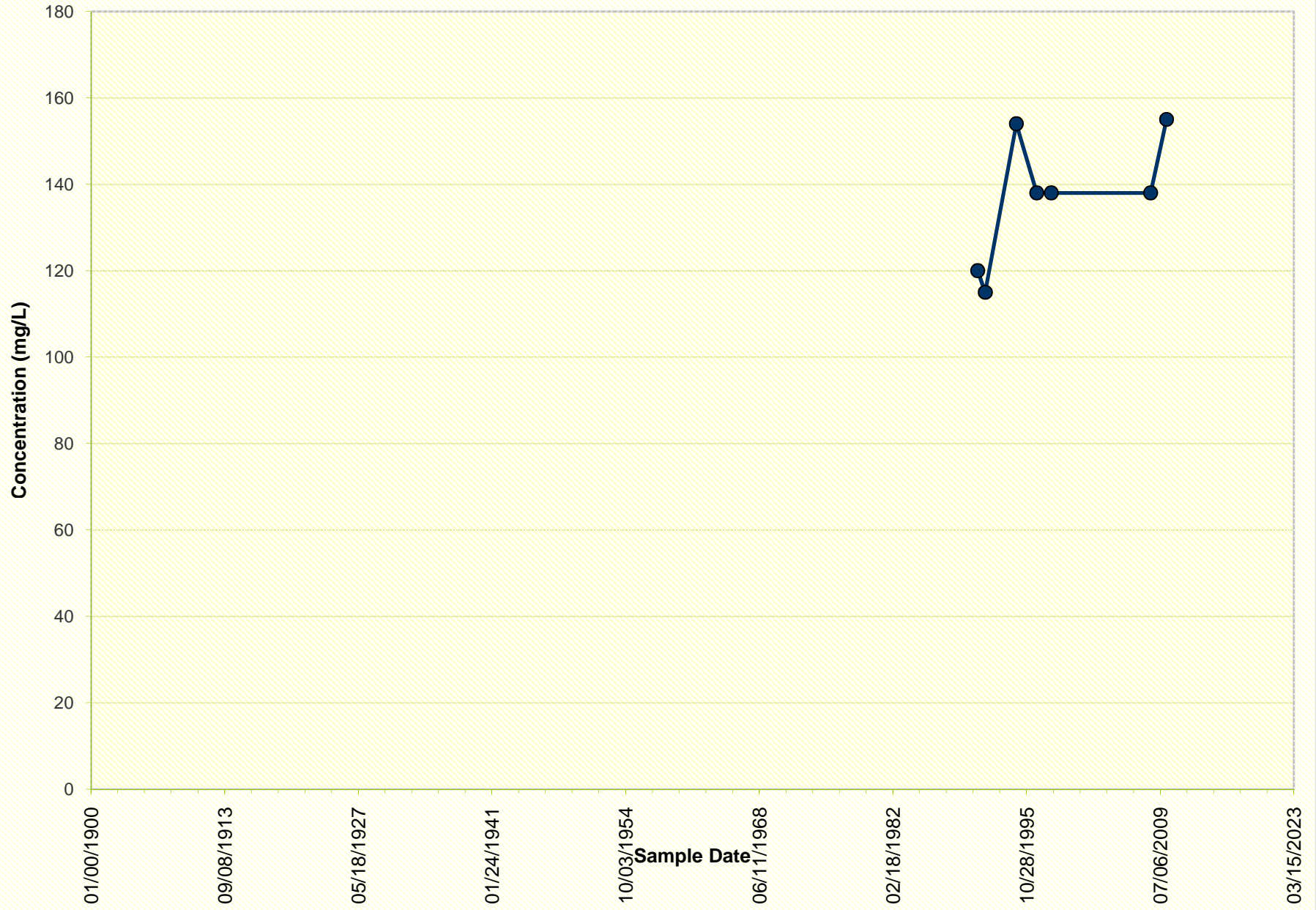
### 701868 (Methane)



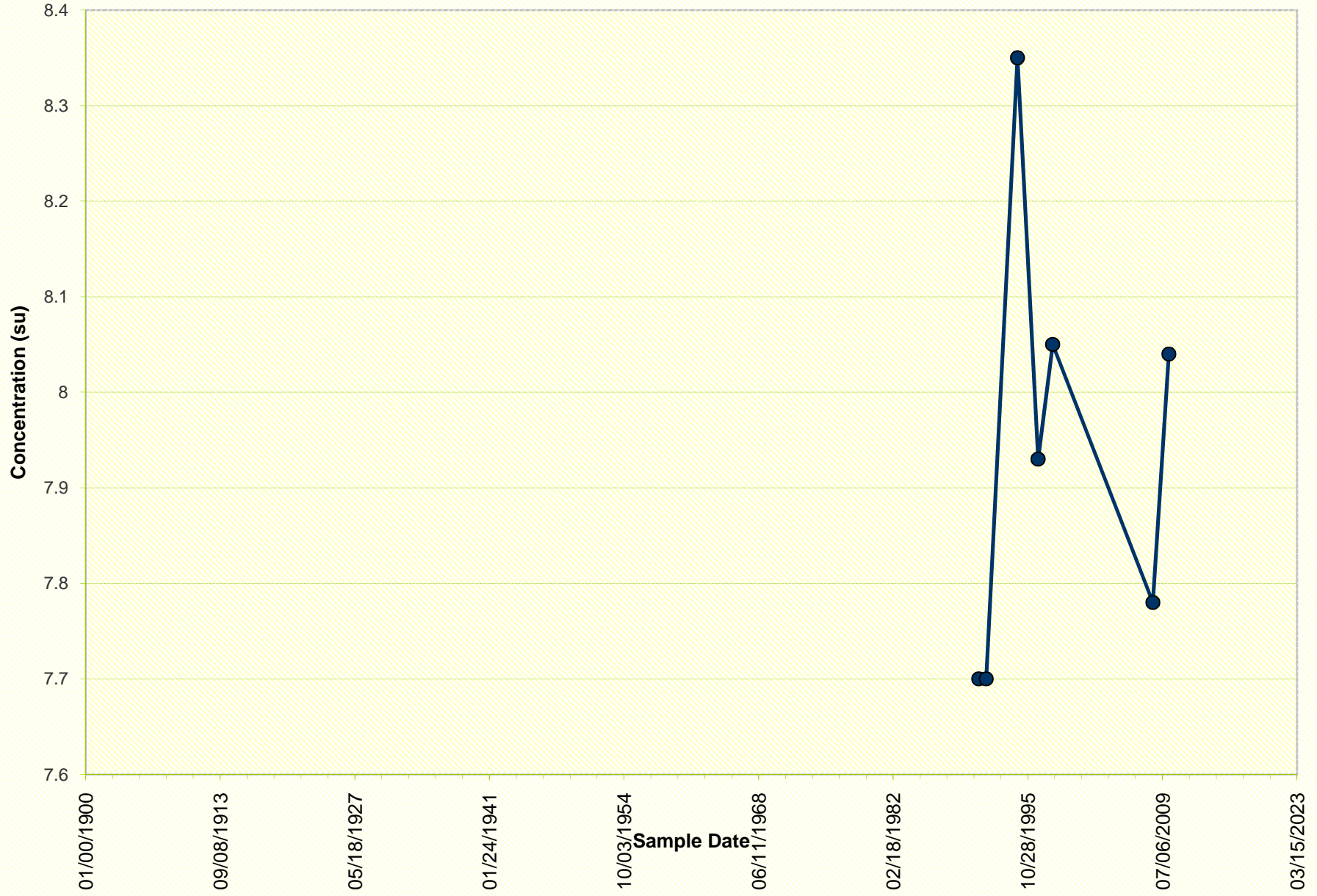
701868 (Mg)



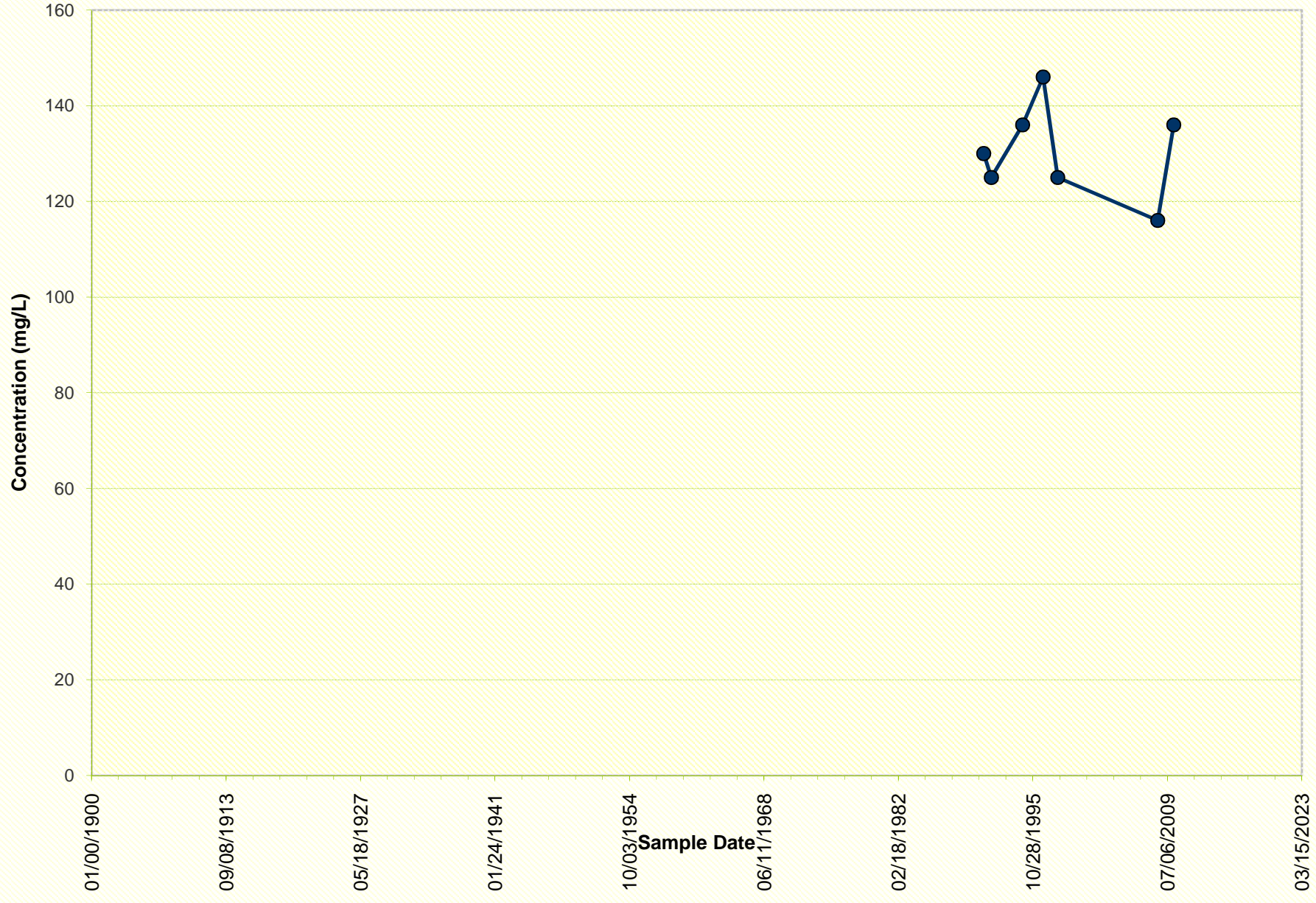
701868 (Na)



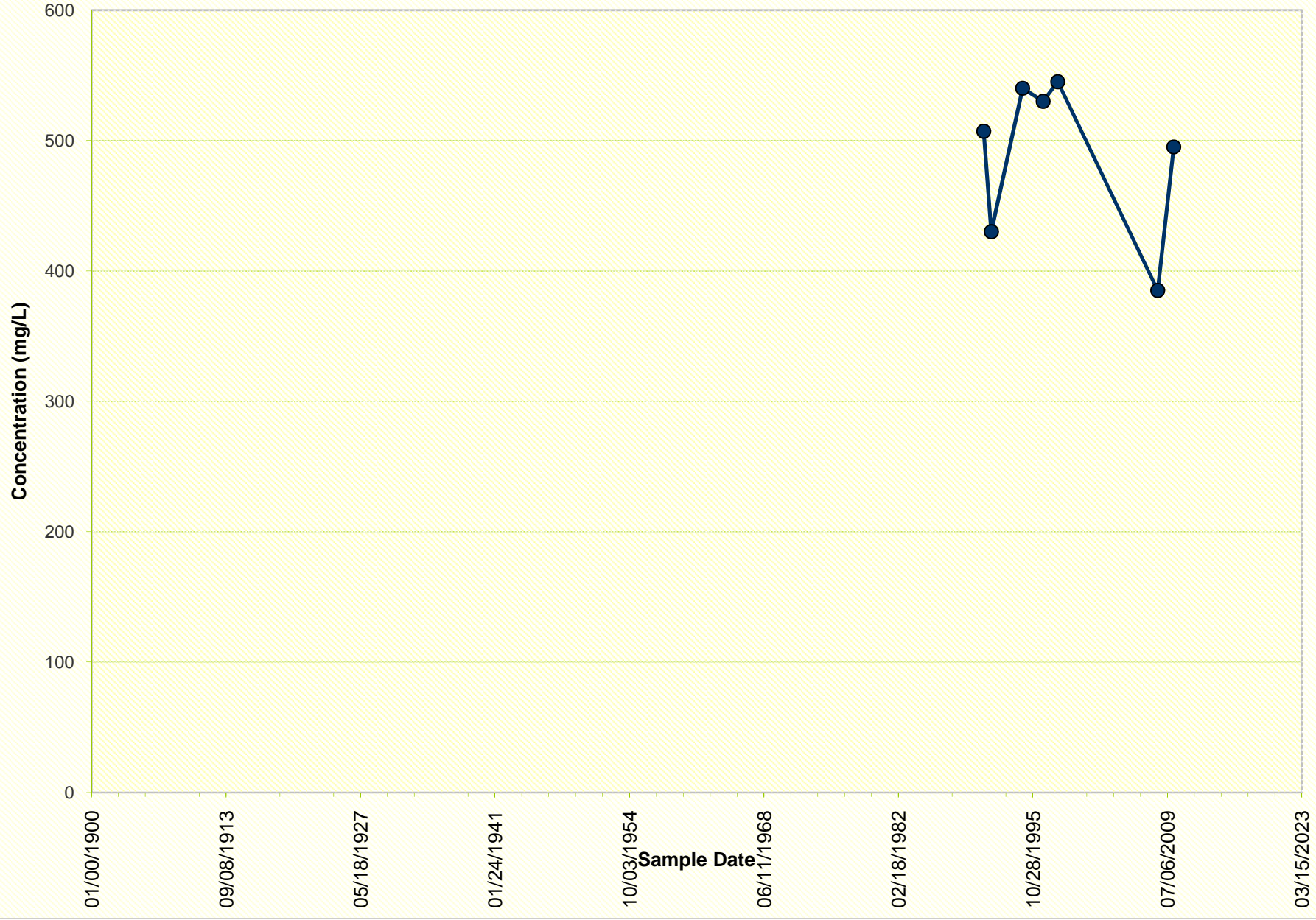
701868 (pH, Lab)



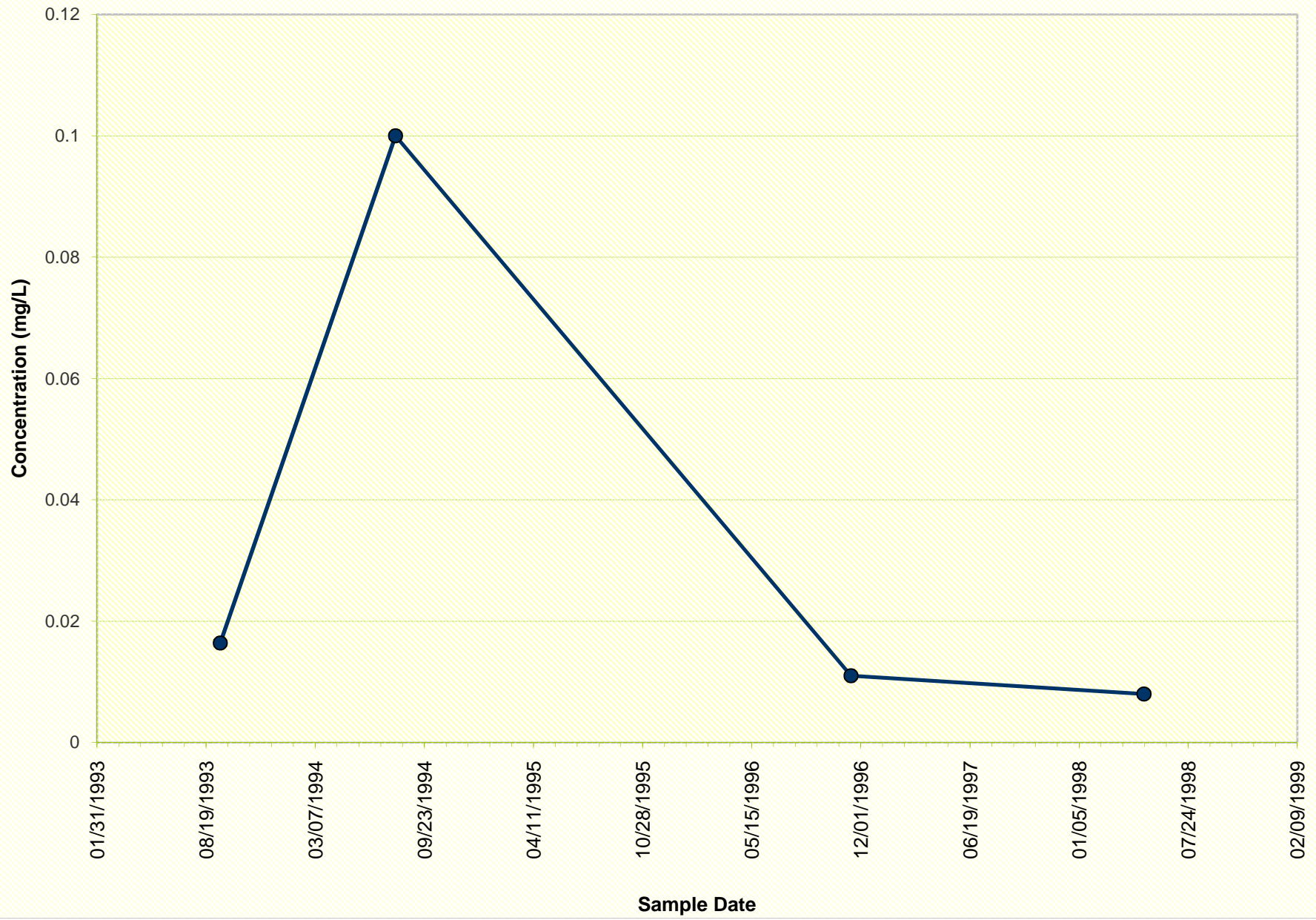
### 701868 (SO4)



### 701868 (TDS)

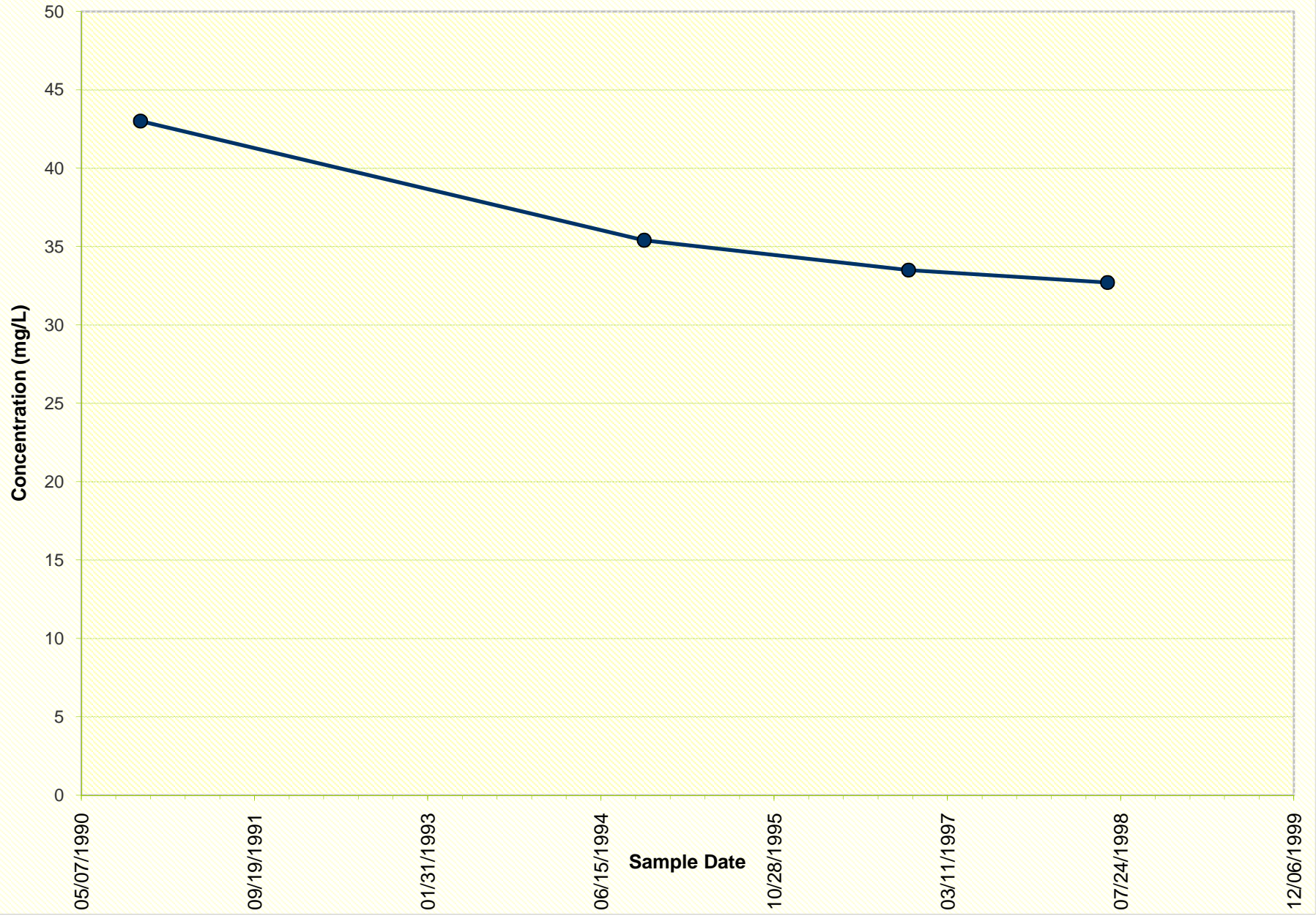


### 701870 (Methane)

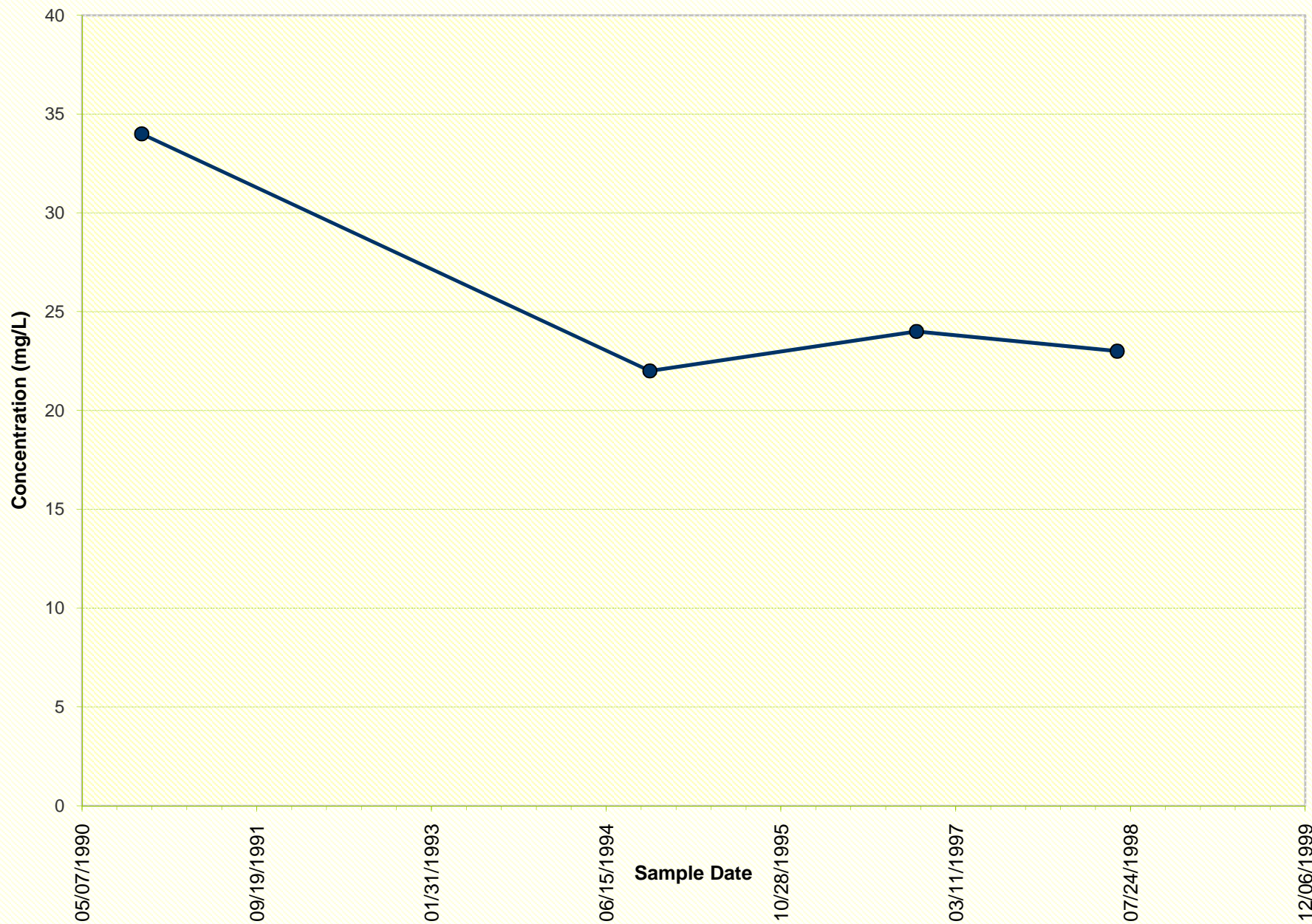




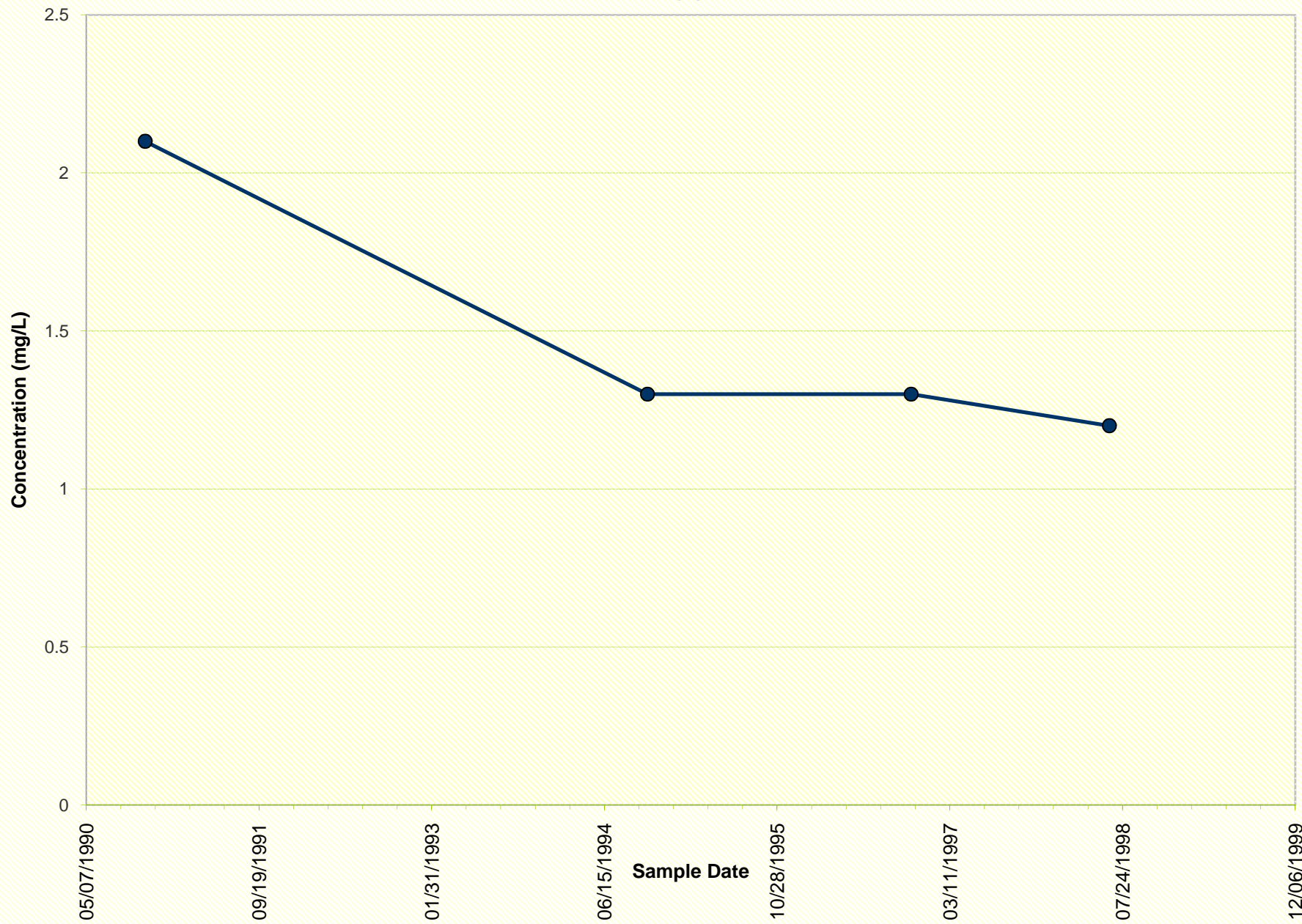
### 701875 (Ca)



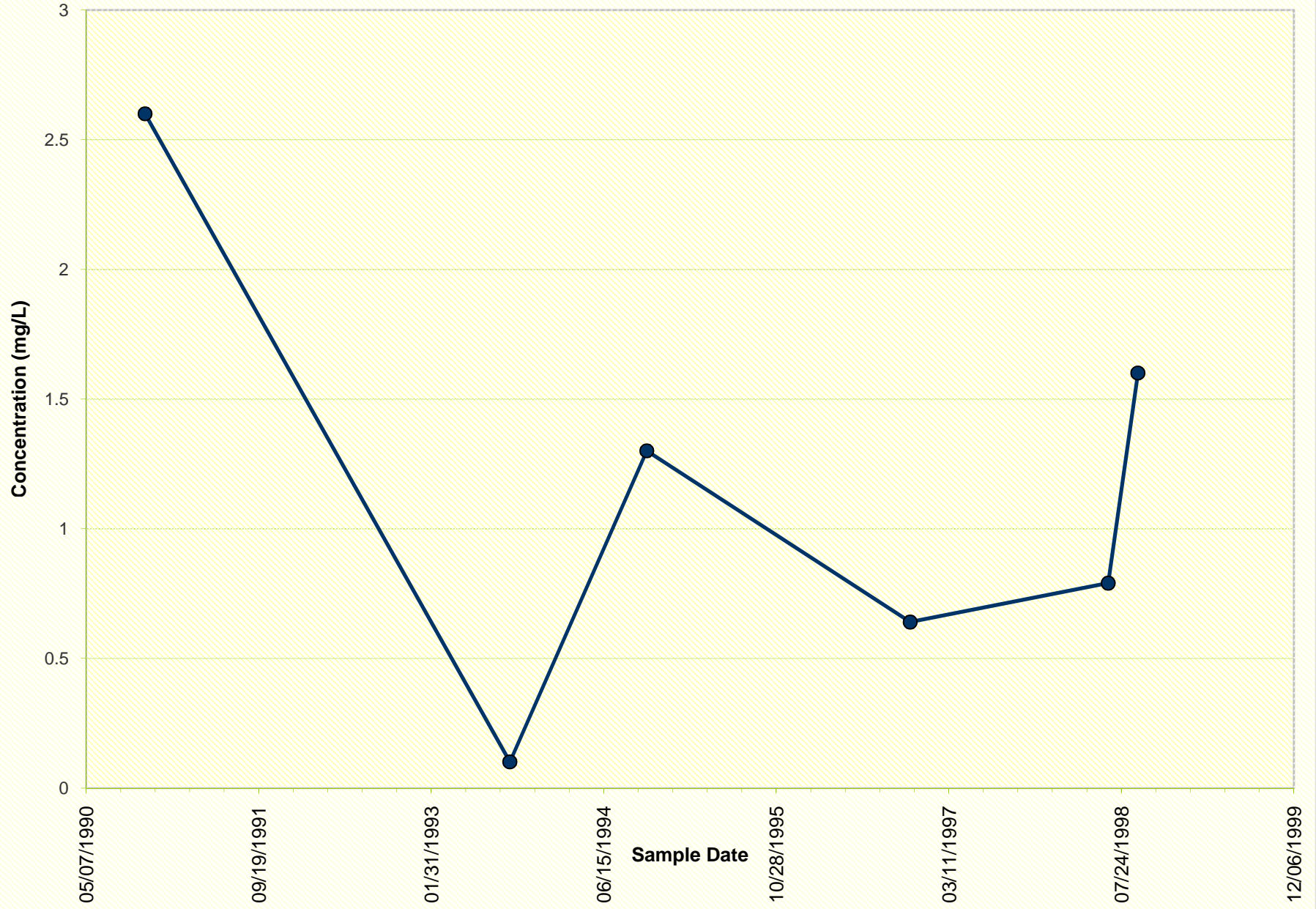
701875 (Cl)



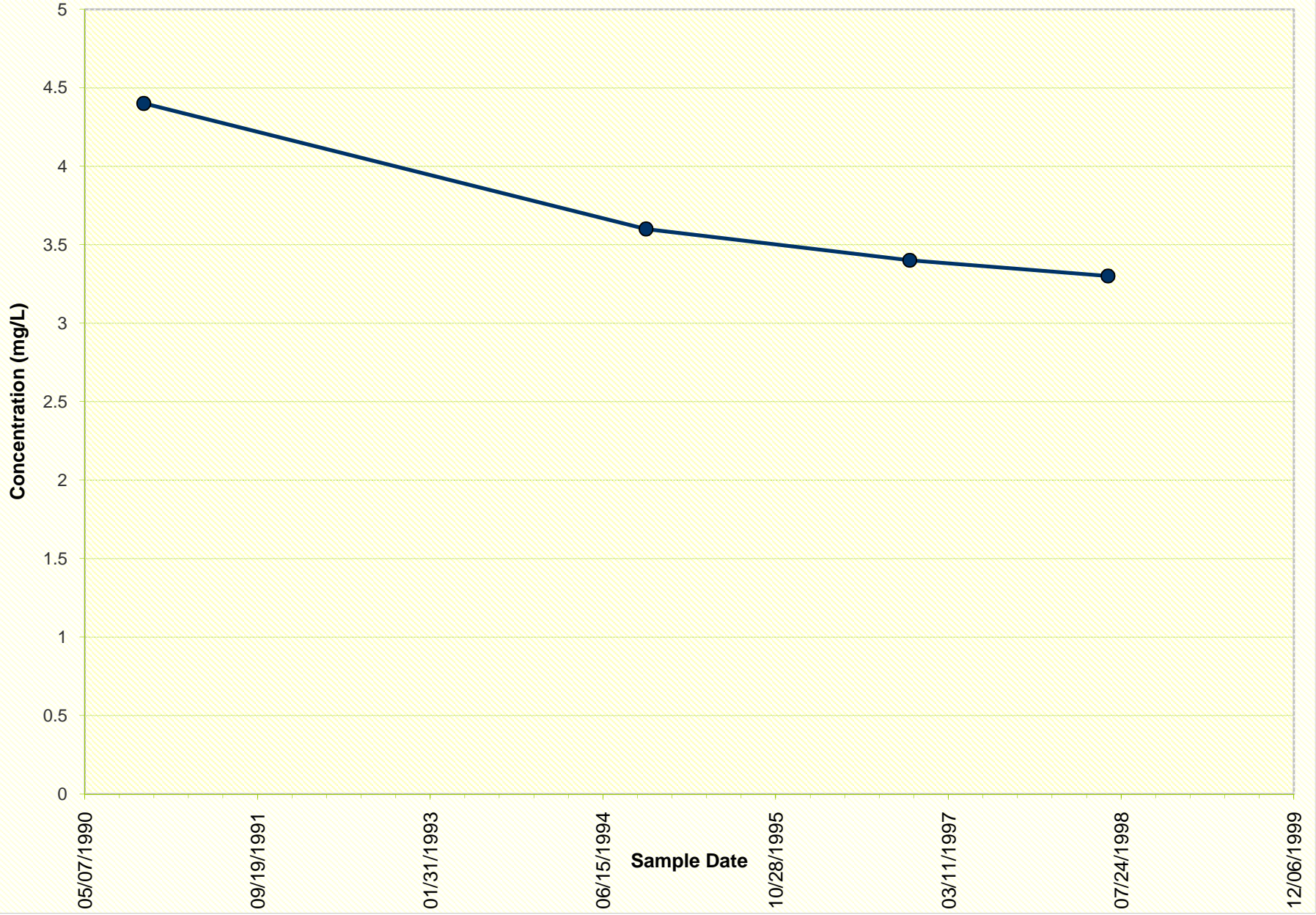
701875 (K)



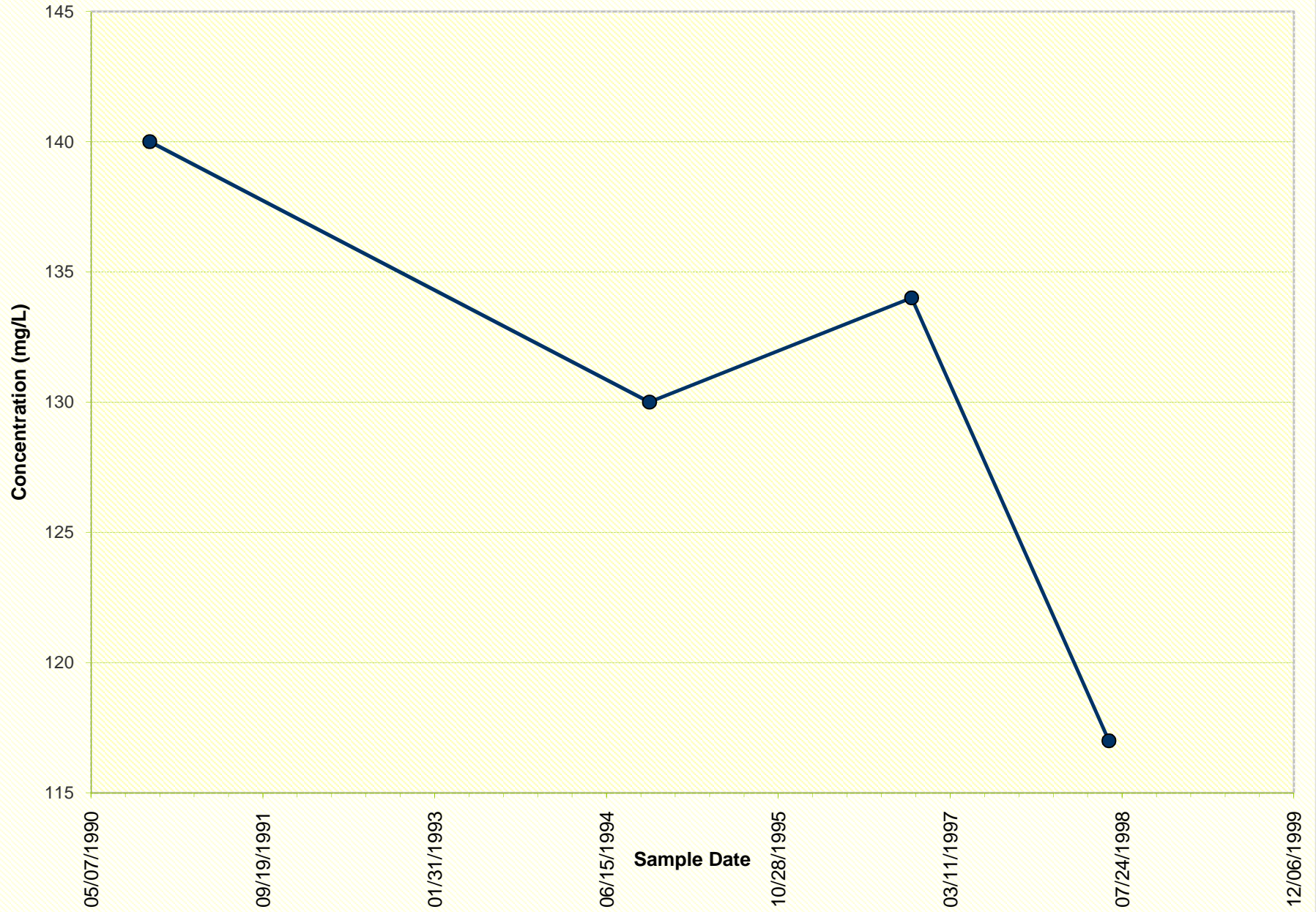
### 701875 (Methane)



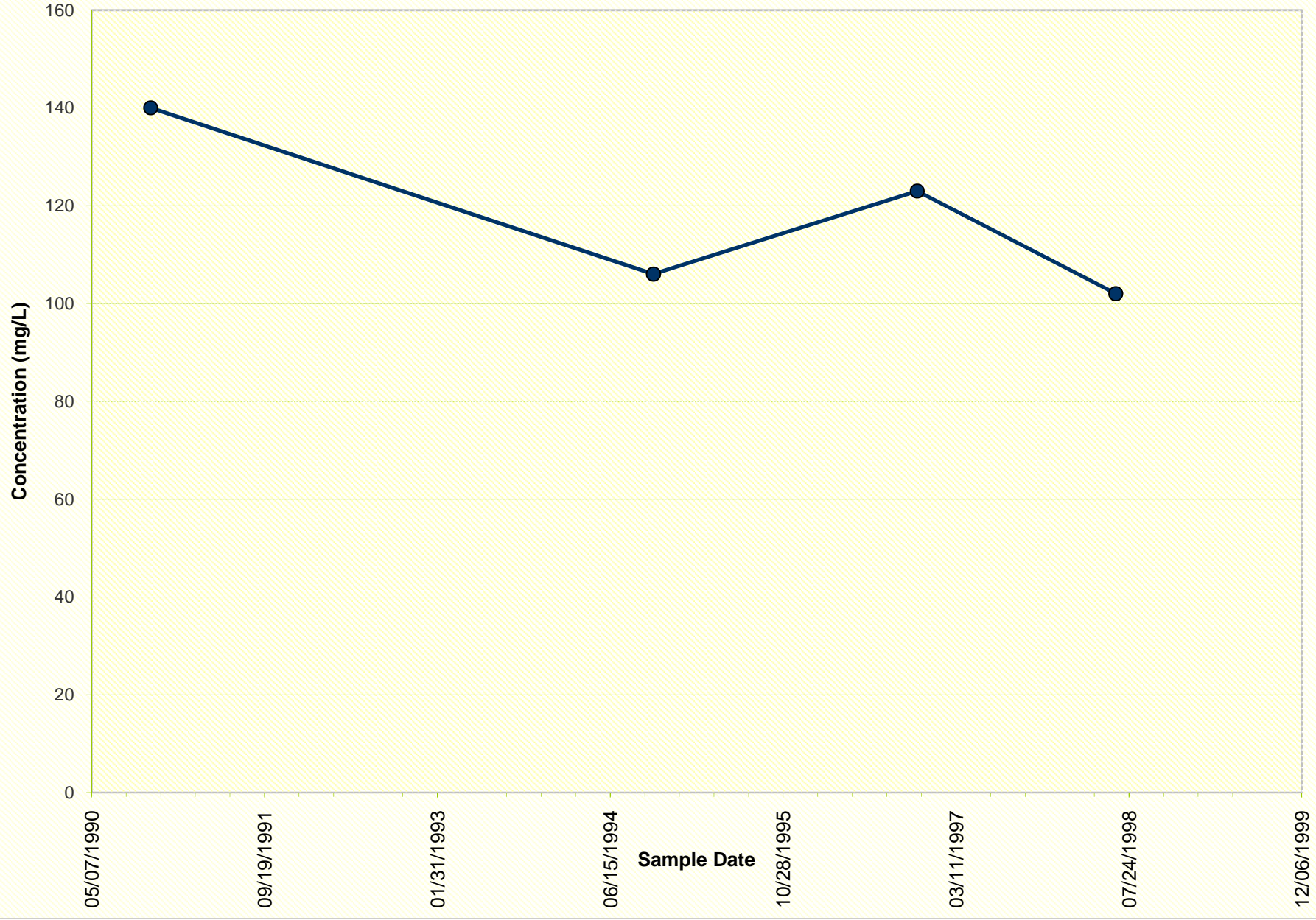
701875 (Mg)



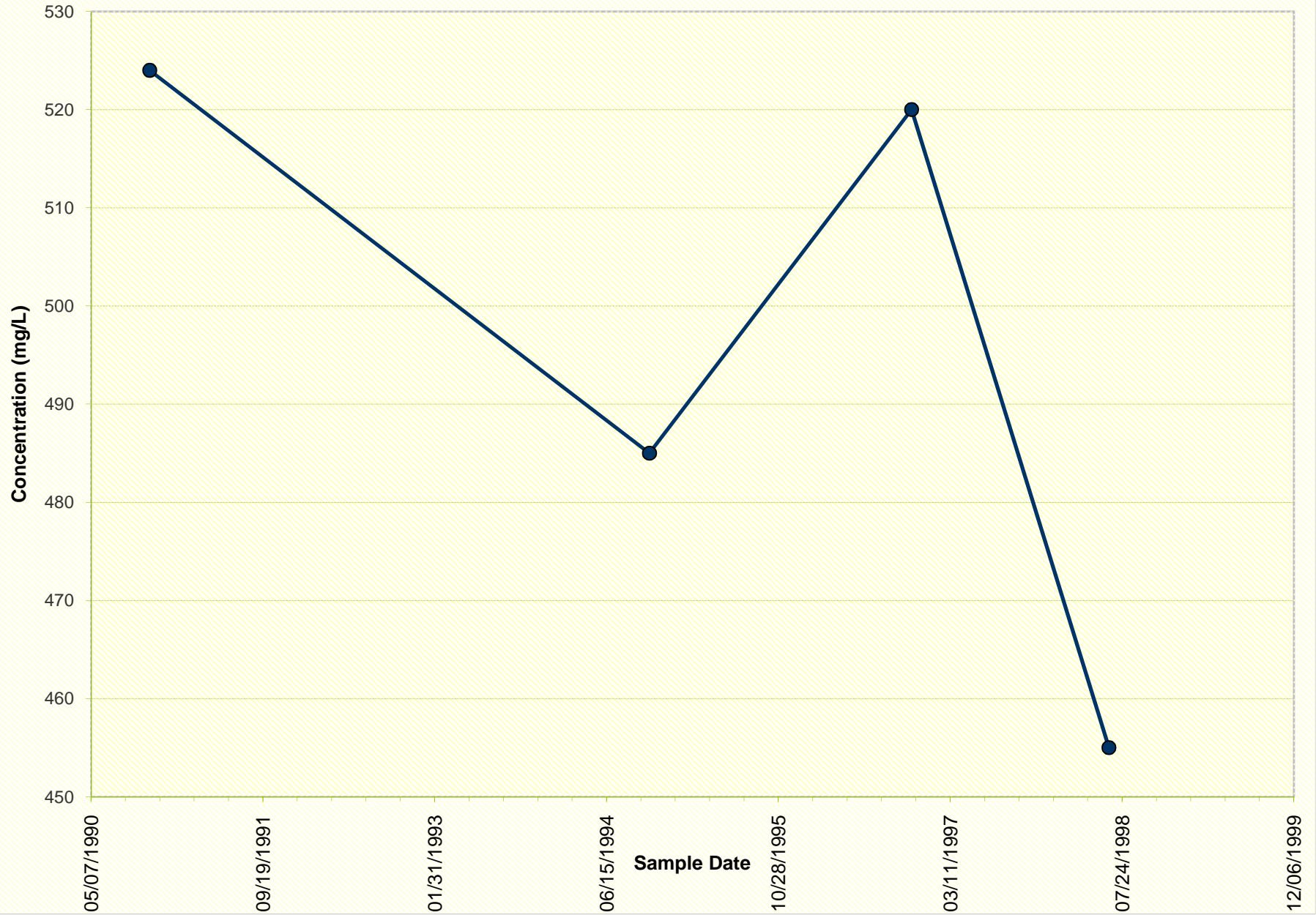
701875 (Na)



701875 (SO4)

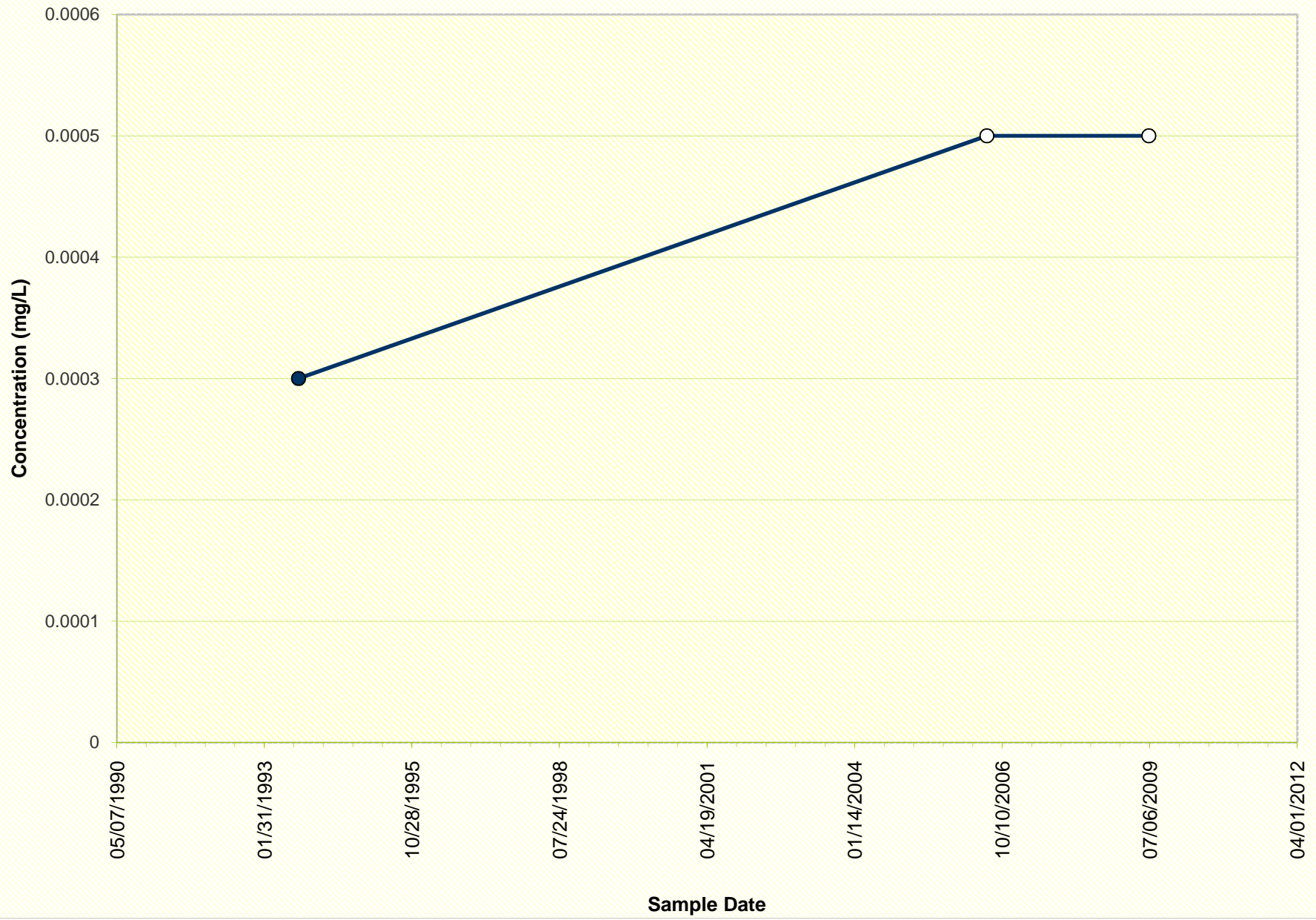


### 701875 (TDS)

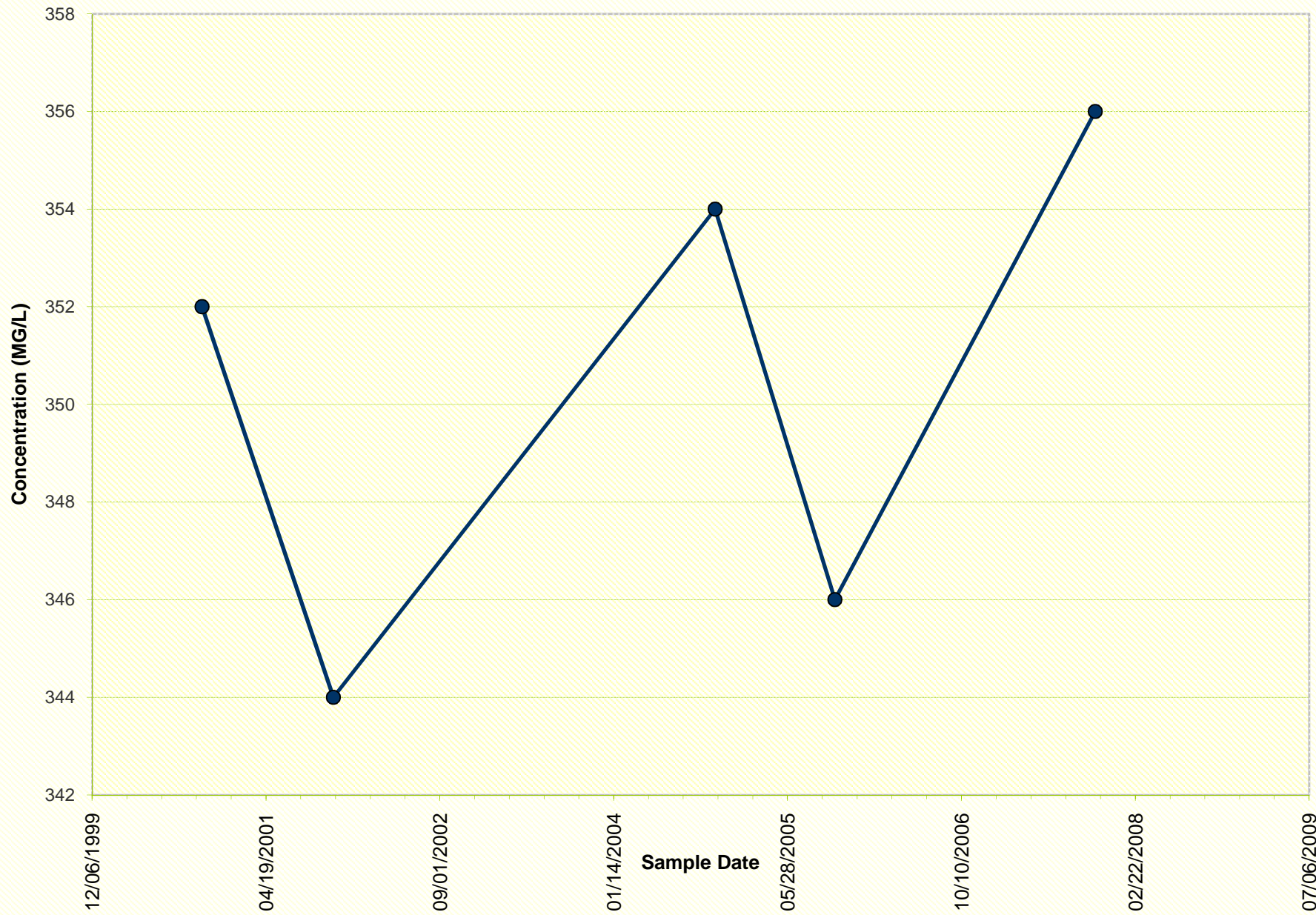




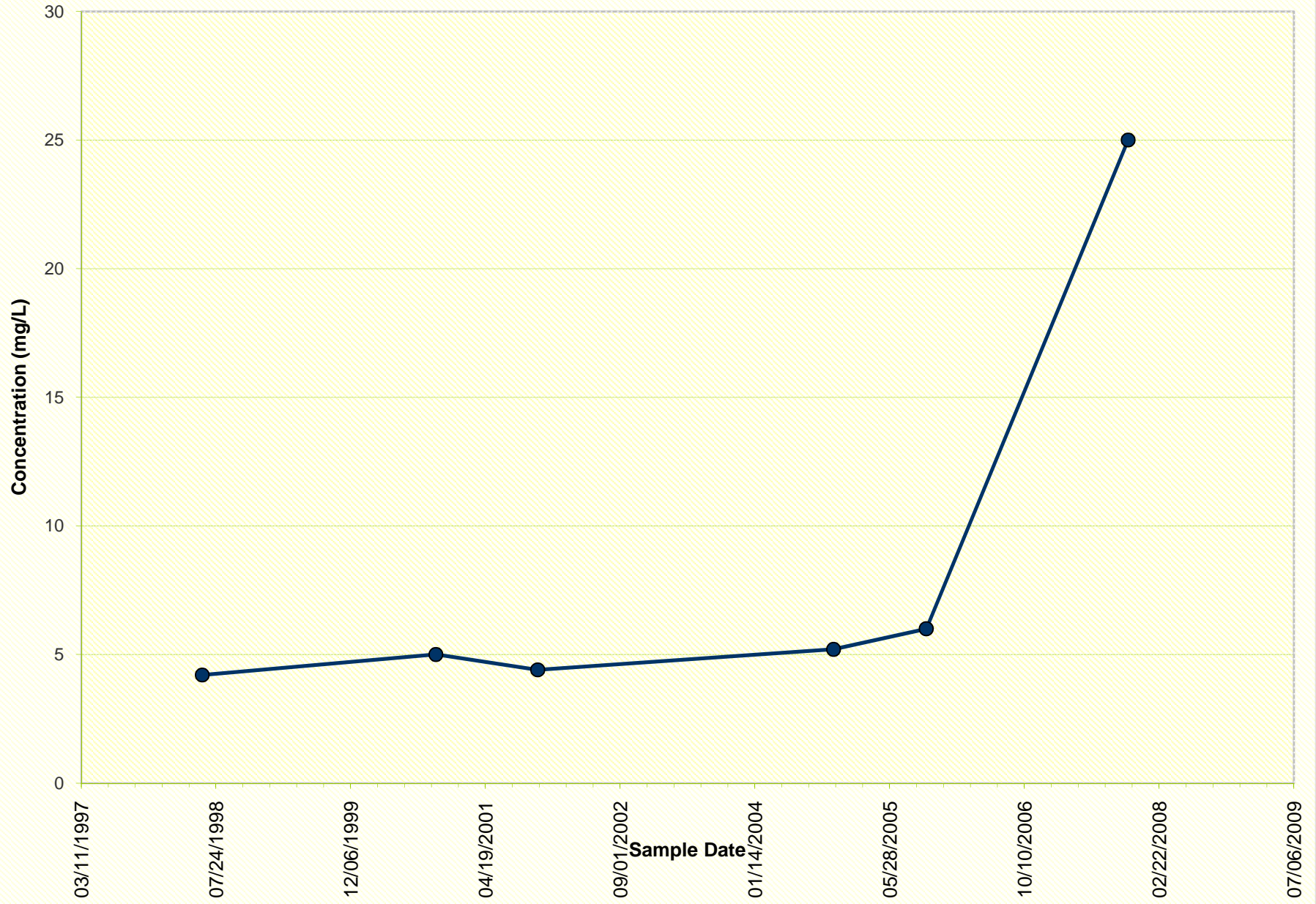
### 701876 (Methane)



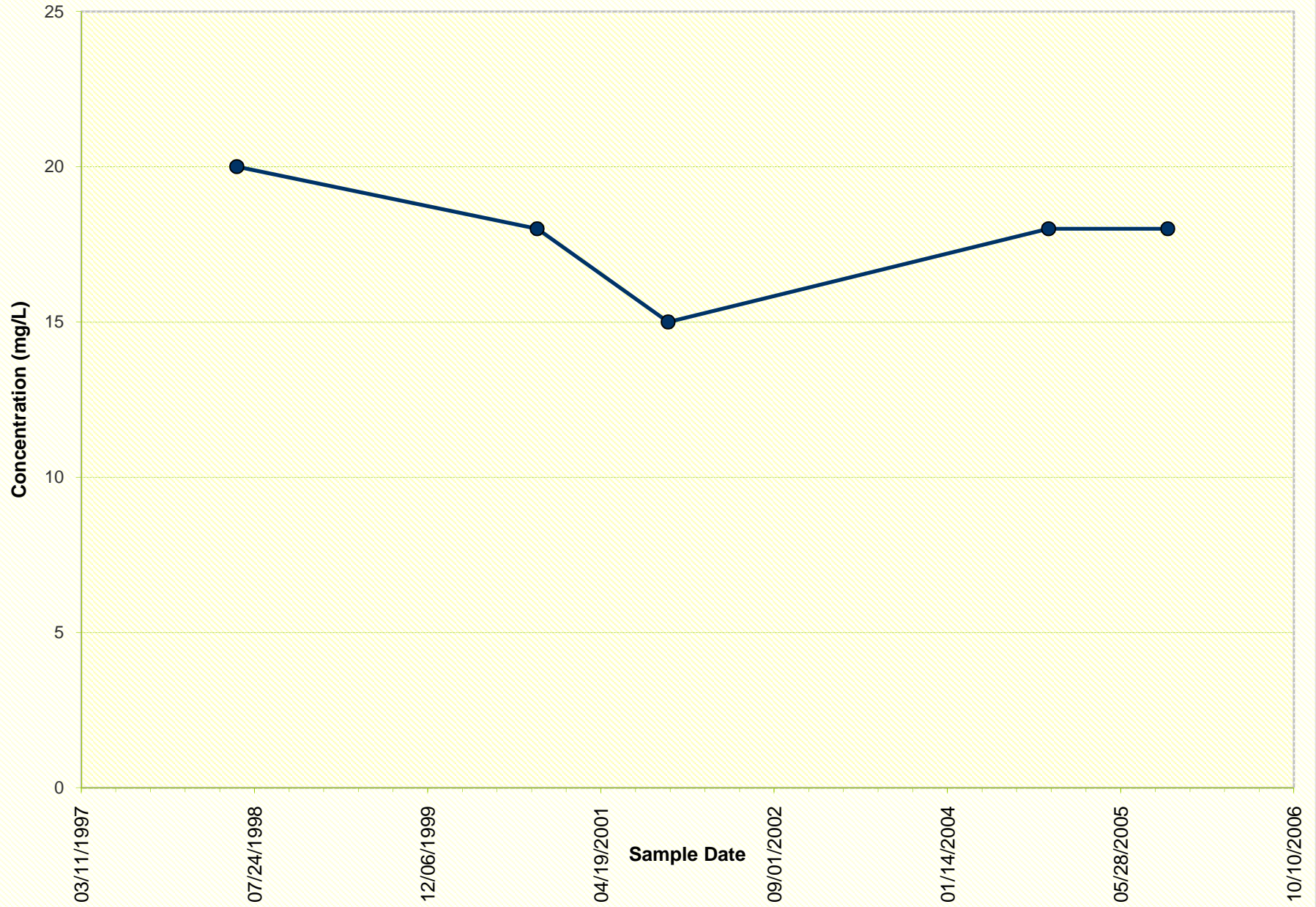
701878 (ALK, Total)



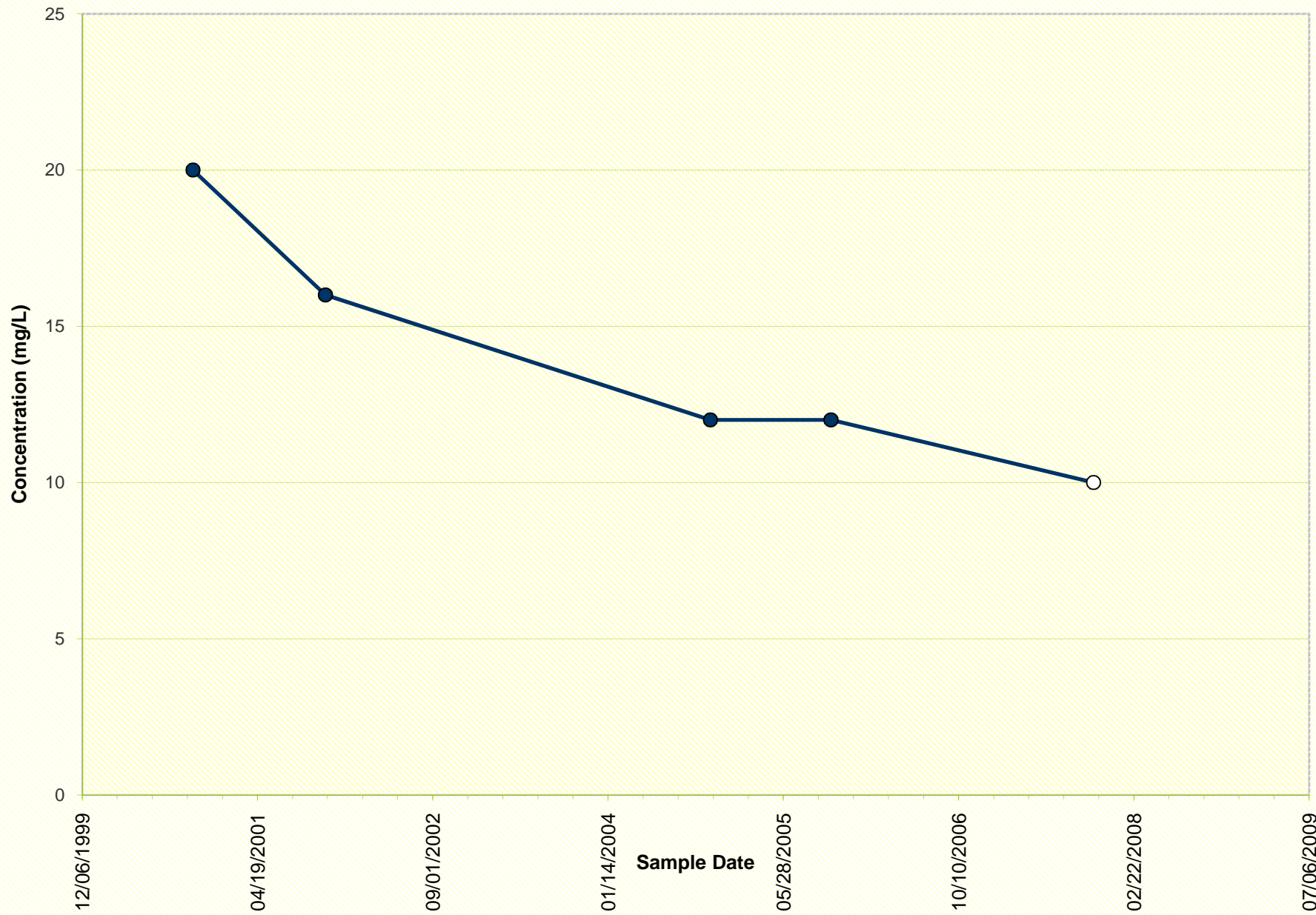
701878 (Ca)



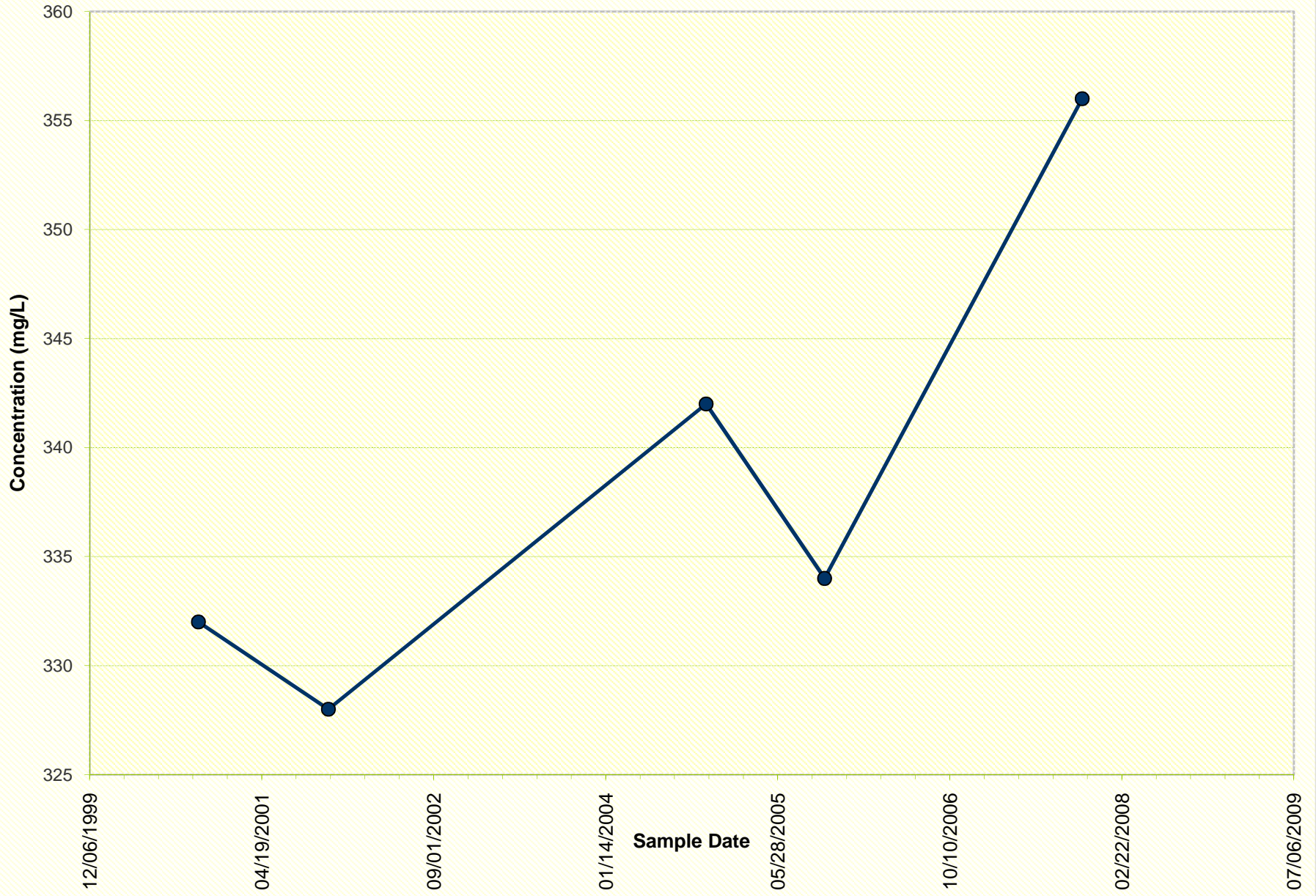
701878 (Cl)



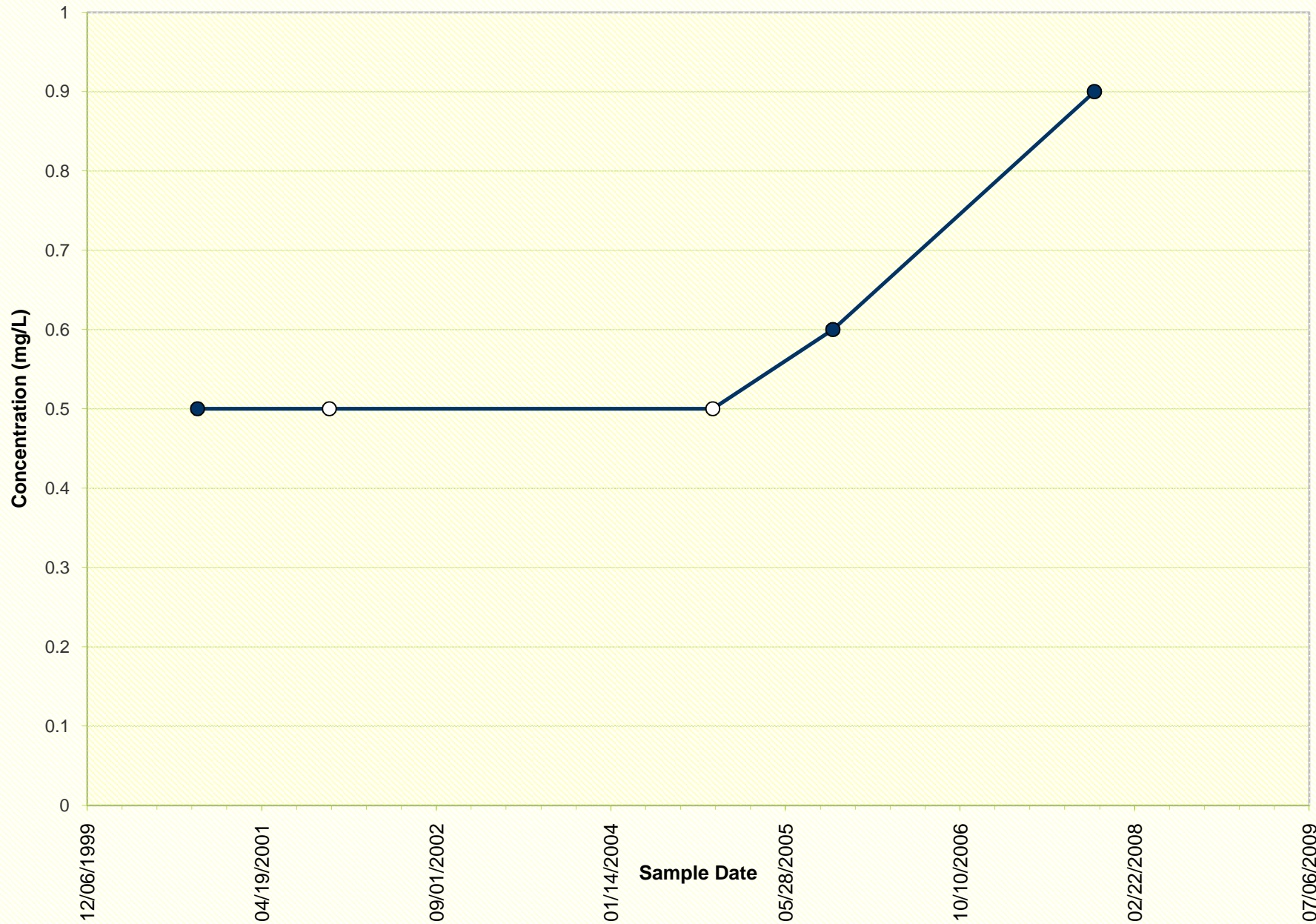
701878 (CO3)



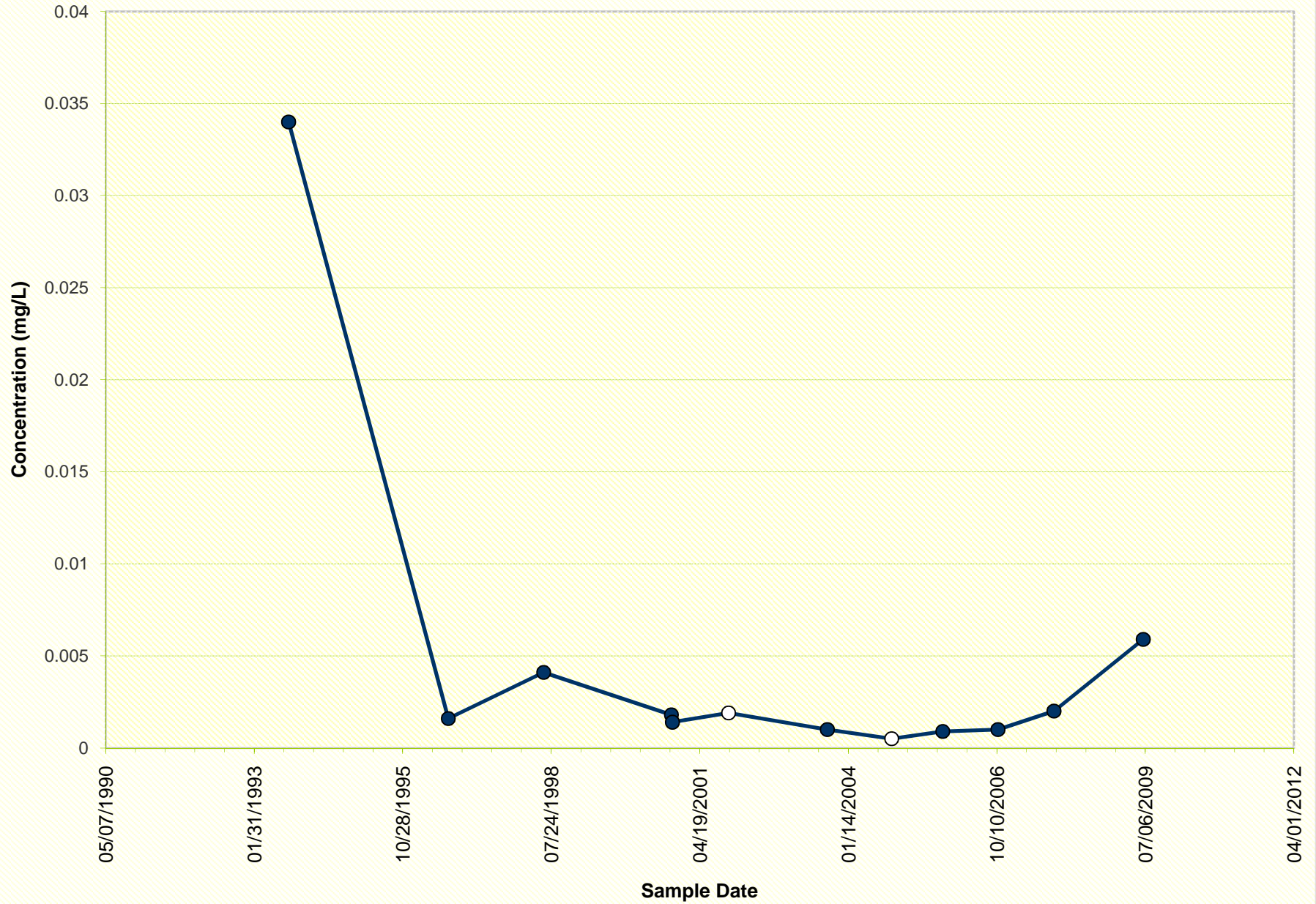
701878 (HCO<sub>3</sub>)



701878 (K)

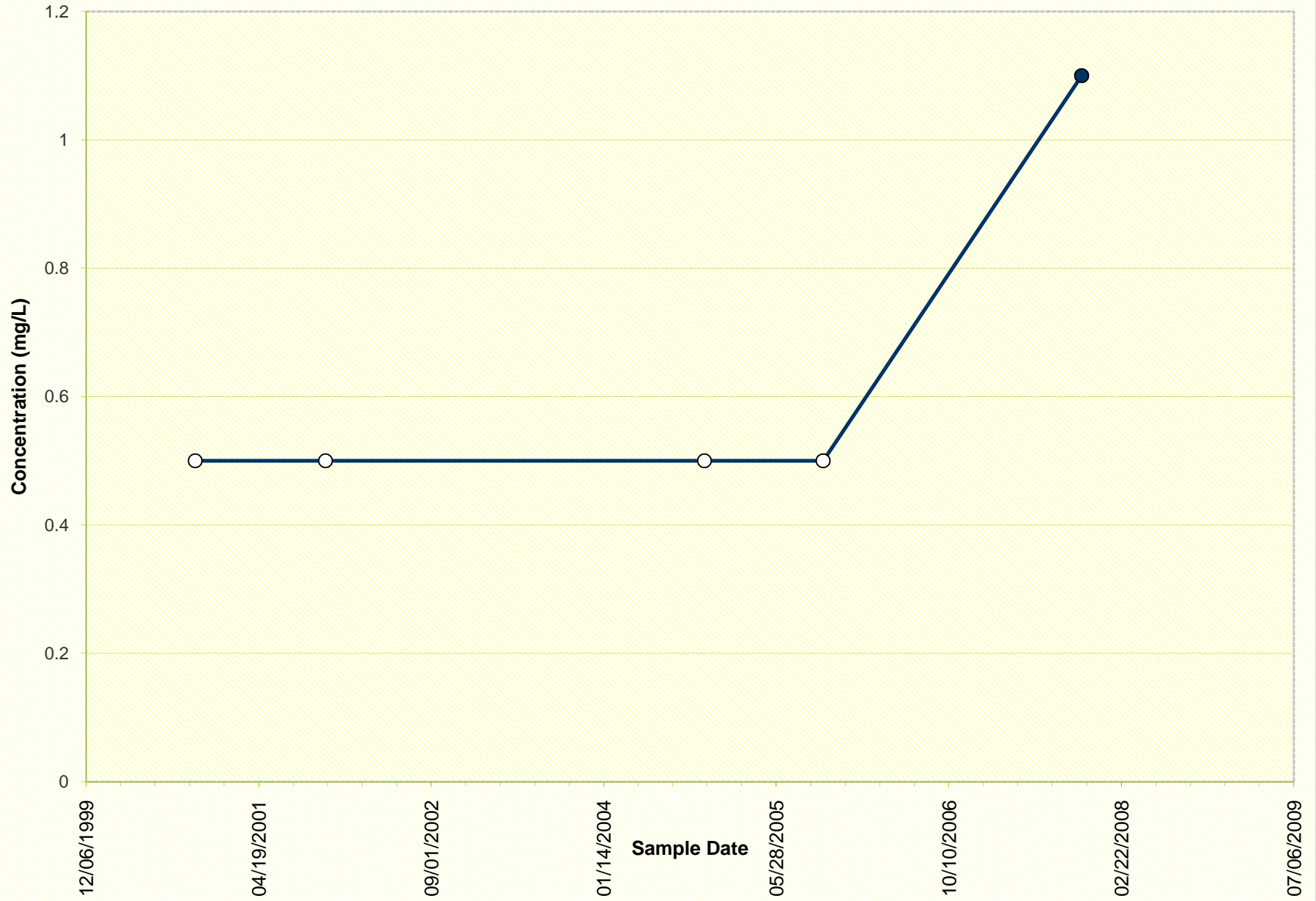


### 701878 (Methane)

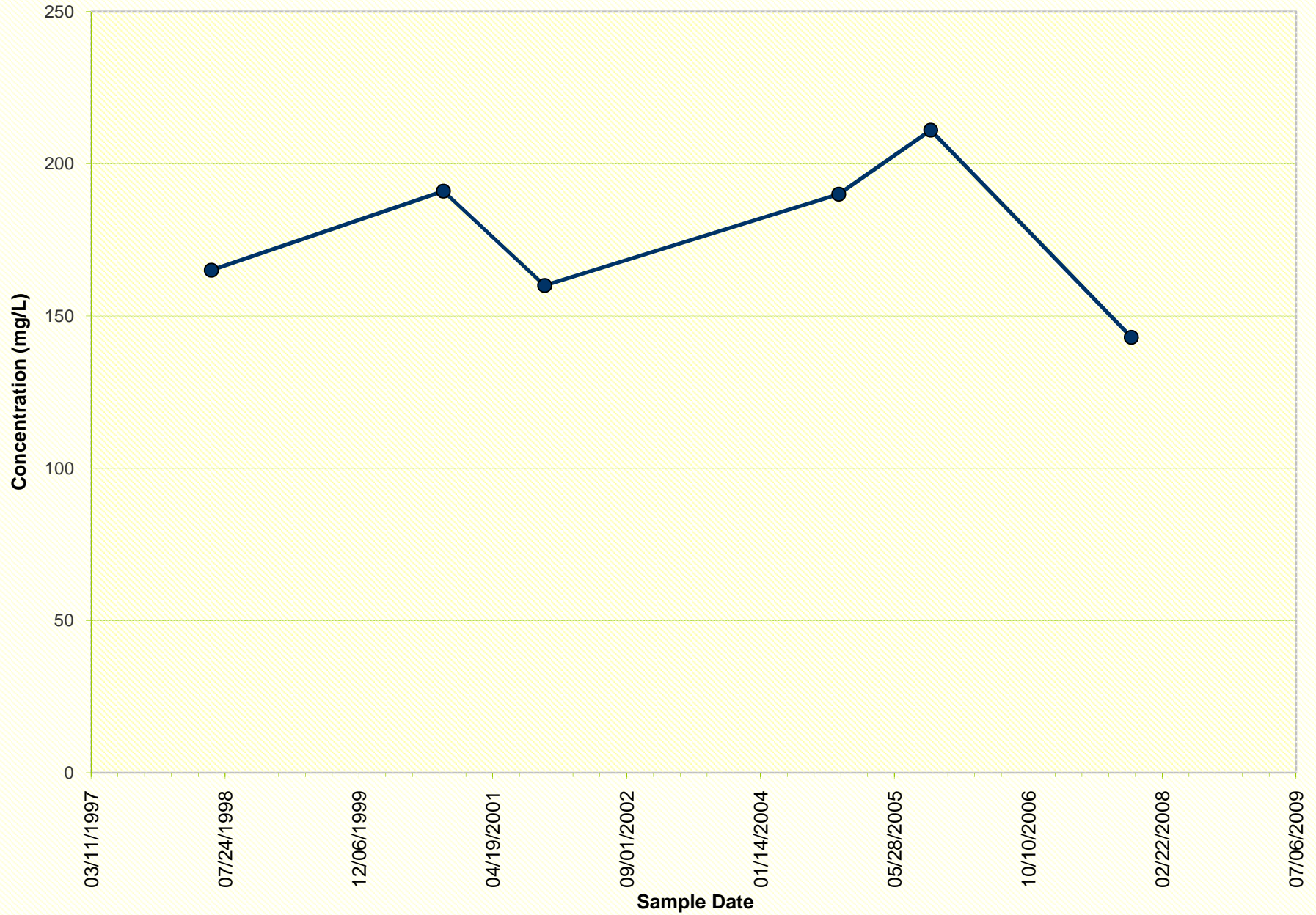




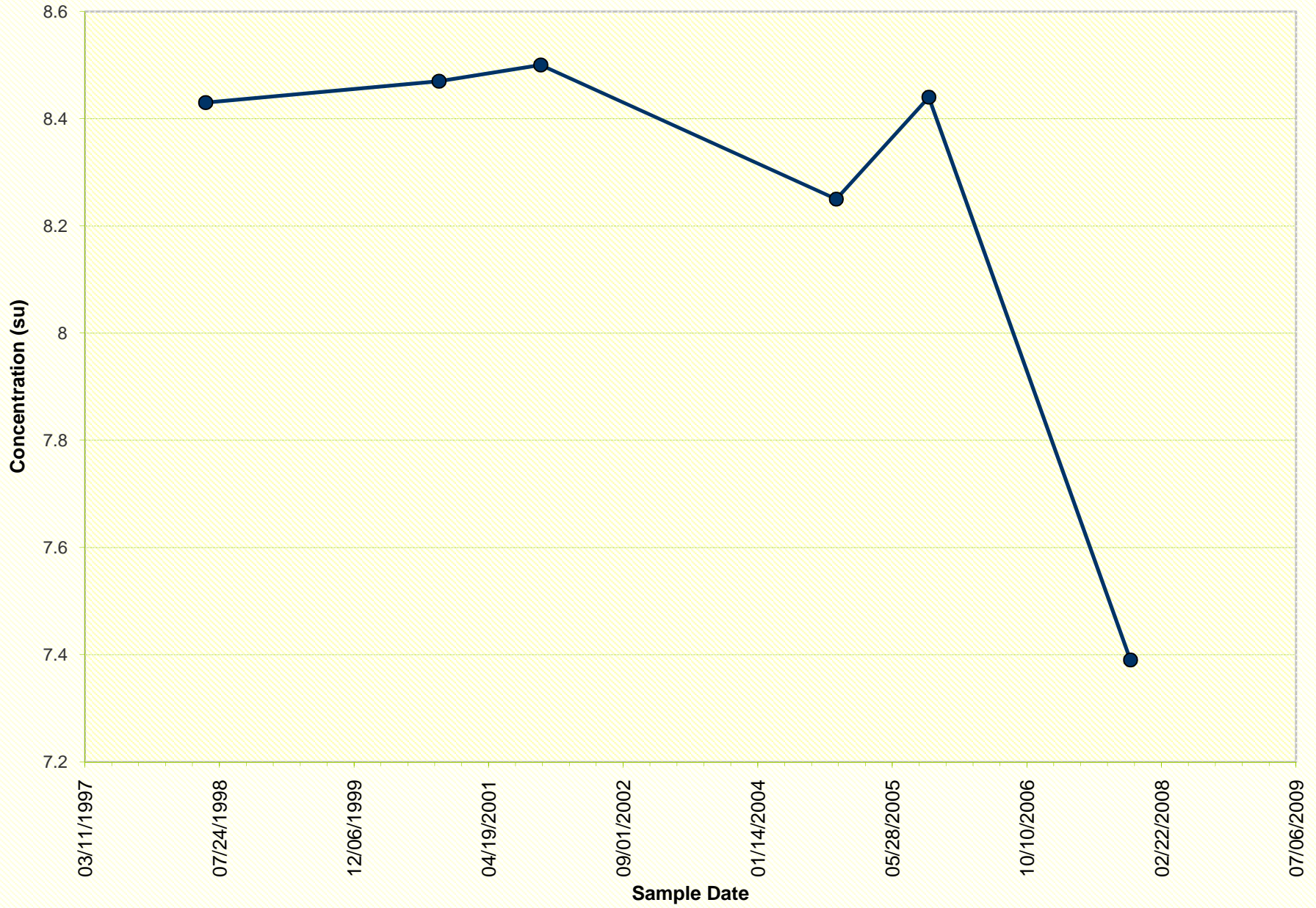
701878 (Mg)



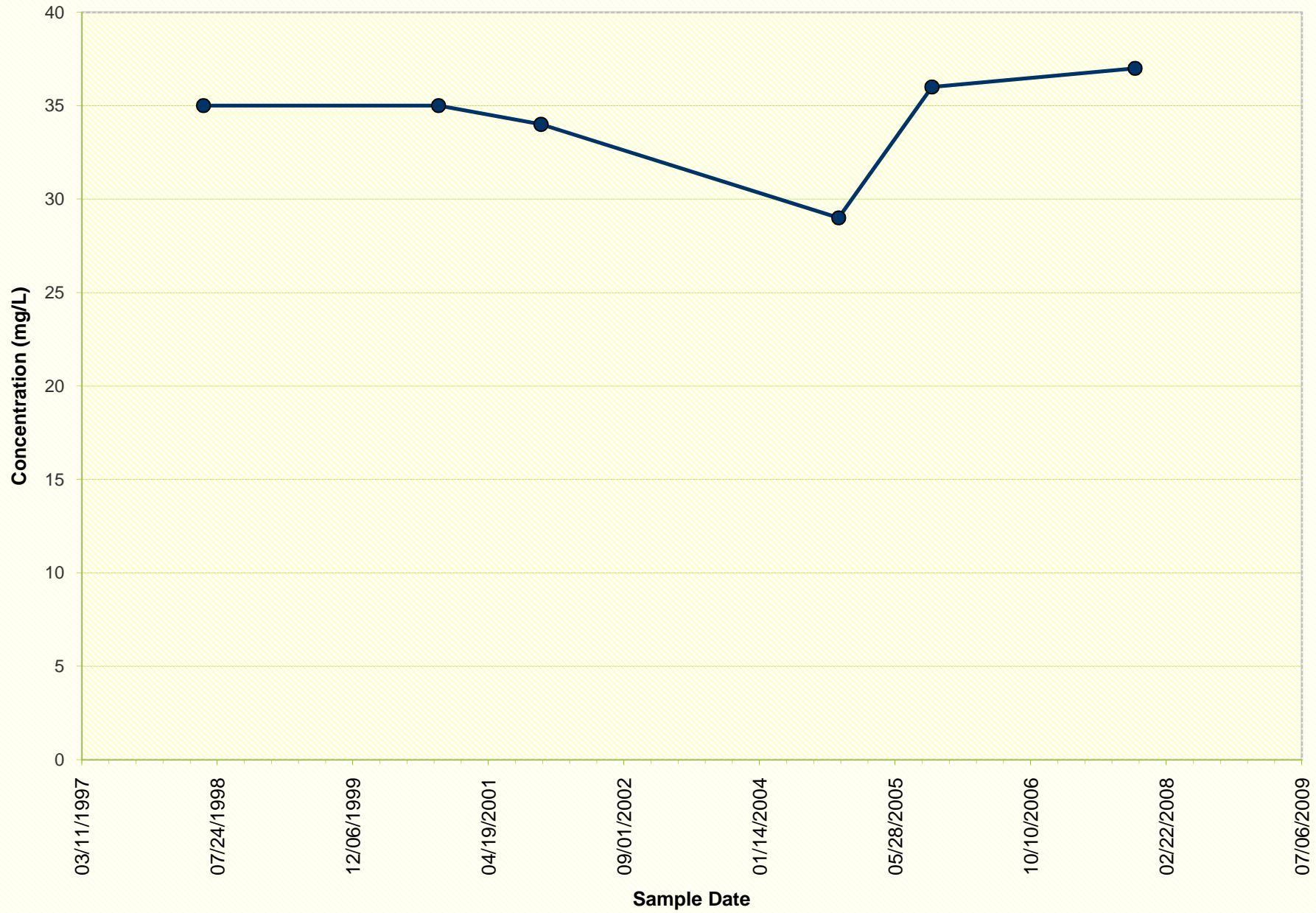
701878 (Na)



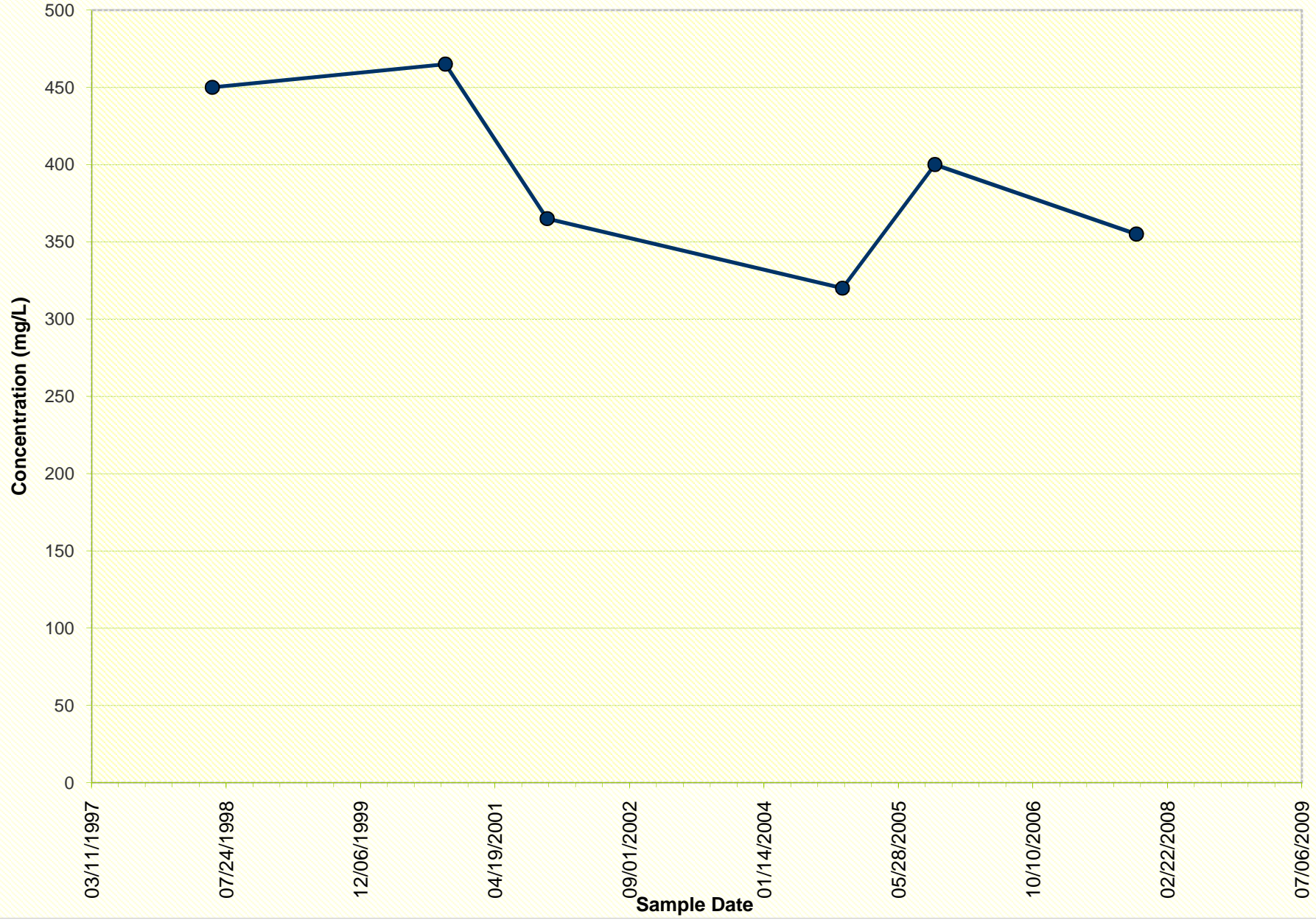
701878 (pH, Lab)



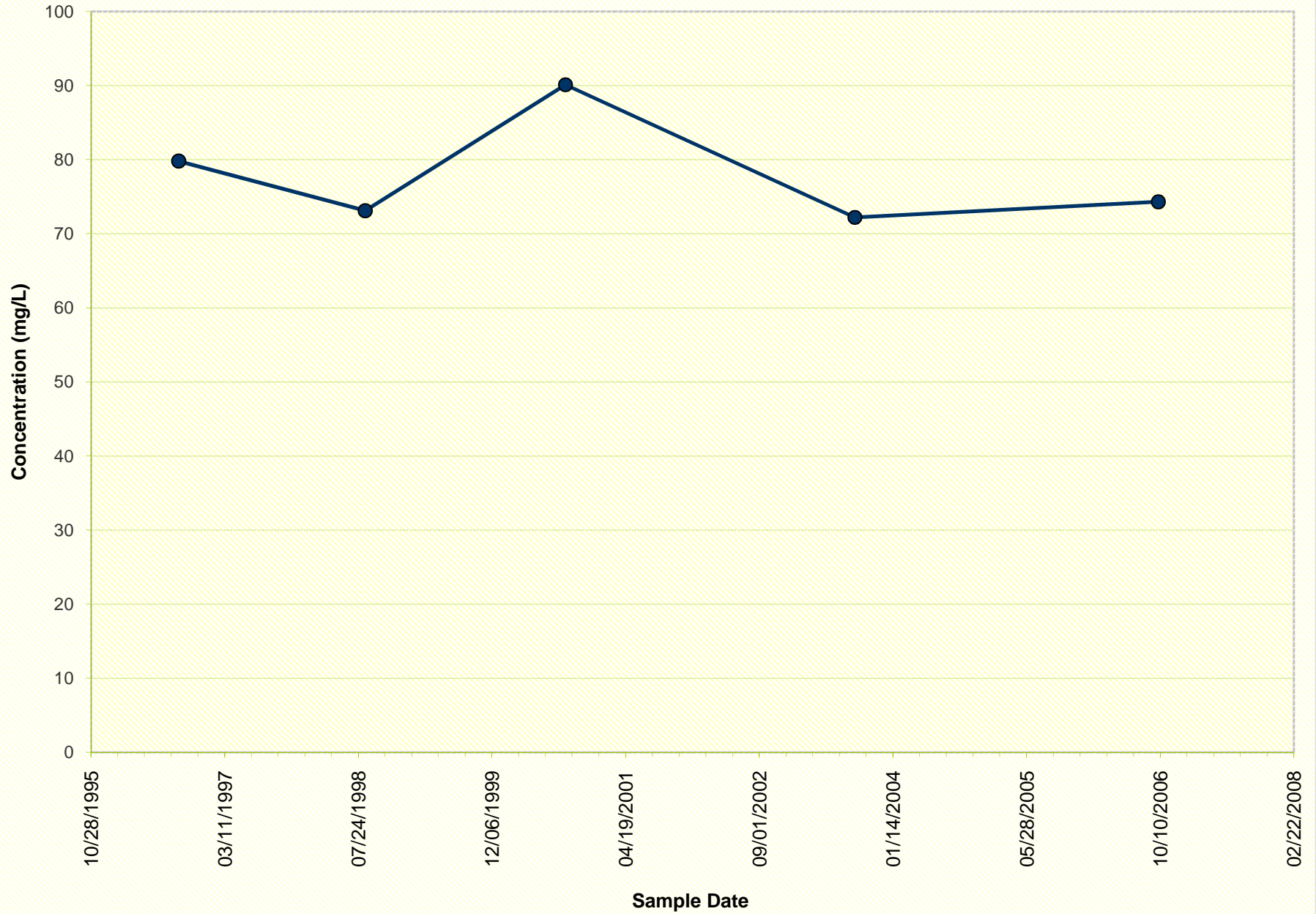
701878 (SO4)



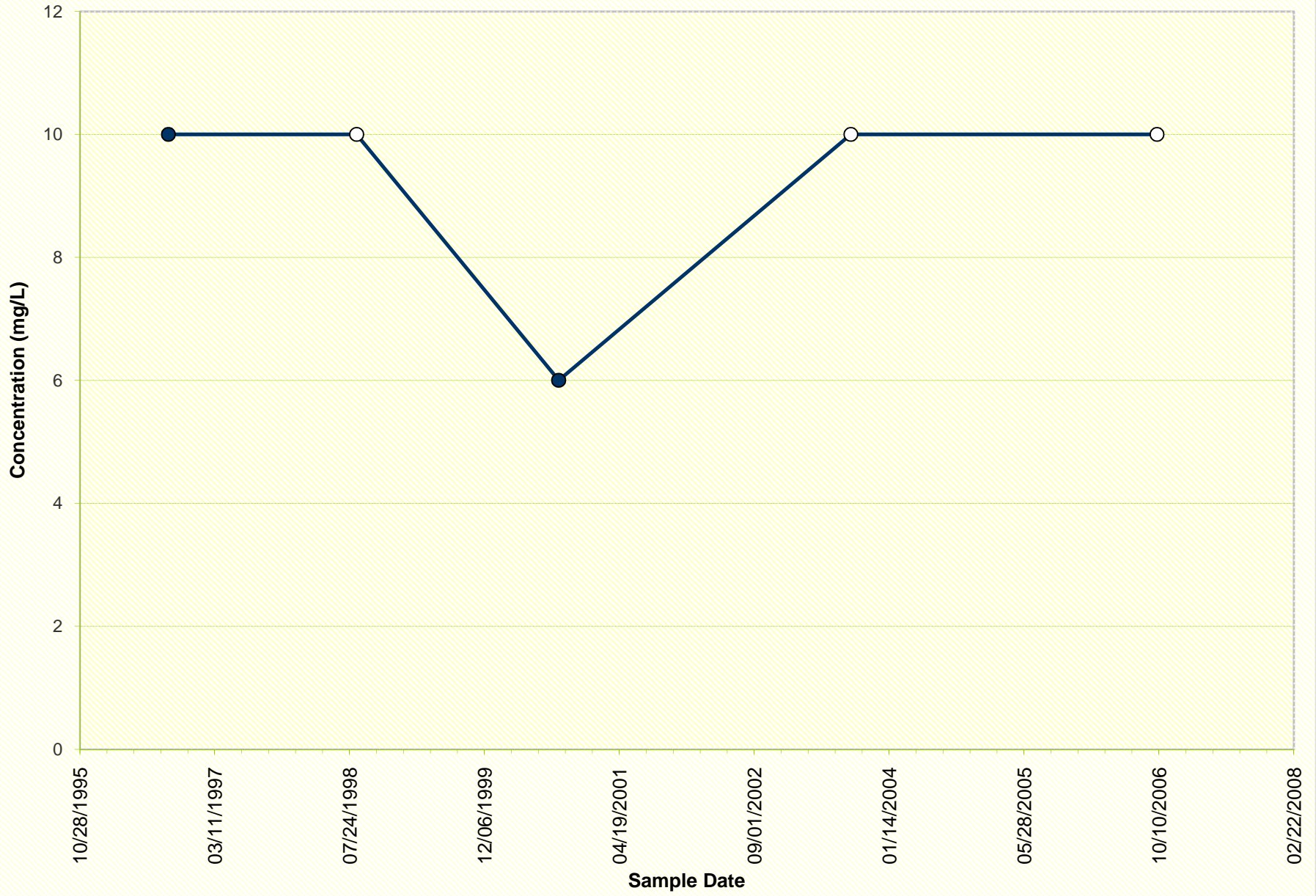
701878 (TDS)



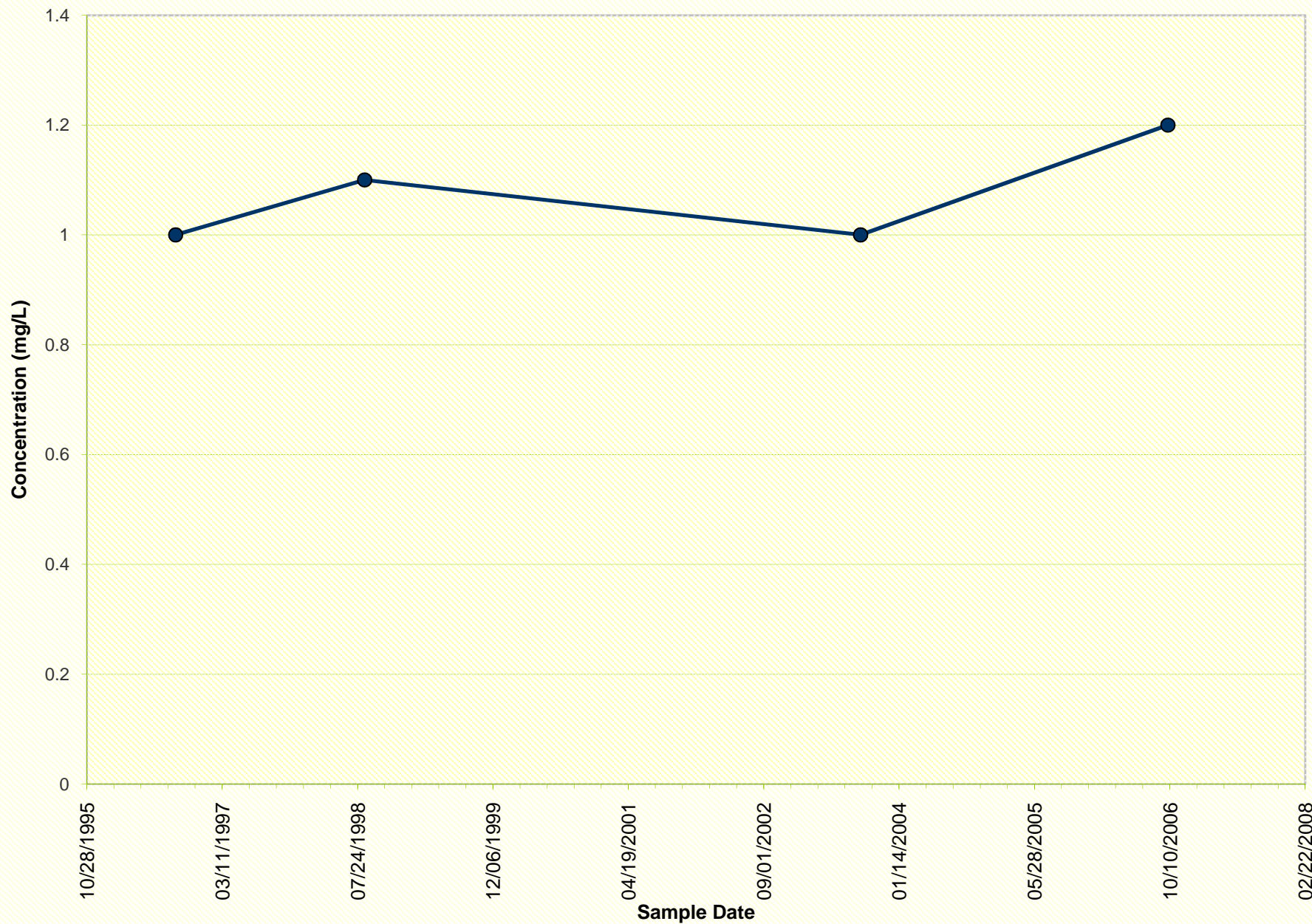
701879 (Ca)



701879 (Cl)

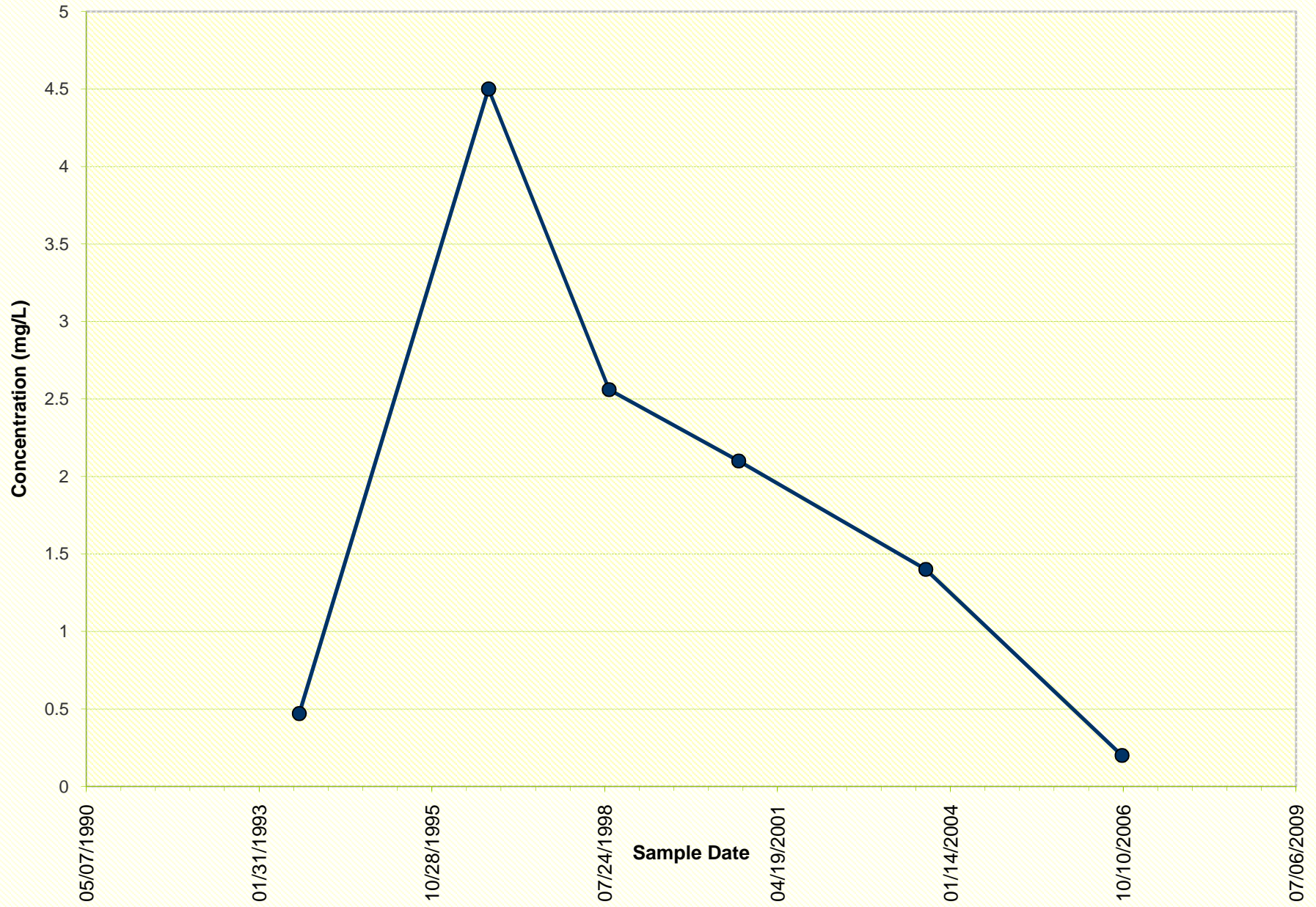


701879 (K)

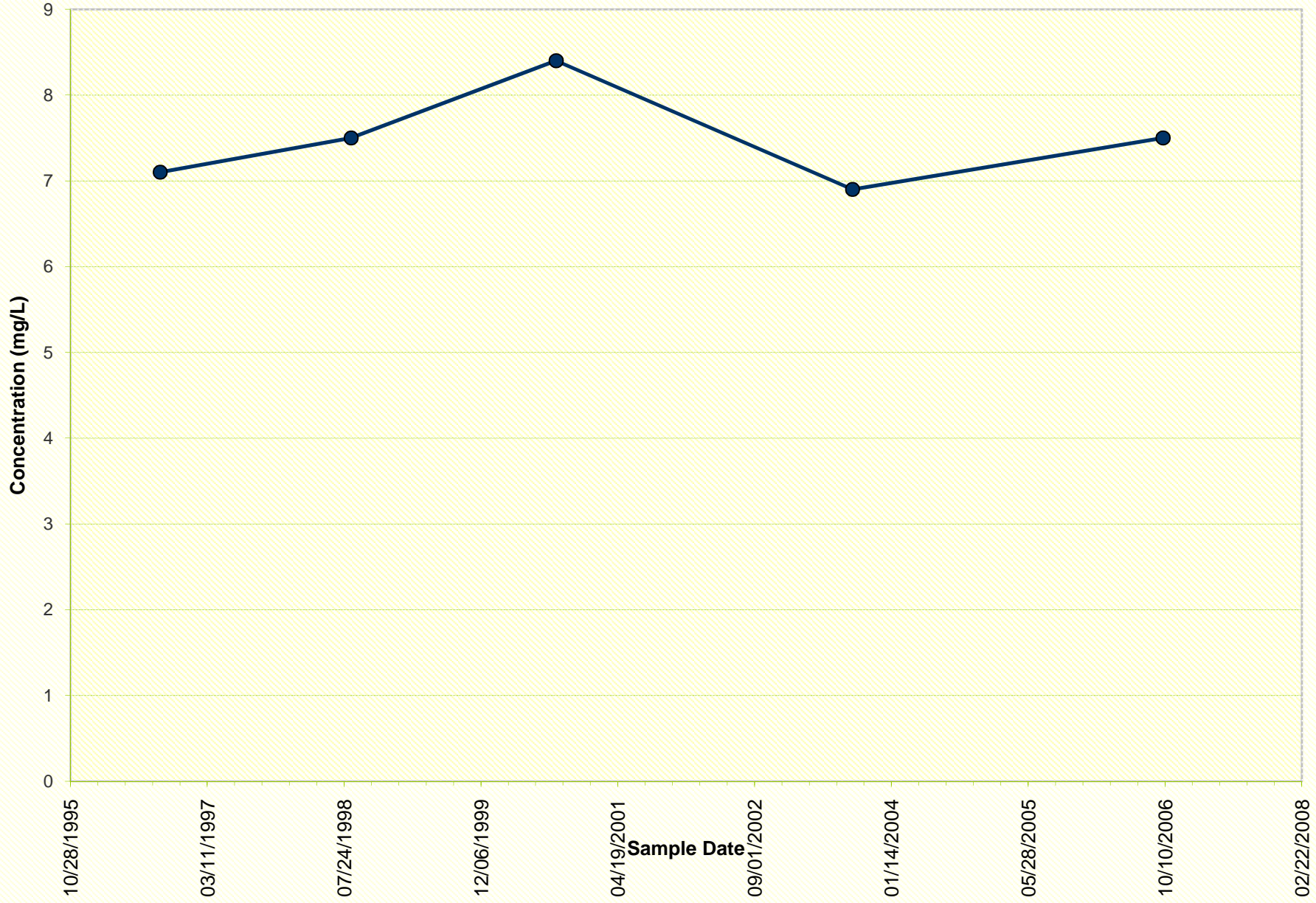




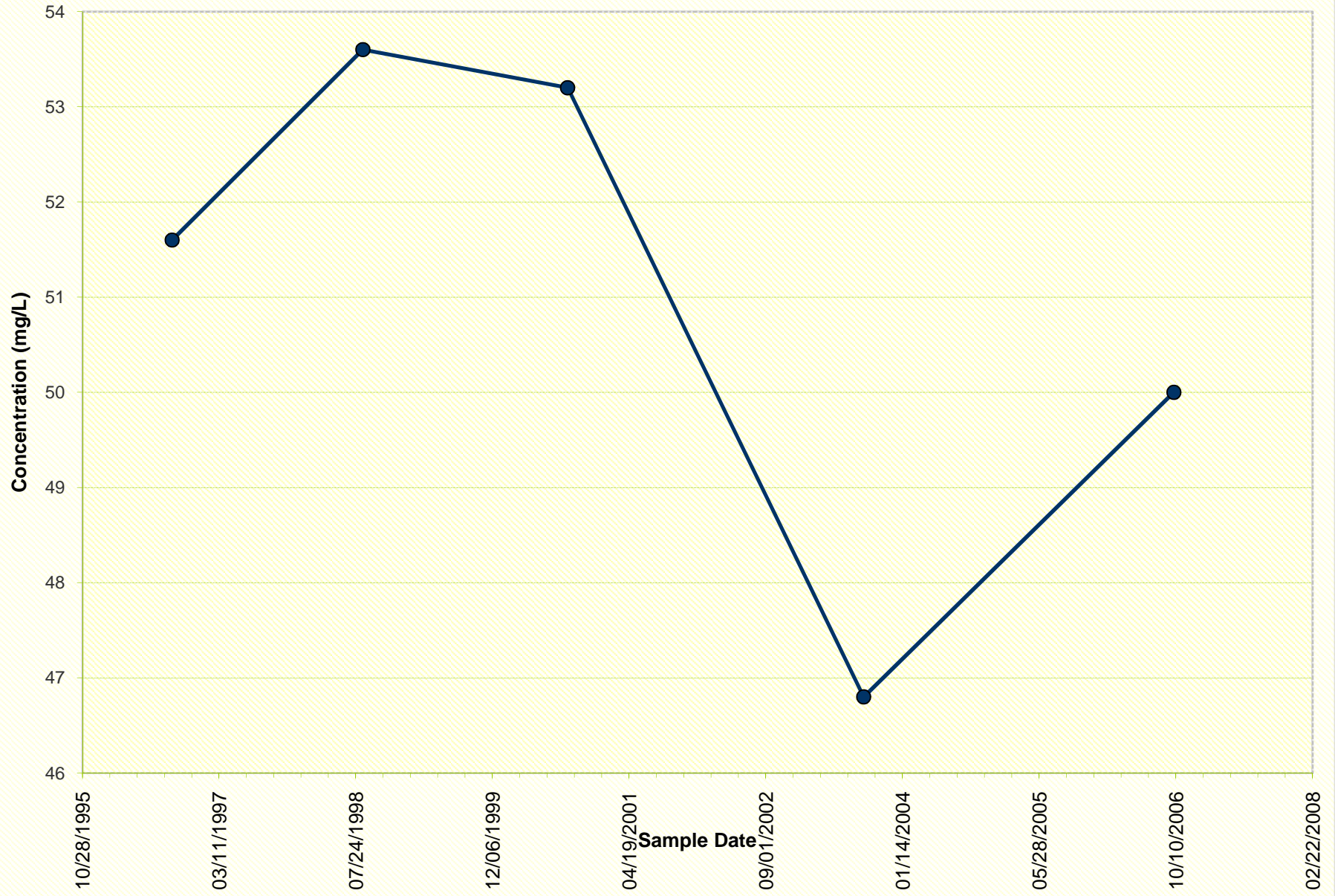
### 701879 (Methane)



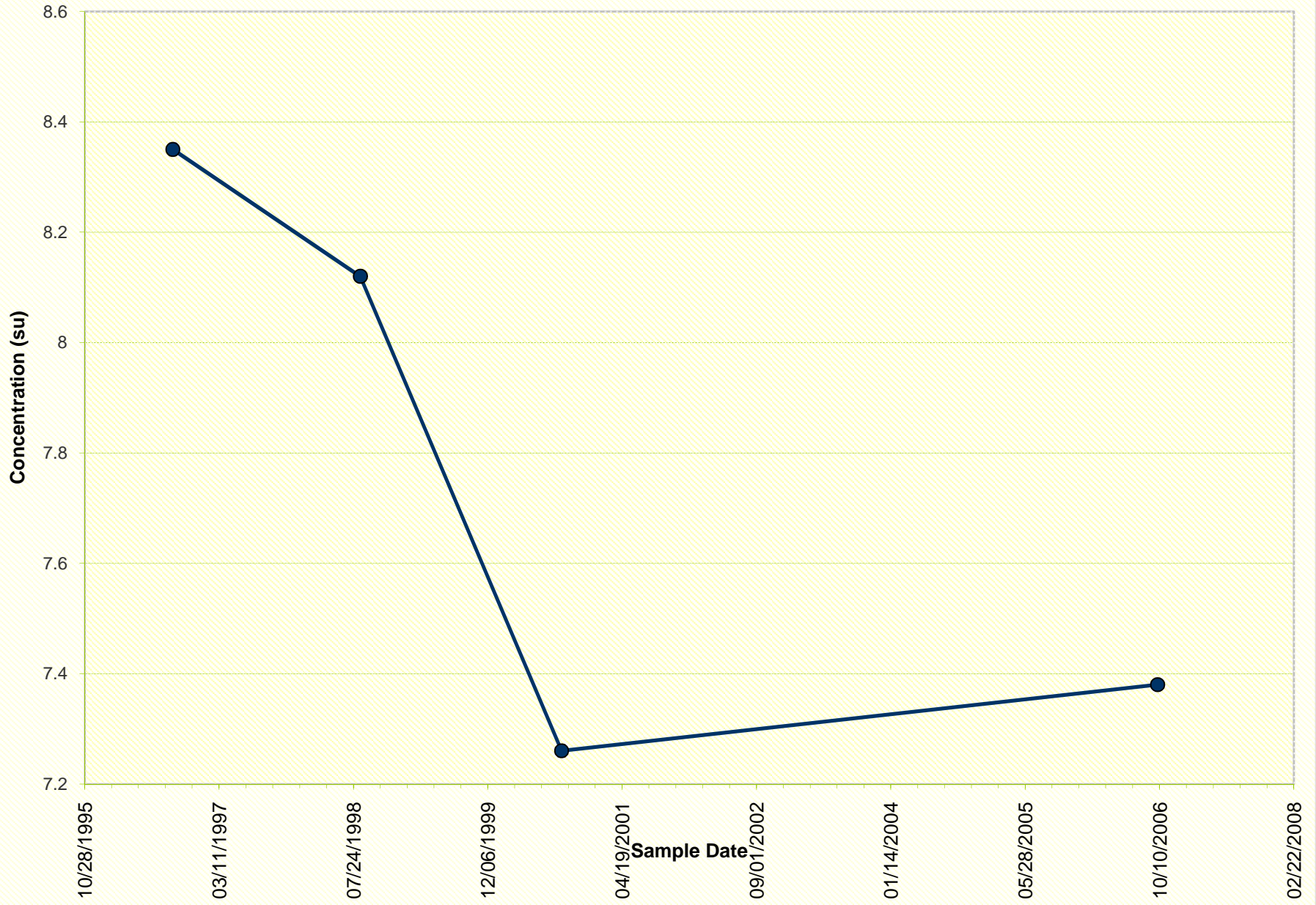
701879 (Mg)



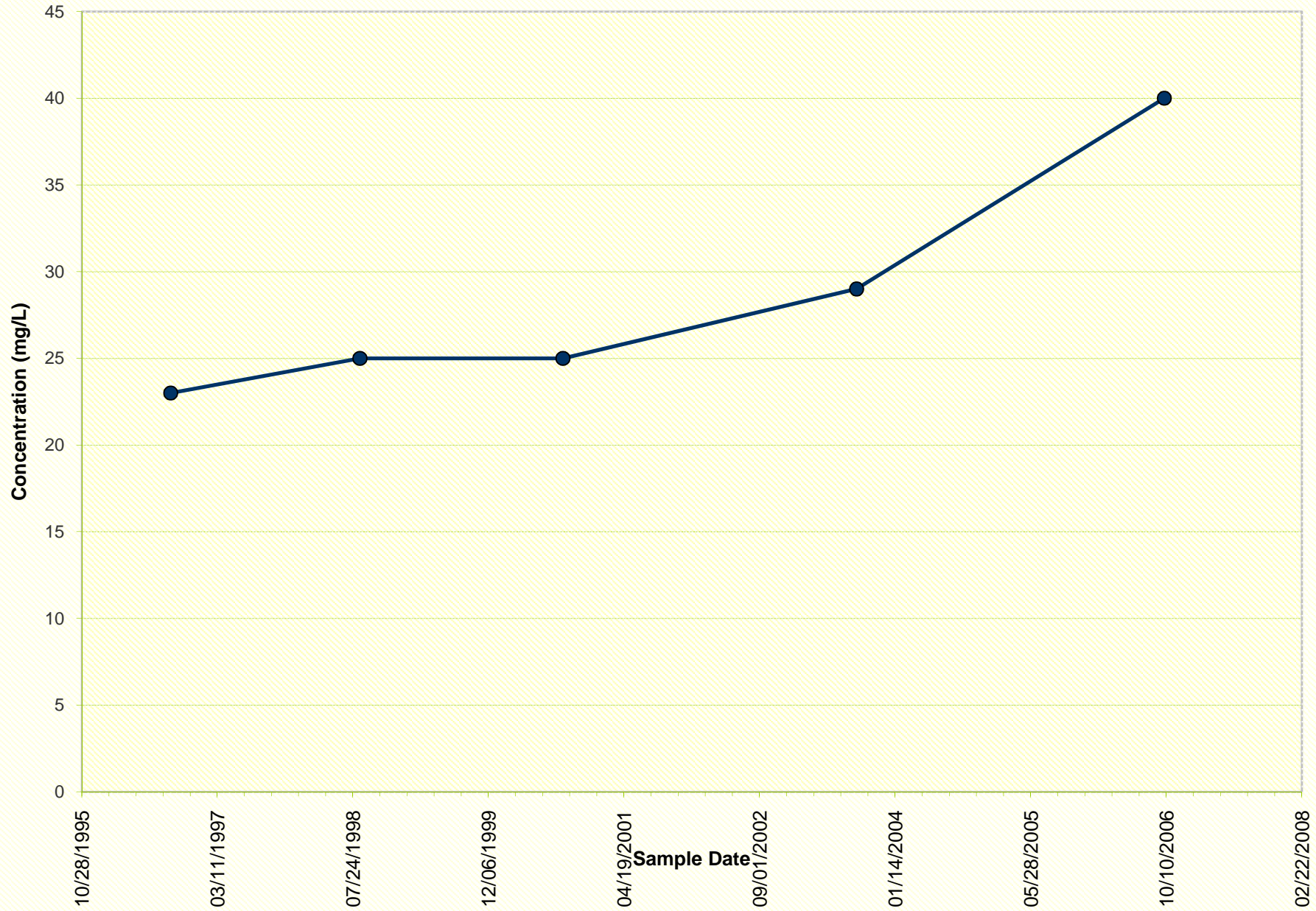
701879 (Na)



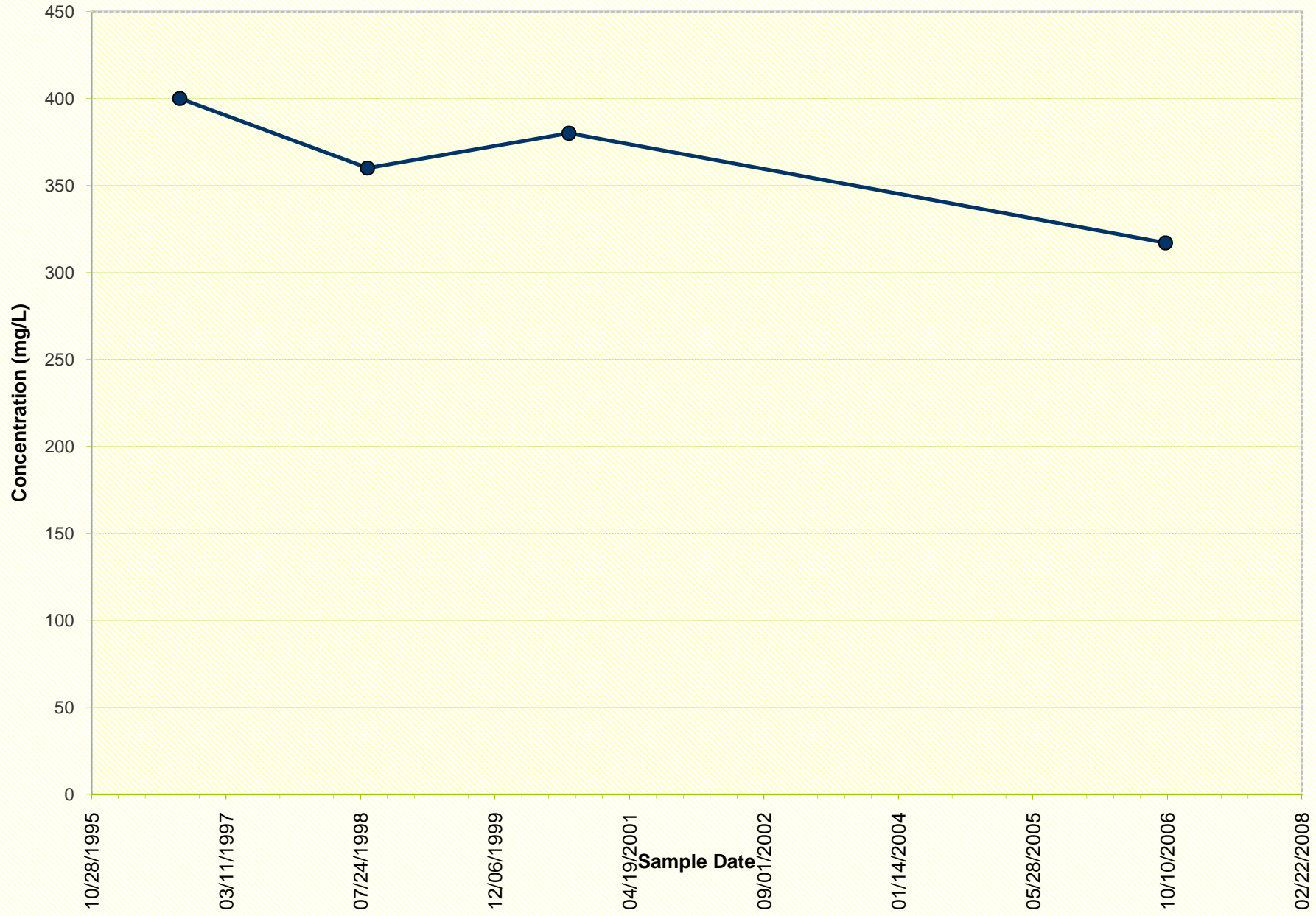
701879 (pH, Lab)



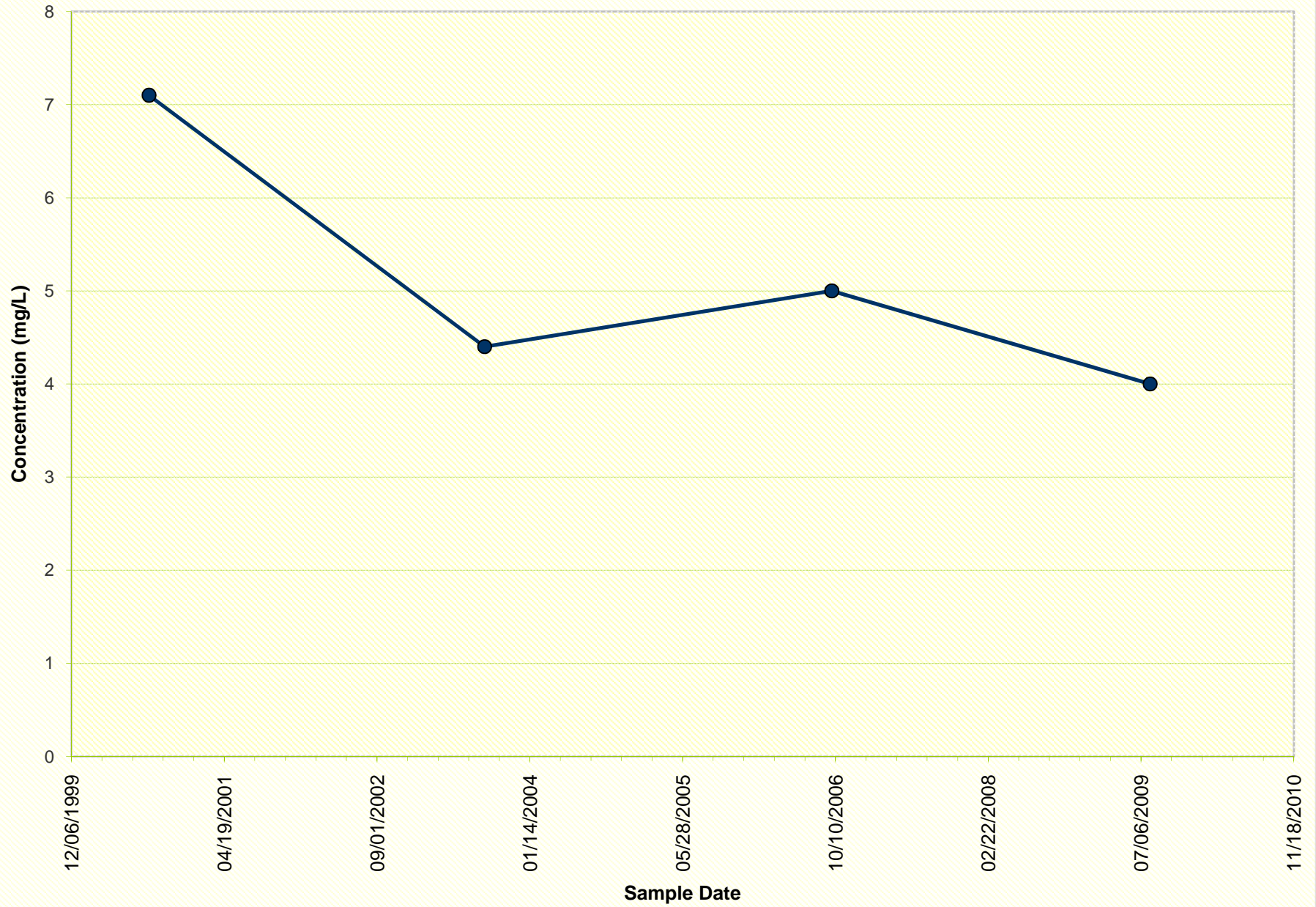
701879 (SO4)



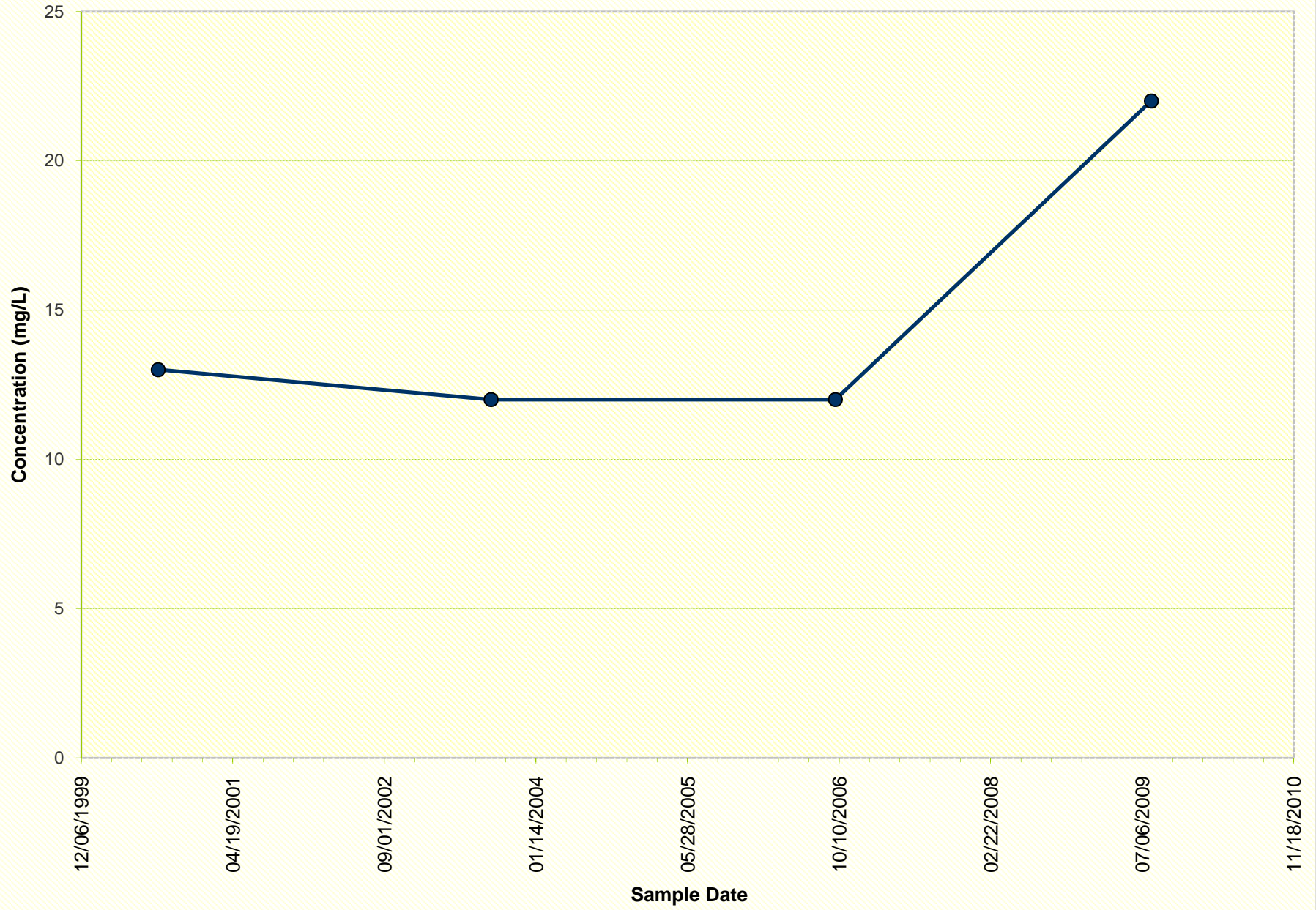
701879 (TDS)



701880 (Ca)

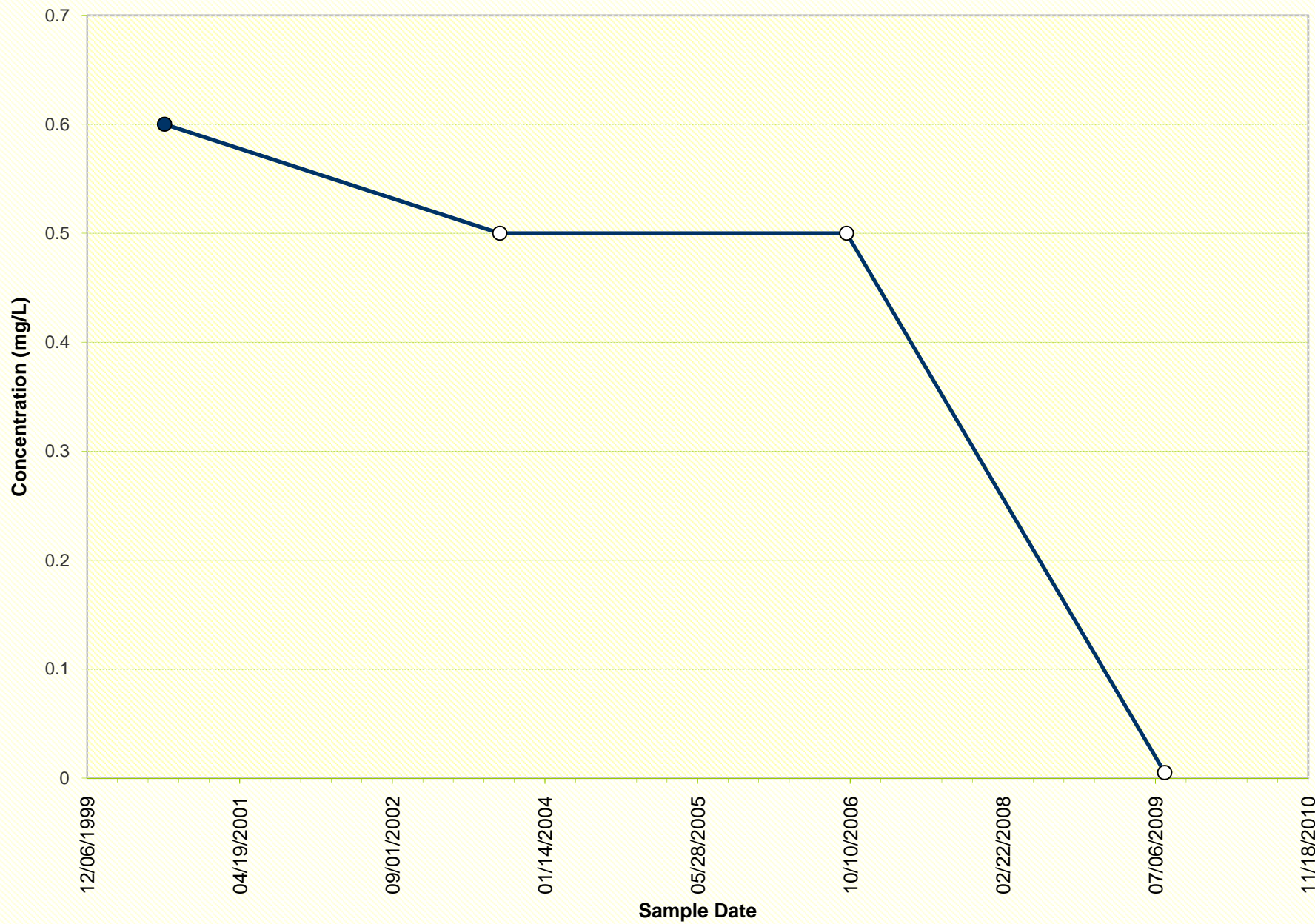


701880 (Cl)

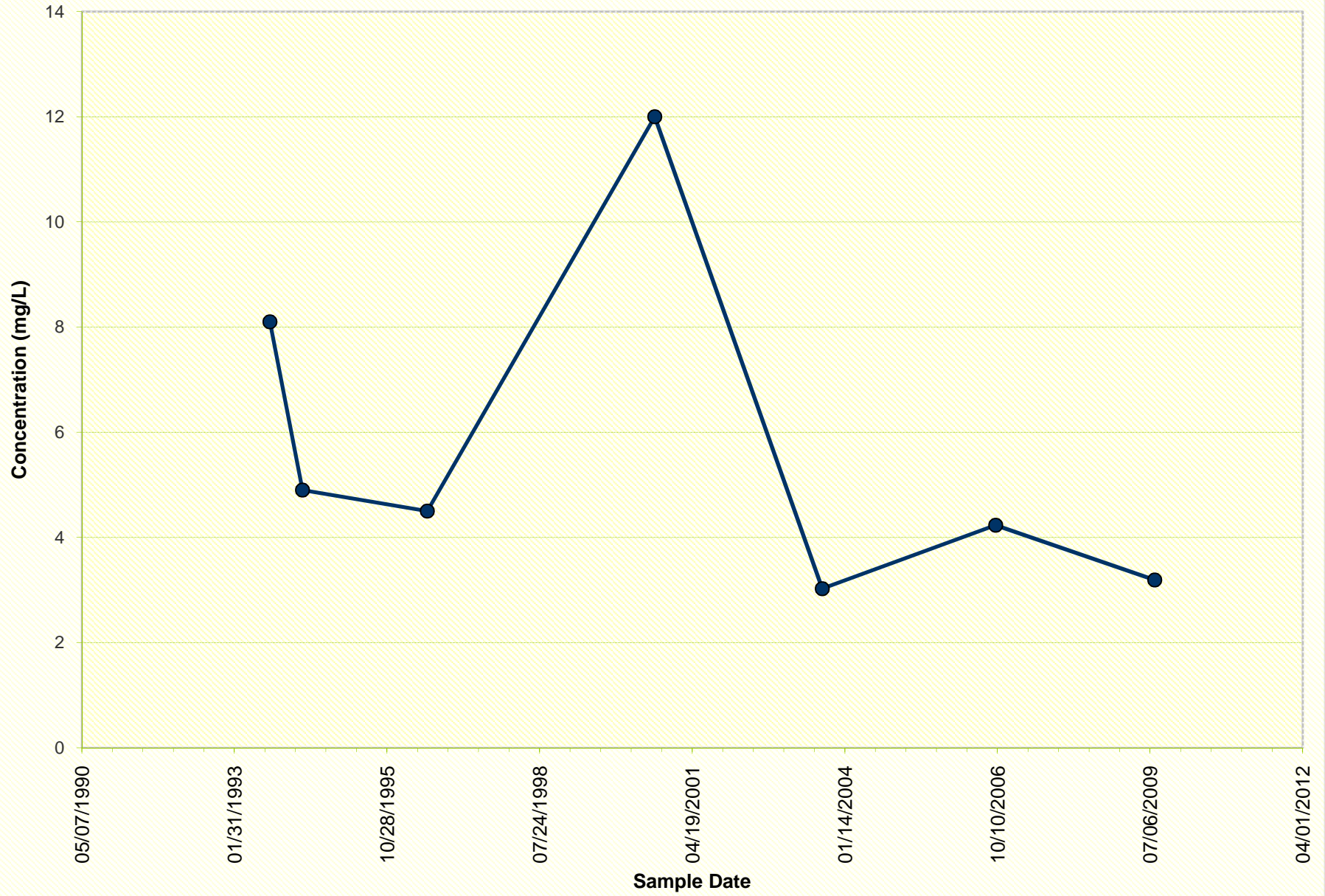




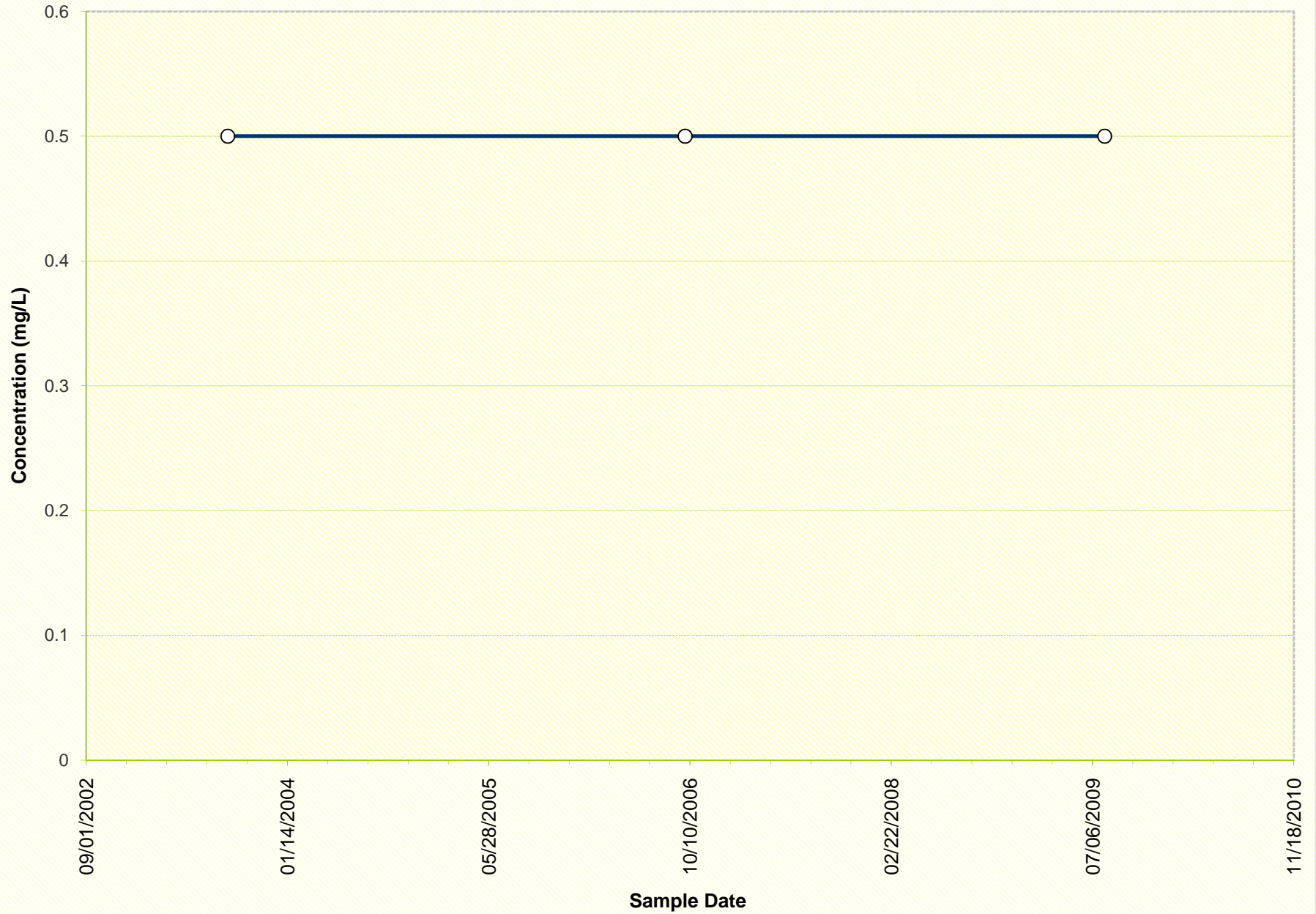
701880 (K)



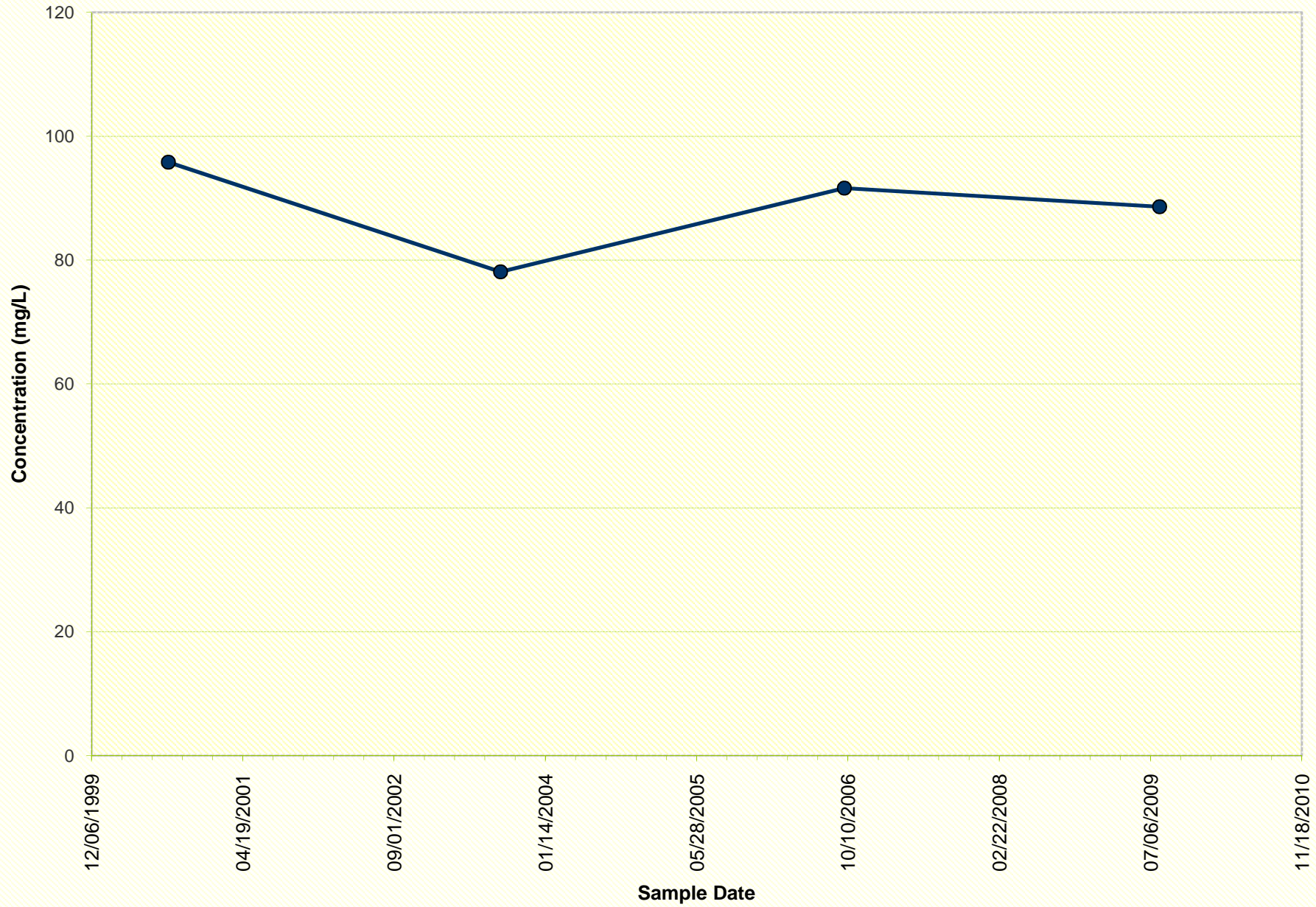
### 701880 (Methane)



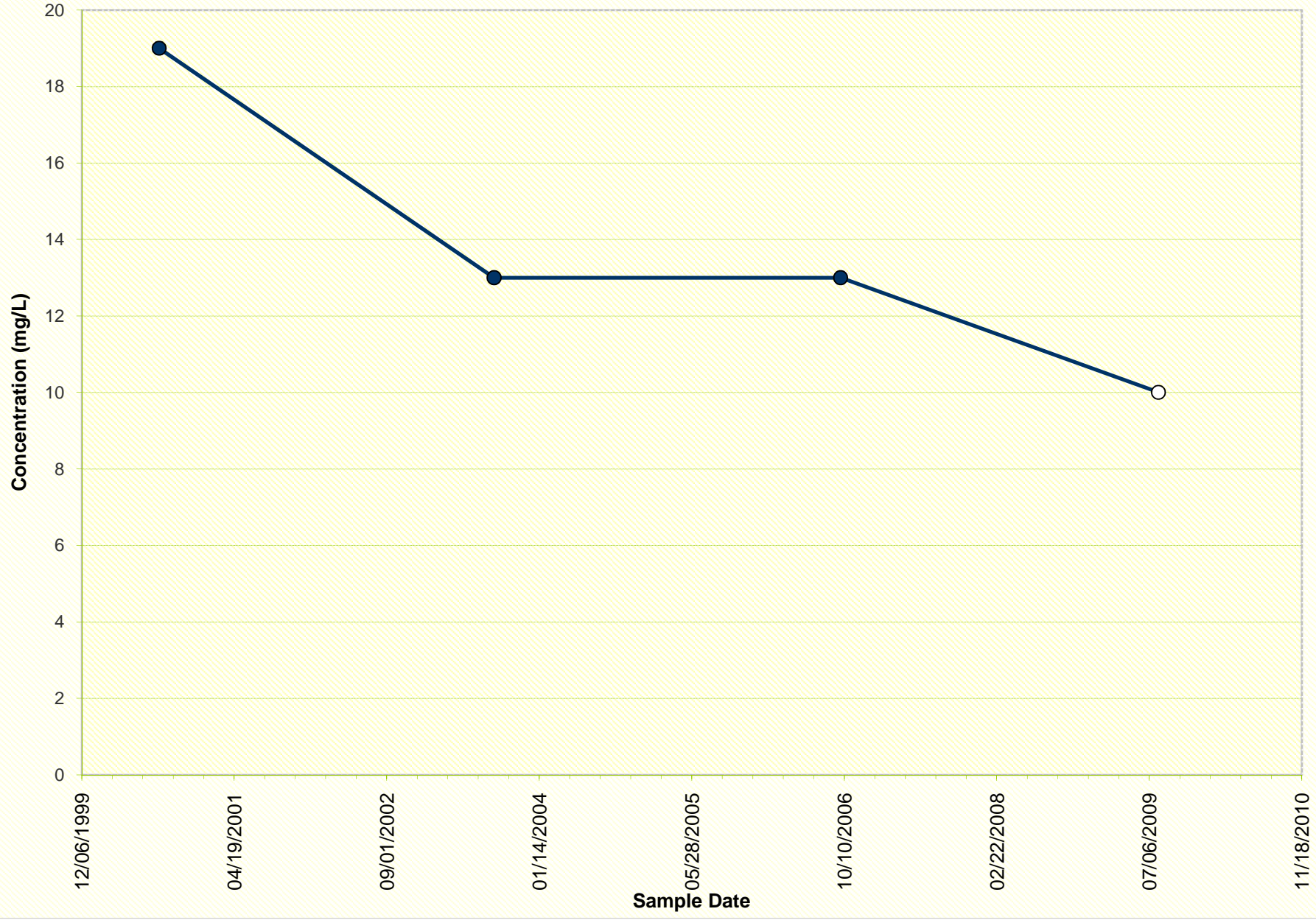
701880 (Mg)



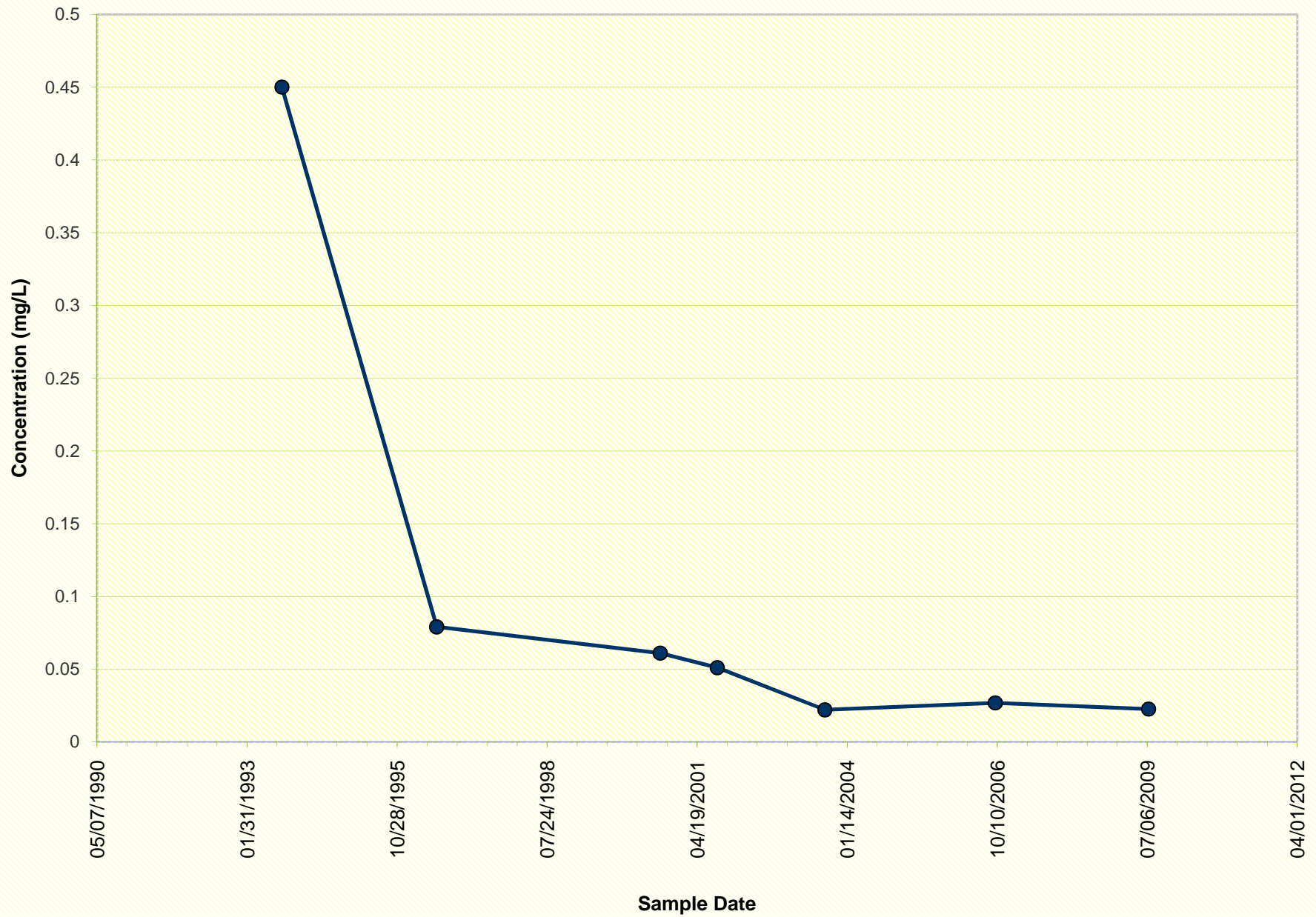
701880 (Na)



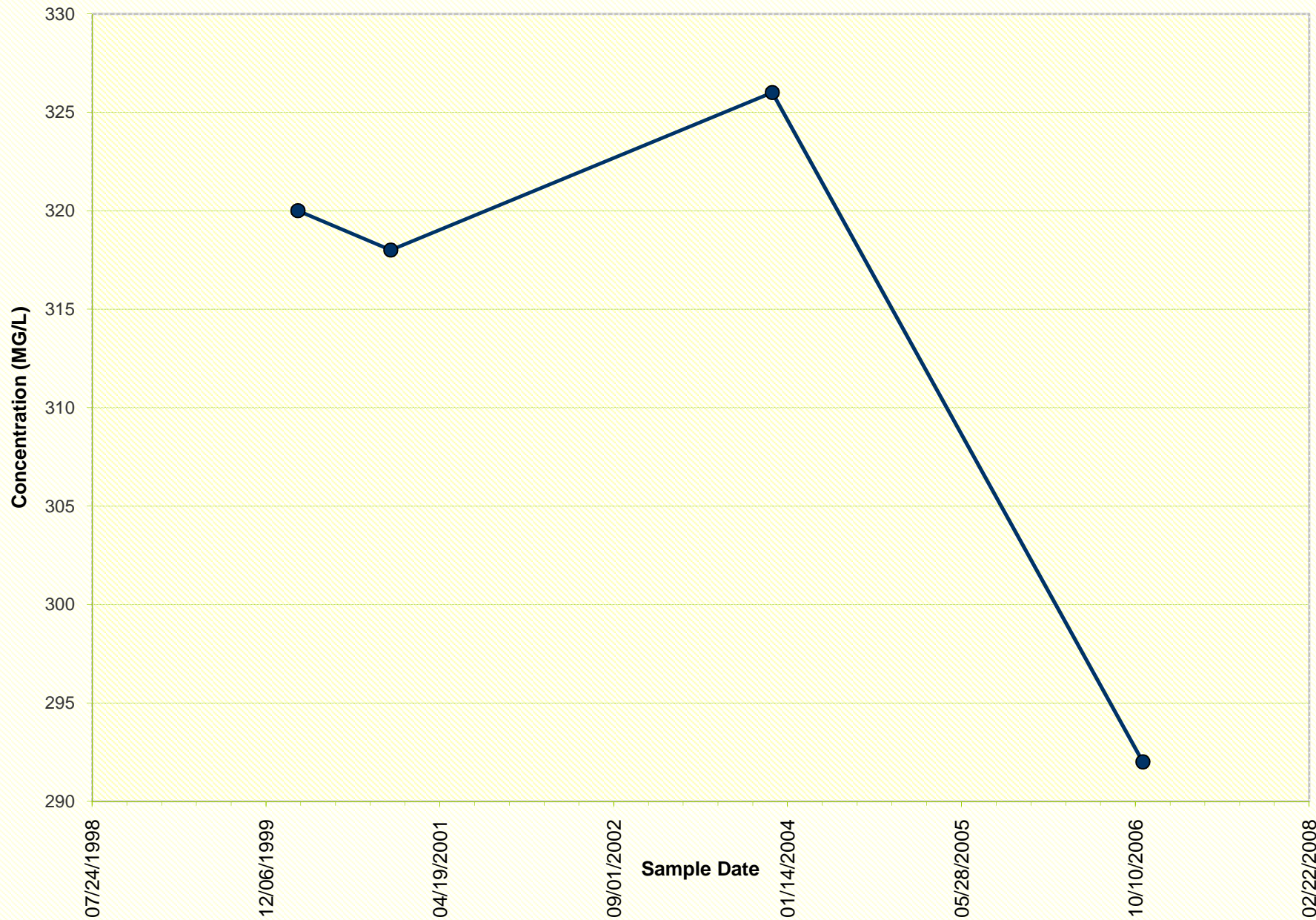
701880 (SO4)



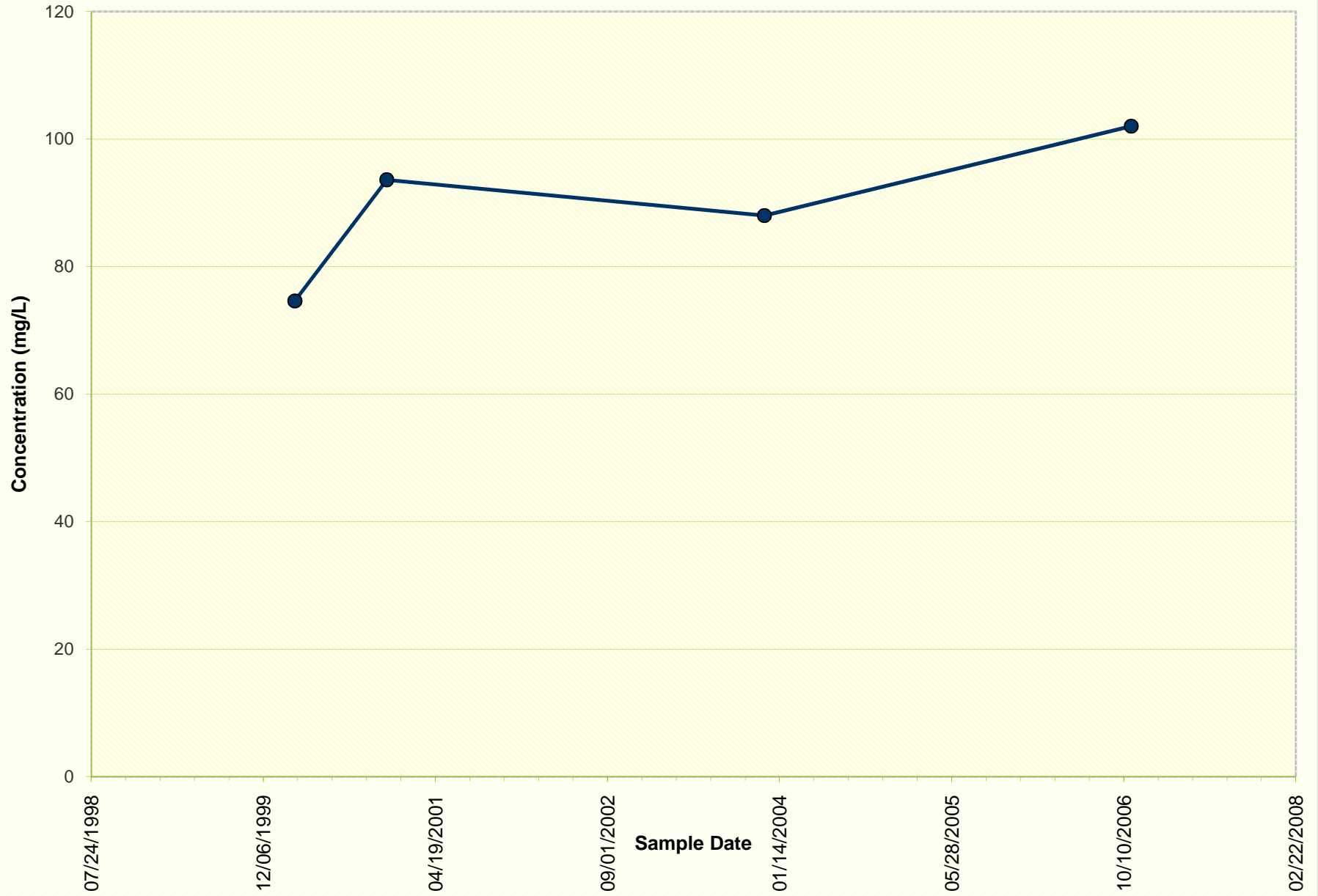
### 701881 (Methane)



701882 (ALK, Total)

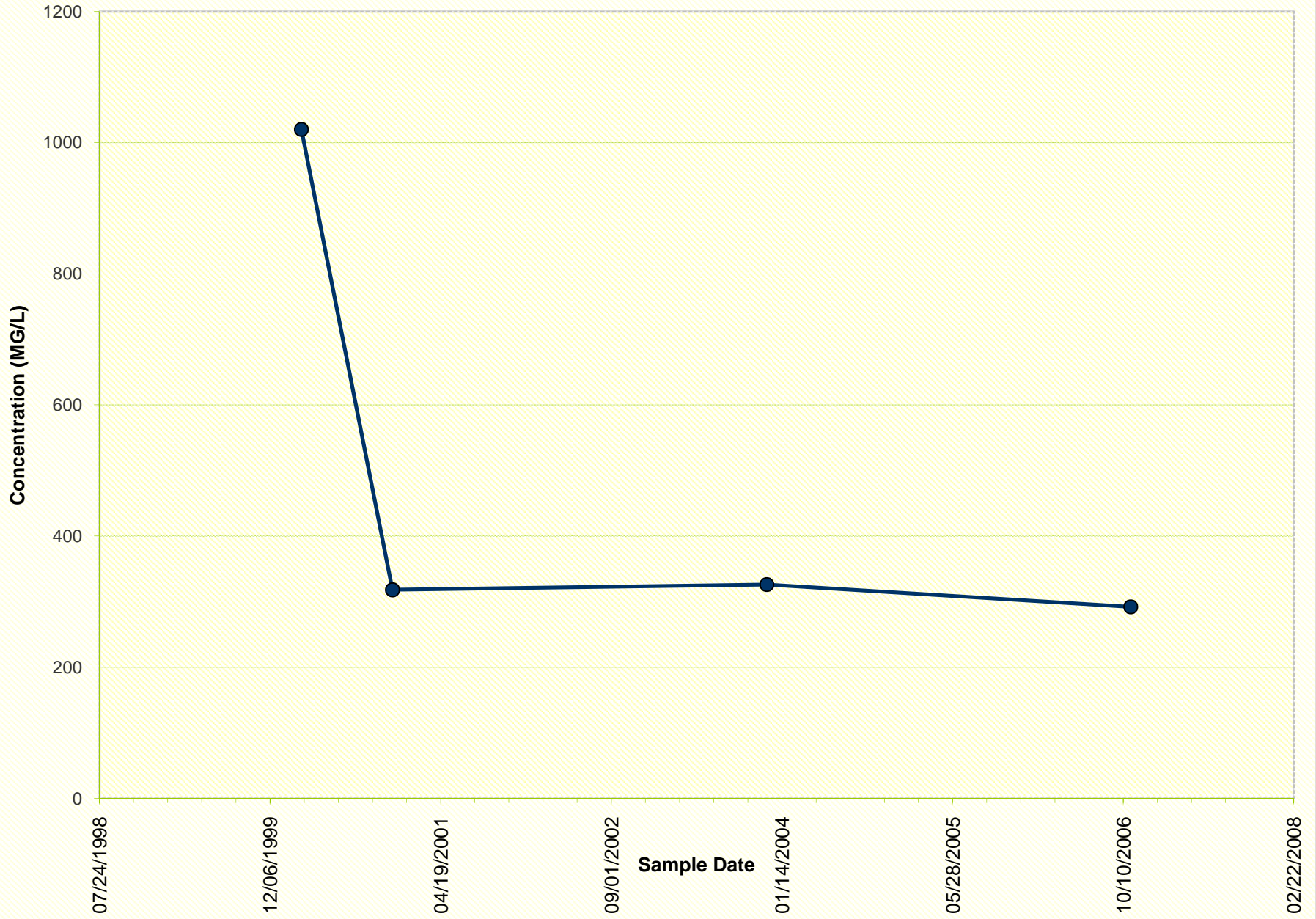


701882 (Ca)

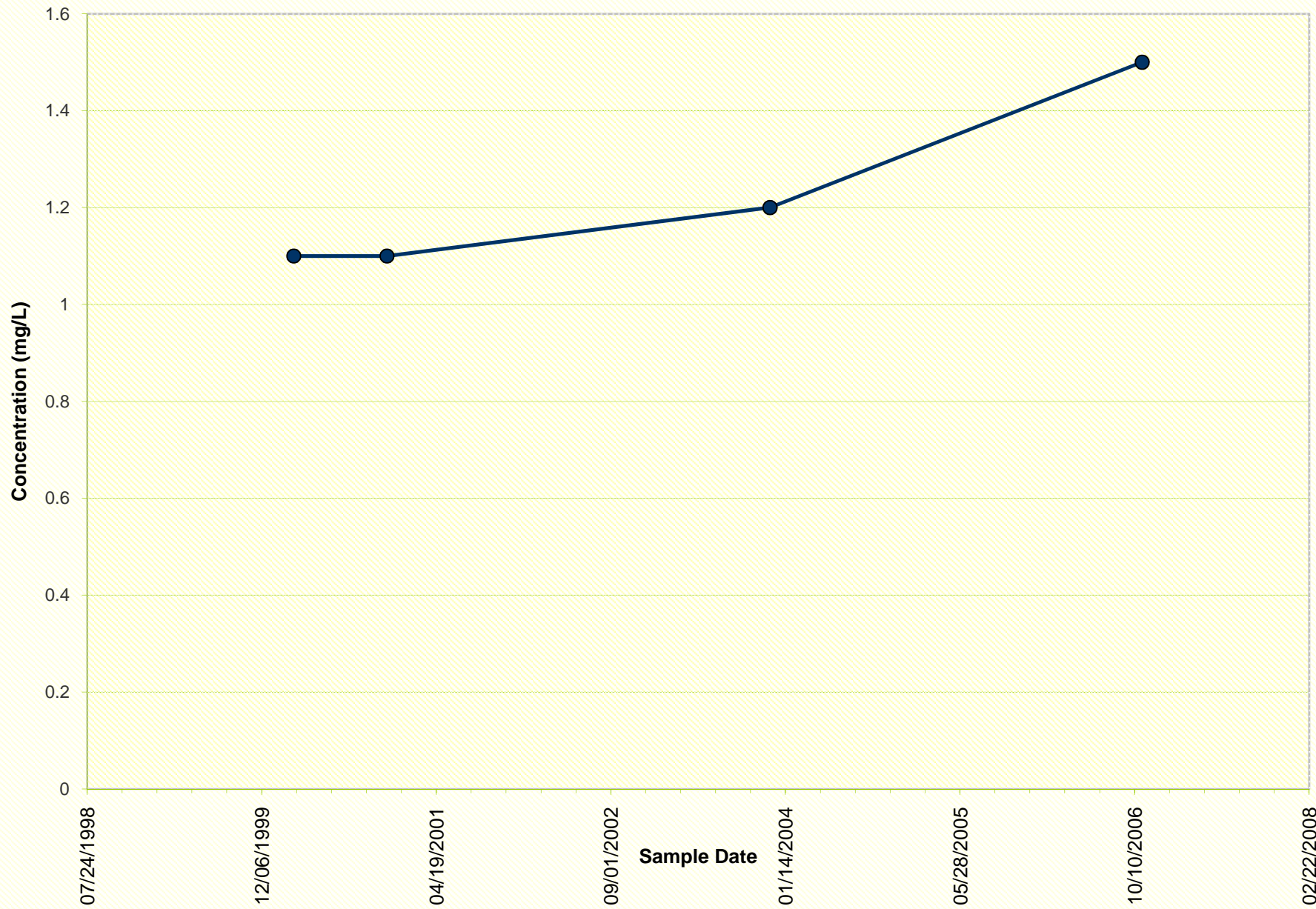




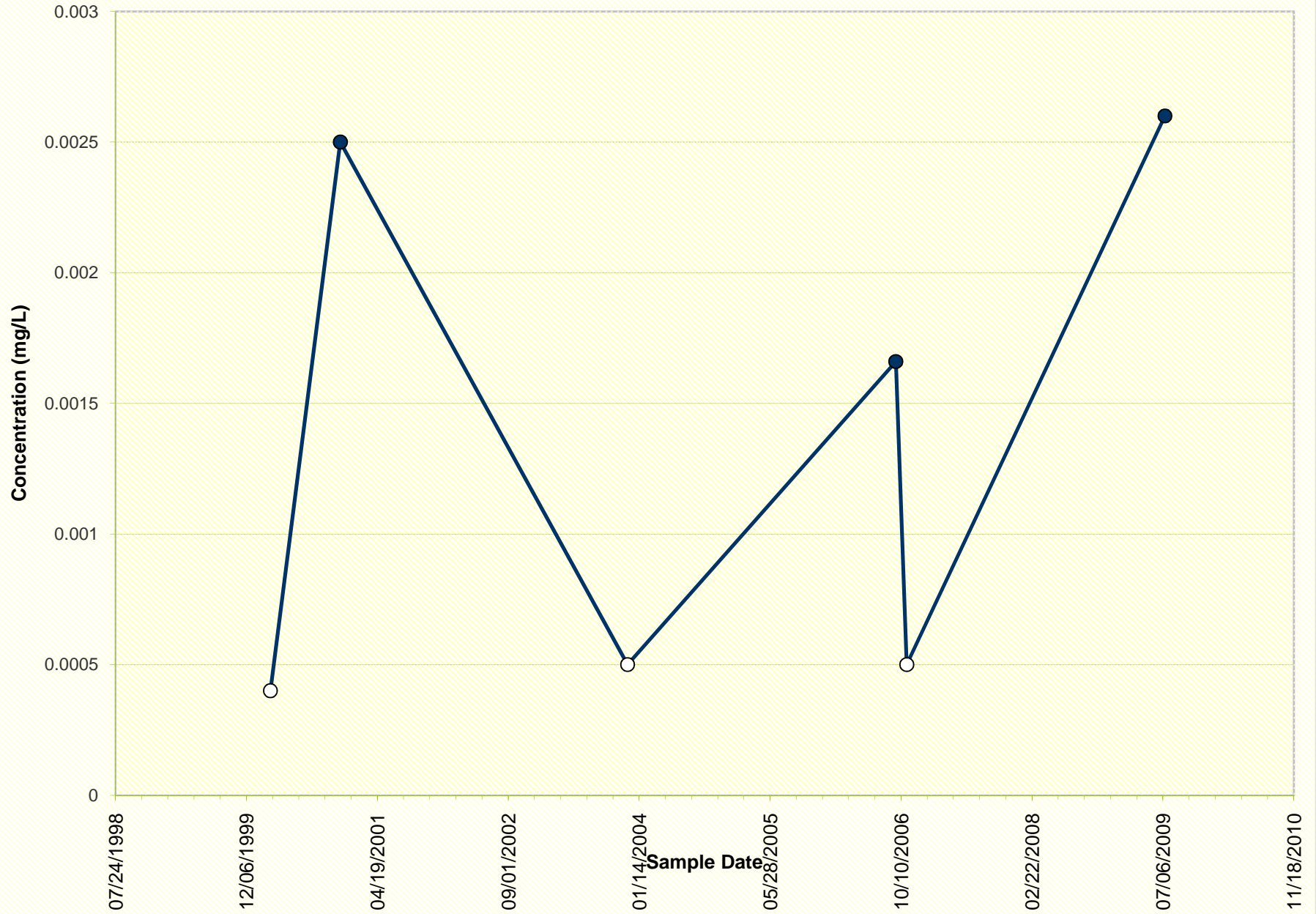
701882 (HCO3)



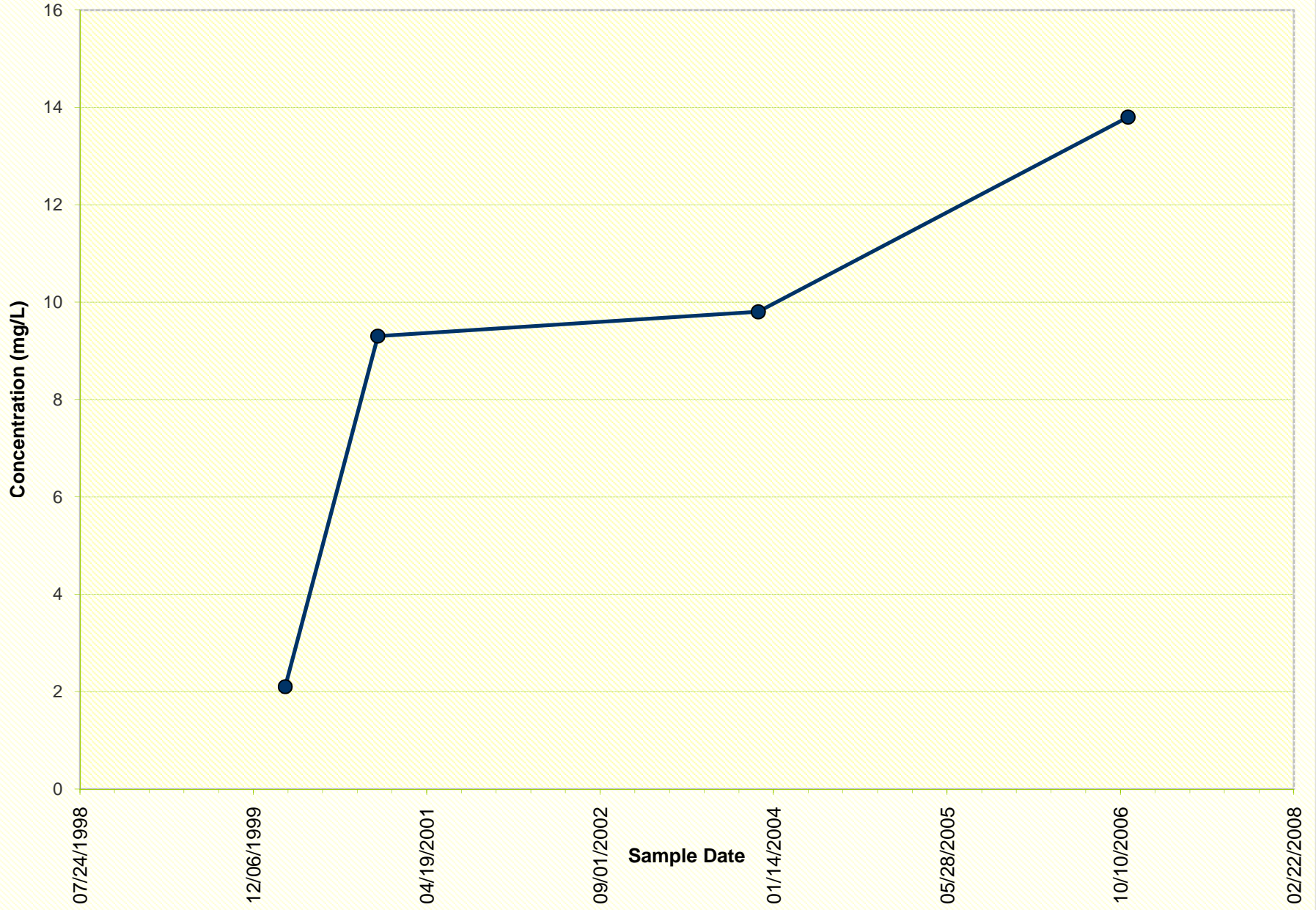
701882 (K)



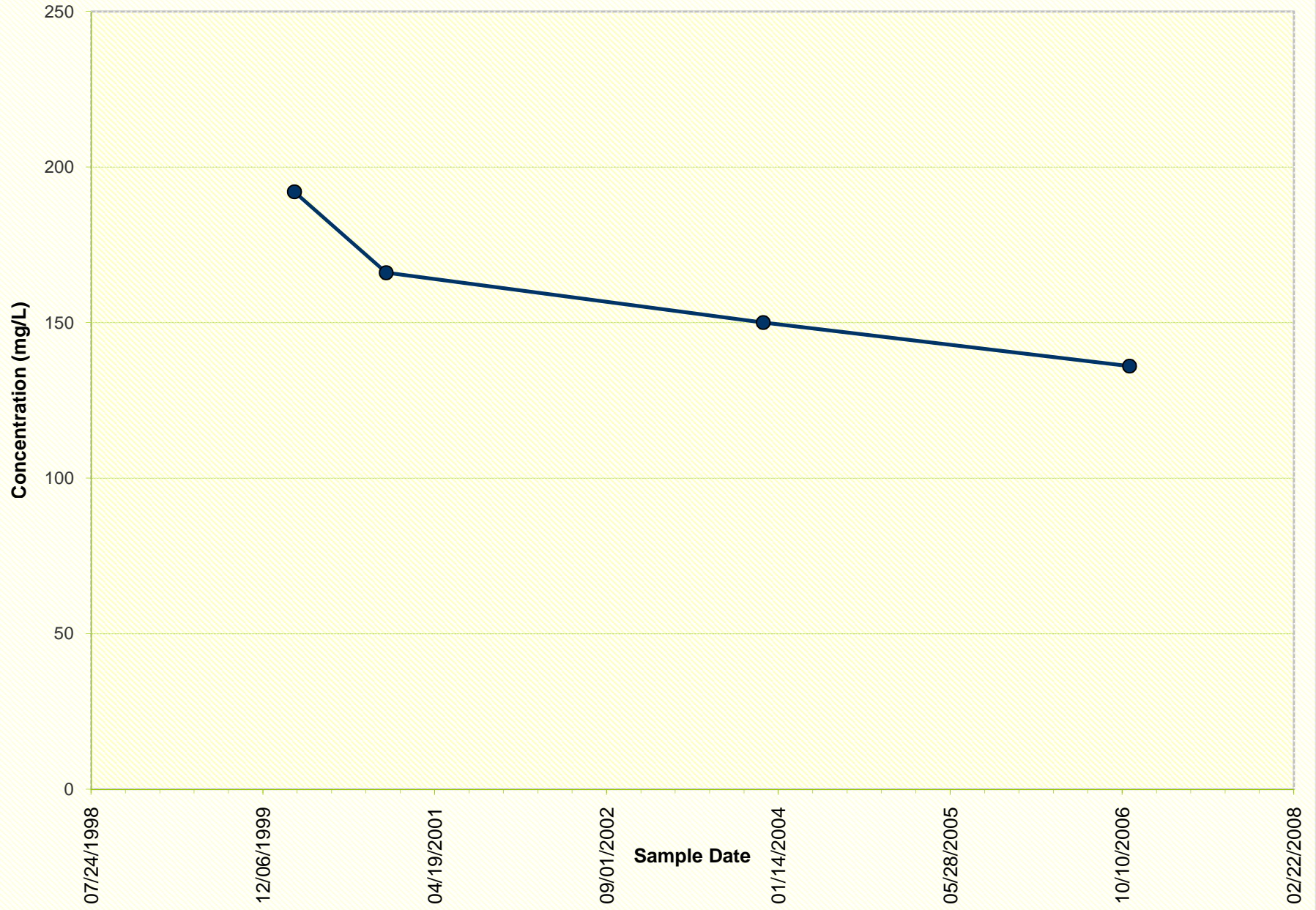
### 701882 (Methane)



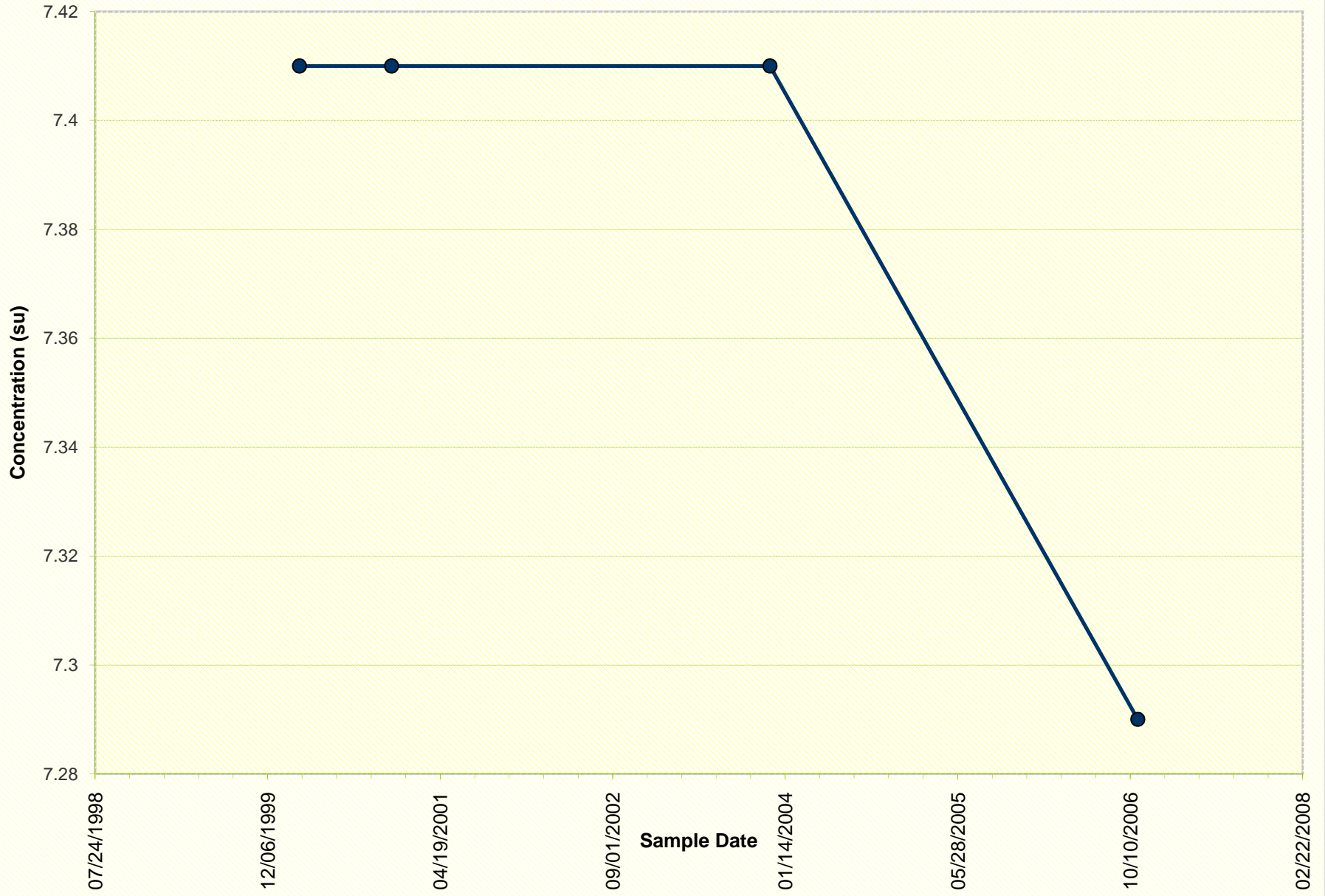
701882 (Mg)



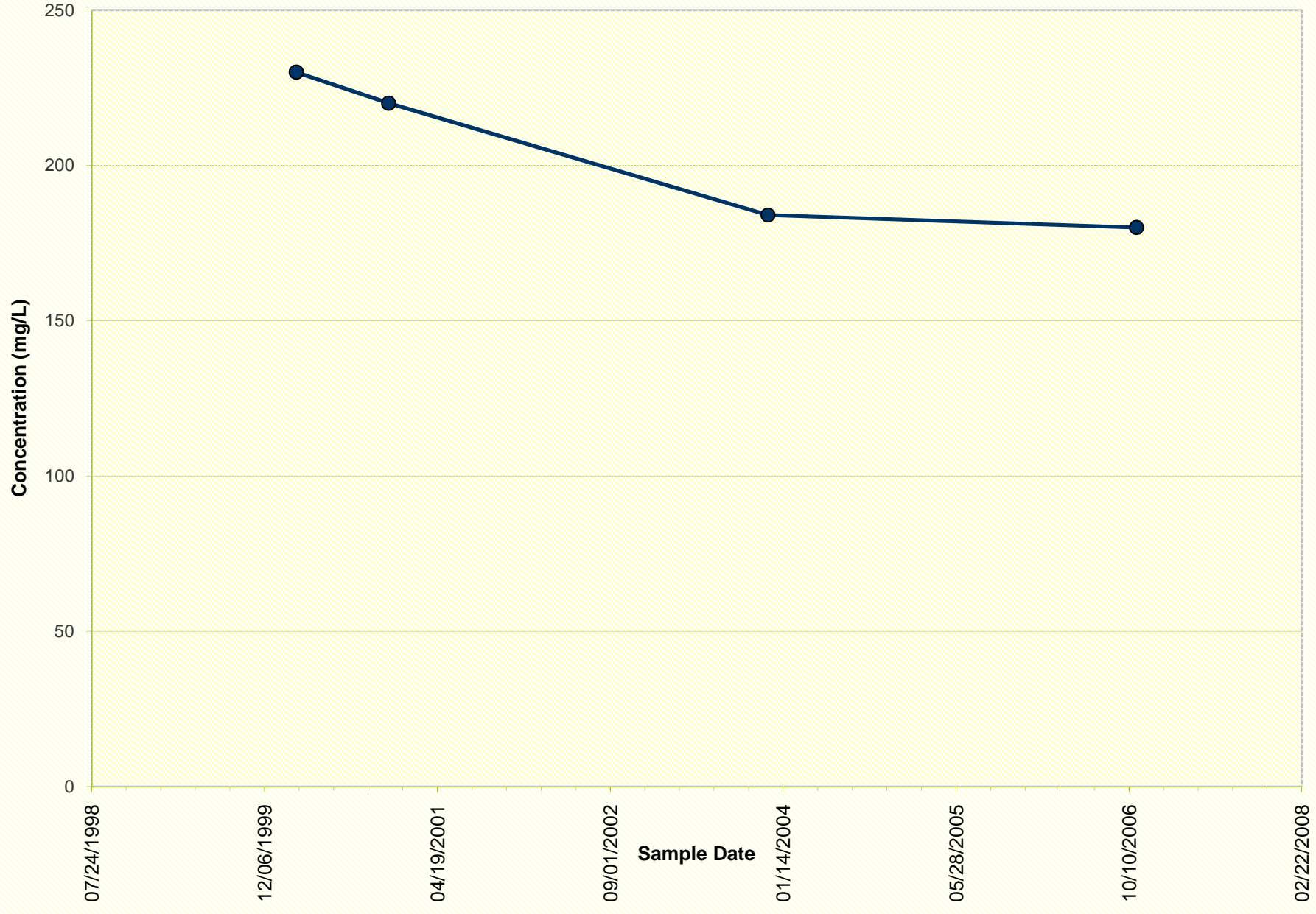
701882 (Na)



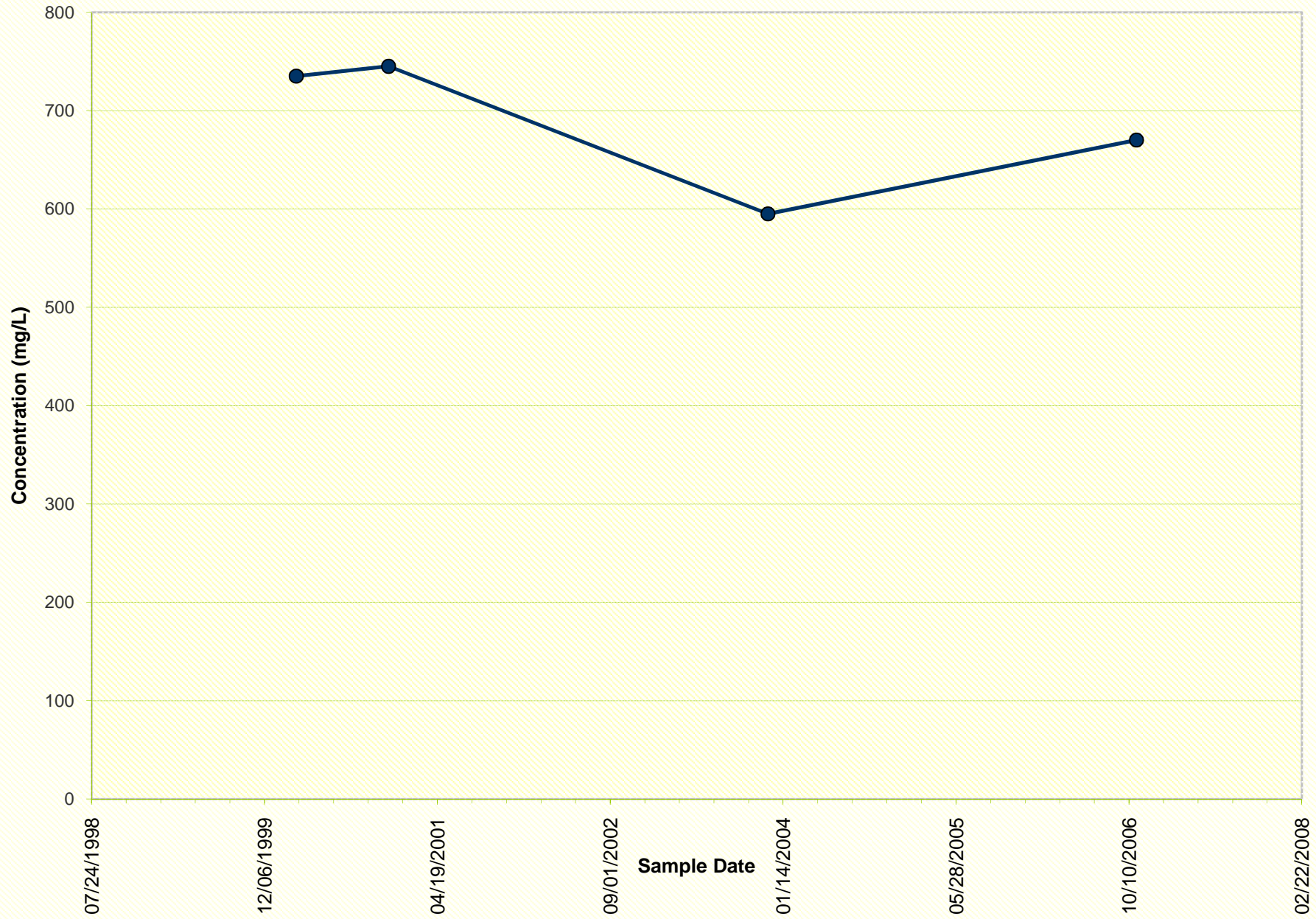
701882 (pH, Lab)



701882 (SO4)

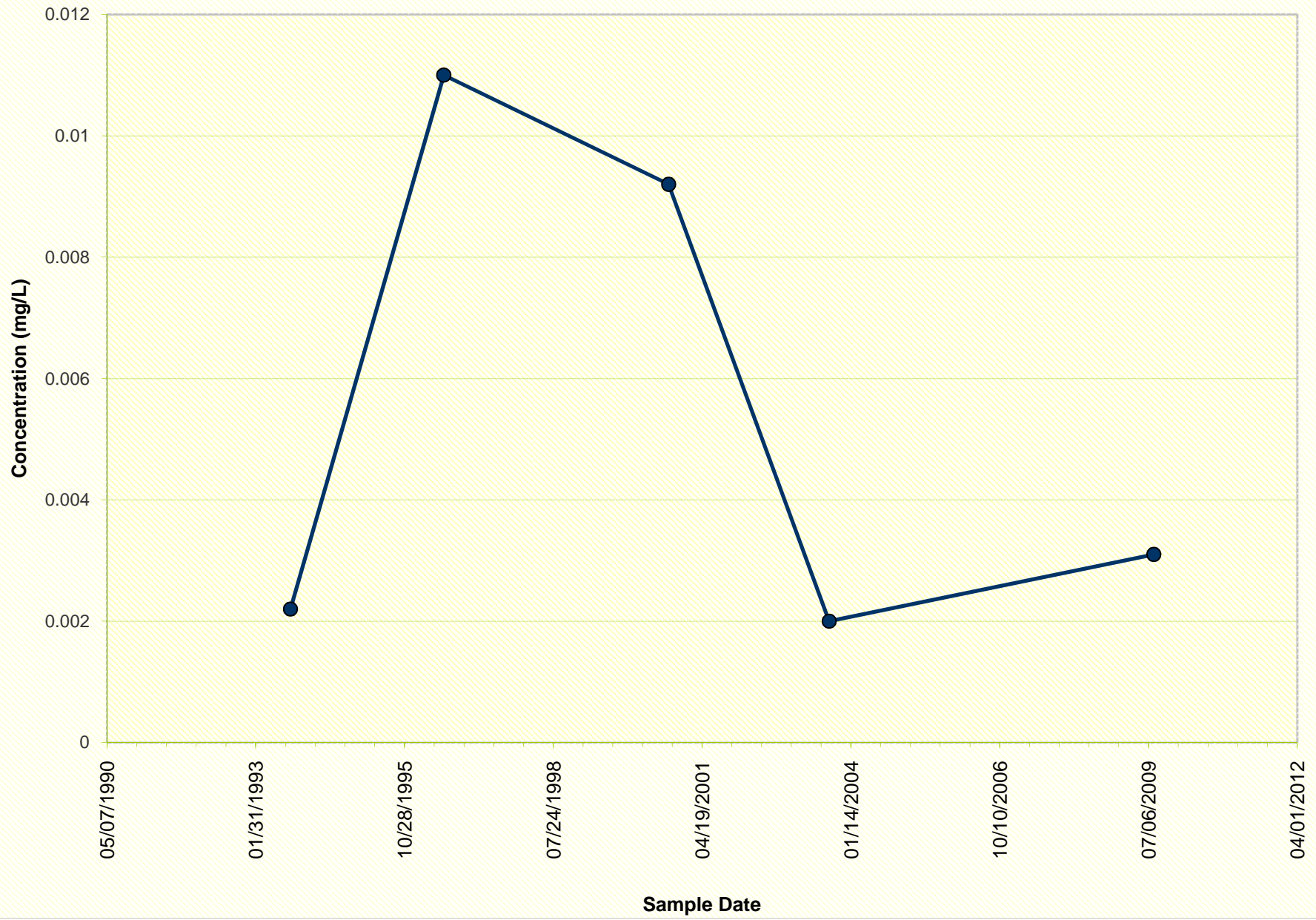


### 701882 (TDS)

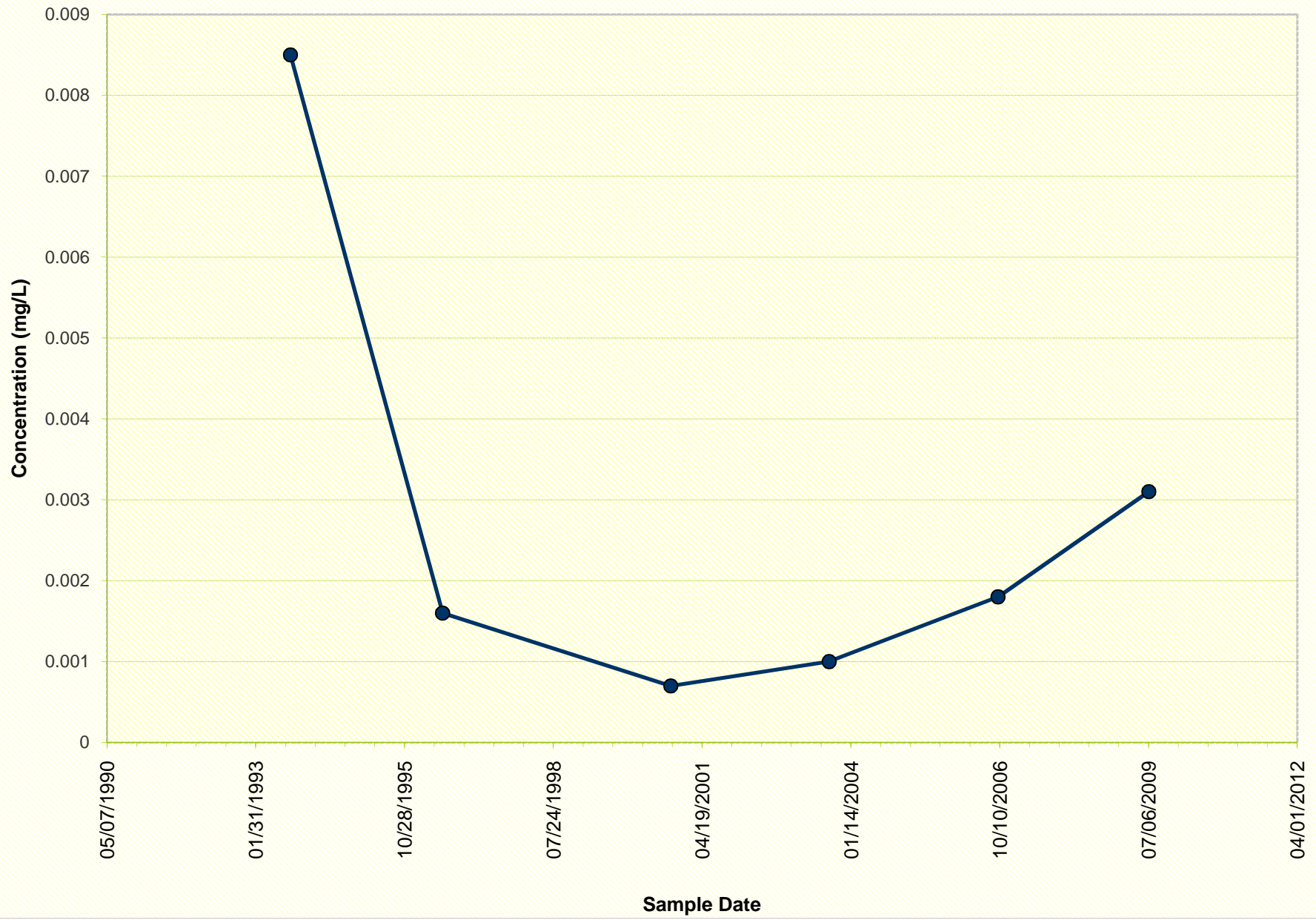




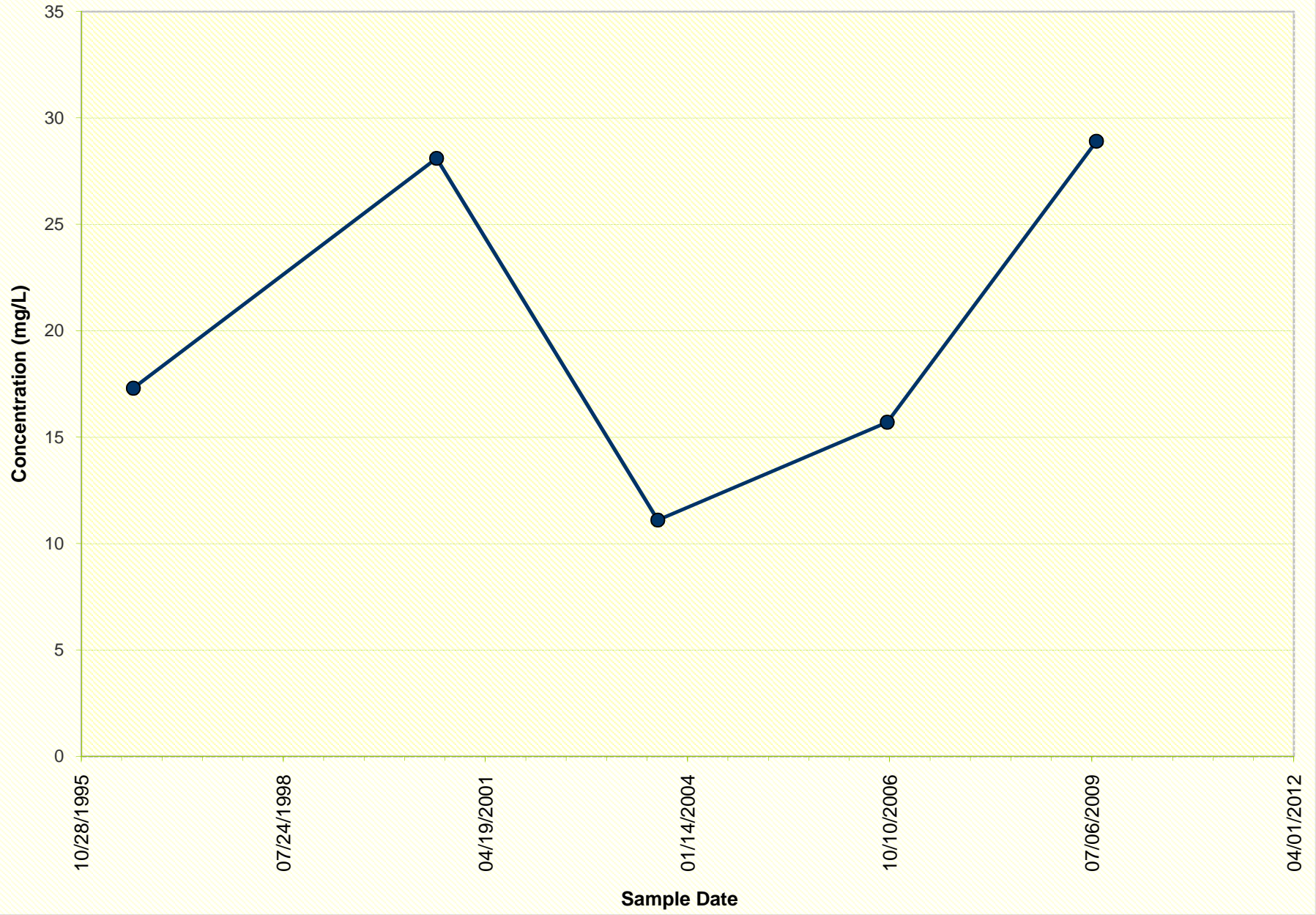
### 701883 (Methane)



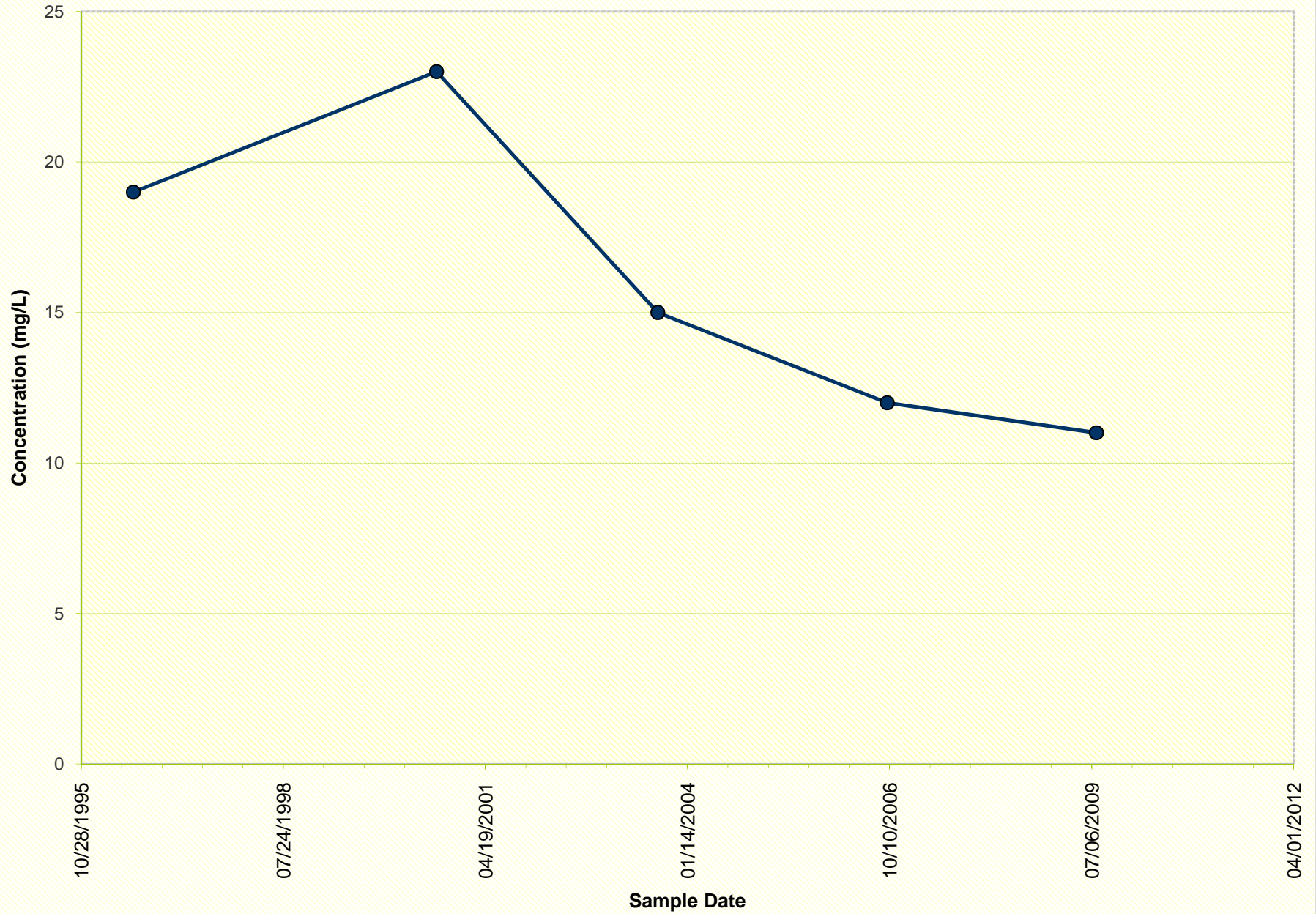
### 701885 (Methane)



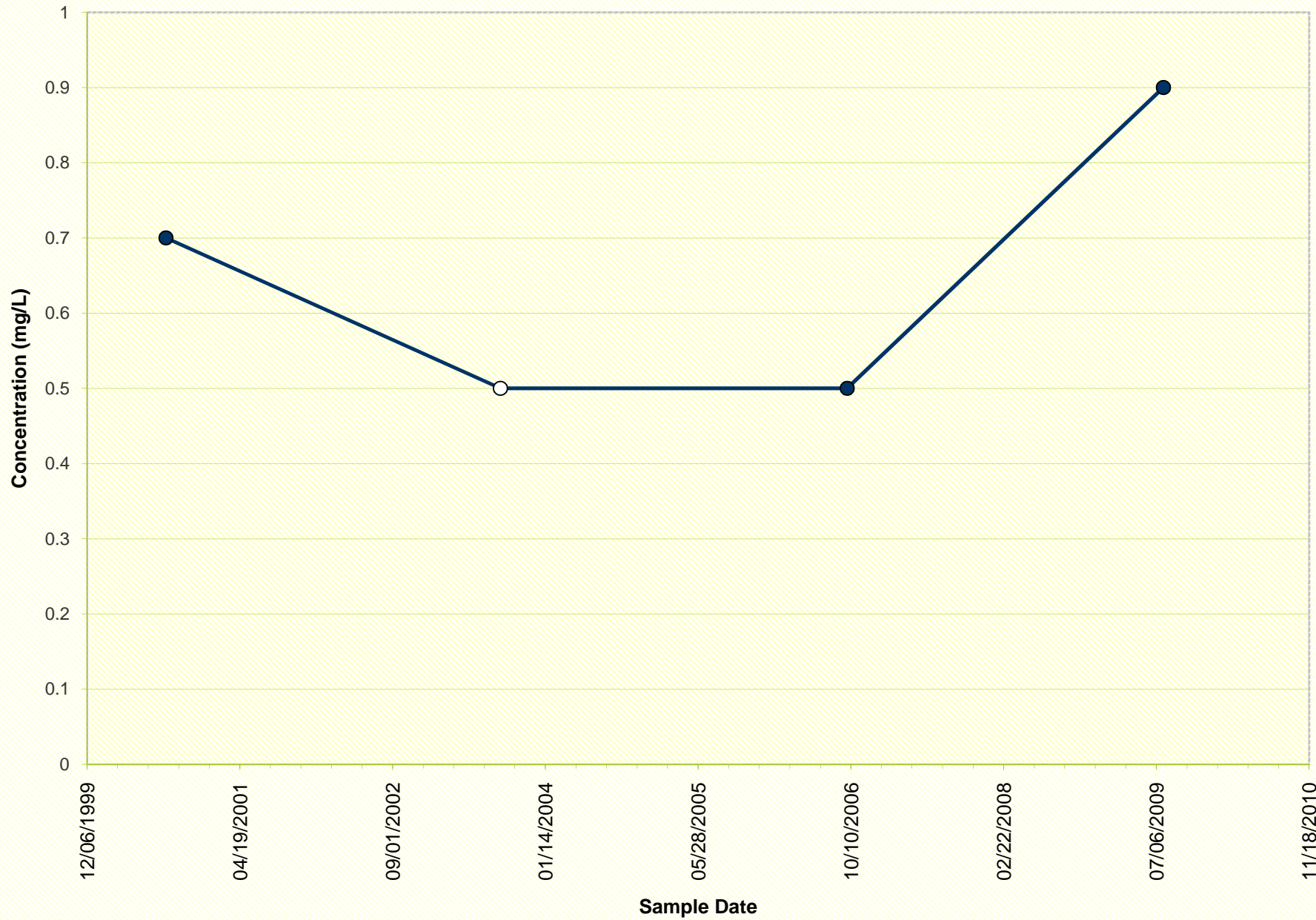
701886 (Ca)



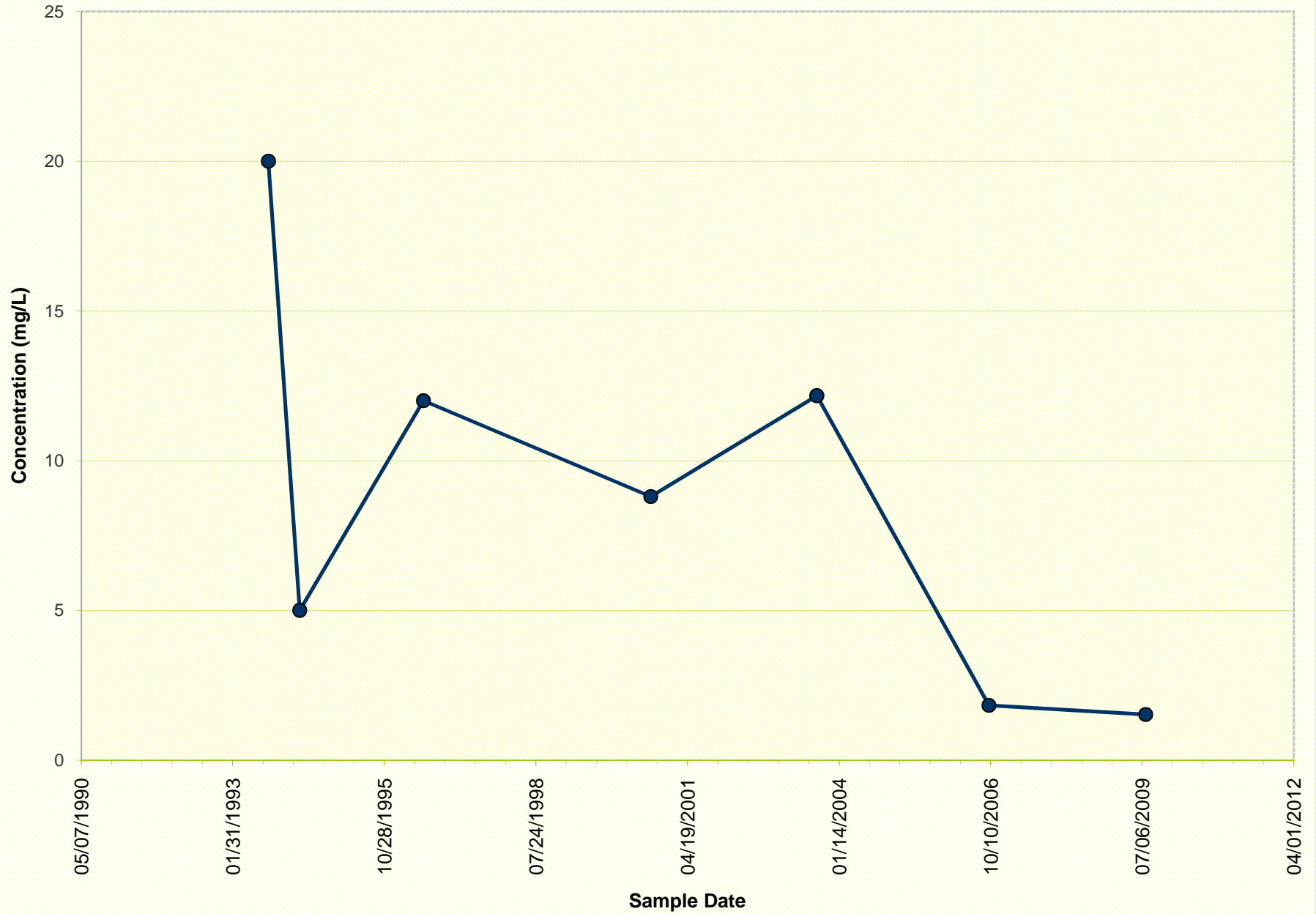
701886 (Cl)



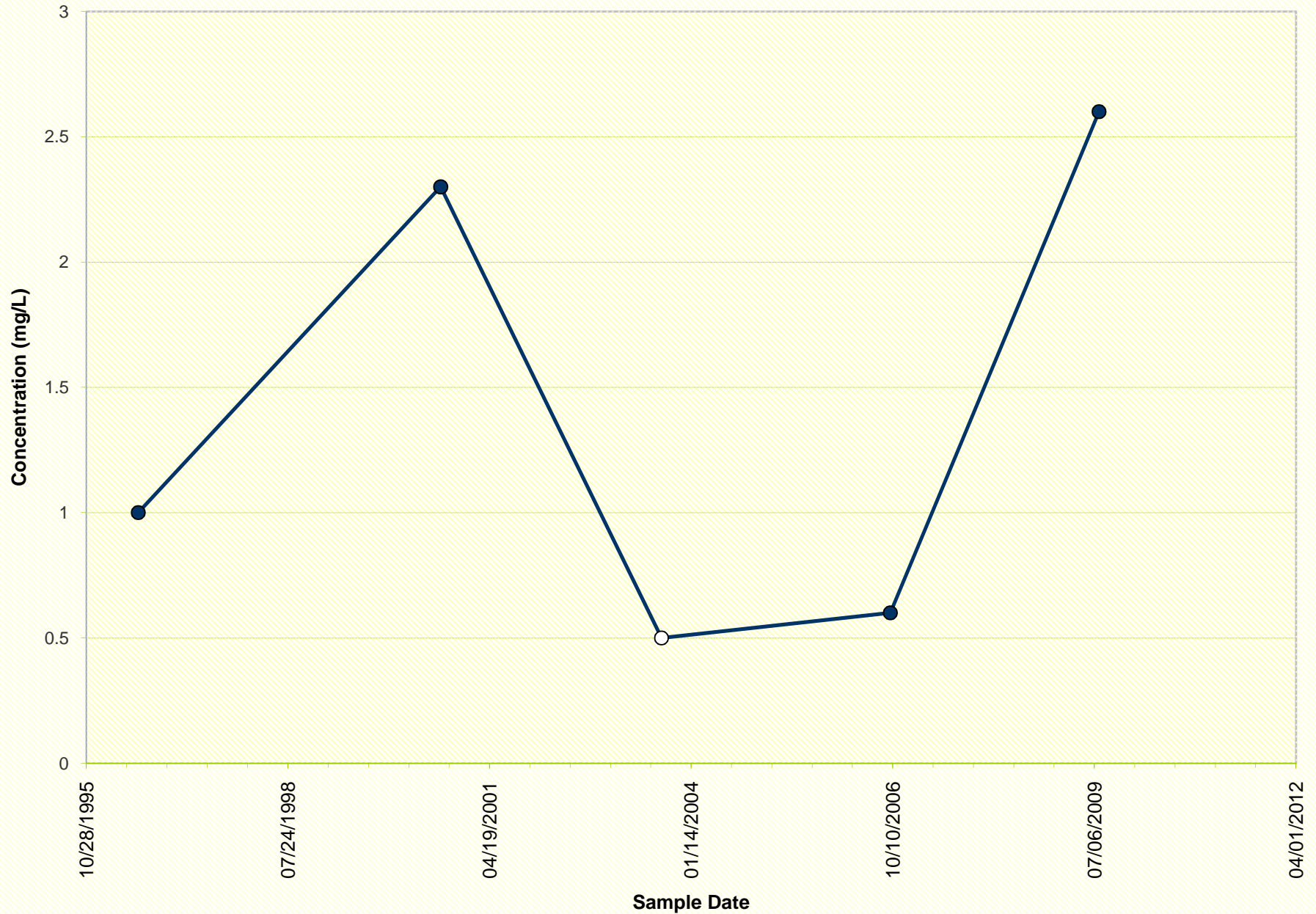
701886 (K)



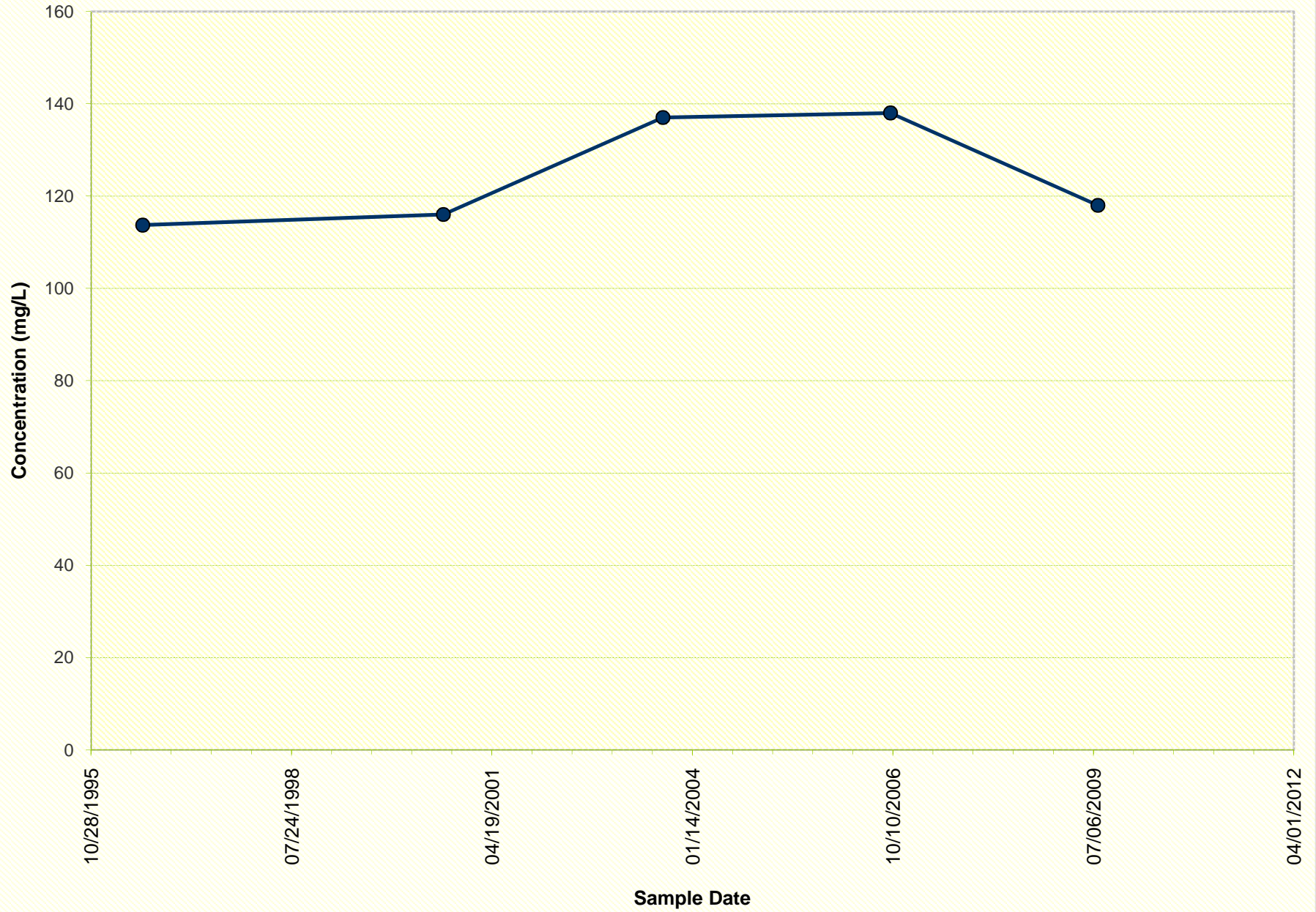
### 701886 (Methane)



701886 (Mg)

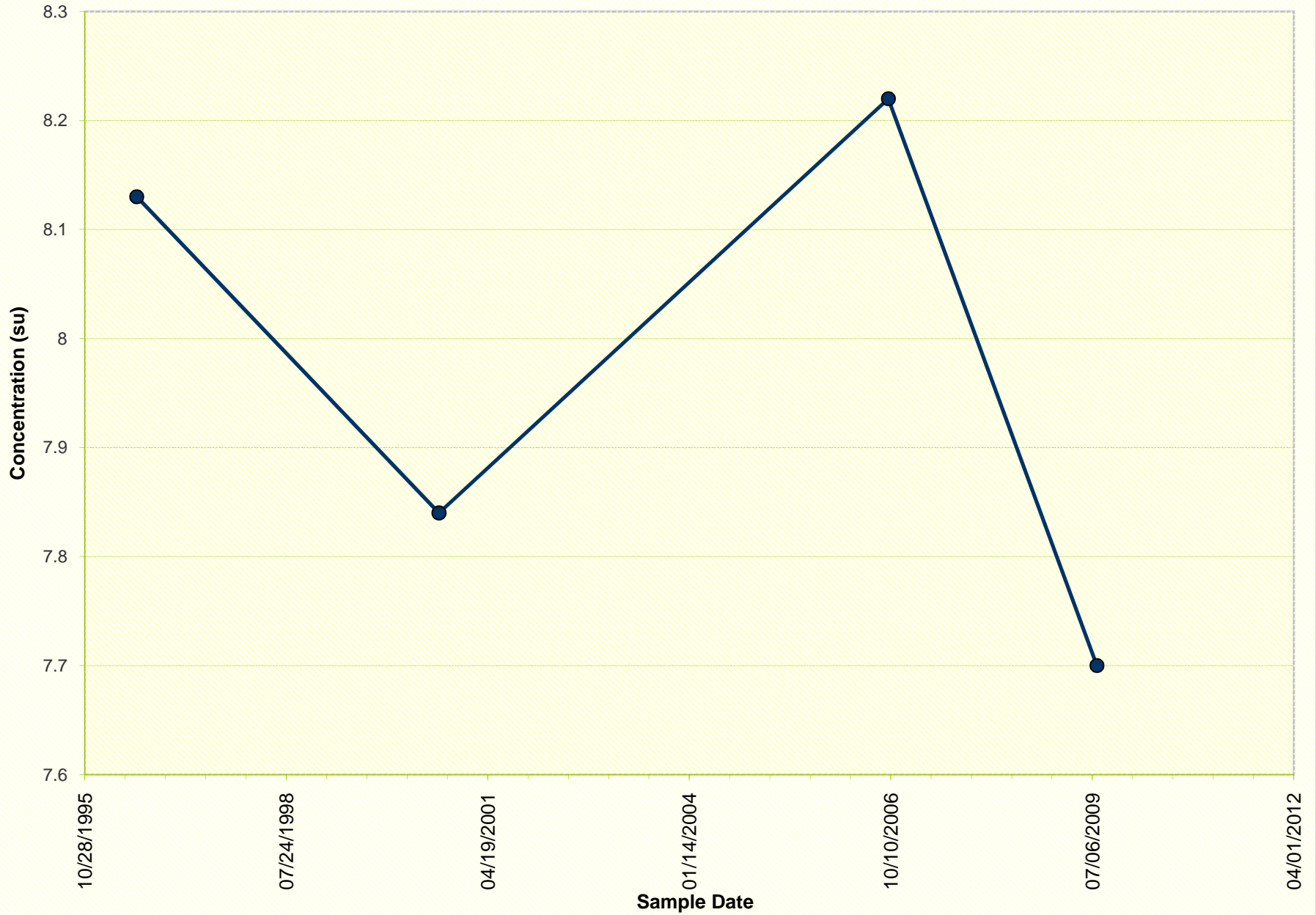


701886 (Na)

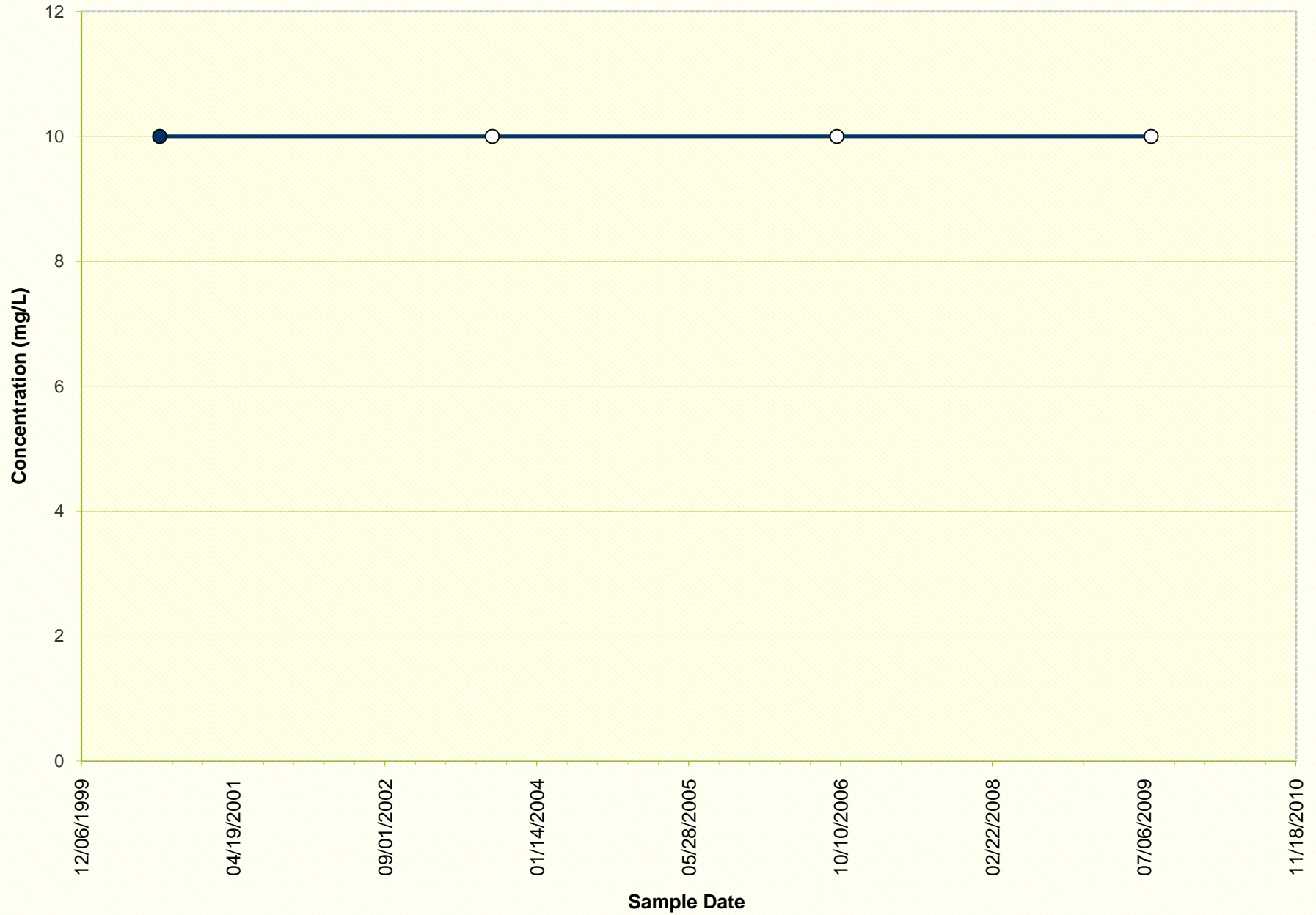




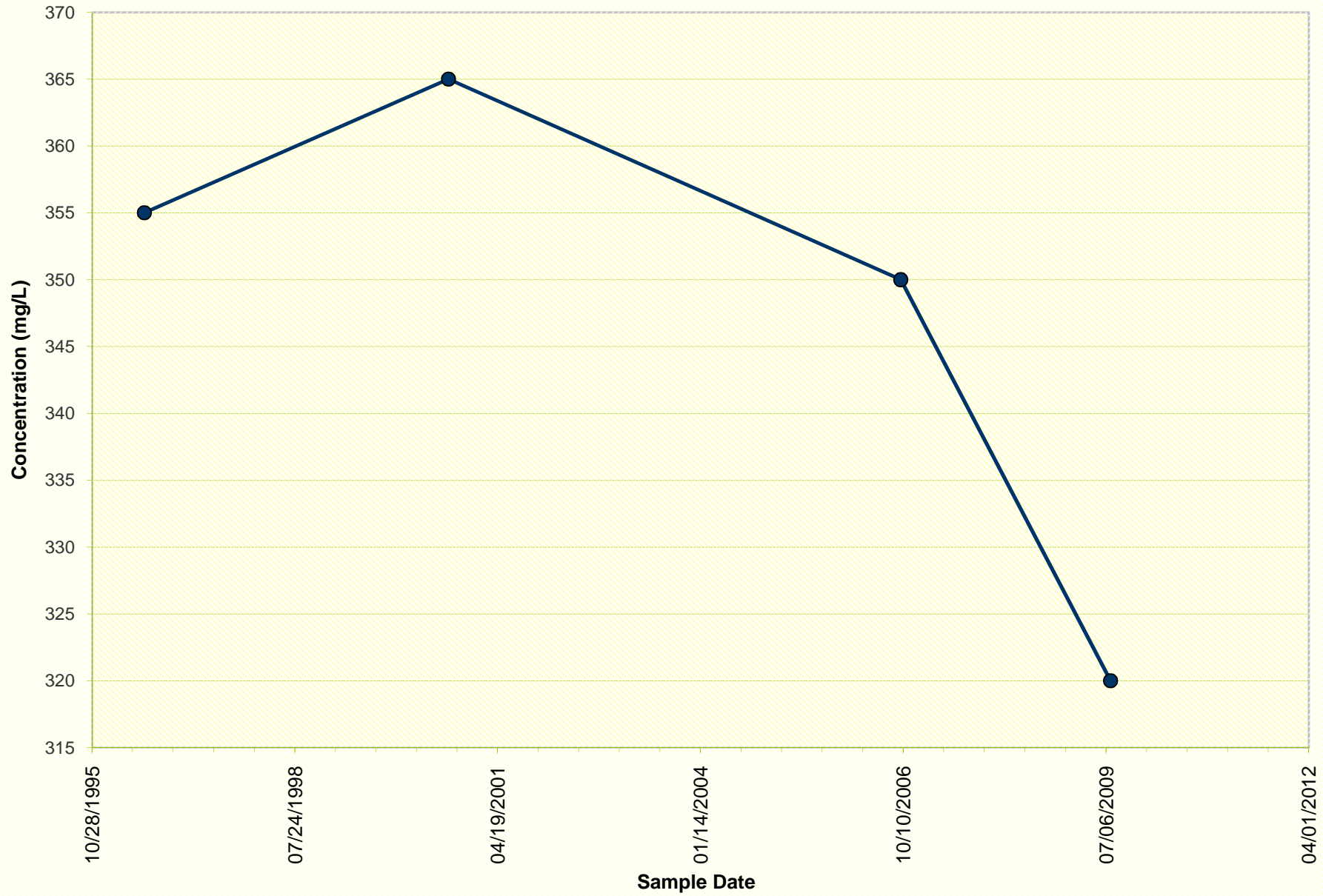
701886 (pH, Lab)



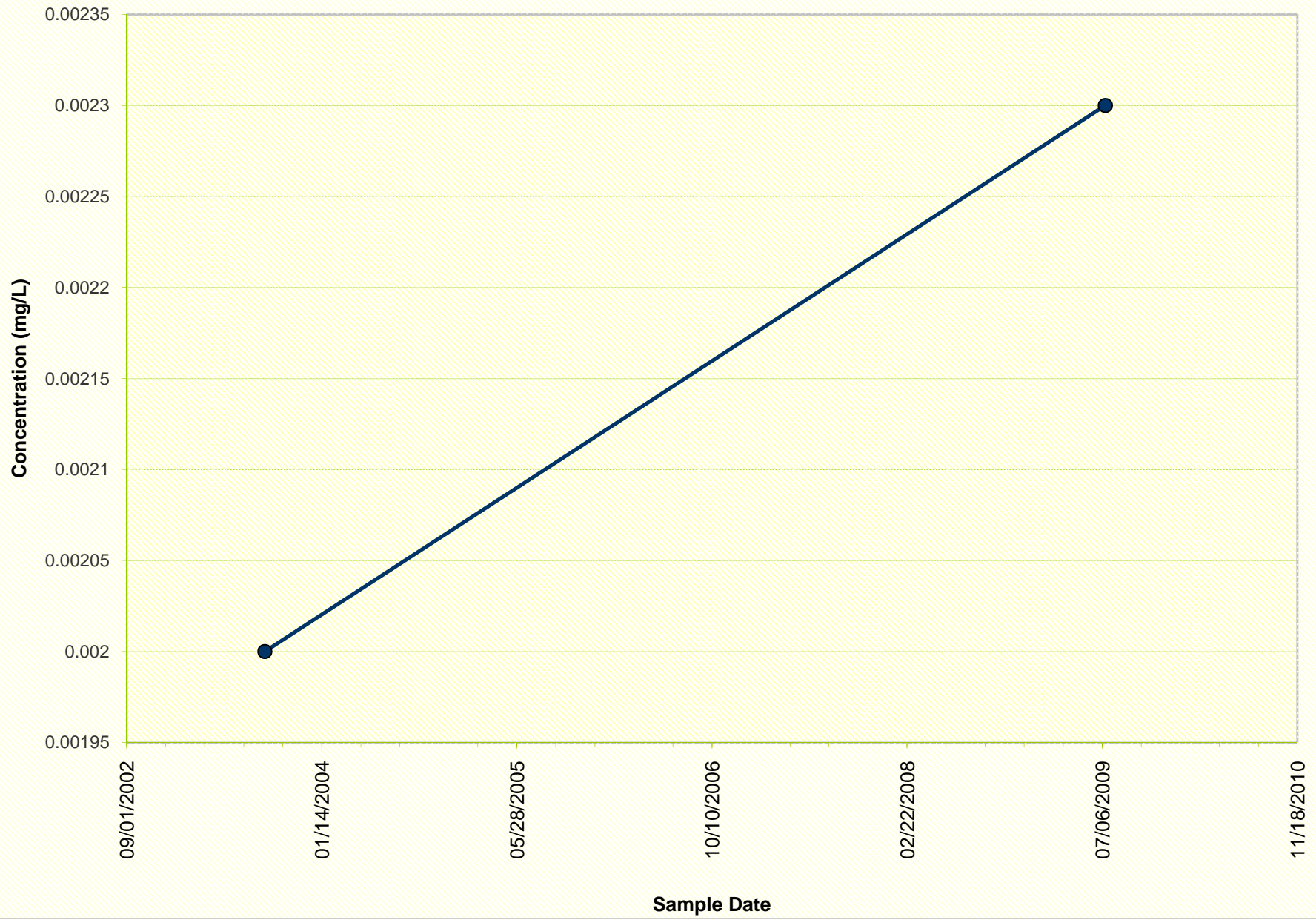
701886 (SO4)



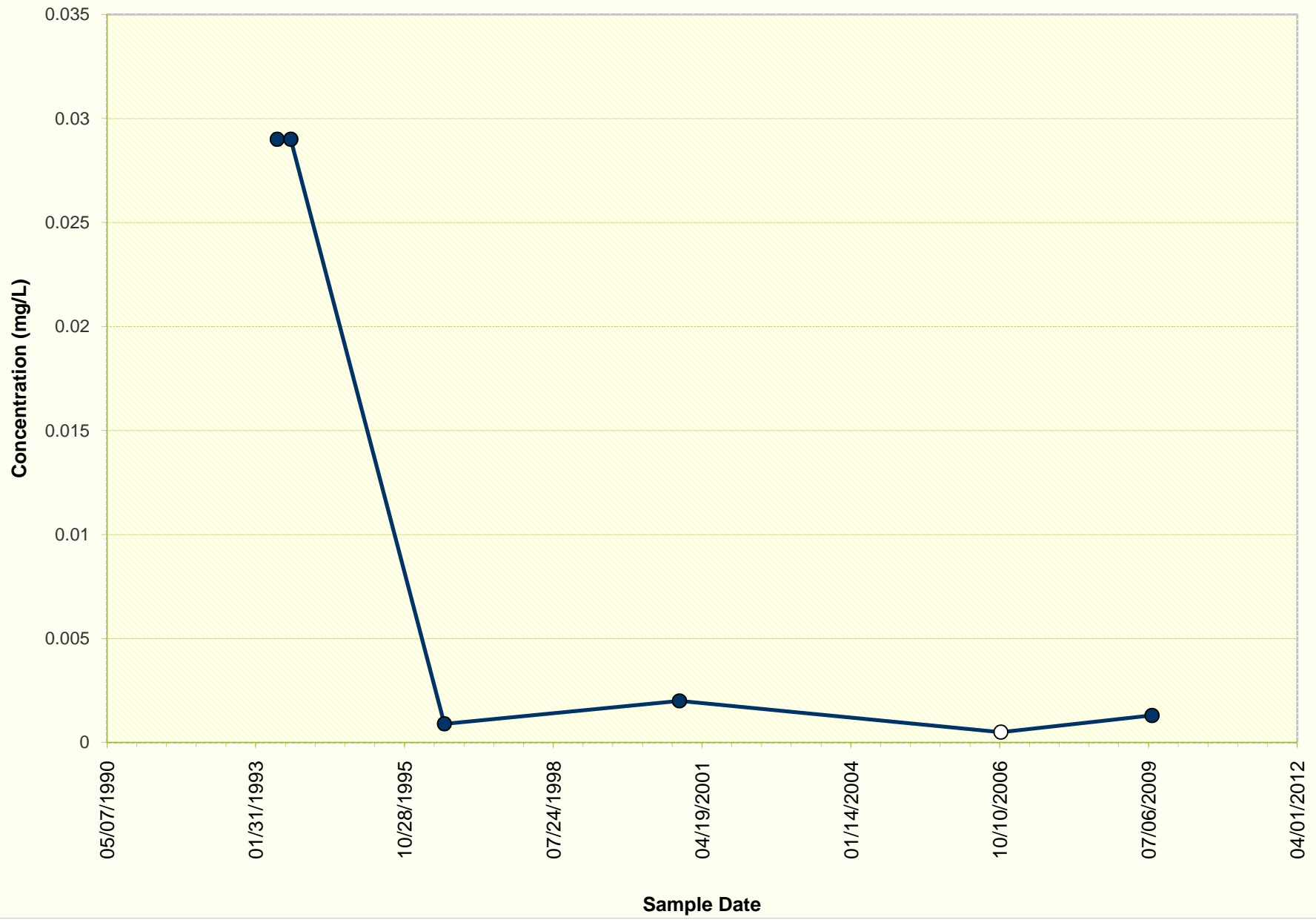
701886 (TDS)



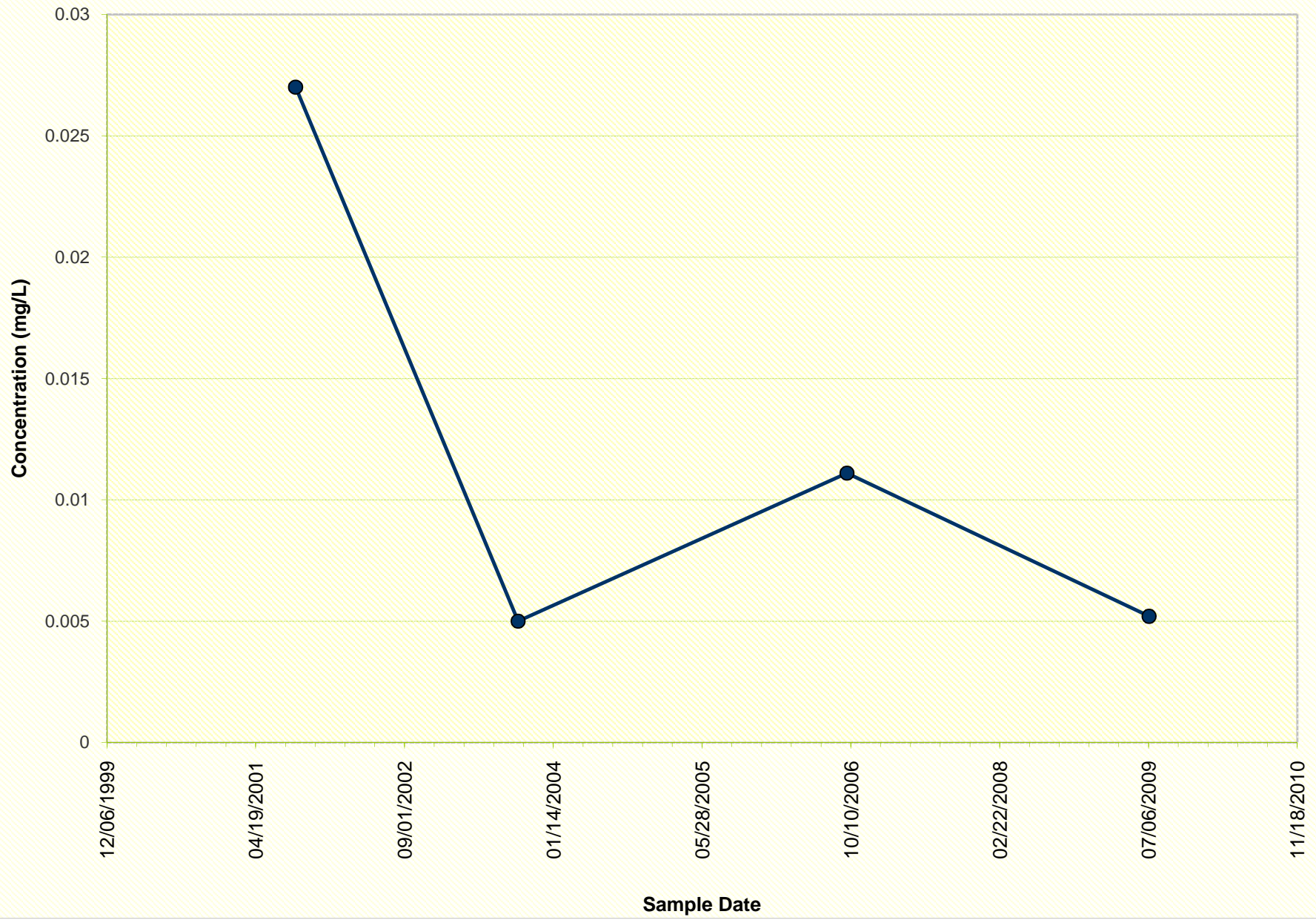
### 701887 (Methane)



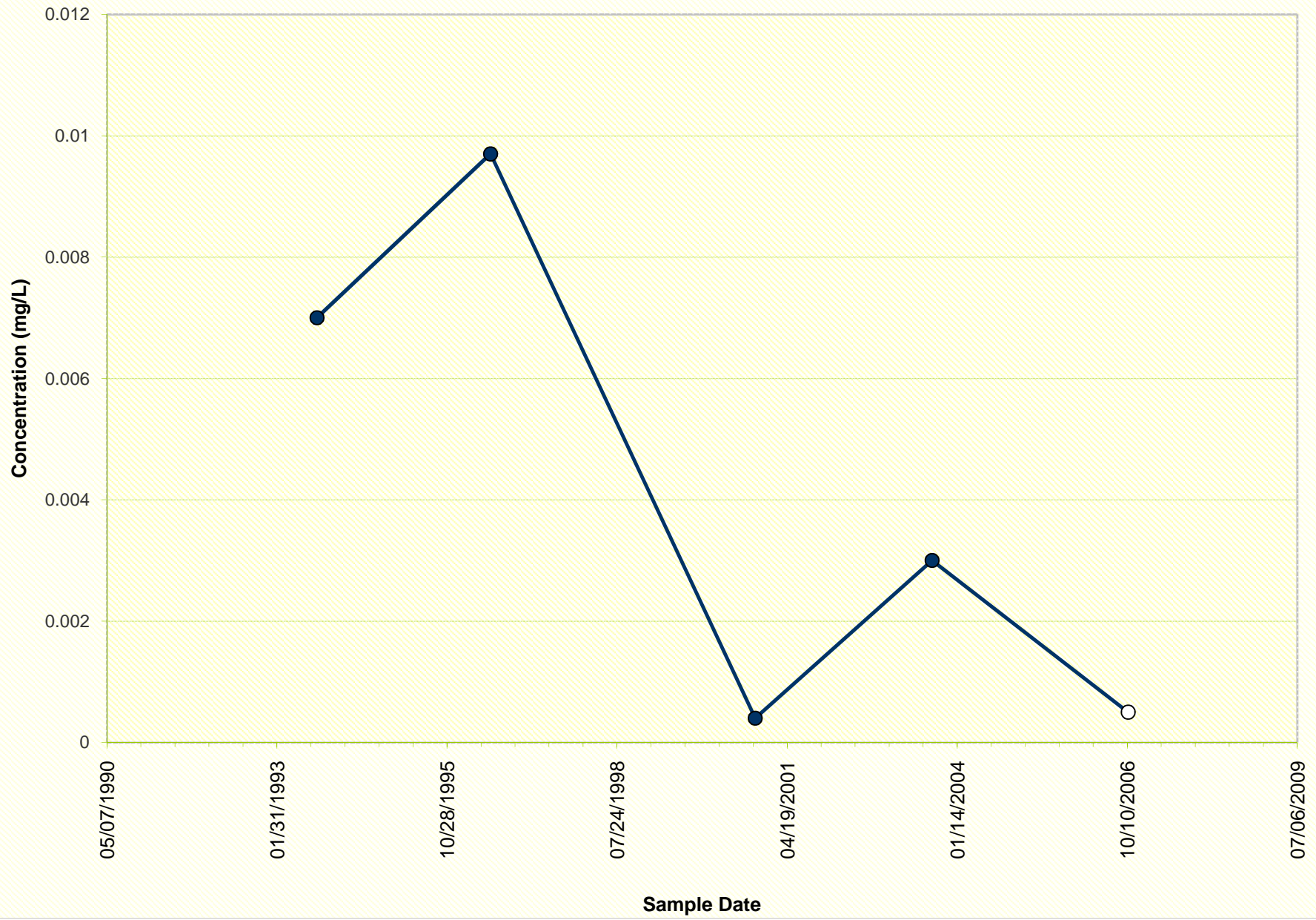
### 701888 (Methane)



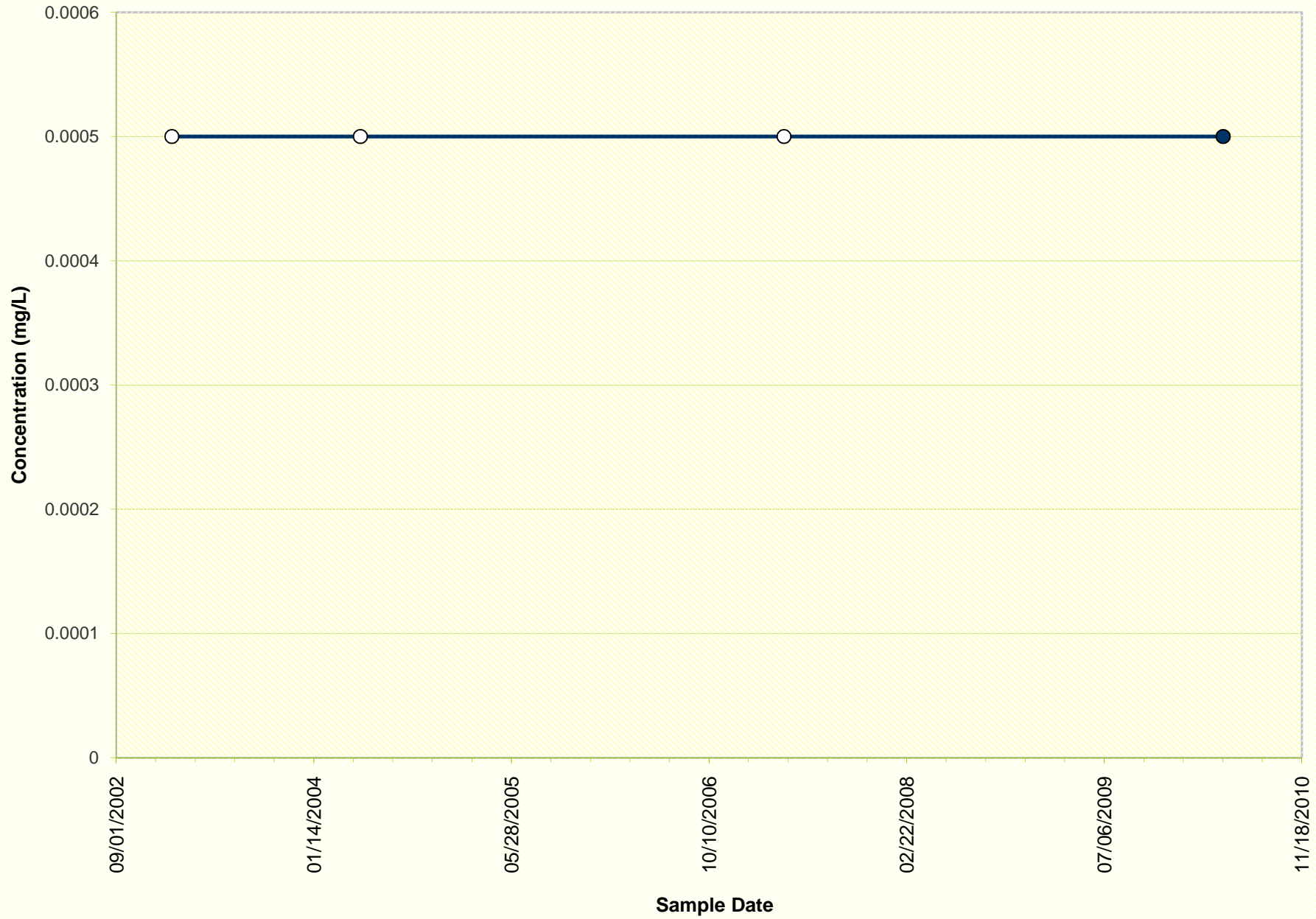
### 701889 (Methane)



### 701890 (Methane)

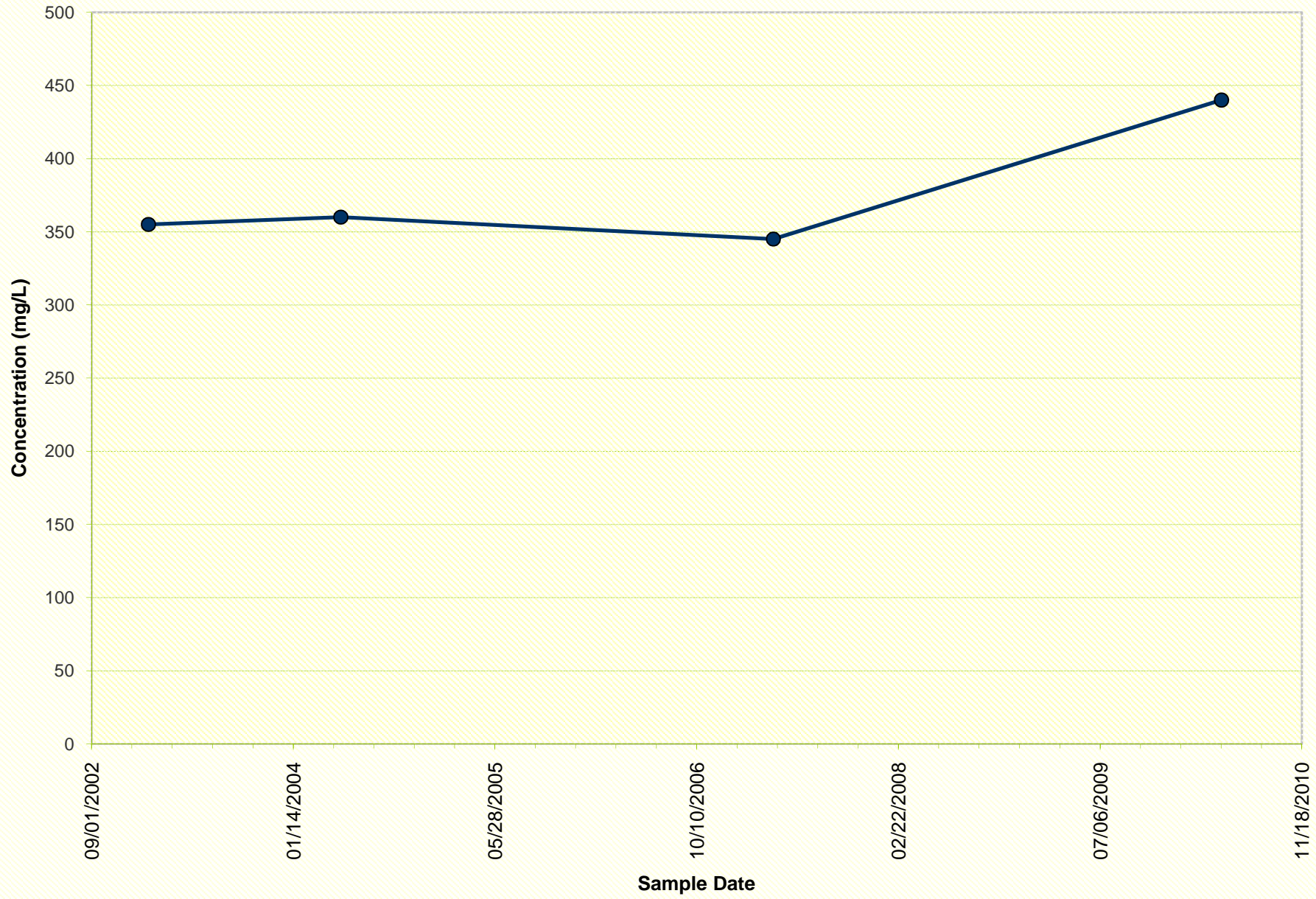


### 701891 (Methane)

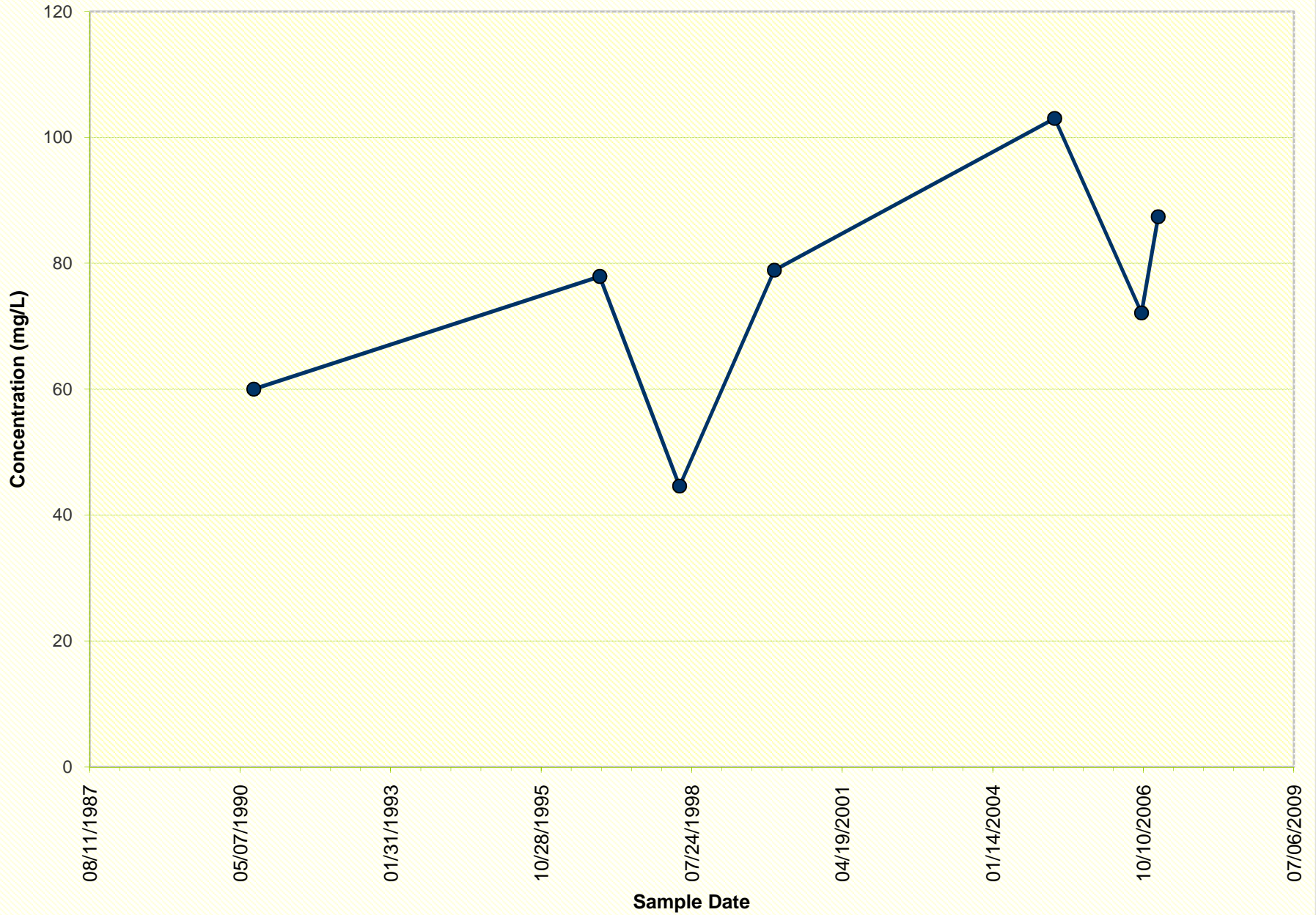




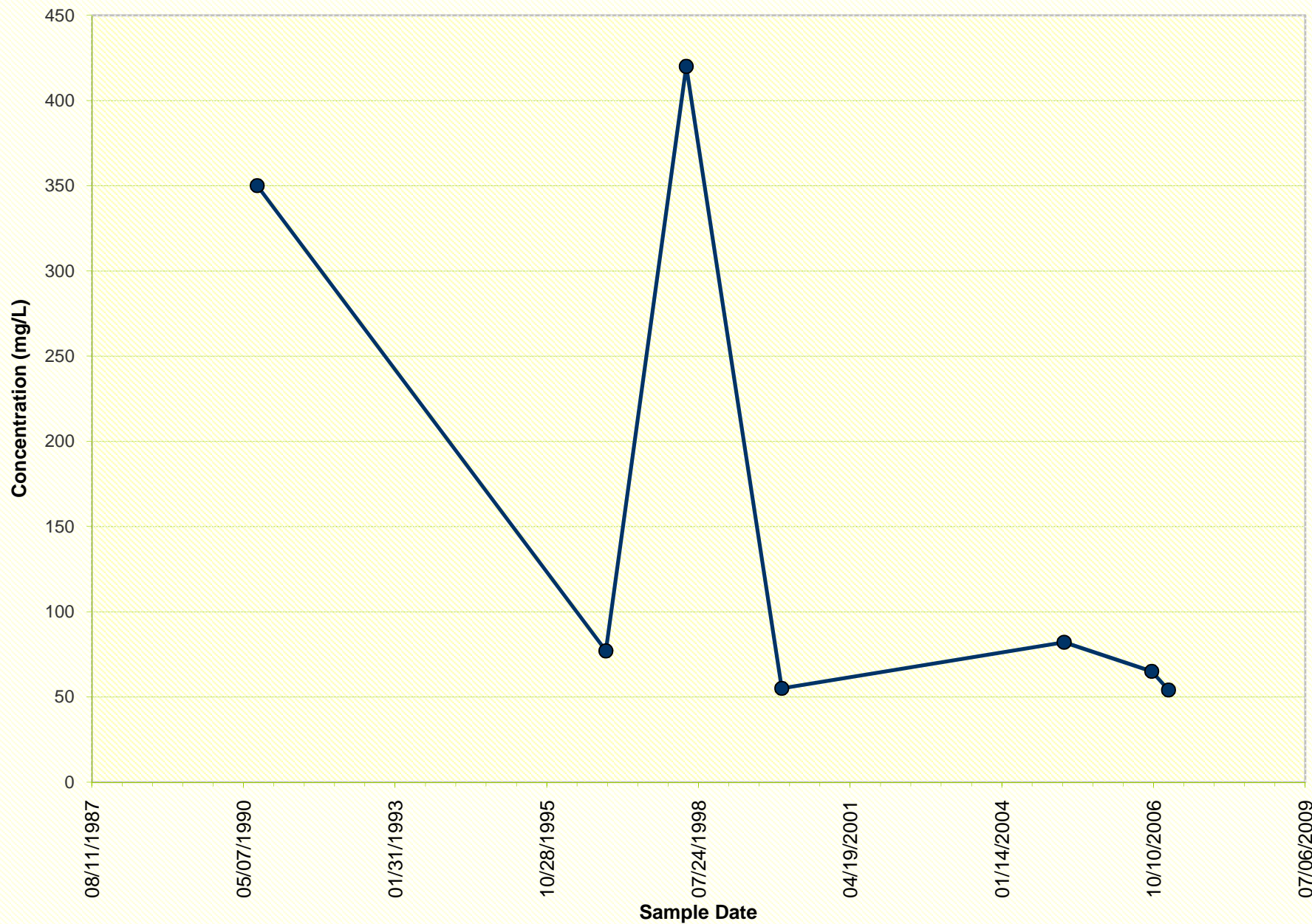
### 701891 (TDS)



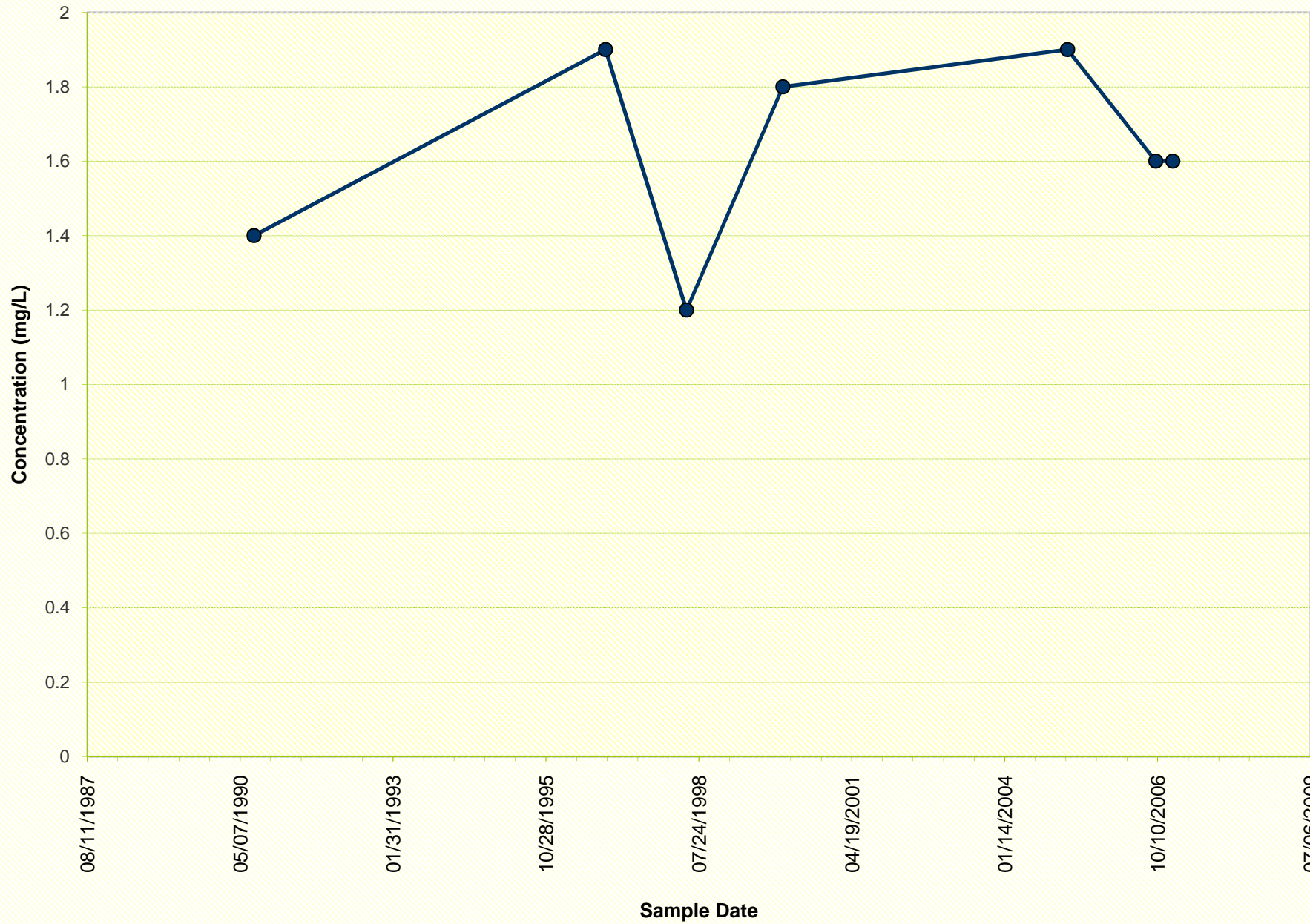
701892 (Ca)



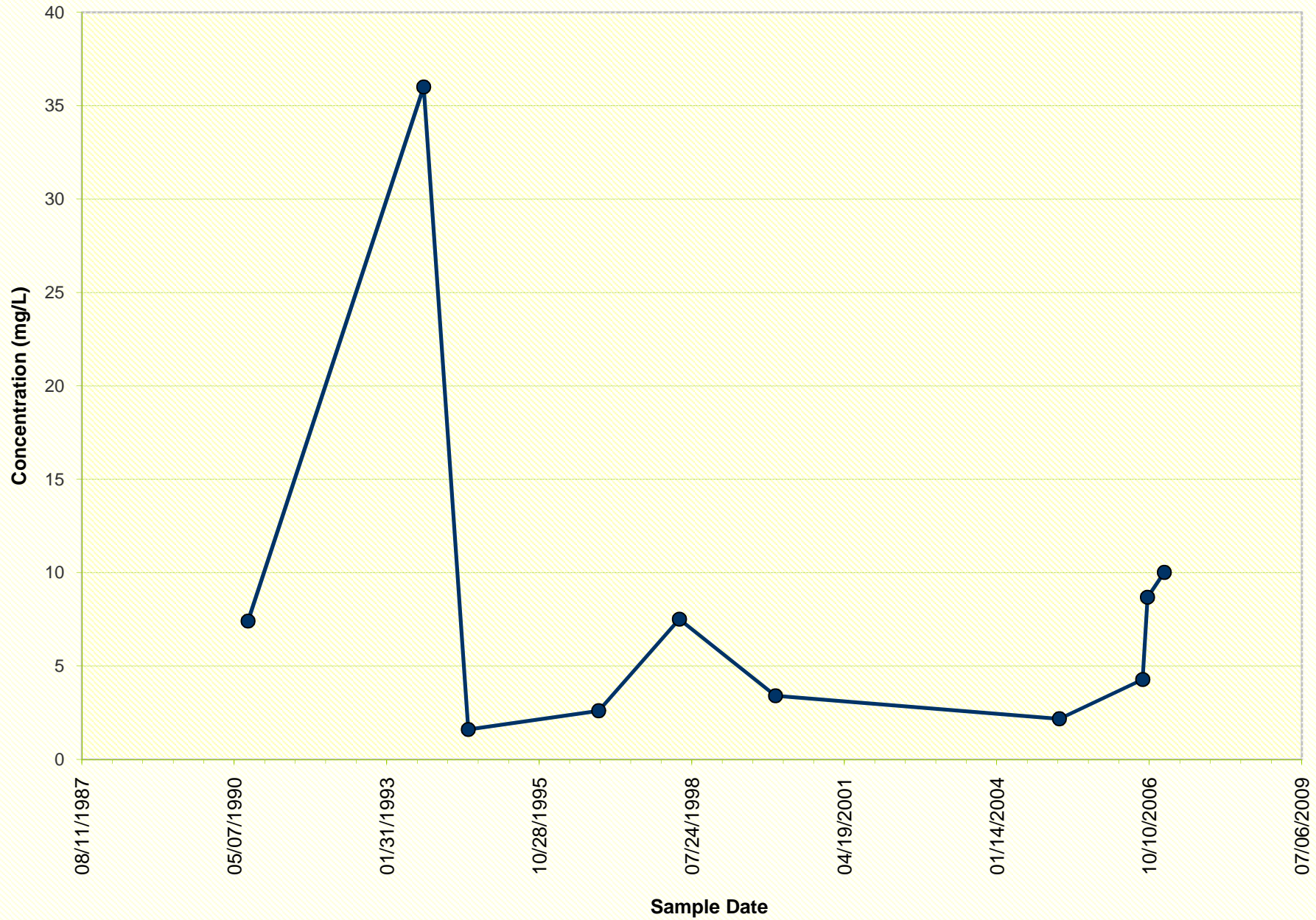
701892 (Cl)



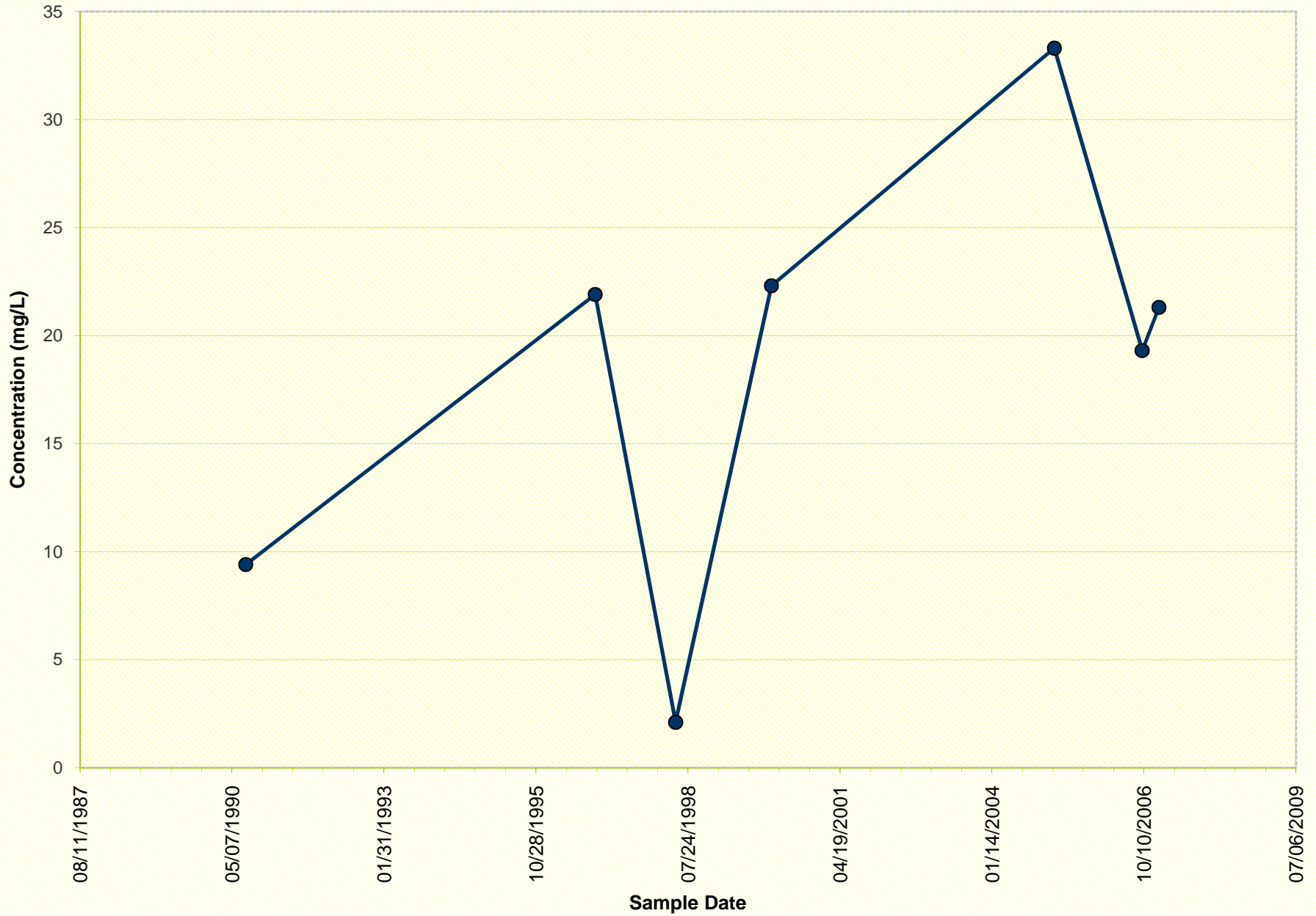
701892 (K)



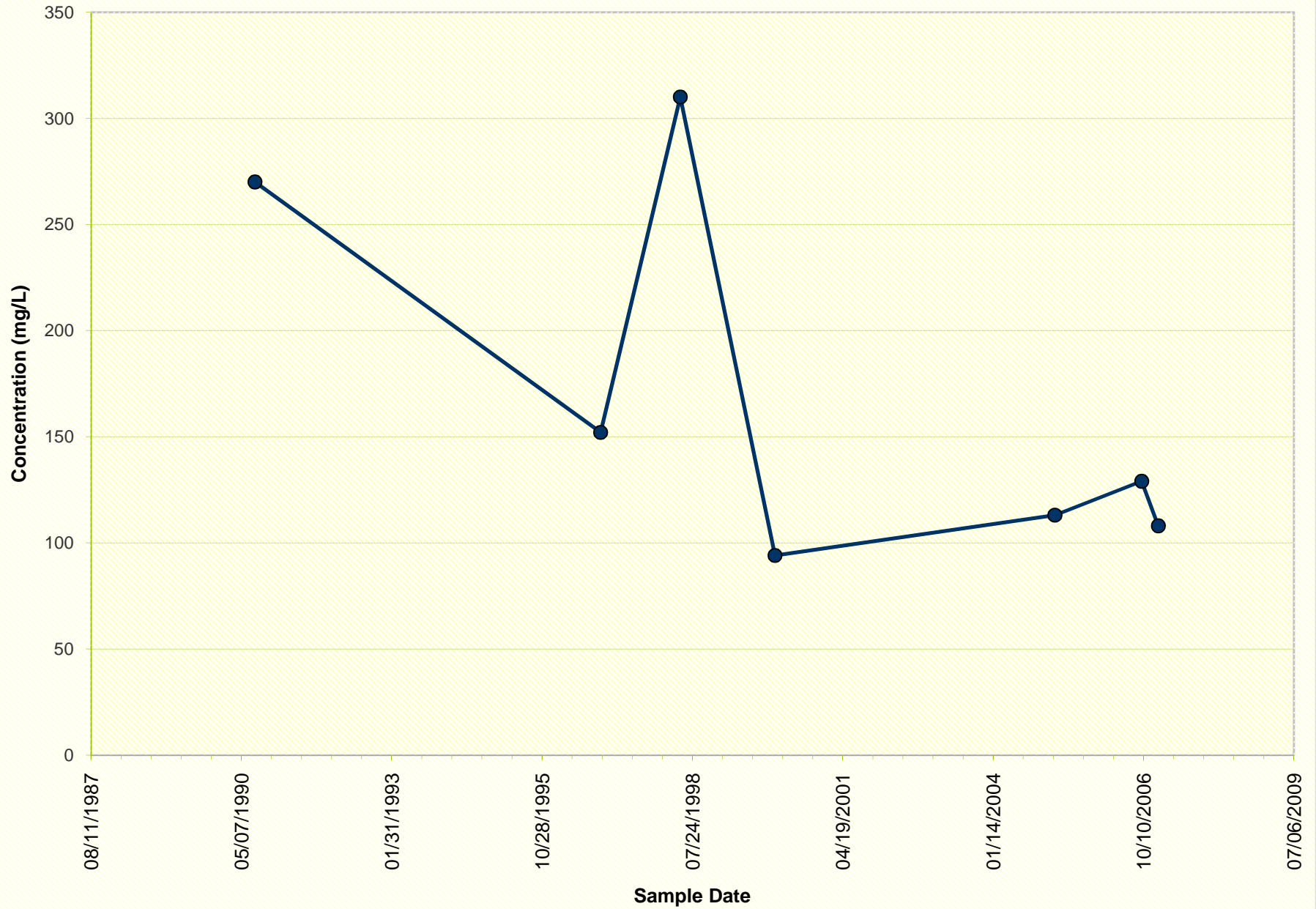
### 701892 (Methane)



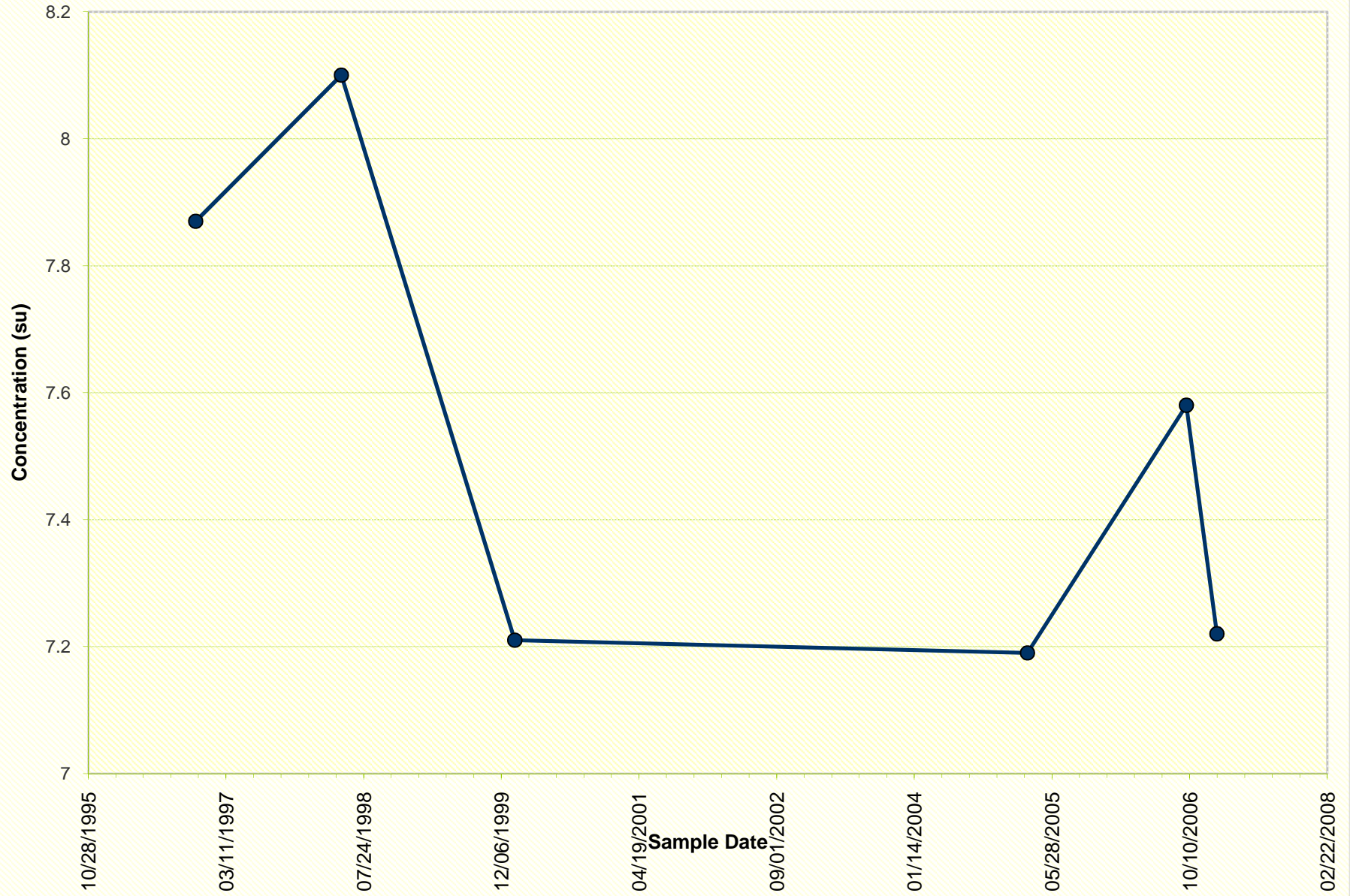
701892 (Mg)



### 701892 (Na)

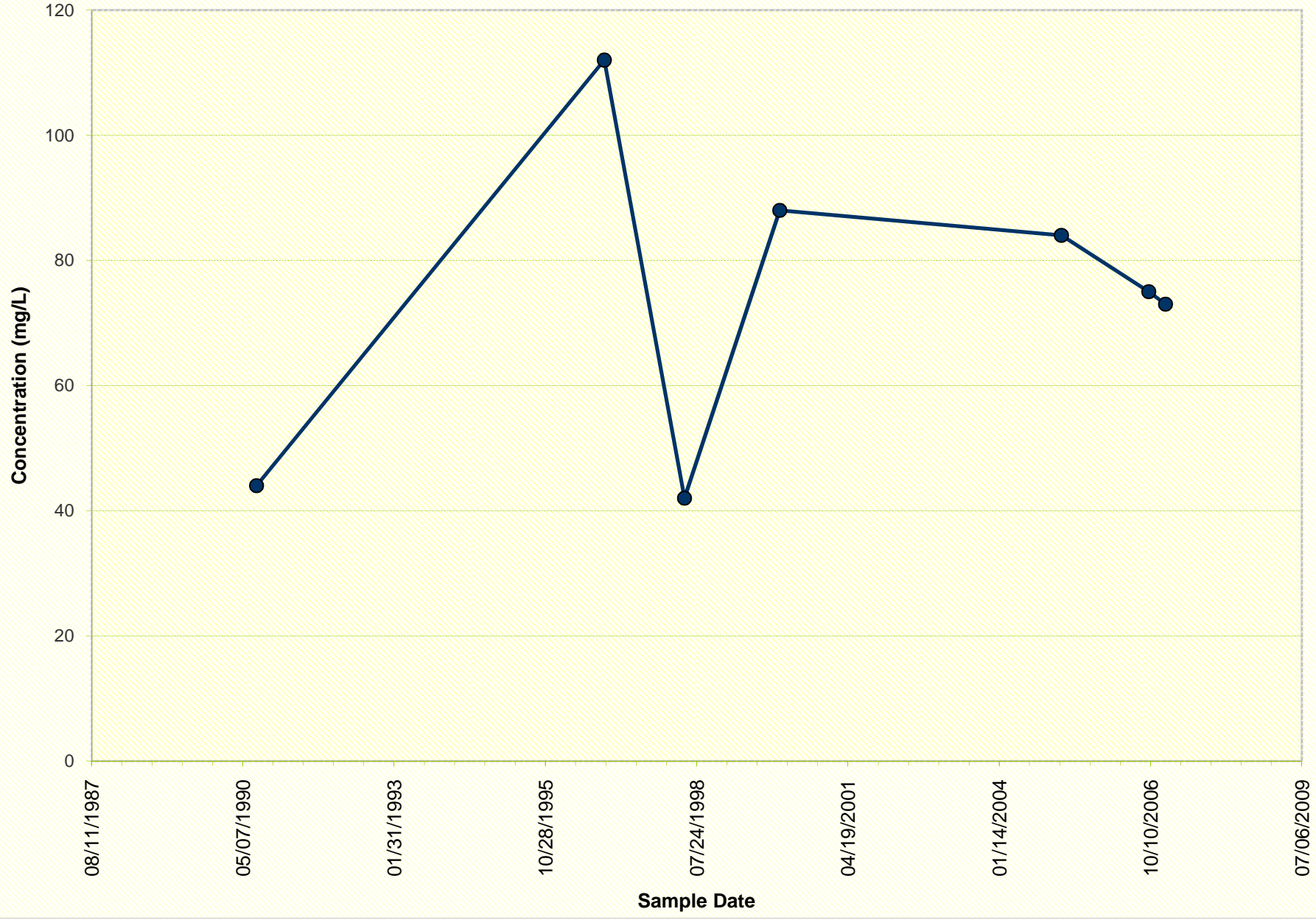


701892 (pH, Lab)

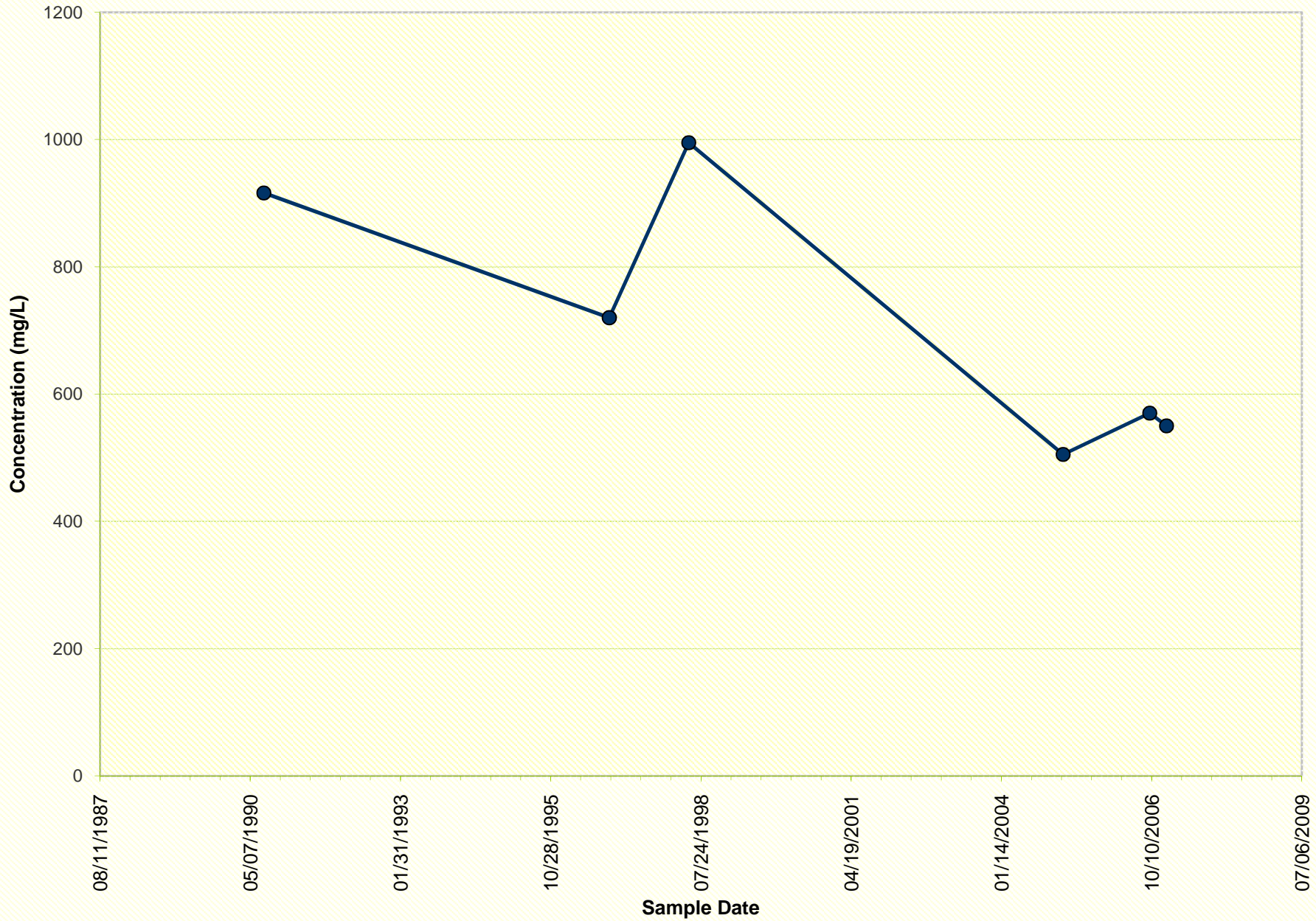




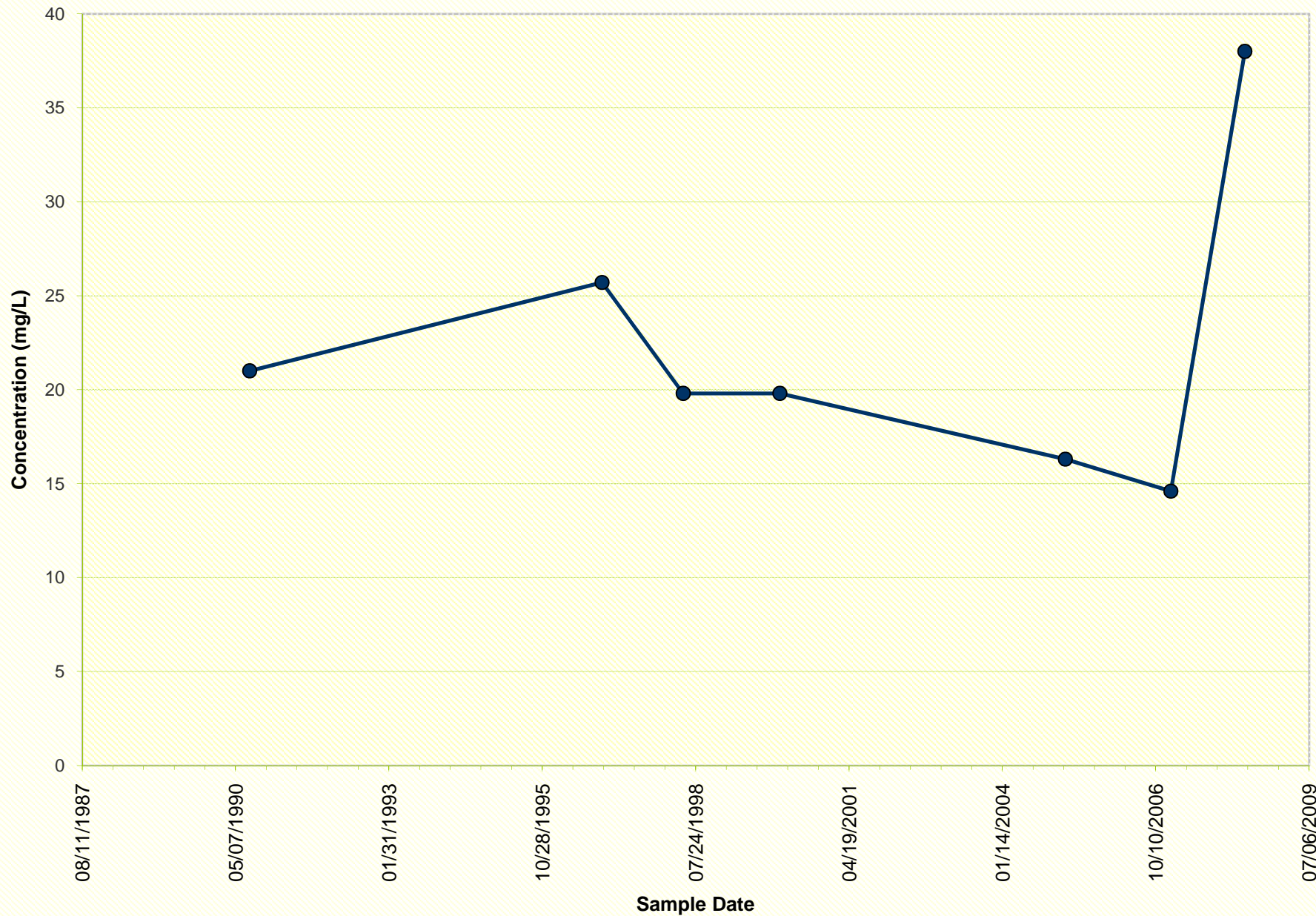
701892 (SO4)



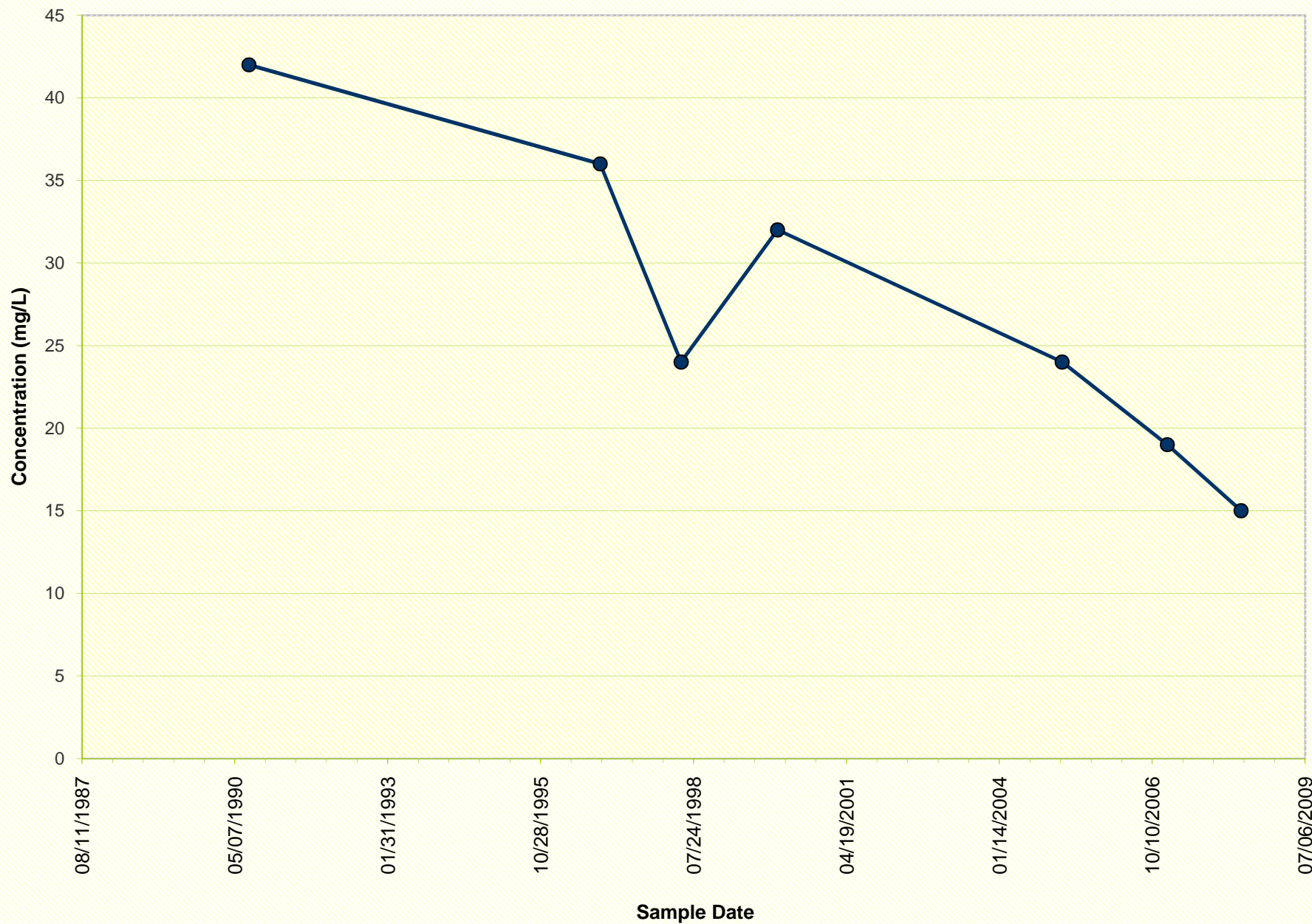
### 701892 (TDS)



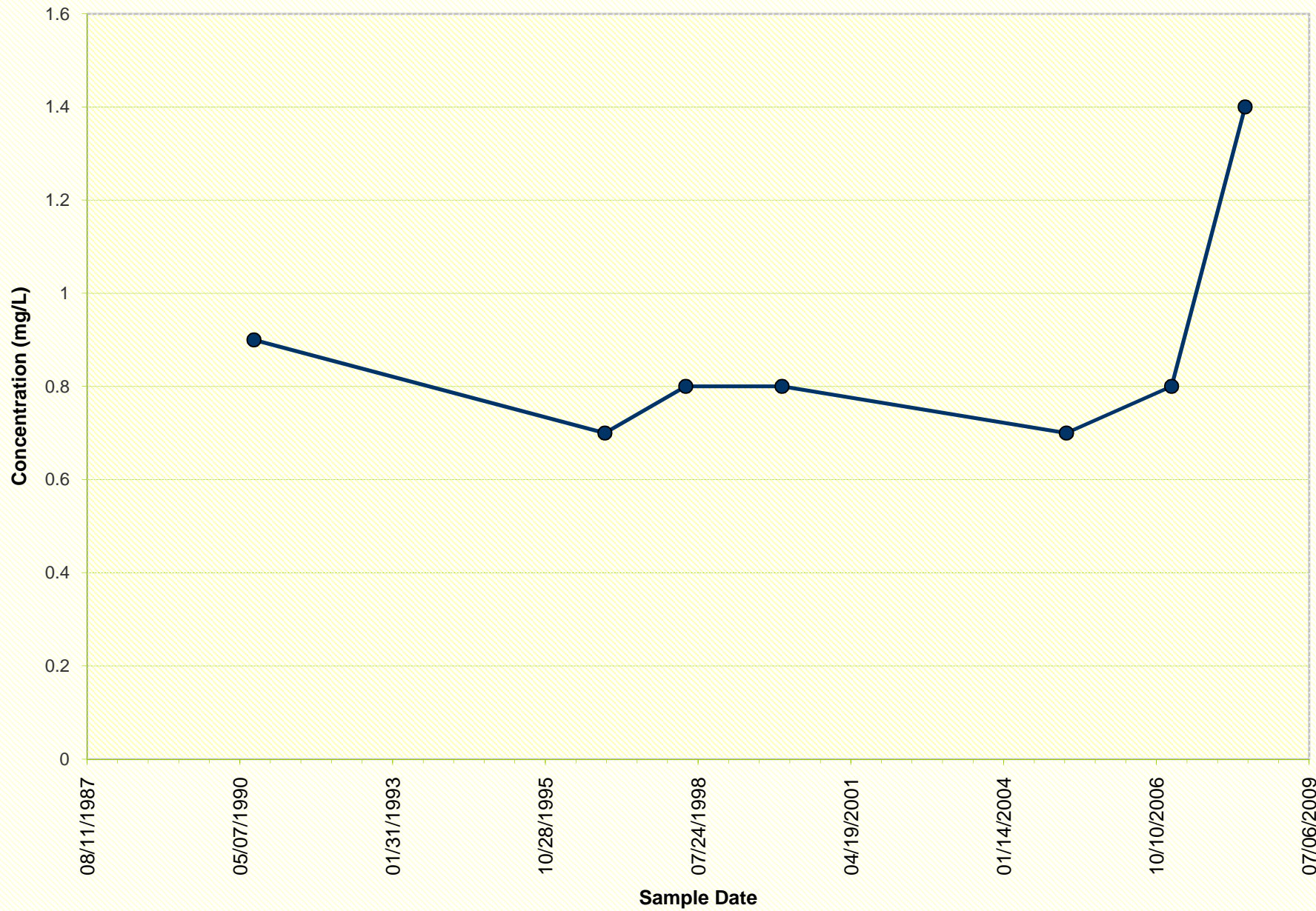
701893 (Ca)



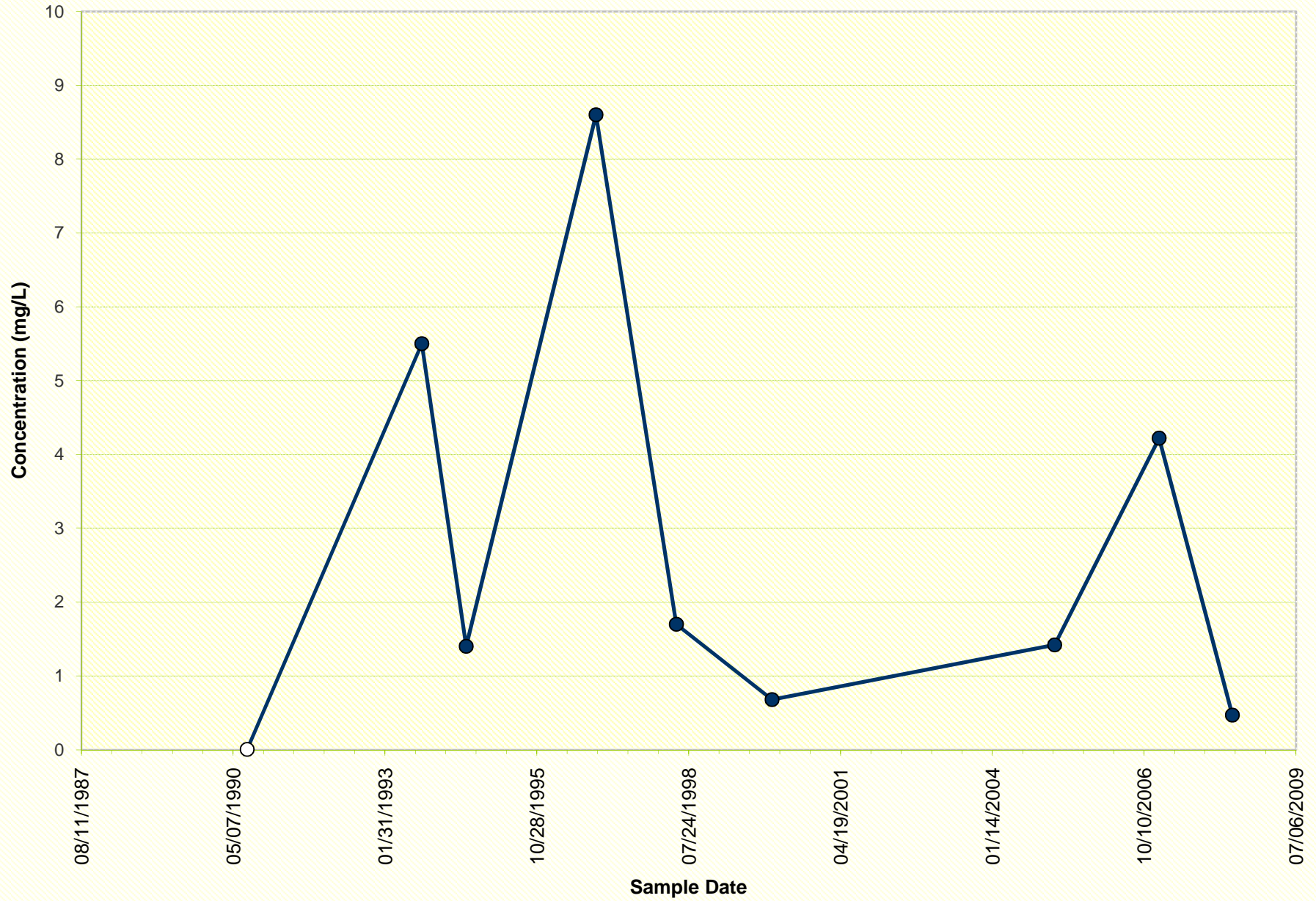
701893 (Cl)



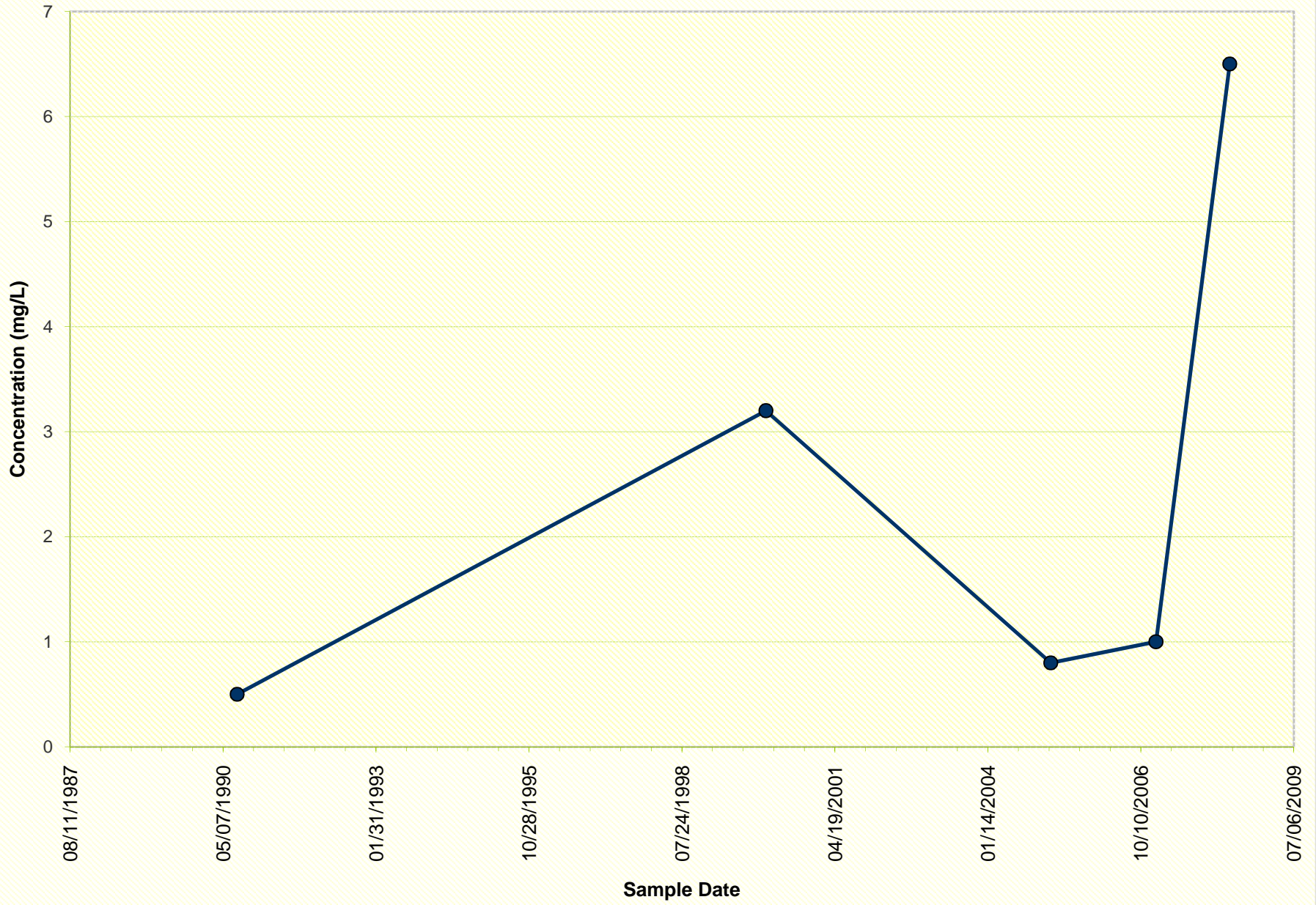
701893 (K)



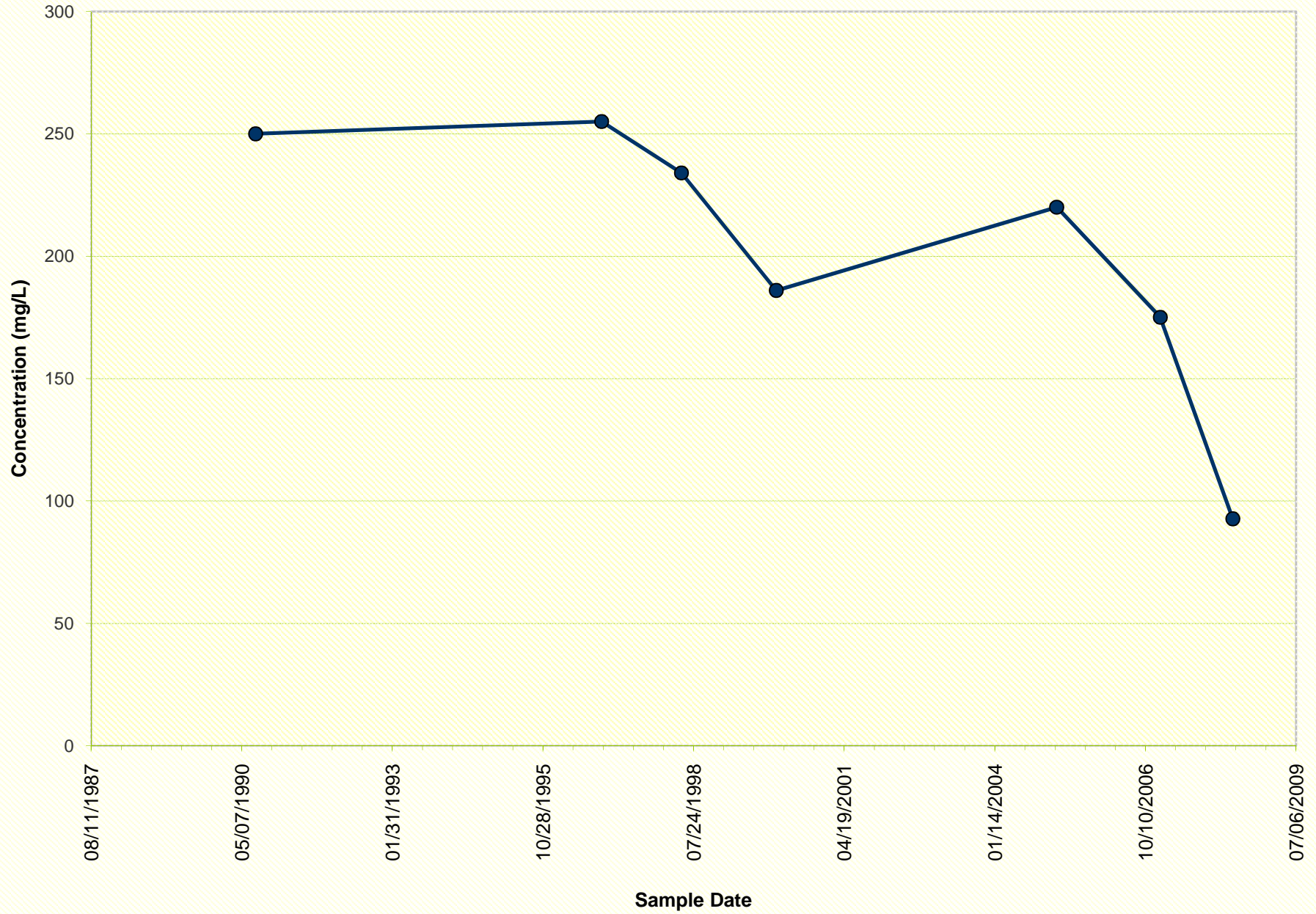
### 701893 (Methane)



701893 (Mg)

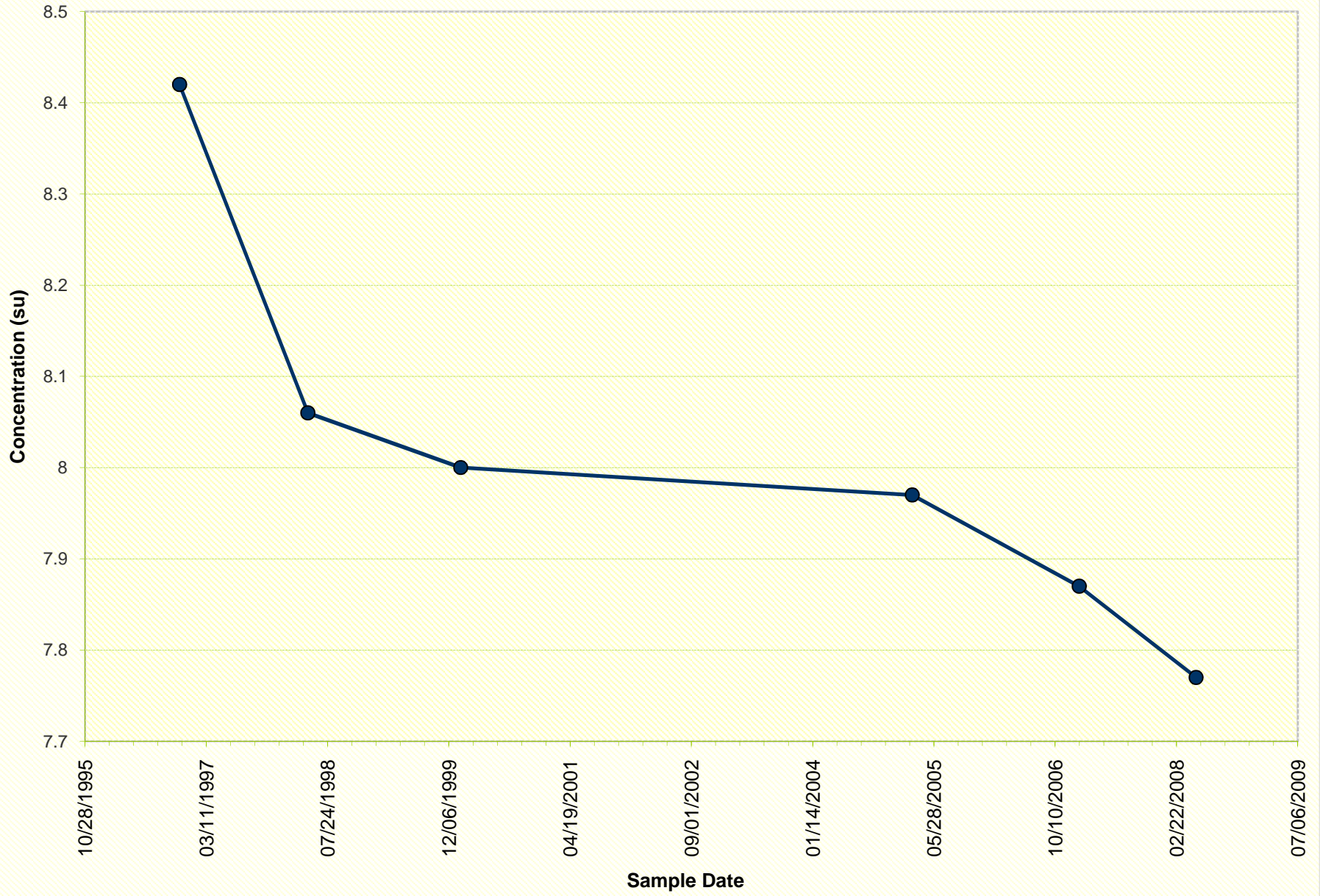


701893 (Na)

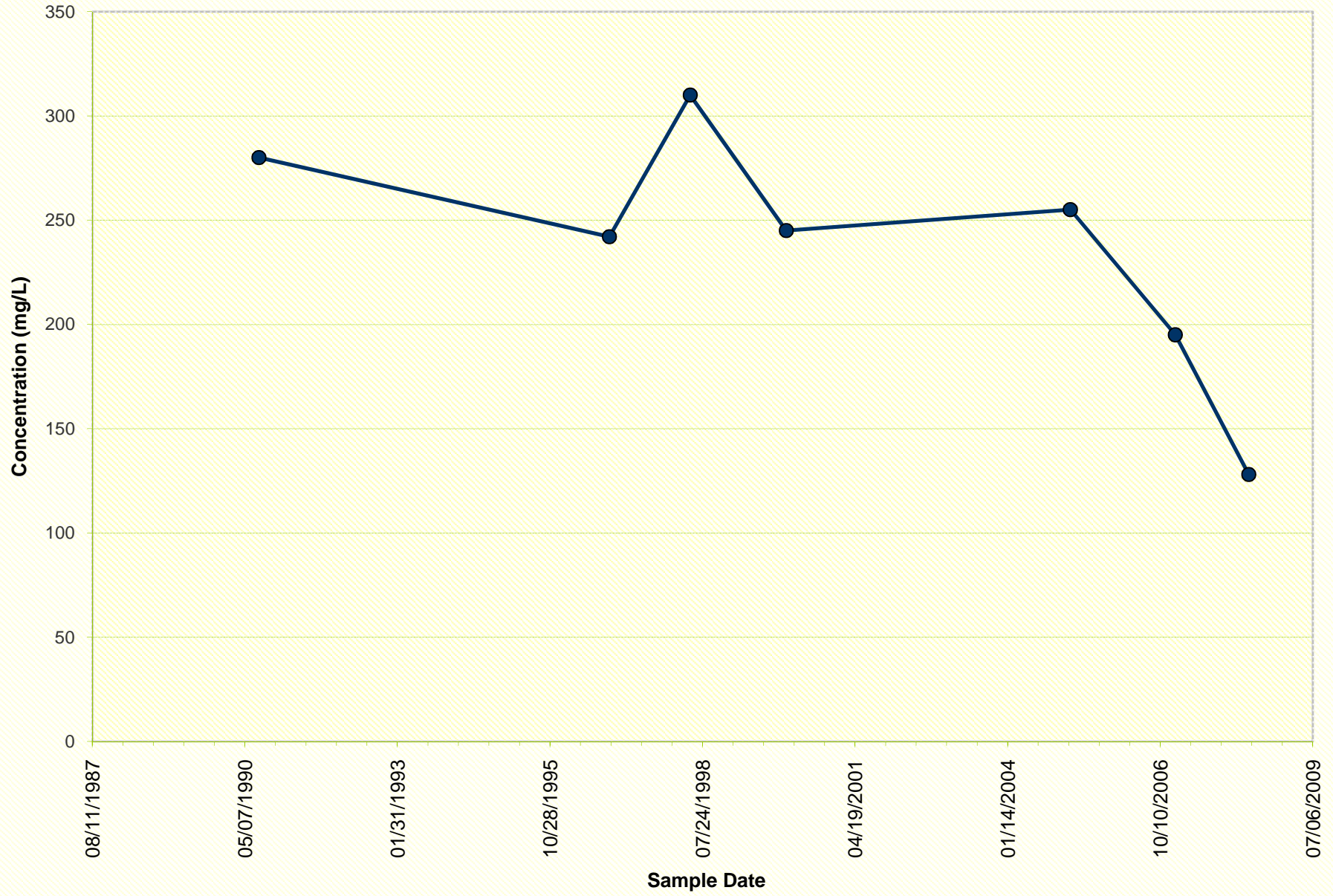




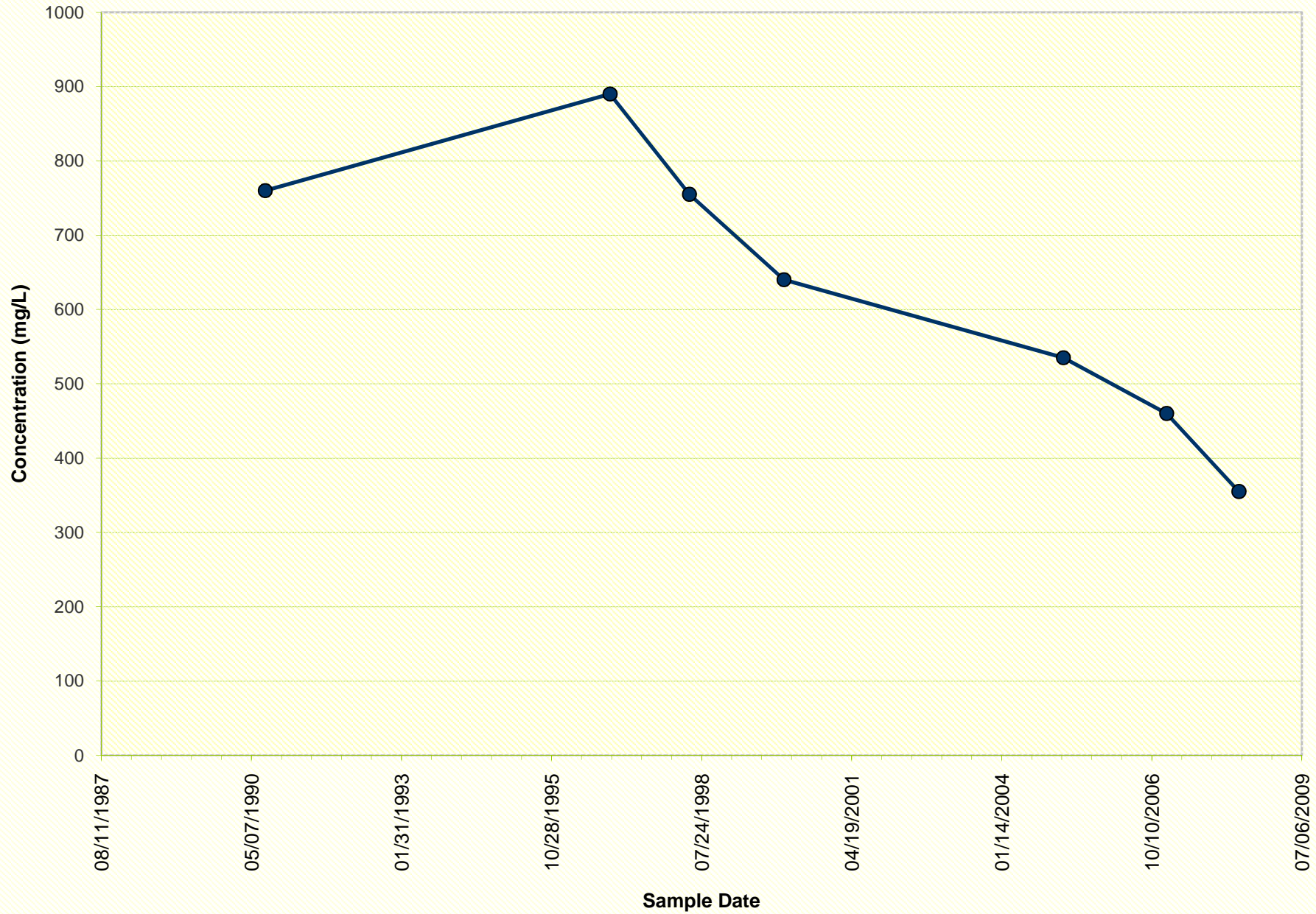
701893 (pH, Lab)



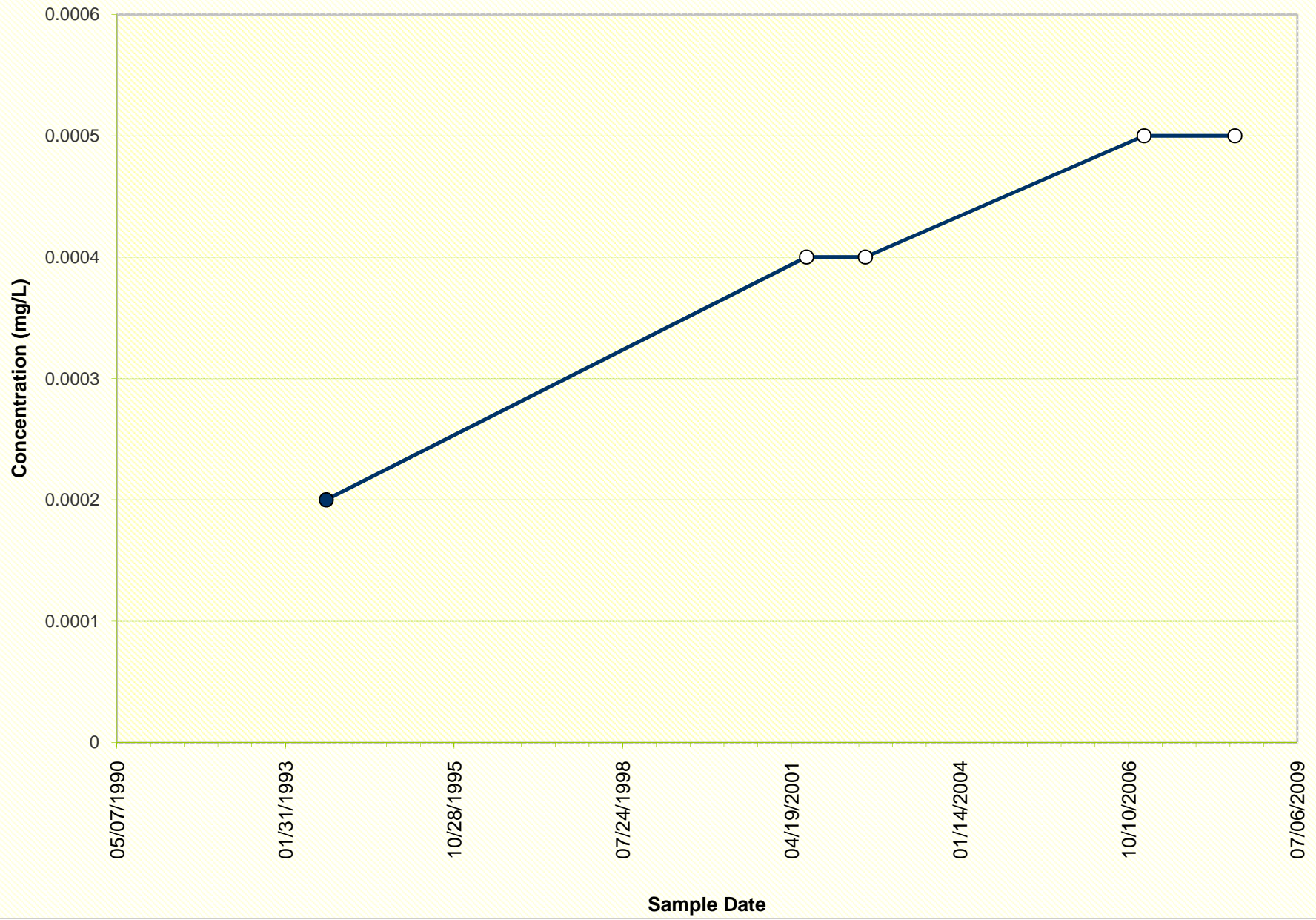
701893 (SO4)



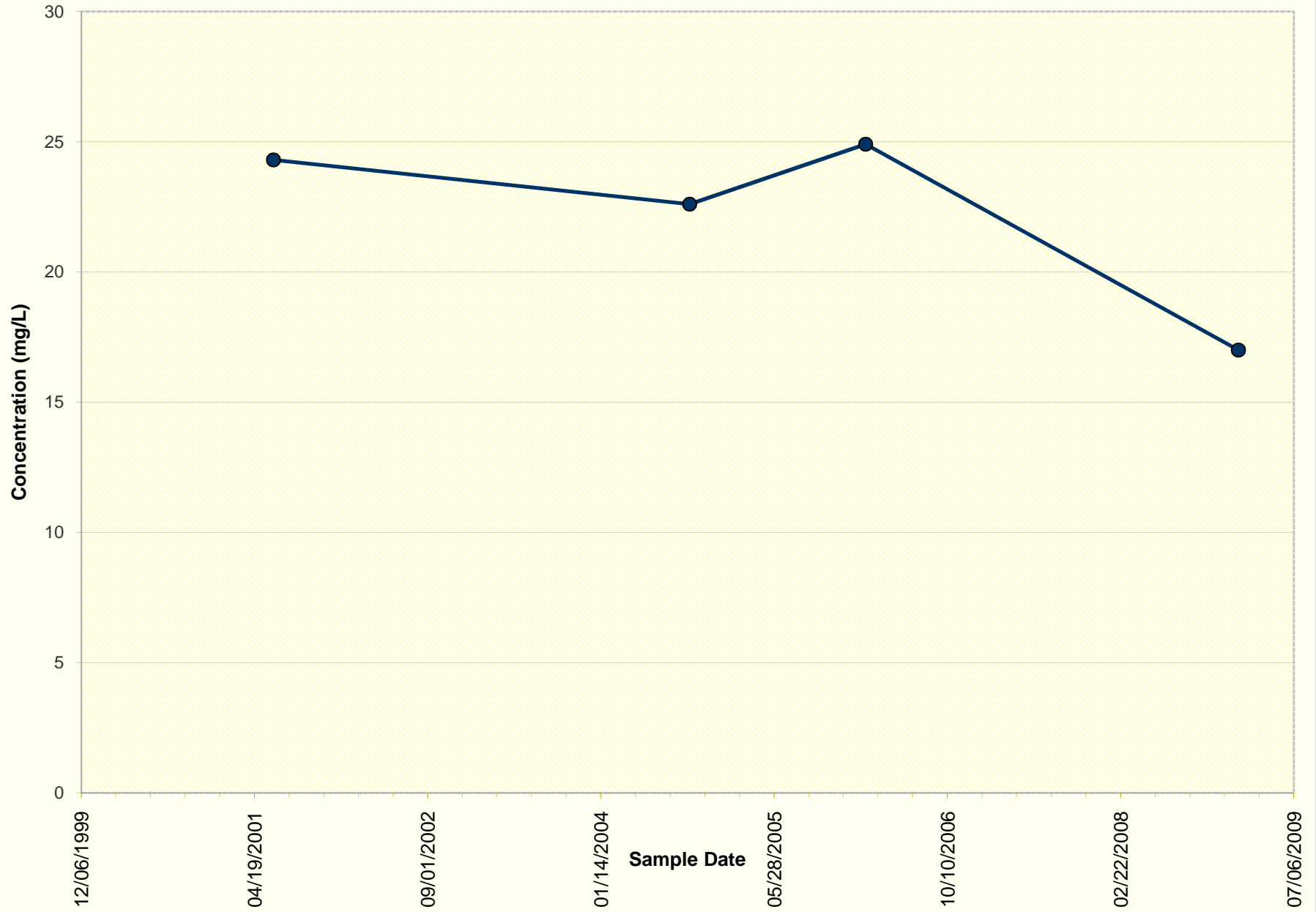
### 701893 (TDS)



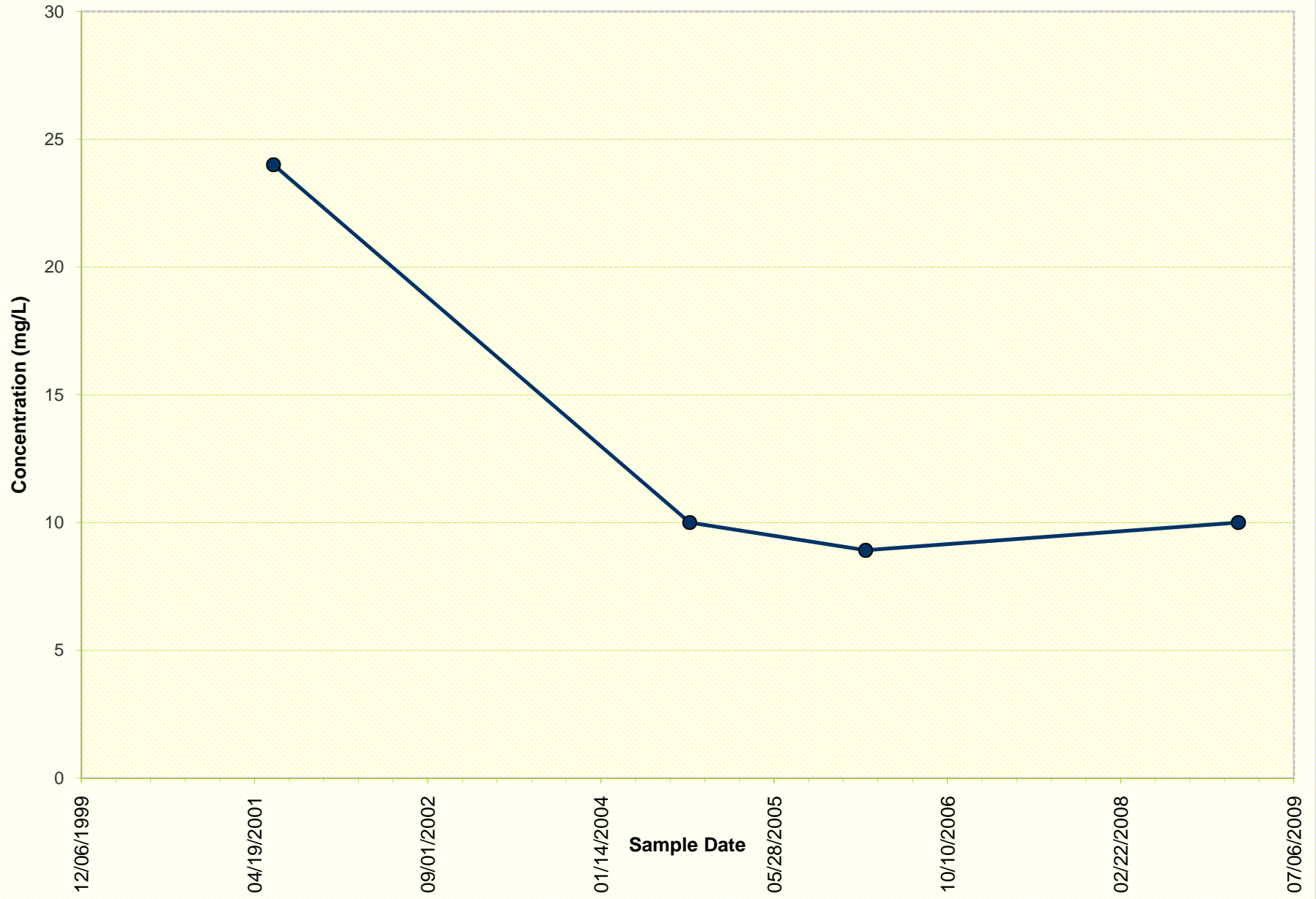
### 701894 (Methane)



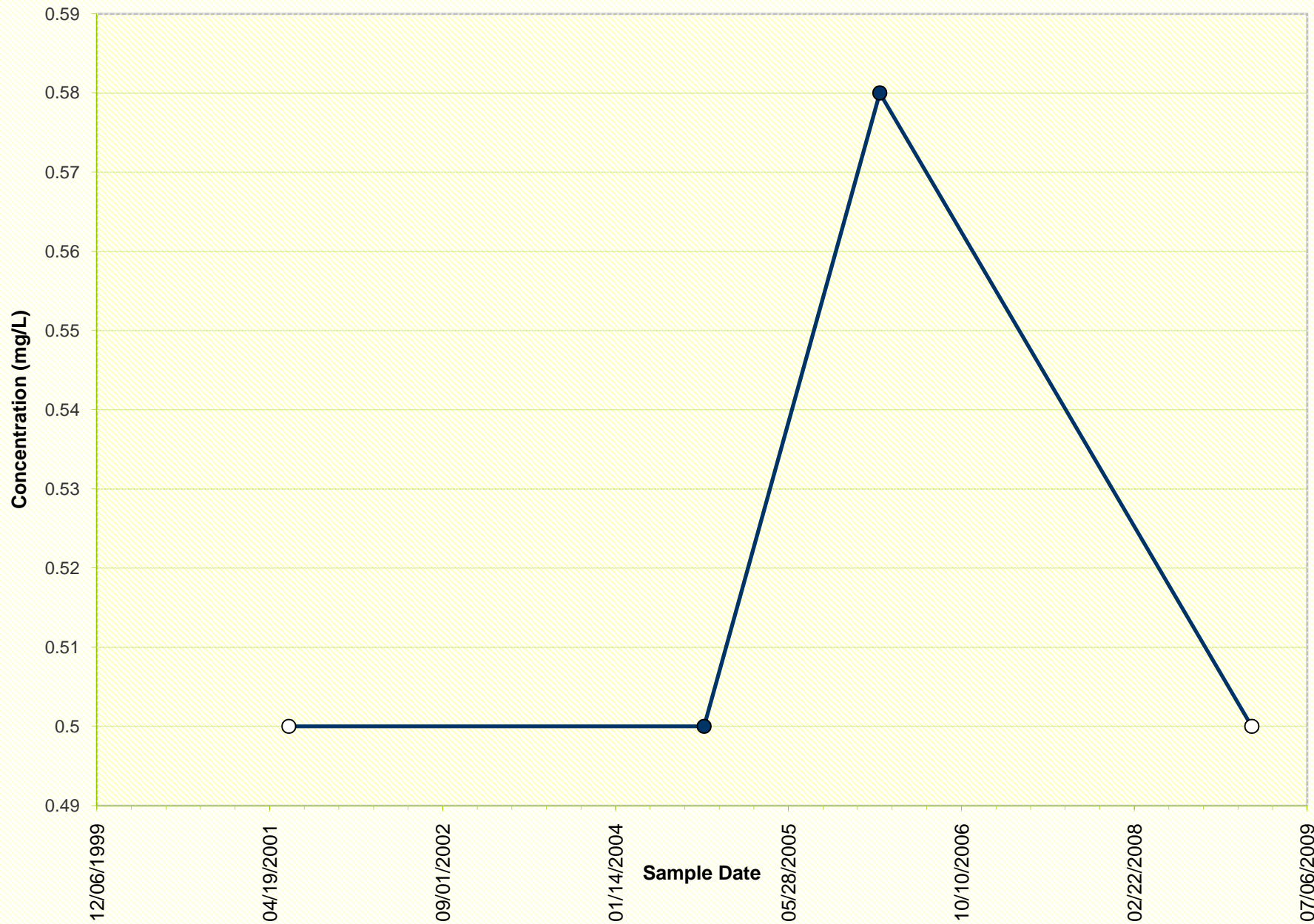
701895 (Ca)



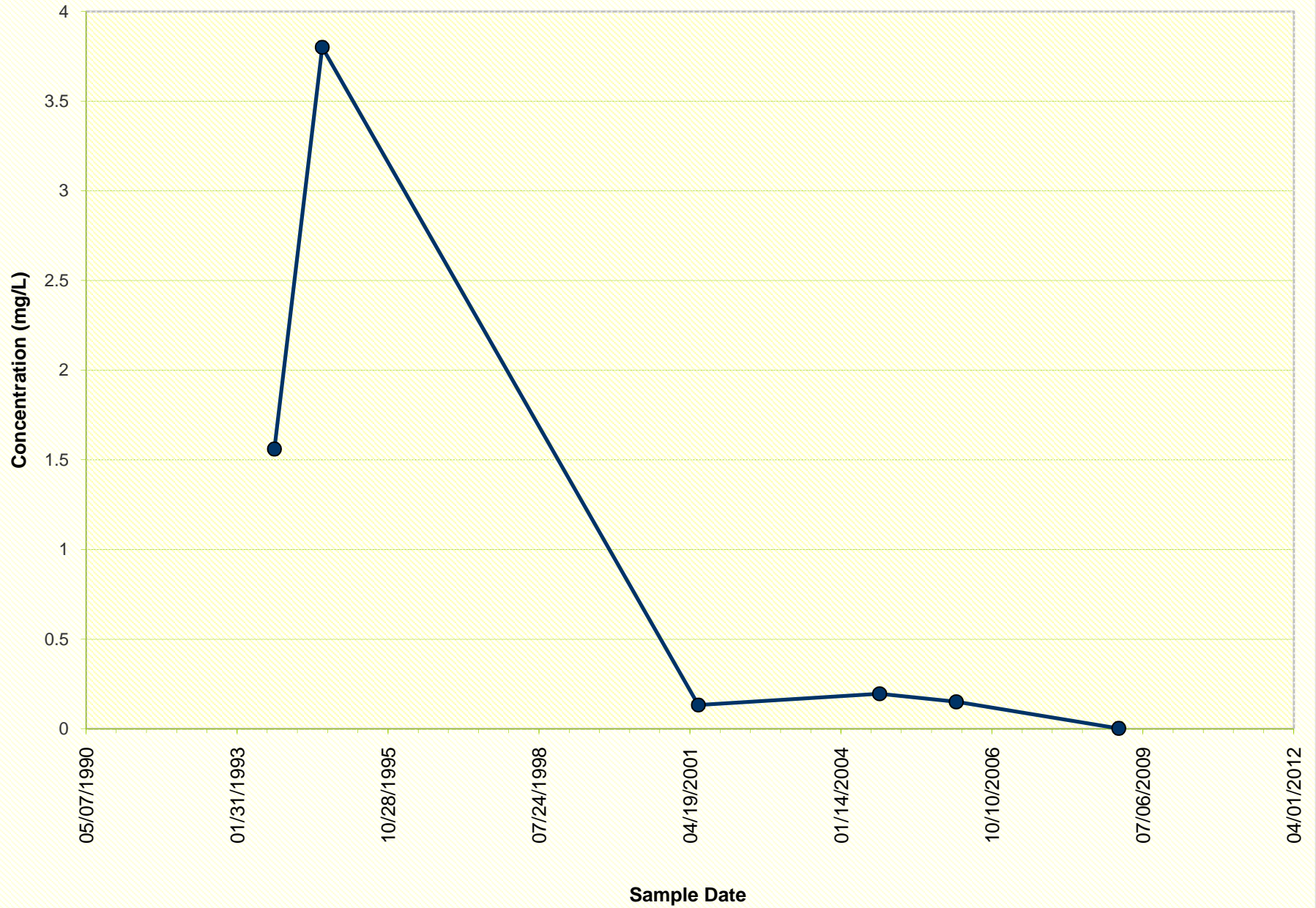
701895 (Cl)



701895 (K)

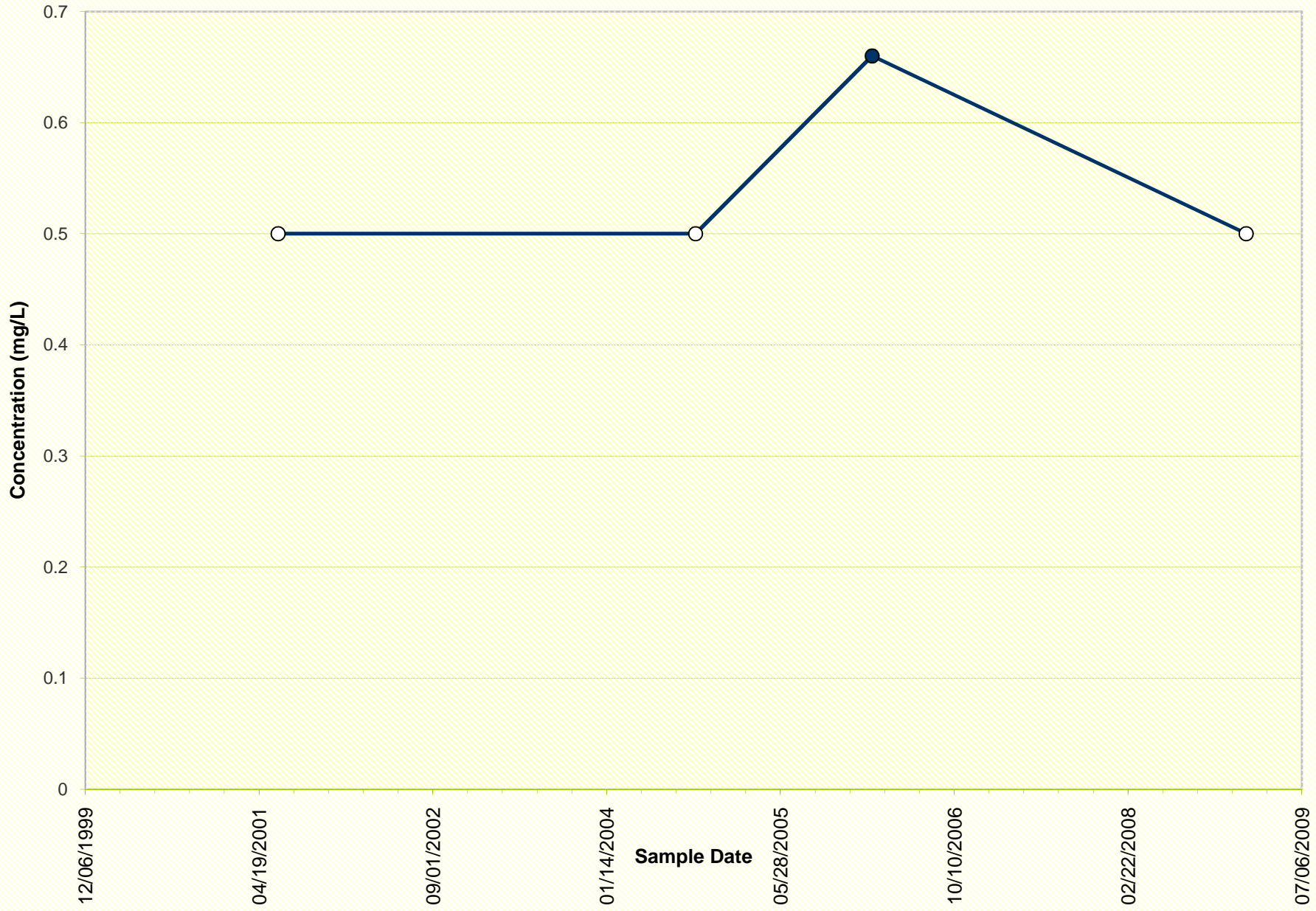


### 701895 (Methane)

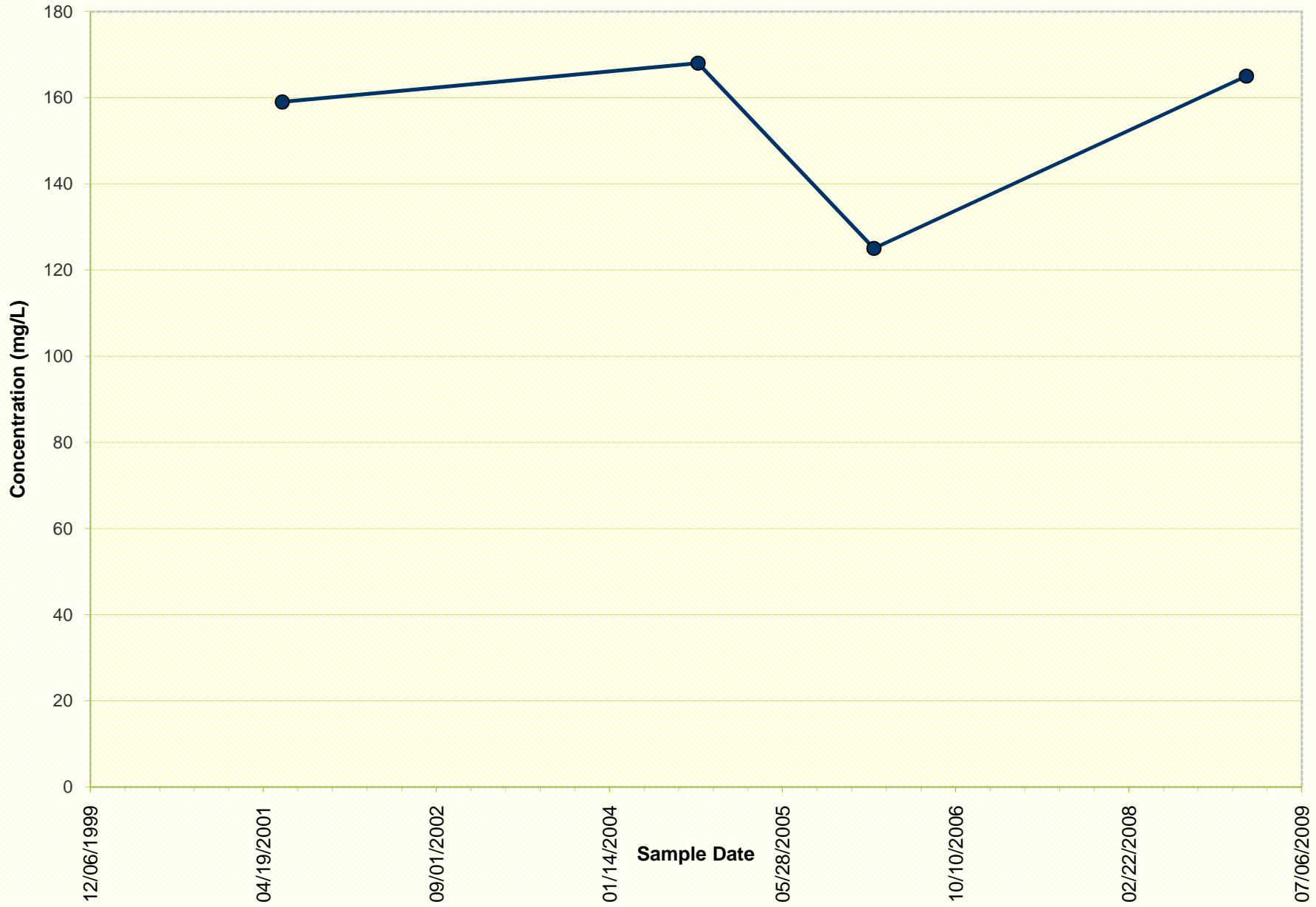




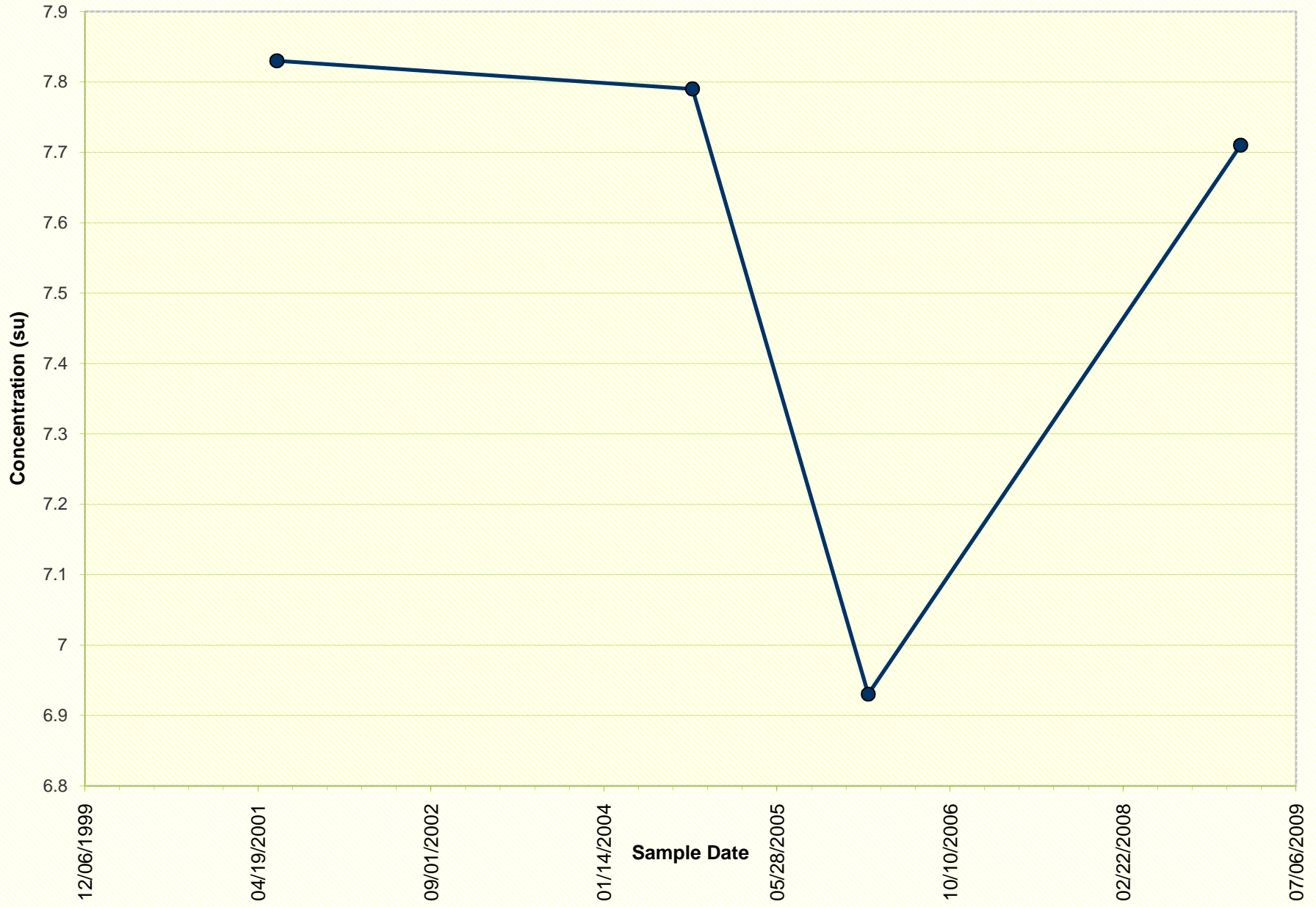
701895 (Mg)



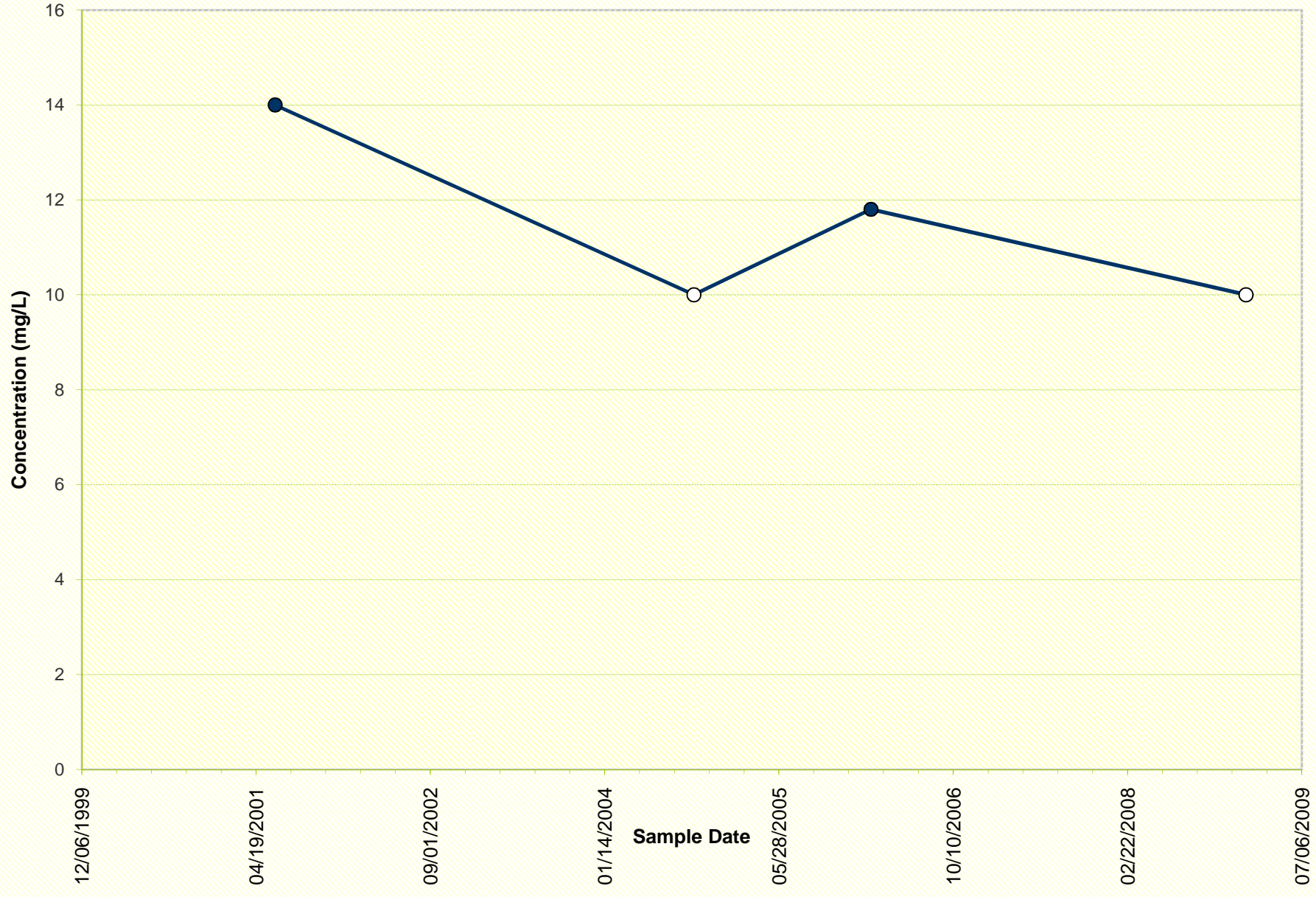
701895 (Na)



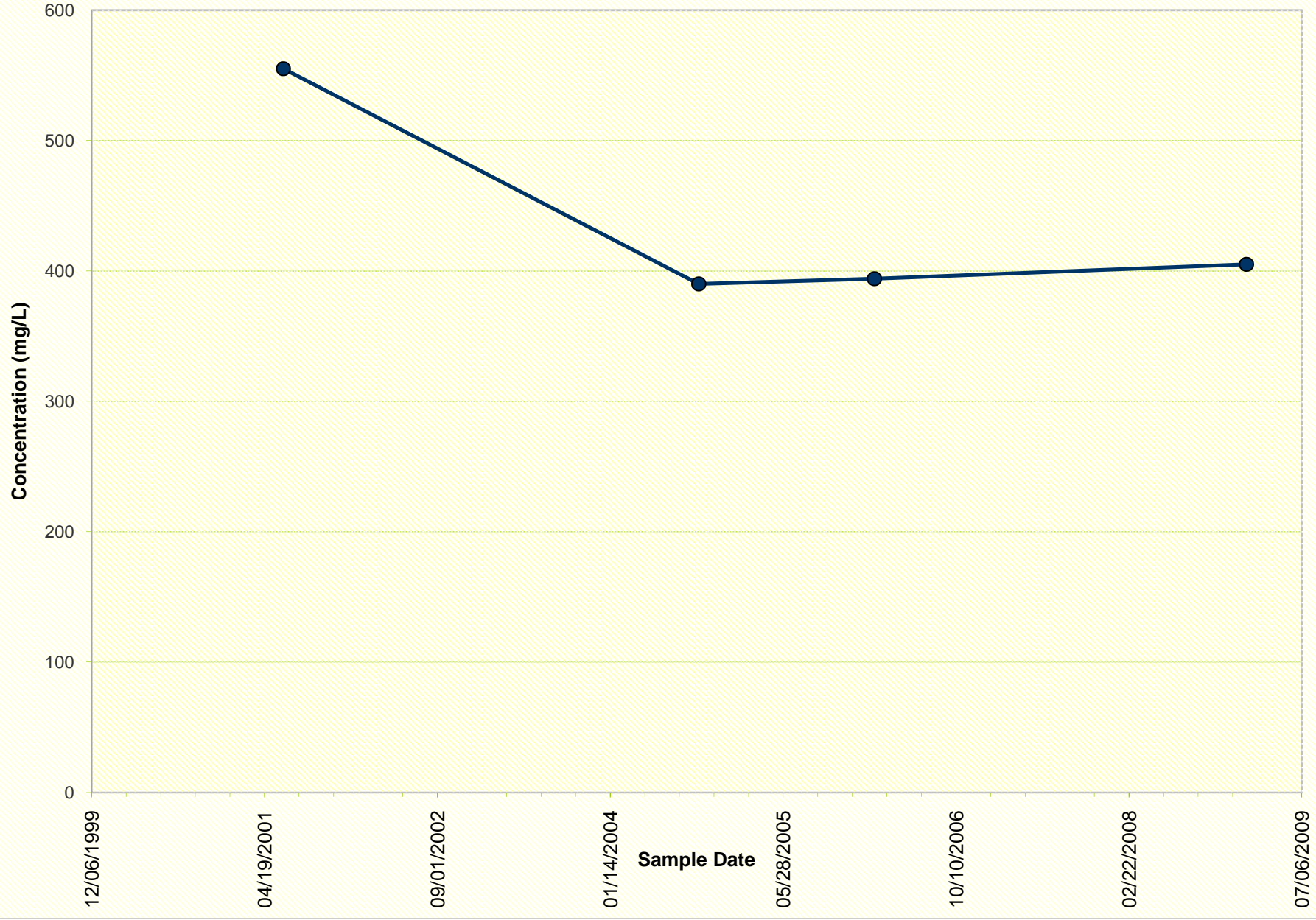
701895 (pH, Lab)



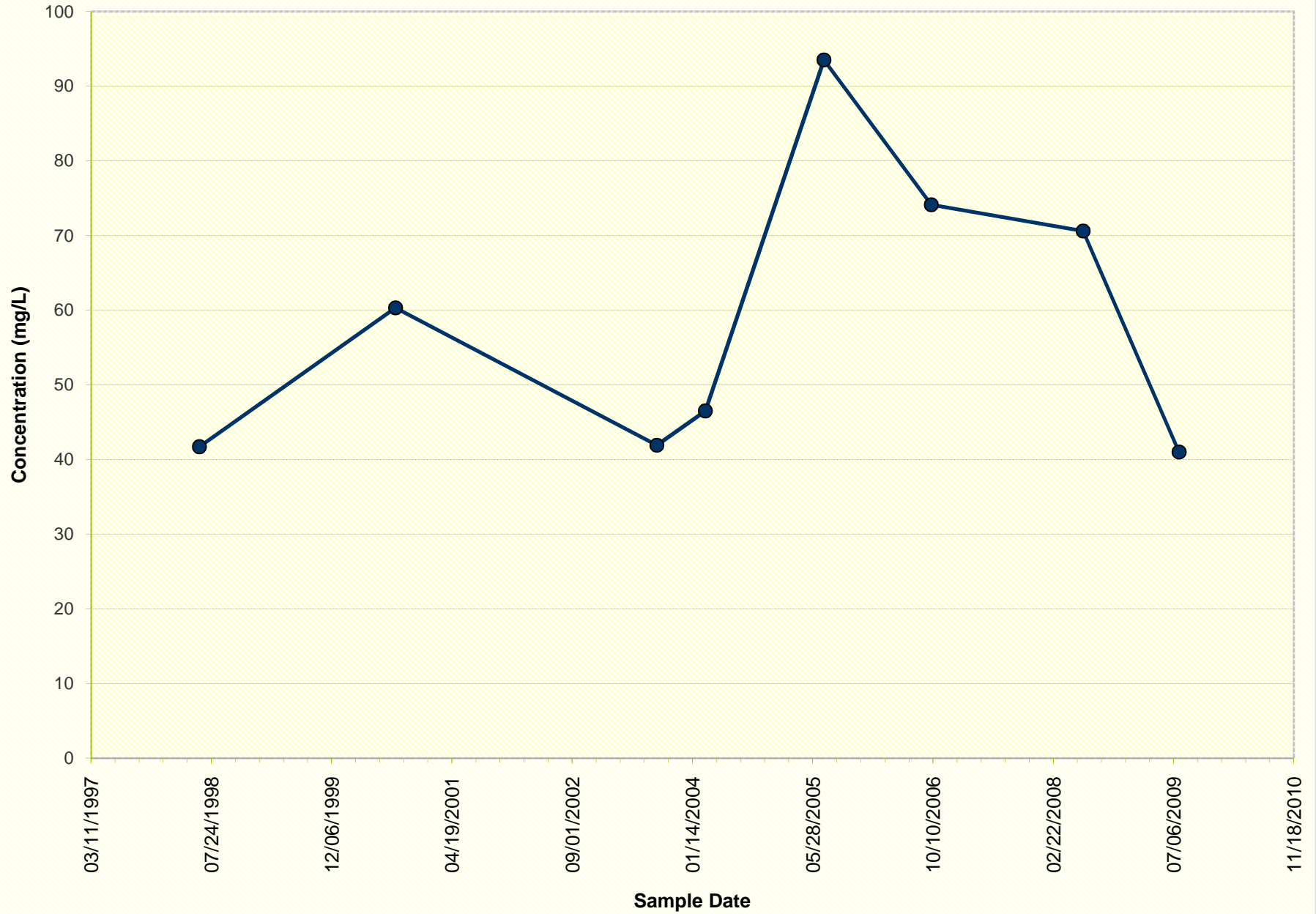
701895 (SO4)



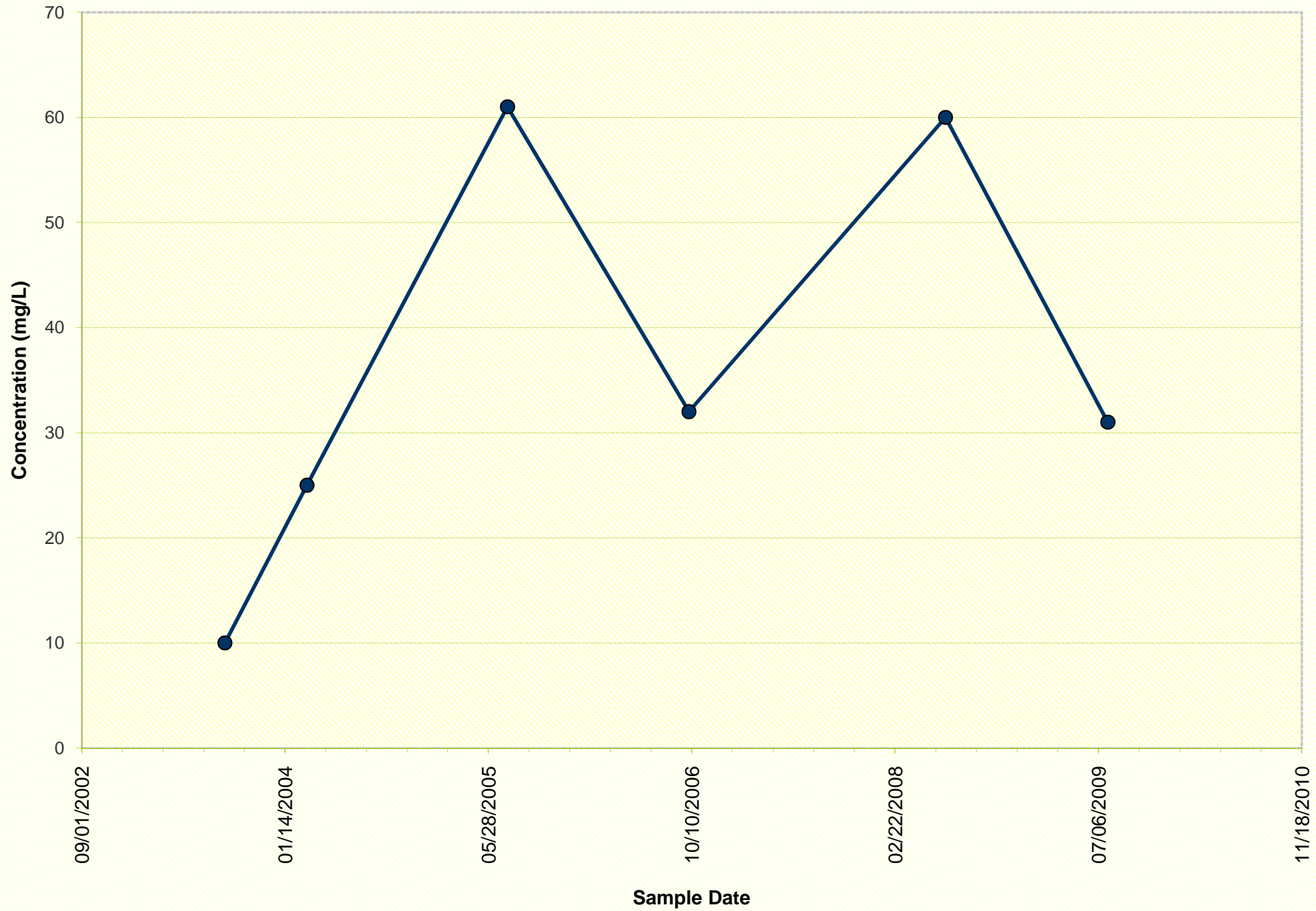
701895 (TDS)



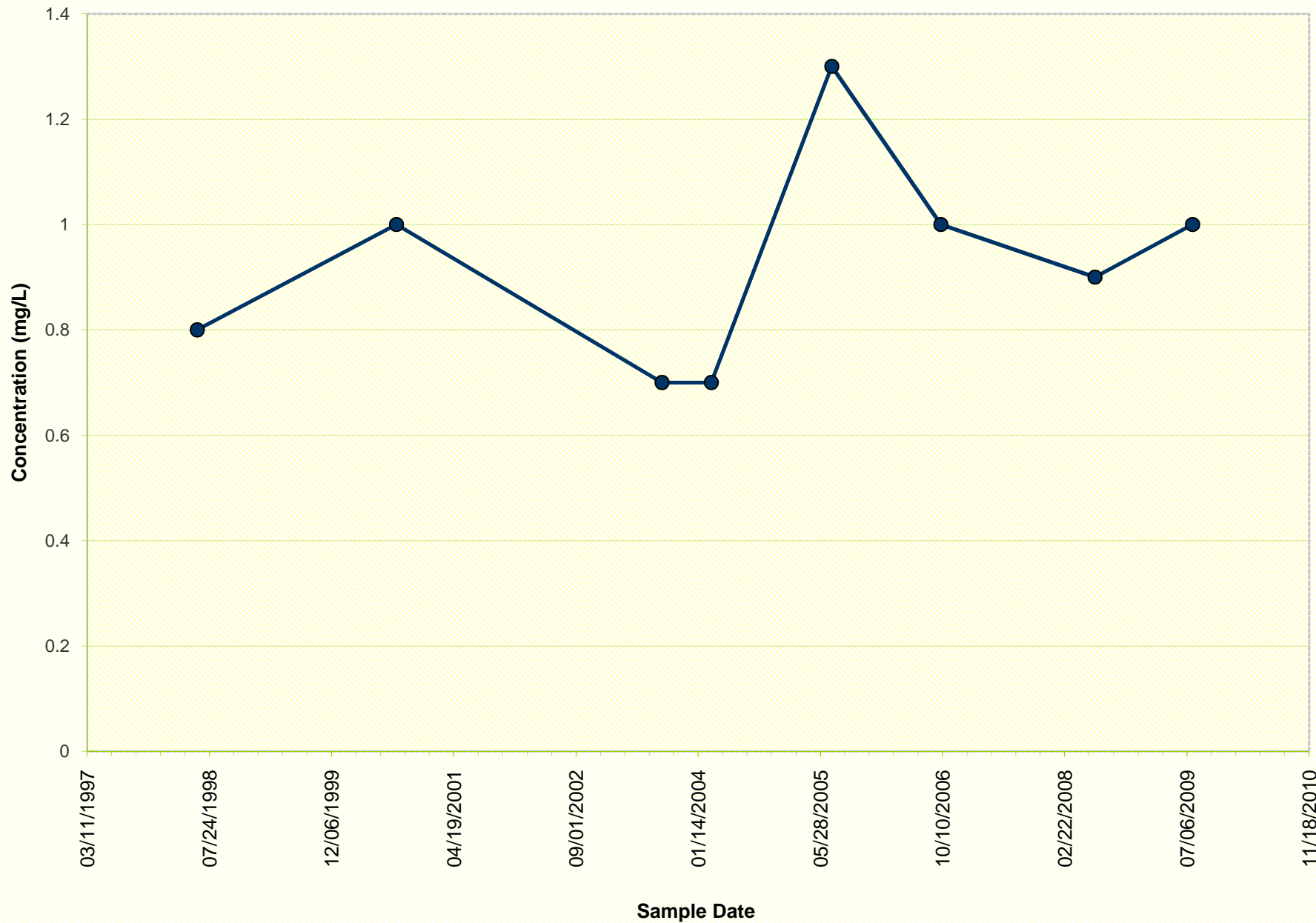
701896 (Ca)



701896 (Cl)

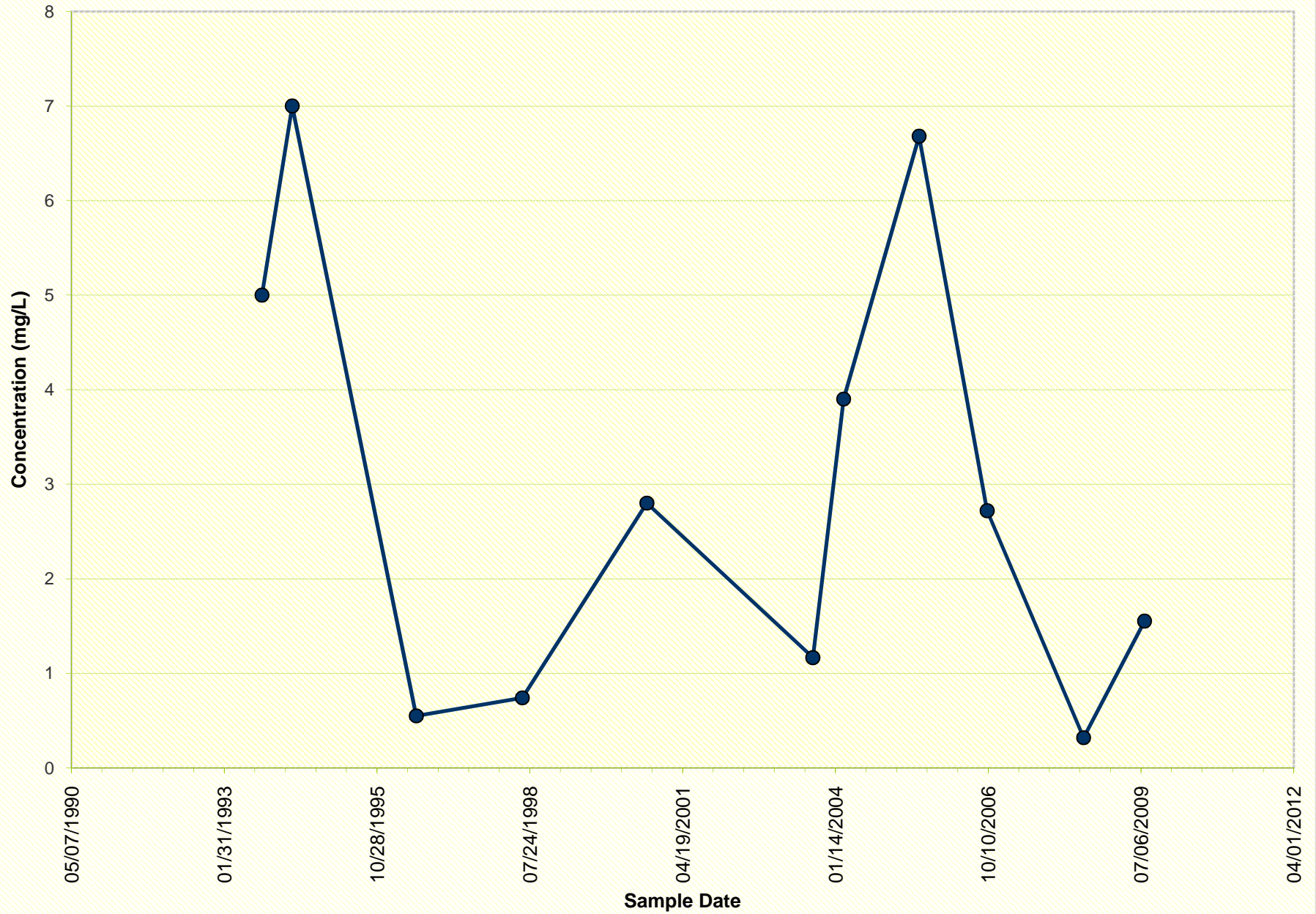


701896 (K)

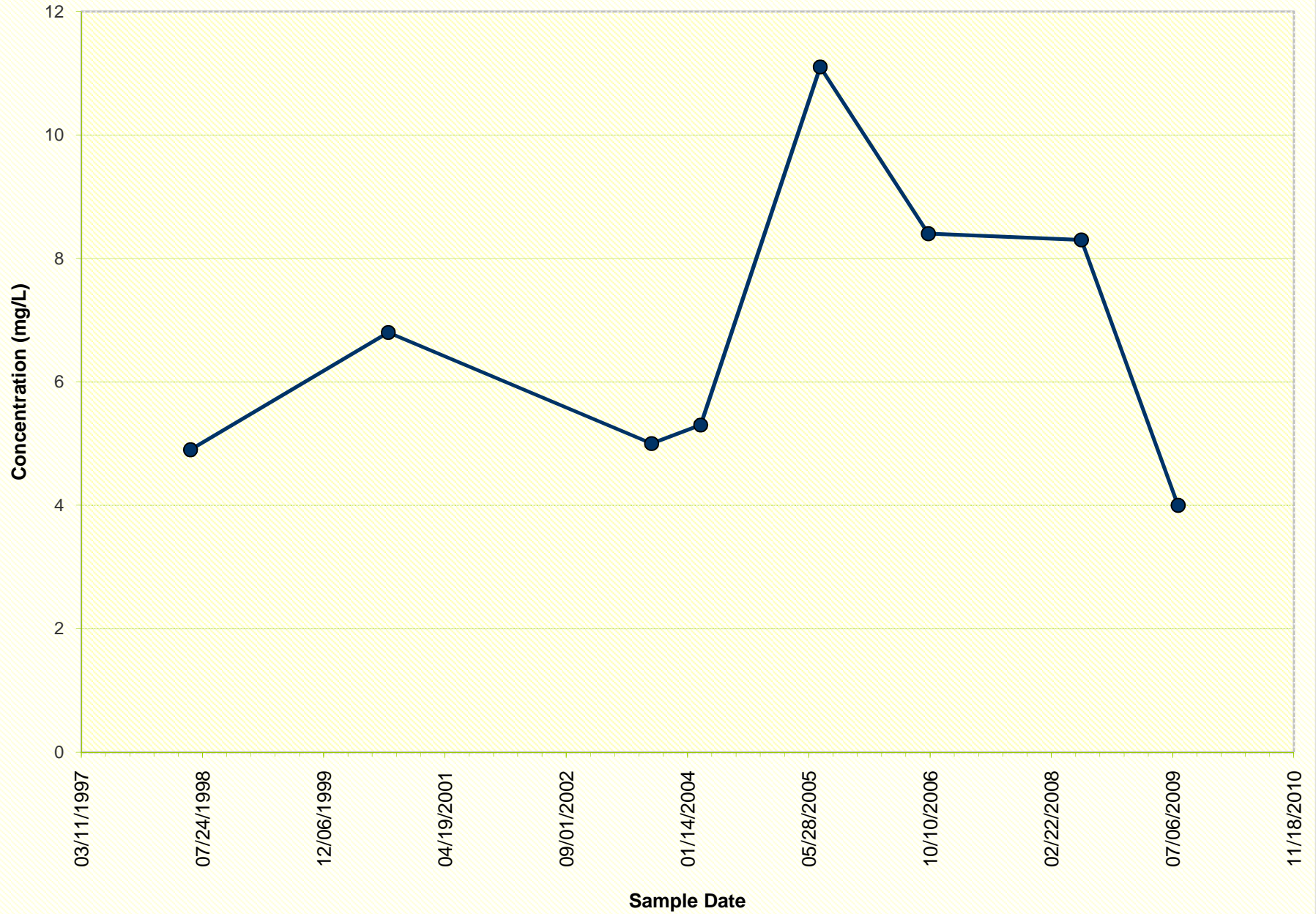




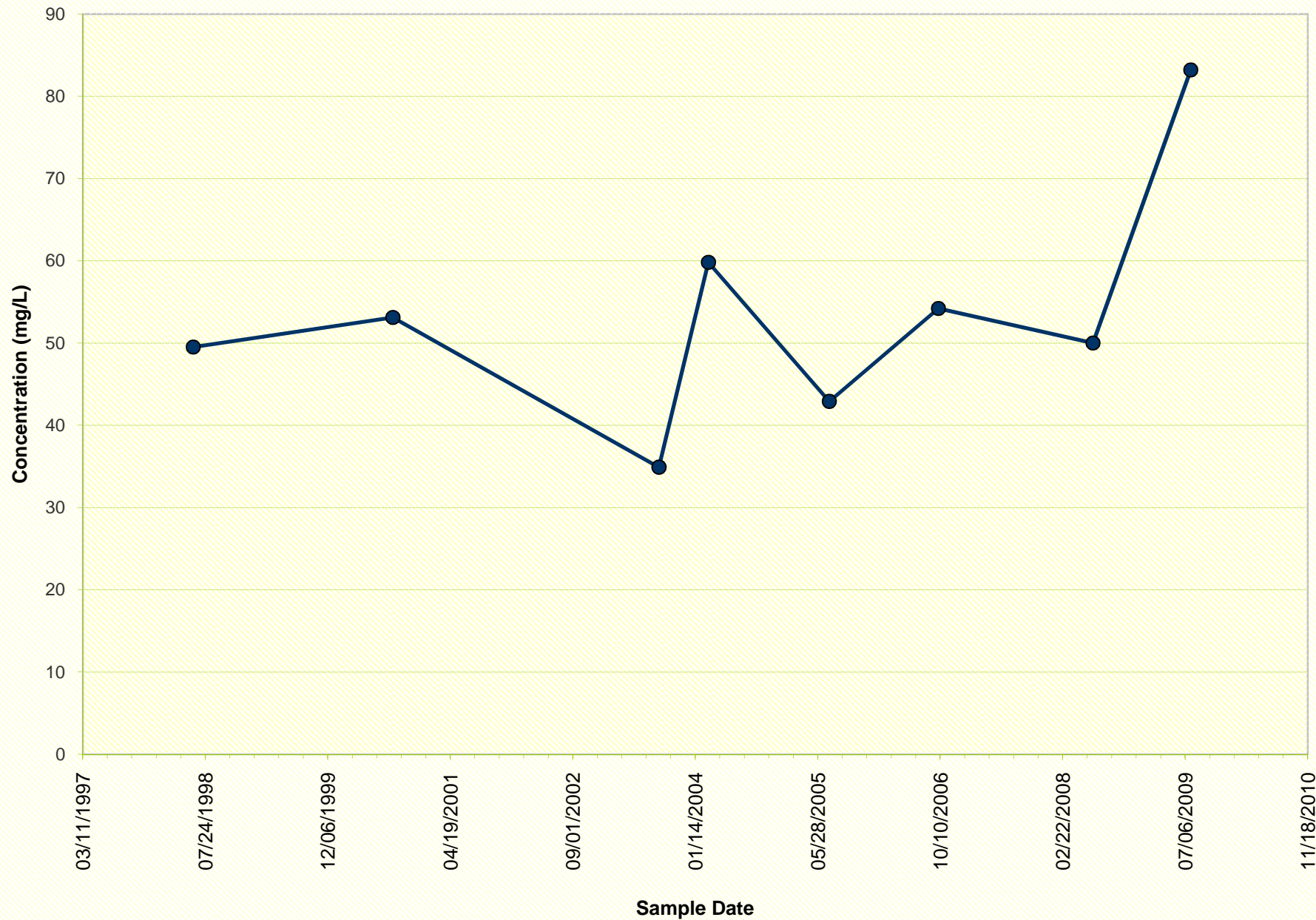
### 701896 (Methane)



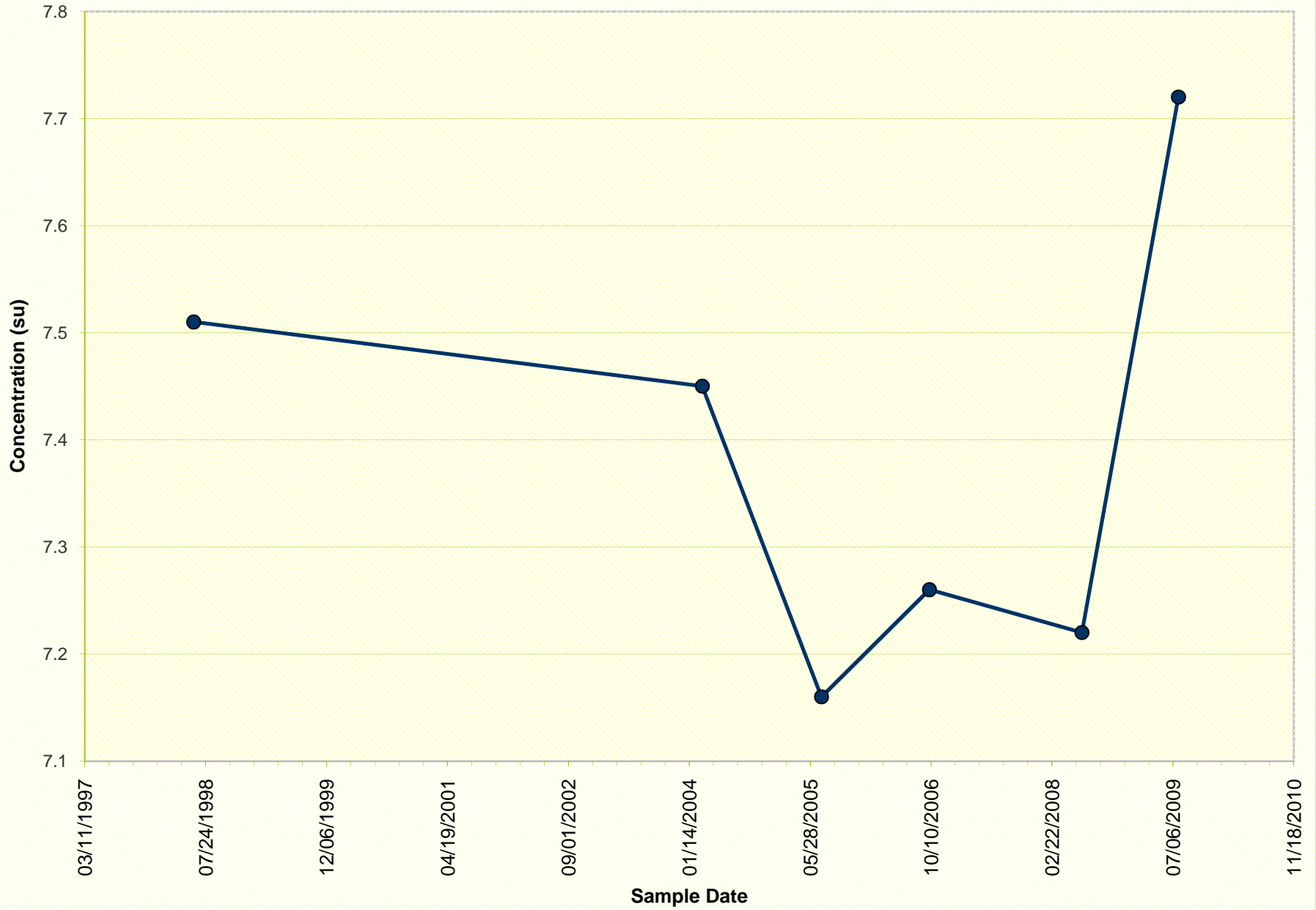
701896 (Mg)



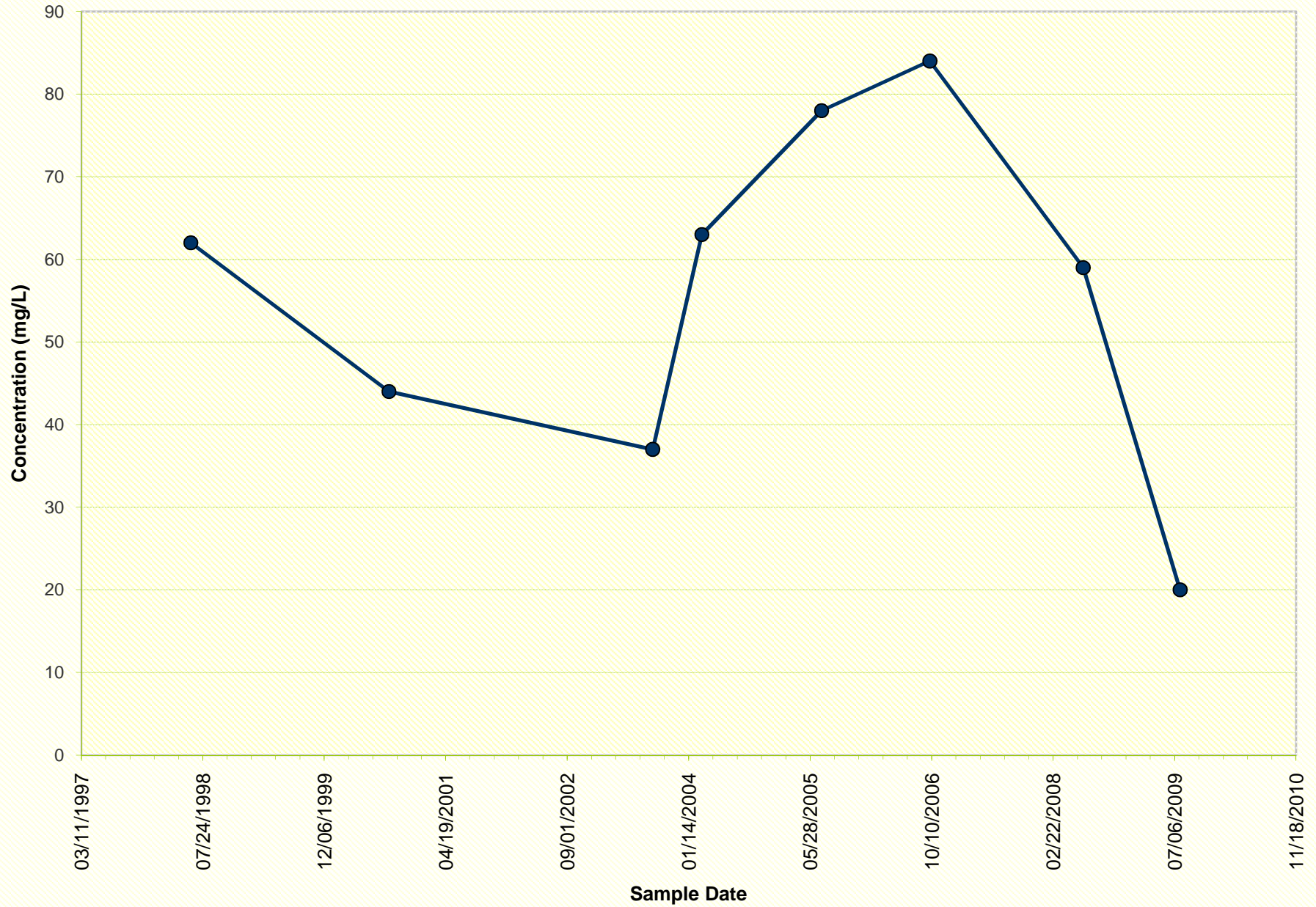
701896 (Na)



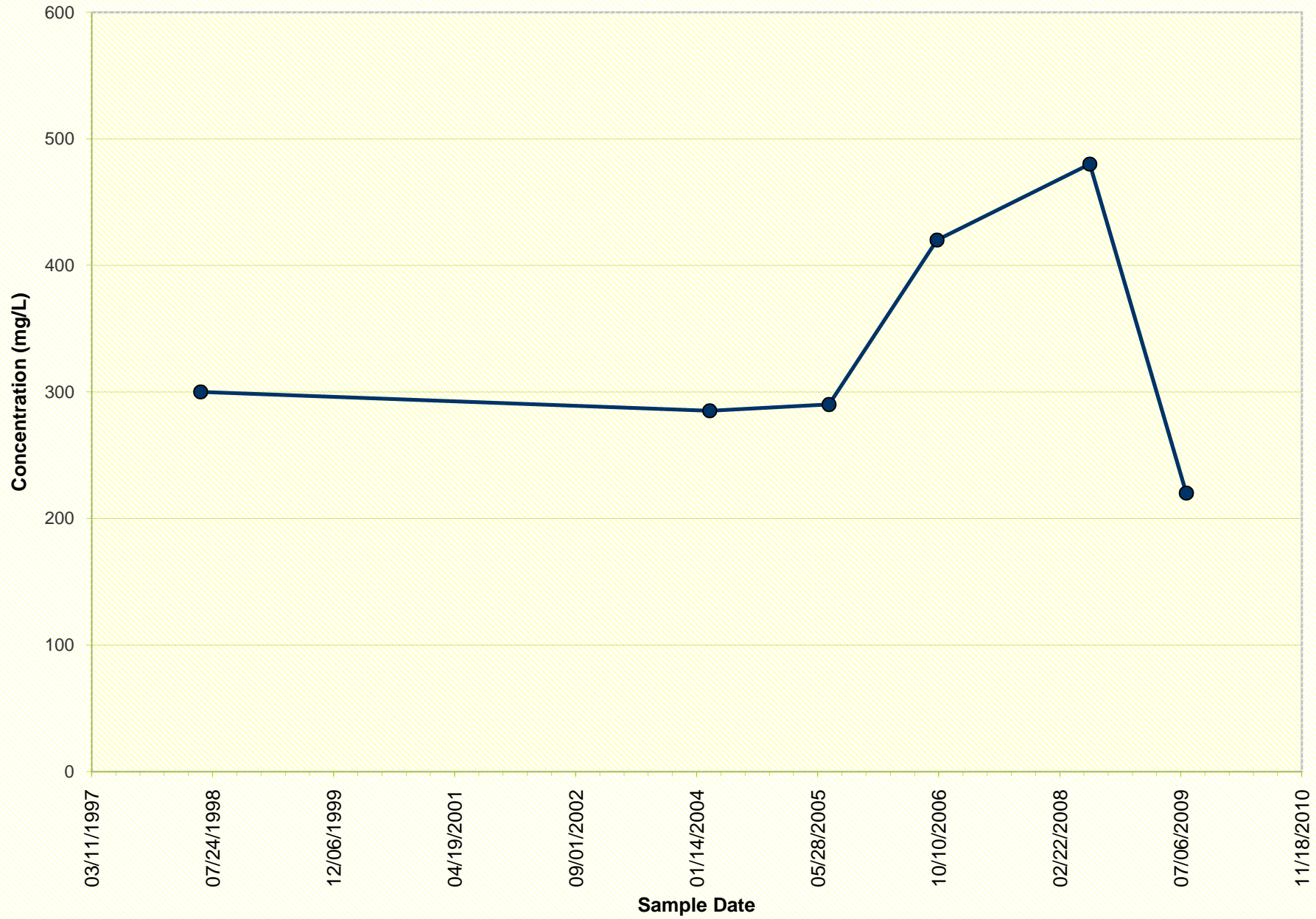
701896 (pH, Lab)



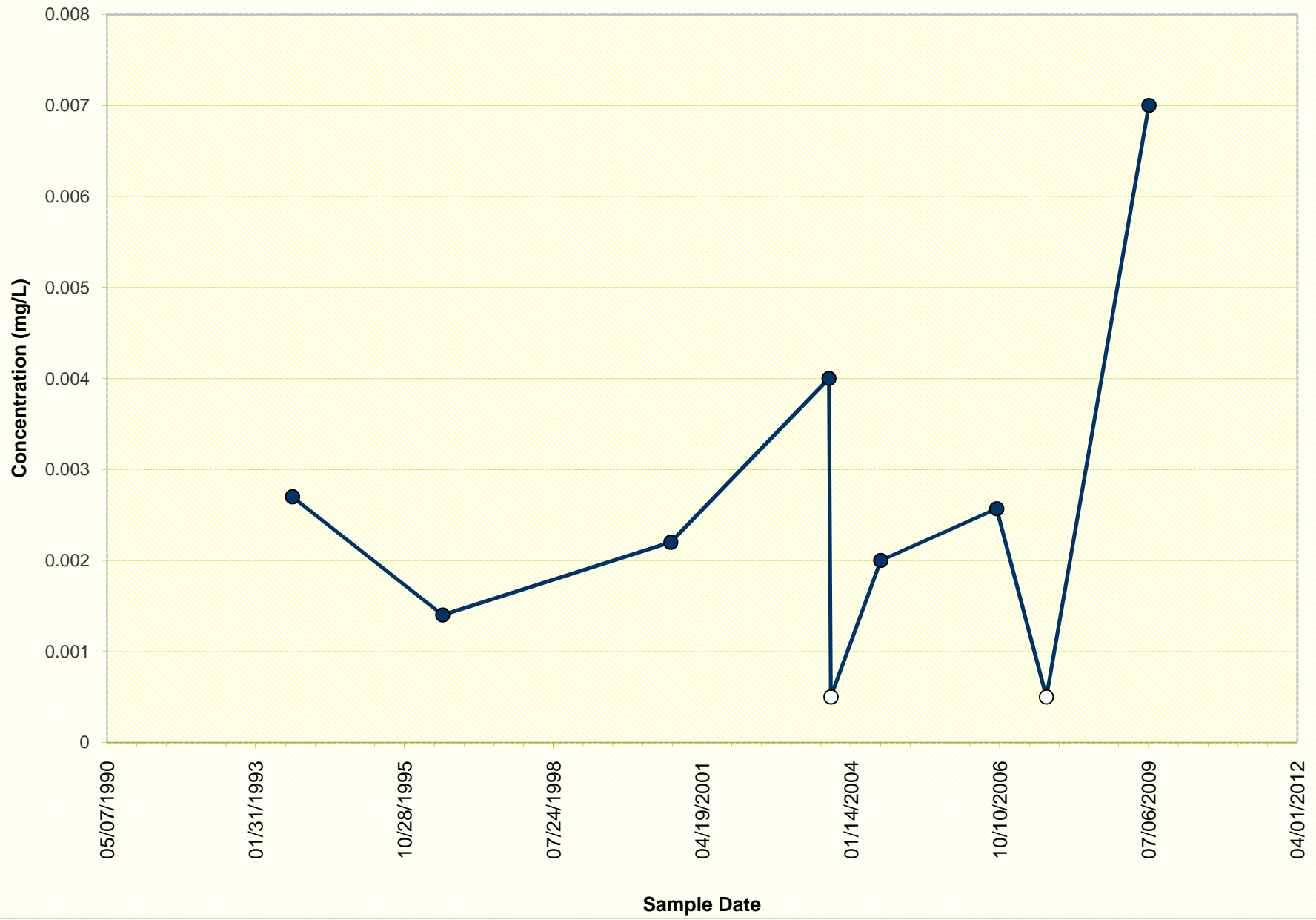
701896 (SO4)



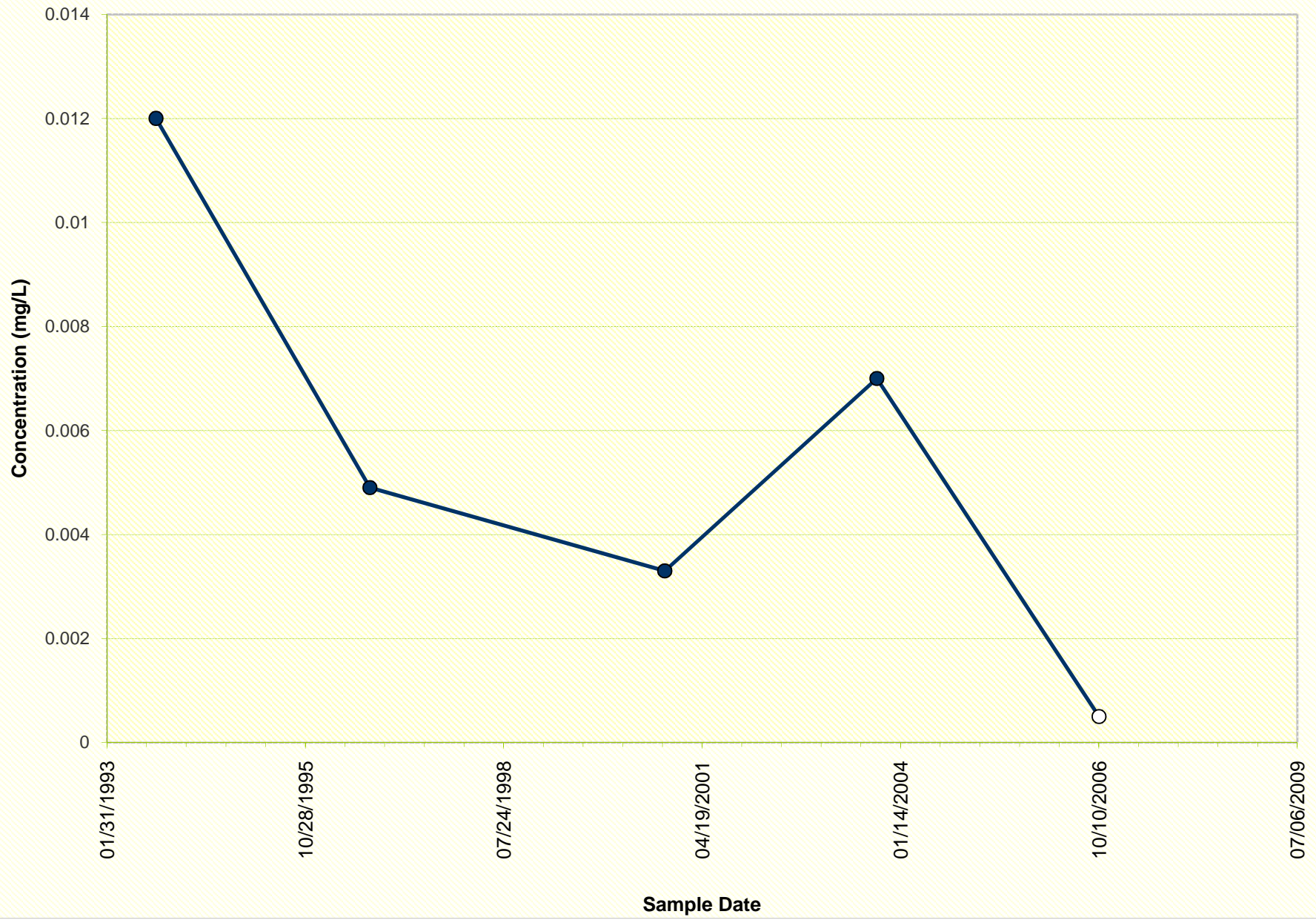
### 701896 (TDS)



### 701897 (Methane)

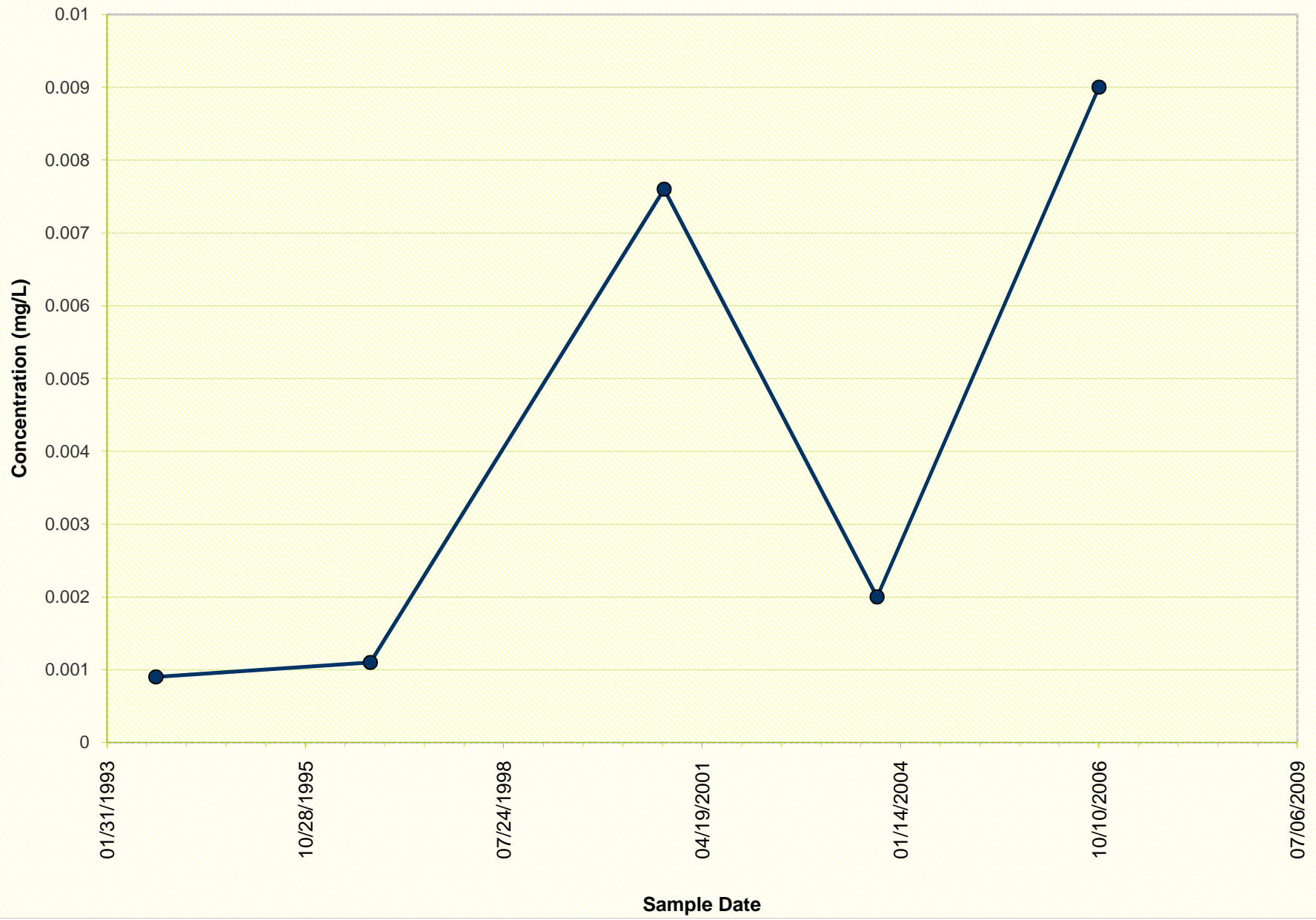


### 701899 (Methane)

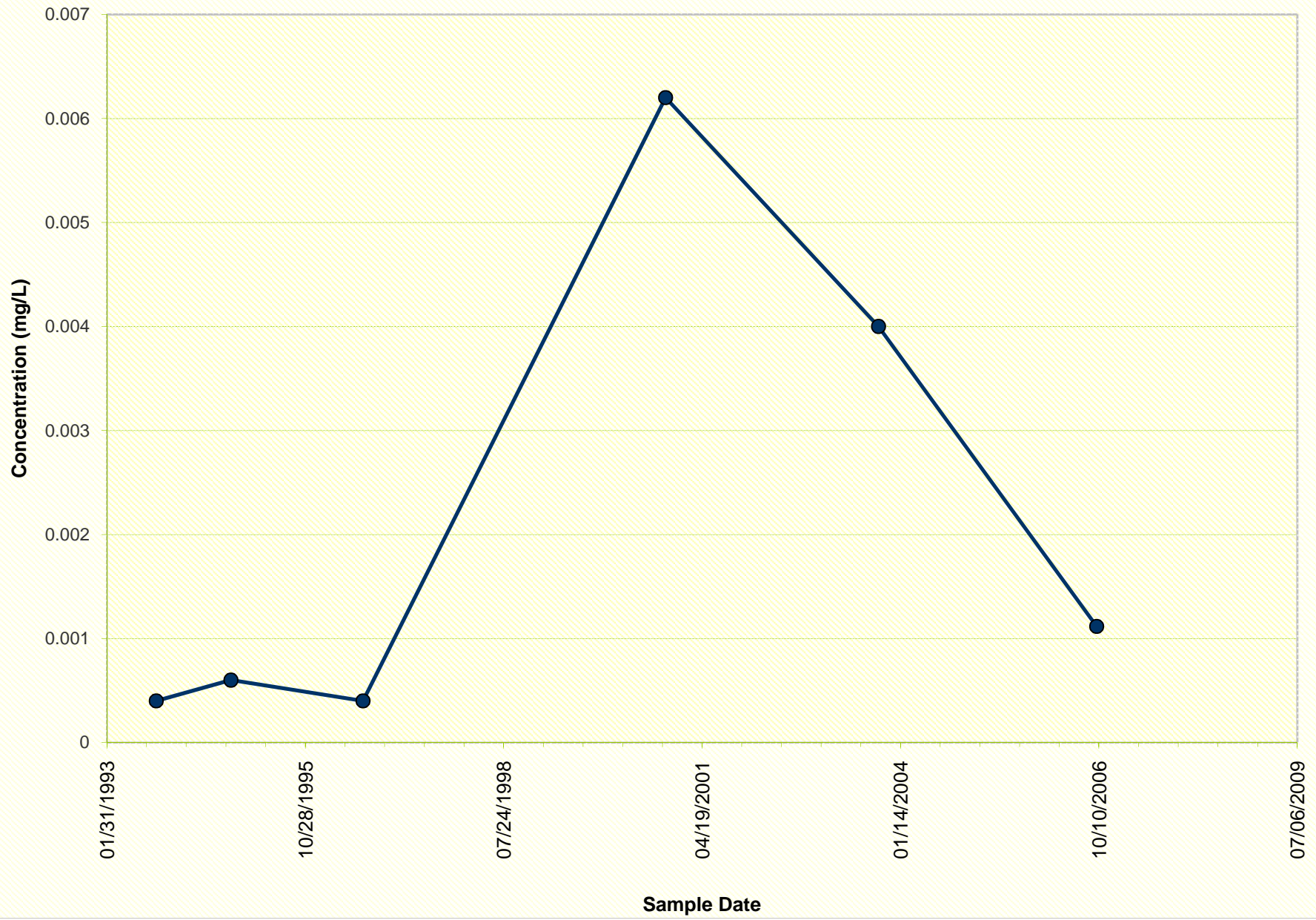




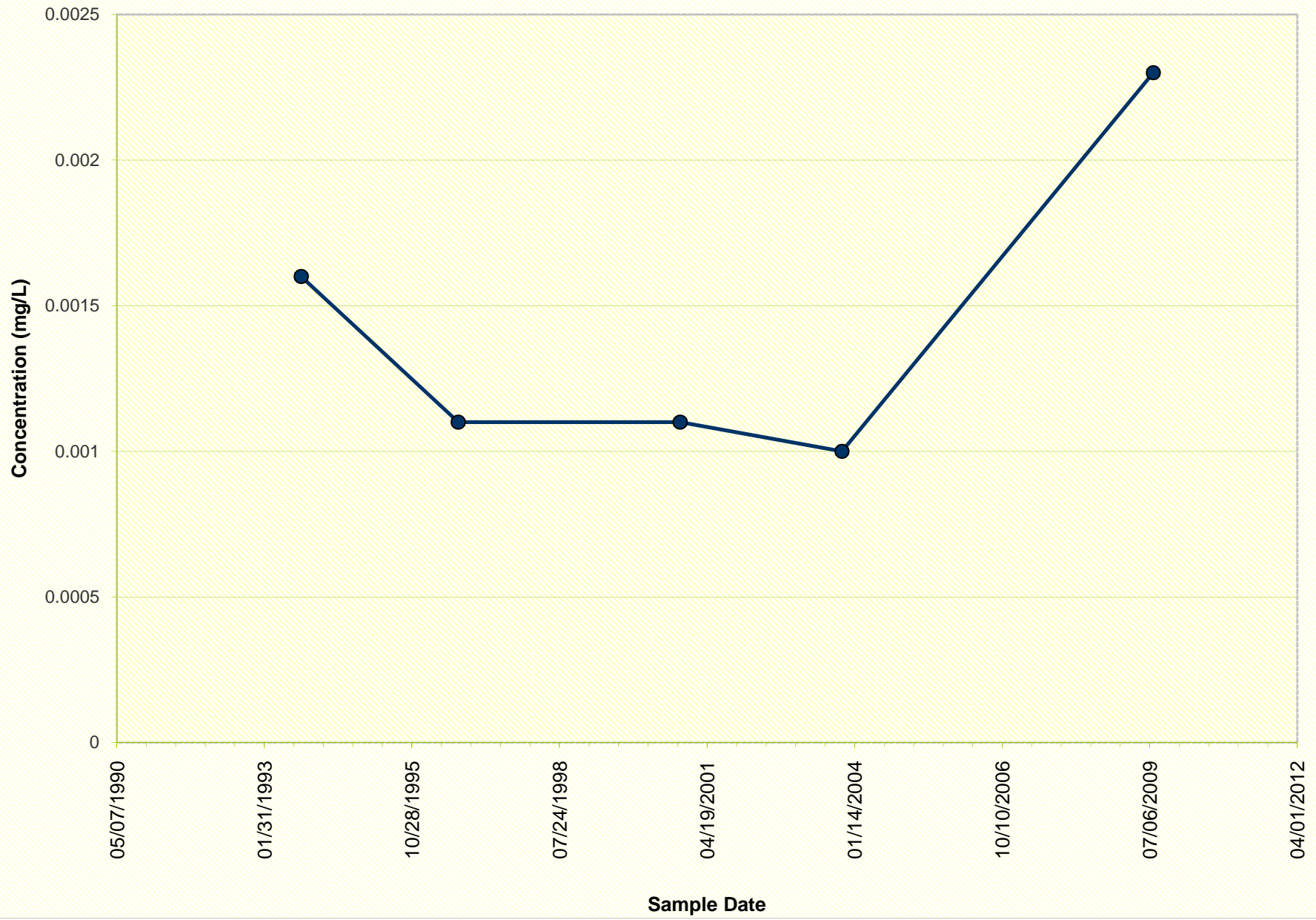
### 701900 (Methane)



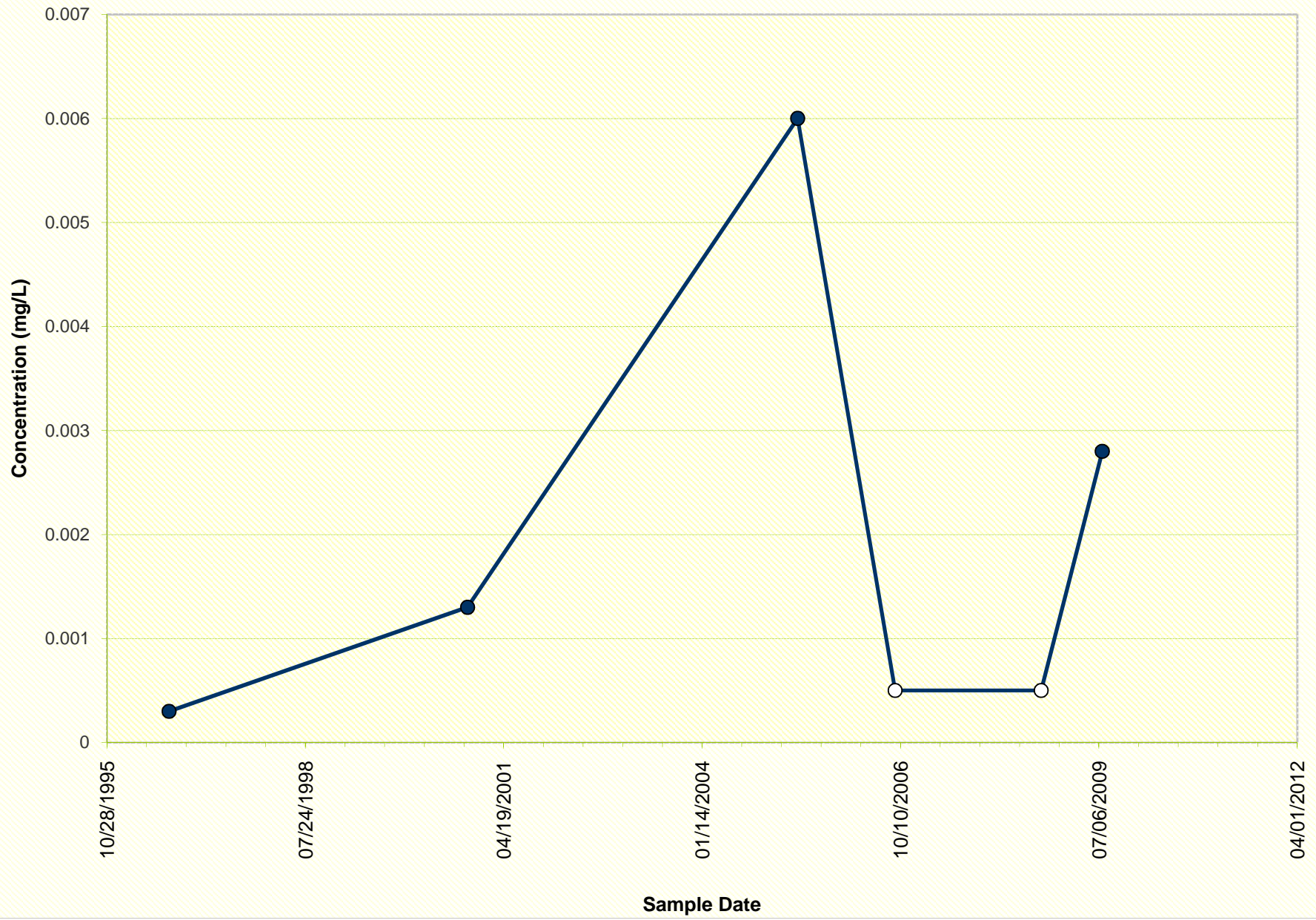
### 701902 (Methane)



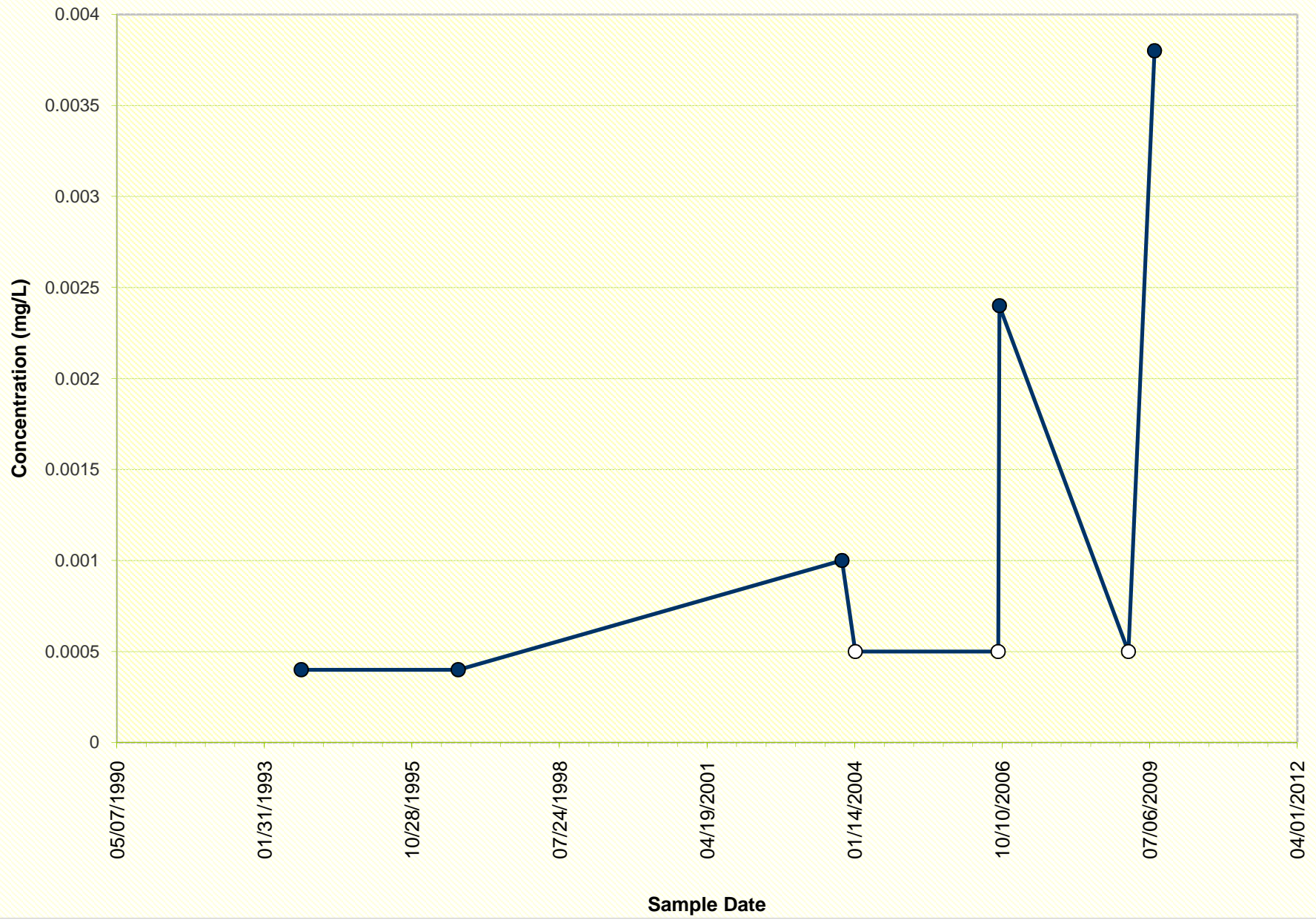
### 701903 (Methane)



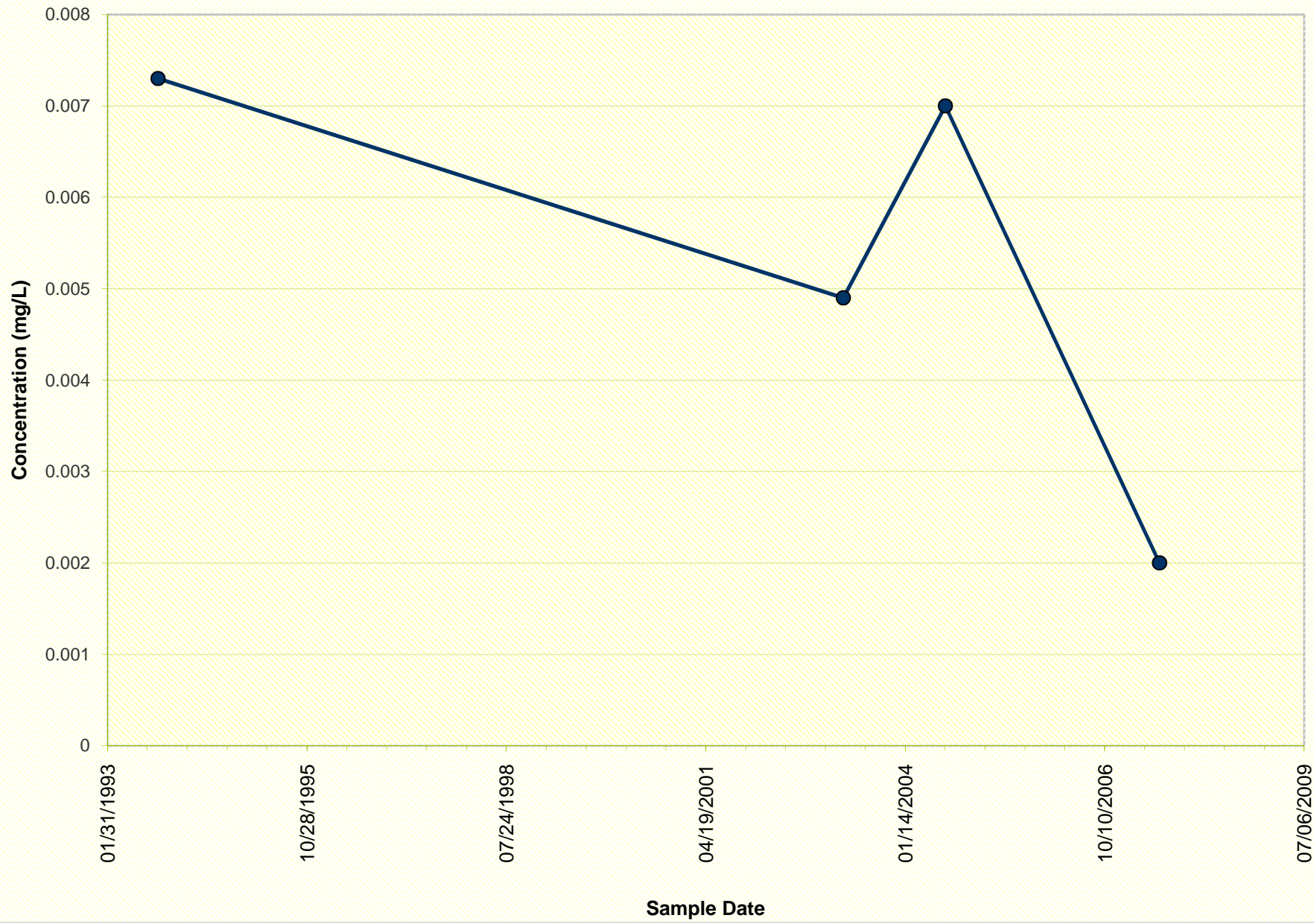
### 701904 (Methane)



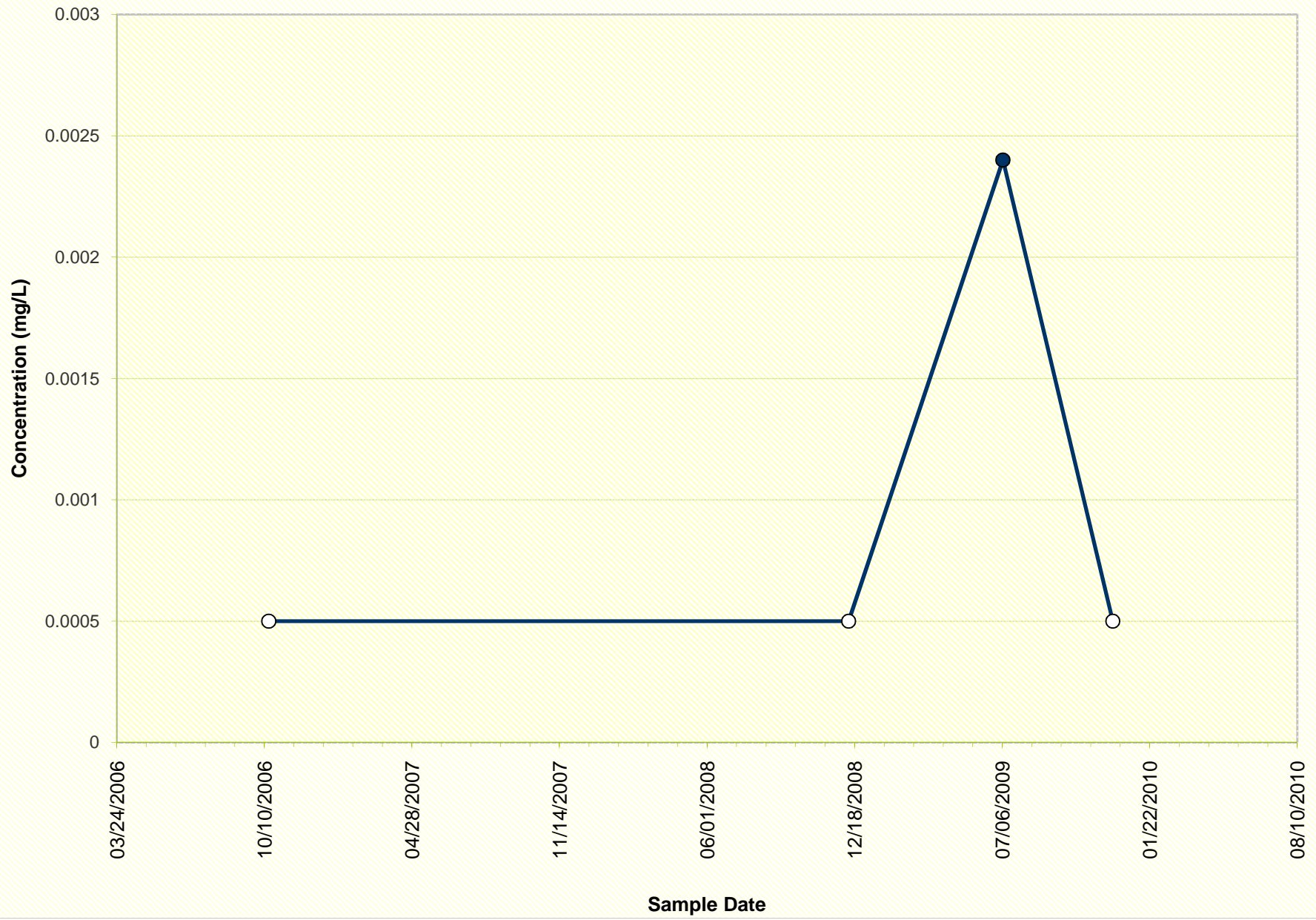
### 701905 (Methane)



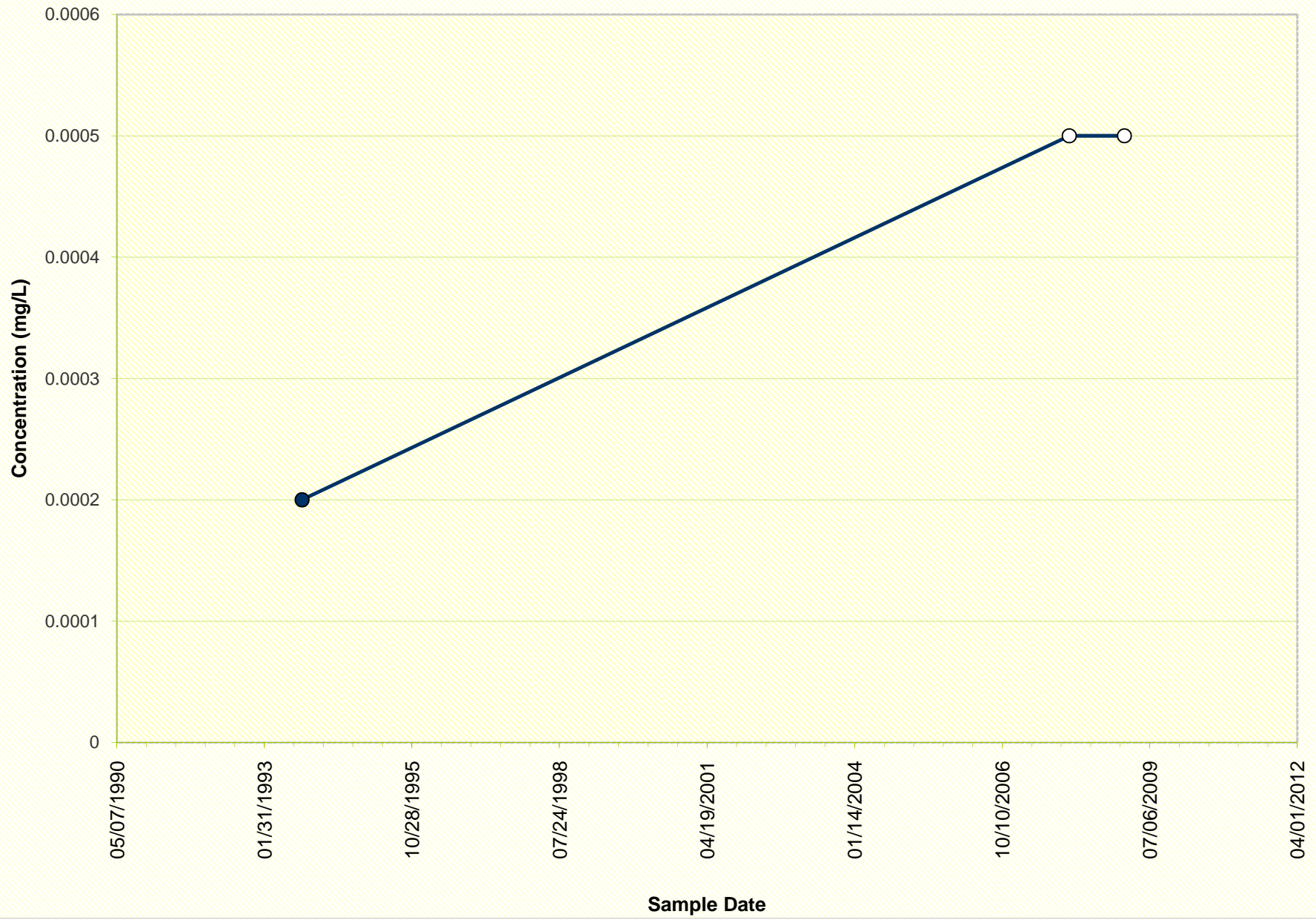
### 701907 (Methane)



### 701908 (Methane)

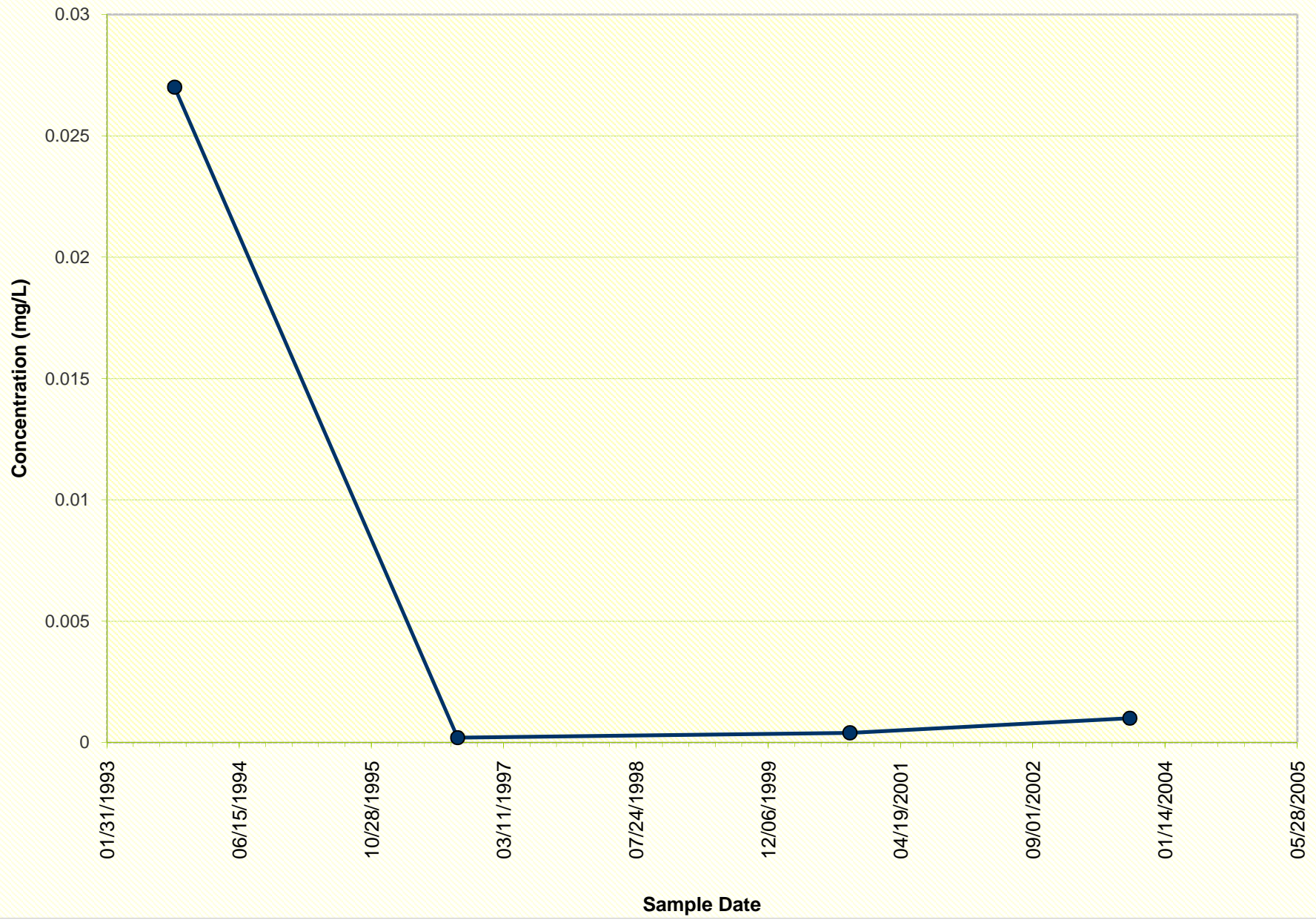


### 701909 (Methane)

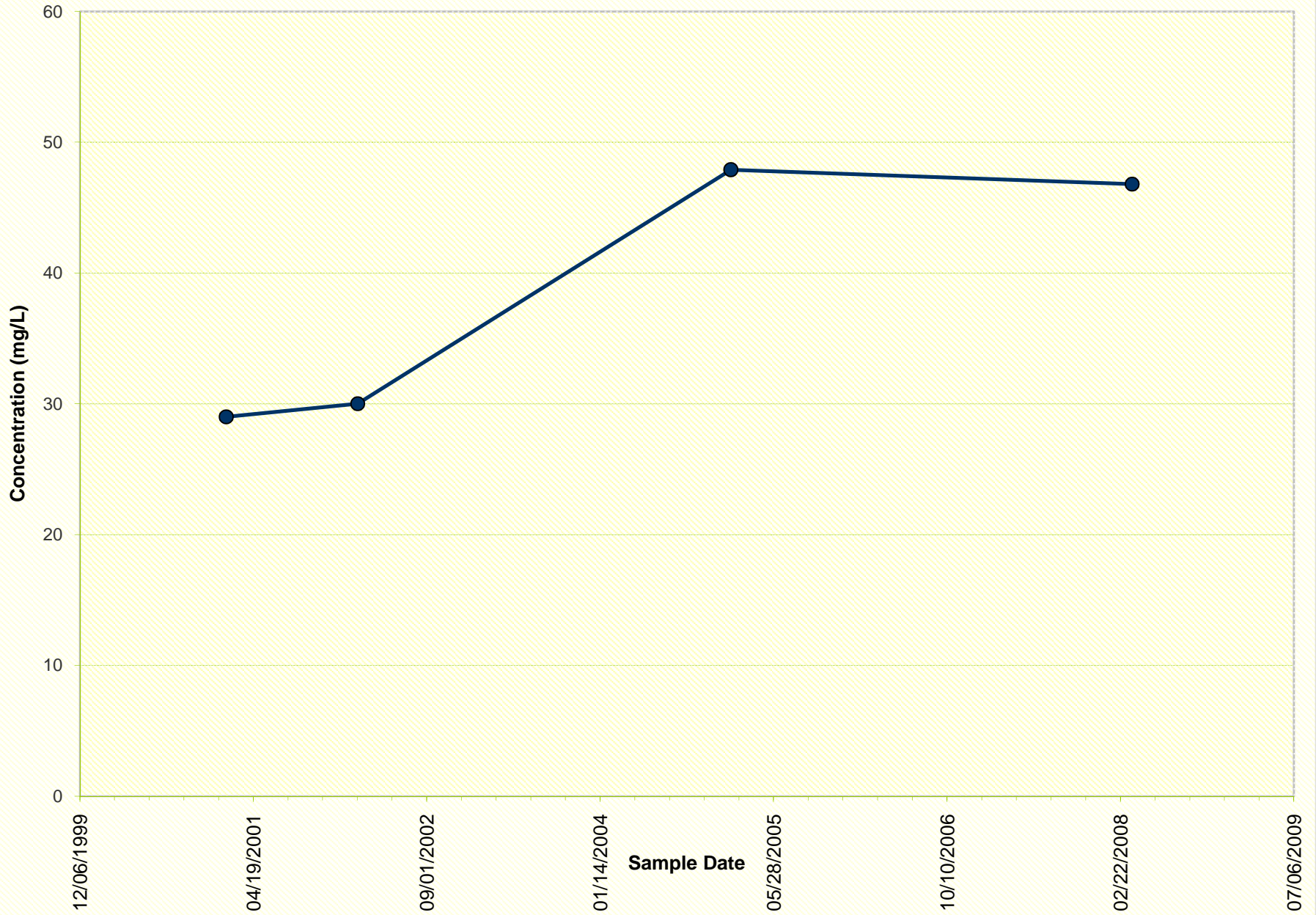




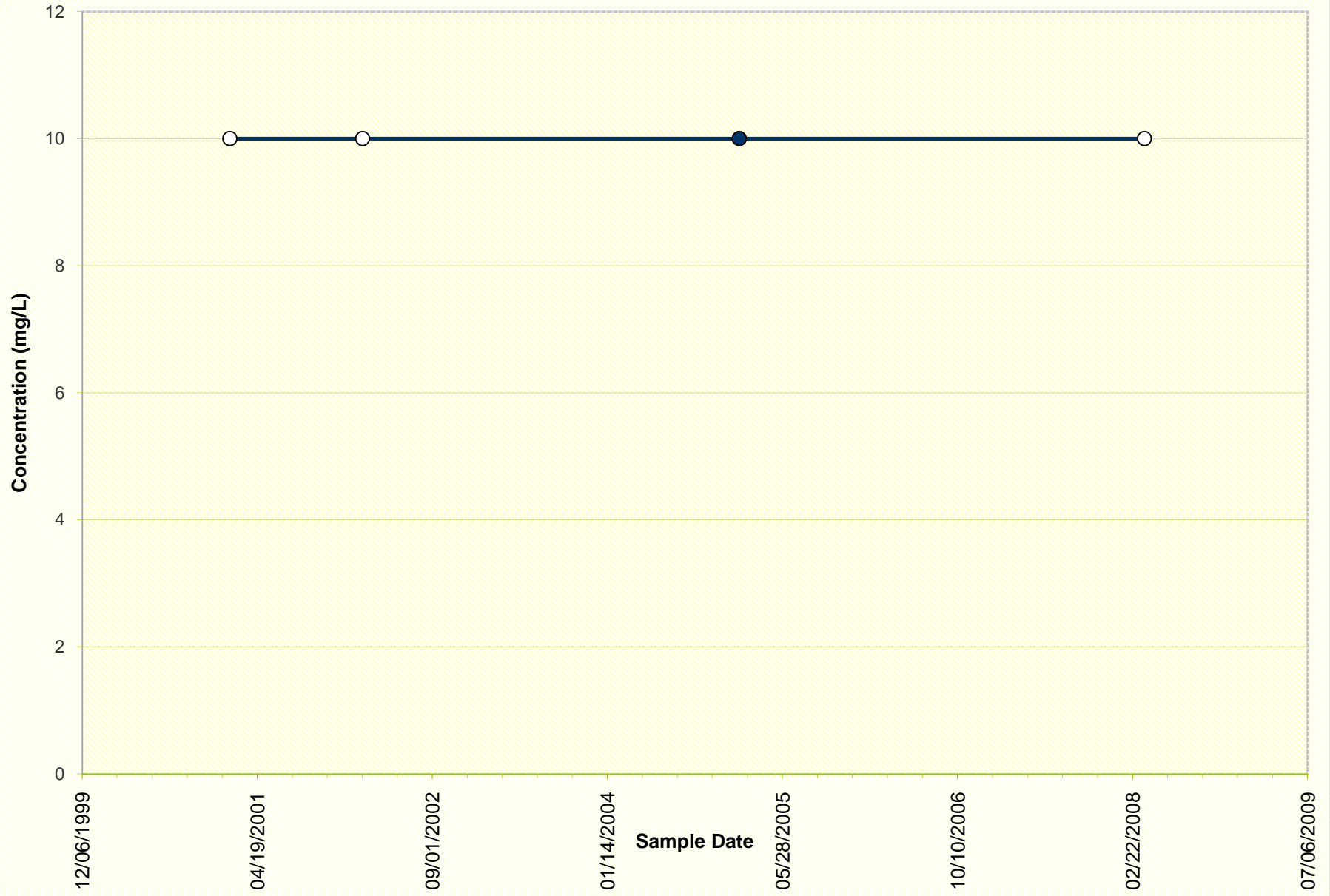
### 701910 (Methane)



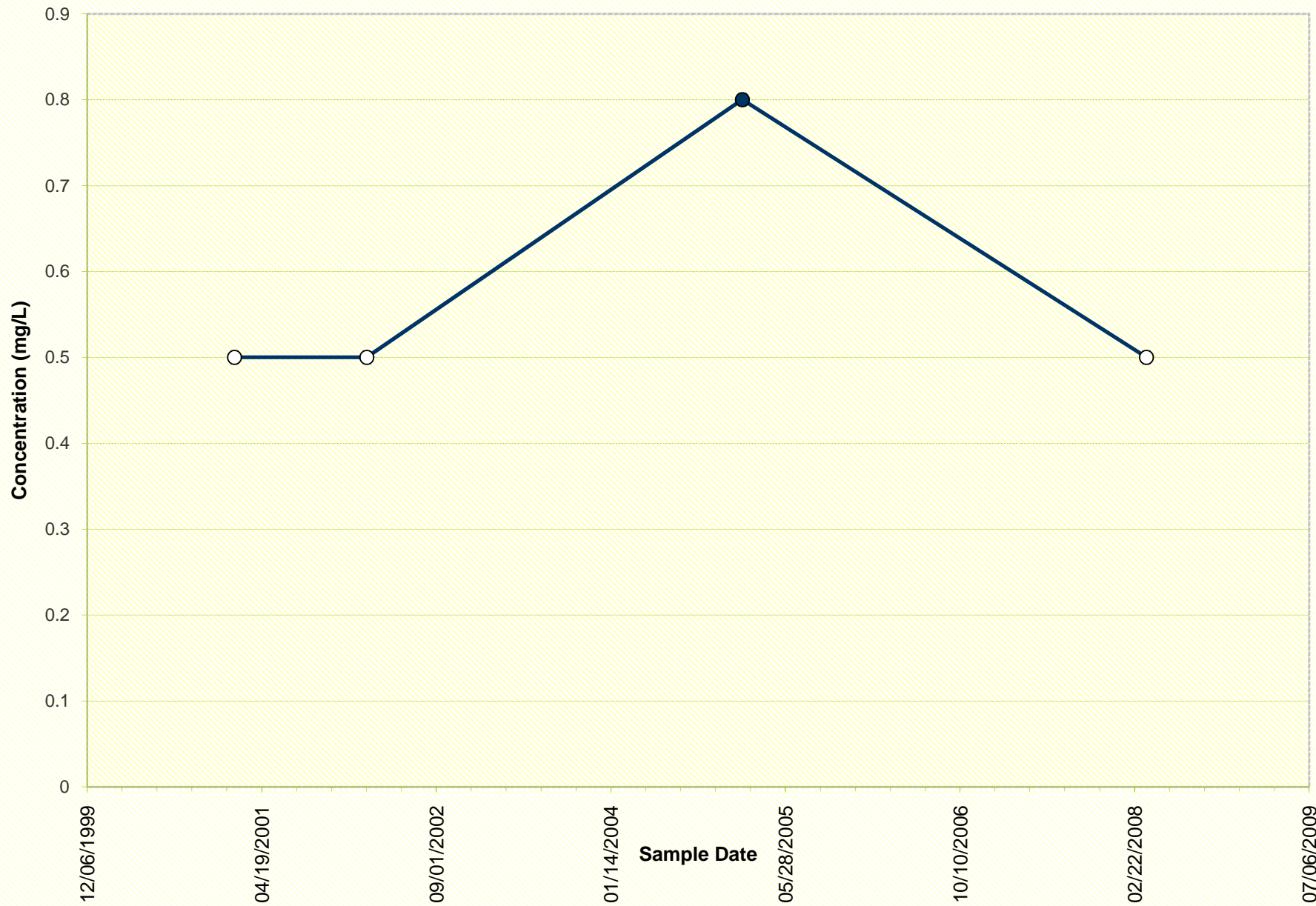
701911 (Ca)



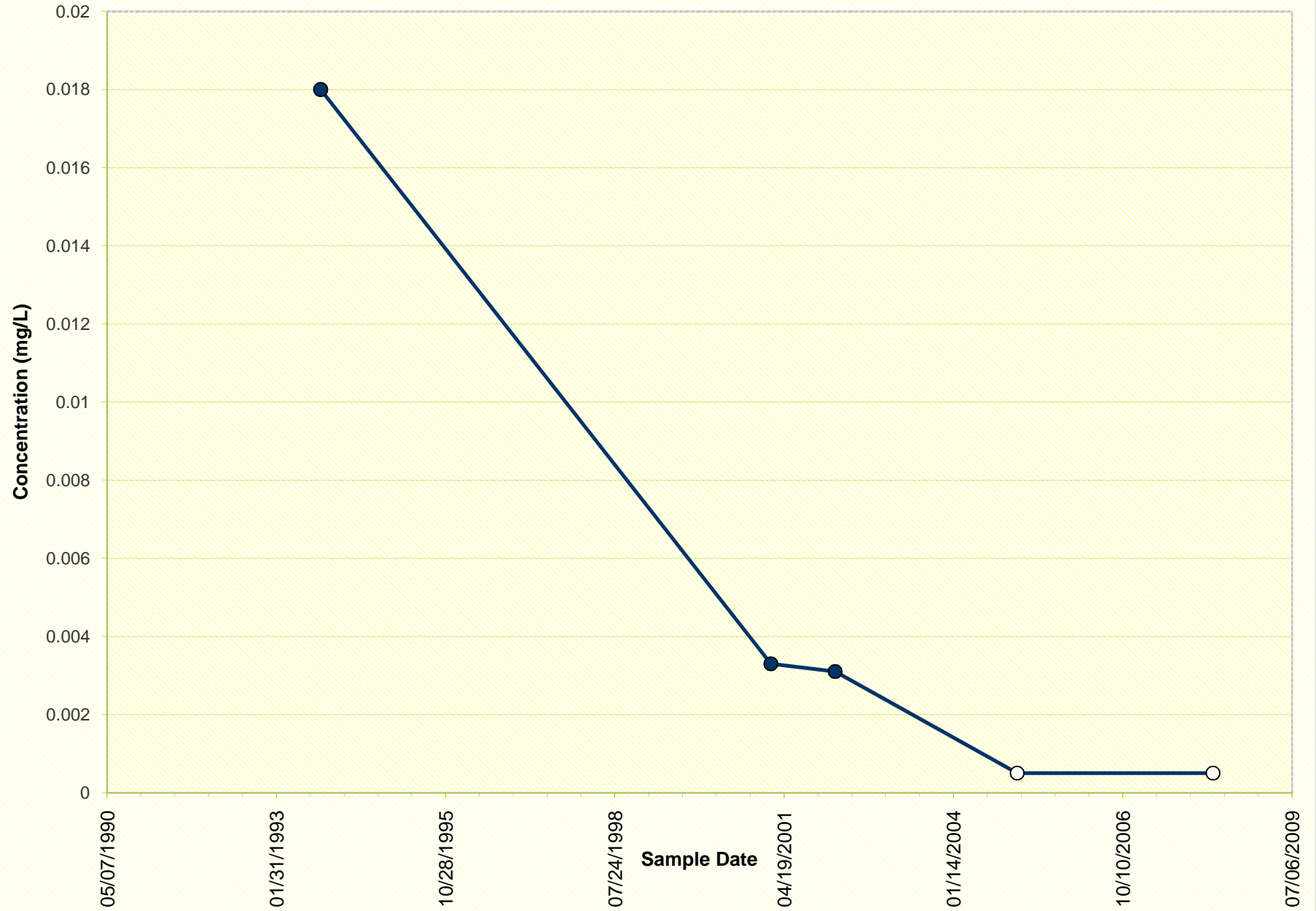
701911 (Cl)



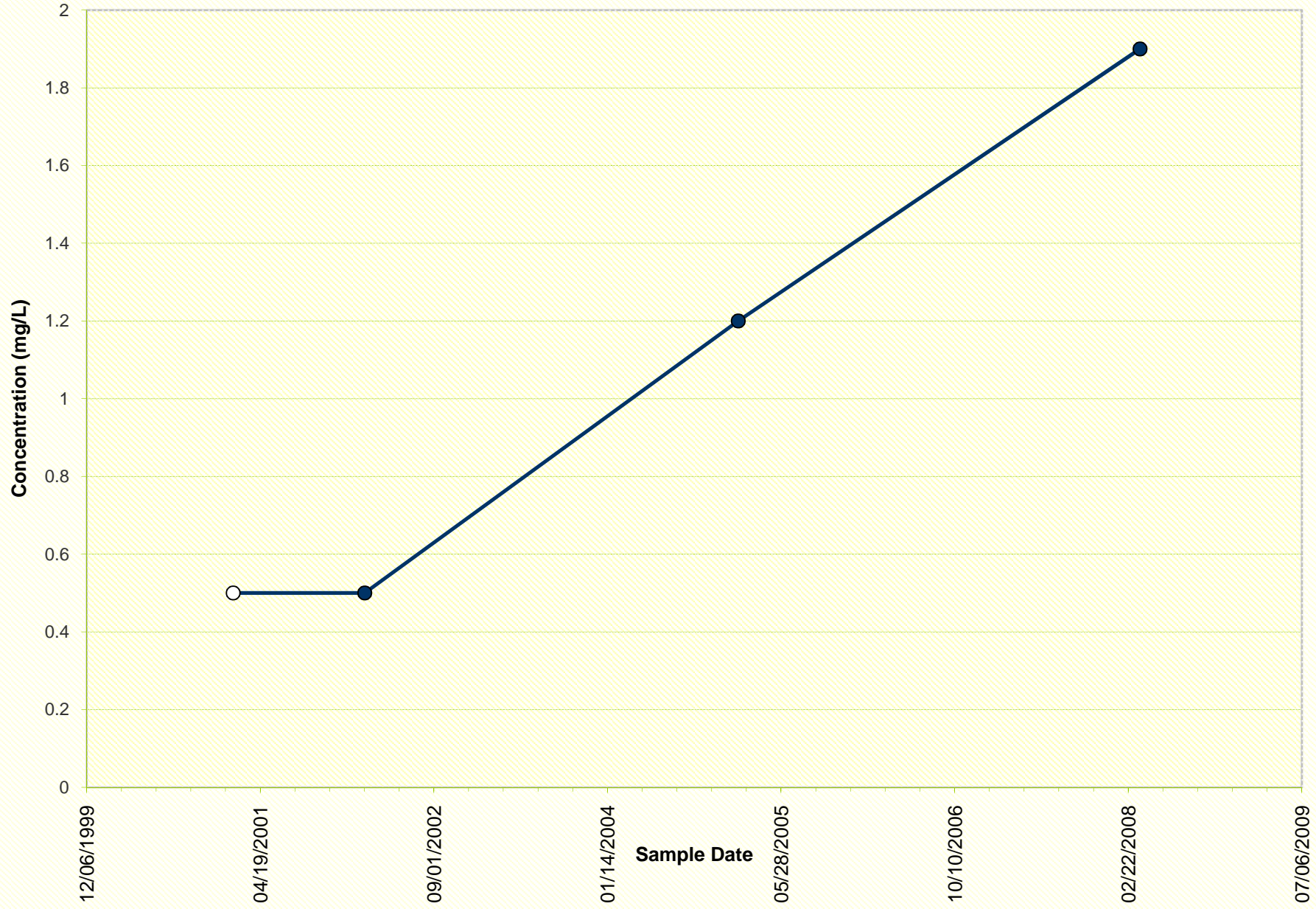
701911 (K)



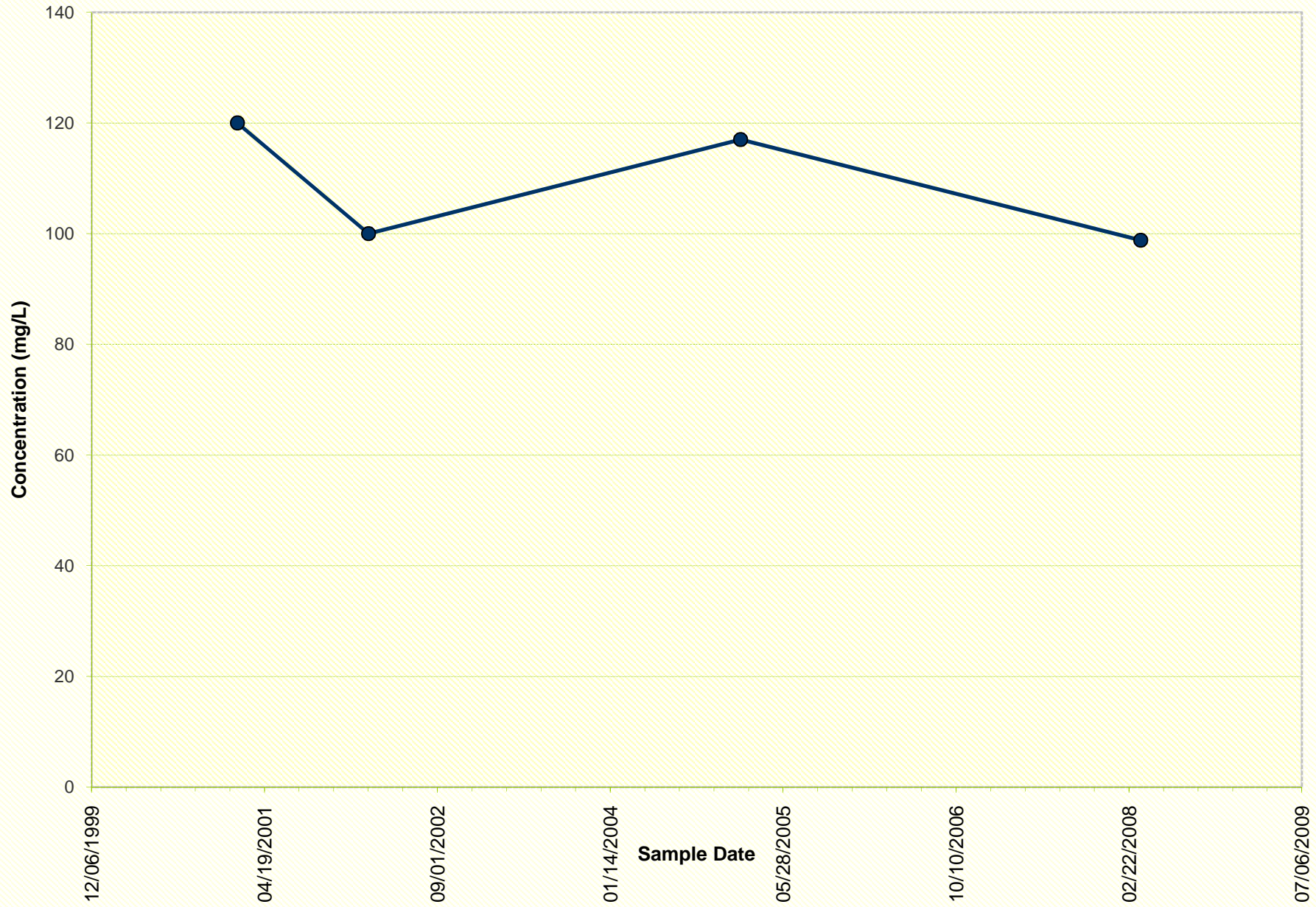
### 701911 (Methane)



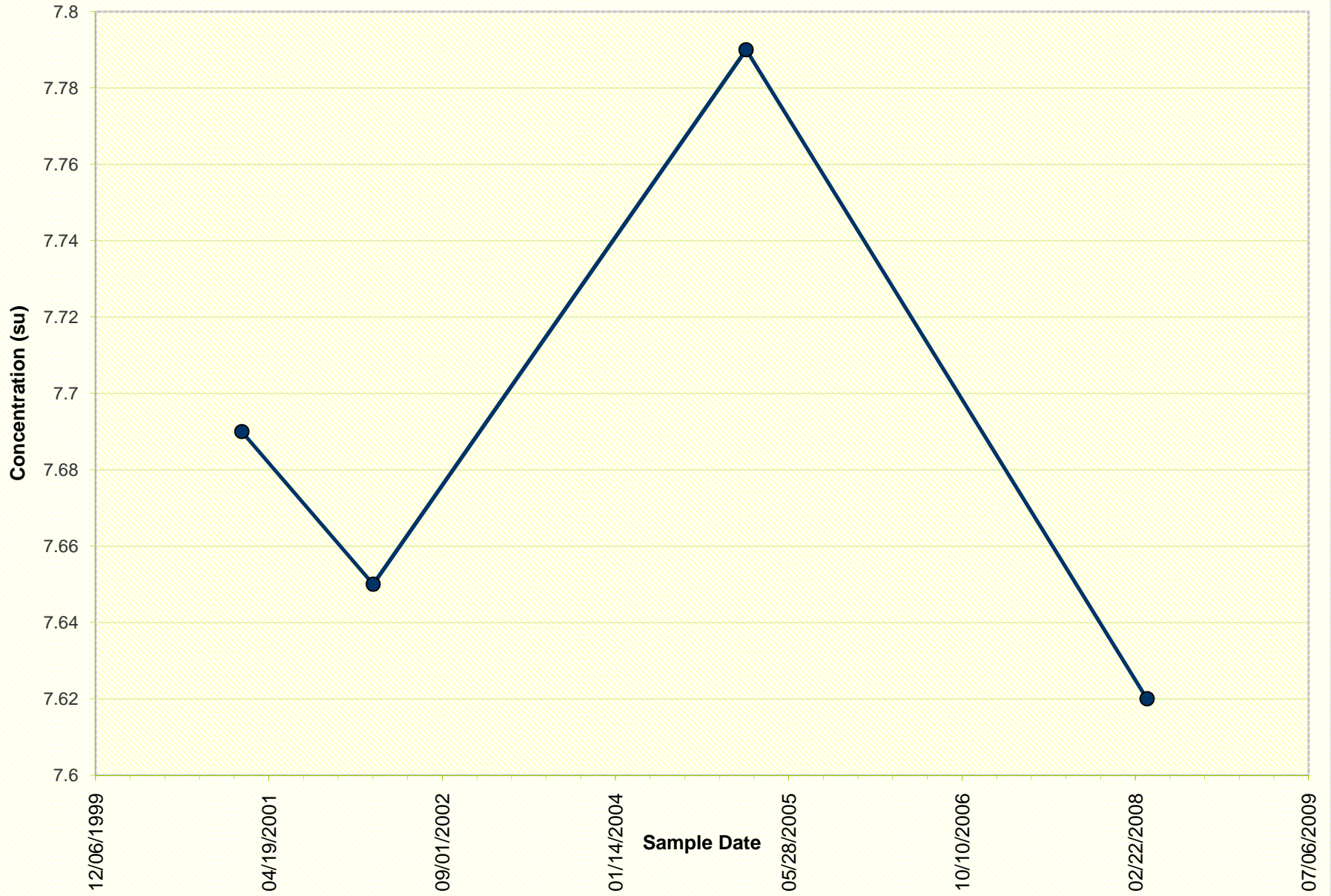
701911 (Mg)



### 701911 (Na)

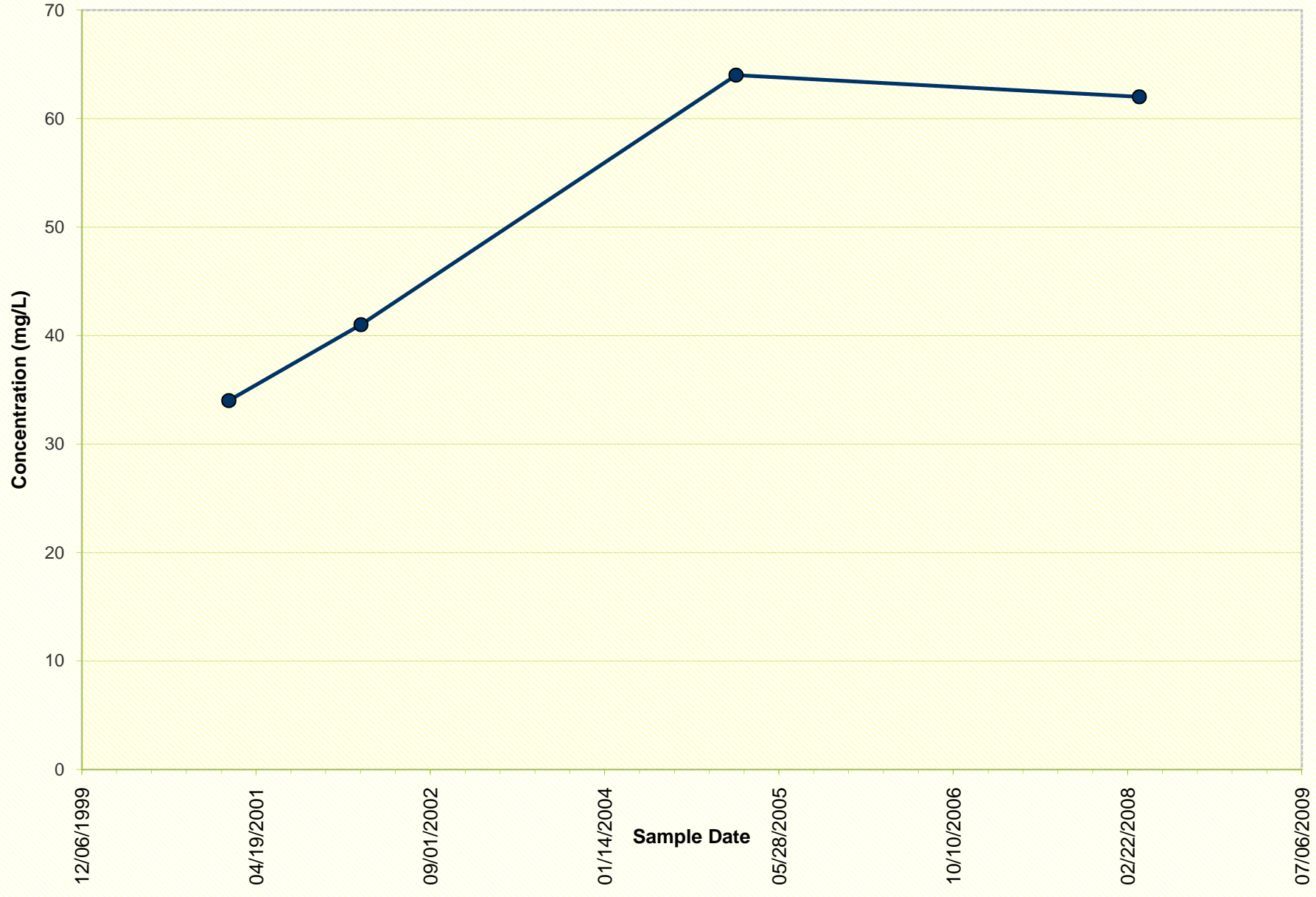


701911 (pH, Lab)

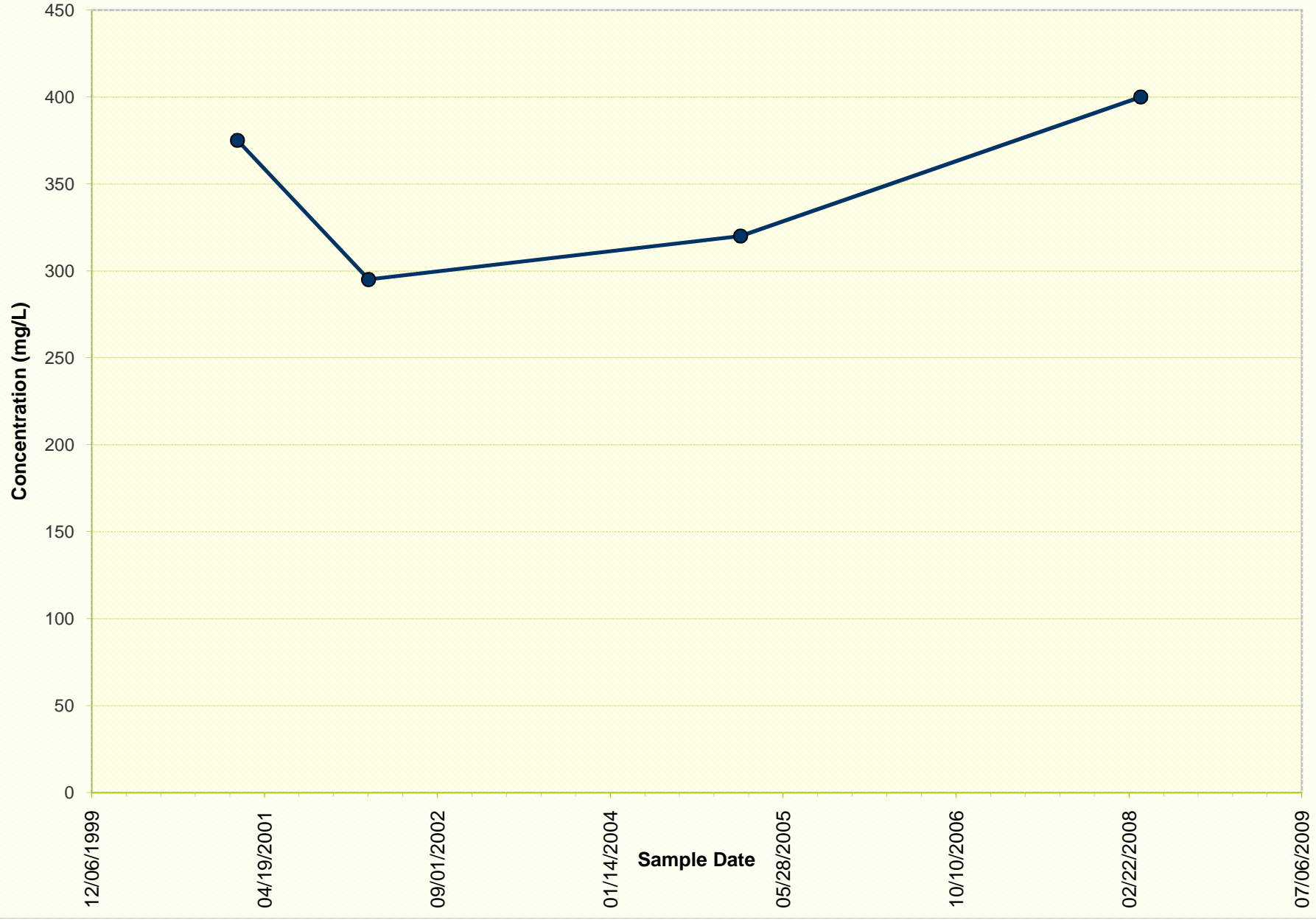




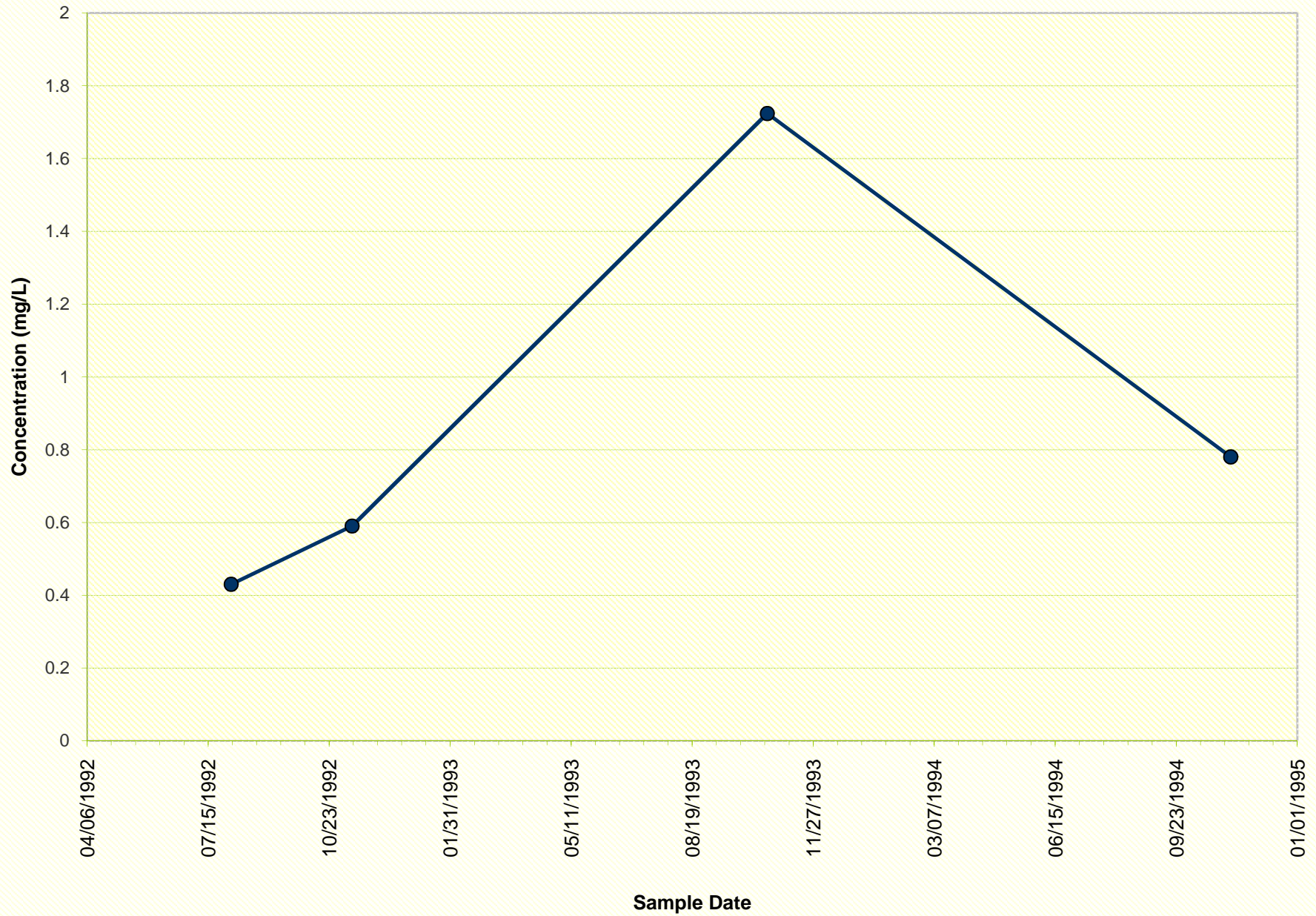
701911 (SO4)



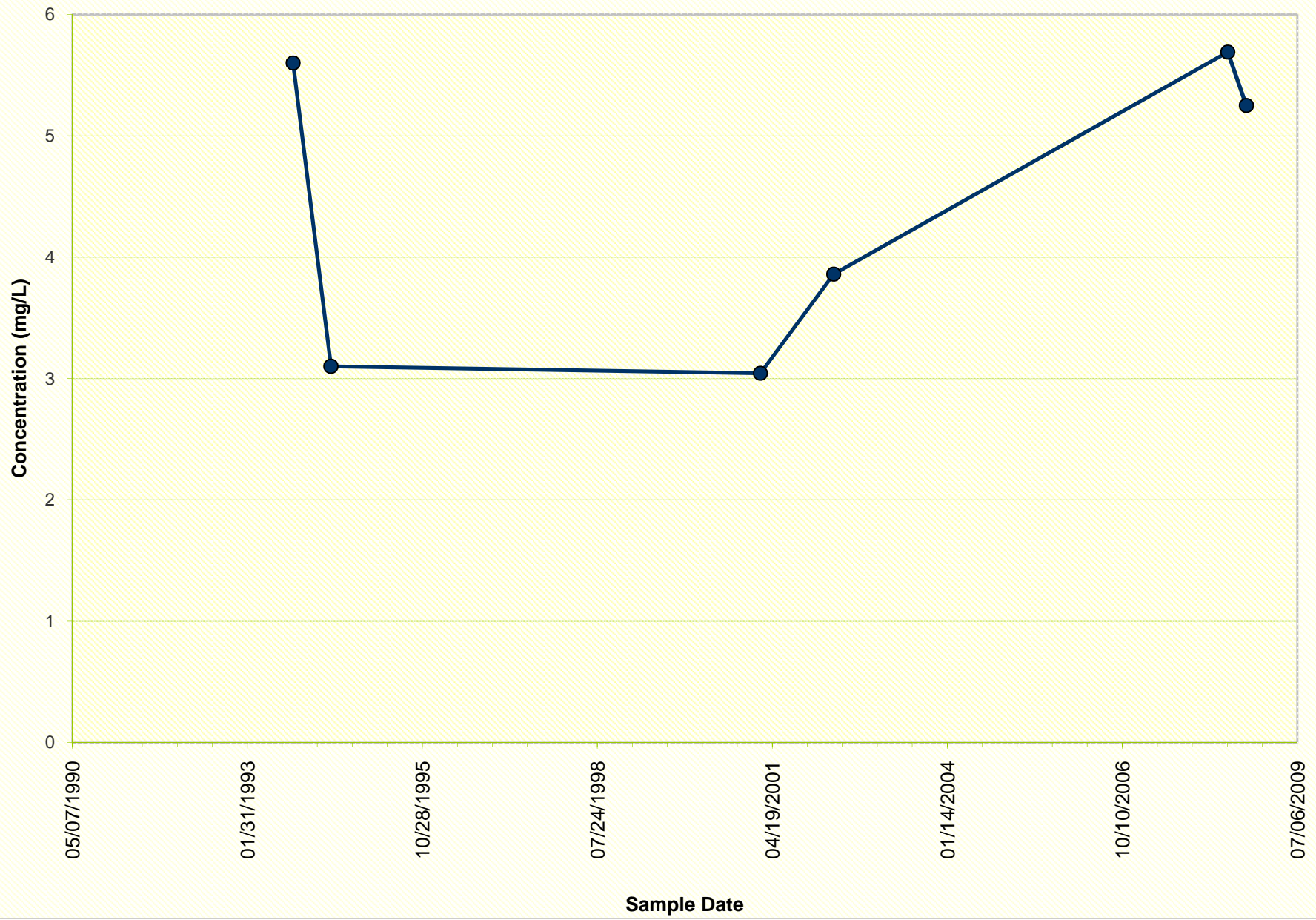
### 701911 (TDS)



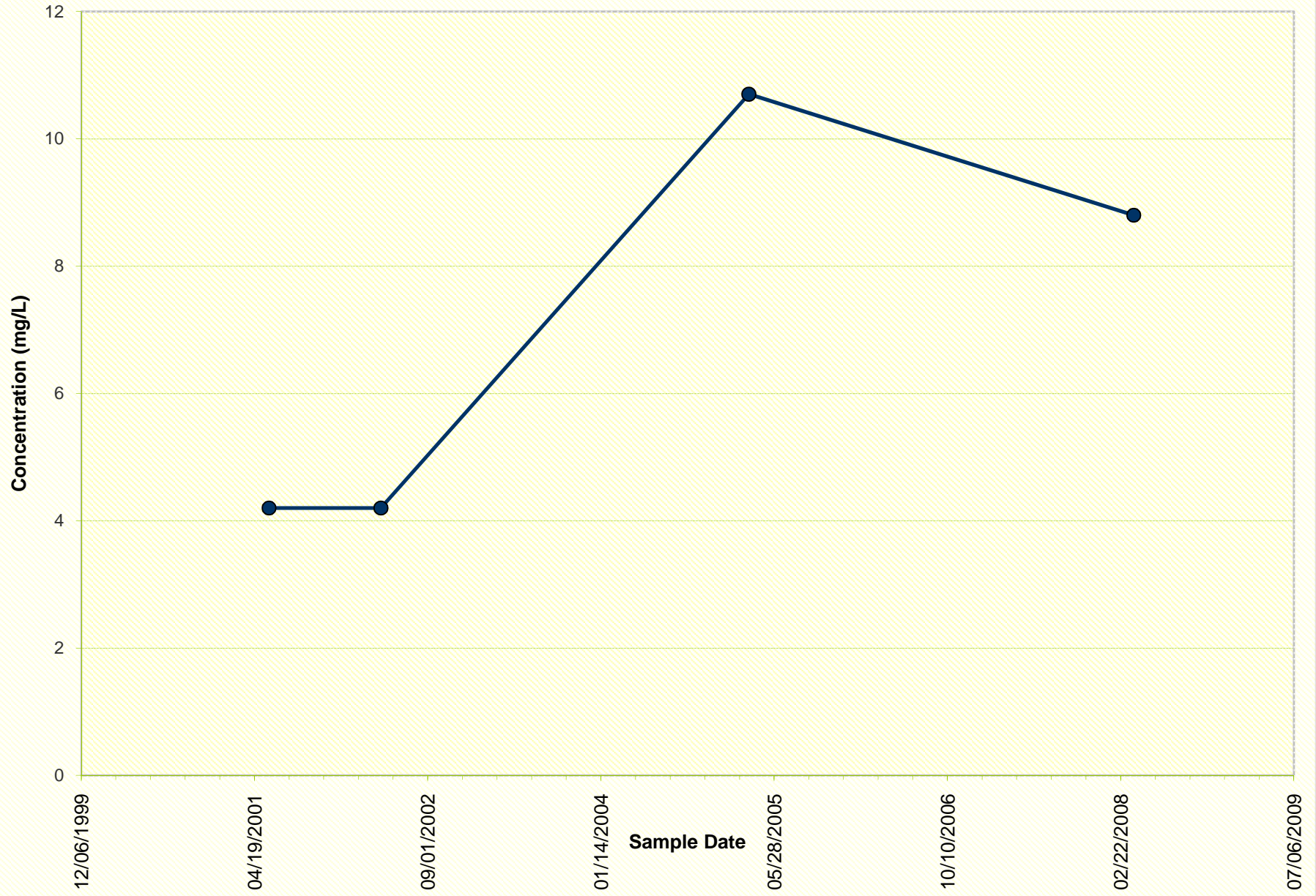
### 701912 (Methane)



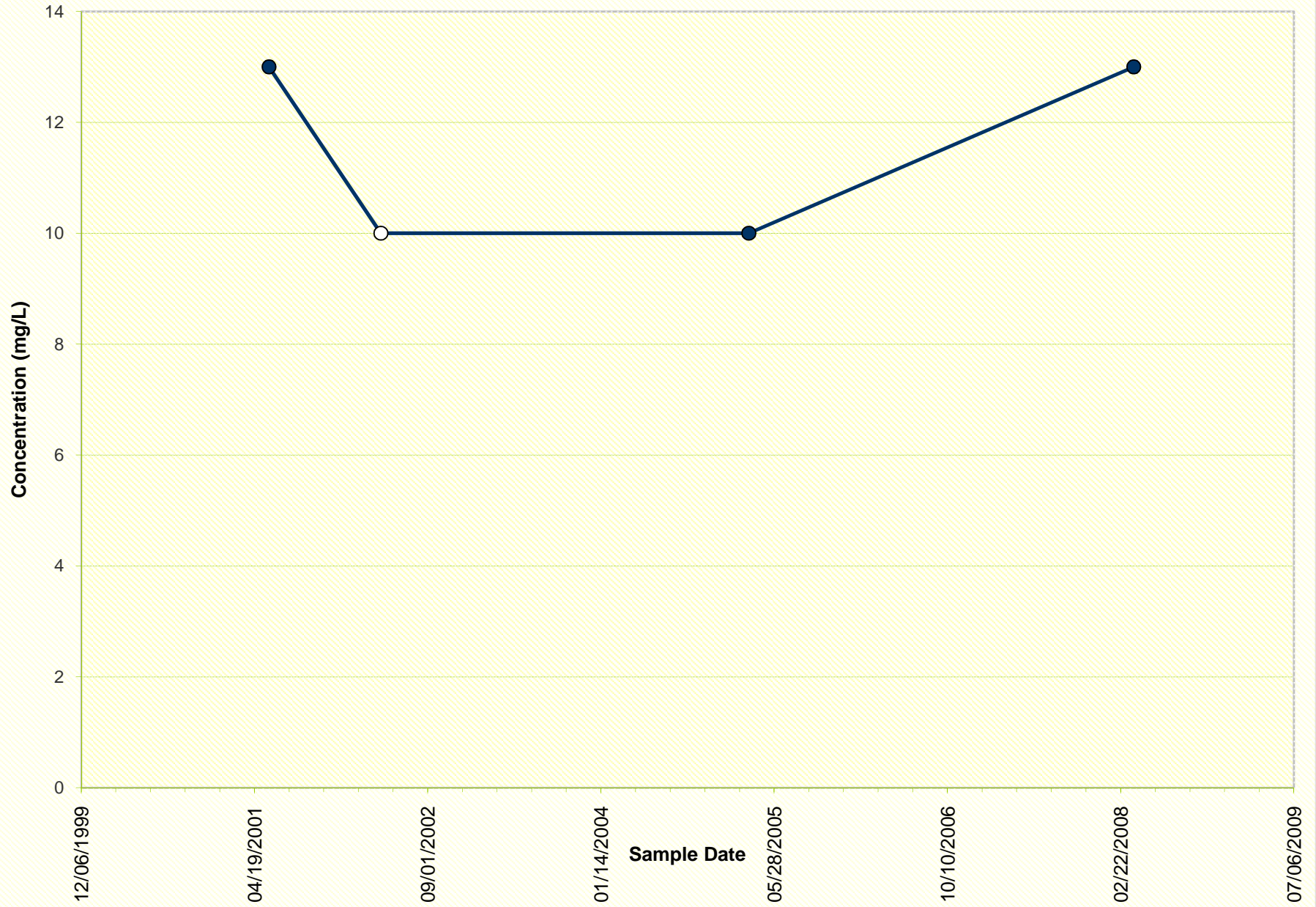
### 701913 (Methane)



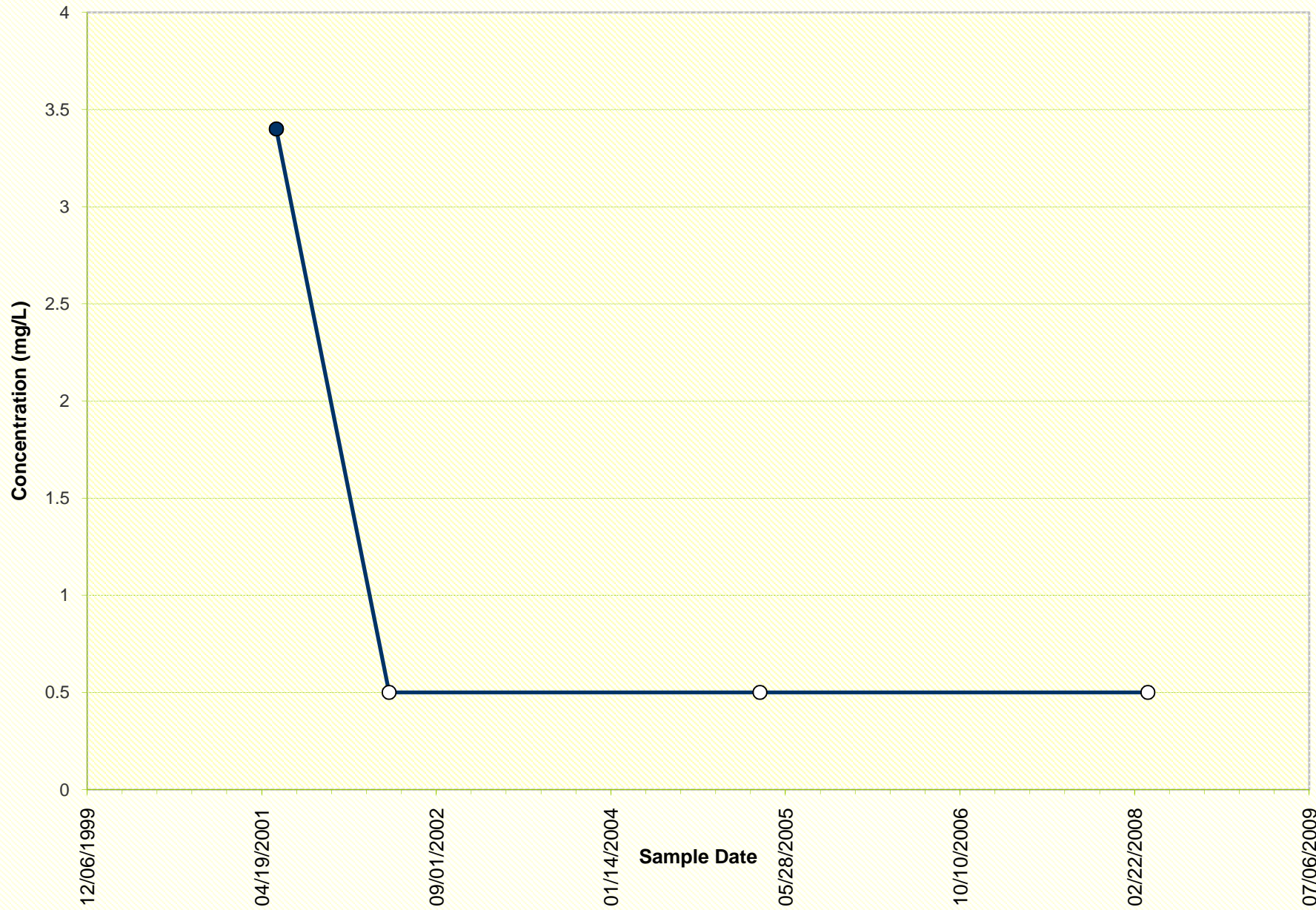
701914 (Ca)



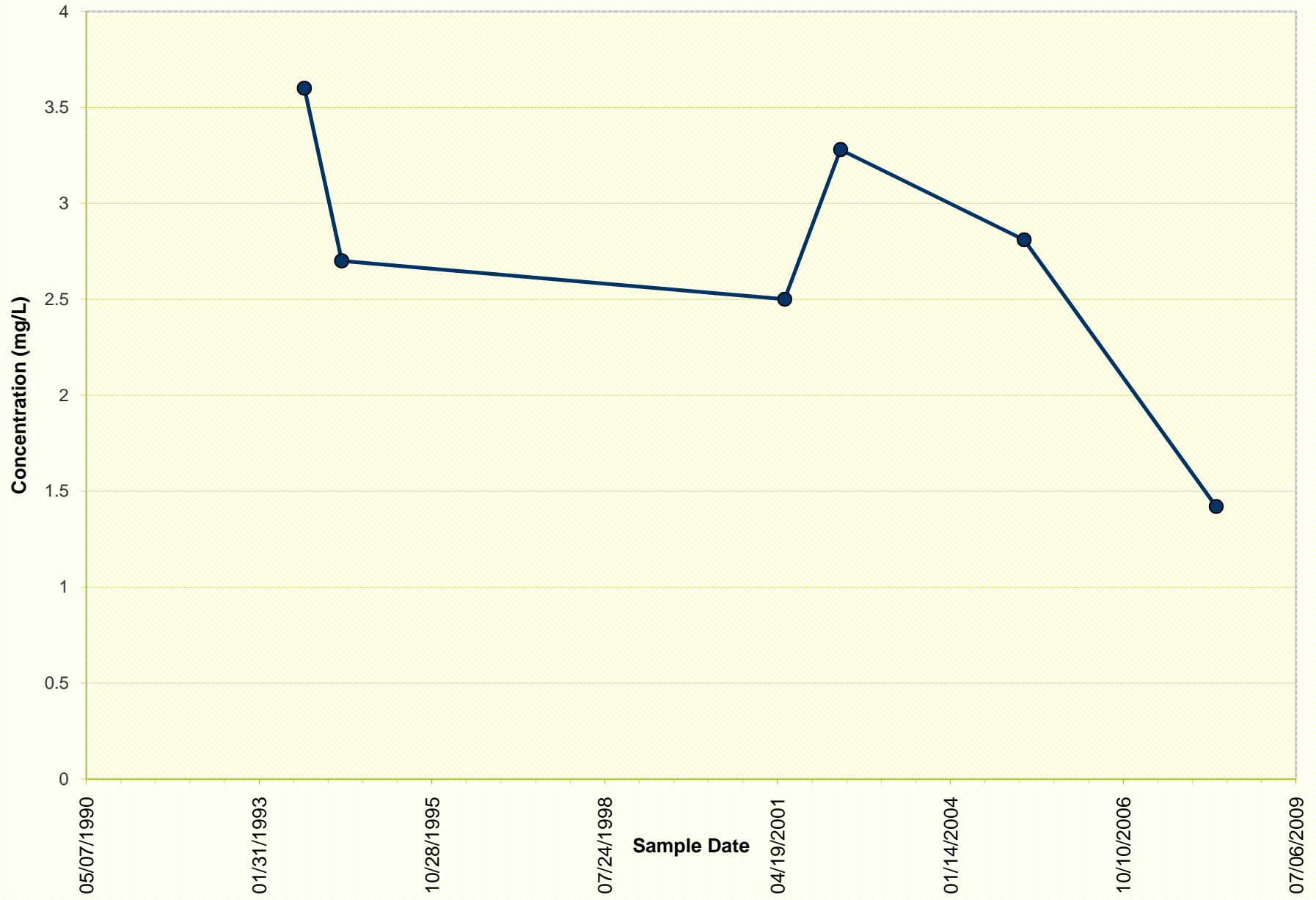
701914 (Cl)



701914 (K)

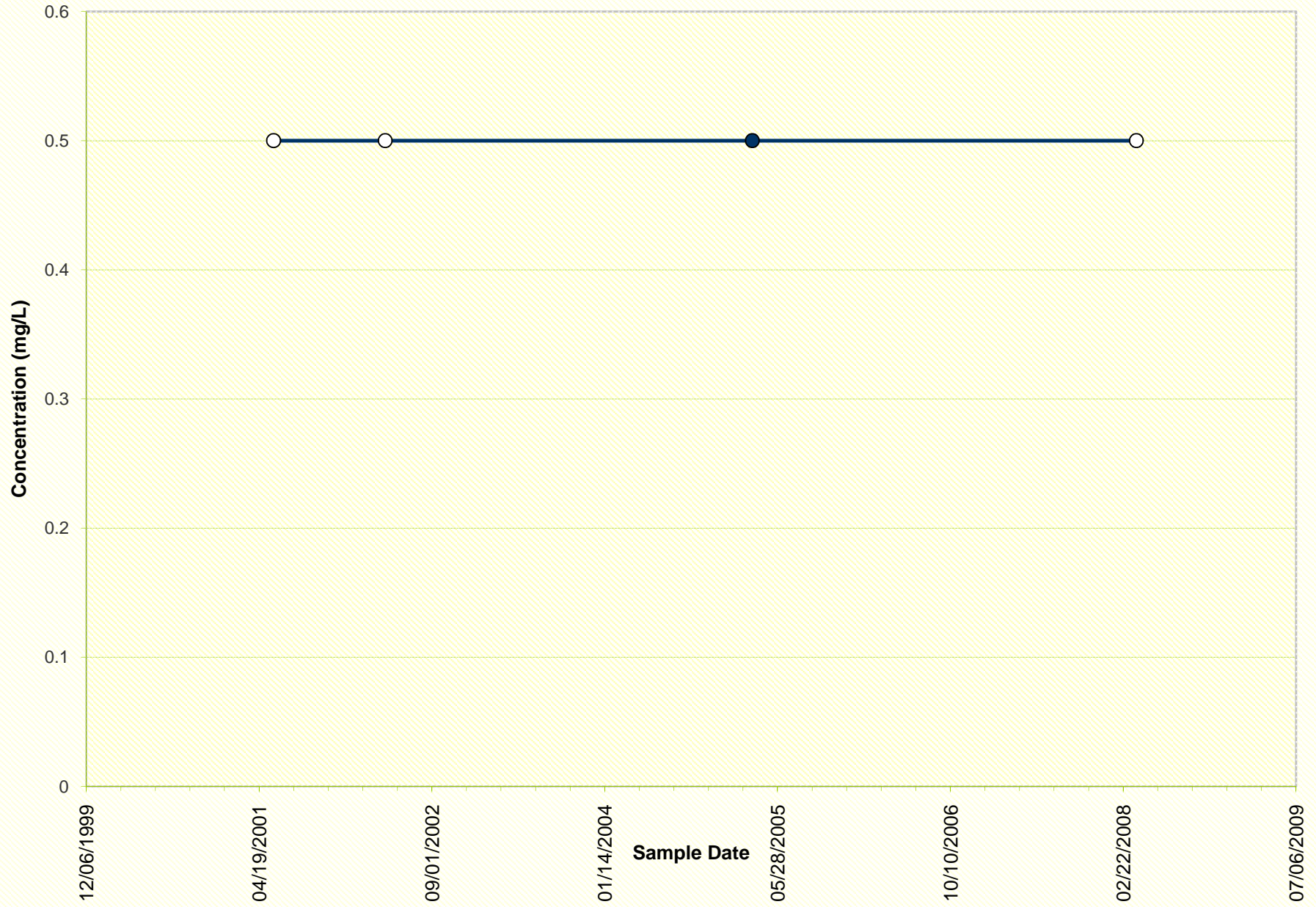


### 701914 (Methane)

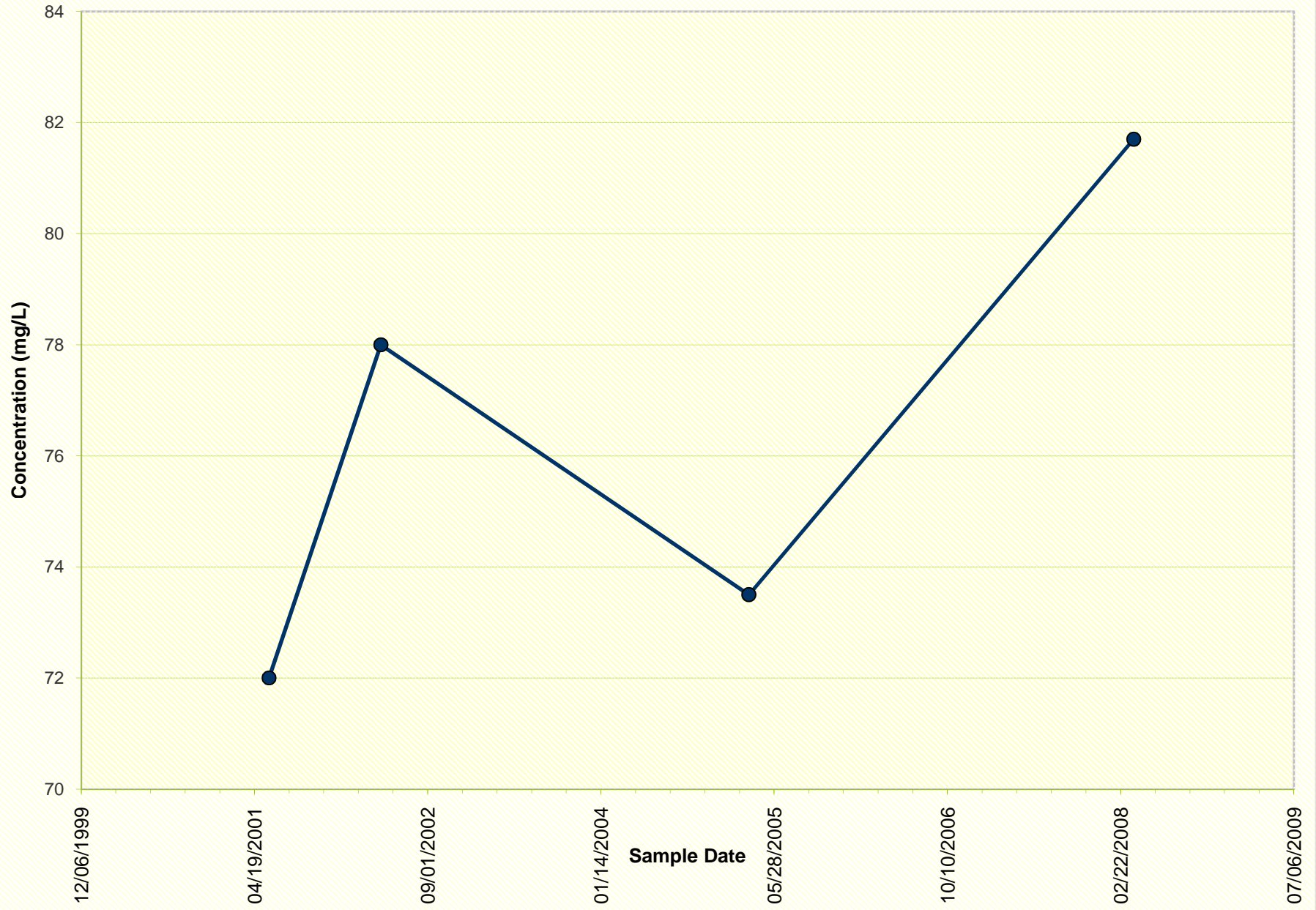




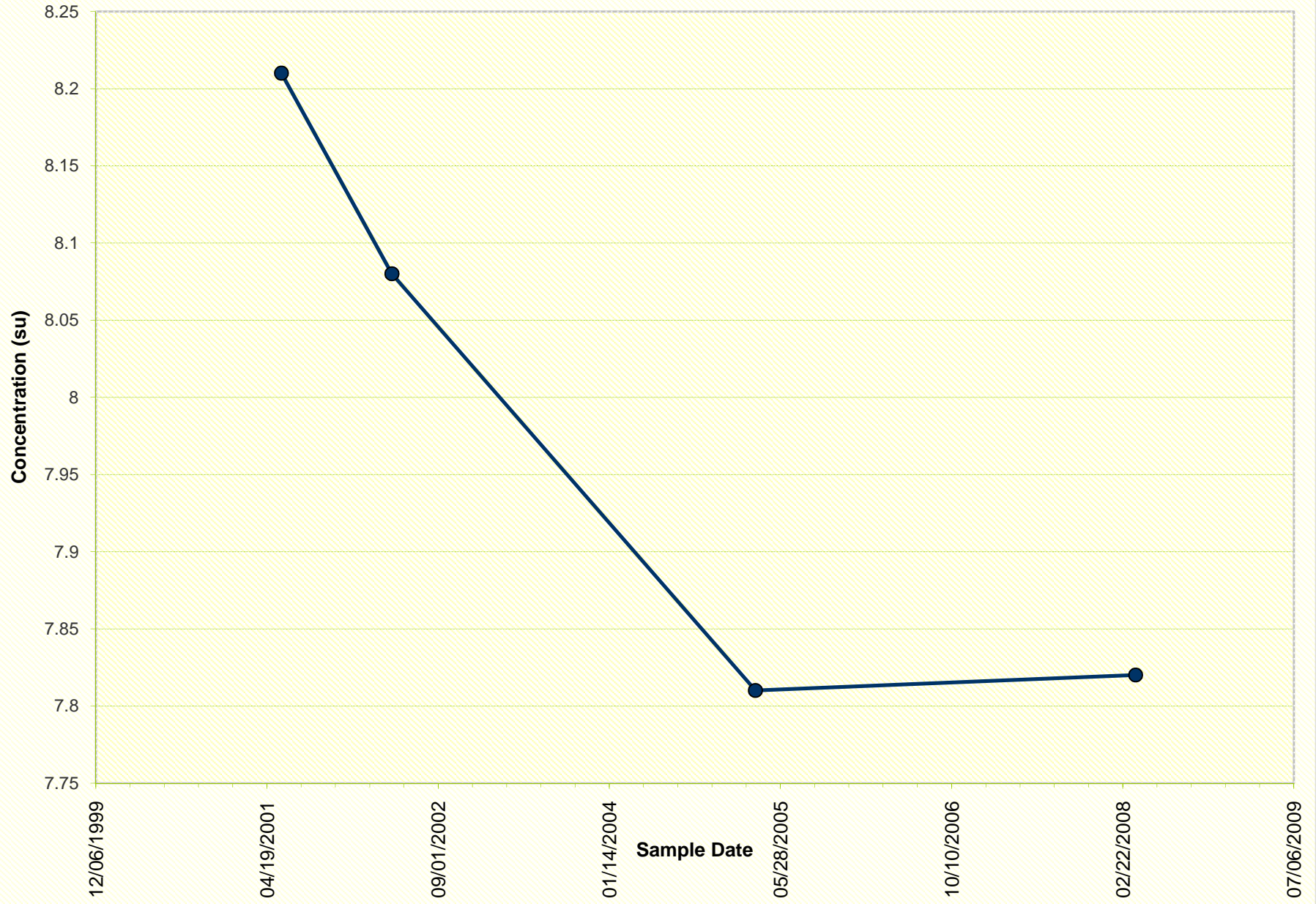
701914 (Mg)



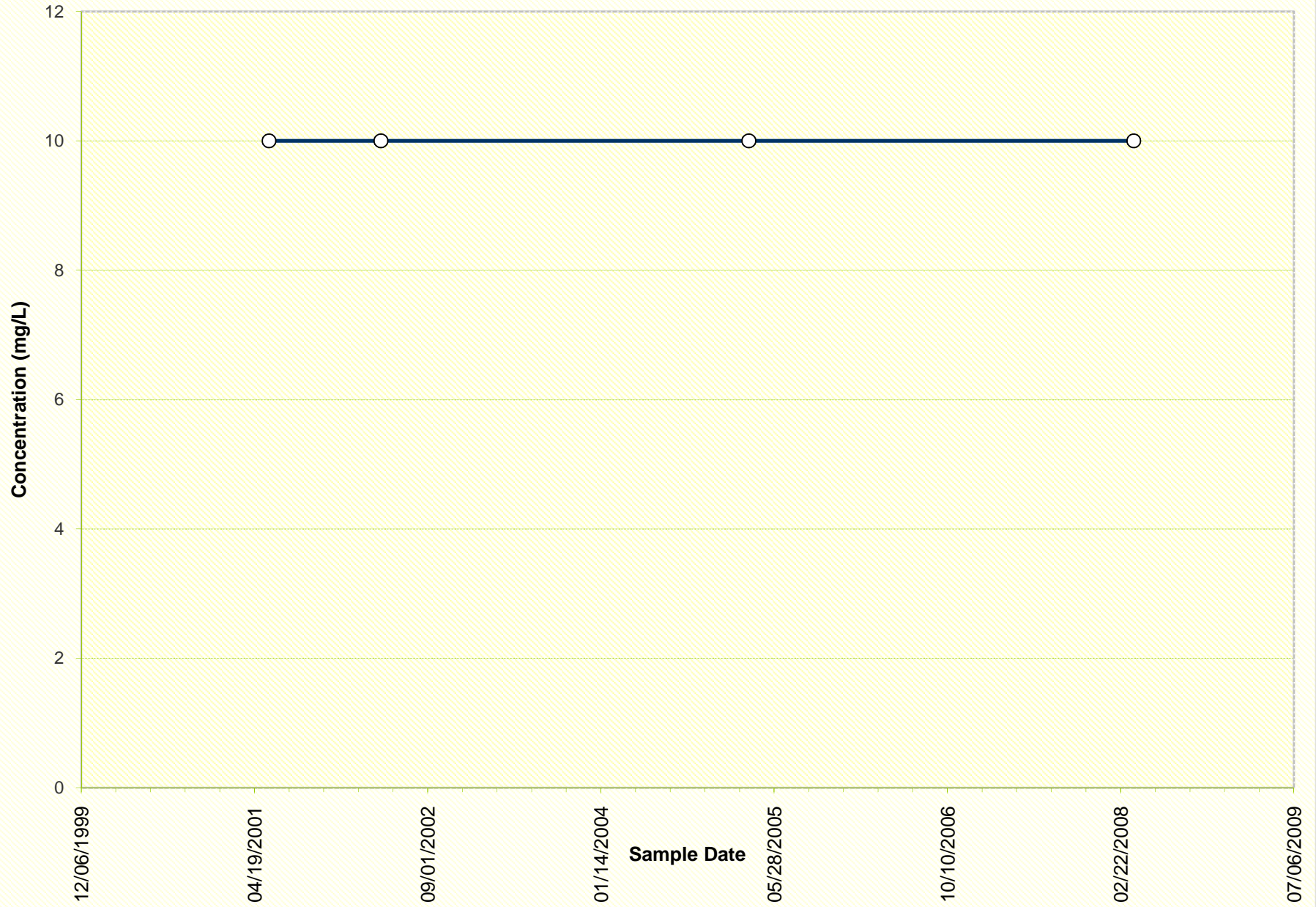
701914 (Na)



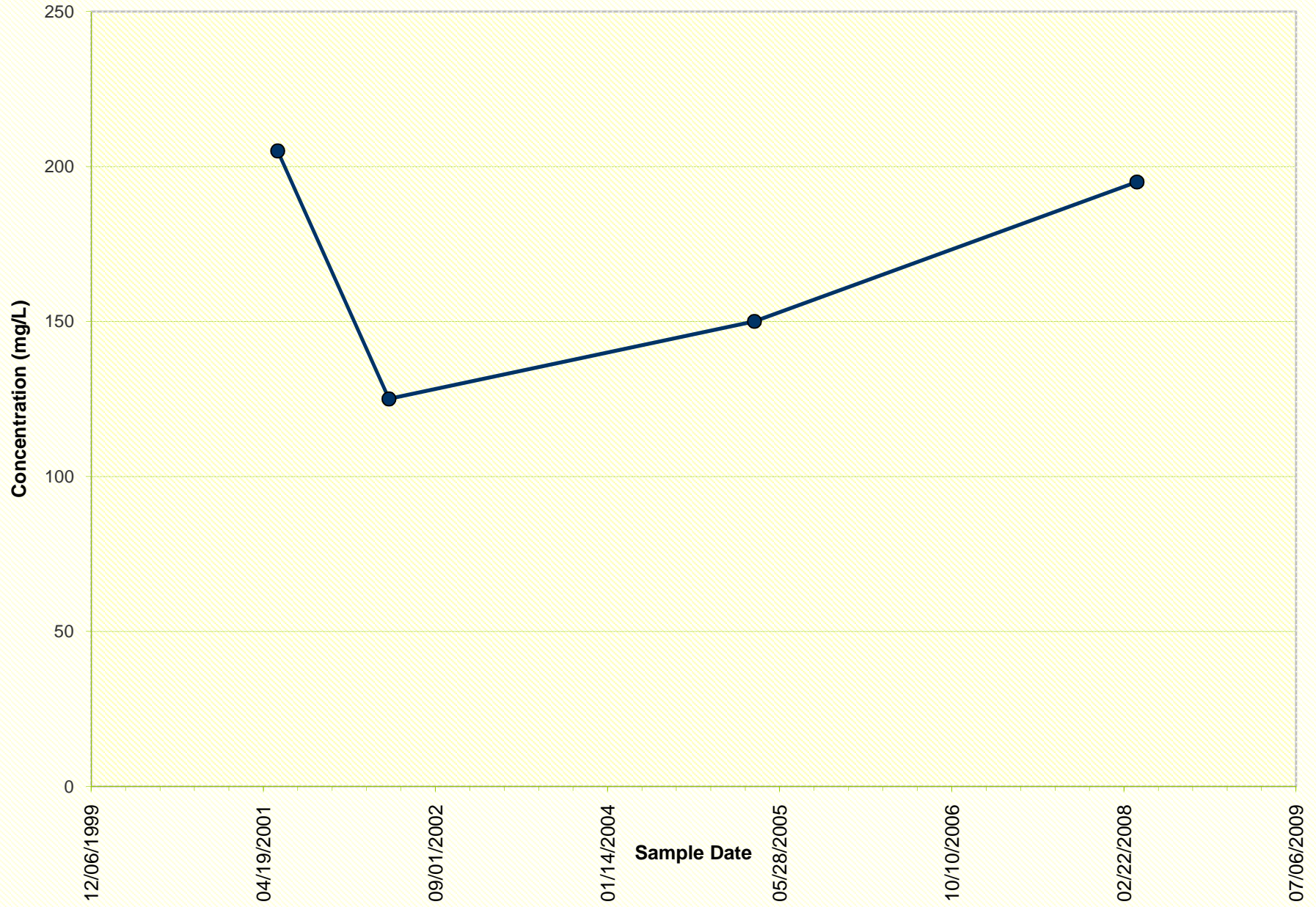
701914 (pH, Lab)



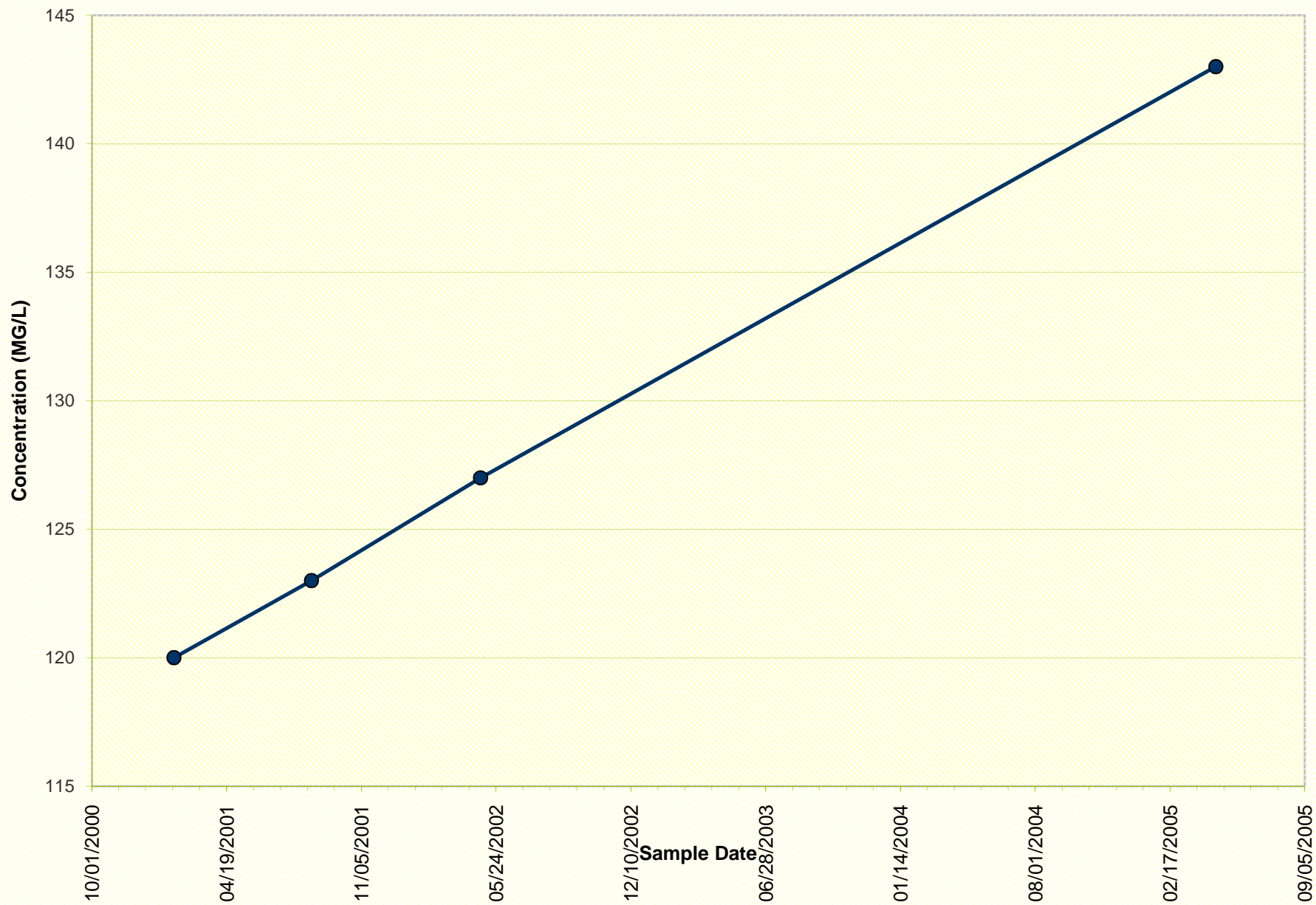
701914 (SO4)



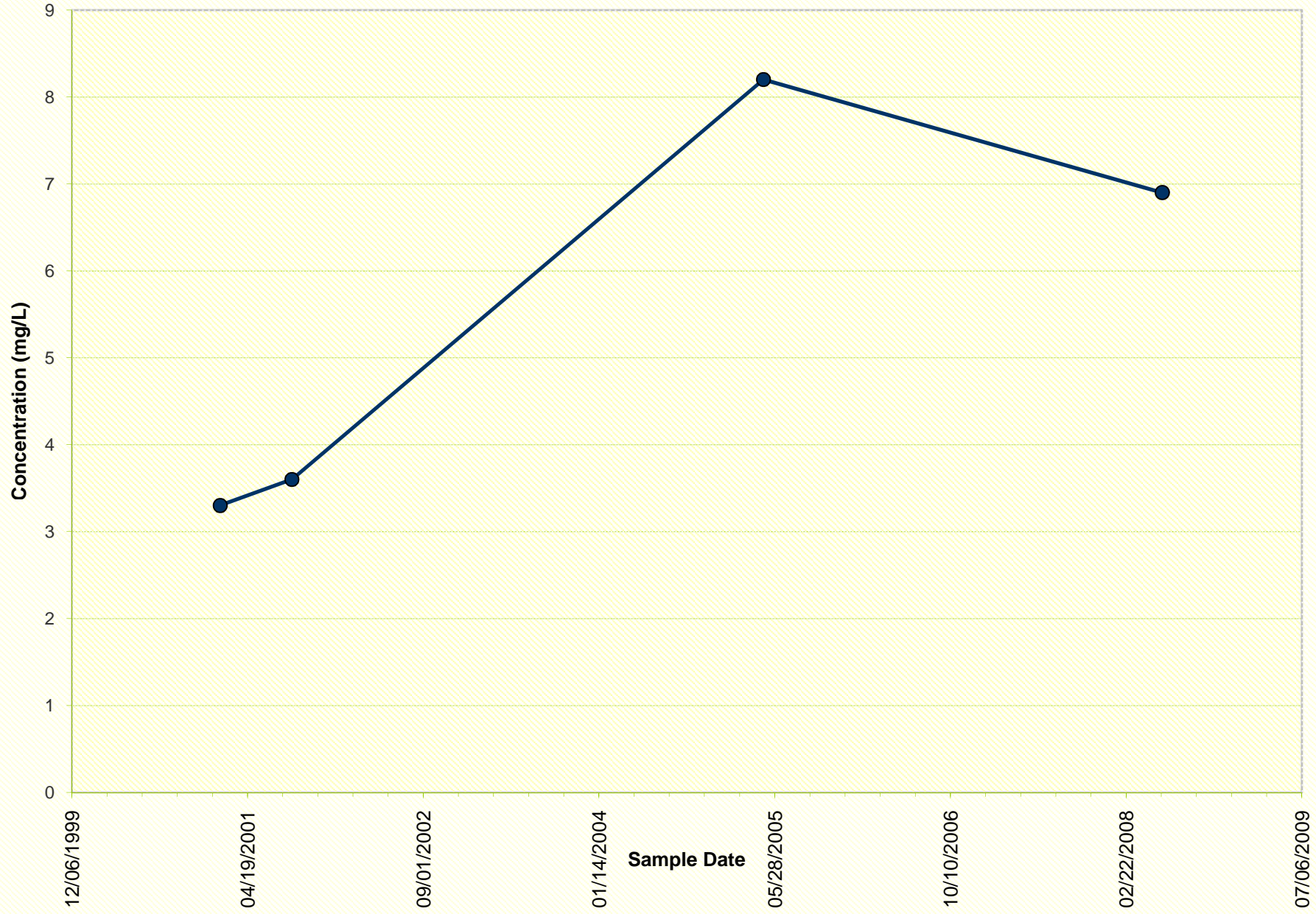
### 701914 (TDS)



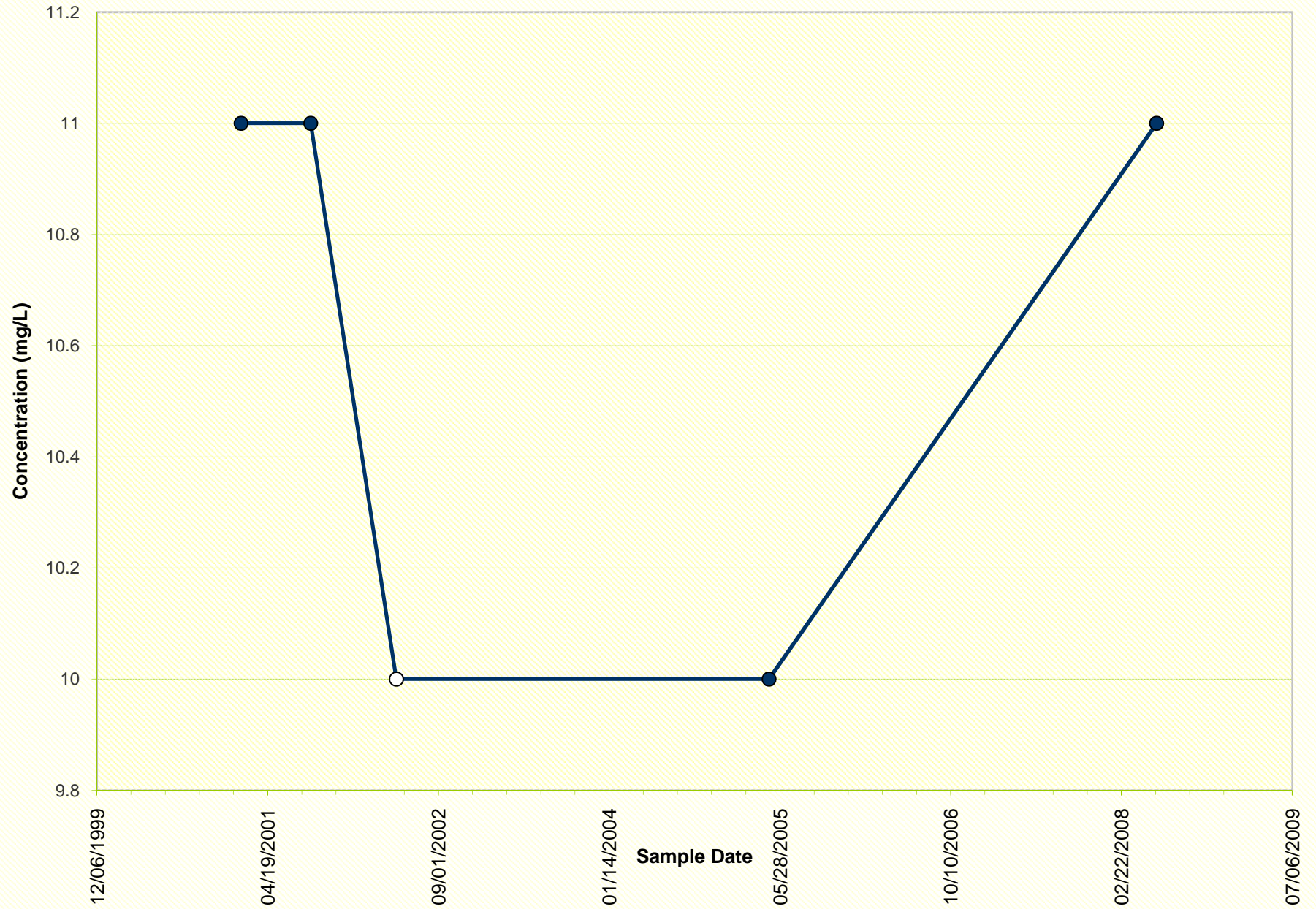
701915 (ALK, Total)



701915 (Ca)

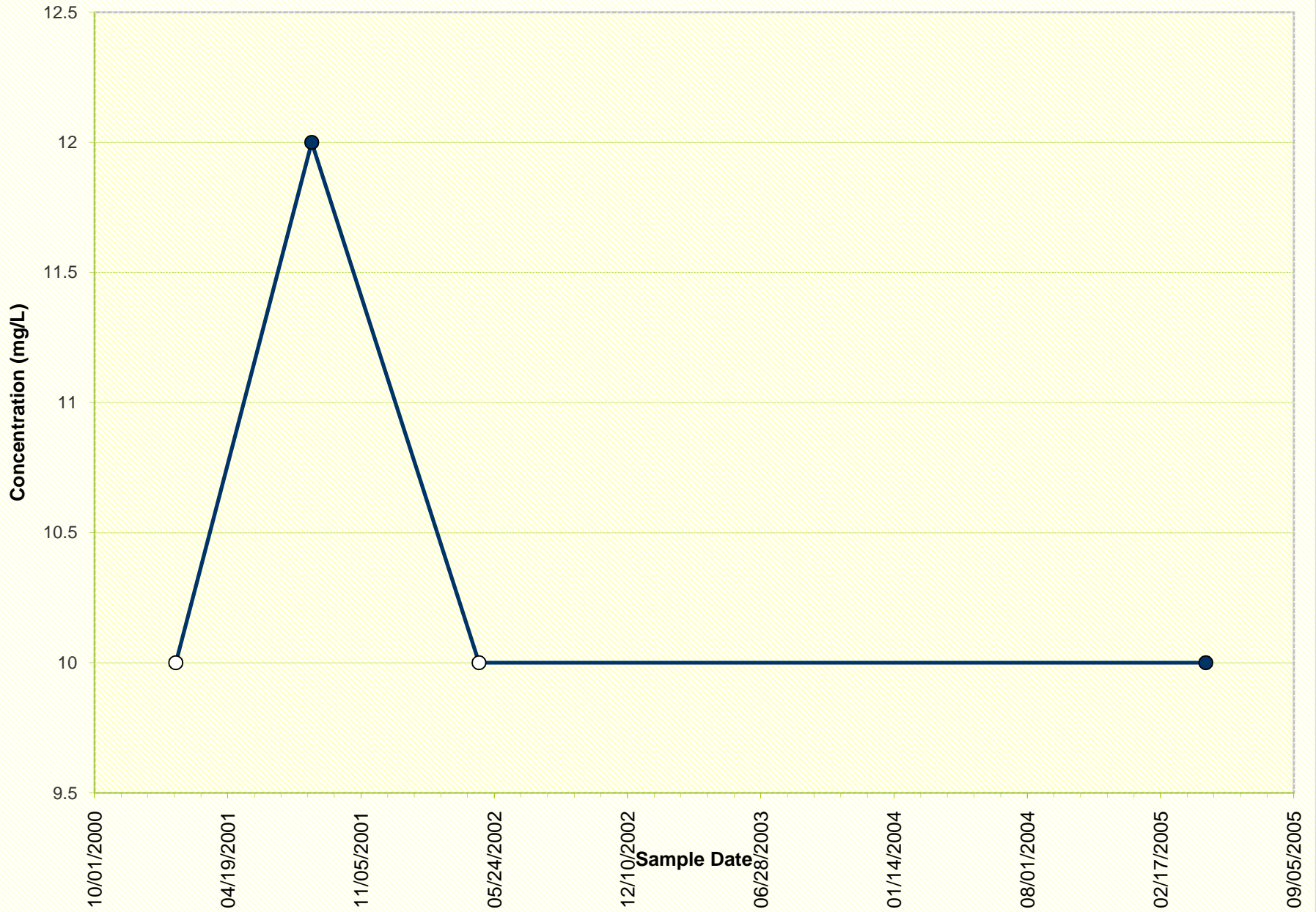


701915 (Cl)

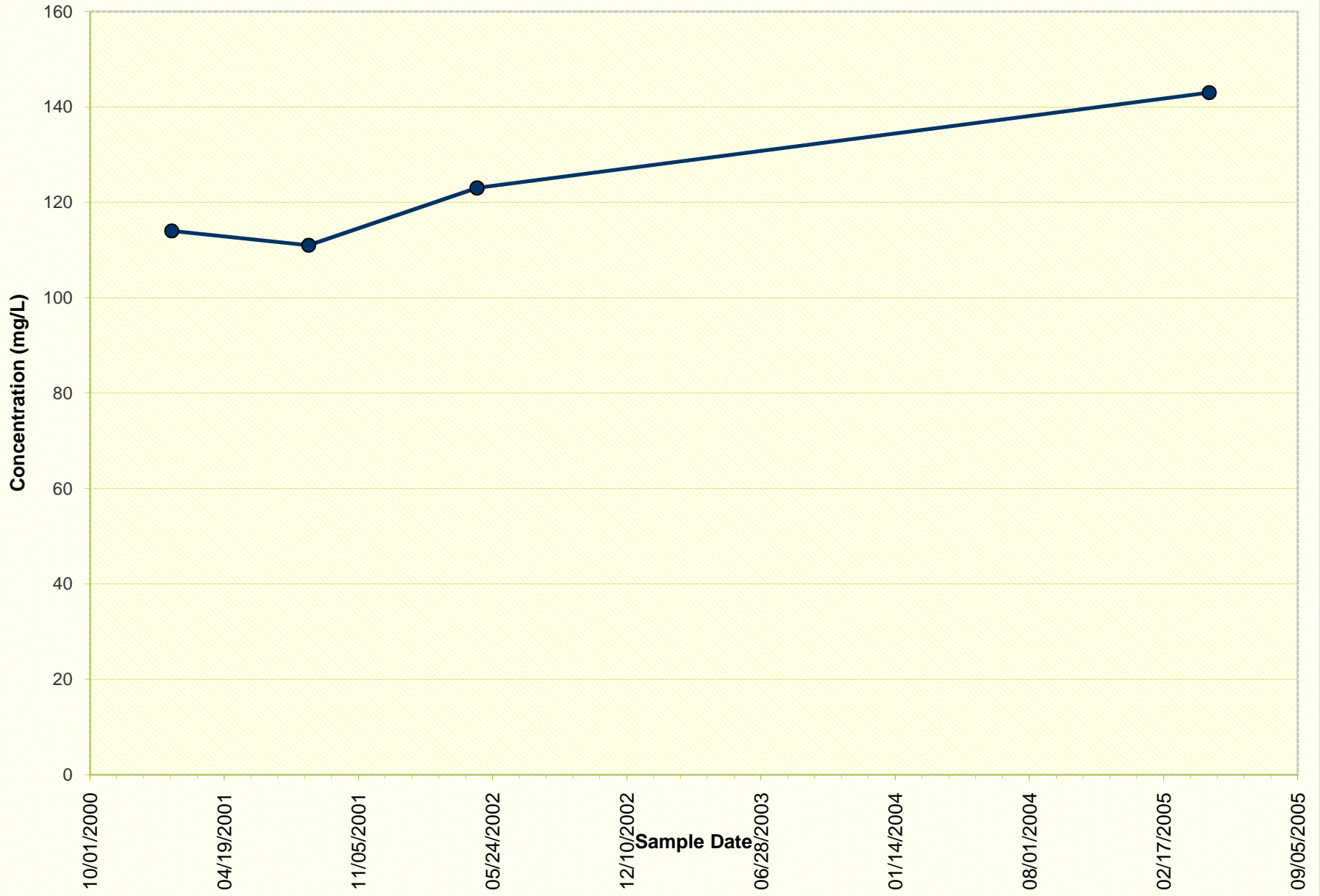




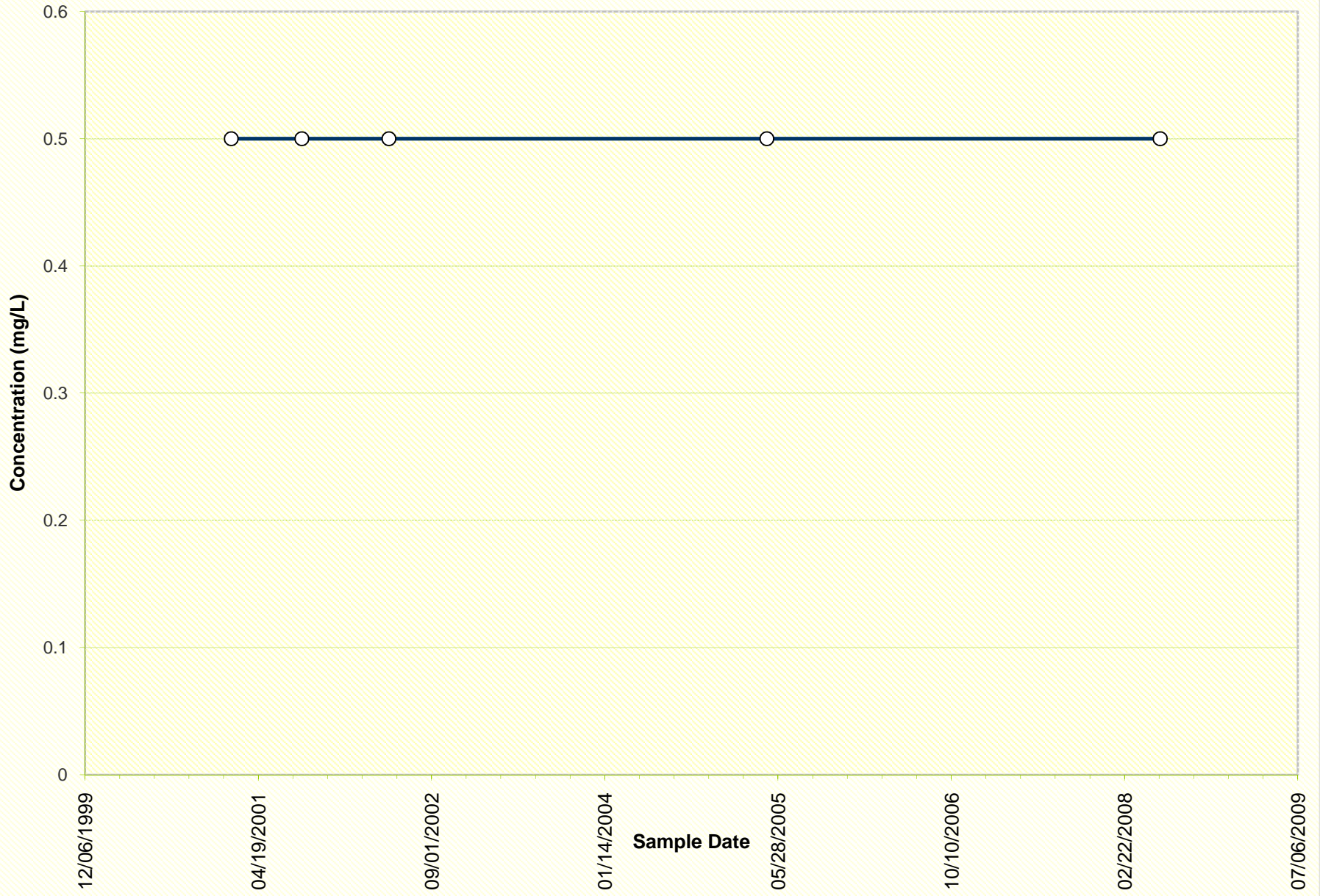
701915 (CO3)



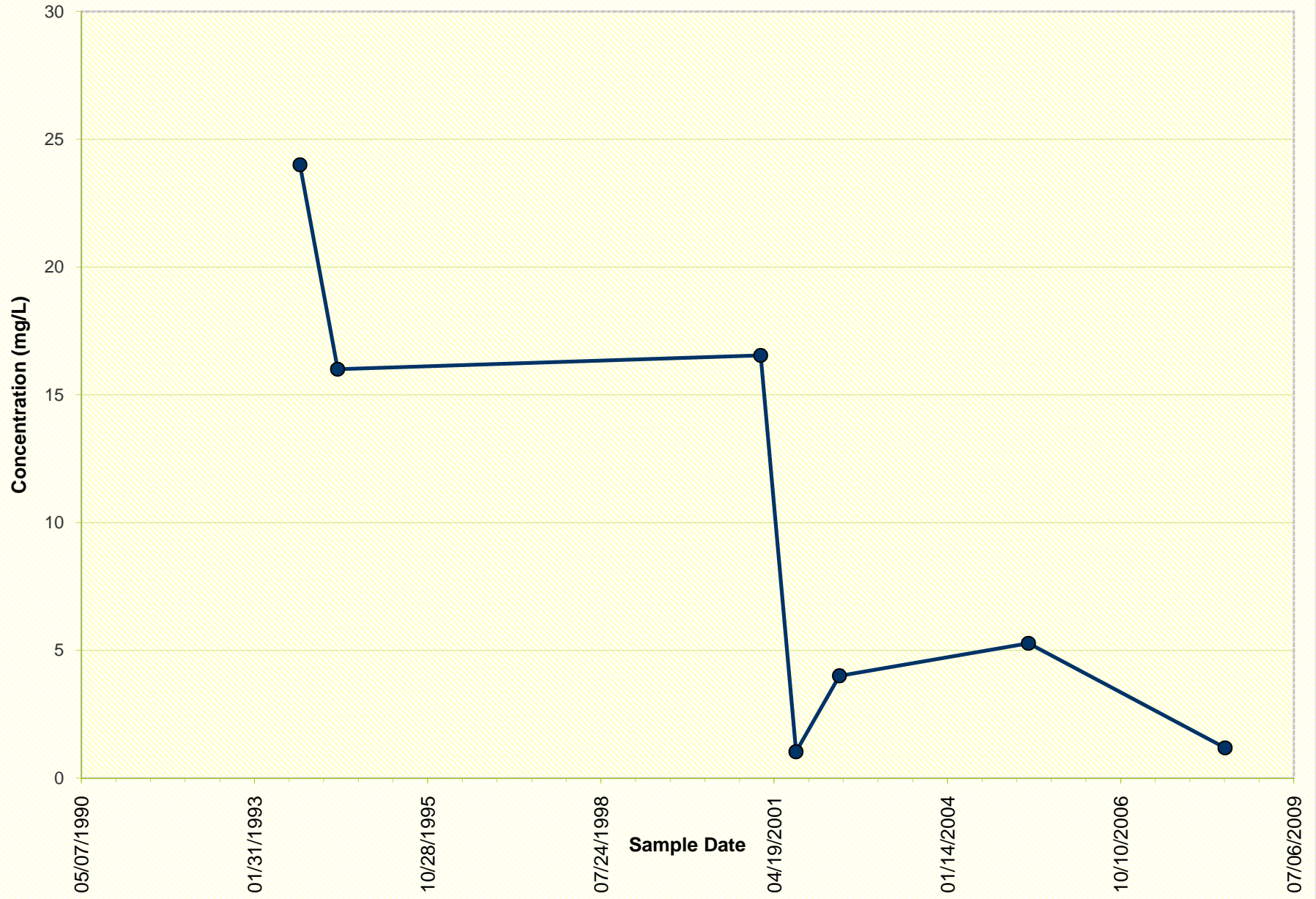
701915 (HCO3)



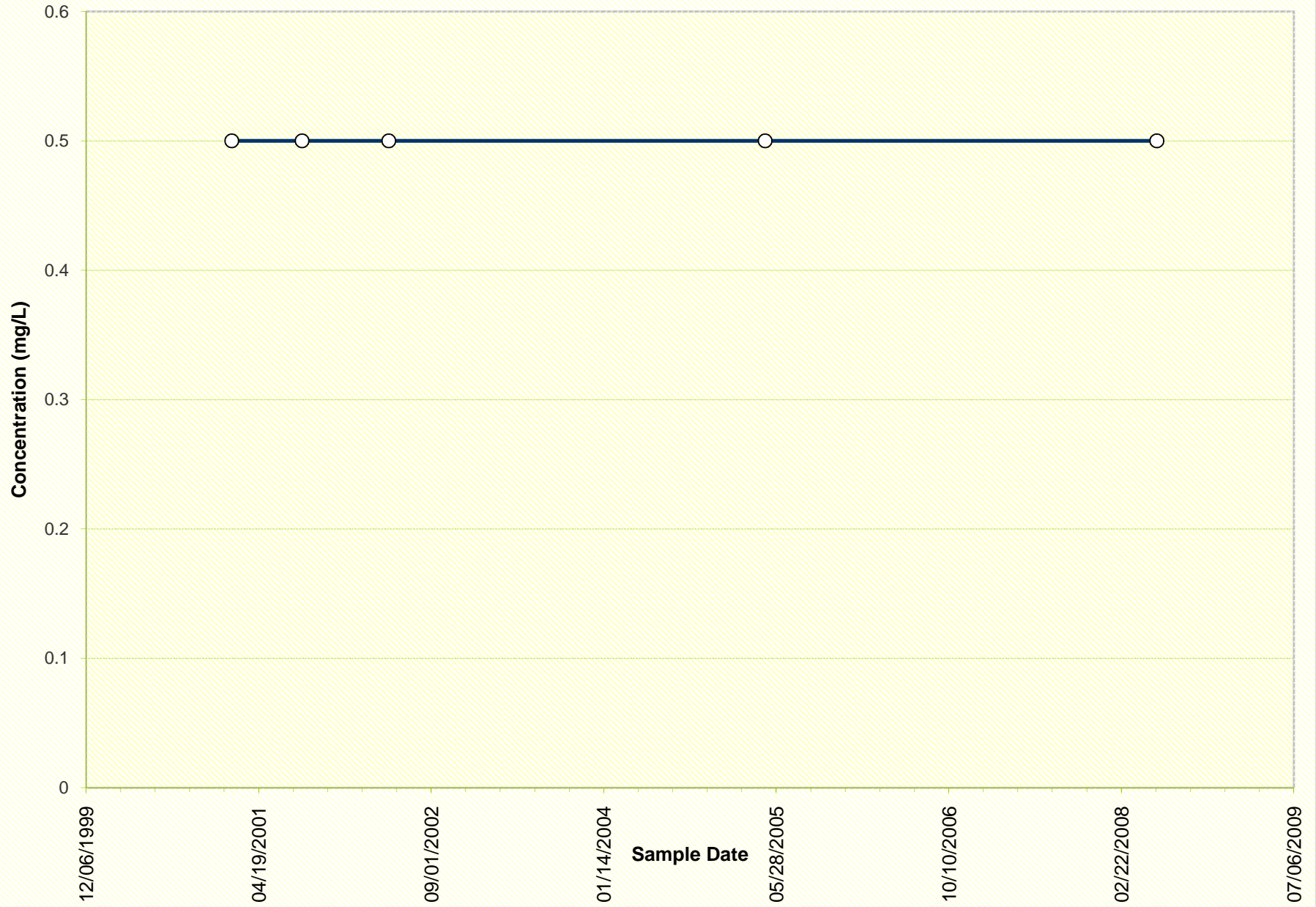
701915 (K)



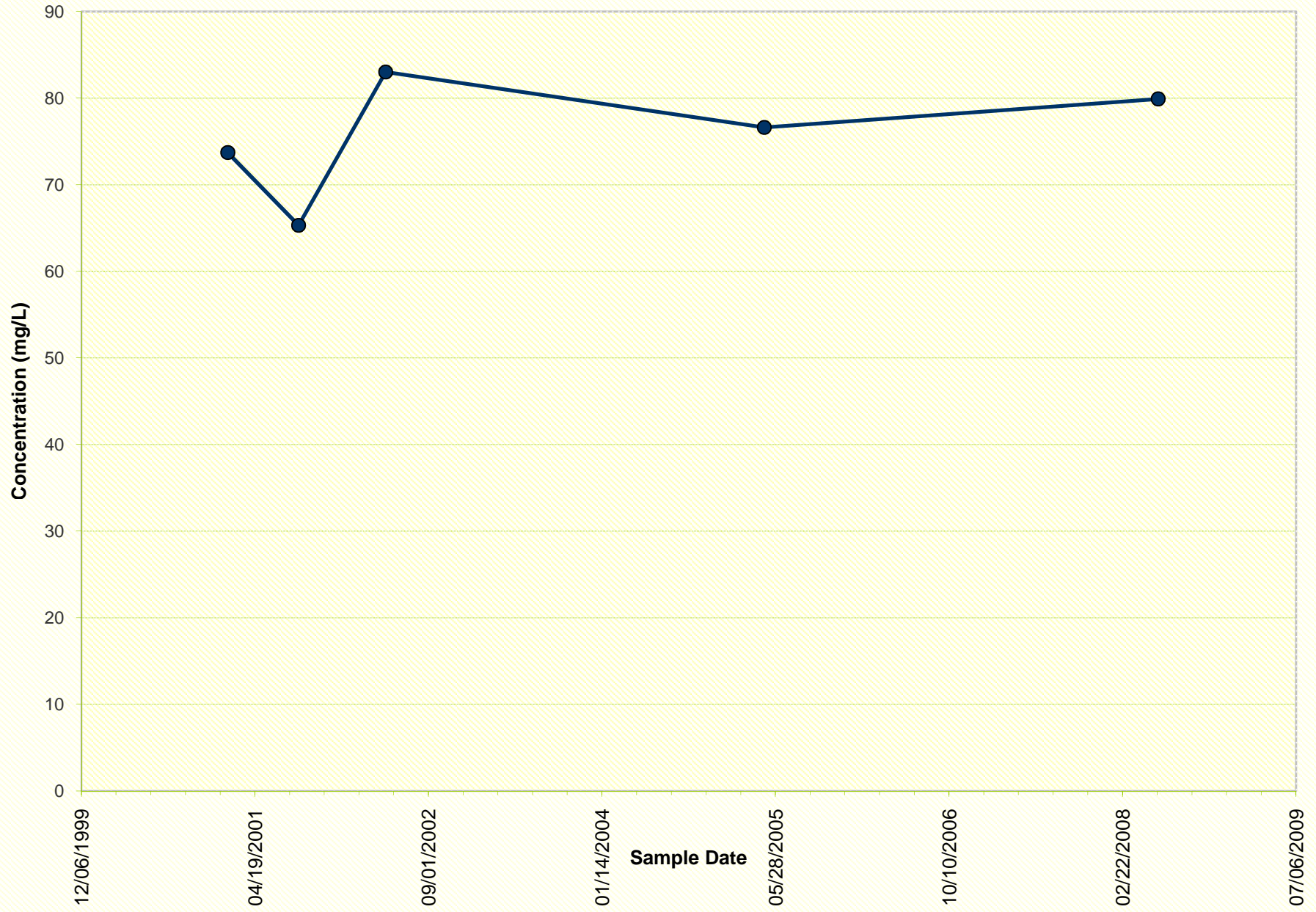
### 701915 (Methane)



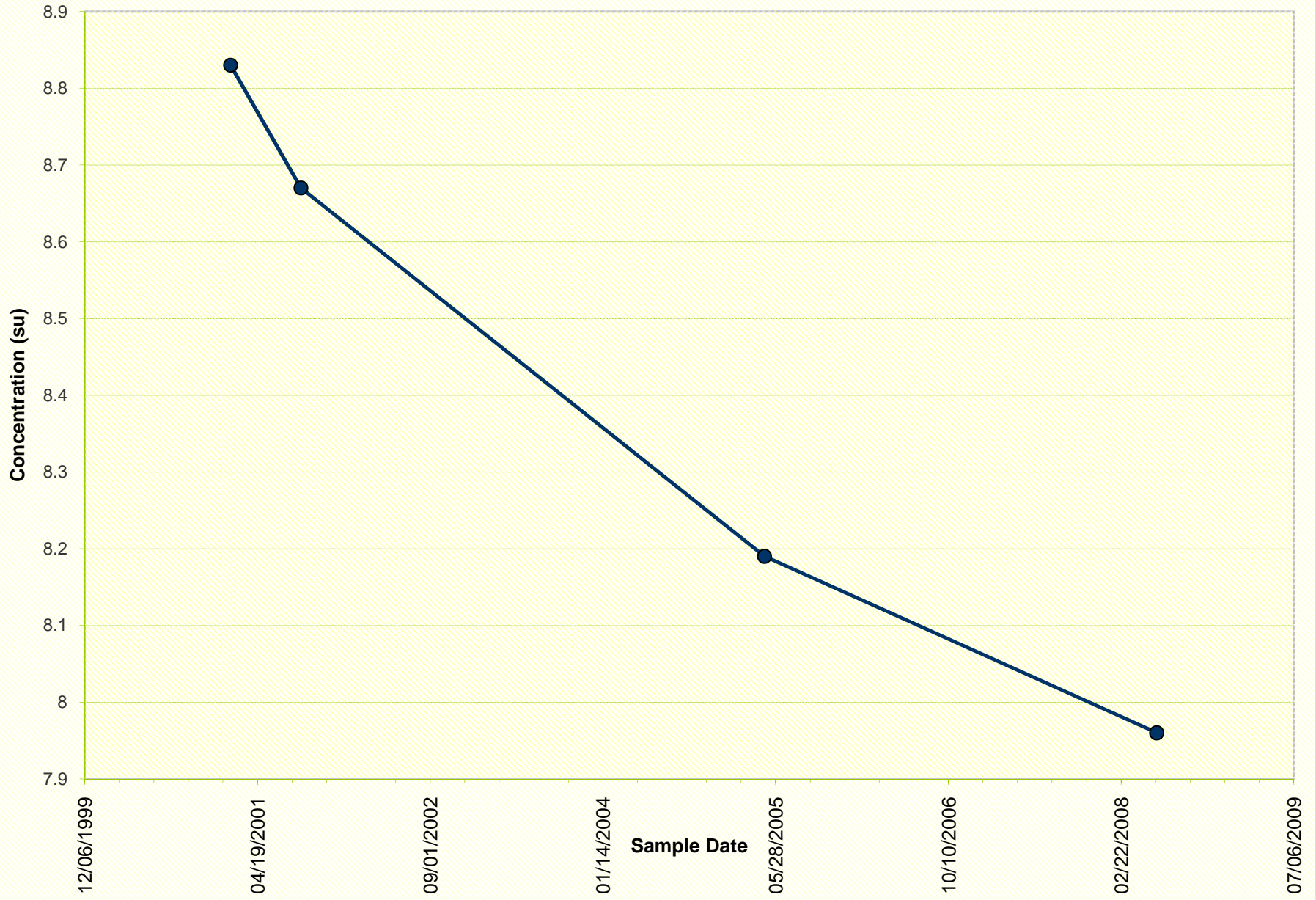
701915 (Mg)



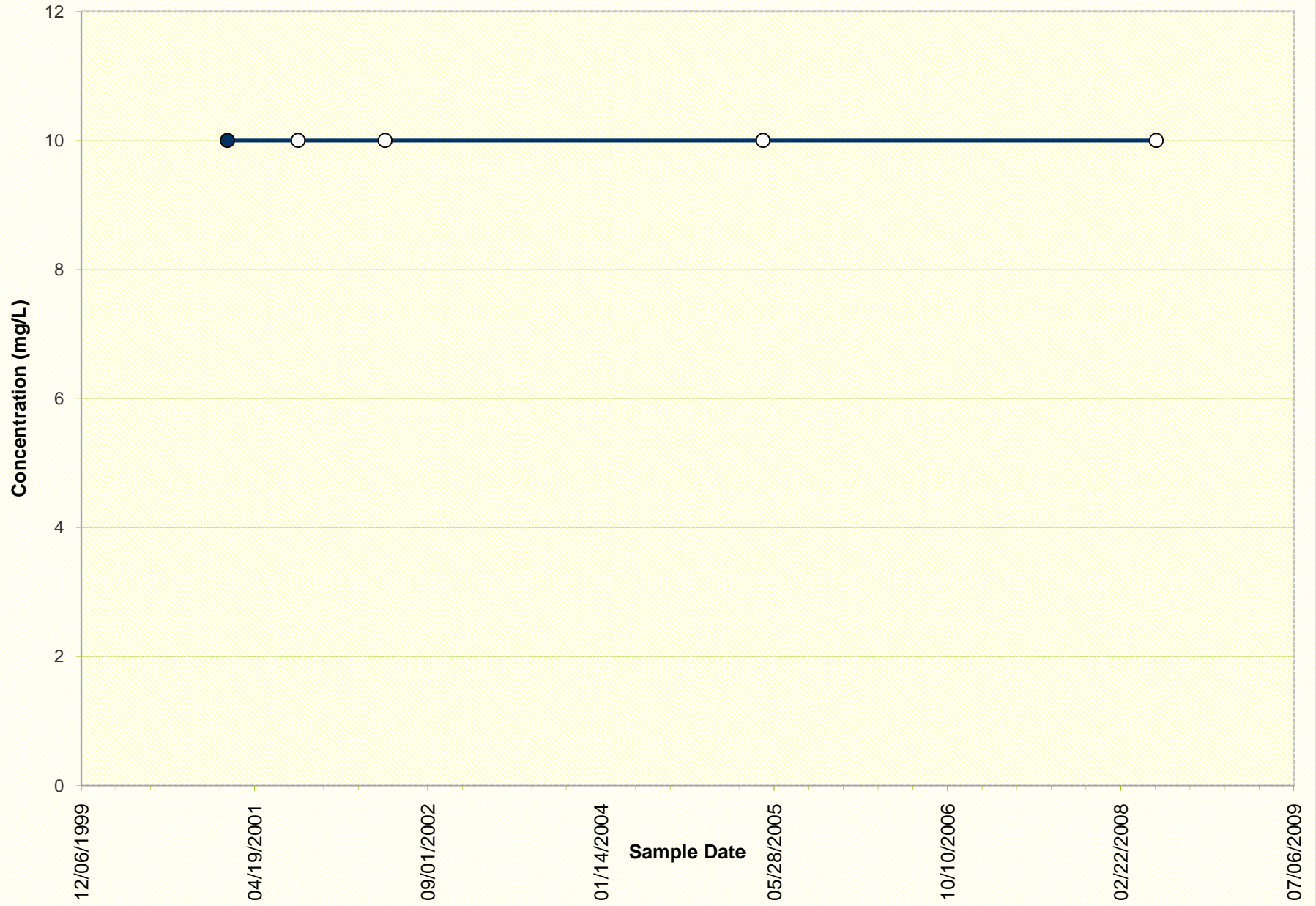
### 701915 (Na)



701915 (pH, Lab)

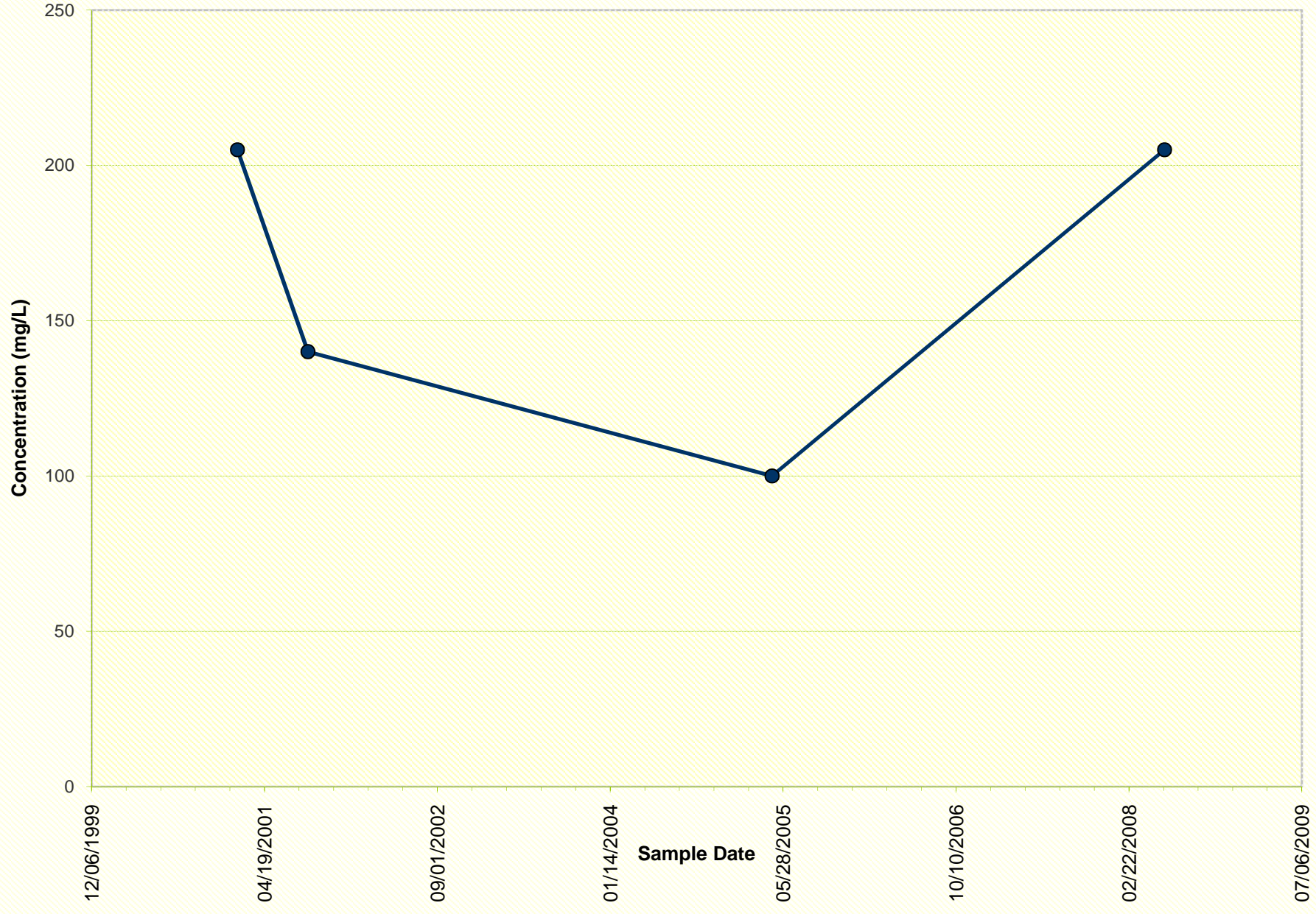


701915 (SO4)

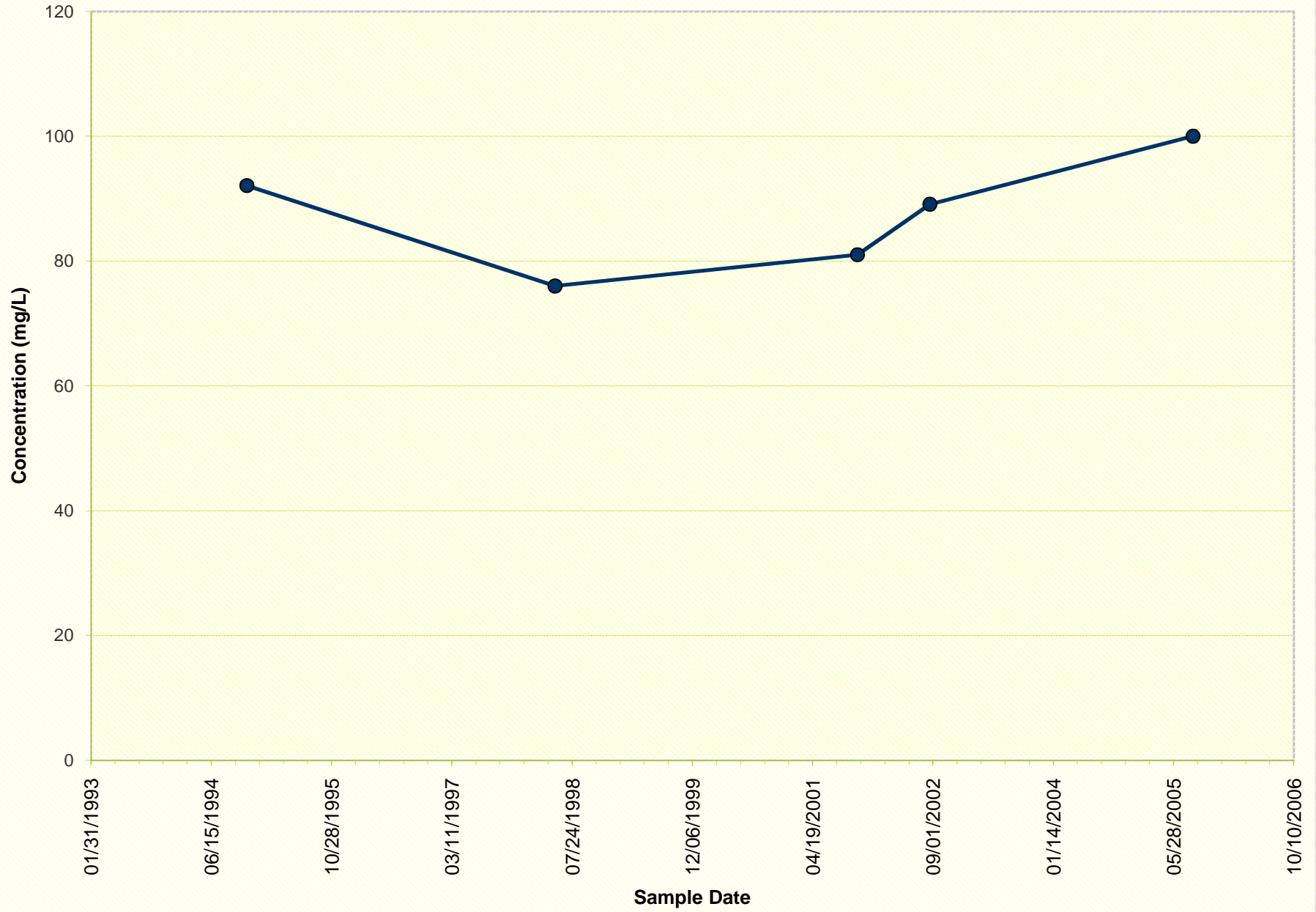




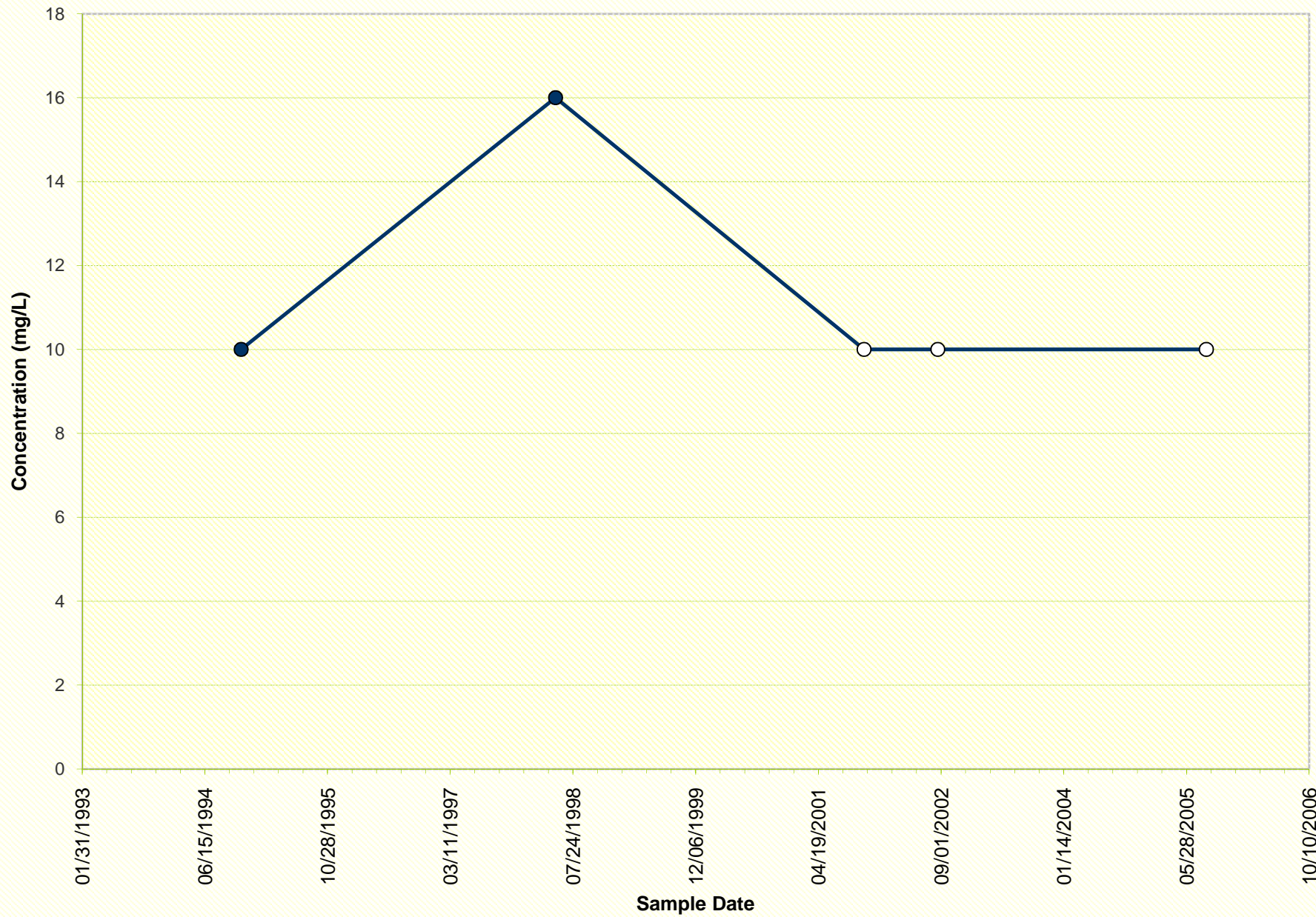
701915 (TDS)



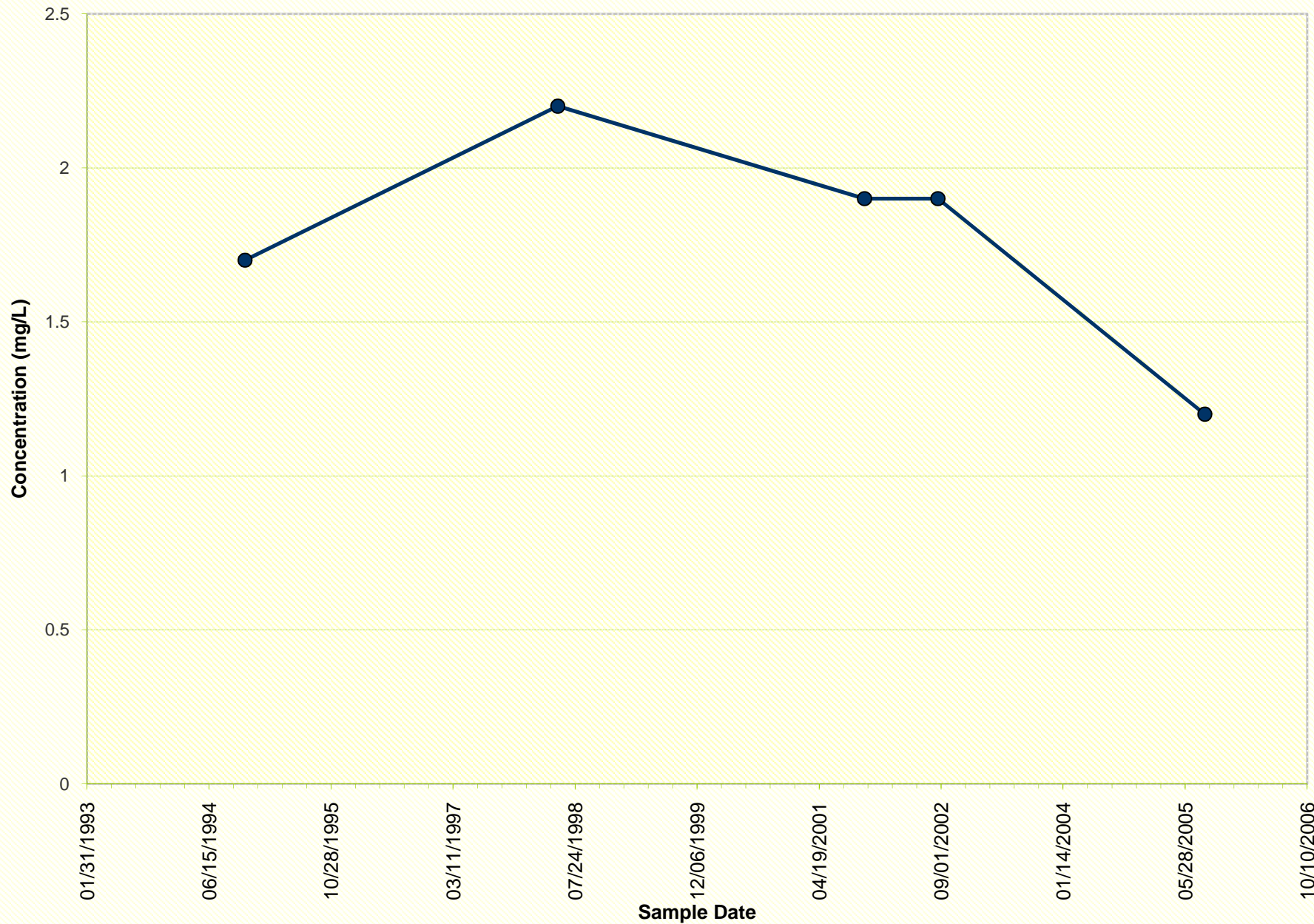
701924 (Ca)



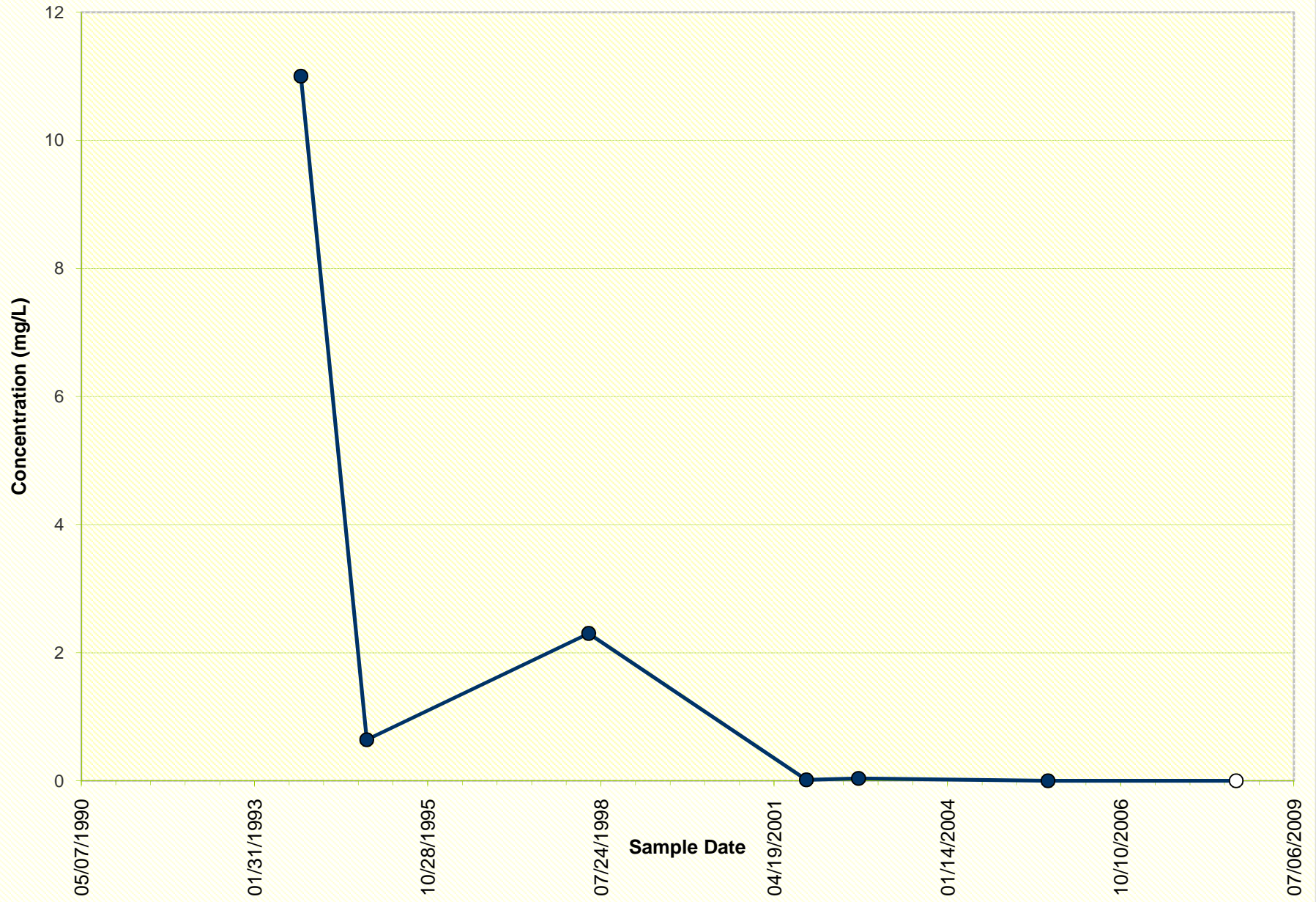
701924 (Cl)



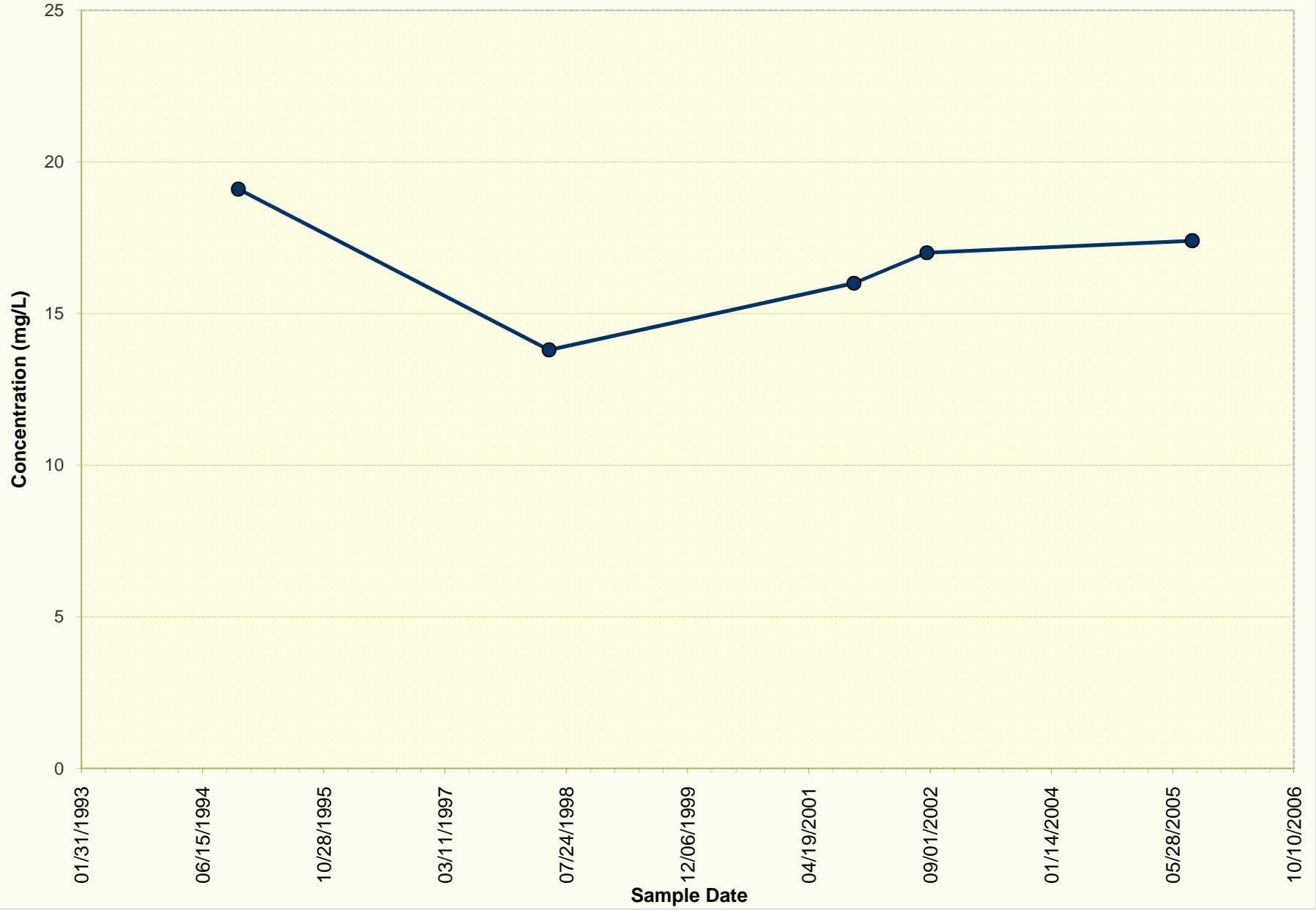
701924 (K)



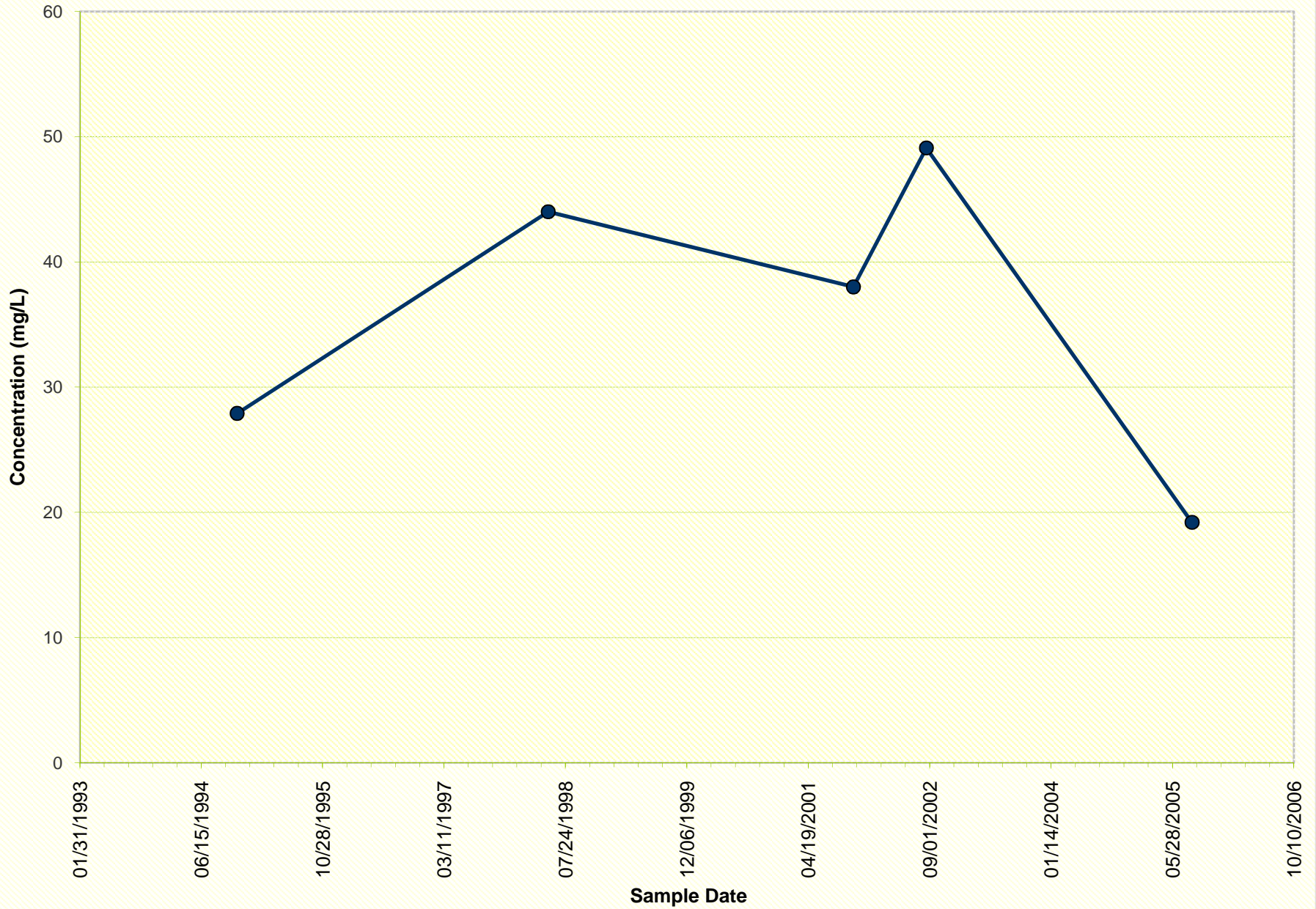
### 701924 (Methane)



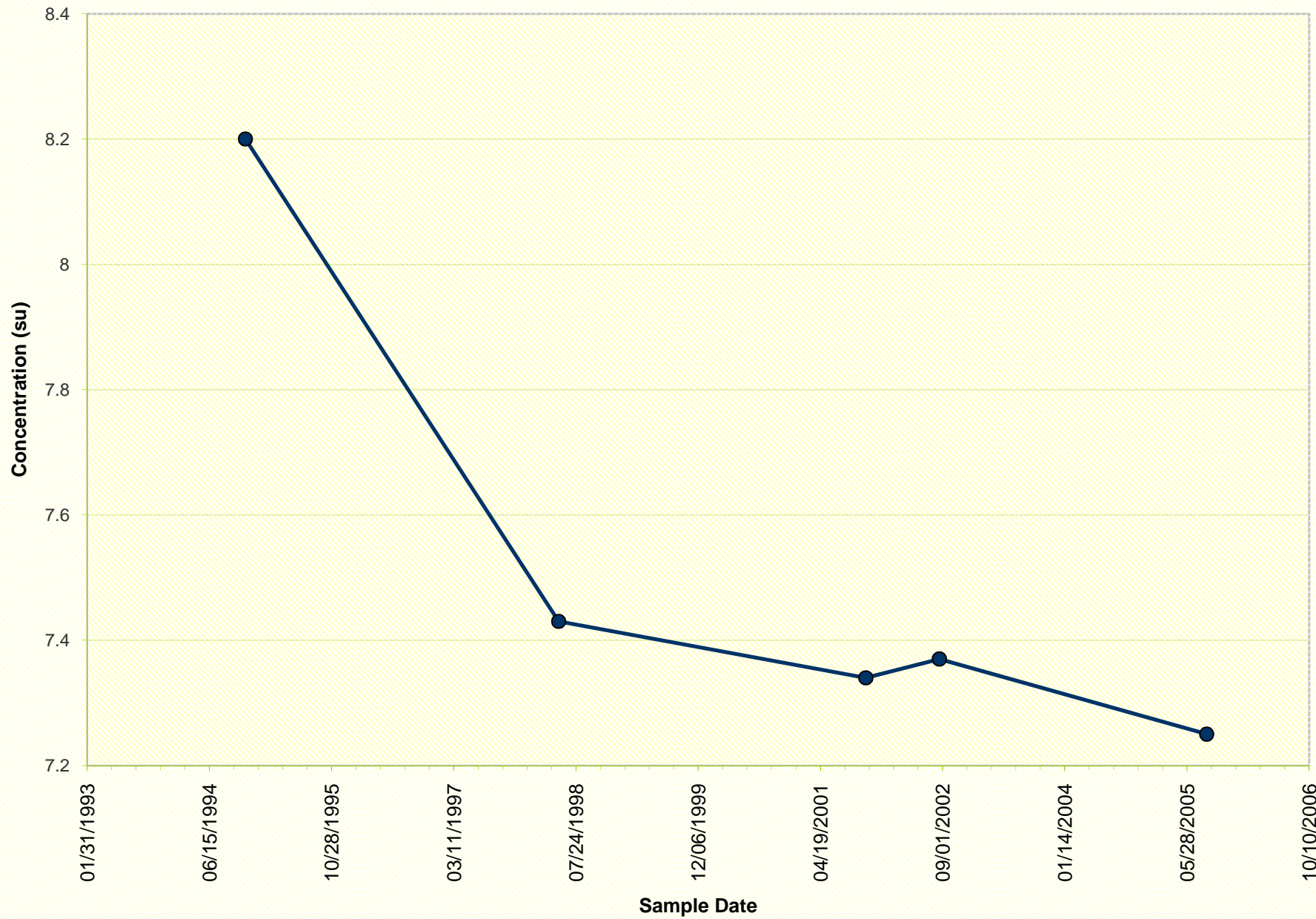
701924 (Mg)



701924 (Na)

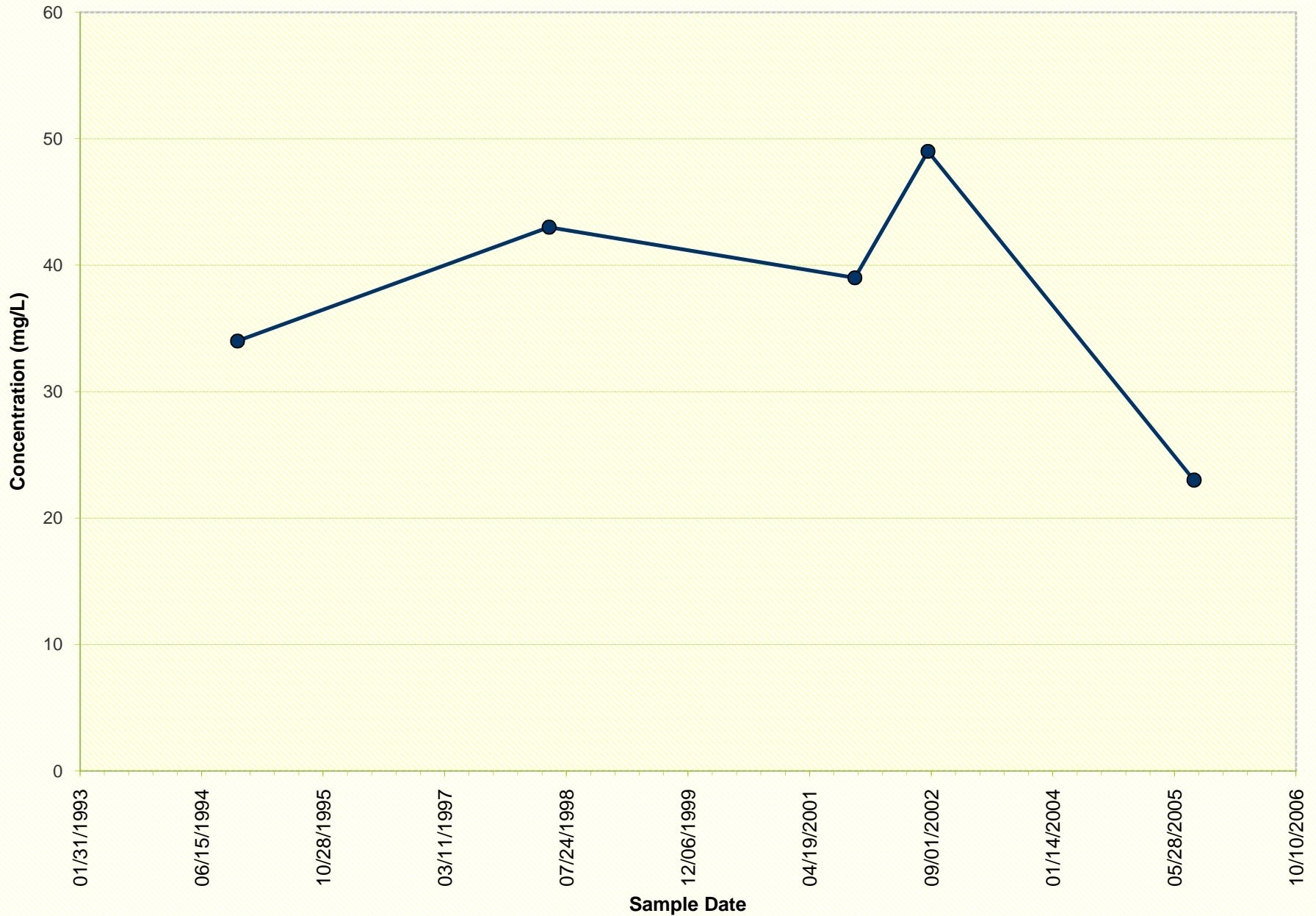


701924 (pH, Lab)

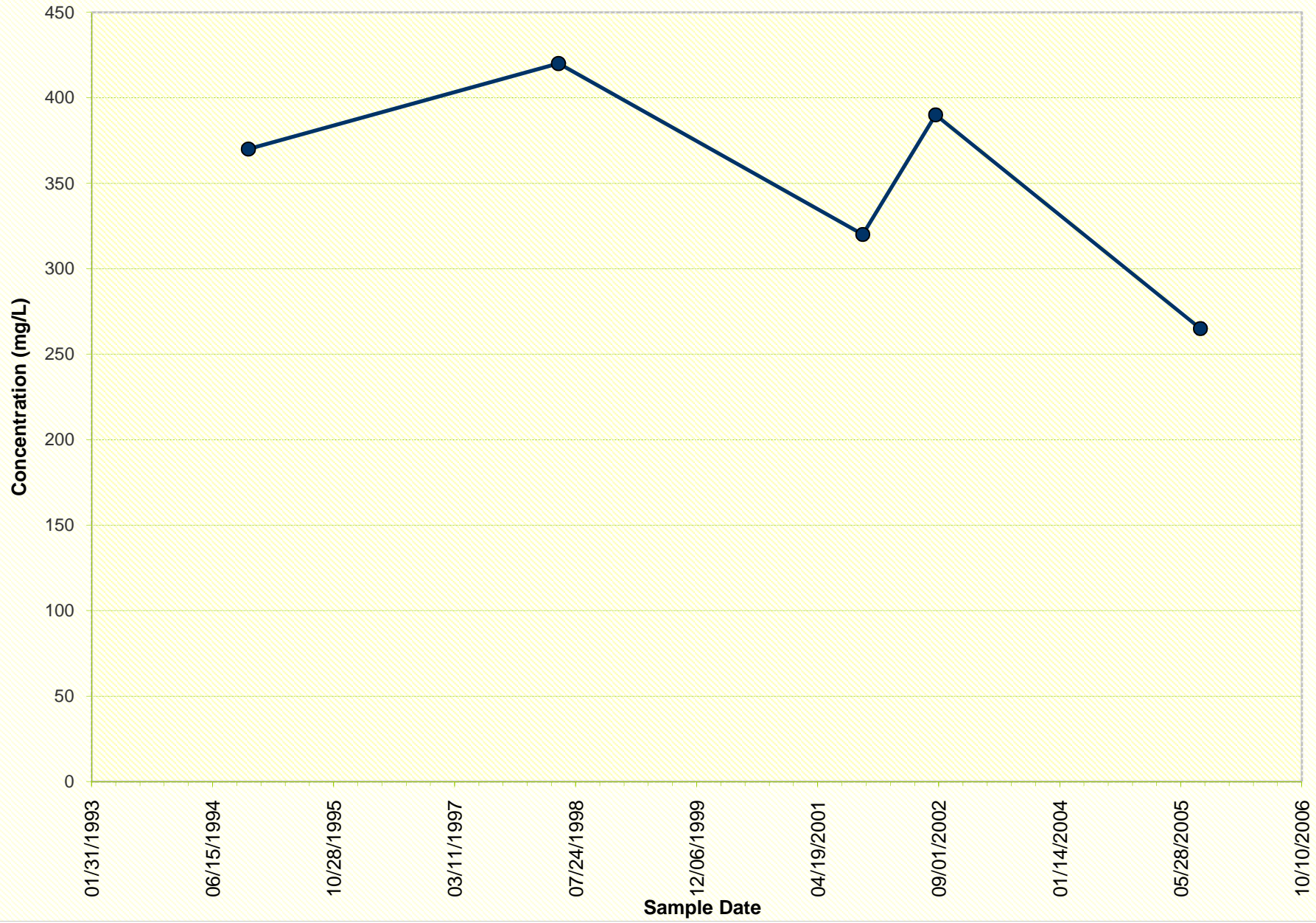




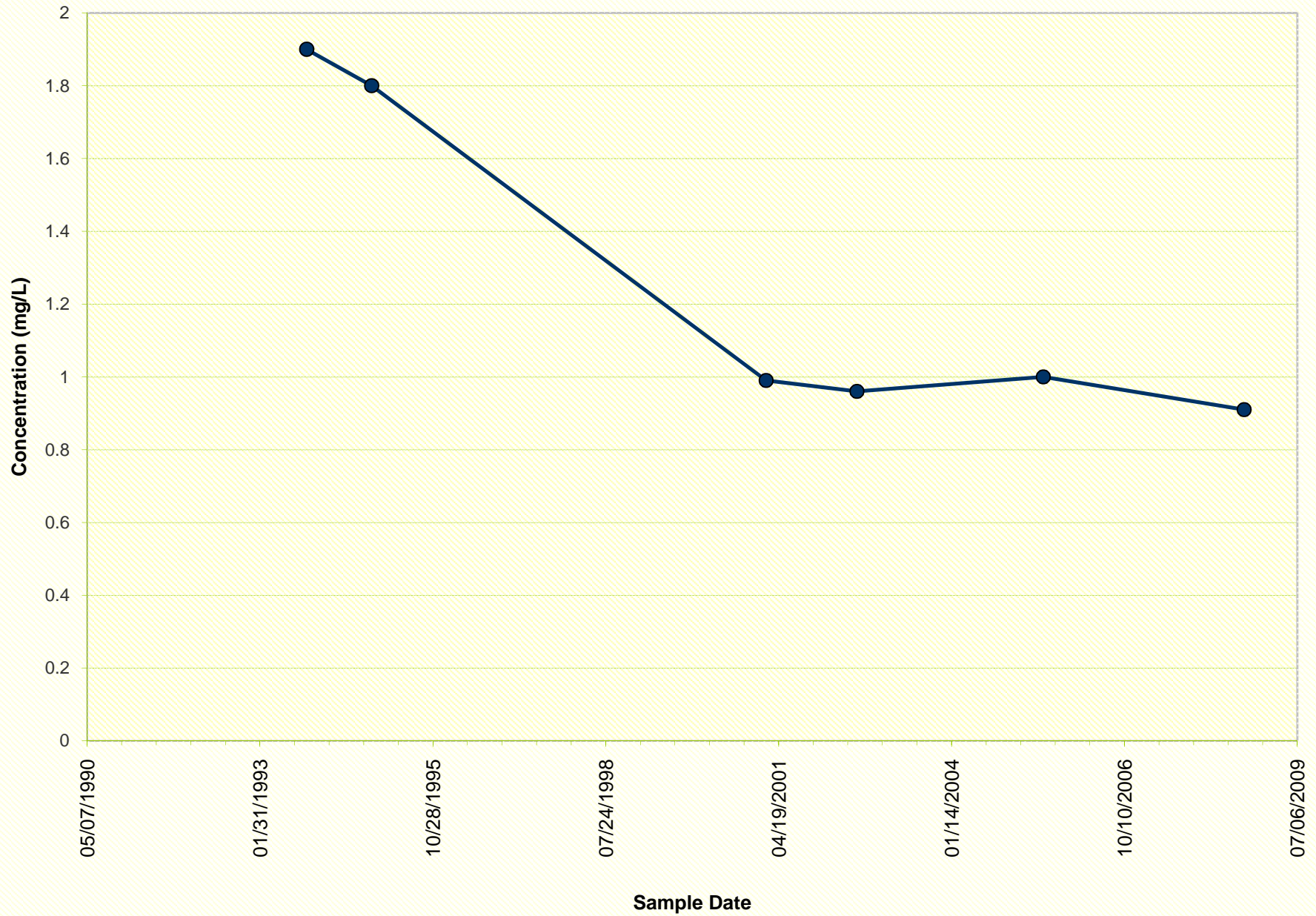
701924 (SO4)



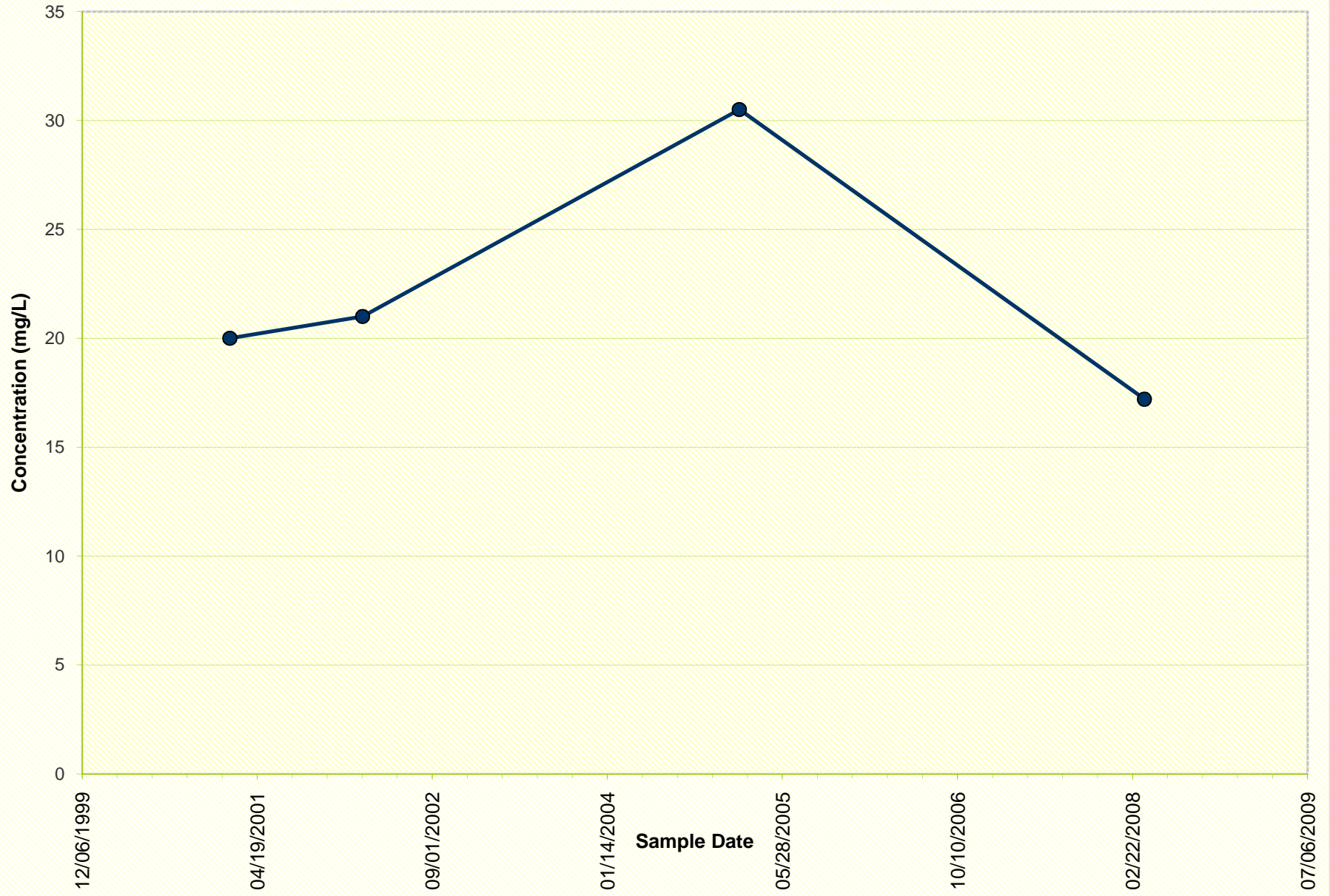
### 701924 (TDS)



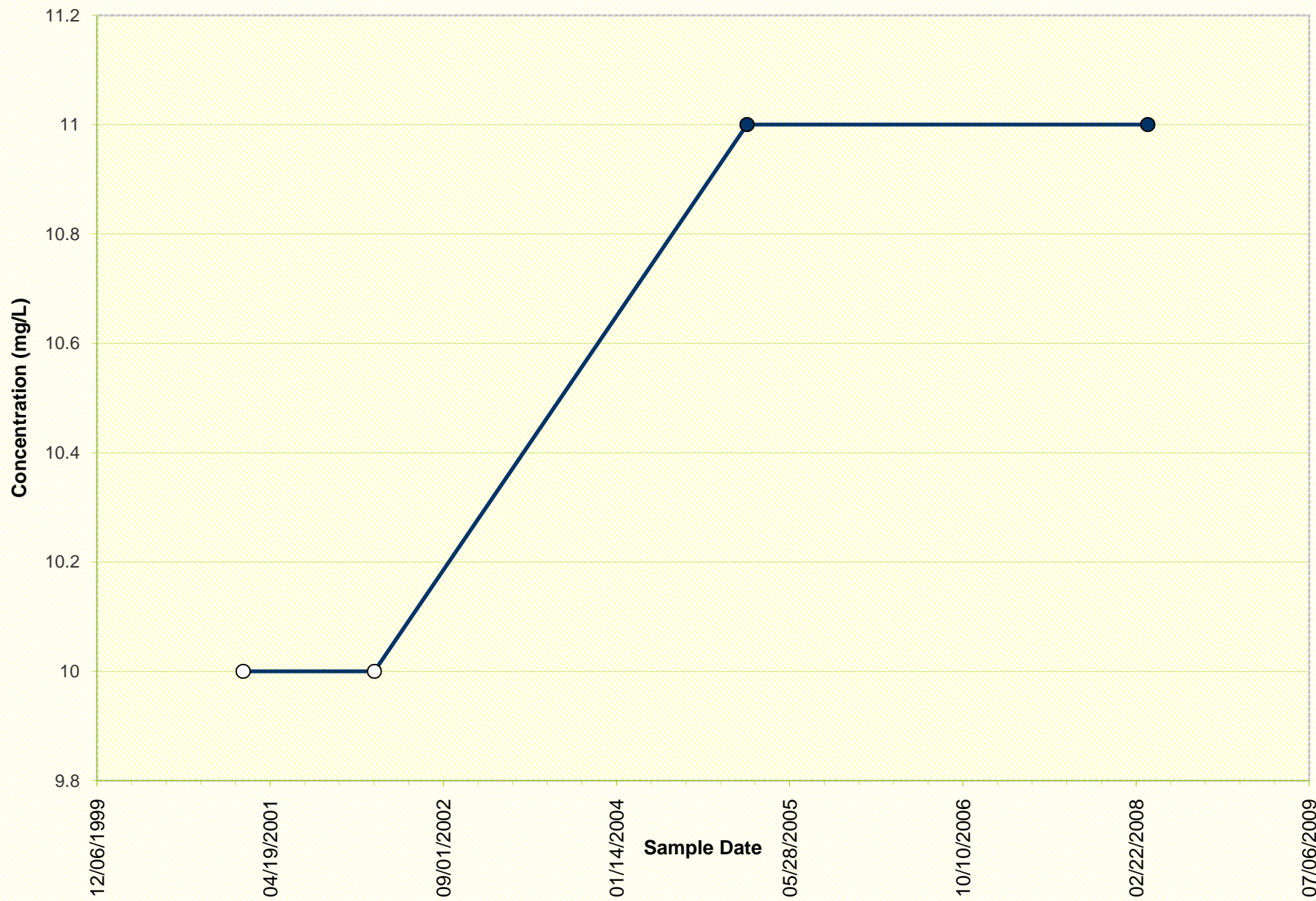
### 701927 (Methane)



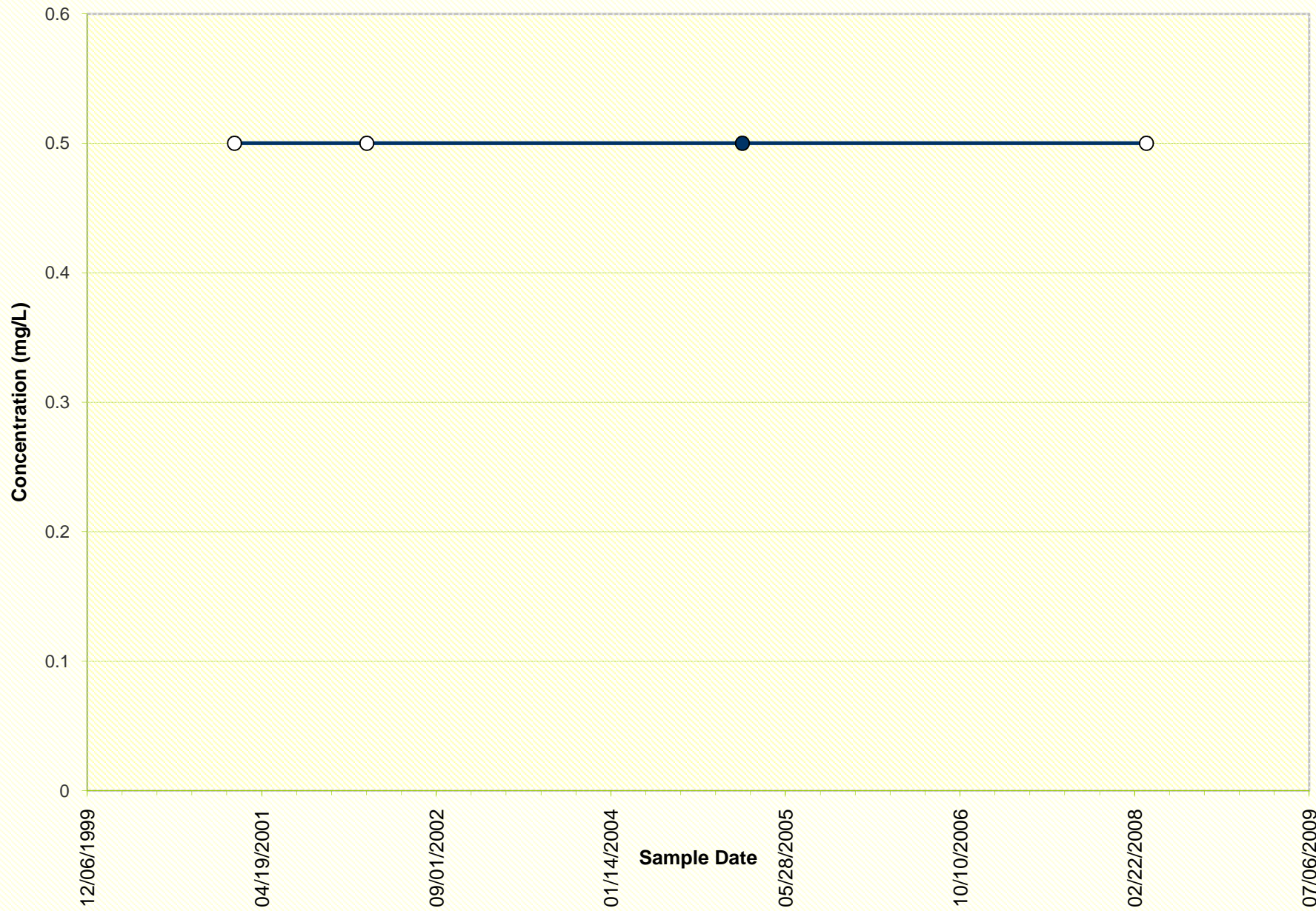
701928 (Ca)



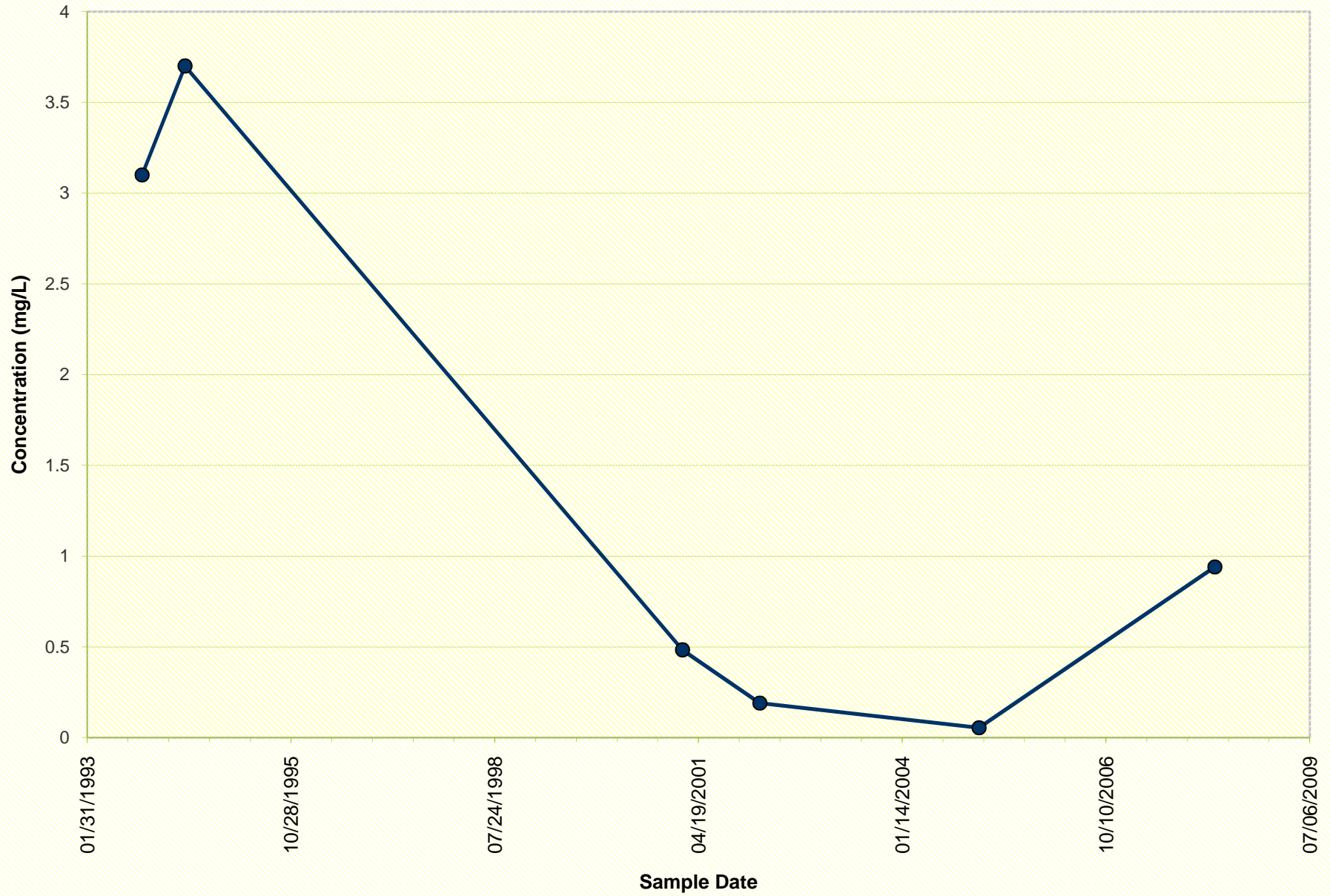
701928 (Cl)



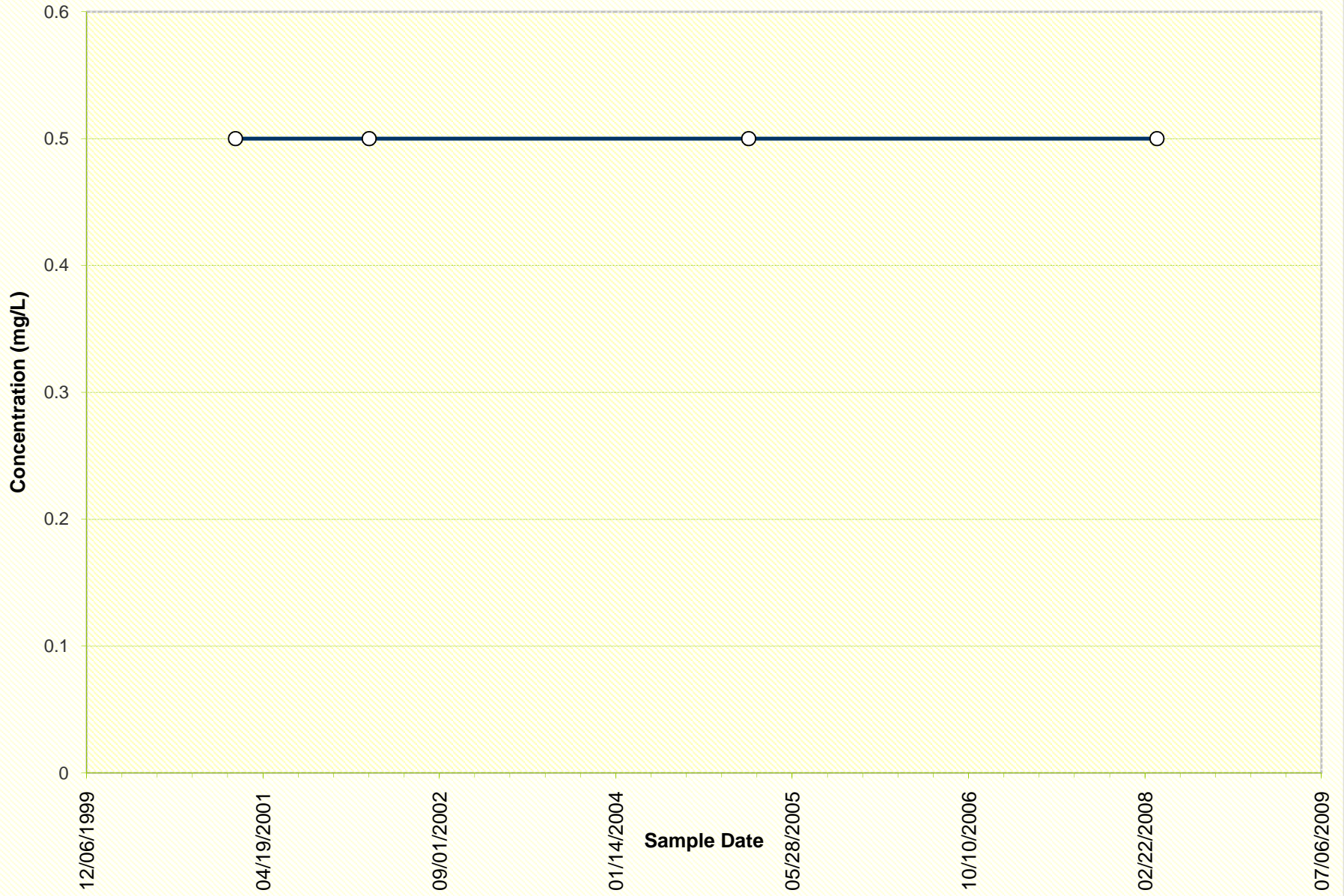
701928 (K)



### 701928 (Methane)

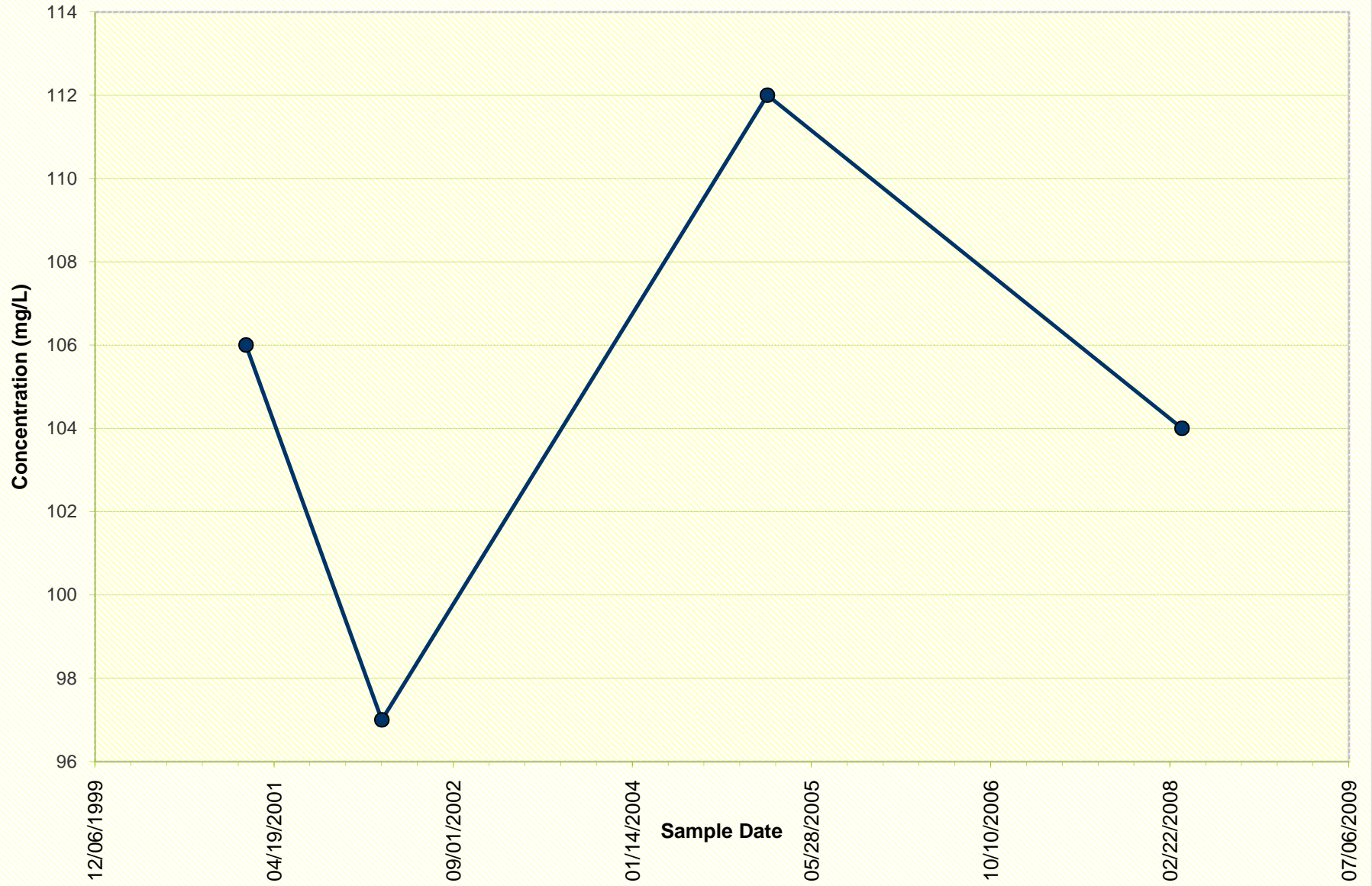


701928 (Mg)

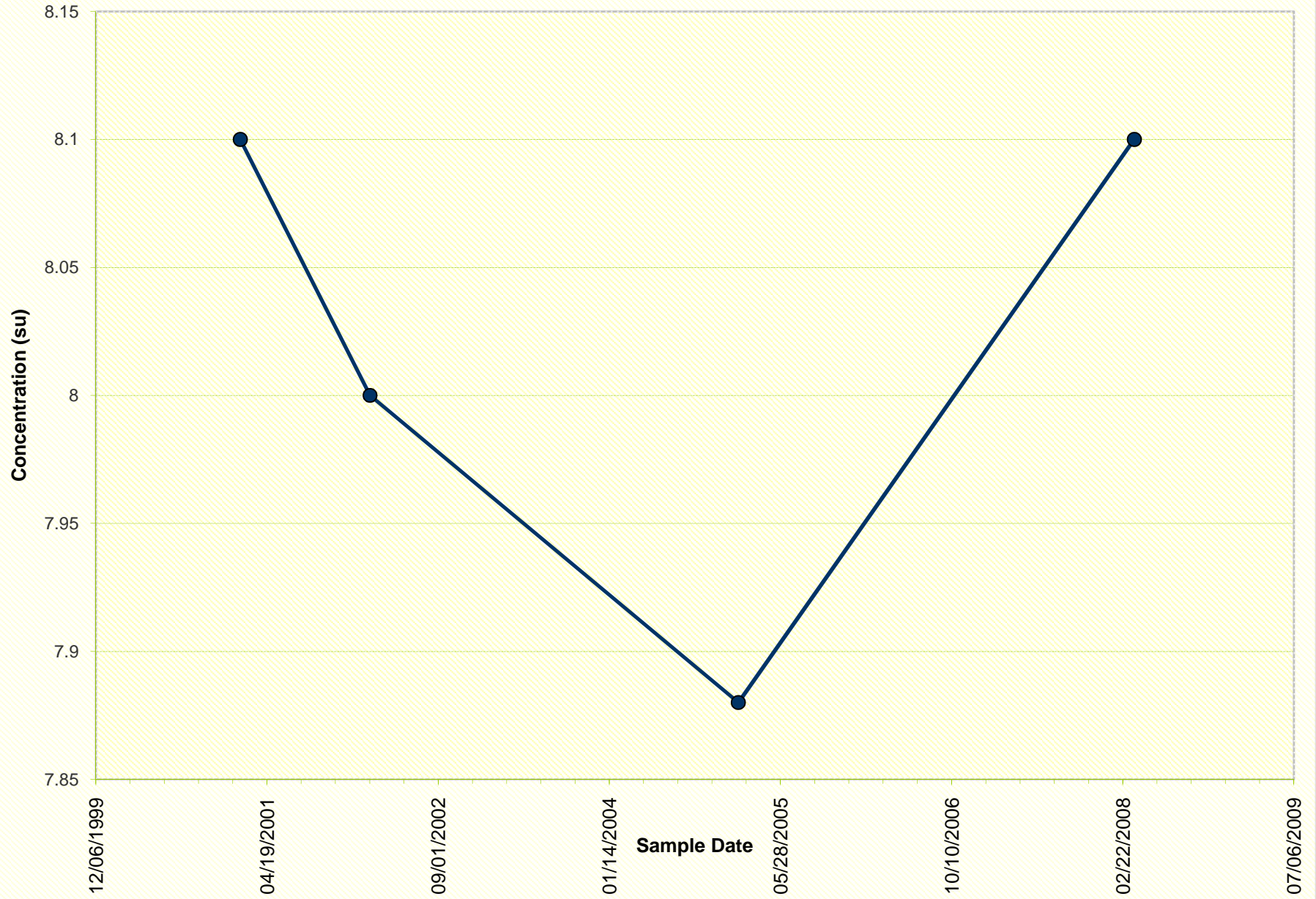




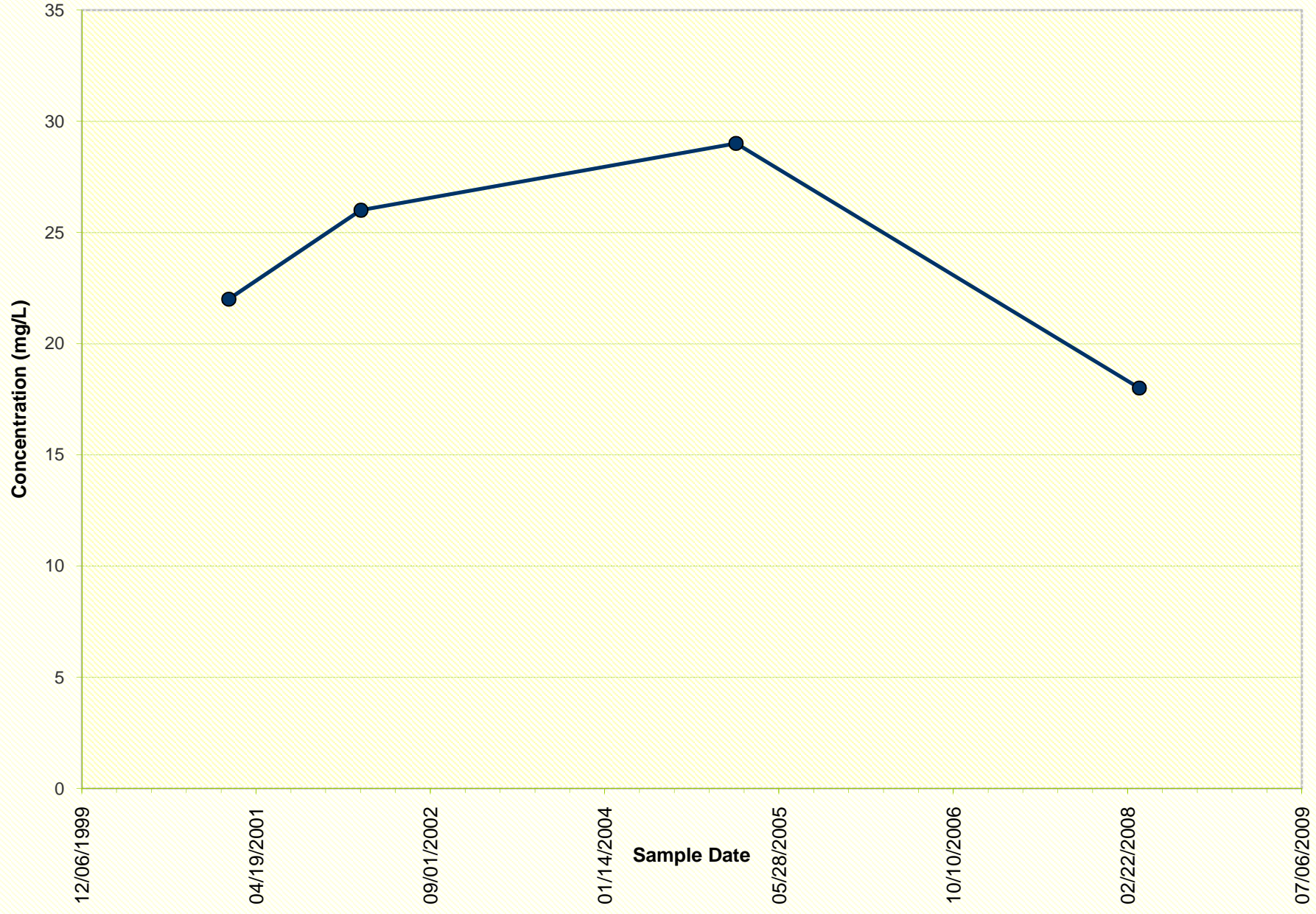
701928 (Na)



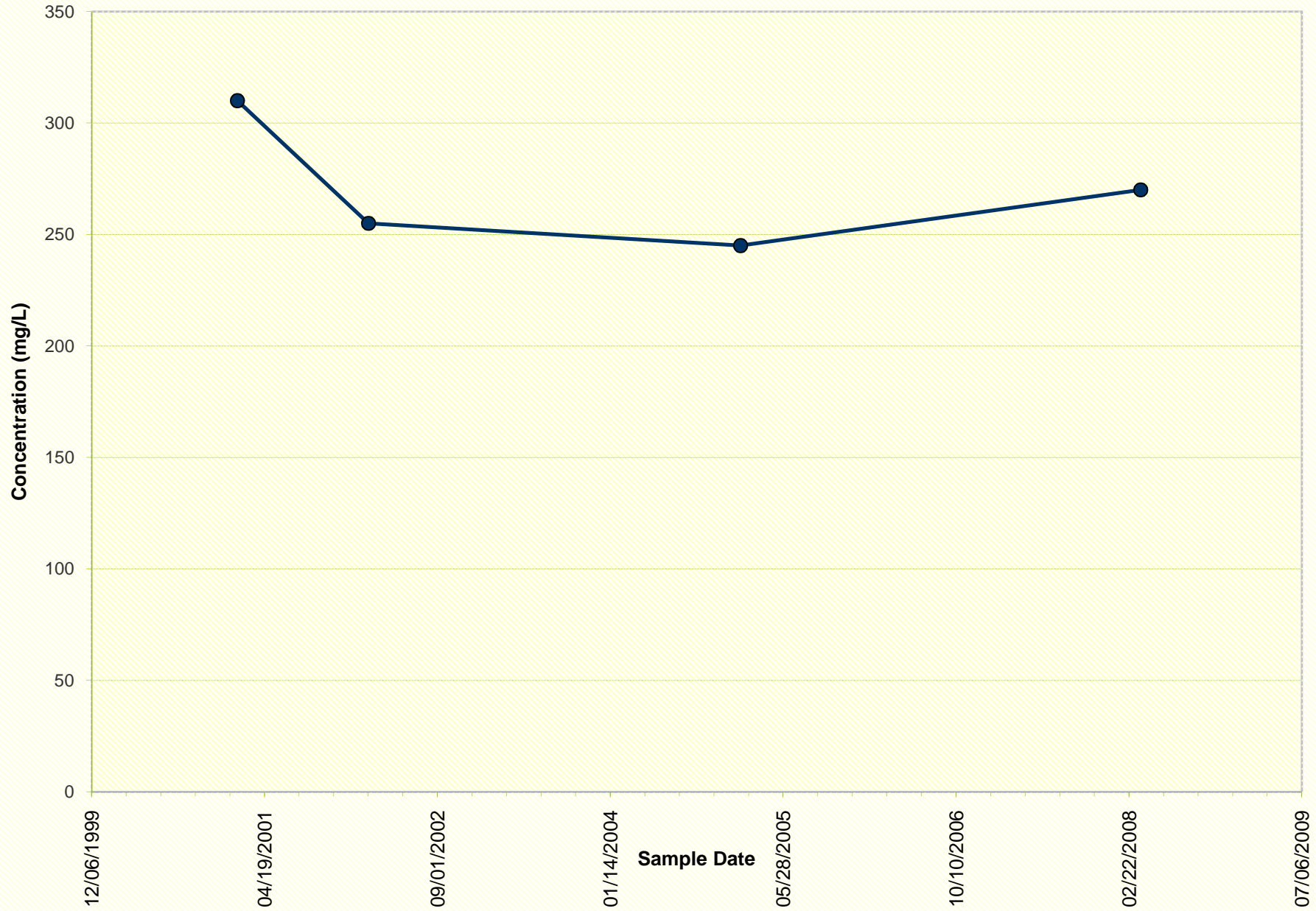
701928 (pH, Lab)



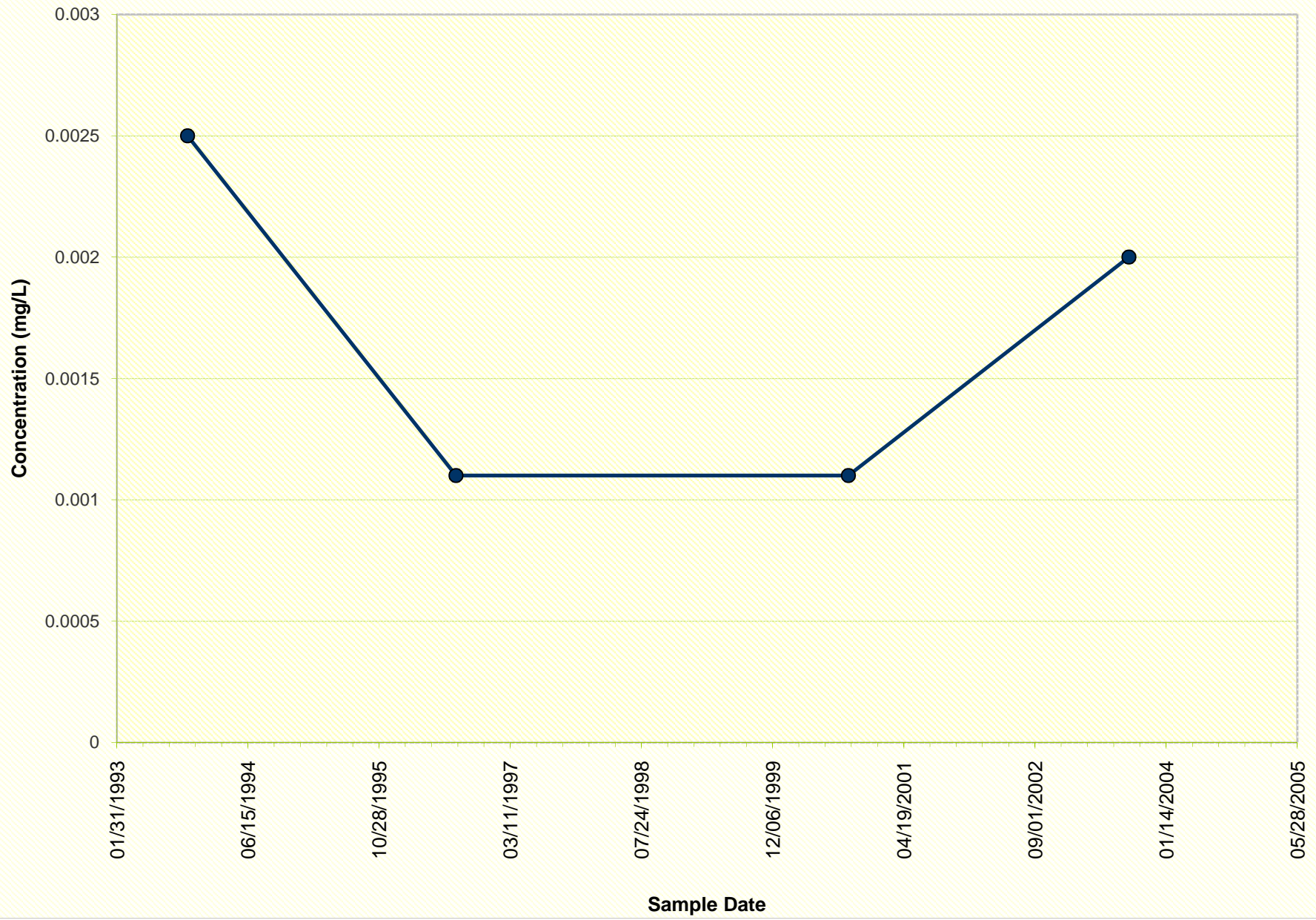
701928 (SO4)



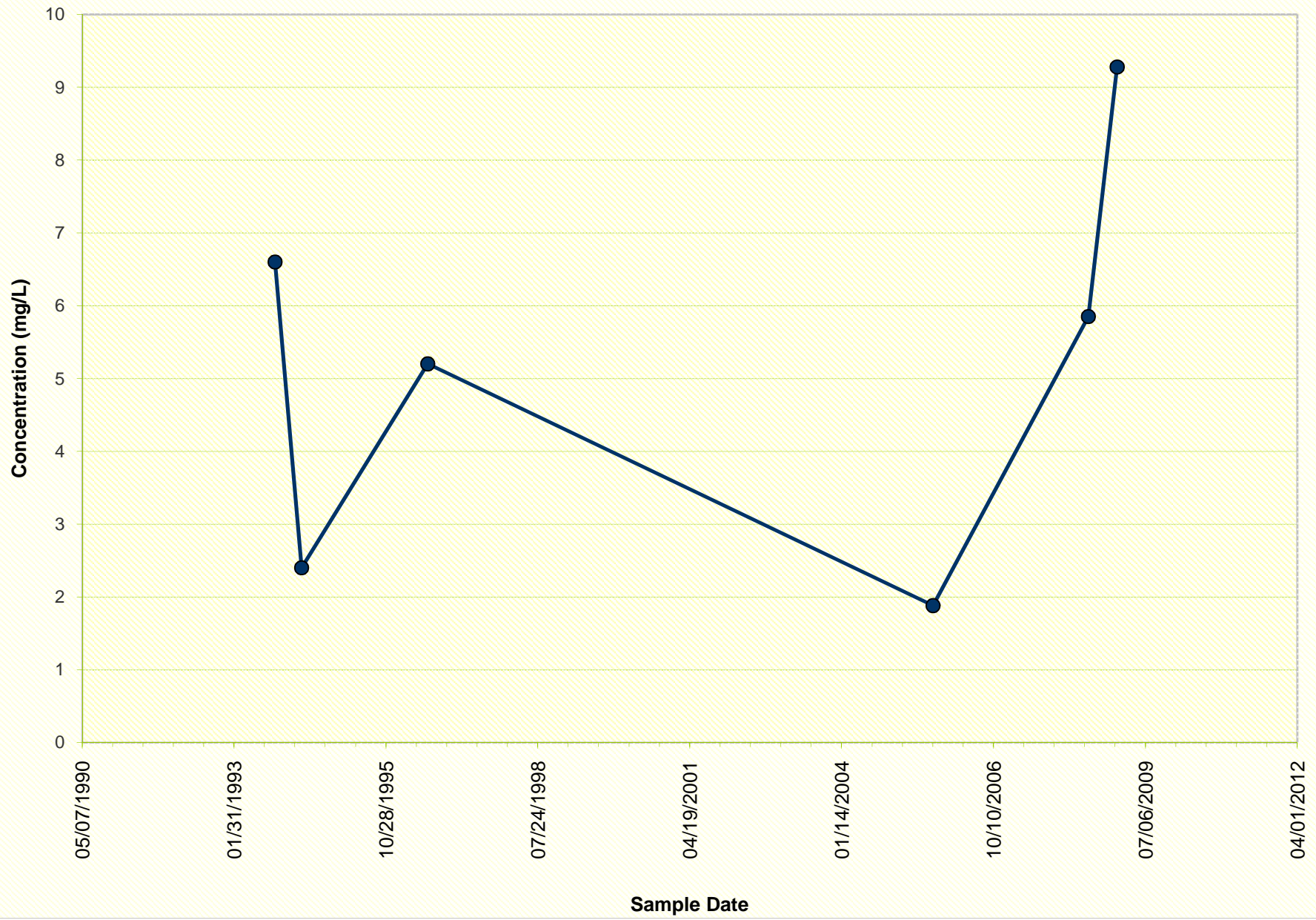
### 701928 (TDS)



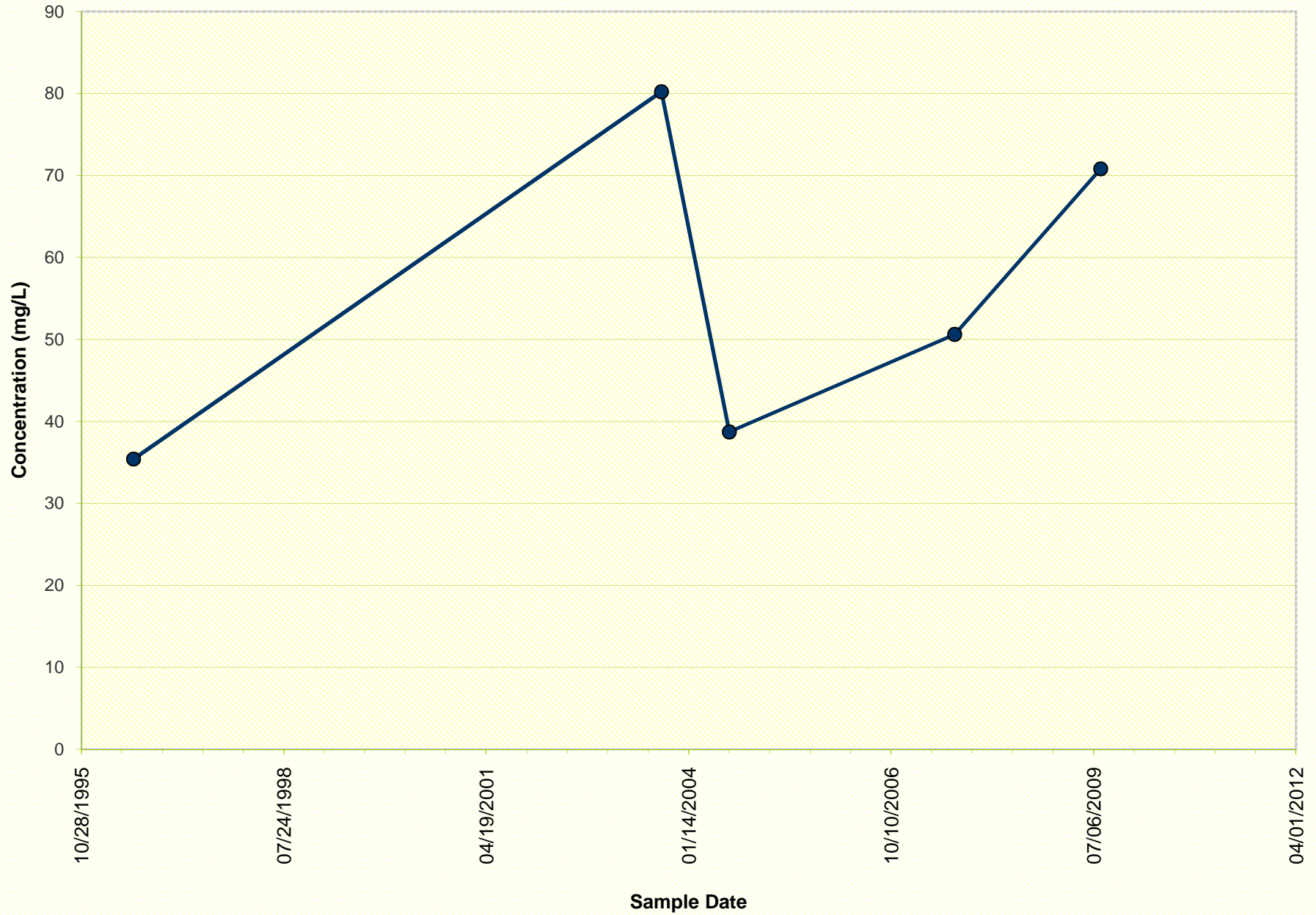
### 701929 (Methane)



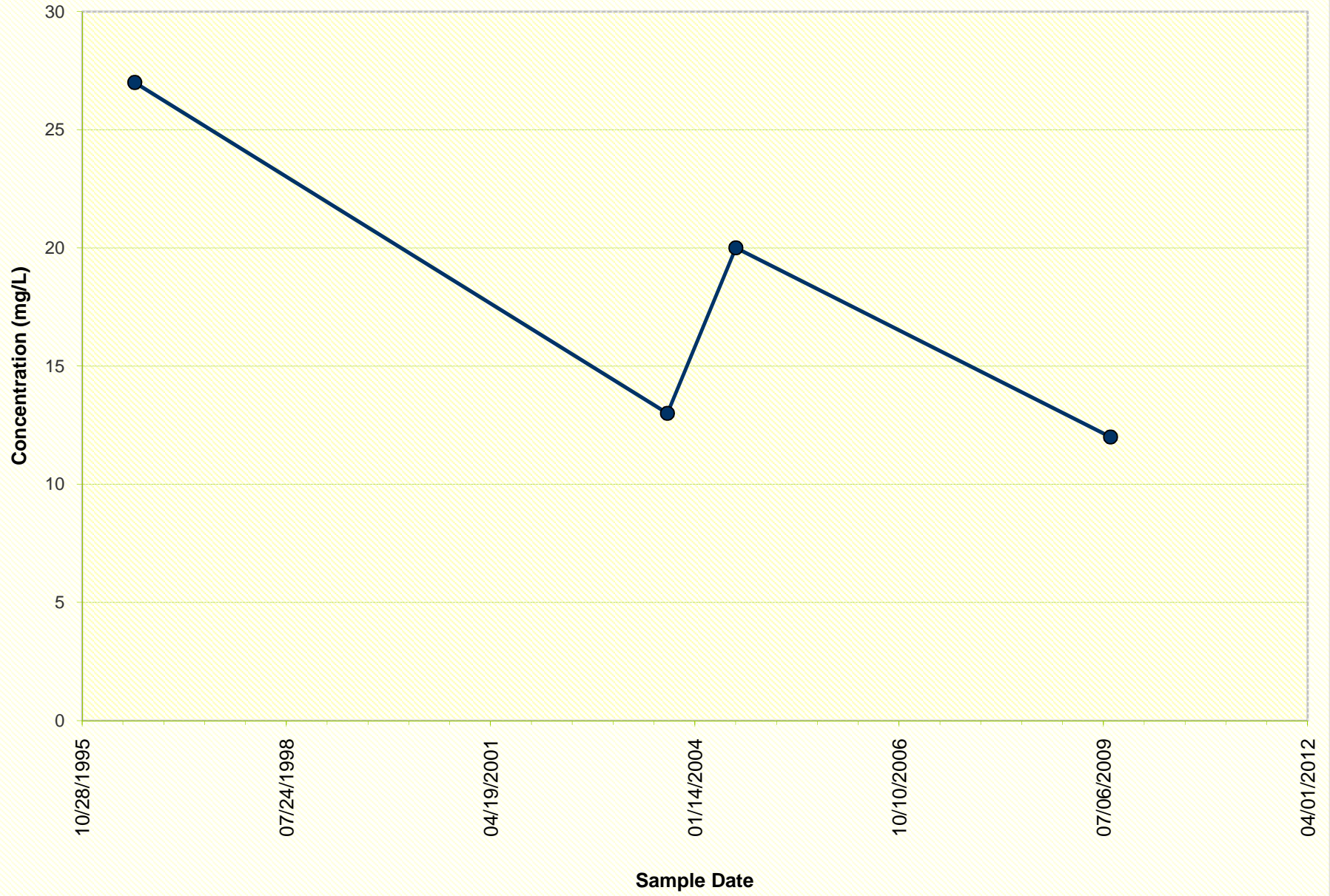
### 701930 (Methane)



701932 (Ca)

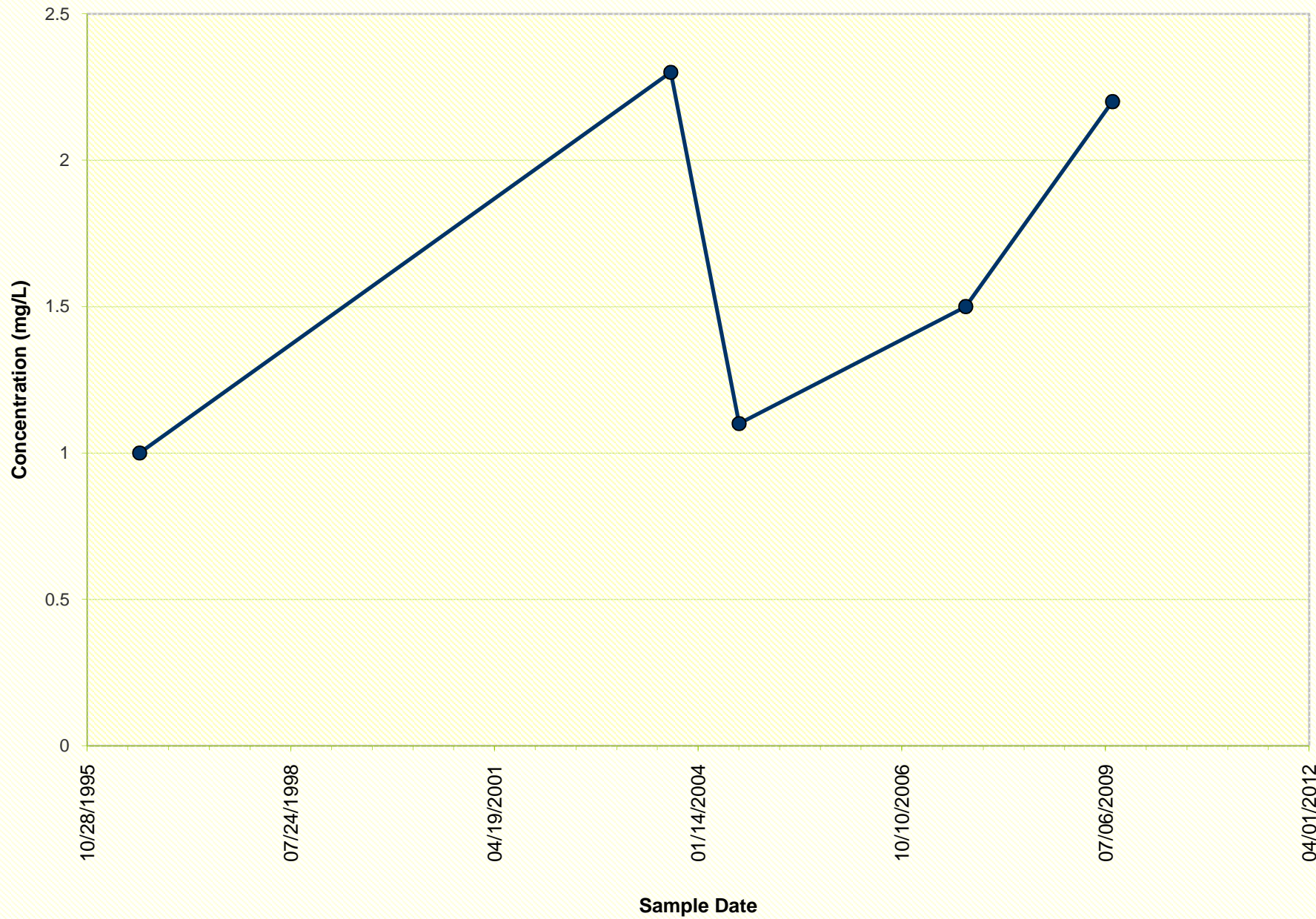


701932 (Cl)

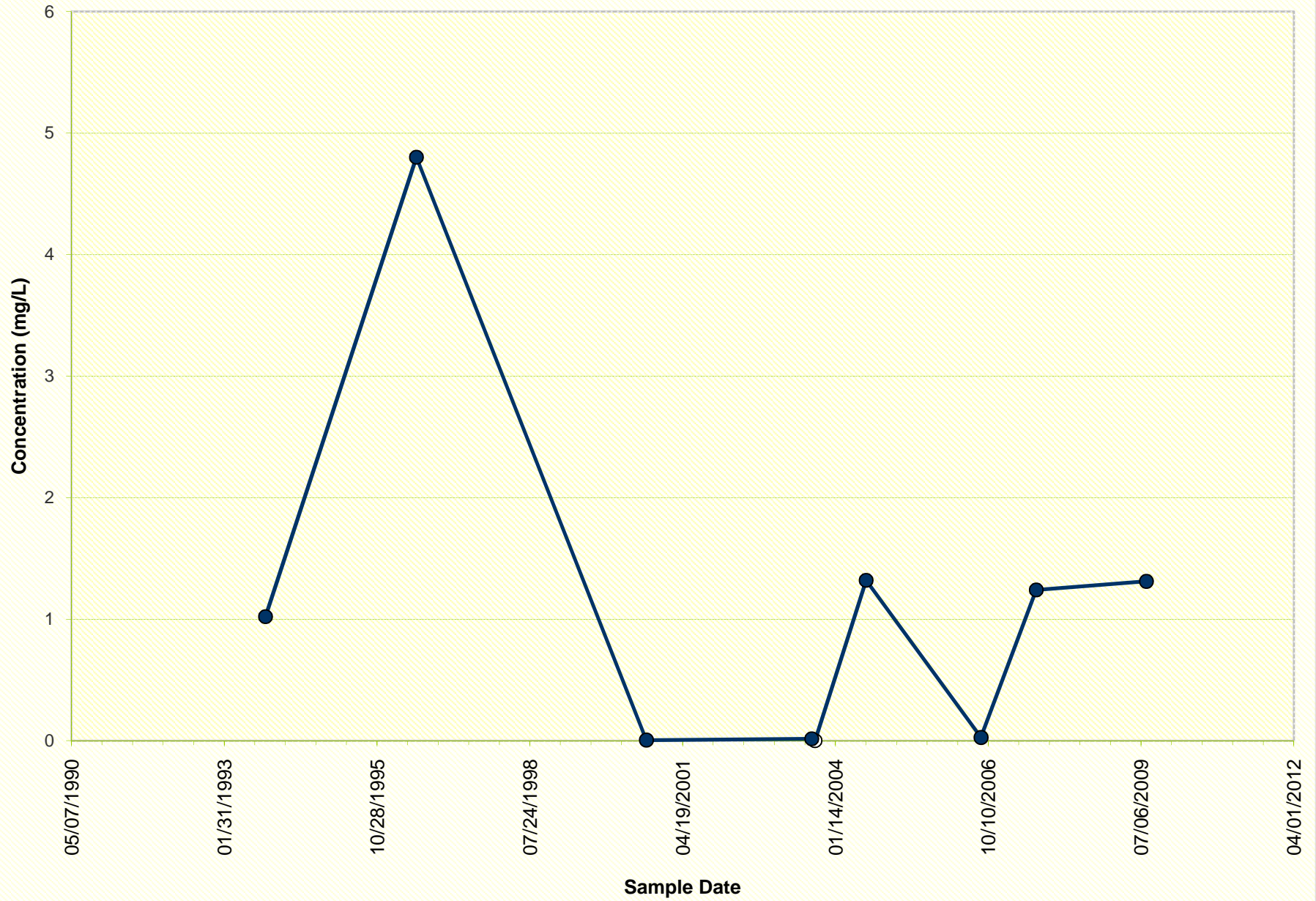




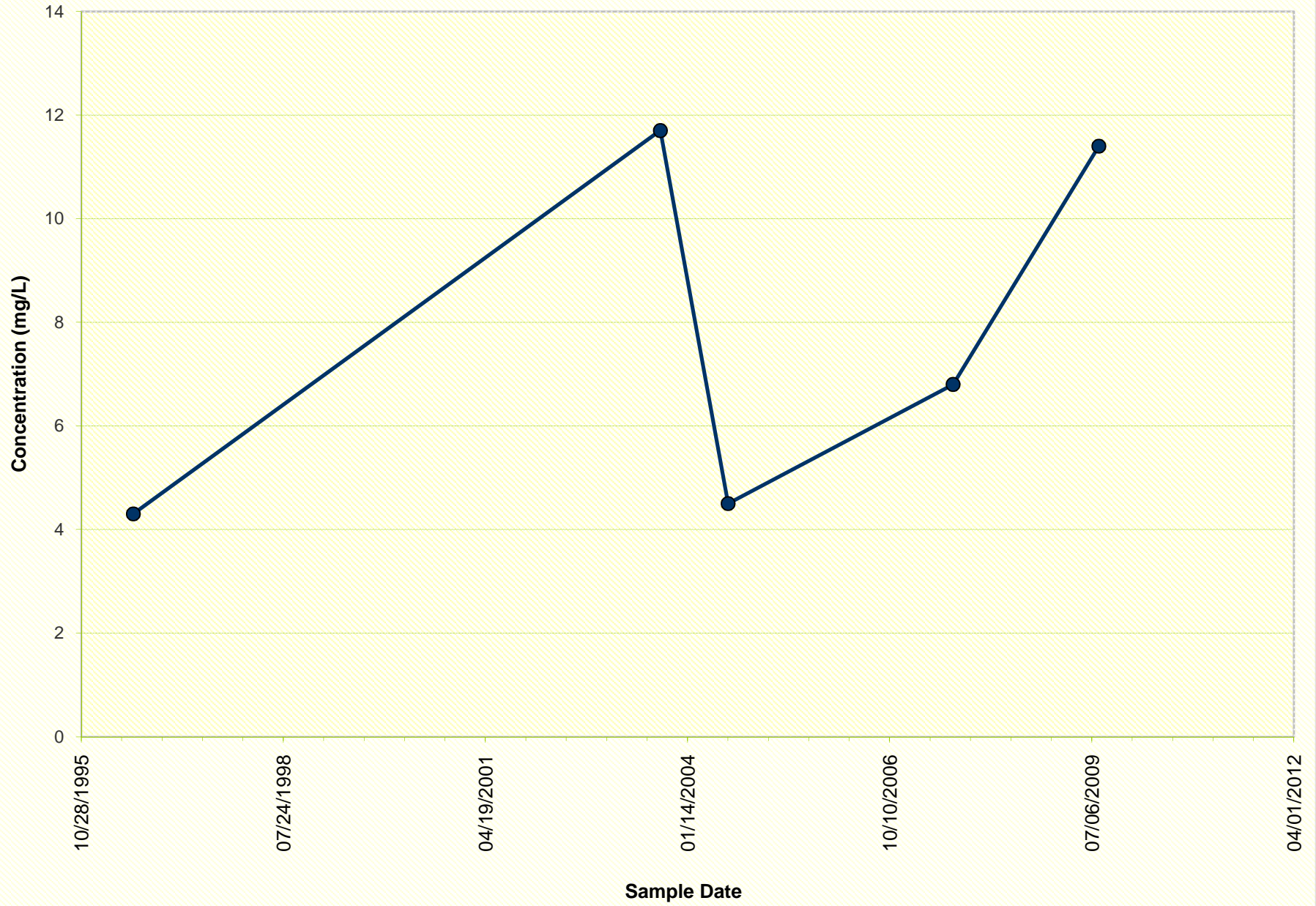
701932 (K)



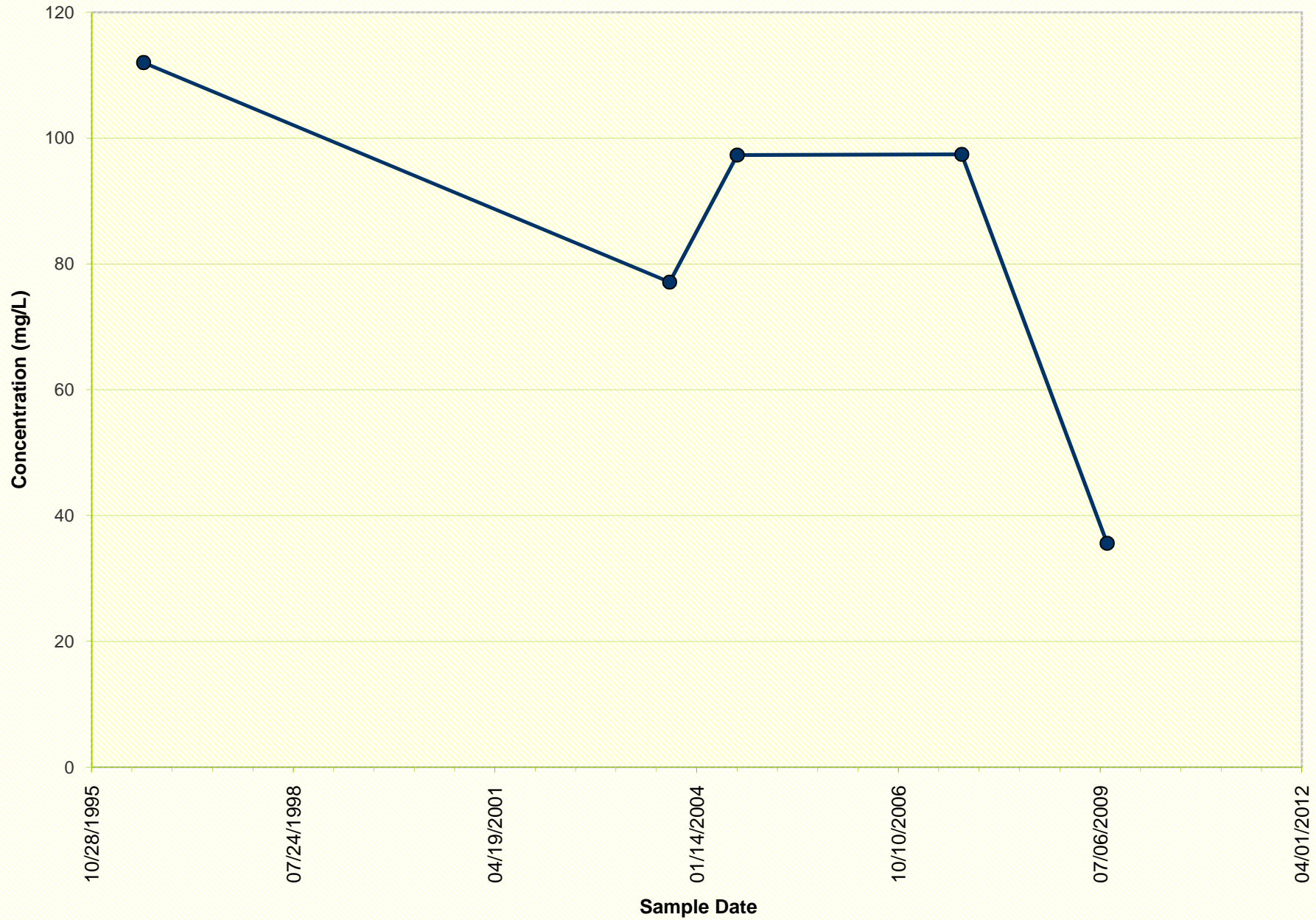
### 701932 (Methane)



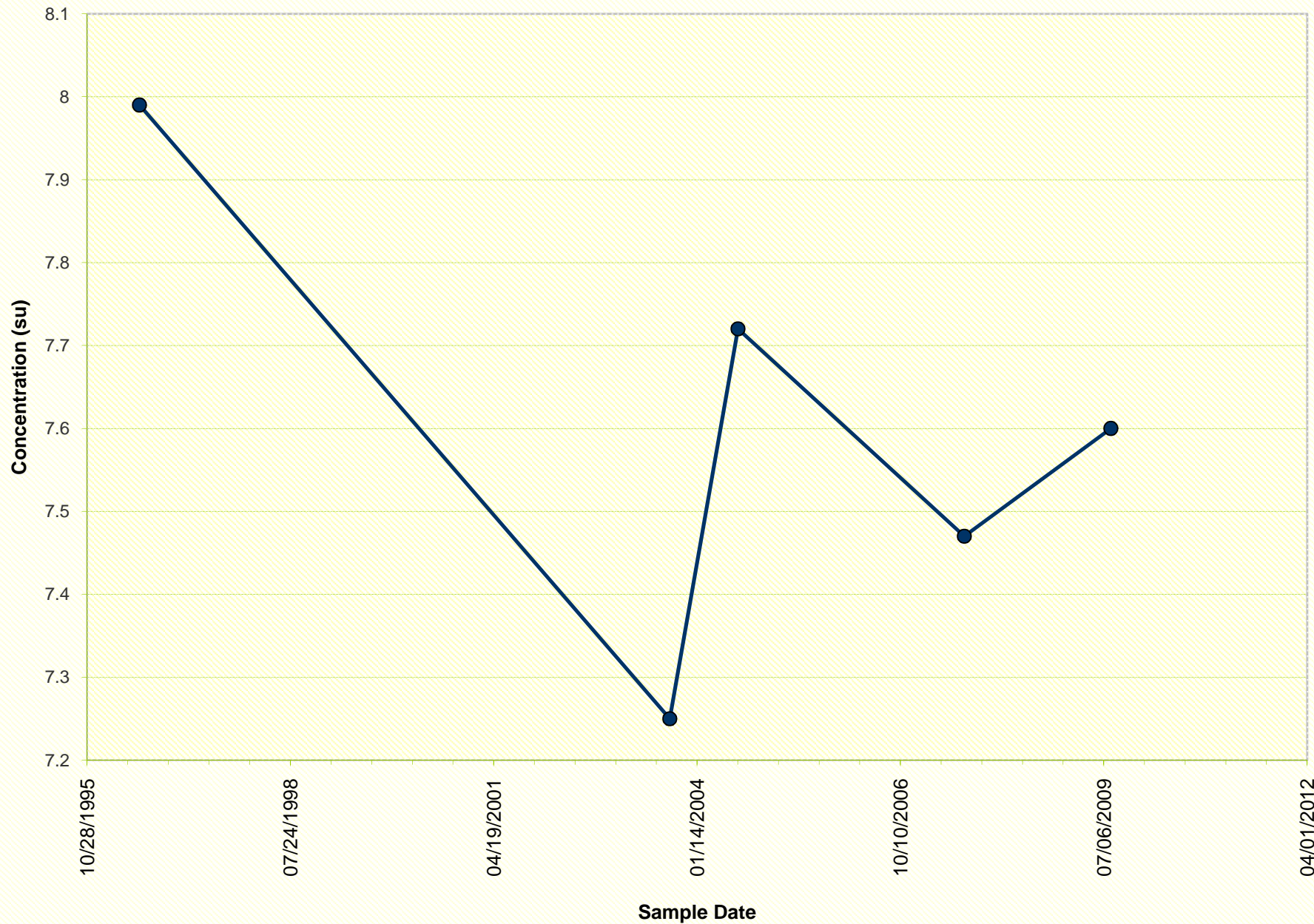
701932 (Mg)



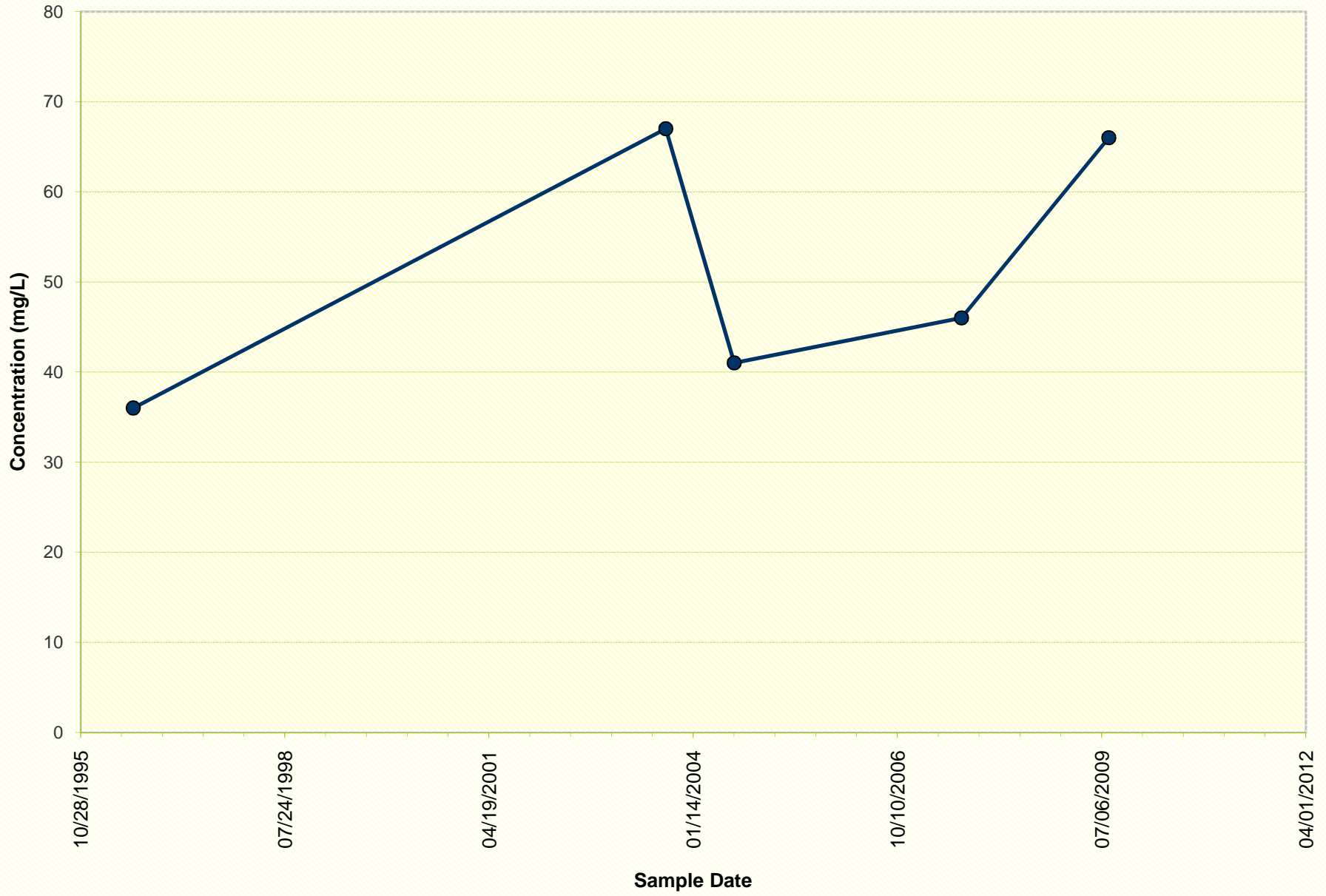
701932 (Na)



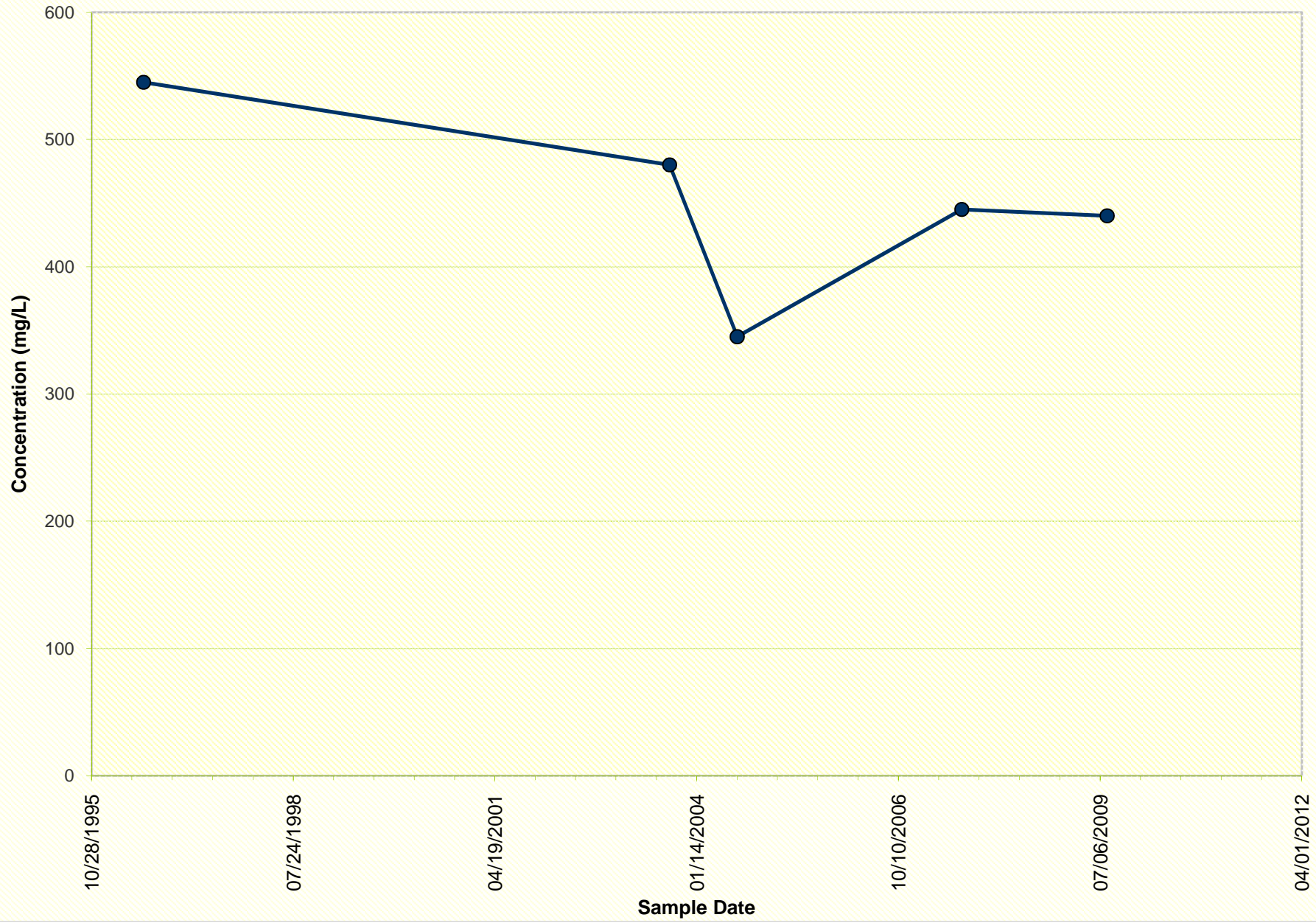
701932 (pH, Lab)



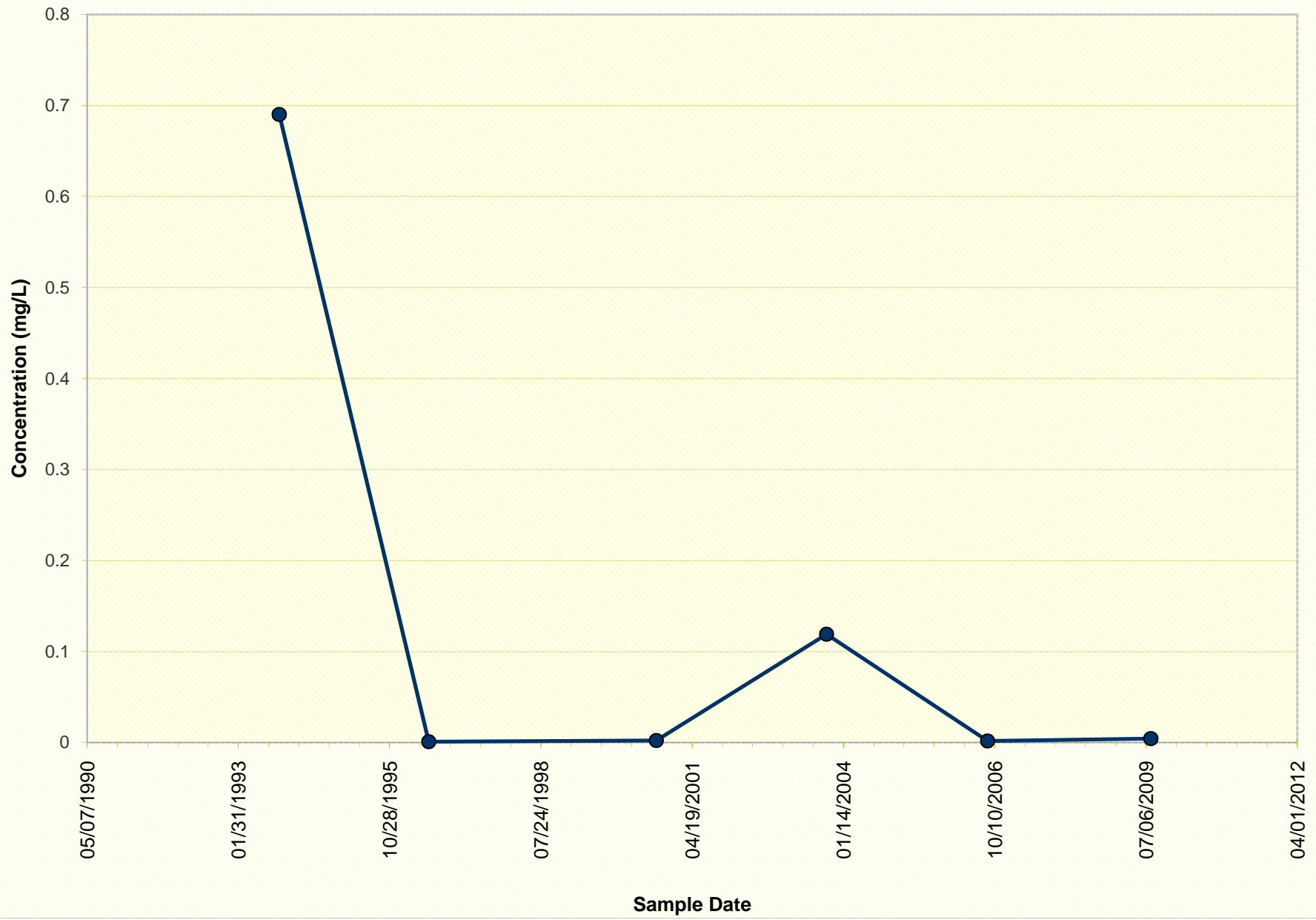
701932 (SO4)



701932 (TDS)

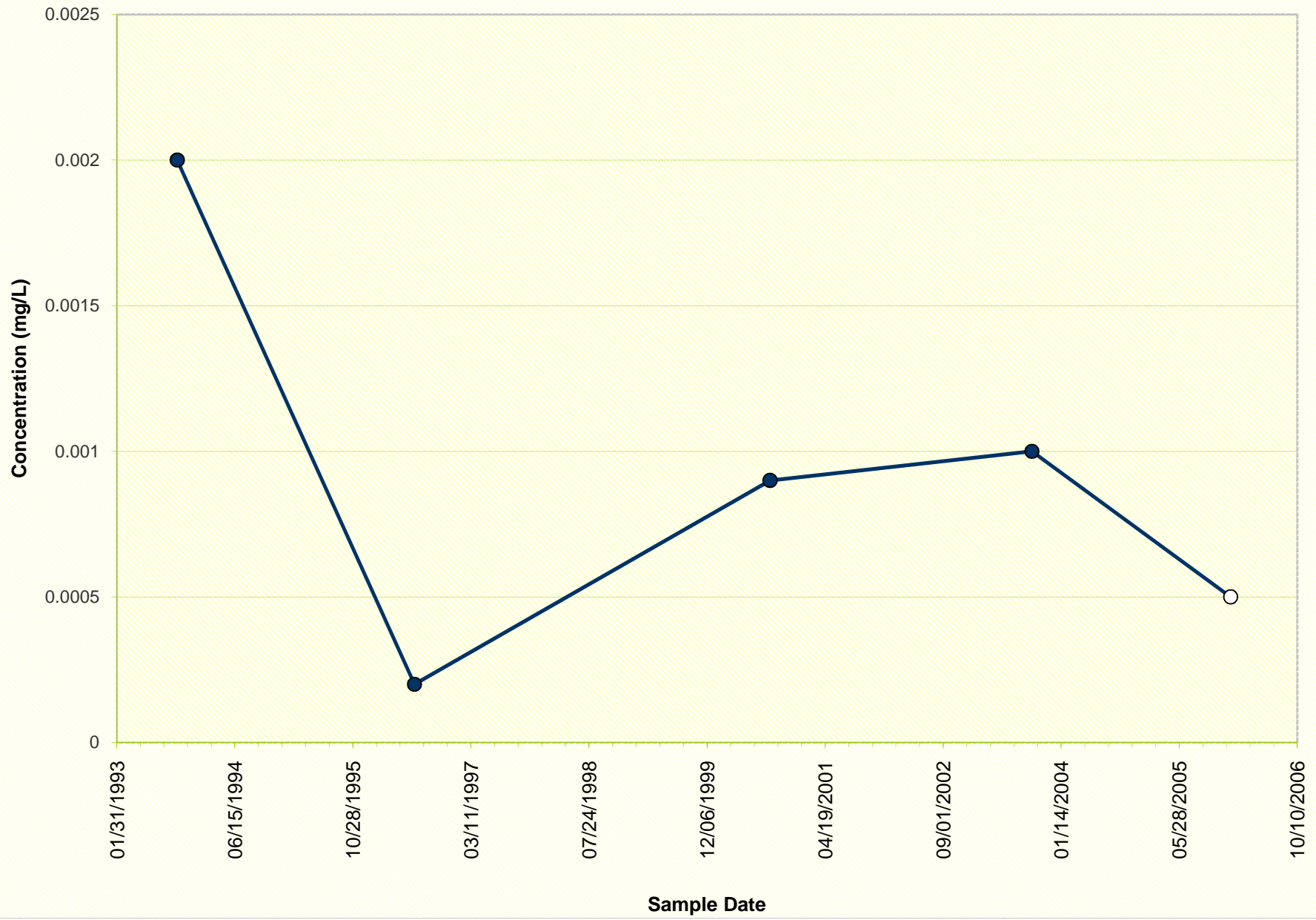


### 701933 (Methane)

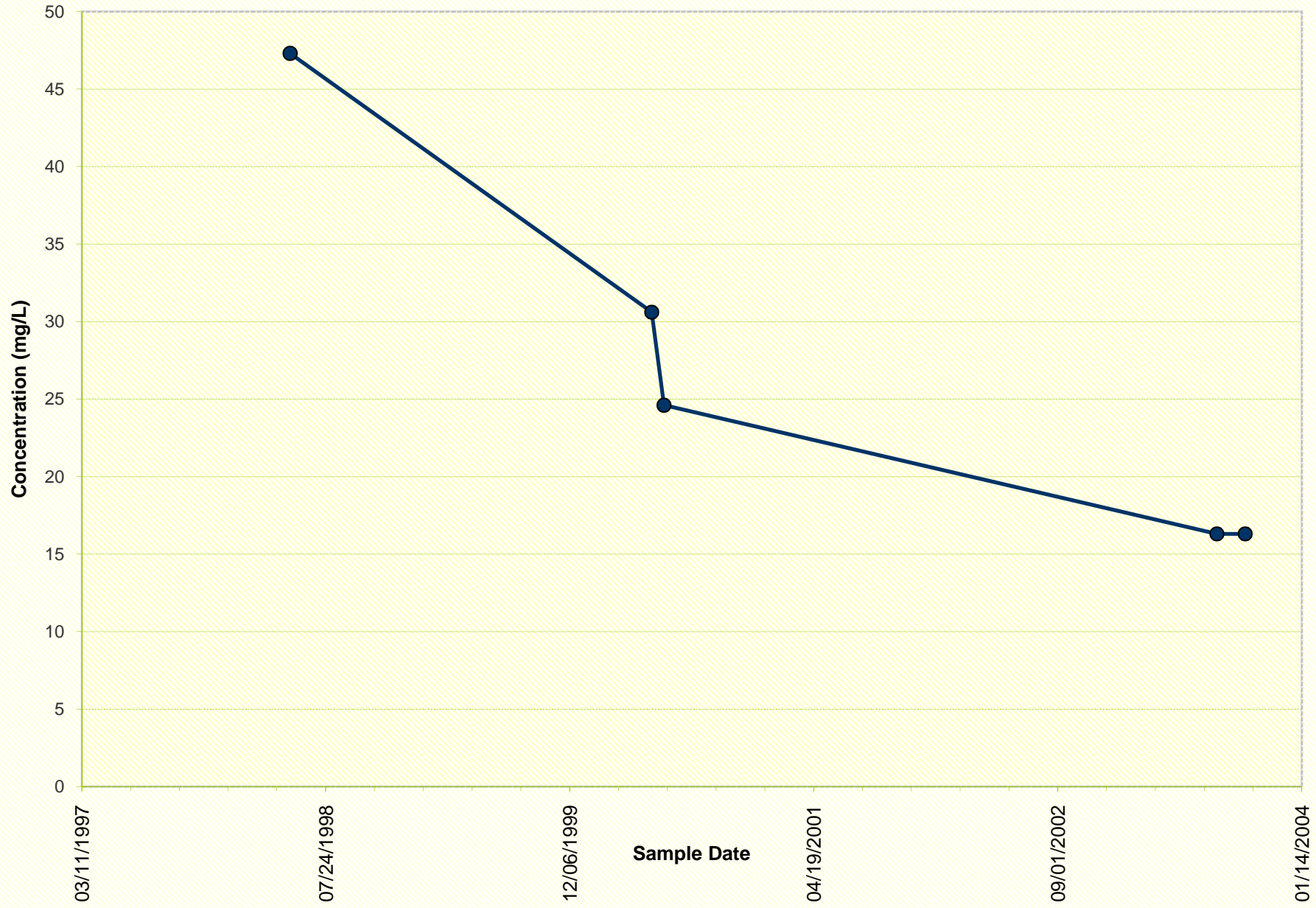




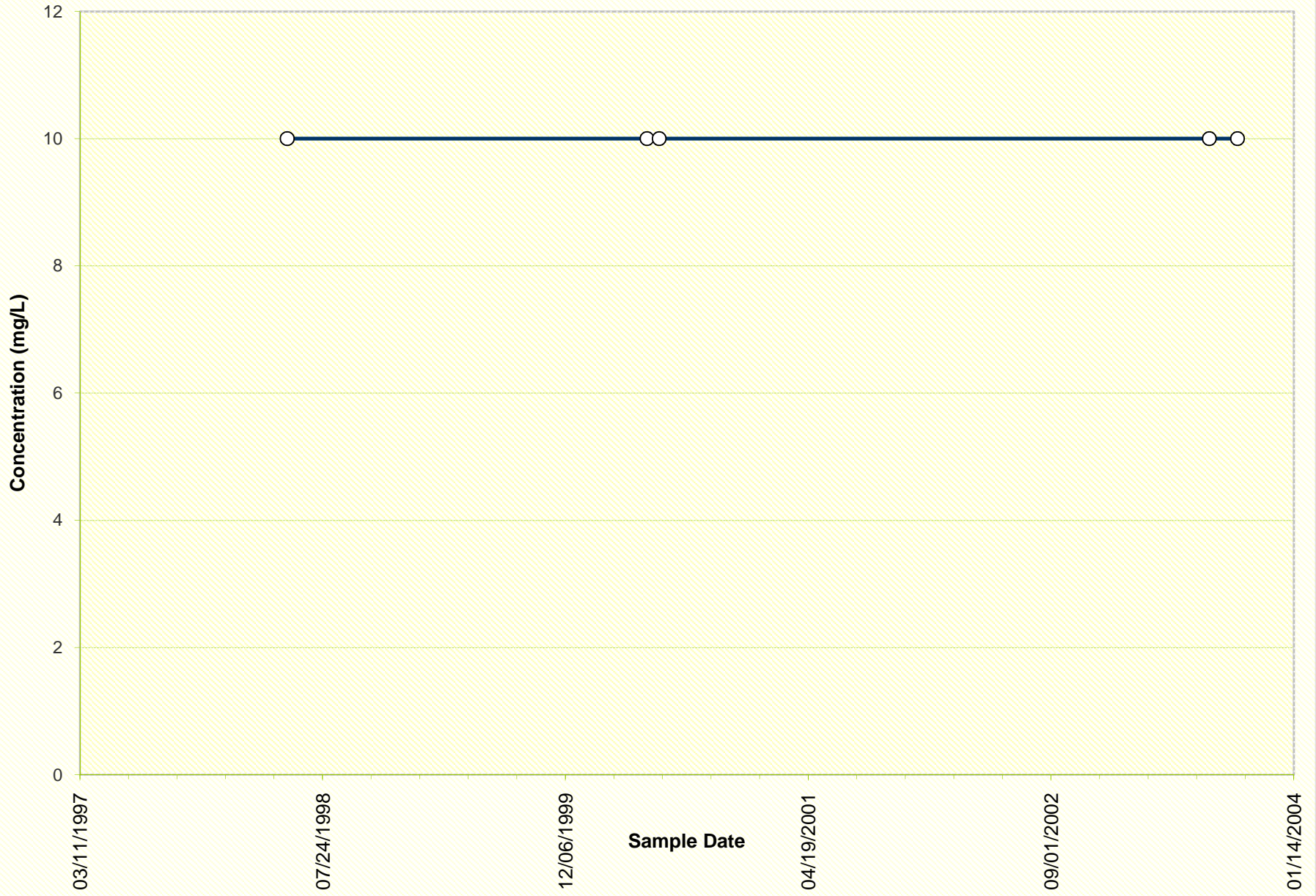
### 701943 (Methane)



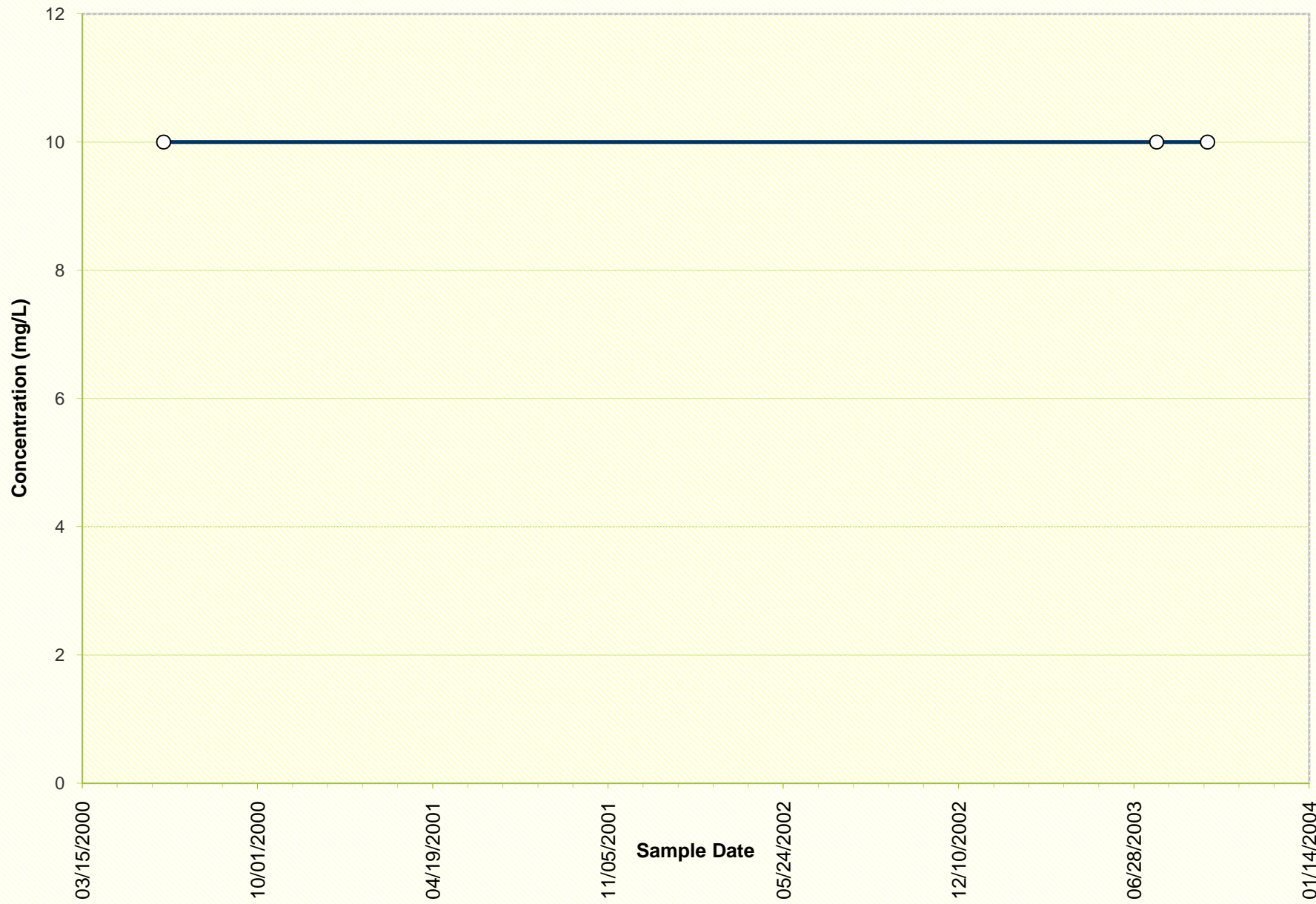
701946 (Ca)



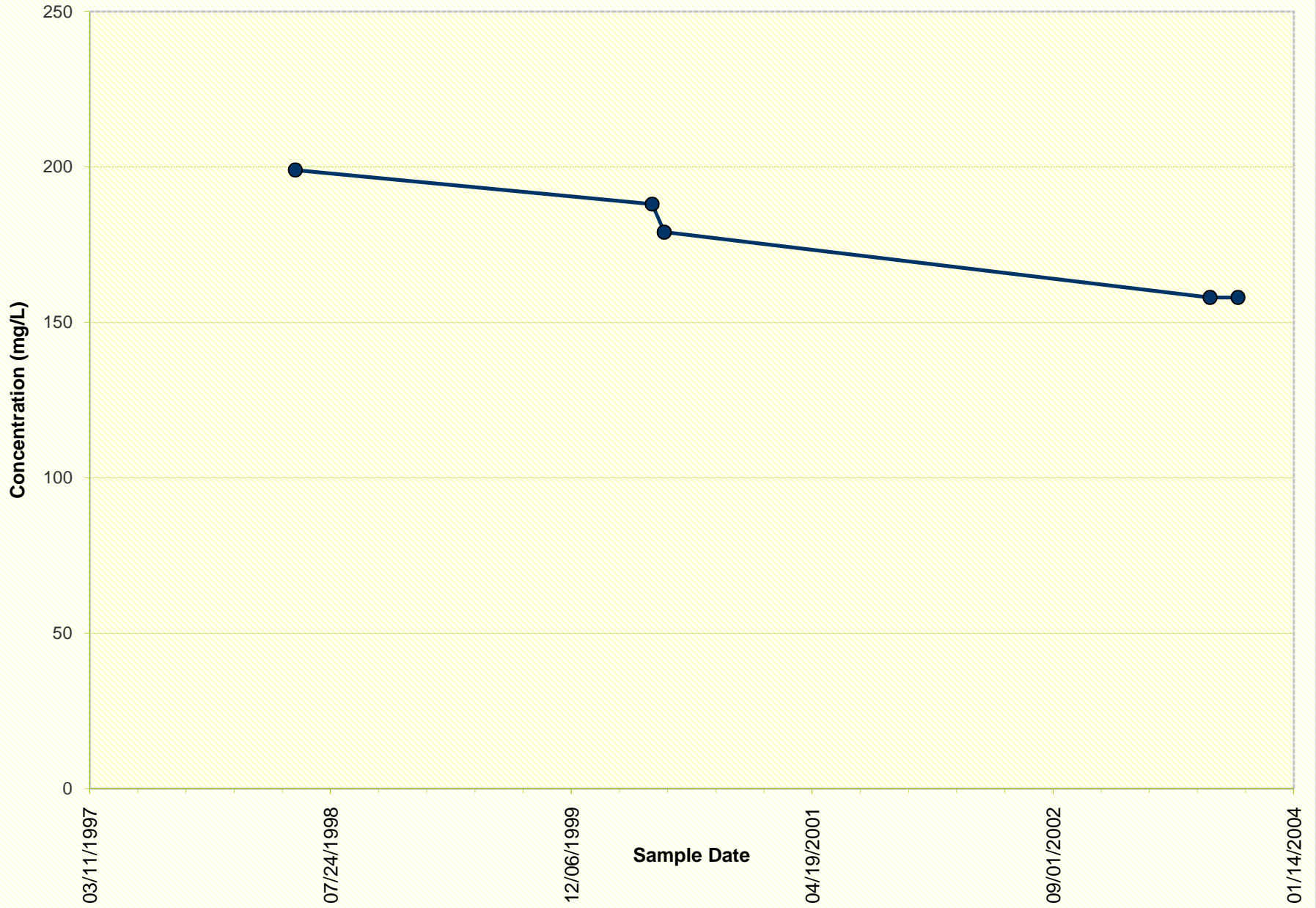
701946 (Cl)



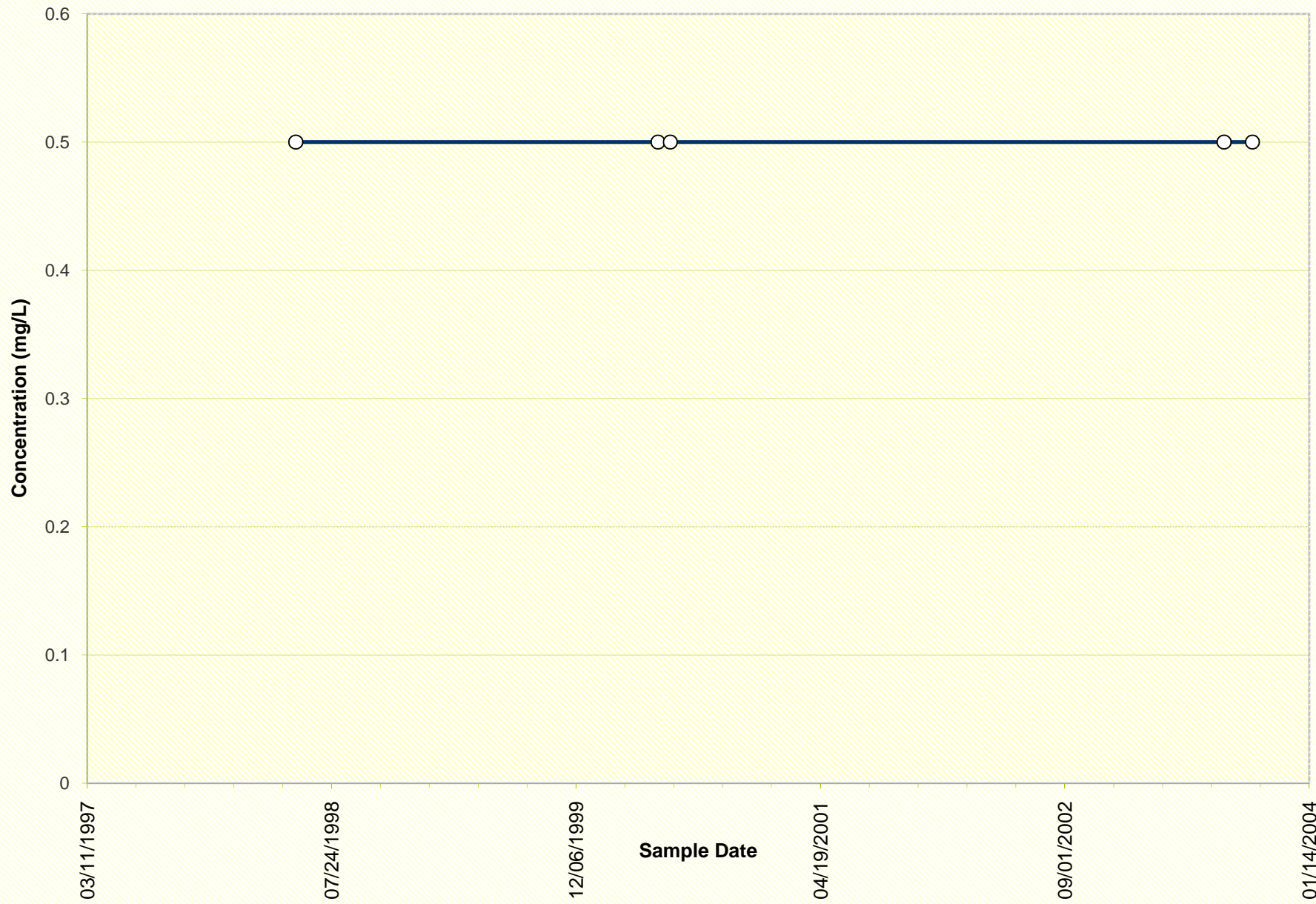
701946 (CO3)



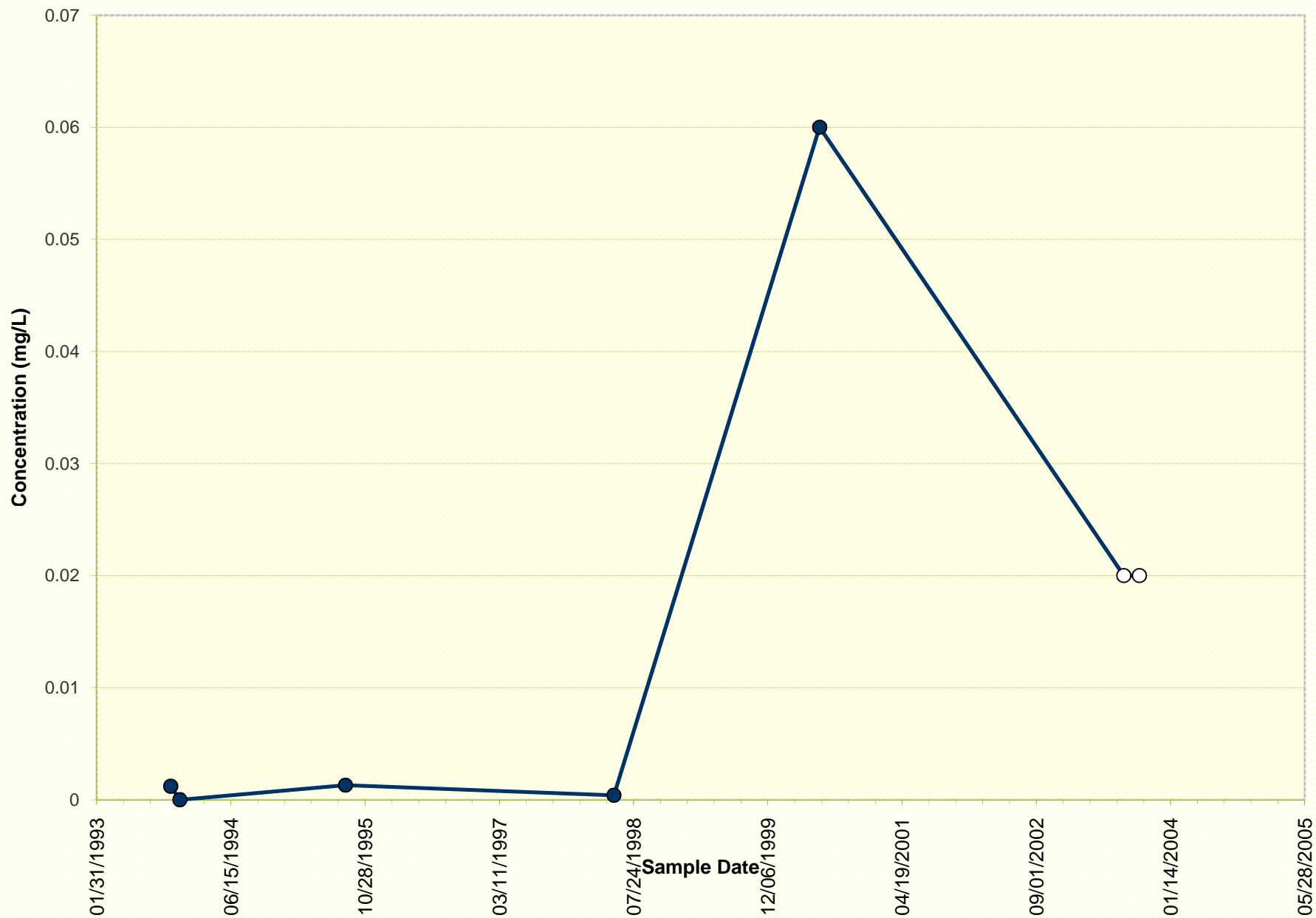
701946 (HCO3)



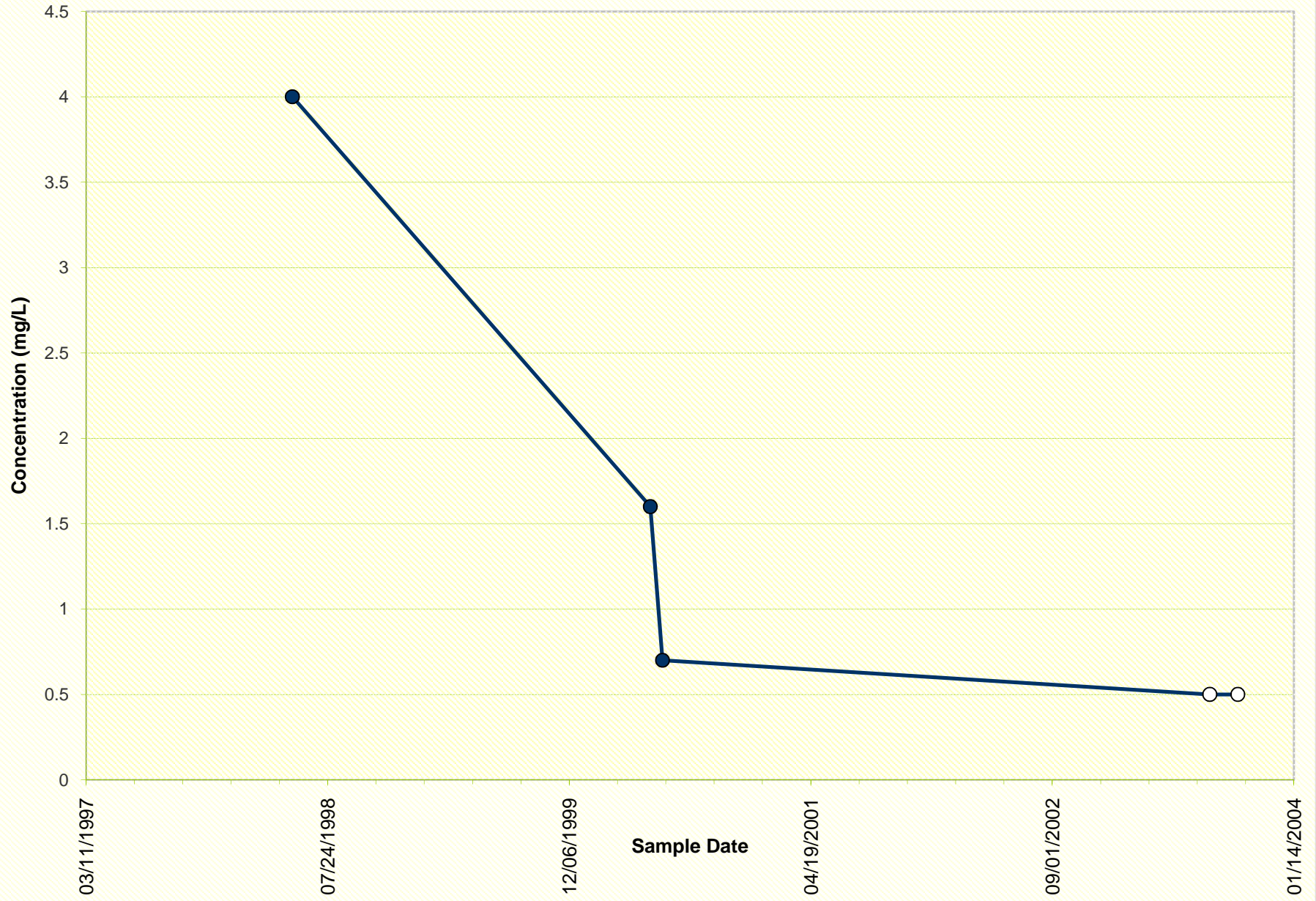
701946 (K)



### 701946 (Methane)

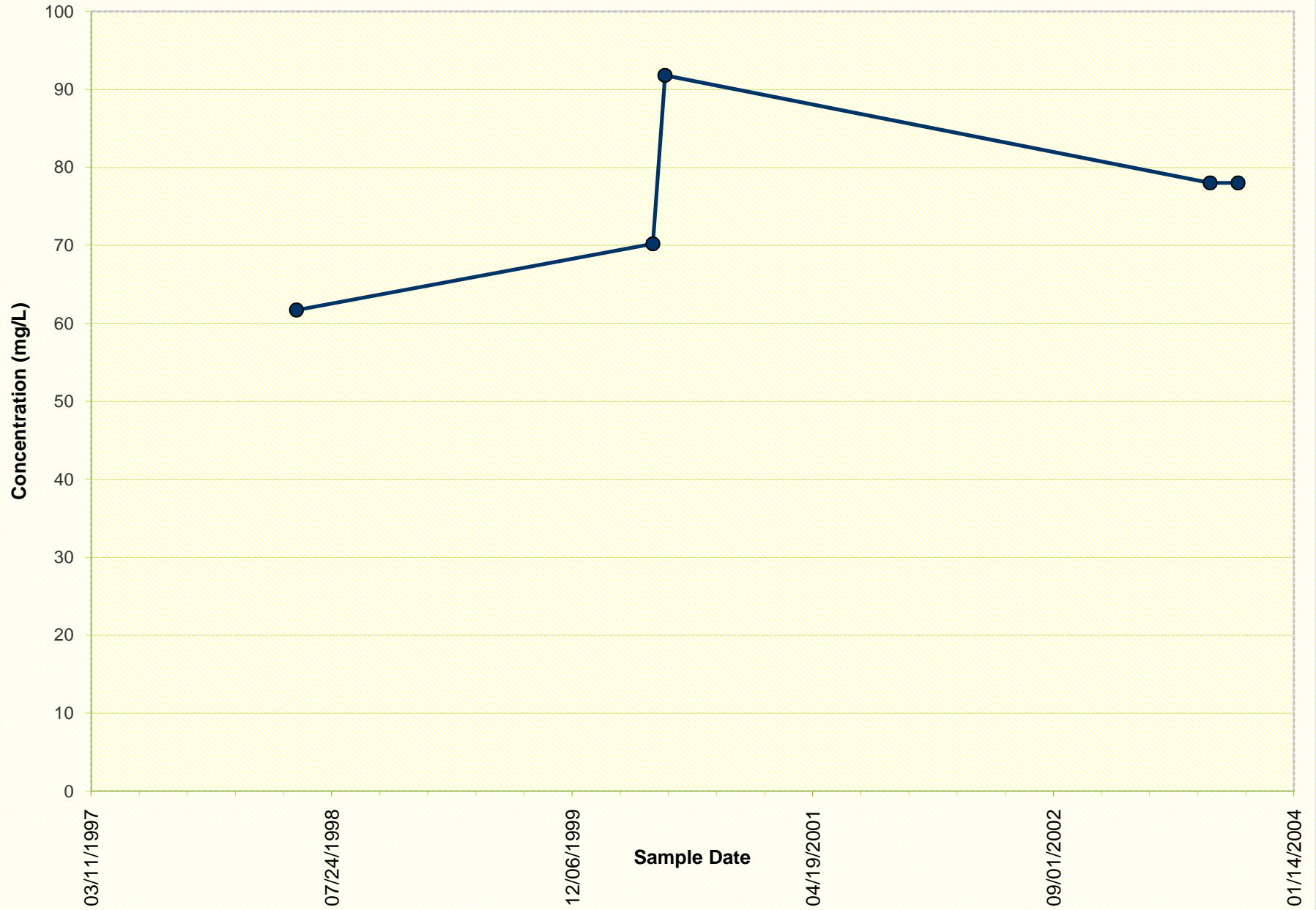


### 701946 (Mg)

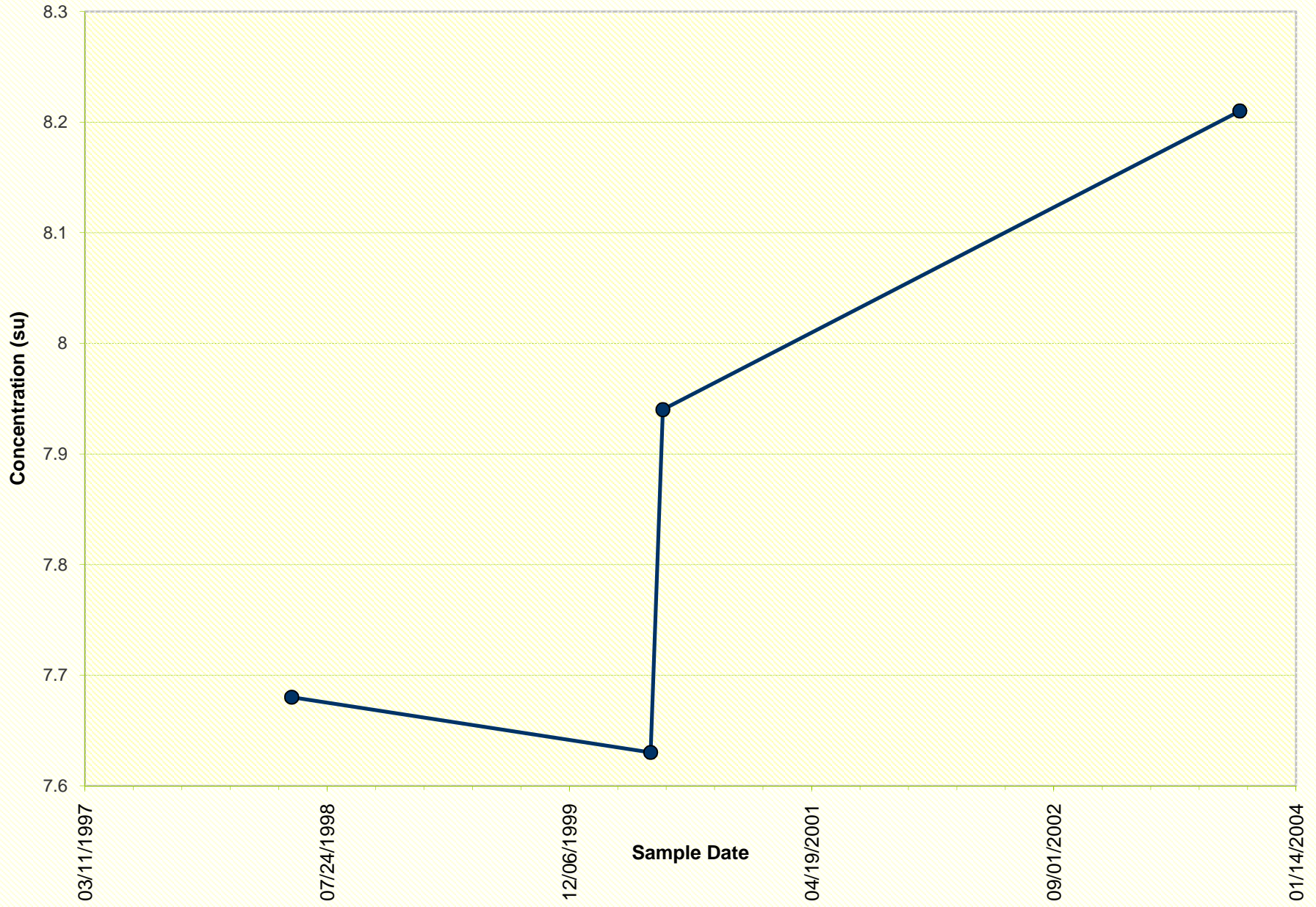




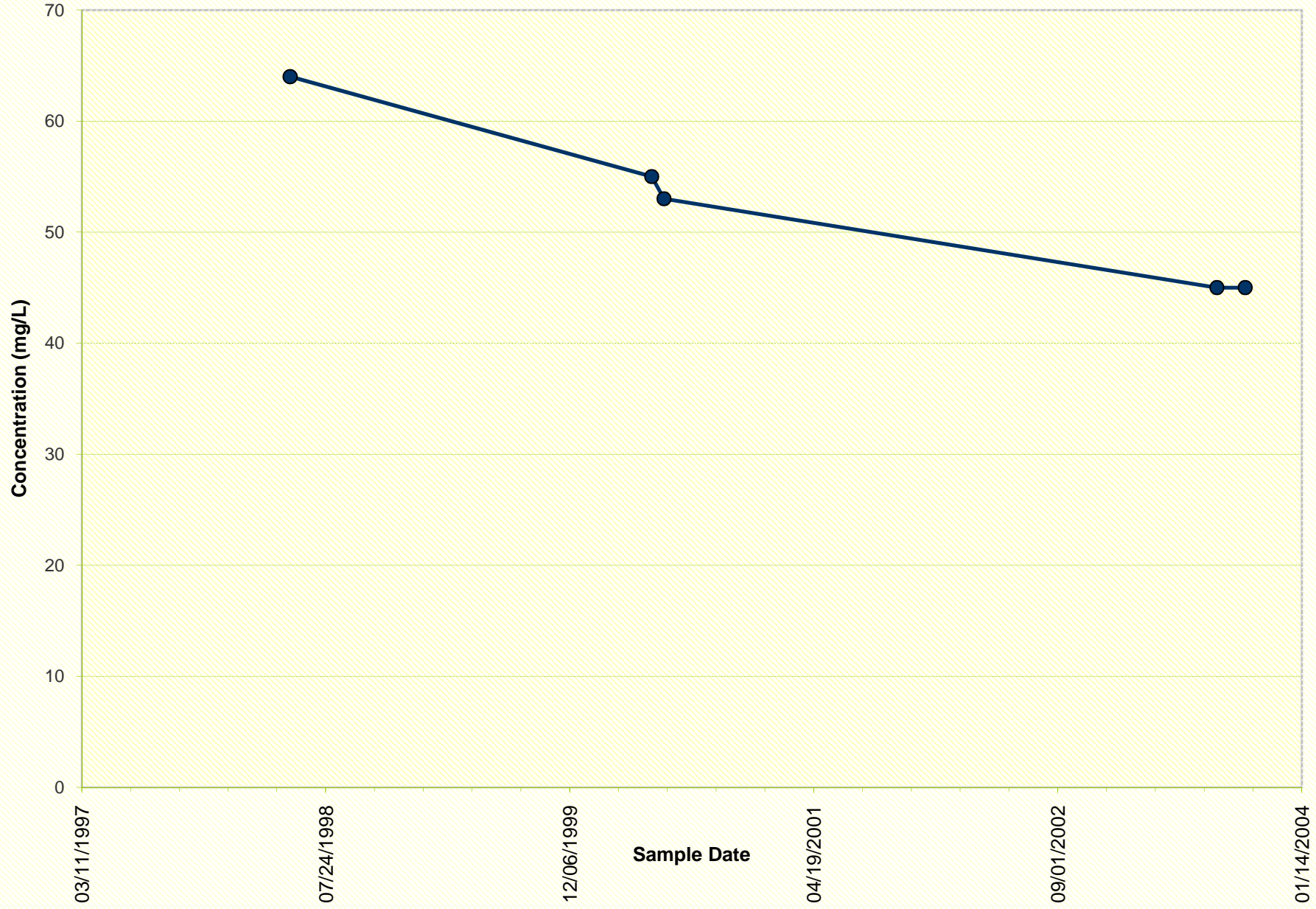
701946 (Na)



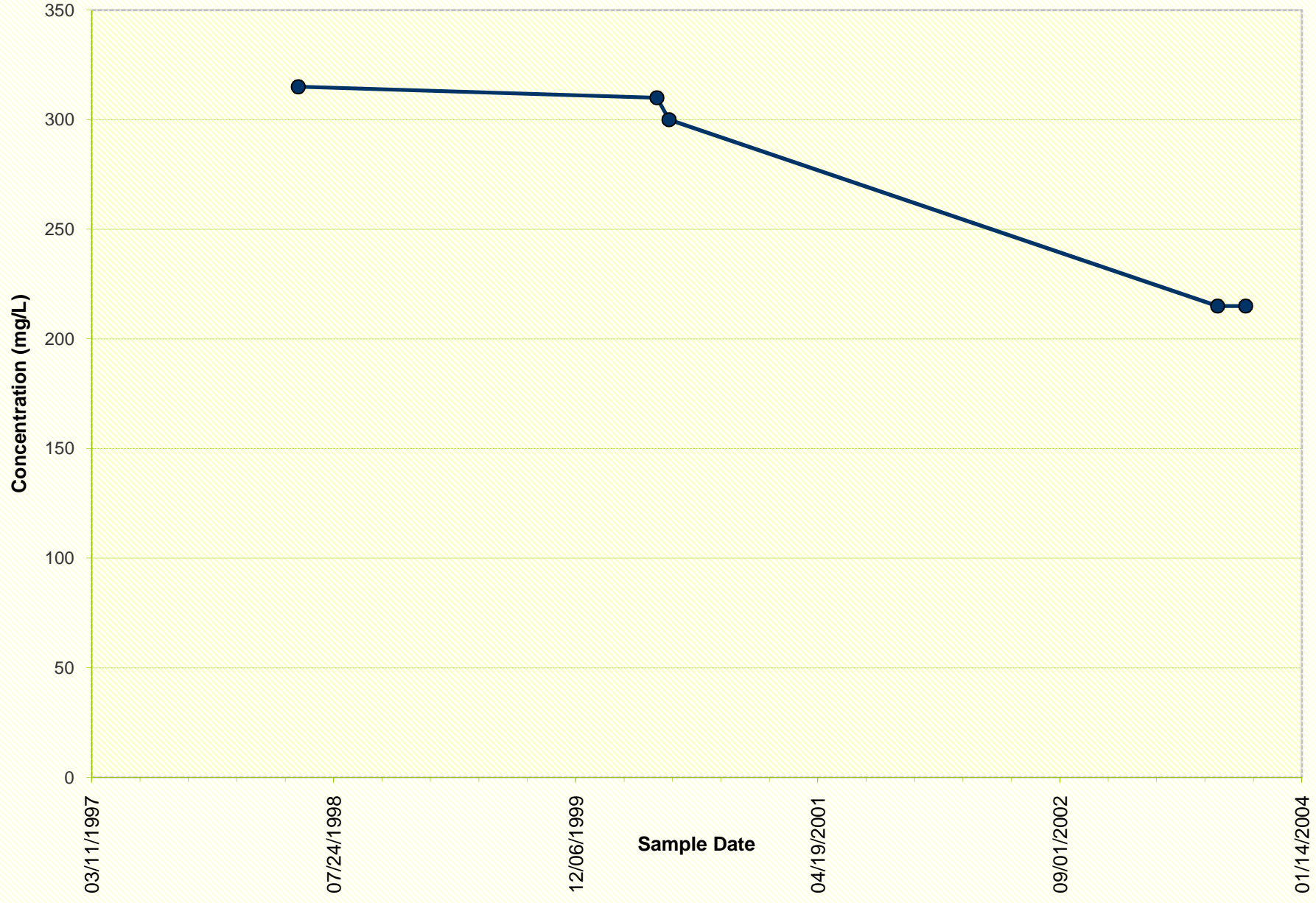
701946 (pH, Lab)



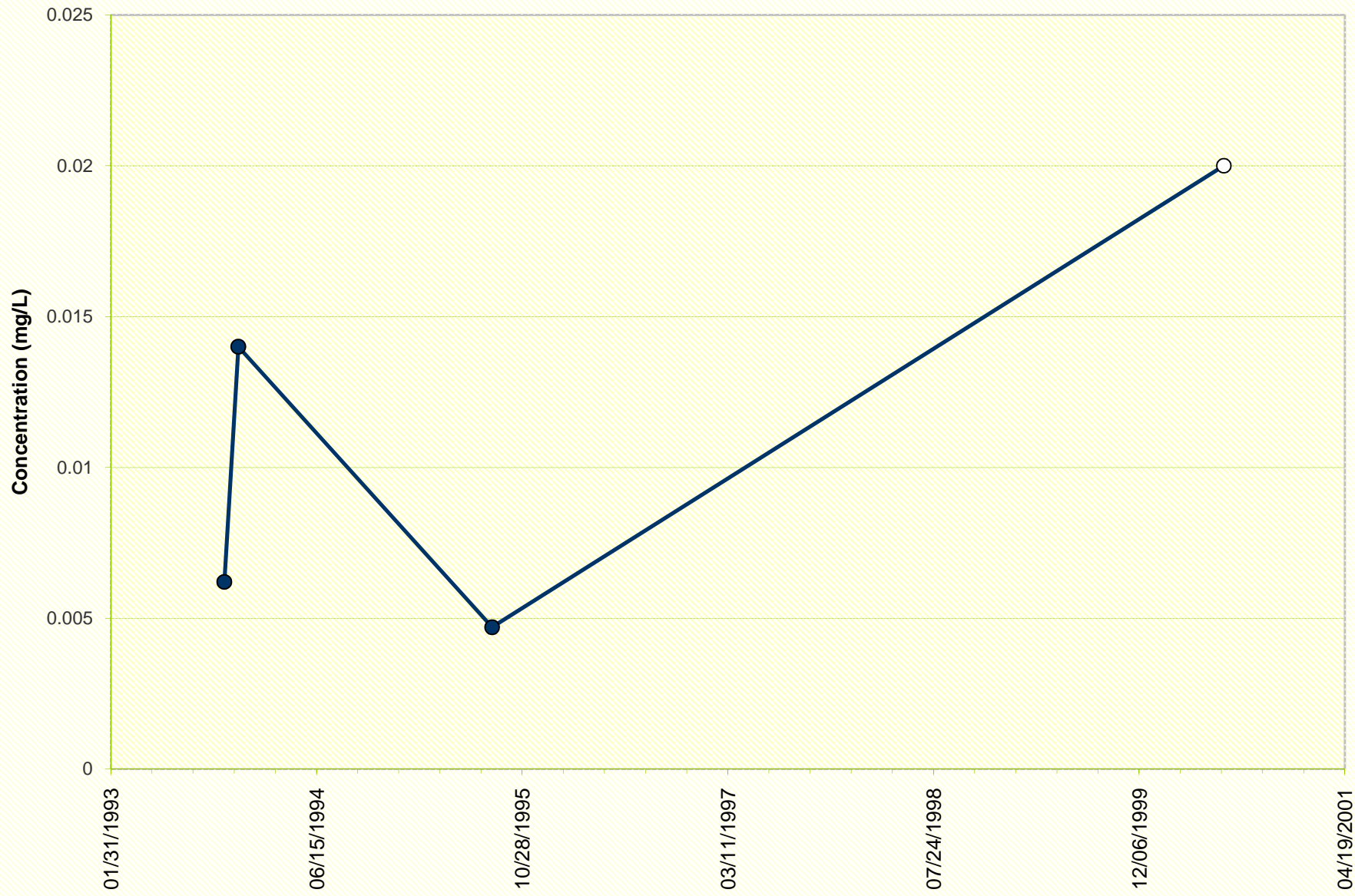
701946 (SO4)



### 701946 (TDS)

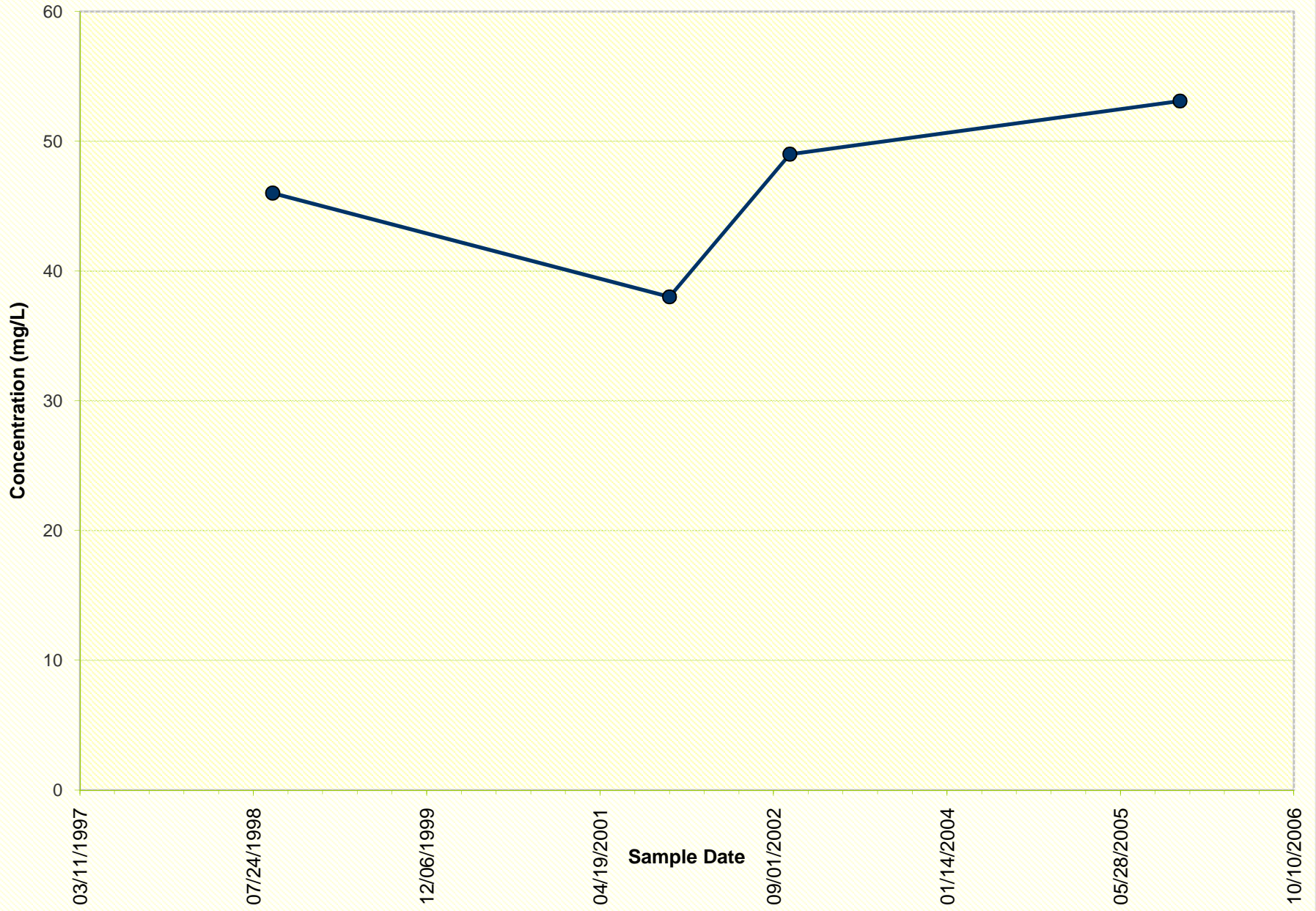


### 701949 (Methane)

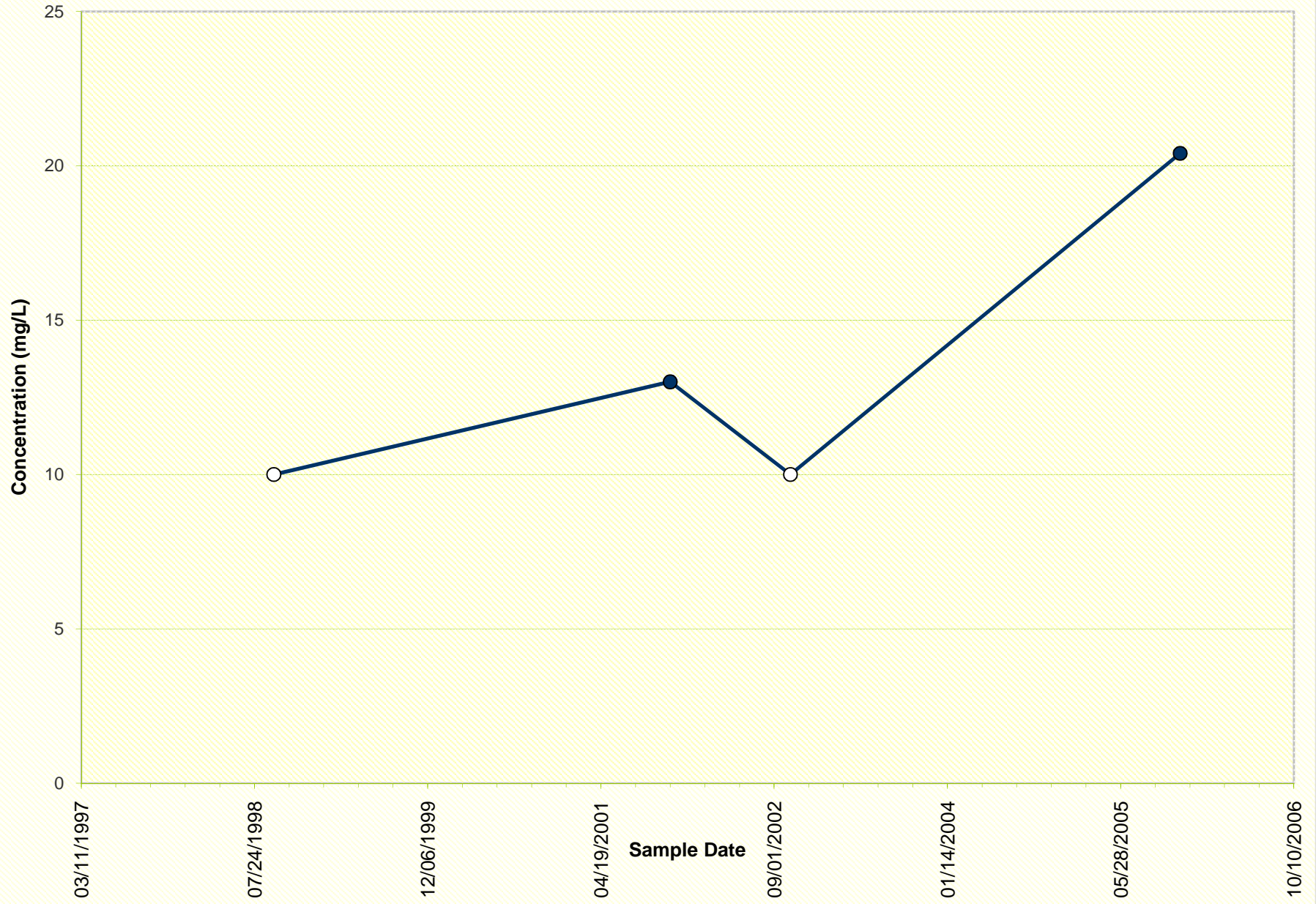


Sample Date

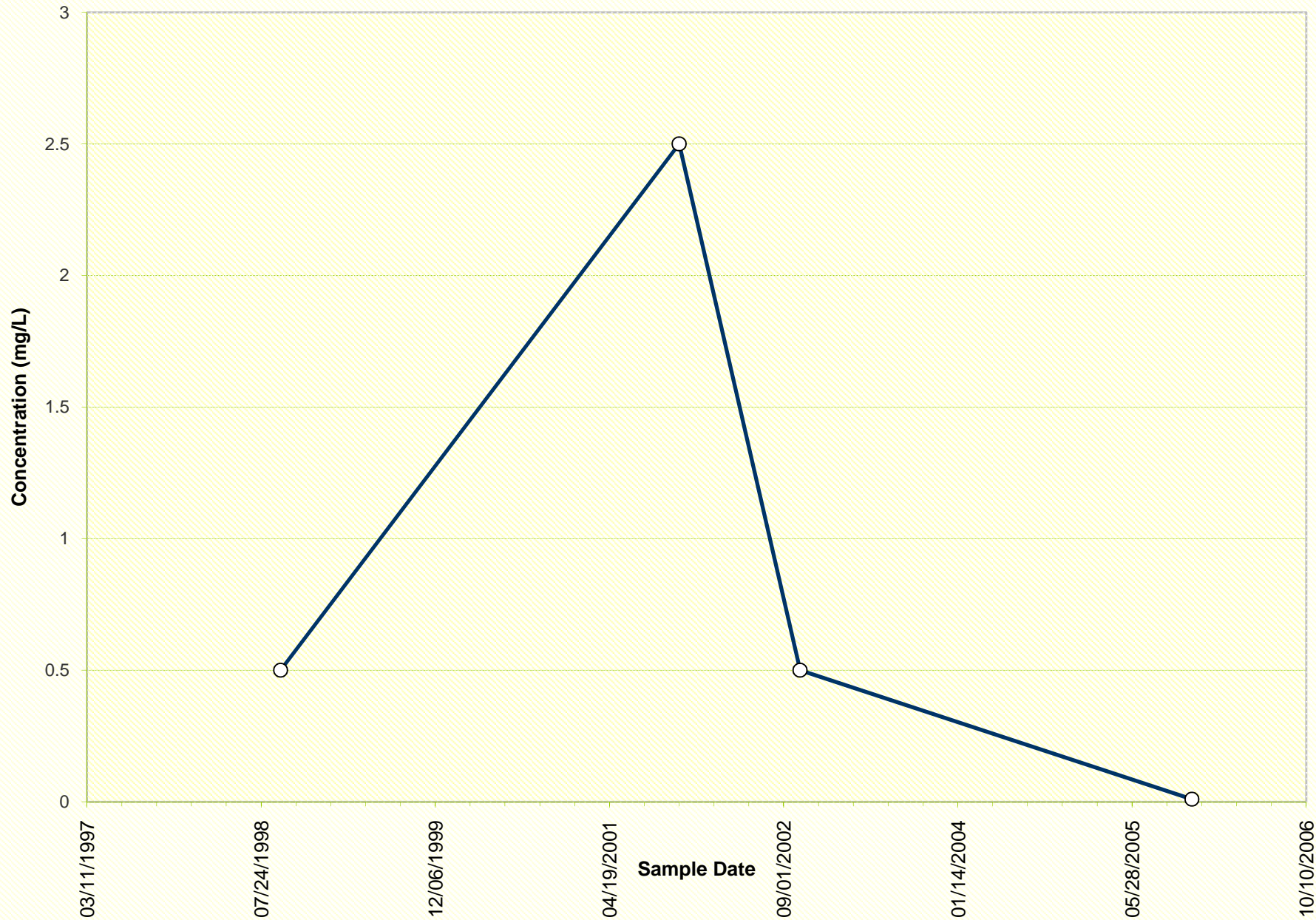
701950 (Ca)



701950 (Cl)

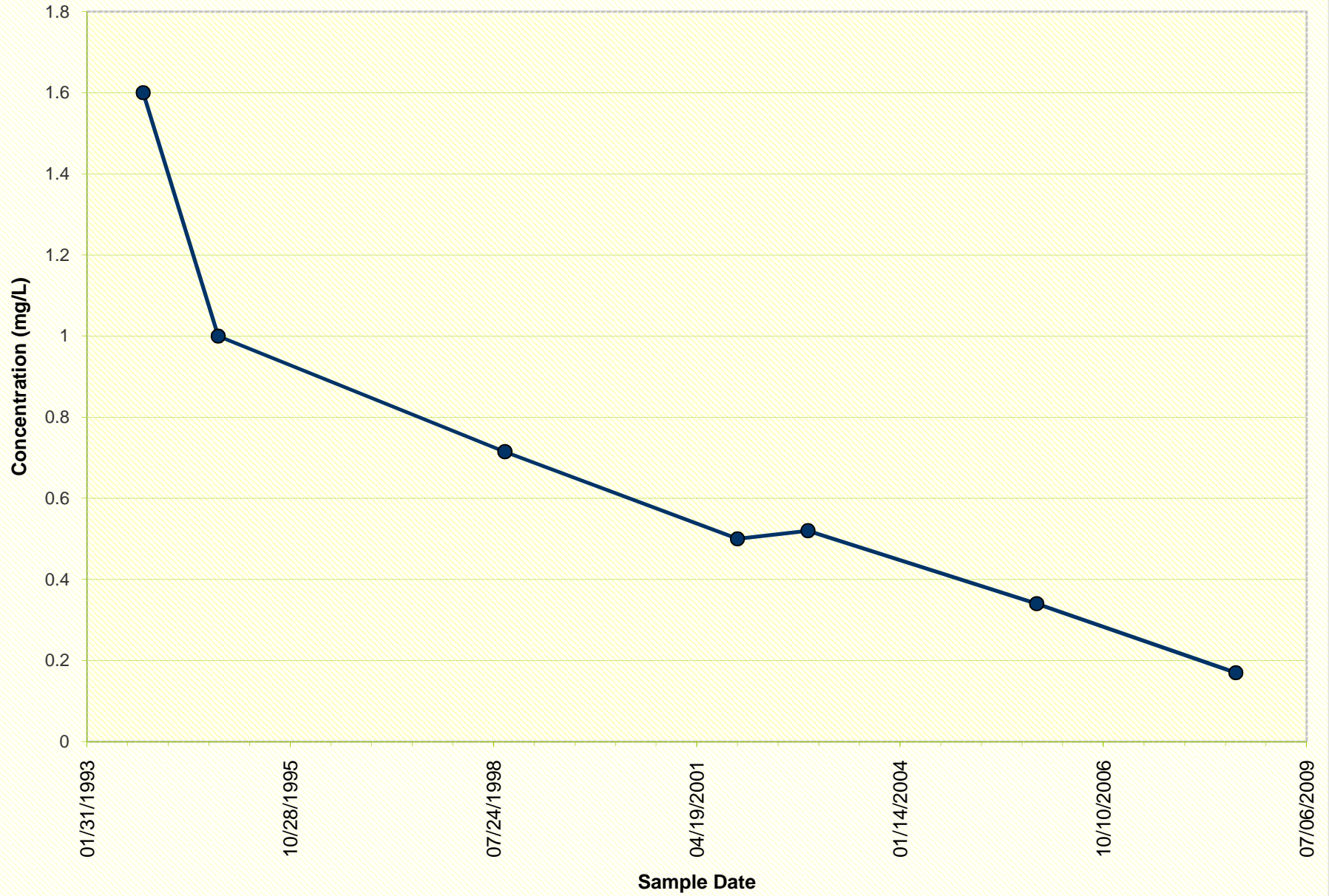


701950 (K)

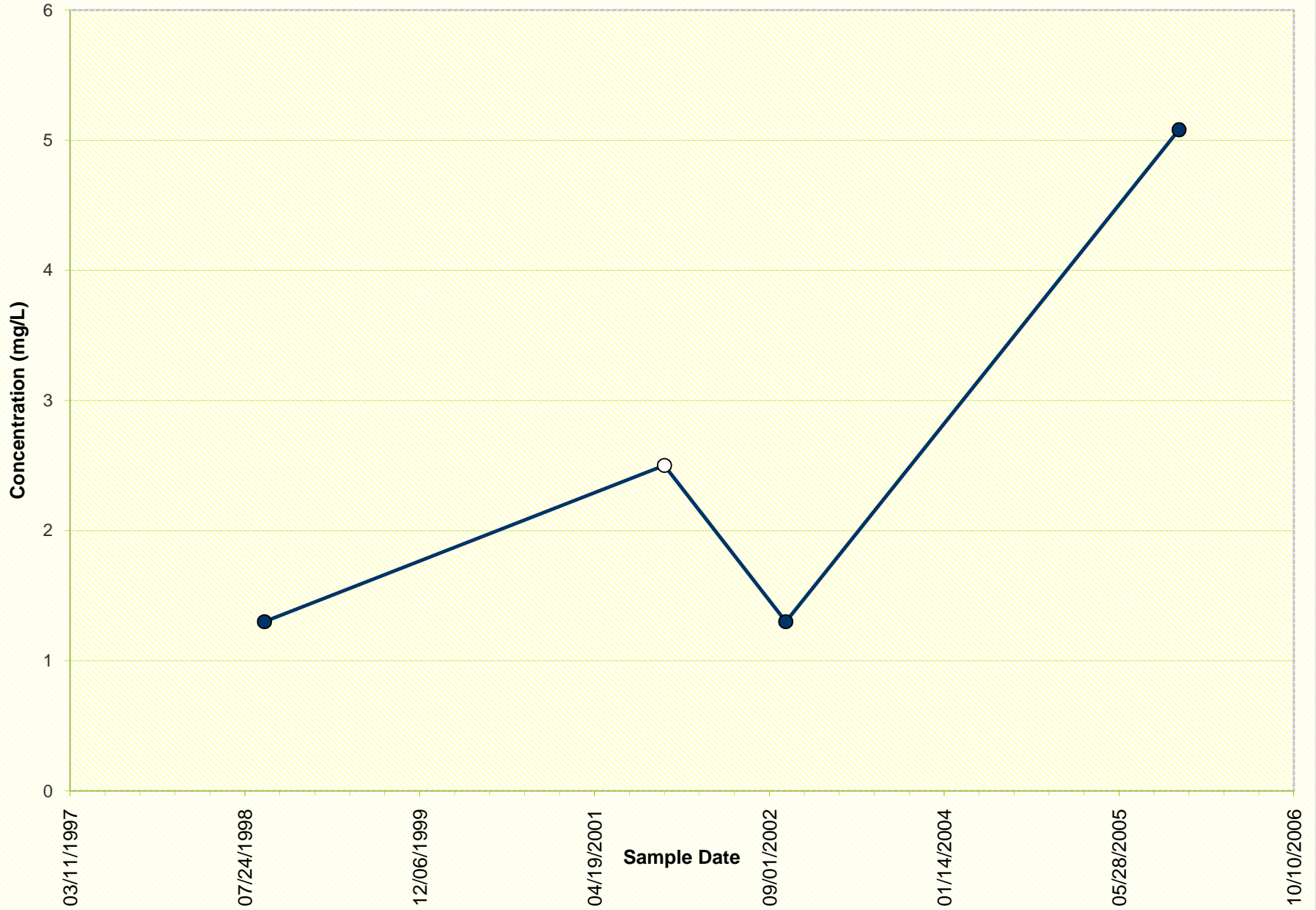




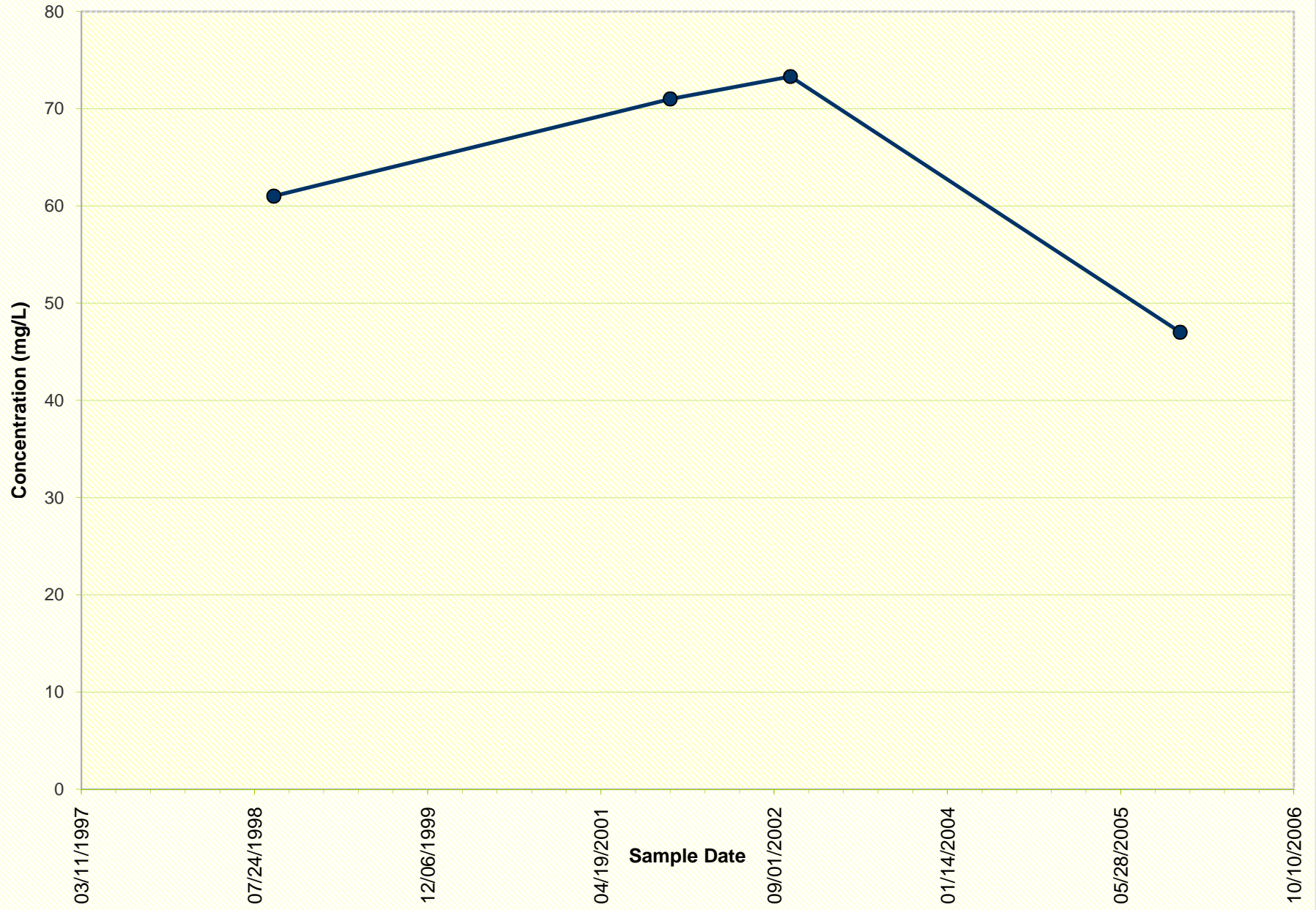
### 701950 (Methane)



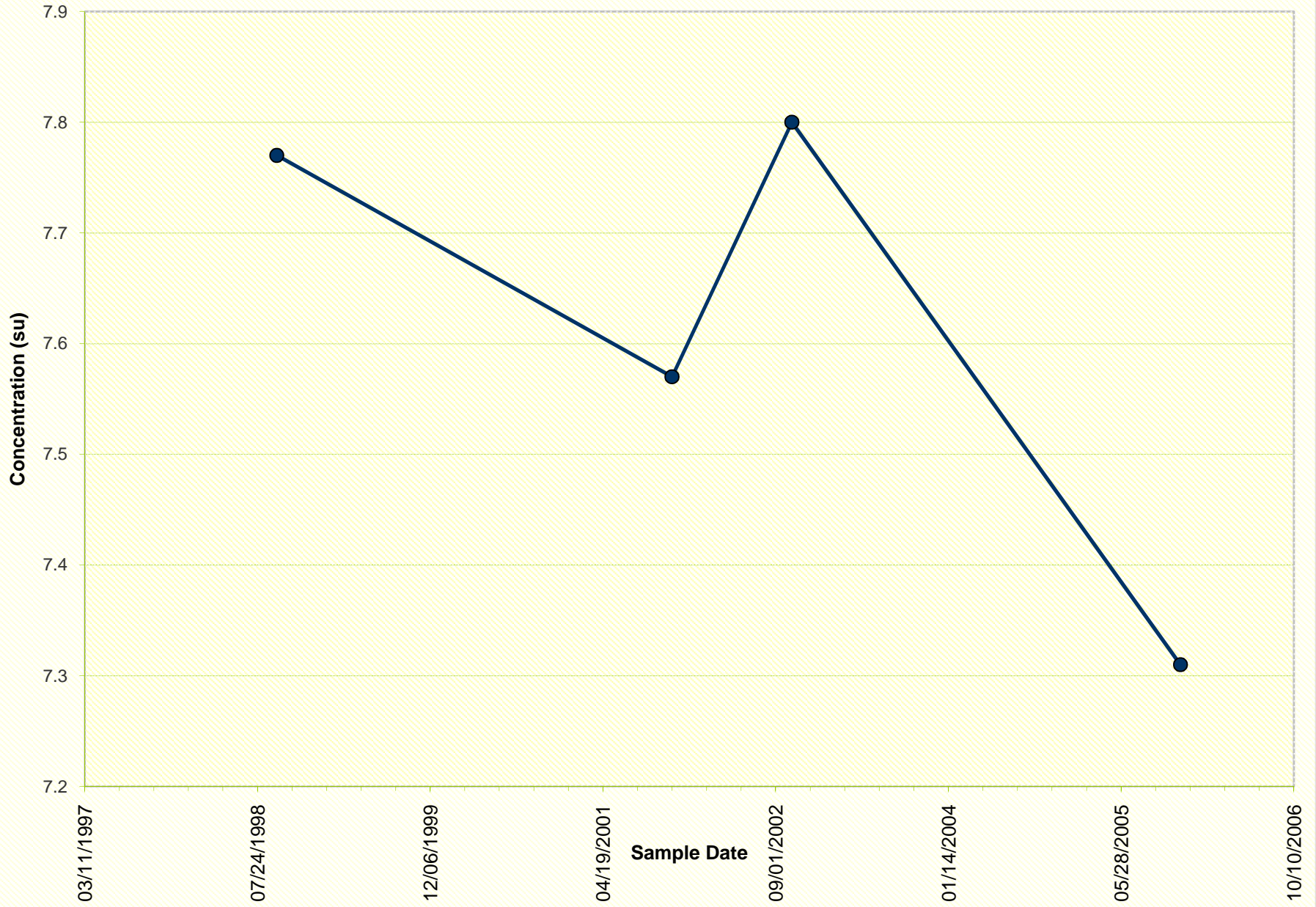
701950 (Mg)



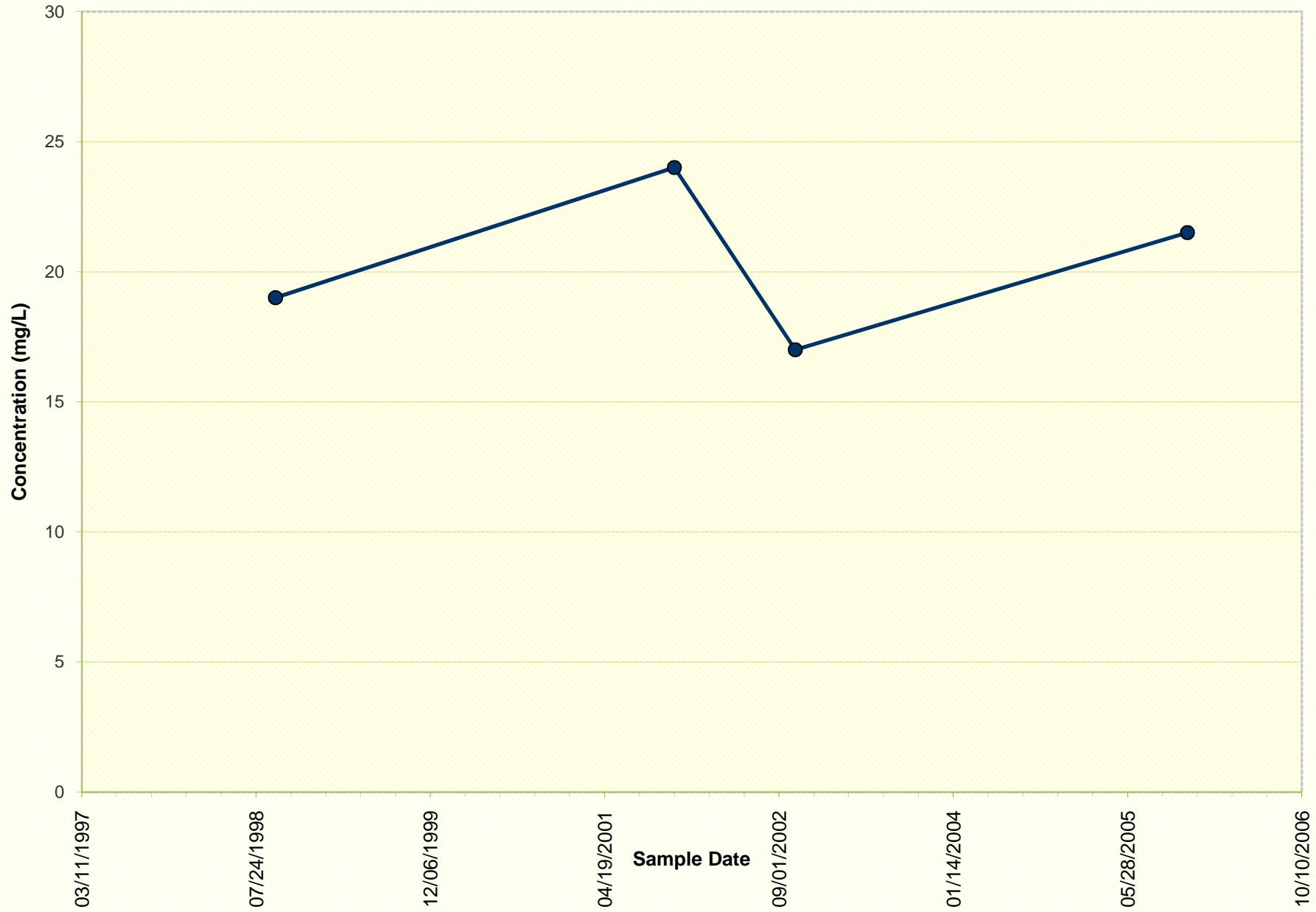
701950 (Na)



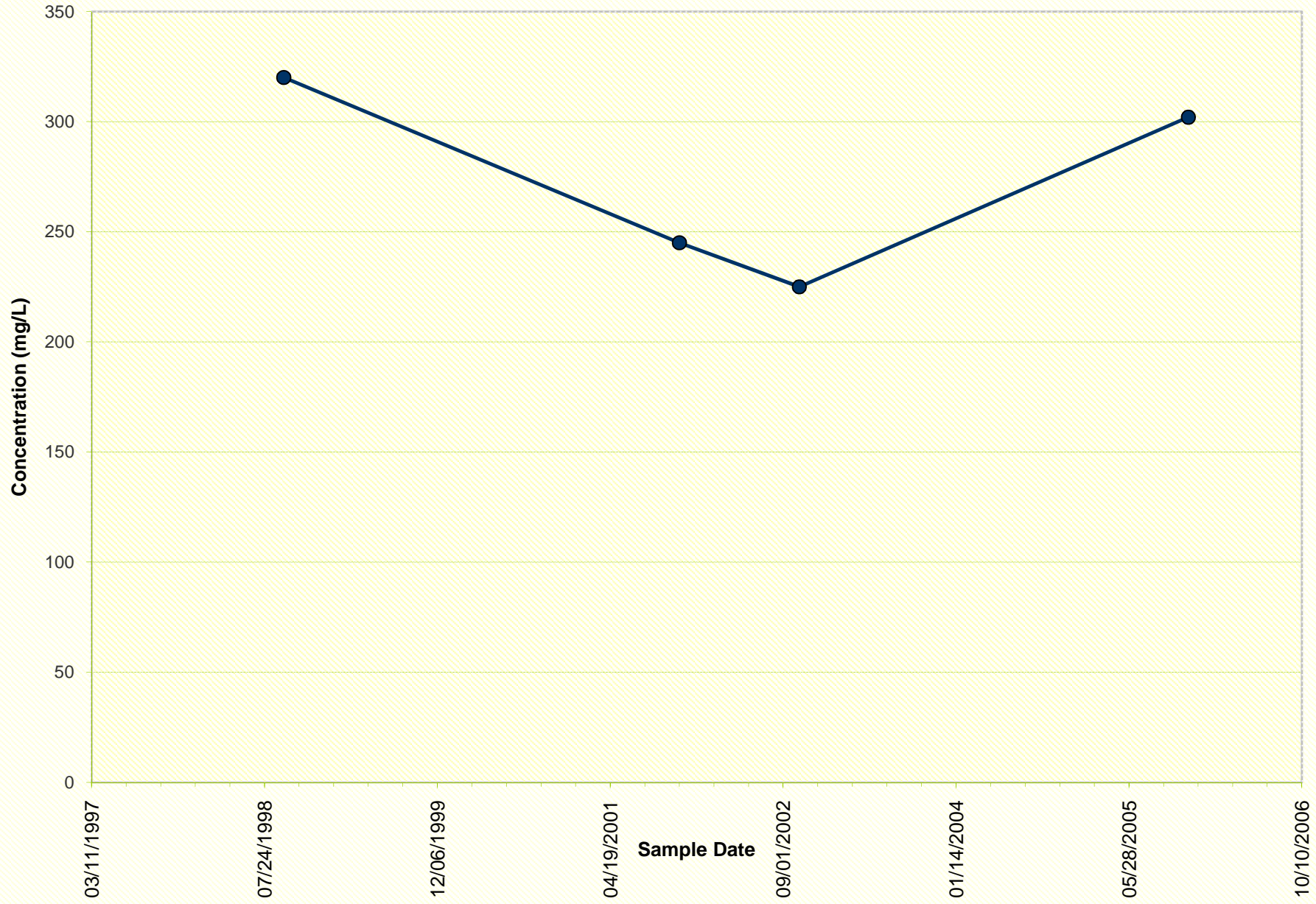
701950 (pH, Lab)



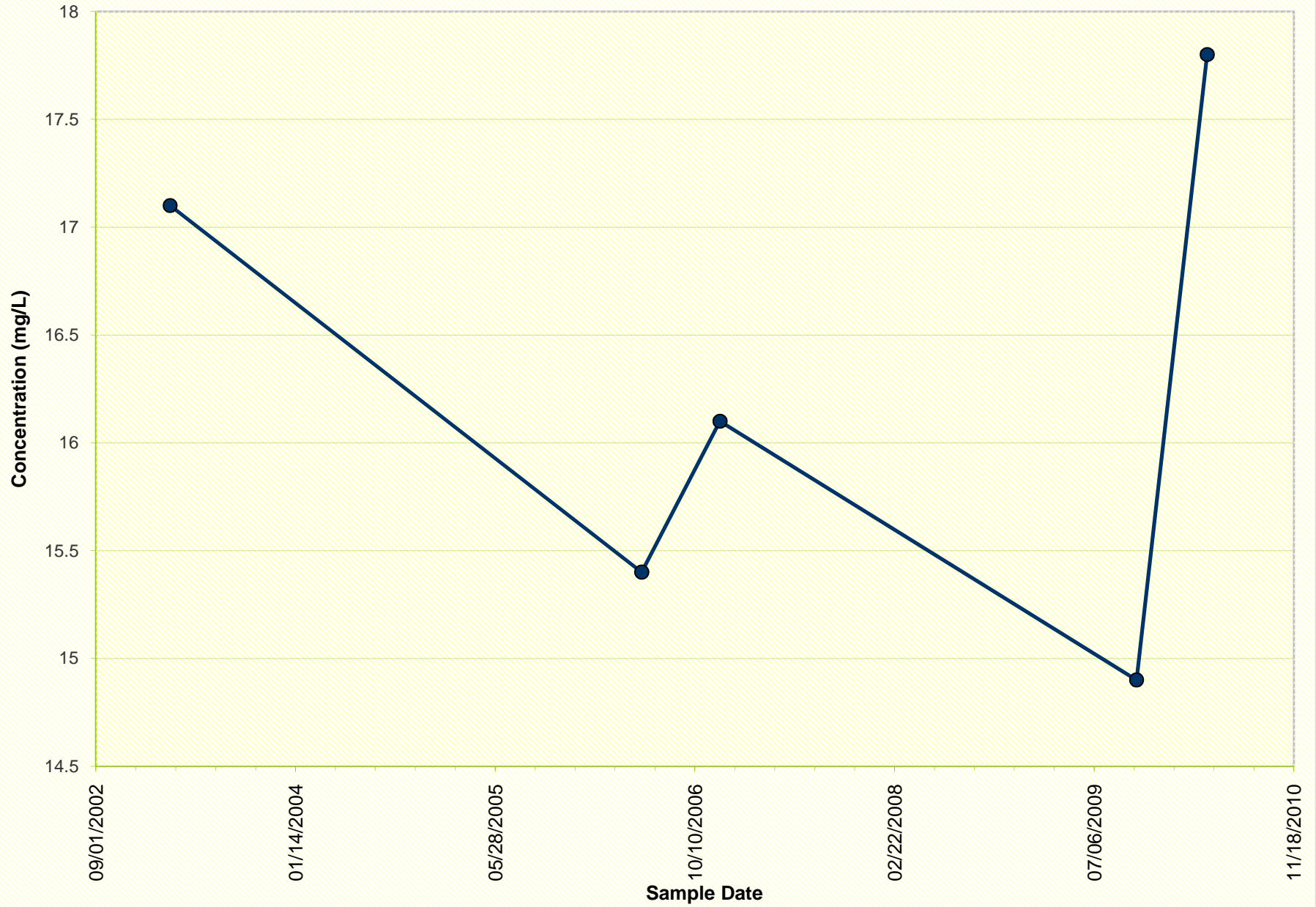
701950 (SO4)



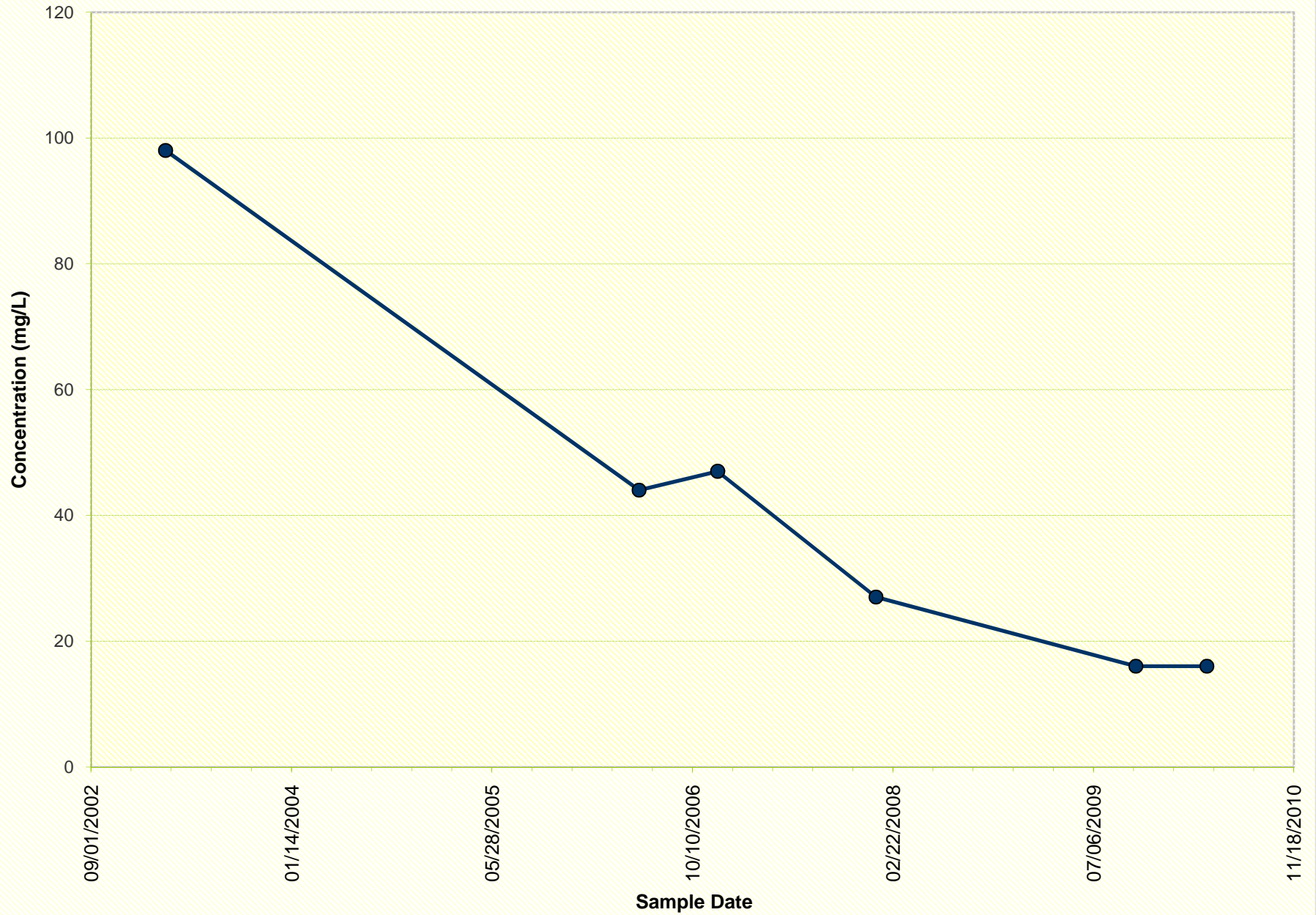
### 701950 (TDS)



701951 (Ca)

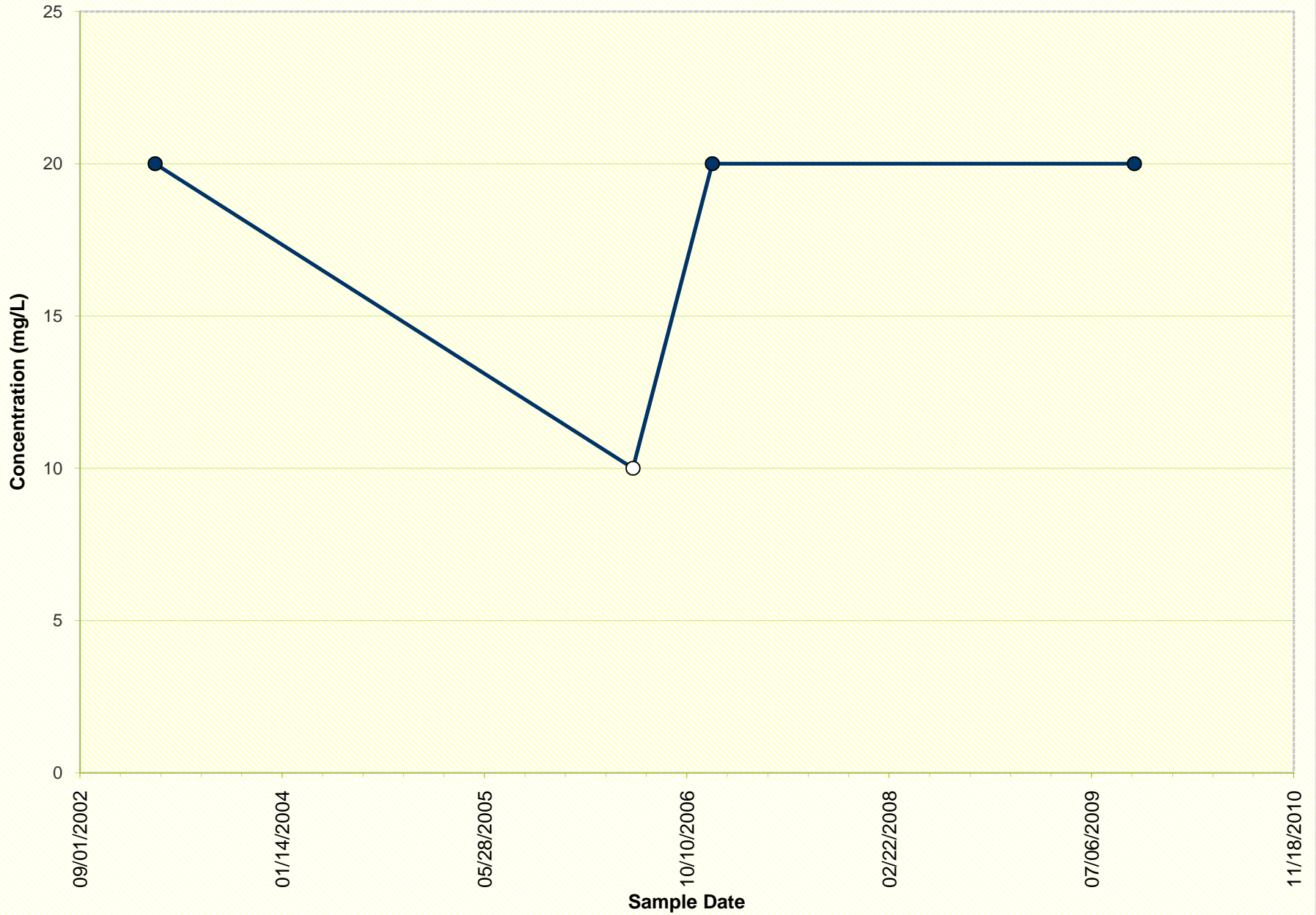


701951 (Cl)

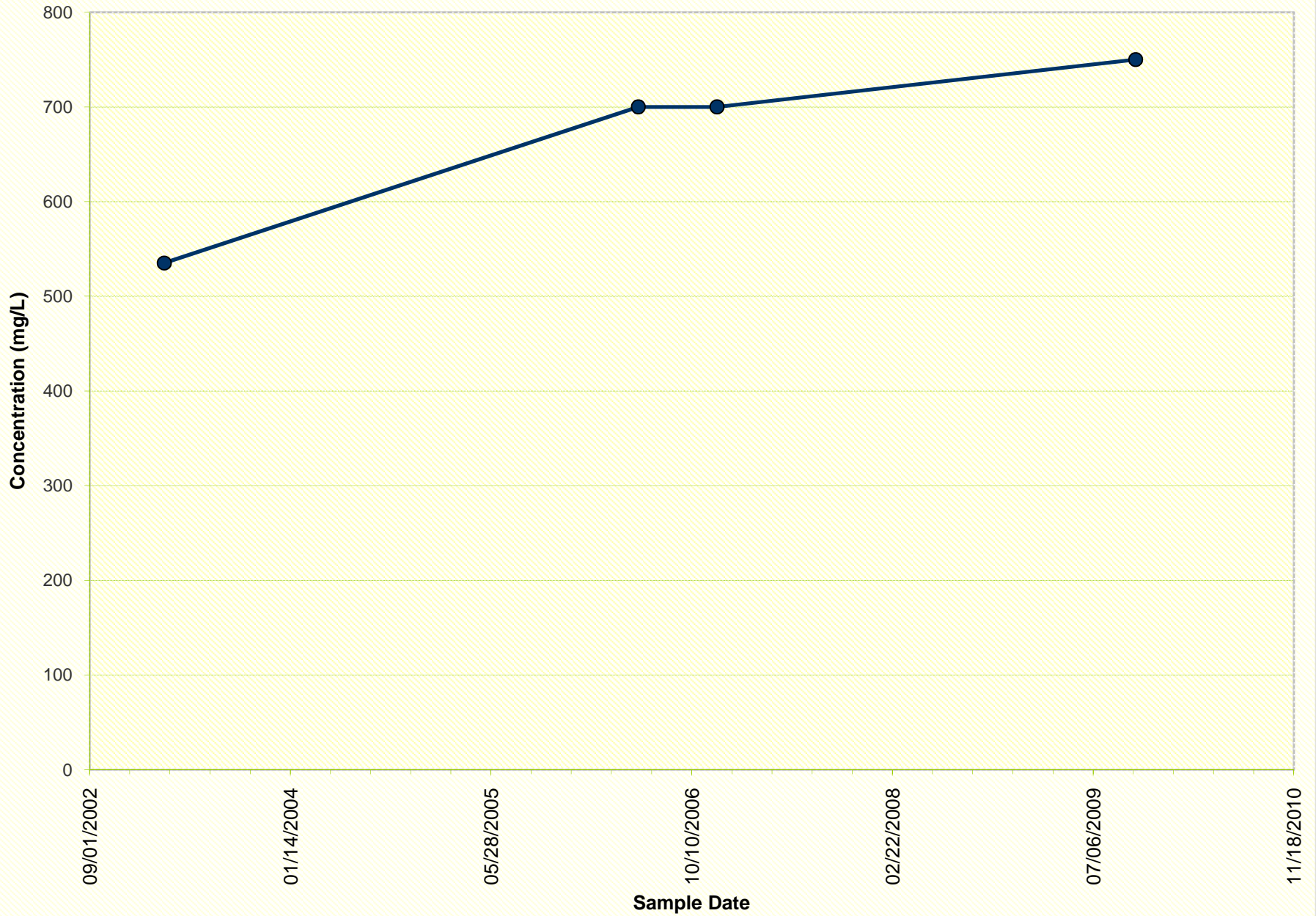




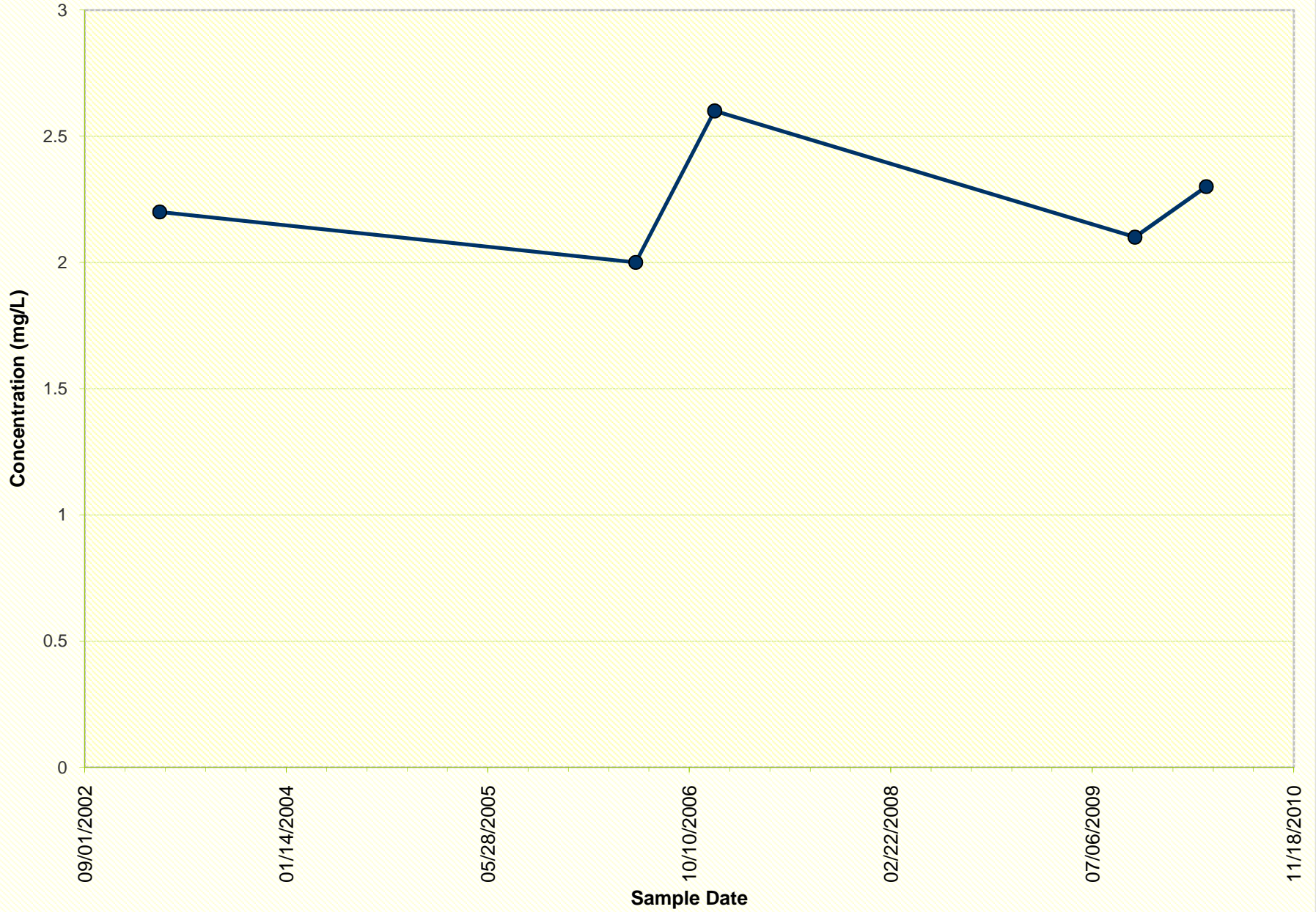
701951 (CO3)



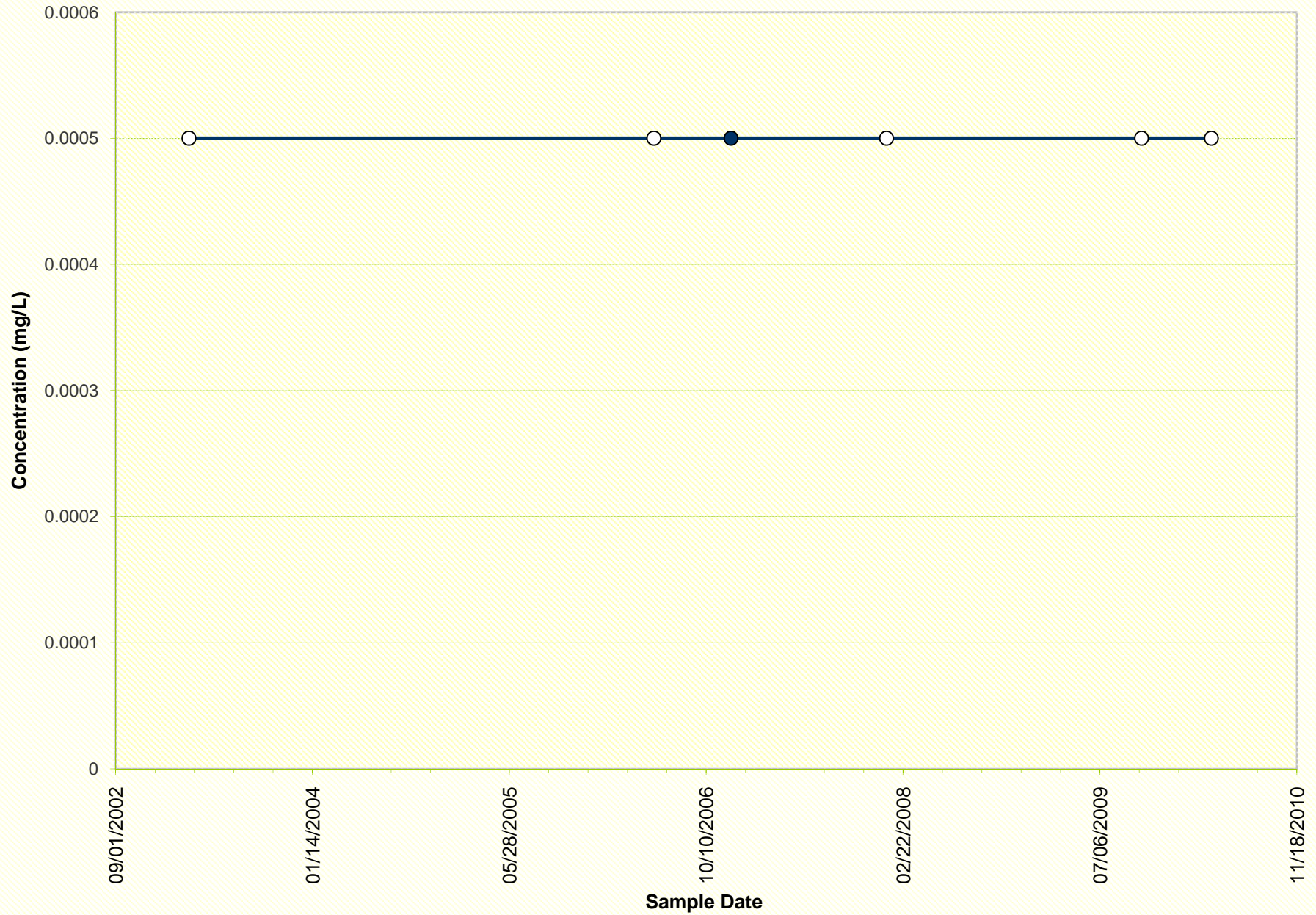
701951 (HCO3)



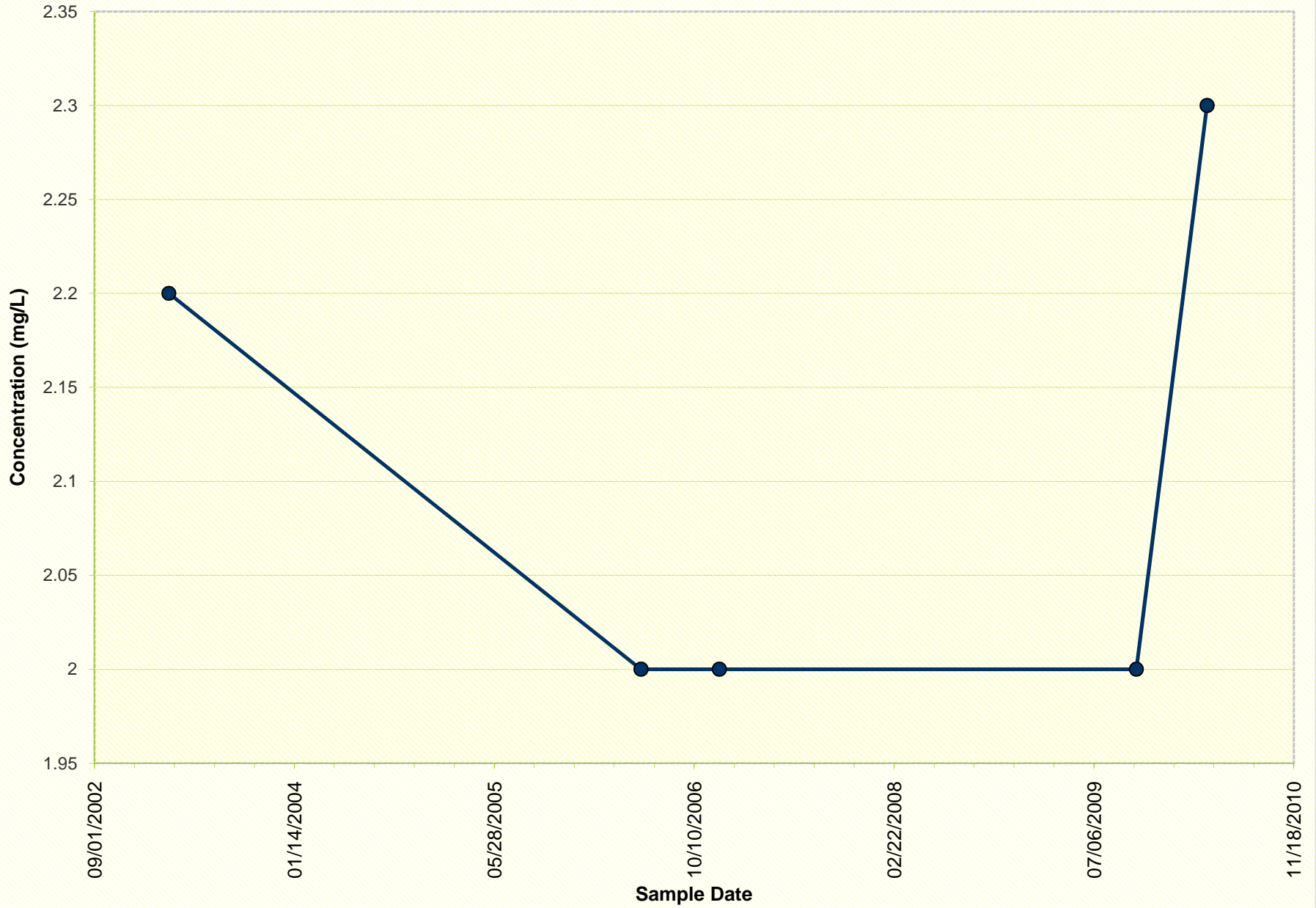
701951 (K)



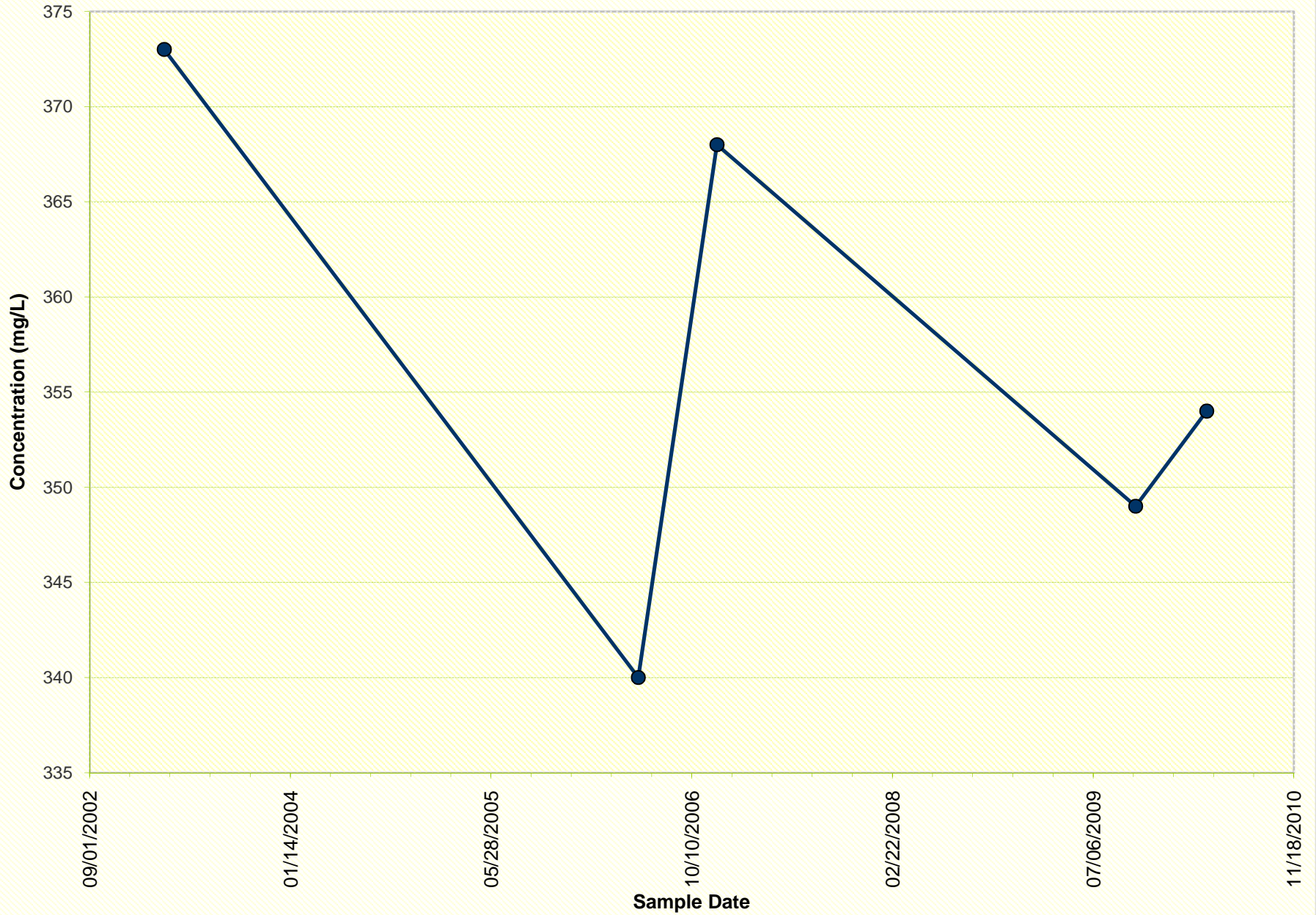
### 701951 (Methane)



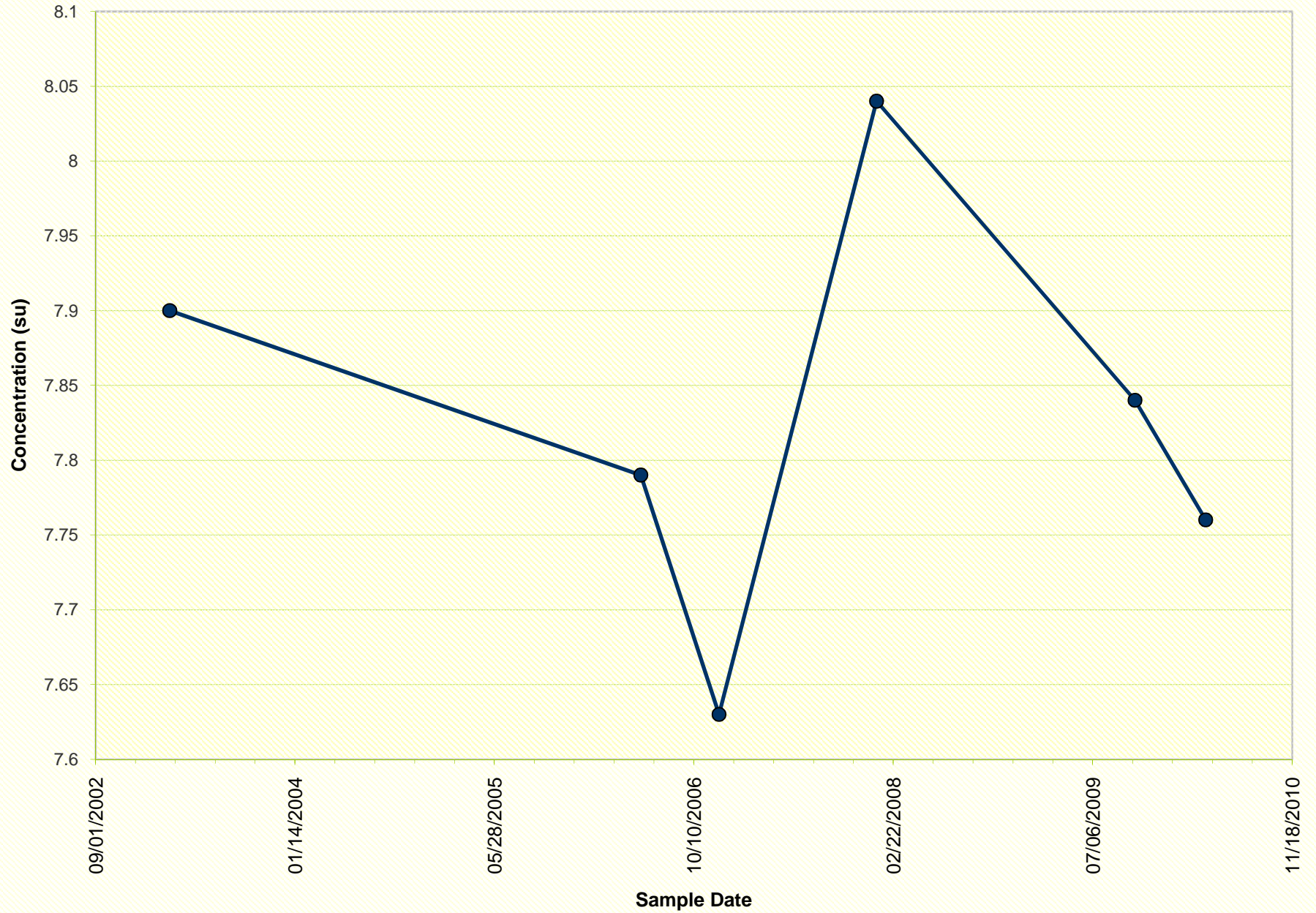
701951 (Mg)



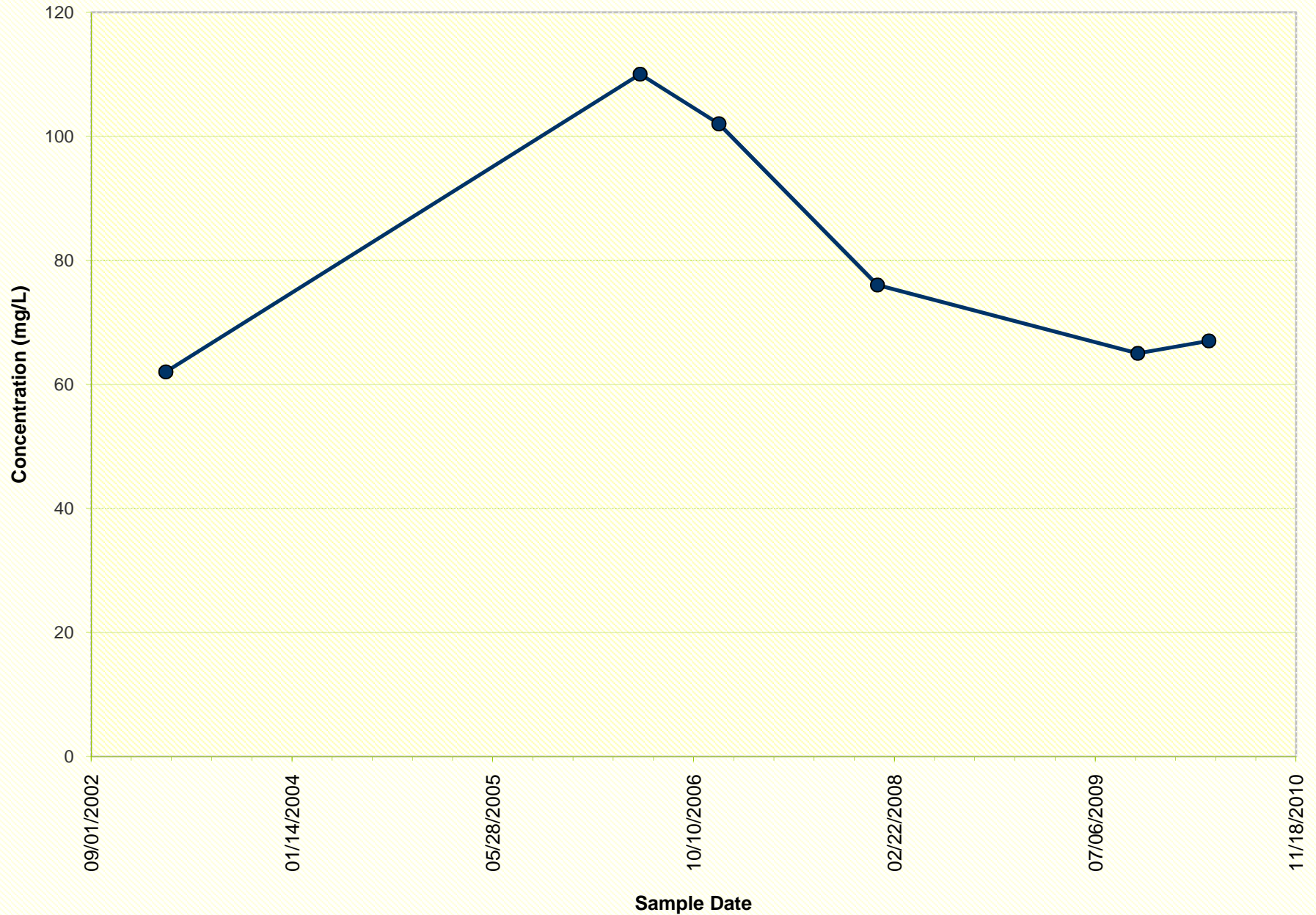
701951 (Na)



701951 (pH, Lab)

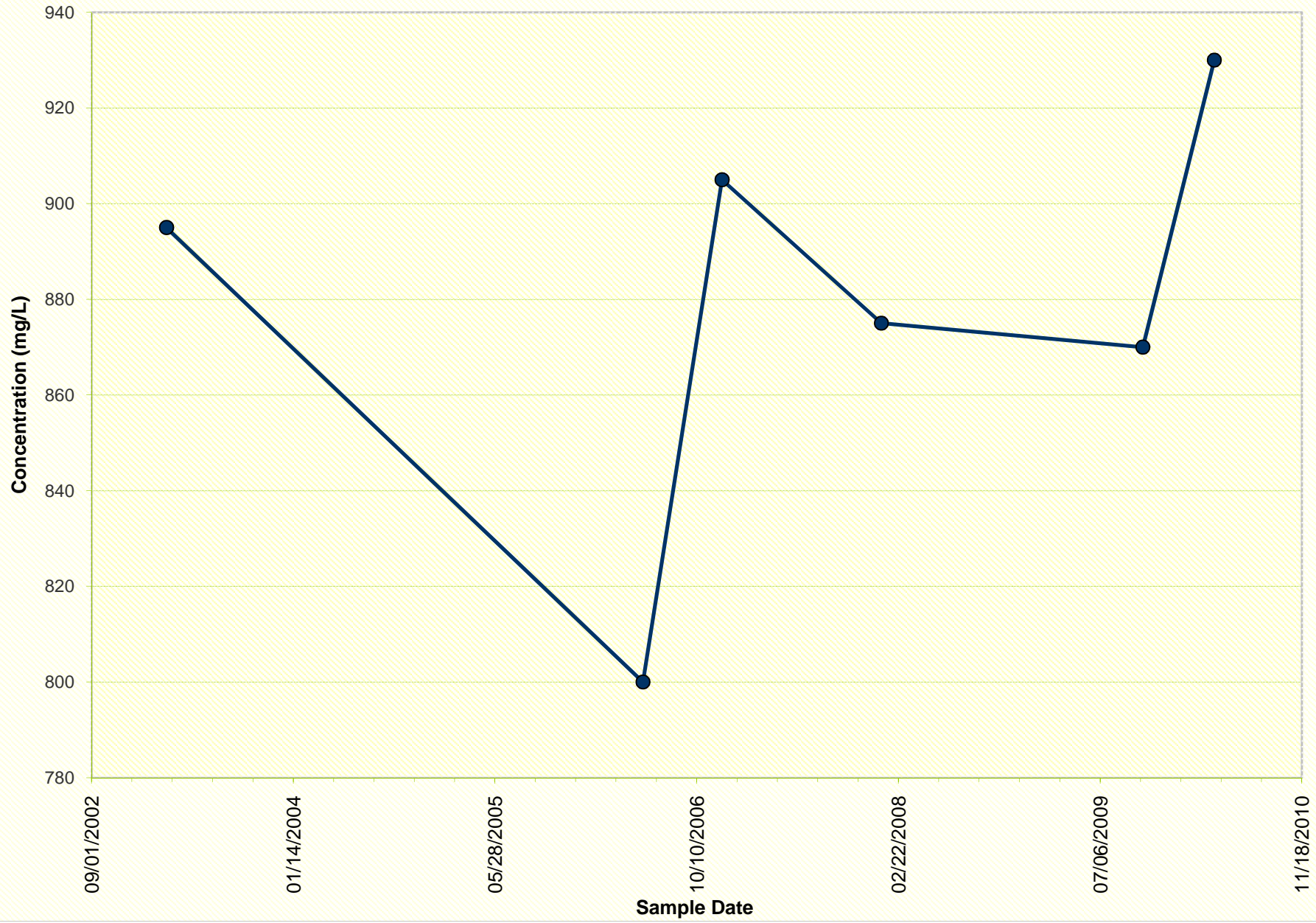


### 701951 (SO4)

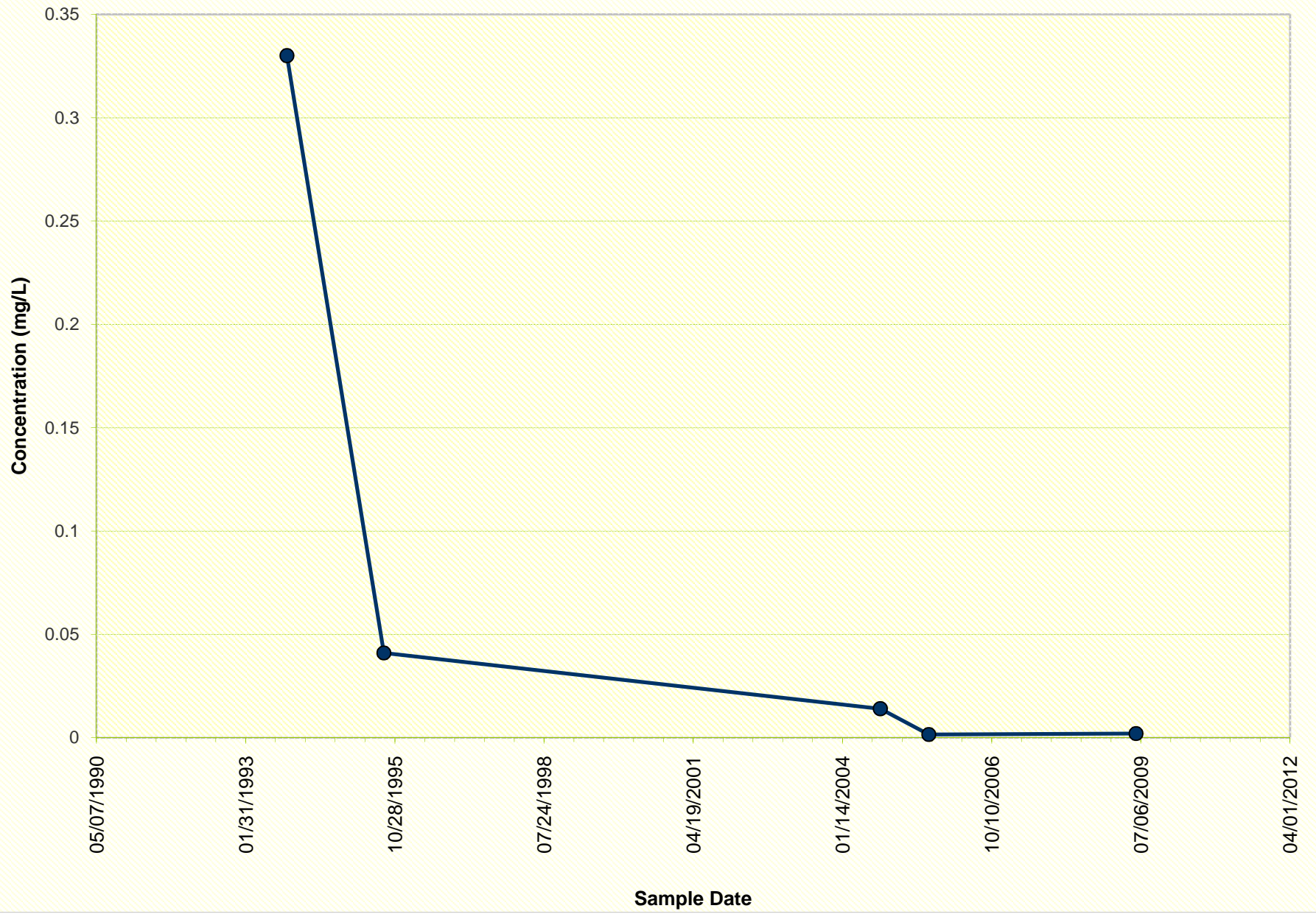




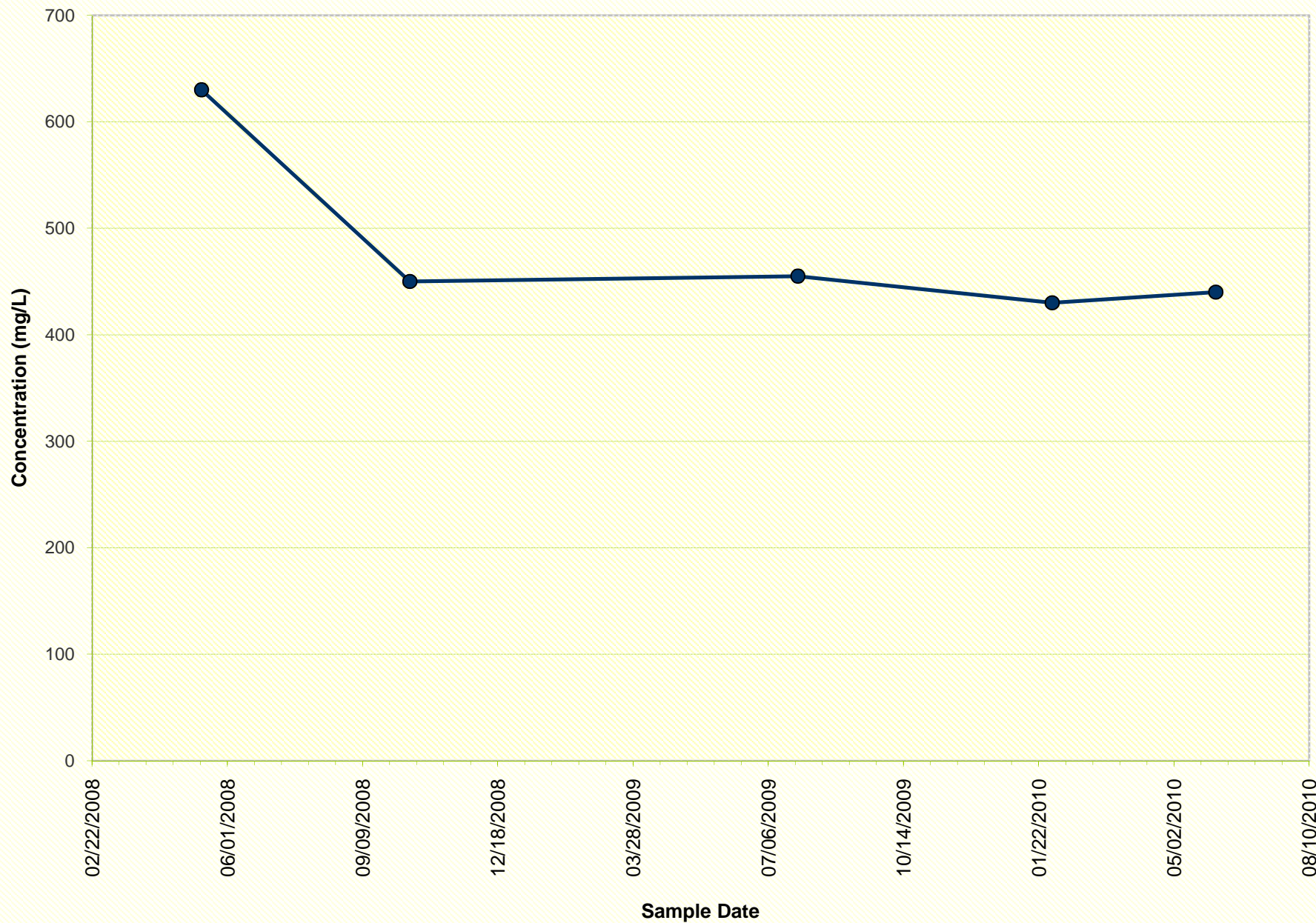
### 701951 (TDS)



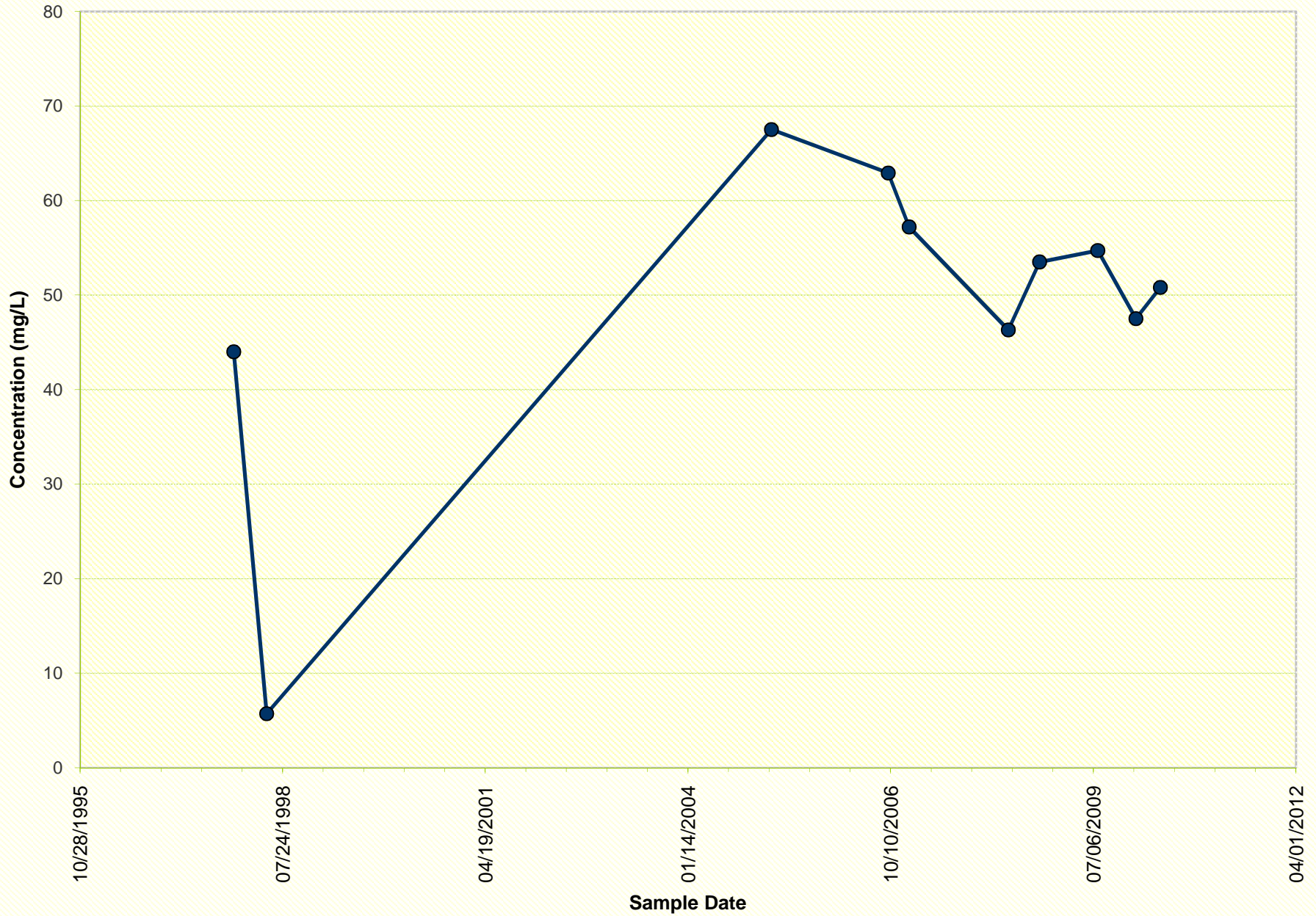
### 701953 (Methane)



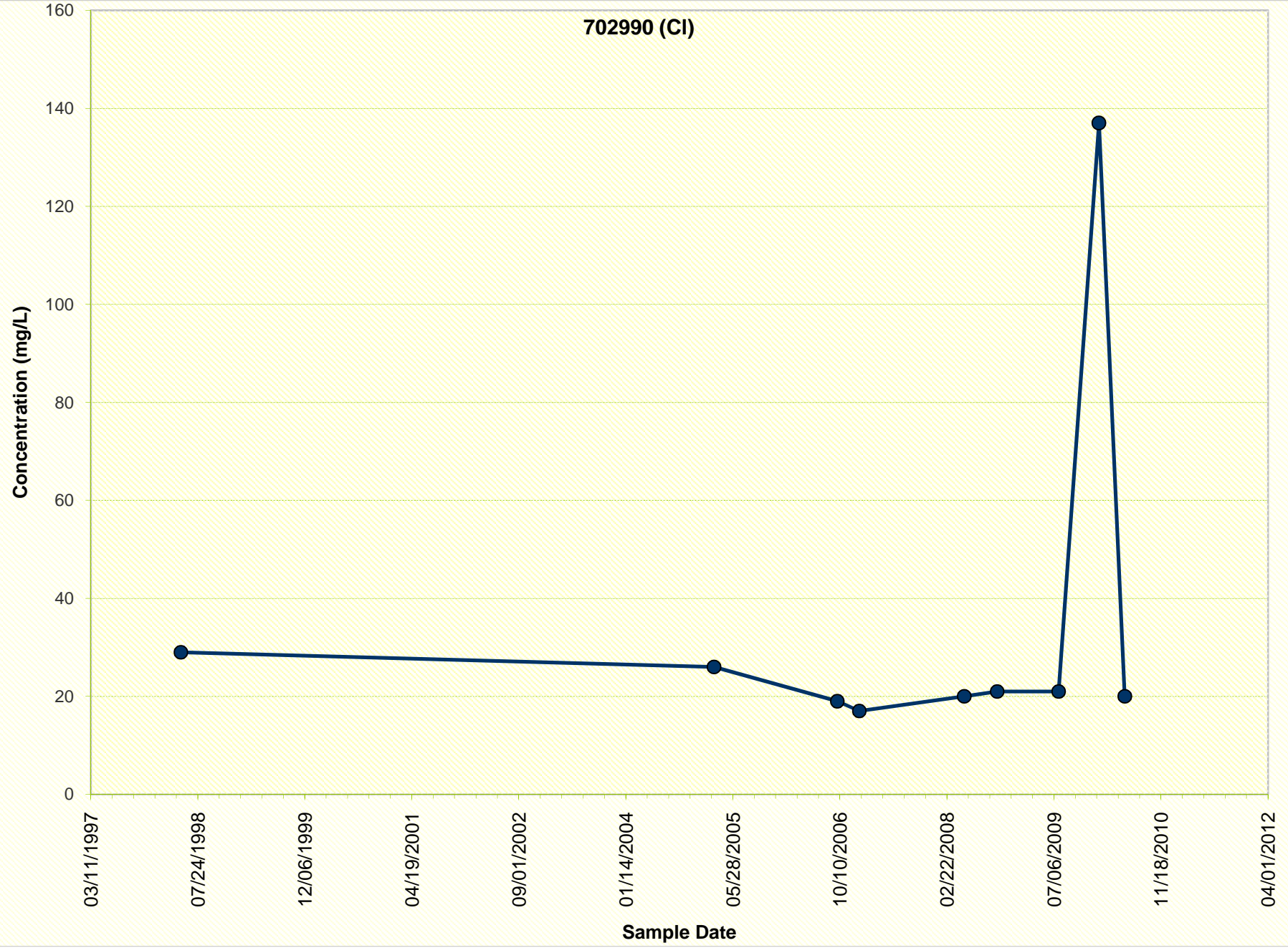
702990 (ALK, Total)



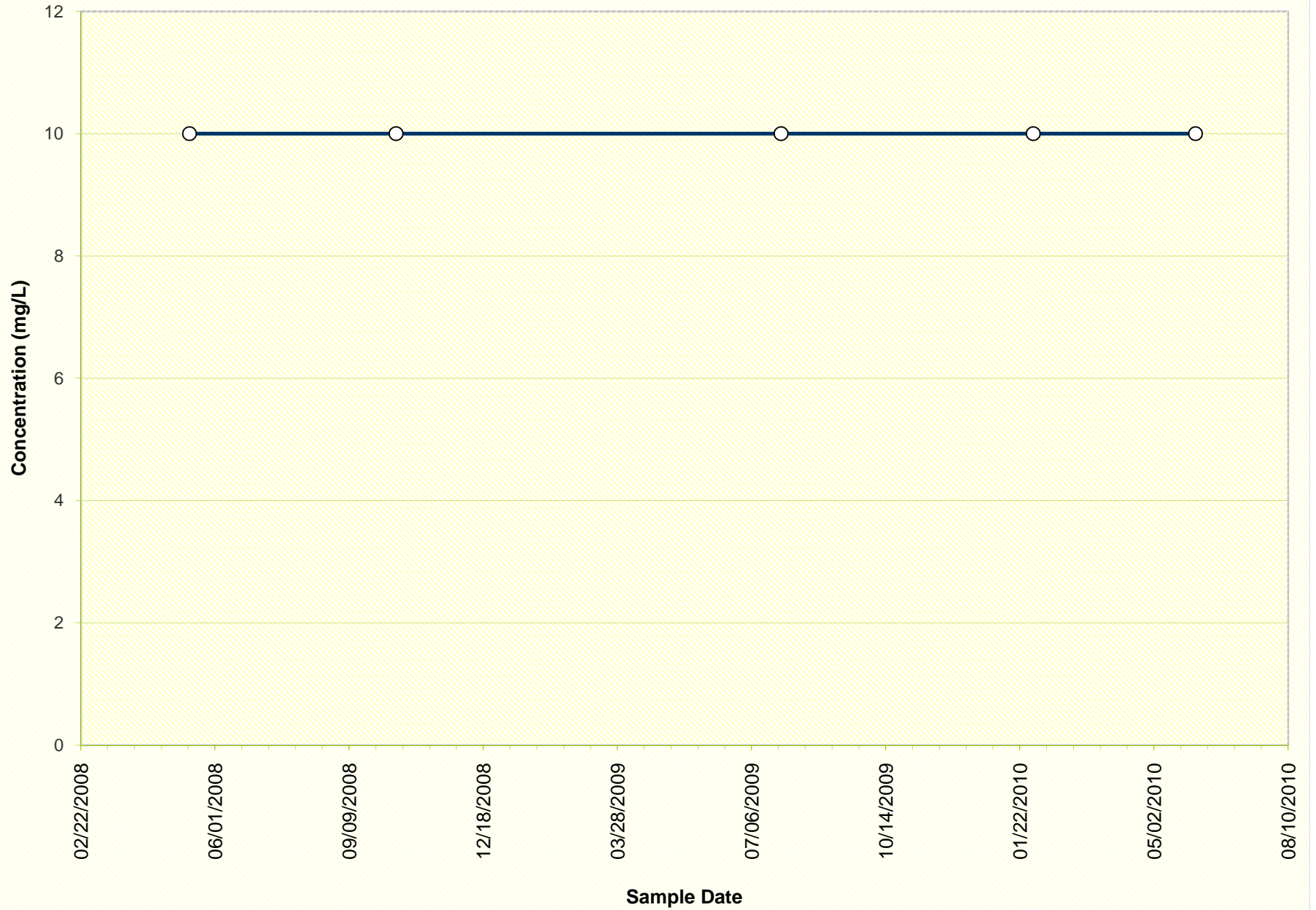
702990 (Ca)



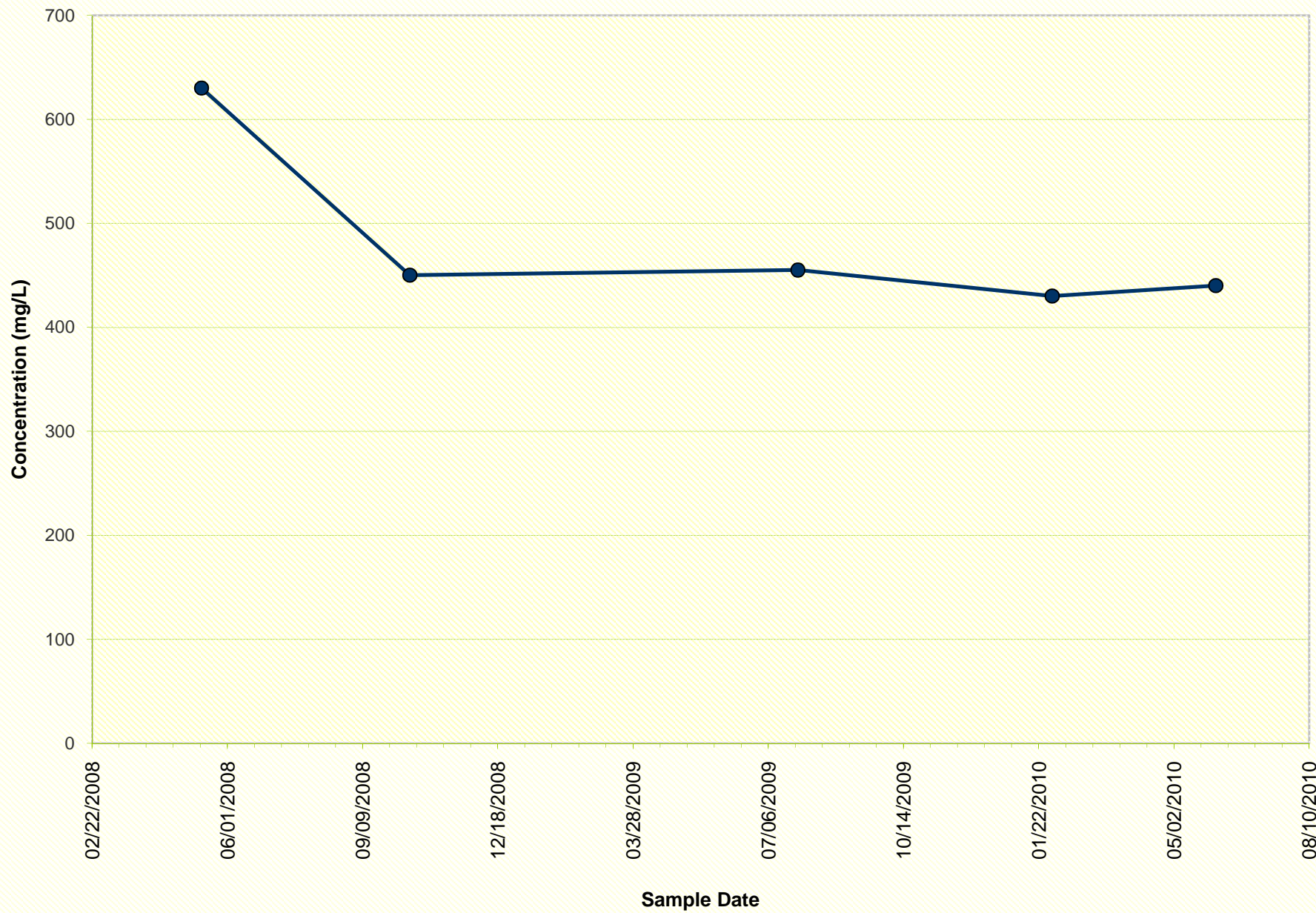
702990 (Cl)



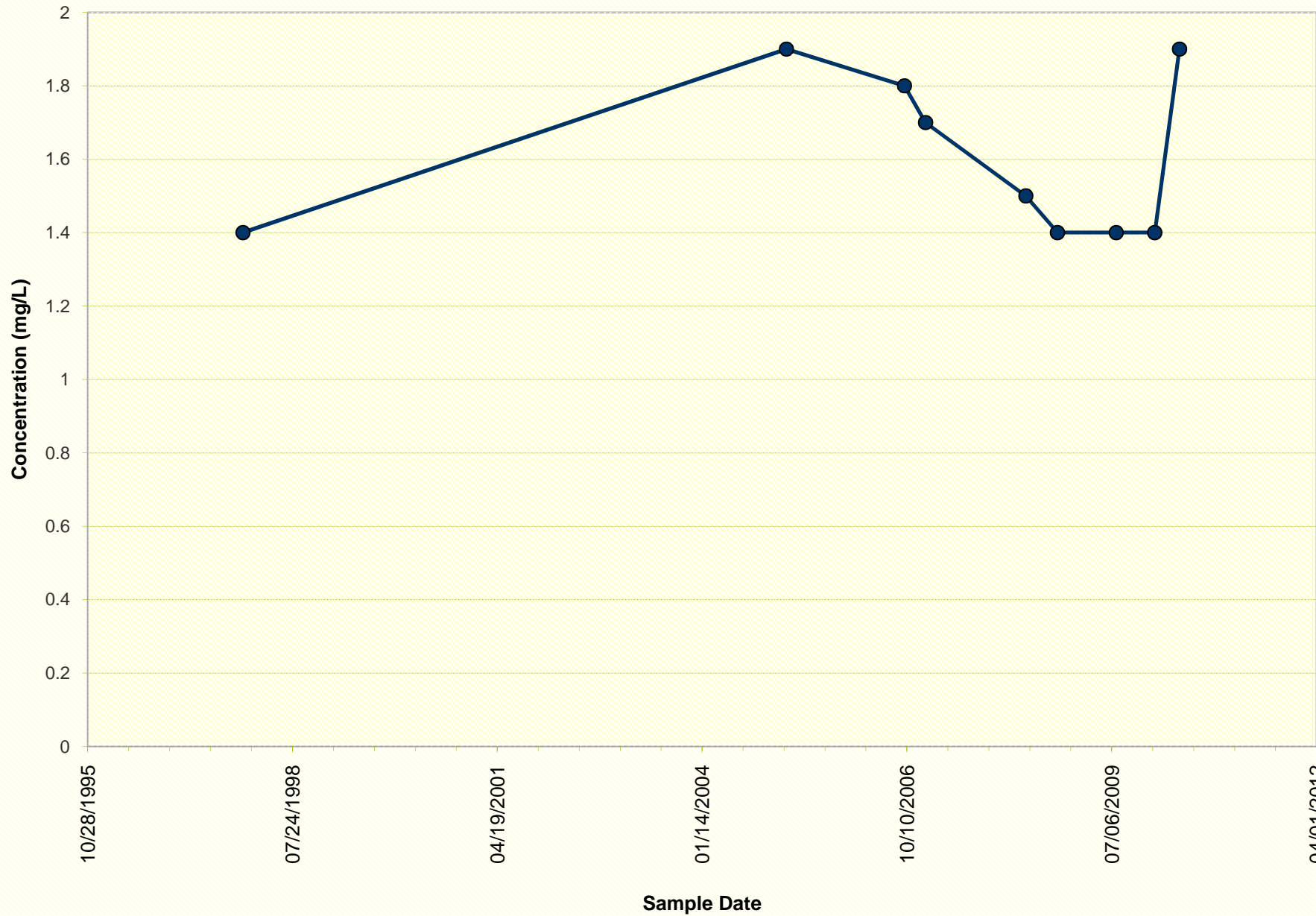
702990 (CO3)



702990 (HCO<sub>3</sub>)

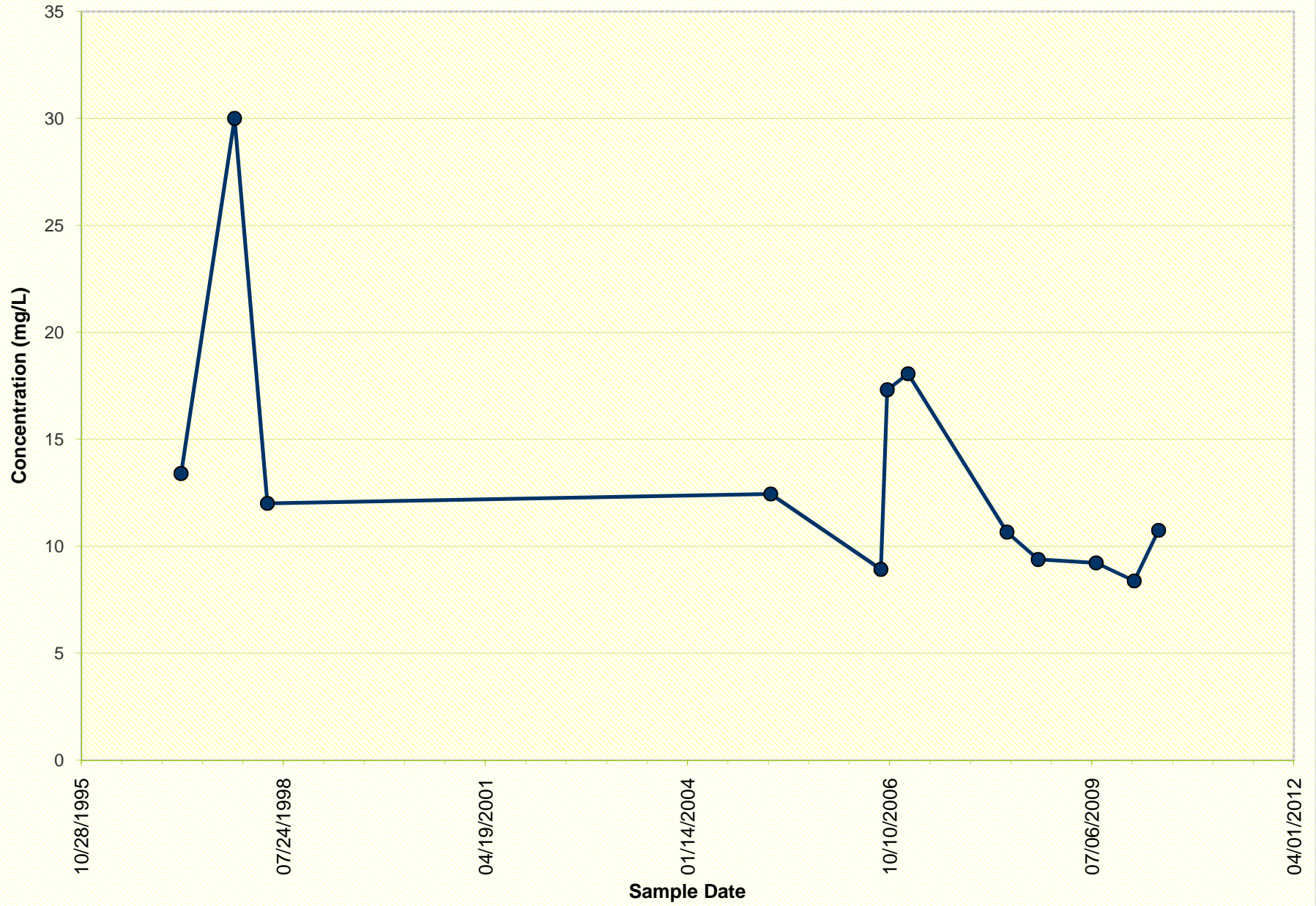


702990 (K)

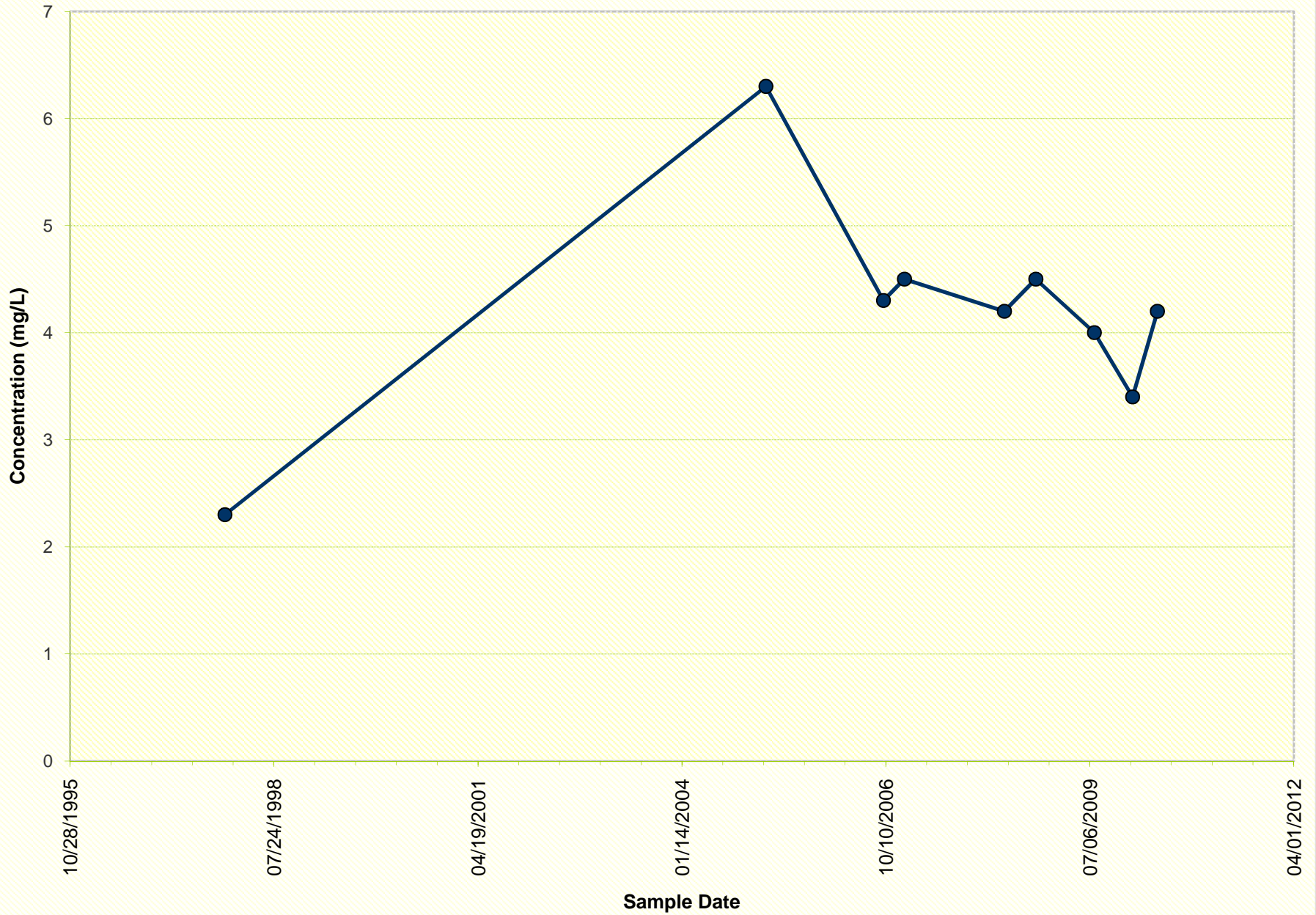




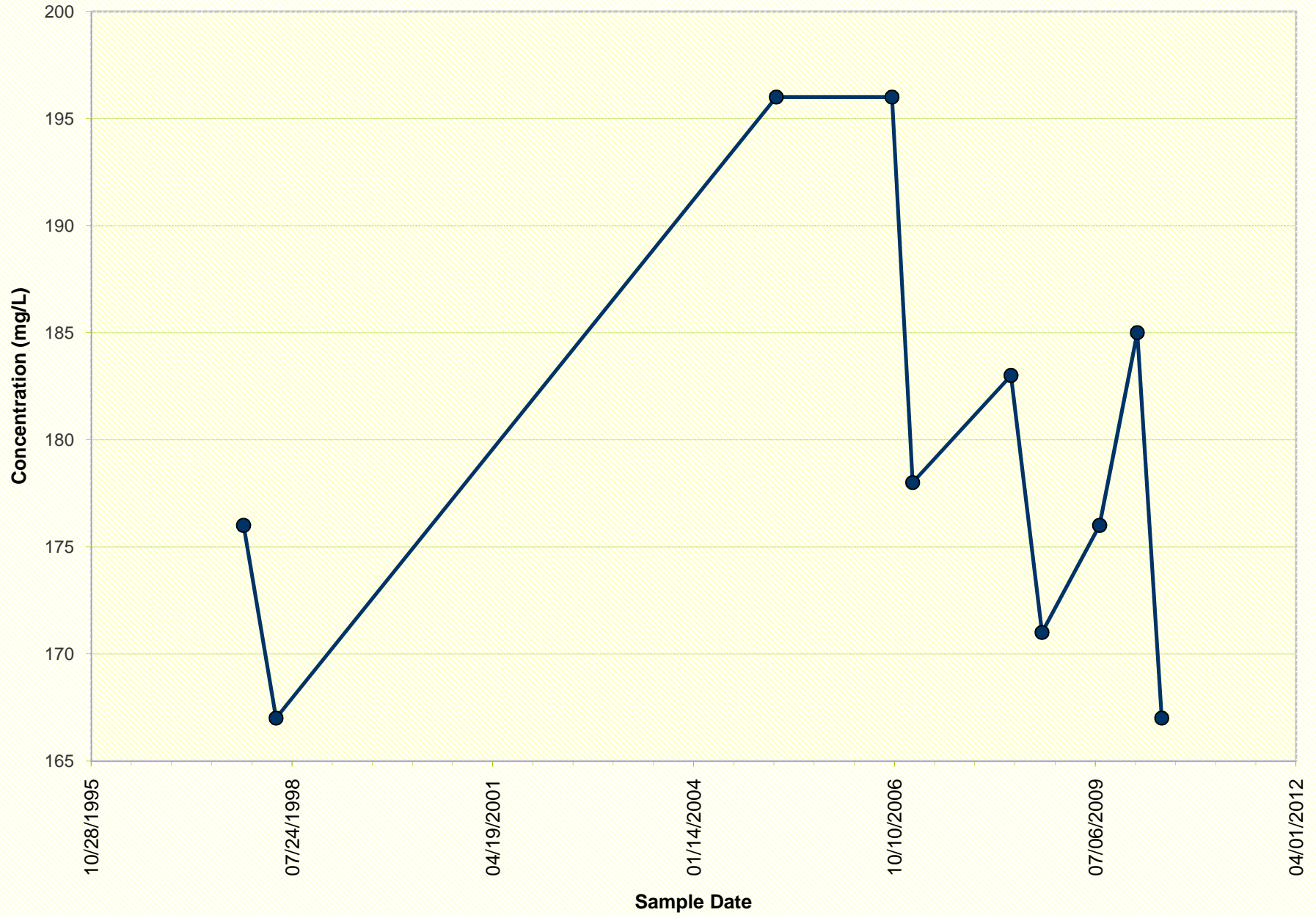
### 702990 (Methane)



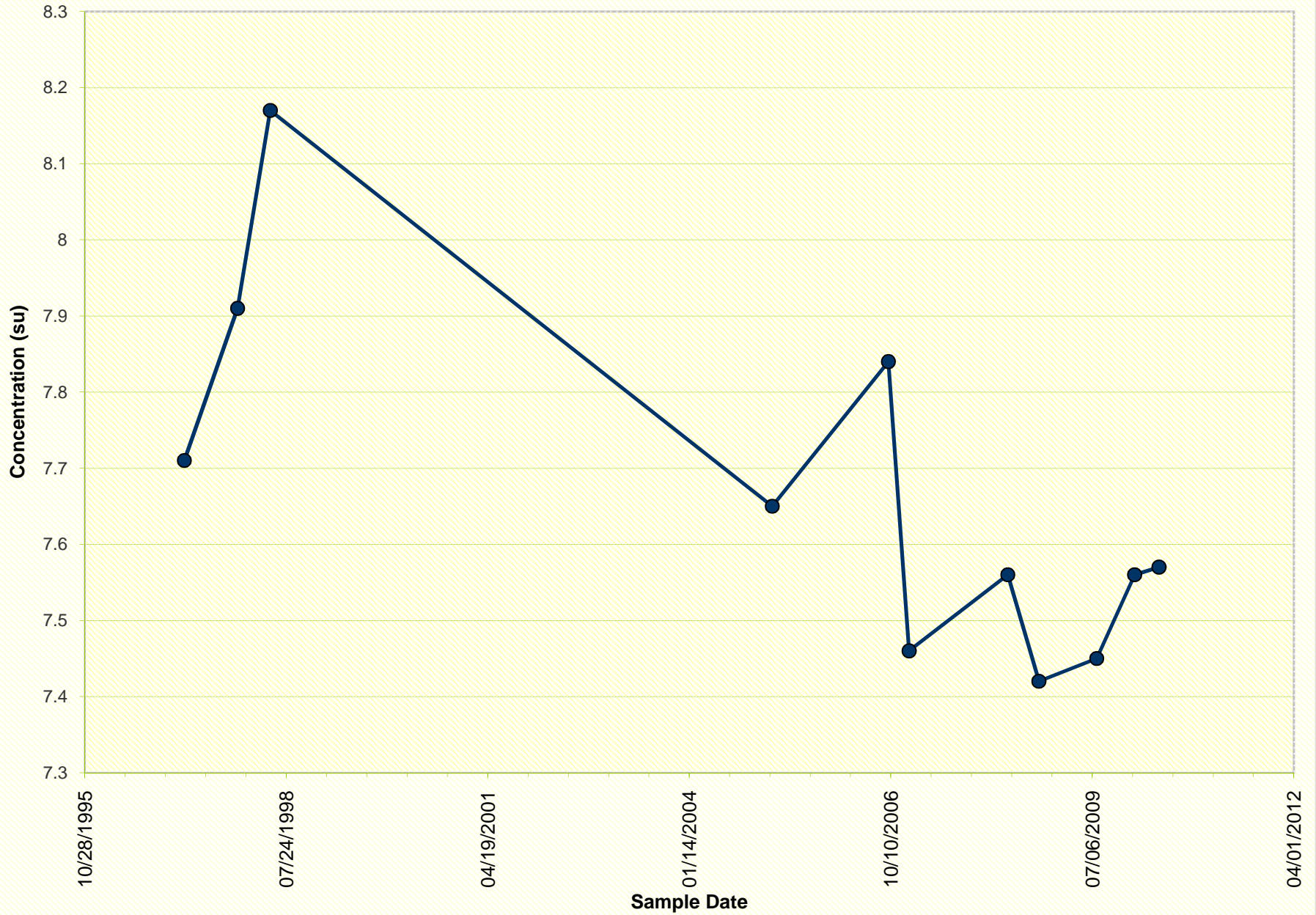
702990 (Mg)



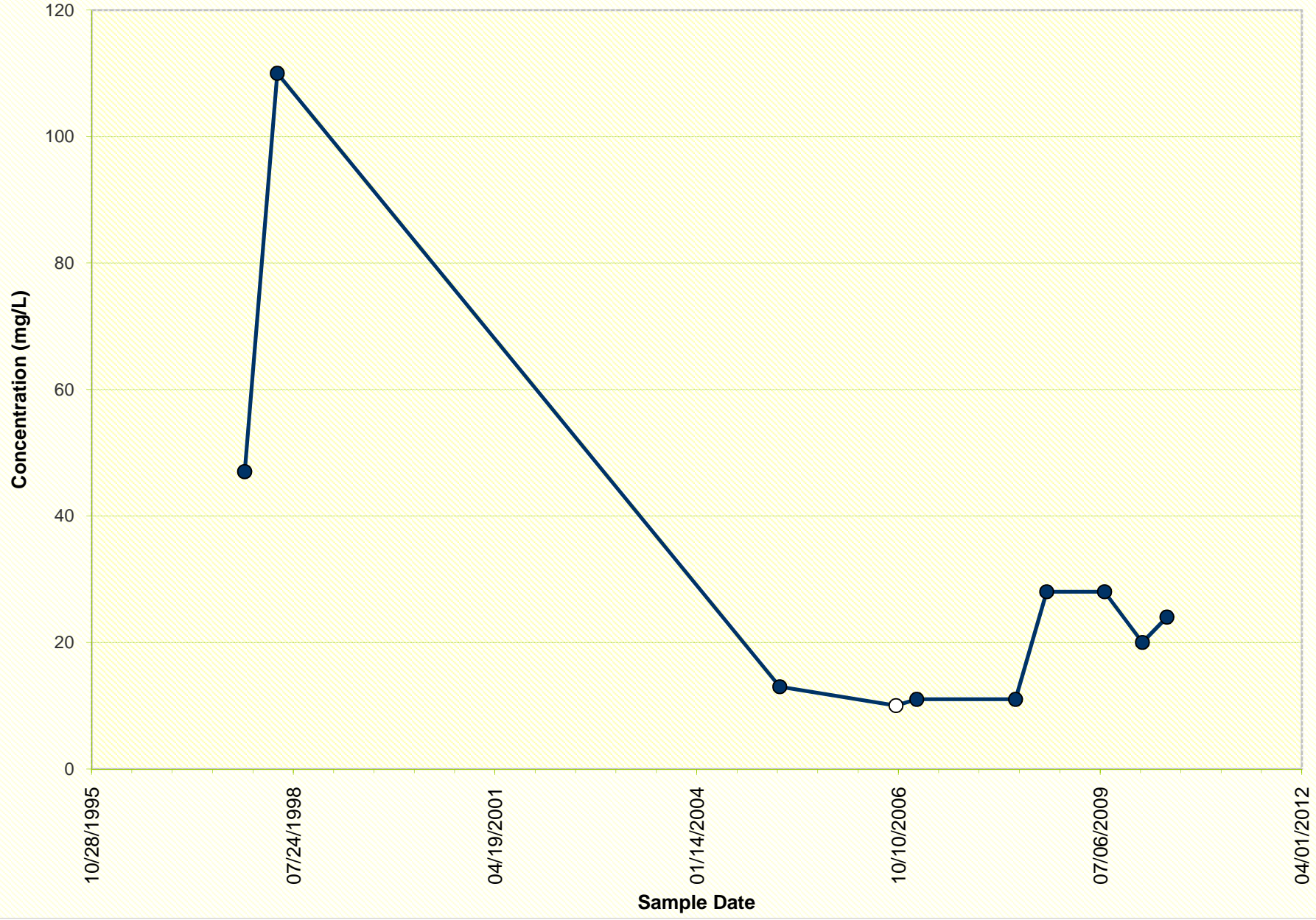
702990 (Na)



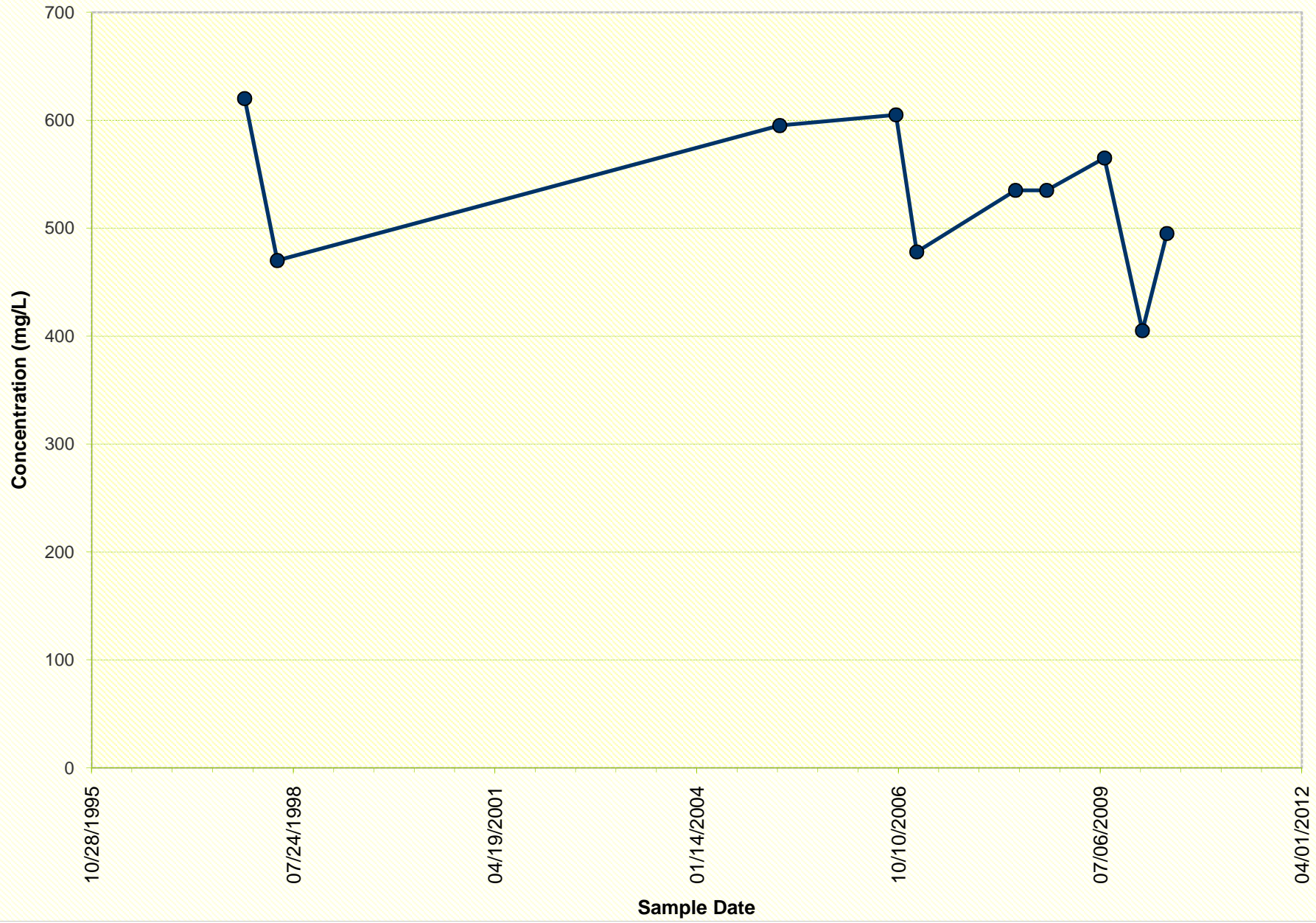
702990 (pH, Lab)



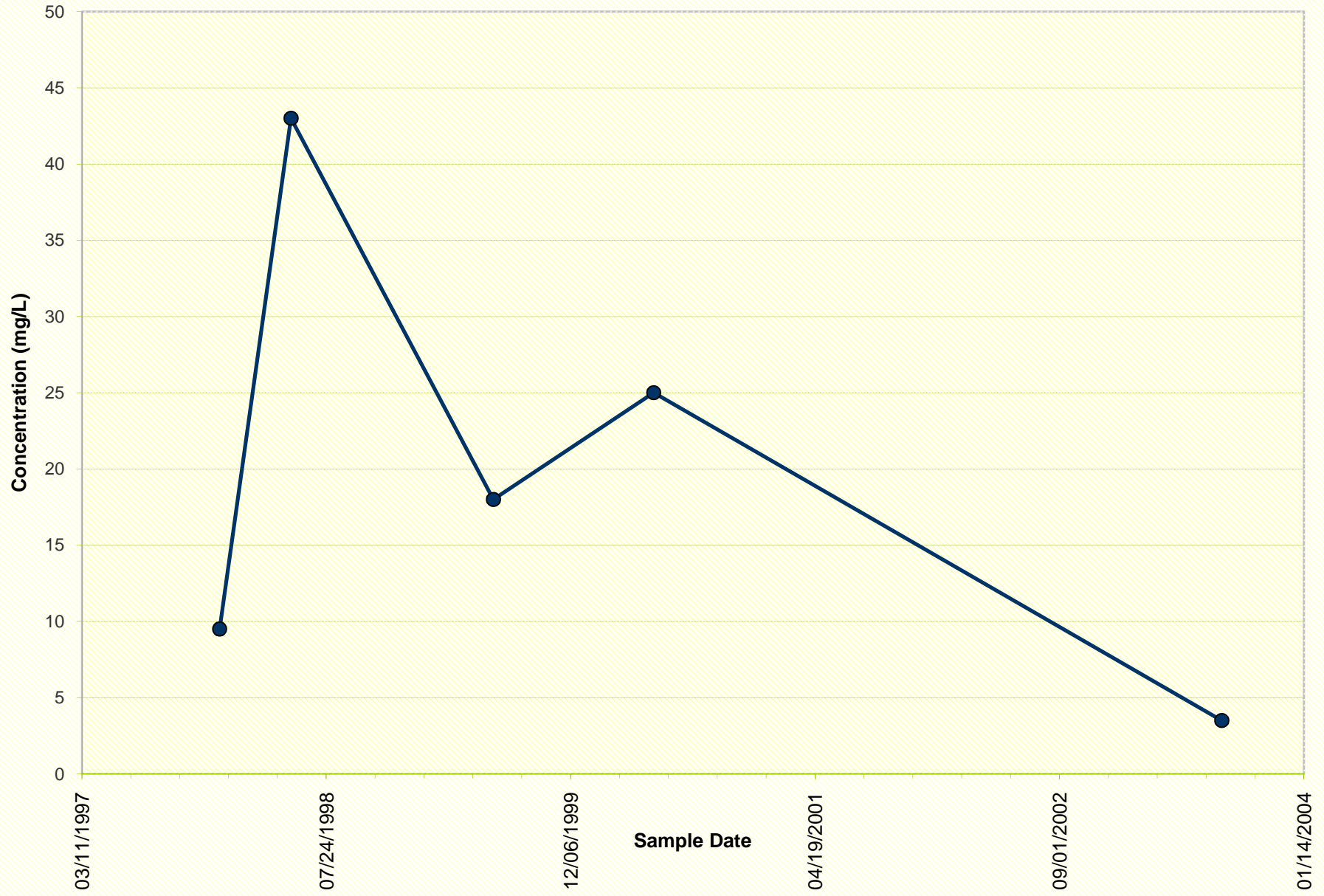
702990 (SO4)



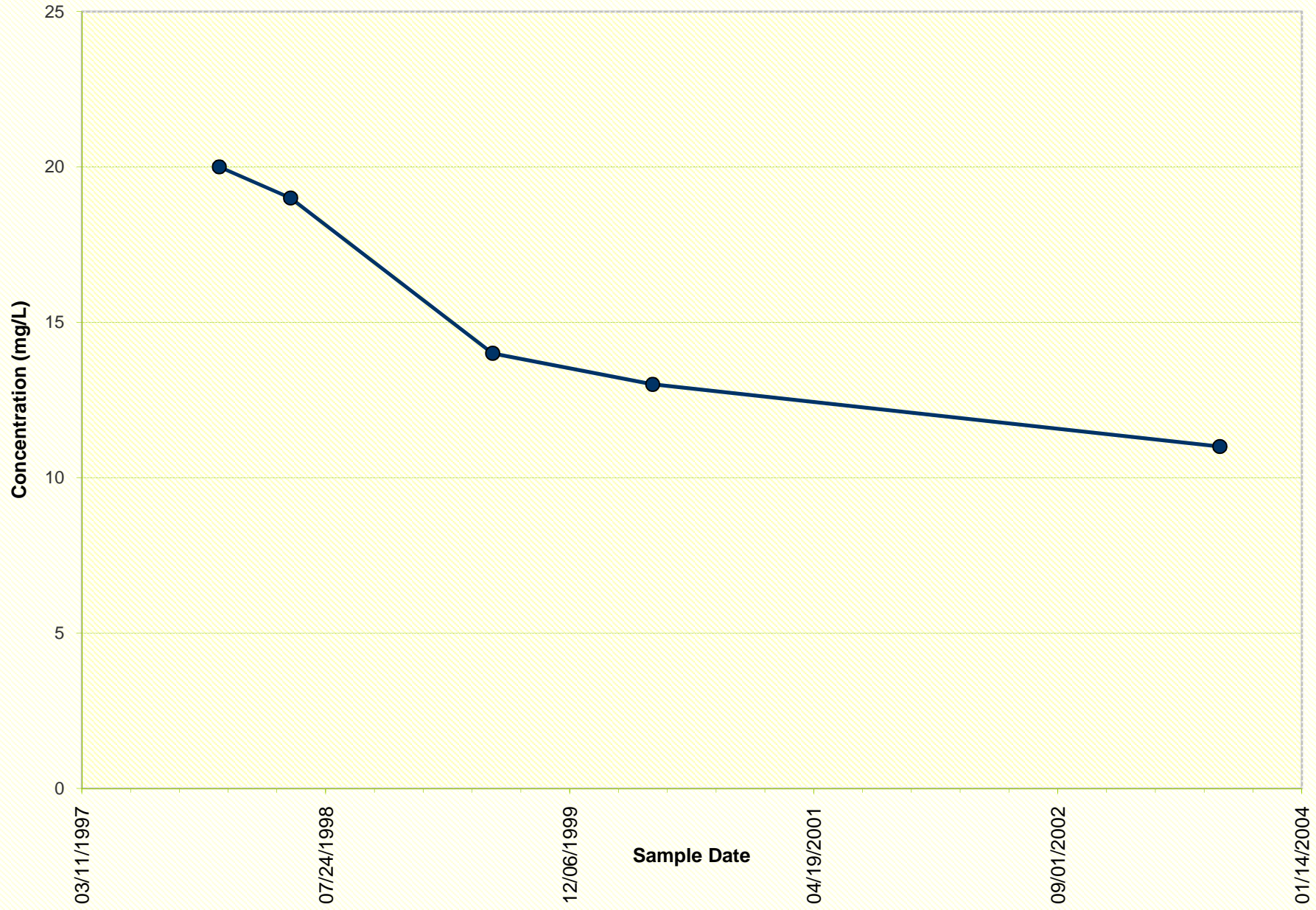
702990 (TDS)



702992 (Ca)

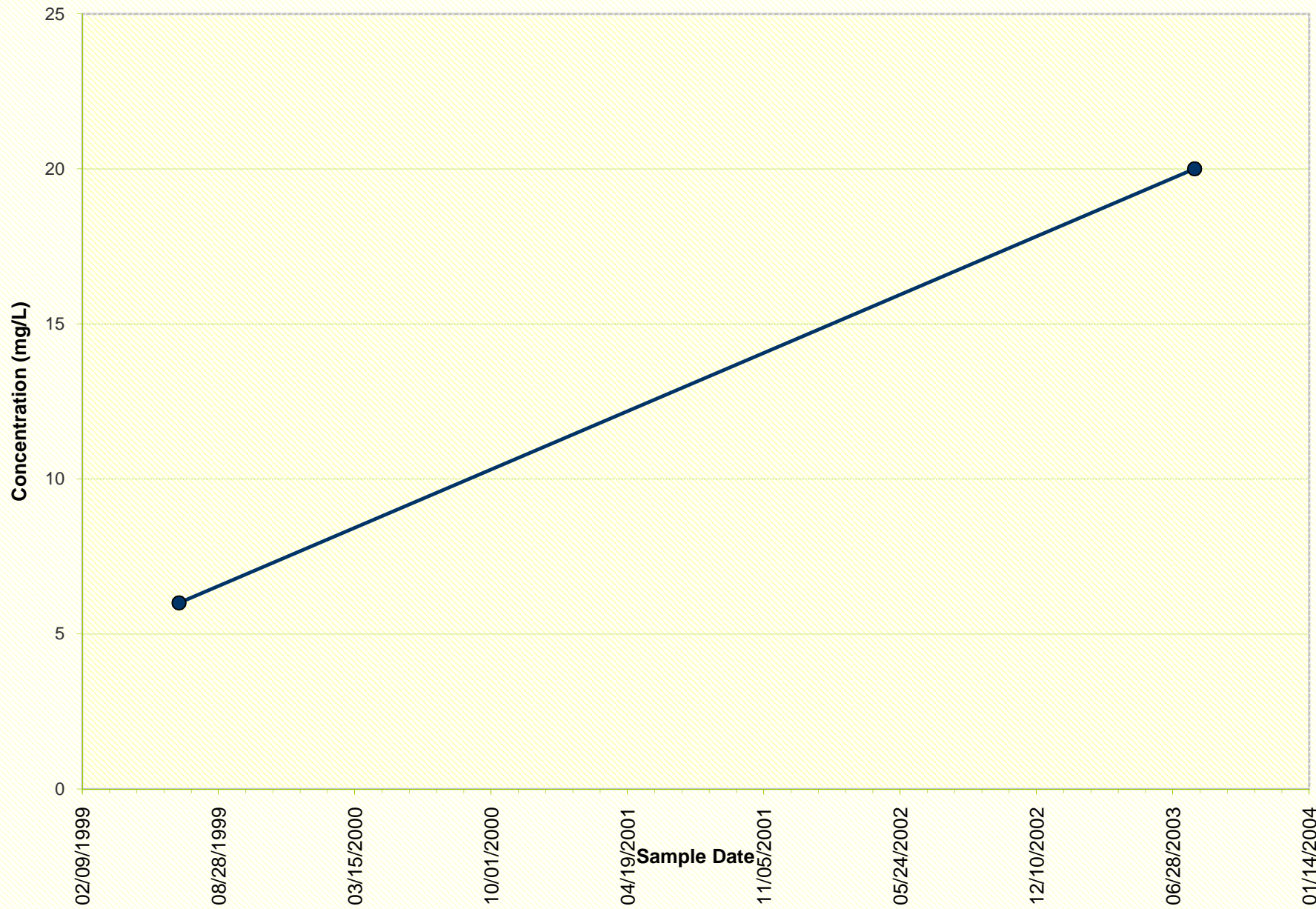


702992 (Cl)

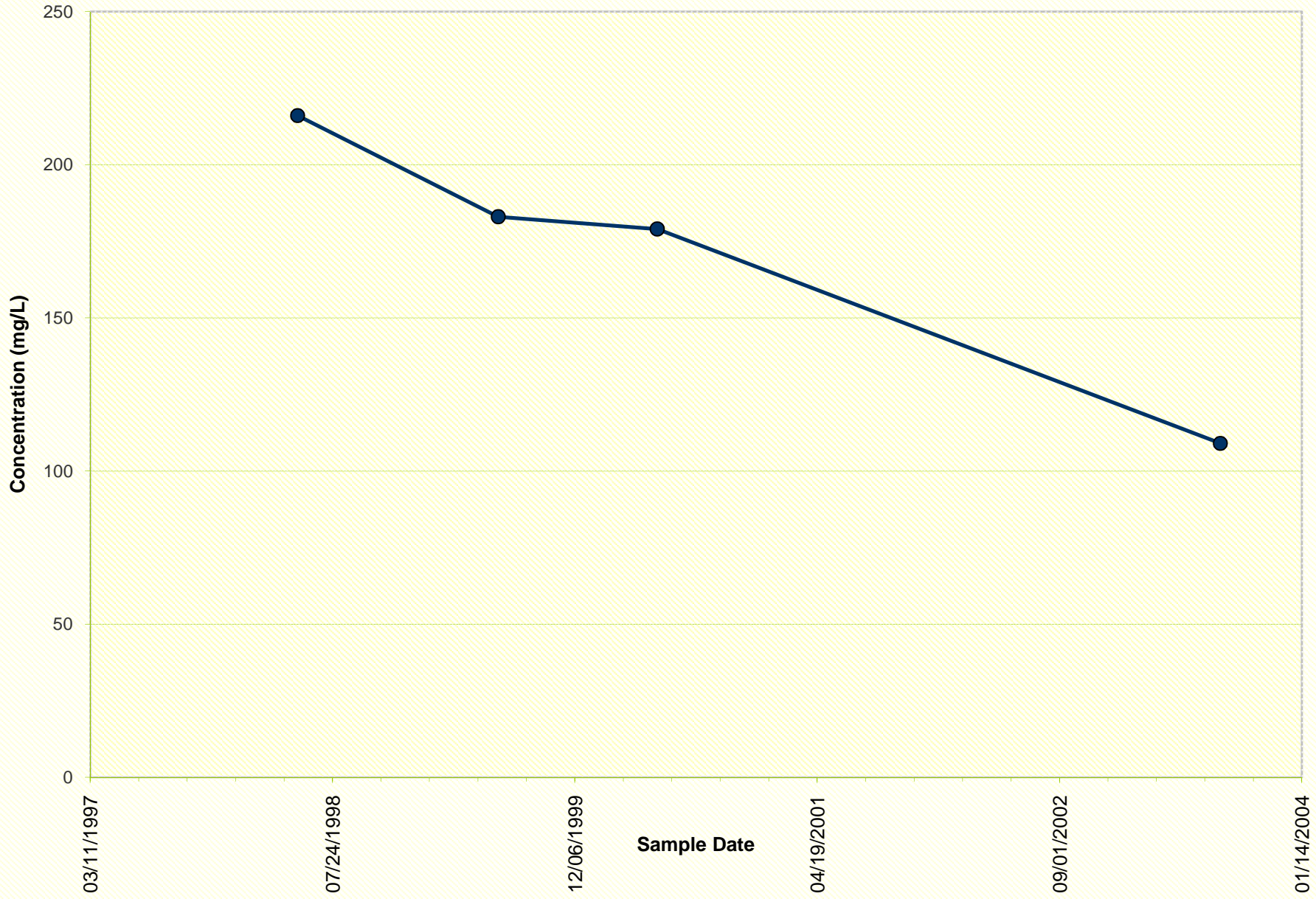




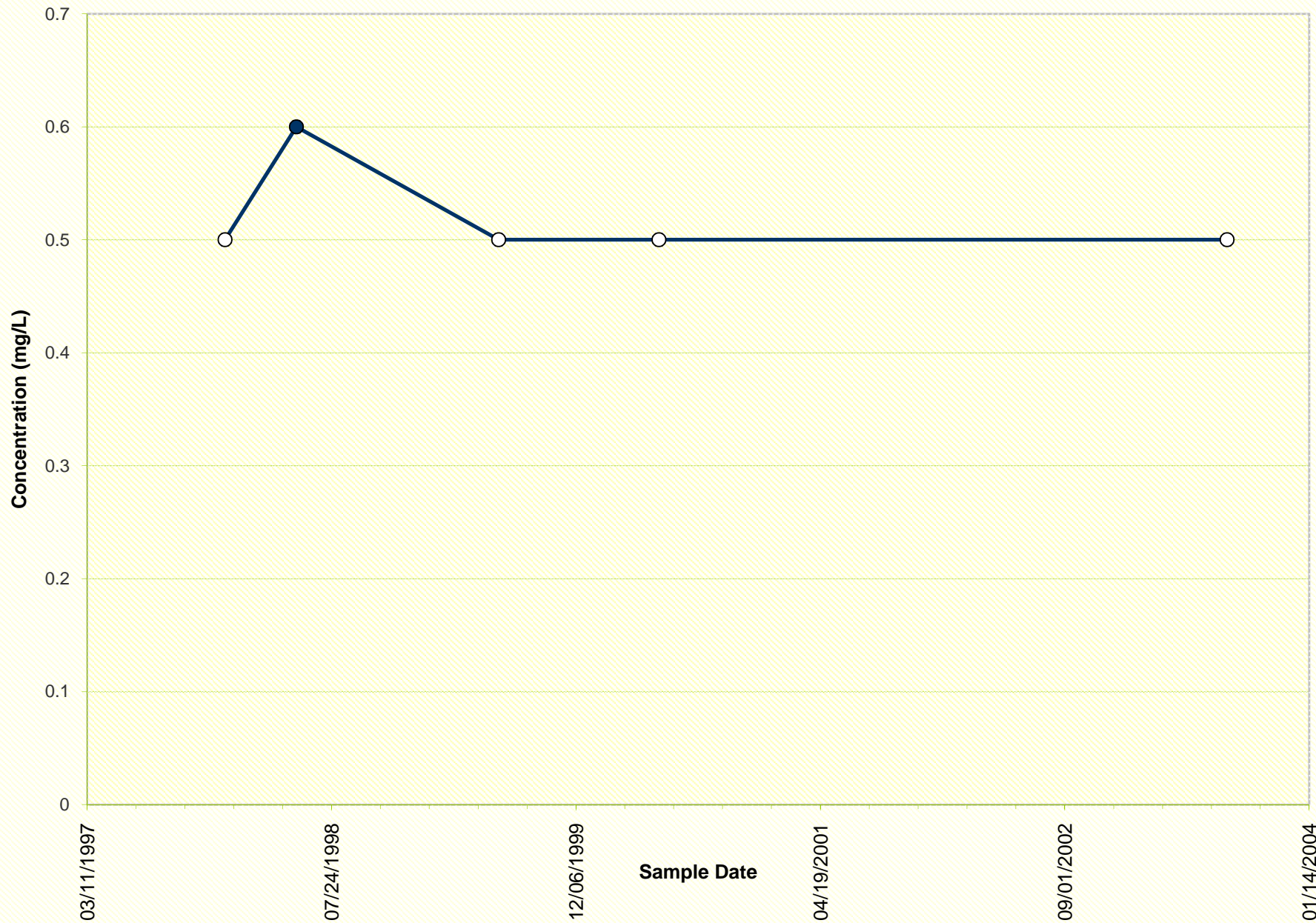
702992 (CO3)



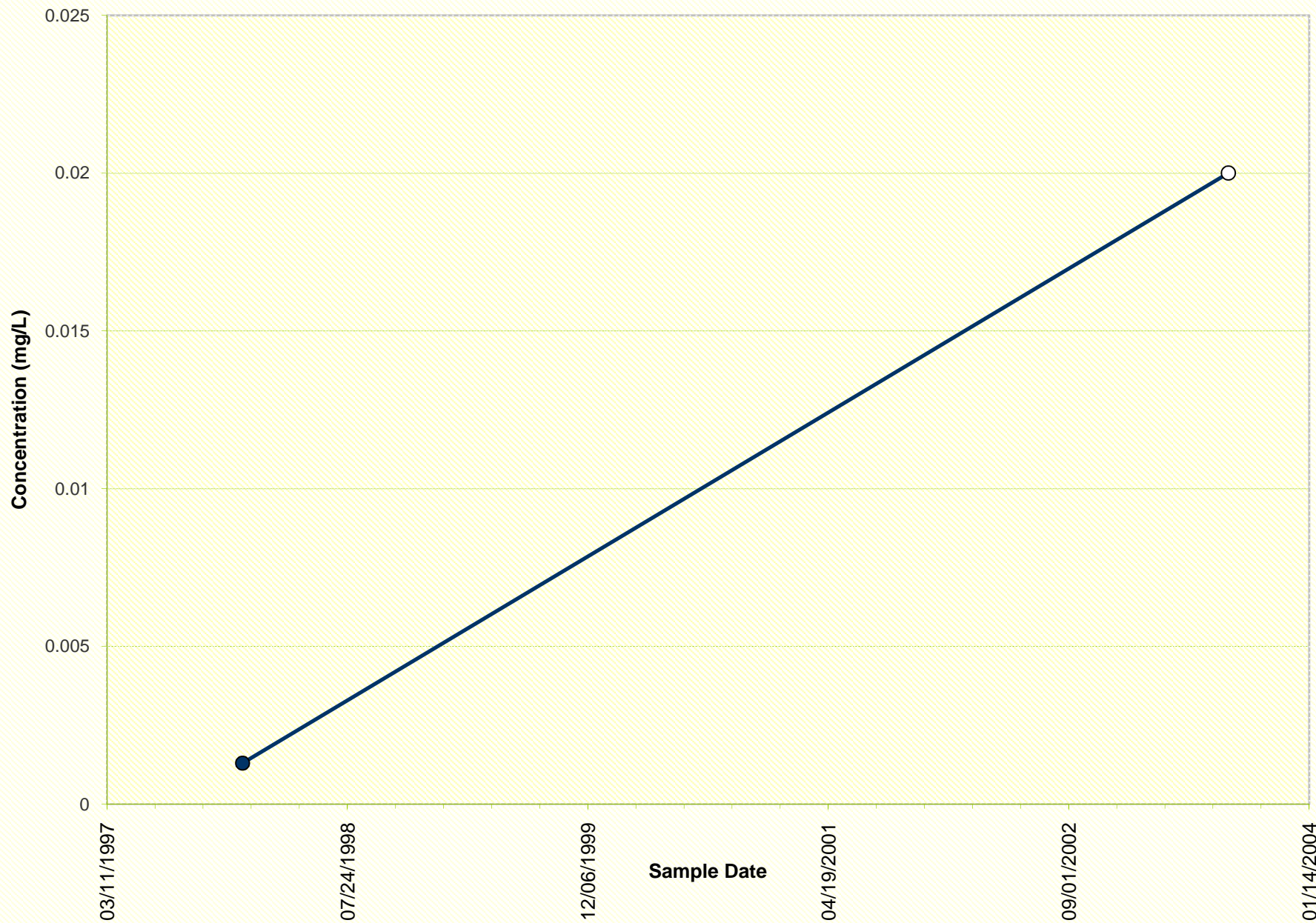
702992 (HCO3)



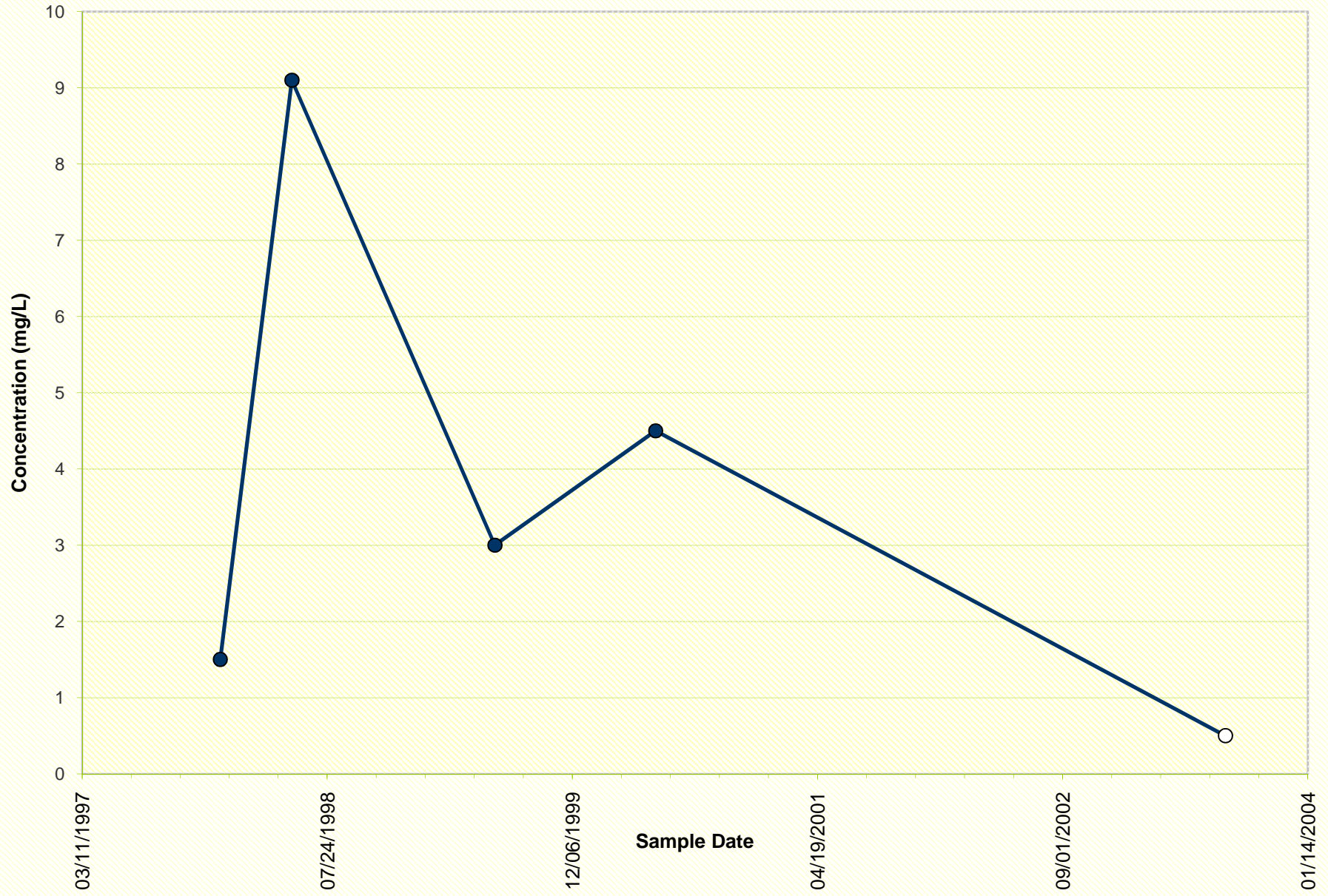
702992 (K)



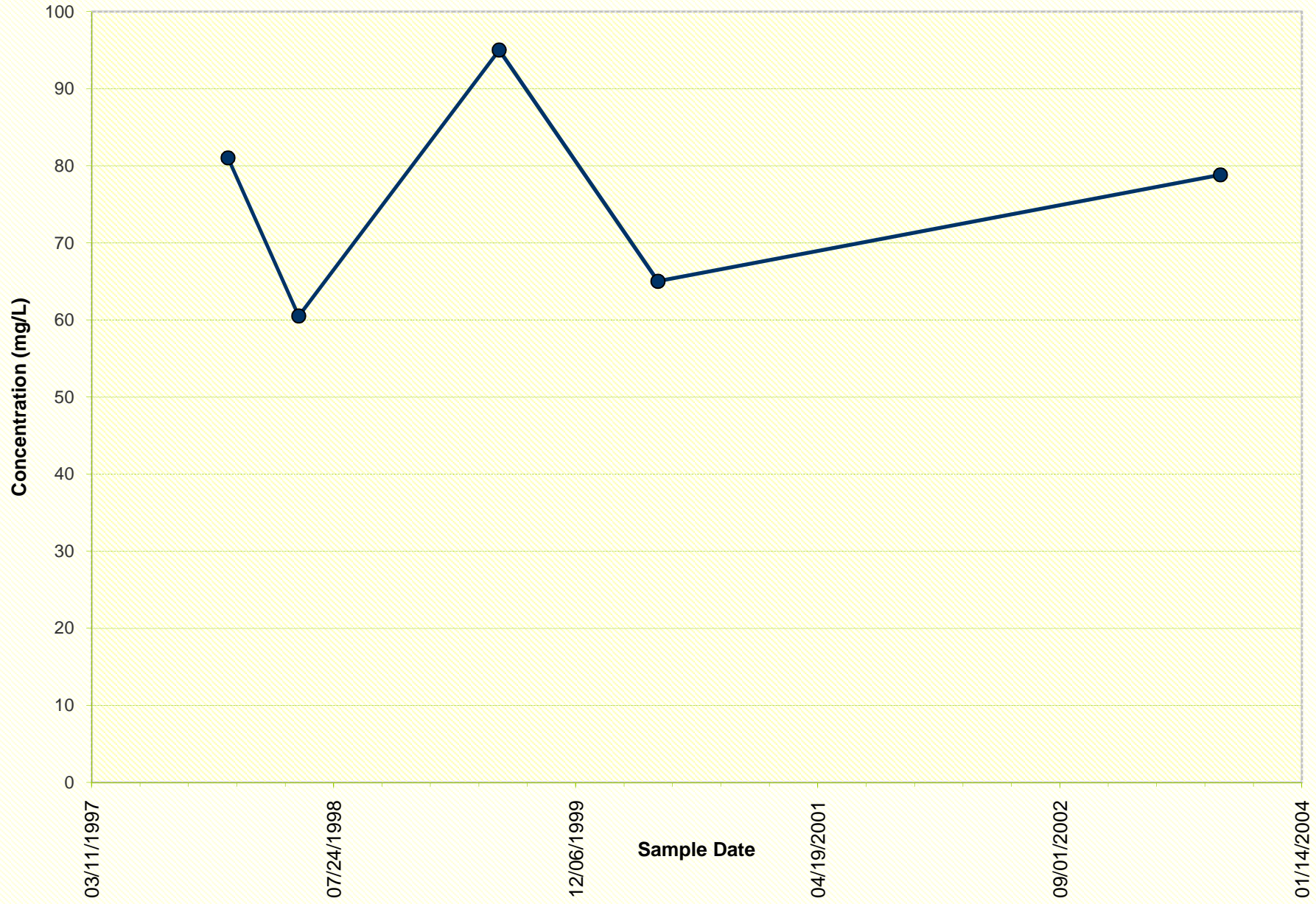
### 702992 (Methane)



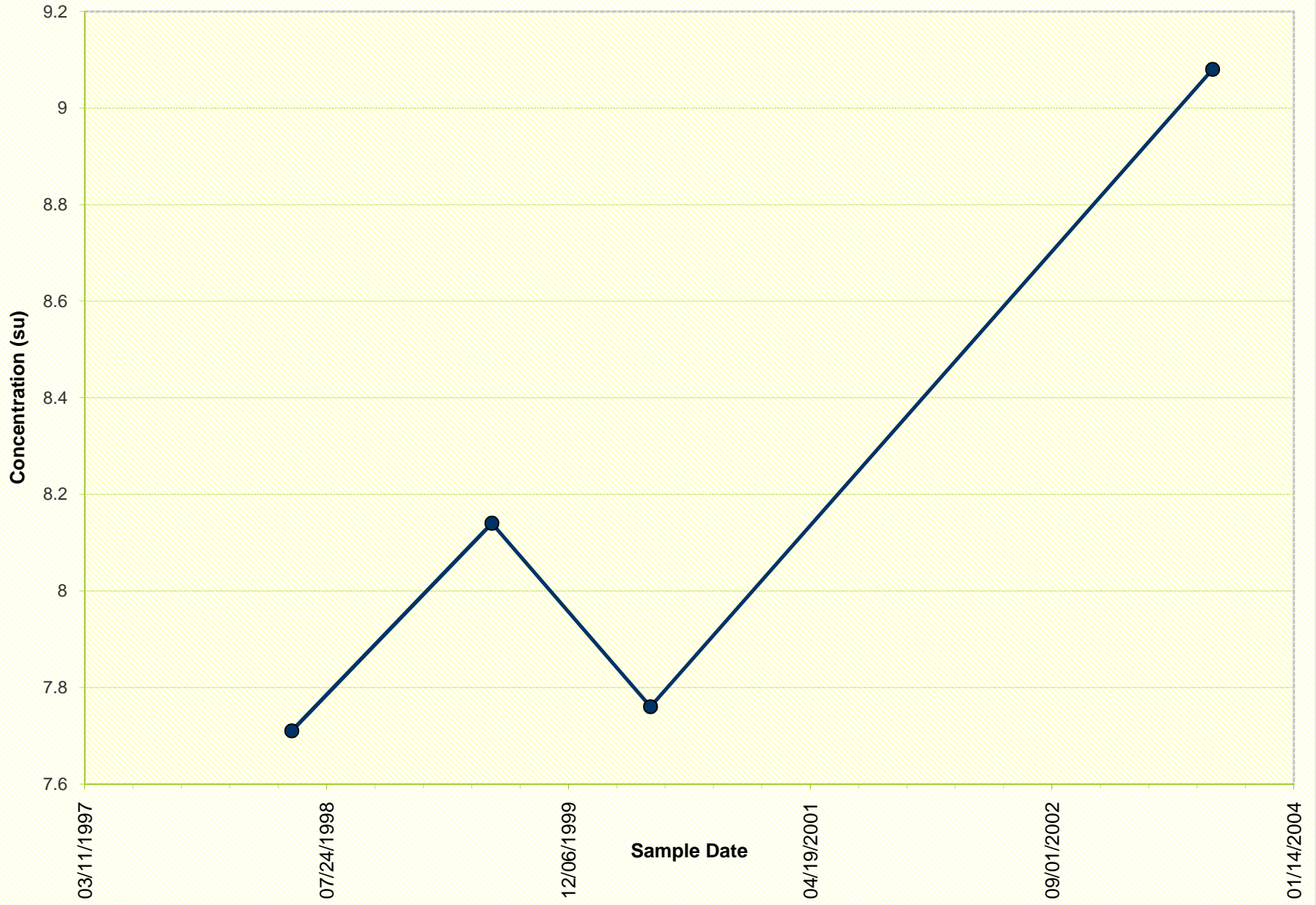
702992 (Mg)



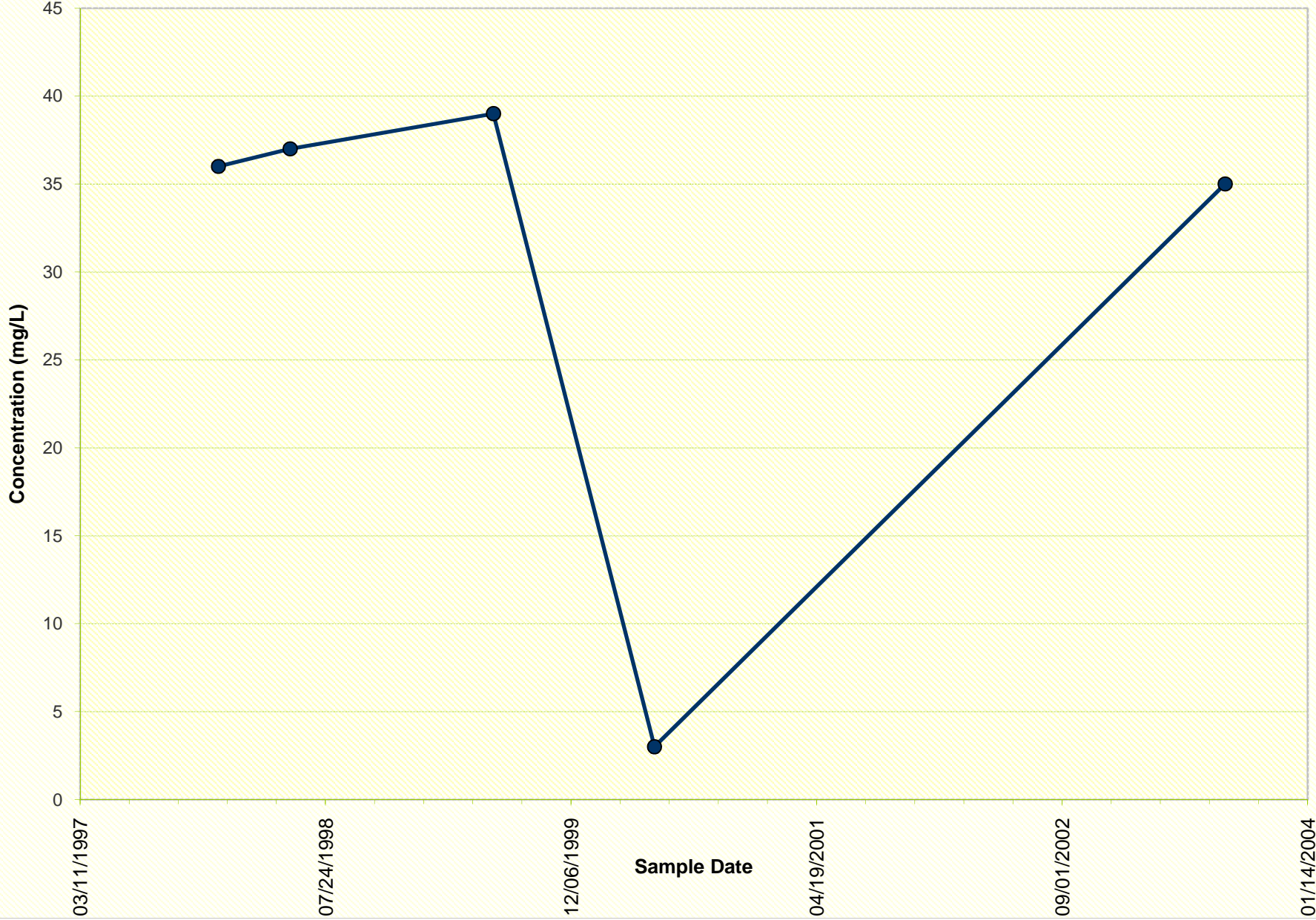
702992 (Na)



702992 (pH, Lab)

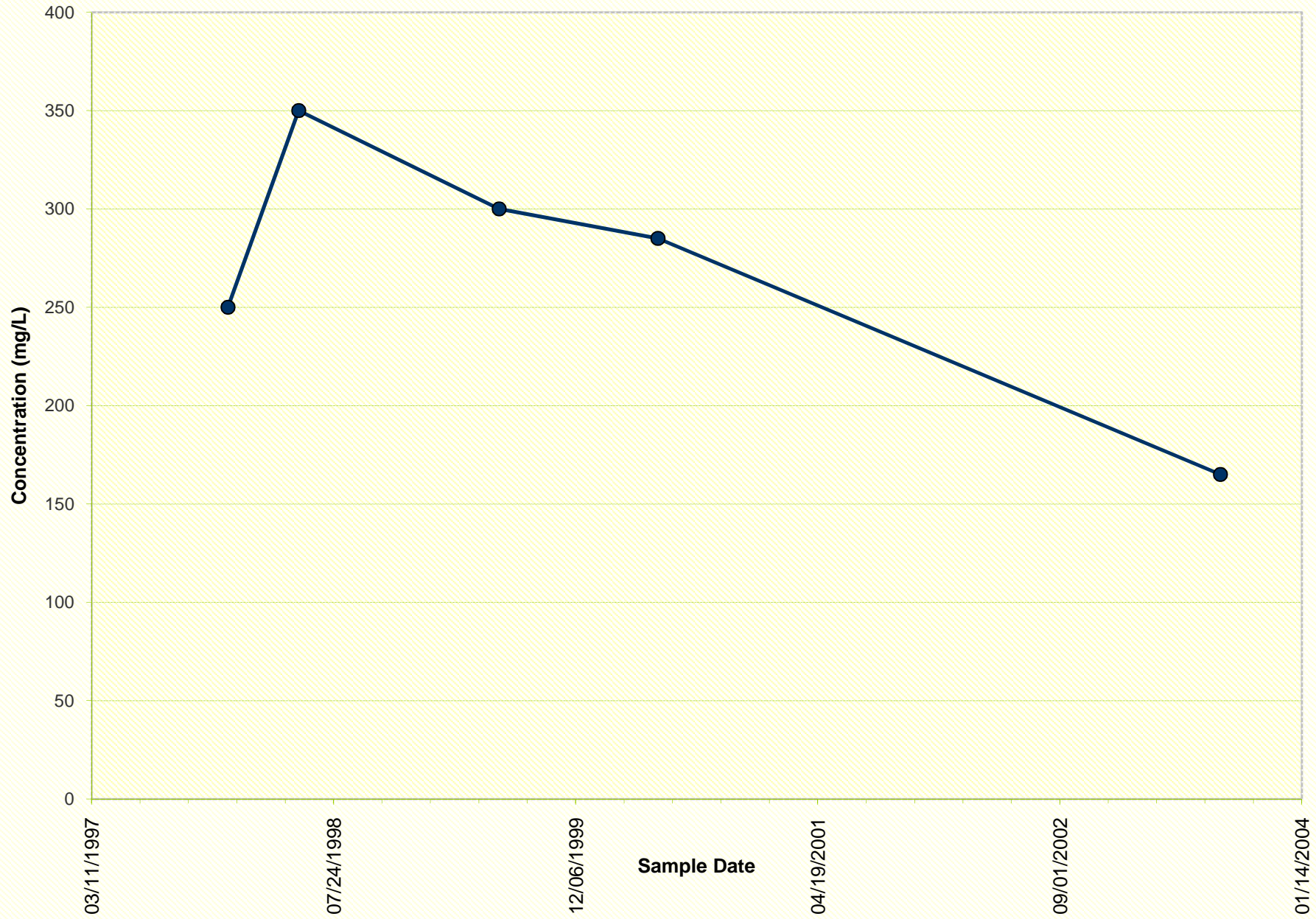


702992 (SO4)

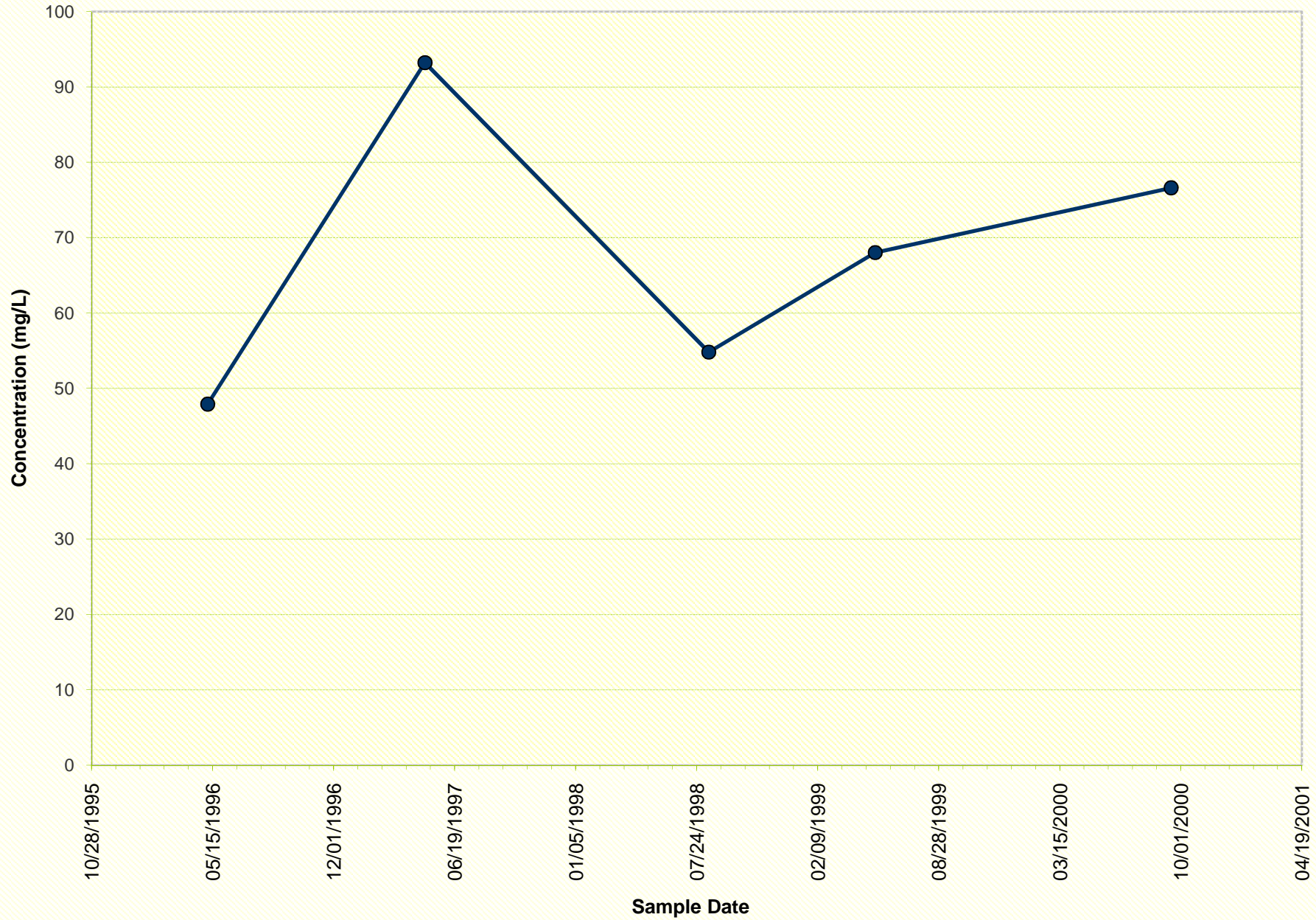




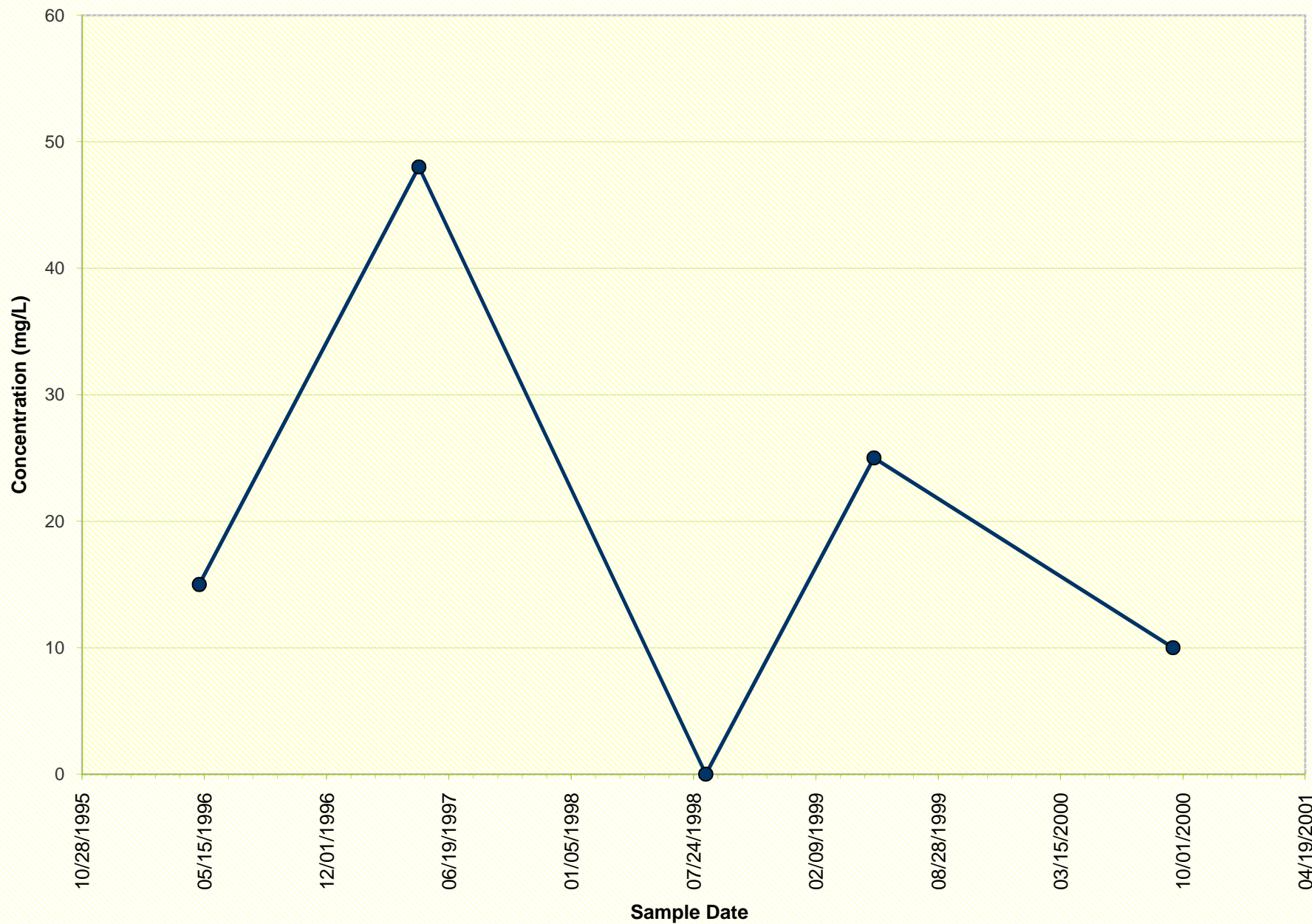
702992 (TDS)



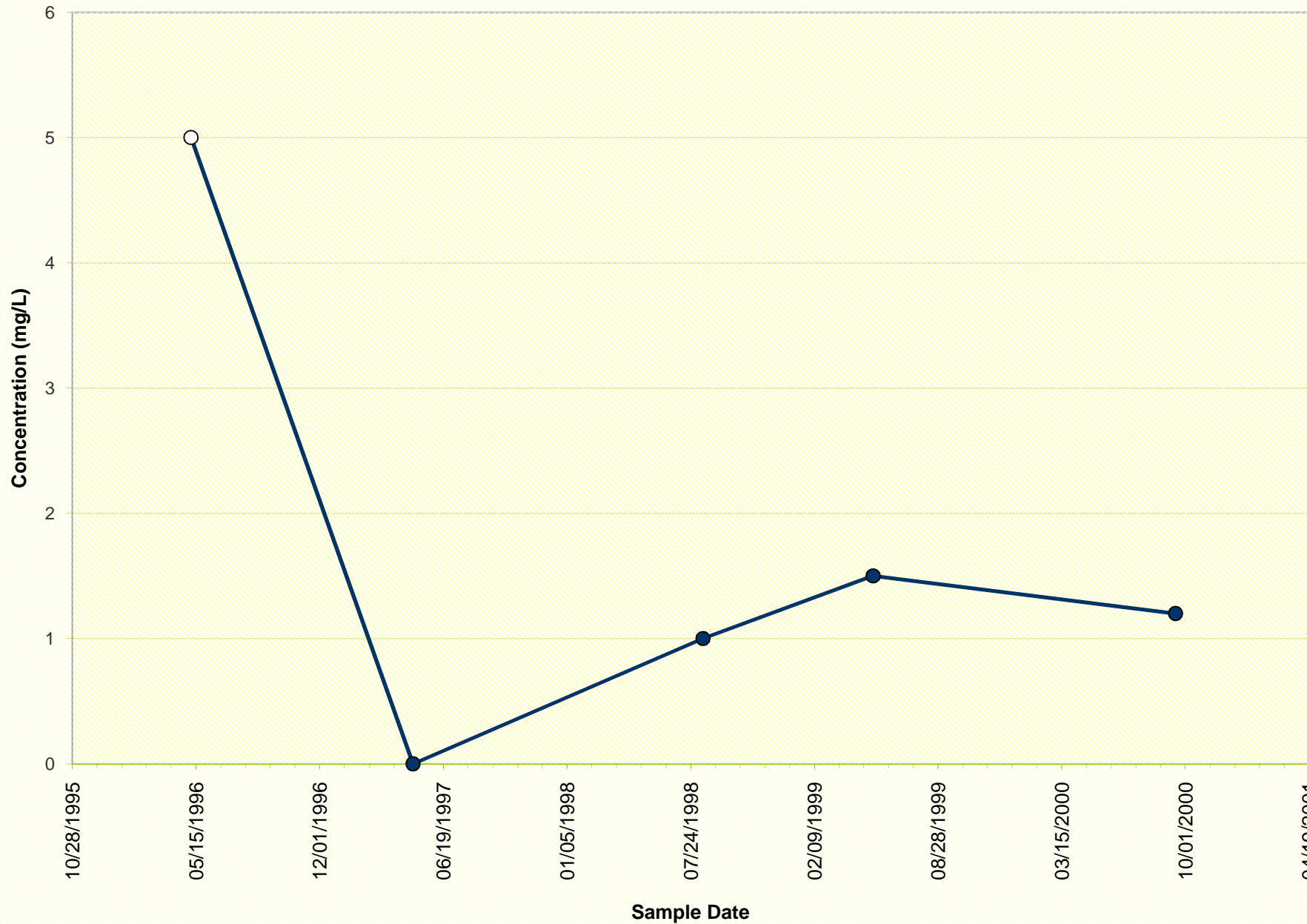
702994 (Ca)



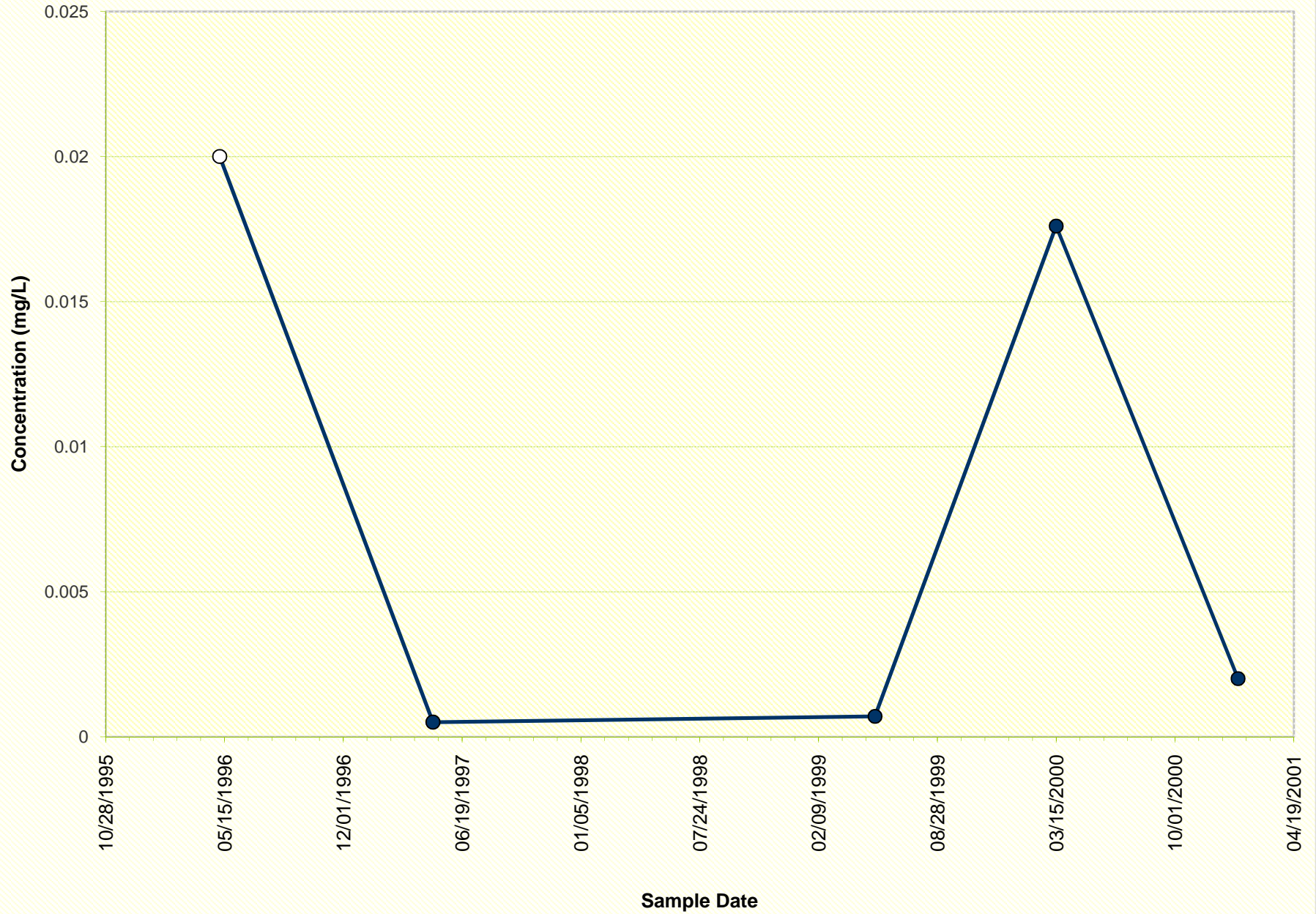
702994 (Cl)



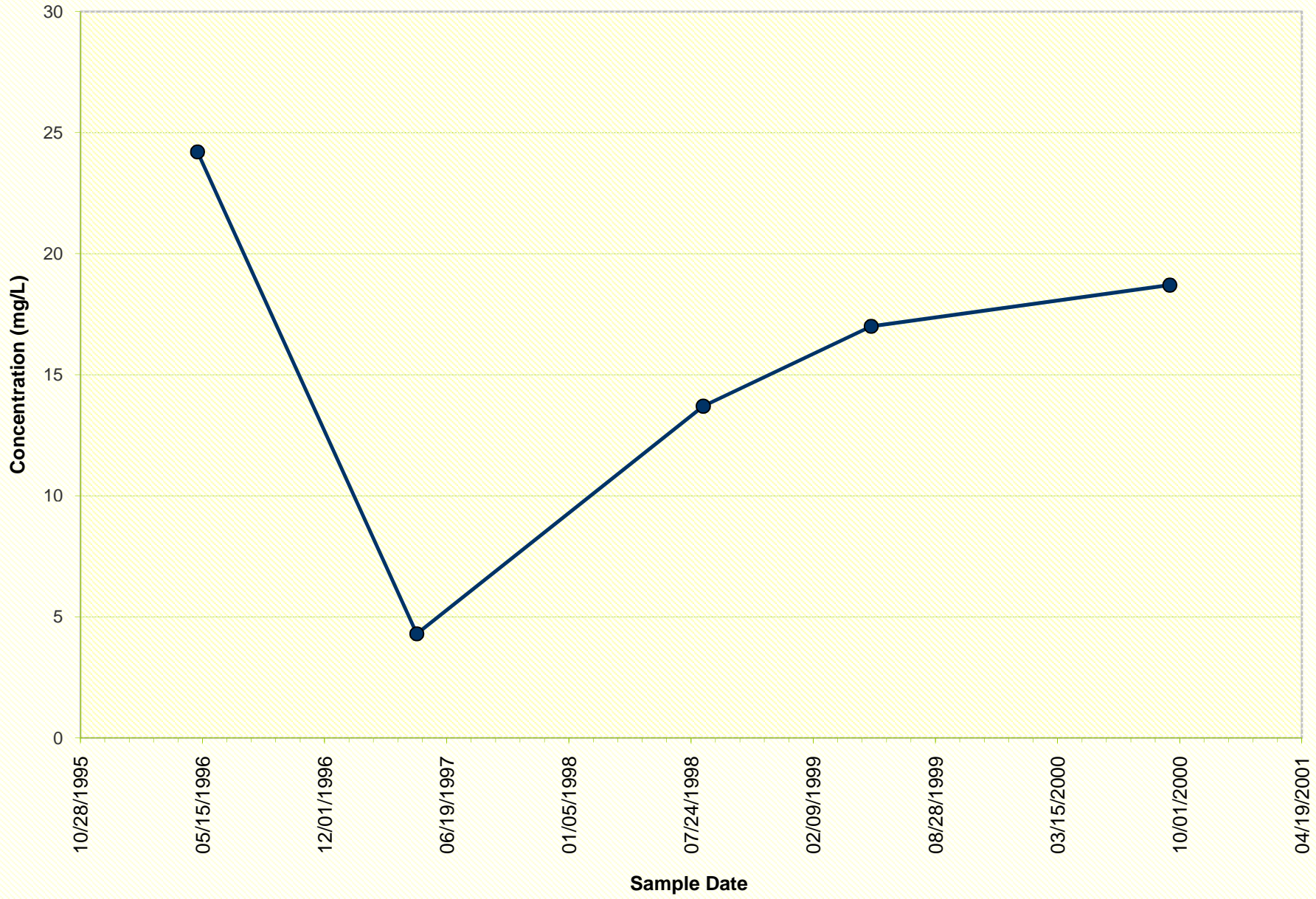
702994 (K)



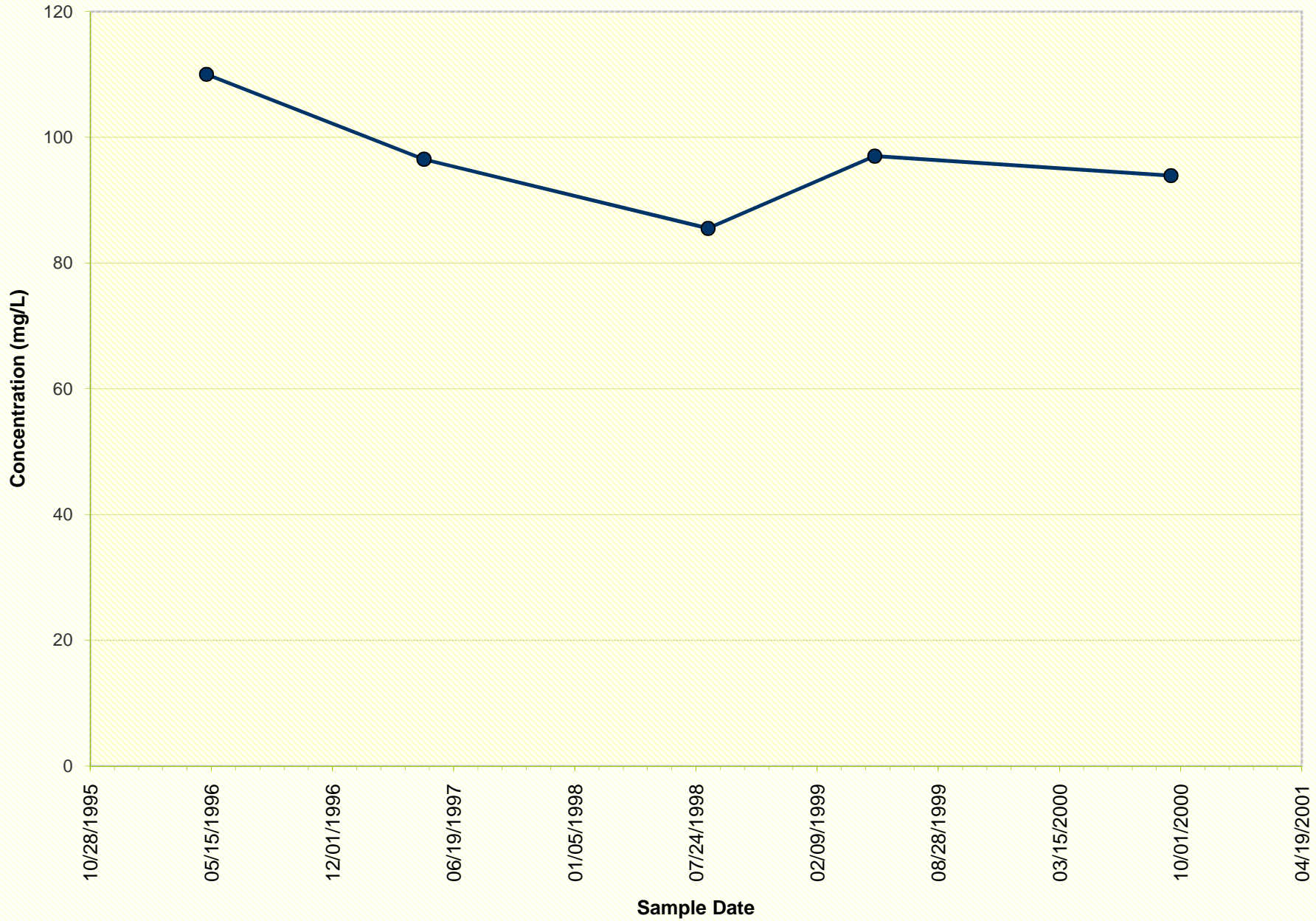
### 702994 (Methane)



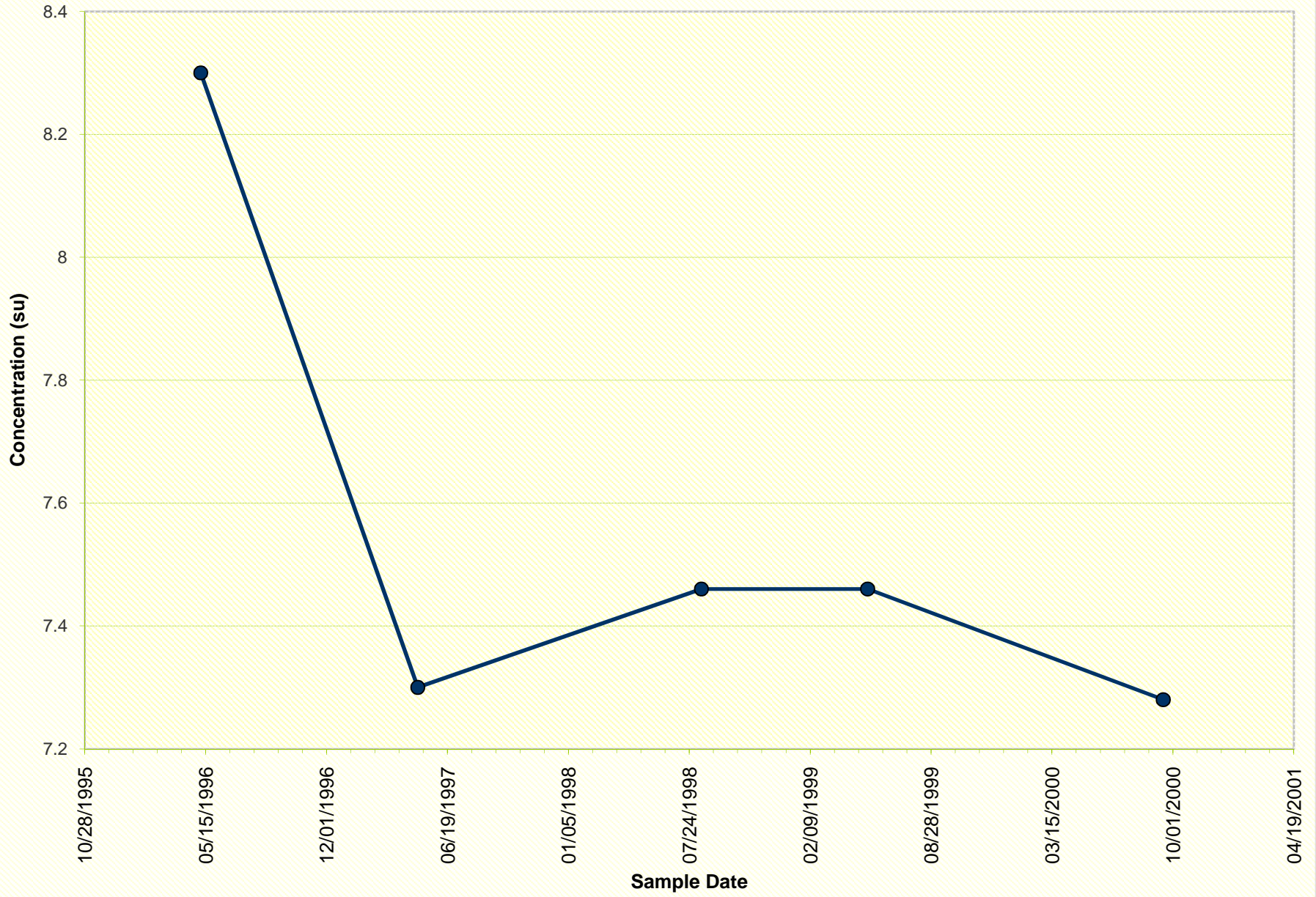
702994 (Mg)



702994 (Na)

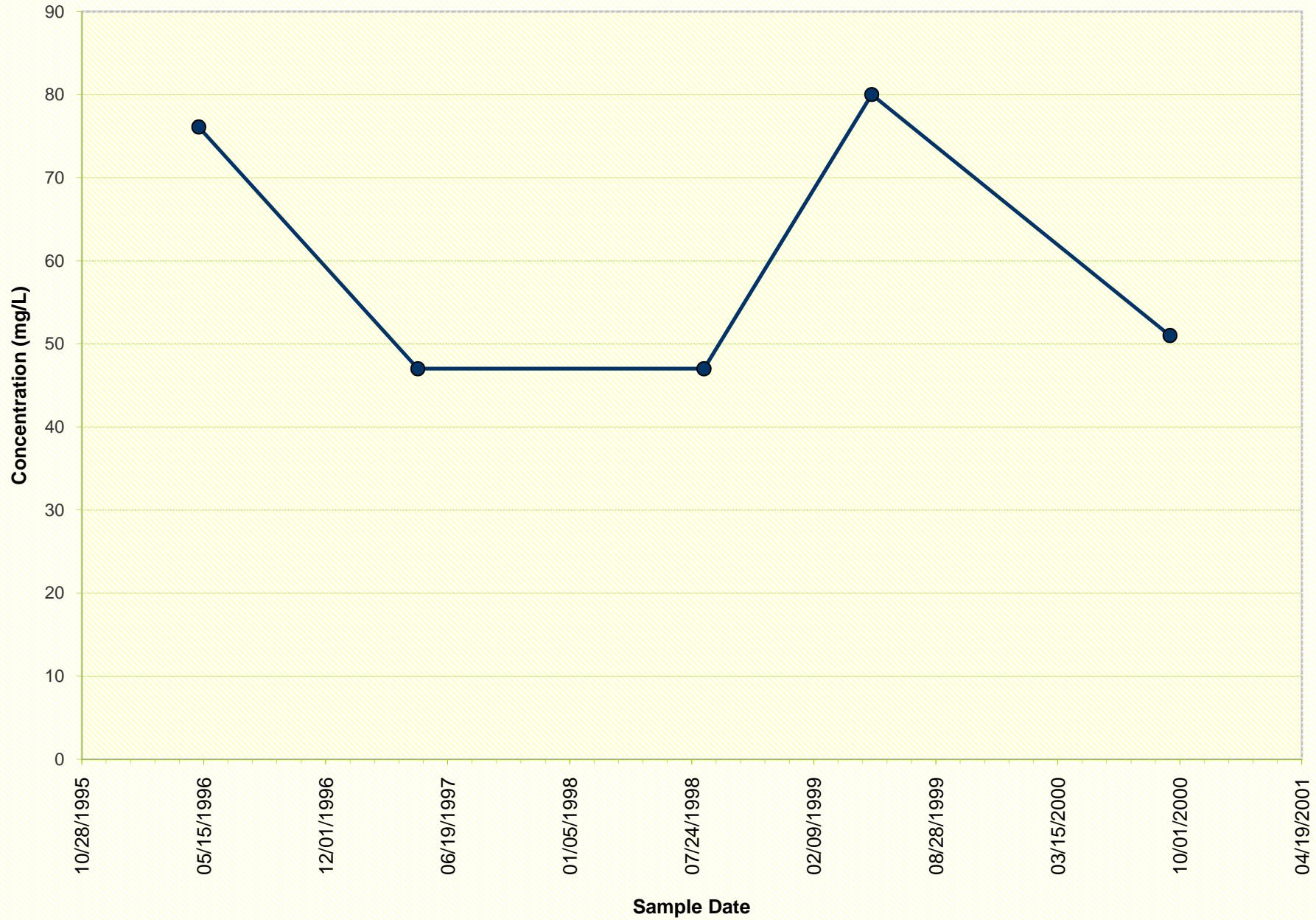


702994 (pH, Lab)

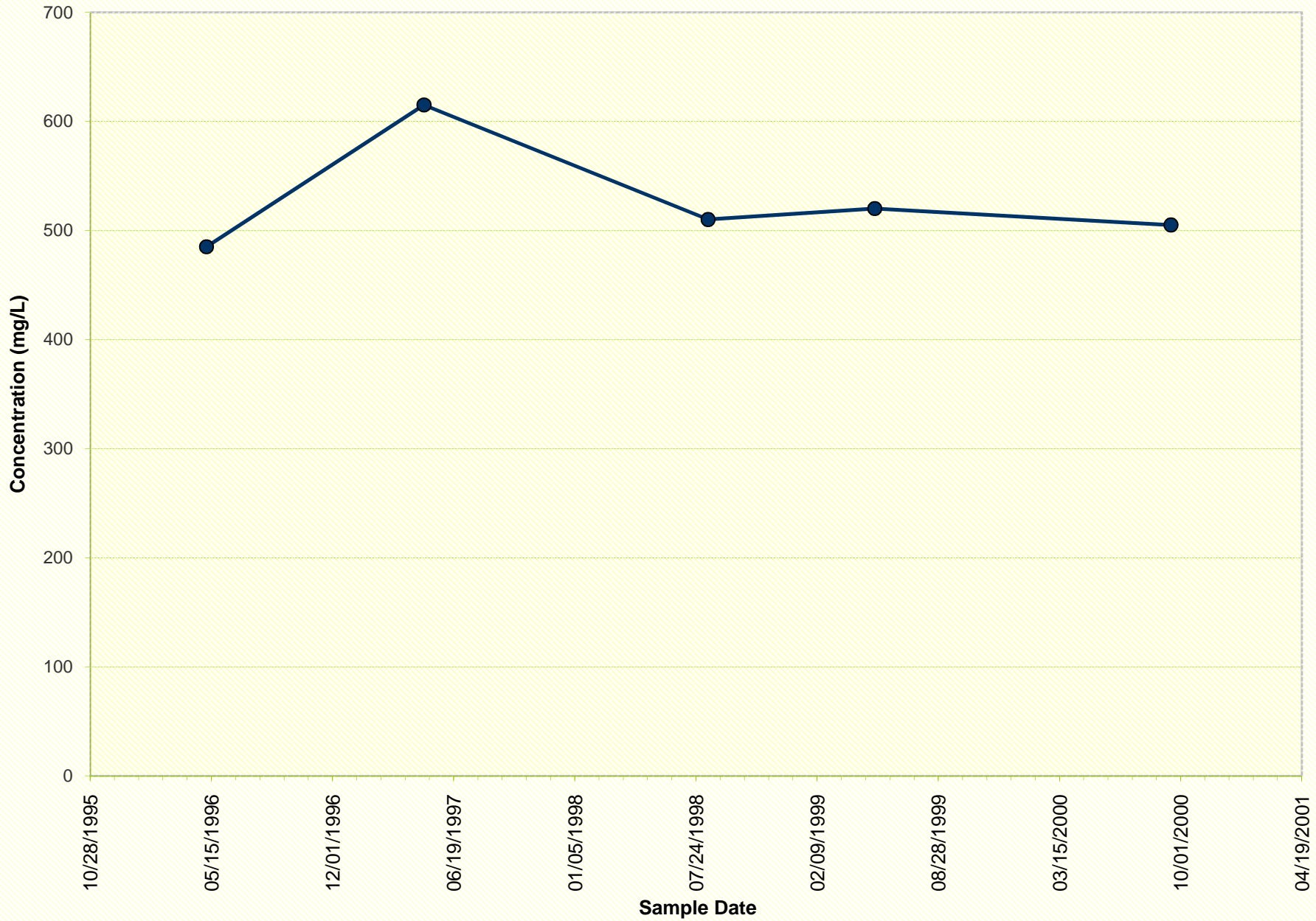




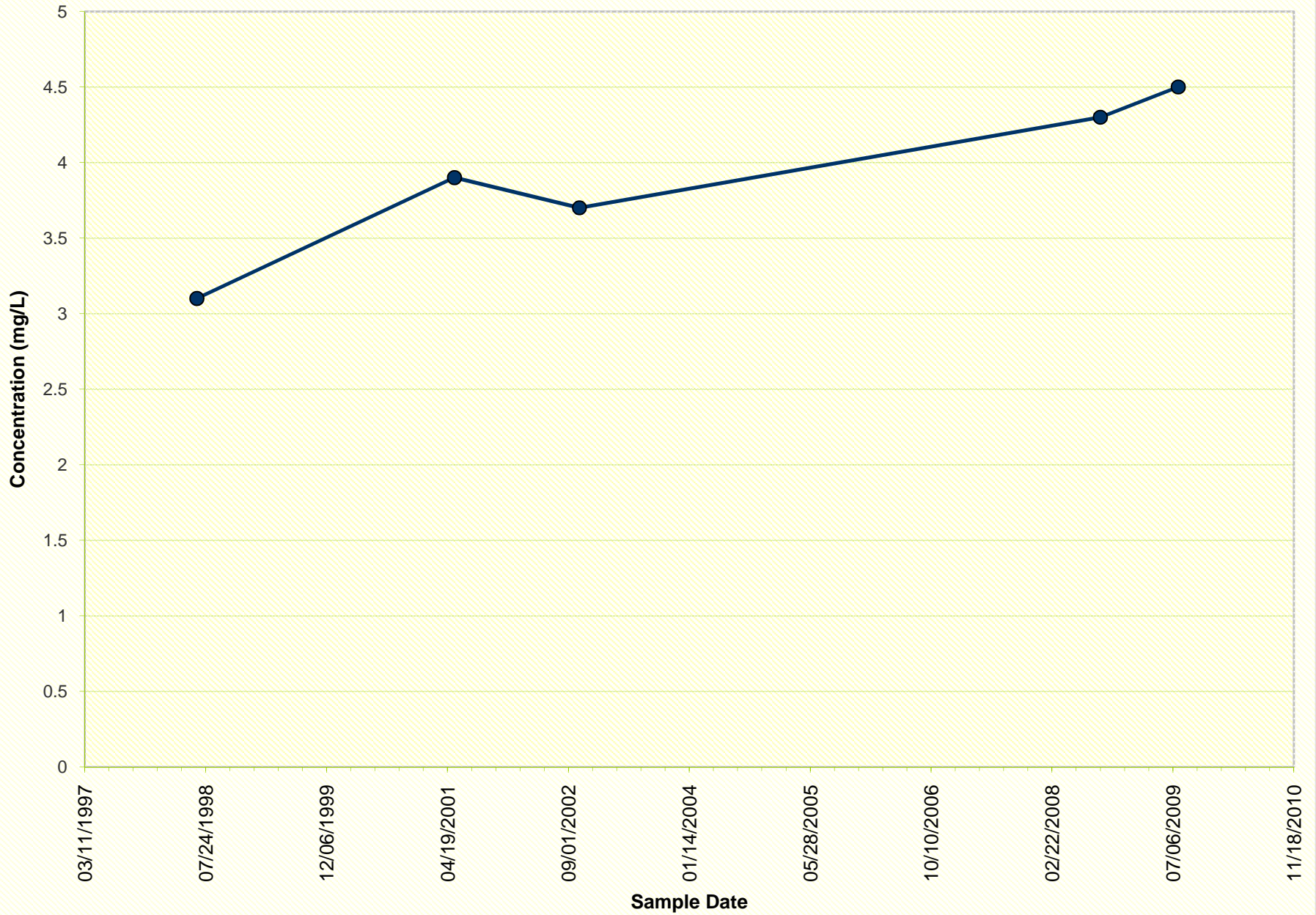
702994 (SO4)



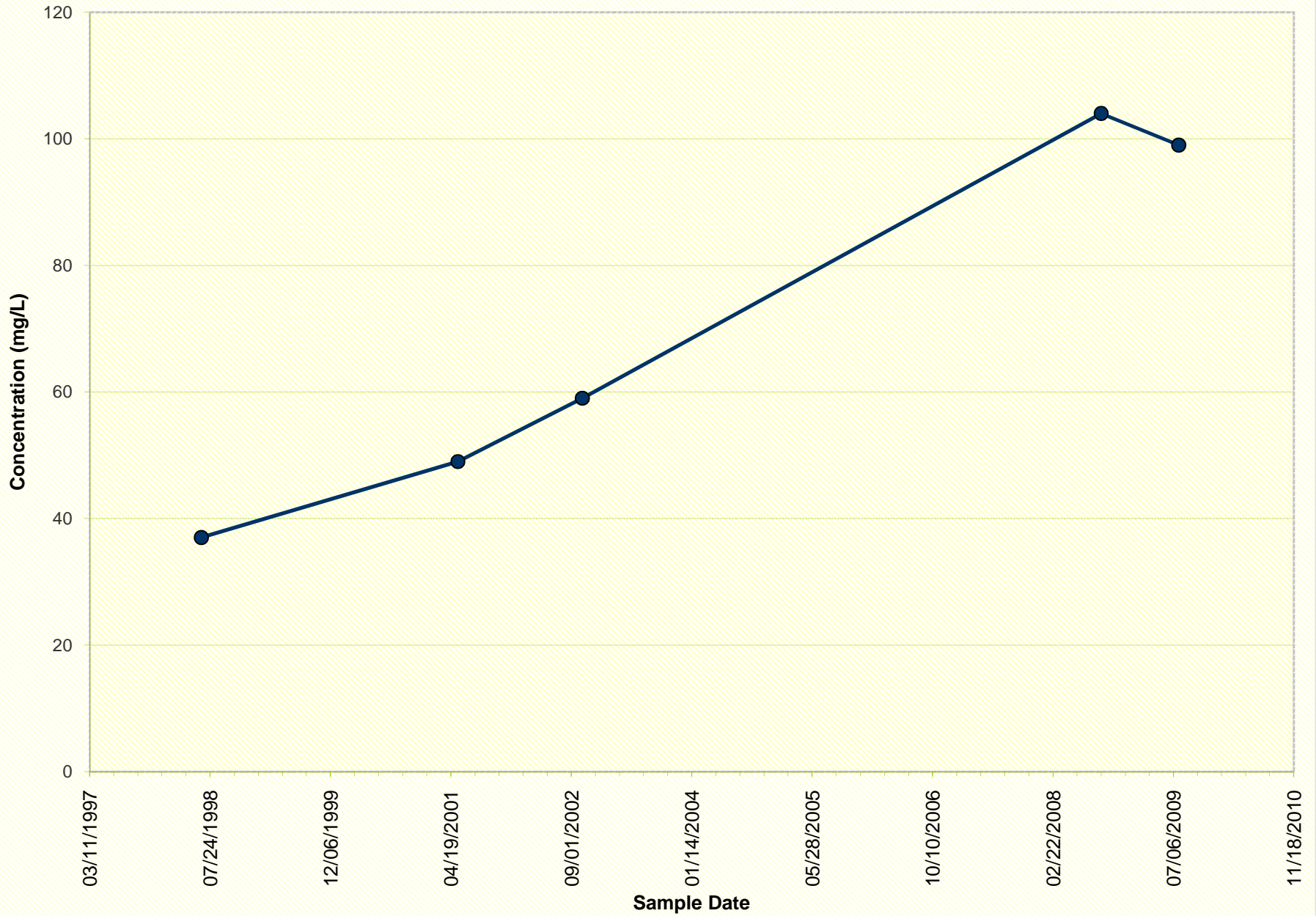
### 702994 (TDS)



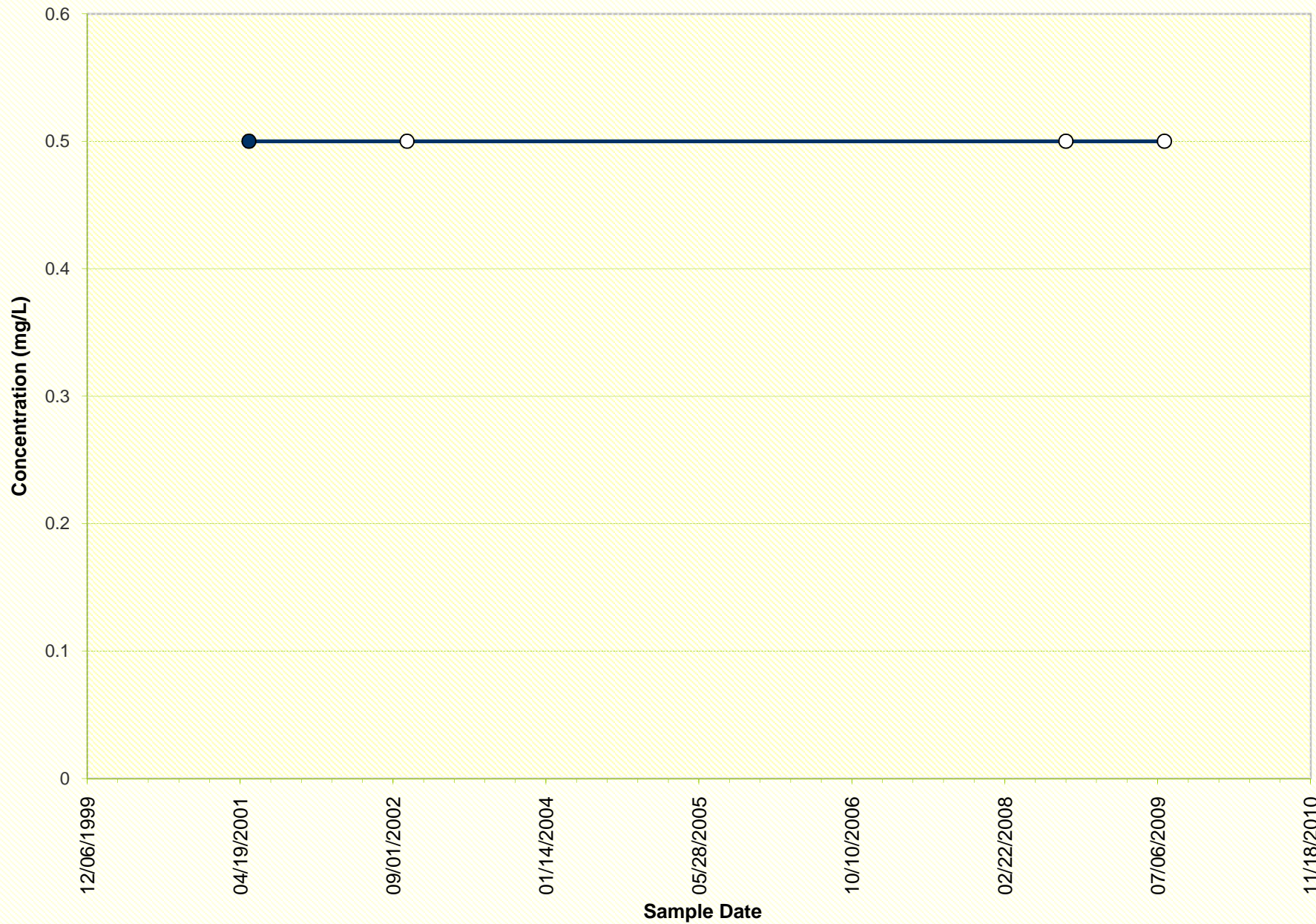
702996 (Ca)



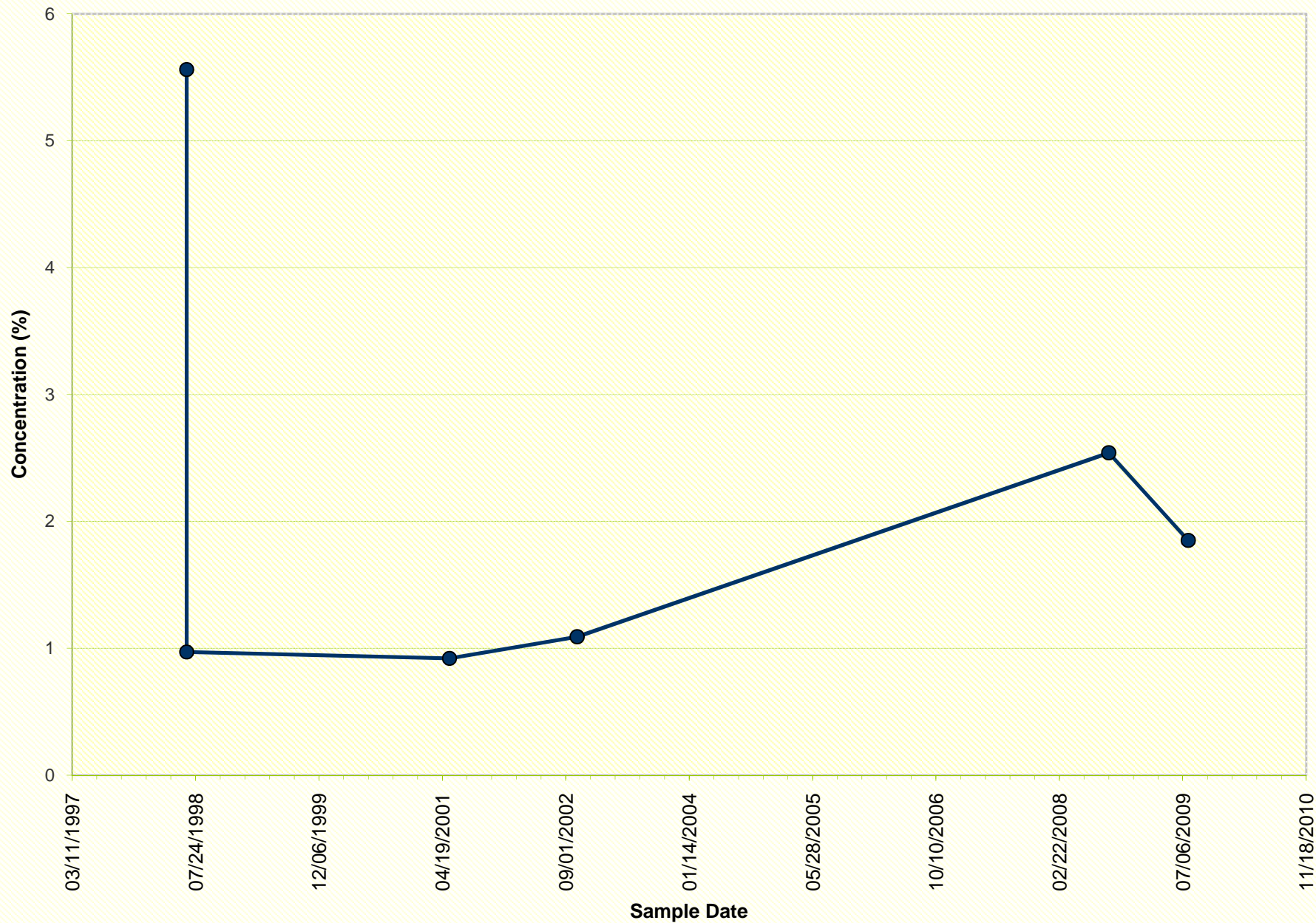
702996 (Cl)



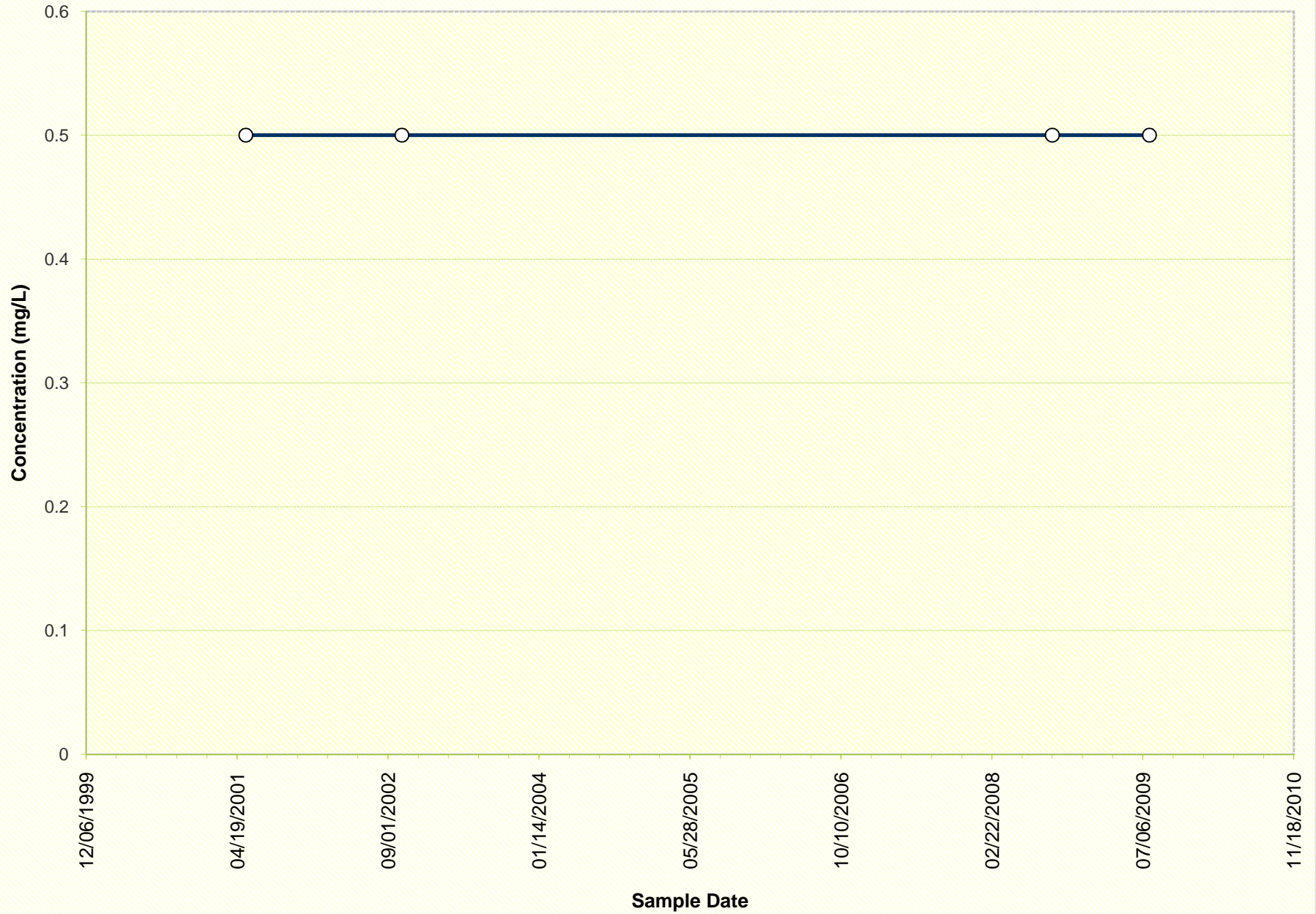
702996 (K)



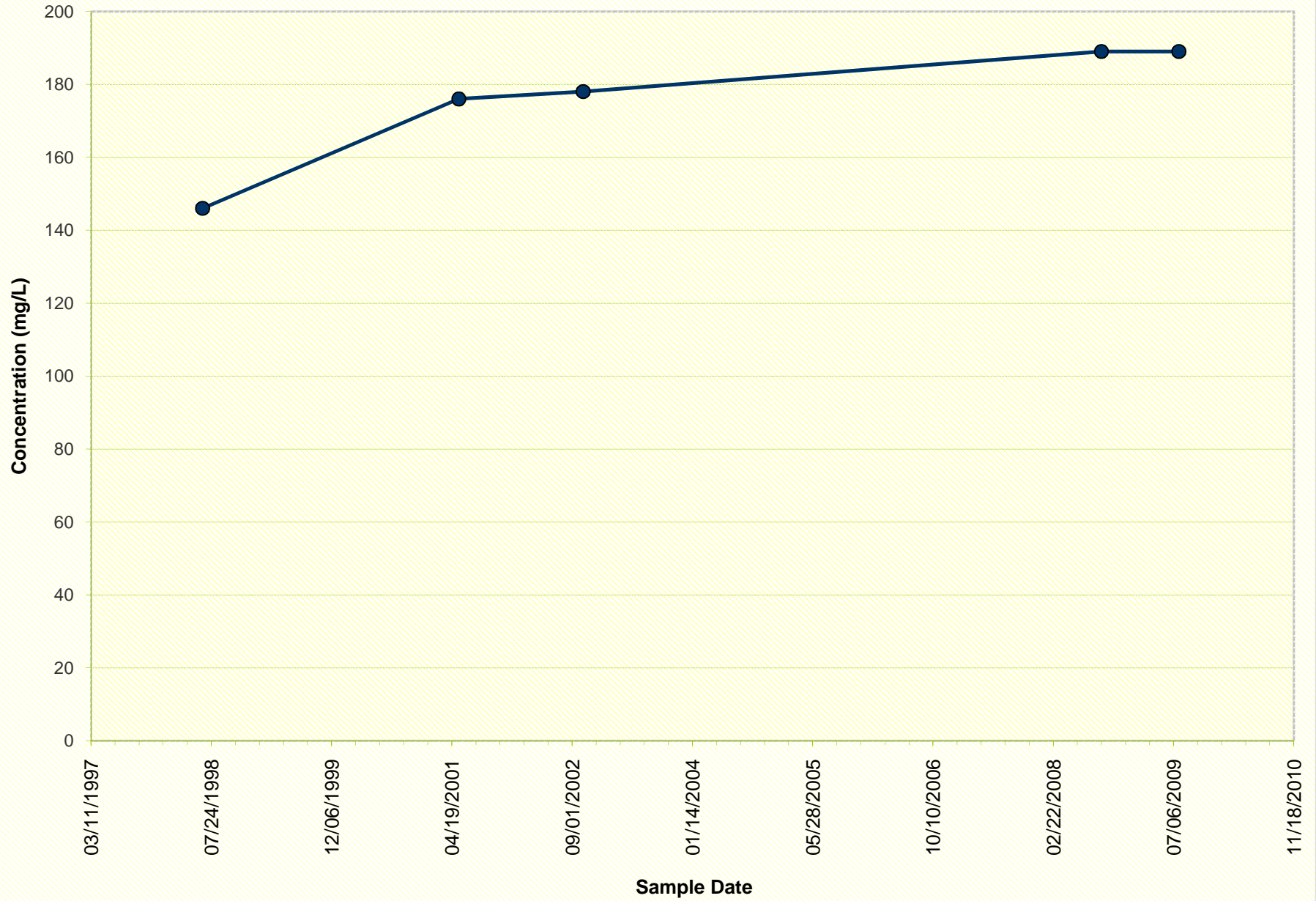
### 702996 (Methane)



702996 (Mg)

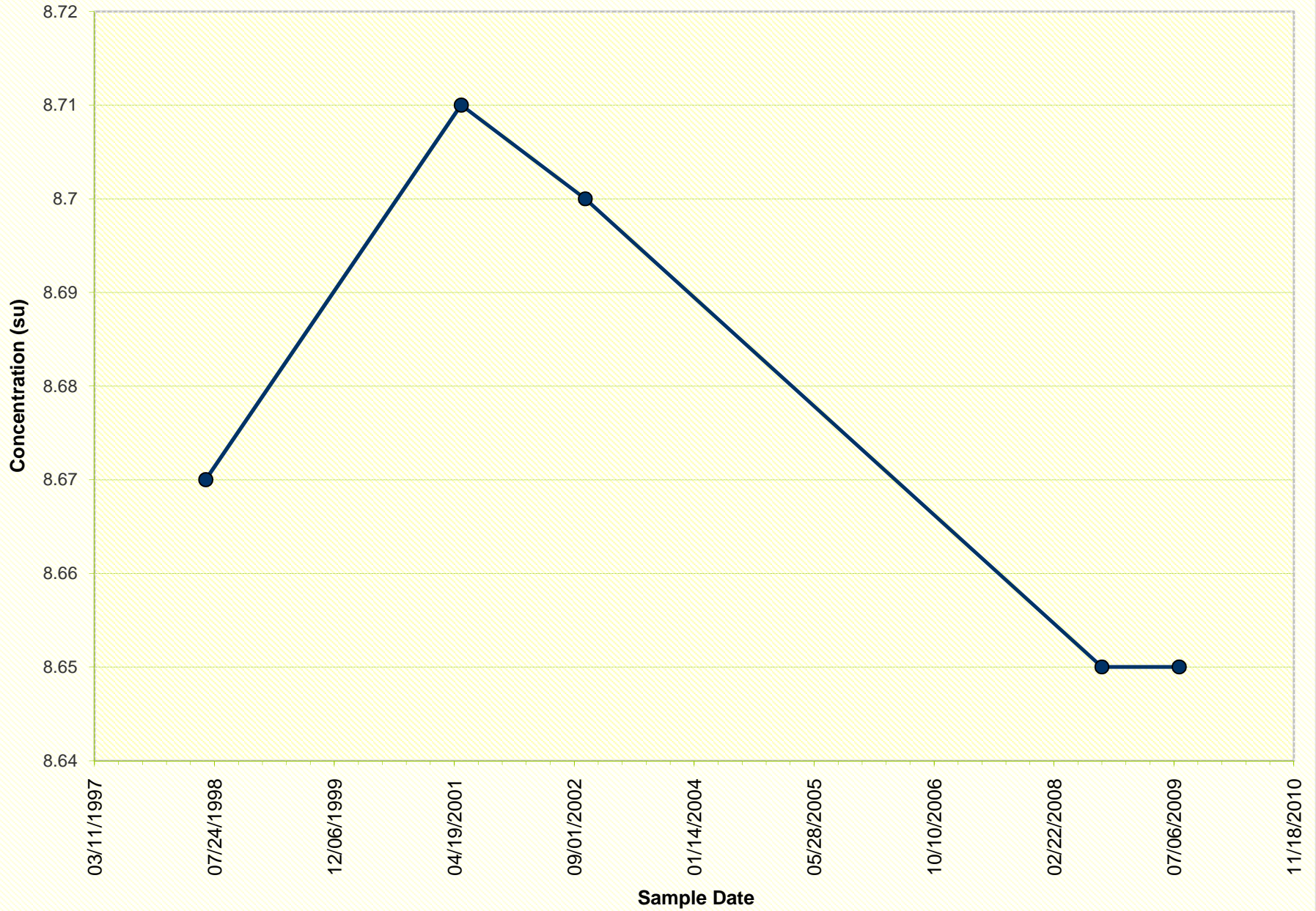


702996 (Na)

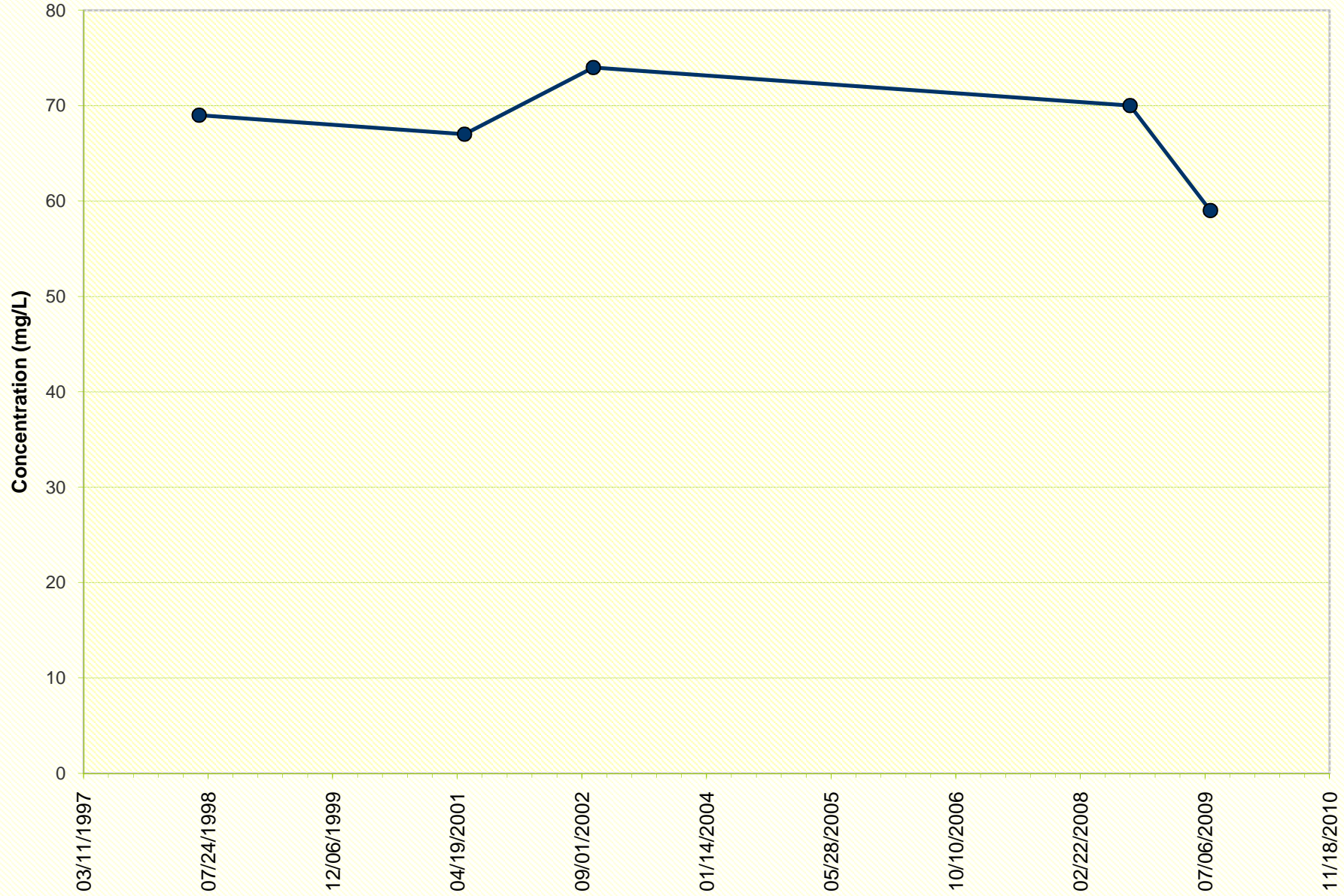




702996 (pH, Lab)

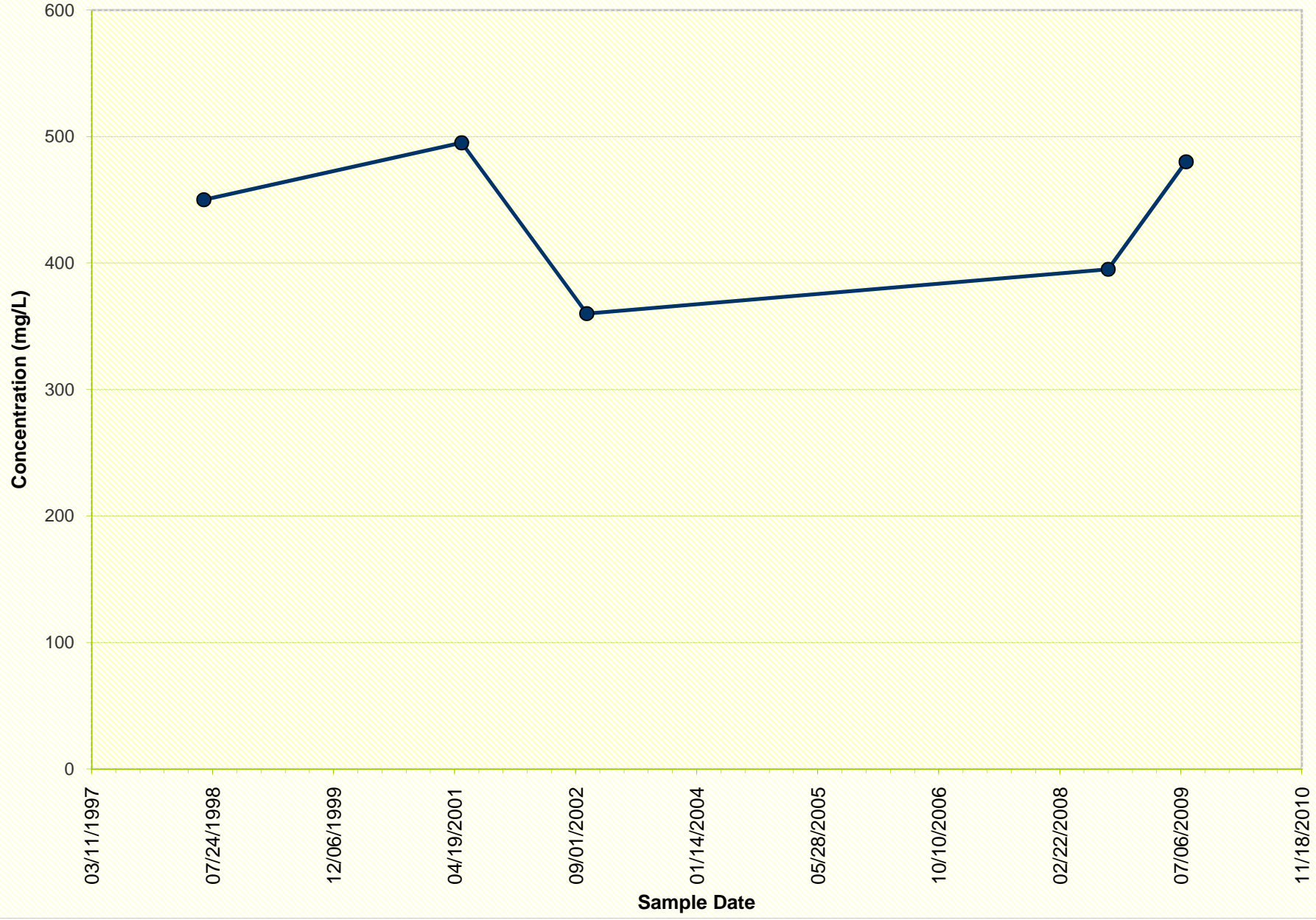


702996 (SO4)

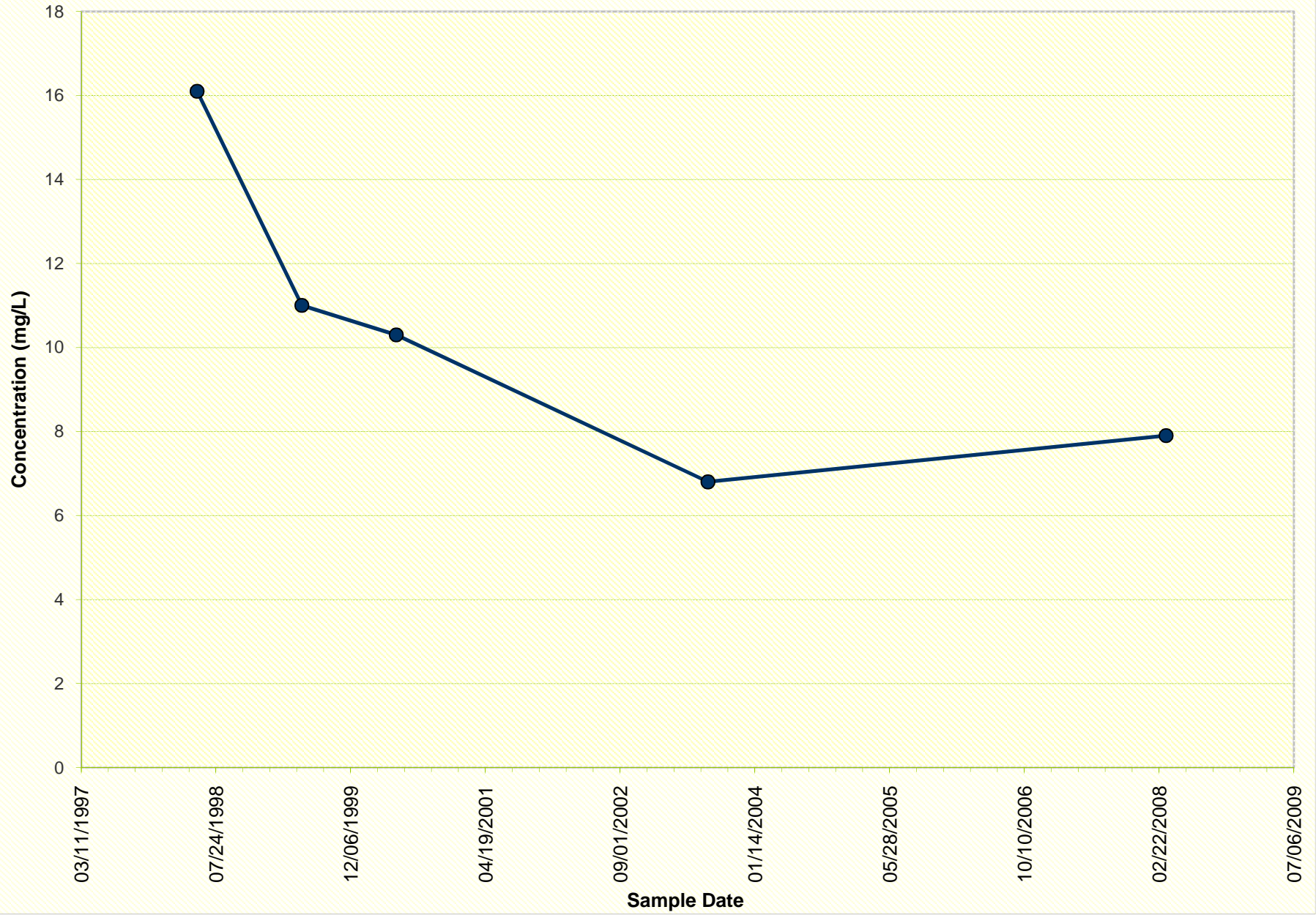


Sample Date

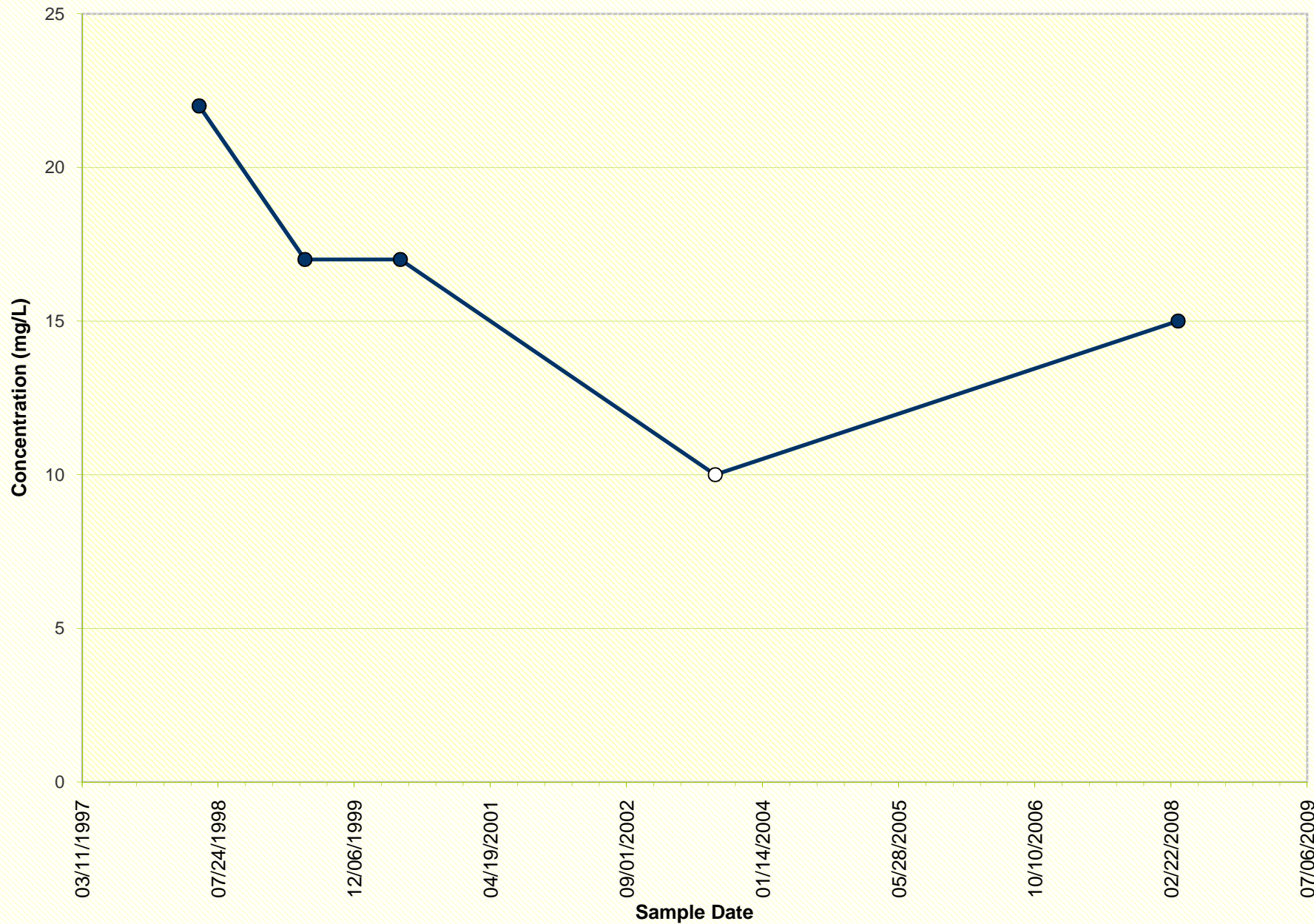
### 702996 (TDS)



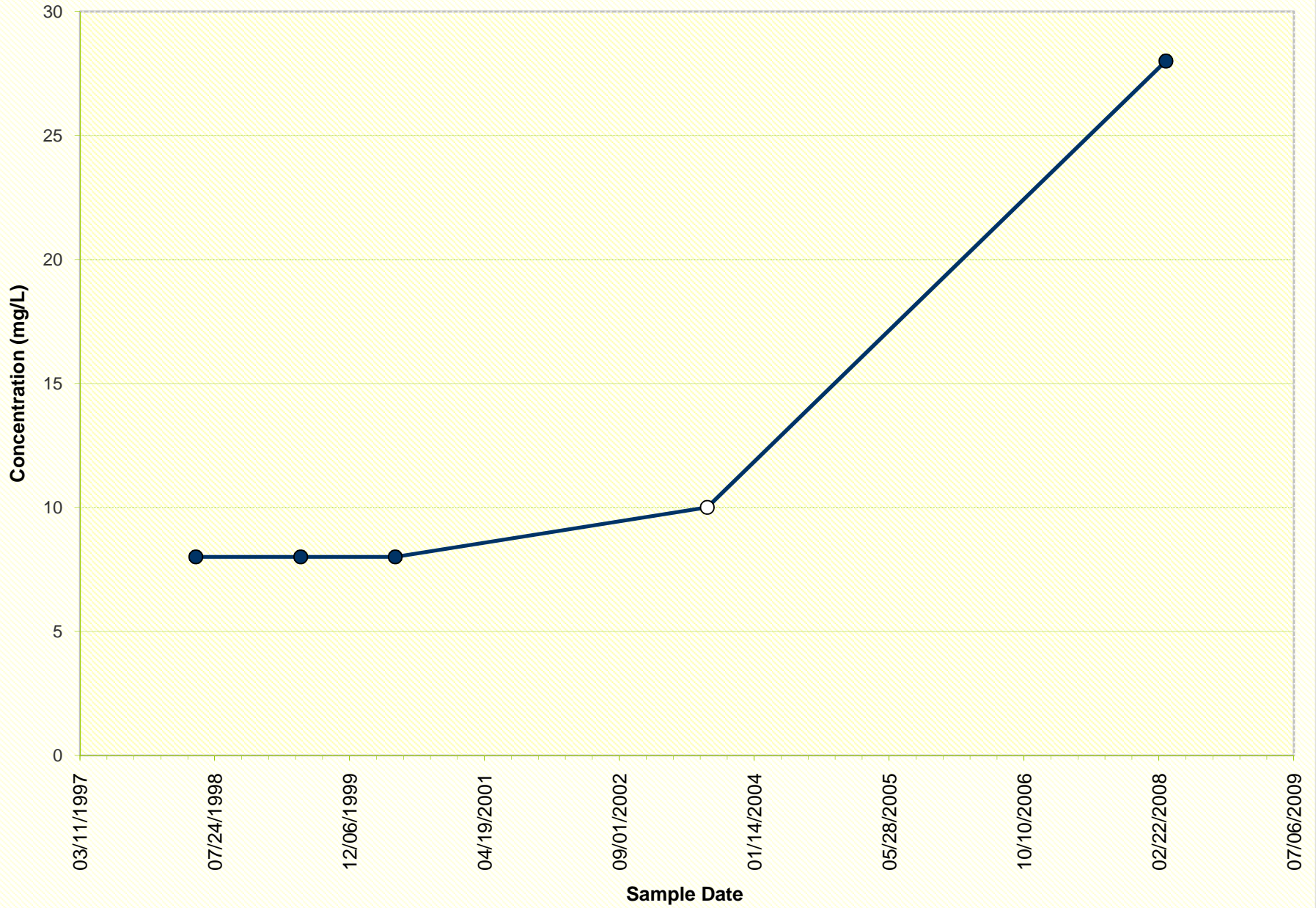
702998 (Ca)



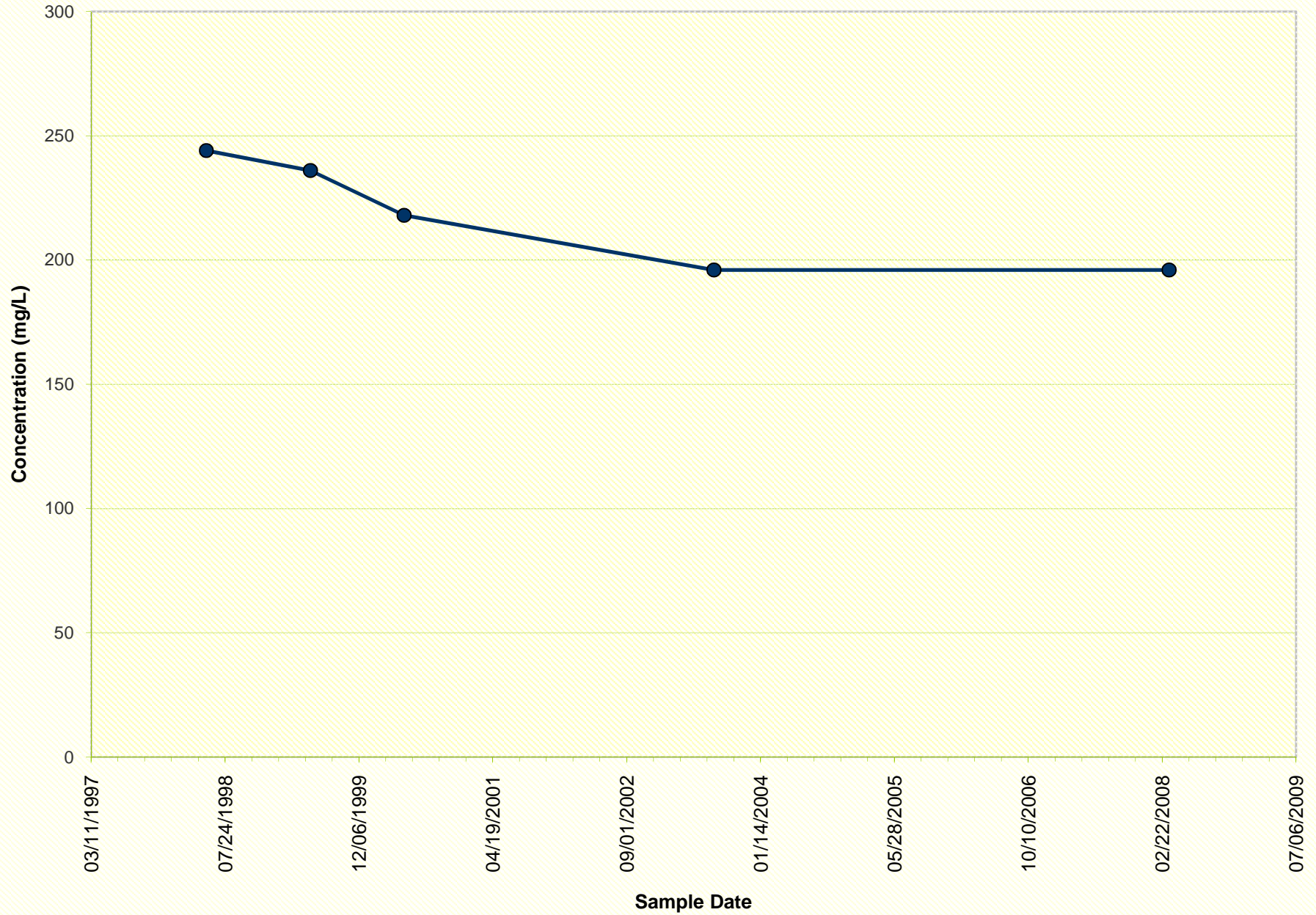
702998 (Cl)



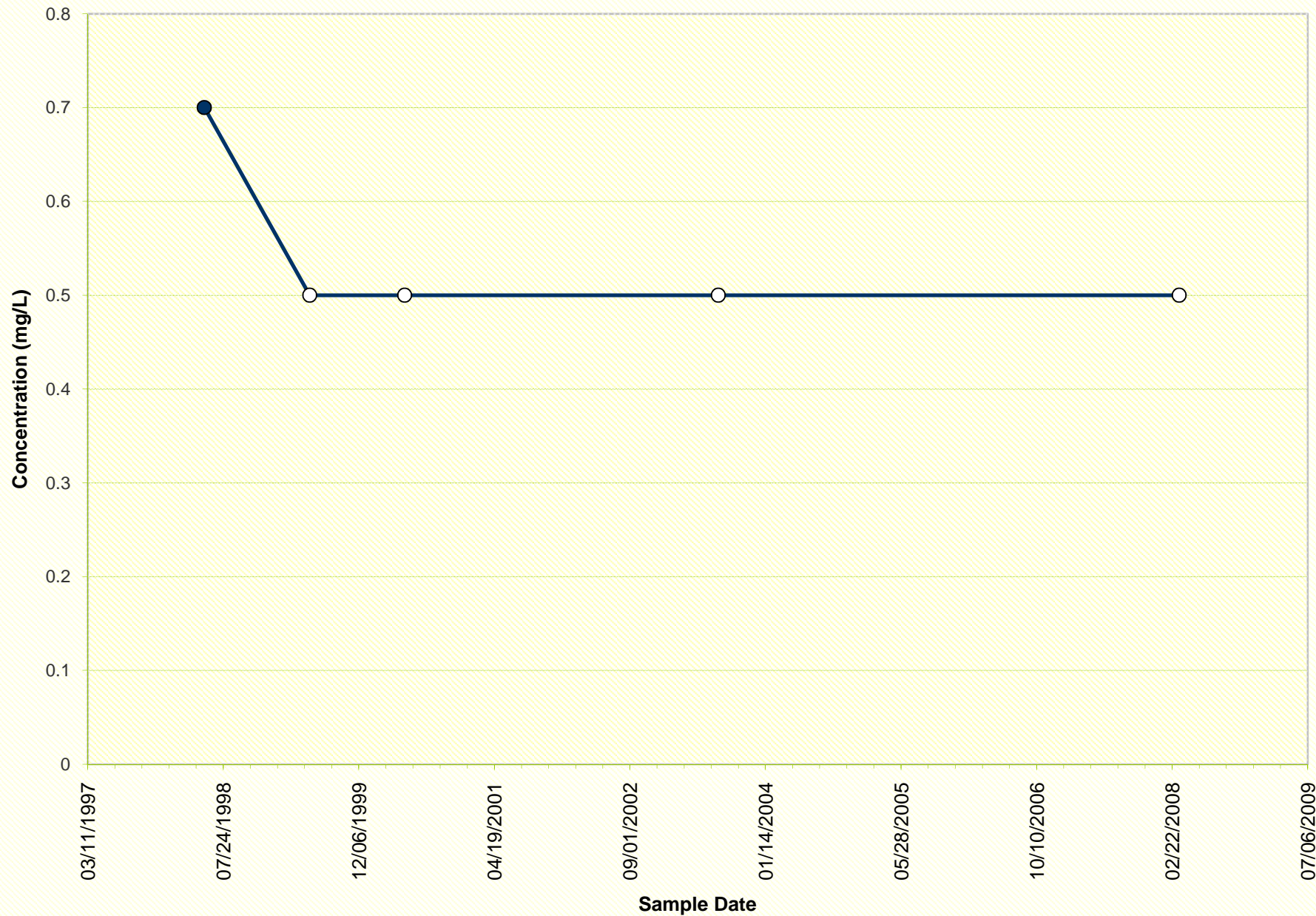
702998 (CO3)



702998 (HCO<sub>3</sub>)

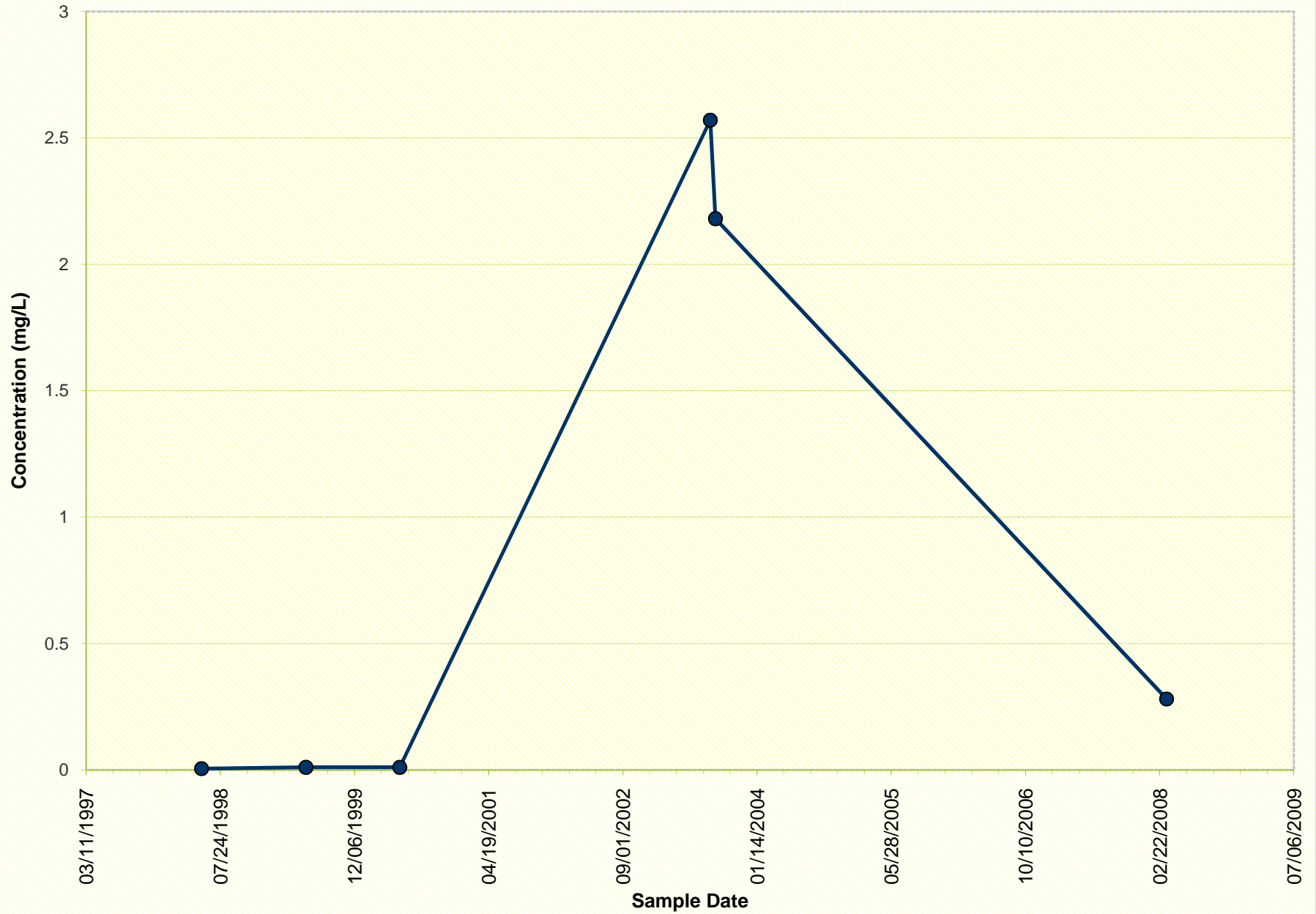


702998 (K)

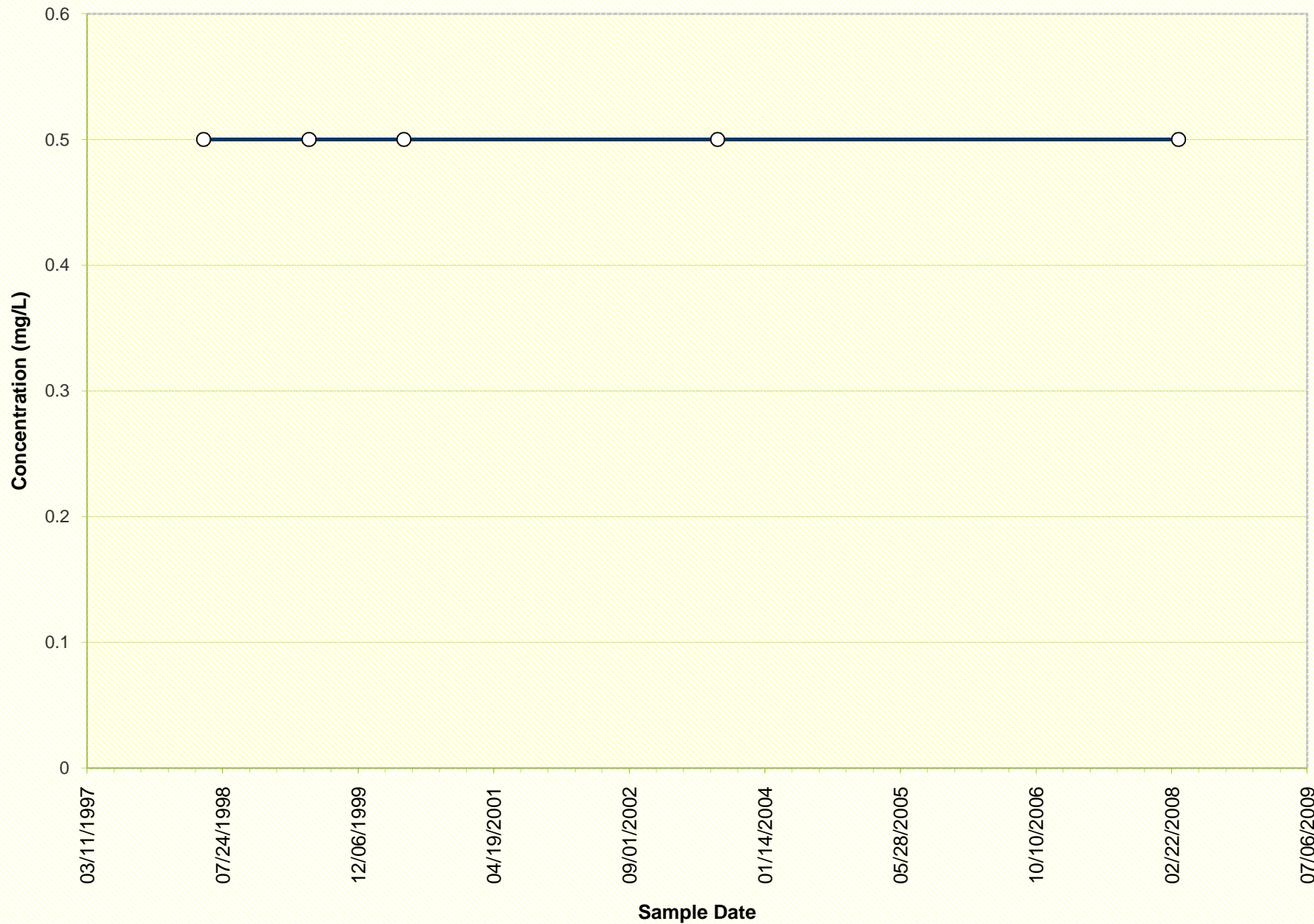




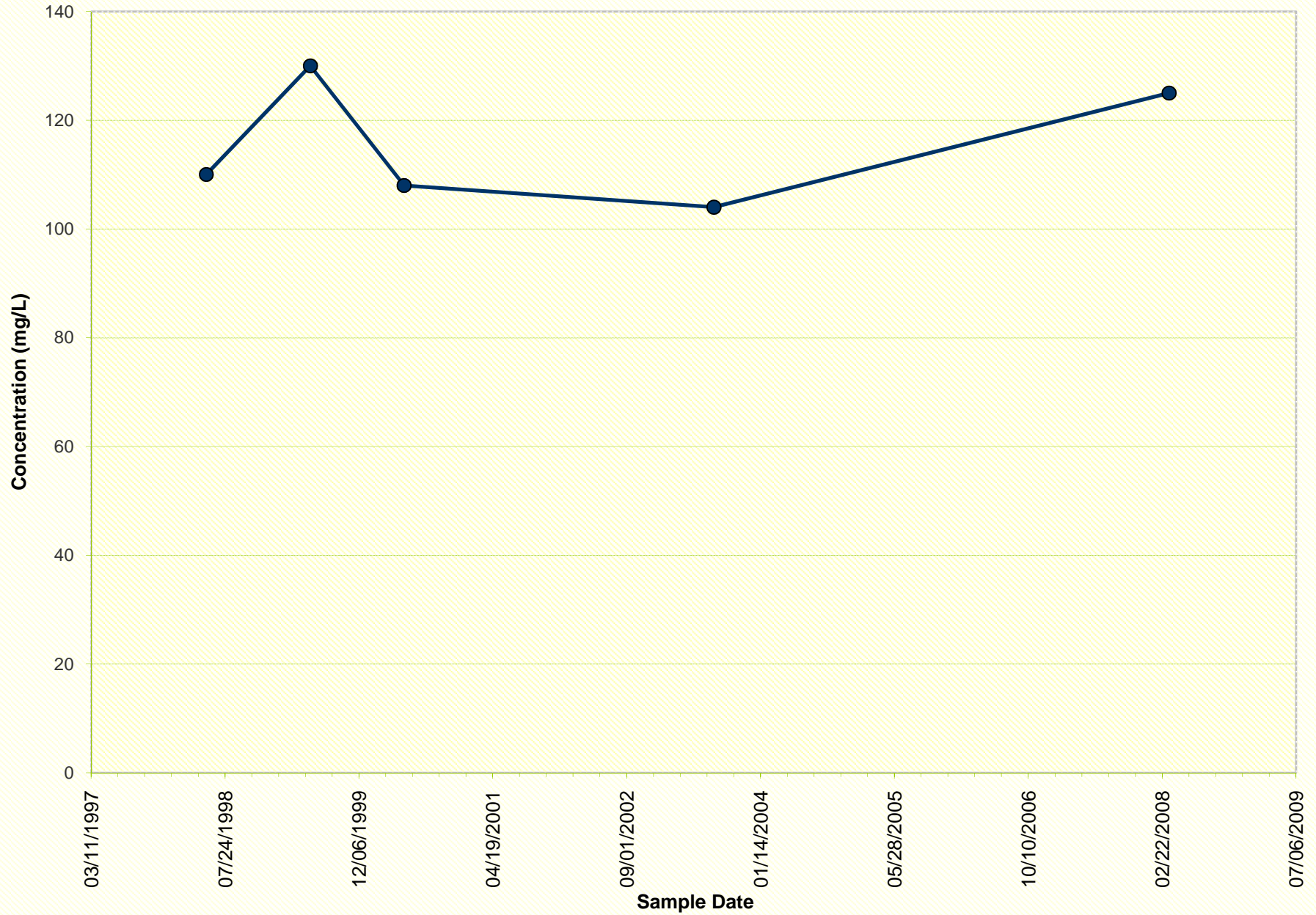
### 702998 (Methane)



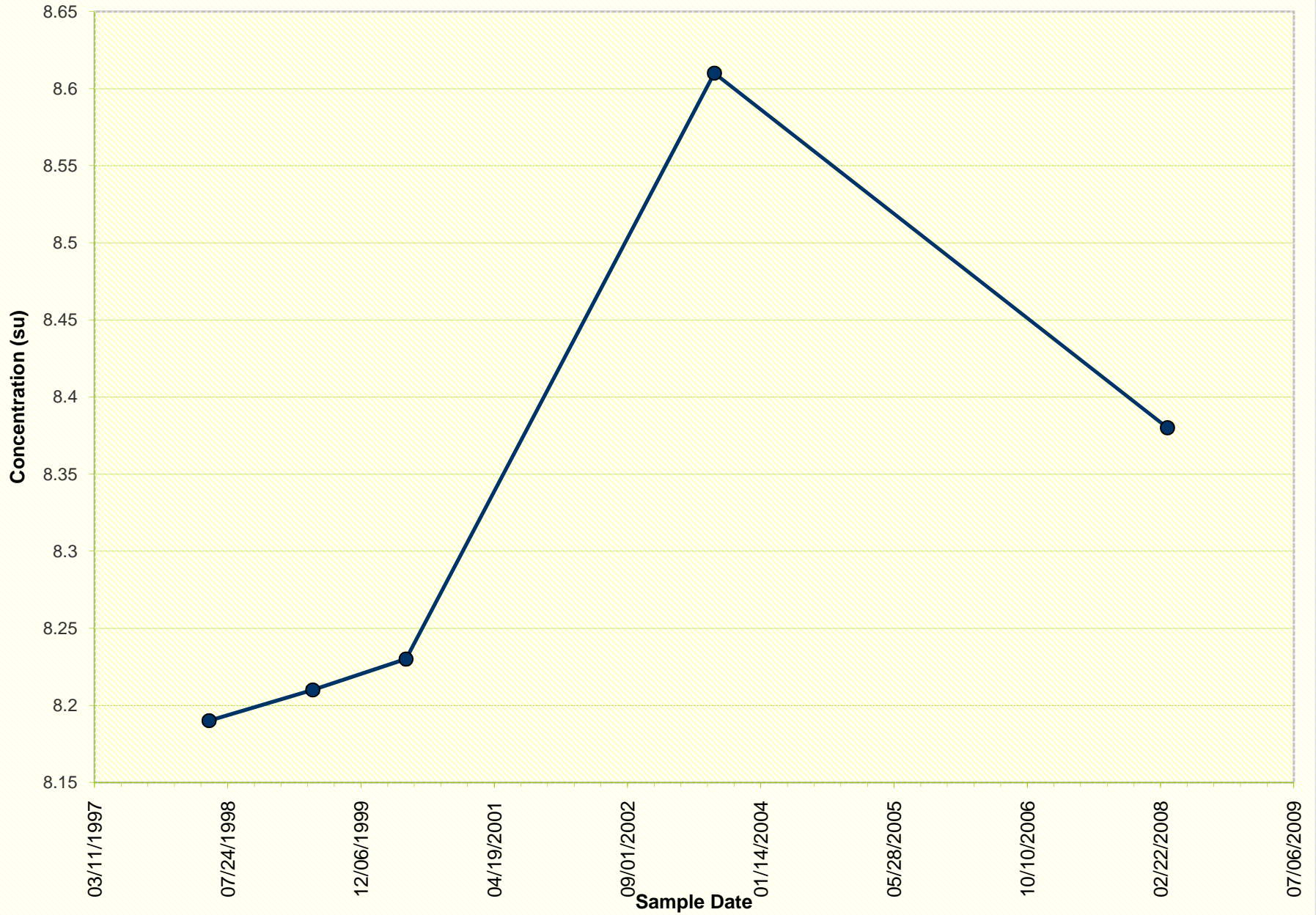
702998 (Mg)



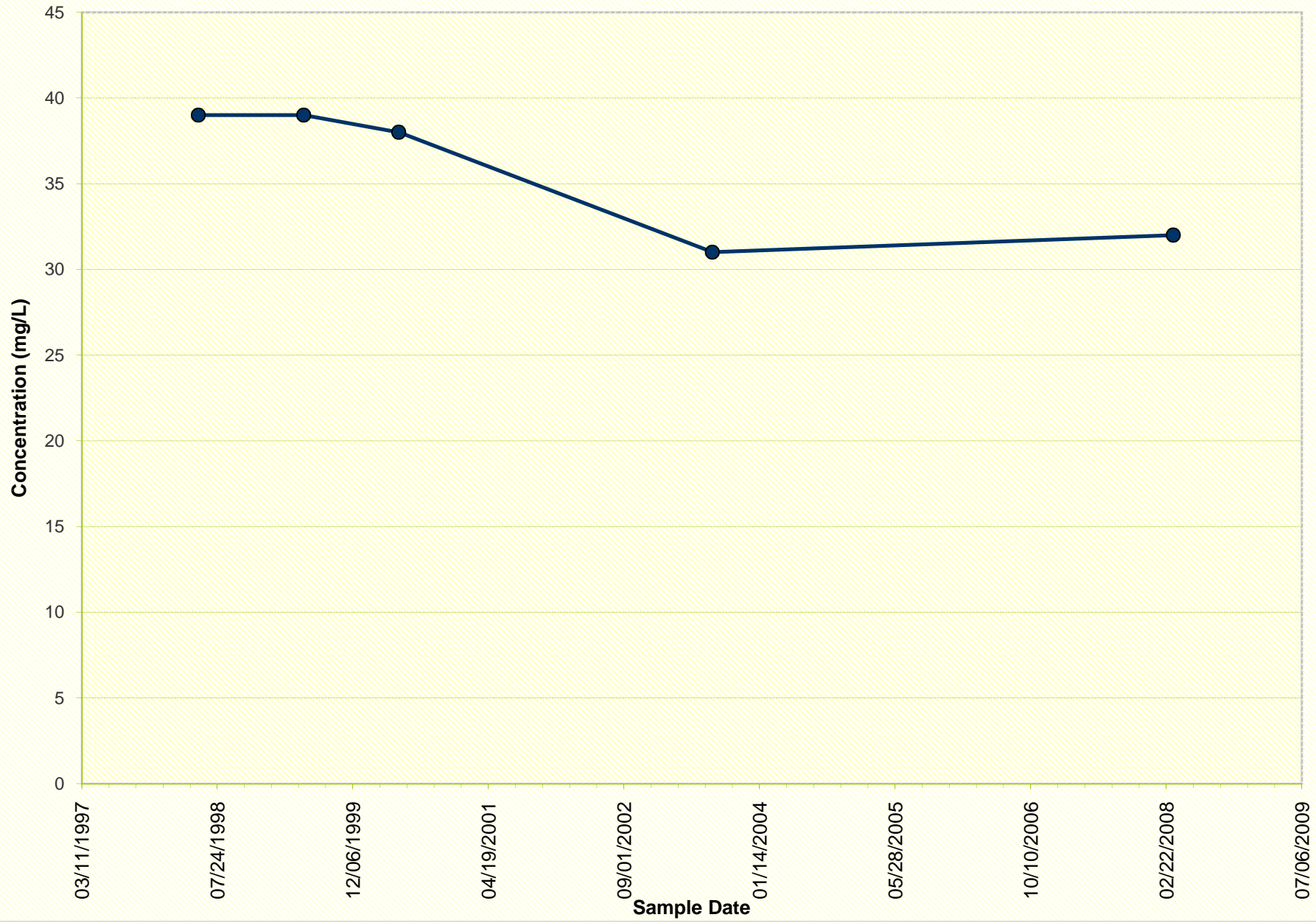
702998 (Na)



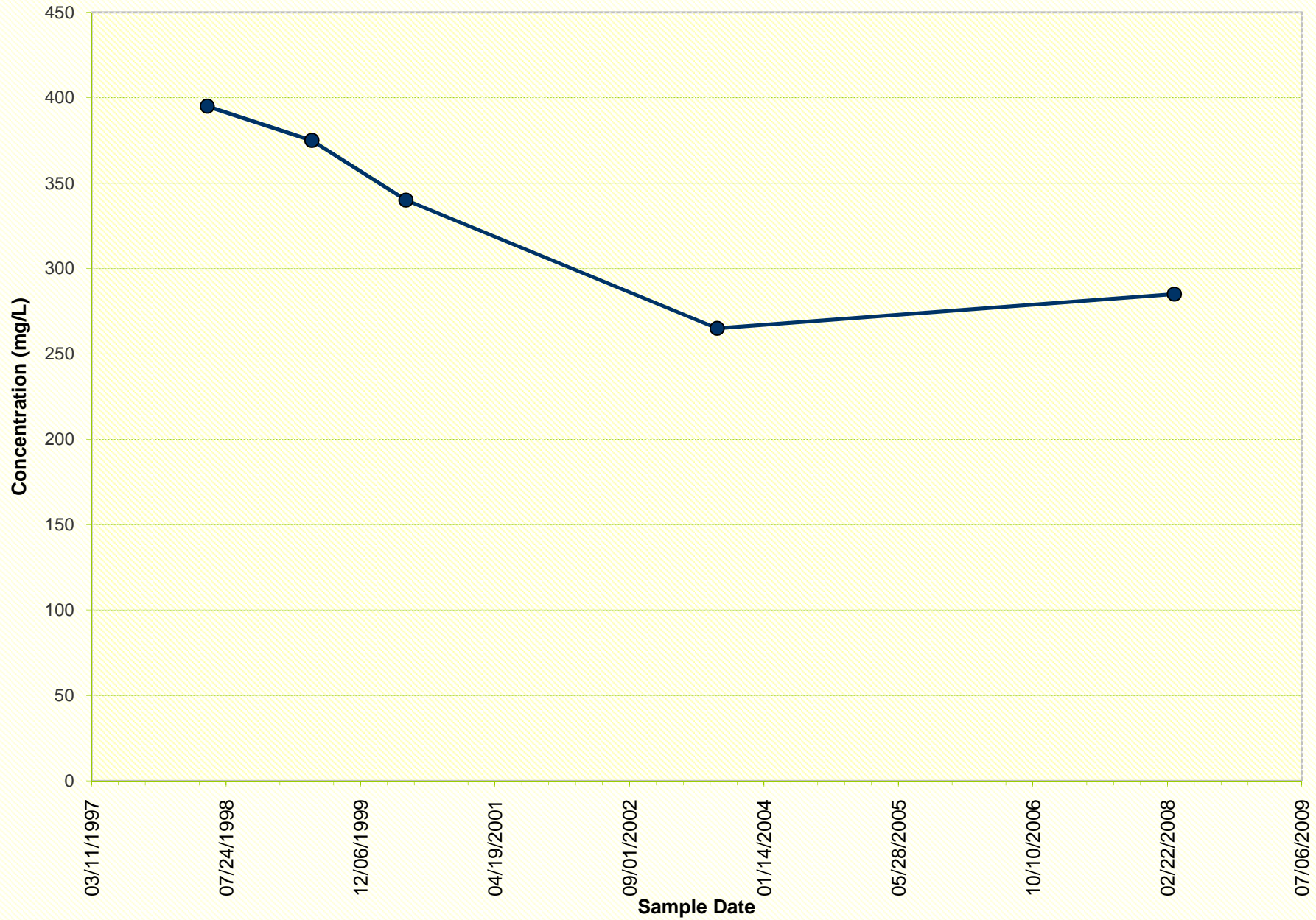
702998 (pH, Lab)



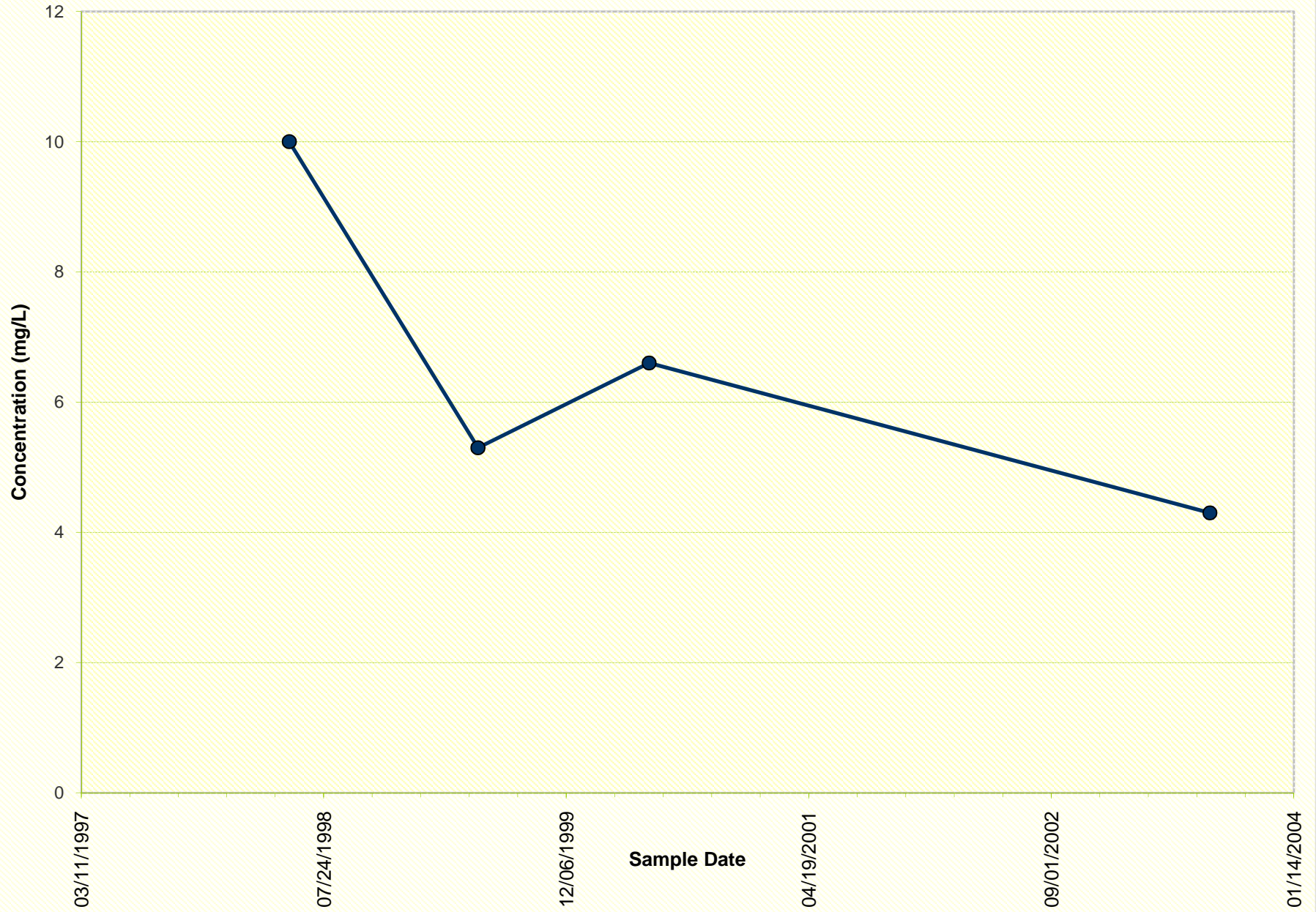
702998 (SO4)



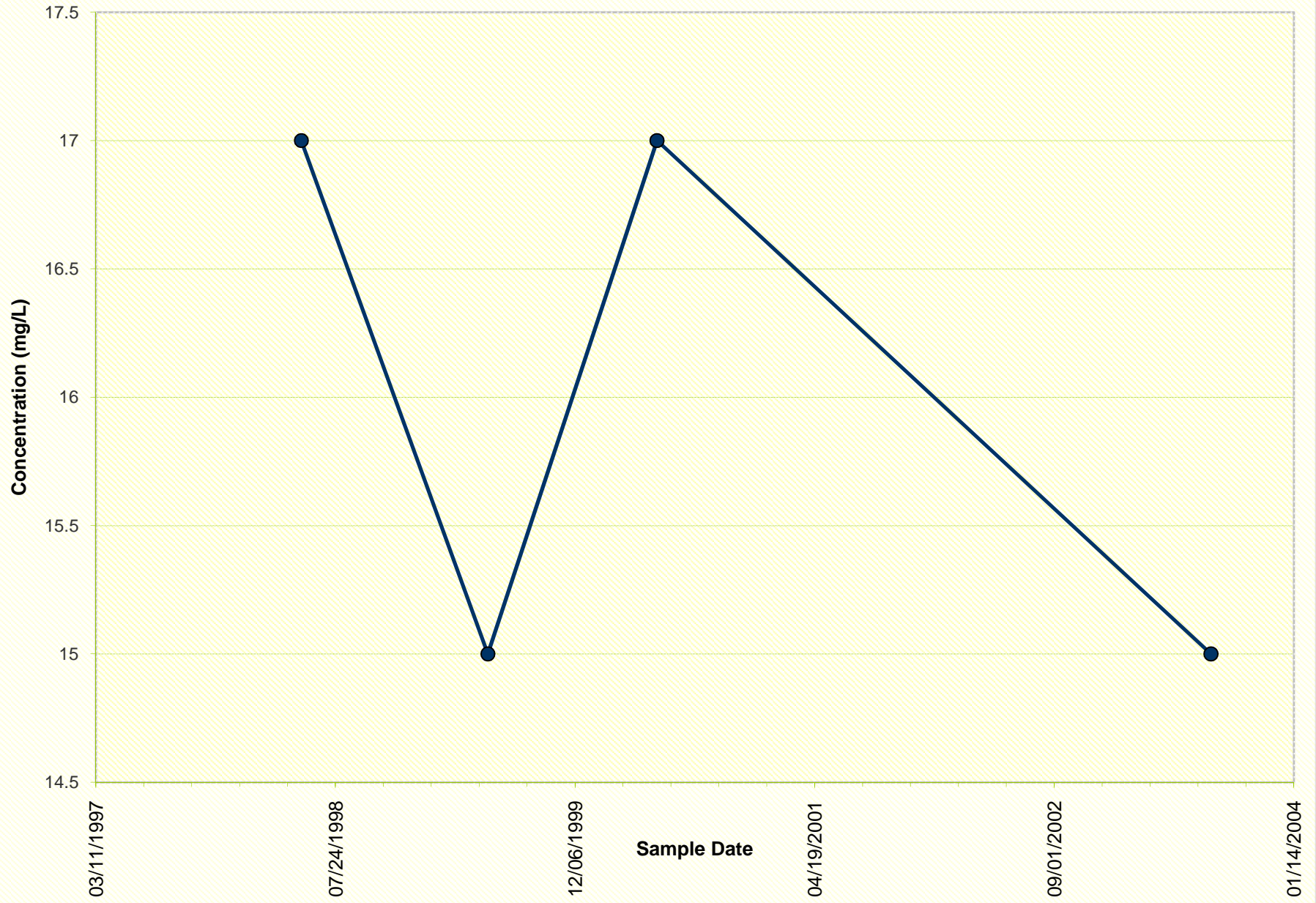
### 702998 (TDS)



702999 (Ca)

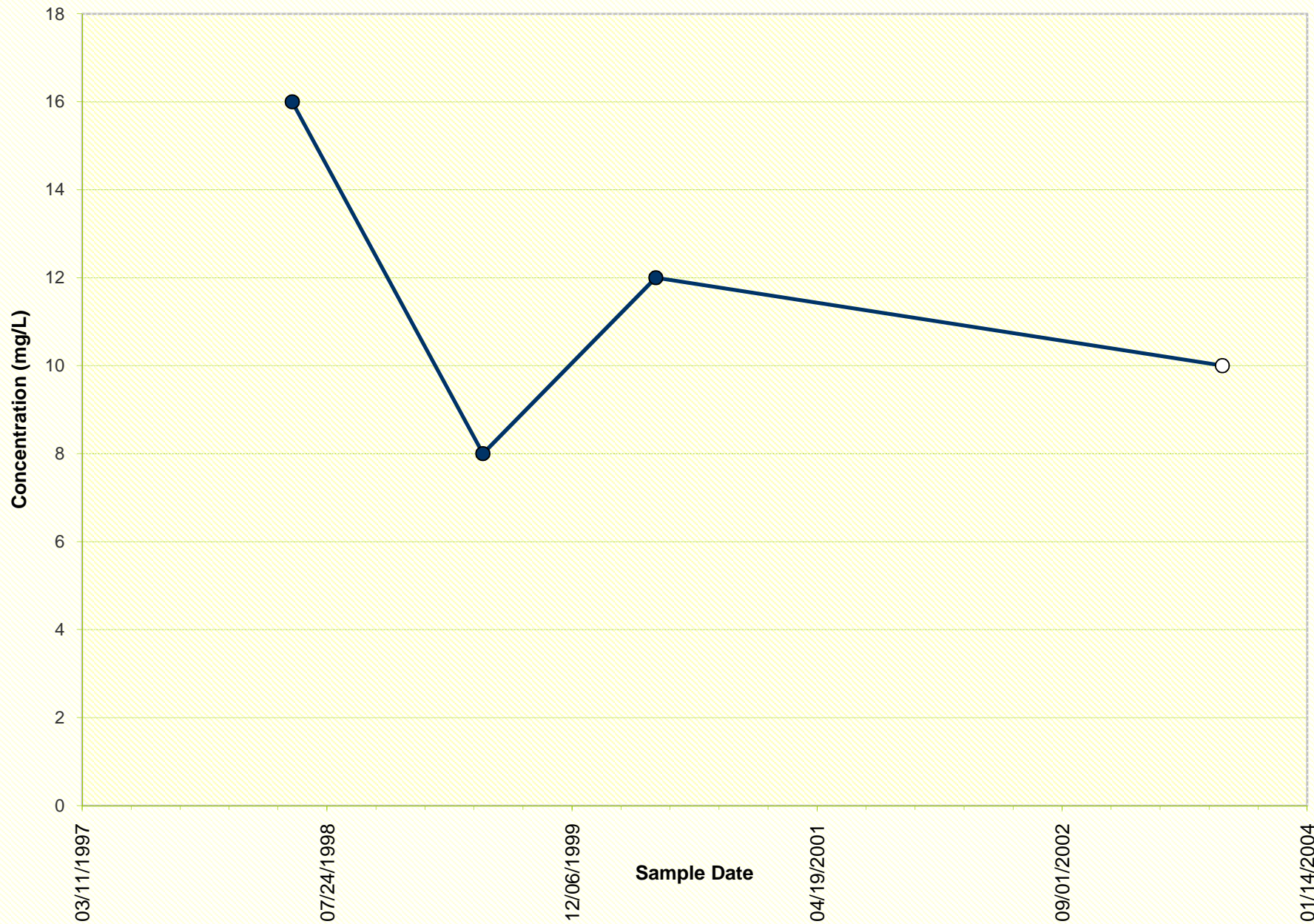


702999 (Cl)

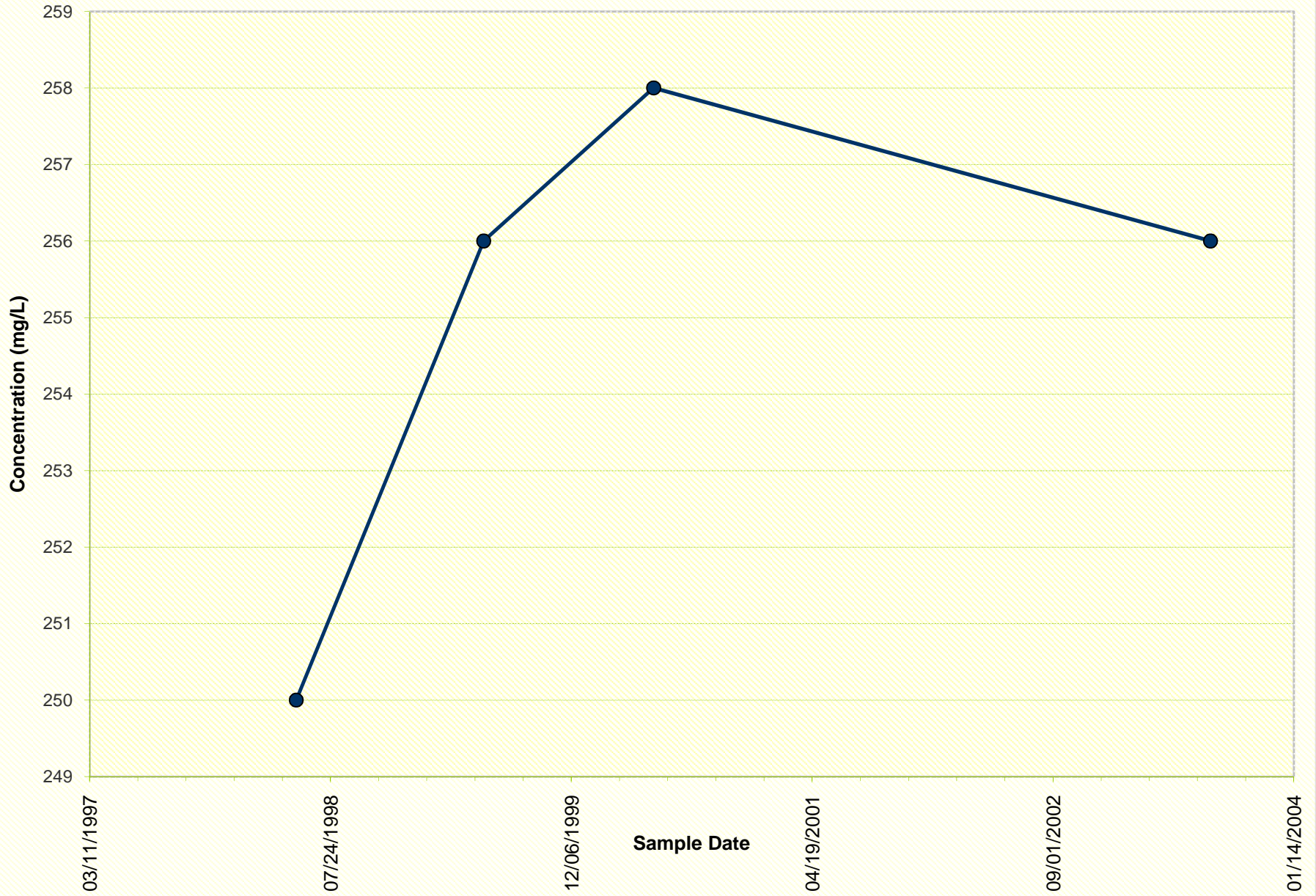




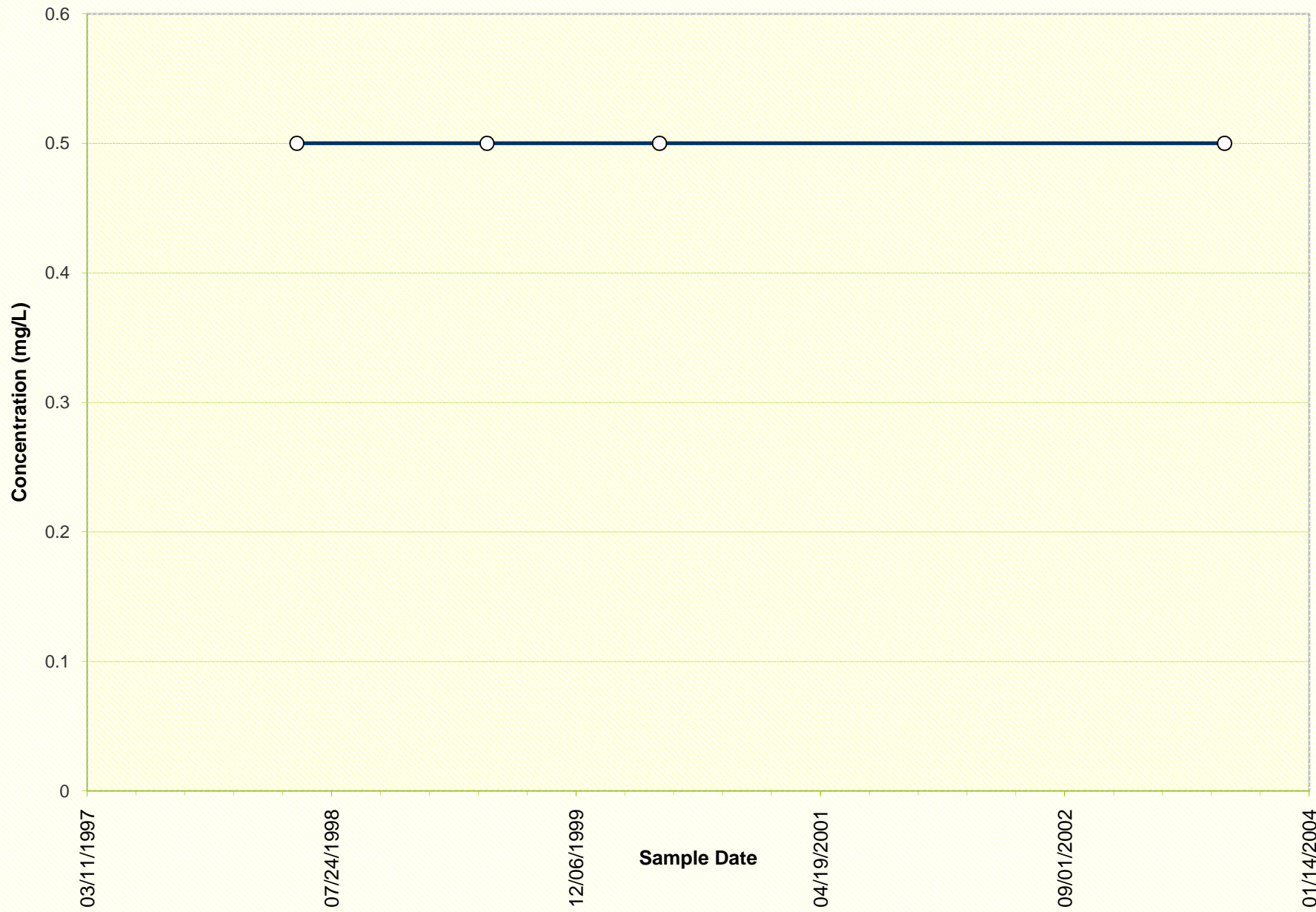
702999 (CO3)



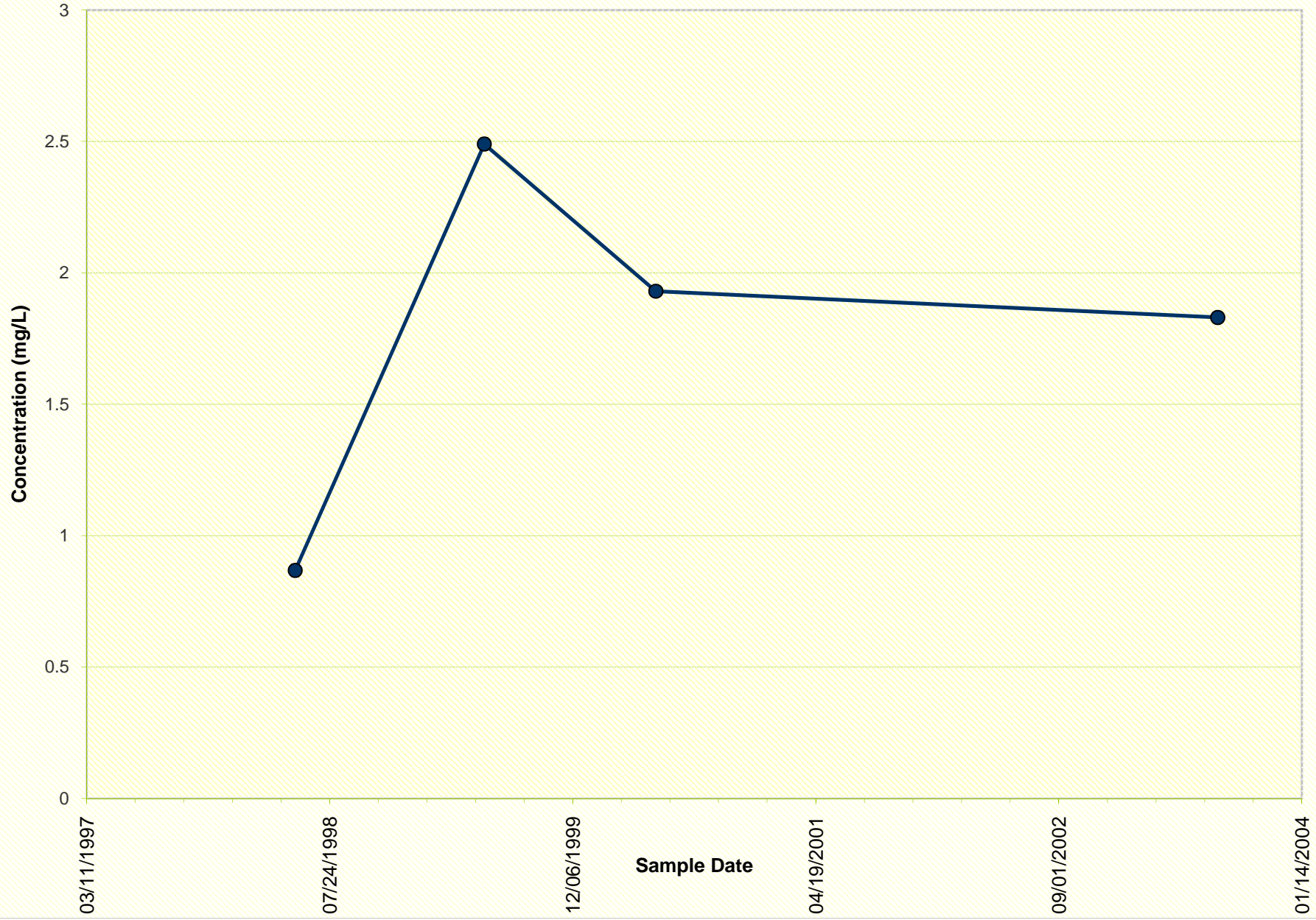
702999 (HCO3)



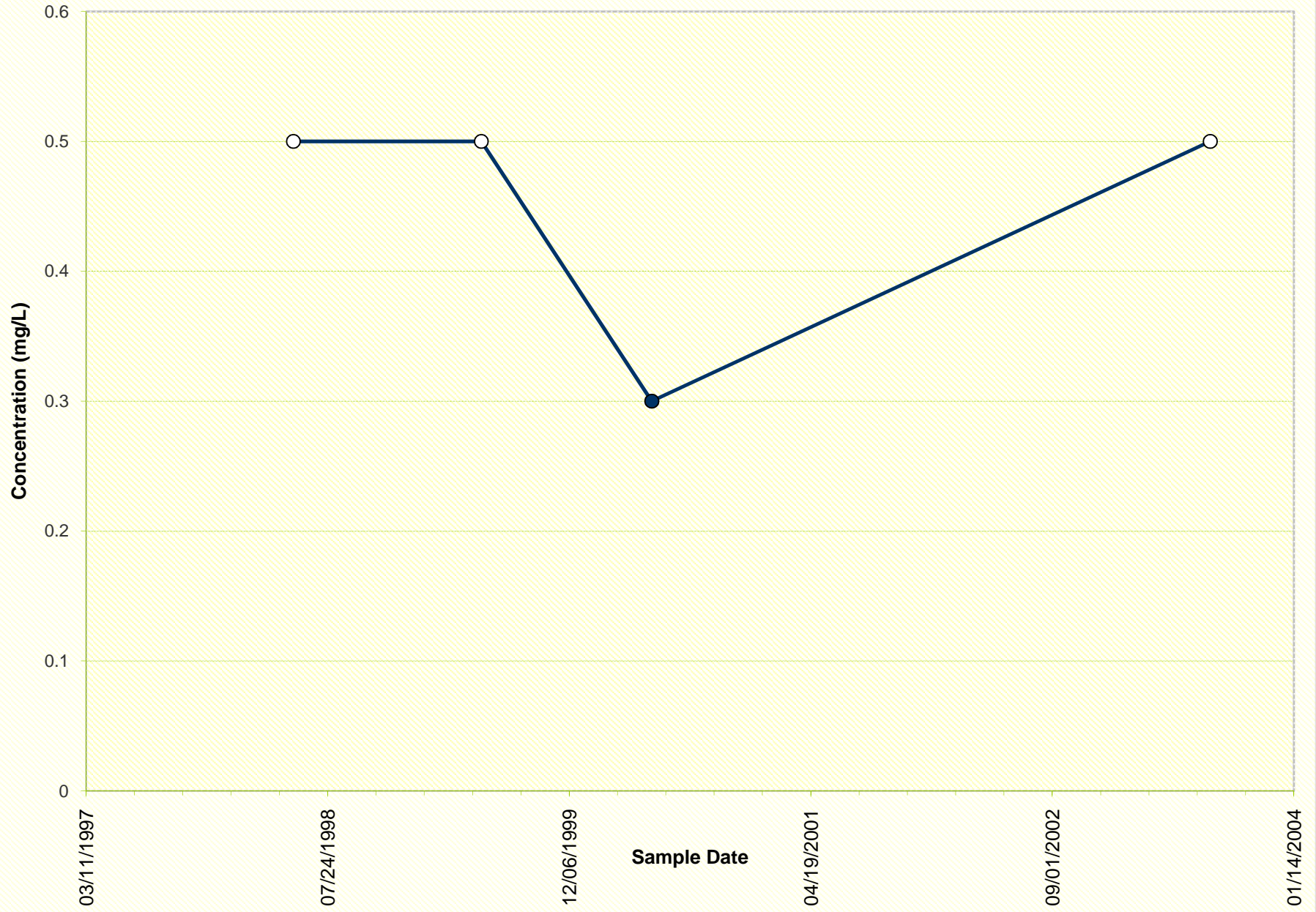
702999 (K)



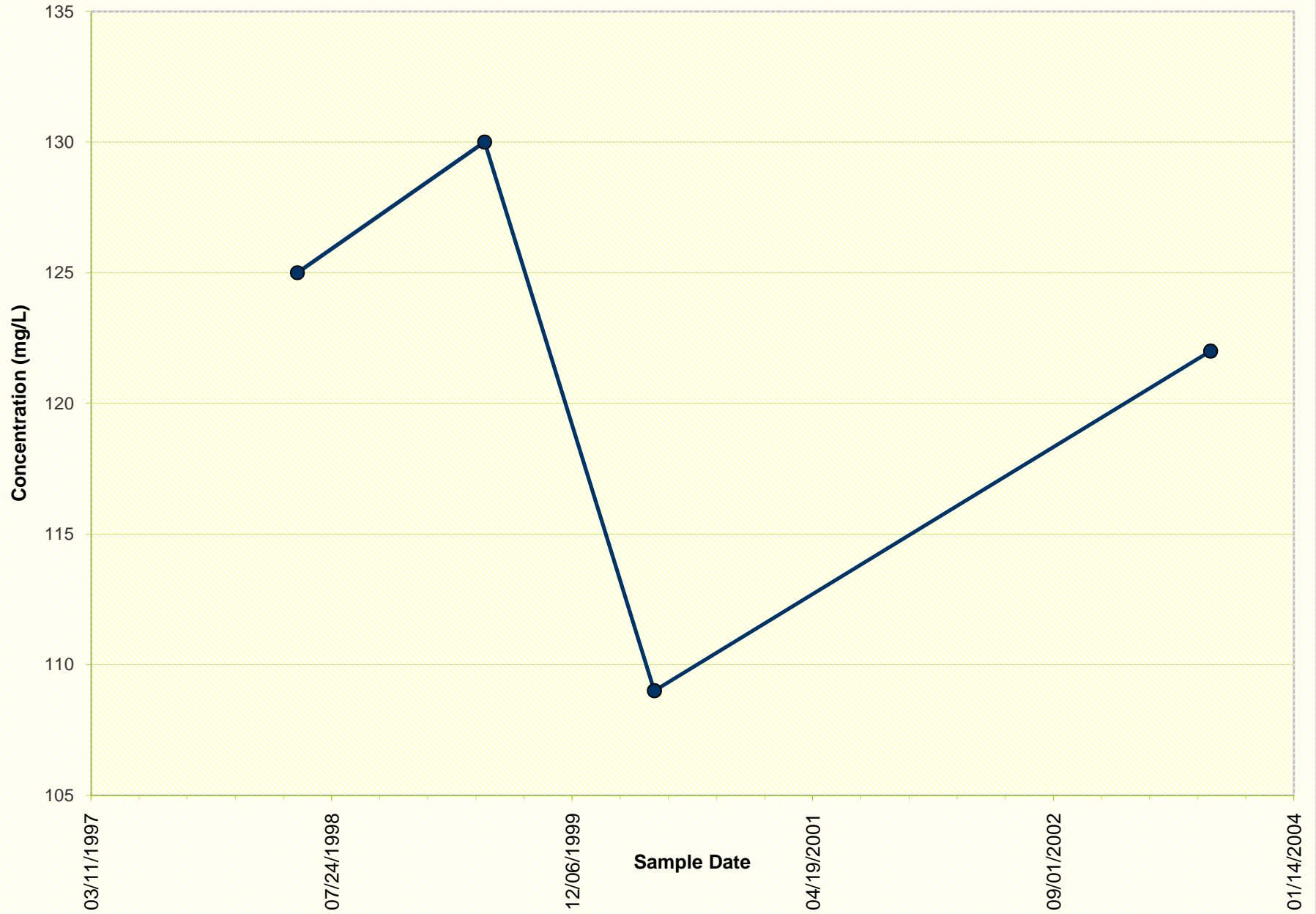
### 702999 (Methane)



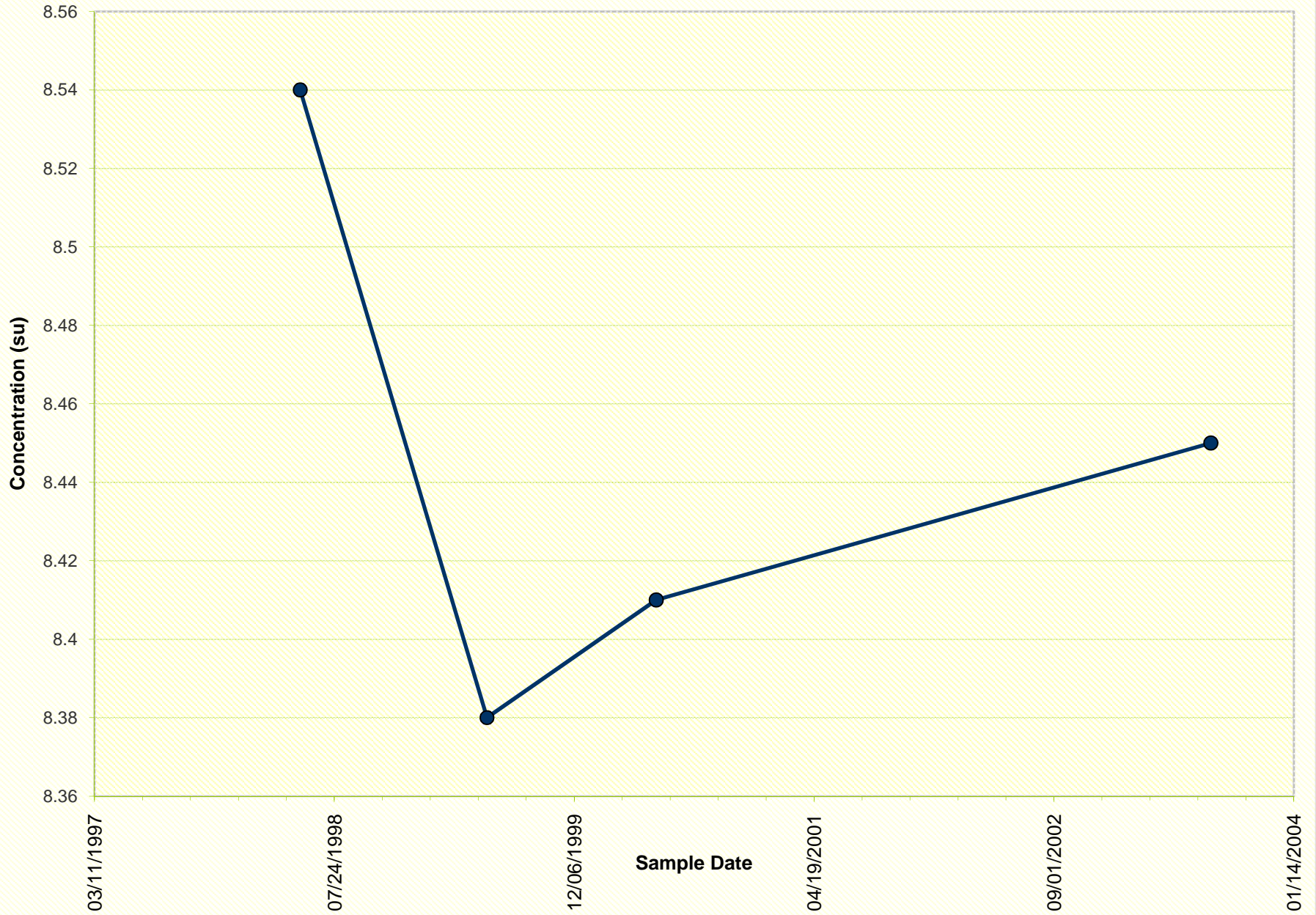
702999 (Mg)



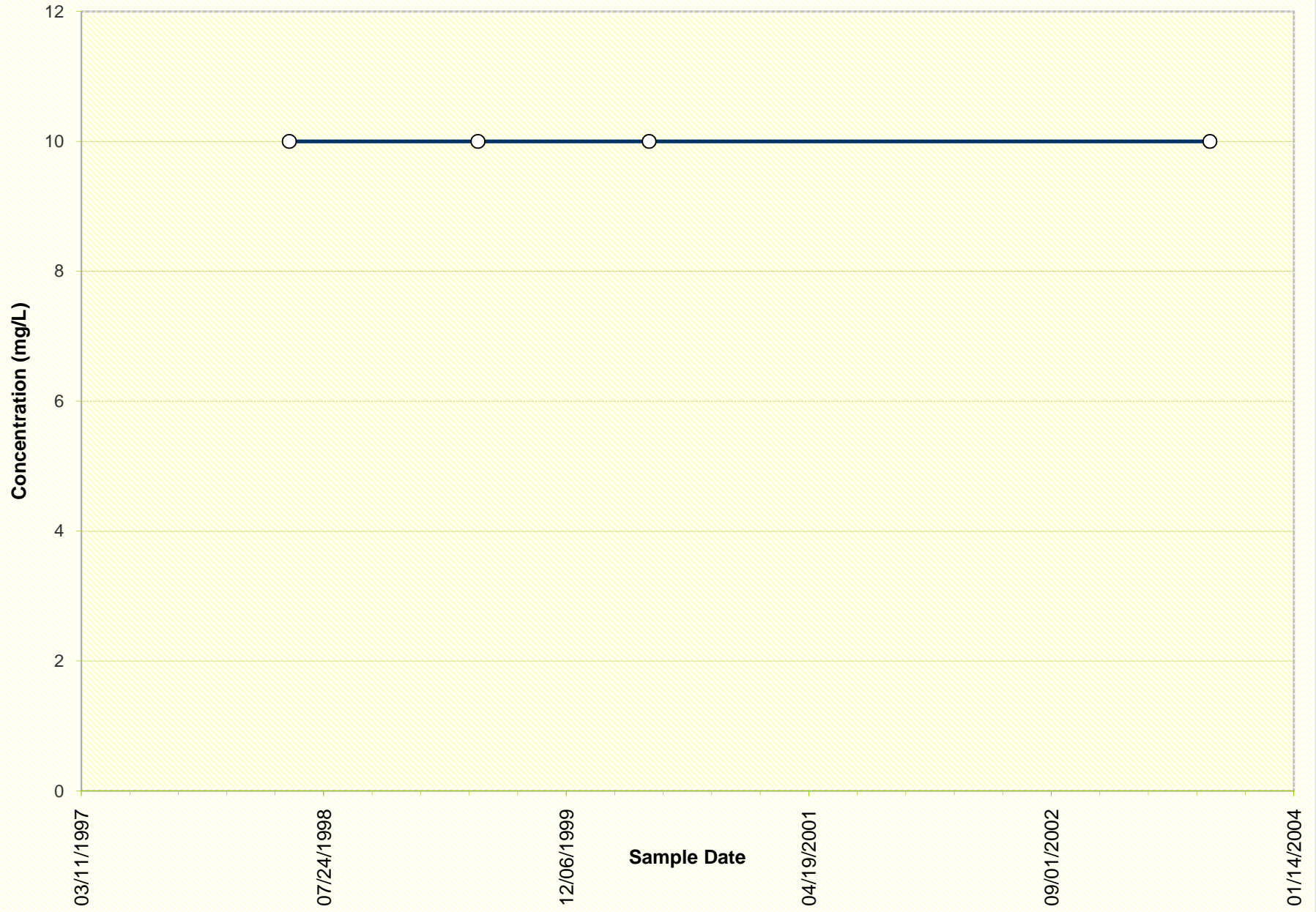
702999 (Na)



702999 (pH, Lab)

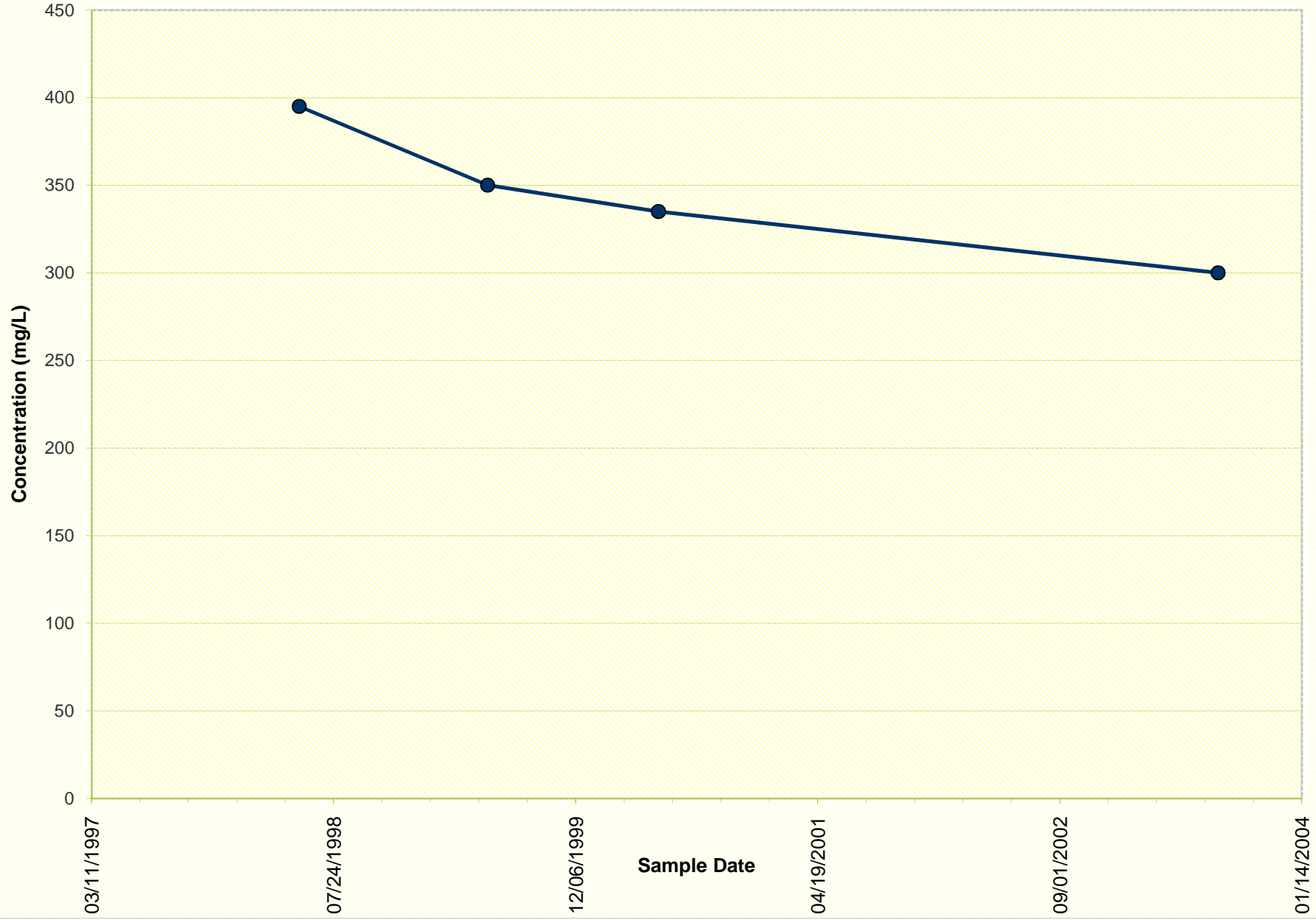


### 702999 (SO4)

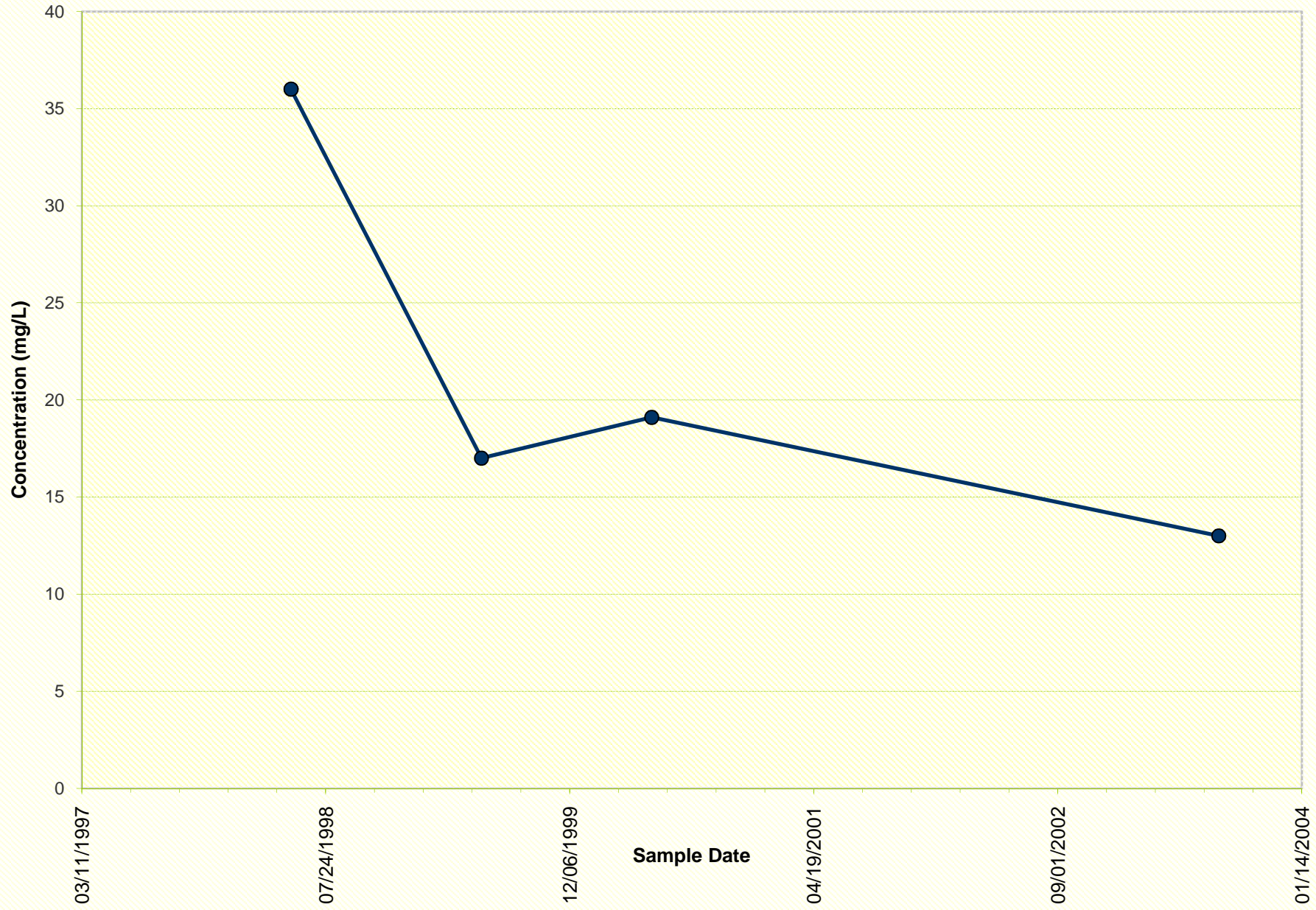




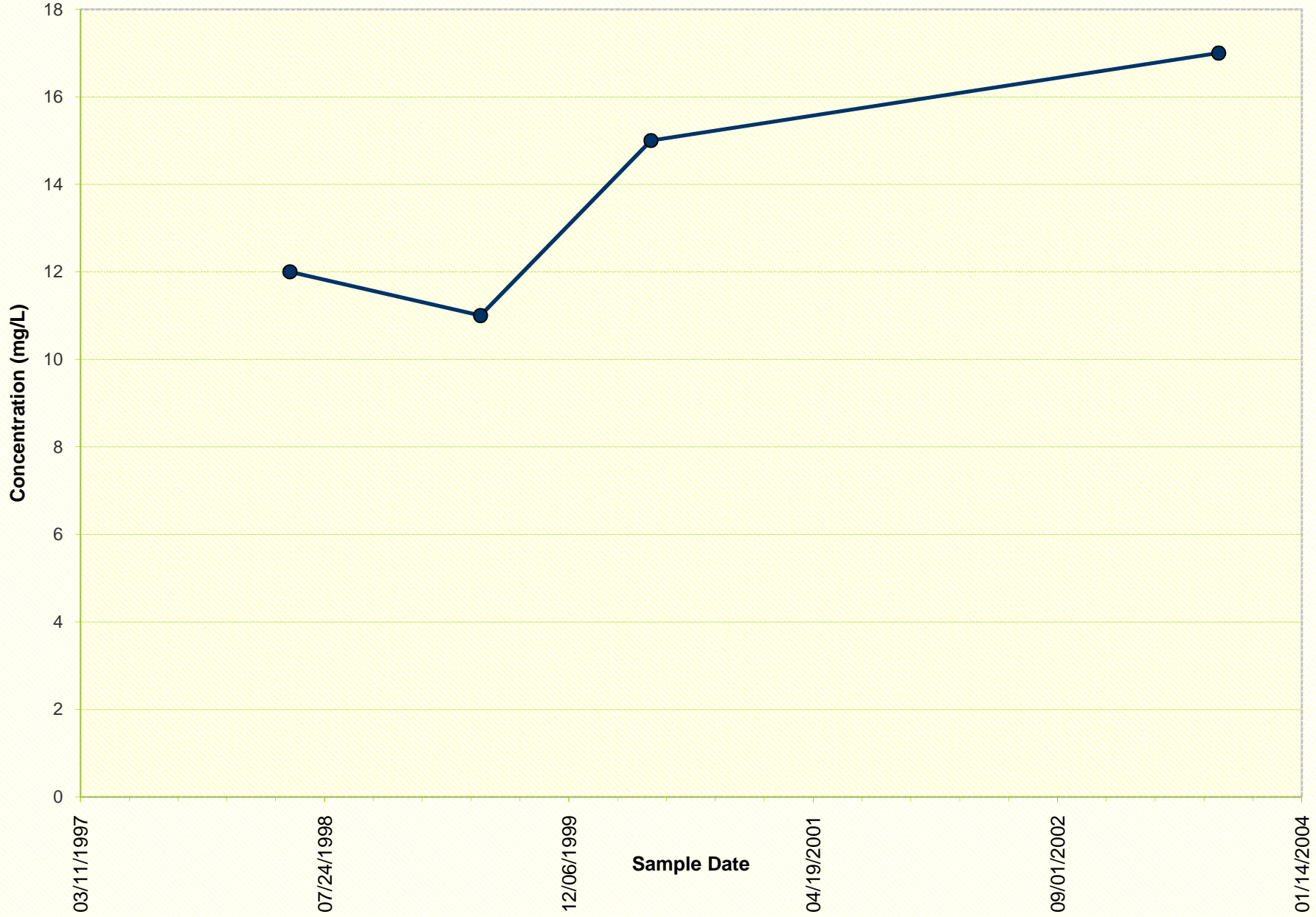
### 702999 (TDS)



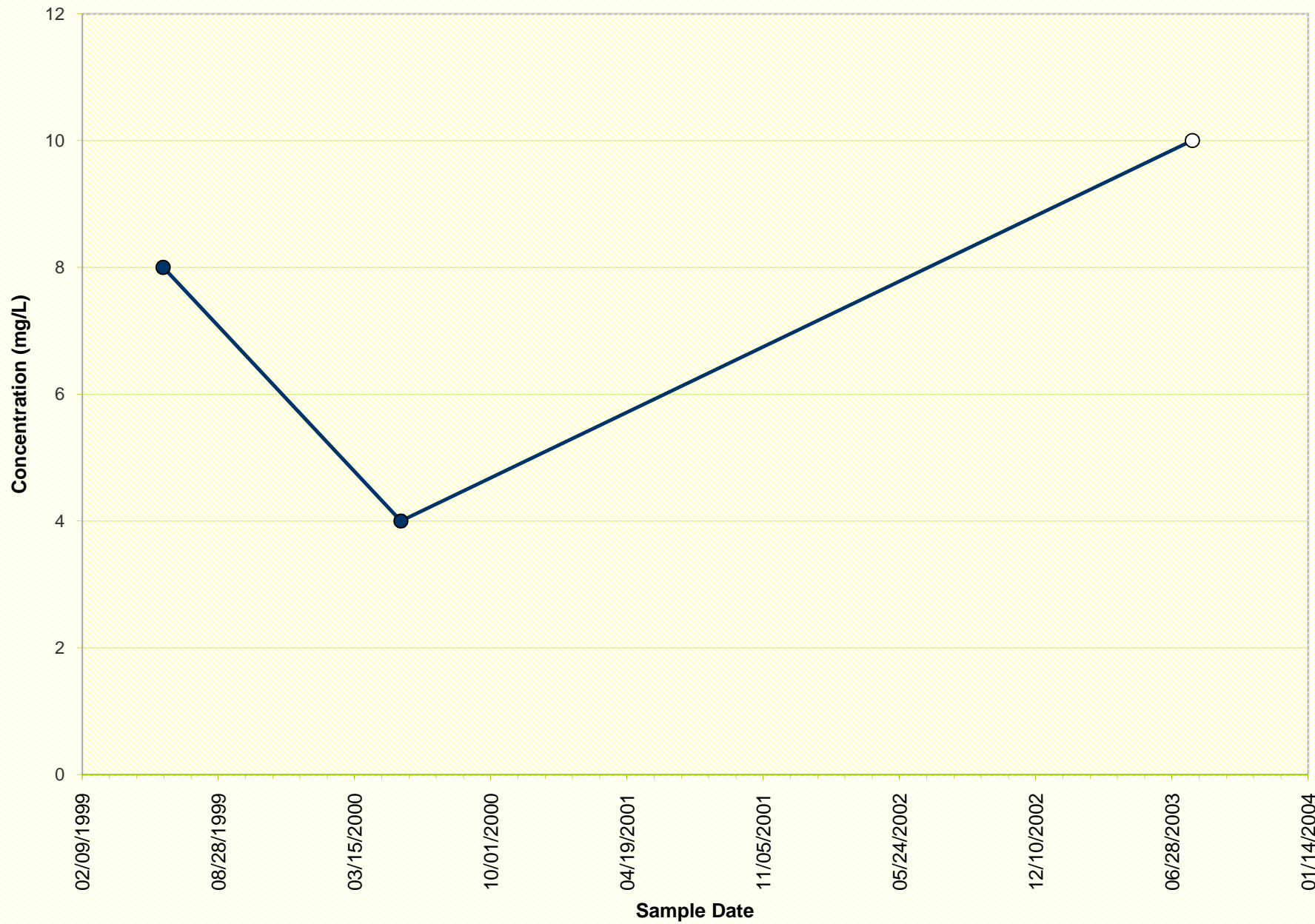
703000 (Ca)



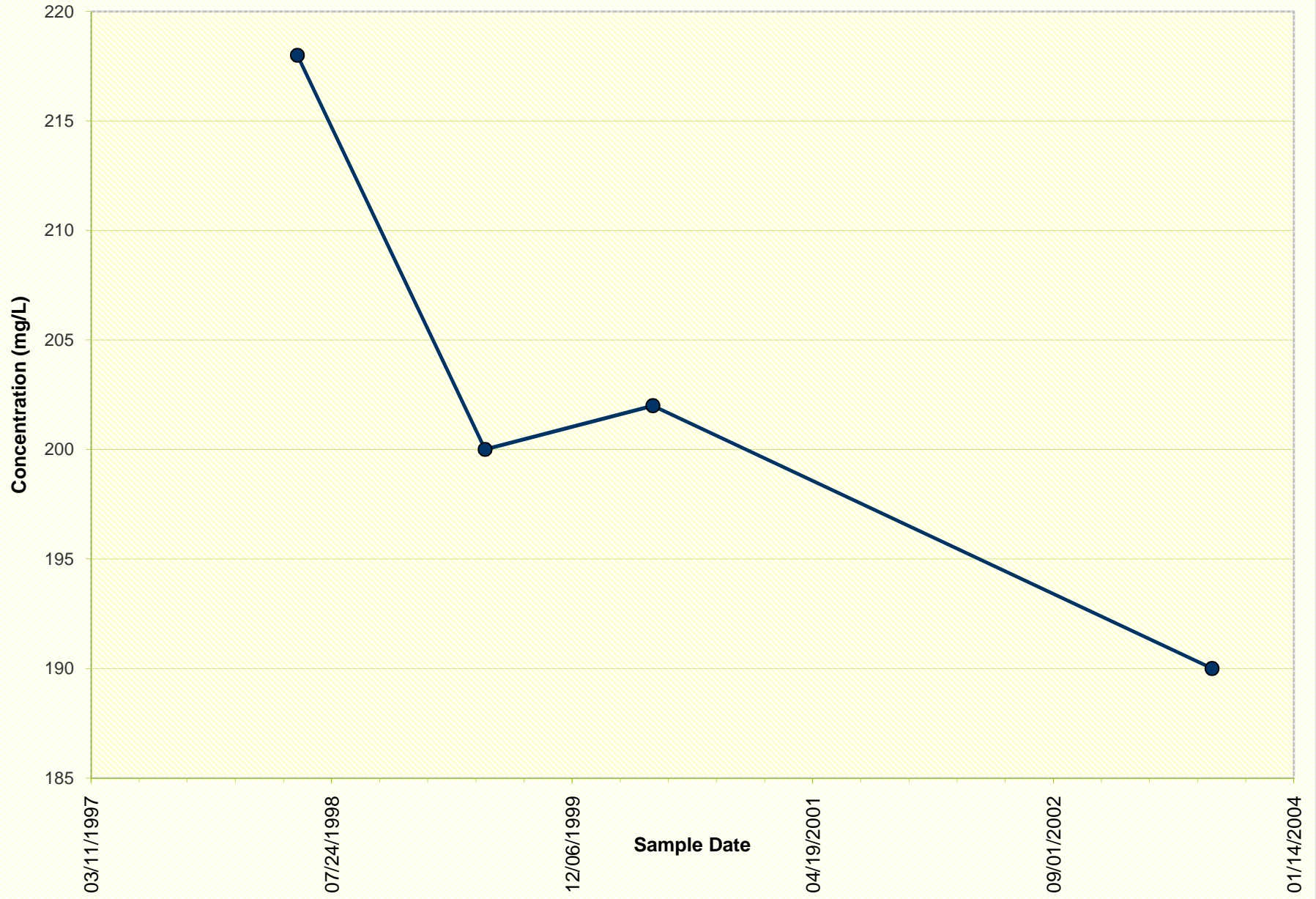
703000 (Cl)



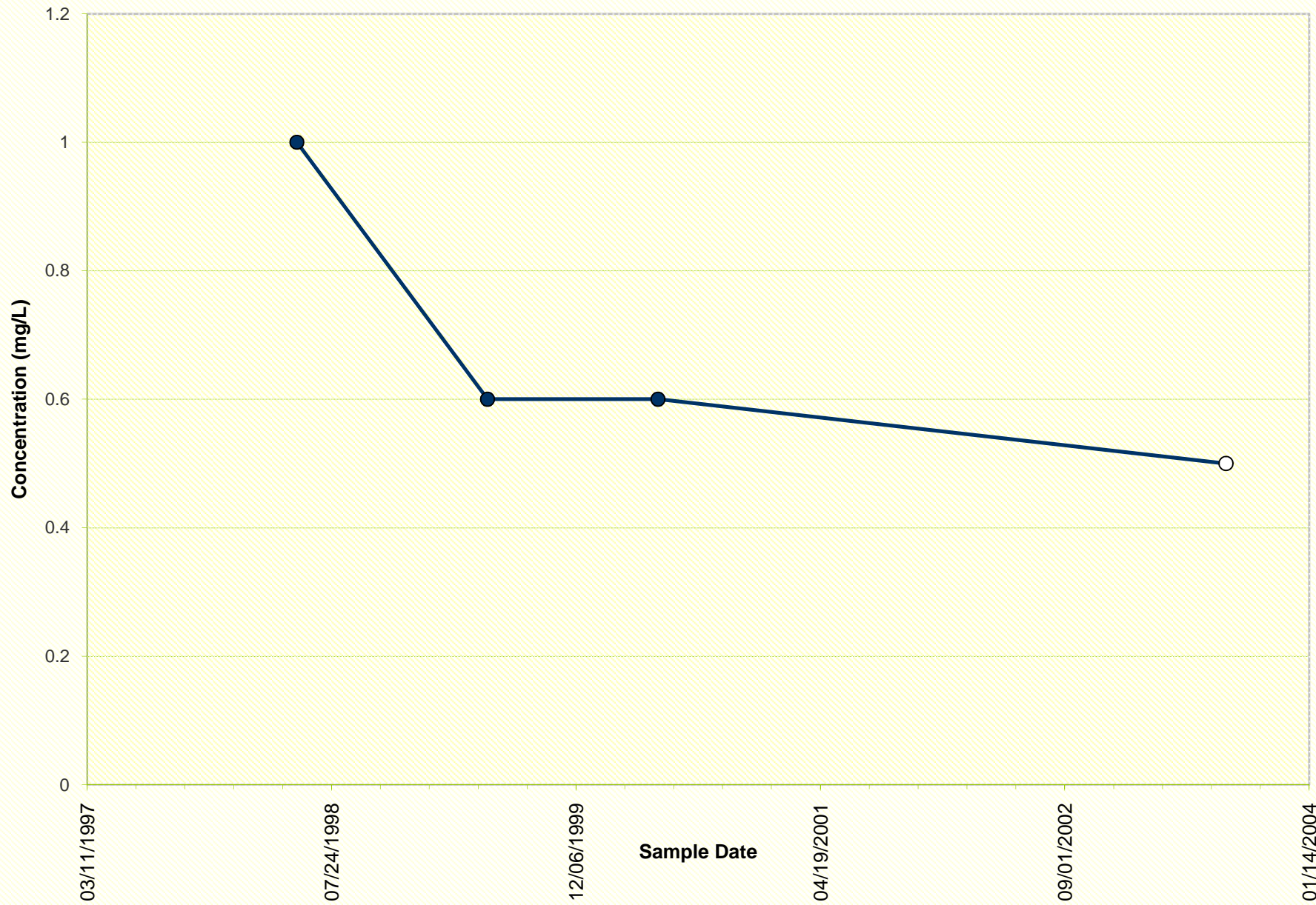
703000 (CO3)



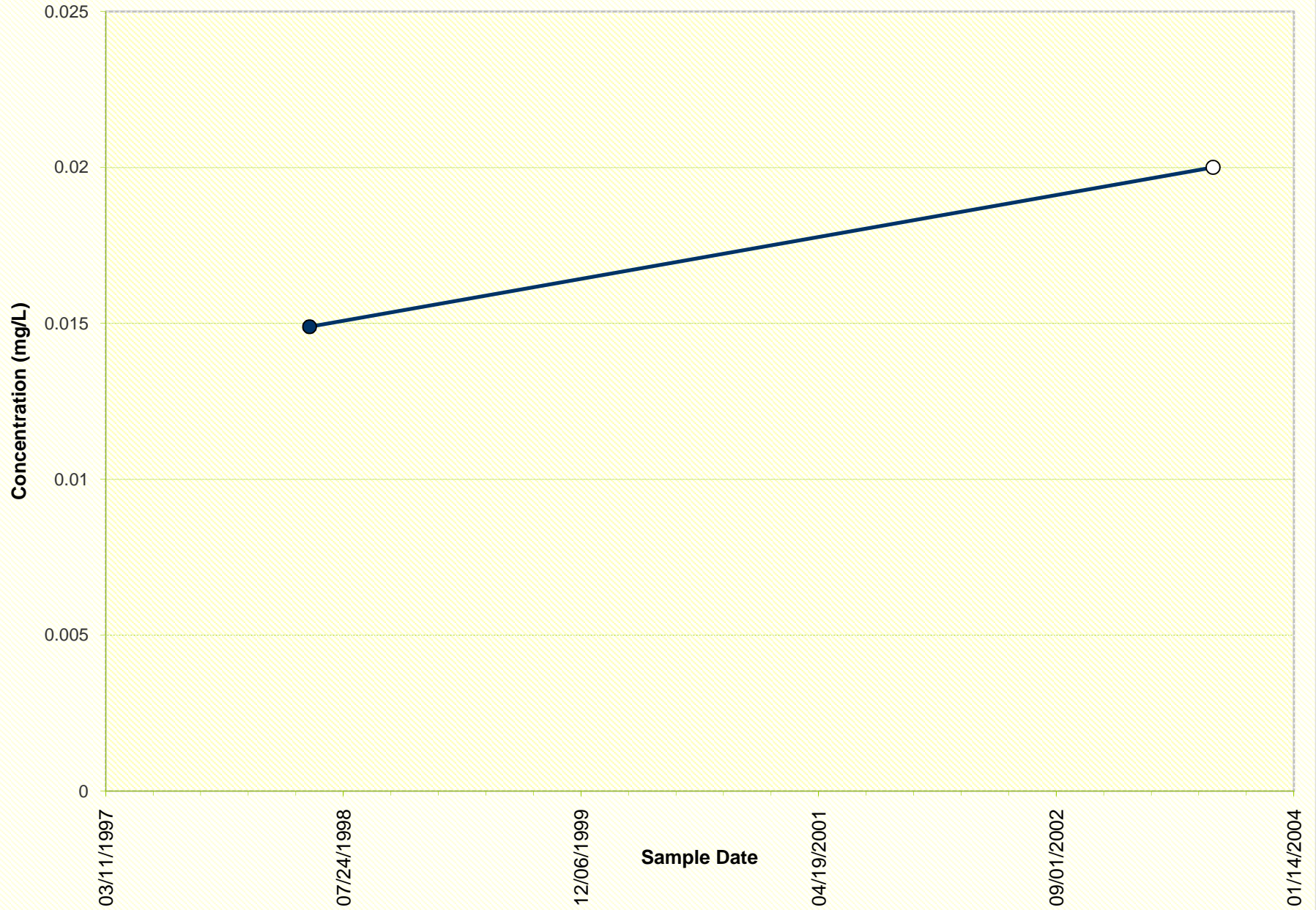
703000 (HCO3)



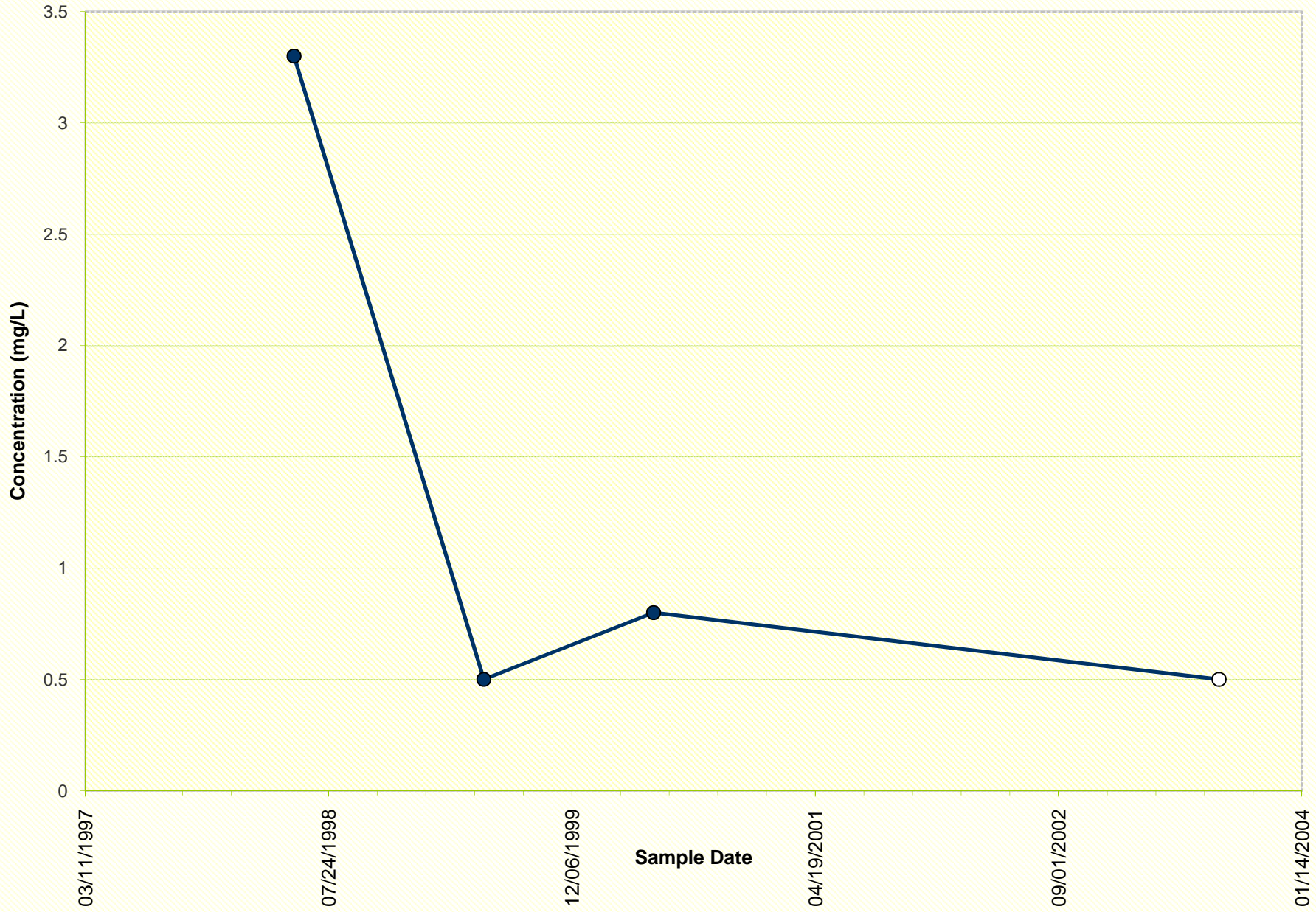
703000 (K)



### 703000 (Methane)

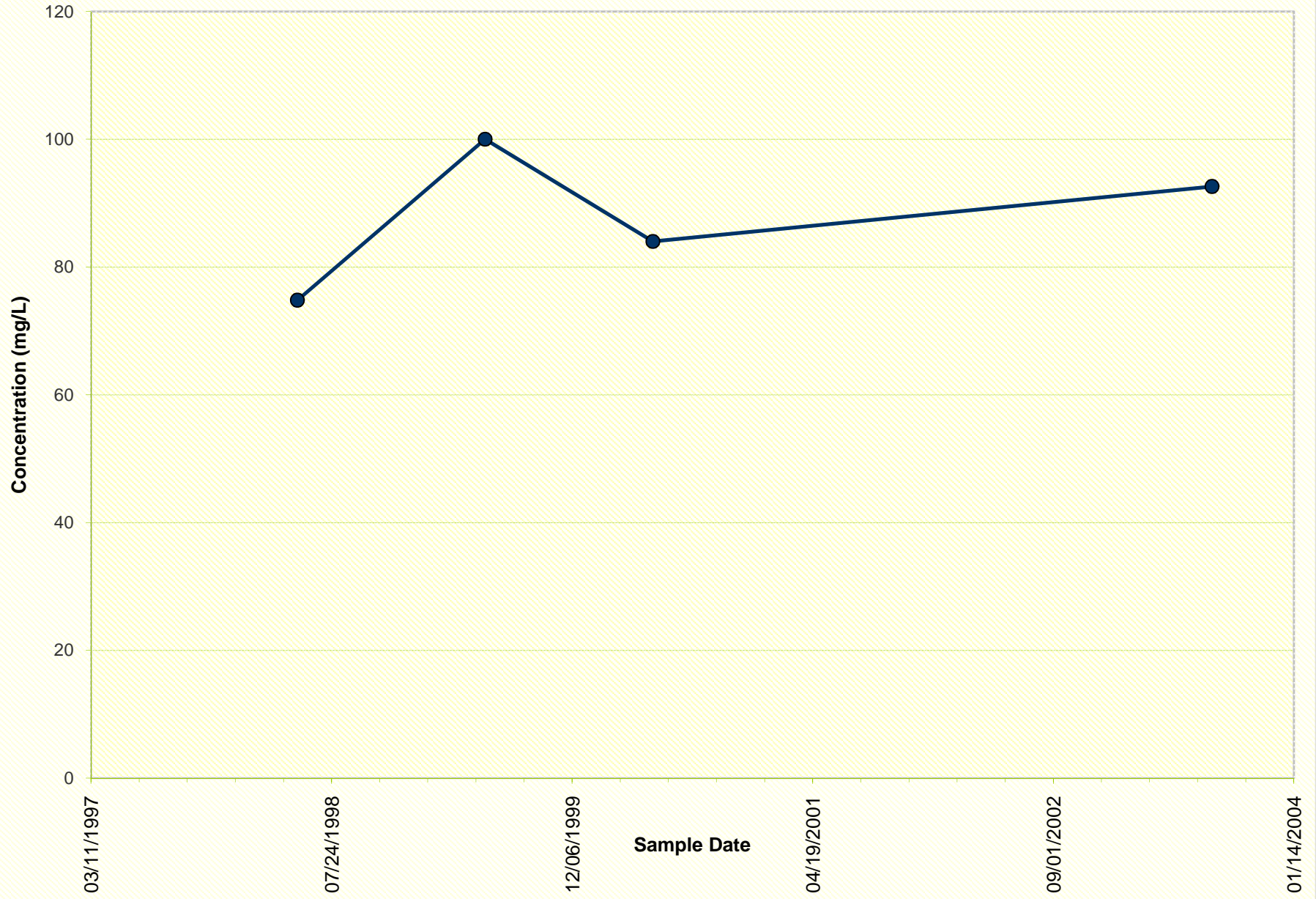


703000 (Mg)

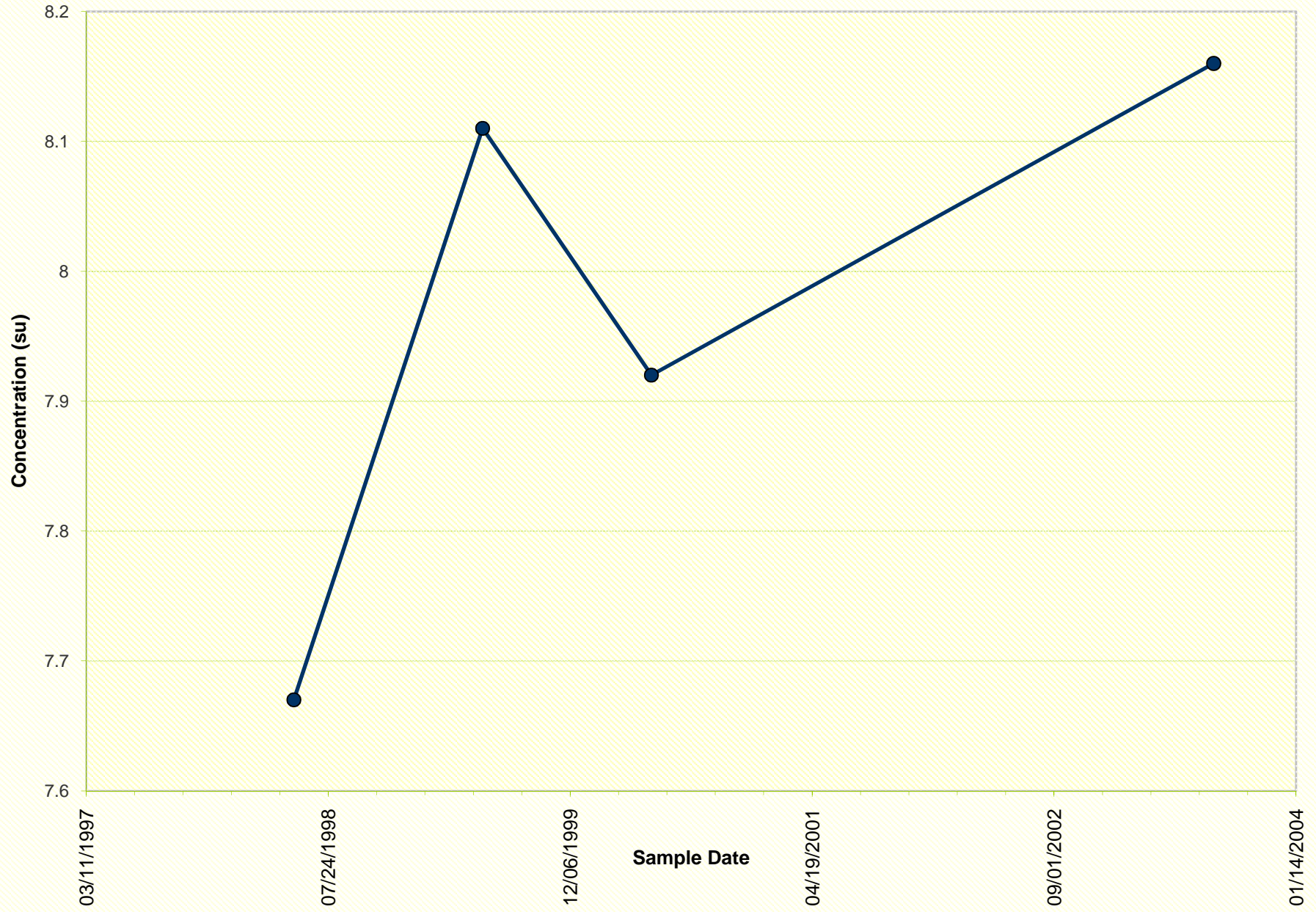




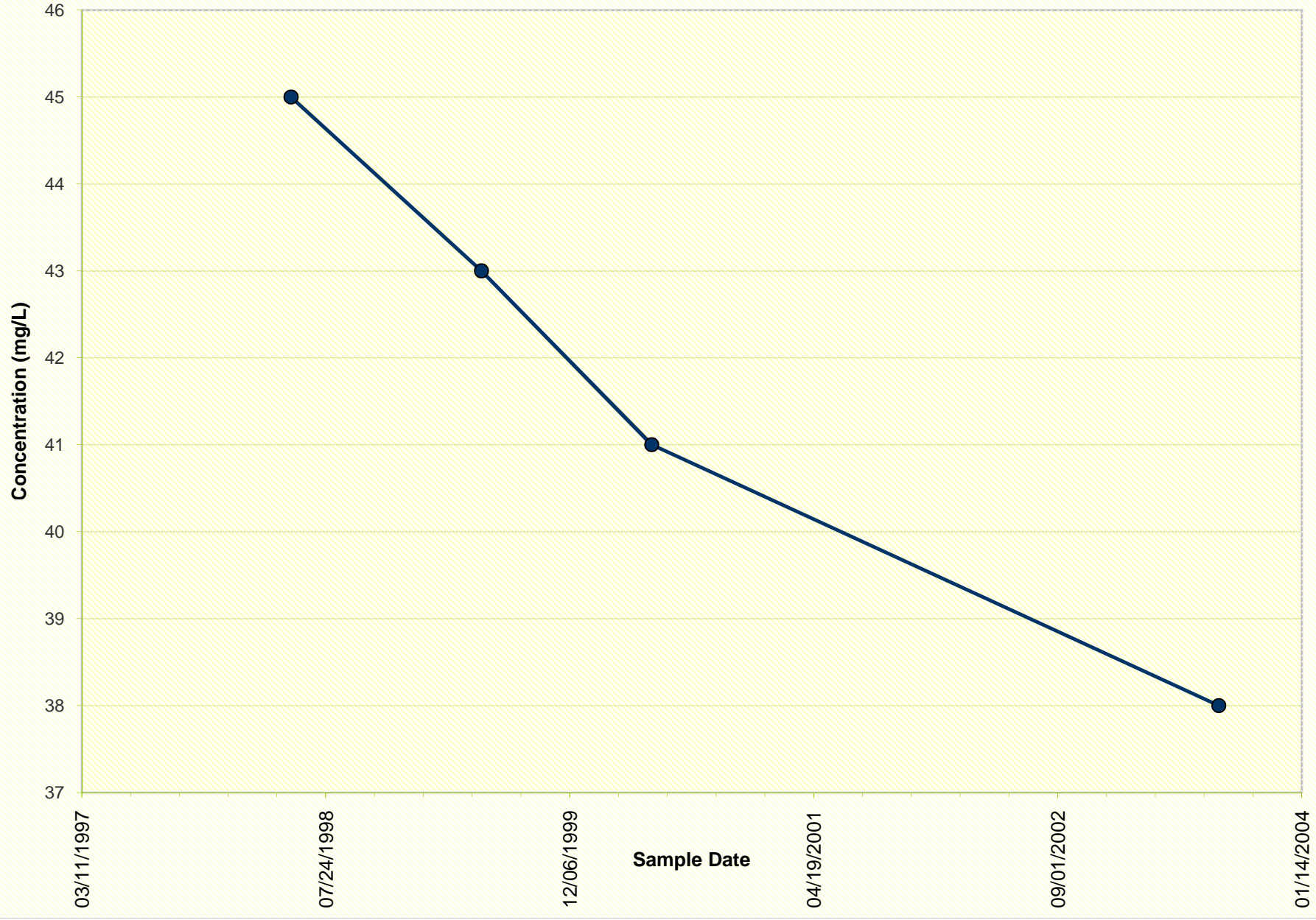
703000 (Na)



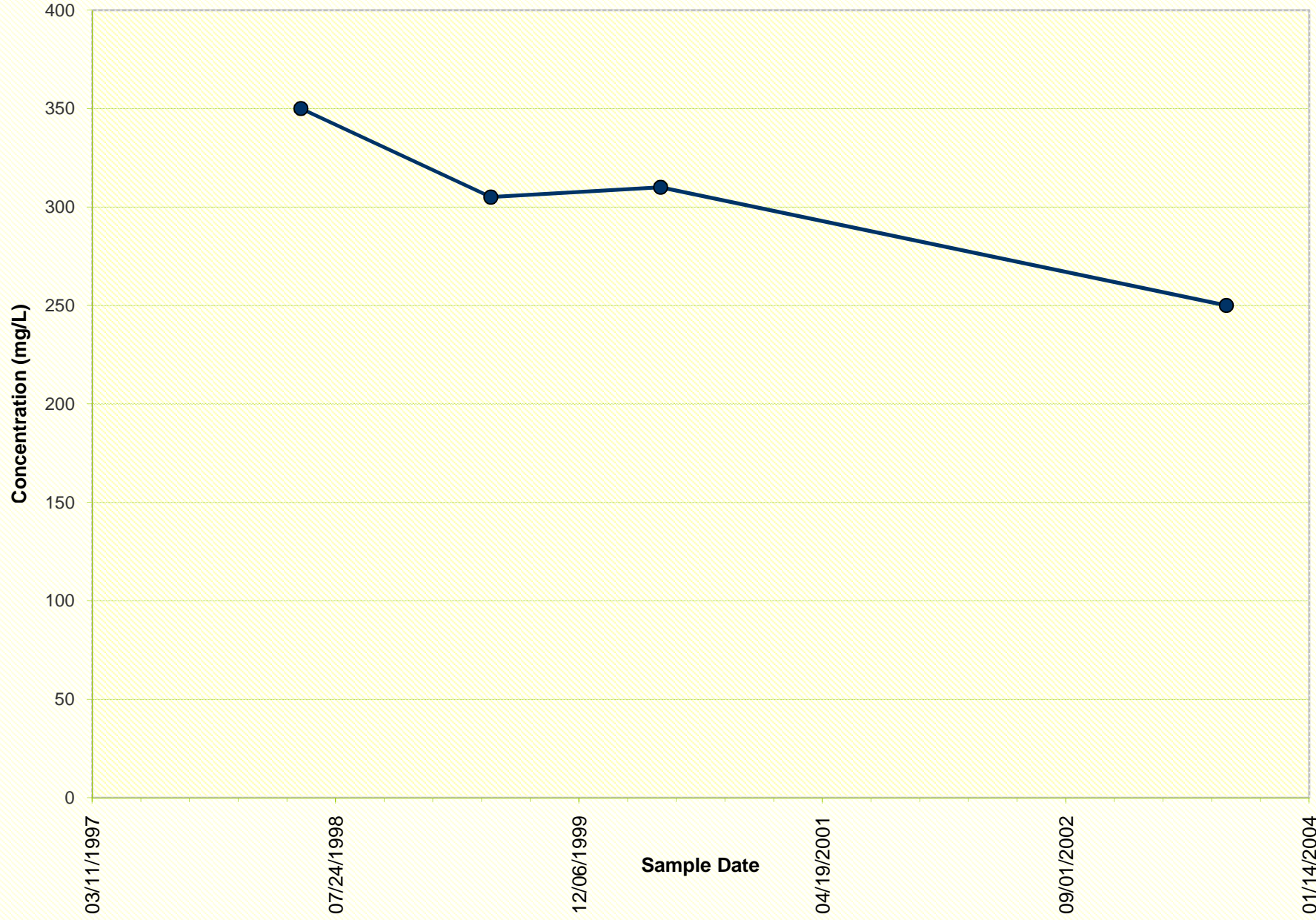
703000 (pH, Lab)



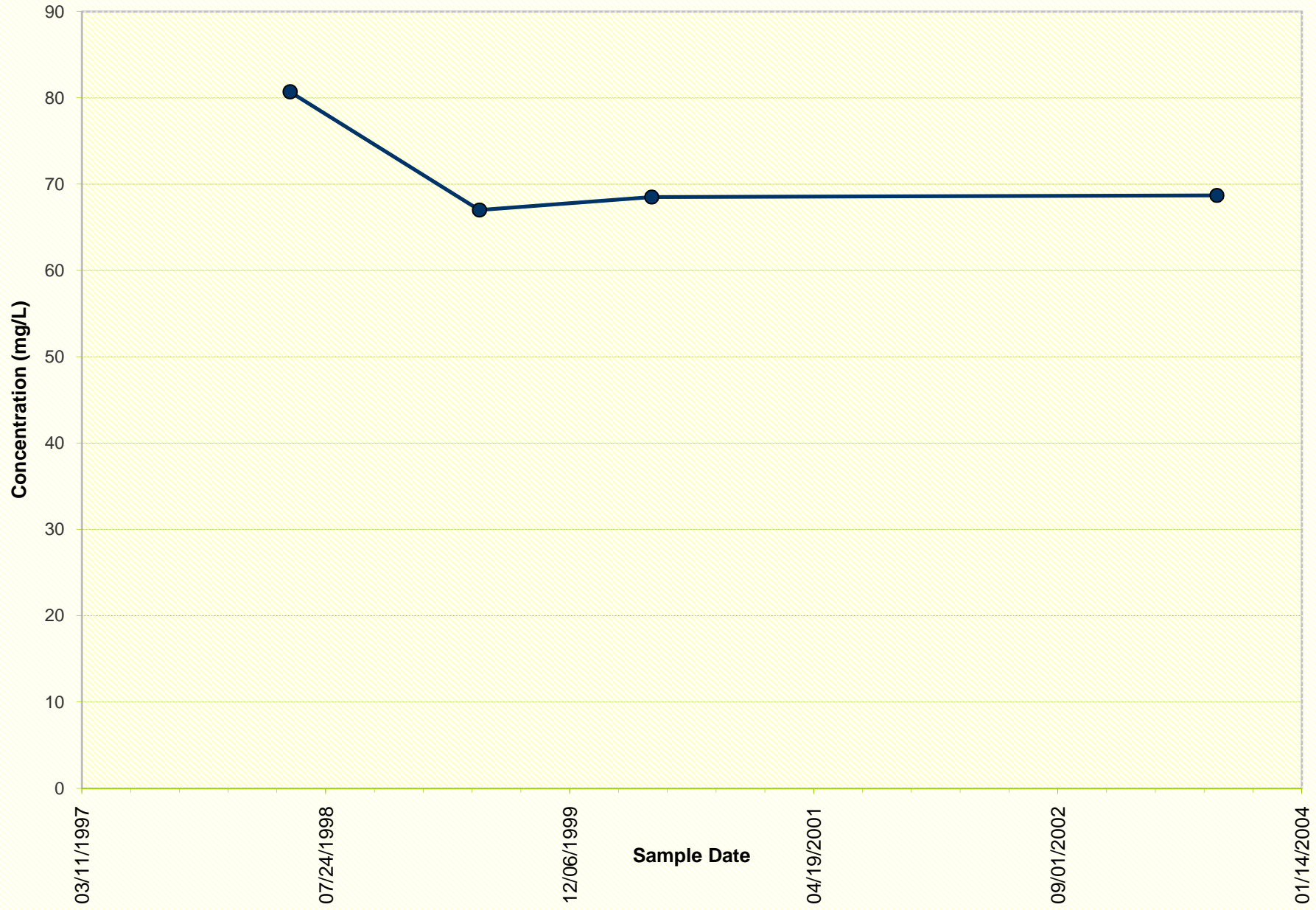
703000 (SO4)



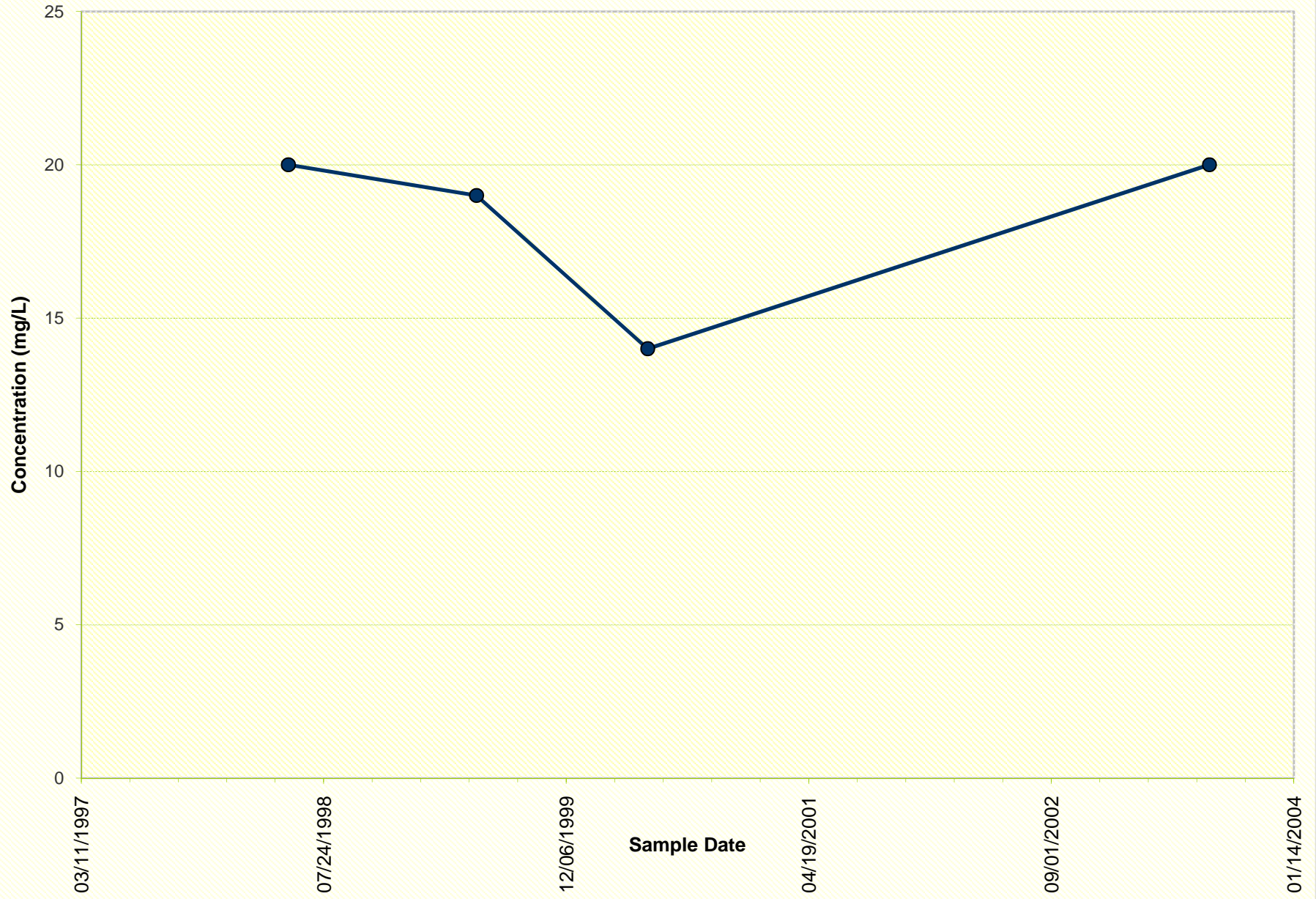
### 703000 (TDS)



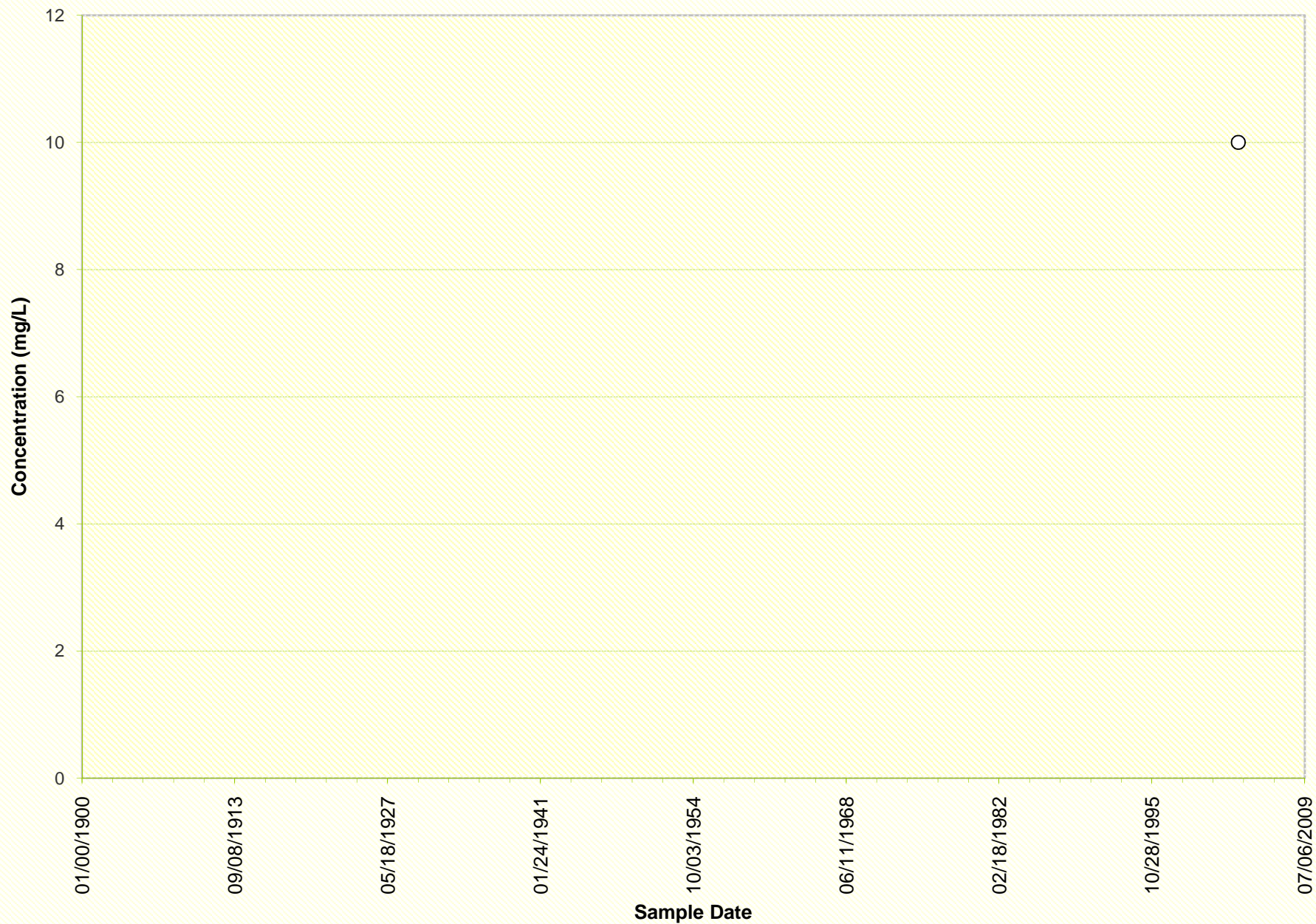
703001 (Ca)



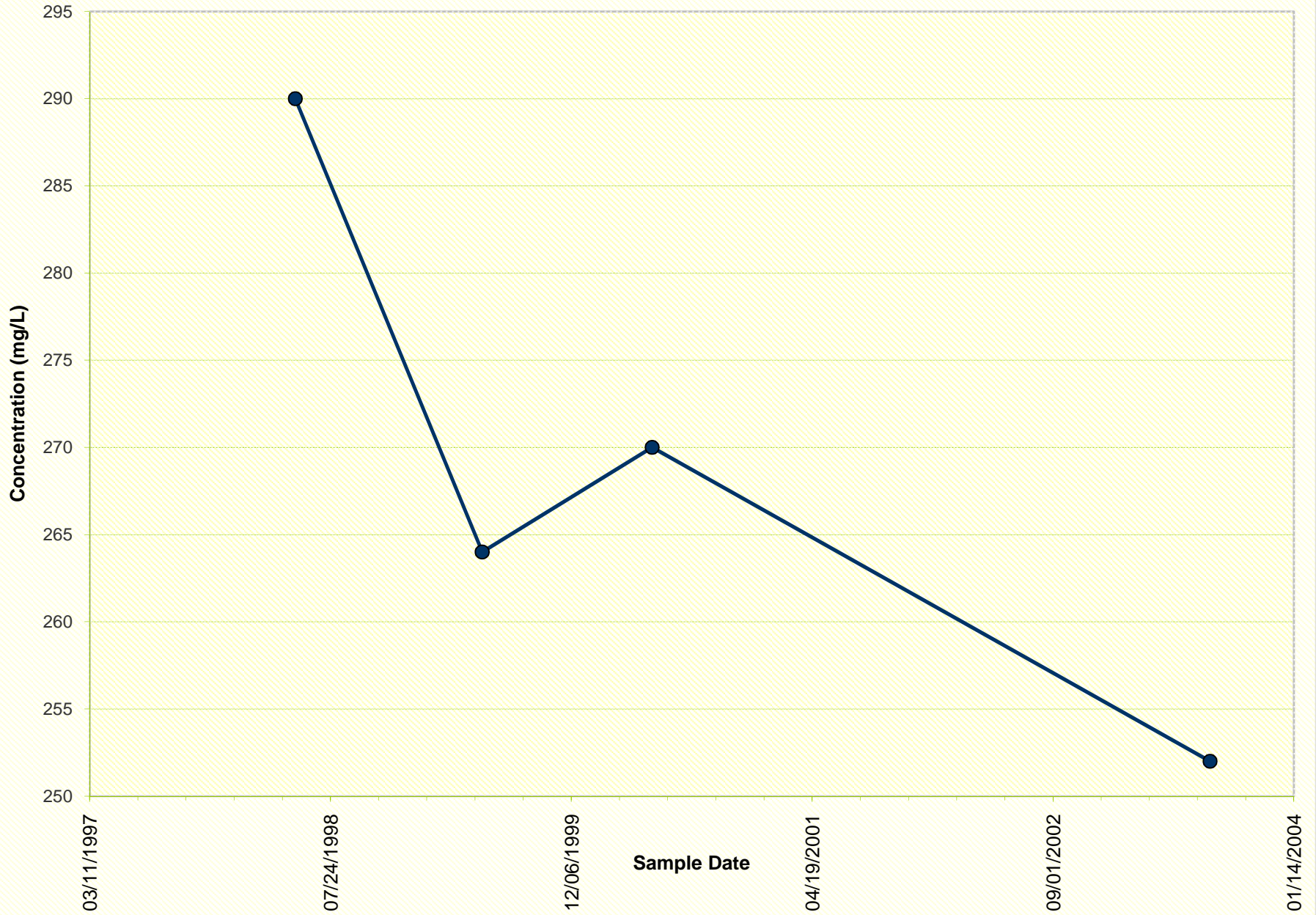
703001 (Cl)



703001 (CO3)

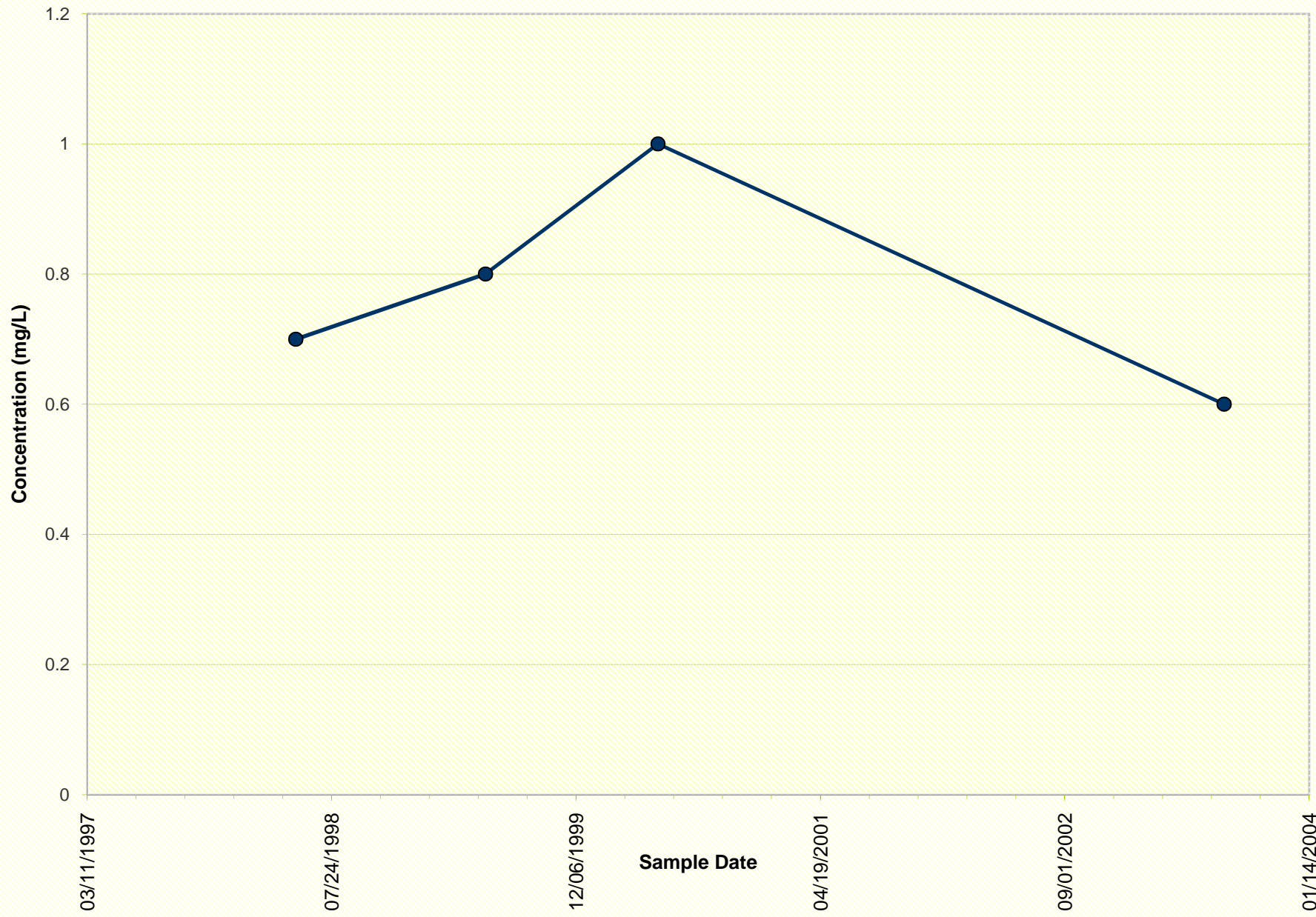


703001 (HCO3)

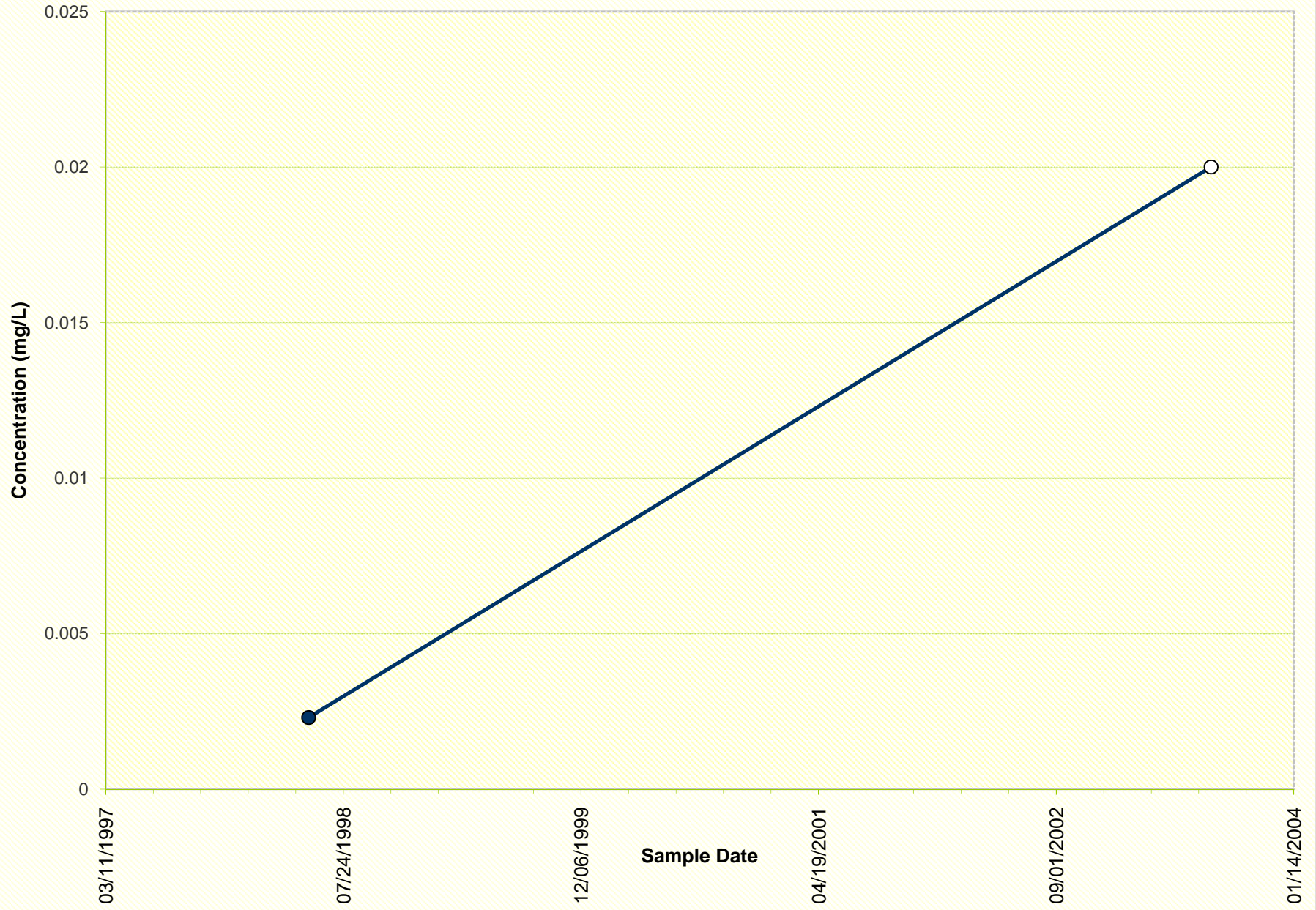




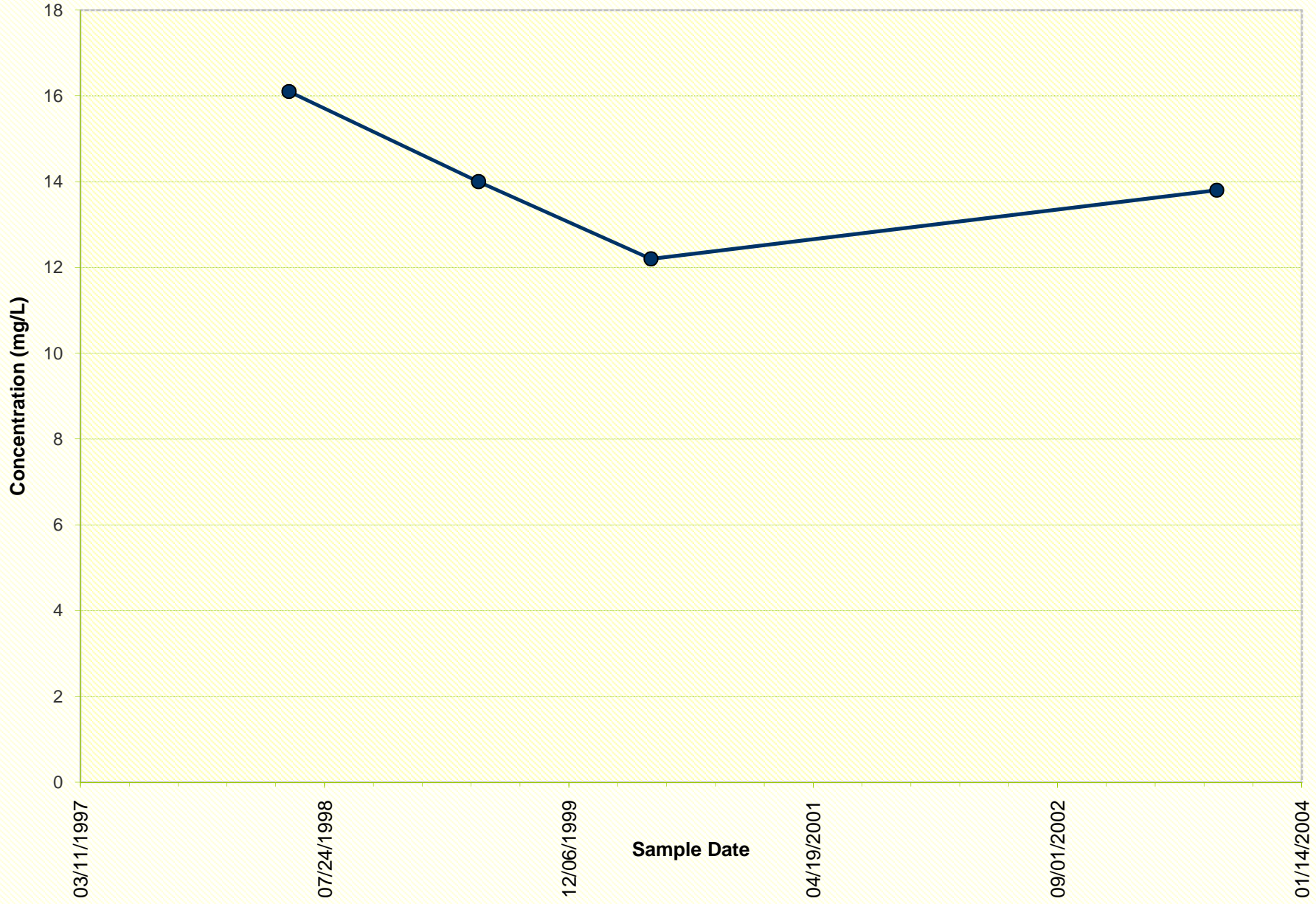
703001 (K)



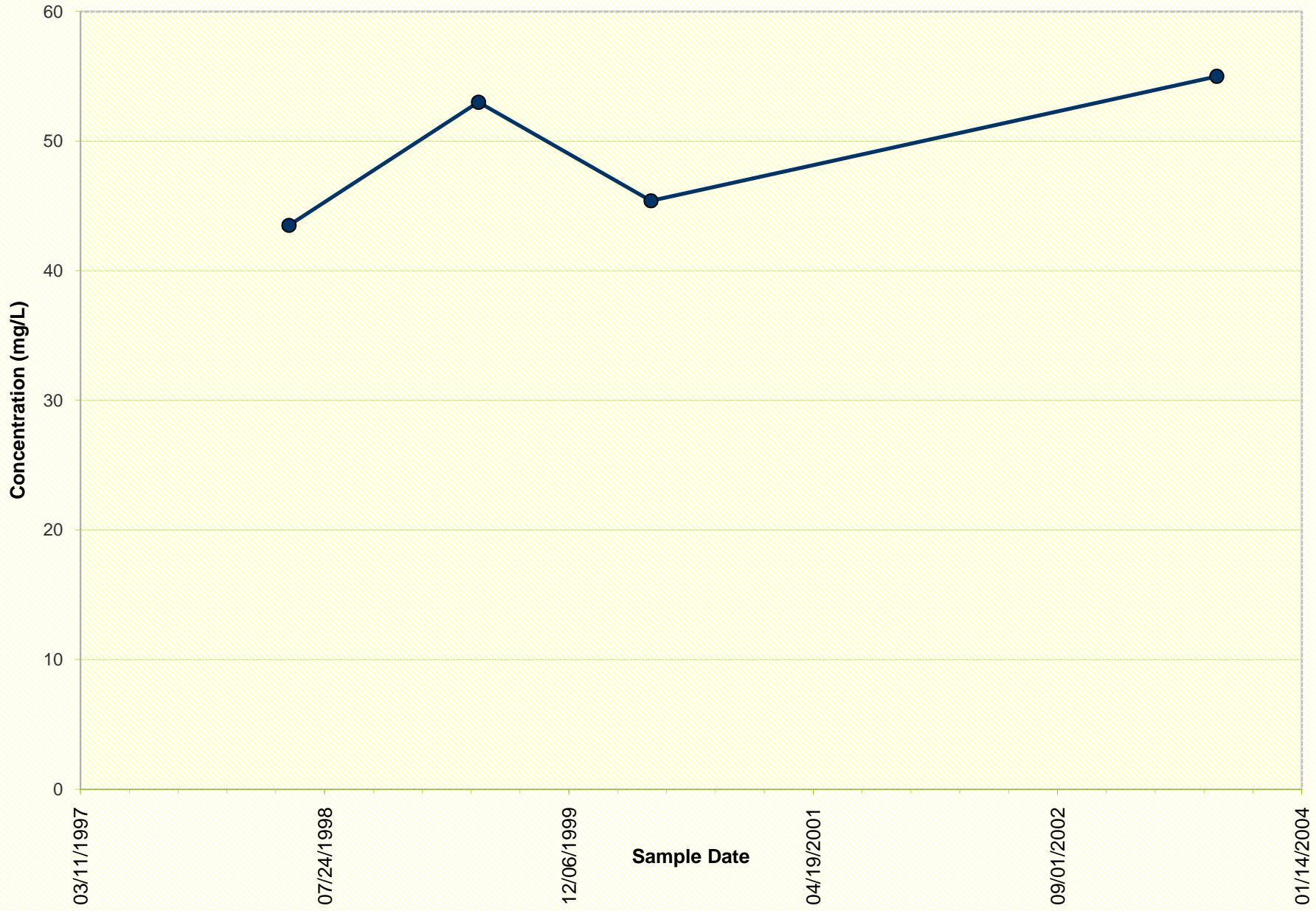
### 703001 (Methane)



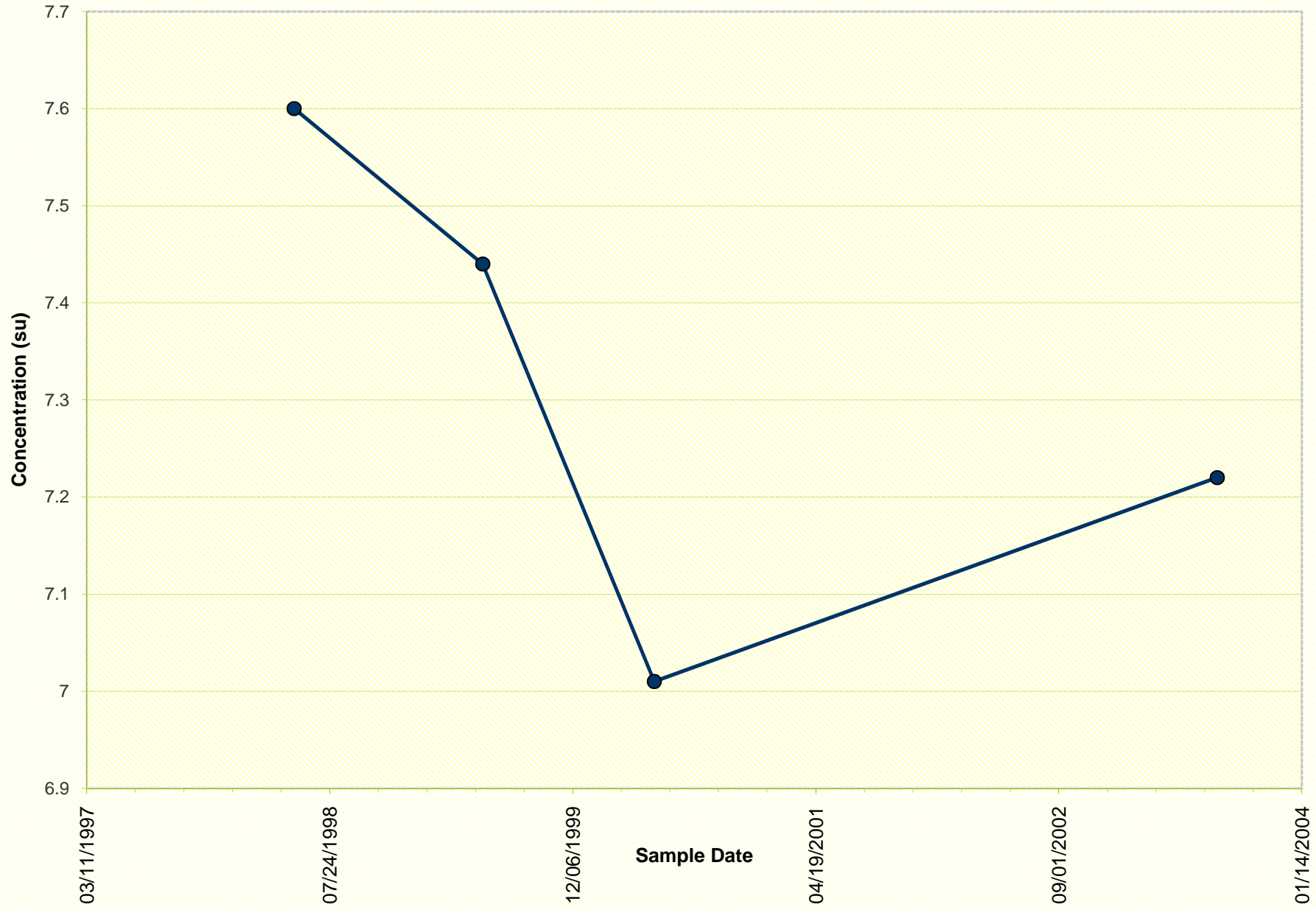
703001 (Mg)



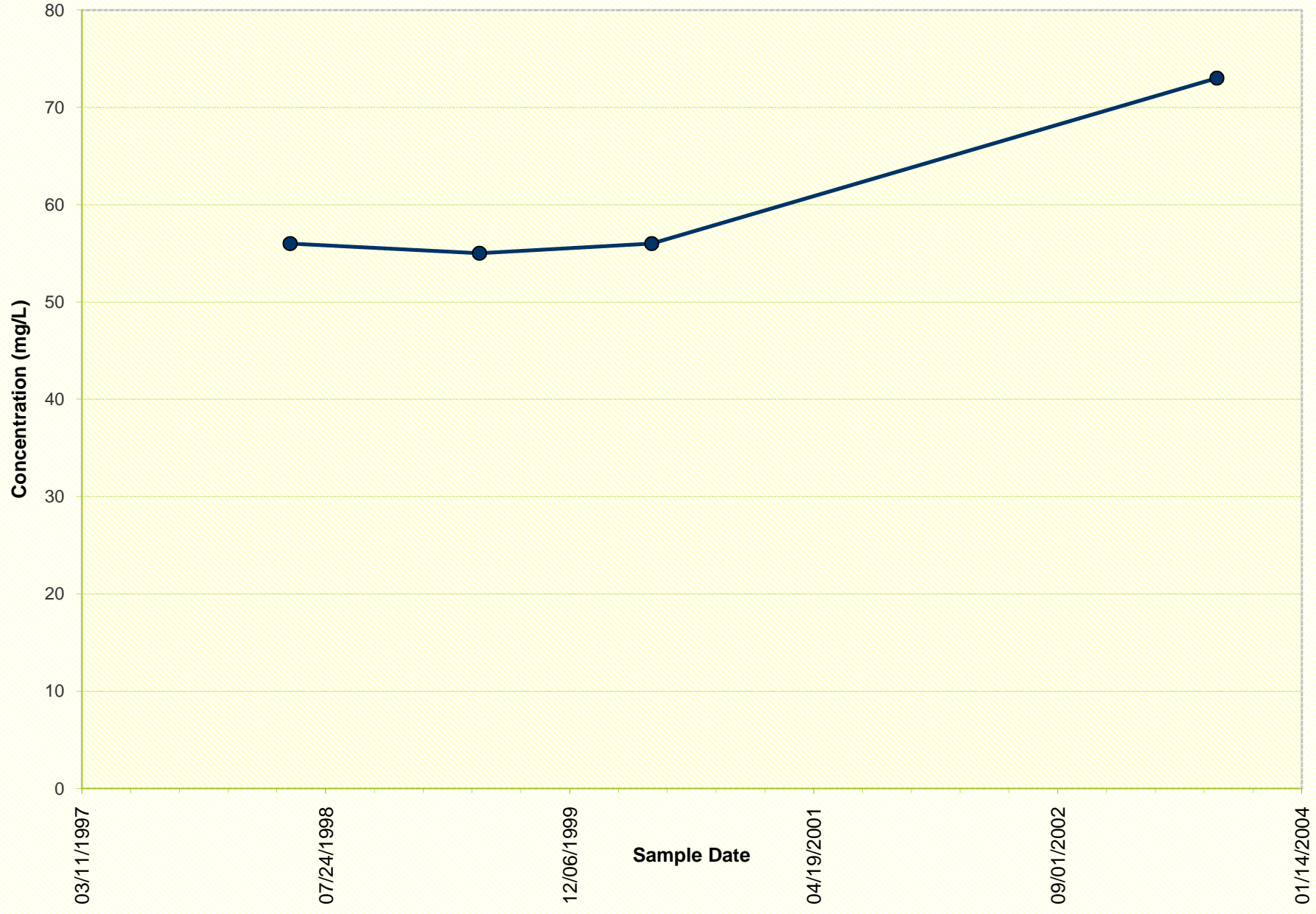
703001 (Na)



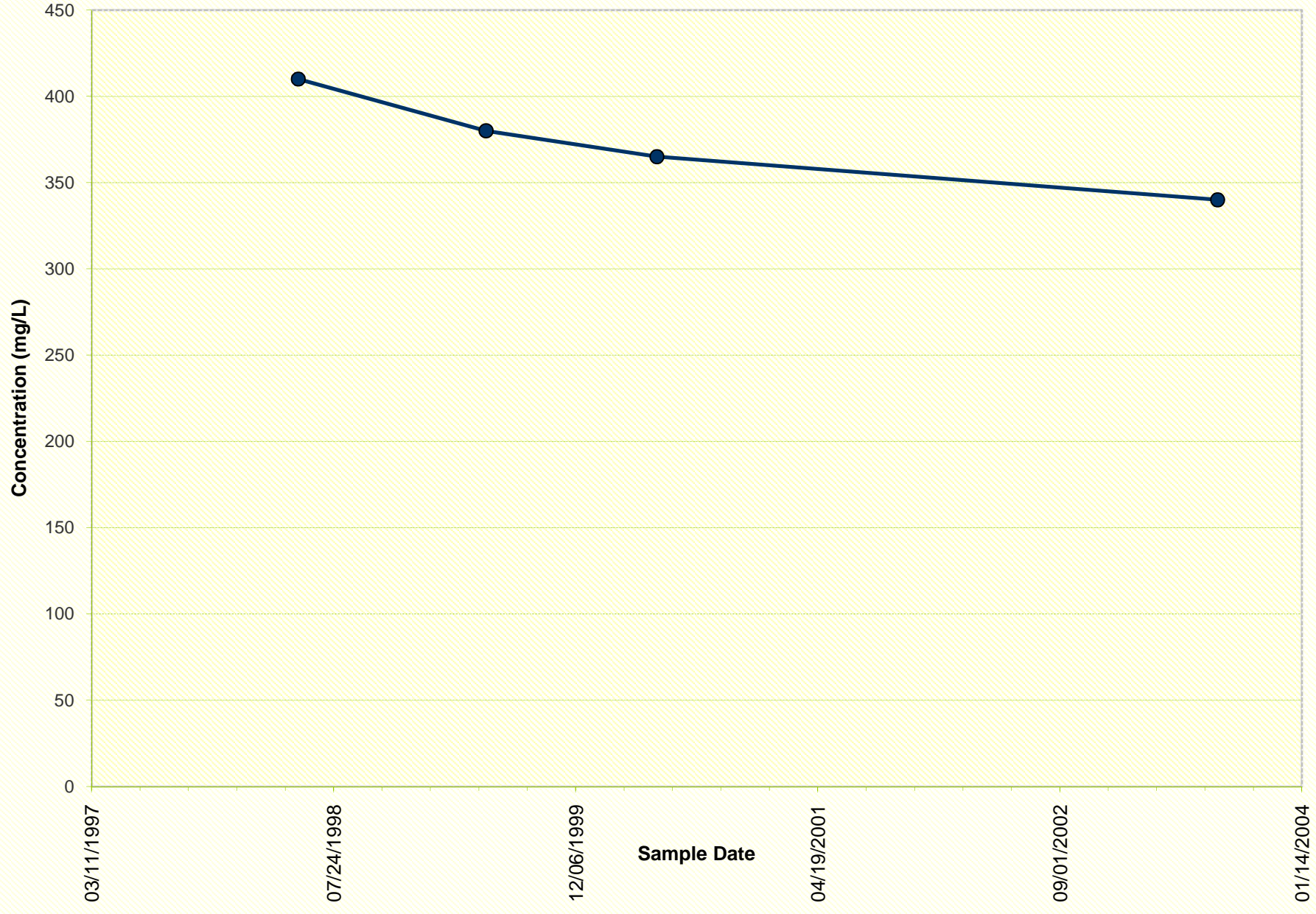
703001 (pH, Lab)



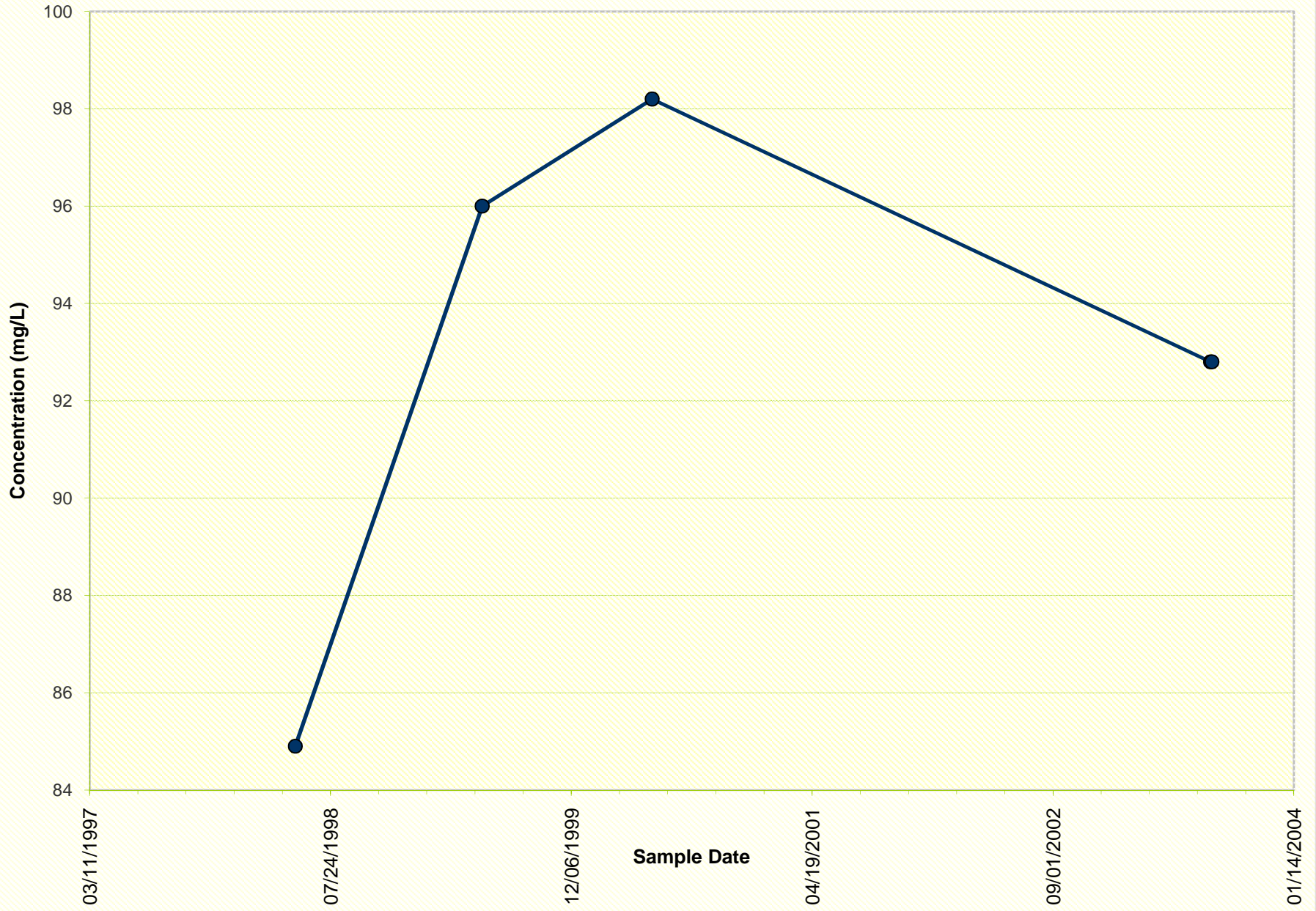
703001 (SO4)



703001 (TDS)

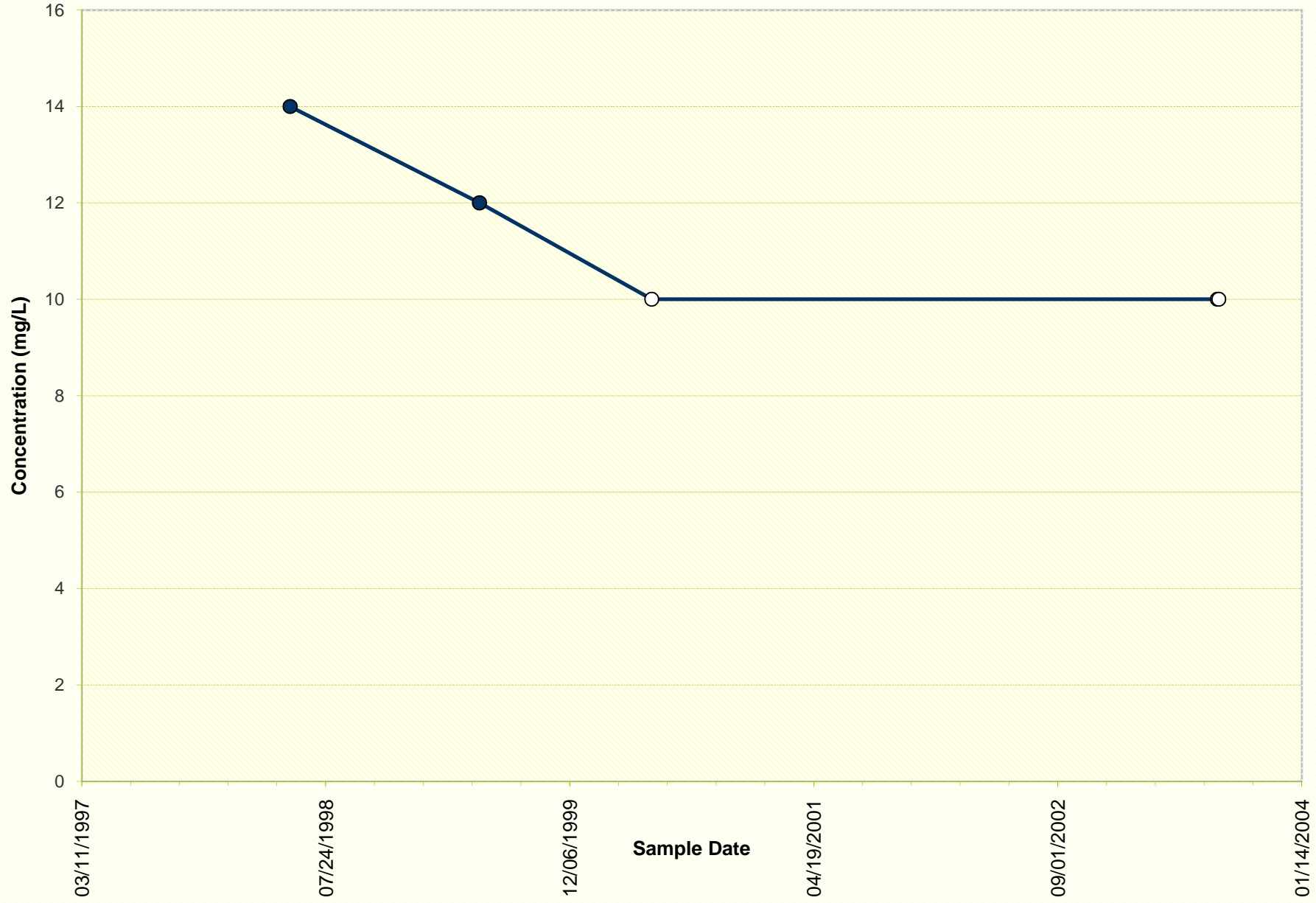


703002 (Ca)

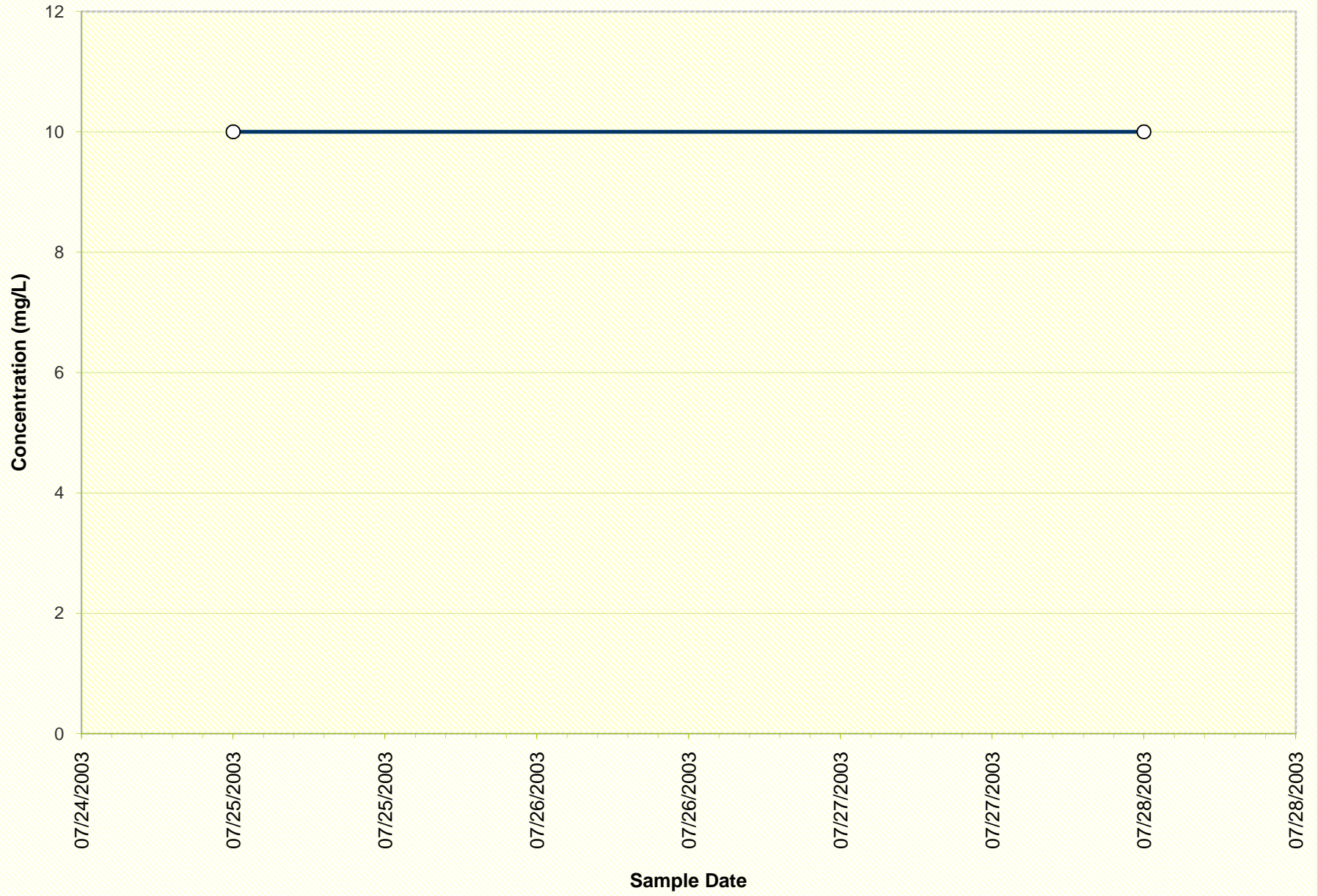




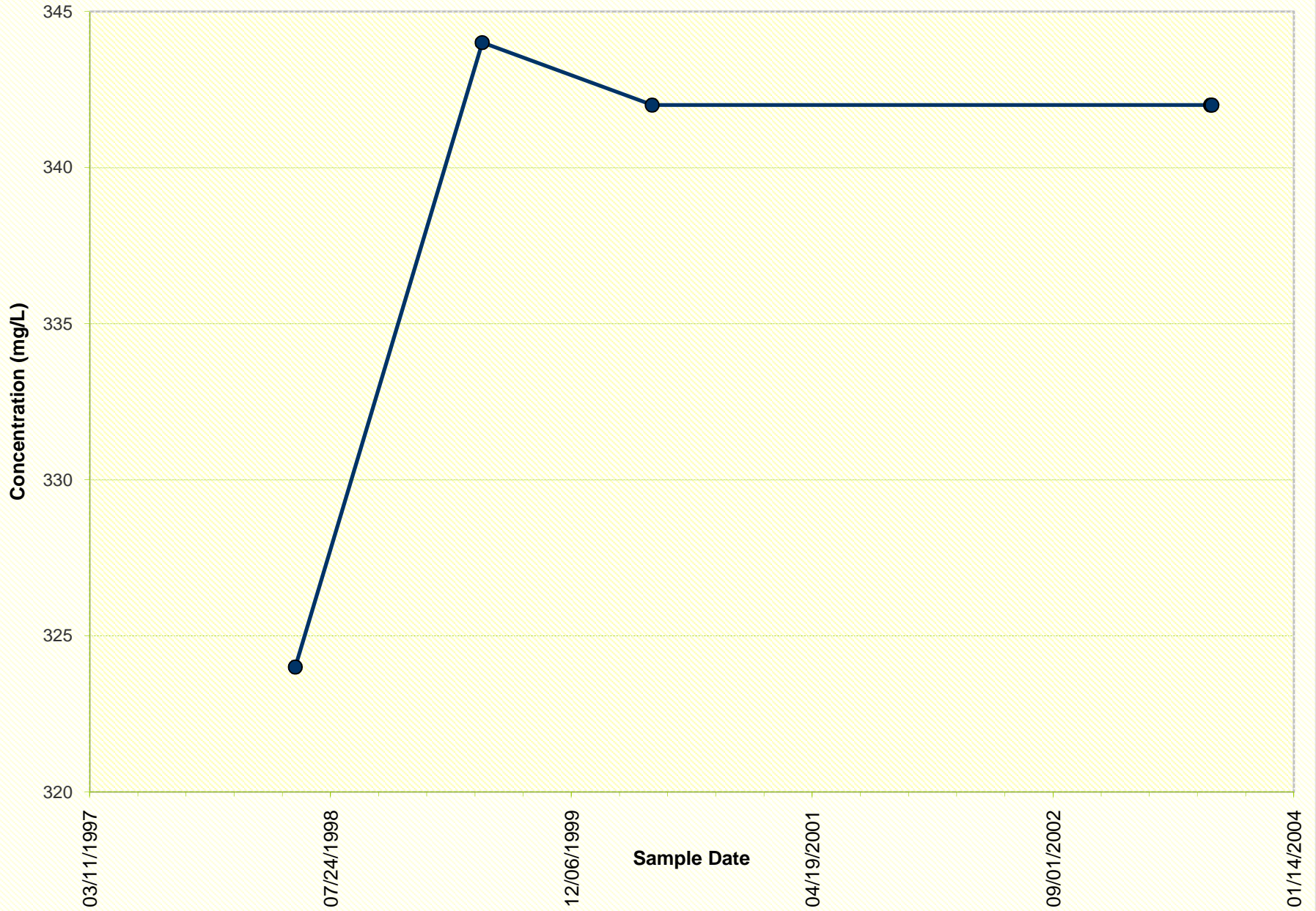
703002 (Cl)



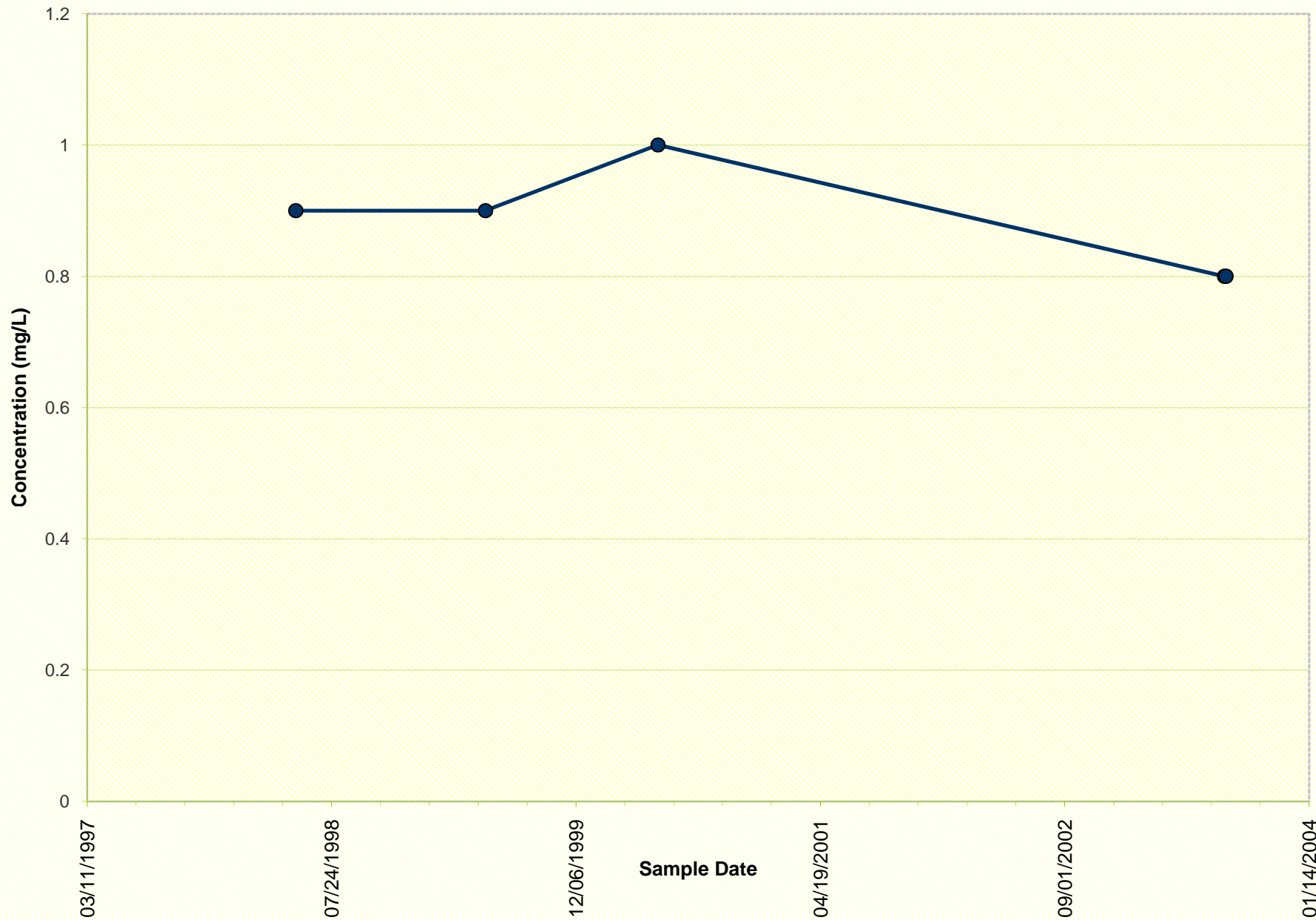
703002 (CO3)



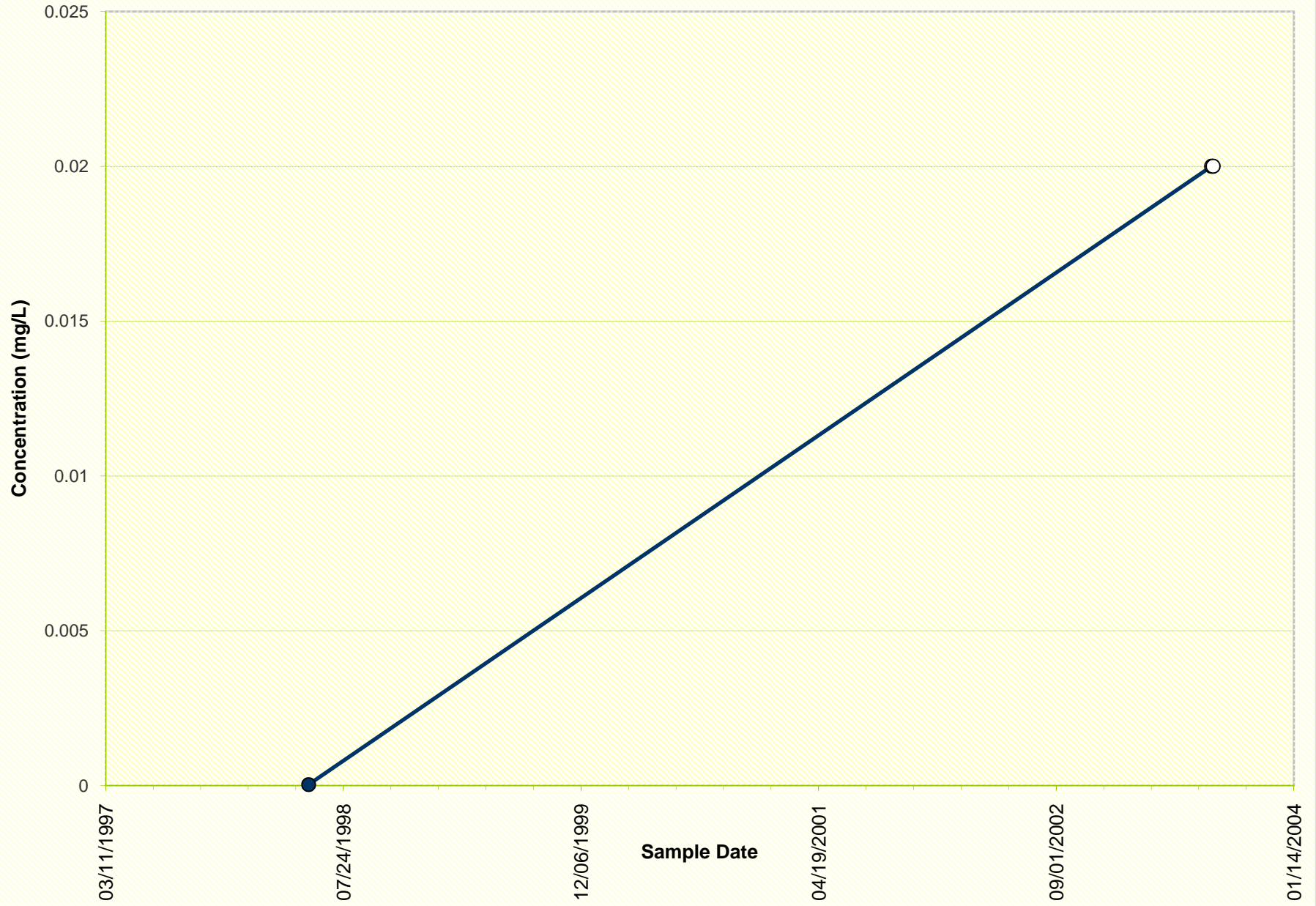
703002 (HCO3)



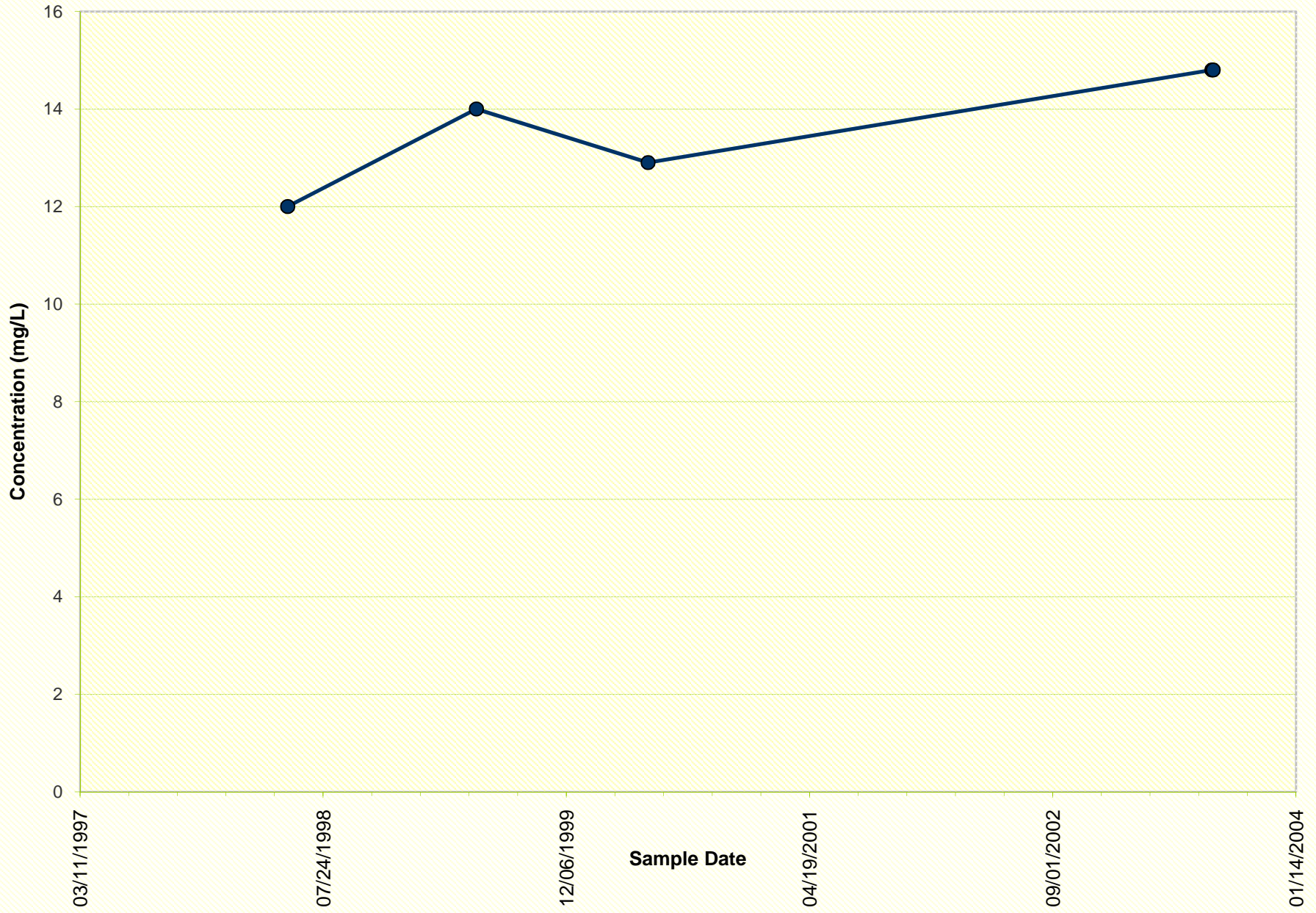
703002 (K)



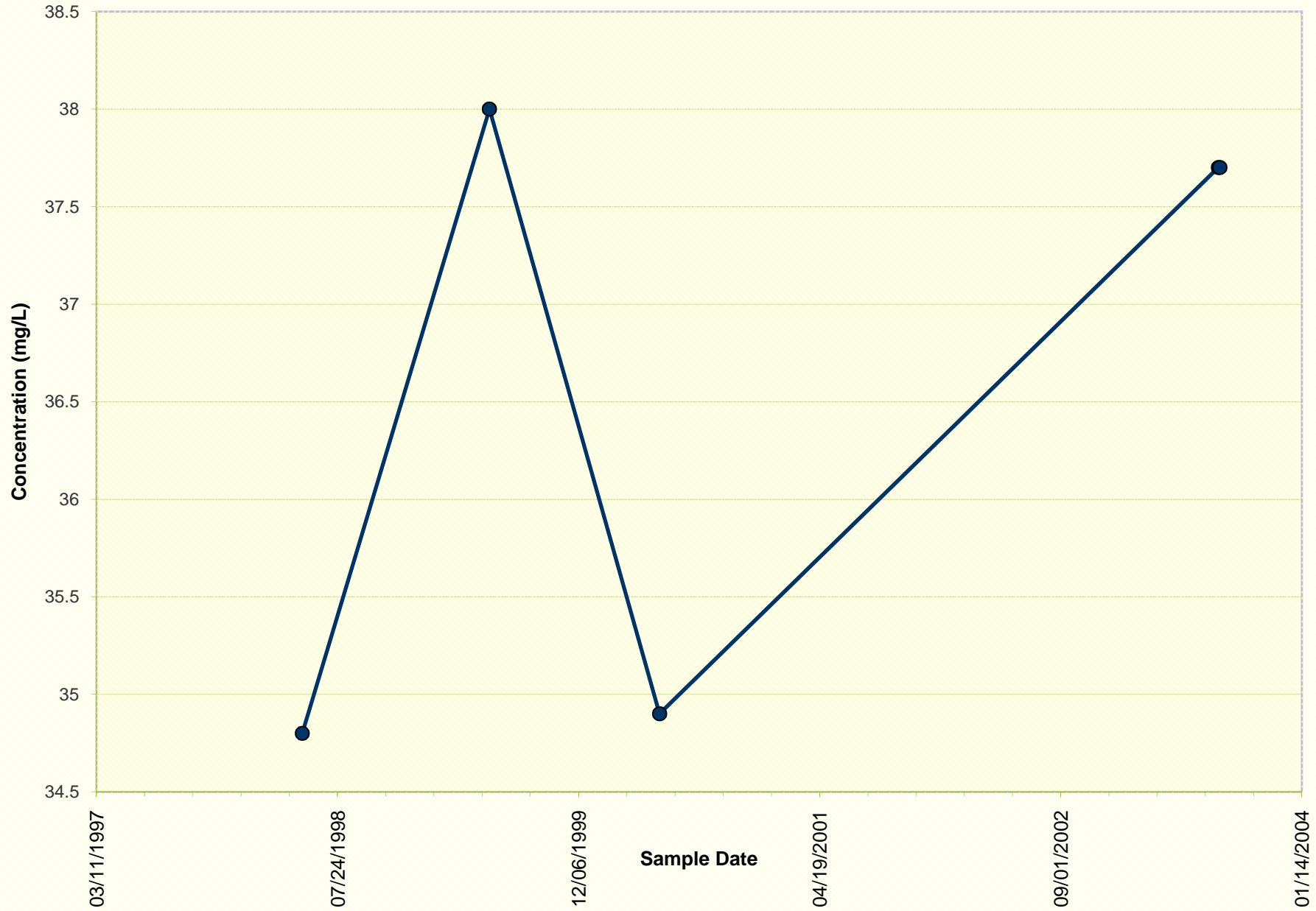
### 703002 (Methane)



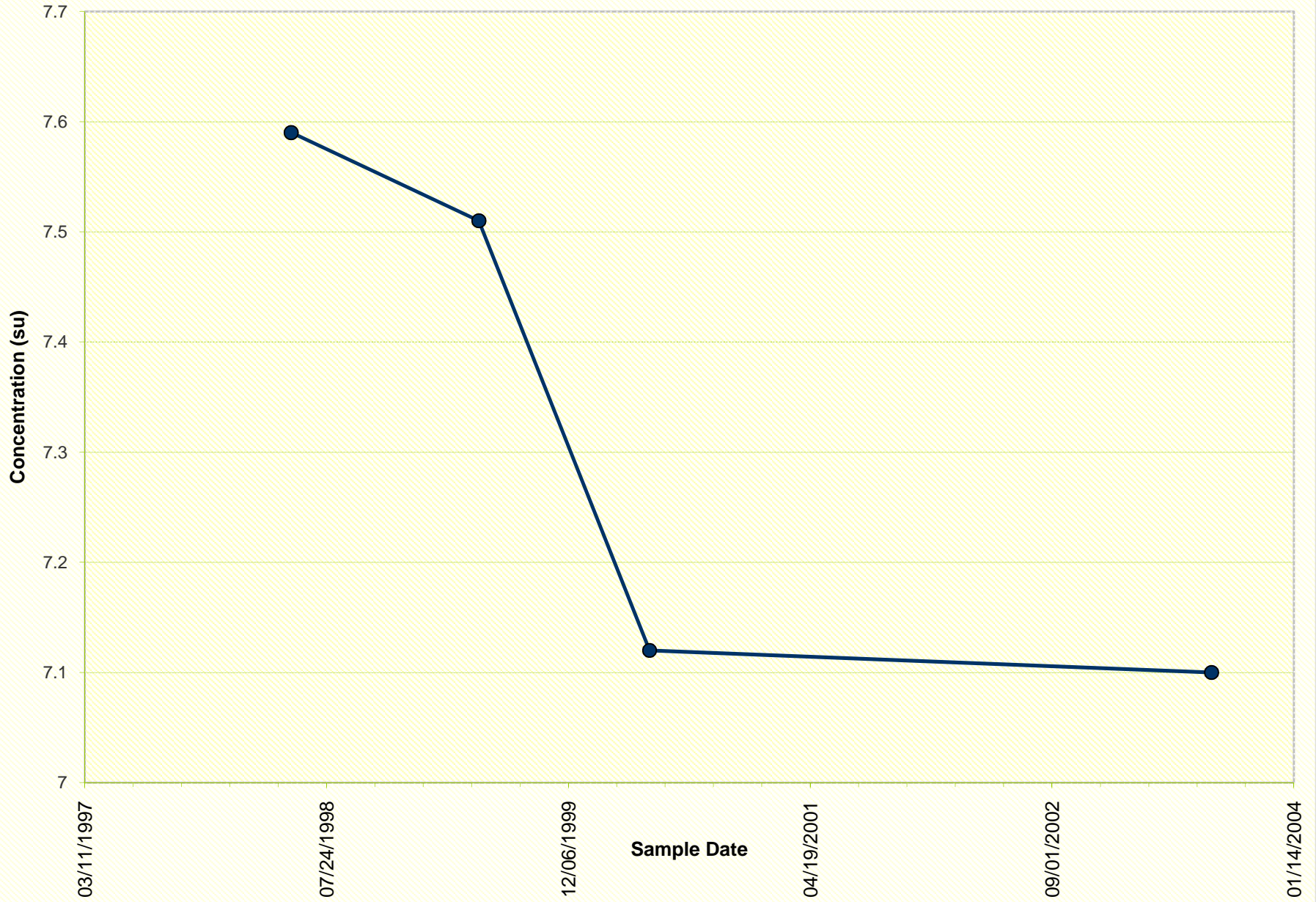
703002 (Mg)



703002 (Na)

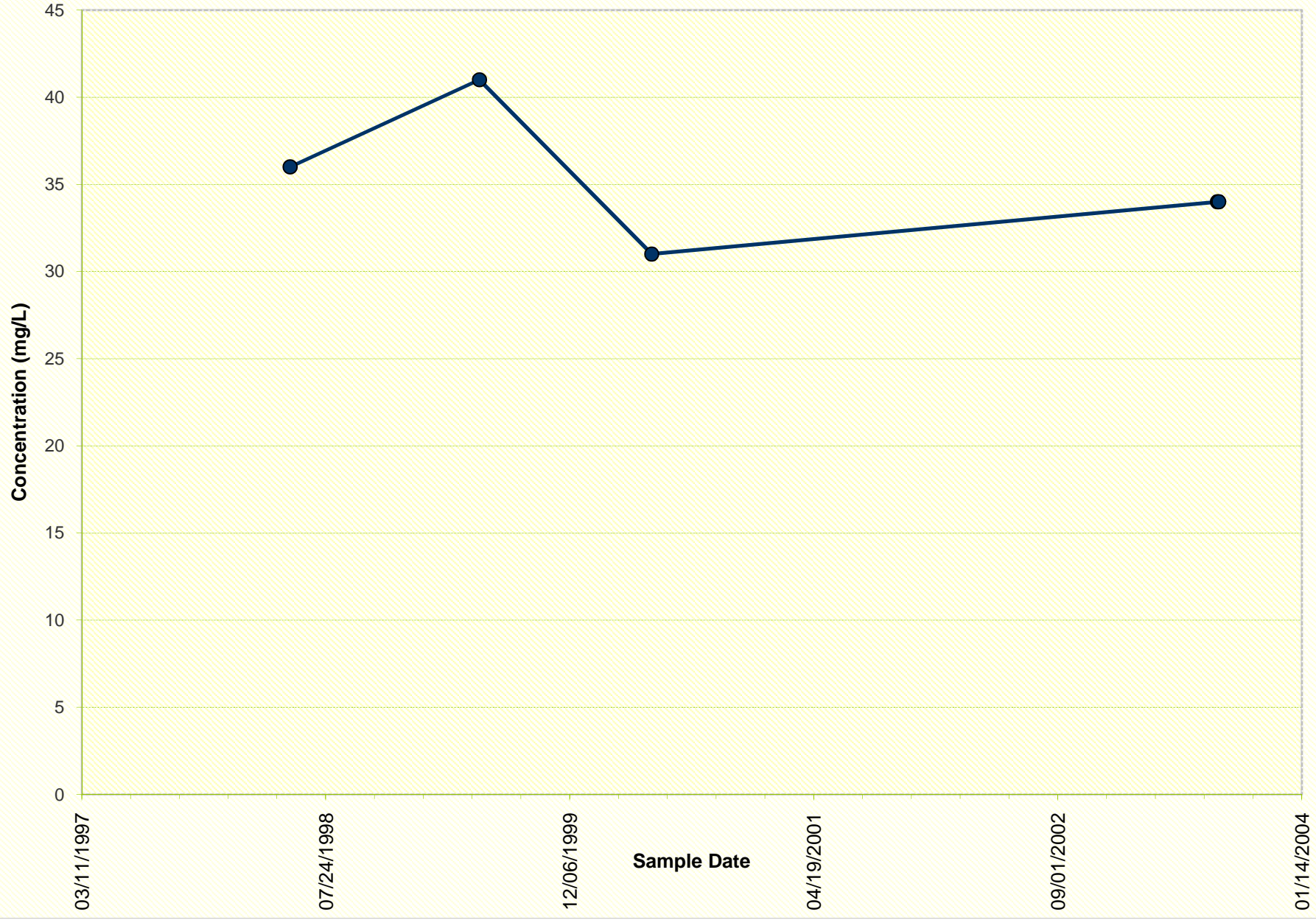


703002 (pH, Lab)

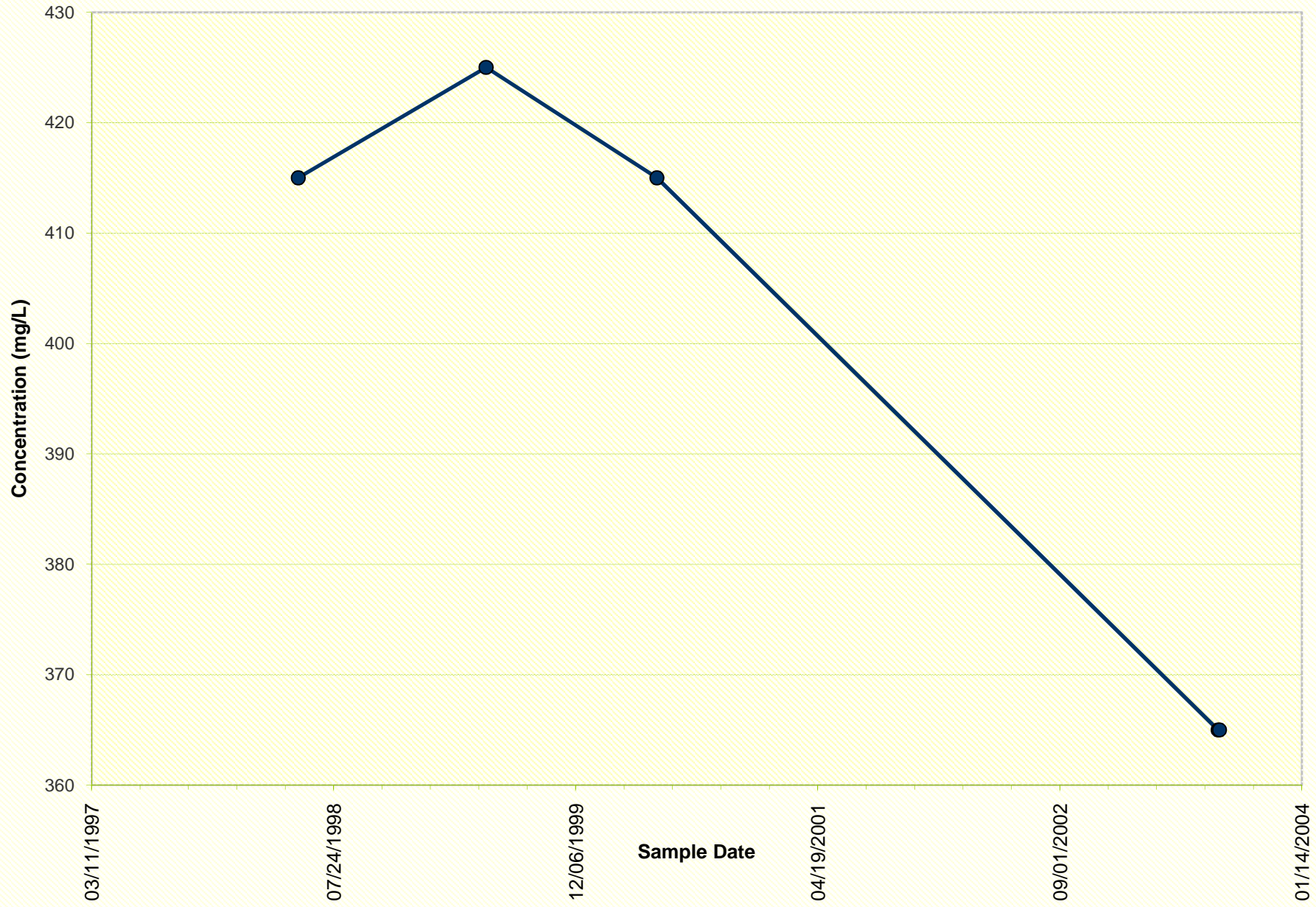




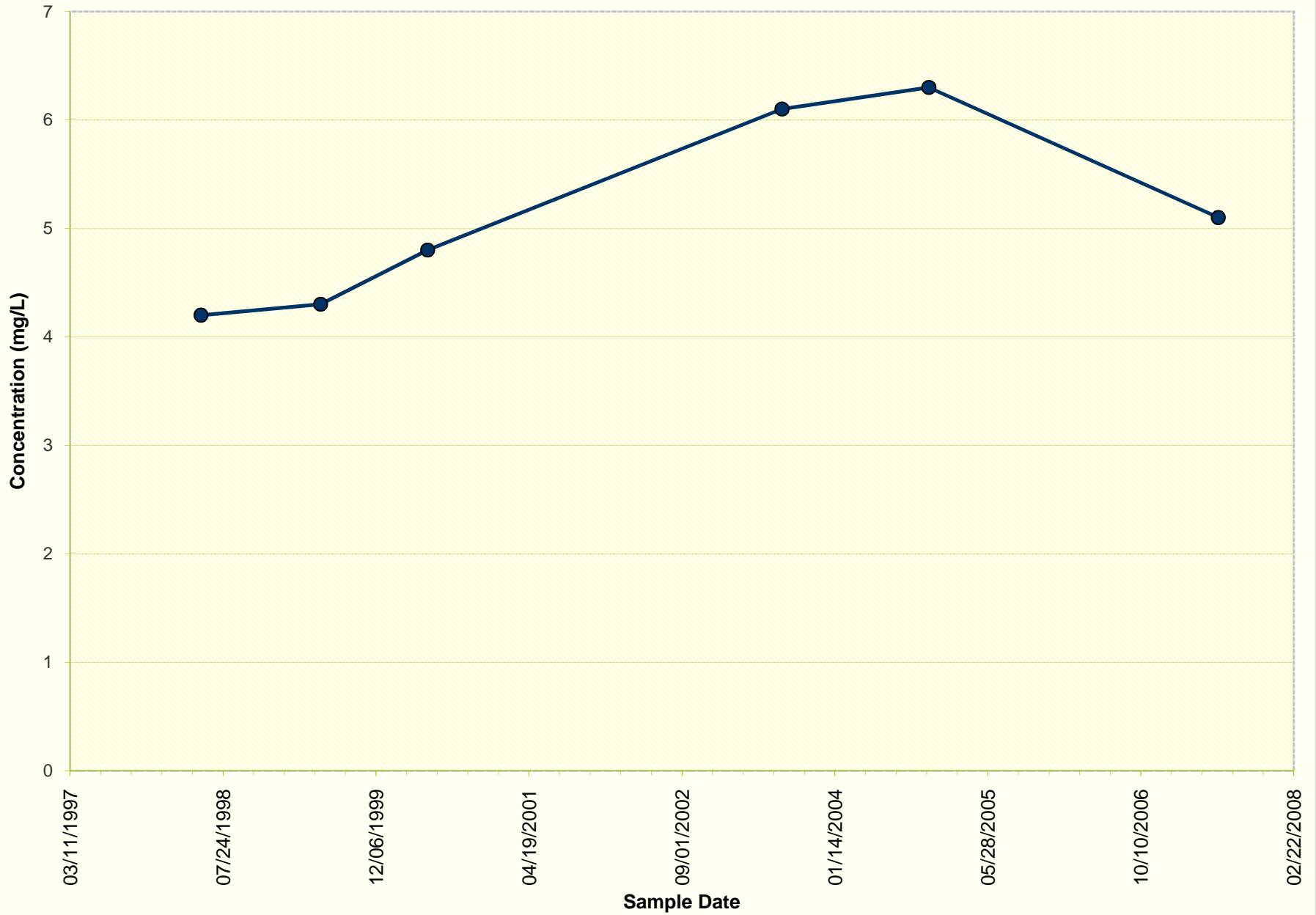
703002 (SO4)



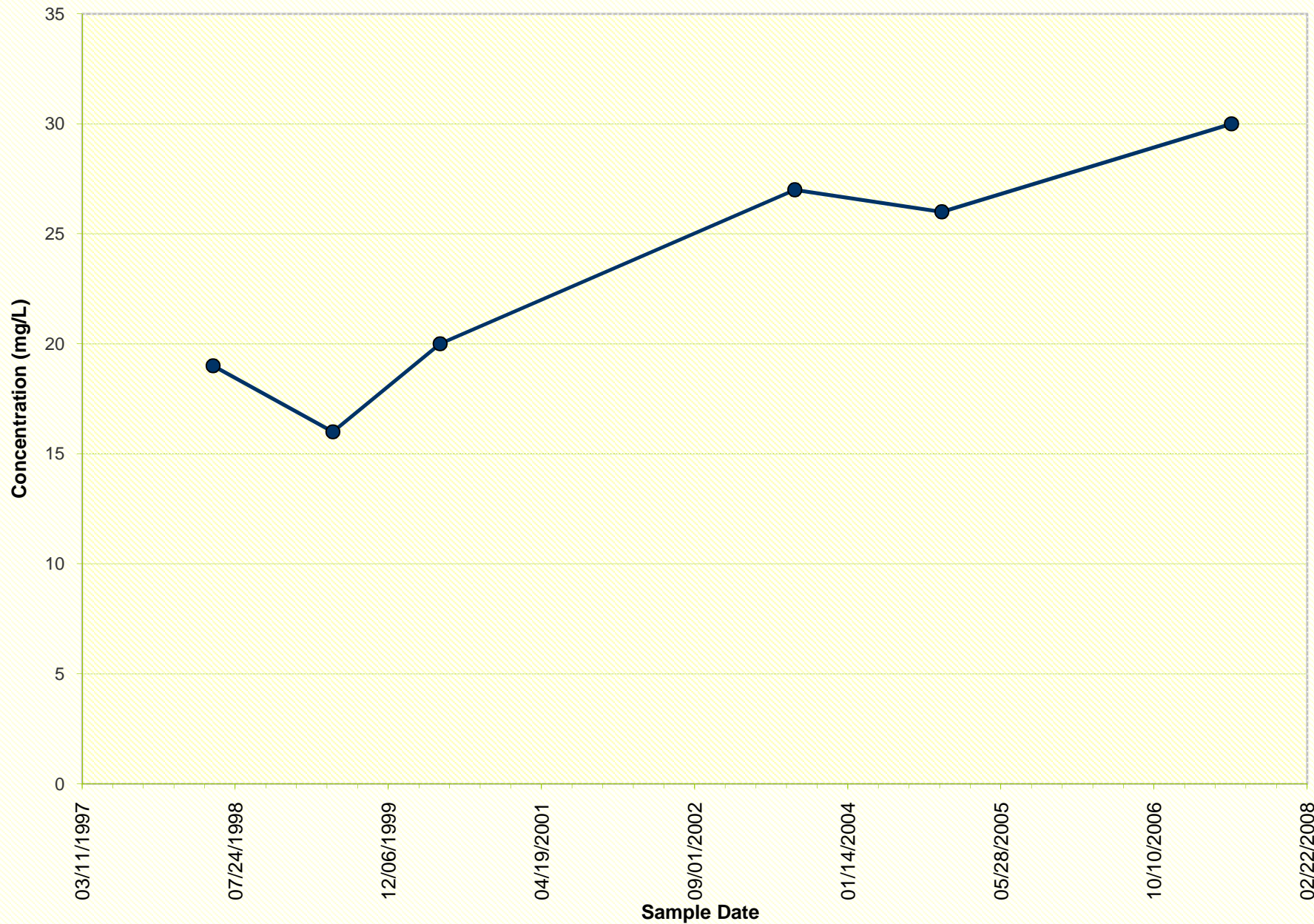
703002 (TDS)



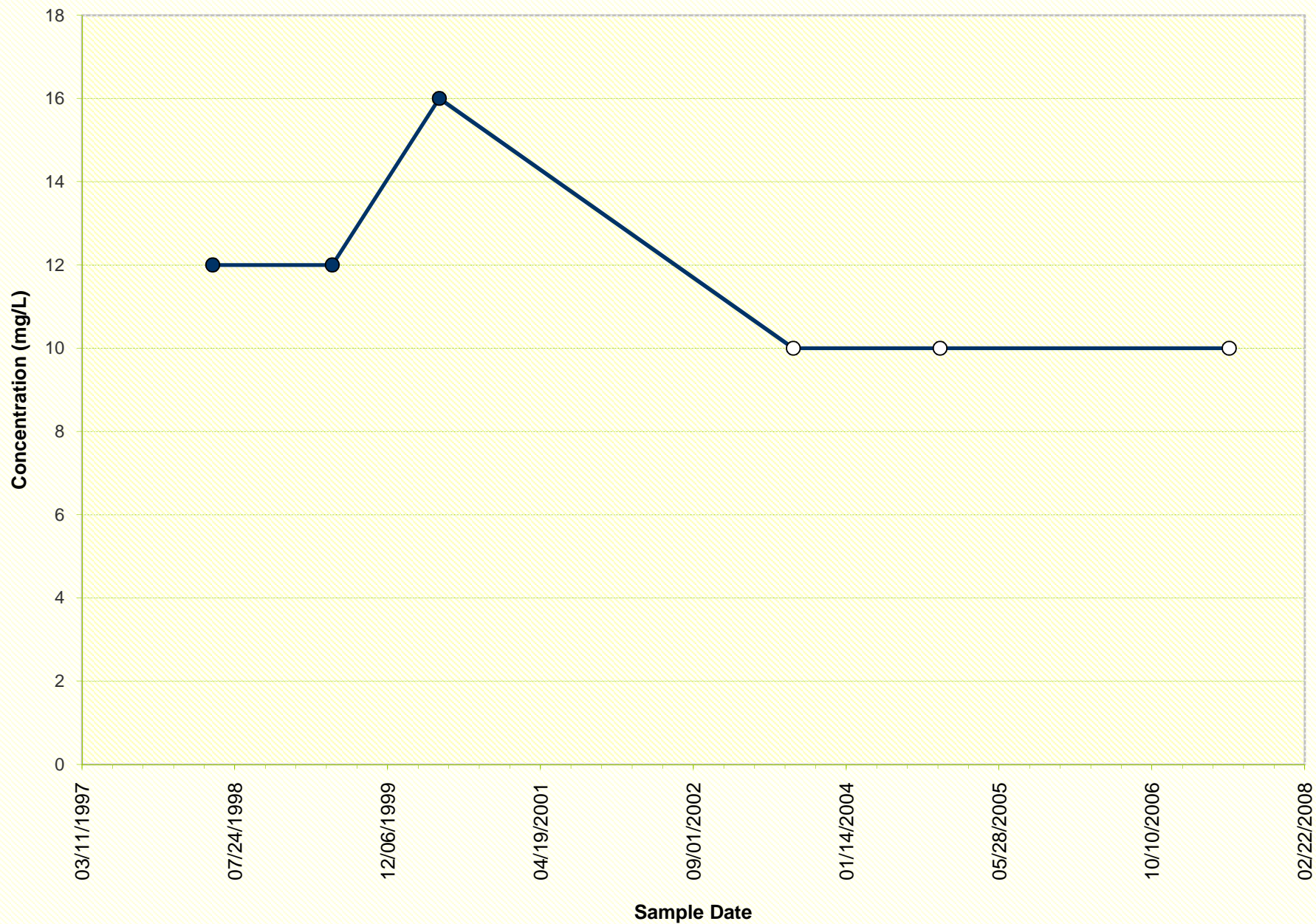
703003 (Ca)



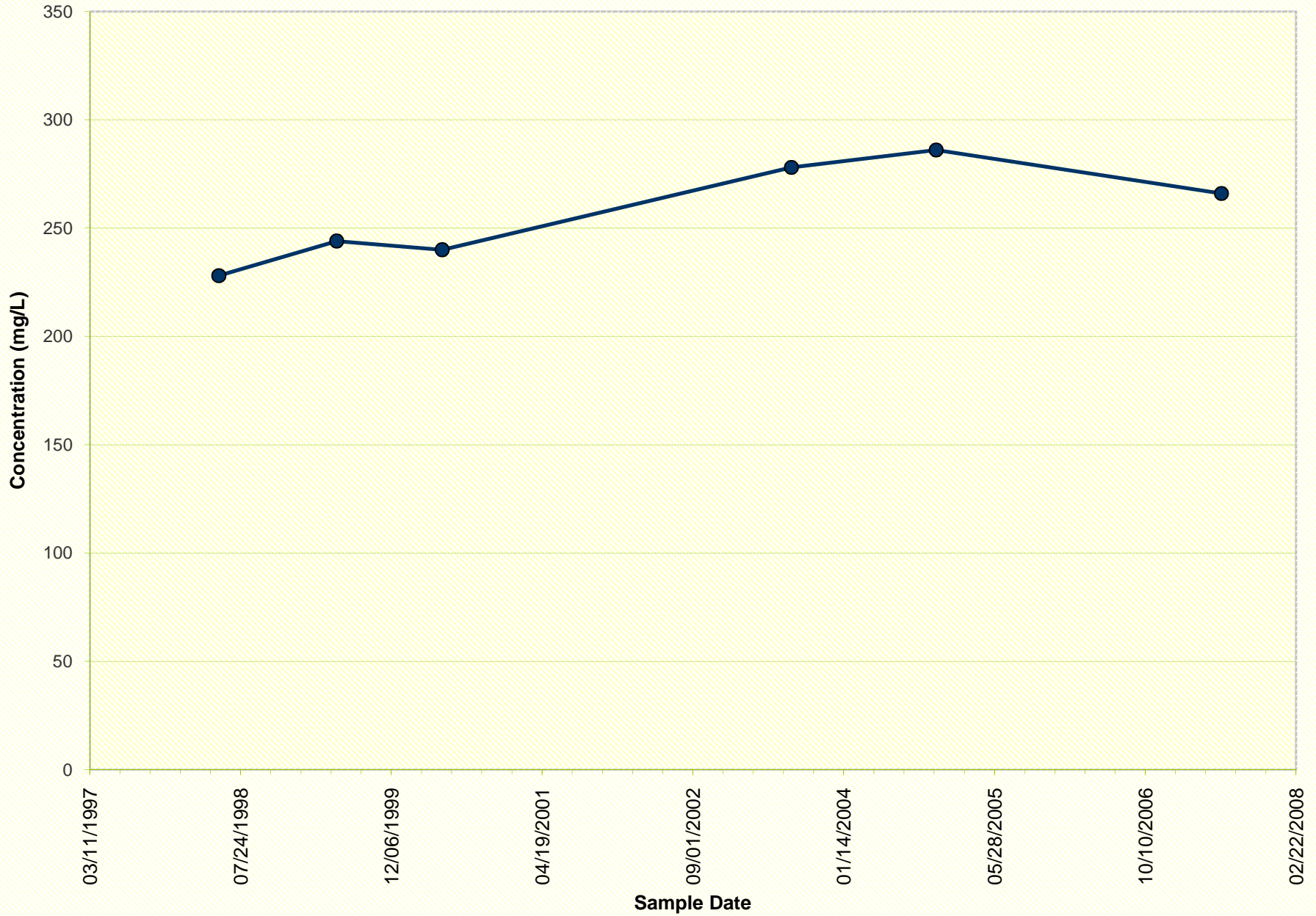
703003 (Cl)



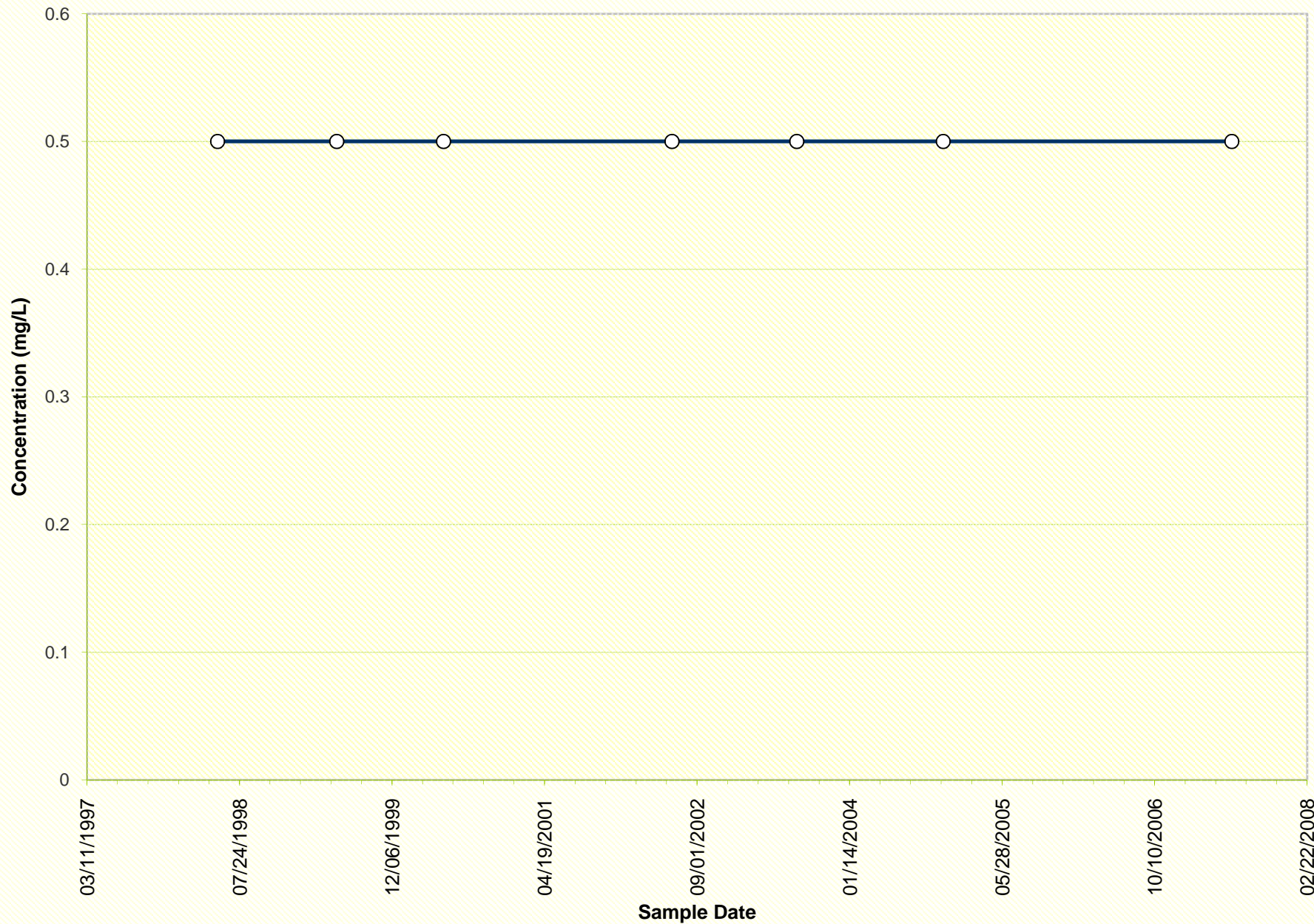
### 703003 (CO3)



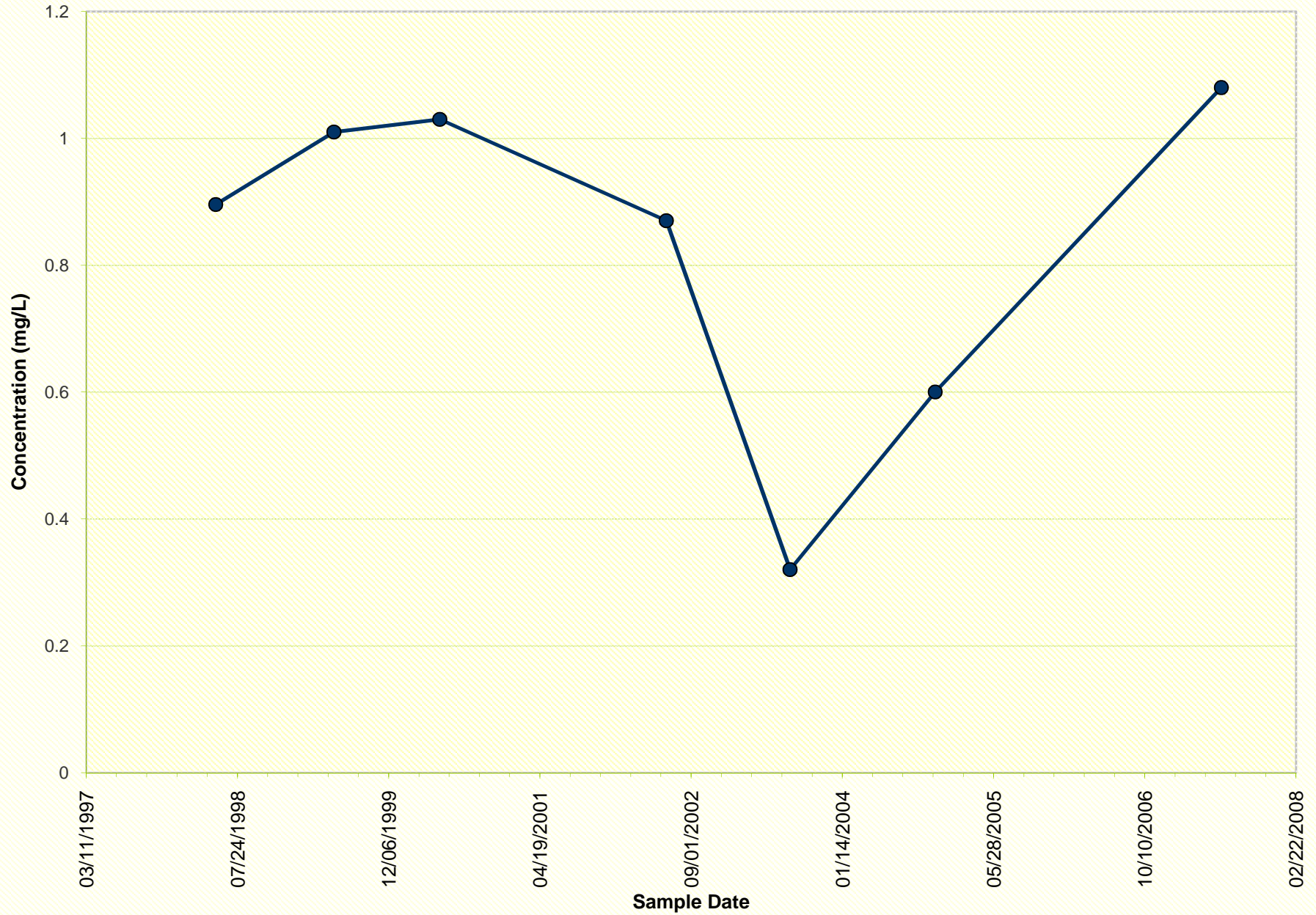
703003 (HCO3)



703003 (K)

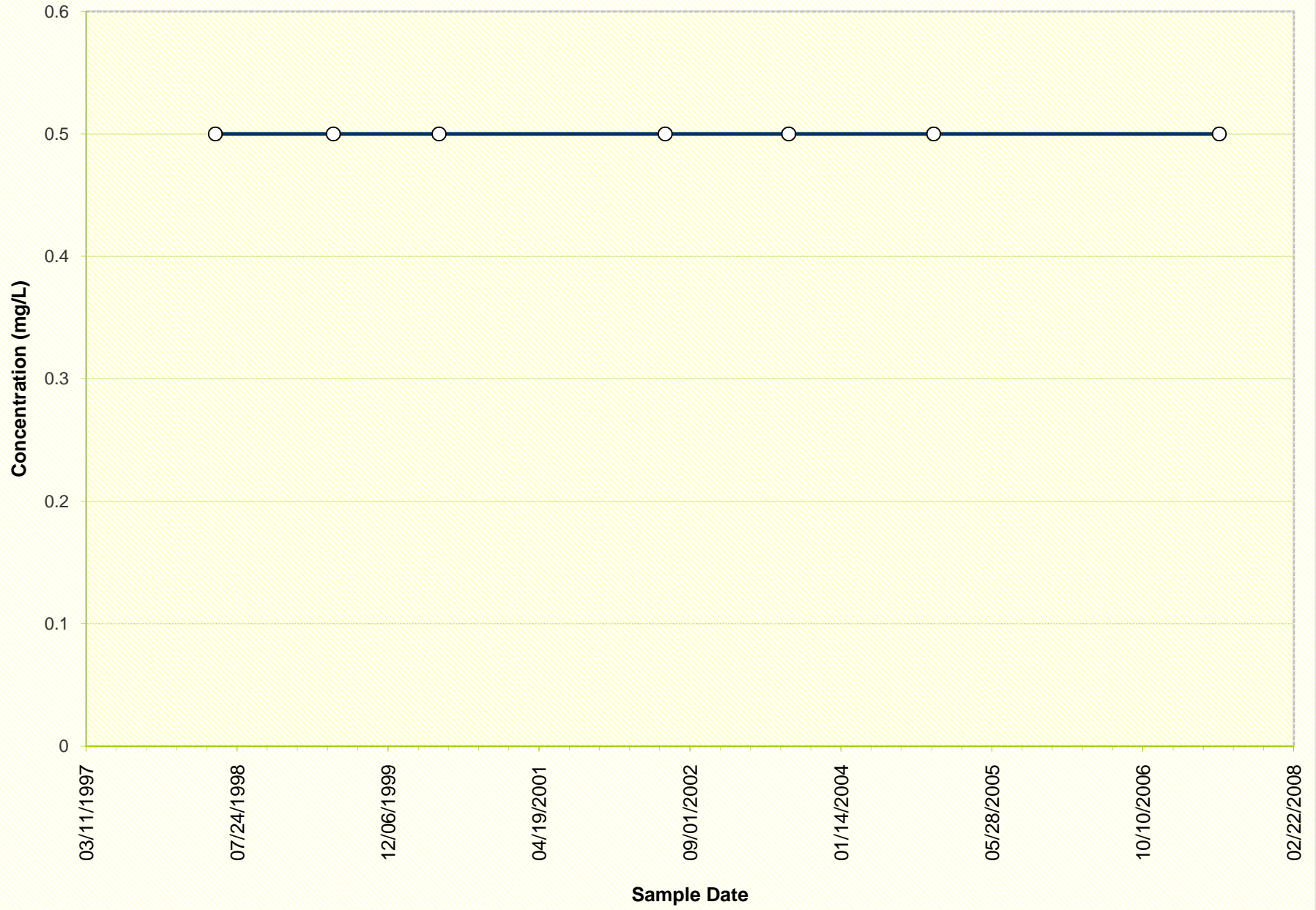


### 703003 (Methane)

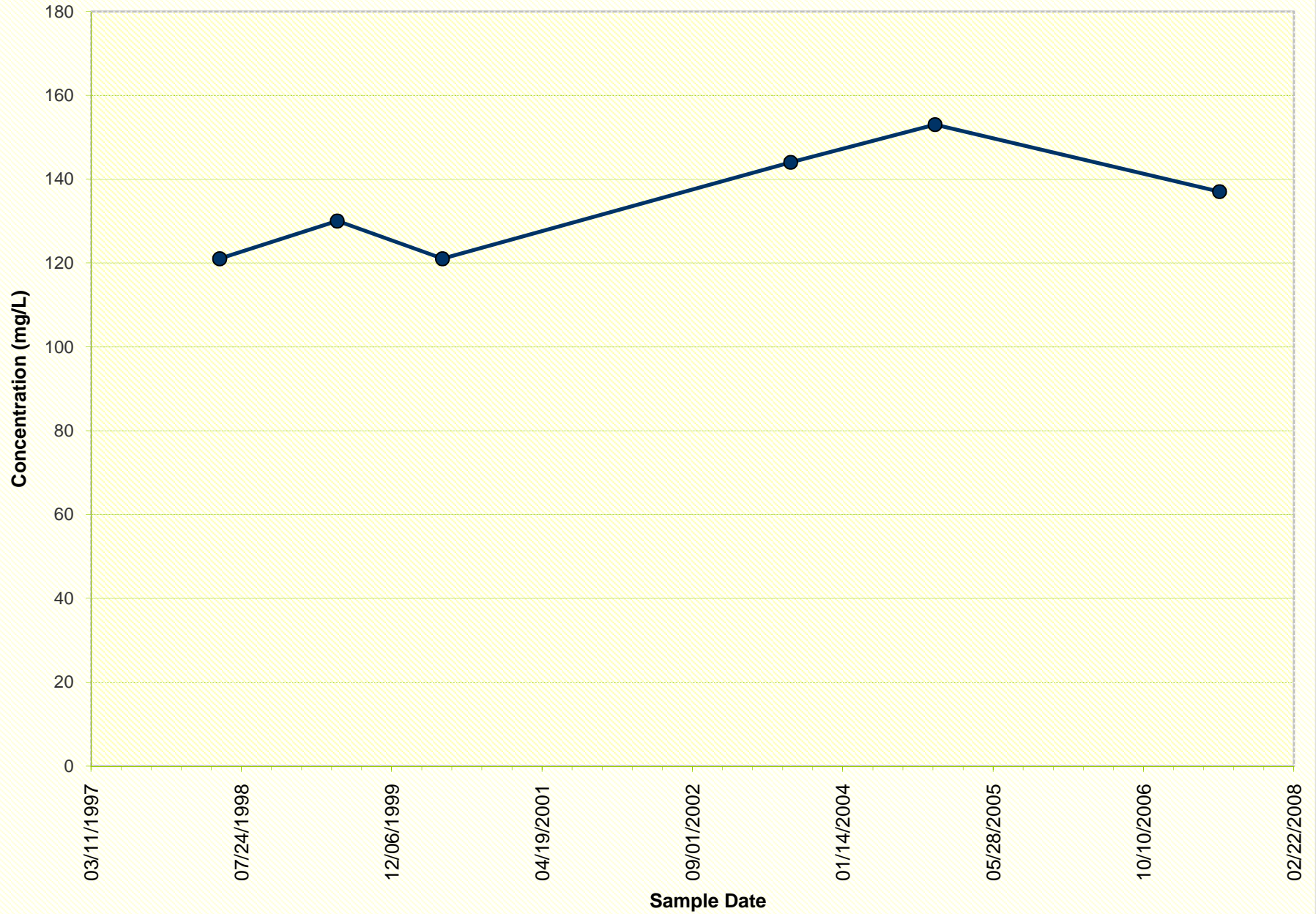




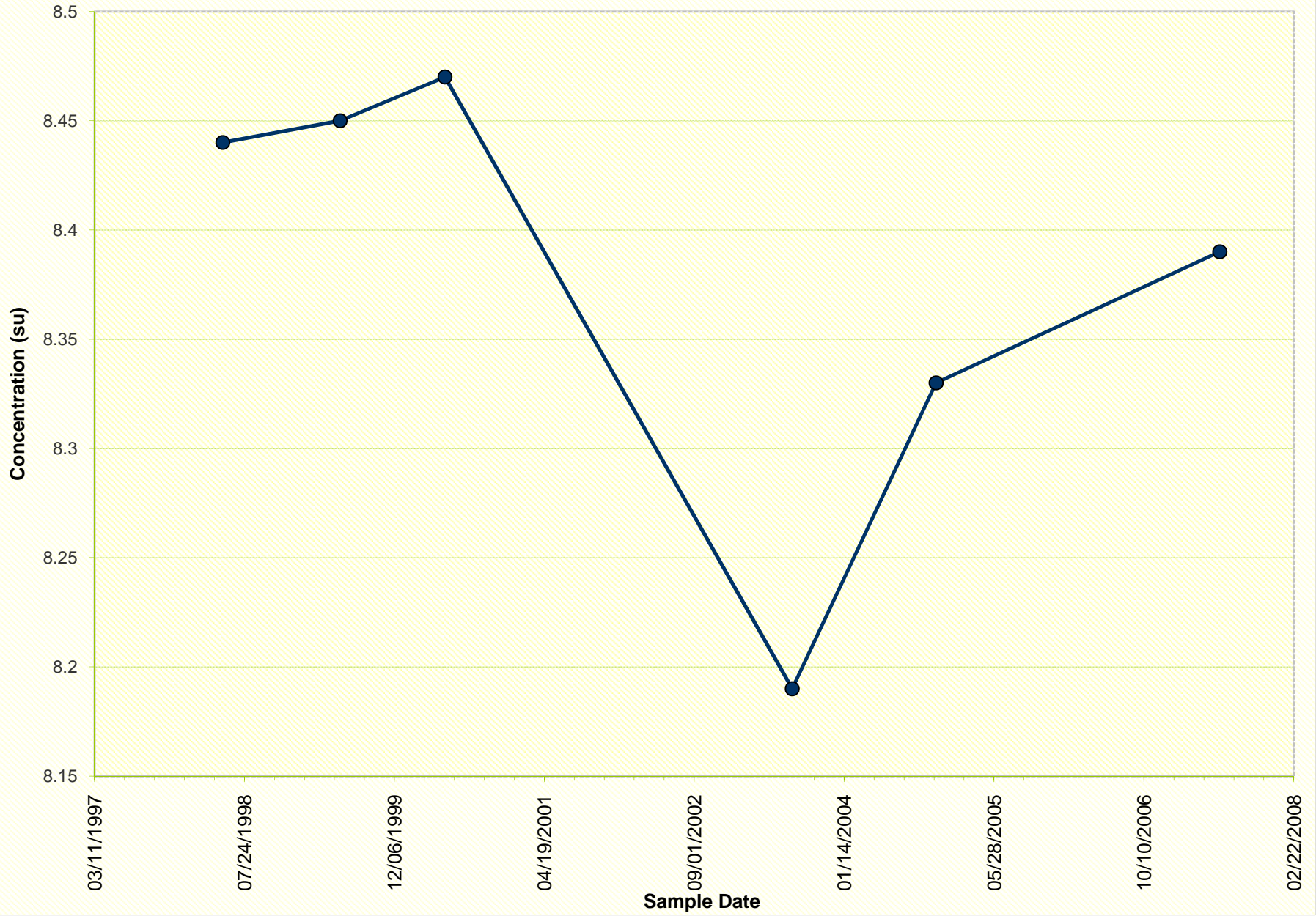
703003 (Mg)



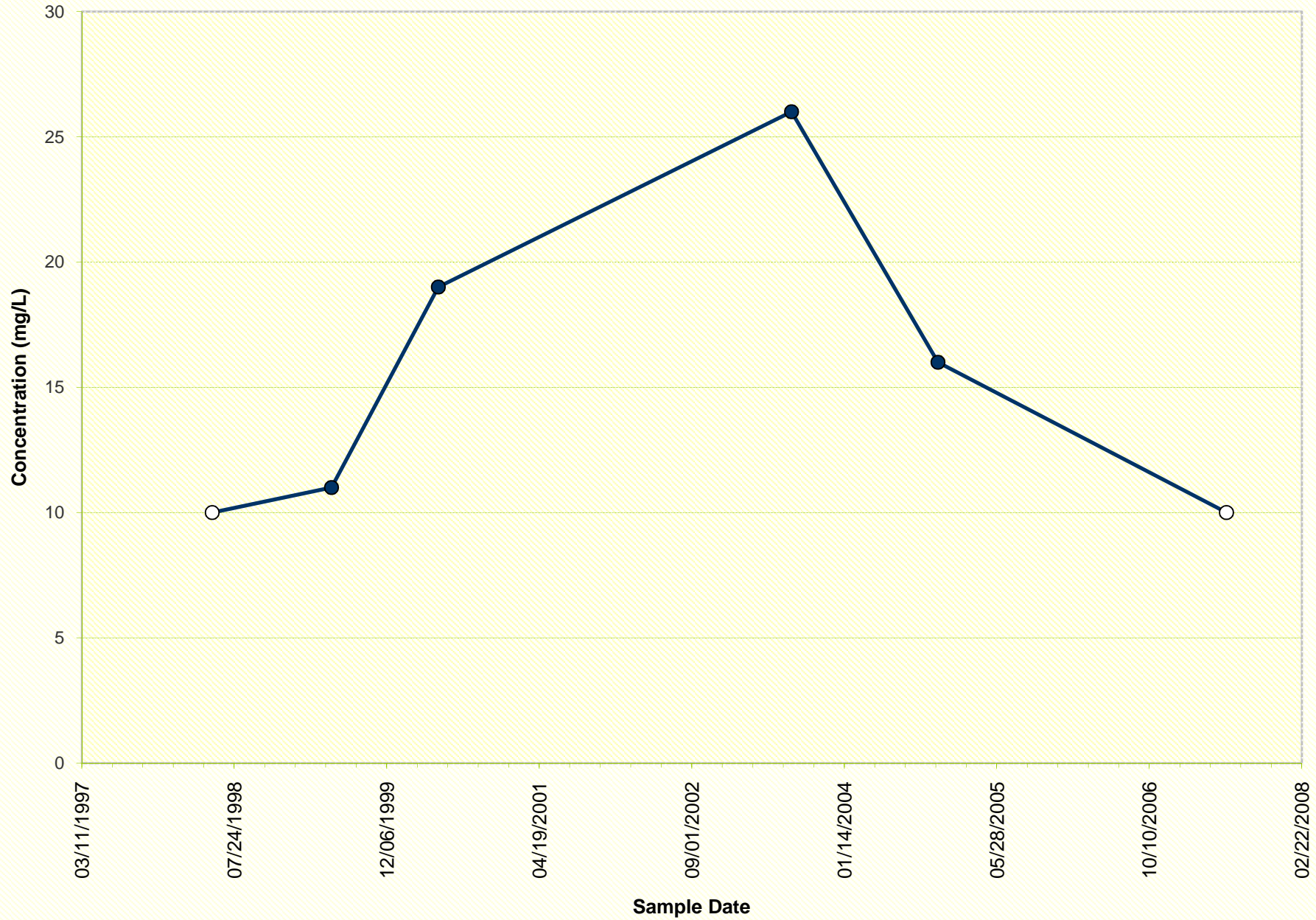
703003 (Na)



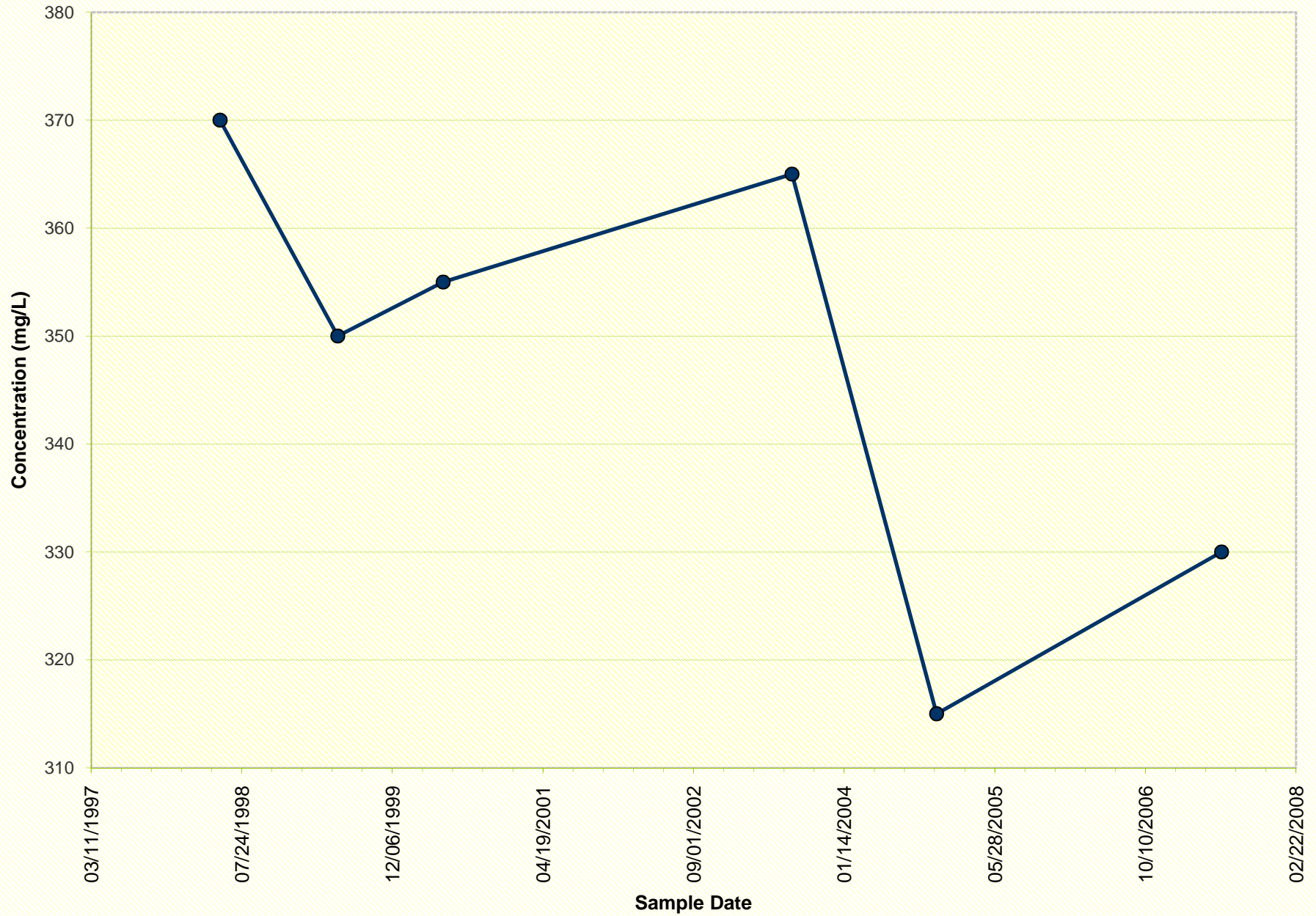
703003 (pH, Lab)



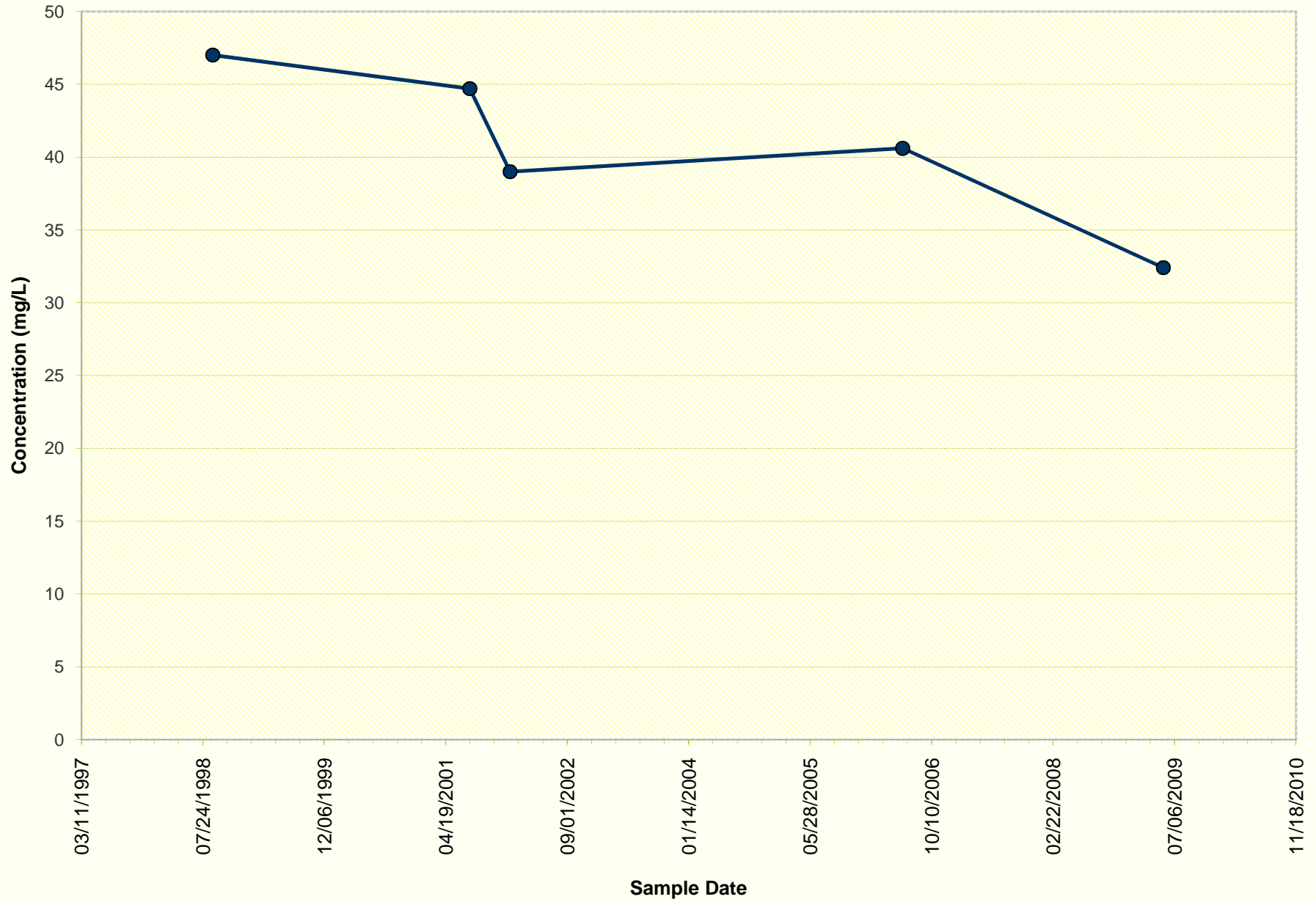
703003 (SO4)



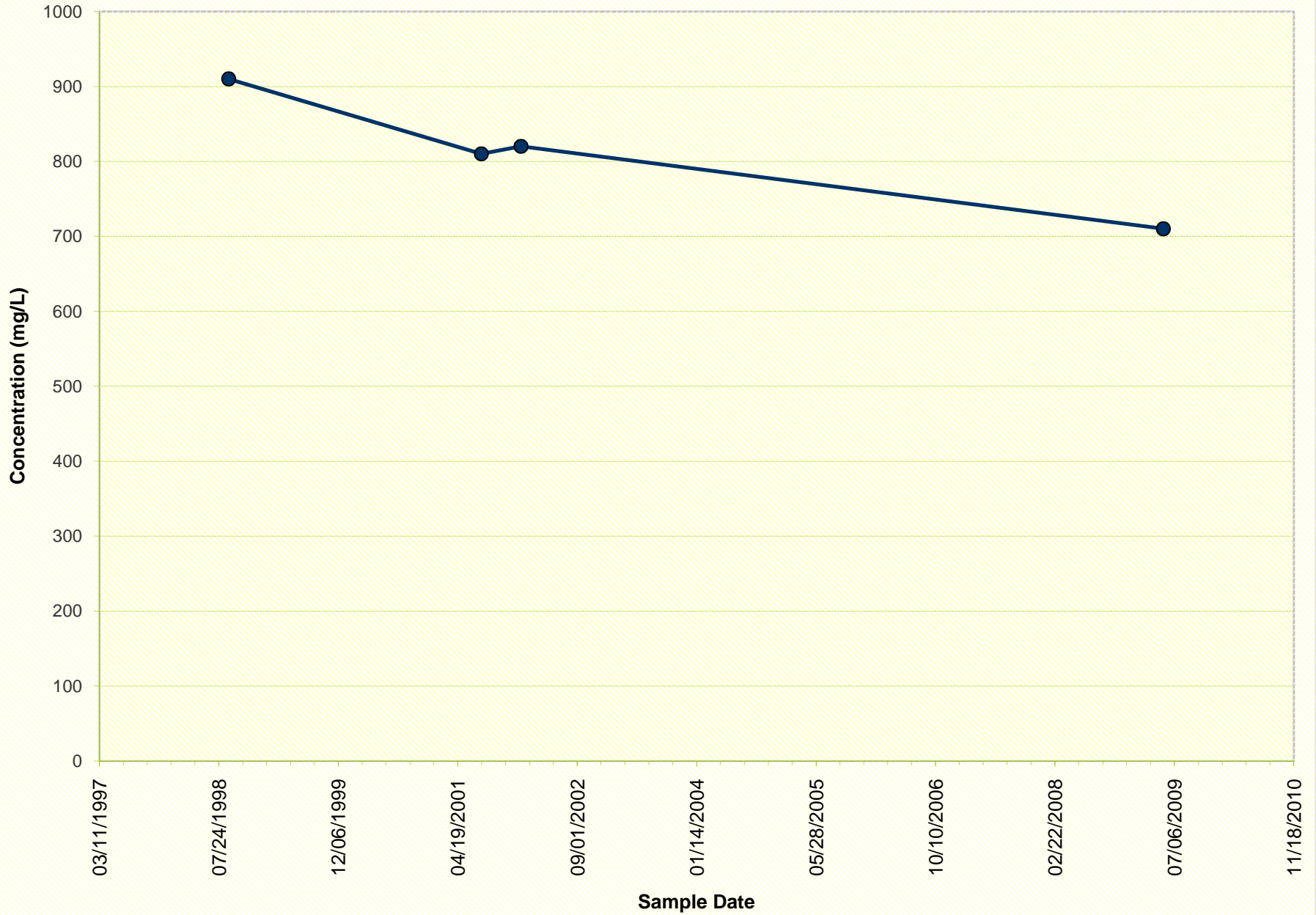
### 703003 (TDS)



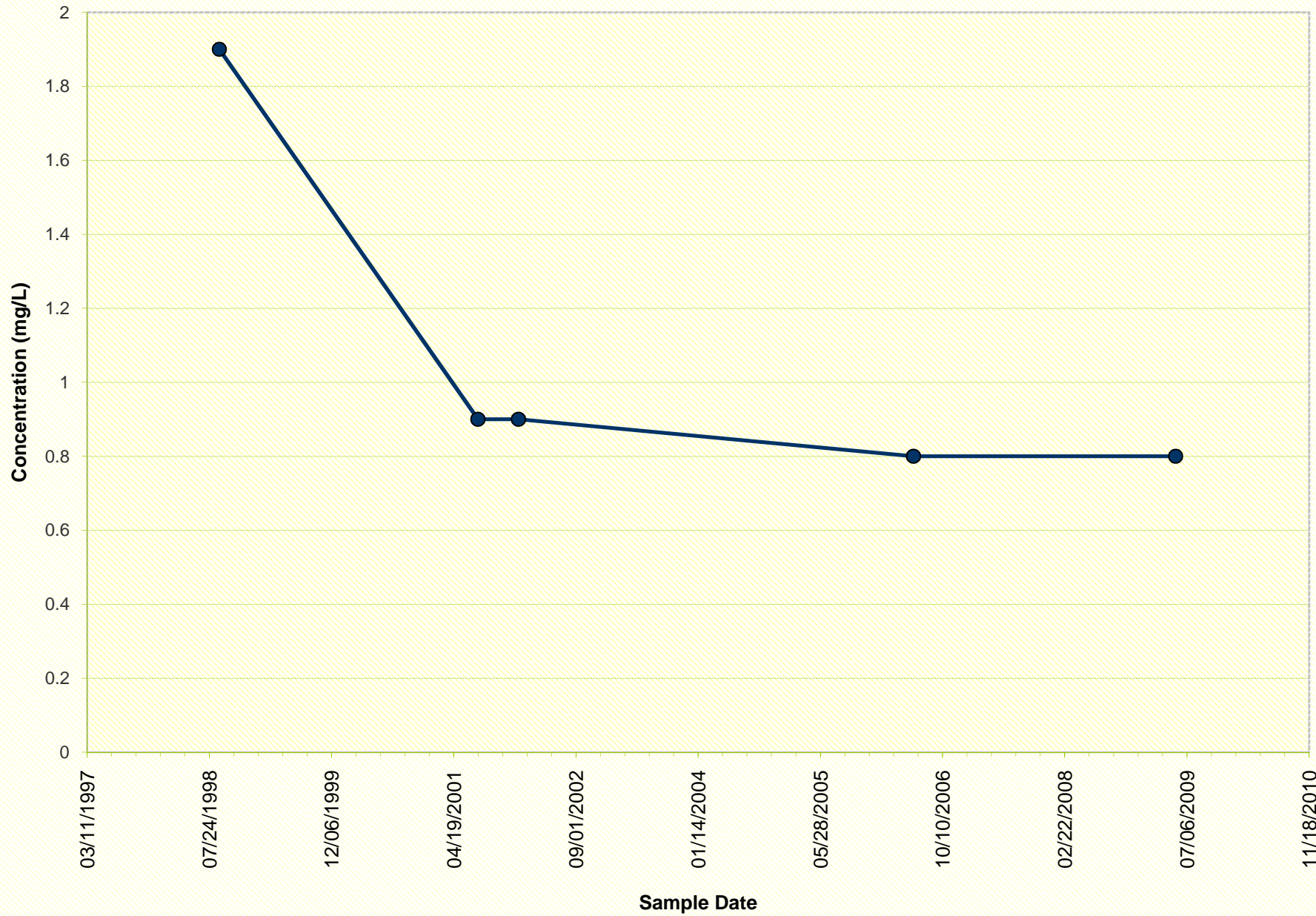
703004 (Ca)



703004 (Cl)

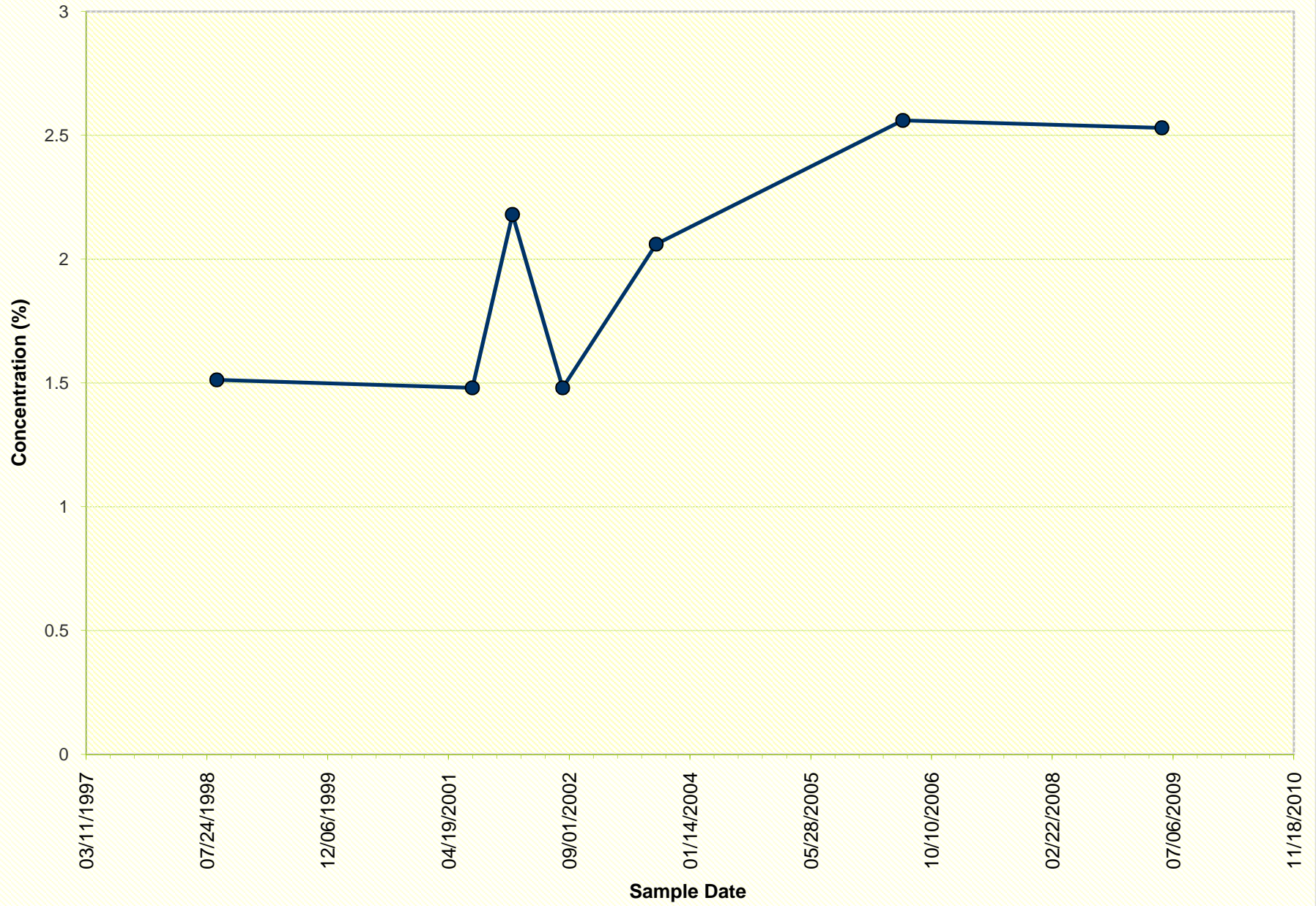


703004 (K)

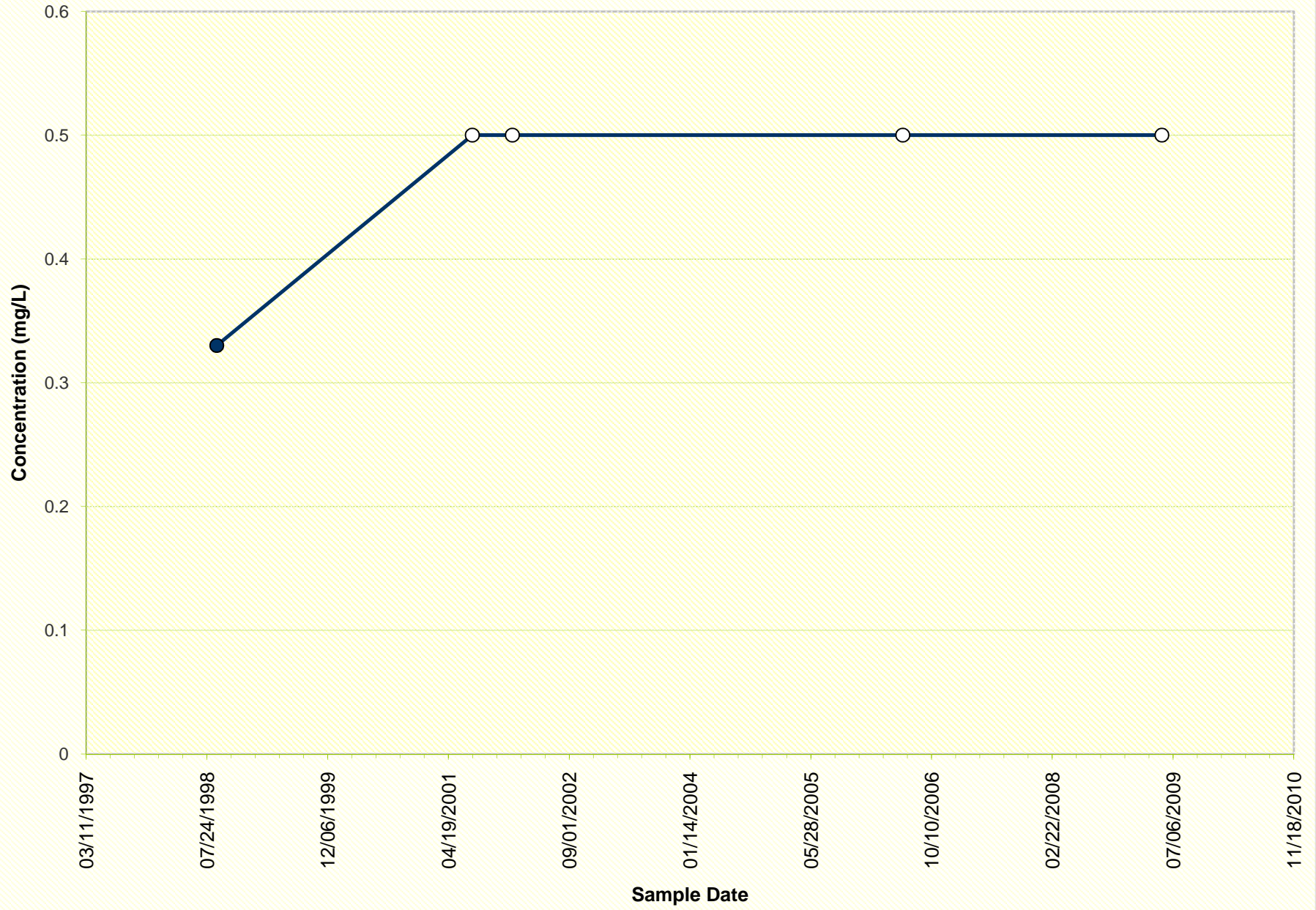




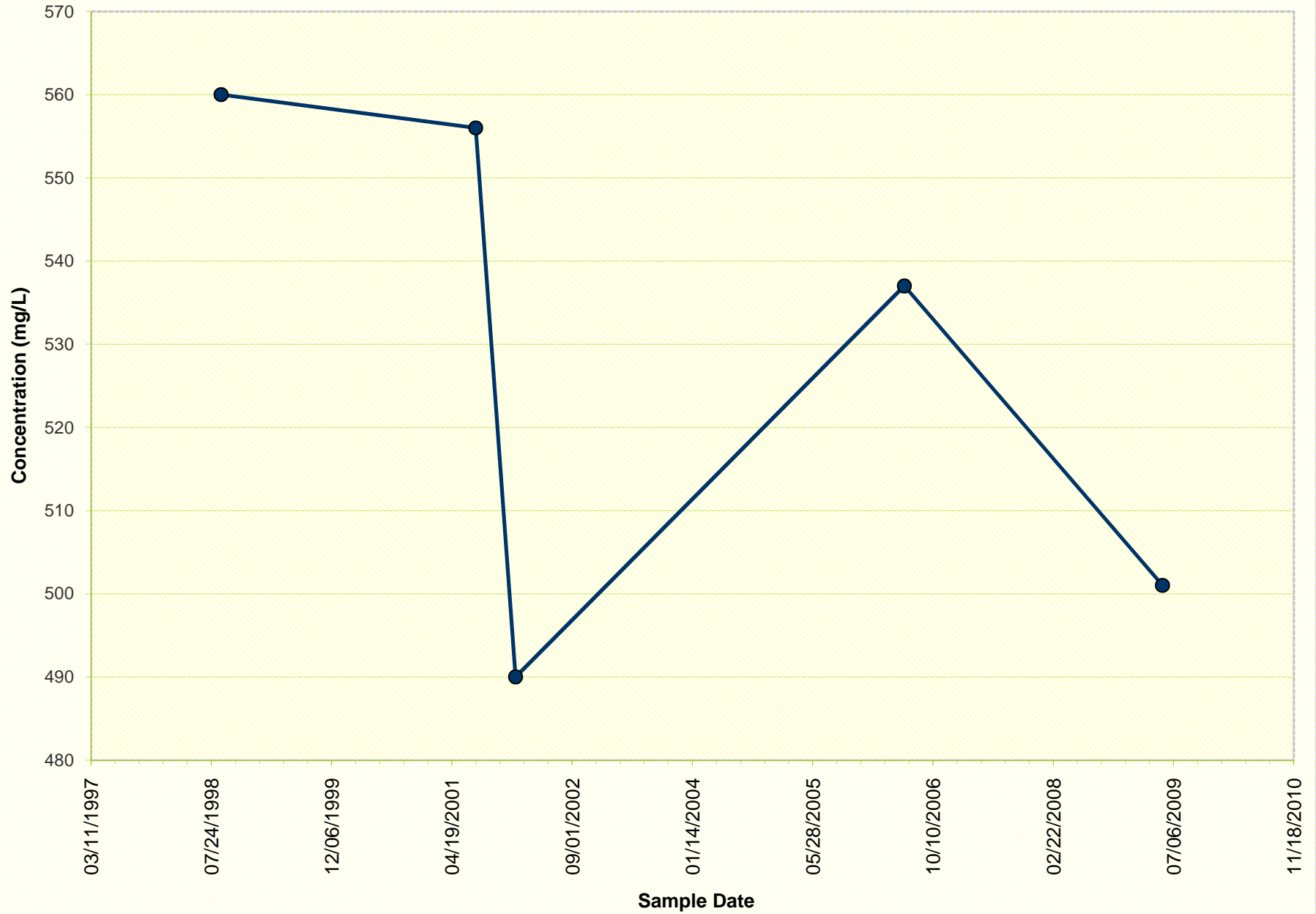
### 703004 (Methane)



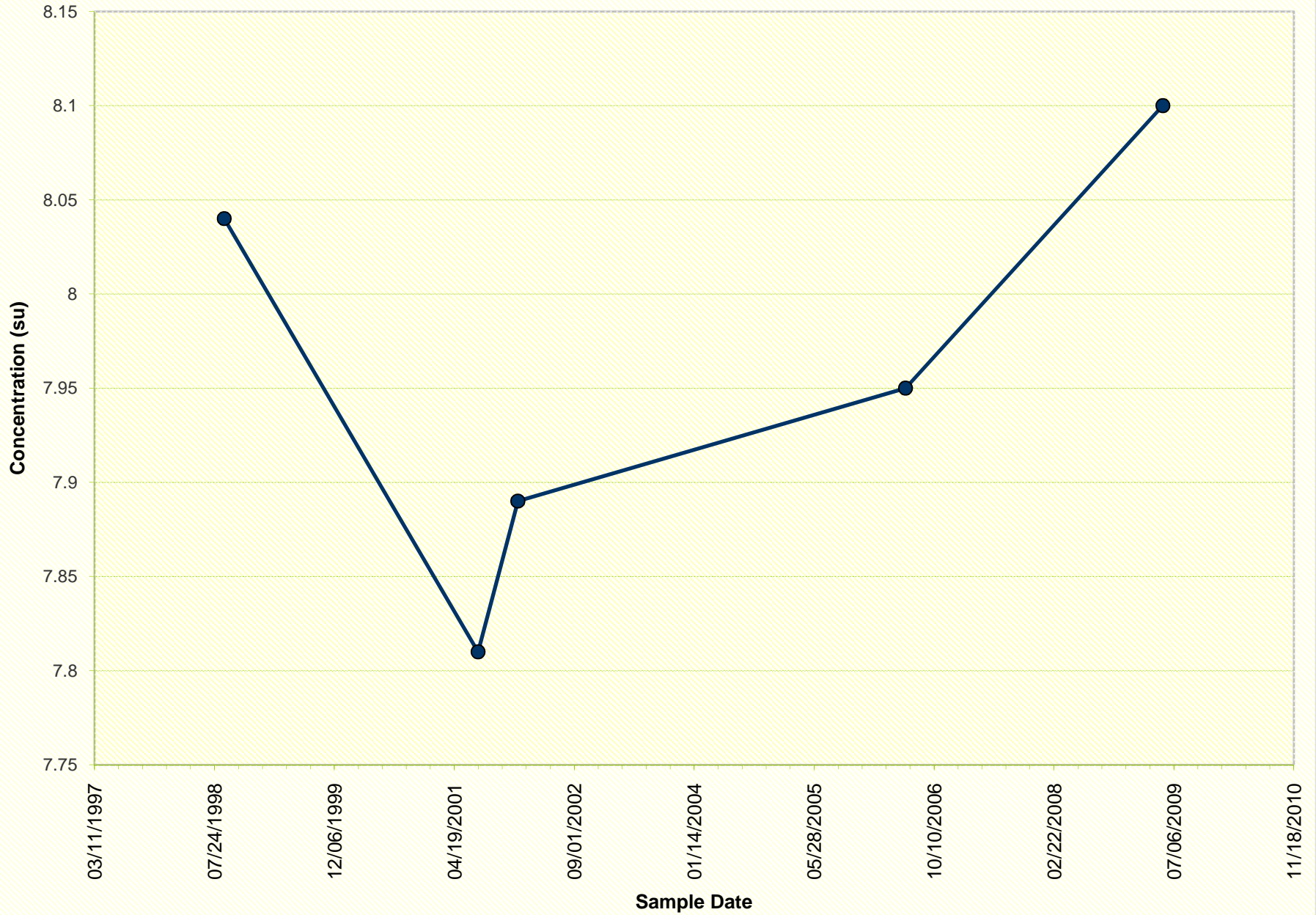
### 703004 (Mg)



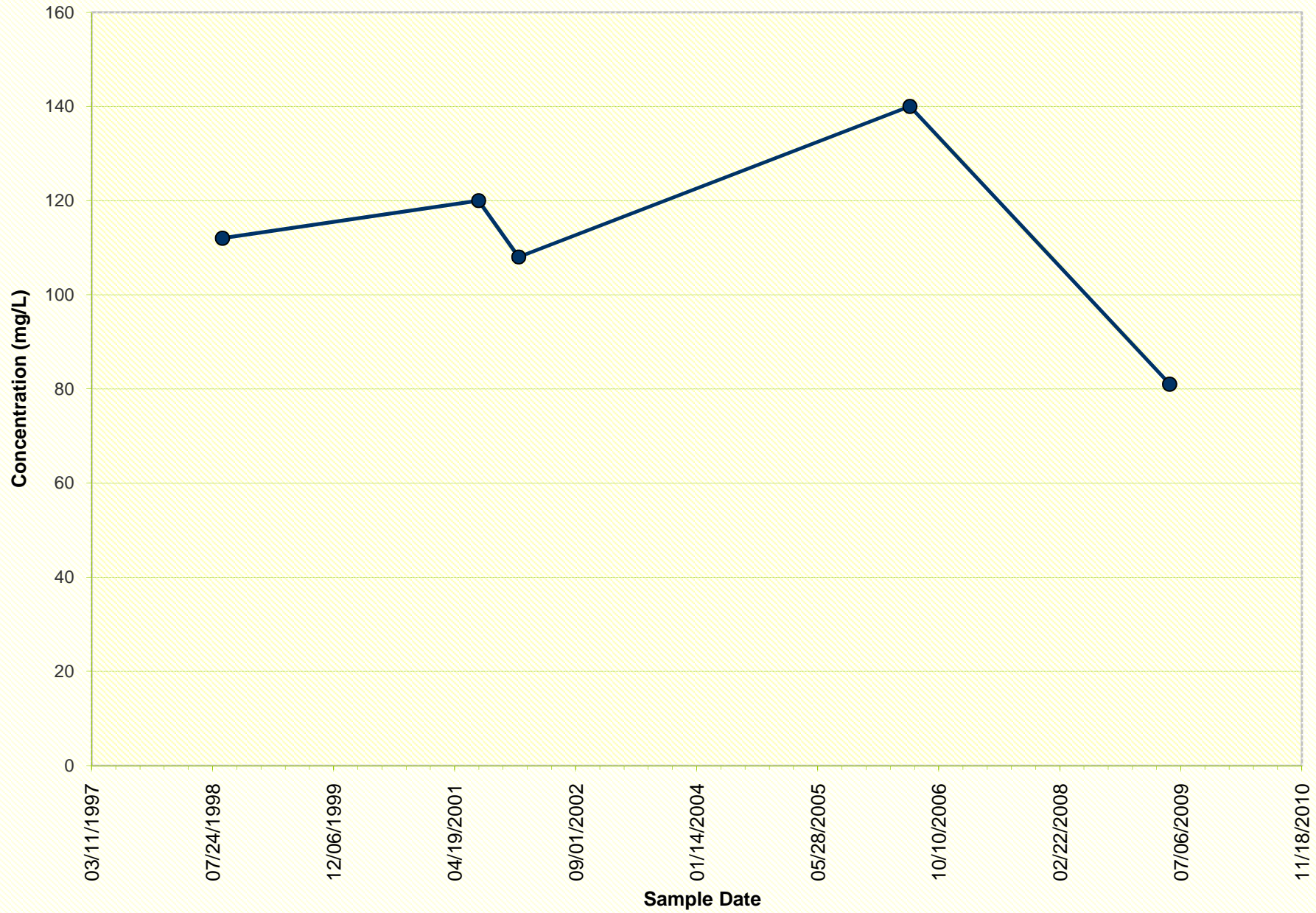
703004 (Na)



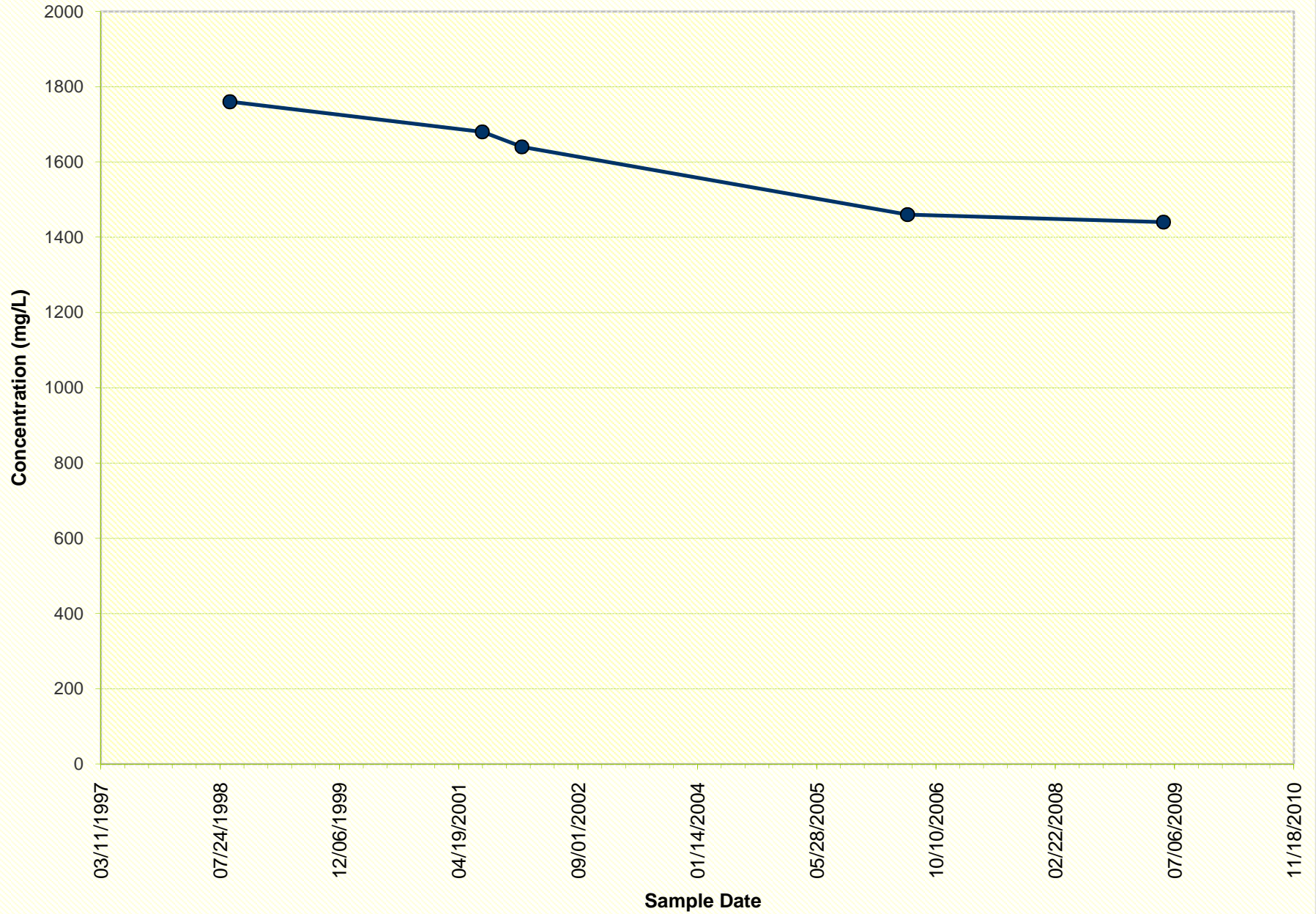
703004 (pH, Lab)



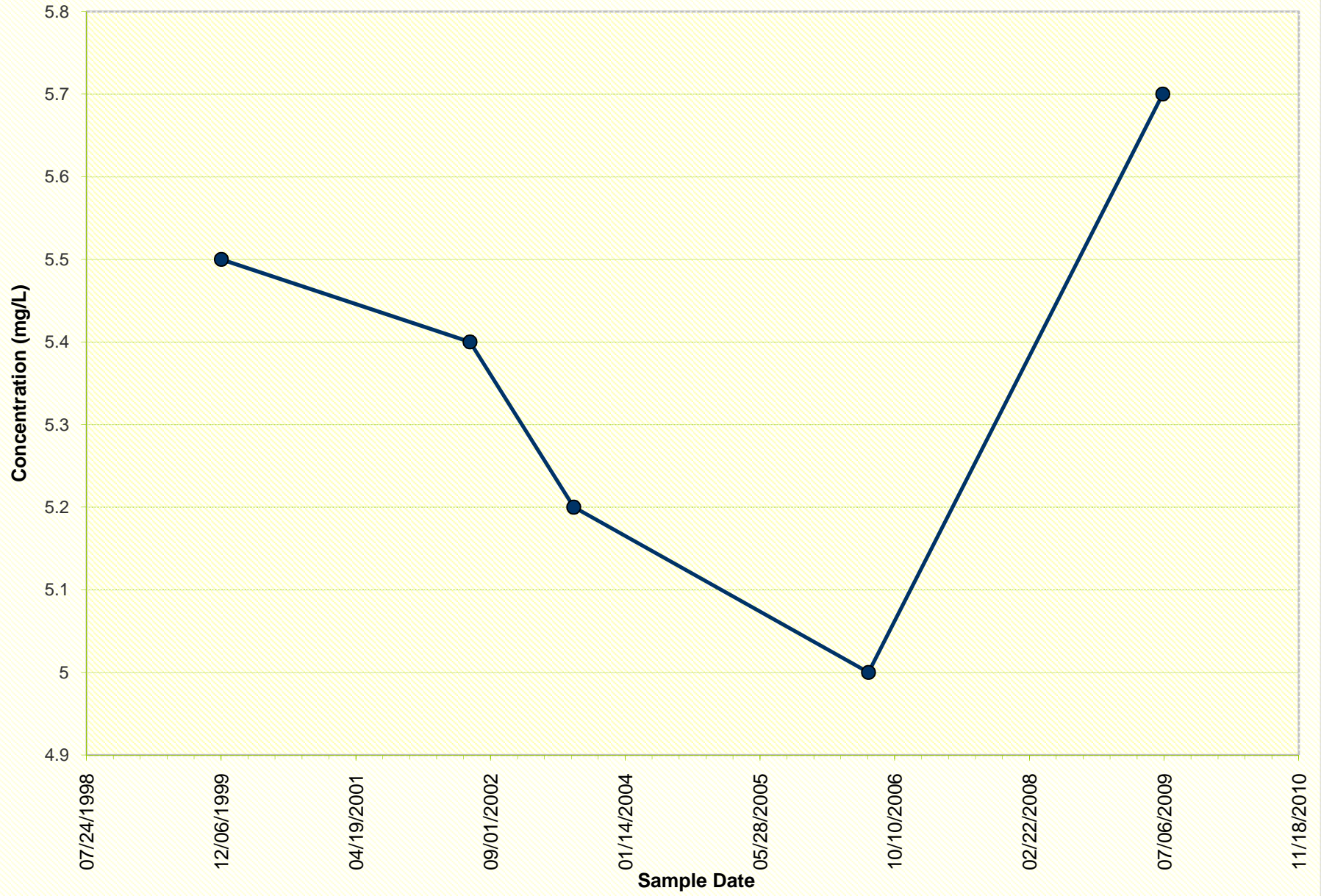
703004 (SO4)



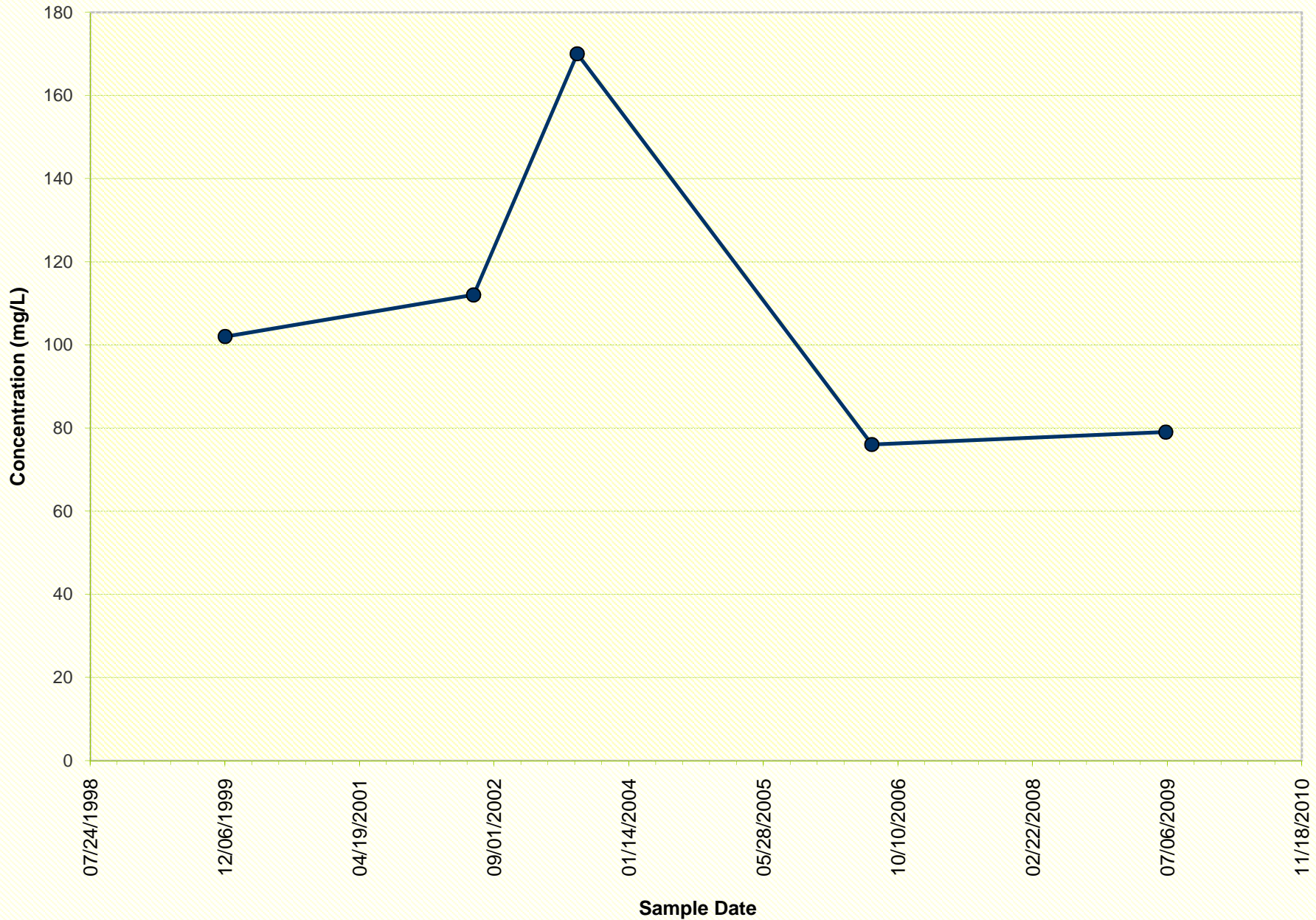
### 703004 (TDS)



703011 (Ca)

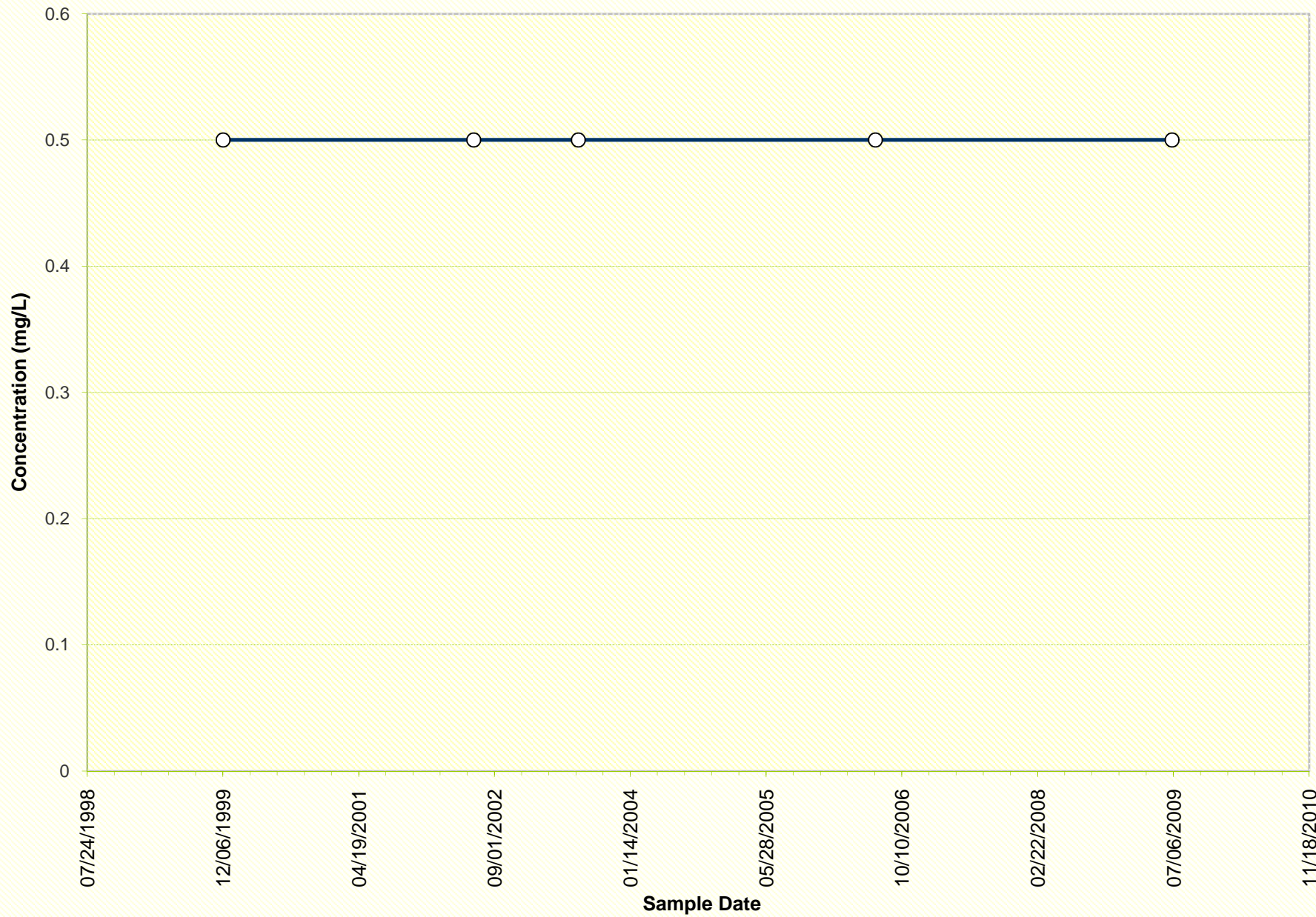


703011 (Cl)

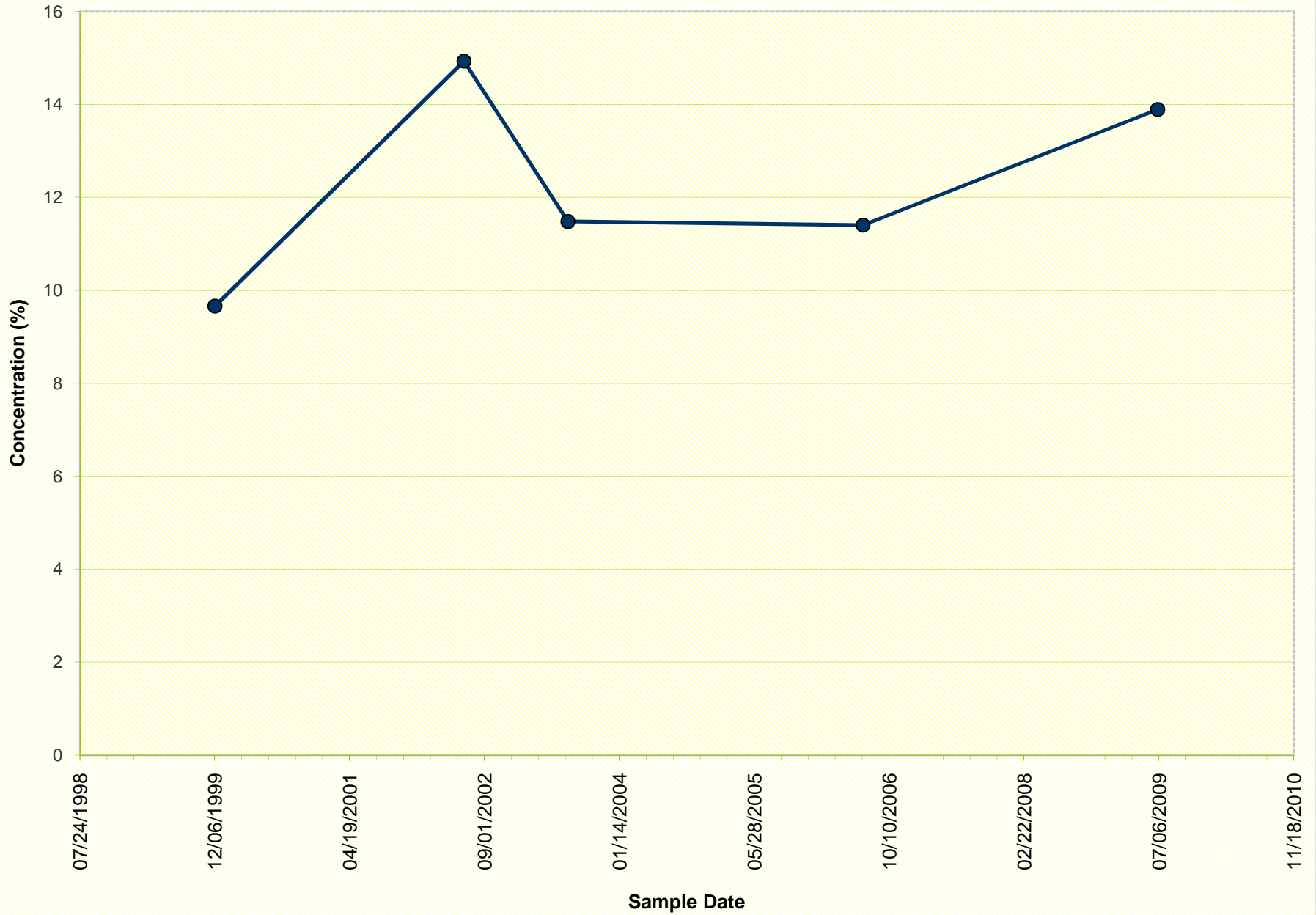




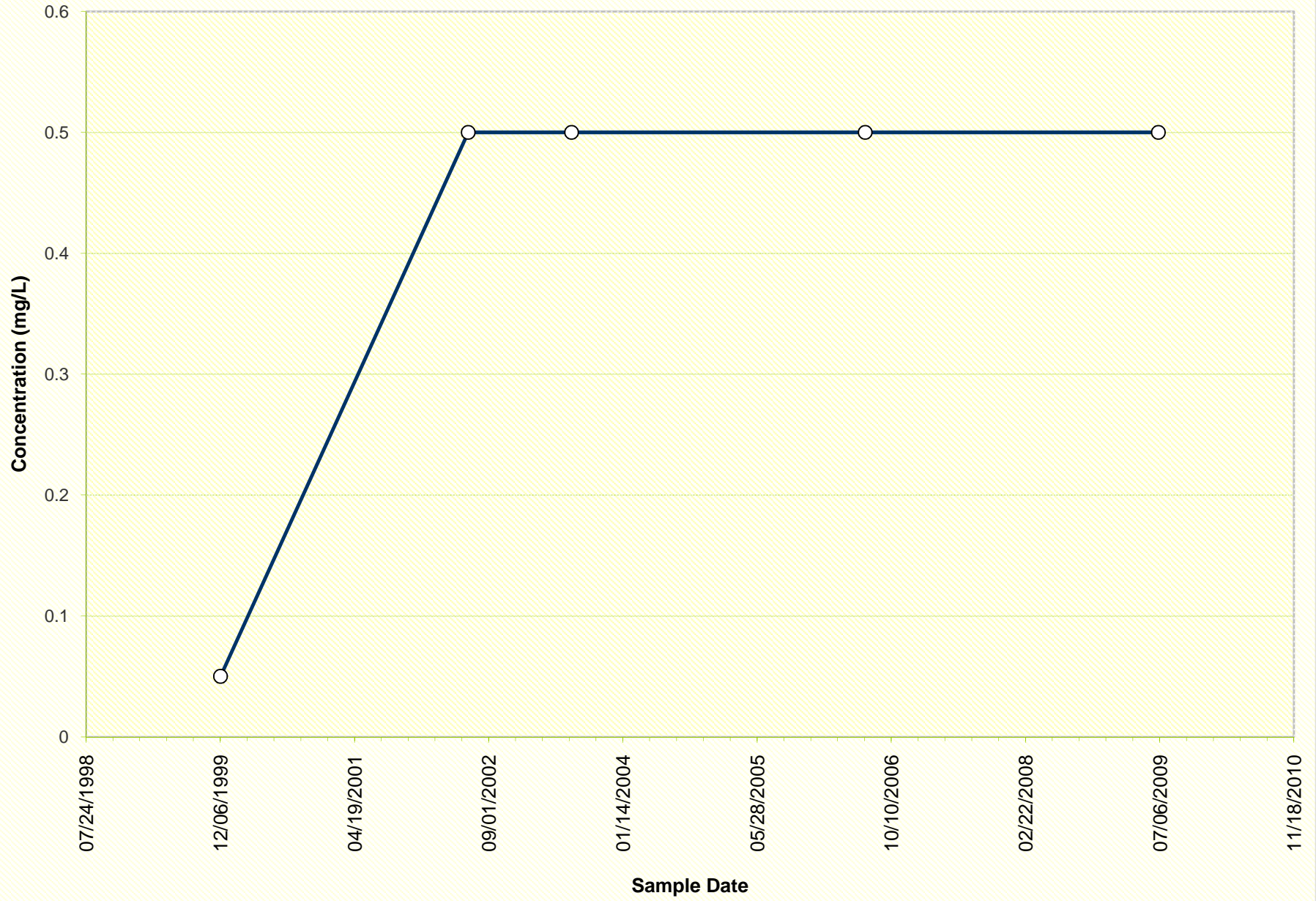
703011 (K)



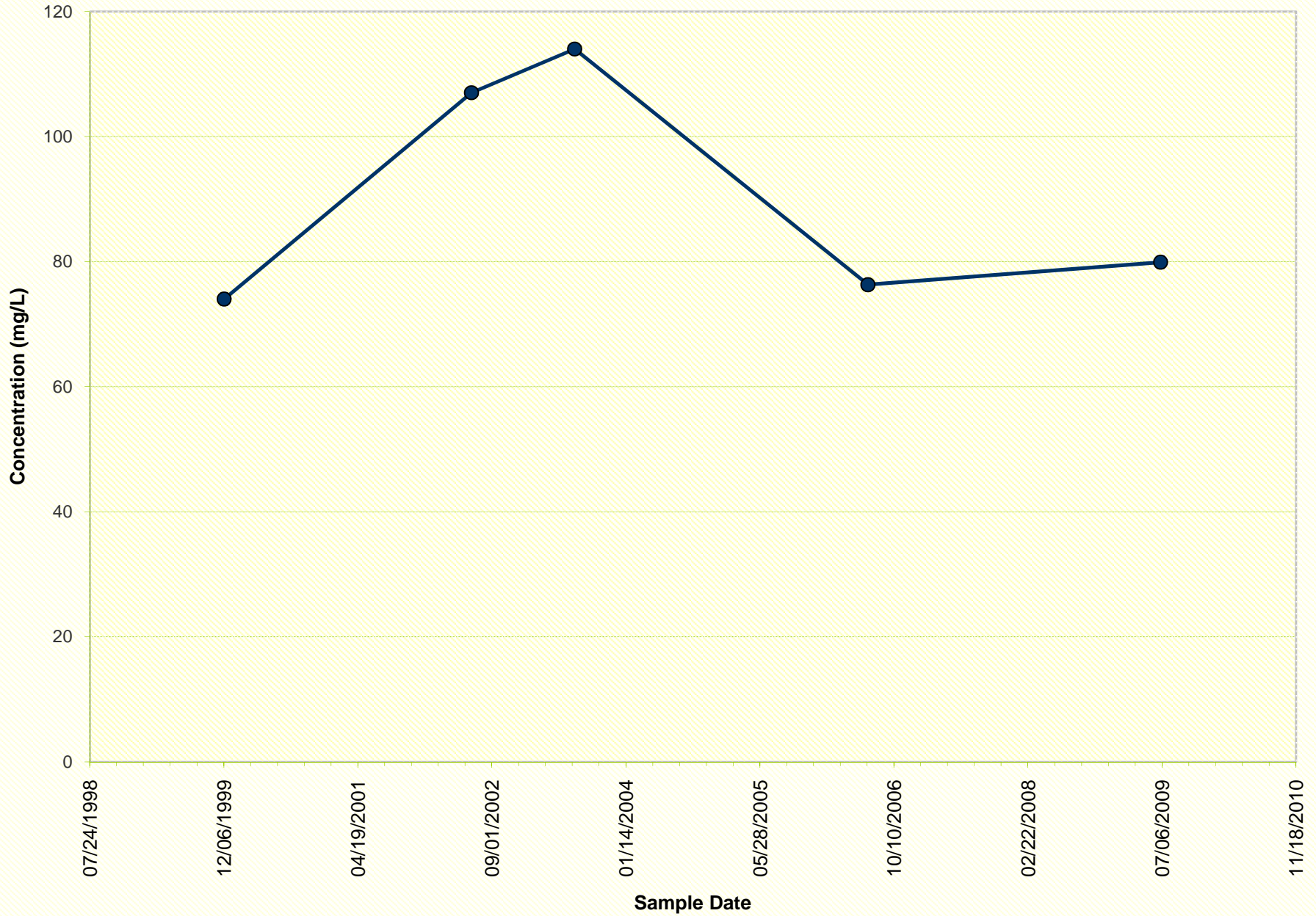
### 703011 (Methane)



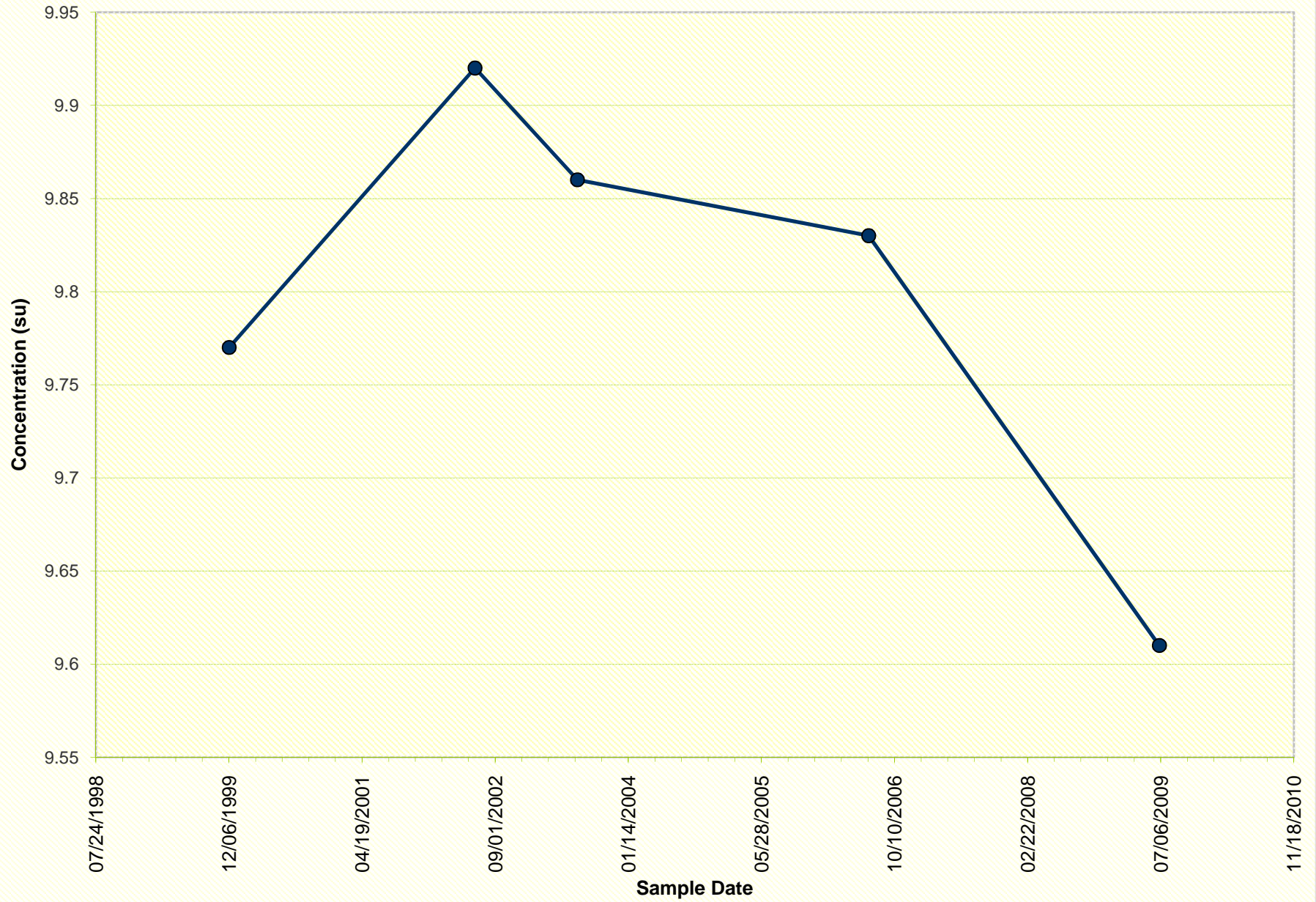
703011 (Mg)



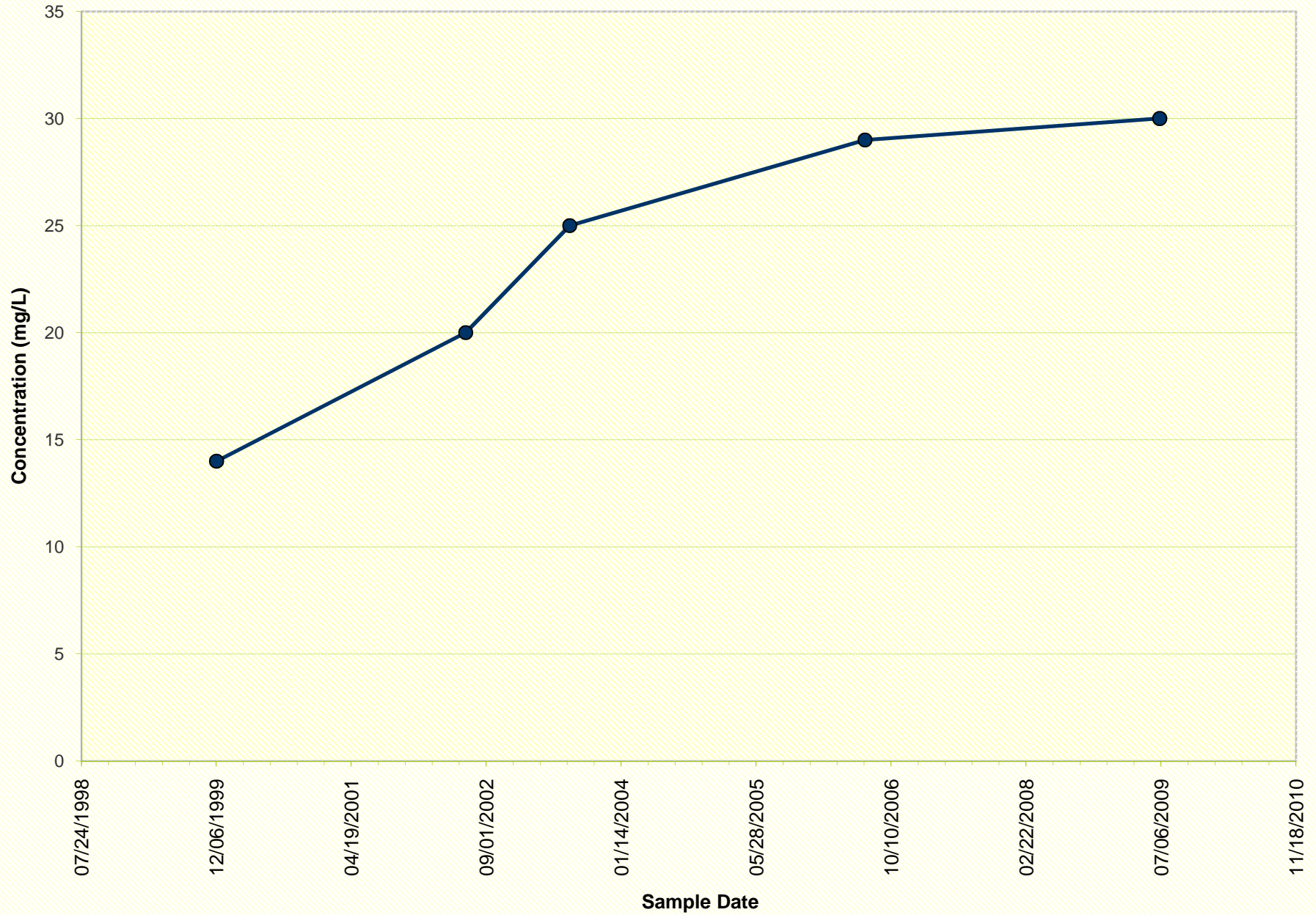
703011 (Na)



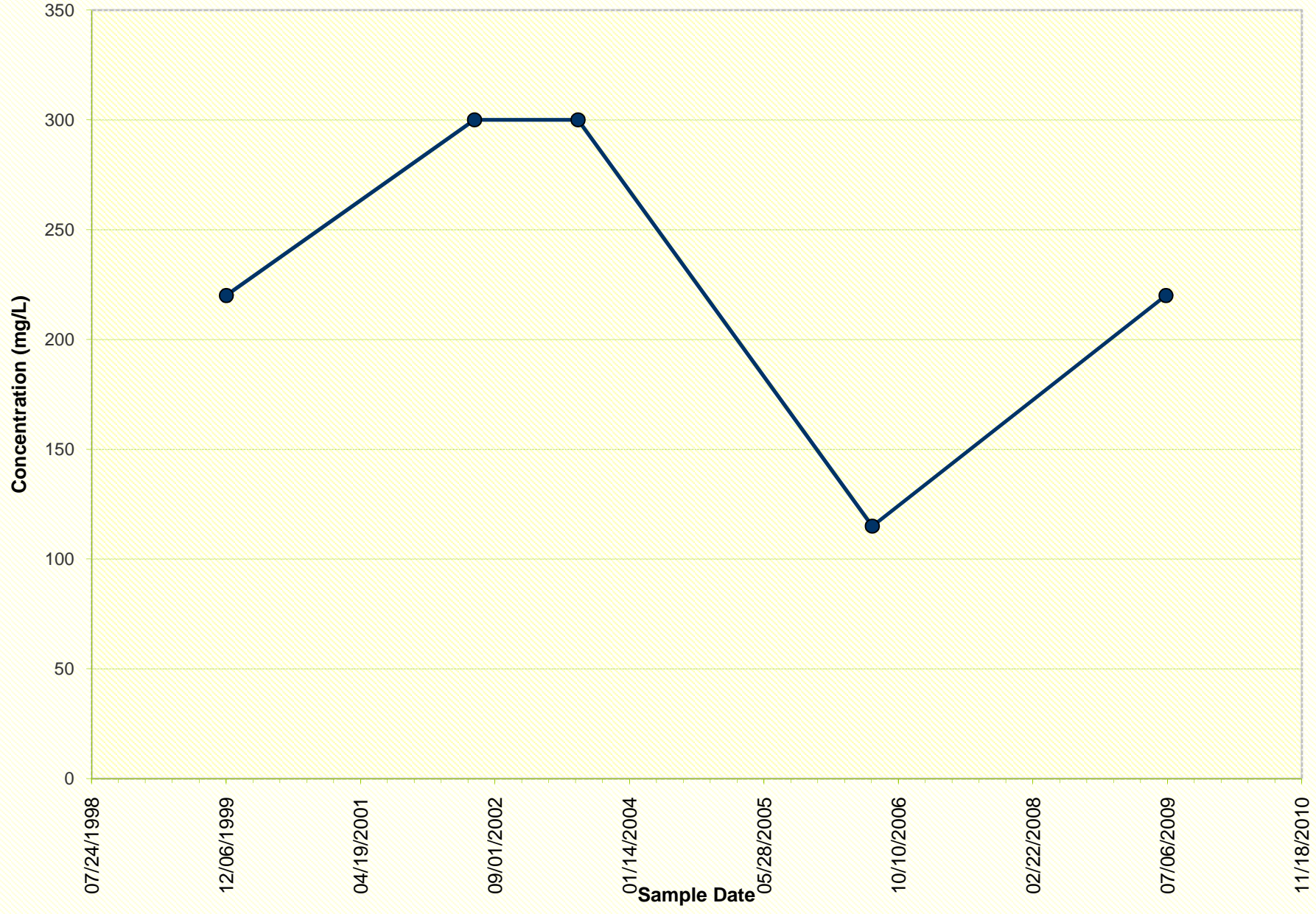
703011 (pH, Lab)



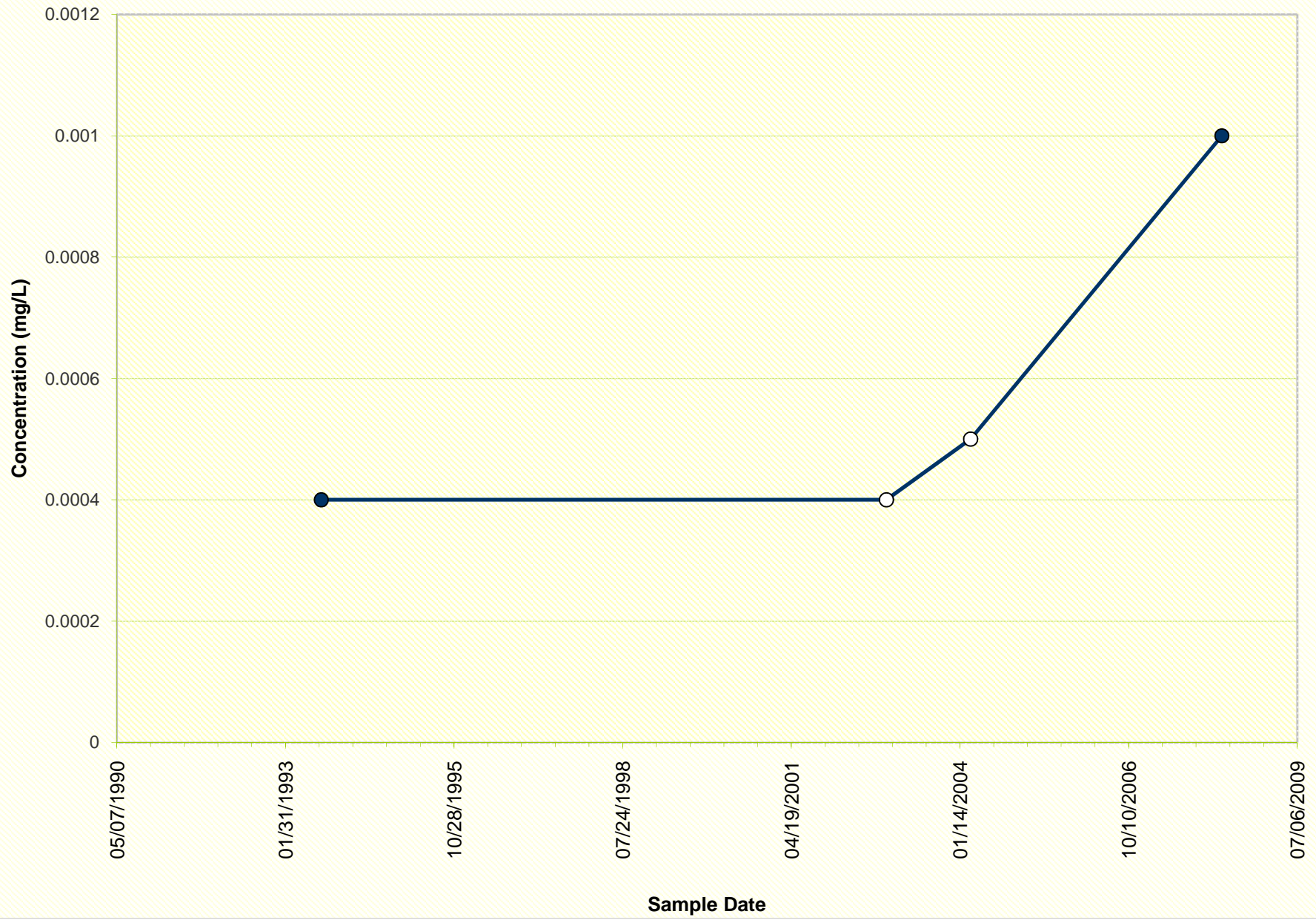
703011 (SO4)



703011 (TDS)

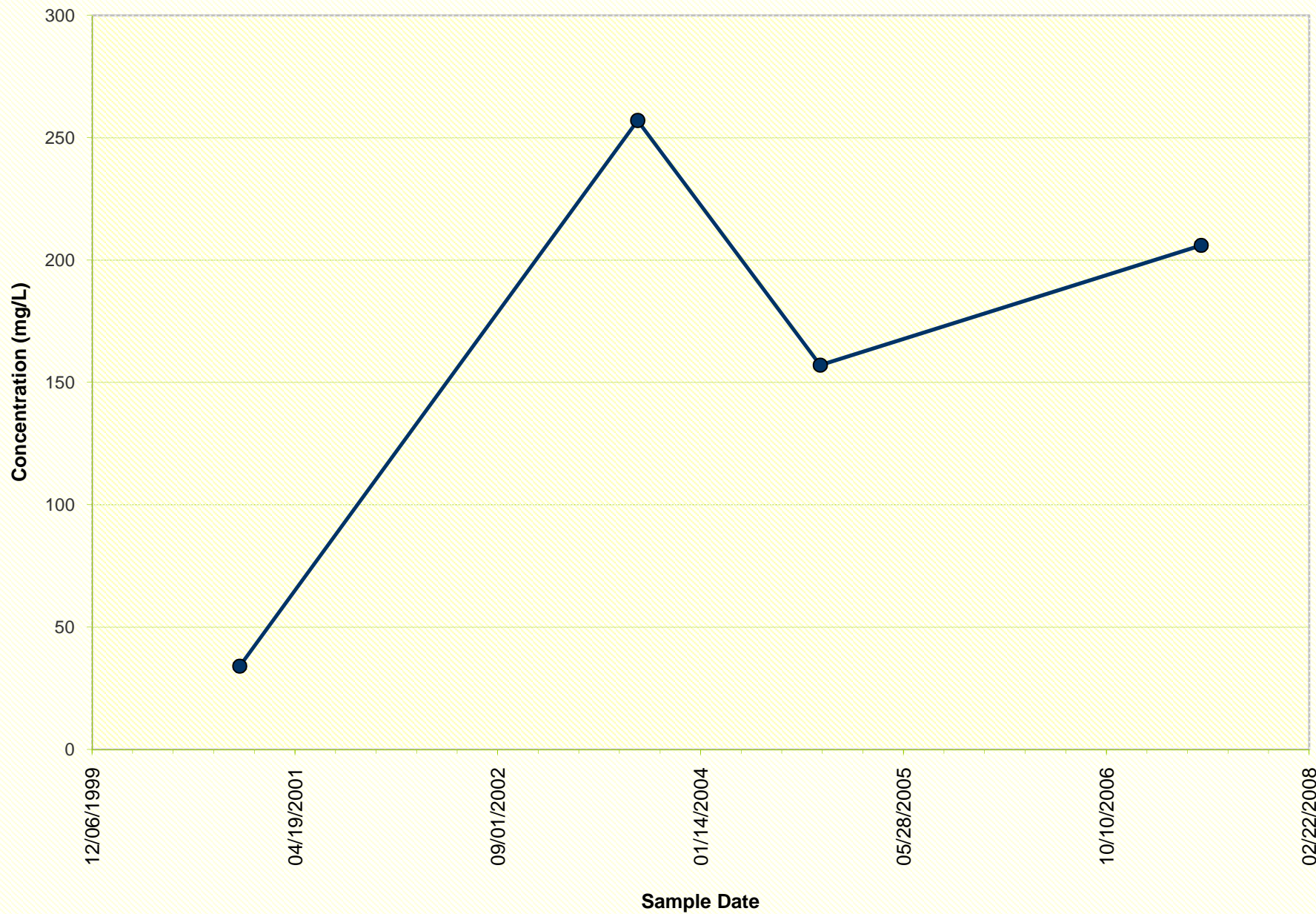


### 703012 (Methane)

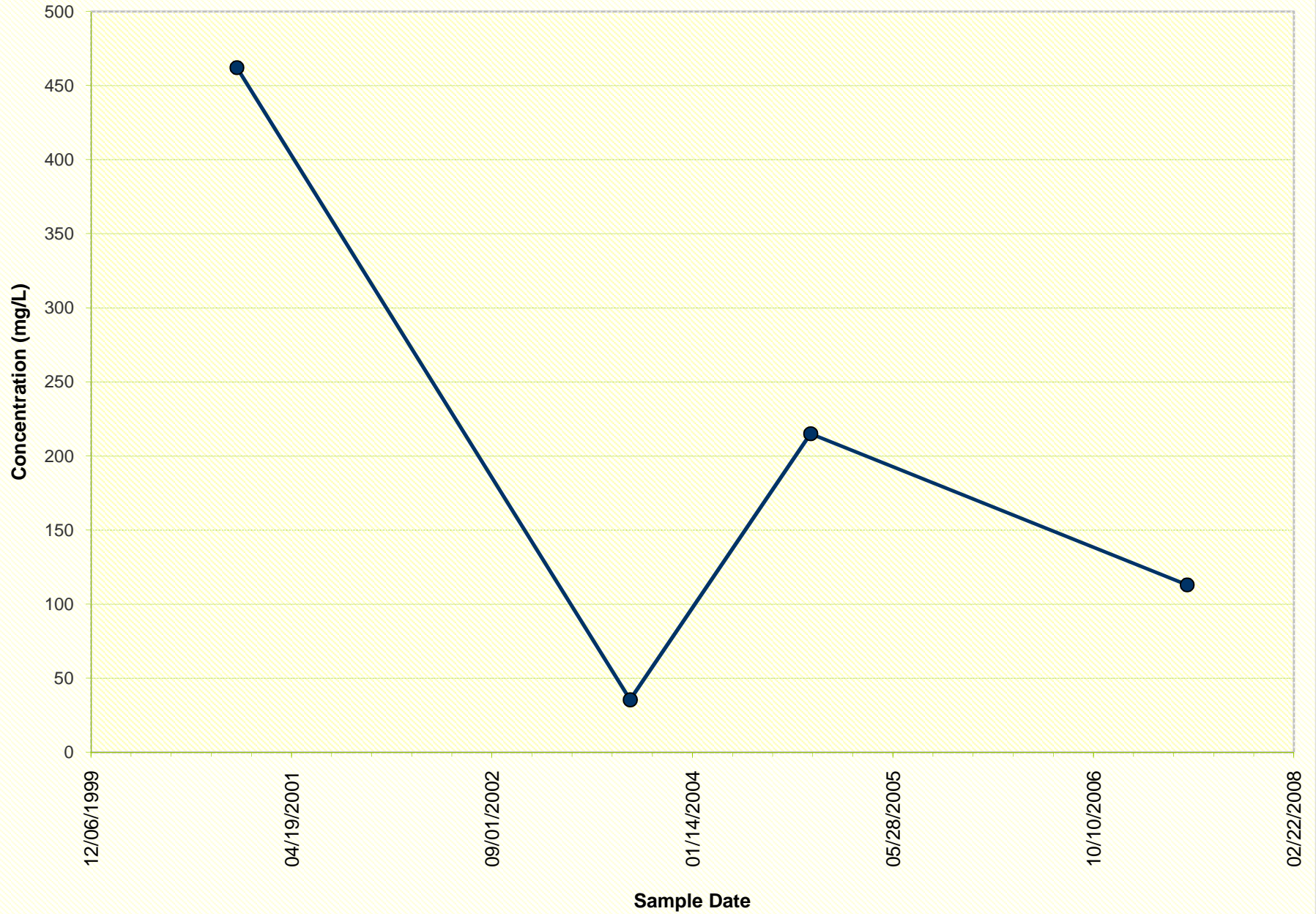




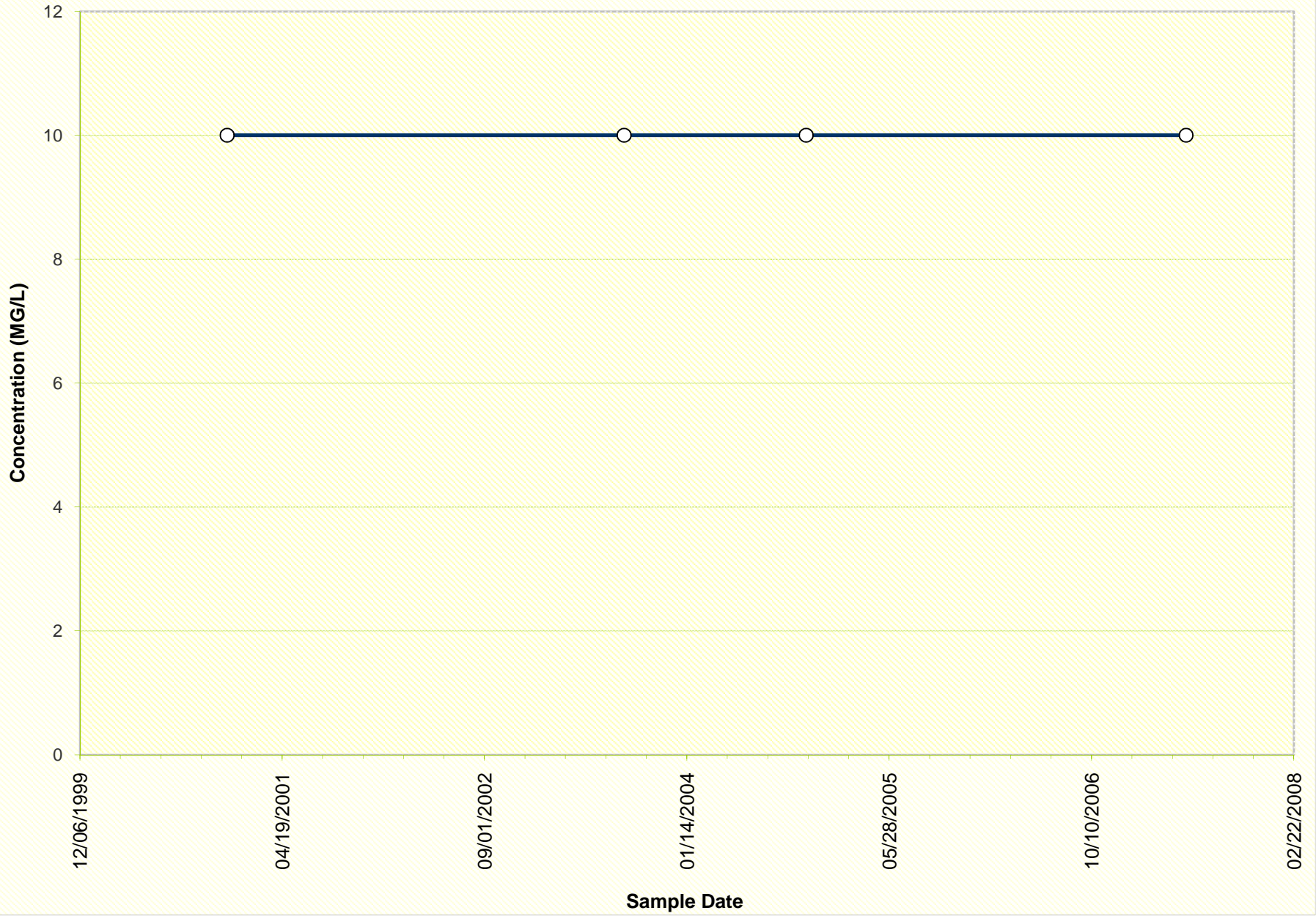
703204 (ALK, Total)



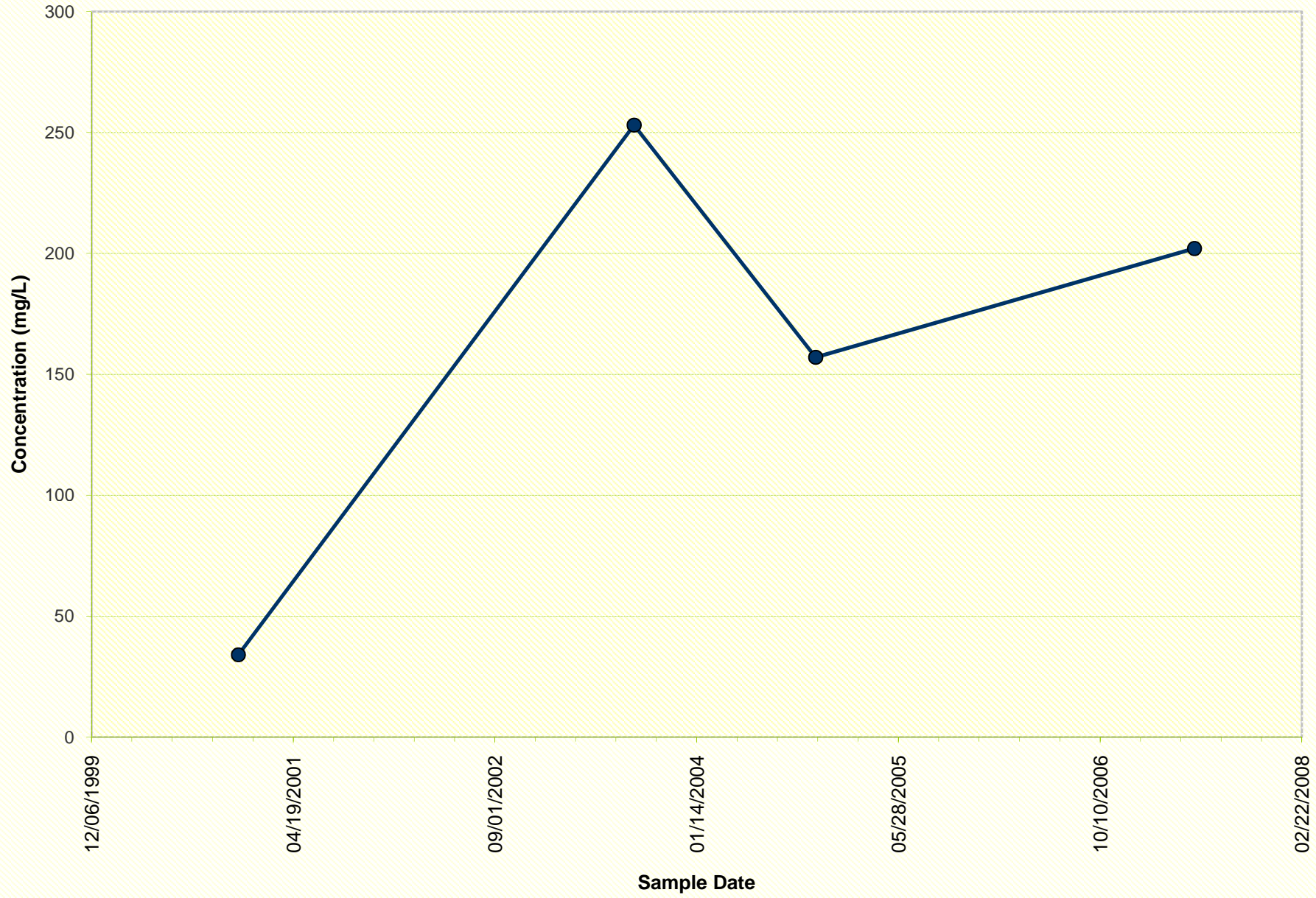
703204 (Ca)



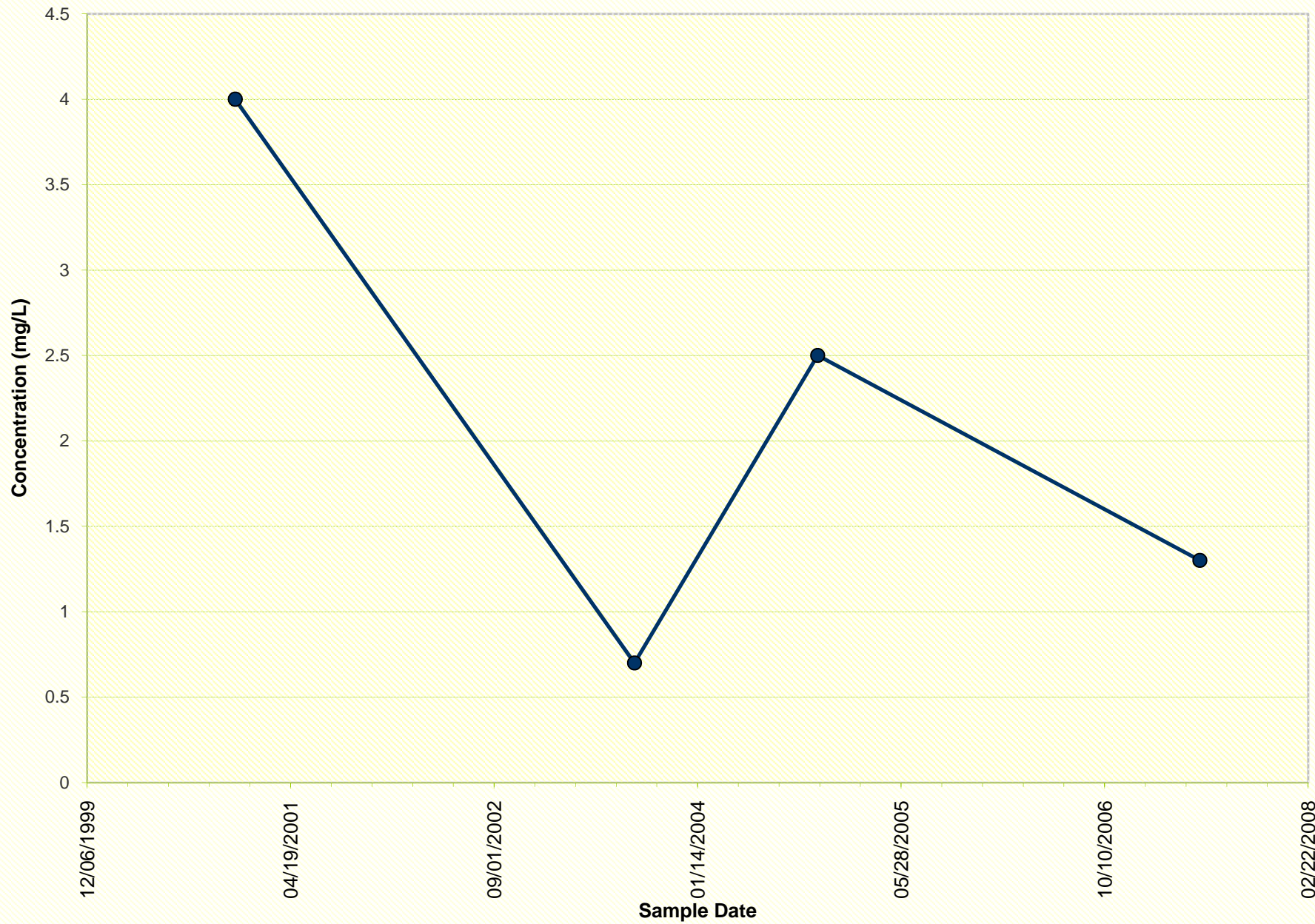
703204 (CO3)



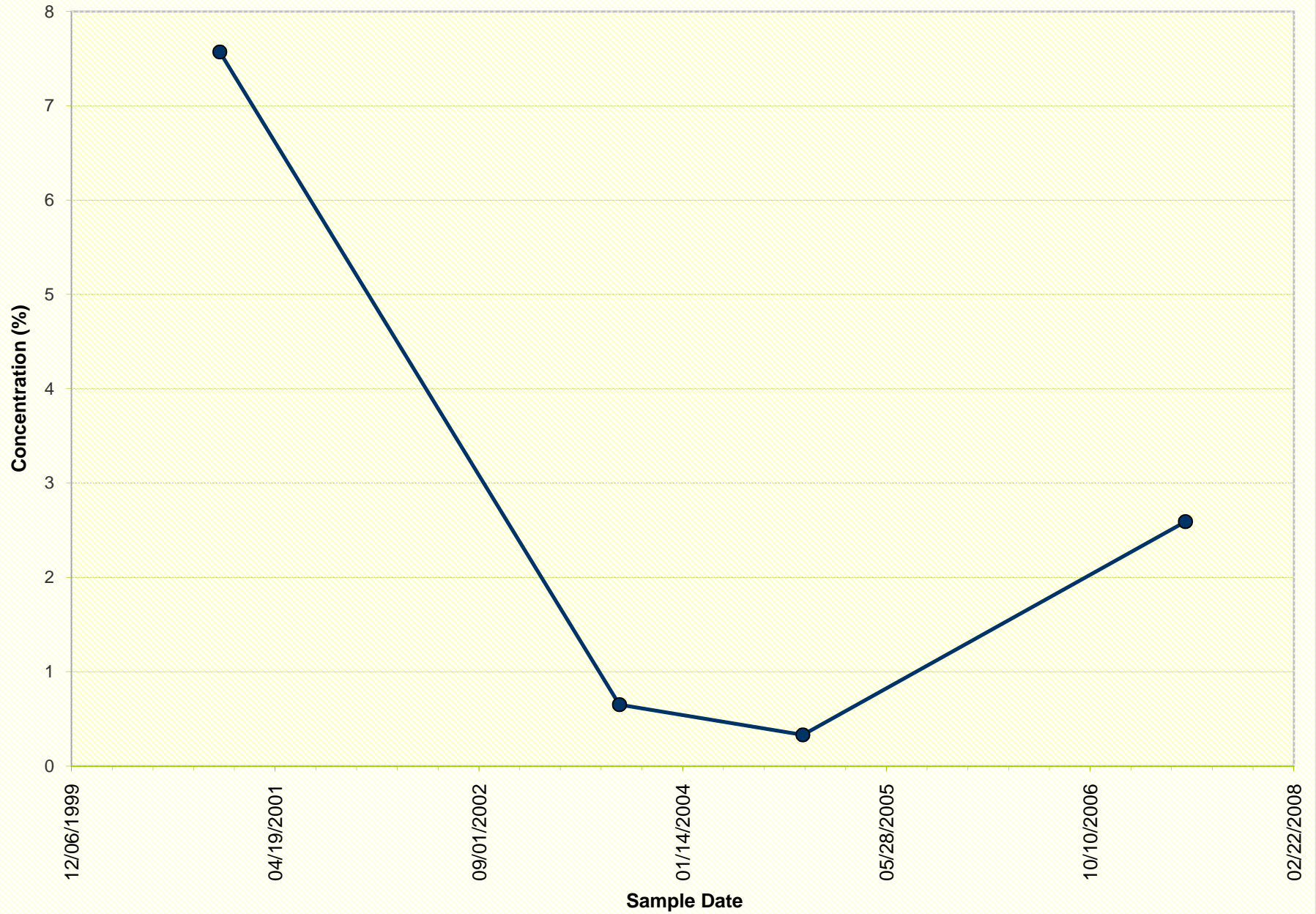
703204 (HCO3)



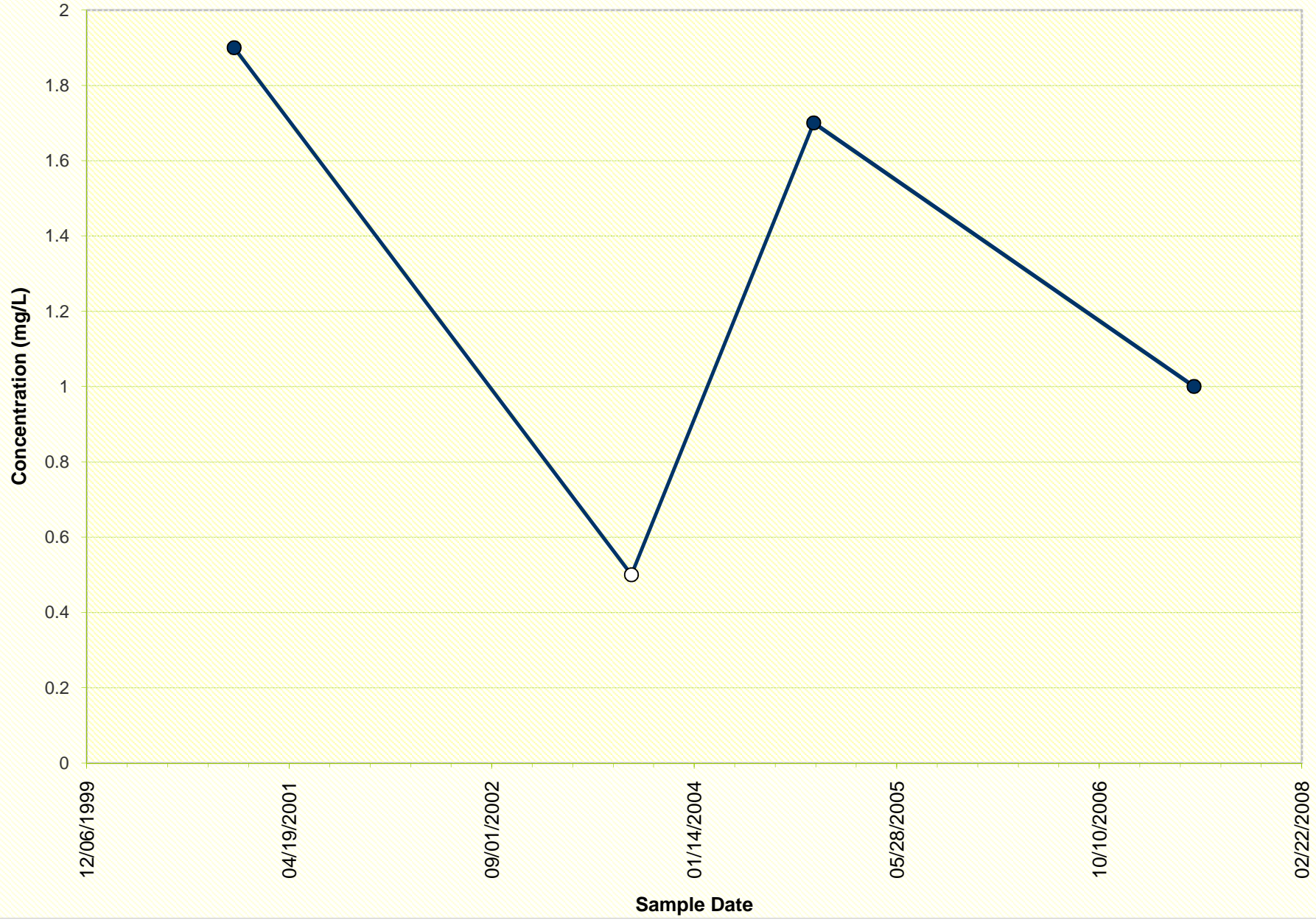
703204 (K)



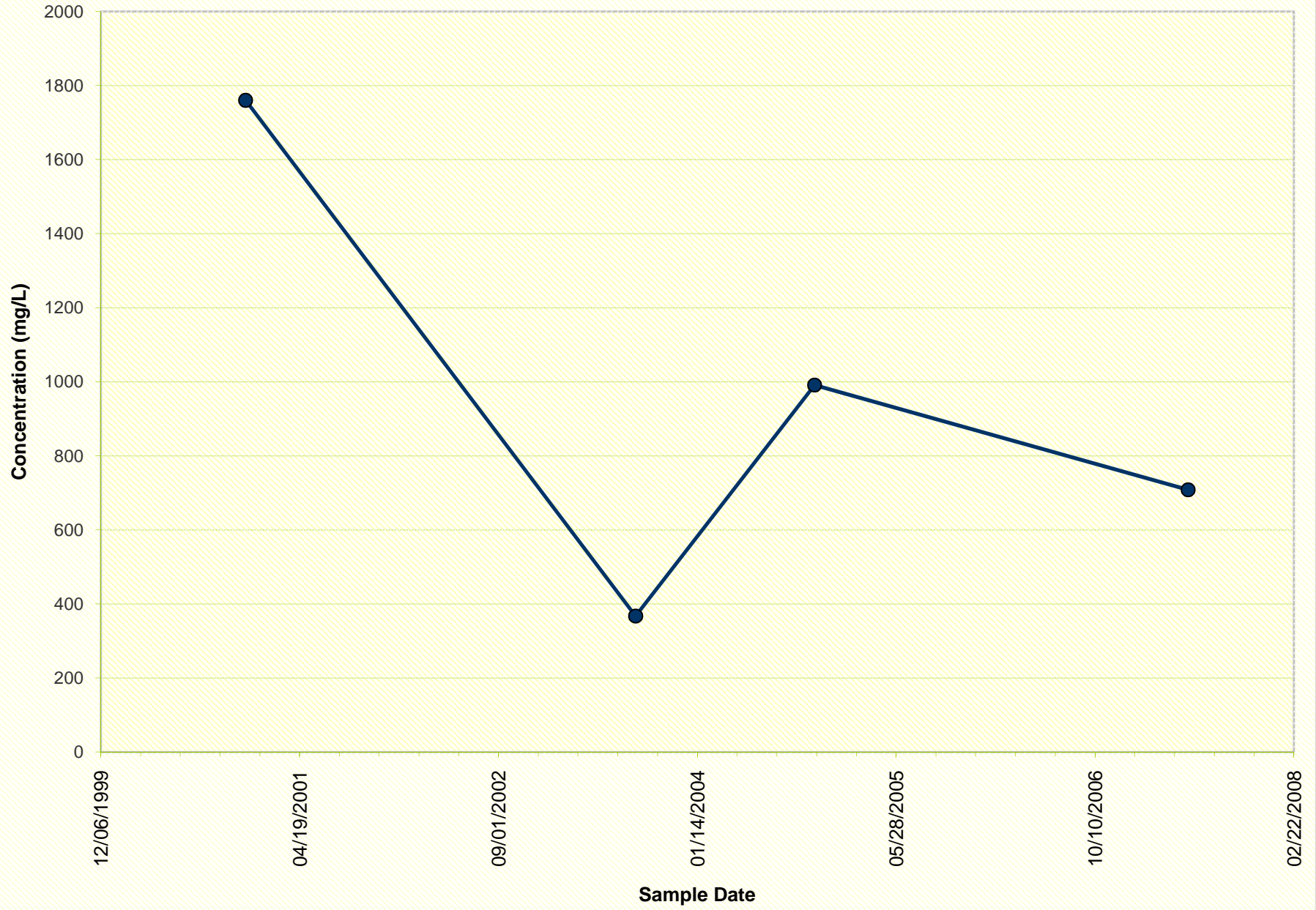
### 703204 (Methane)



703204 (Mg)

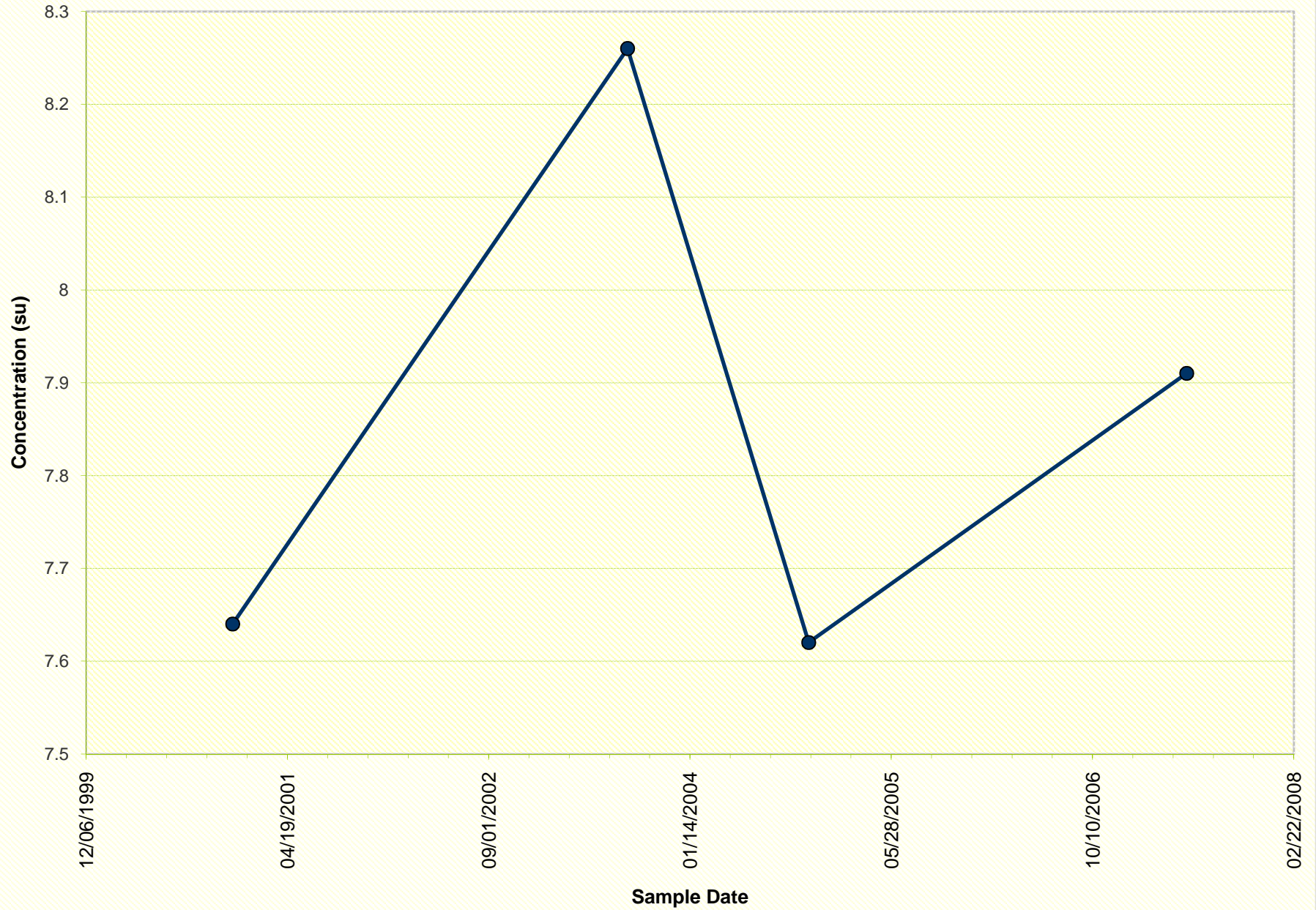


703204 (Na)

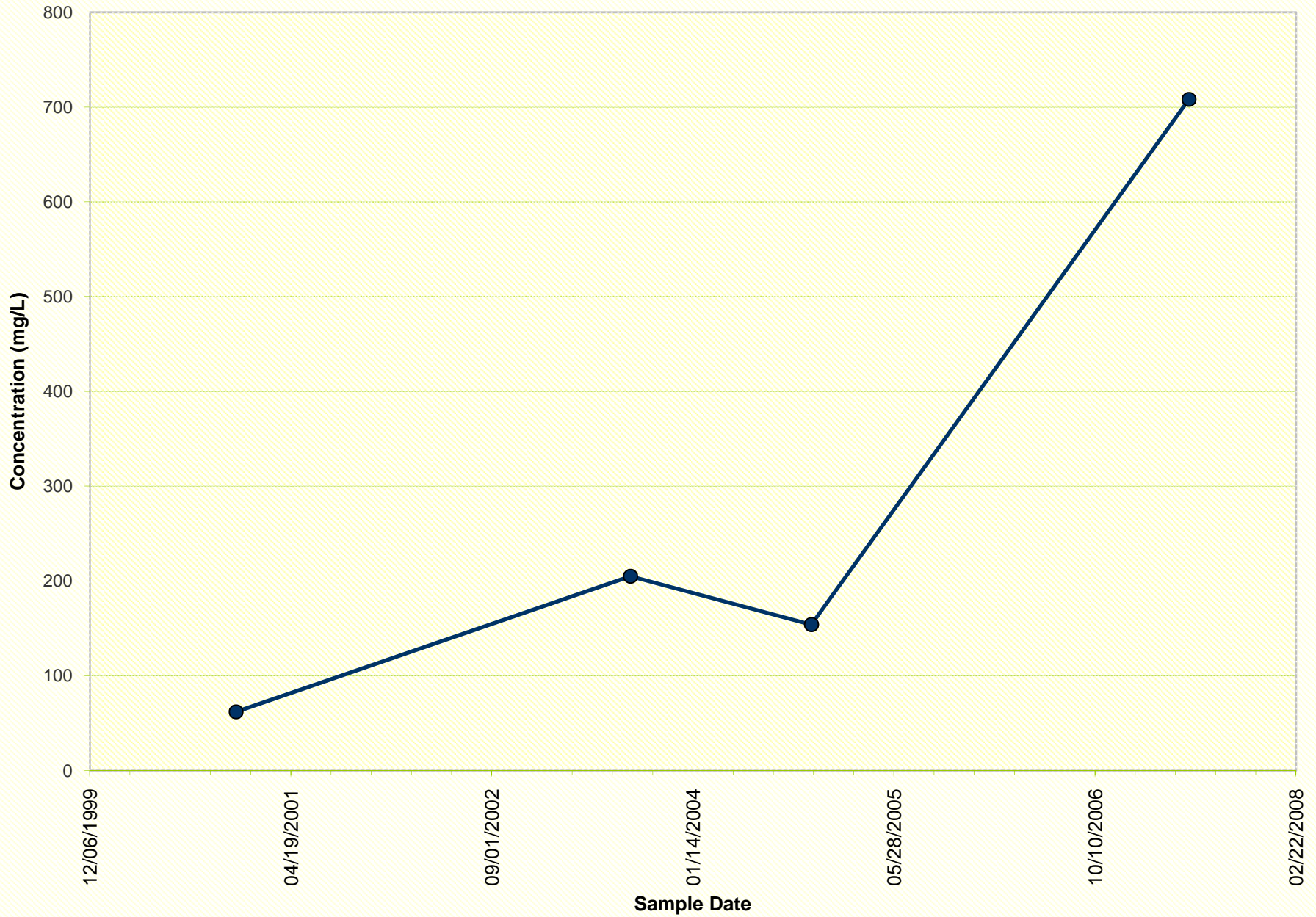




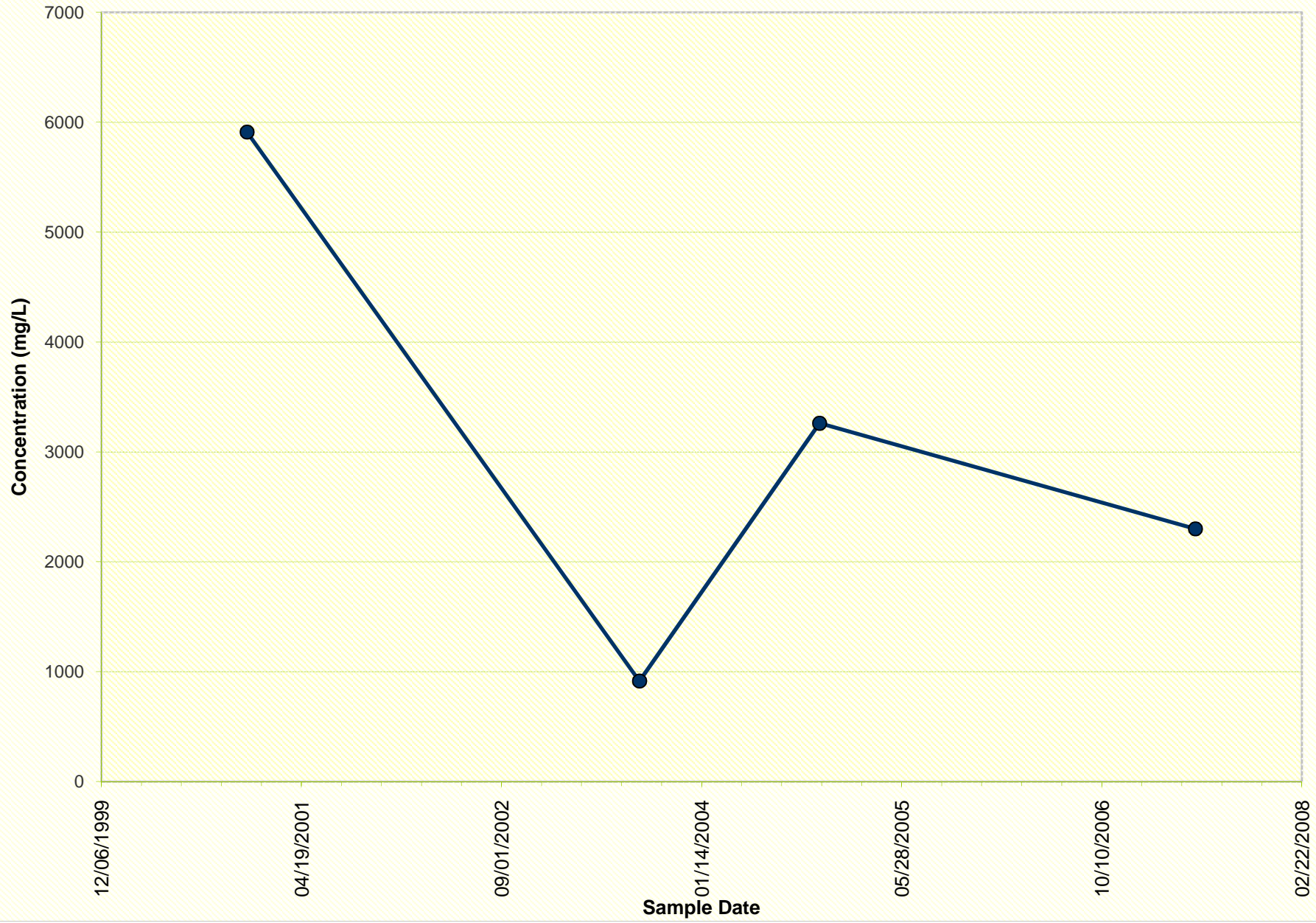
703204 (pH, Lab)



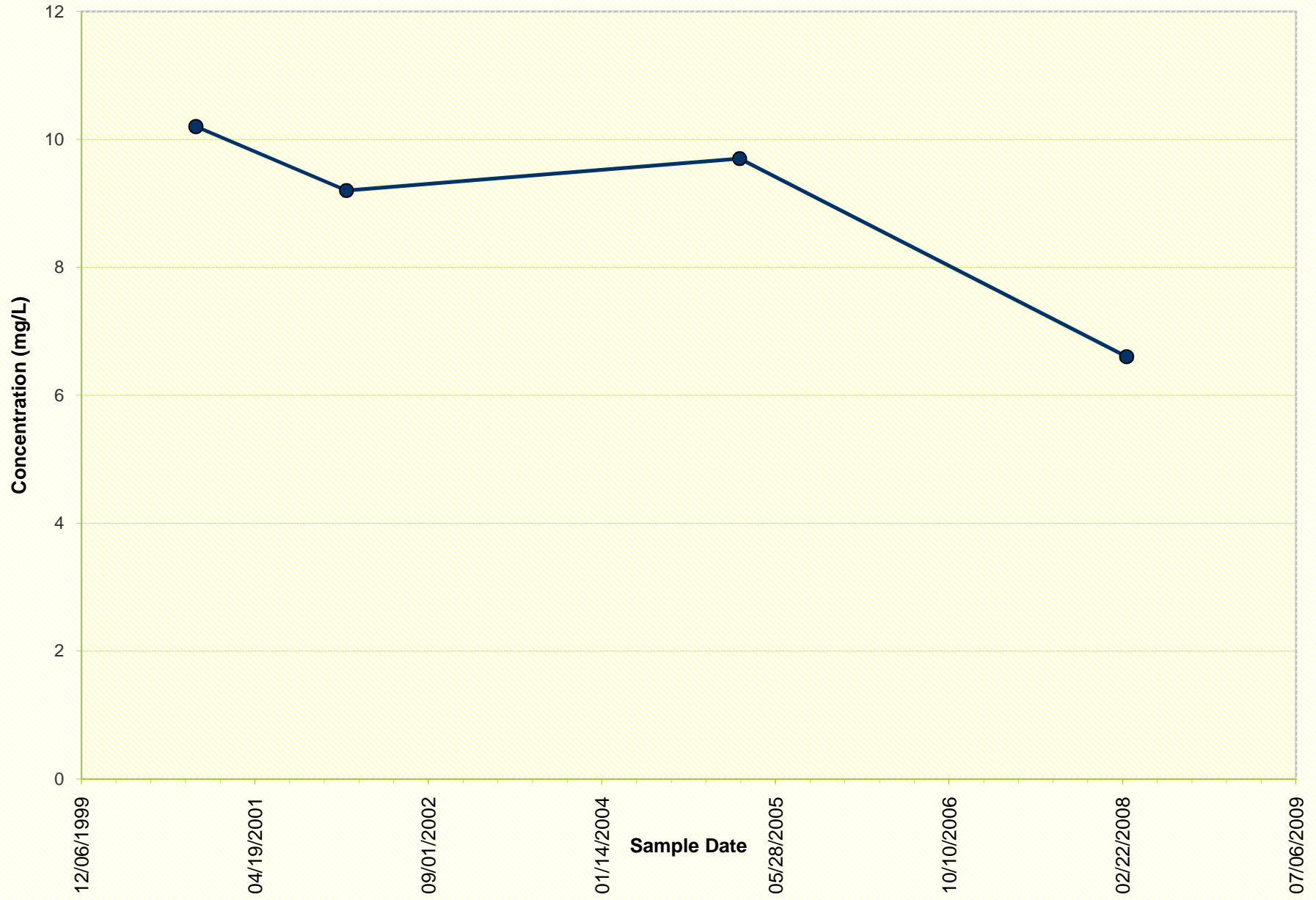
703204 (SO4)



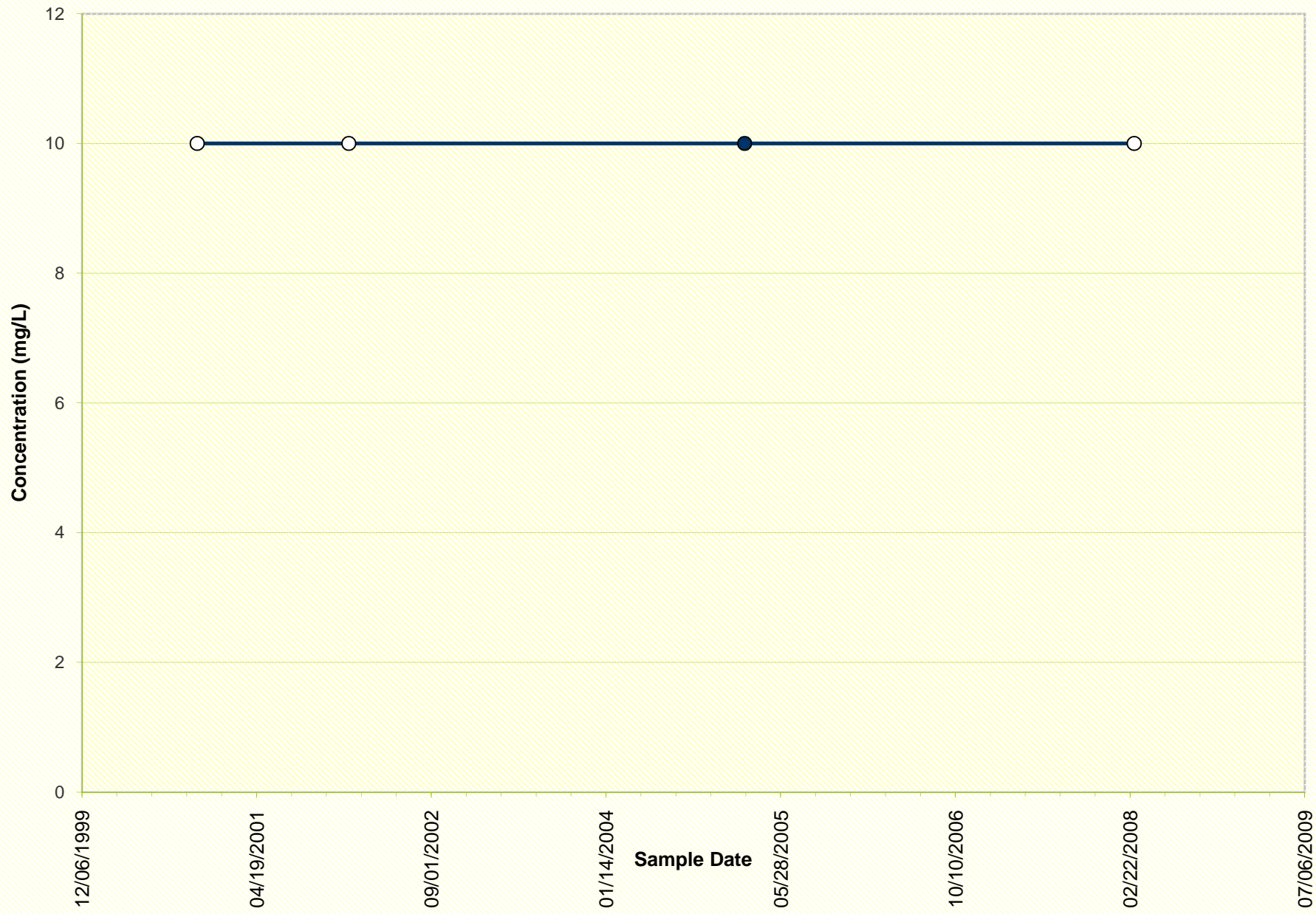
### 703204 (TDS)



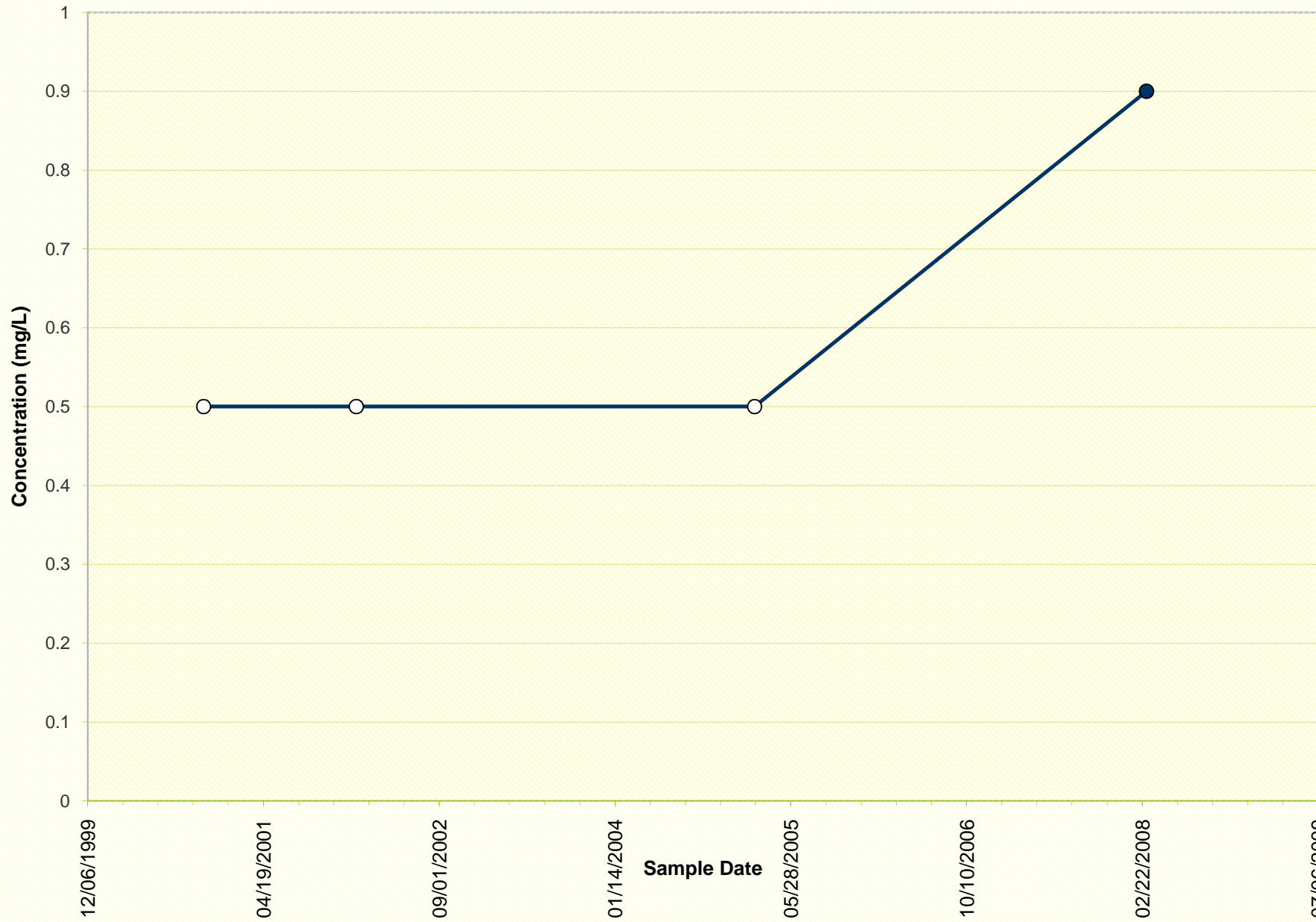
703286 (Ca)



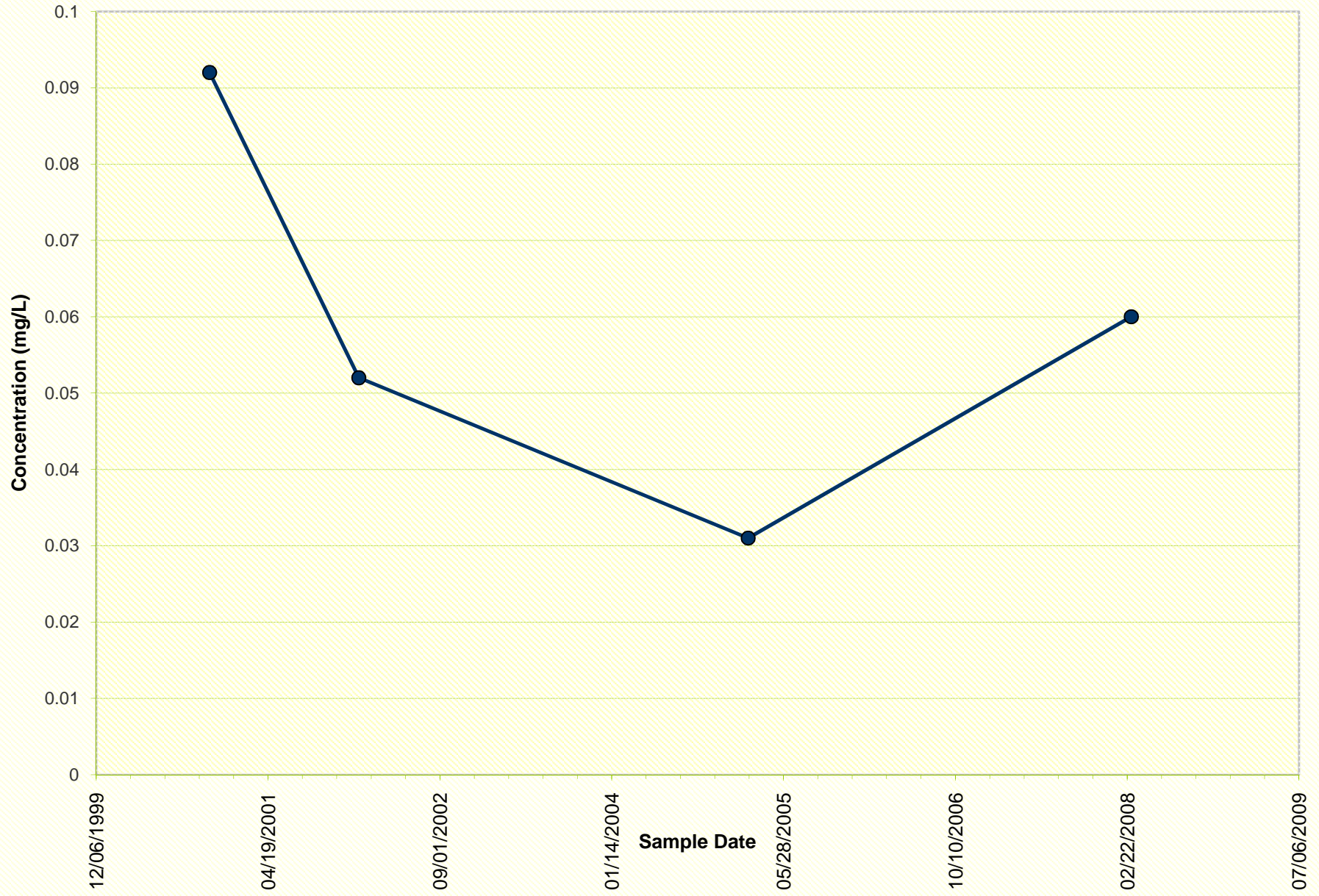
703286 (Cl)



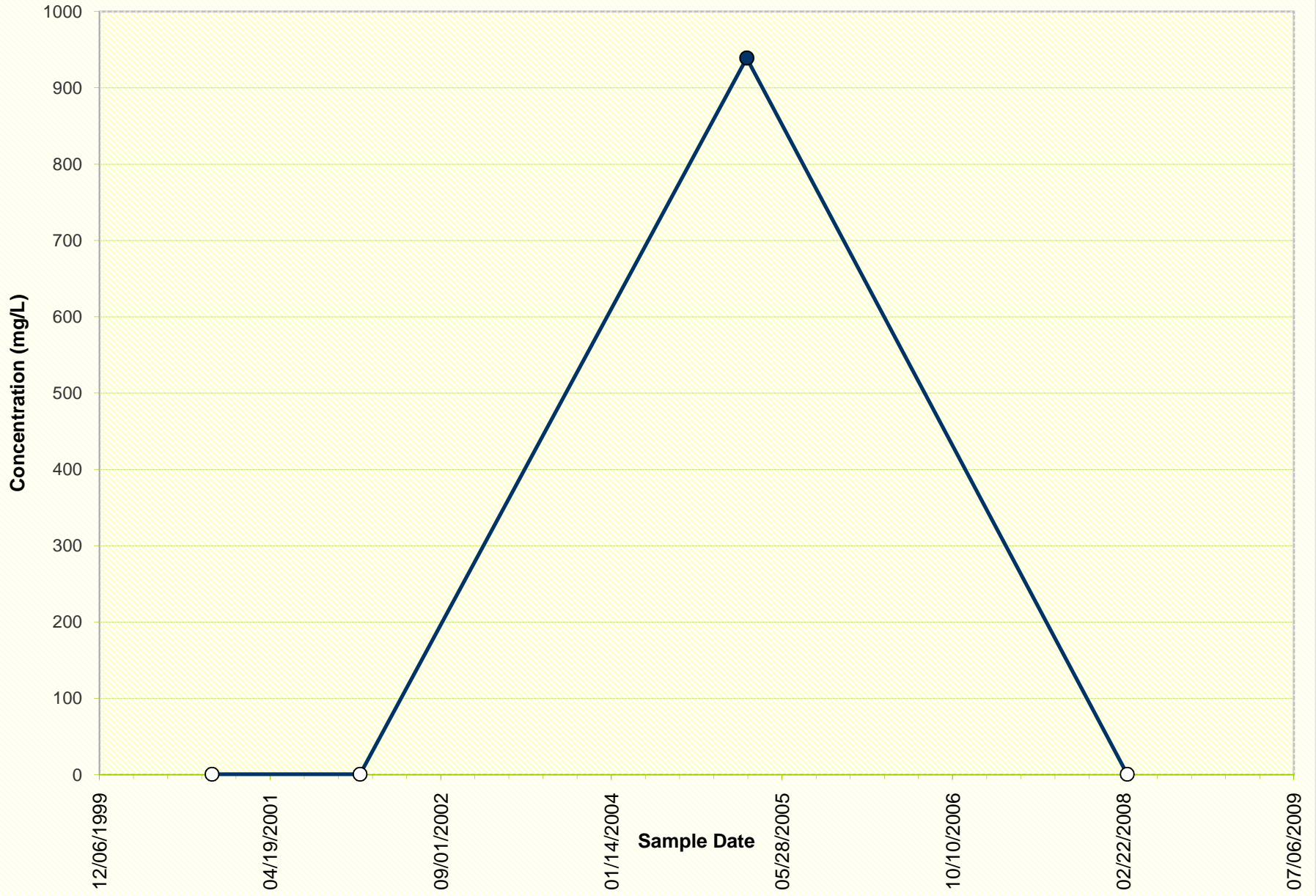
703286 (K)



### 703286 (Methane)

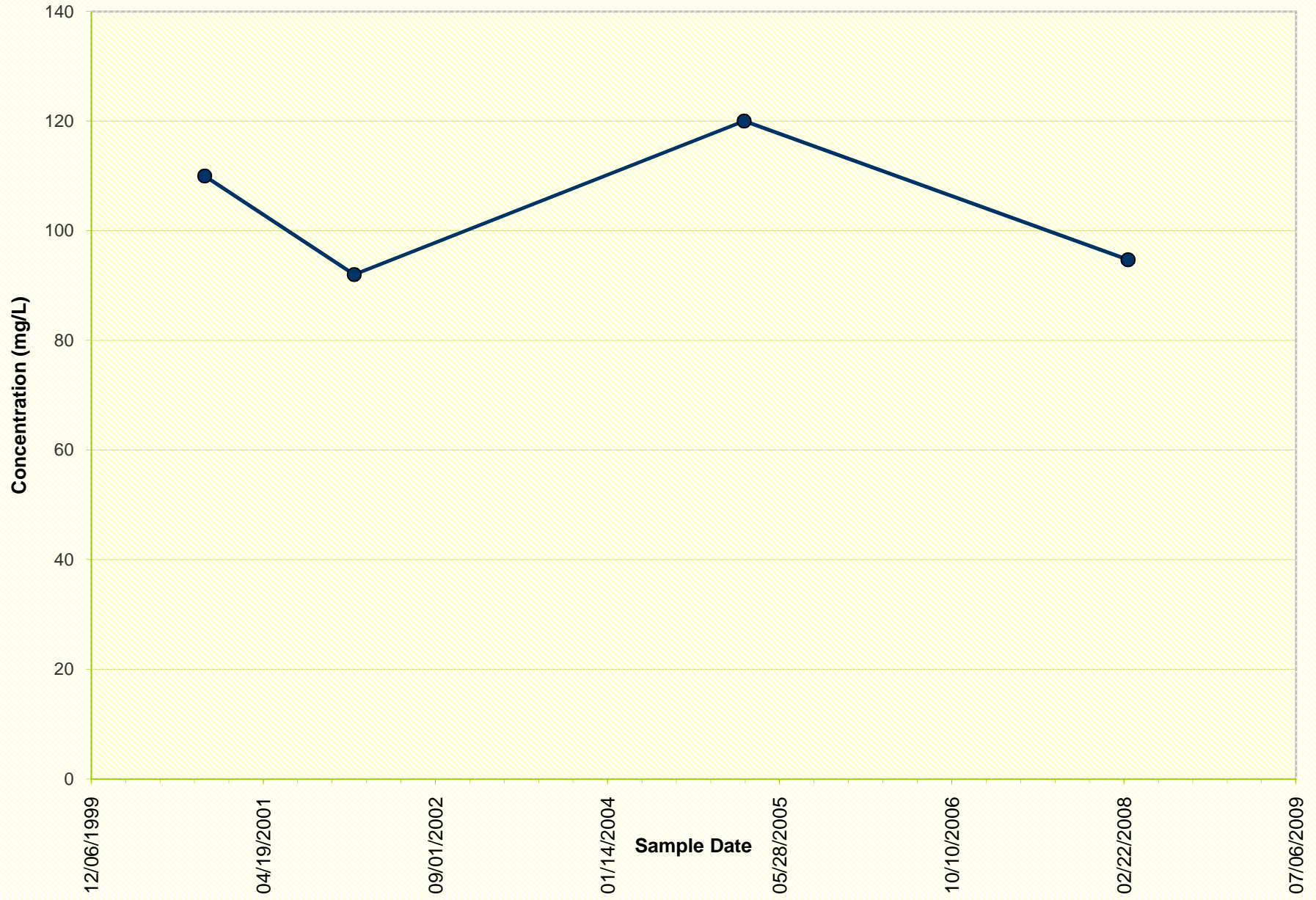


703286 (Mg)

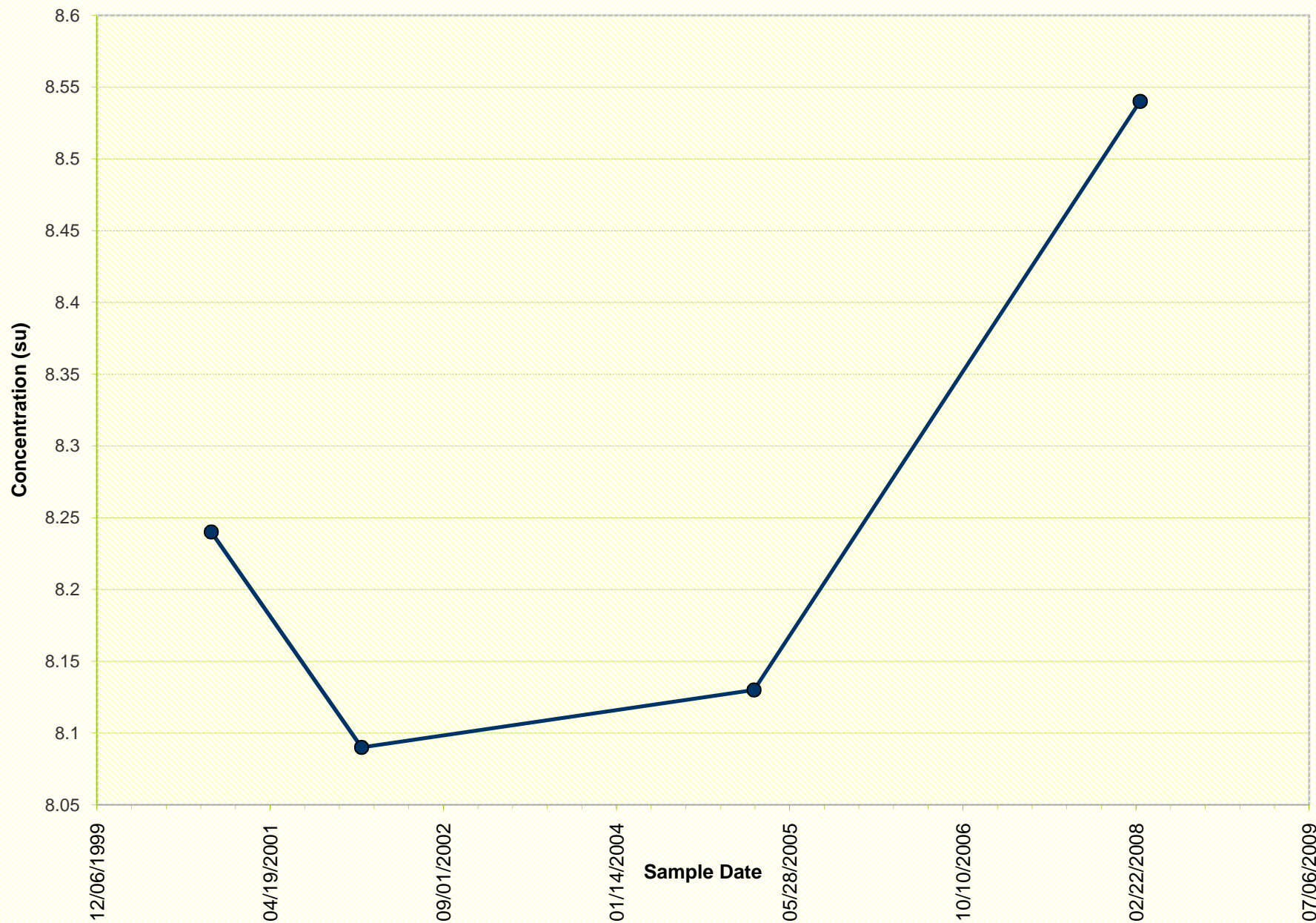




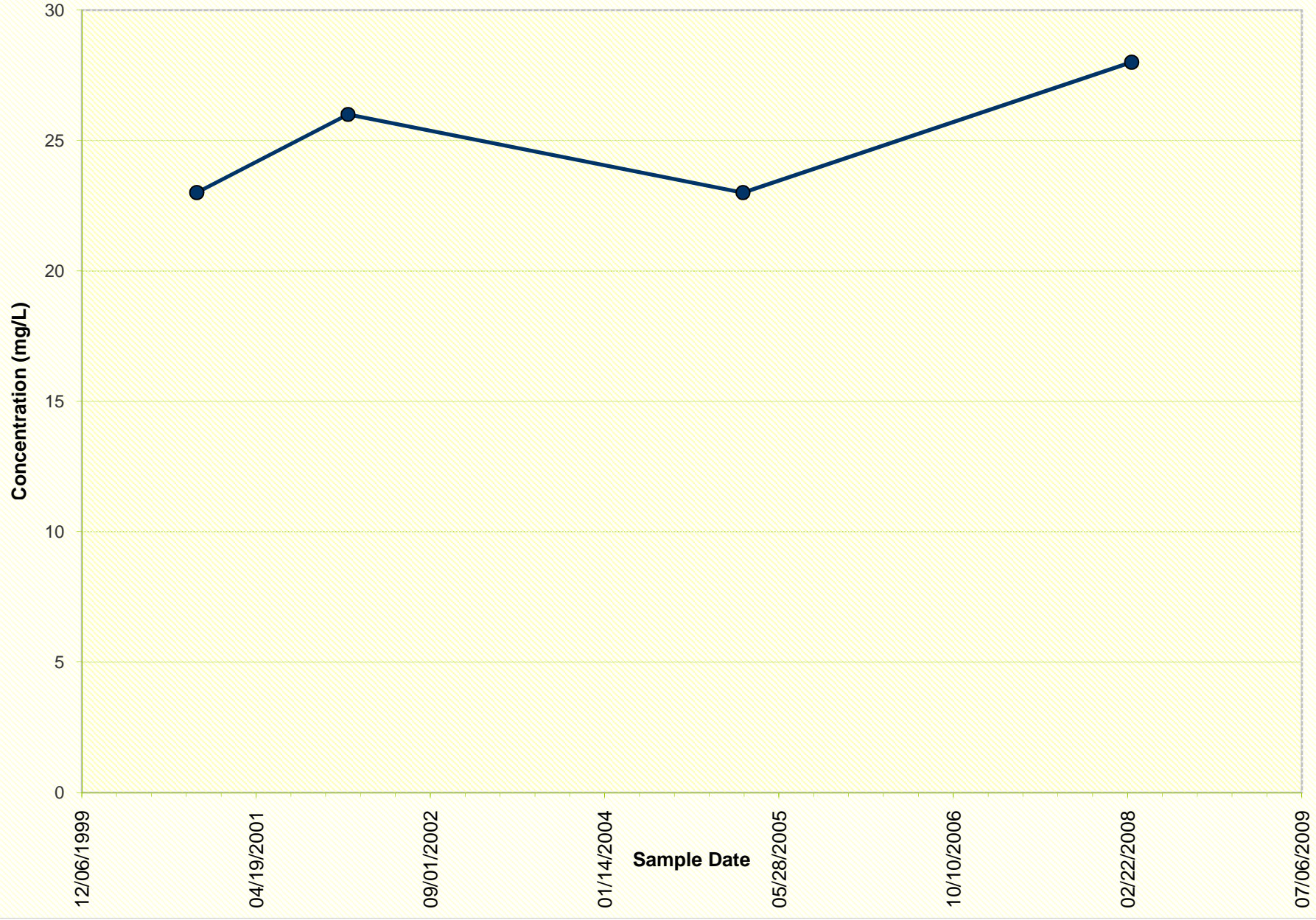
703286 (Na)



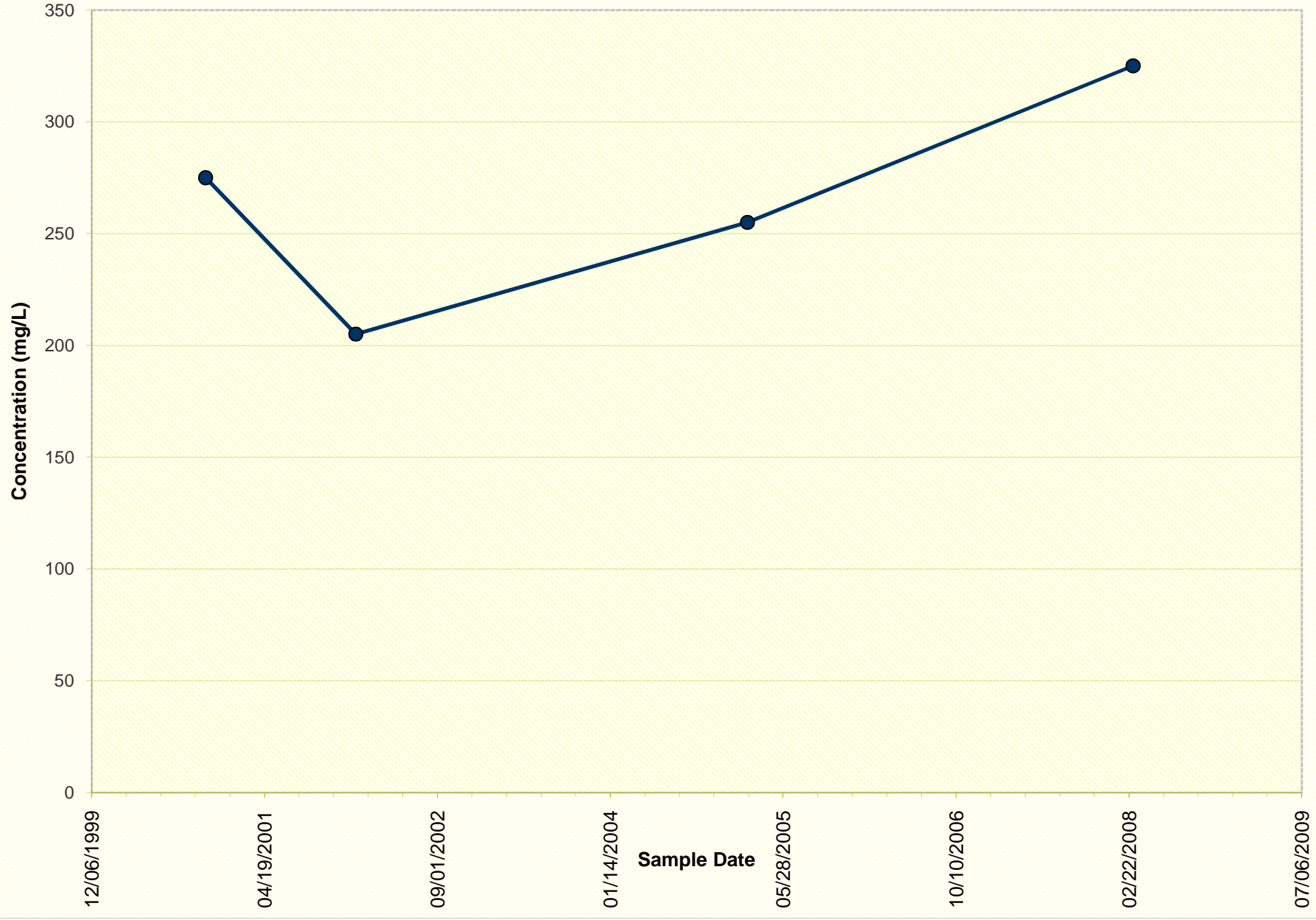
703286 (pH, Lab)



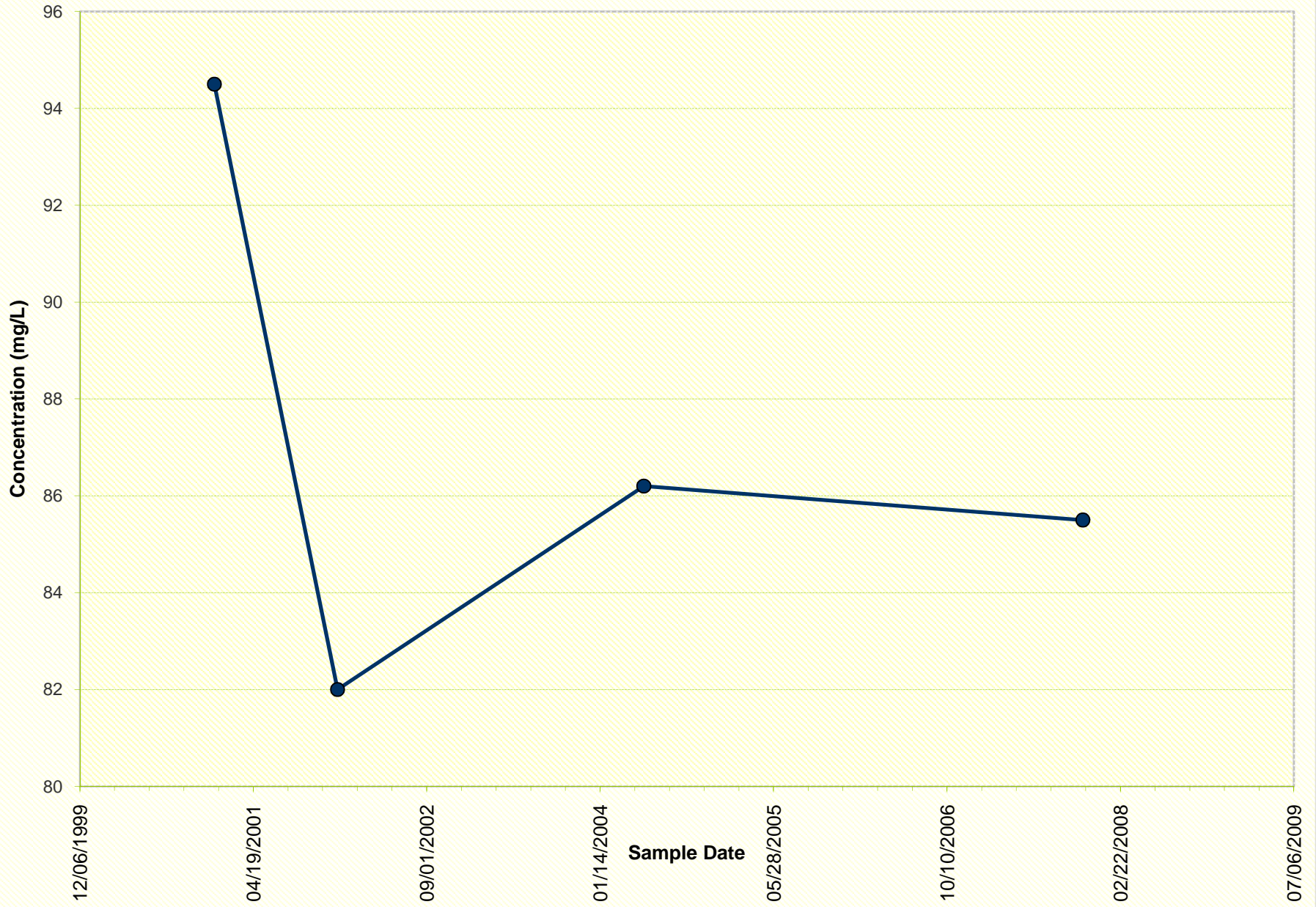
703286 (SO4)



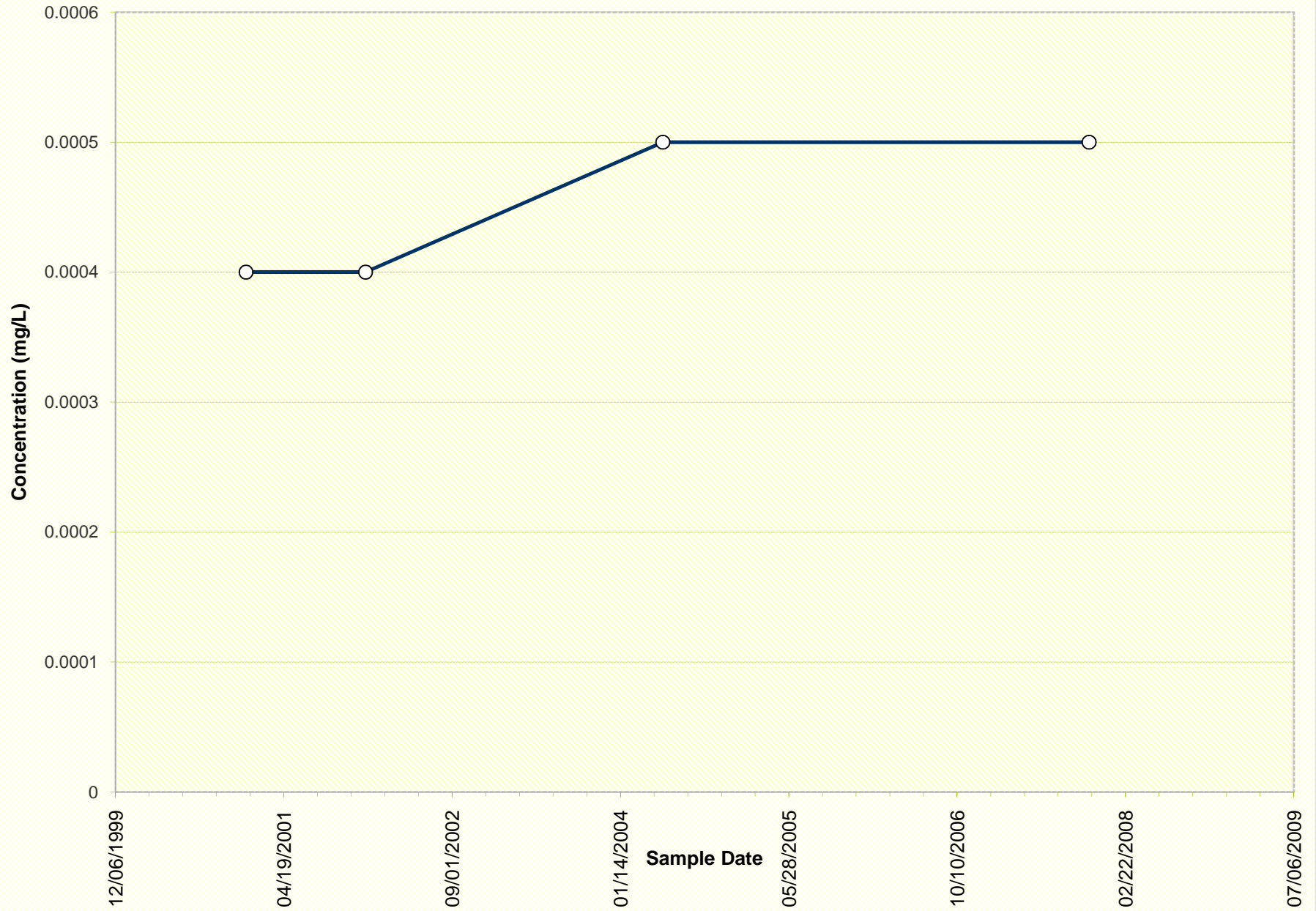
703286 (TDS)



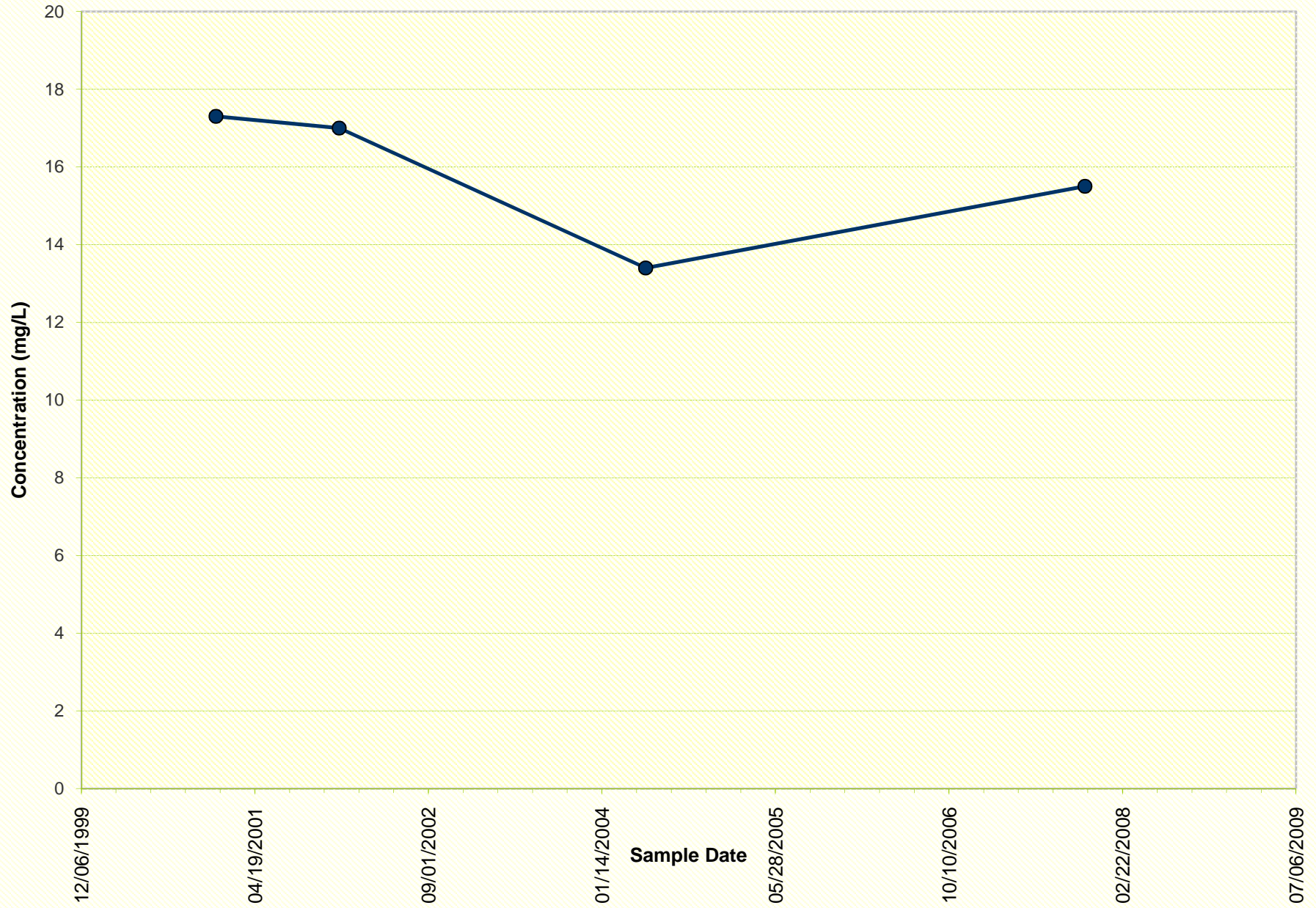
703287 (Ca)



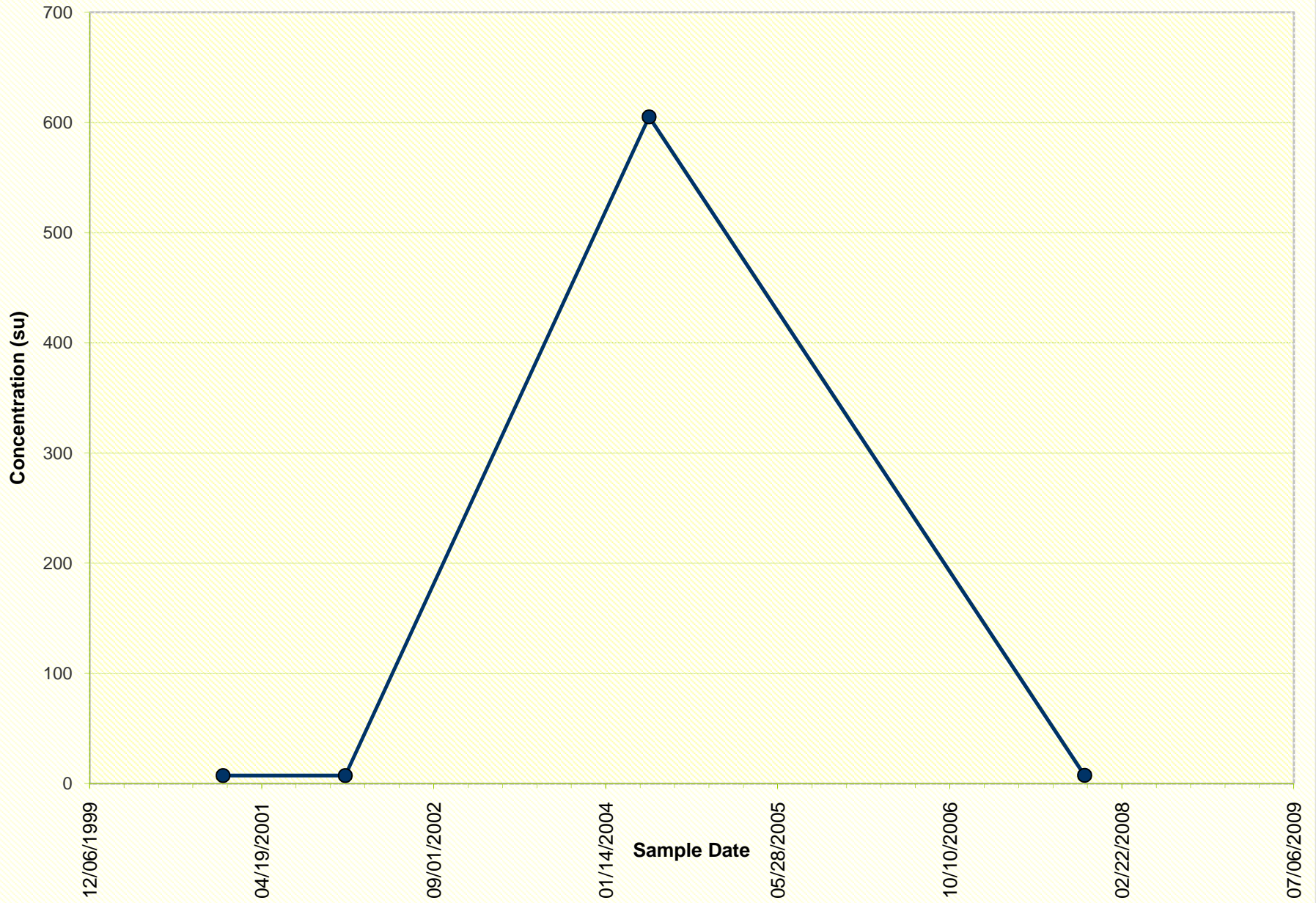
### 703287 (Methane)



703287 (Na)

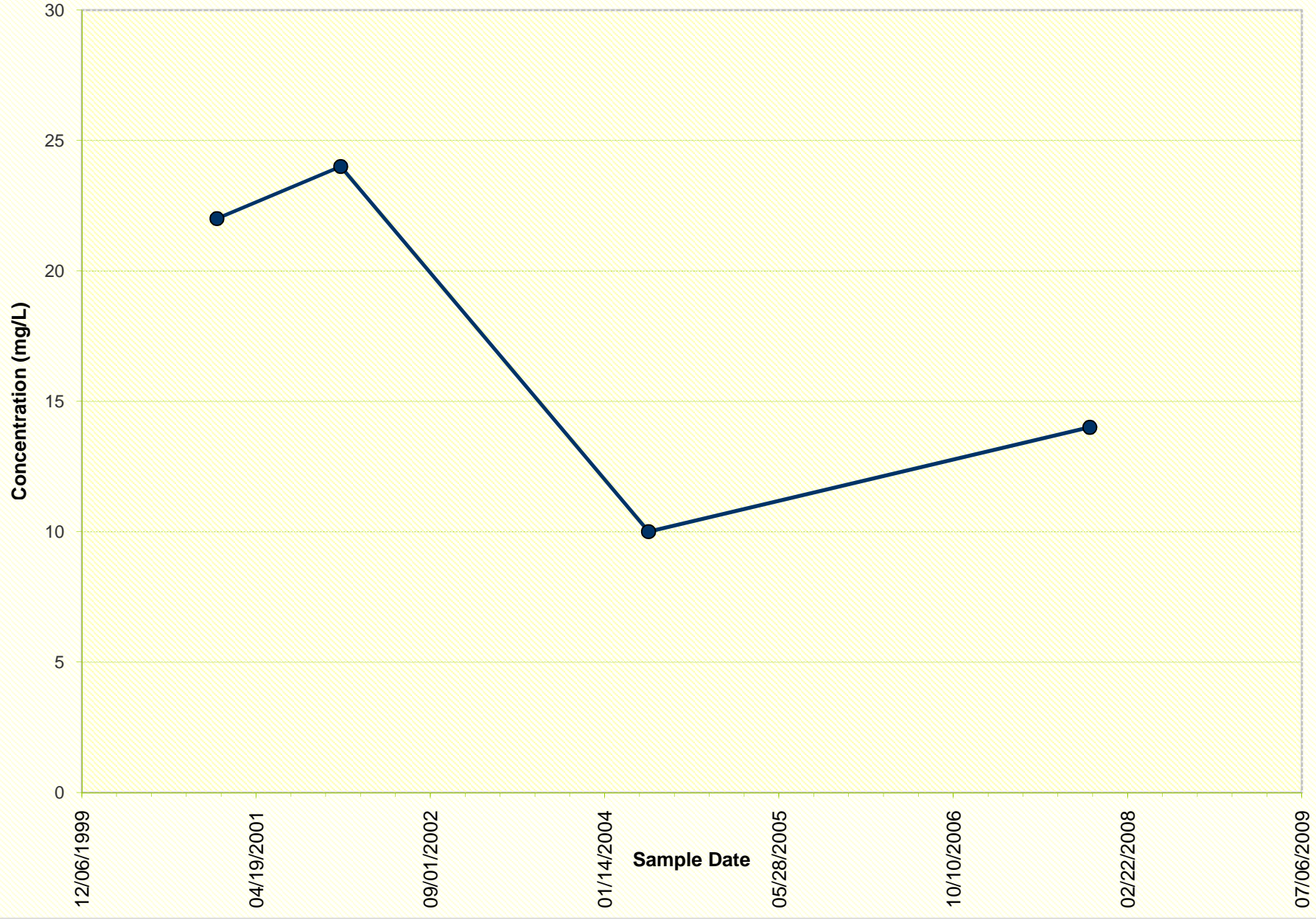


703287 (pH, Lab)

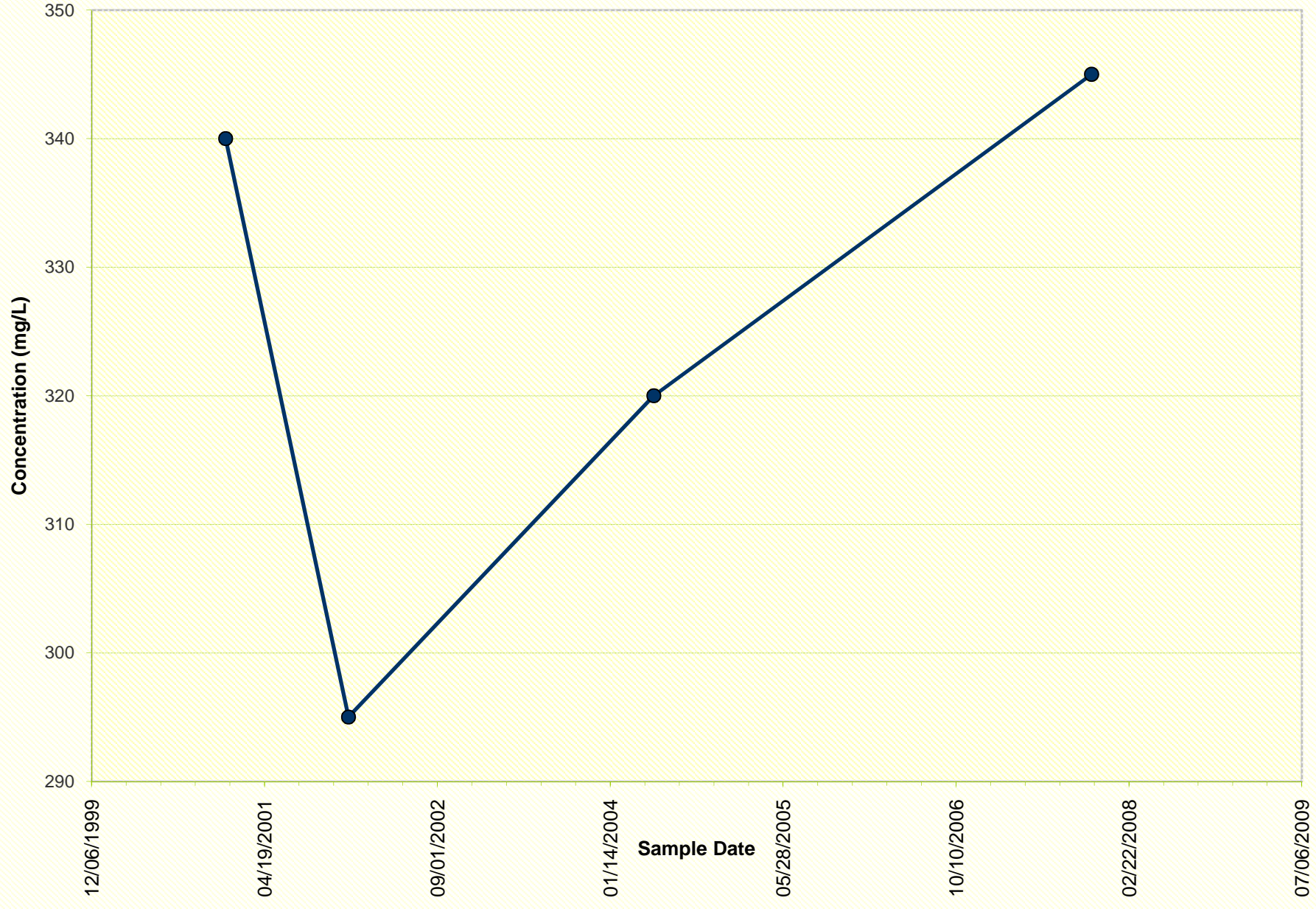




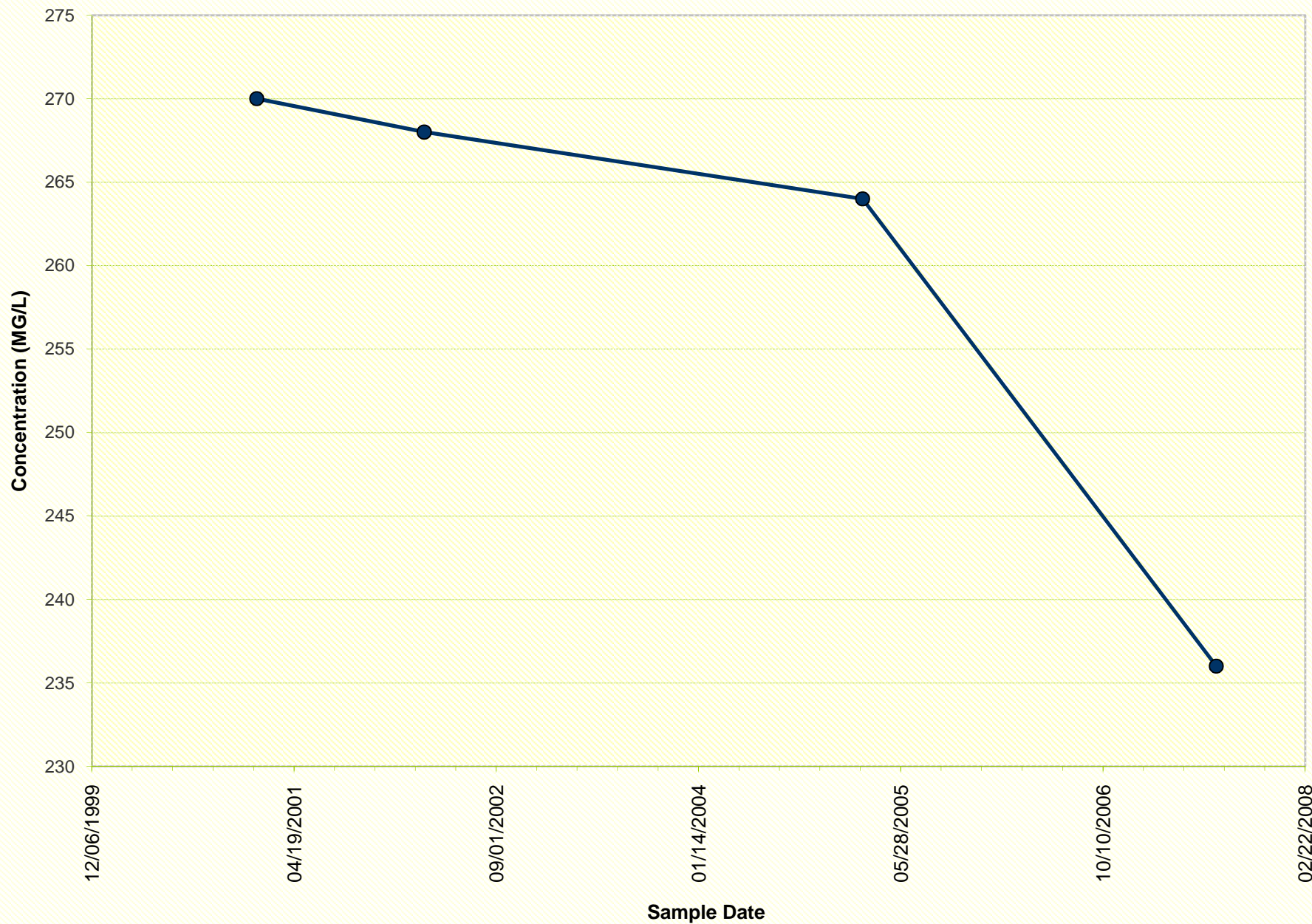
703287 (SO4)



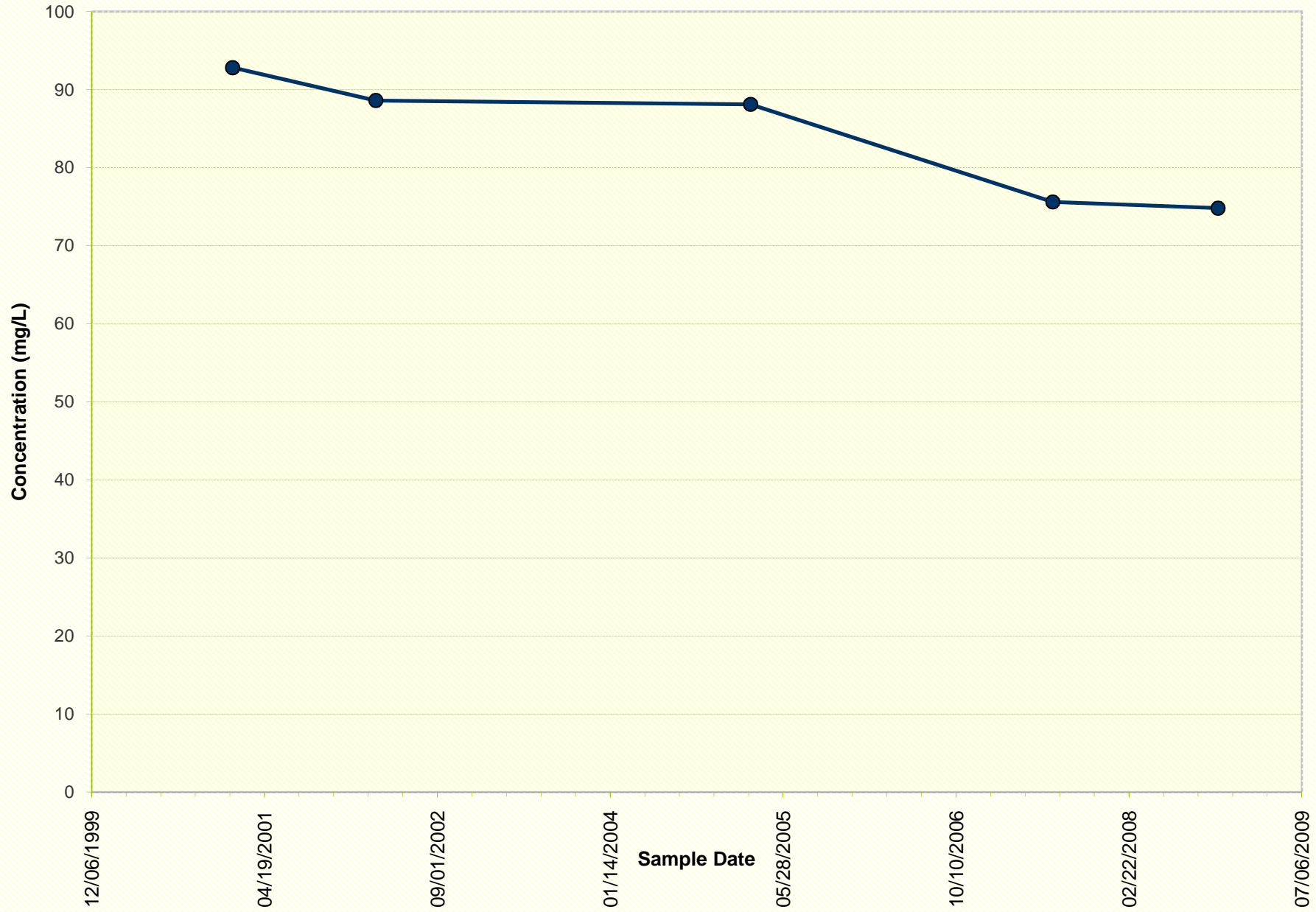
703287 (TDS)



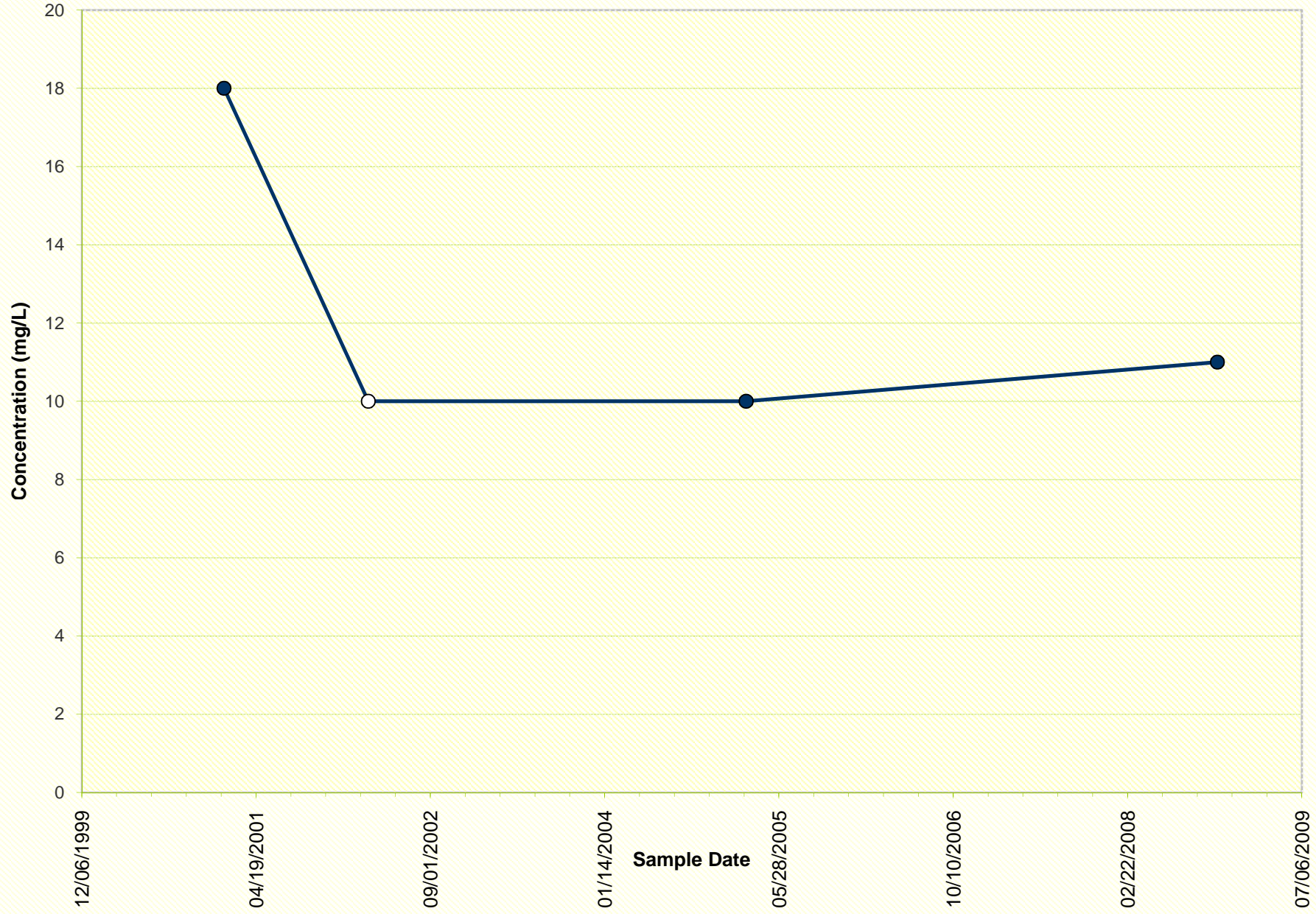
703289 (ALK, Total)



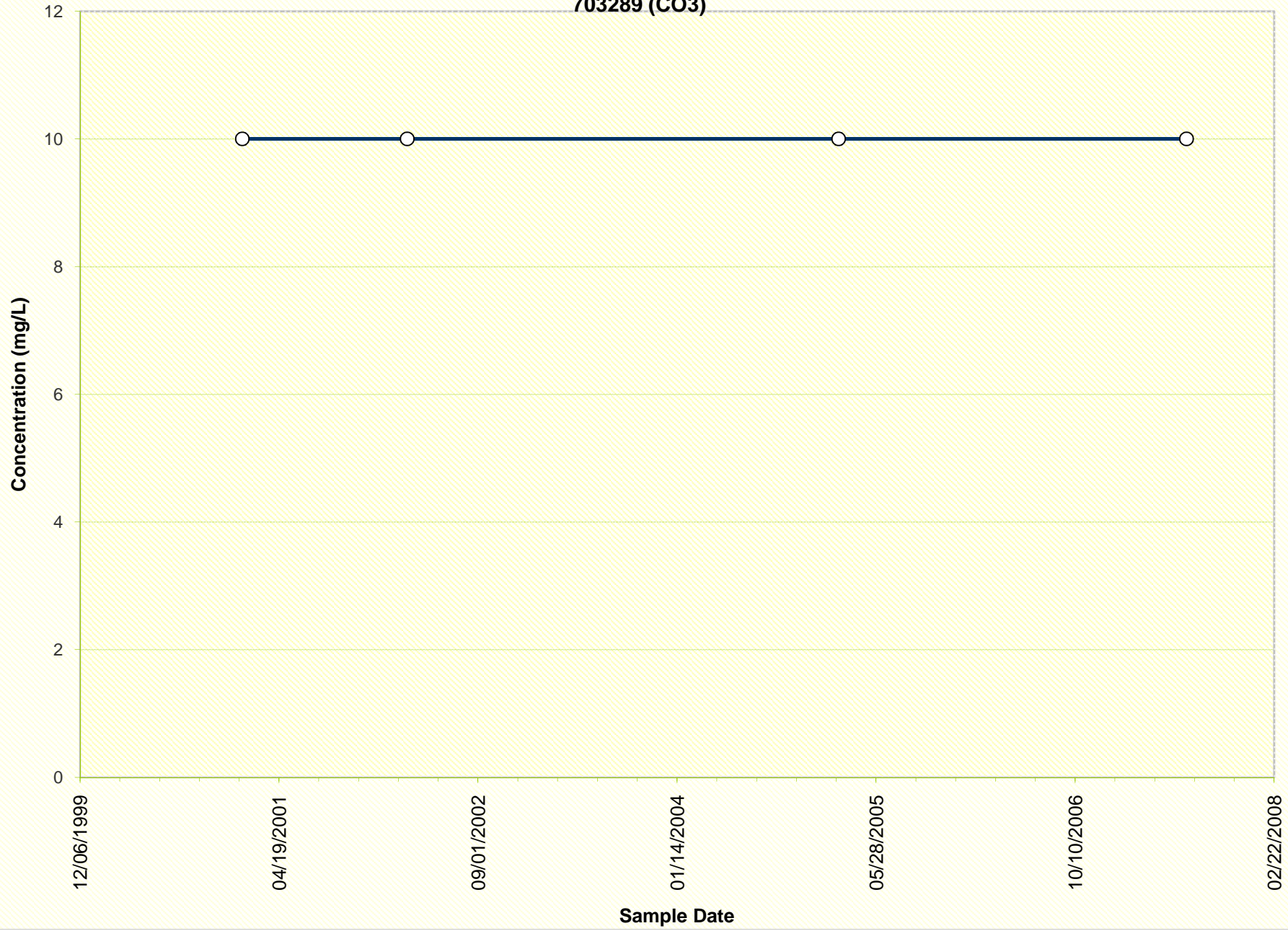
703289 (Ca)



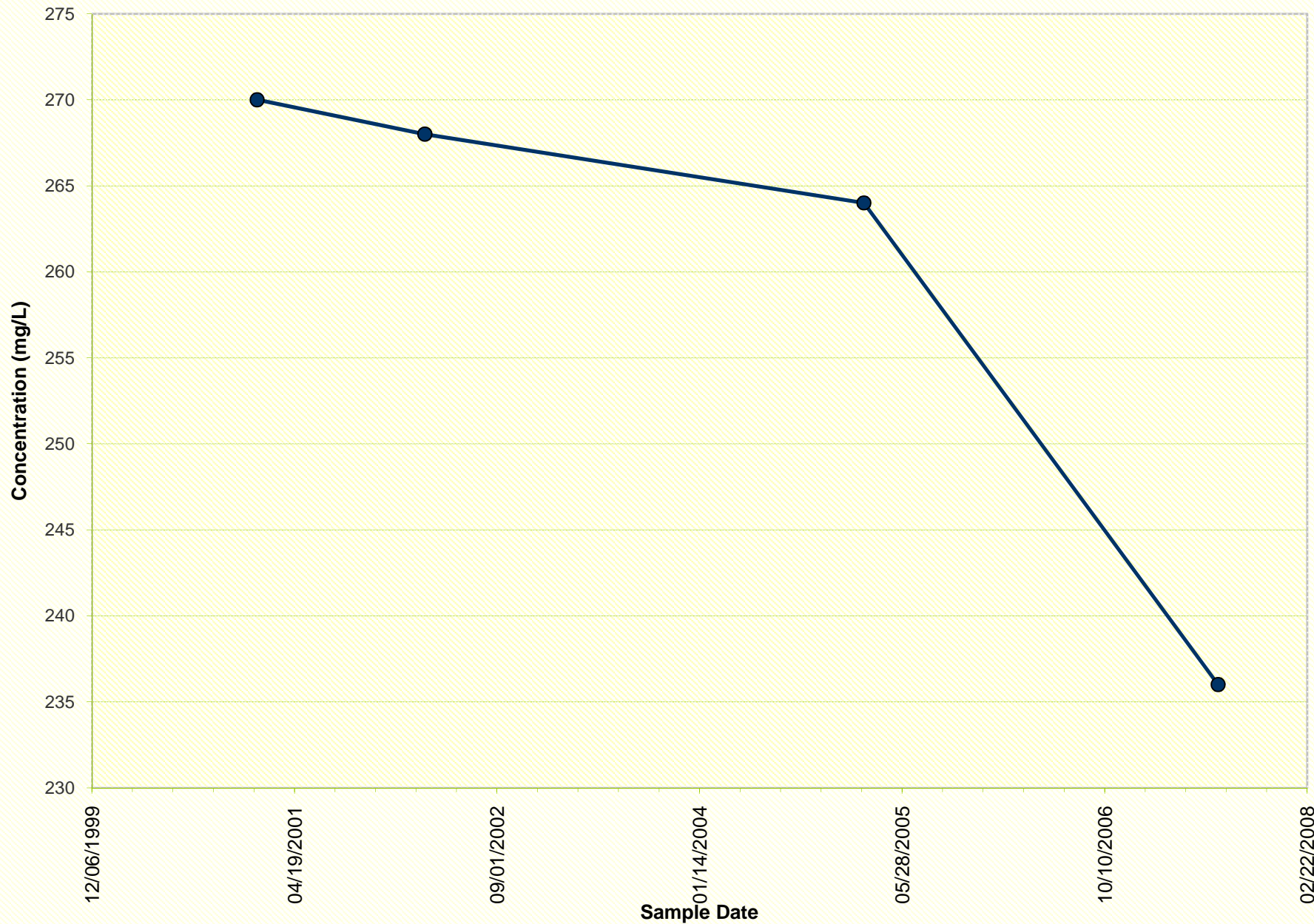
703289 (Cl)



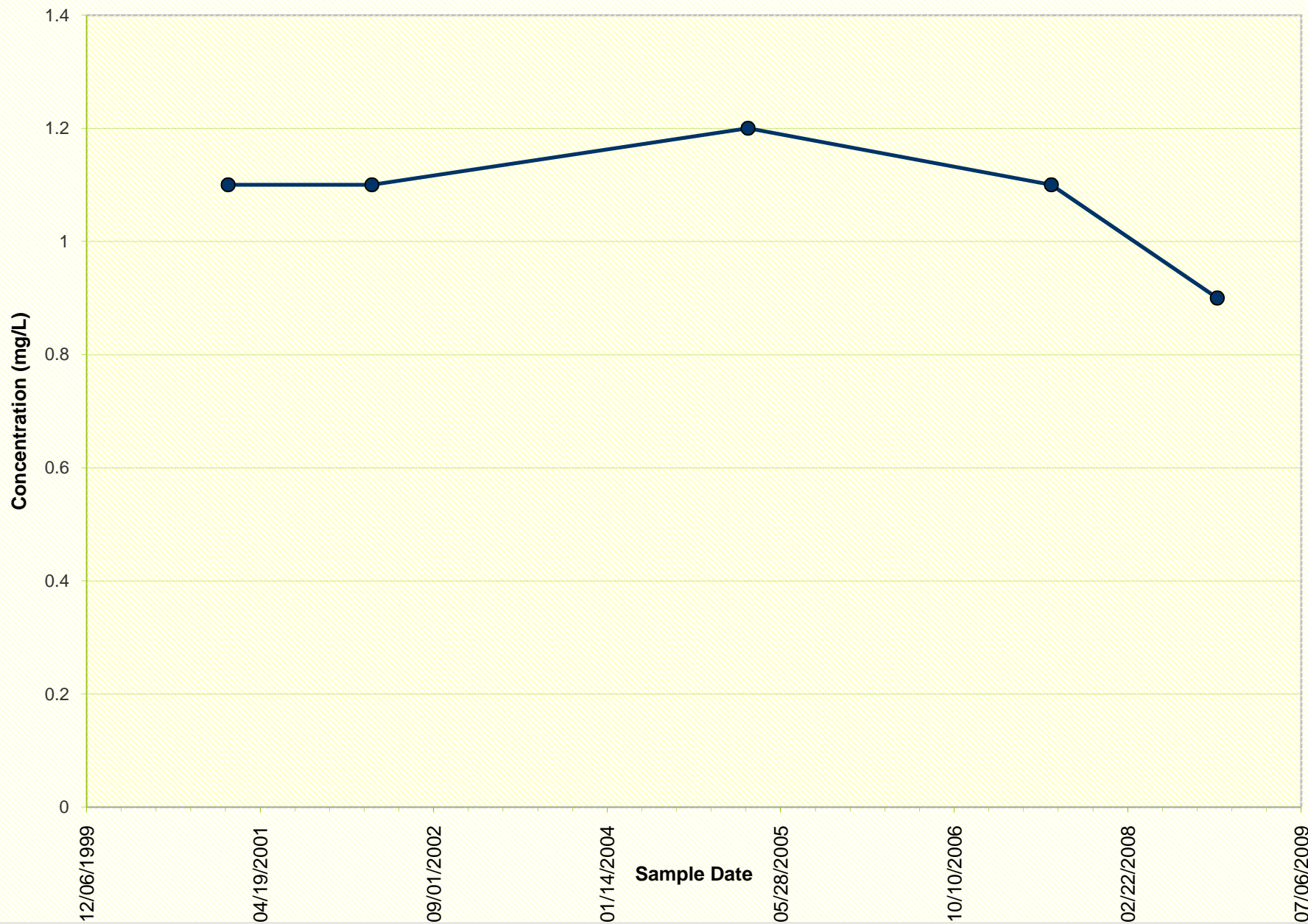
703289 (CO3)



703289 (HCO3)

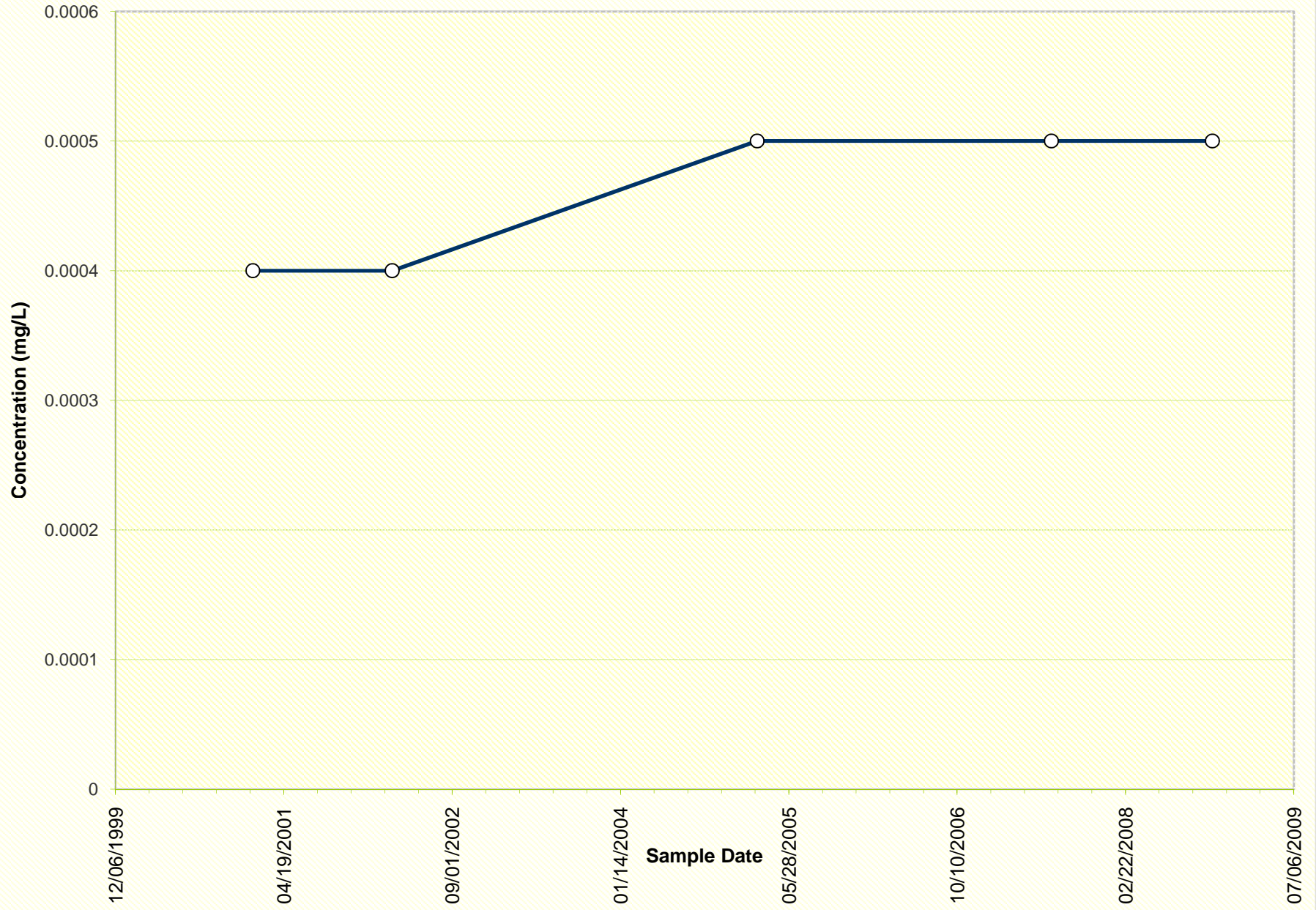


703289 (K)

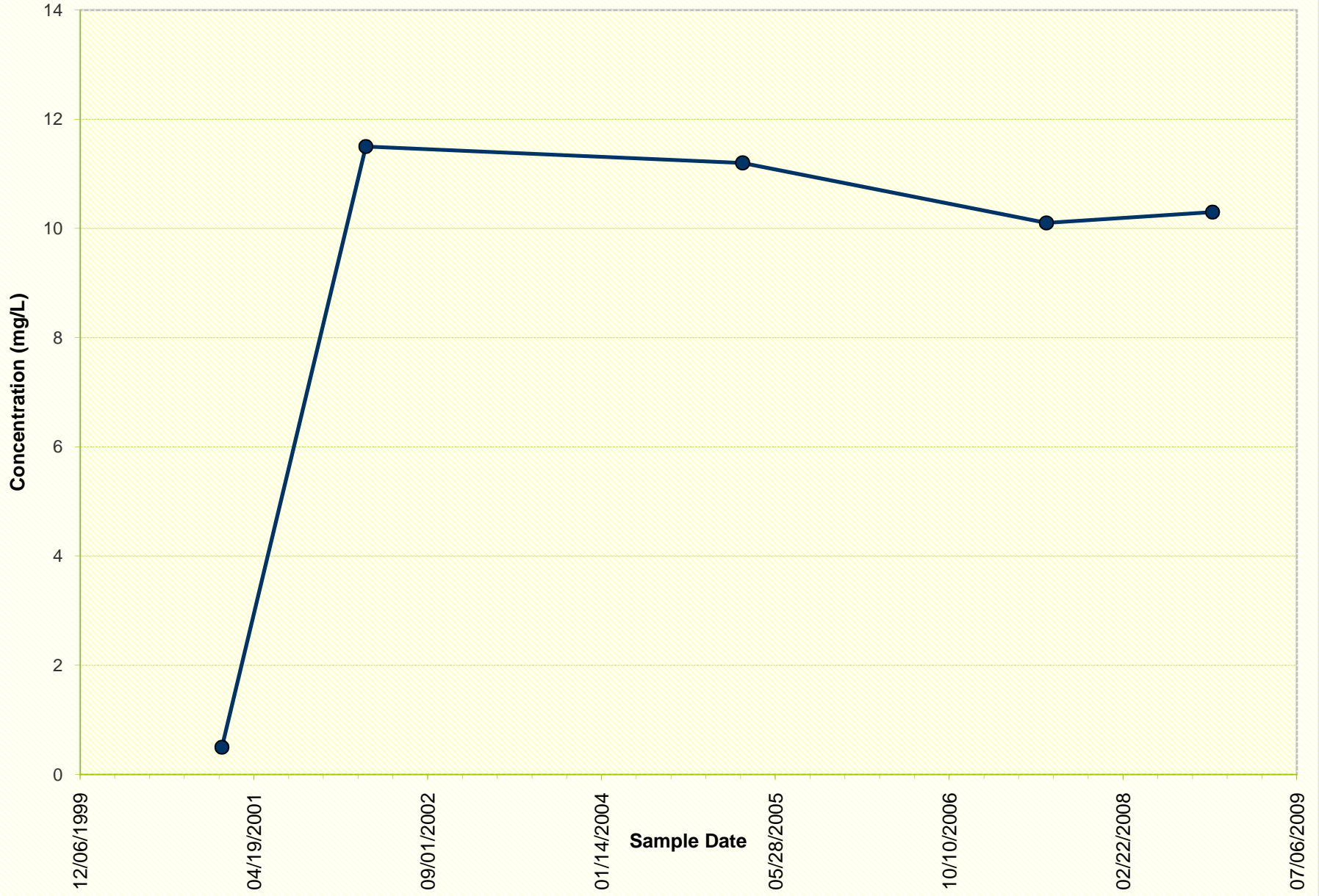




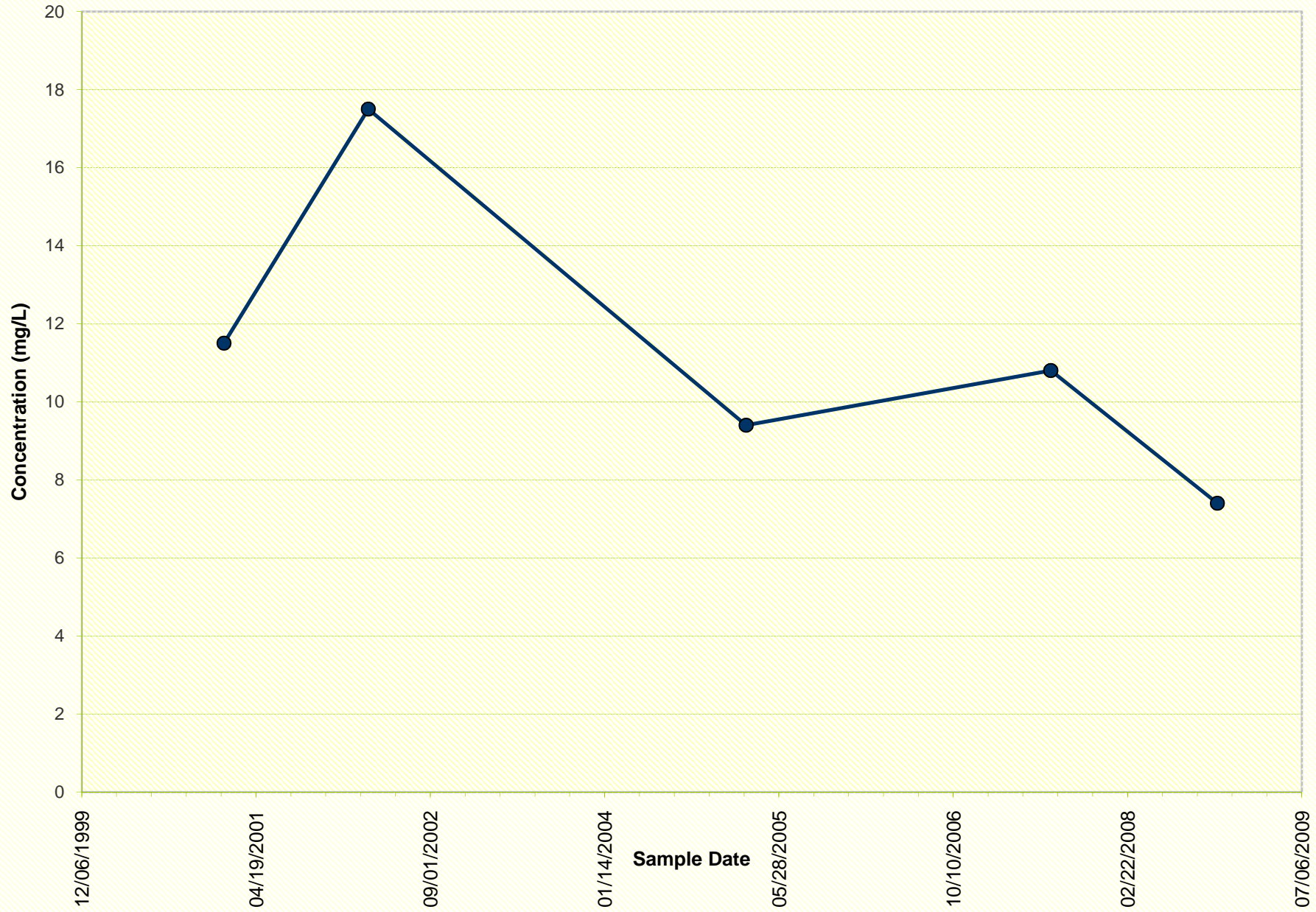
### 703289 (Methane)



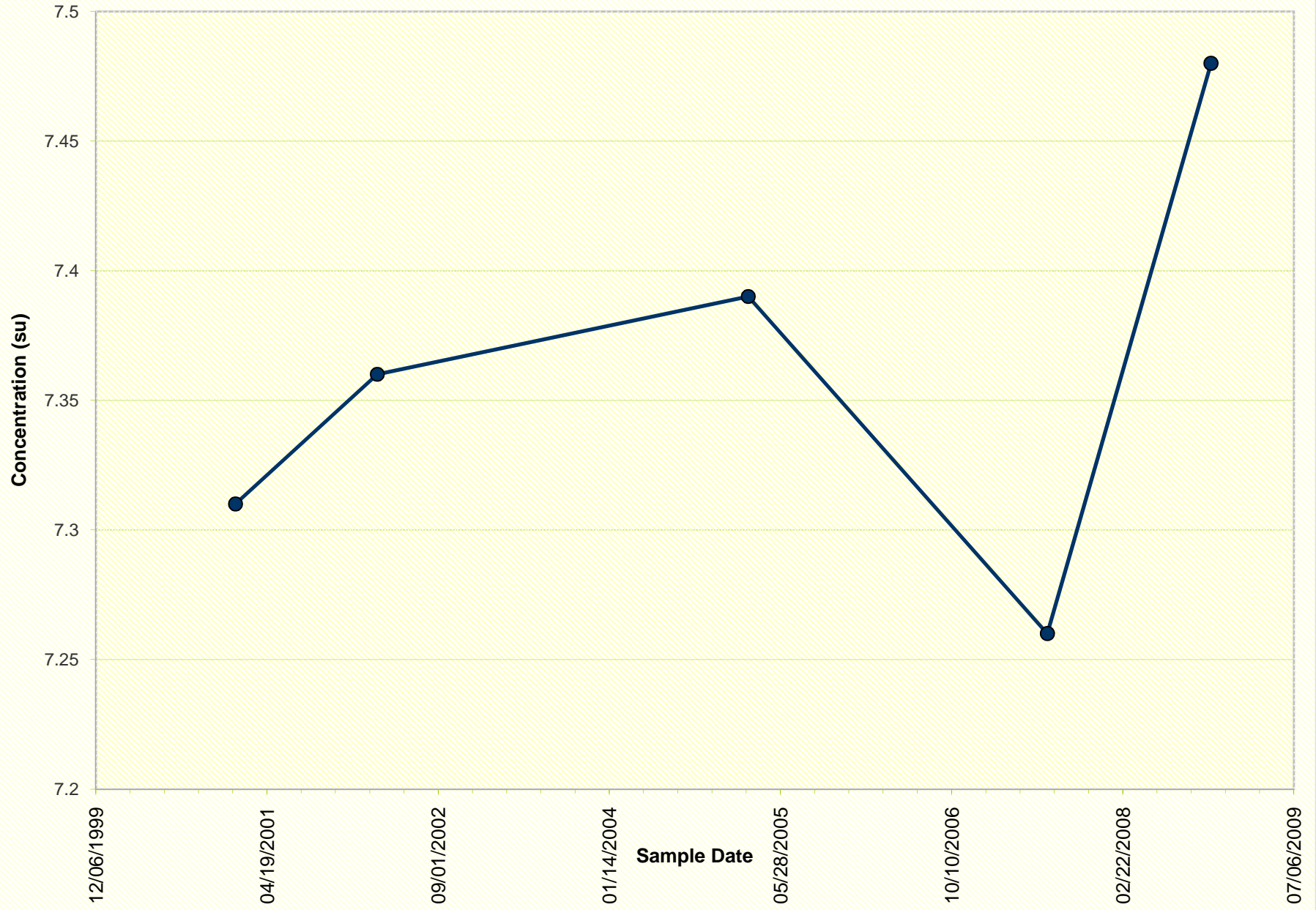
703289 (Mg)



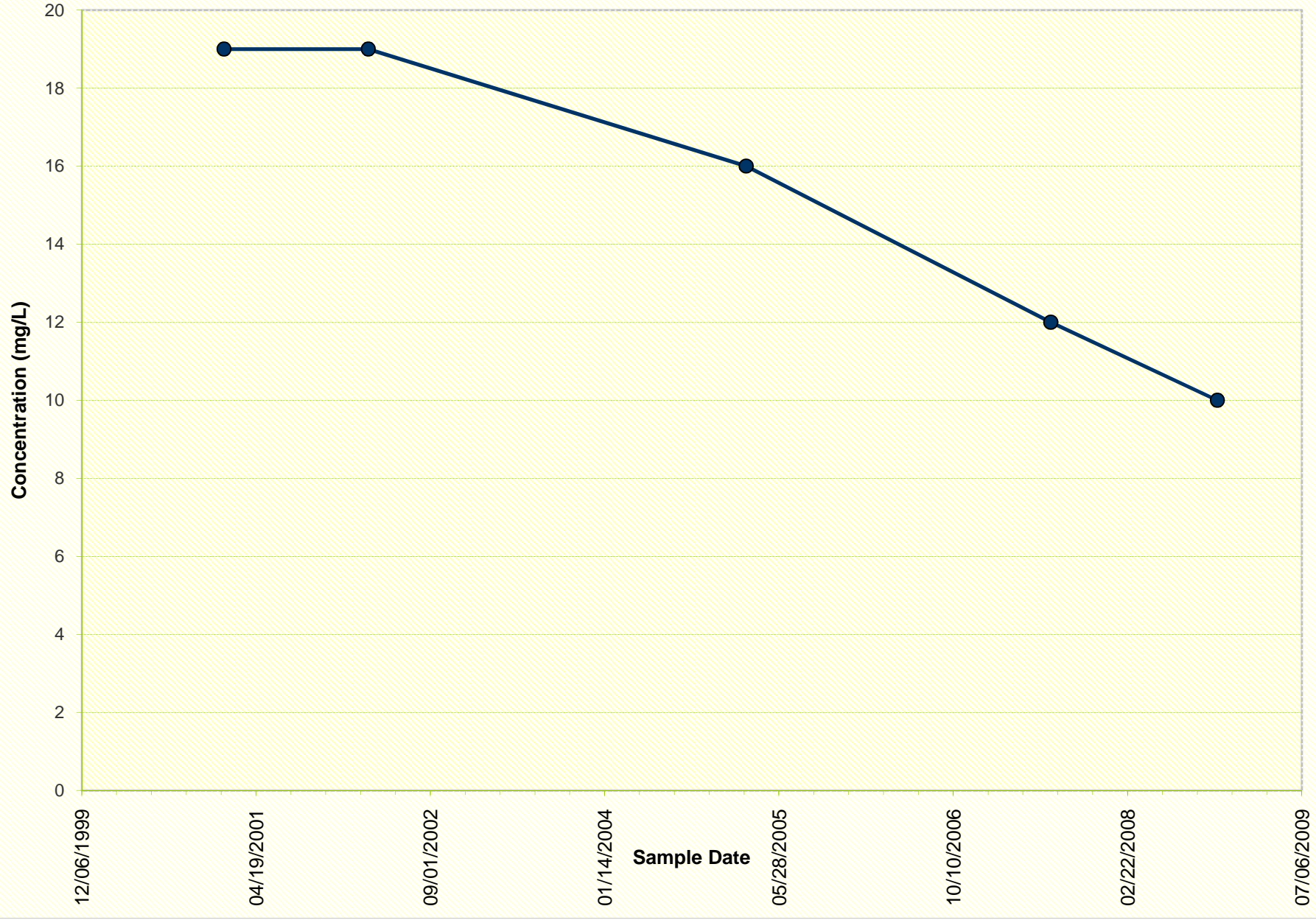
703289 (Na)



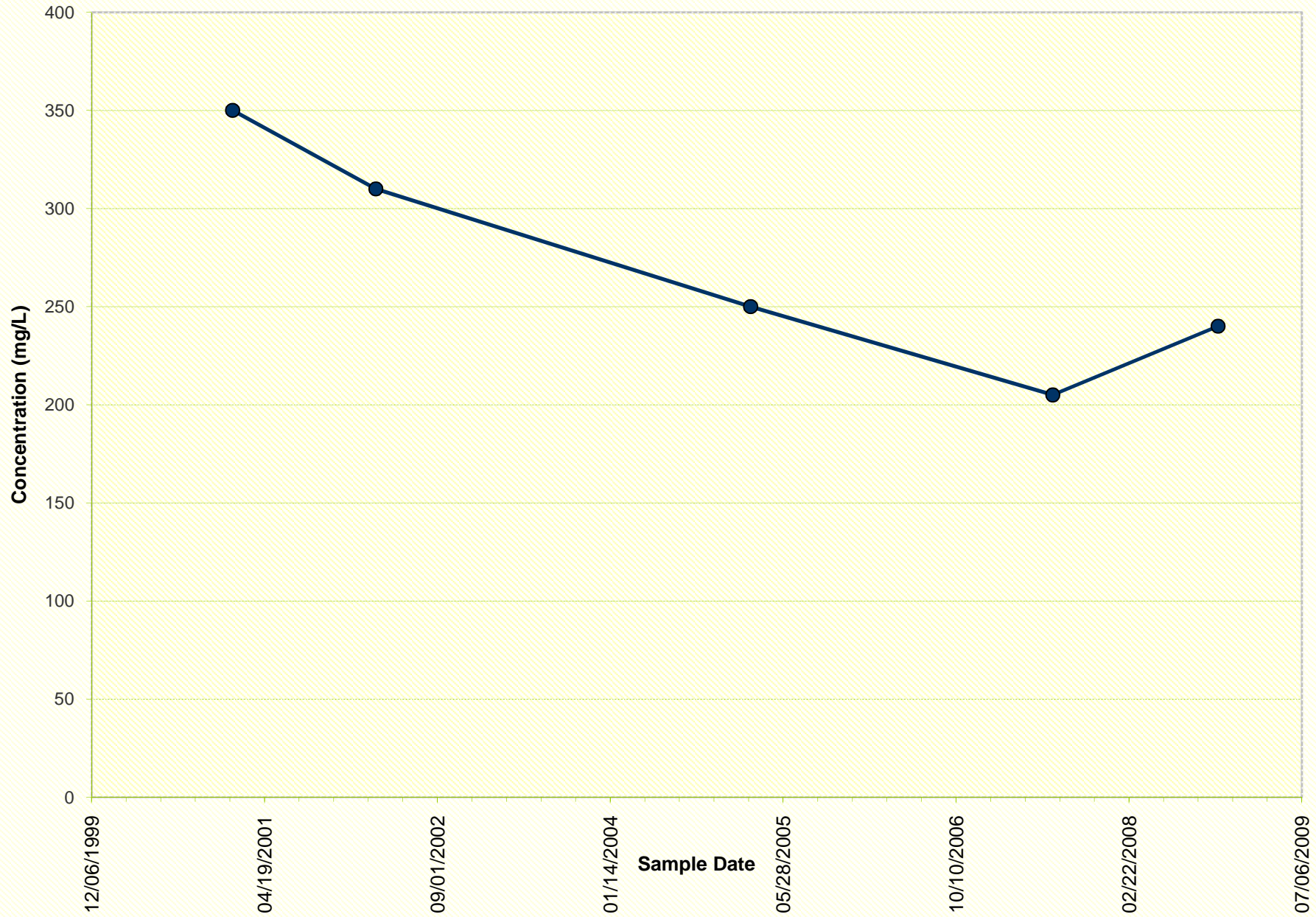
703289 (pH, Lab)



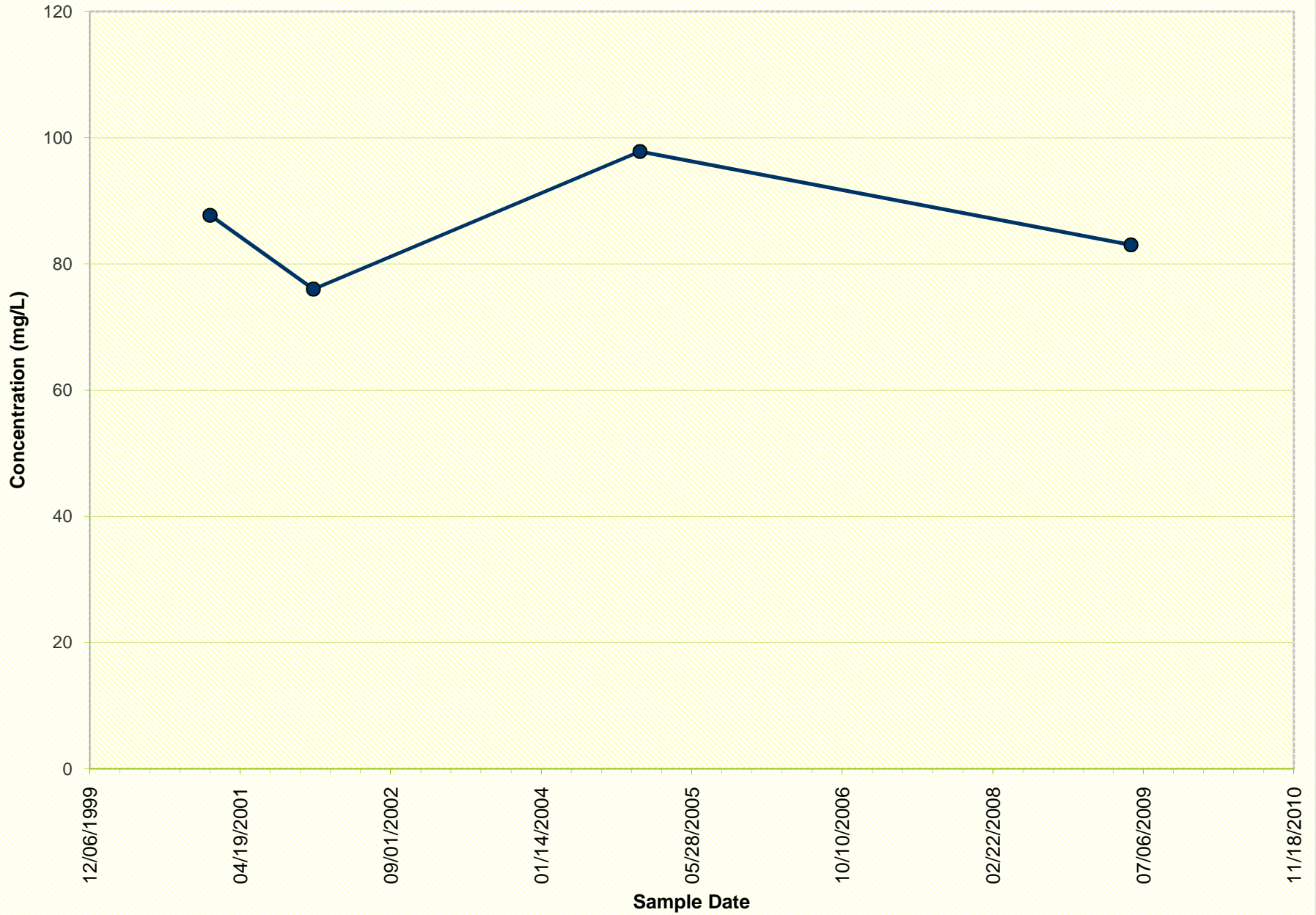
703289 (SO4)



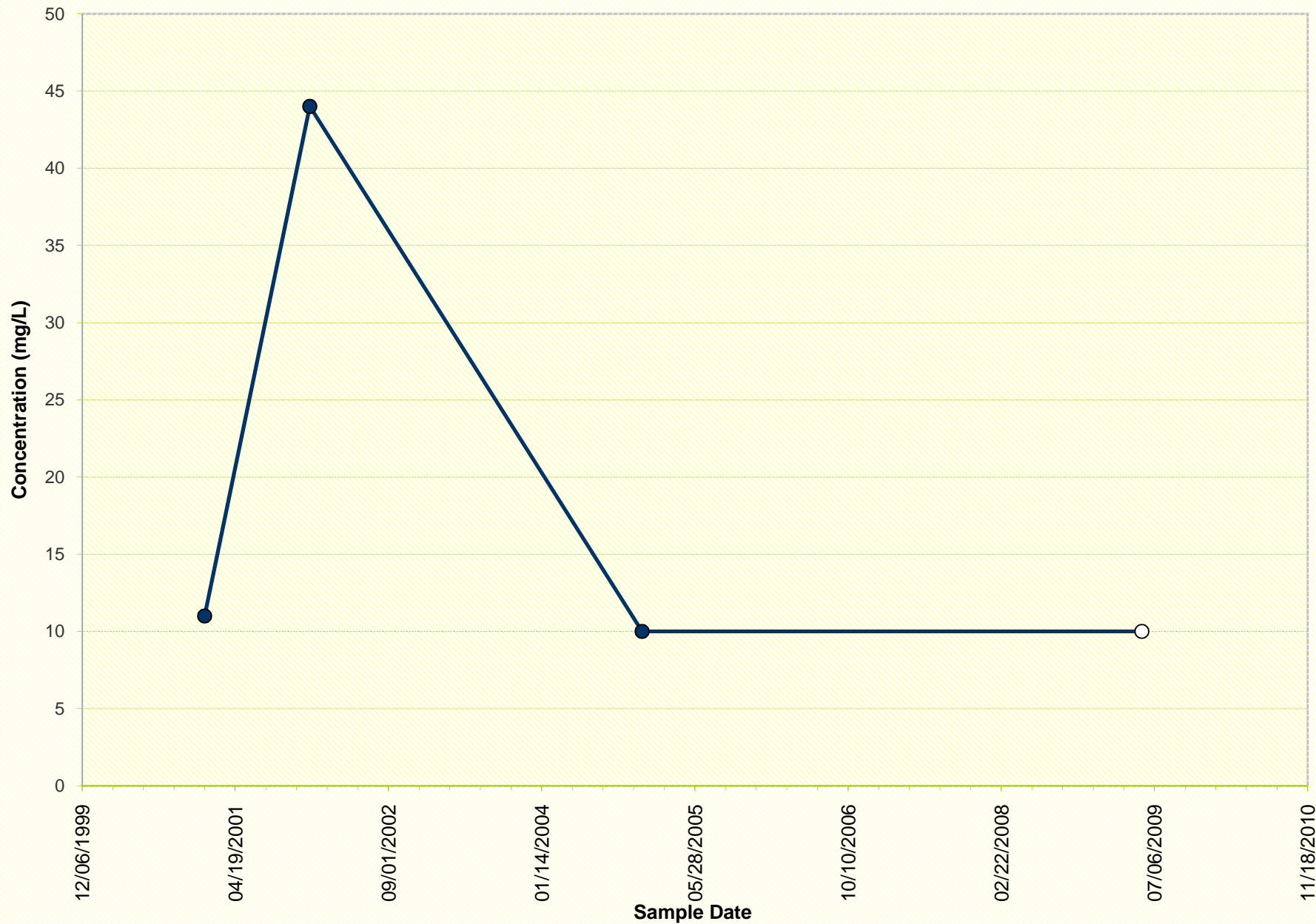
### 703289 (TDS)



703290 (Ca)

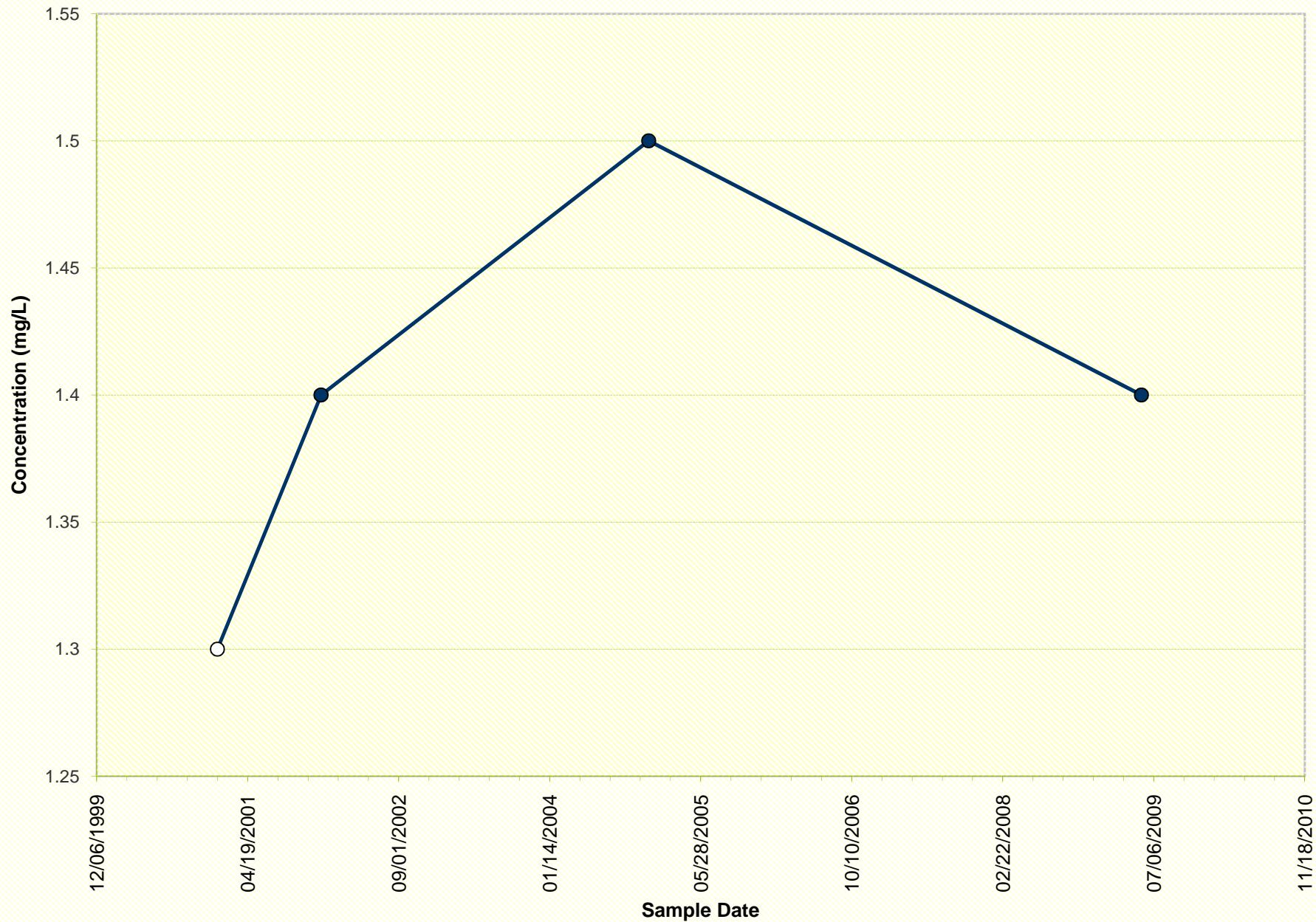


703290 (Cl)

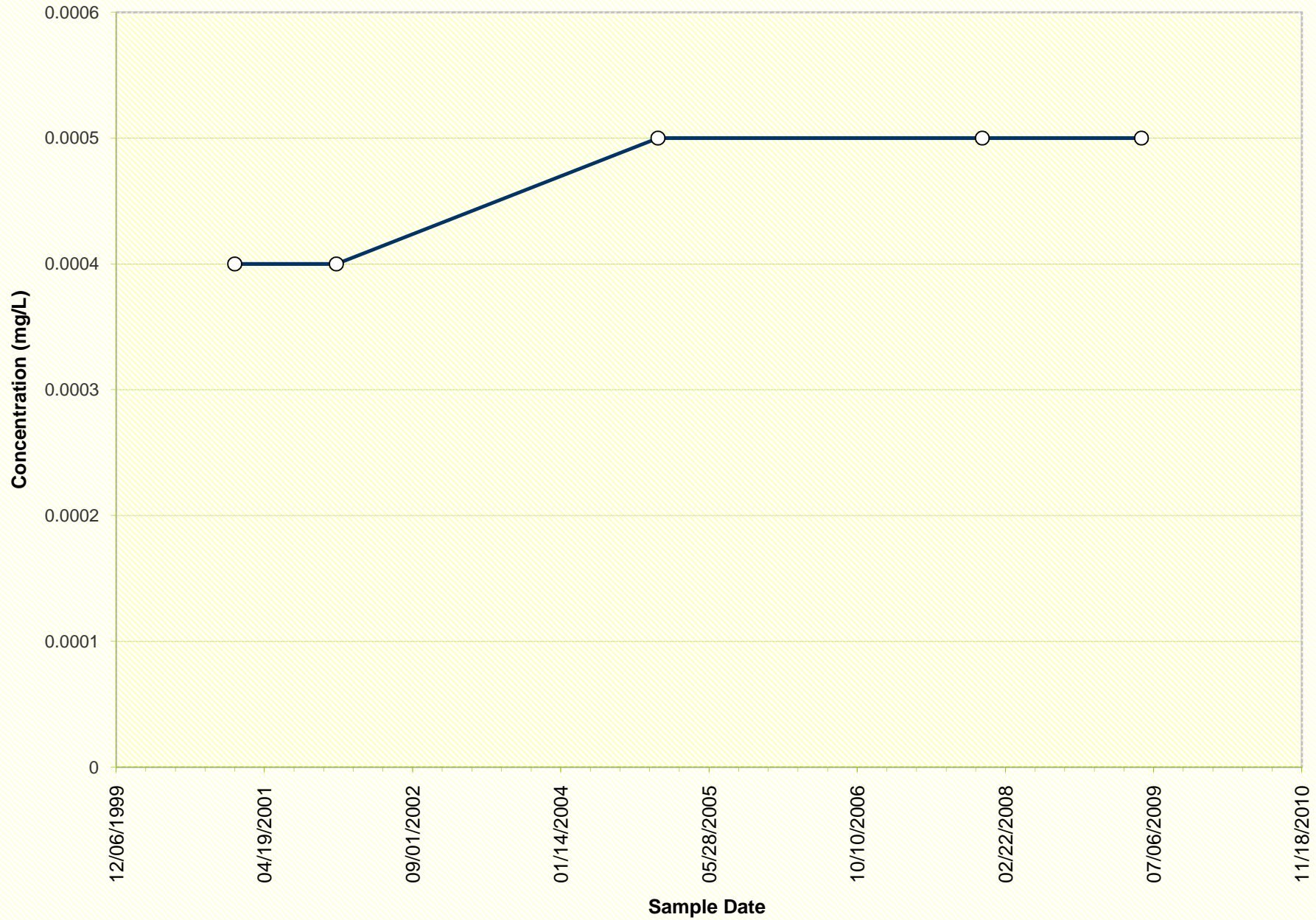




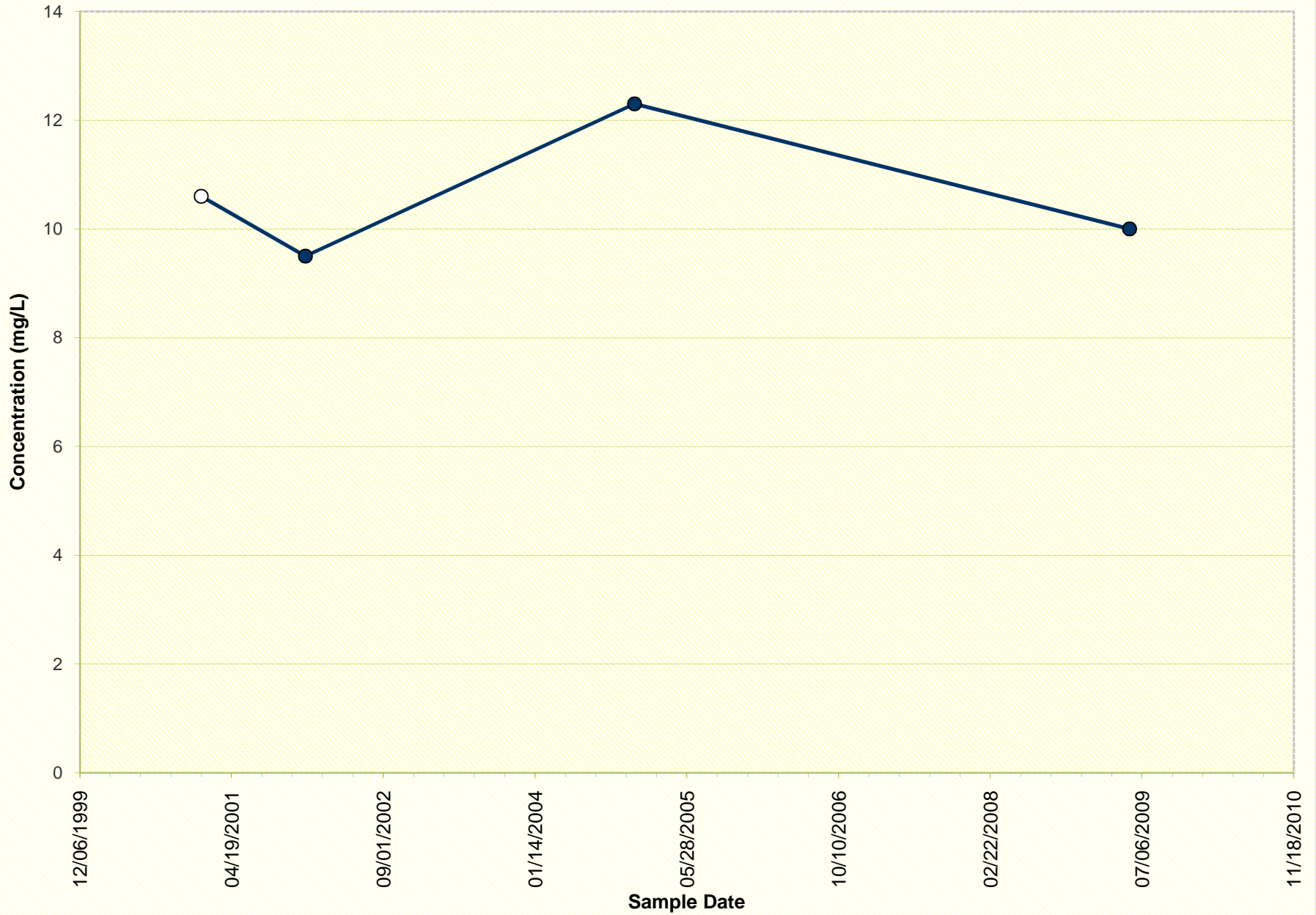
703290 (K)



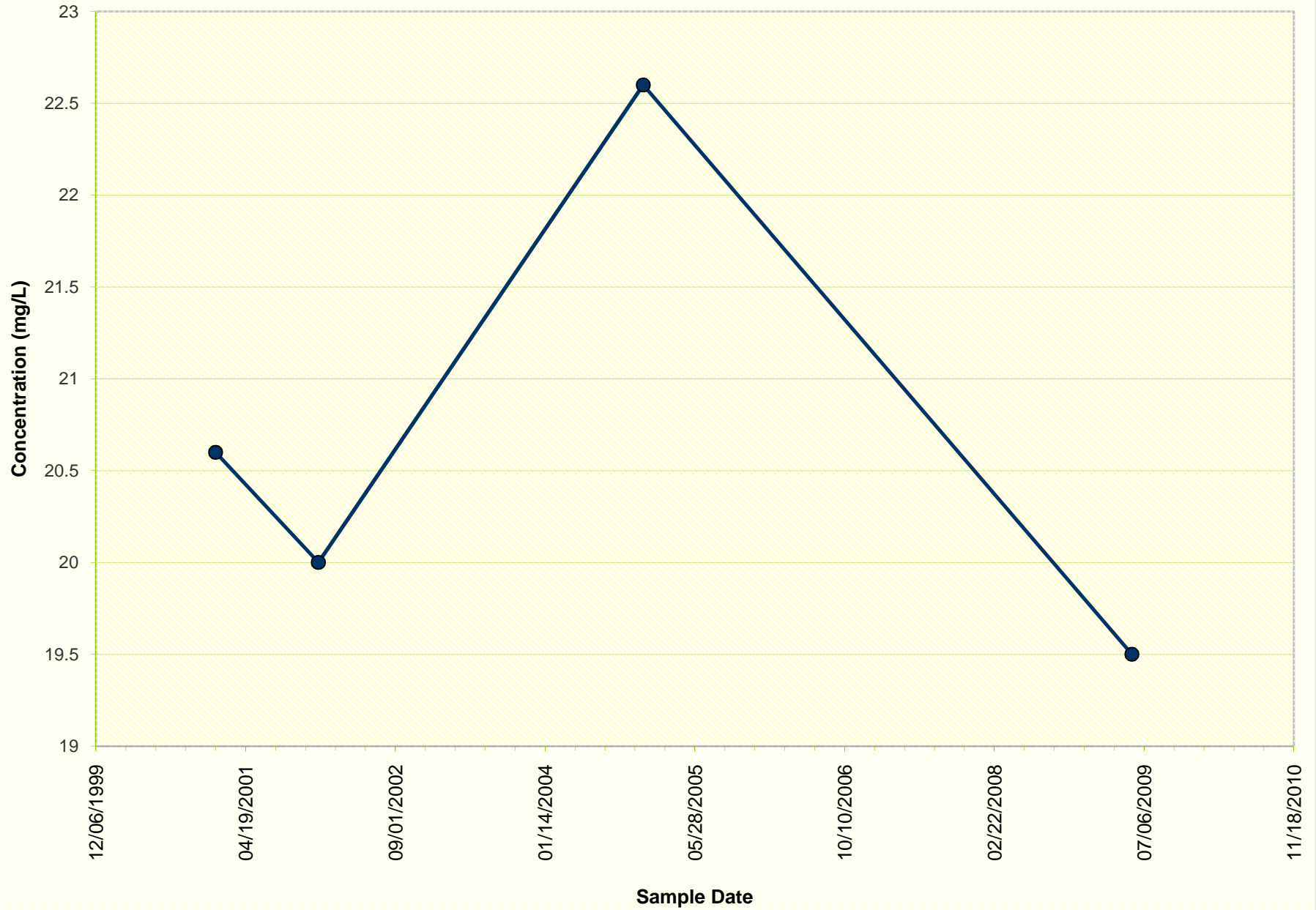
703290 (Methane)



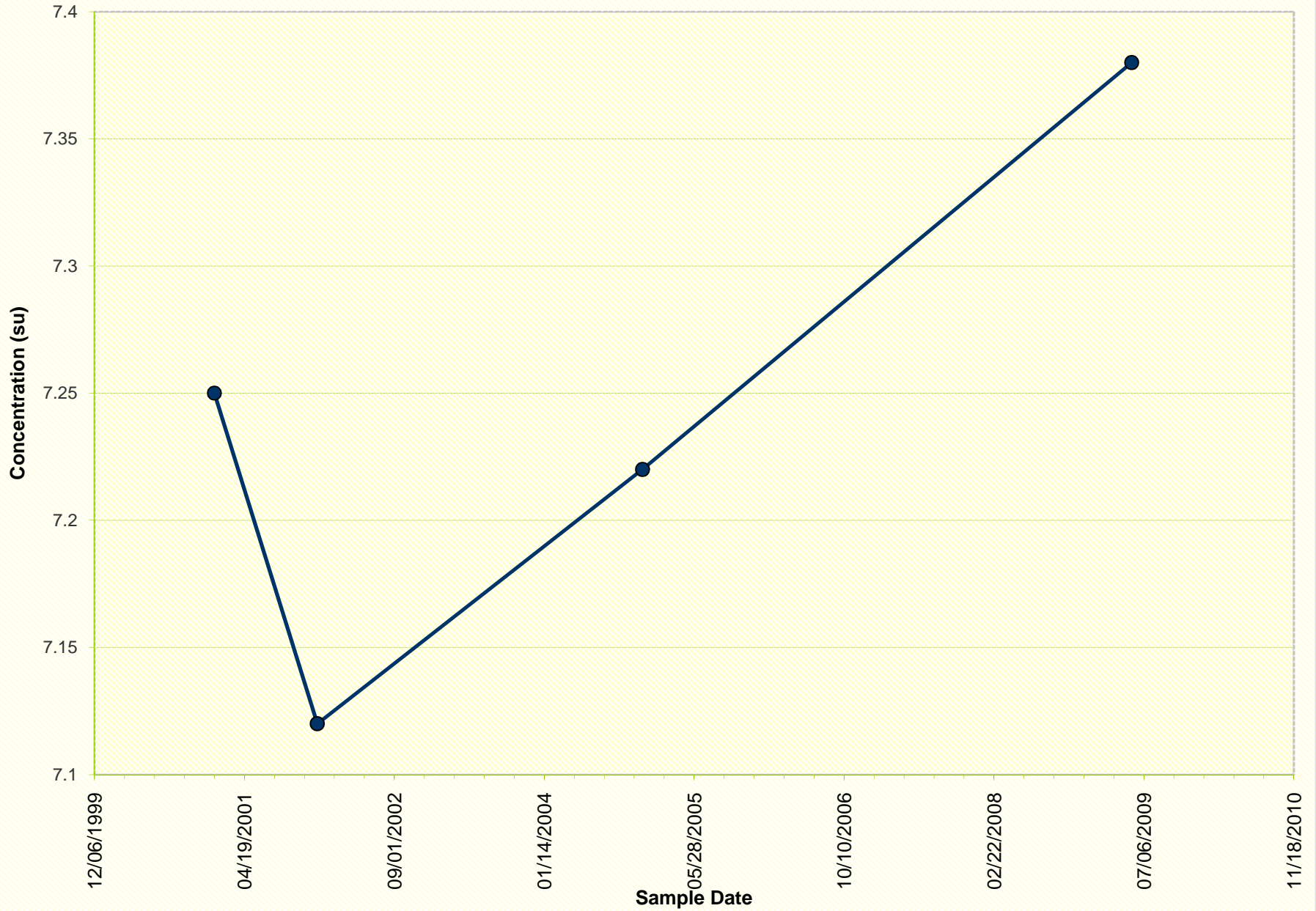
703290 (Mg)



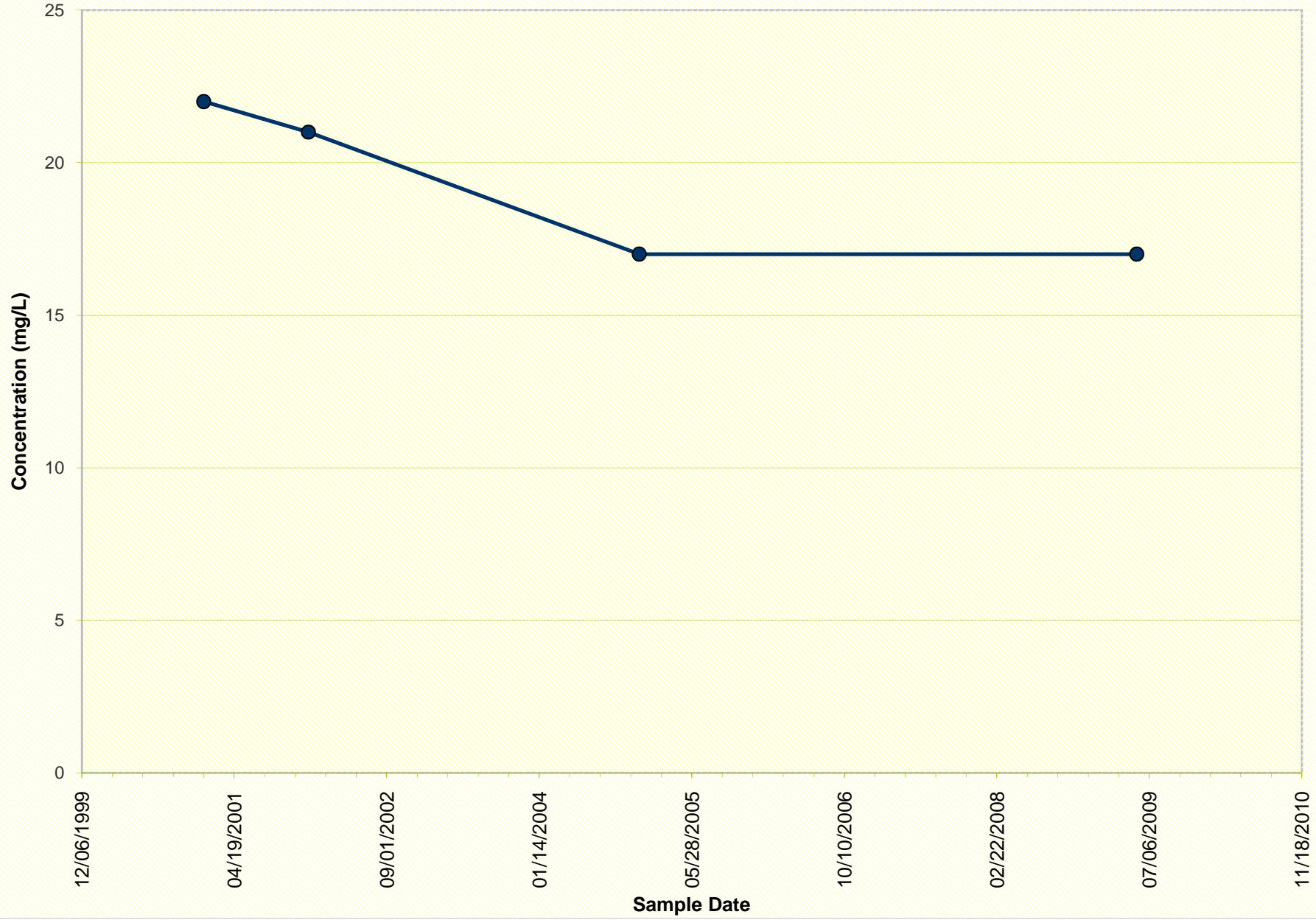
703290 (Na)



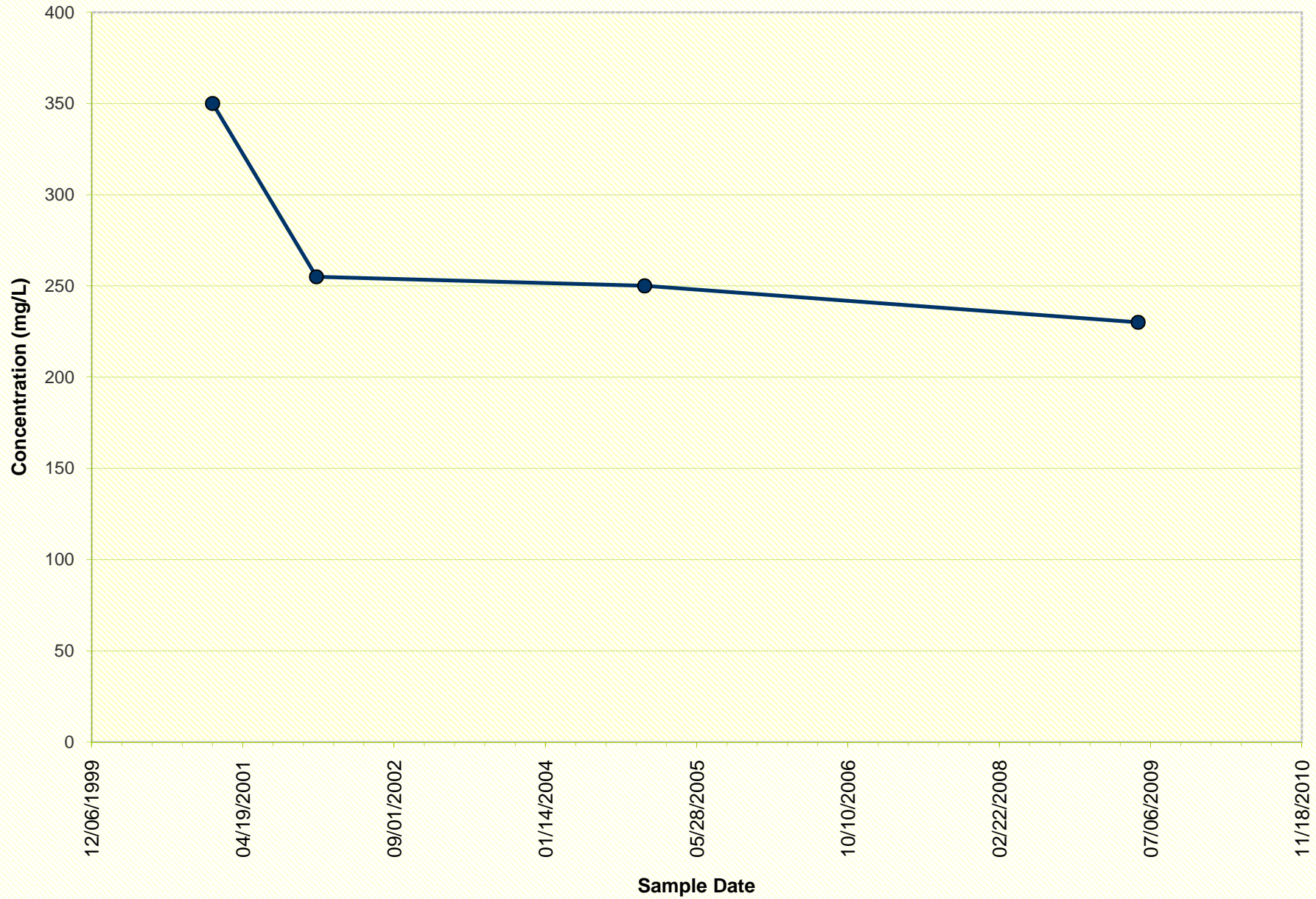
703290 (pH, Lab)



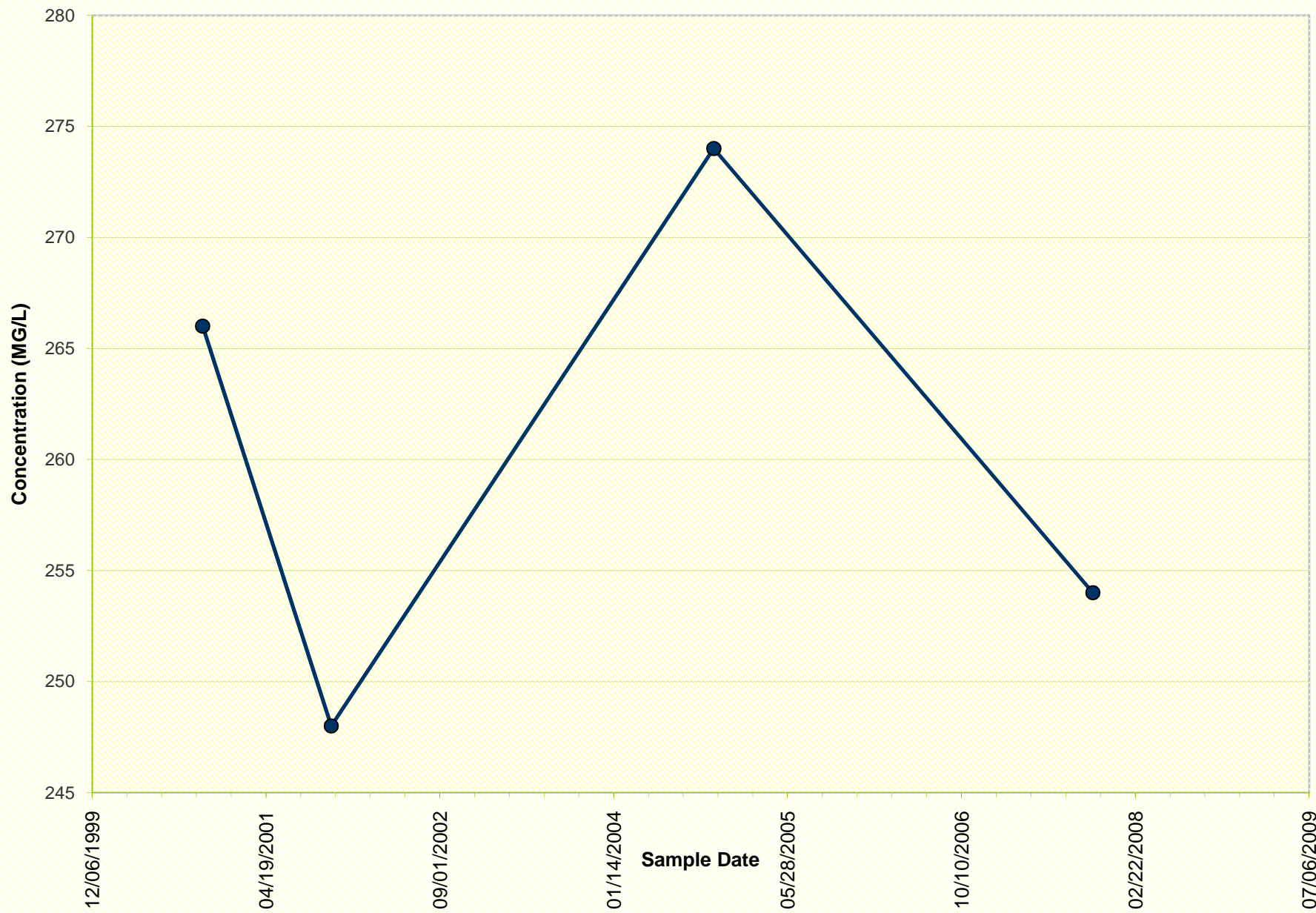
703290 (SO4)



703290 (TDS)

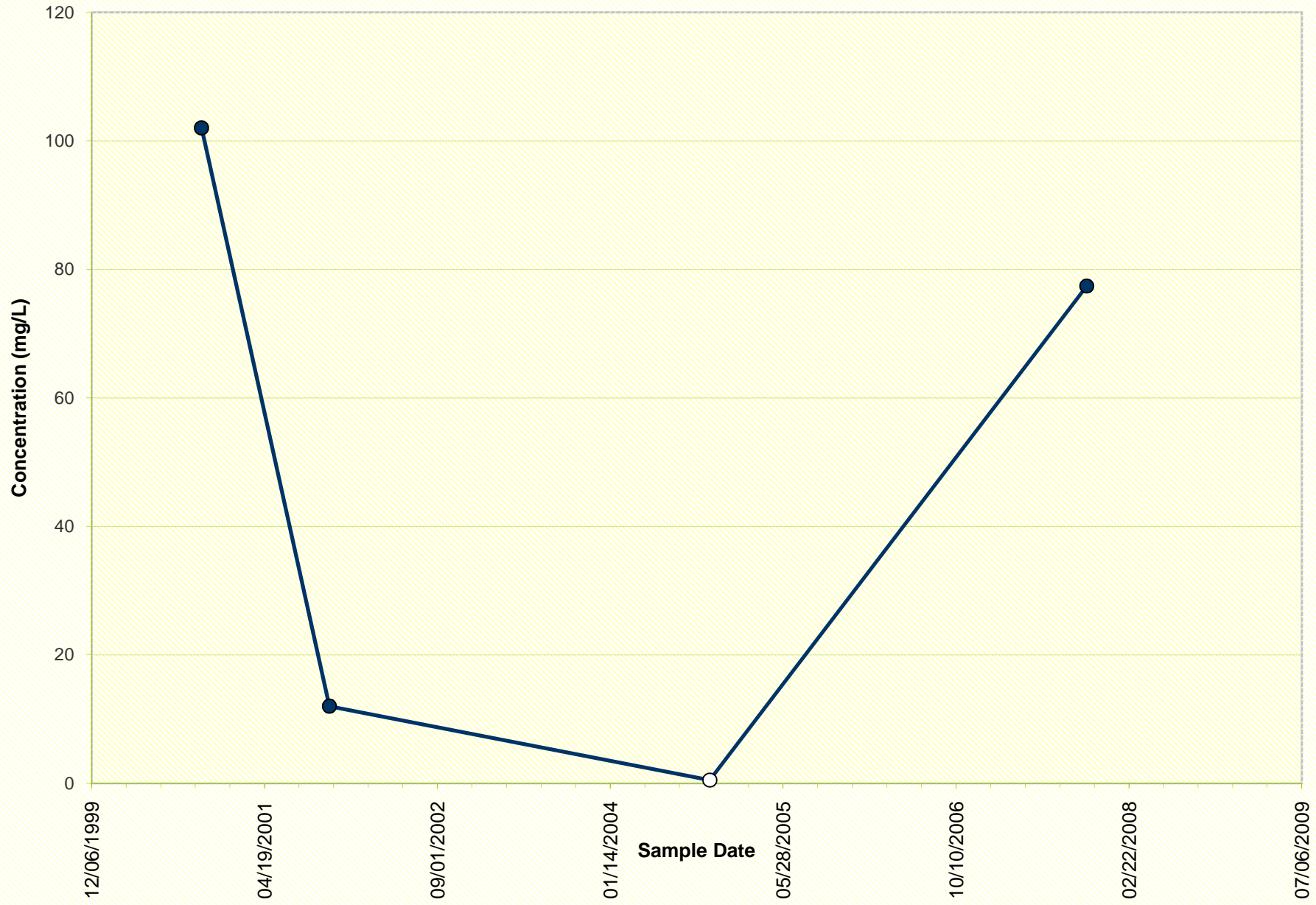


703292 (ALK, Total)

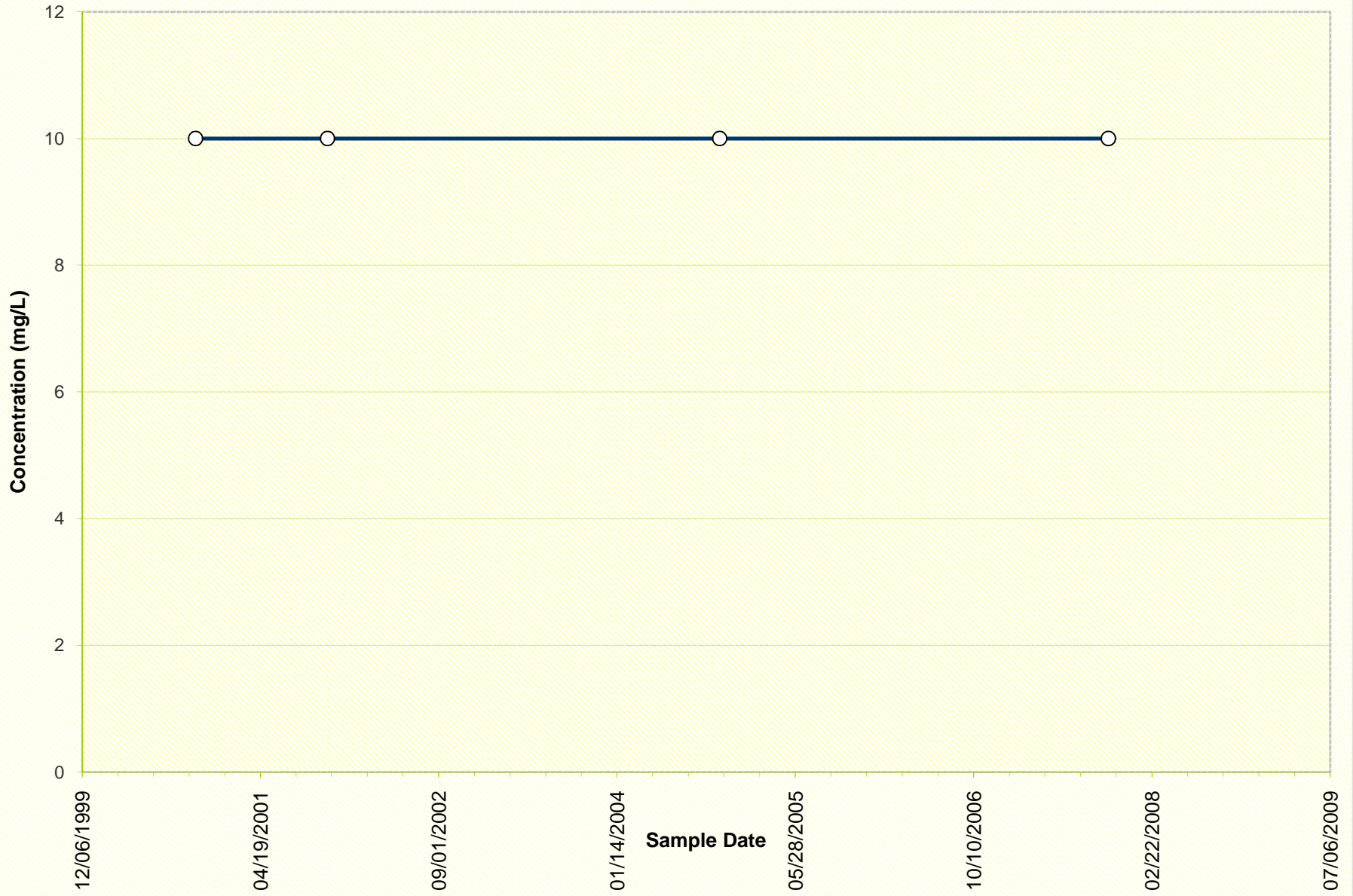




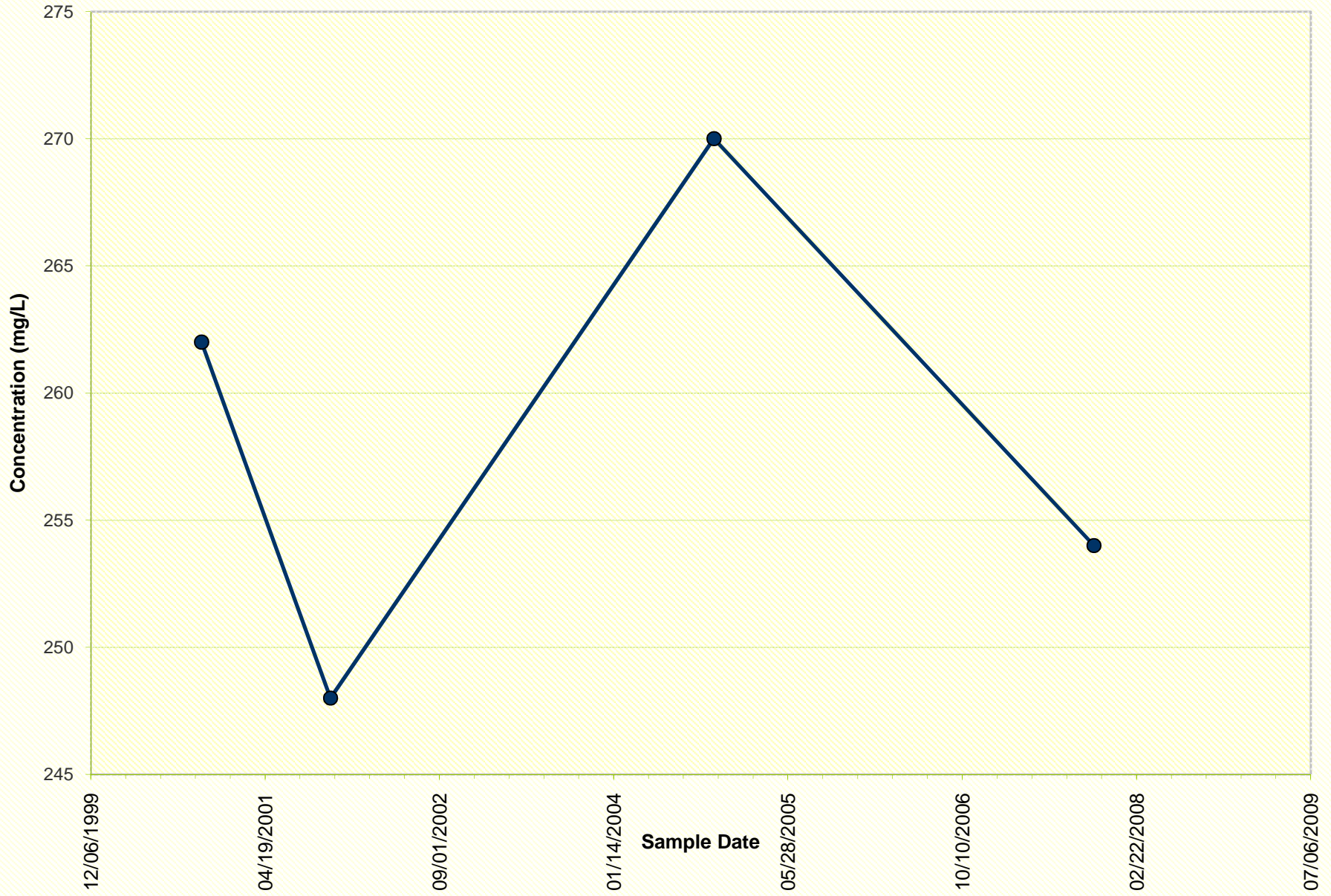
703292 (Ca)



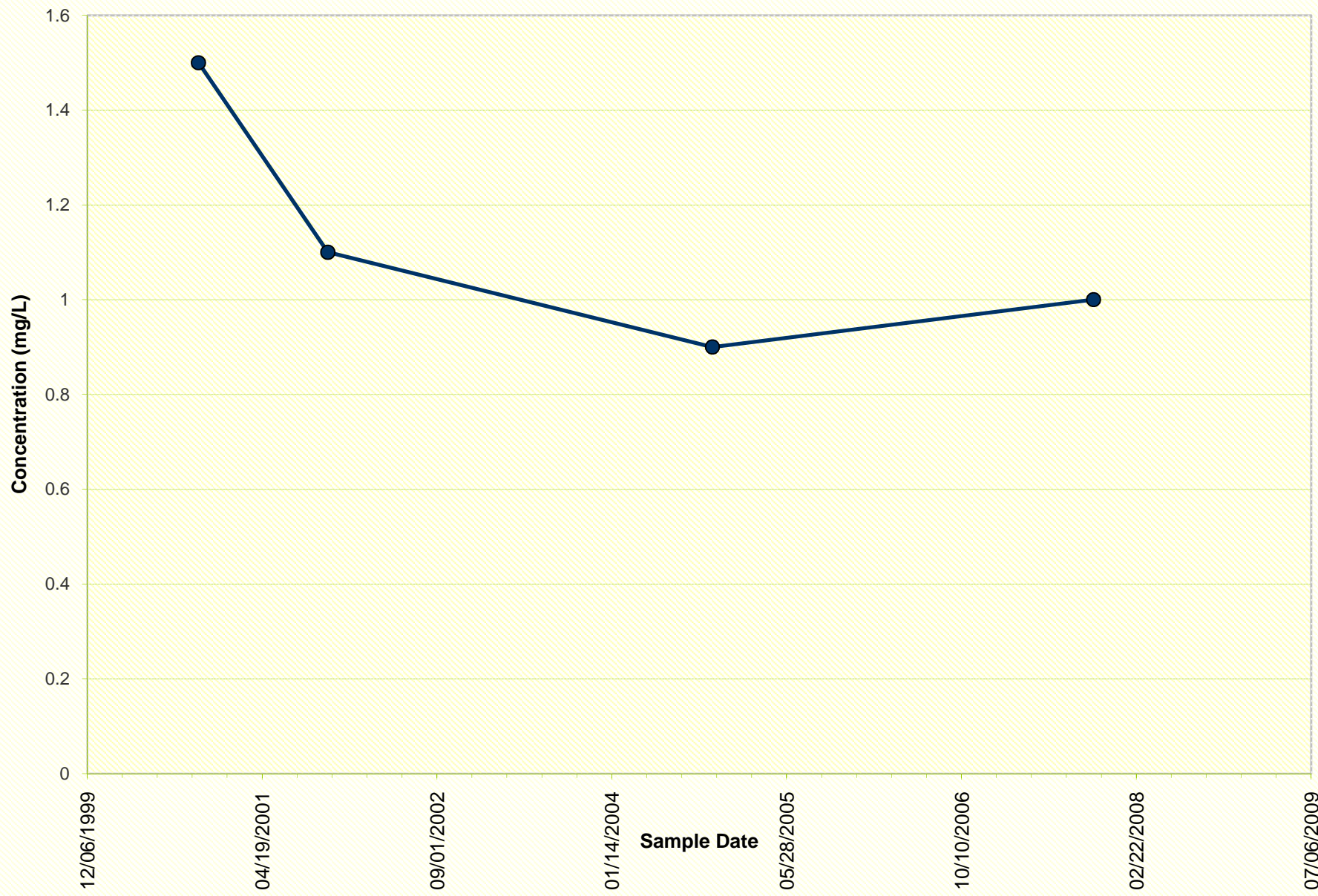
703292 (CO3)



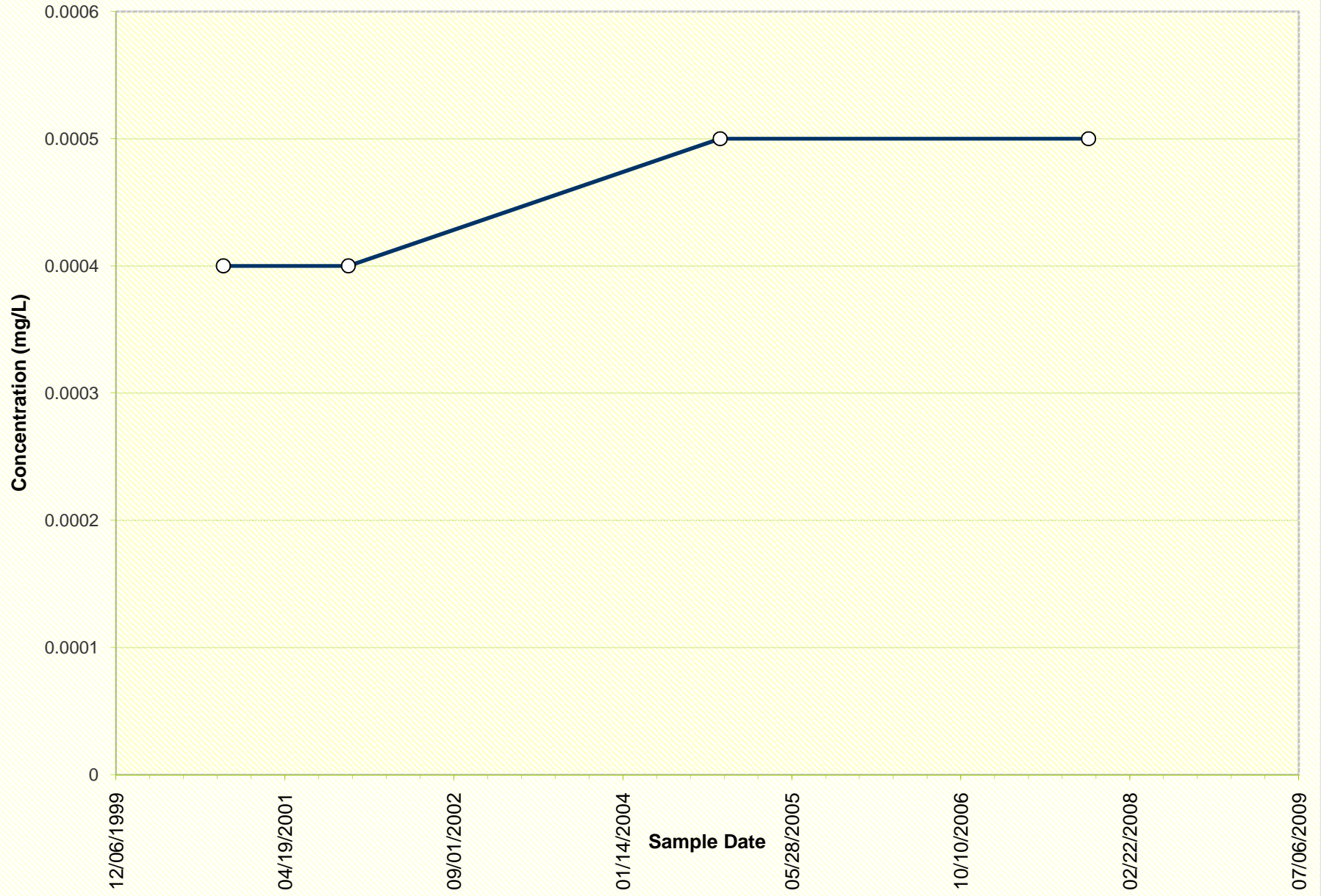
703292 (HCO3)



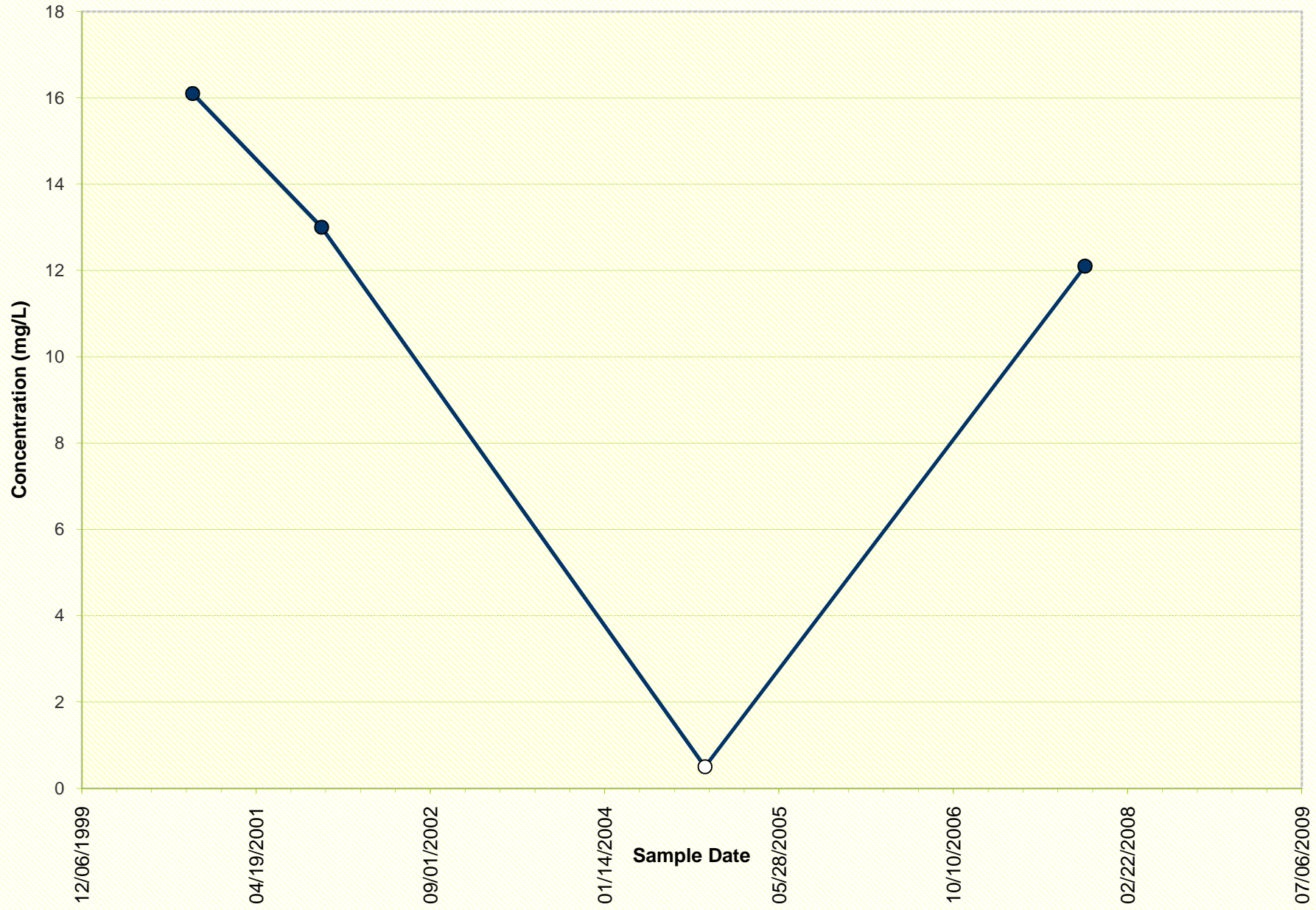
703292 (K)



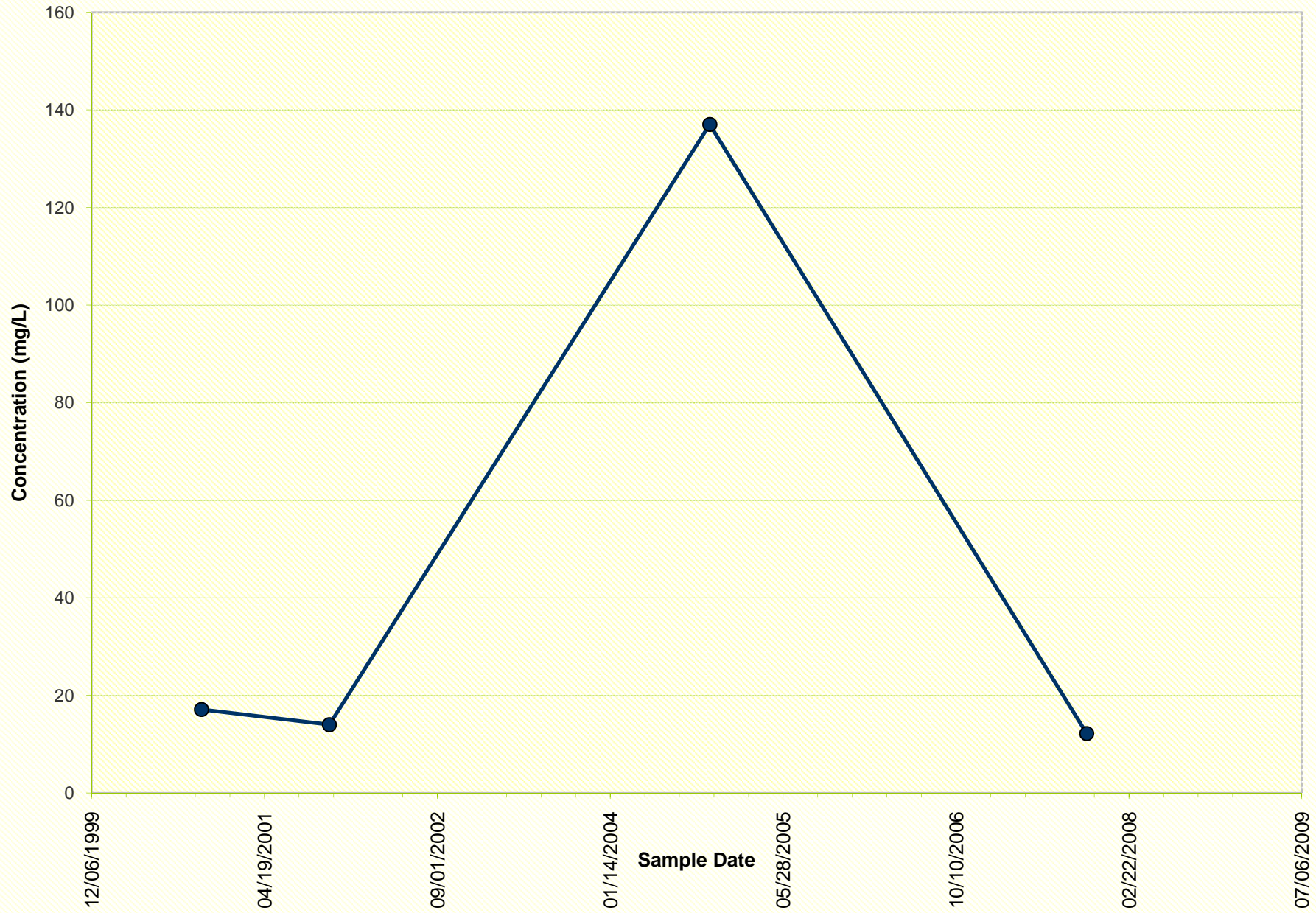
### 703292 (Methane)



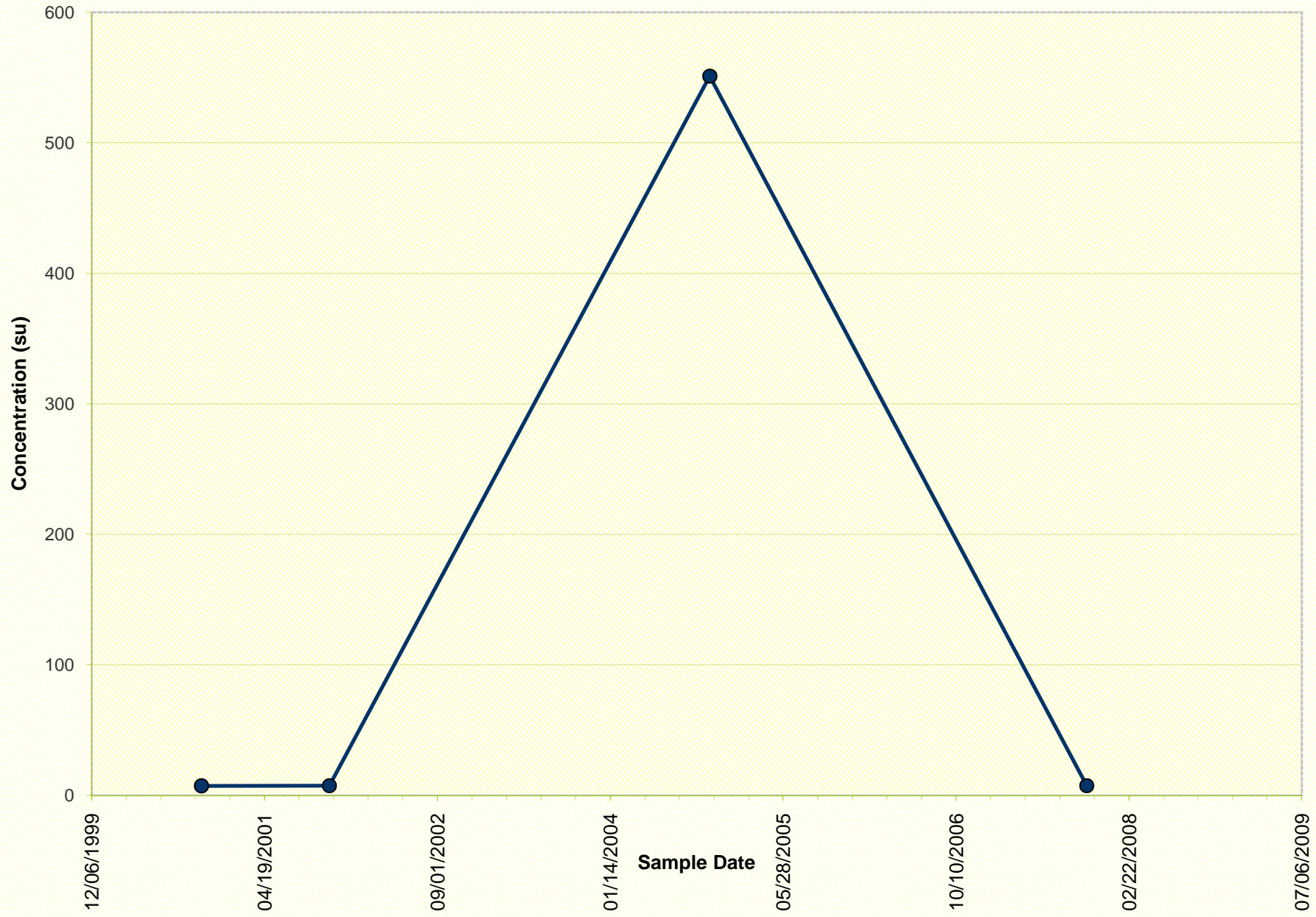
703292 (Mg)



703292 (Na)

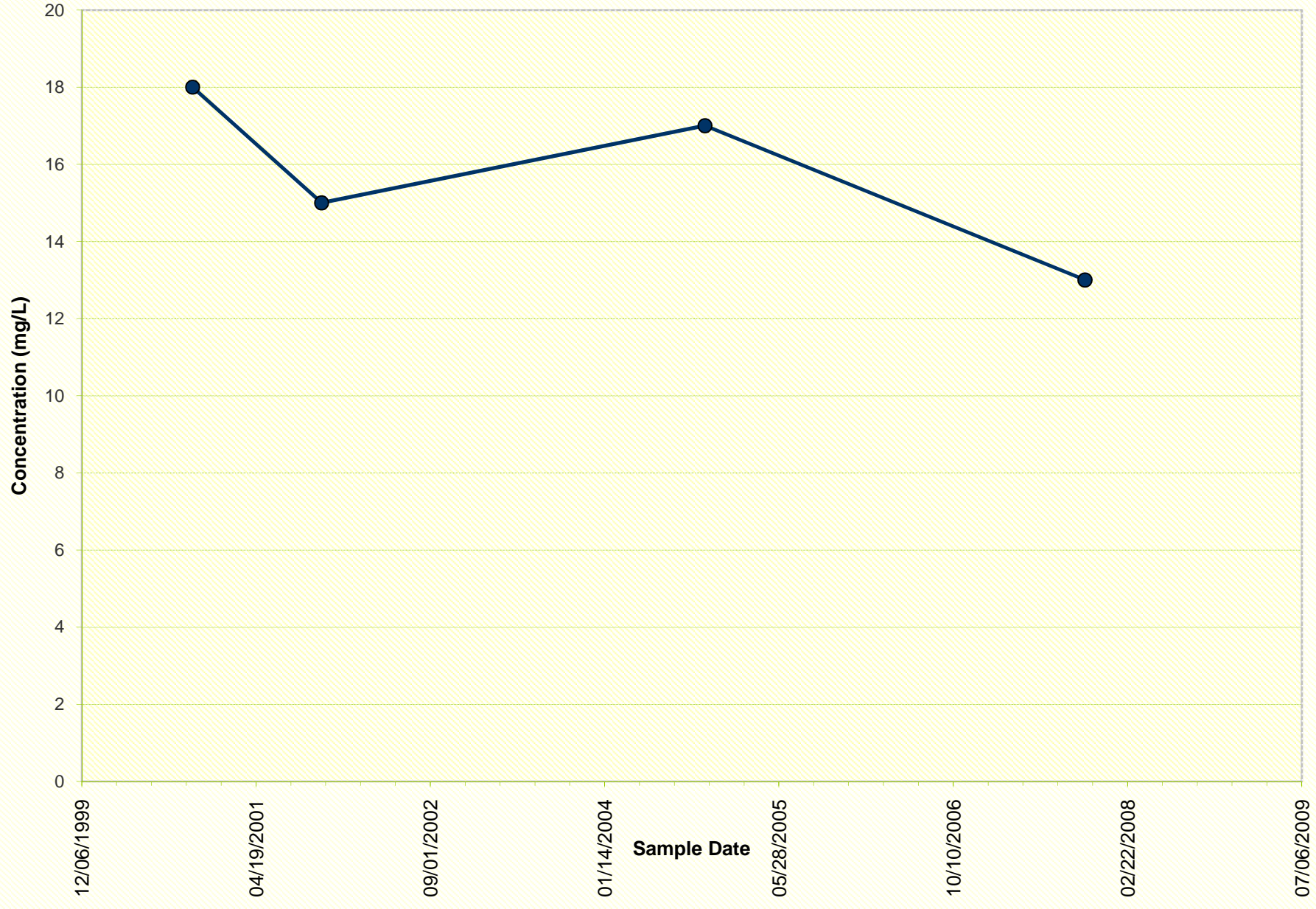


703292 (pH, Lab)

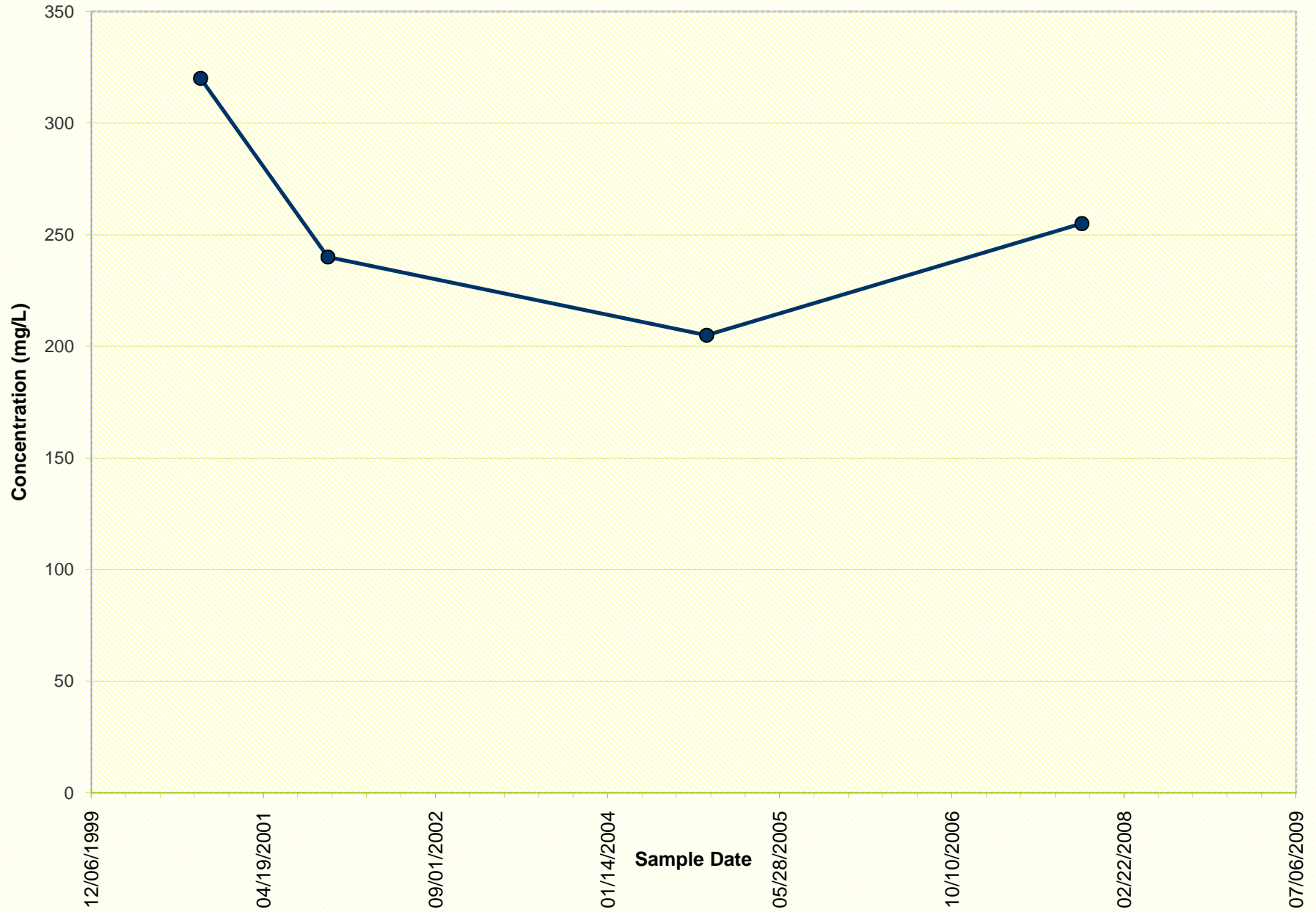




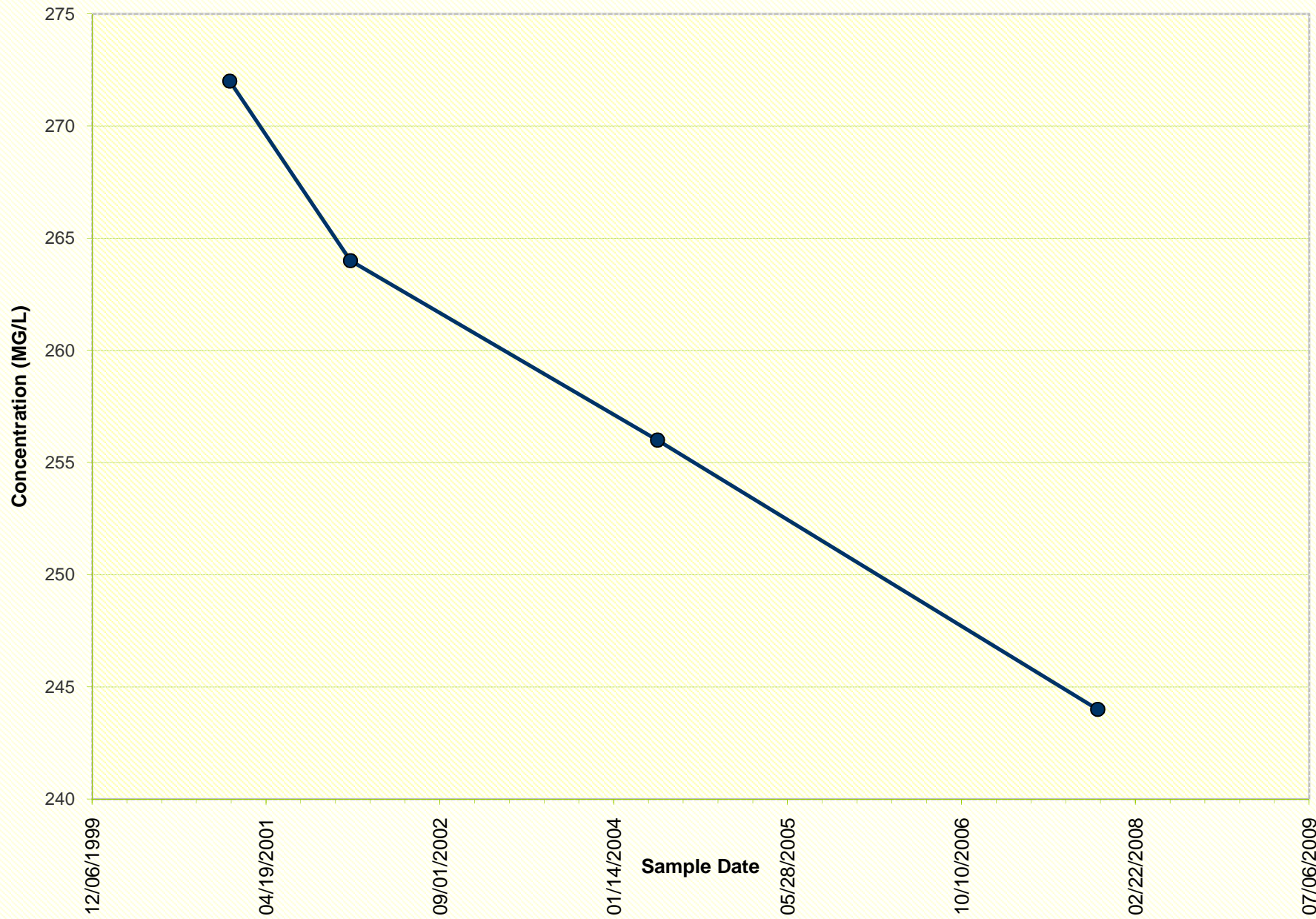
703292 (SO4)



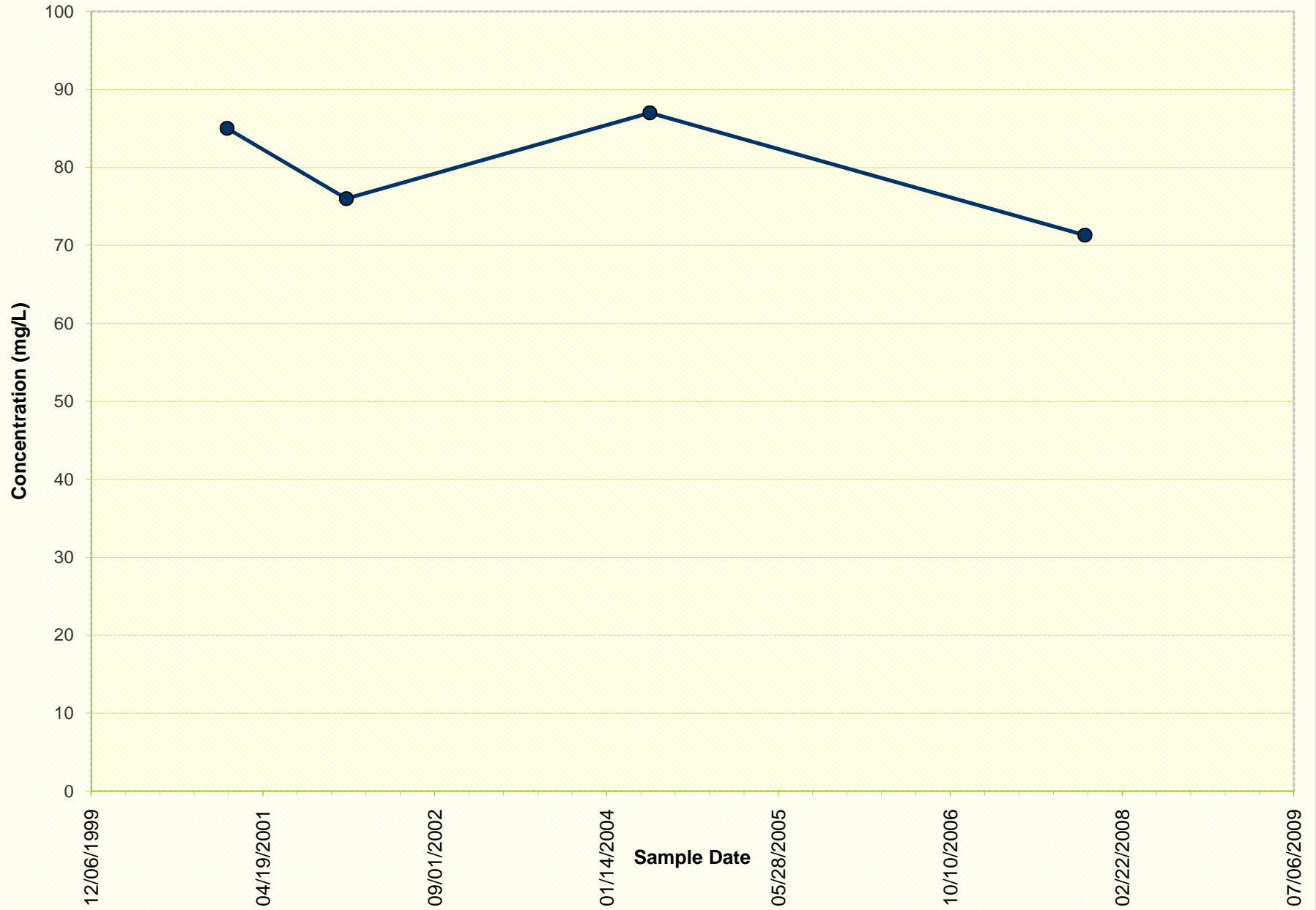
703292 (TDS)



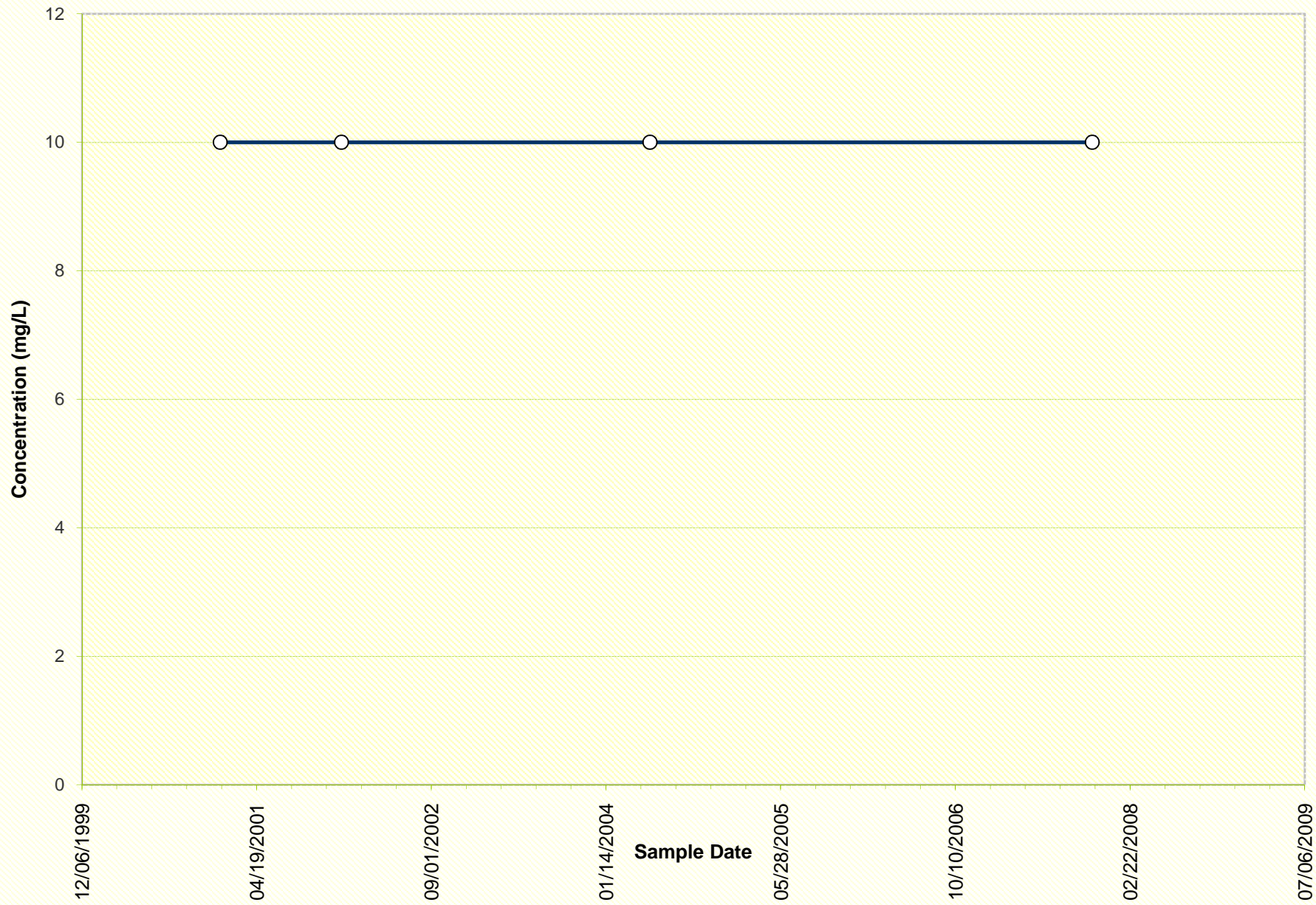
703293 (ALK, Total)



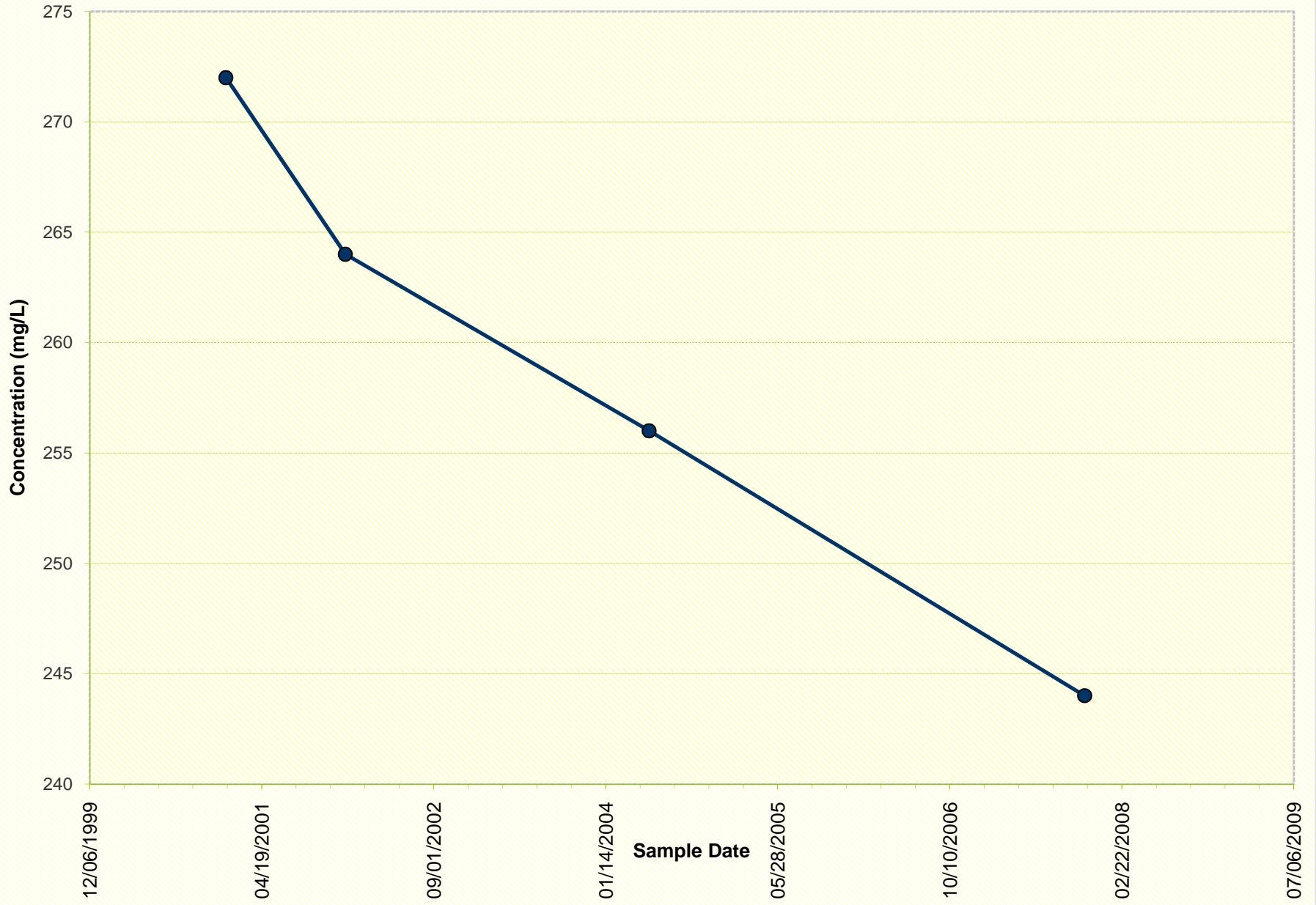
703293 (Ca)



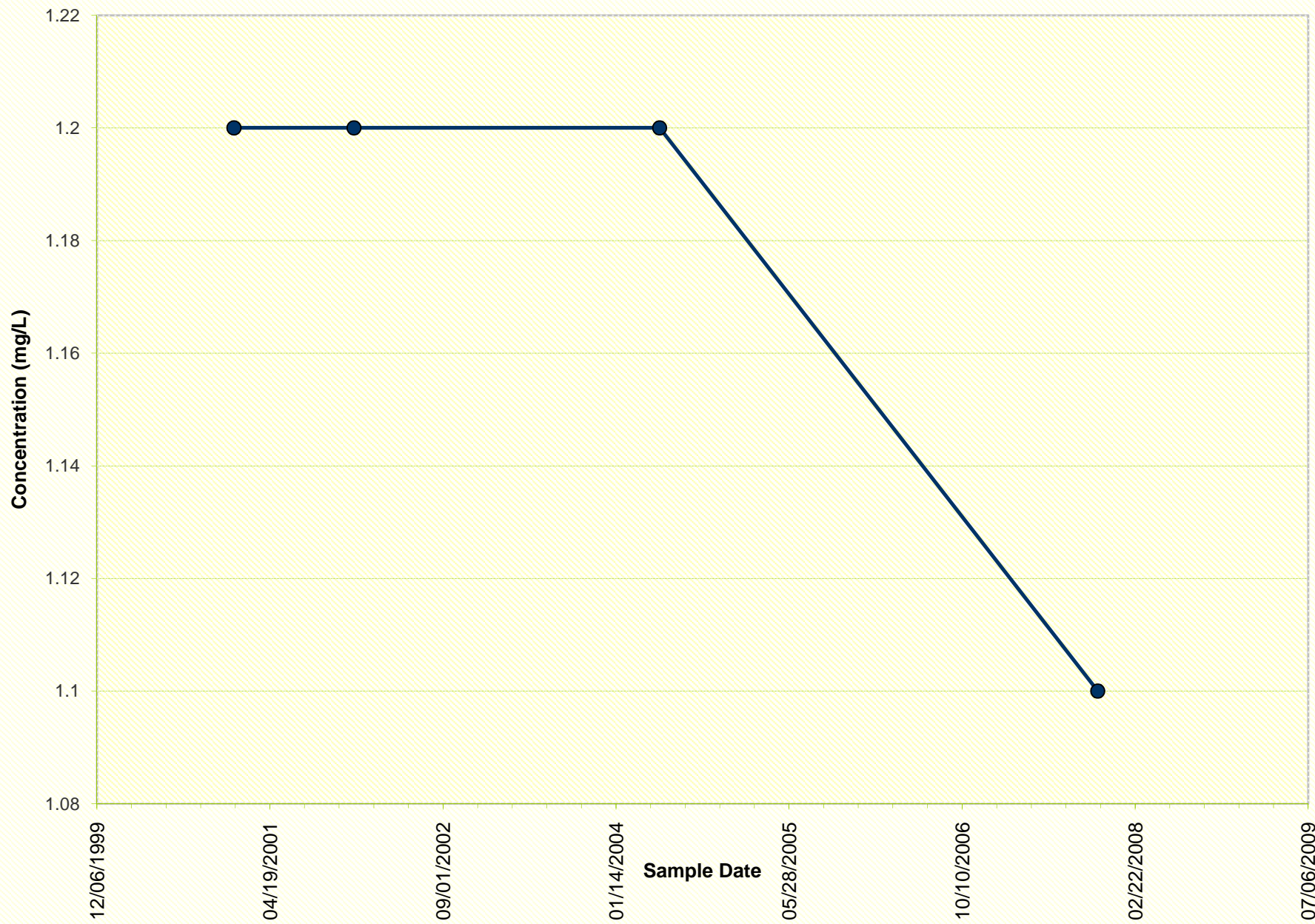
703293 (CO3)



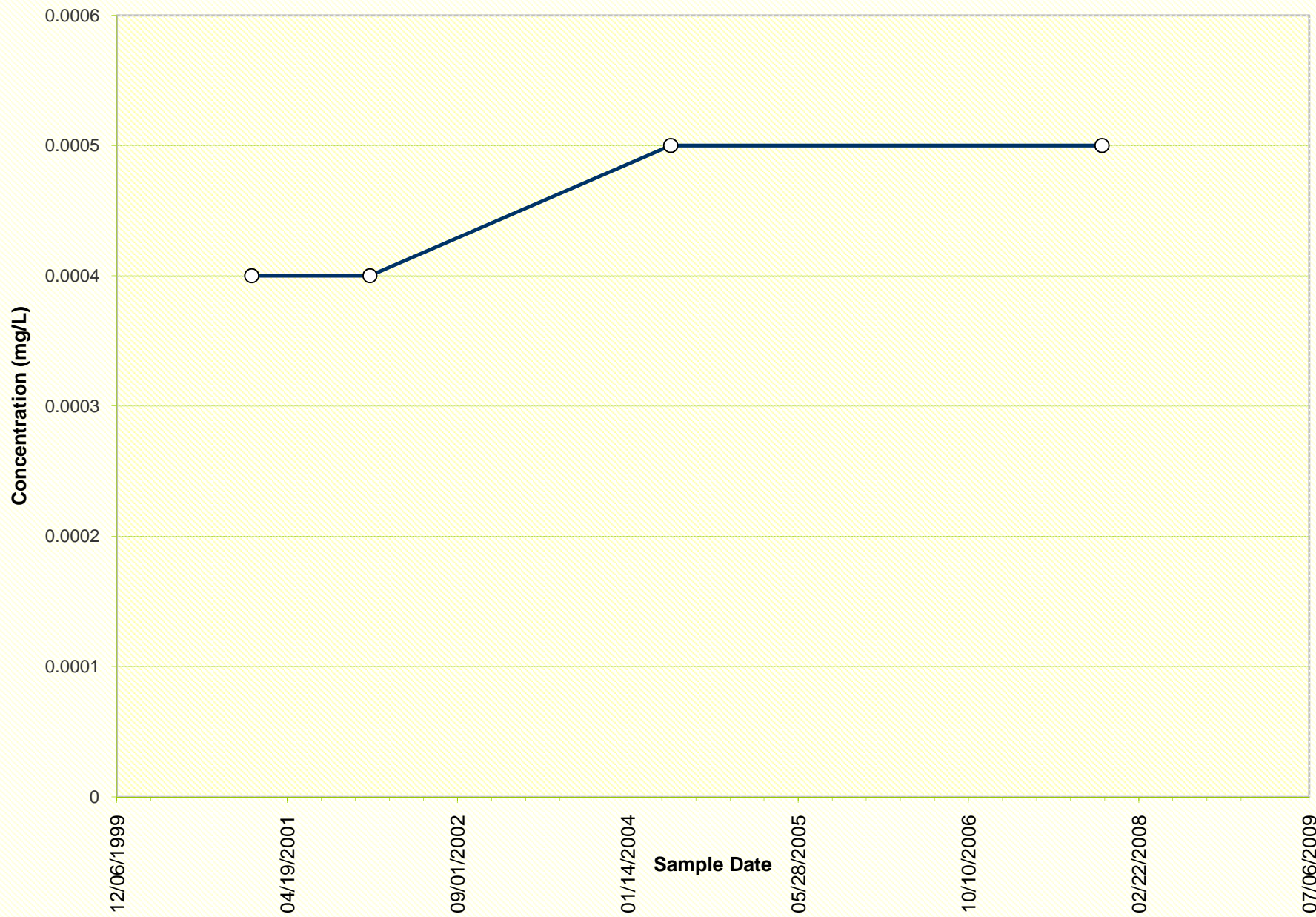
703293 (HCO3)



703293 (K)

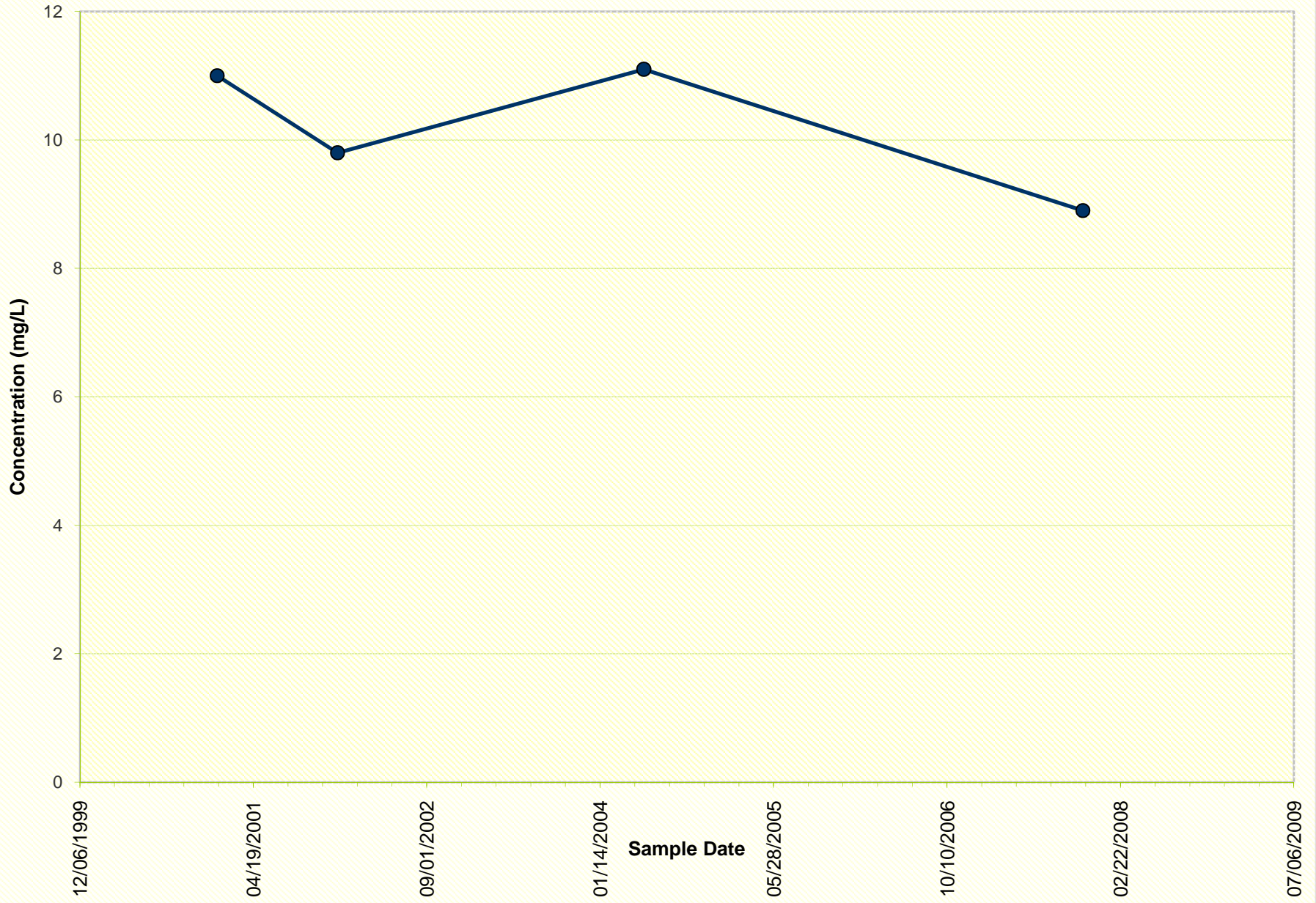


### 703293 (Methane)

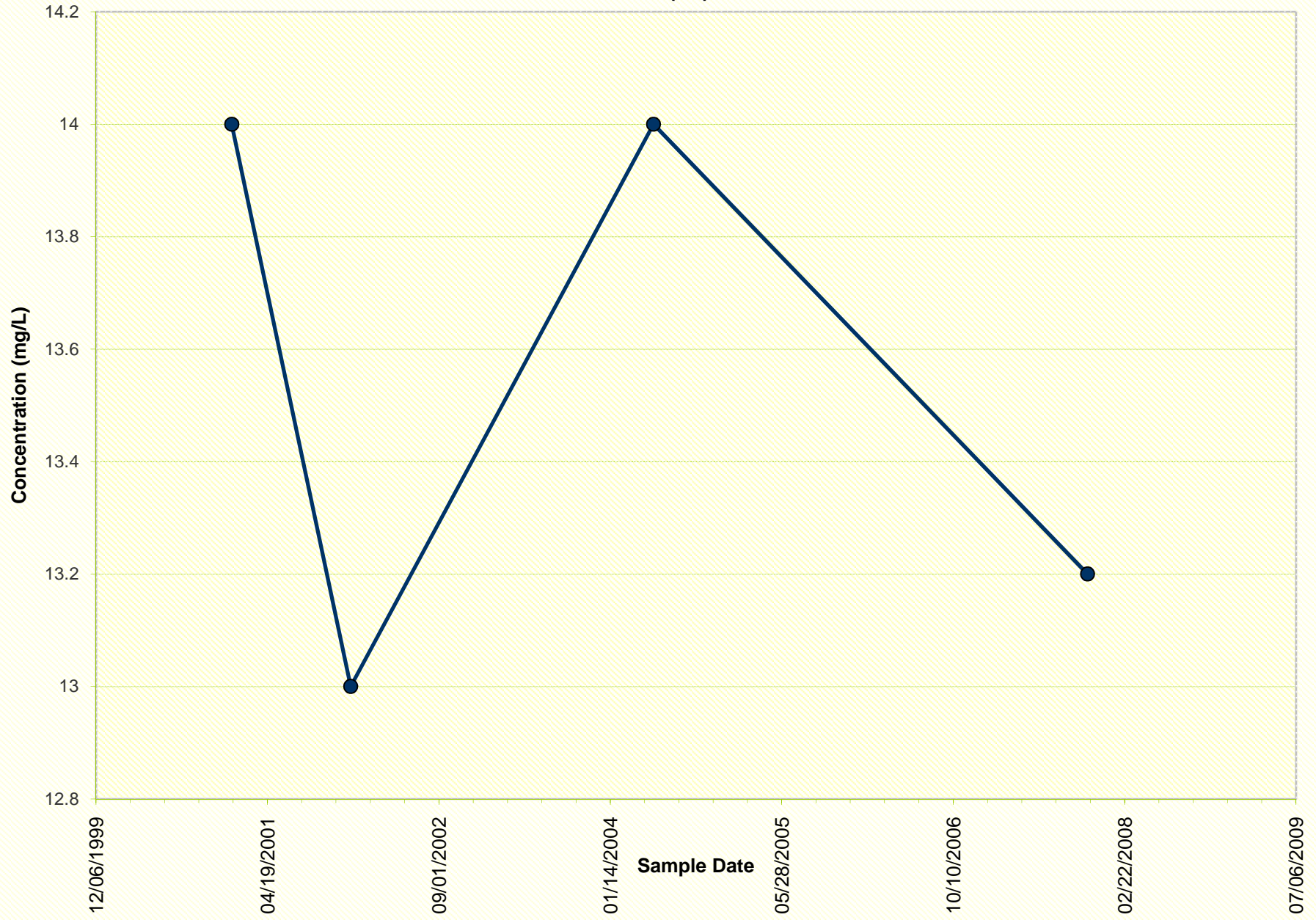




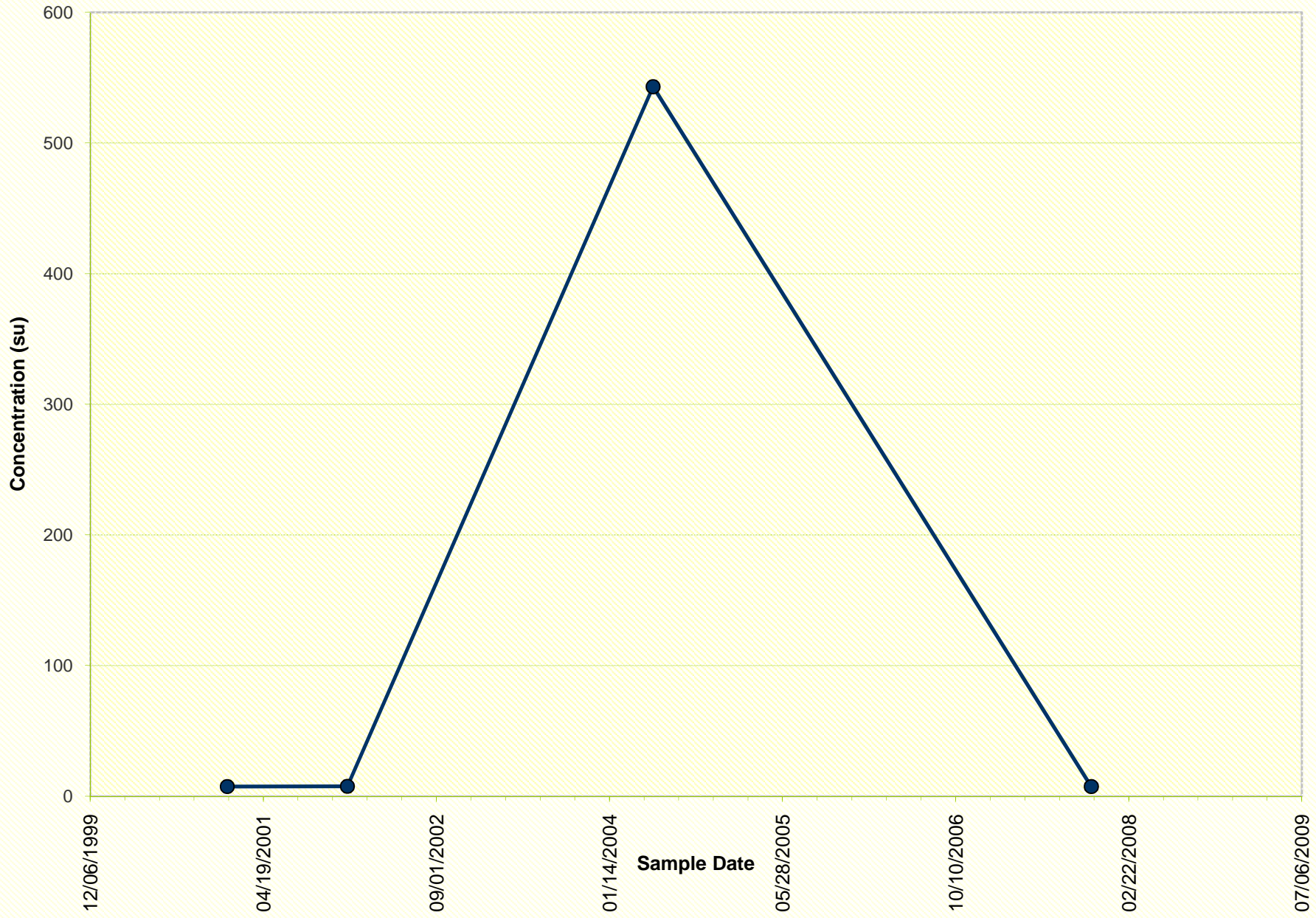
703293 (Mg)



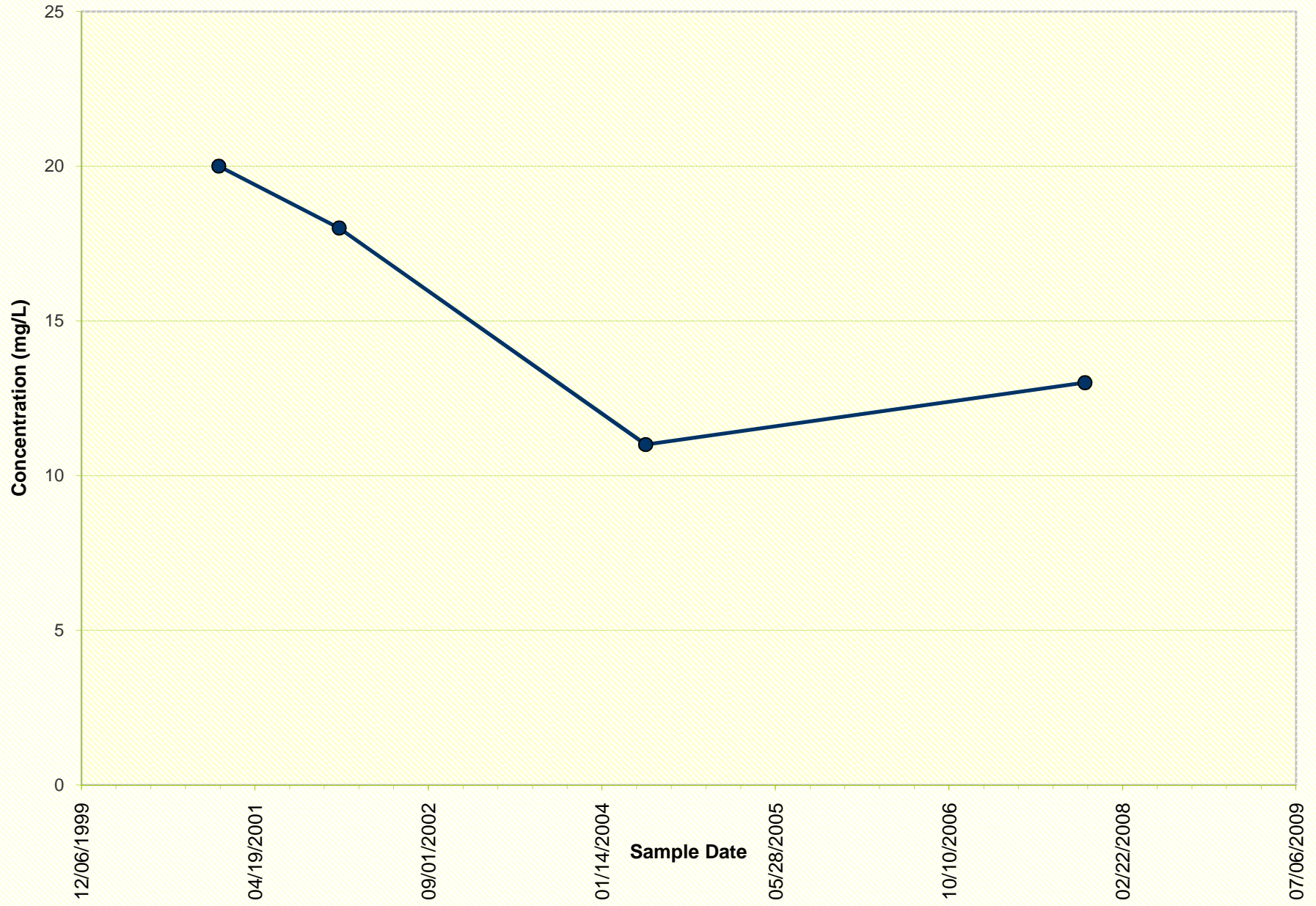
703293 (Na)



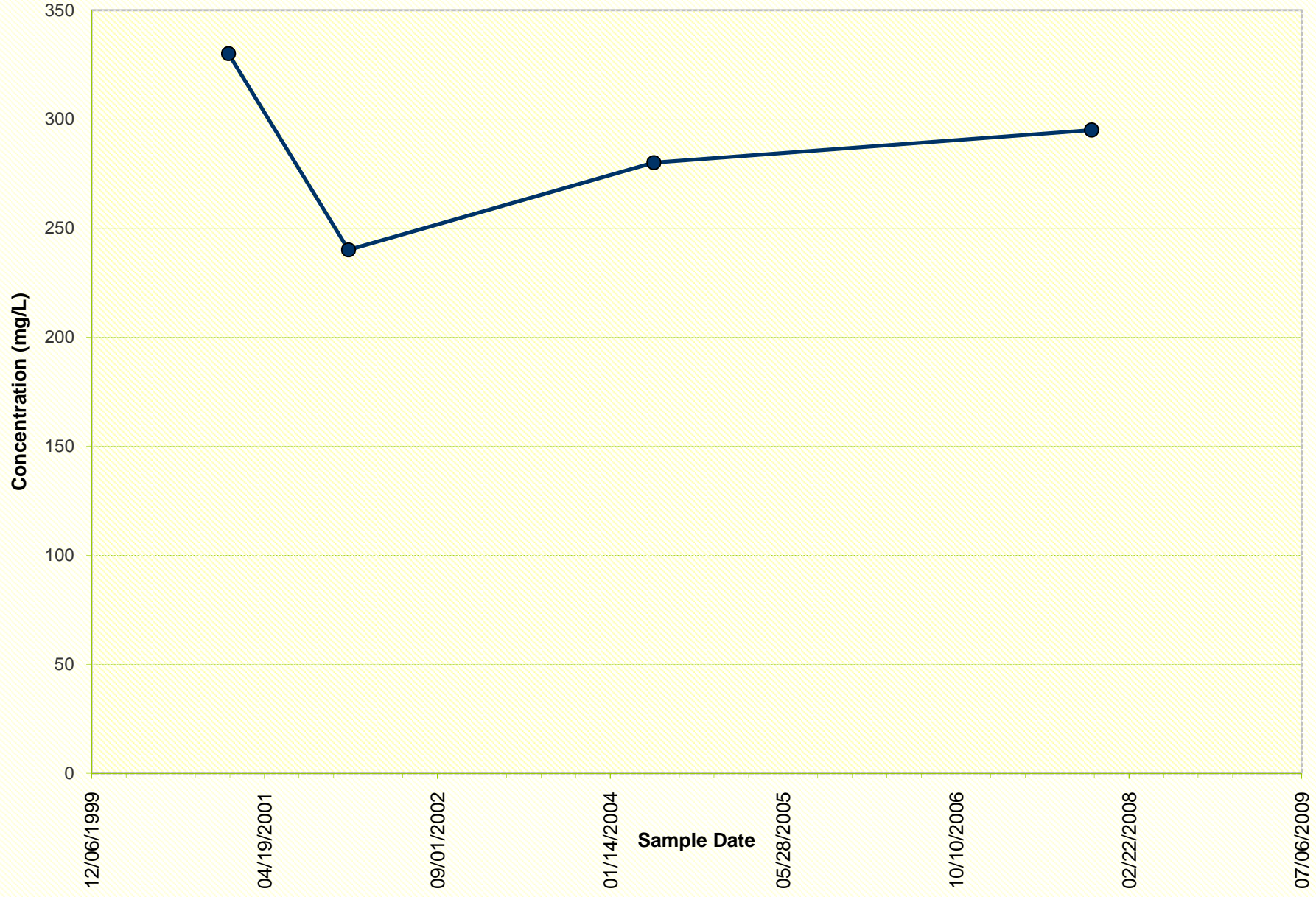
703293 (pH, Lab)



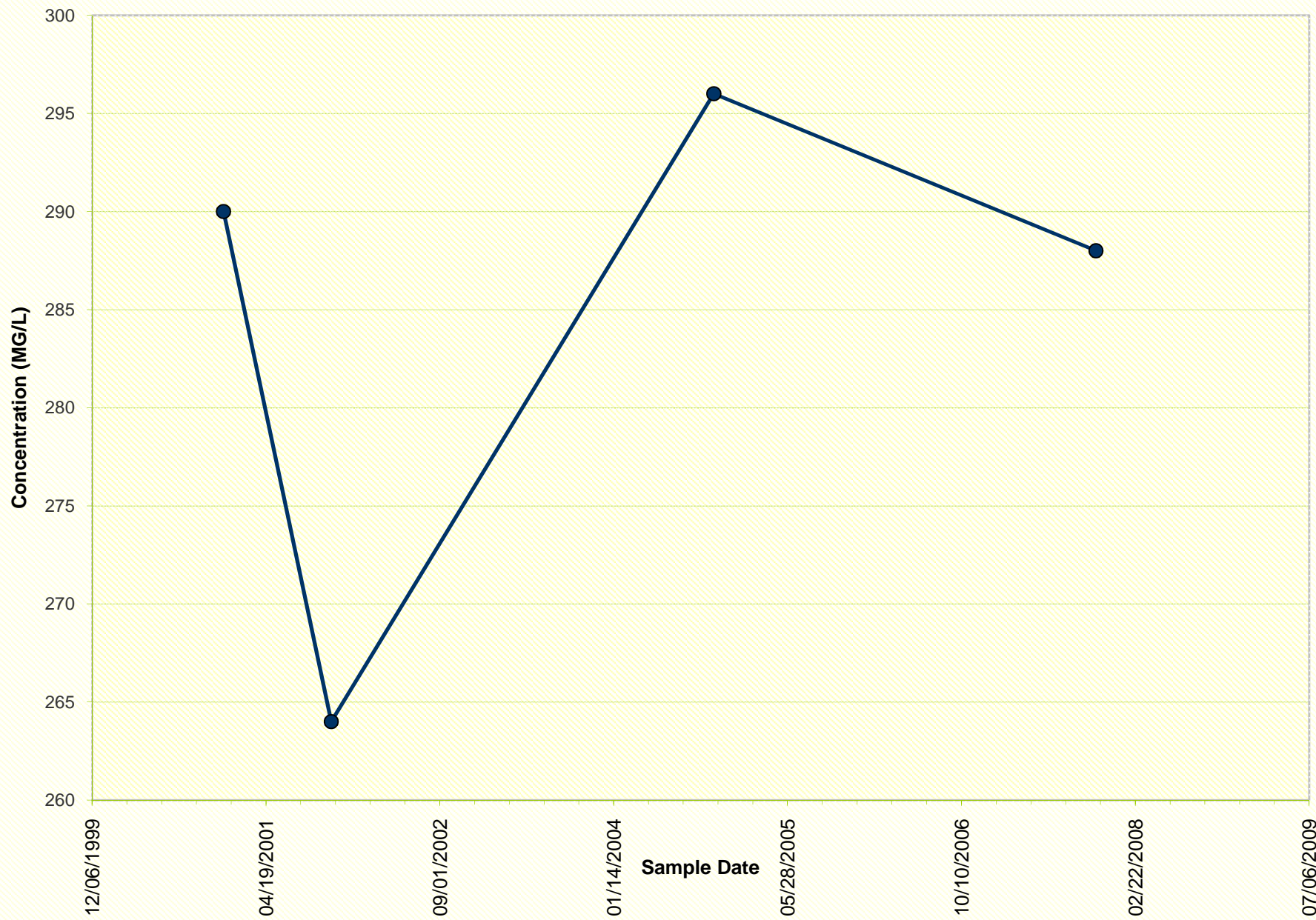
703293 (SO4)



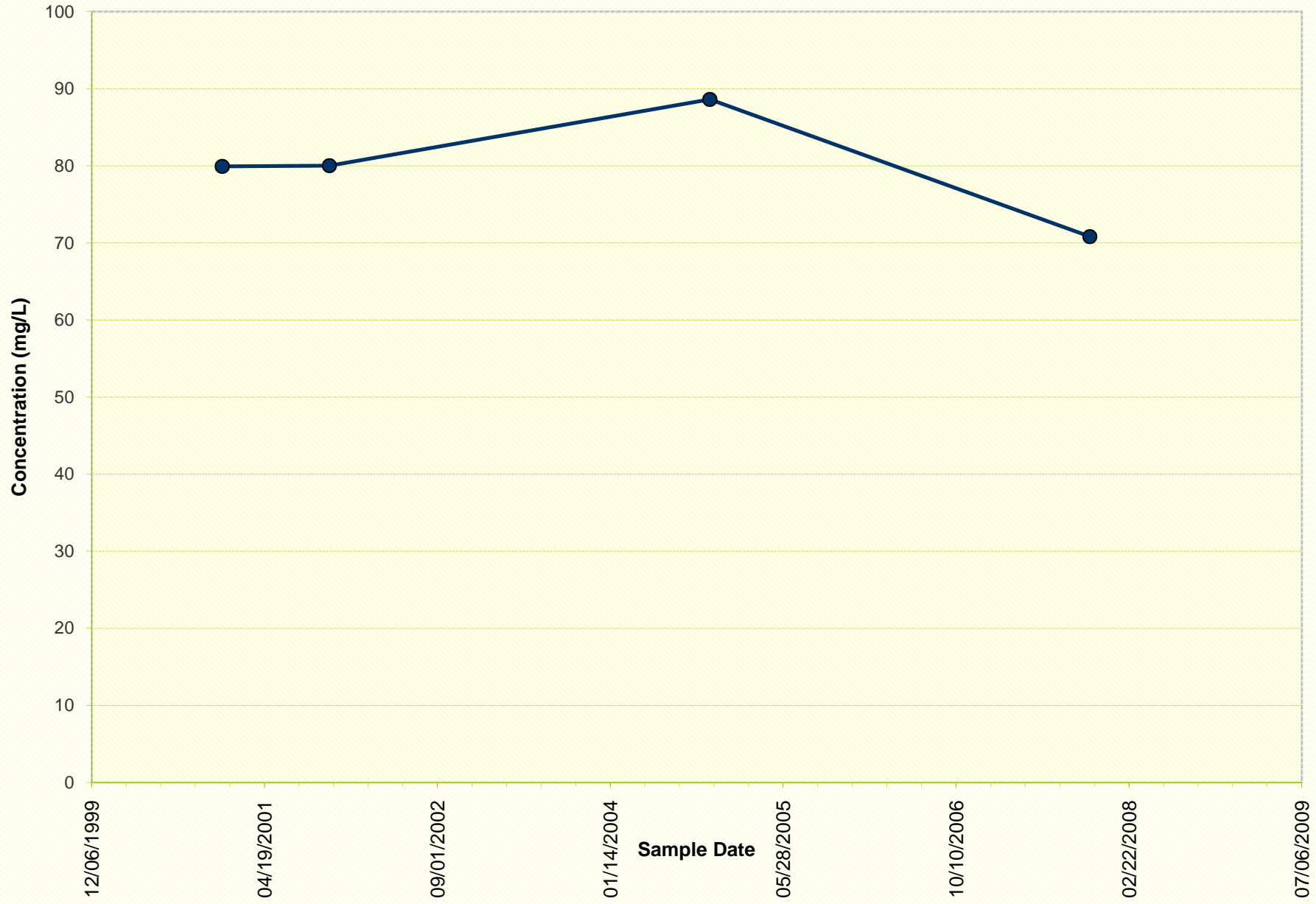
703293 (TDS)



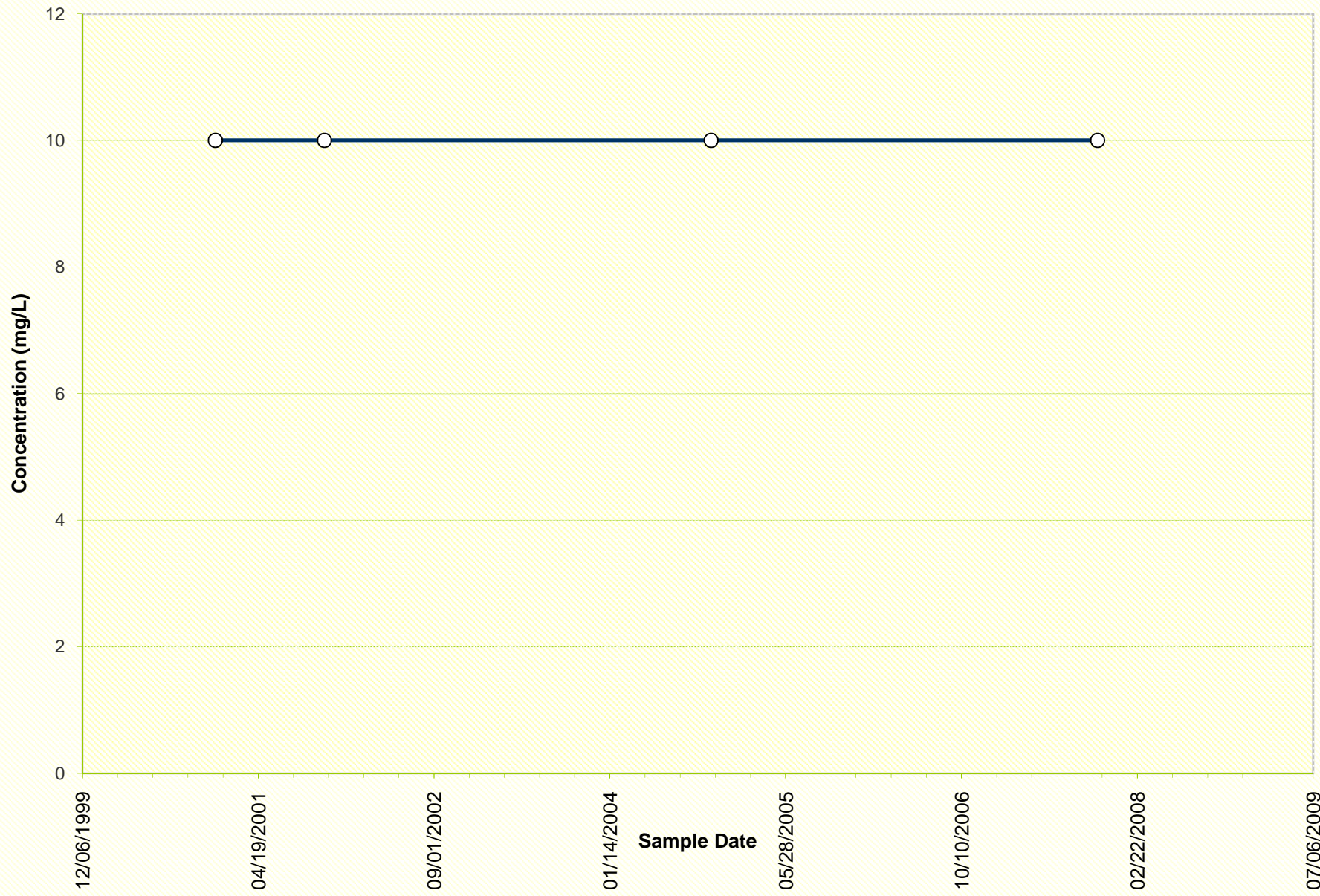
703294 (ALK, Total)



703294 (Ca)

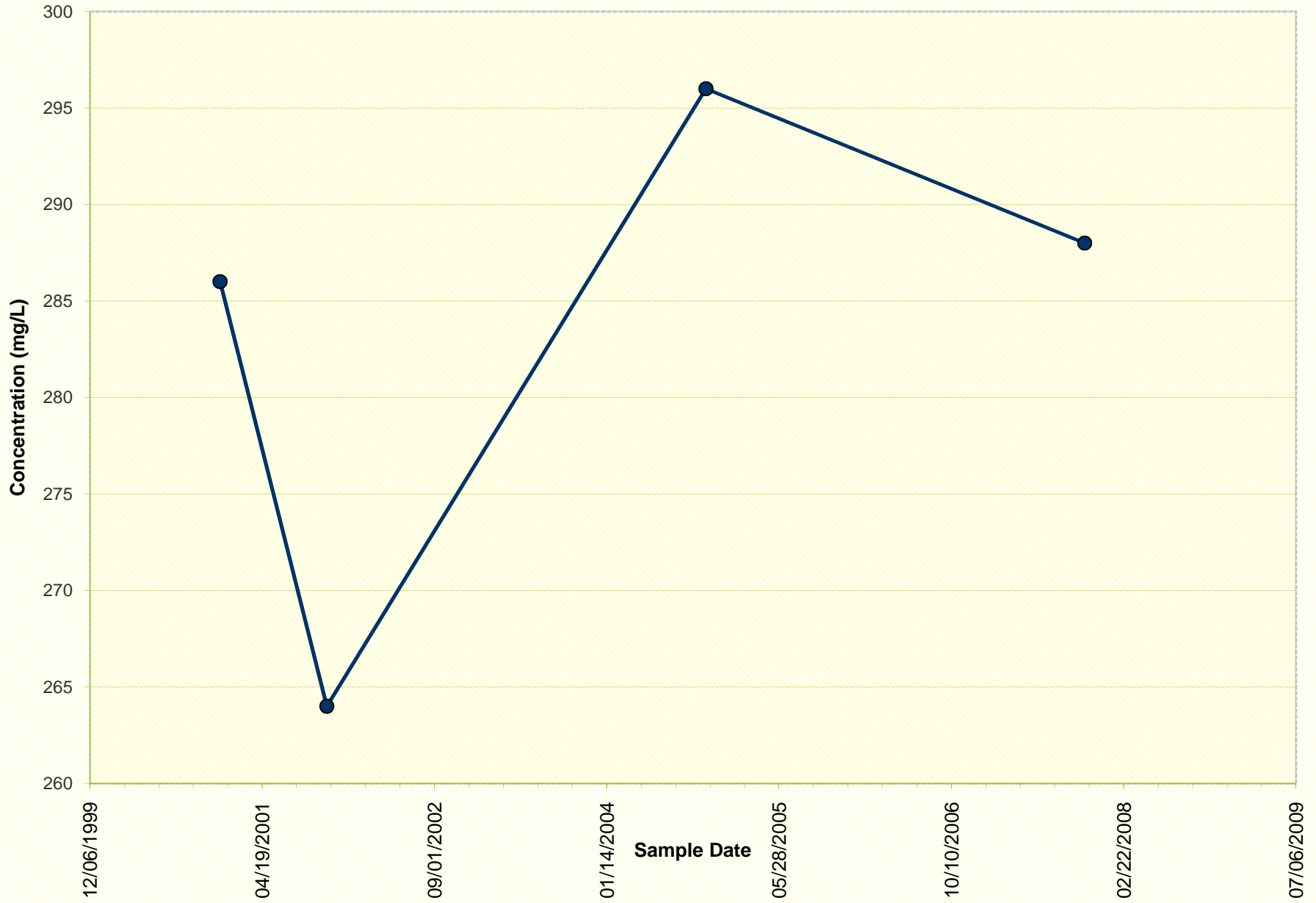


703294 (CO3)

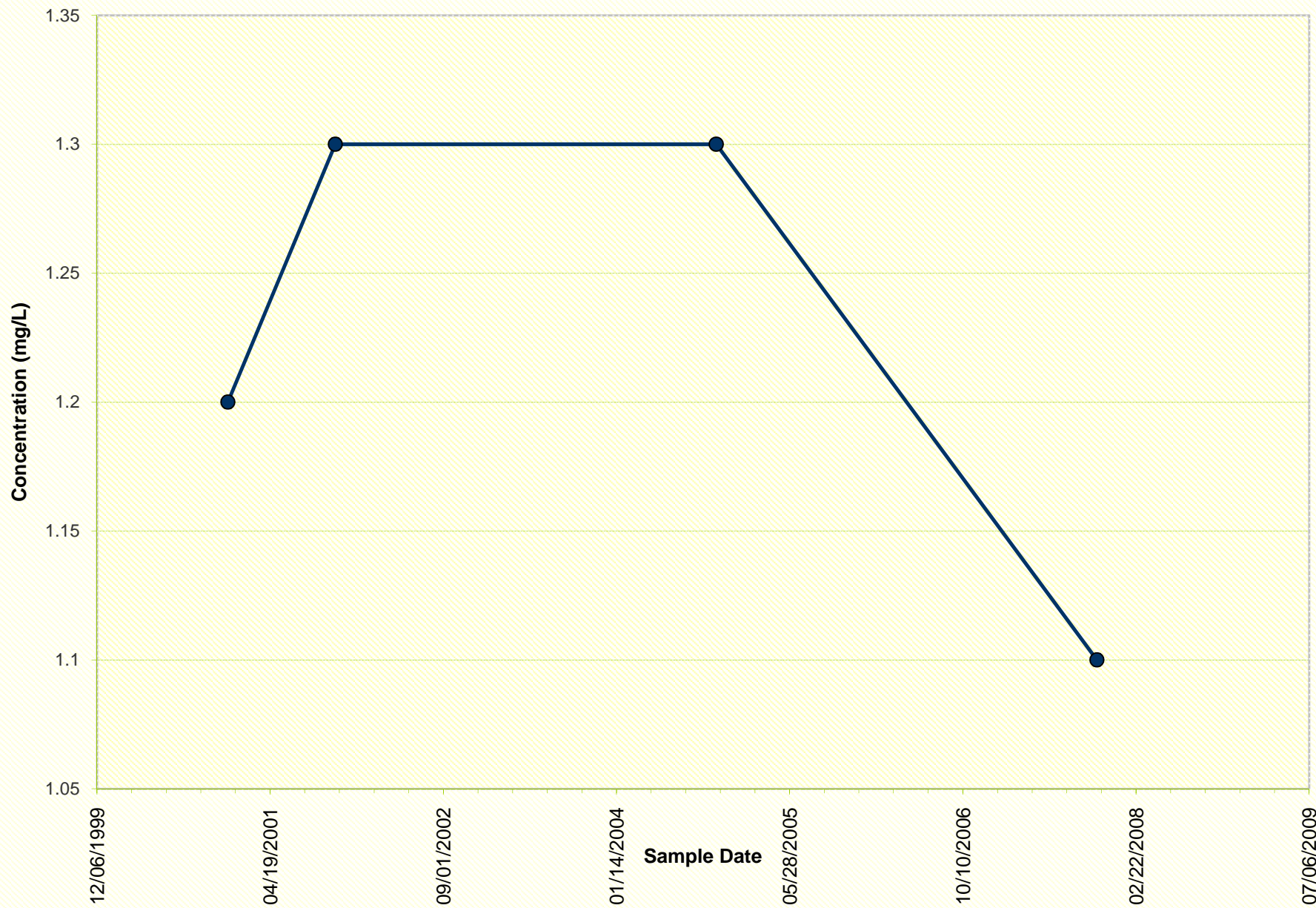




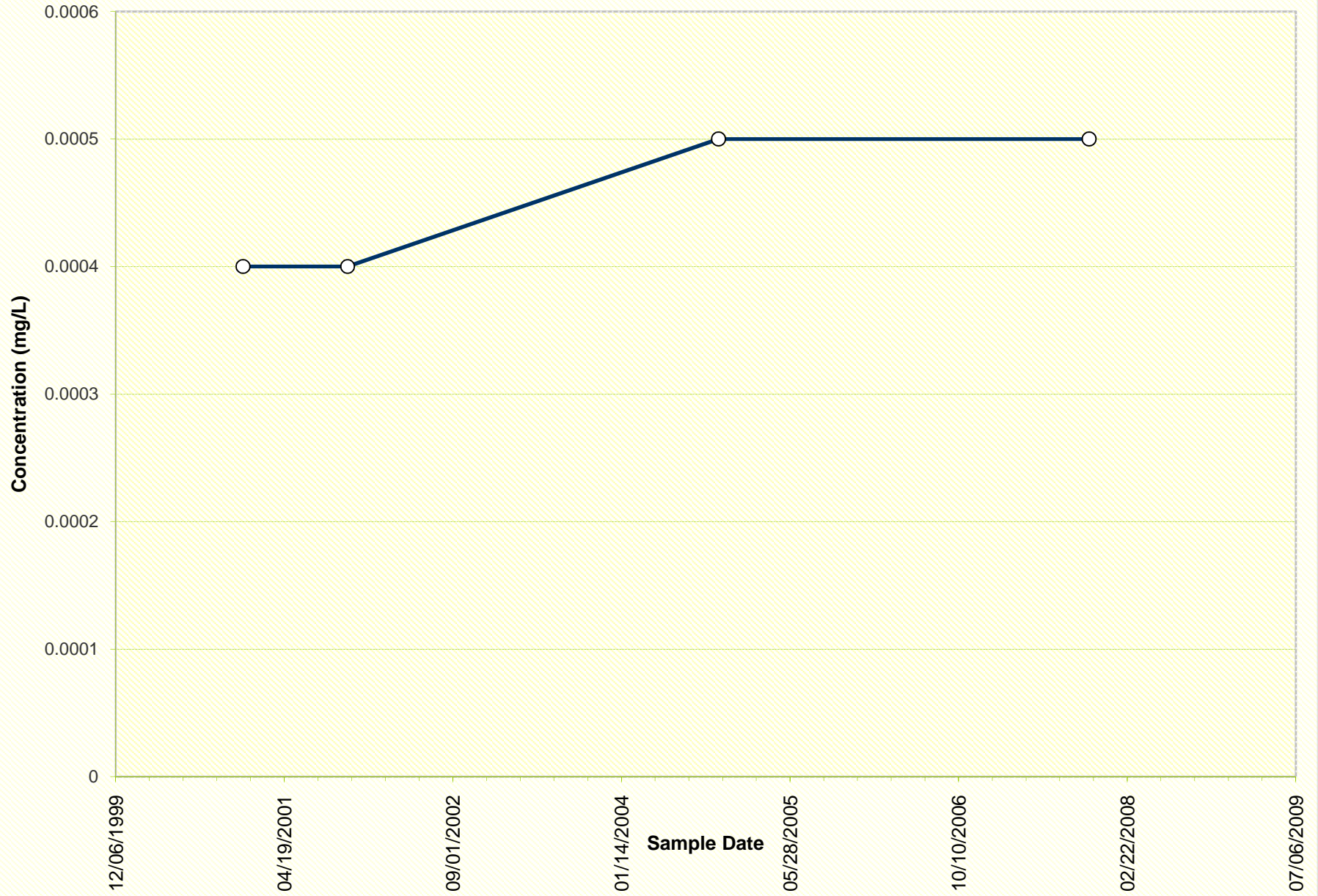
703294 (HCO3)



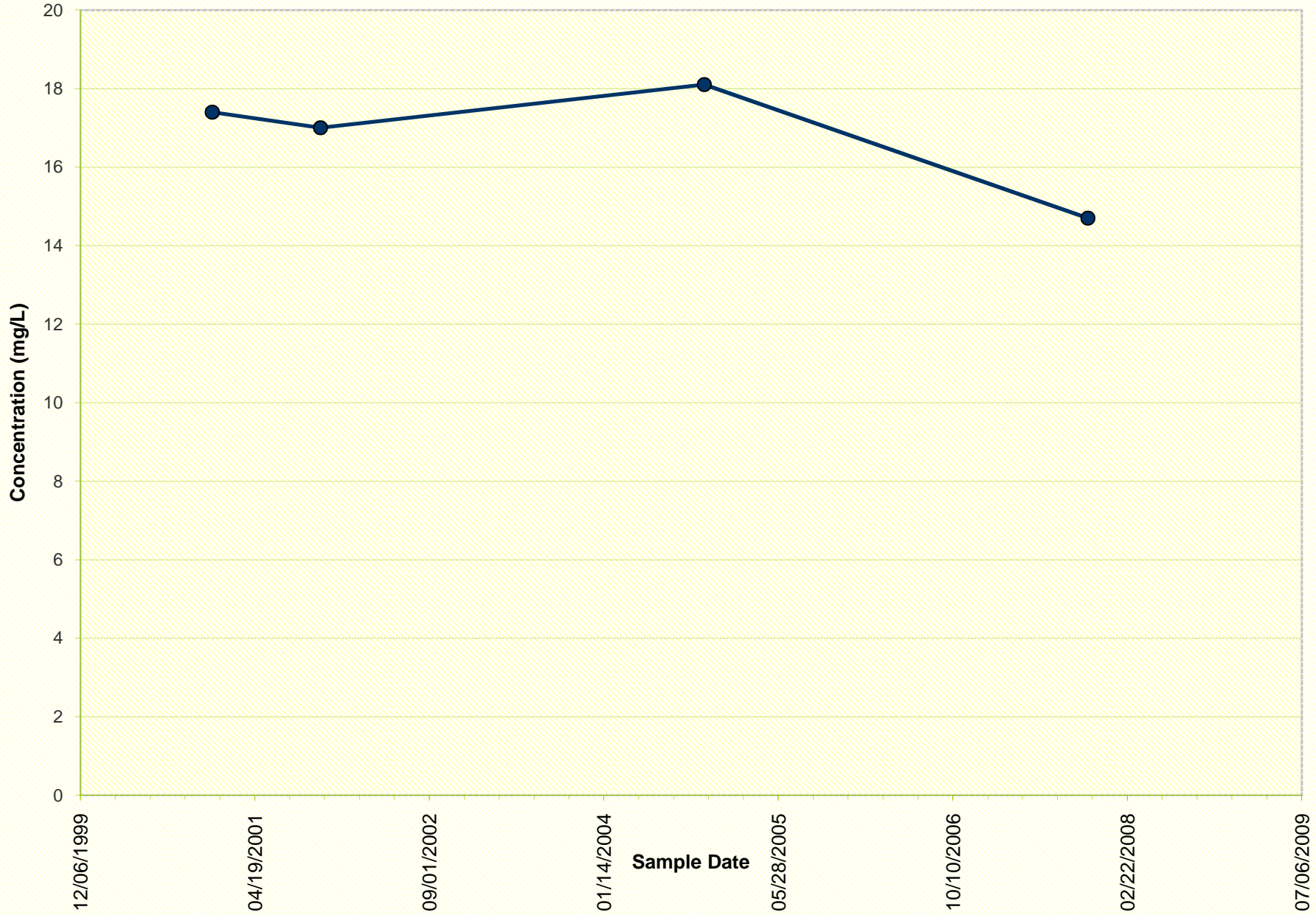
703294 (K)



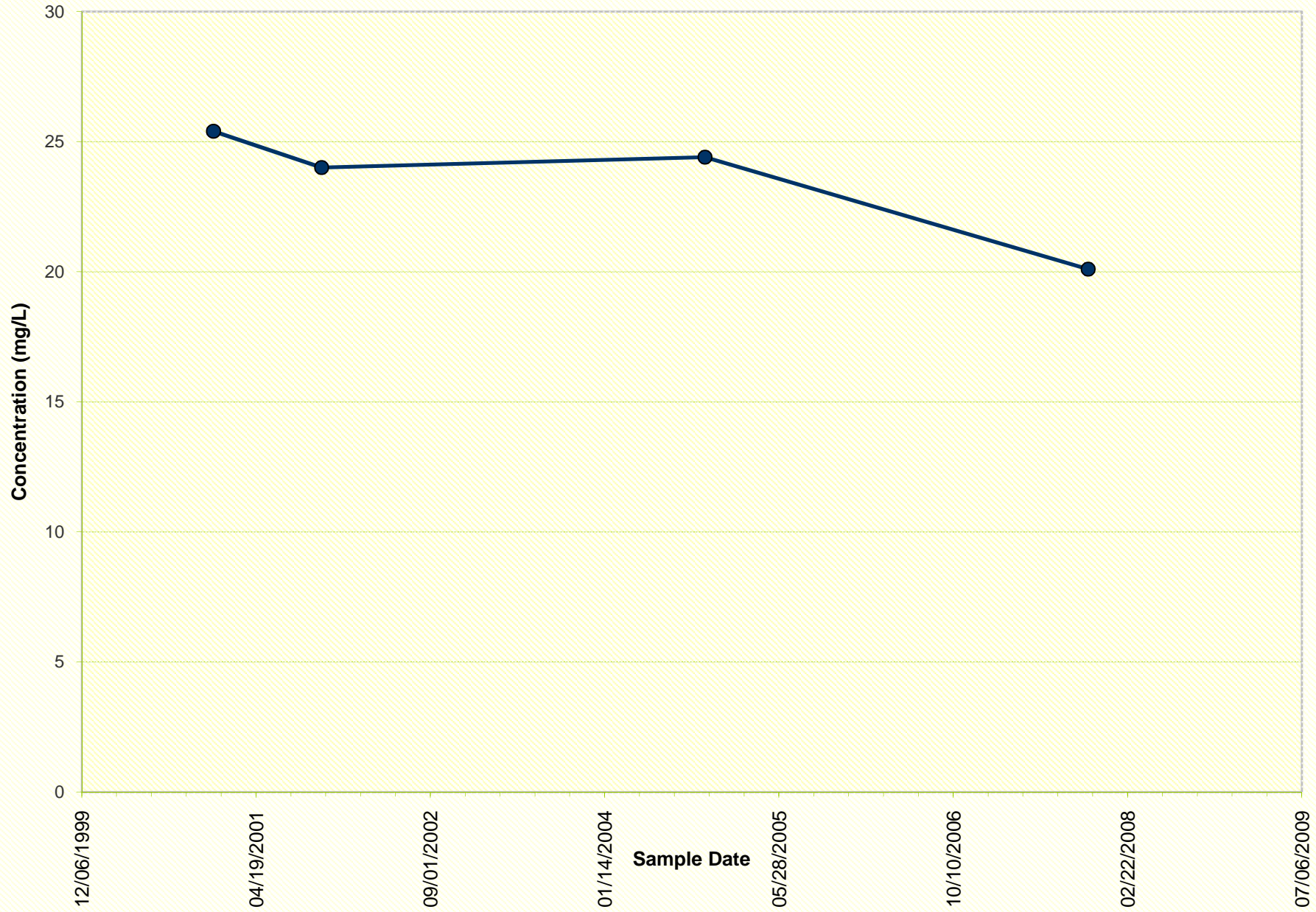
### 703294 (Methane)



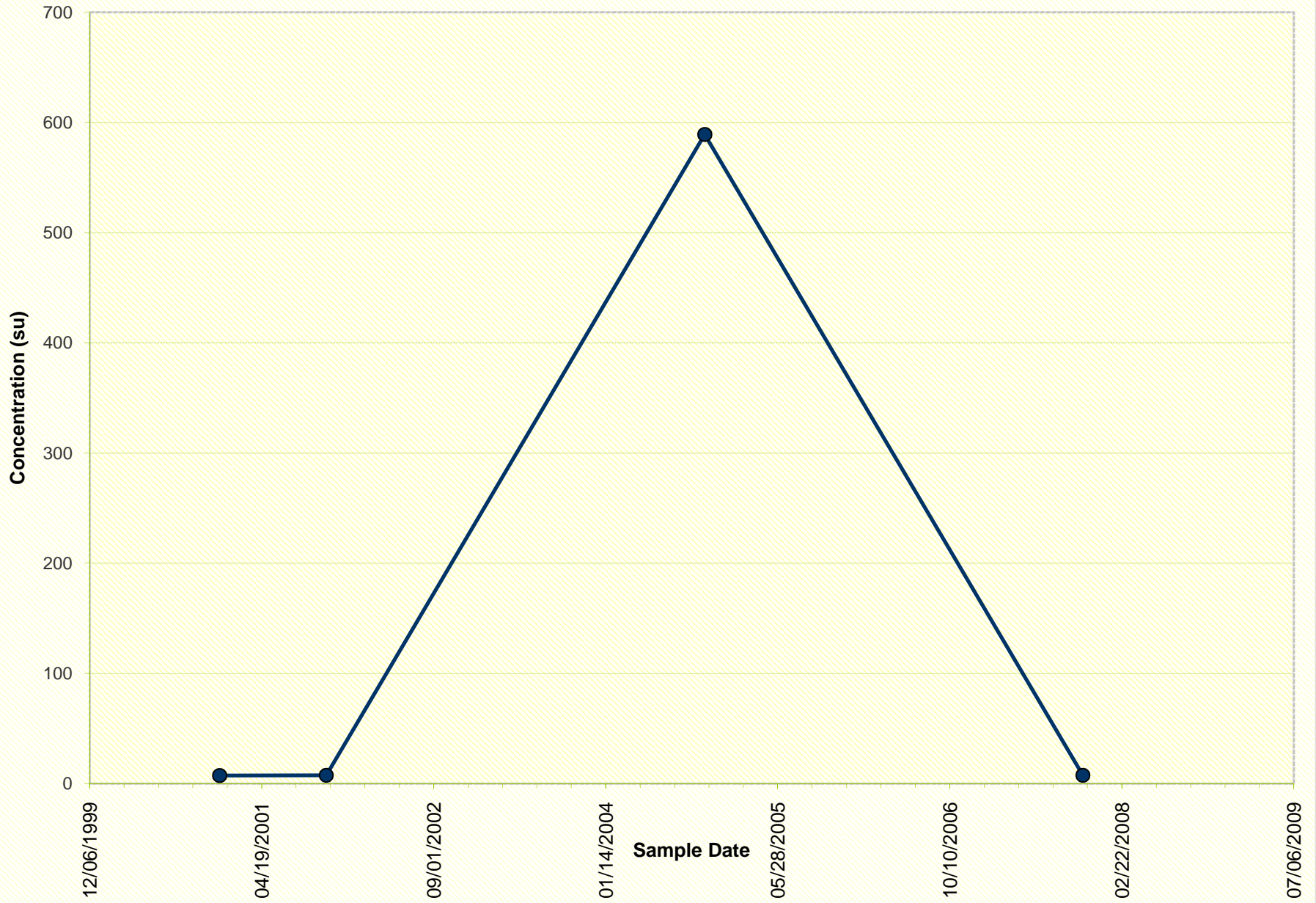
703294 (Mg)



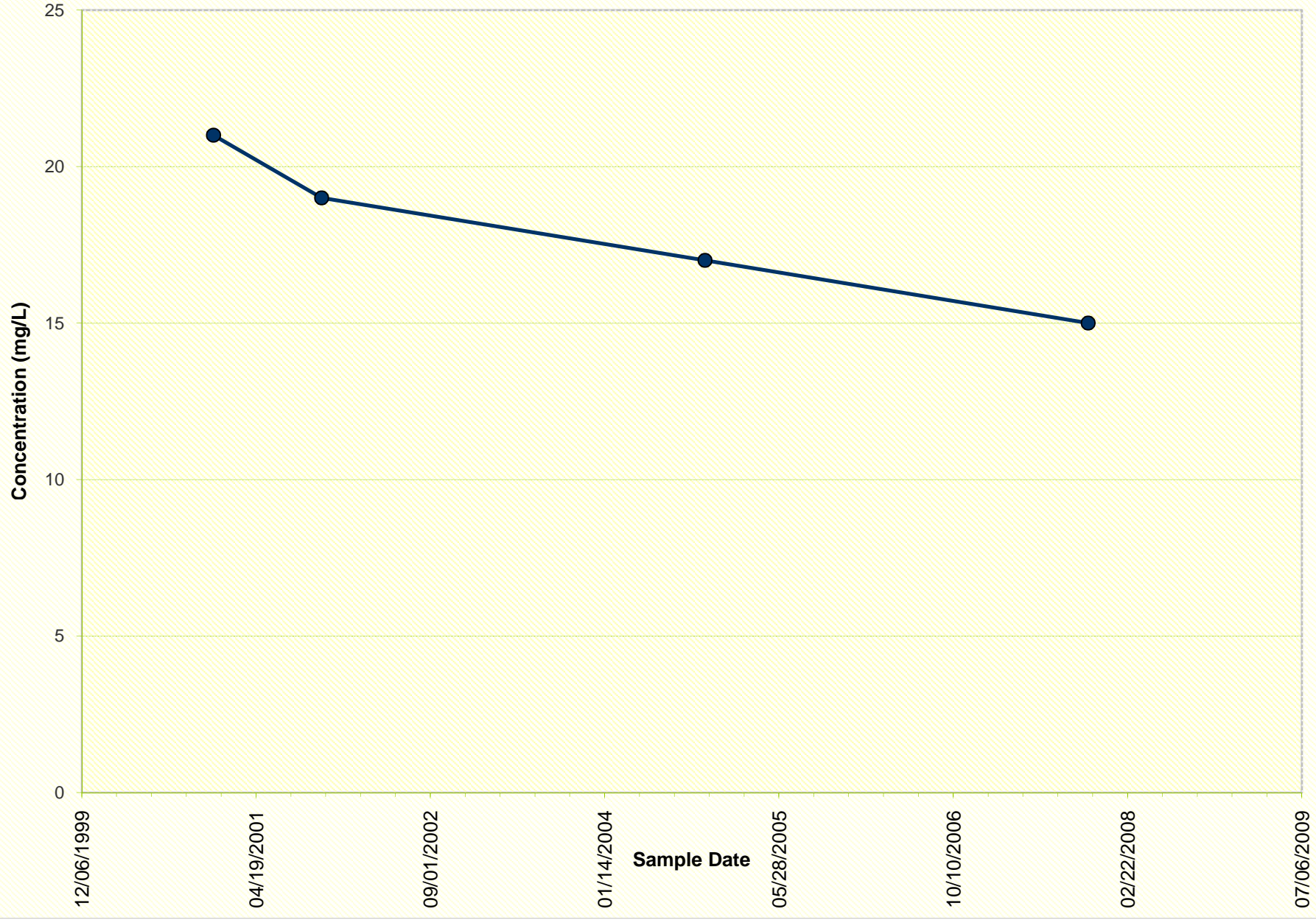
703294 (Na)



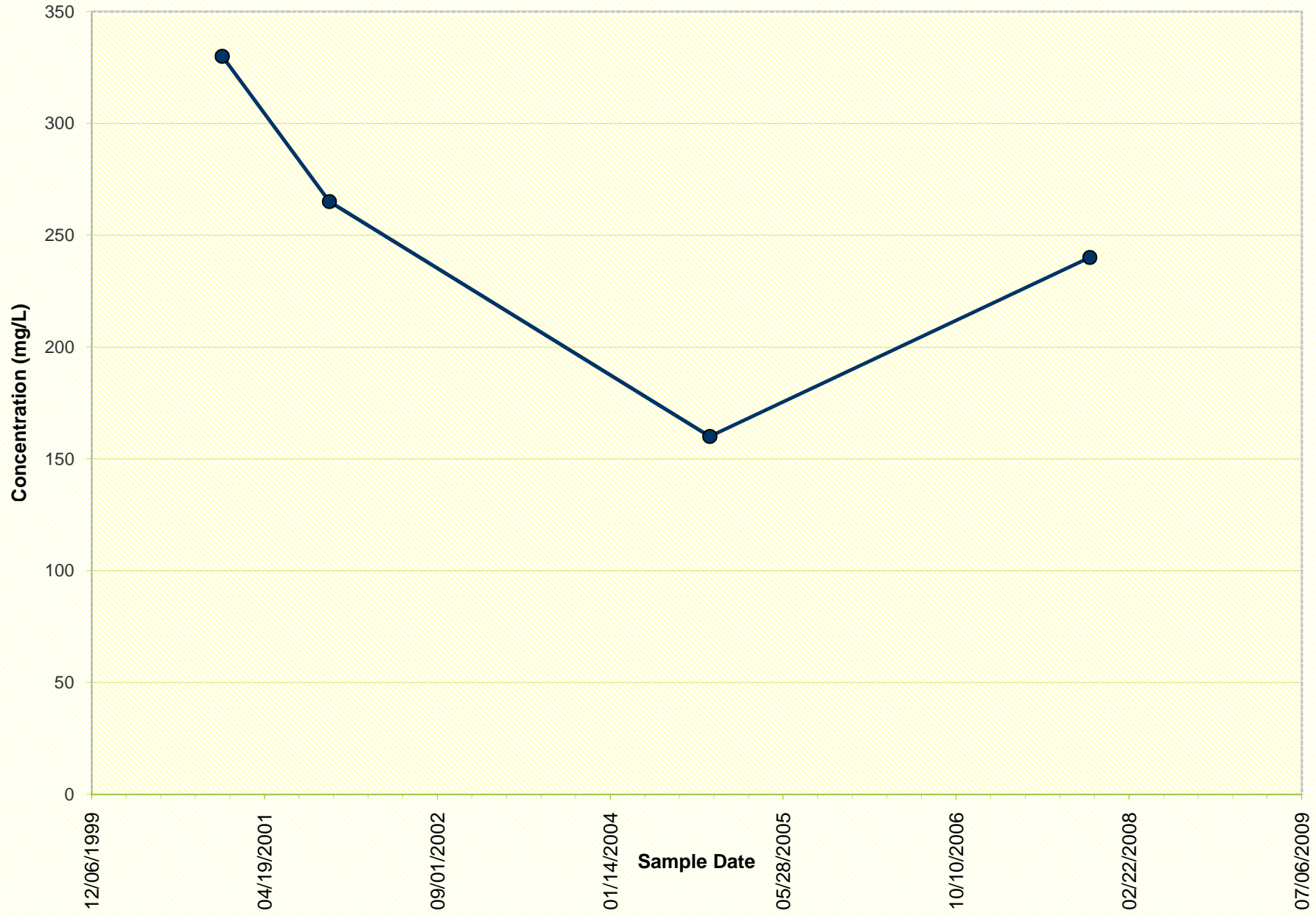
703294 (pH, Lab)



703294 (SO4)

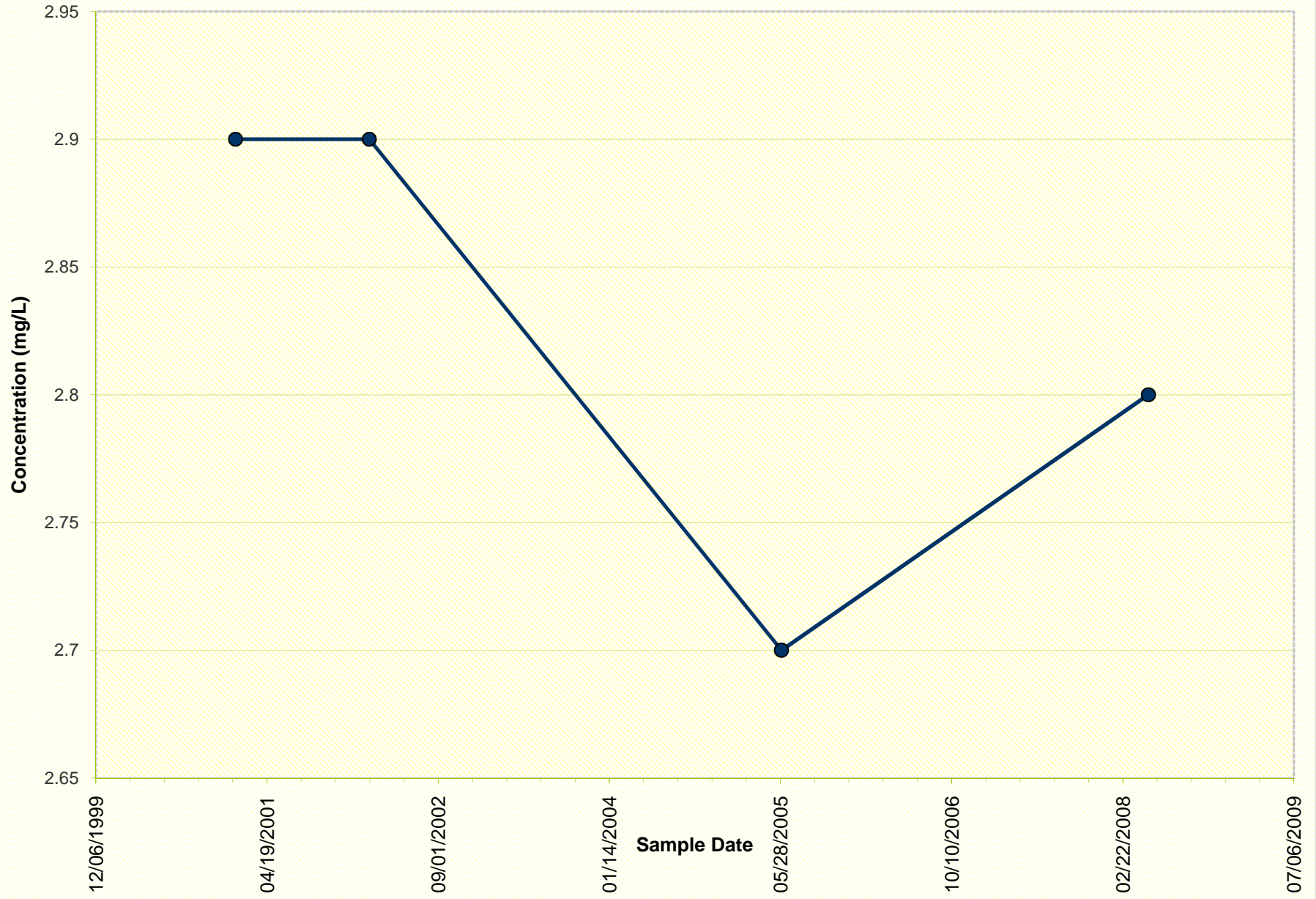


703294 (TDS)

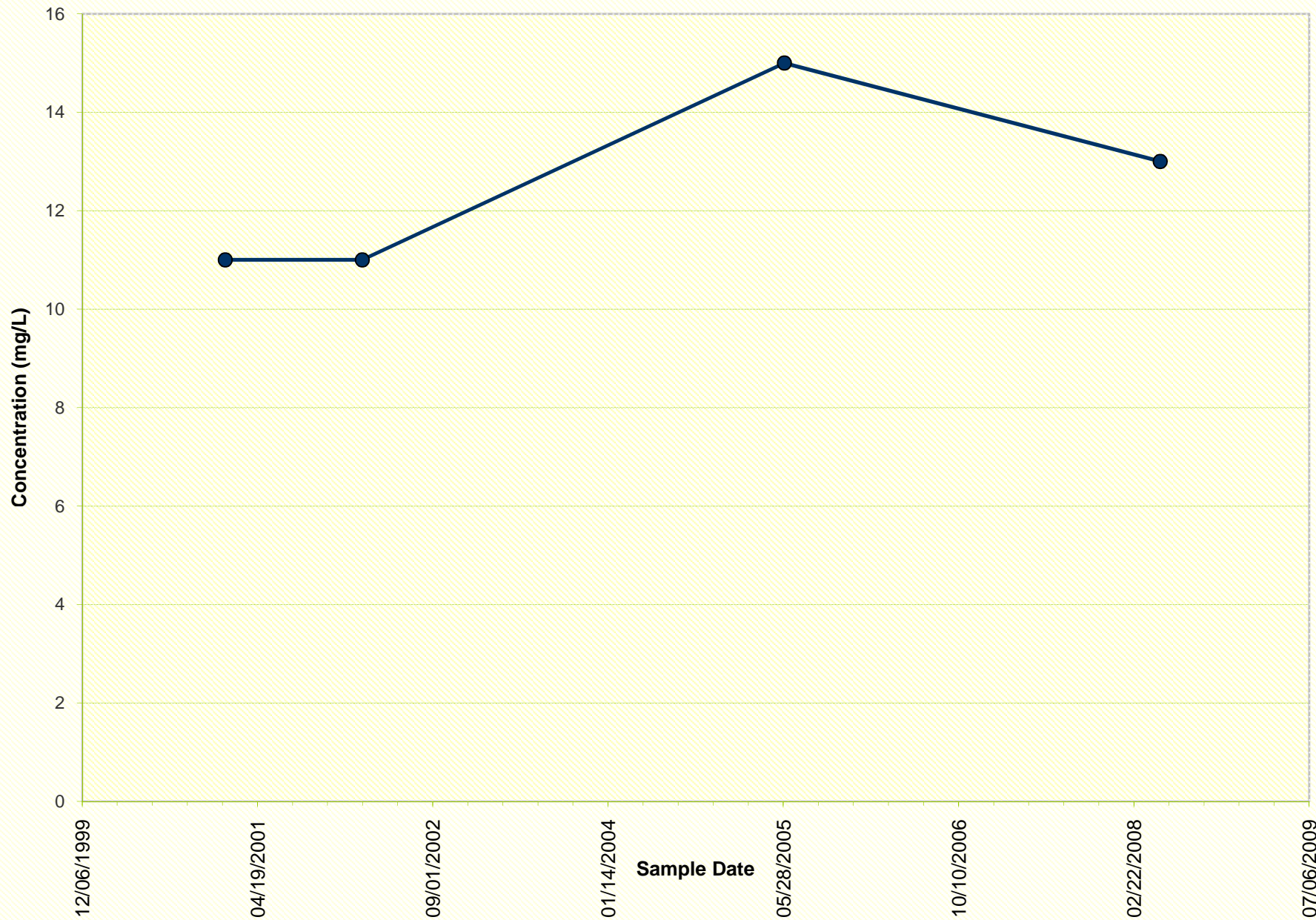




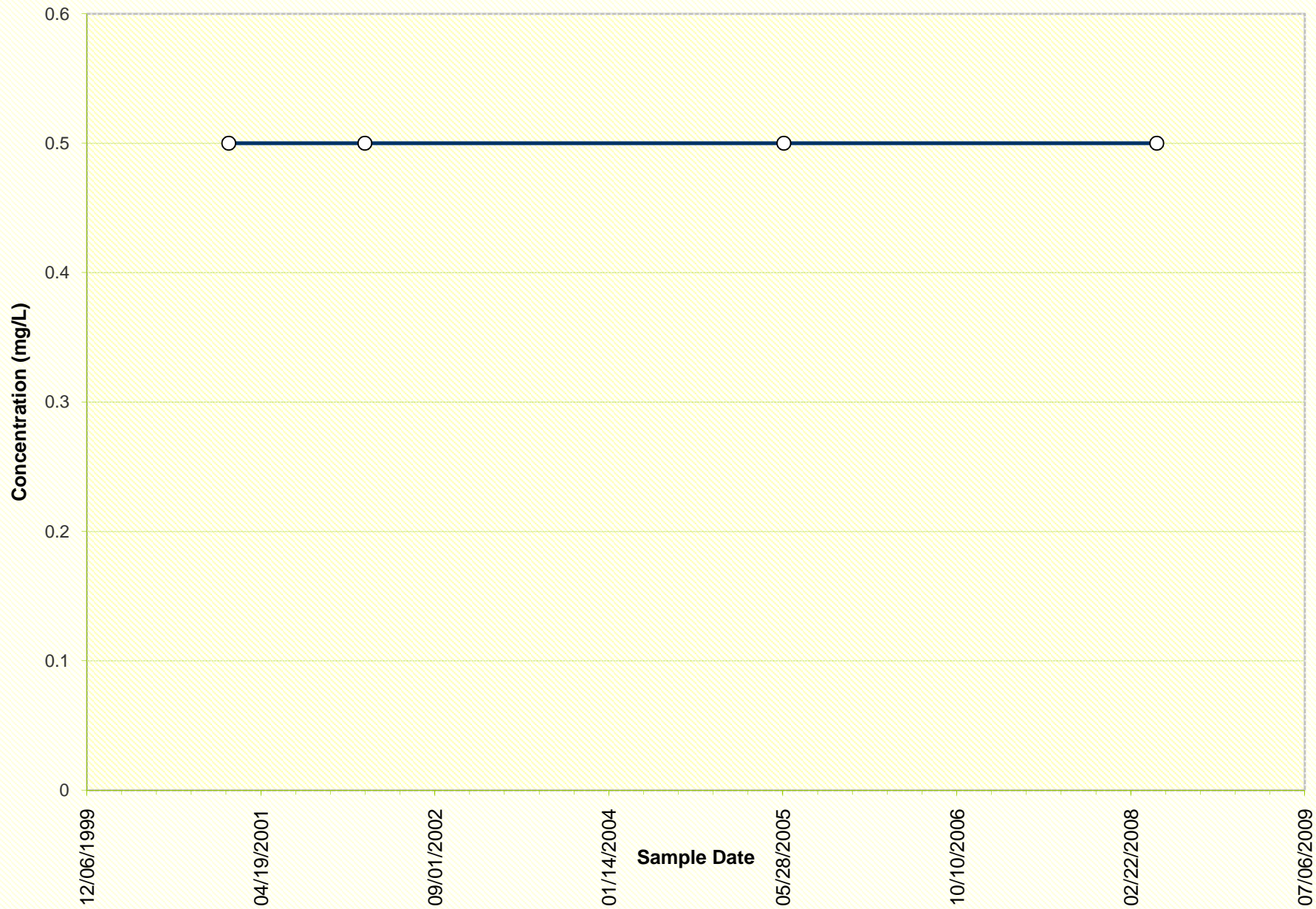
703298 (Ca)



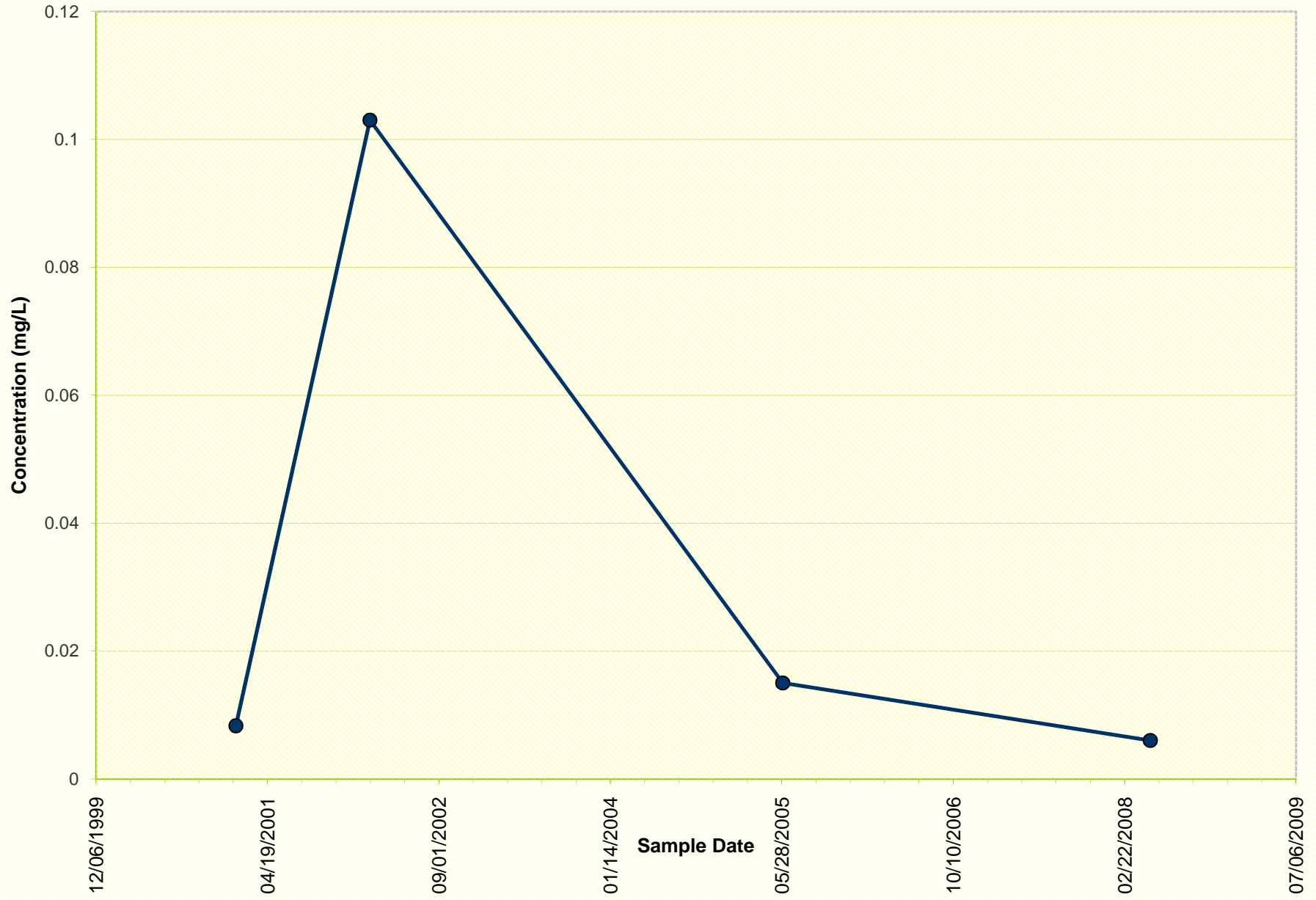
703298 (Cl)



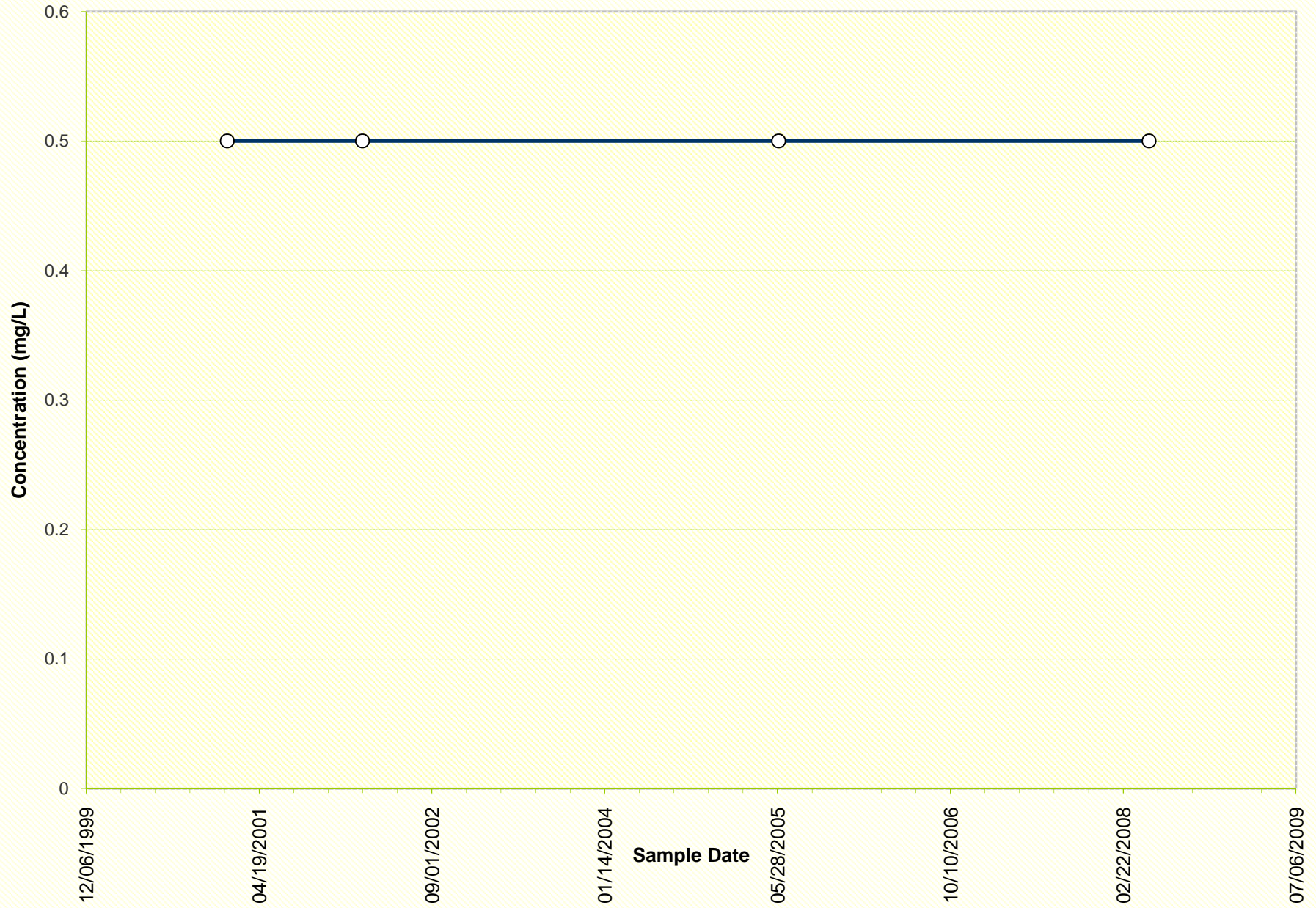
703298 (K)



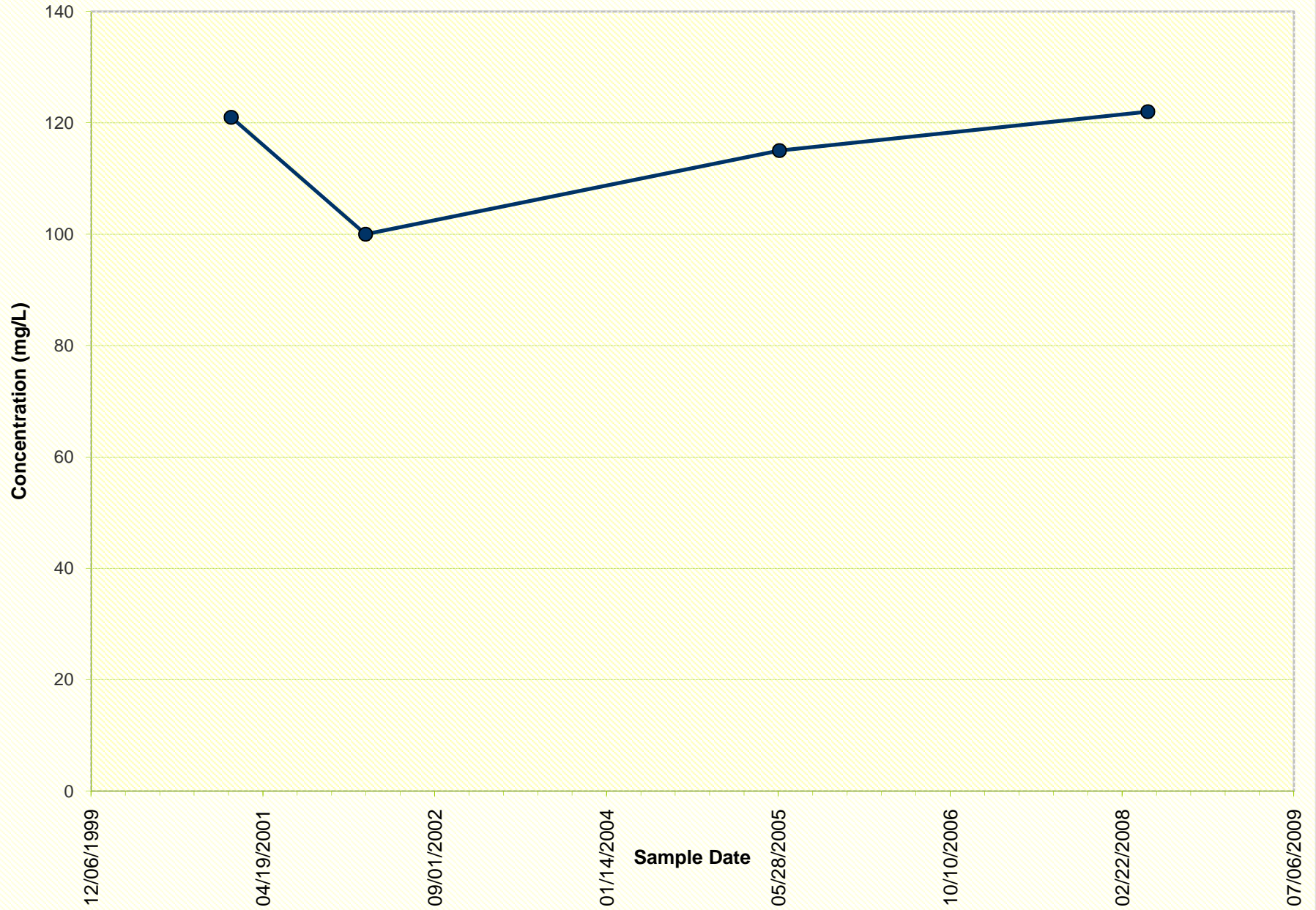
### 703298 (Methane)



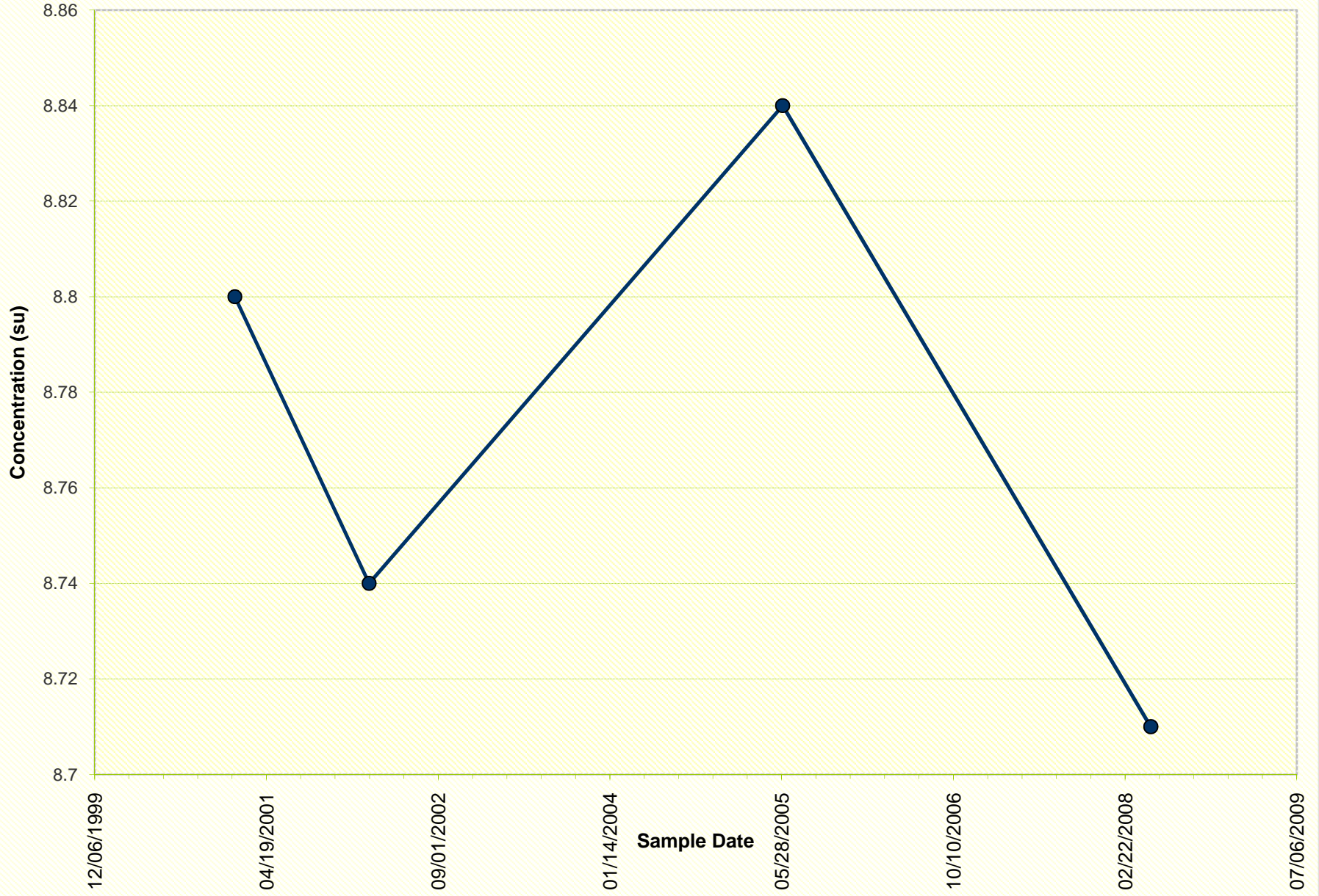
703298 (Mg)



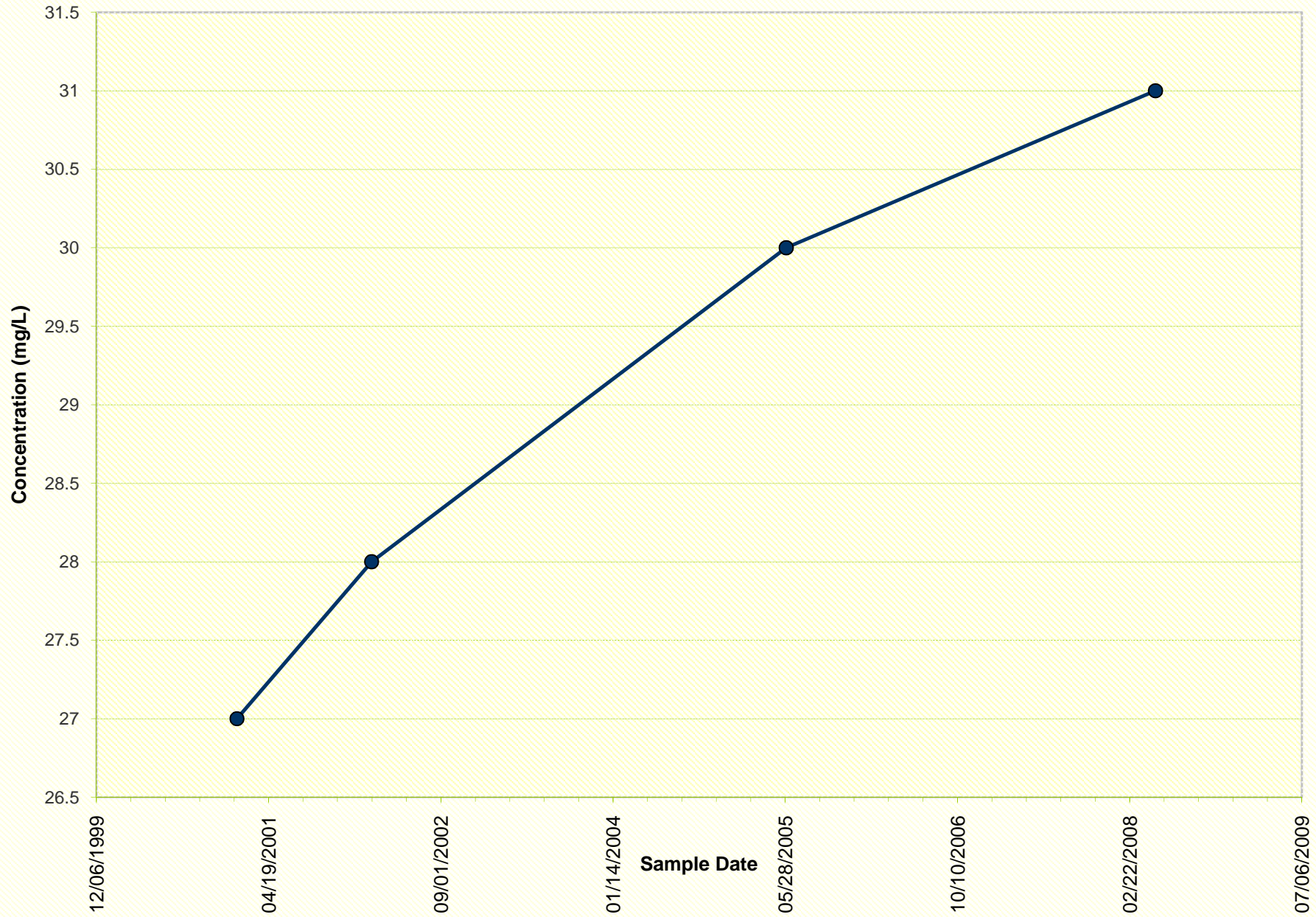
703298 (Na)



703298 (pH, Lab)

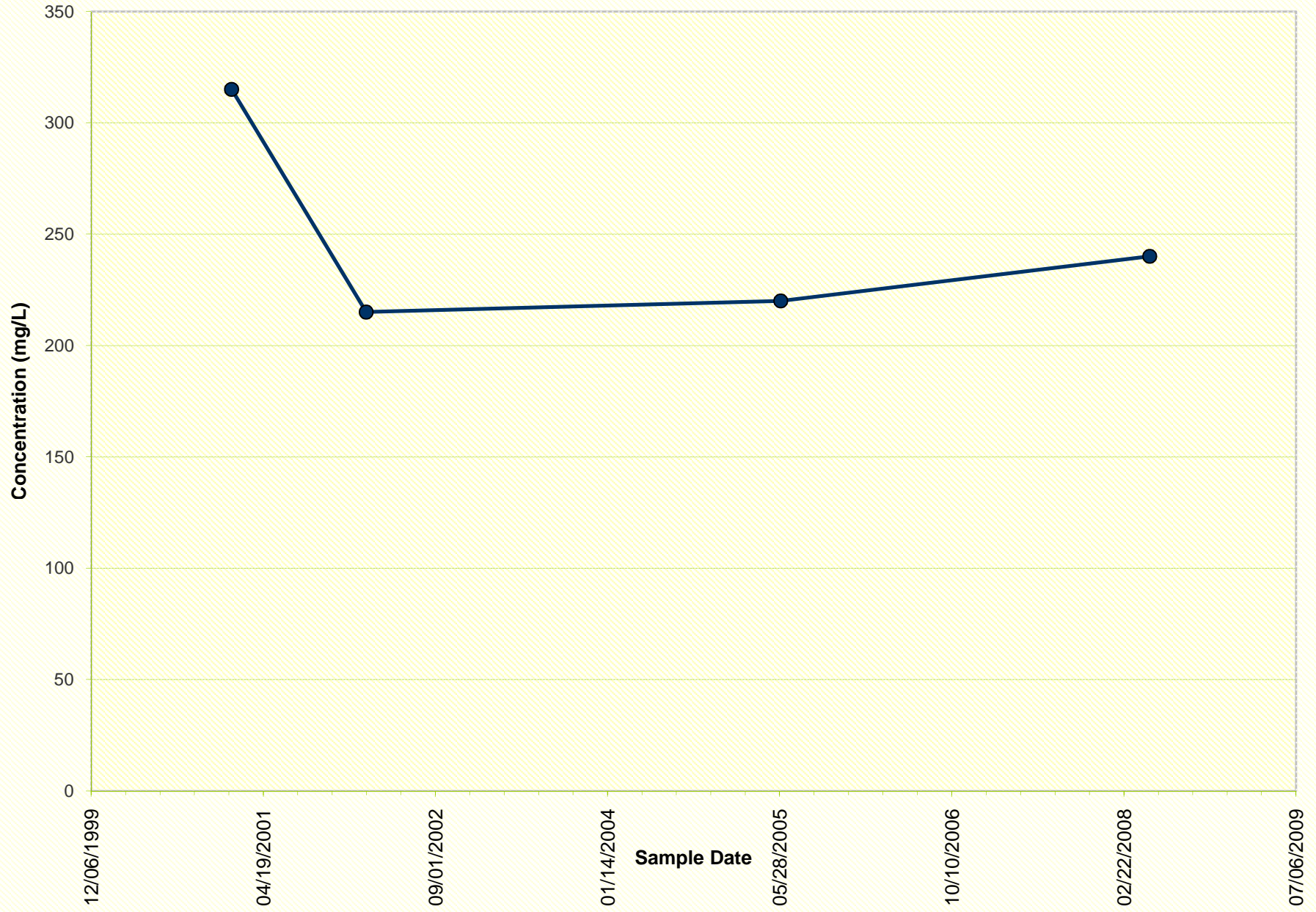


703298 (SO4)

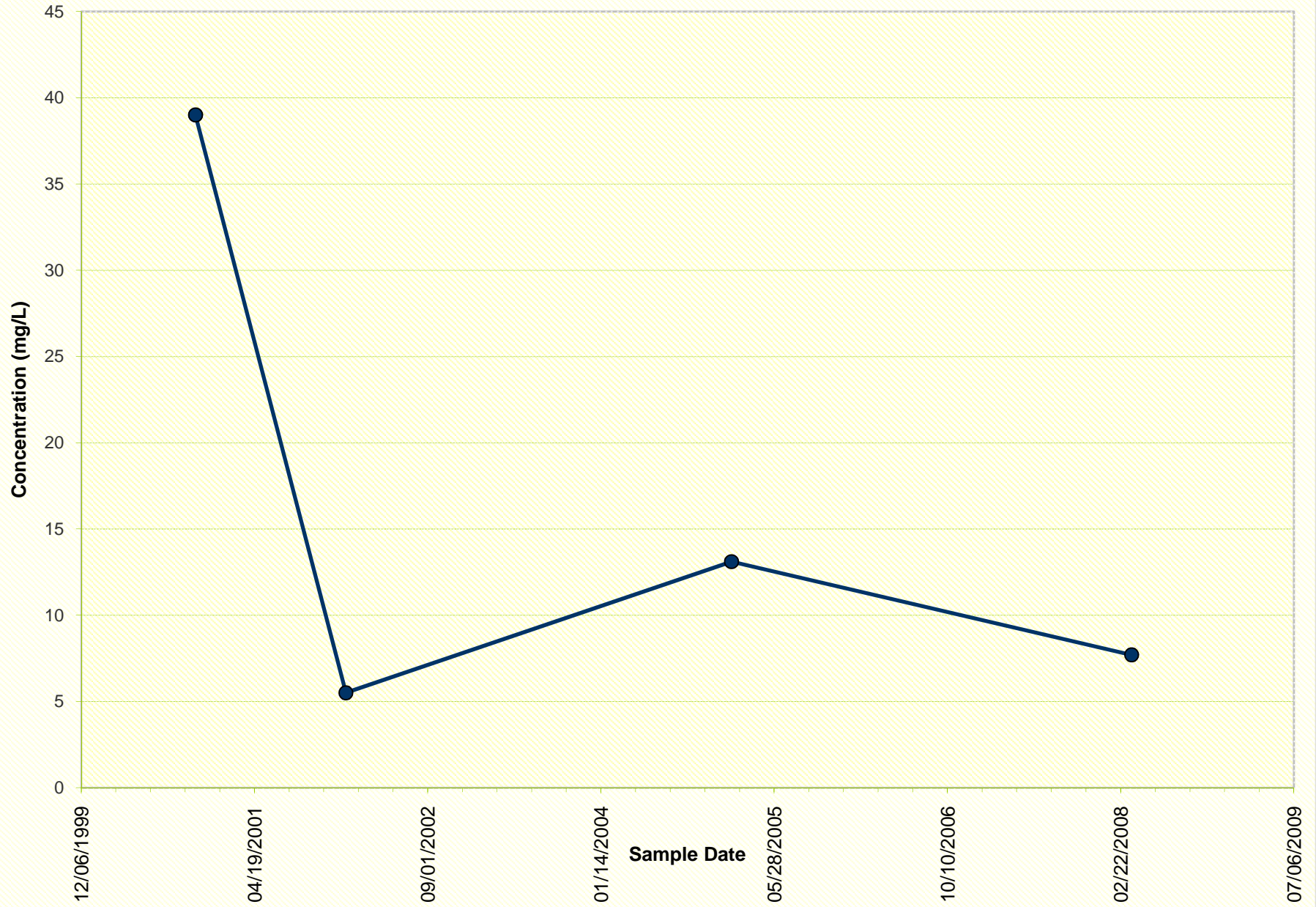




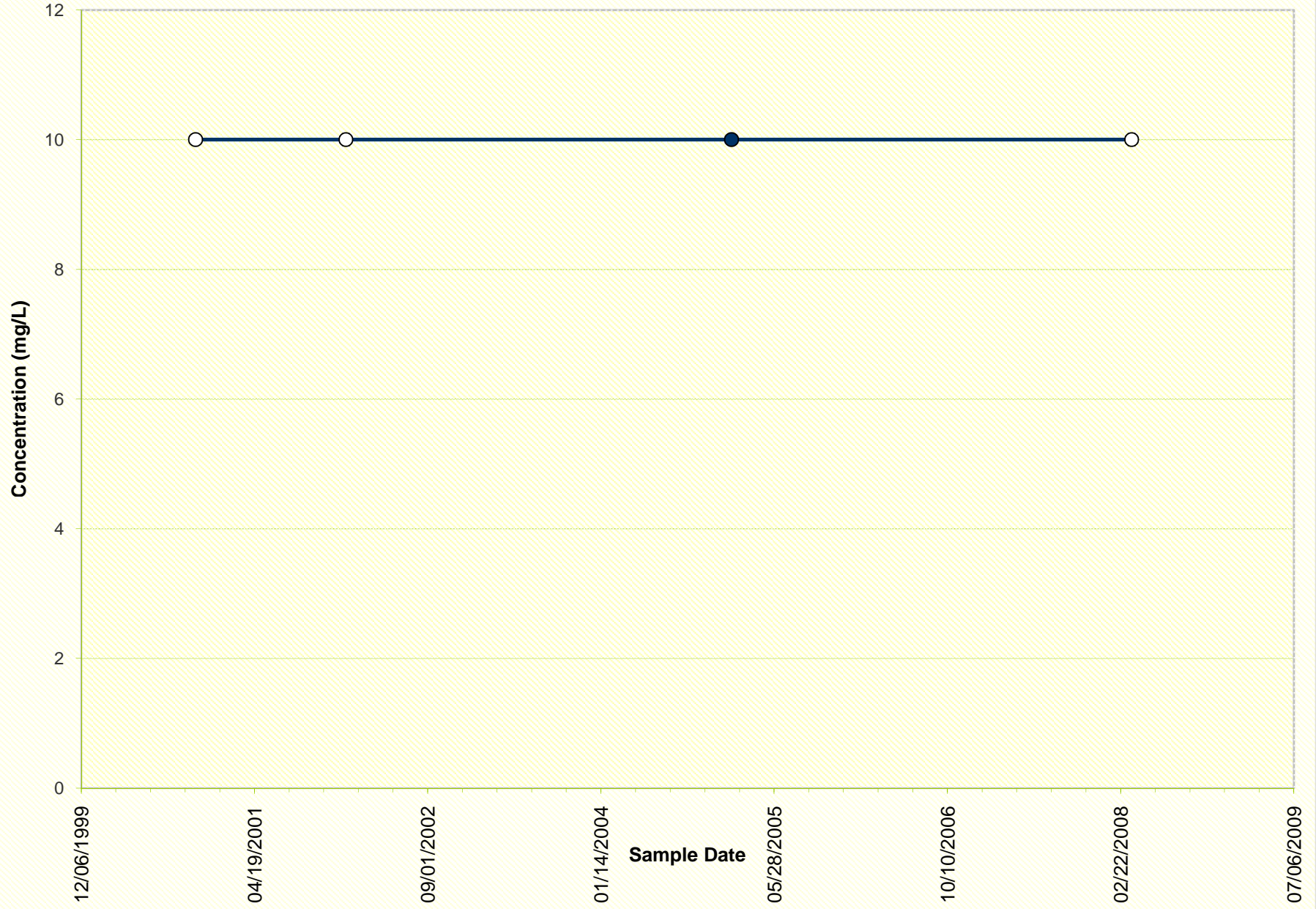
### 703298 (TDS)



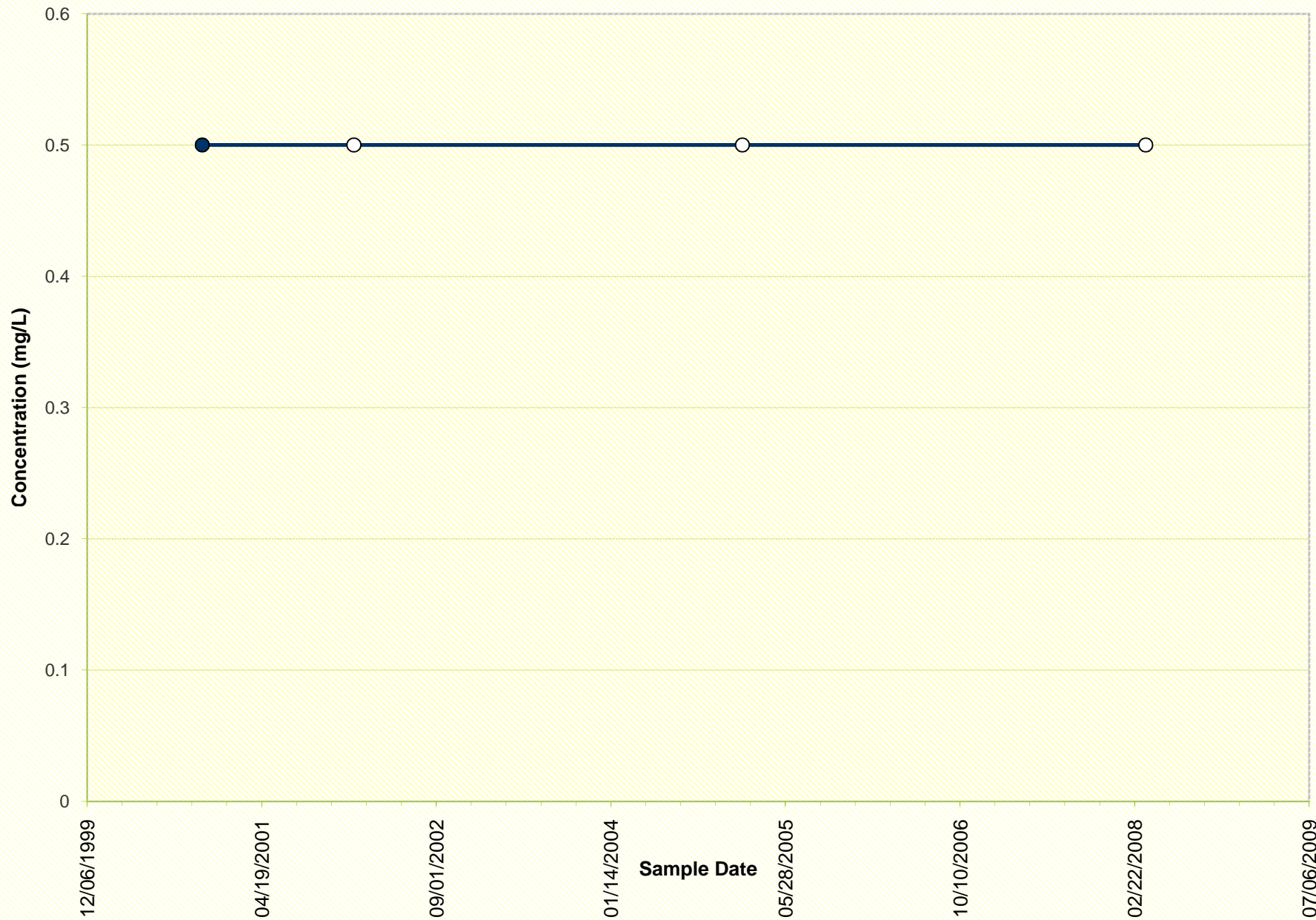
703299 (Ca)



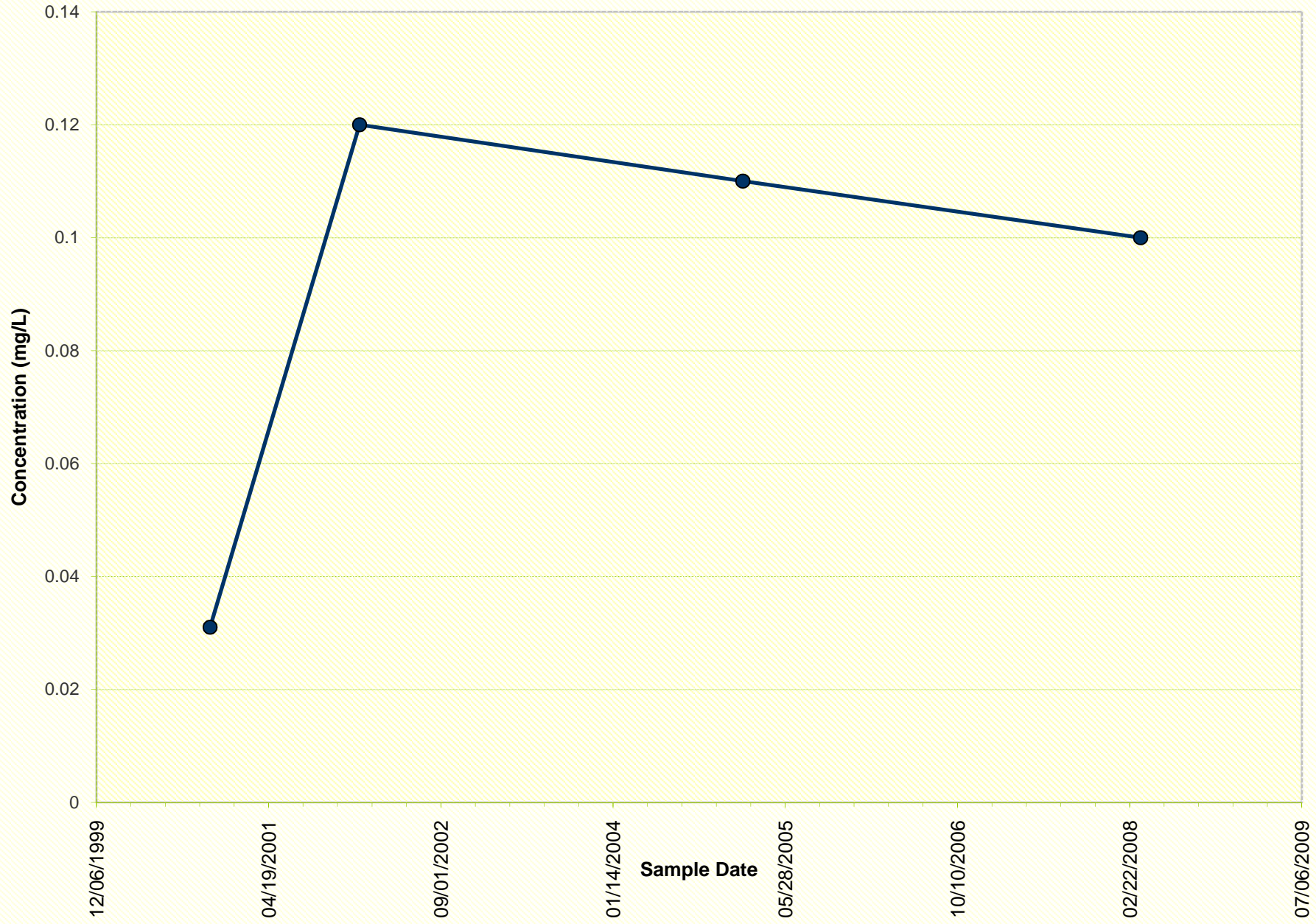
703299 (Cl)



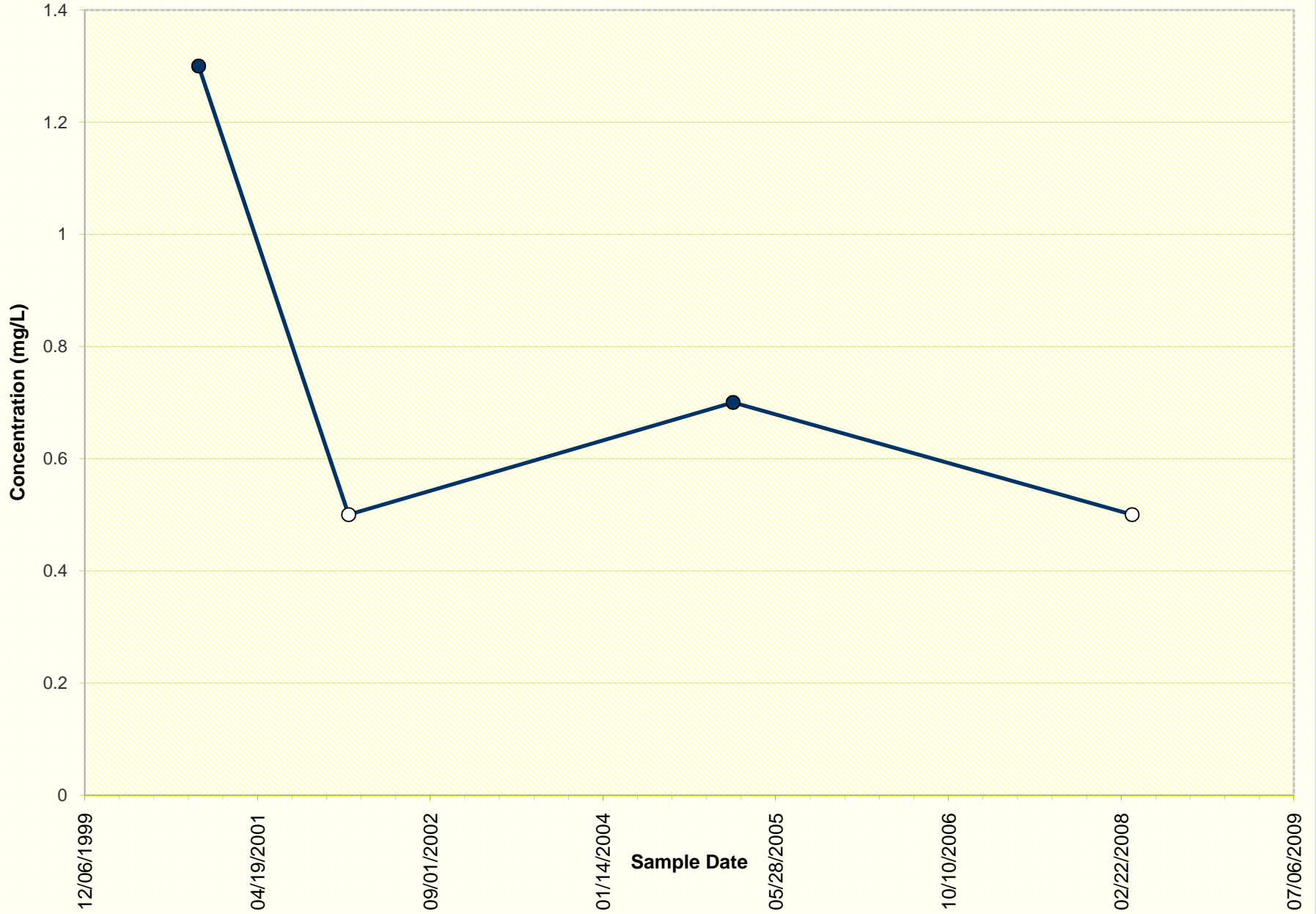
703299 (K)



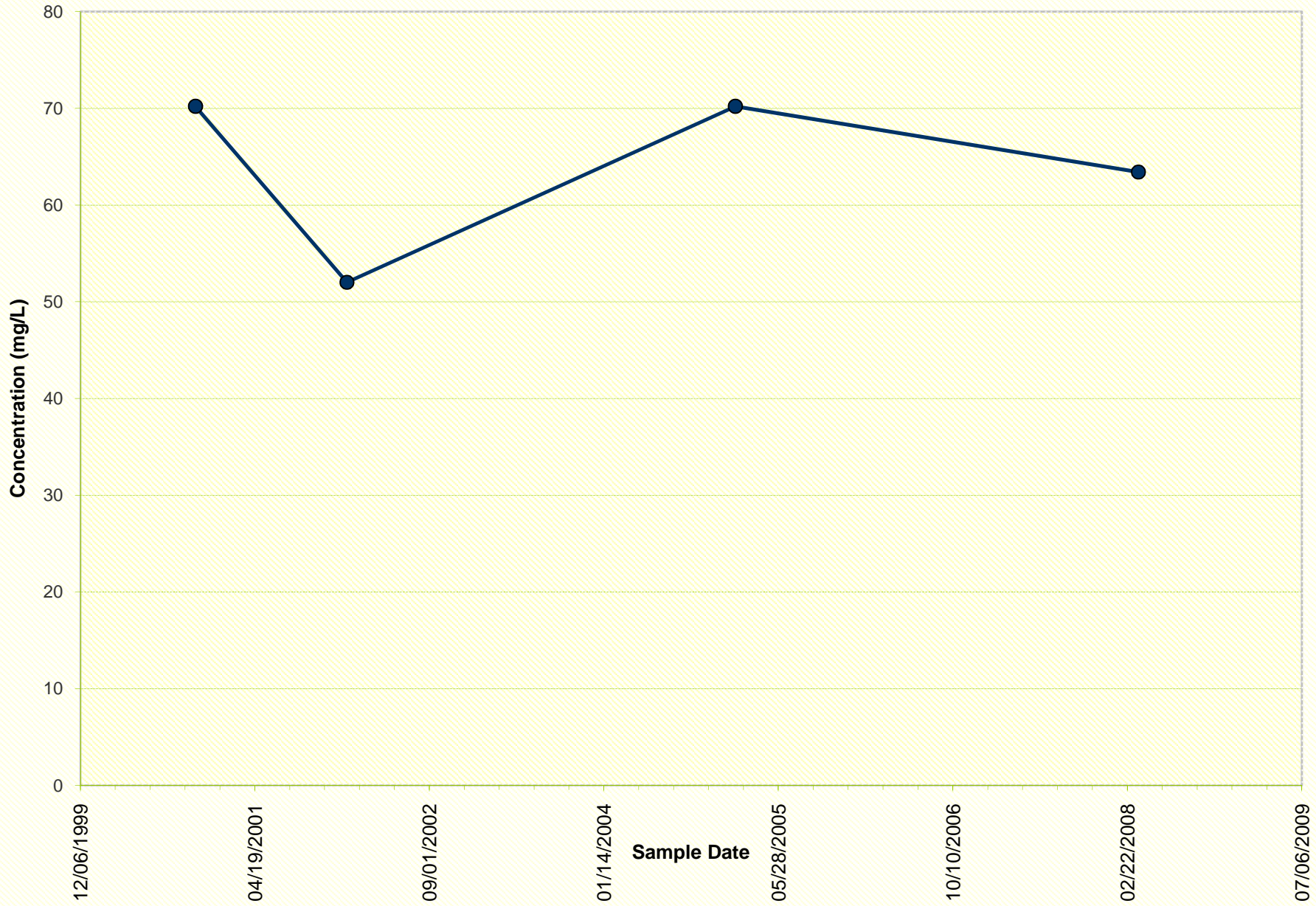
### 703299 (Methane)



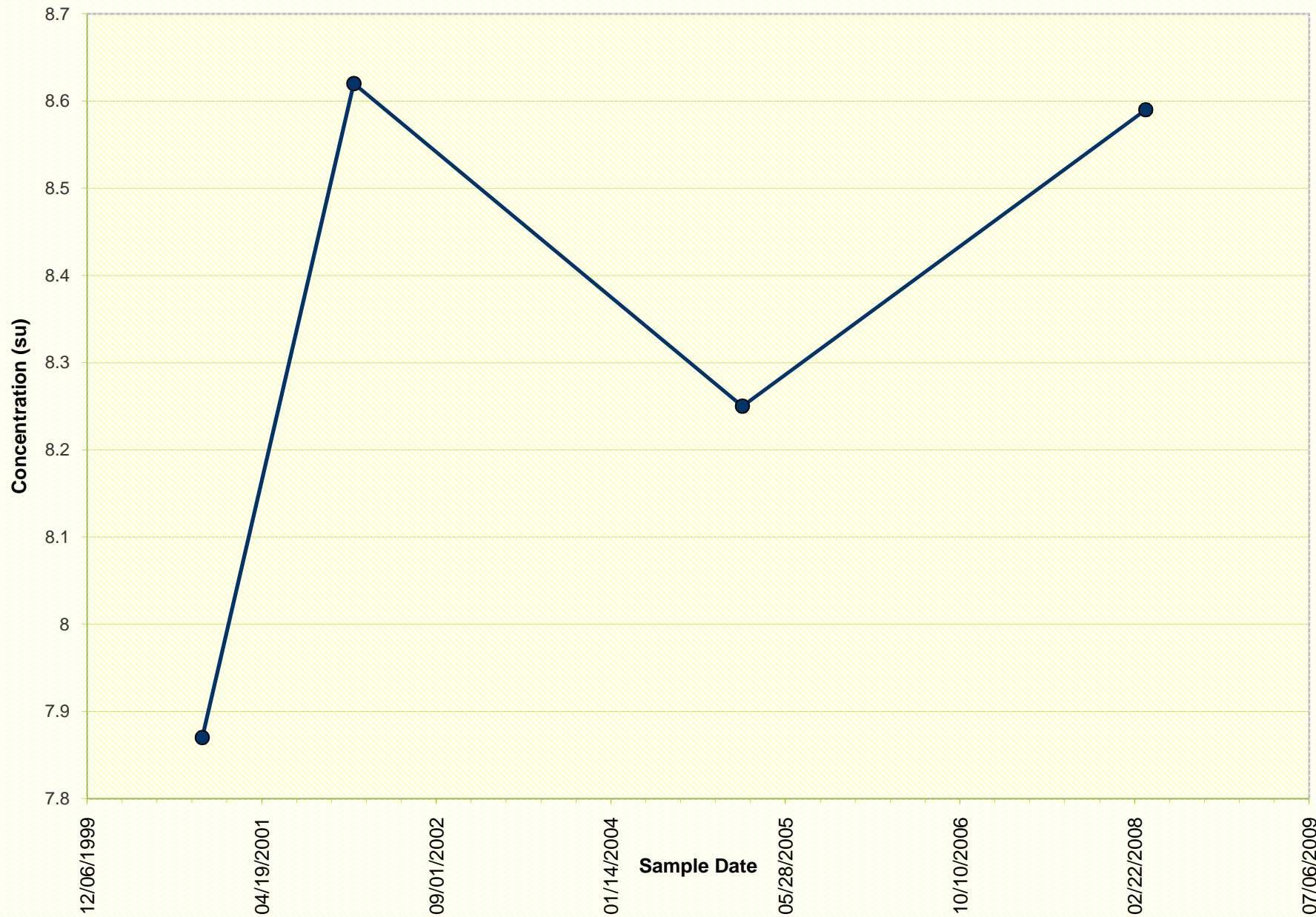
703299 (Mg)



703299 (Na)

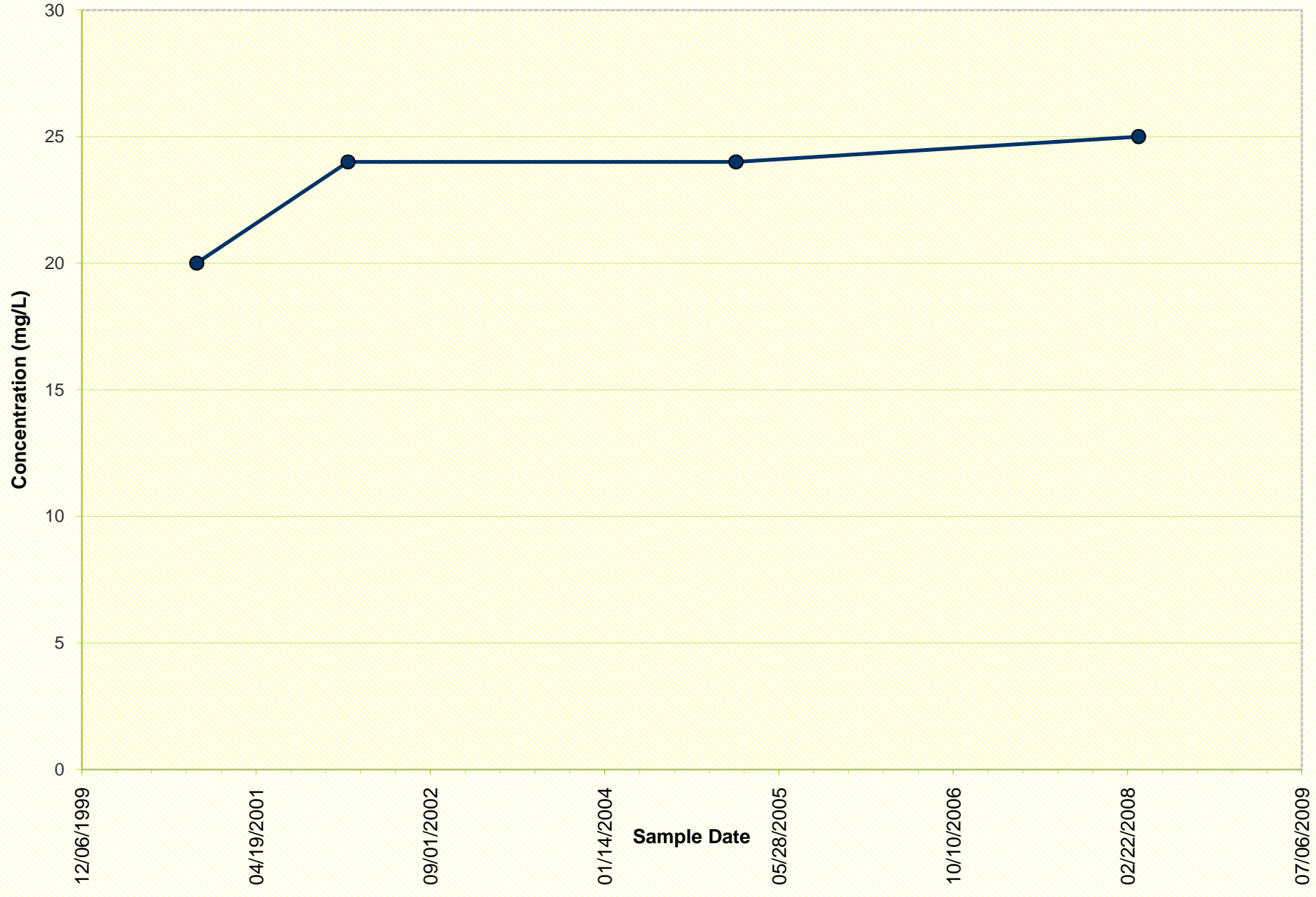


703299 (pH, Lab)

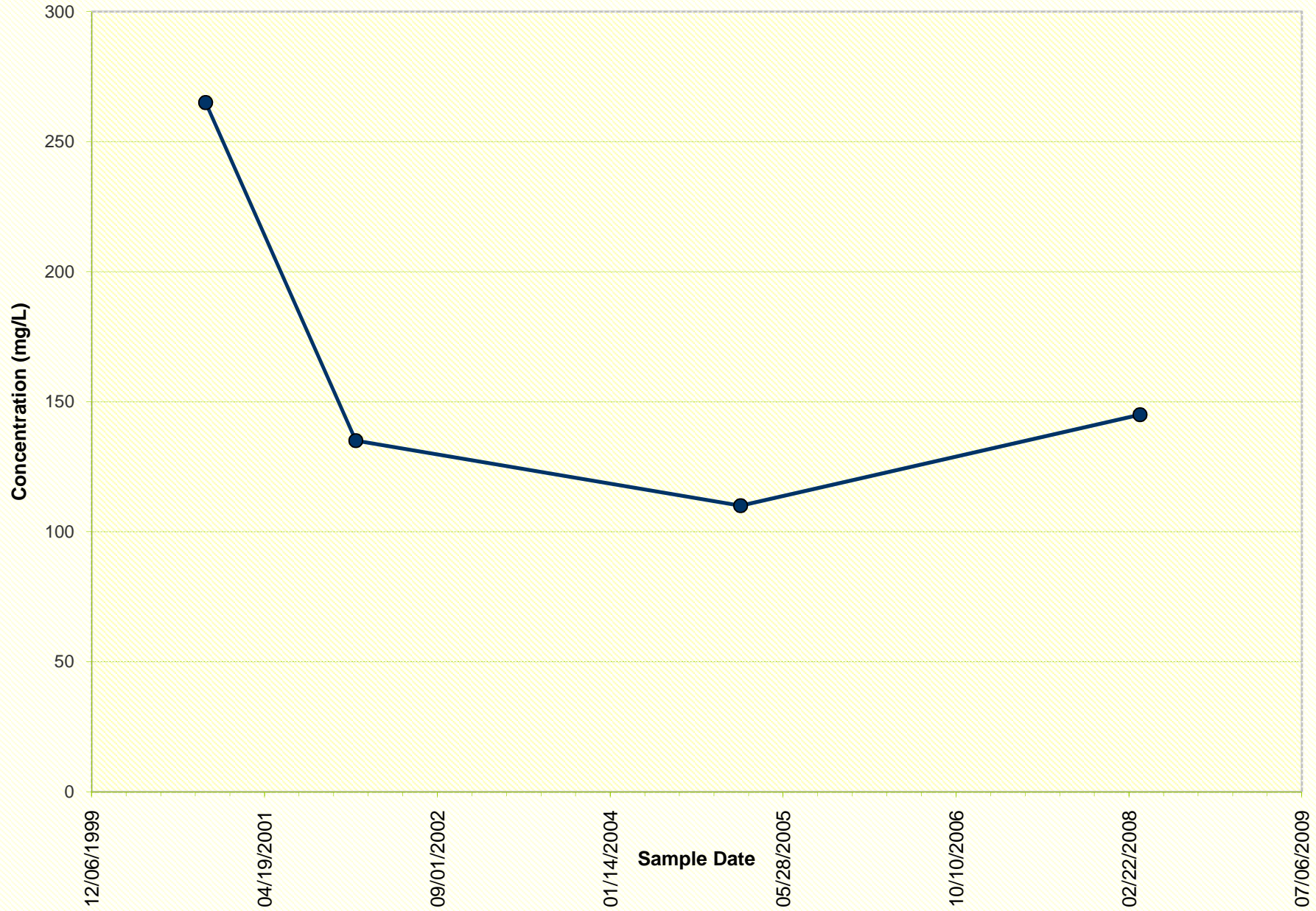




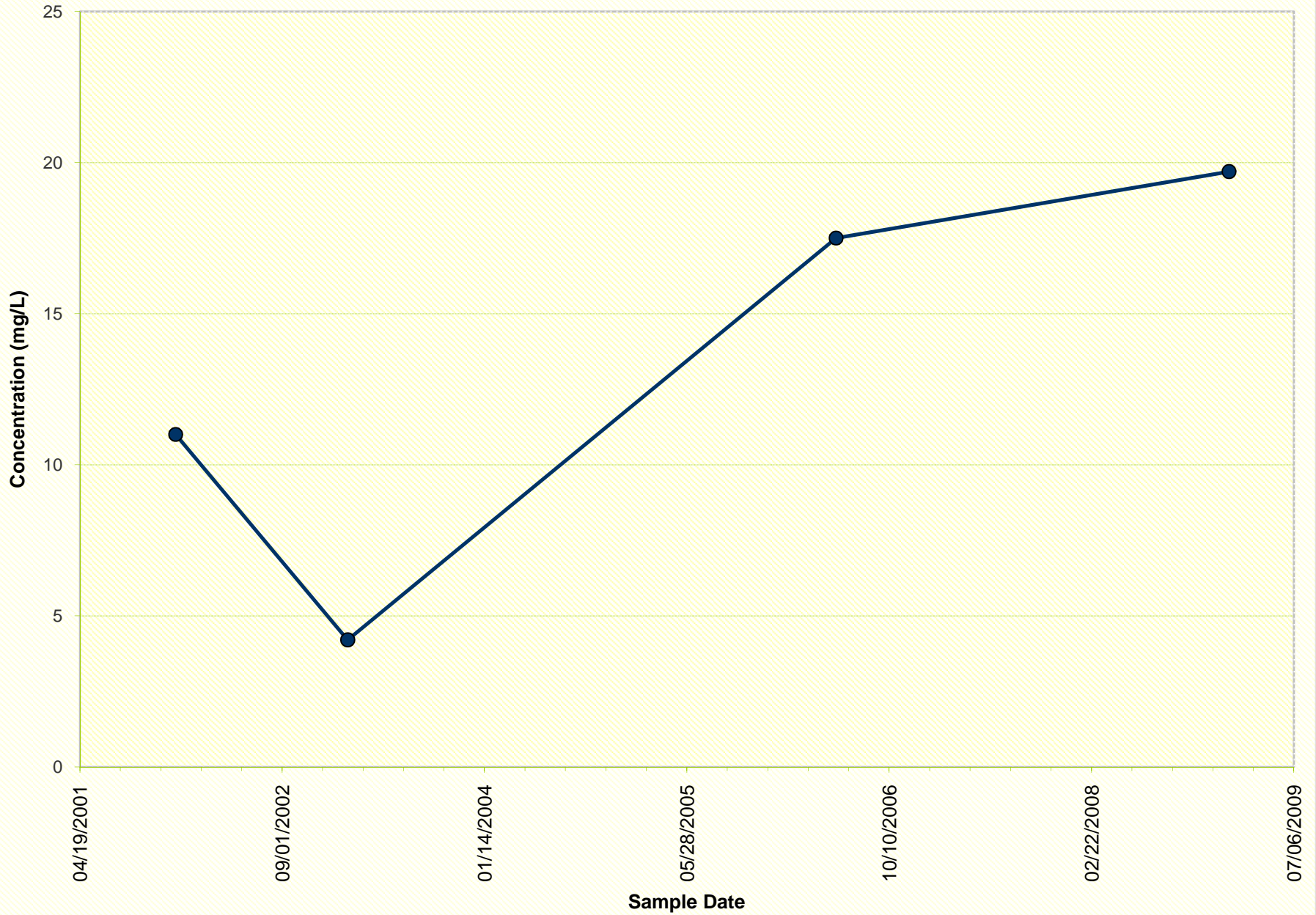
703299 (SO4)



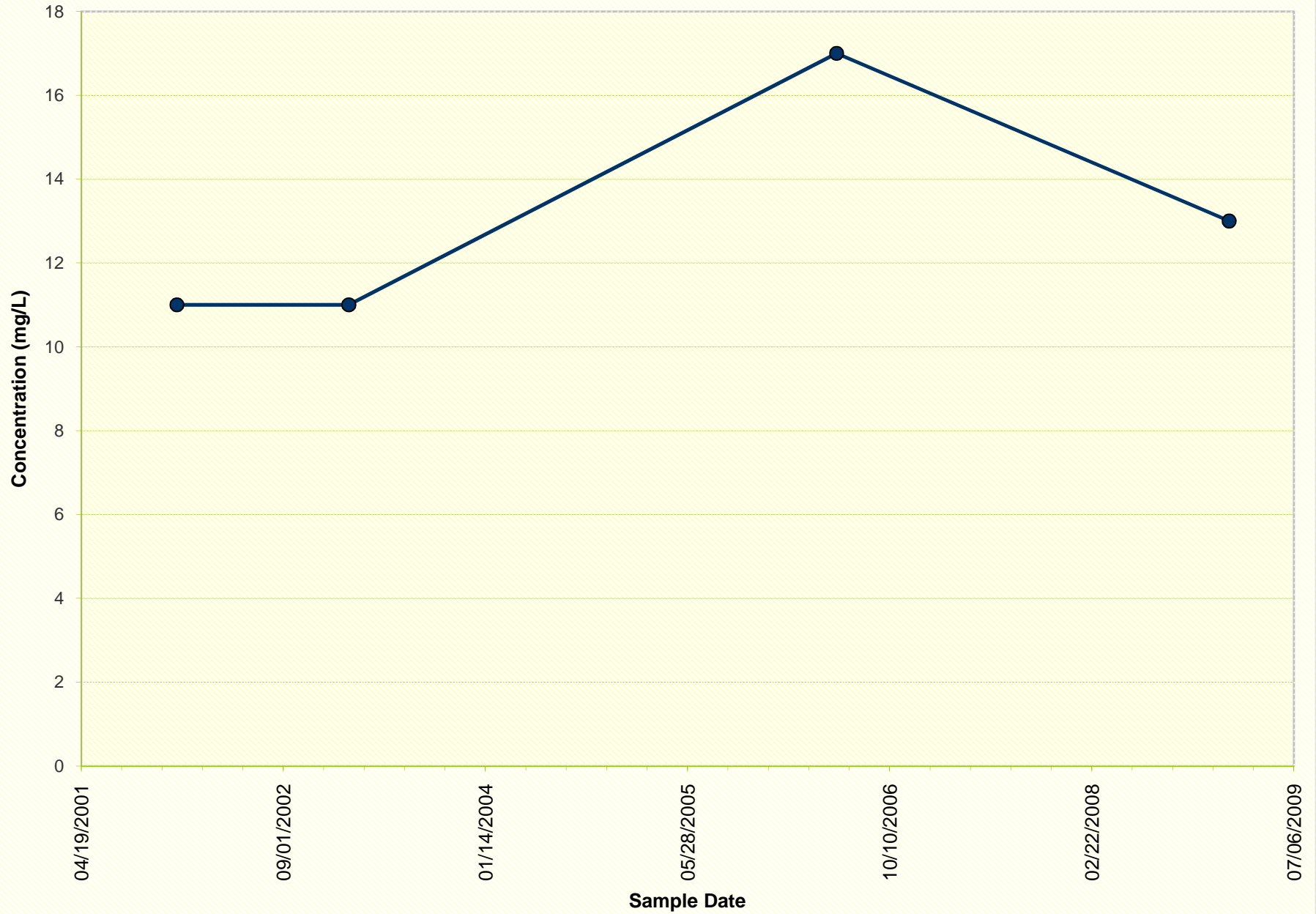
703299 (TDS)



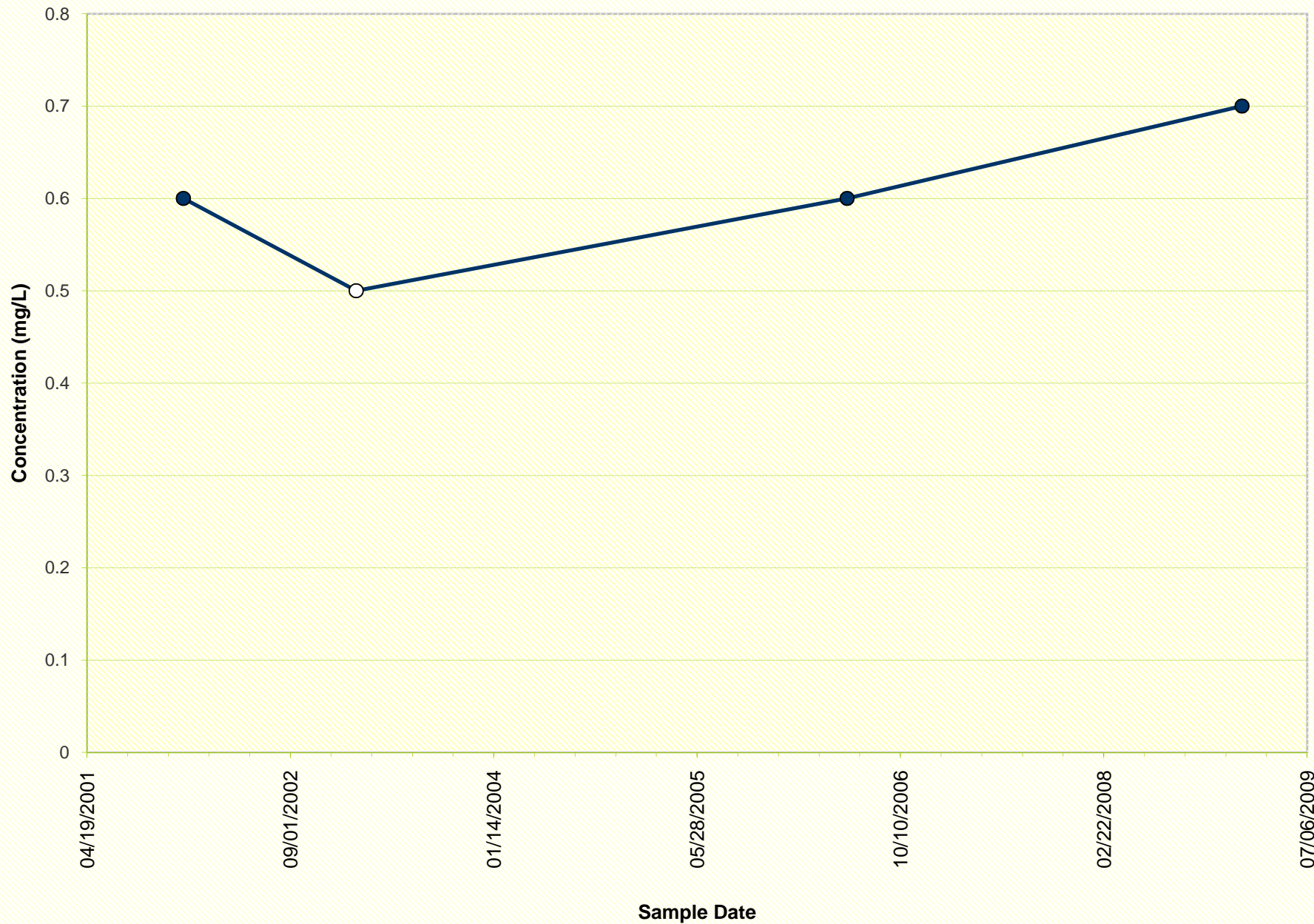
703301 (Ca)



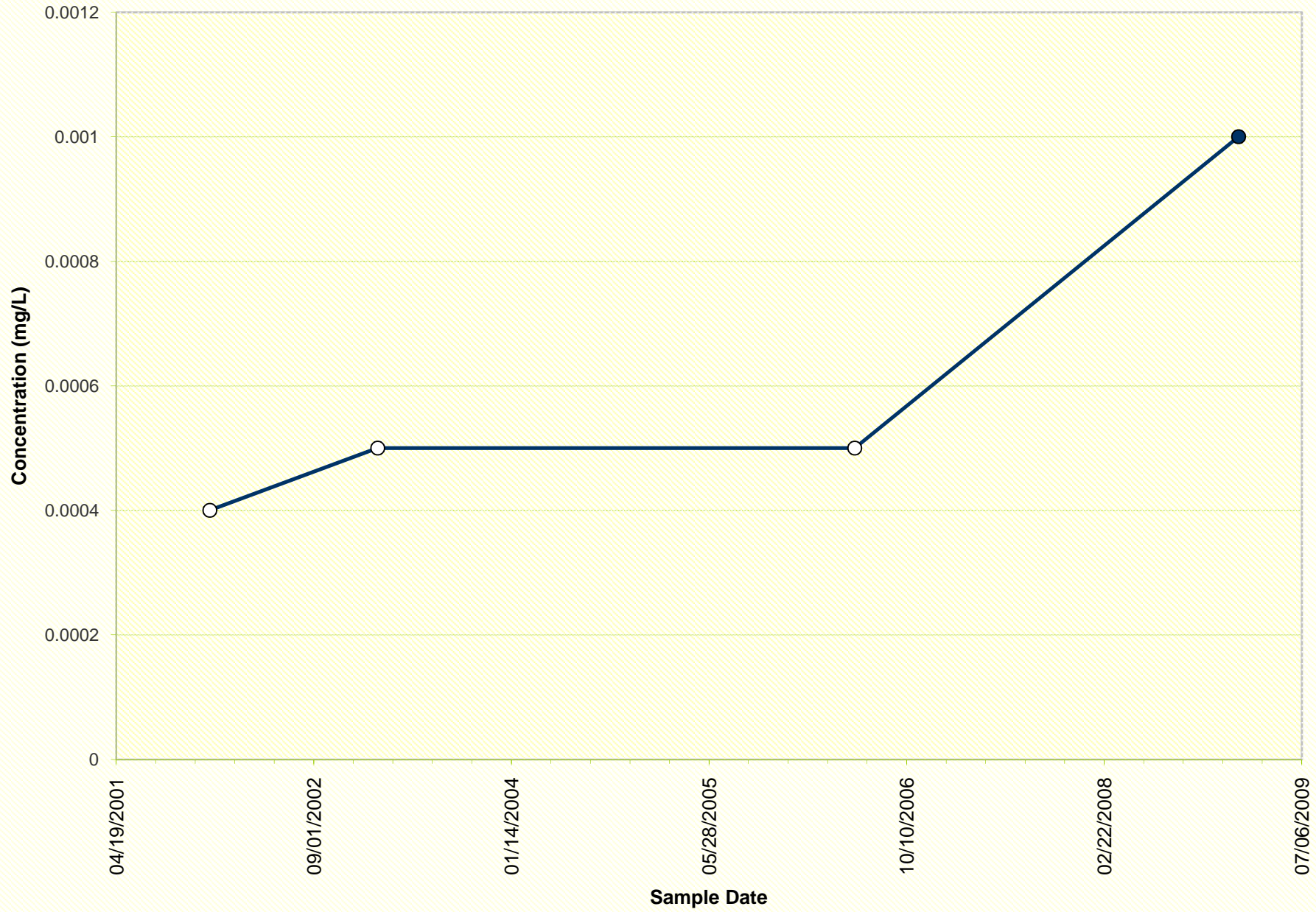
703301 (Cl)



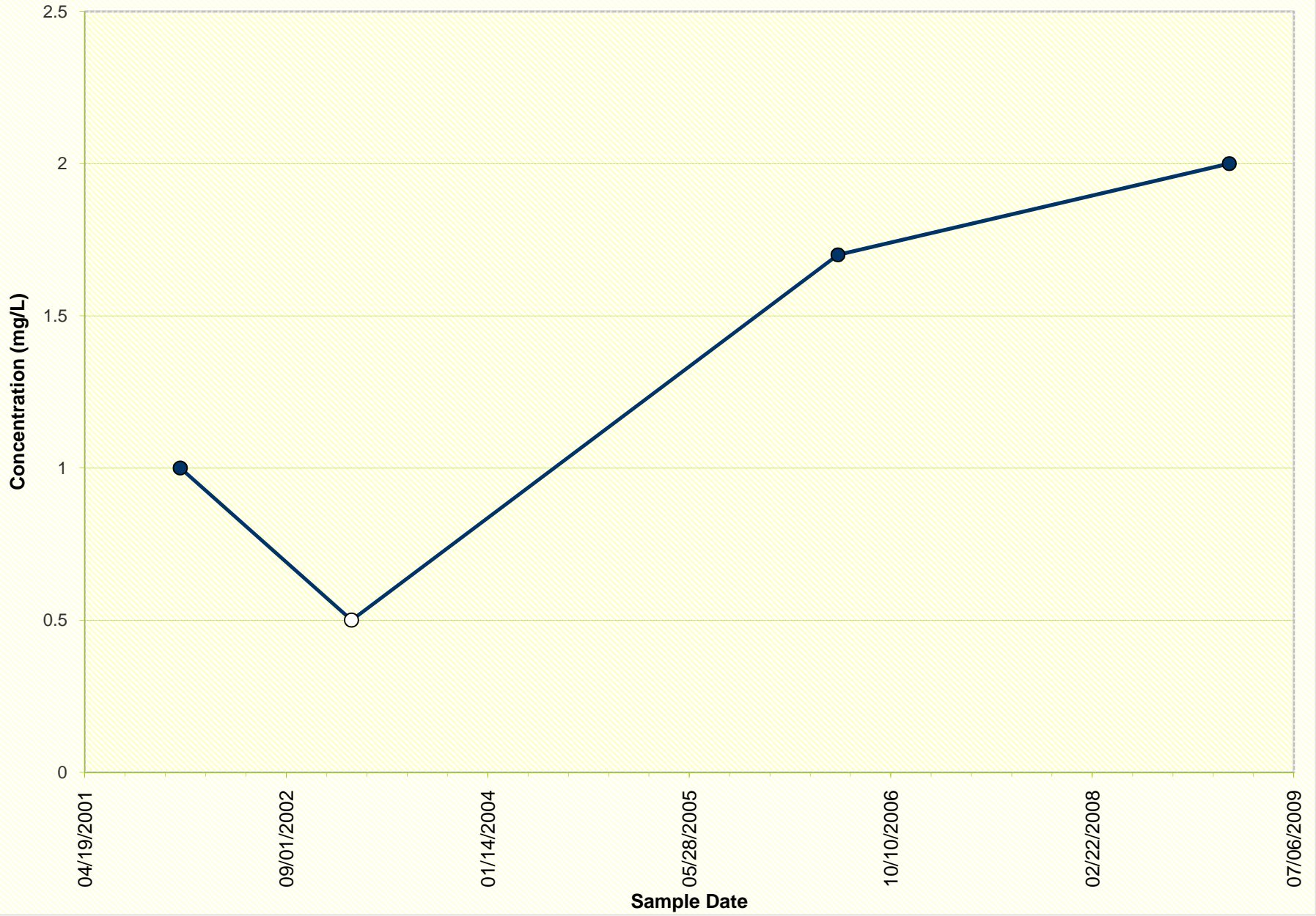
703301 (K)



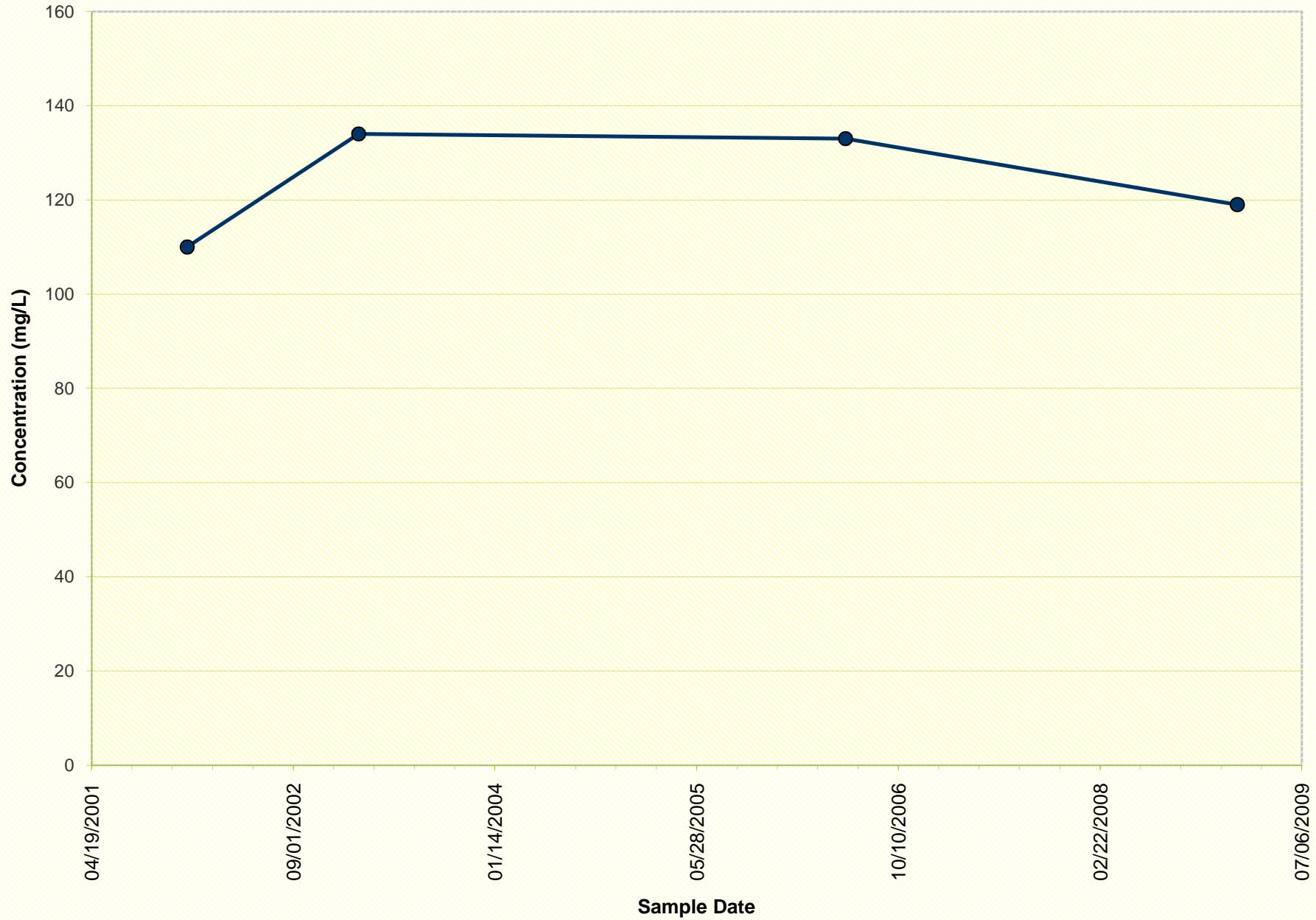
### 703301 (Methane)



703301 (Mg)

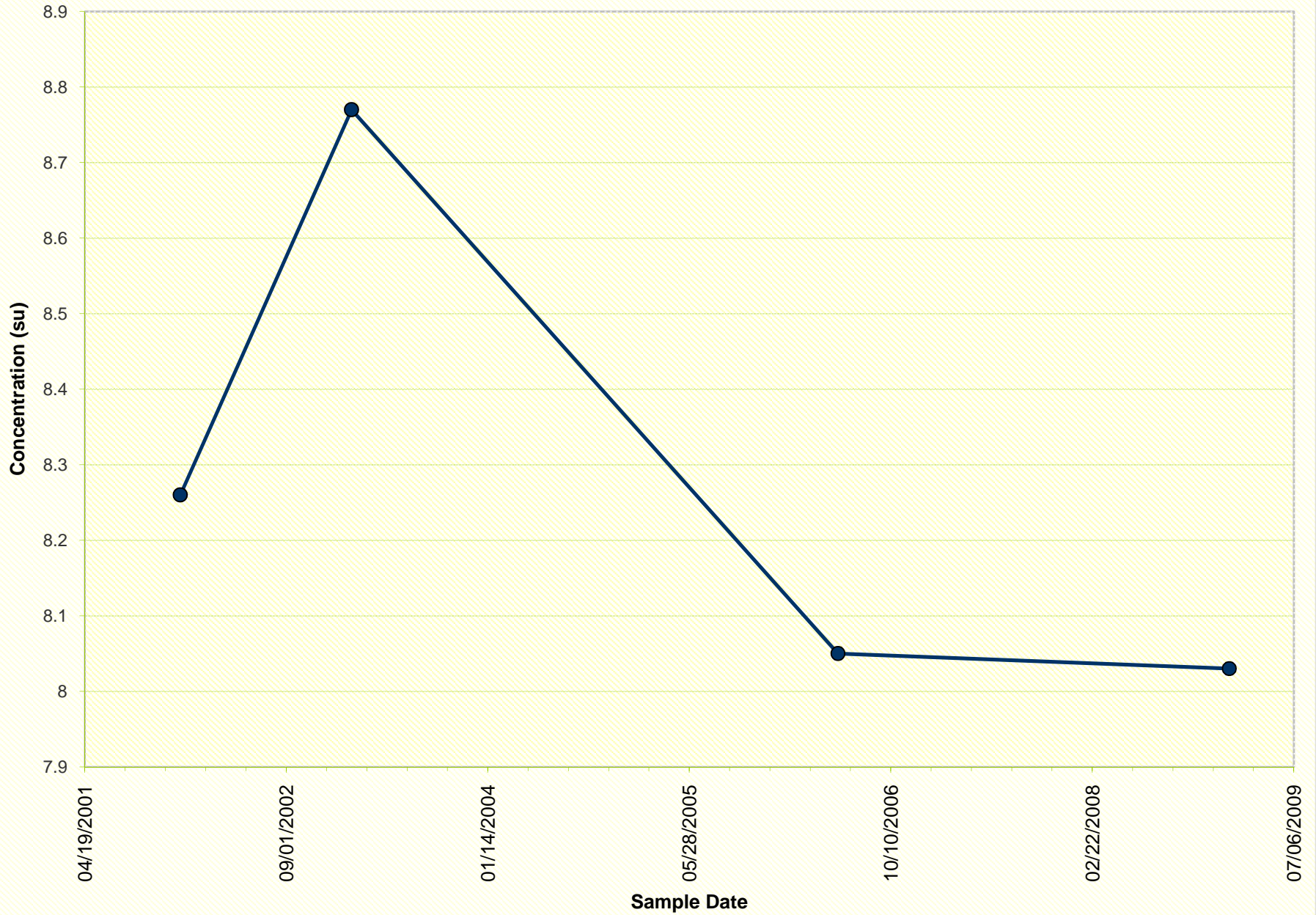


703301 (Na)

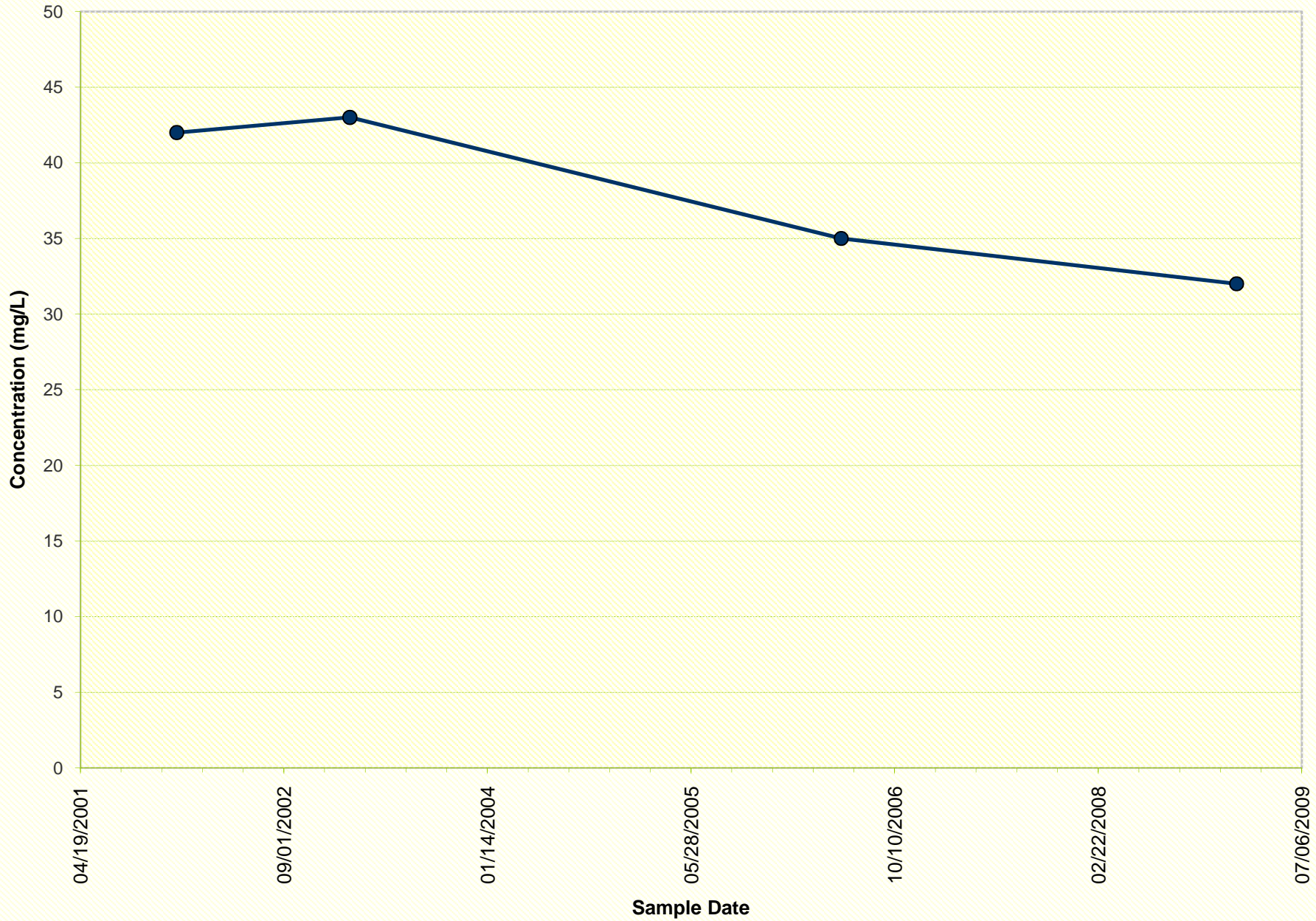




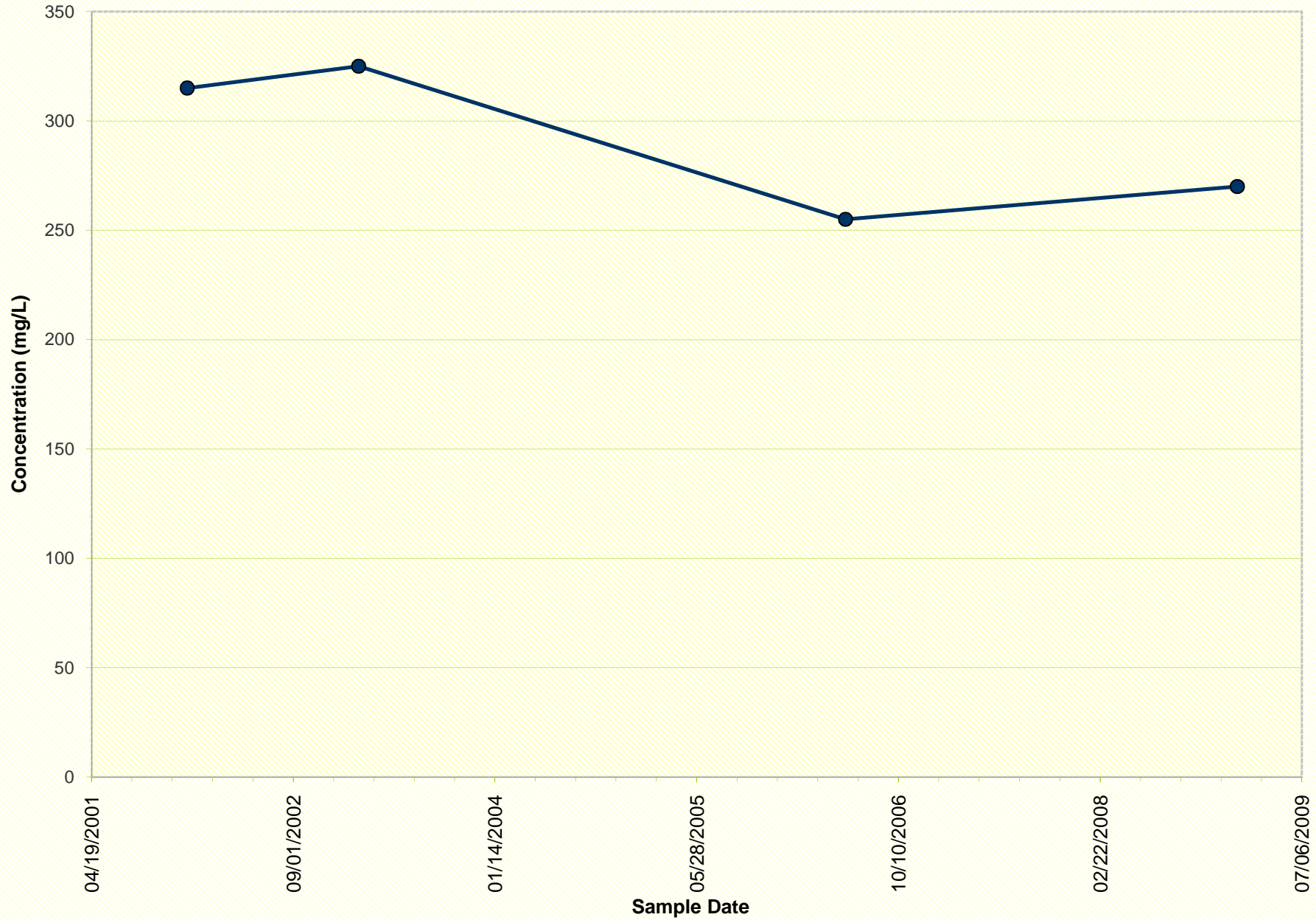
703301 (pH, Lab)



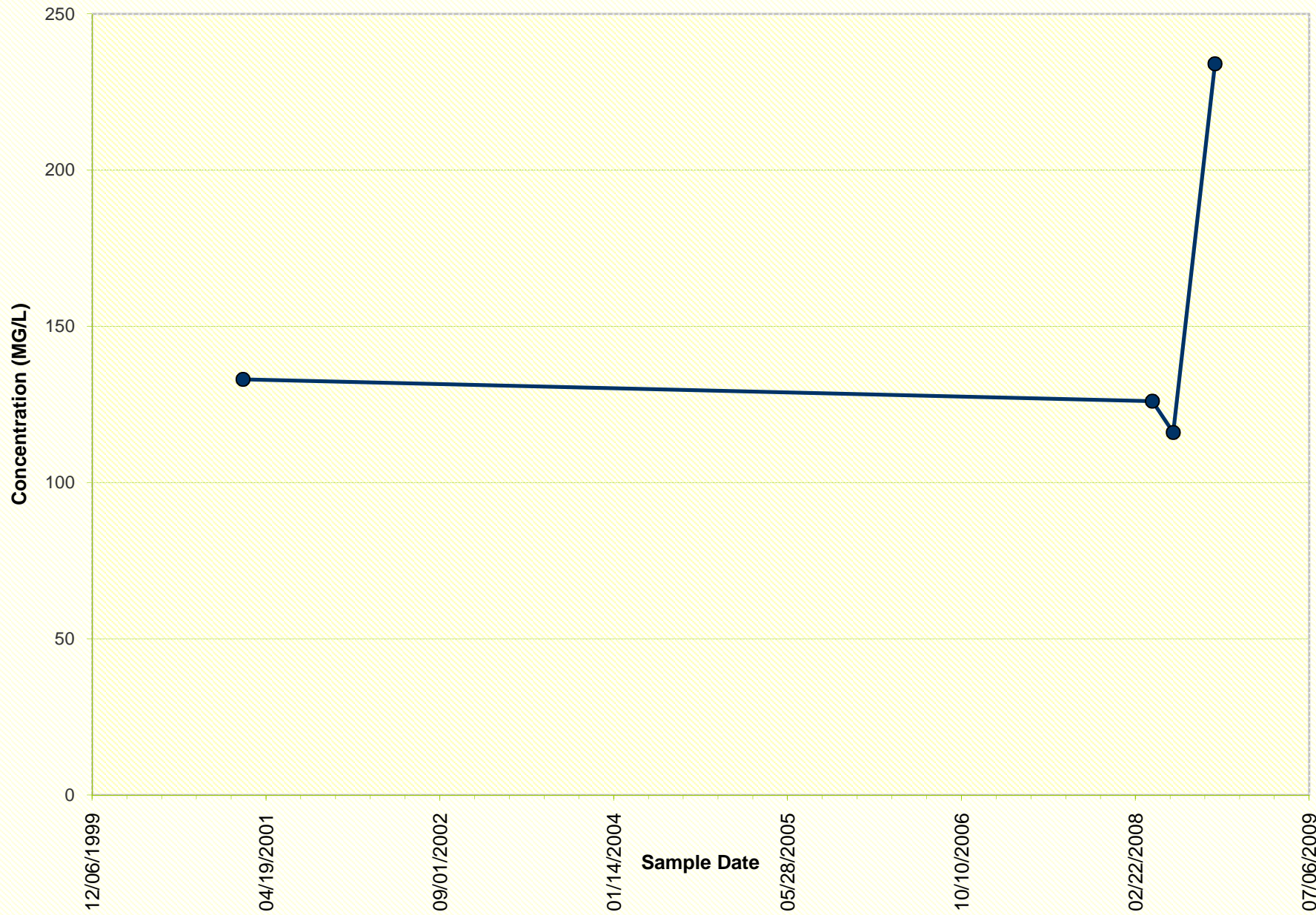
703301 (SO4)



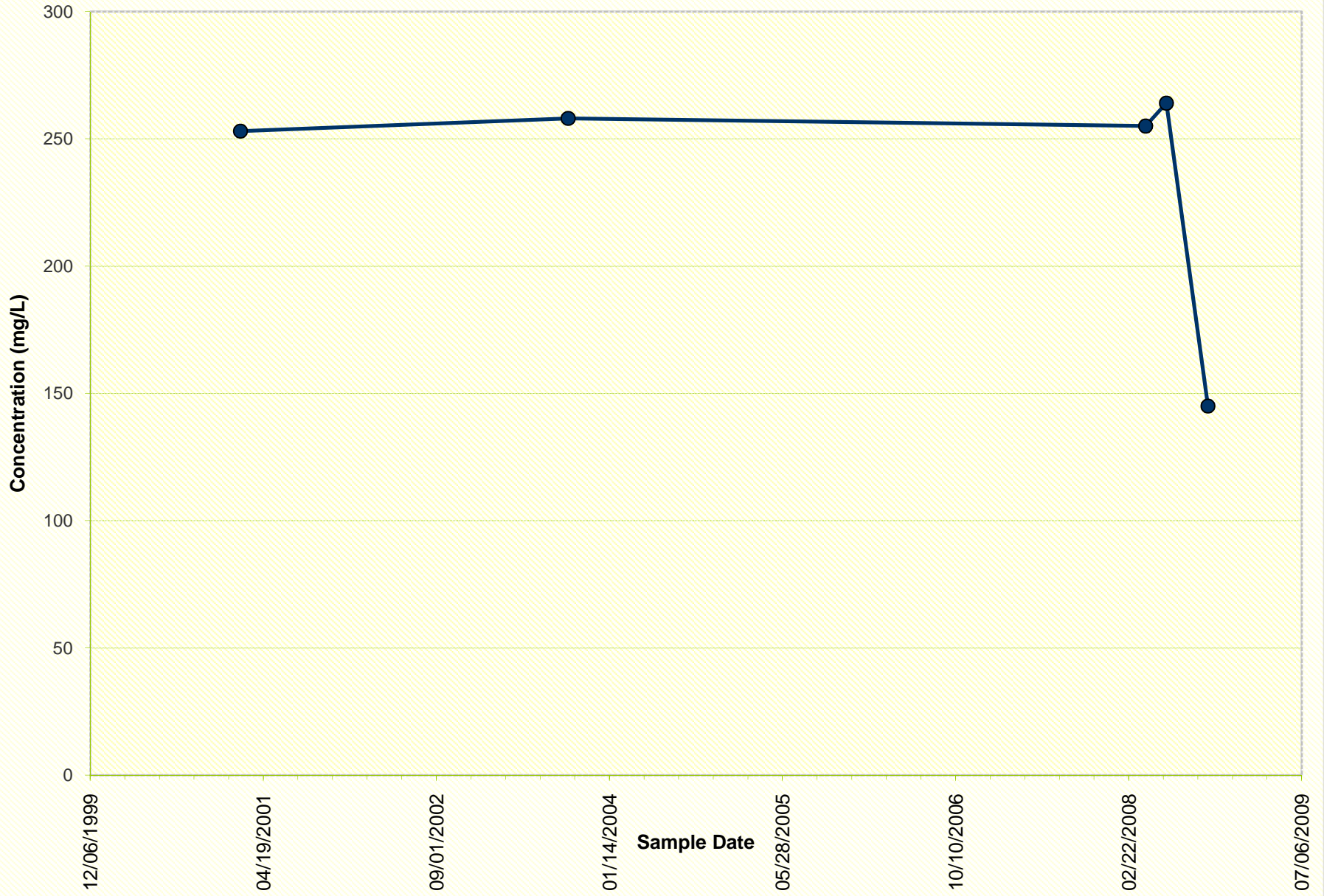
703301 (TDS)



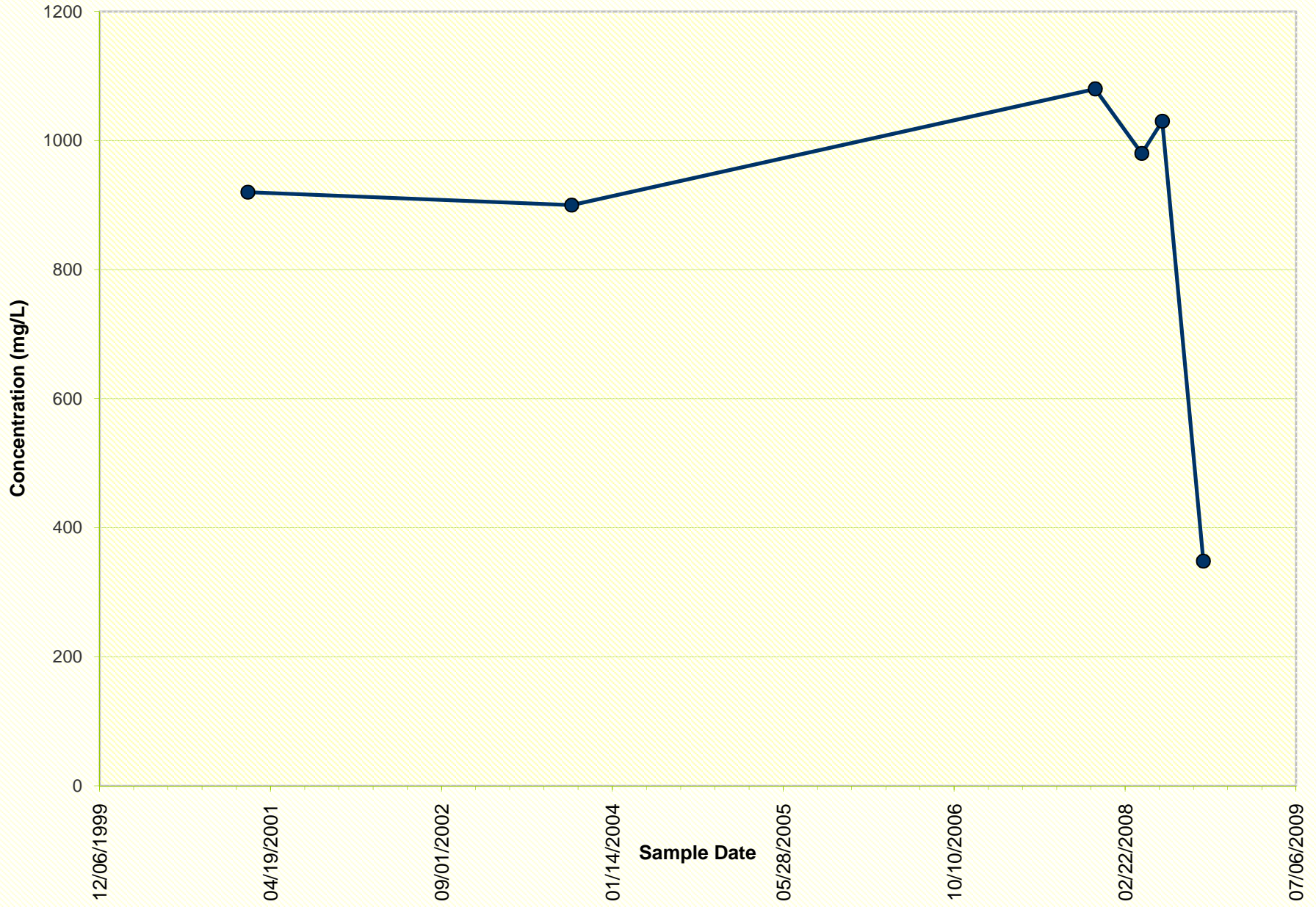
703309 (ALK, Total)



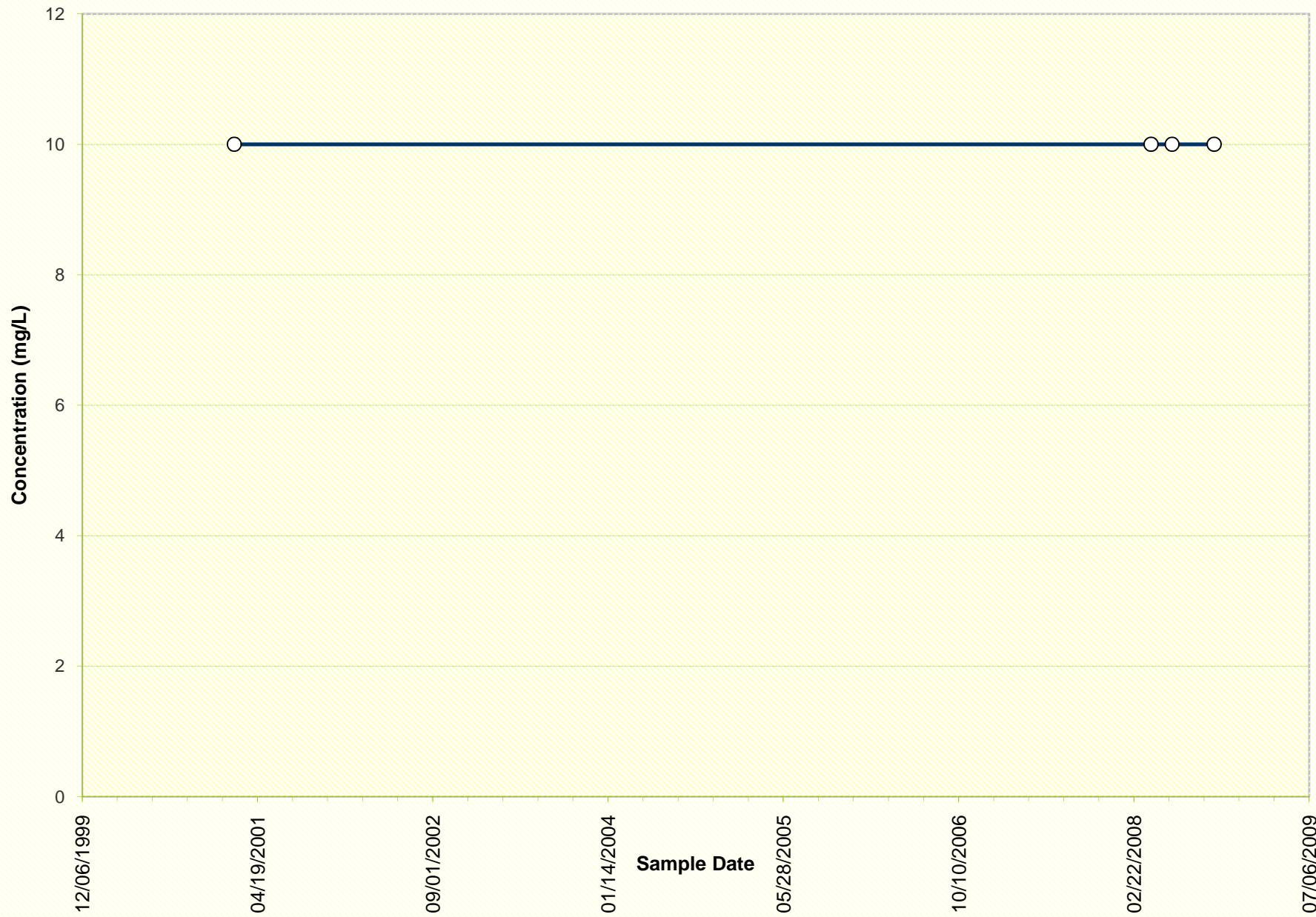
703309 (Ca)



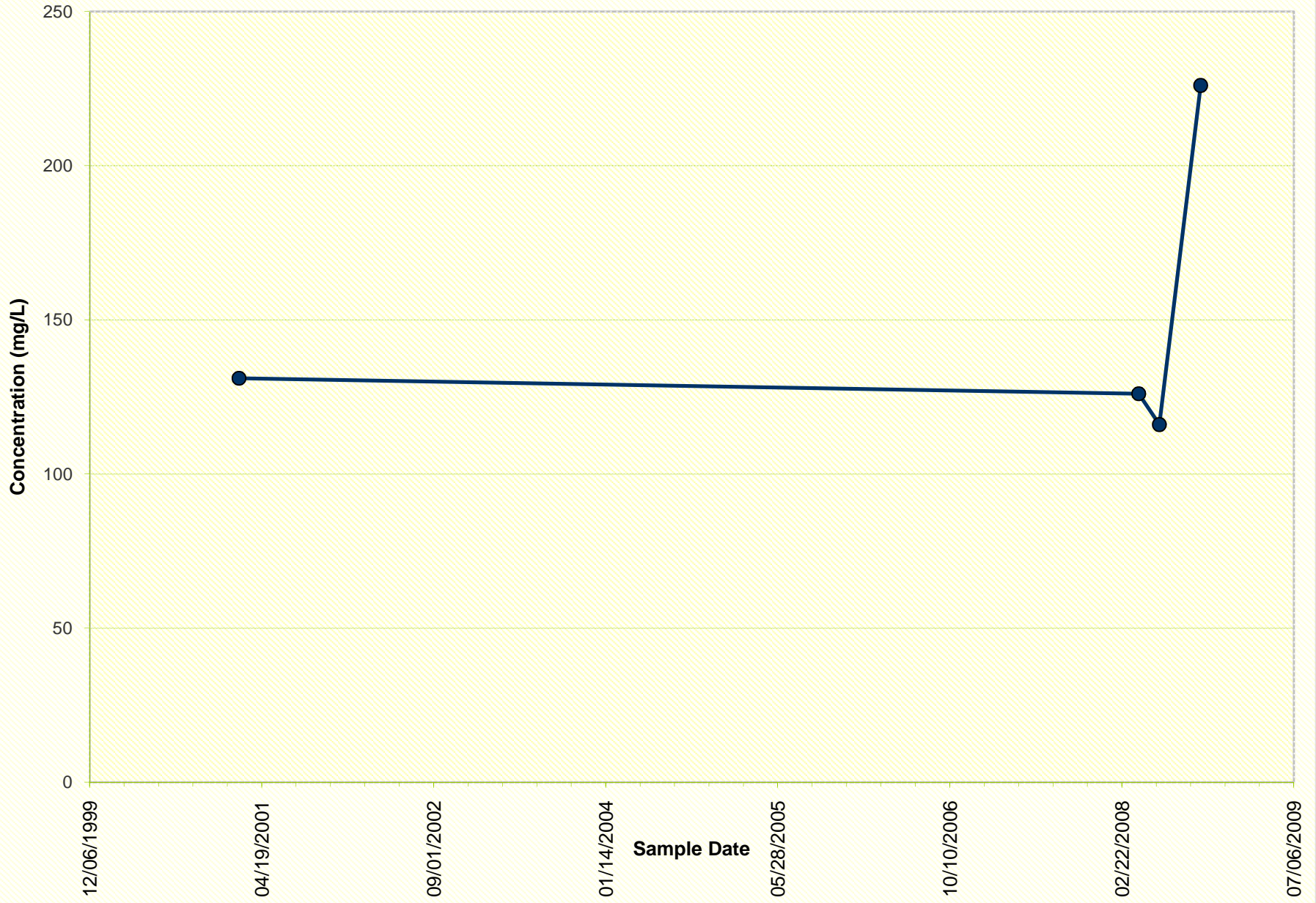
703309 (Cl)



703309 (CO3)

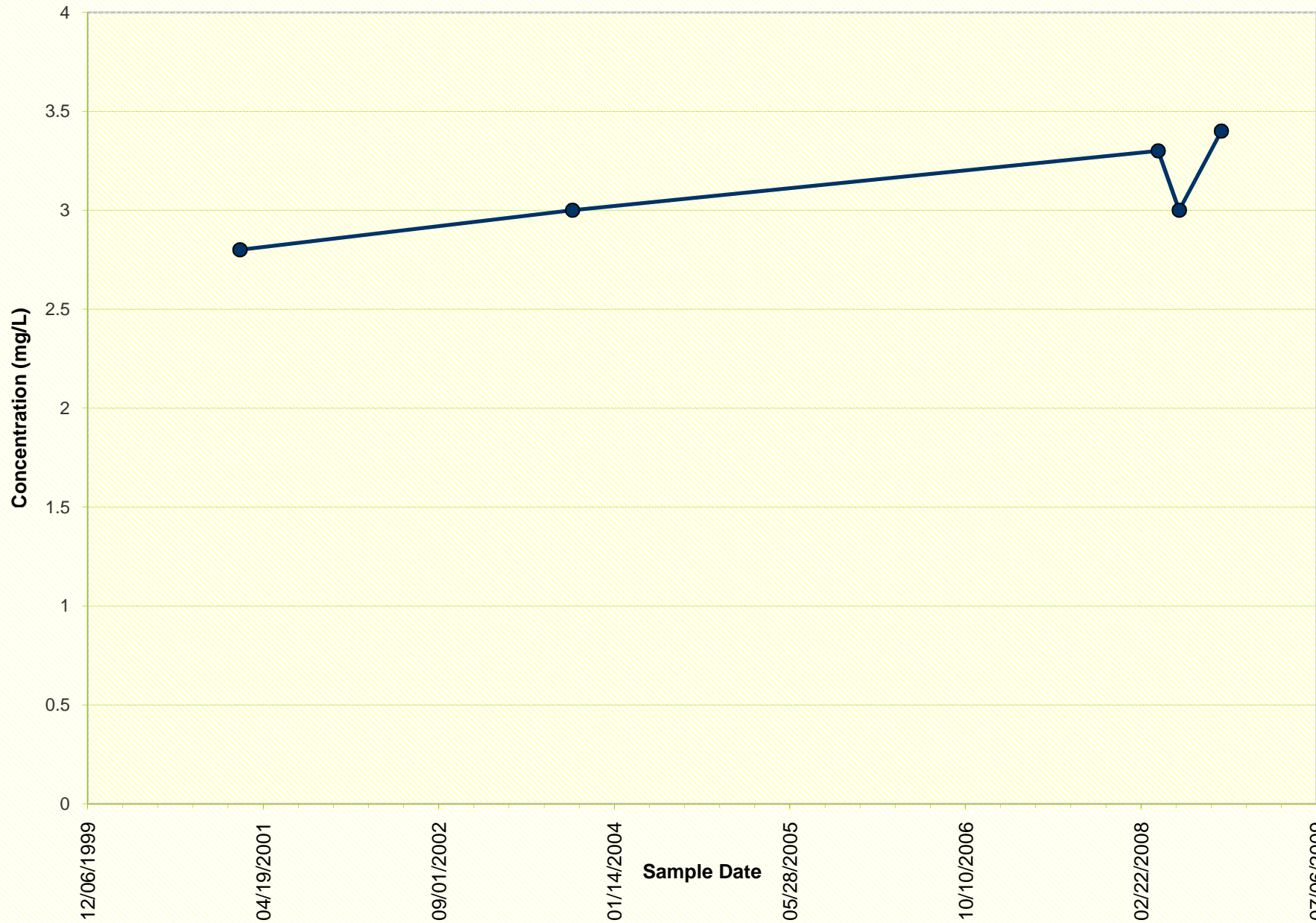


703309 (HCO<sub>3</sub>)

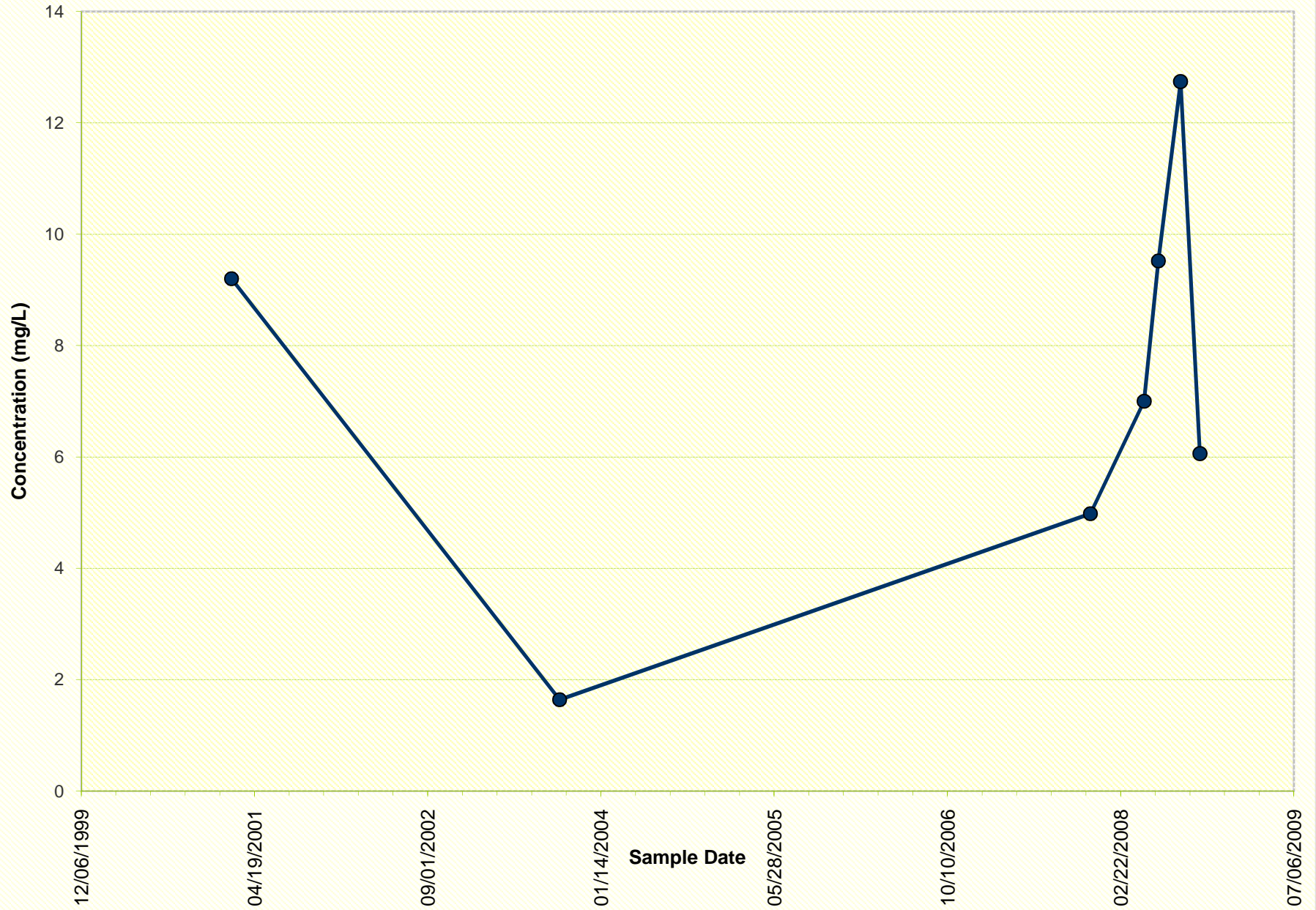




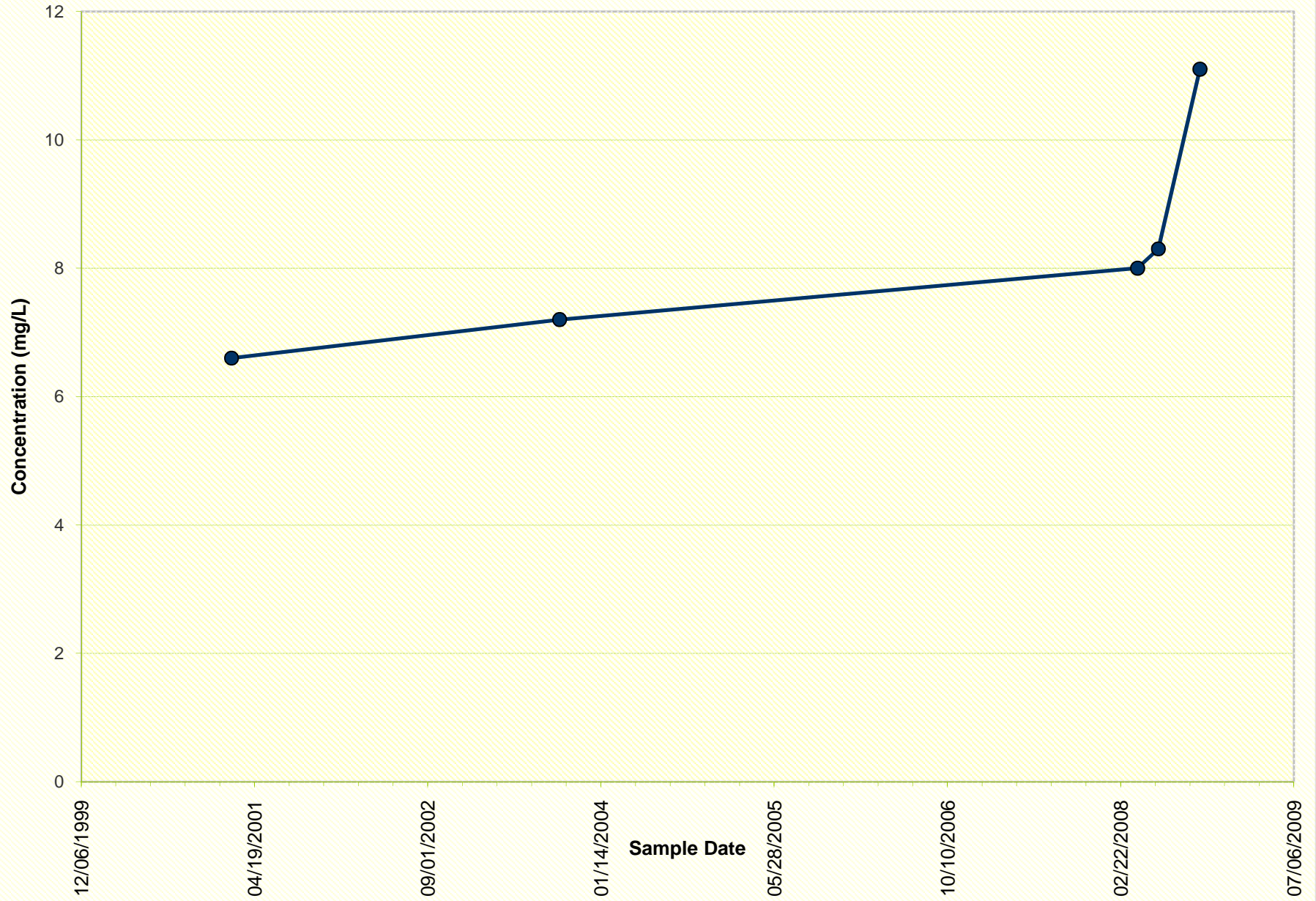
703309 (K)



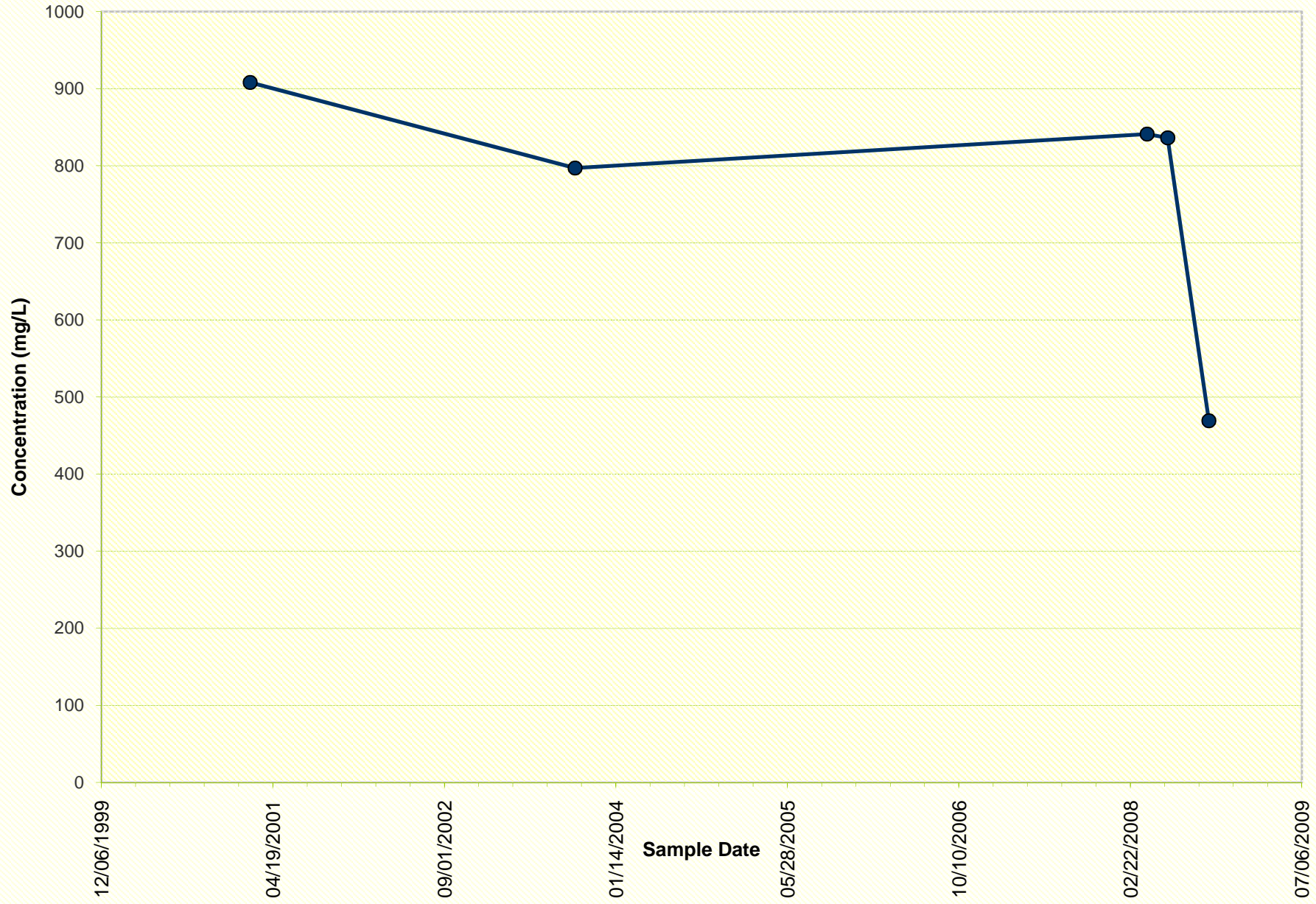
### 703309 (Methane)



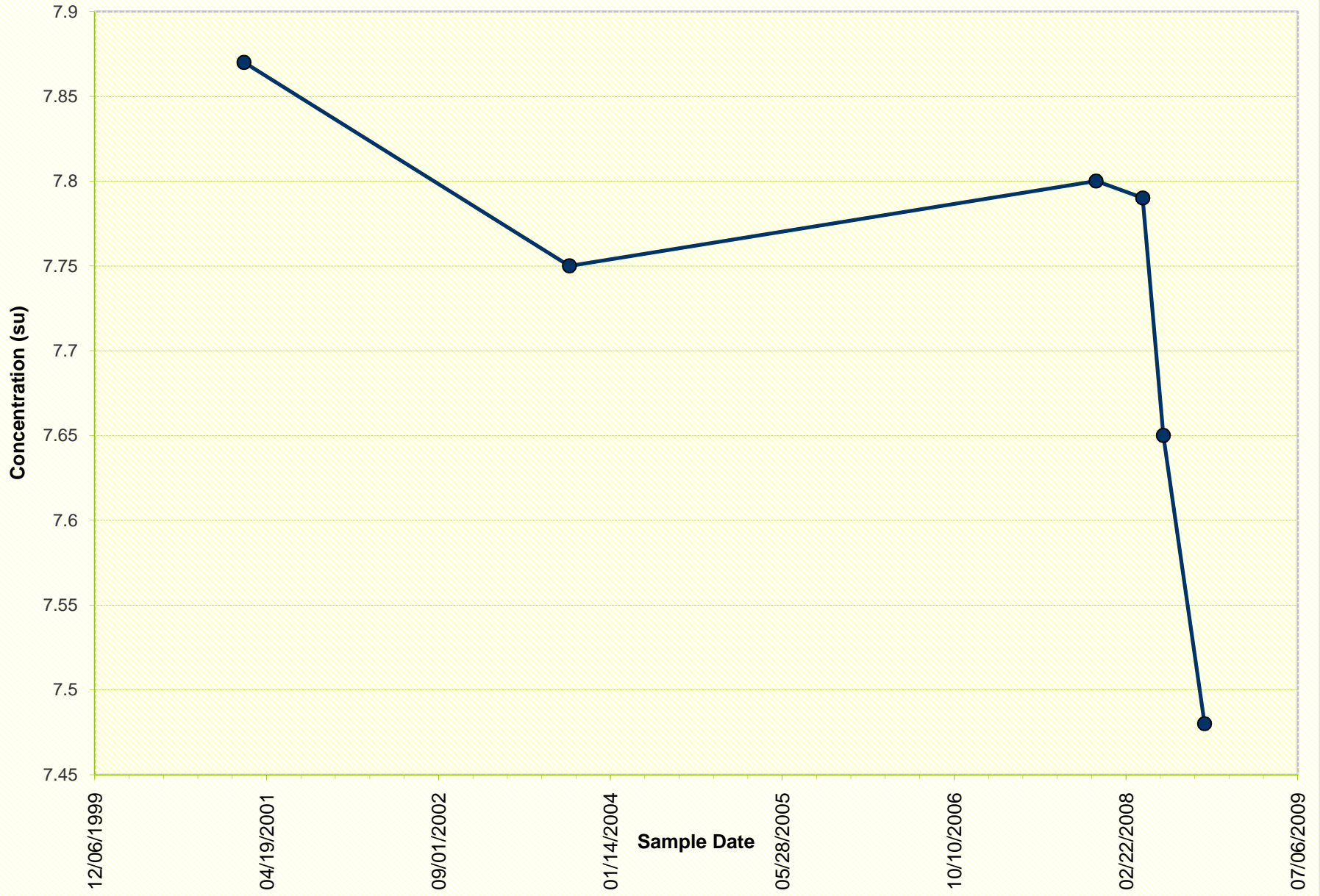
703309 (Mg)



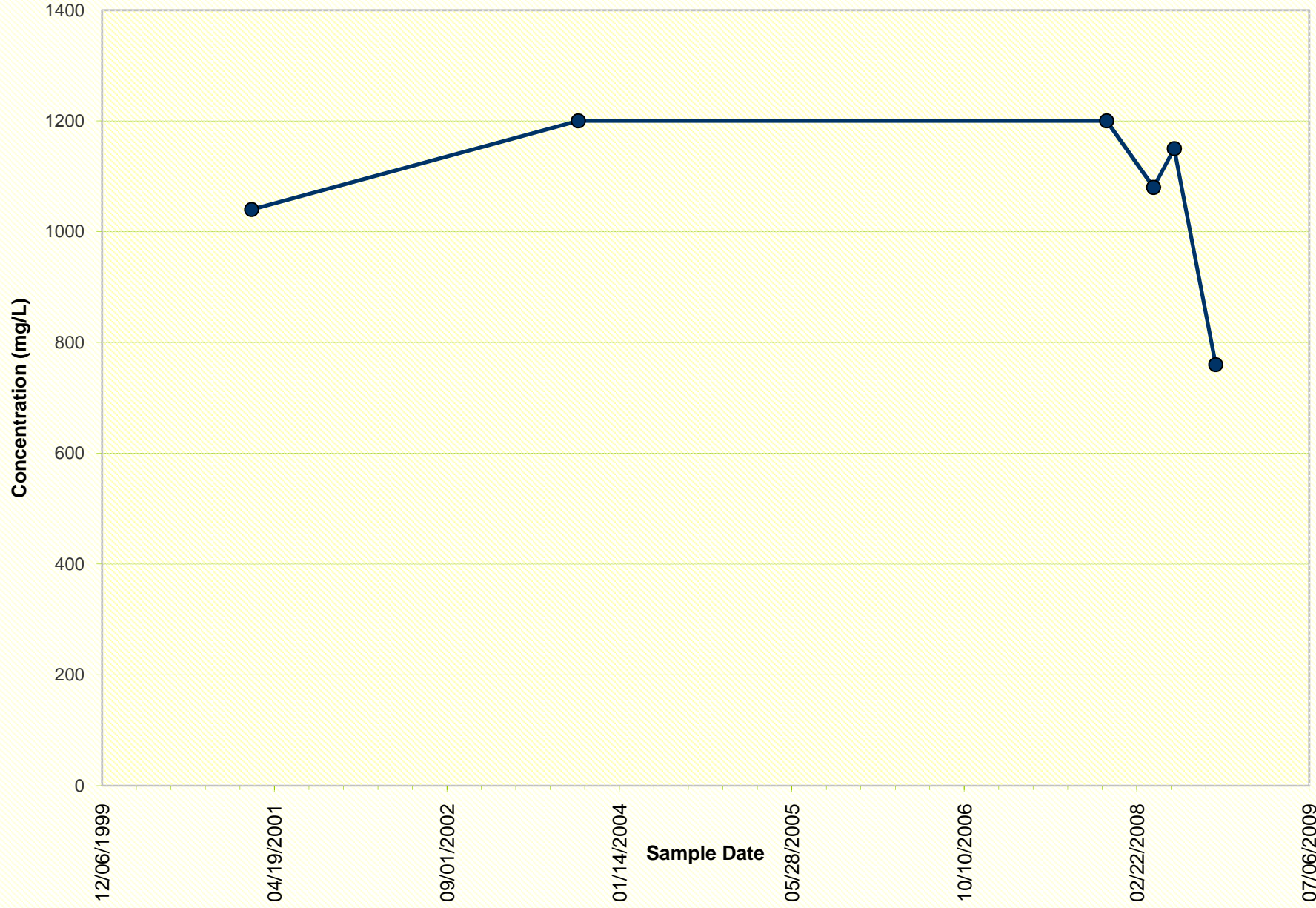
703309 (Na)



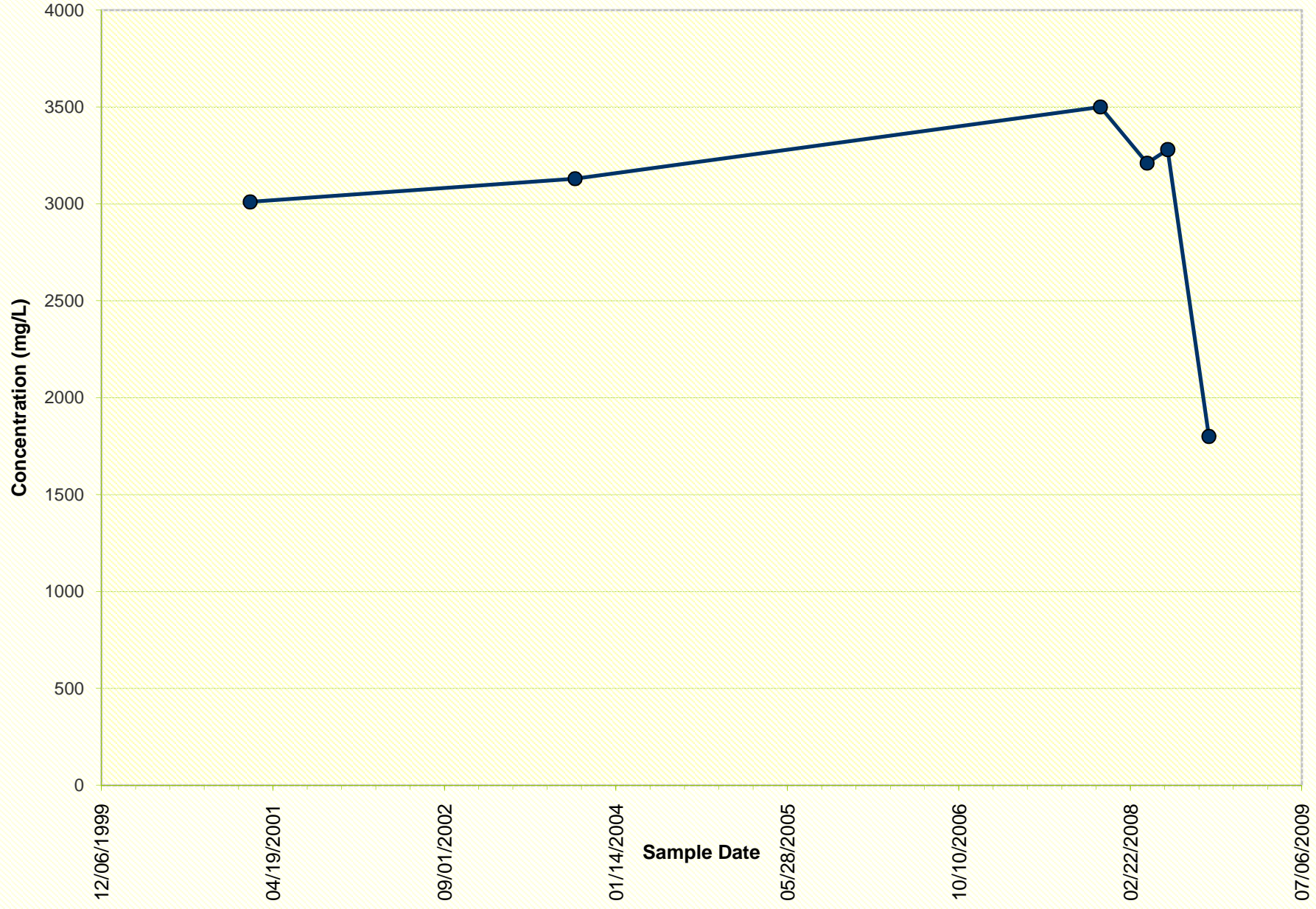
703309 (pH, Lab)



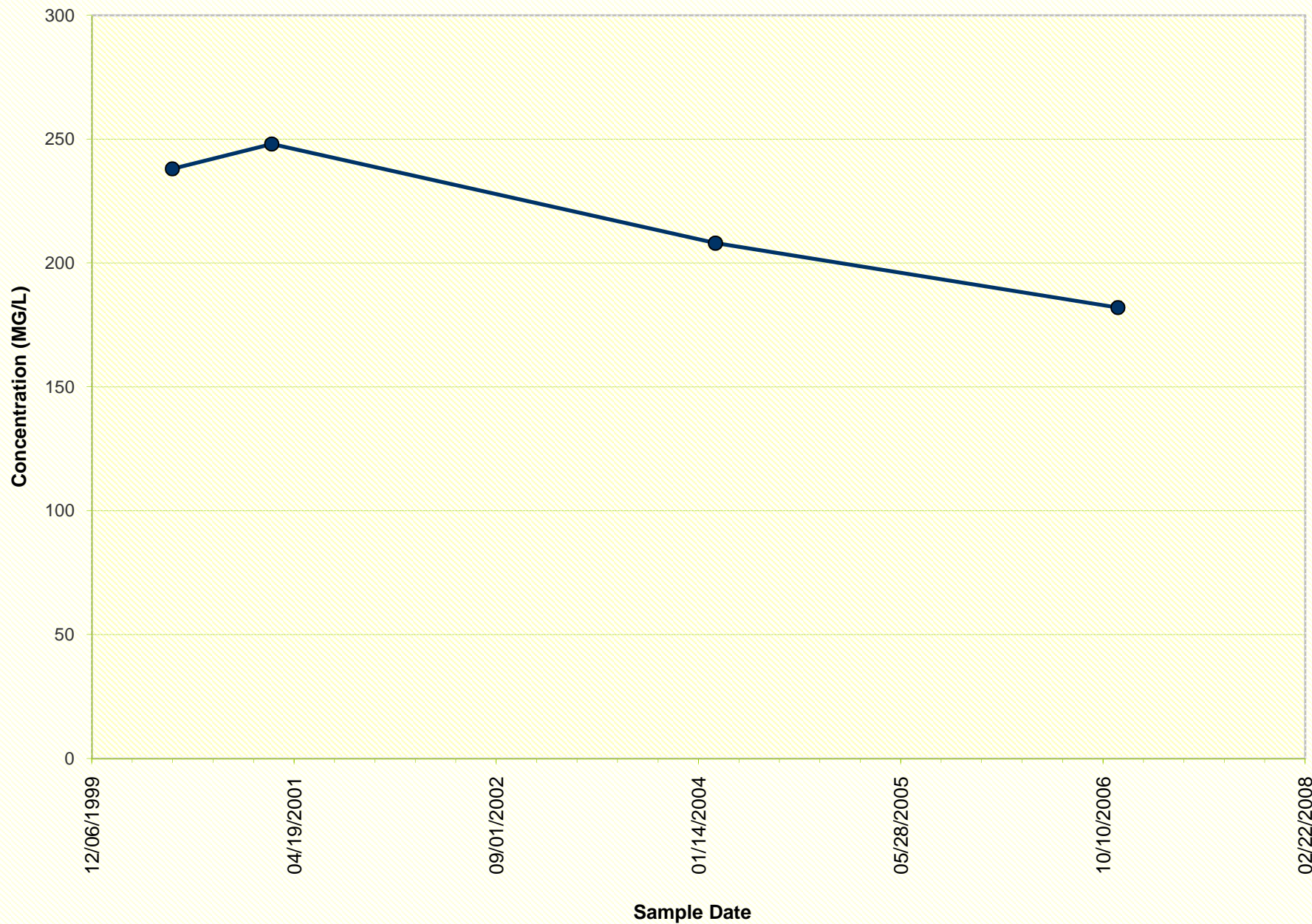
703309 (SO4)



### 703309 (TDS)

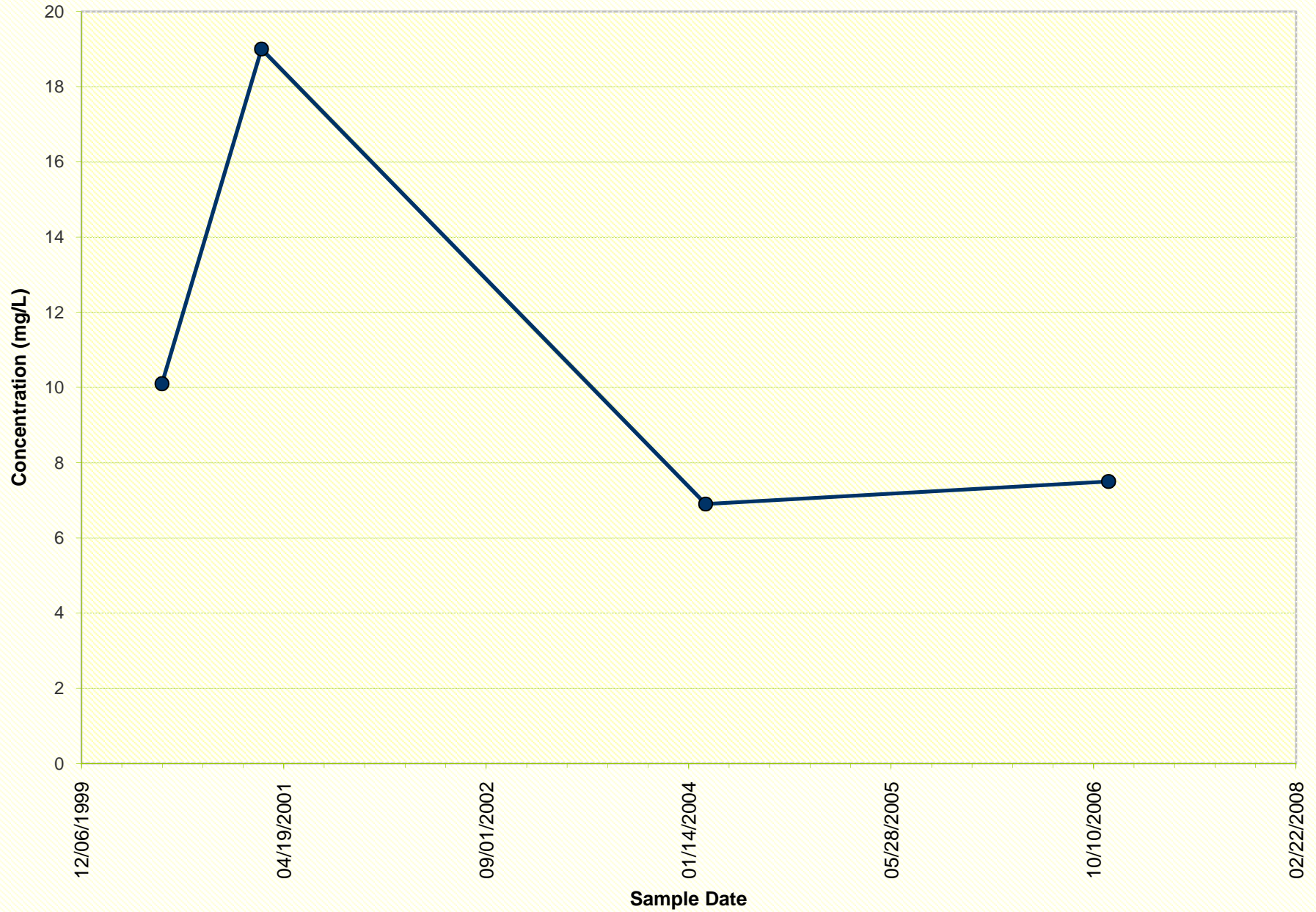


703310 (ALK, Total)

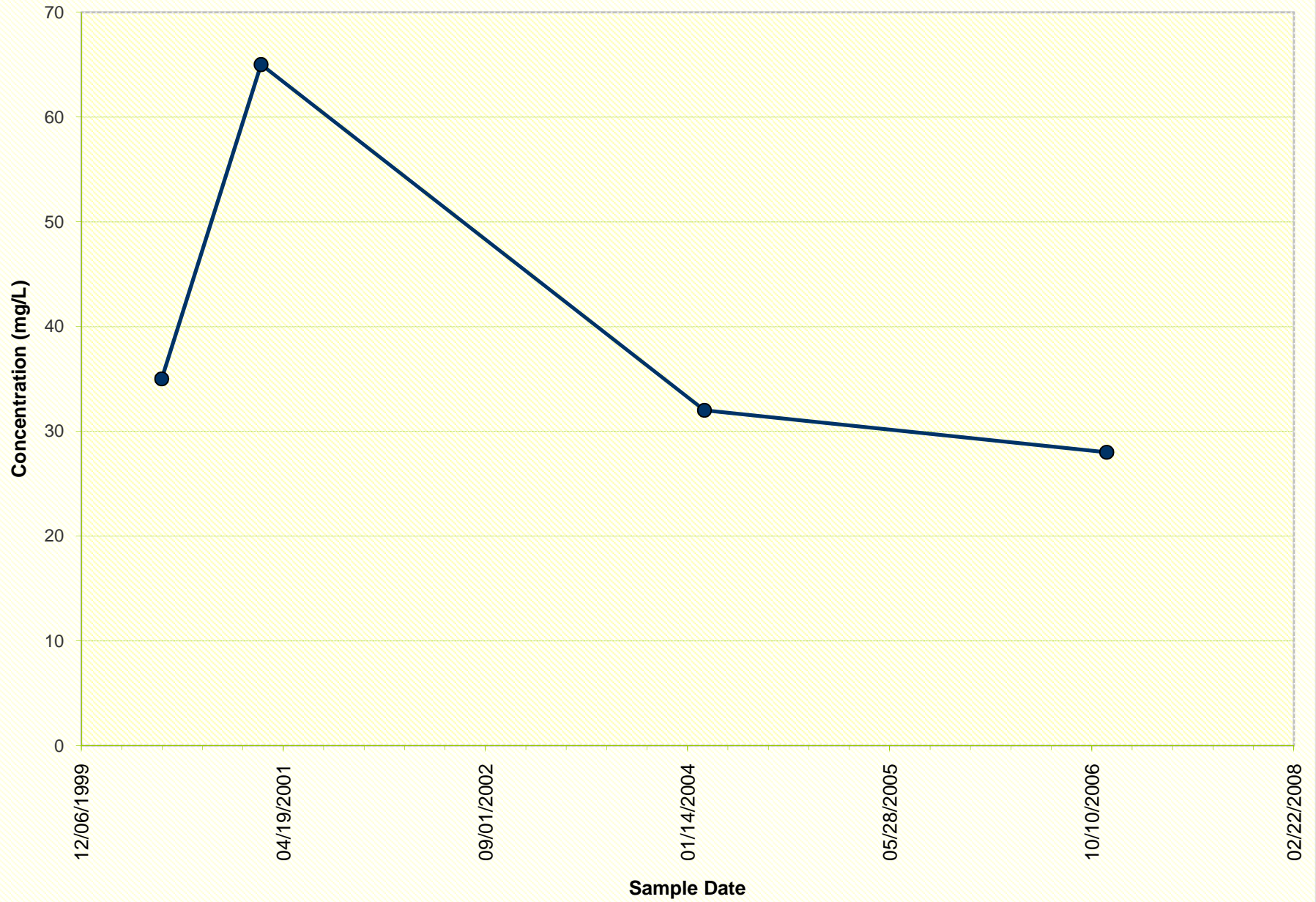




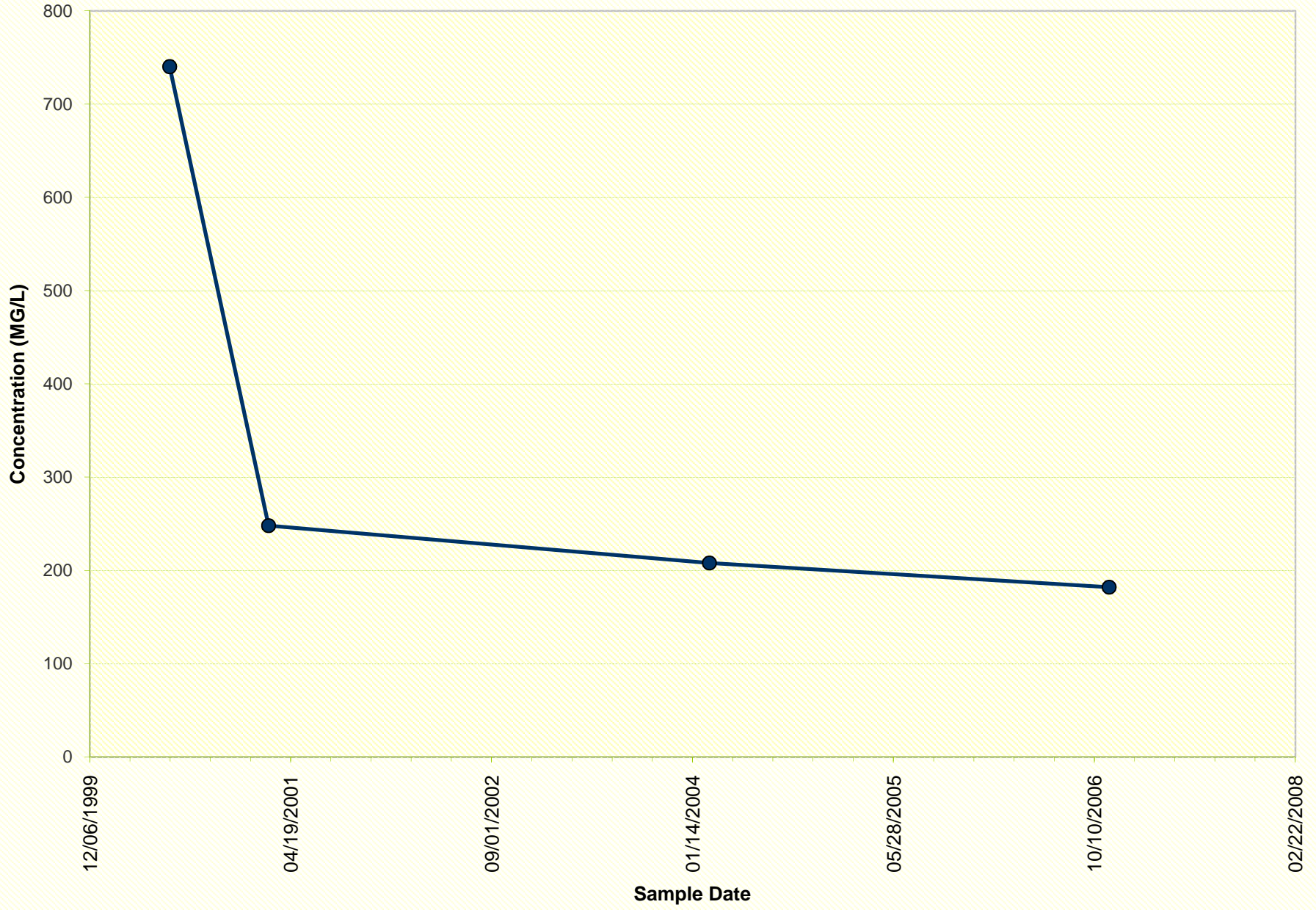
703310 (Ca)



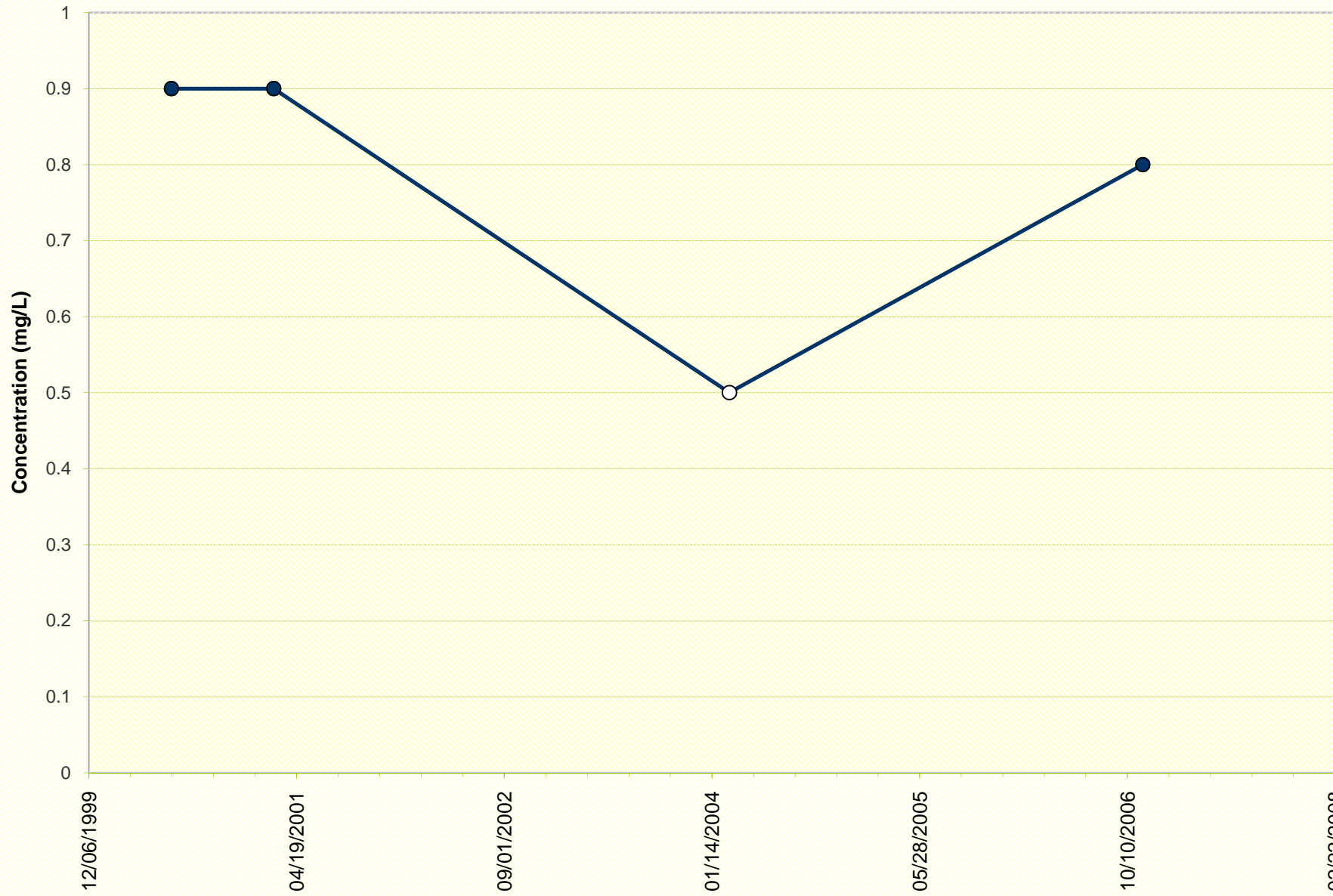
703310 (Cl)



703310 (HCO<sub>3</sub>)

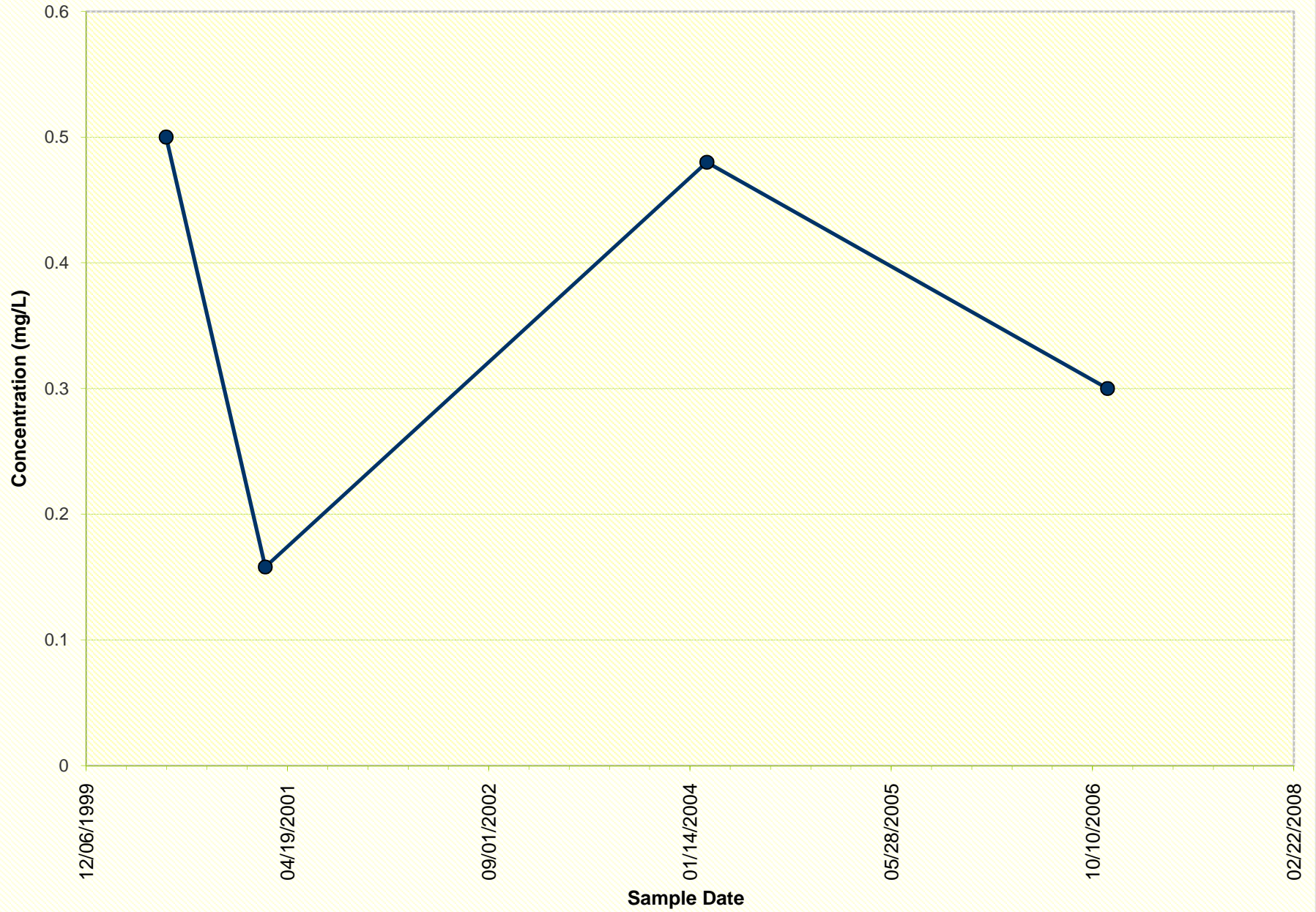


703310 (K)

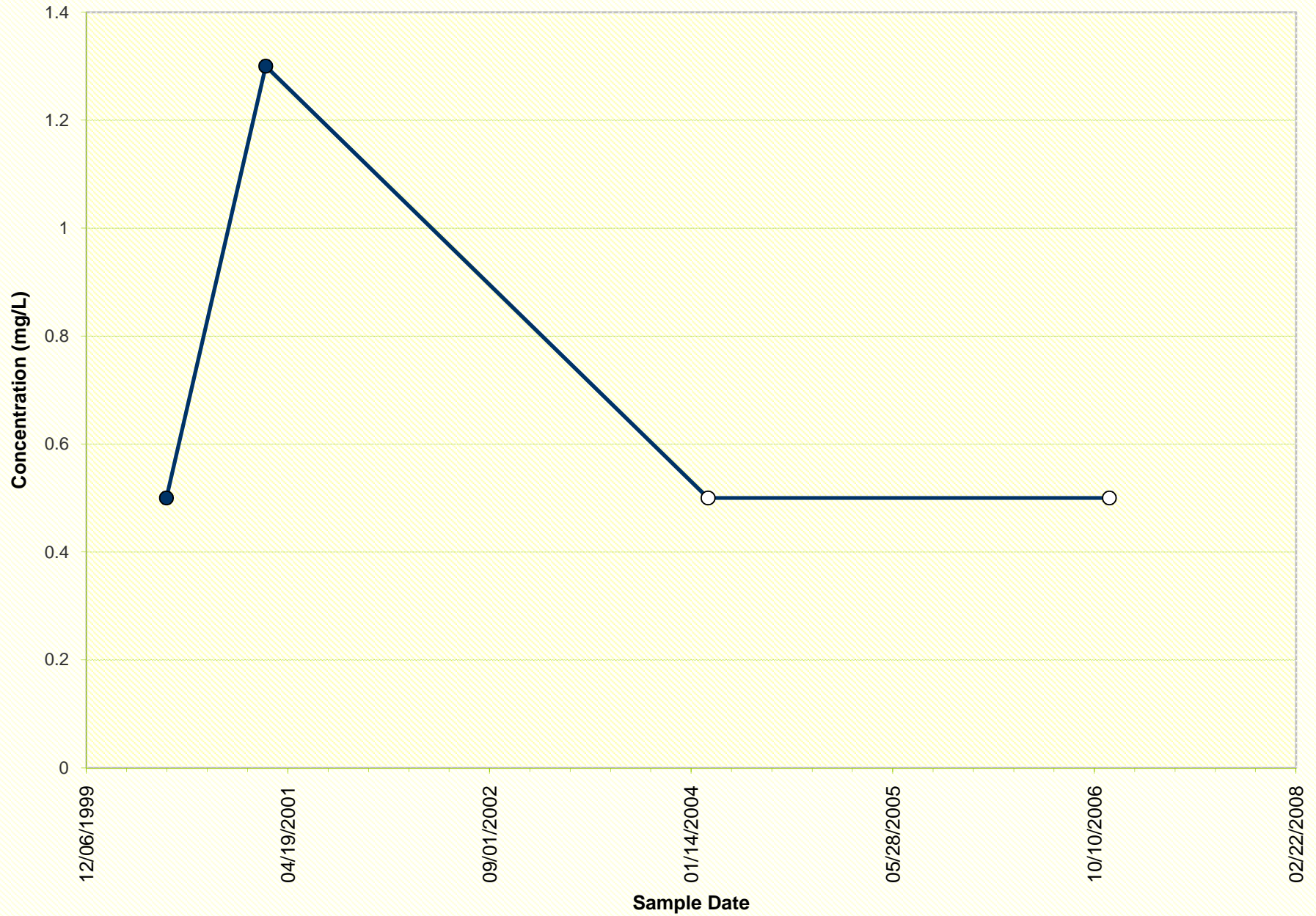


Sample Date

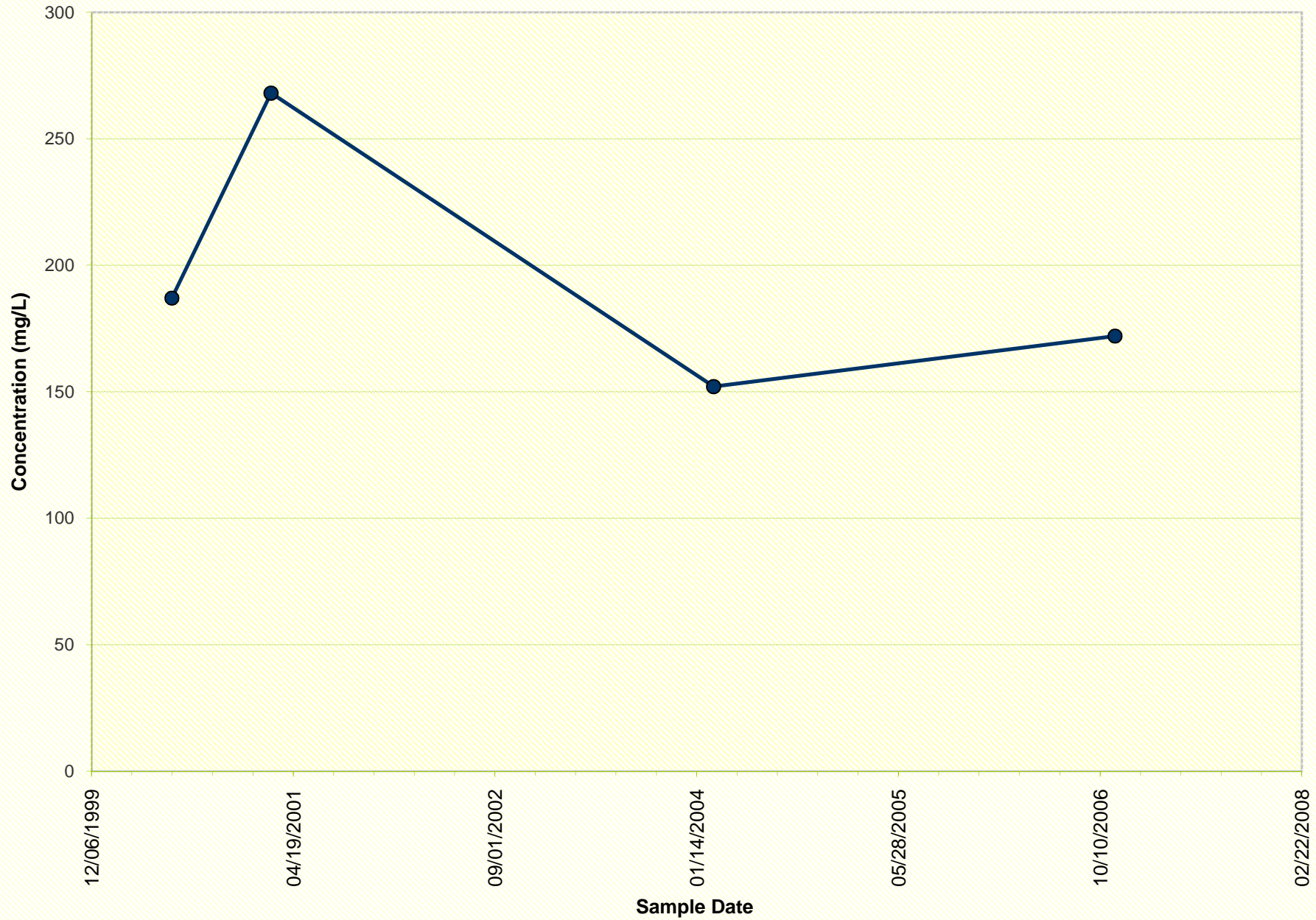
### 703310 (Methane)



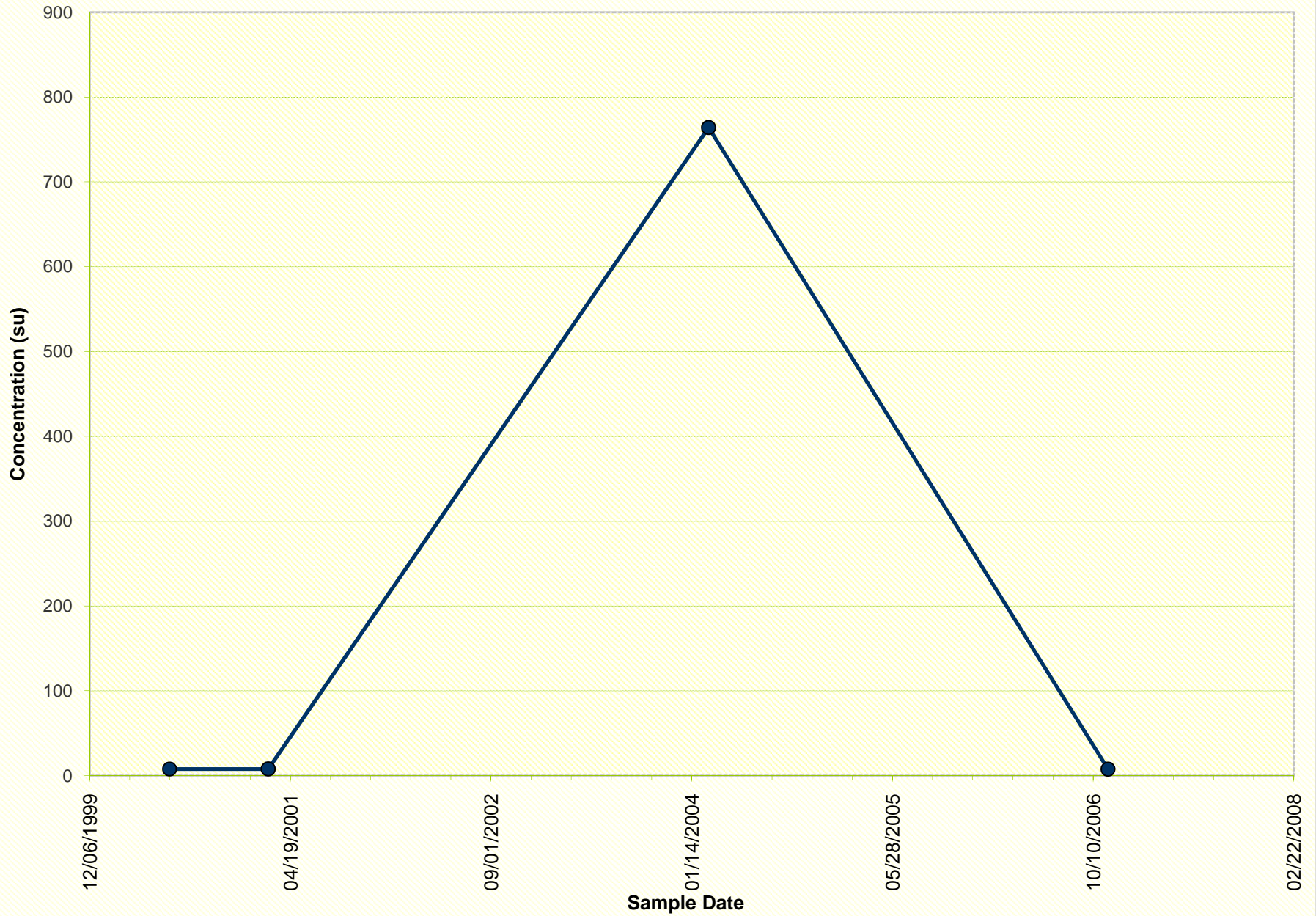
703310 (Mg)



703310 (Na)

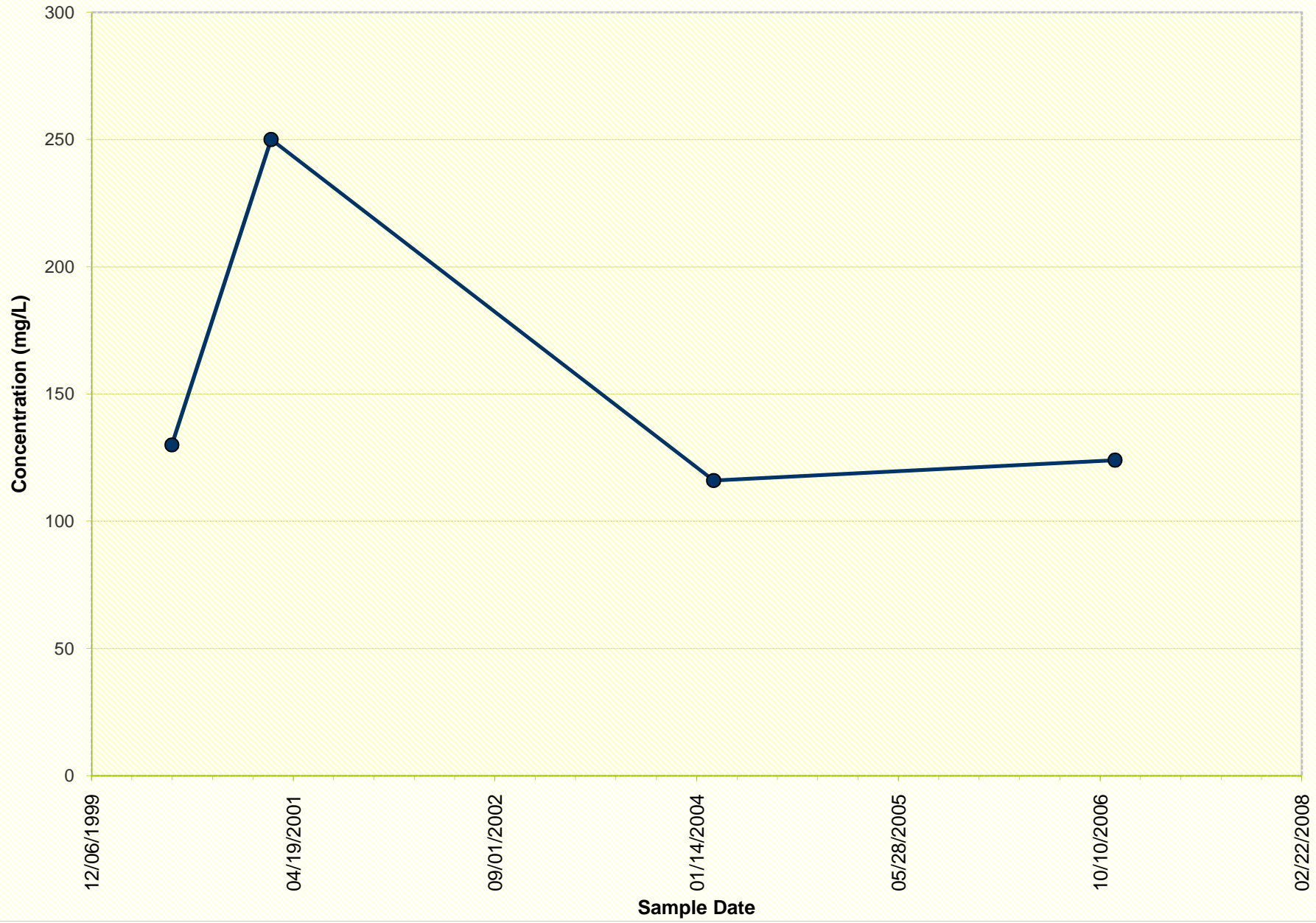


703310 (pH, Lab)

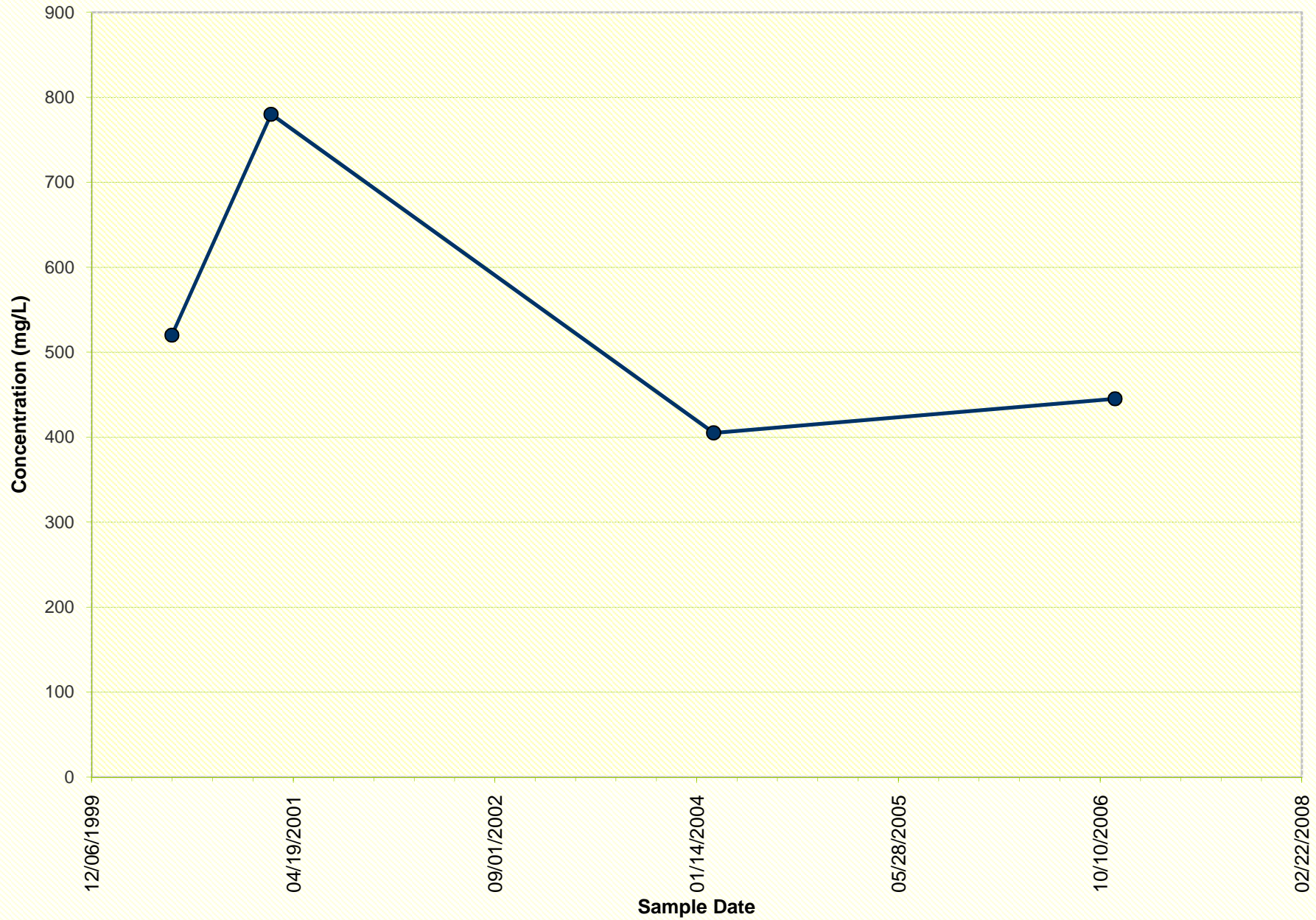




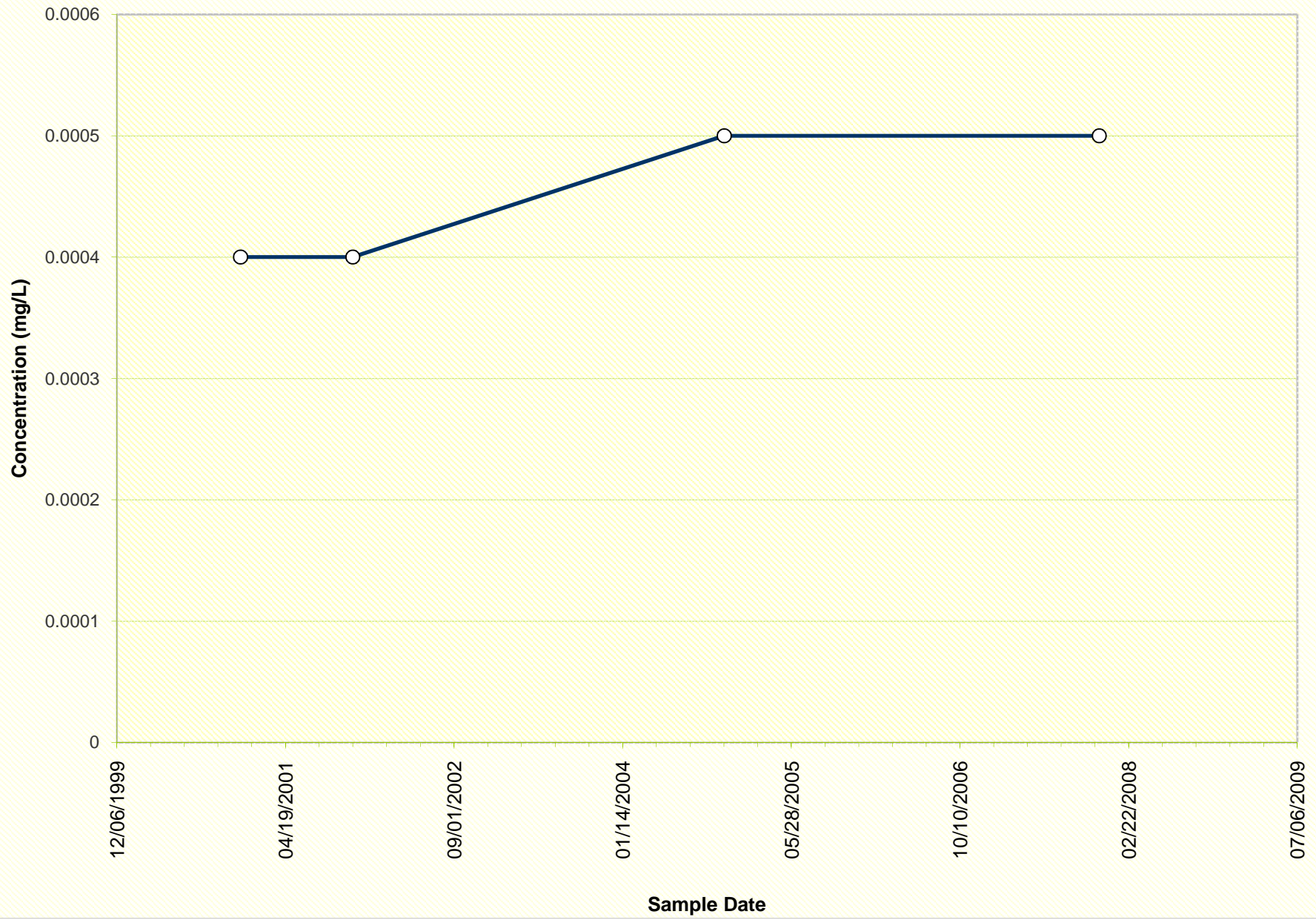
703310 (SO4)



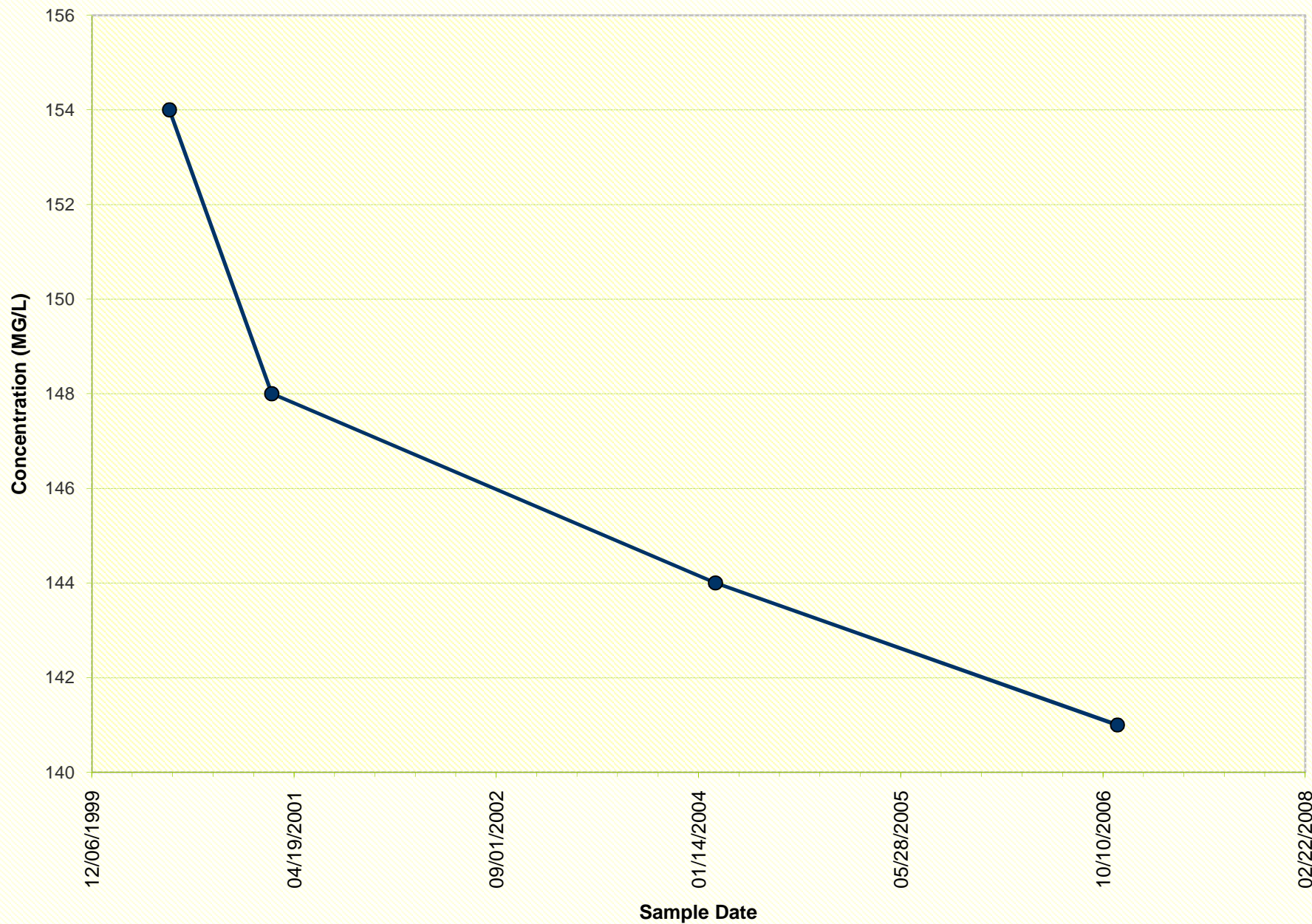
### 703310 (TDS)



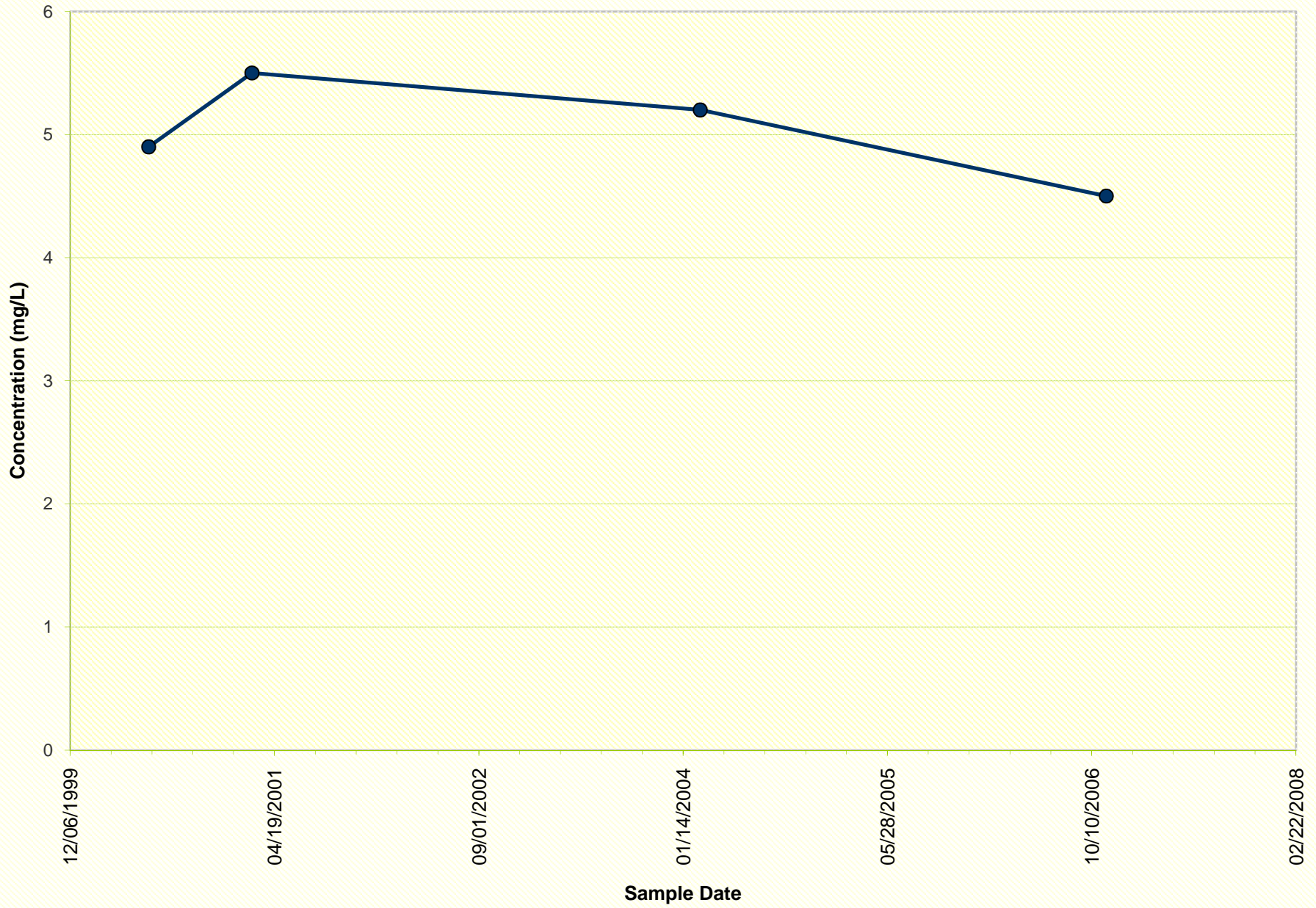
### 703312 (Methane)



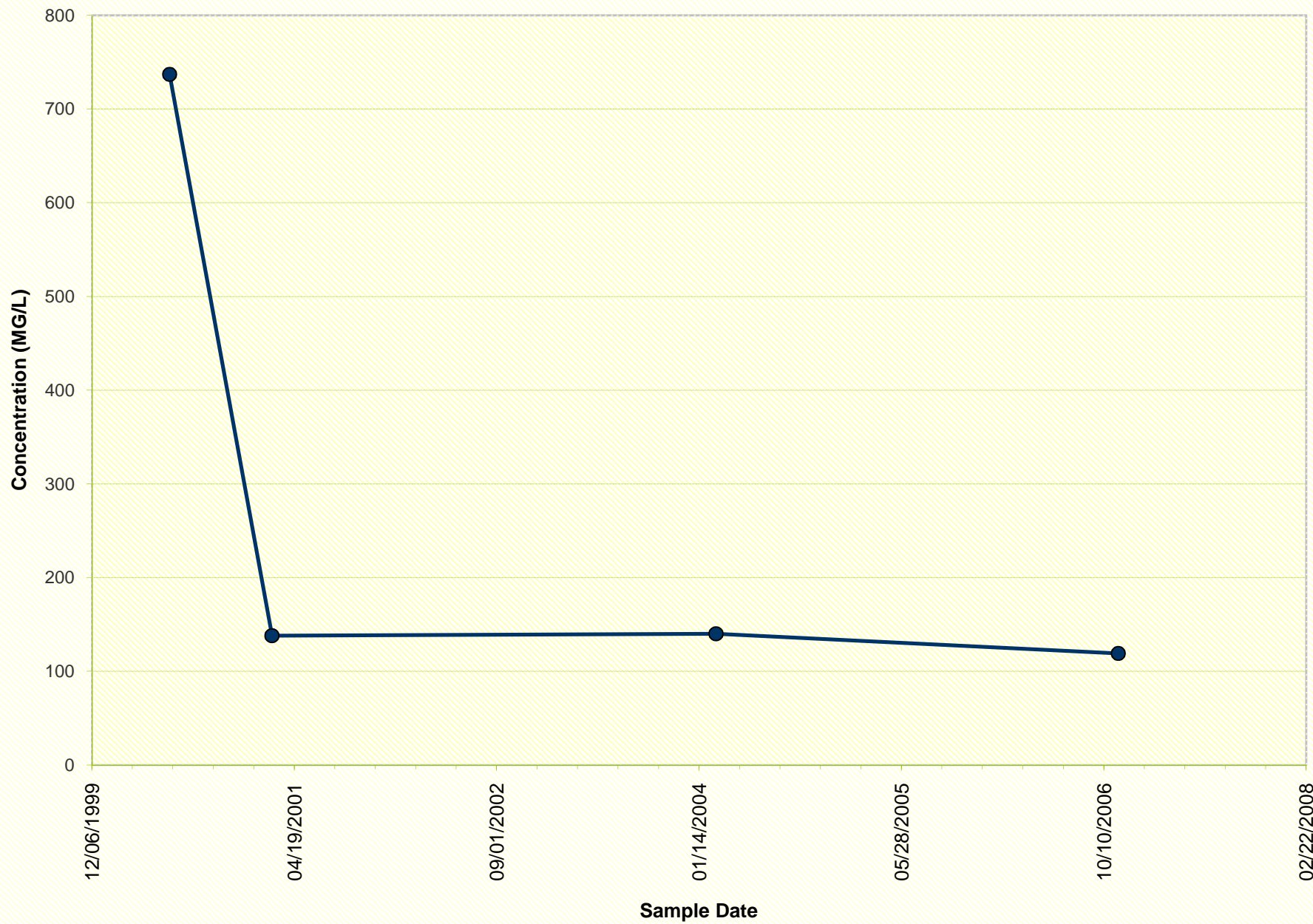
703313 (ALK, Total)



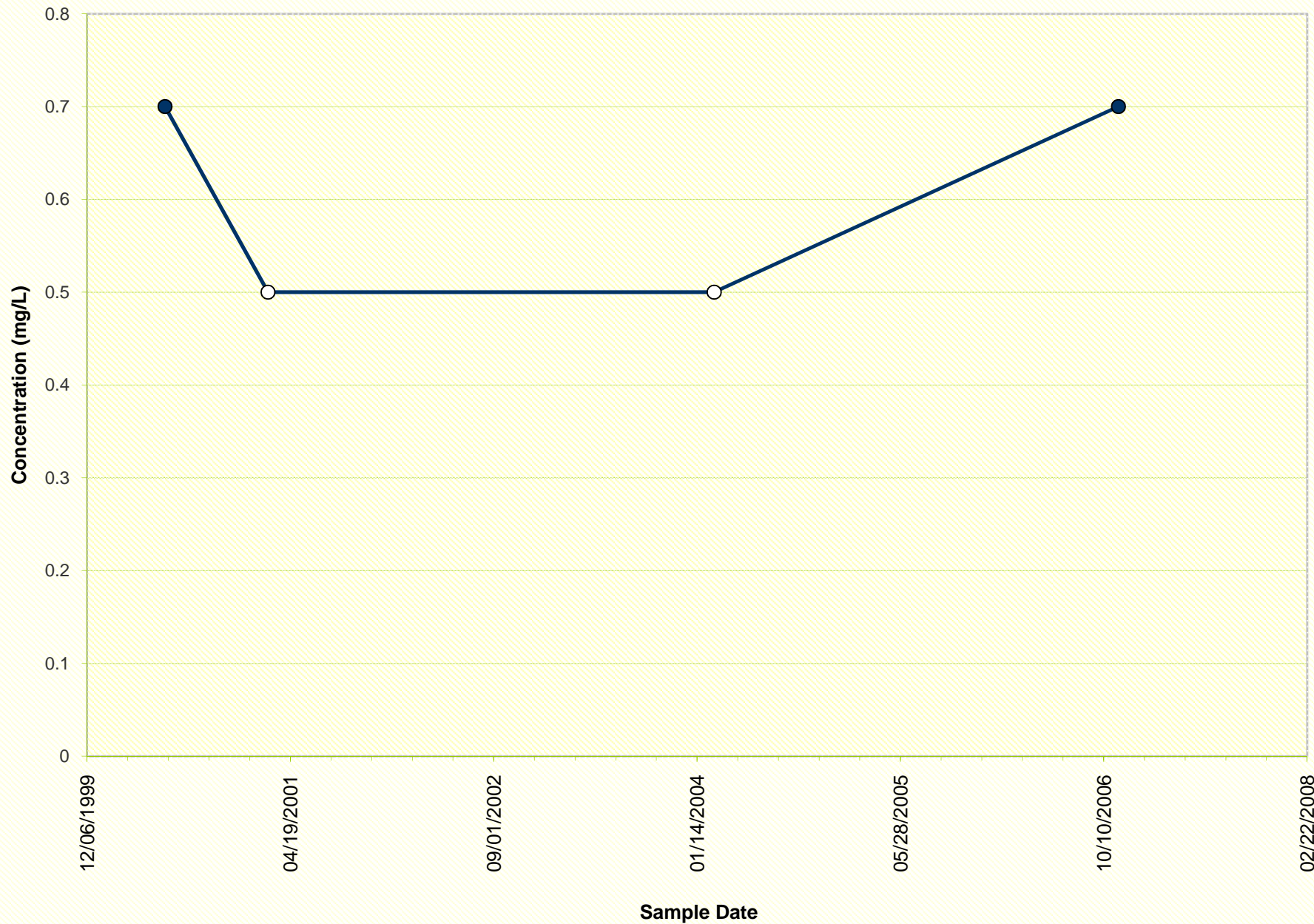
703313 (Ca)



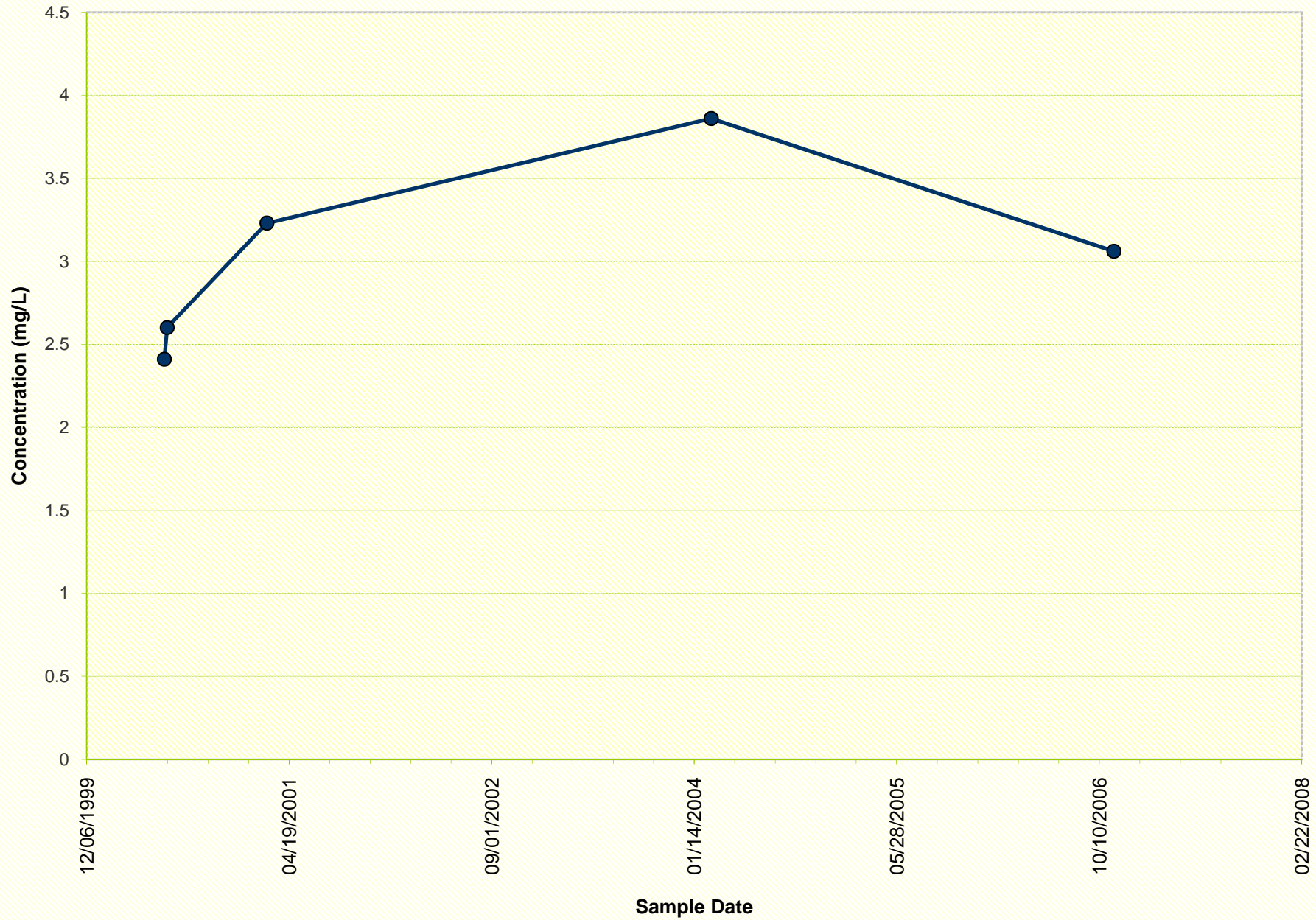
703313 (HCO3)



703313 (K)

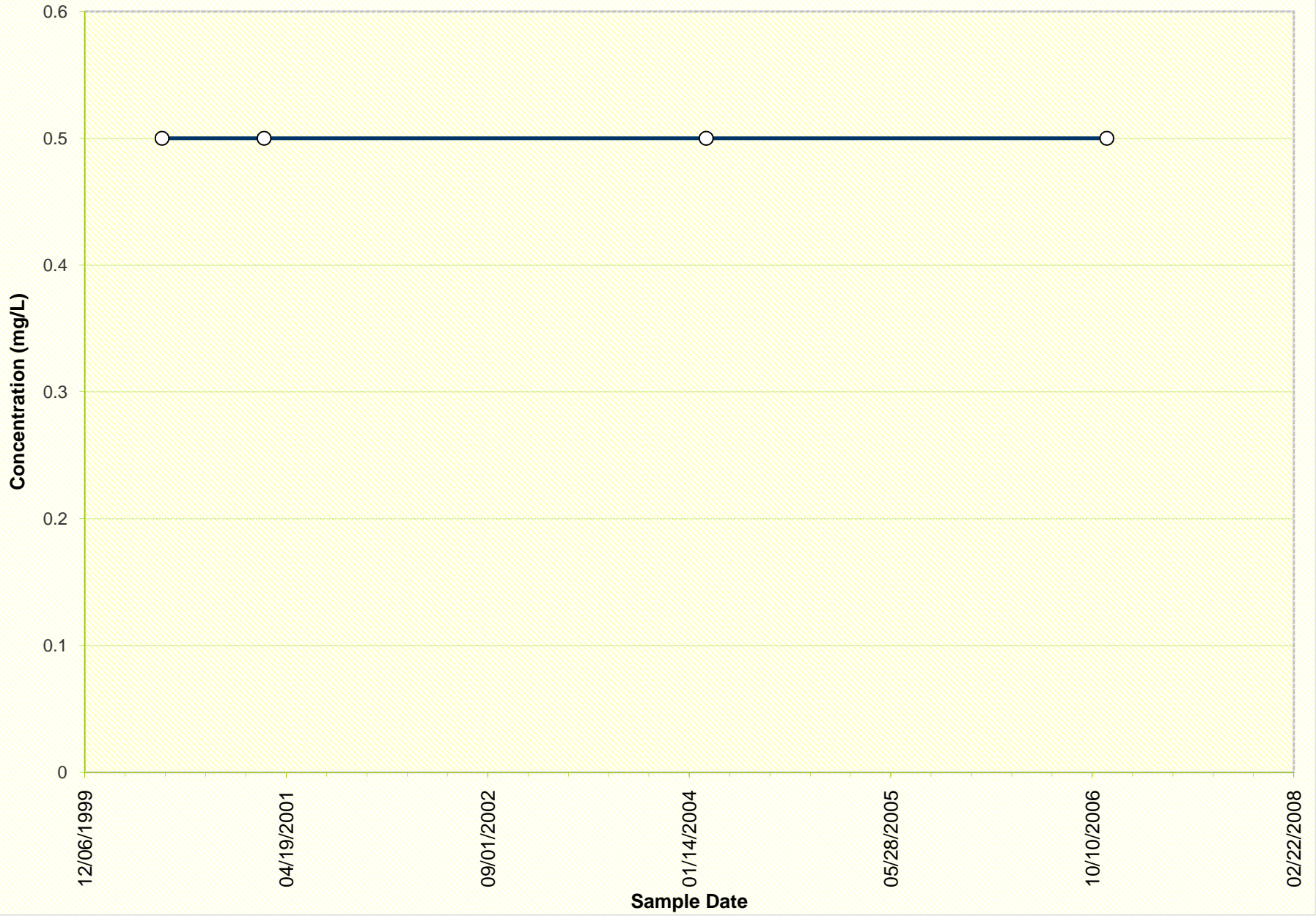


### 703313 (Methane)

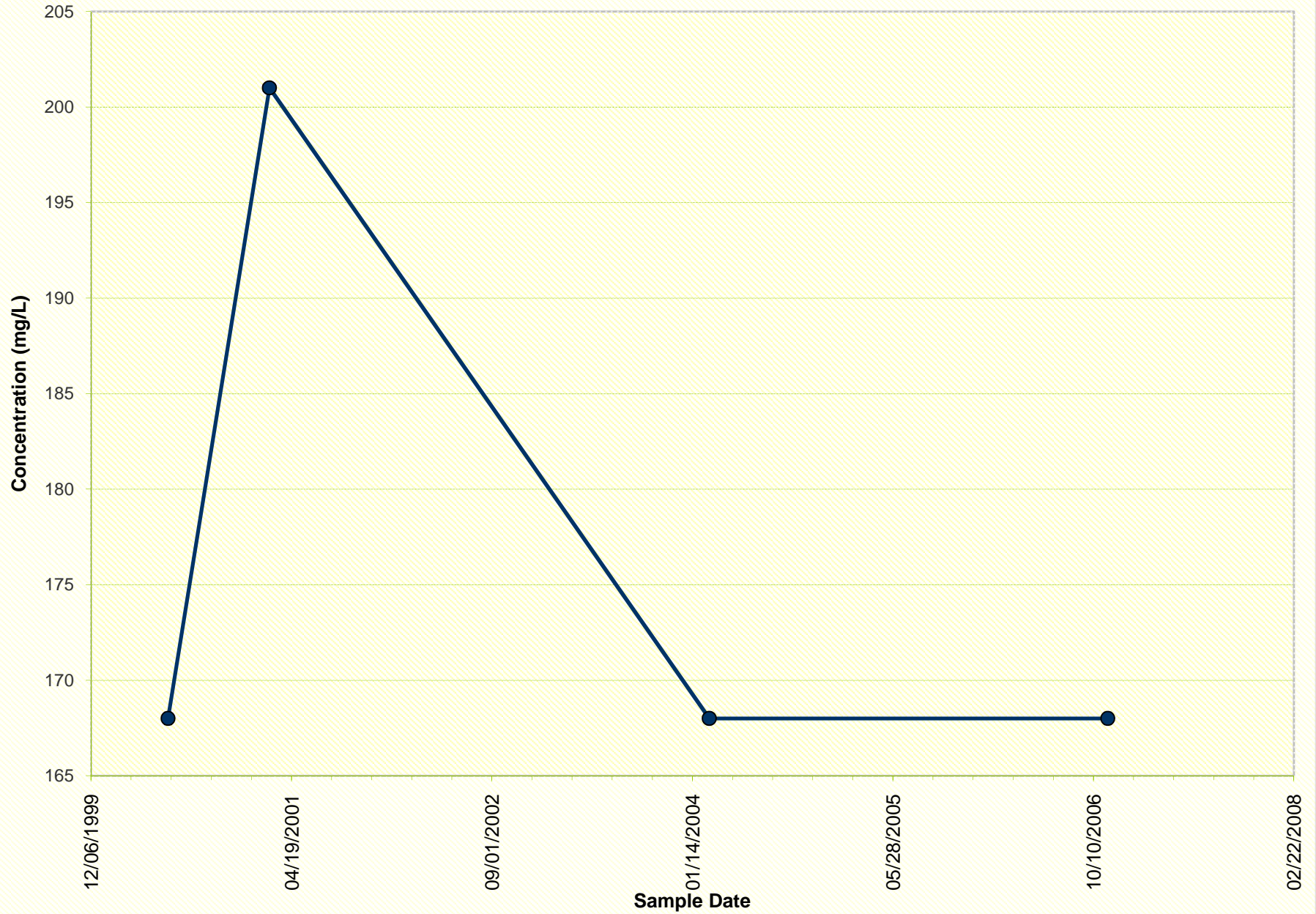




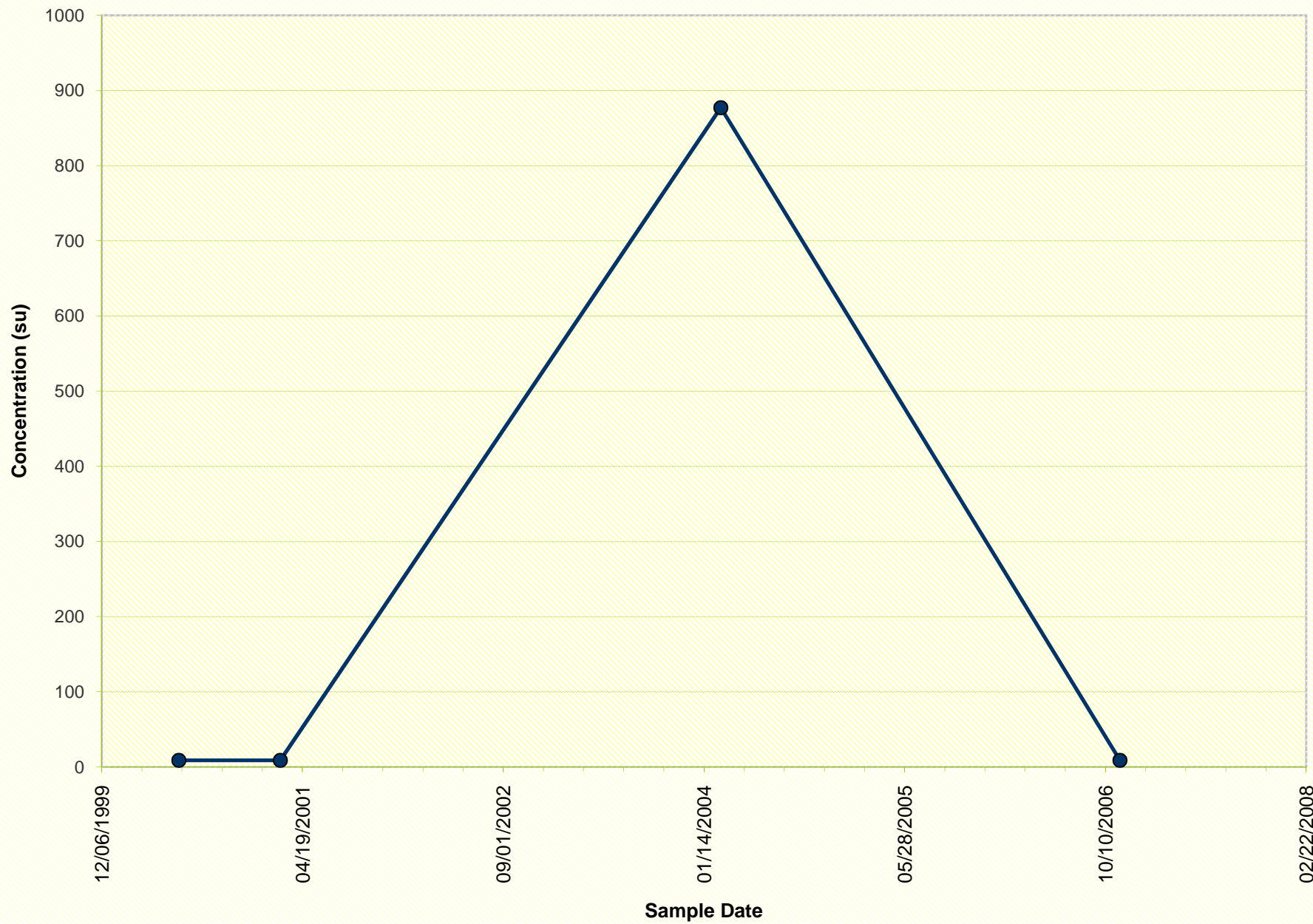
703313 (Mg)



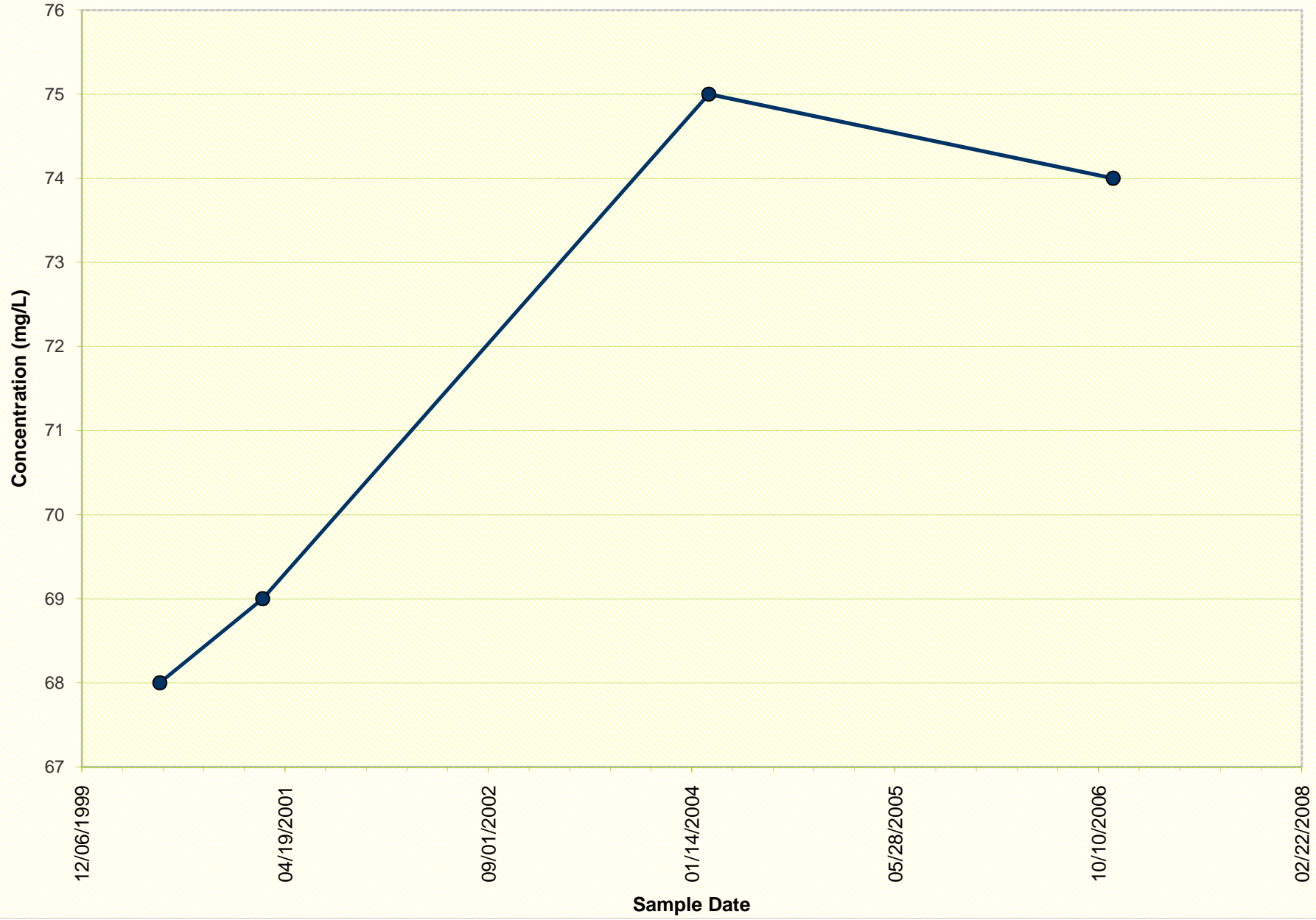
703313 (Na)



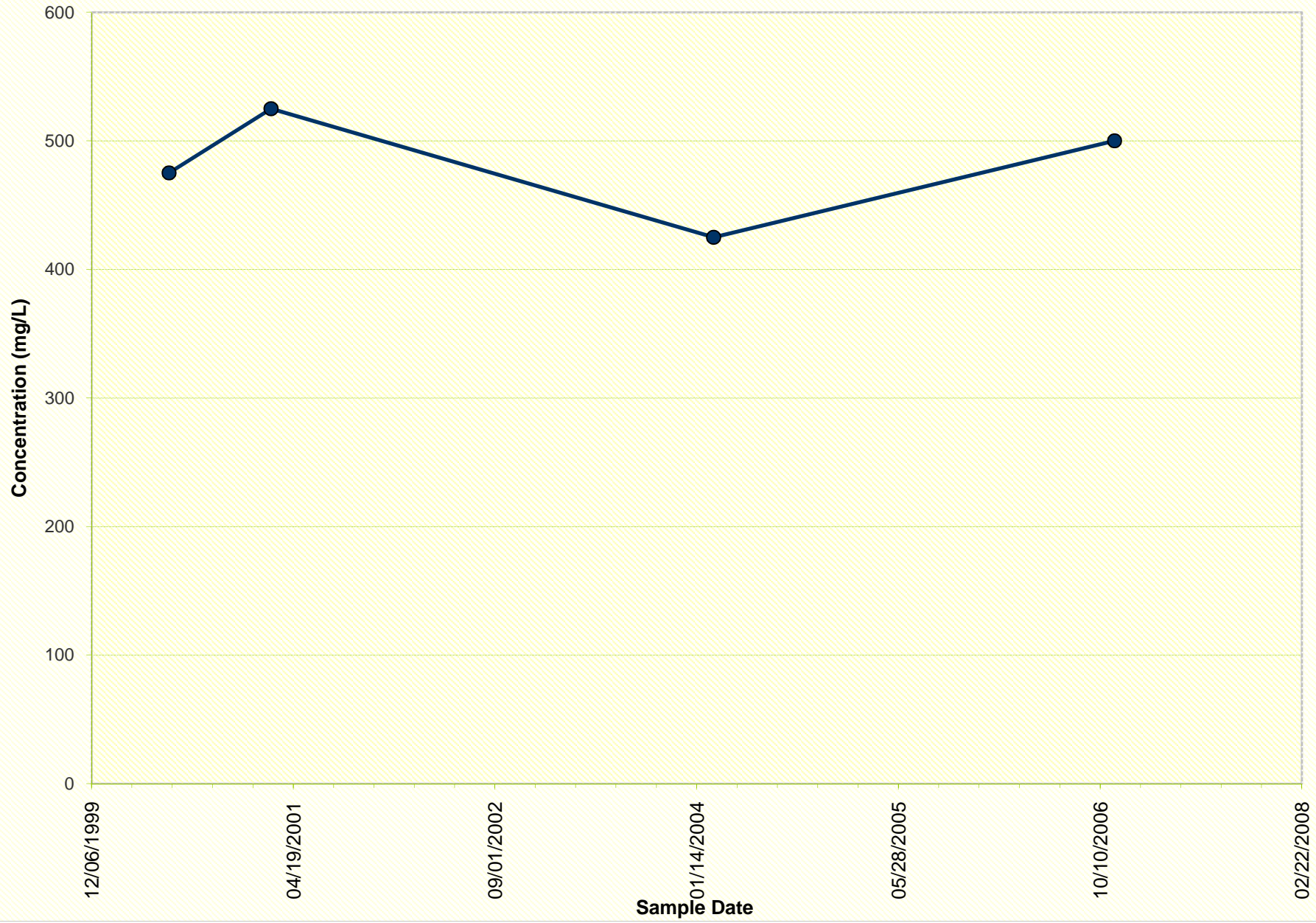
703313 (pH, Lab)



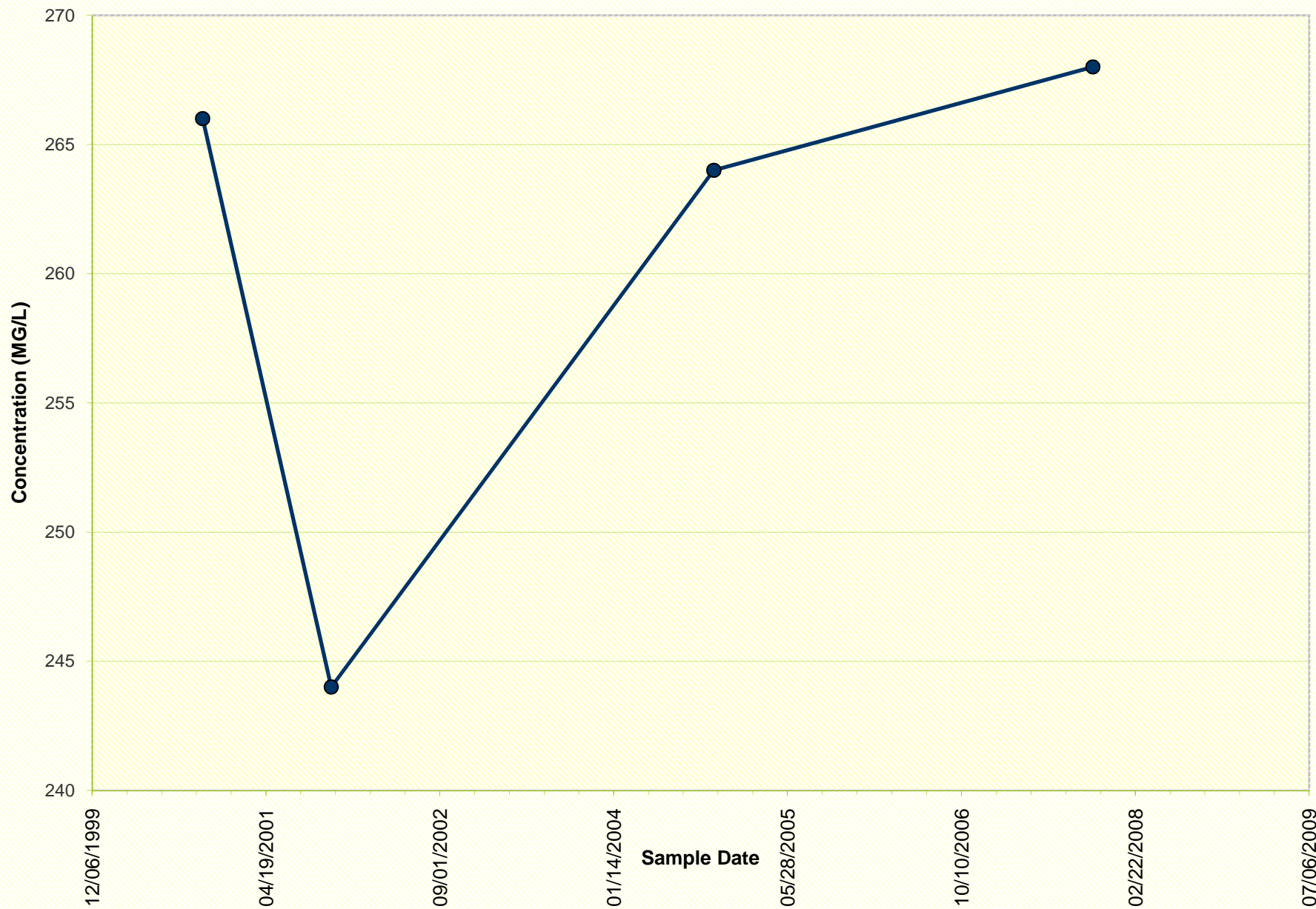
703313 (SO4)



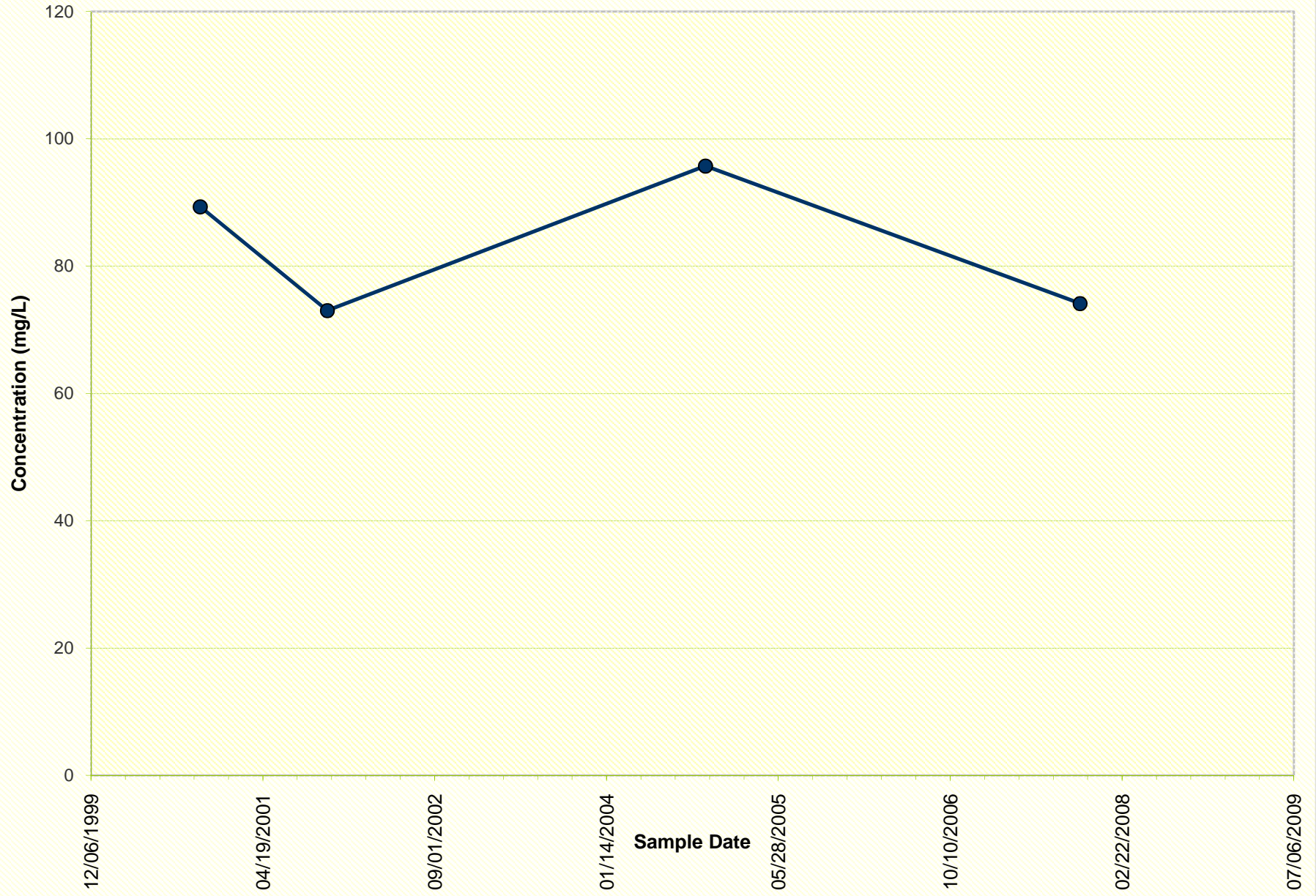
703313 (TDS)



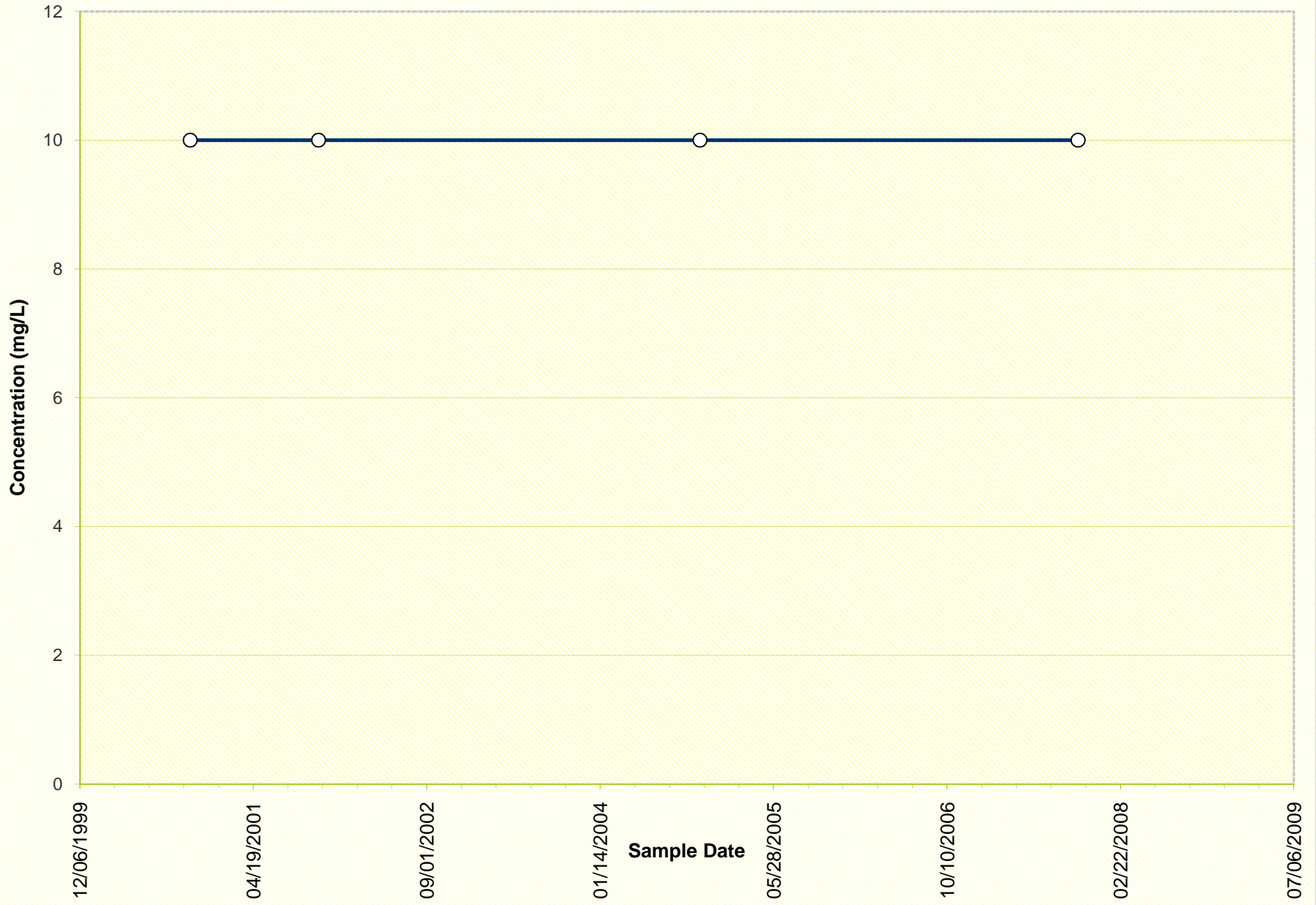
703314 (ALK, Total)



703314 (Ca)

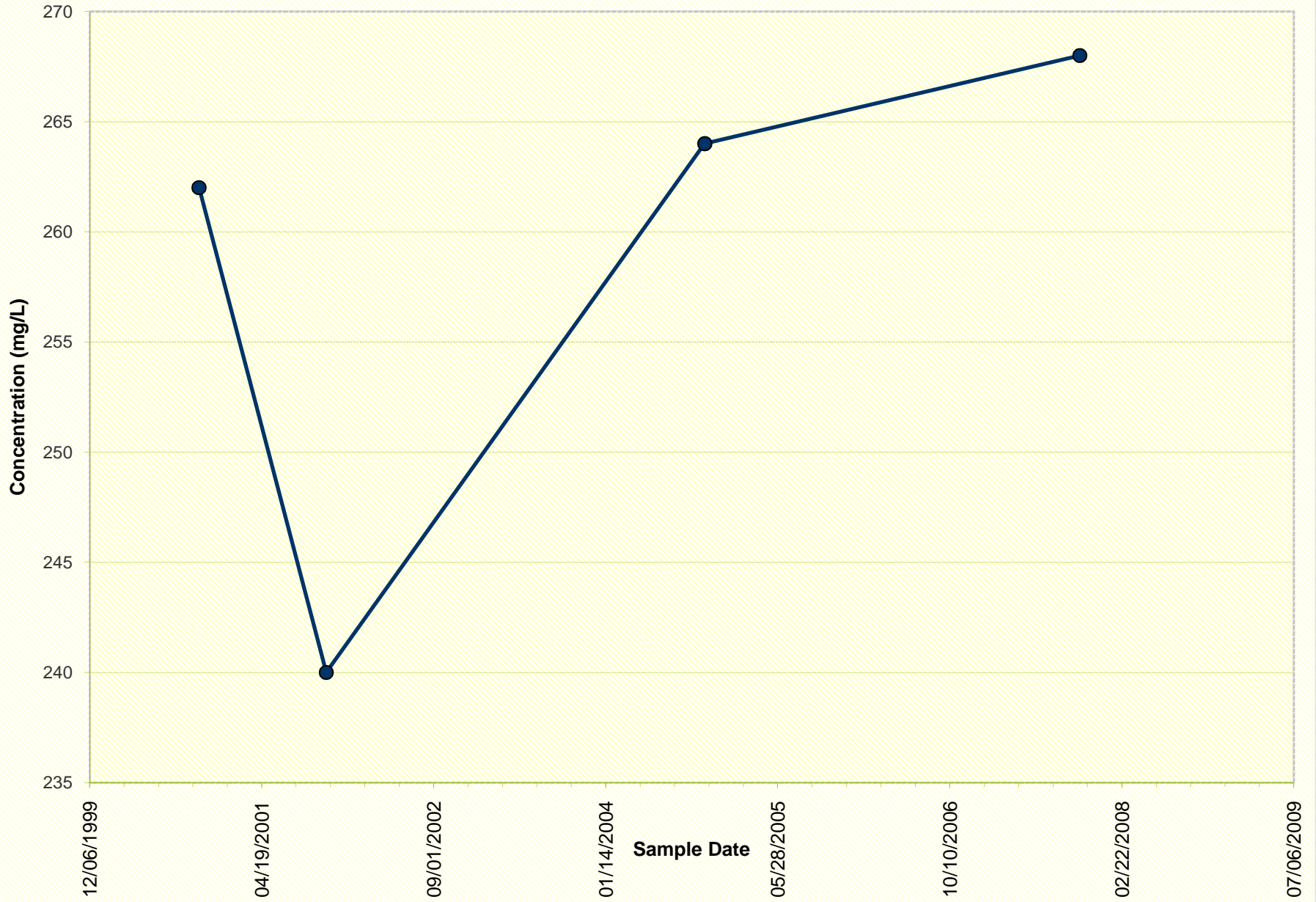


703314 (CO3)

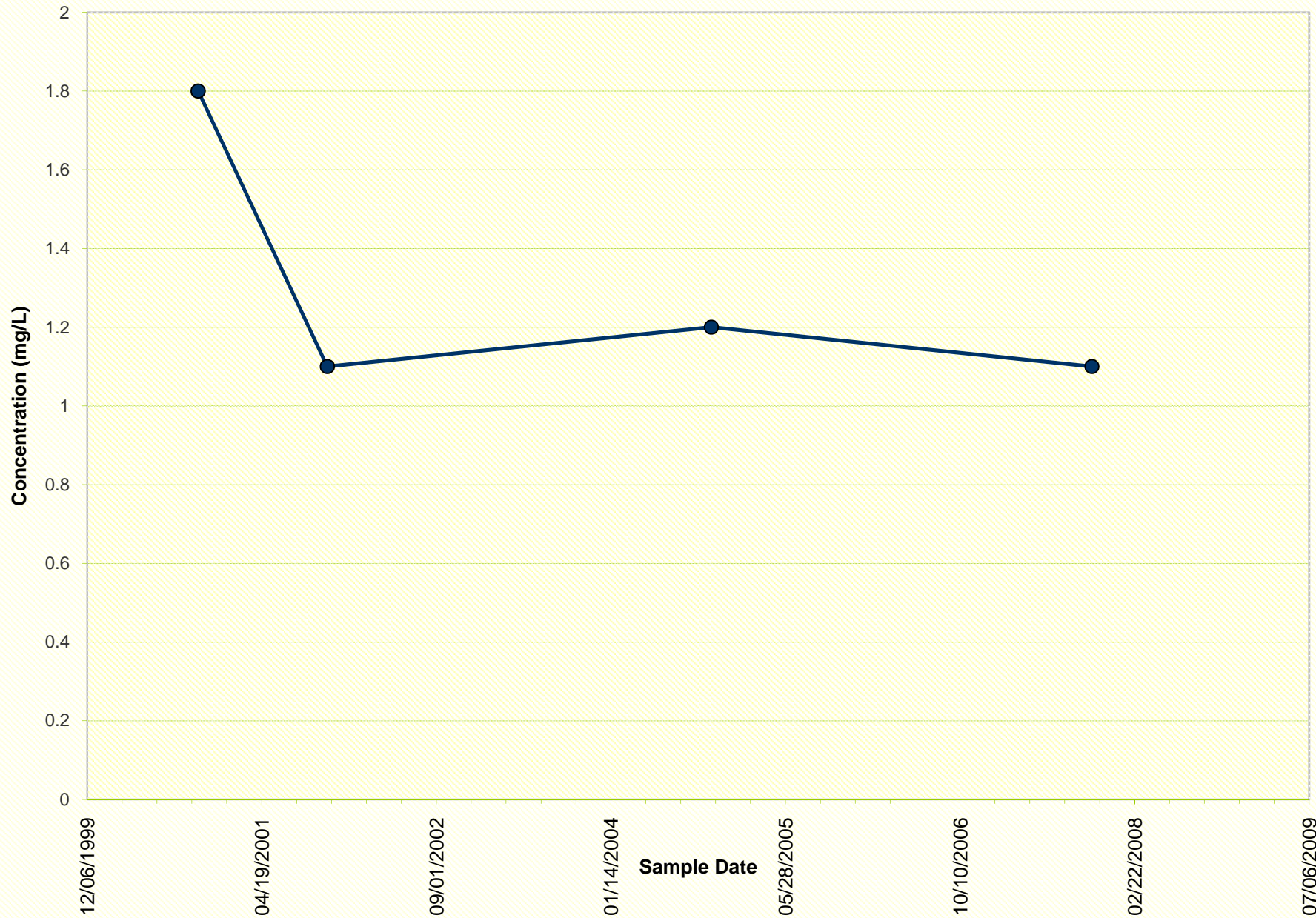




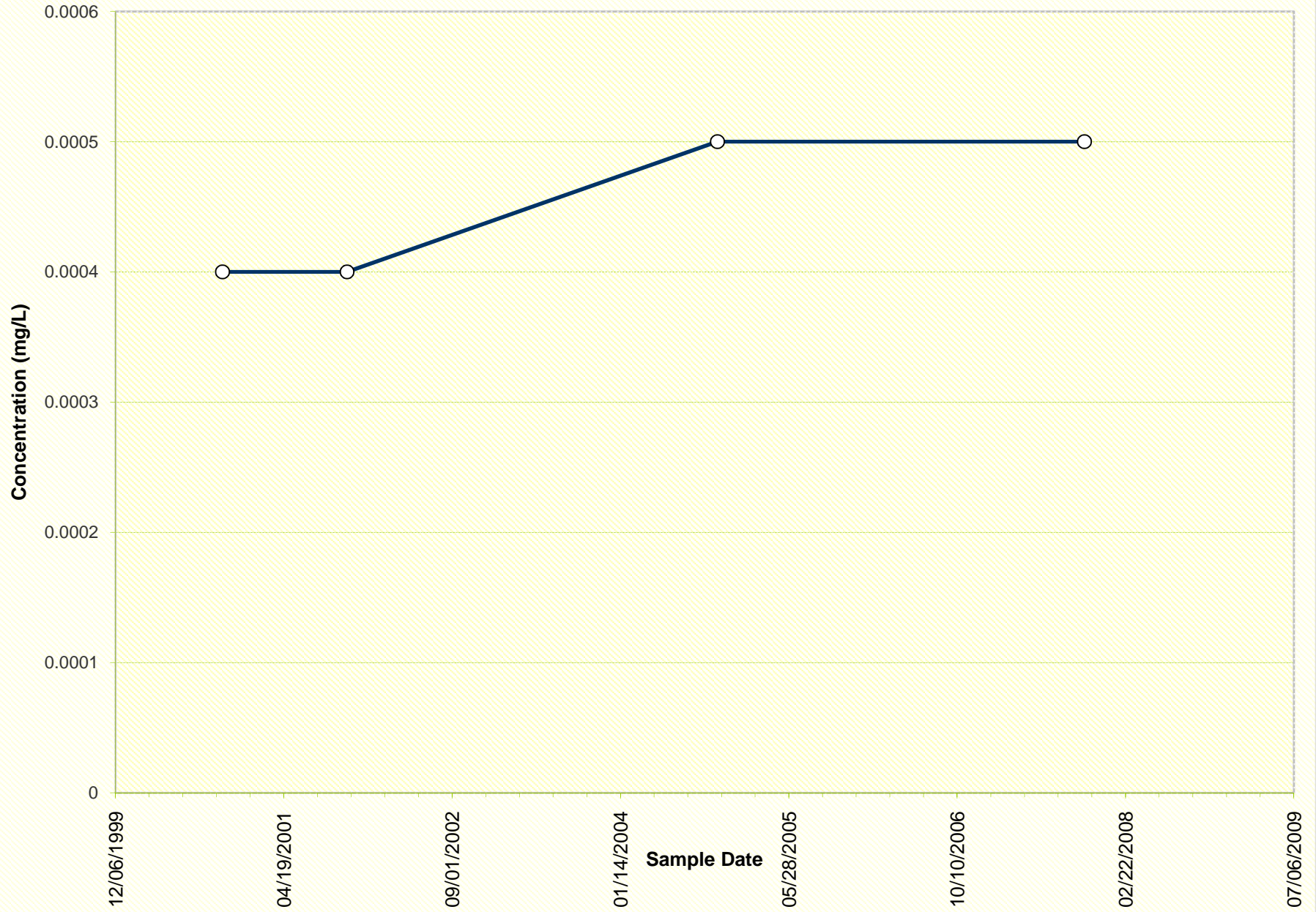
703314 (HCO<sub>3</sub>)



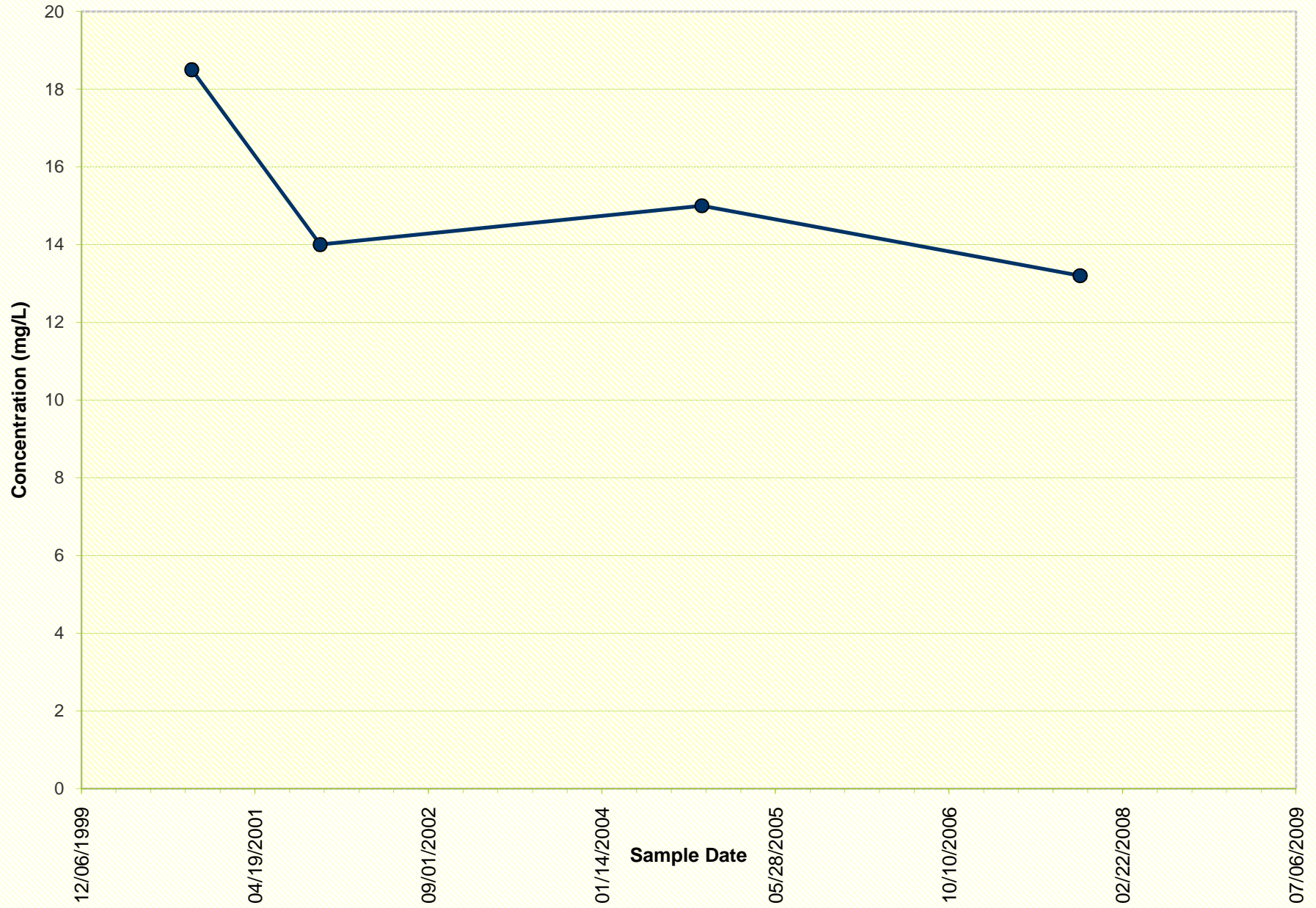
703314 (K)



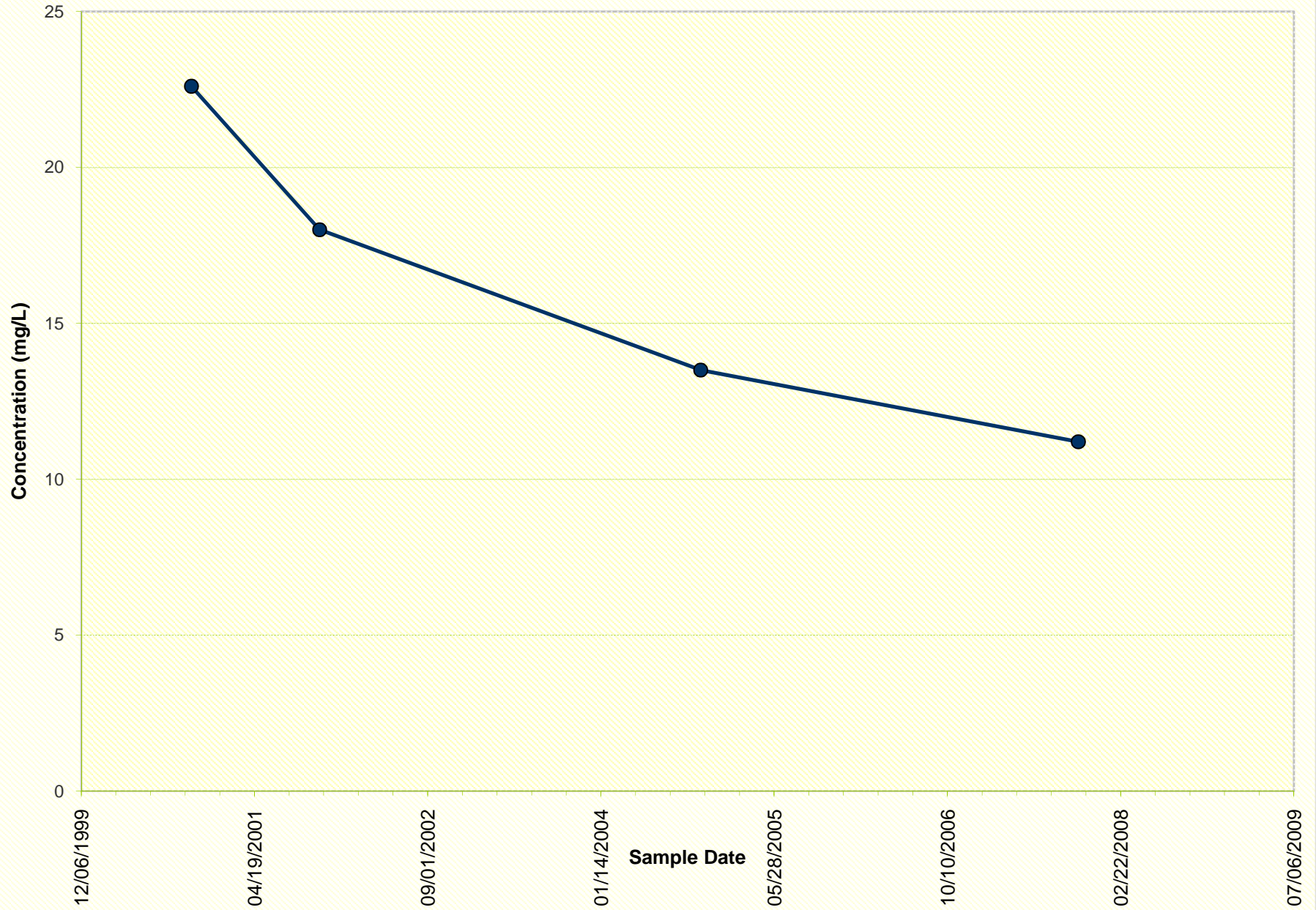
### 703314 (Methane)



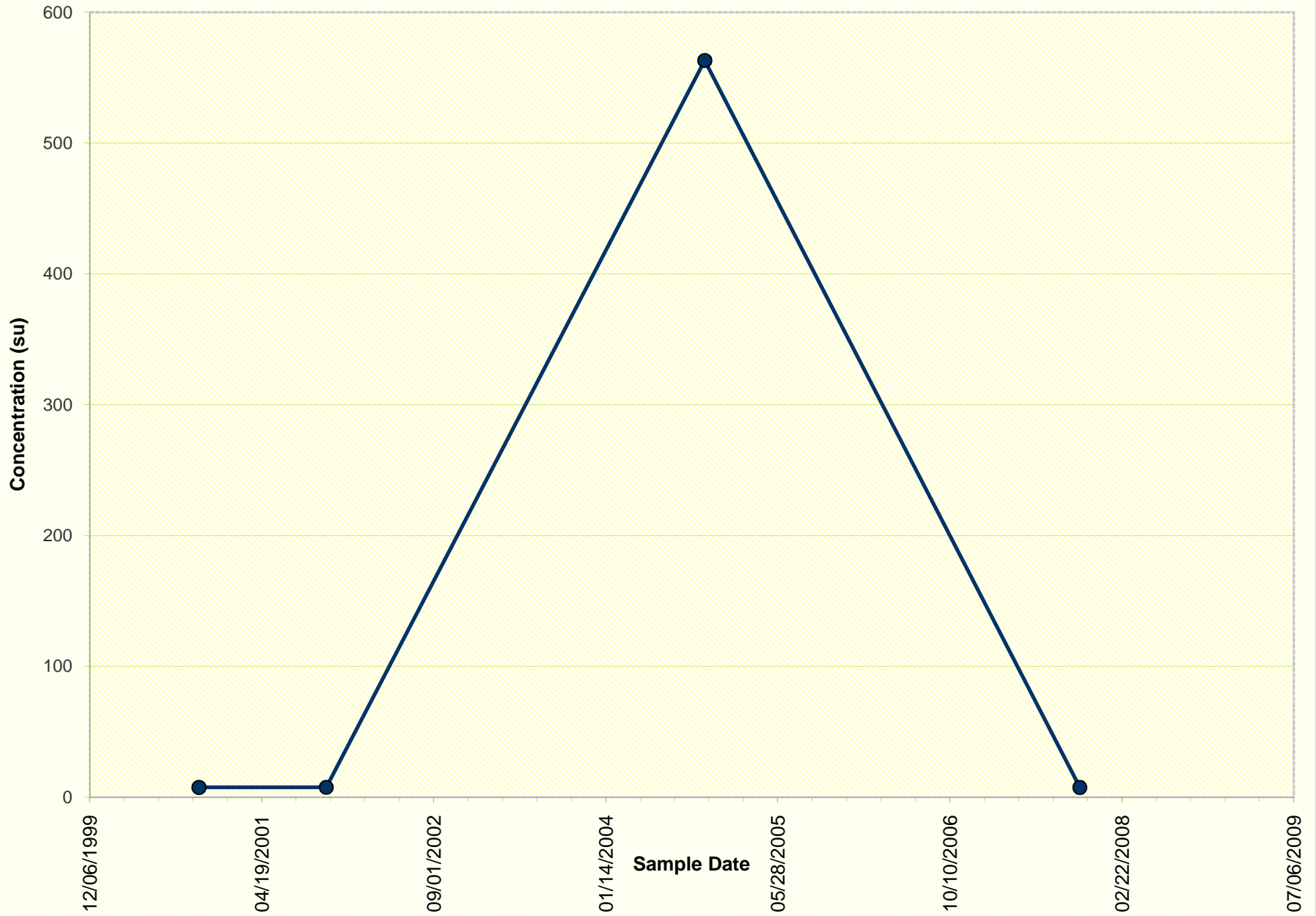
703314 (Mg)



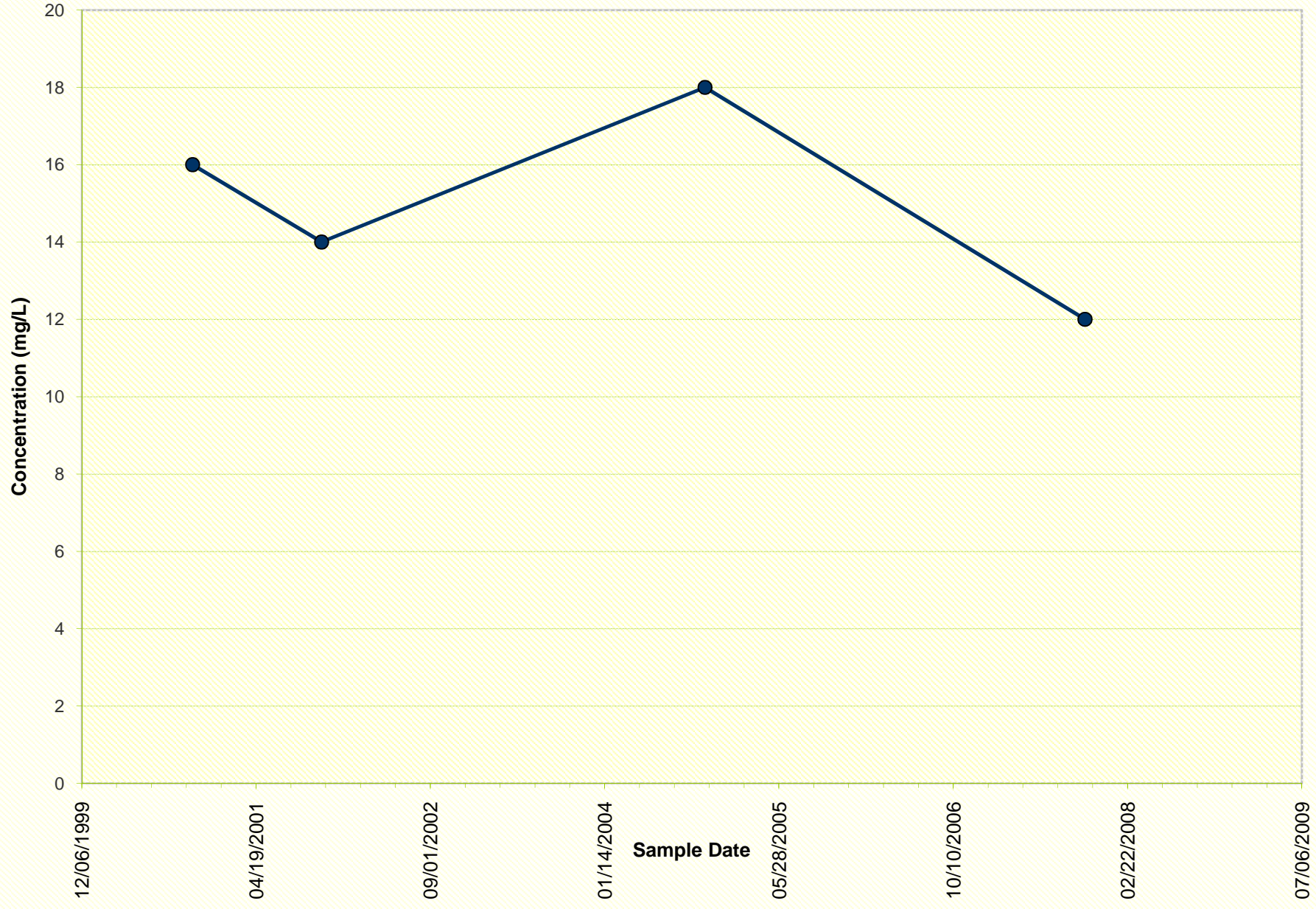
703314 (Na)



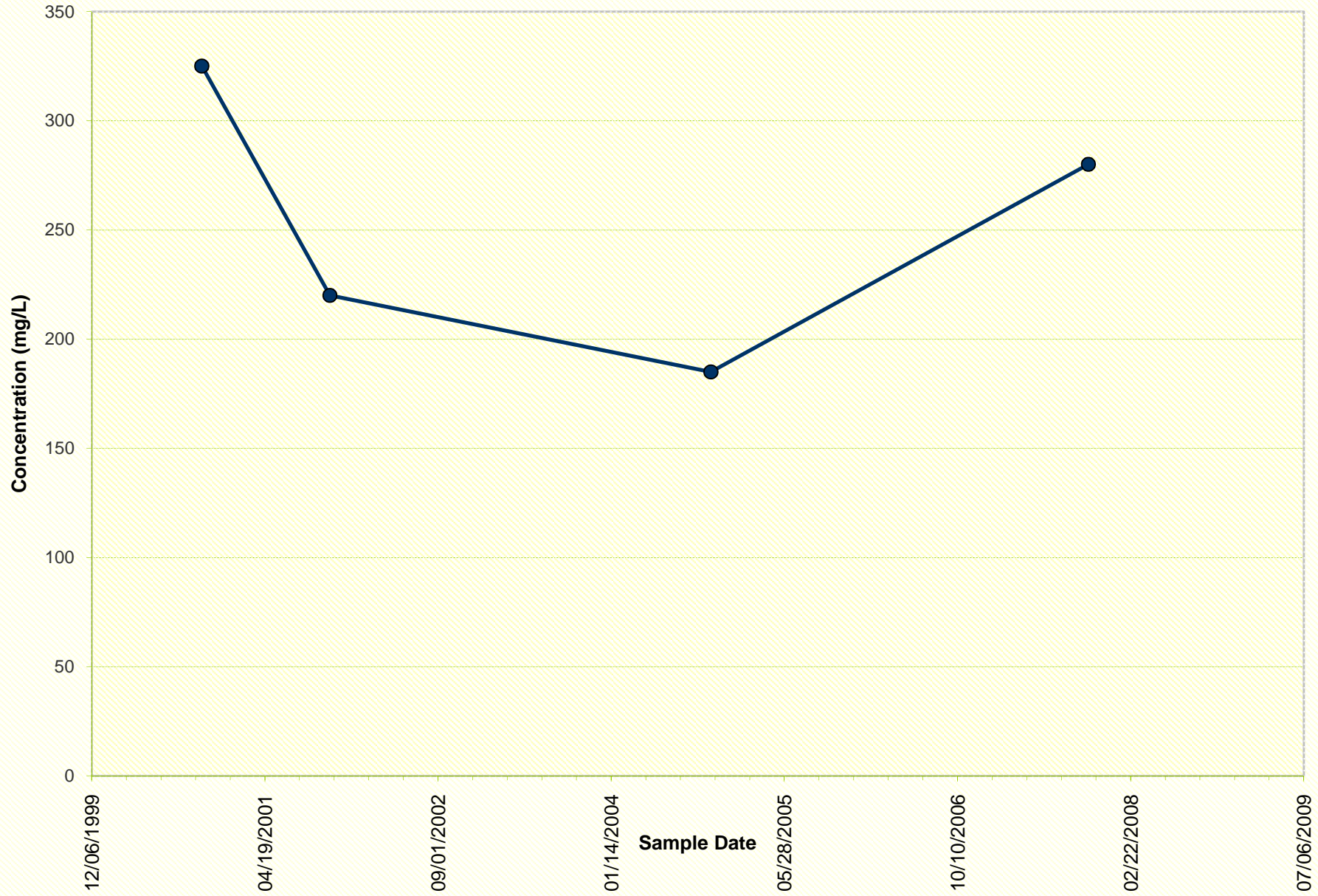
703314 (pH, Lab)



703314 (SO4)

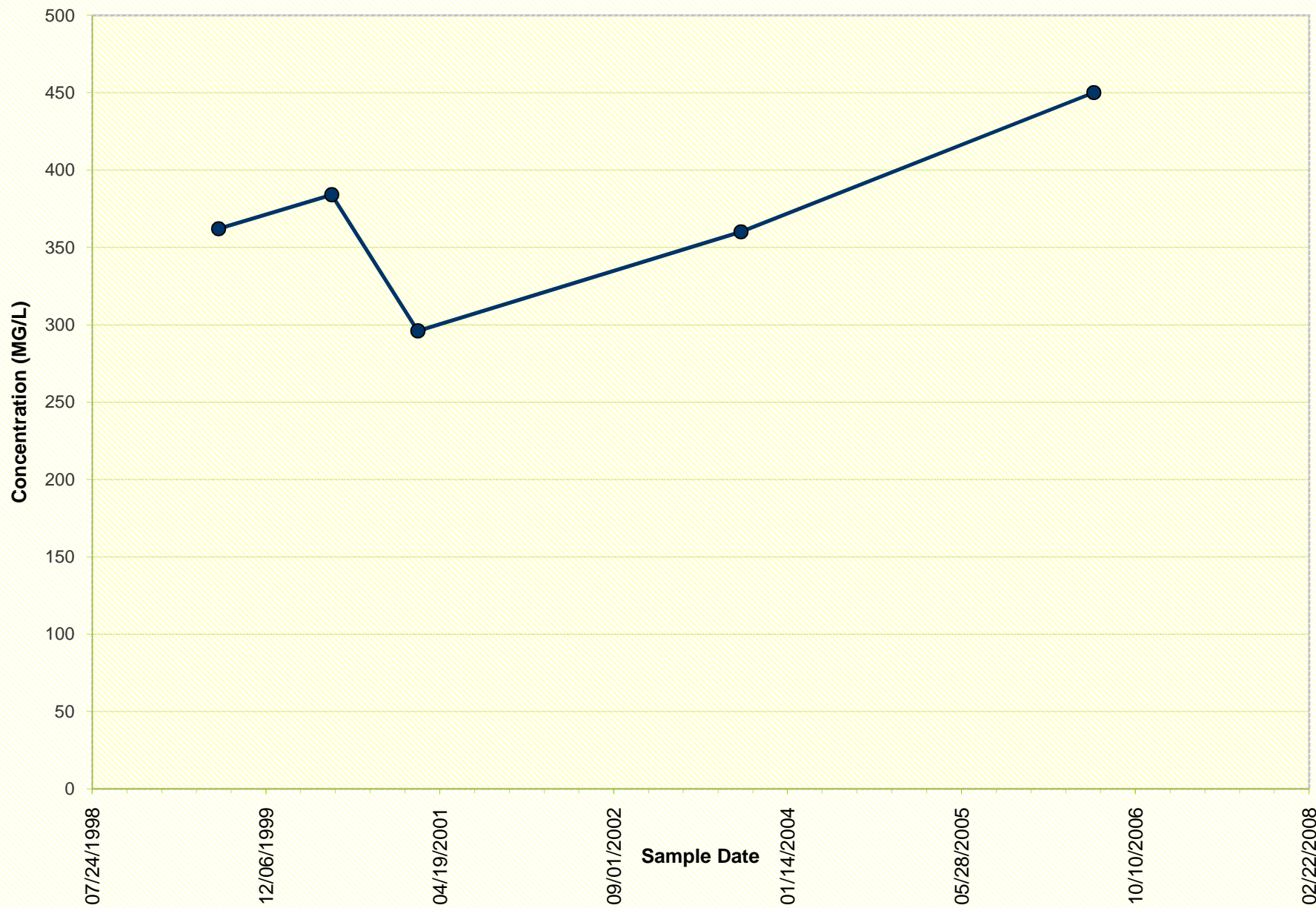


703314 (TDS)

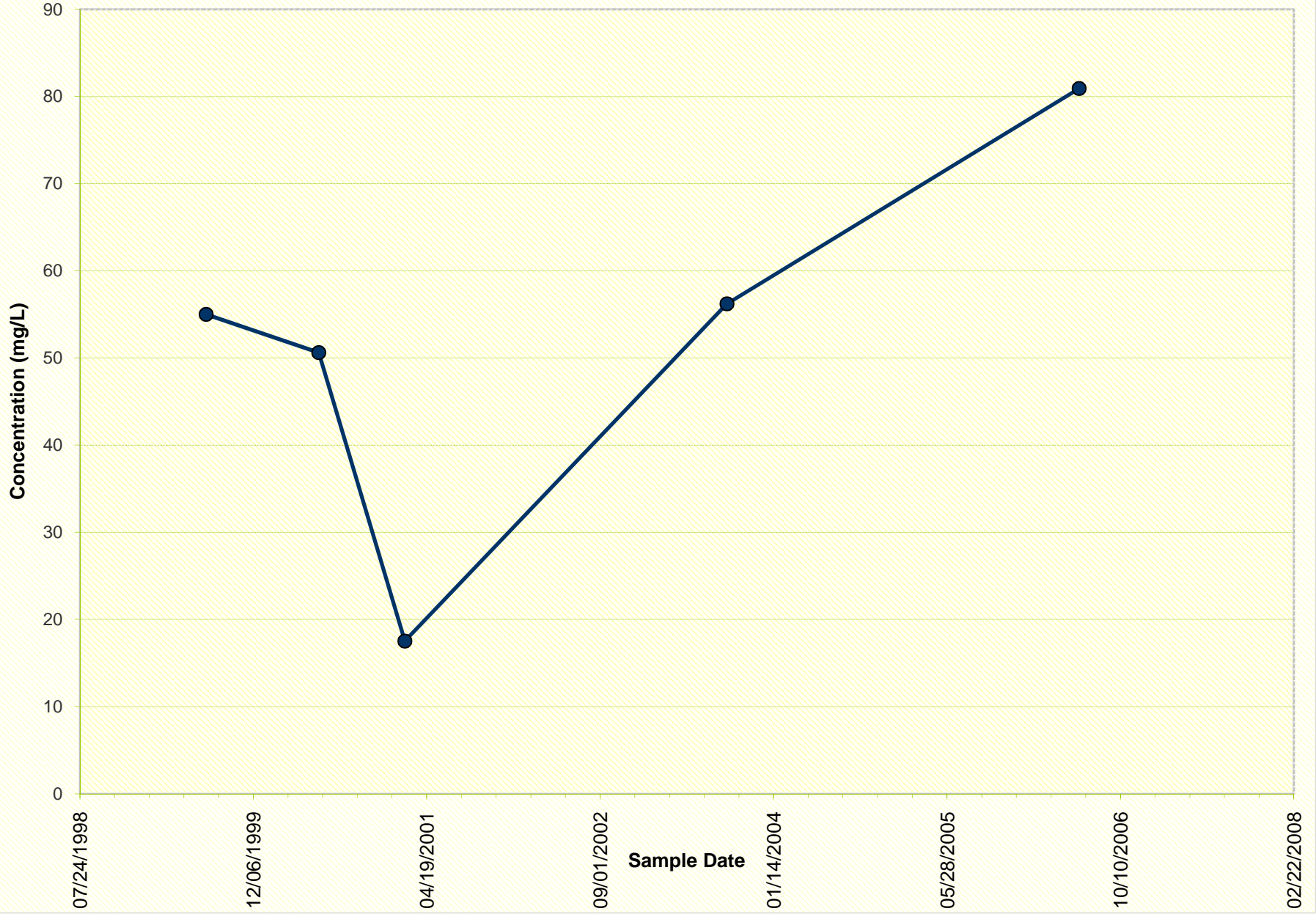




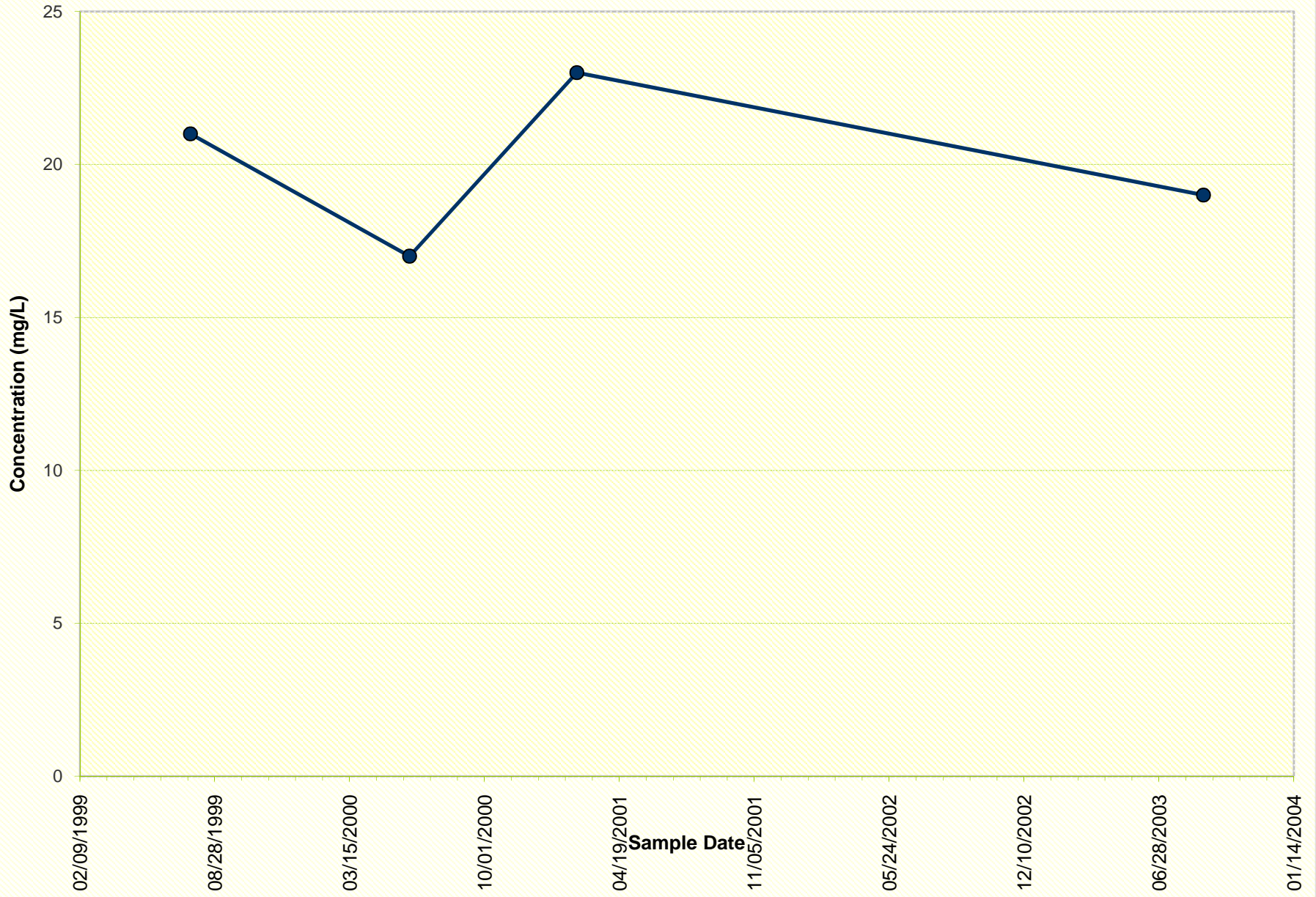
703315 (ALK, Total)



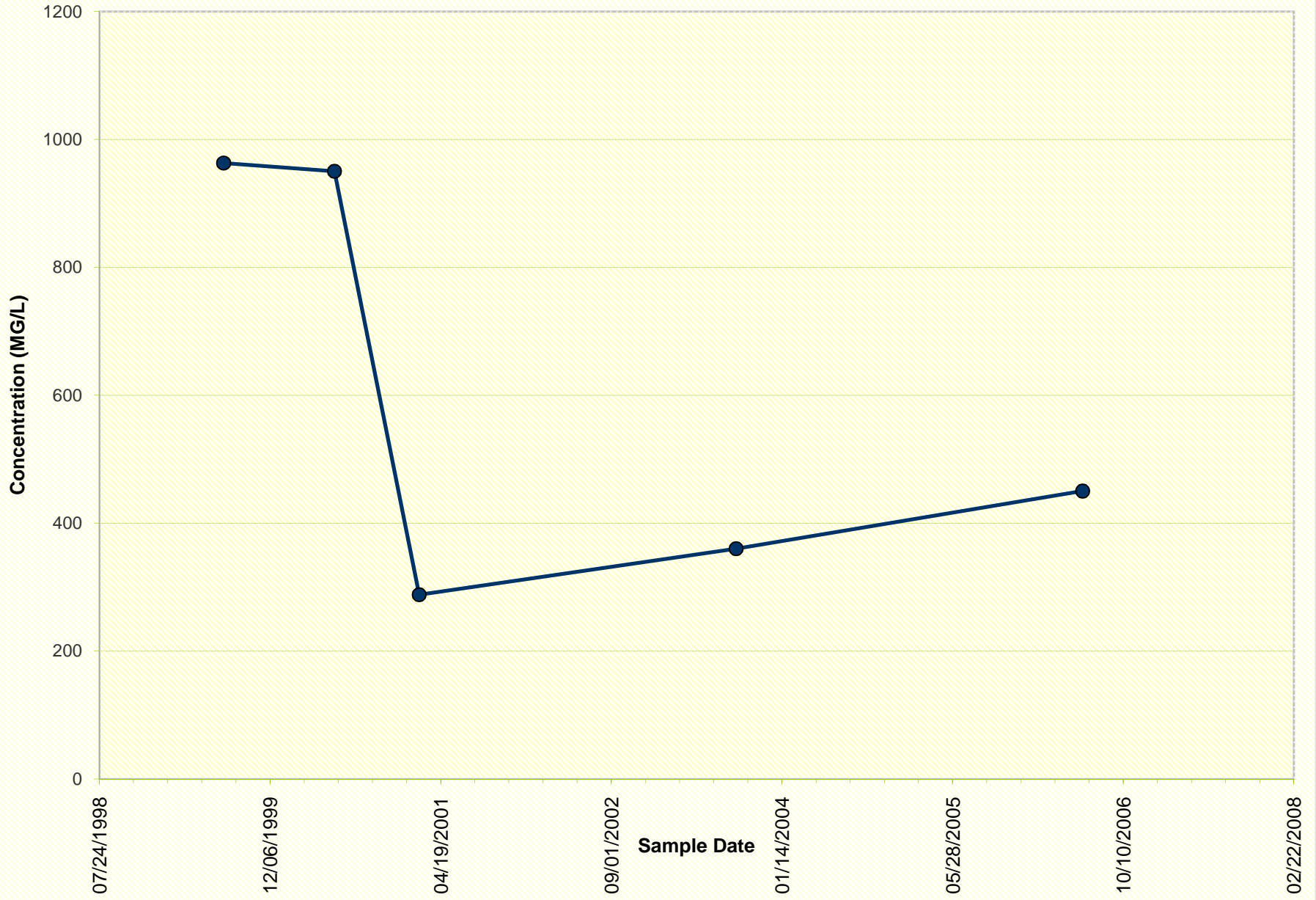
703315 (Ca)



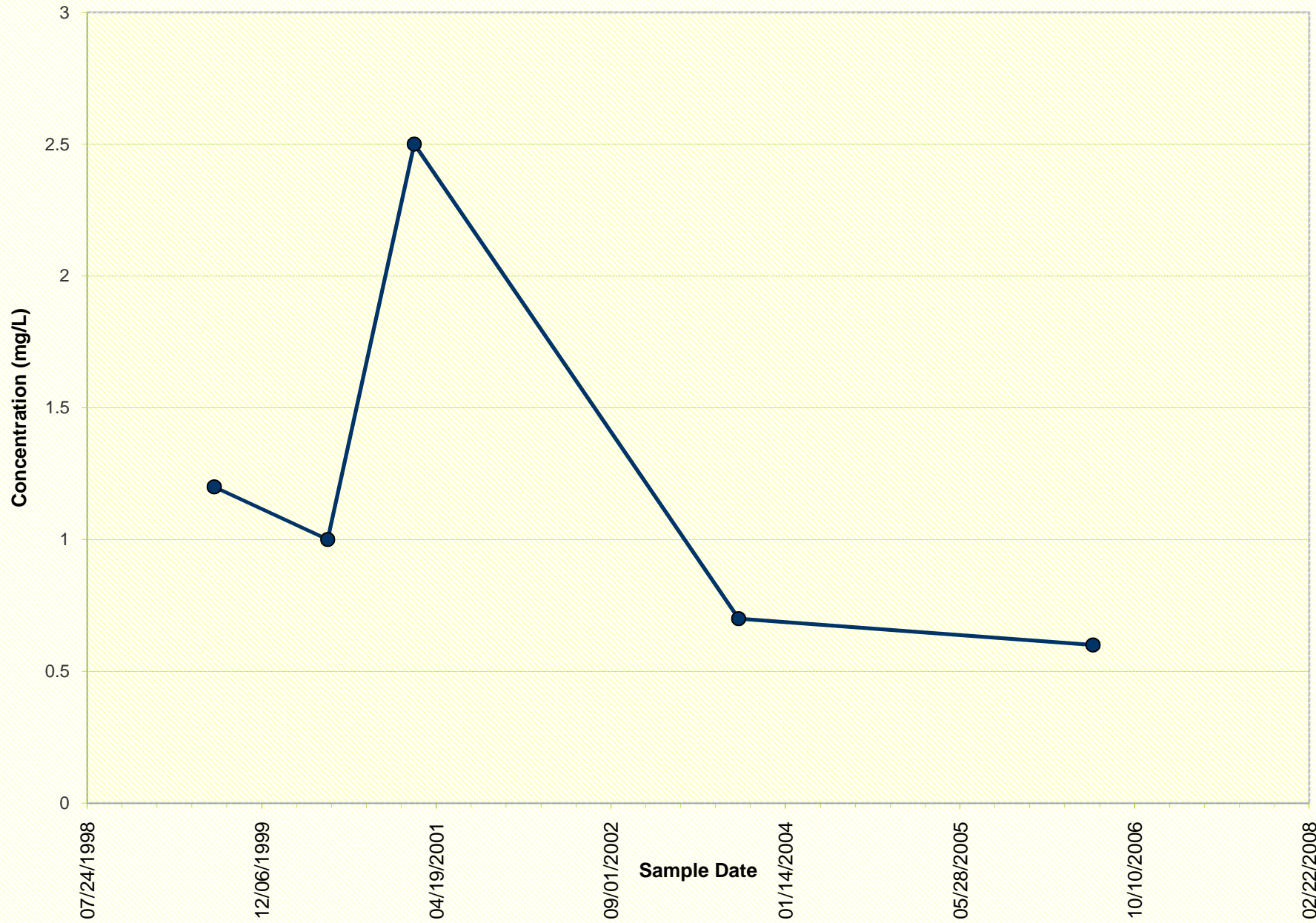
703315 (Cl)



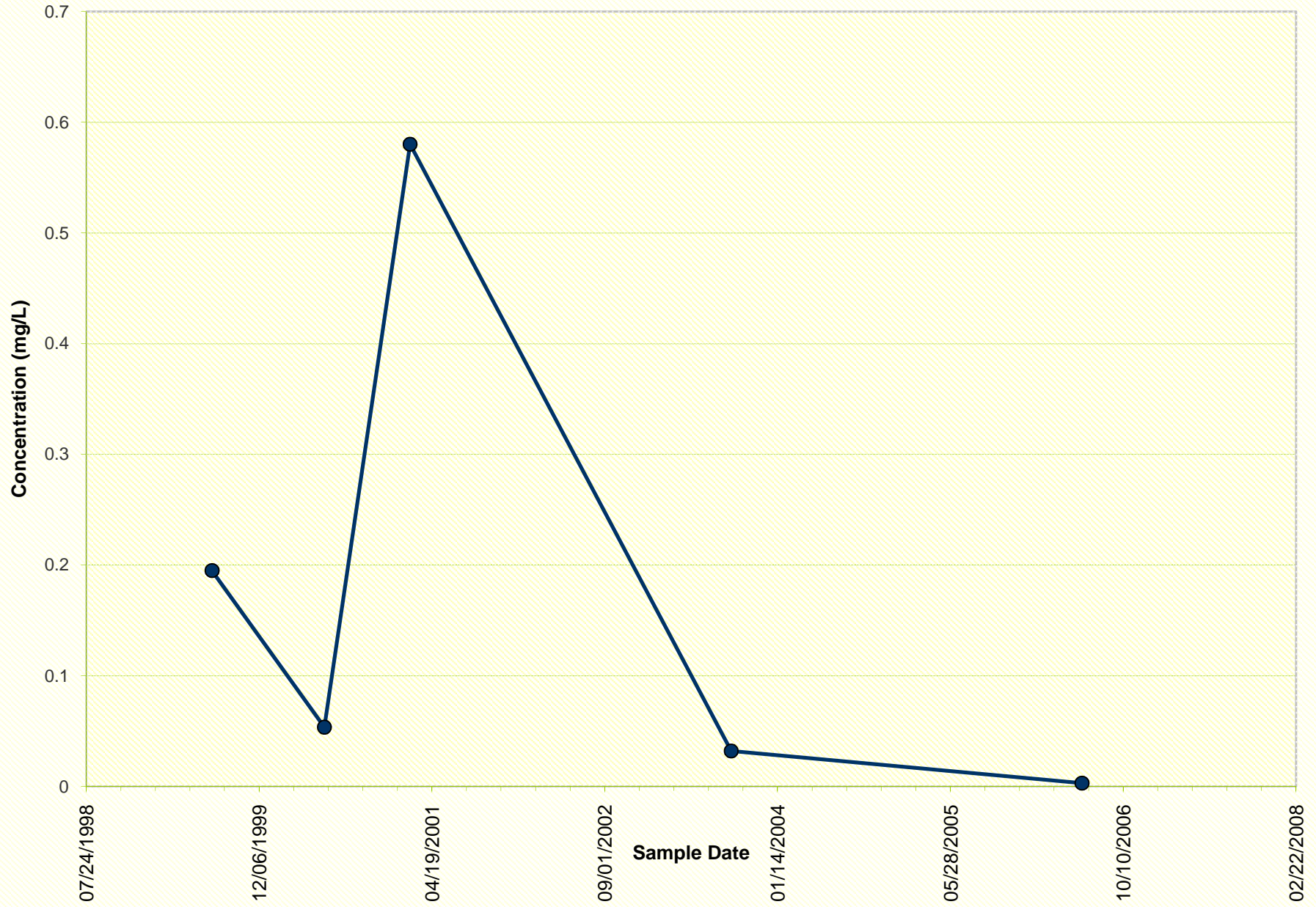
703315 (HCO3)



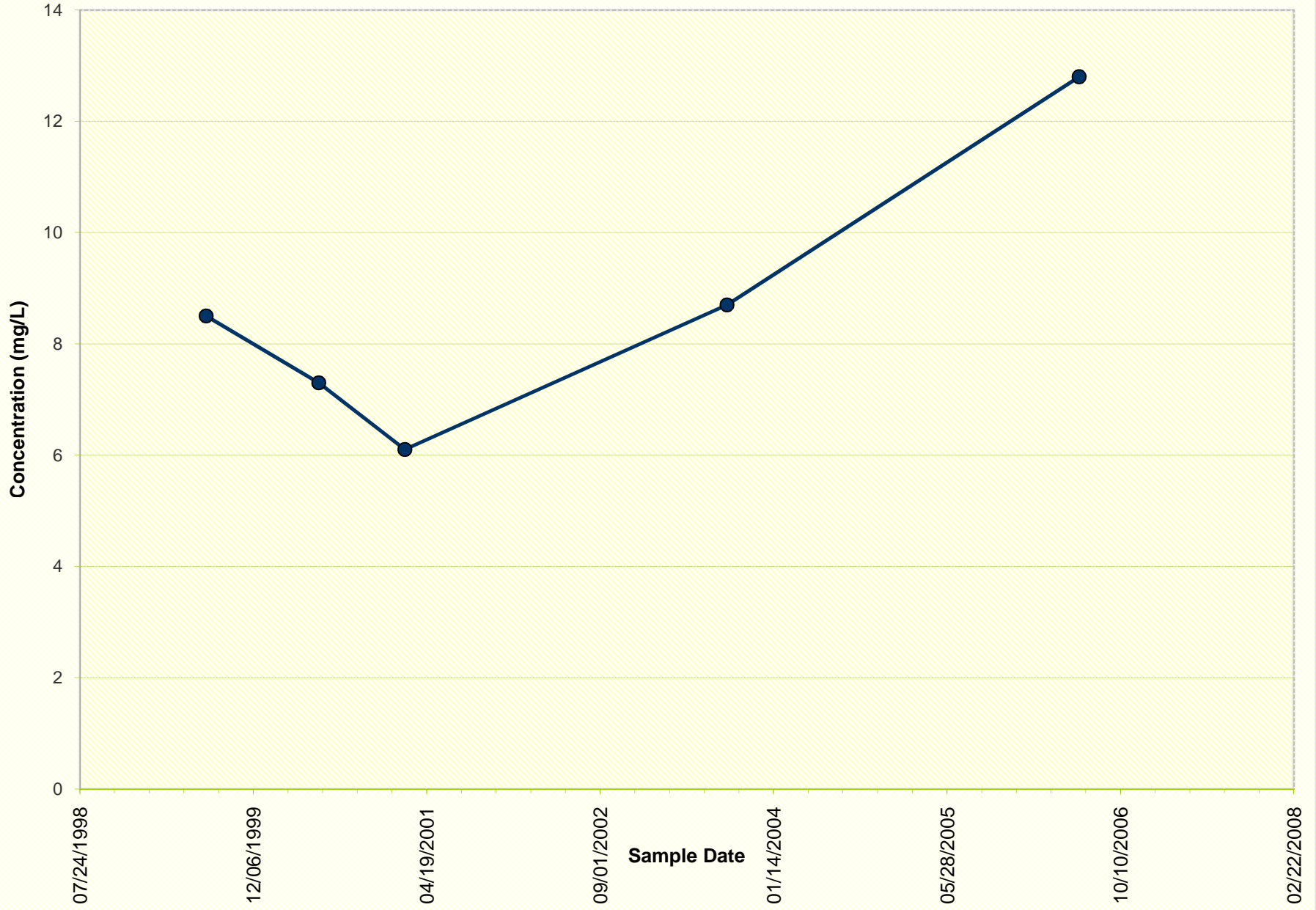
703315 (K)



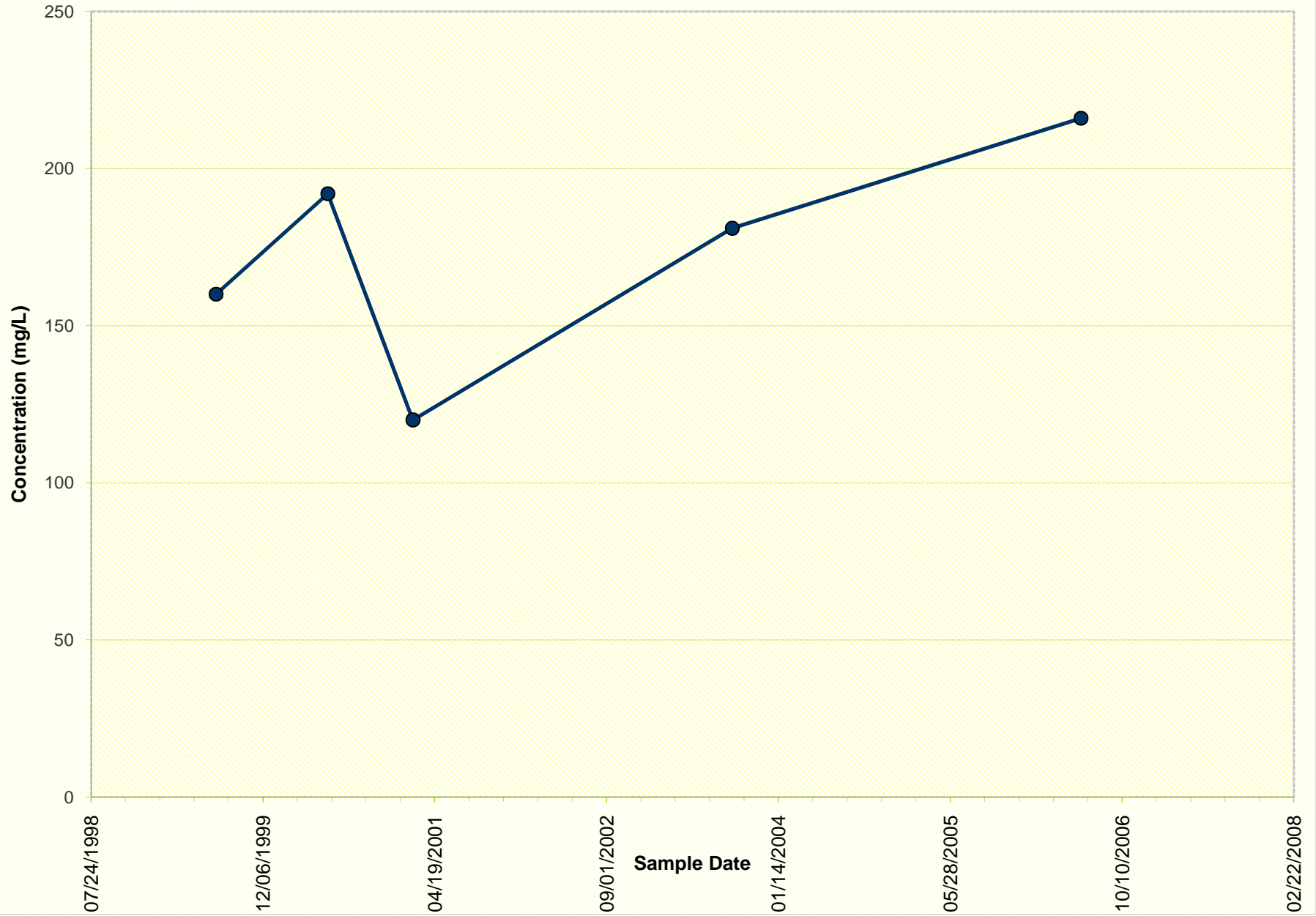
### 703315 (Methane)



703315 (Mg)

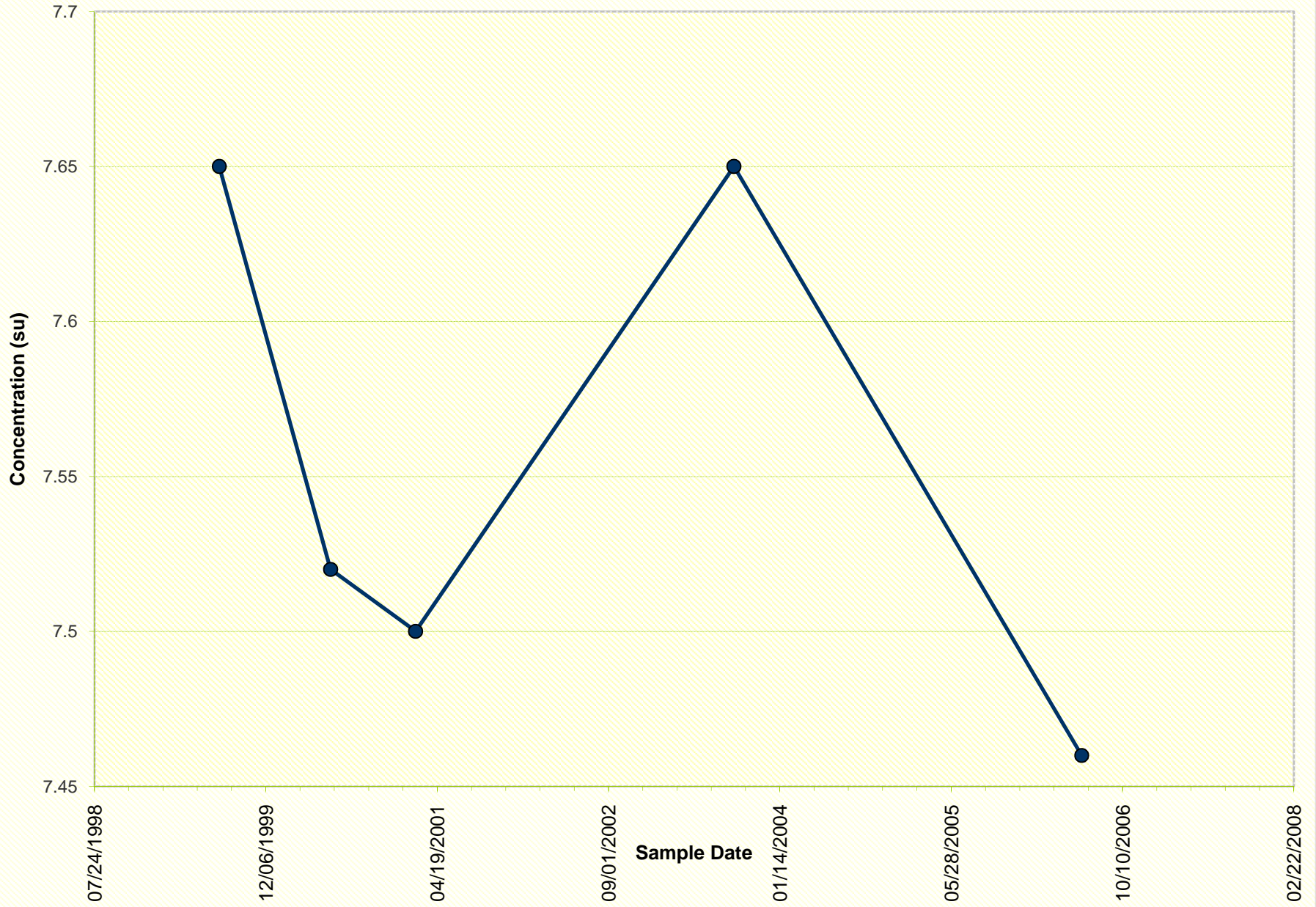


703315 (Na)

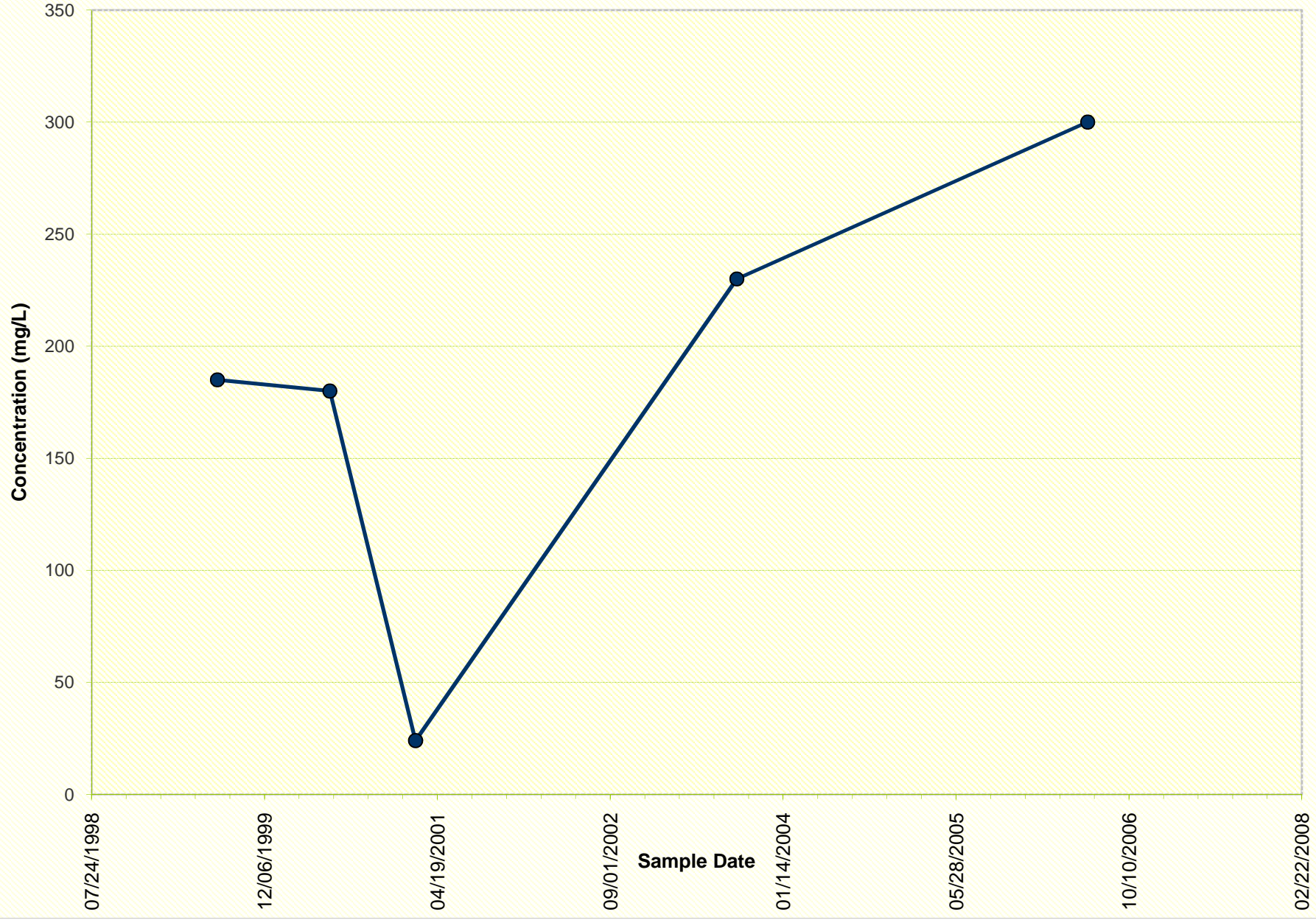




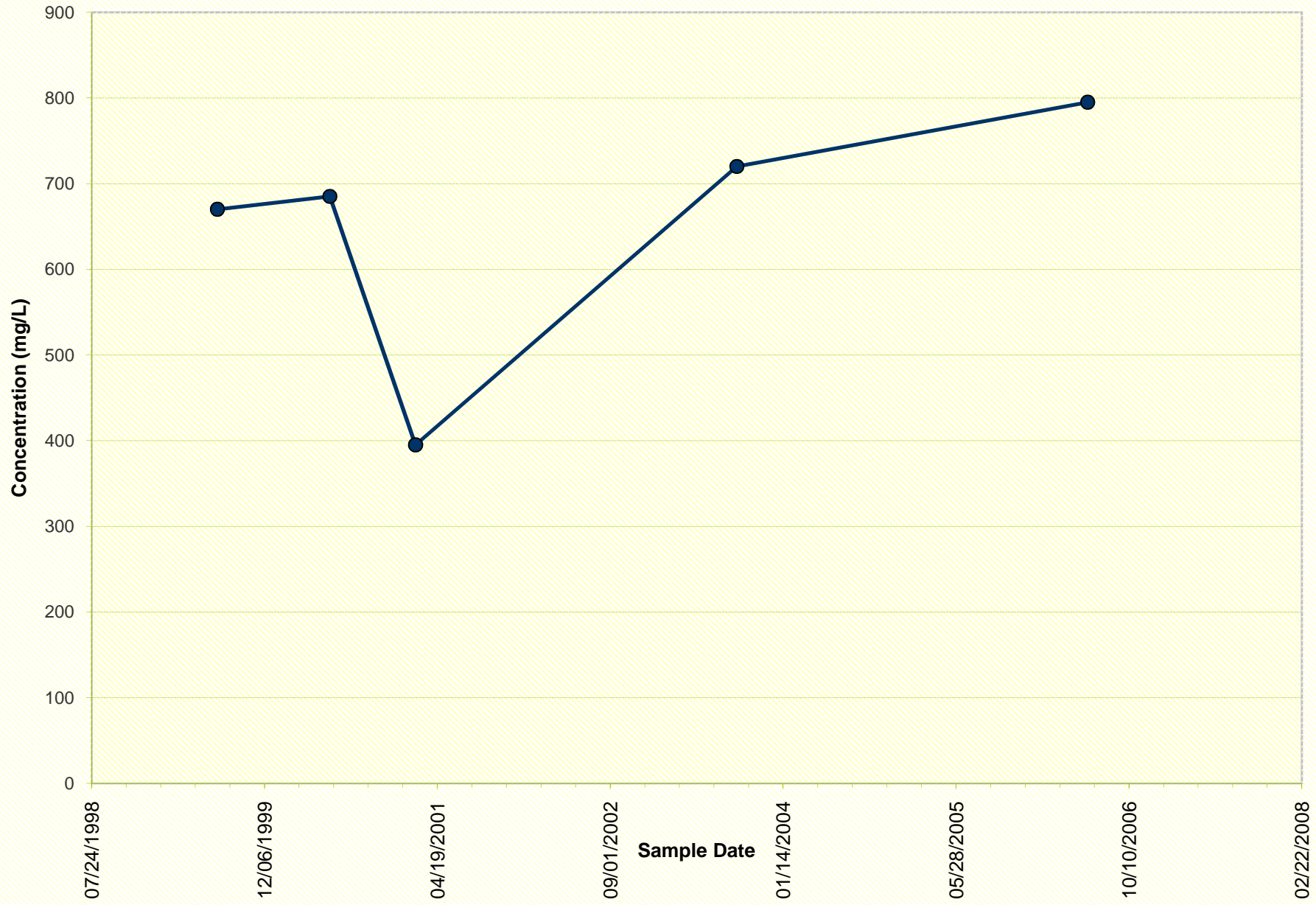
703315 (pH, Lab)



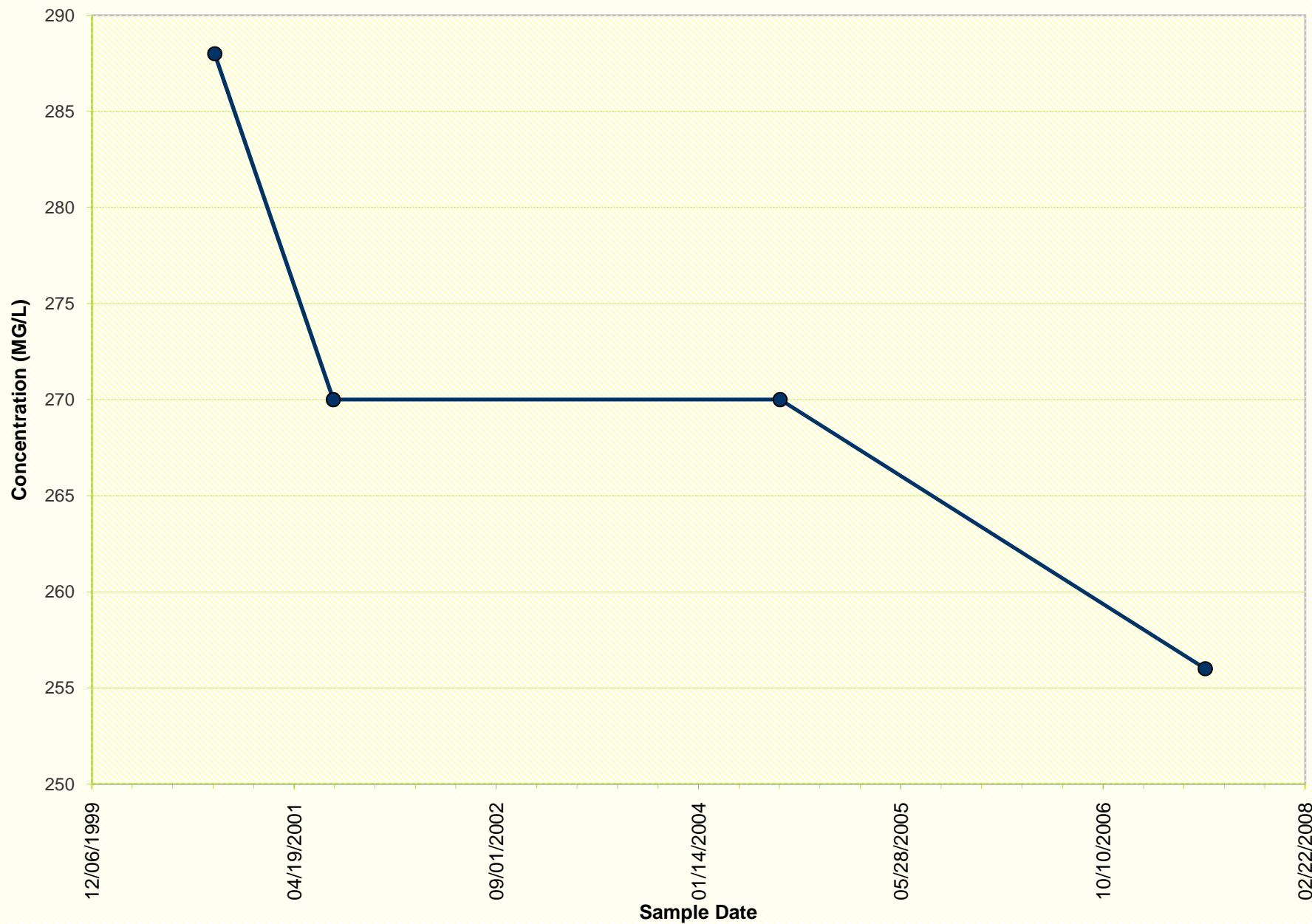
703315 (SO4)



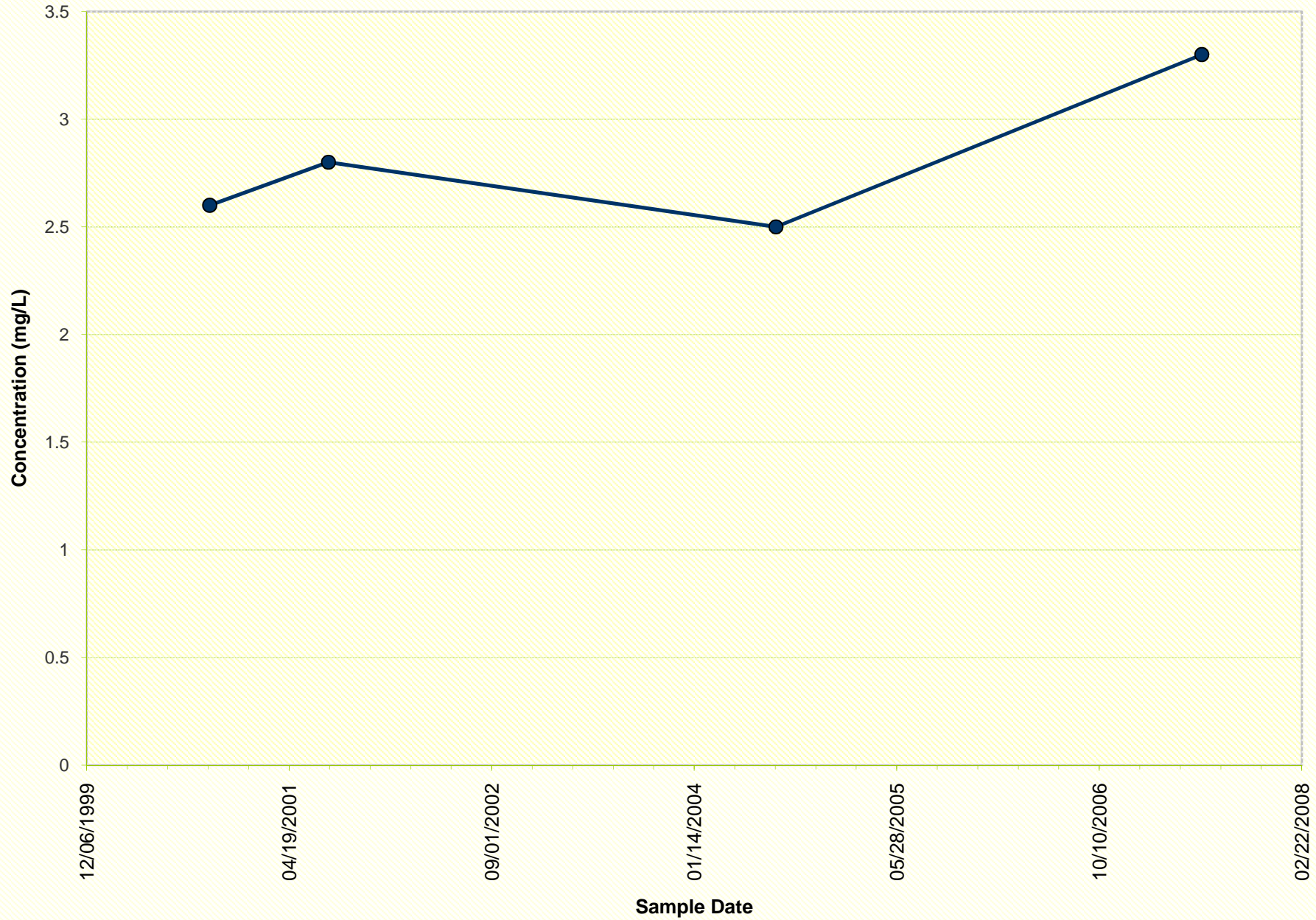
### 703315 (TDS)



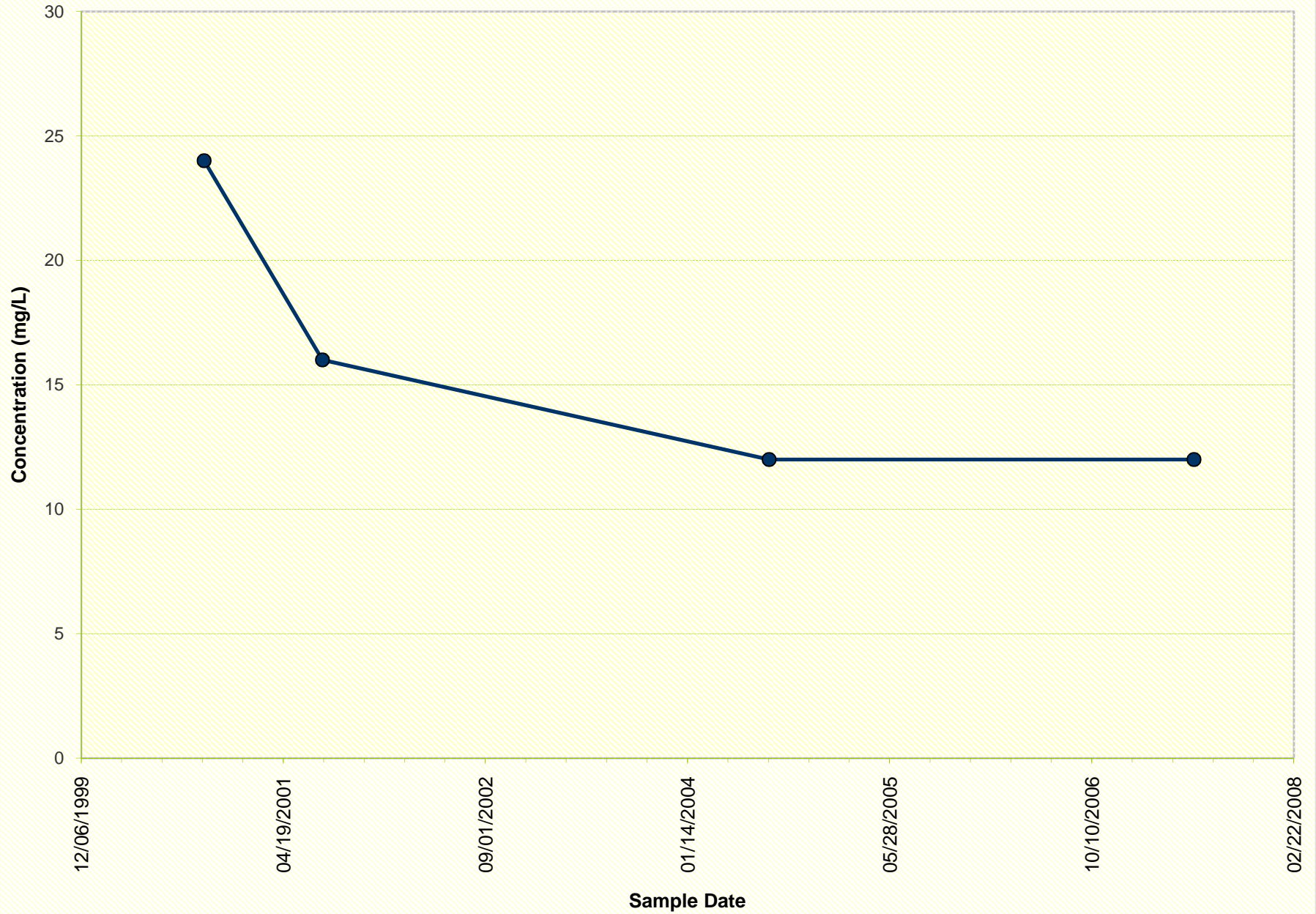
### 703316 (ALK, Total)



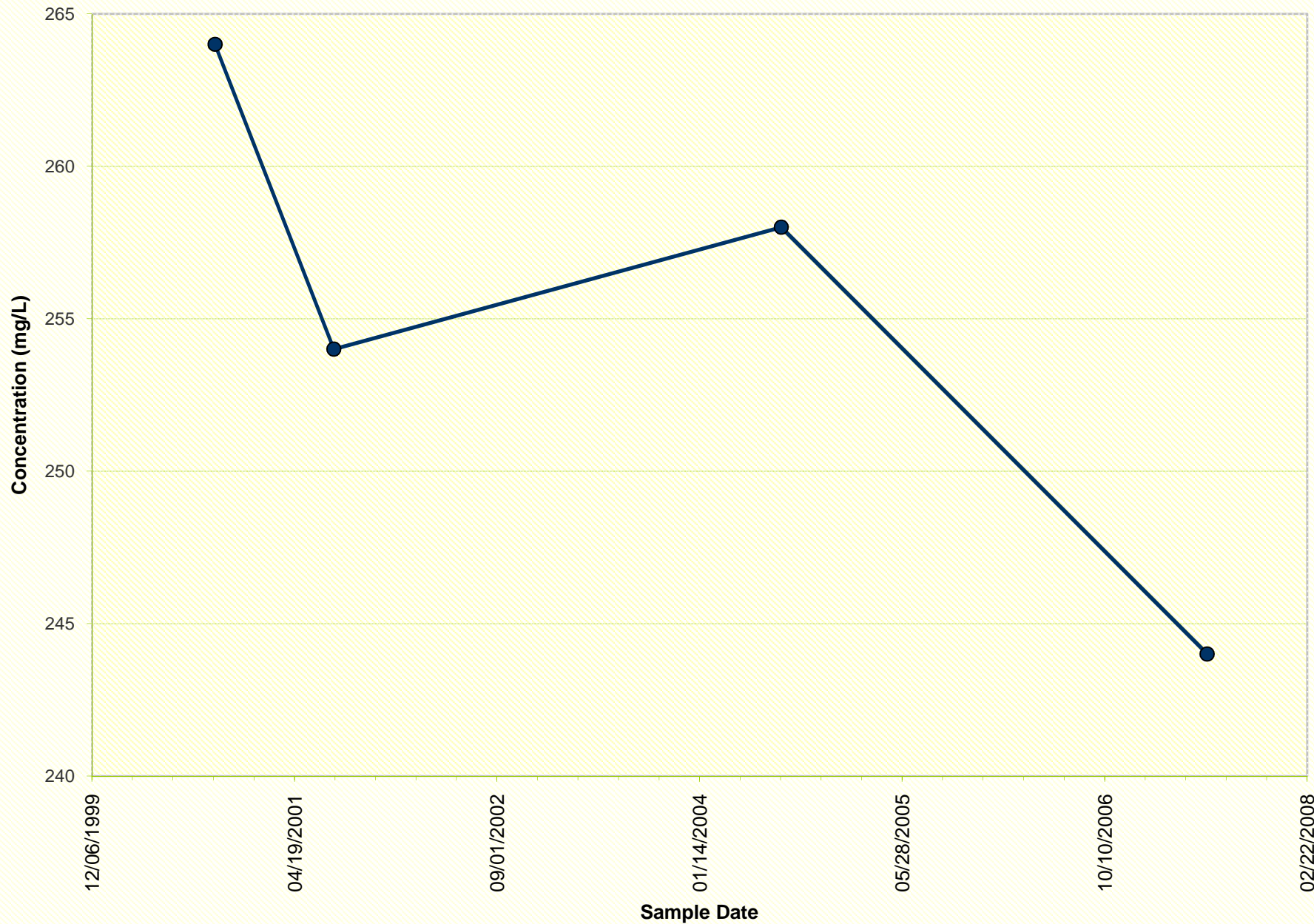
703316 (Ca)



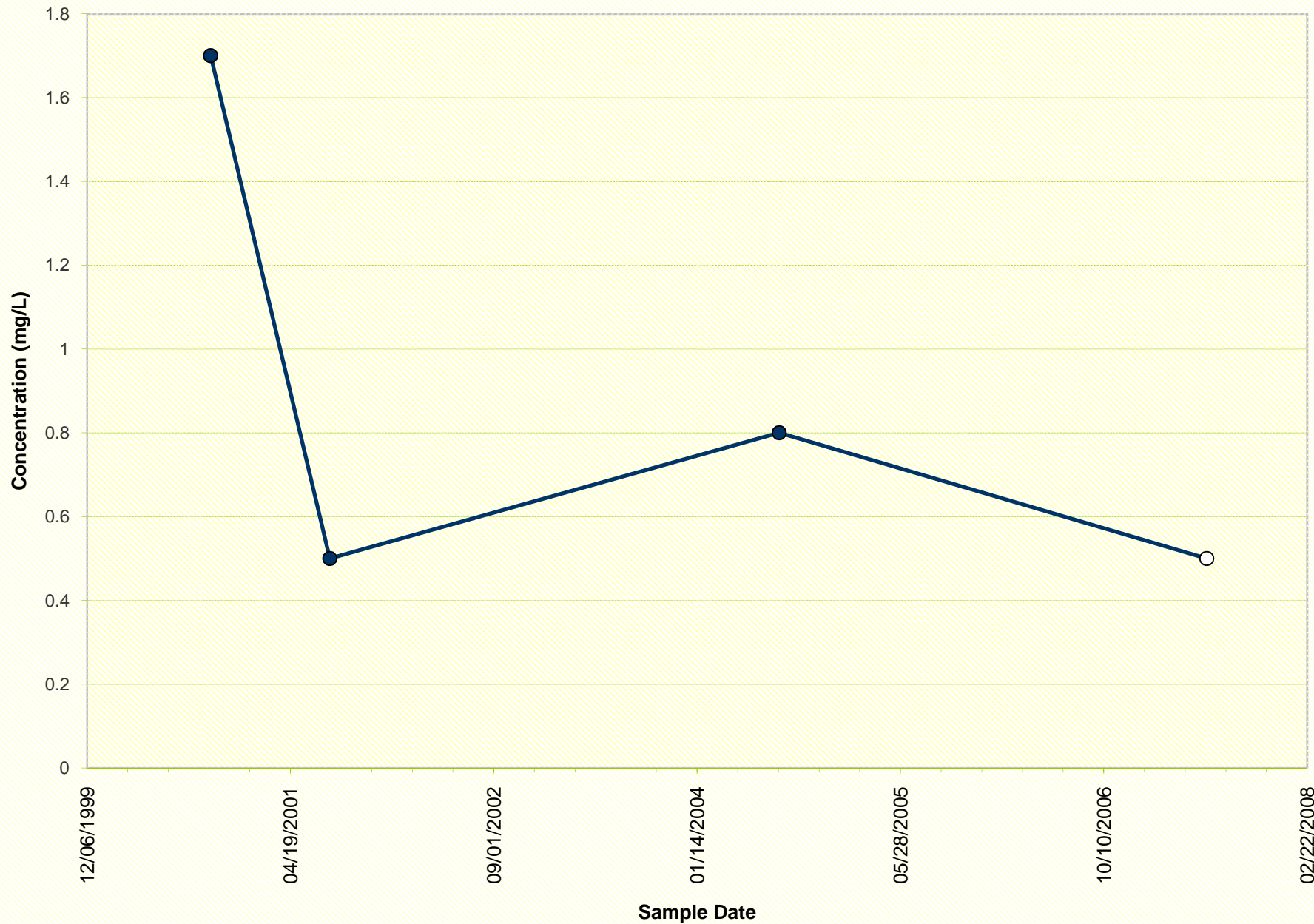
703316 (CO3)



703316 (HCO3)

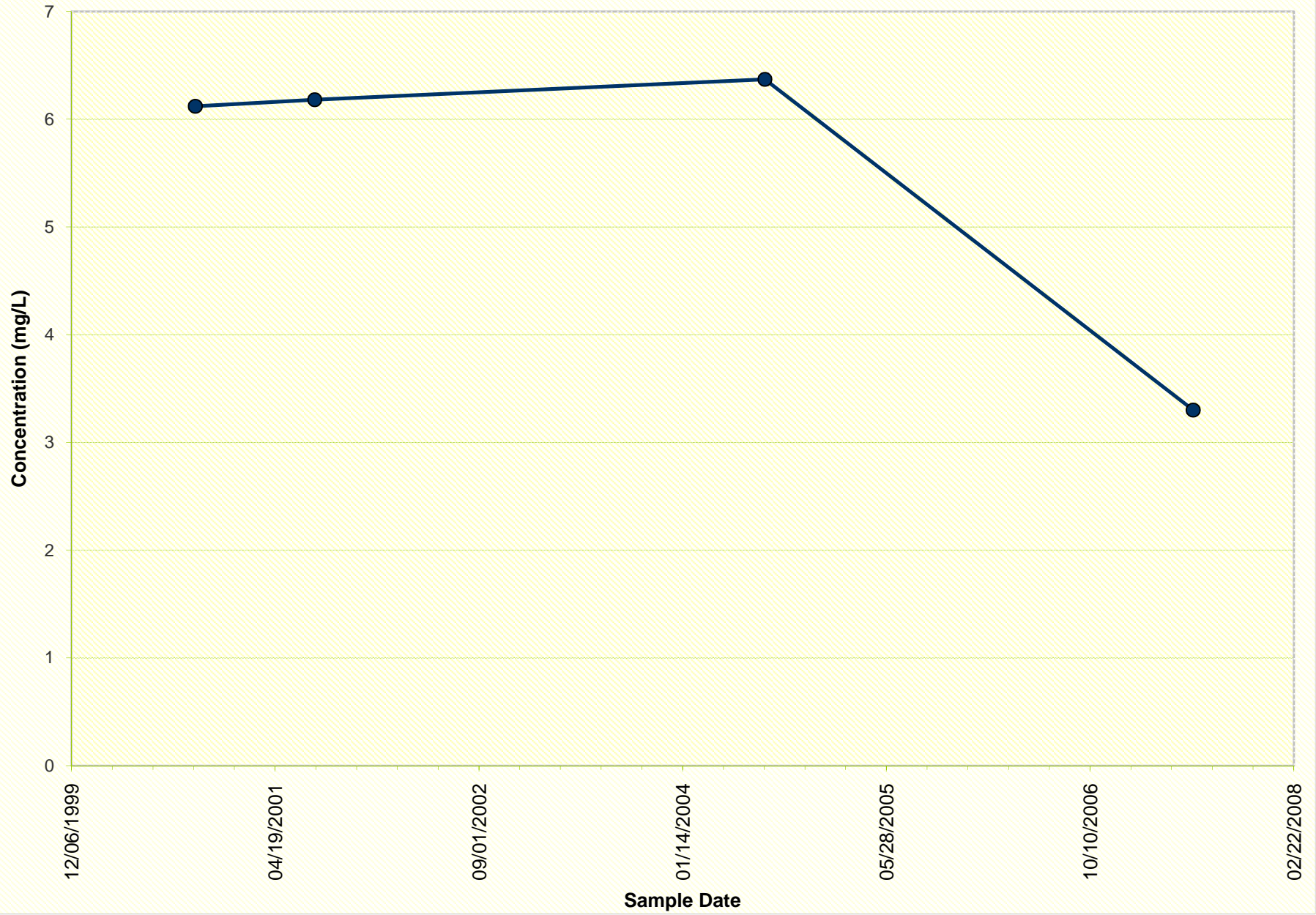


703316 (K)

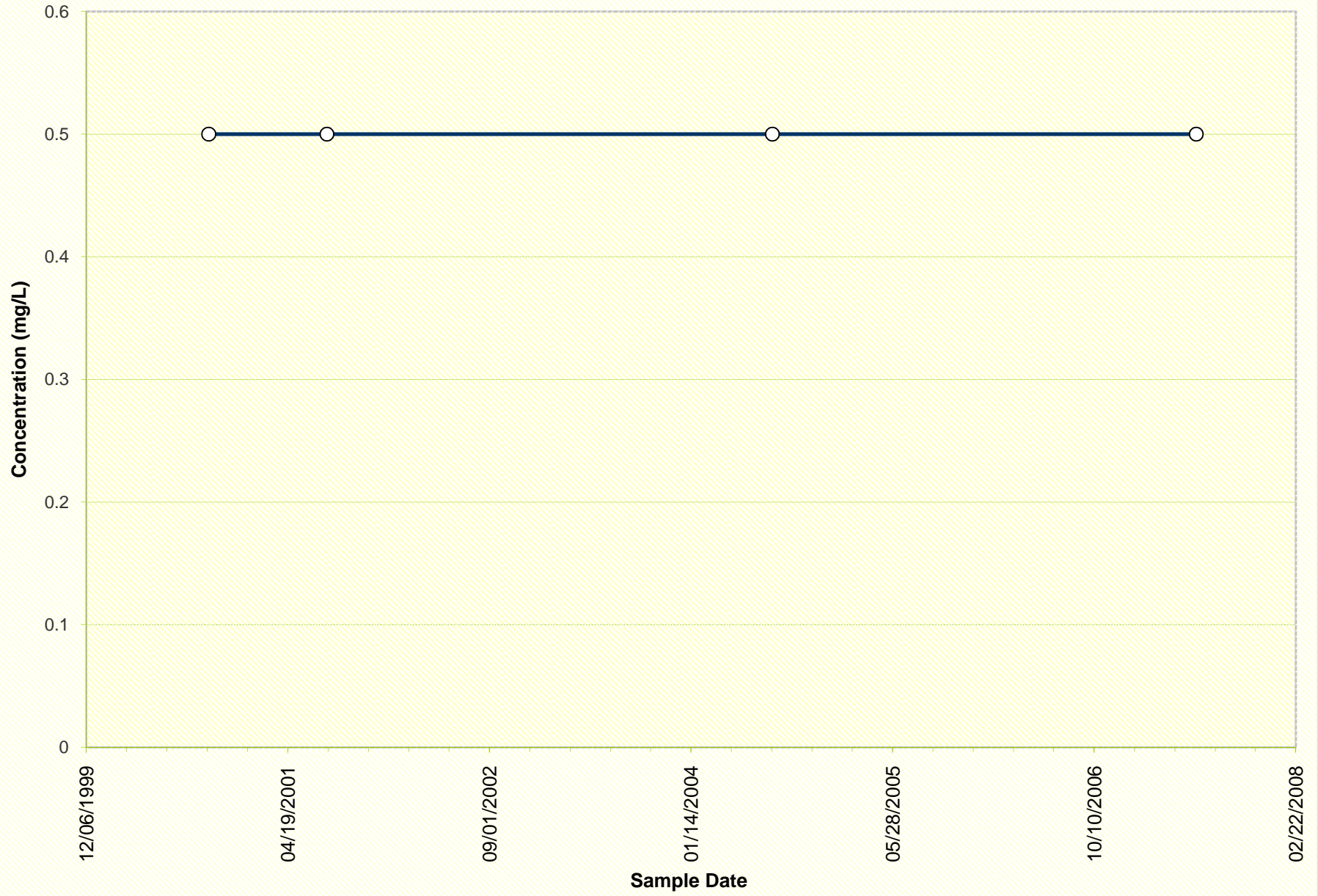




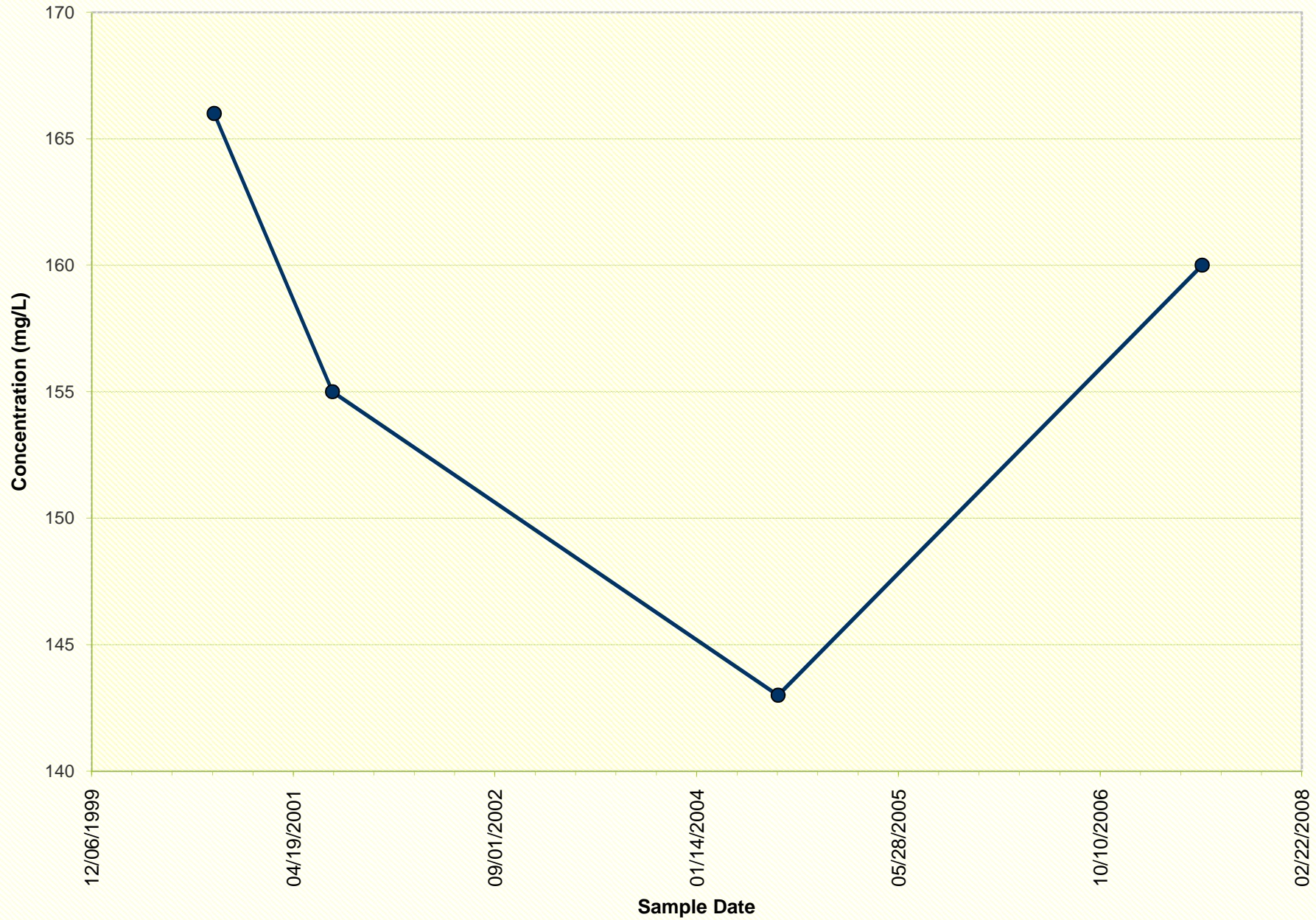
### 703316 (Methane)



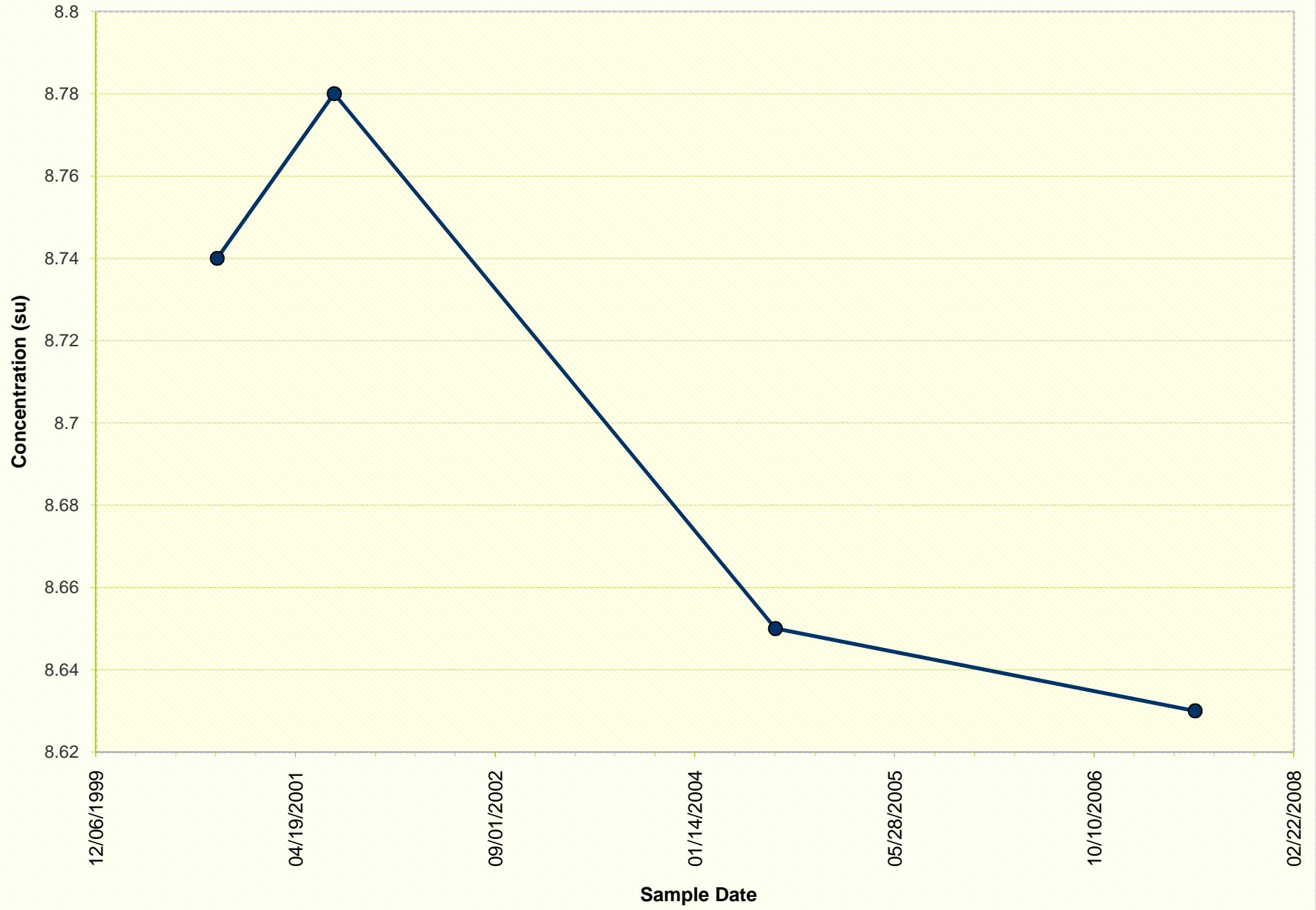
703316 (Mg)



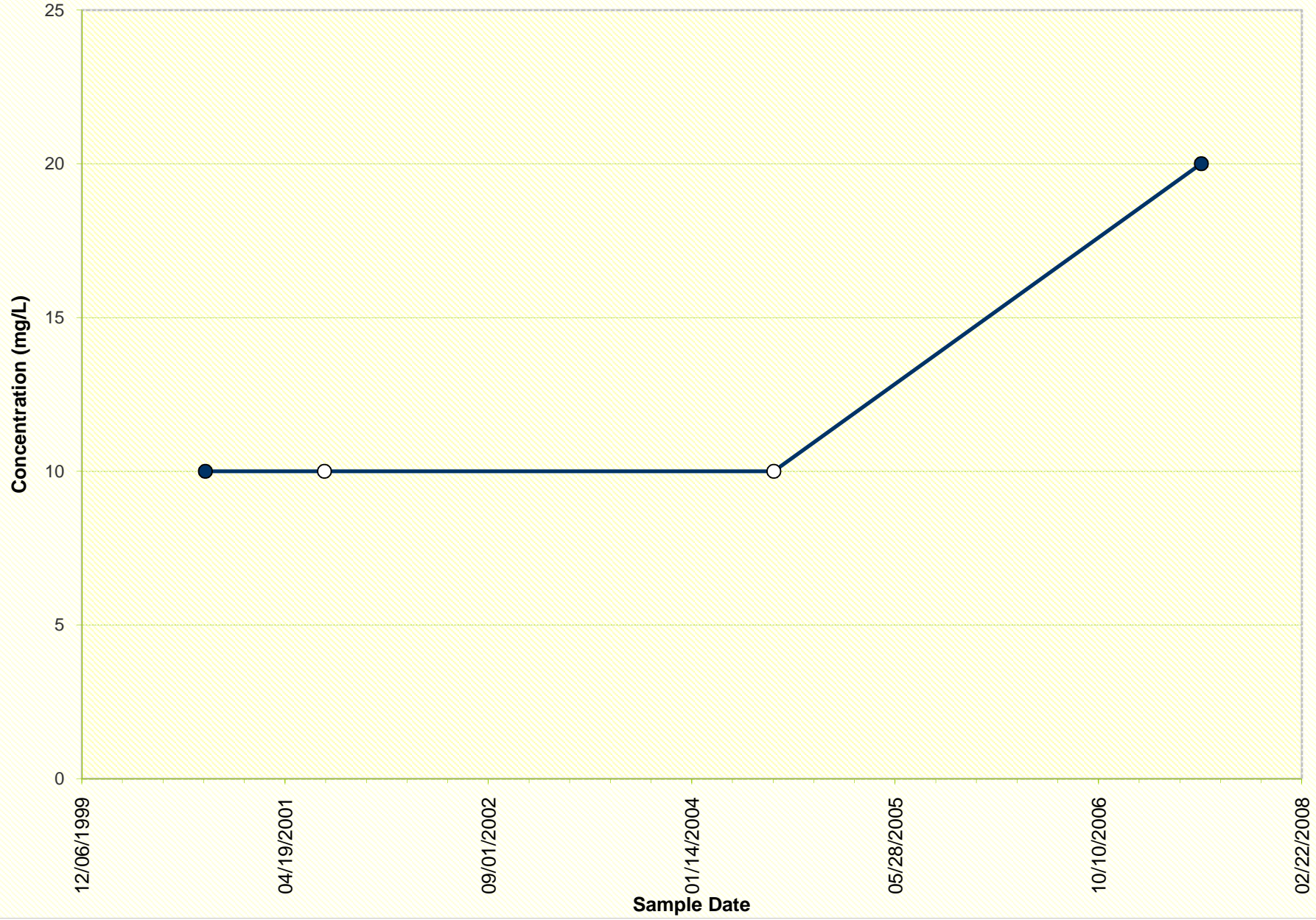
703316 (Na)



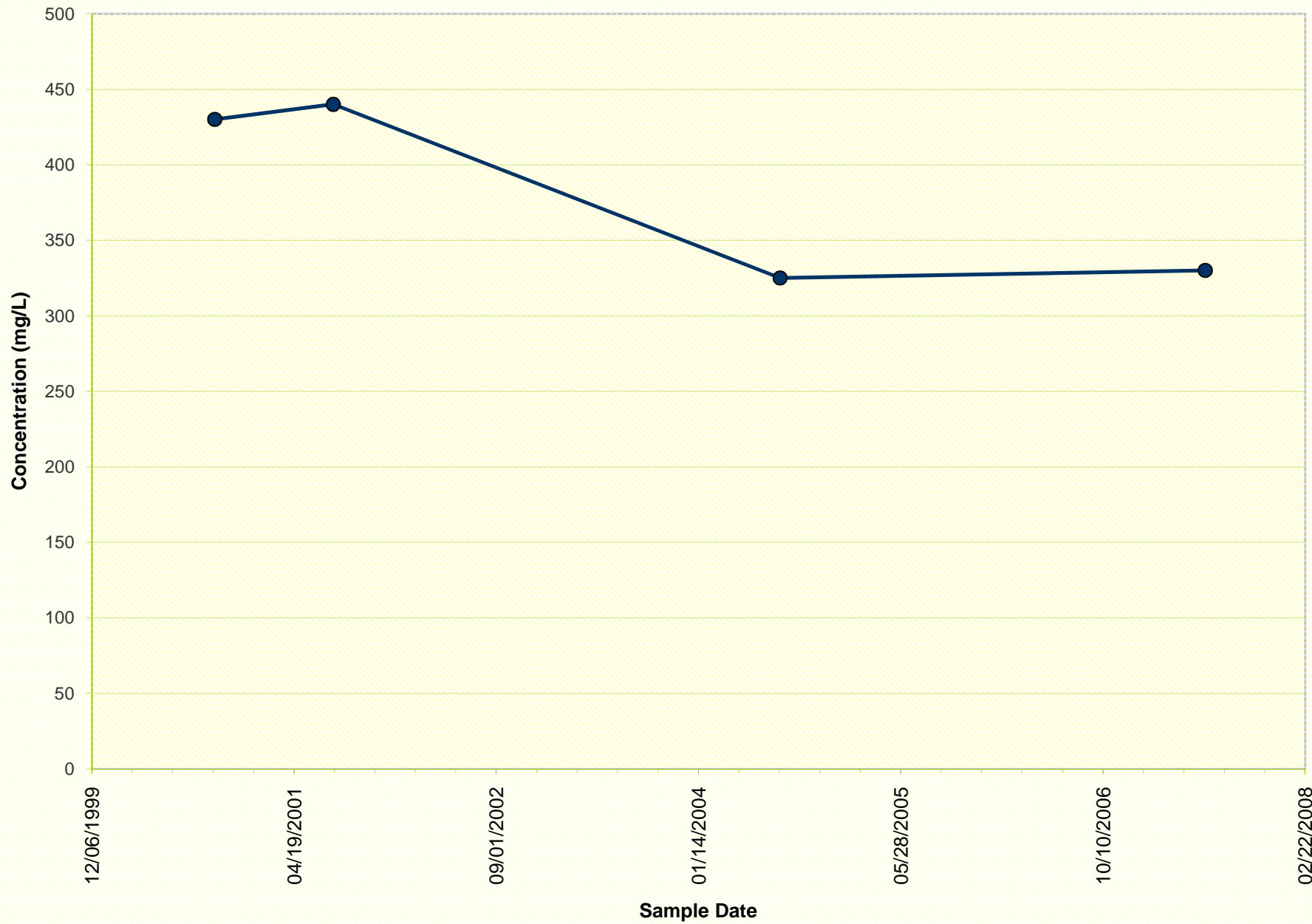
703316 (pH, Lab)



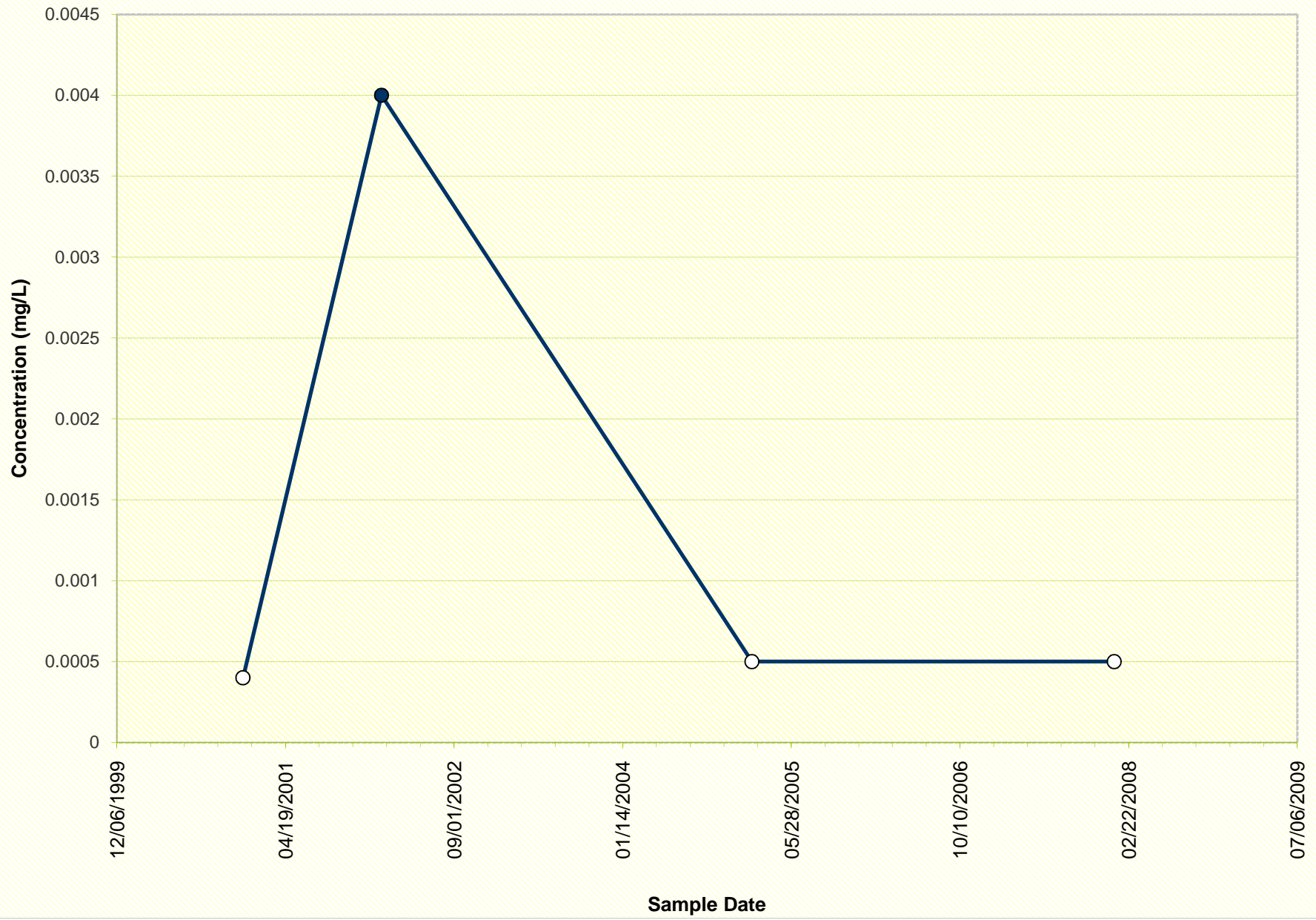
703316 (SO4)



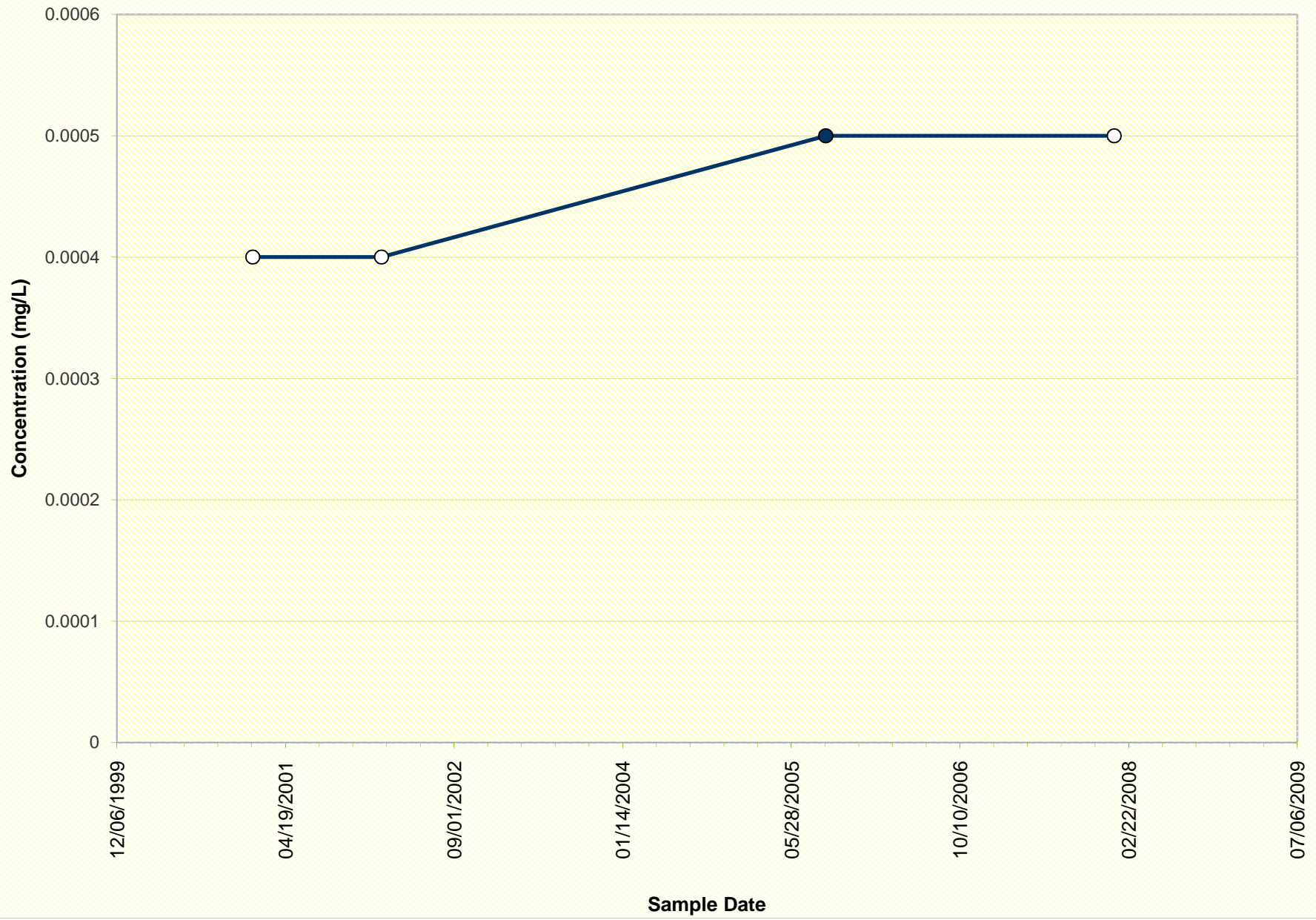
### 703316 (TDS)



### 703317 (Methane)

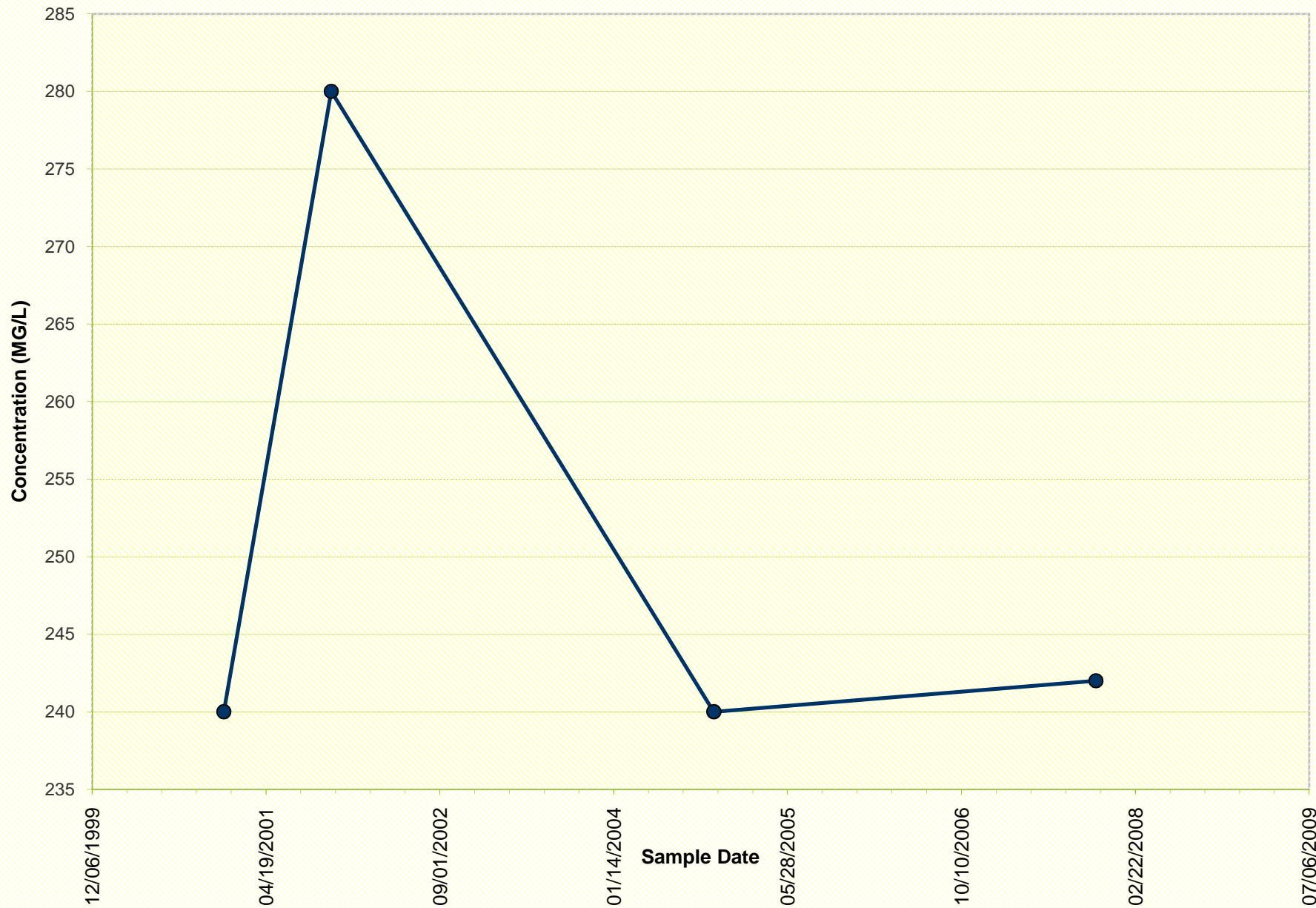


### 703318 (Methane)

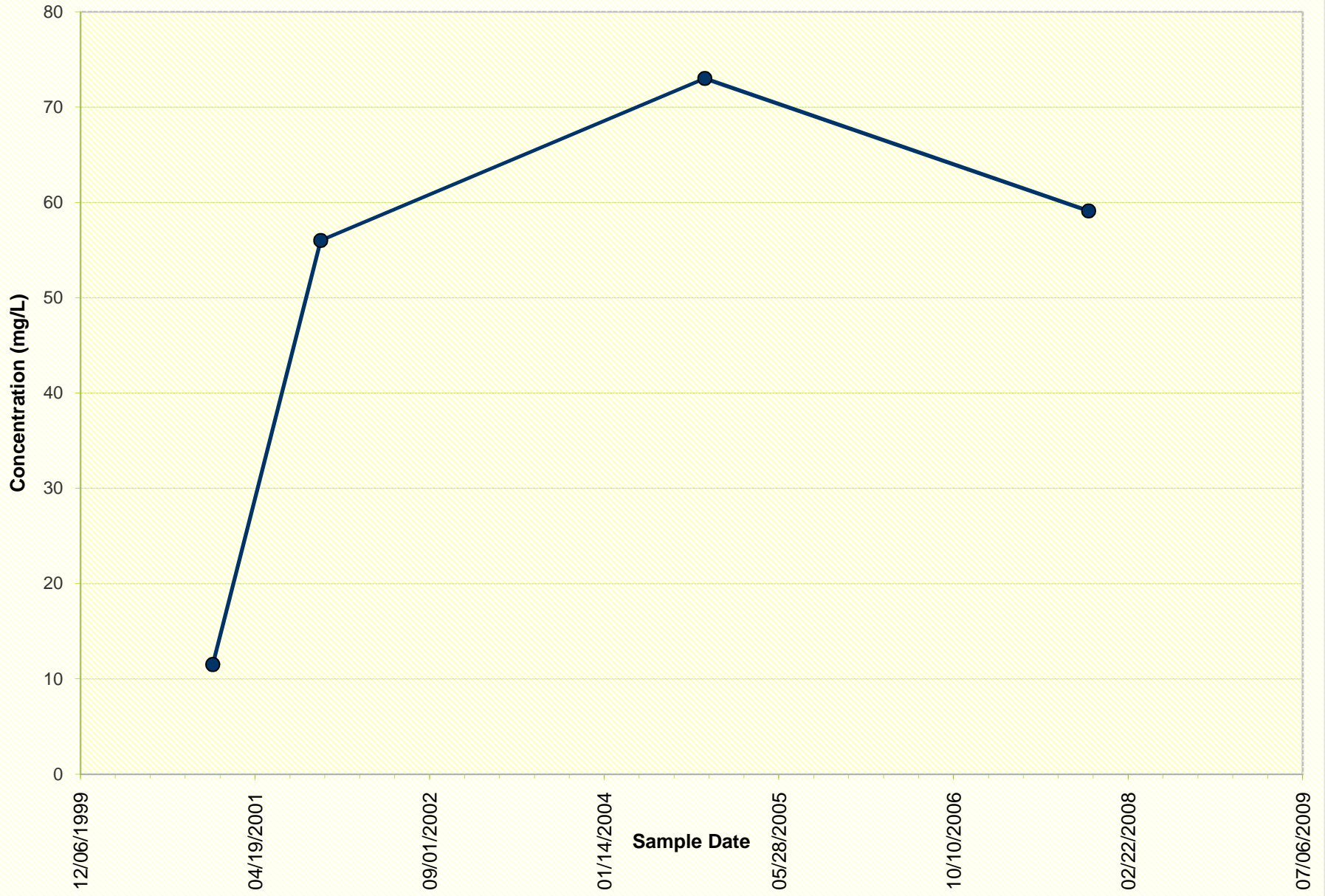




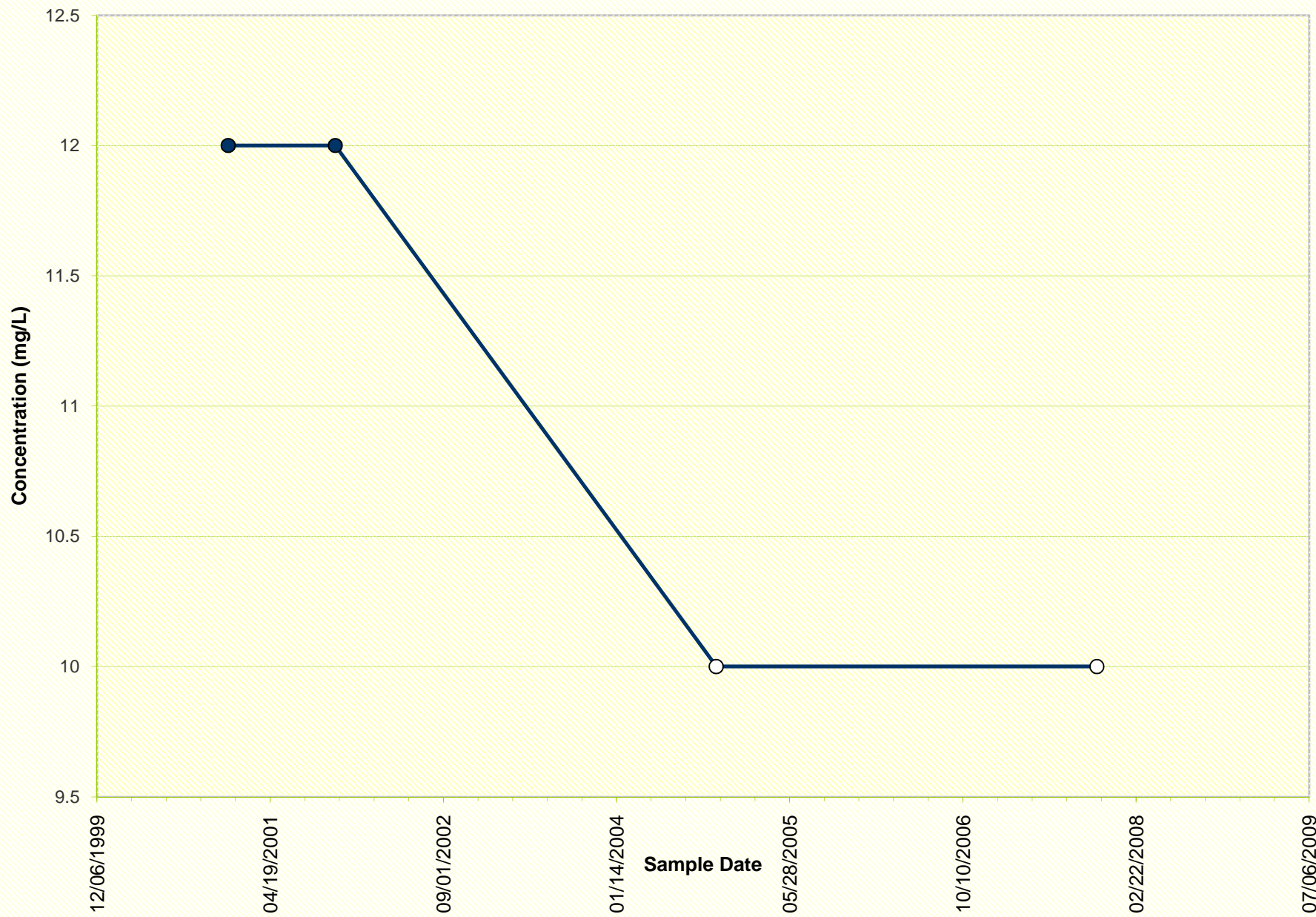
703320 (ALK, Total)



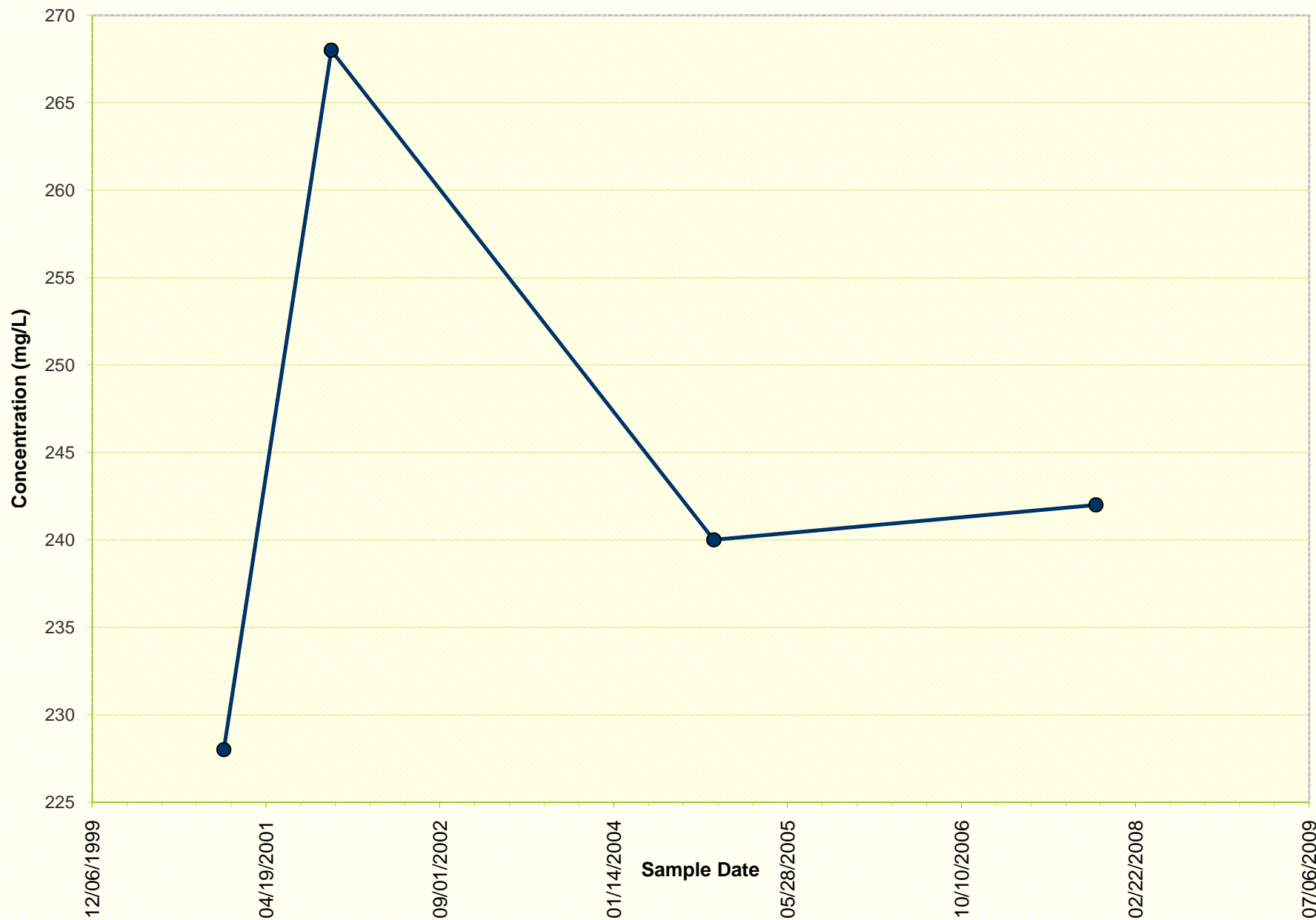
703320 (Ca)



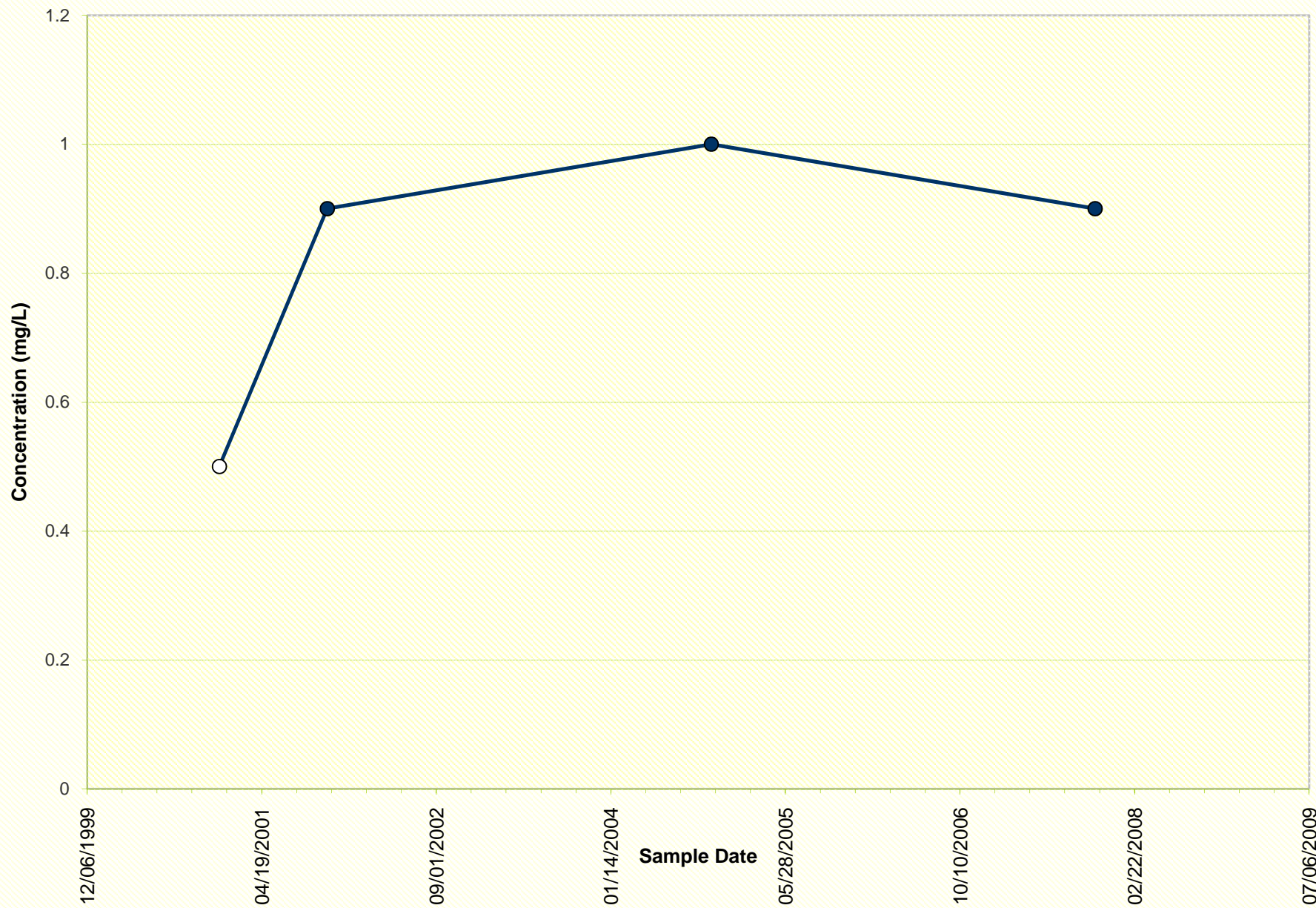
### 703320 (CO3)



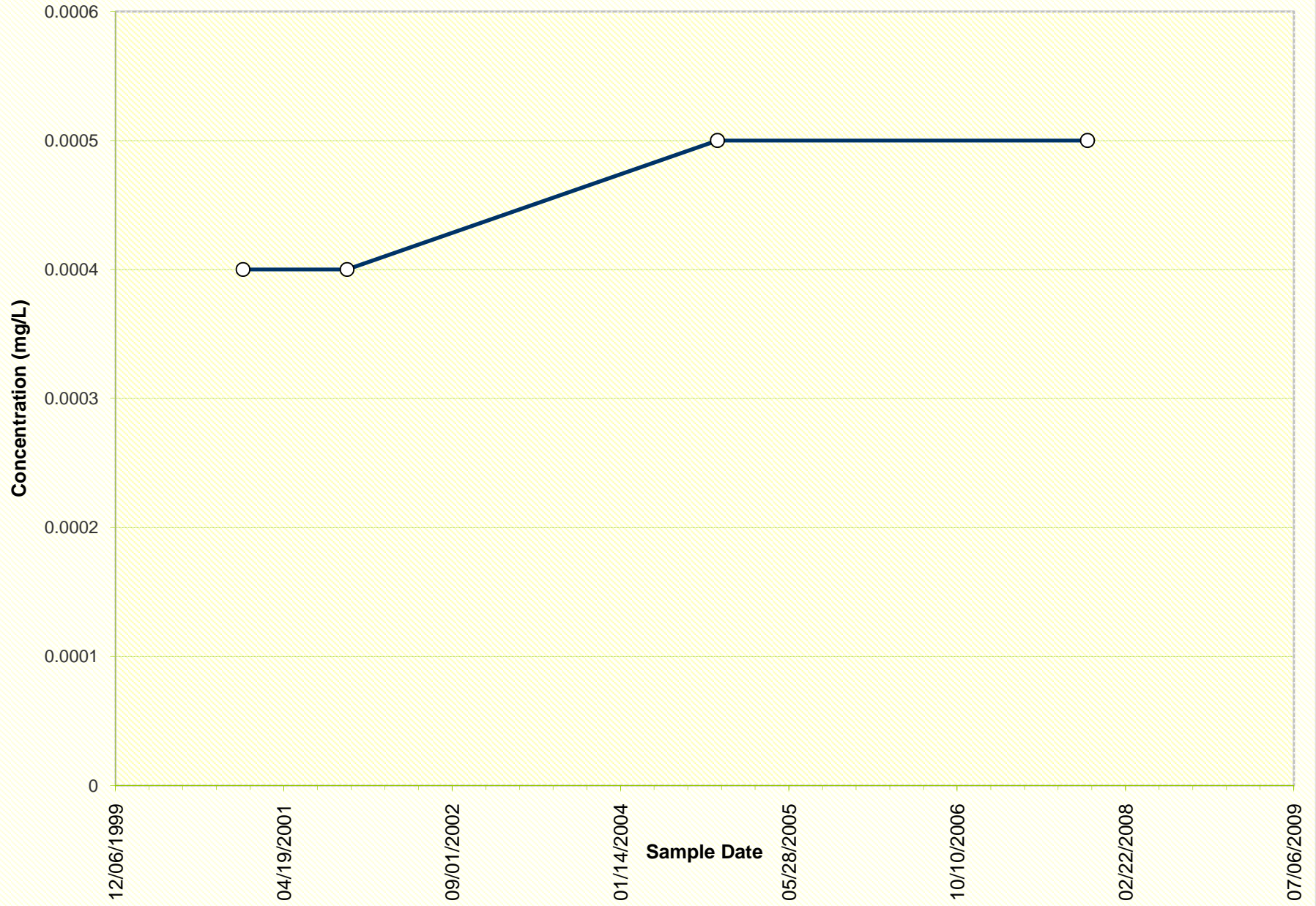
703320 (HCO3)



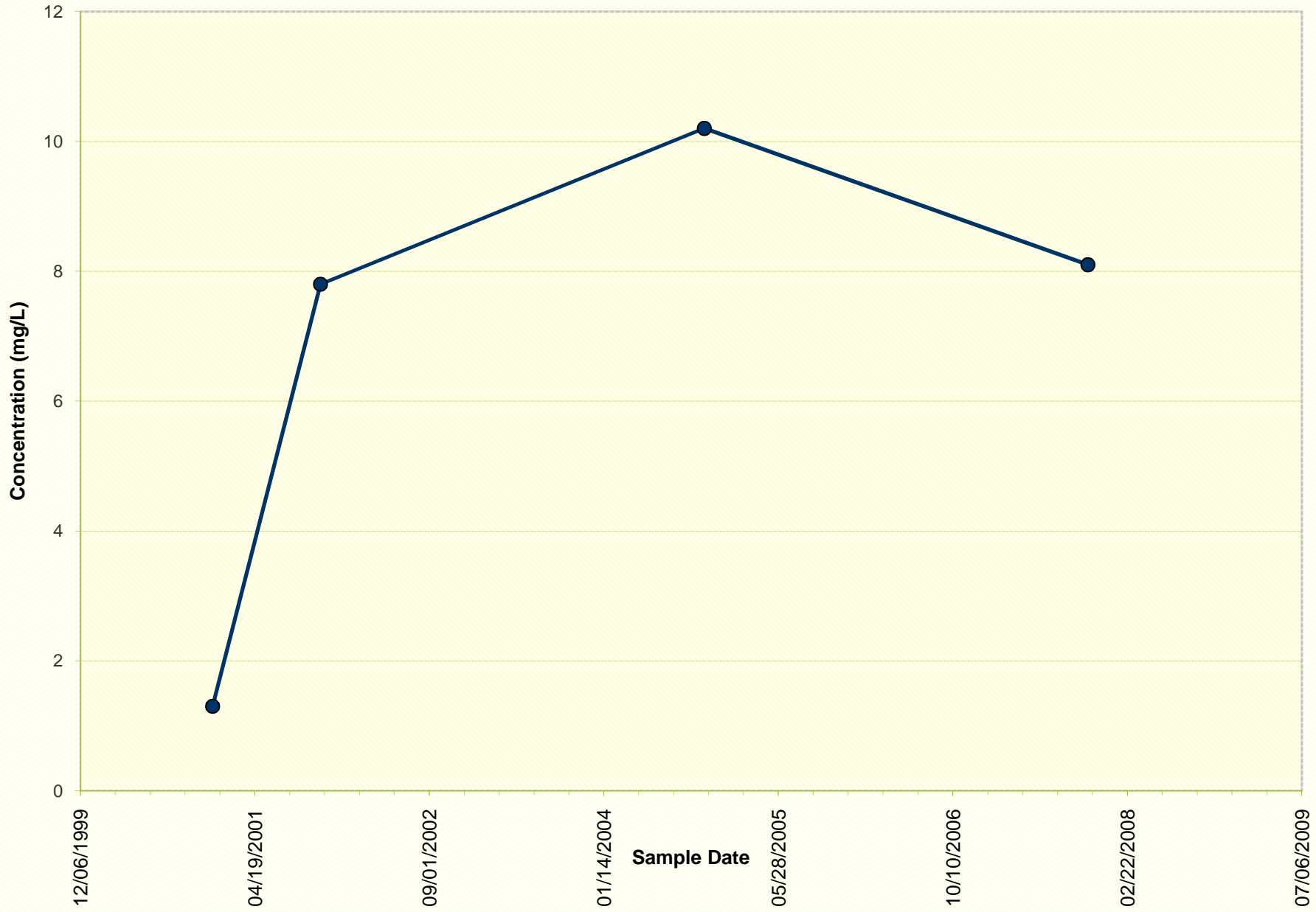
703320 (K)



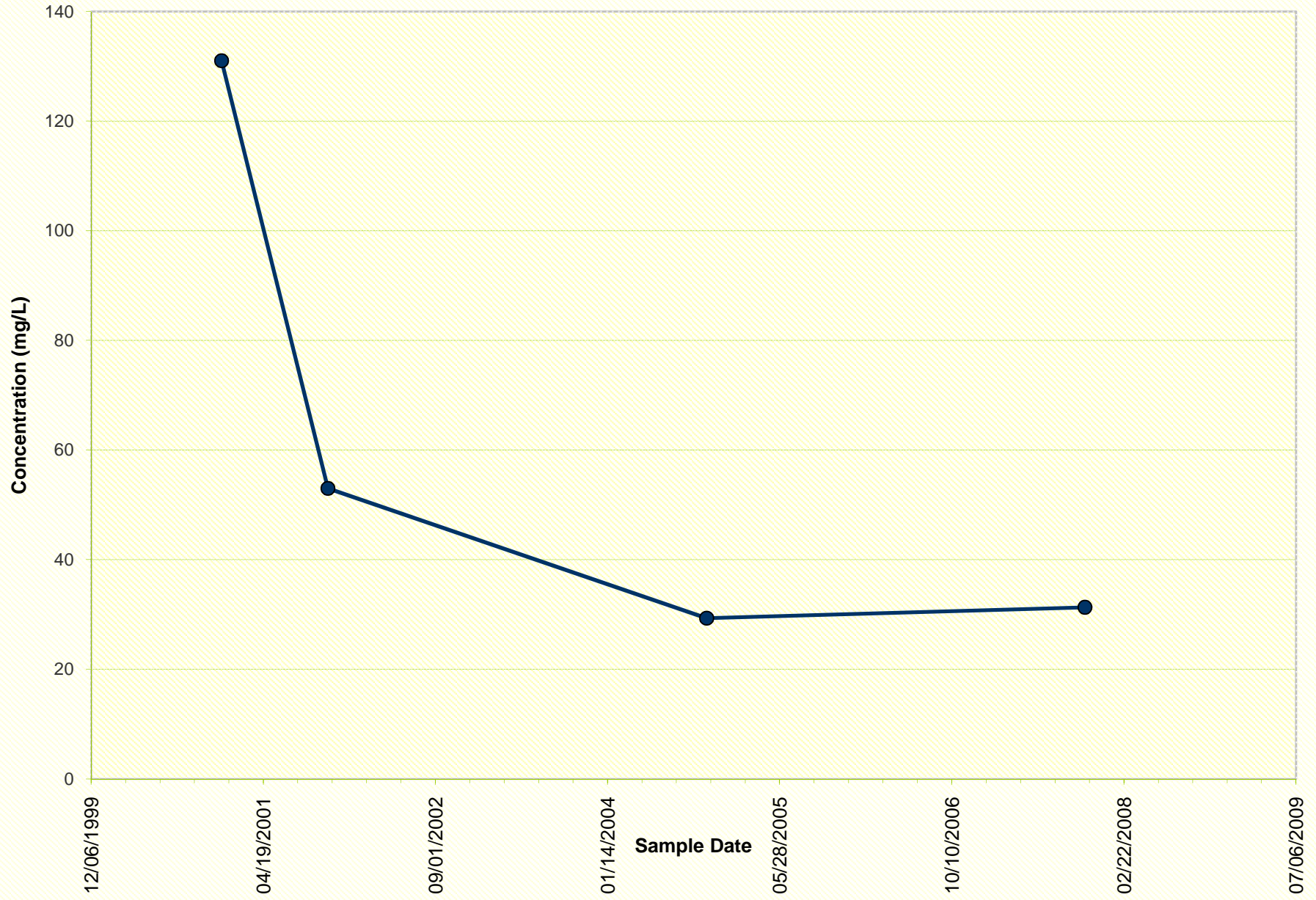
### 703320 (Methane)



703320 (Mg)

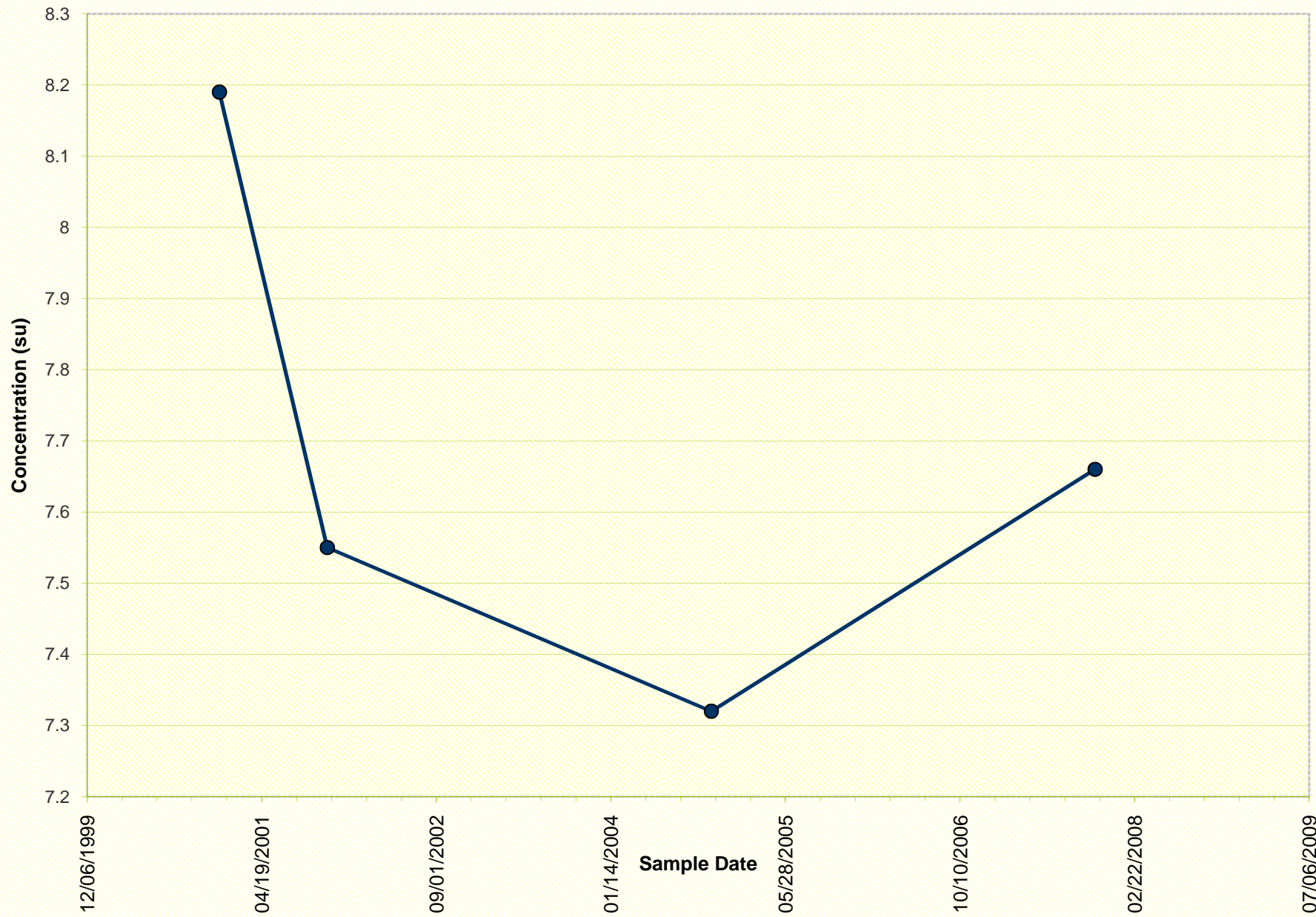


703320 (Na)

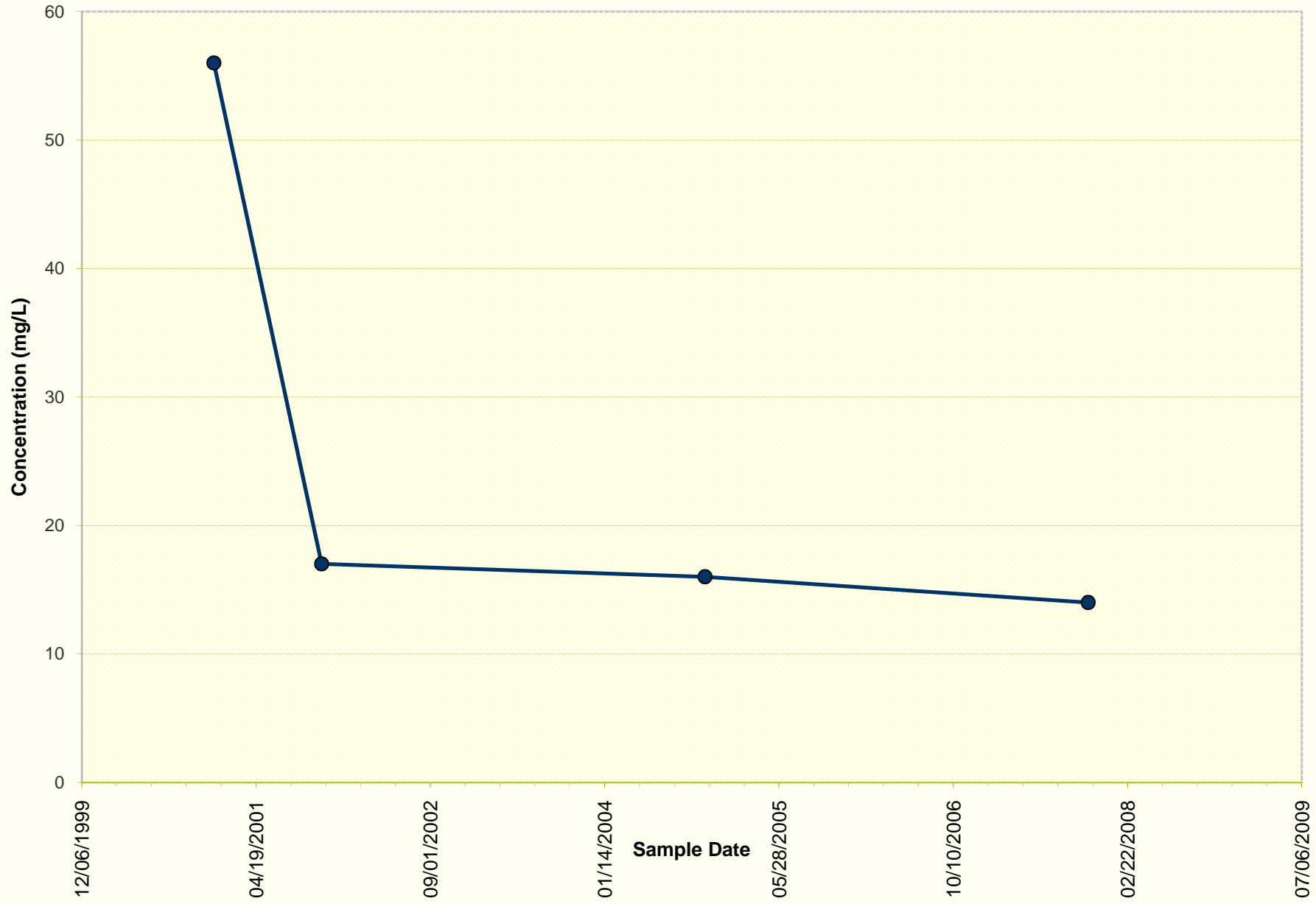




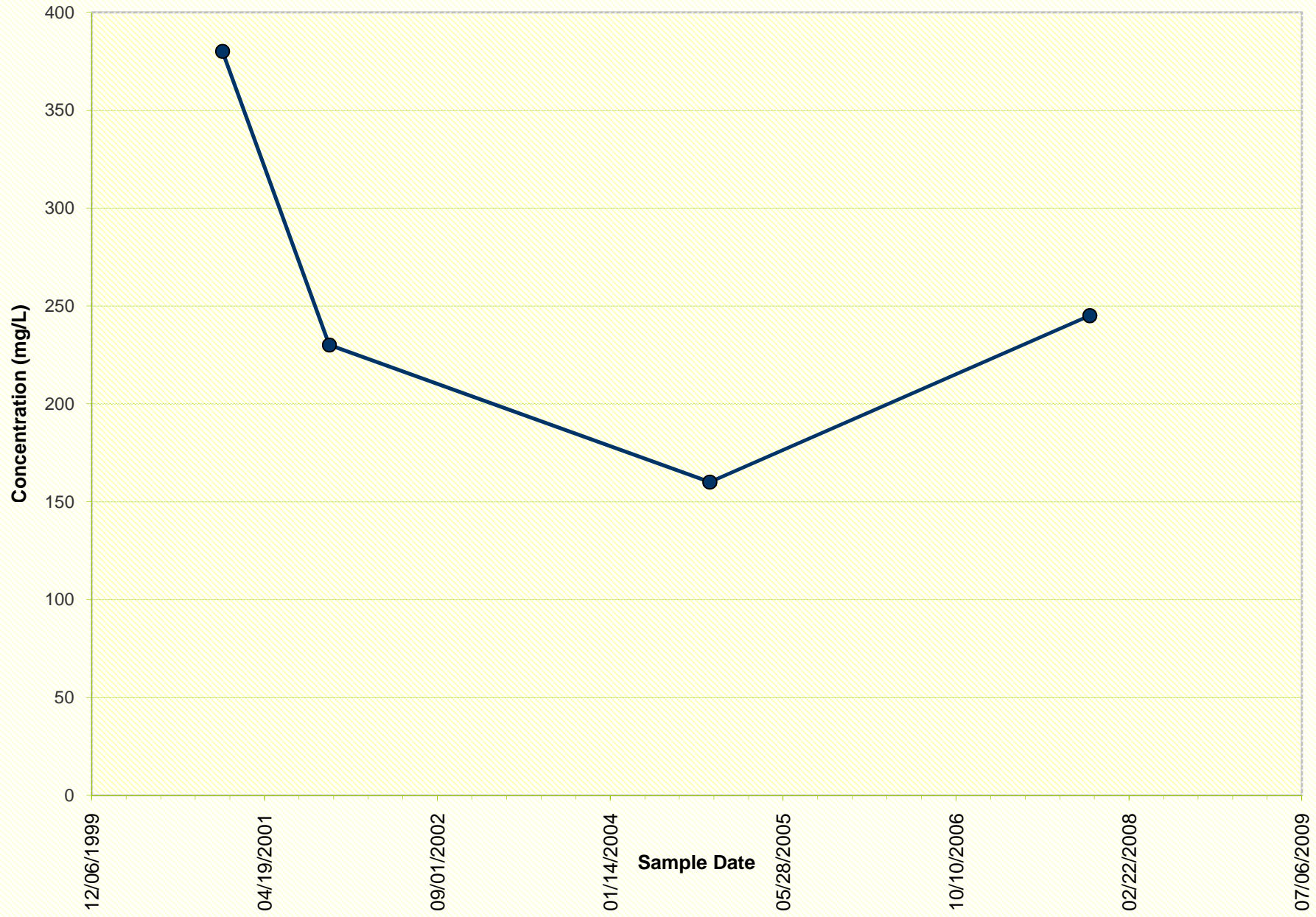
703320 (pH, Lab)



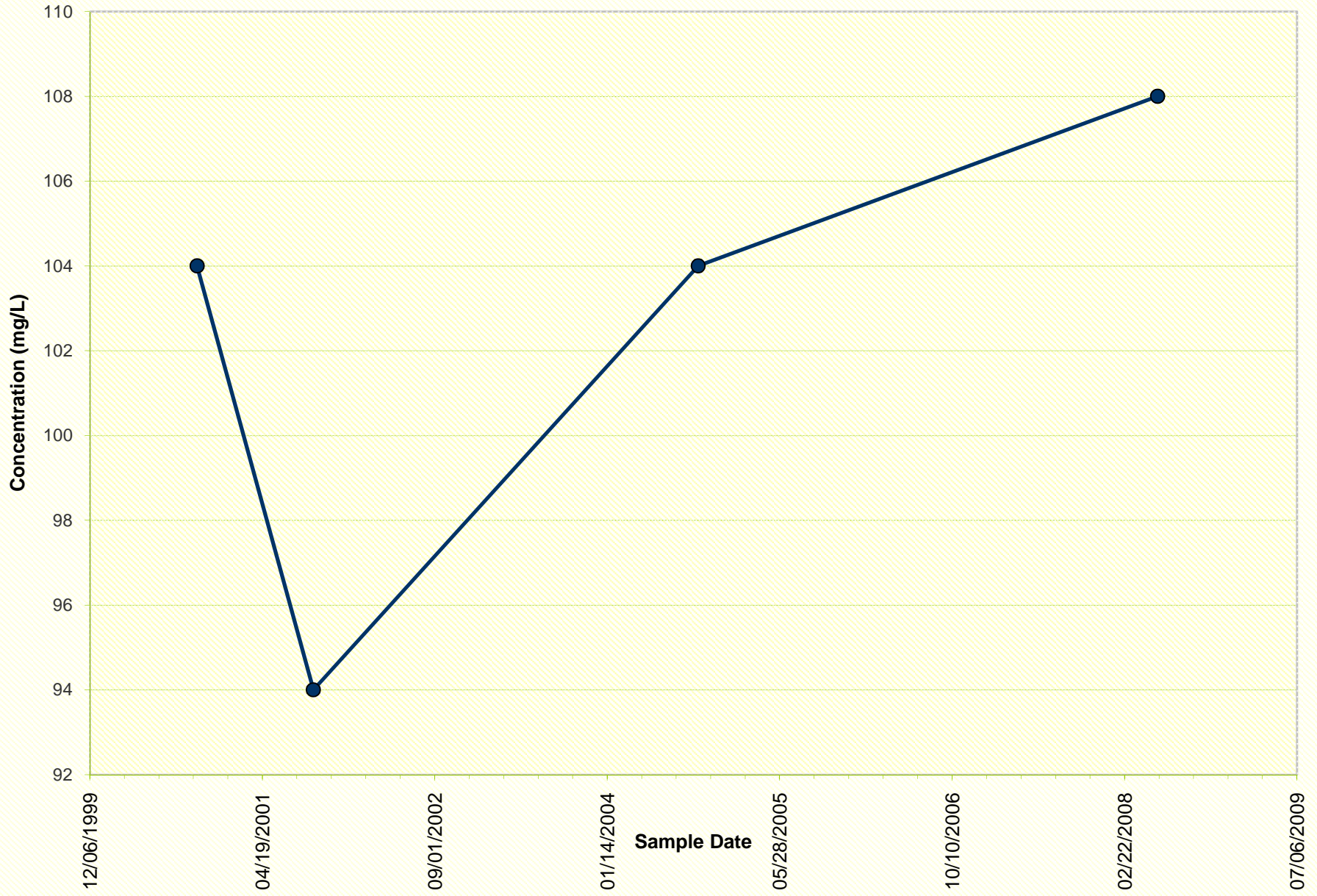
703320 (SO4)



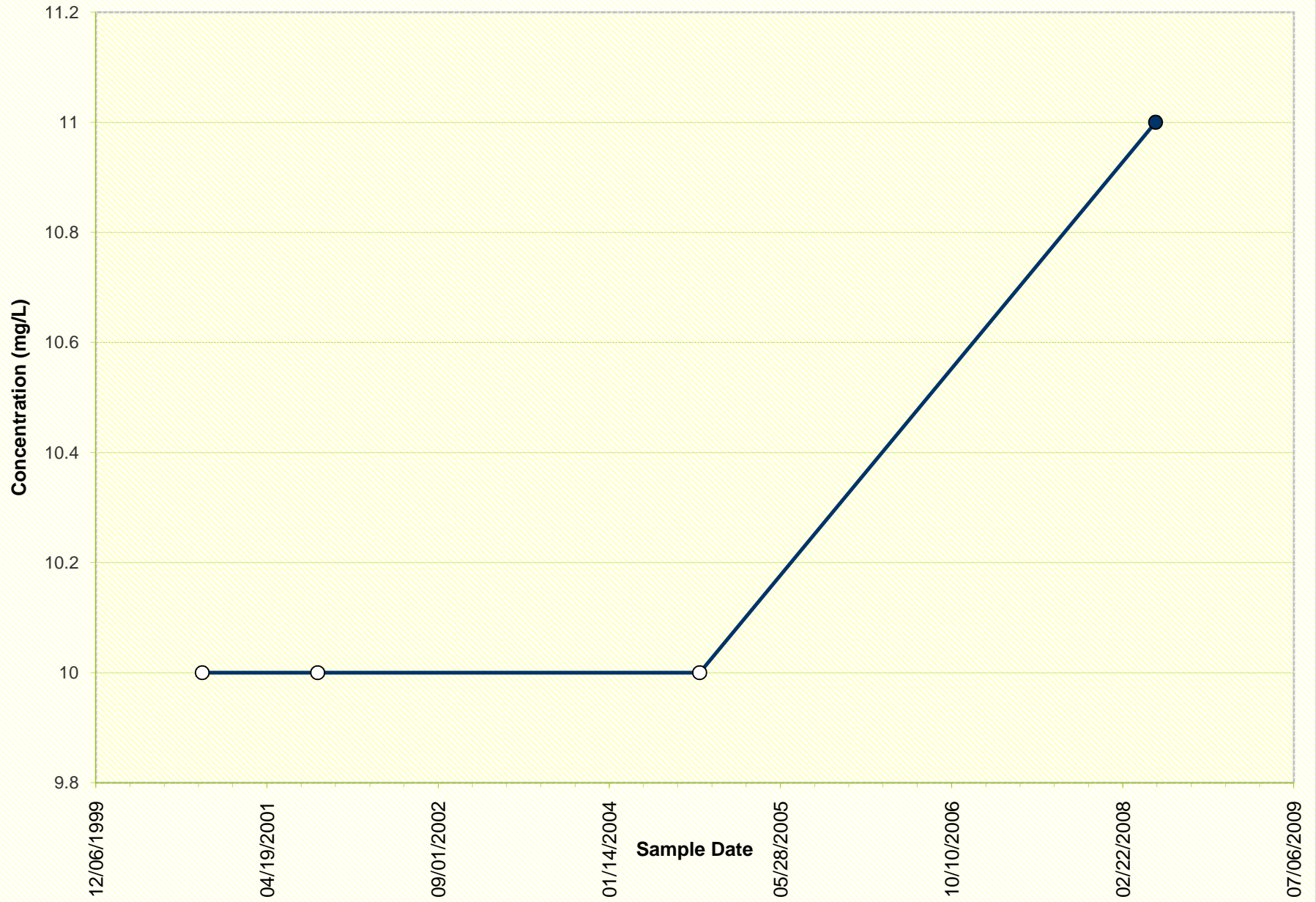
### 703320 (TDS)



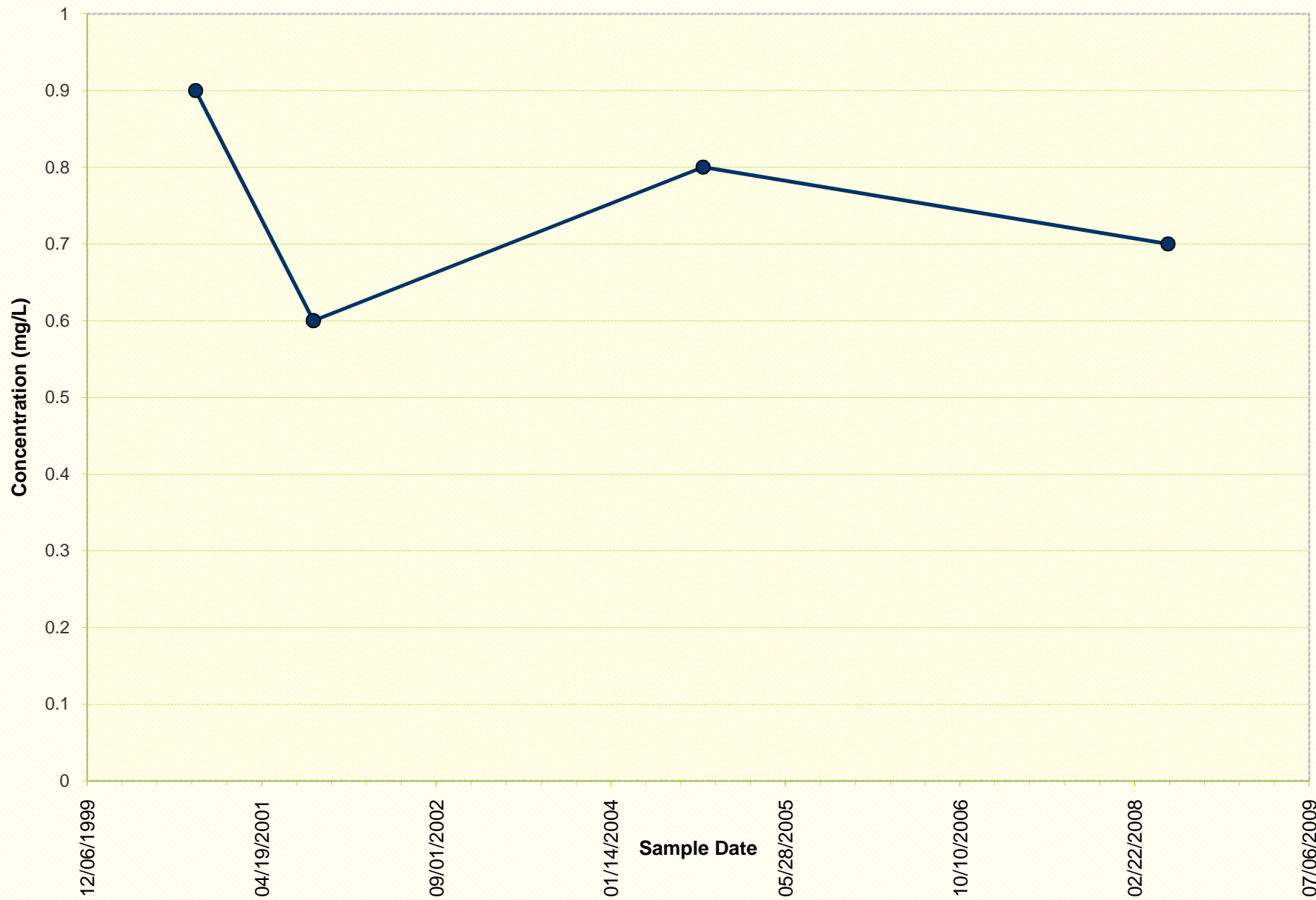
703321 (Ca)



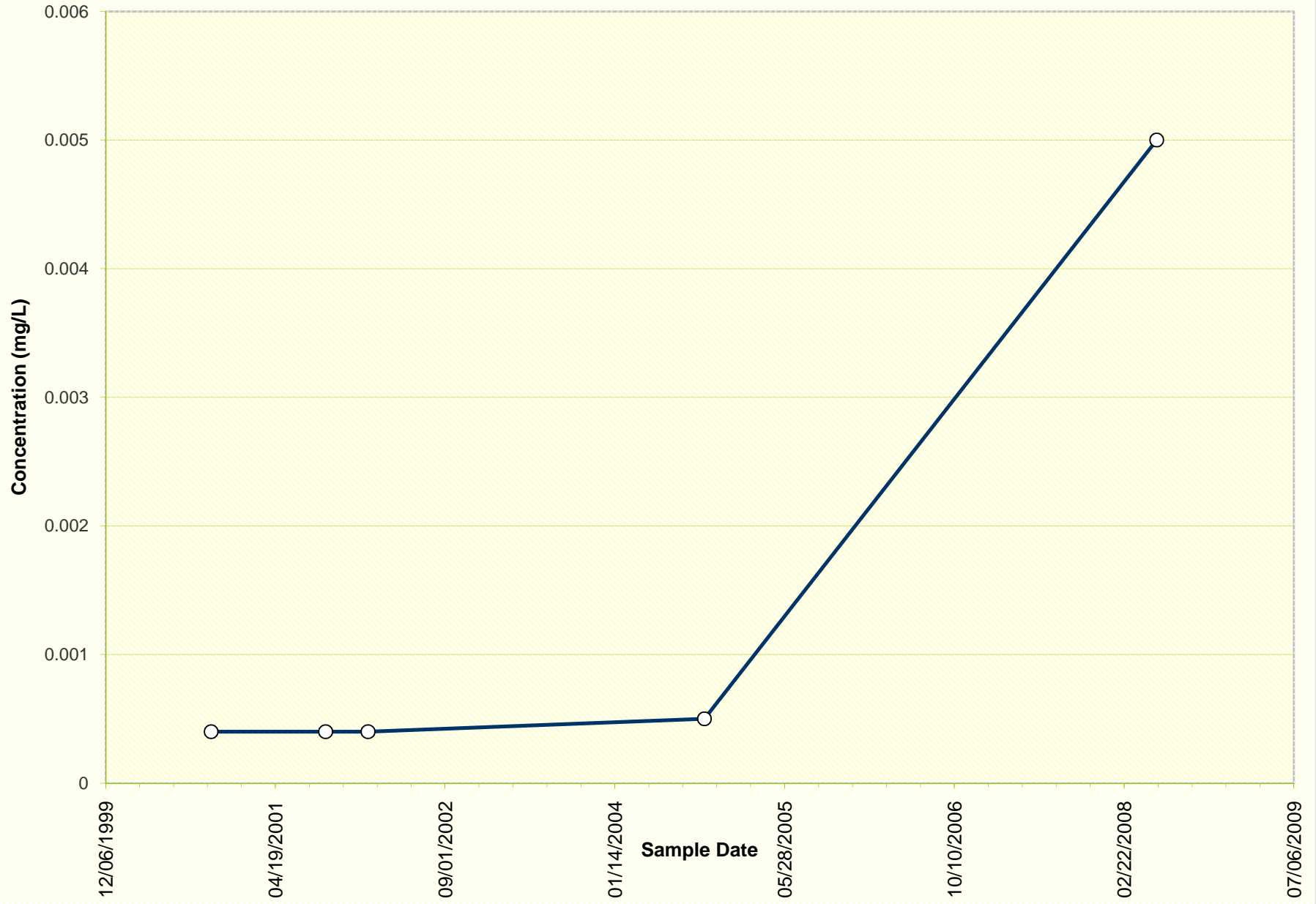
703321 (Cl)



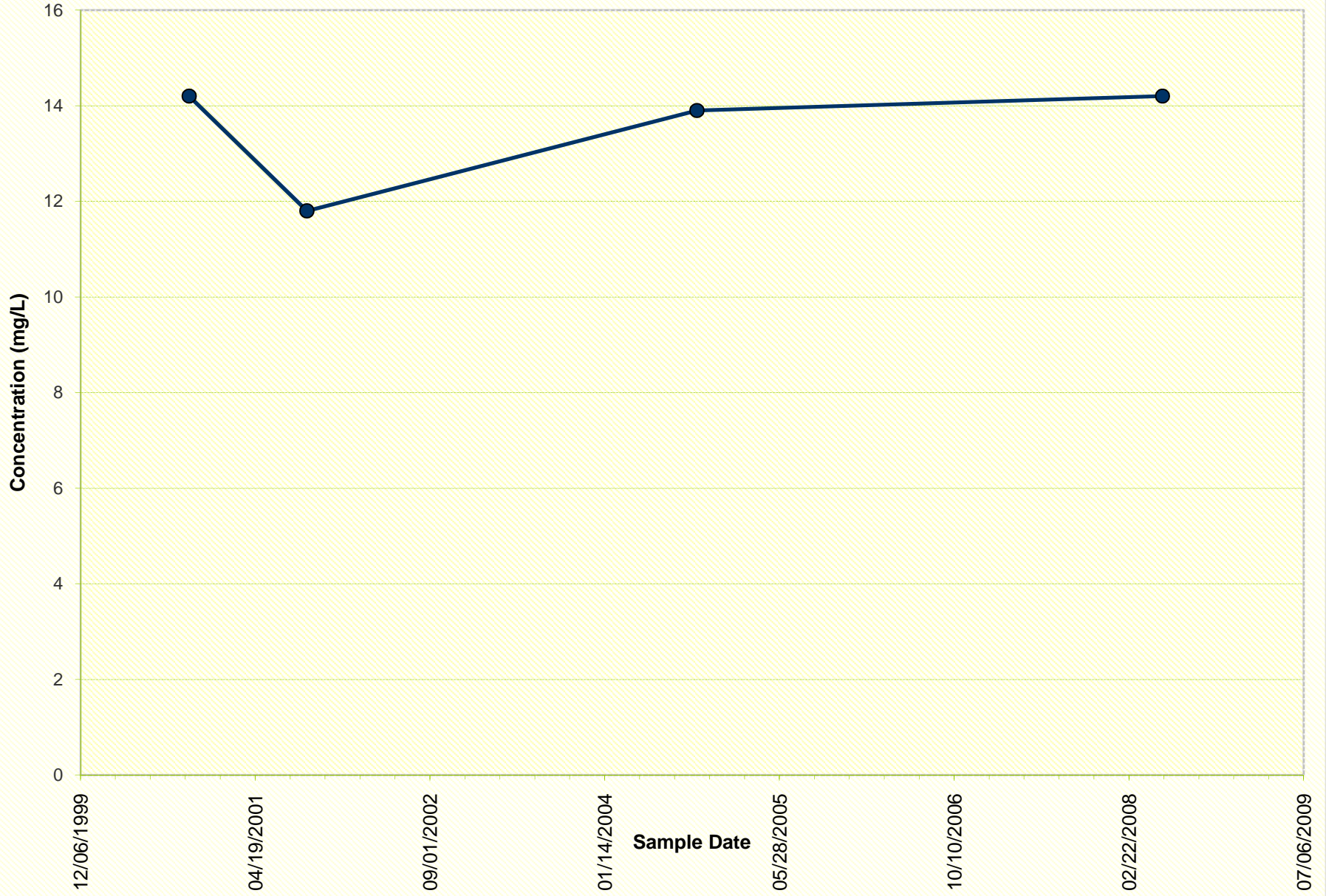
703321 (K)



### 703321 (Methane)

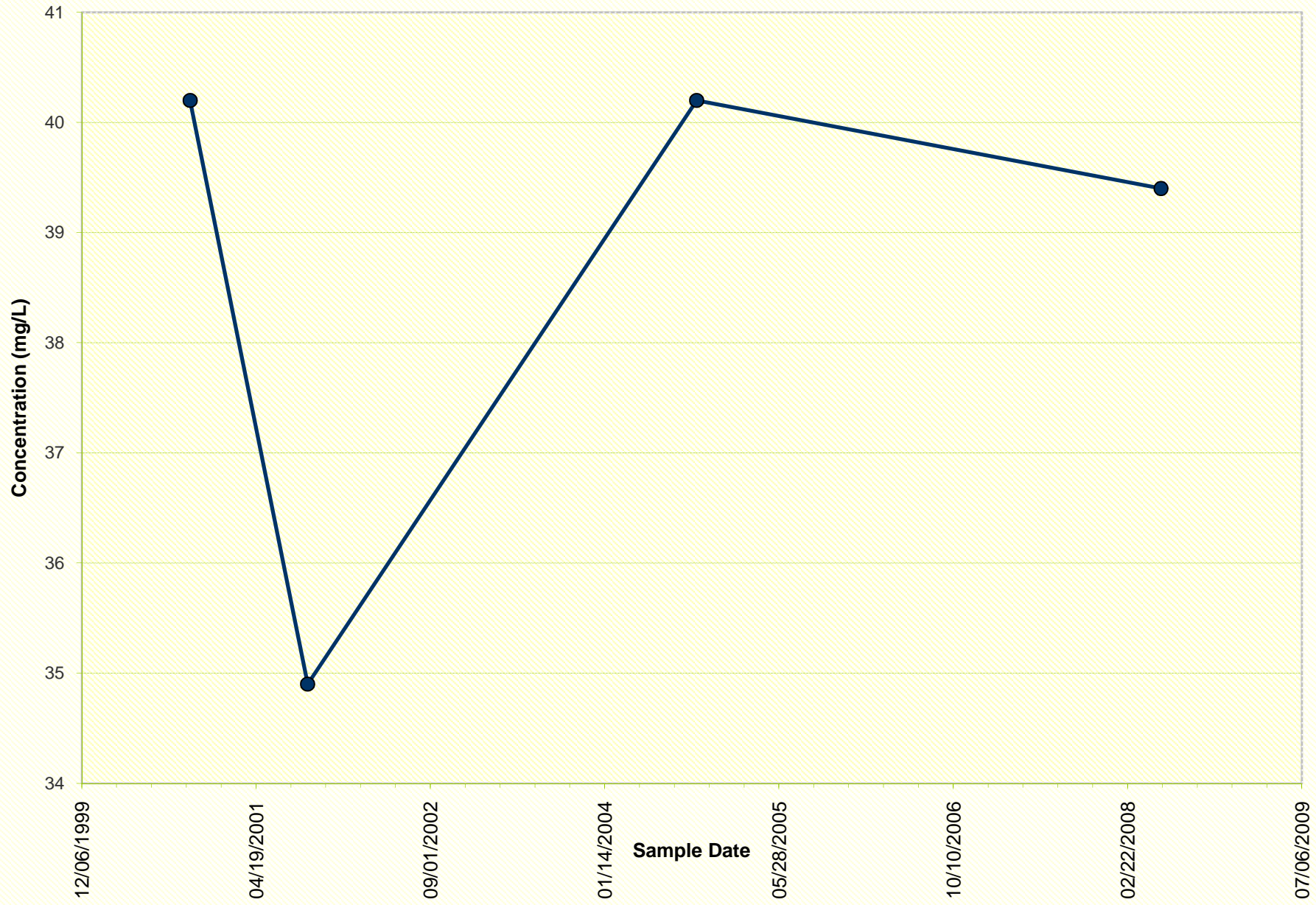


703321 (Mg)

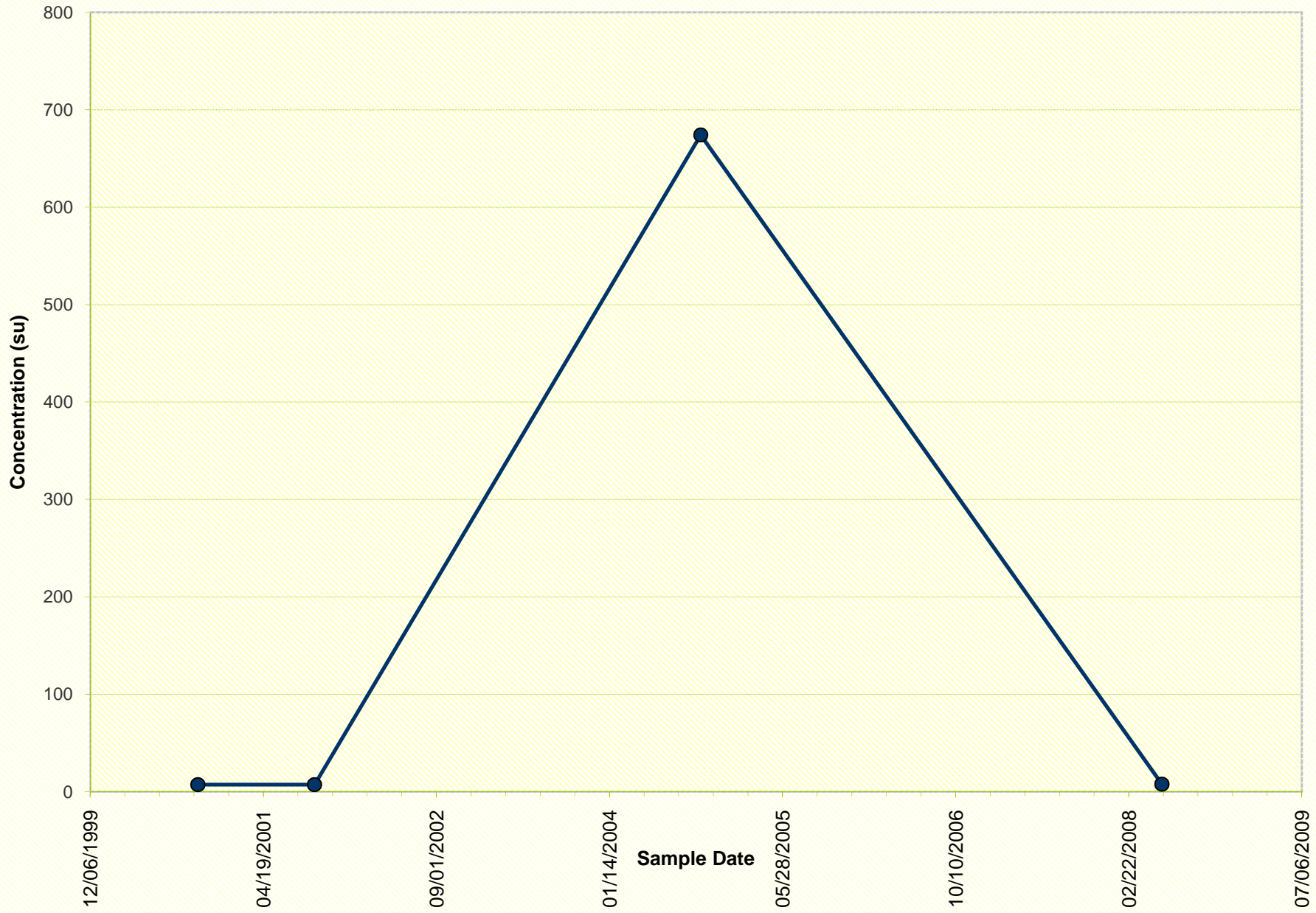




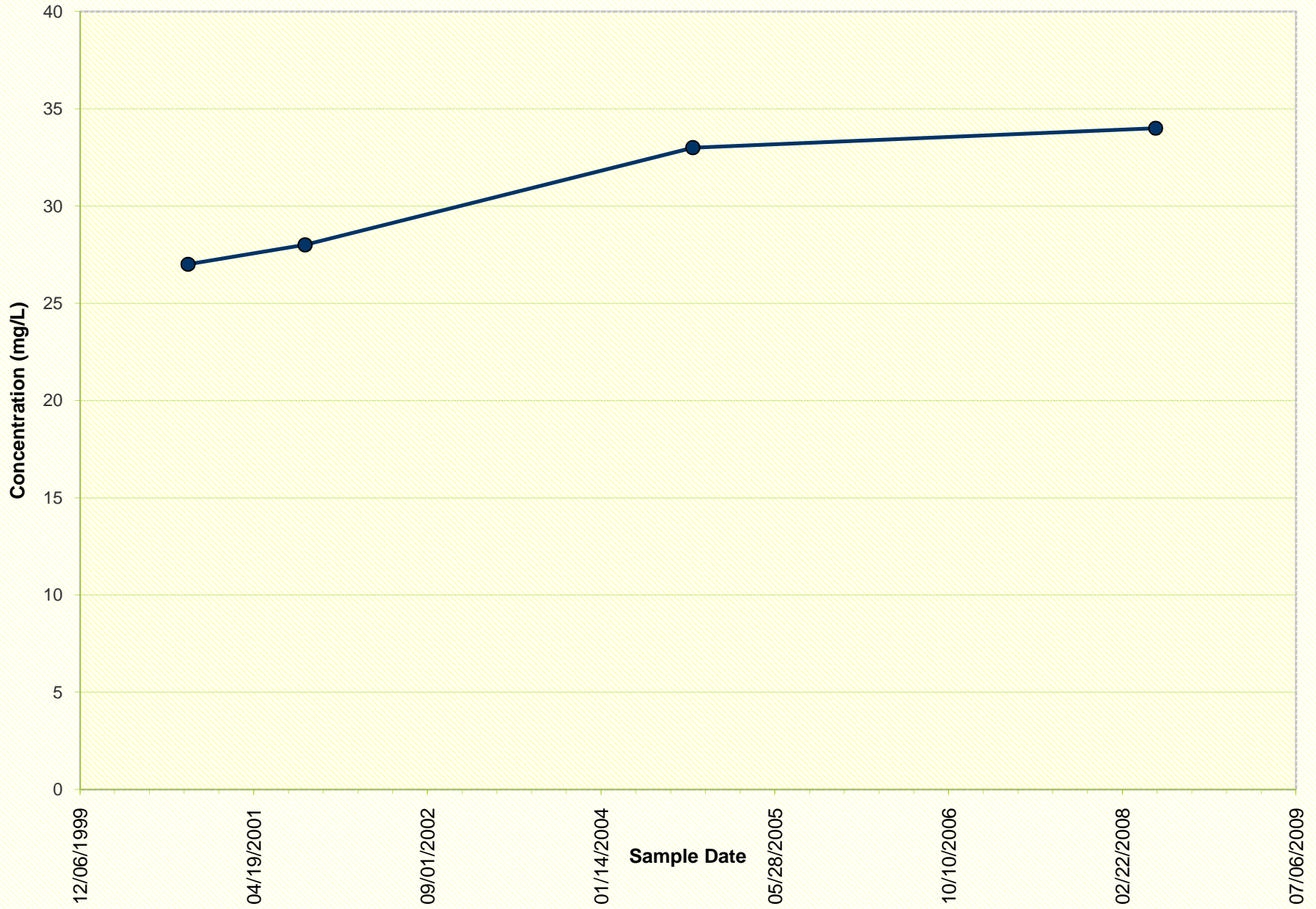
703321 (Na)



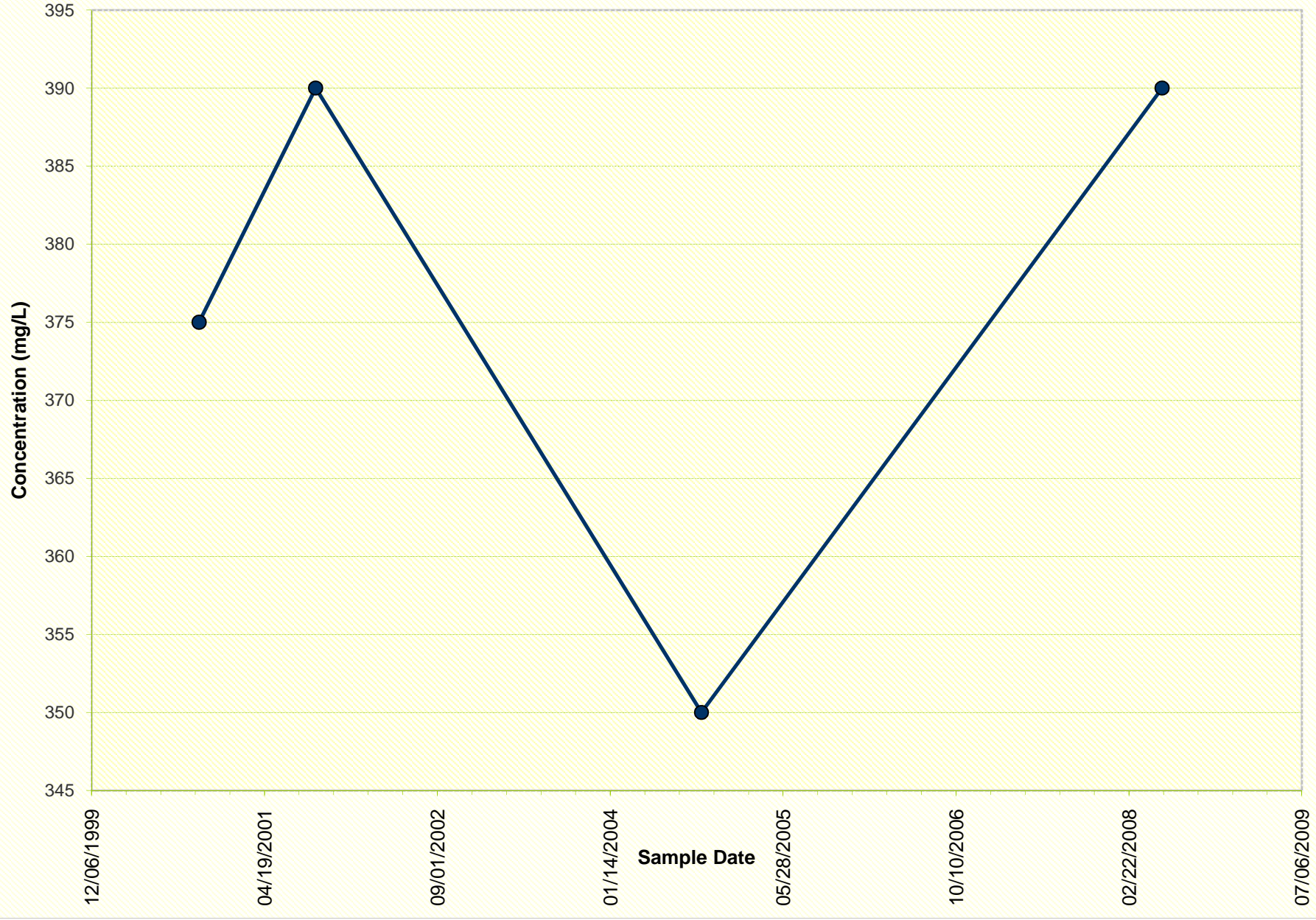
703321 (pH, Lab)



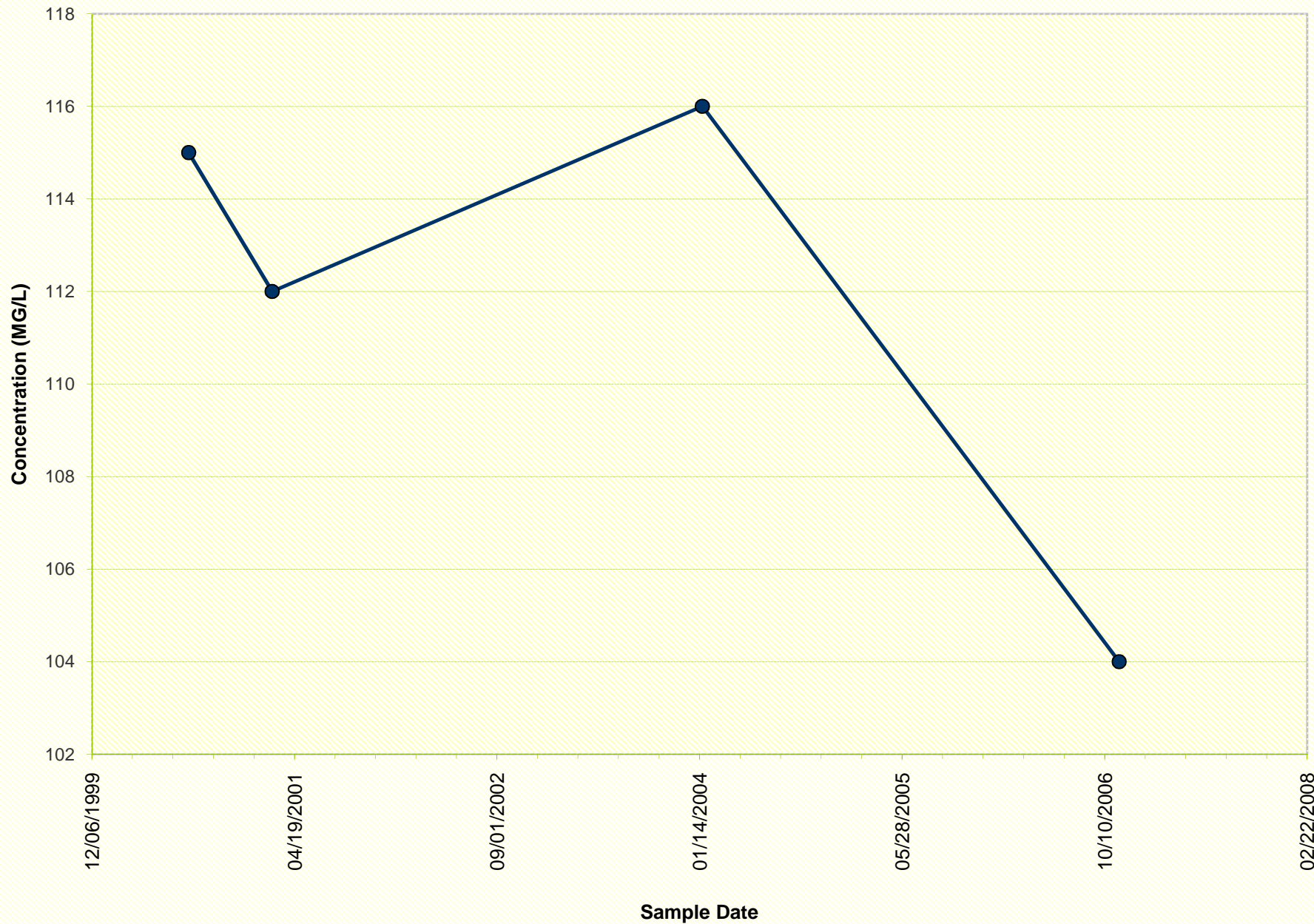
703321 (SO4)



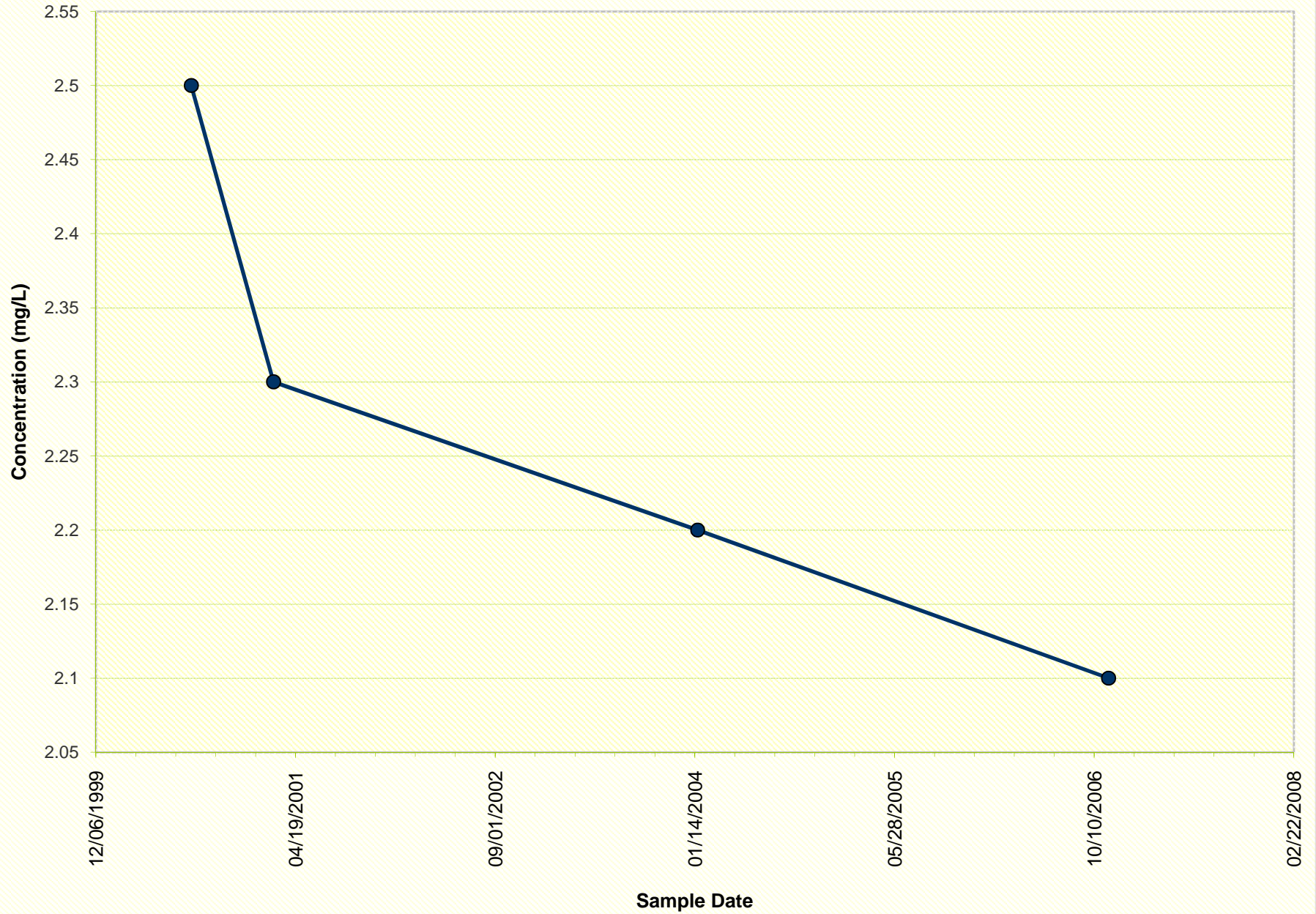
703321 (TDS)



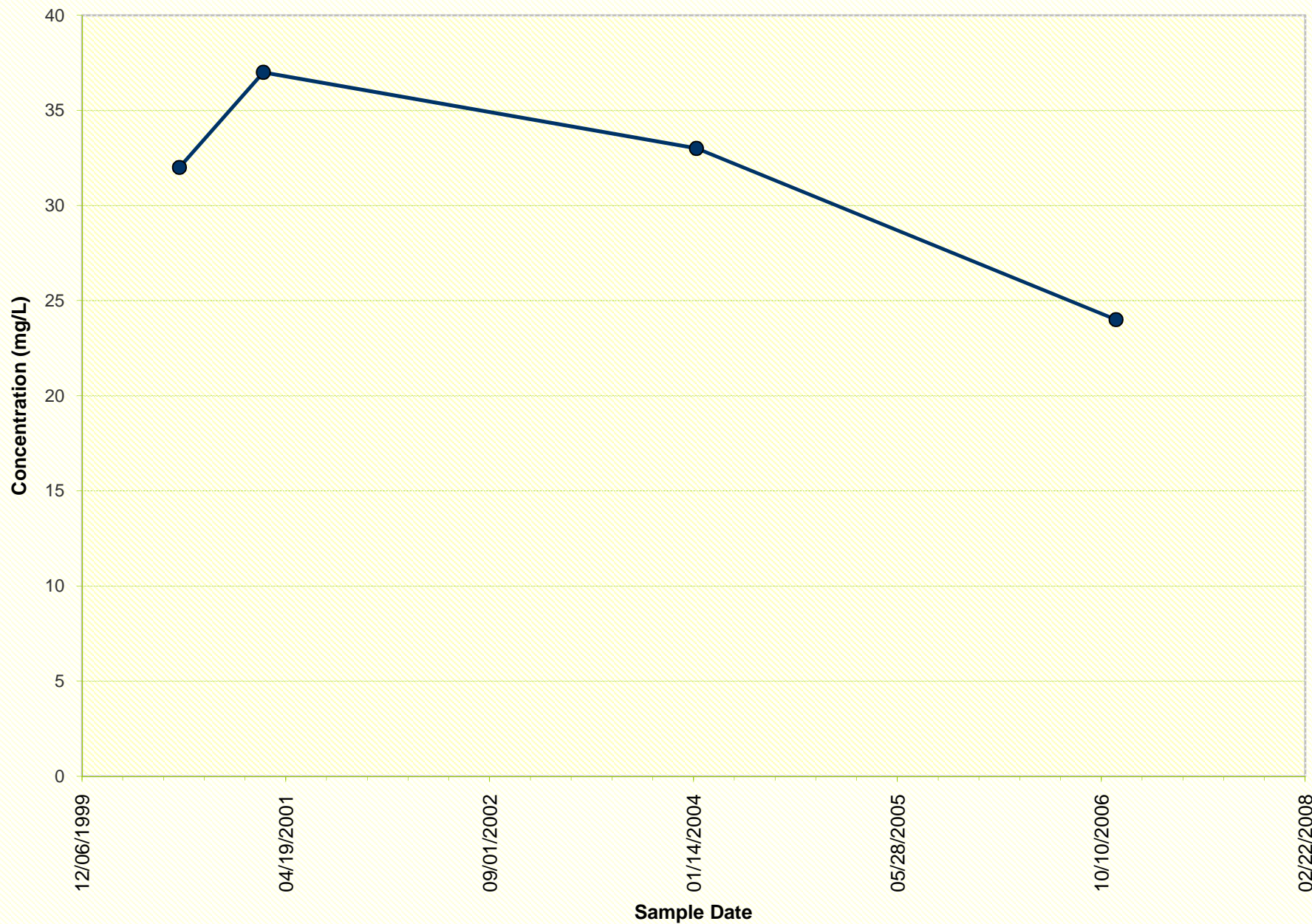
703323 (ALK, Total)



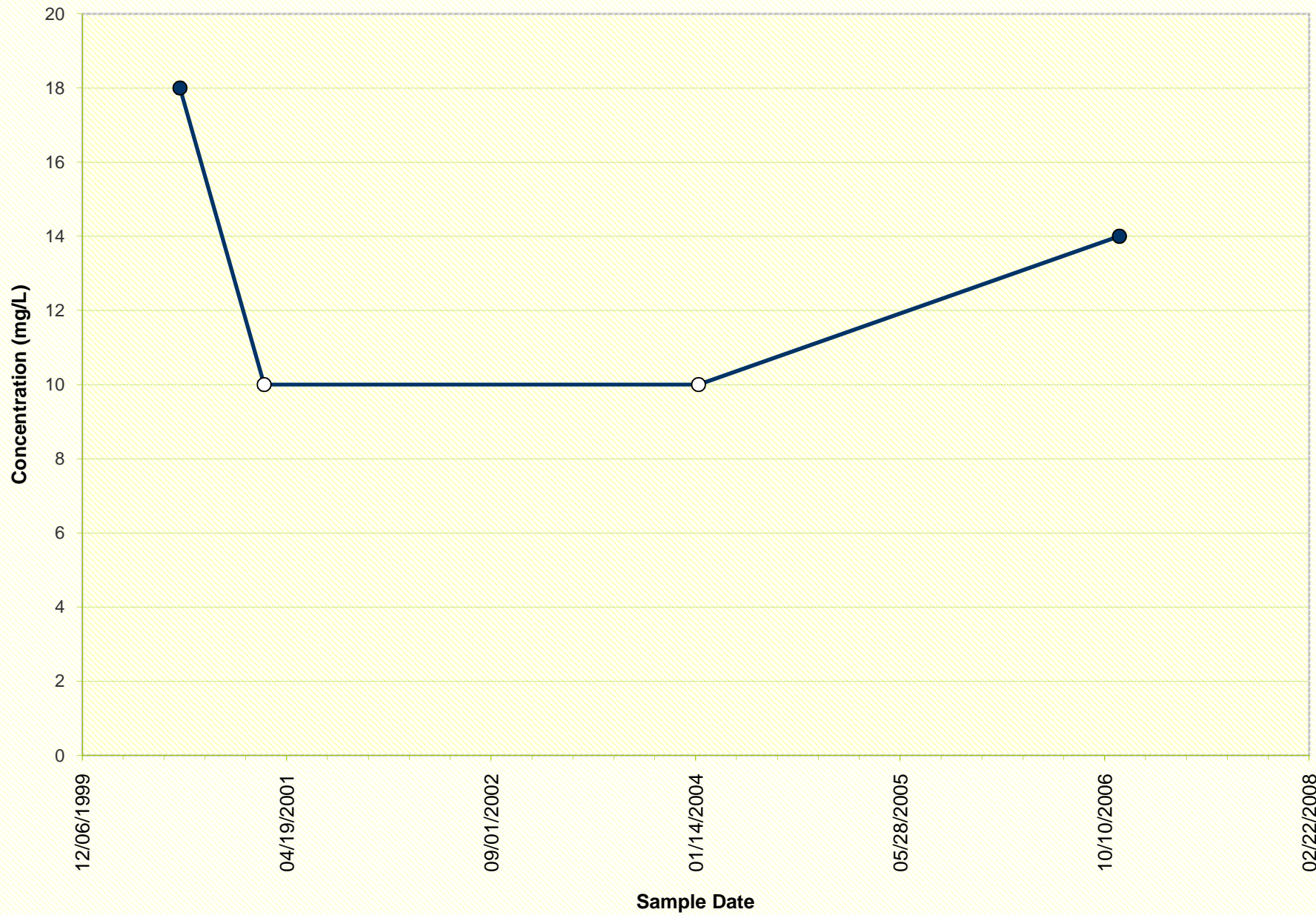
703323 (Ca)



703323 (Cl)

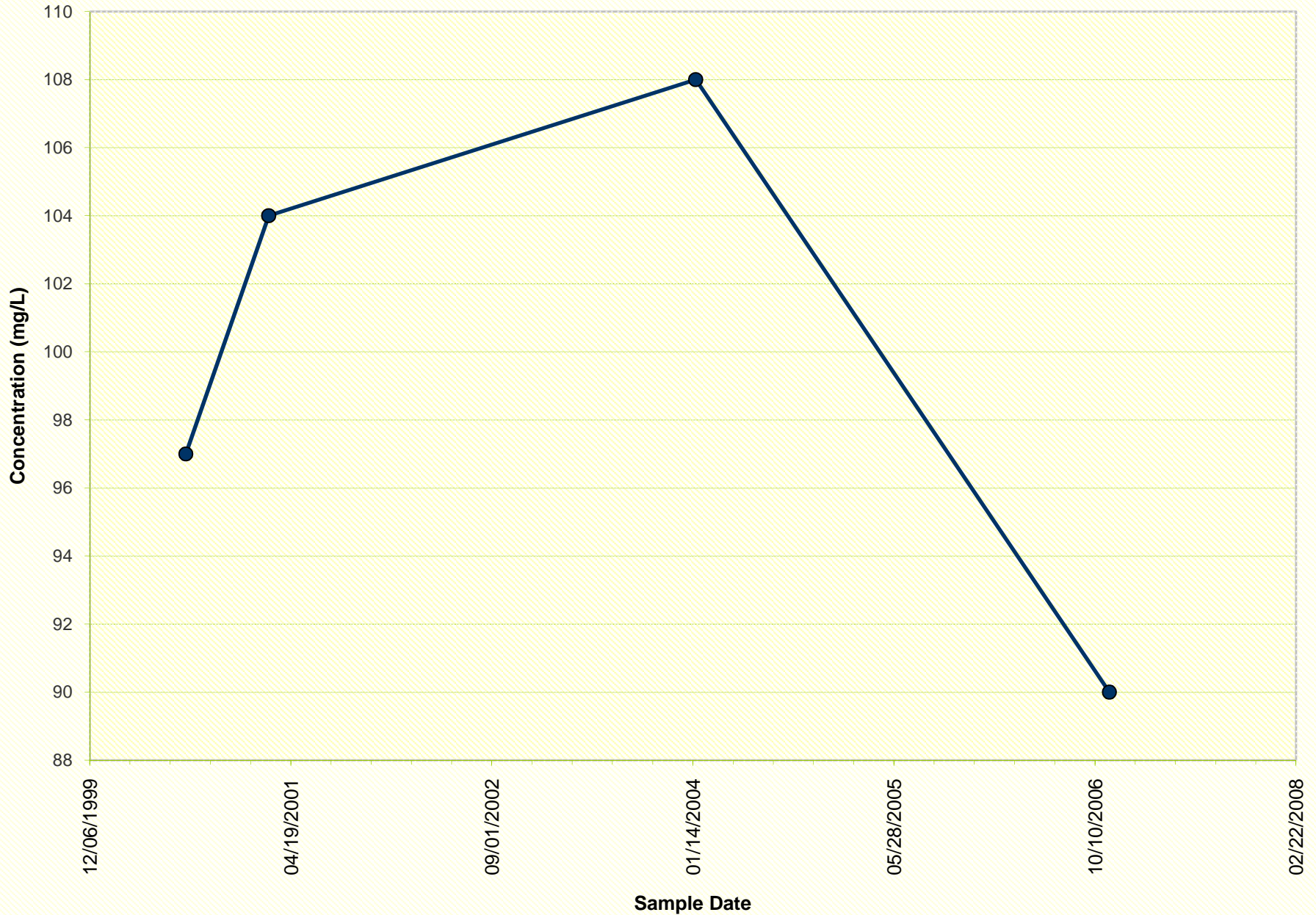


703323 (CO3)

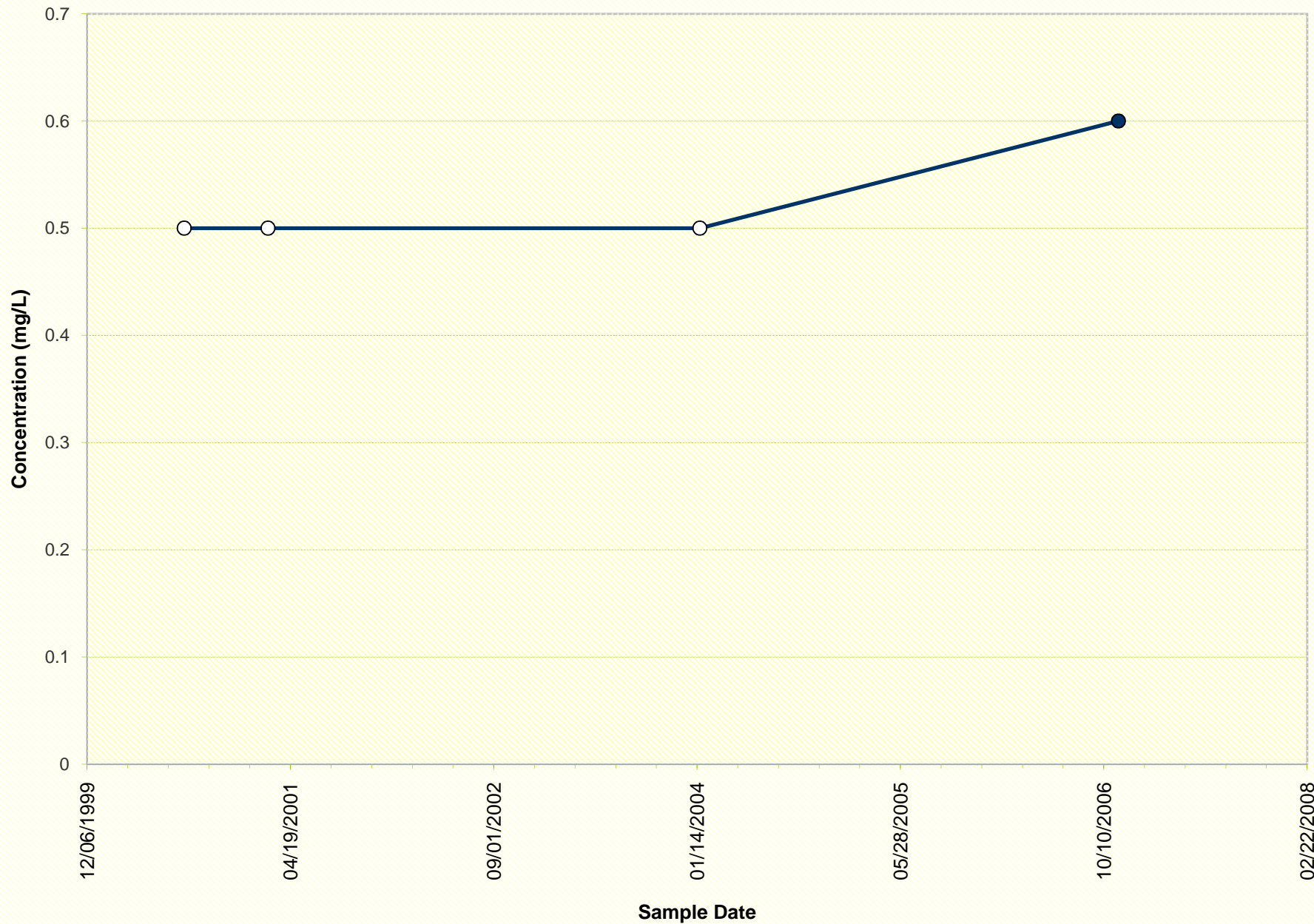




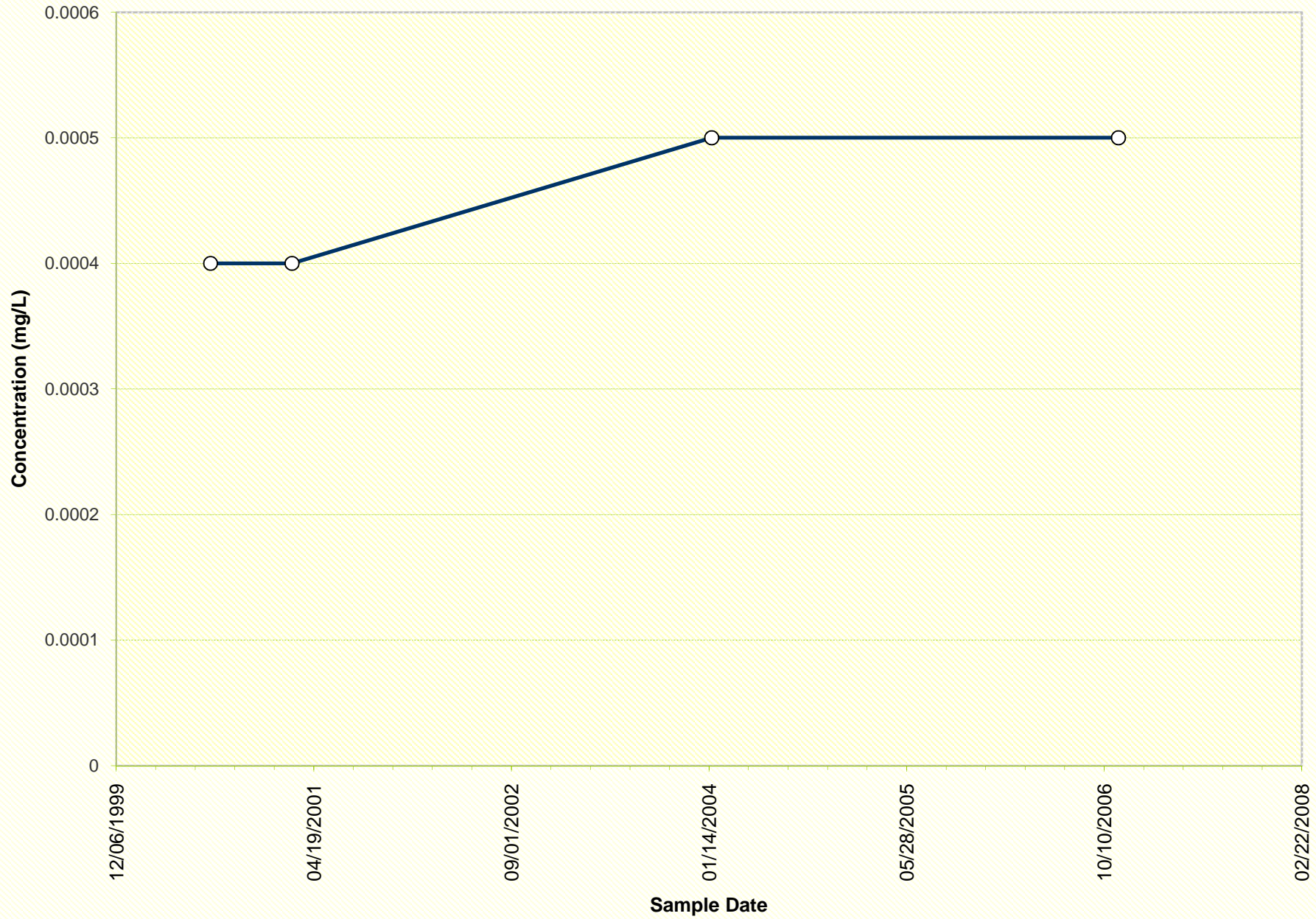
703323 (HCO3)



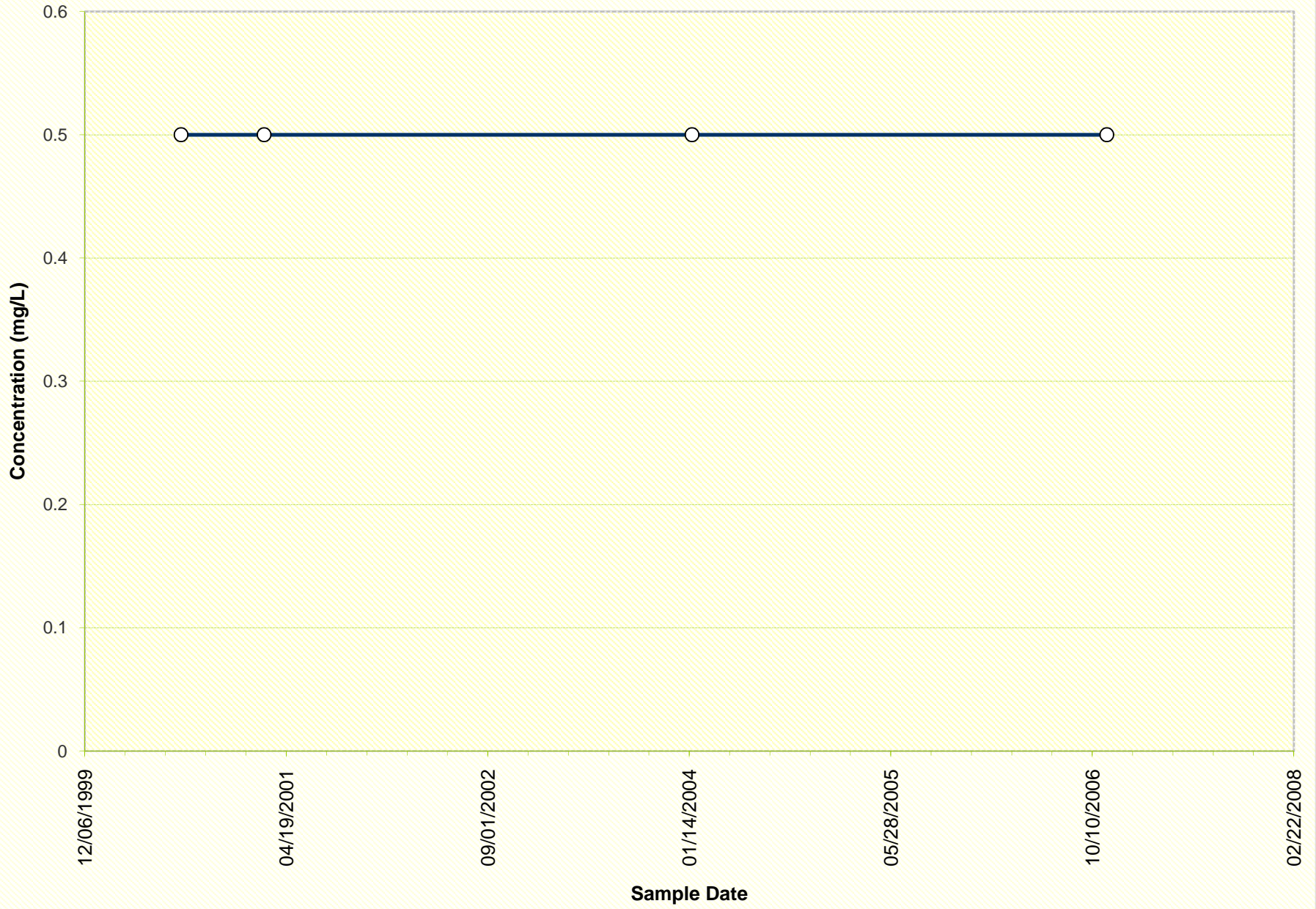
703323 (K)



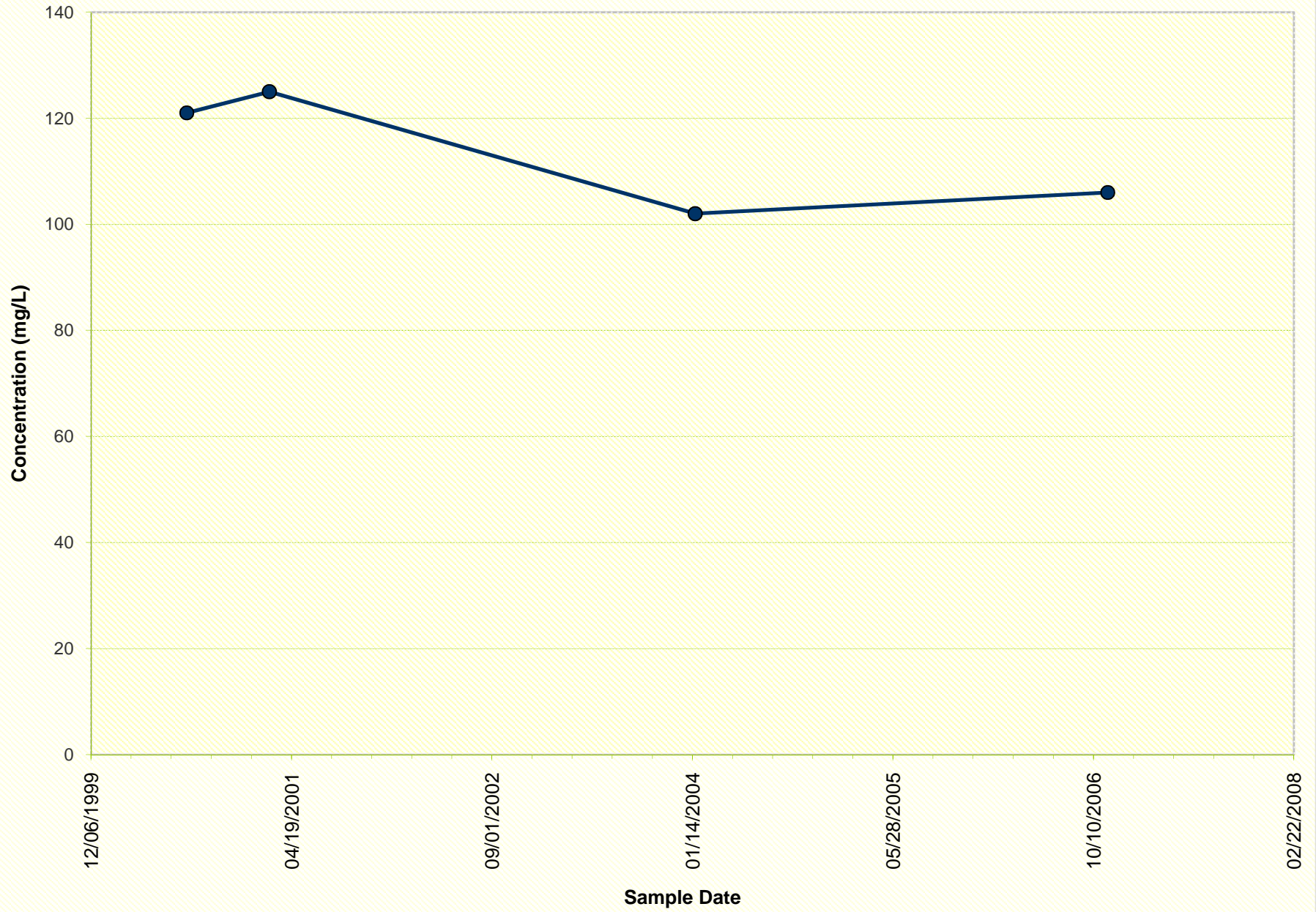
703323 (Methane)



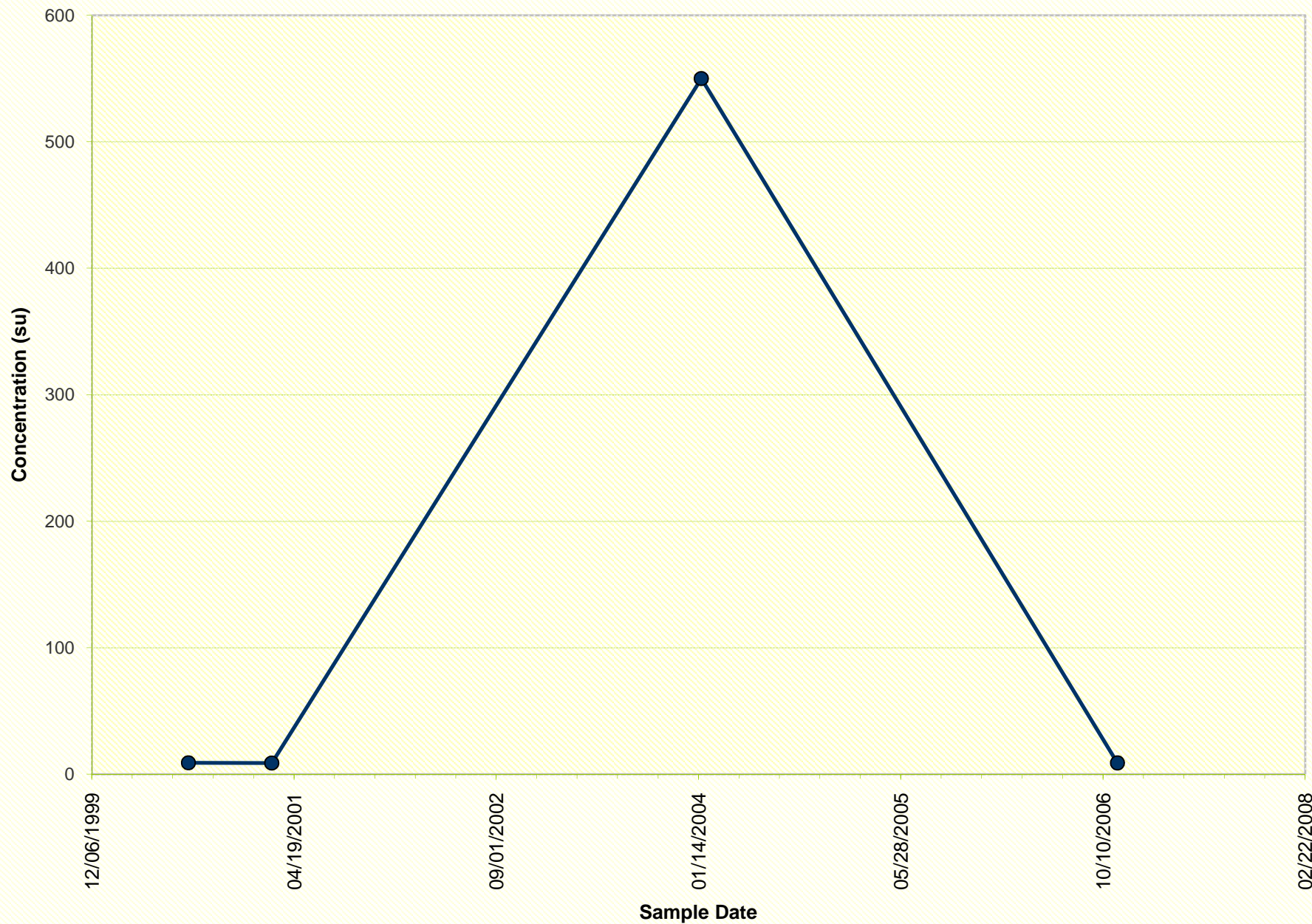
703323 (Mg)



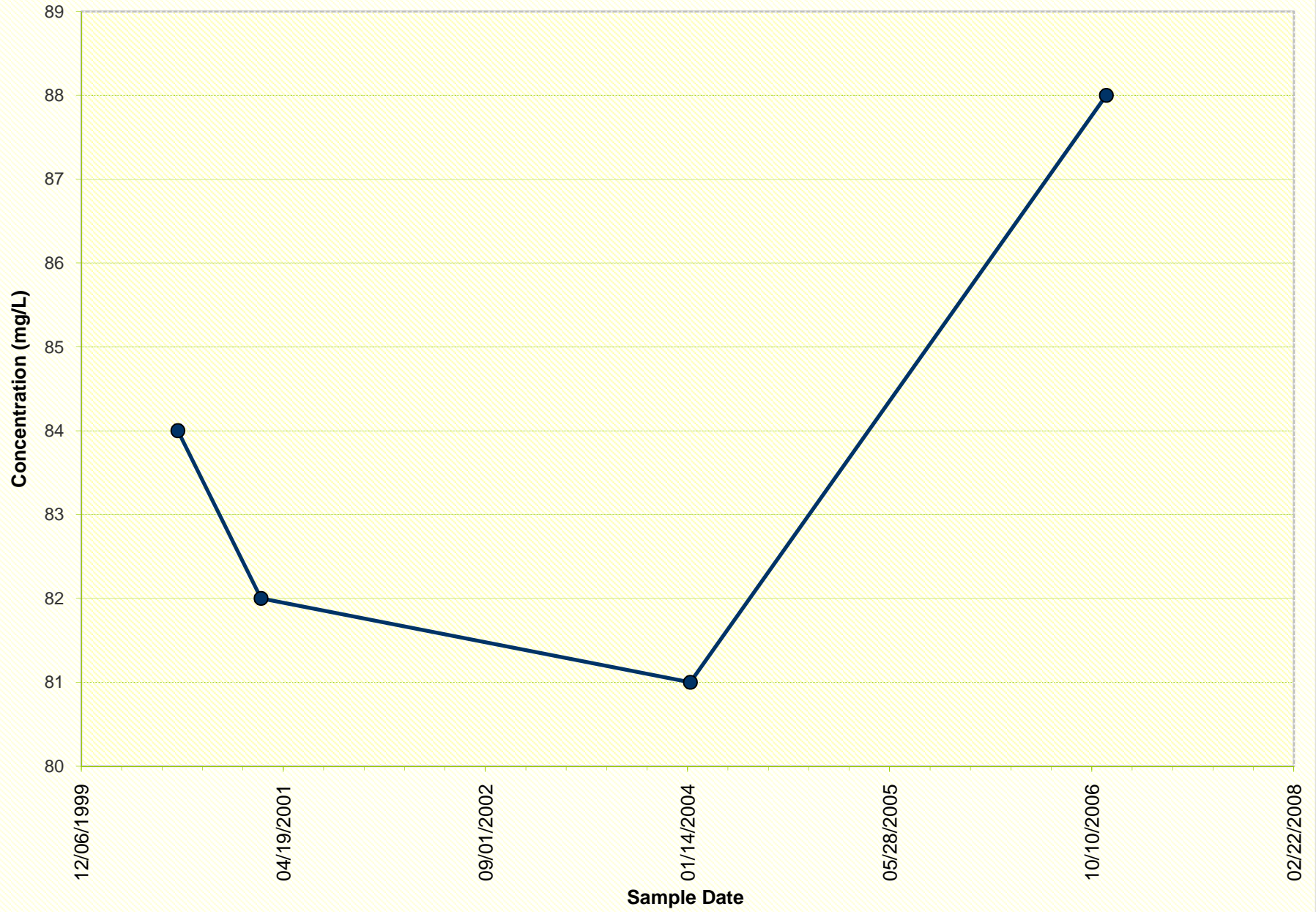
703323 (Na)



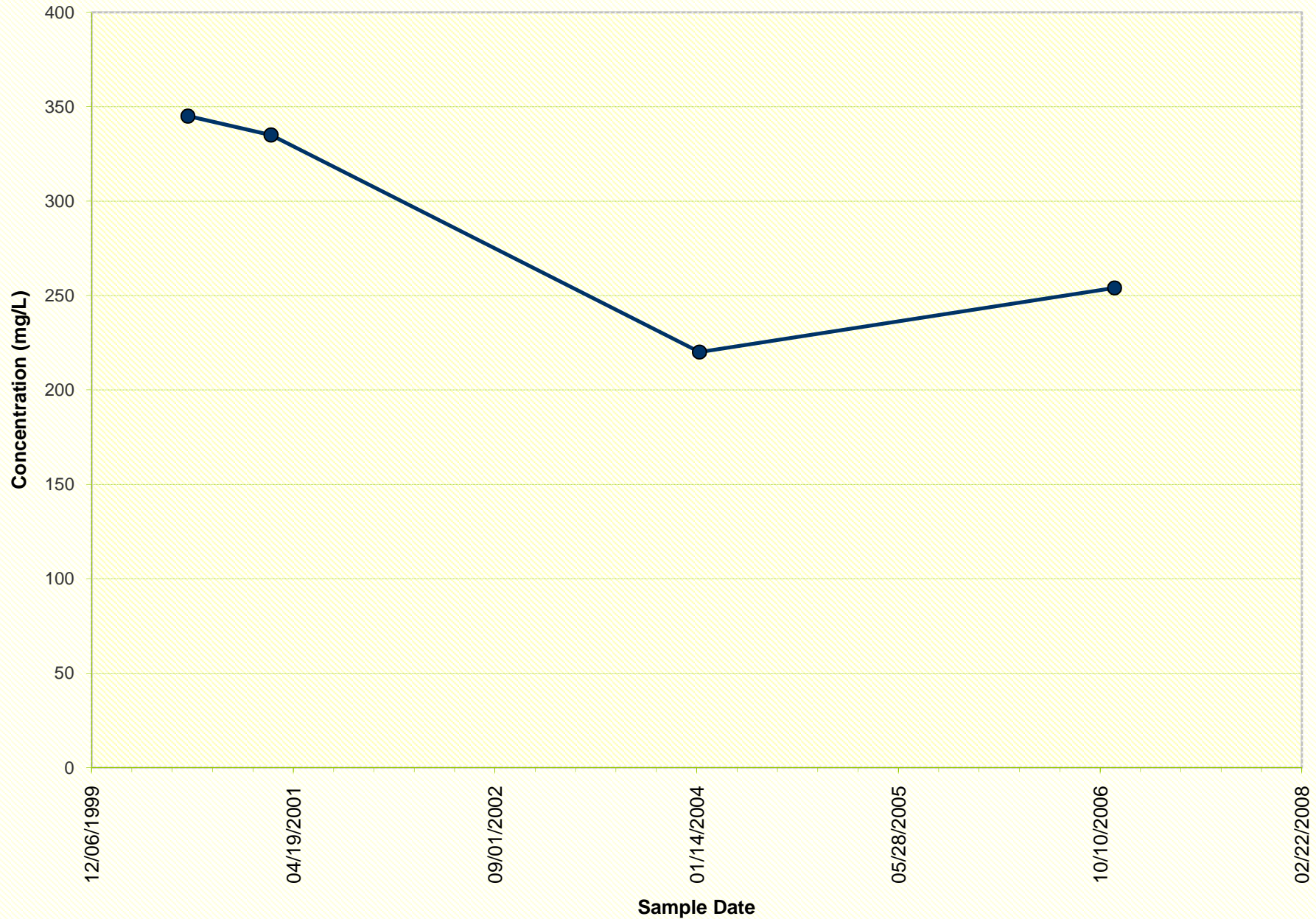
703323 (pH, Lab)



703323 (SO4)

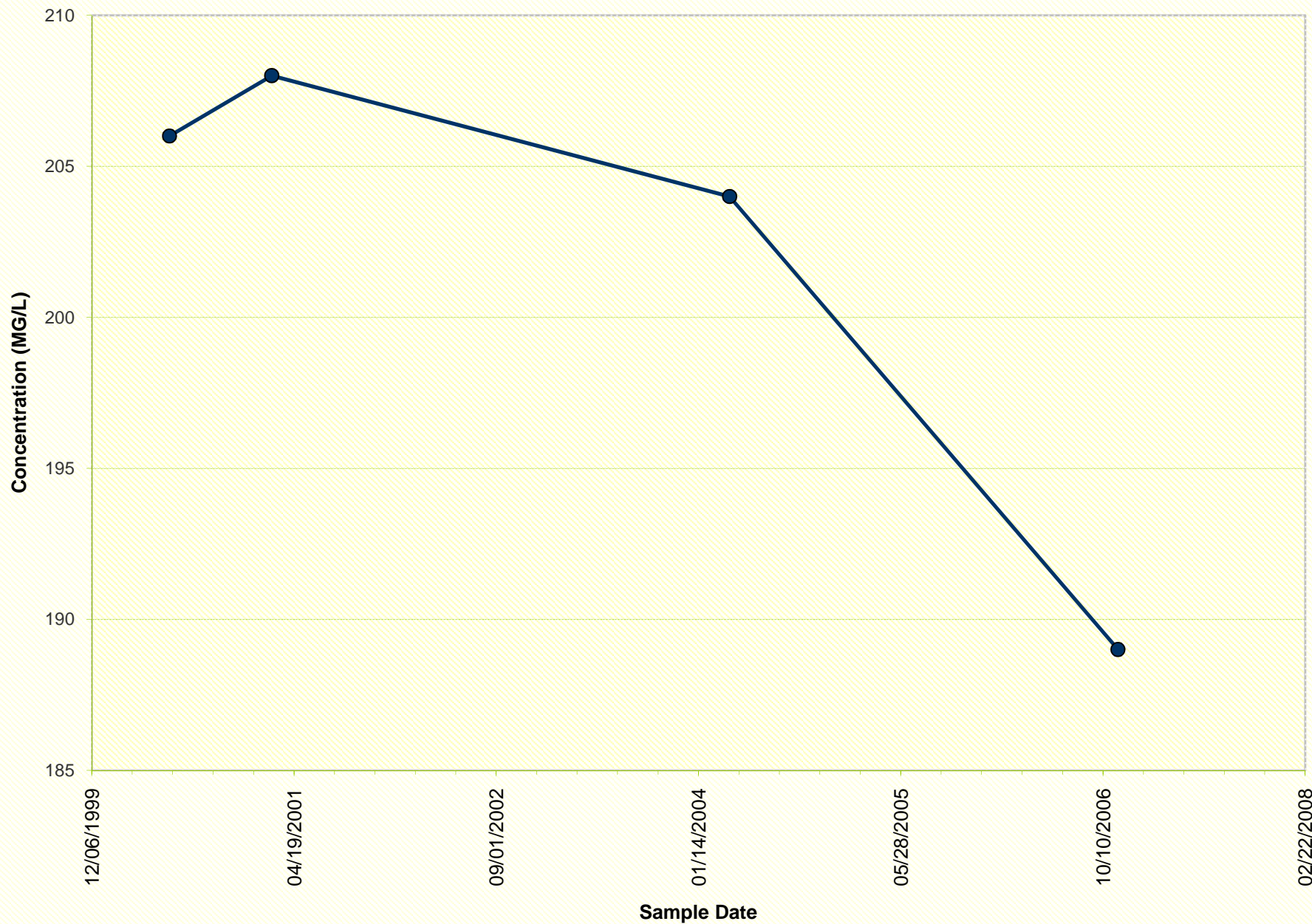


703323 (TDS)

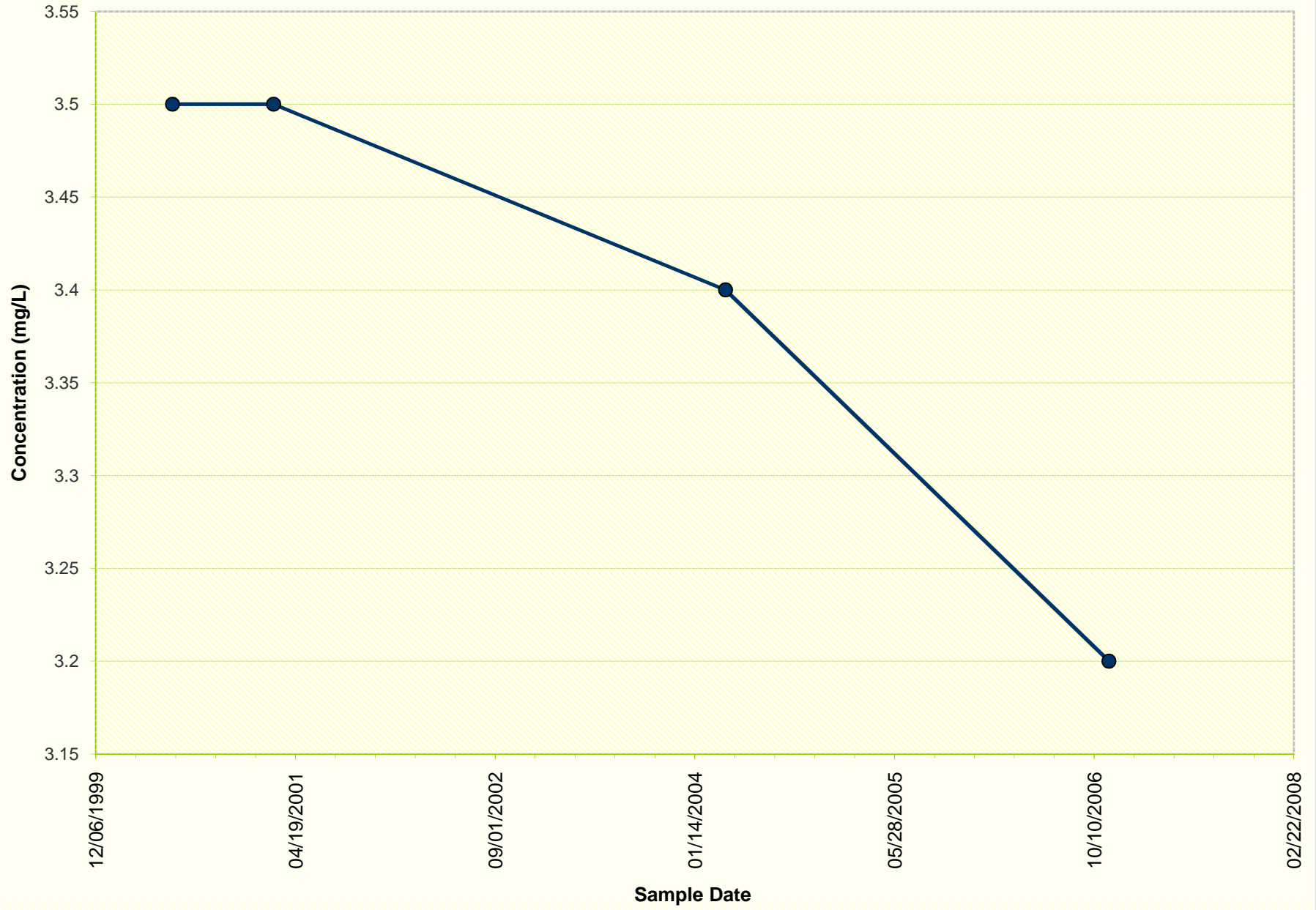




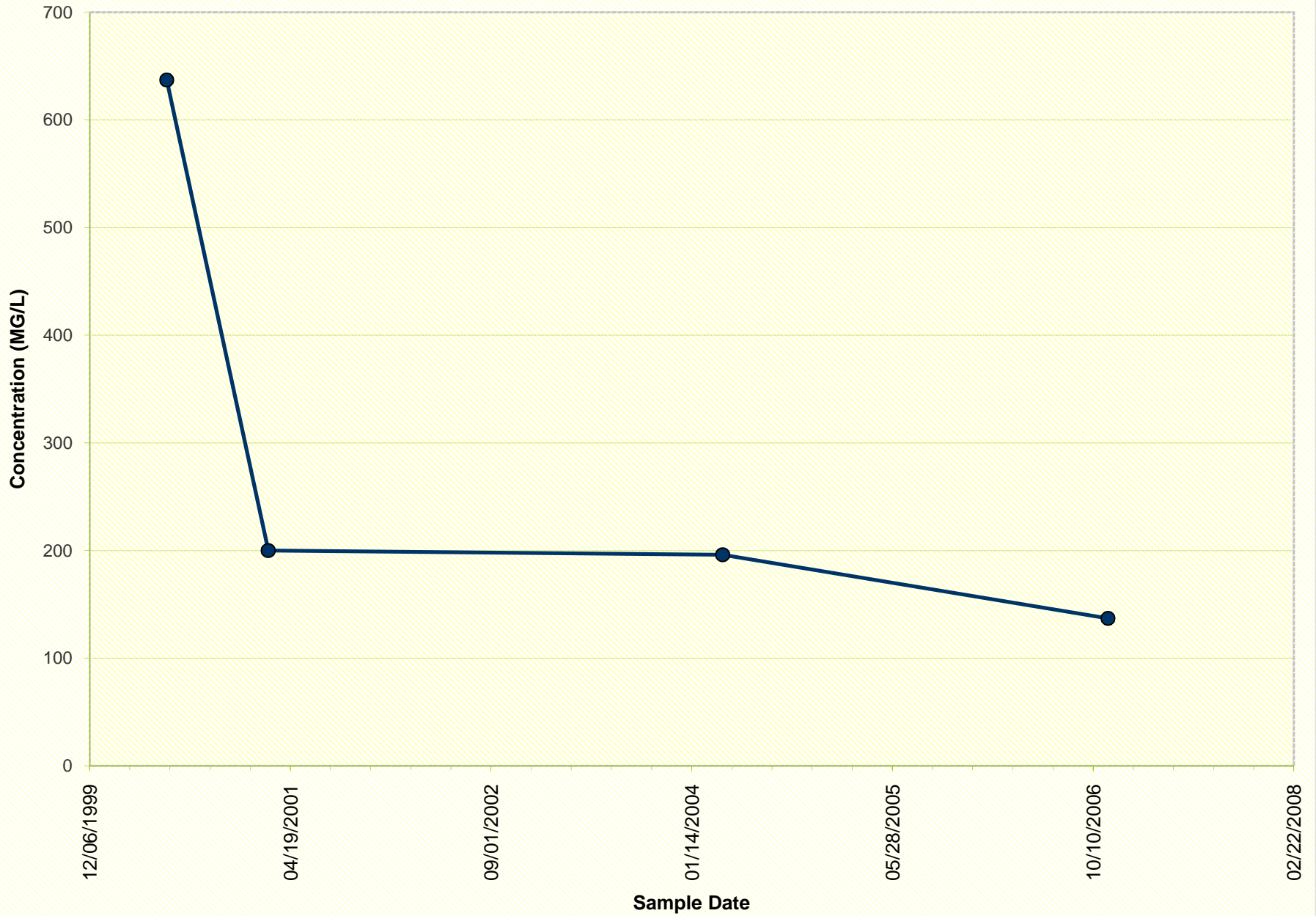
703324 (ALK, Total)



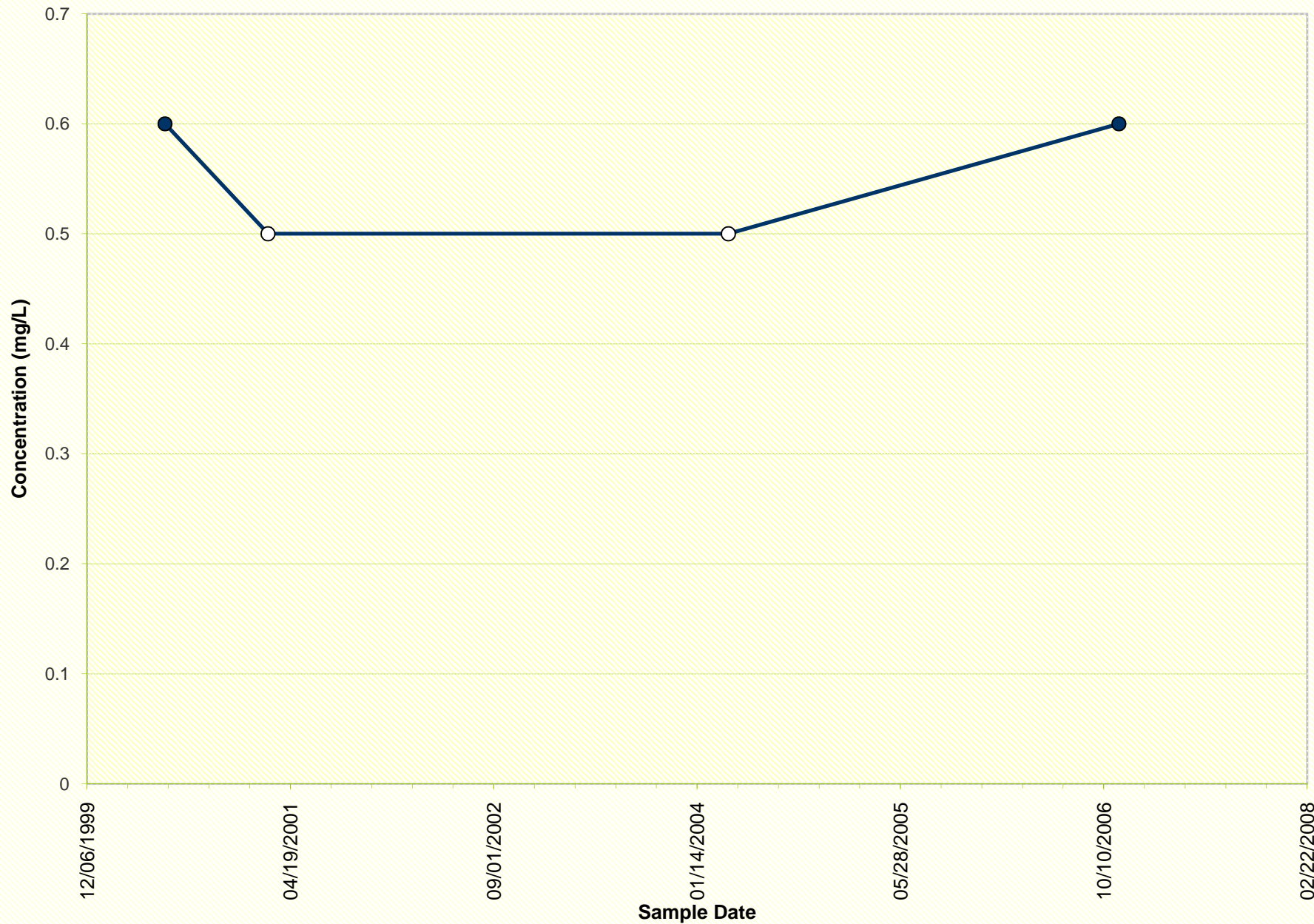
703324 (Ca)



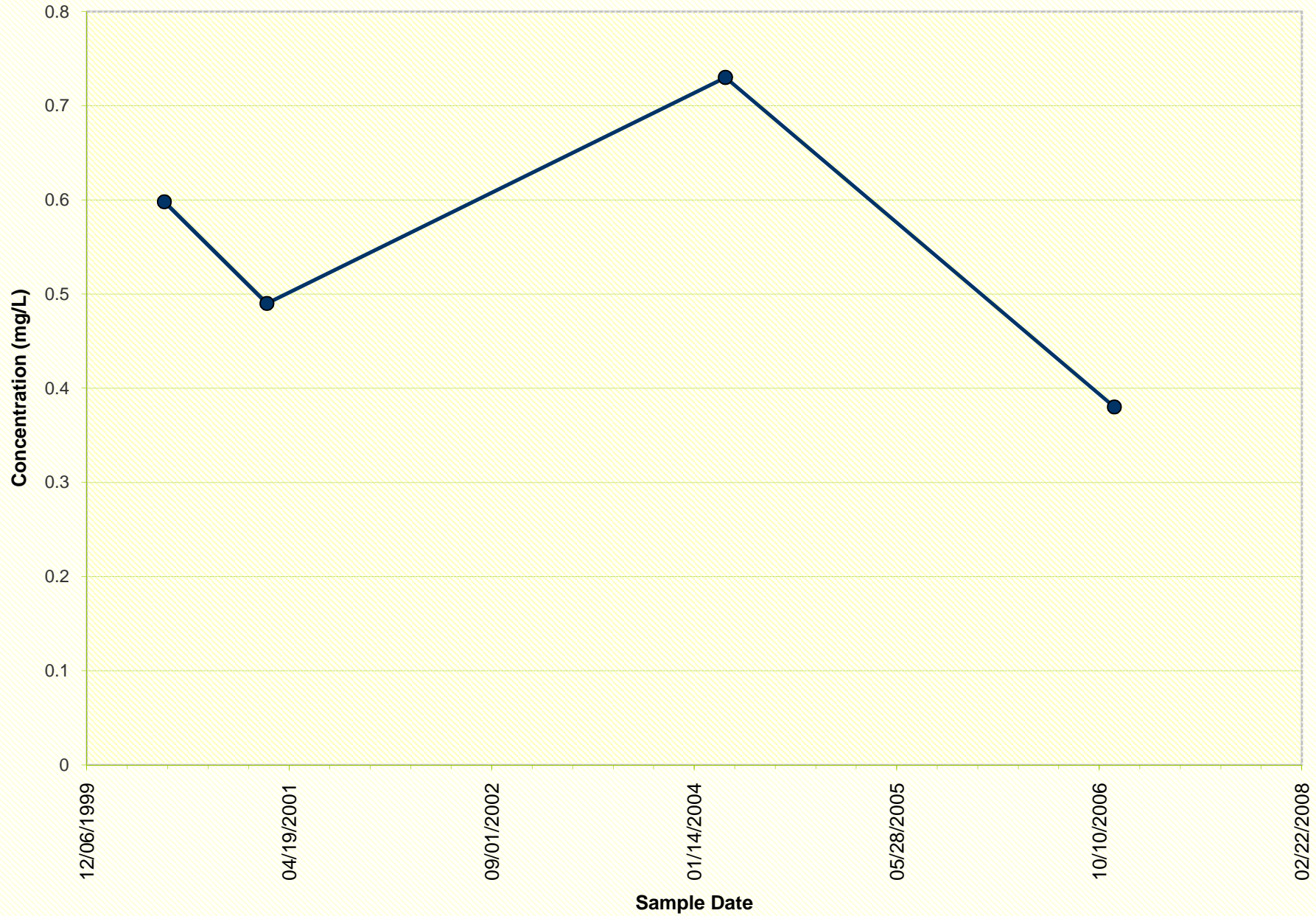
703324 (HCO3)



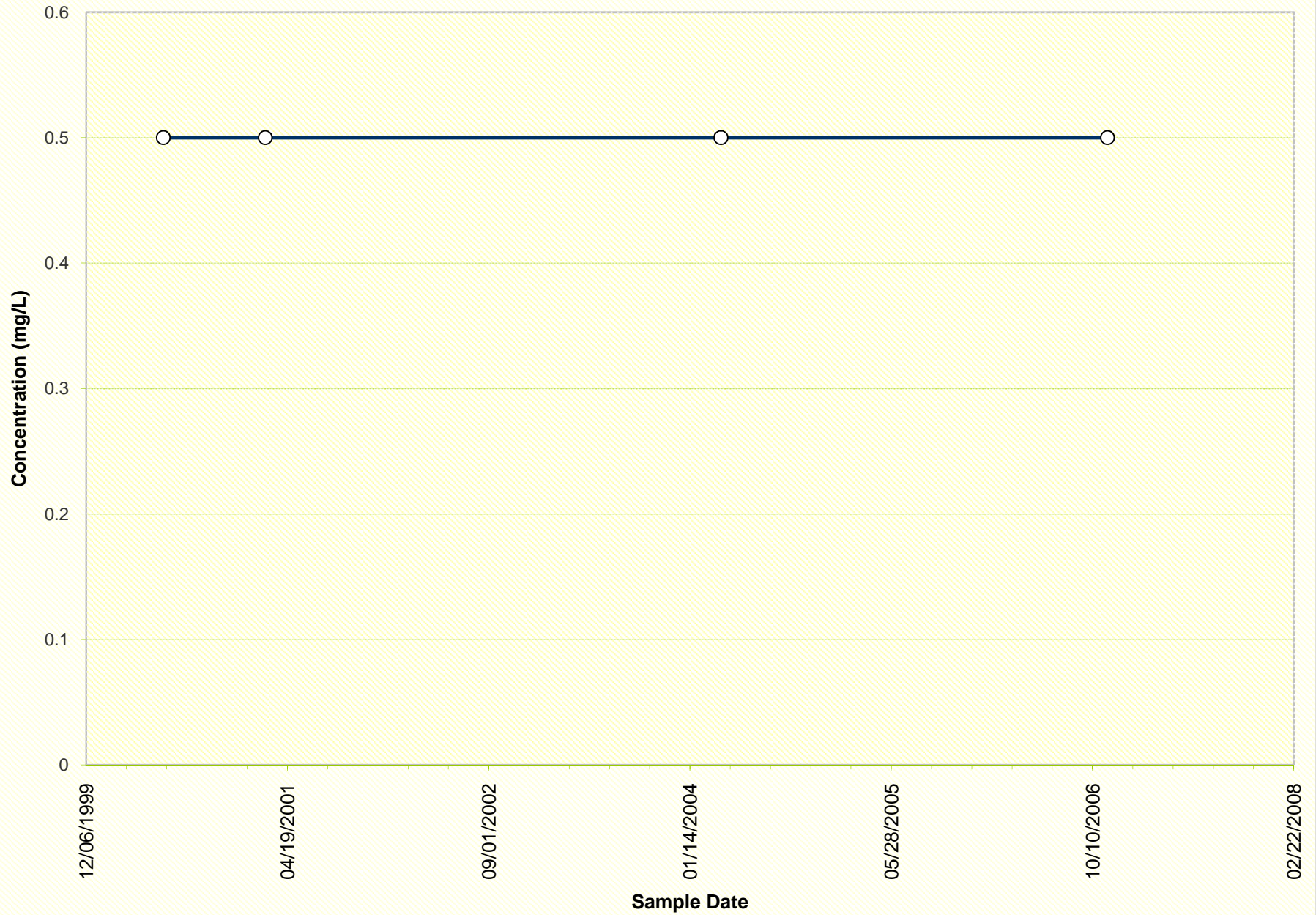
703324 (K)



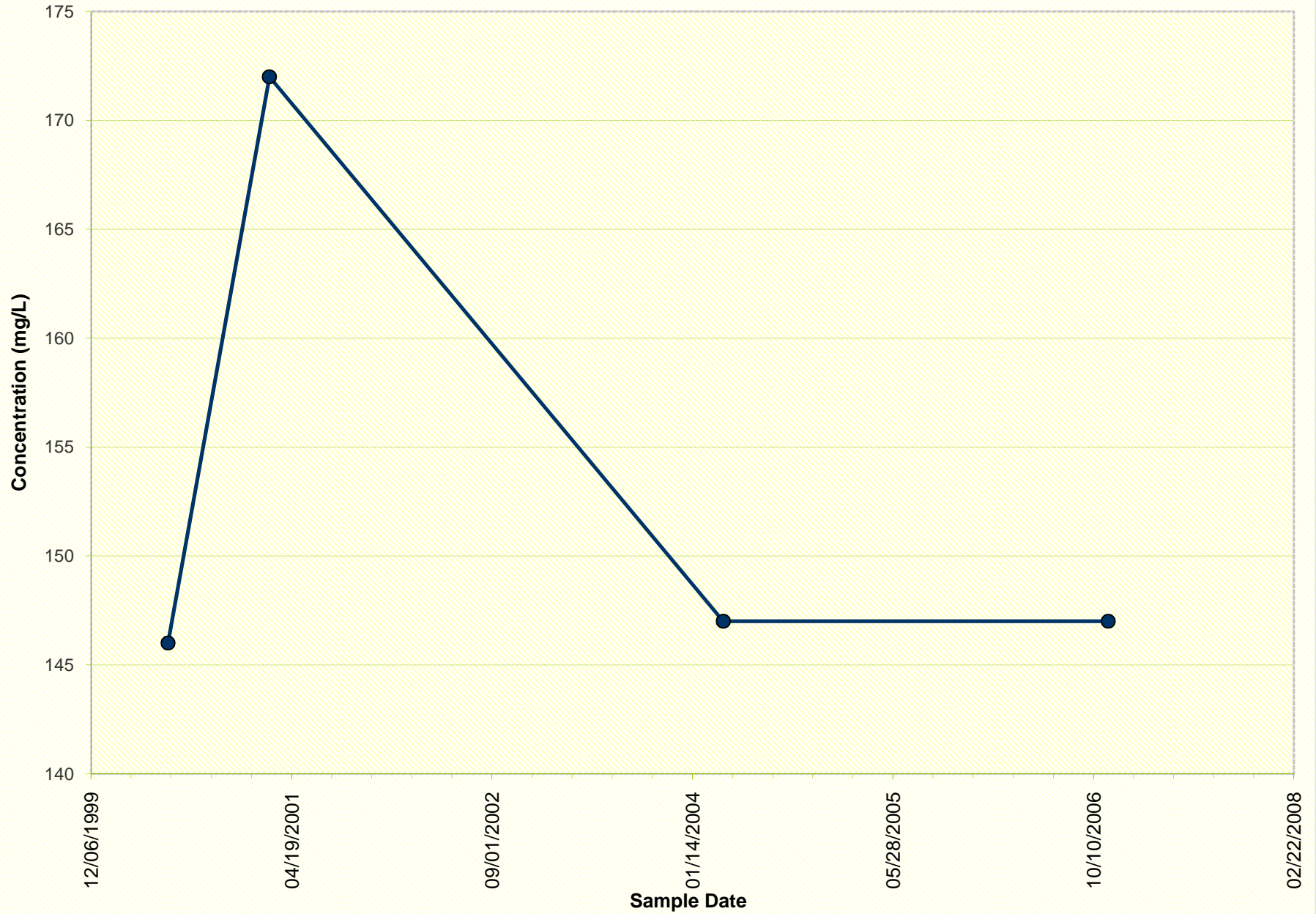
703324 (Methane)



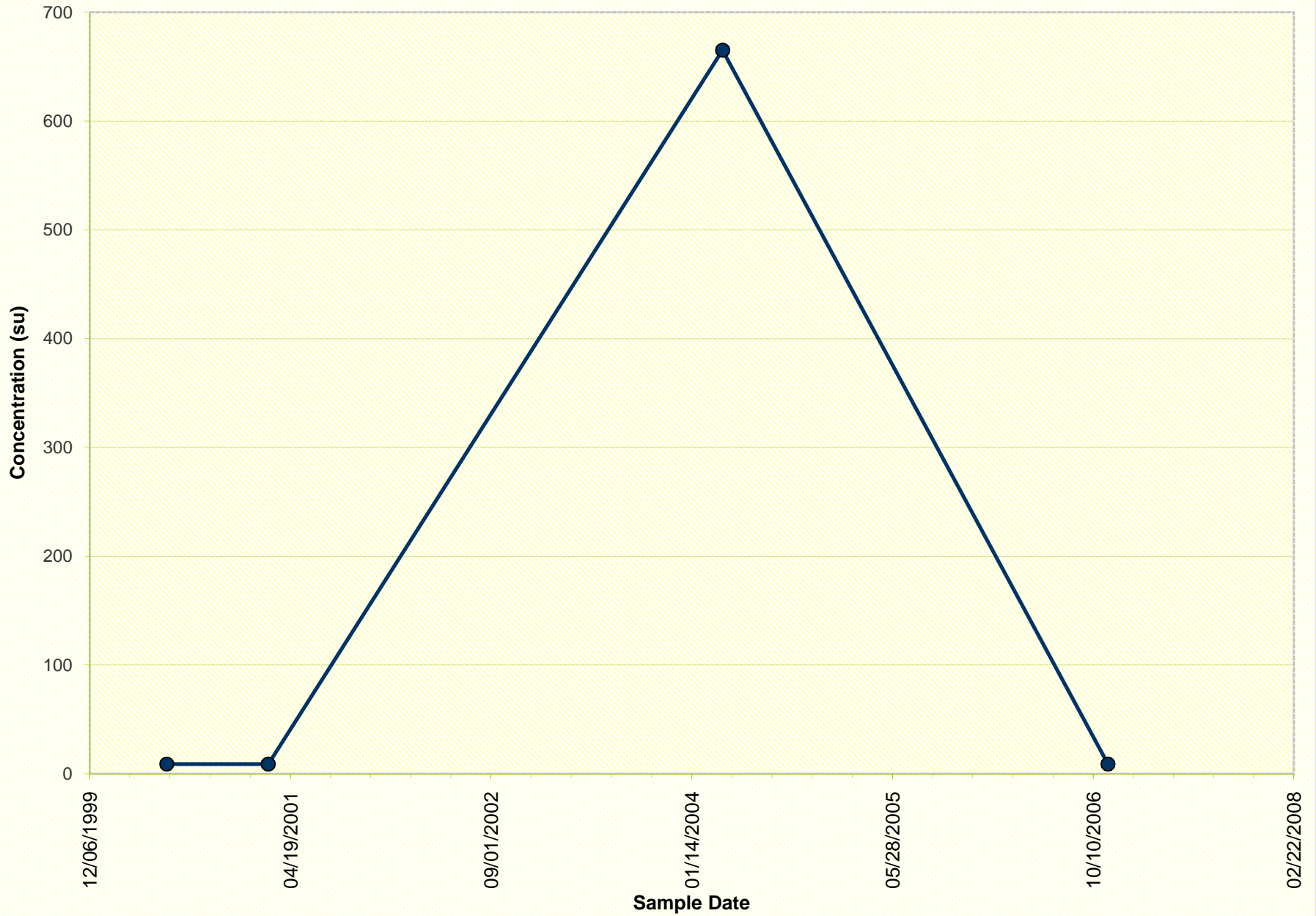
703324 (Mg)



703324 (Na)

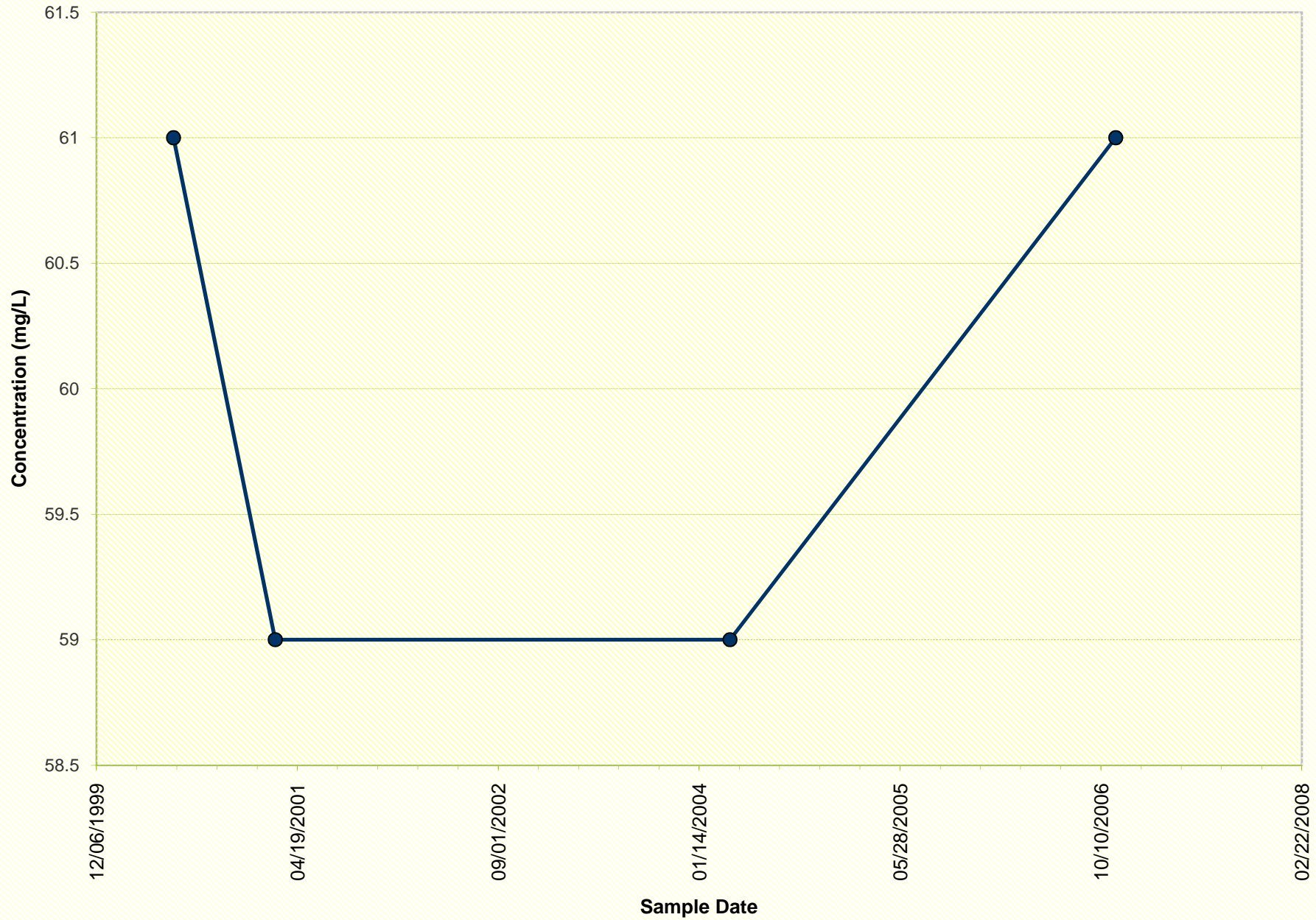


703324 (pH, Lab)

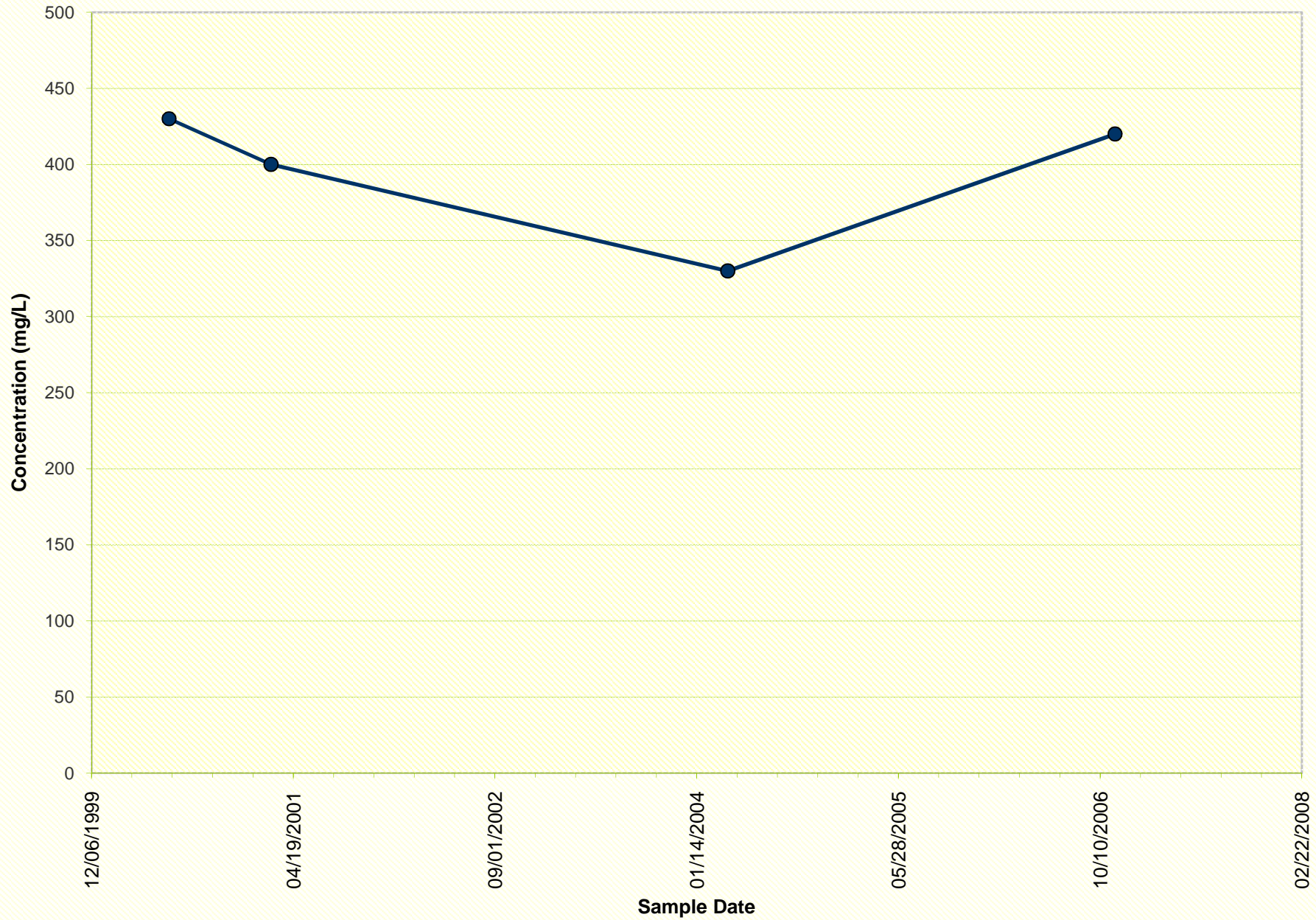




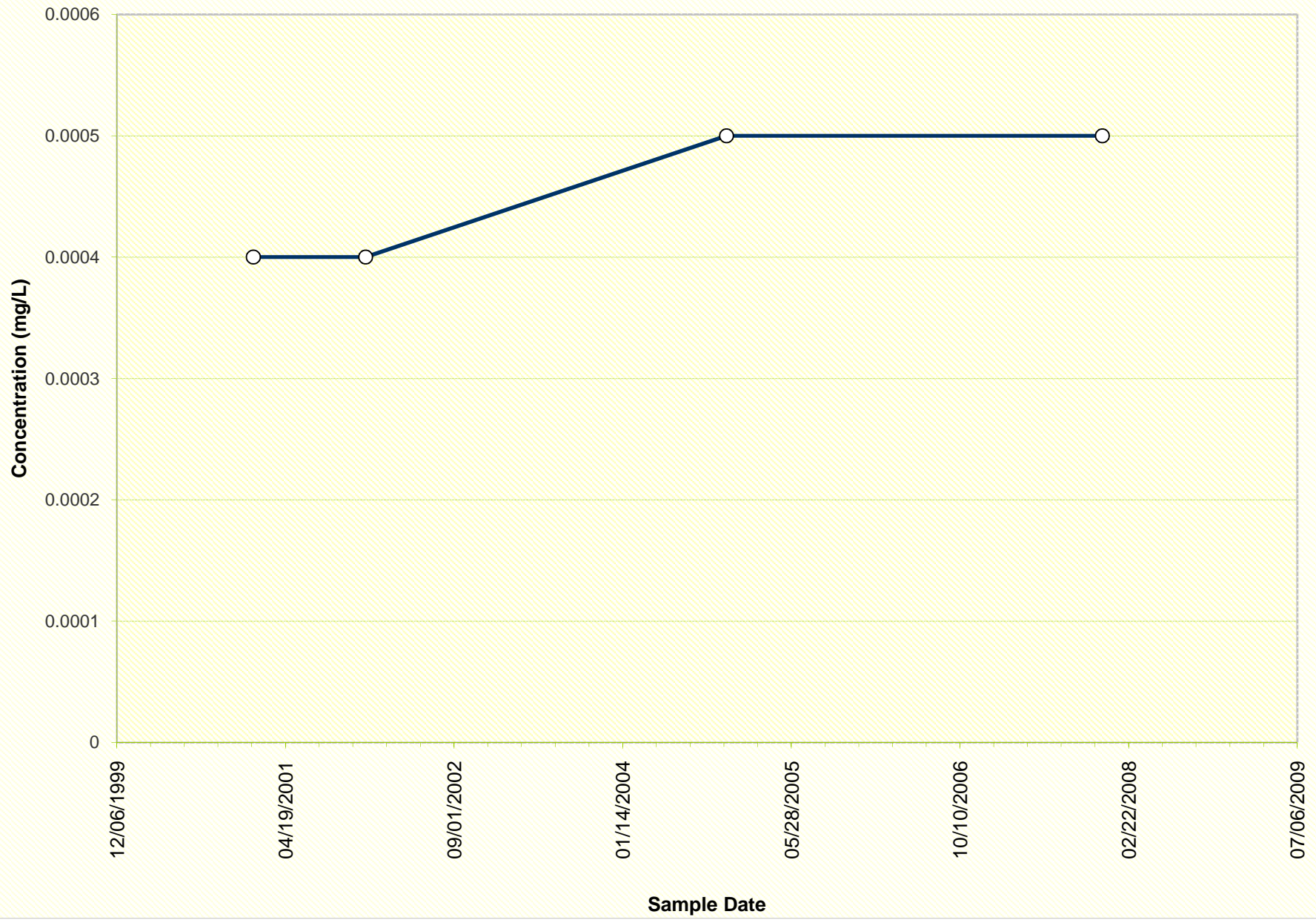
703324 (SO4)



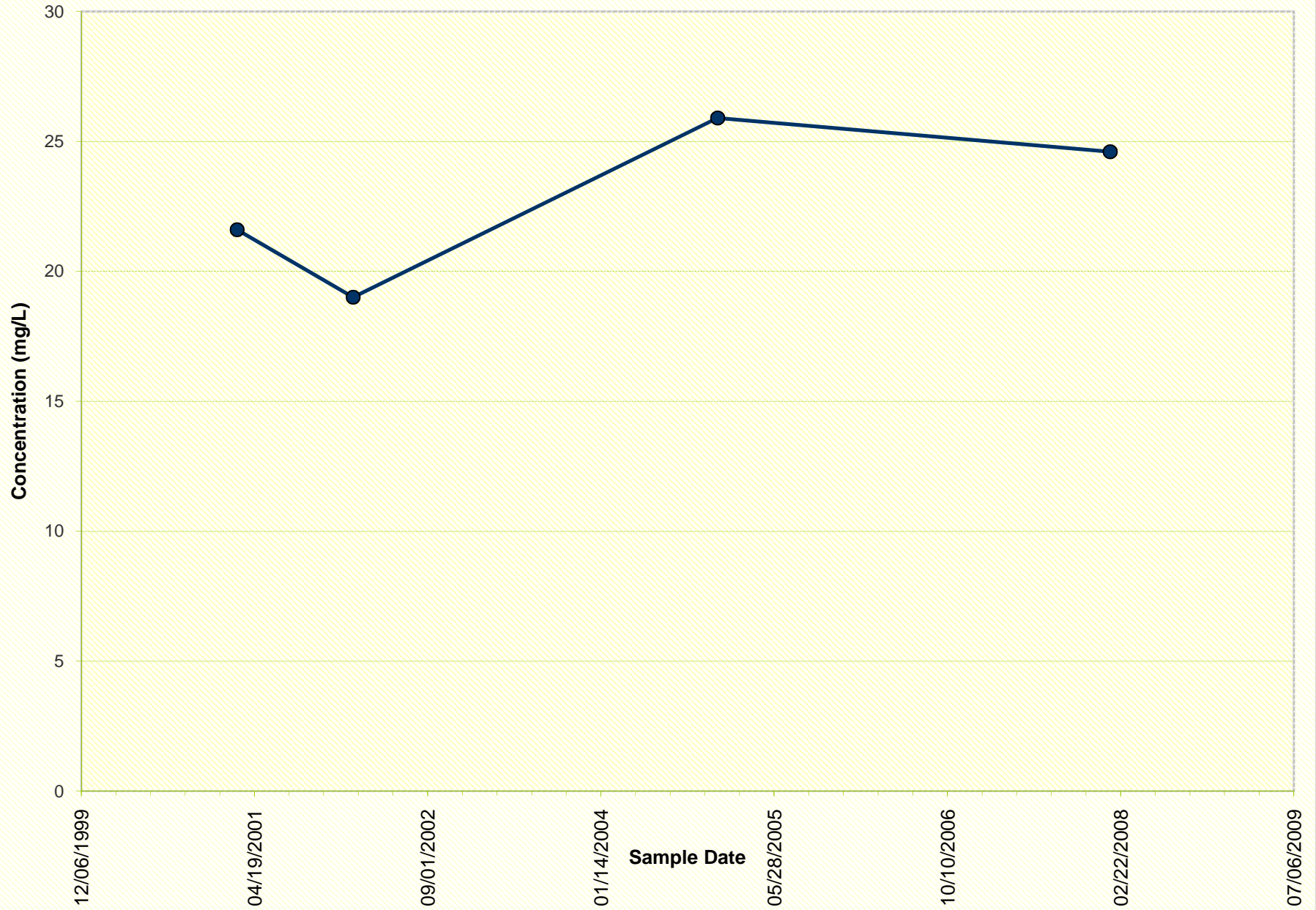
703324 (TDS)



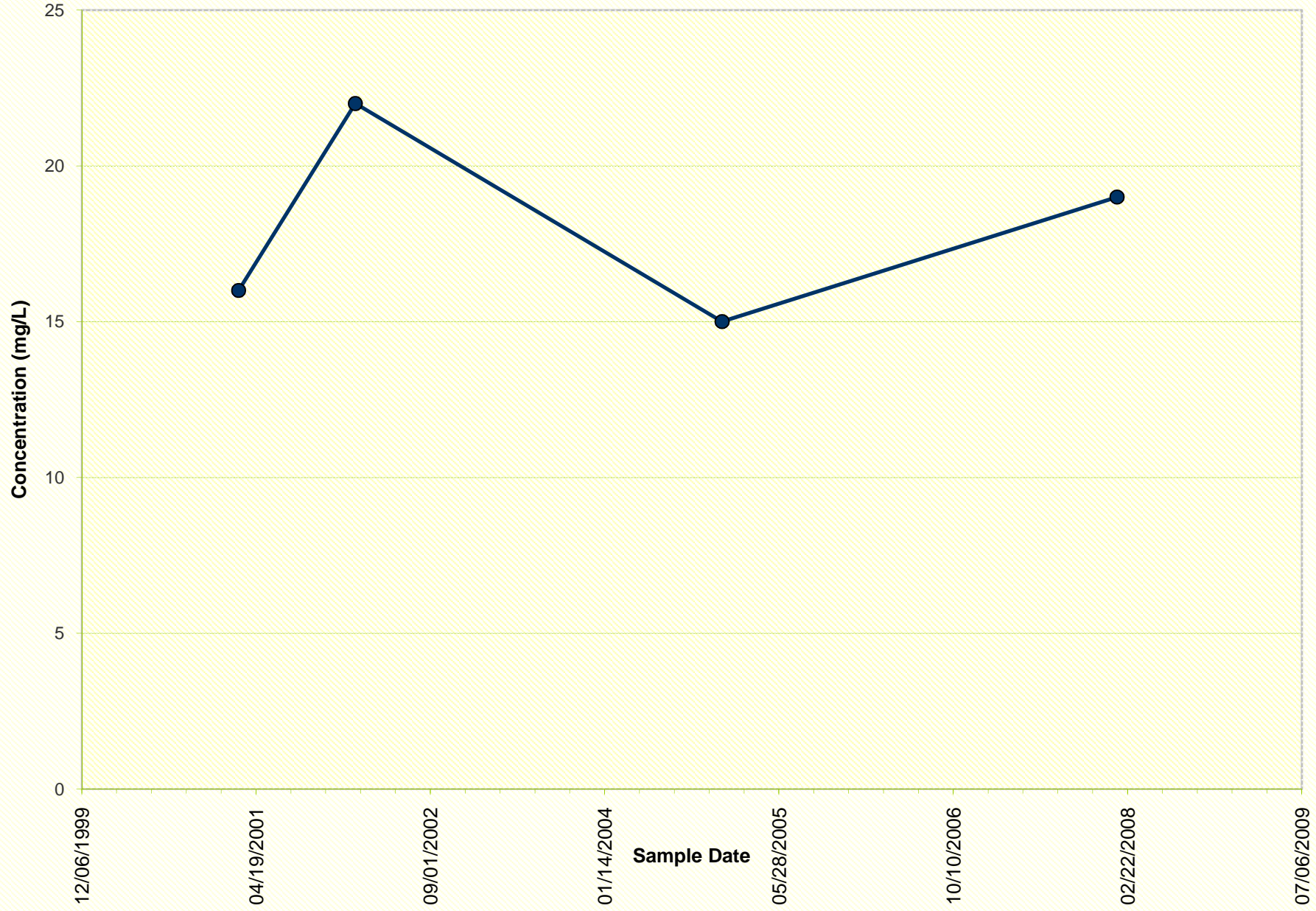
### 703327 (Methane)



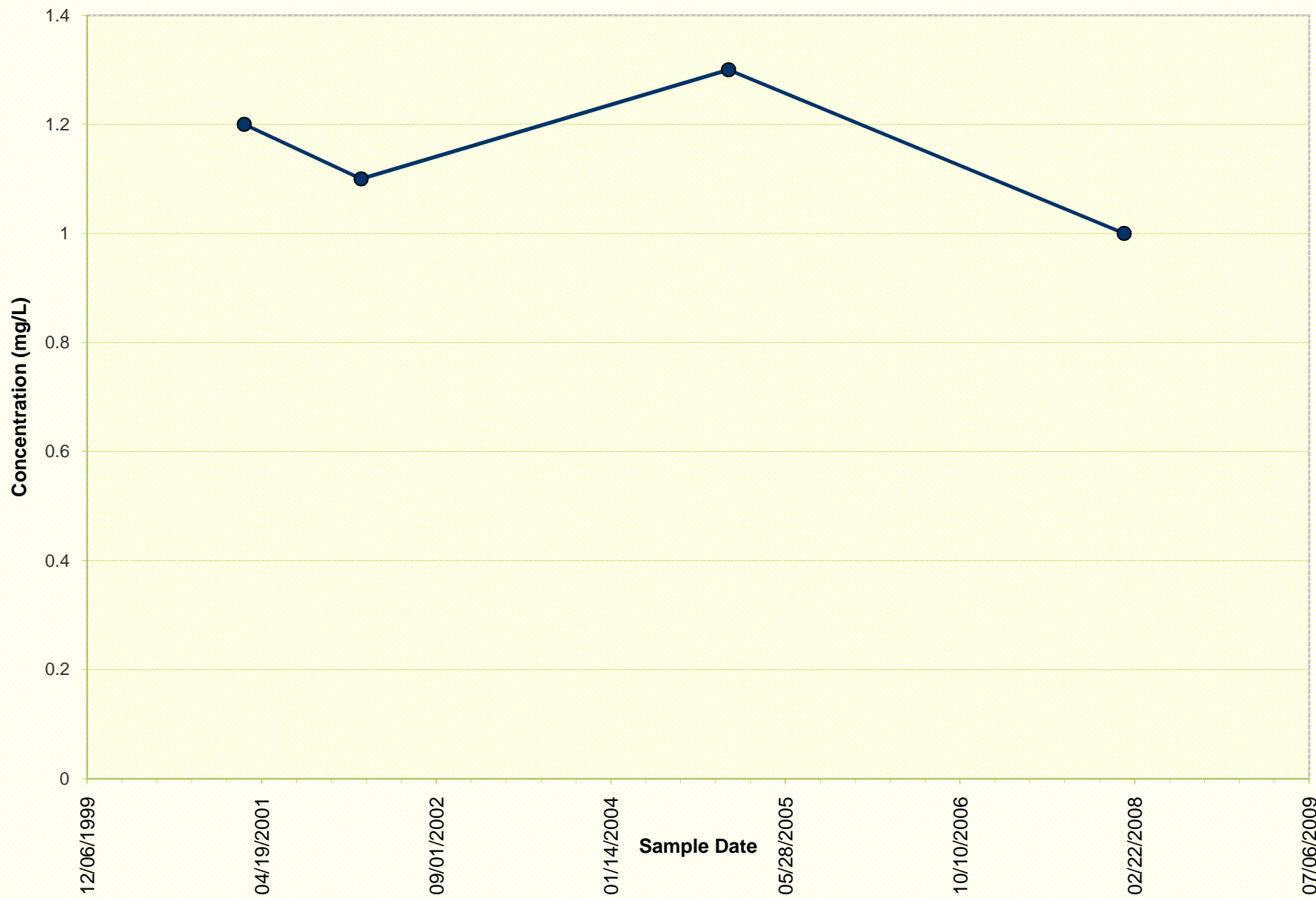
703329 (Ca)



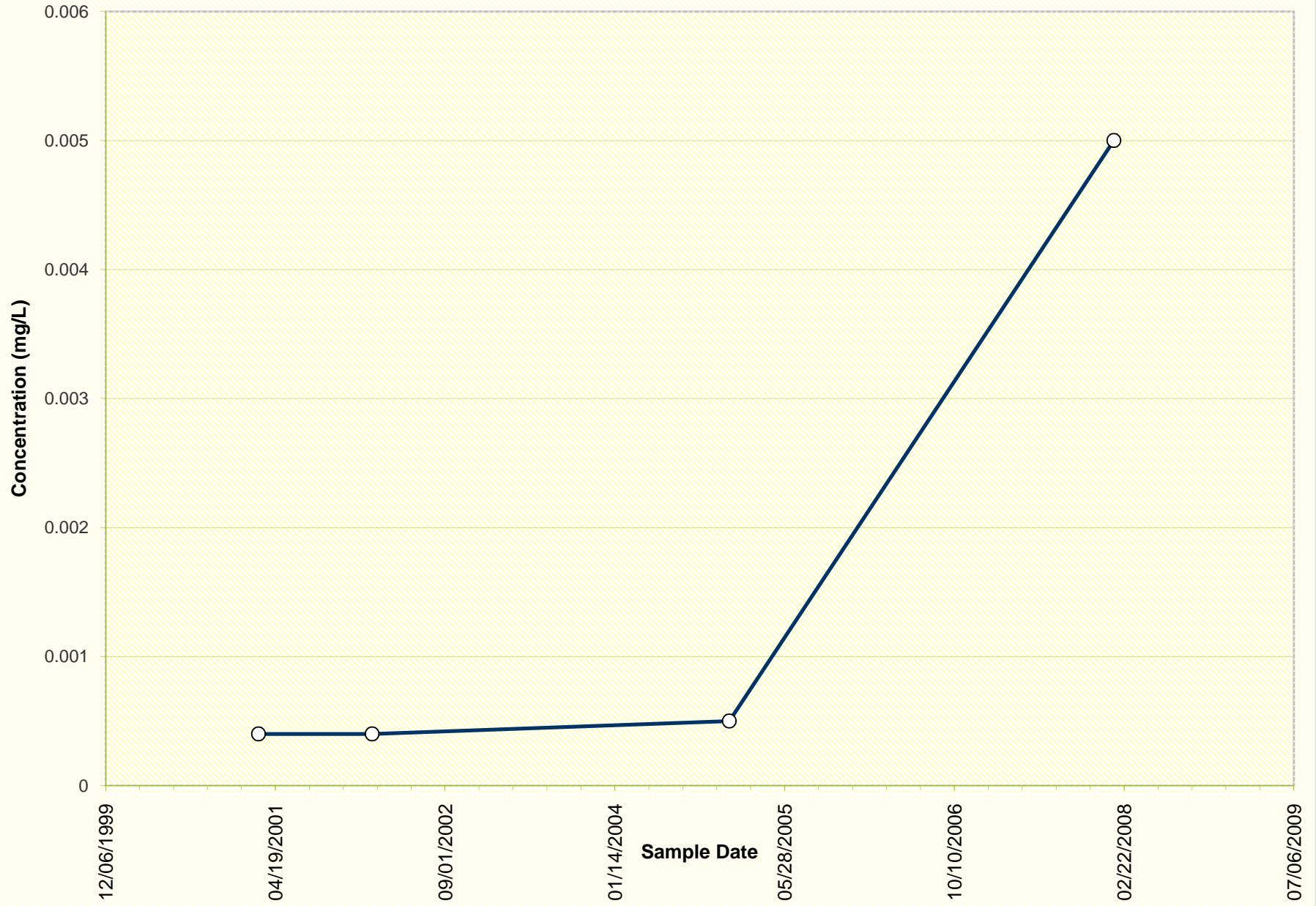
703329 (Cl)



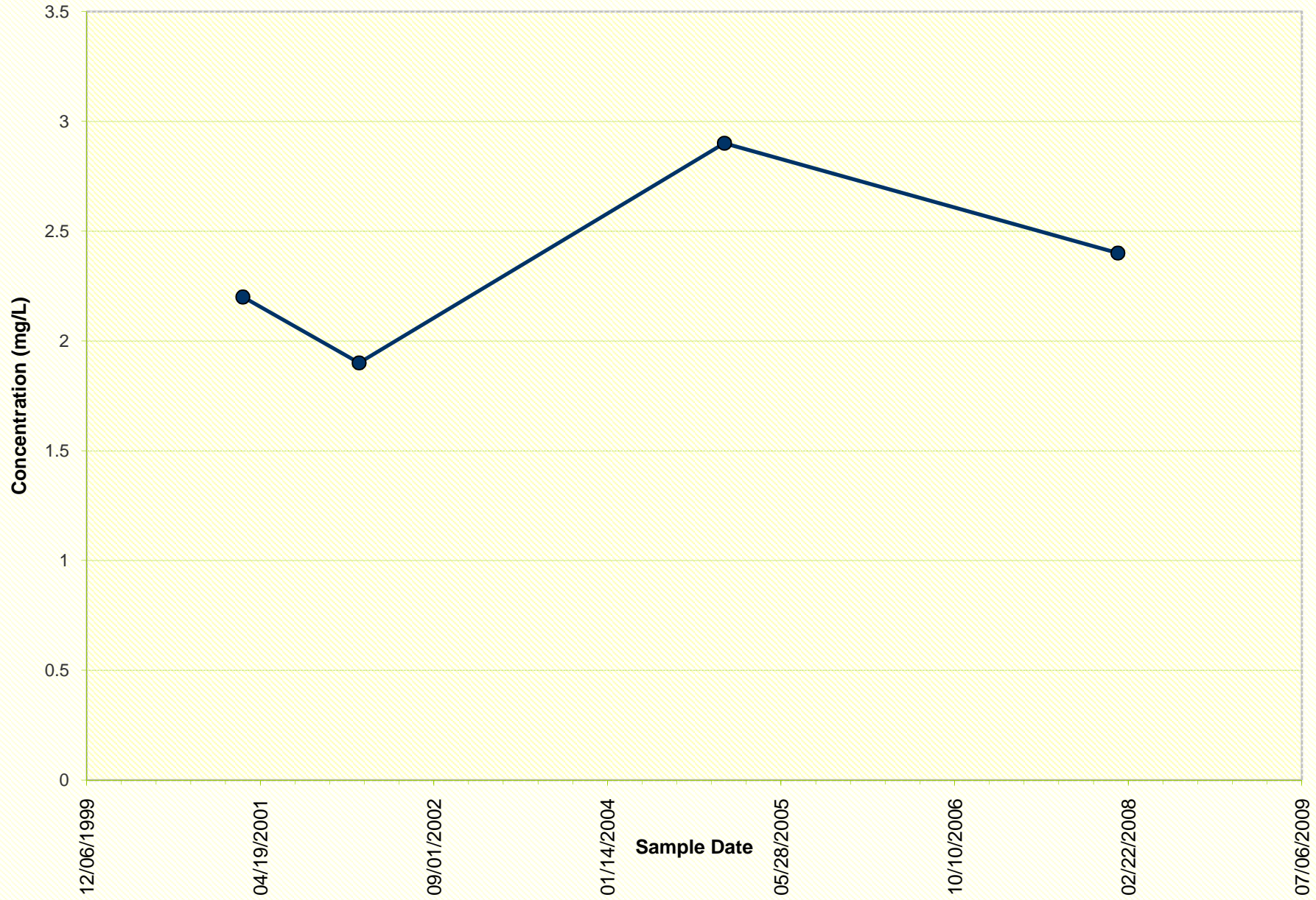
703329 (K)



703329 (Methane)

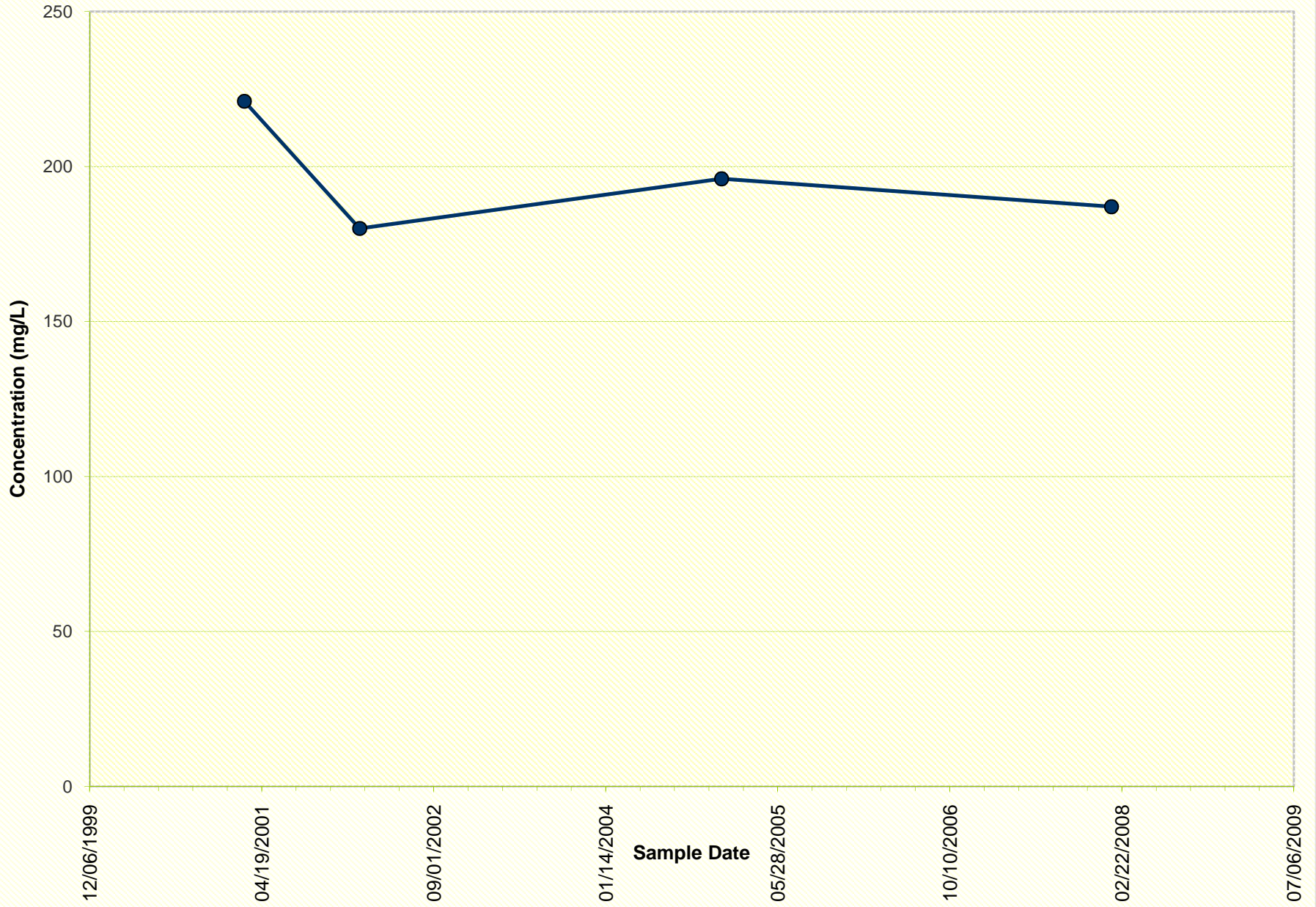


703329 (Mg)

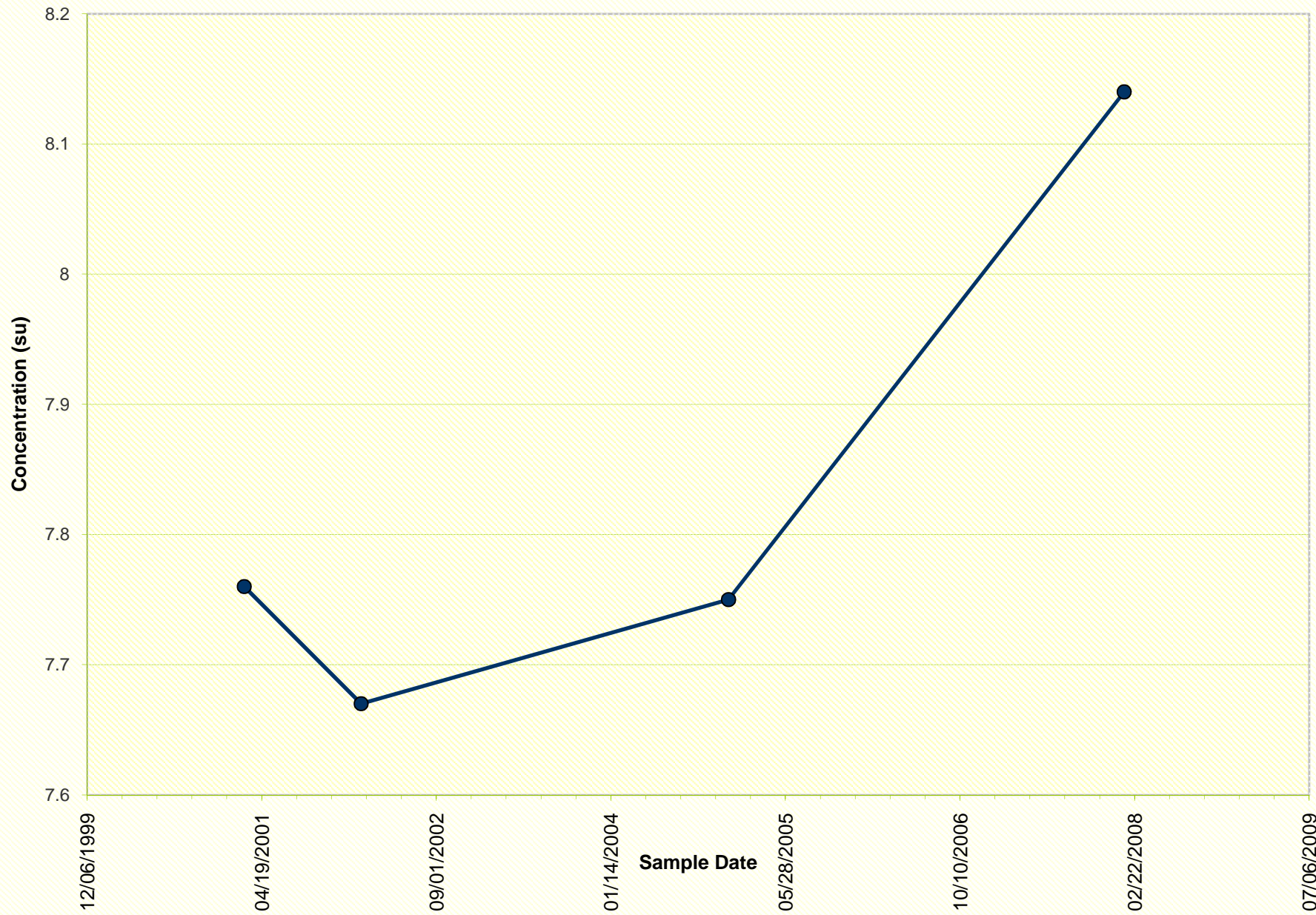




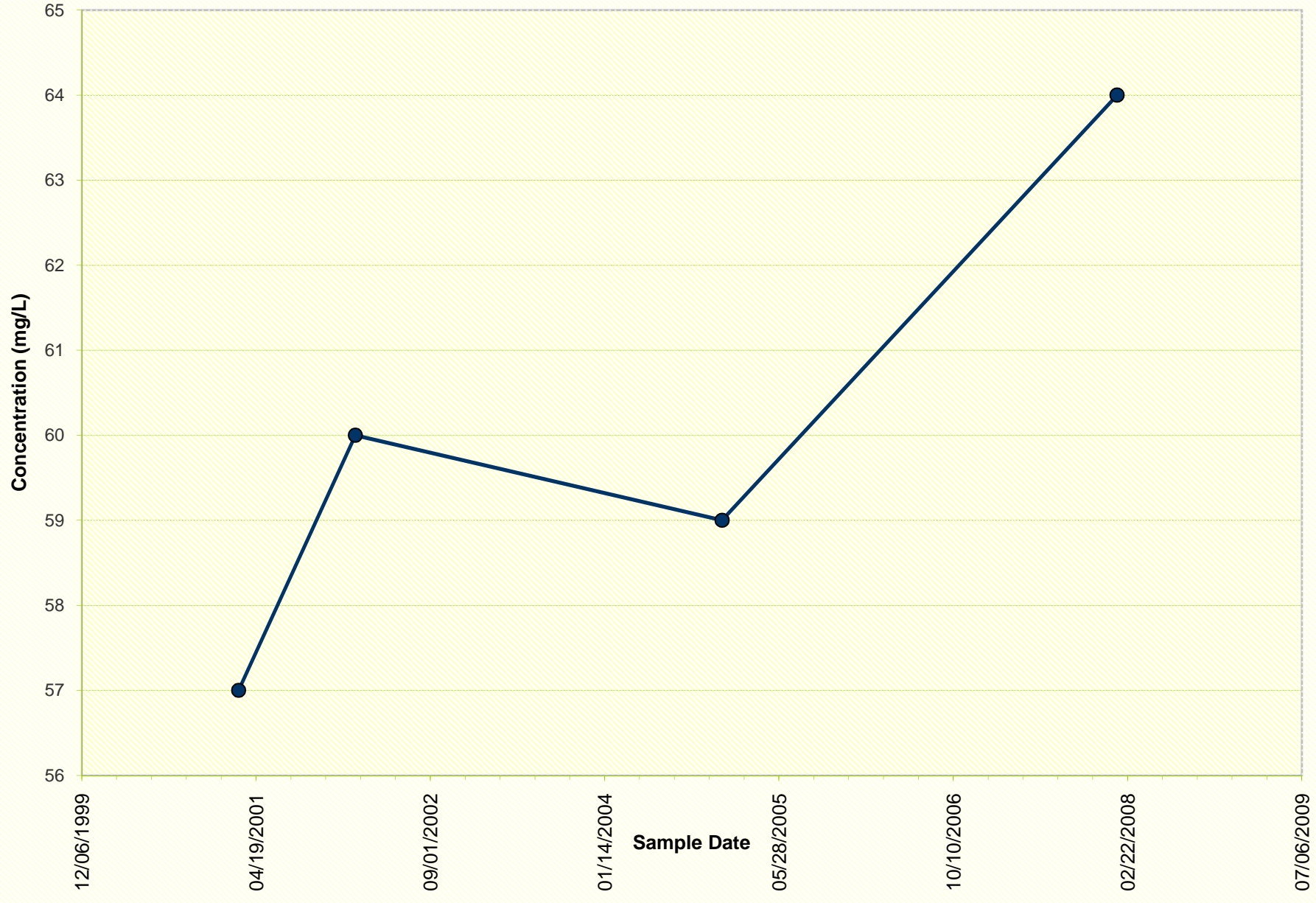
703329 (Na)



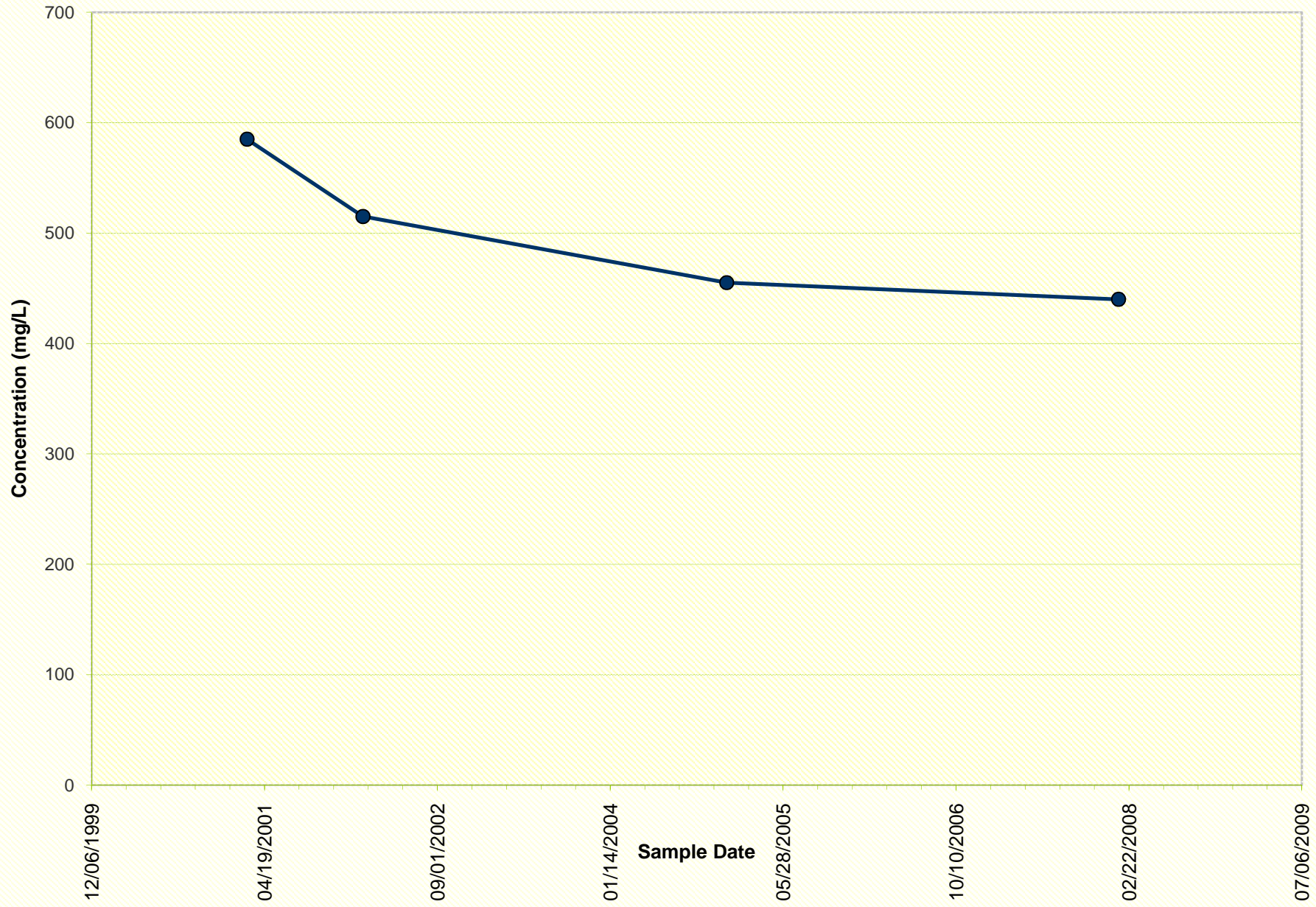
703329 (pH, Lab)



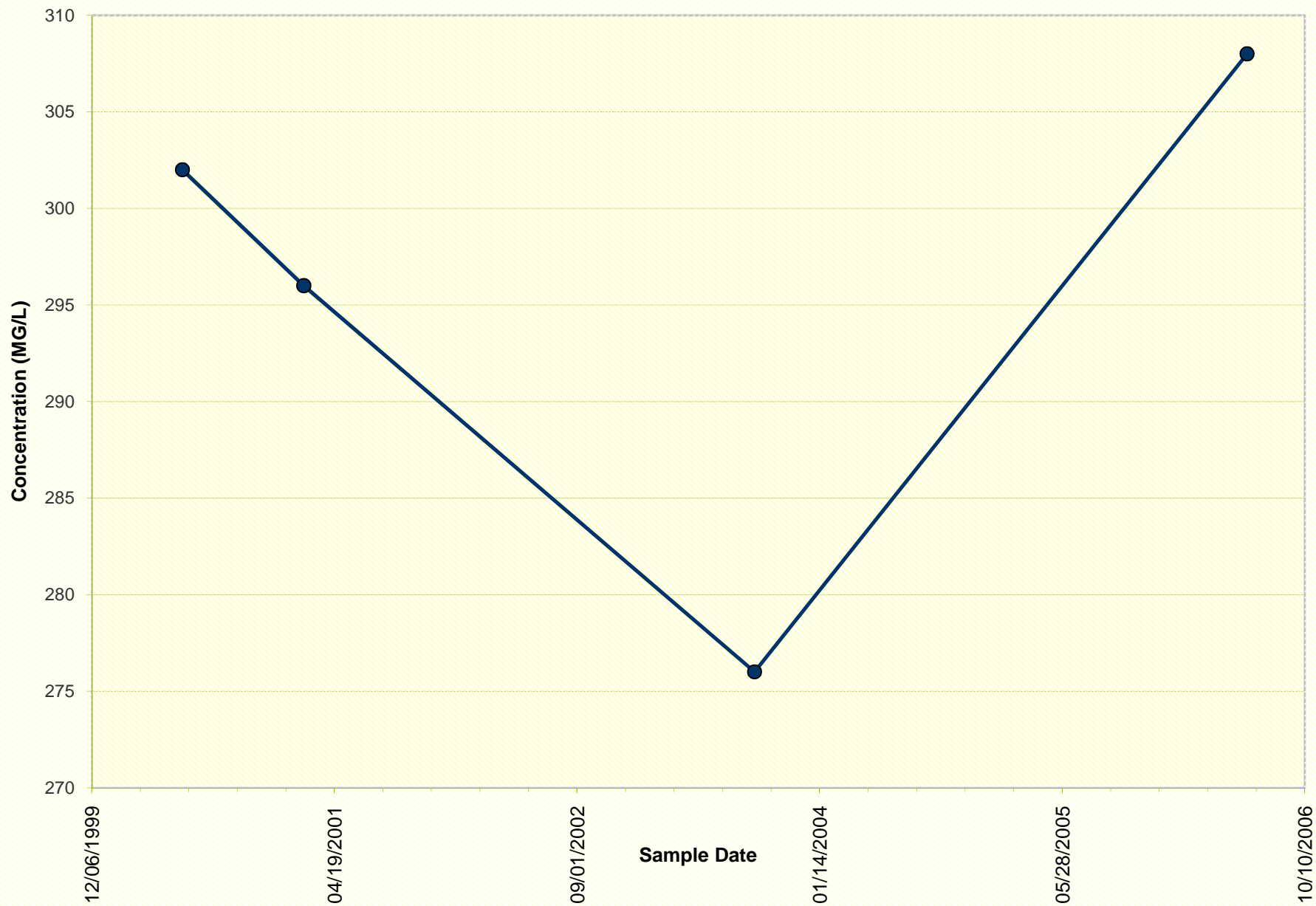
703329 (SO4)



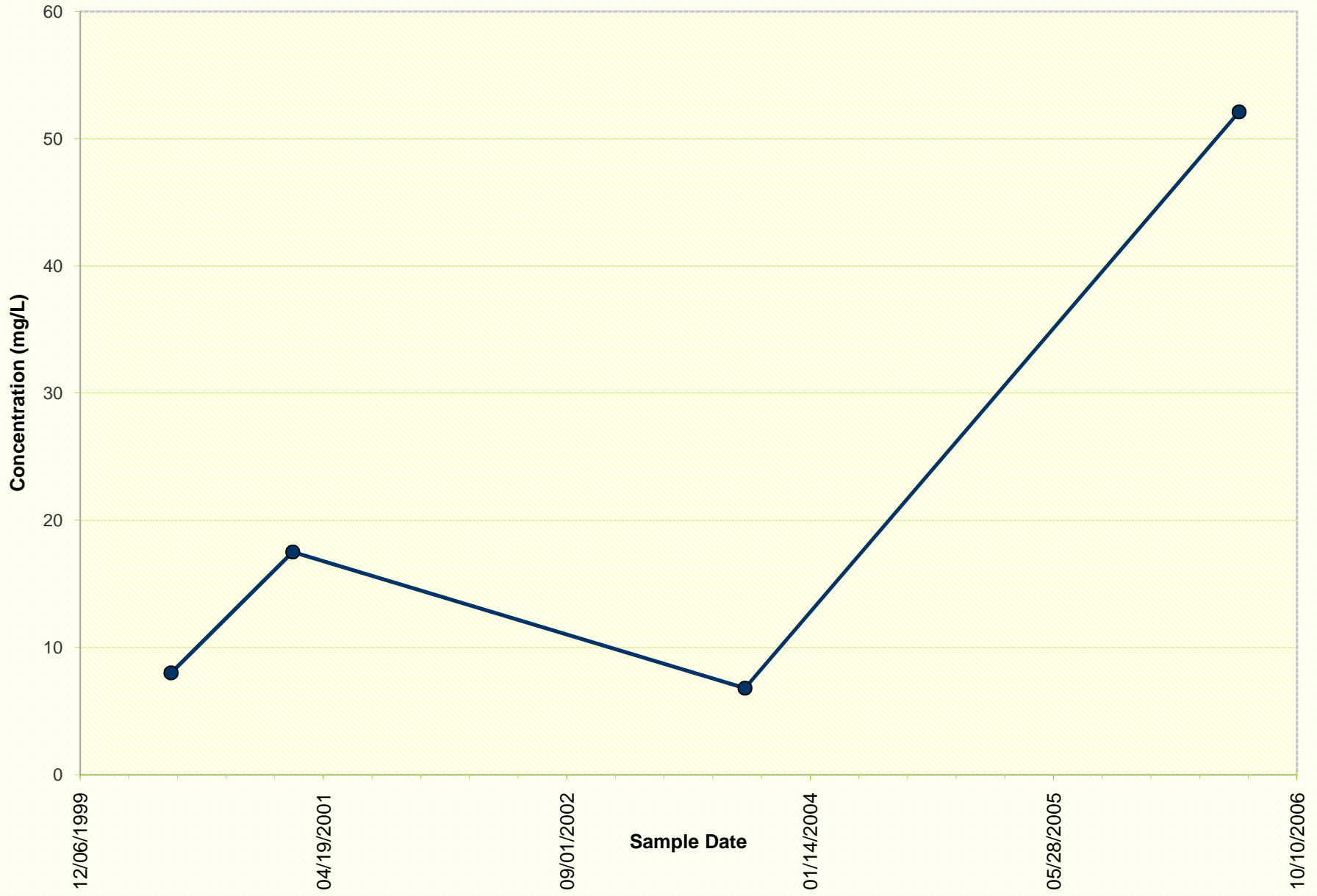
703329 (TDS)



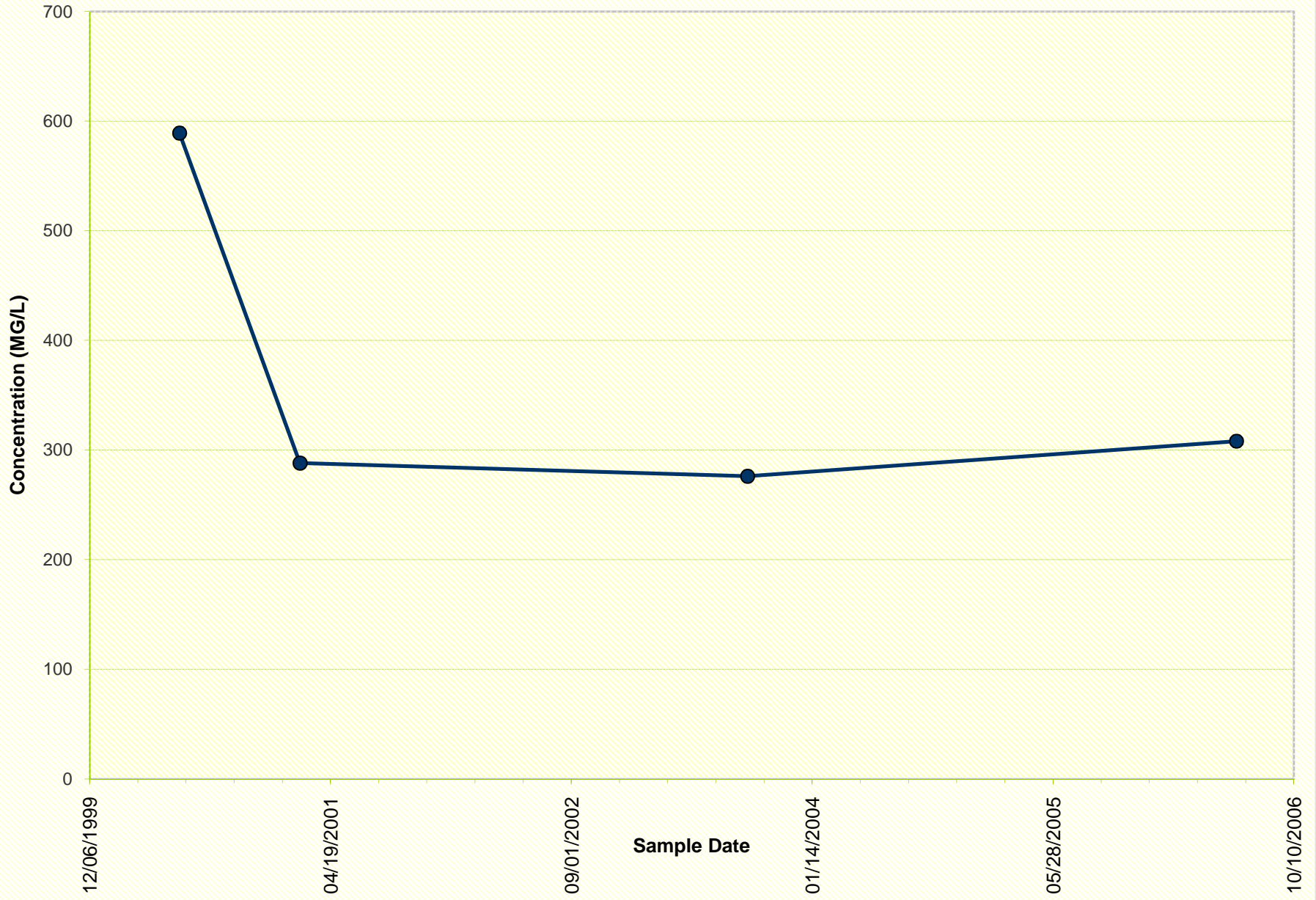
703330 (ALK, Total)



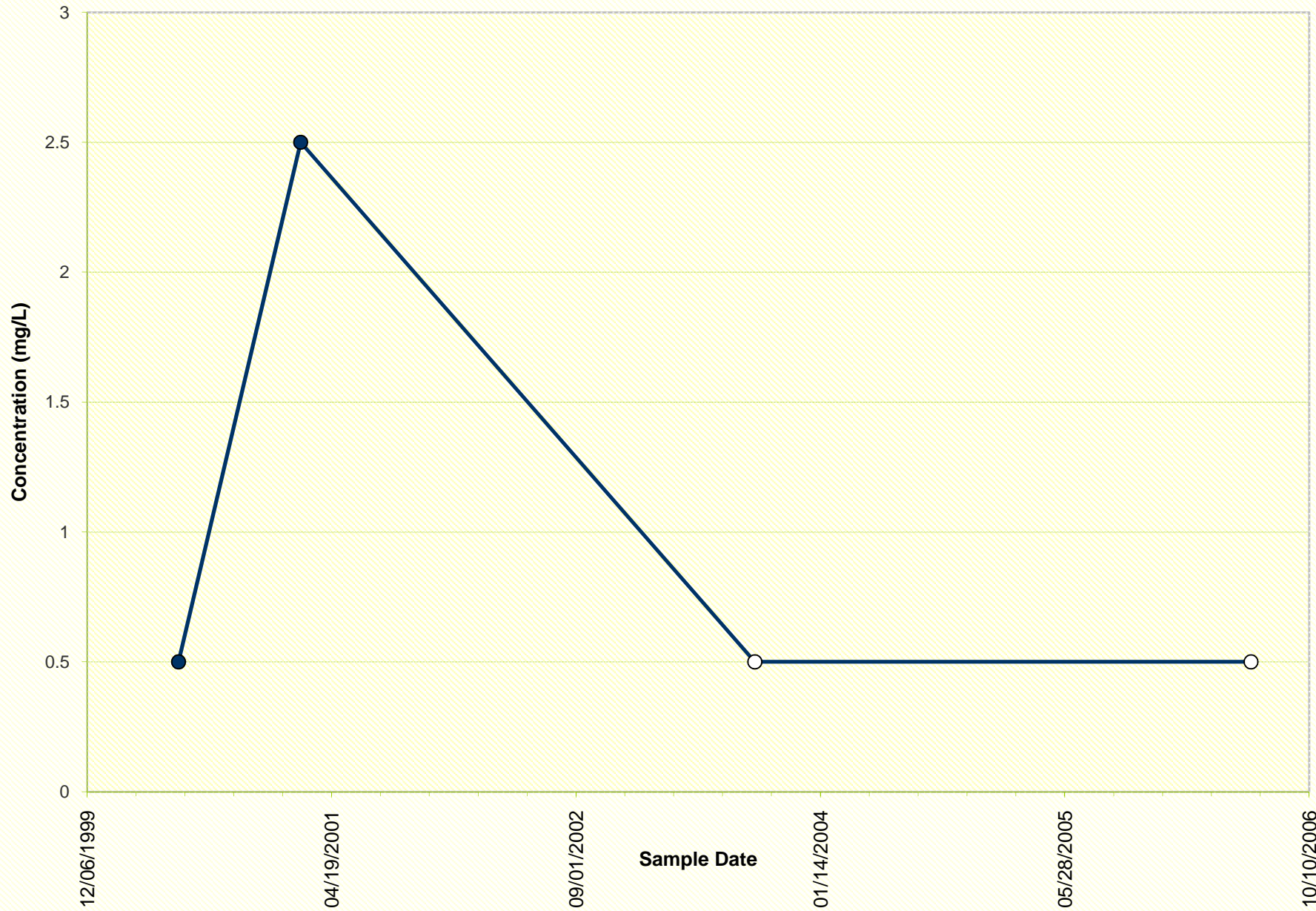
703330 (Ca)



703330 (HCO3)

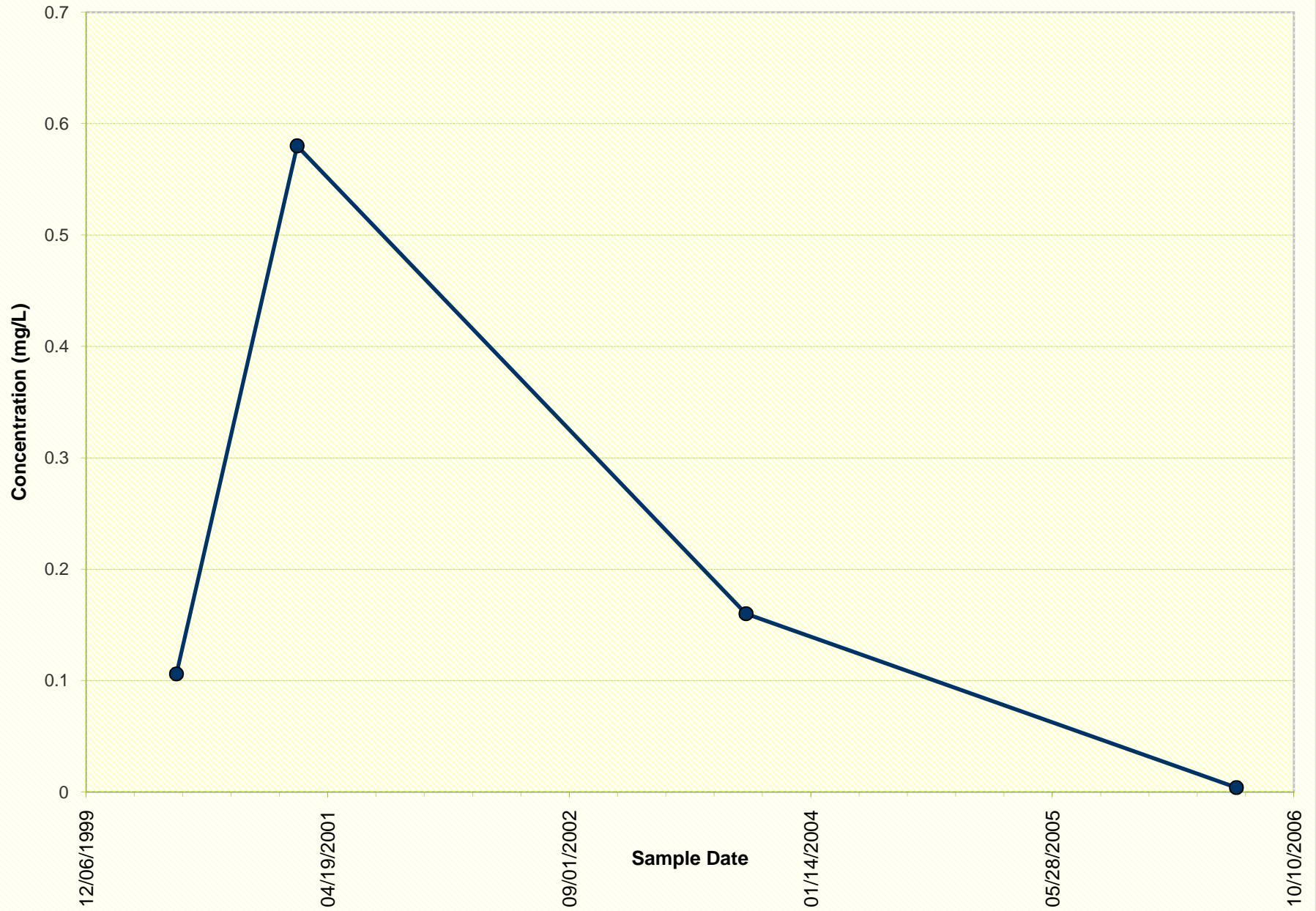


703330 (K)

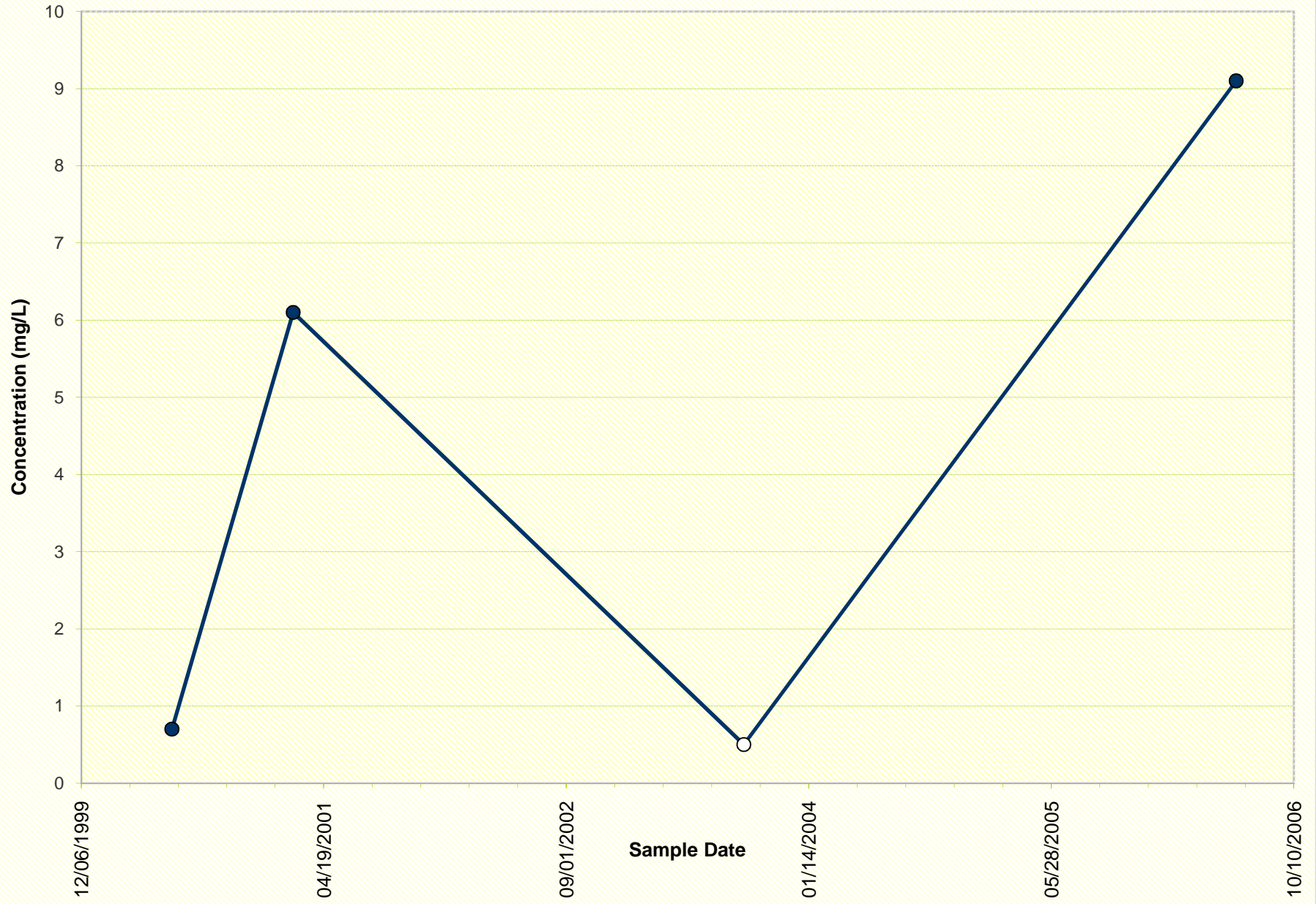




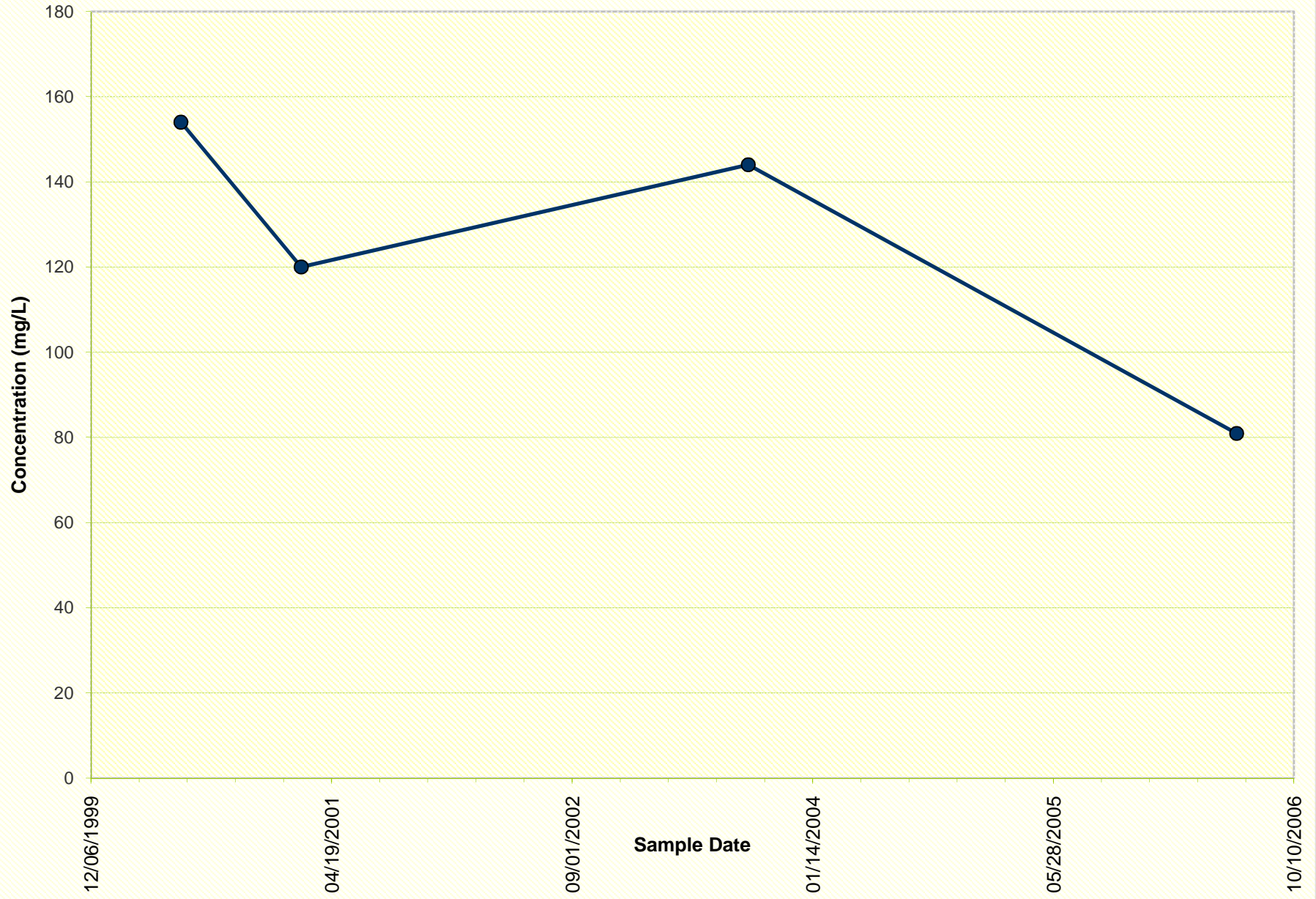
### 703330 (Methane)



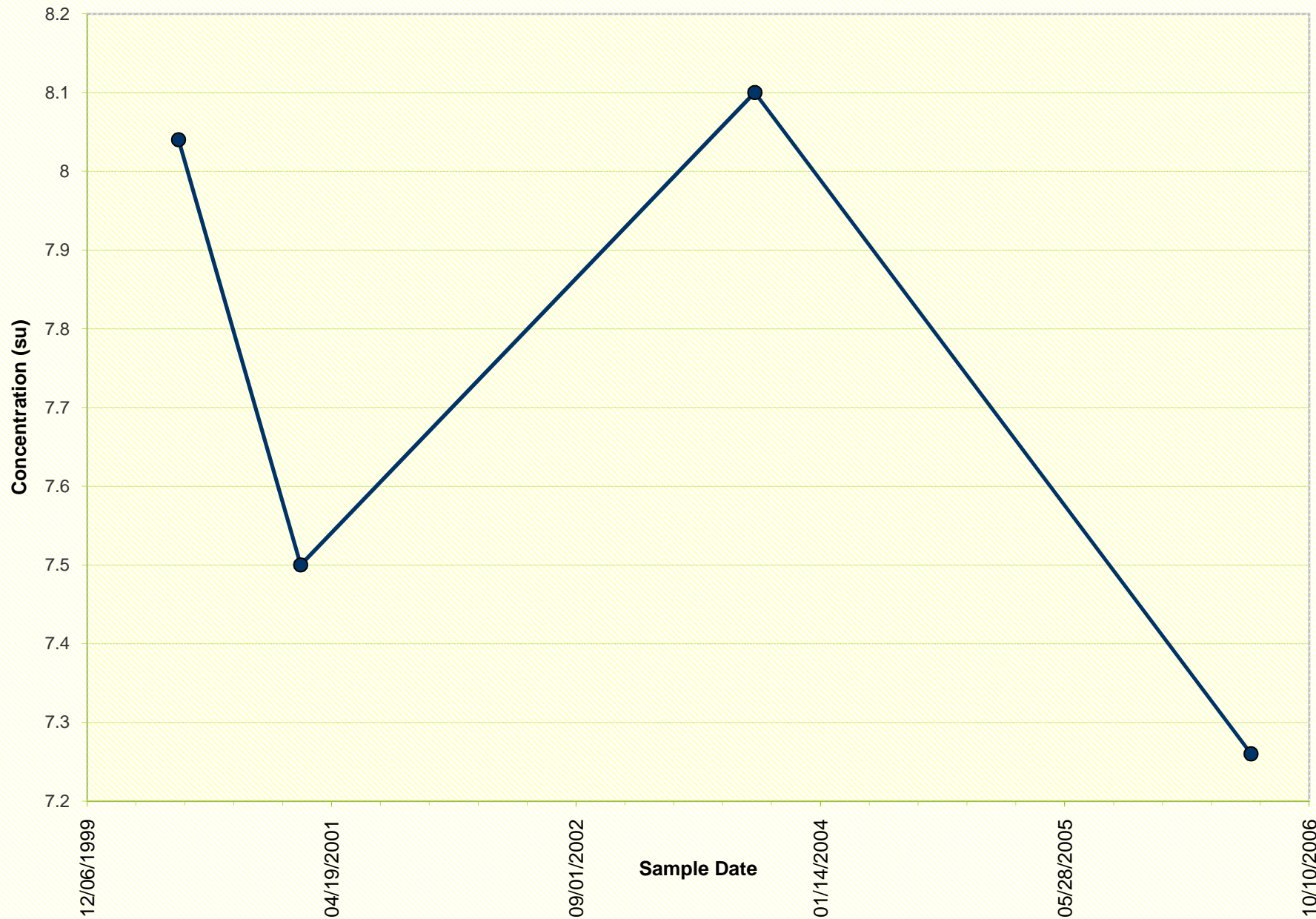
703330 (Mg)



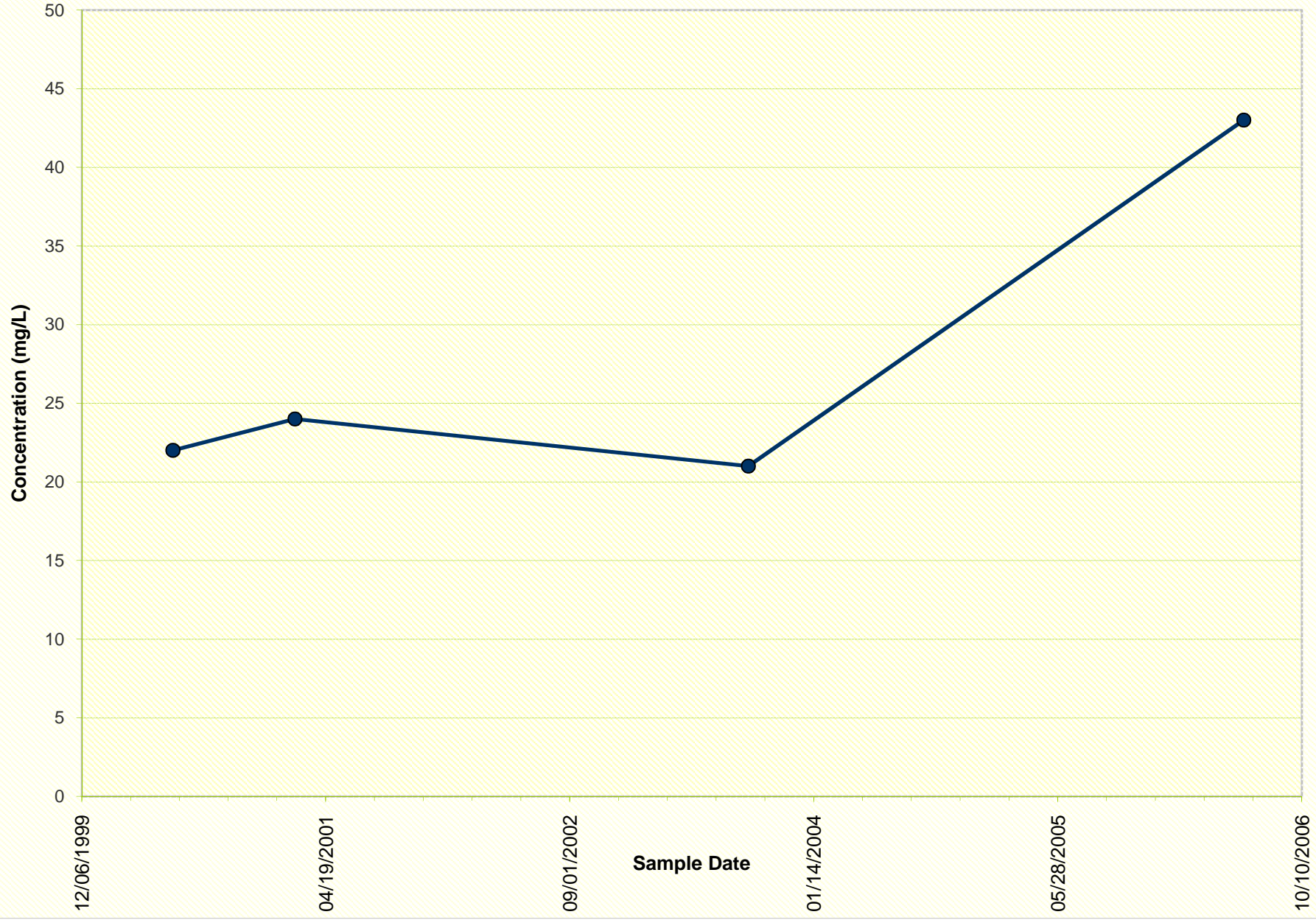
703330 (Na)



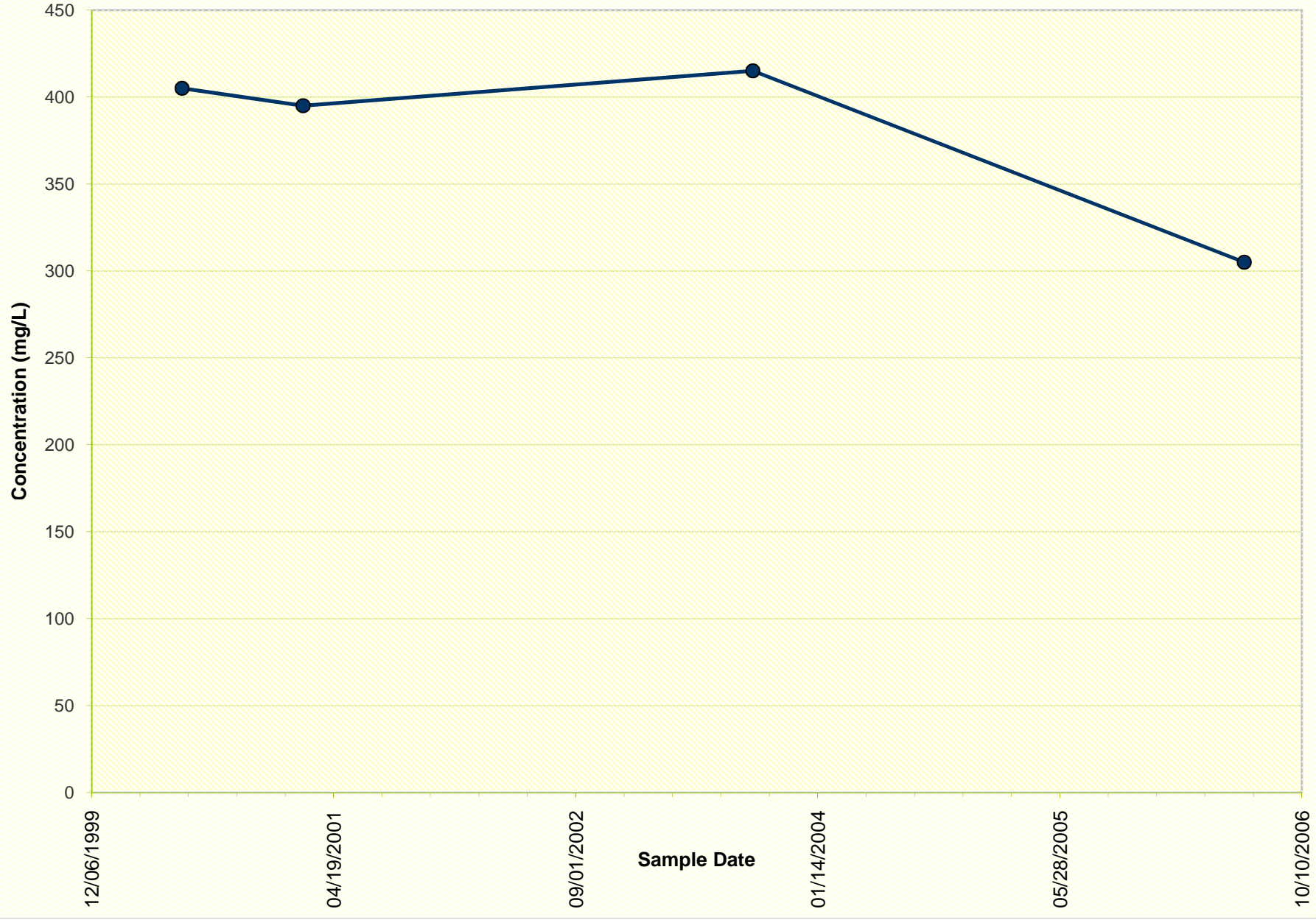
703330 (pH, Lab)



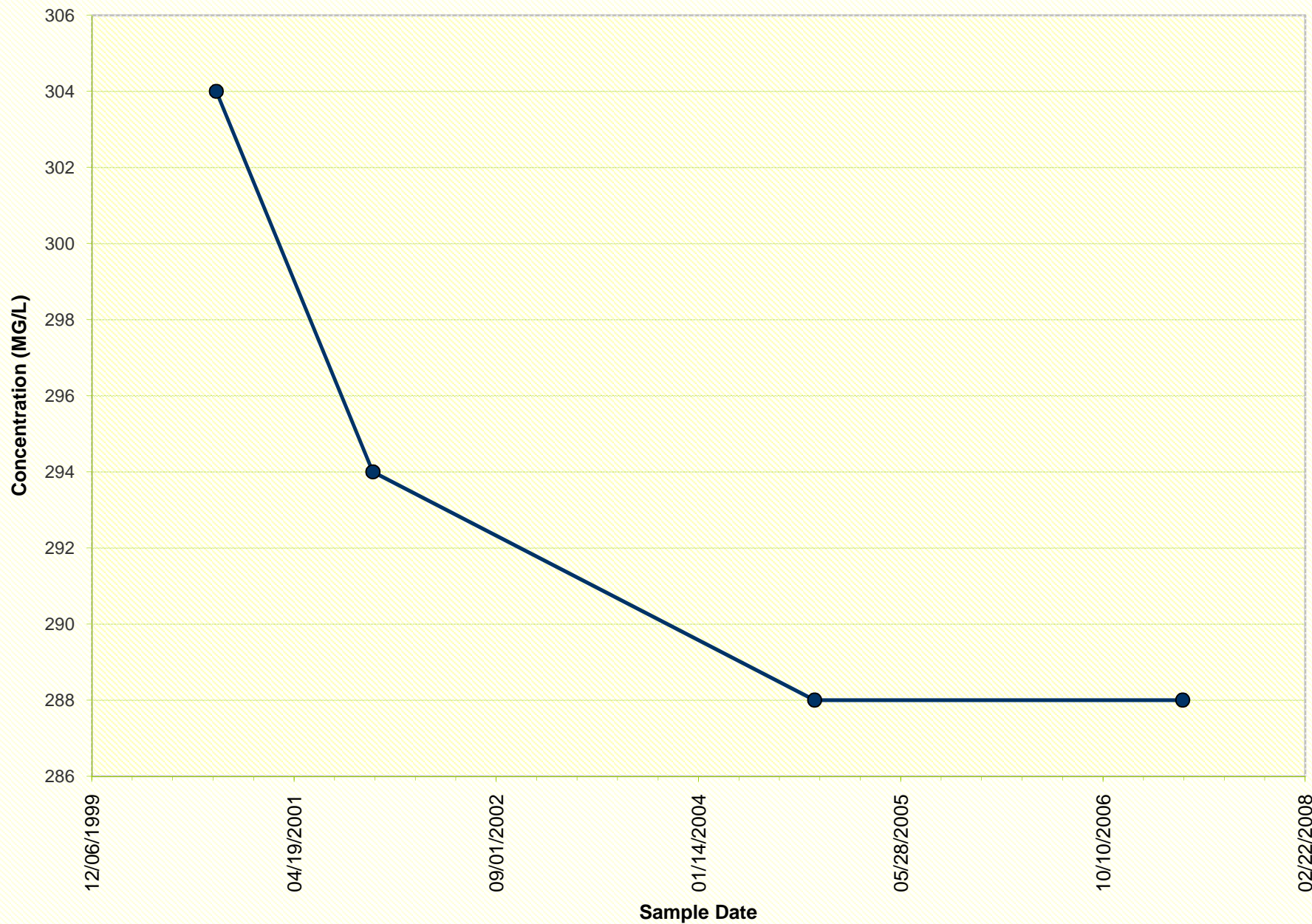
703330 (SO4)



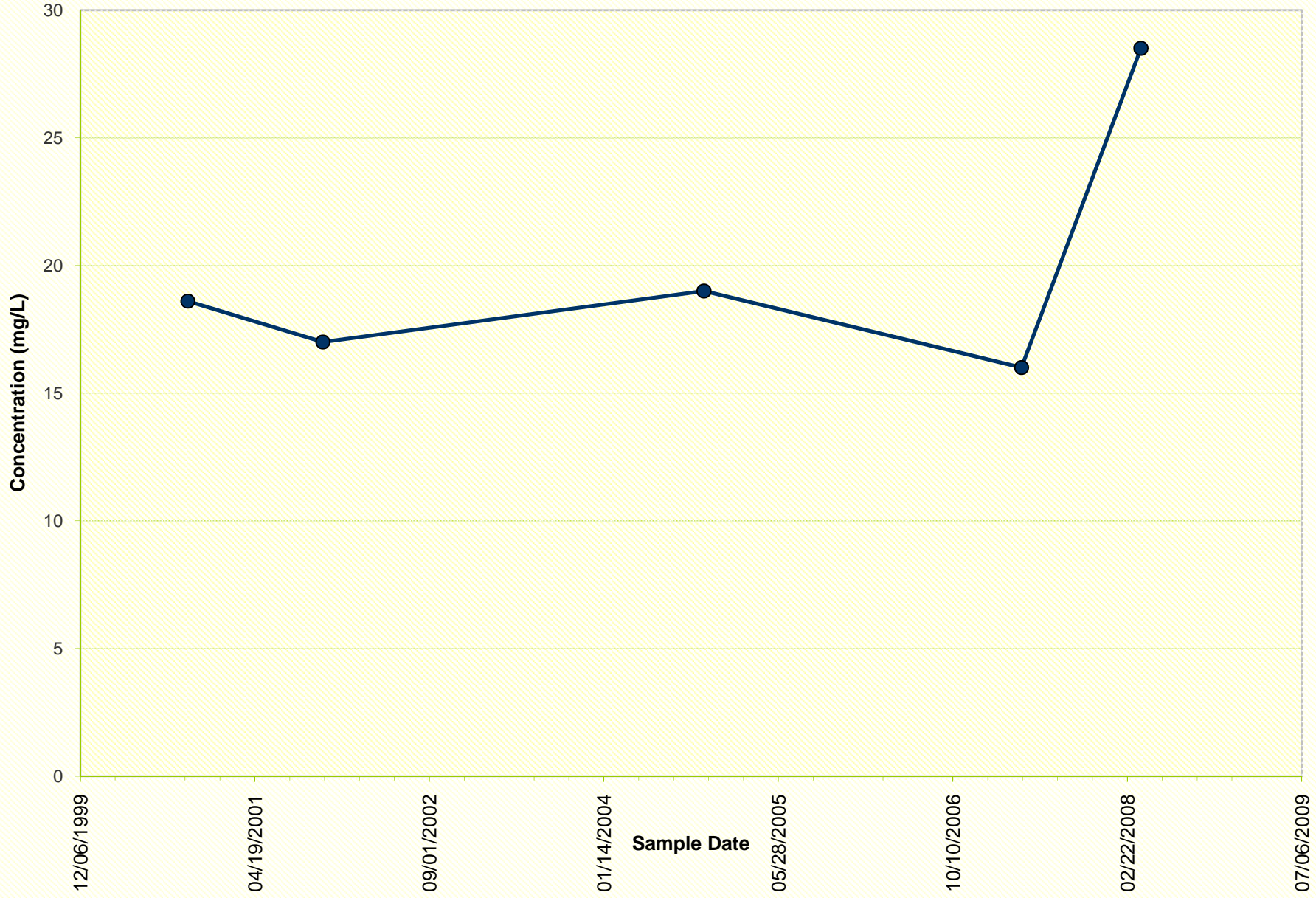
703330 (TDS)



703331 (ALK, Total)

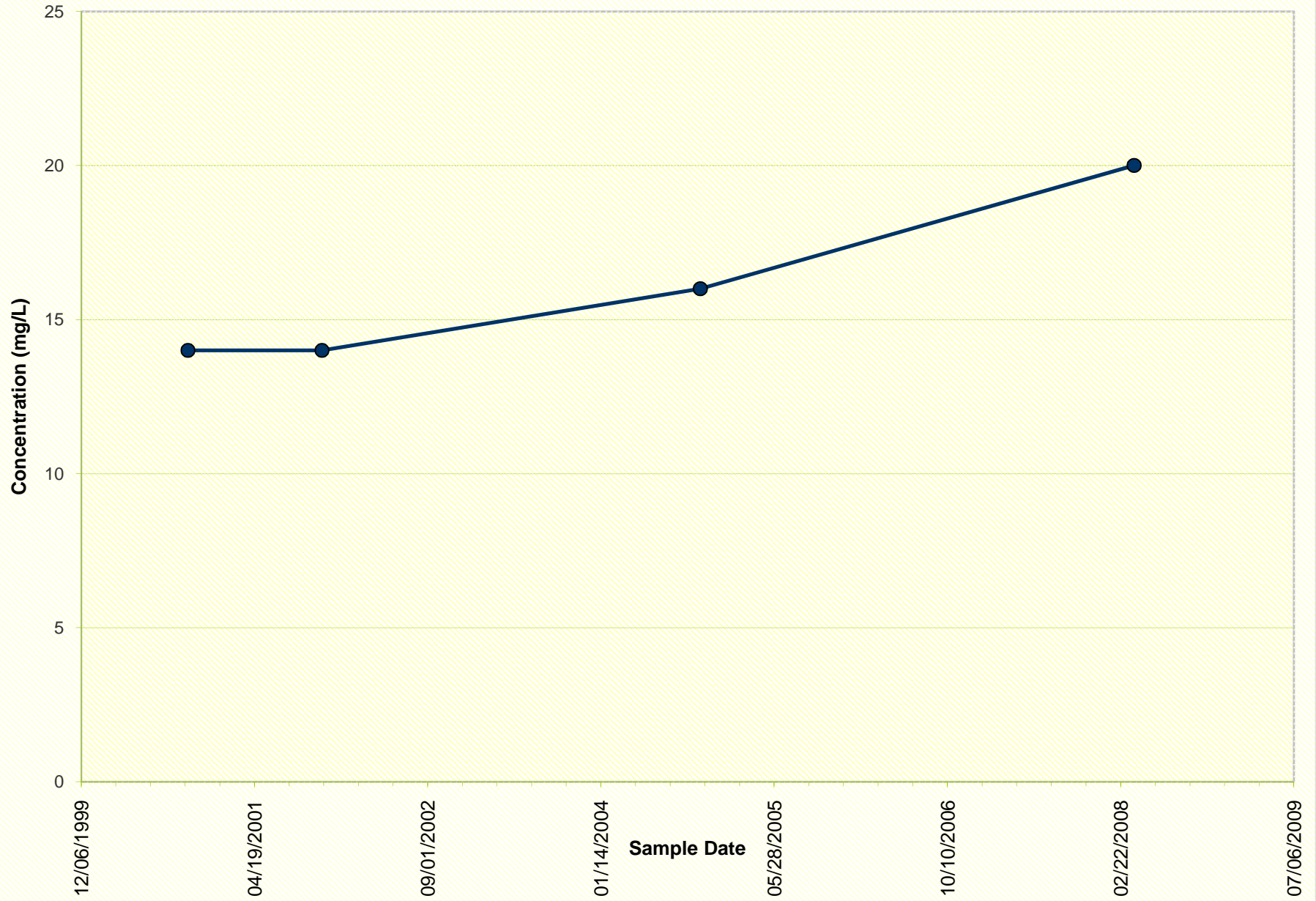


703331 (Ca)

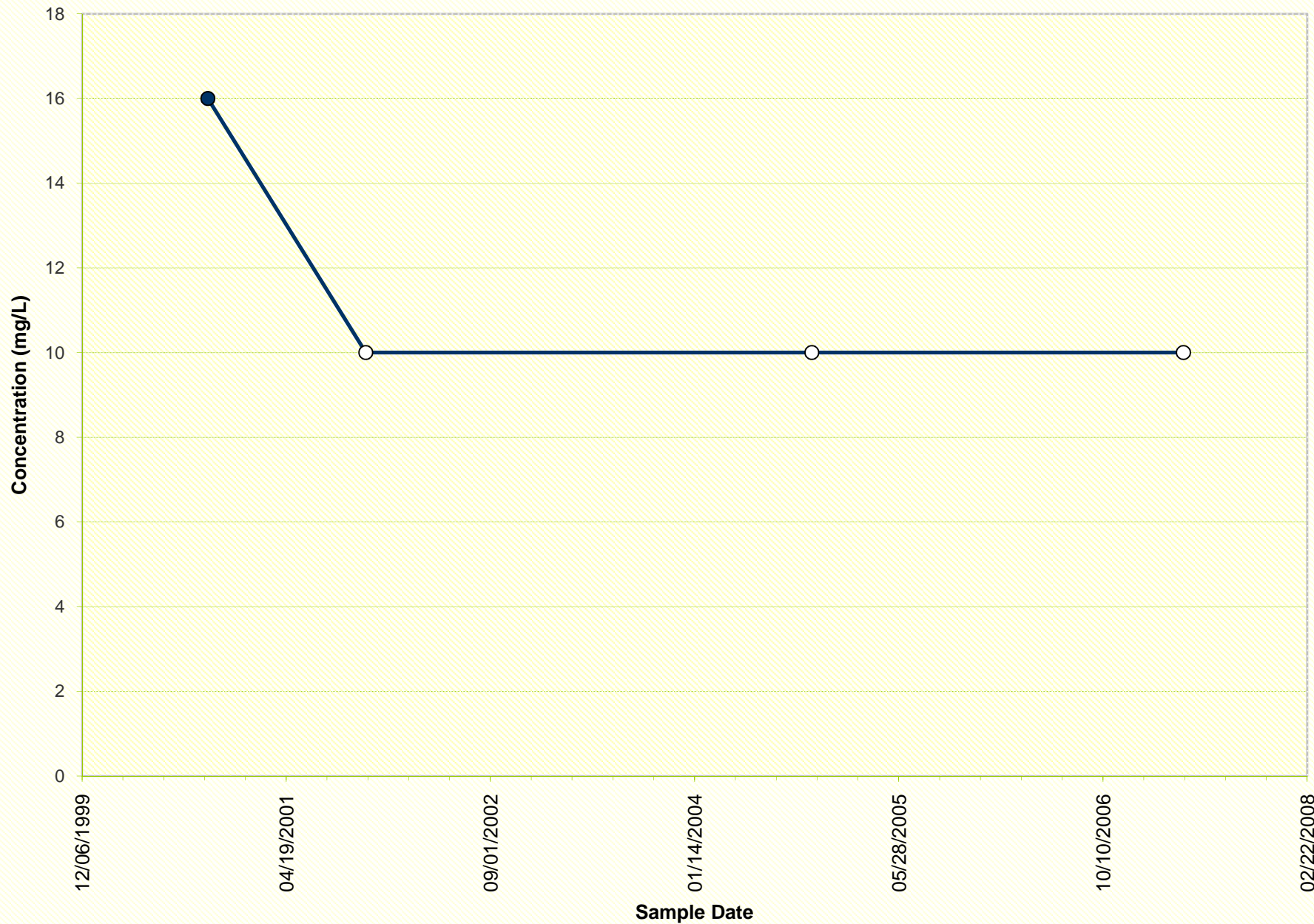




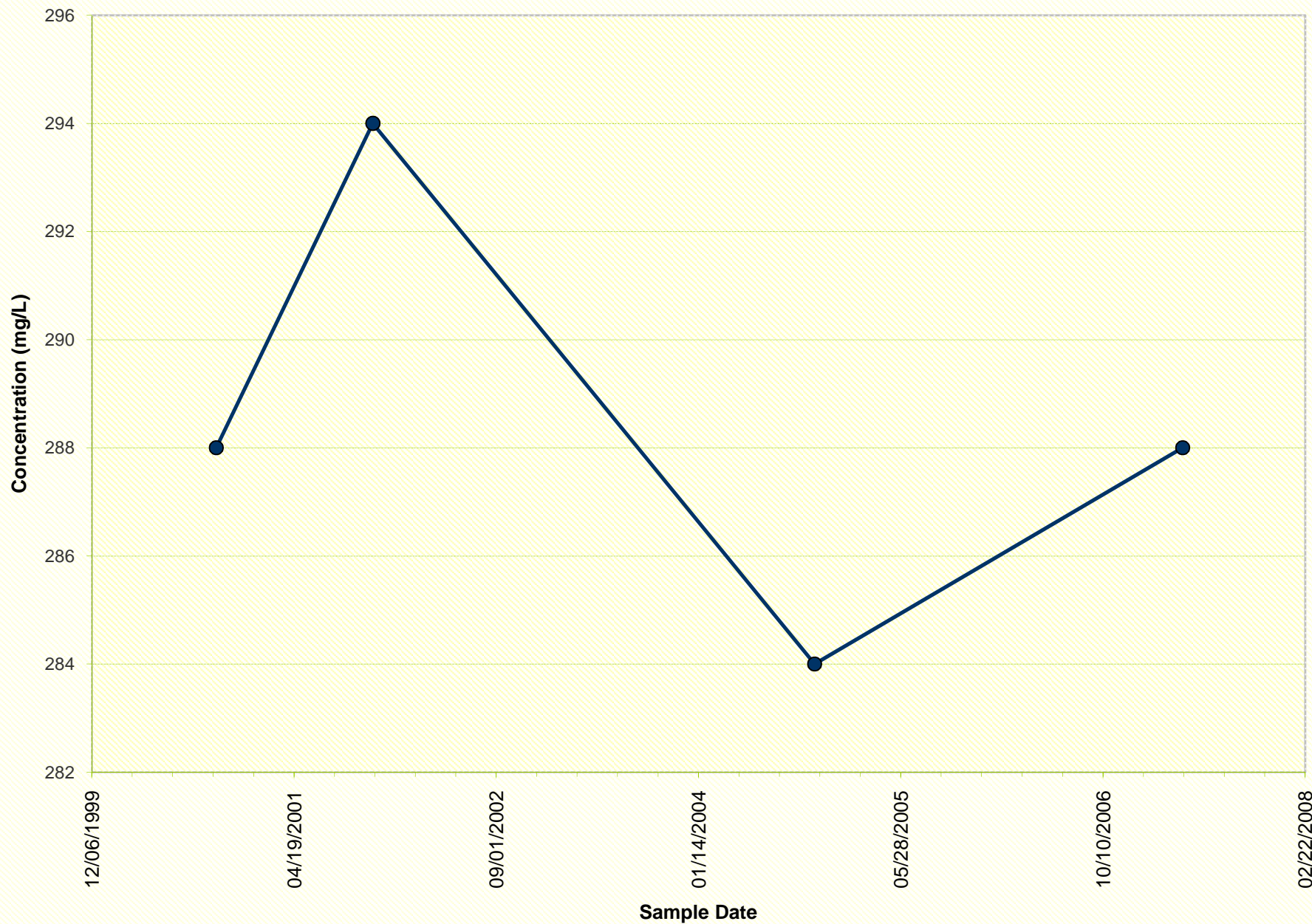
703331 (Cl)



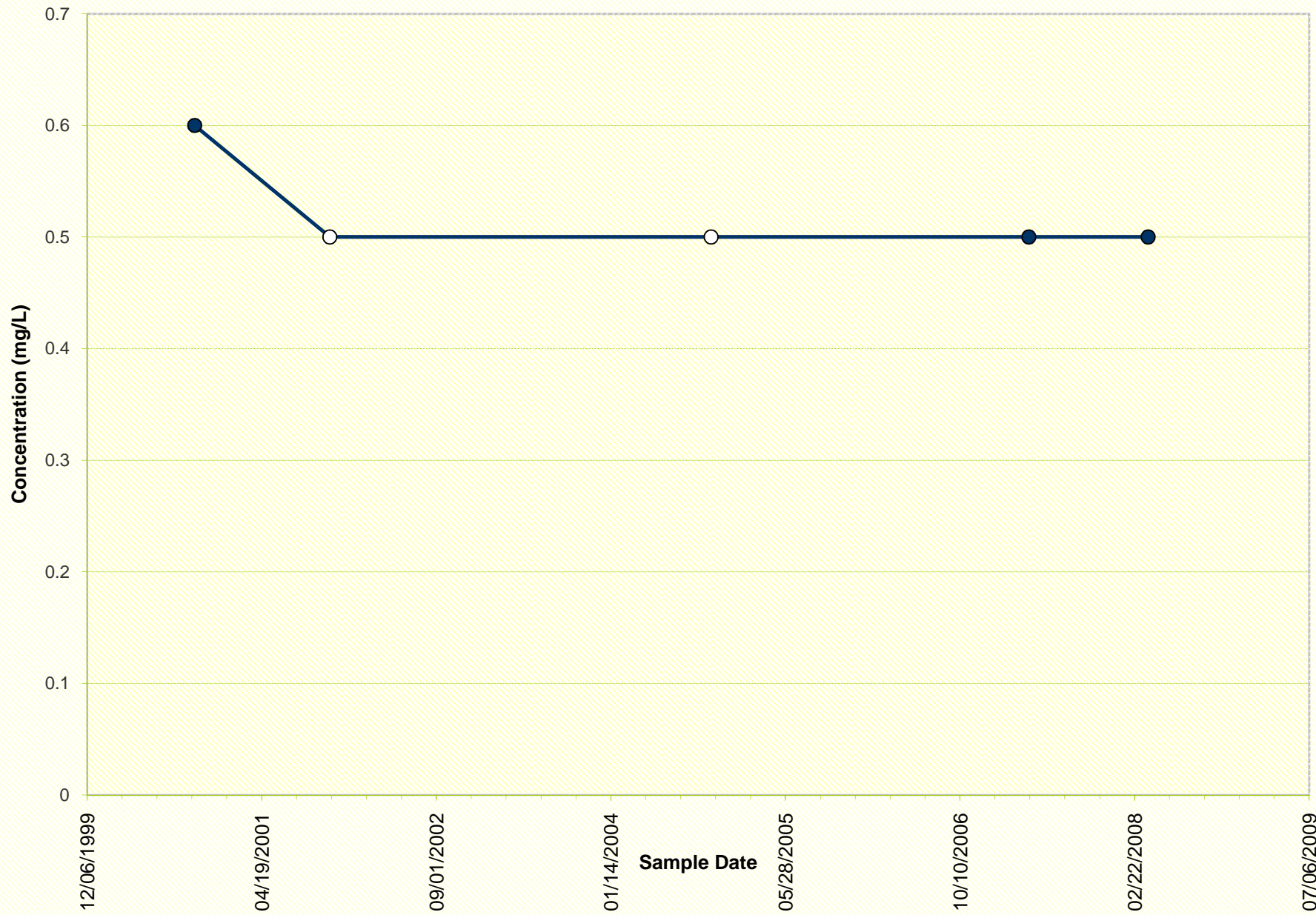
703331 (CO3)



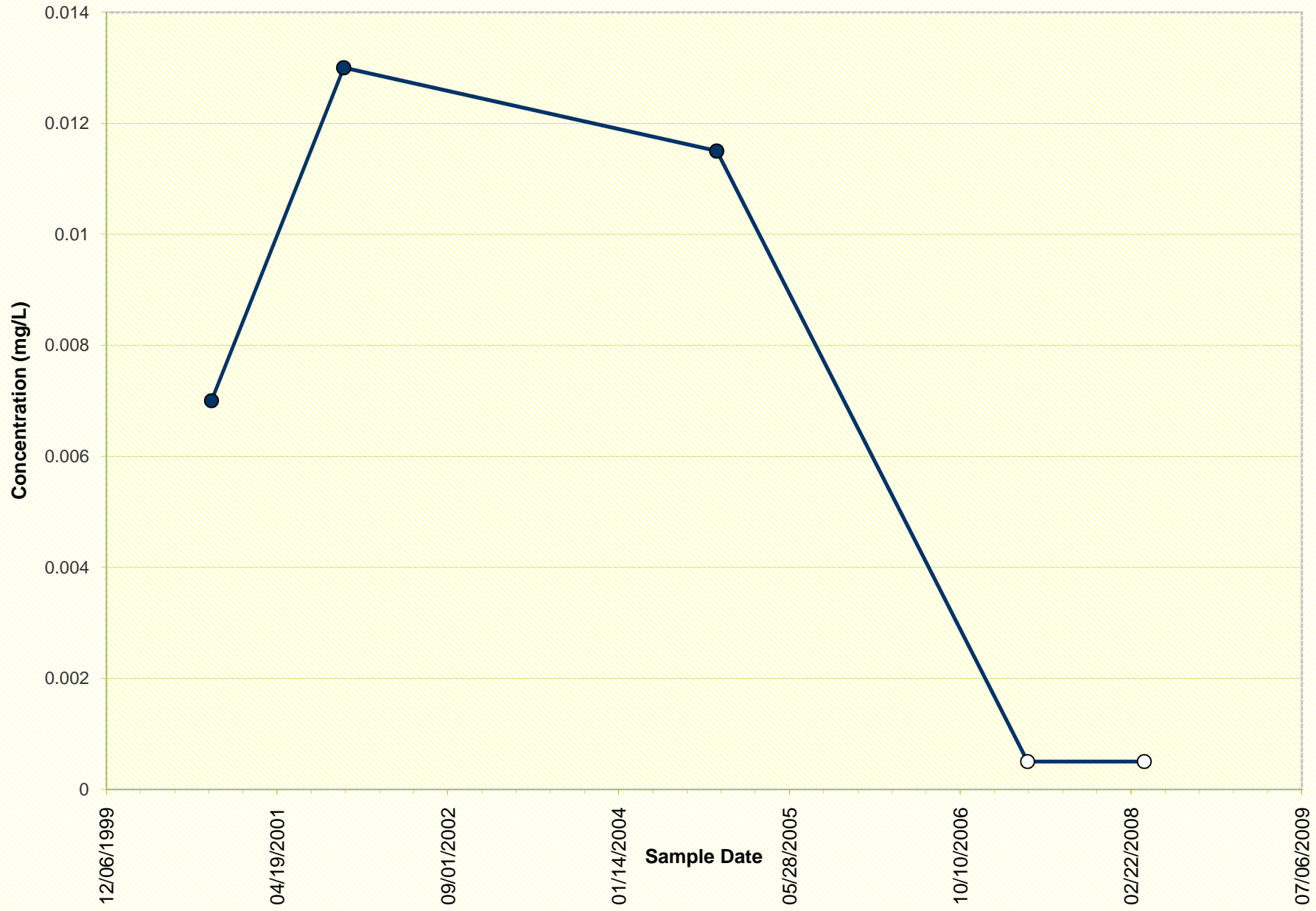
703331 (HCO3)



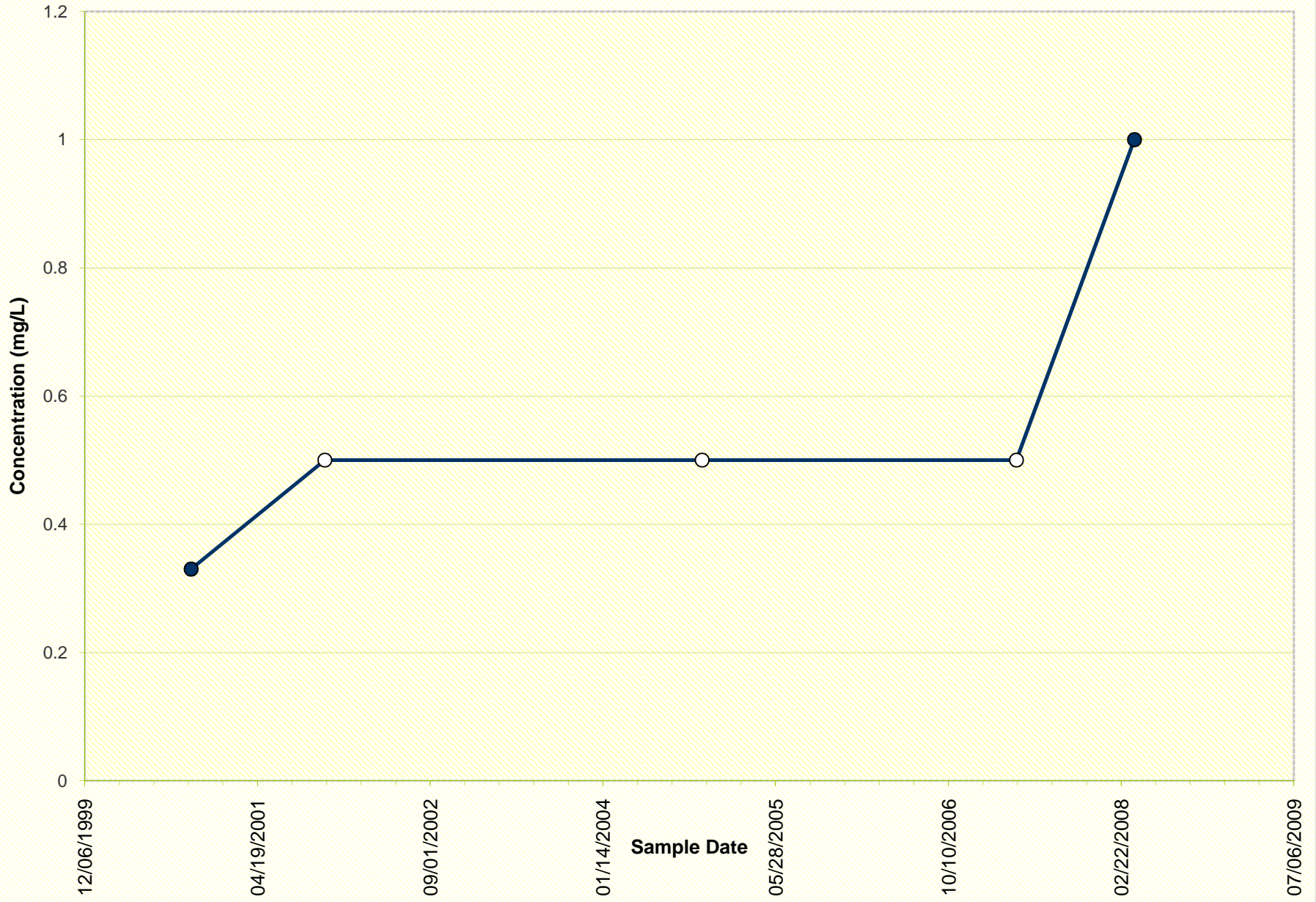
703331 (K)



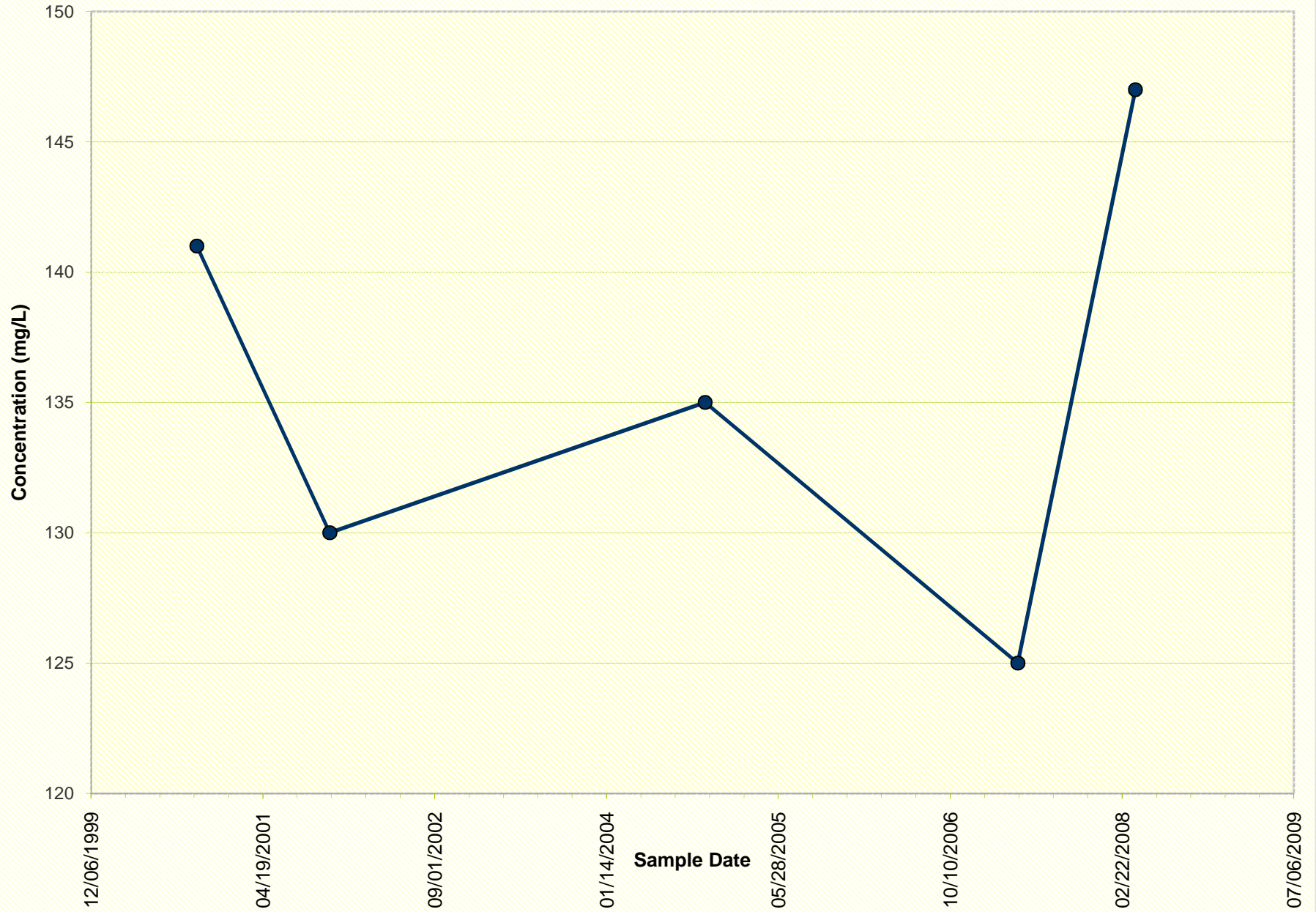
### 703331 (Methane)



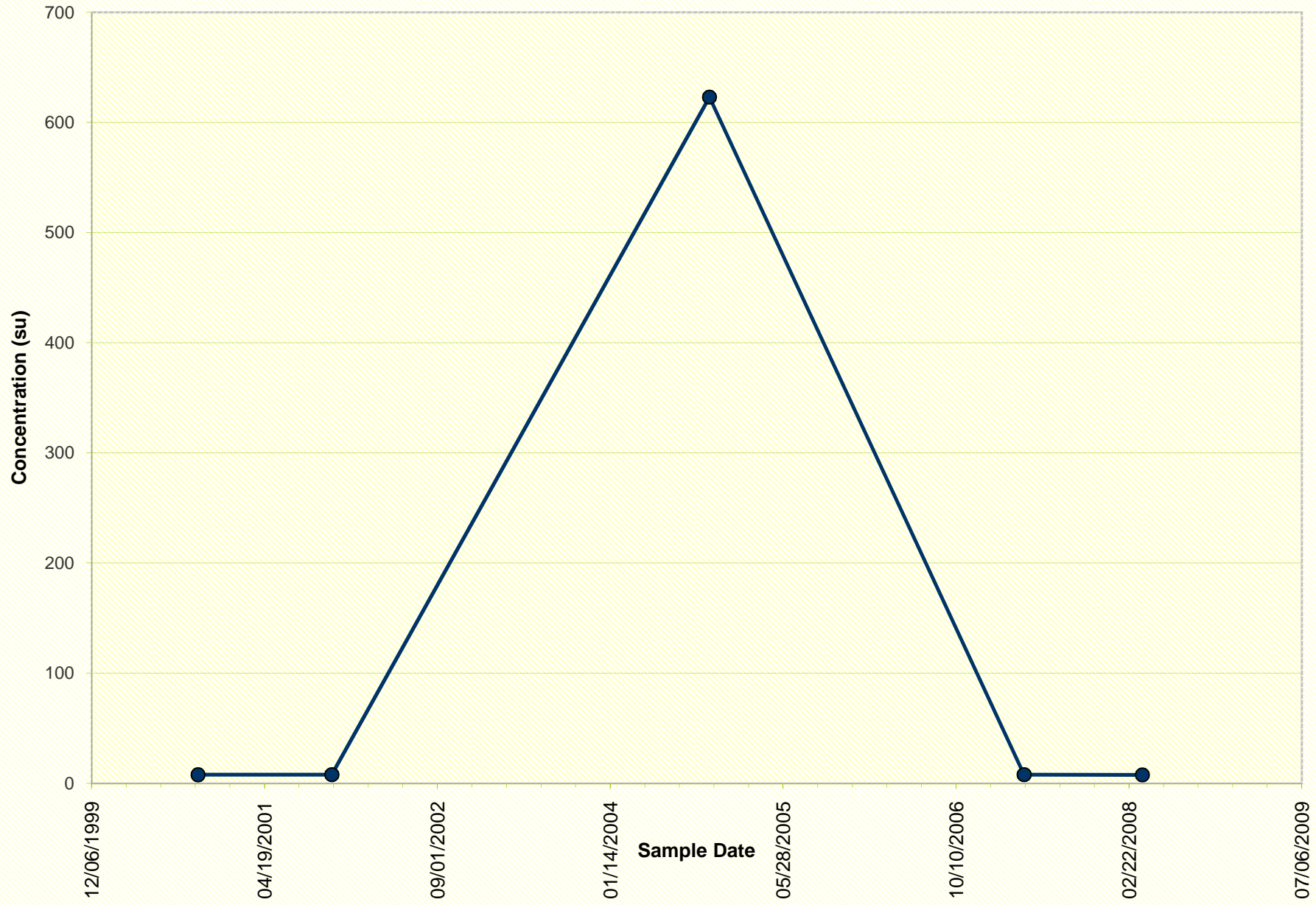
703331 (Mg)



703331 (Na)

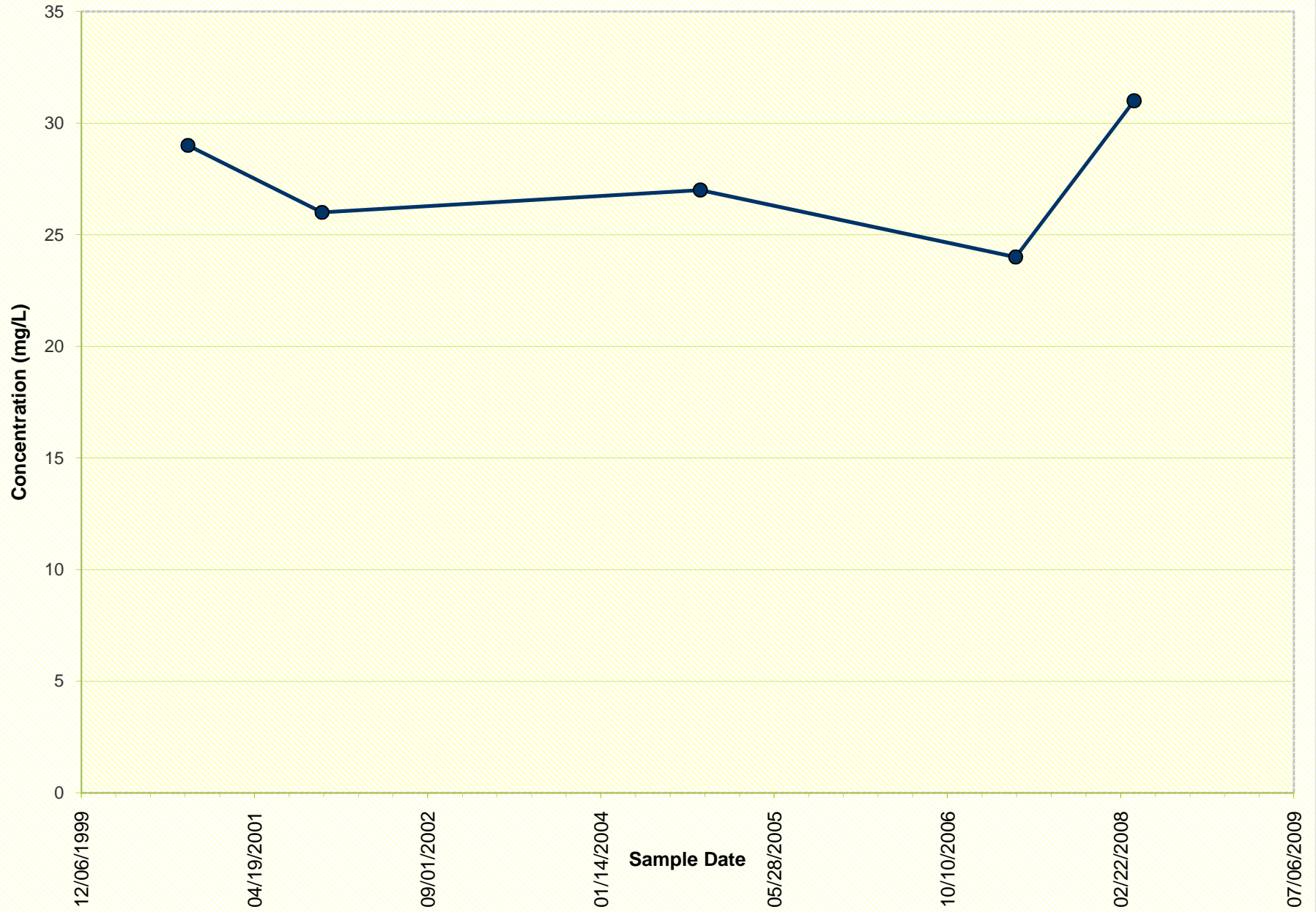


703331 (pH, Lab)

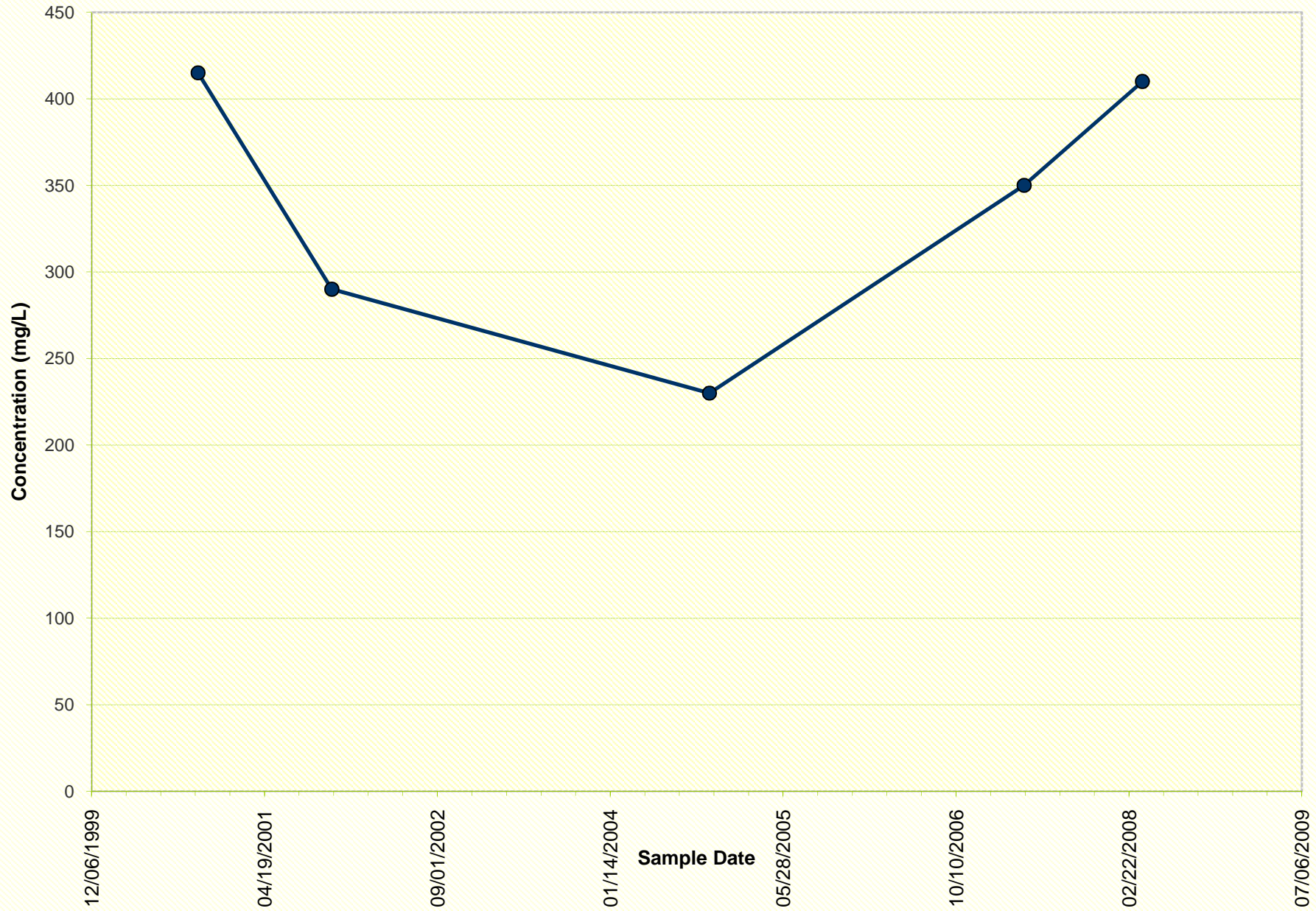




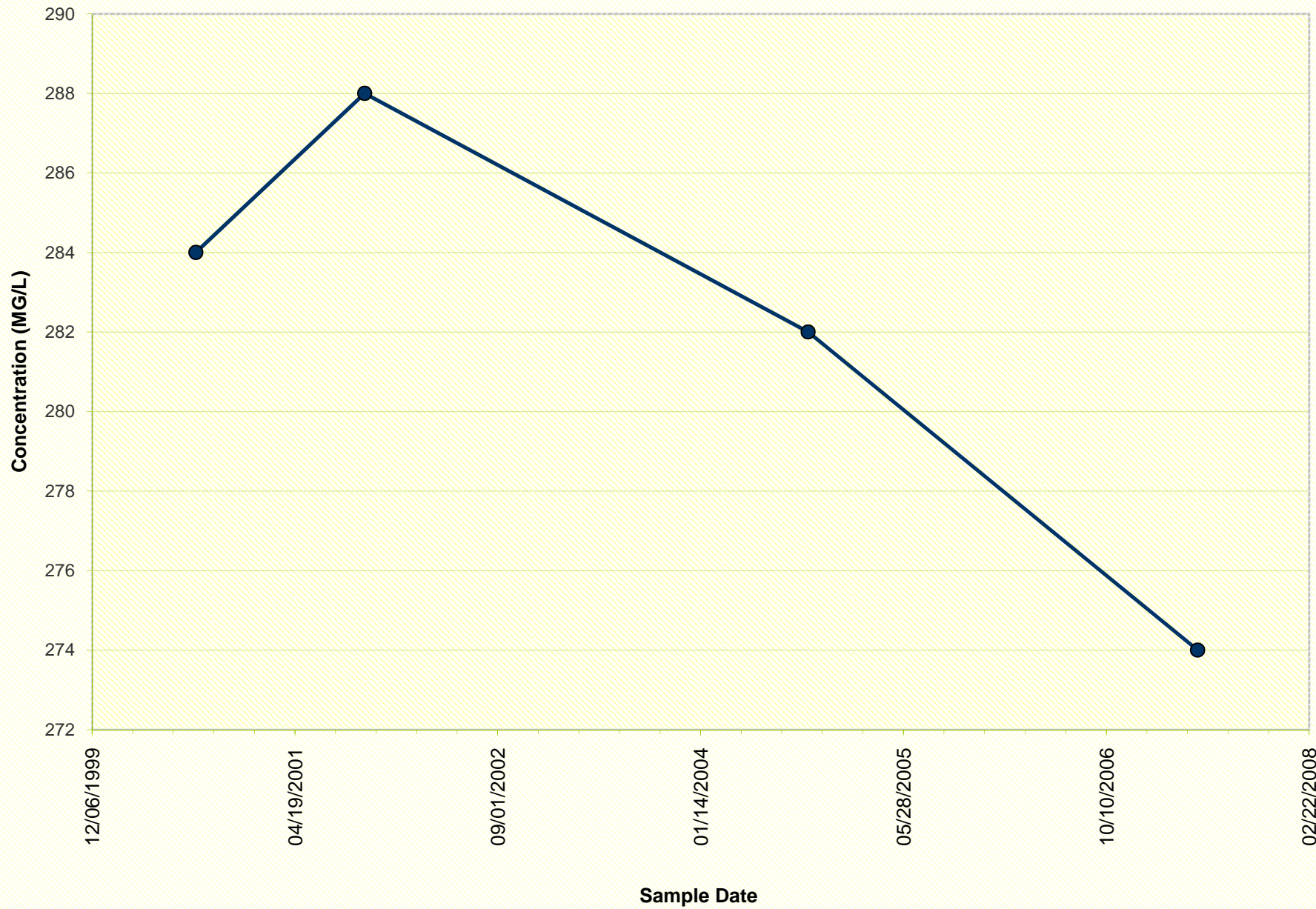
703331 (SO4)



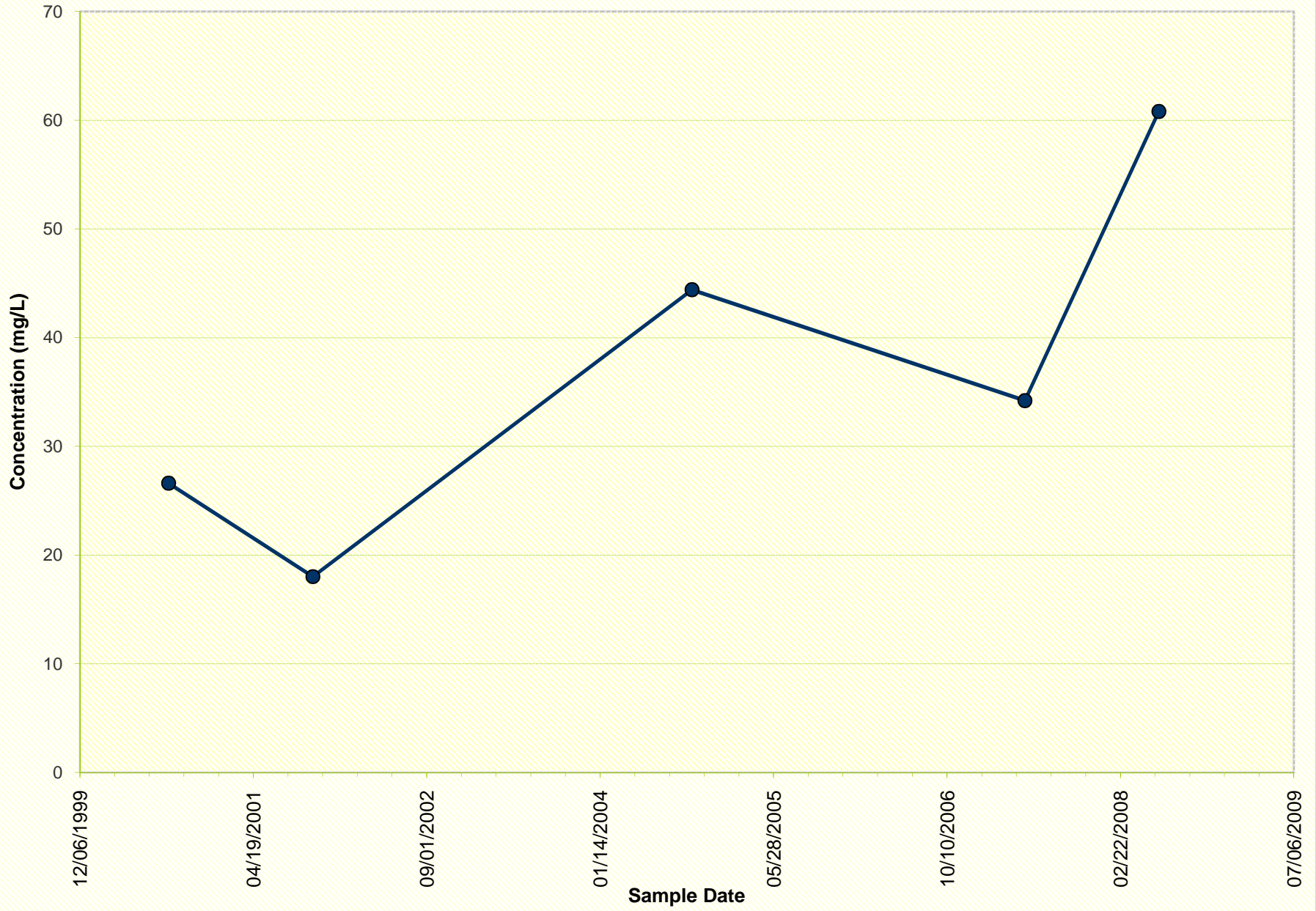
703331 (TDS)



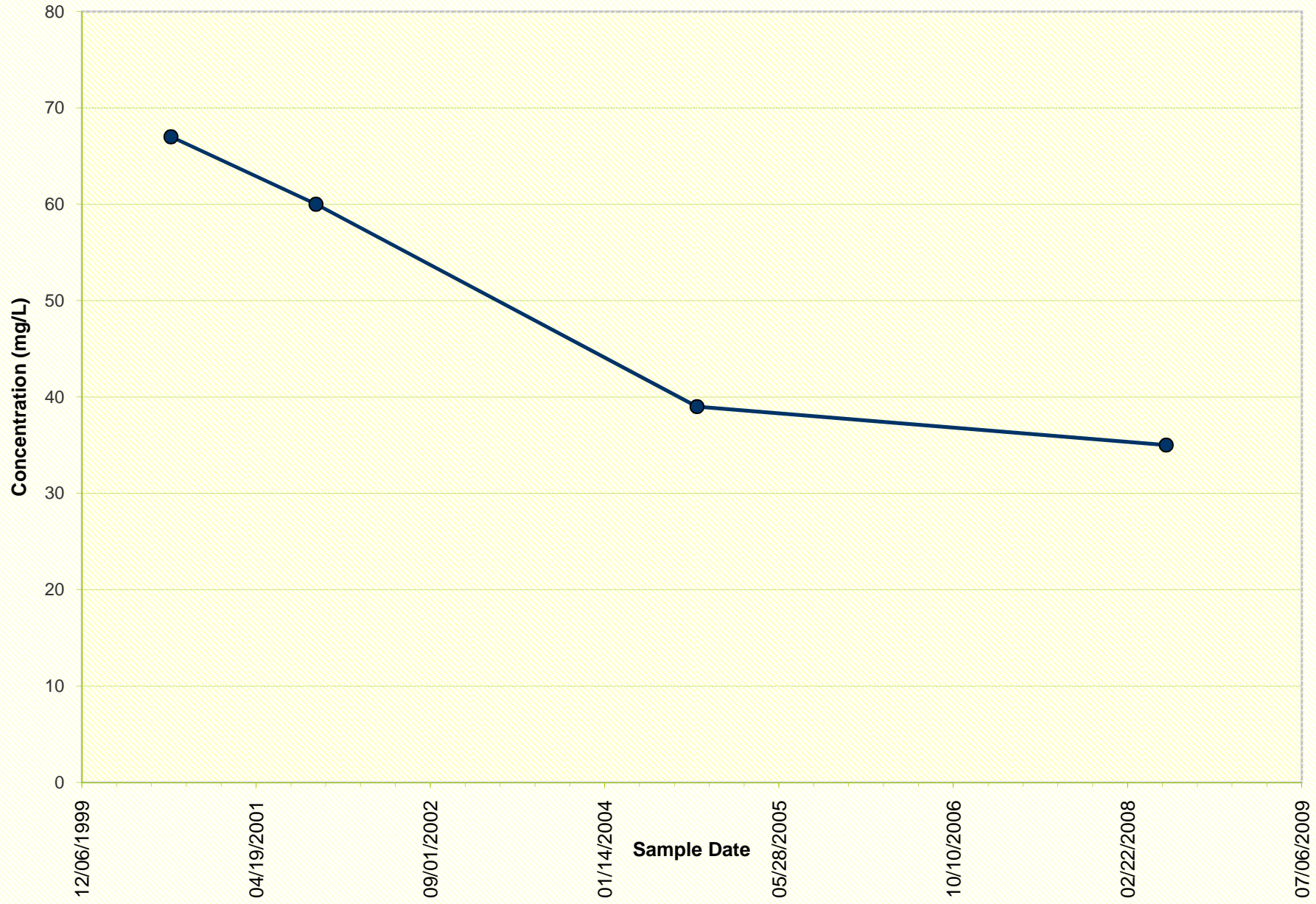
703333 (ALK, Total)



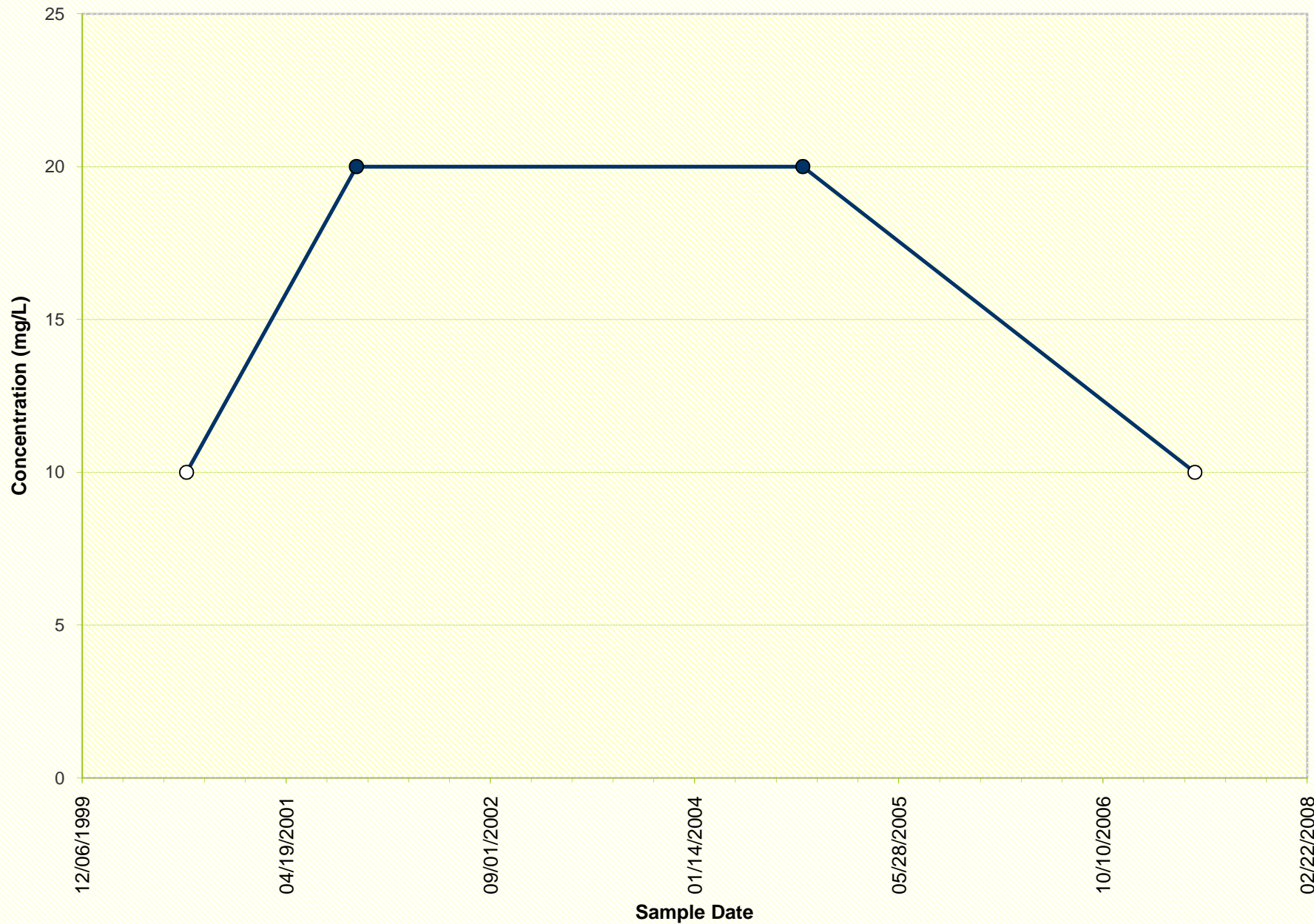
703333 (Ca)



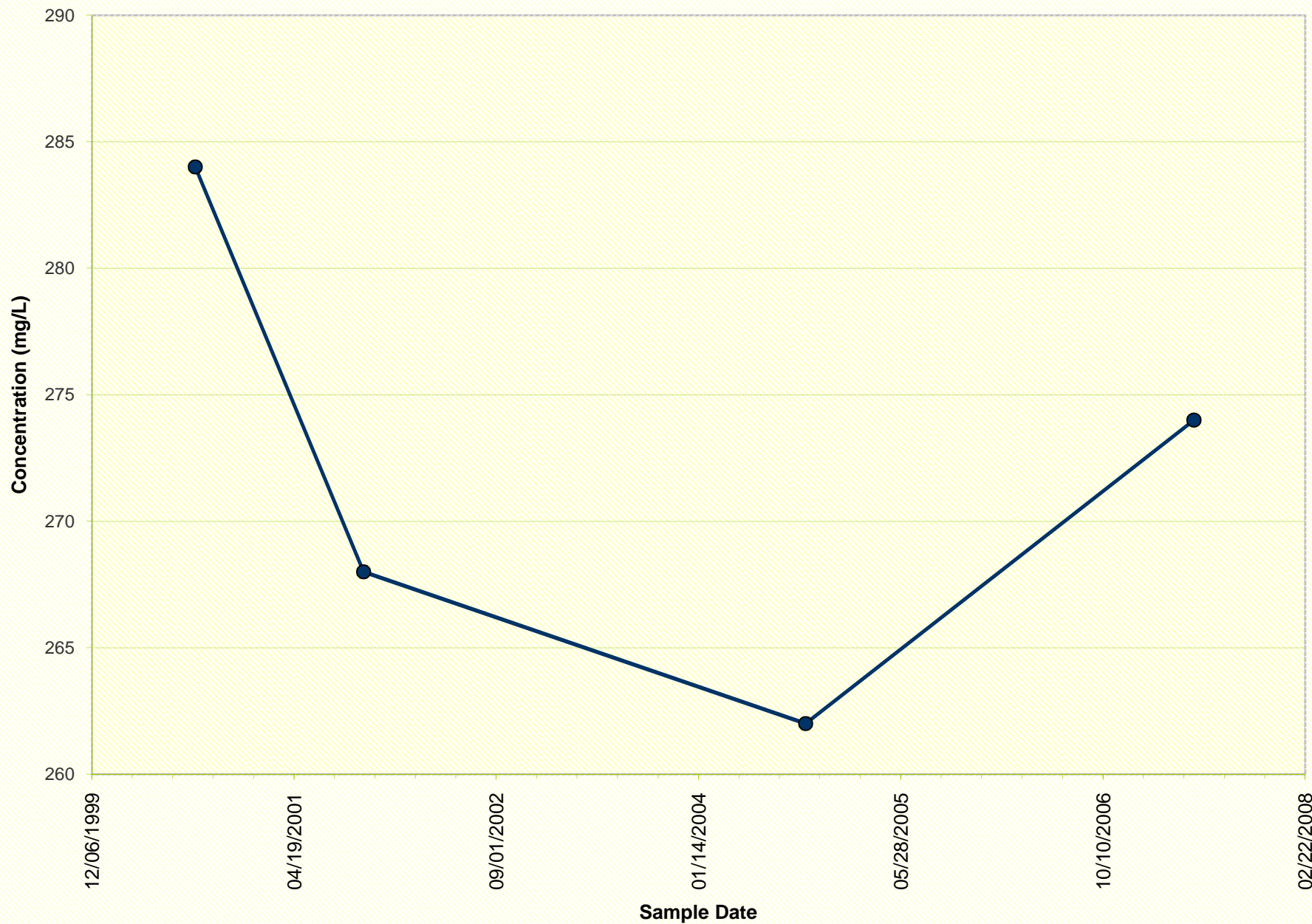
703333 (Cl)



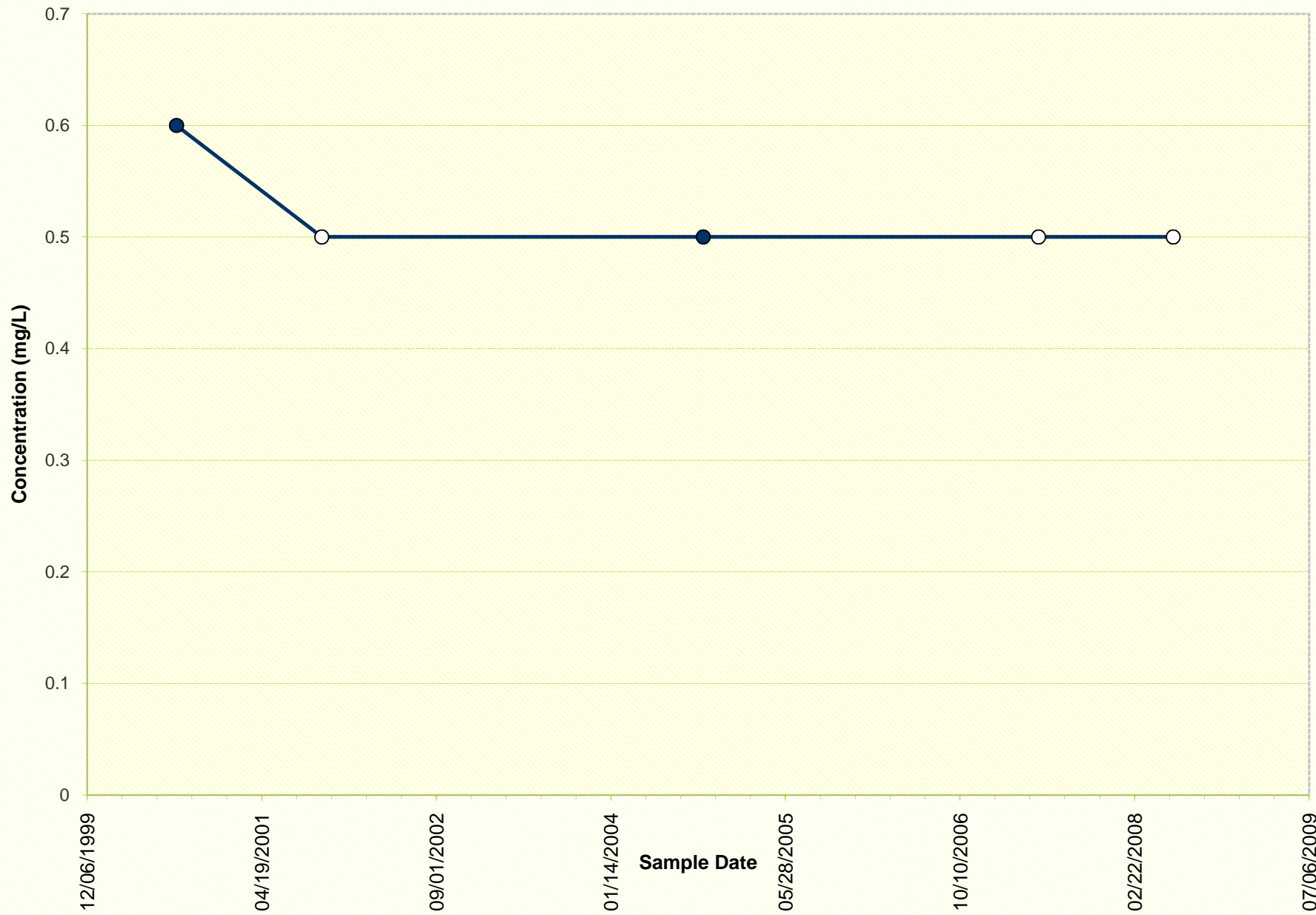
703333 (CO3)



703333 (HCO3)

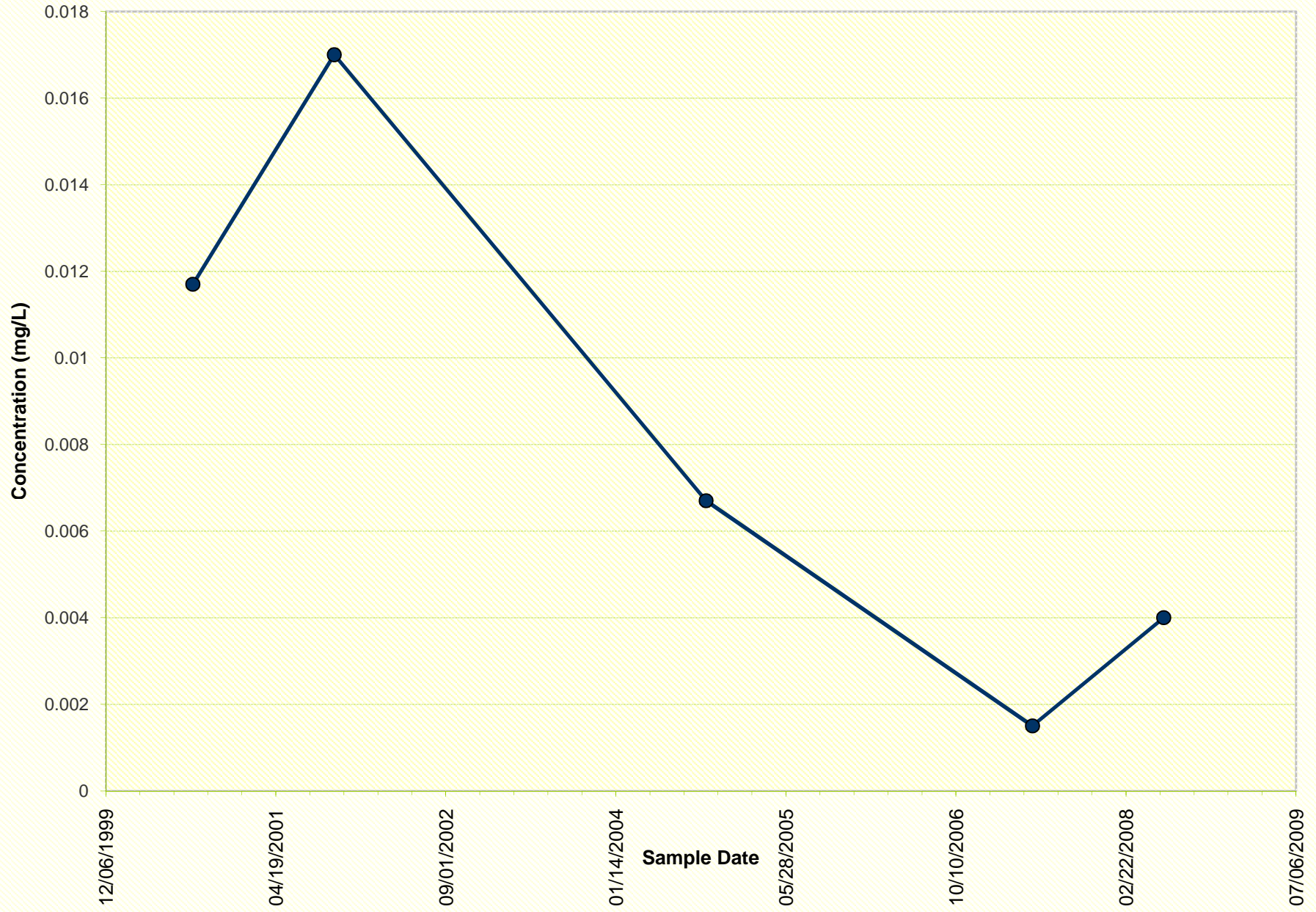


703333 (K)

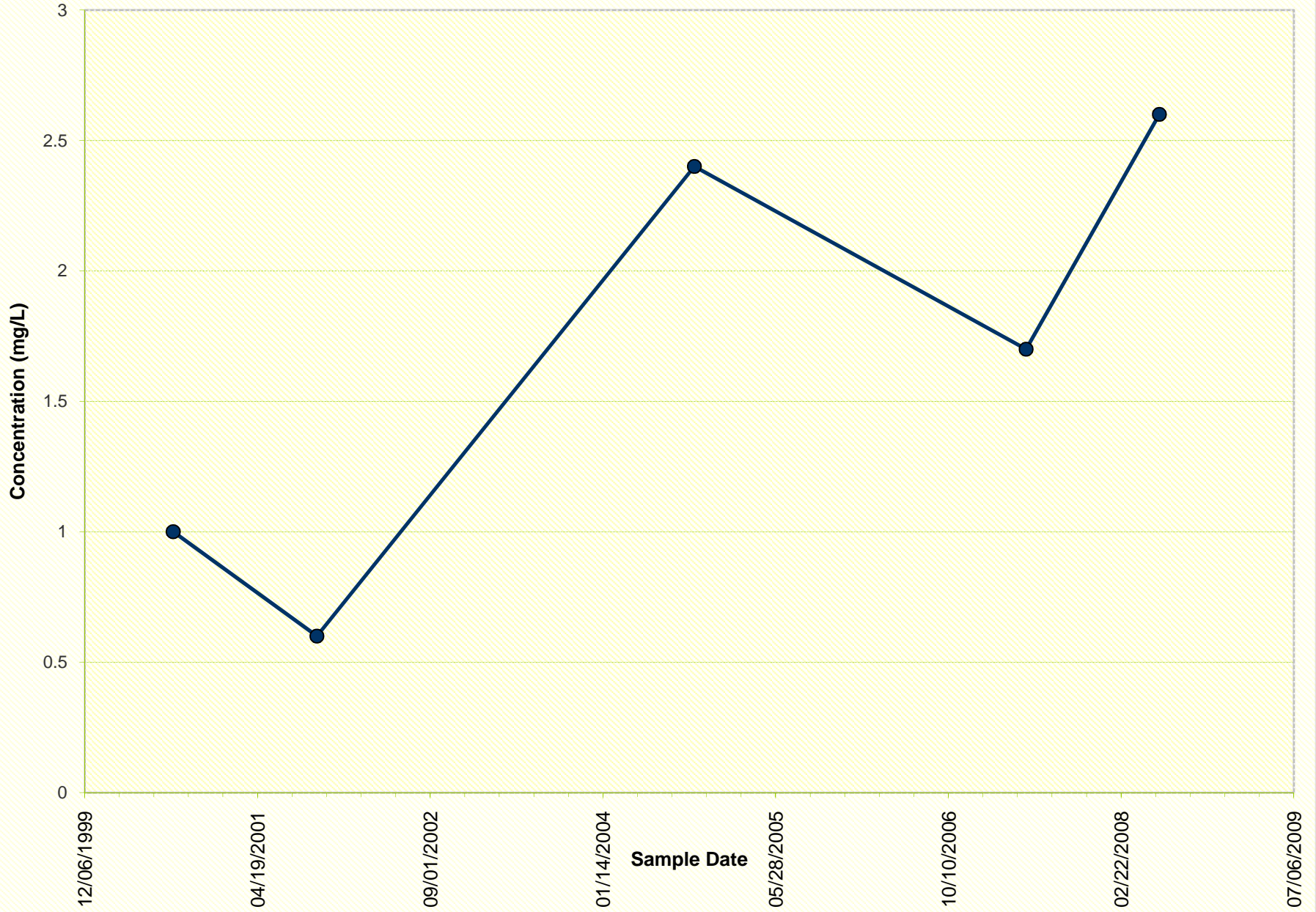




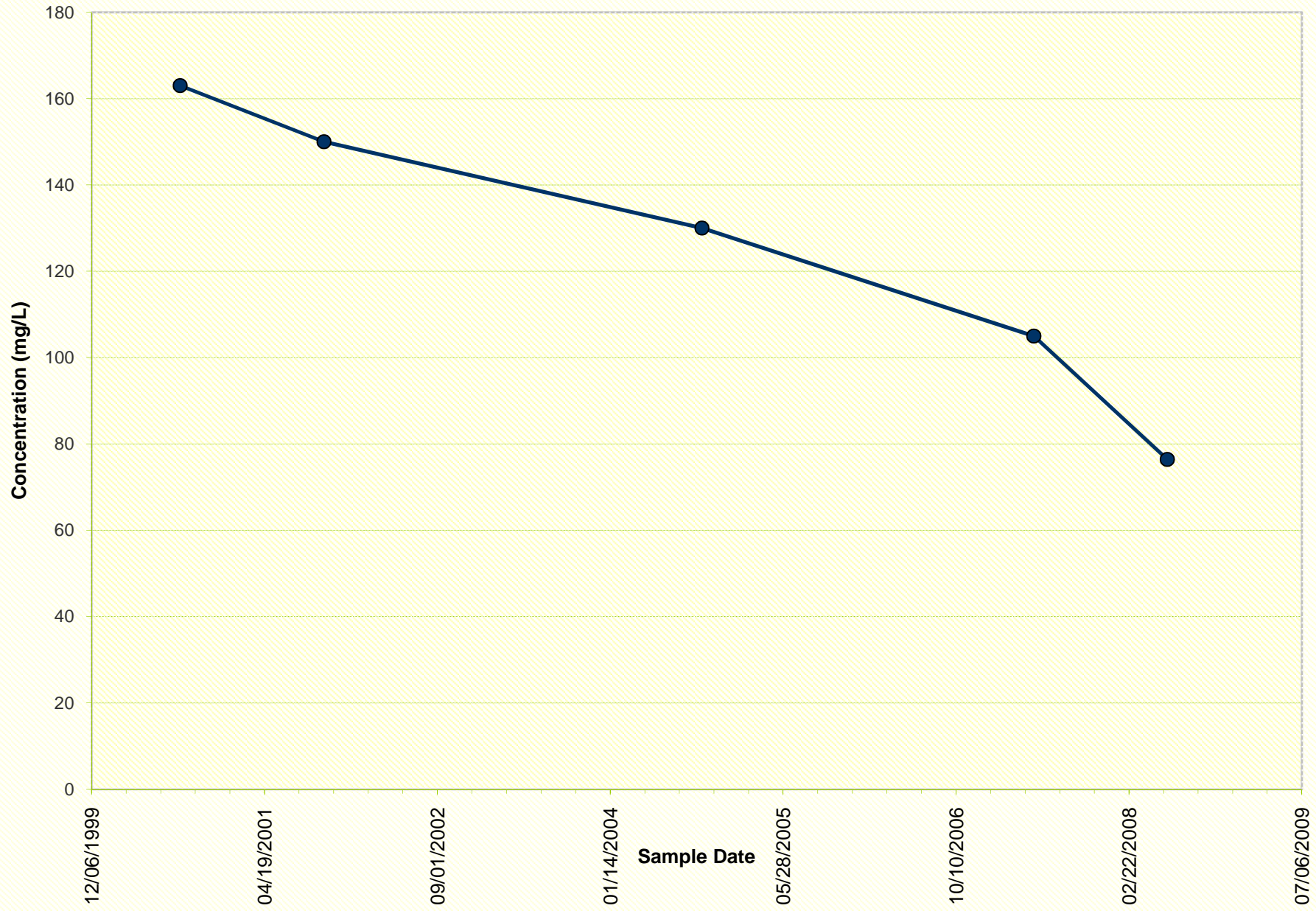
### 703333 (Methane)



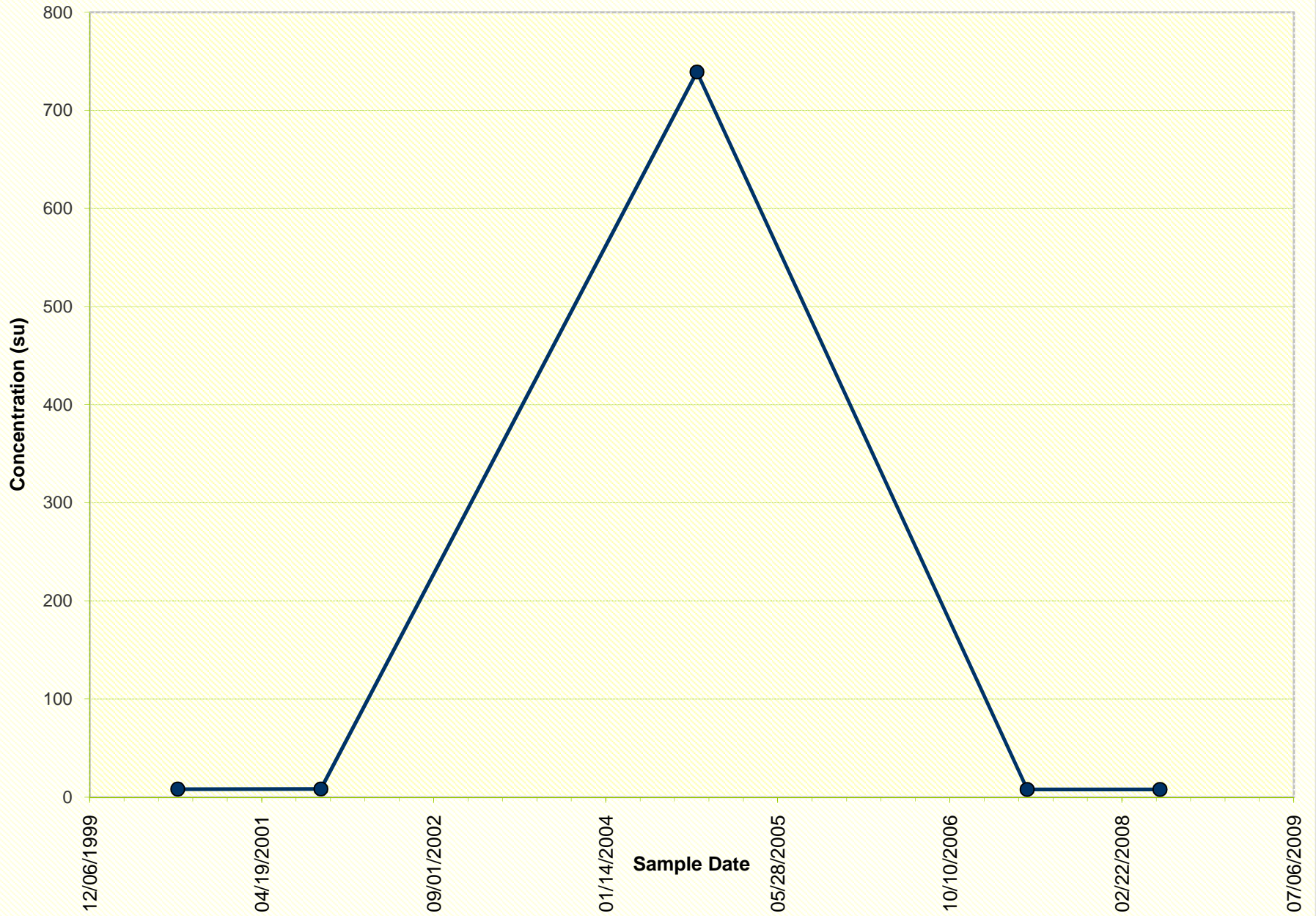
703333 (Mg)



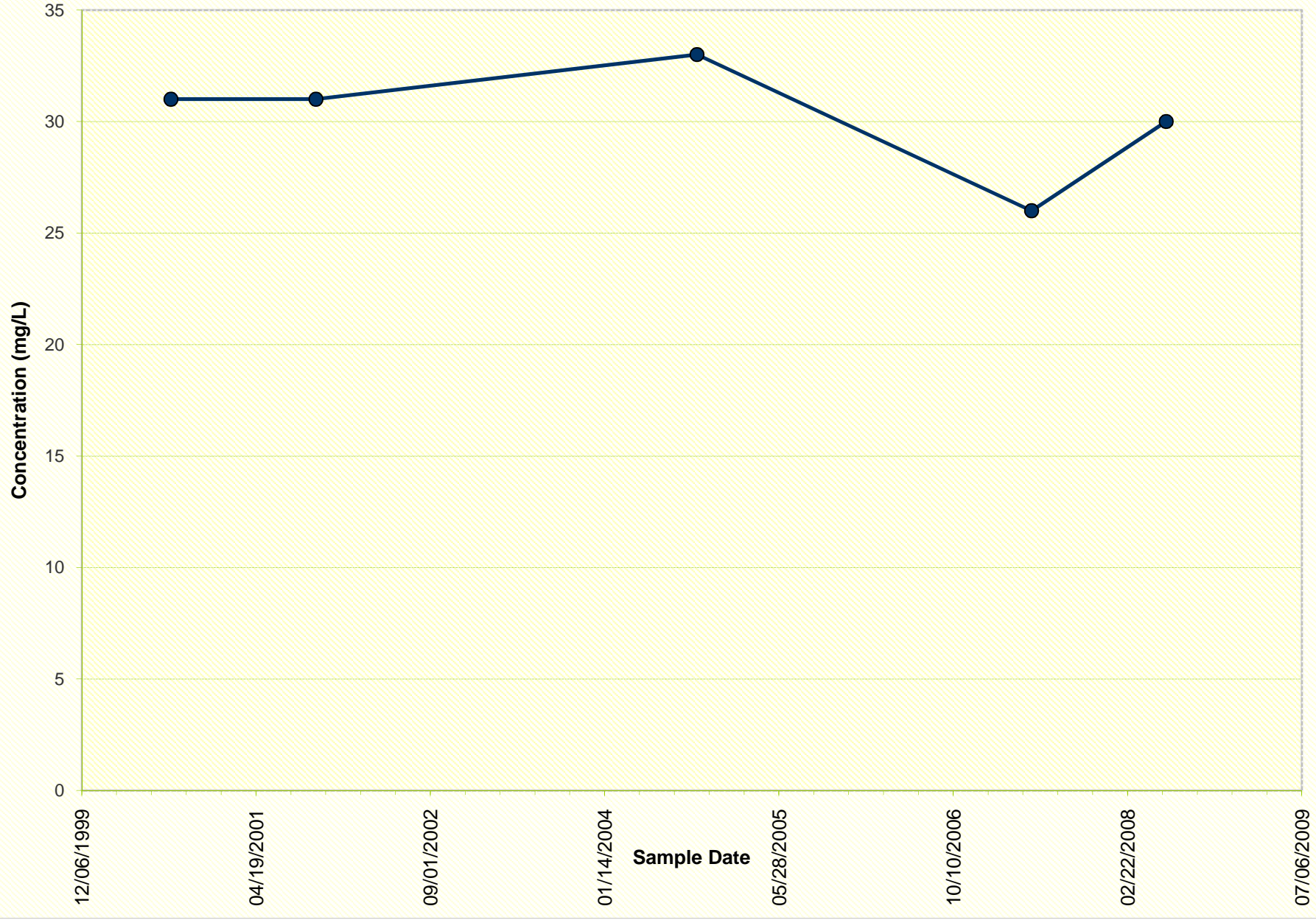
703333 (Na)



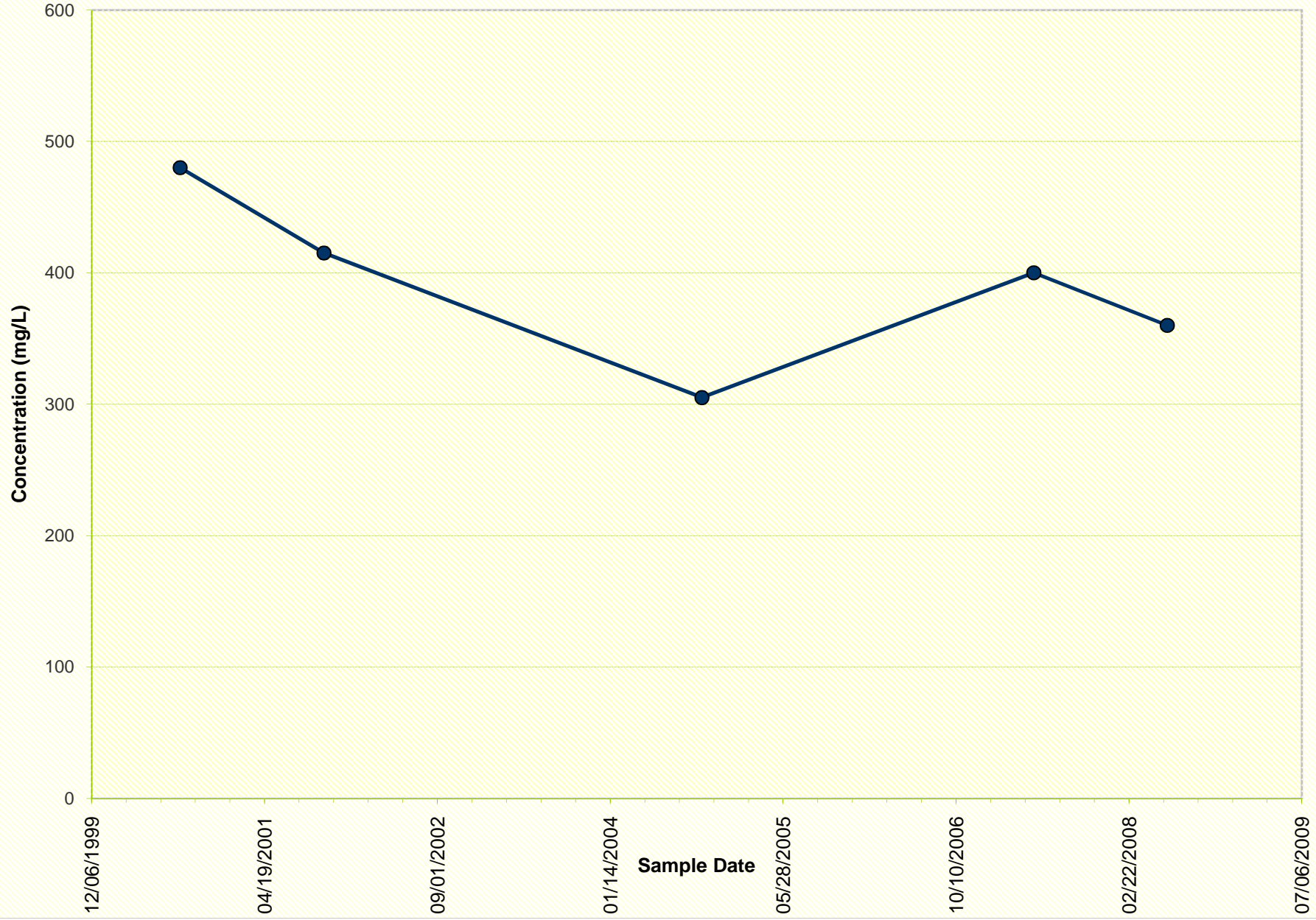
703333 (pH, Lab)



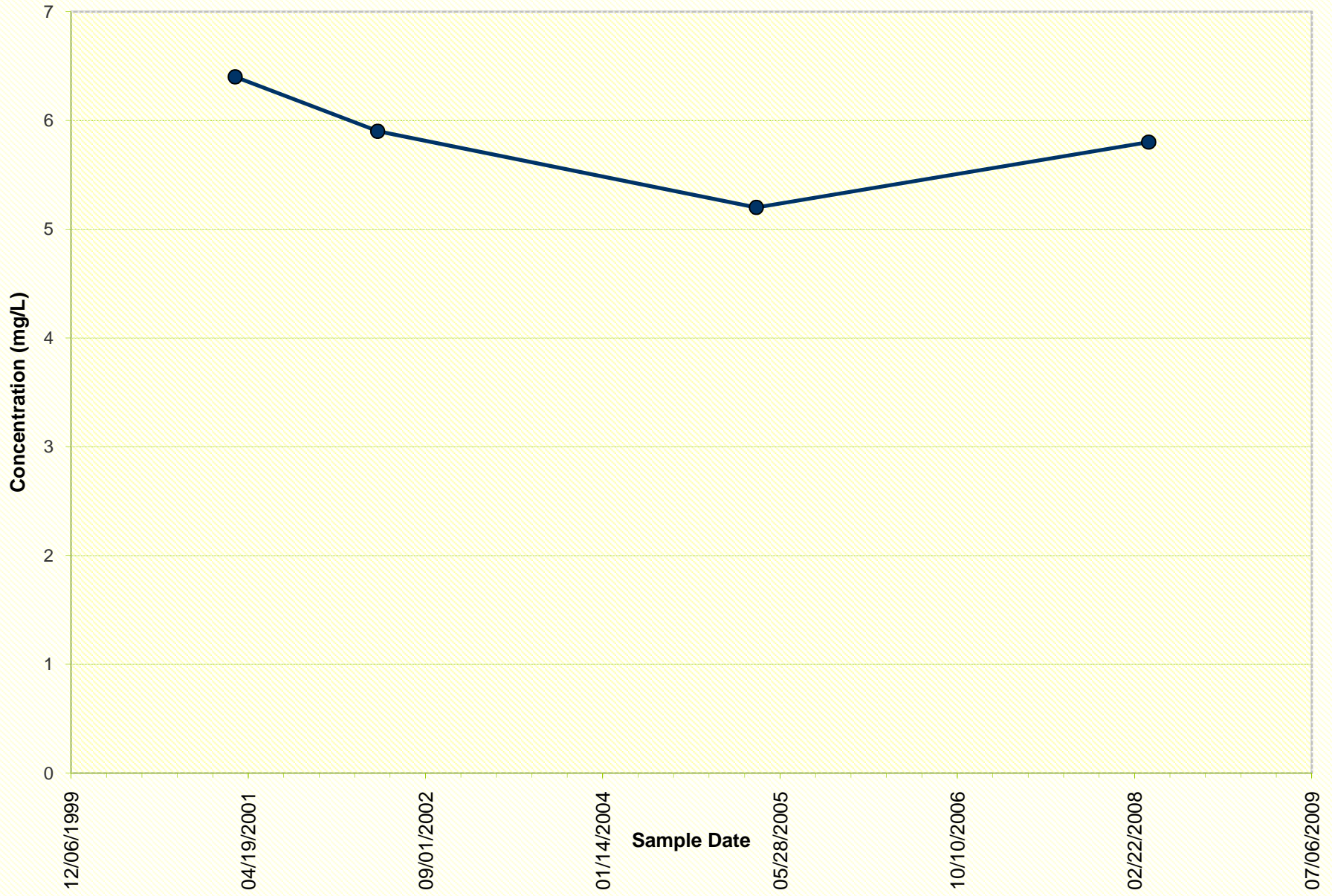
703333 (SO4)



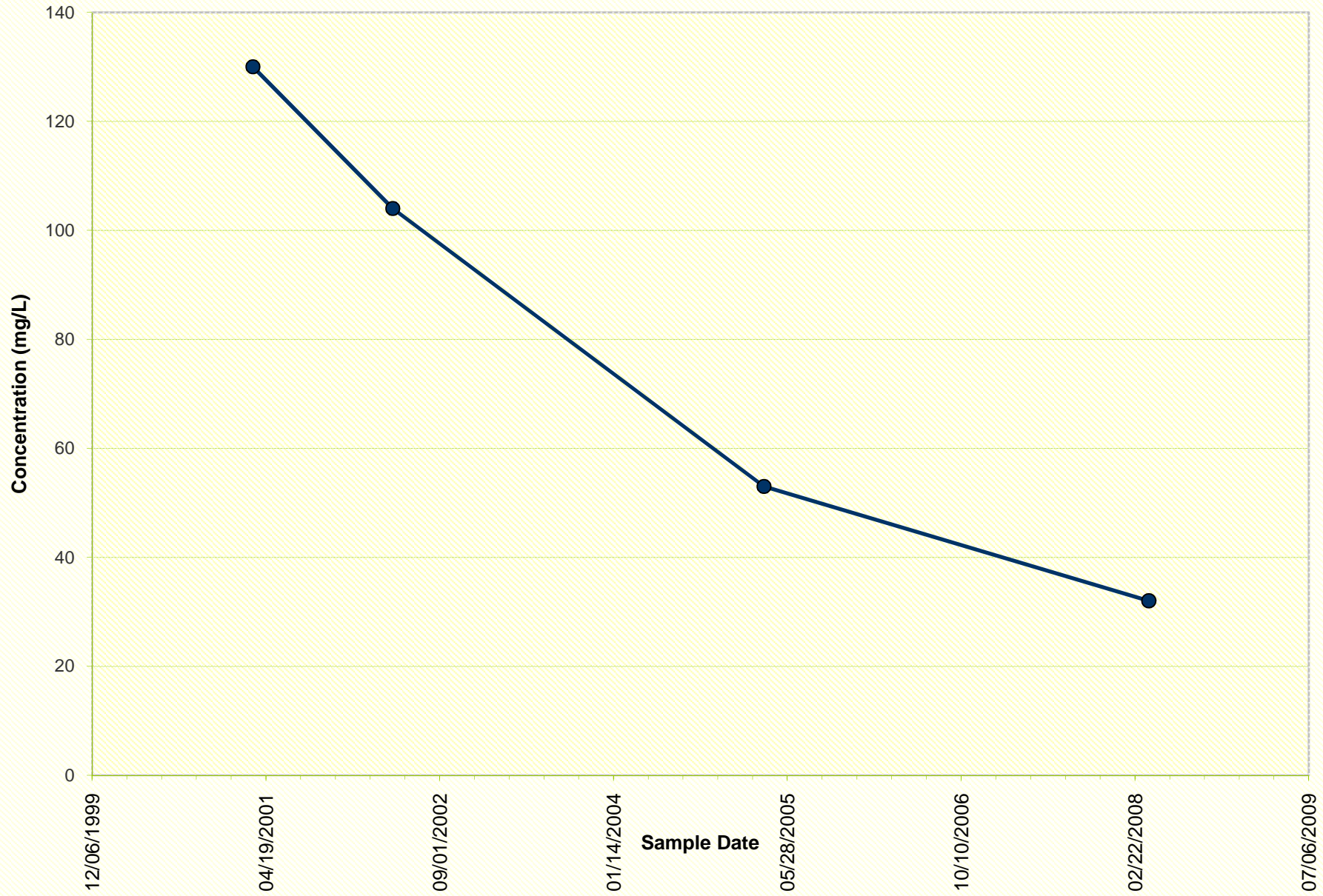
703333 (TDS)



703340 (Ca)

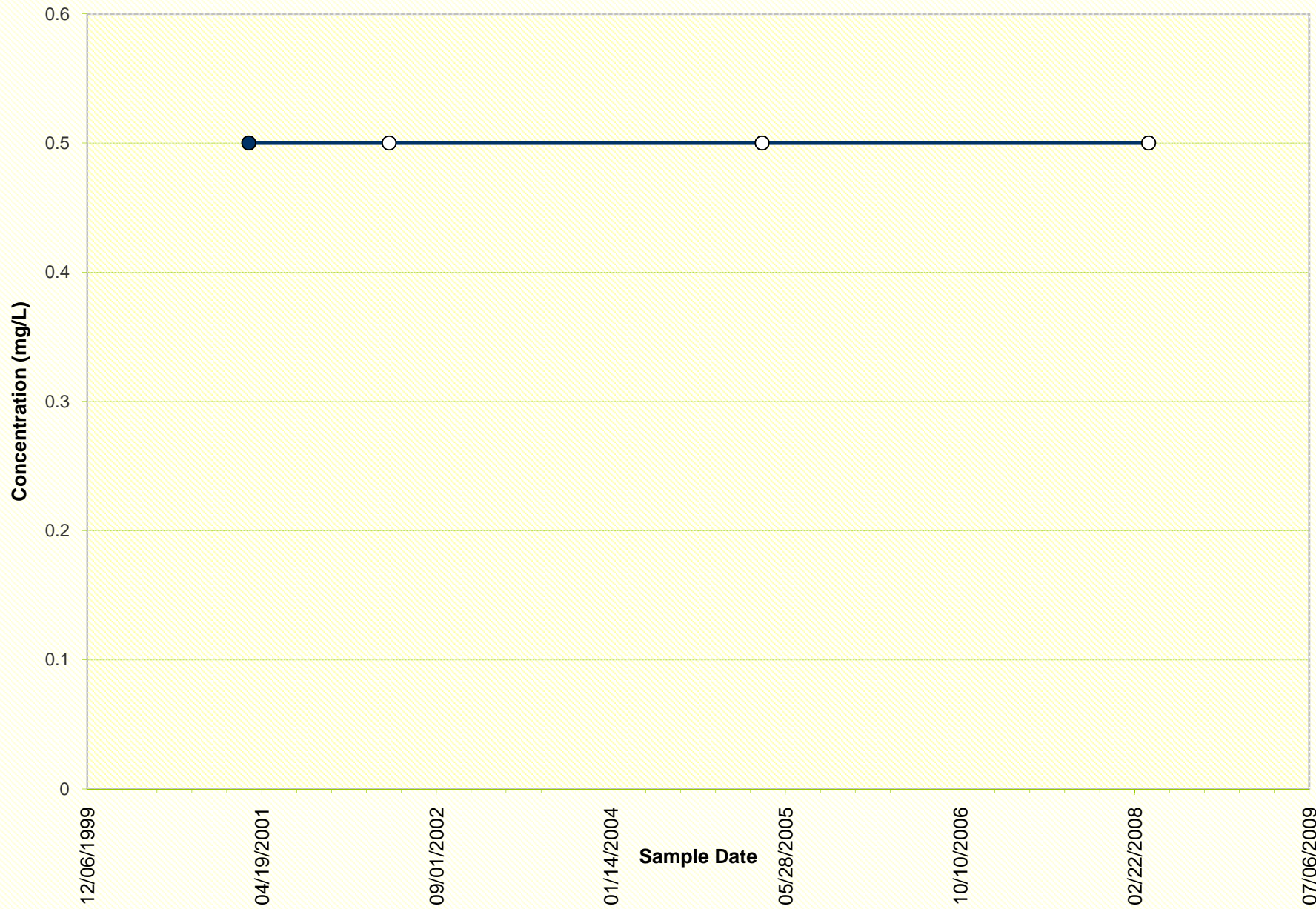


703340 (Cl)

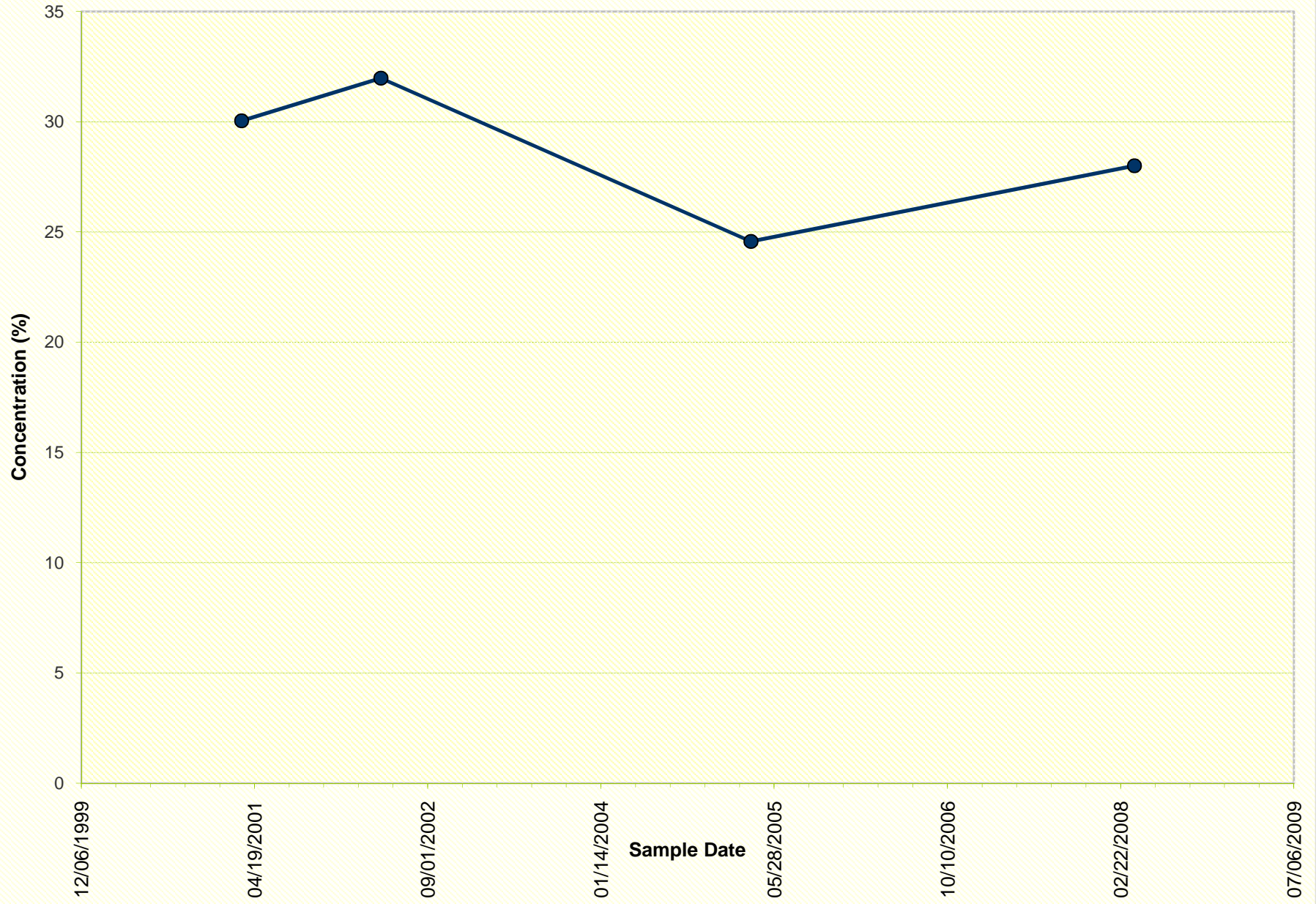




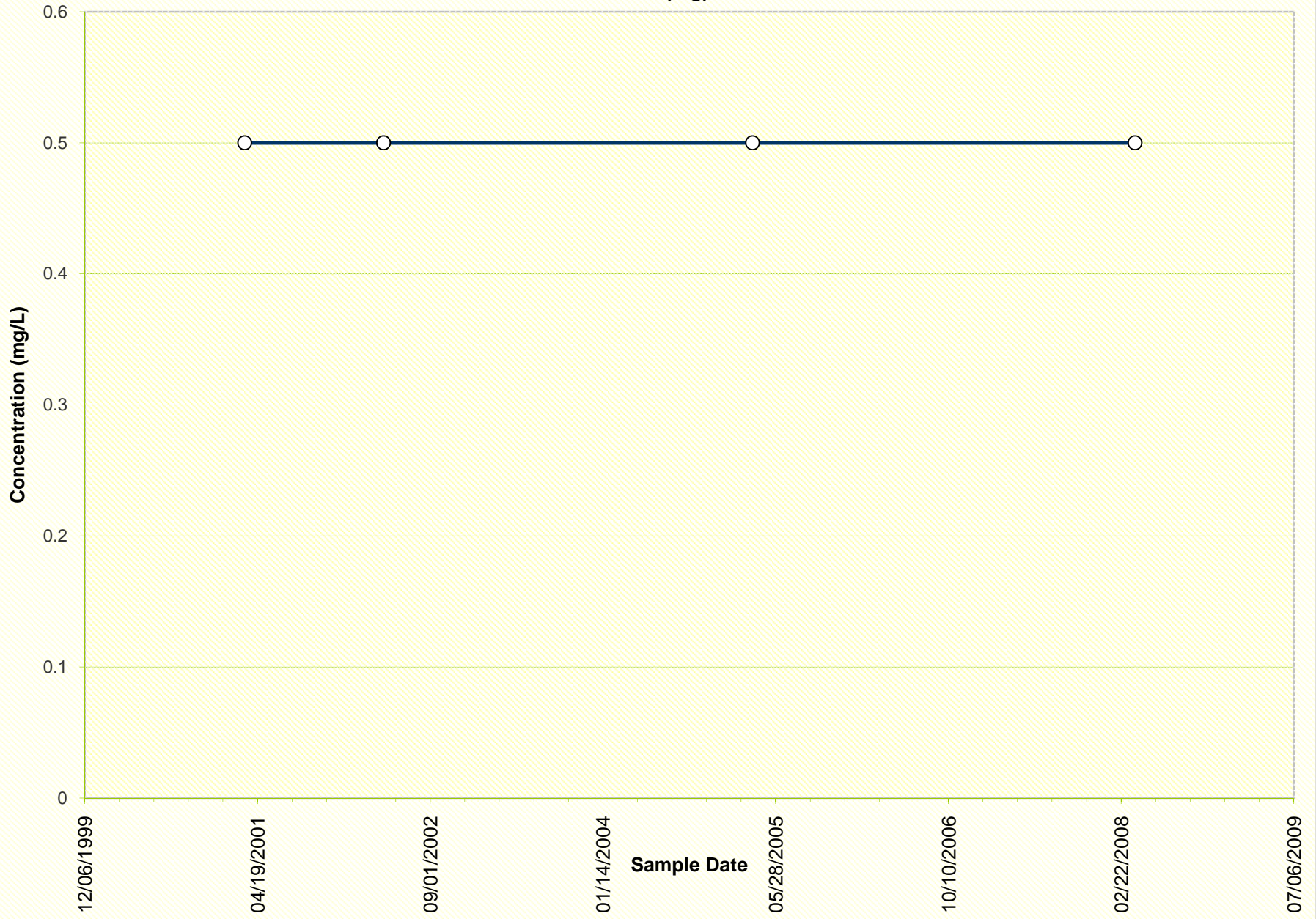
703340 (K)



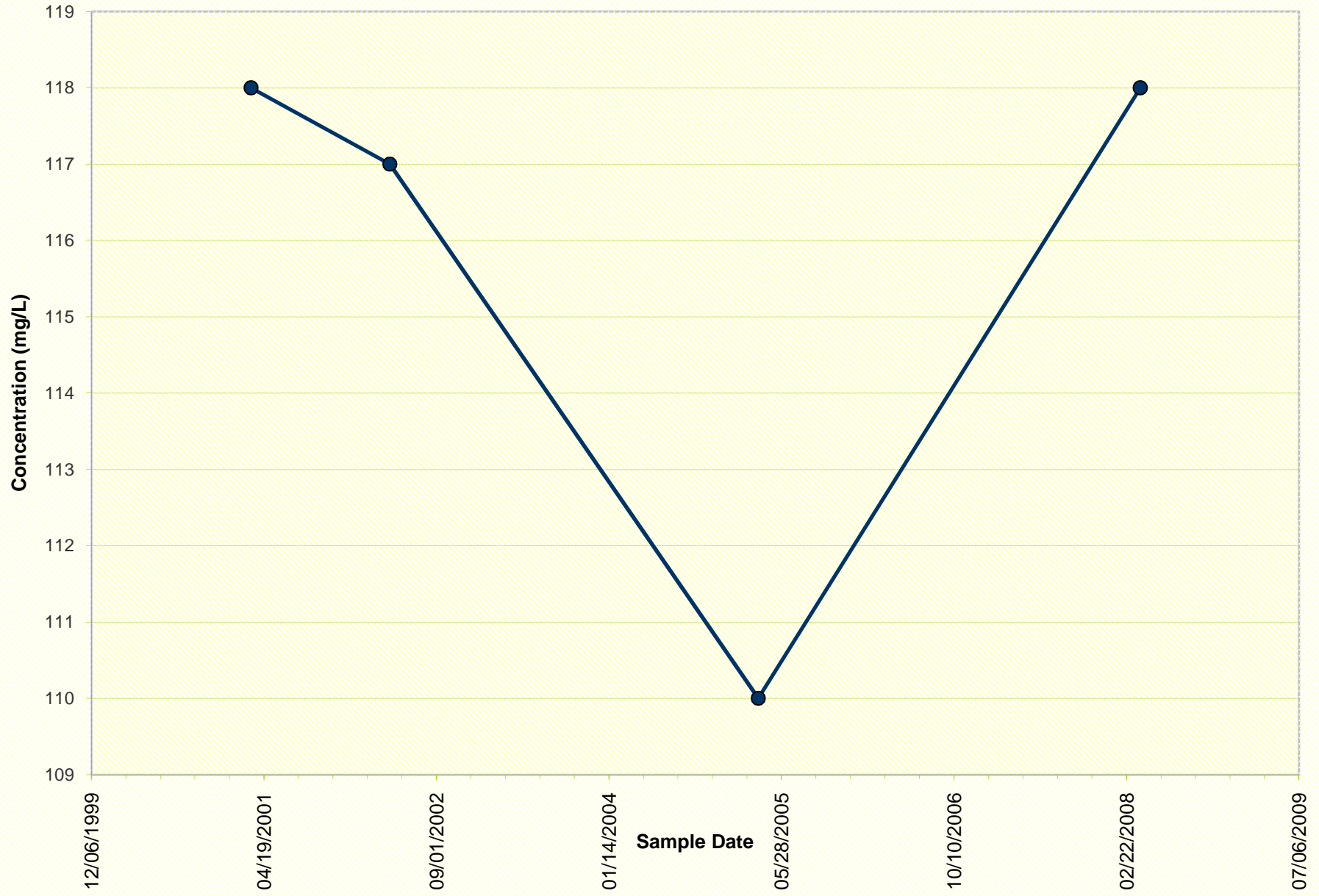
### 703340 (Methane)



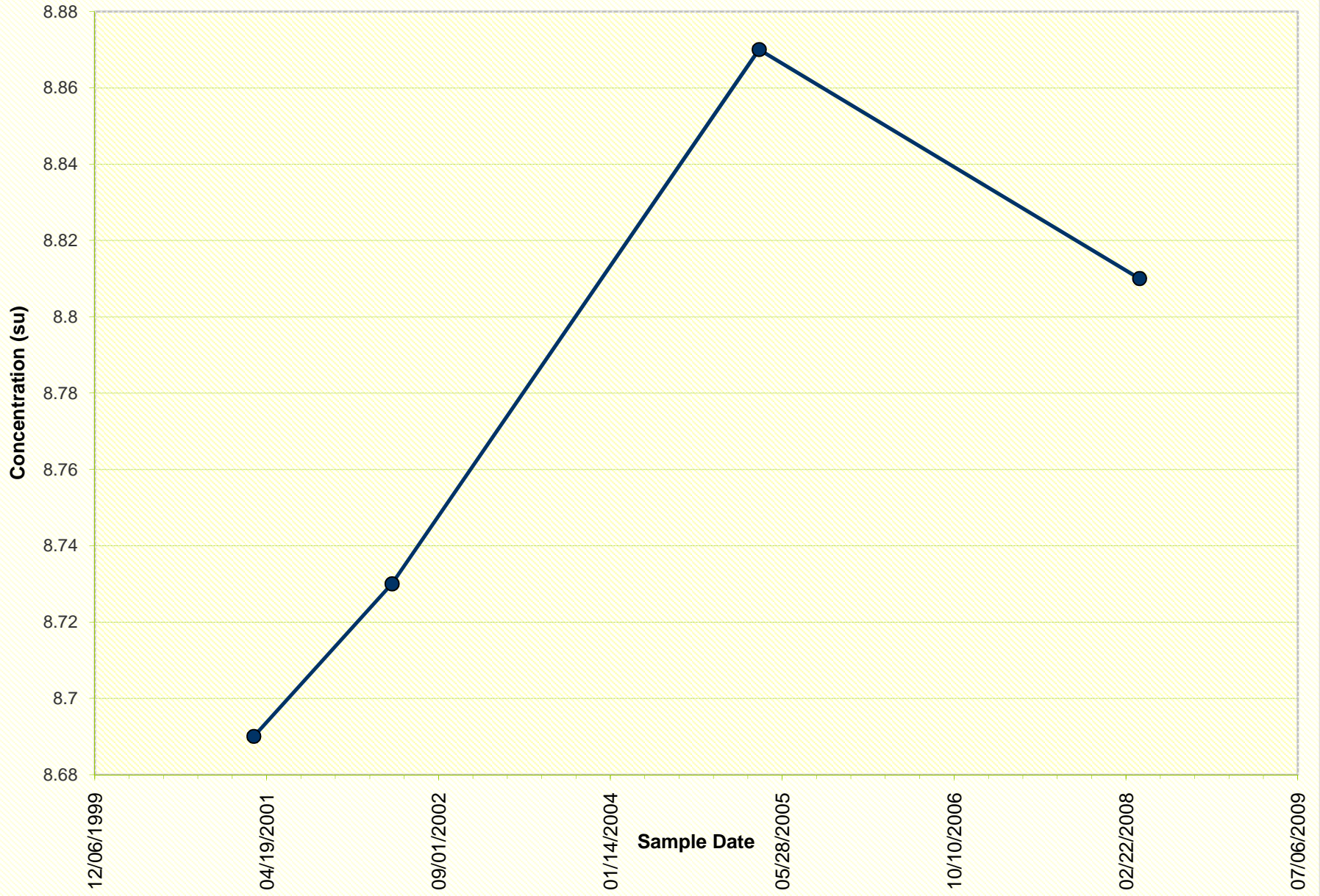
703340 (Mg)



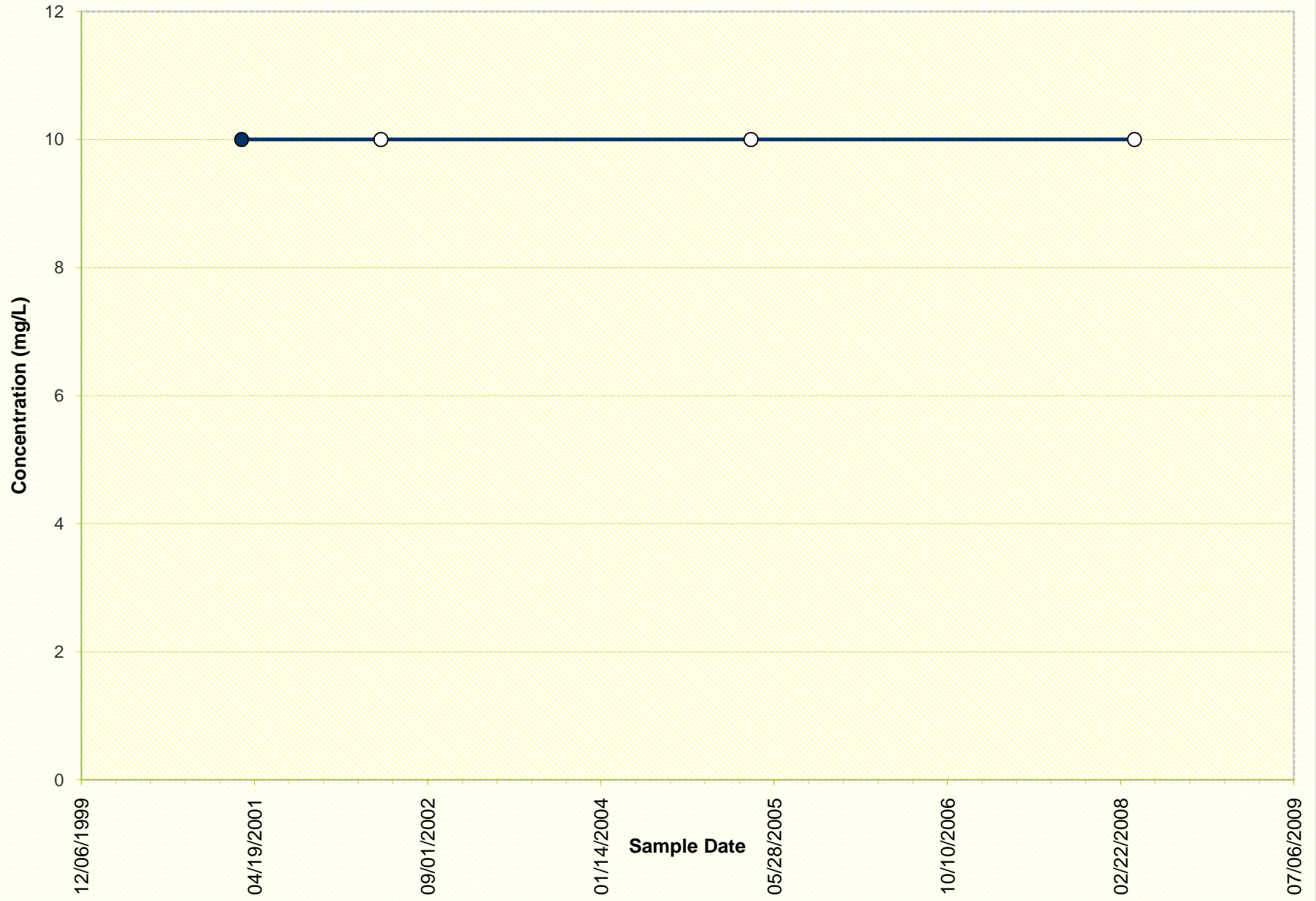
703340 (Na)



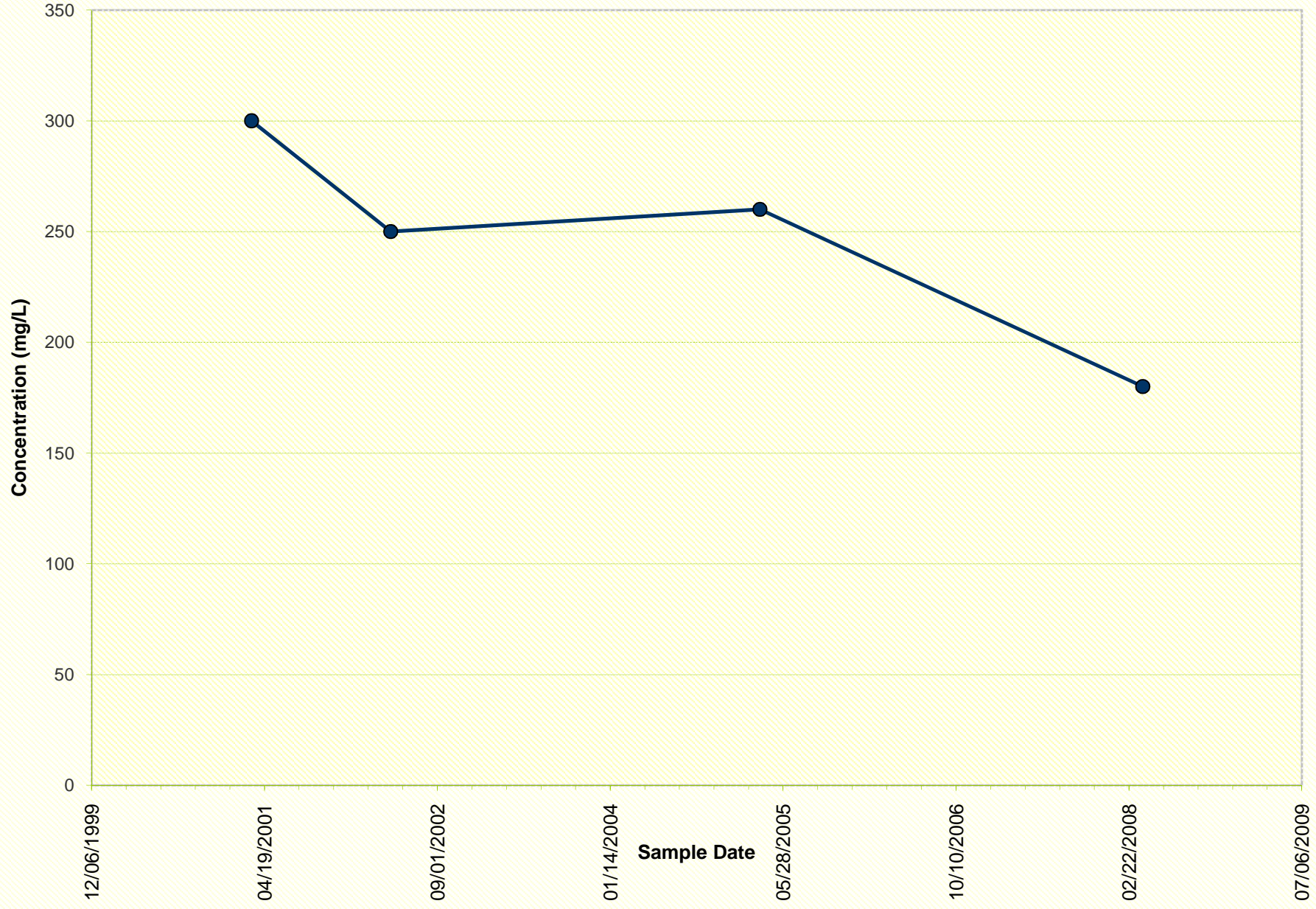
703340 (pH, Lab)



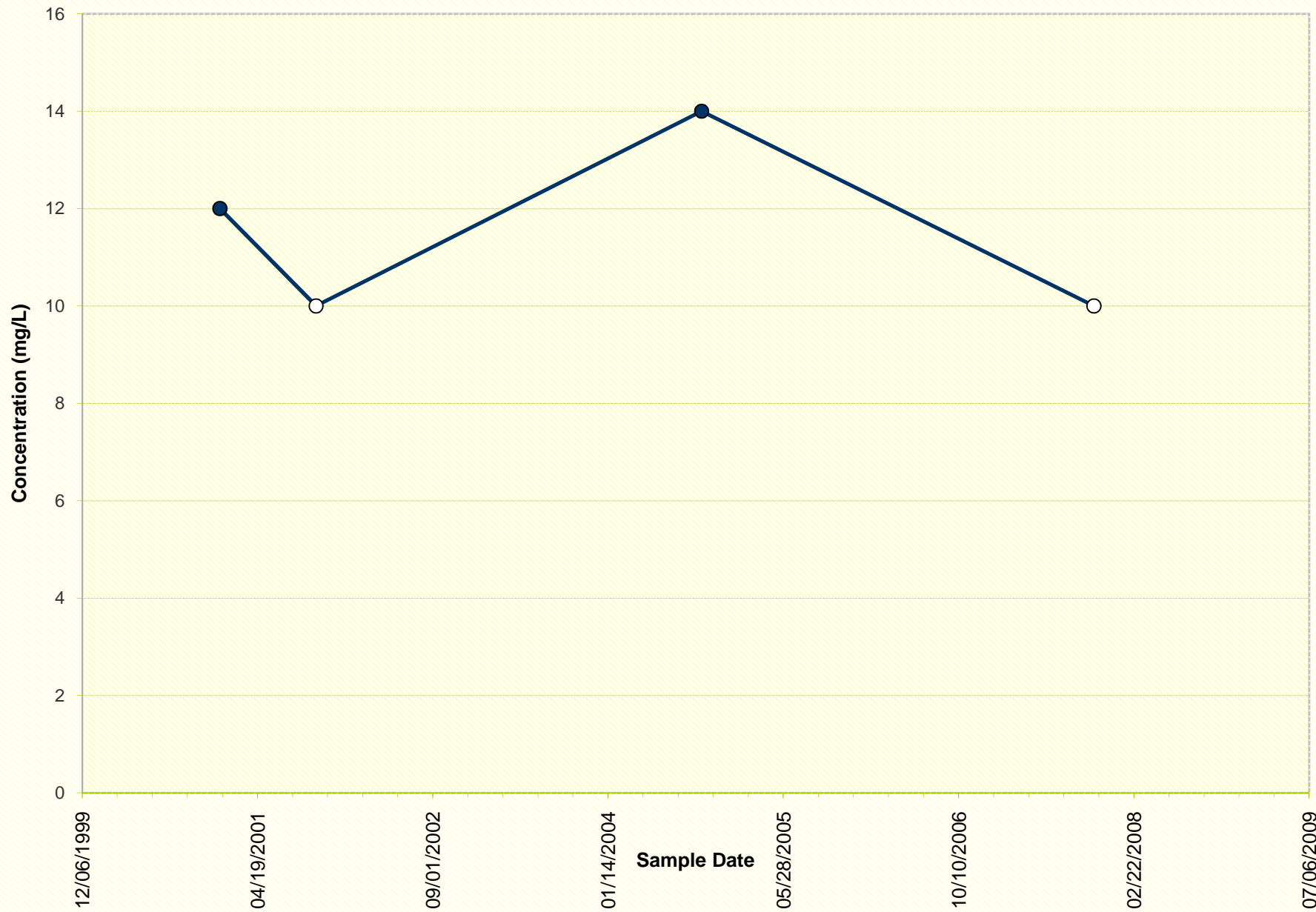
703340 (SO4)



703340 (TDS)

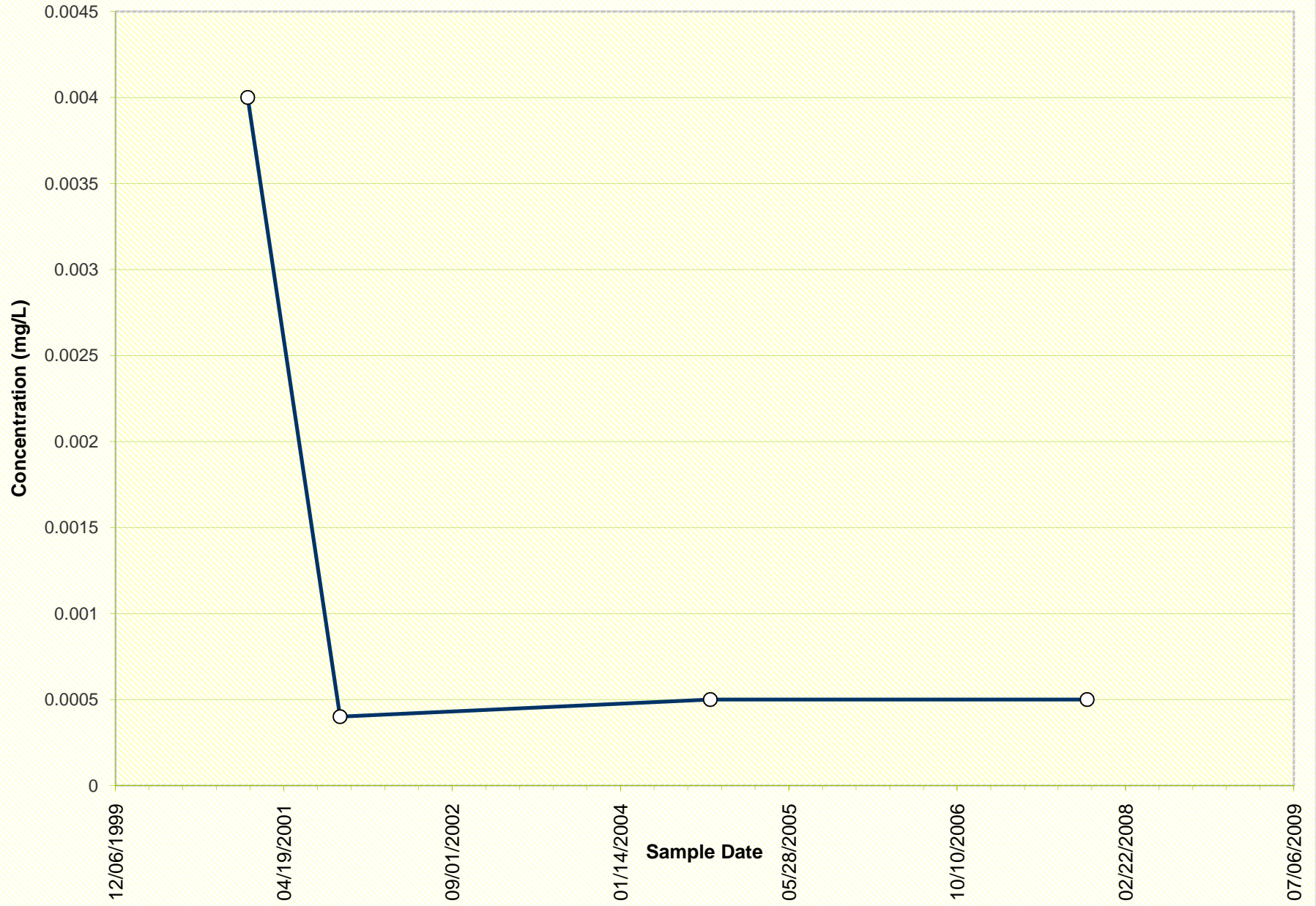


703342 (Cl)

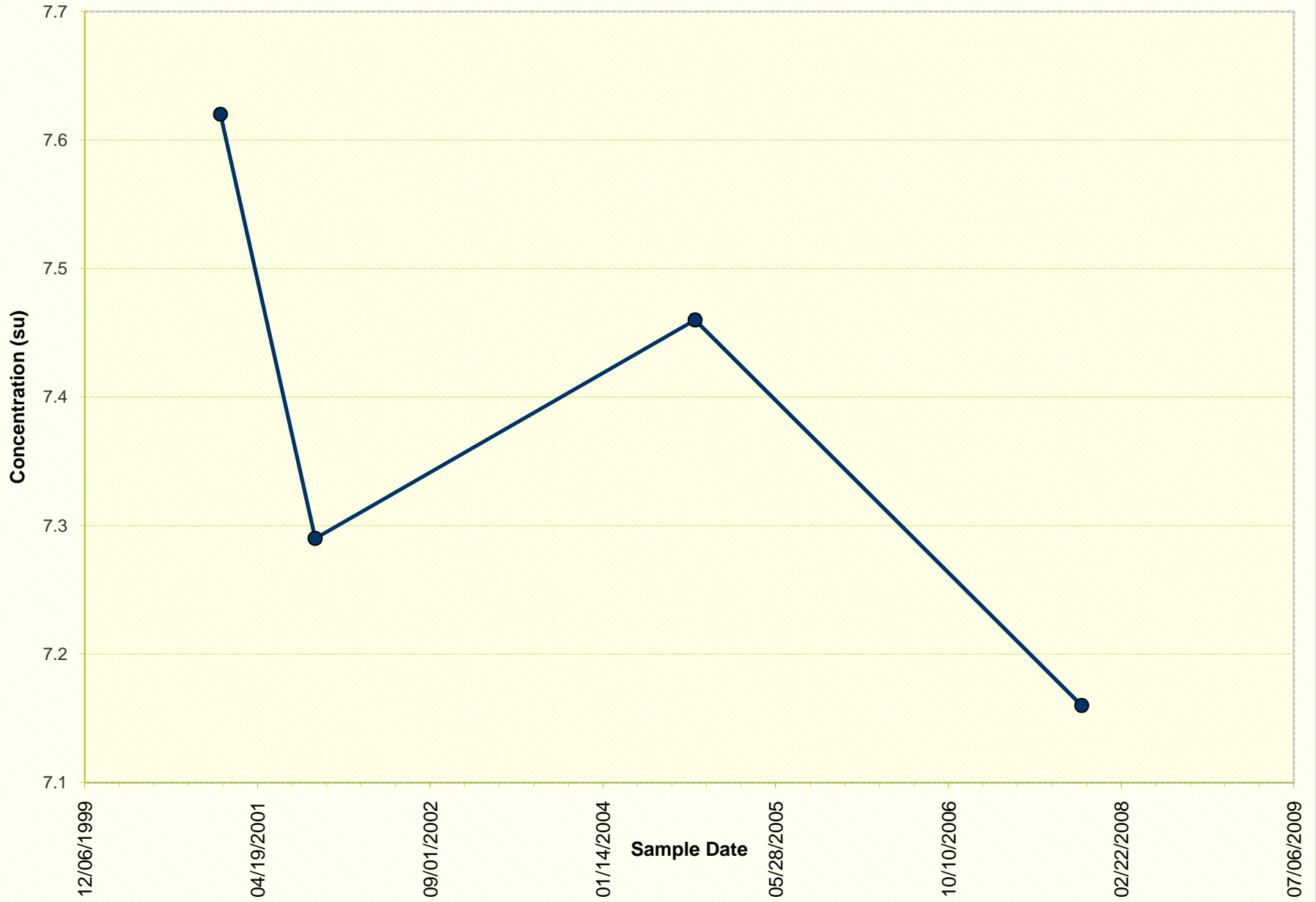




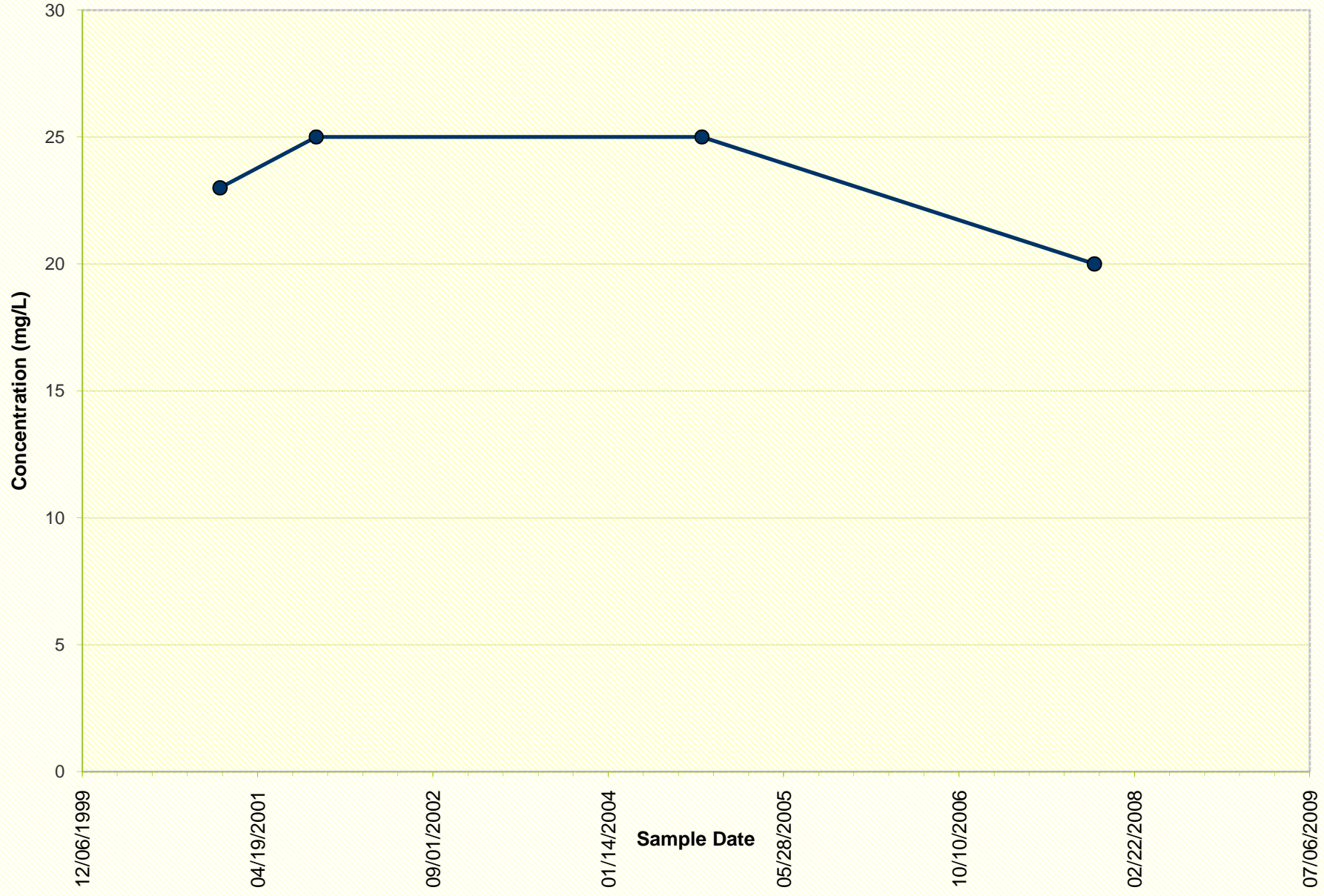
### 703342 (Methane)



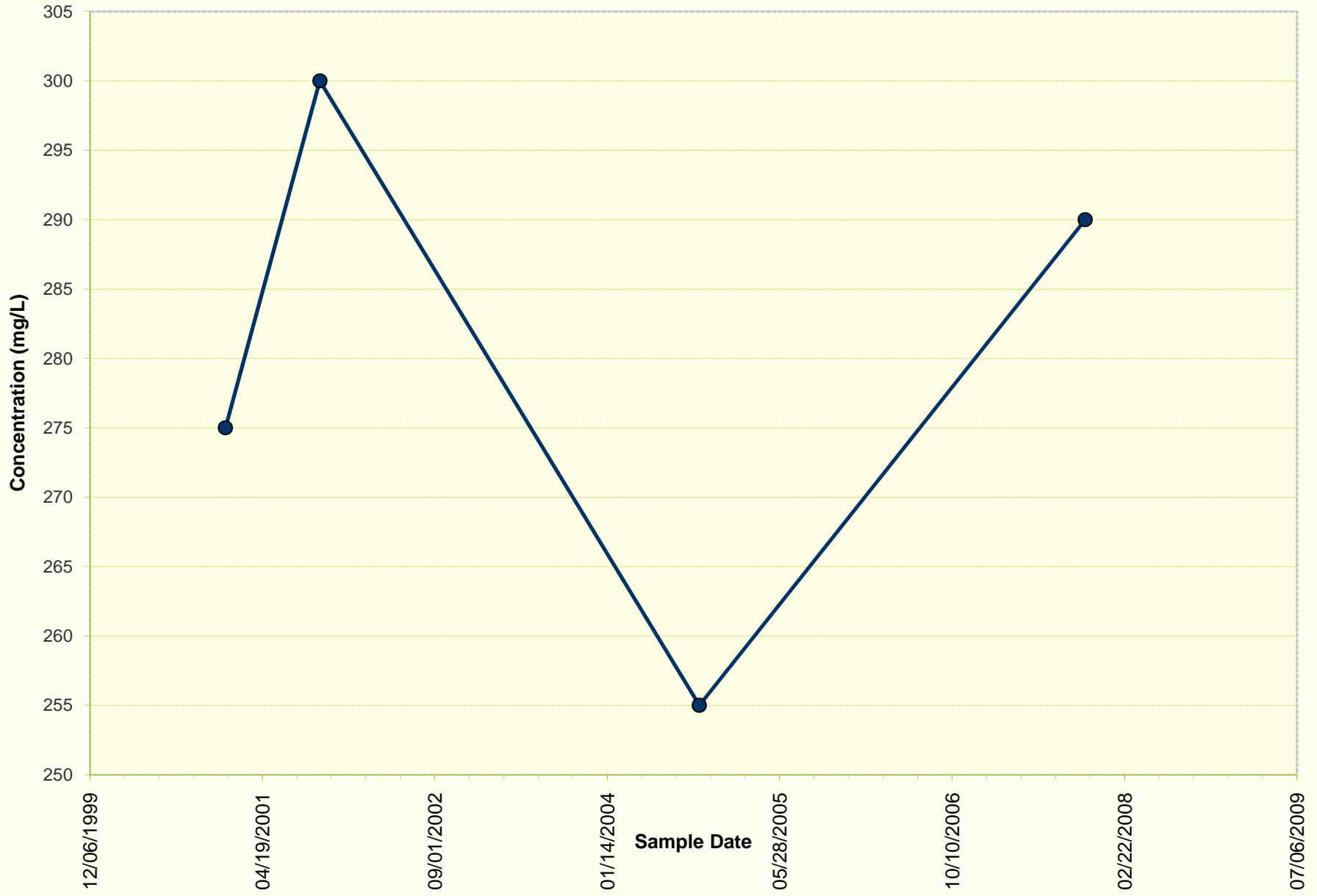
703342 (pH, Lab)



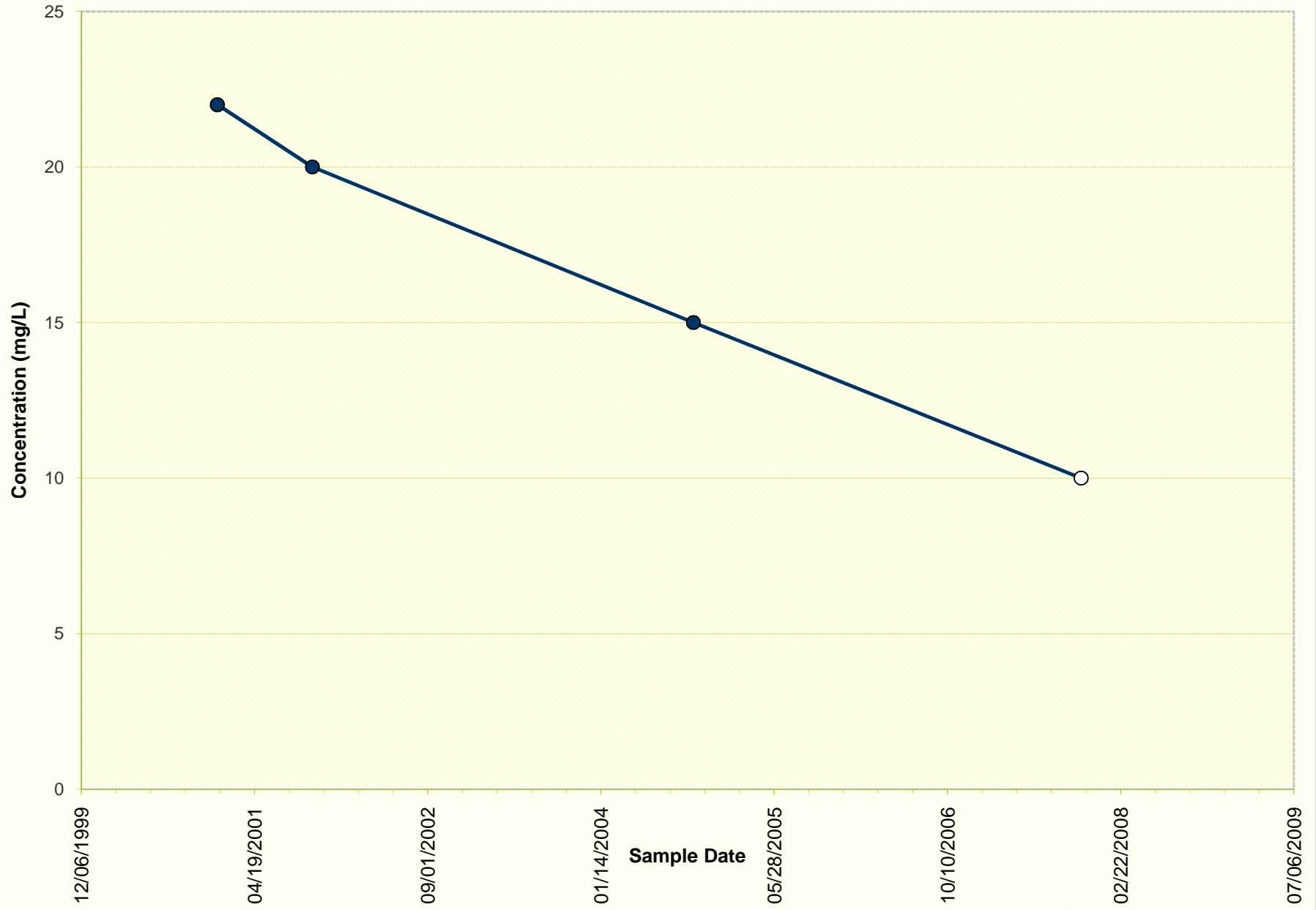
703342 (SO4)



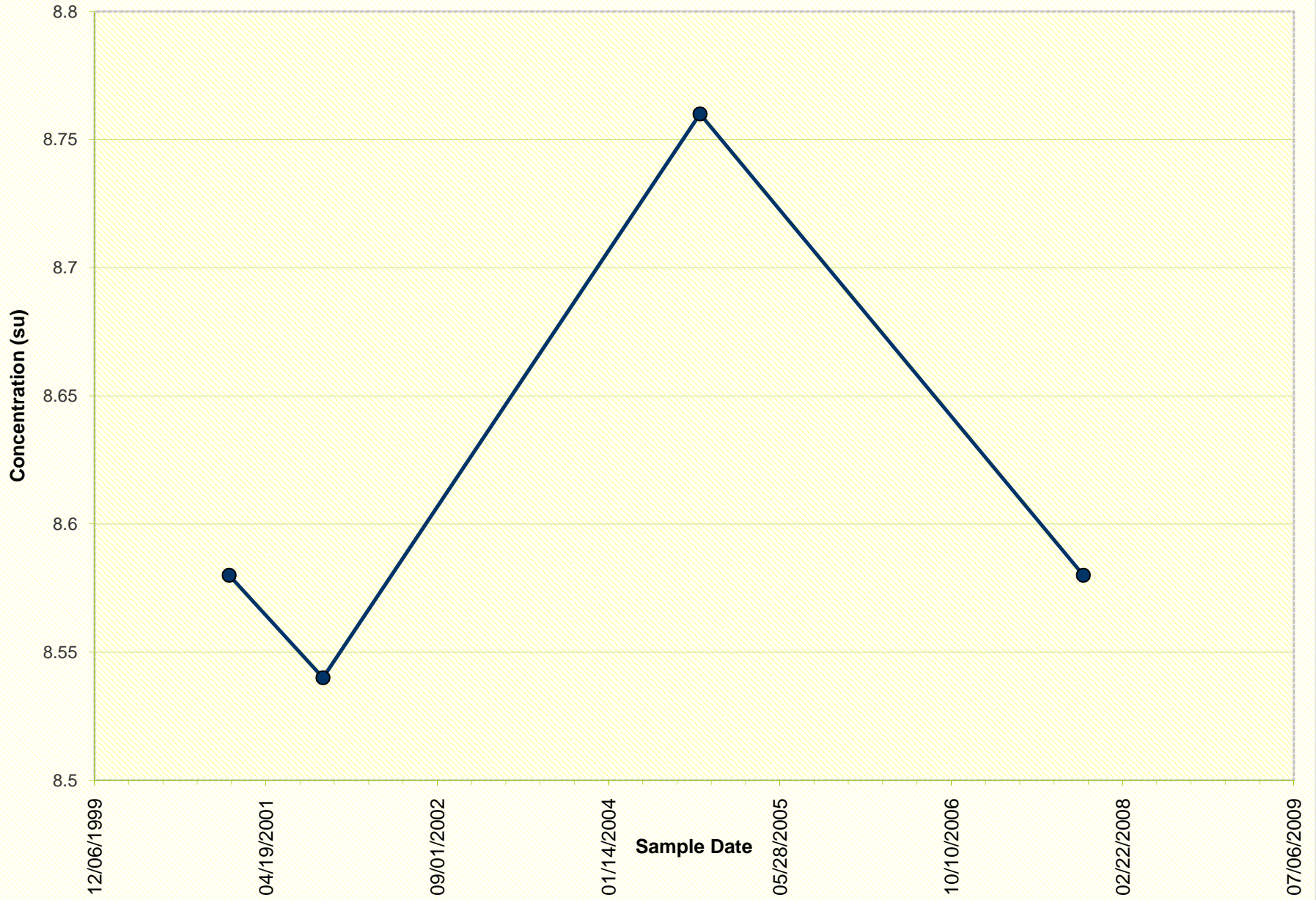
703342 (TDS)



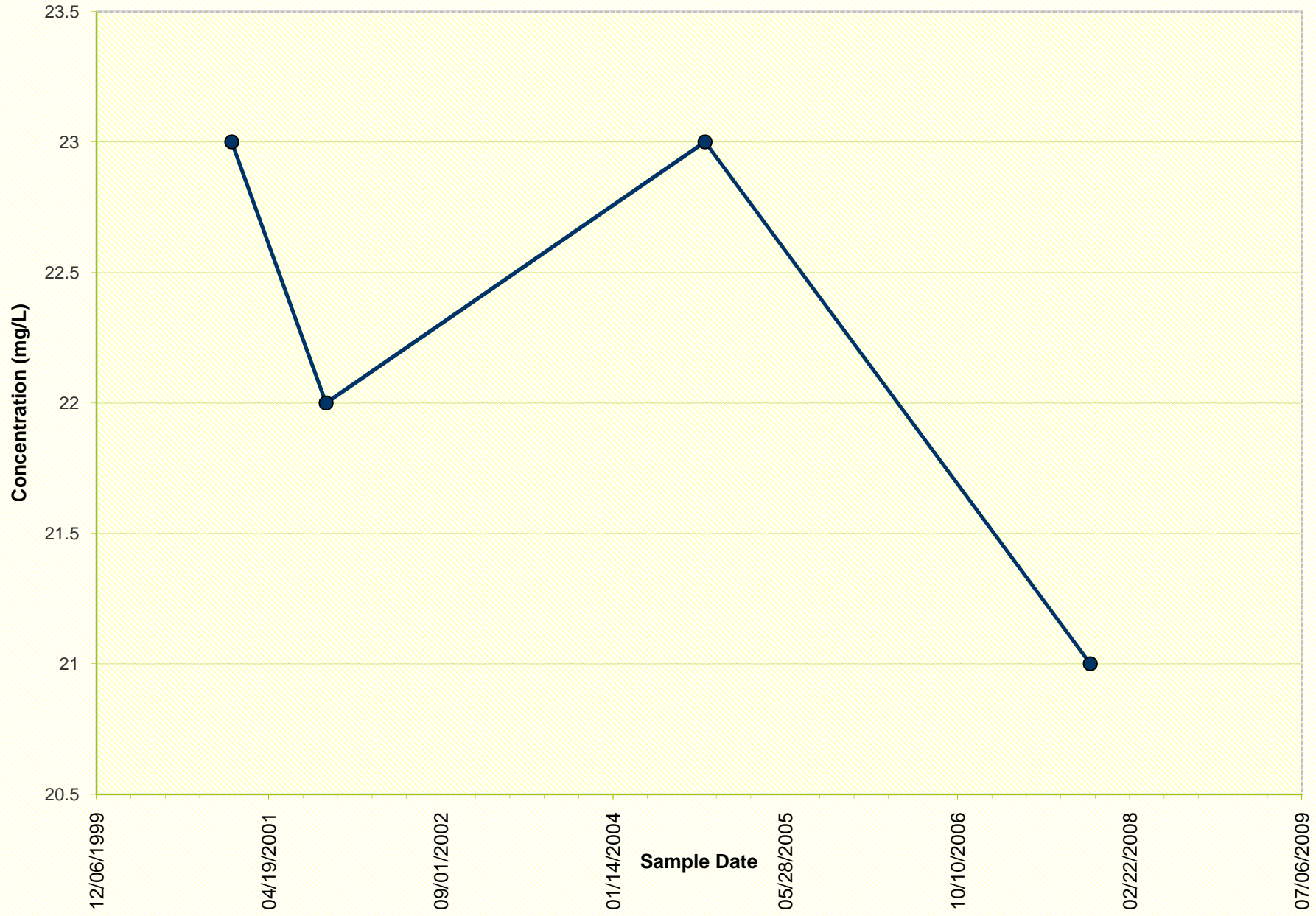
703343 (Cl)



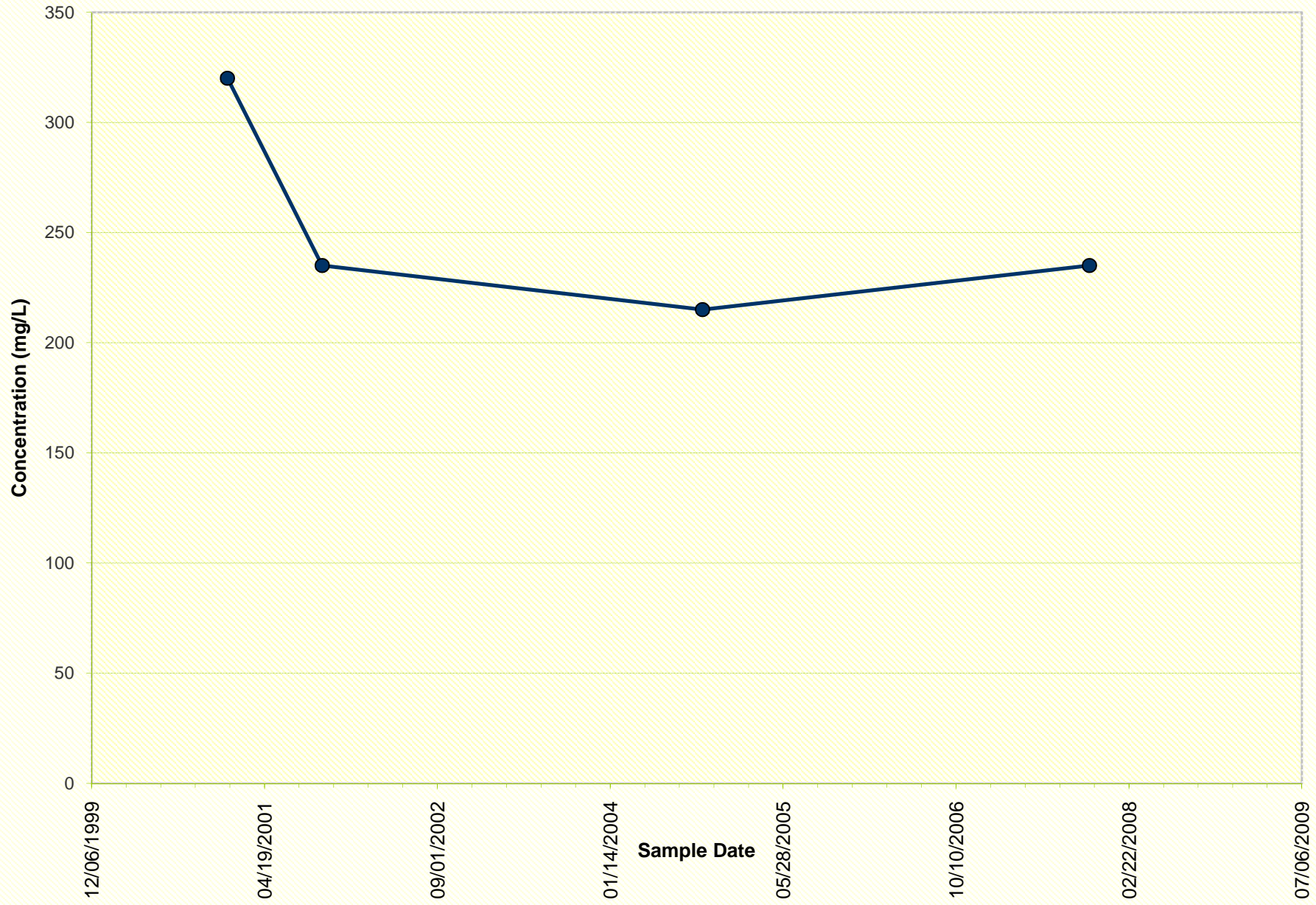
703343 (pH, Lab)



703343 (SO4)

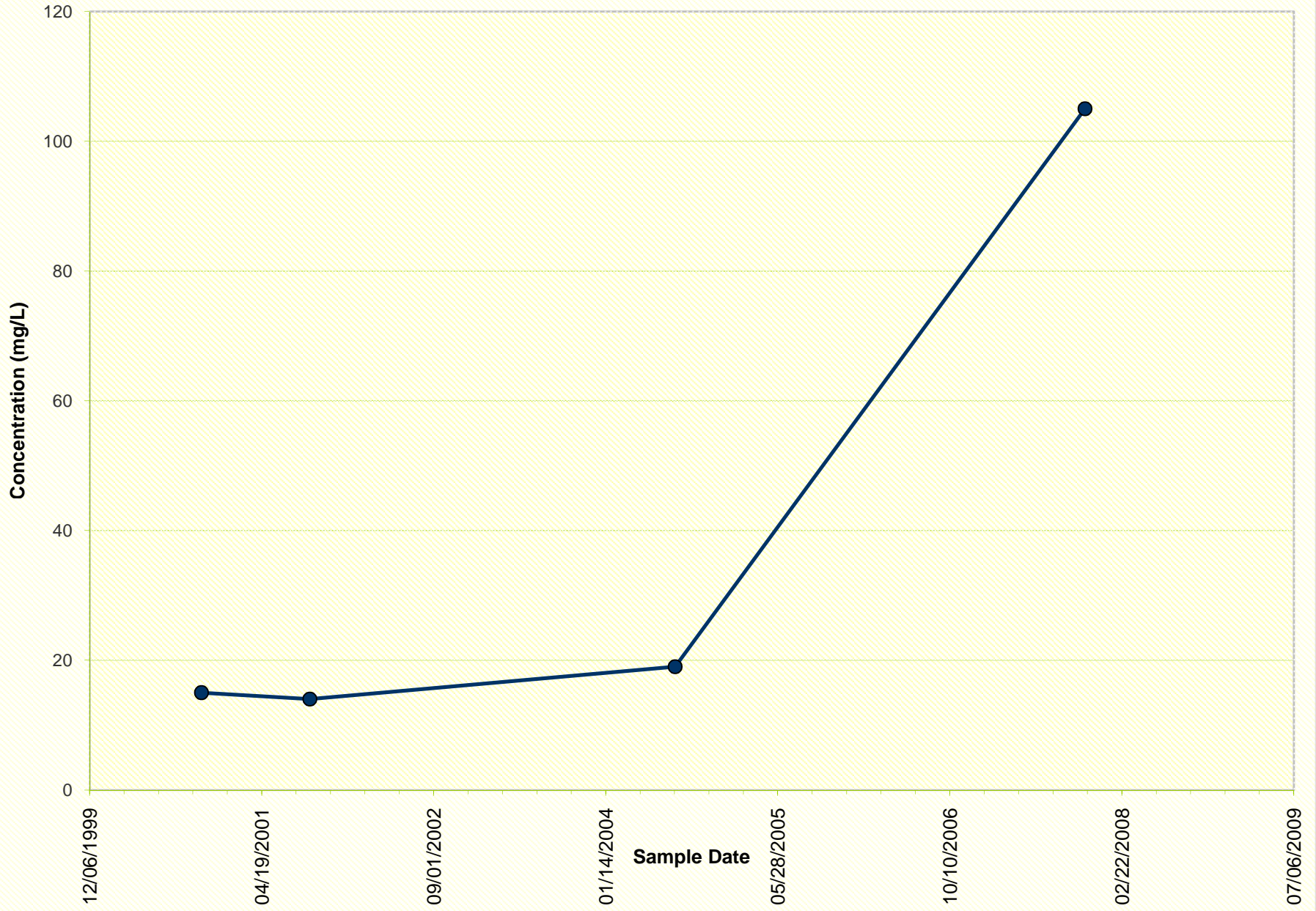


### 703343 (TDS)

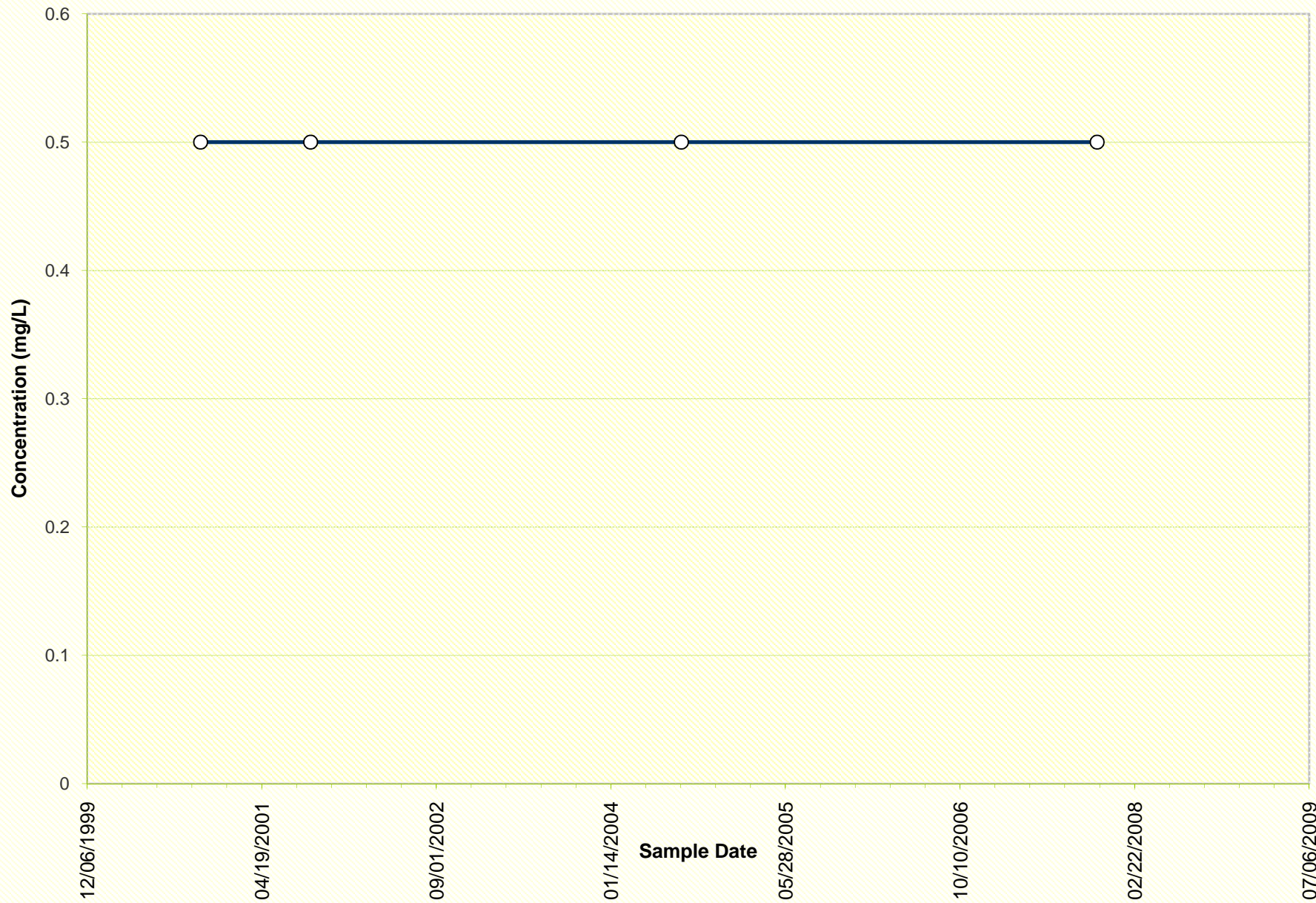




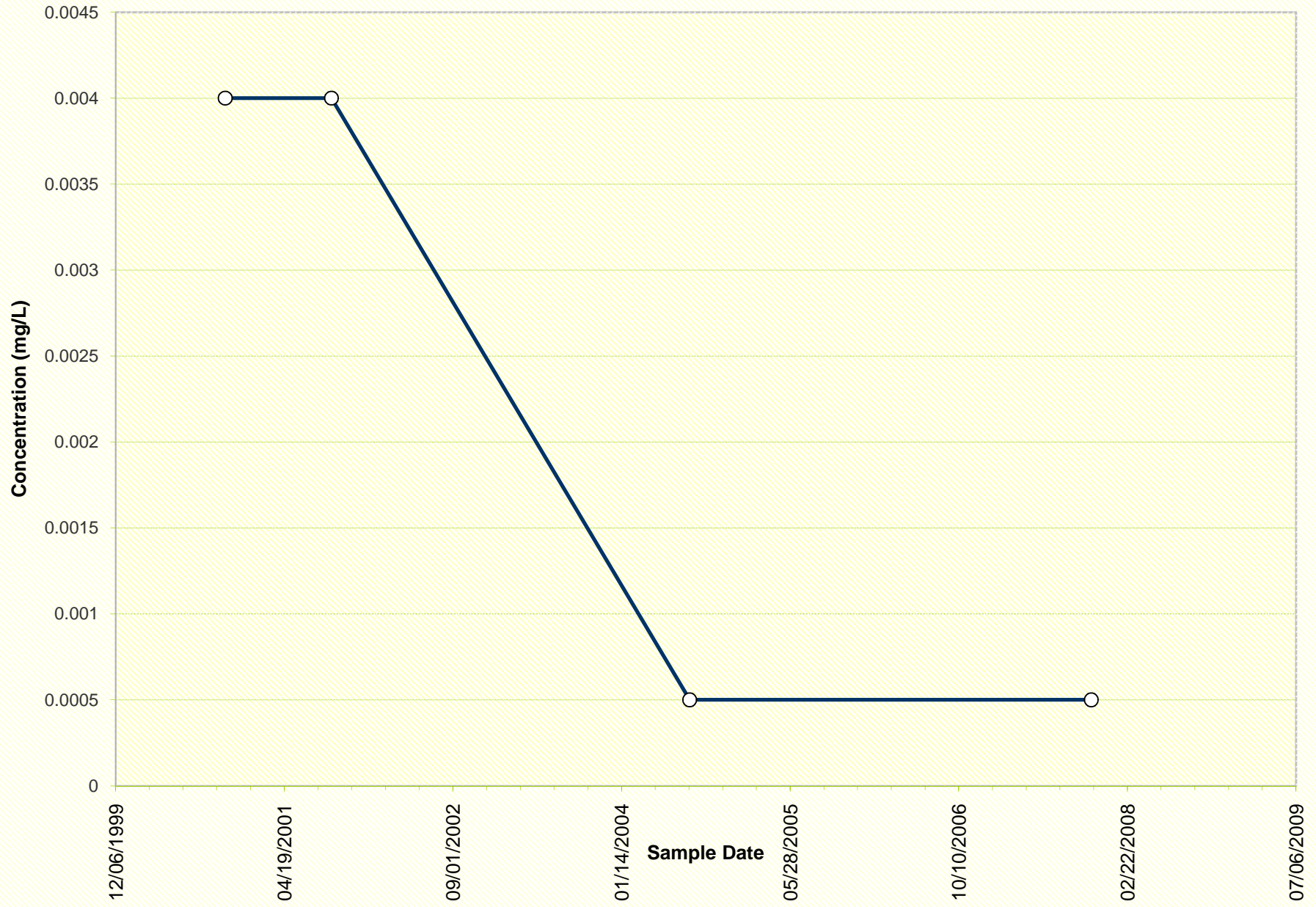
703346 (Cl)



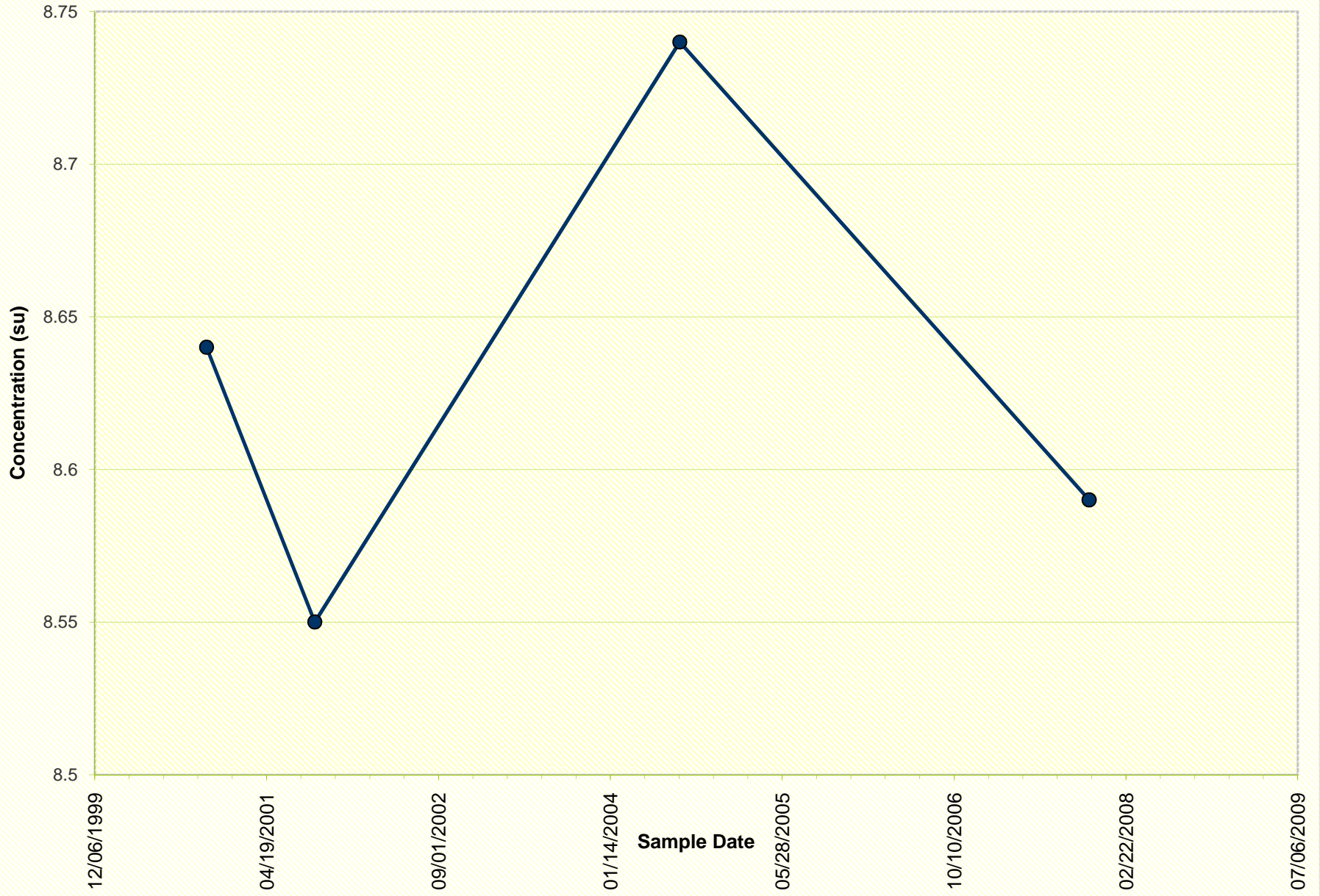
703346 (K)



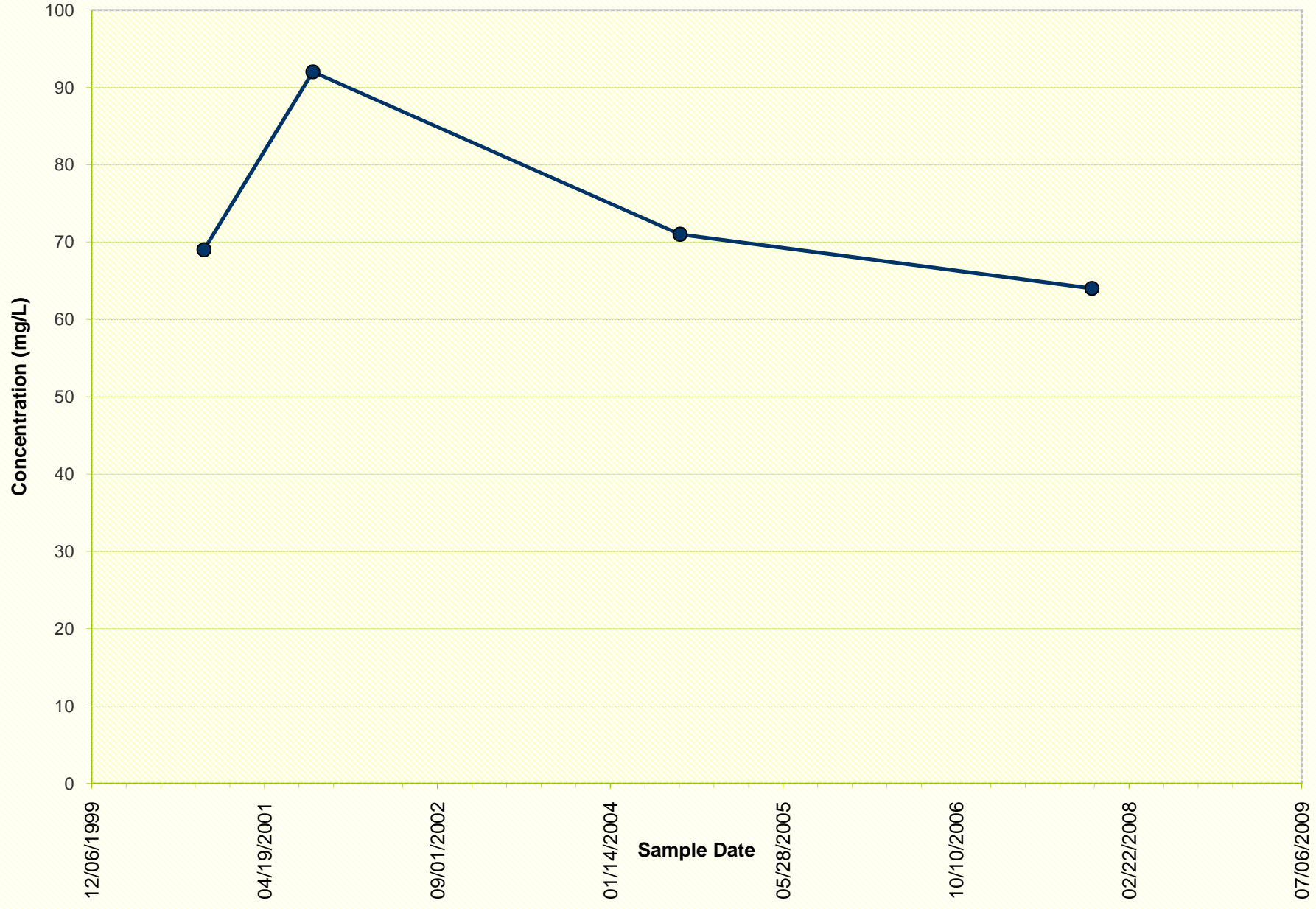
### 703346 (Methane)



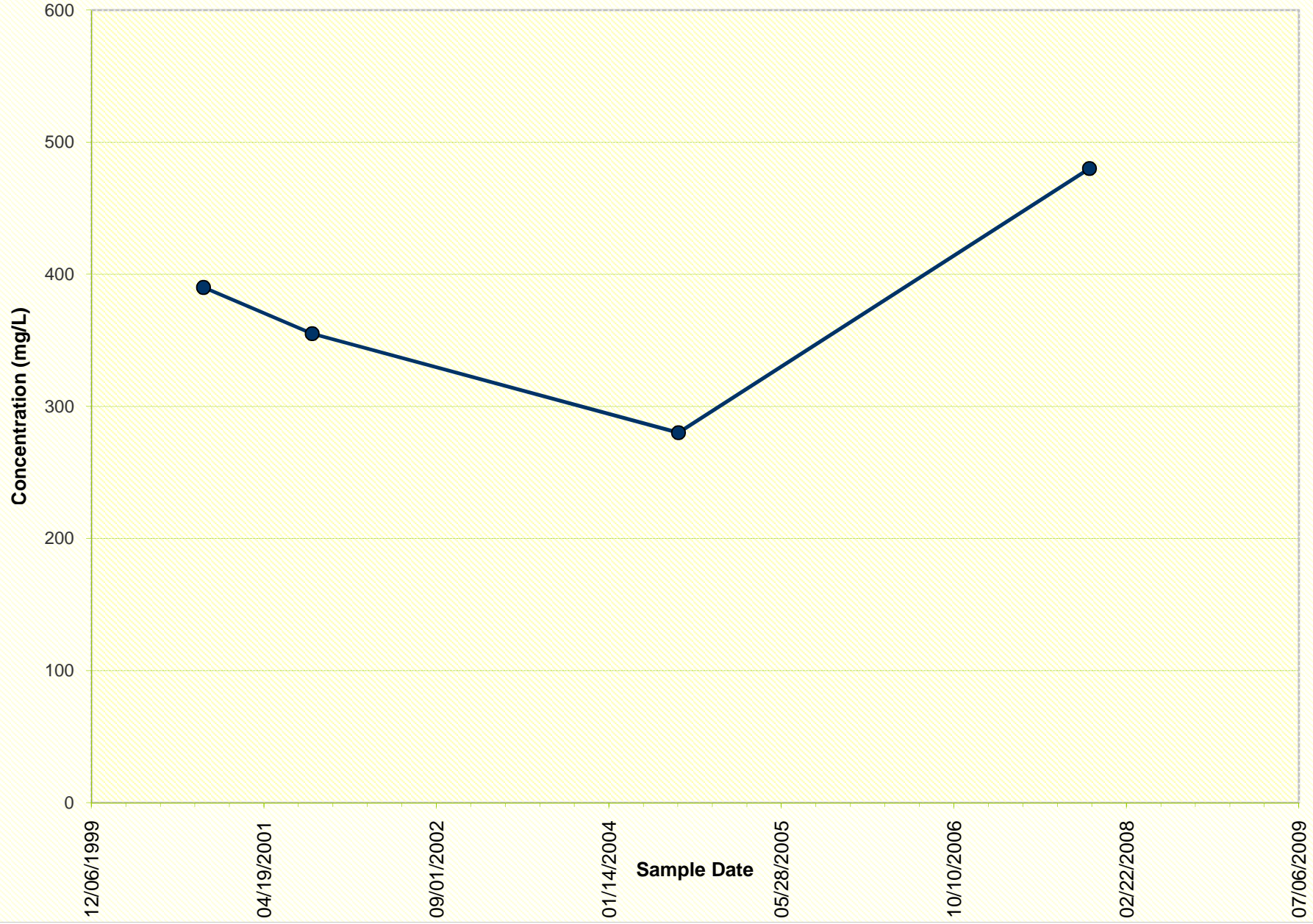
703346 (pH, Lab)



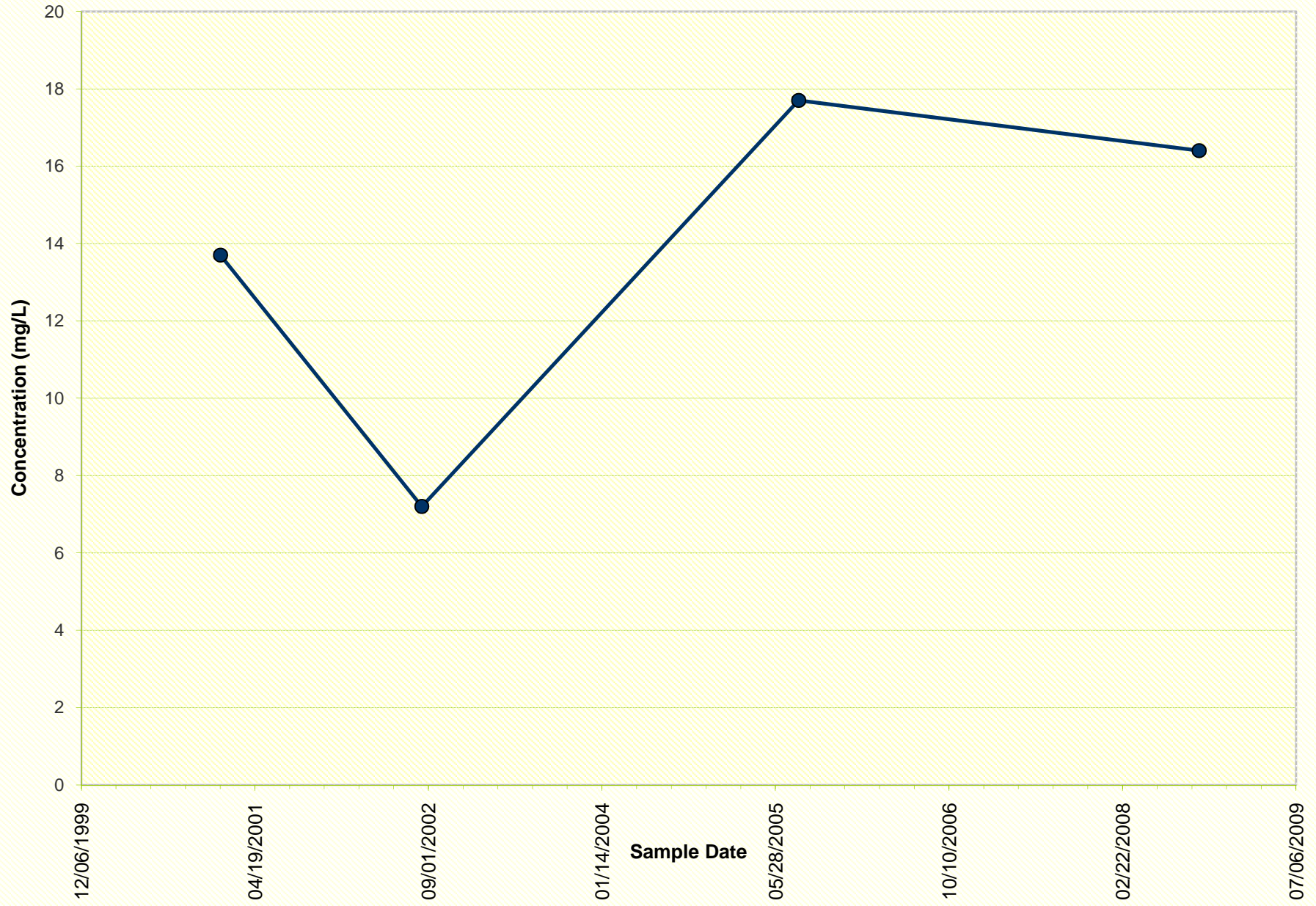
703346 (SO4)



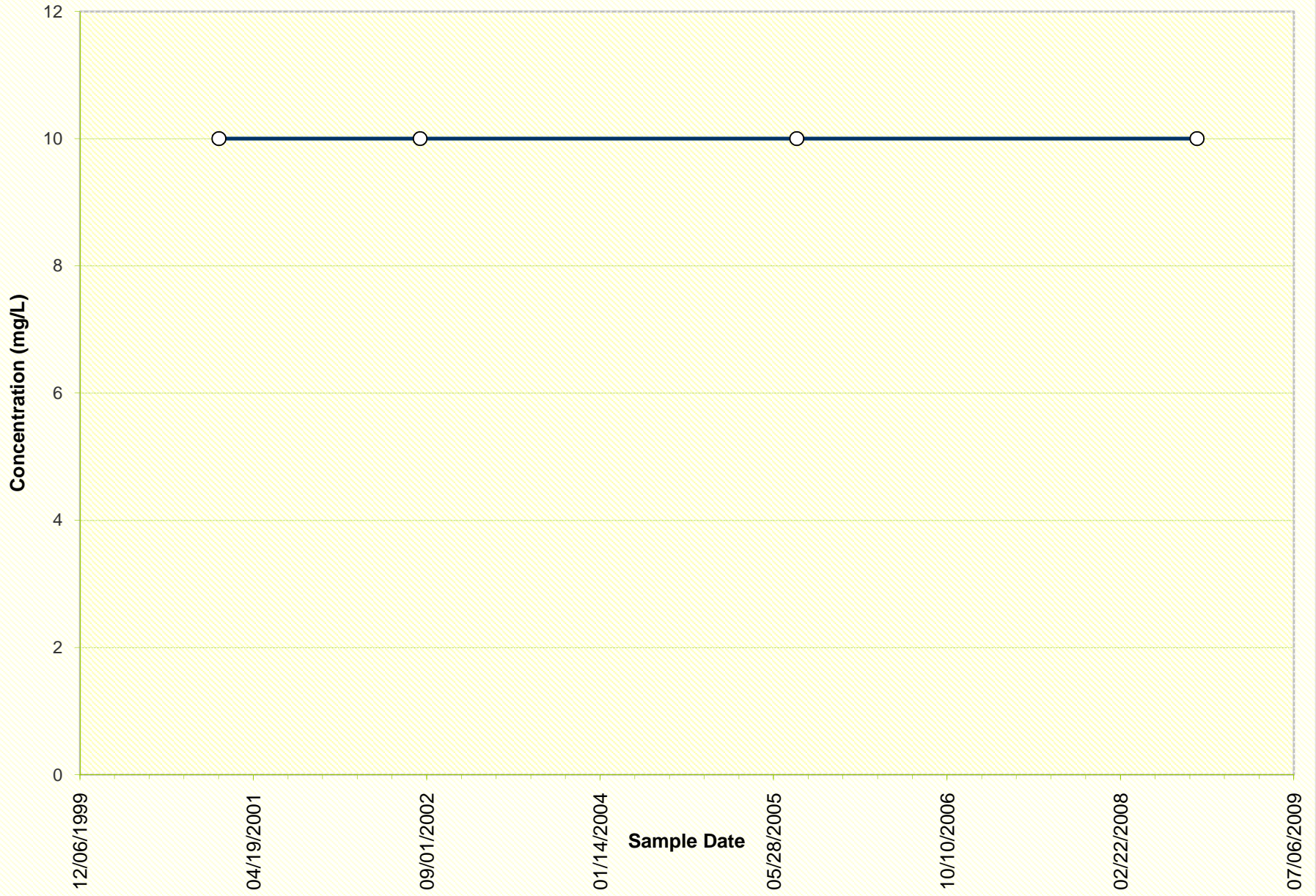
703346 (TDS)



703348 (Ca)

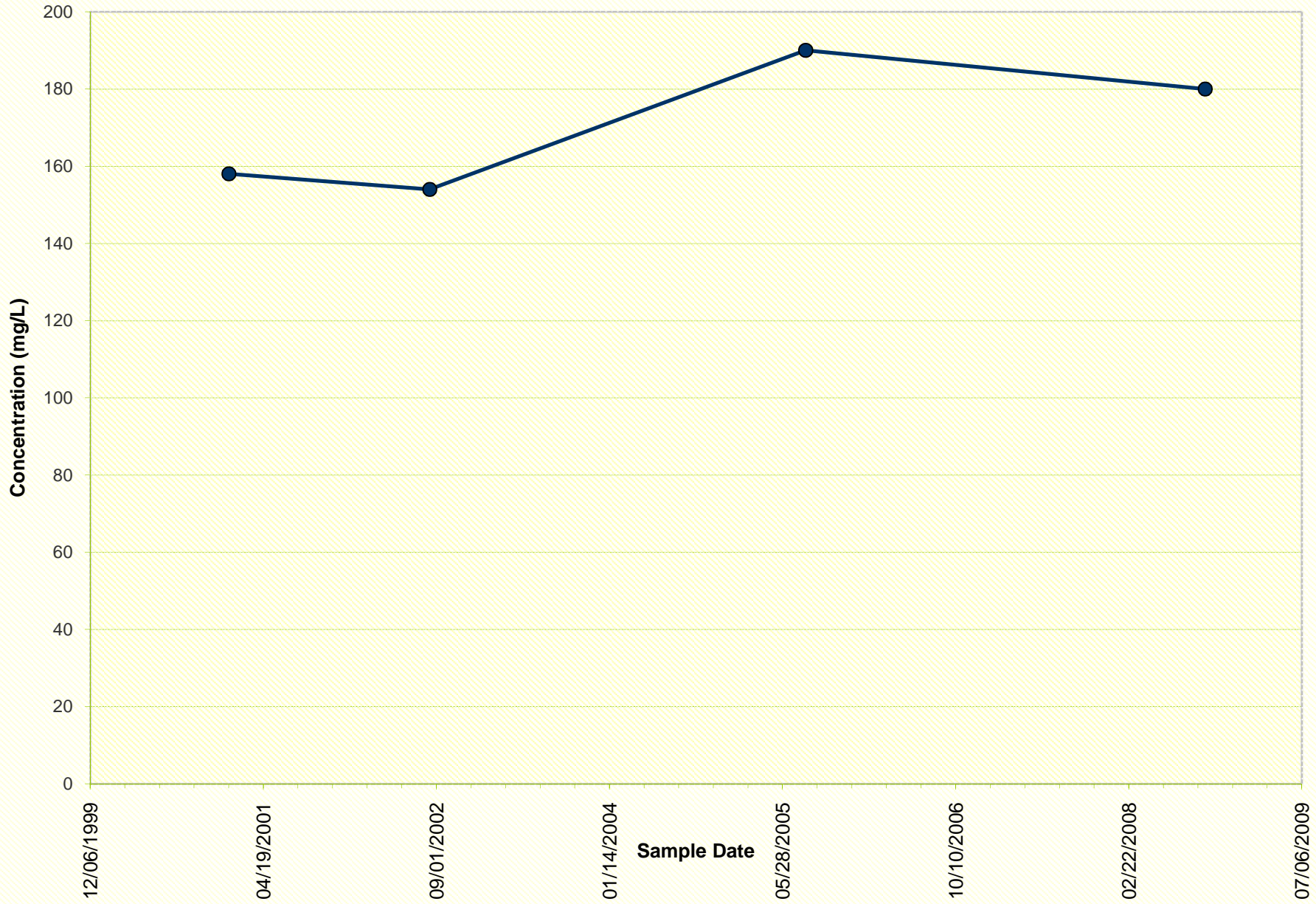


703348 (CO3)

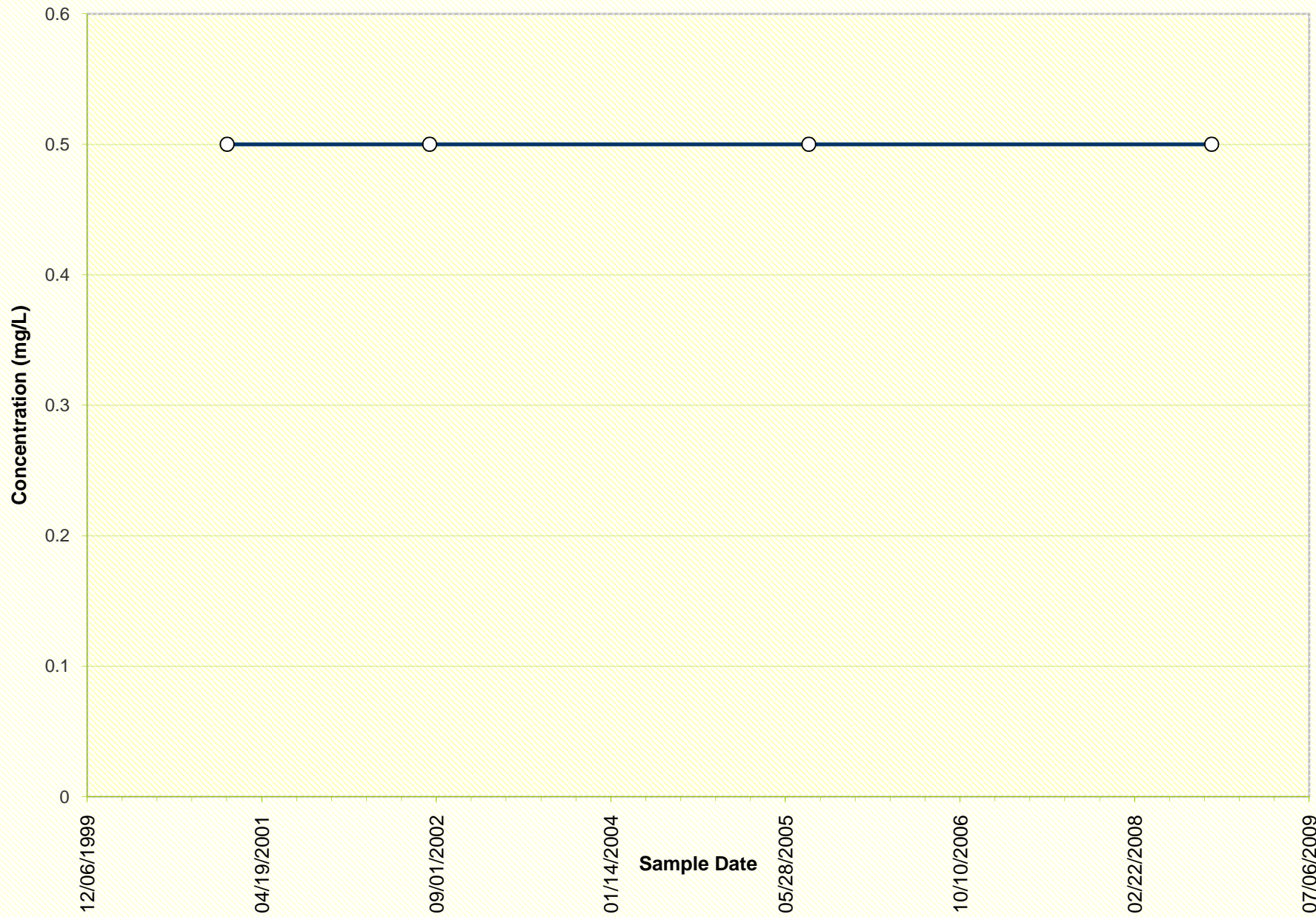




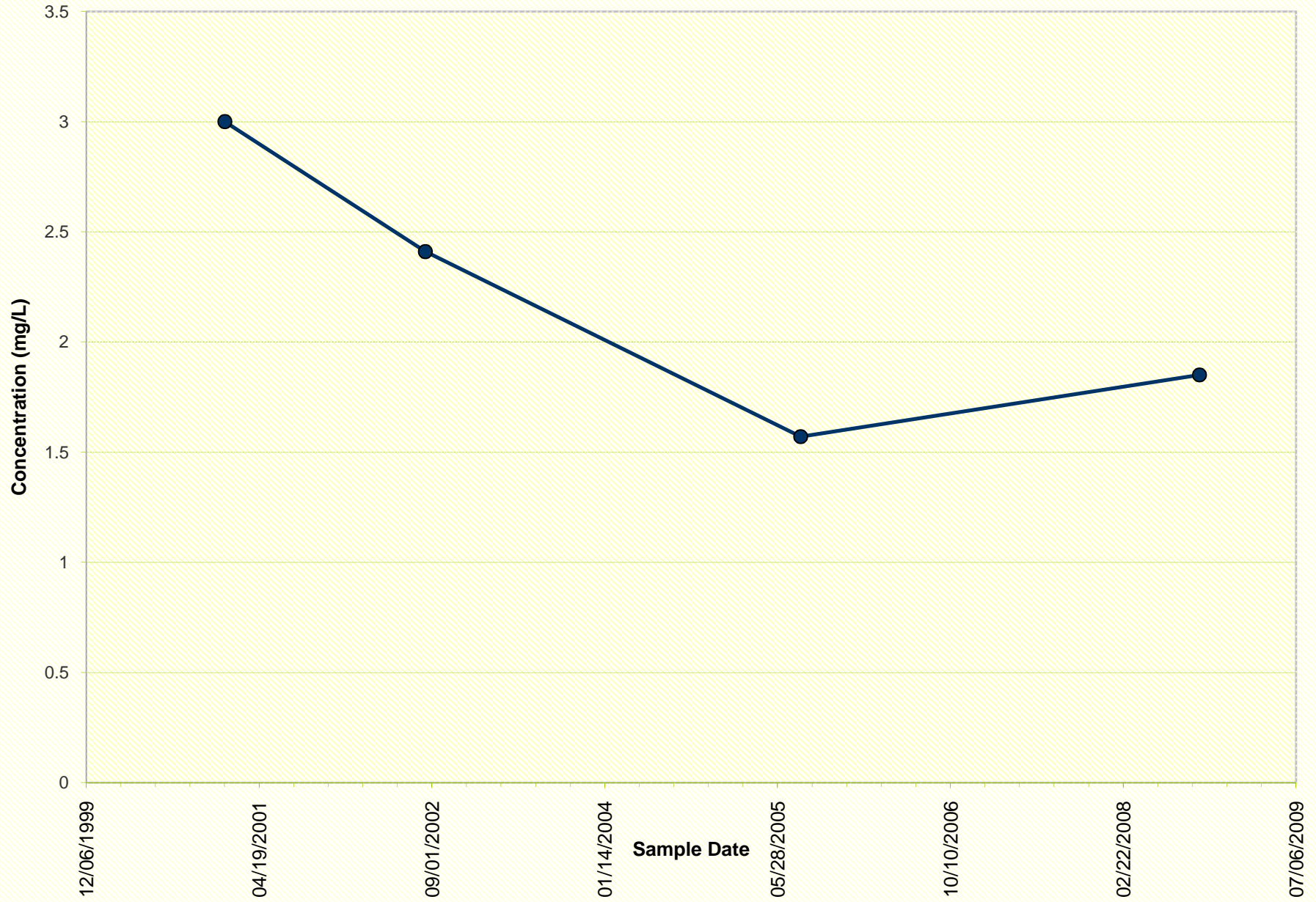
703348 (HCO3)



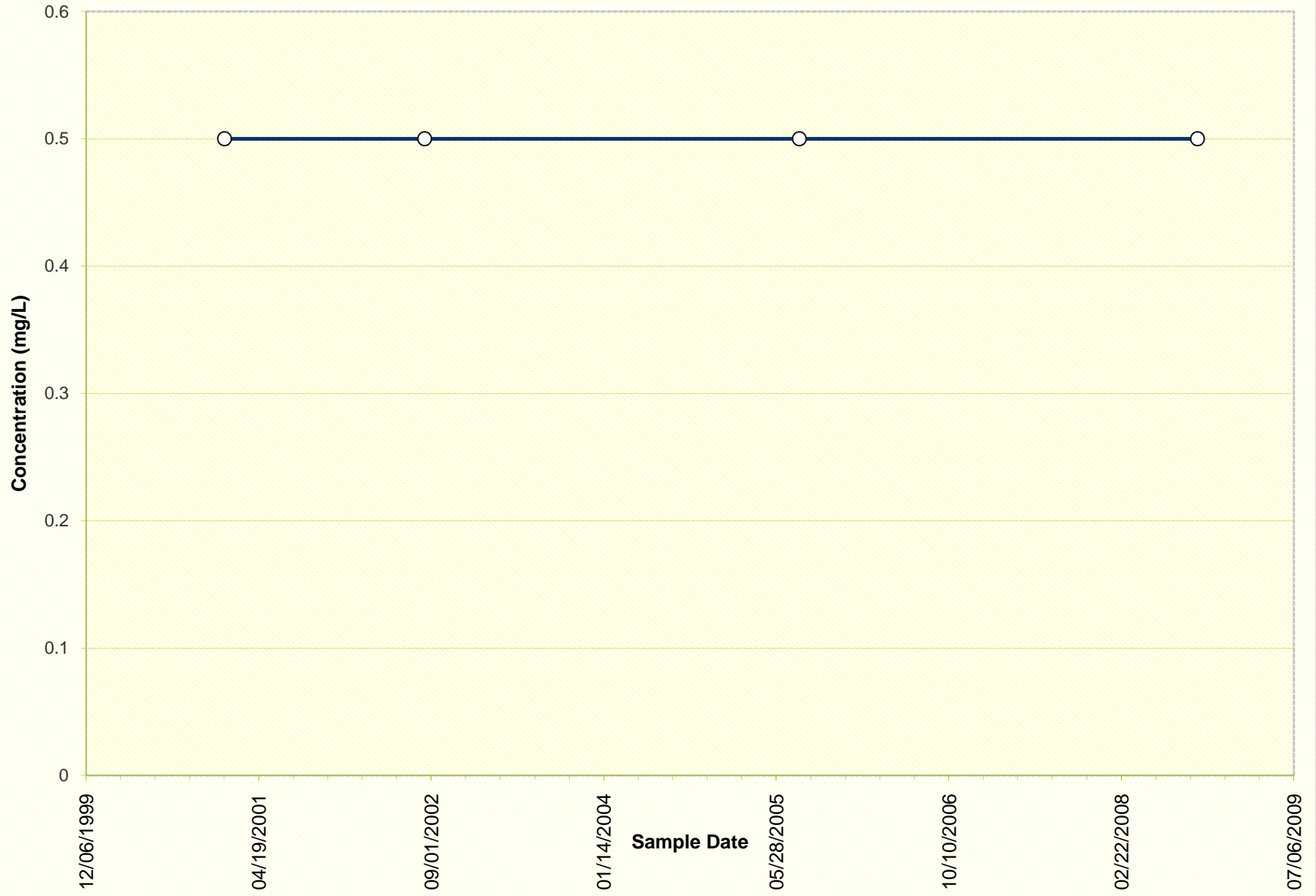
703348 (K)



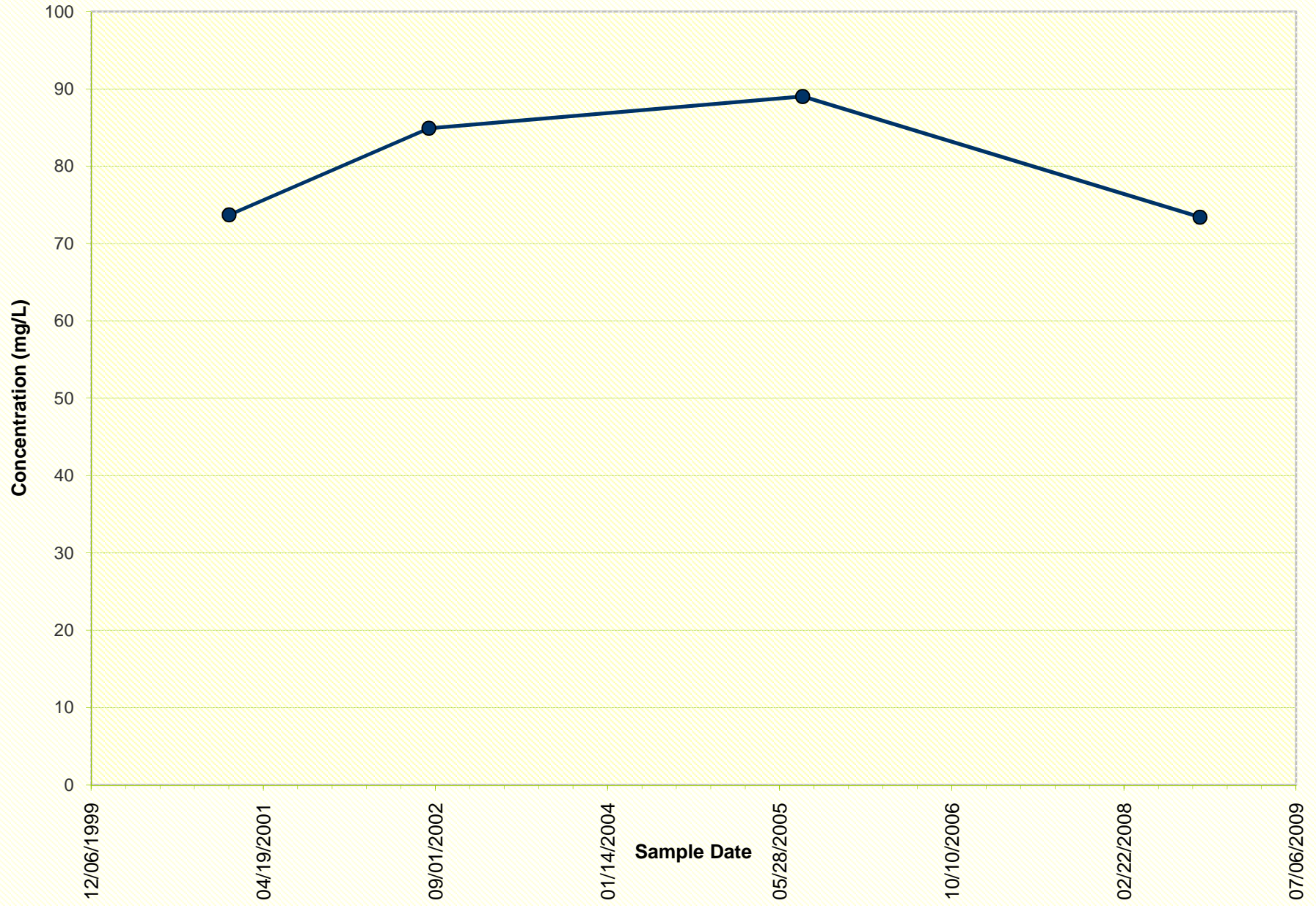
### 703348 (Methane)



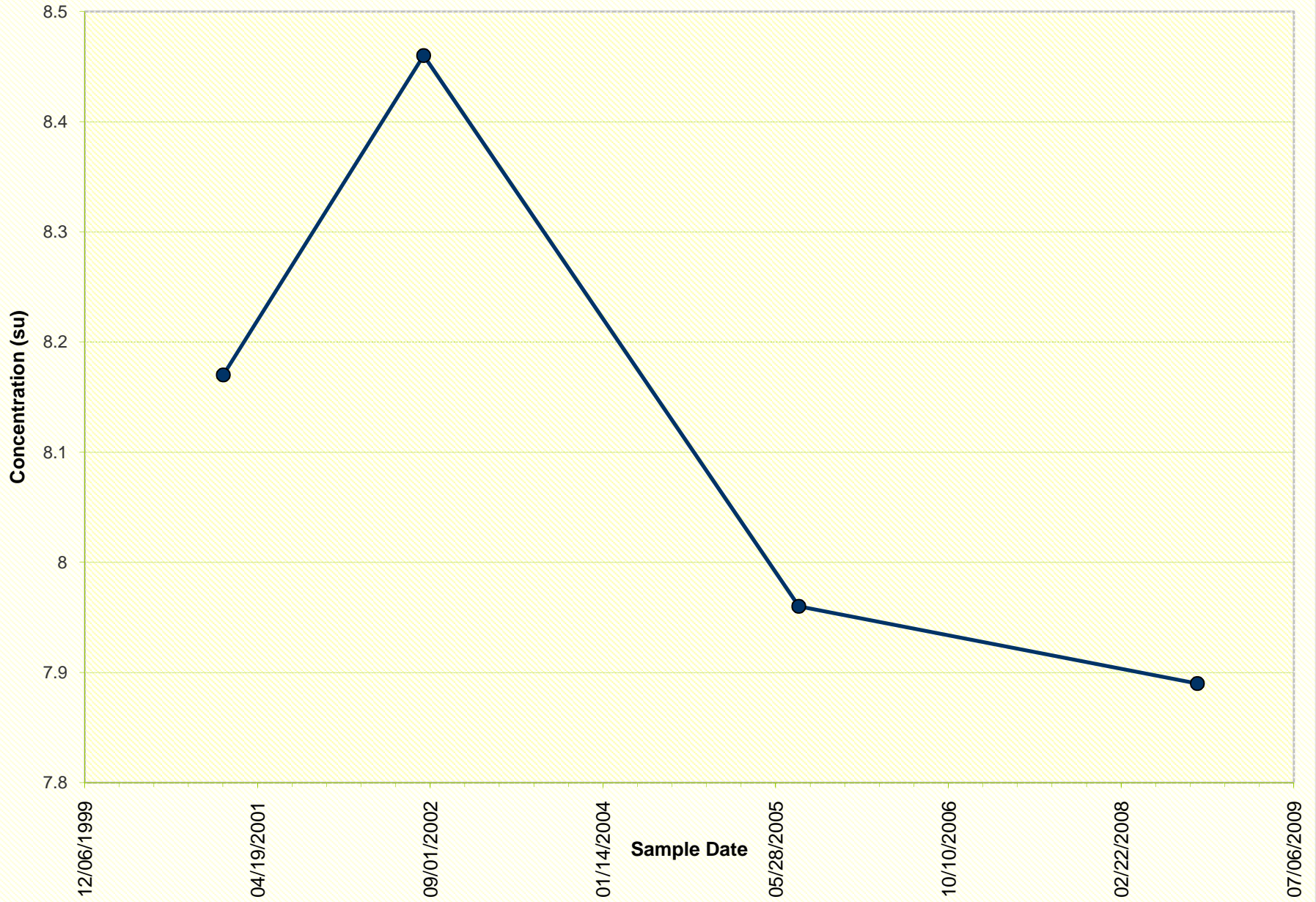
703348 (Mg)



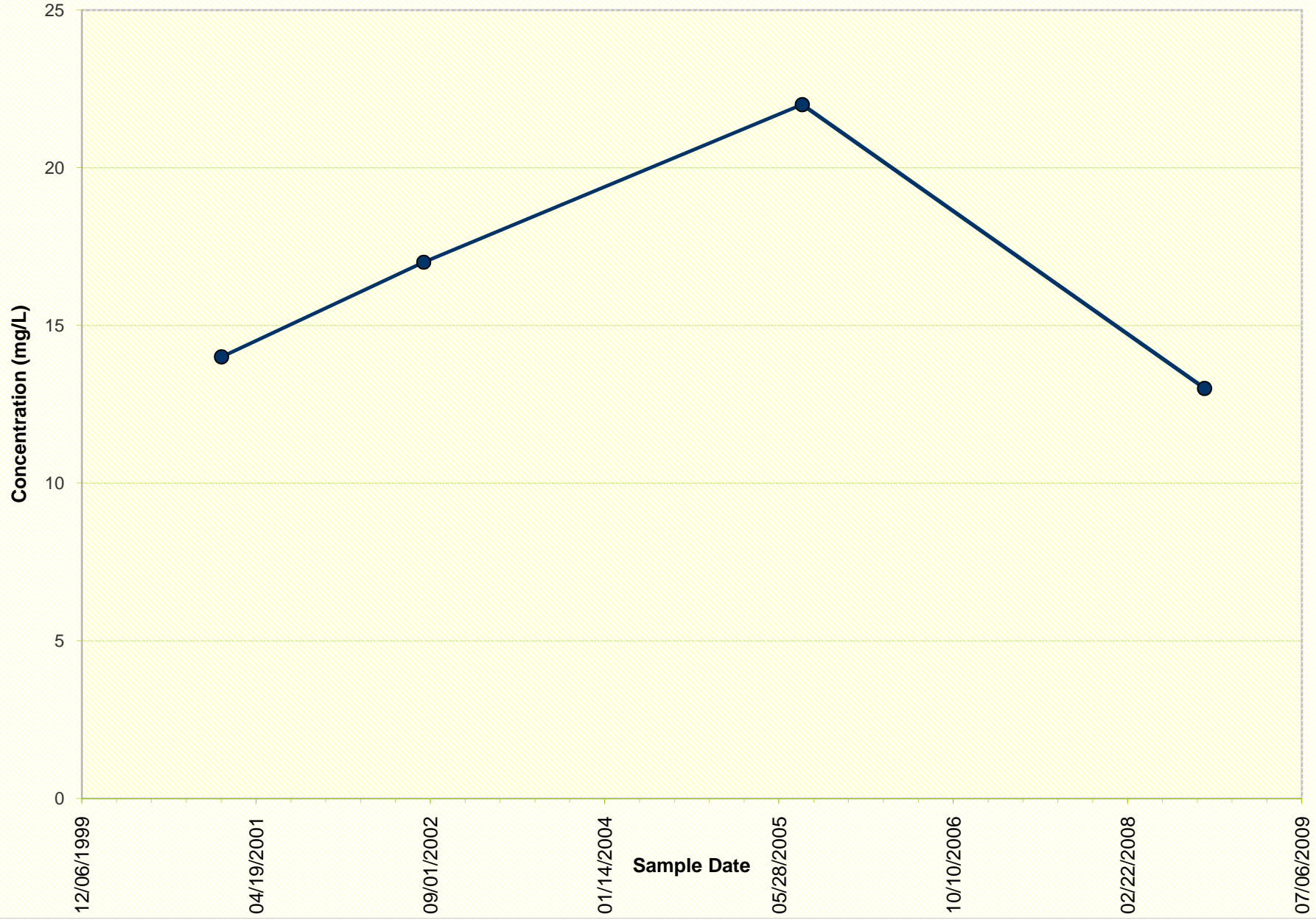
703348 (Na)



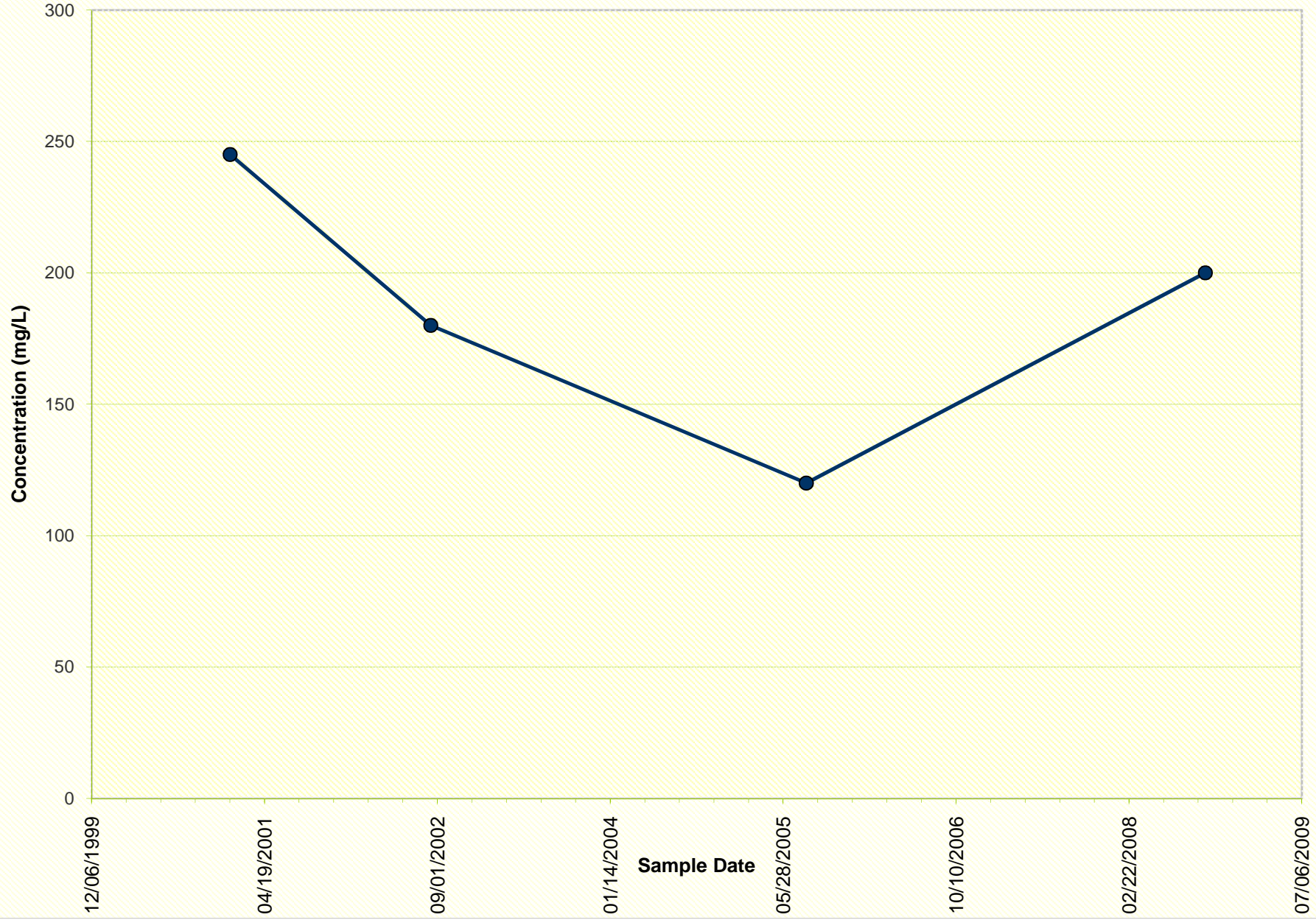
703348 (pH, Lab)



703348 (SO4)

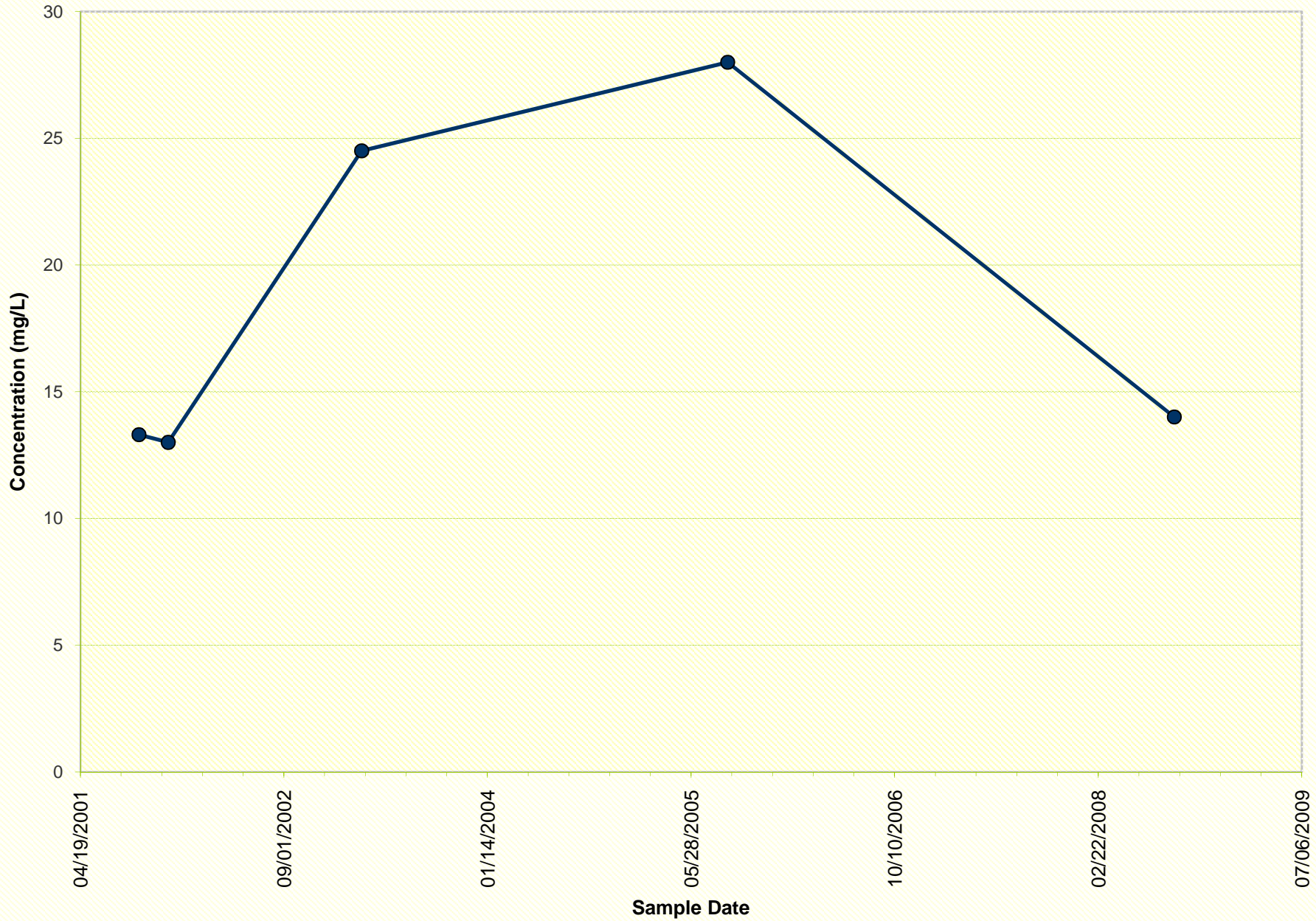


703348 (TDS)

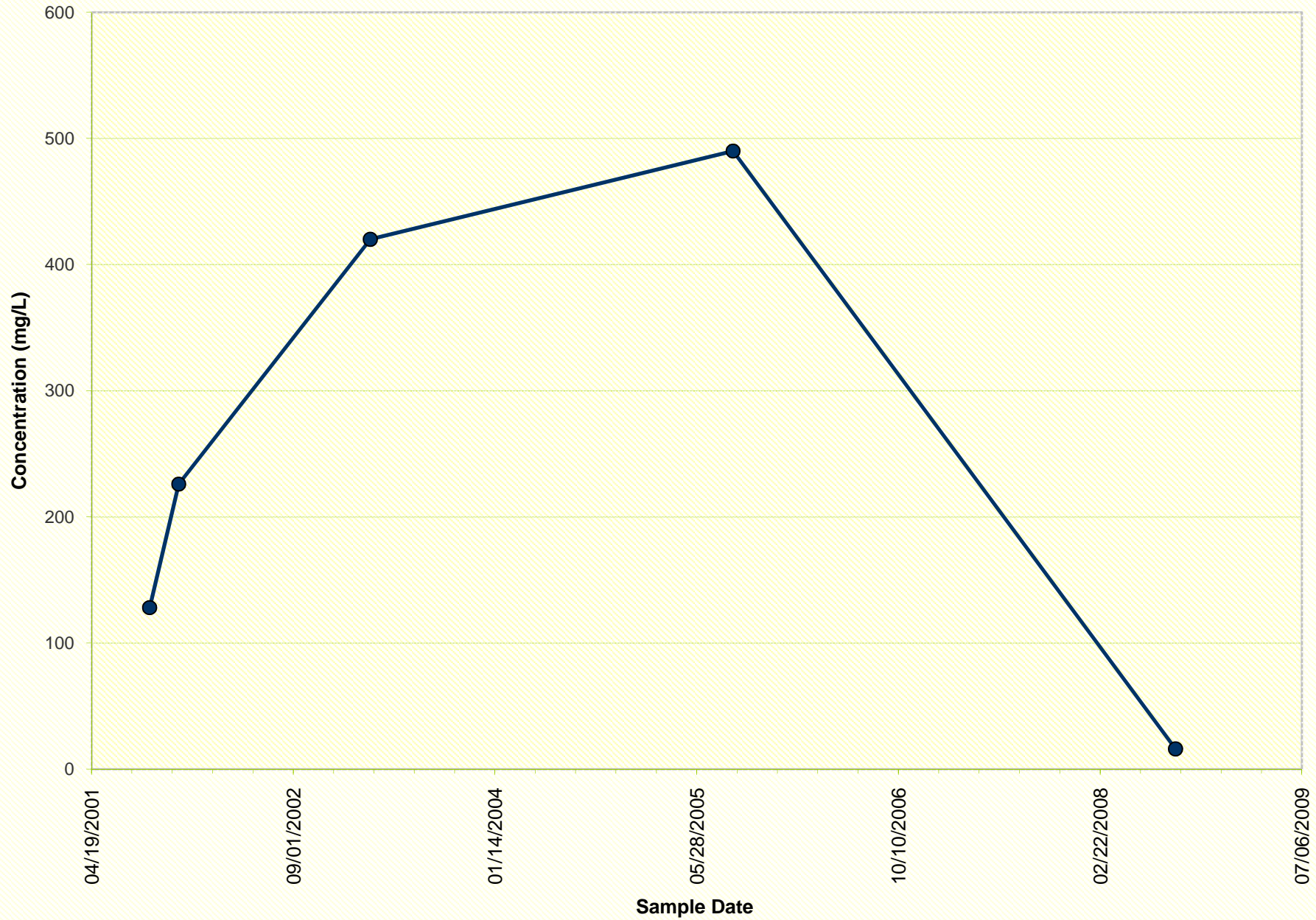




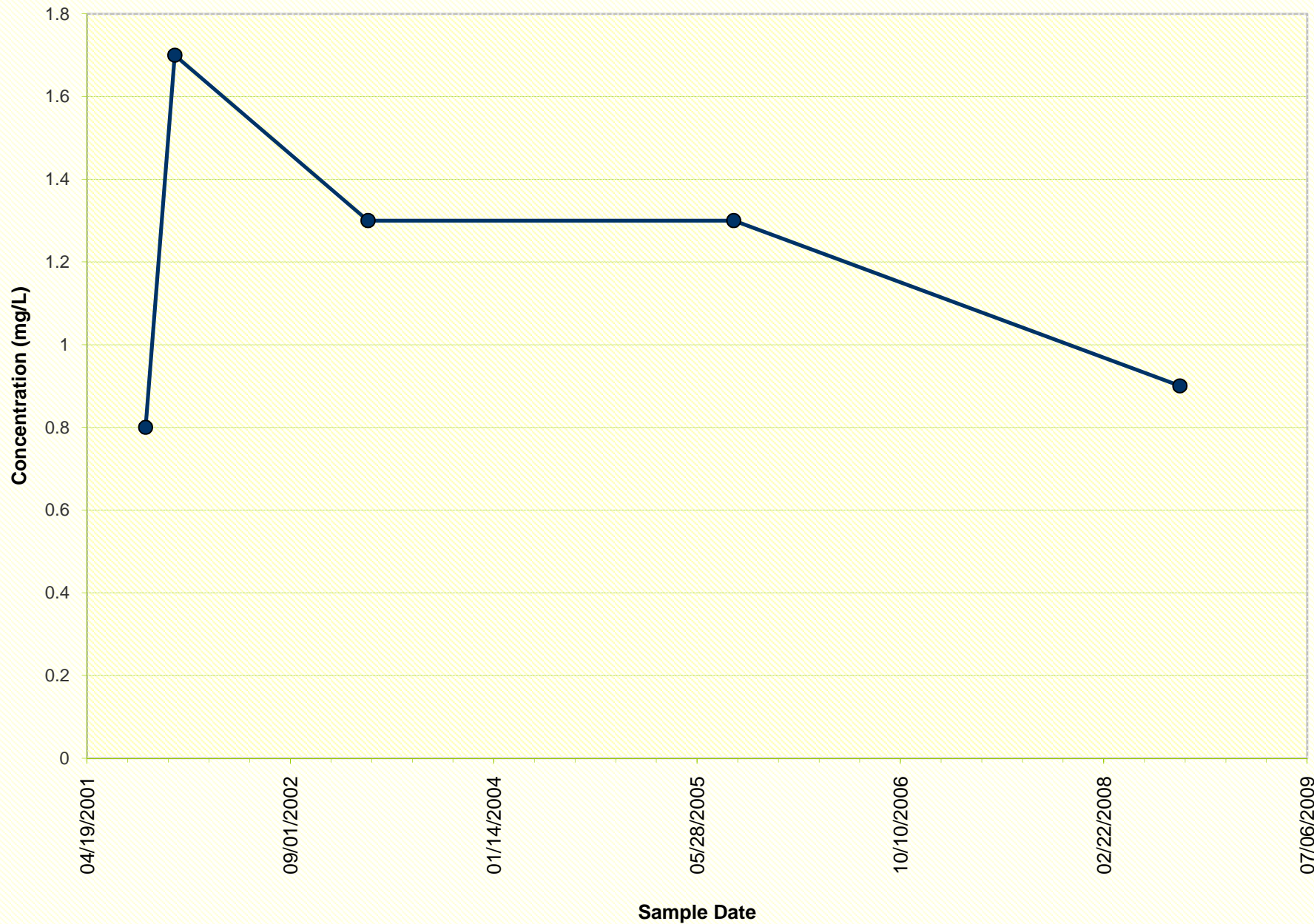
703353 (Ca)



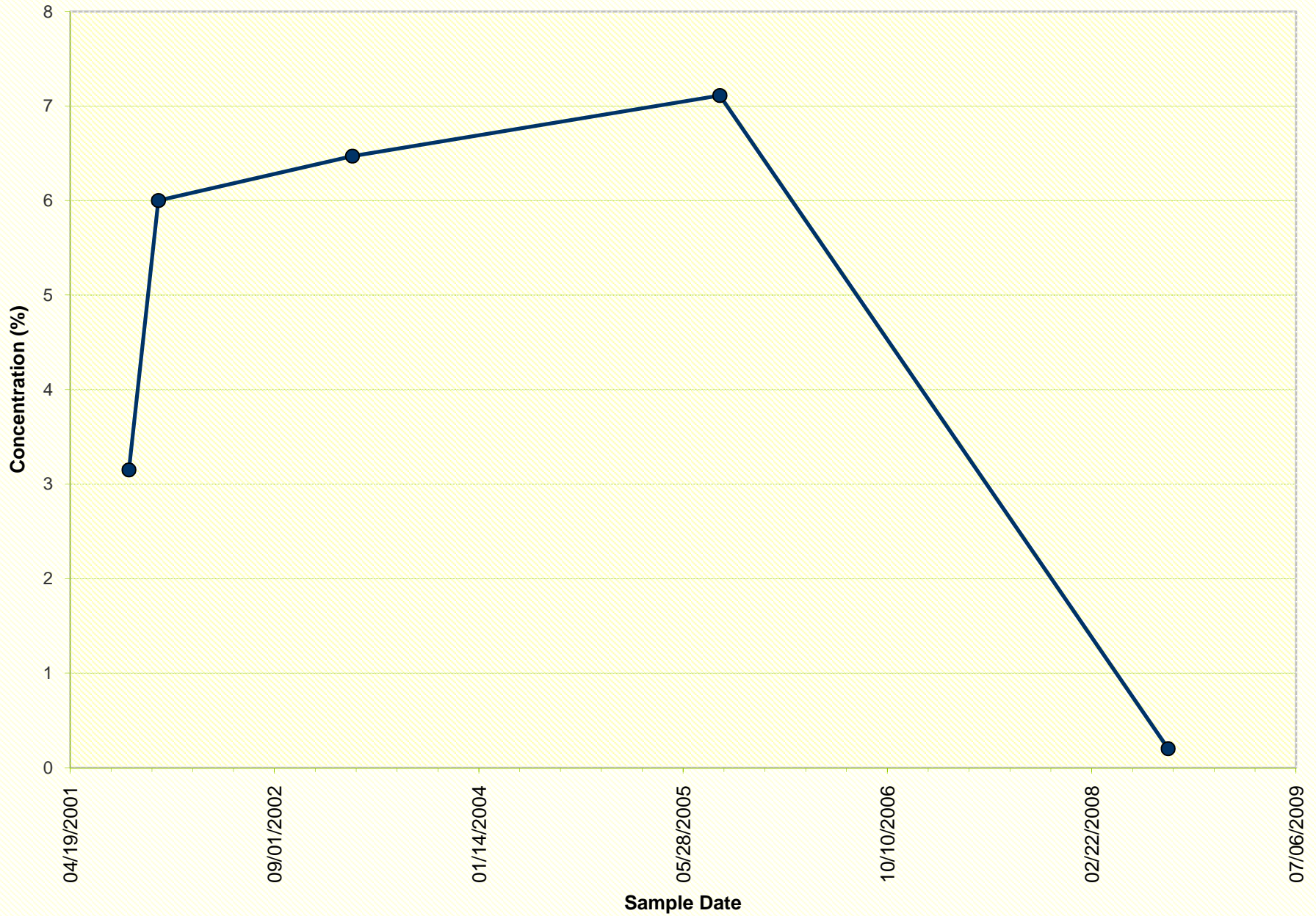
703353 (Cl)



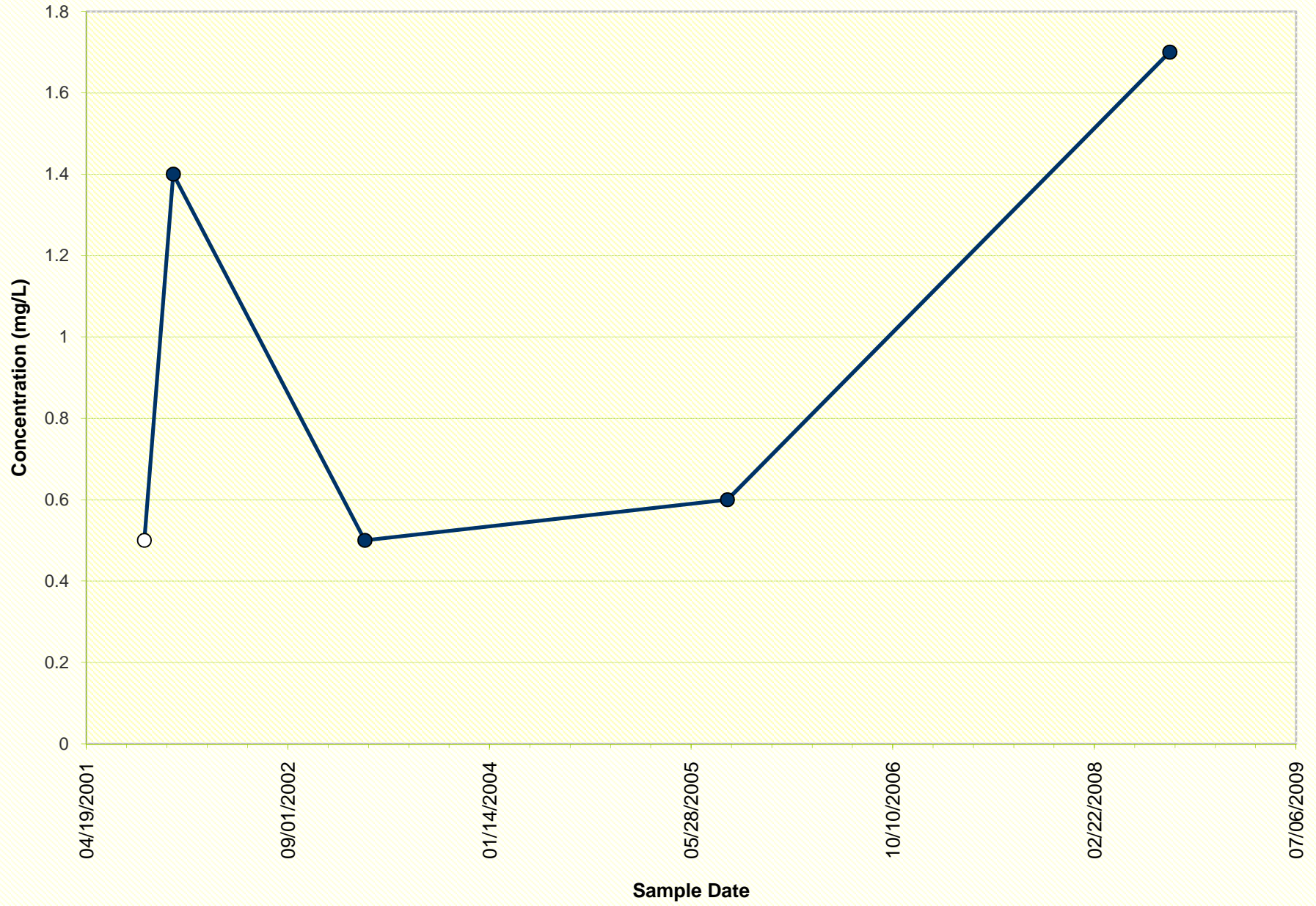
703353 (K)



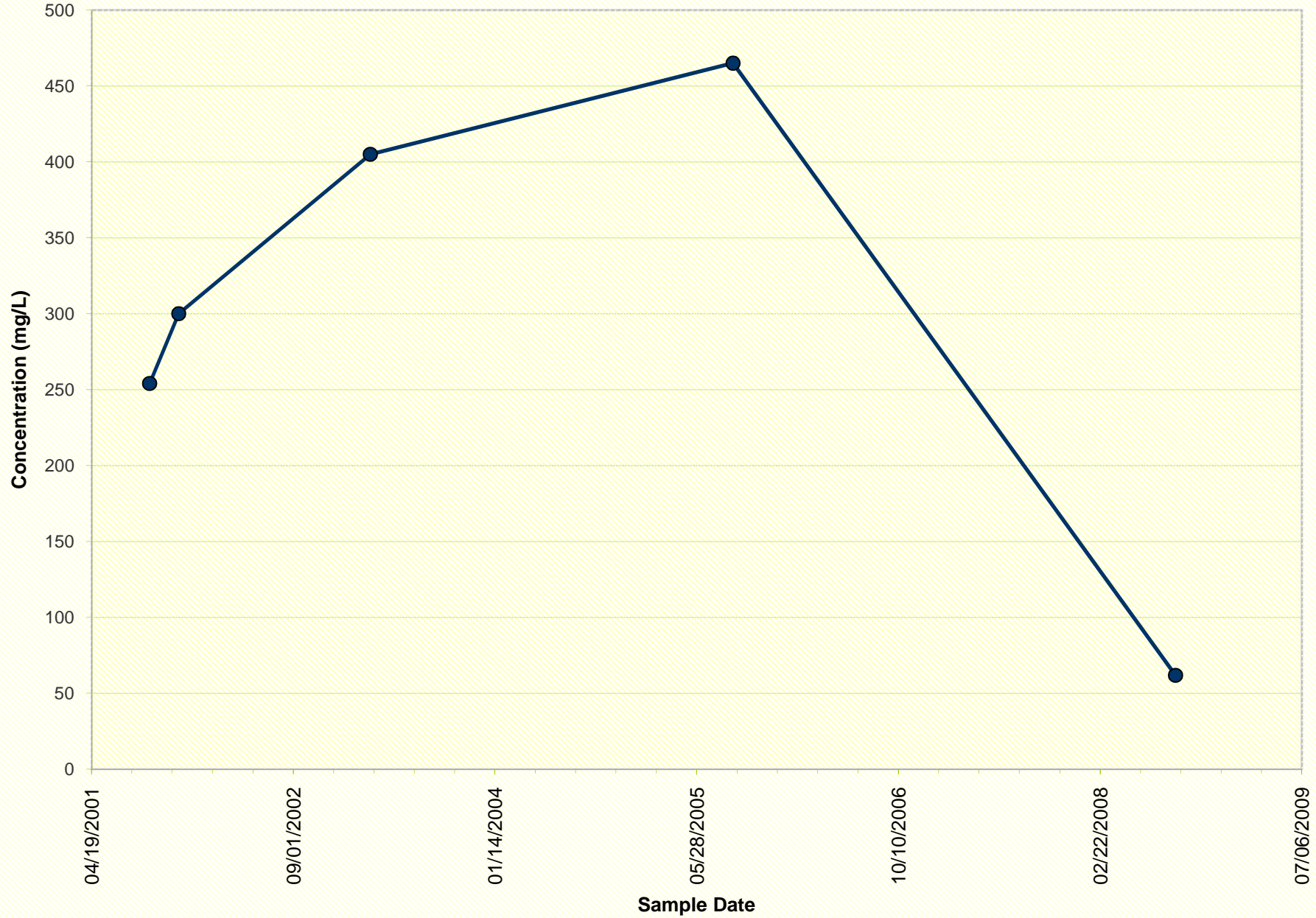
### 703353 (Methane)



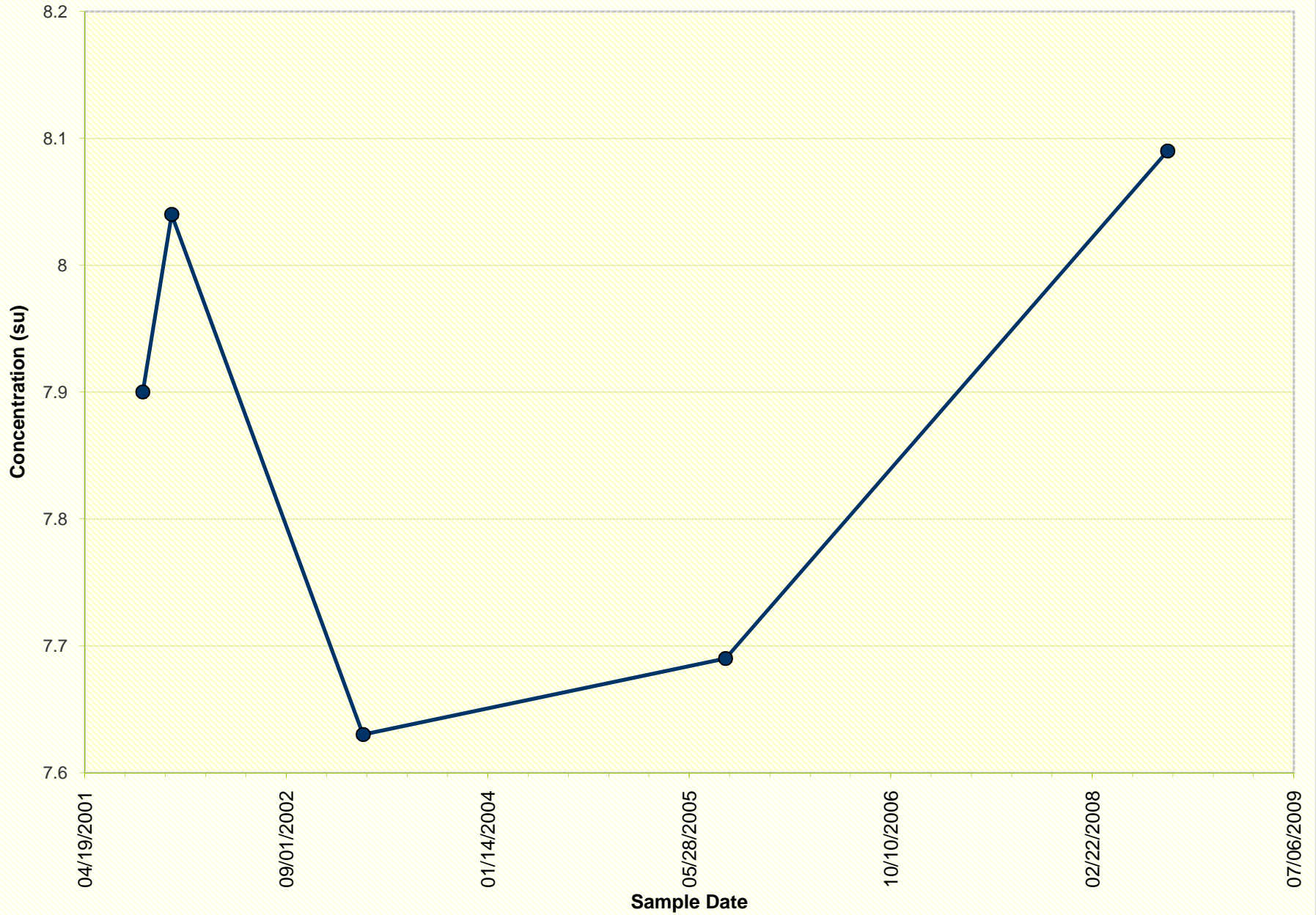
703353 (Mg)



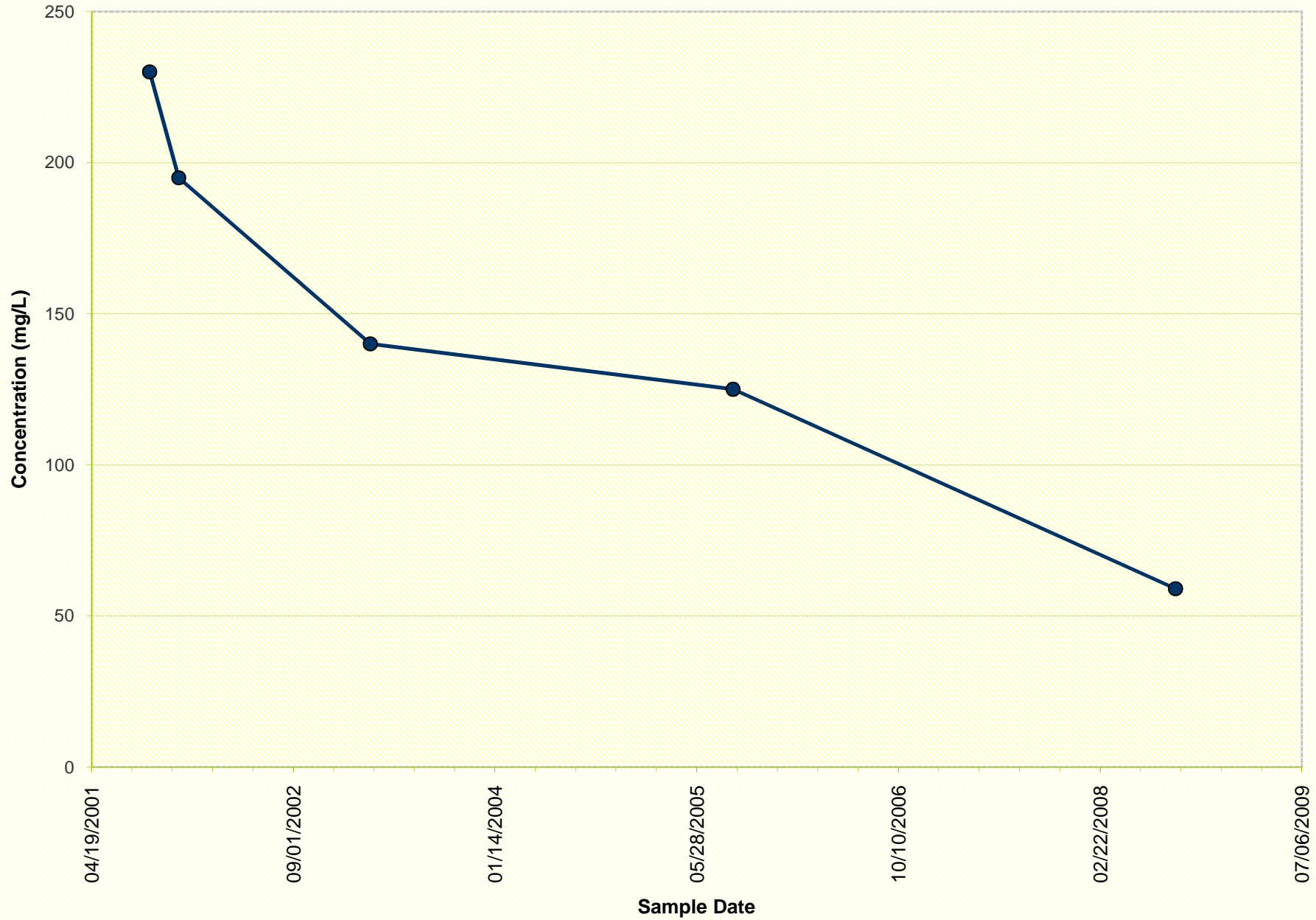
703353 (Na)



703353 (pH, Lab)

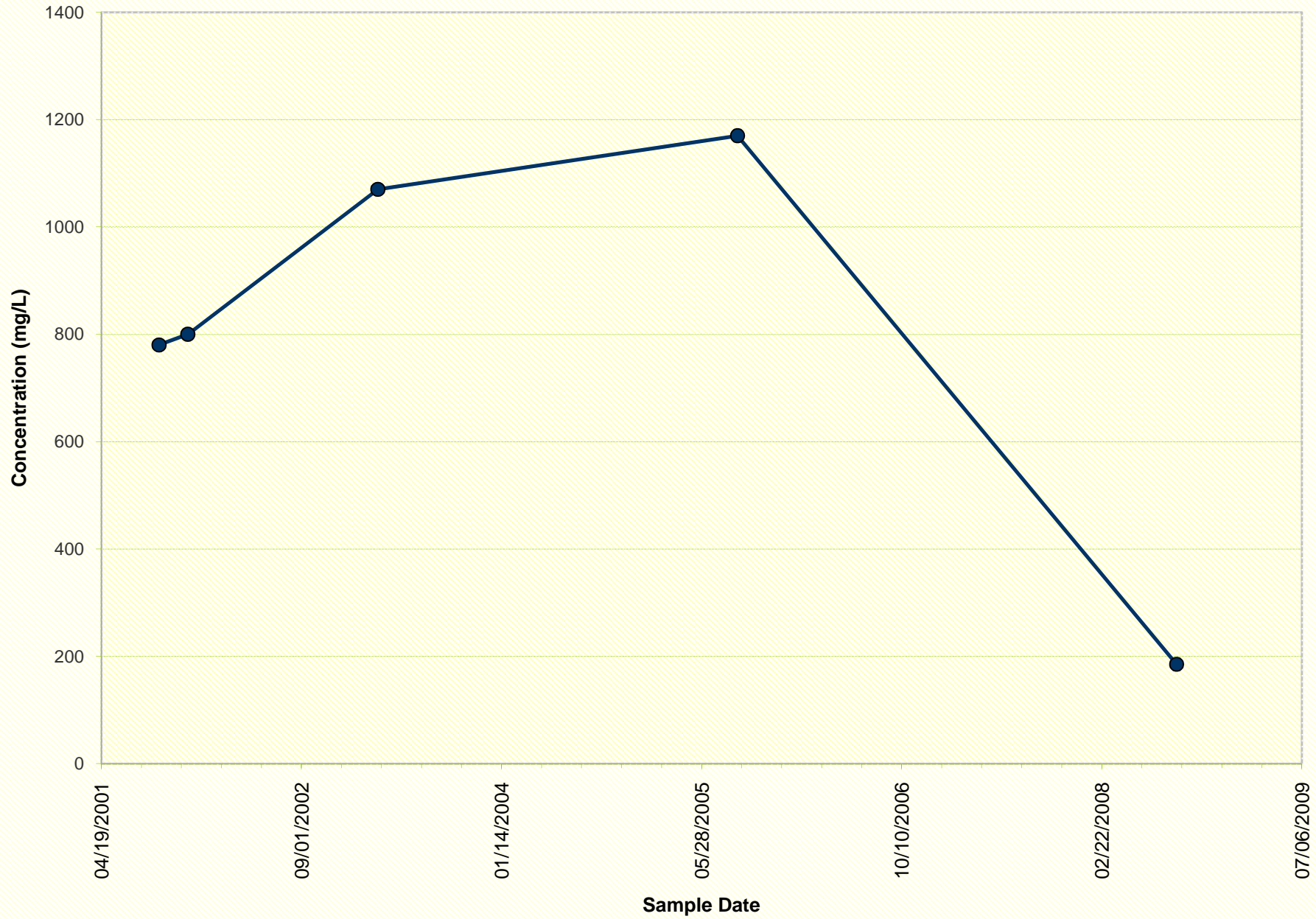


703353 (SO4)

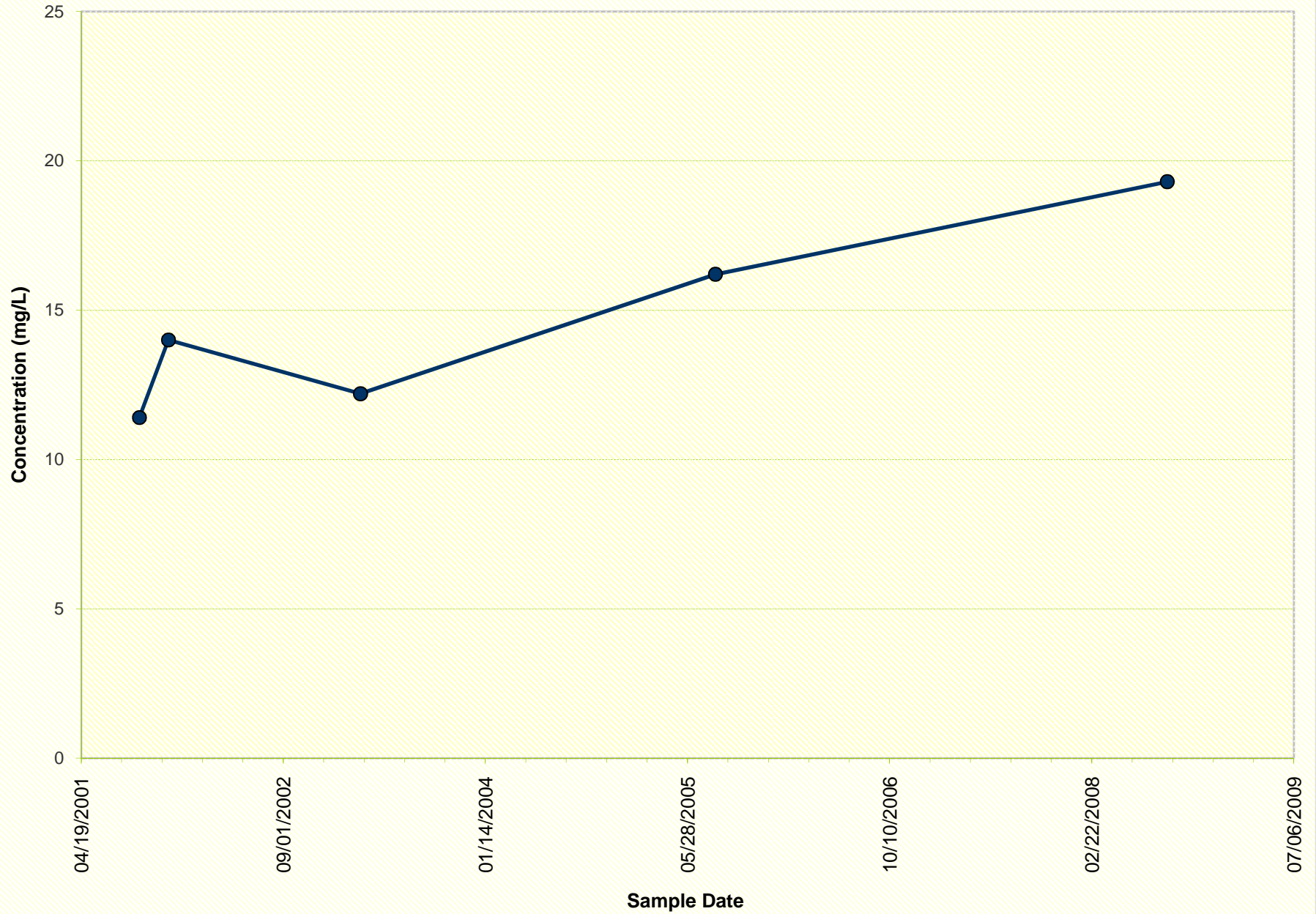




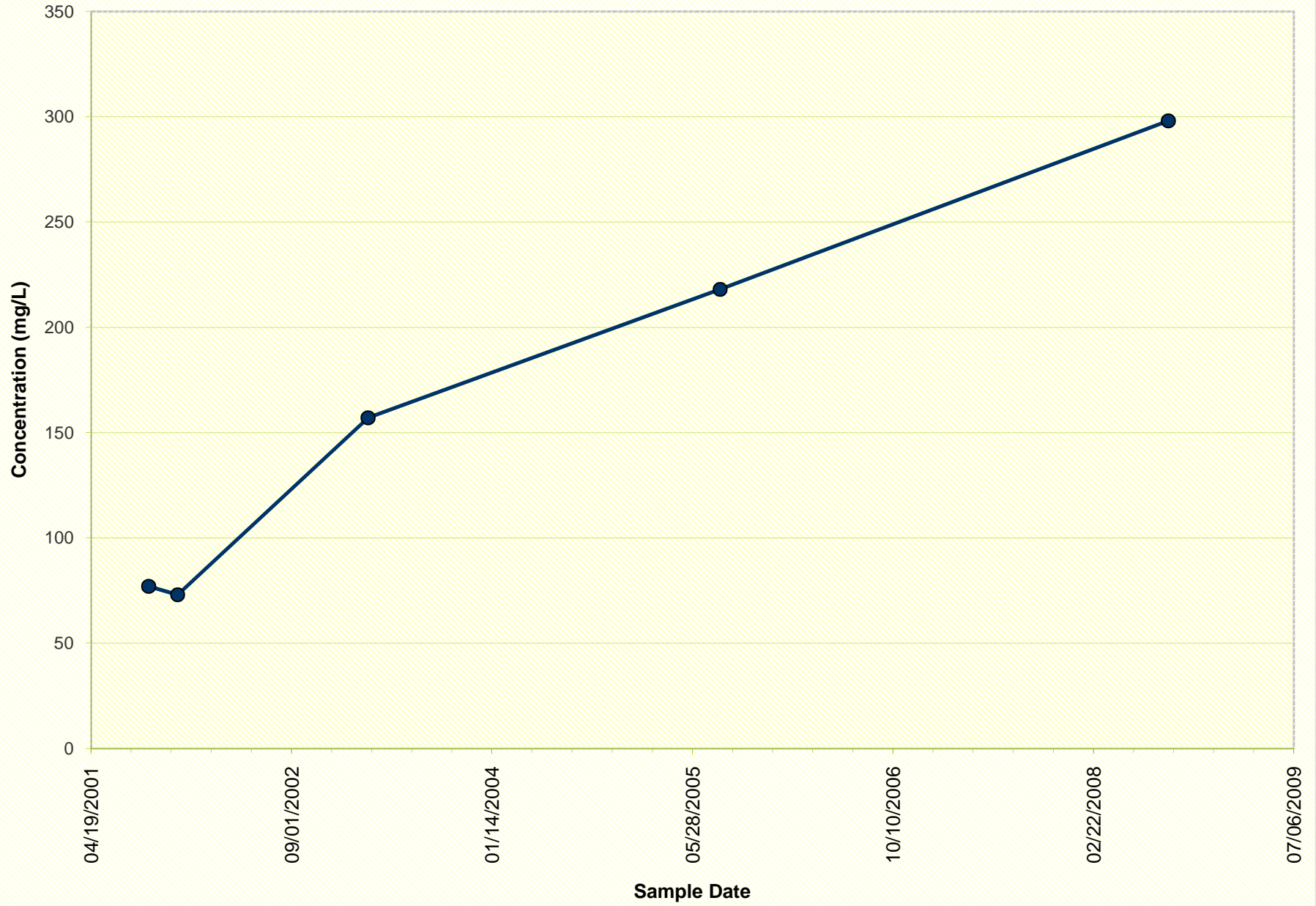
703353 (TDS)



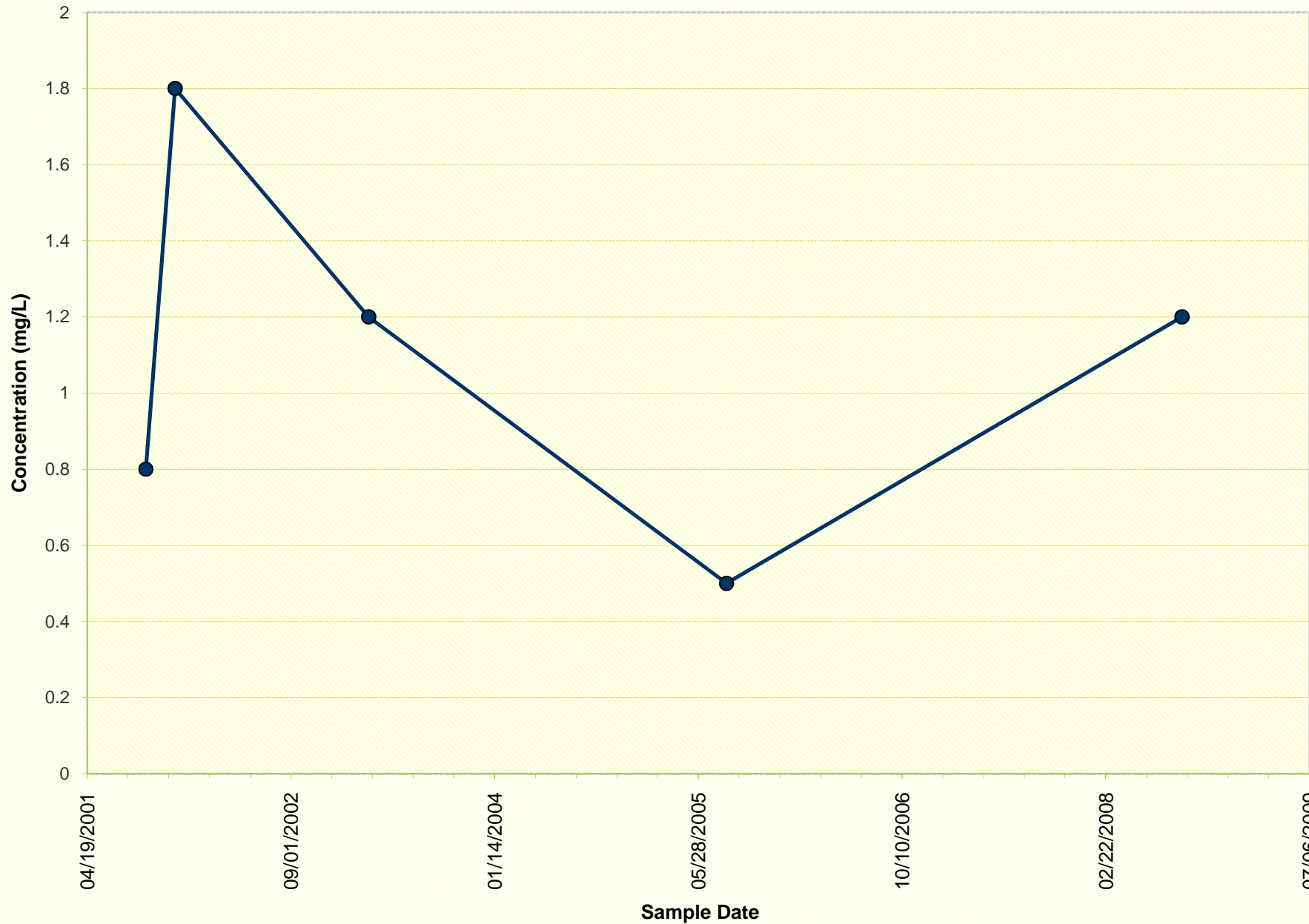
703354 (Ca)



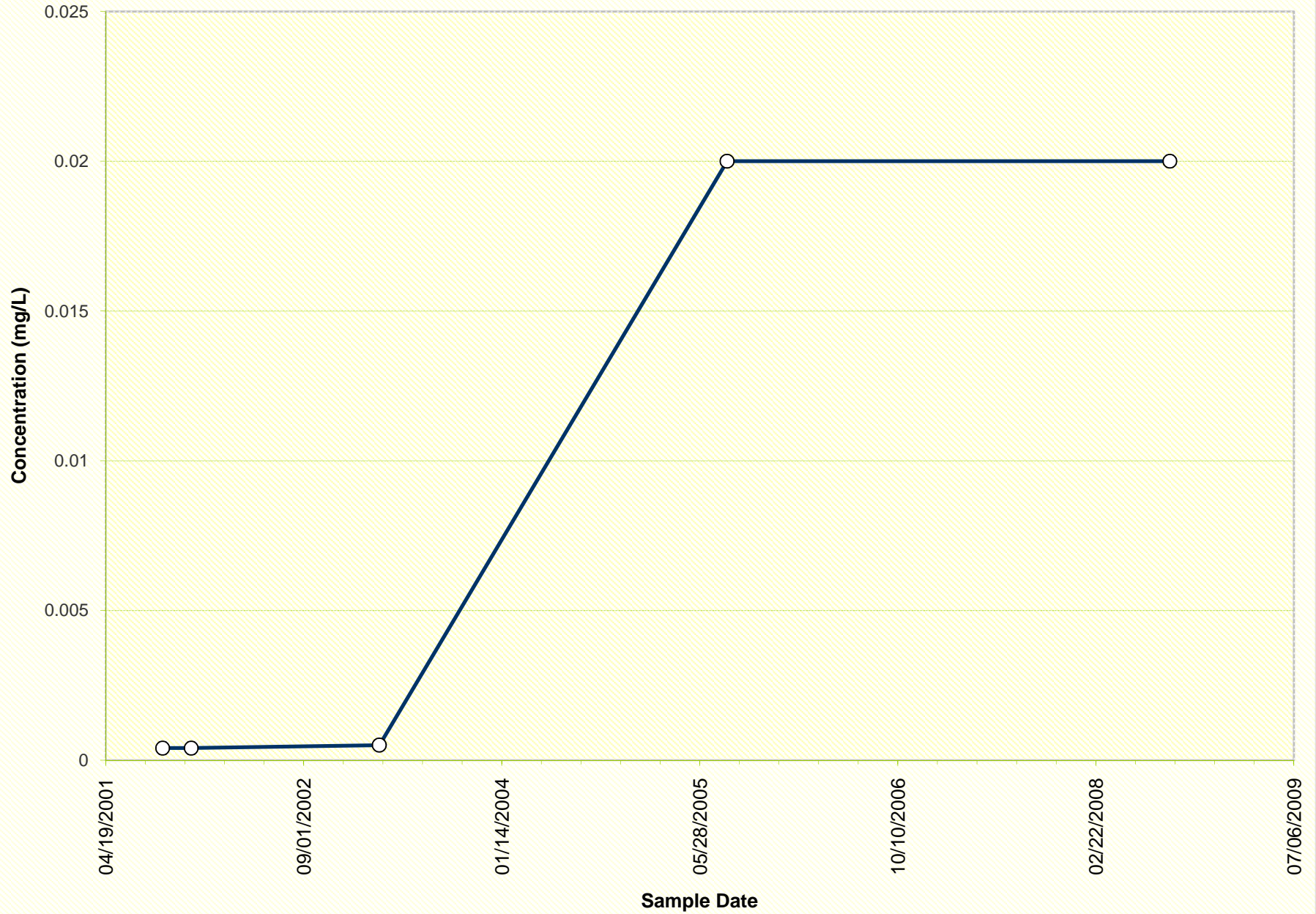
703354 (Cl)



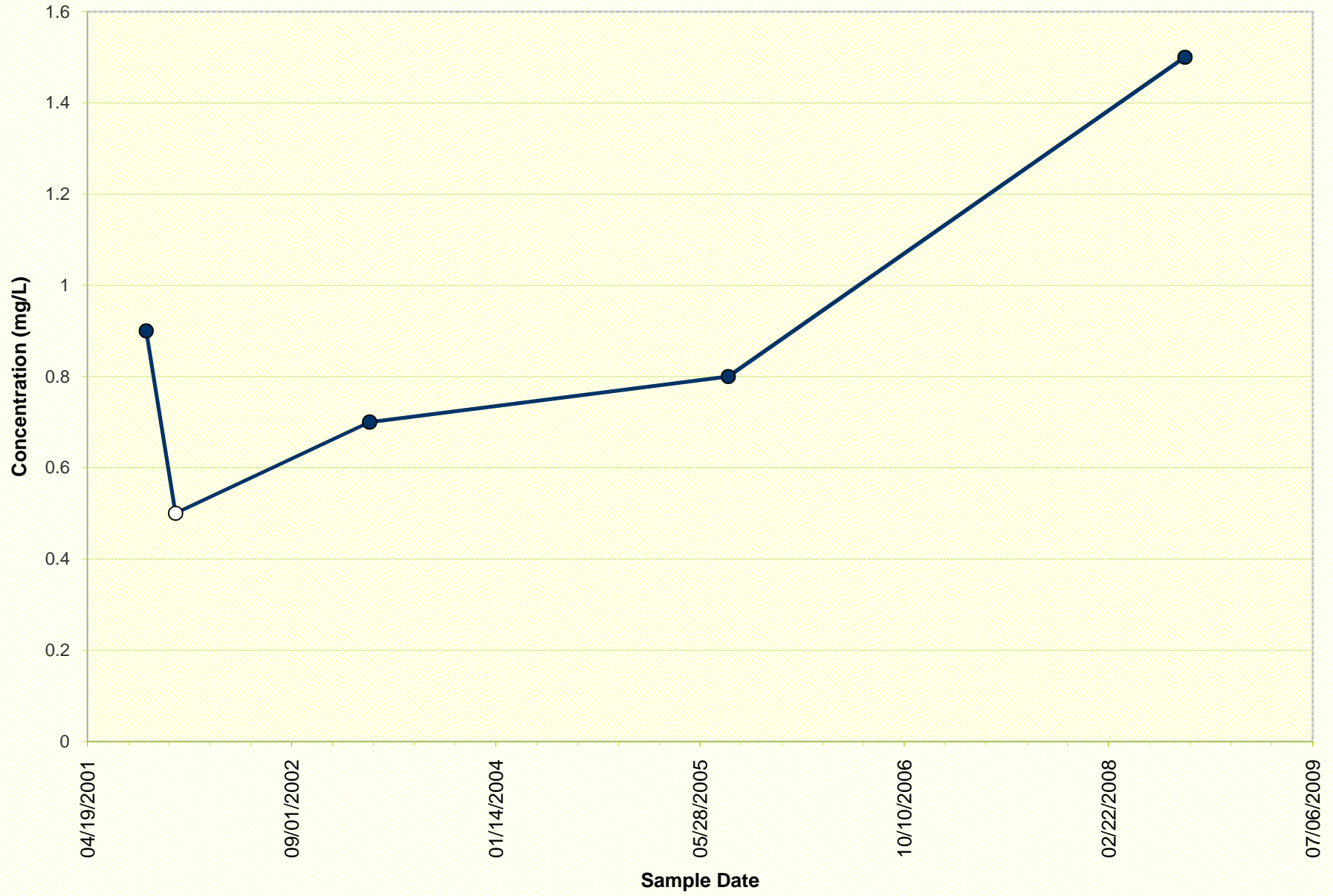
703354 (K)



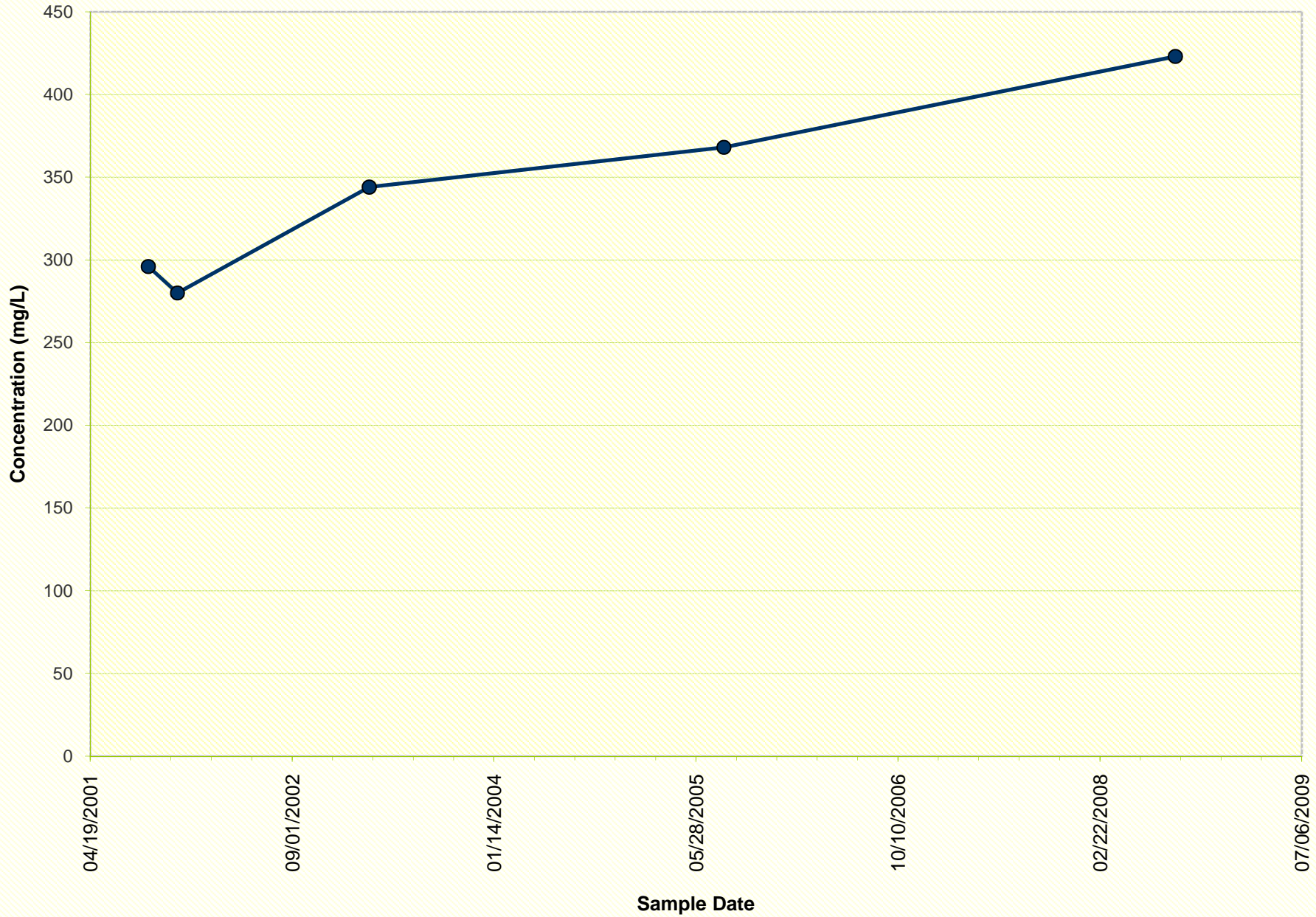
### 703354 (Methane)



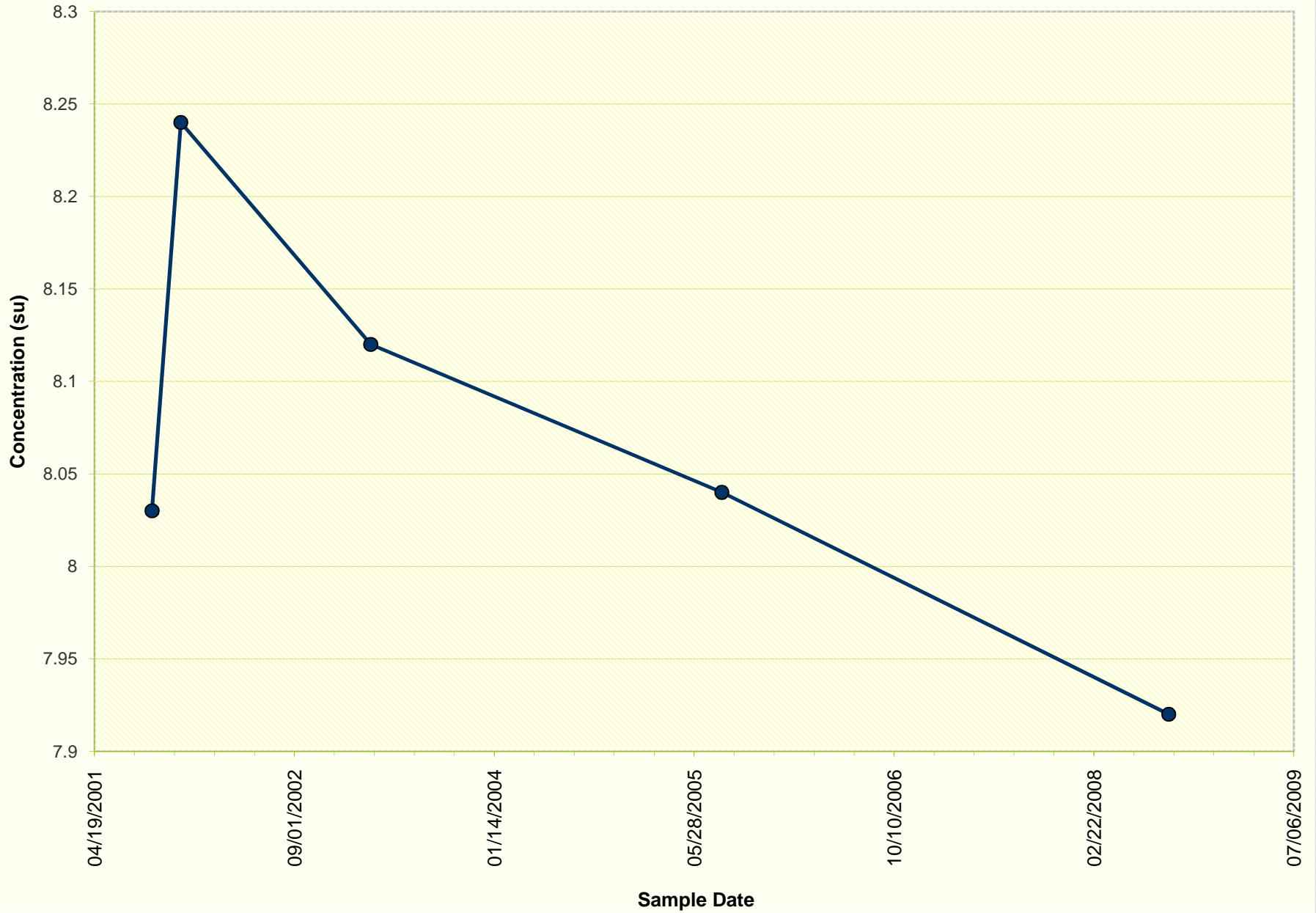
703354 (Mg)



703354 (Na)

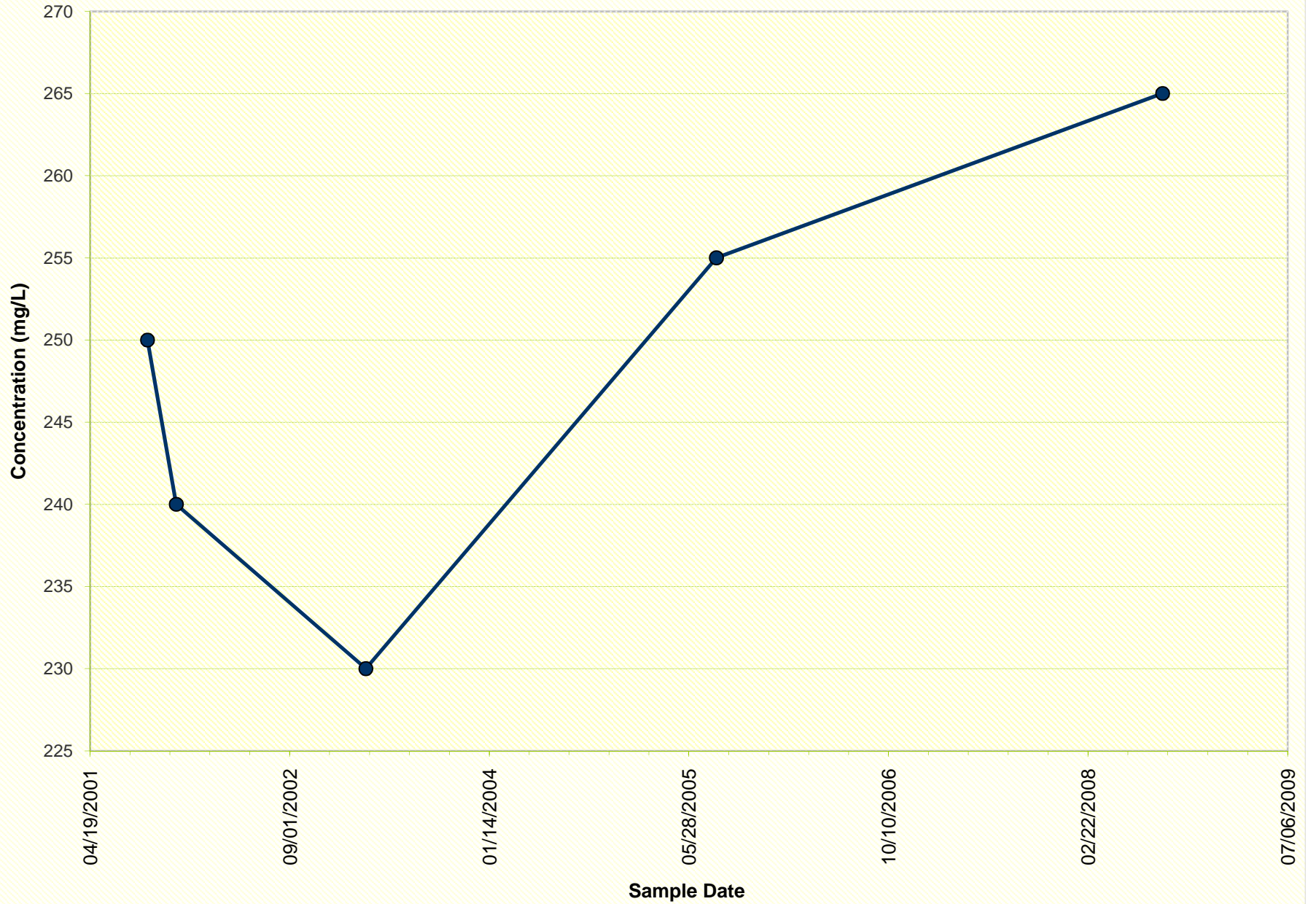


703354 (pH, Lab)

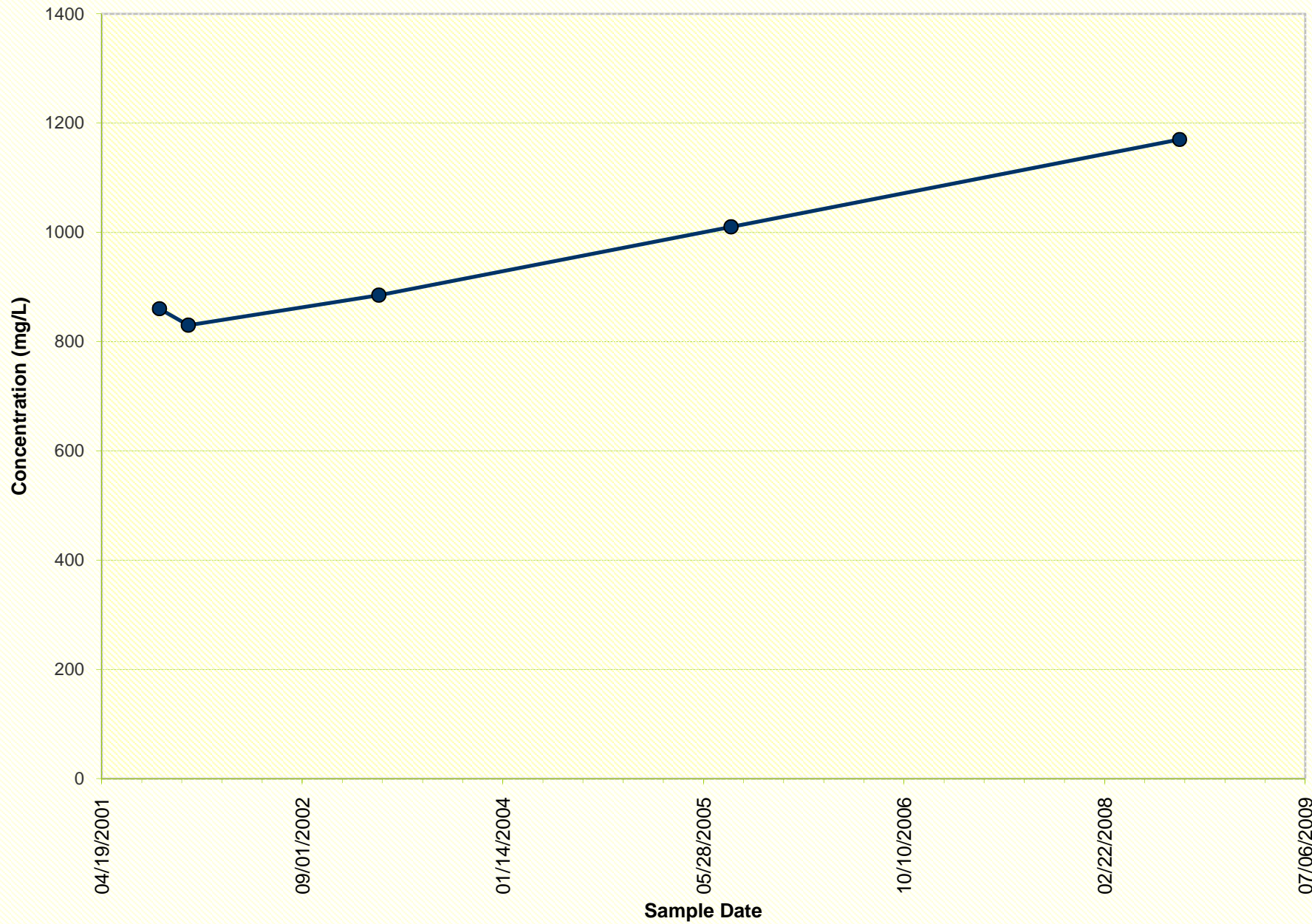




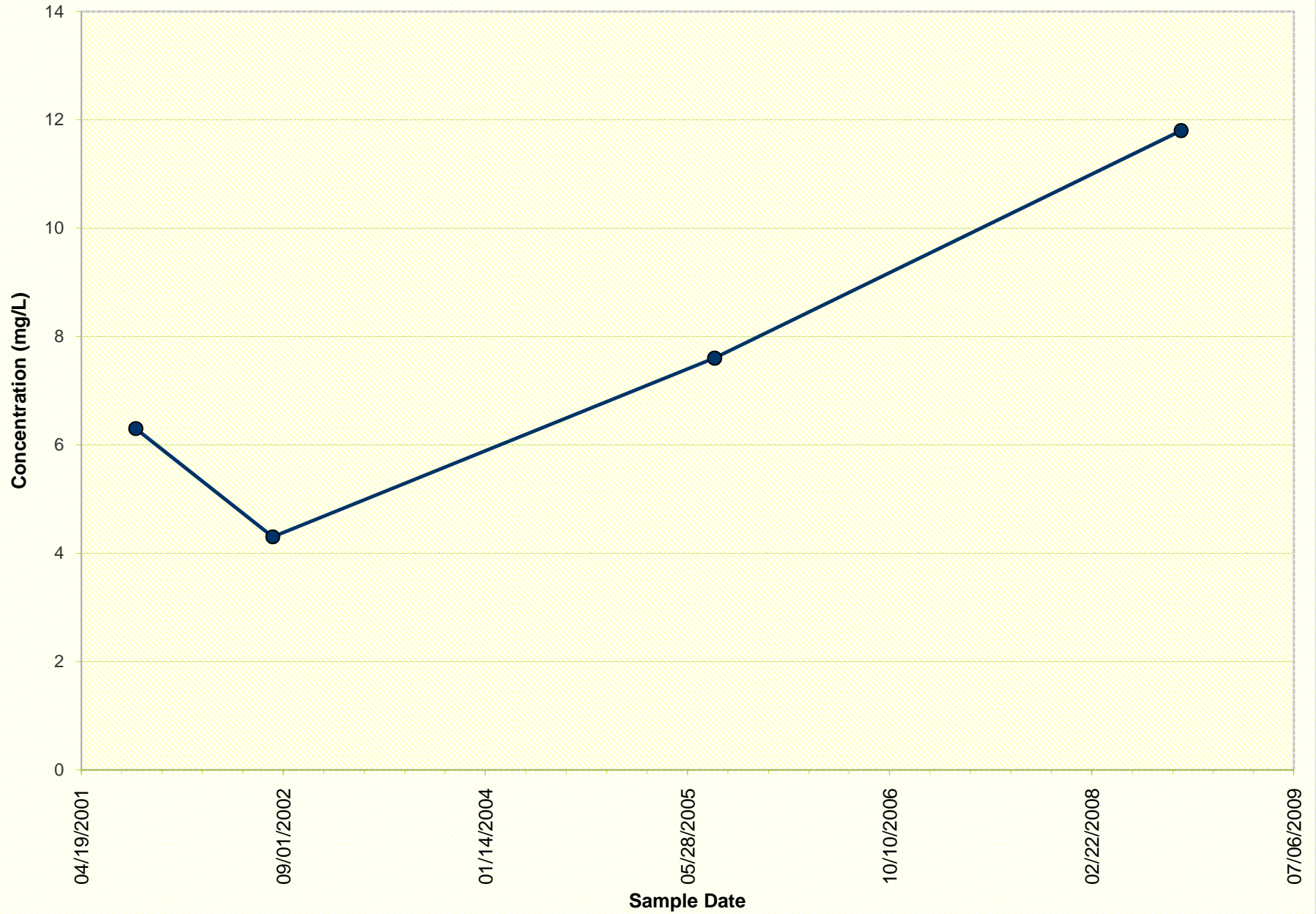
703354 (SO4)



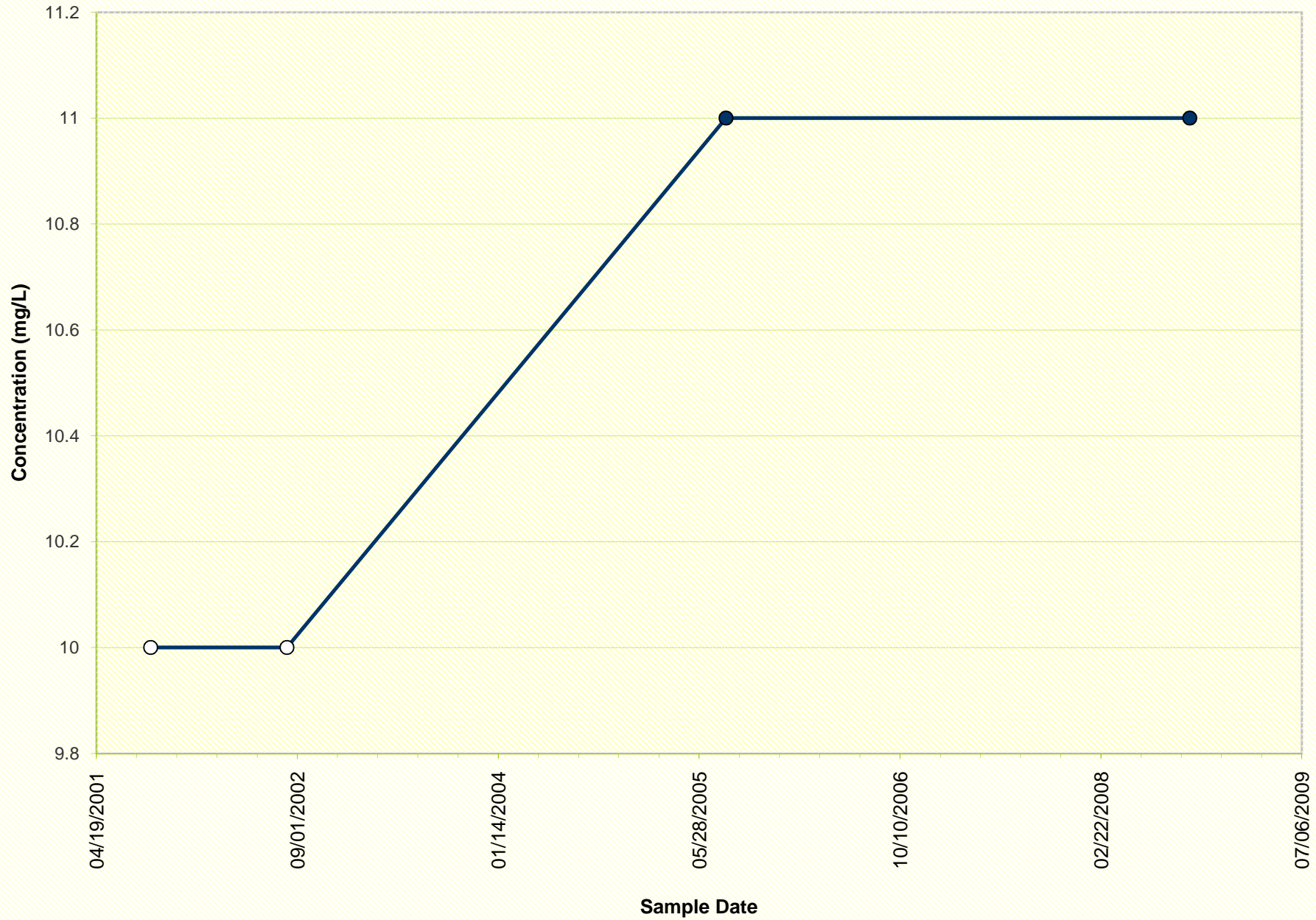
703354 (TDS)



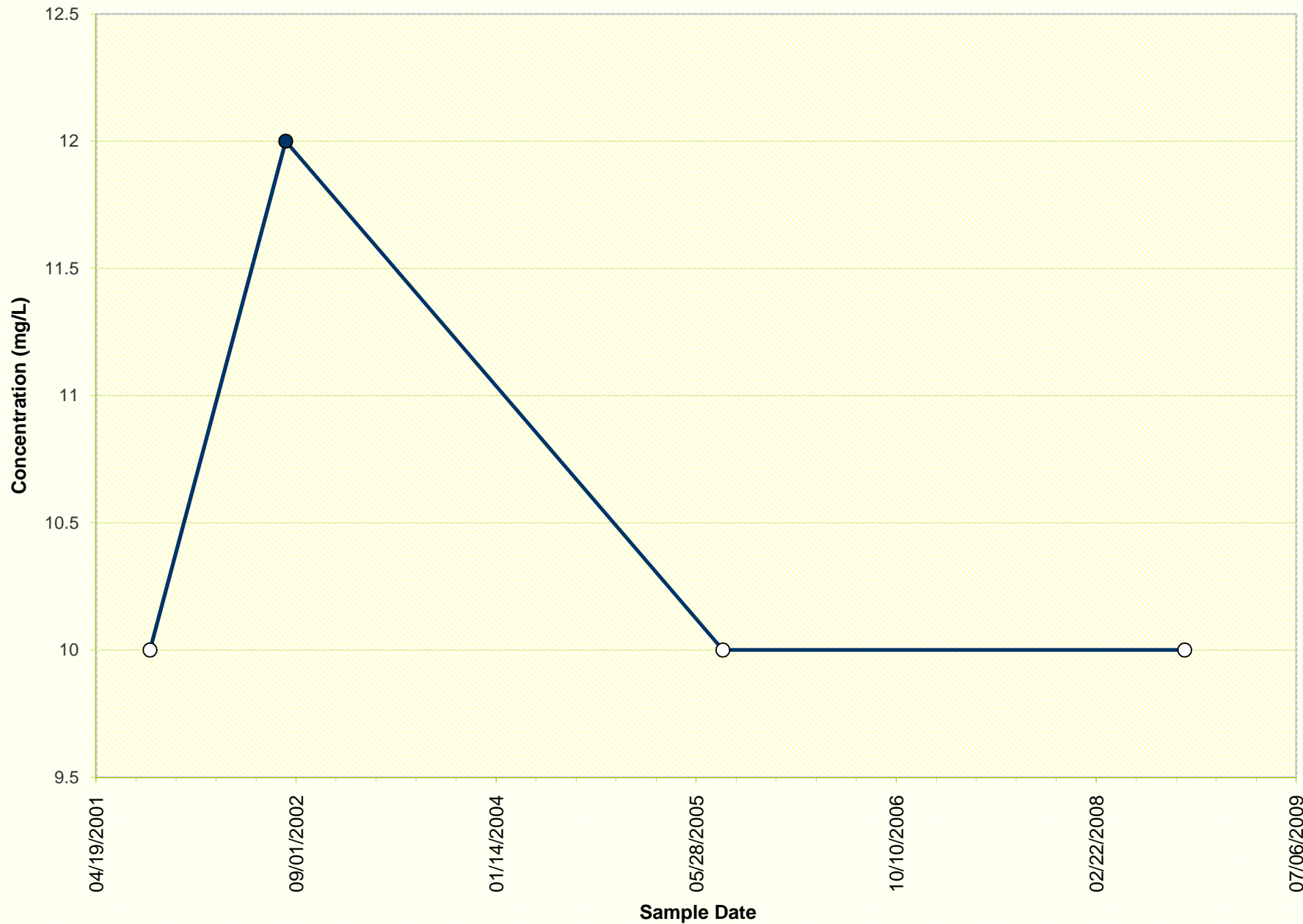
703357 (Ca)



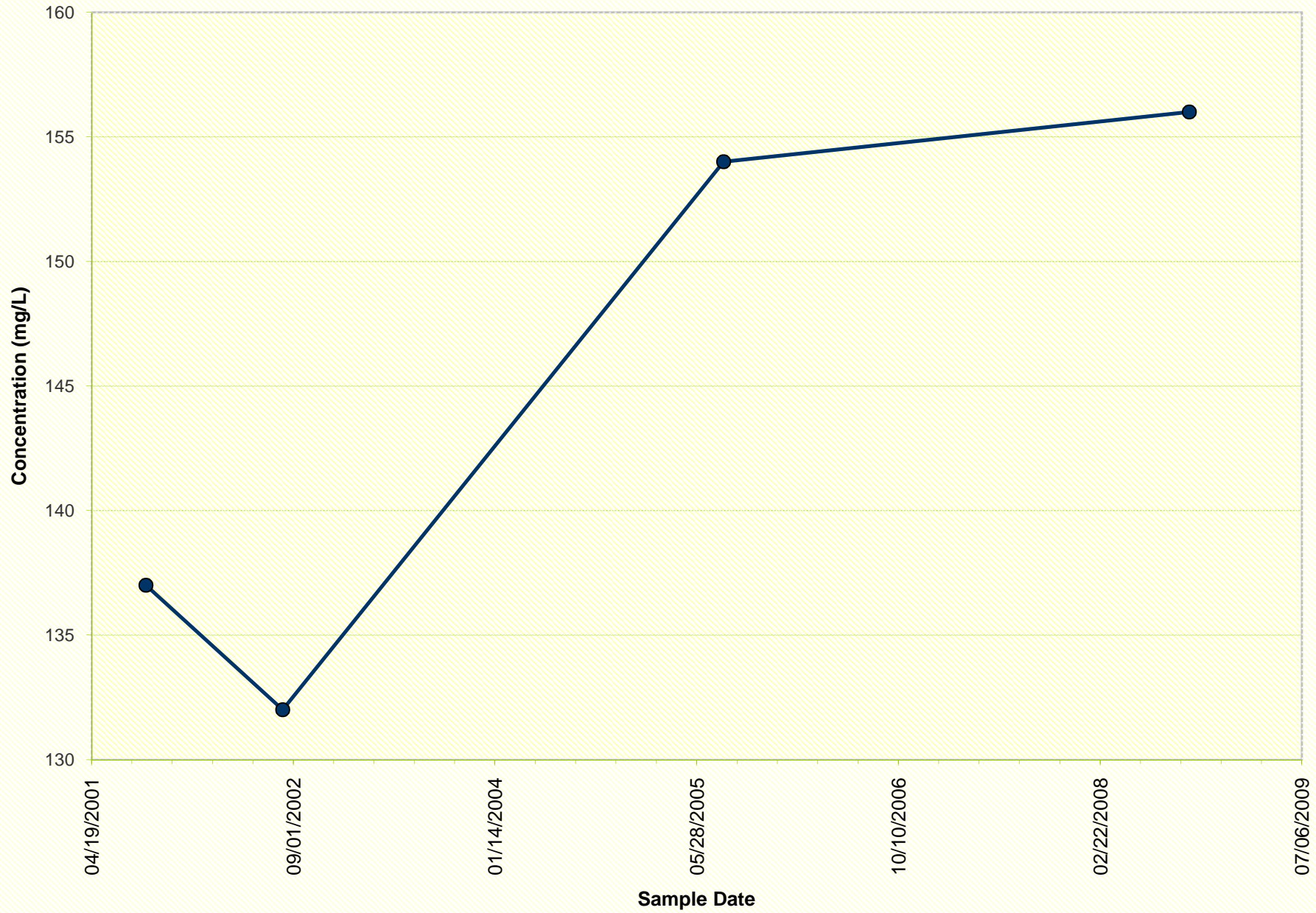
703357 (Cl)



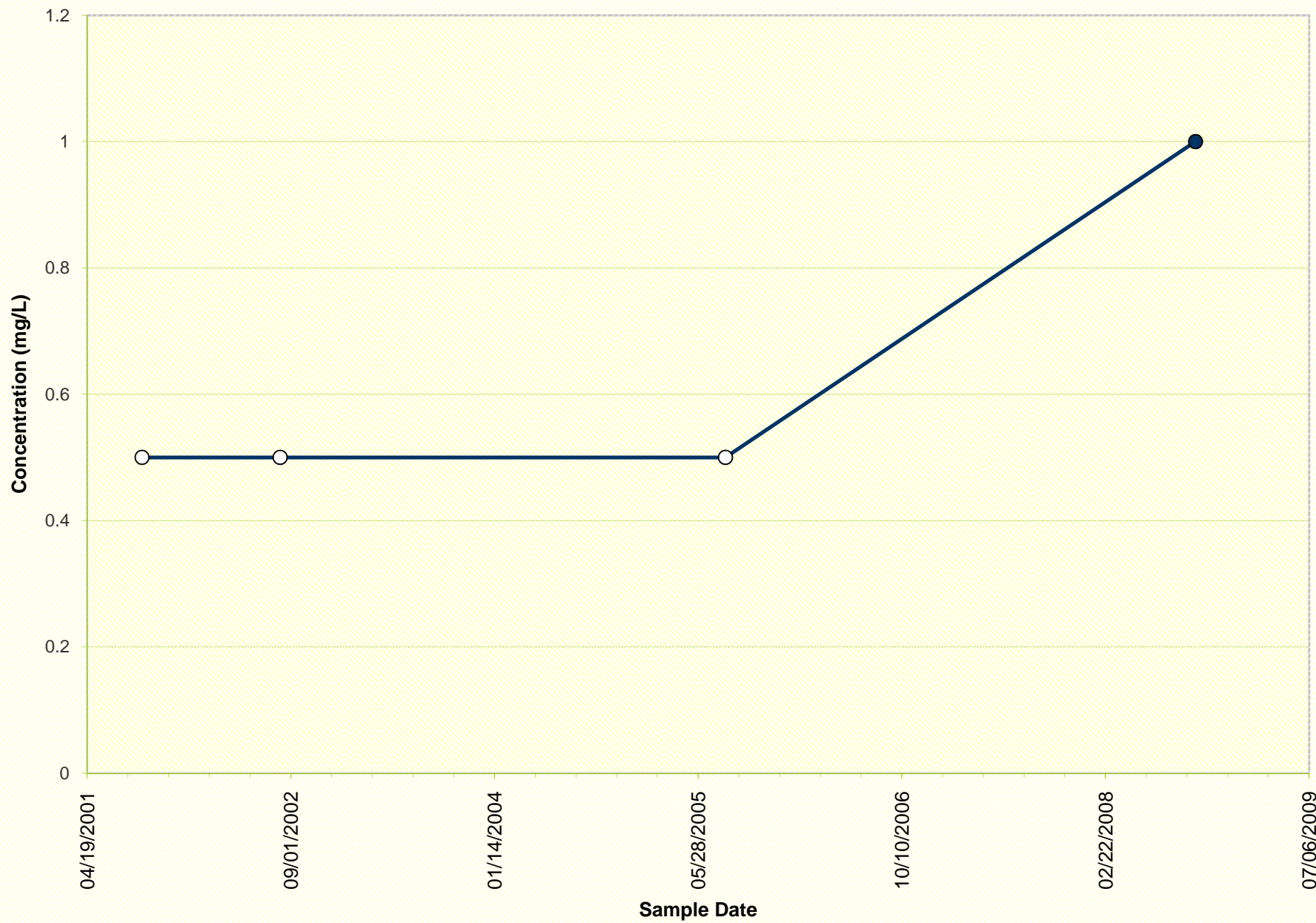
703357 (CO3)



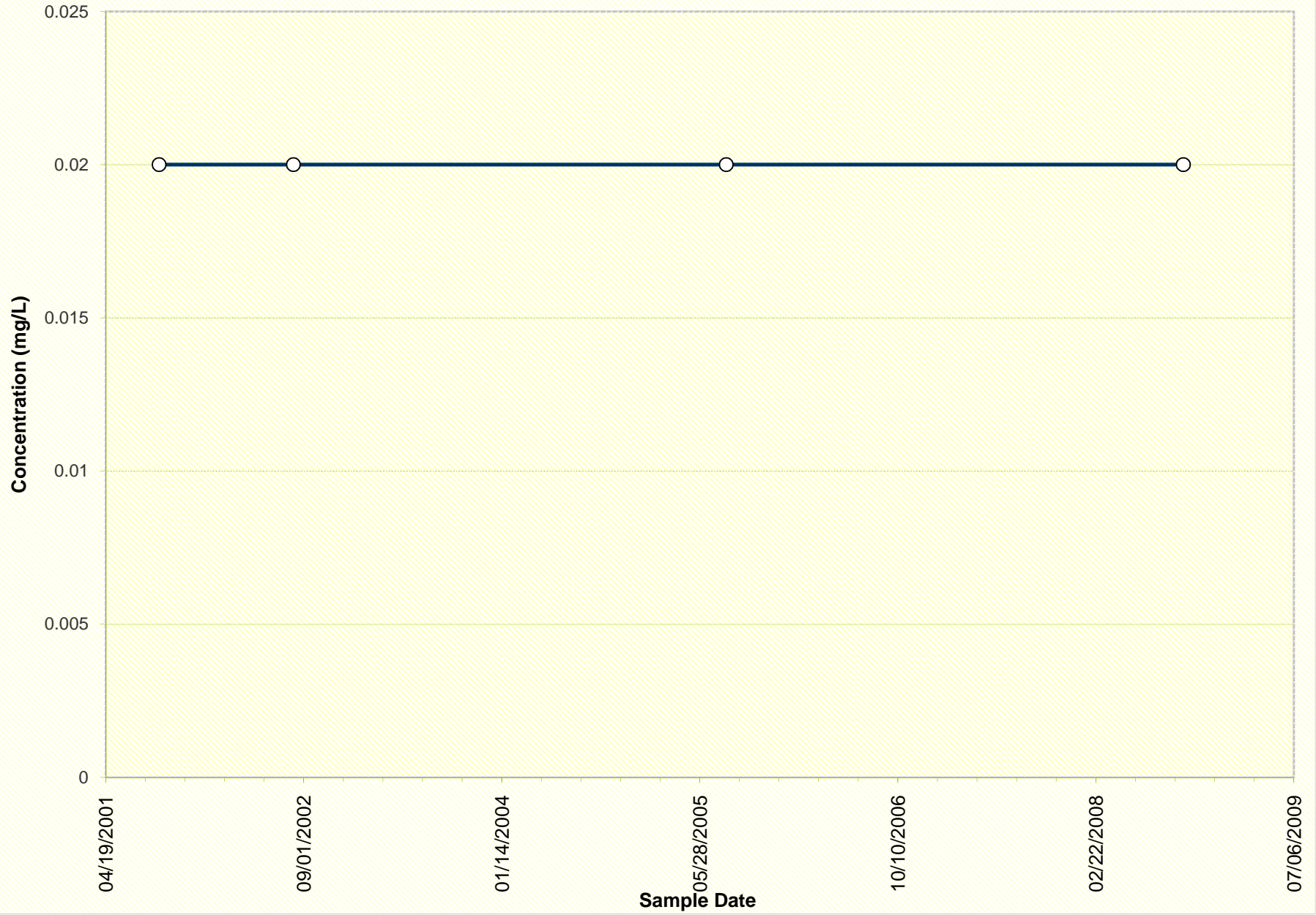
703357 (HCO3)



703357 (K)

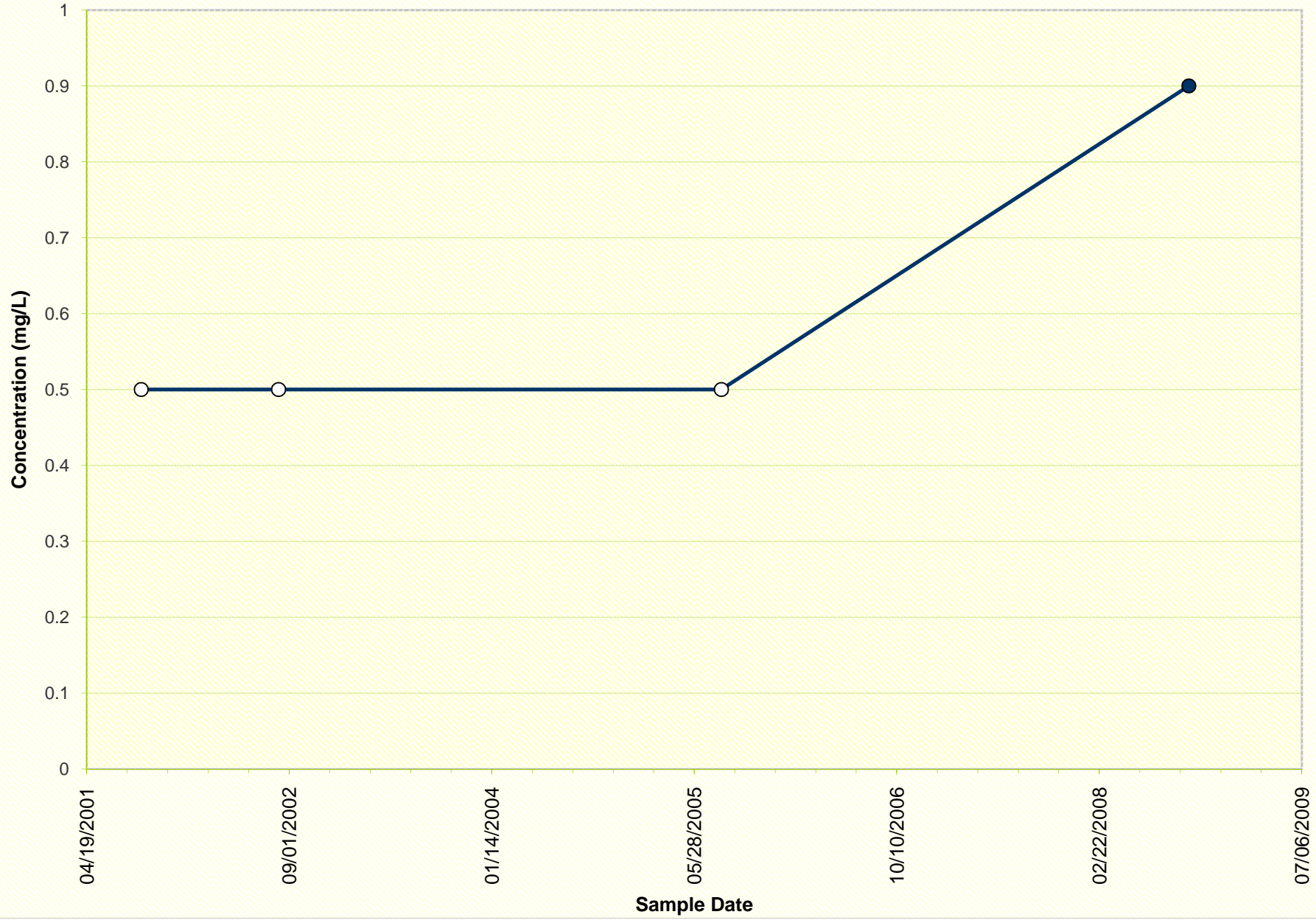


### 703357 (Methane)

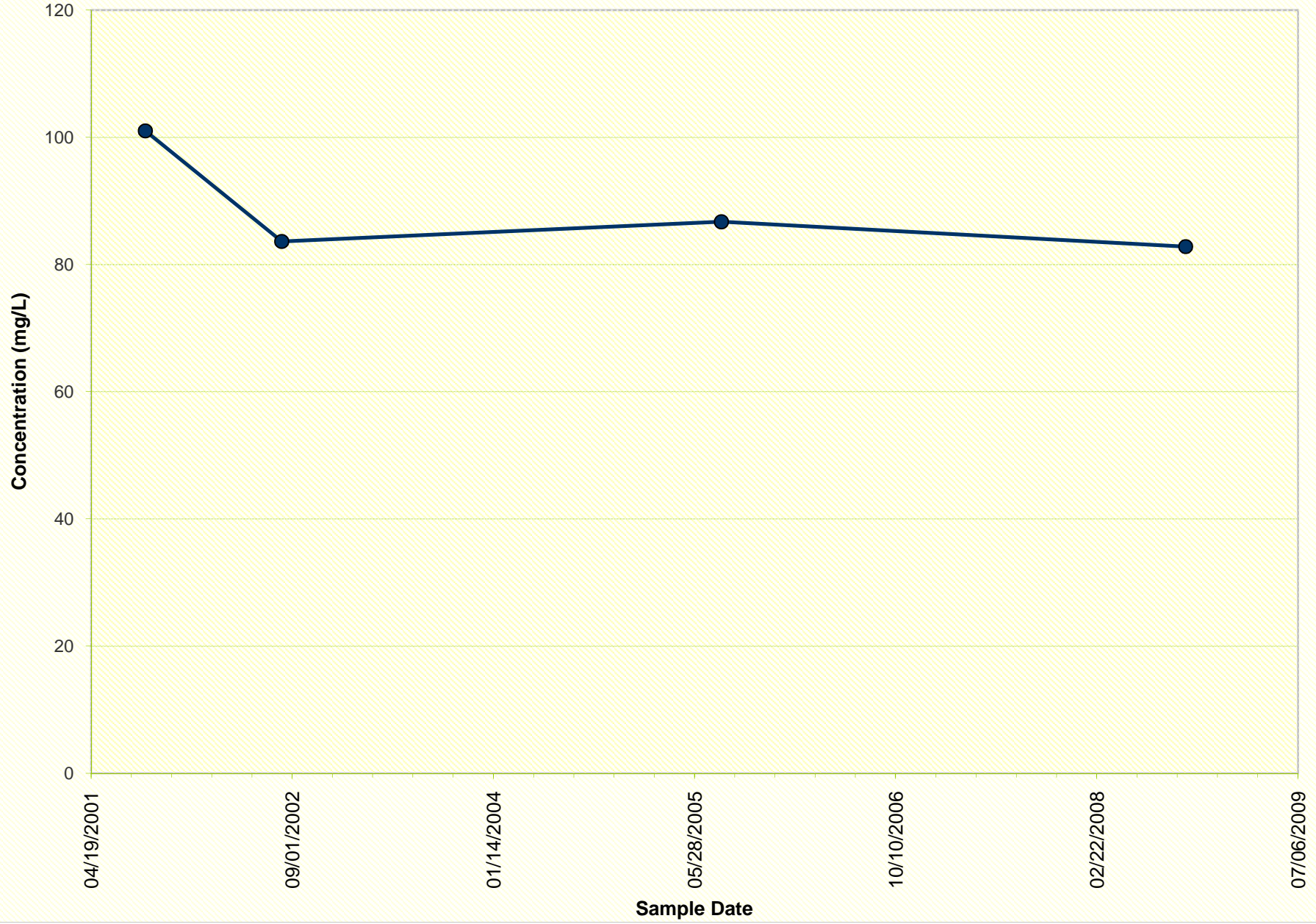




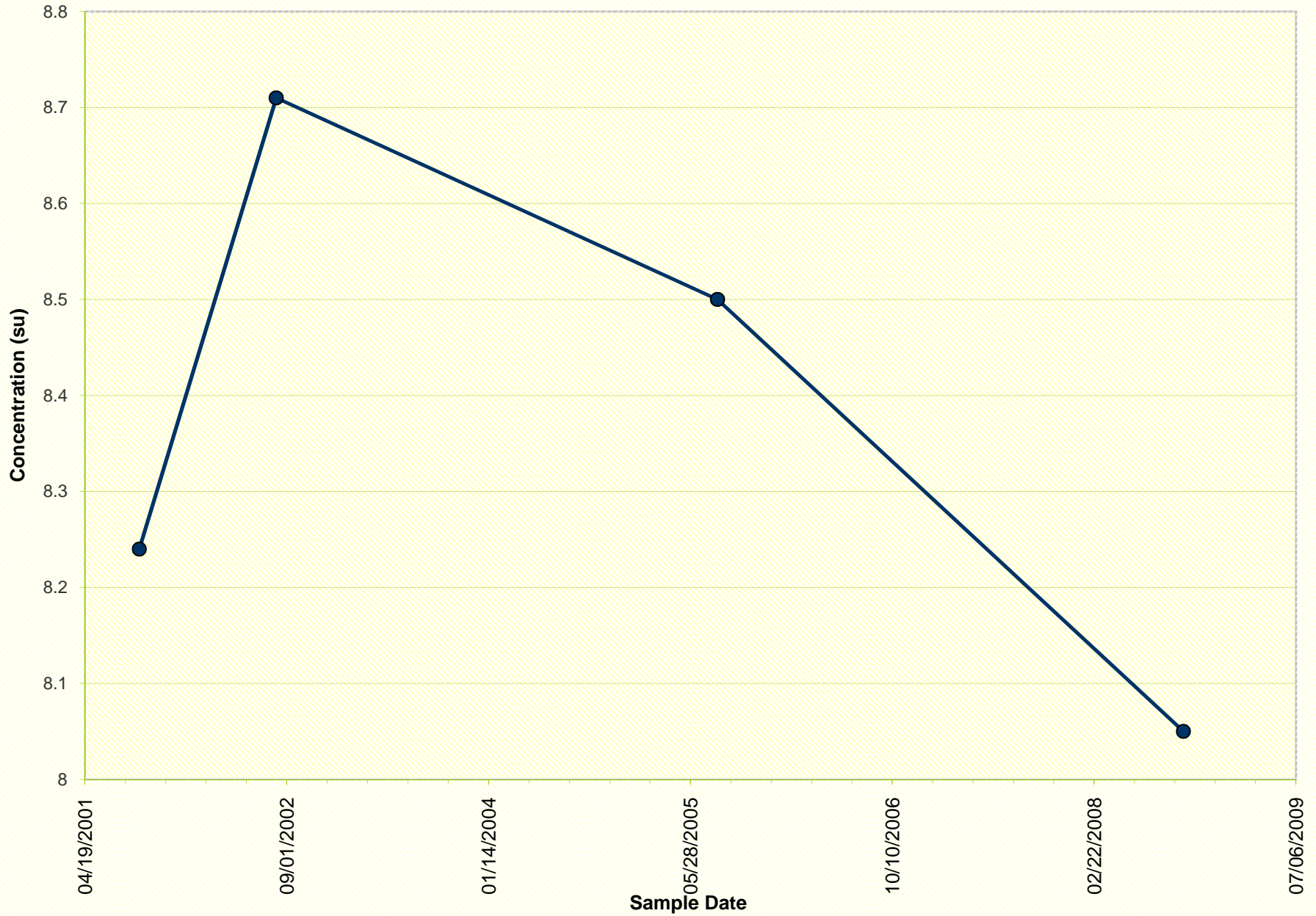
703357 (Mg)



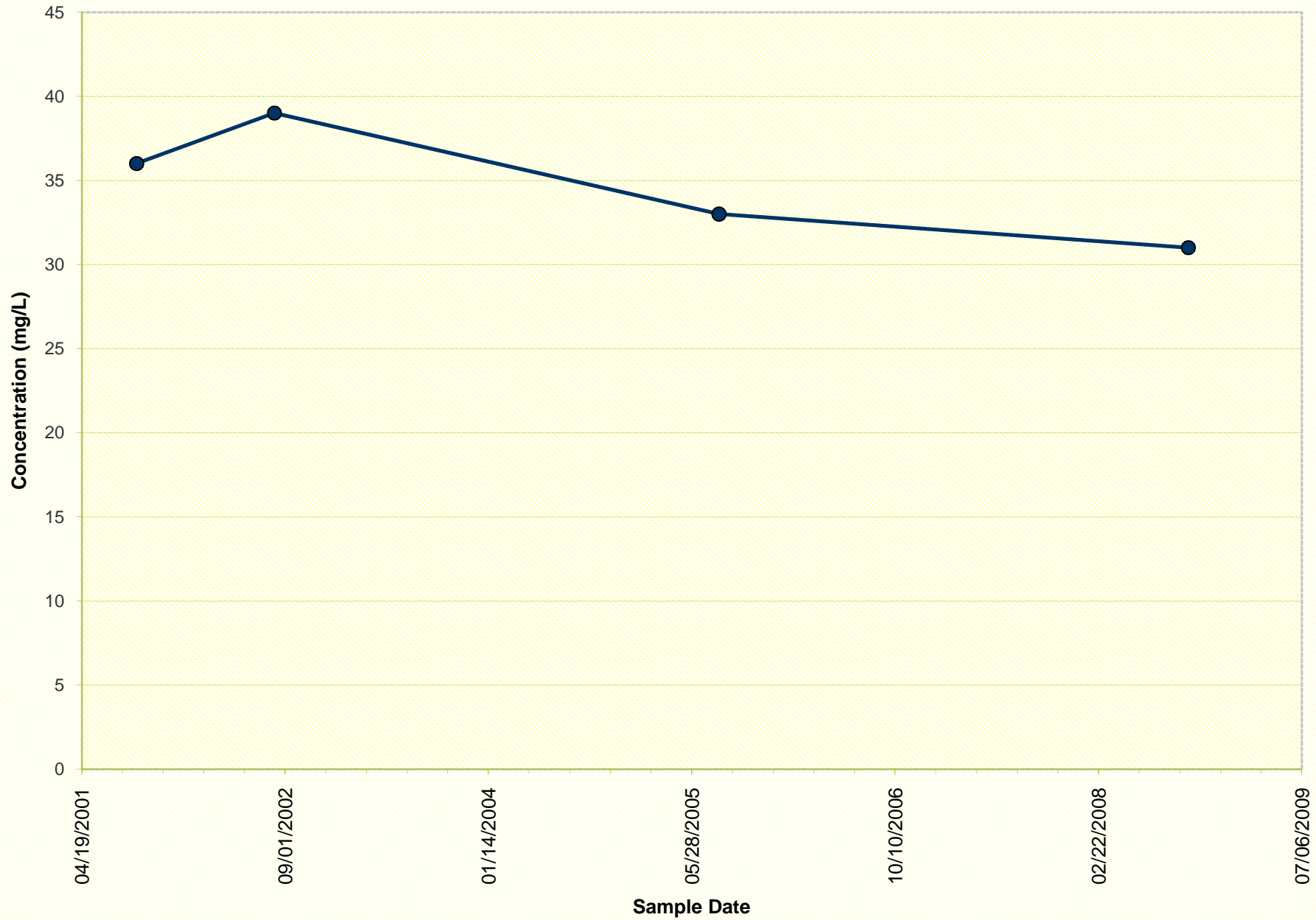
703357 (Na)



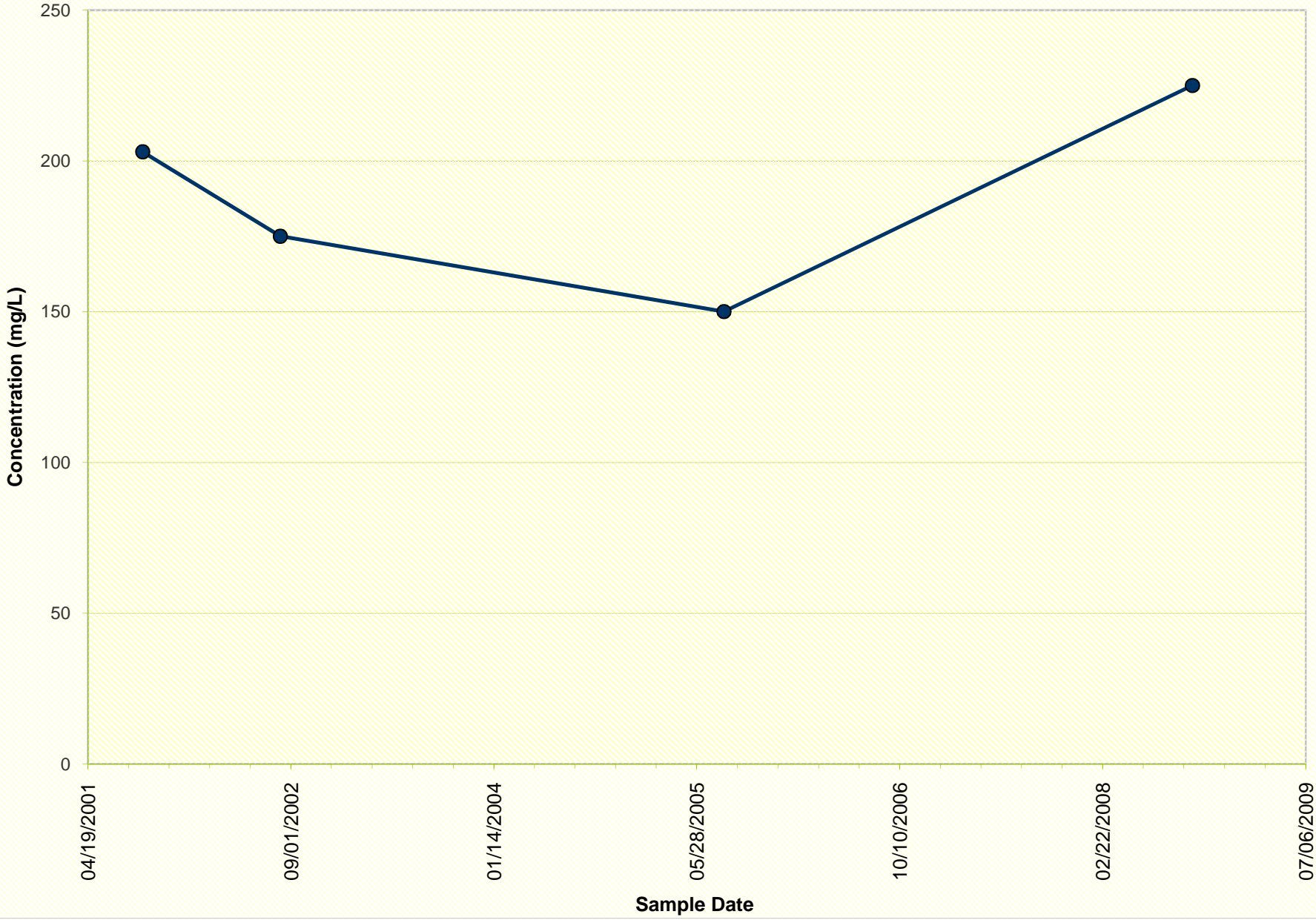
703357 (pH, Lab)



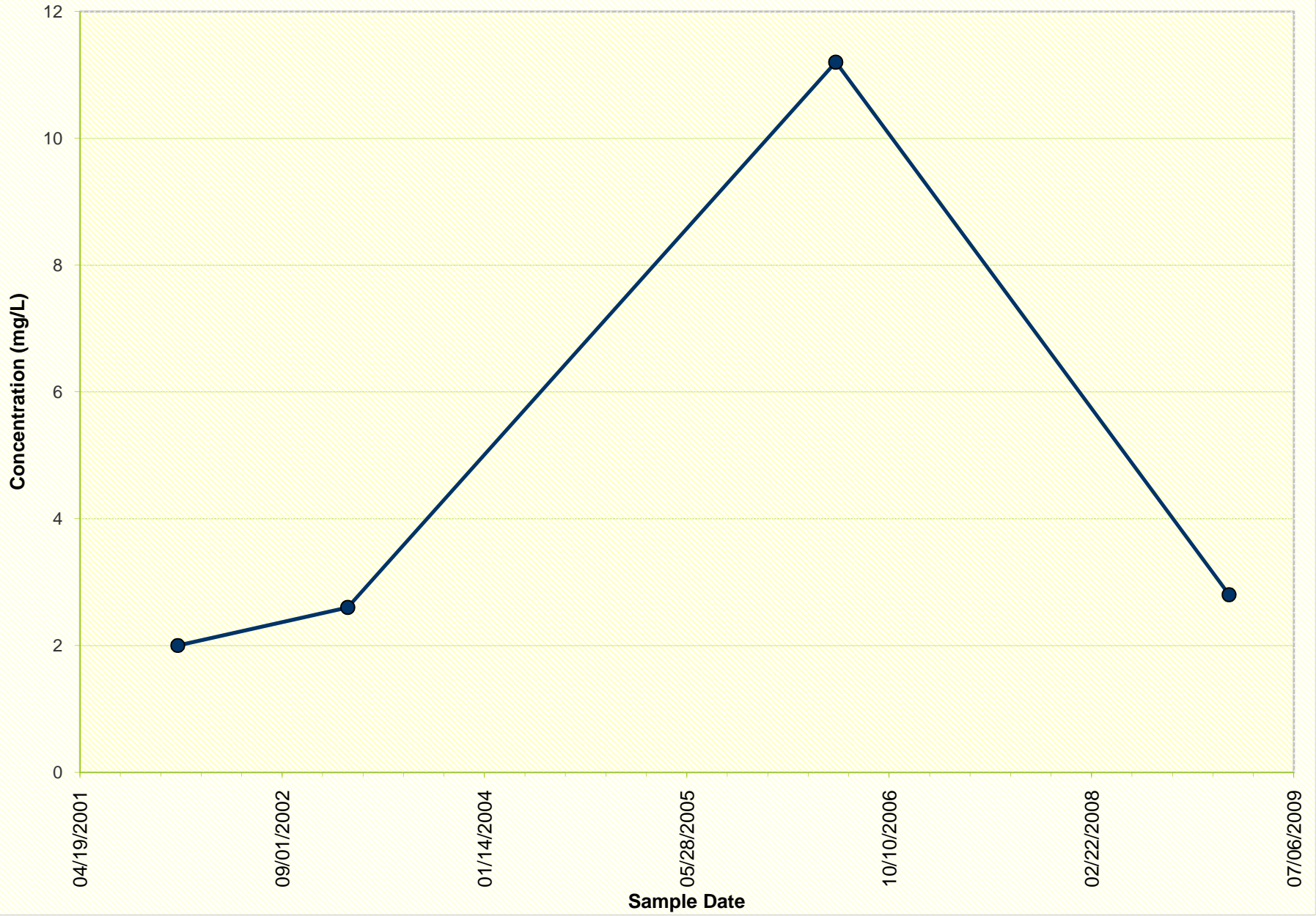
703357 (SO4)



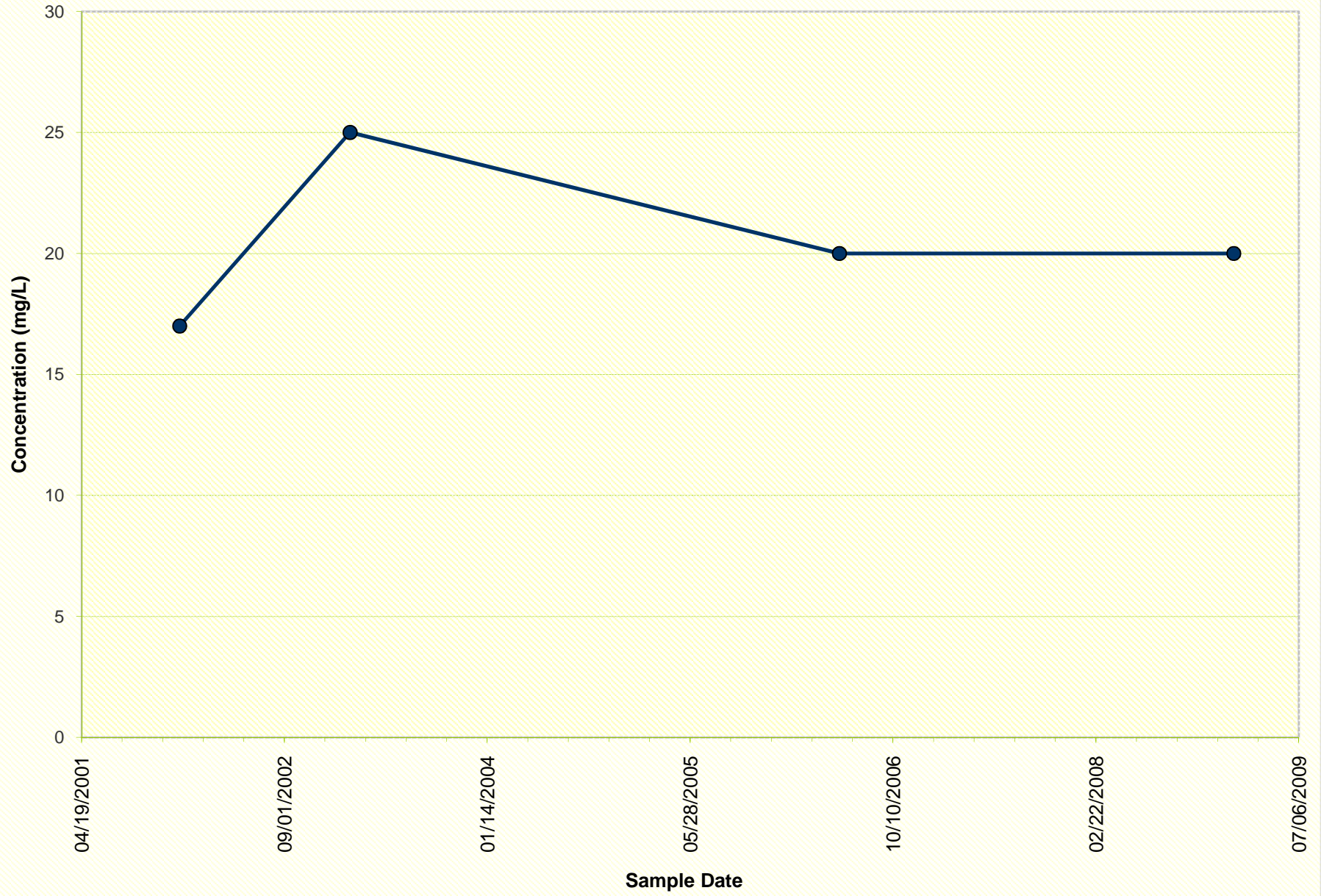
703357 (TDS)



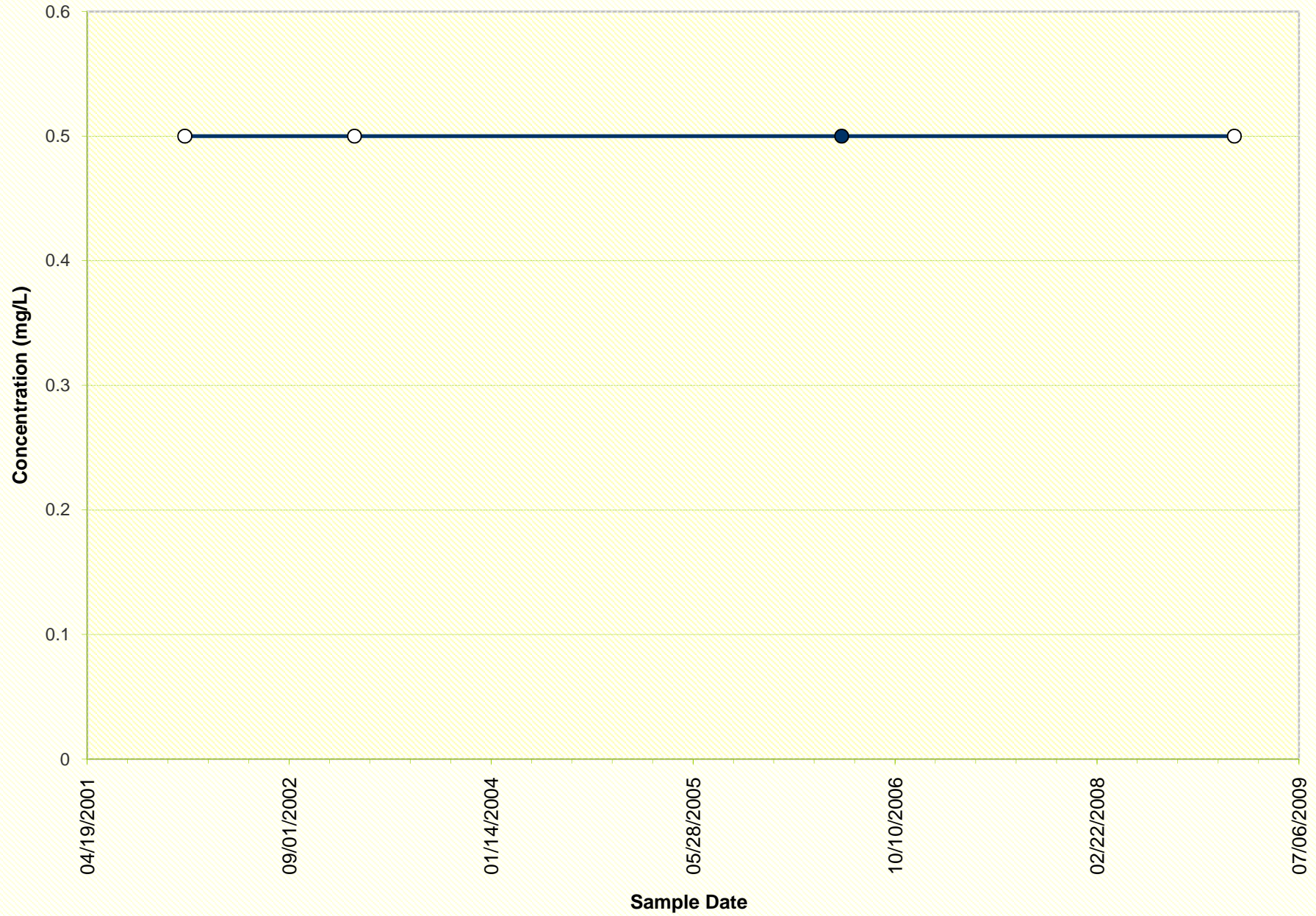
703359 (Ca)



703359 (Cl)

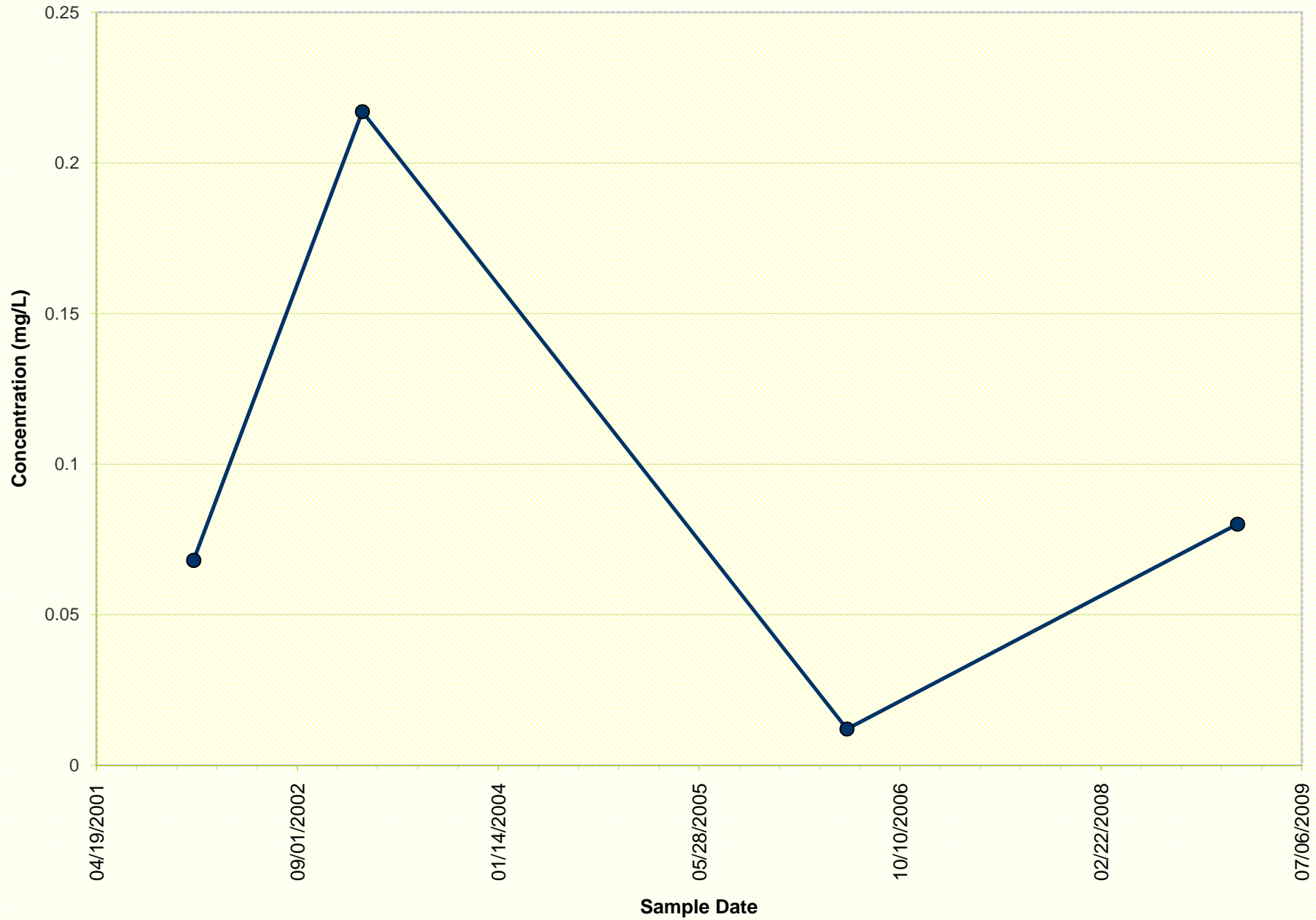


703359 (K)

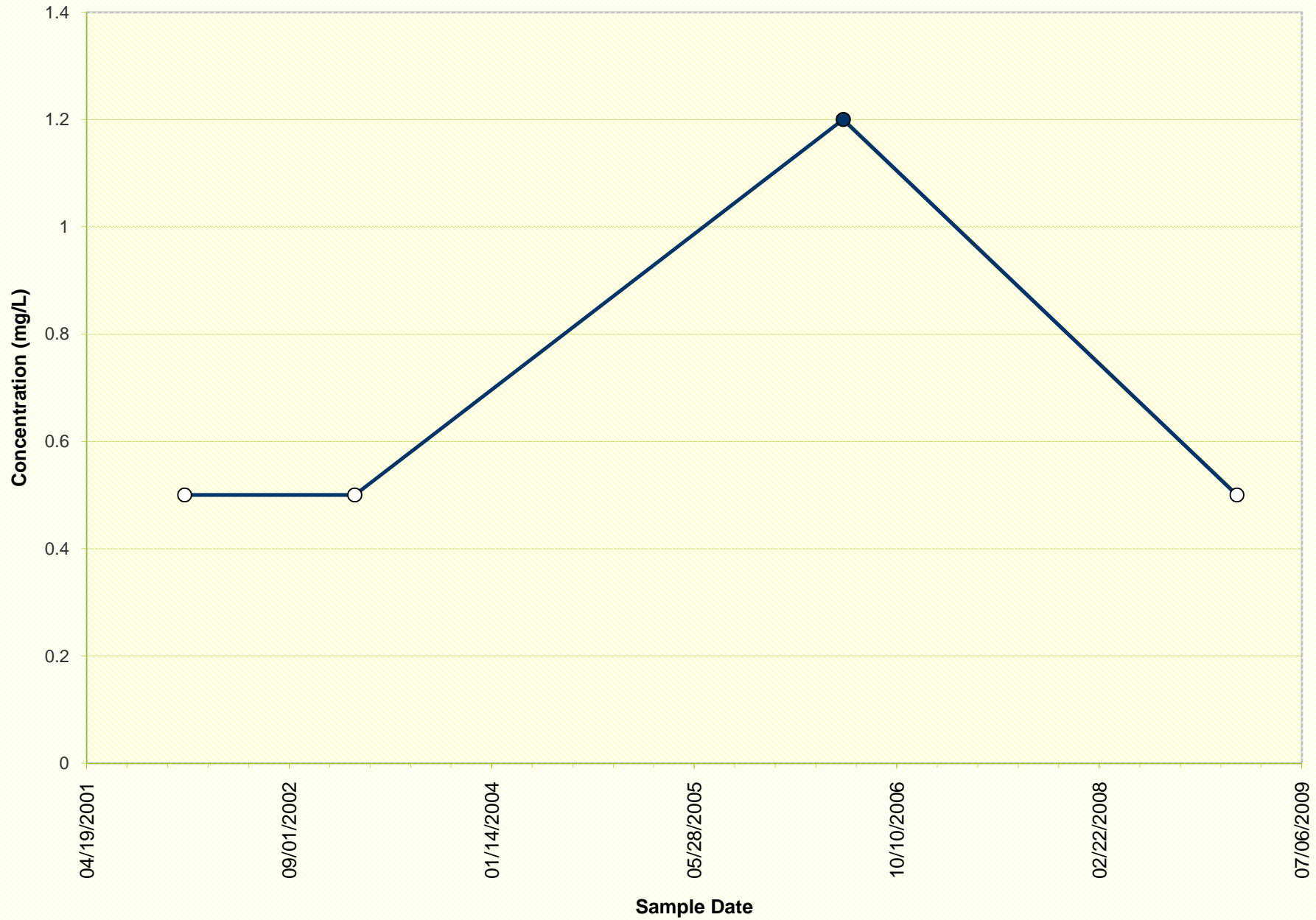




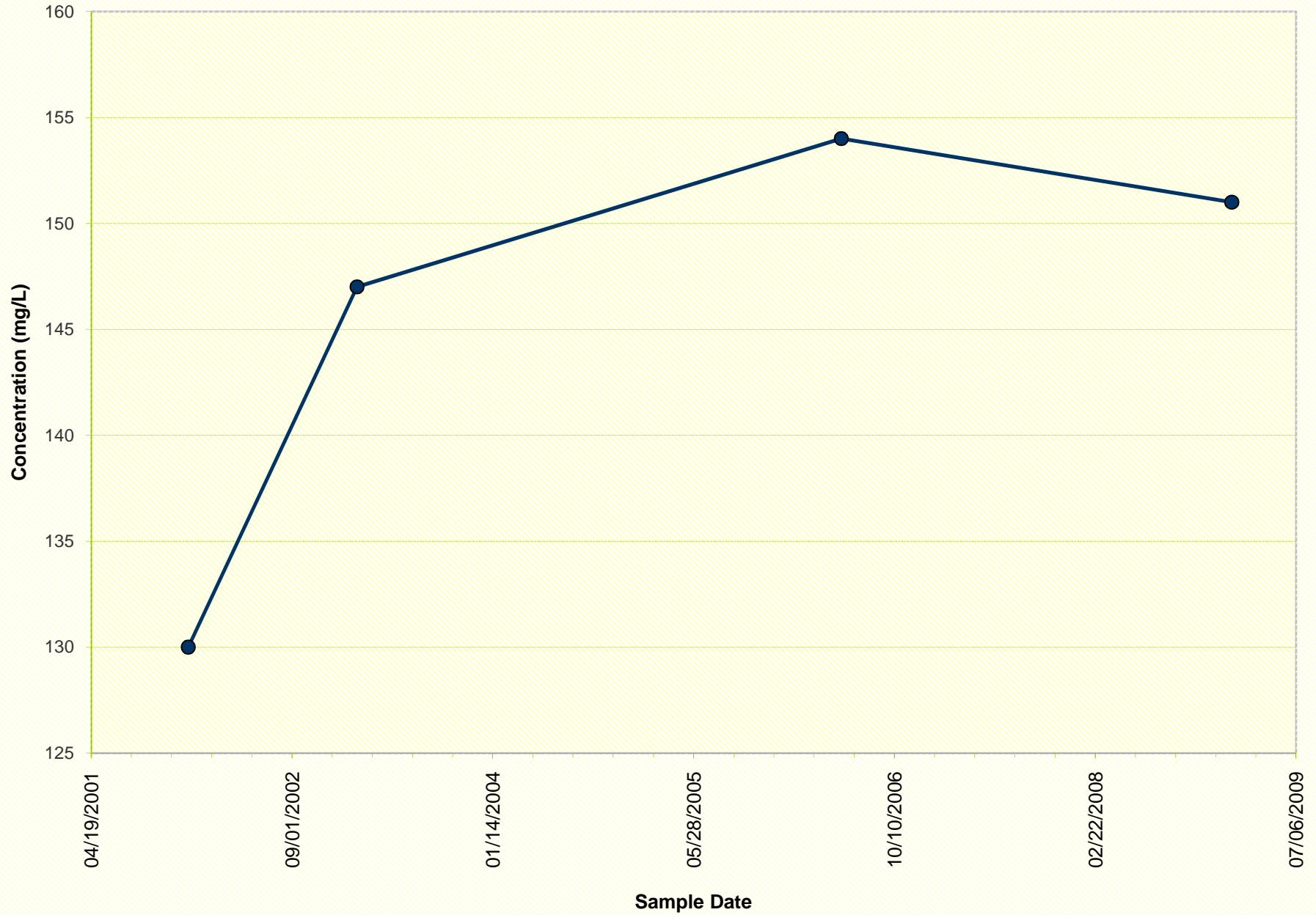
### 703359 (Methane)



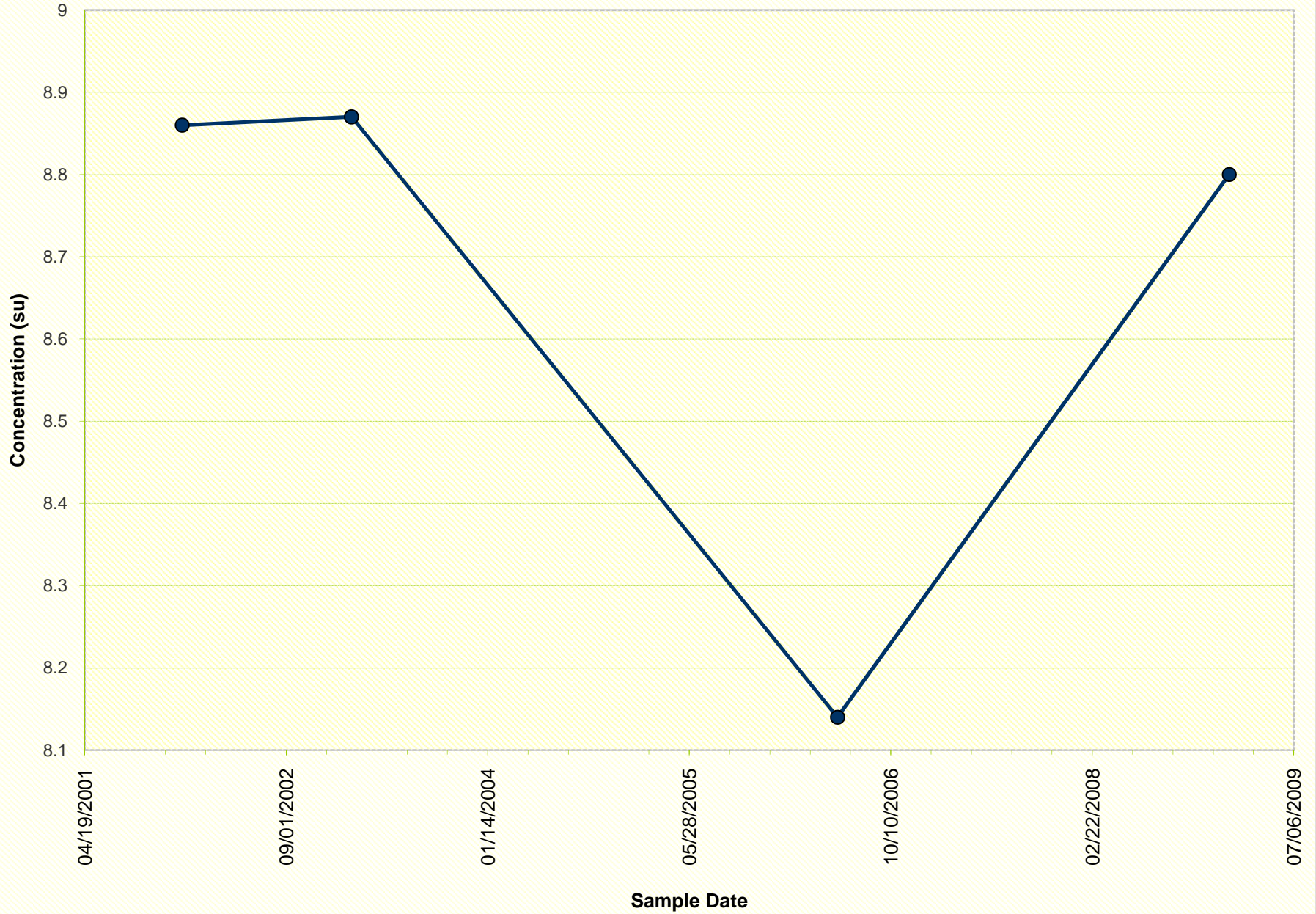
703359 (Mg)



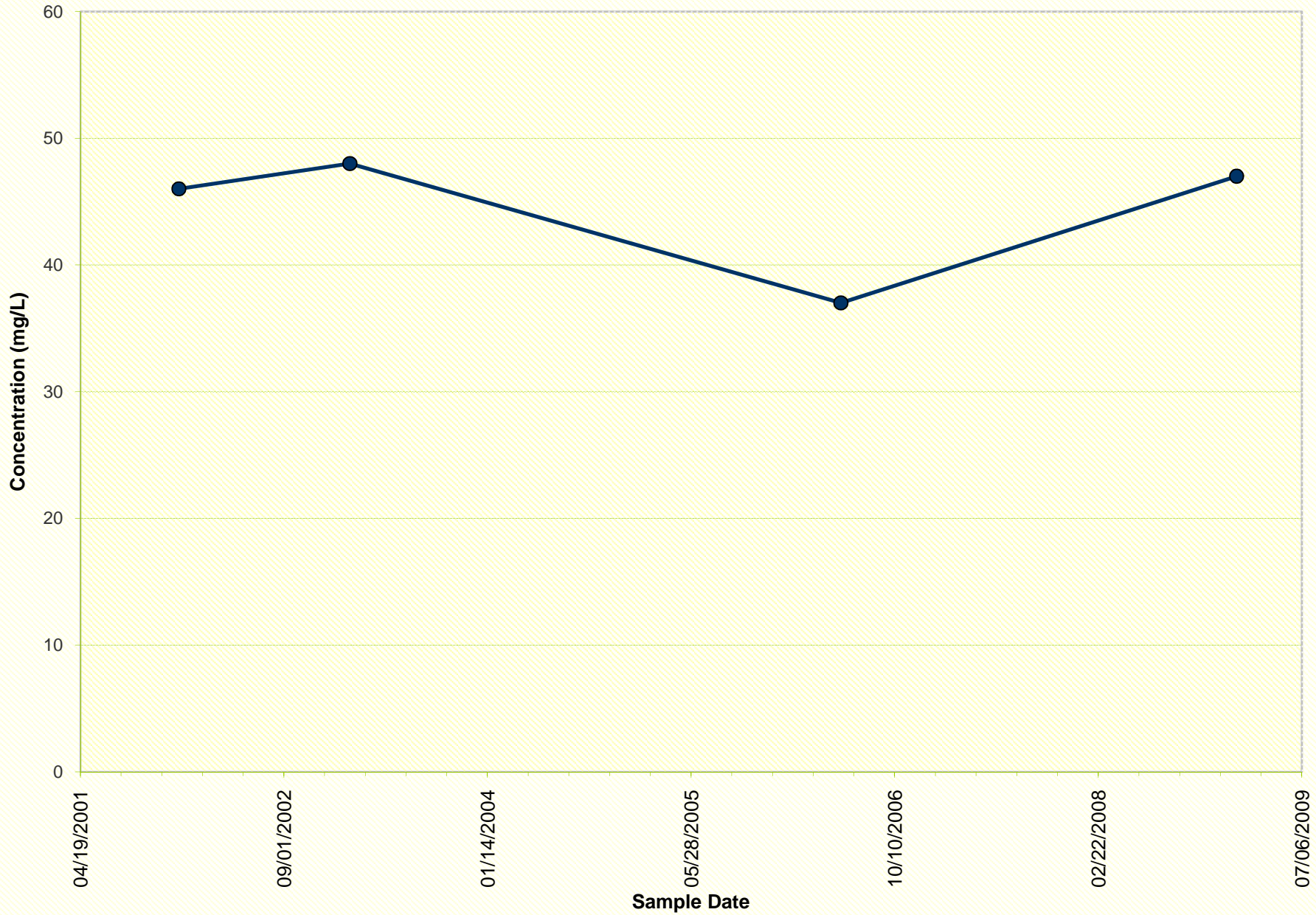
703359 (Na)



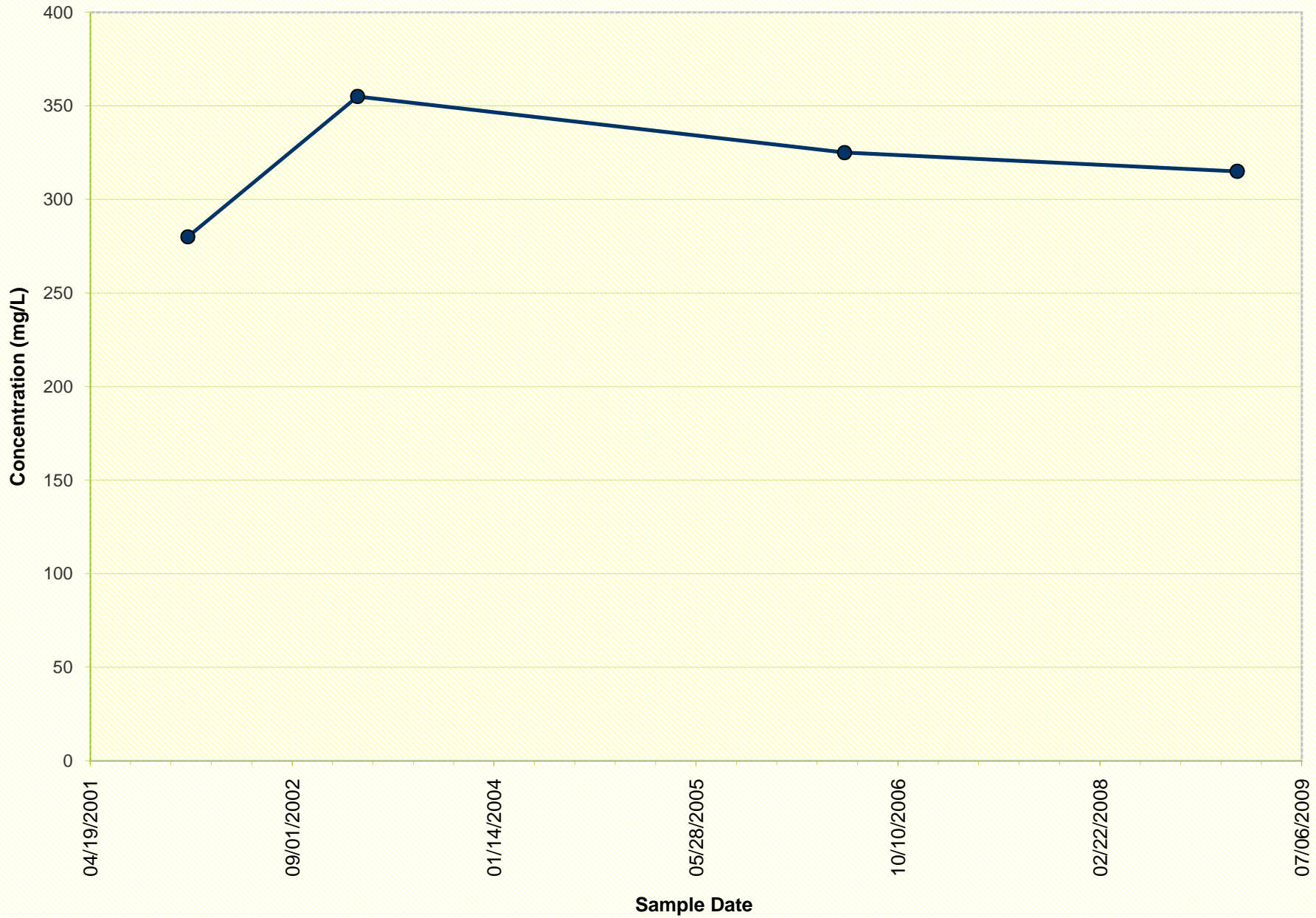
703359 (pH, Lab)



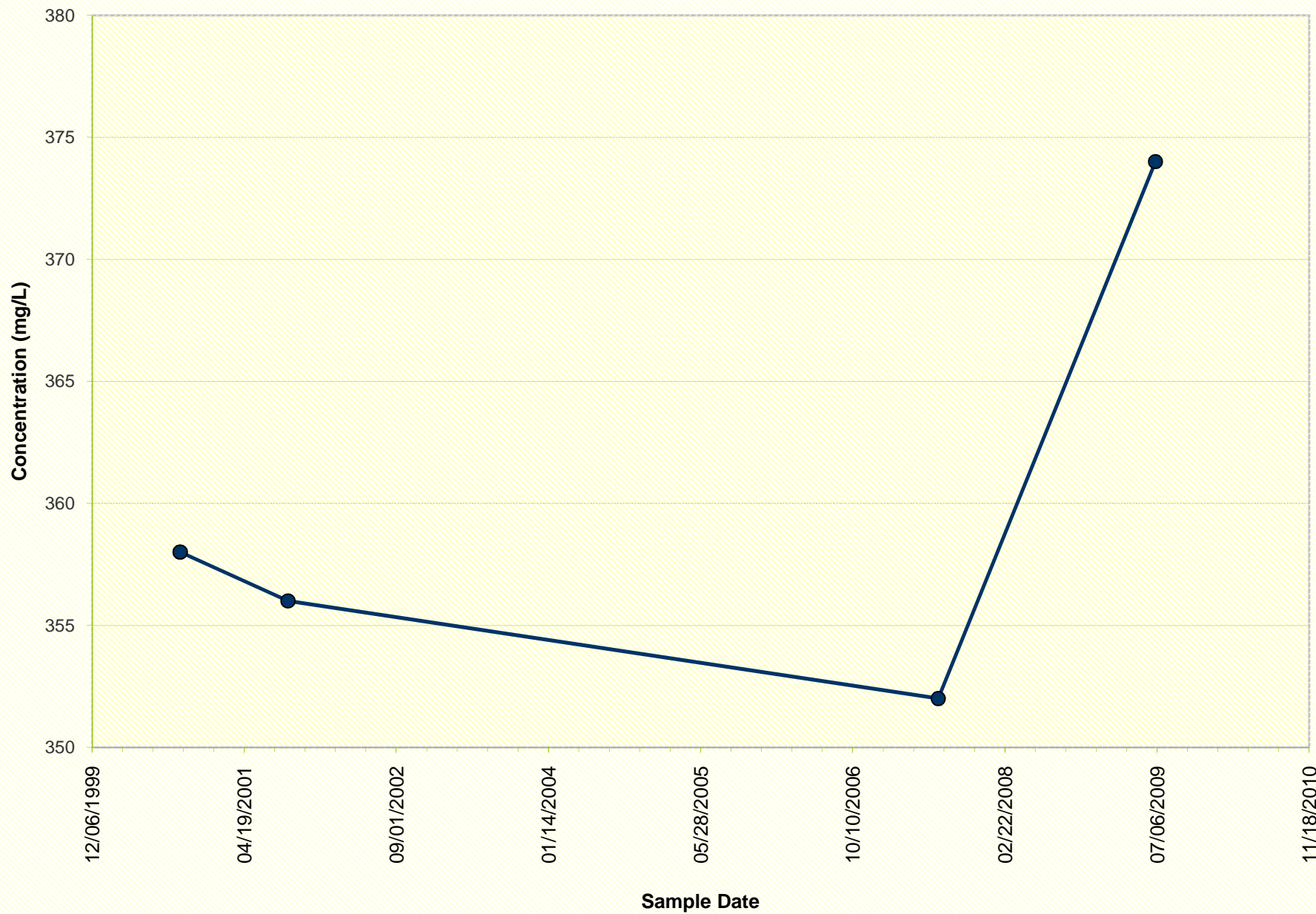
703359 (SO4)



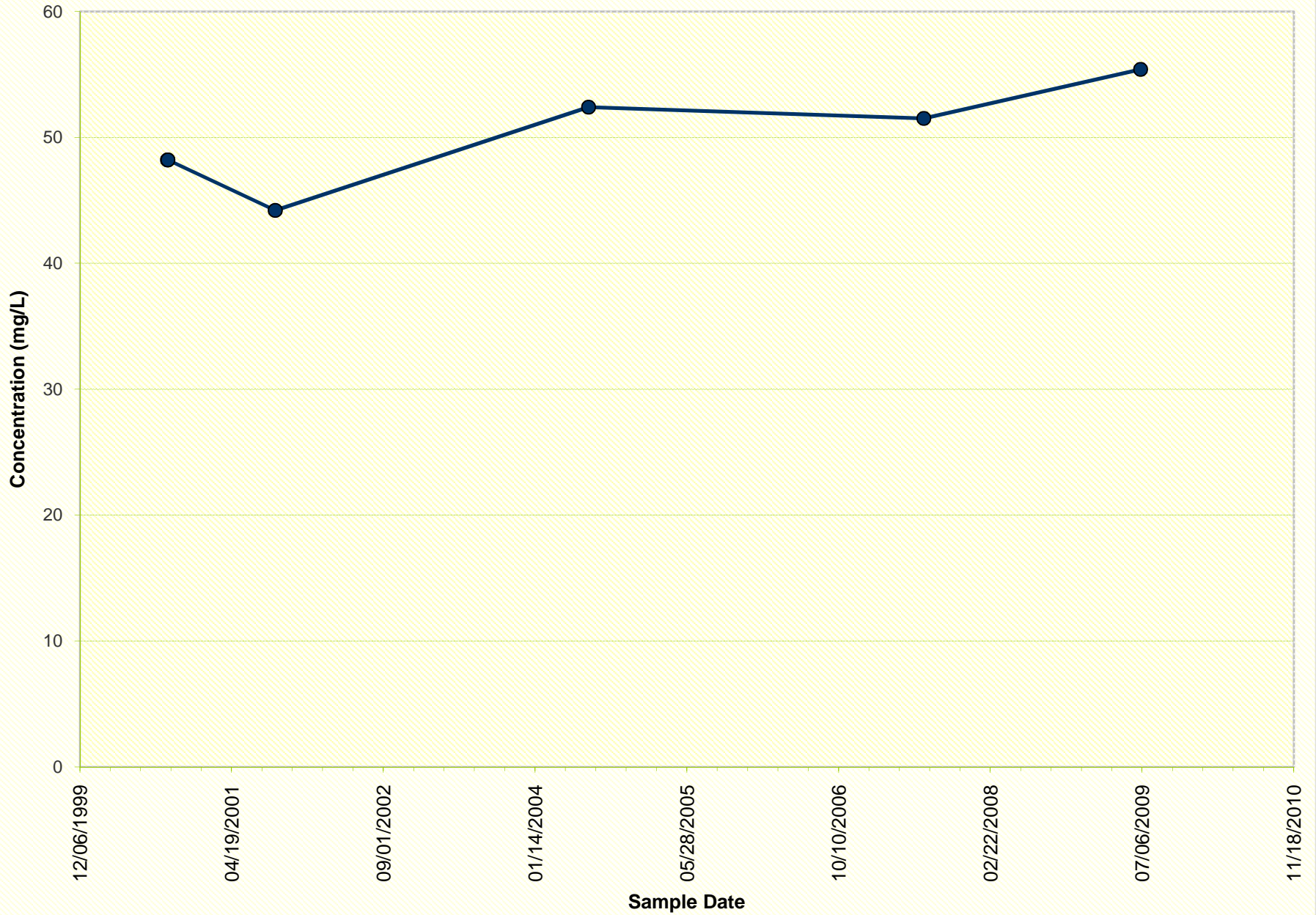
703359 (TDS)



703360 (ALK, Total)

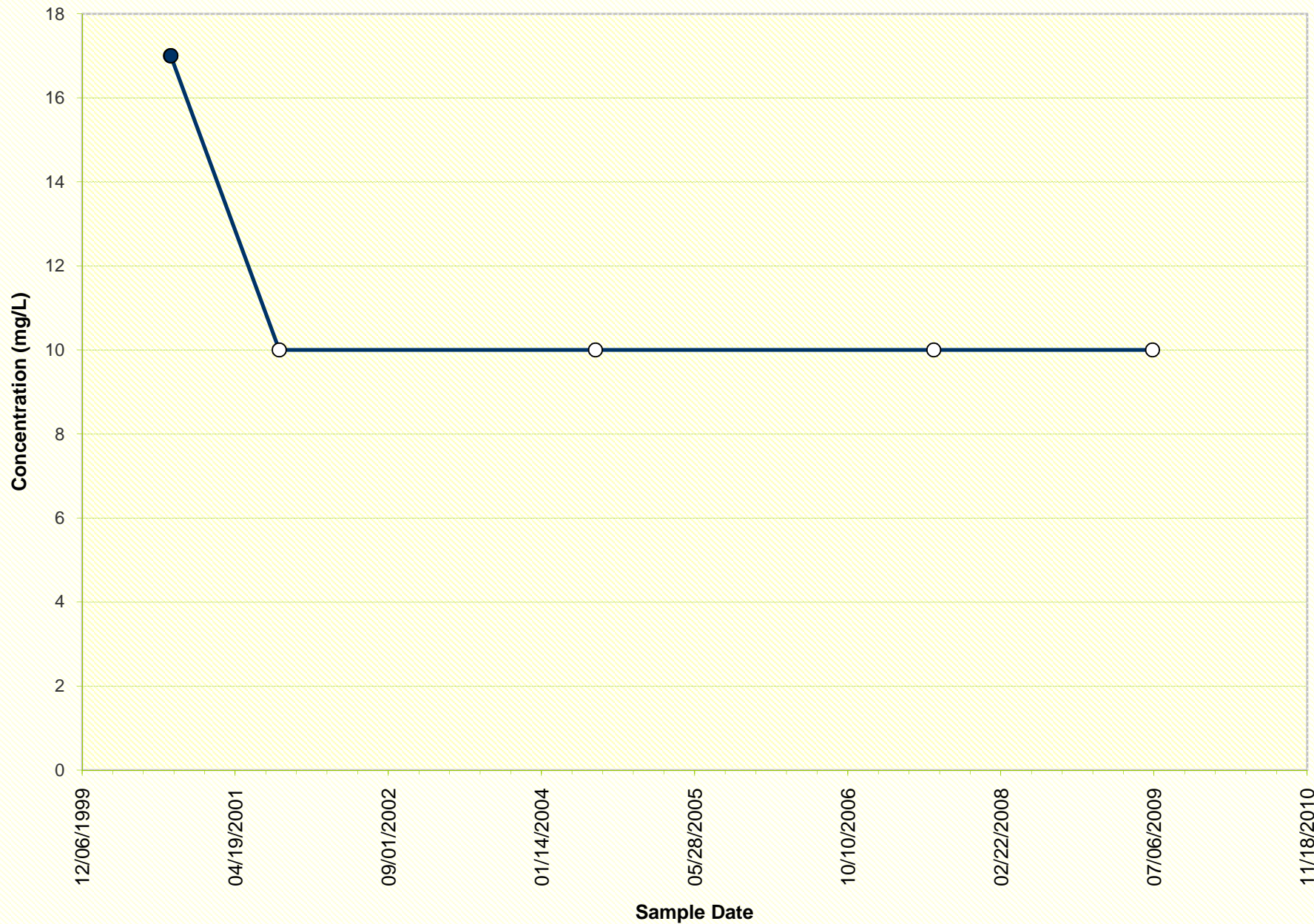


703360 (Ca)

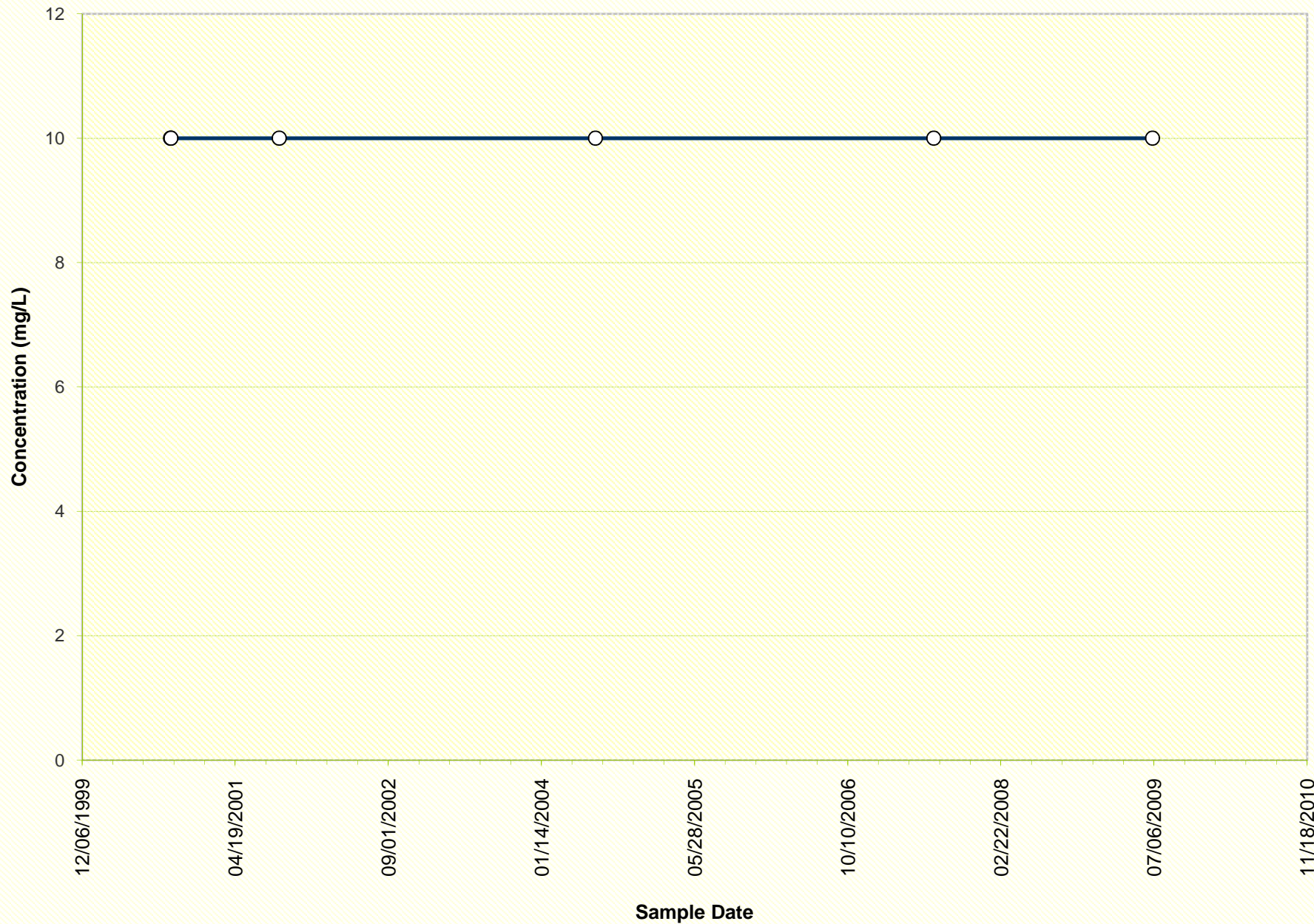




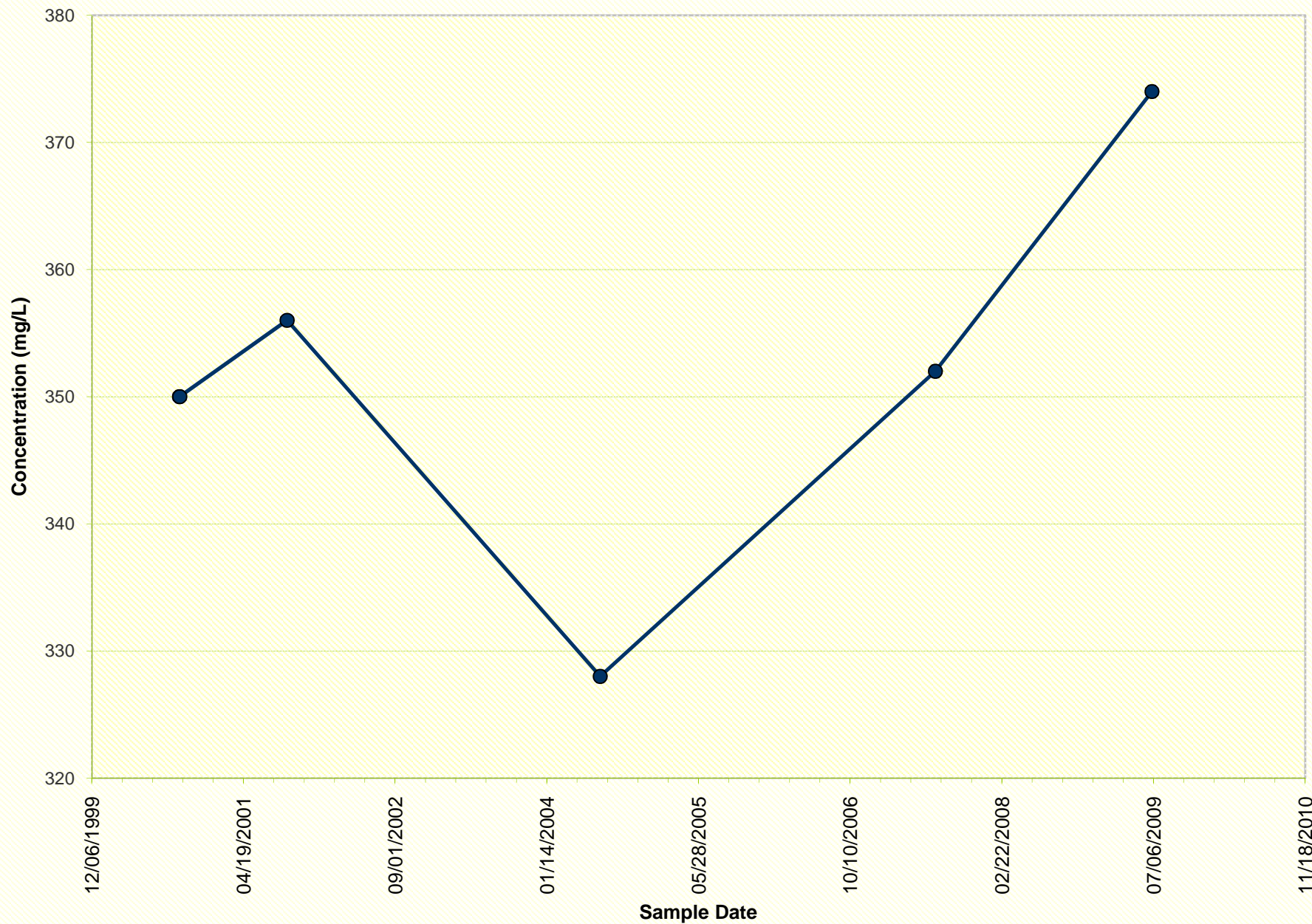
703360 (Cl)



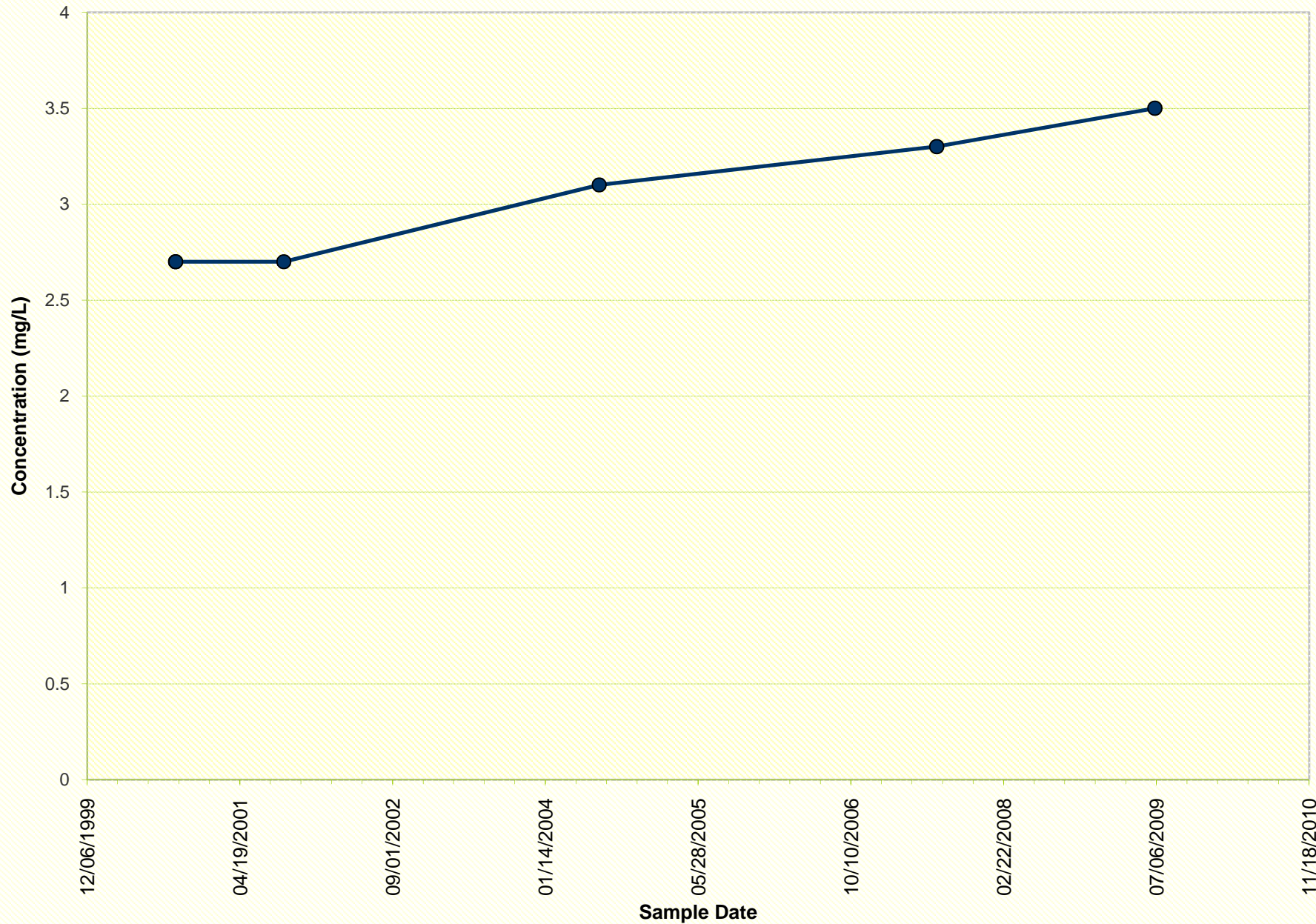
703360 (CO3)



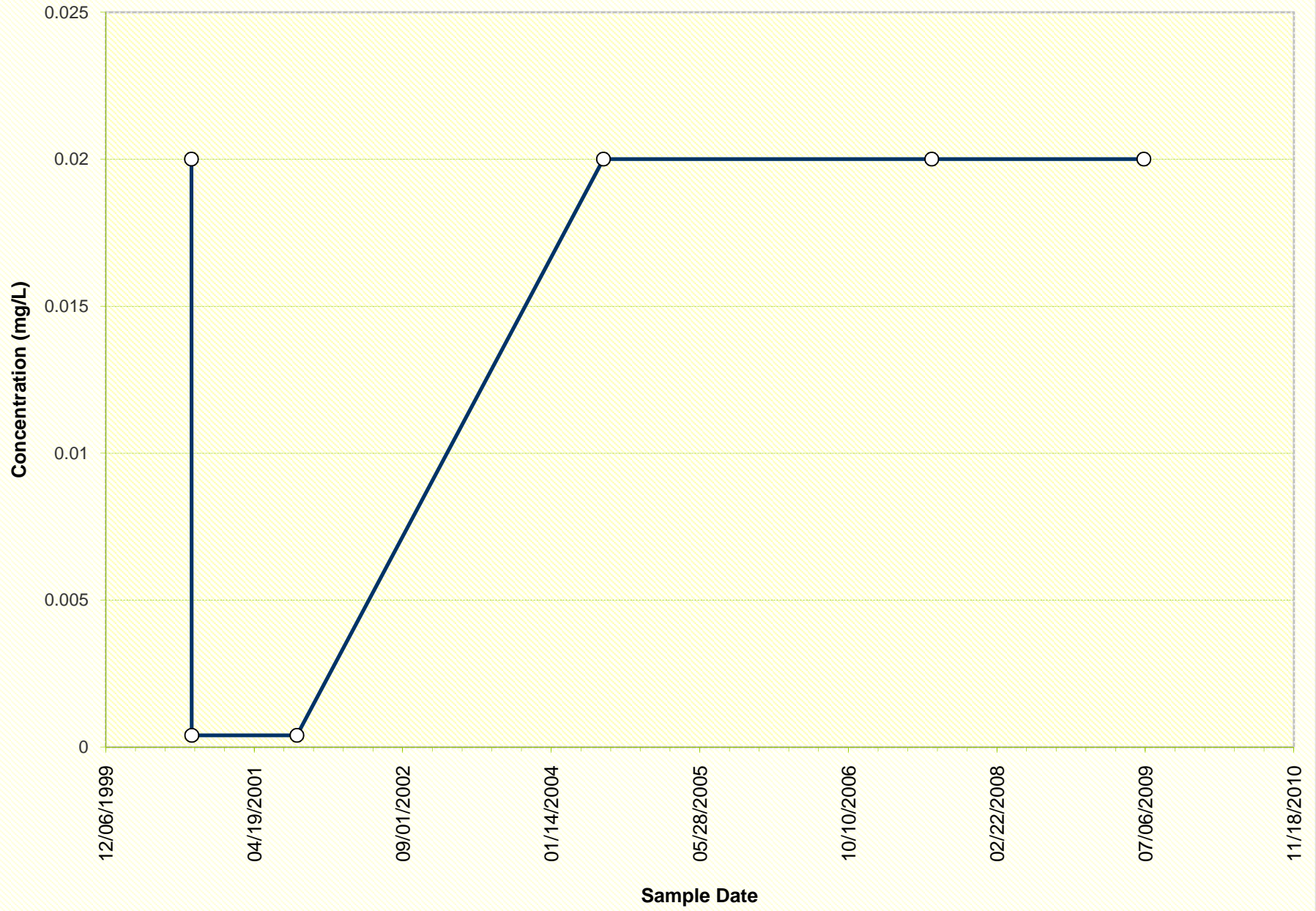
703360 (HCO3)



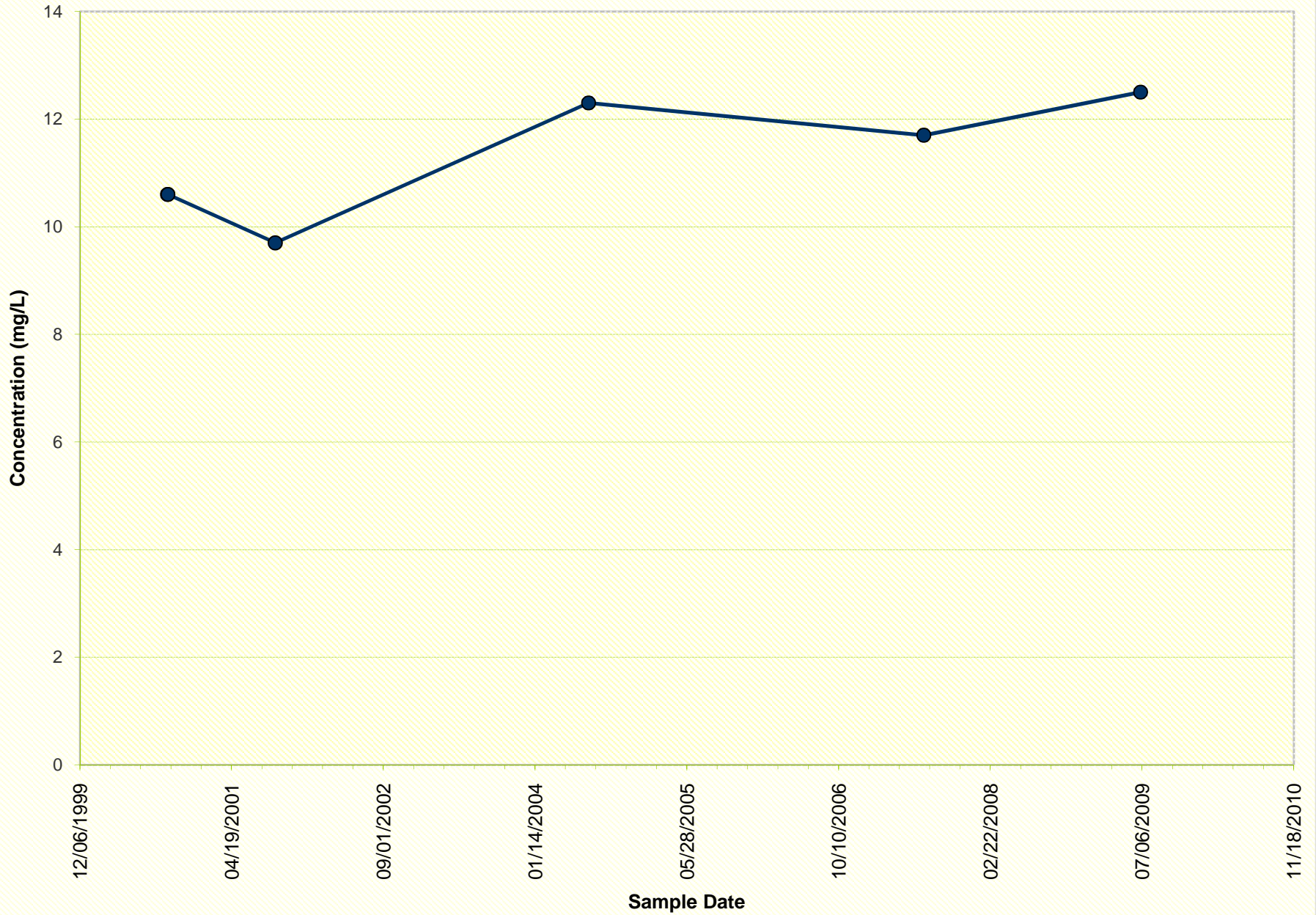
703360 (K)



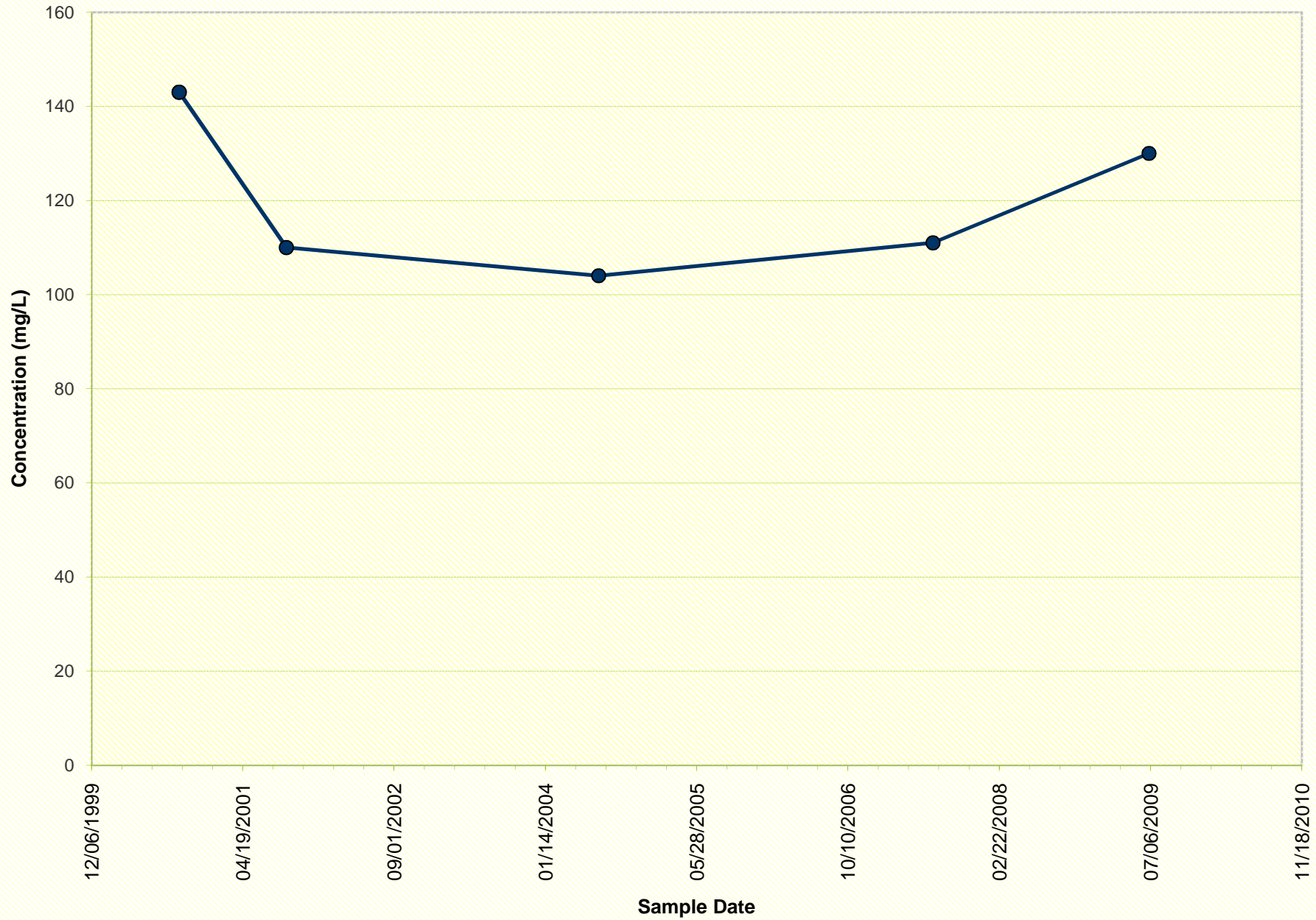
### 703360 (Methane)



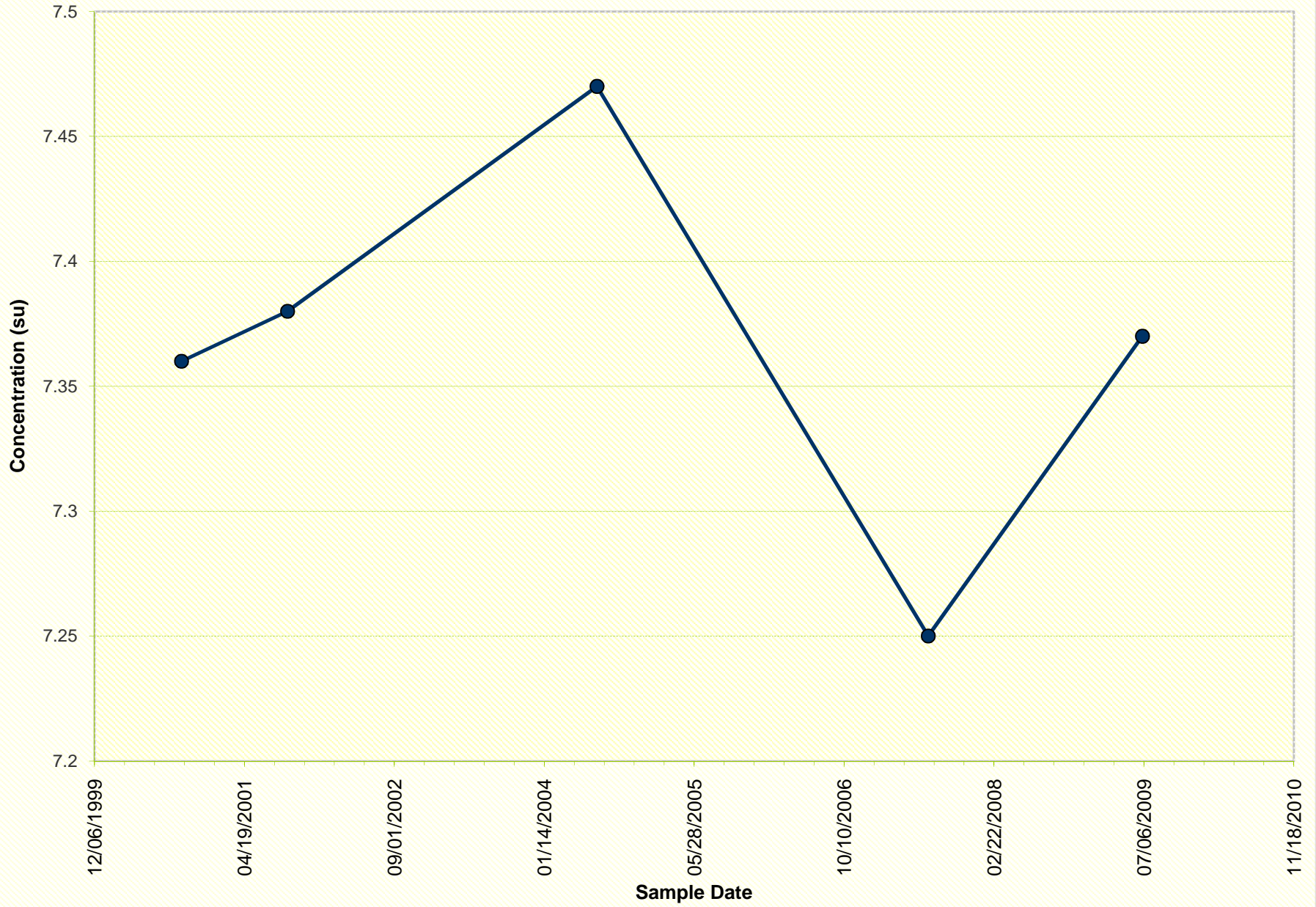
703360 (Mg)



703360 (Na)

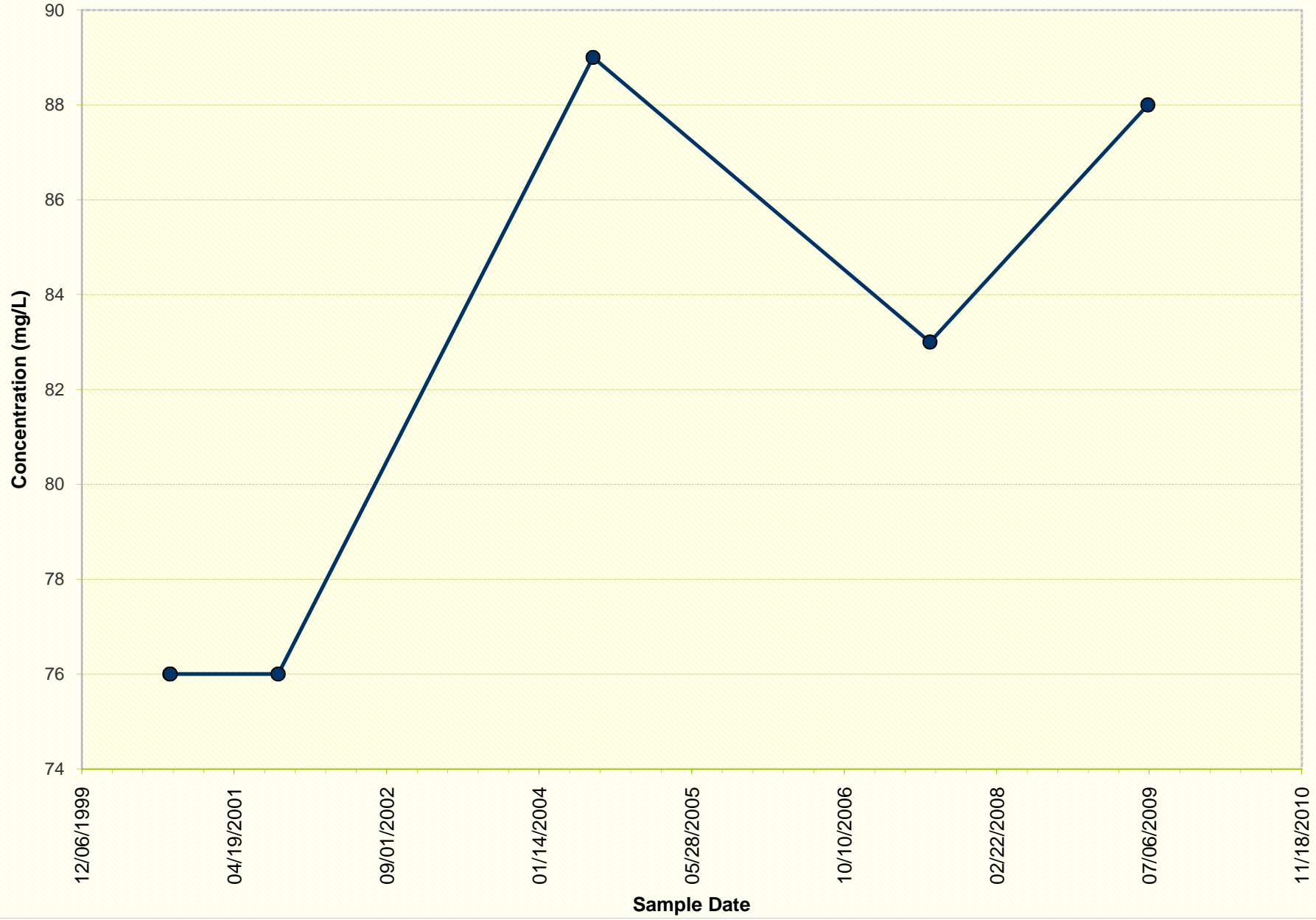


703360 (pH, Lab)

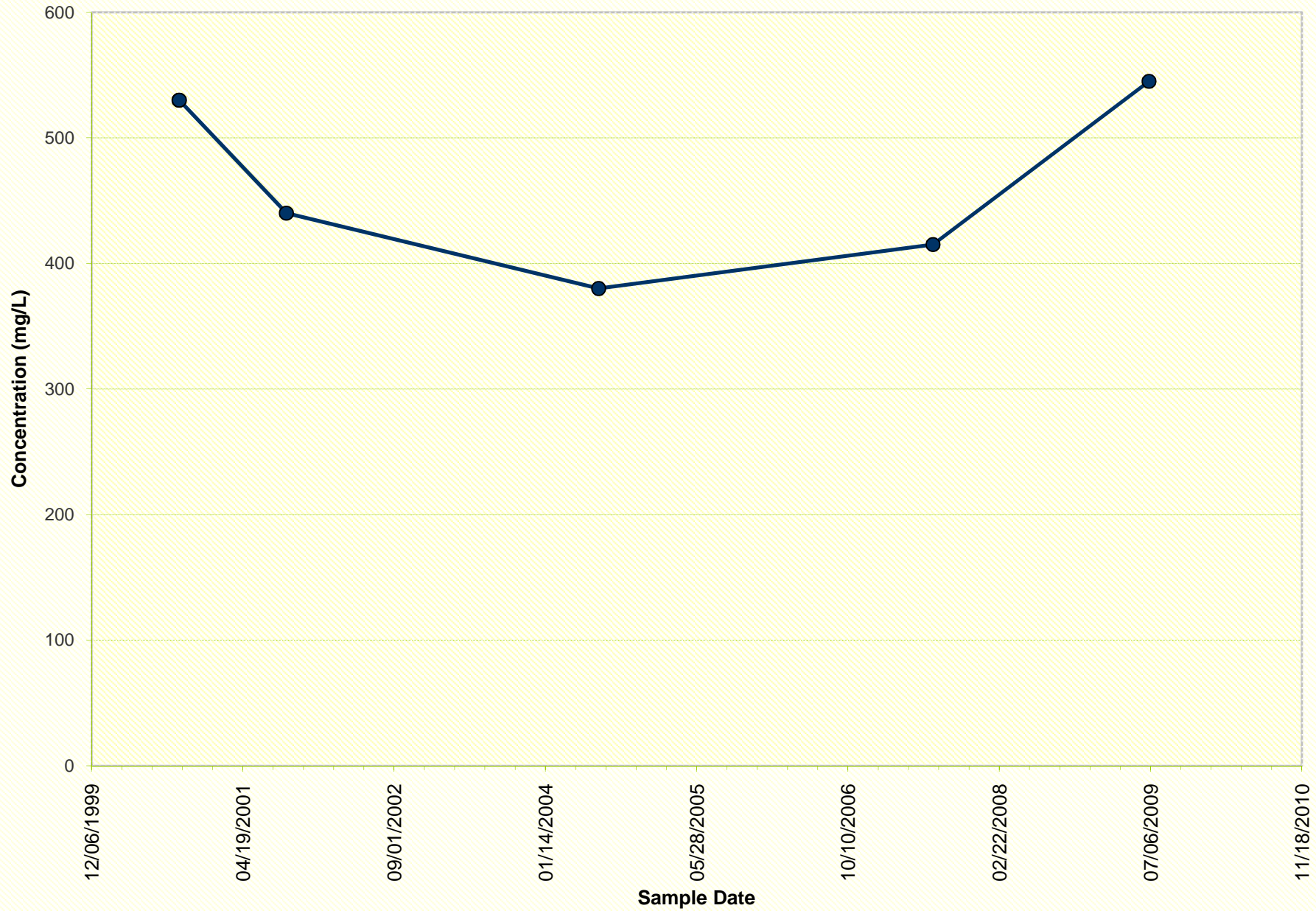




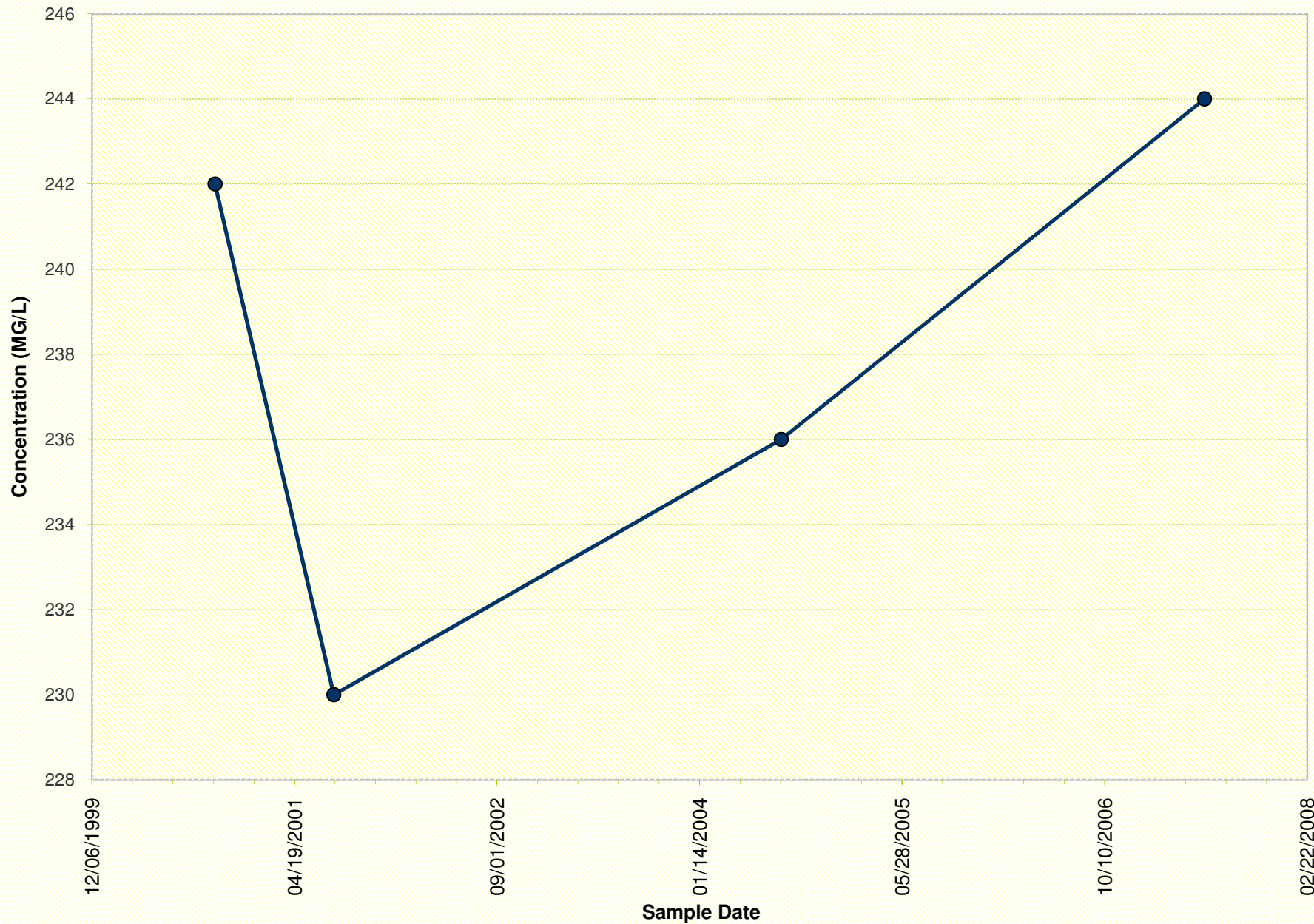
703360 (SO4)



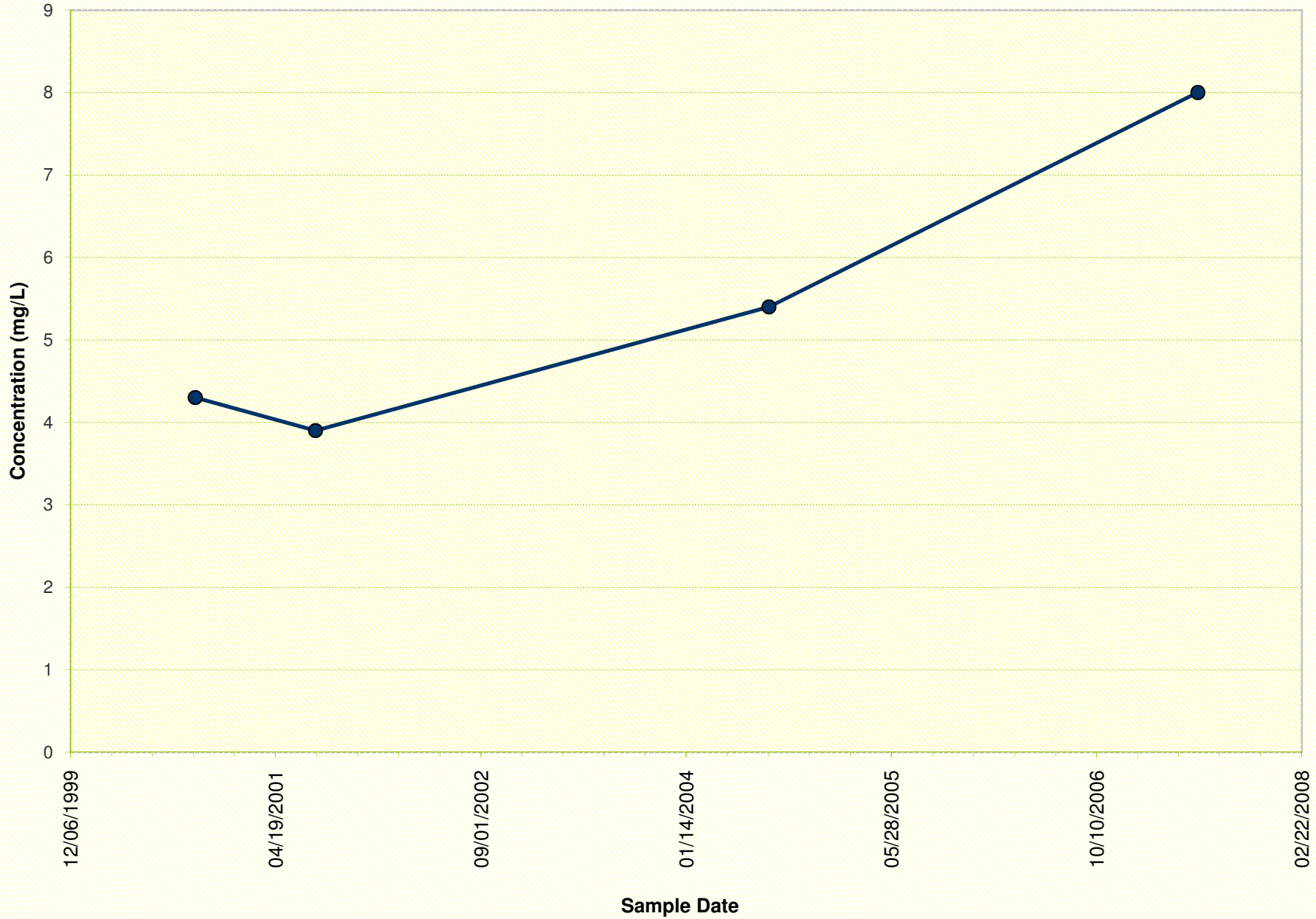
703360 (TDS)



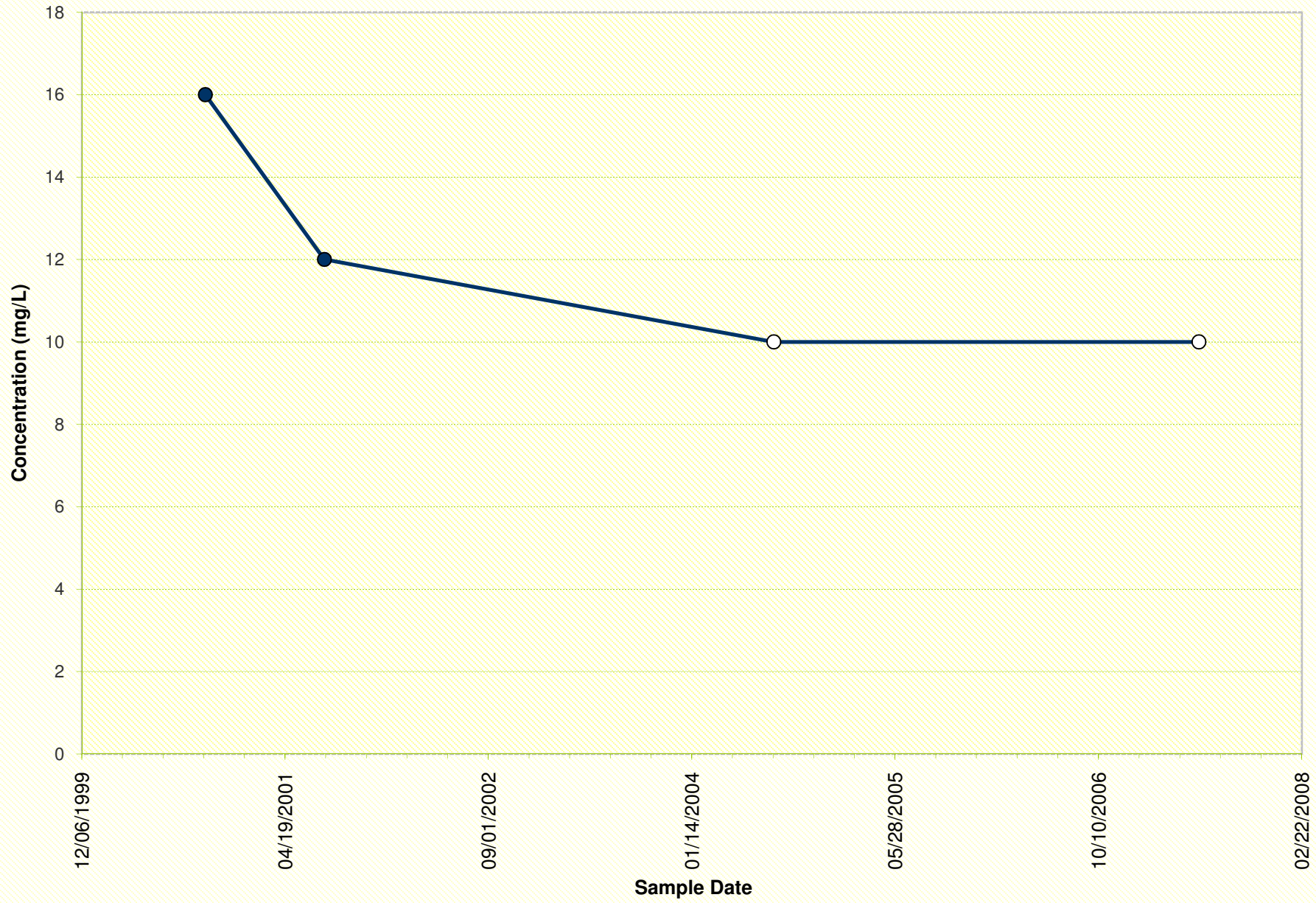
703361 (ALK, Total)



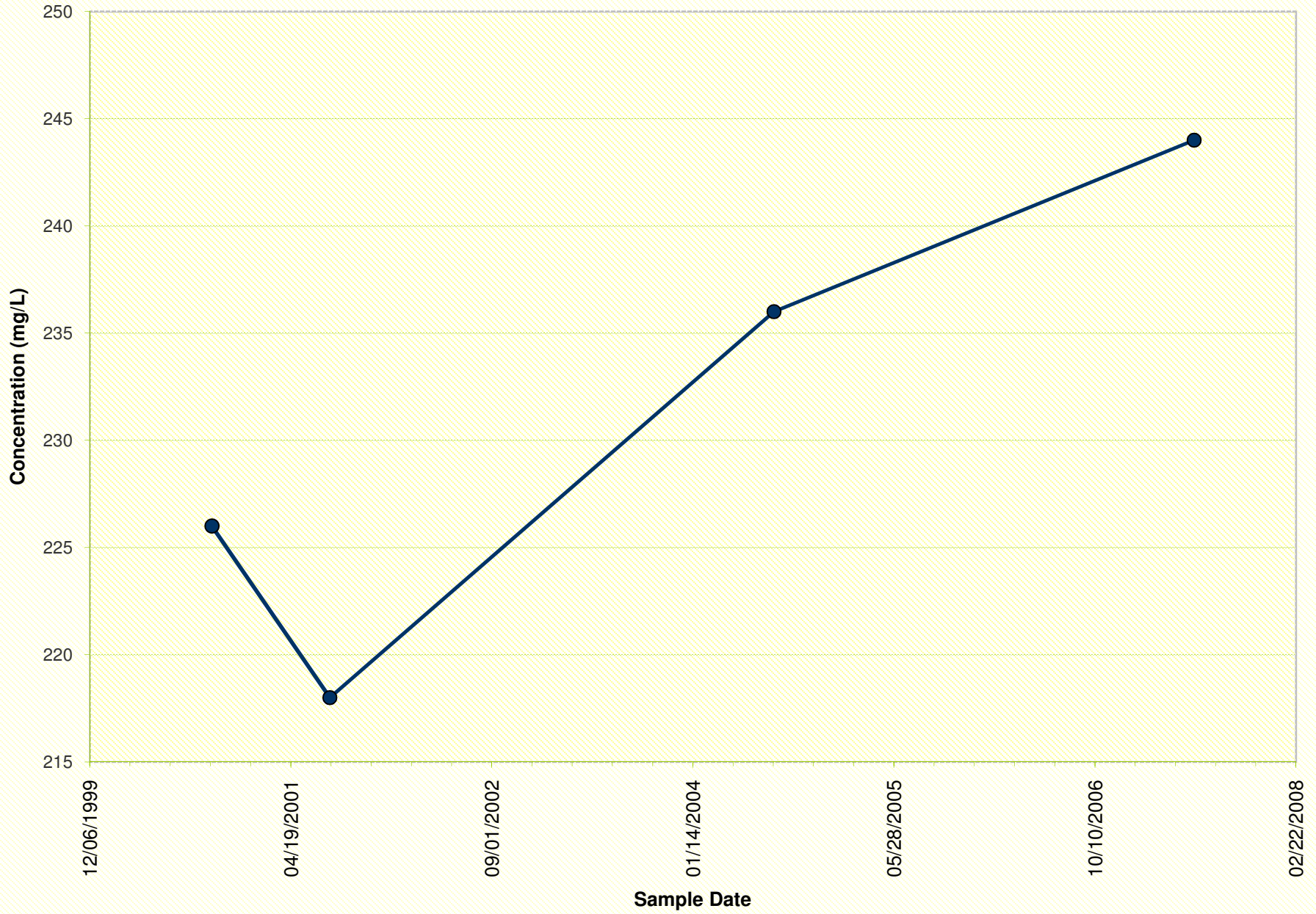
703361 (Ca)



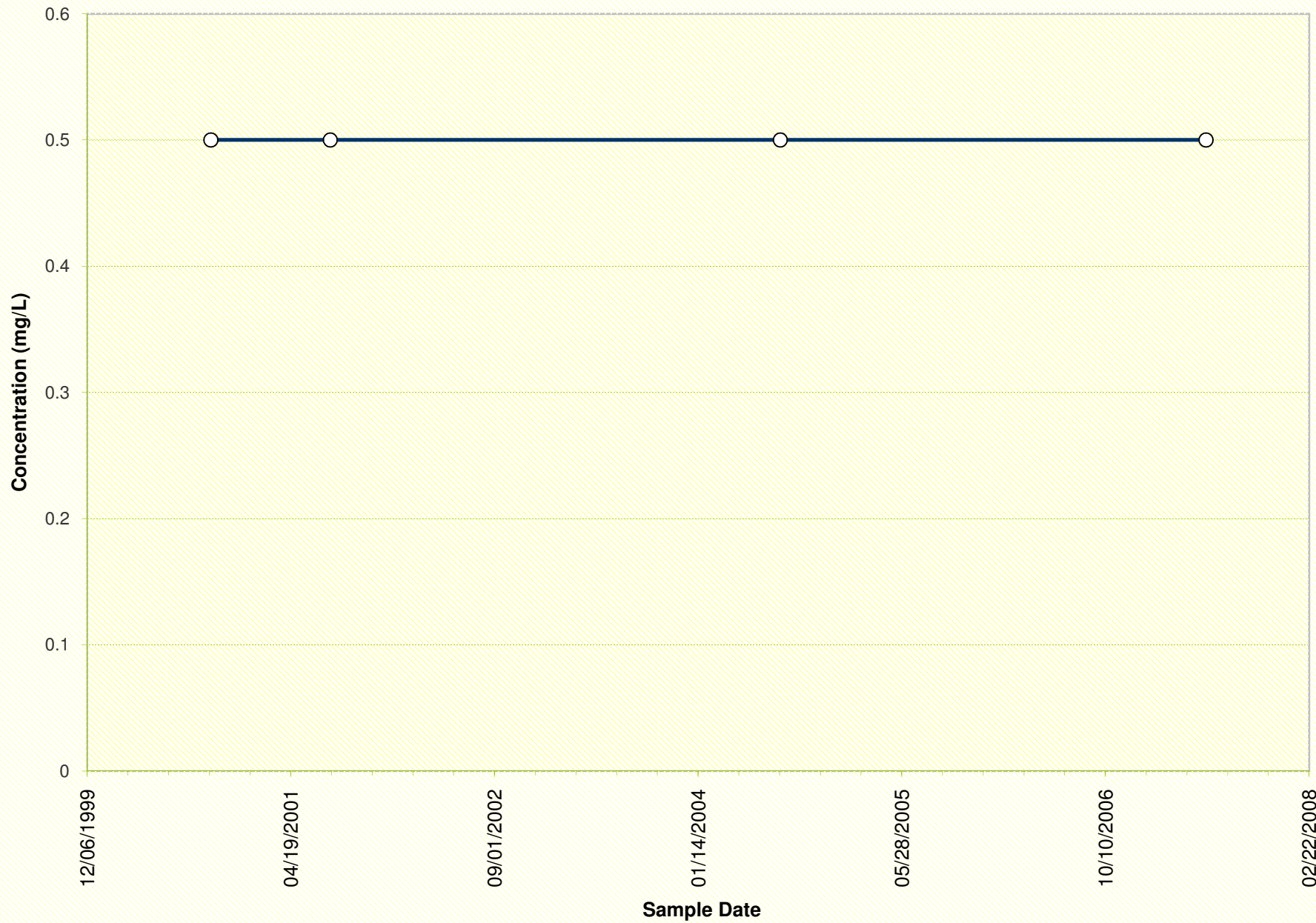
703361 (CO3)



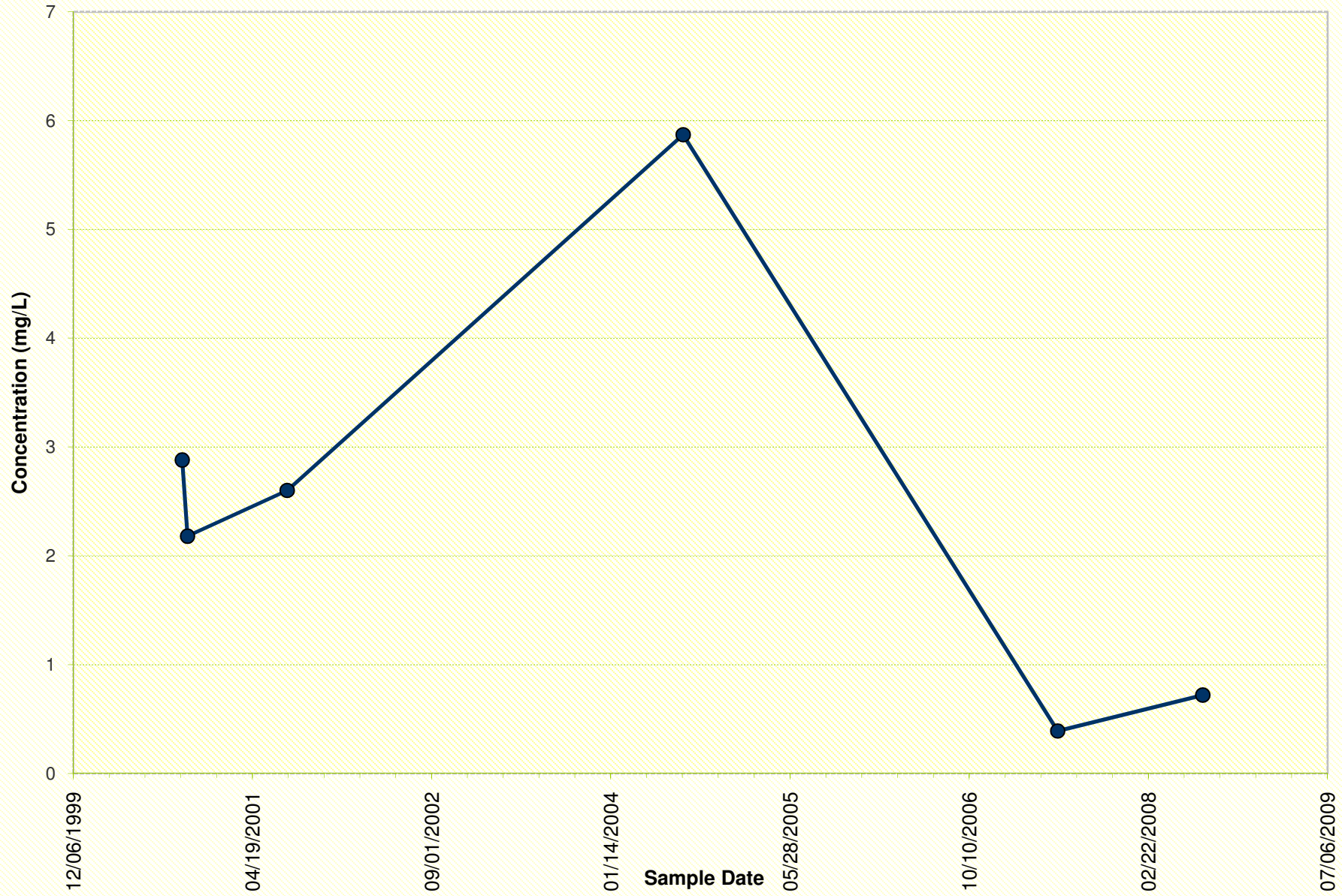
703361 (HCO3)



703361 (K)

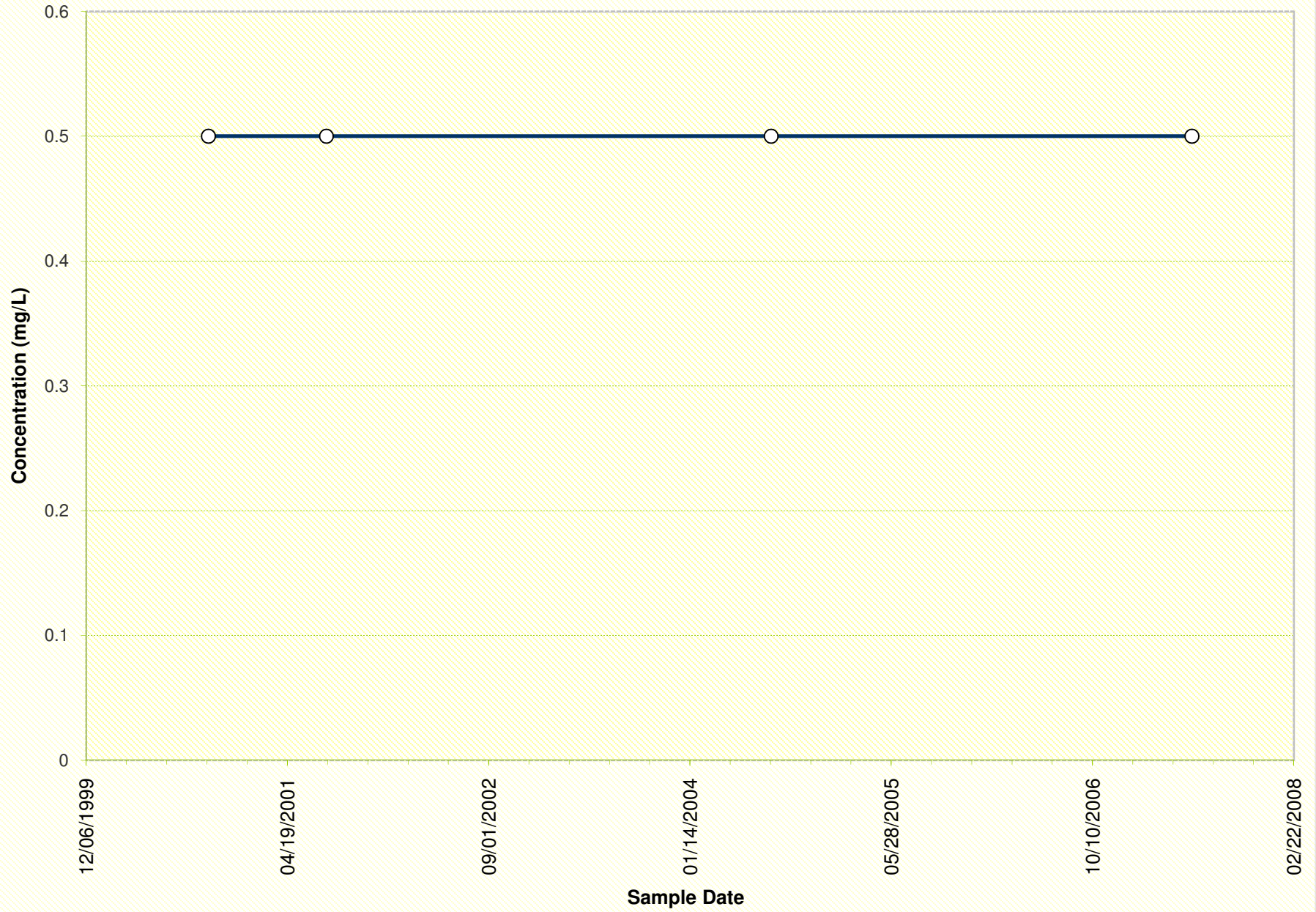


### 703361 (Methane)

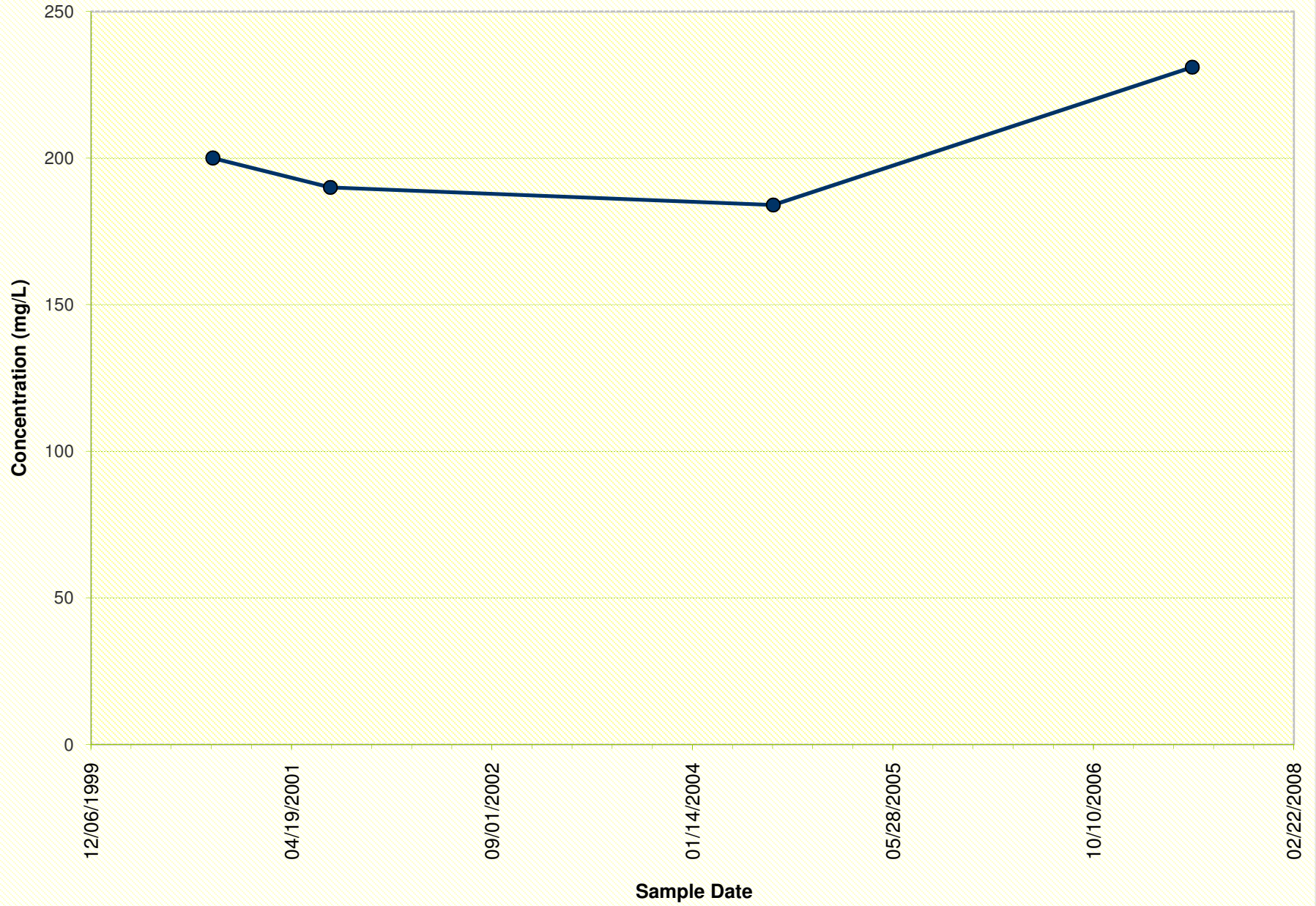




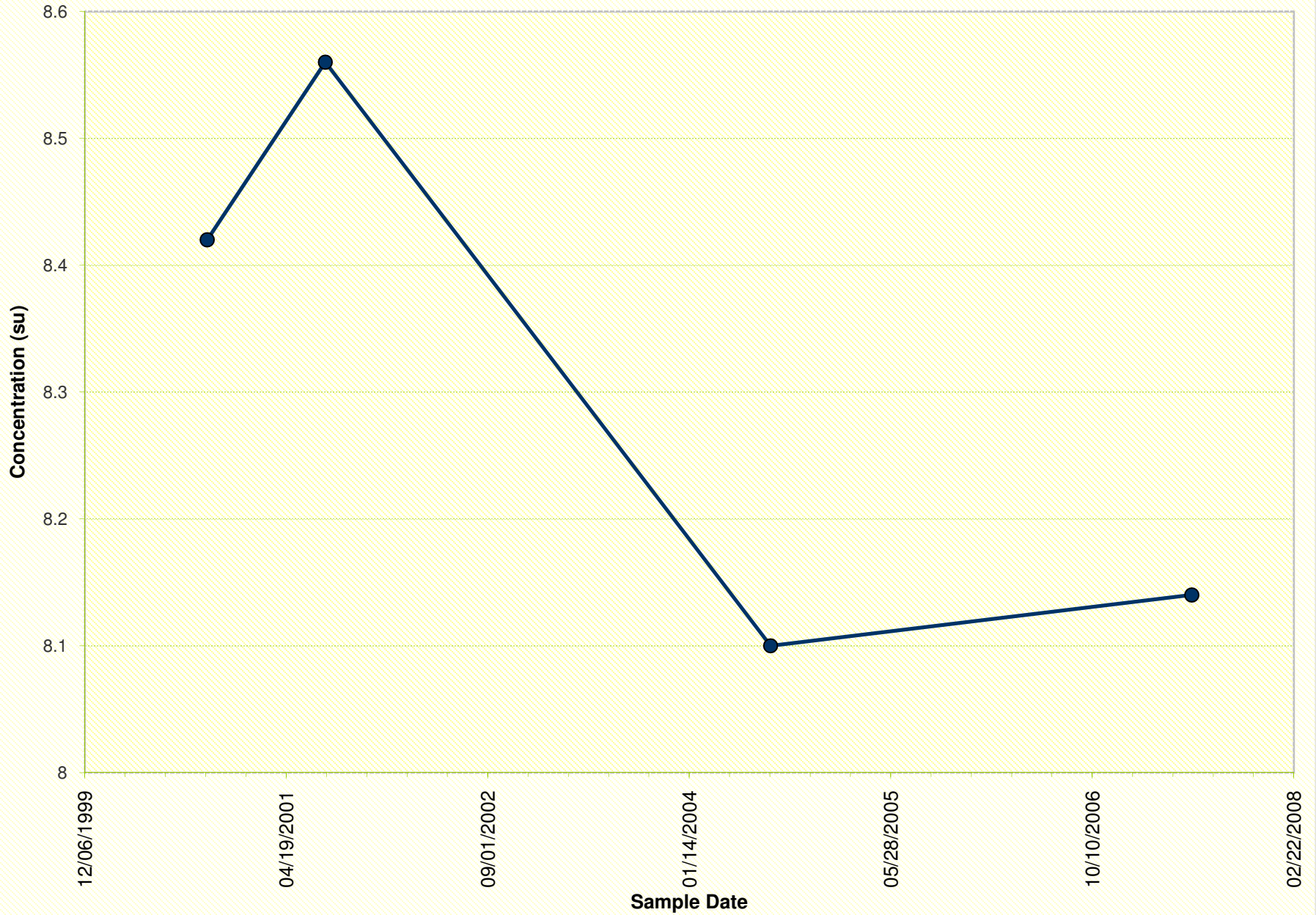
703361 (Mg)



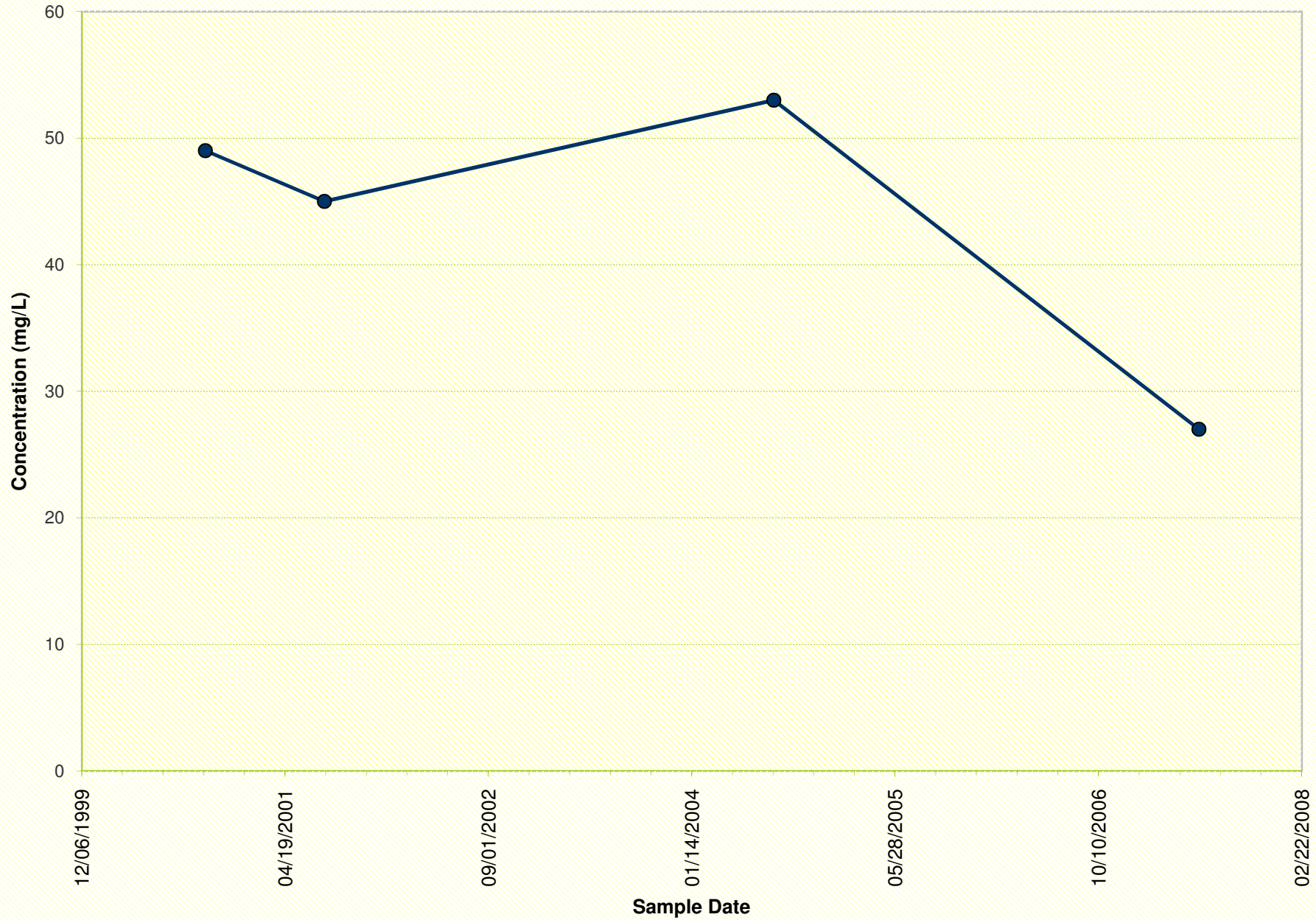
703361 (Na)



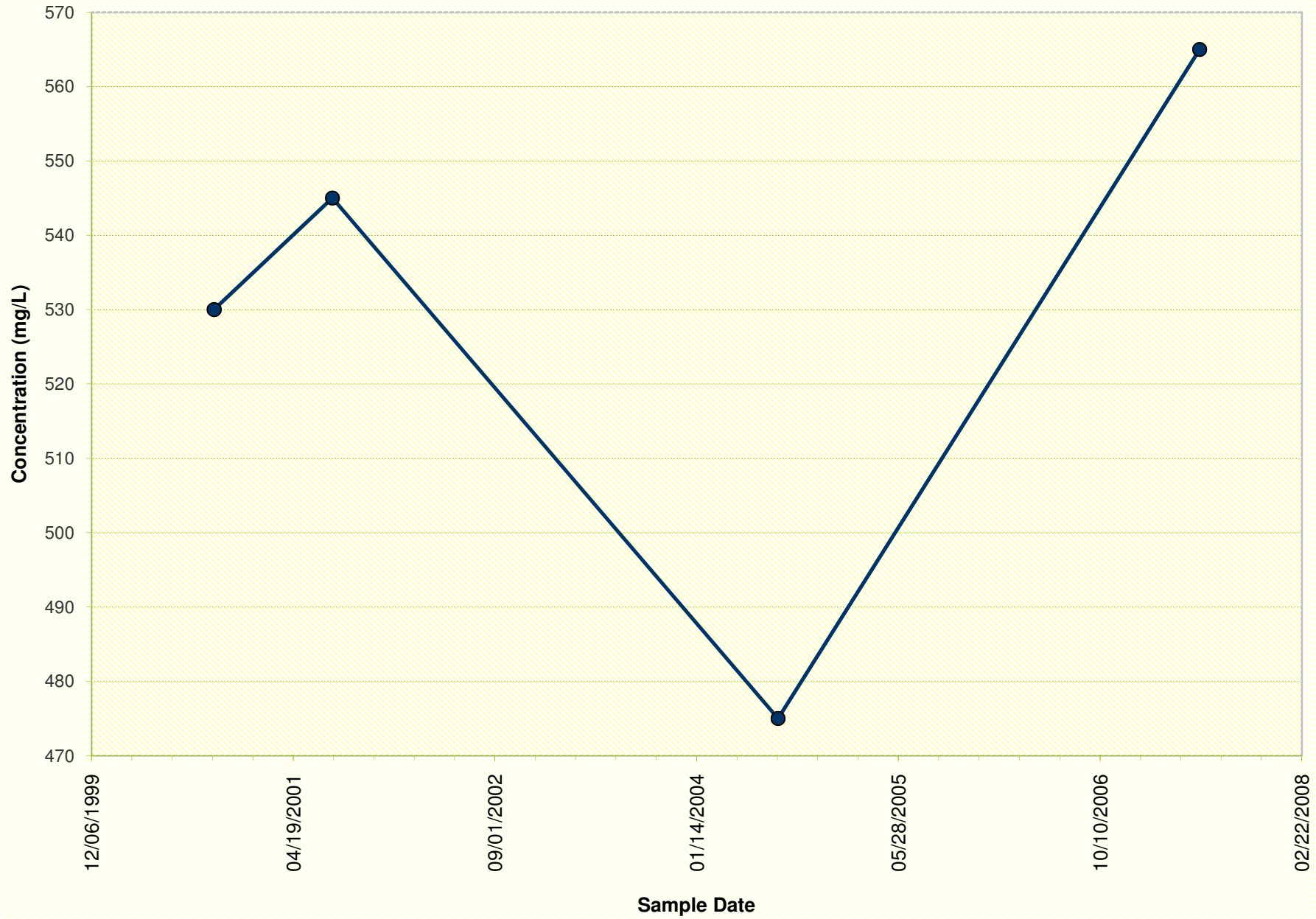
703361 (pH, Lab)



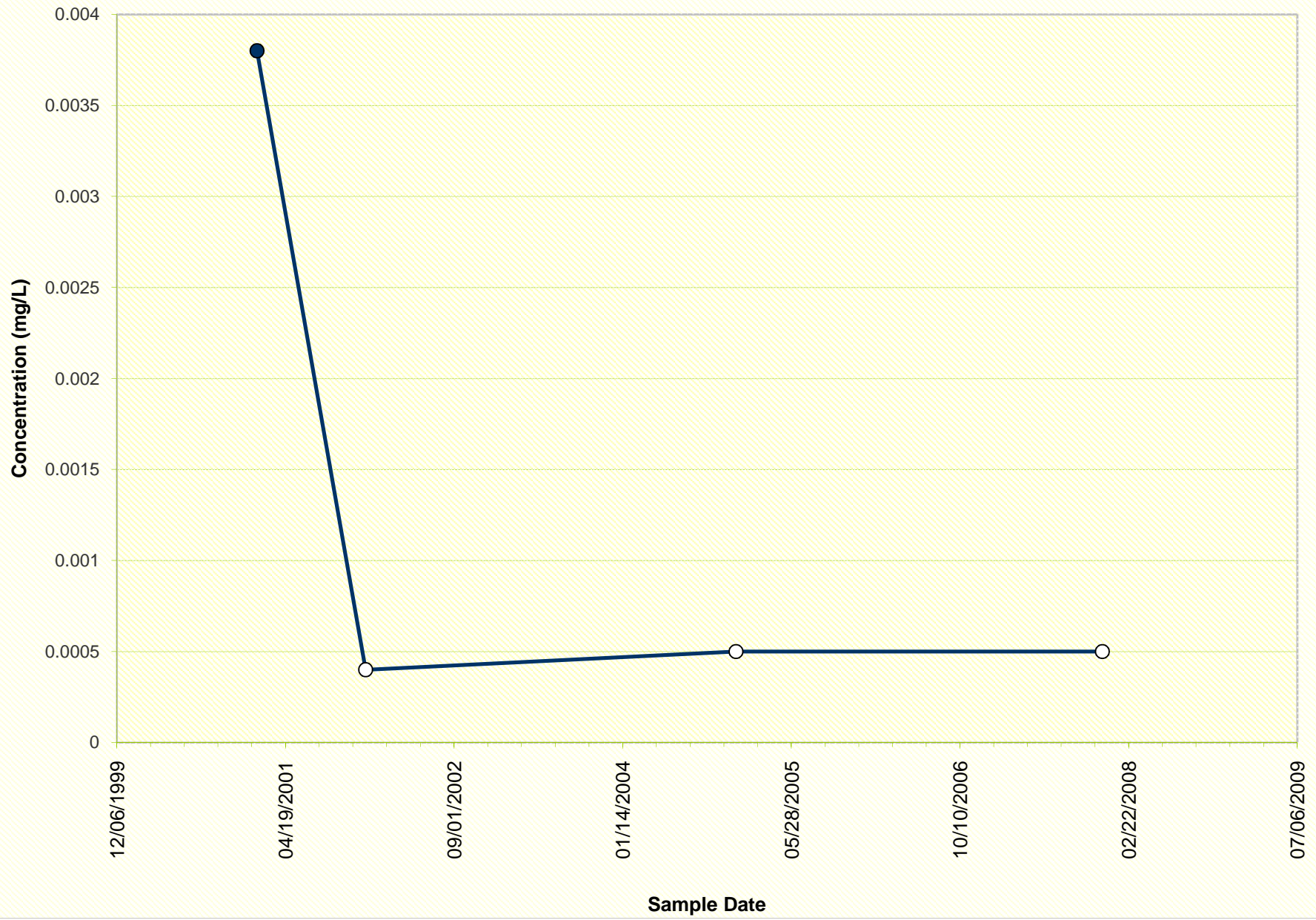
703361 (SO4)



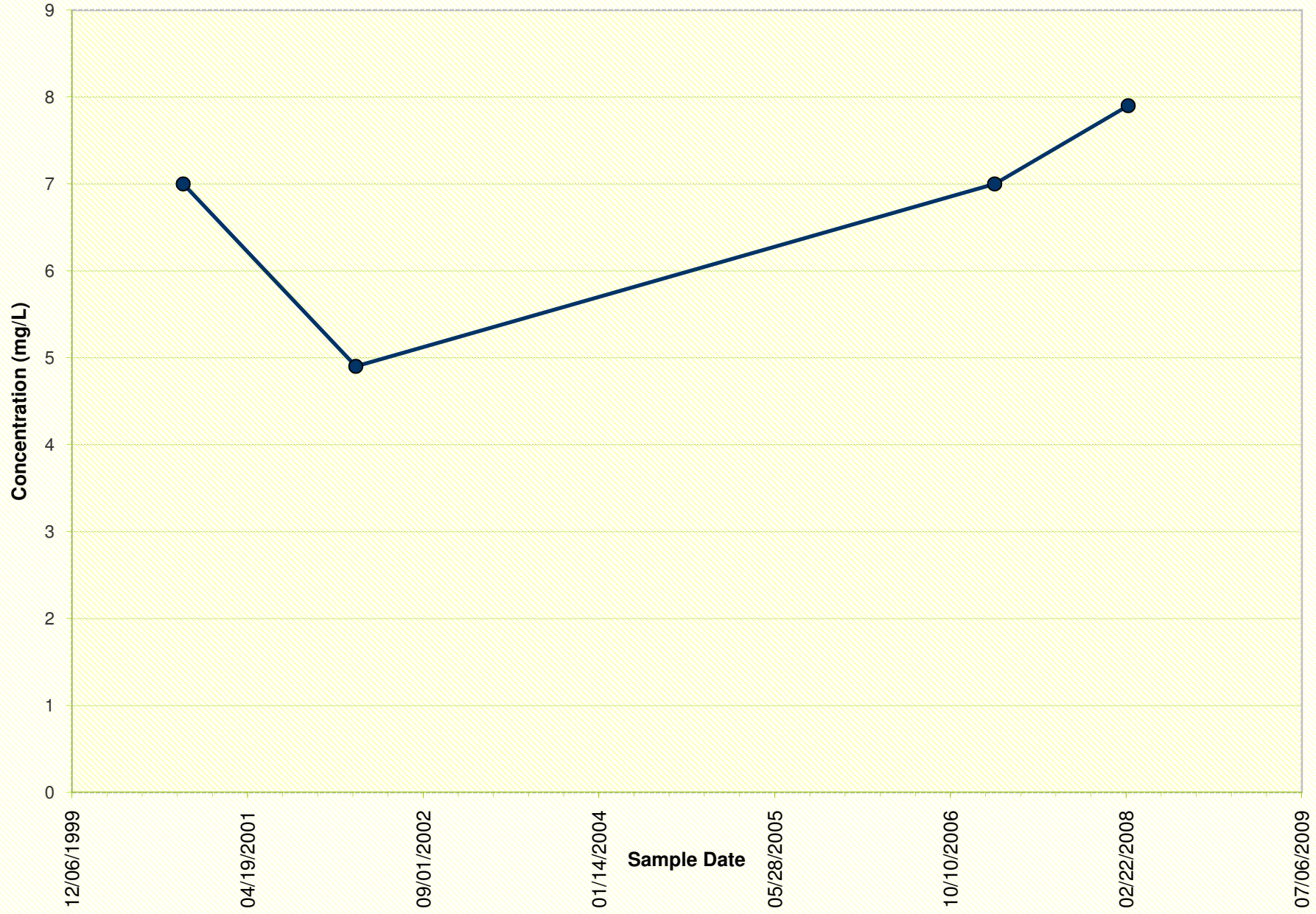
703361 (TDS)



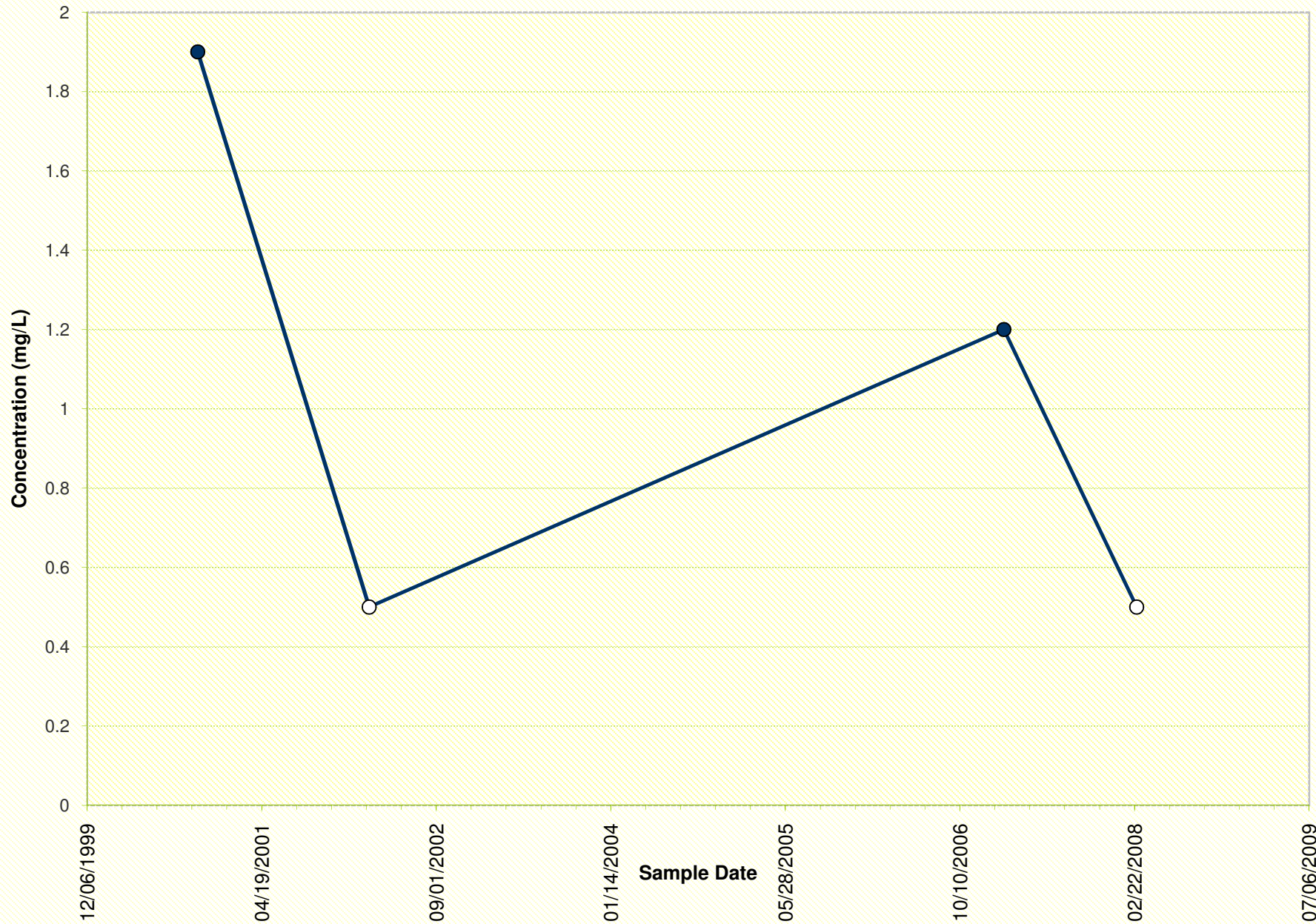
### 703362 (Methane)



703365 (Ca)

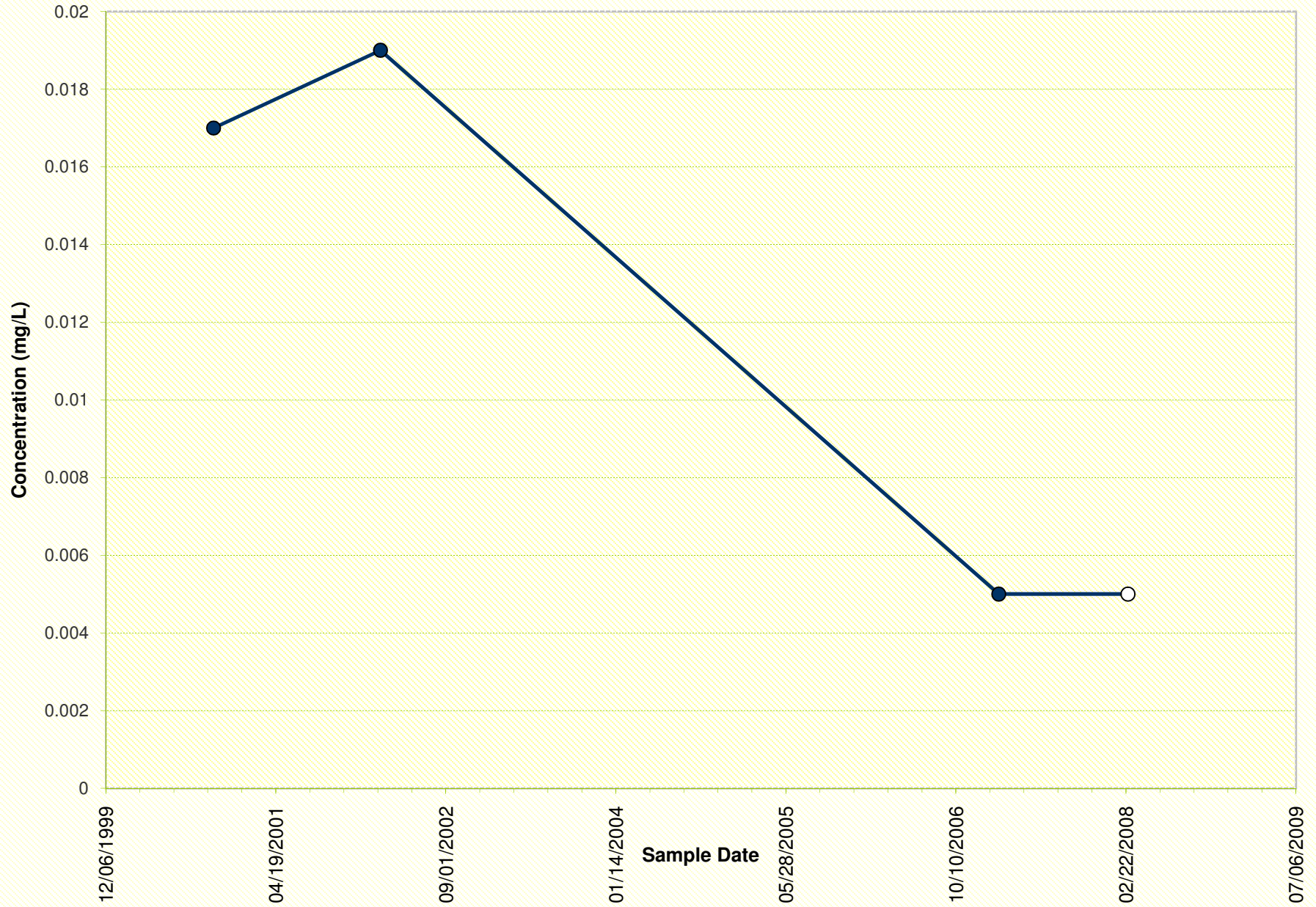


703365 (K)

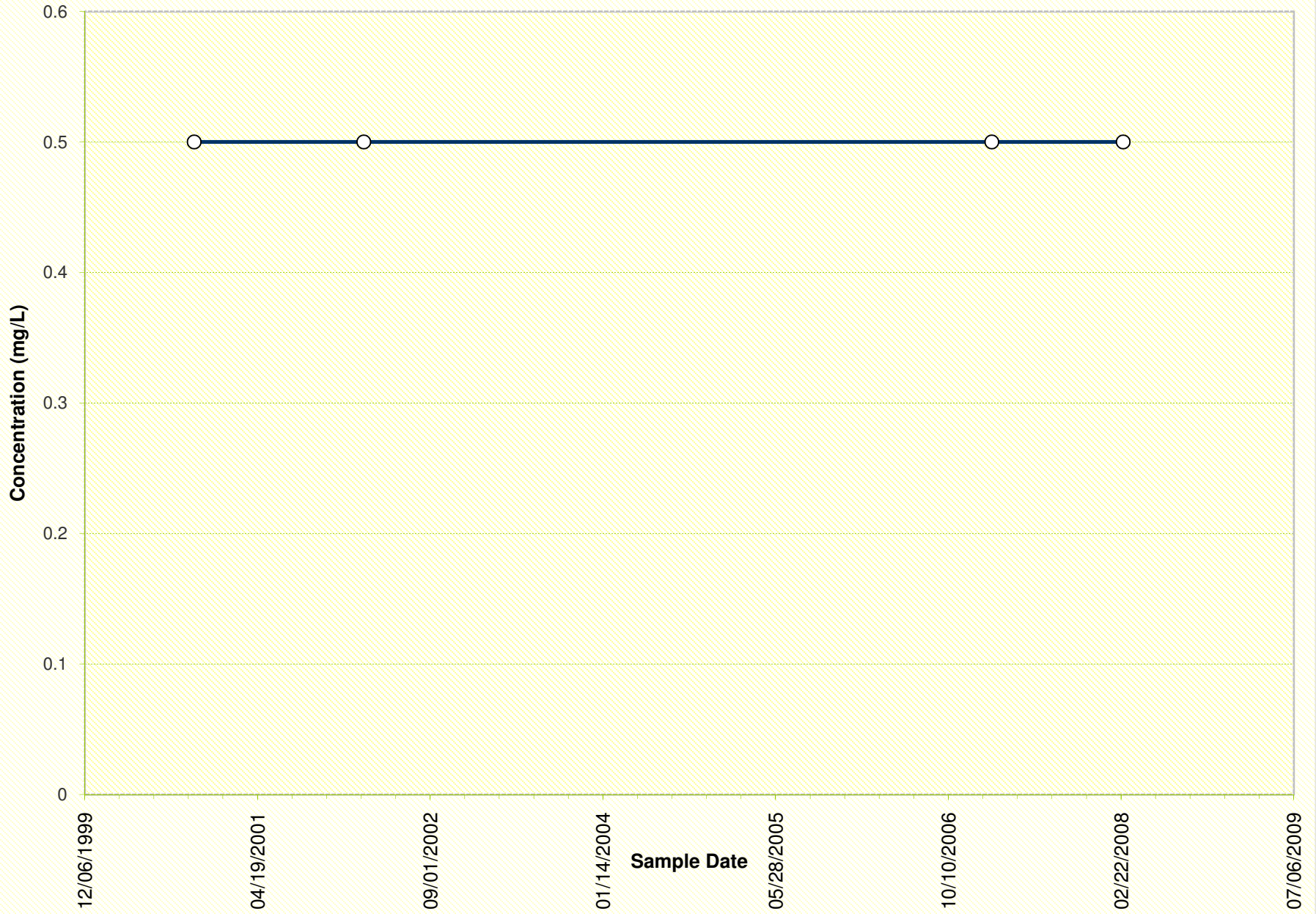




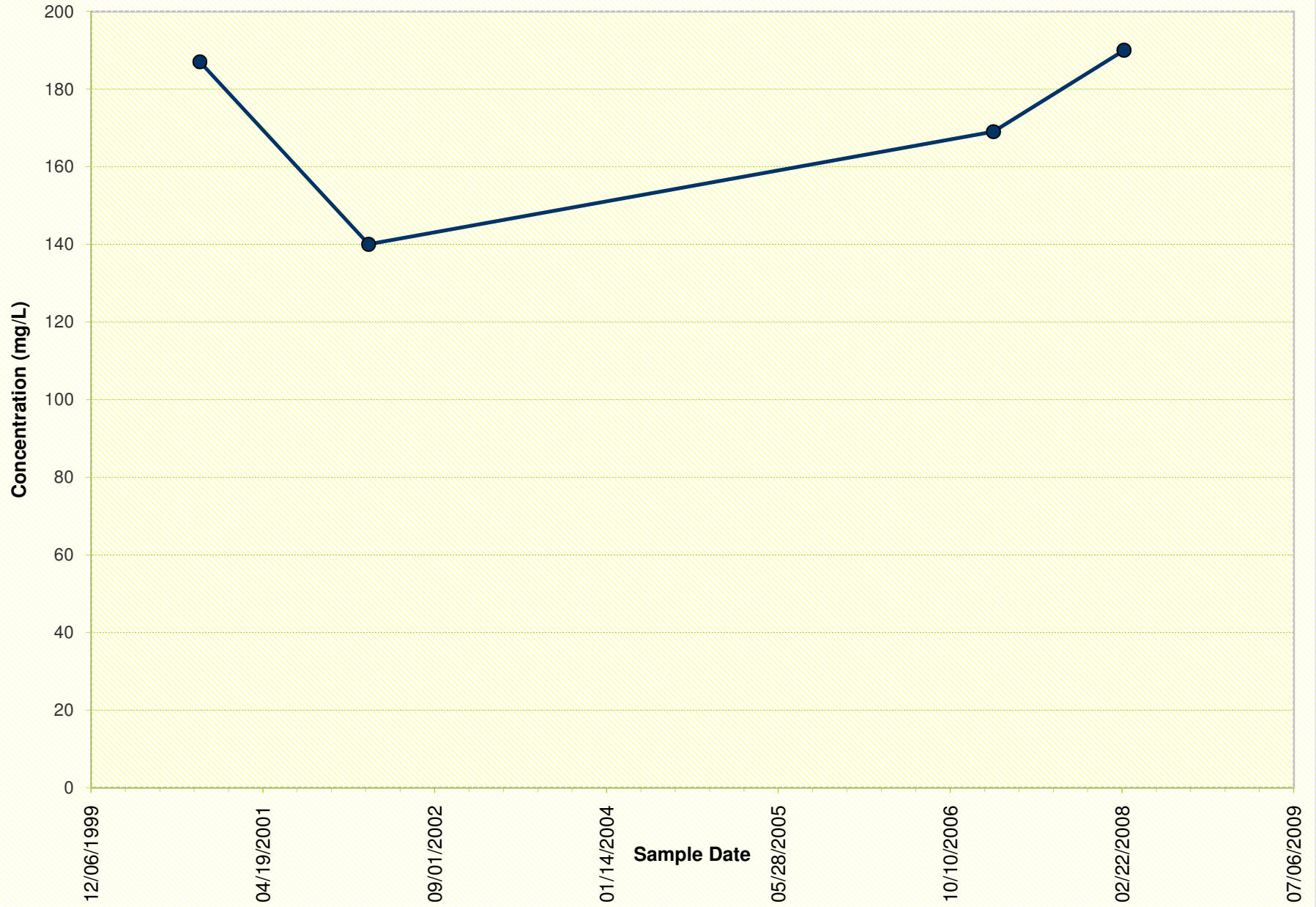
### 703365 (Methane)



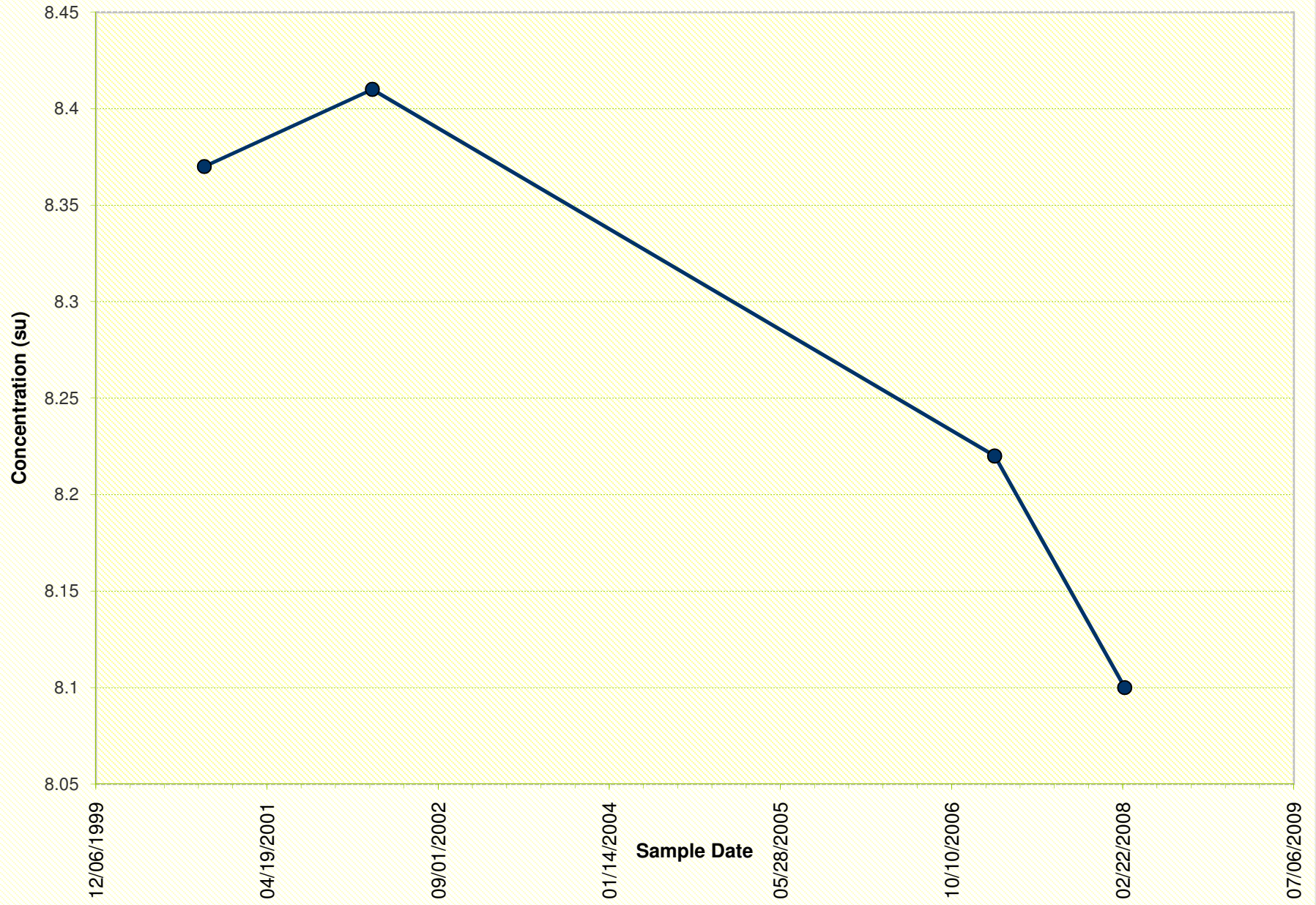
703365 (Mg)



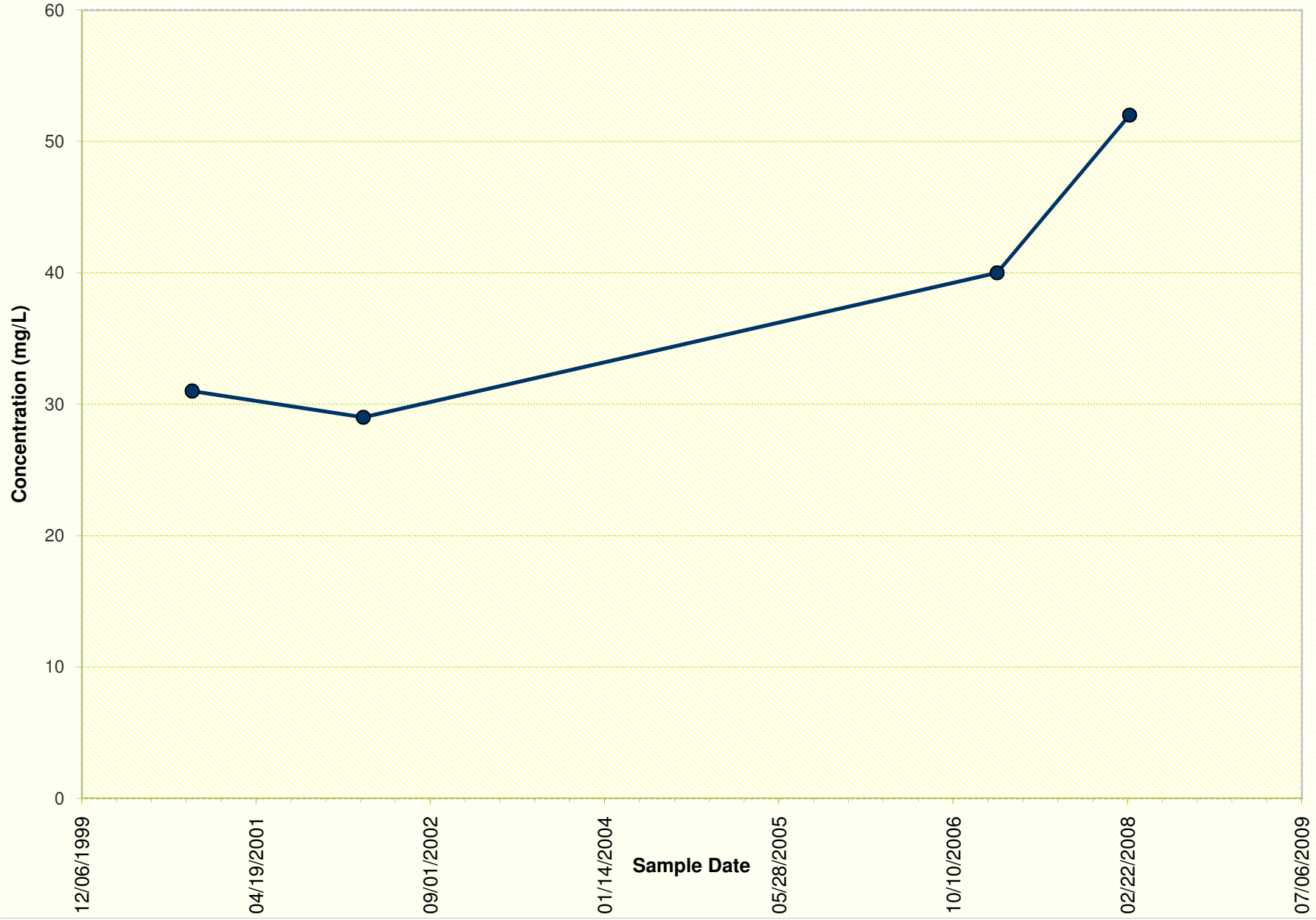
703365 (Na)



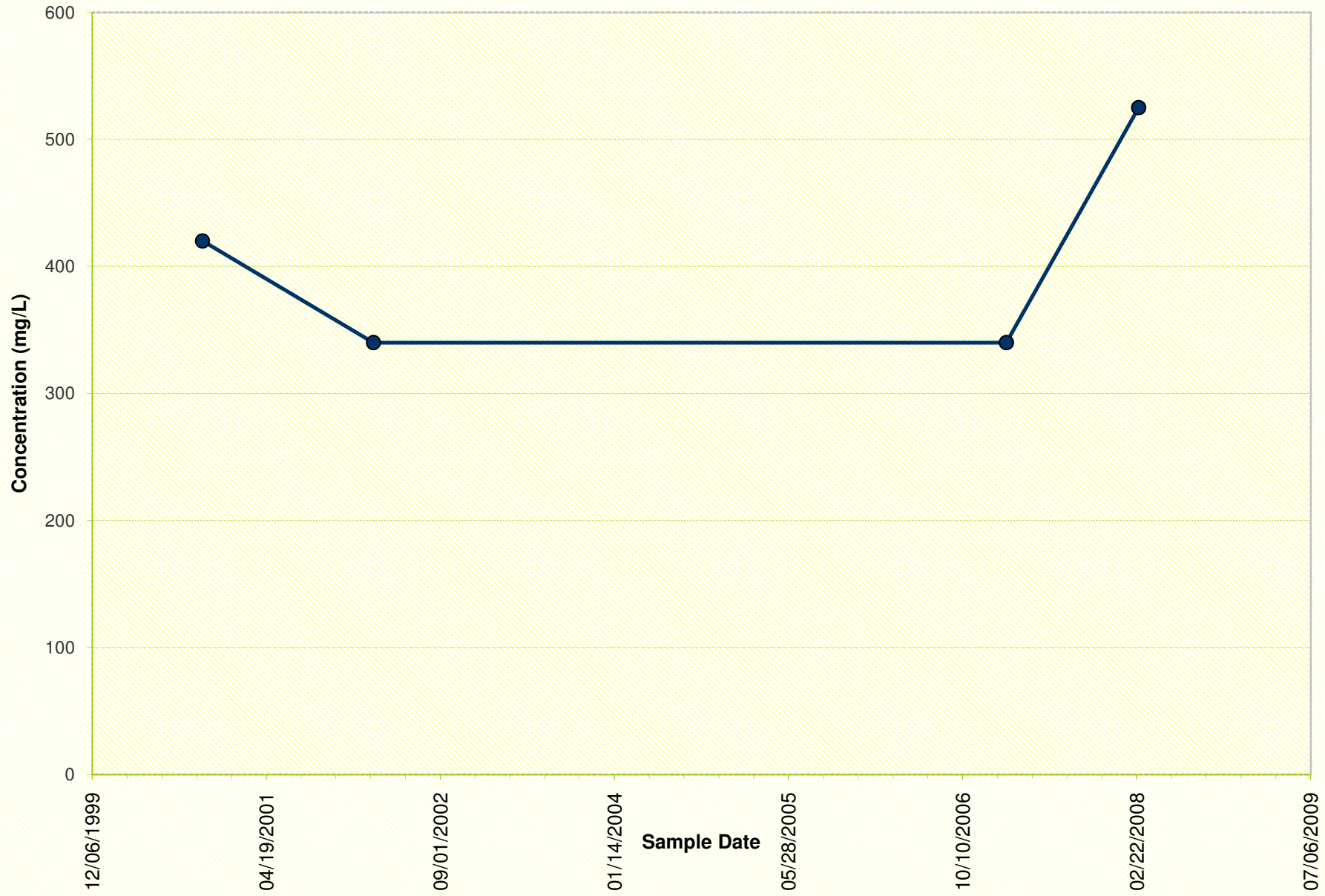
703365 (pH, Lab)



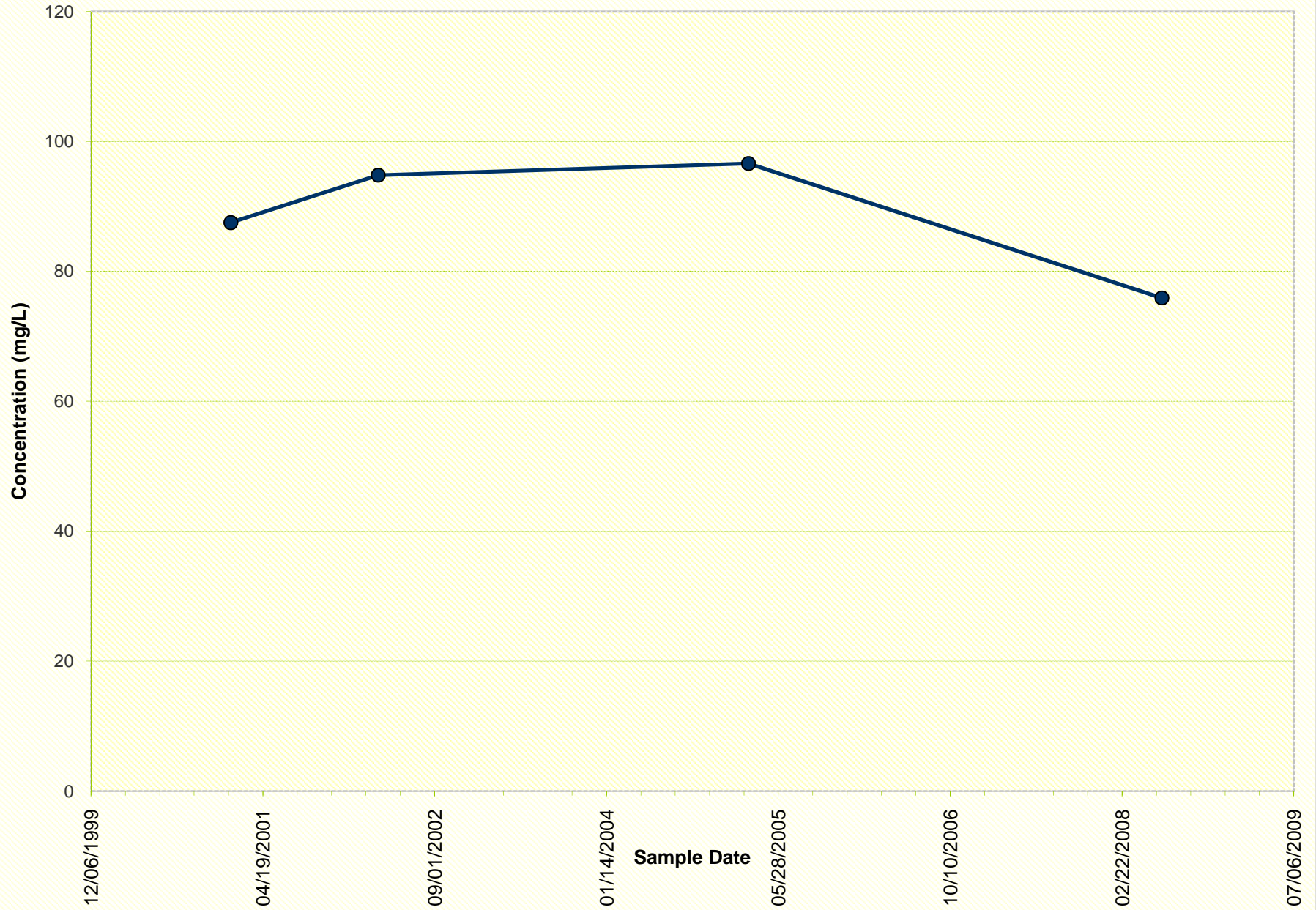
703365 (SO4)



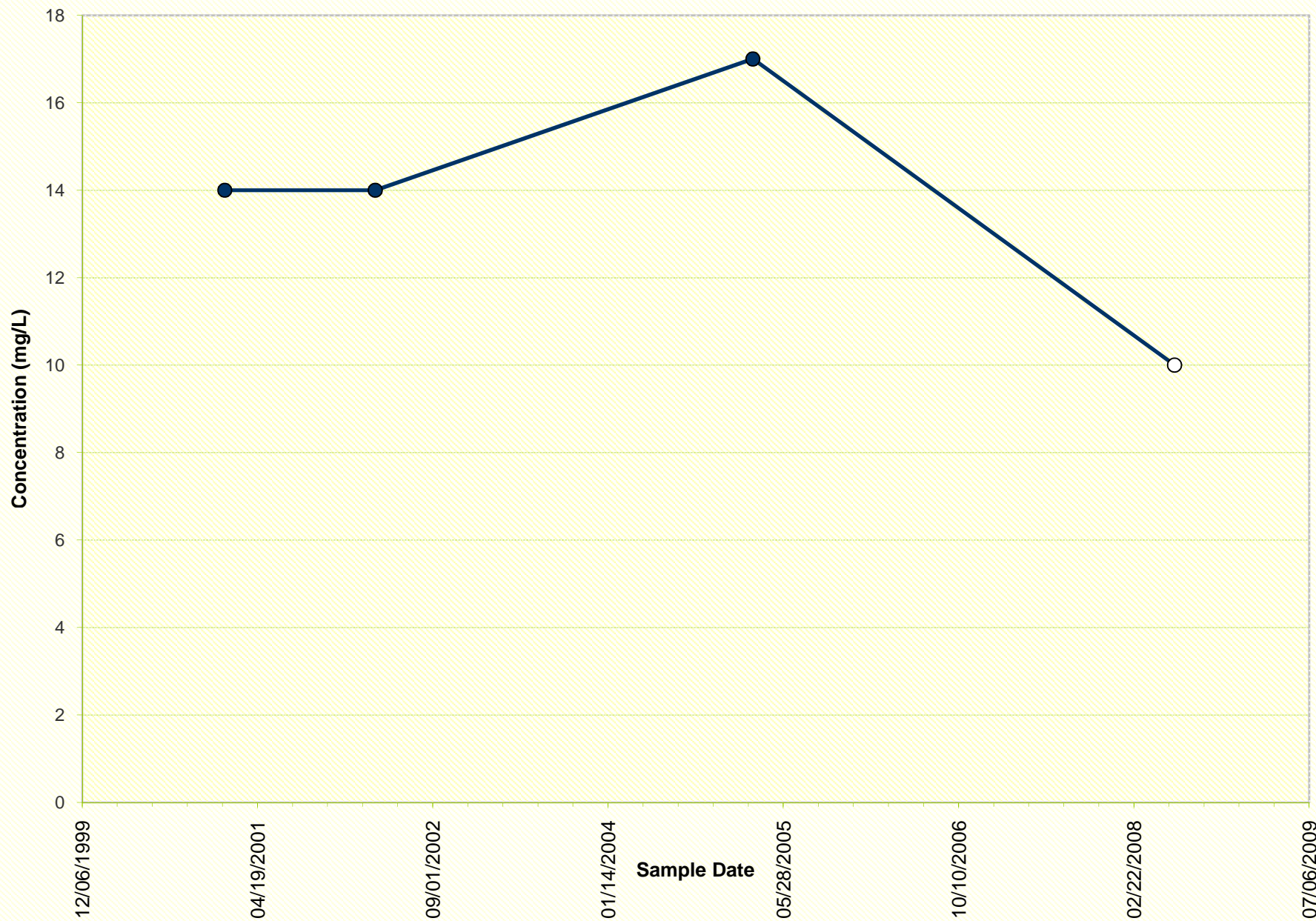
### 703365 (TDS)



703366 (Ca)

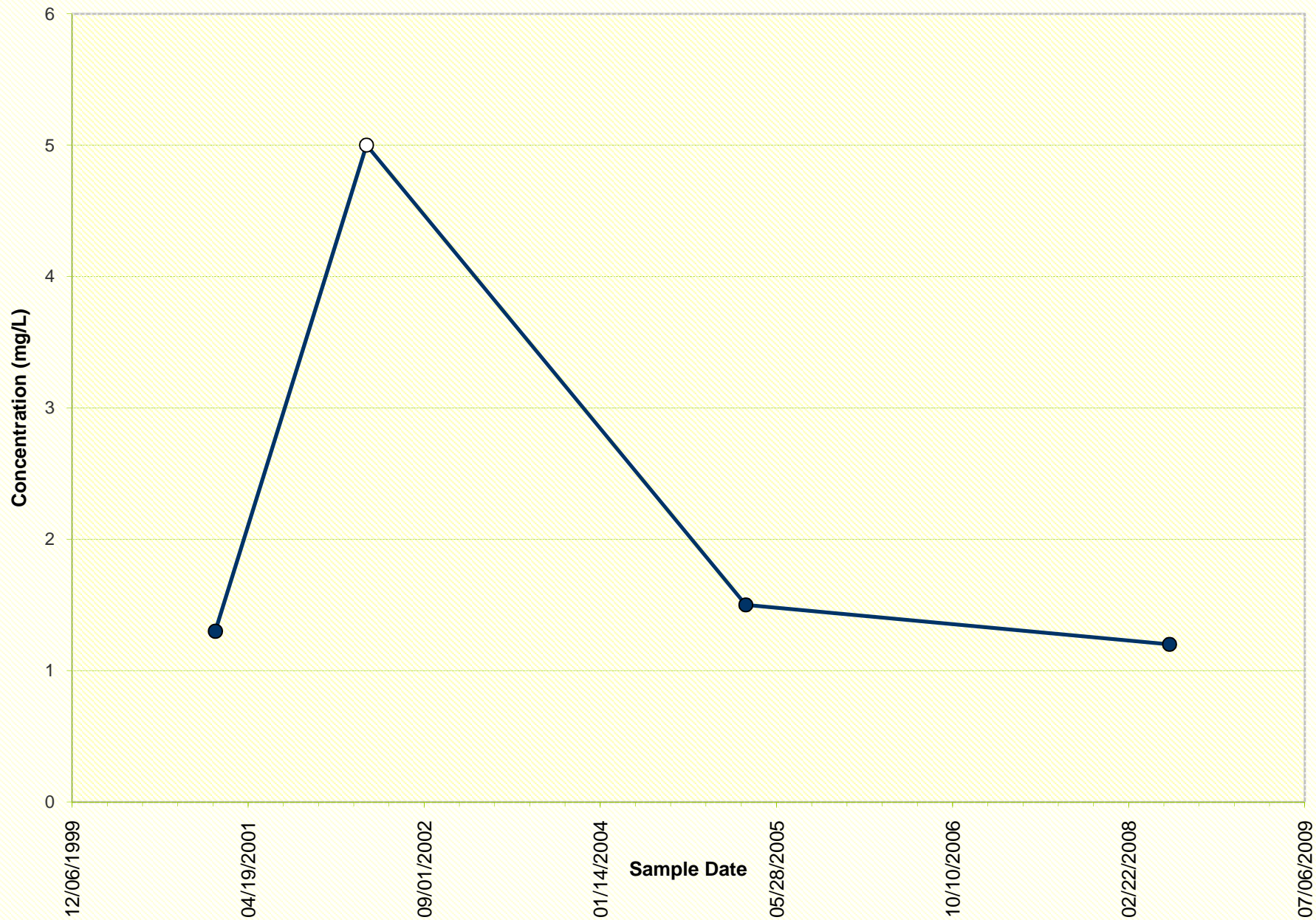


703366 (Cl)

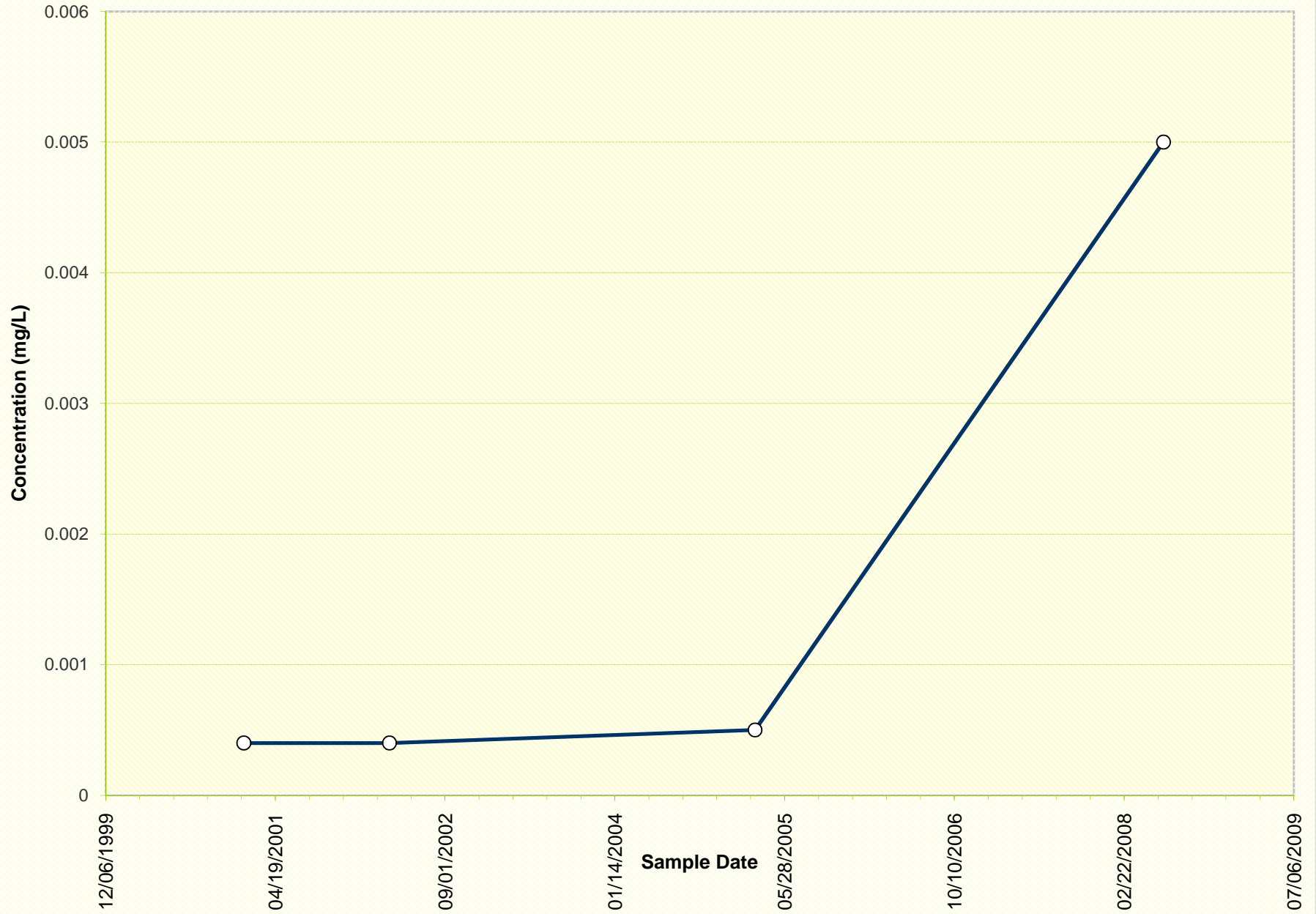




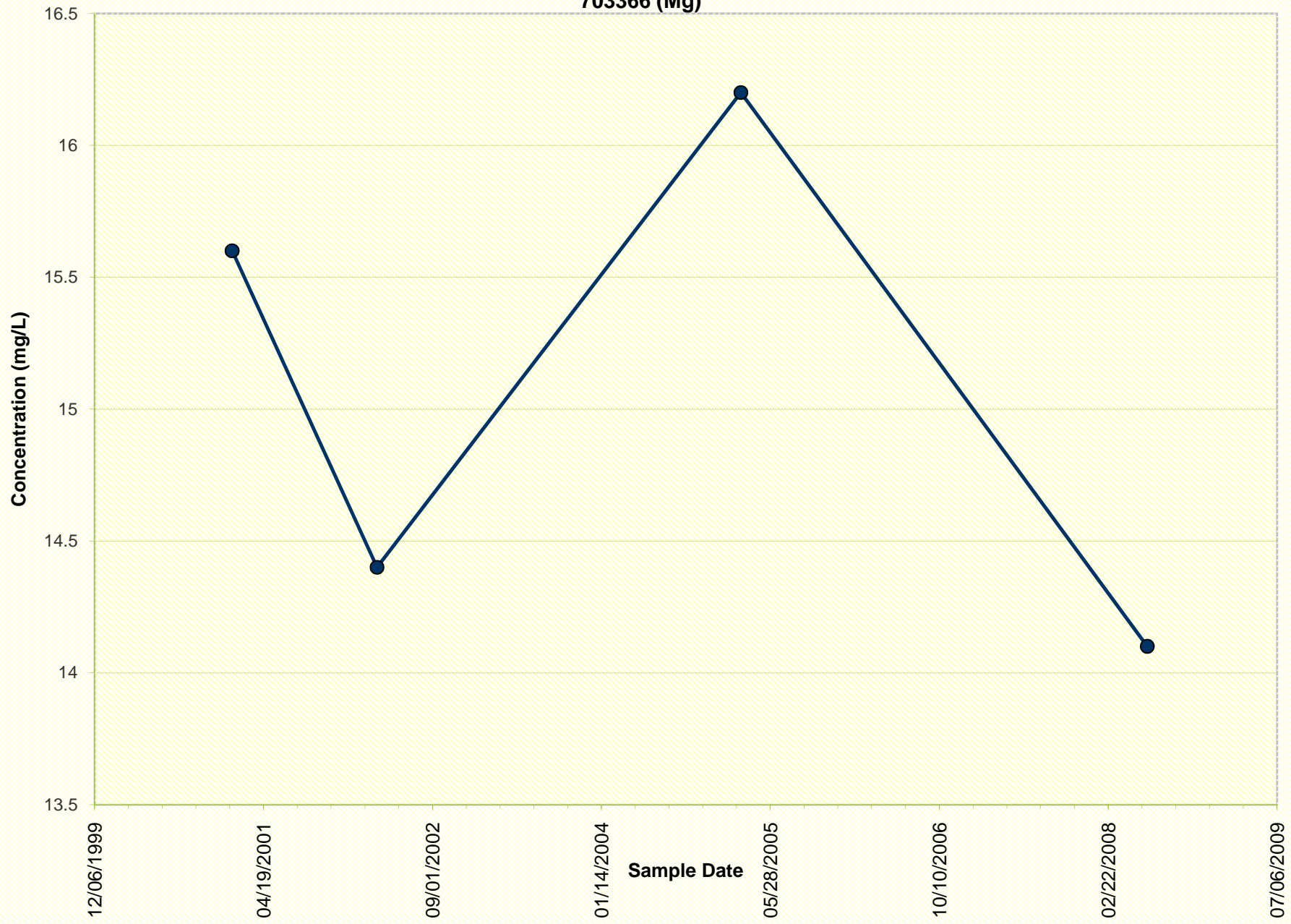
703366 (K)



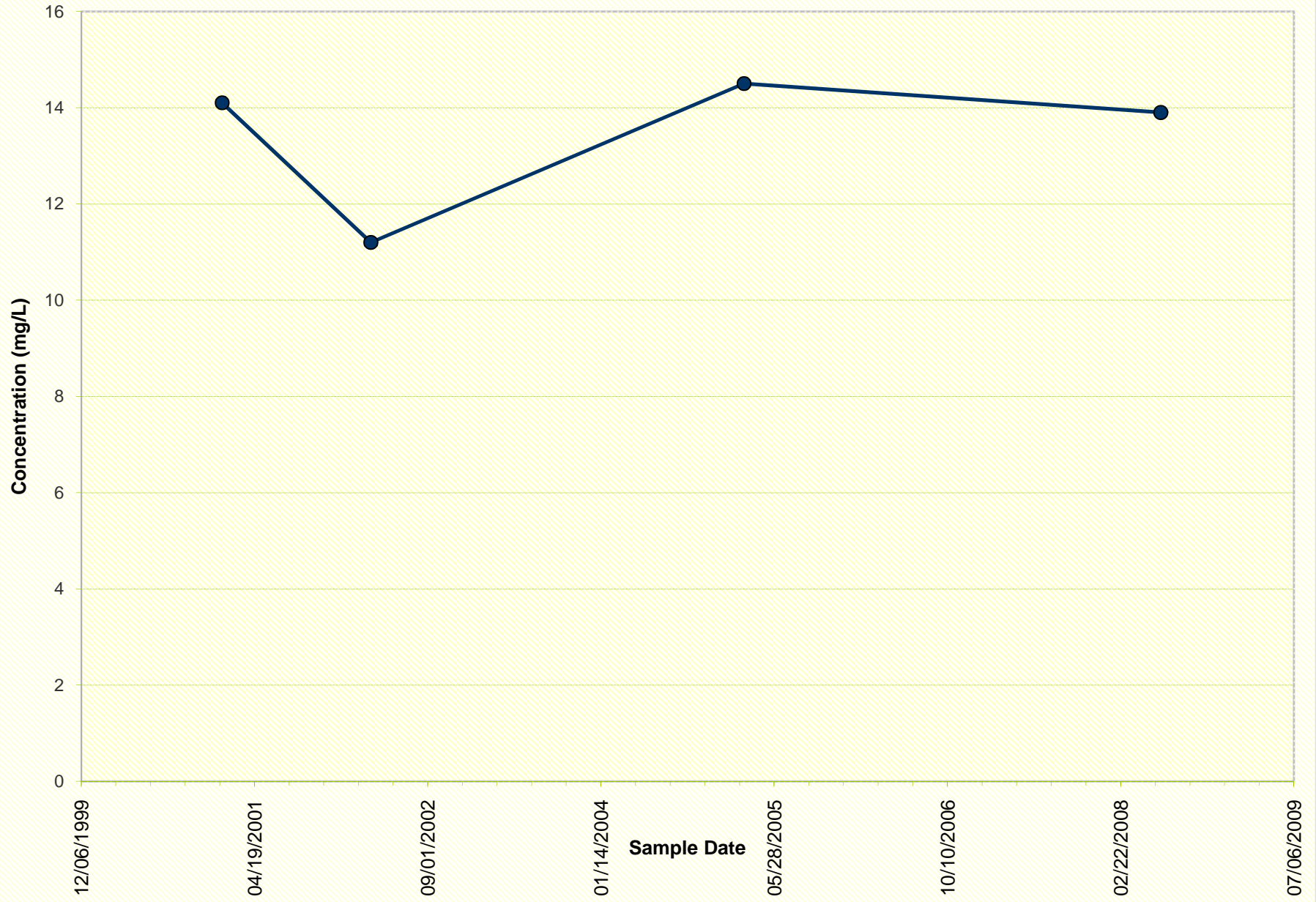
### 703366 (Methane)



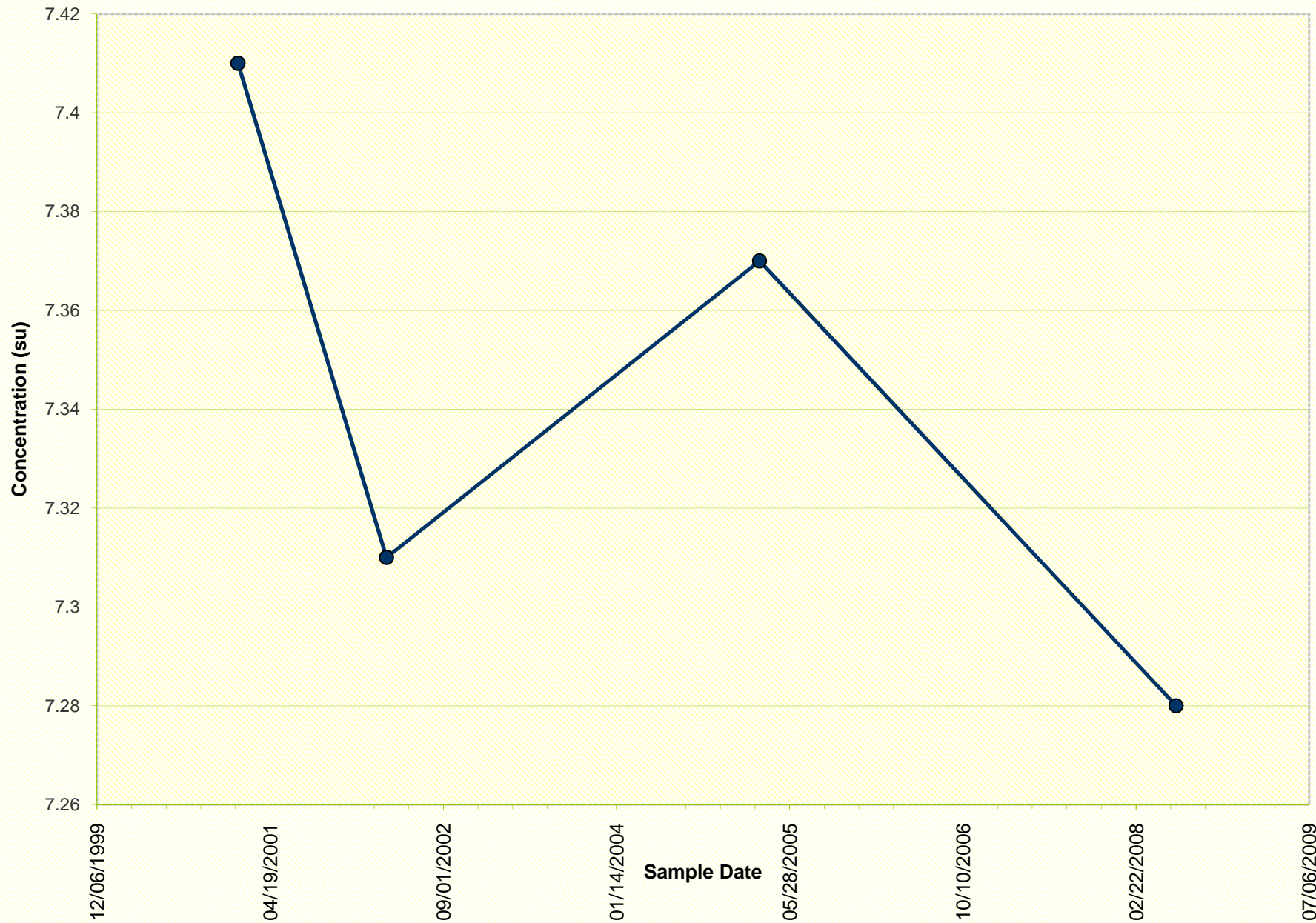
703366 (Mg)



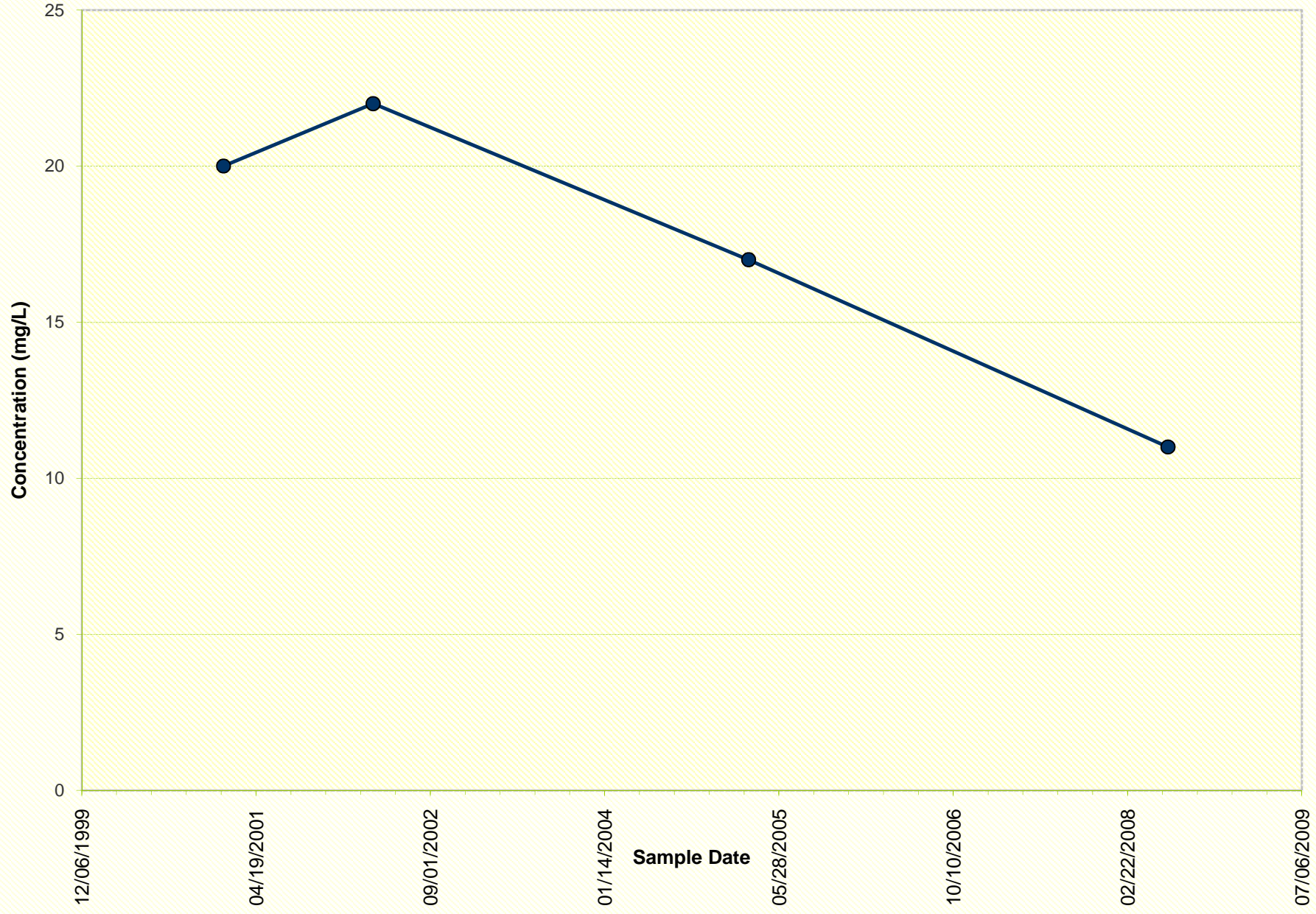
703366 (Na)



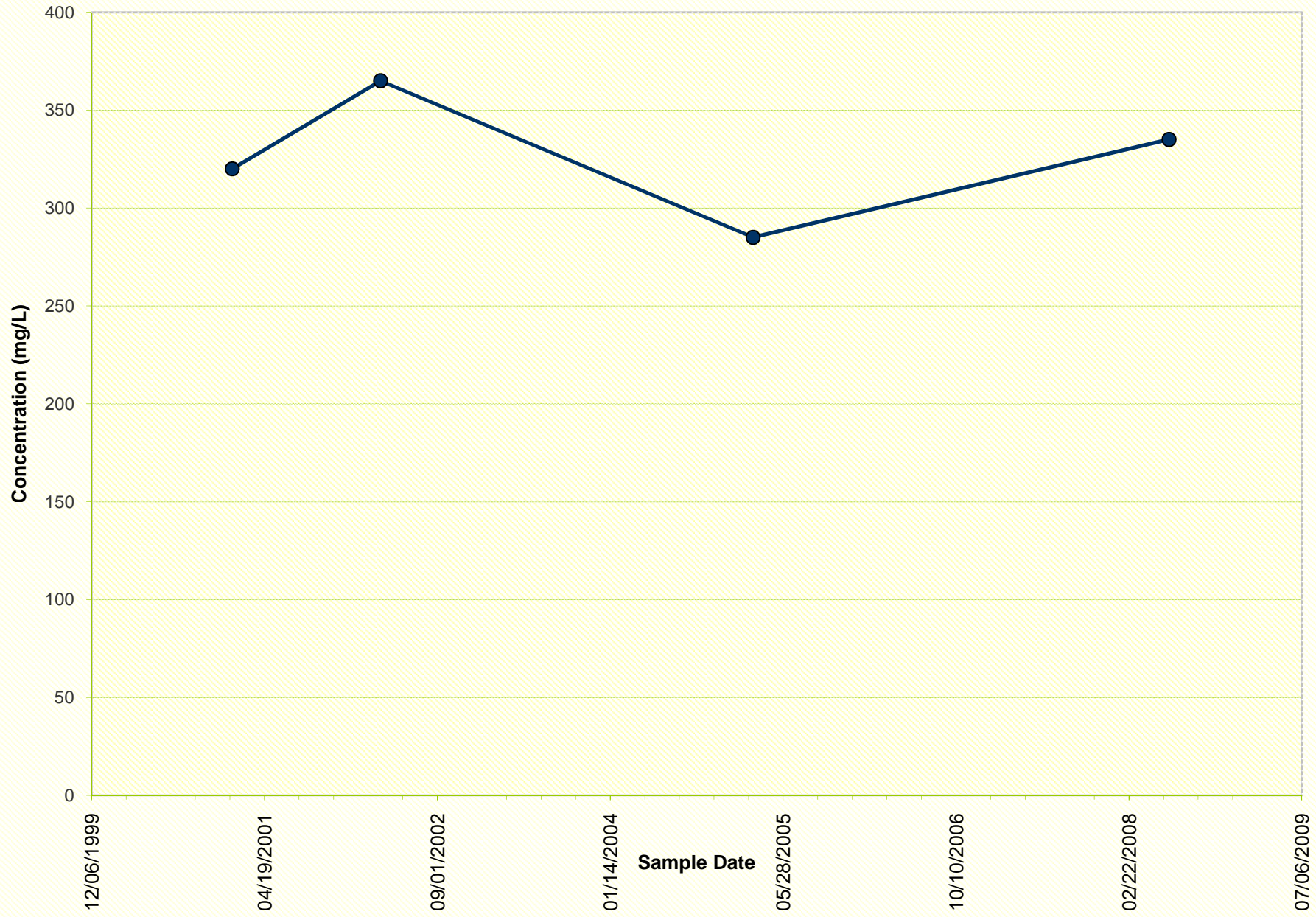
703366 (pH, Lab)



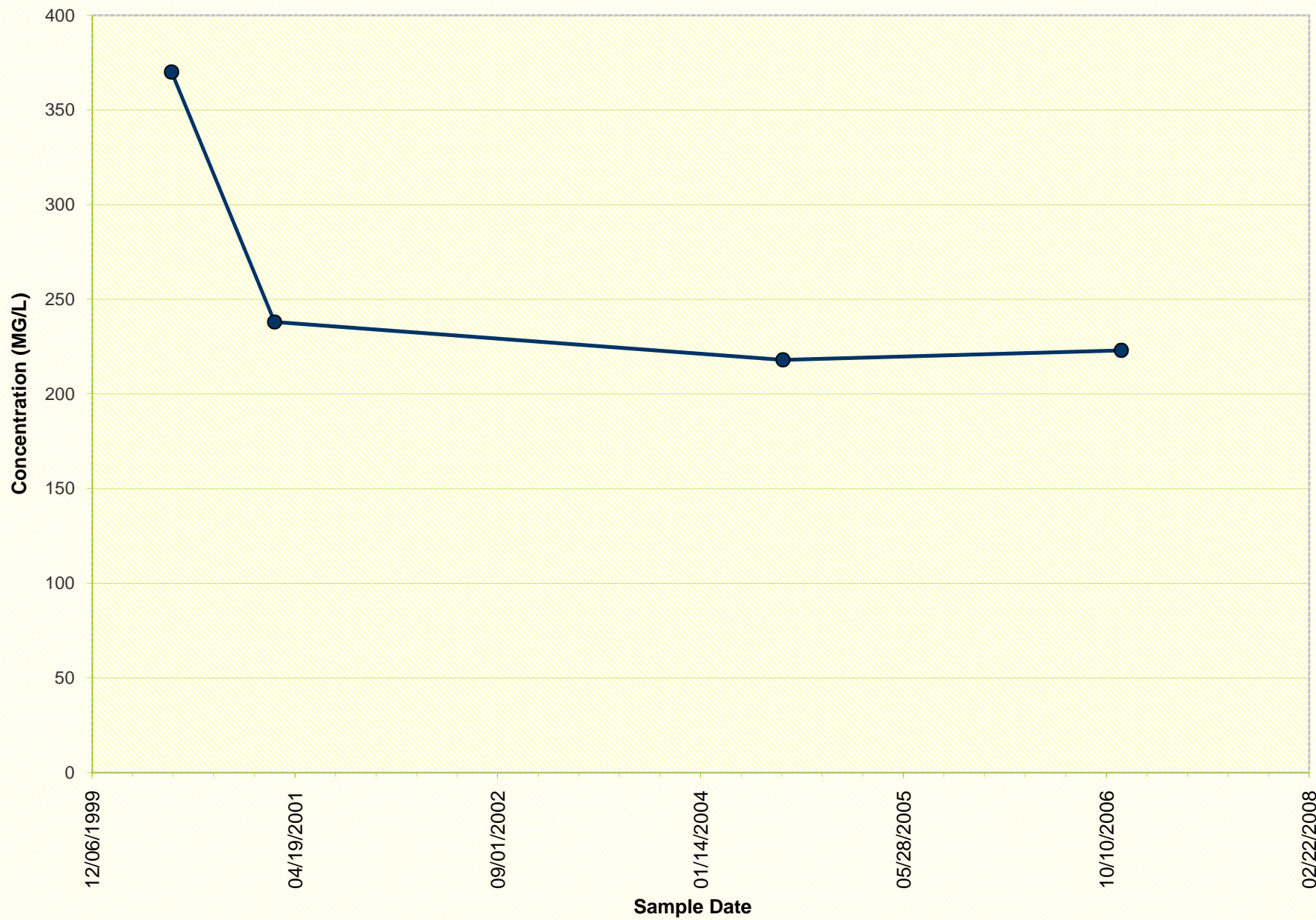
703366 (SO4)



703366 (TDS)

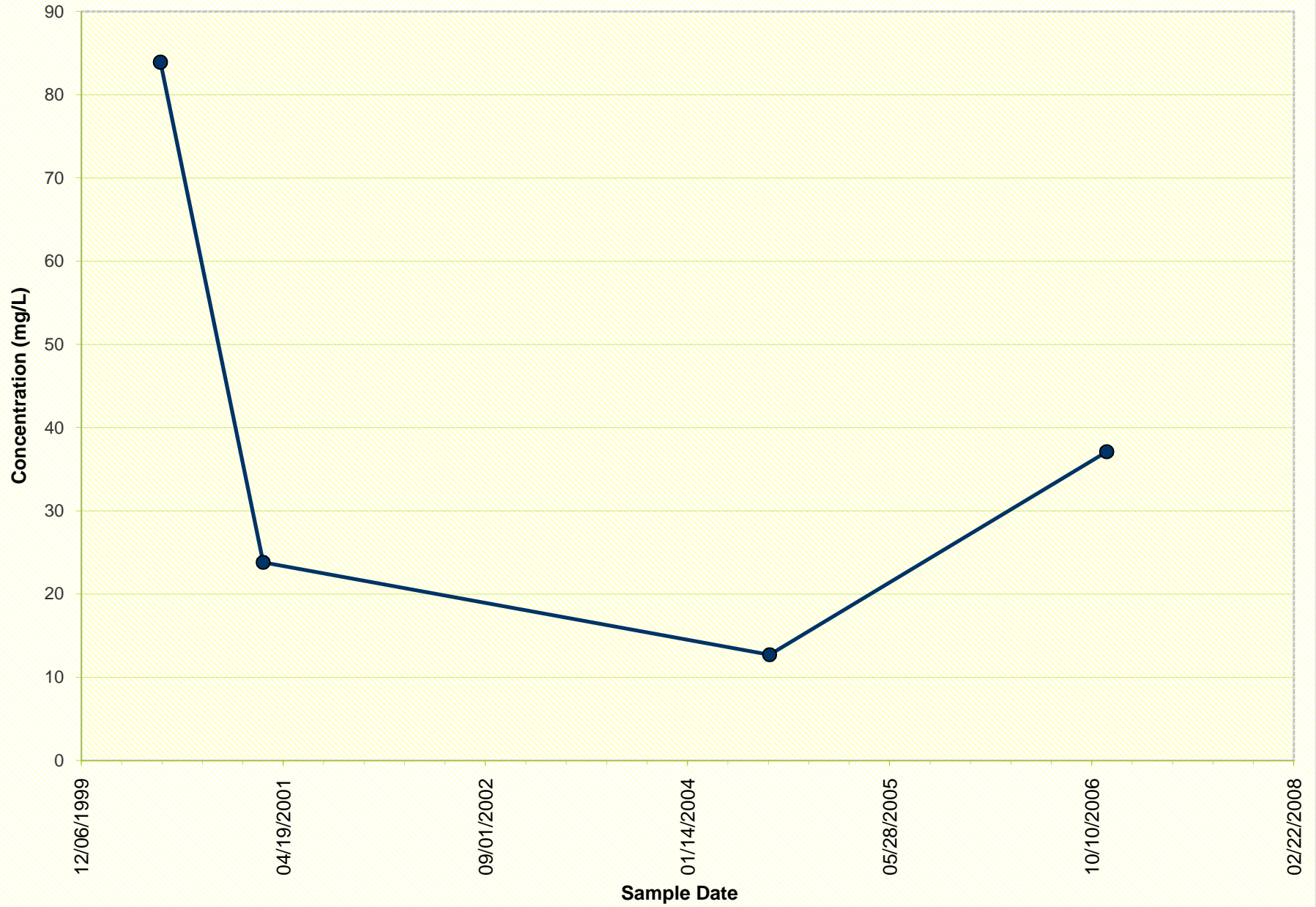


703367 (ALK, Total)

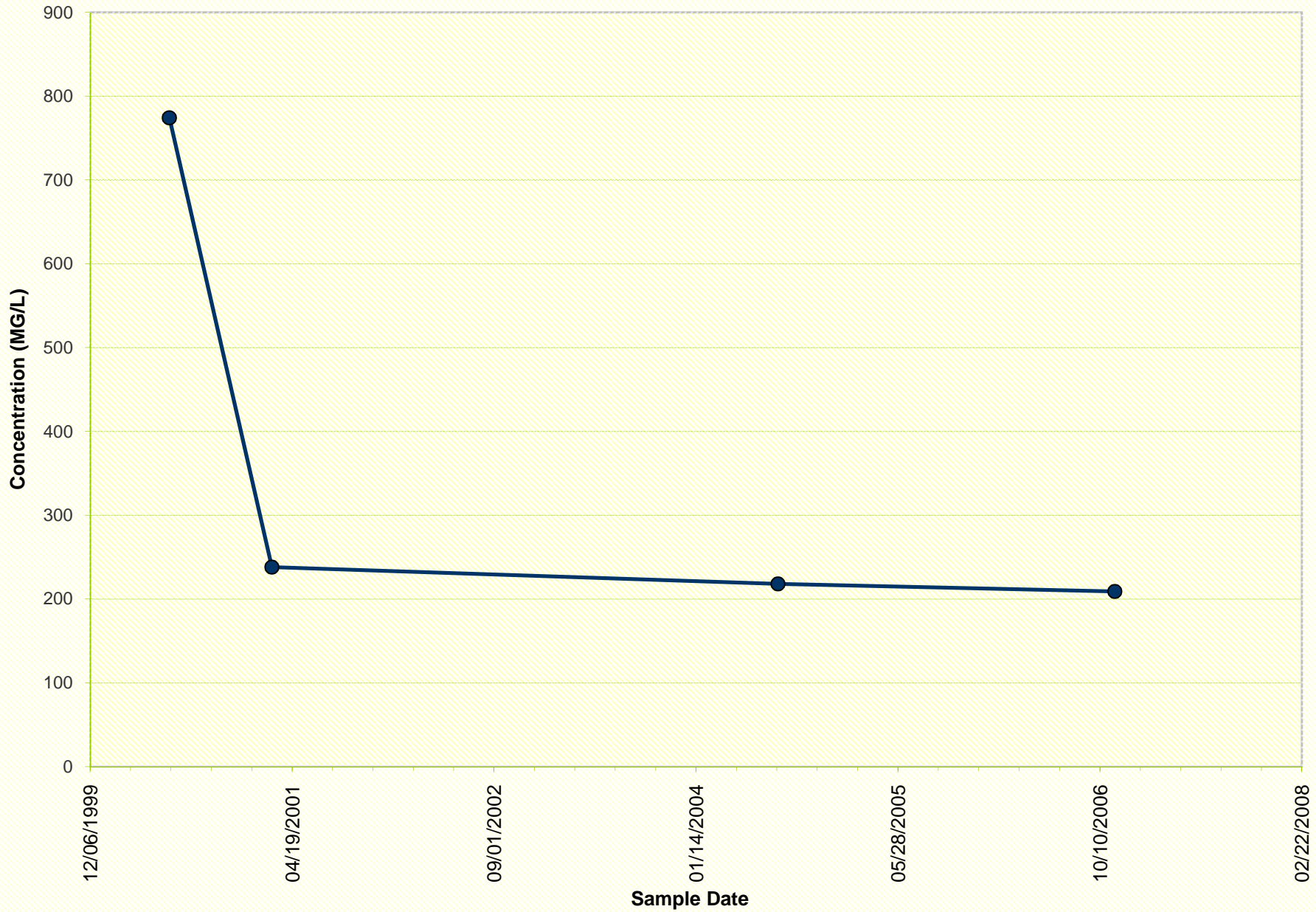




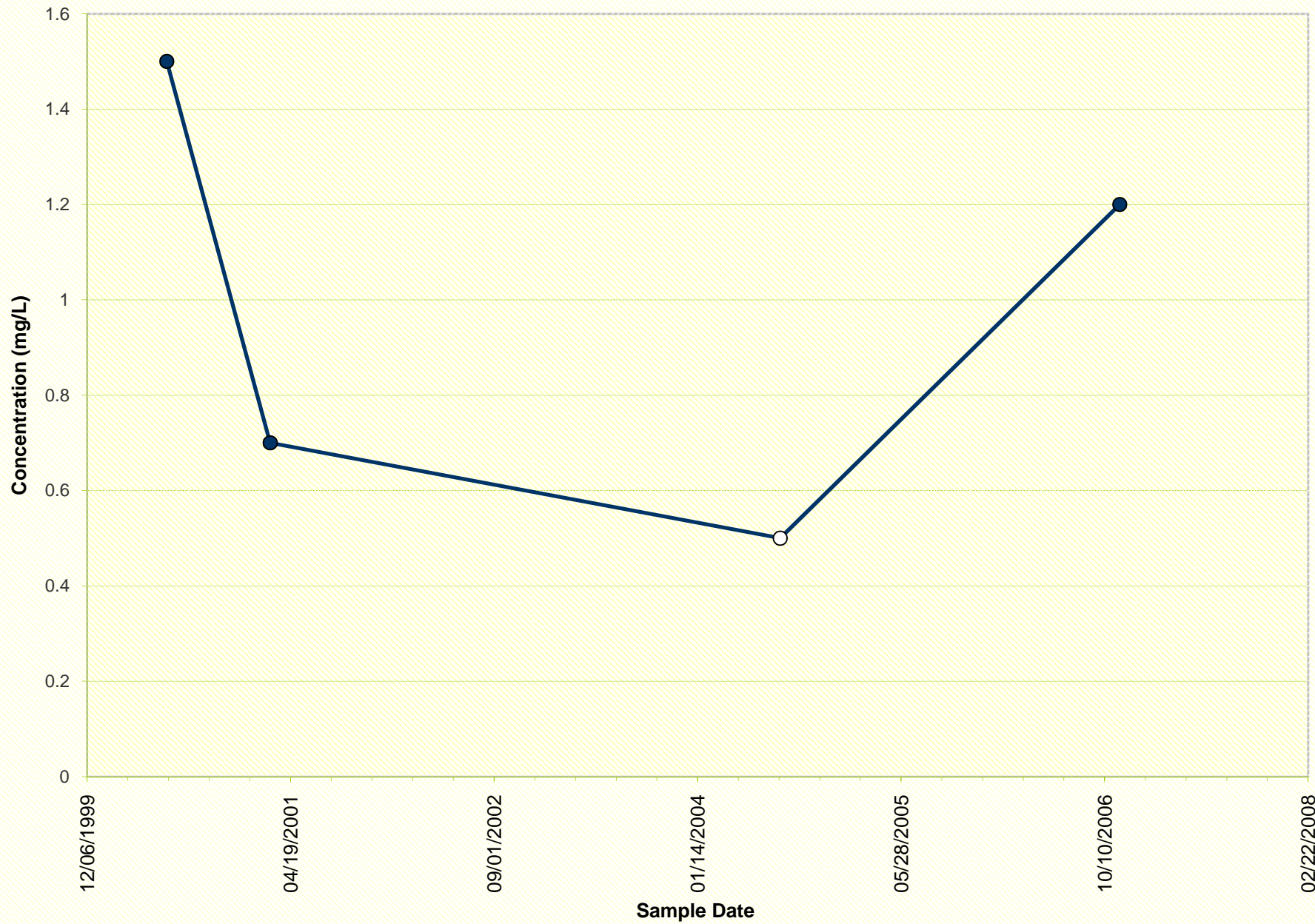
703367 (Ca)



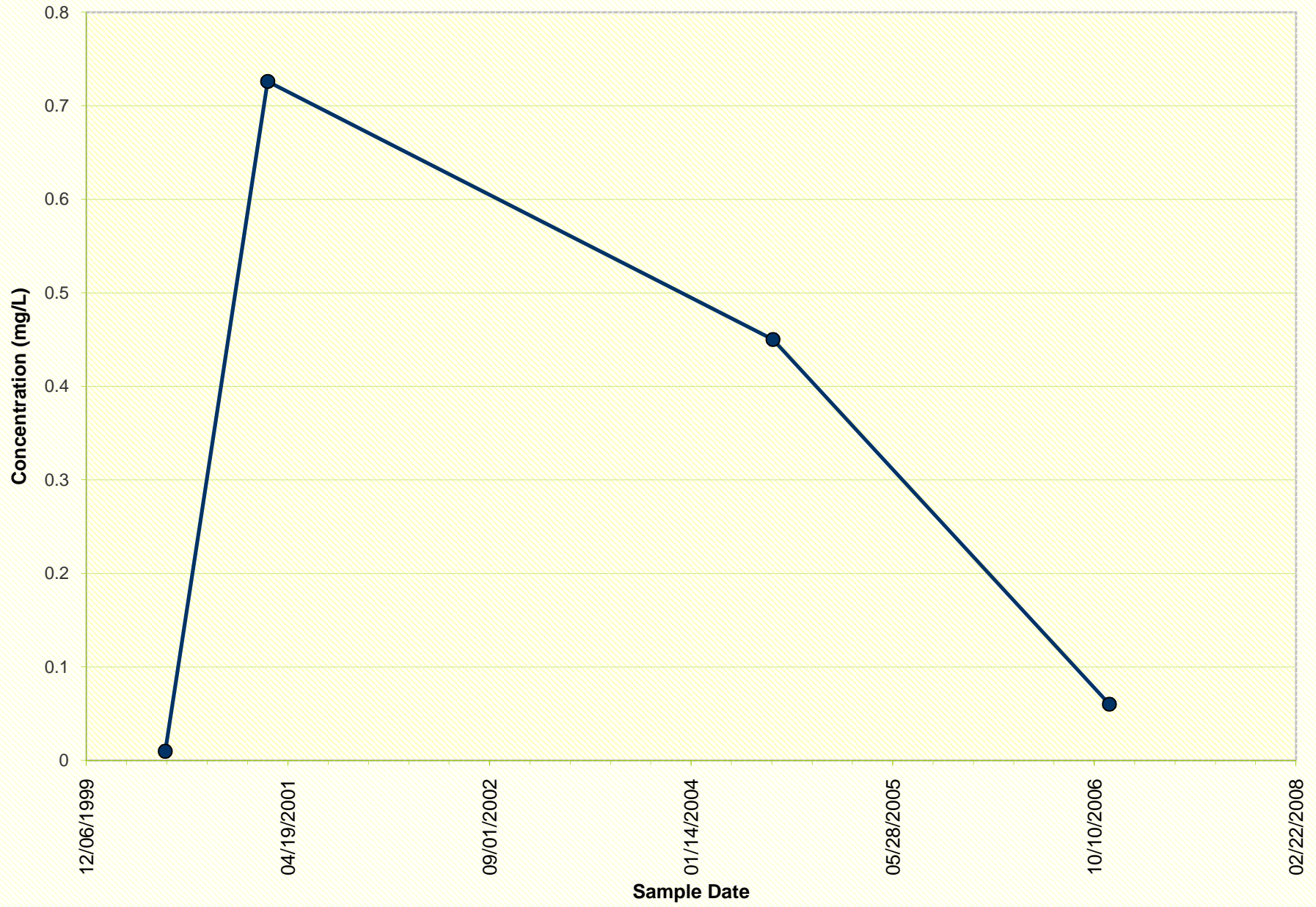
703367 (HCO3)



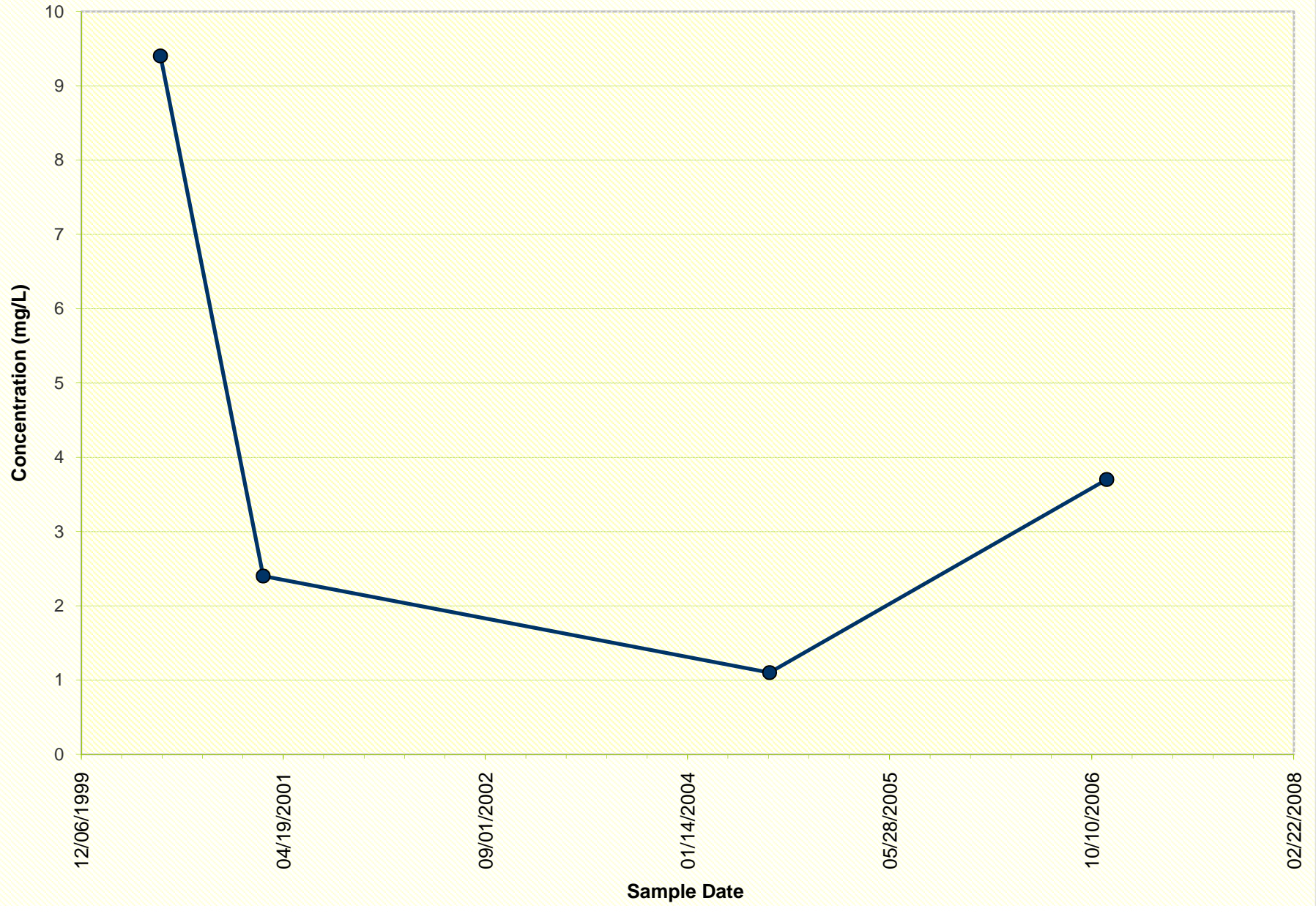
703367 (K)



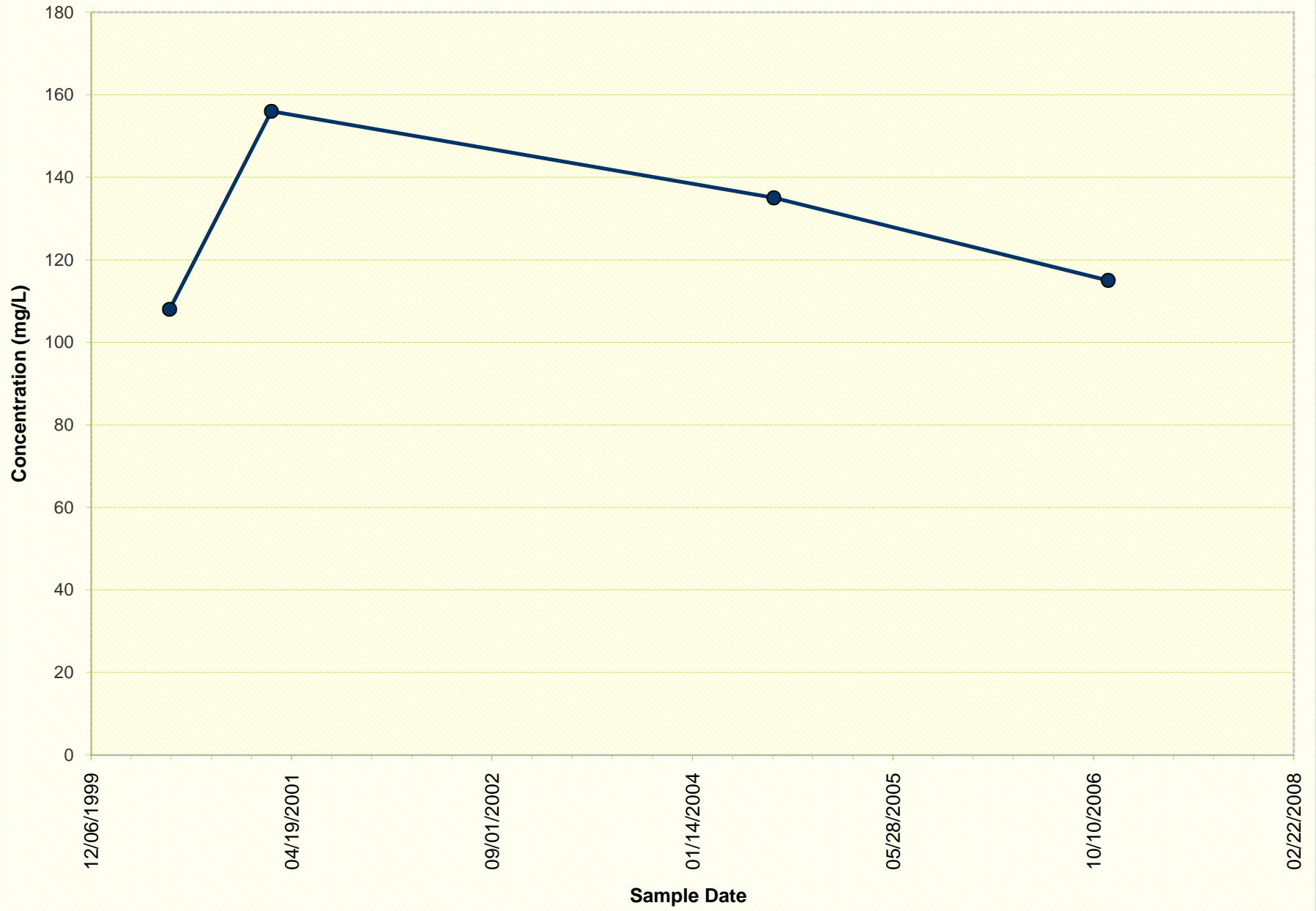
### 703367 (Methane)



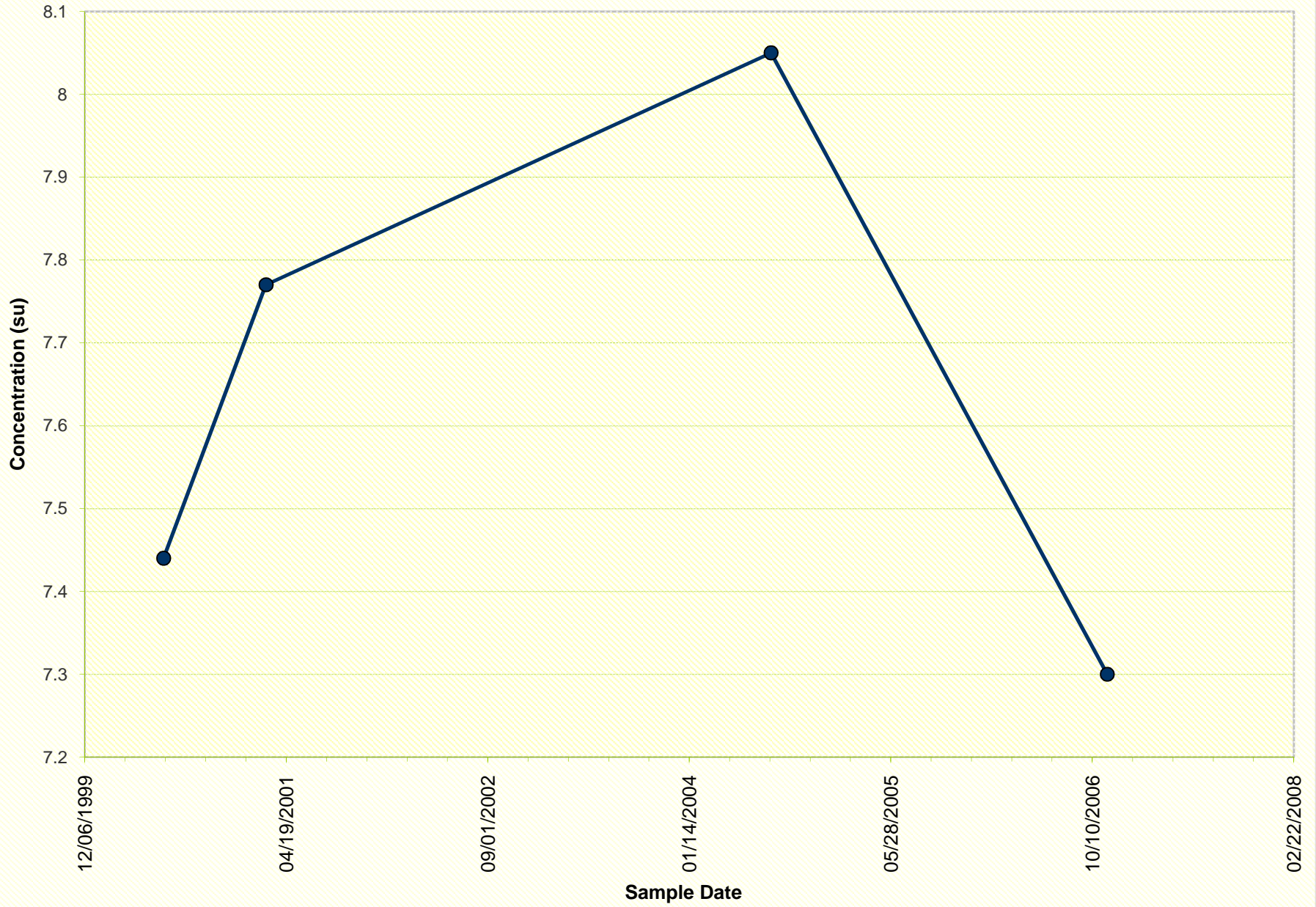
703367 (Mg)



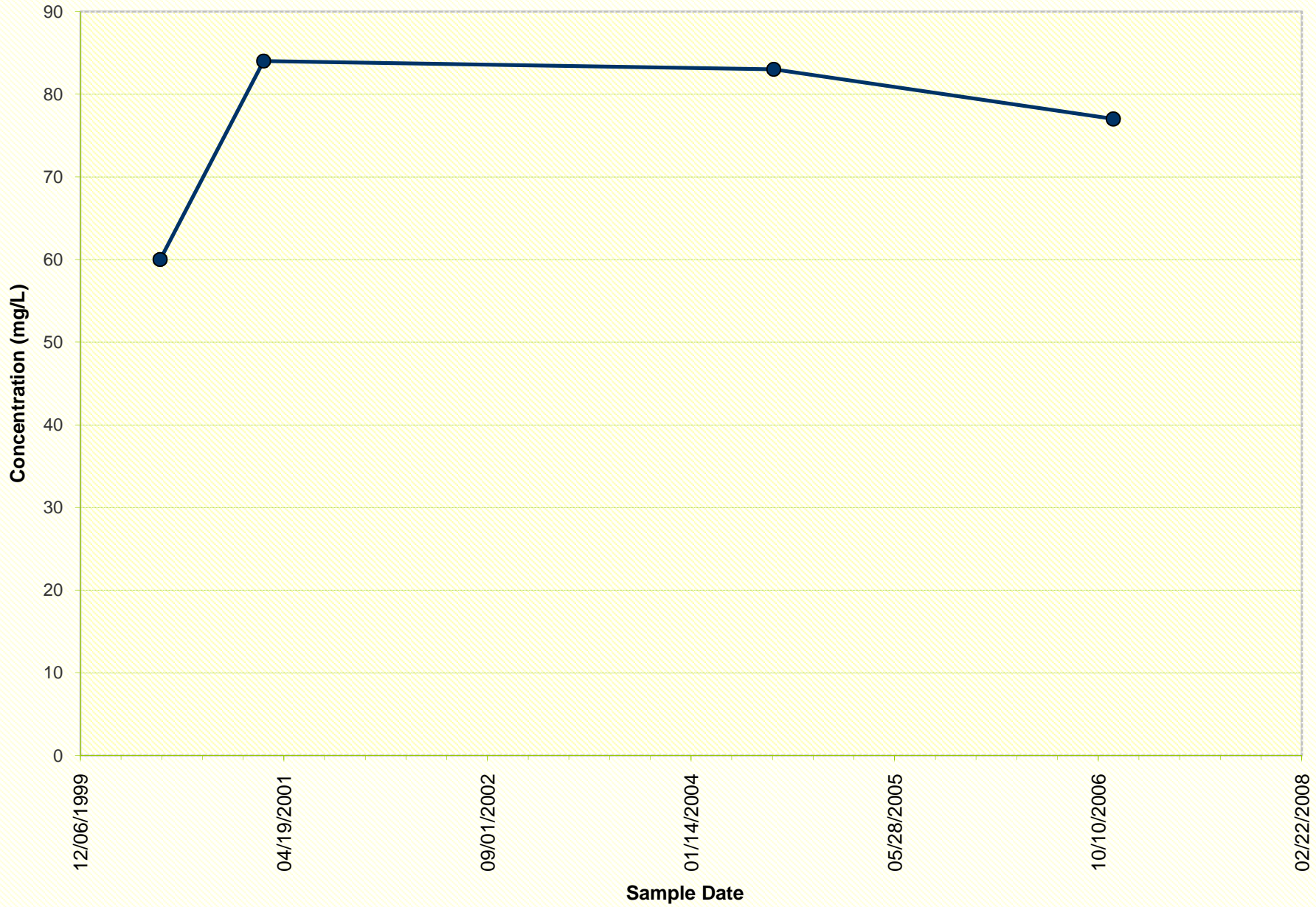
703367 (Na)



703367 (pH, Lab)

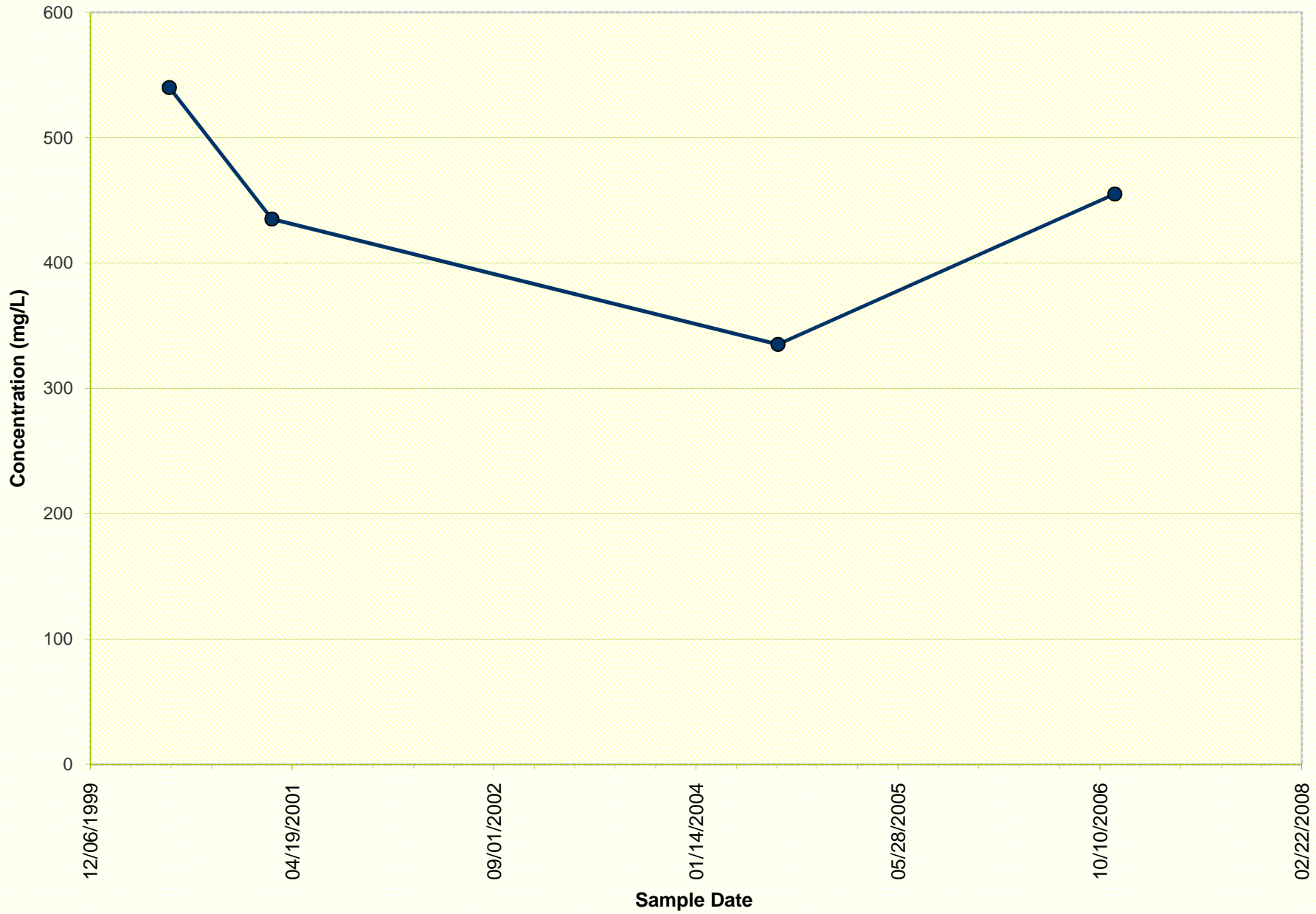


703367 (SO4)

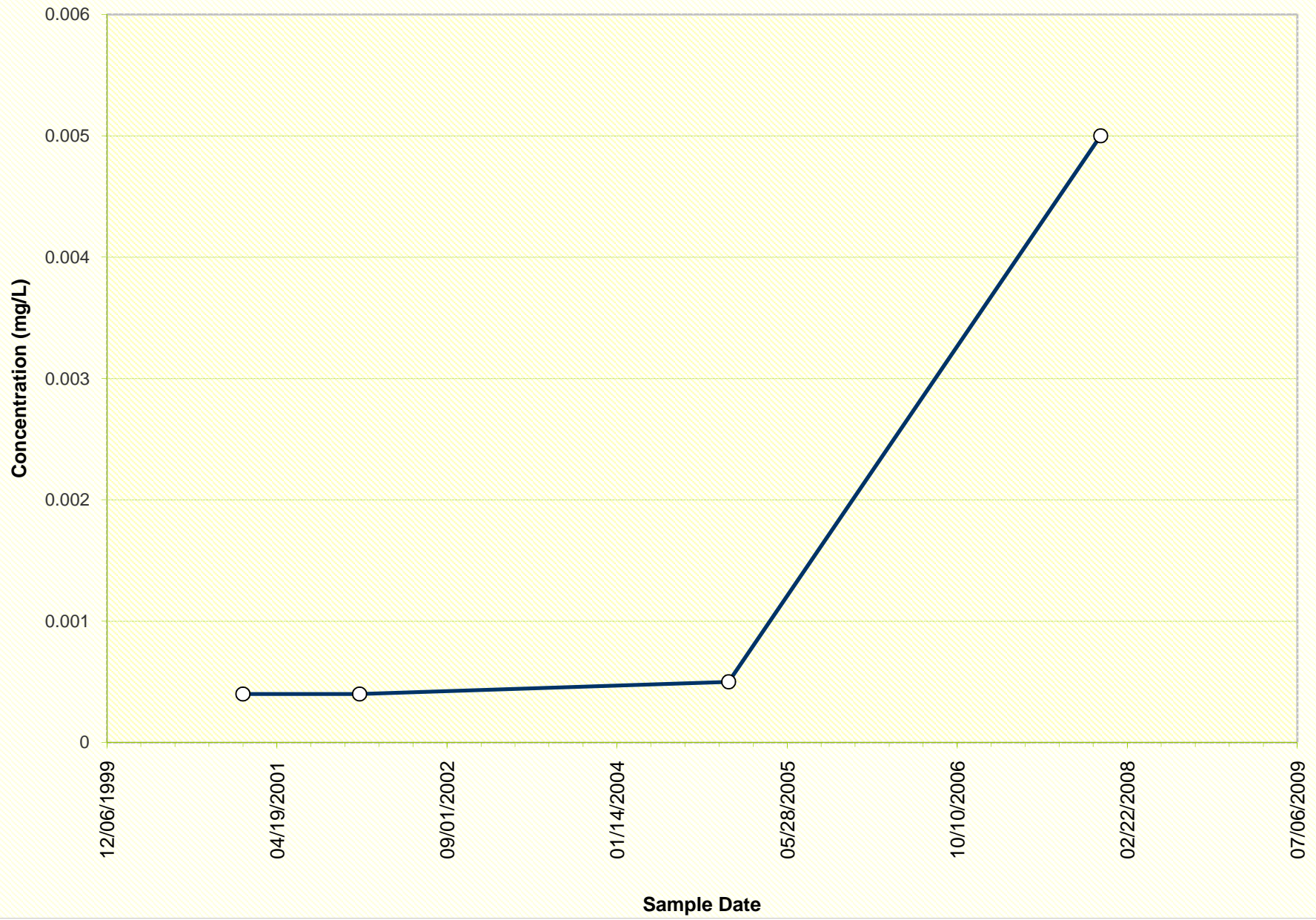




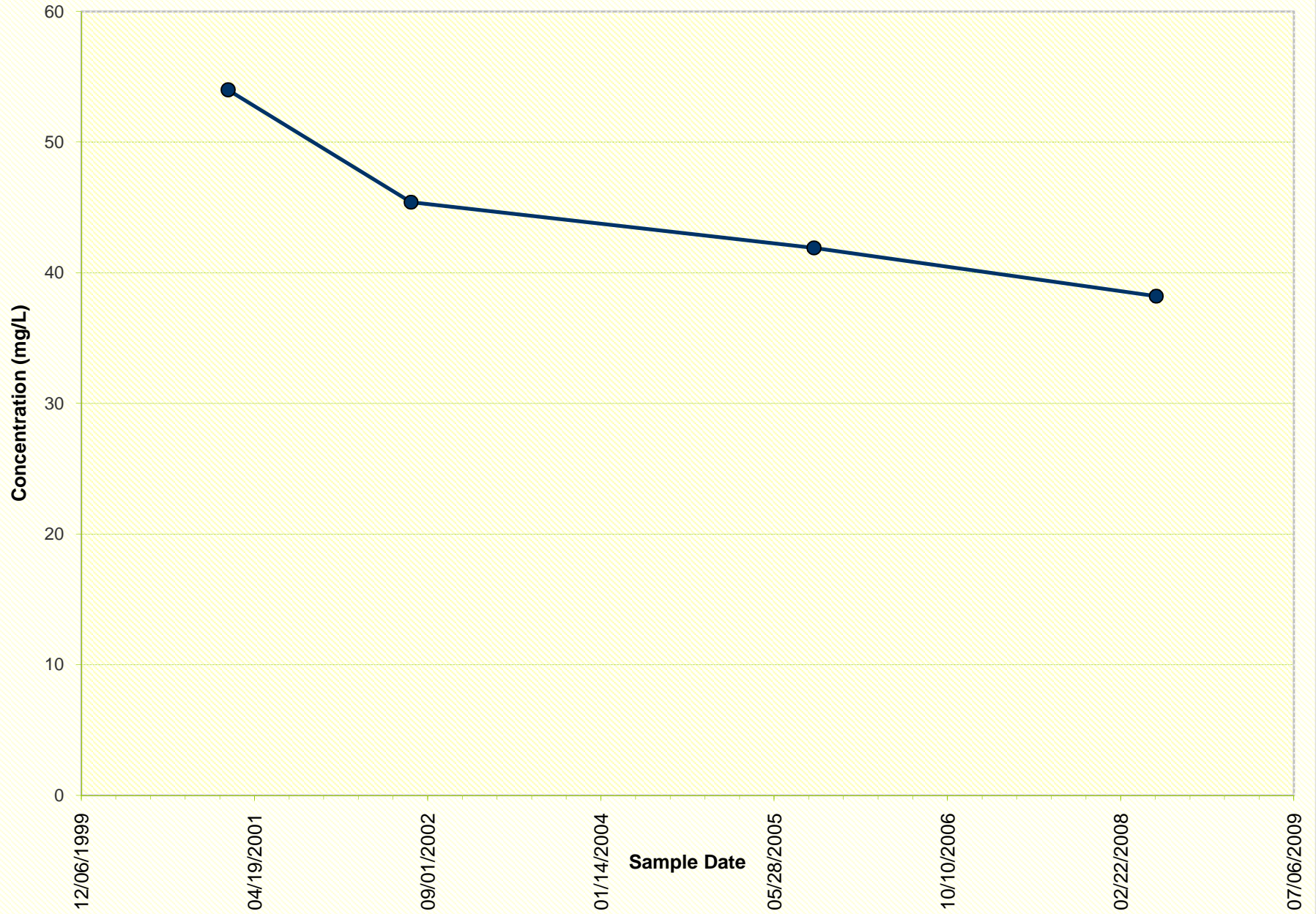
703367 (TDS)



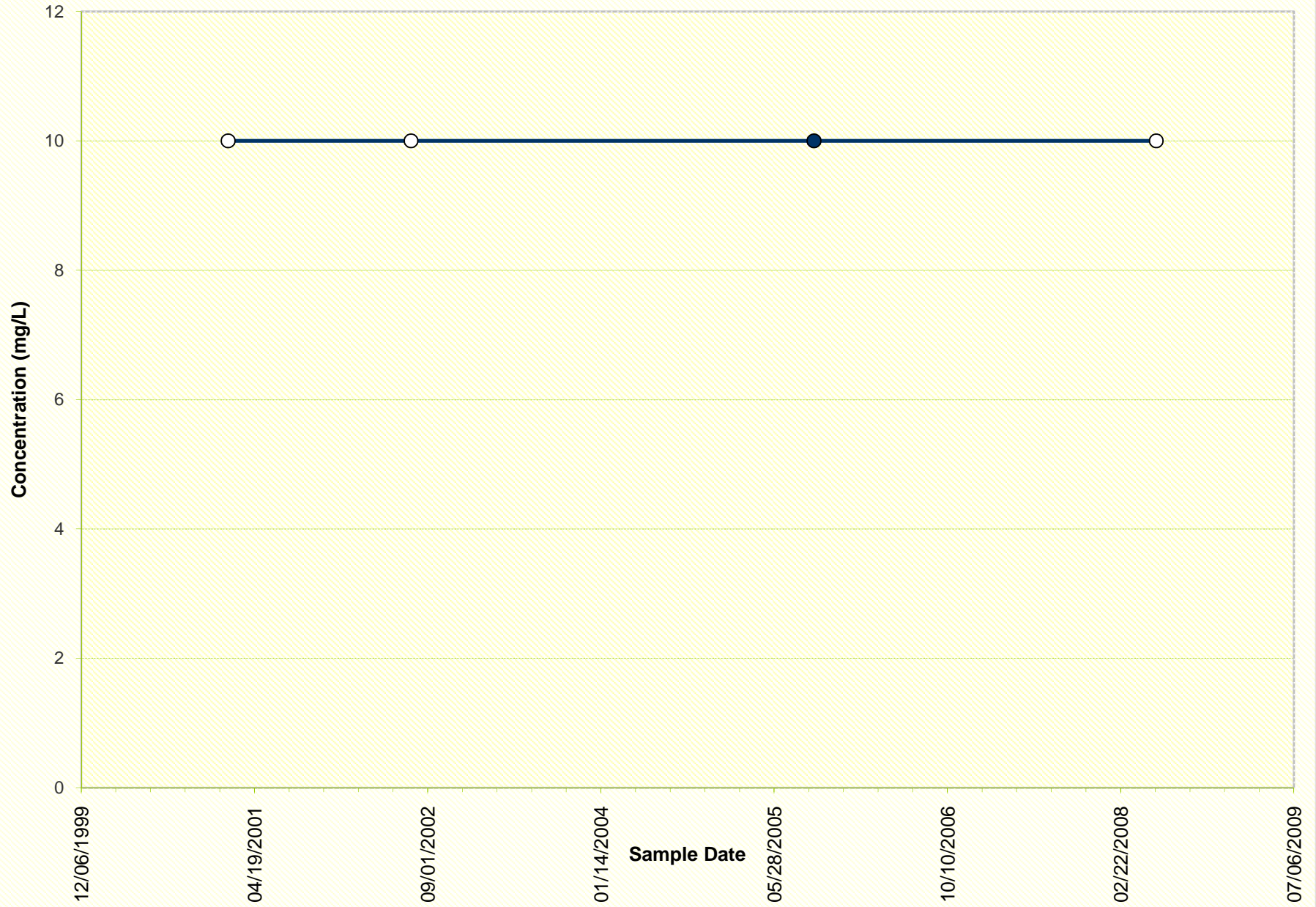
### 703368 (Methane)



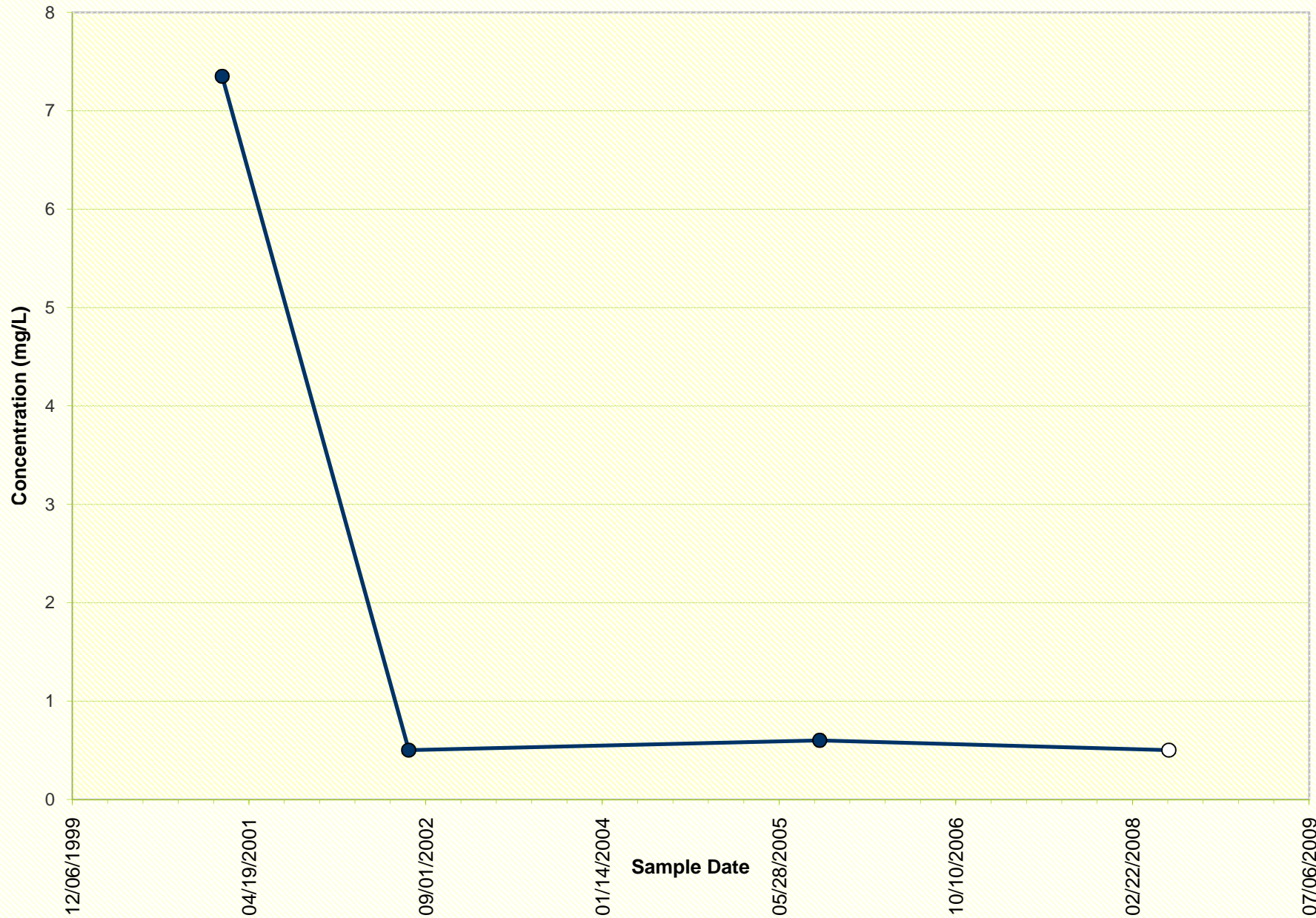
703370 (Ca)



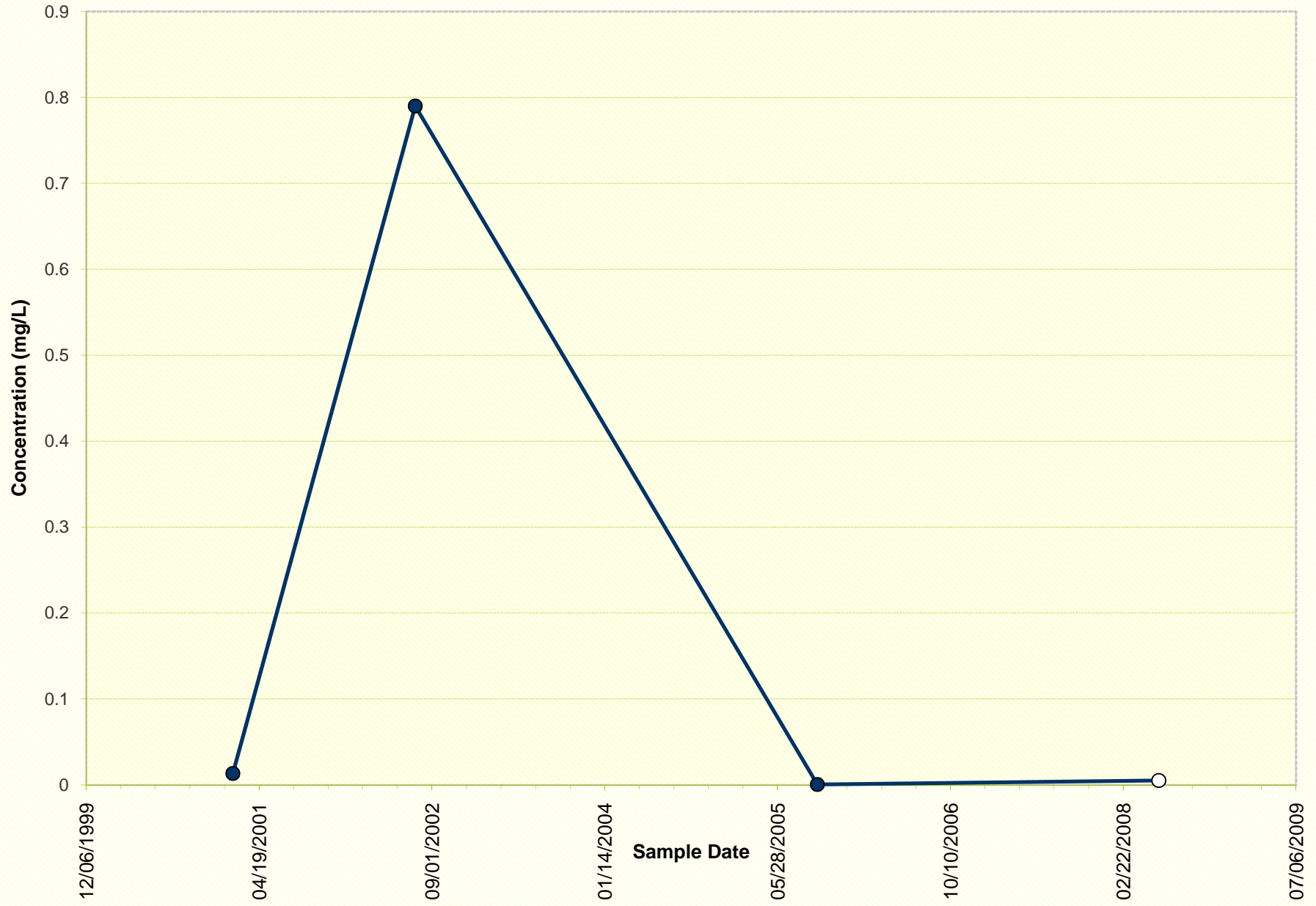
703370 (Cl)



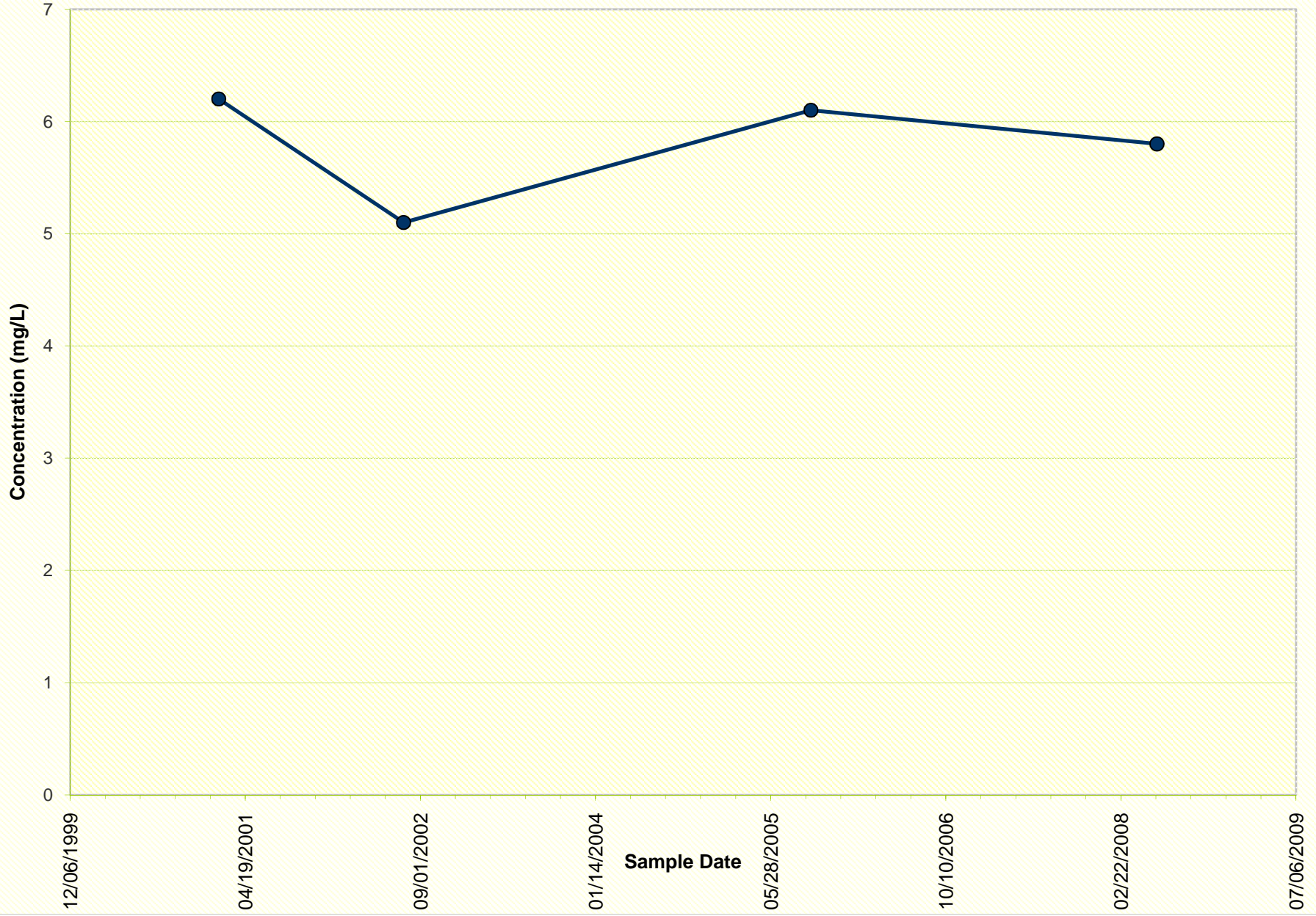
703370 (K)



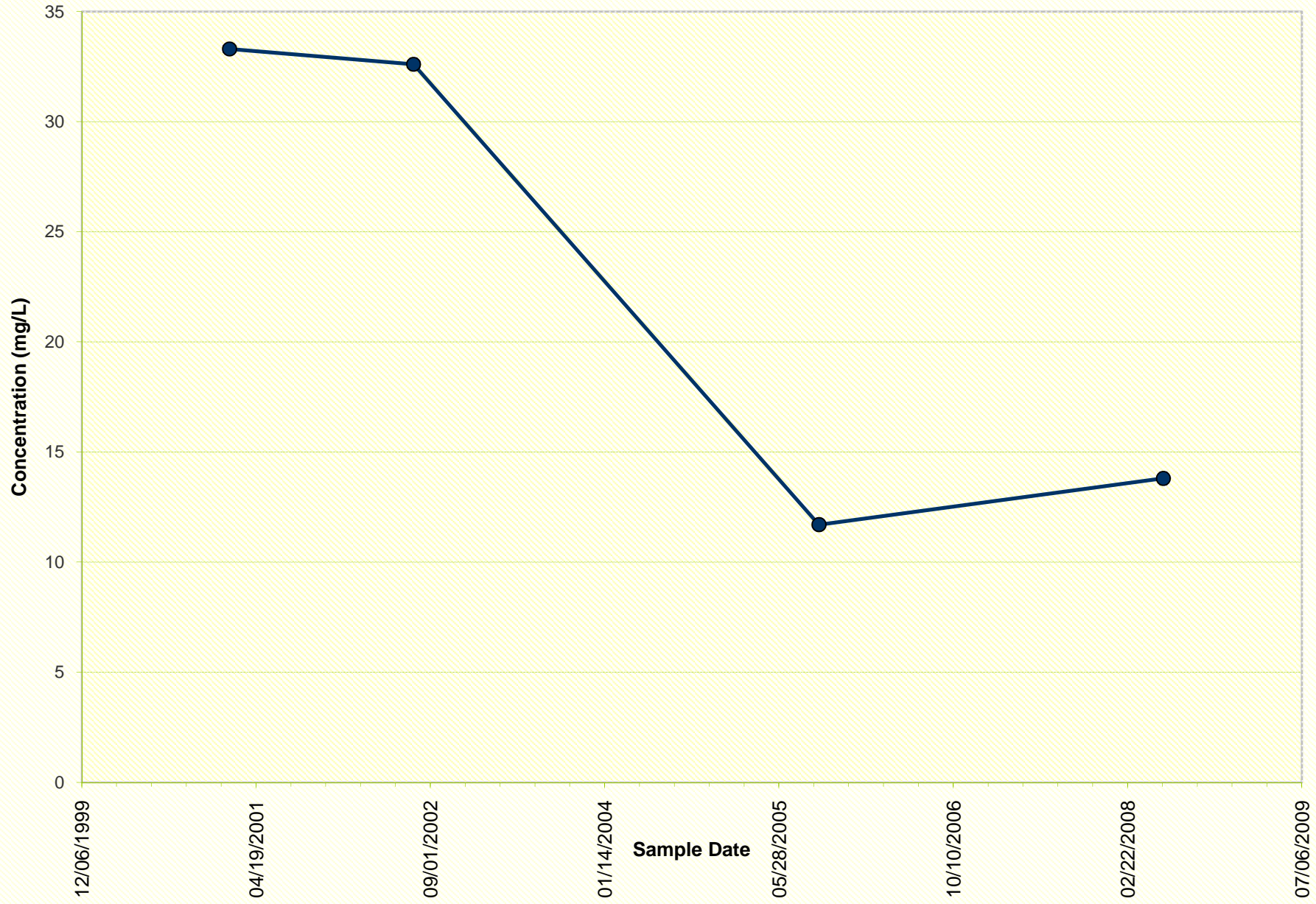
### 703370 (Methane)



703370 (Mg)

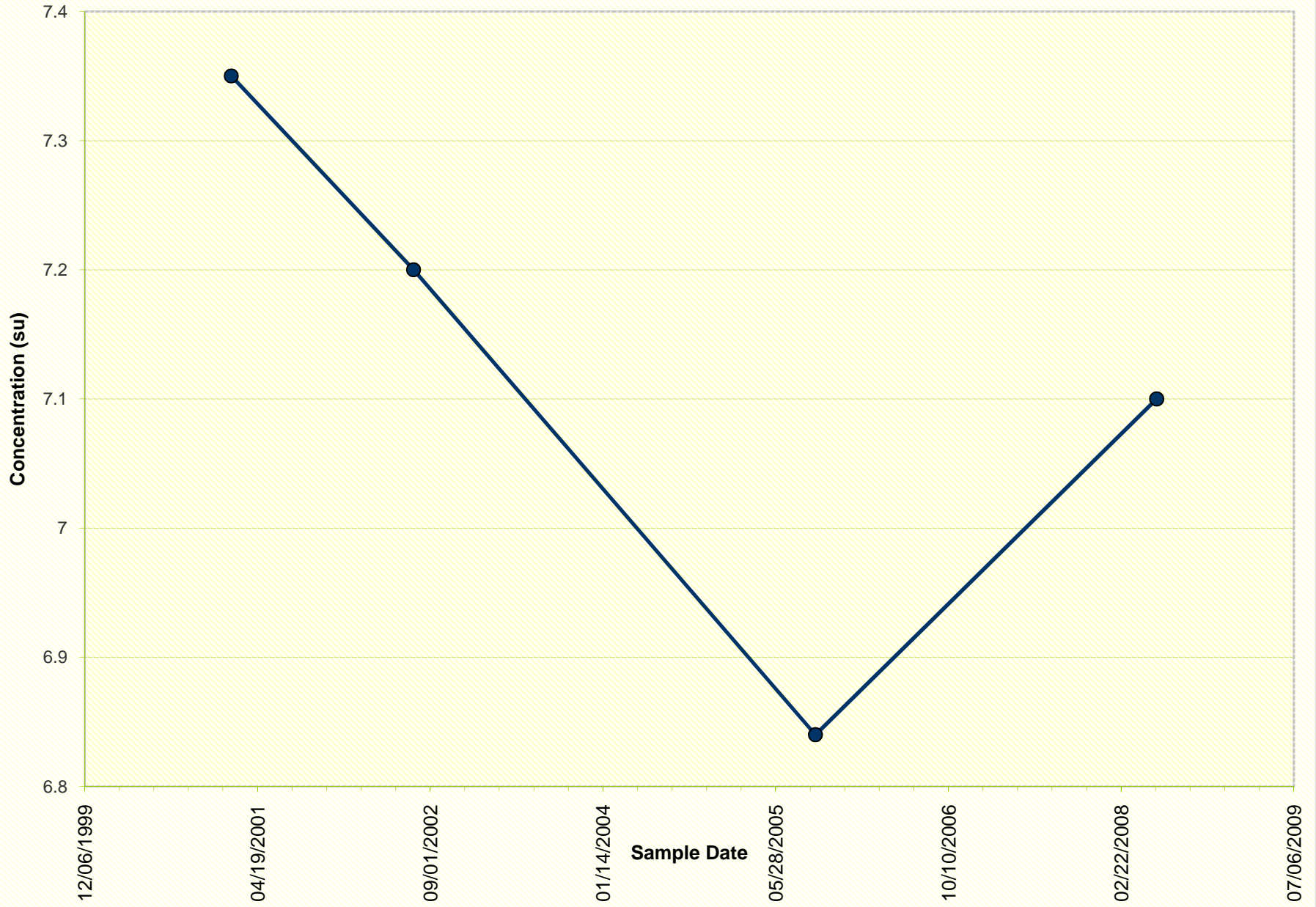


703370 (Na)

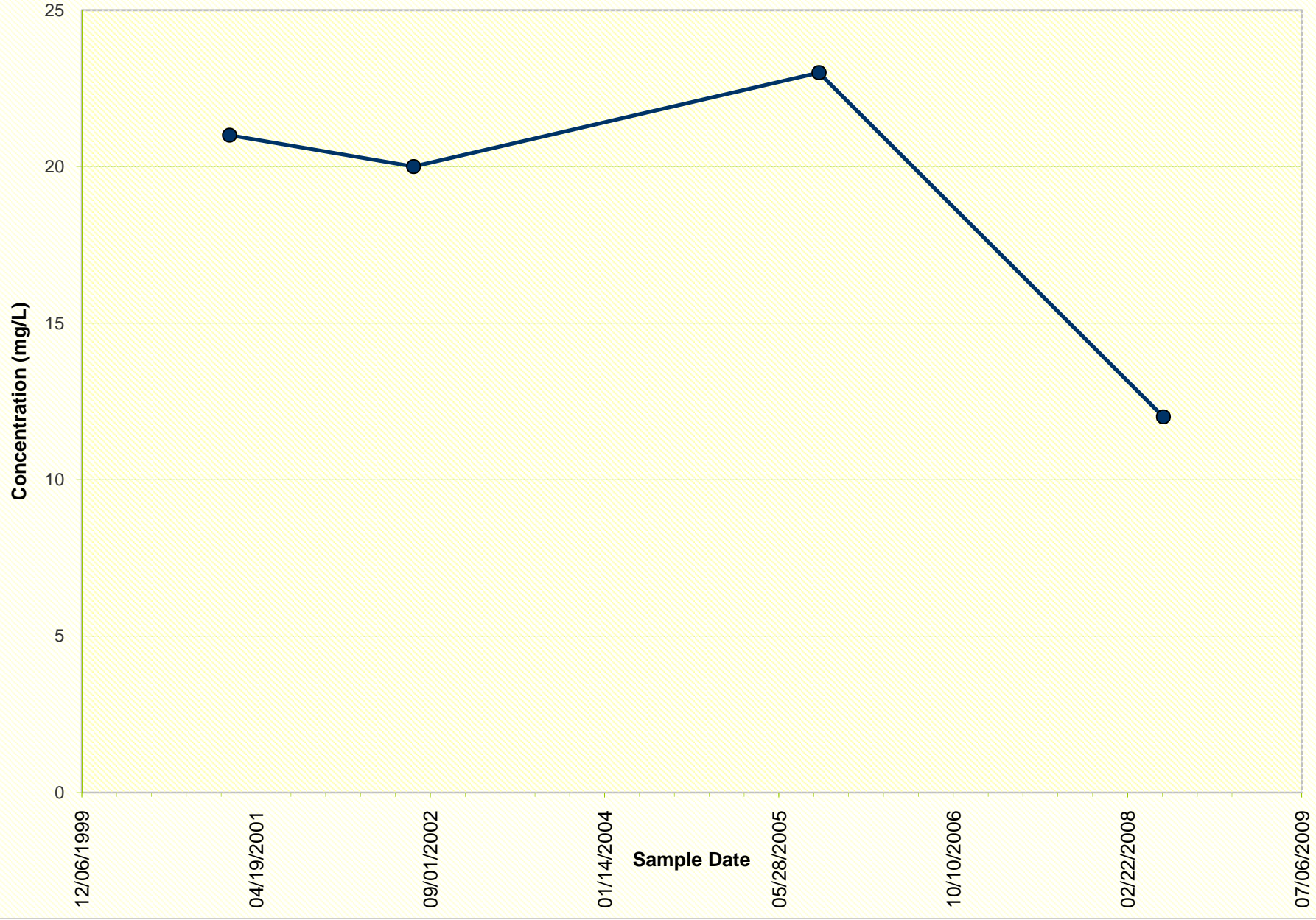




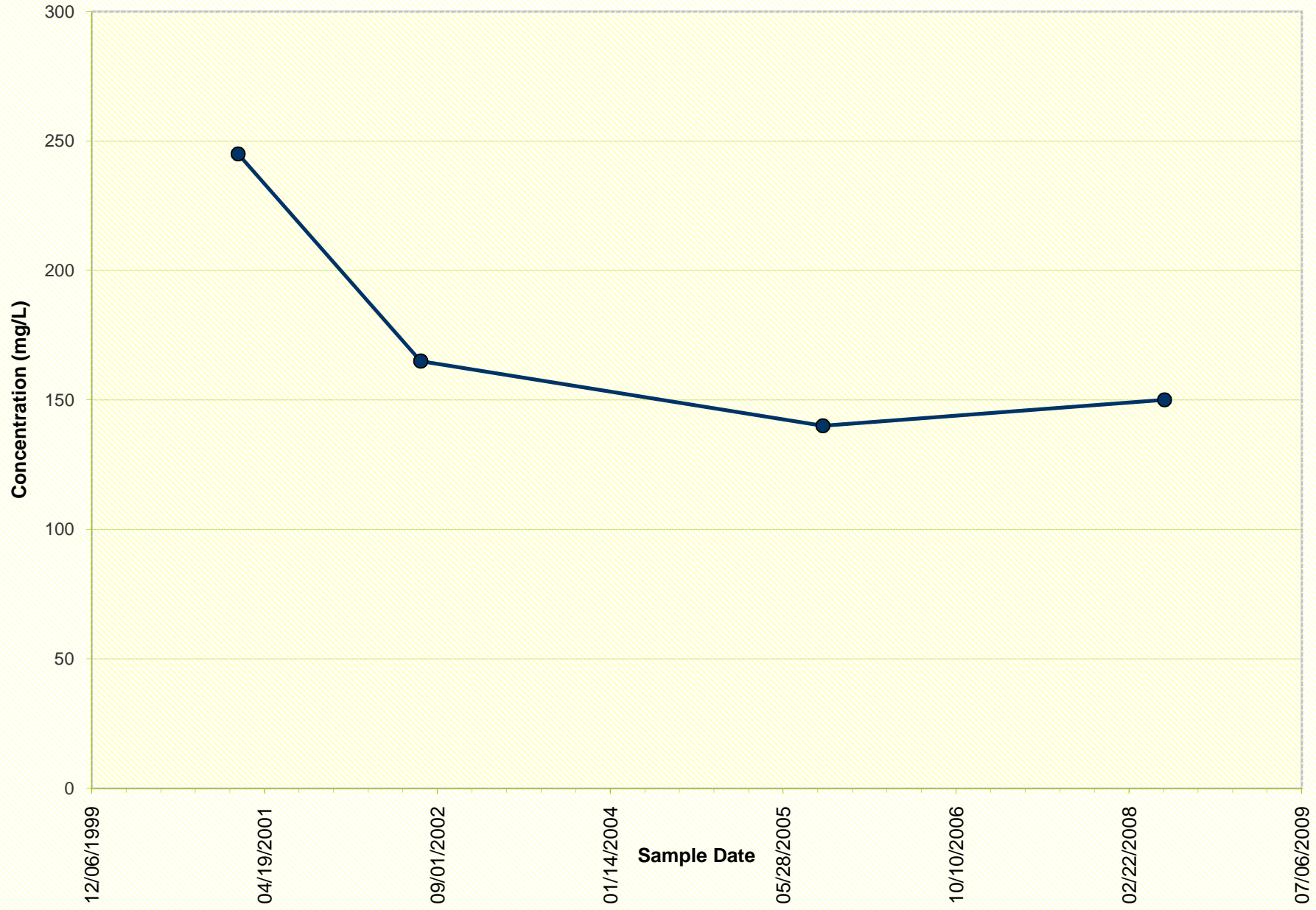
703370 (pH, Lab)



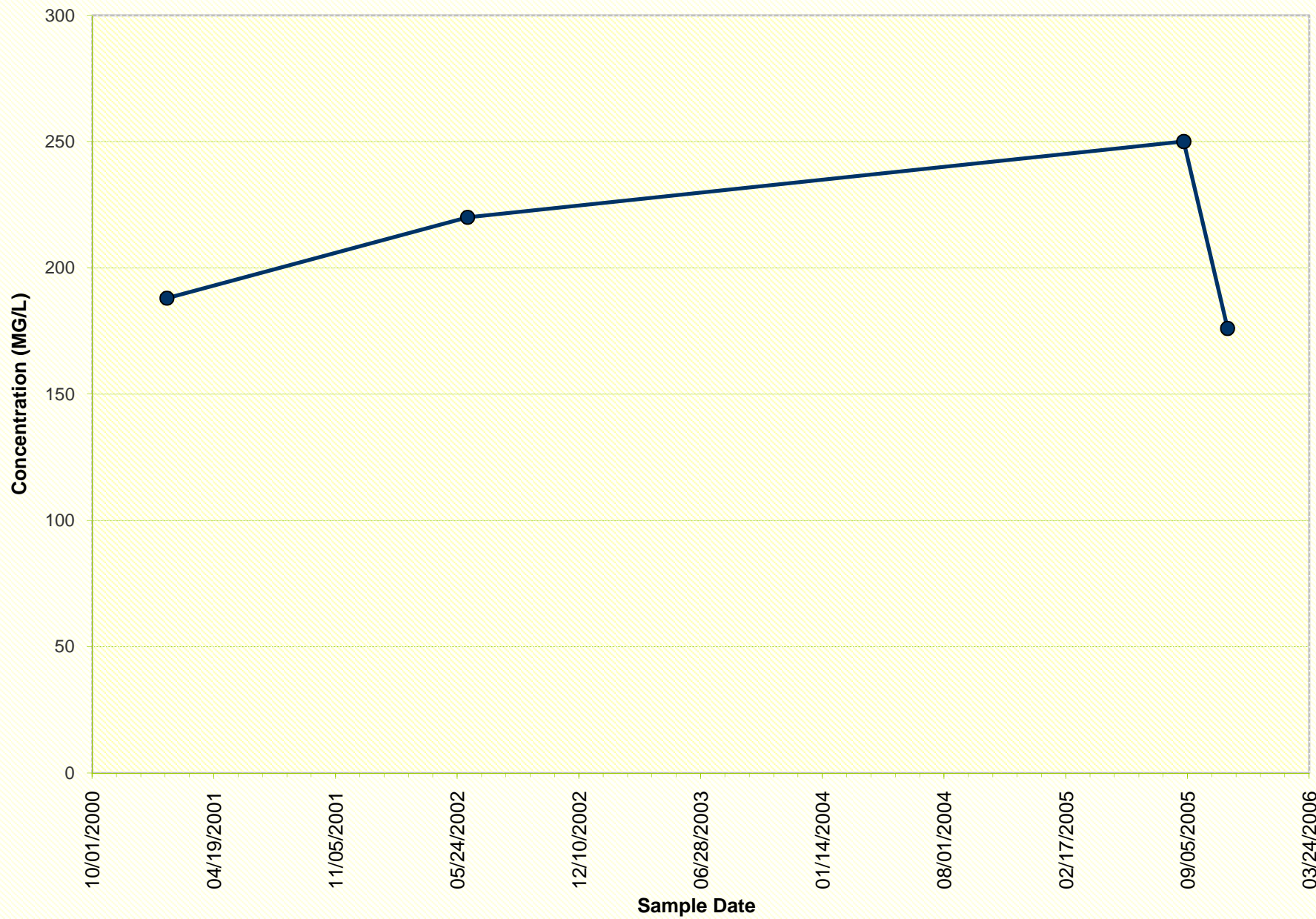
703370 (SO4)



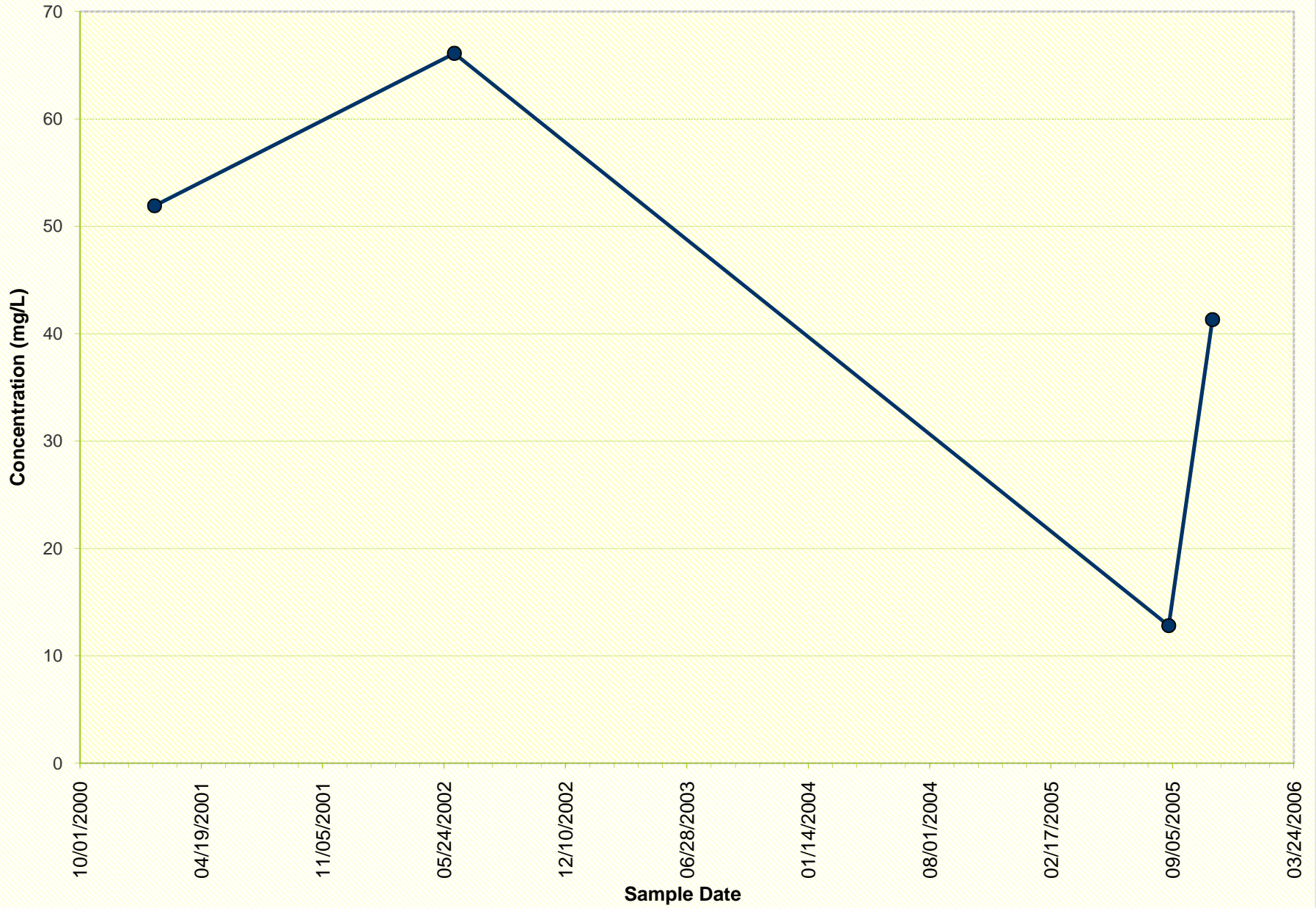
703370 (TDS)



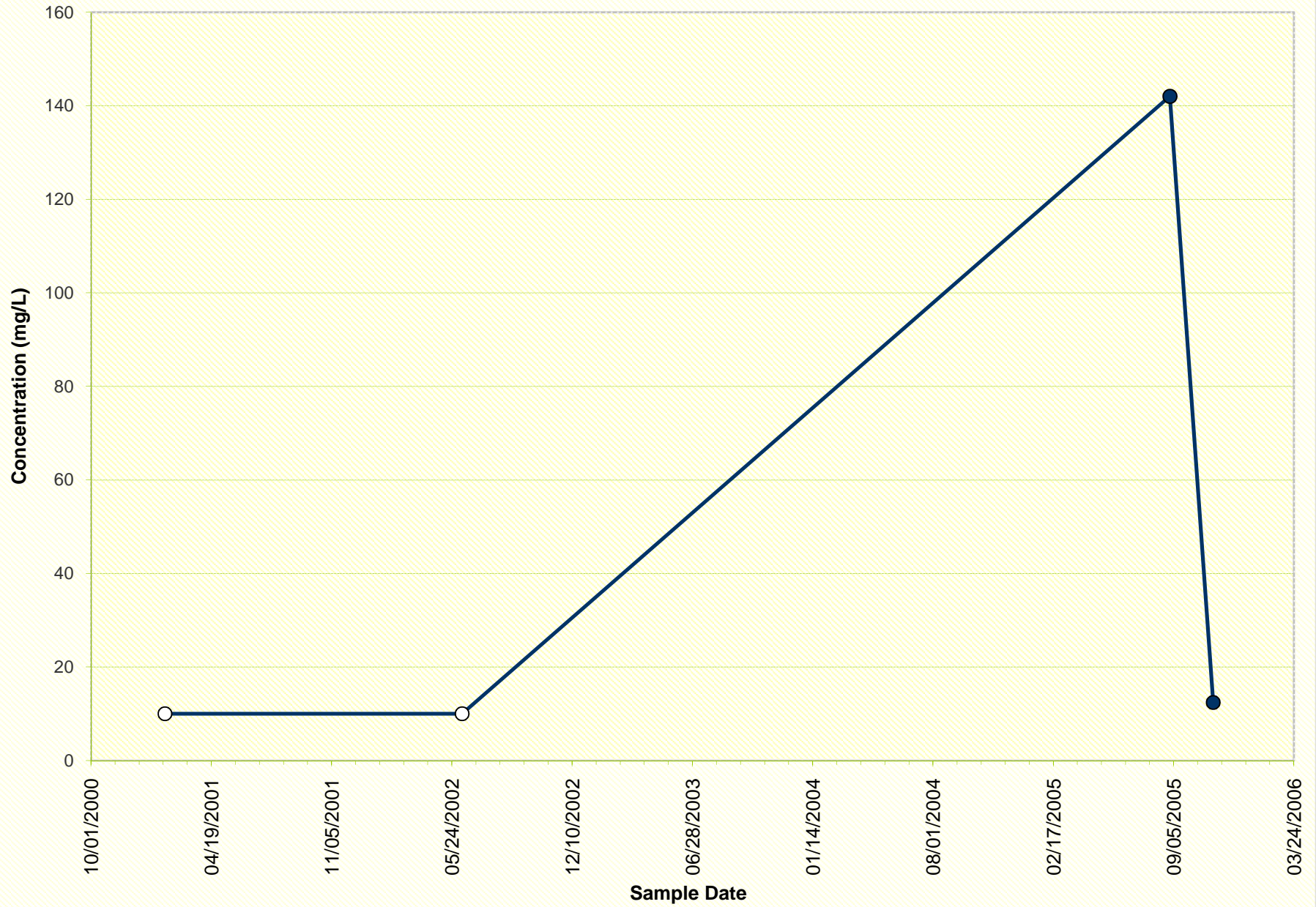
703371 (ALK, Total)



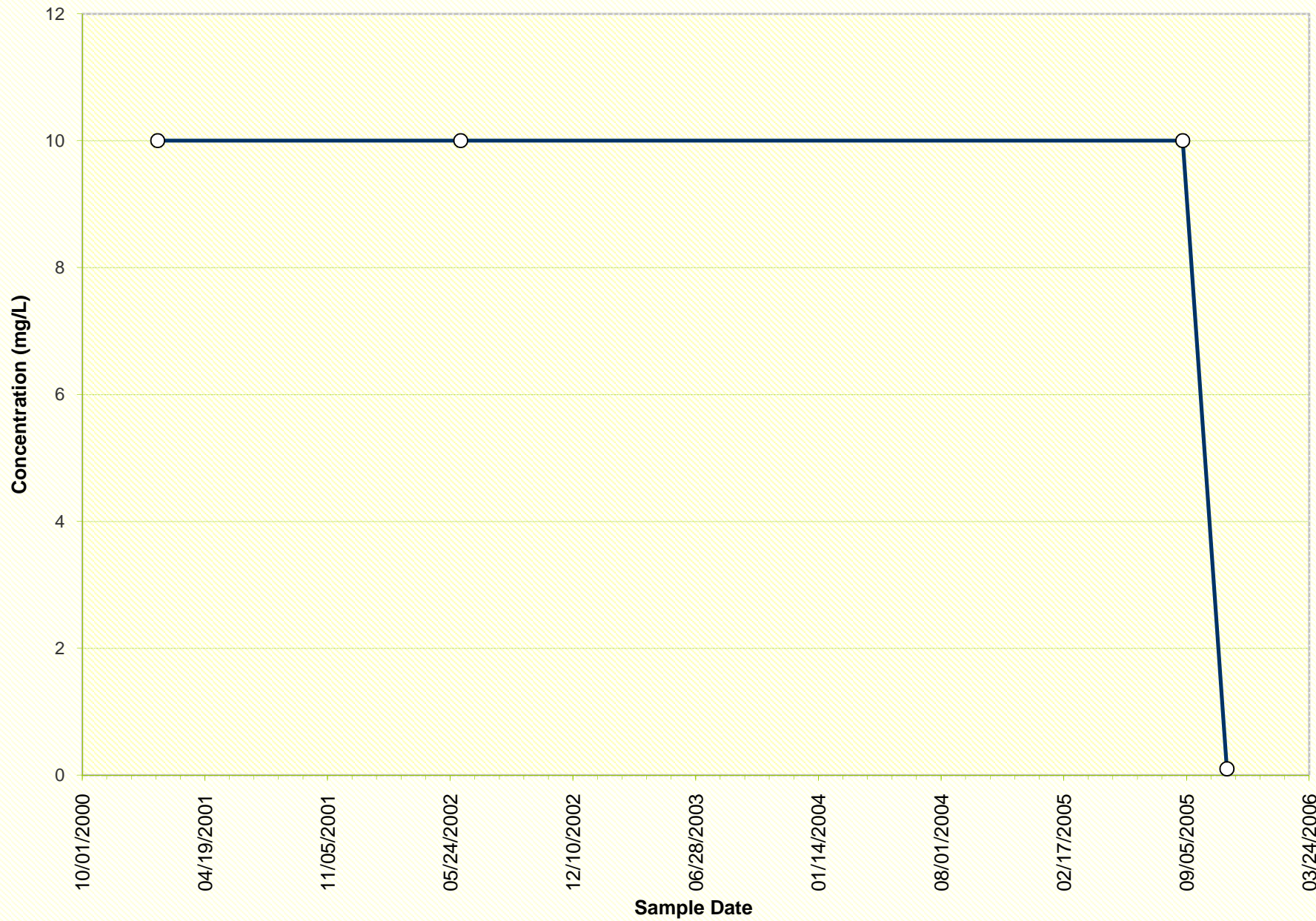
703371 (Ca)



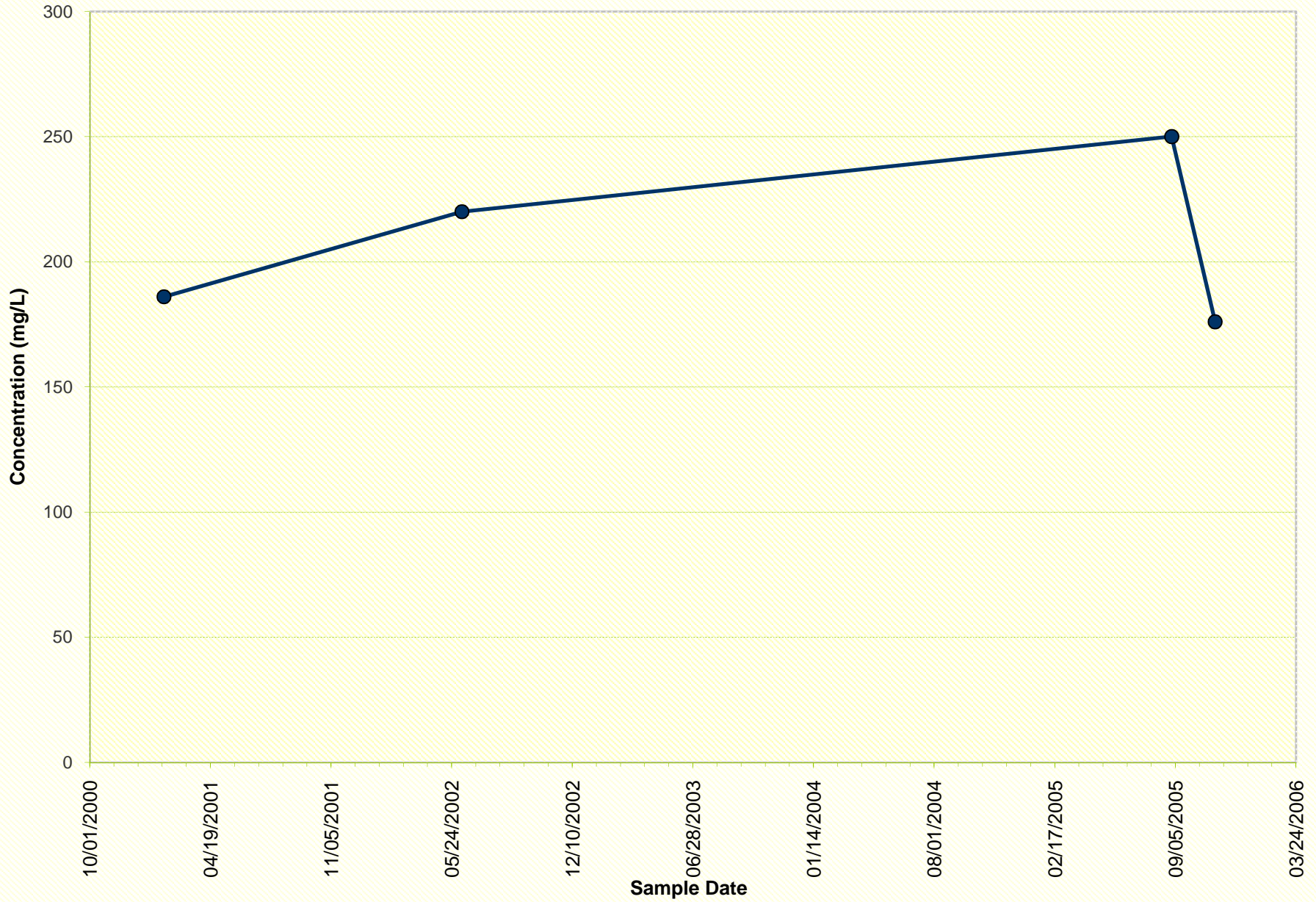
703371 (Cl)



703371 (CO3)

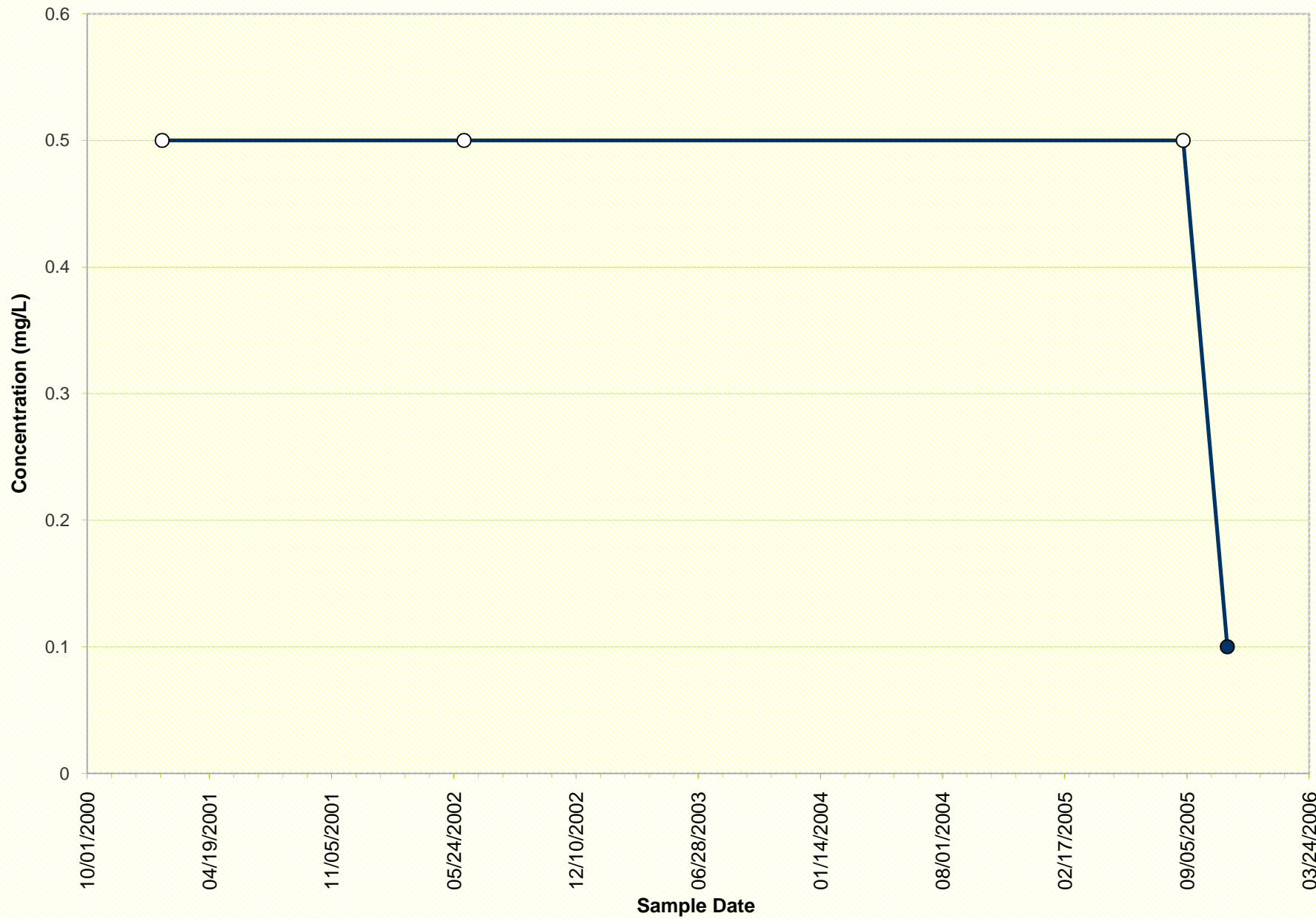


703371 (HCO3)

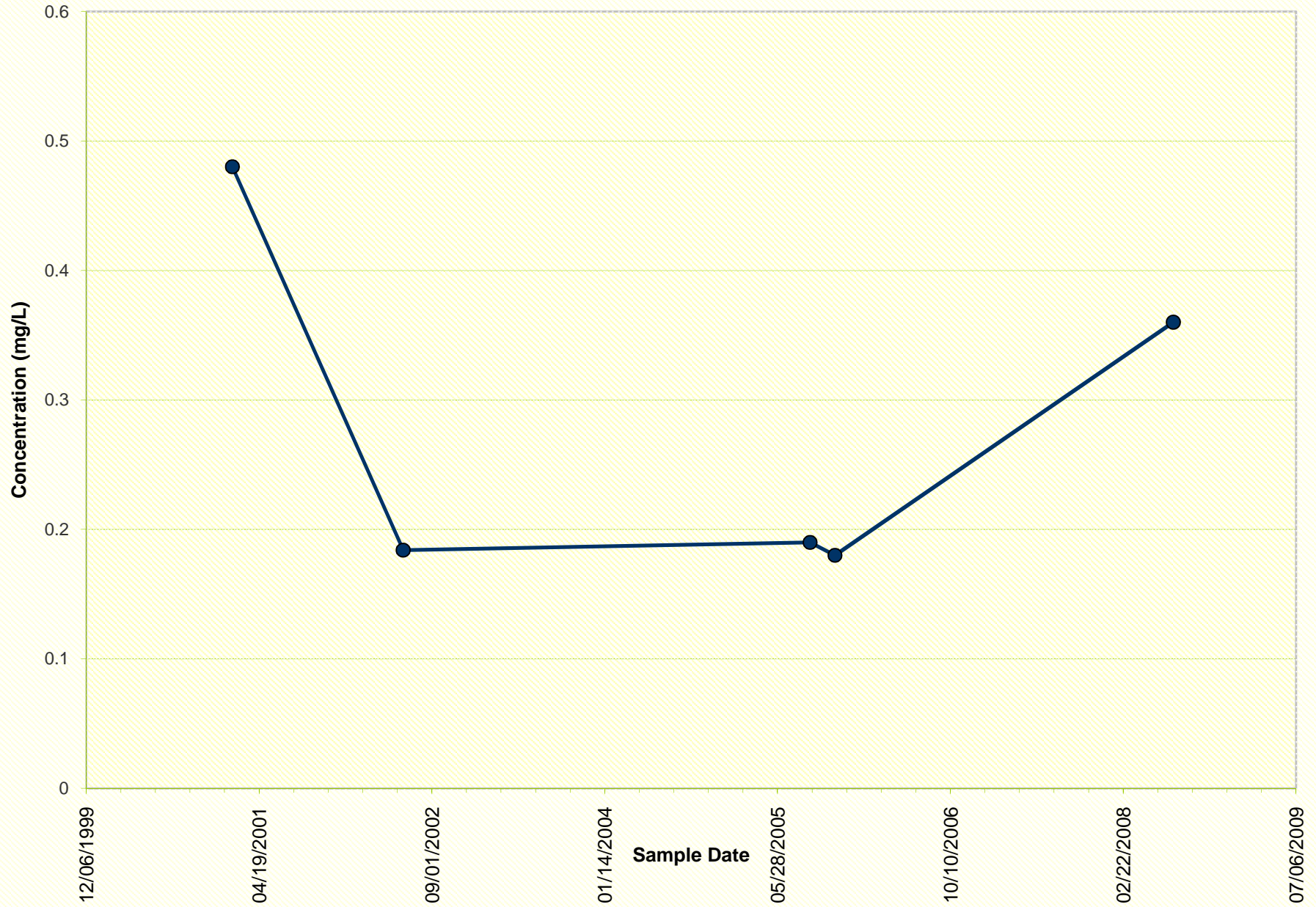




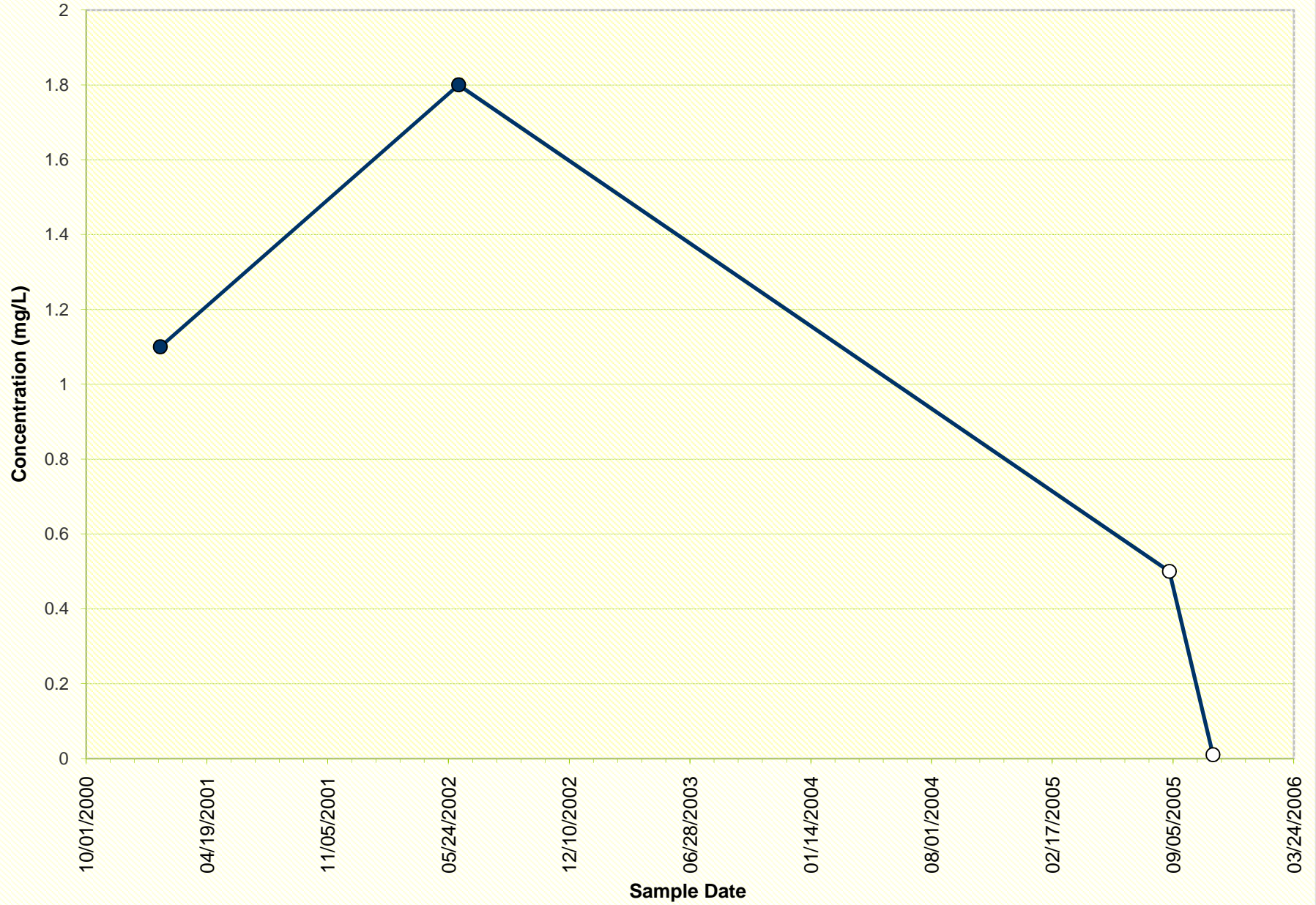
703371 (K)



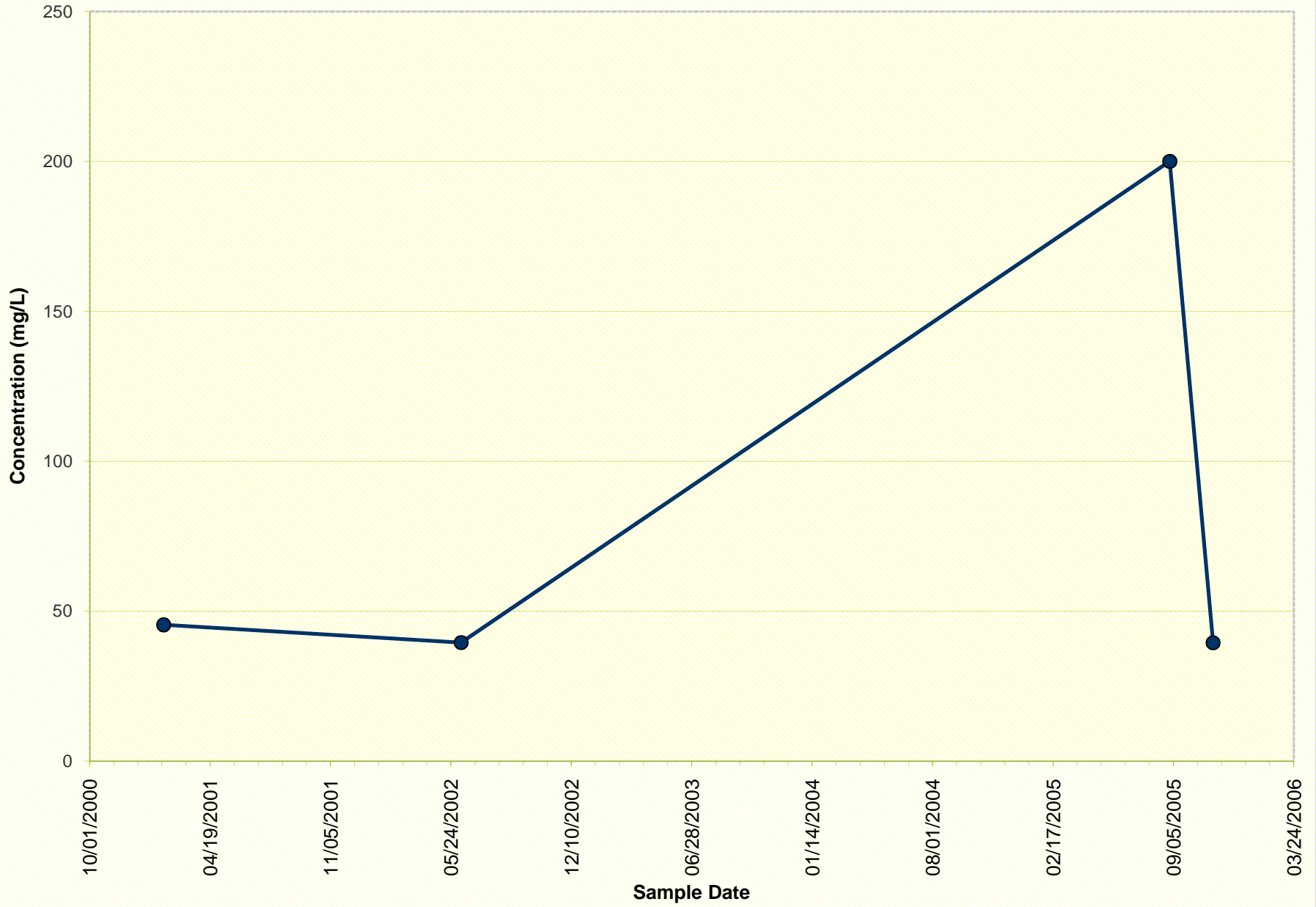
### 703371 (Methane)



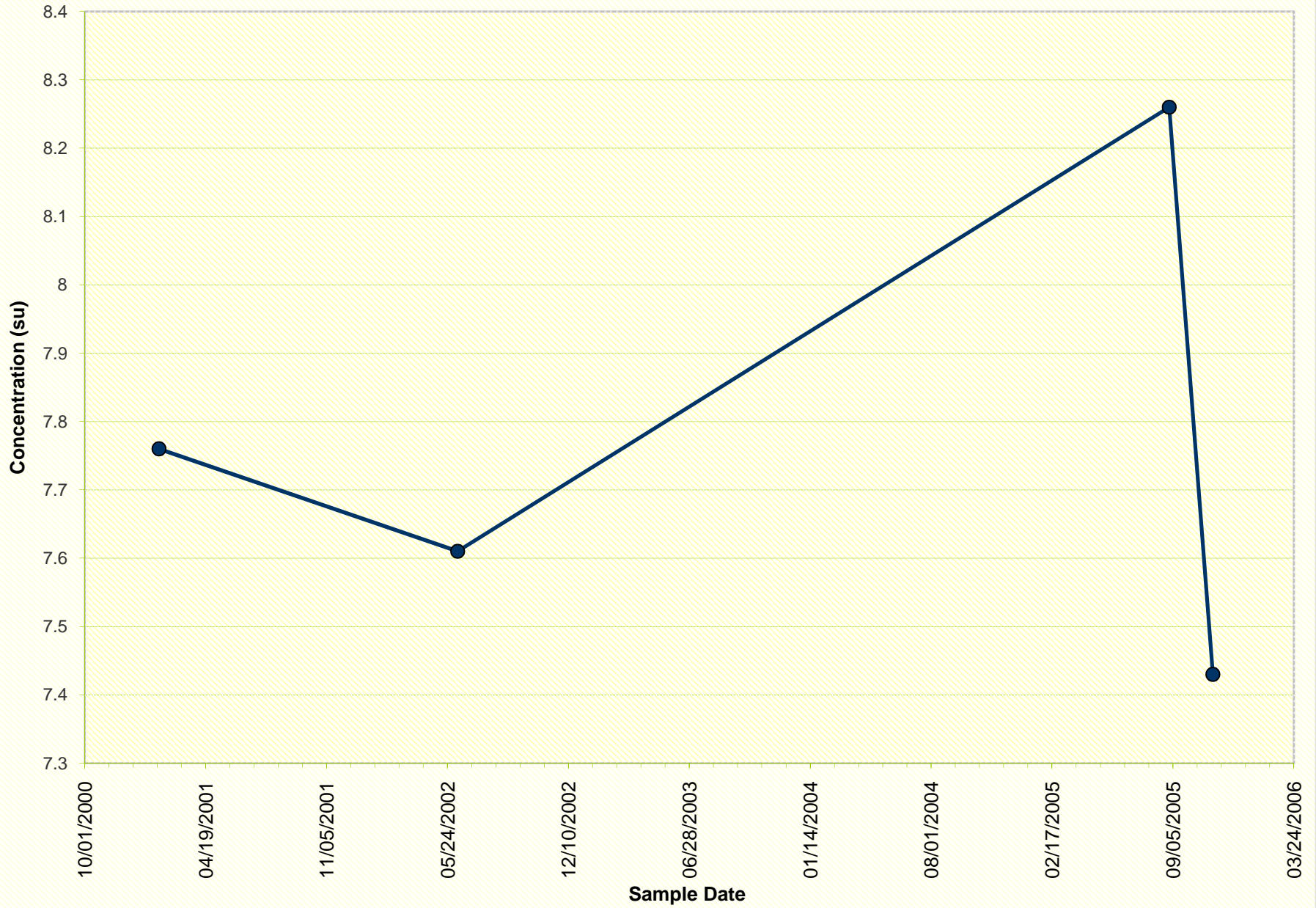
703371 (Mg)



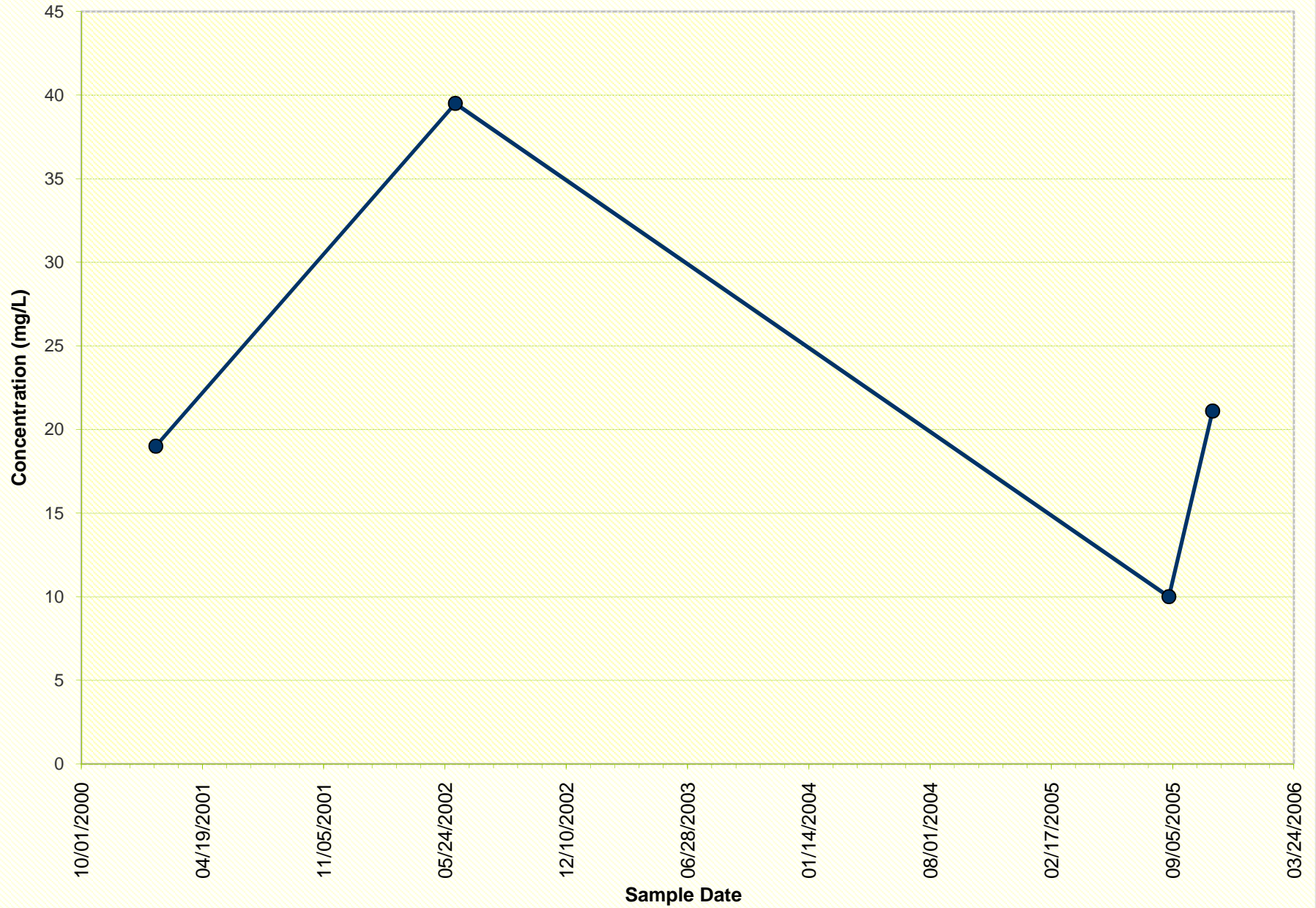
703371 (Na)



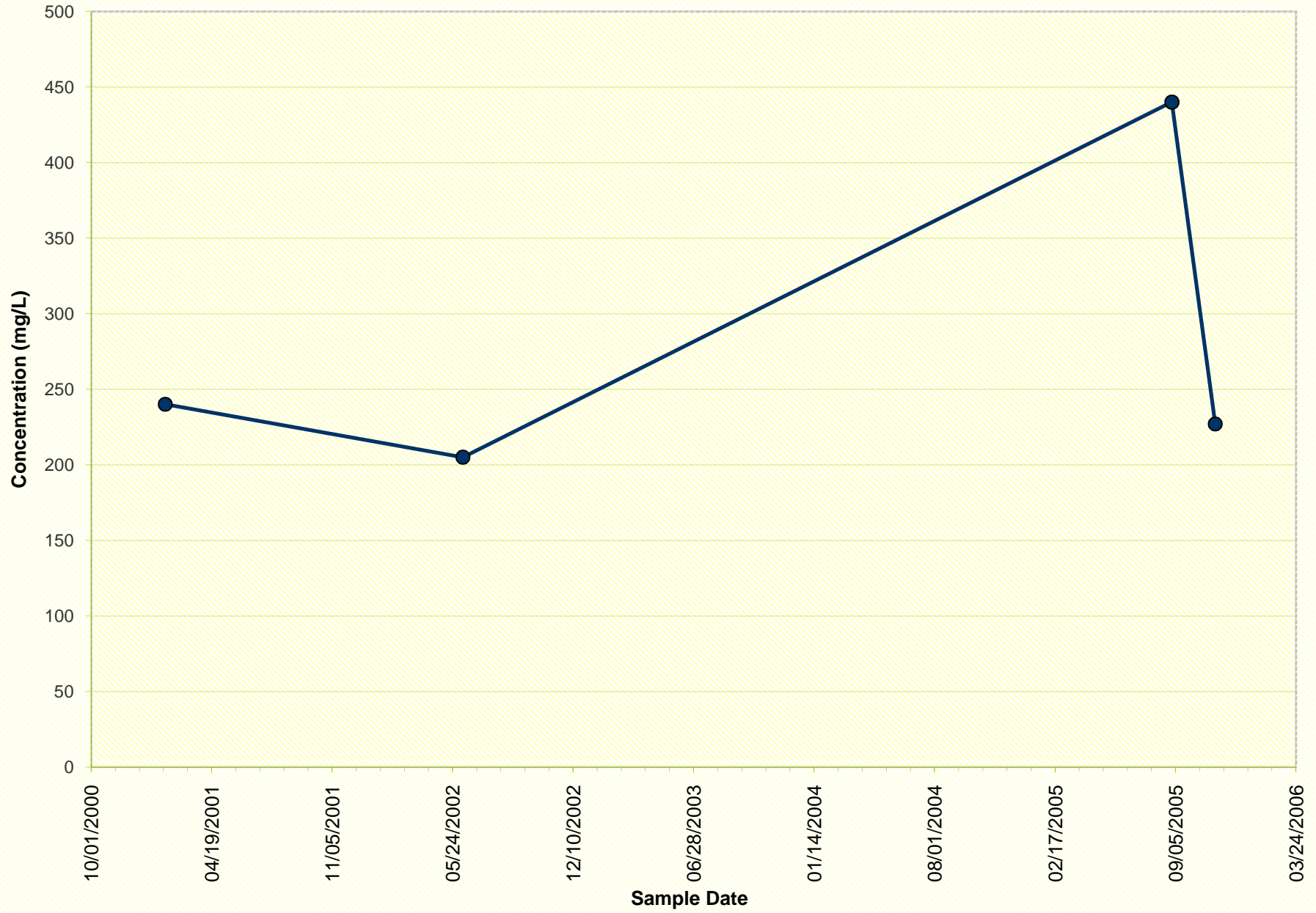
703371 (pH, Lab)



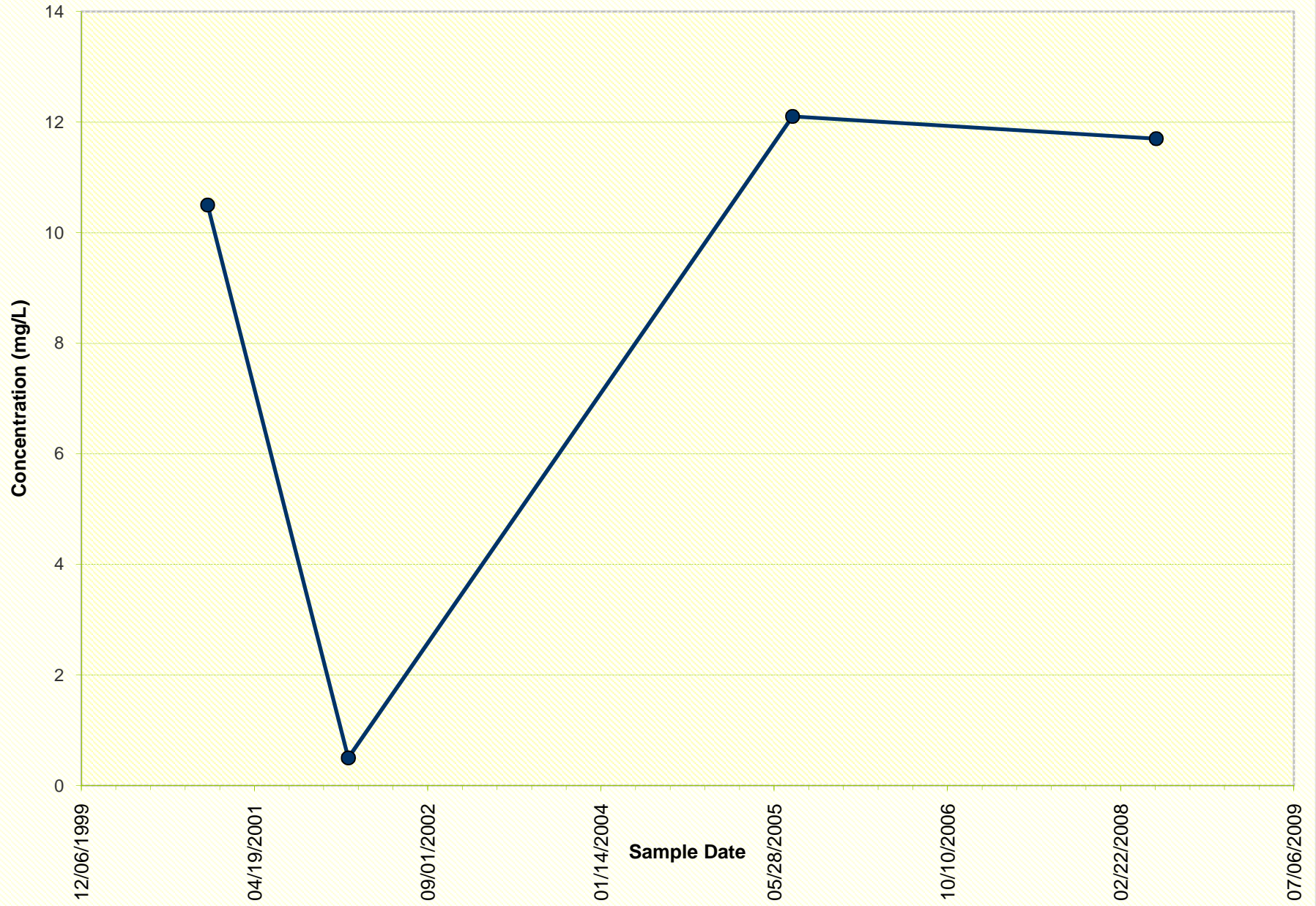
703371 (SO4)



703371 (TDS)

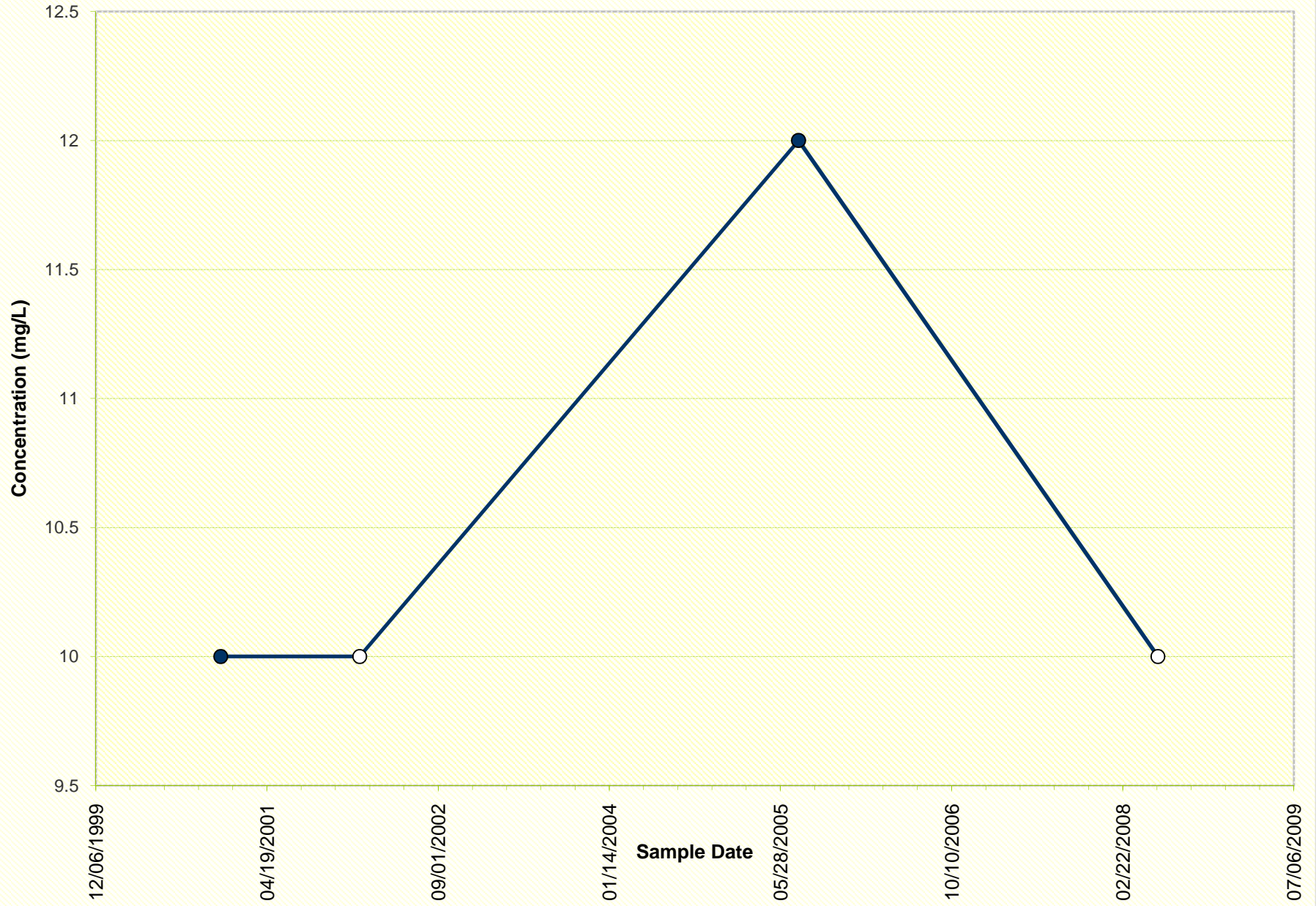


703372 (Ca)

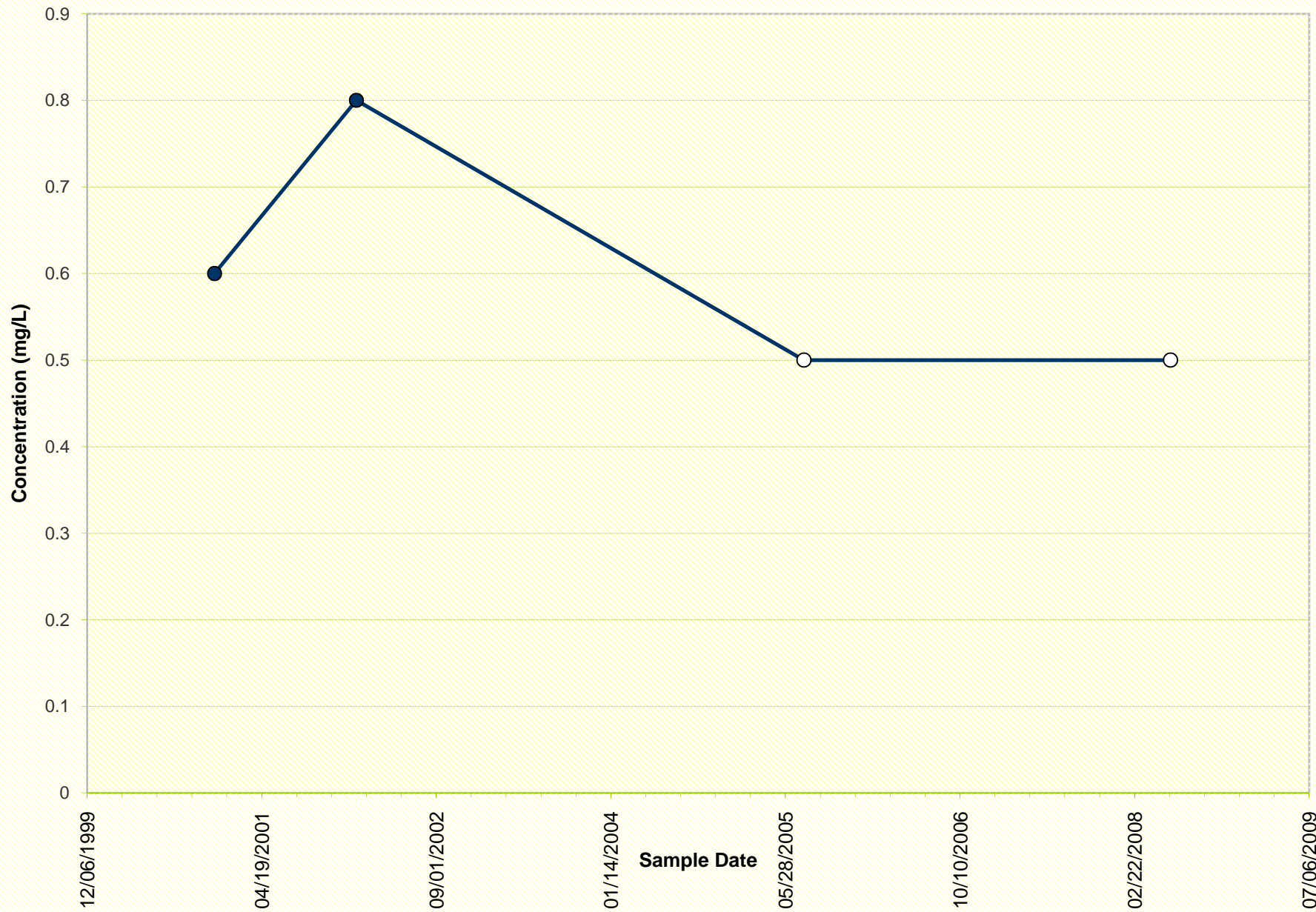




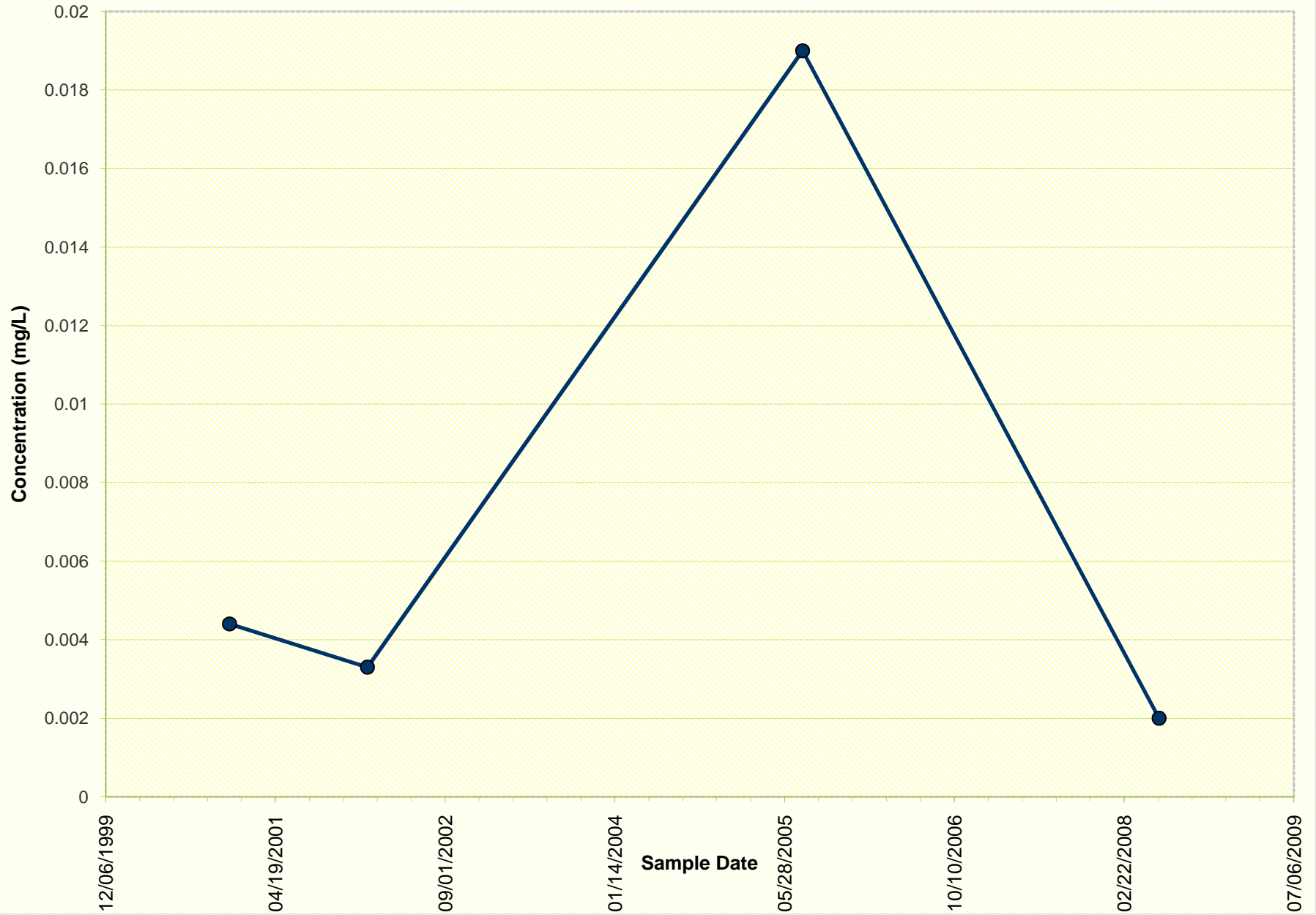
703372 (Cl)



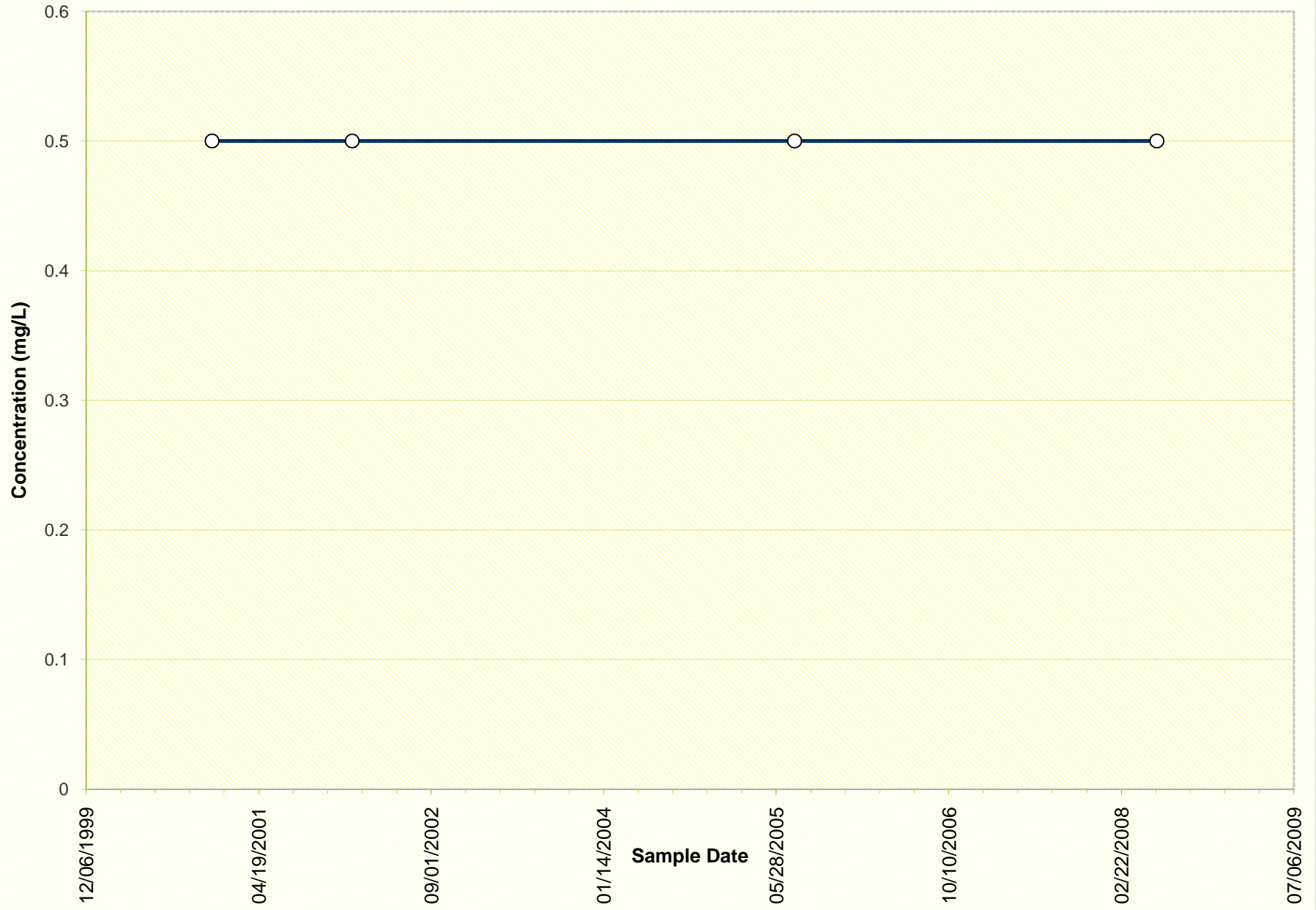
703372 (K)



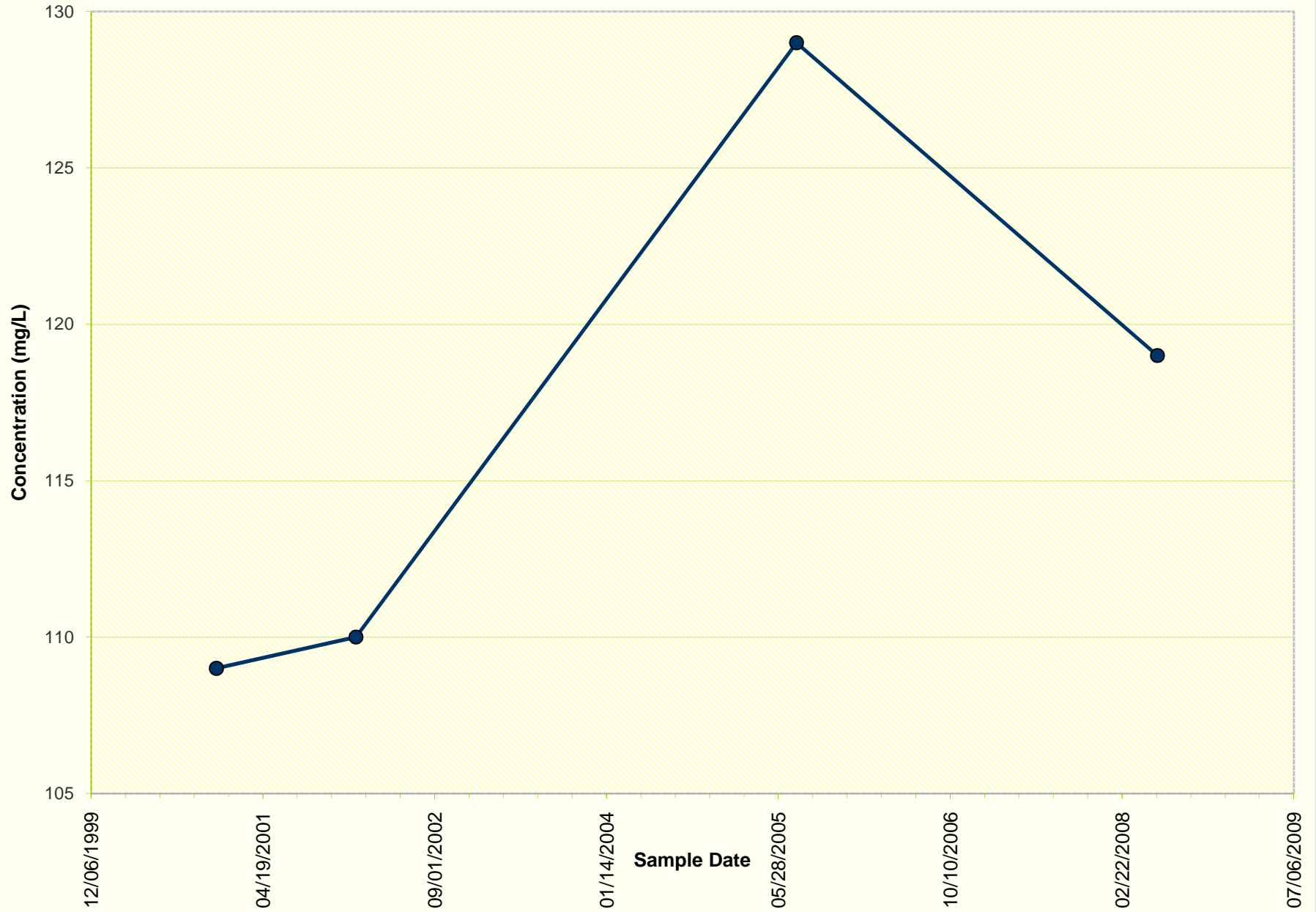
### 703372 (Methane)



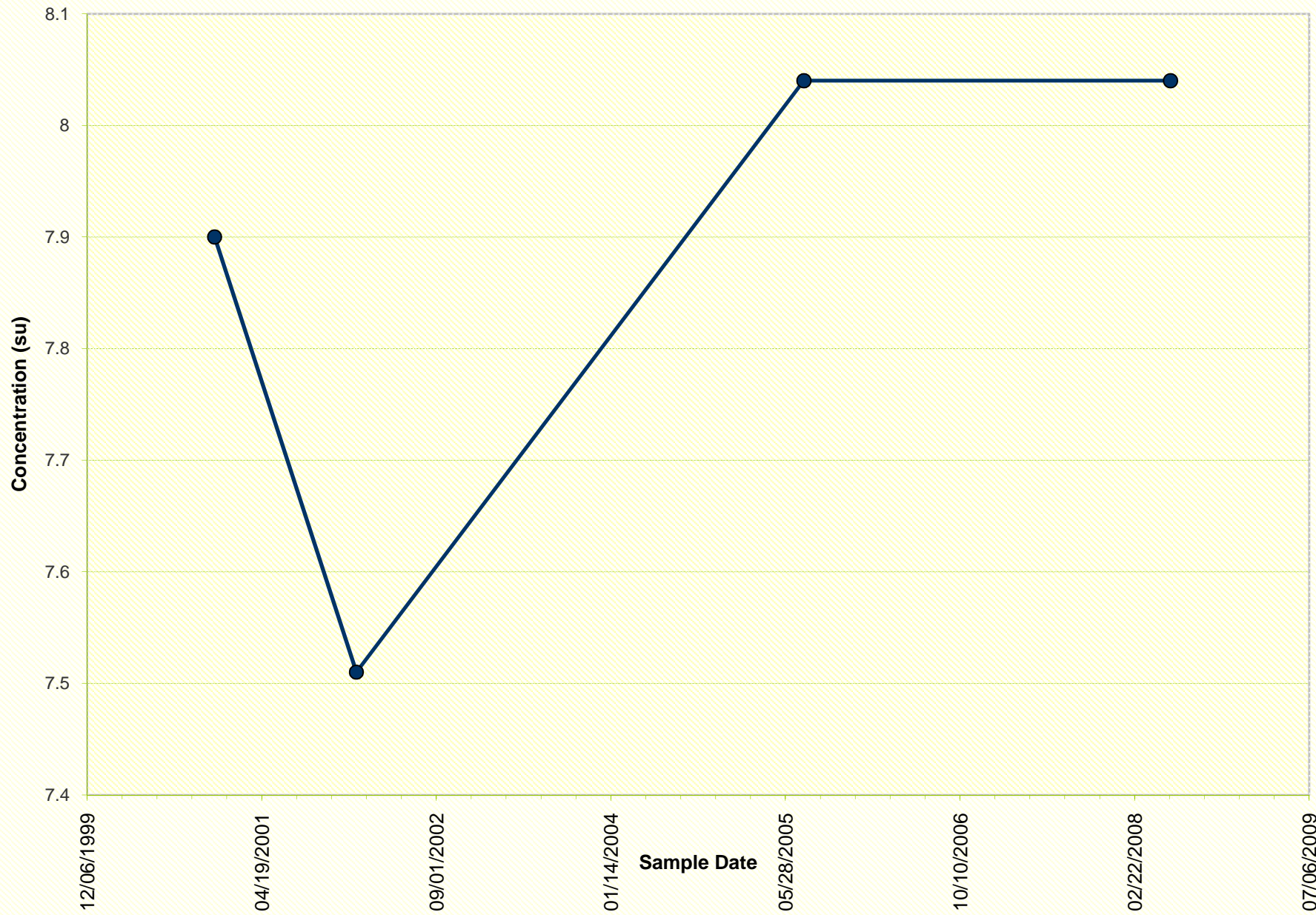
703372 (Mg)



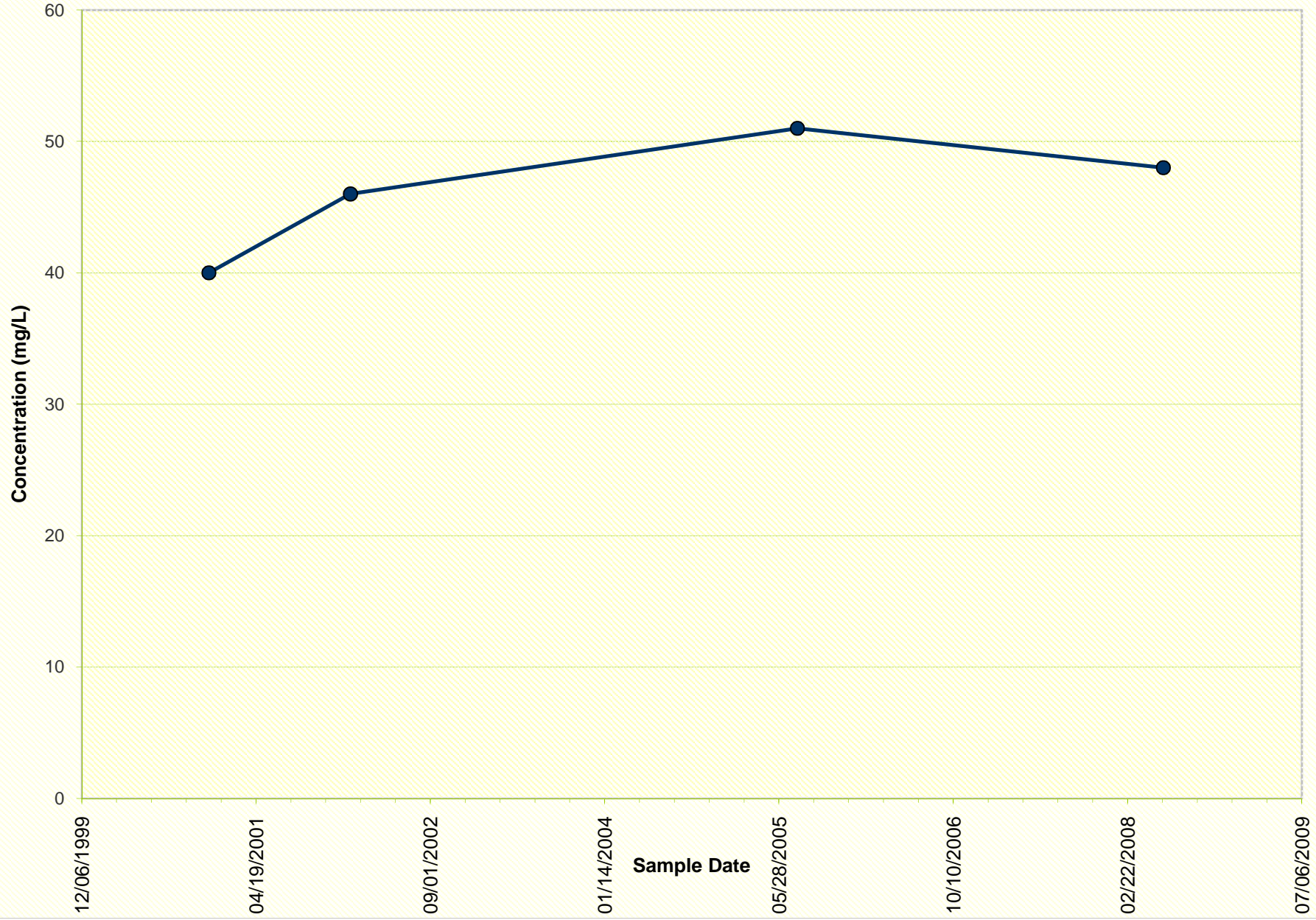
703372 (Na)



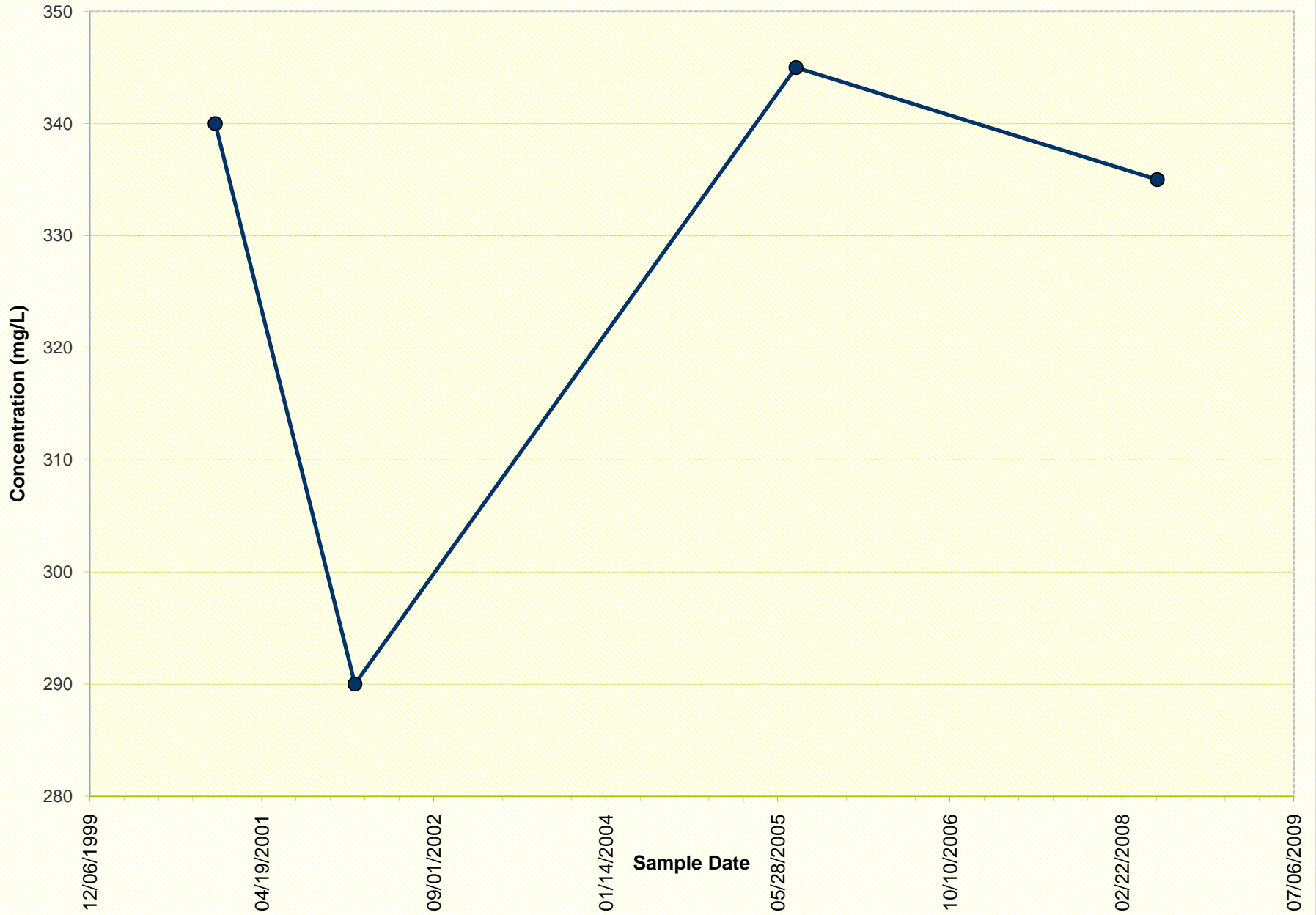
703372 (pH, Lab)



703372 (SO4)

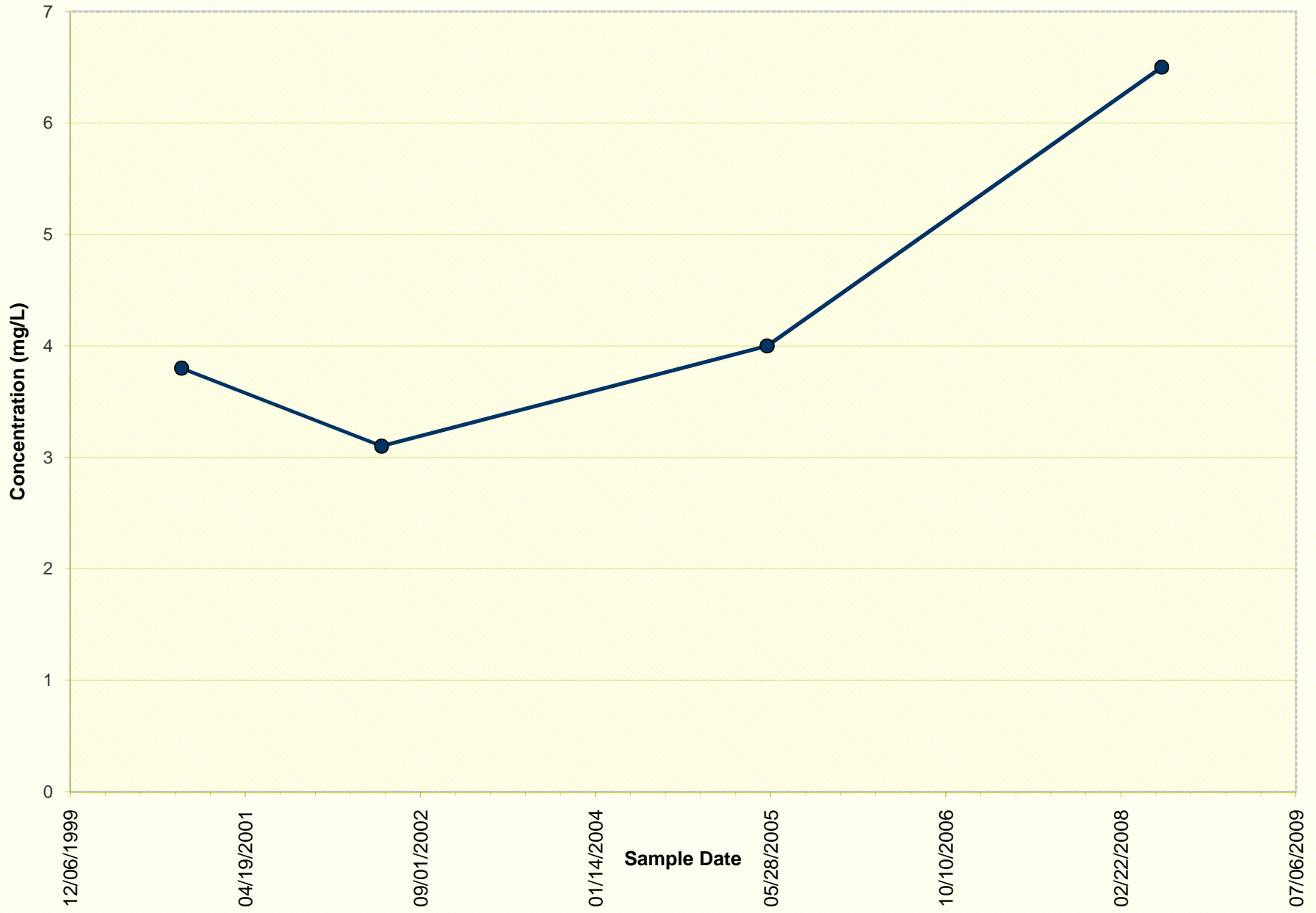


703372 (TDS)

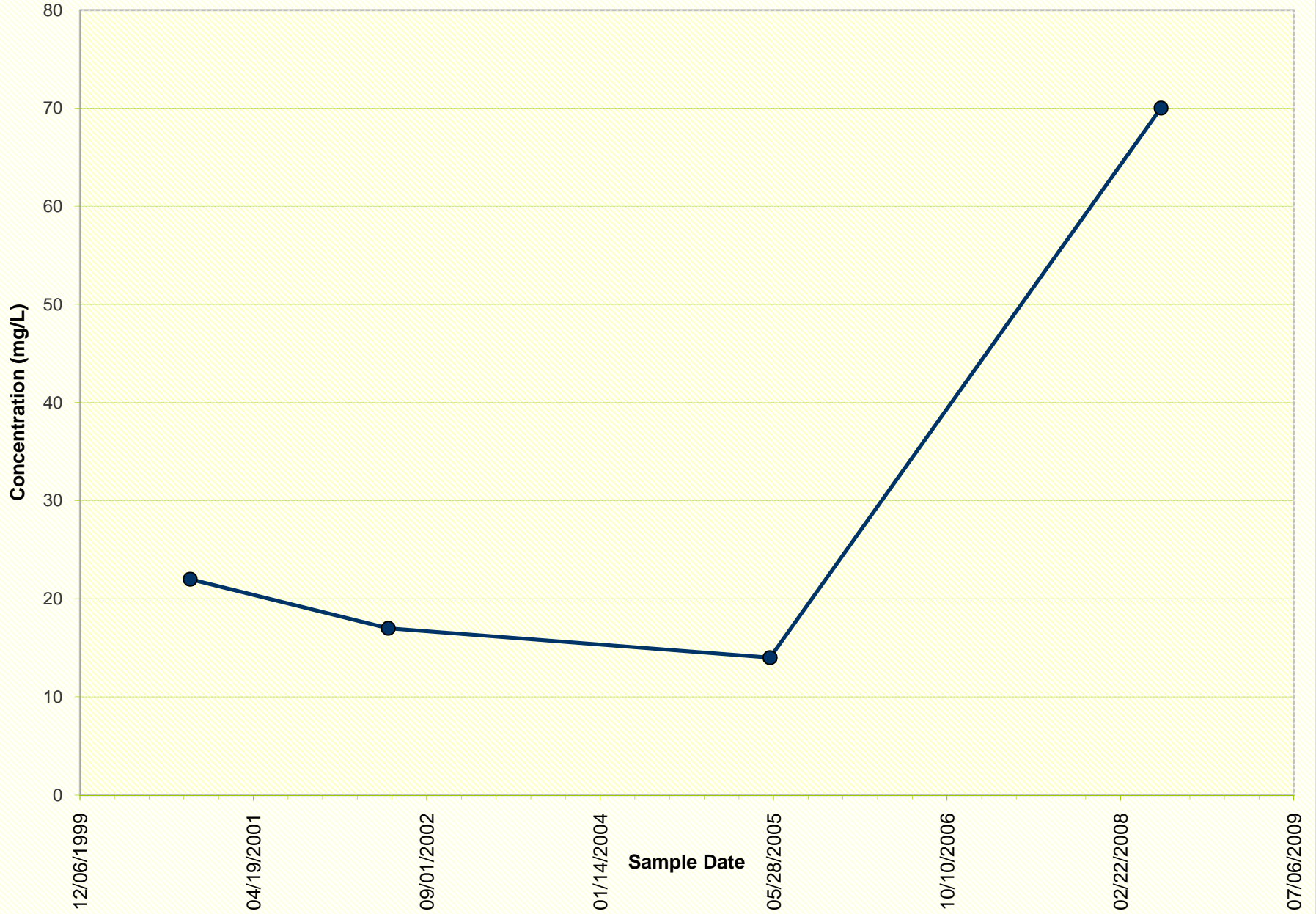




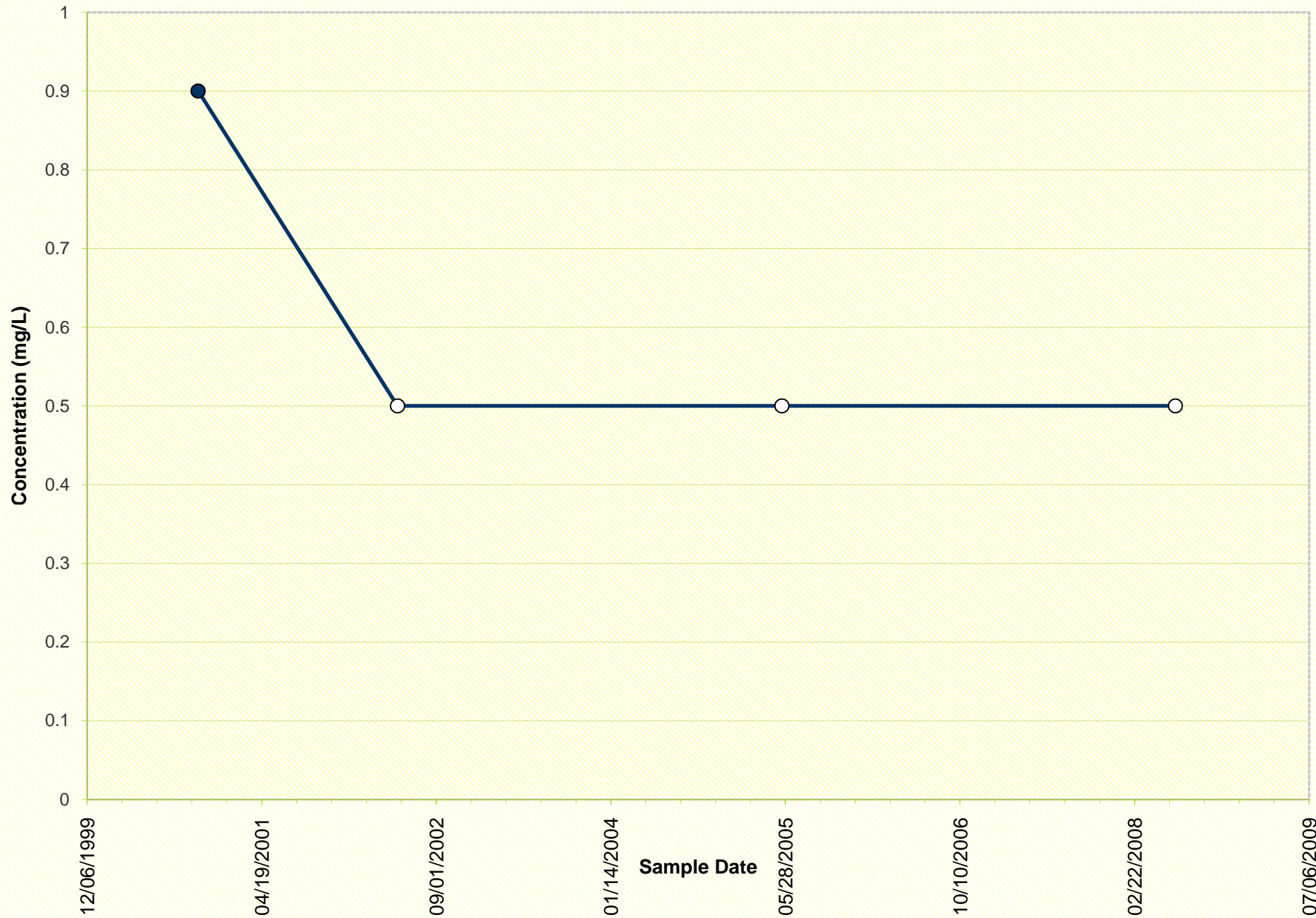
703373 (Ca)



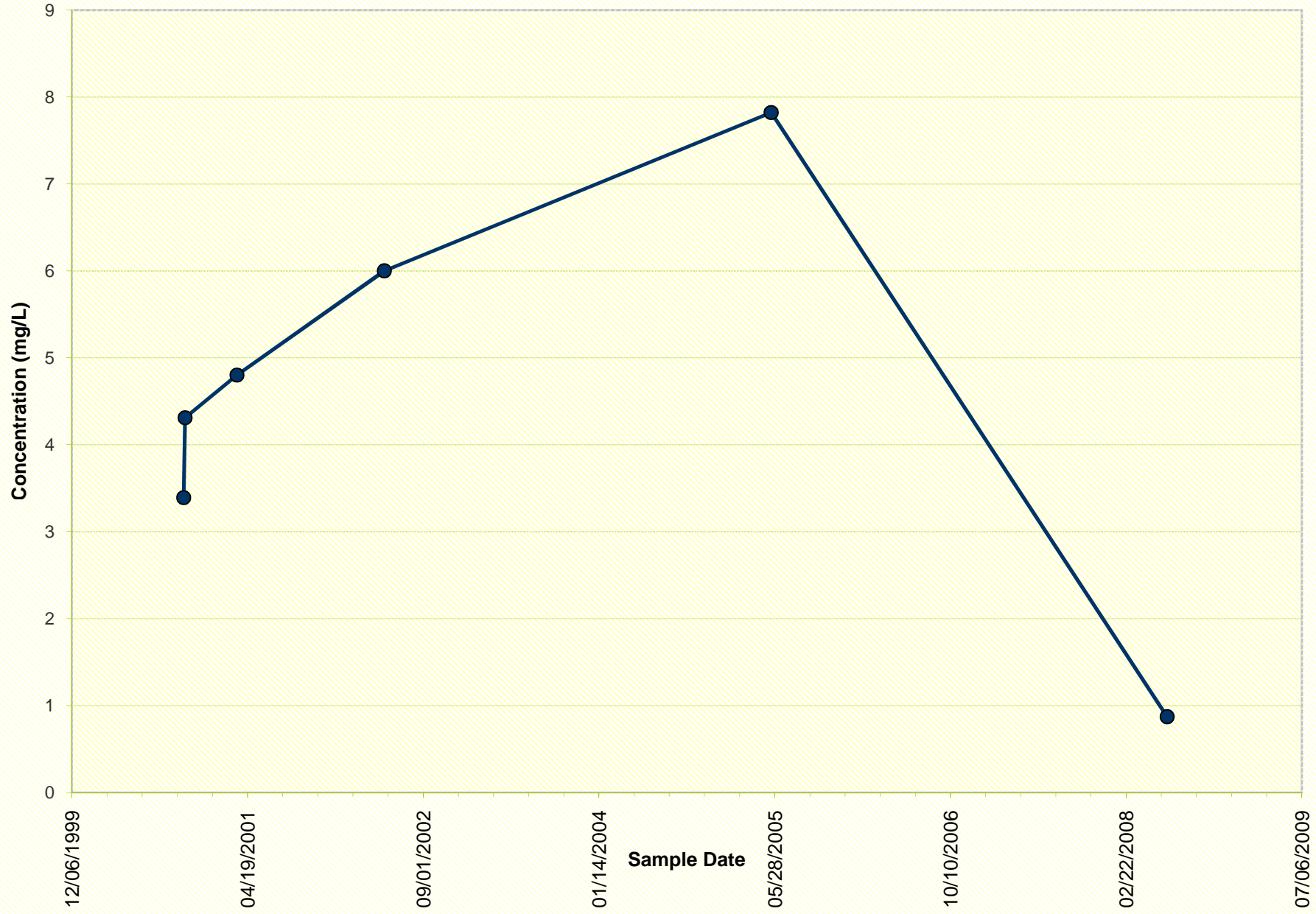
703373 (Cl)



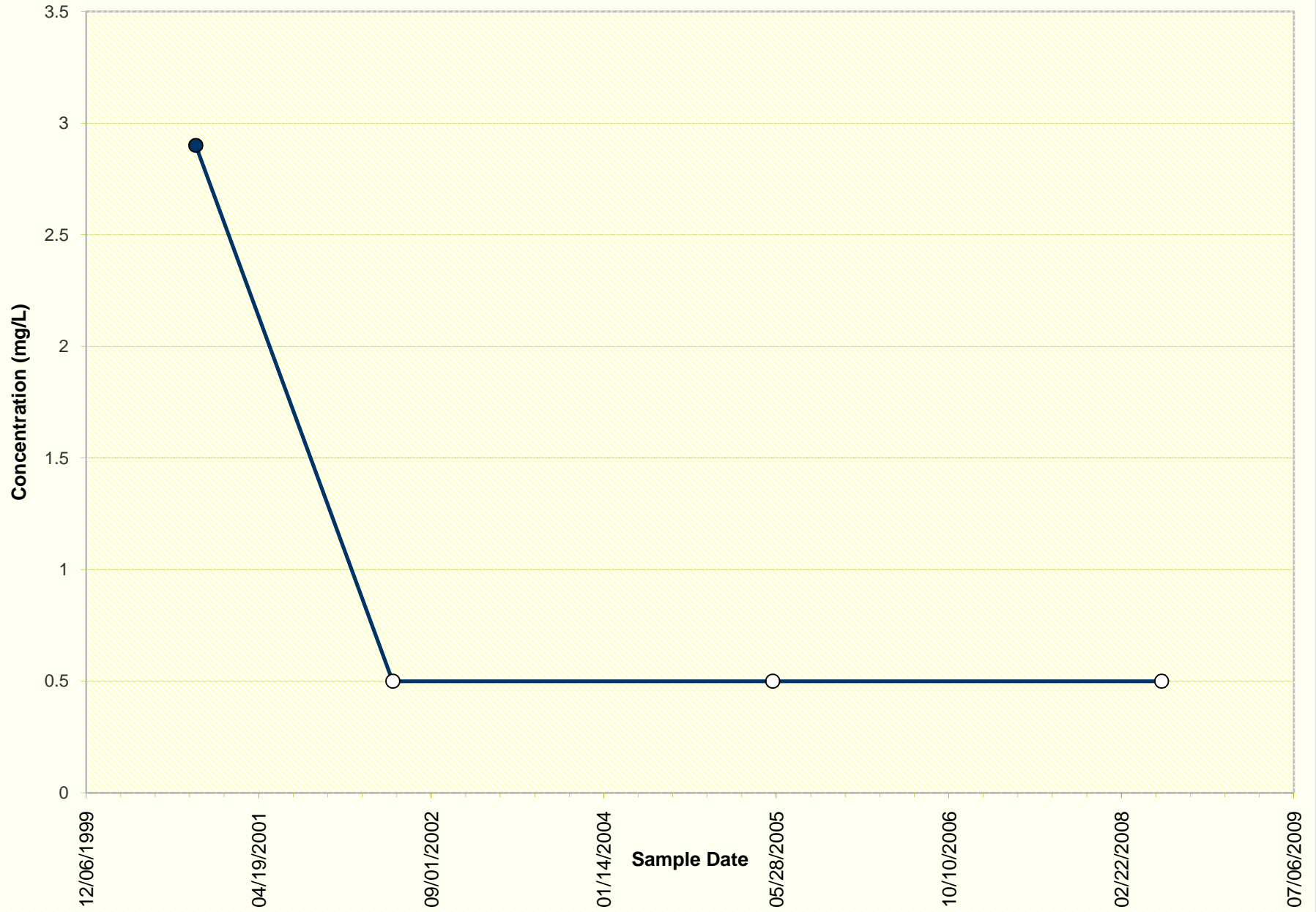
703373 (K)



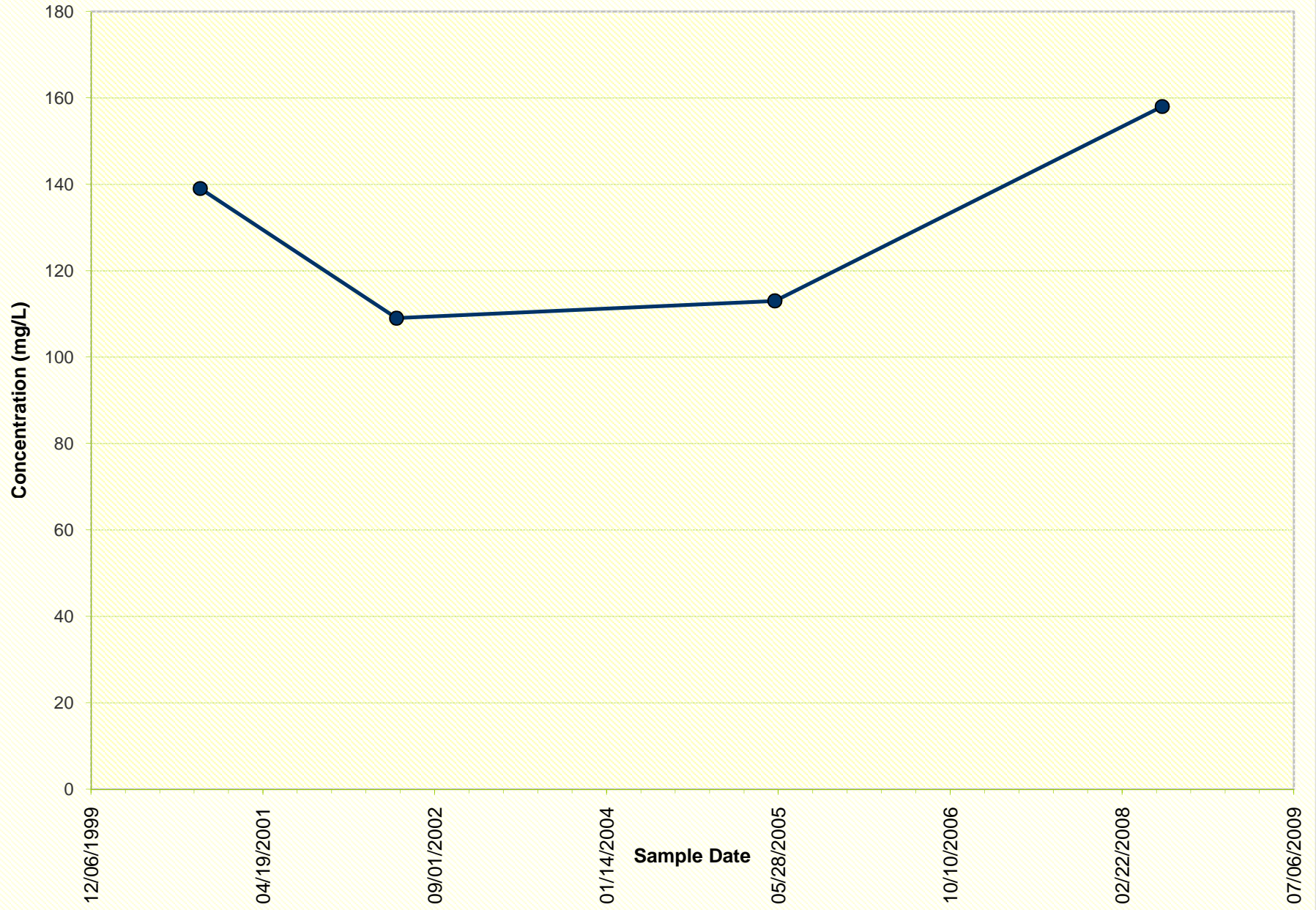
### 703373 (Methane)



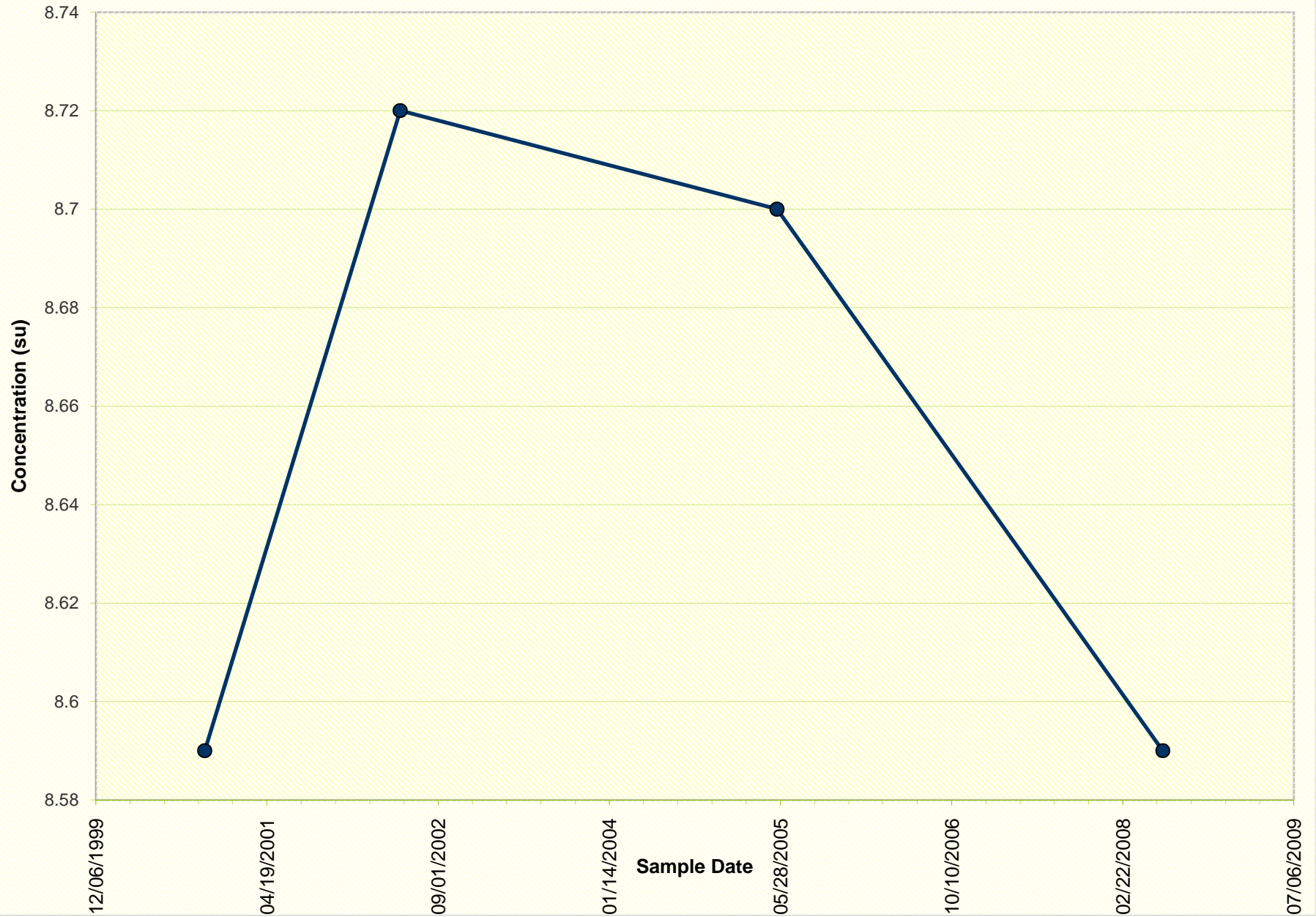
703373 (Mg)



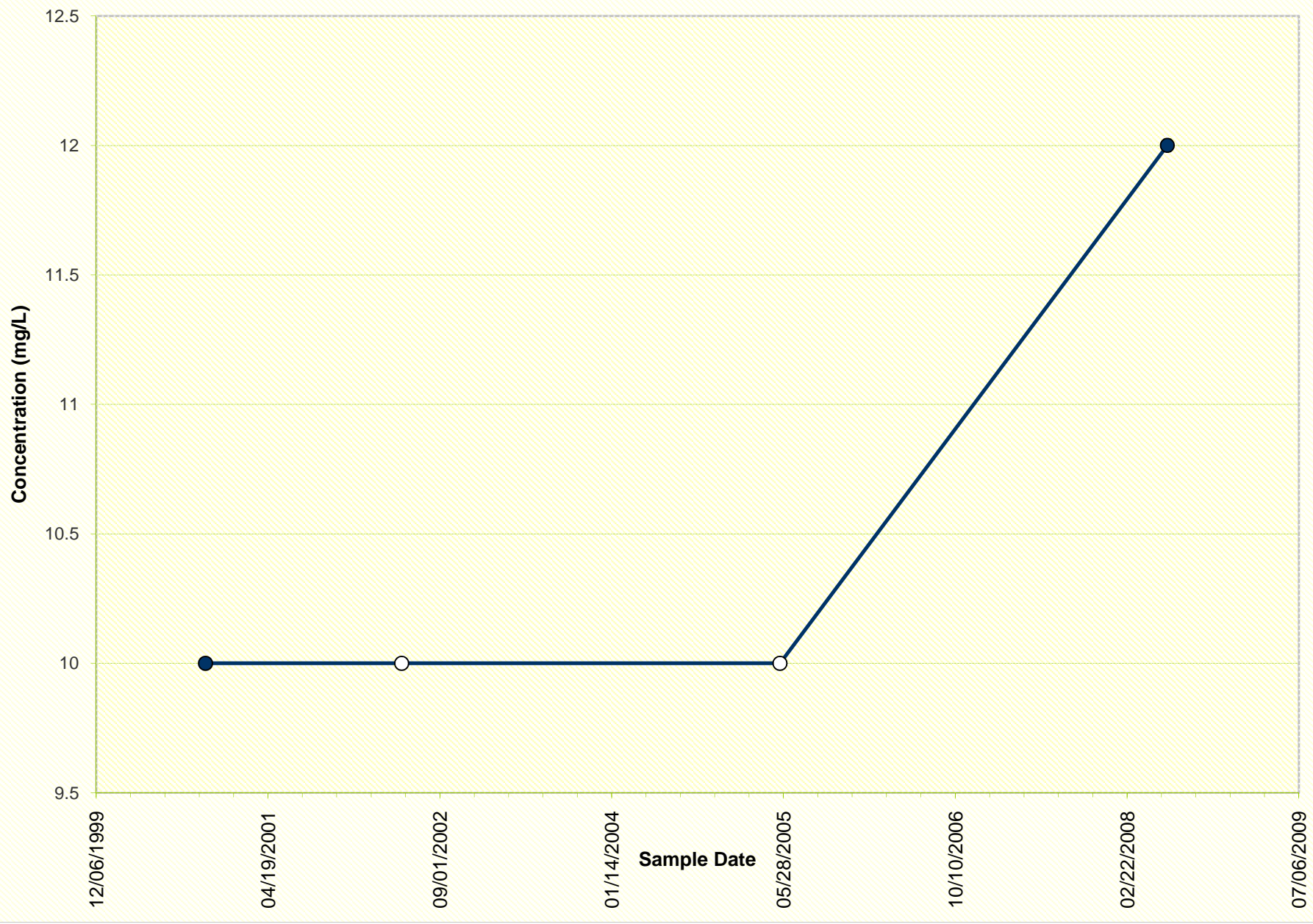
703373 (Na)



703373 (pH, Lab)

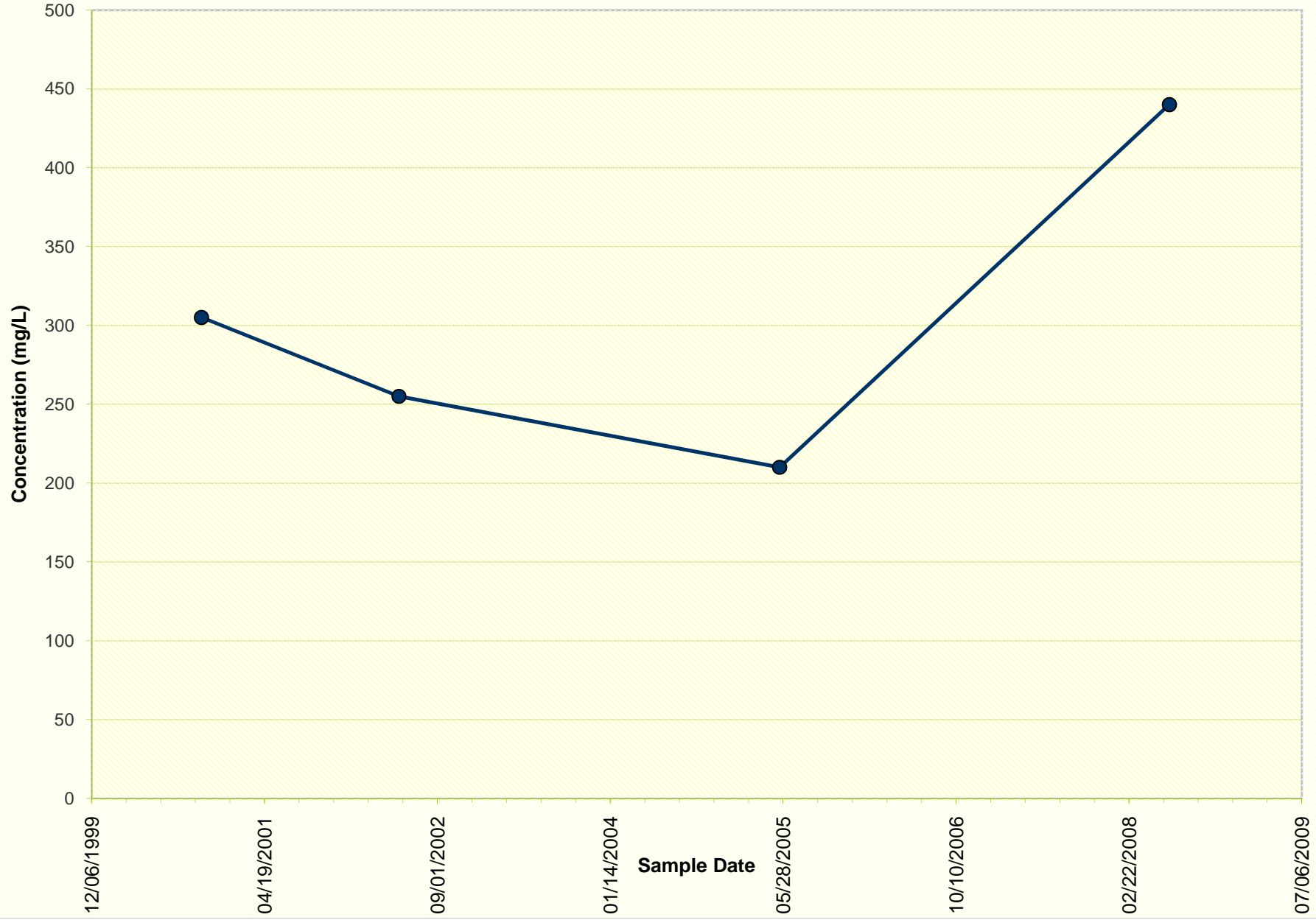


703373 (SO4)

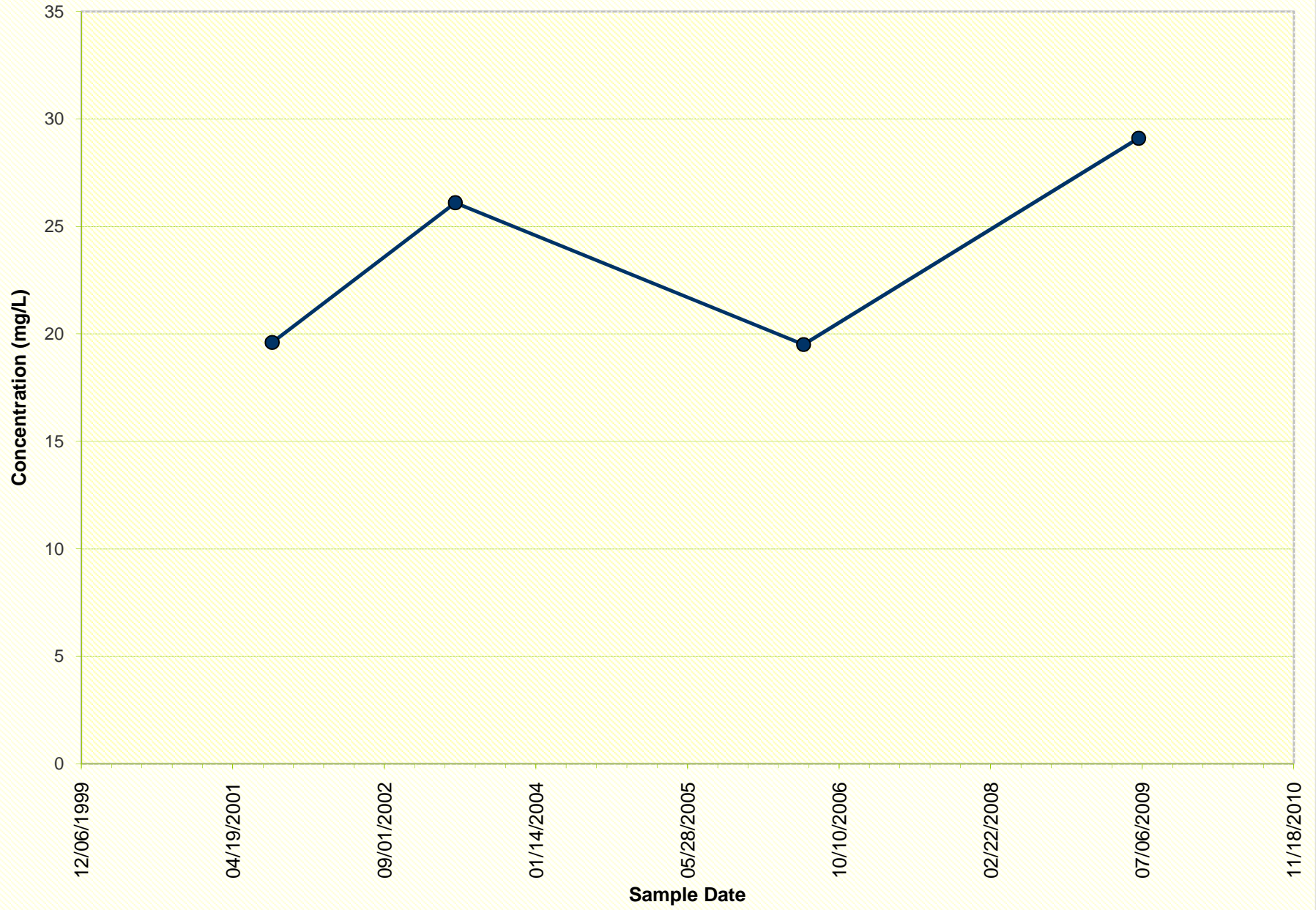




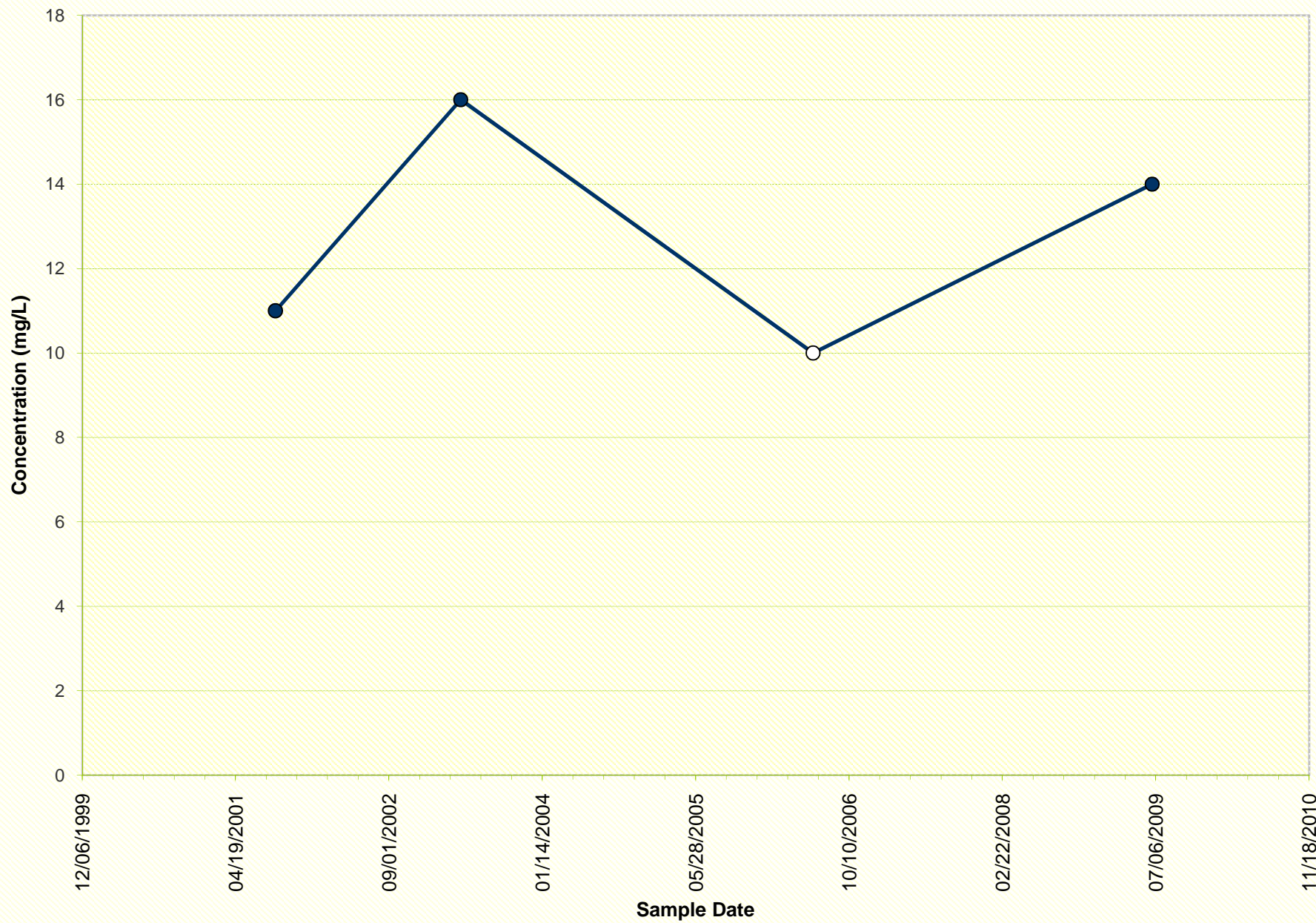
703373 (TDS)



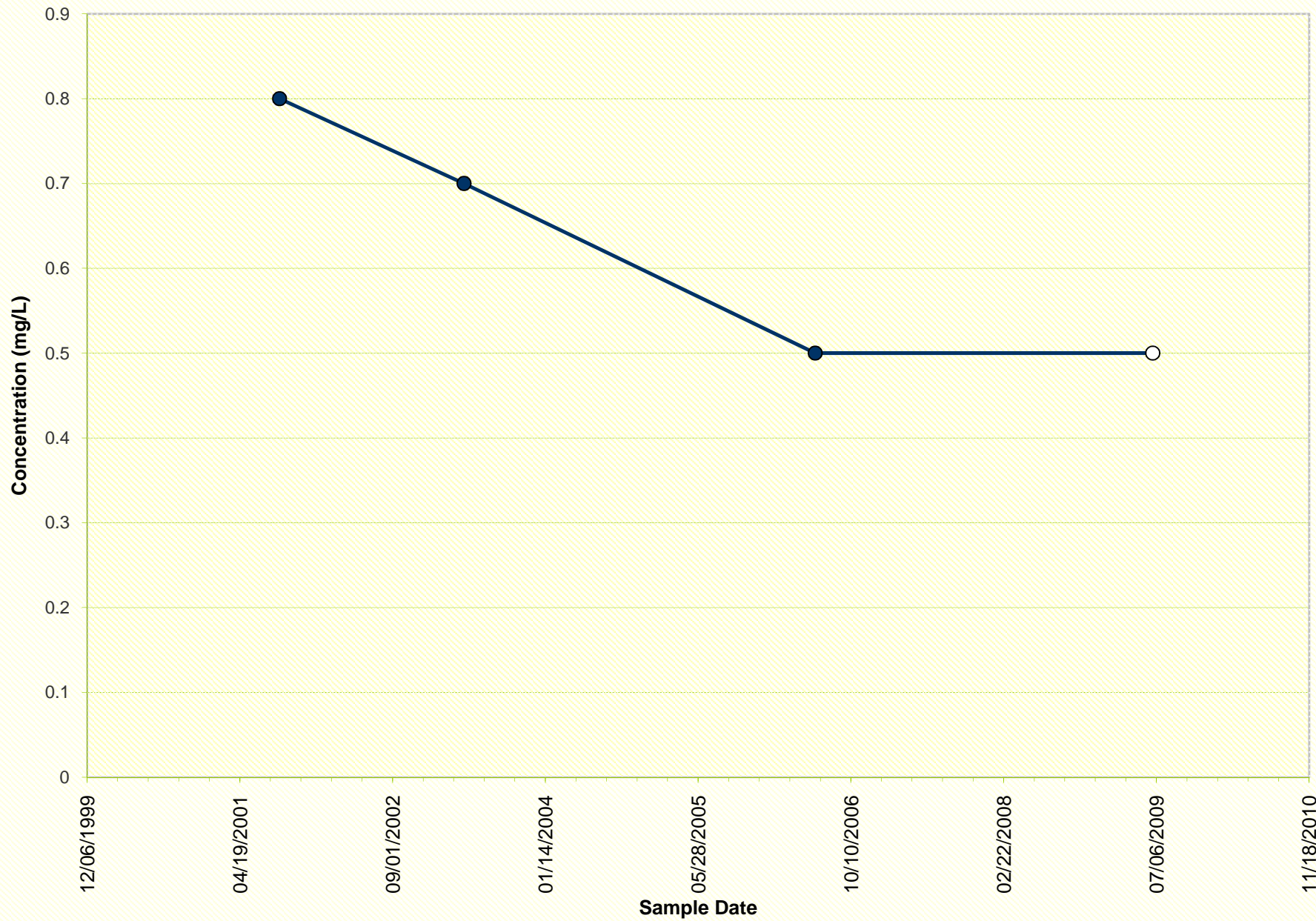
703376 (Ca)



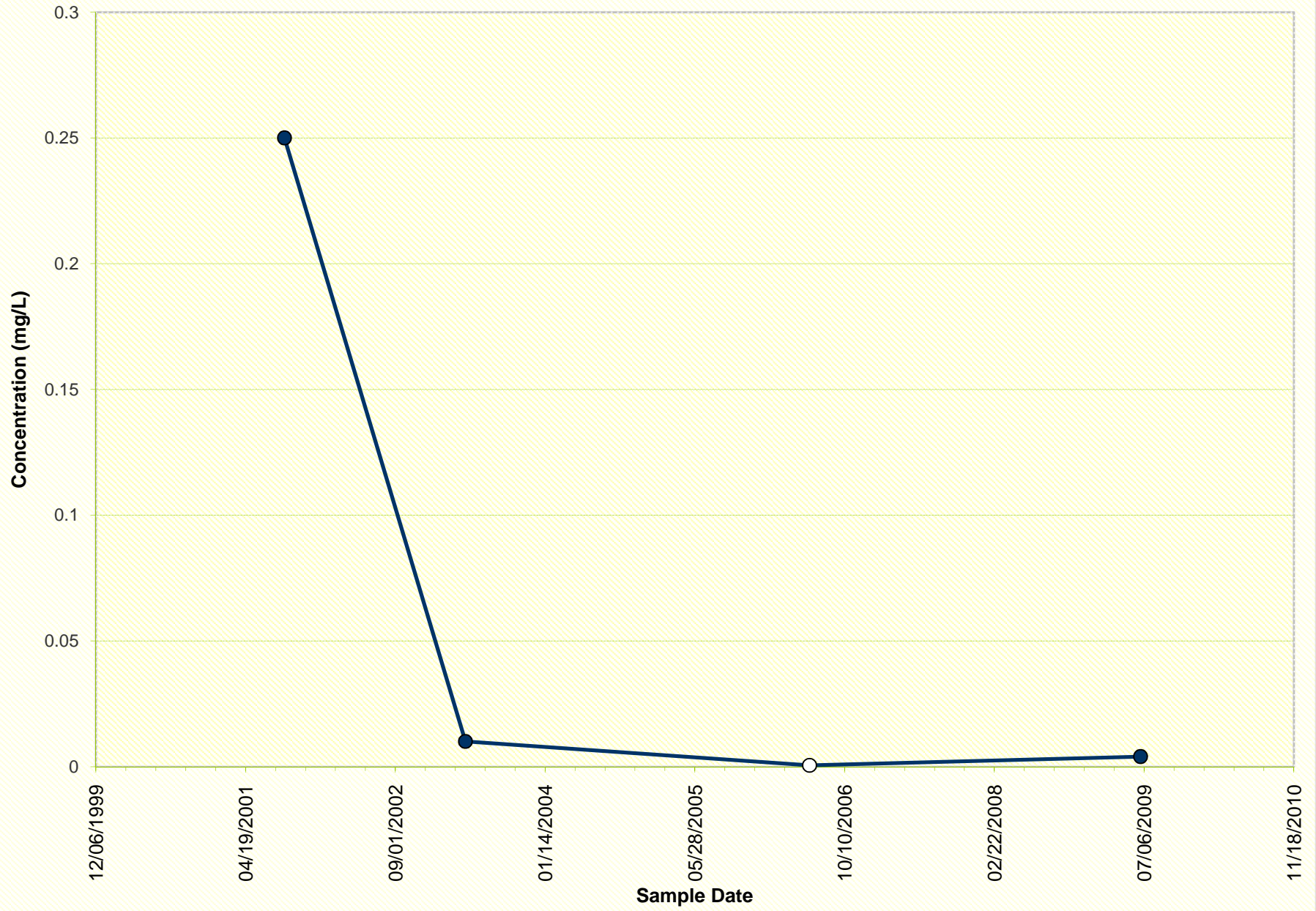
703376 (Cl)



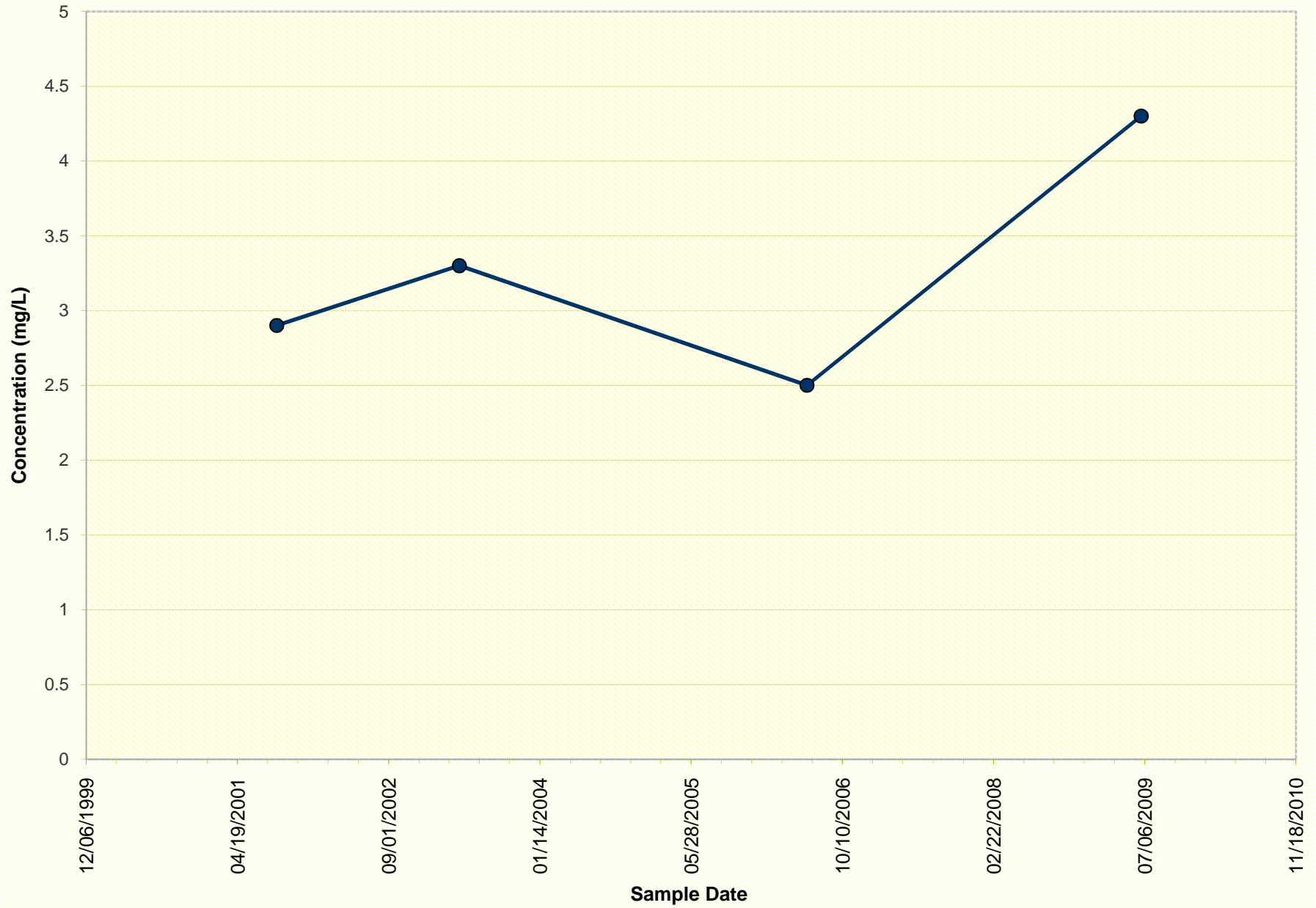
703376 (K)



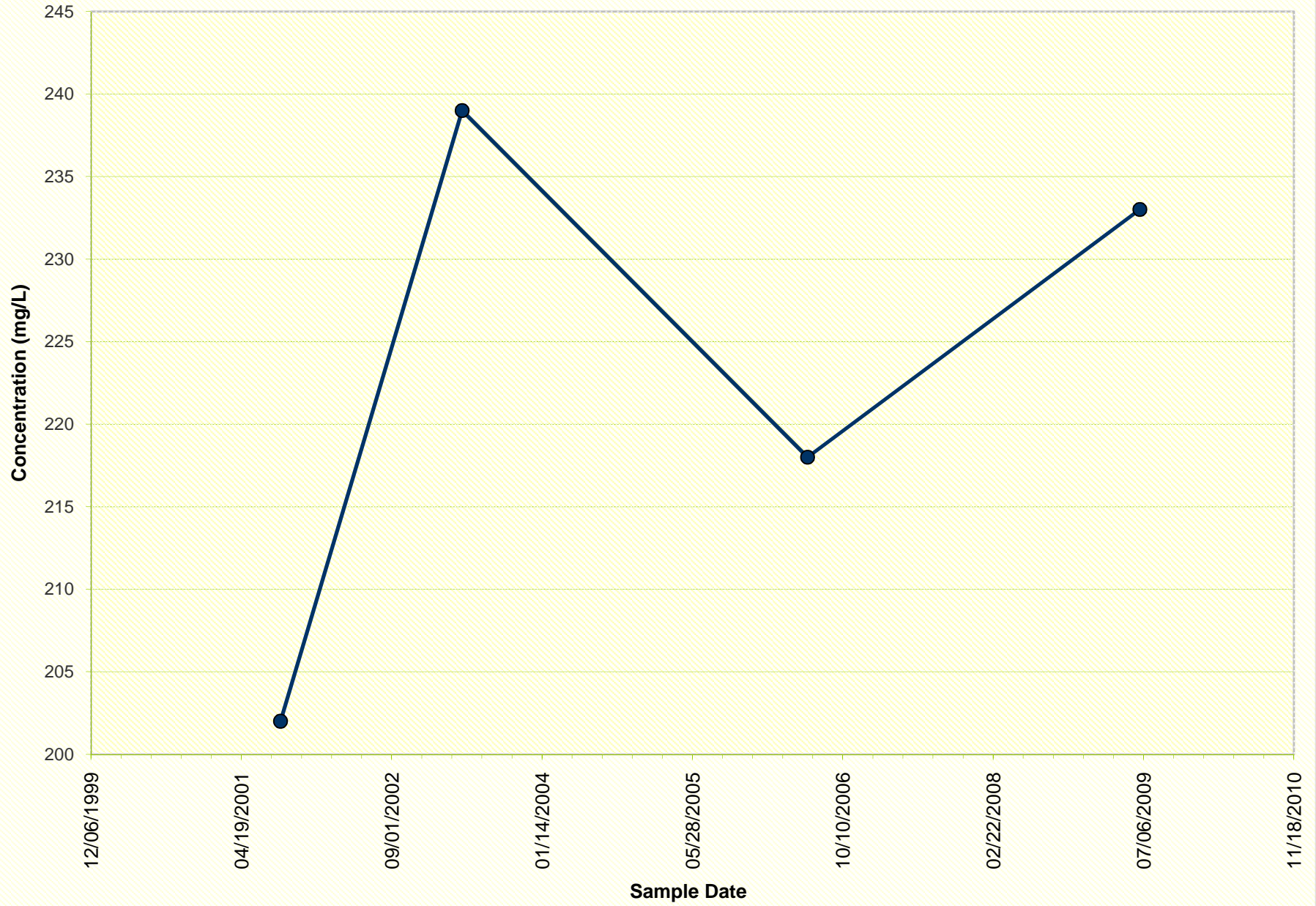
### 703376 (Methane)



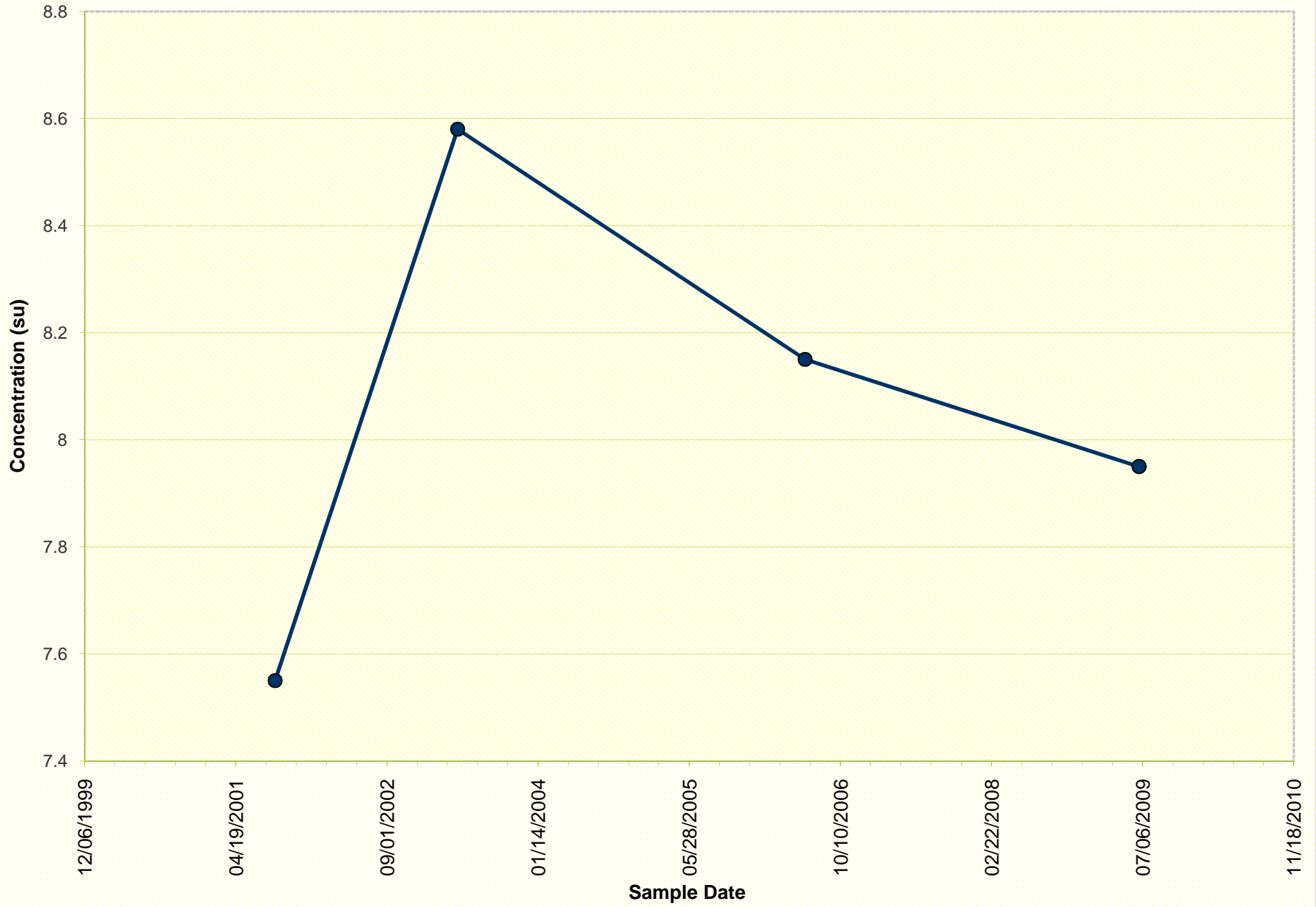
703376 (Mg)



703376 (Na)

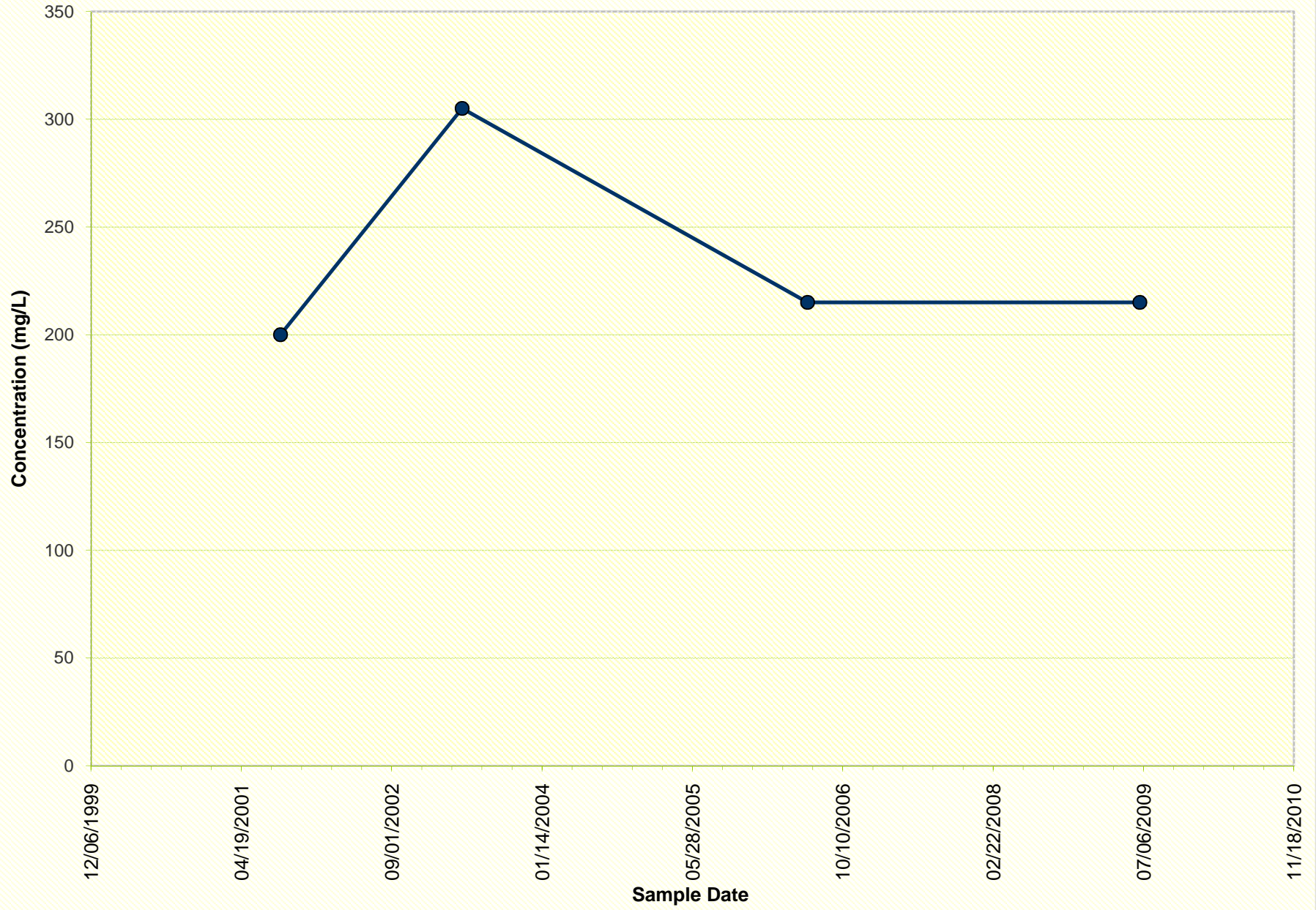


703376 (pH, Lab)

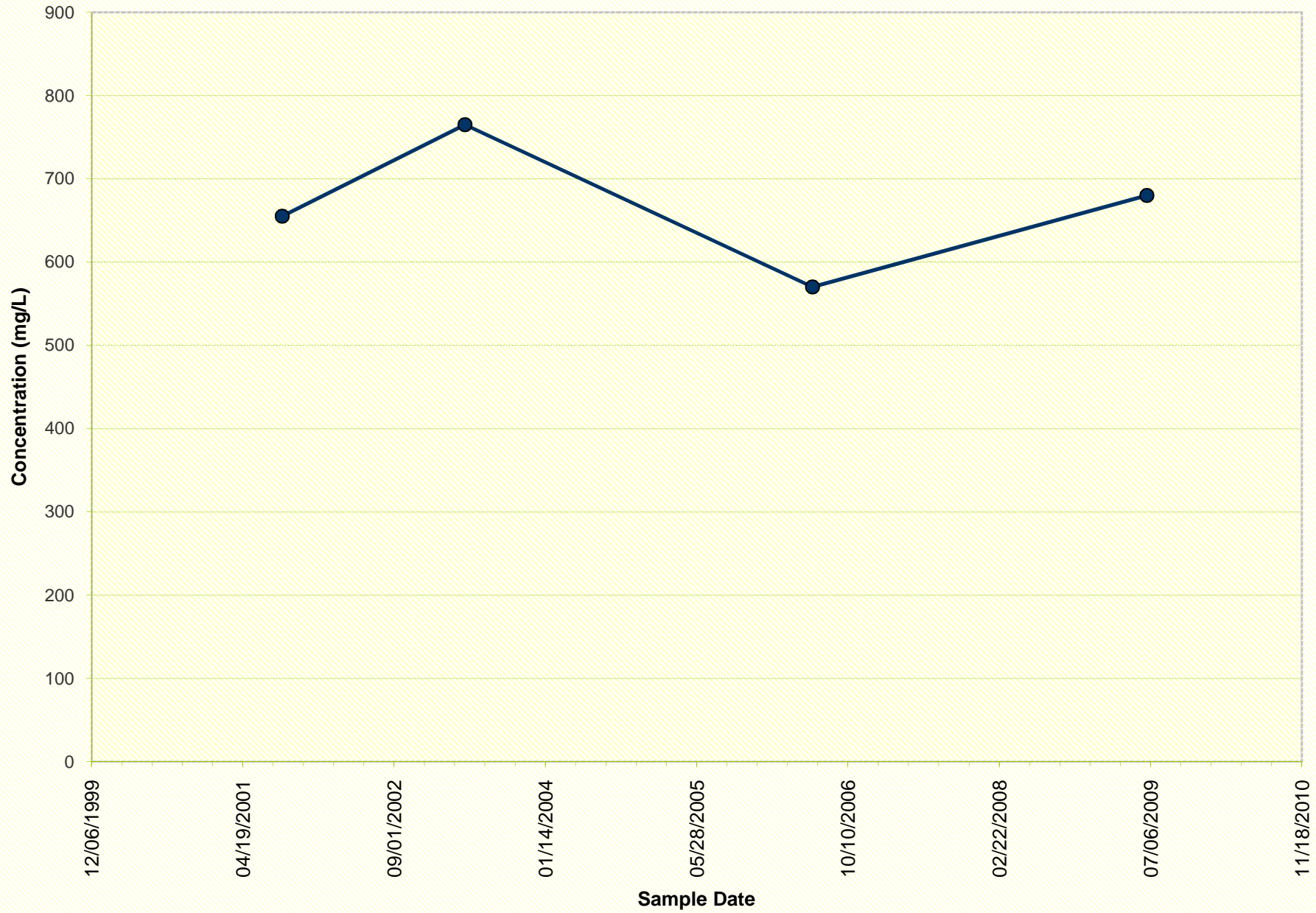




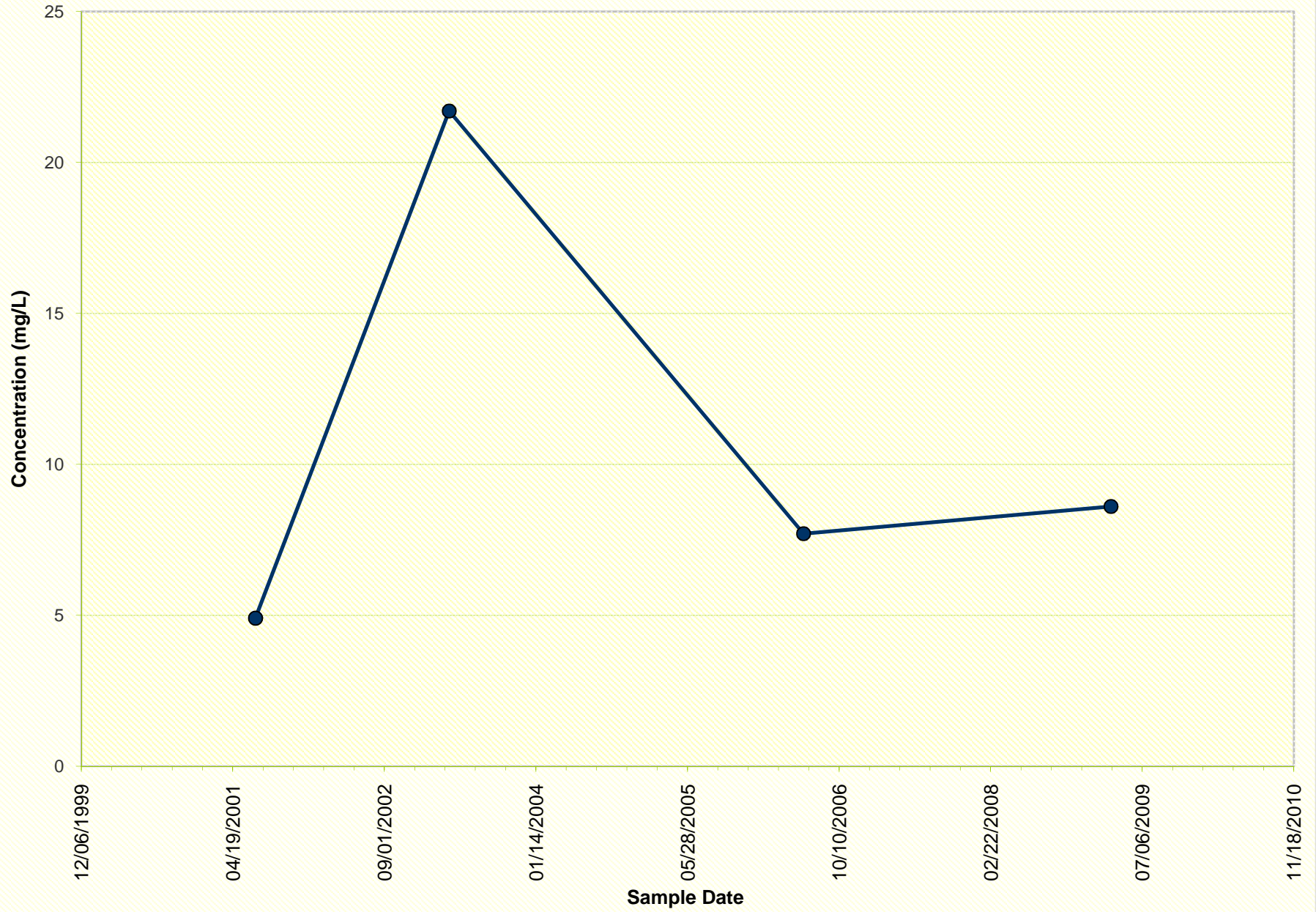
703376 (SO4)



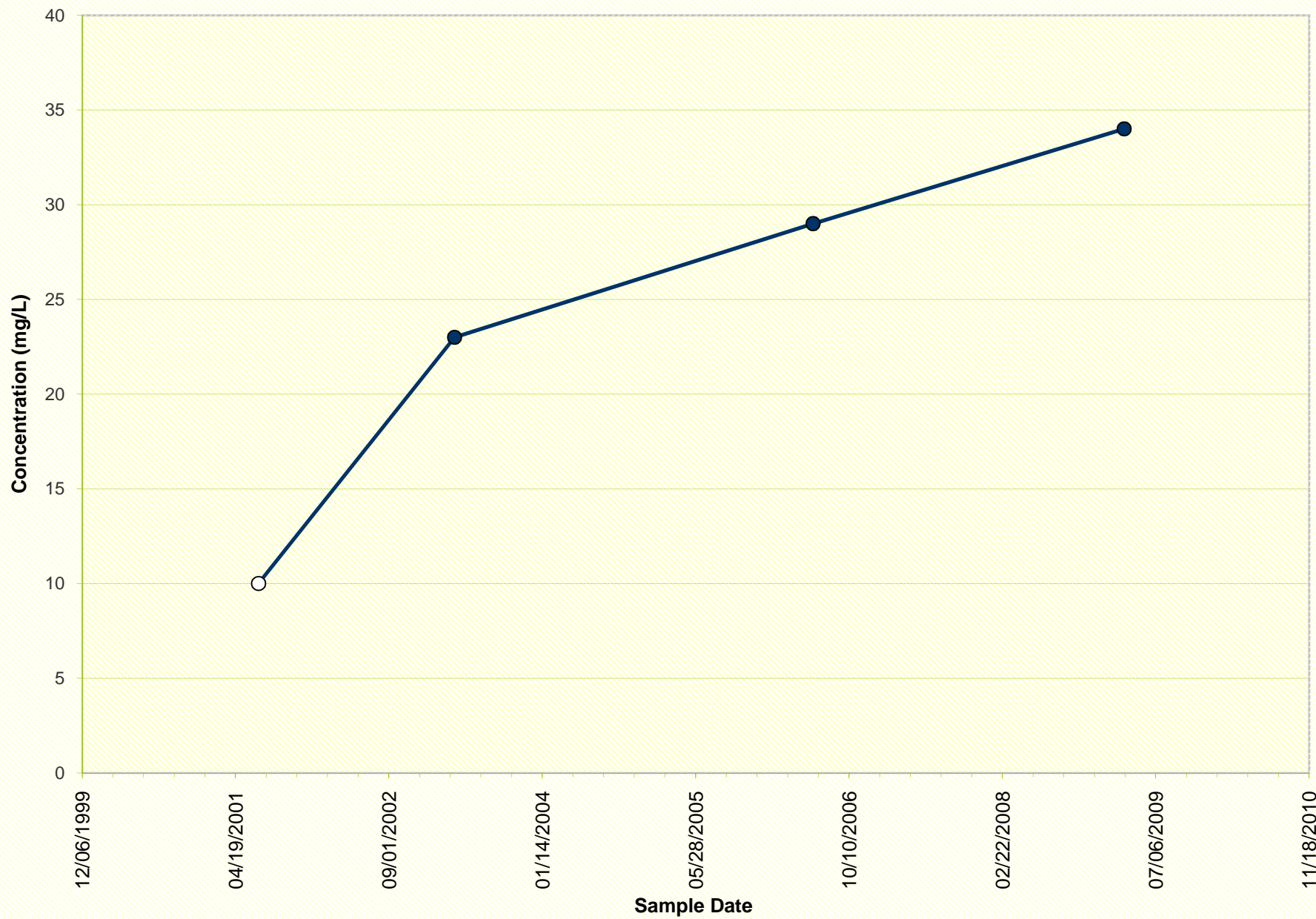
703376 (TDS)



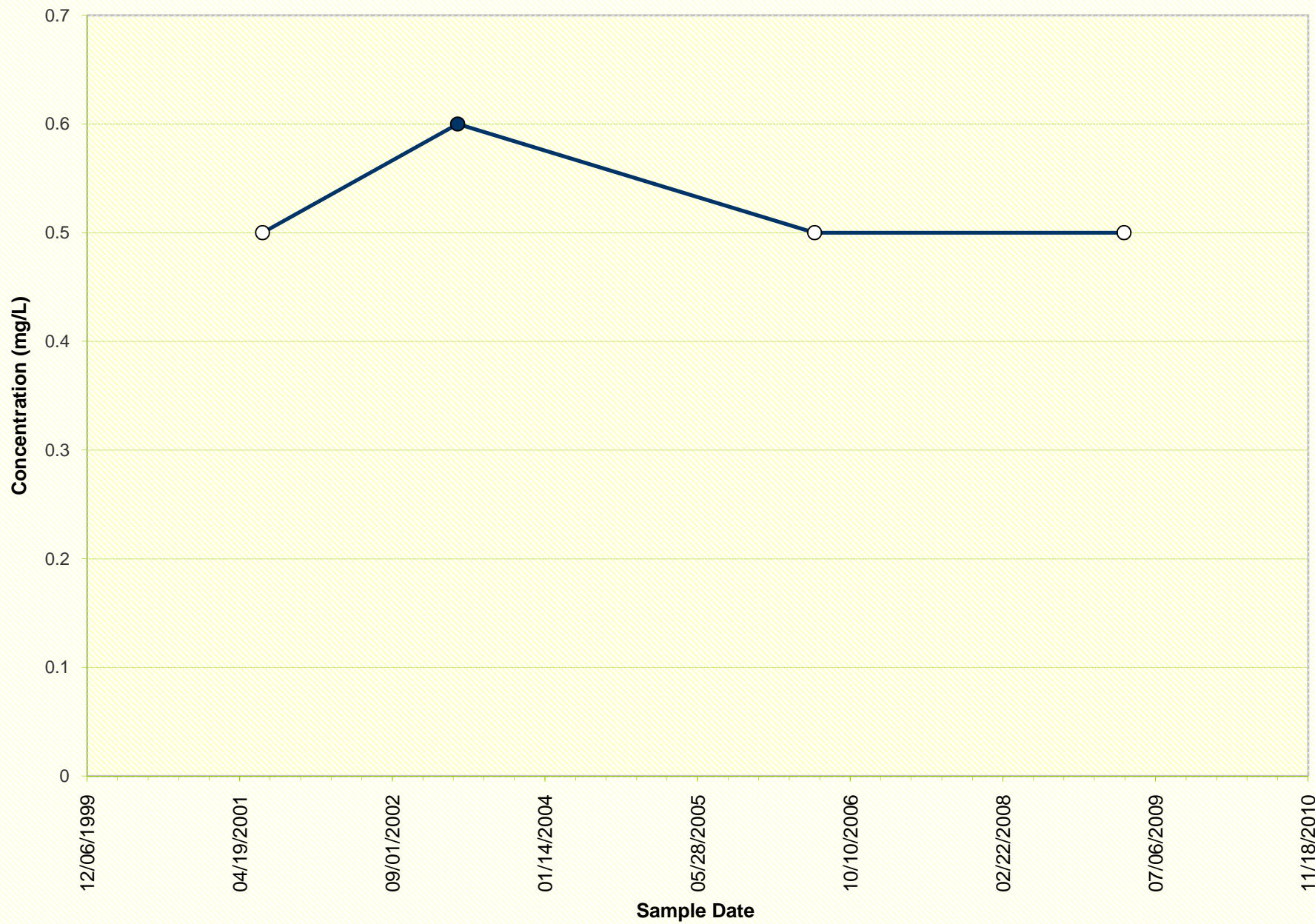
703377 (Ca)



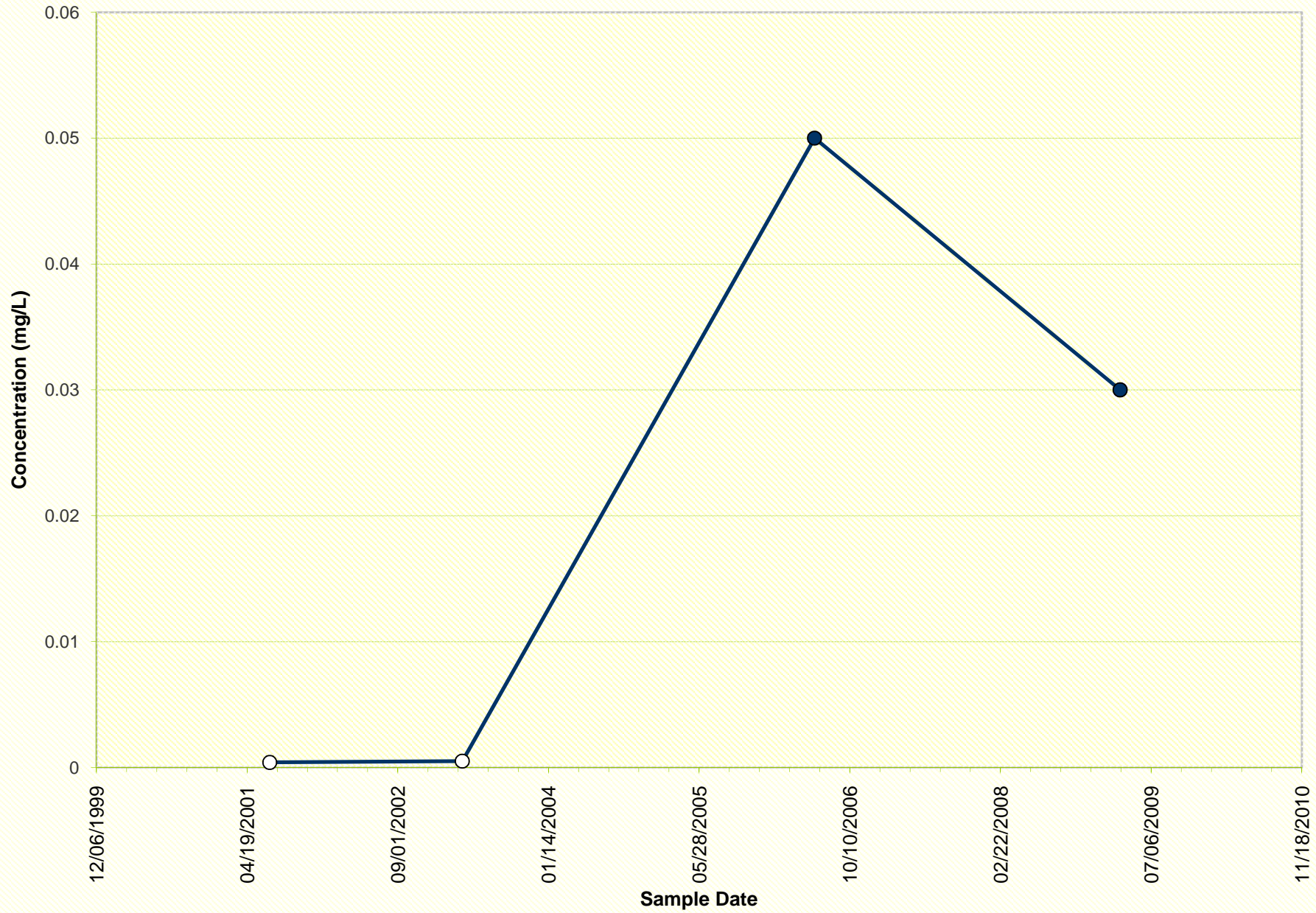
703377 (Cl)



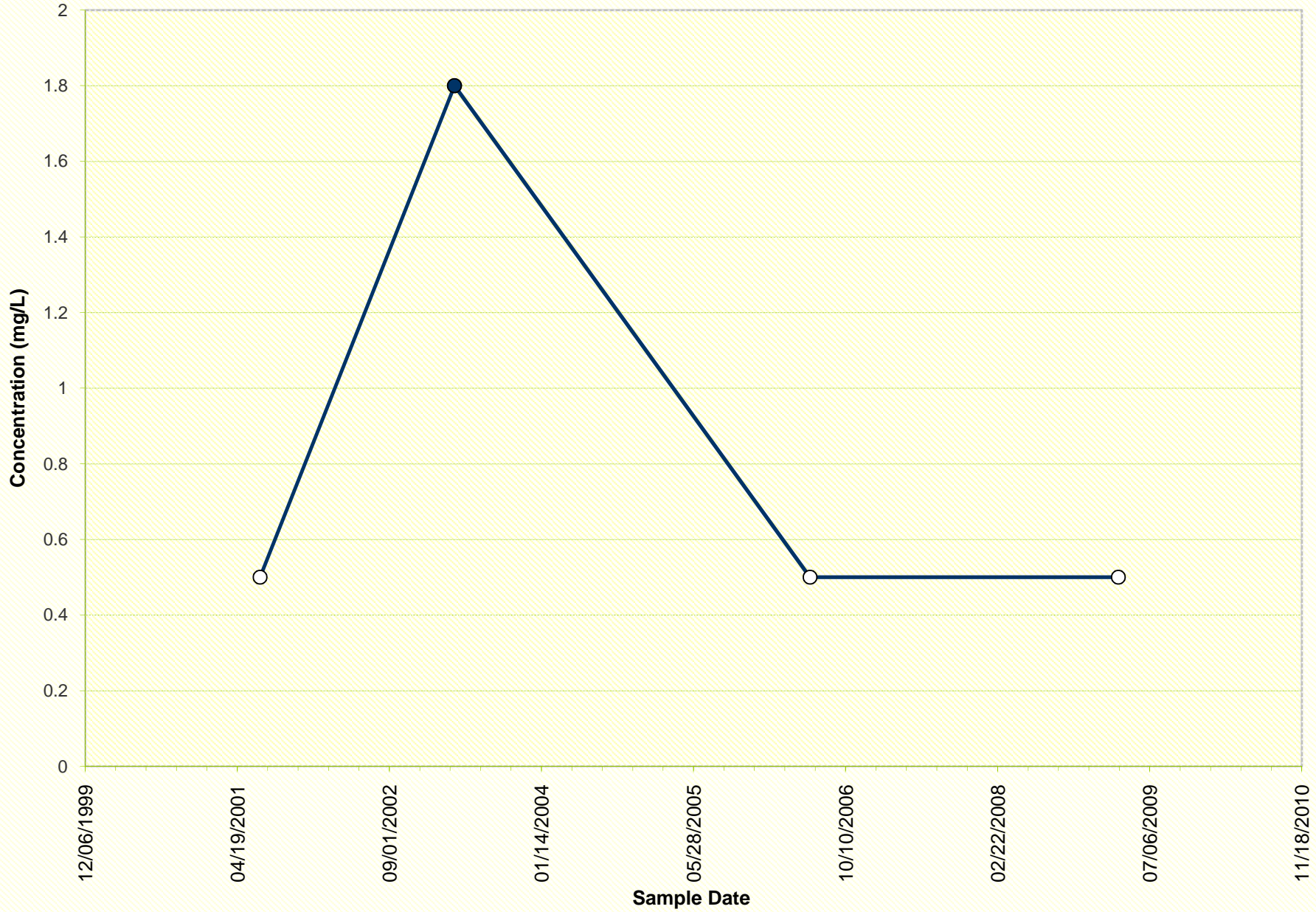
703377 (K)



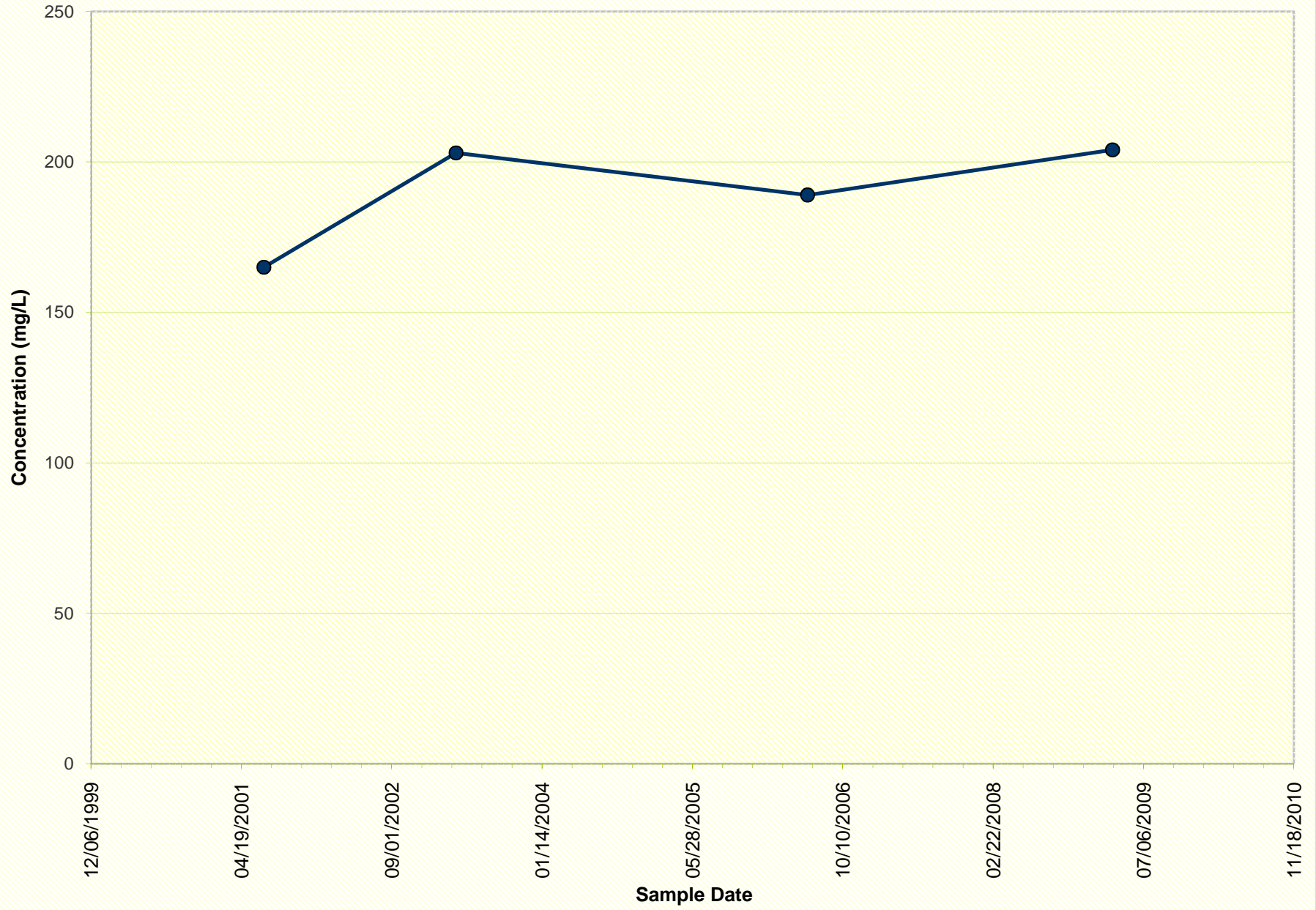
### 703377 (Methane)



703377 (Mg)

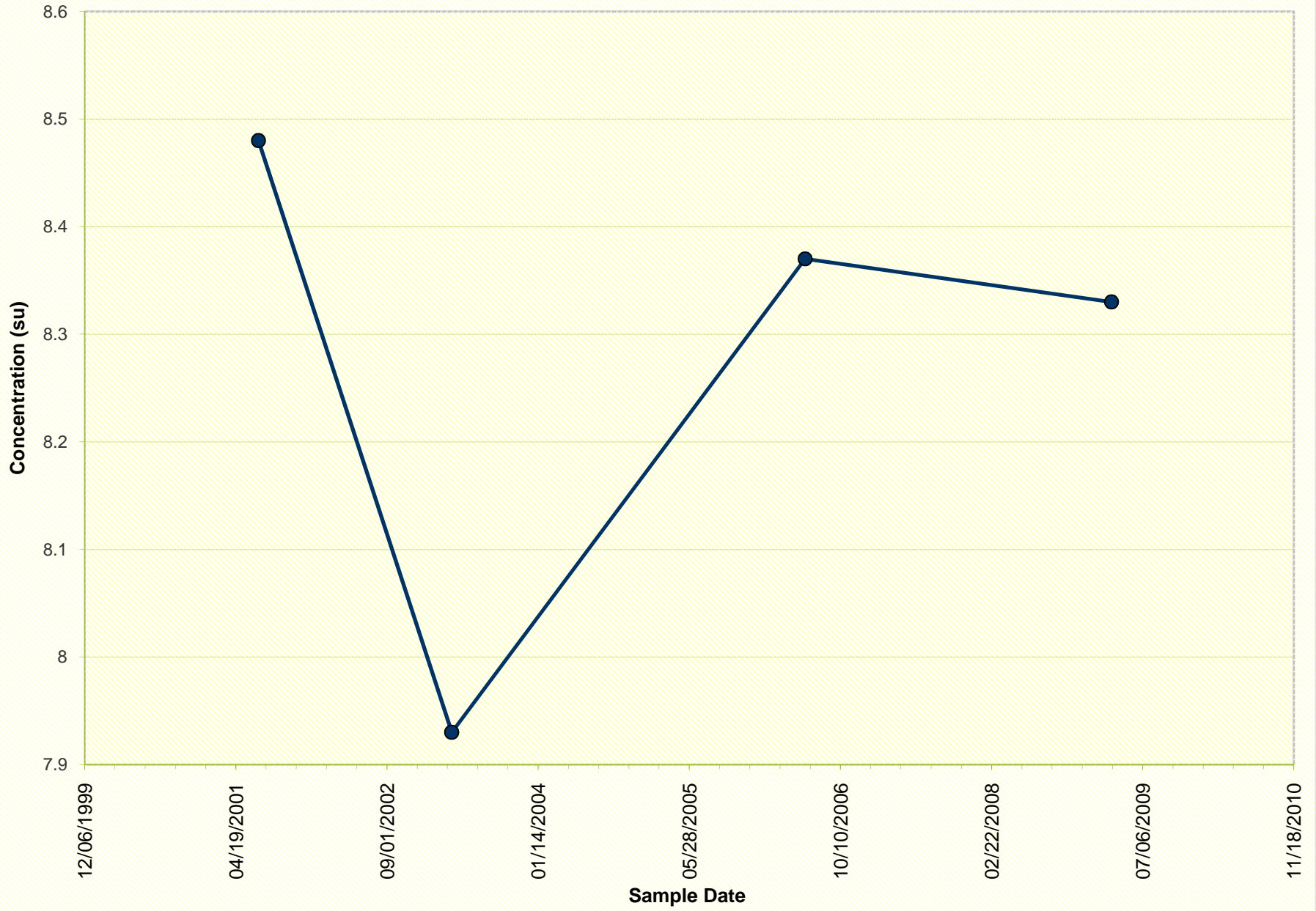


703377 (Na)

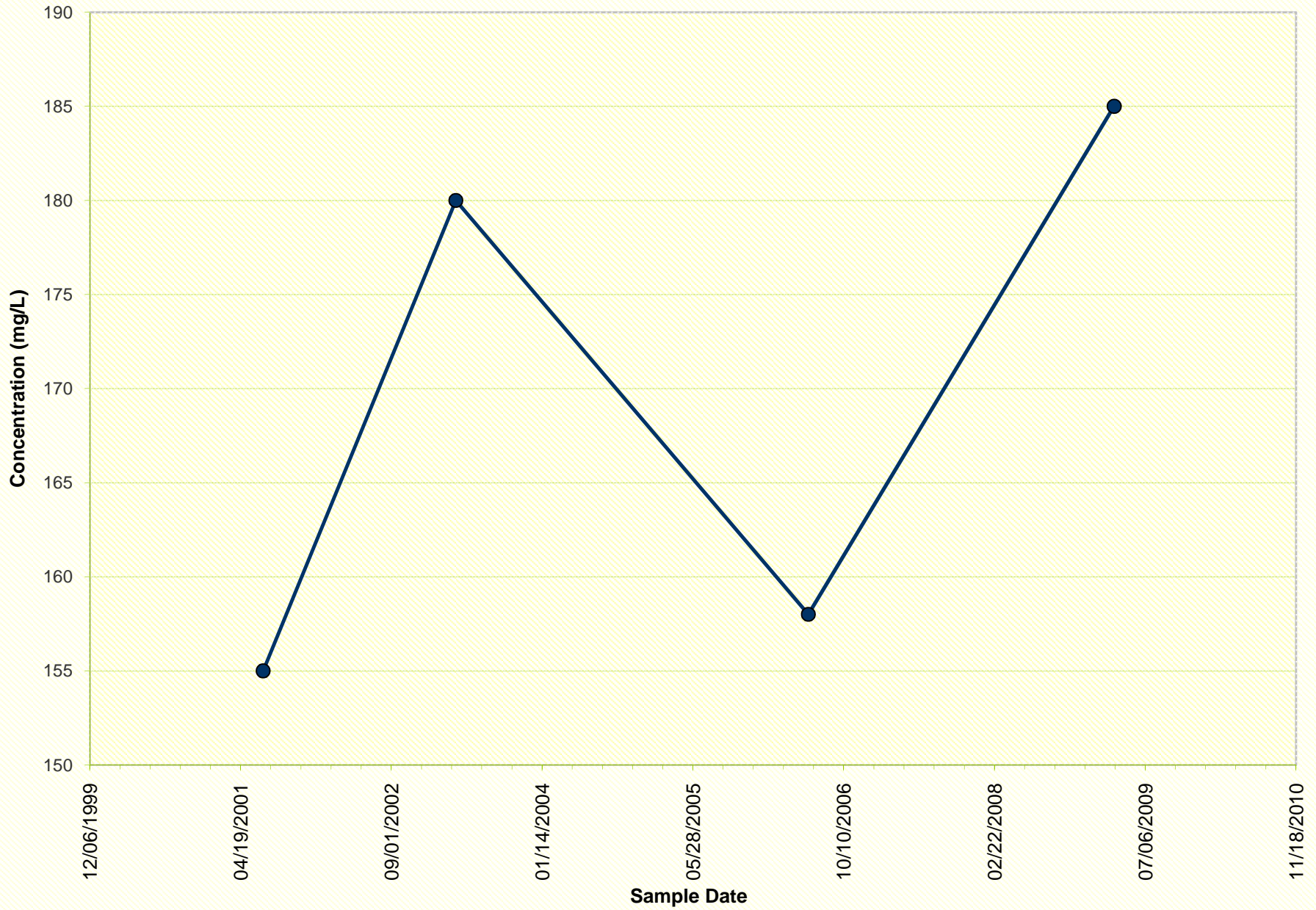




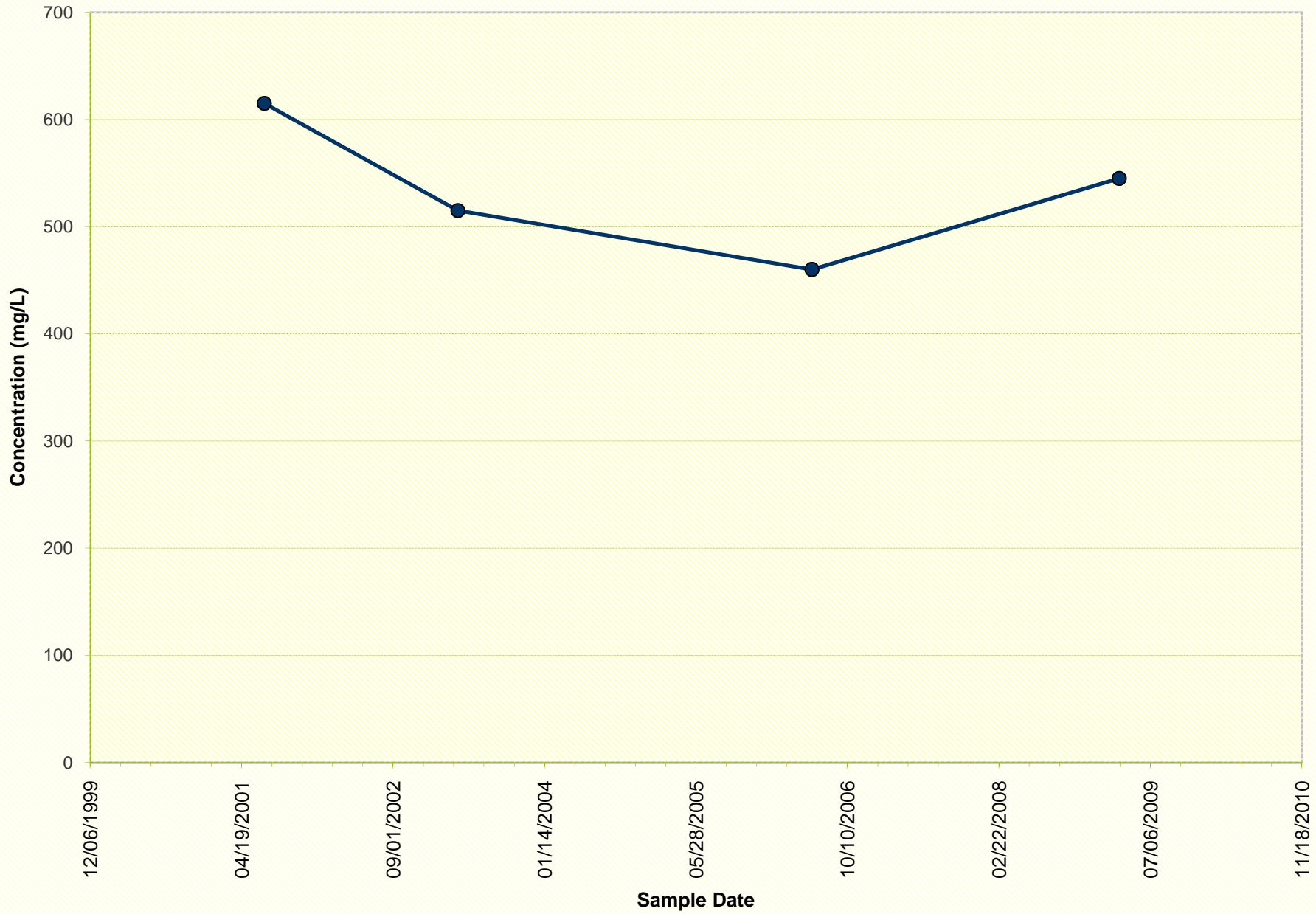
703377 (pH, Lab)



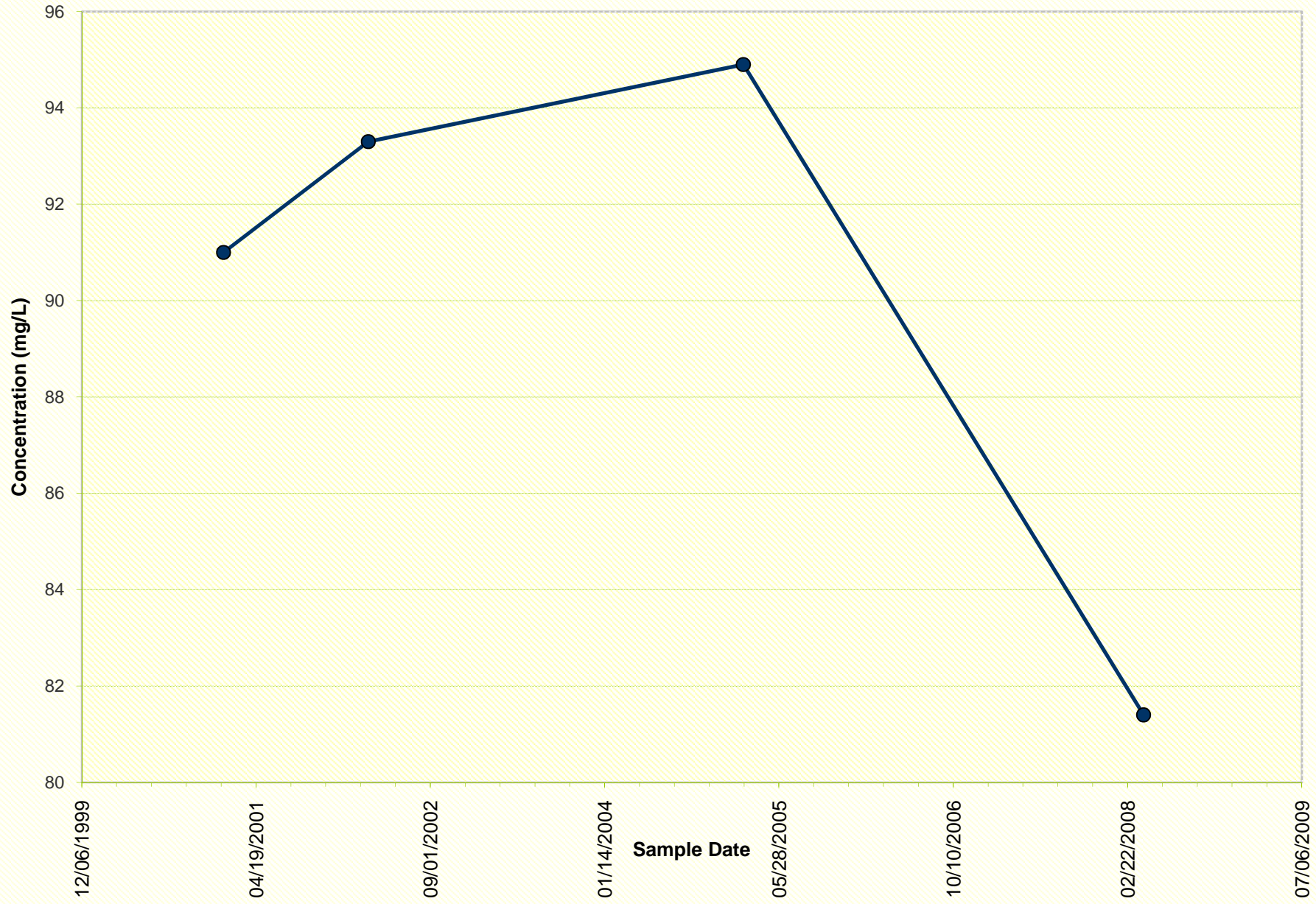
703377 (SO4)



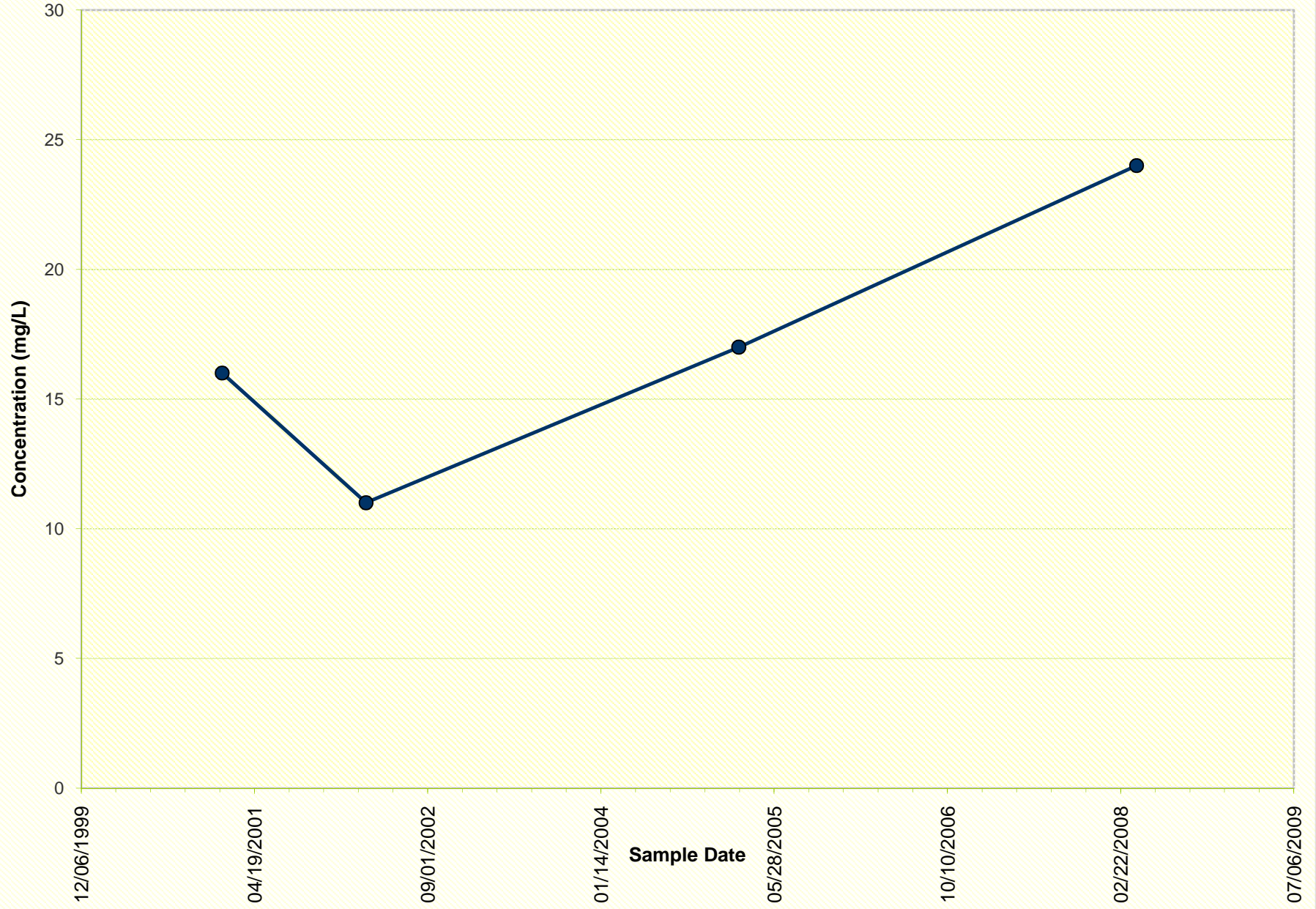
703377 (TDS)



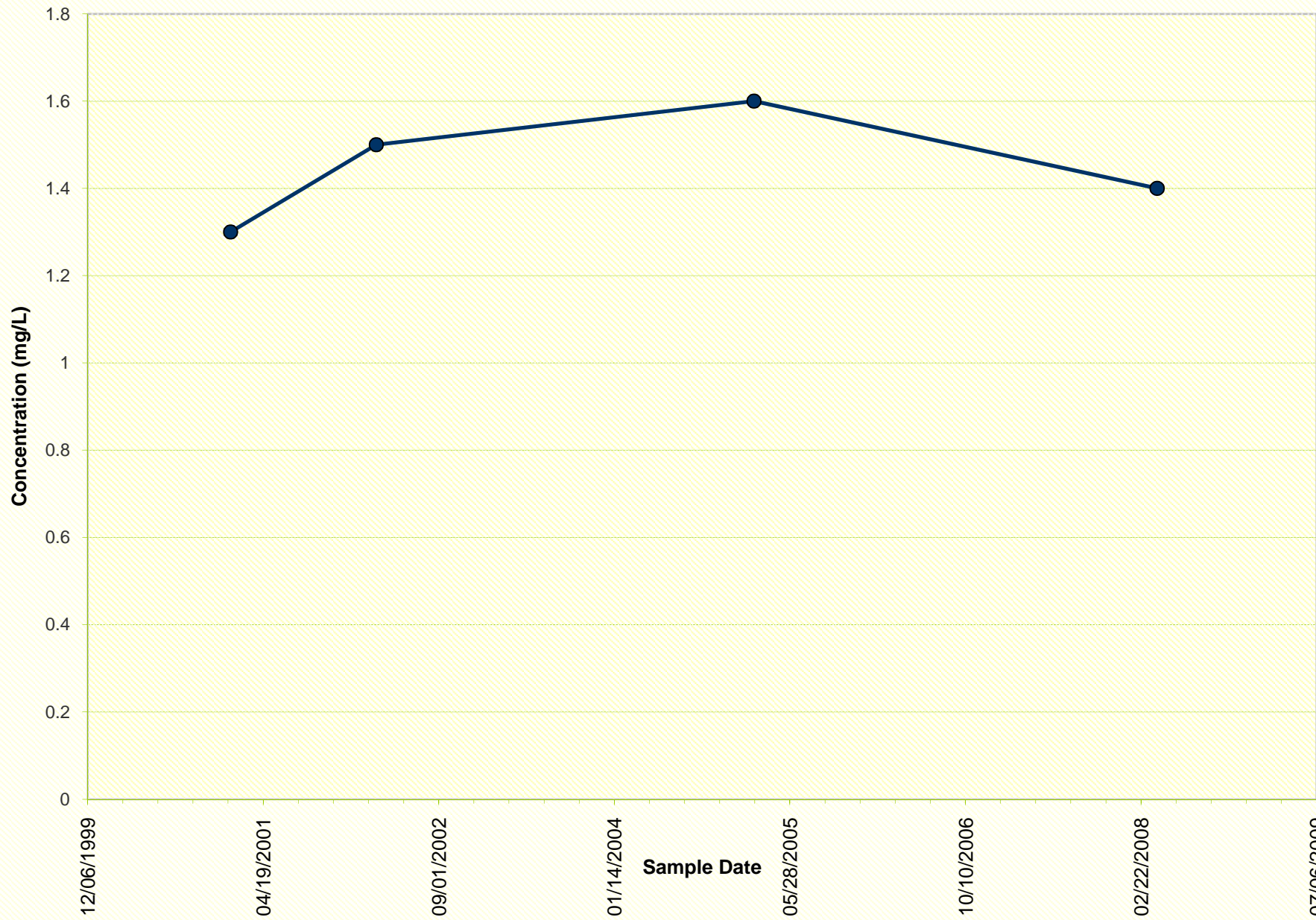
703380 (Ca)



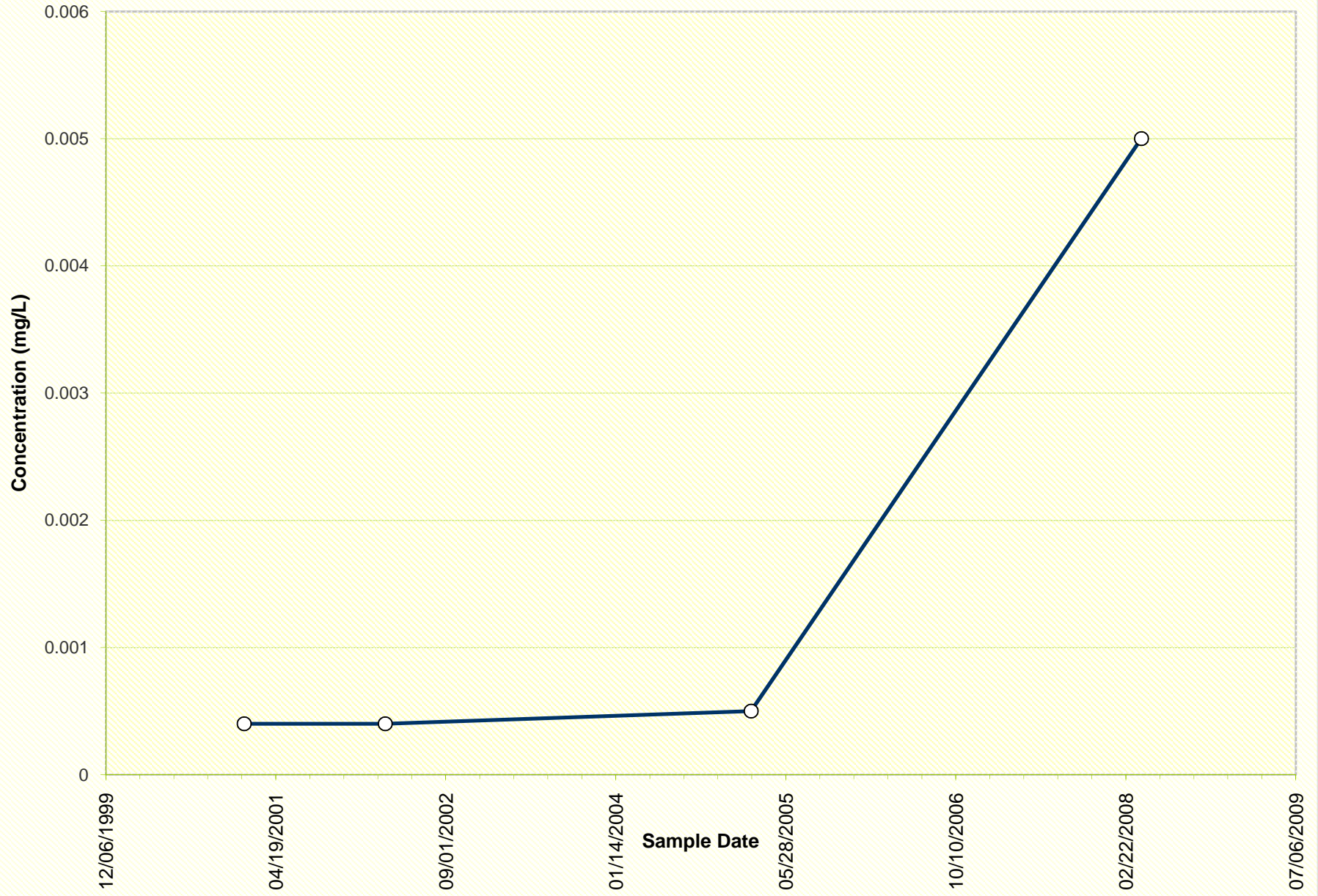
703380 (Cl)



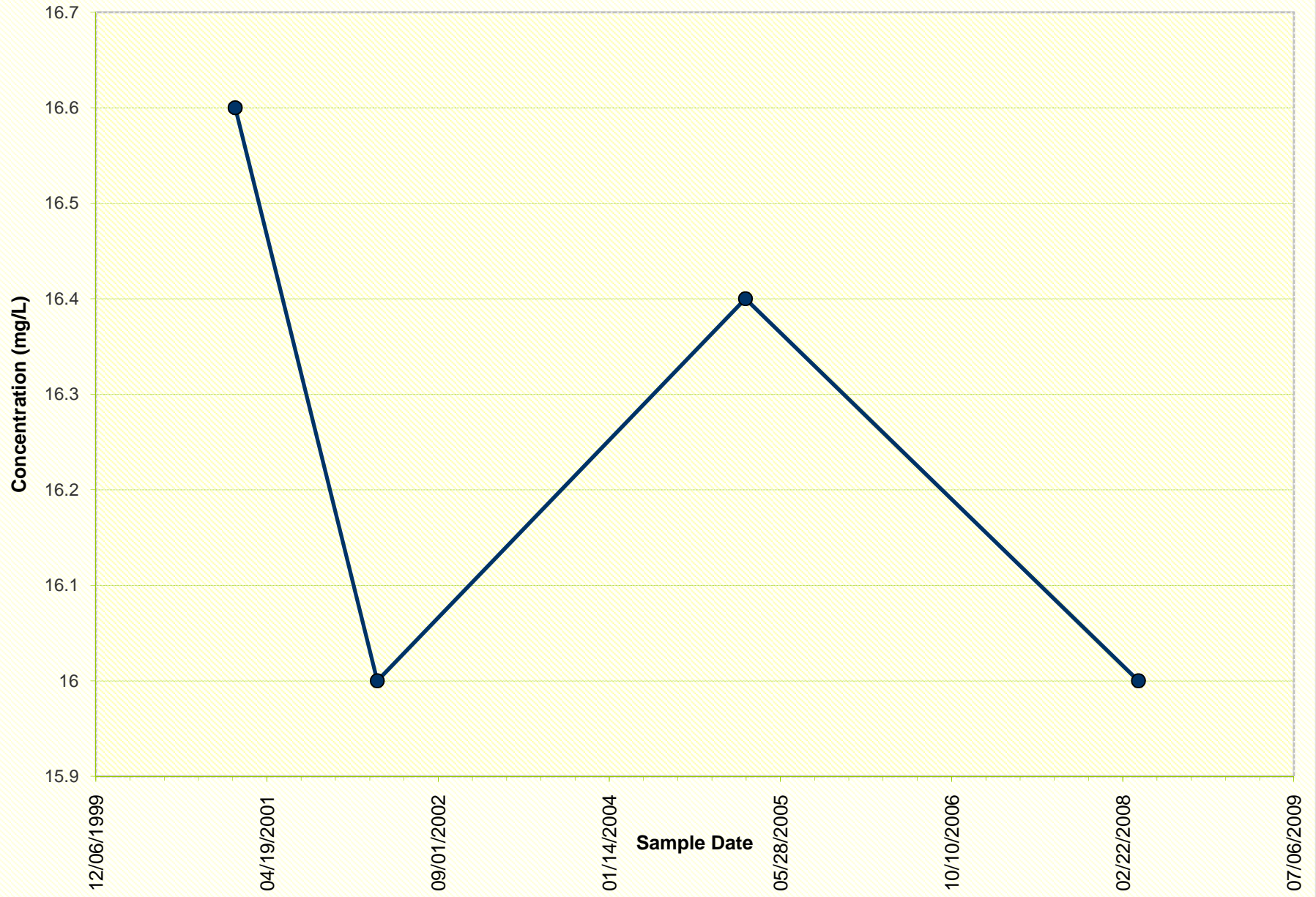
703380 (K)



### 703380 (Methane)

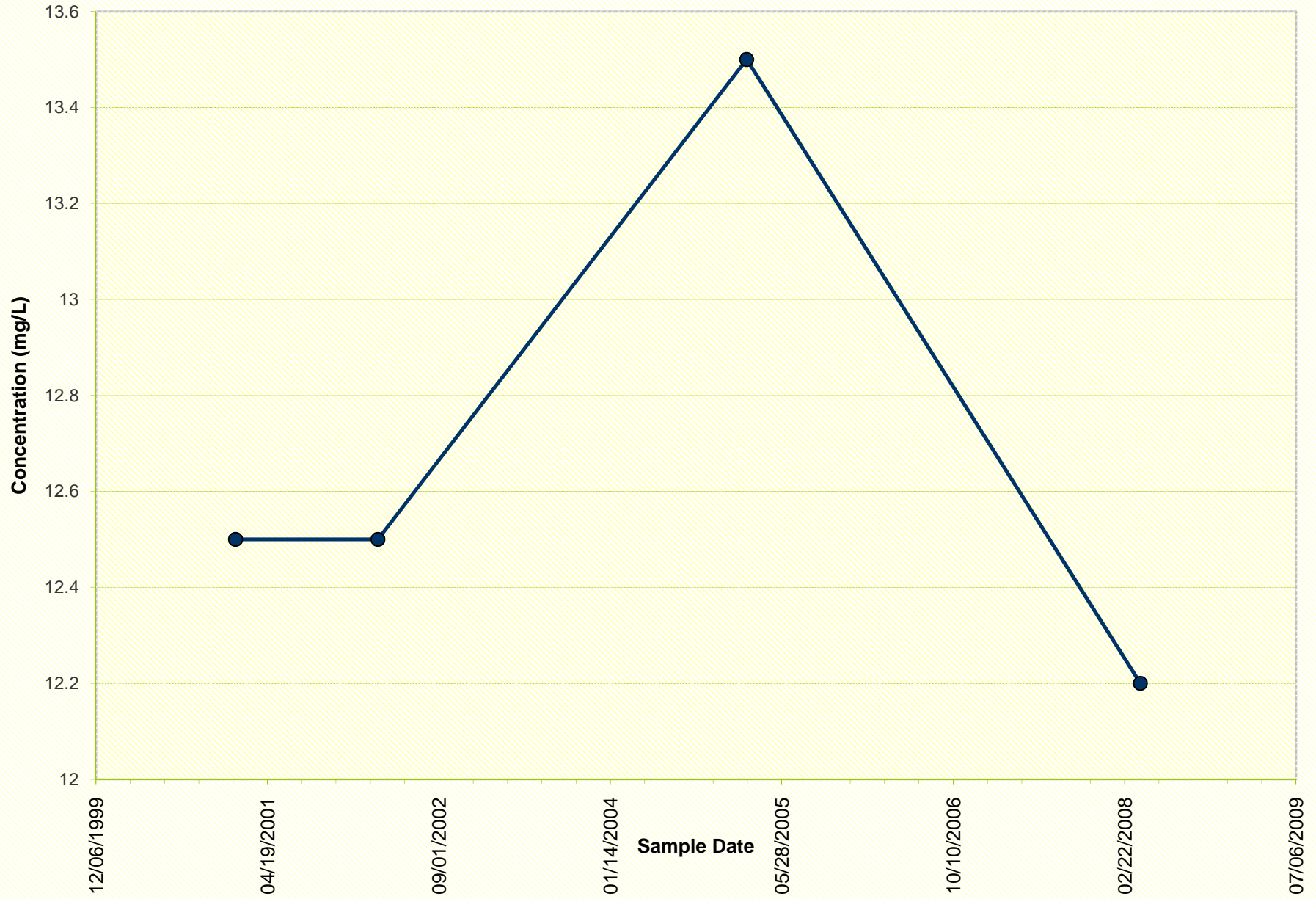


703380 (Mg)

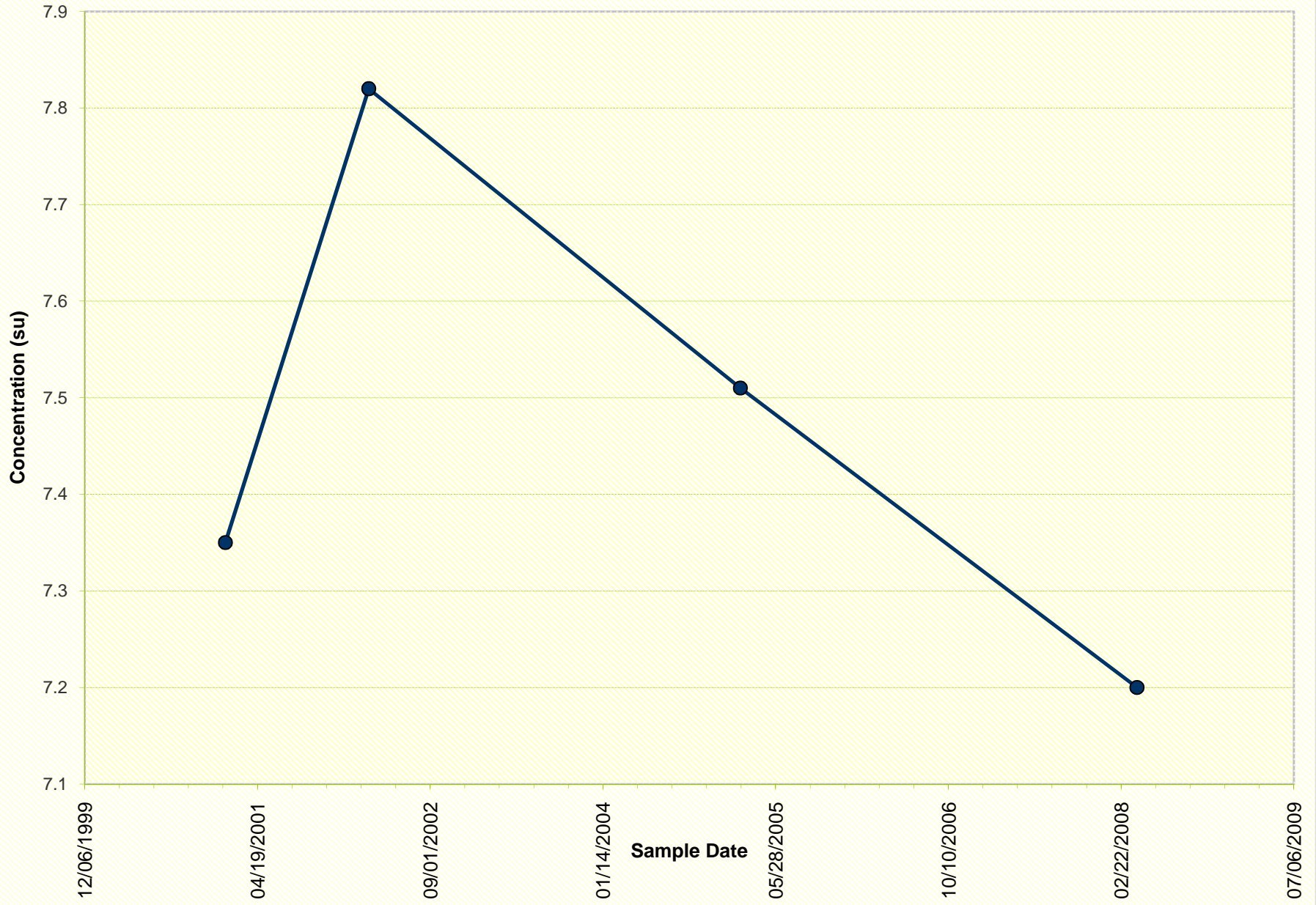




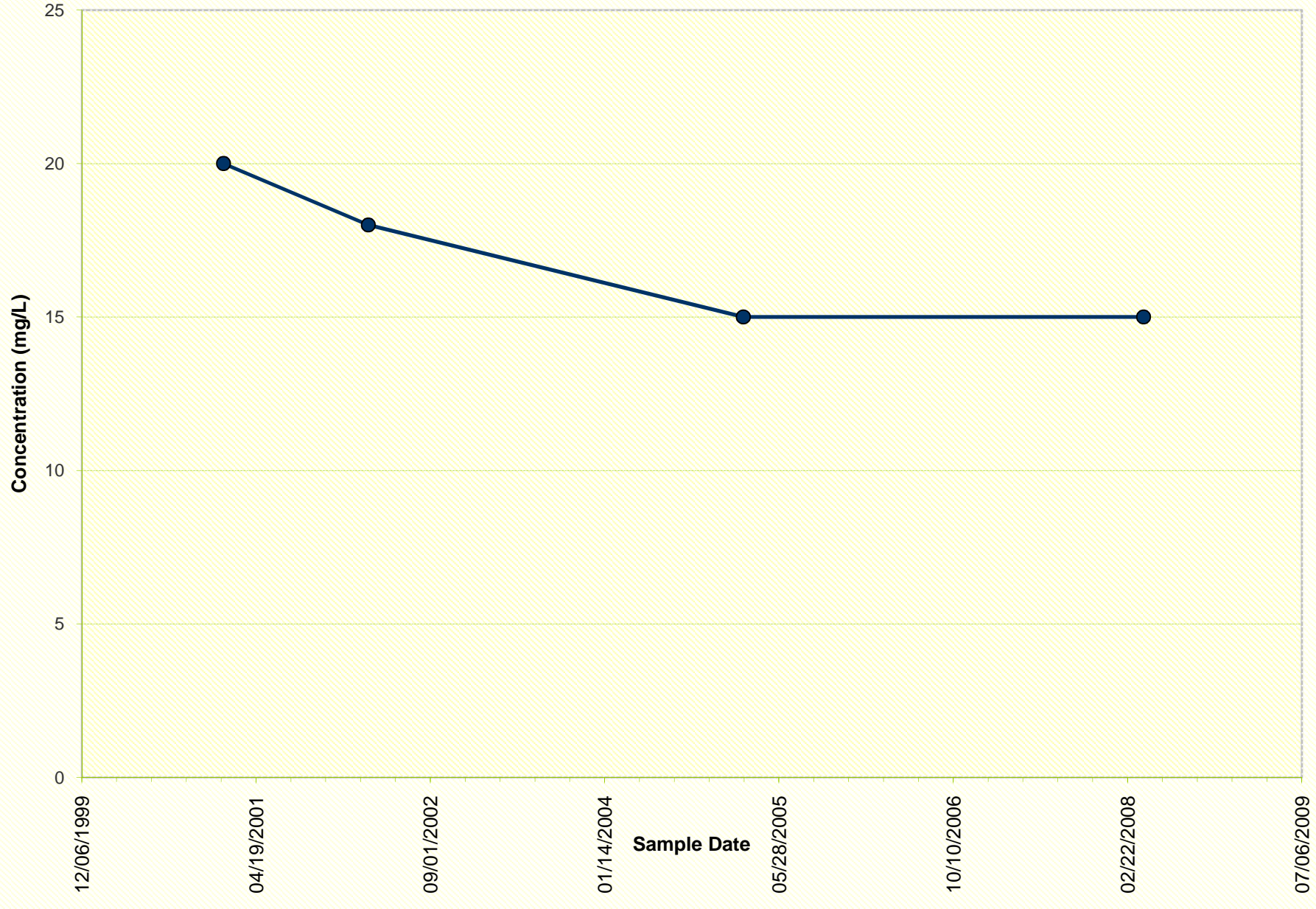
703380 (Na)



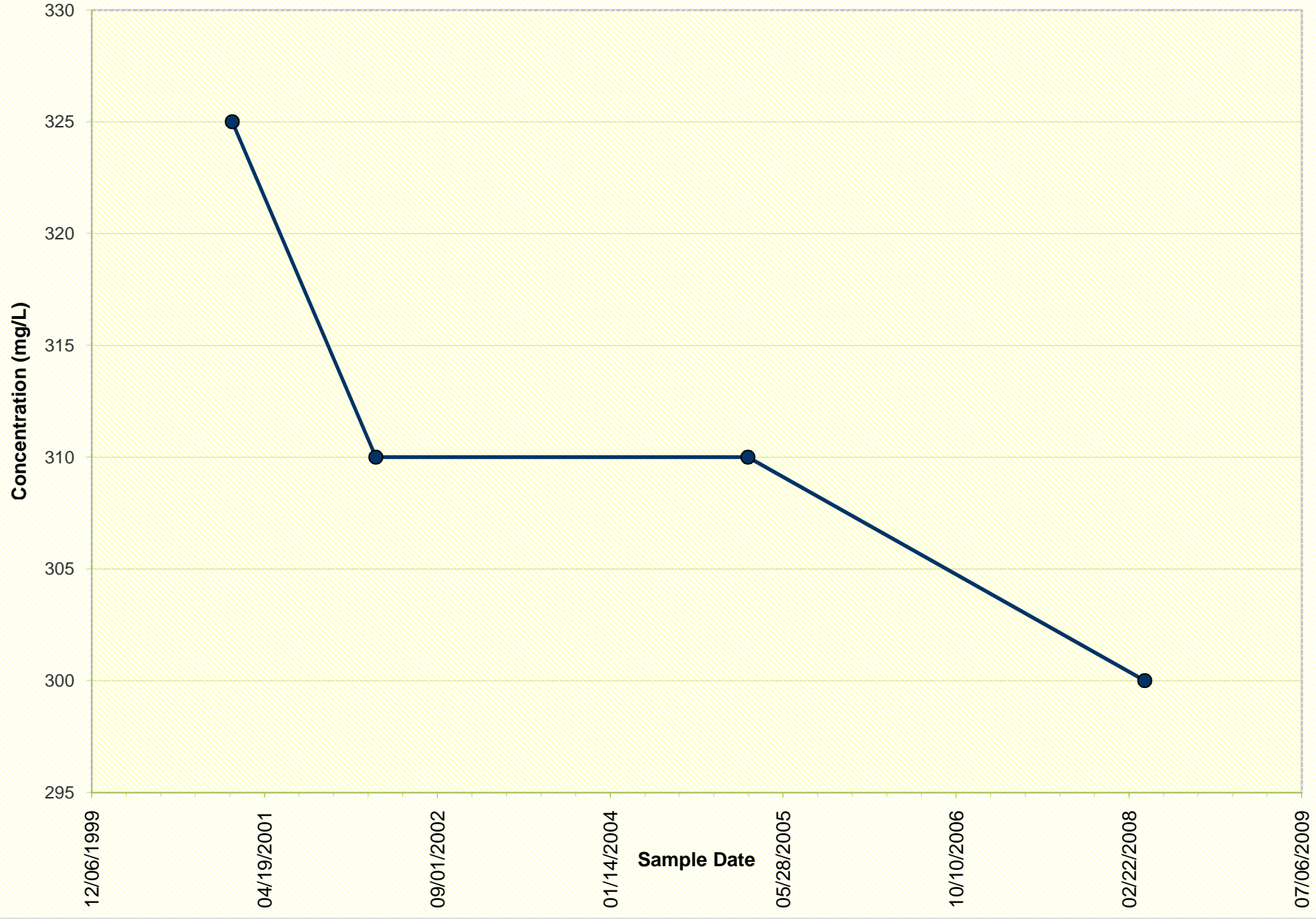
703380 (pH, Lab)



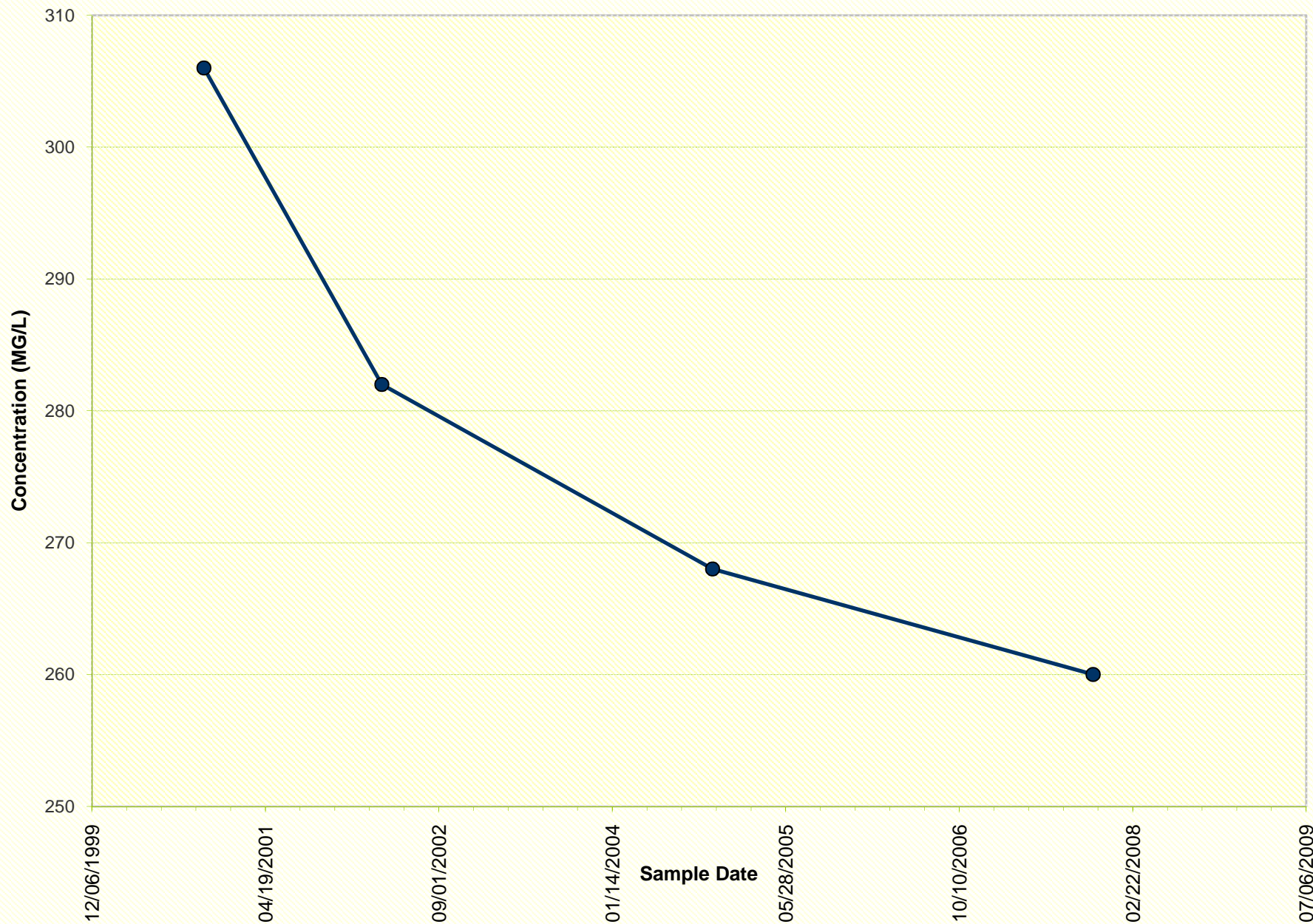
703380 (SO4)



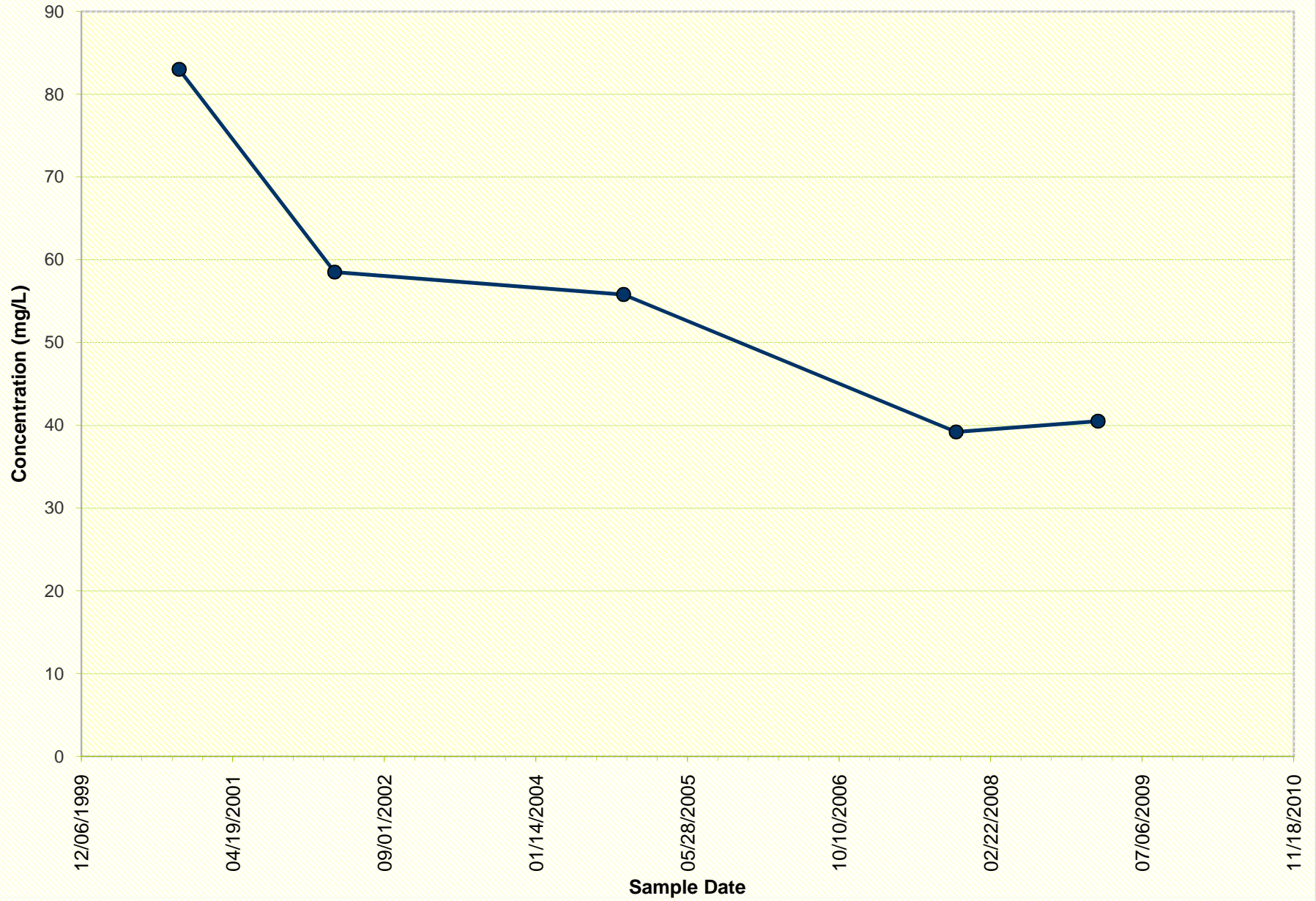
703380 (TDS)



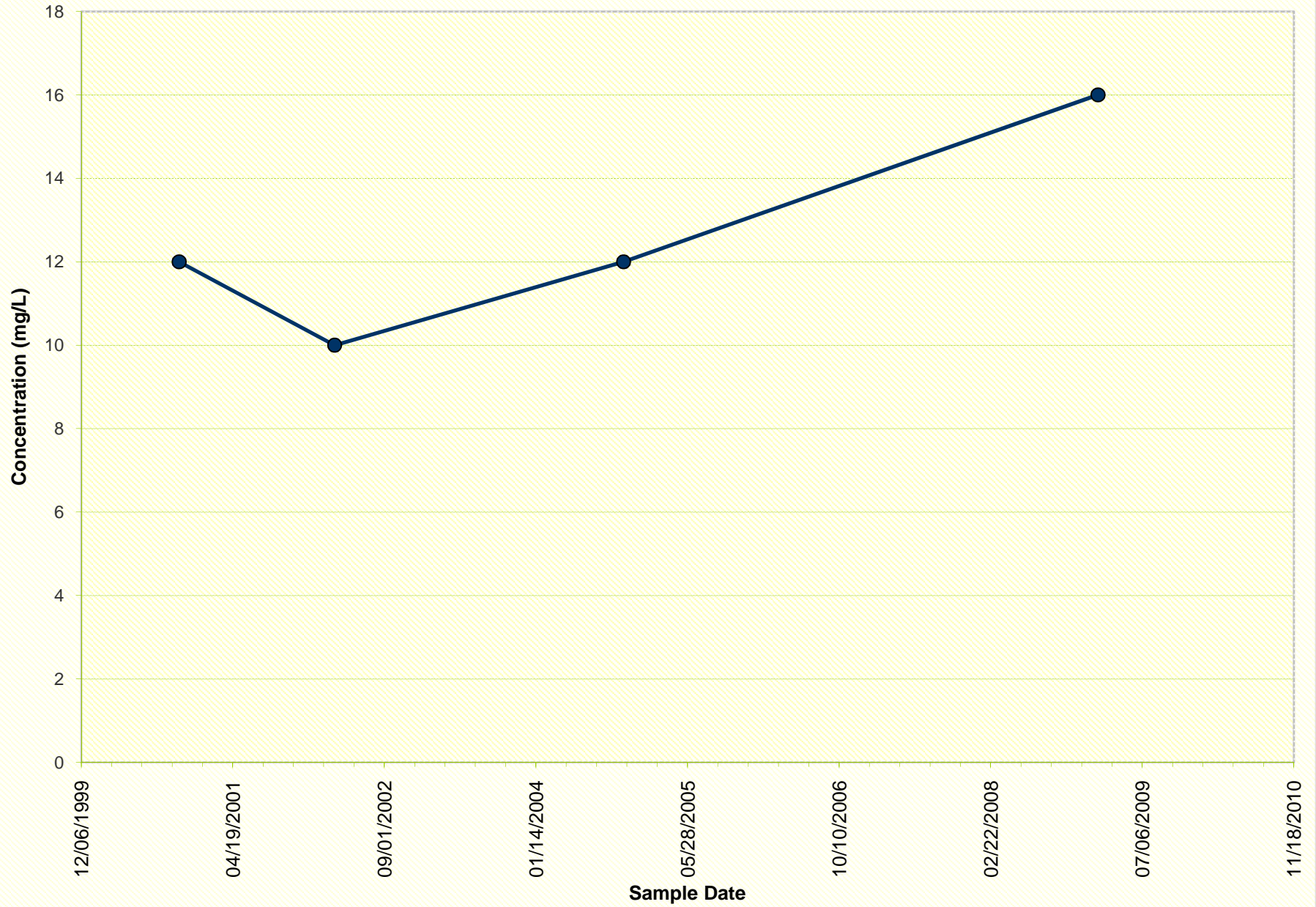
703381 (ALK, Total)



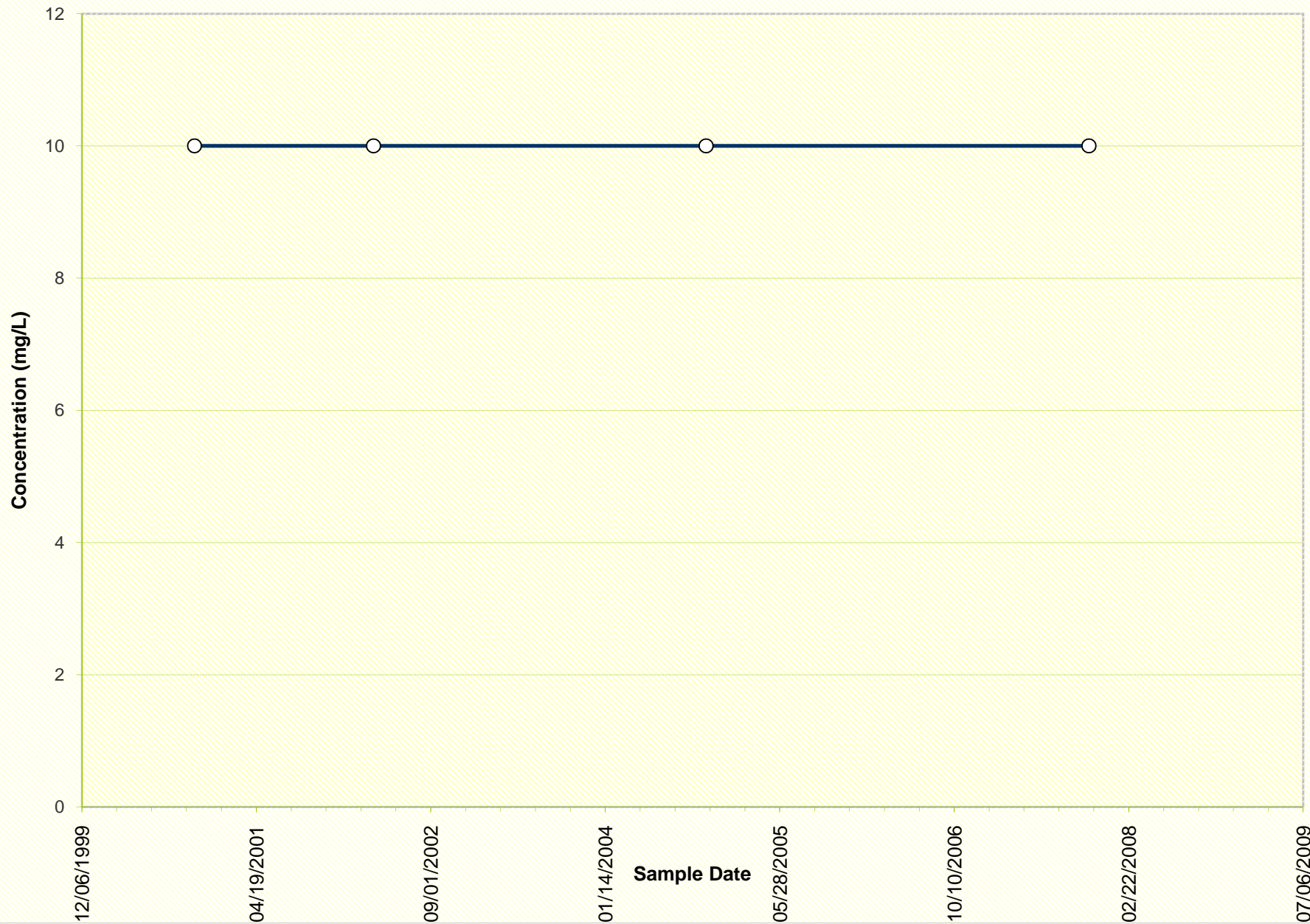
703381 (Ca)



703381 (Cl)

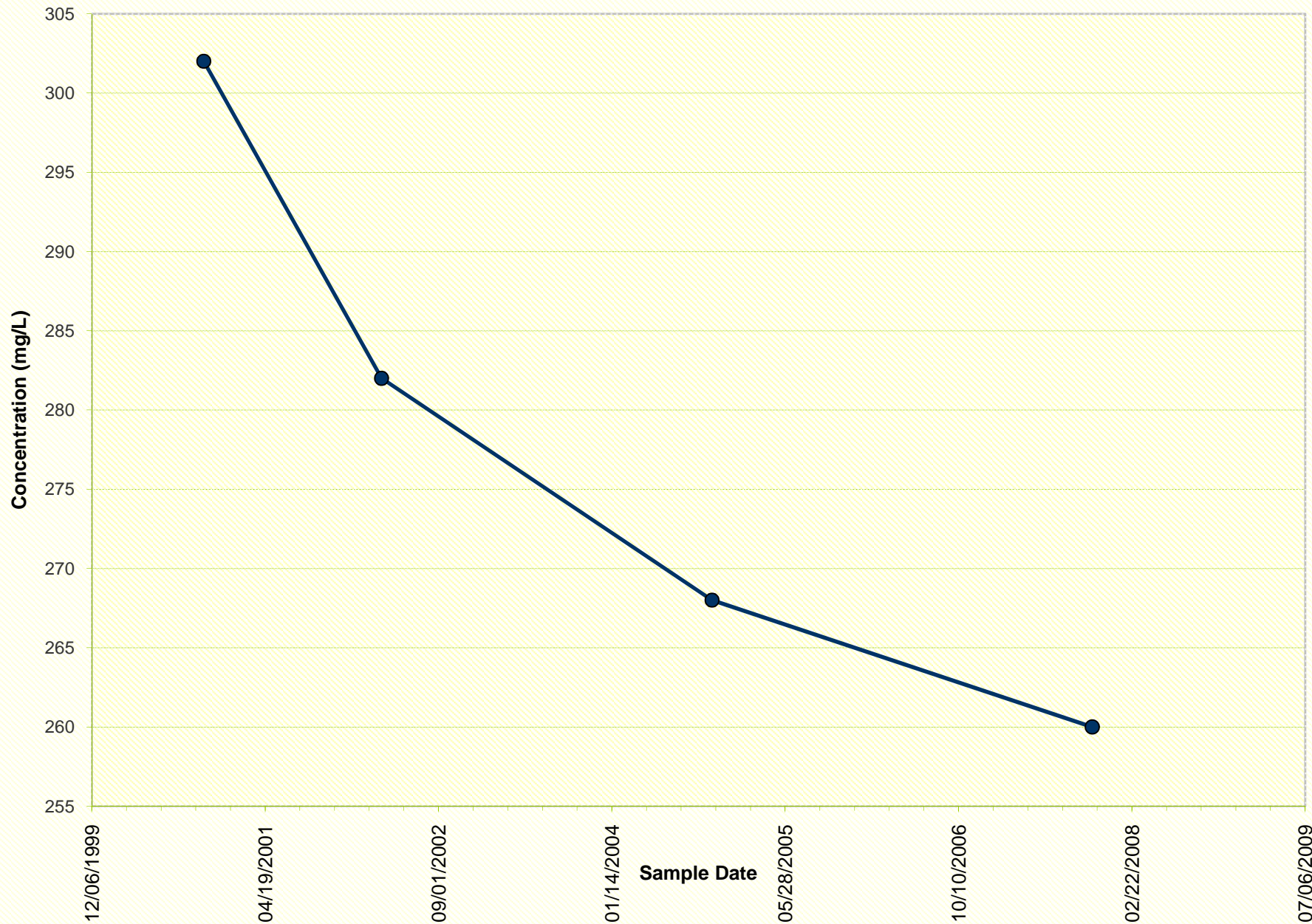


703381 (CO3)

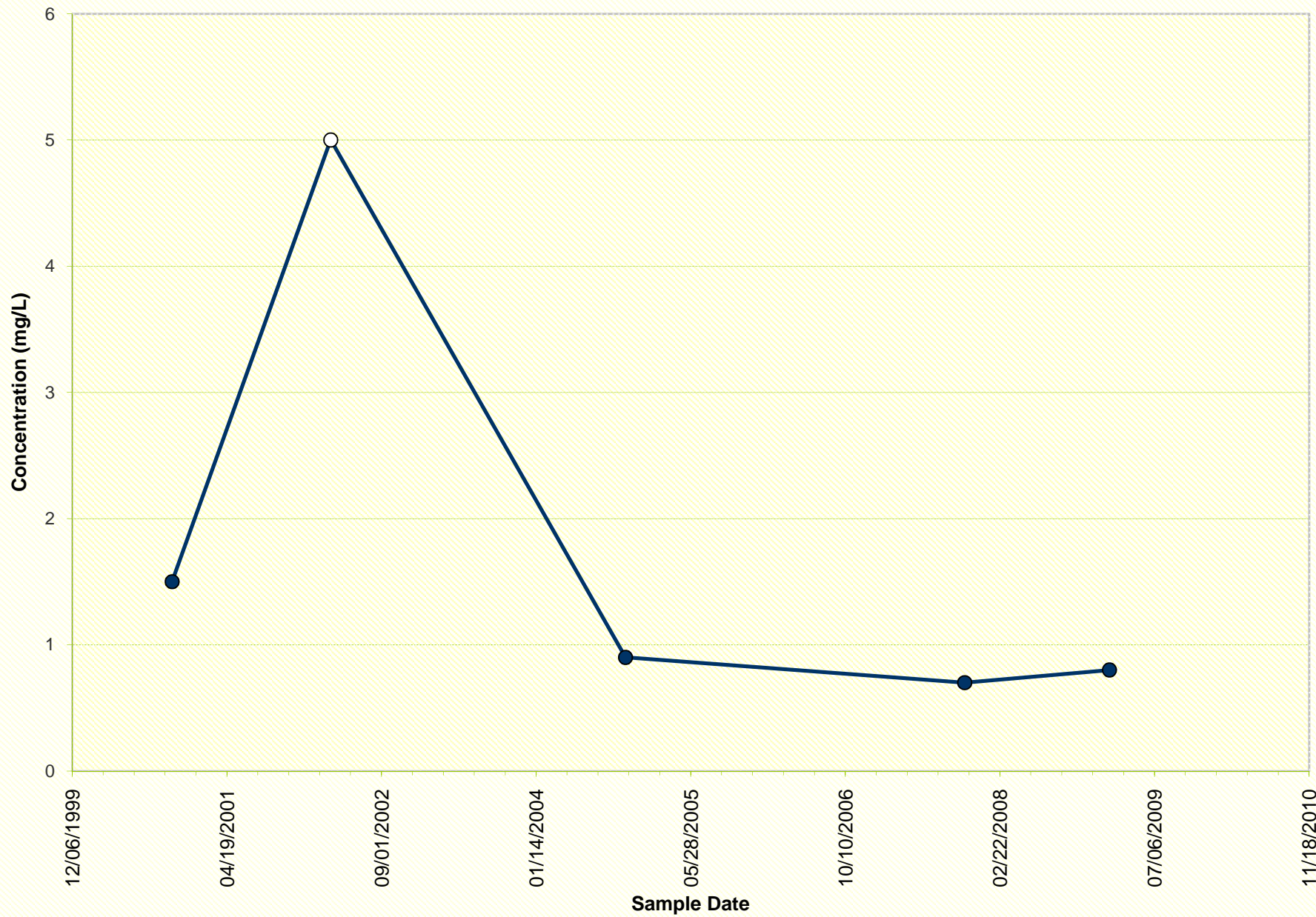




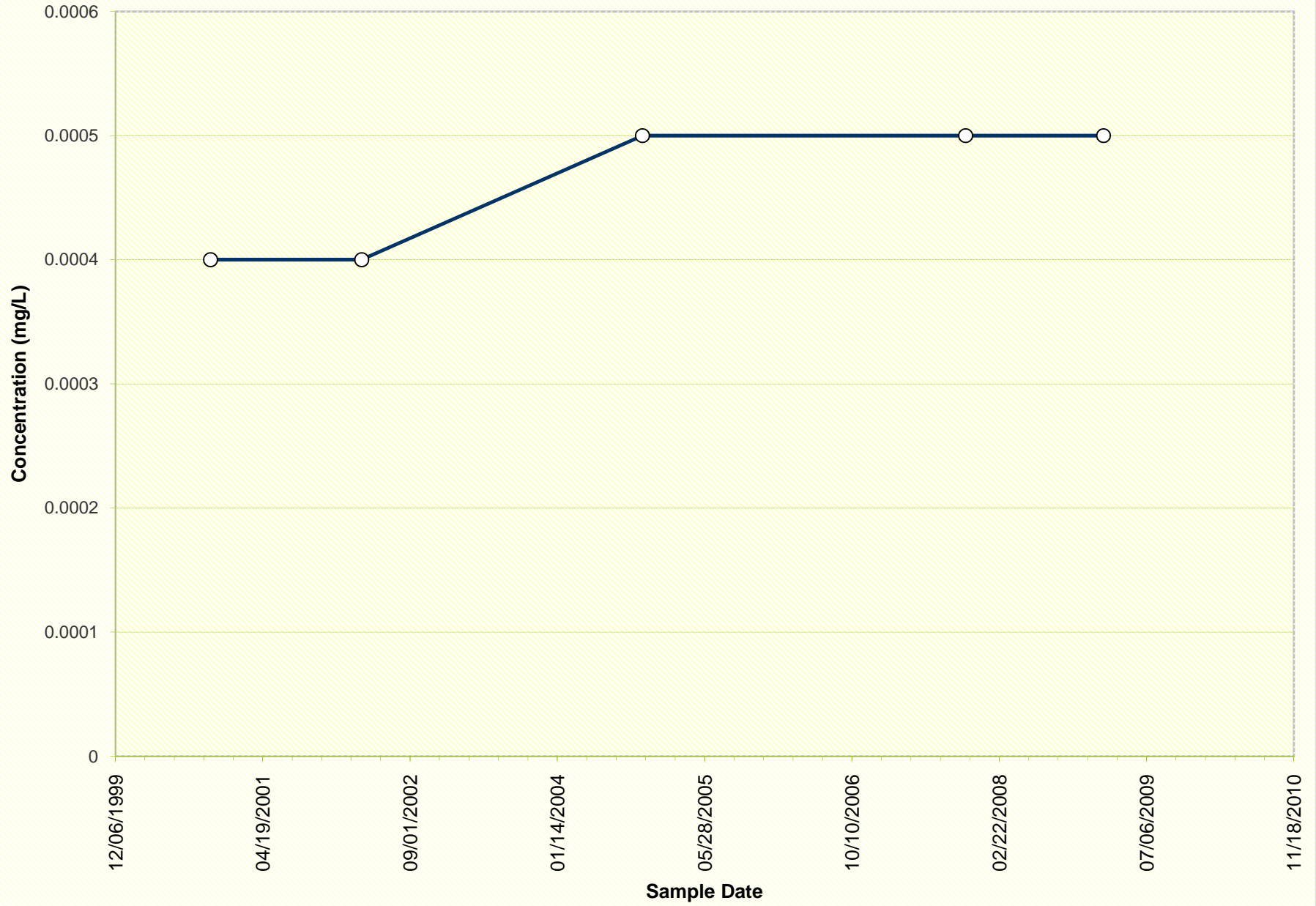
703381 (HCO3)



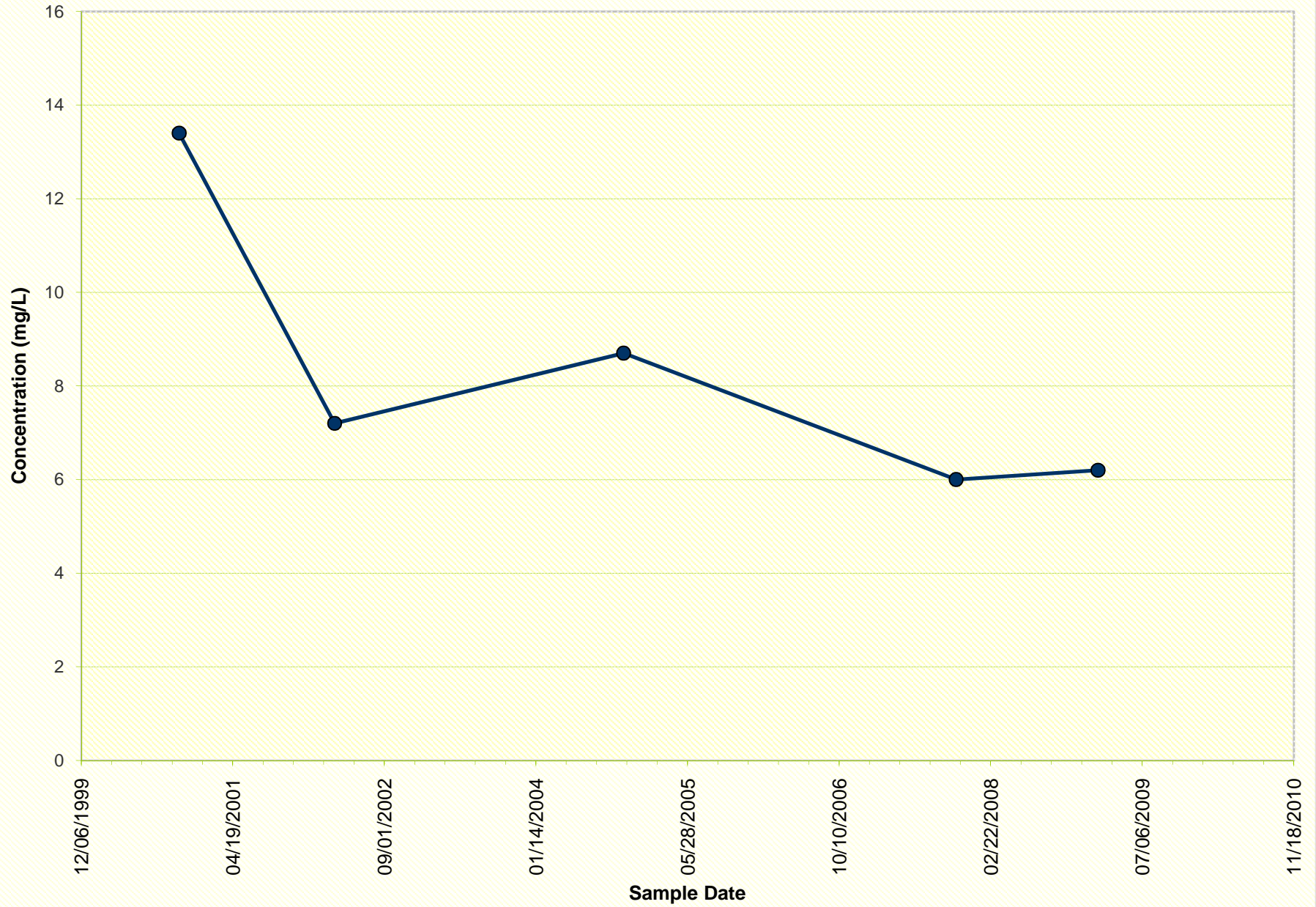
703381 (K)



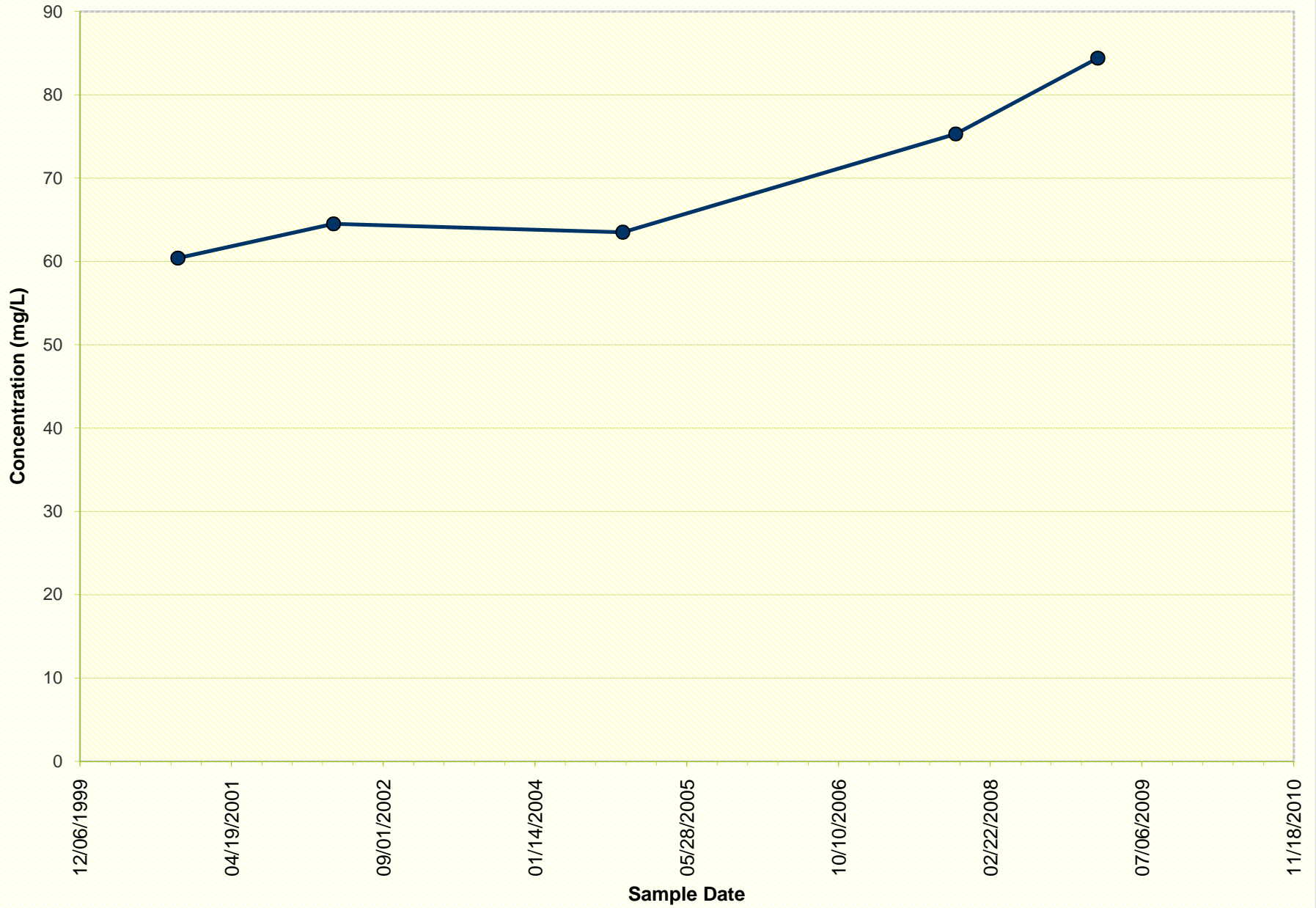
### 703381 (Methane)



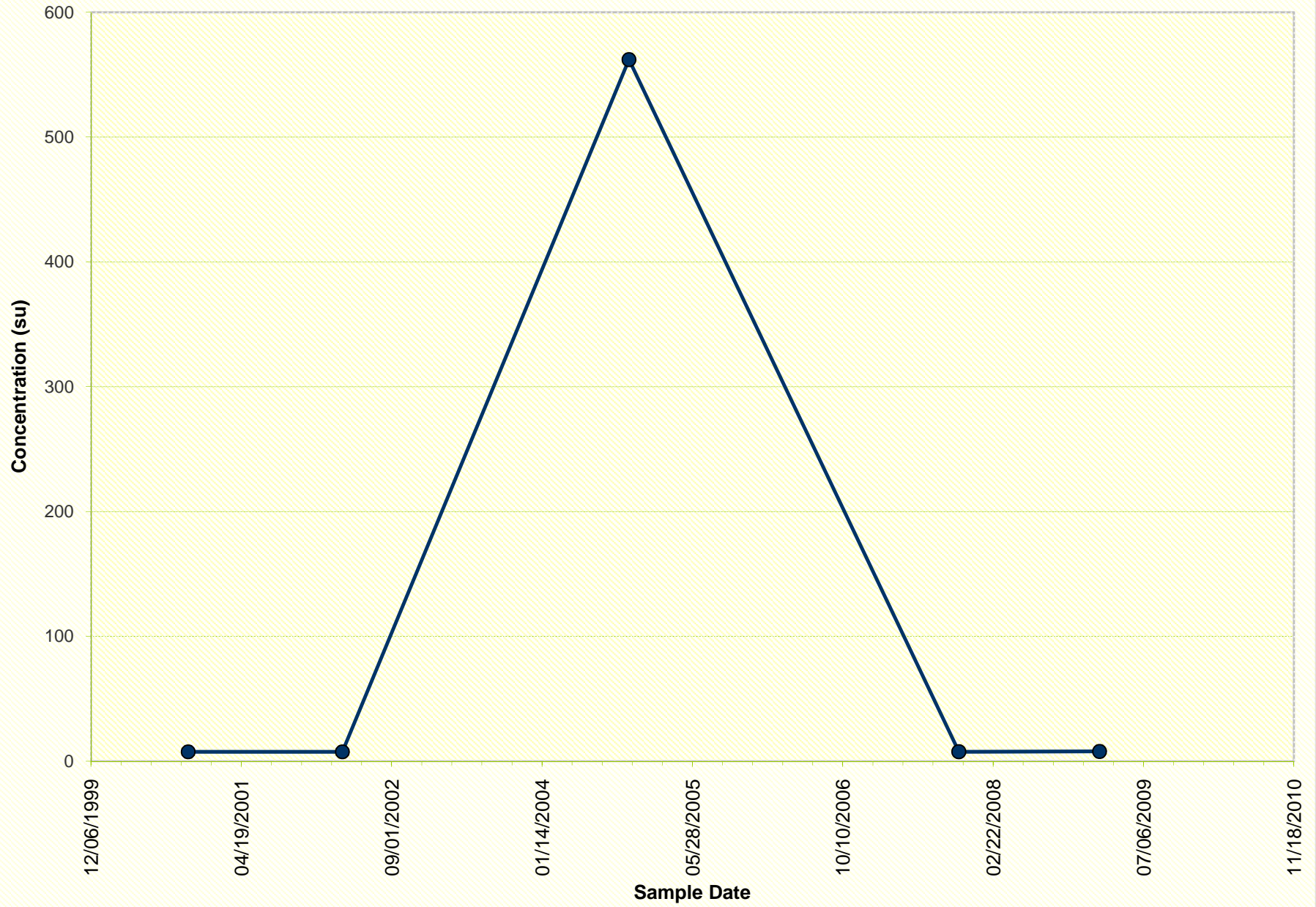
703381 (Mg)



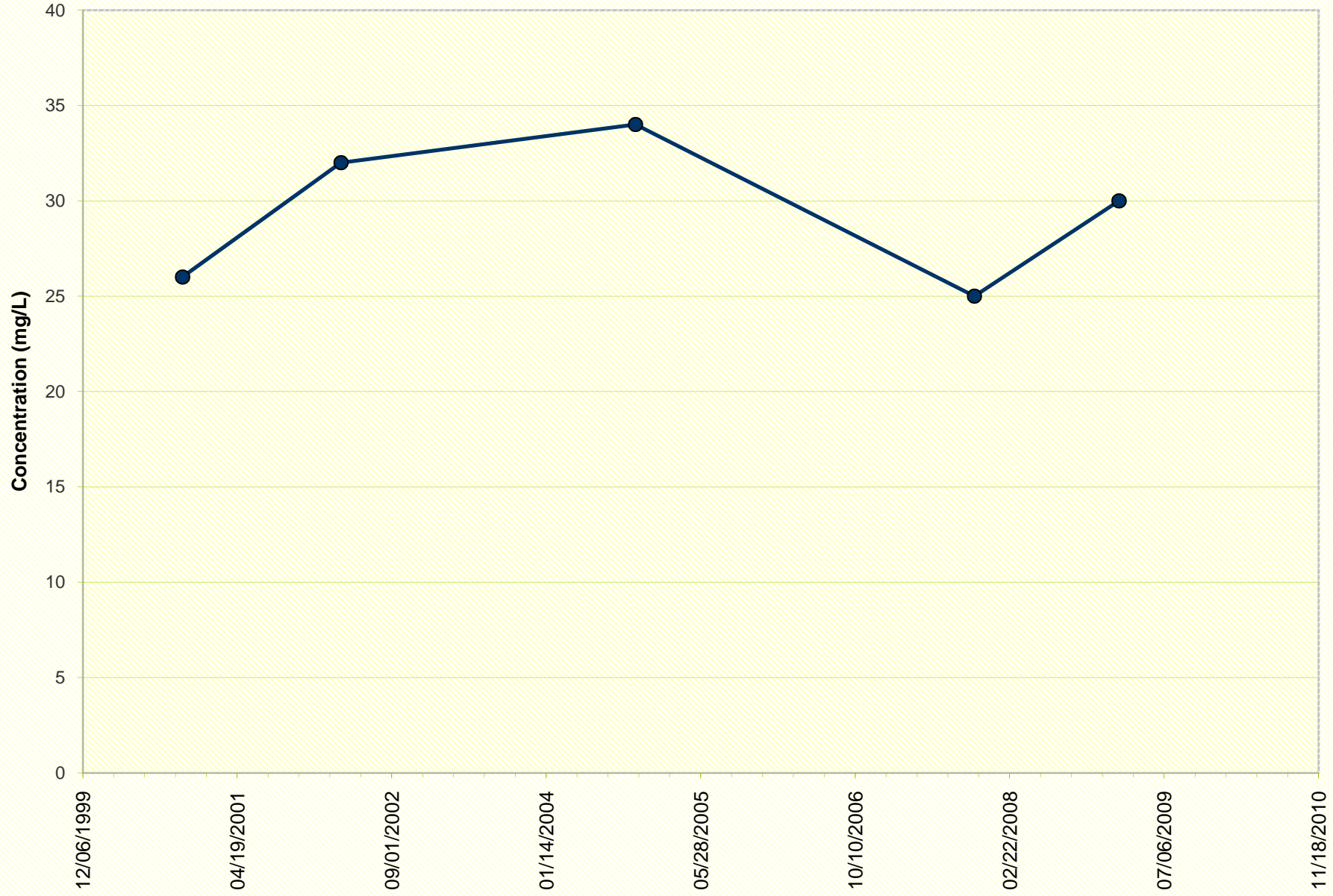
703381 (Na)



703381 (pH, Lab)



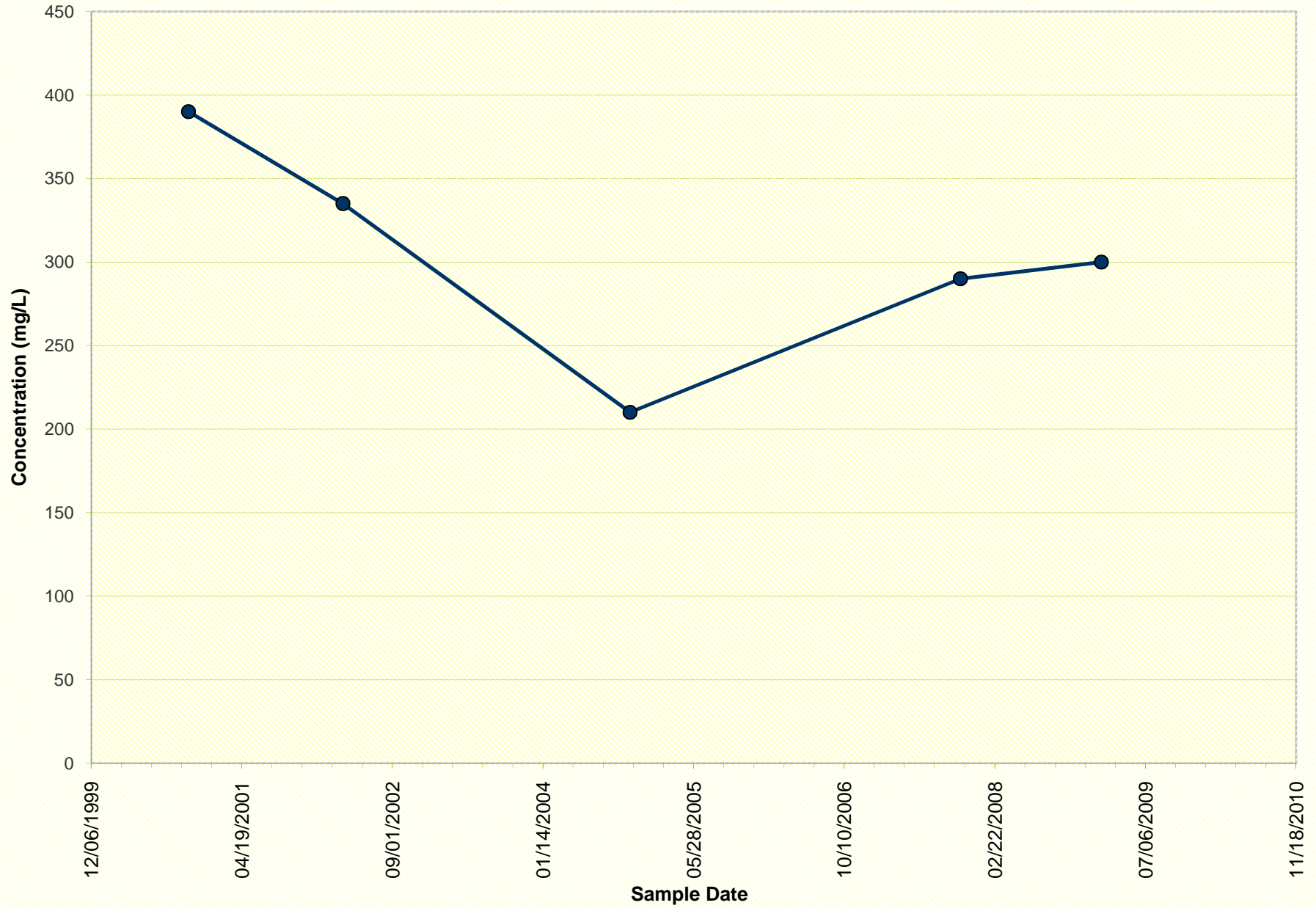
703381 (SO4)



Sample Date

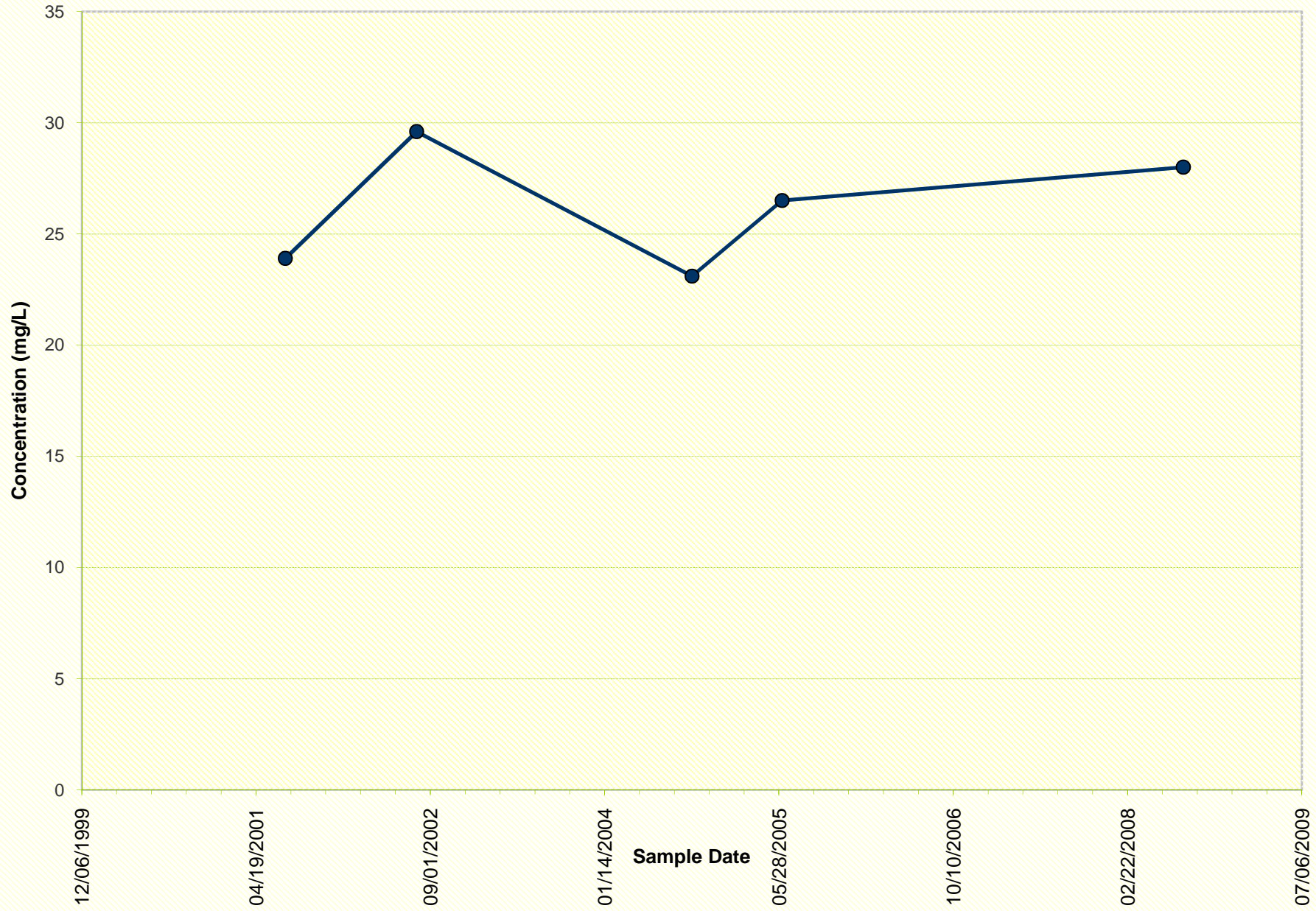
Concentration (mg/L)

703381 (TDS)

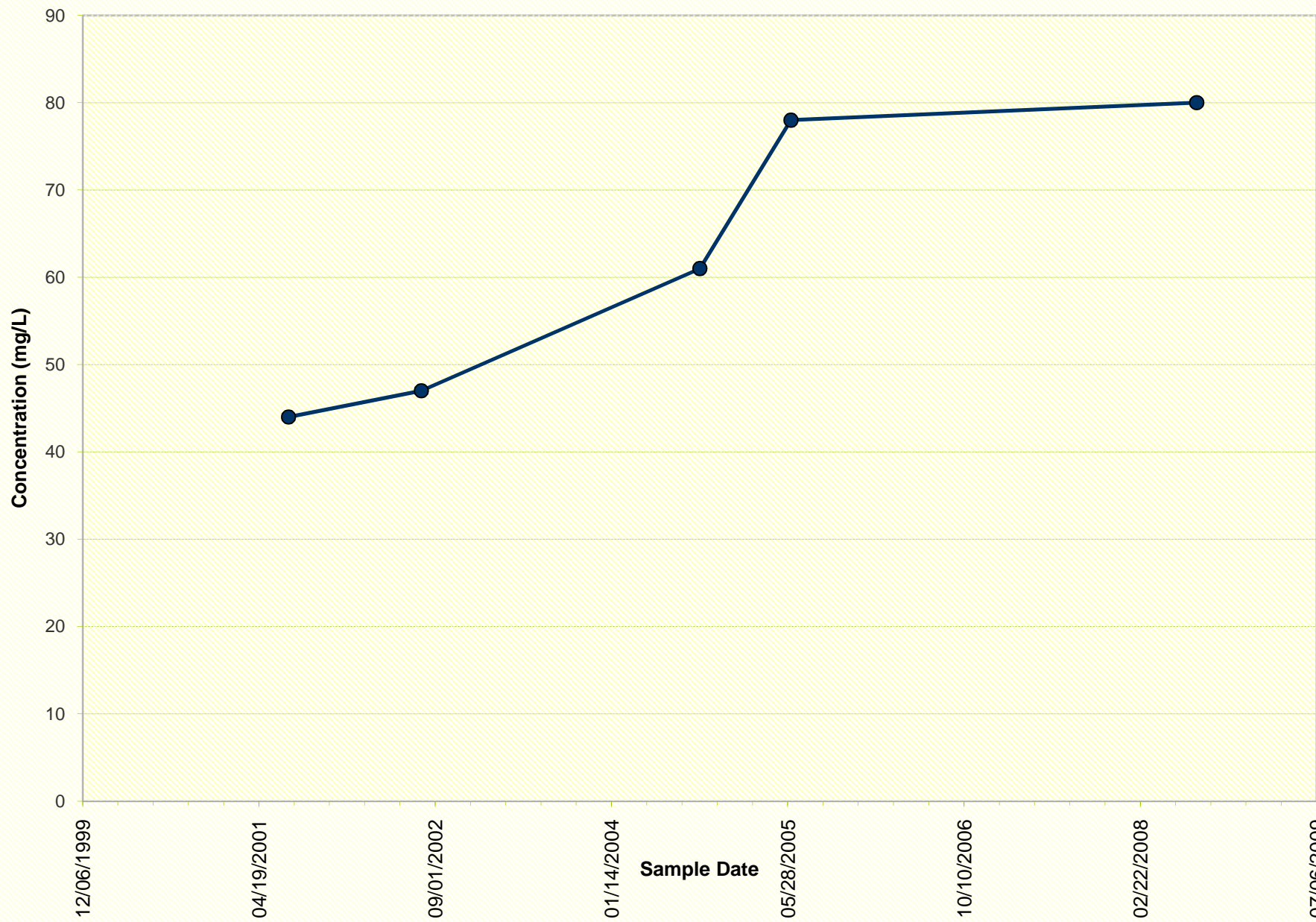




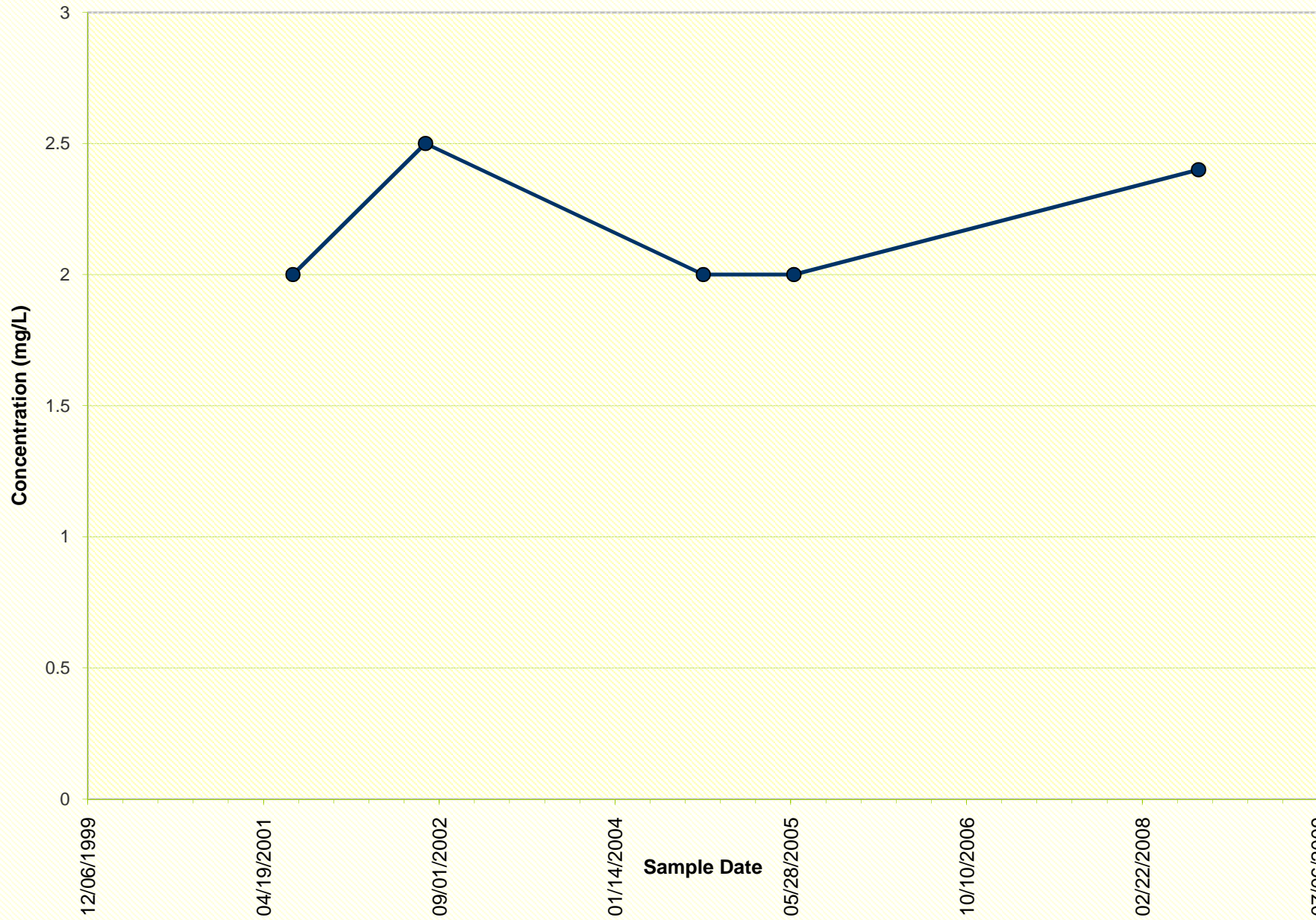
703382 (Ca)



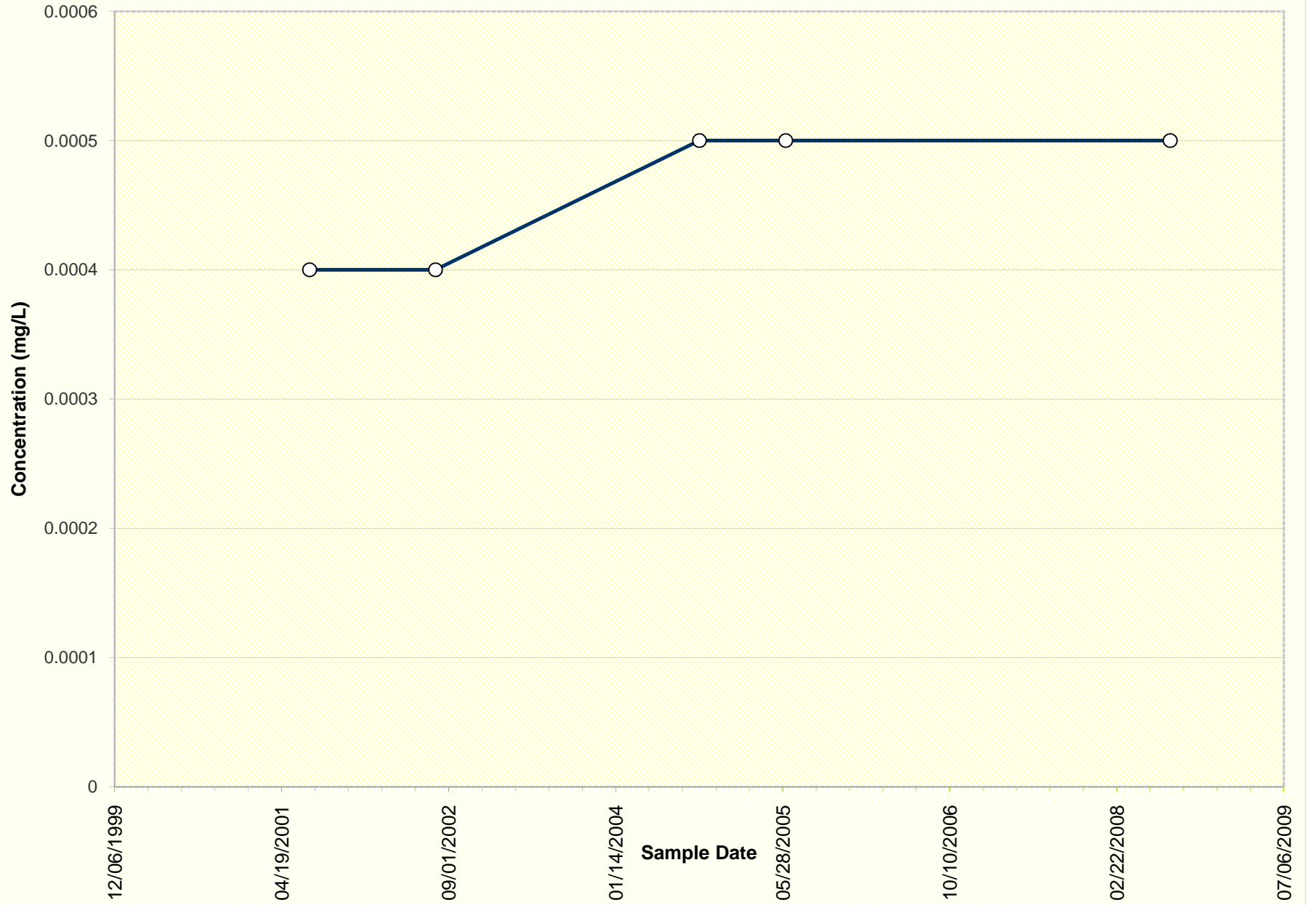
703382 (Cl)



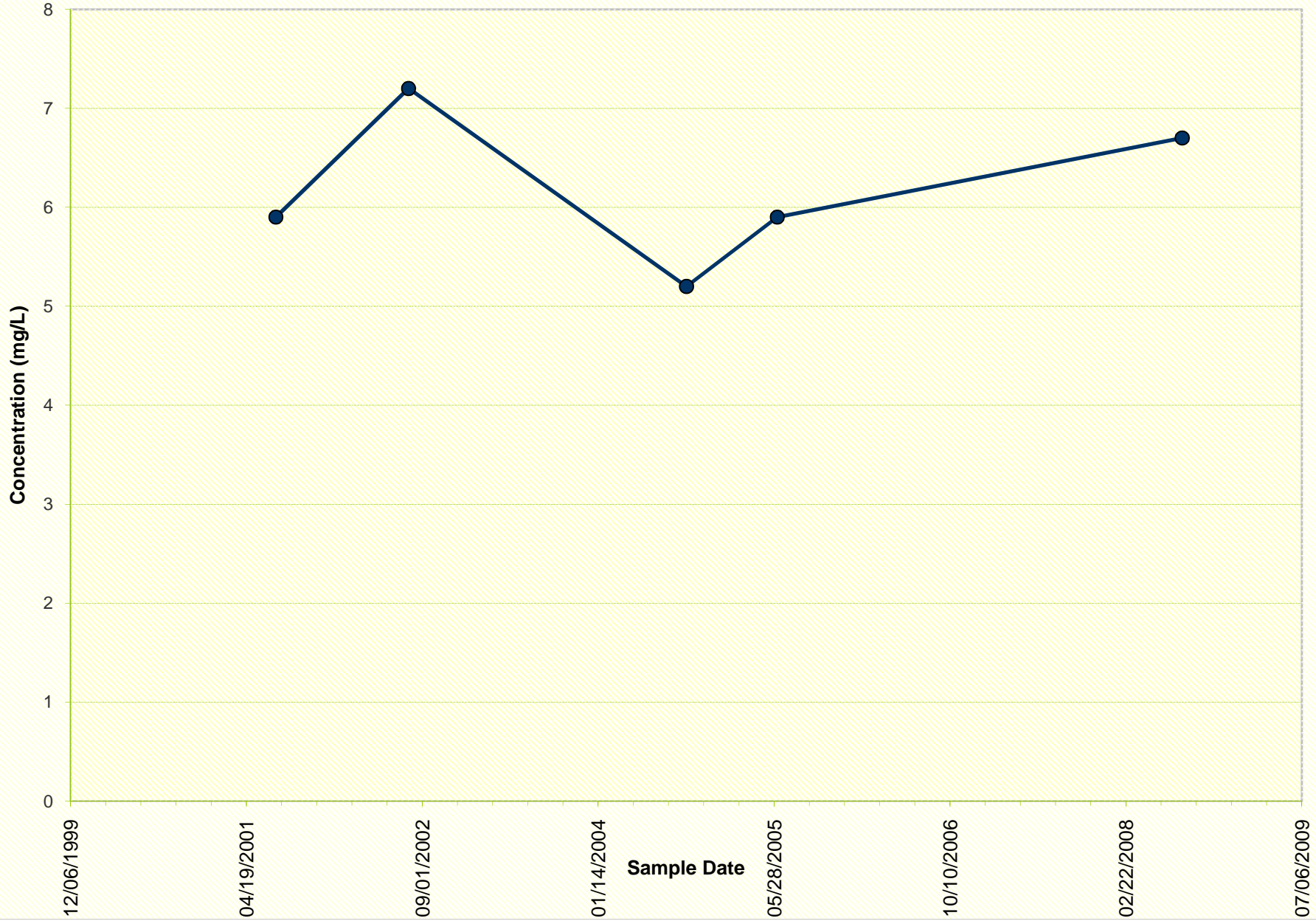
703382 (K)



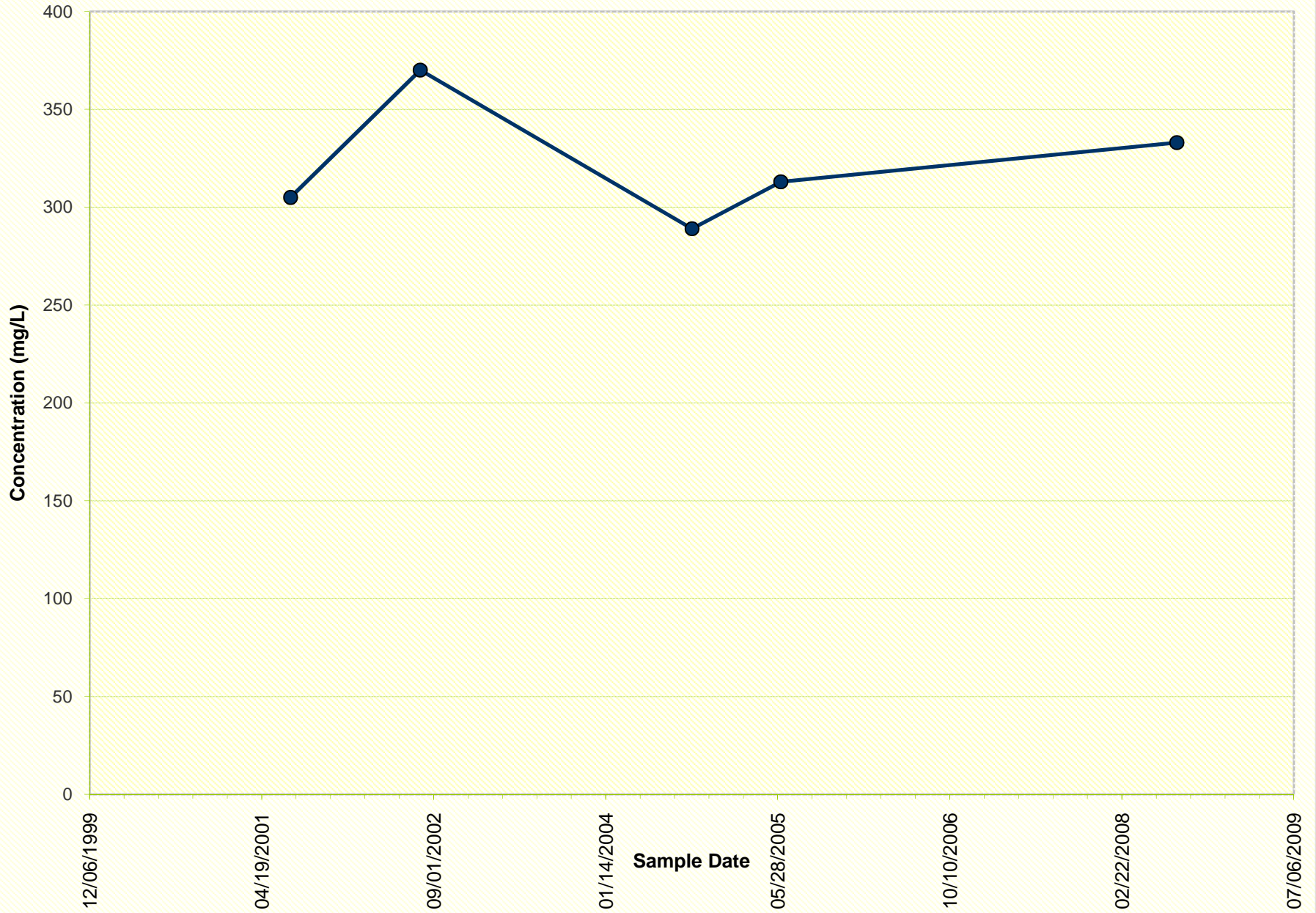
### 703382 (Methane)



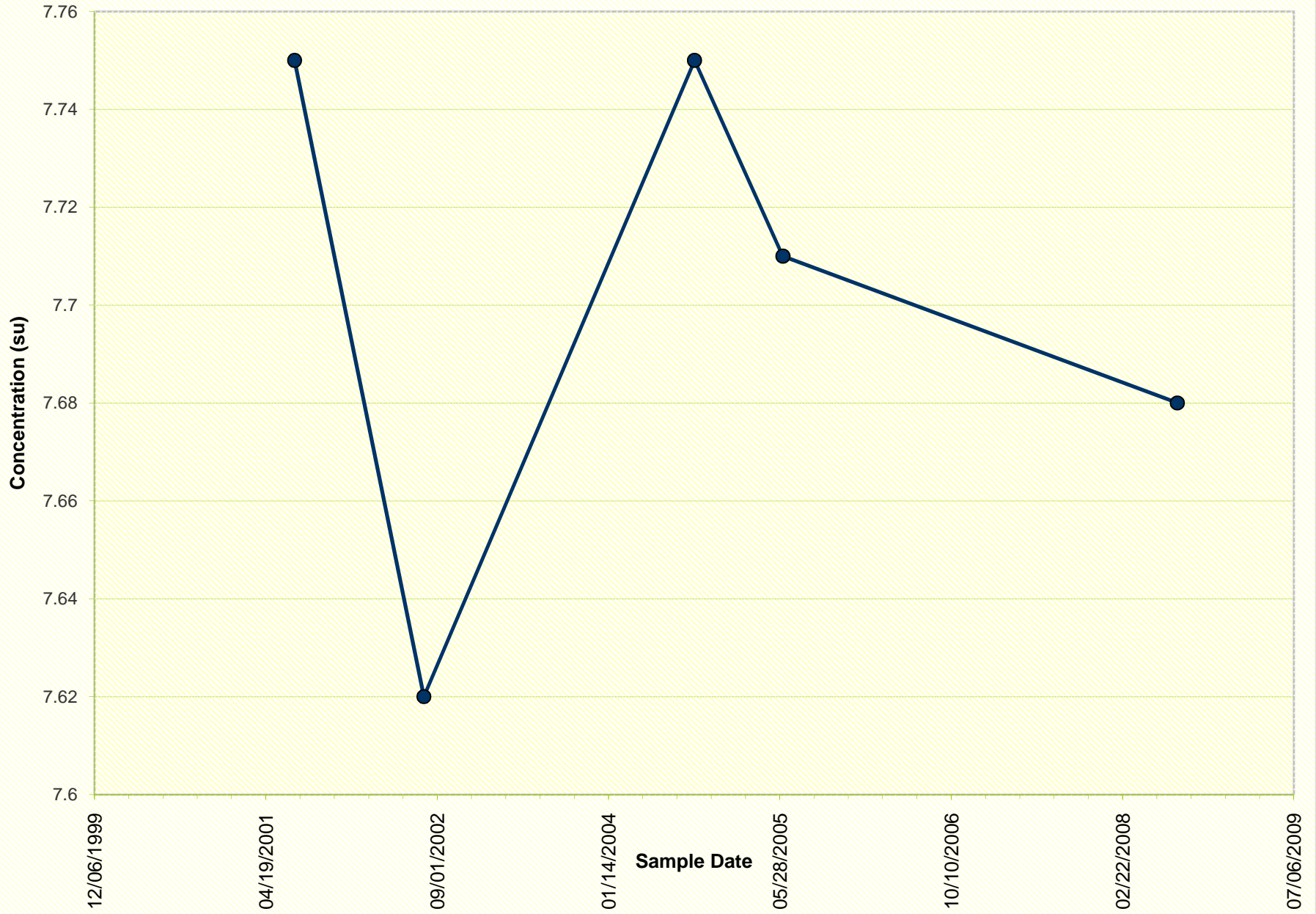
703382 (Mg)



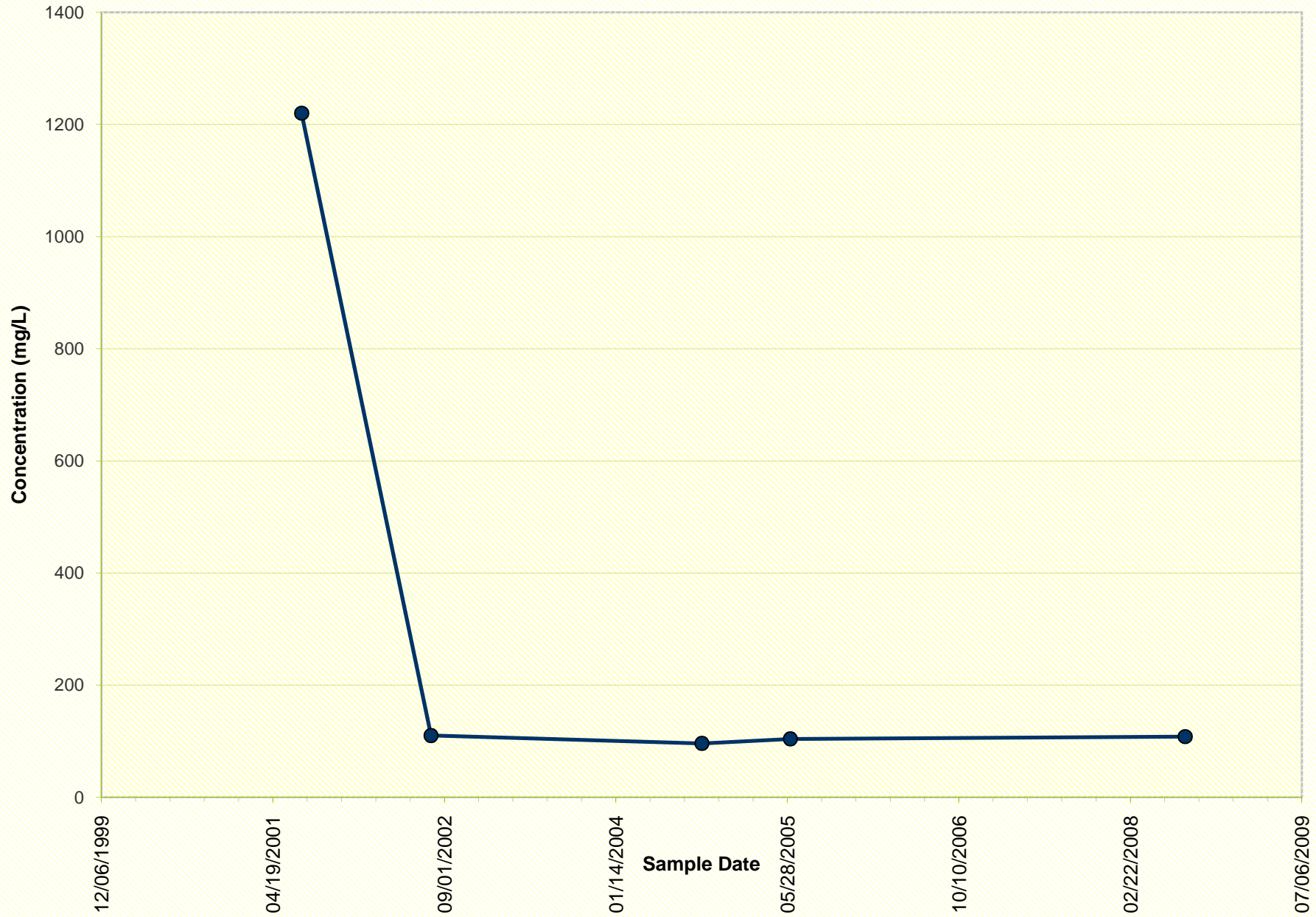
703382 (Na)



703382 (pH, Lab)

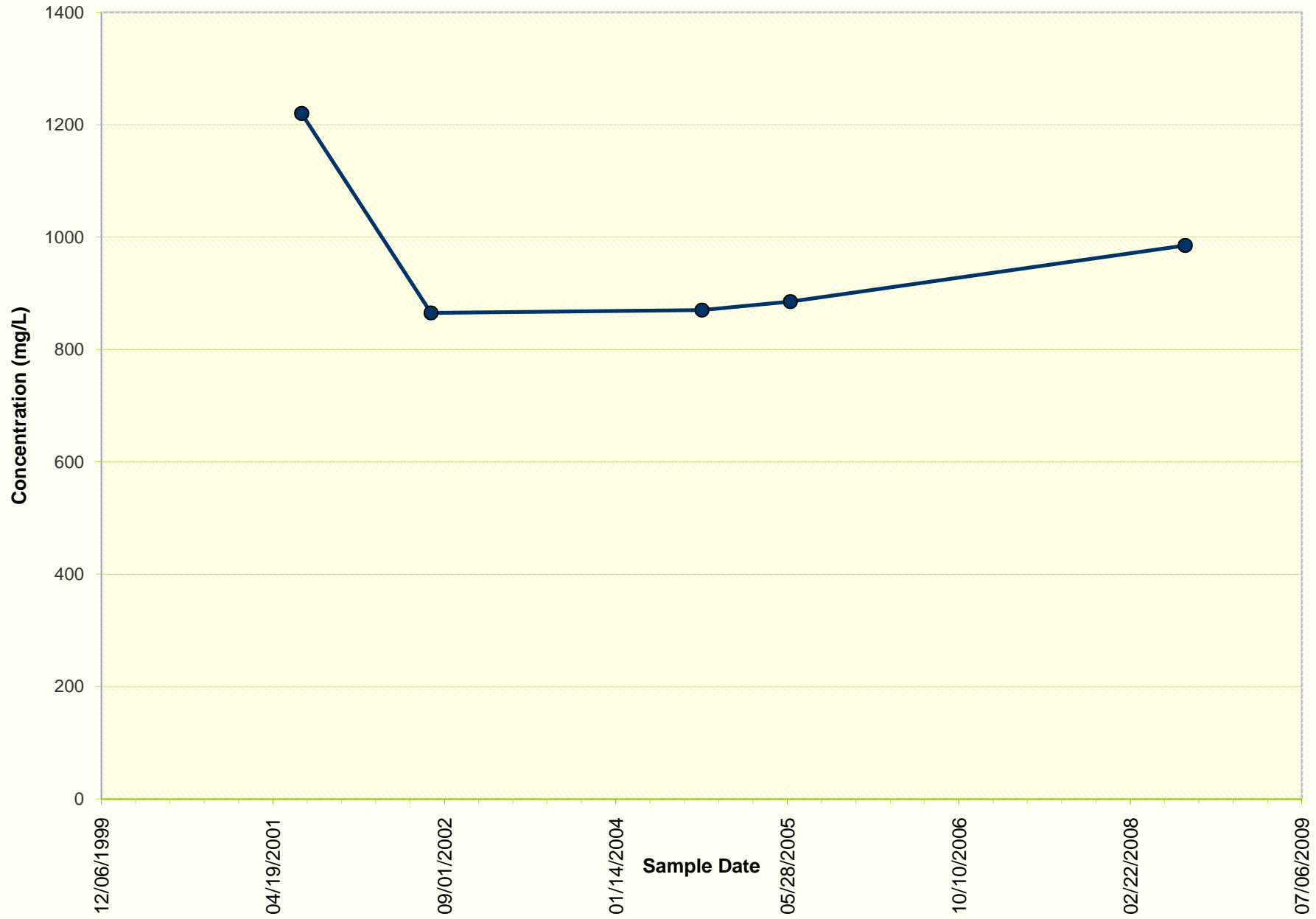


703382 (SO4)

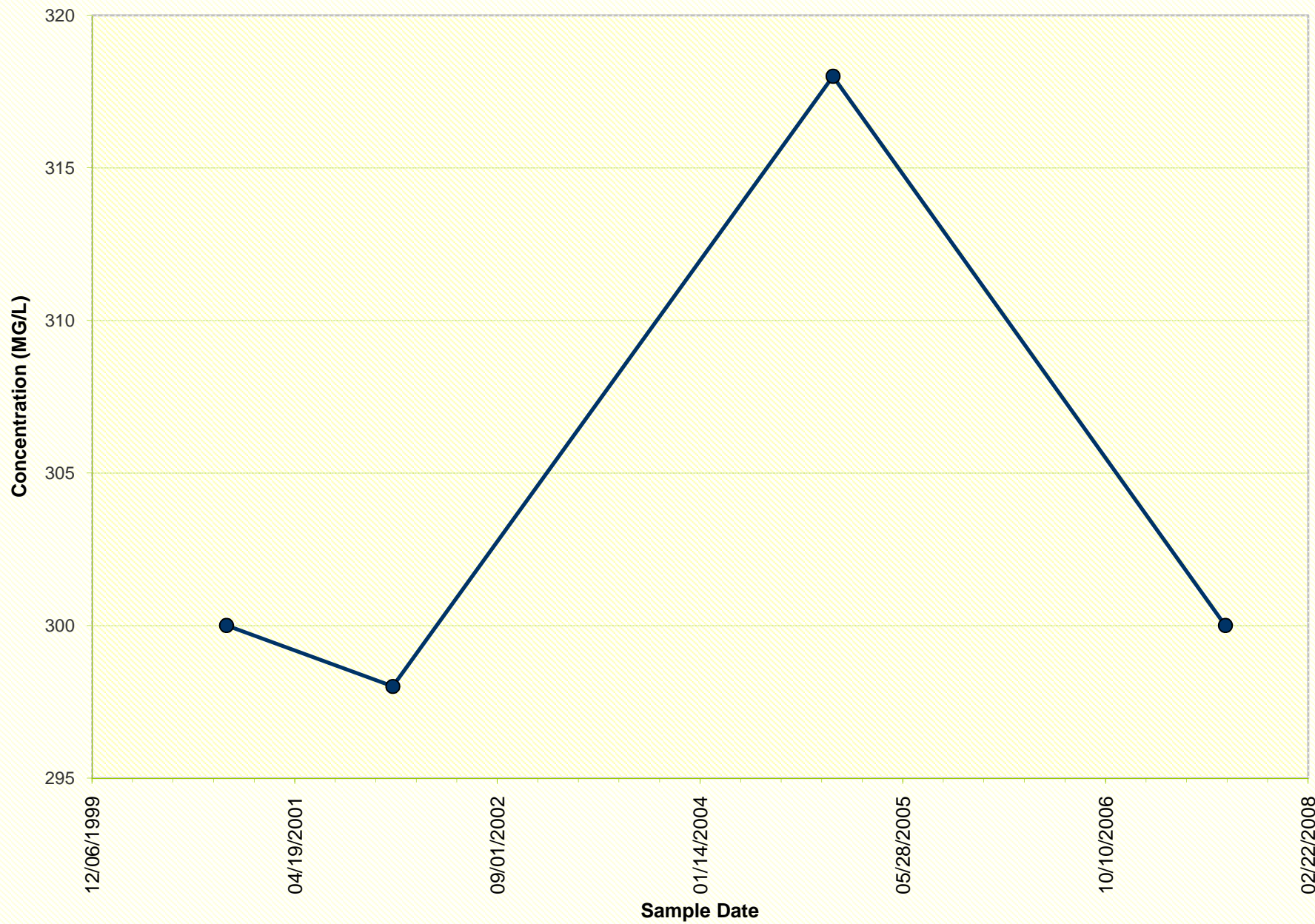




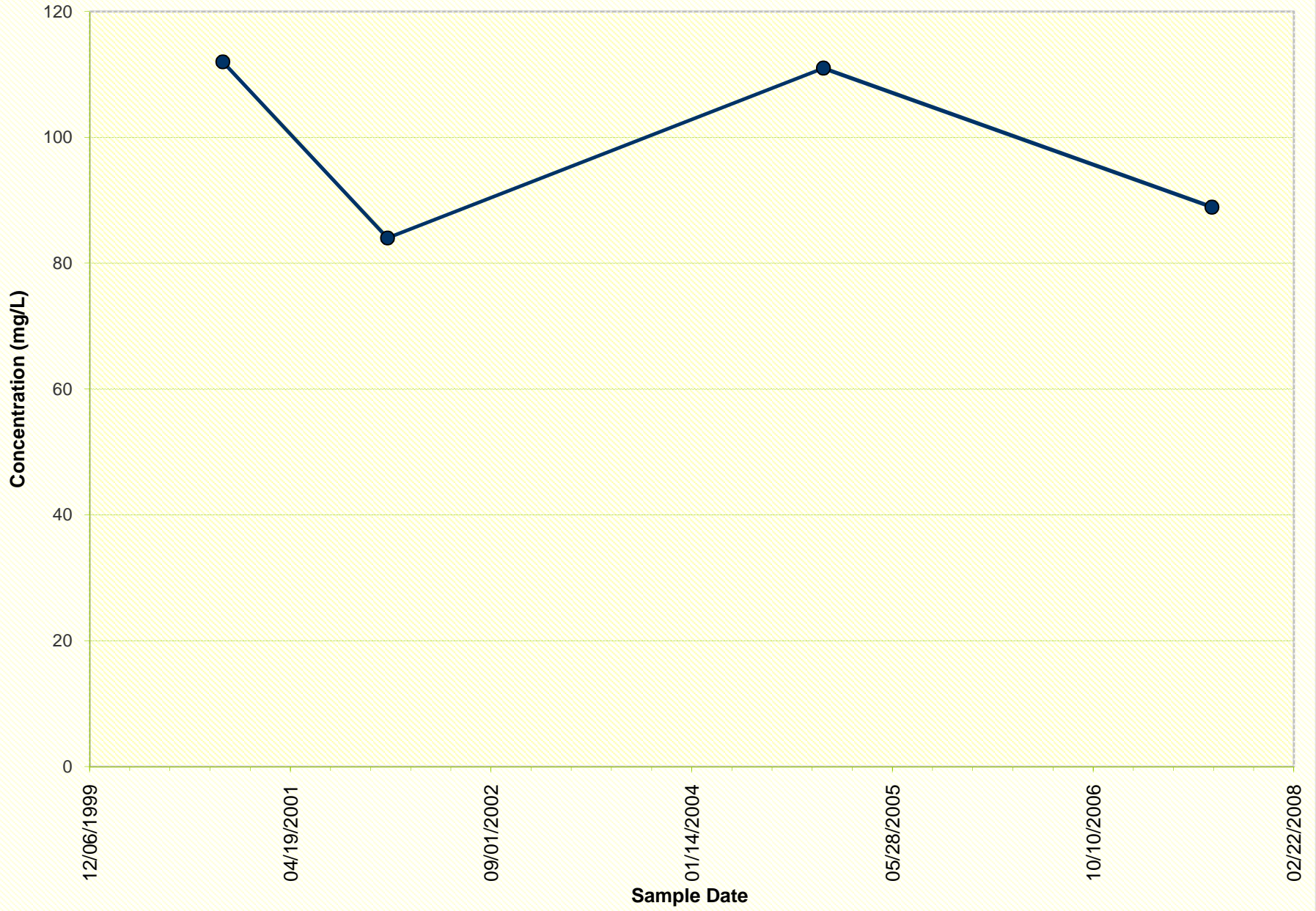
703382 (TDS)



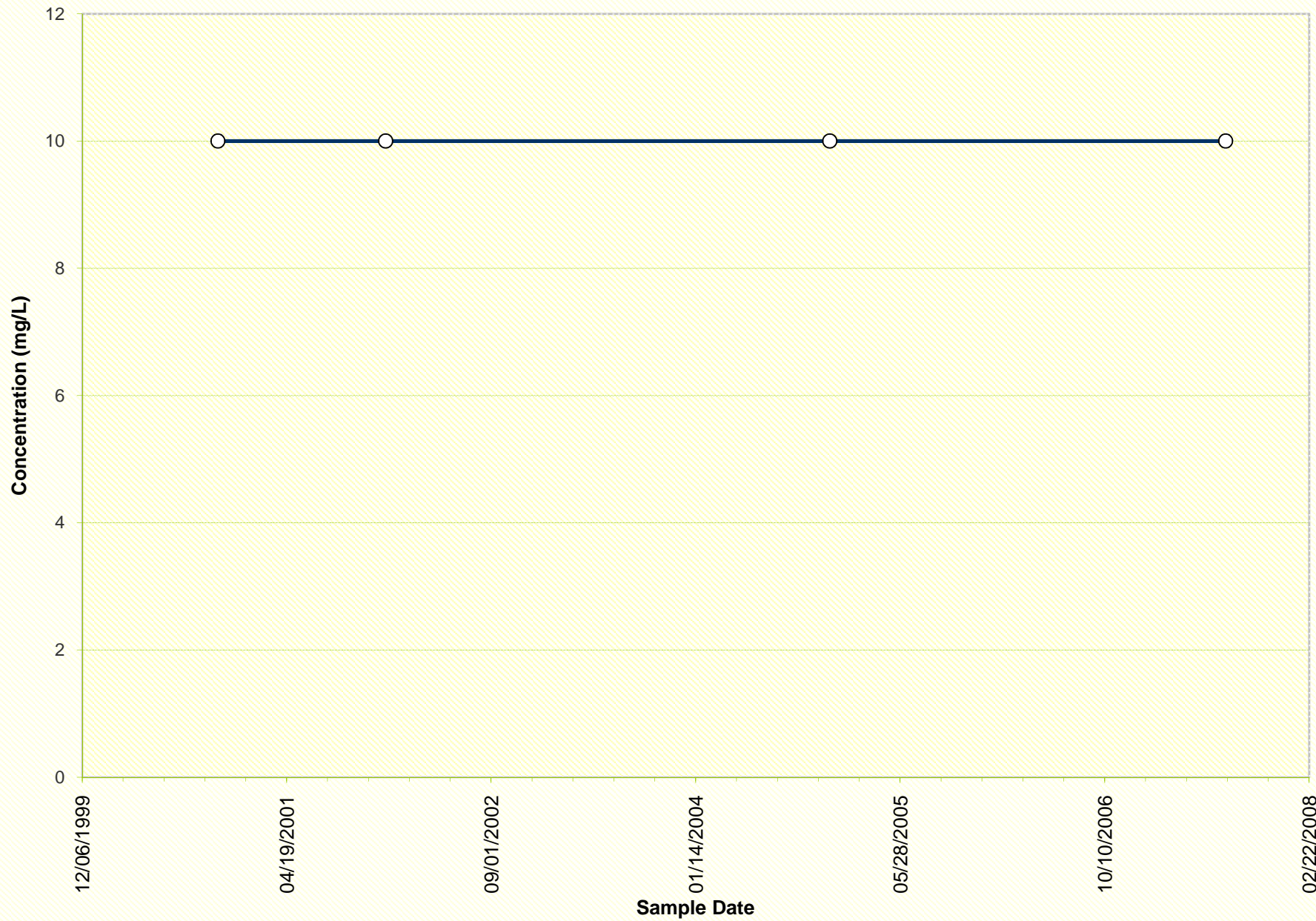
703383 (ALK, Total)



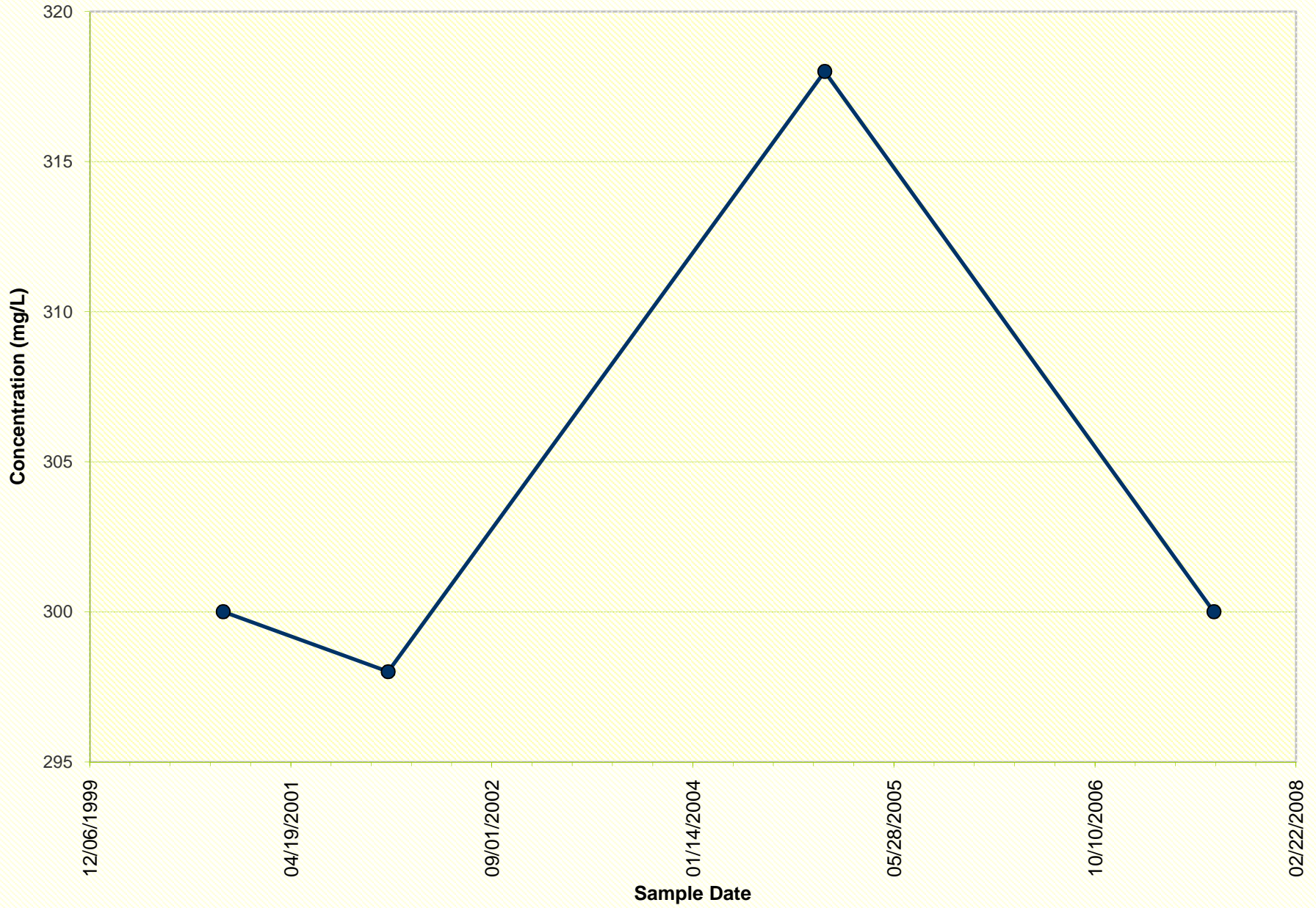
703383 (Ca)



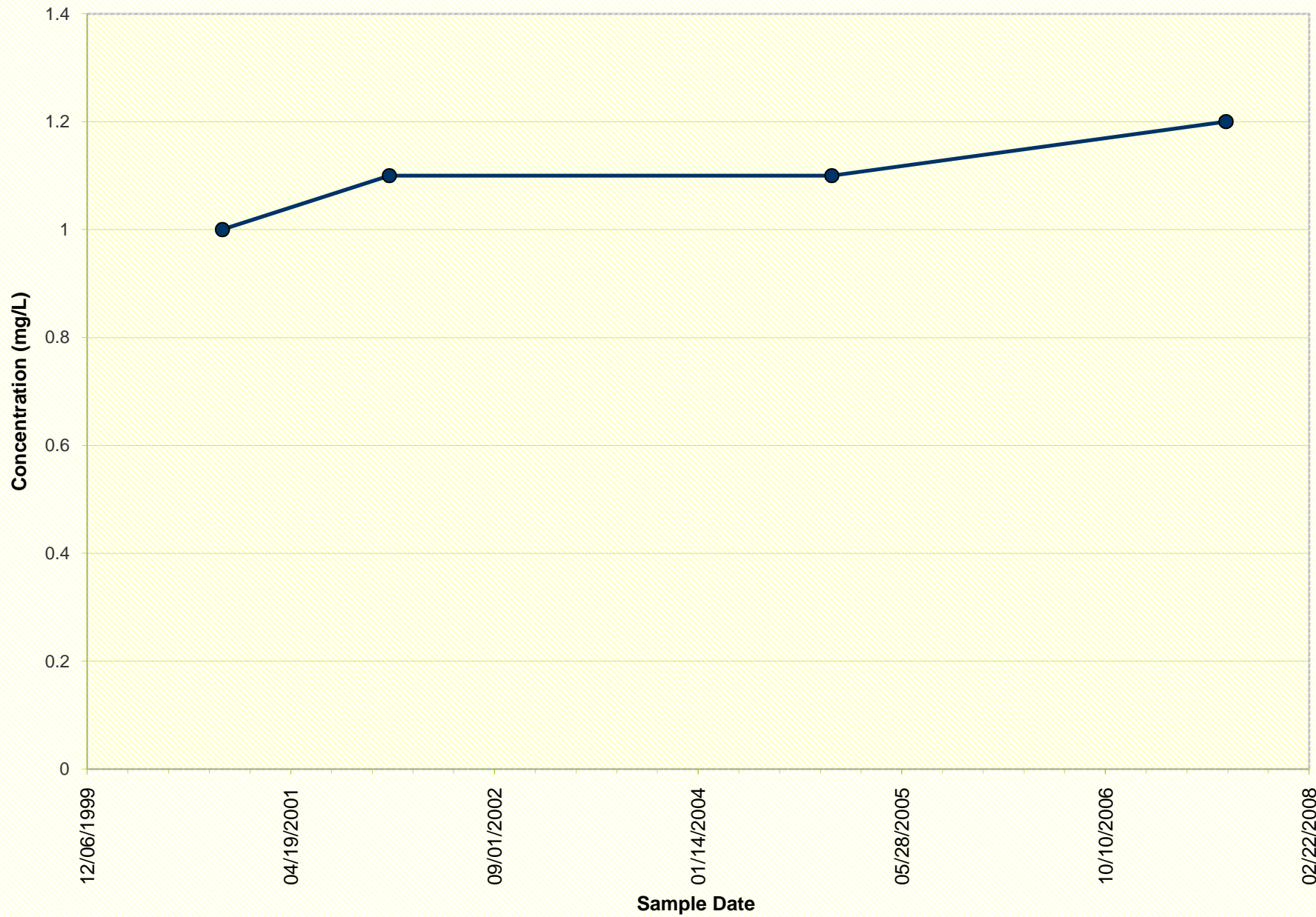
703383 (CO3)



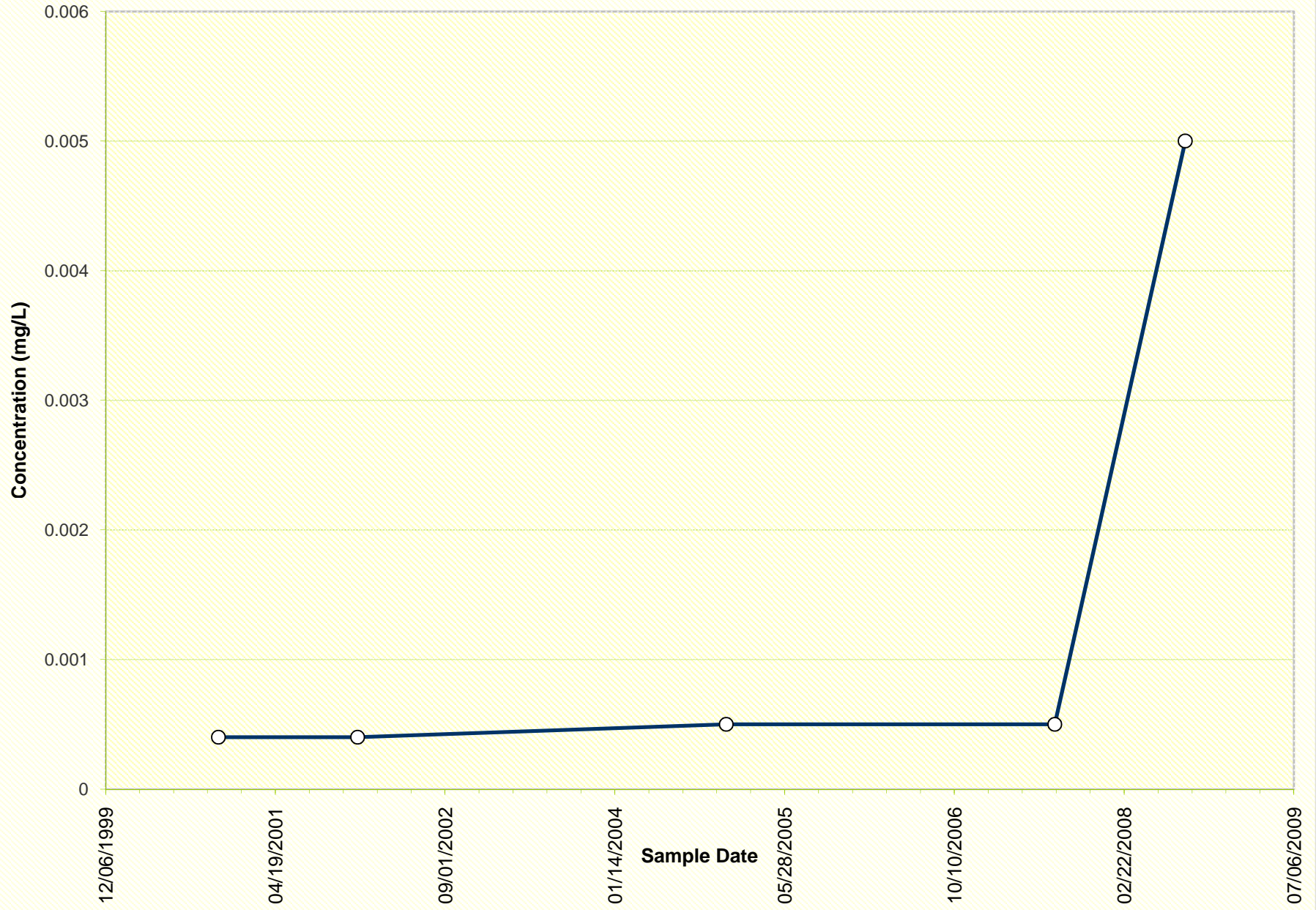
703383 (HCO3)



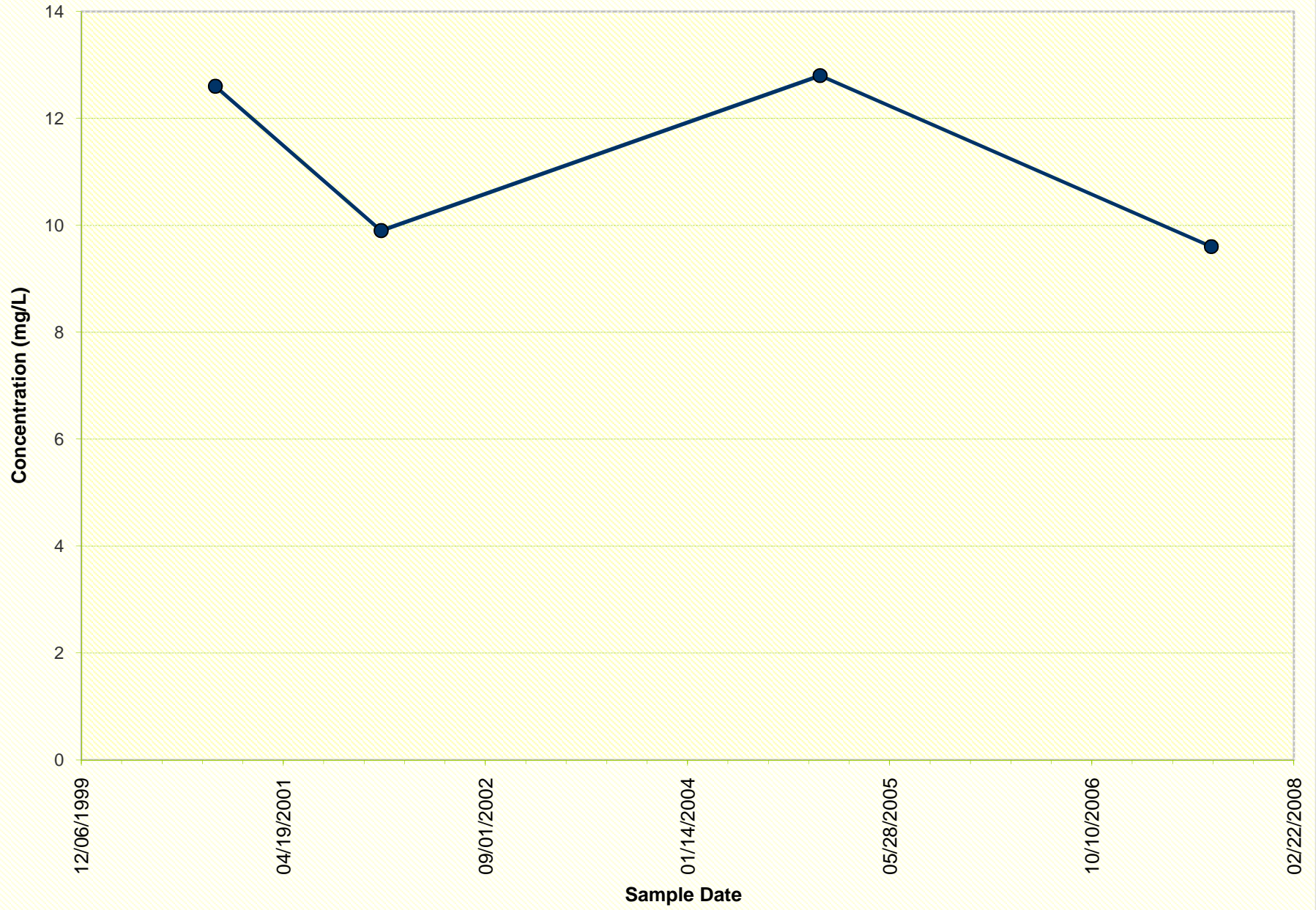
703383 (K)



### 703383 (Methane)

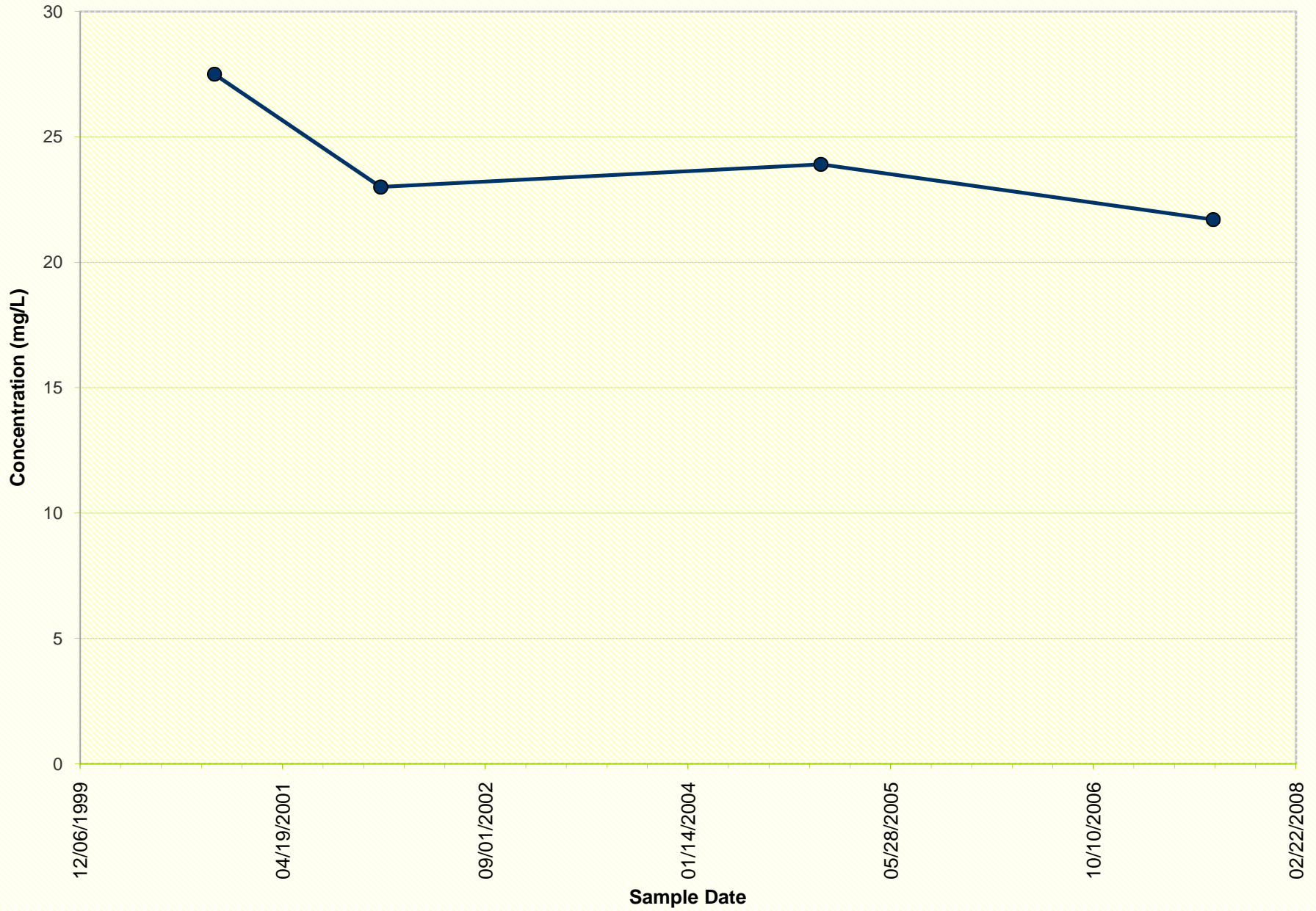


703383 (Mg)

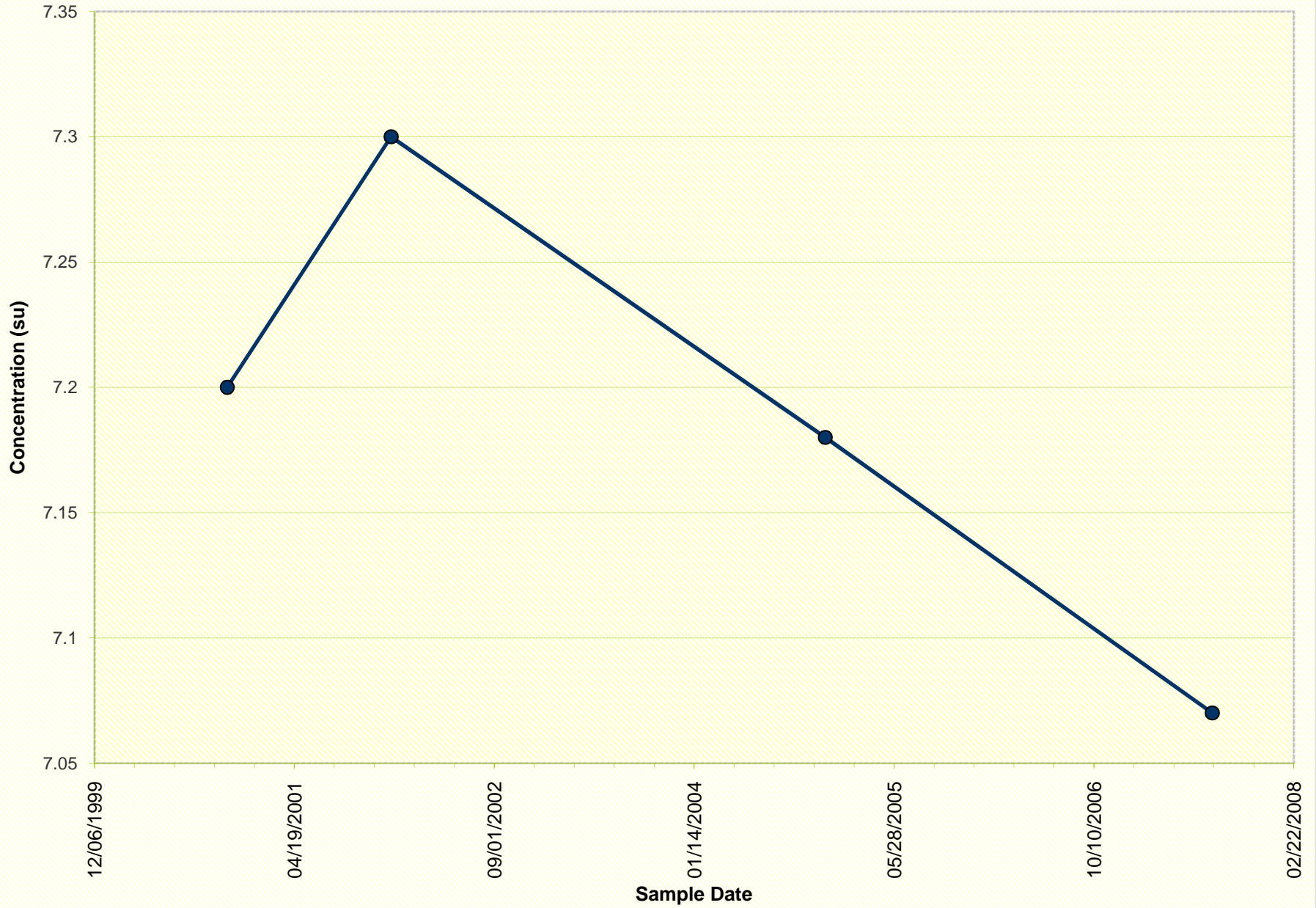




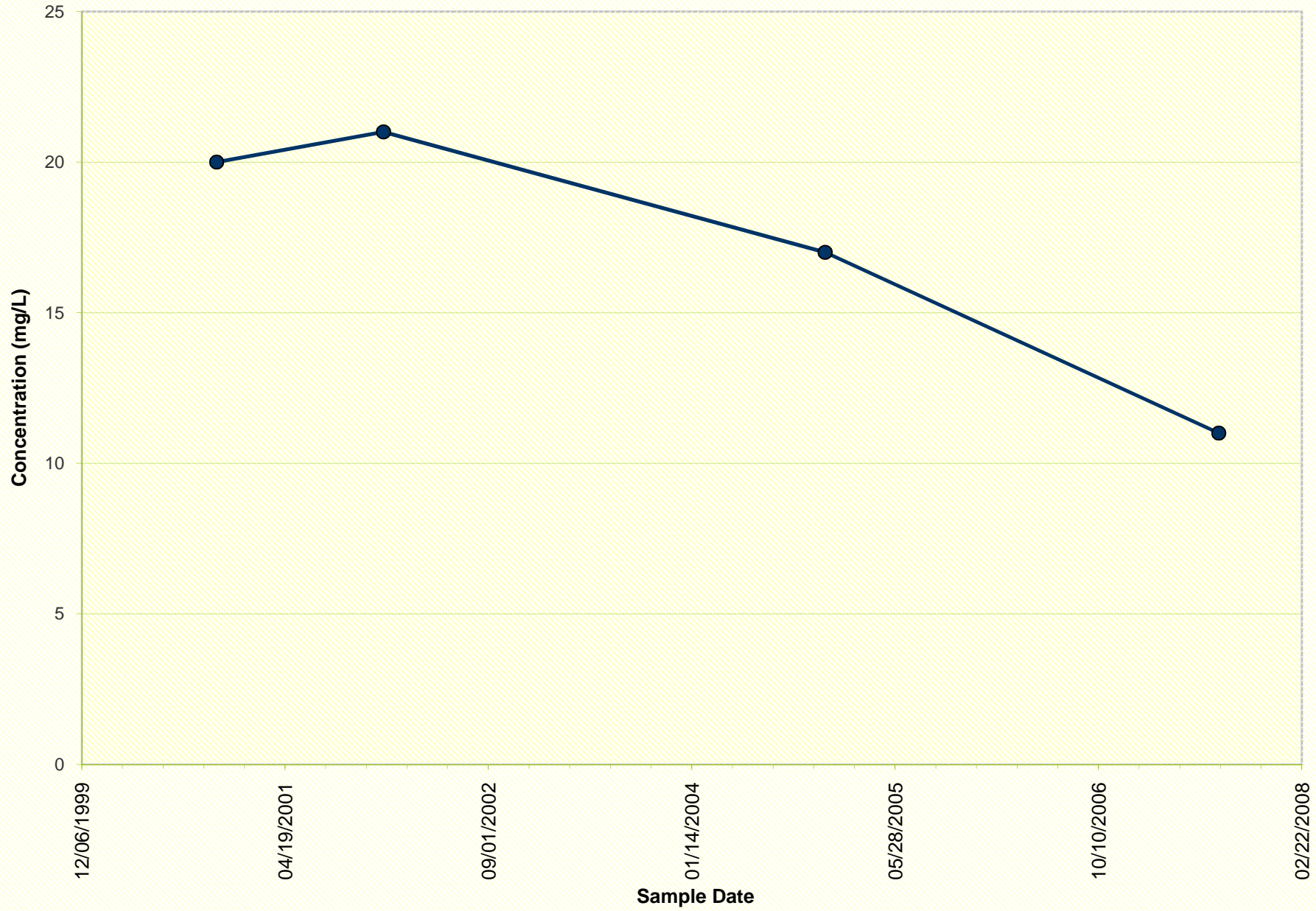
703383 (Na)



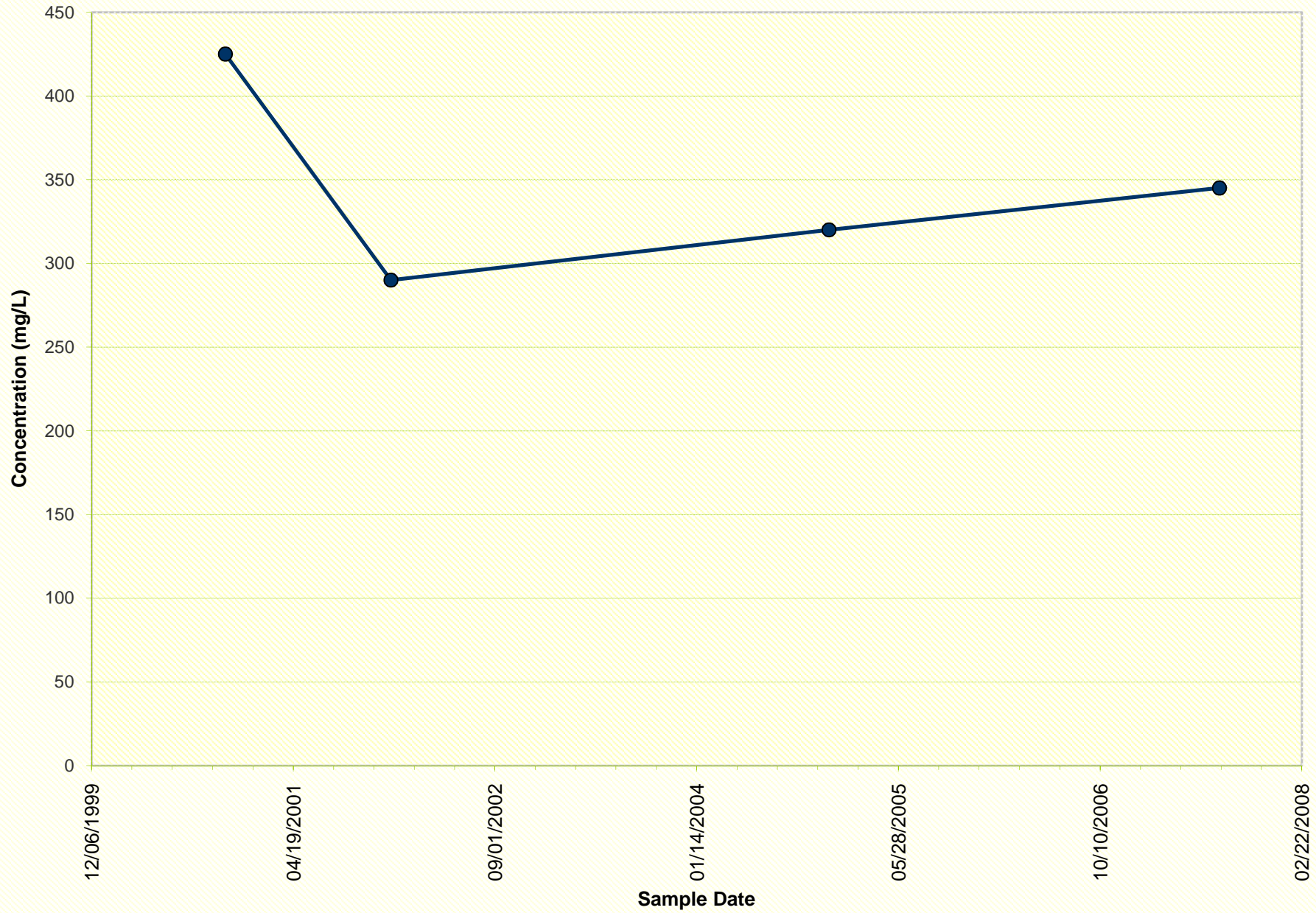
703383 (pH, Lab)



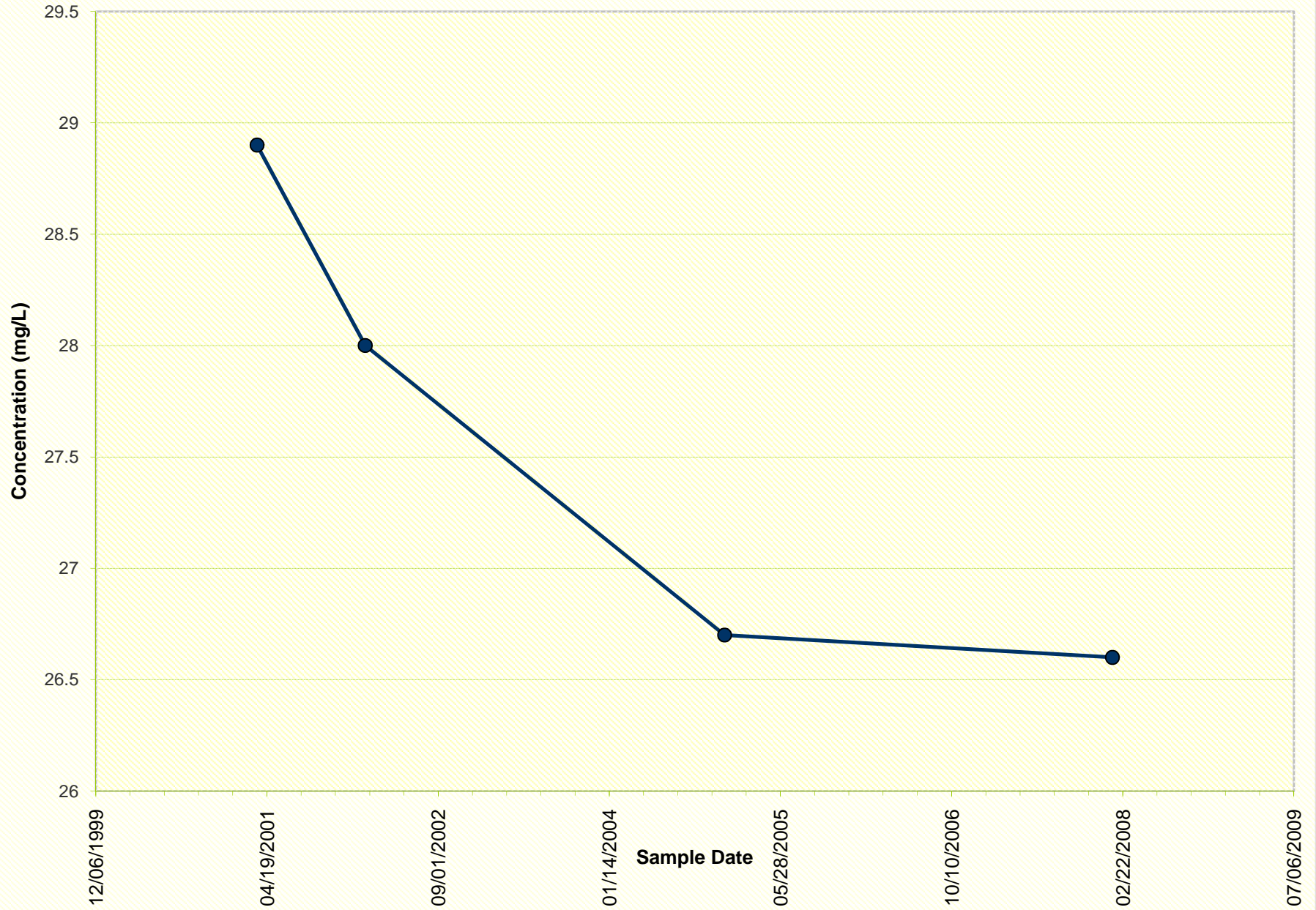
703383 (SO4)



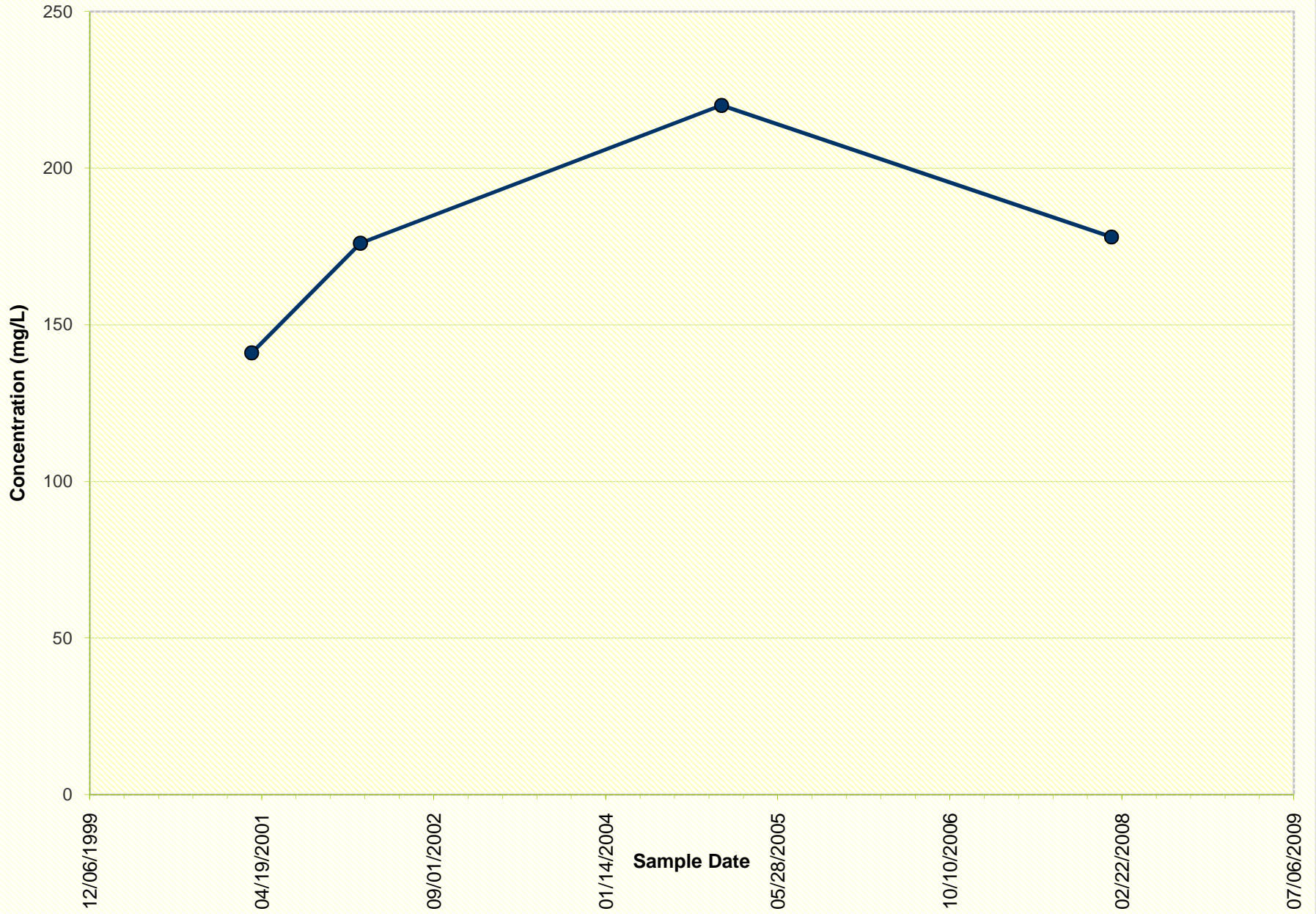
703383 (TDS)



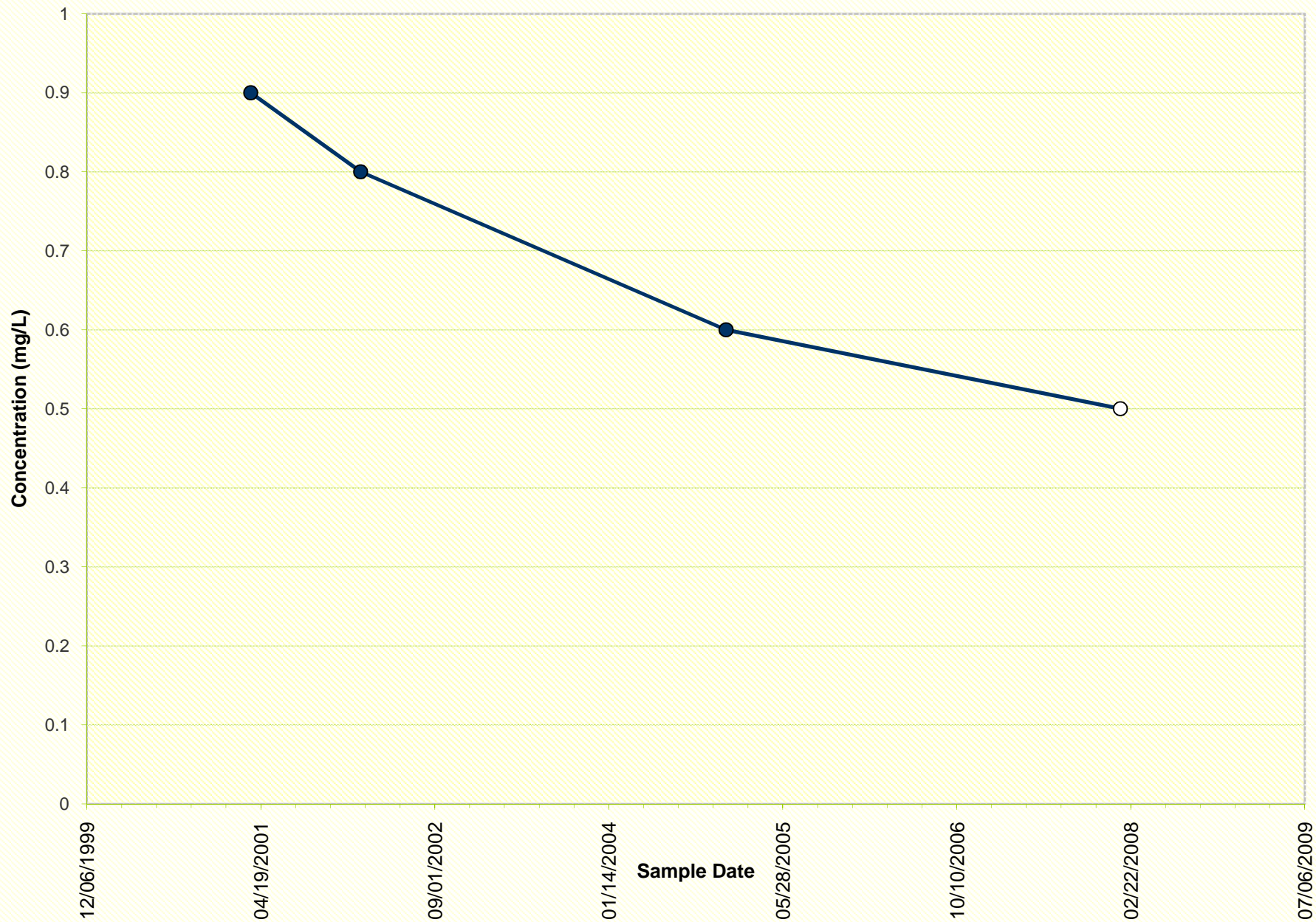
703388 (Ca)



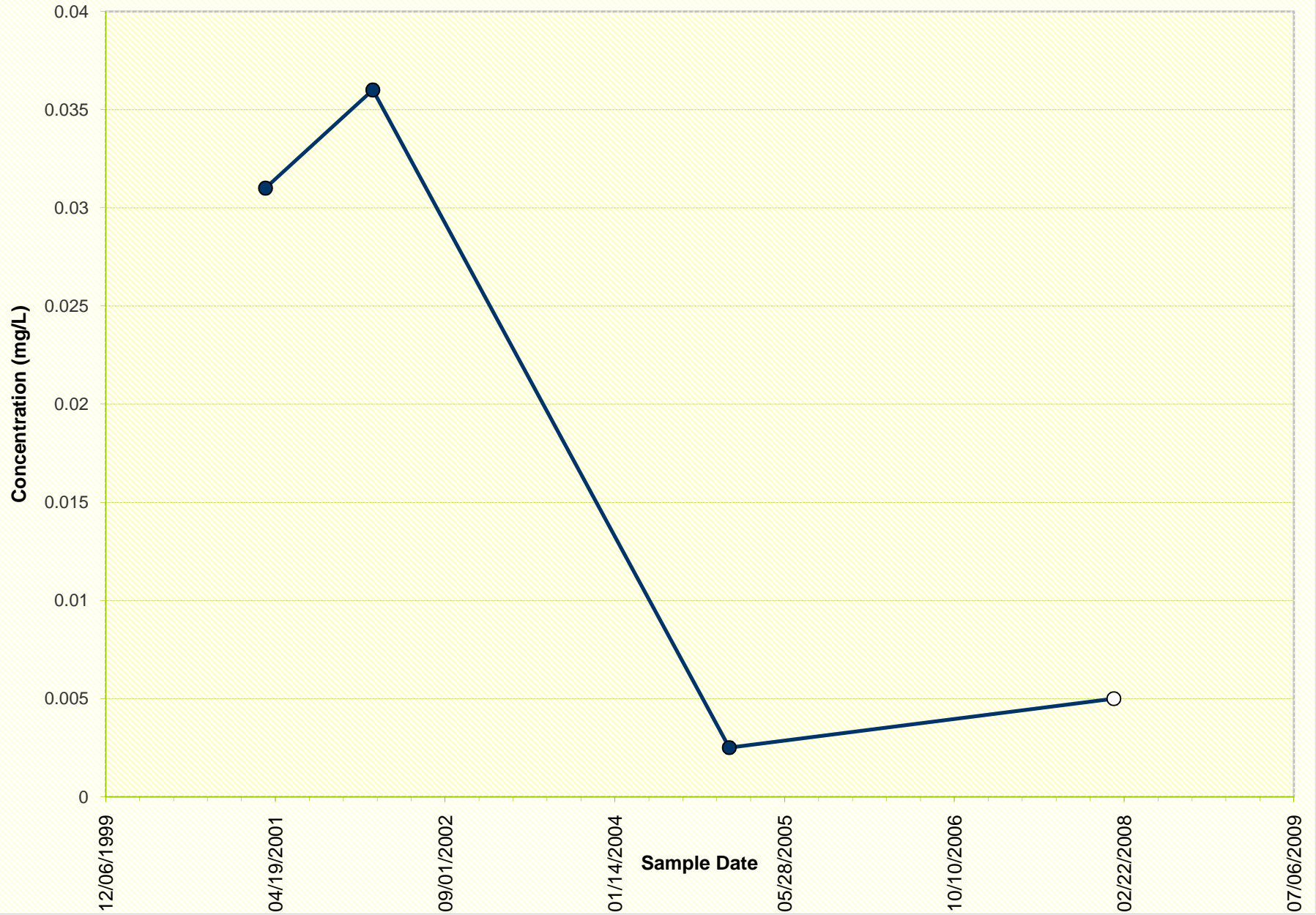
703388 (Cl)



703388 (K)

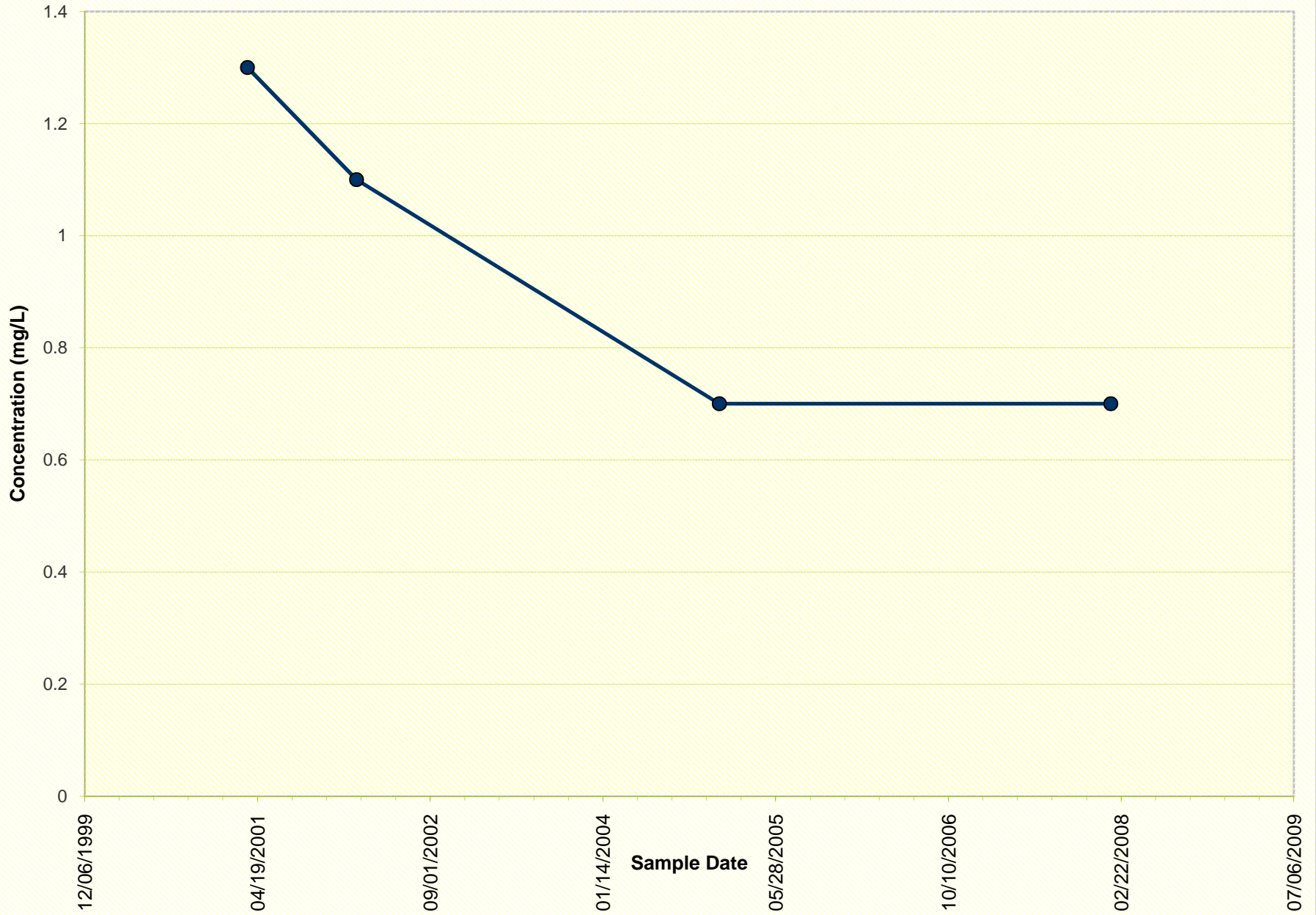


### 703388 (Methane)

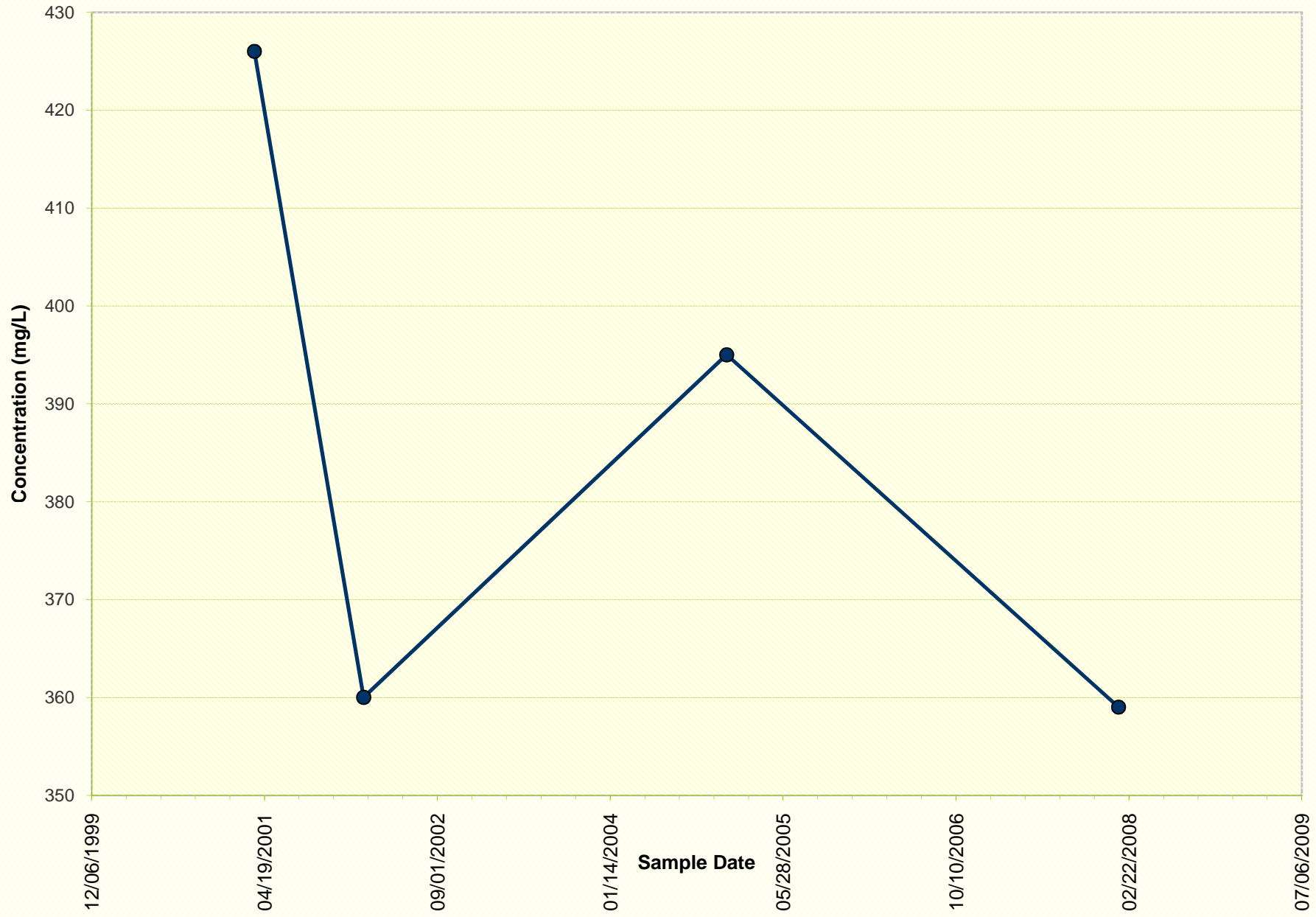




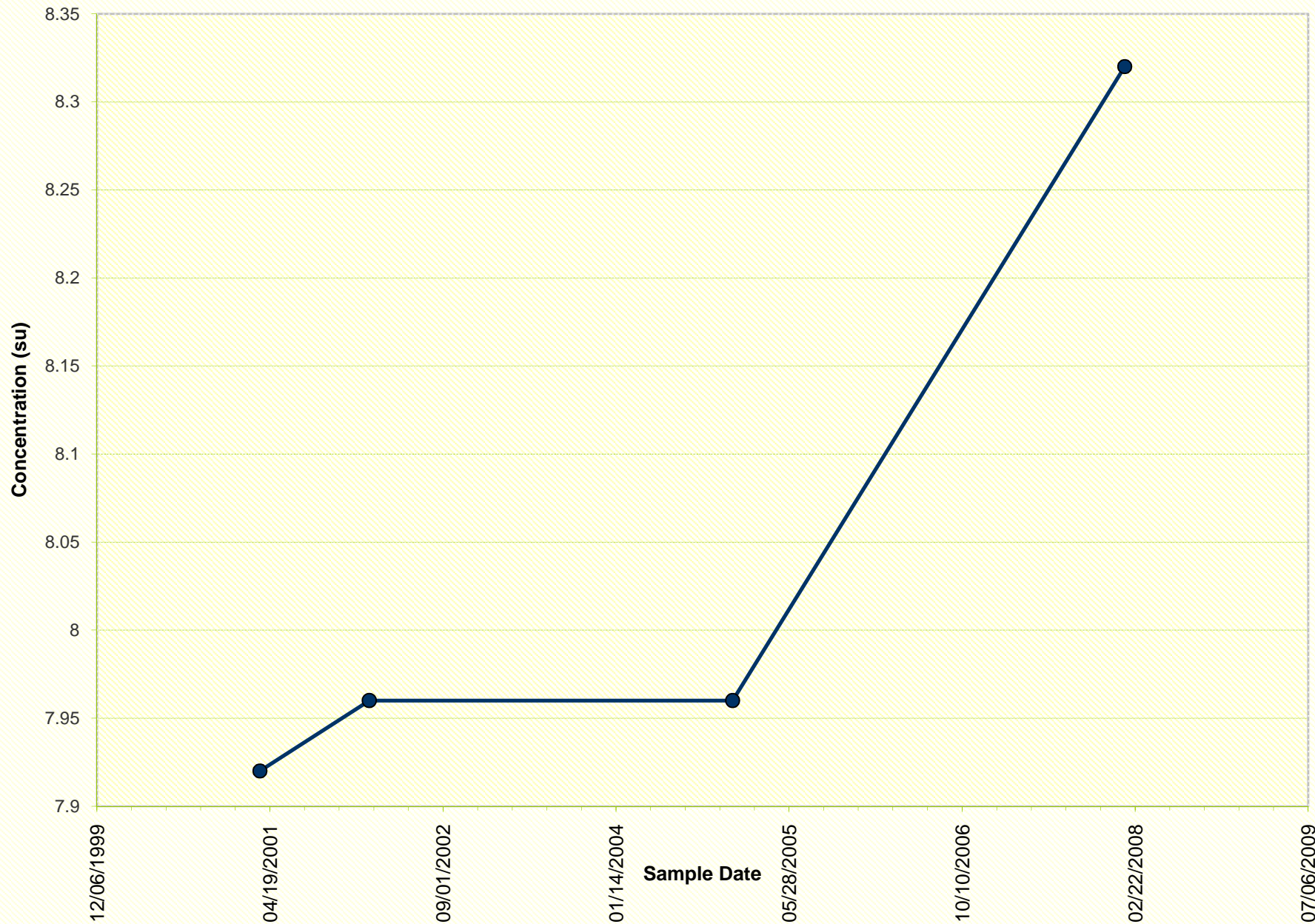
703388 (Mg)



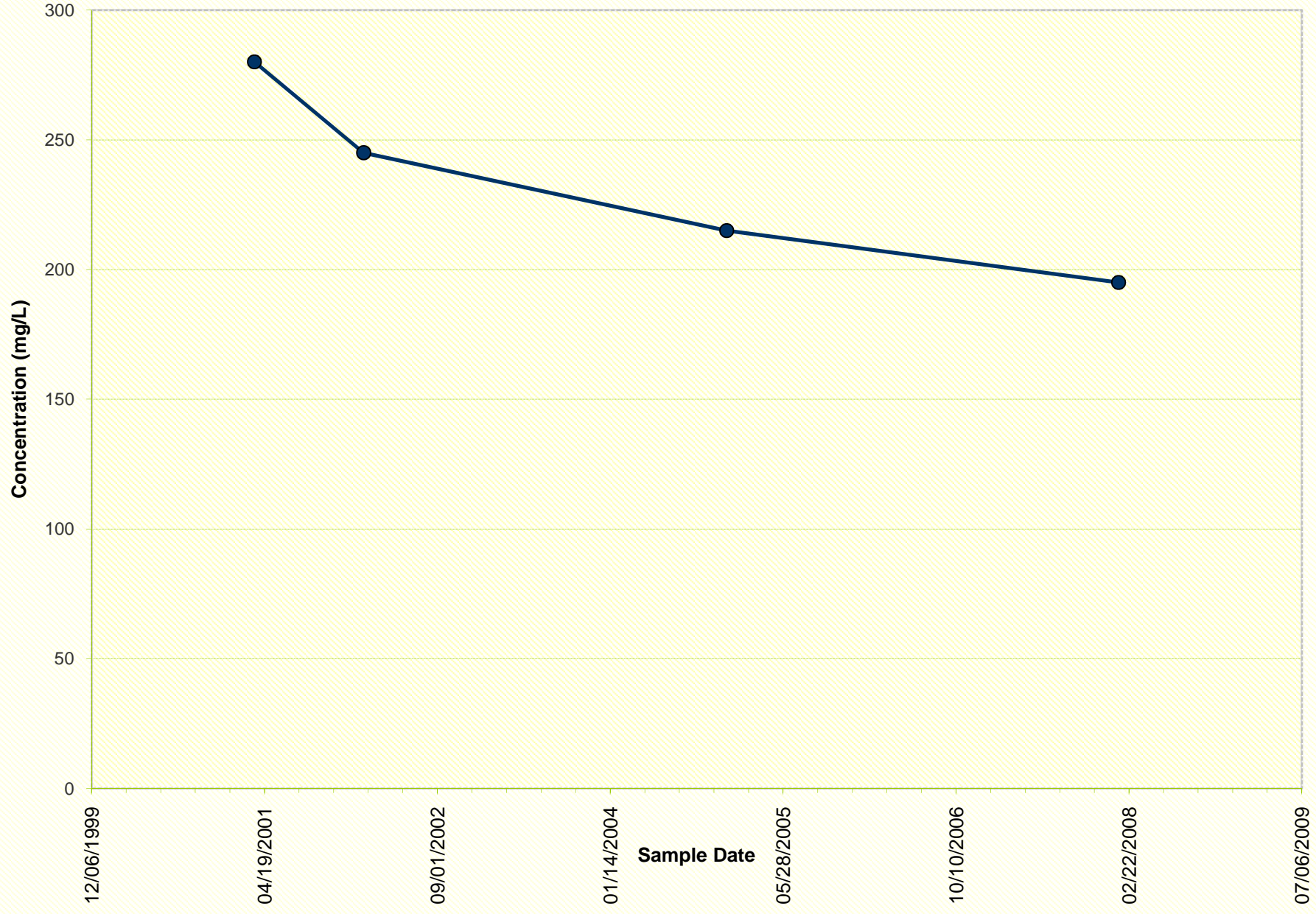
703388 (Na)



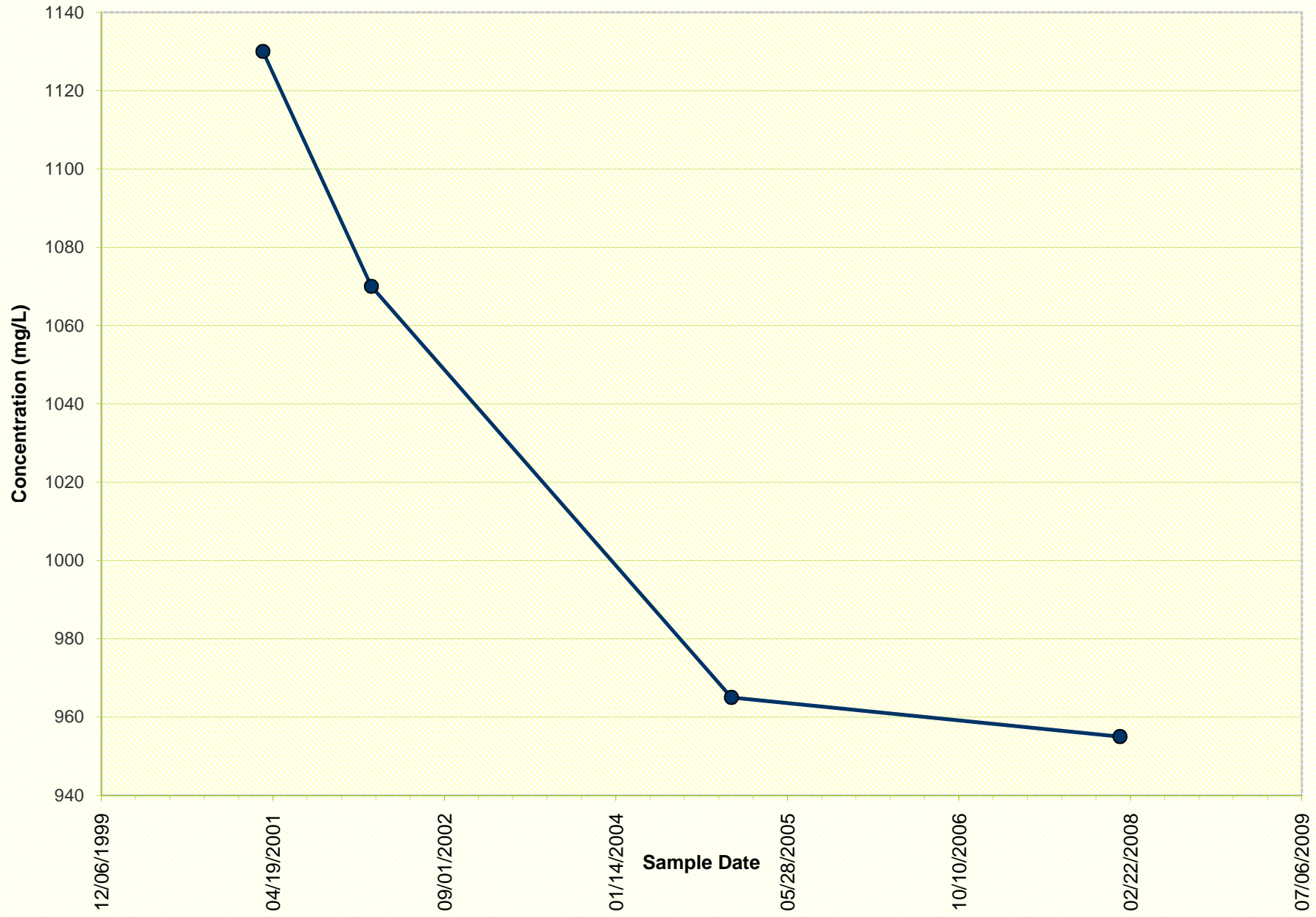
703388 (pH, Lab)



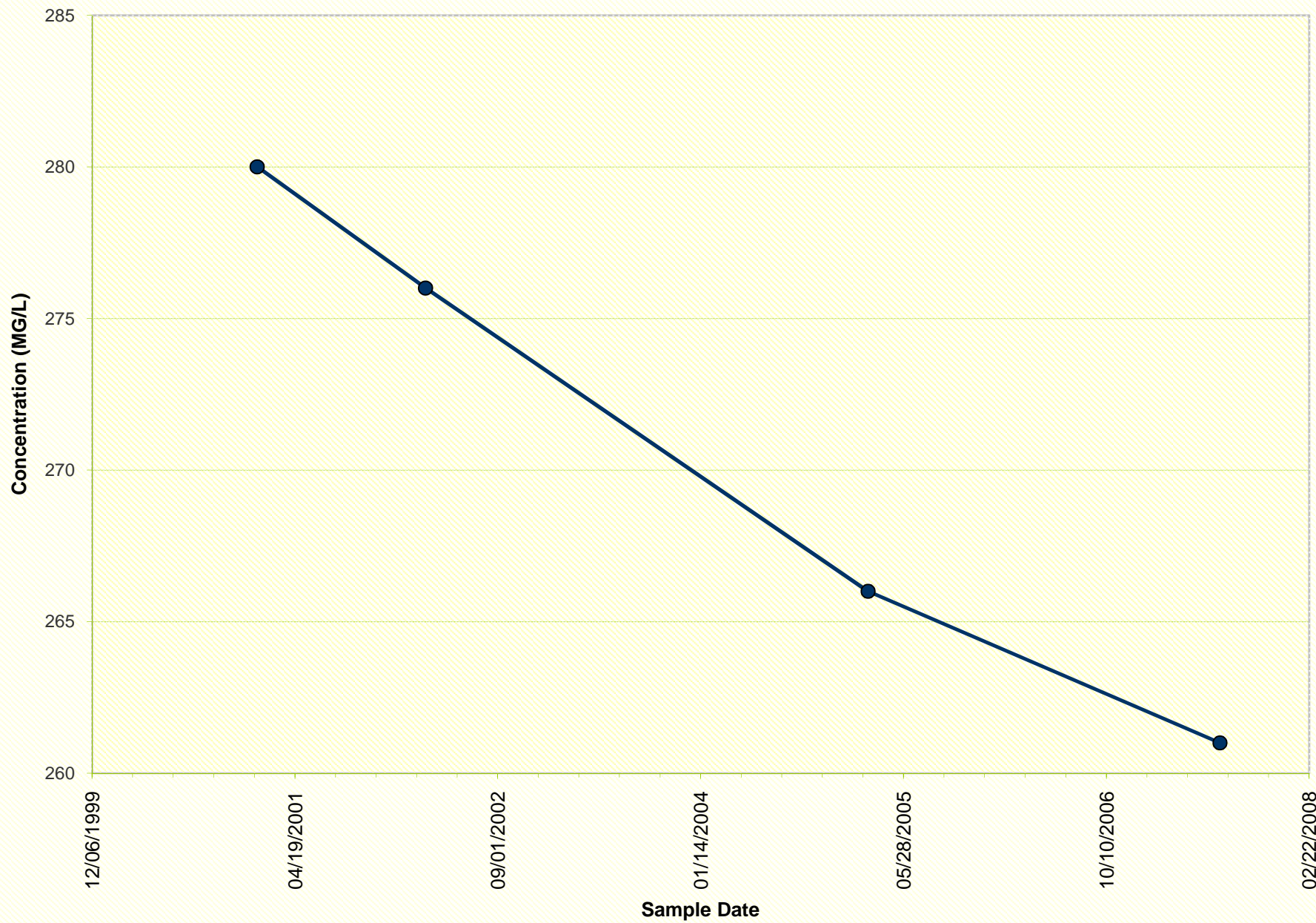
703388 (SO4)



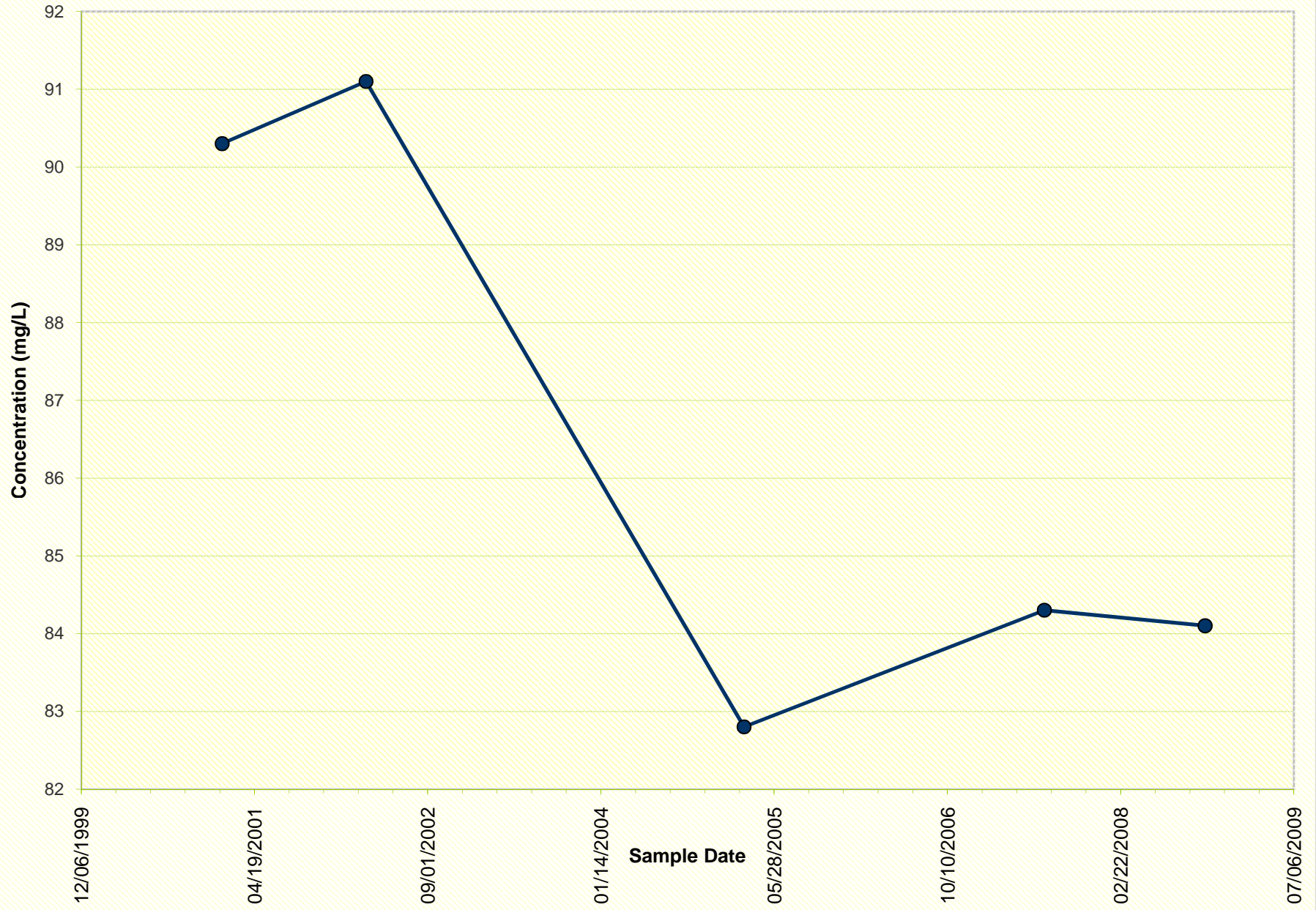
### 703388 (TDS)



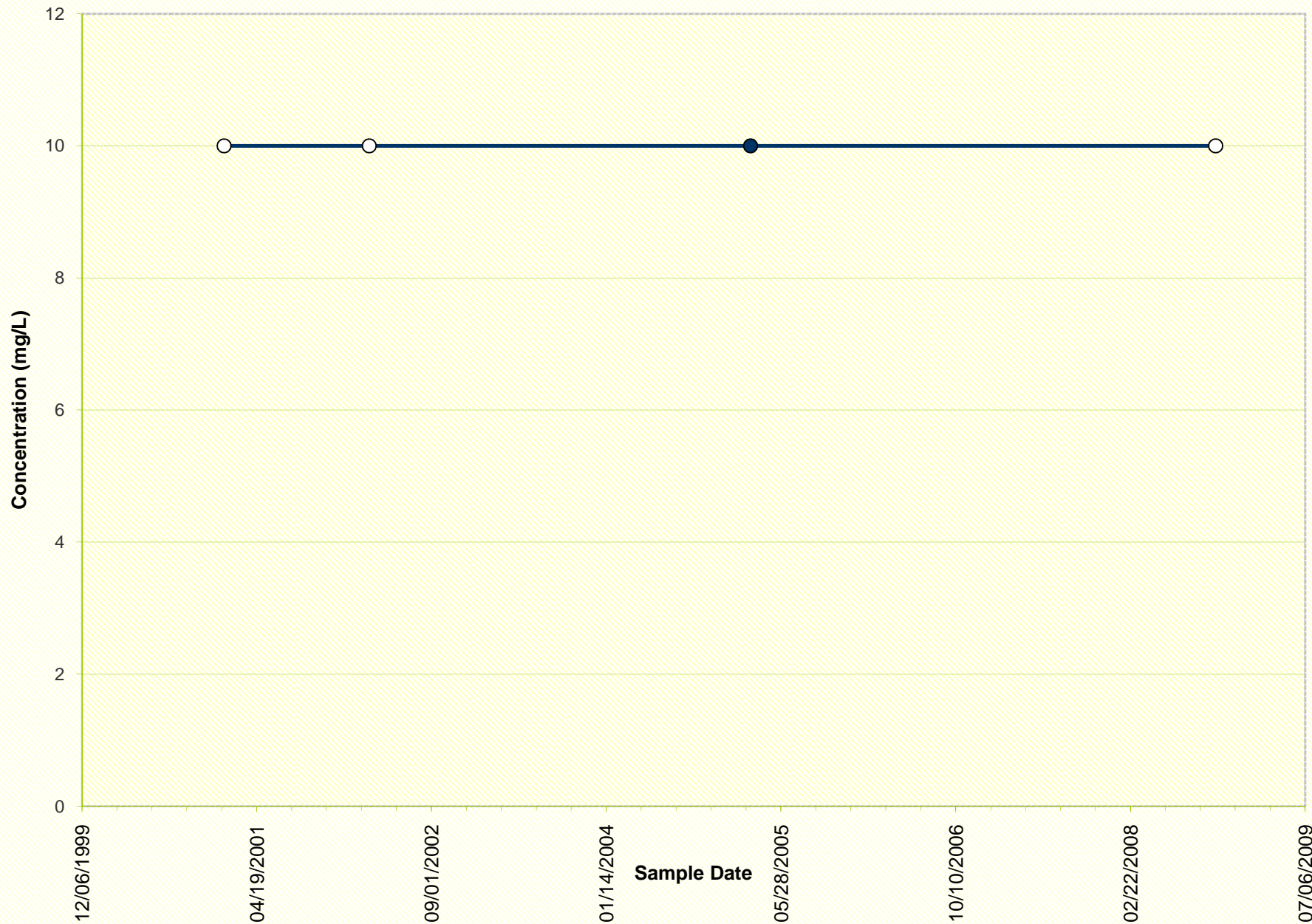
703392 (ALK, Total)



703392 (Ca)

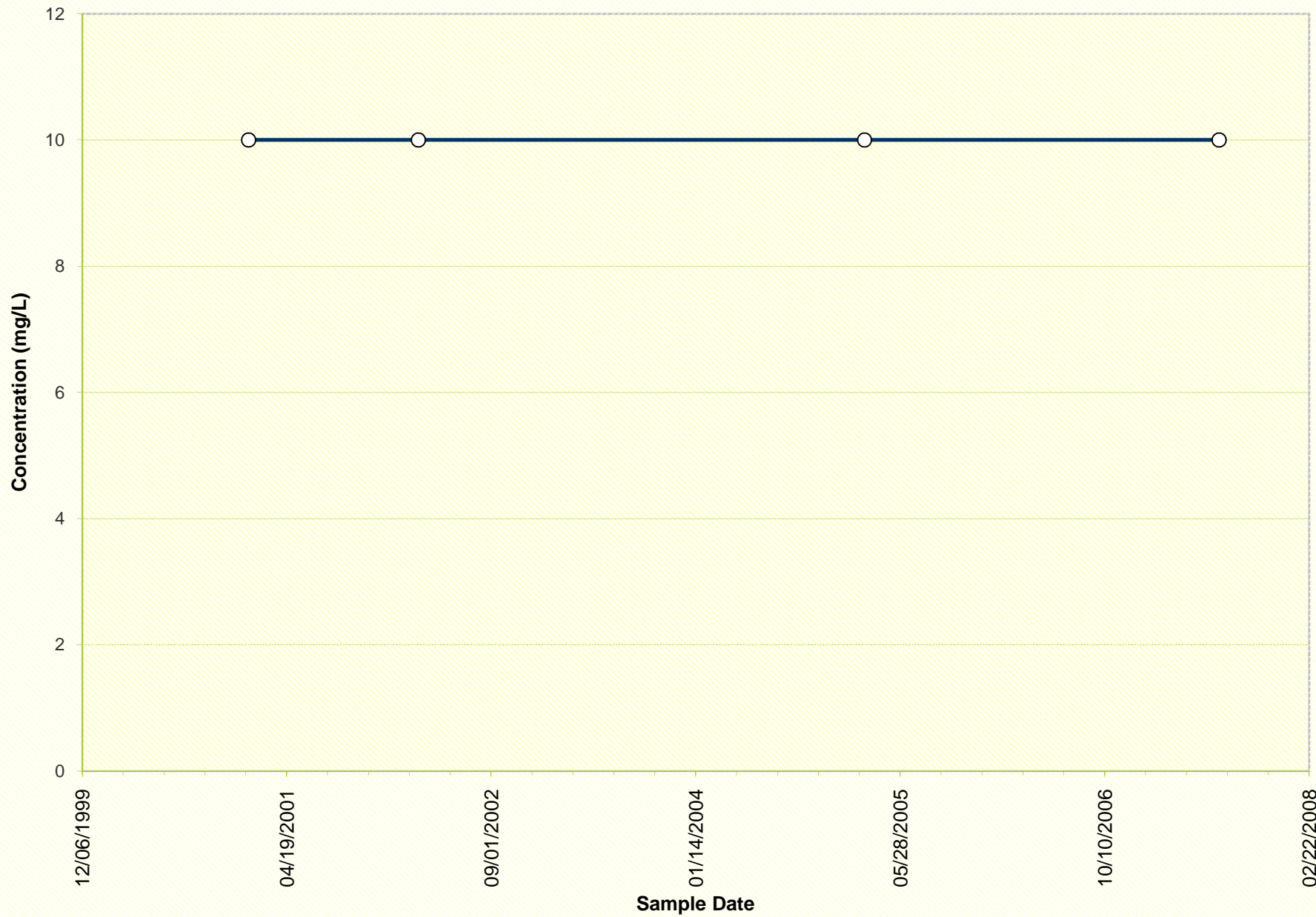


703392 (Cl)

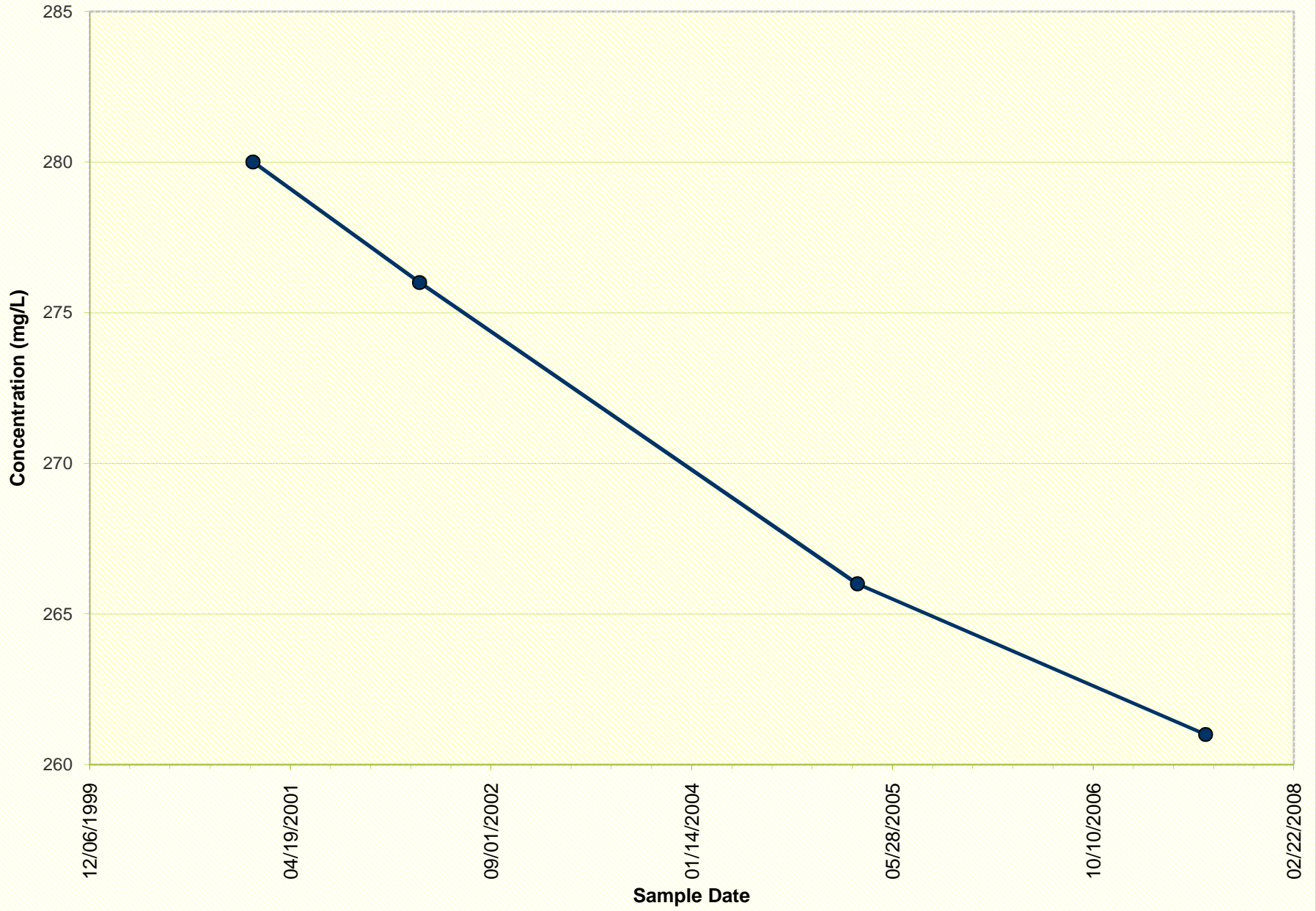




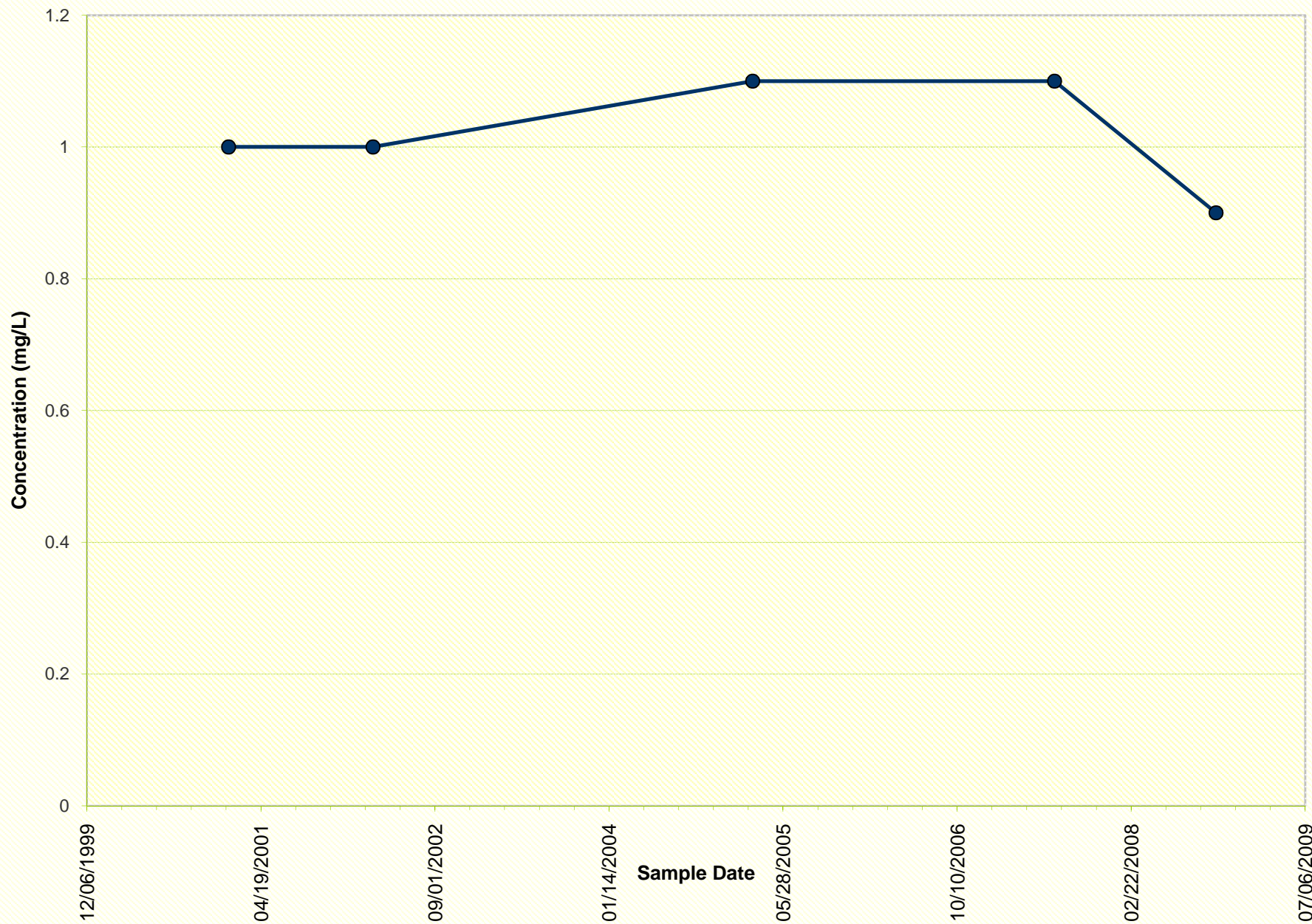
703392 (CO3)



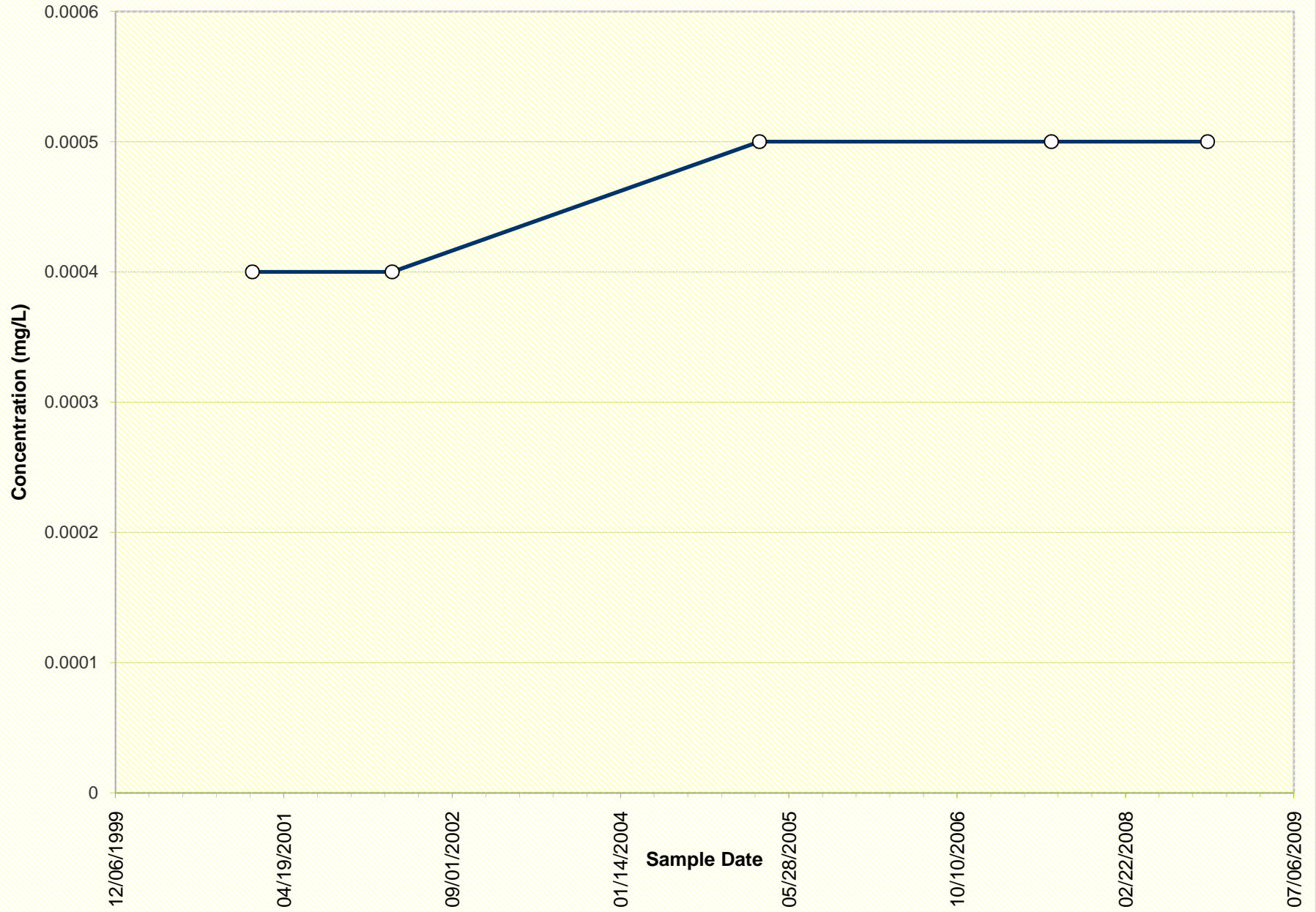
703392 (HCO3)



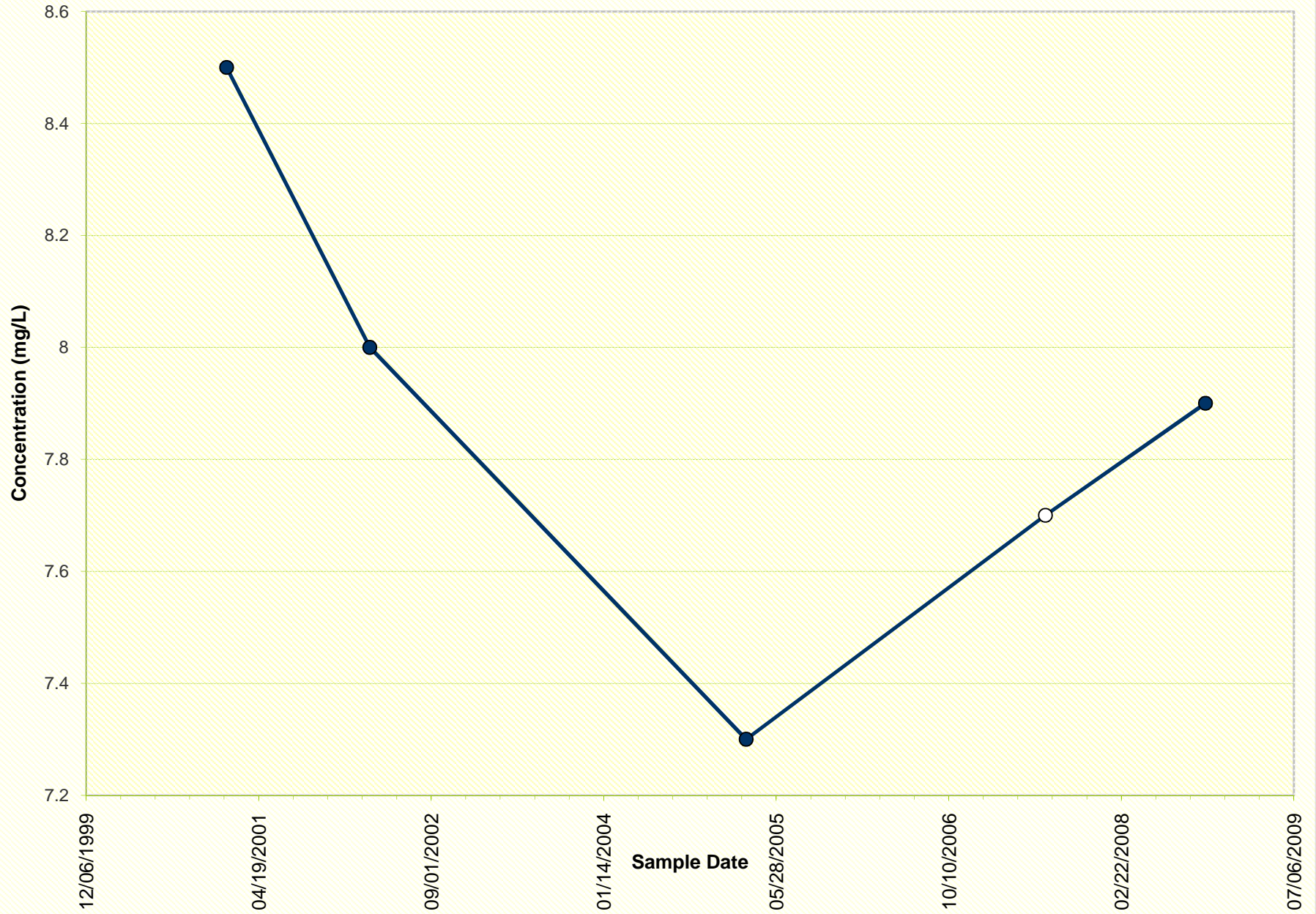
703392 (K)



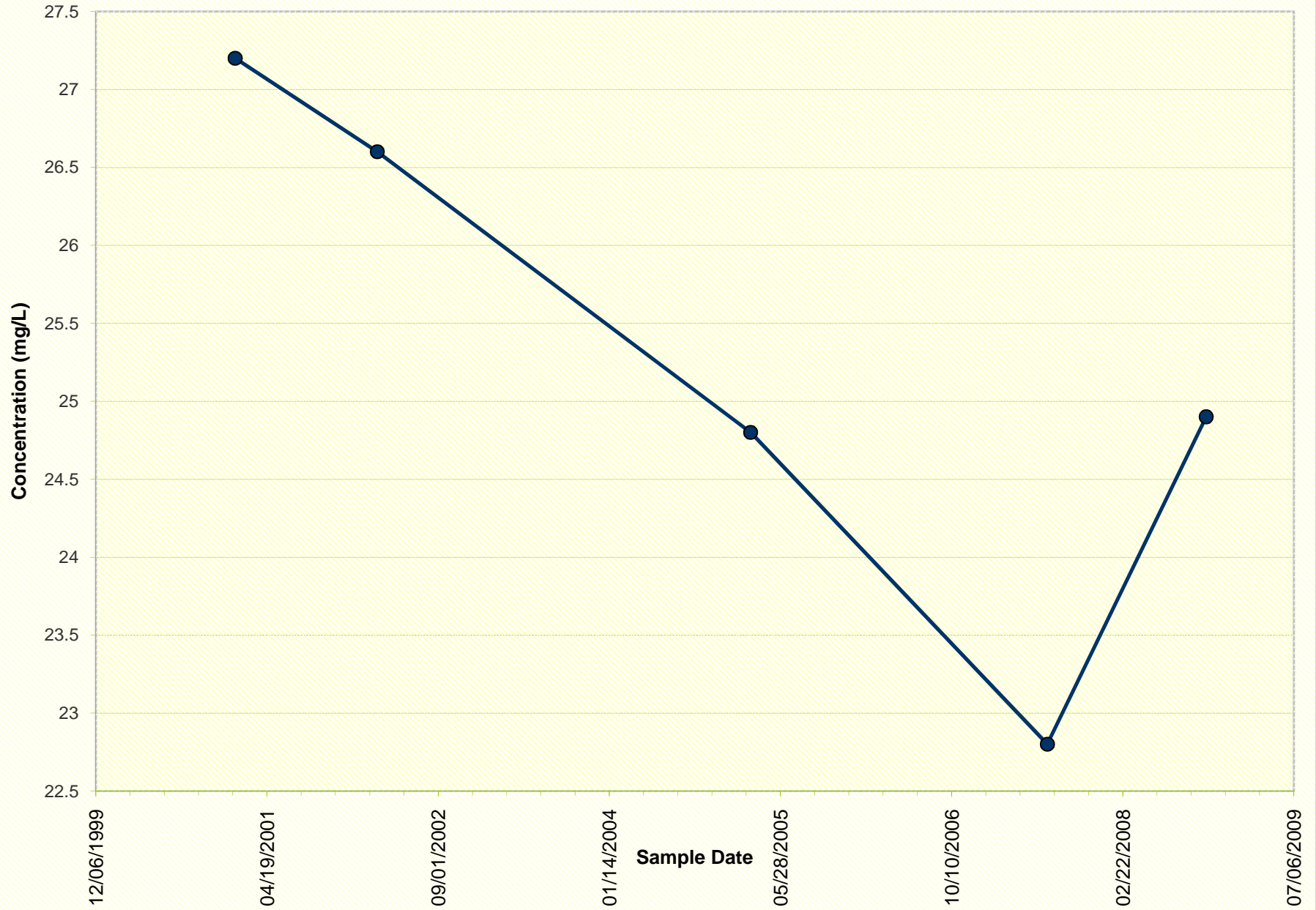
### 703392 (Methane)



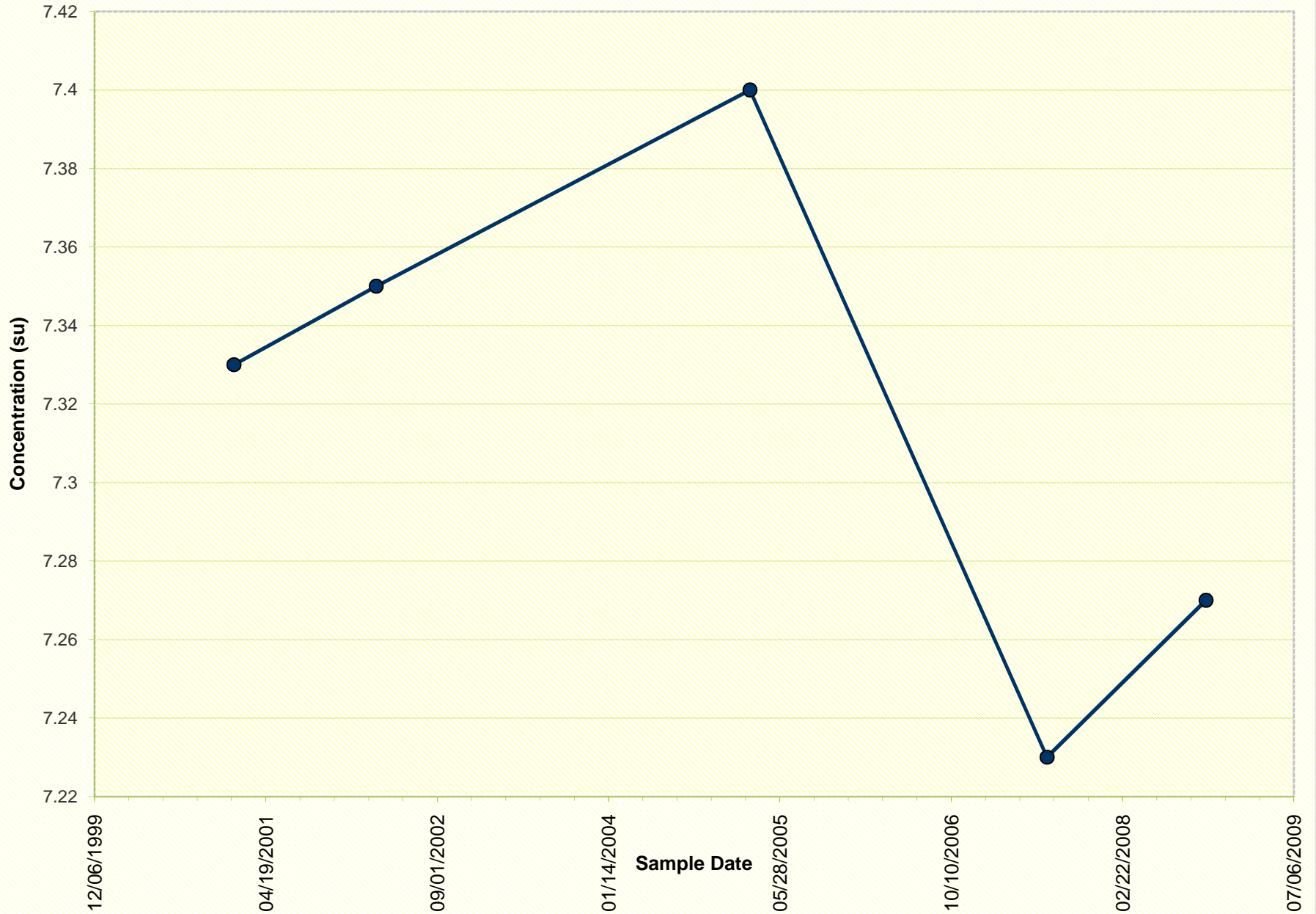
703392 (Mg)



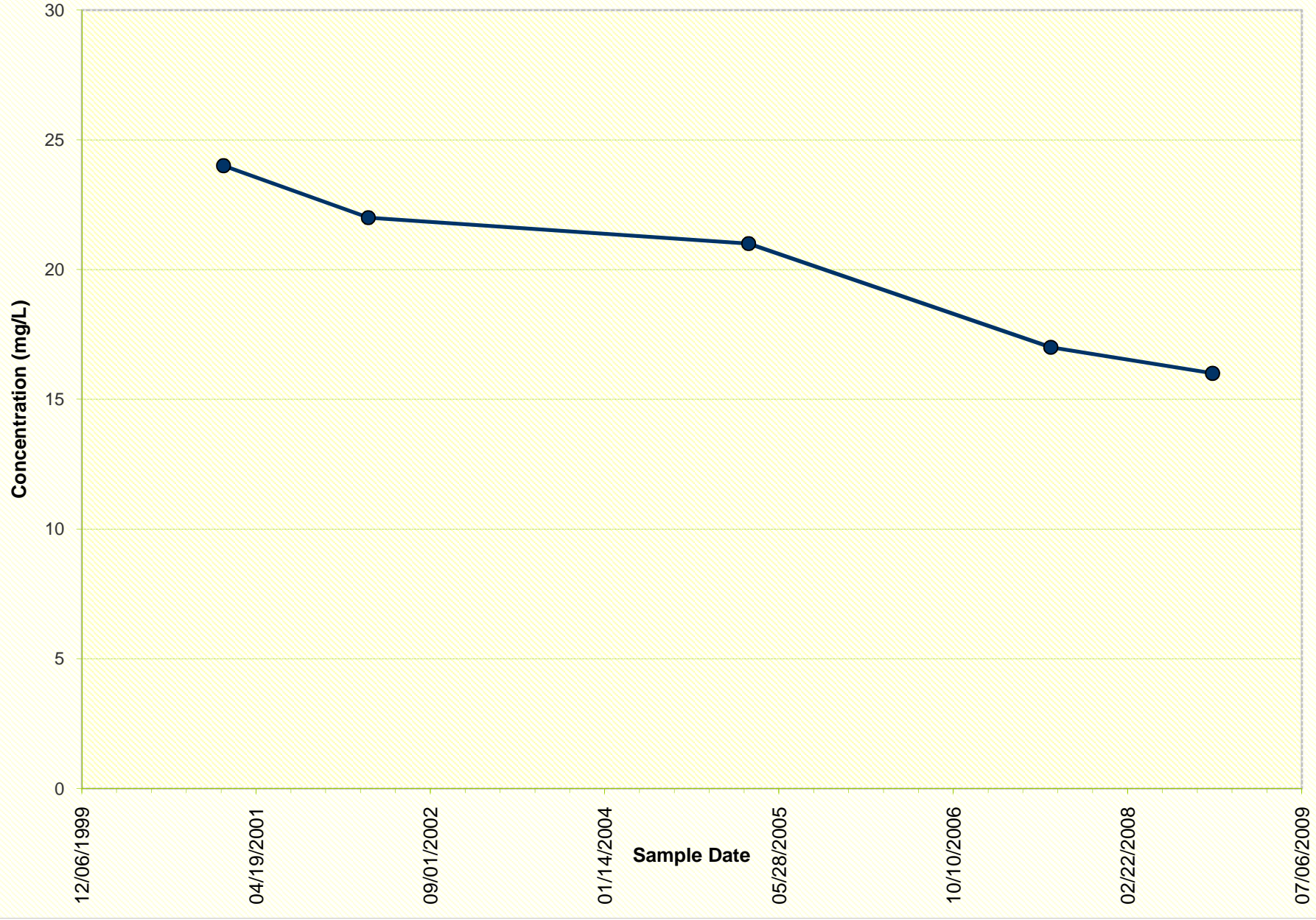
703392 (Na)



703392 (pH, Lab)

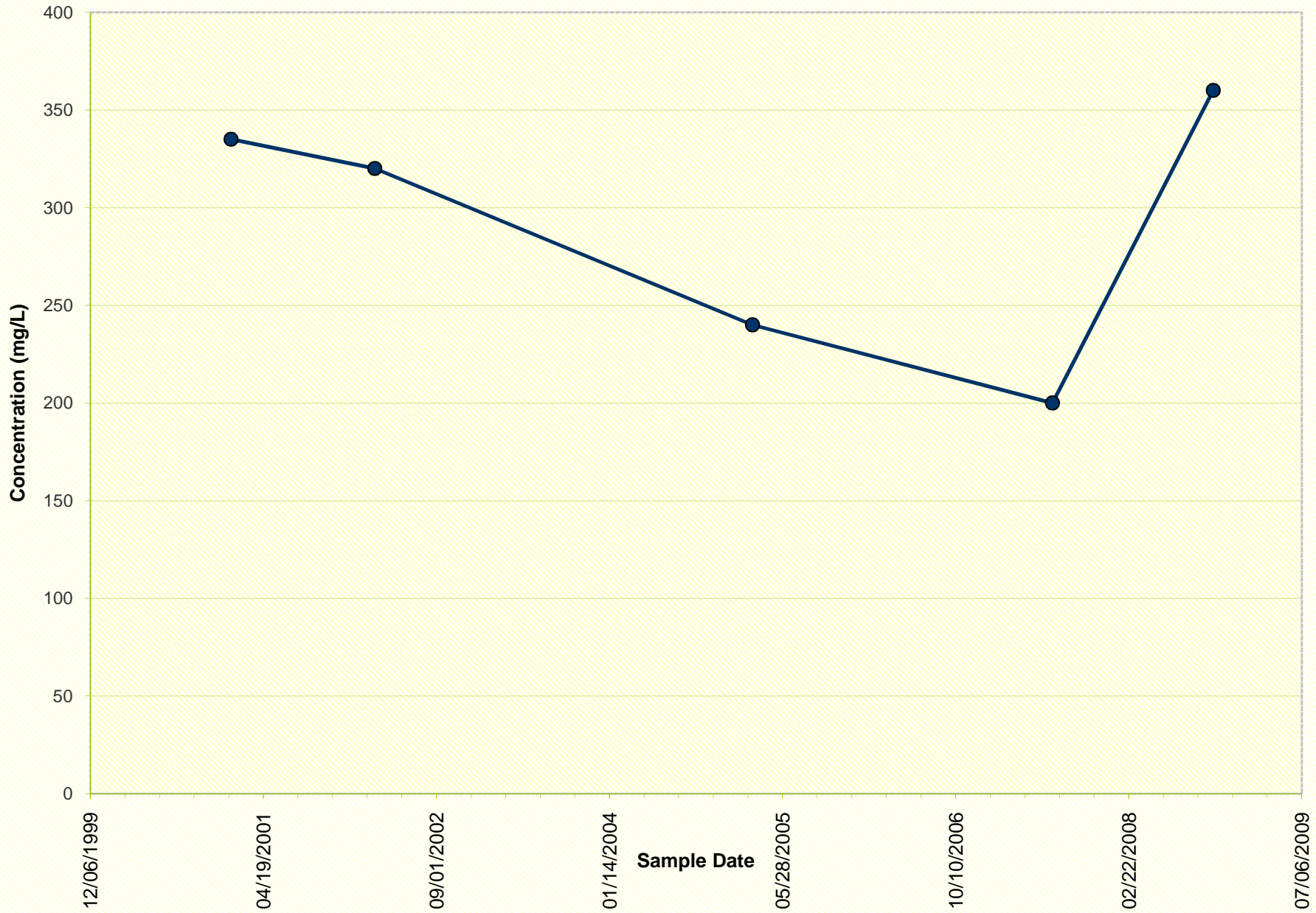


703392 (SO4)

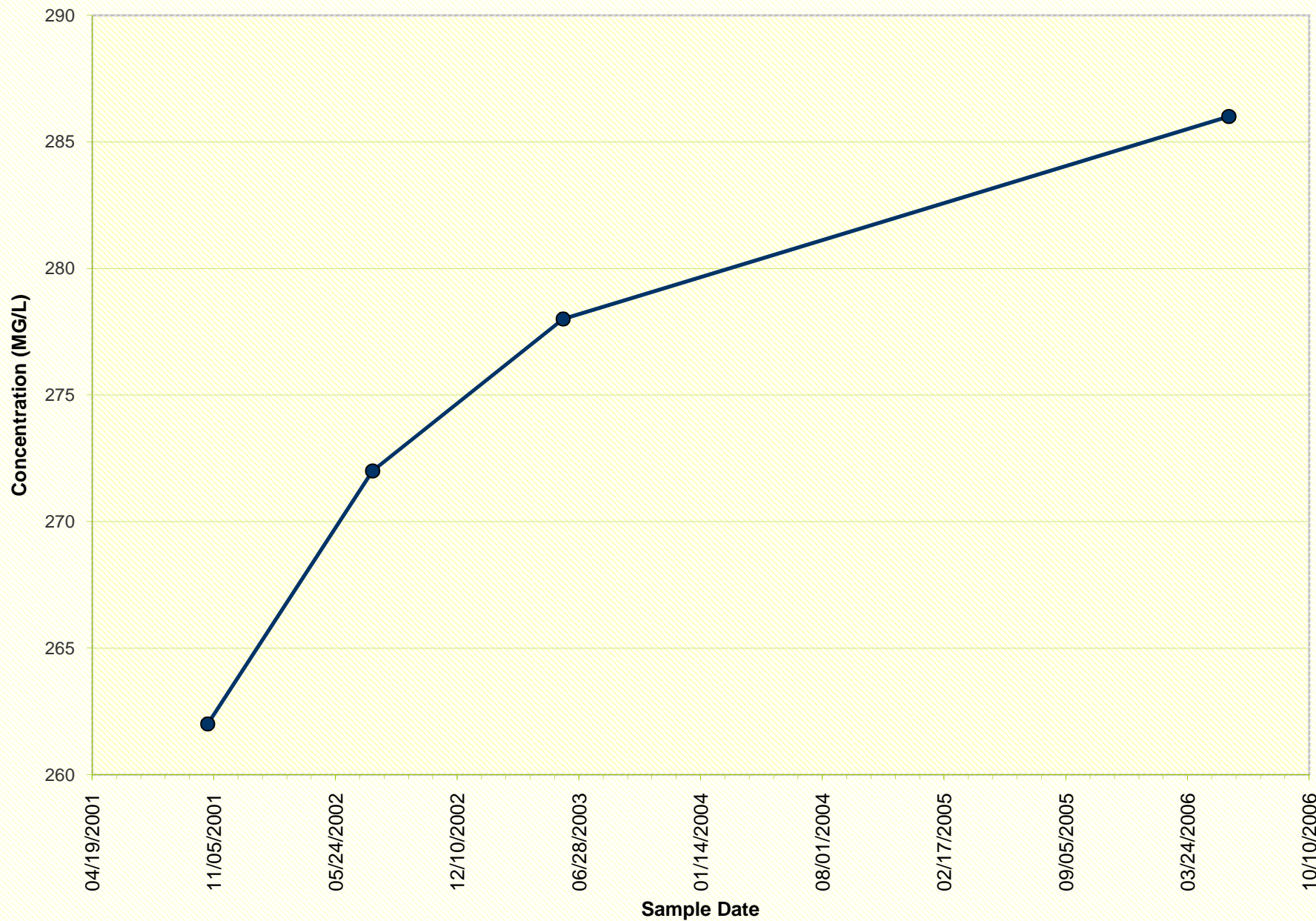




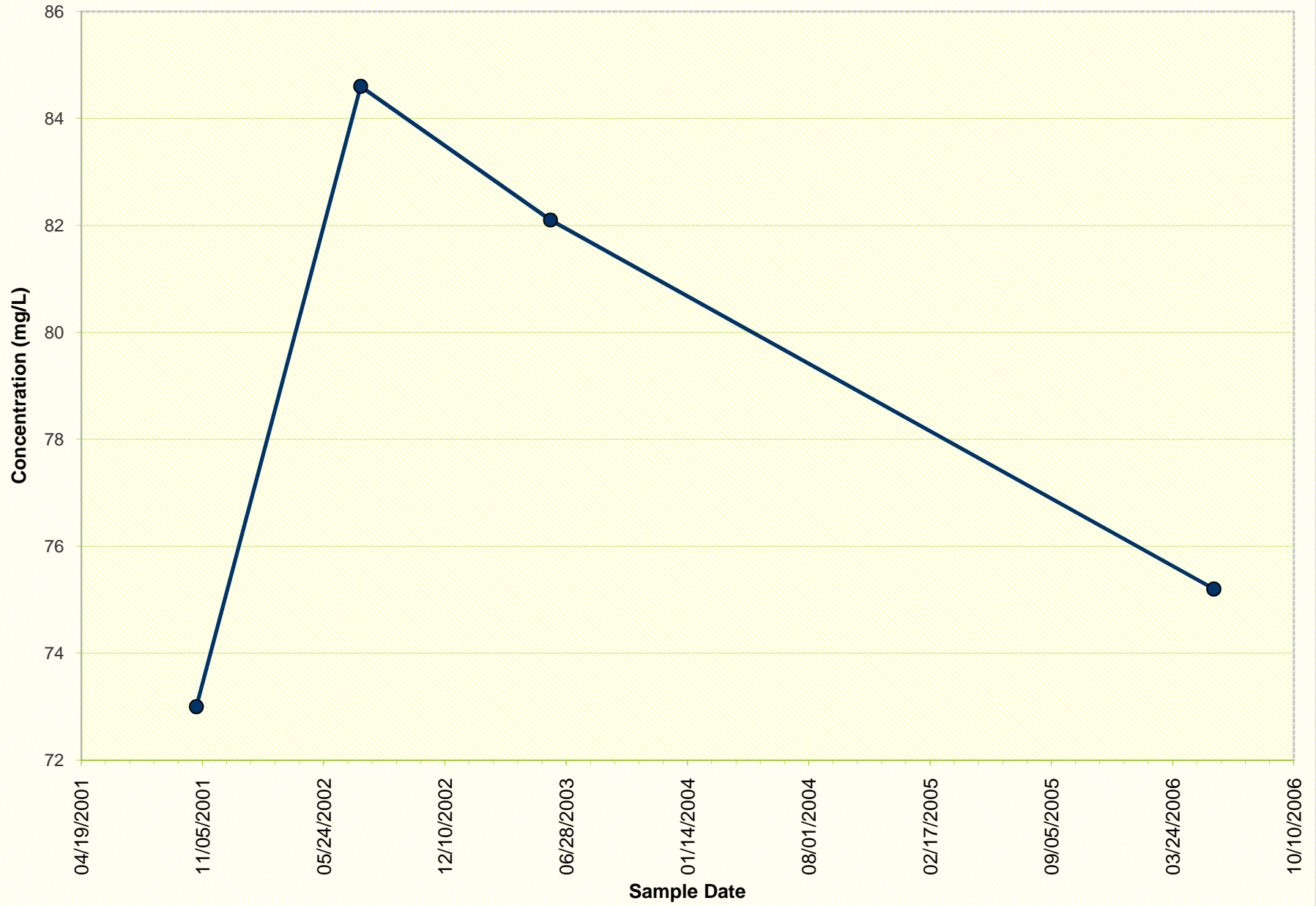
703392 (TDS)



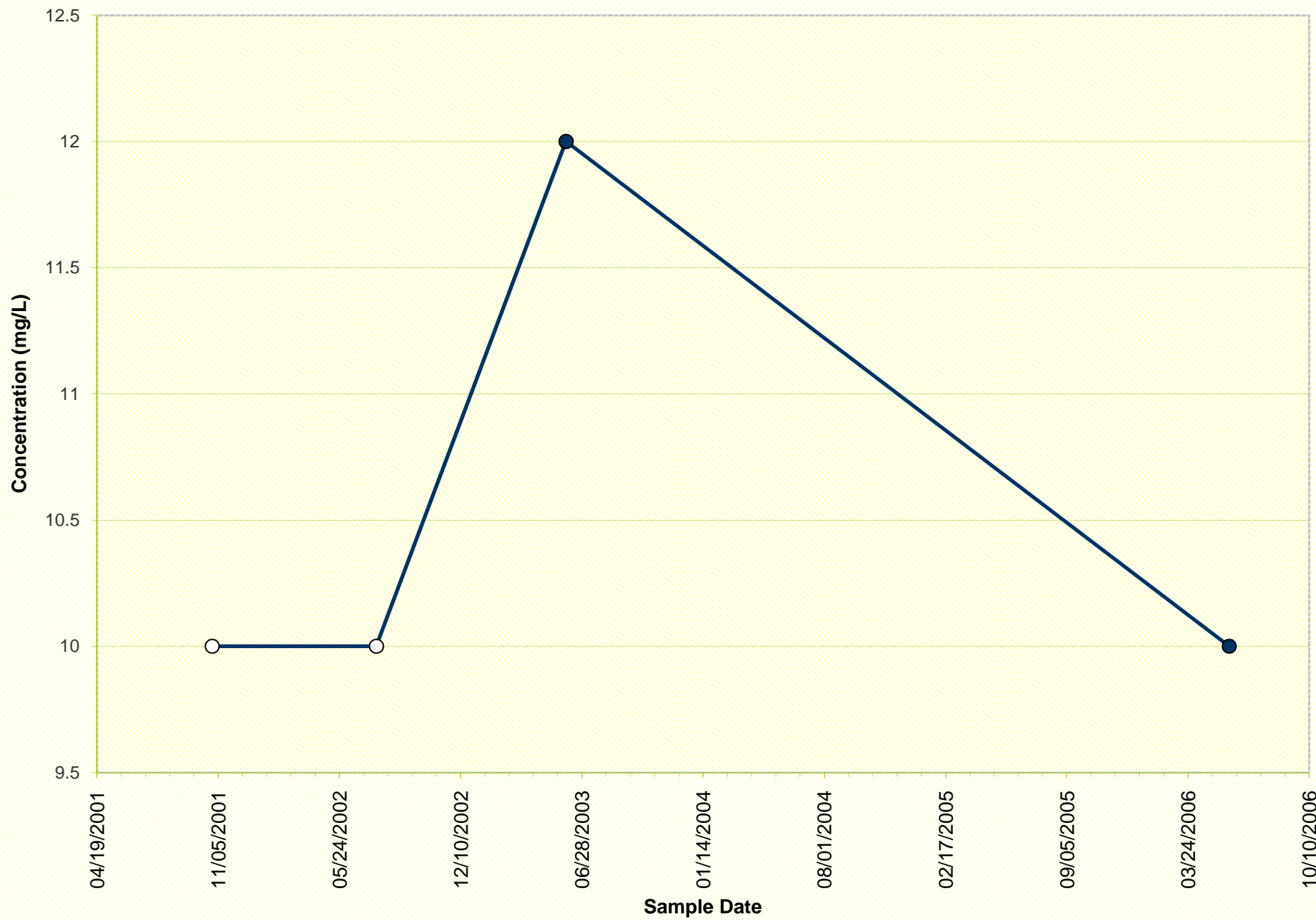
703393 (ALK, Total)



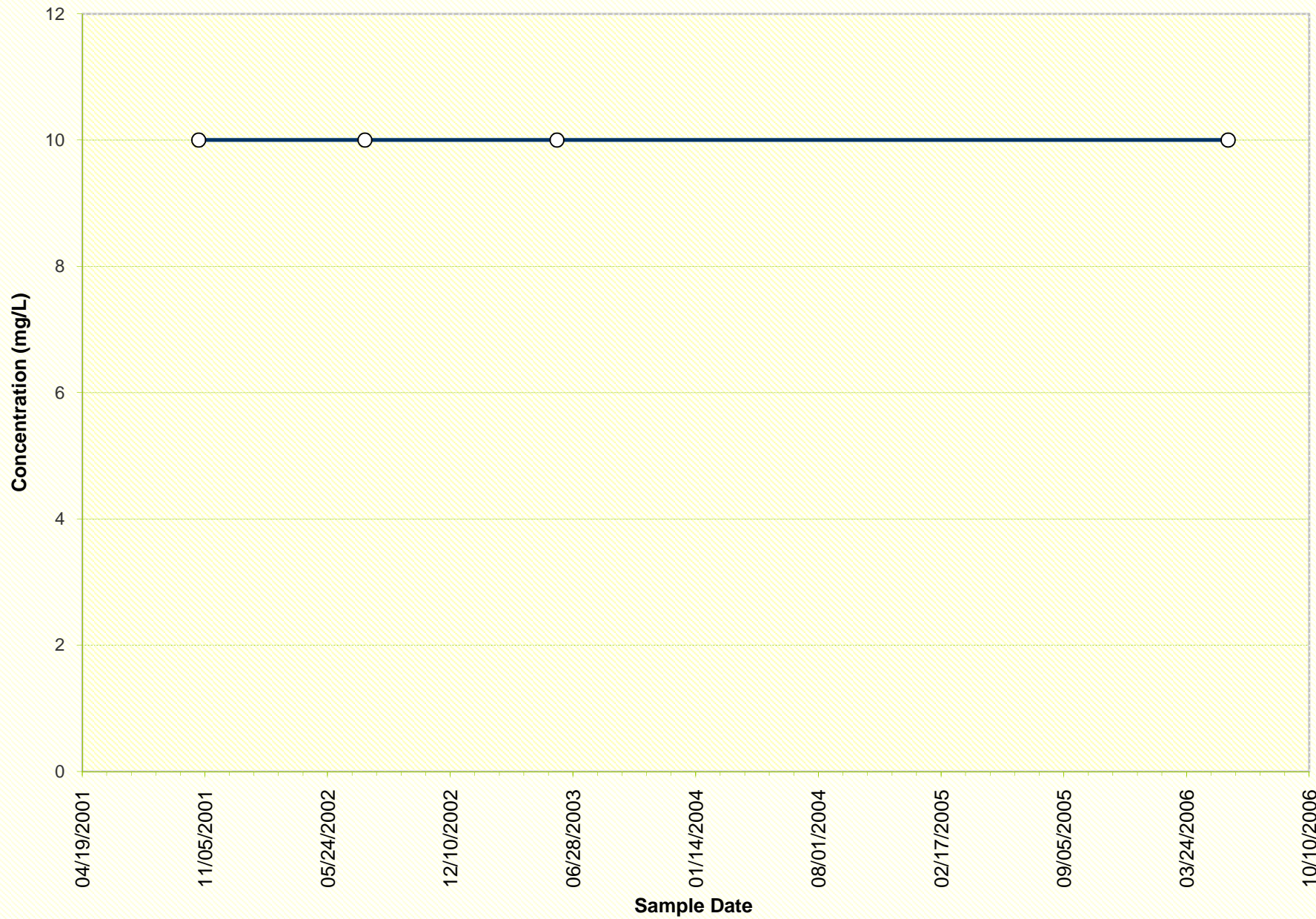
703393 (Ca)



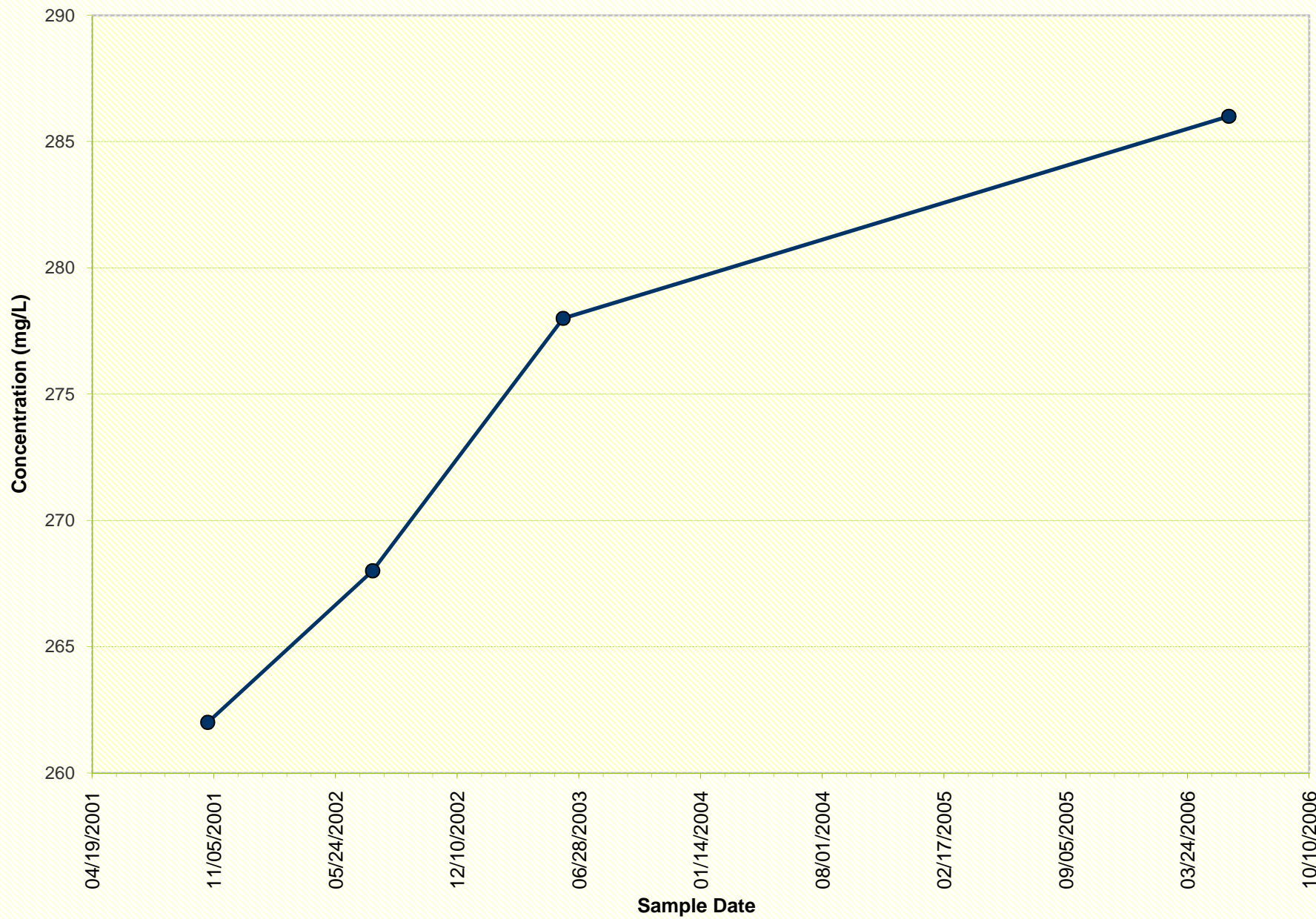
703393 (Cl)



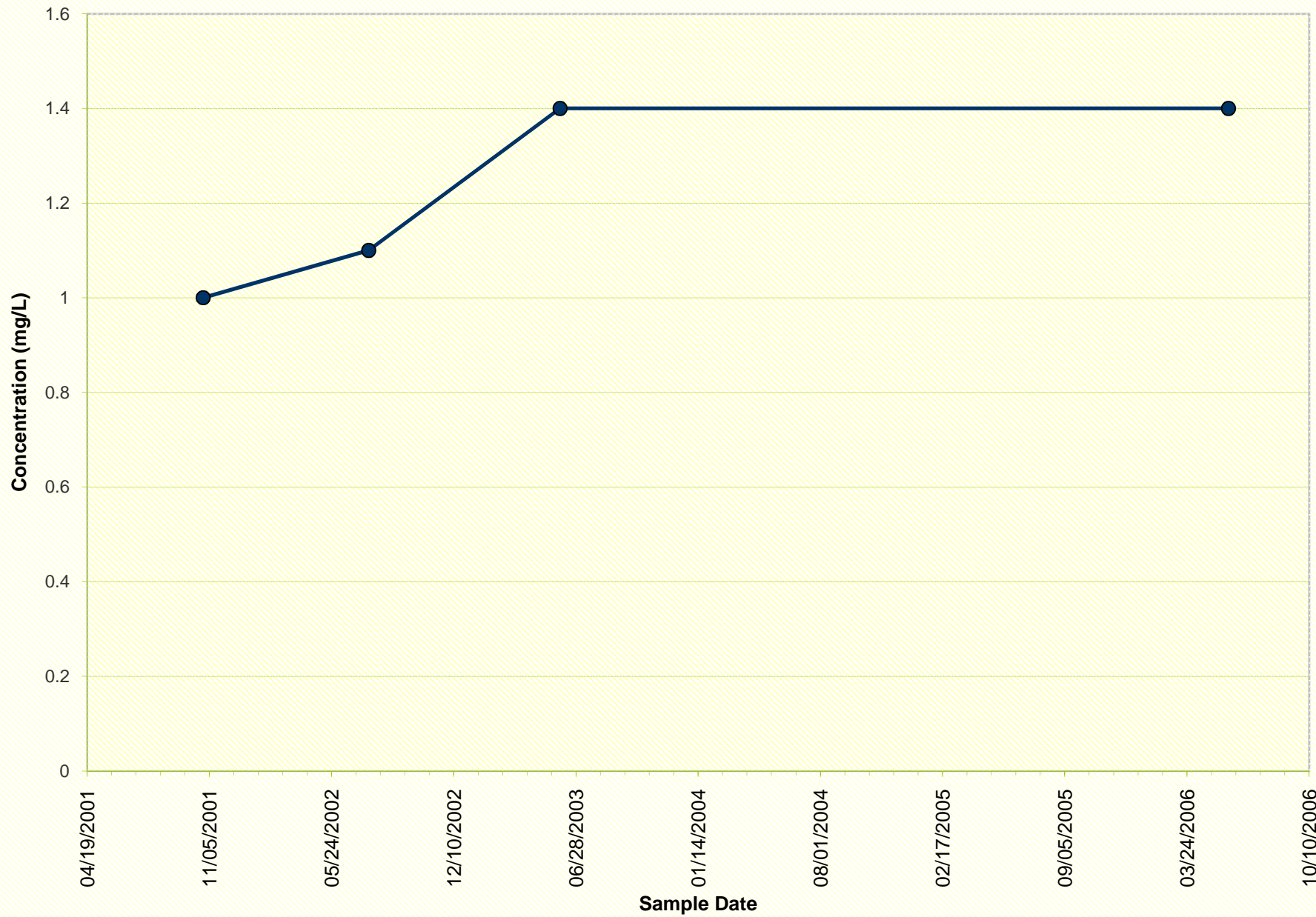
703393 (CO3)



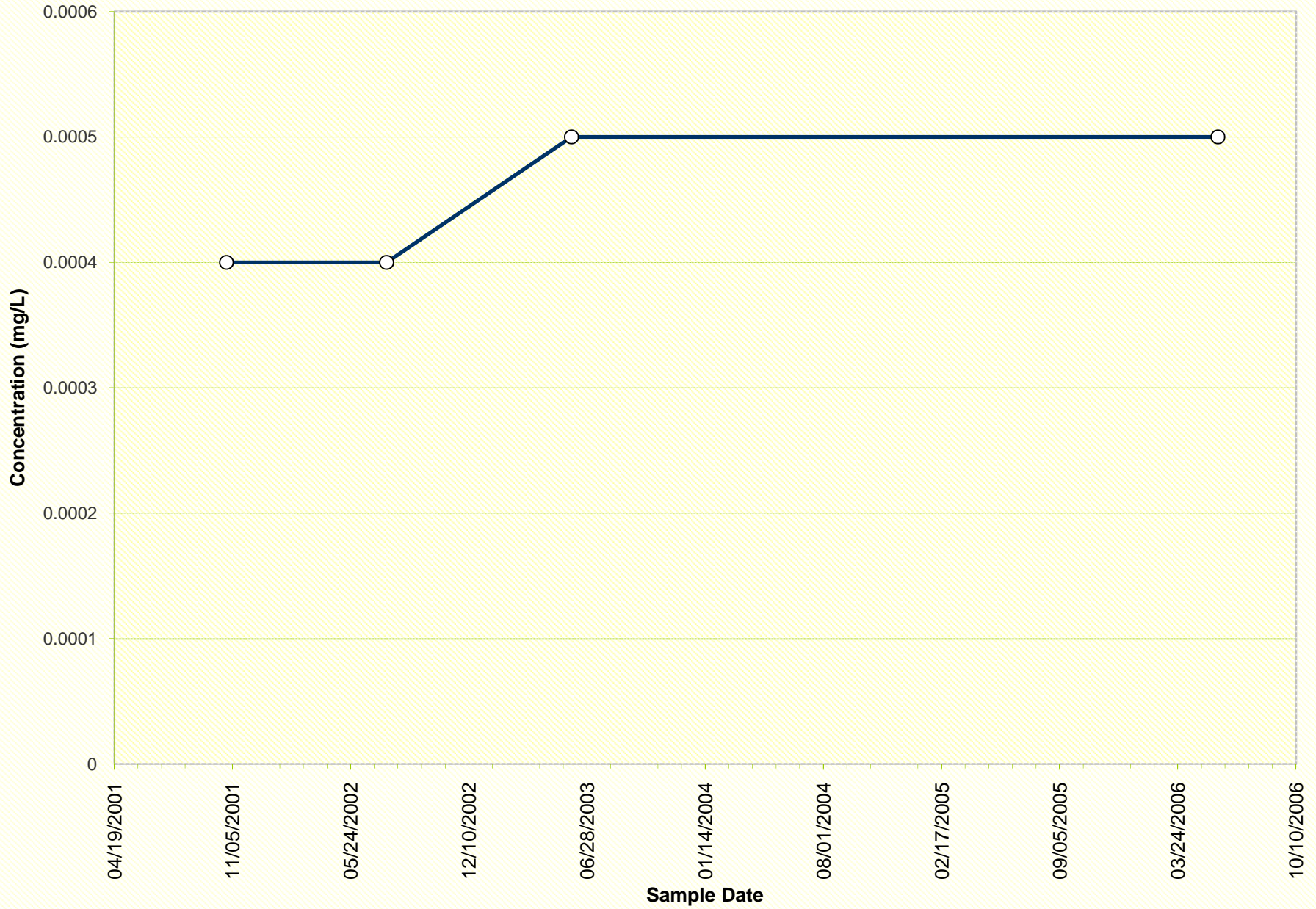
703393 (HCO3)



703393 (K)

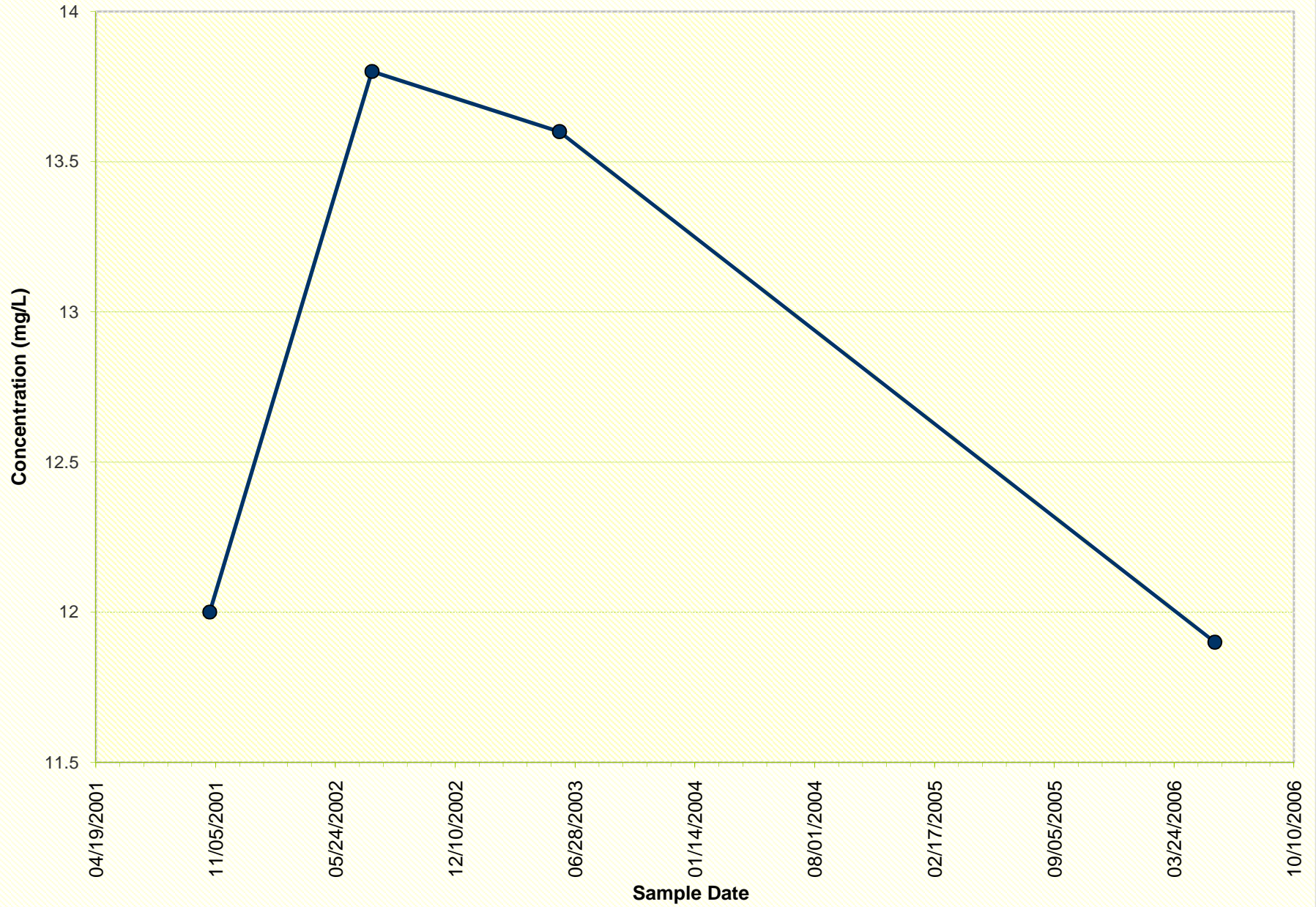


703393 (Methane)

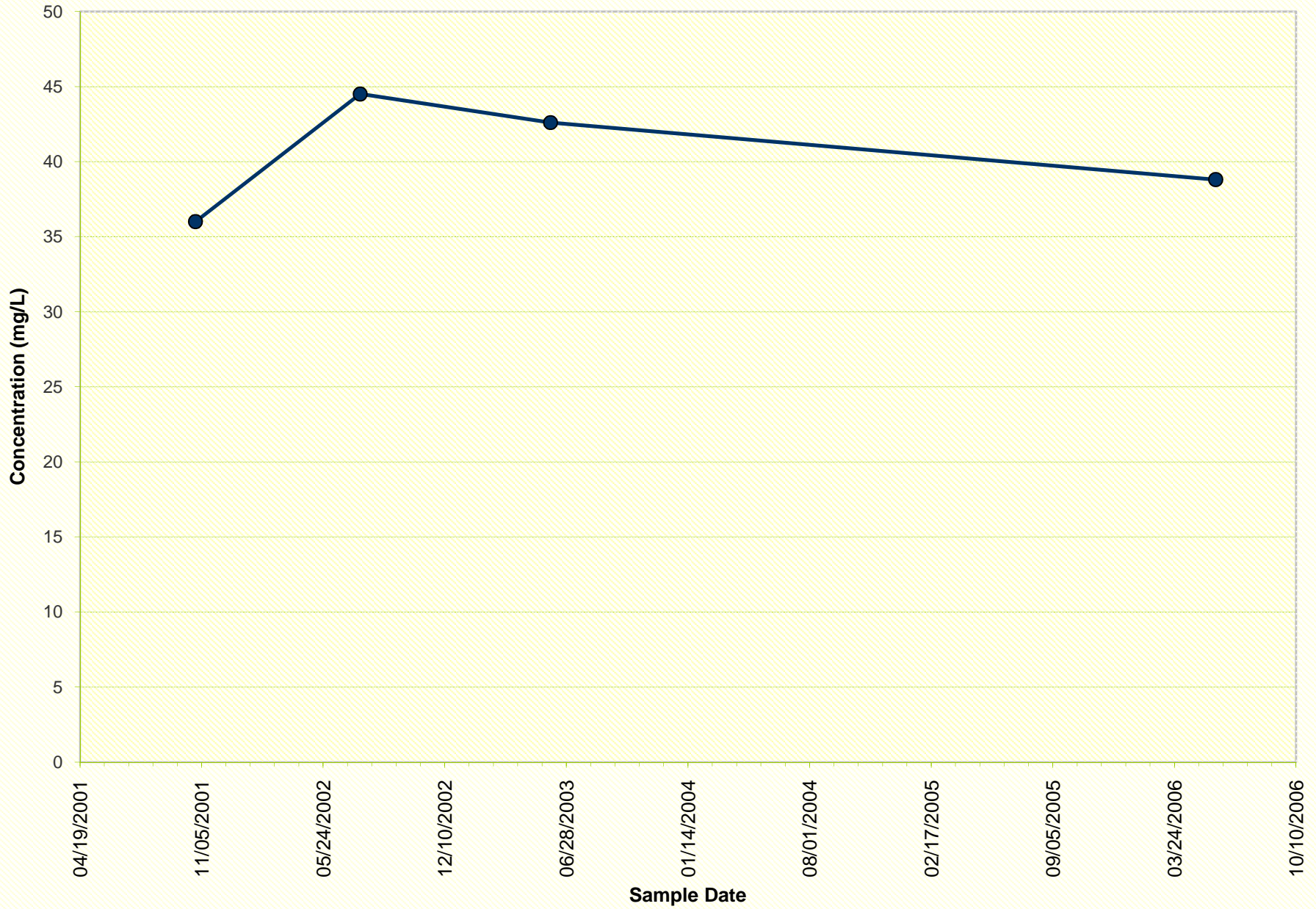




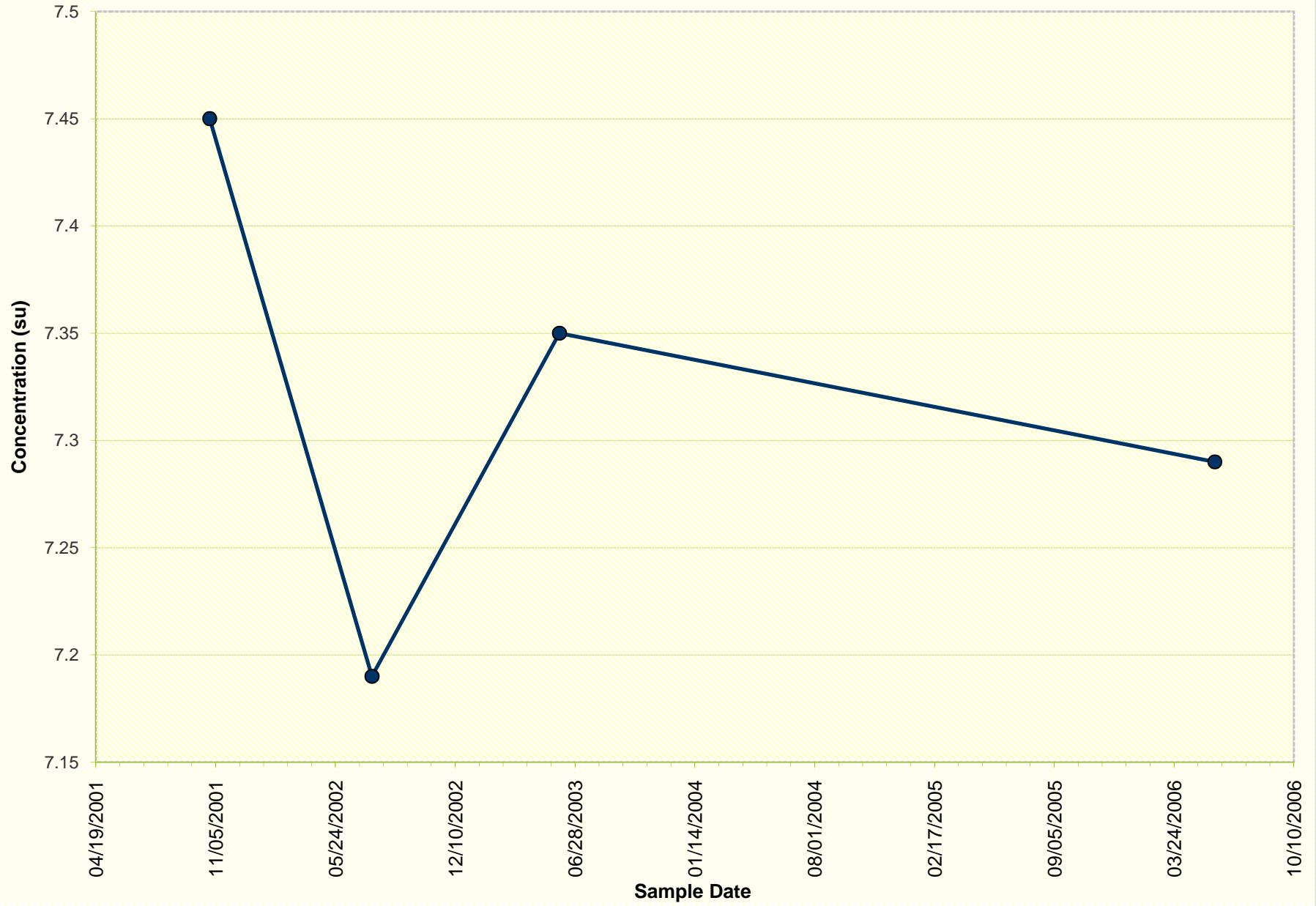
703393 (Mg)



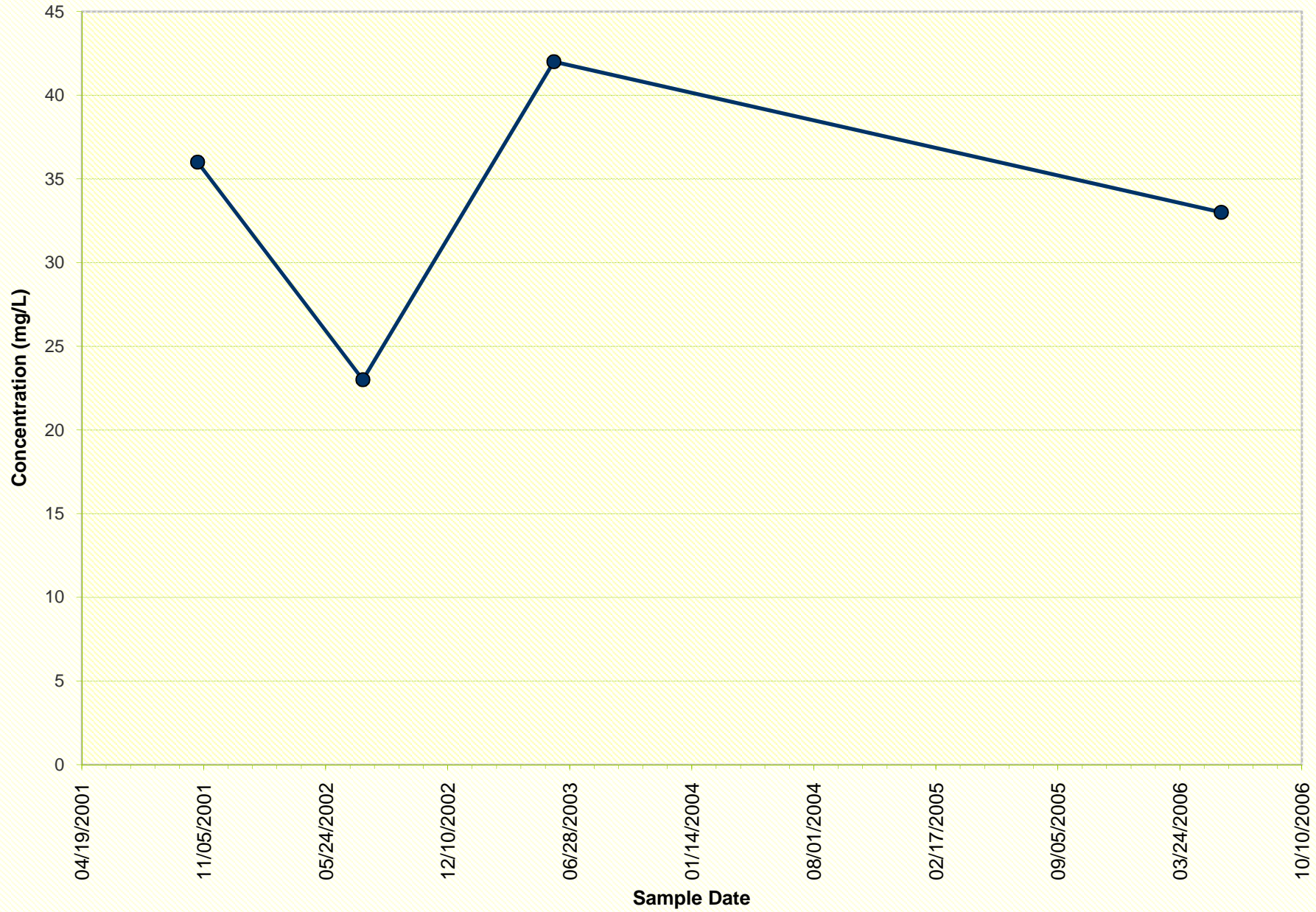
703393 (Na)



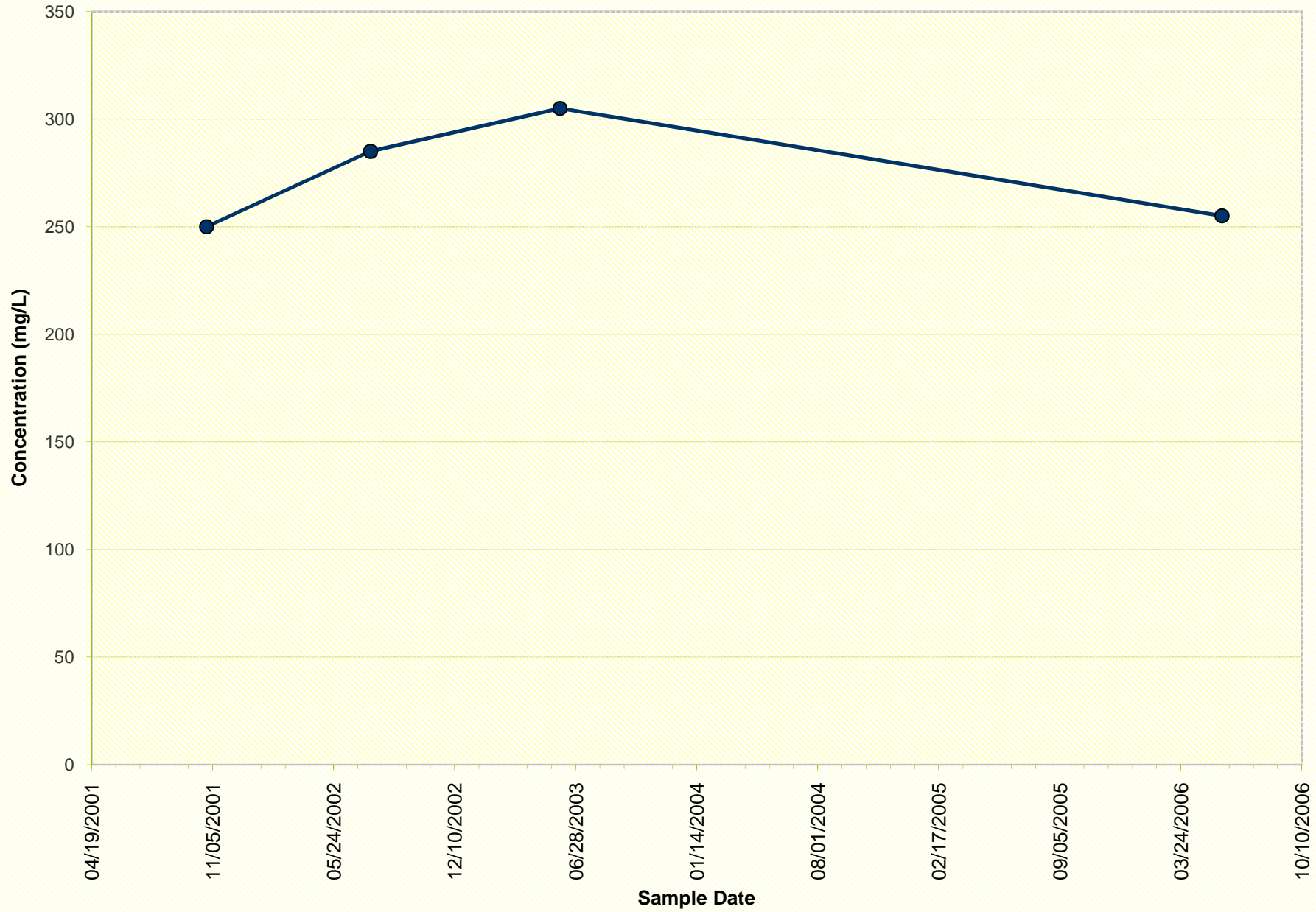
703393 (pH, Lab)



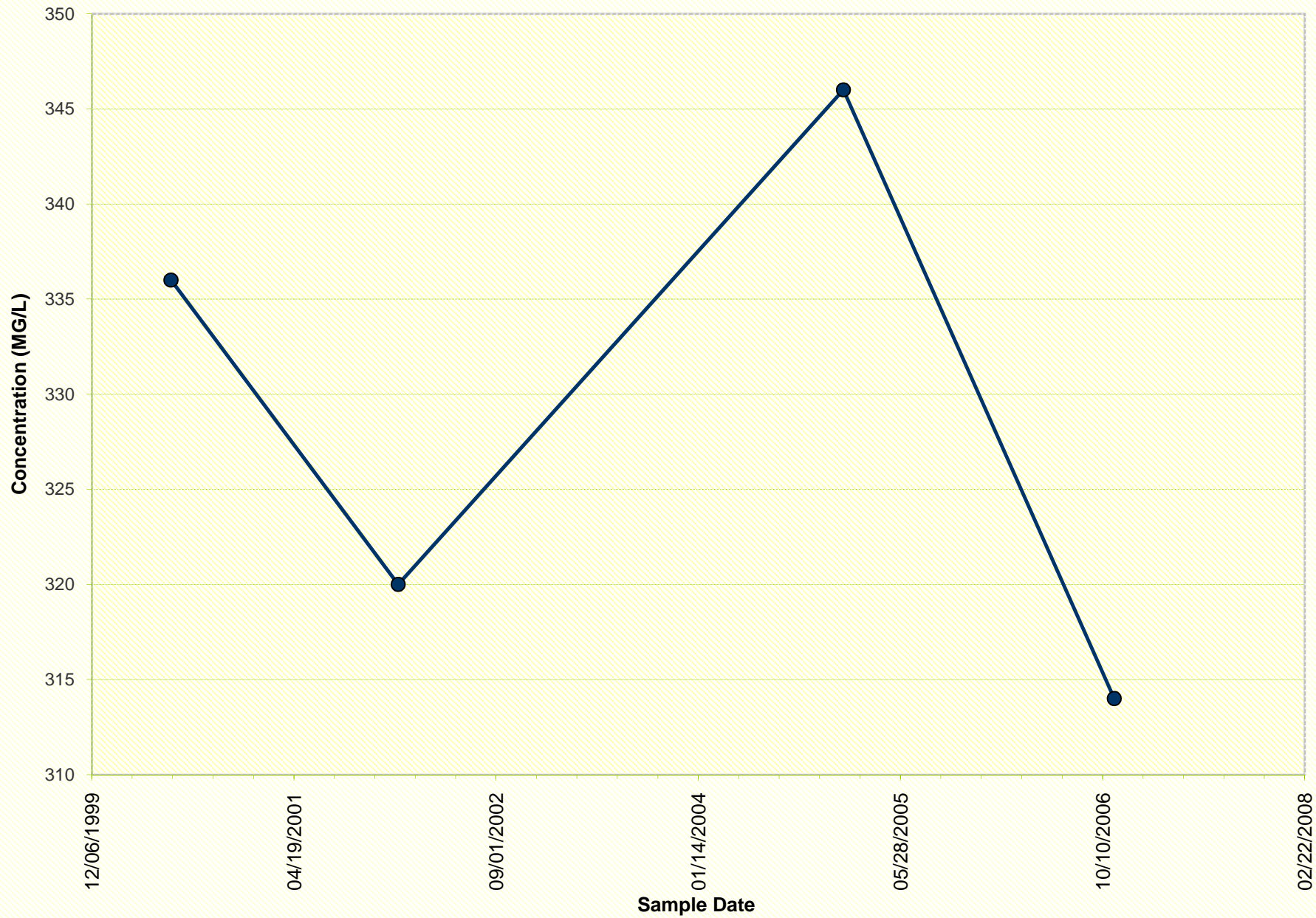
703393 (SO4)



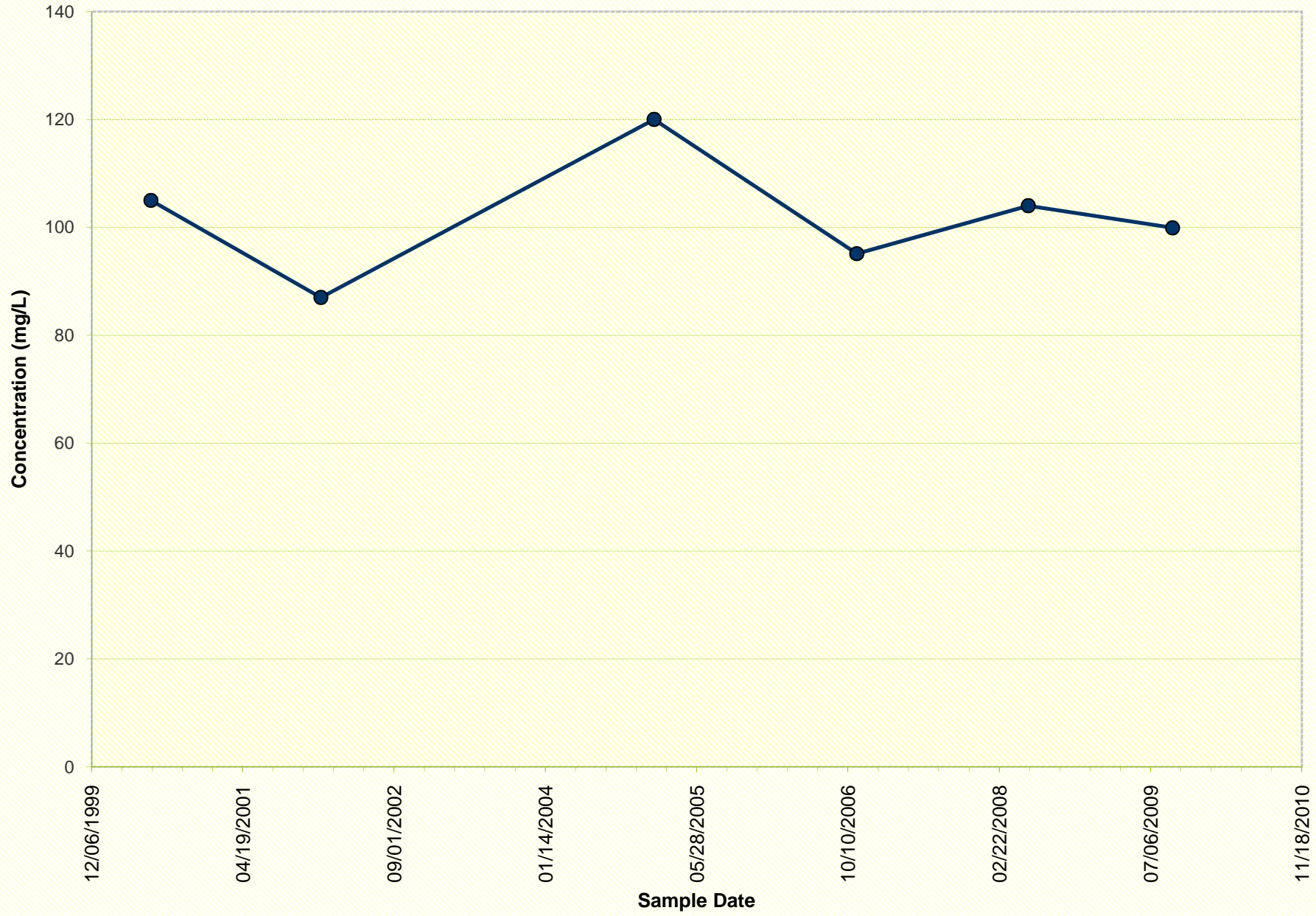
703393 (TDS)



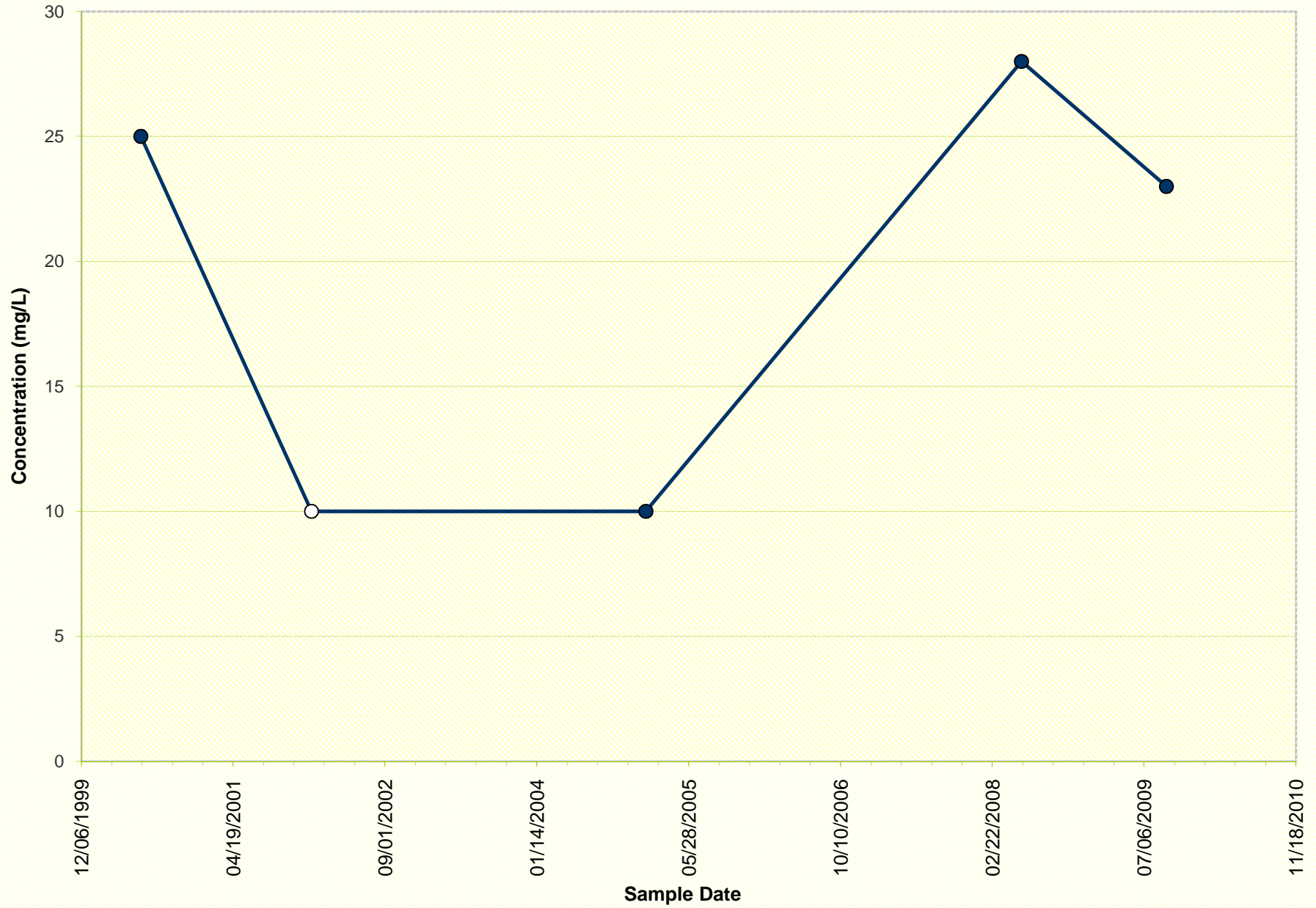
703394 (ALK, Total)



703394 (Ca)

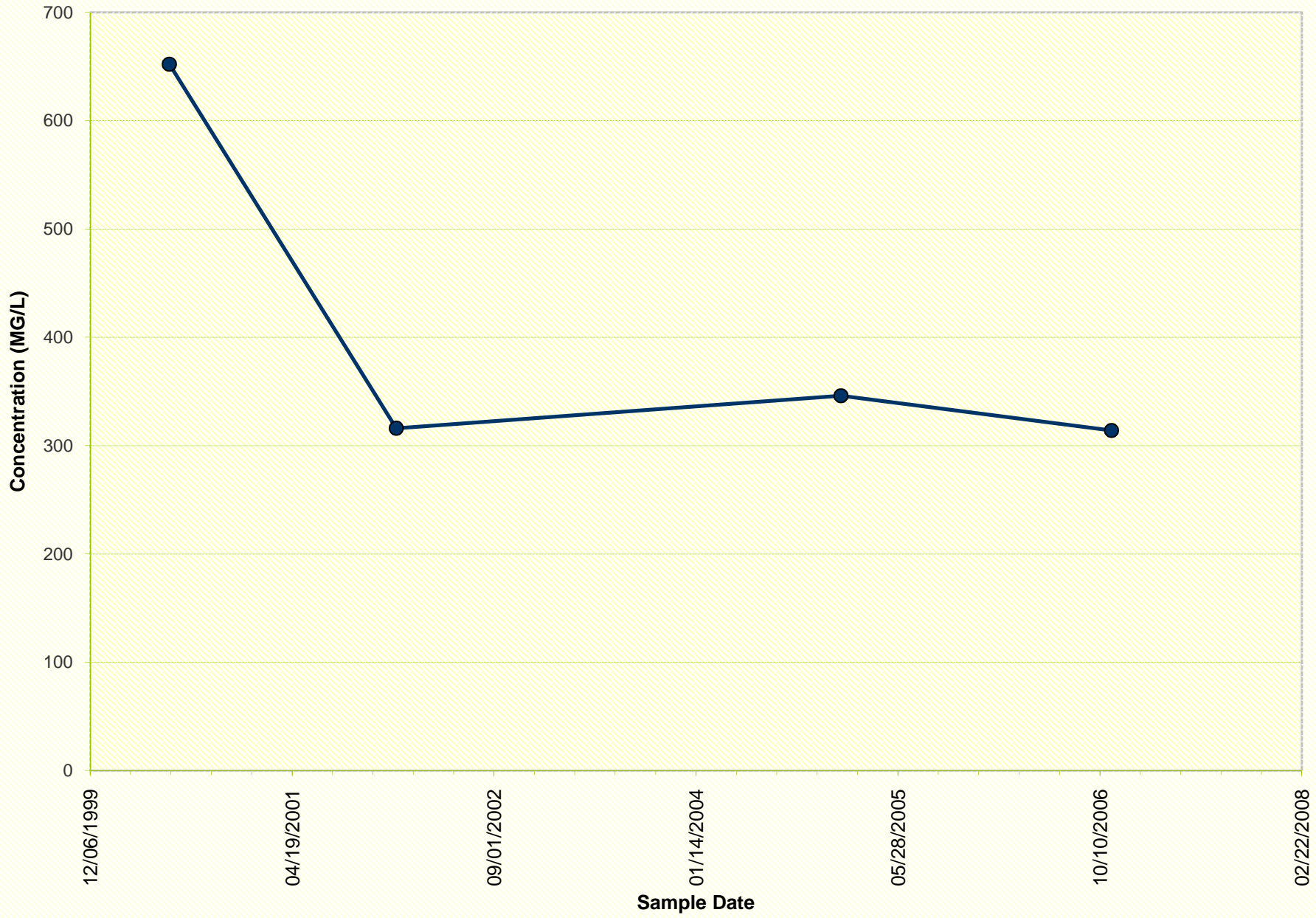


703394 (Cl)

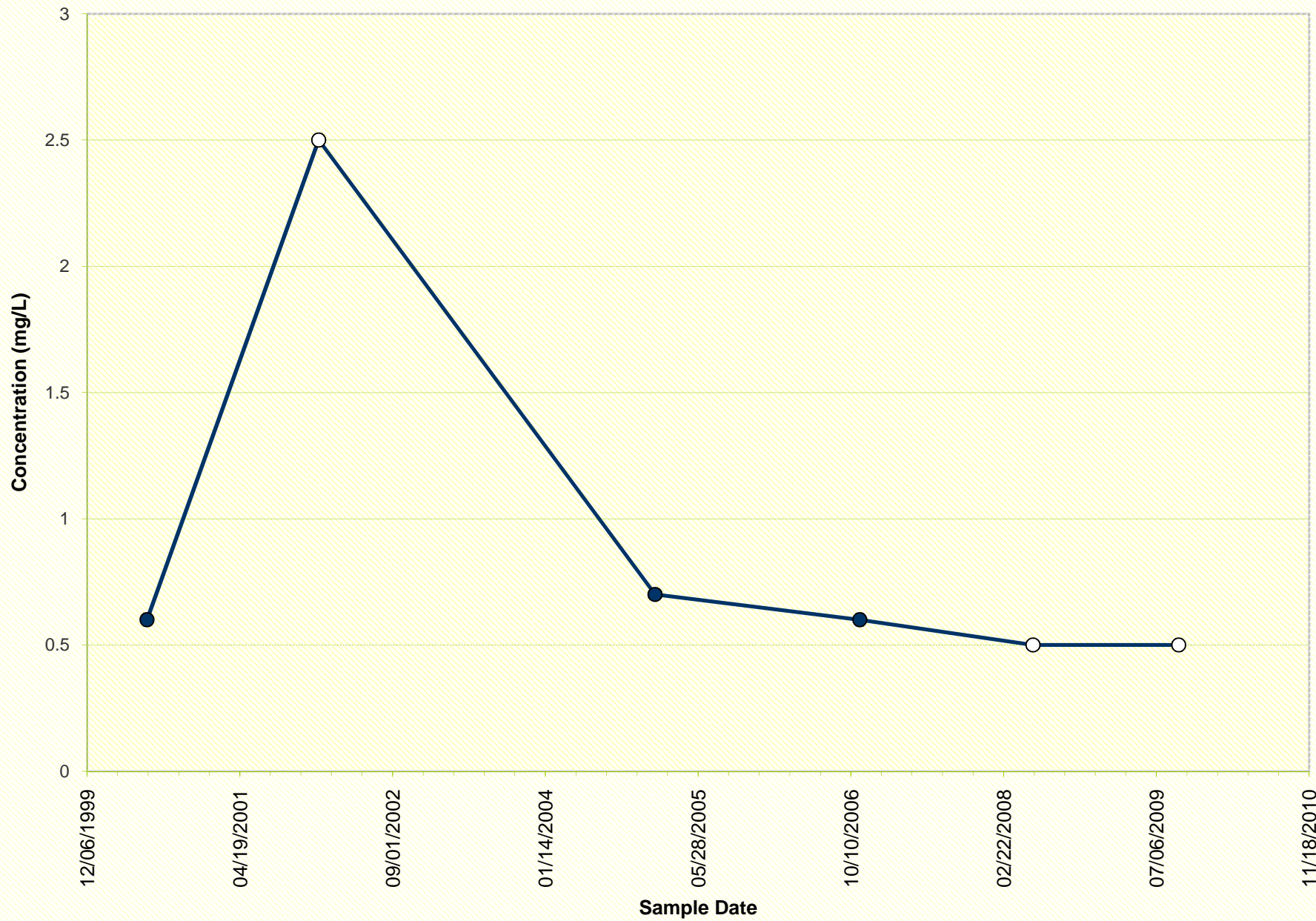




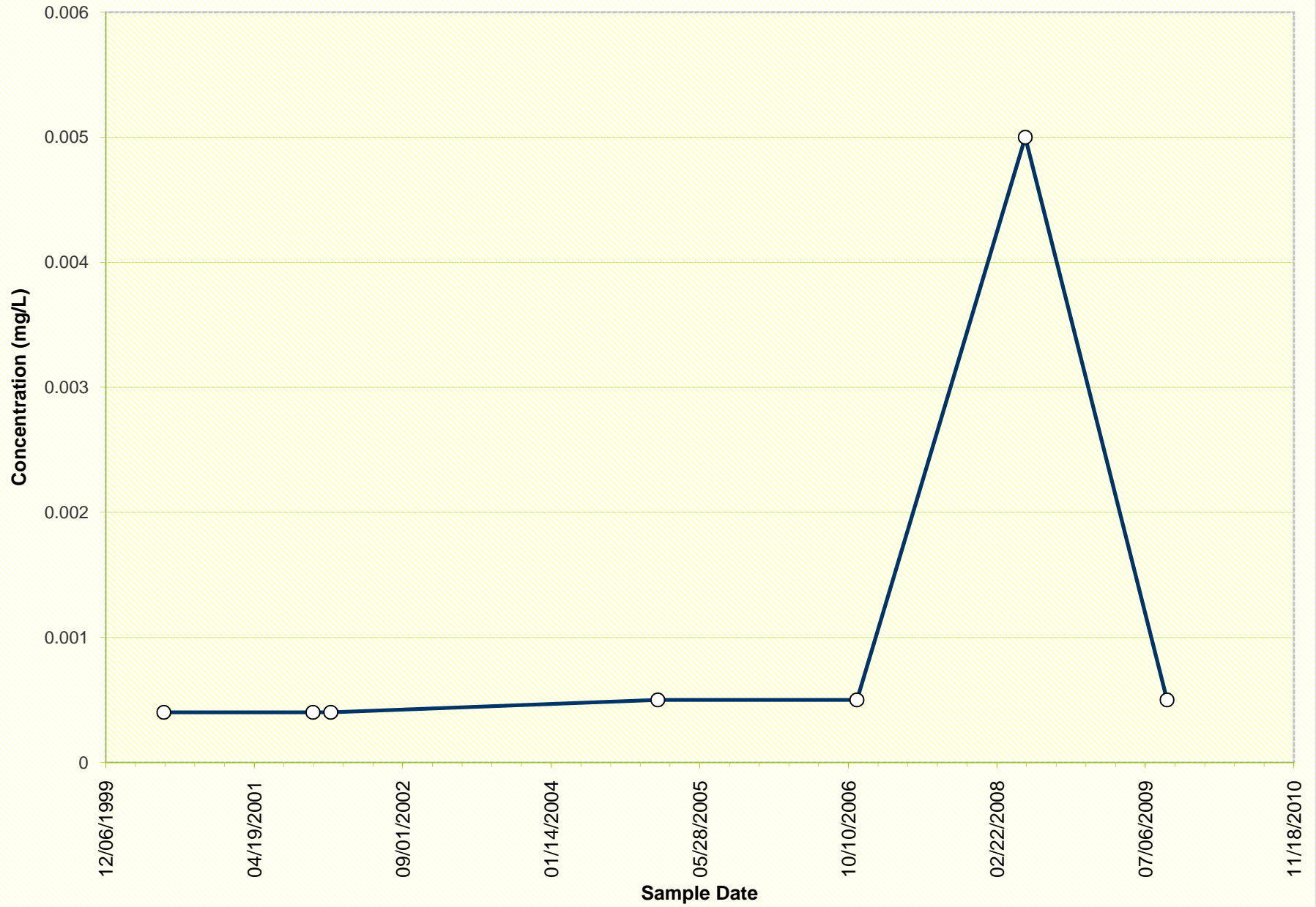
703394 (HCO3)



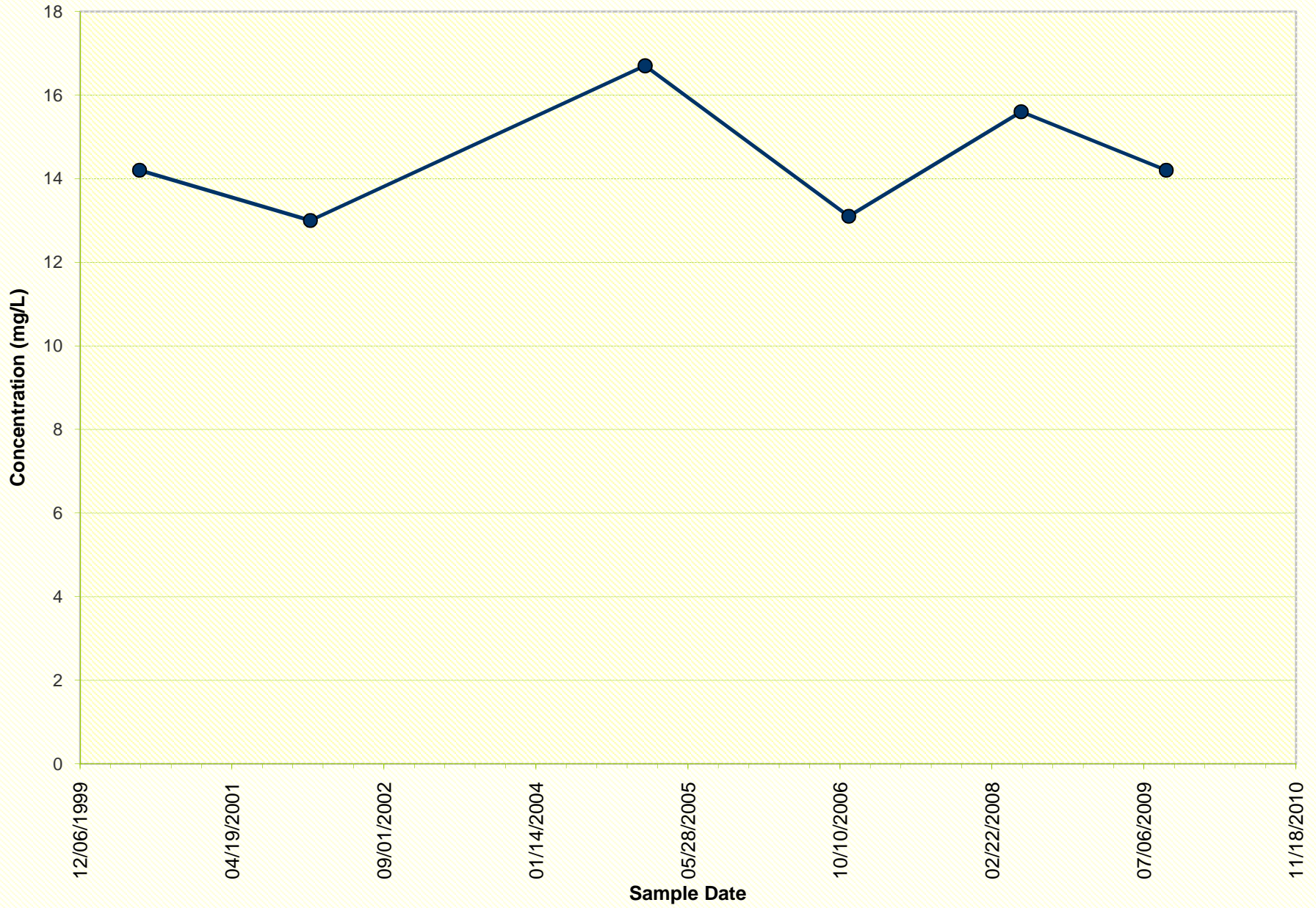
703394 (K)



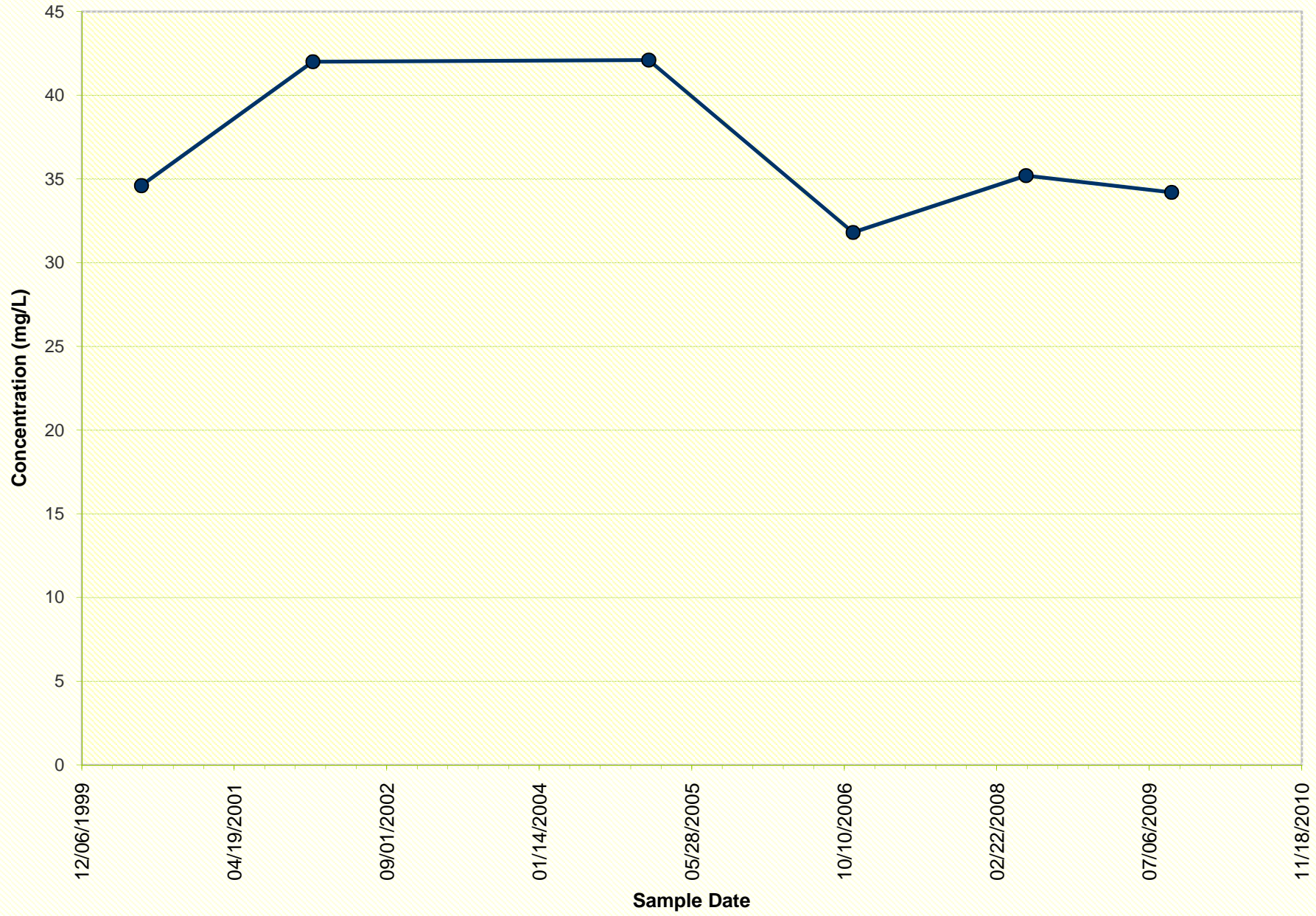
### 703394 (Methane)



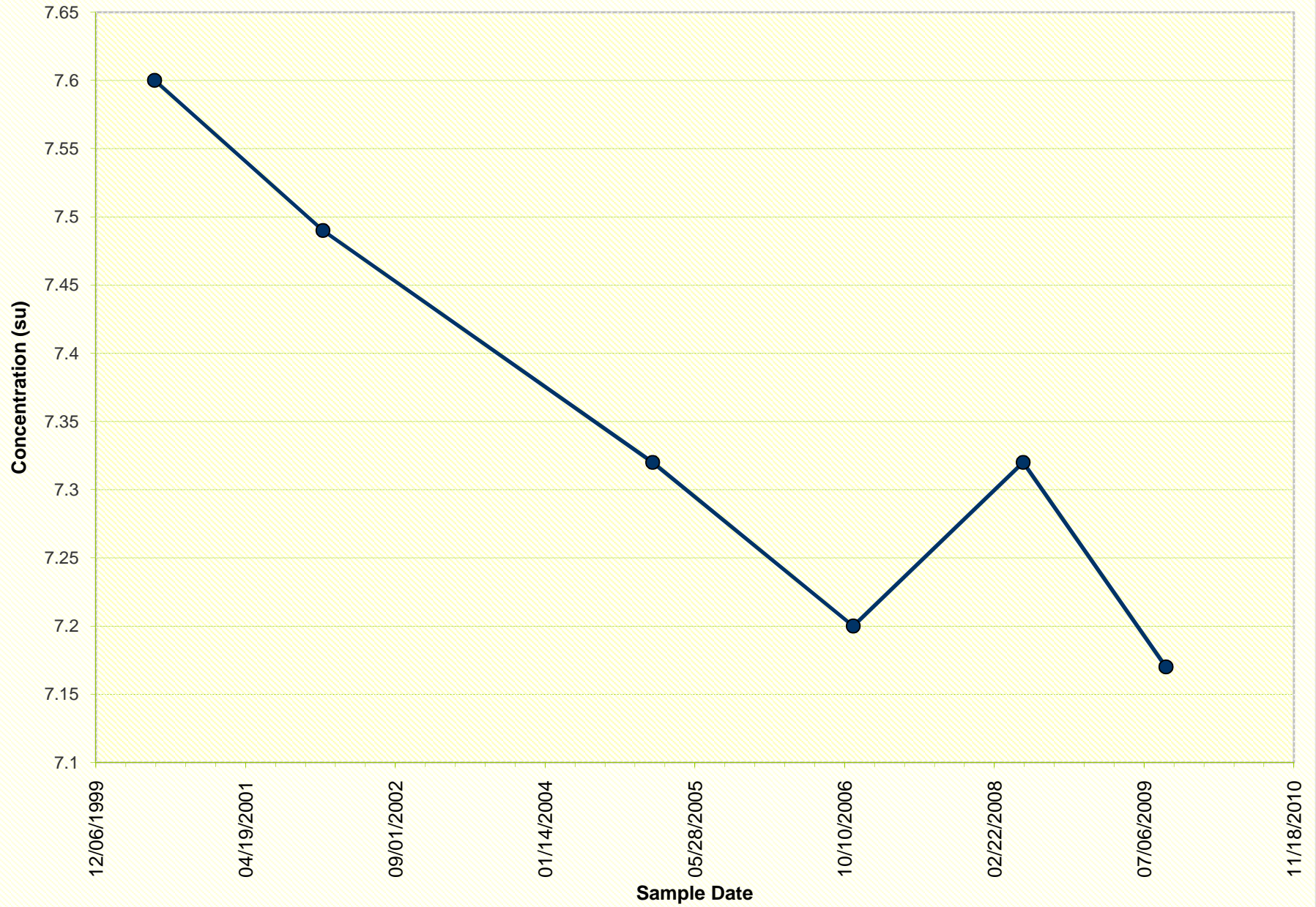
703394 (Mg)



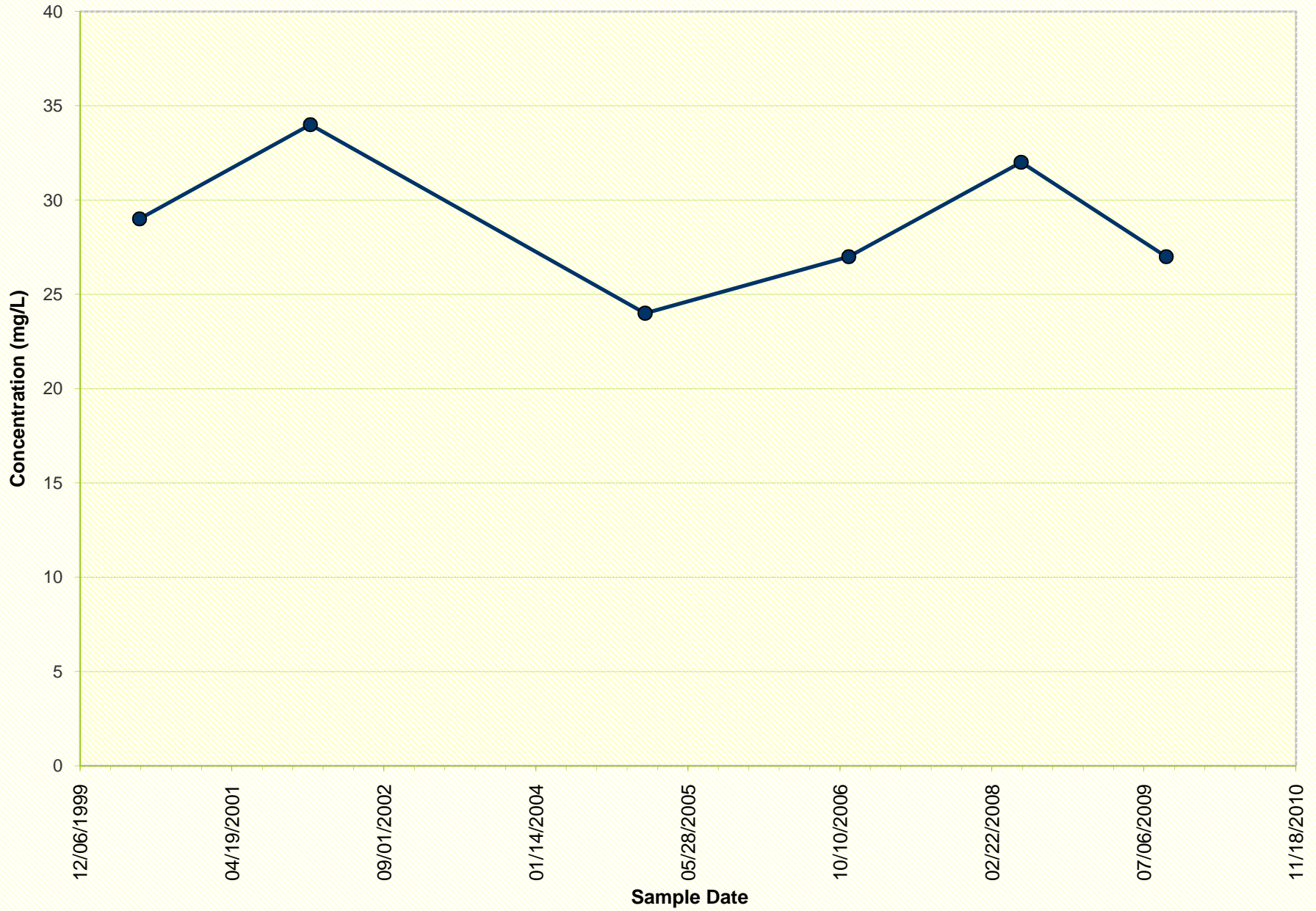
703394 (Na)



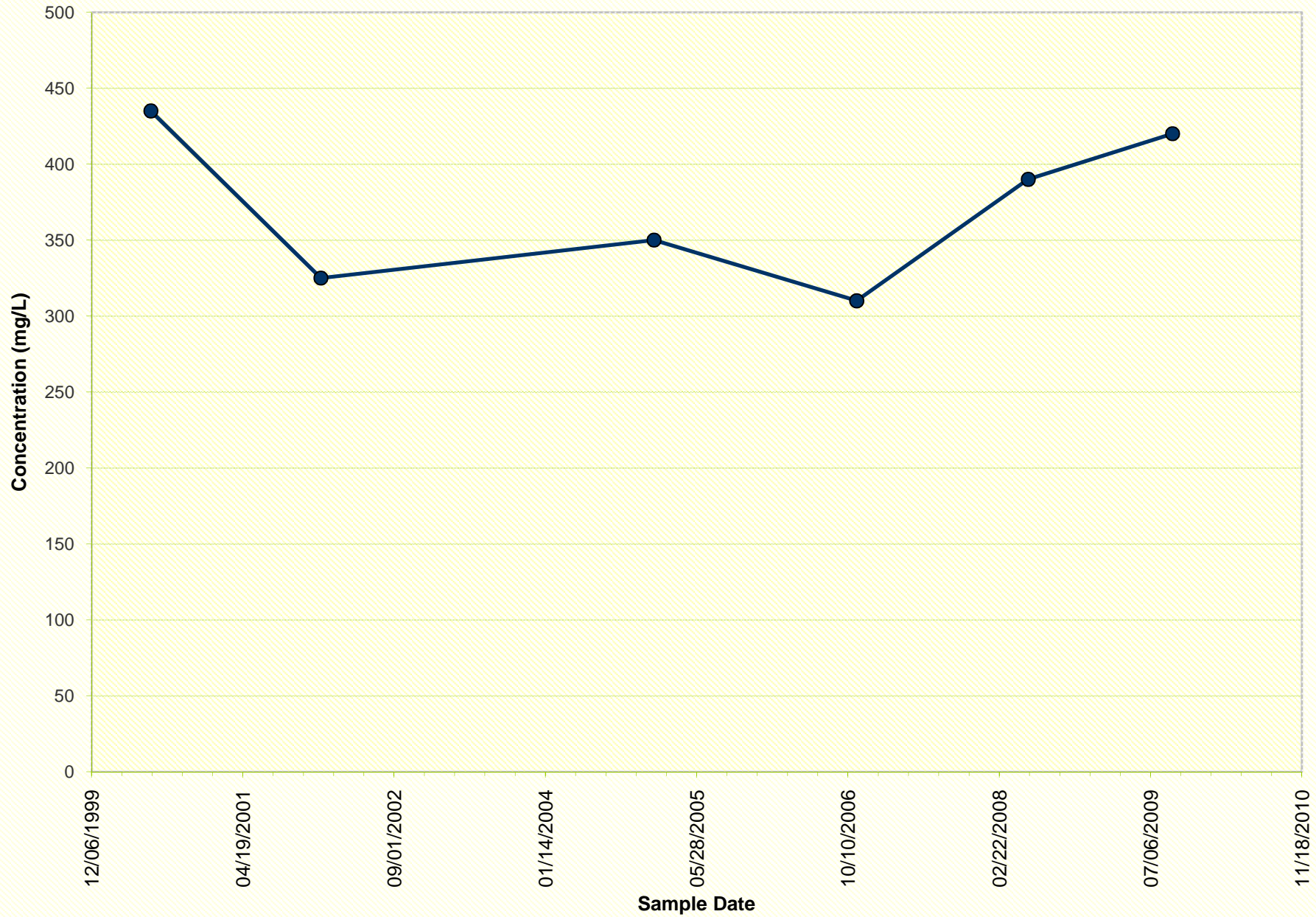
703394 (pH, Lab)



703394 (SO4)

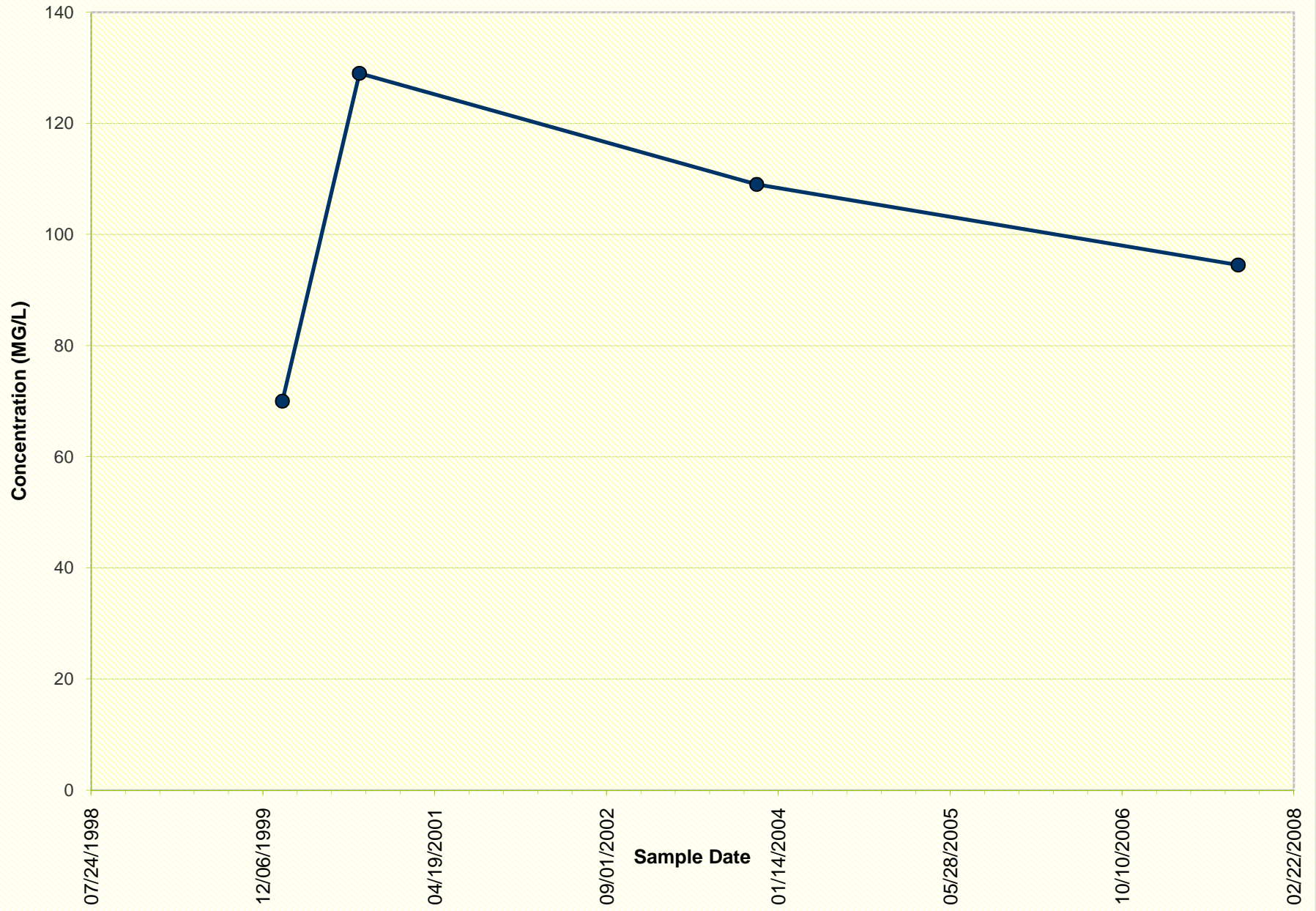


703394 (TDS)

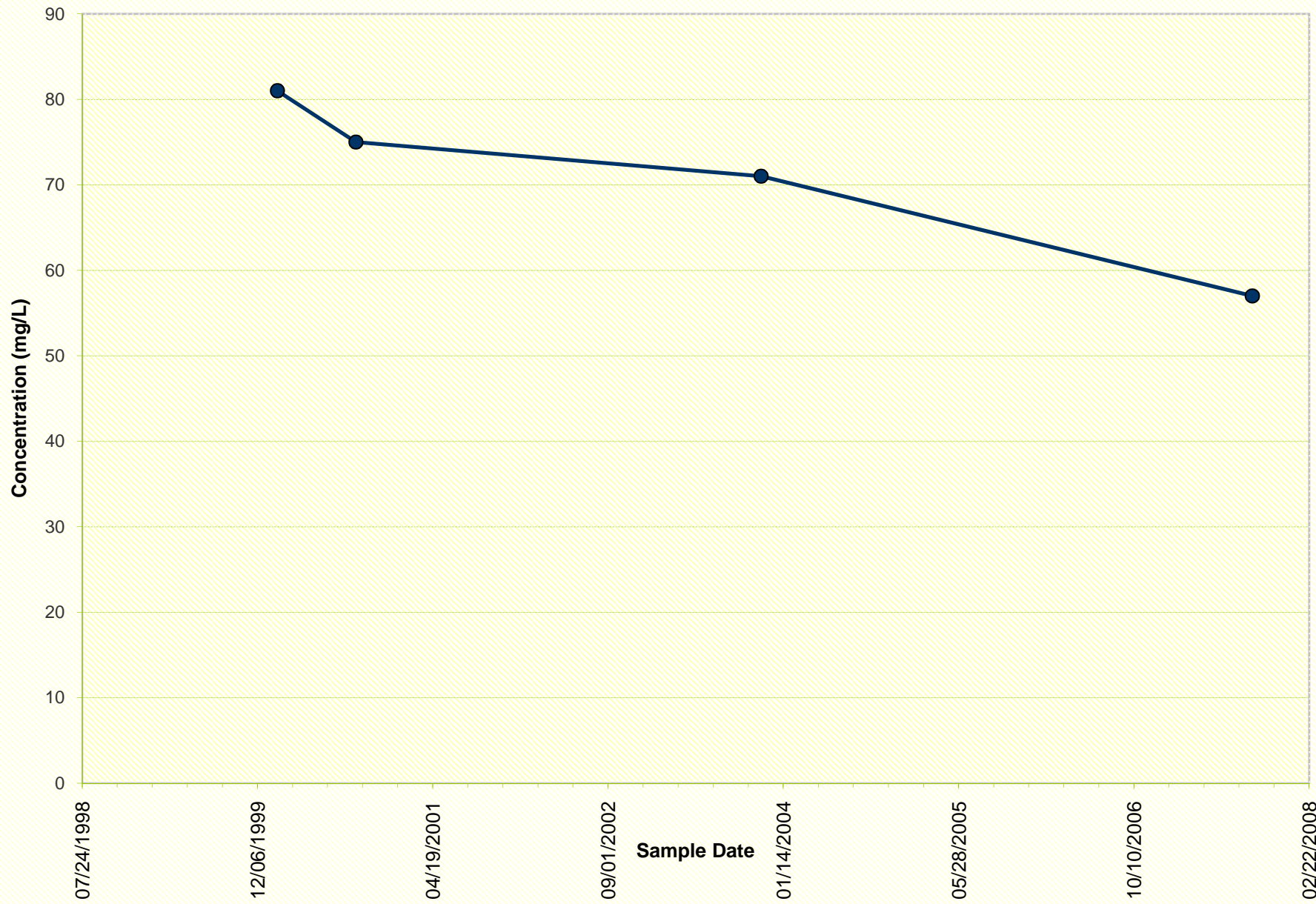




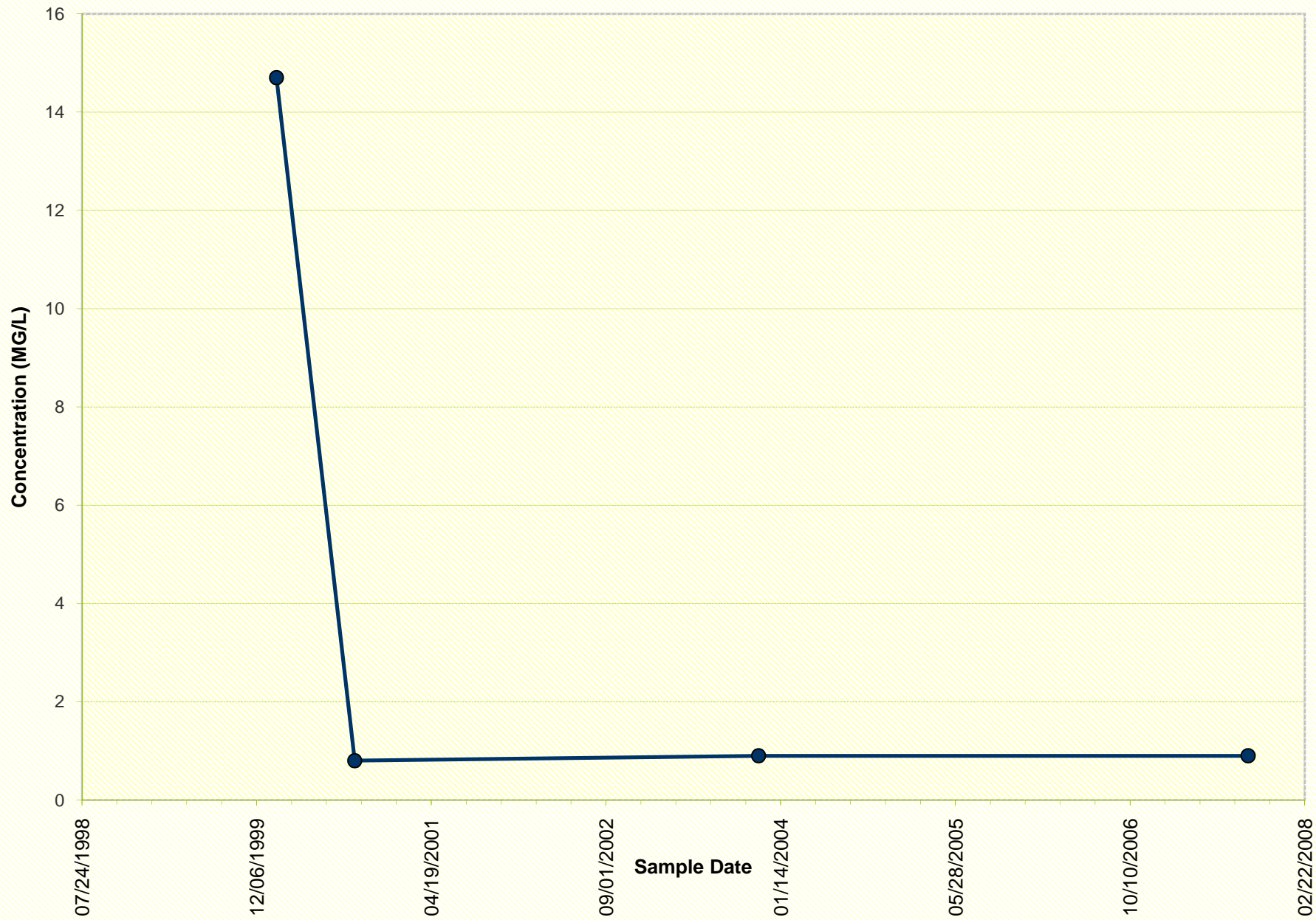
703403 (Ca)



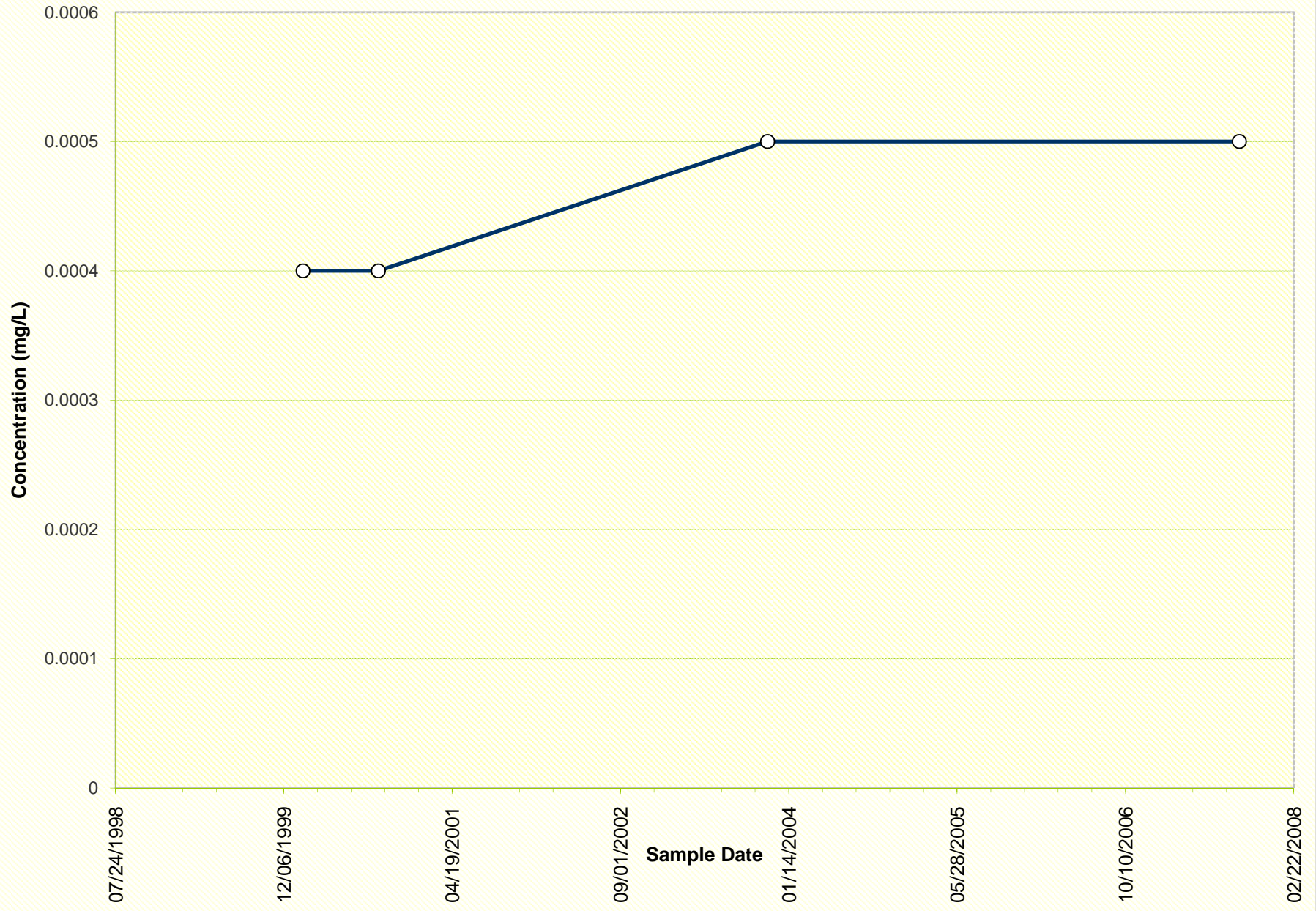
703403 (Cl)



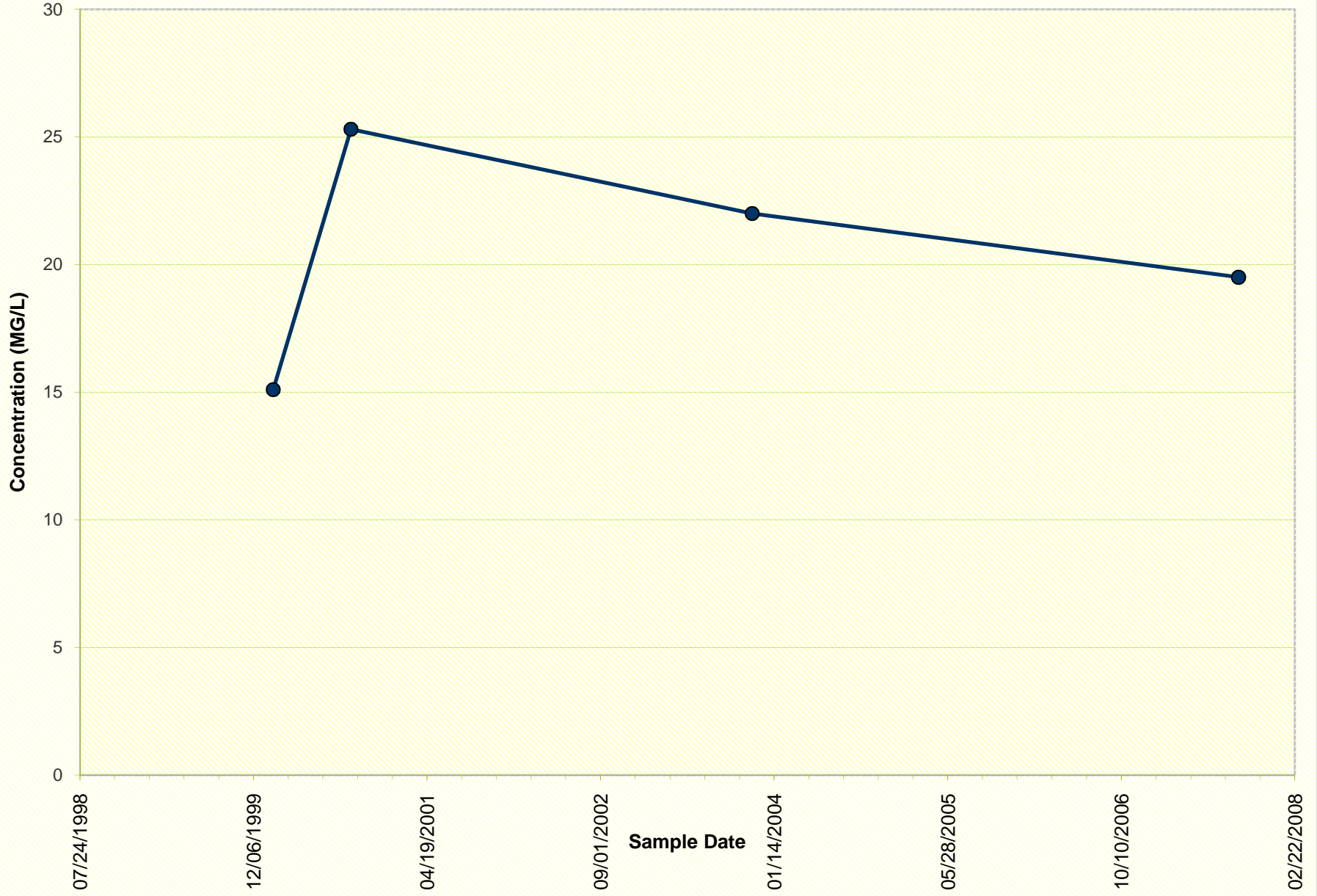
703403 (K)



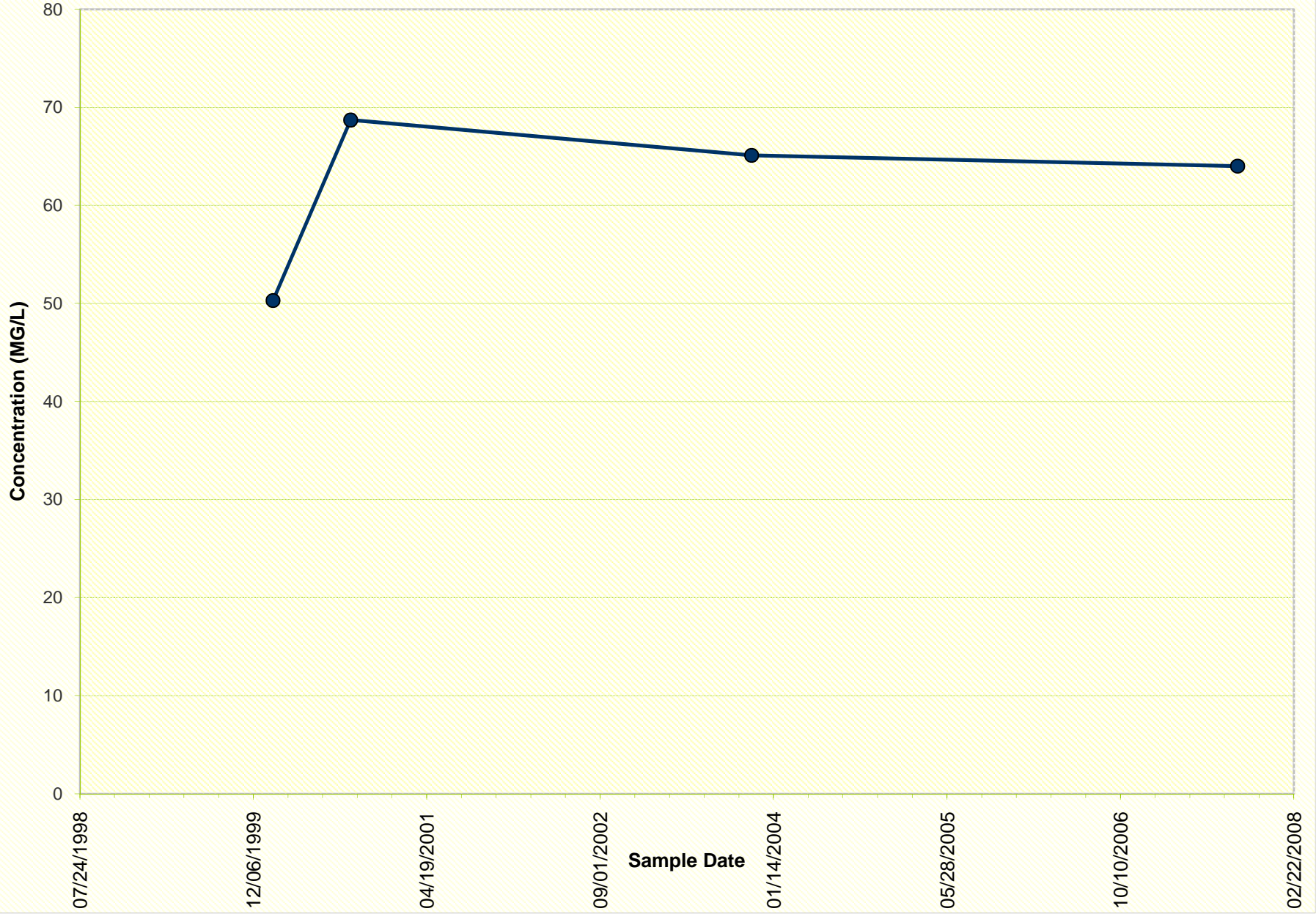
### 703403 (Methane)



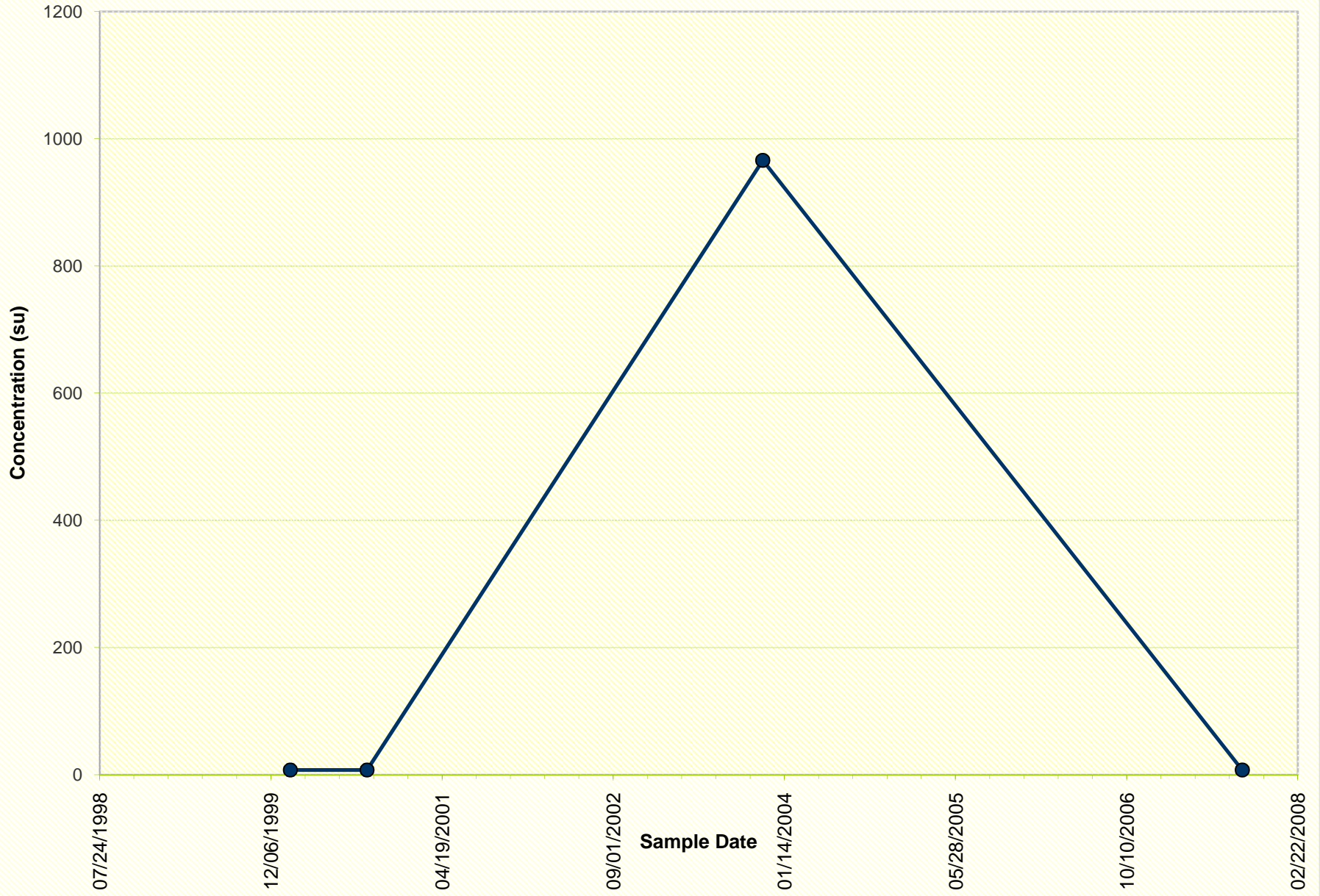
703403 (Mg)



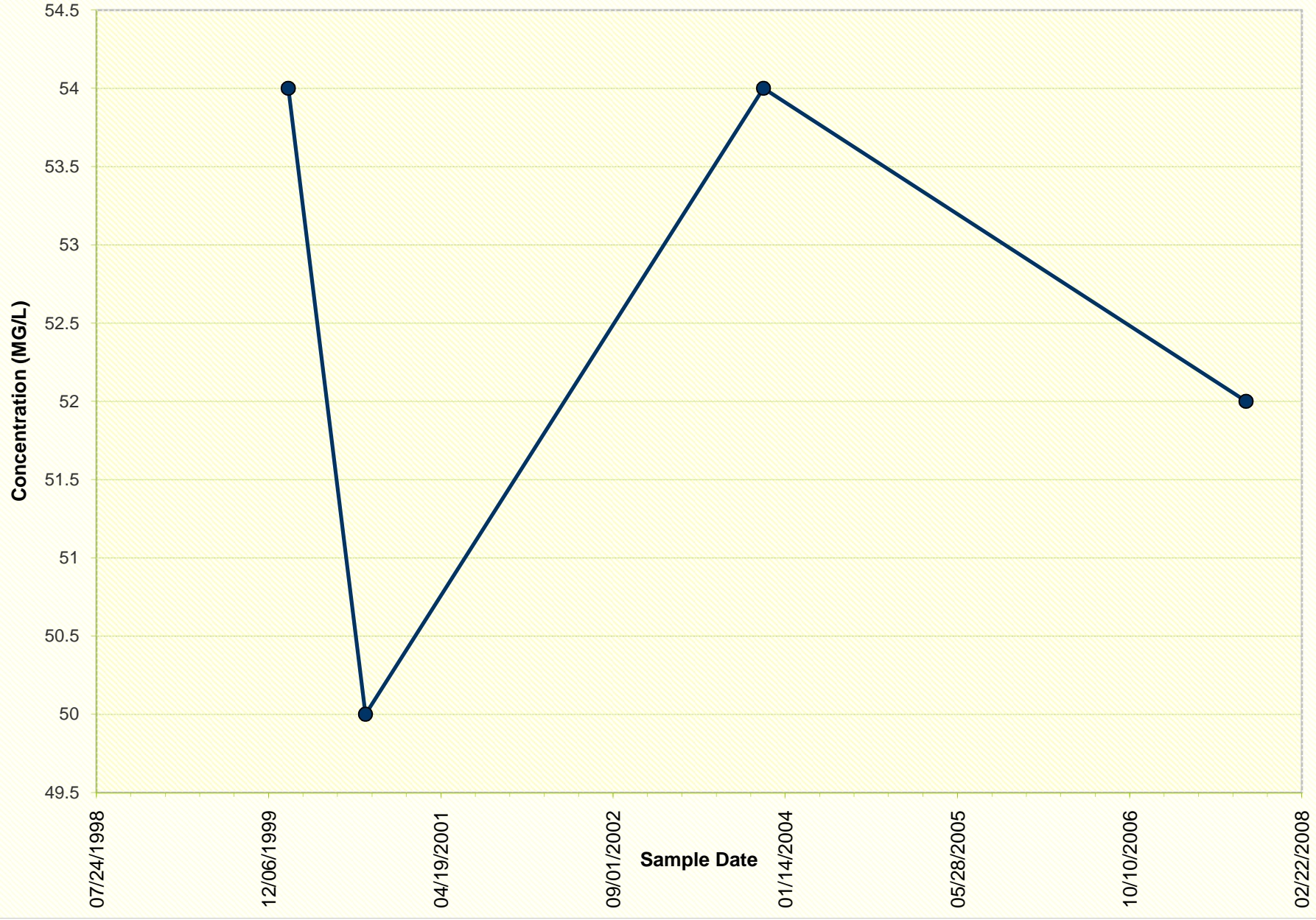
703403 (Na)



703403 (pH, Lab)

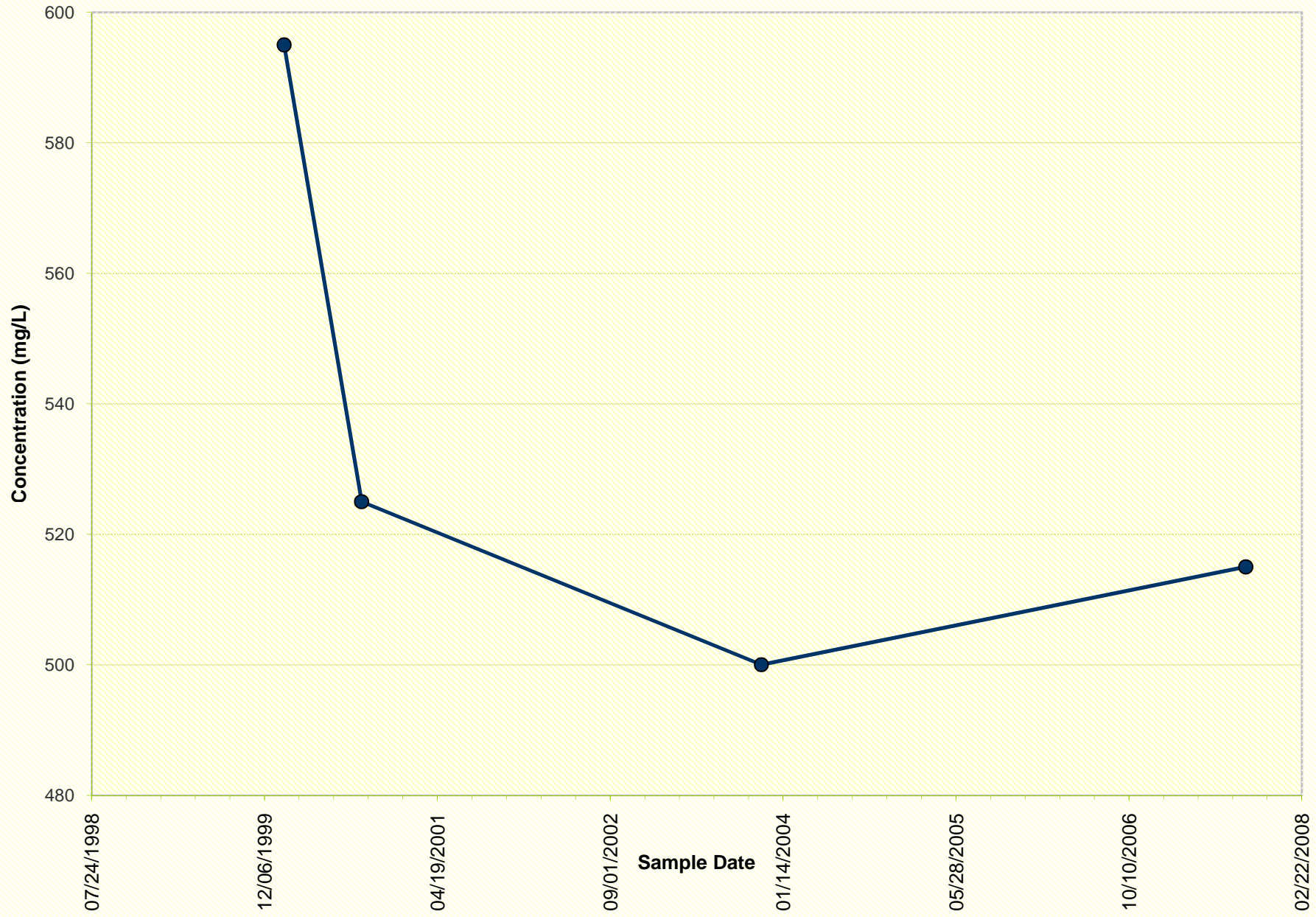


703403 (SO4)

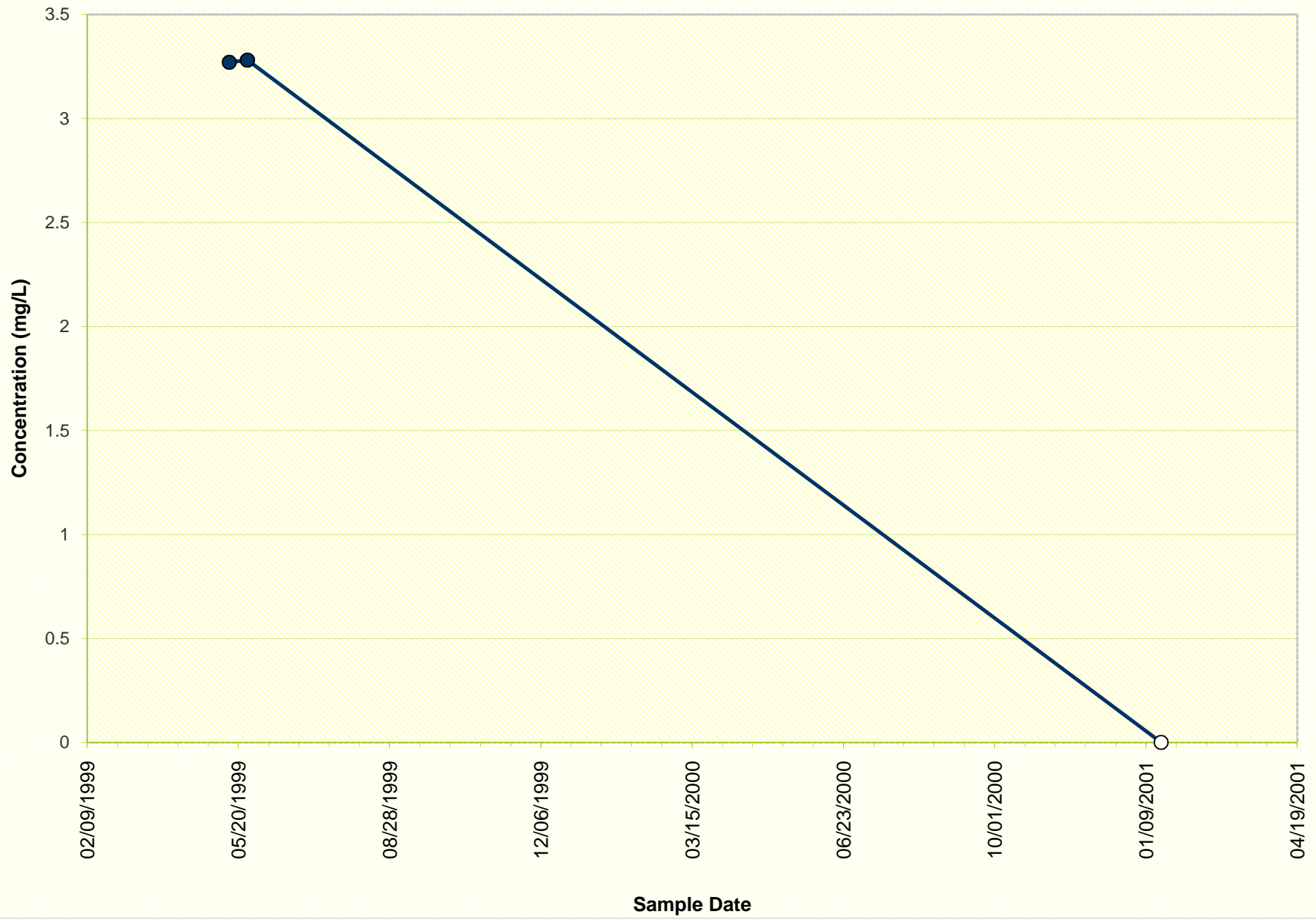




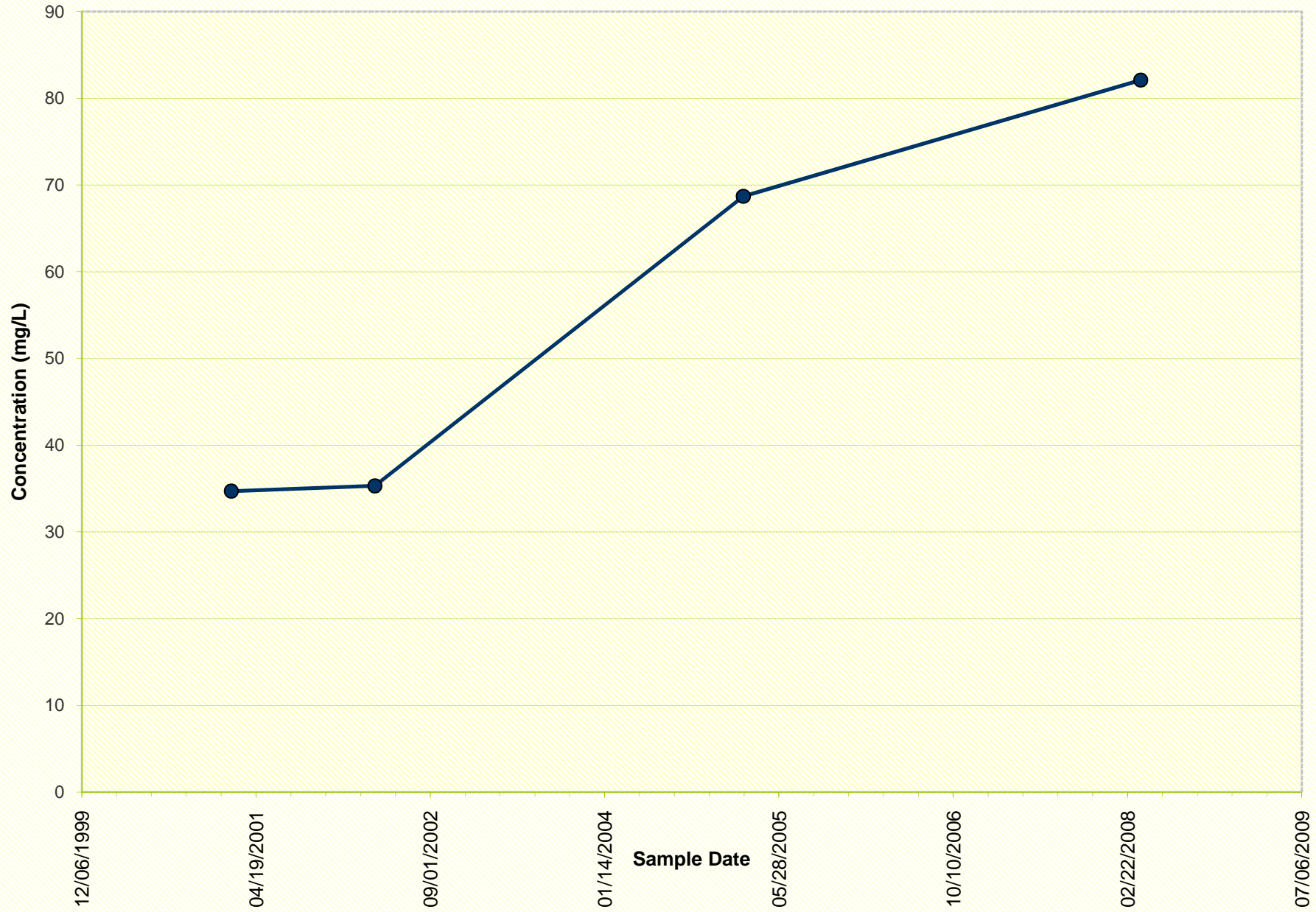
### 703403 (TDS)



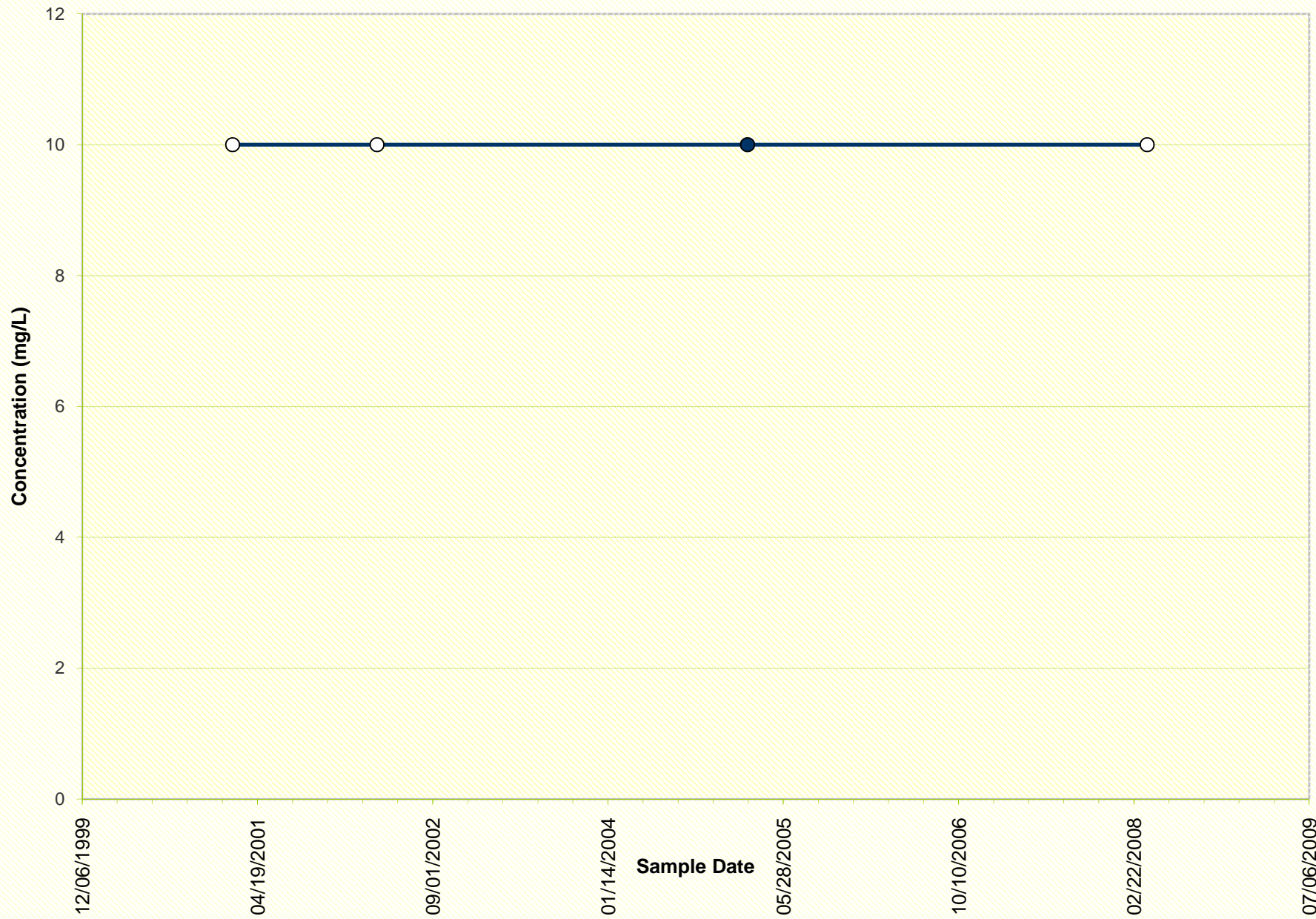
### 703404 (Methane)



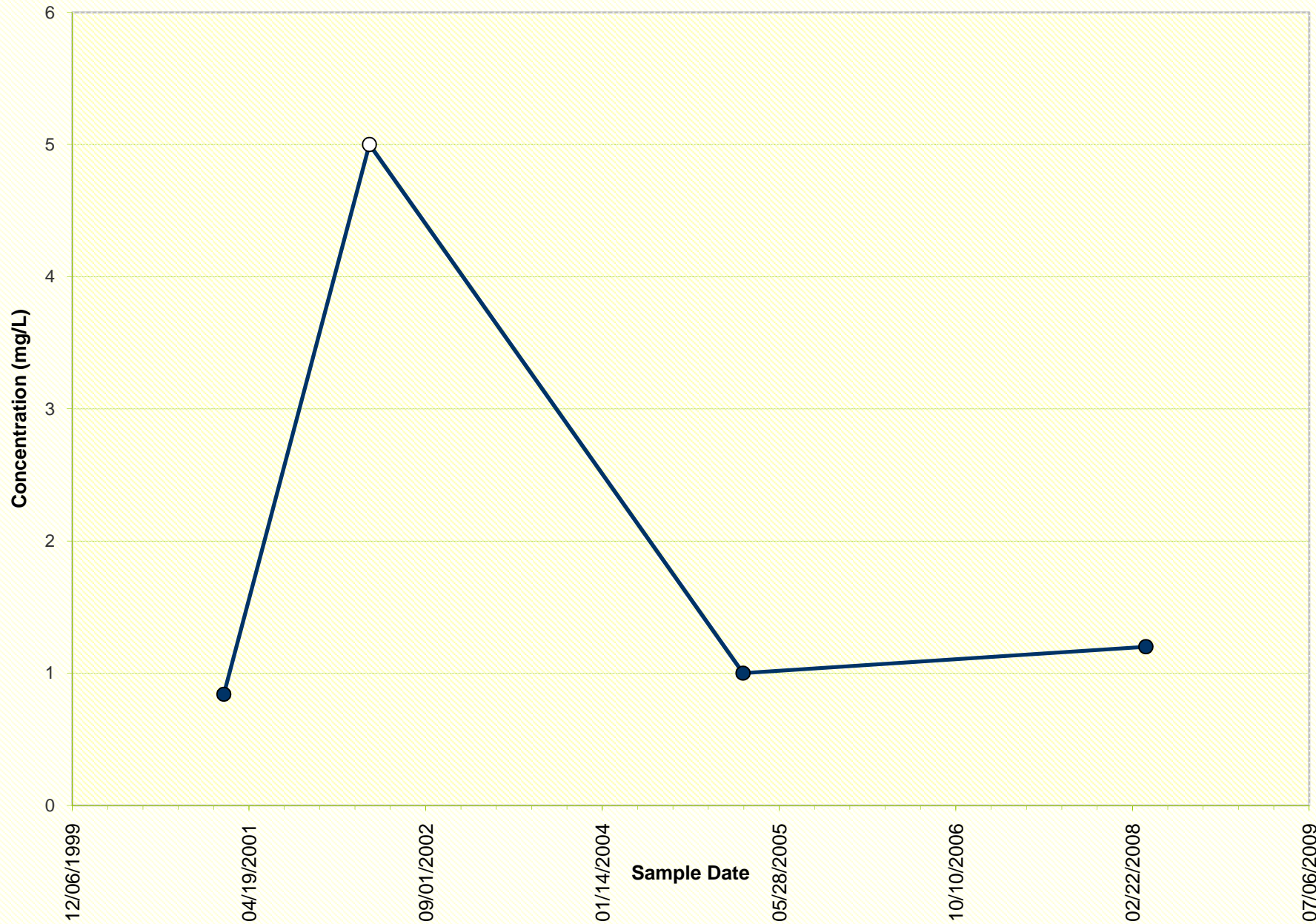
703405 (Ca)



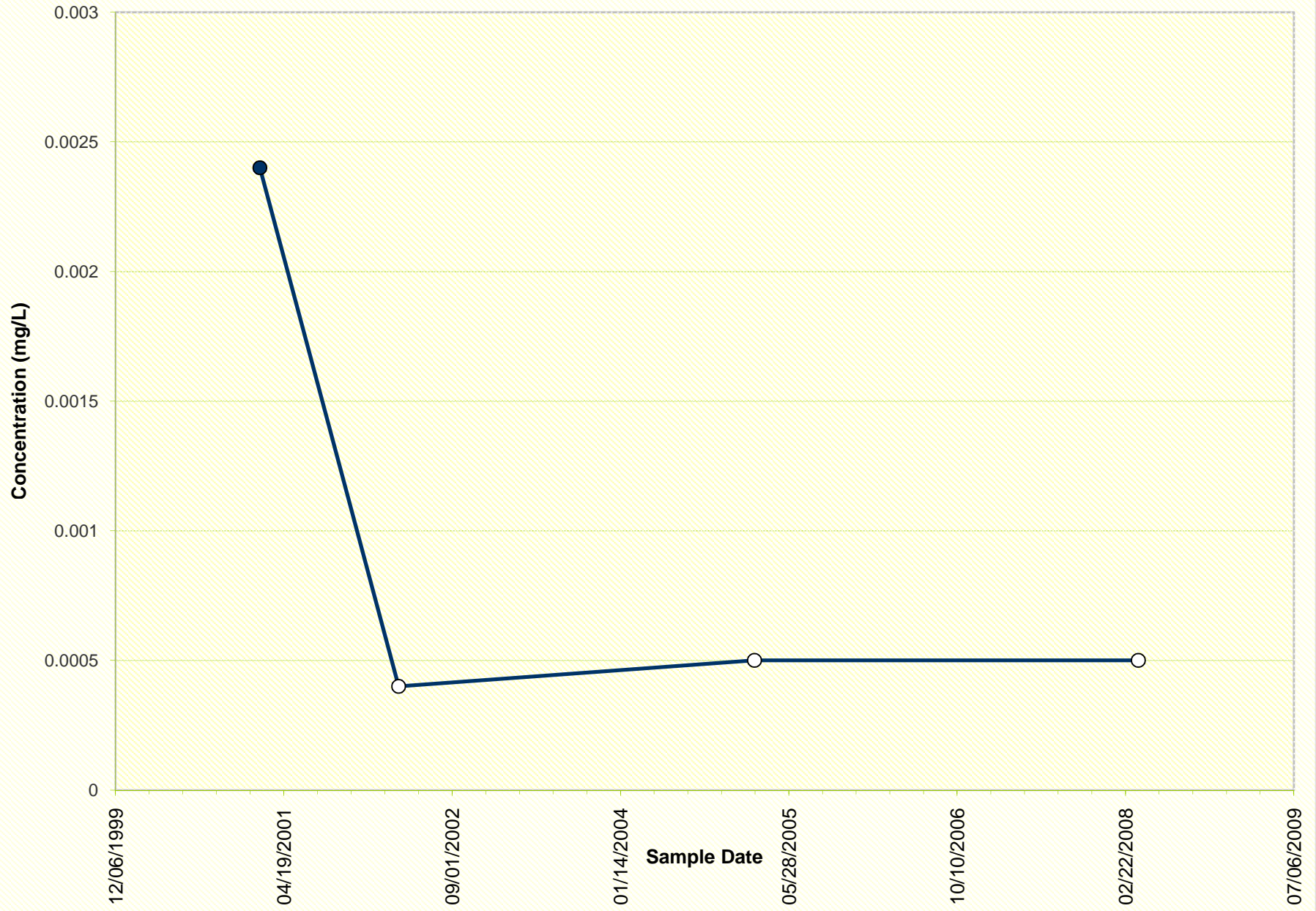
703405 (Cl)



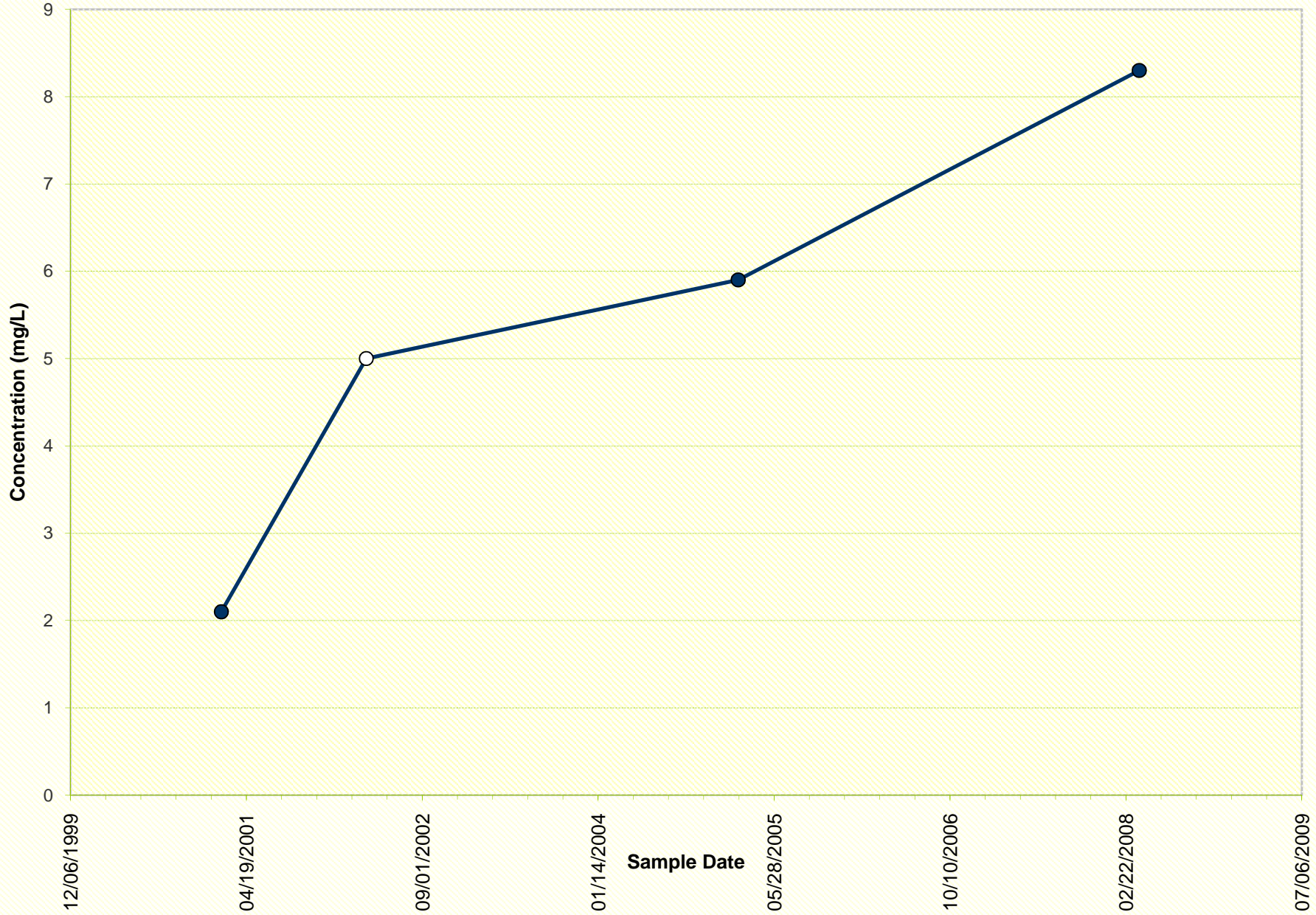
703405 (K)



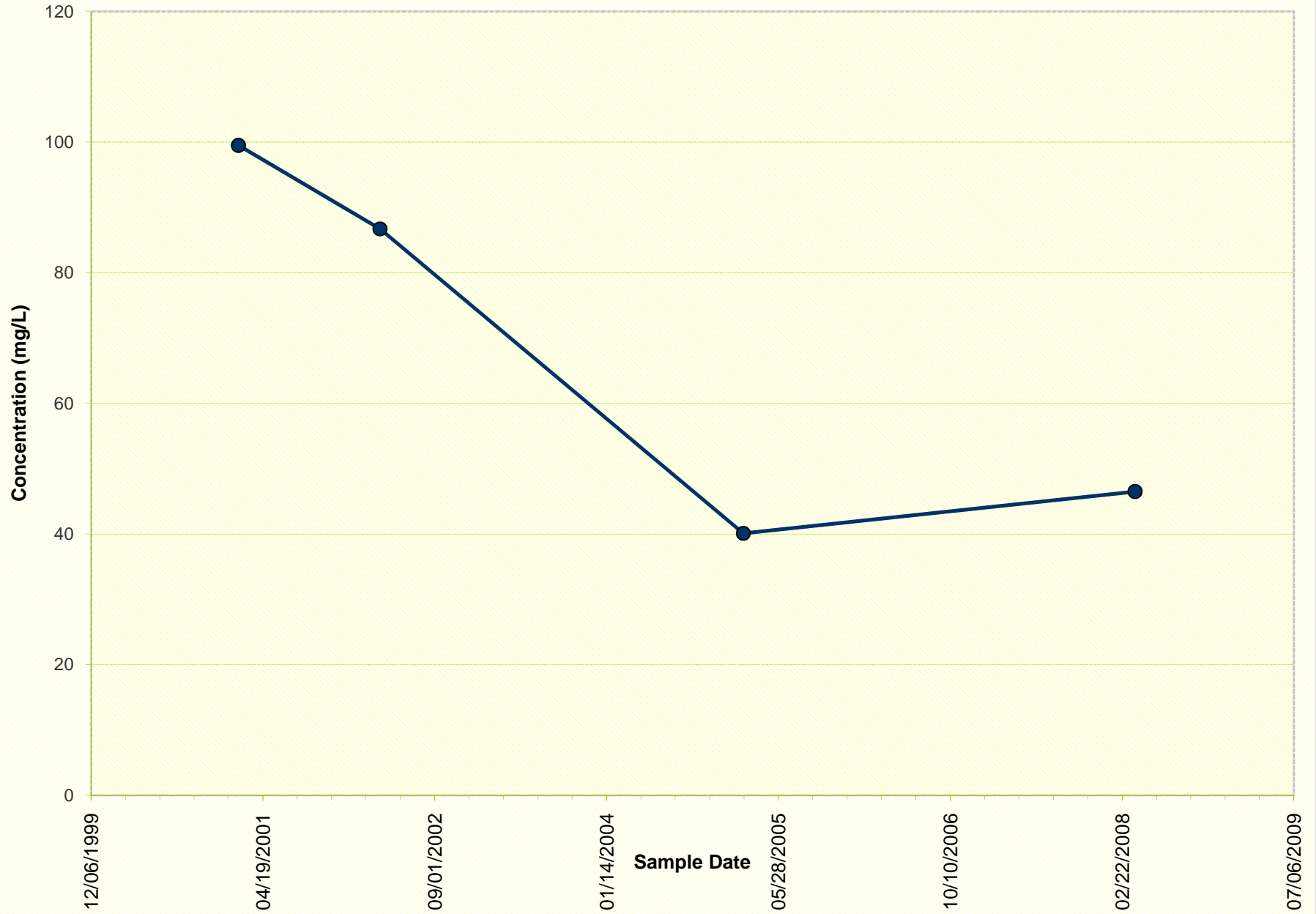
### 703405 (Methane)



703405 (Mg)

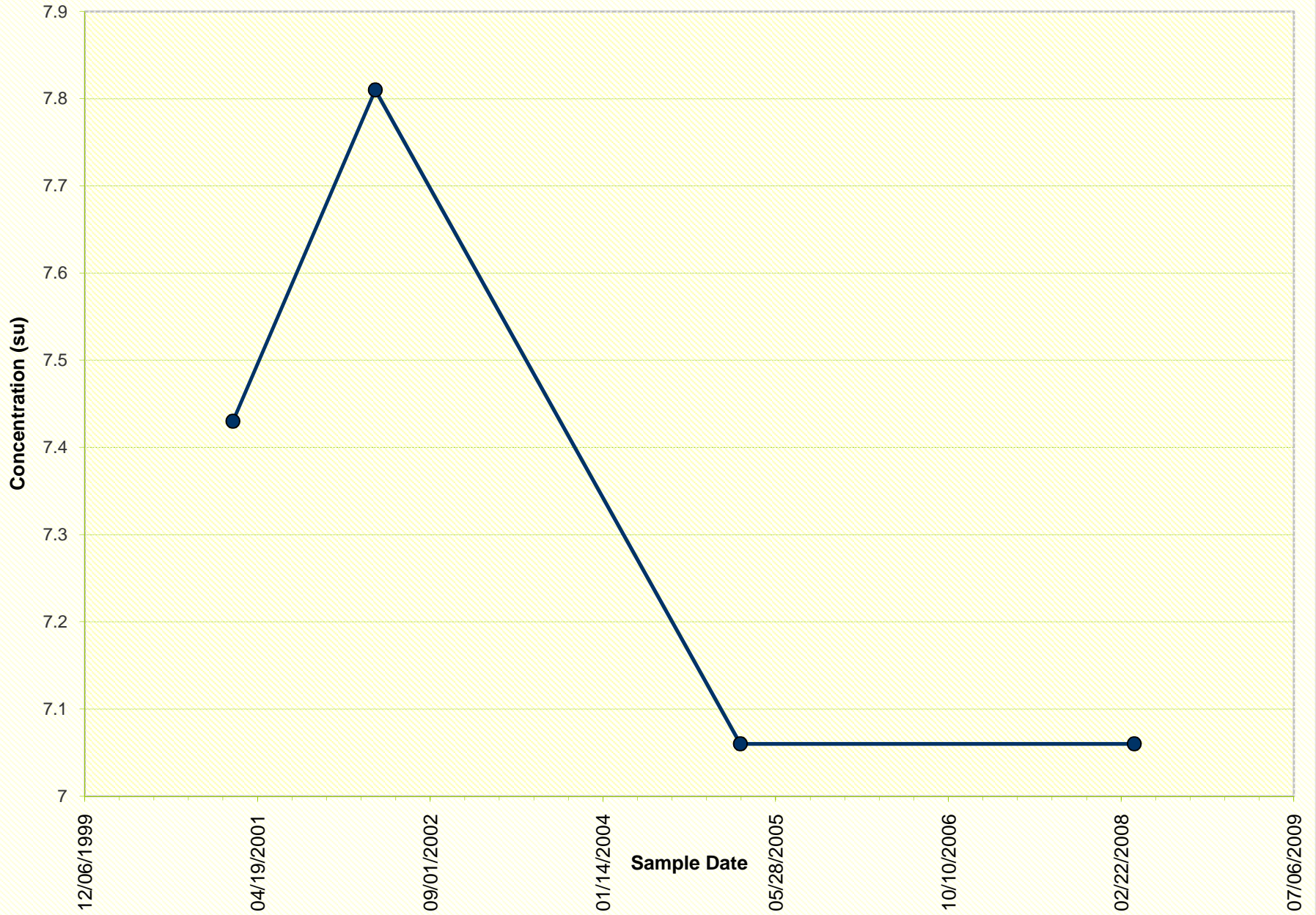


703405 (Na)

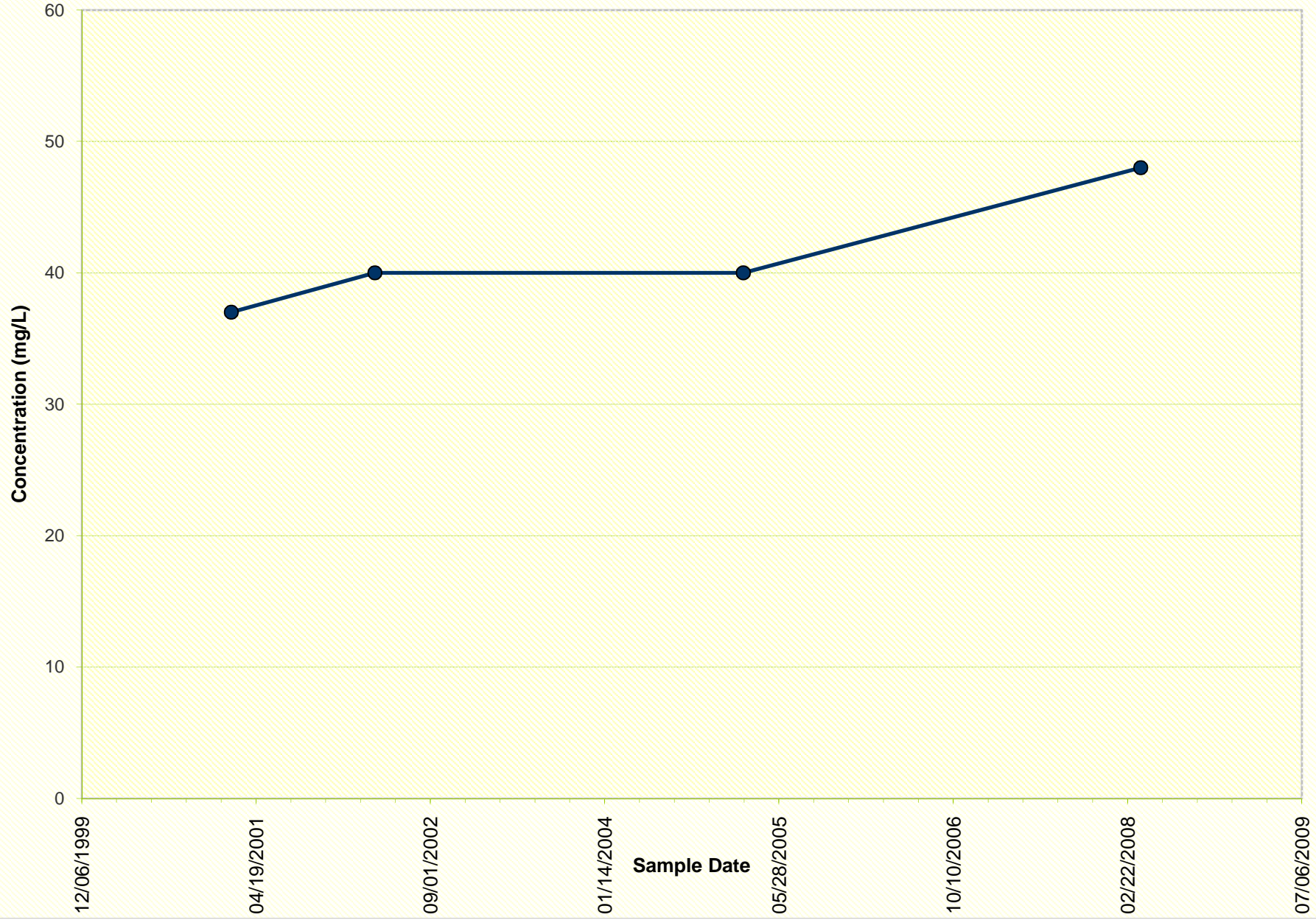




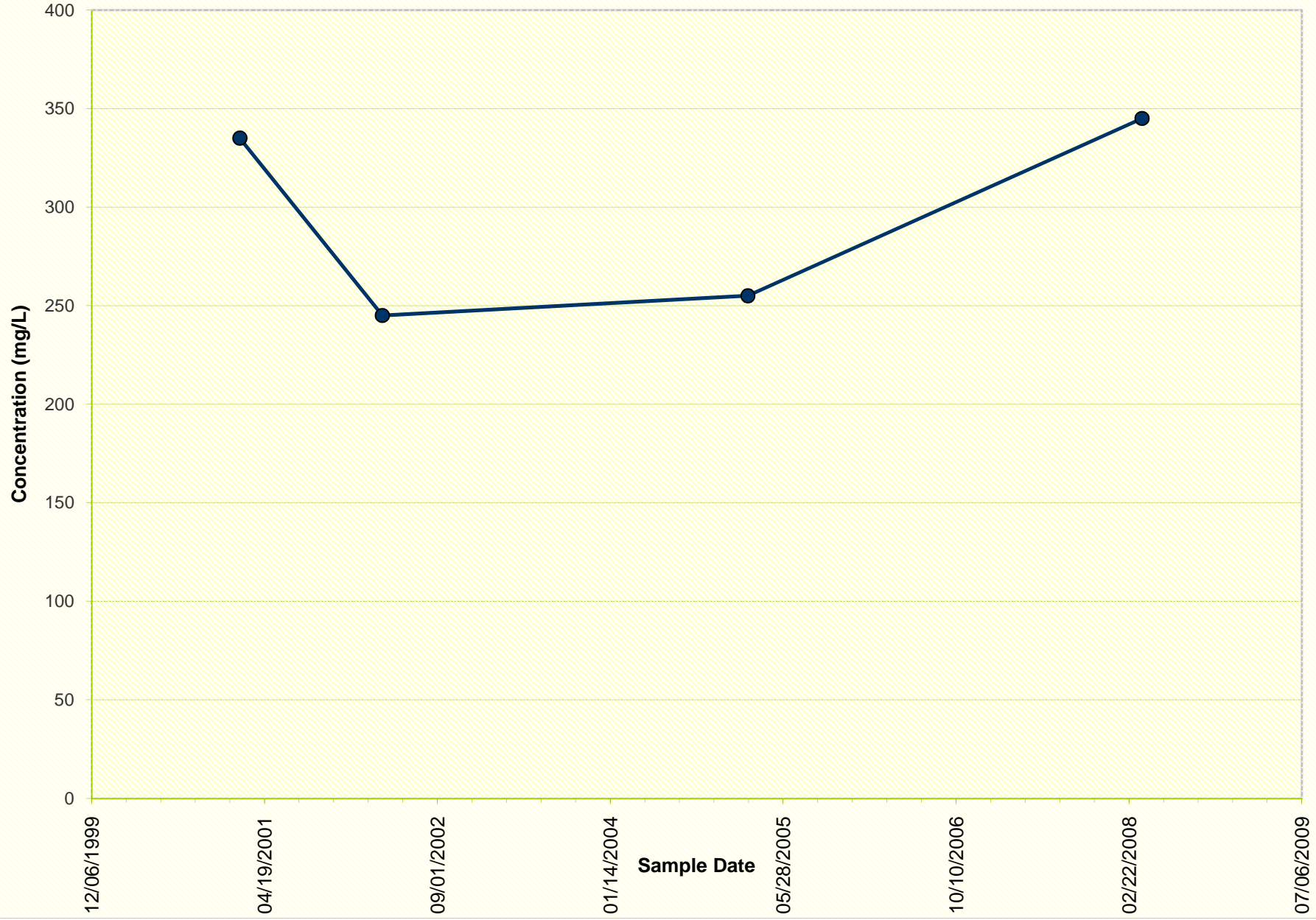
703405 (pH, Lab)



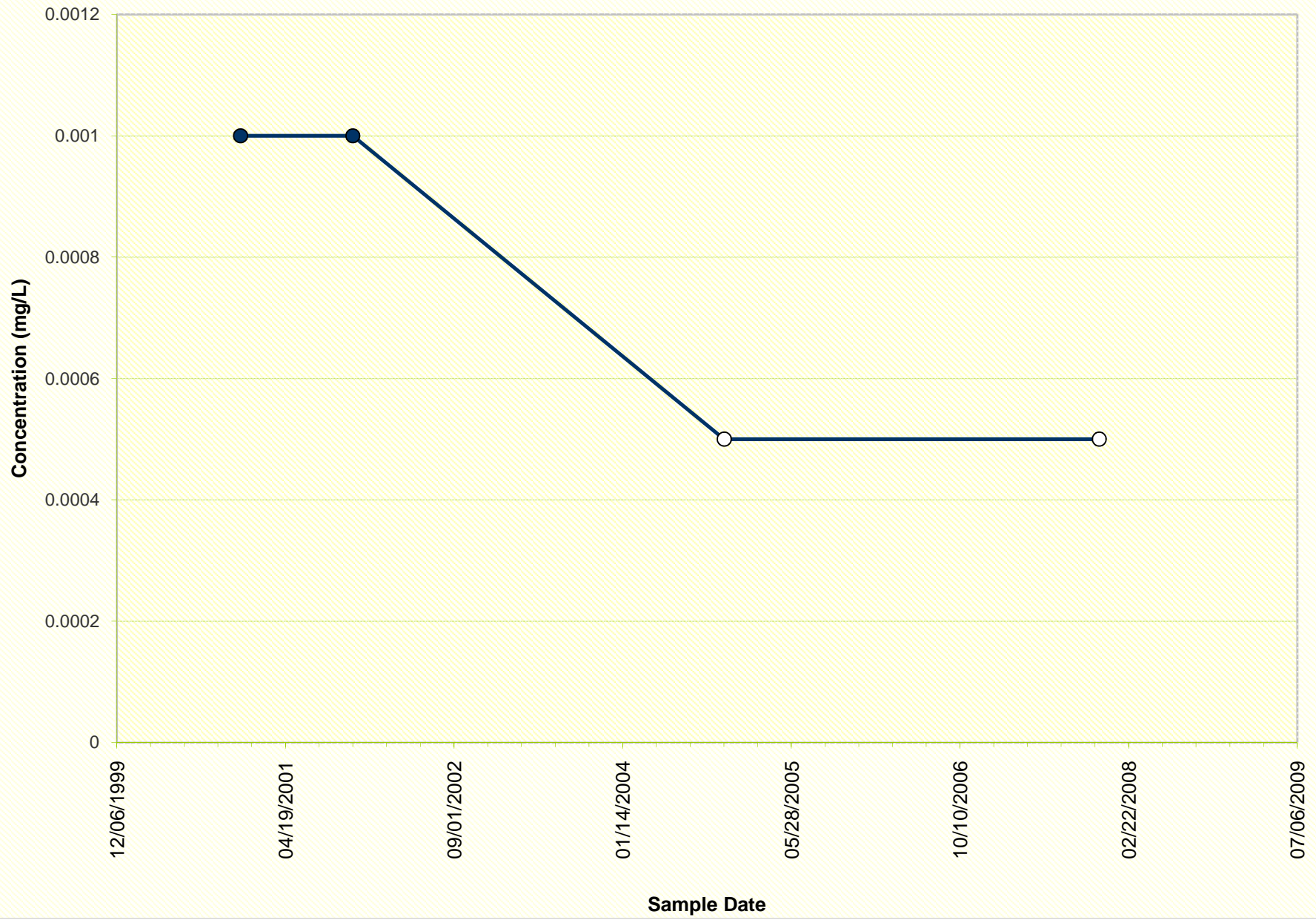
703405 (SO4)



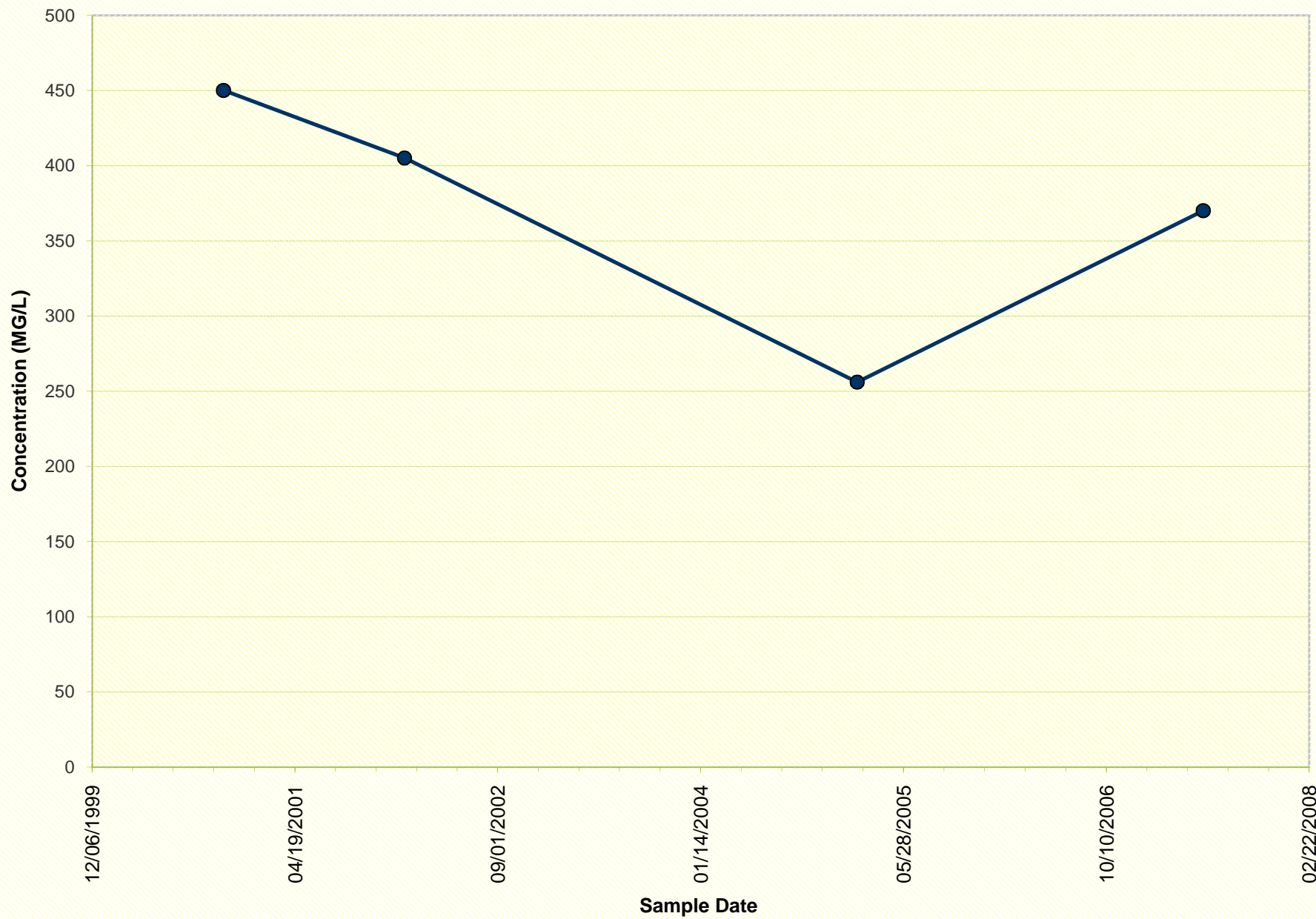
703405 (TDS)



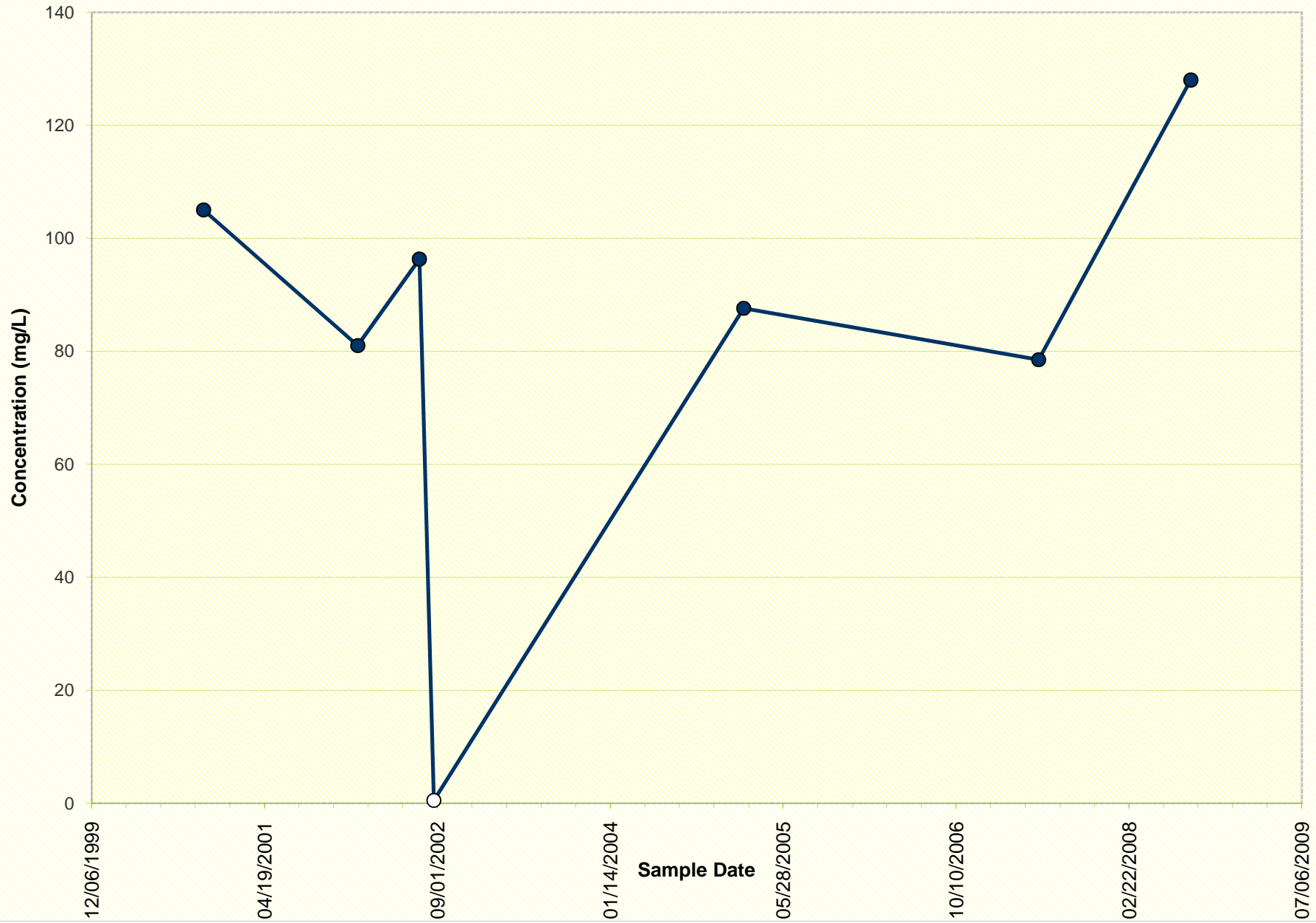
### 703407 (Methane)



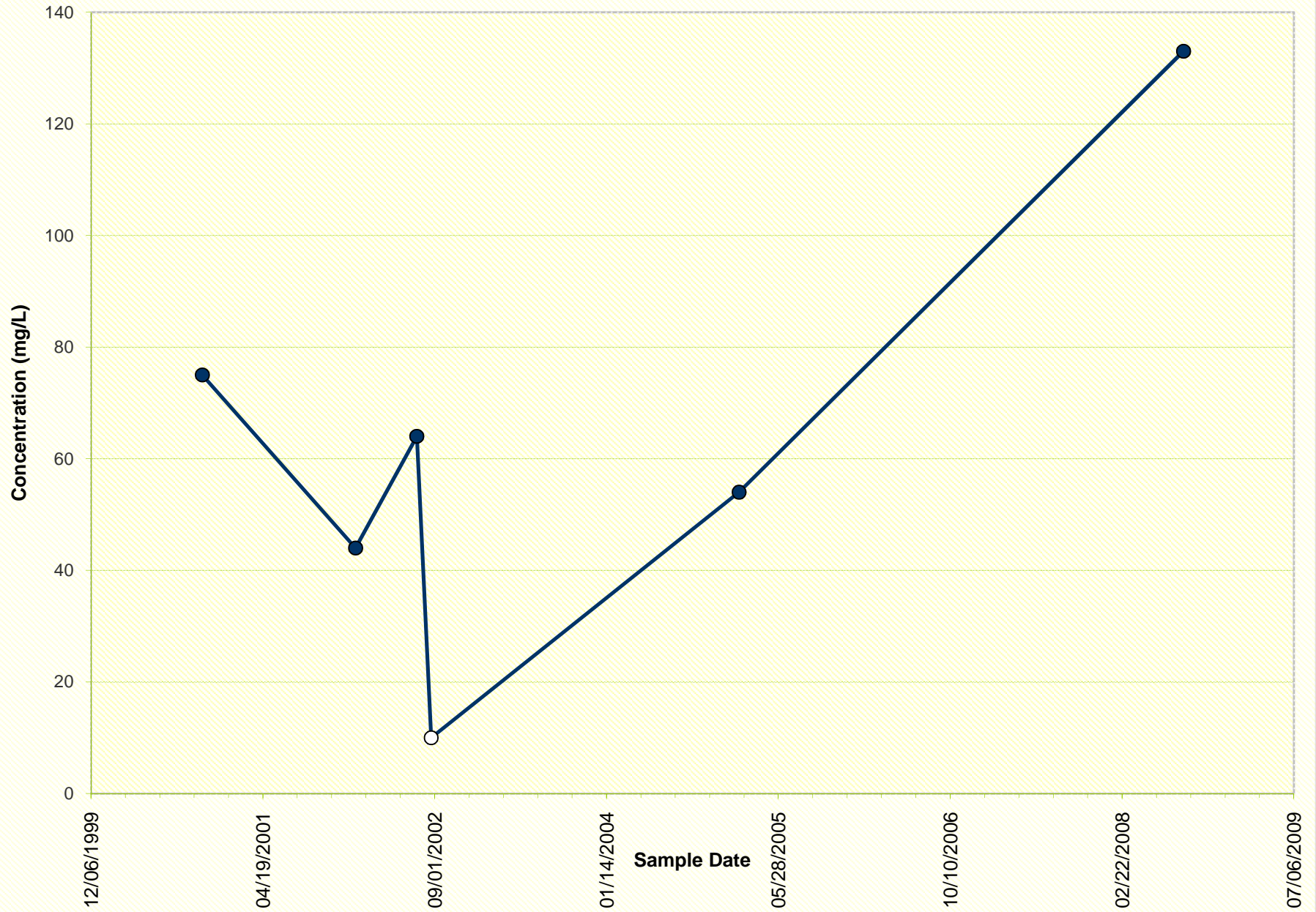
703408 (ALK, Total)



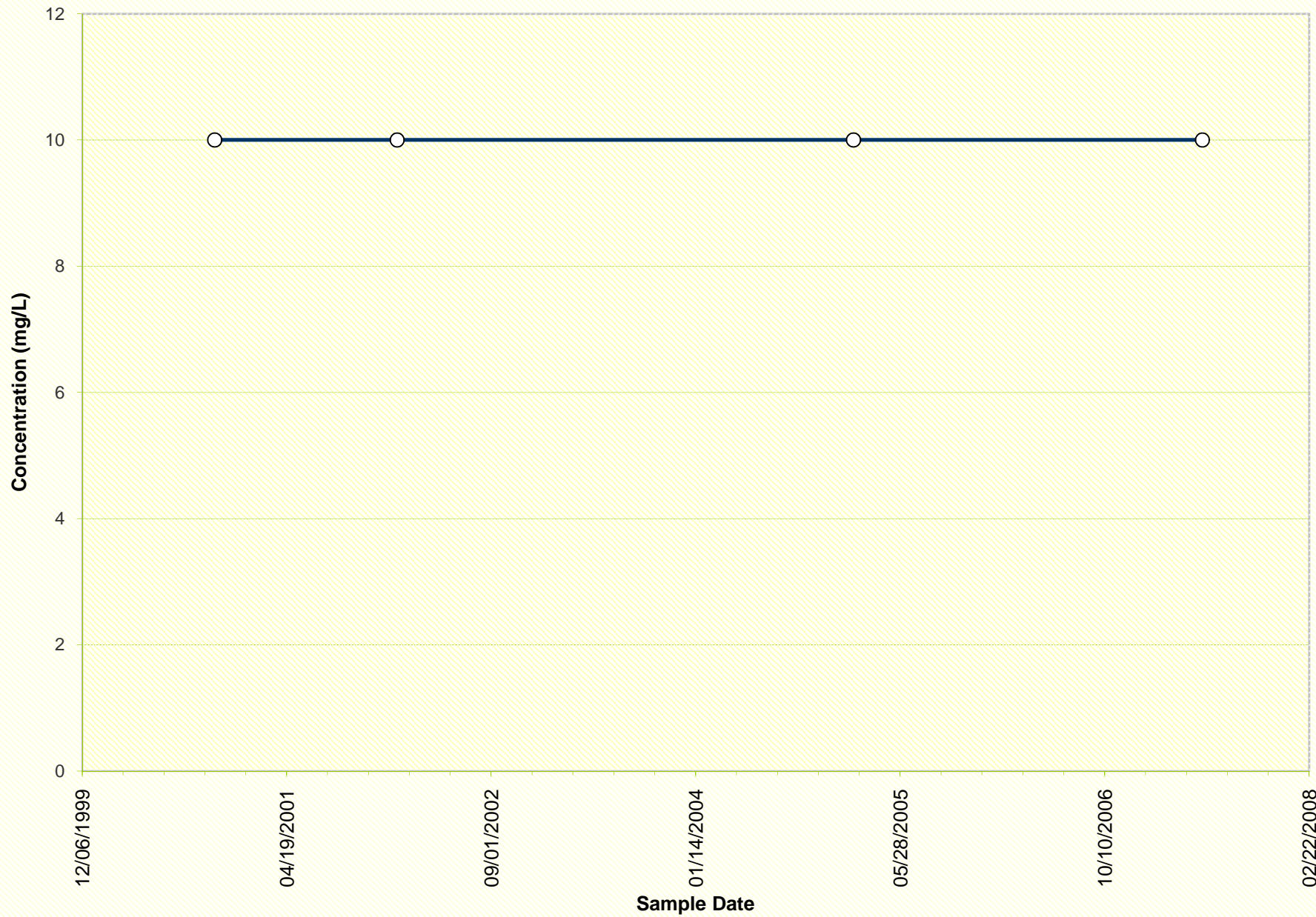
703408 (Ca)



703408 (Cl)

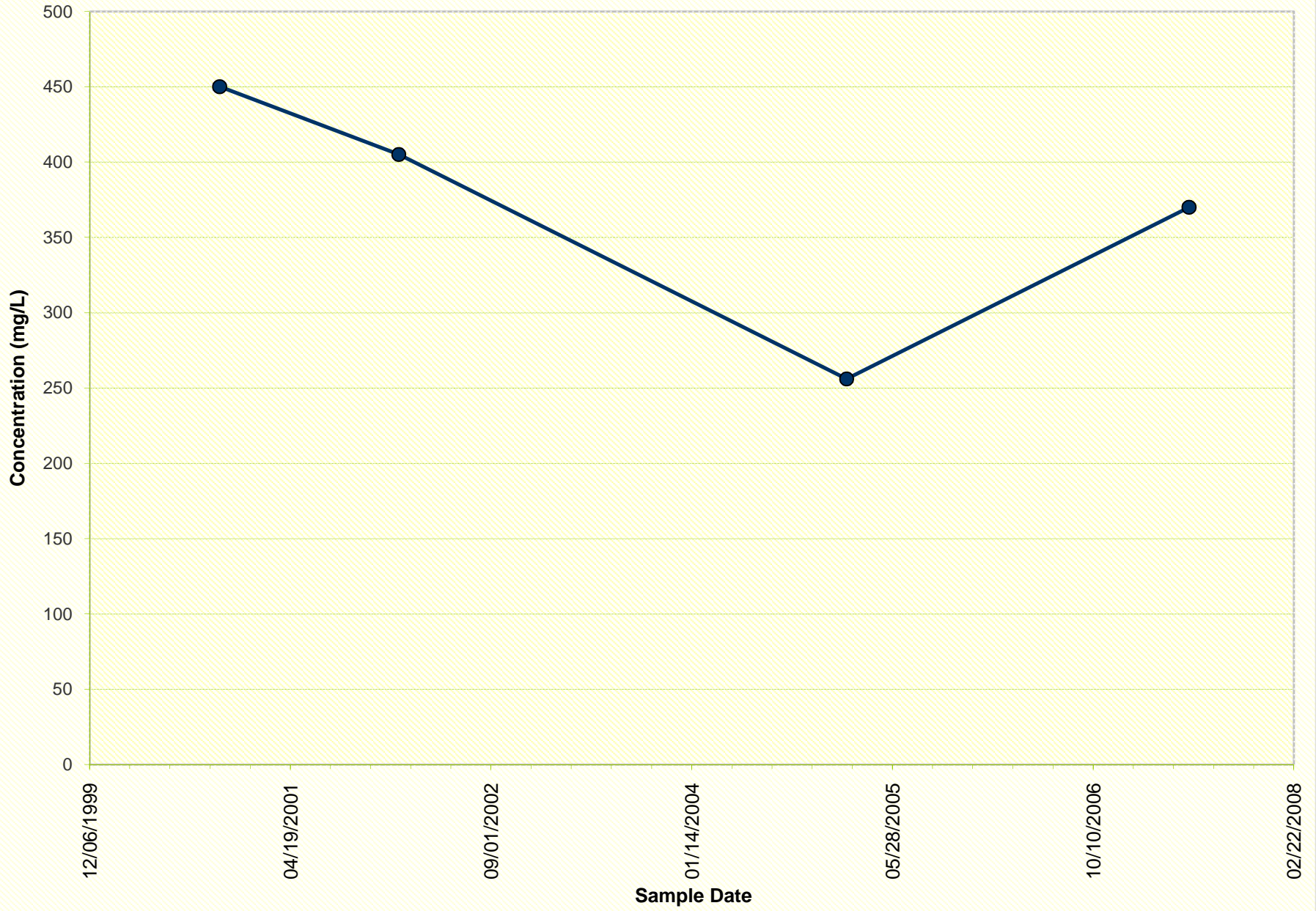


703408 (CO3)

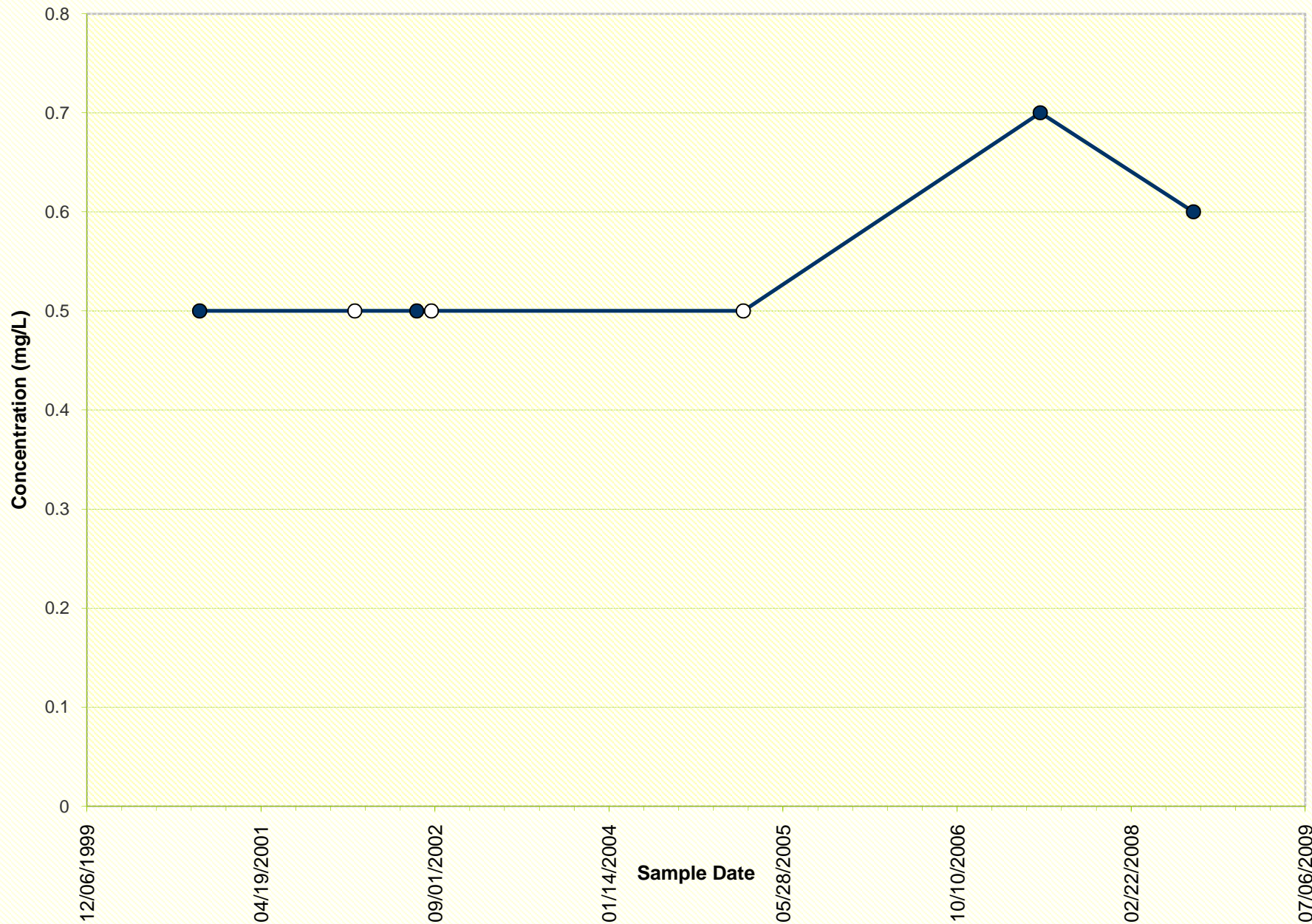




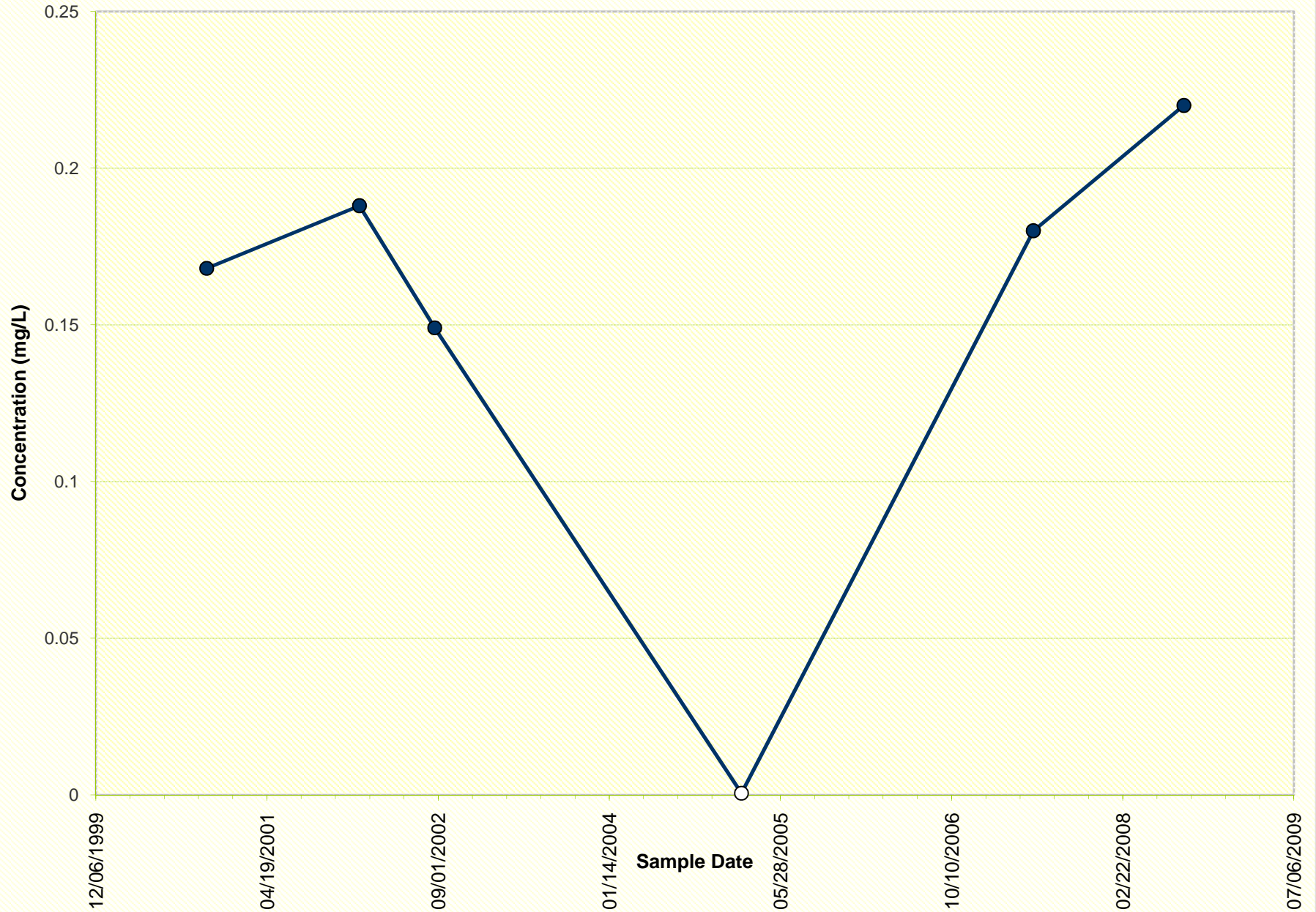
703408 (HCO<sub>3</sub>)



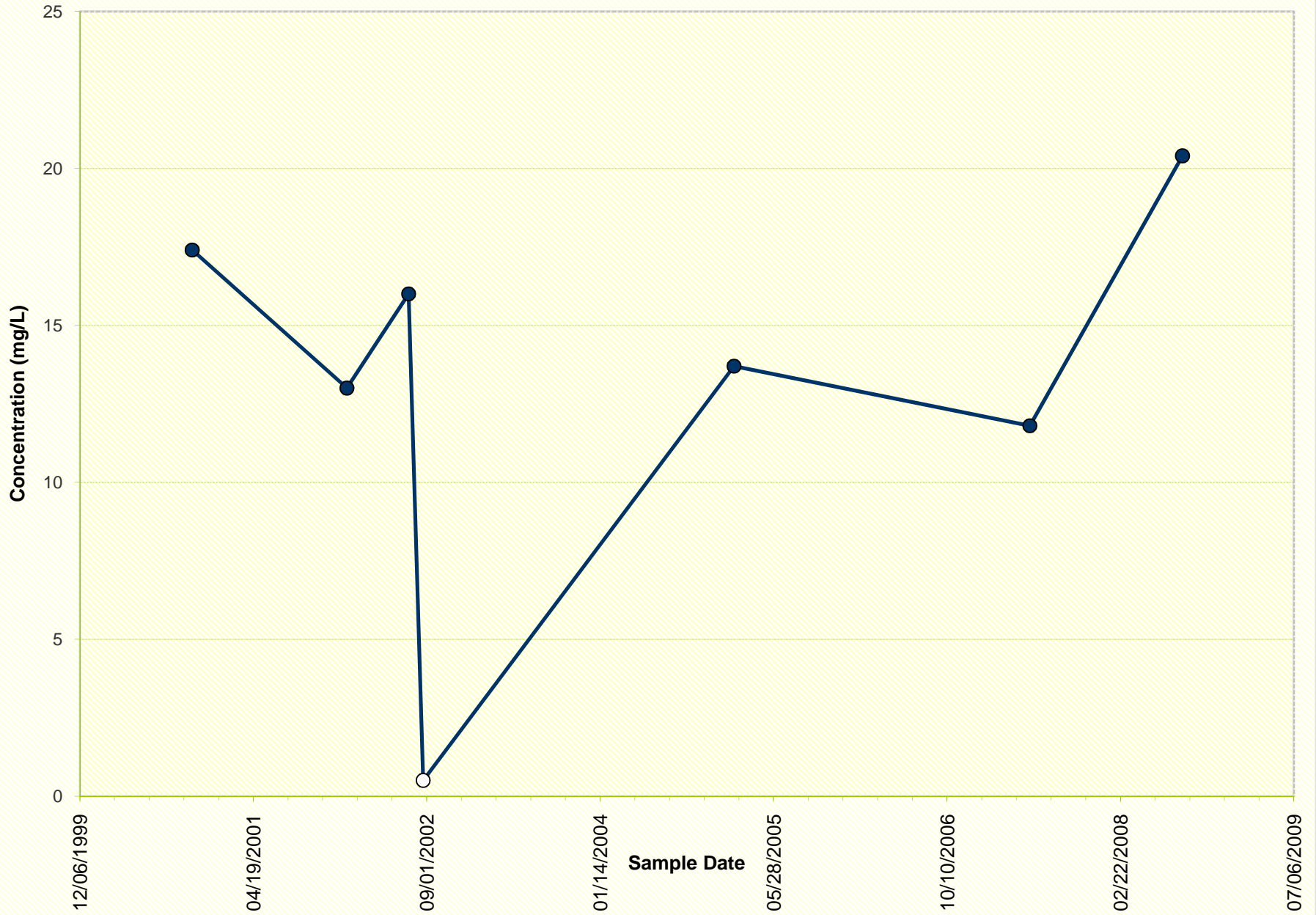
703408 (K)



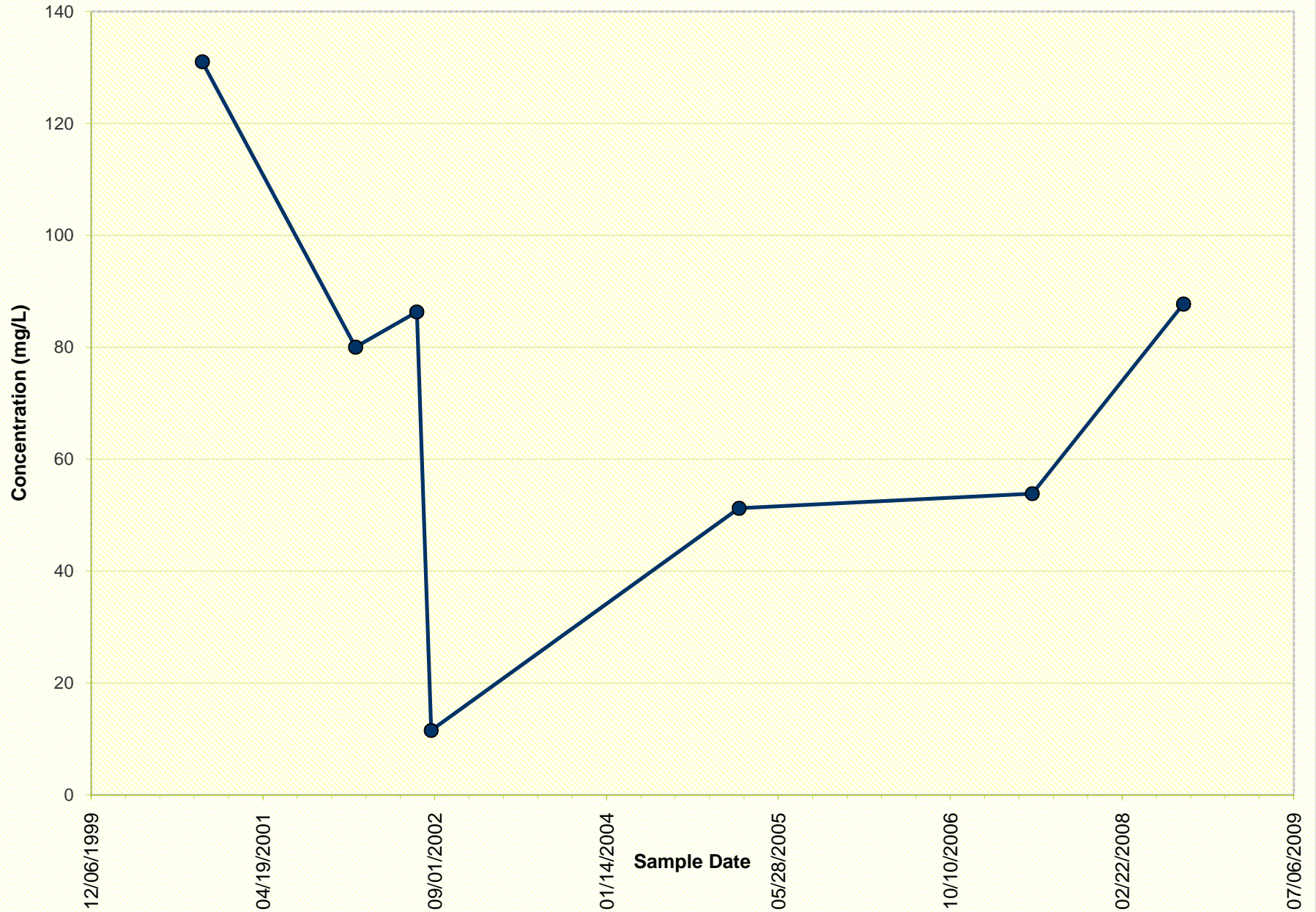
### 703408 (Methane)



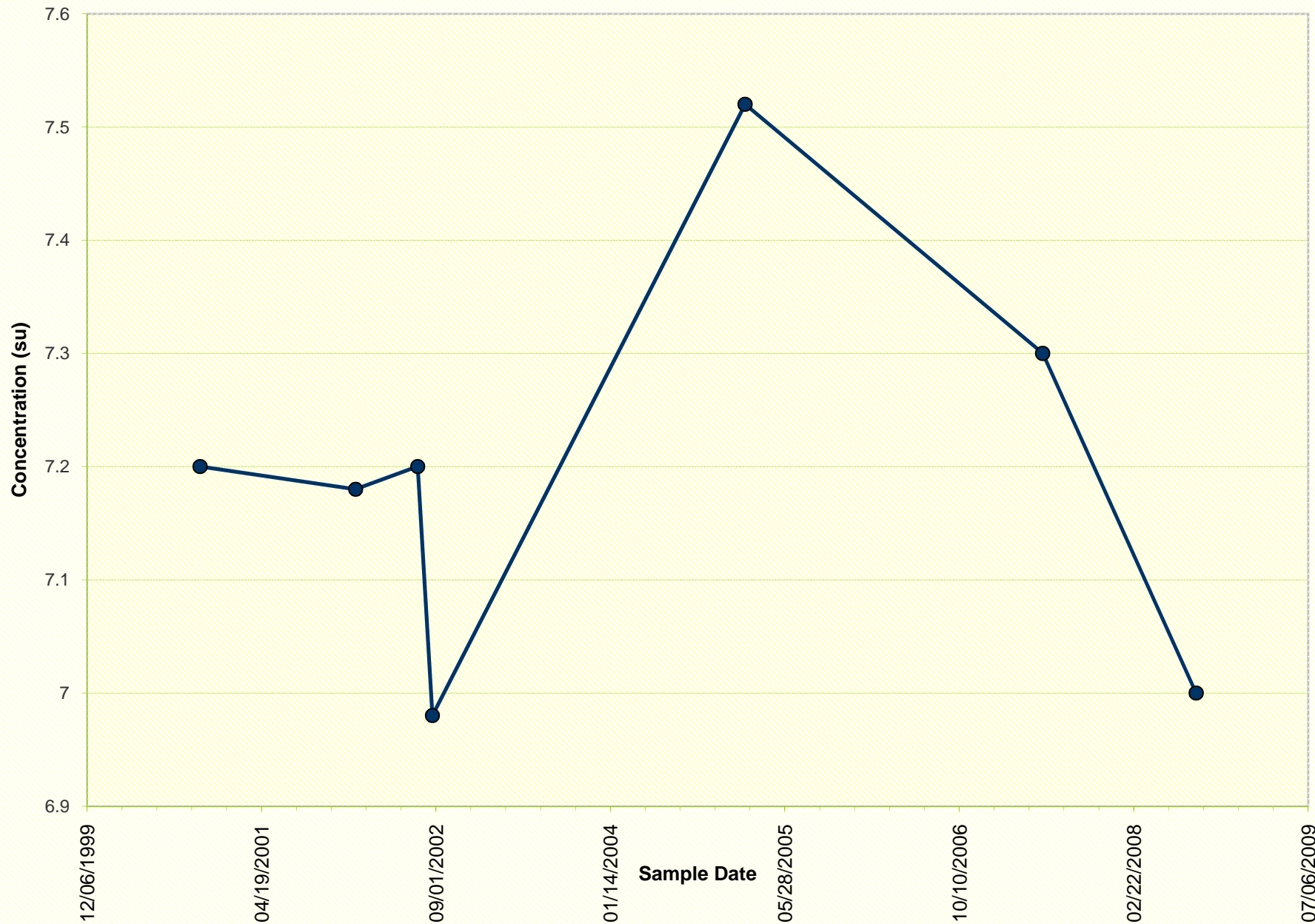
703408 (Mg)



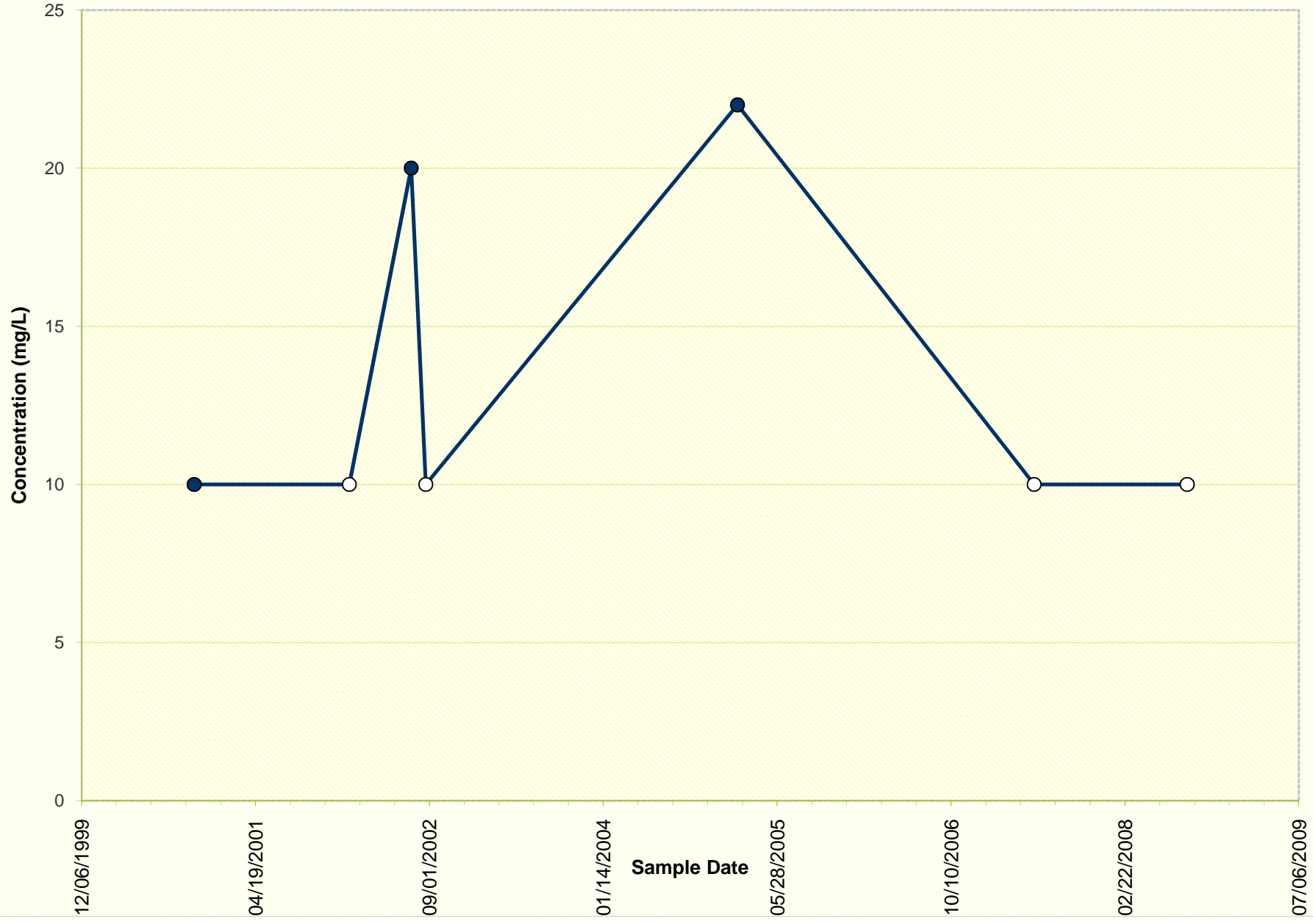
703408 (Na)



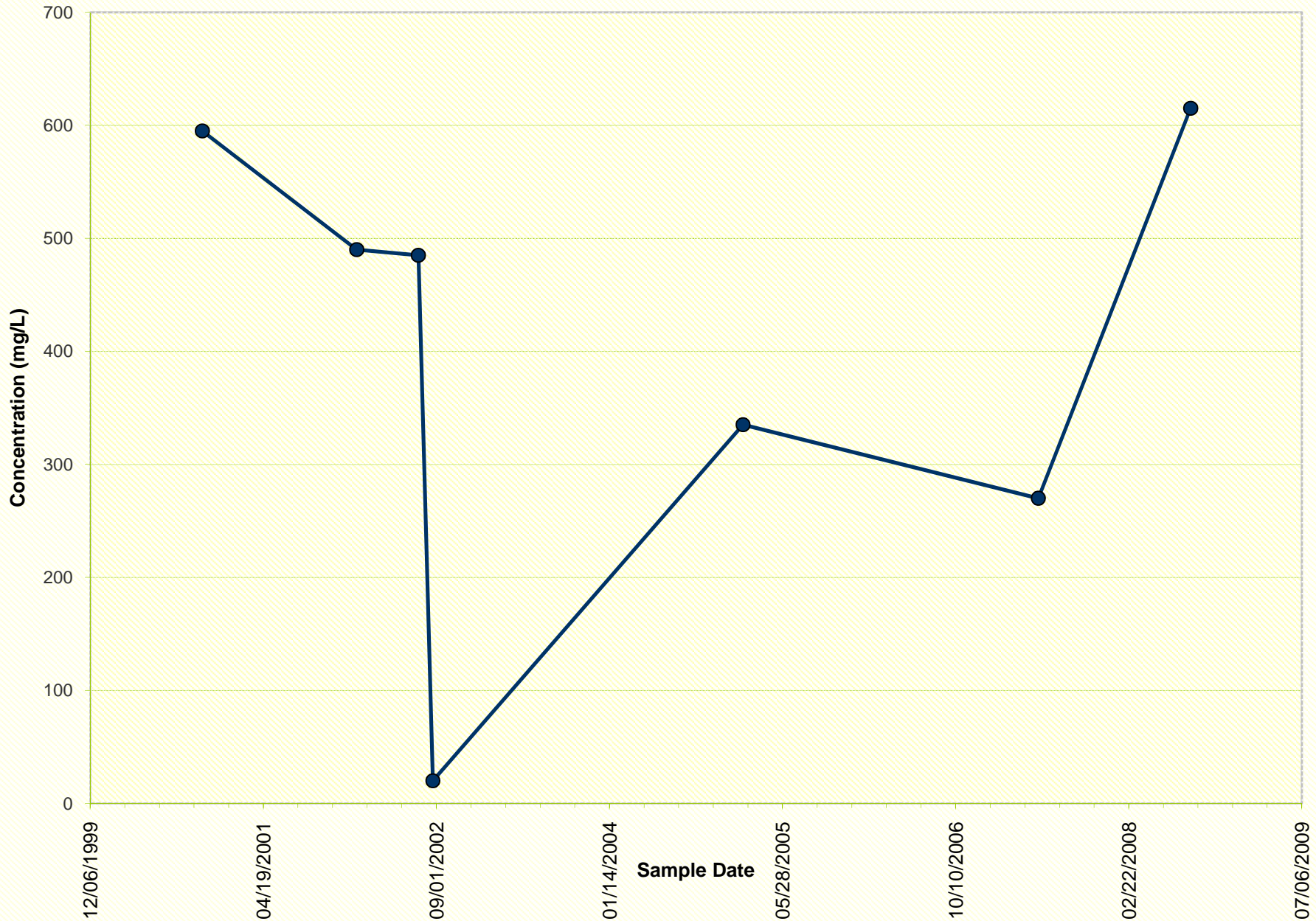
703408 (pH, Lab)



703408 (SO4)

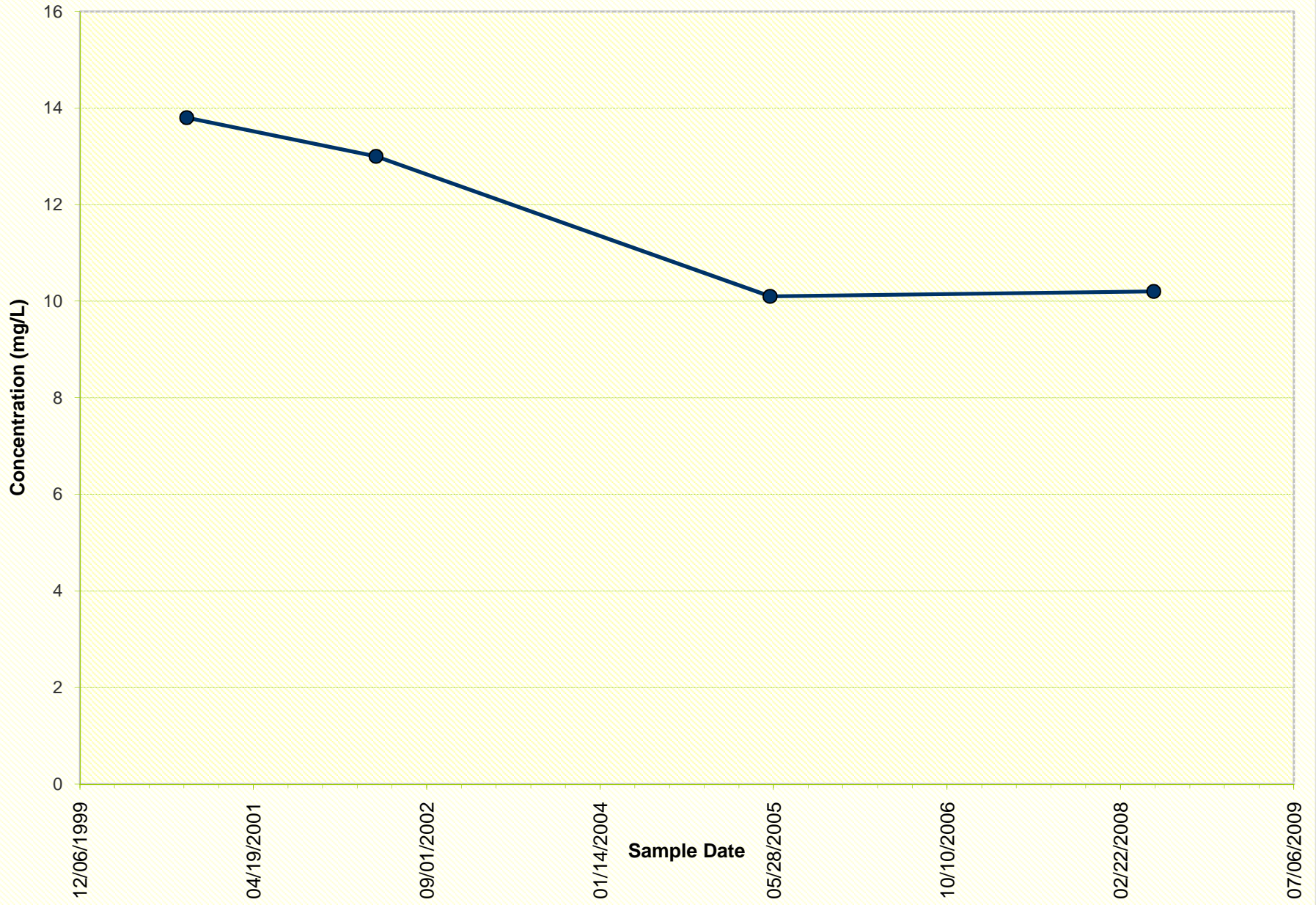


### 703408 (TDS)

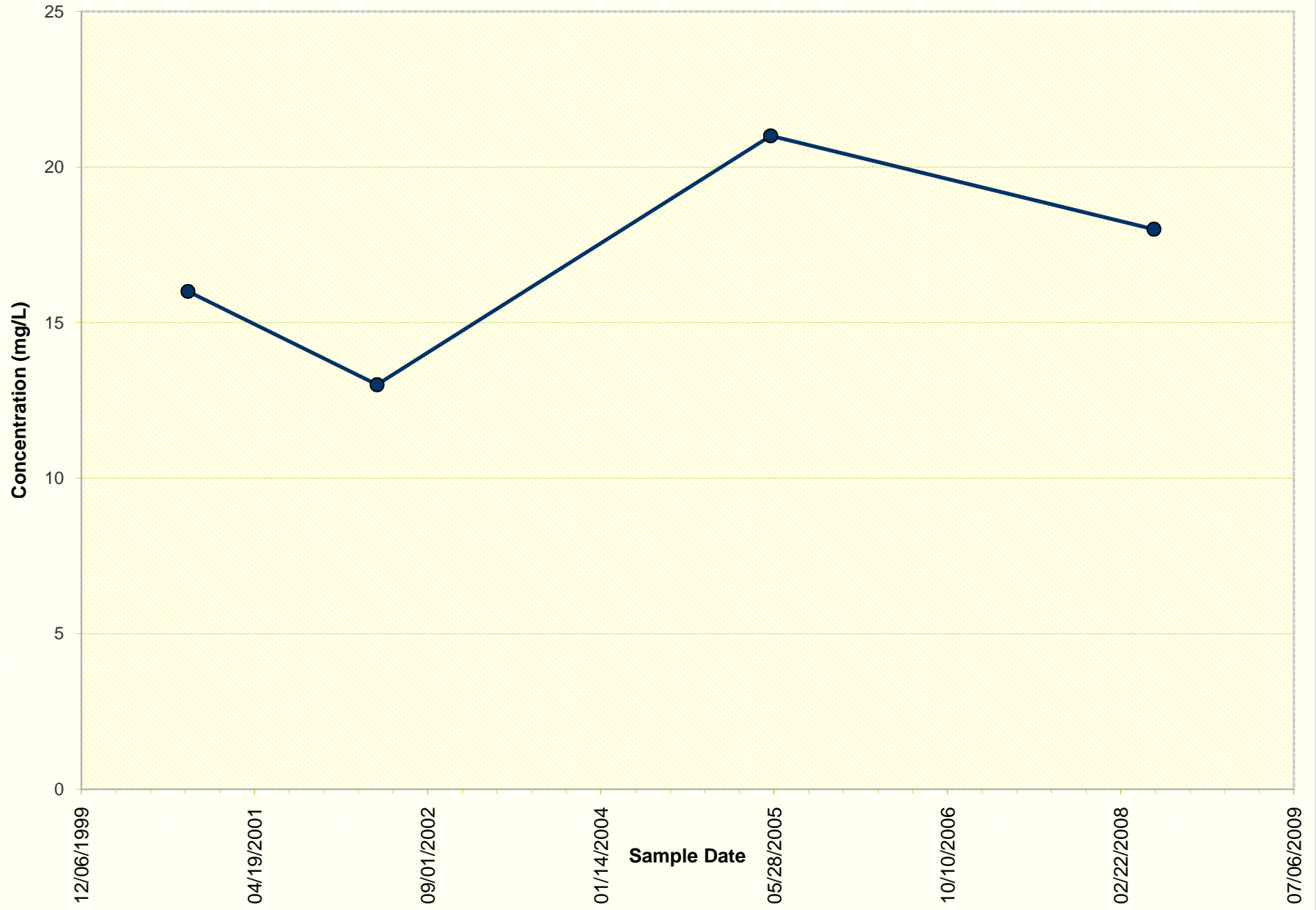




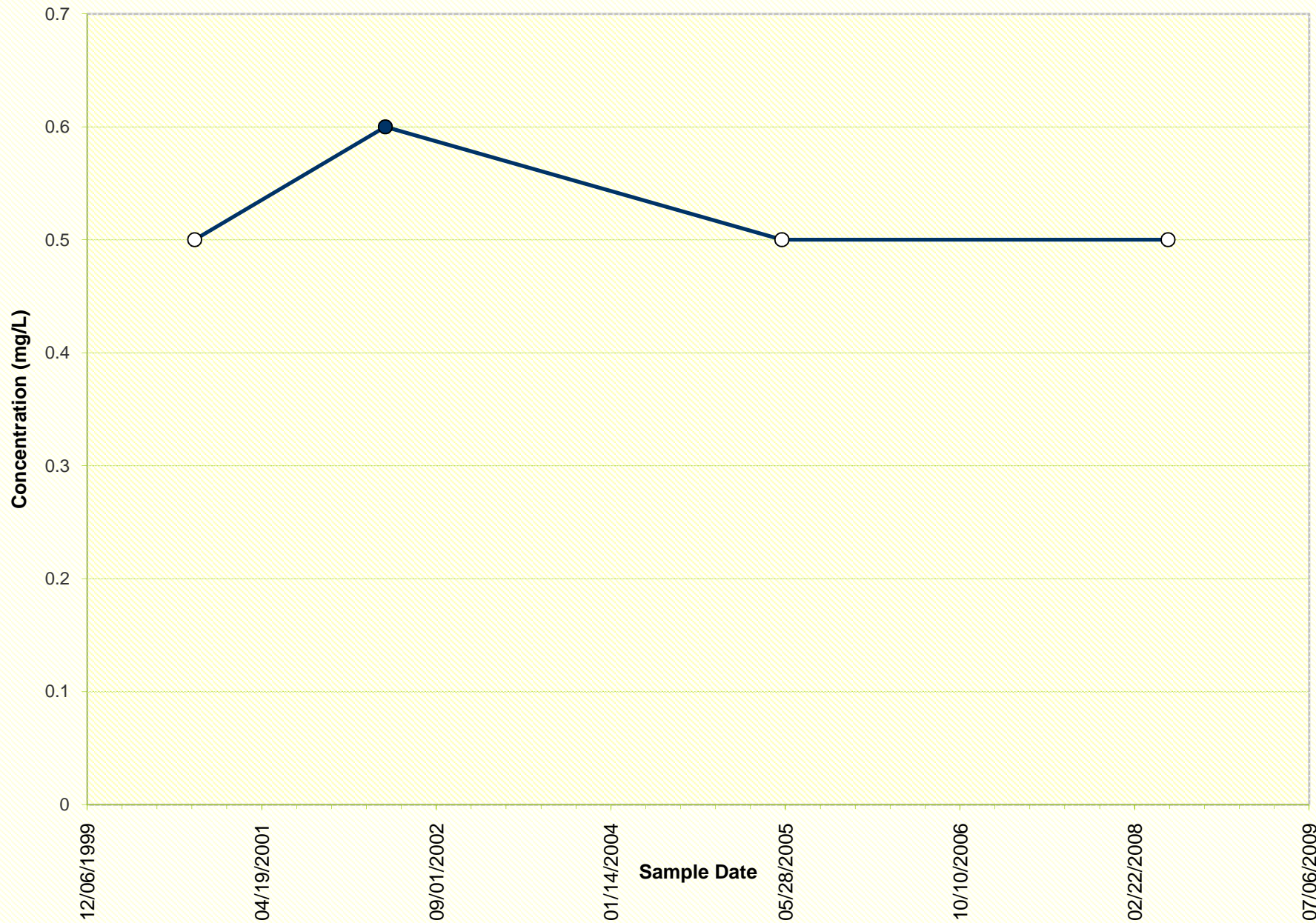
703410 (Ca)



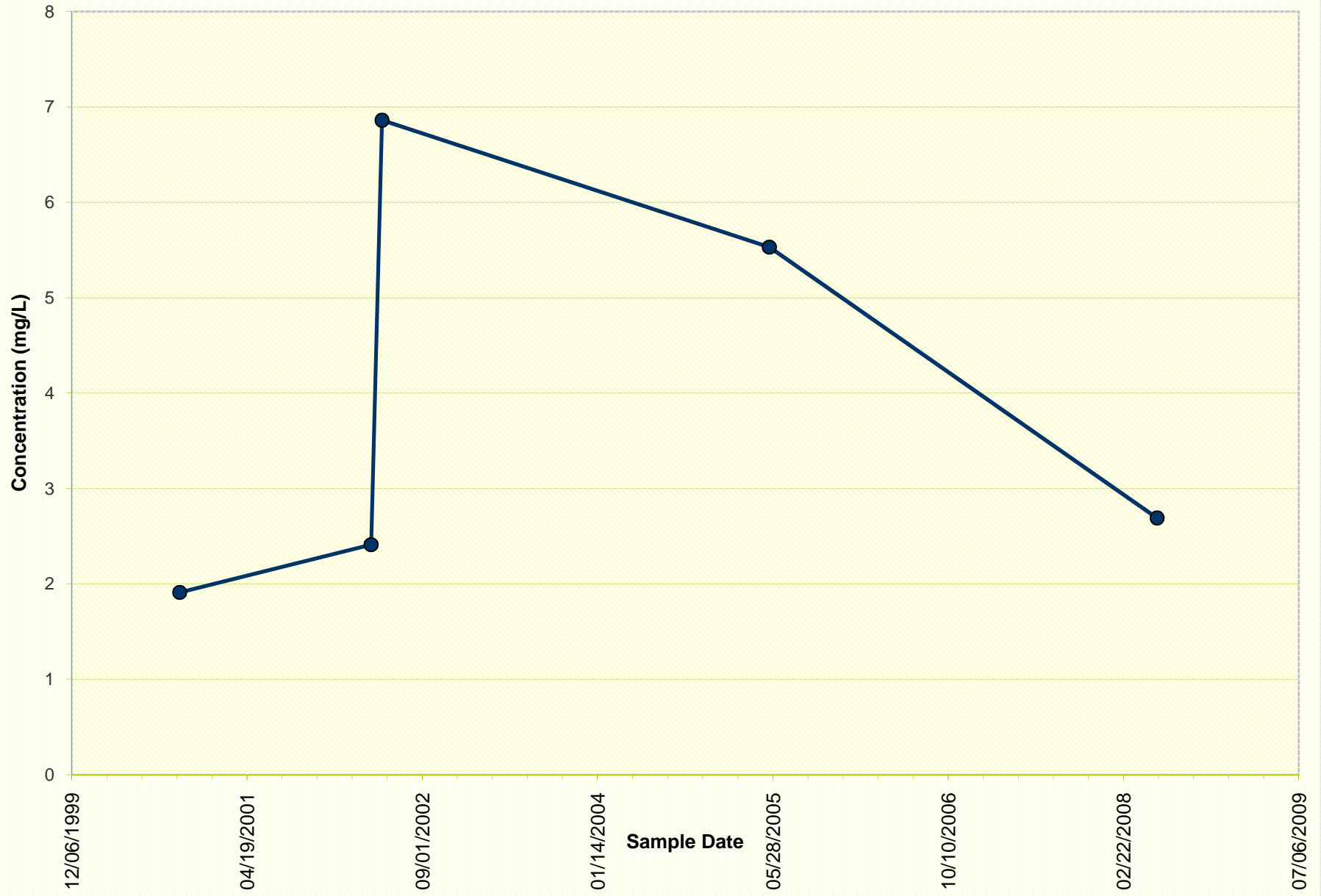
703410 (Cl)



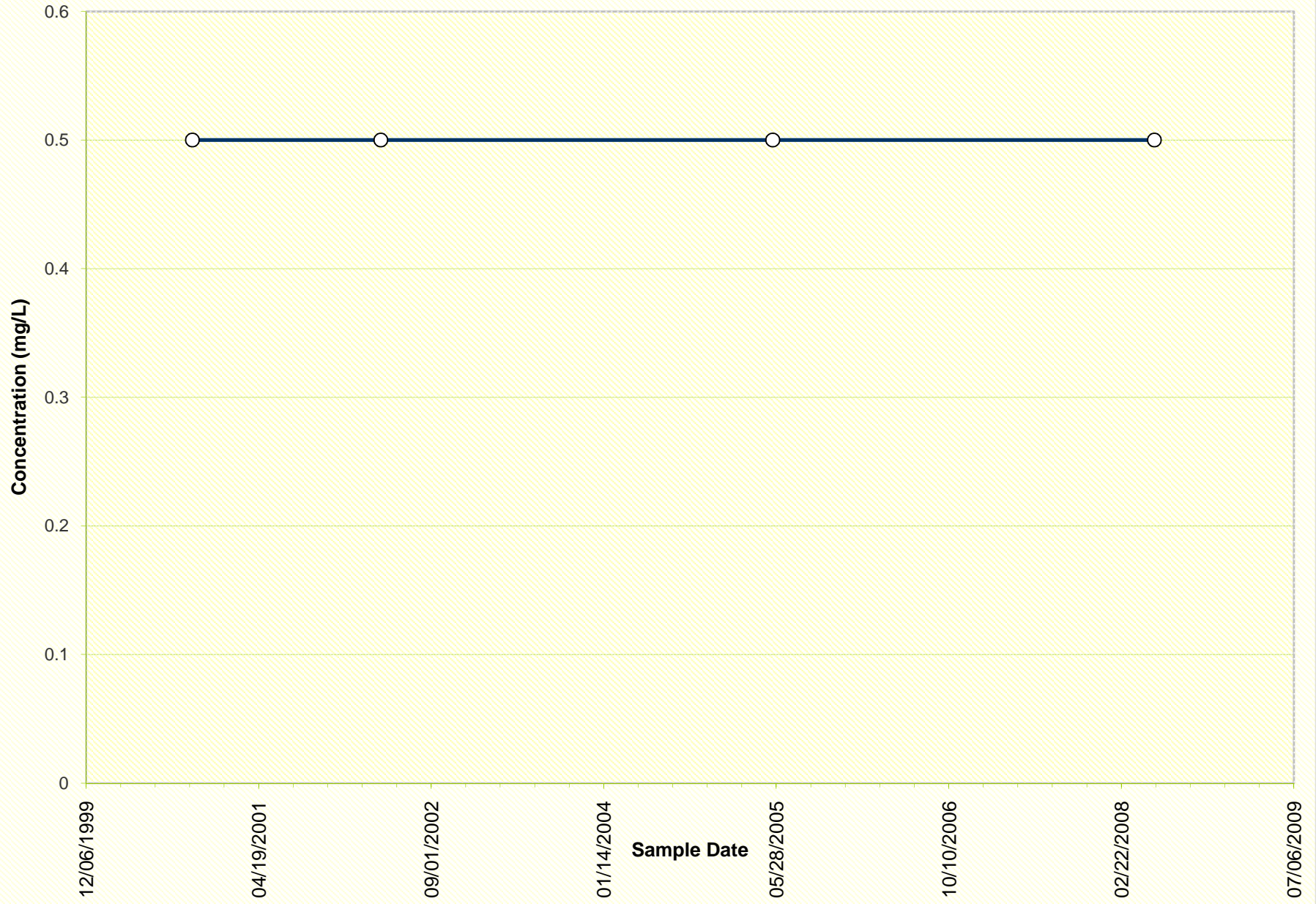
703410 (K)



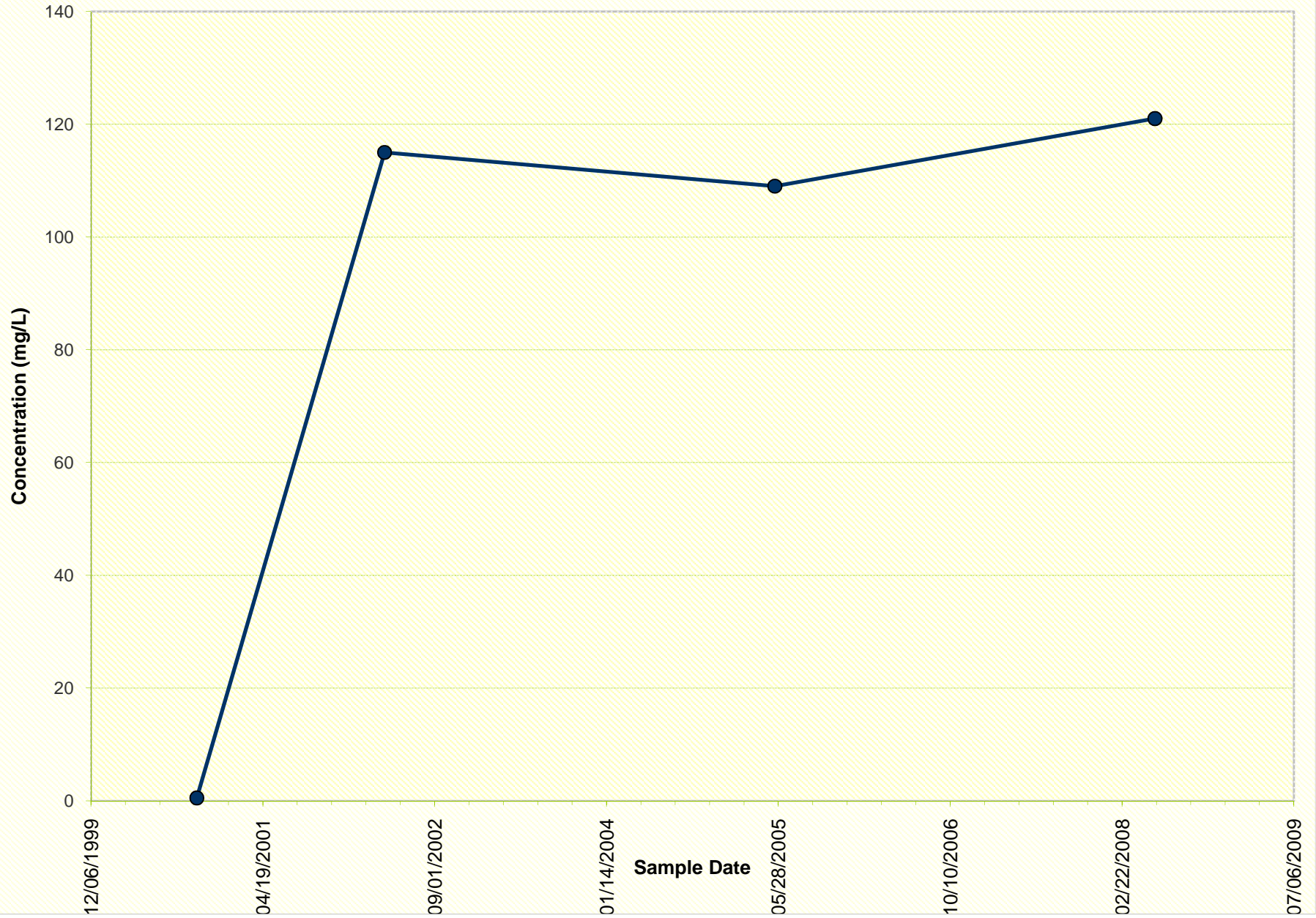
### 703410 (Methane)



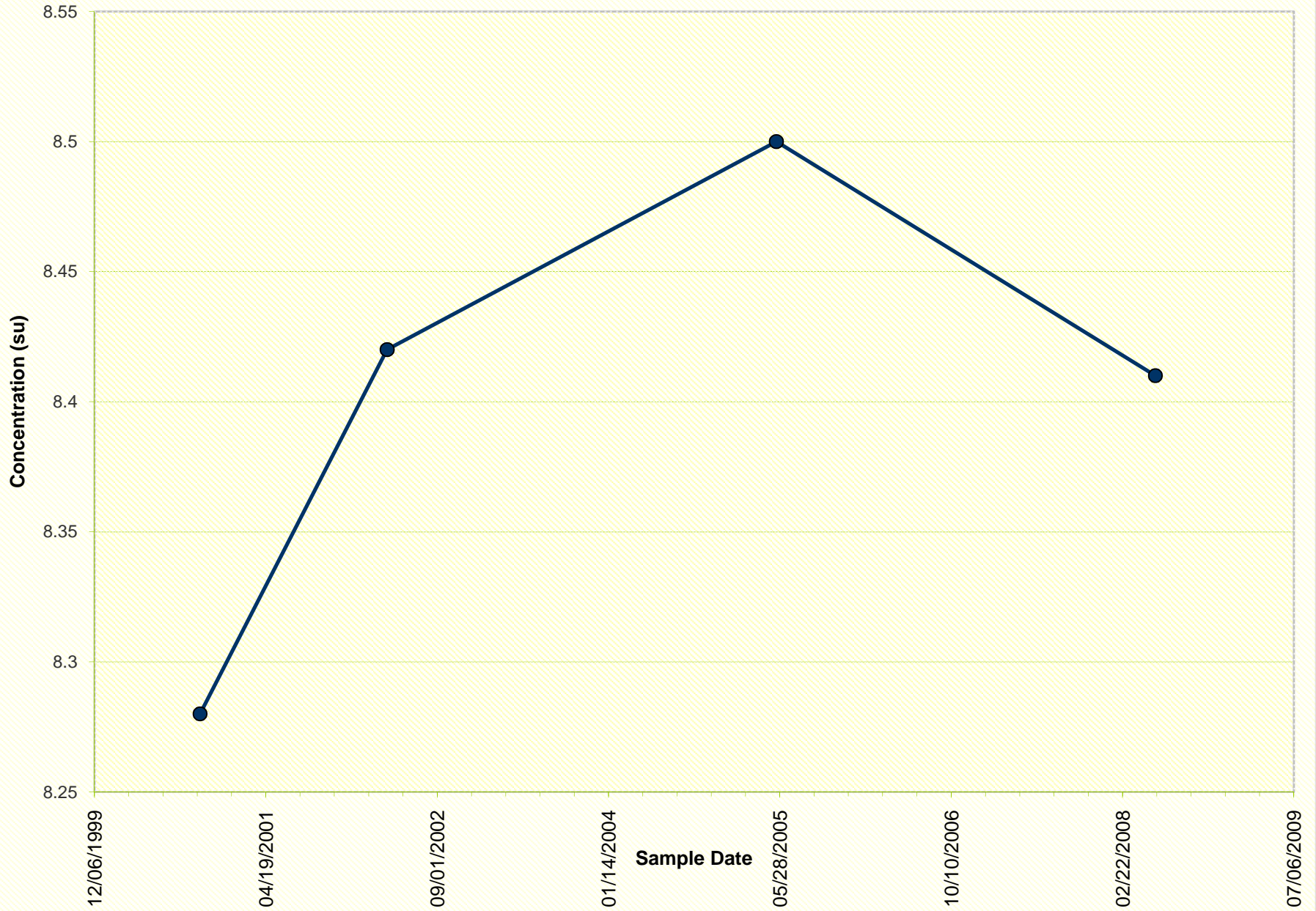
703410 (Mg)



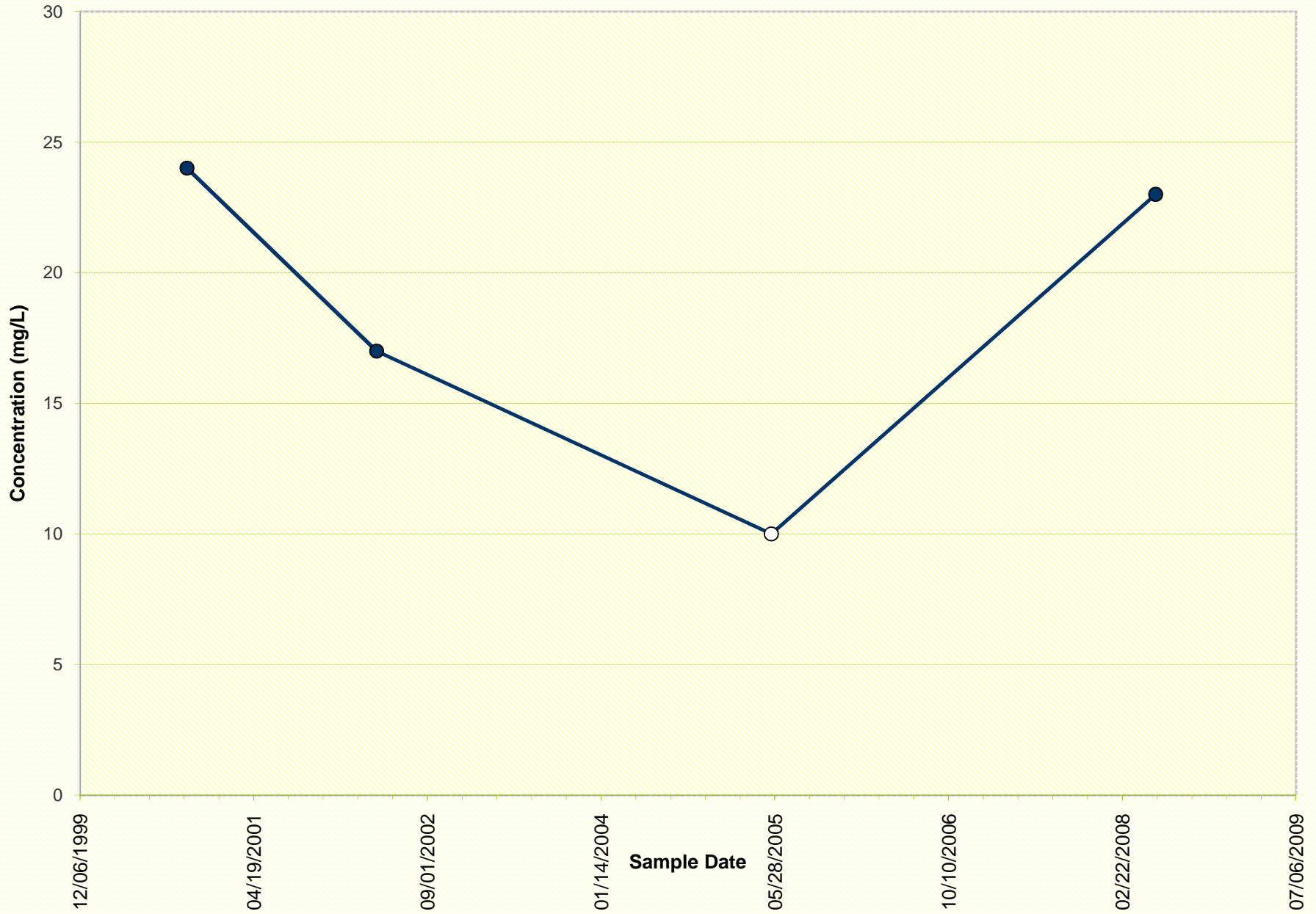
703410 (Na)



703410 (pH, Lab)

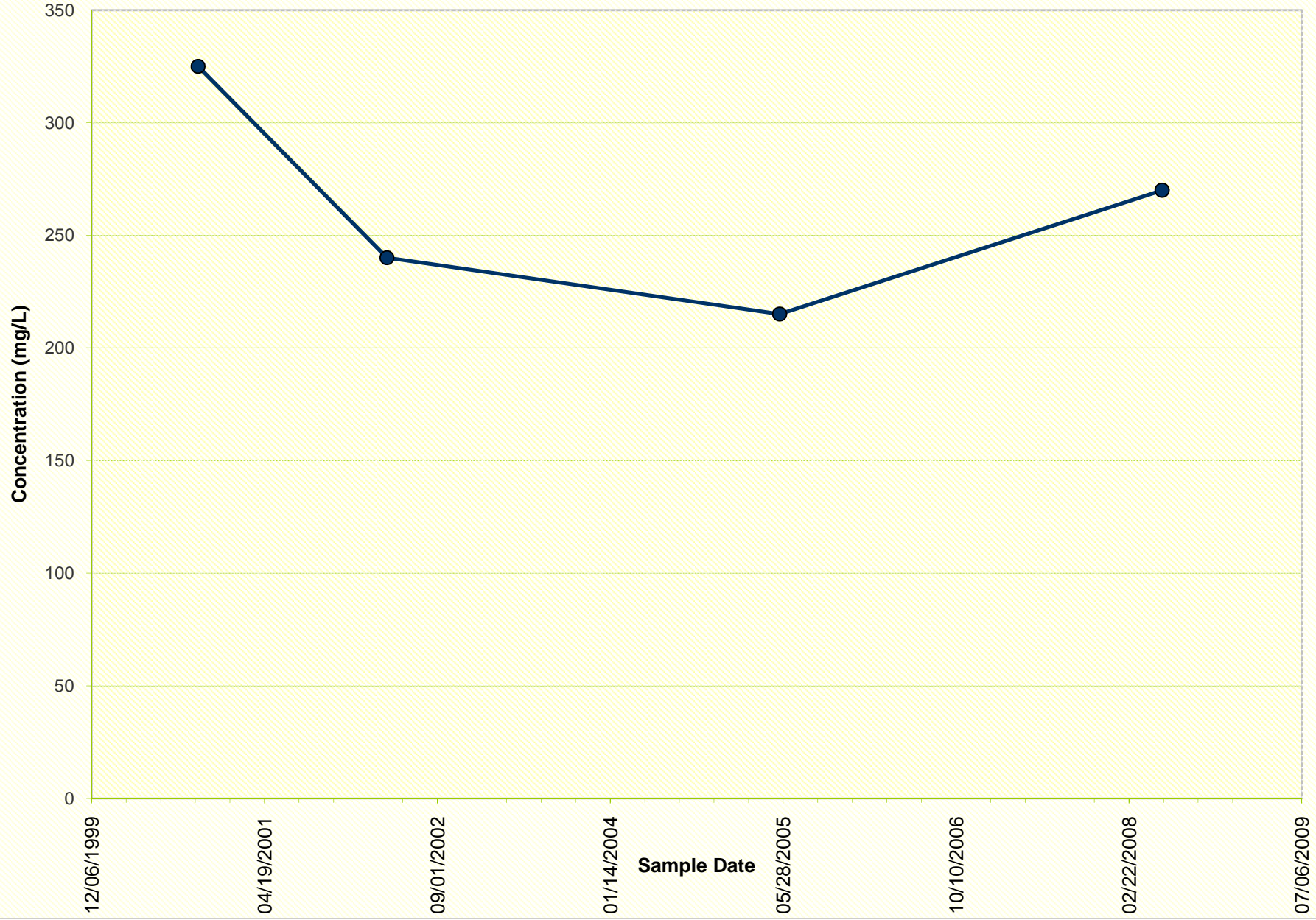


703410 (SO4)

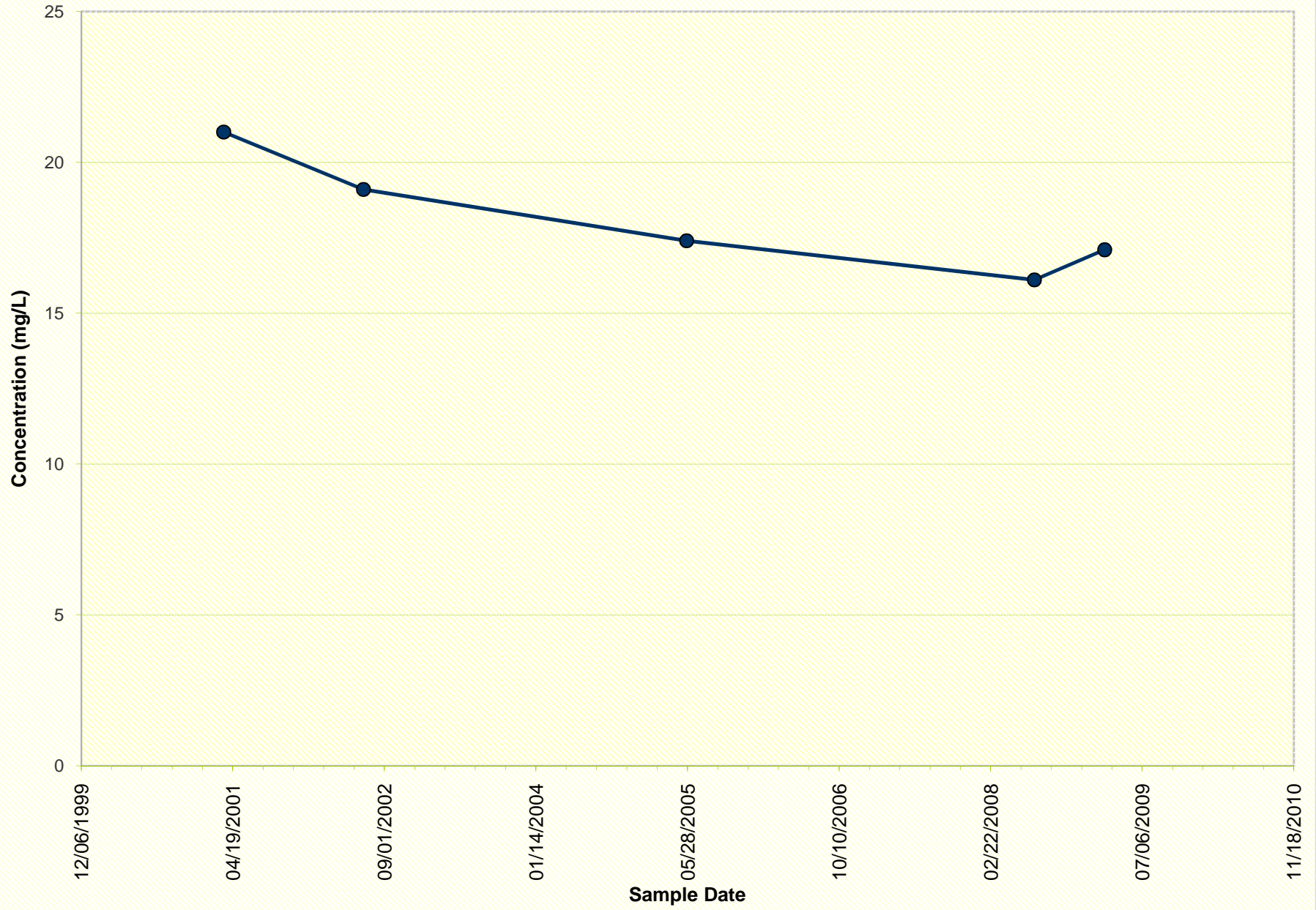




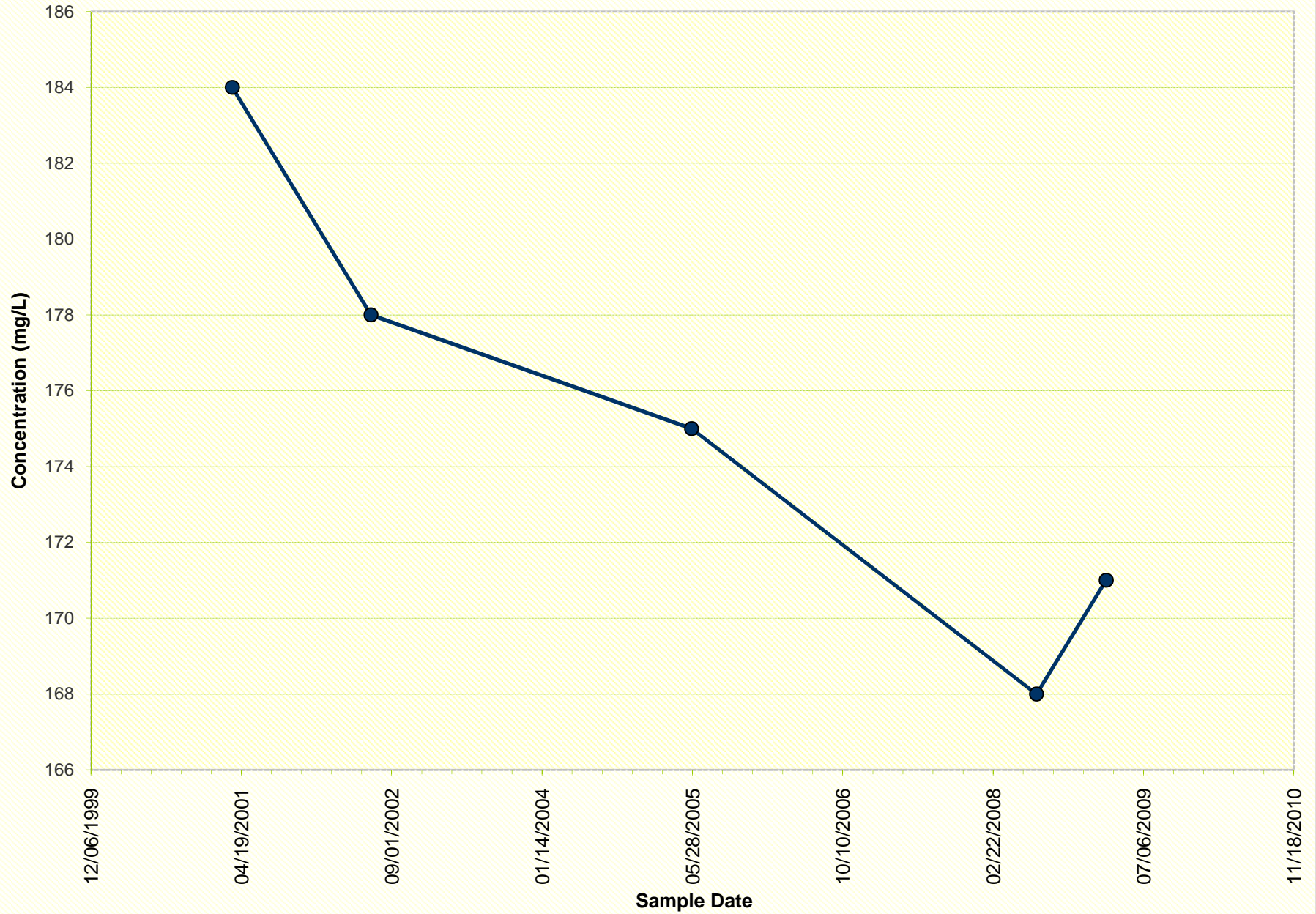
### 703410 (TDS)



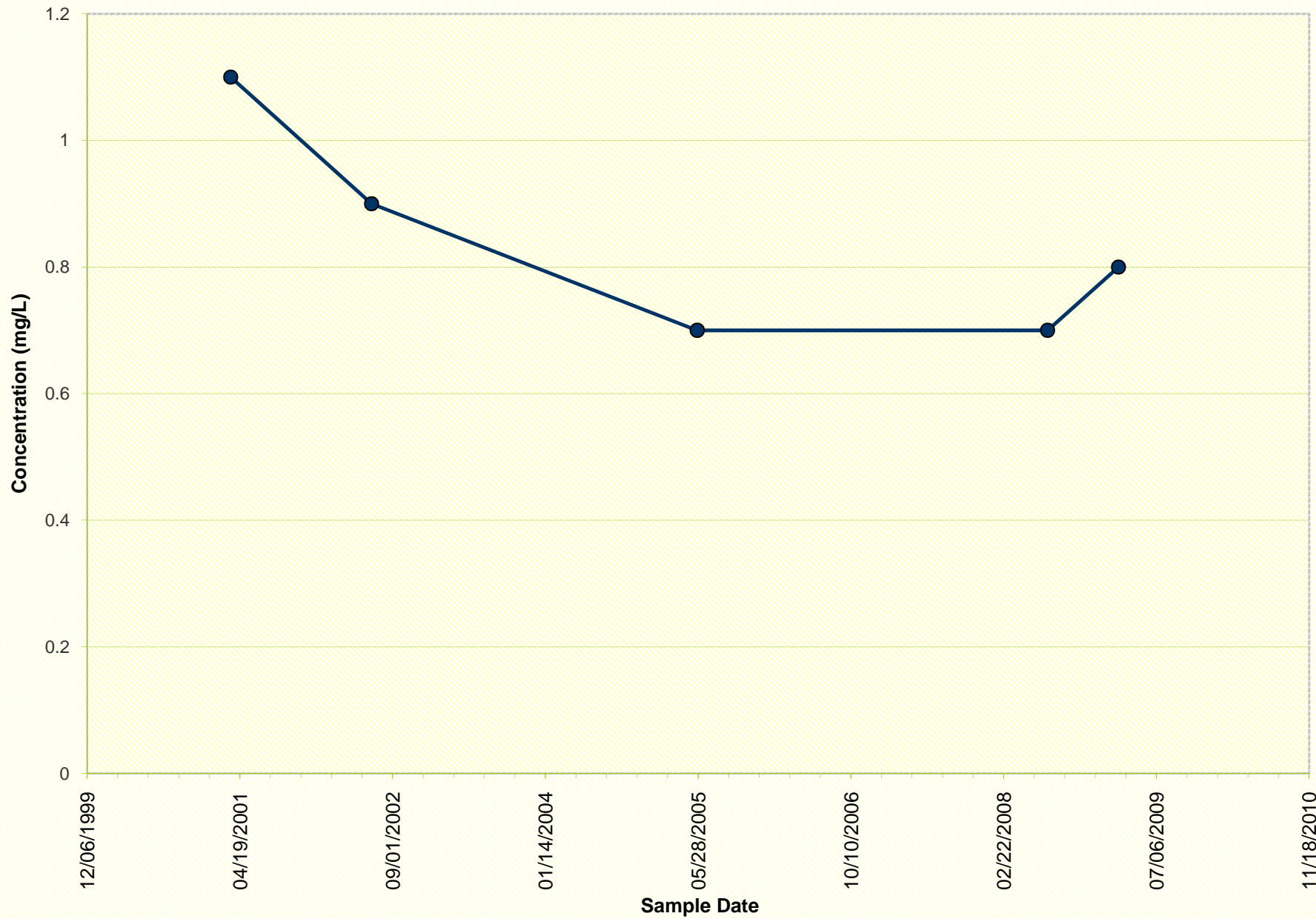
703411 (Ca)



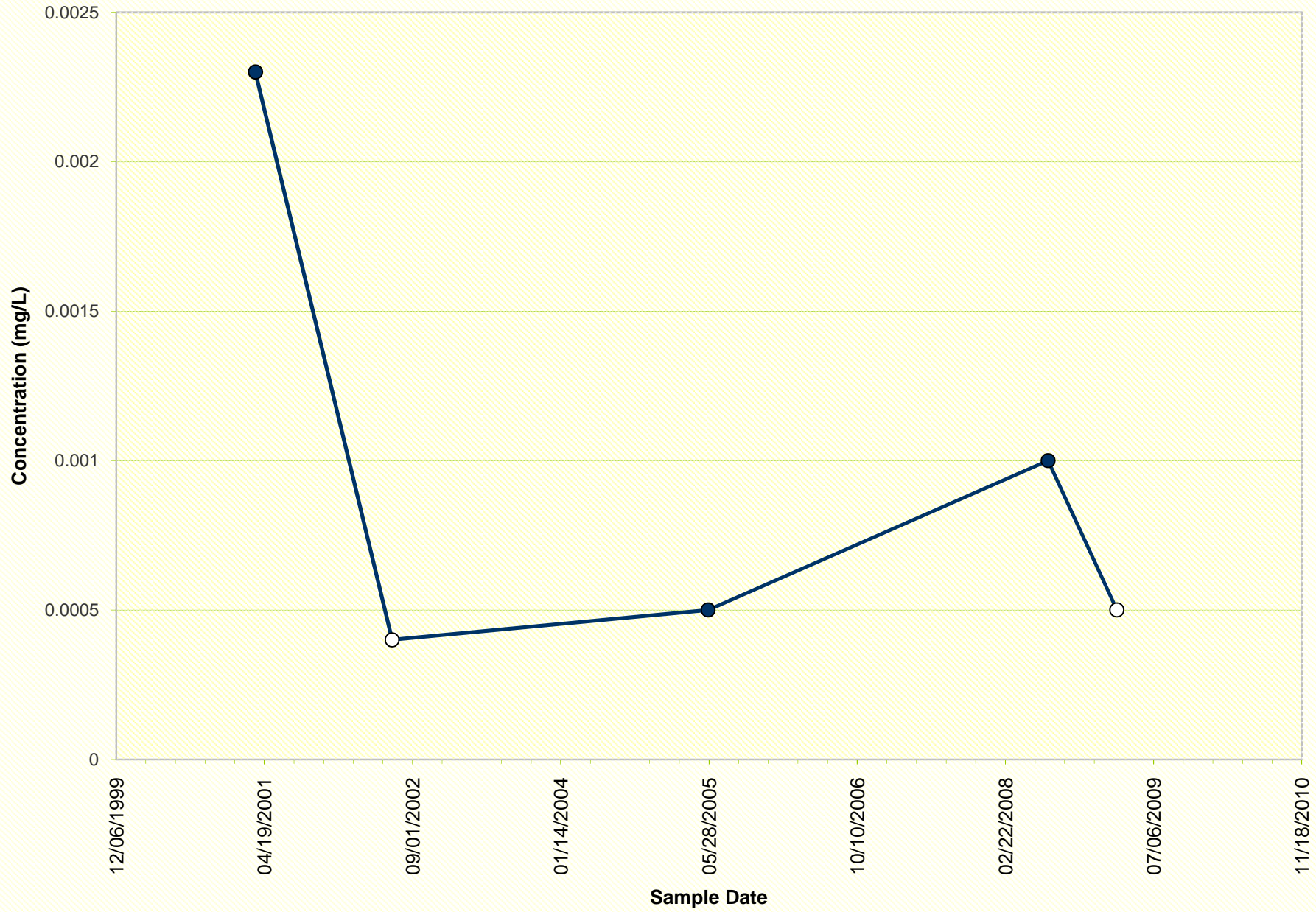
703411 (Cl)



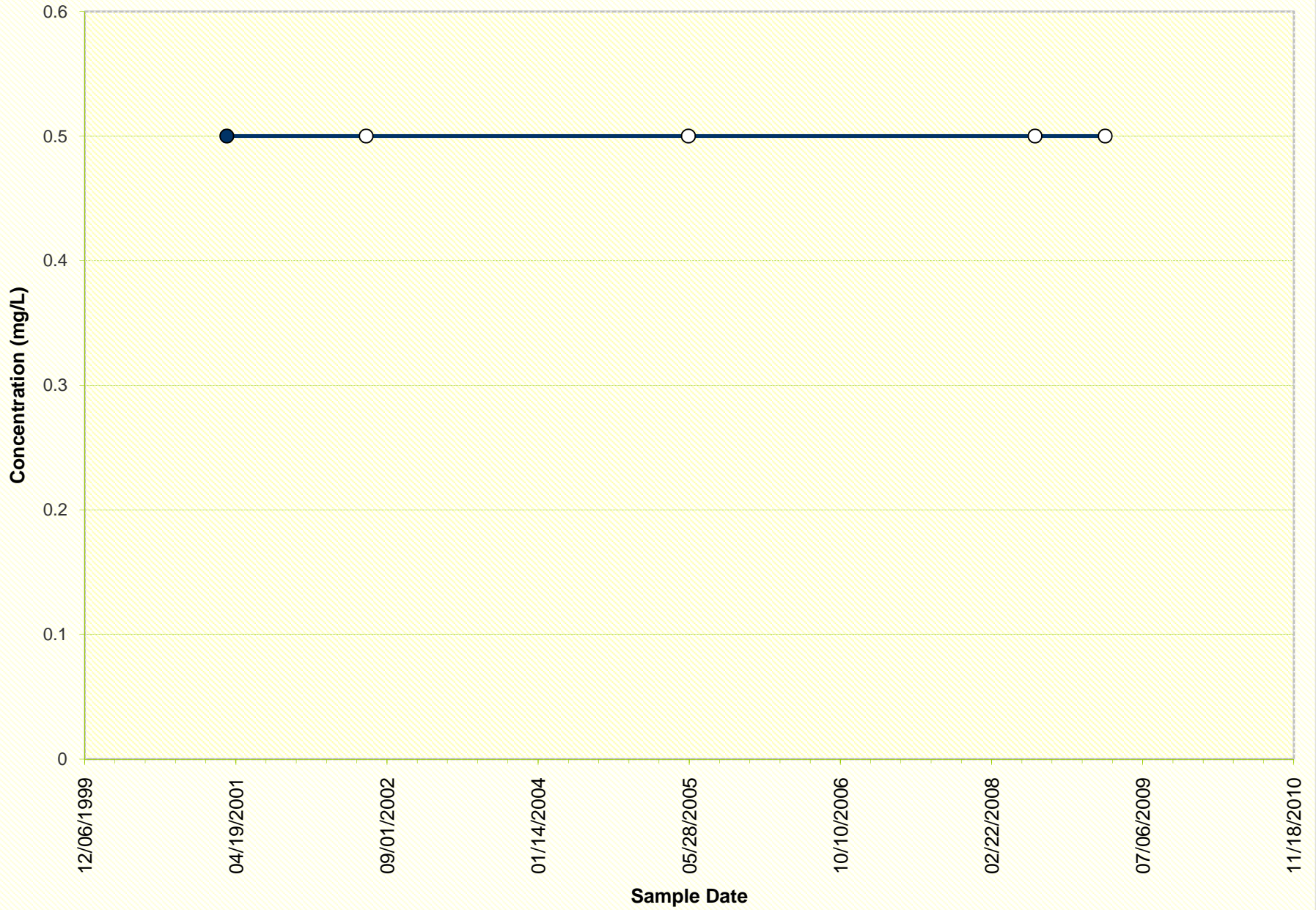
703411 (K)



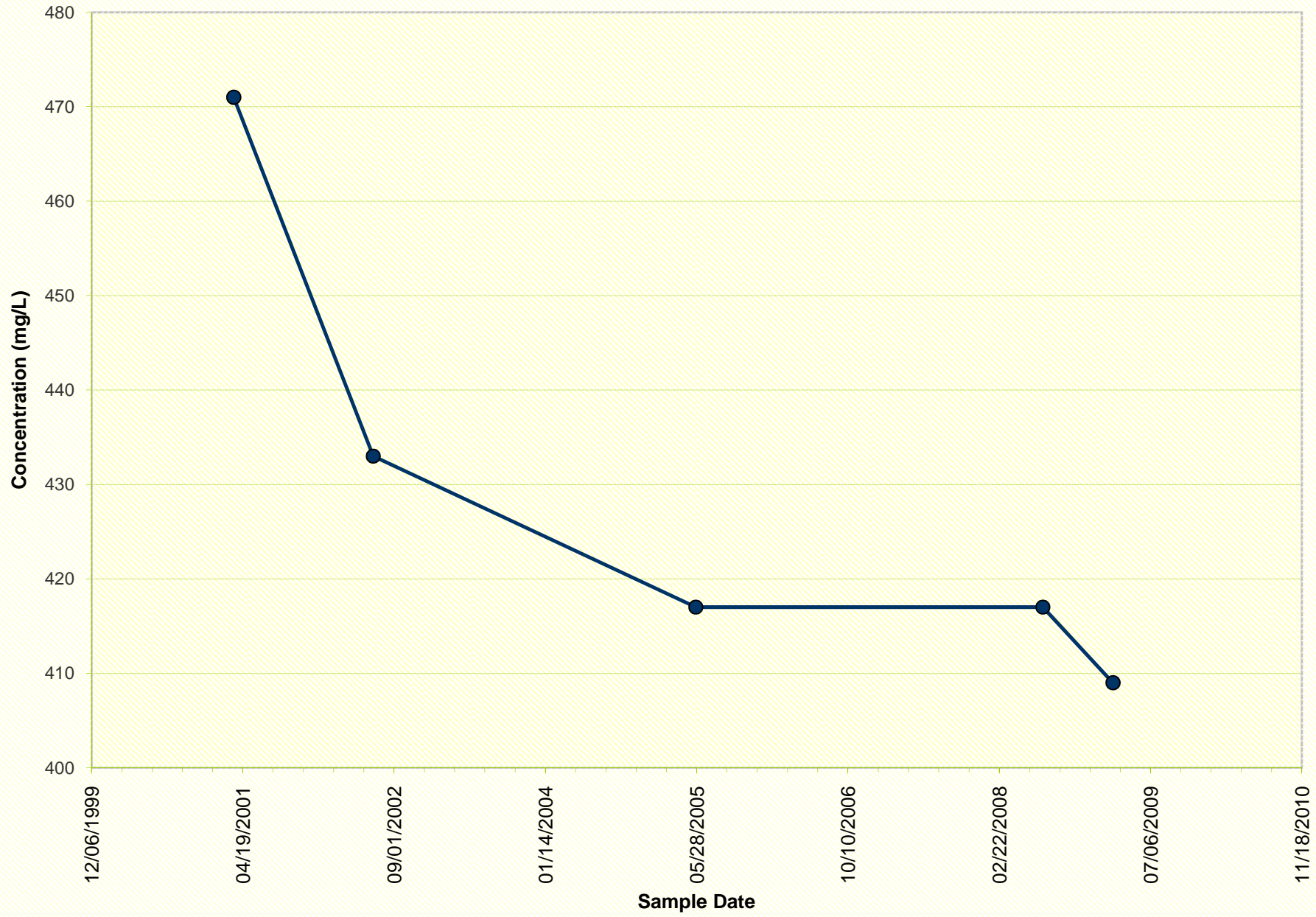
### 703411 (Methane)



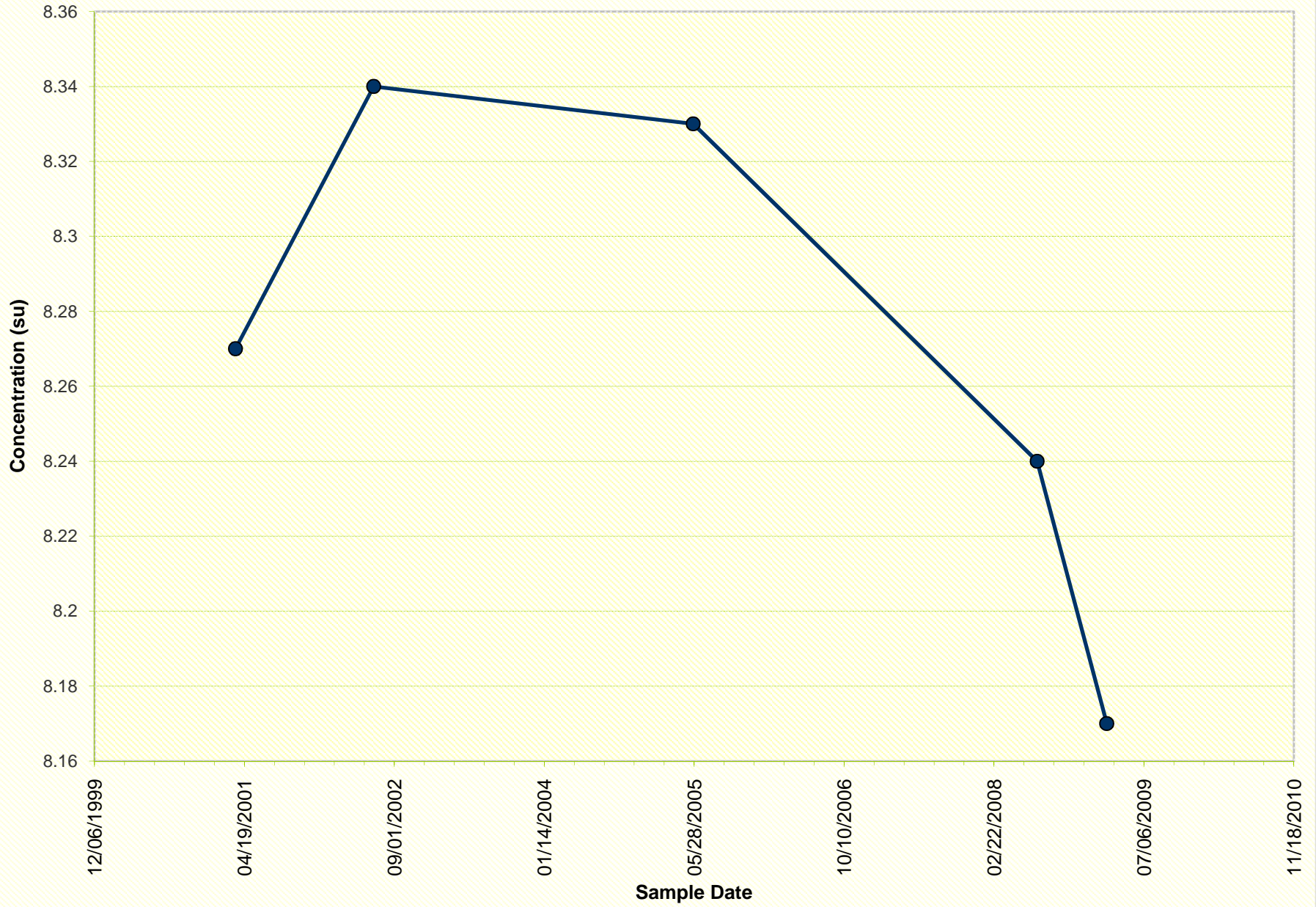
703411 (Mg)



703411 (Na)

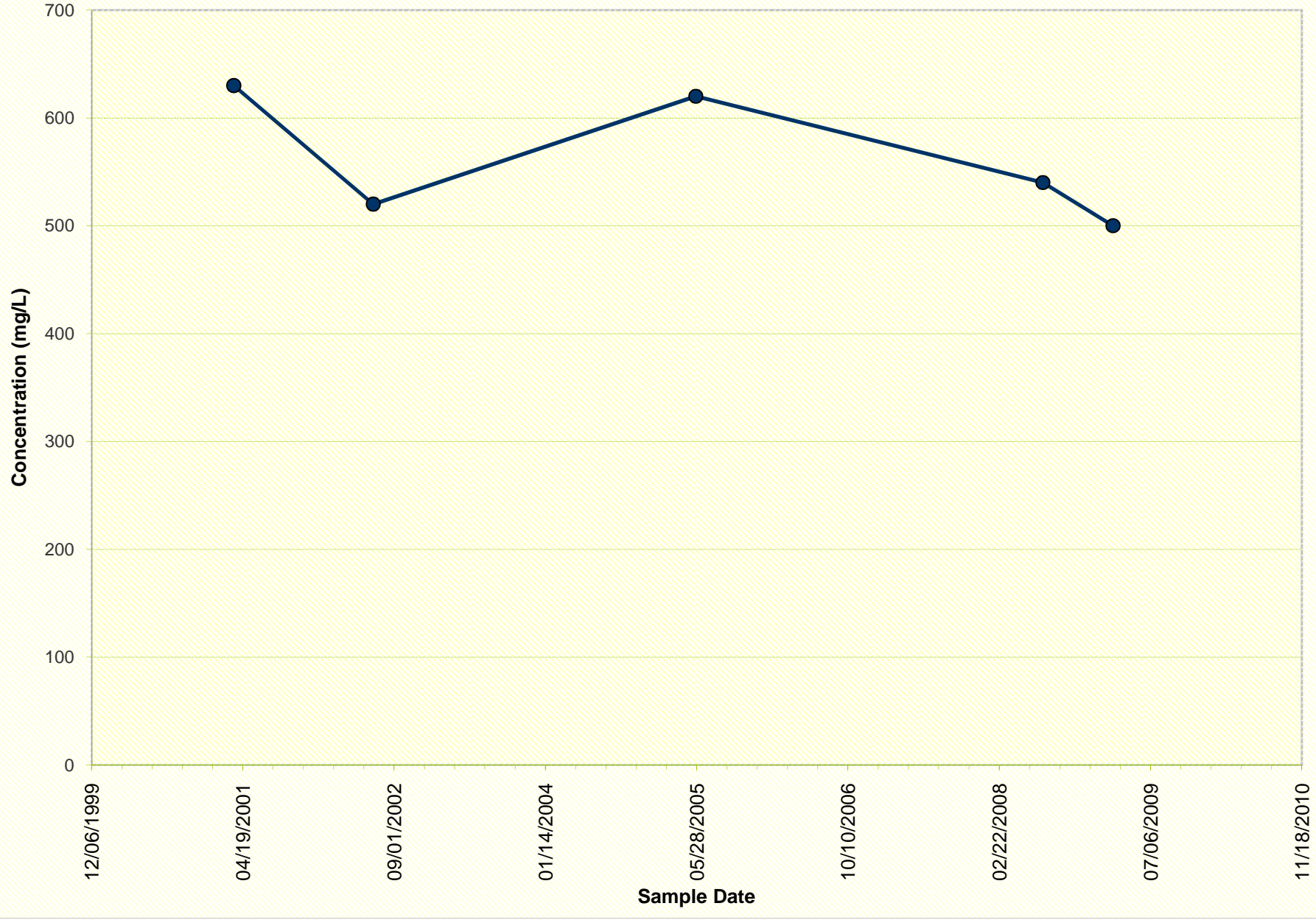


703411 (pH, Lab)

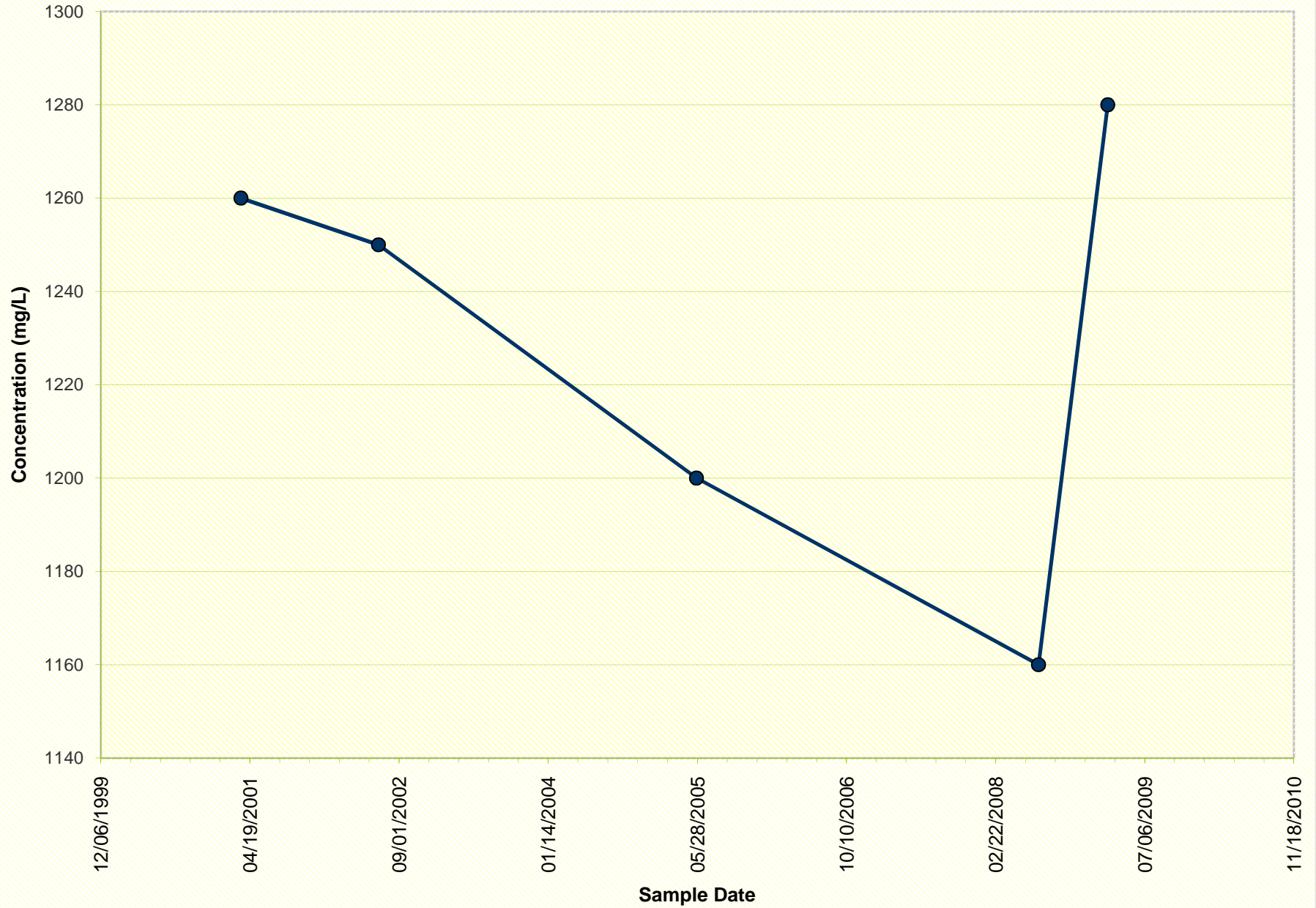




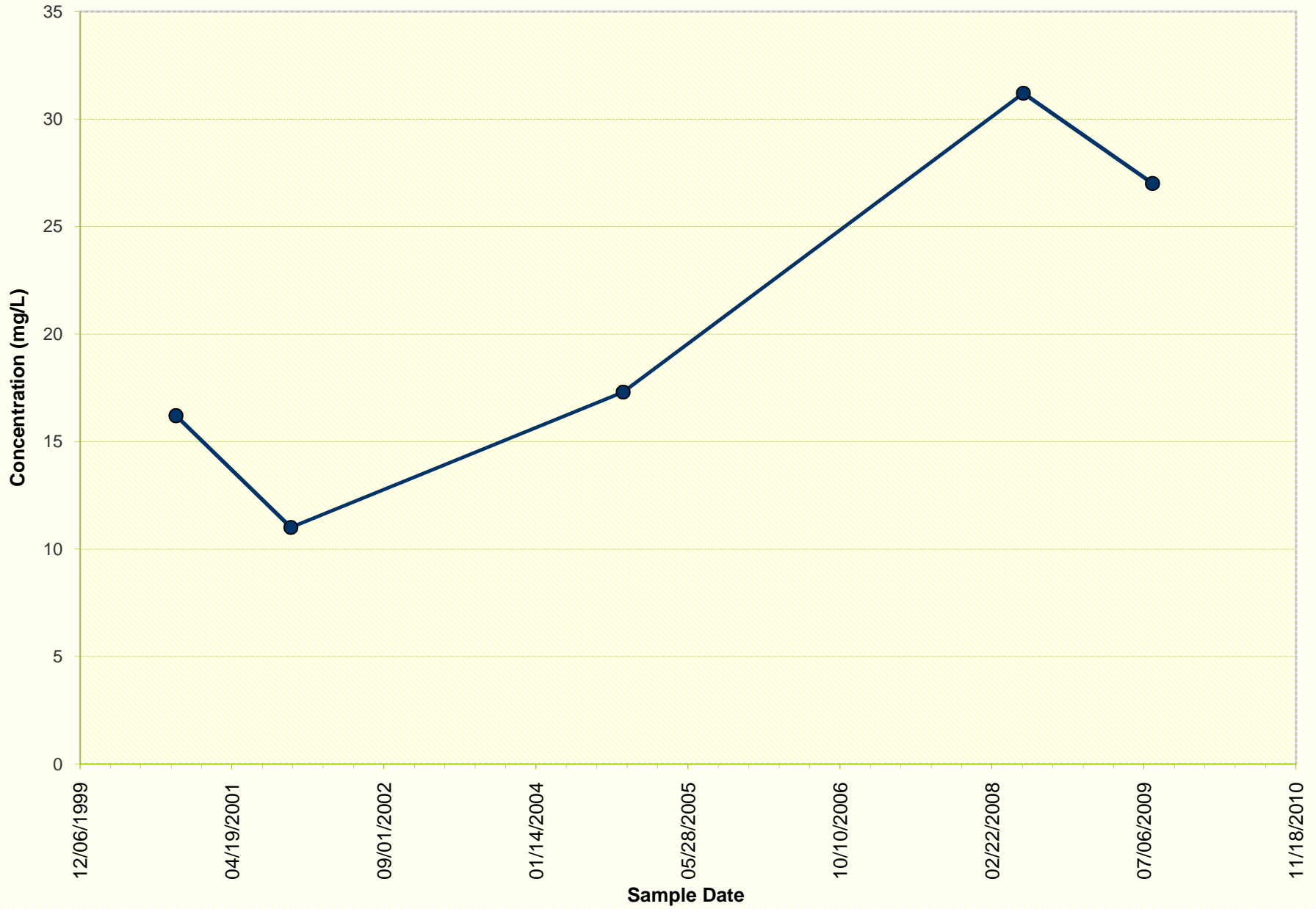
703411 (SO4)



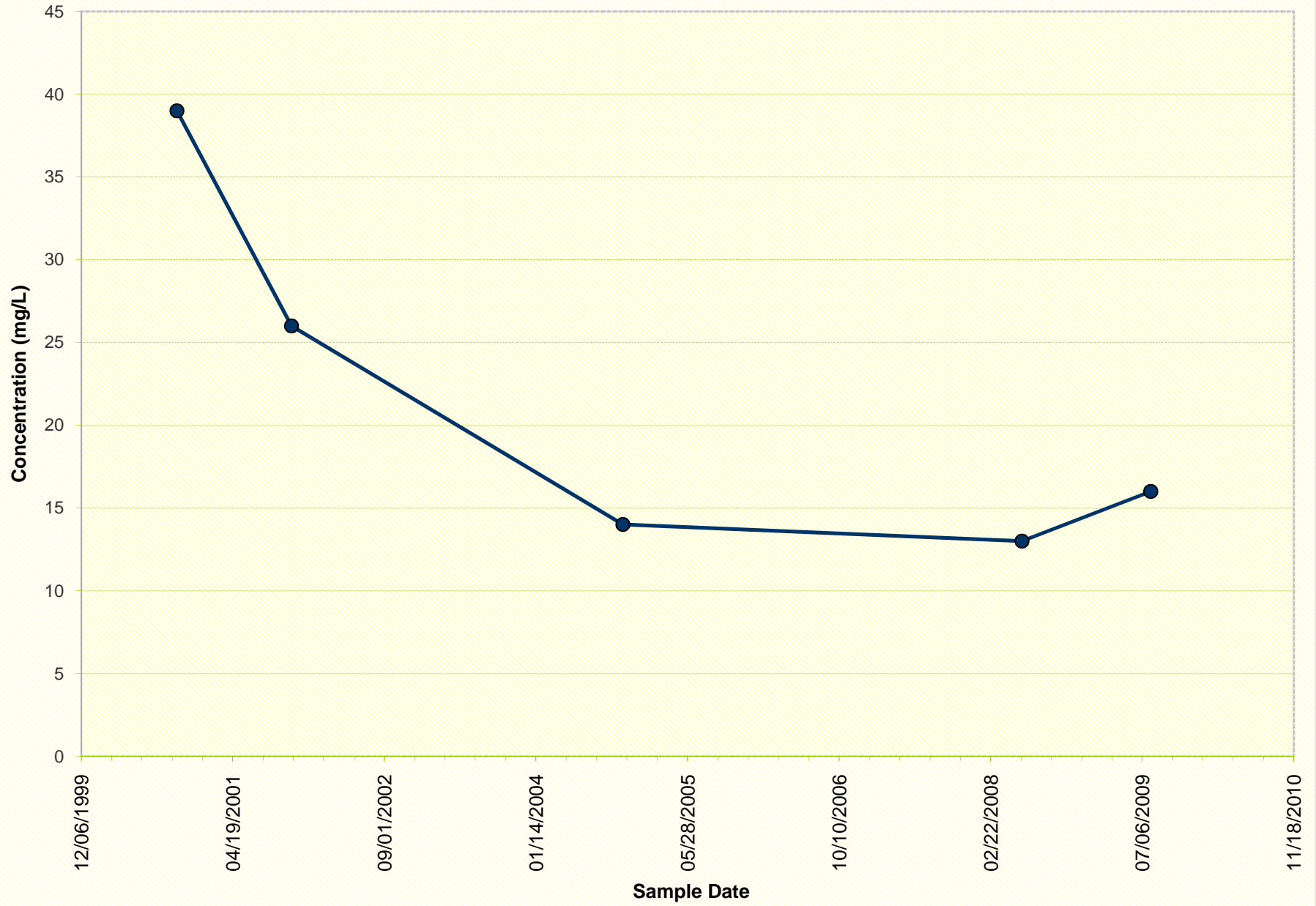
703411 (TDS)



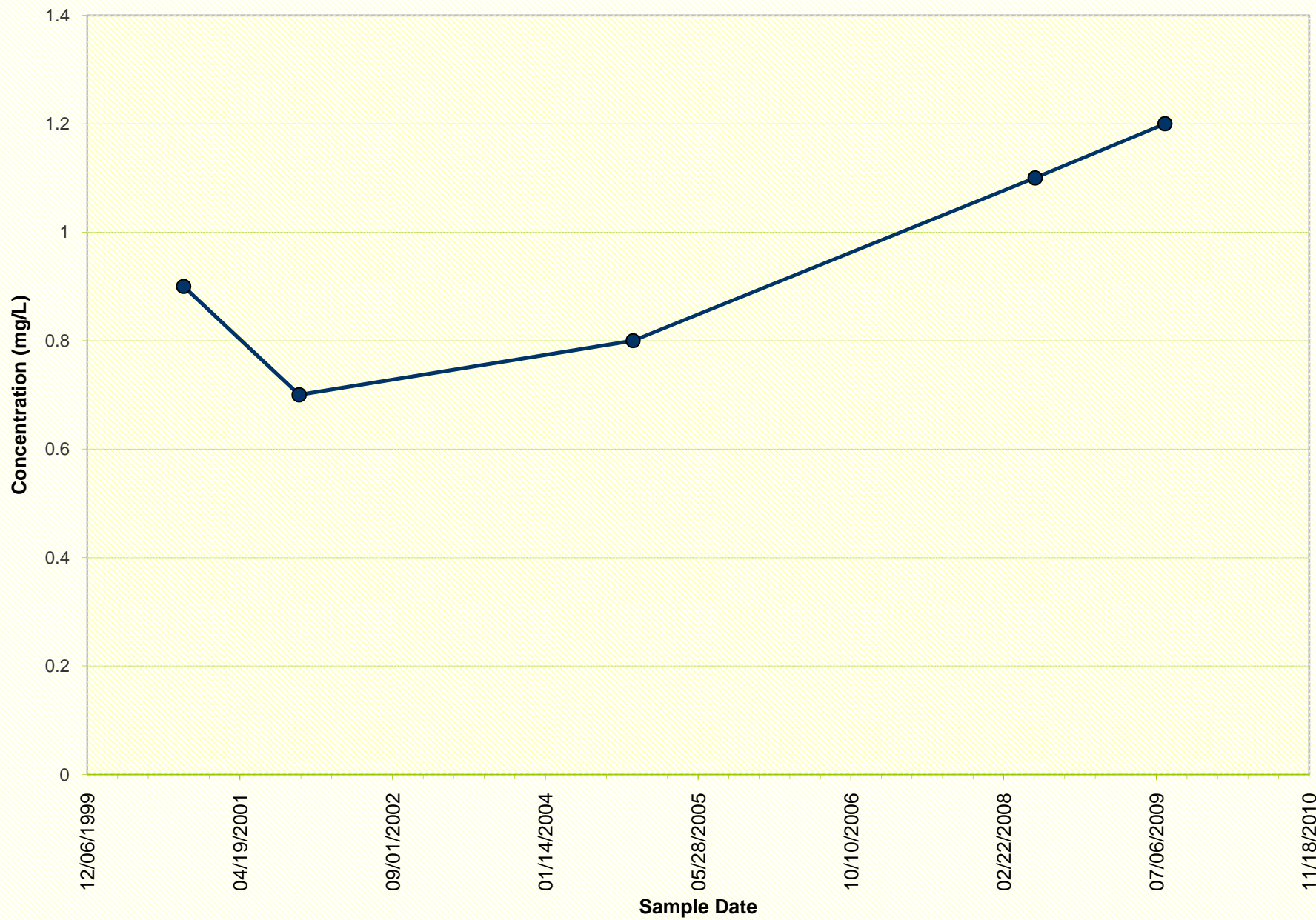
703412 (Ca)



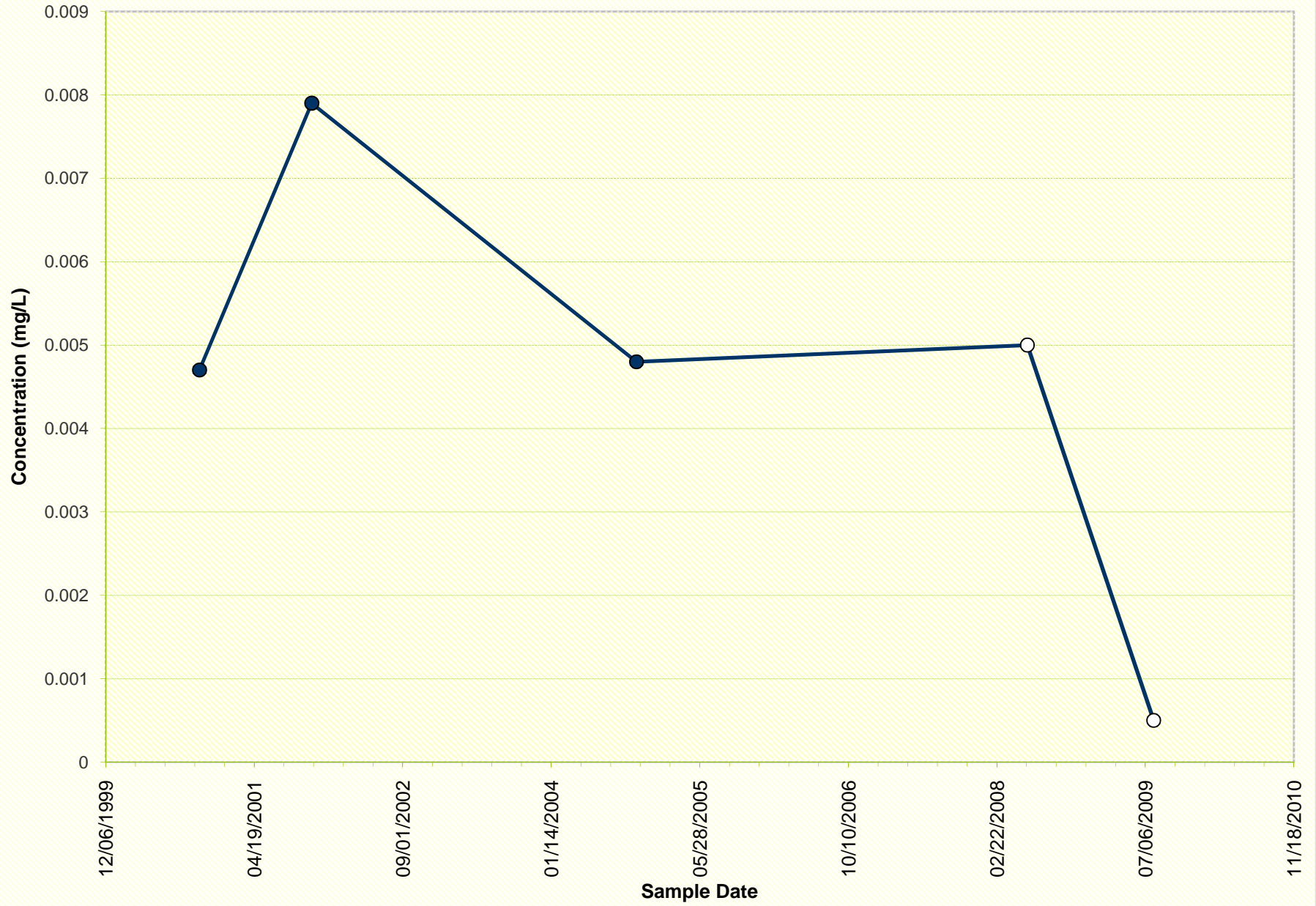
703412 (Cl)



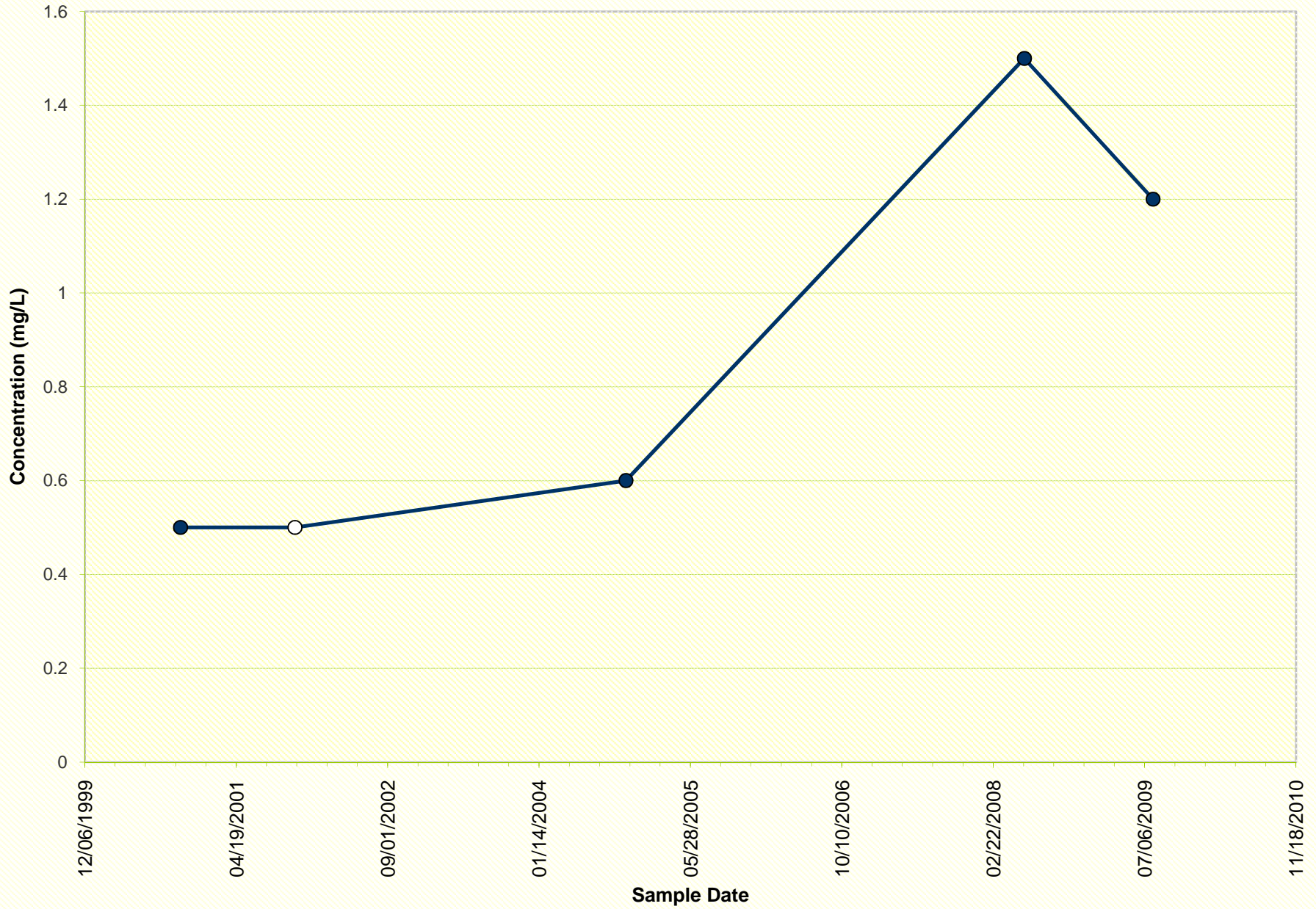
703412 (K)



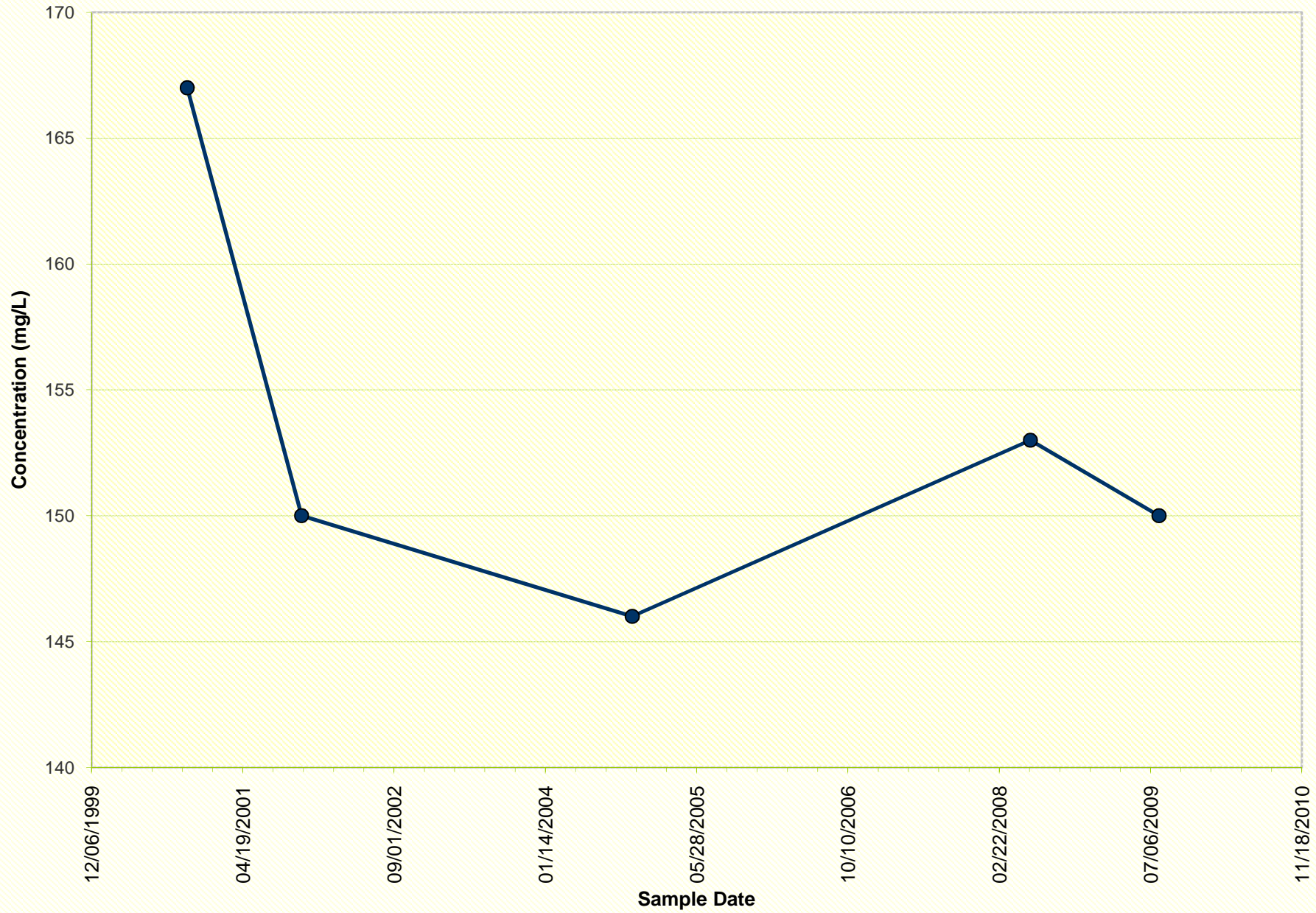
### 703412 (Methane)



703412 (Mg)

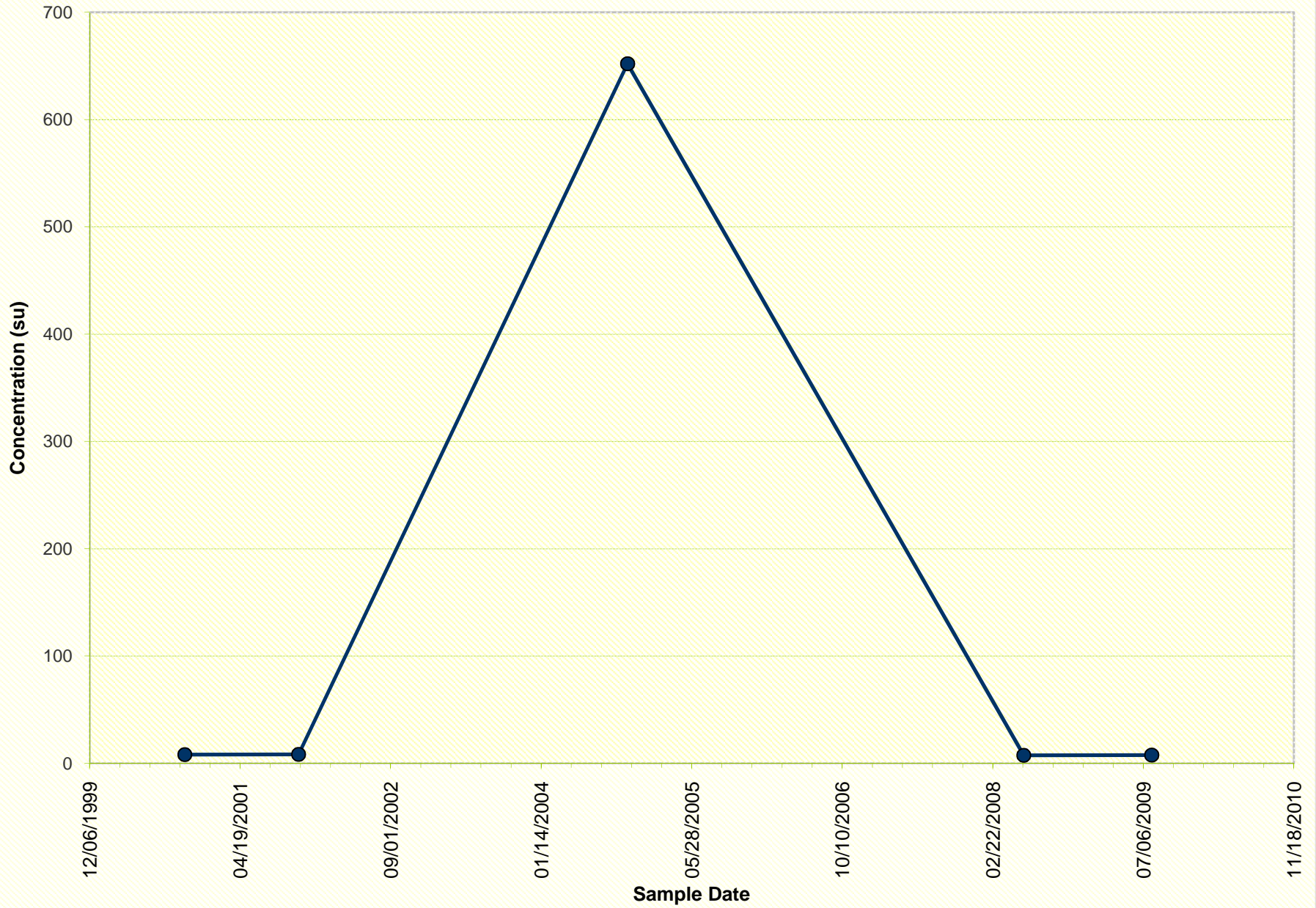


703412 (Na)

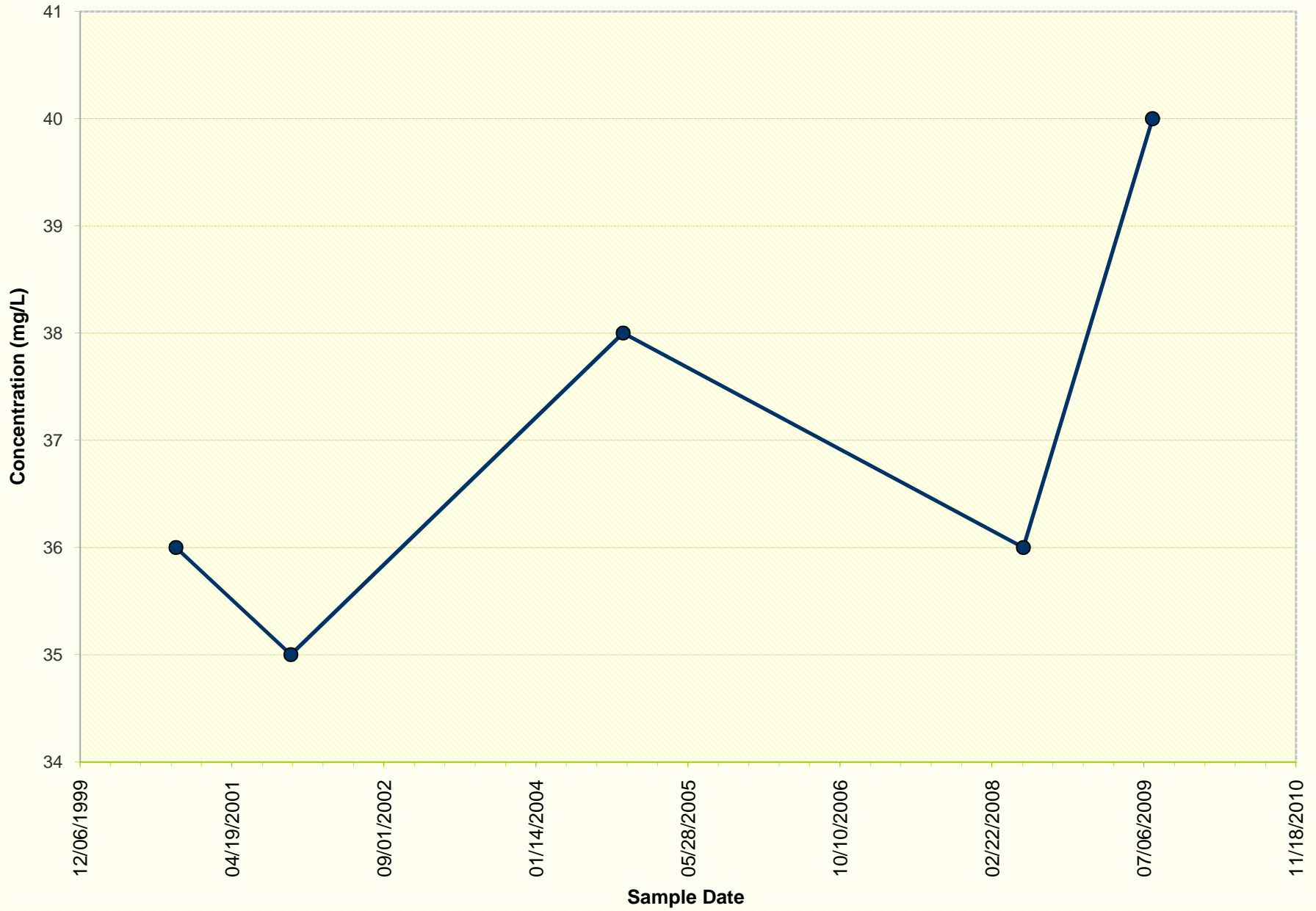




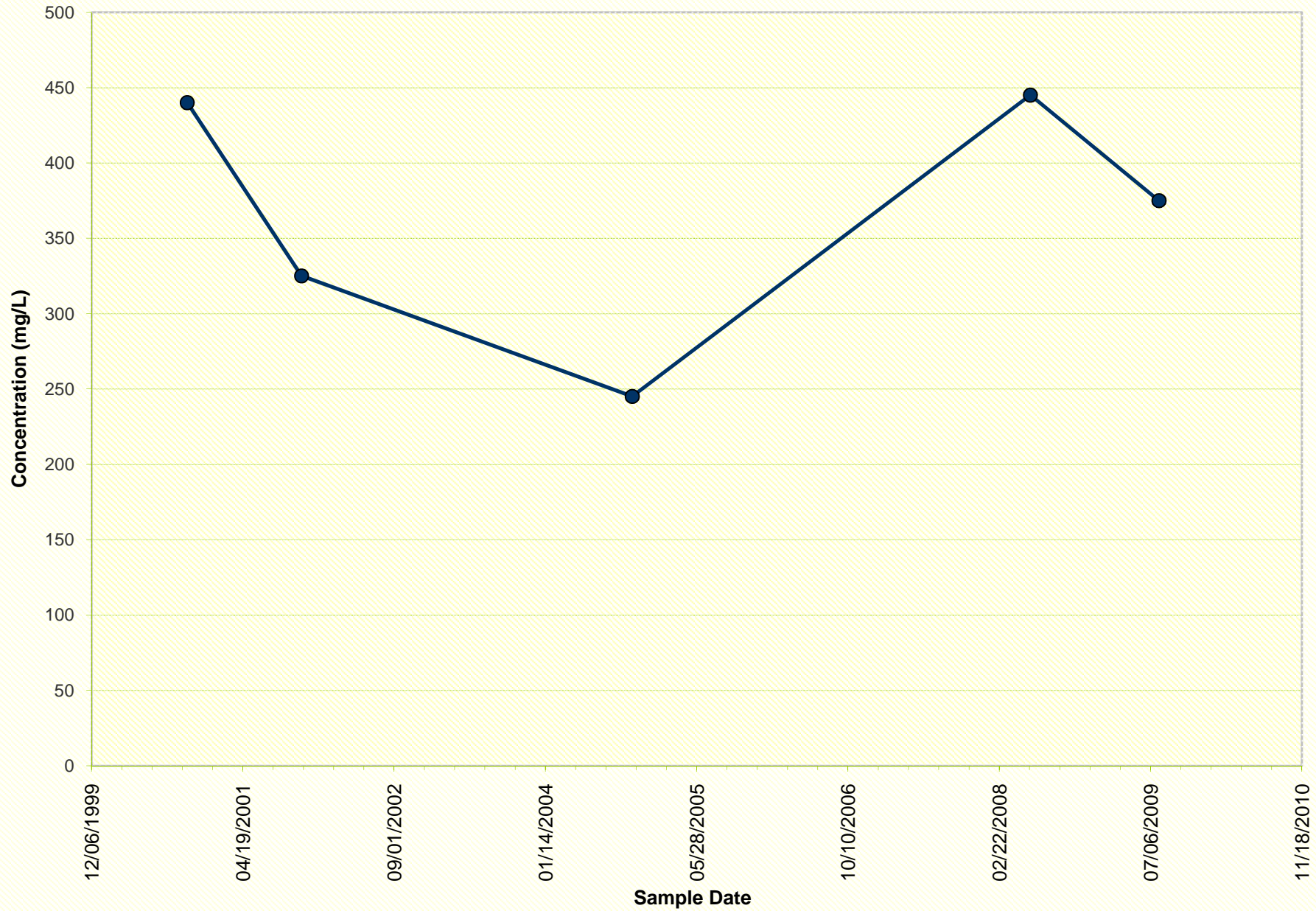
703412 (pH, Lab)



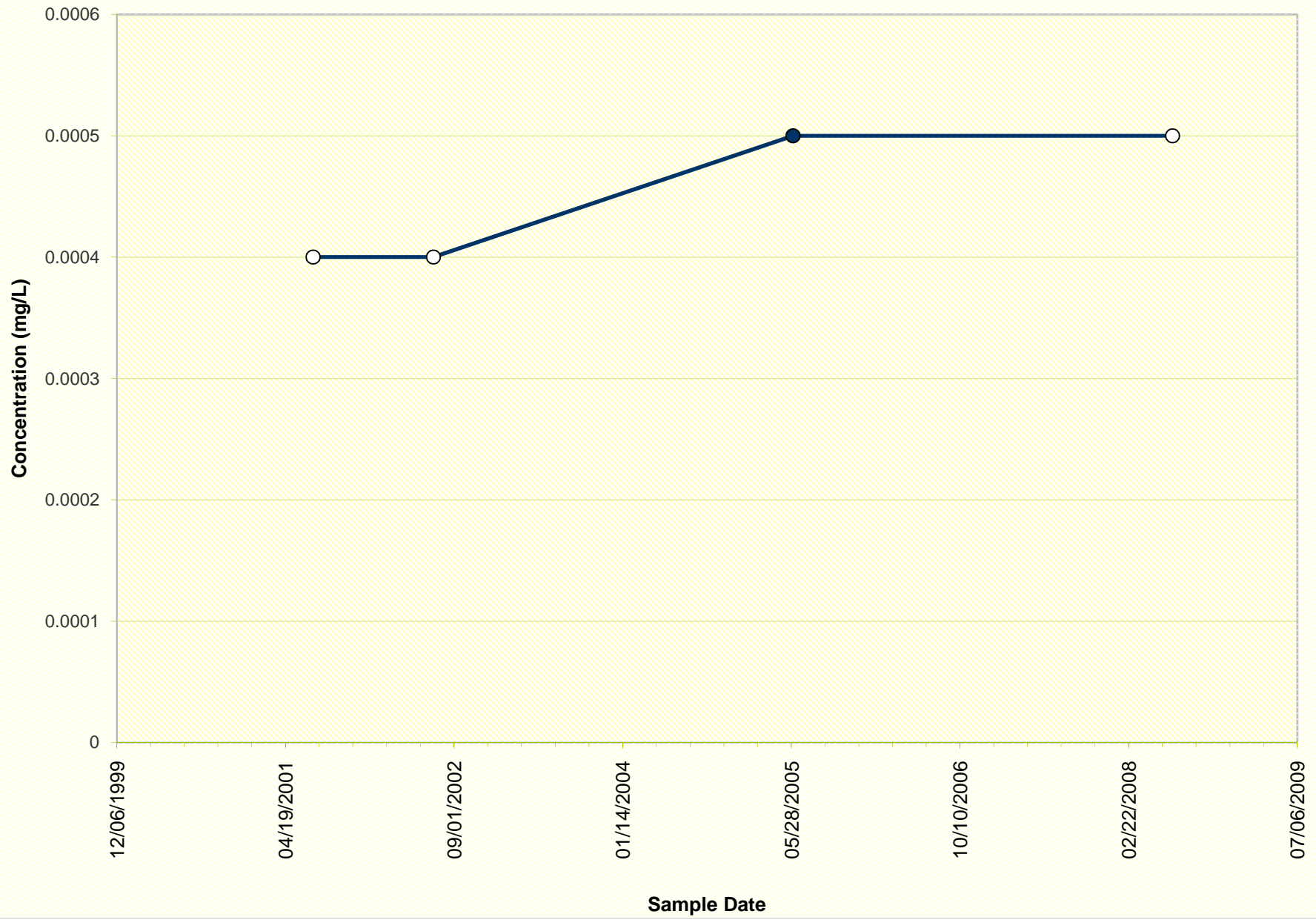
703412 (SO4)



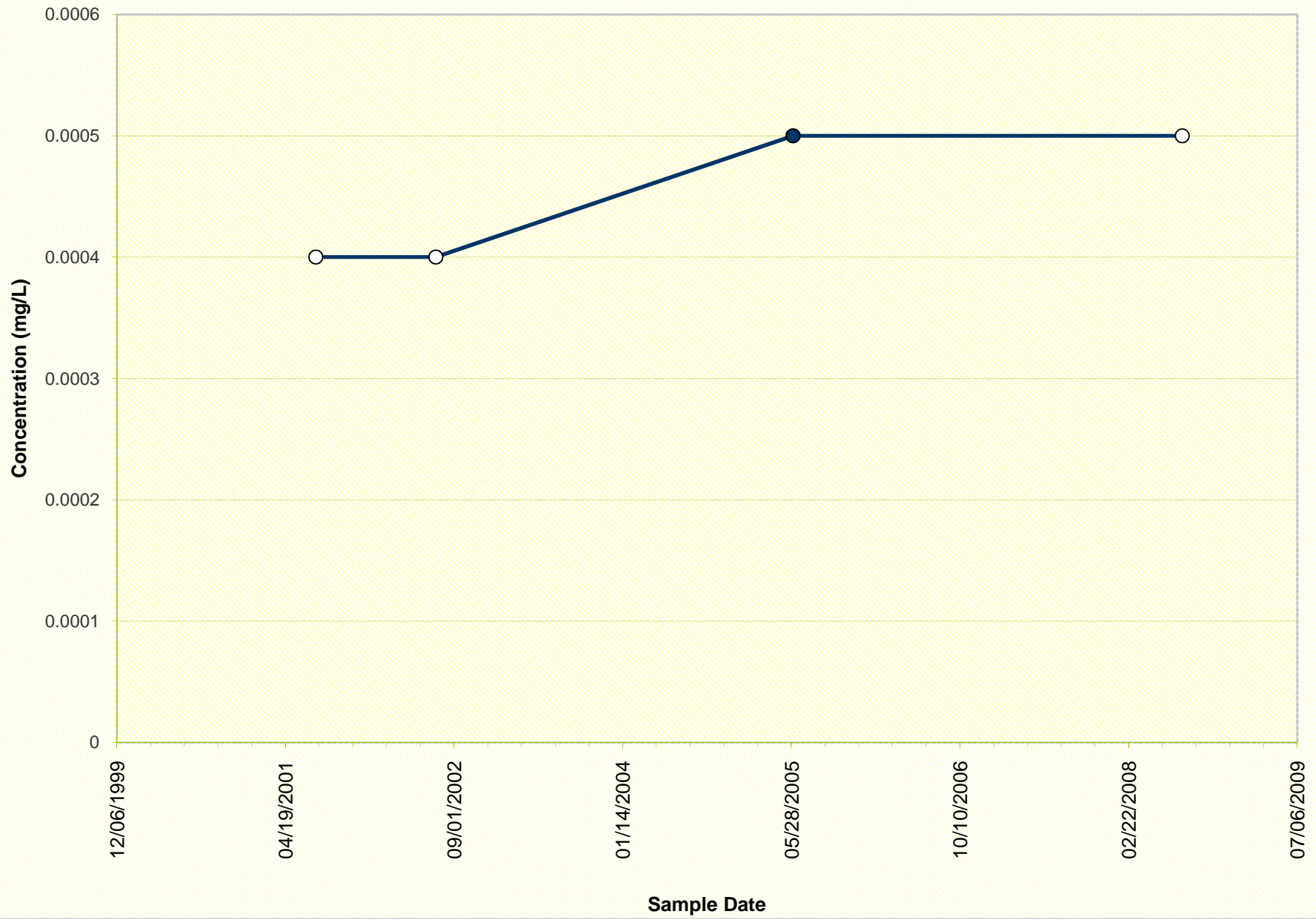
### 703412 (TDS)



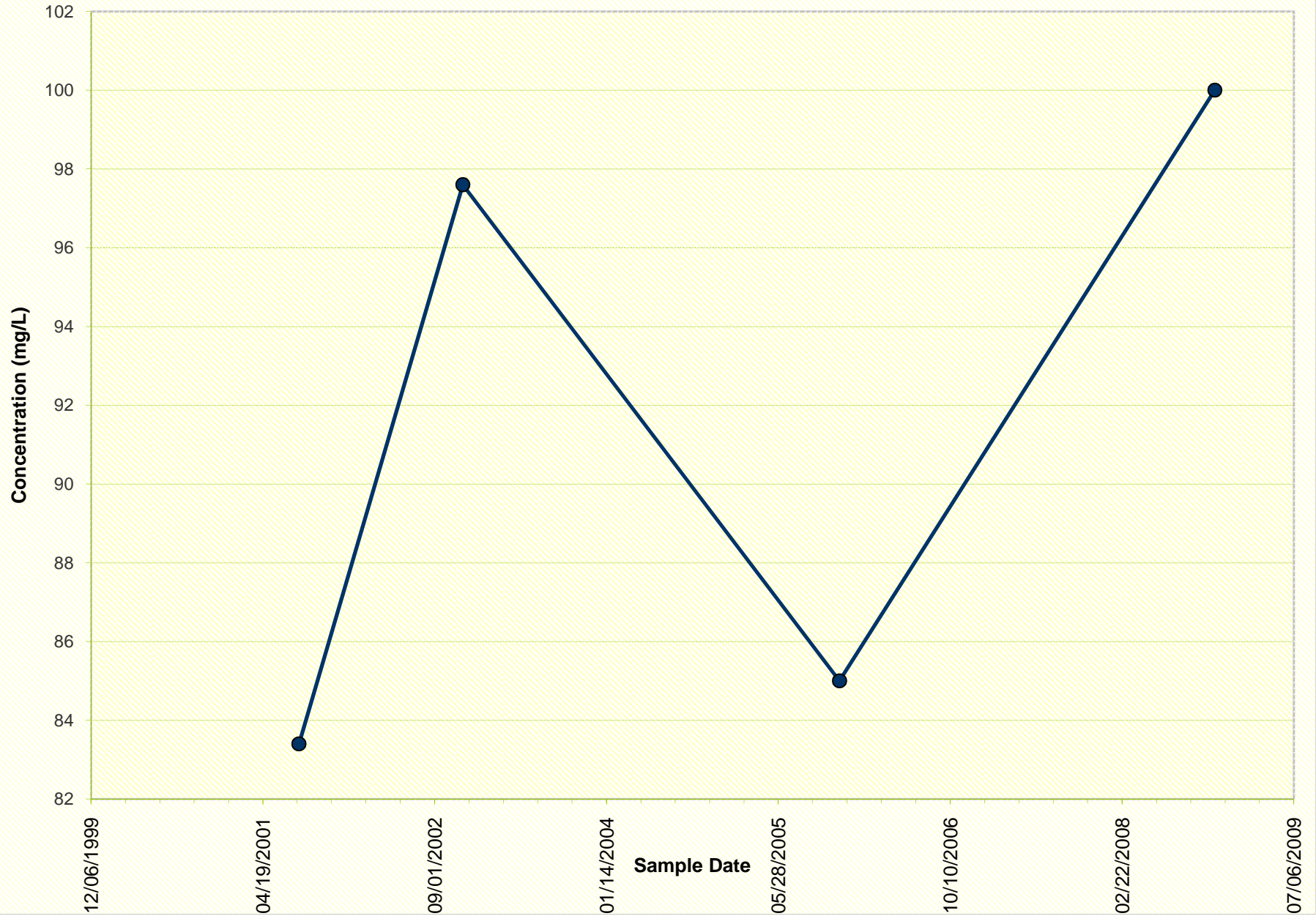
### 703413 (Methane)



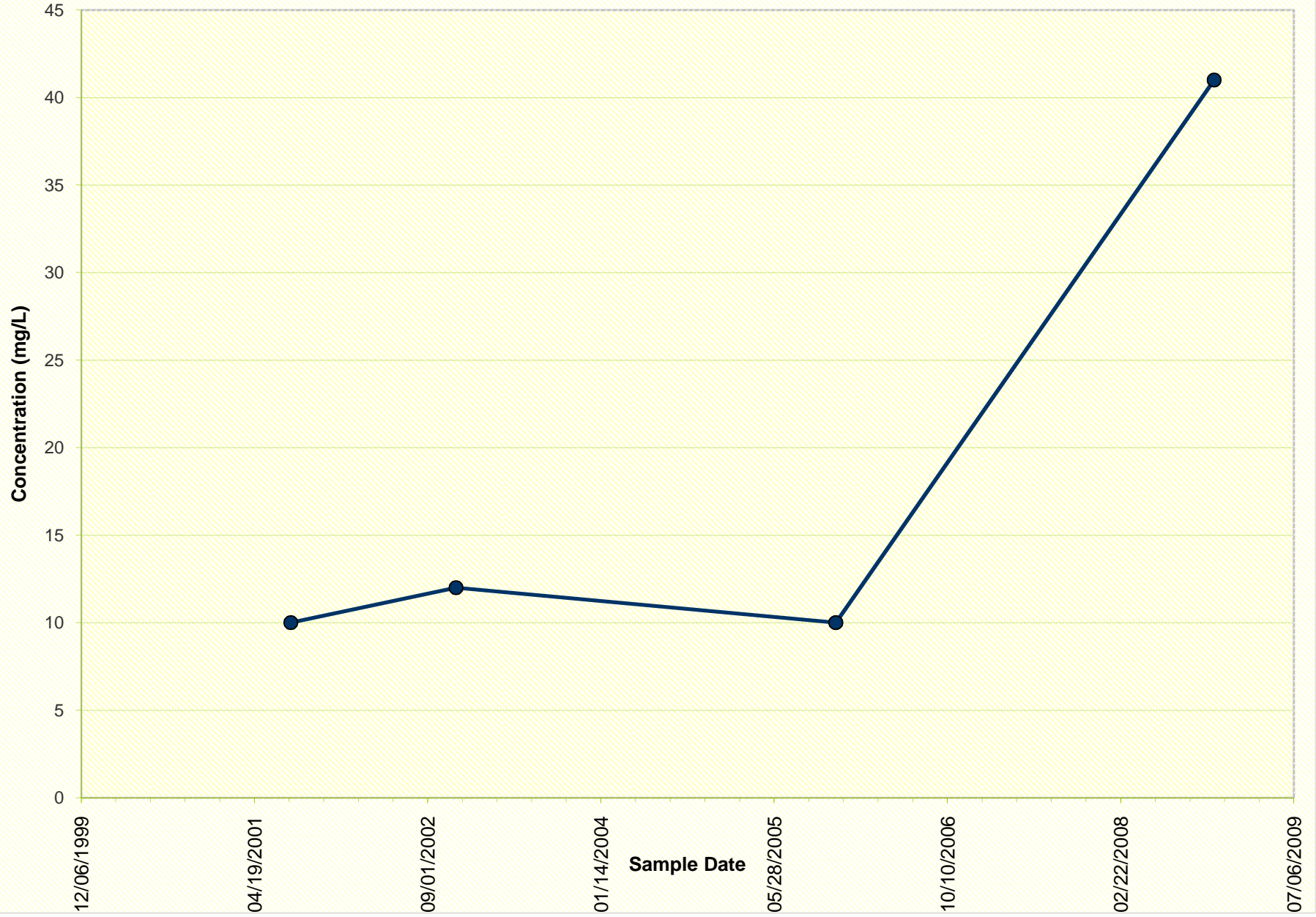
### 703415 (Methane)



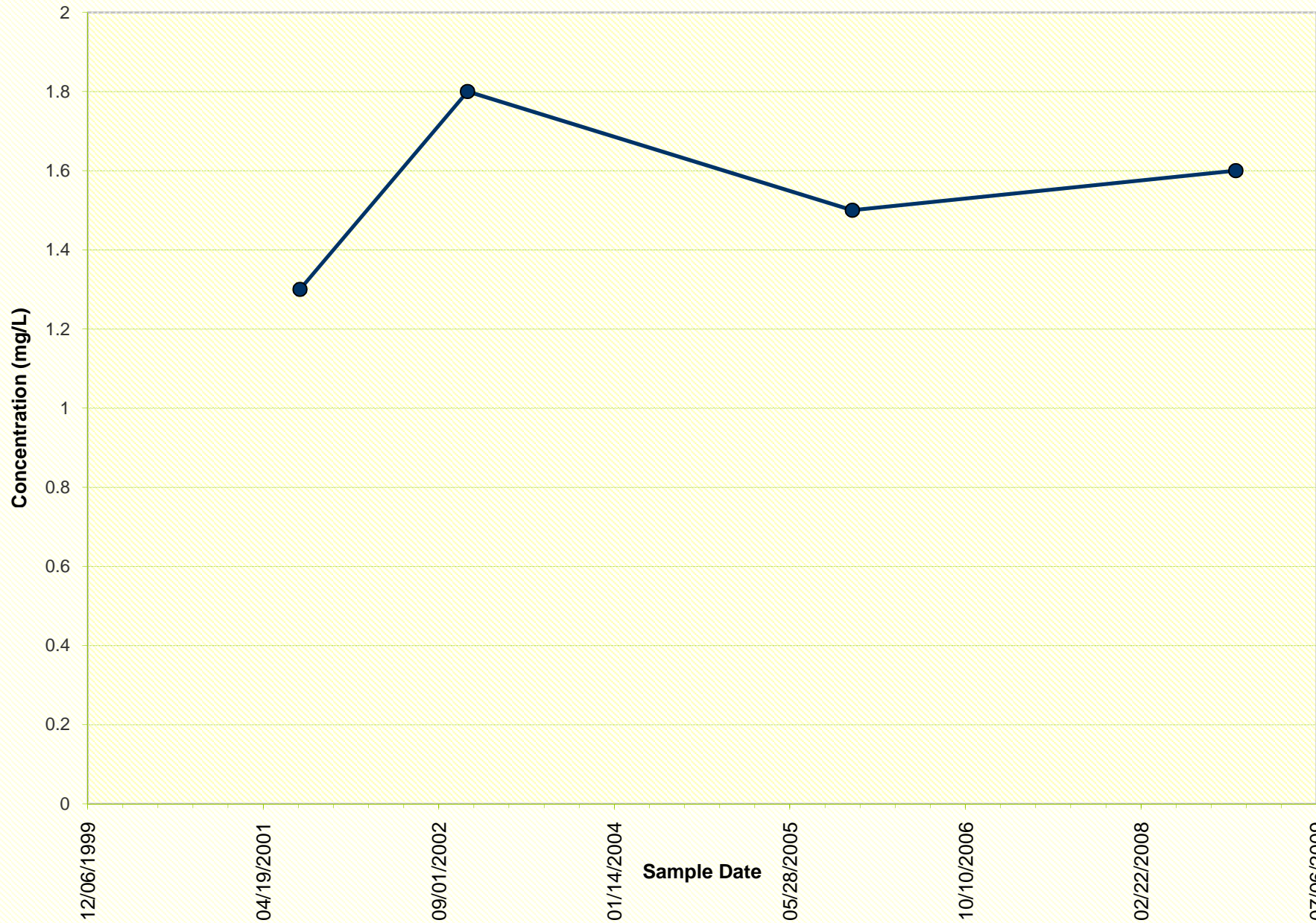
703416 (Ca)



703416 (Cl)

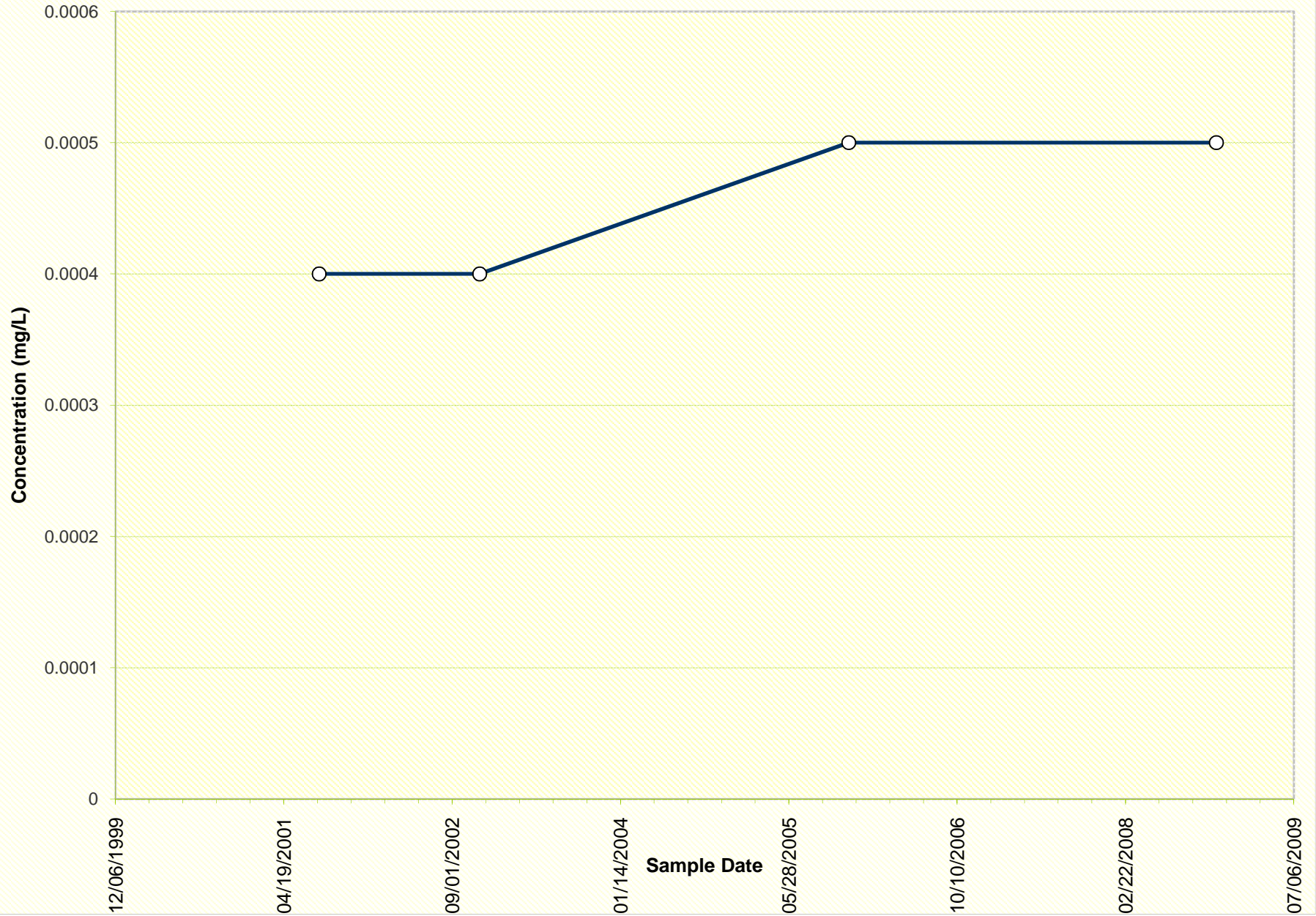


703416 (K)

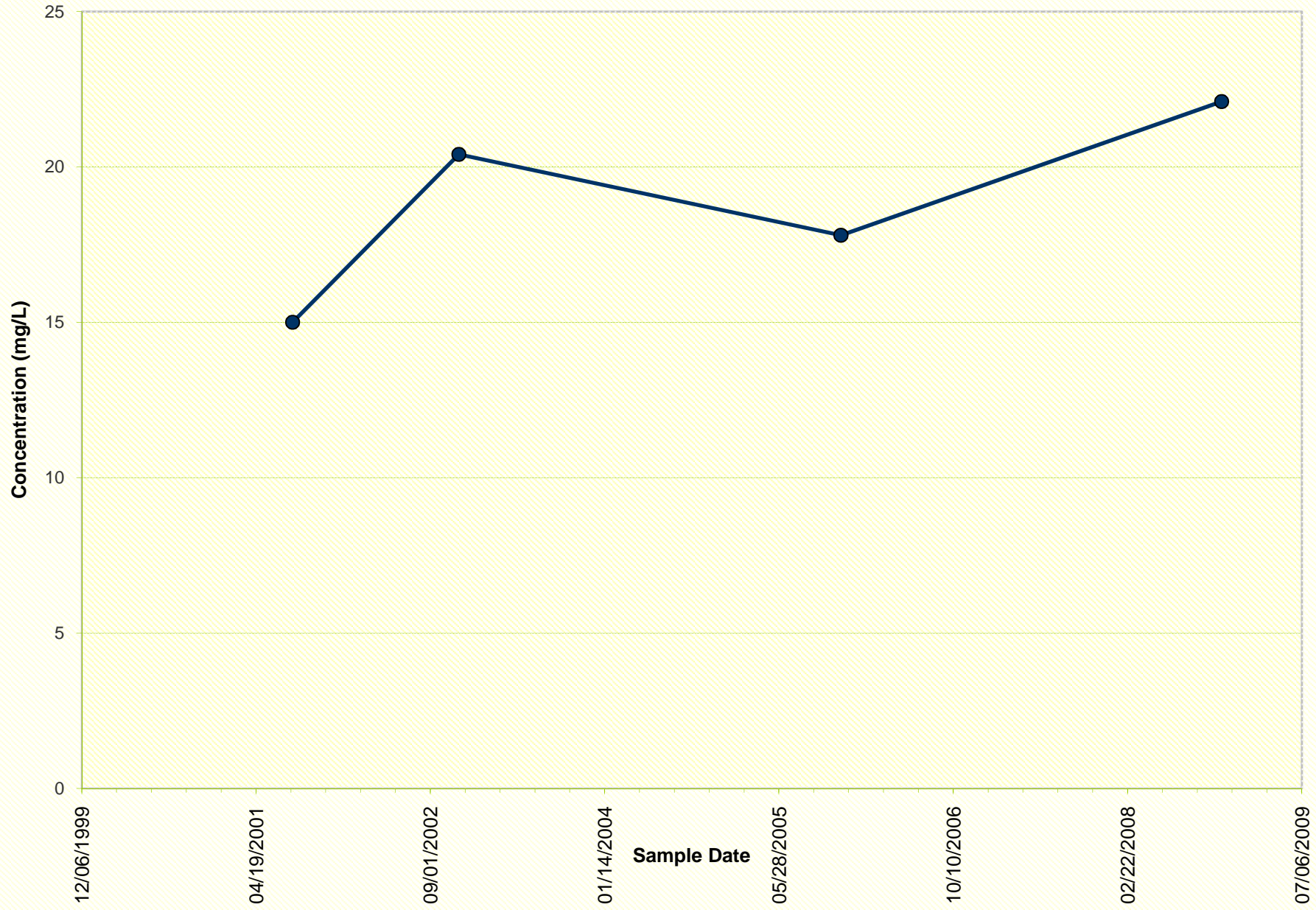




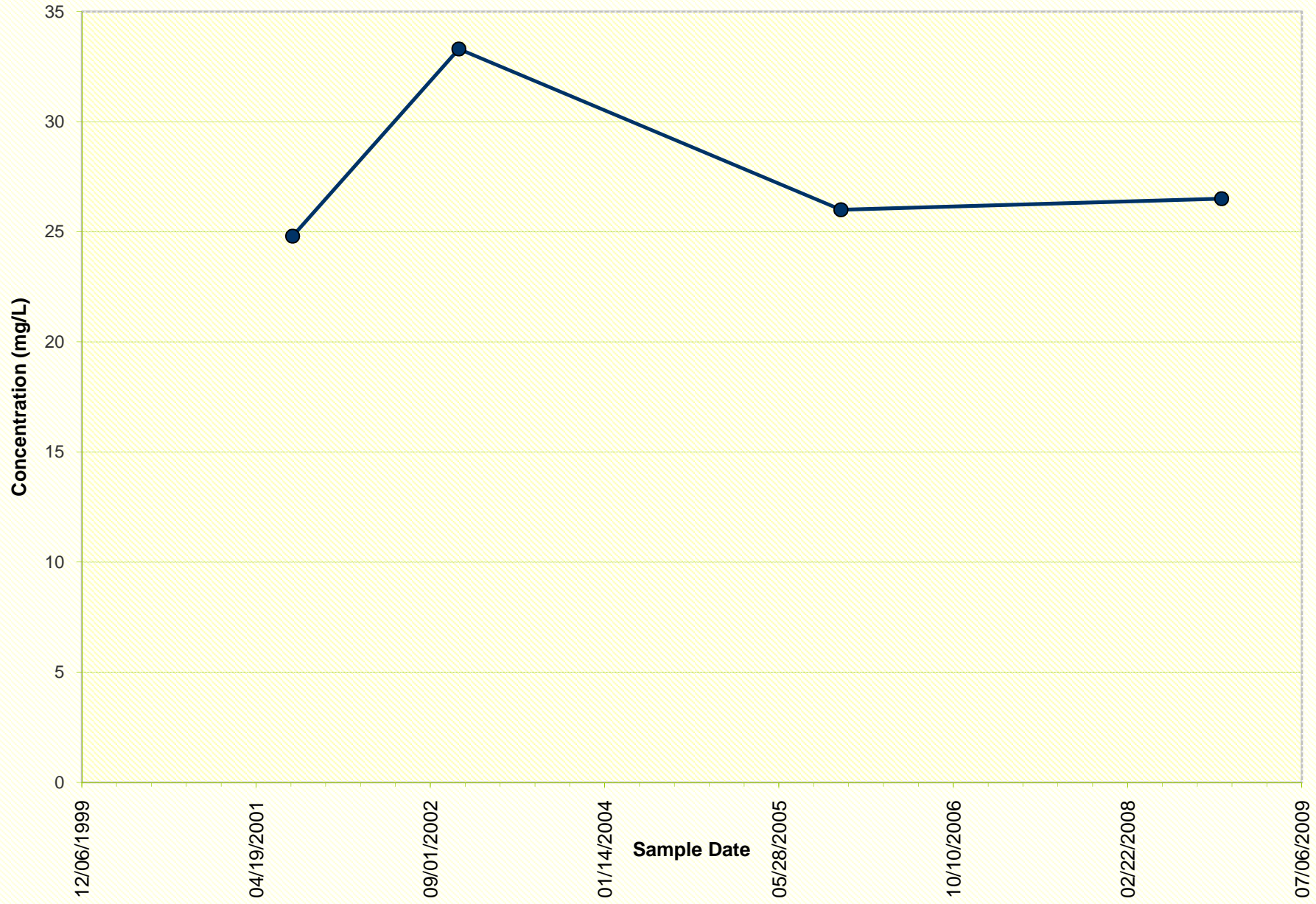
### 703416 (Methane)



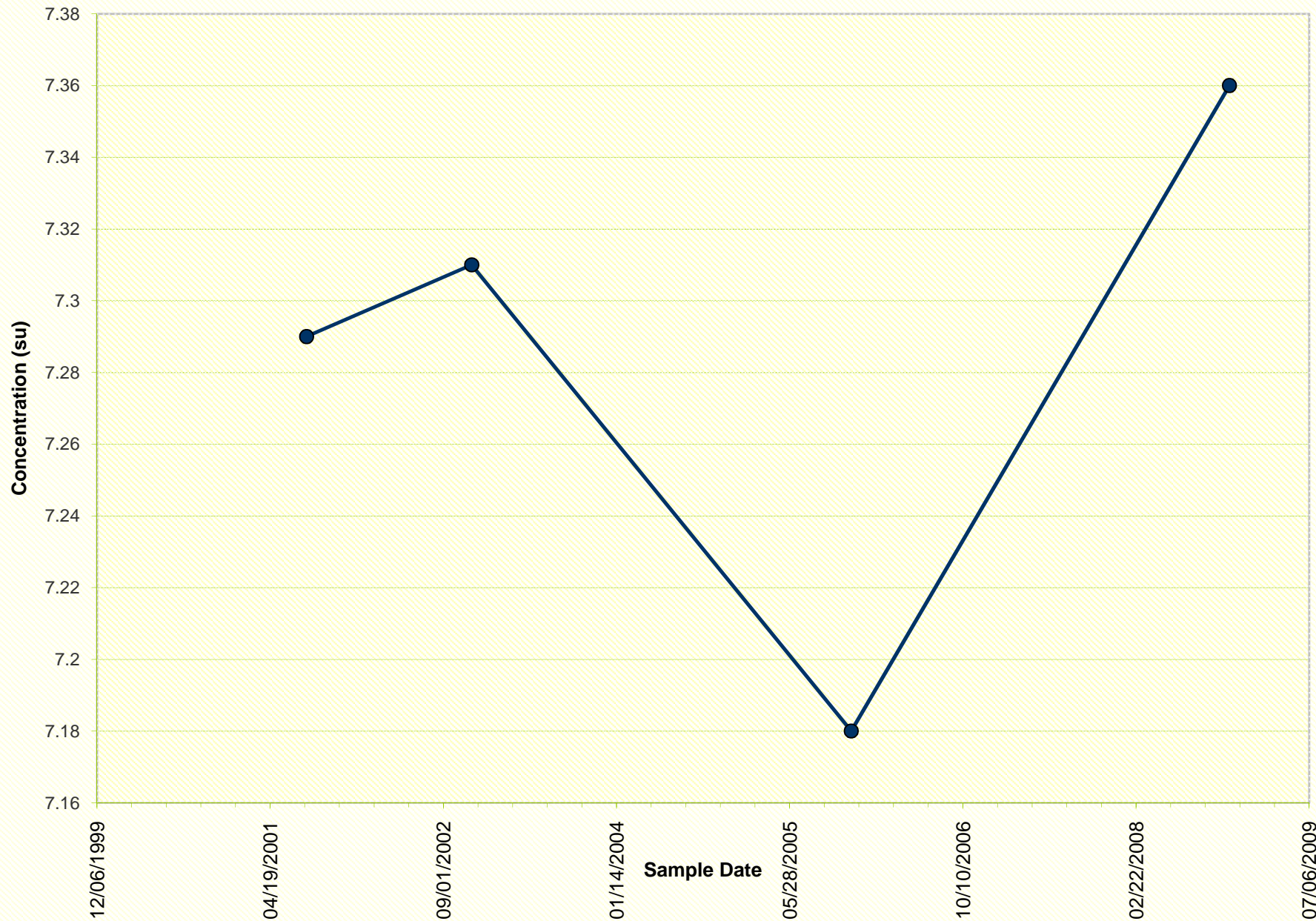
703416 (Mg)



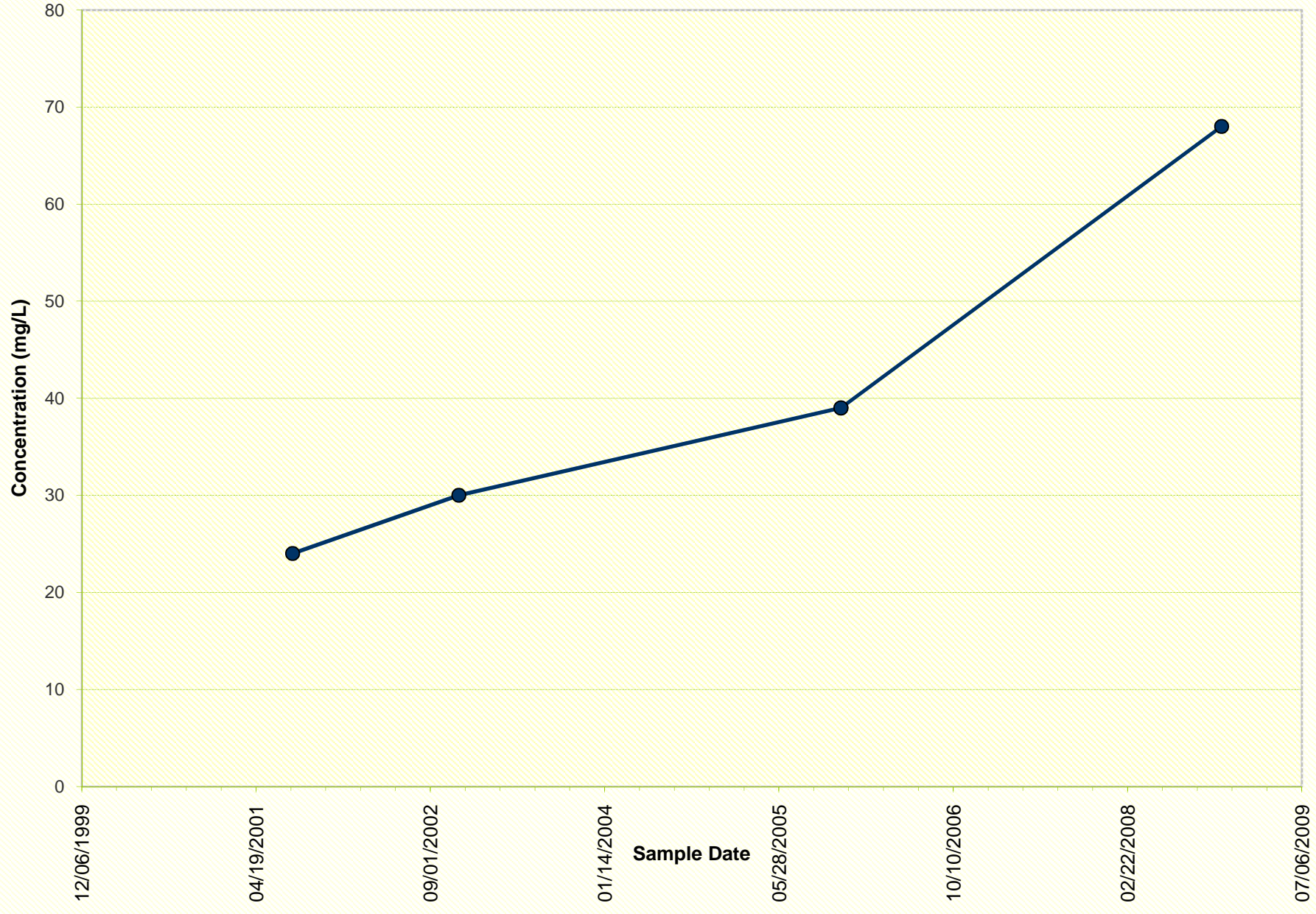
703416 (Na)



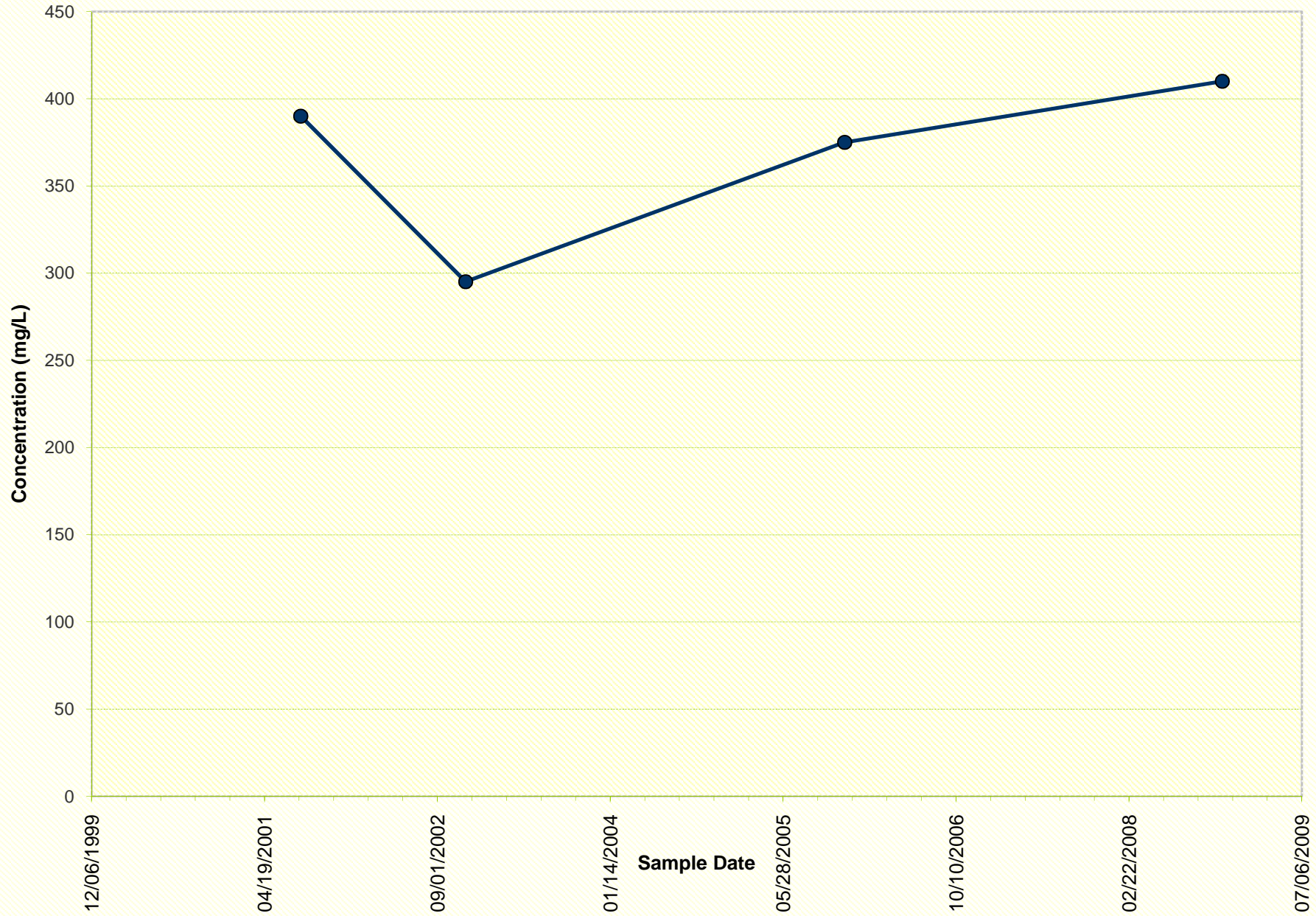
703416 (pH, Lab)



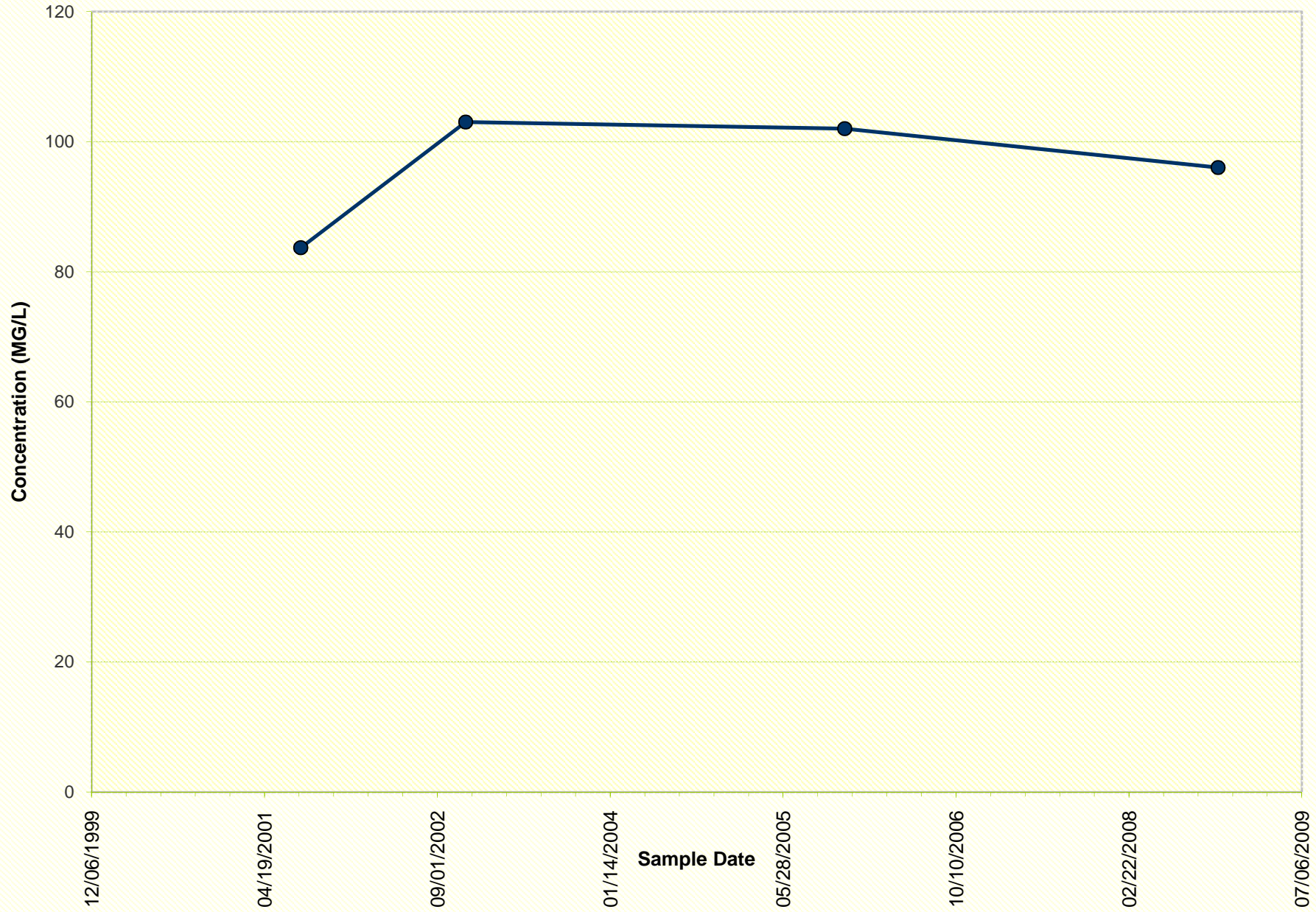
703416 (SO4)



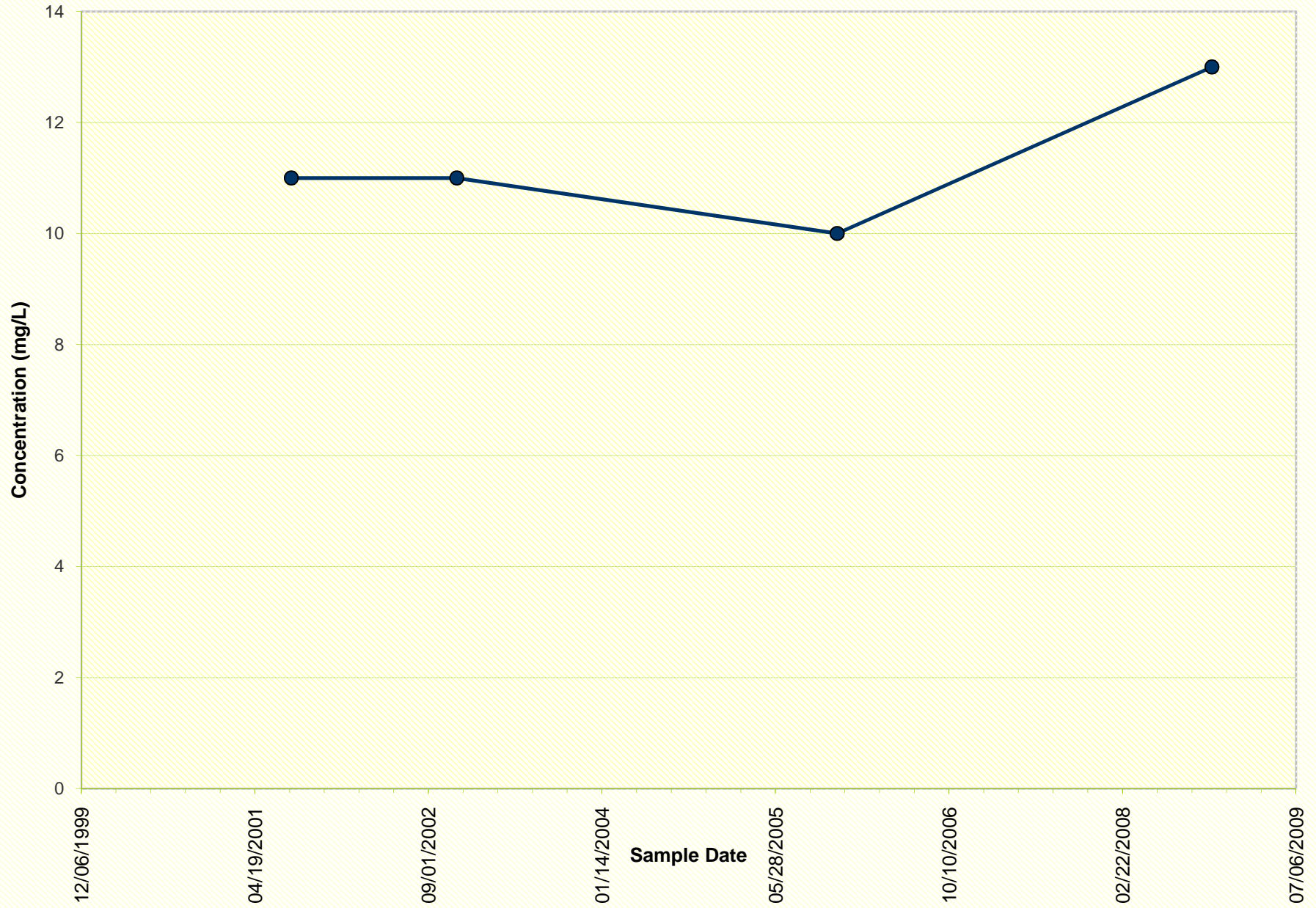
703416 (TDS)



703417 (Ca)

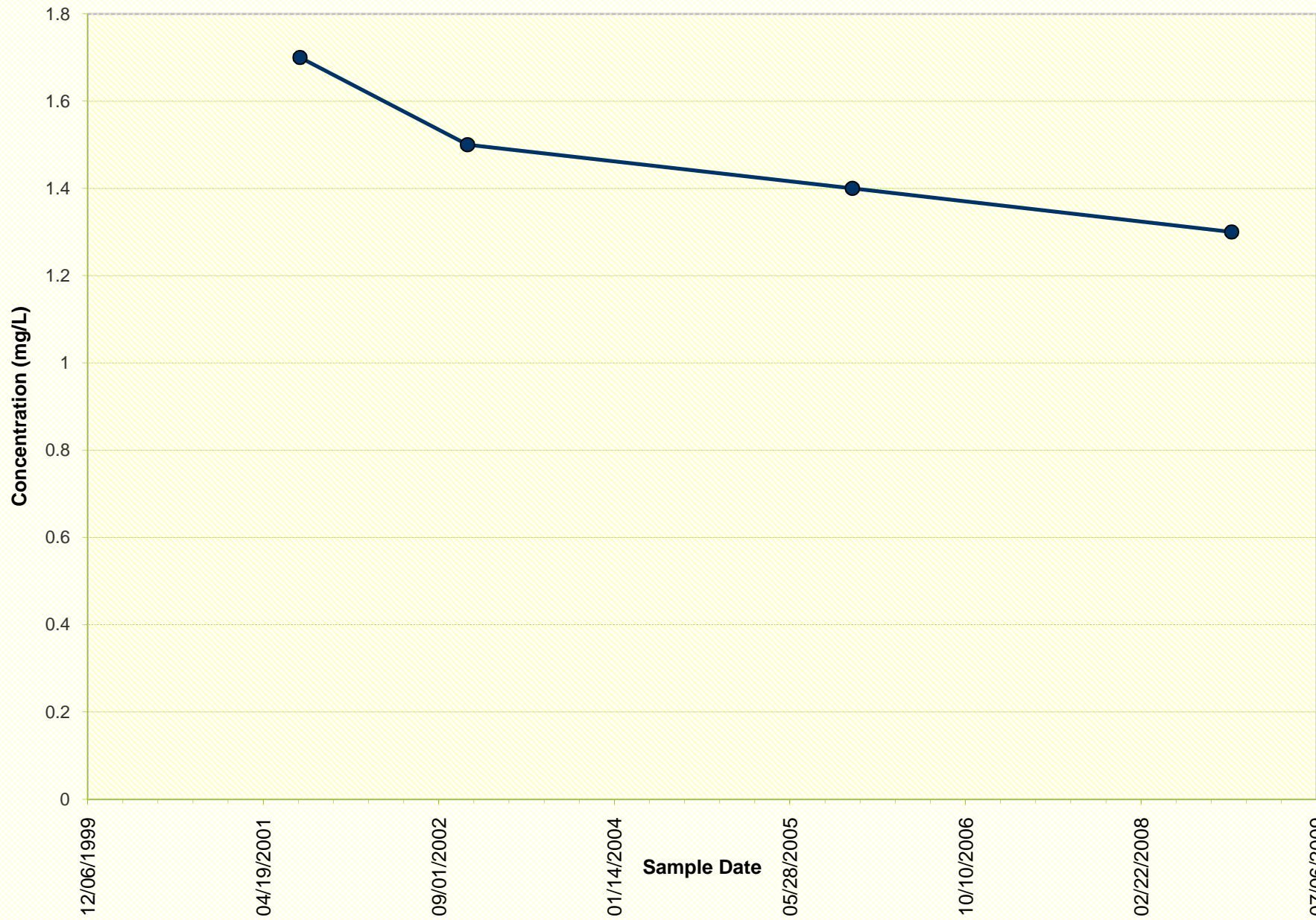


703417 (Cl)

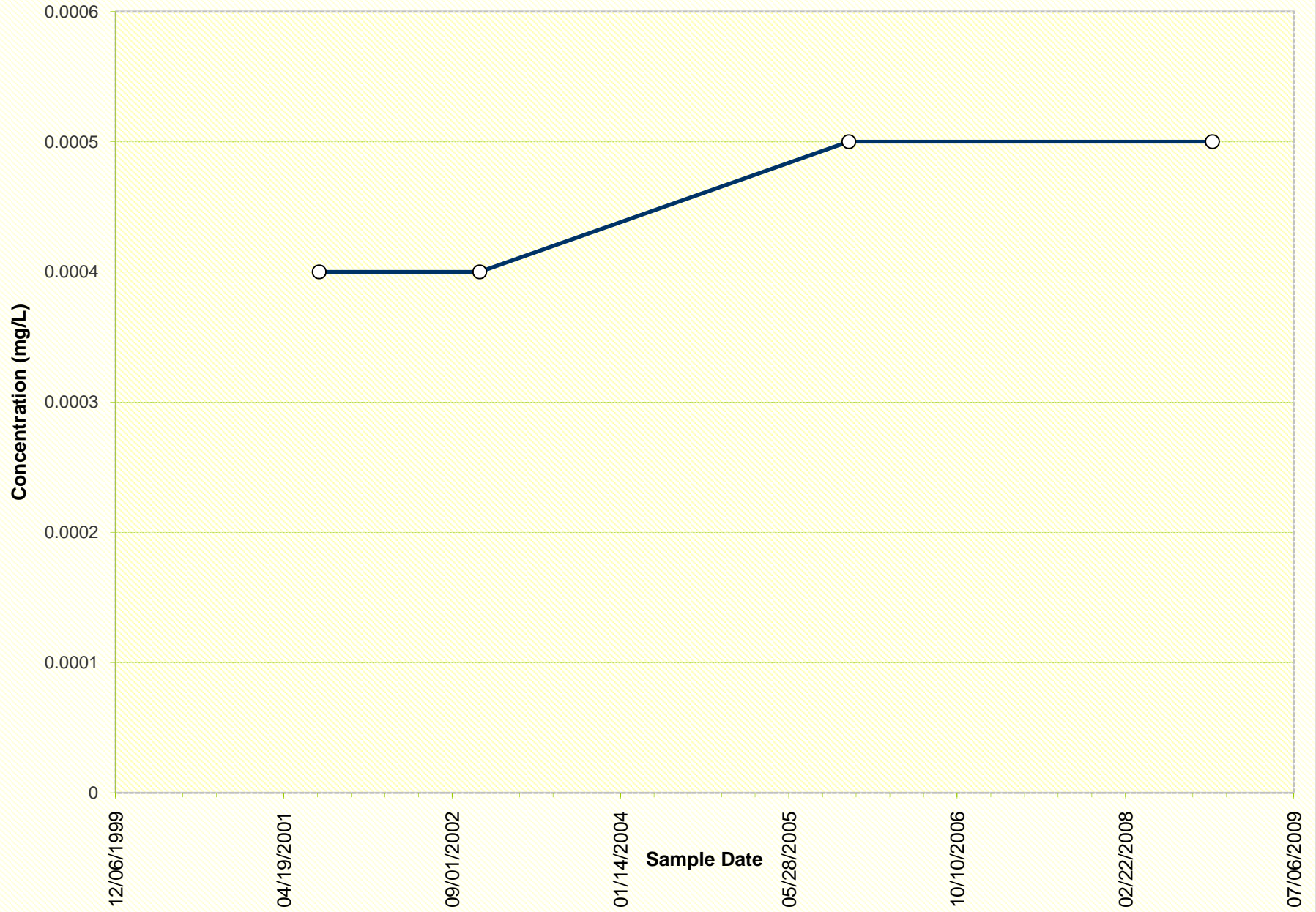




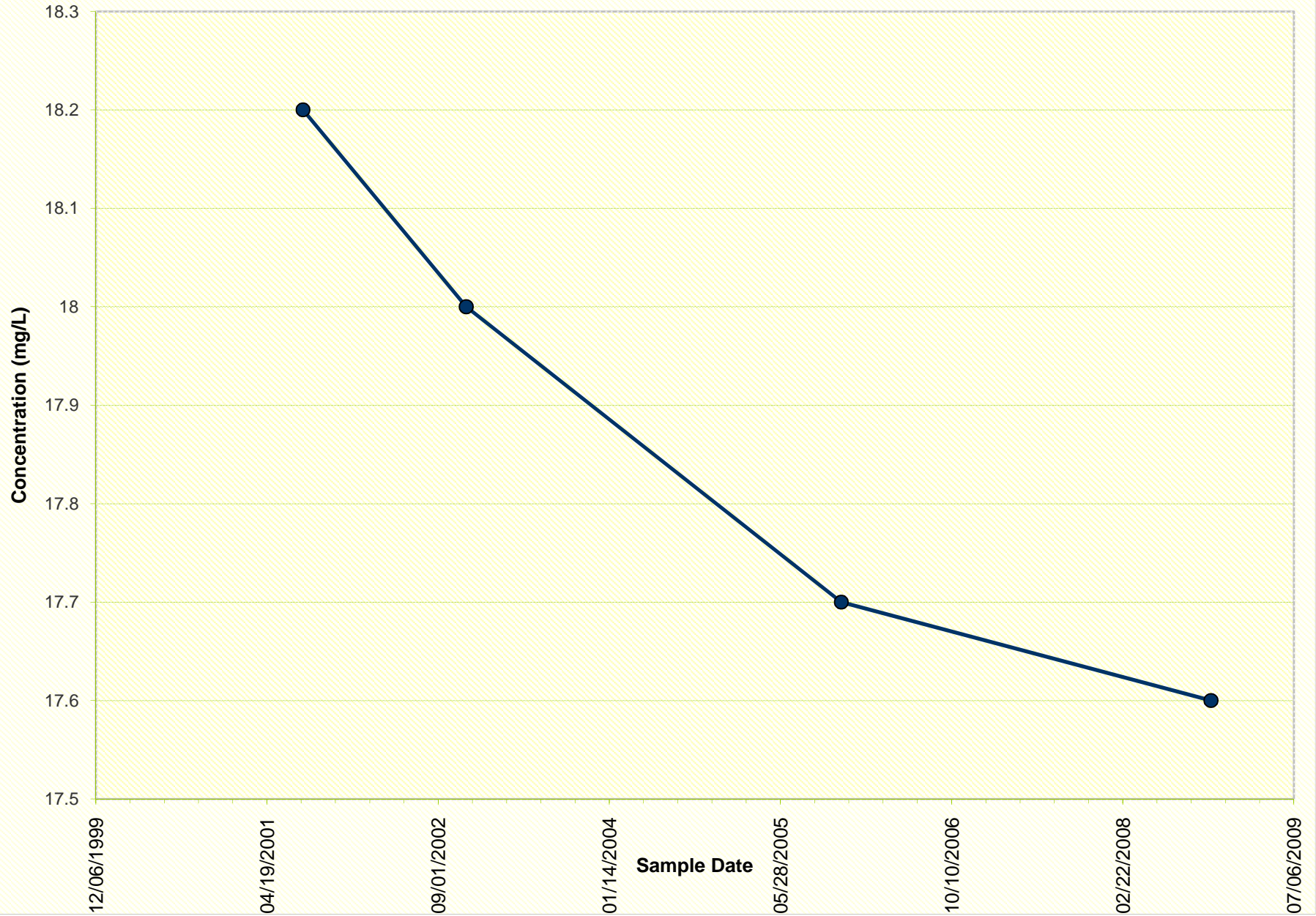
703417 (K)



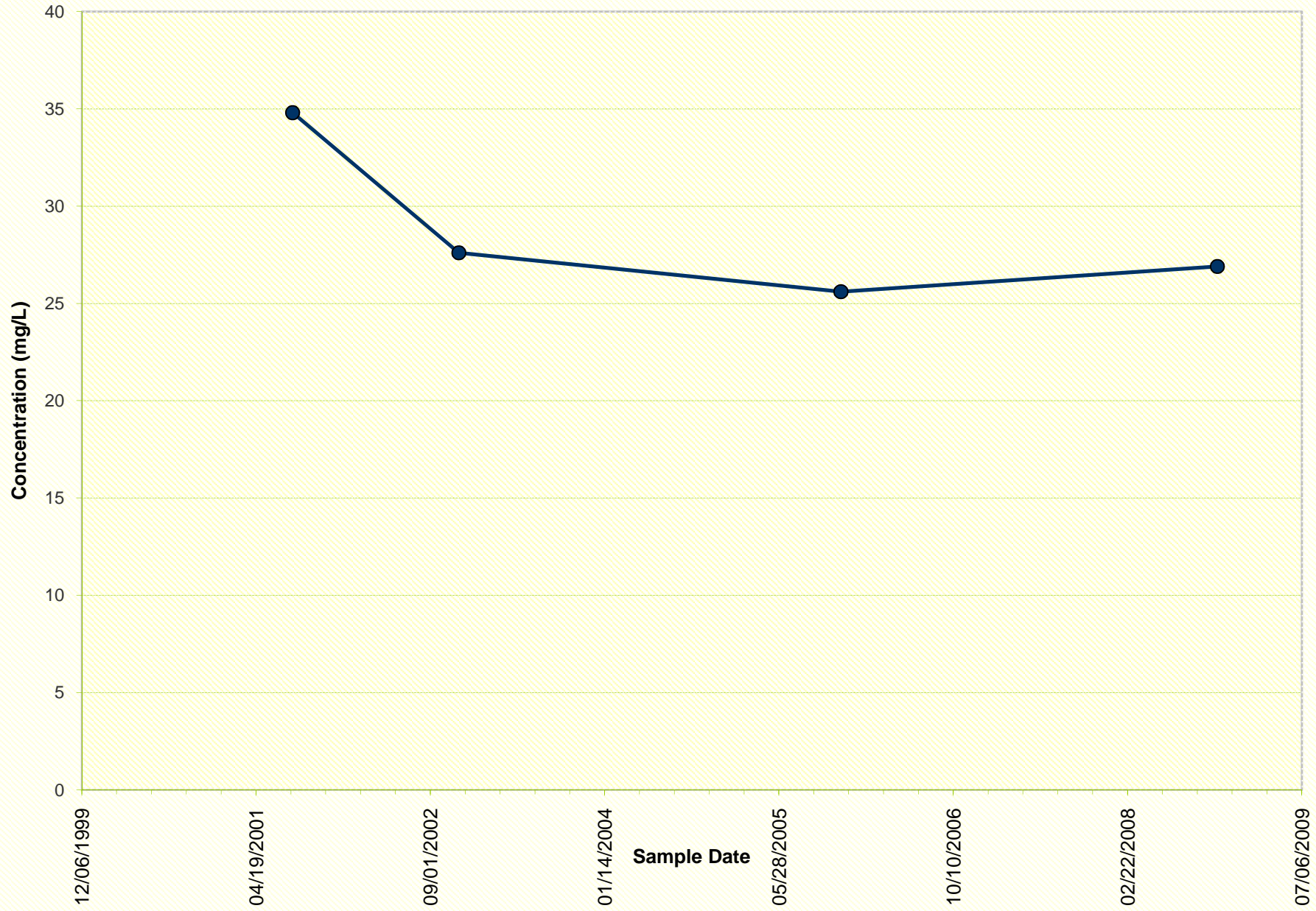
### 703417 (Methane)



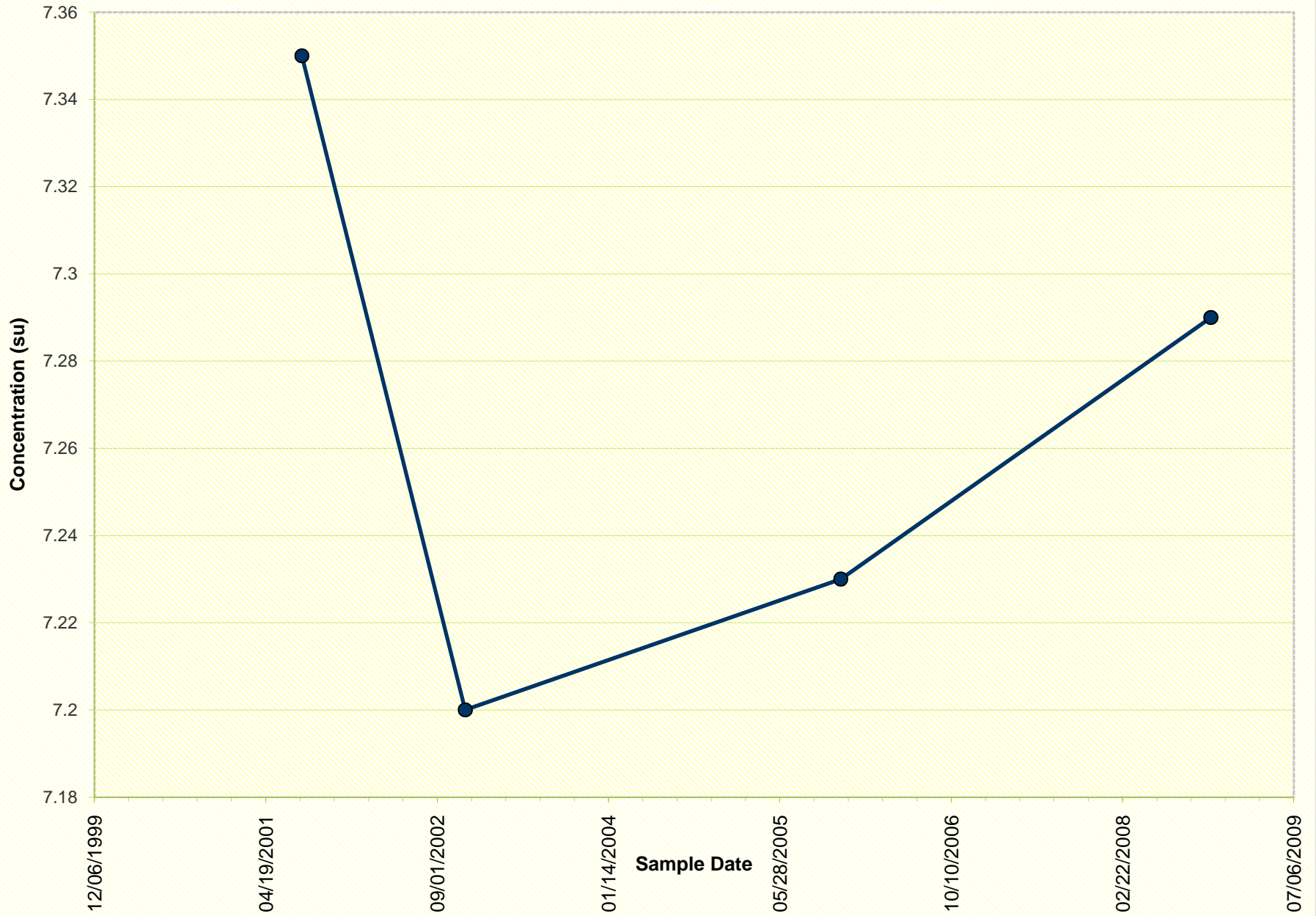
703417 (Mg)



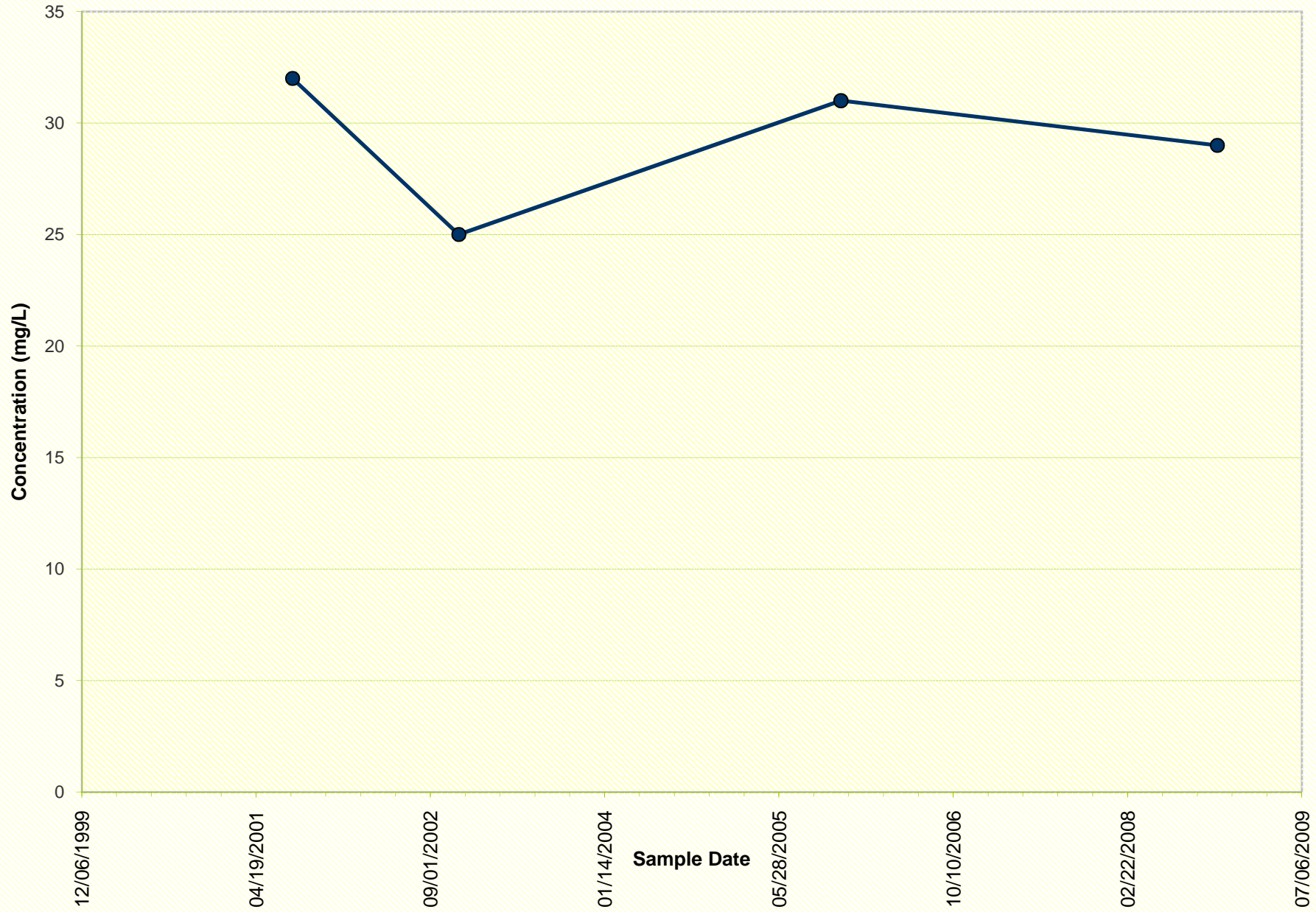
703417 (Na)



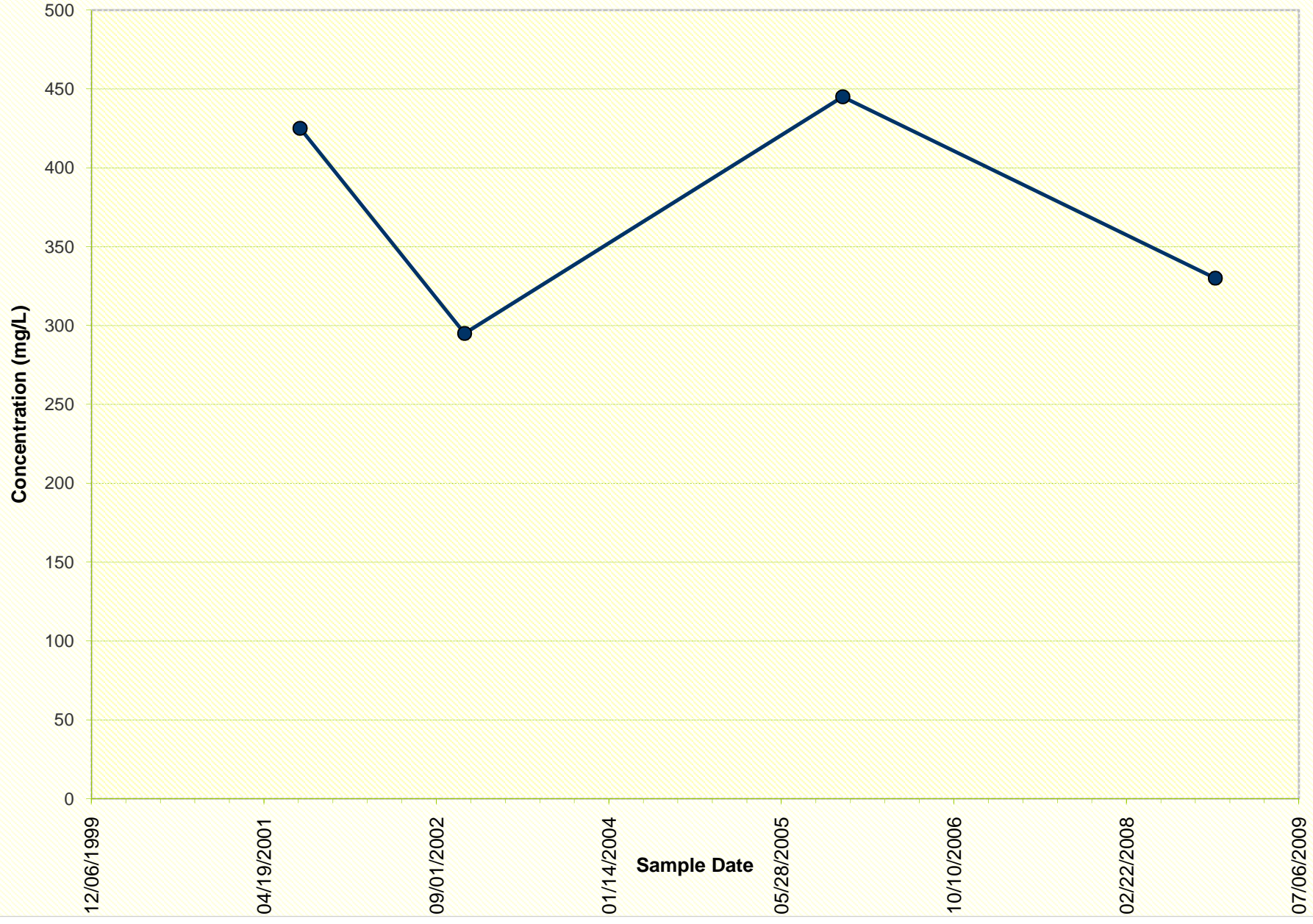
703417 (pH, Lab)



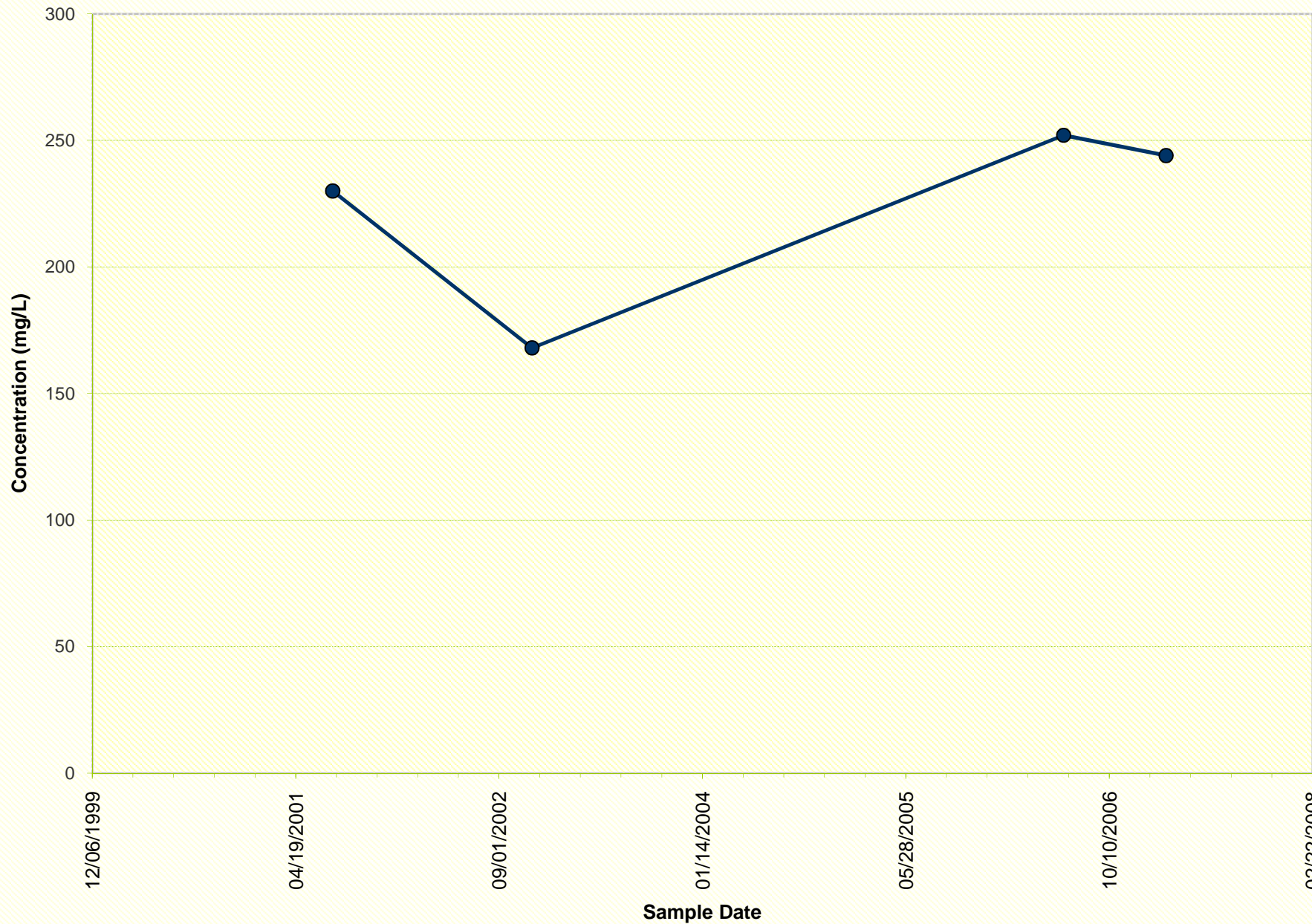
703417 (SO4)



703417 (TDS)

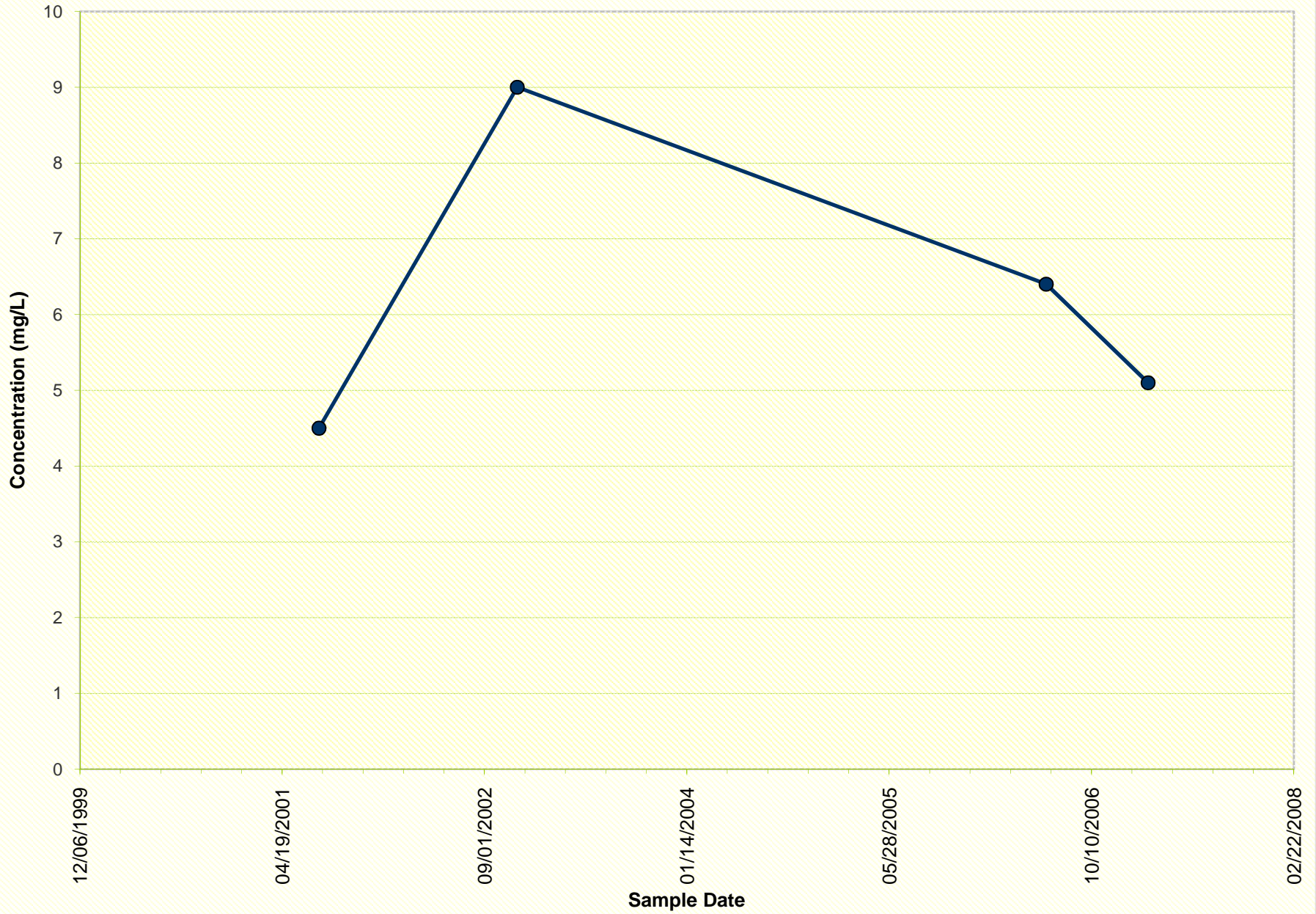


703418 (ALK, Total)

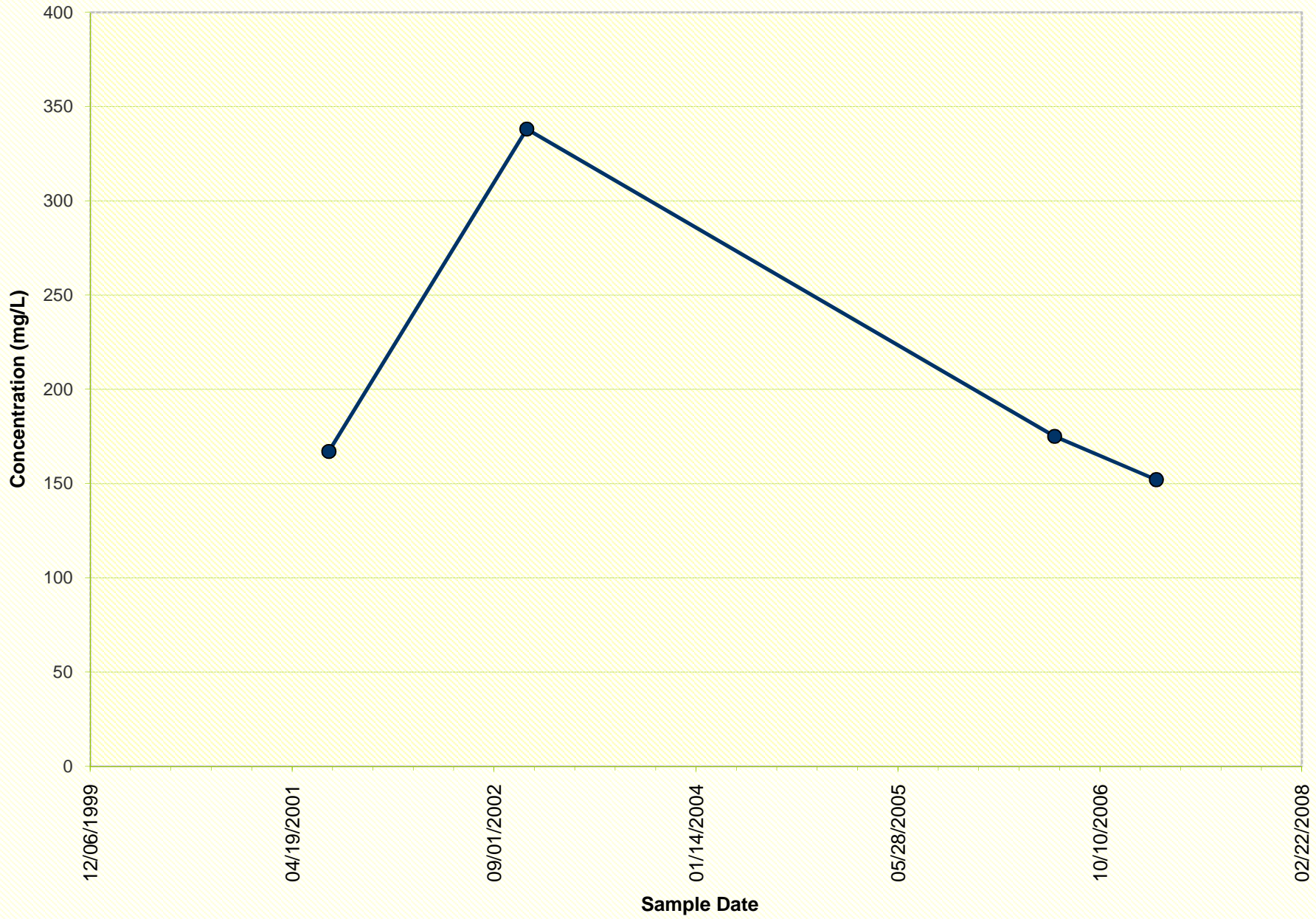




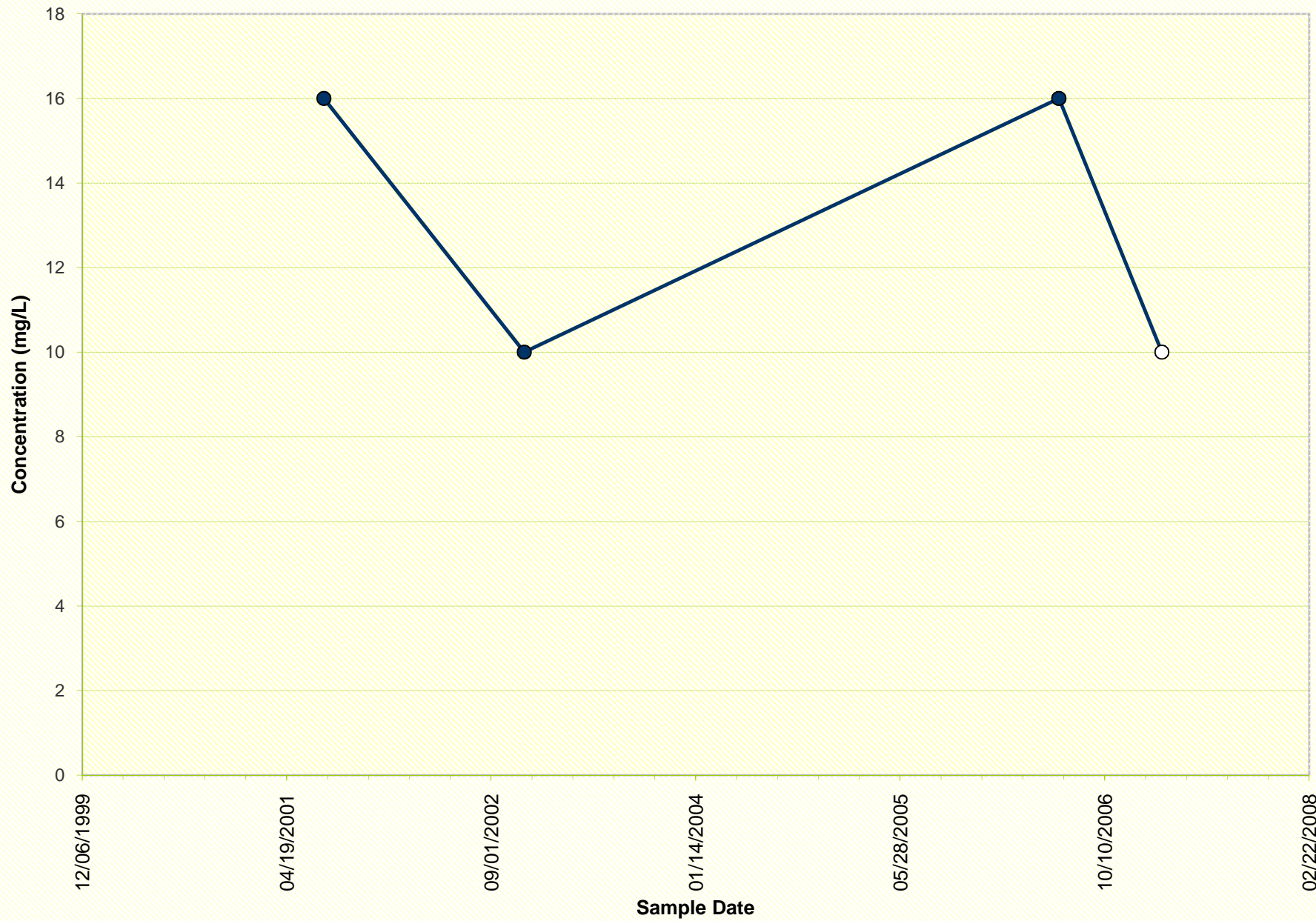
703418 (Ca)



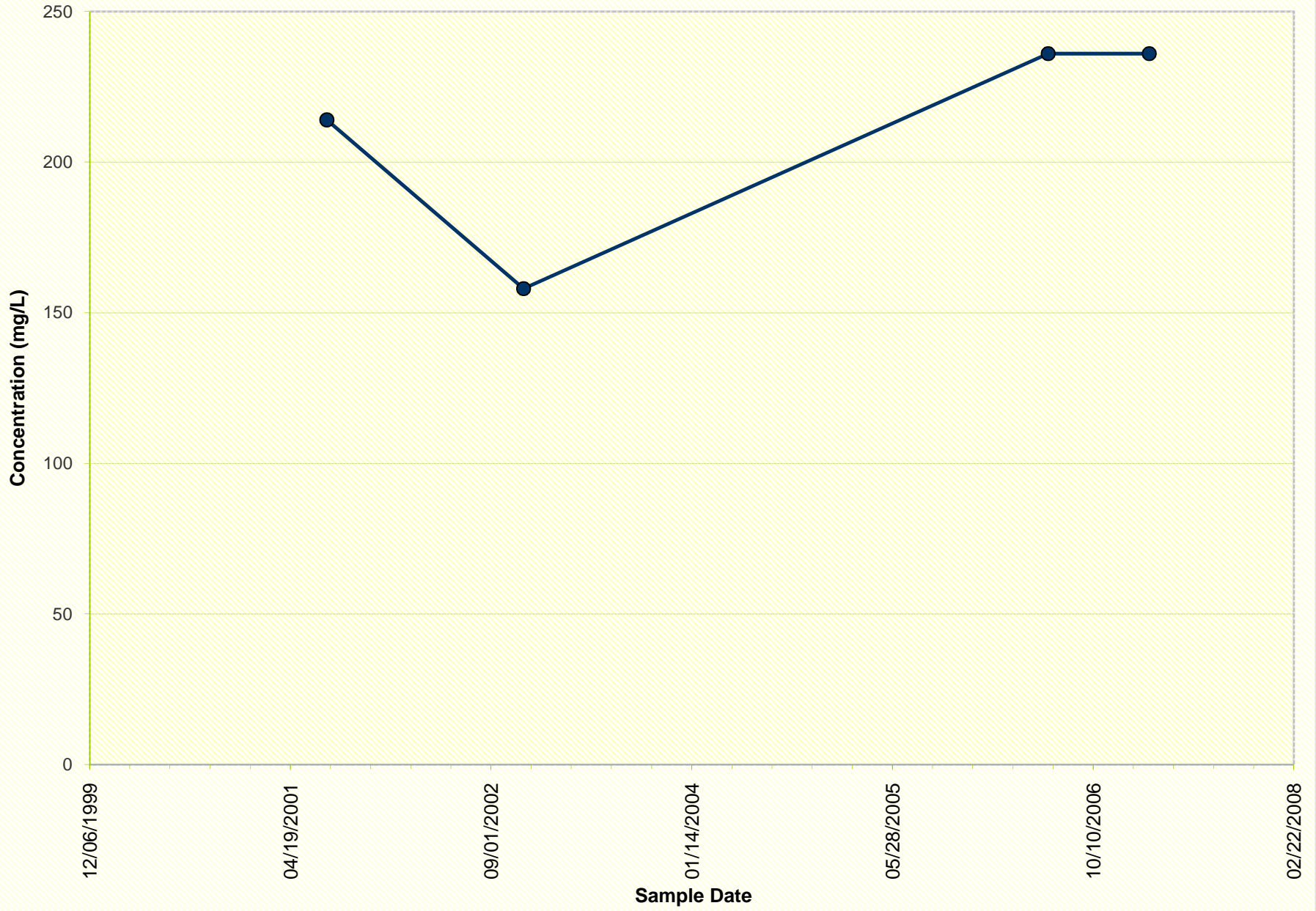
703418 (Cl)



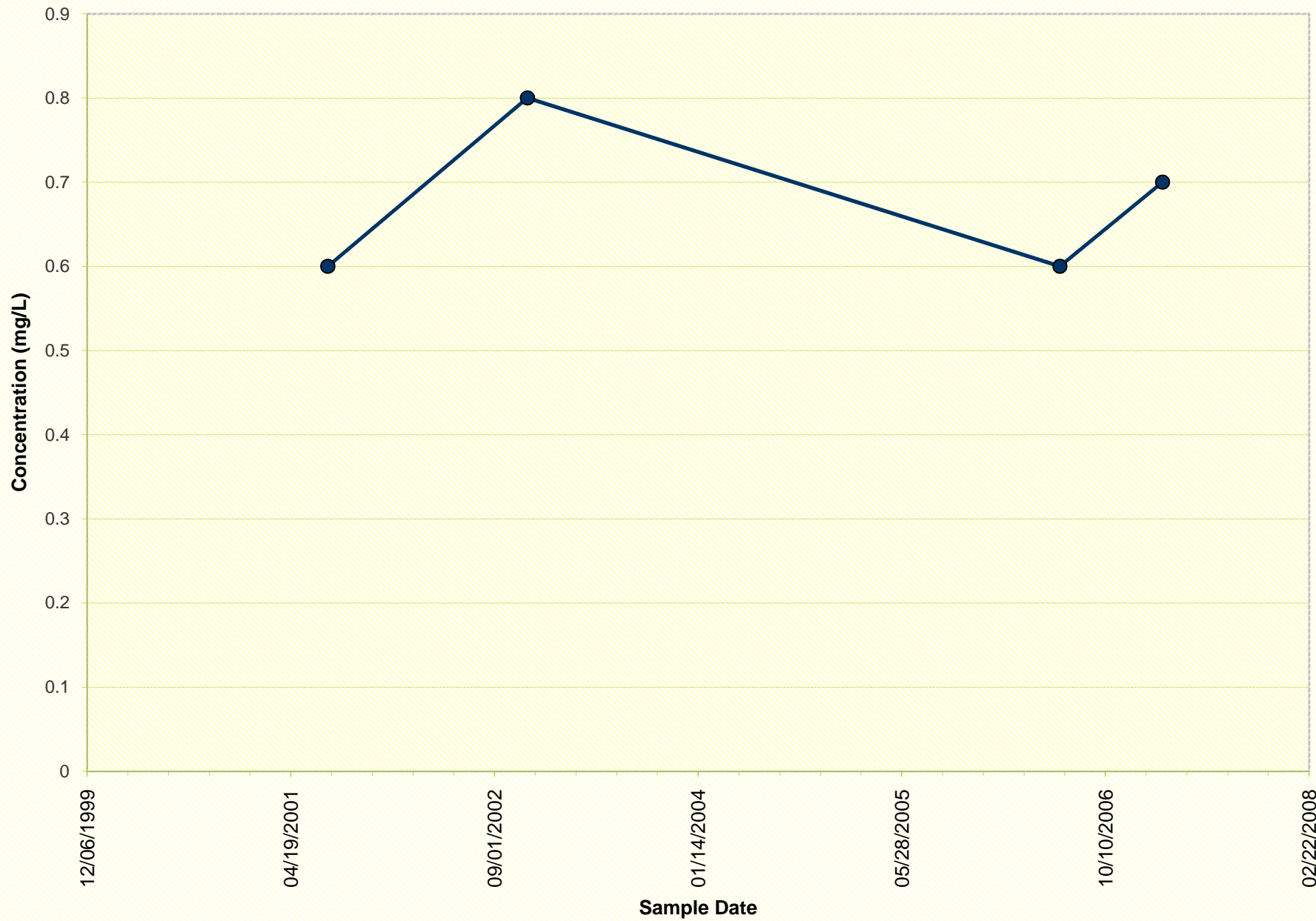
703418 (CO3)



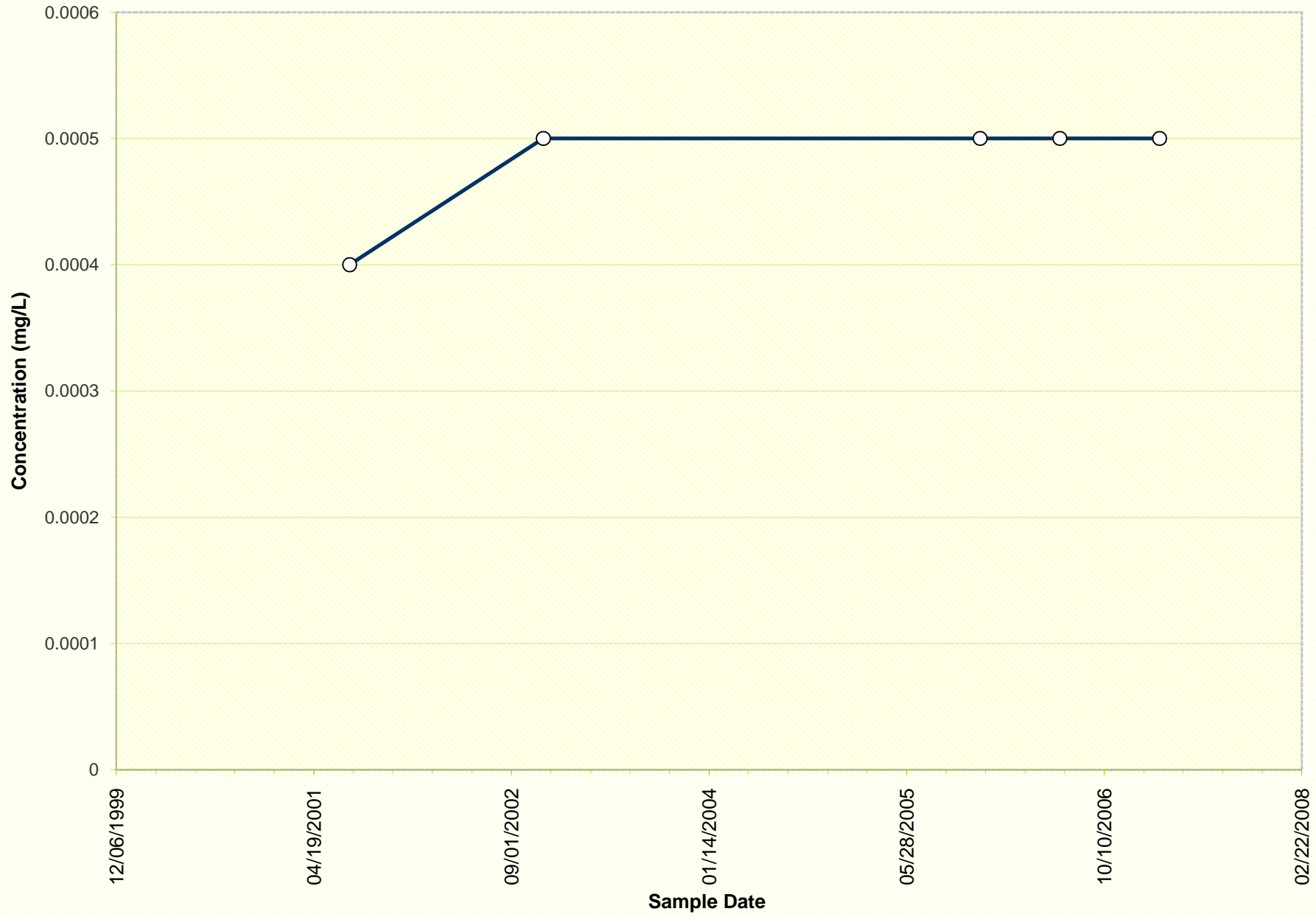
703418 (HCO<sub>3</sub>)



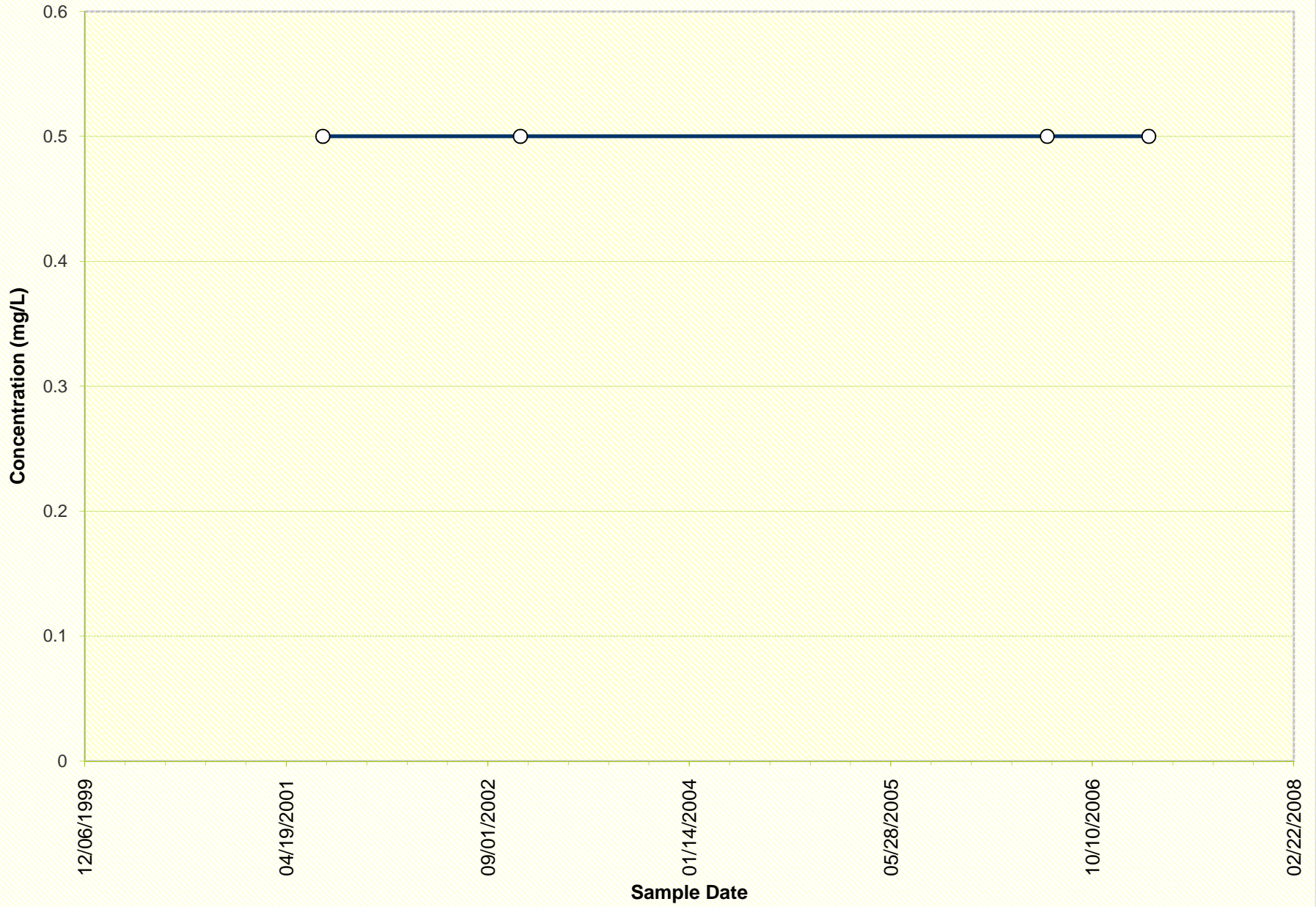
703418 (K)



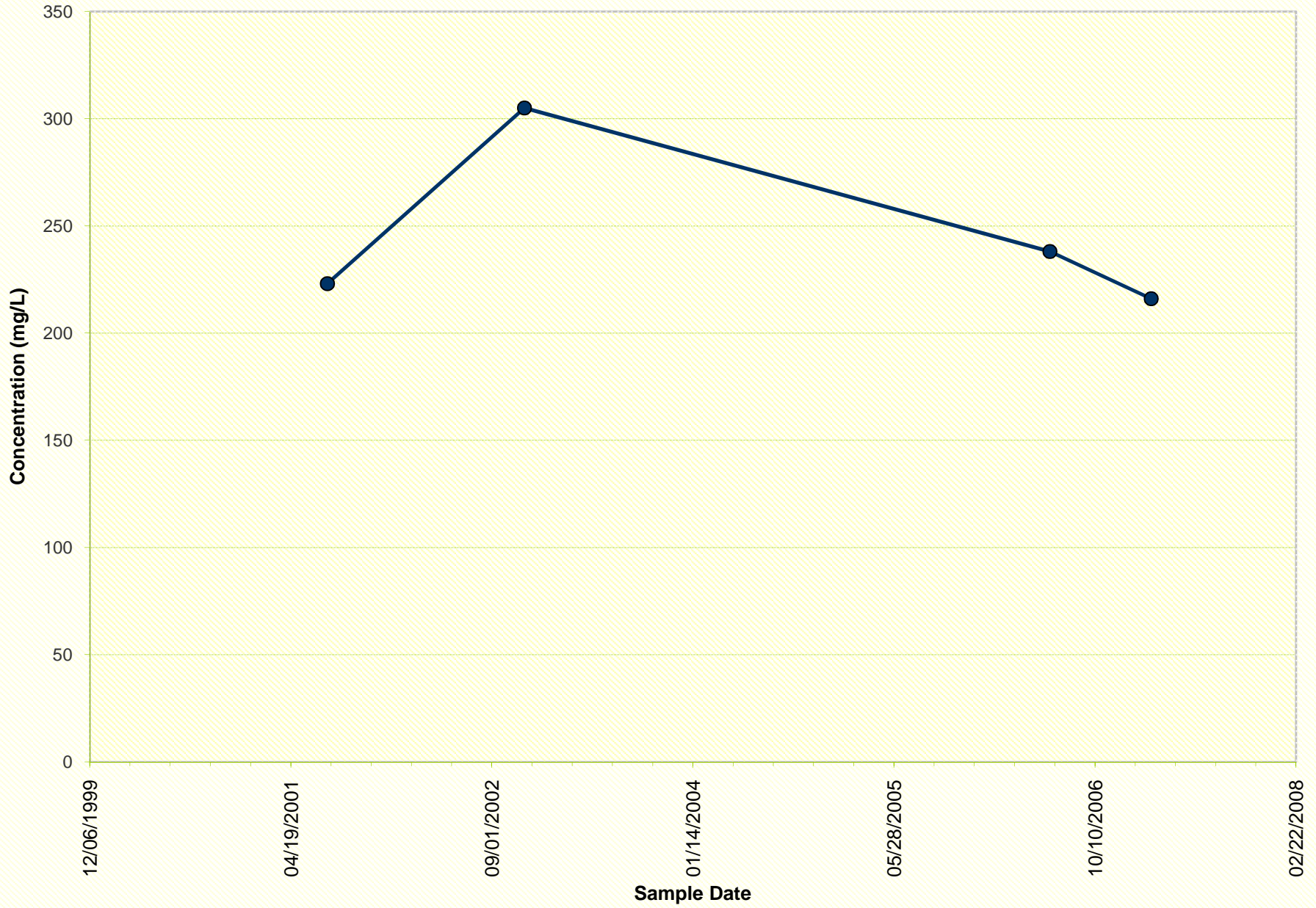
### 703418 (Methane)



703418 (Mg)

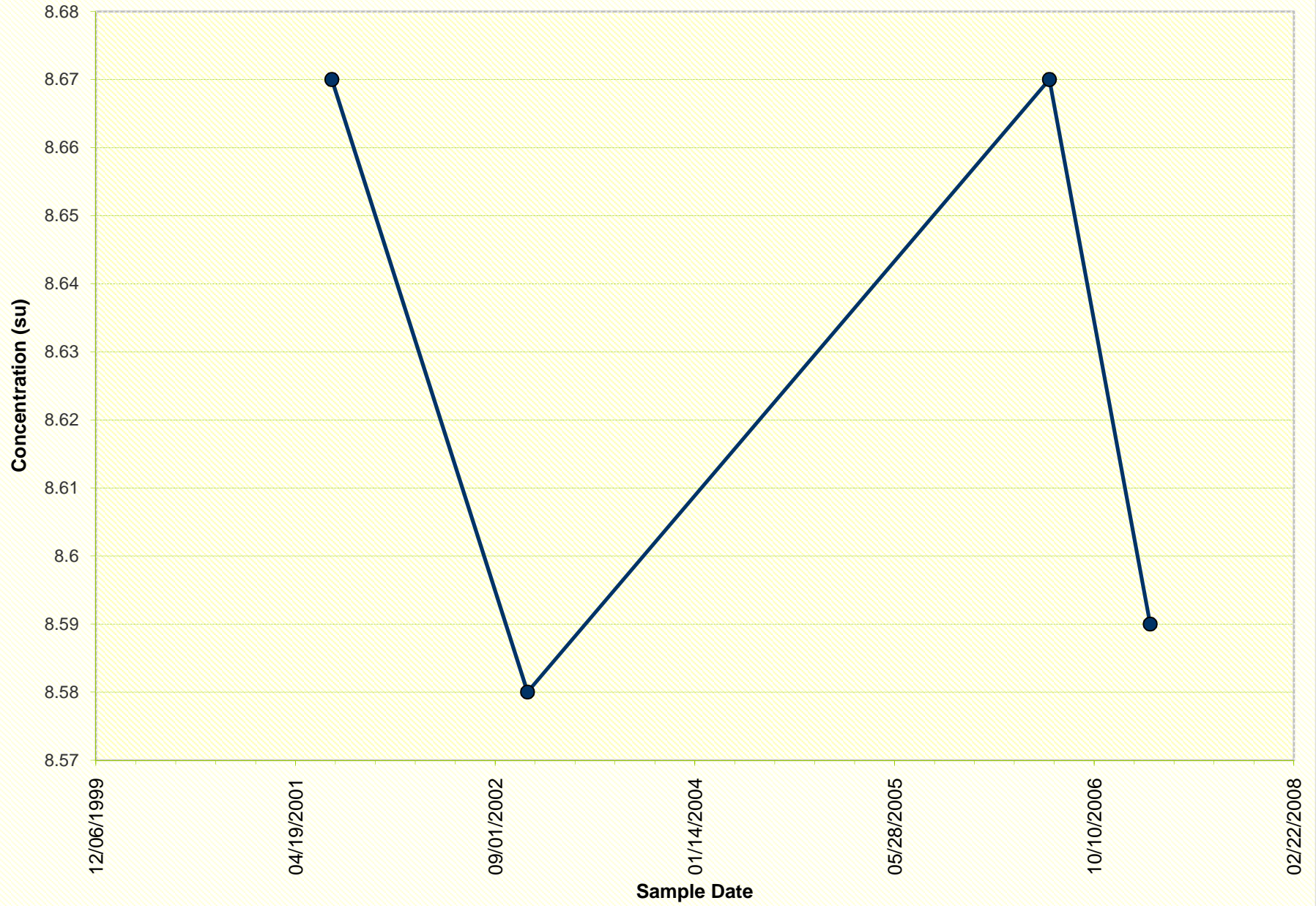


703418 (Na)

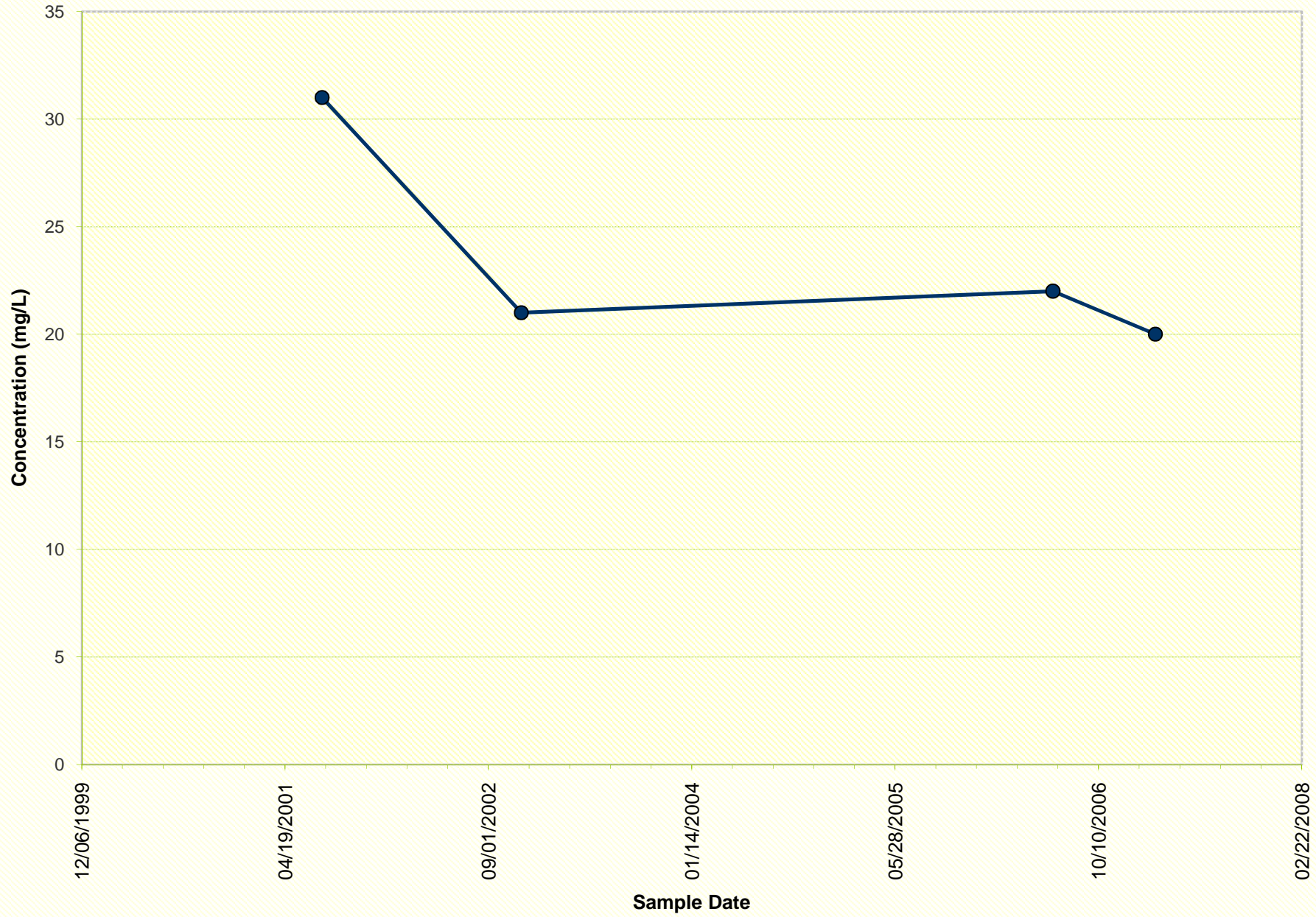




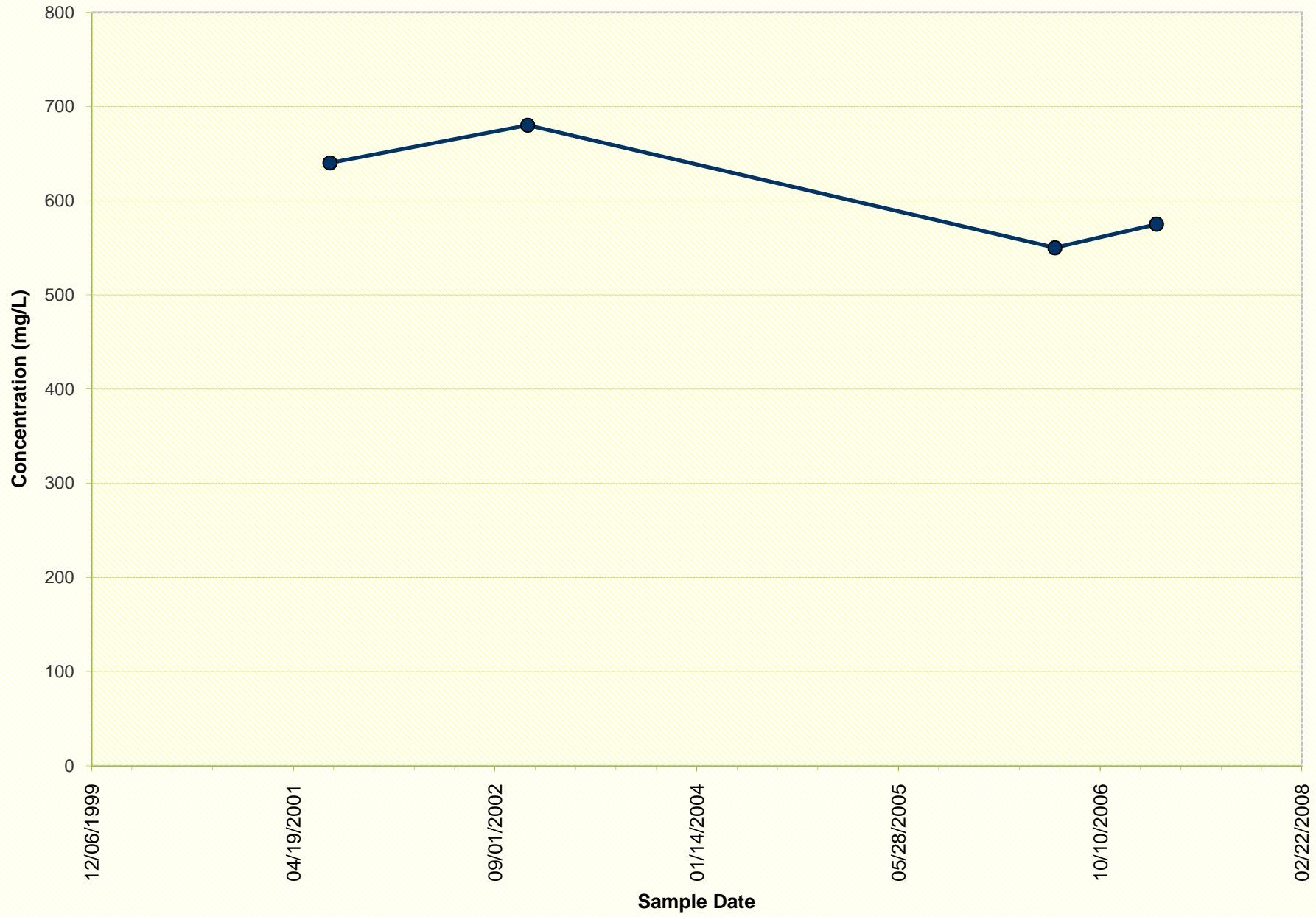
703418 (pH, Lab)



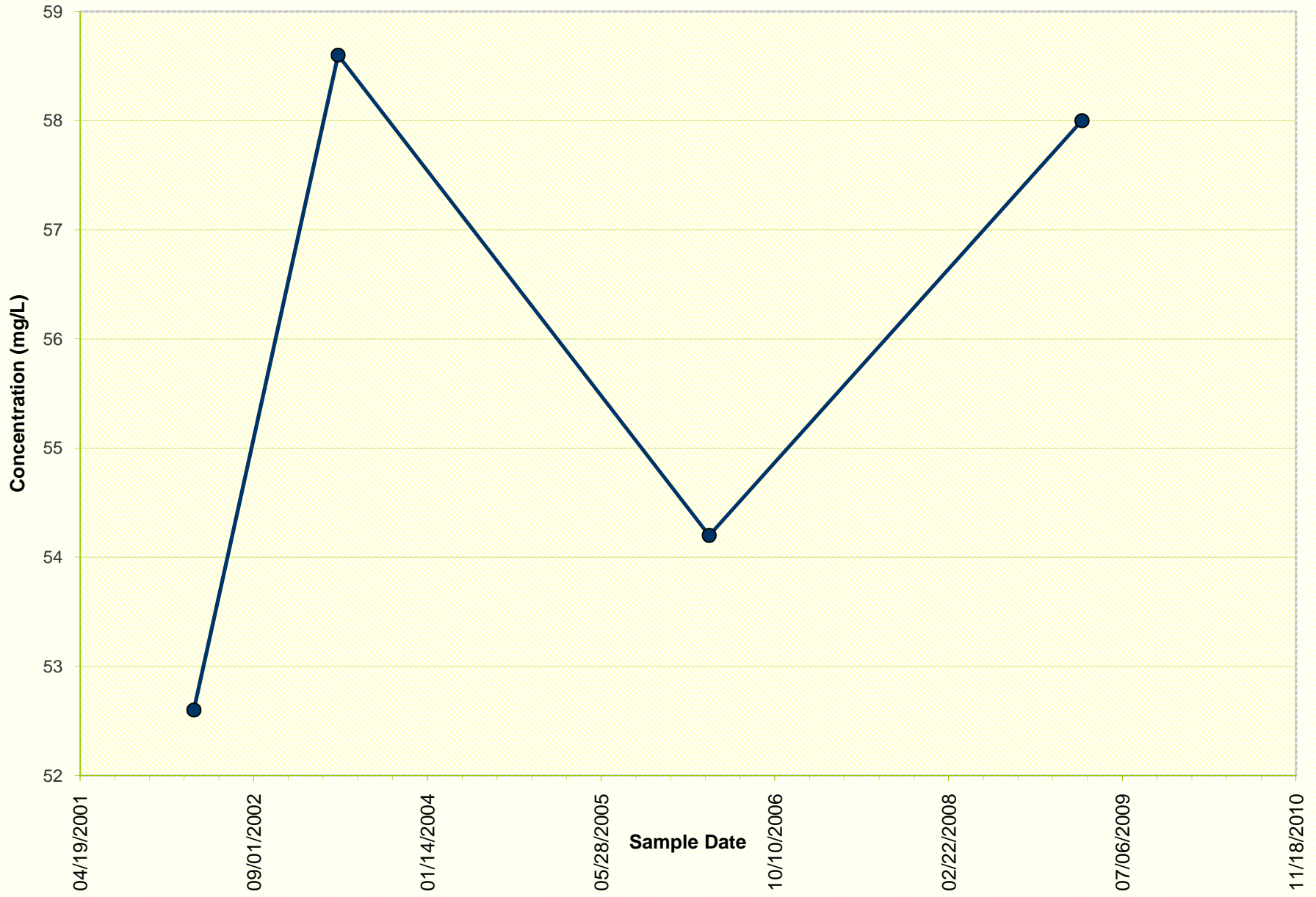
703418 (SO4)



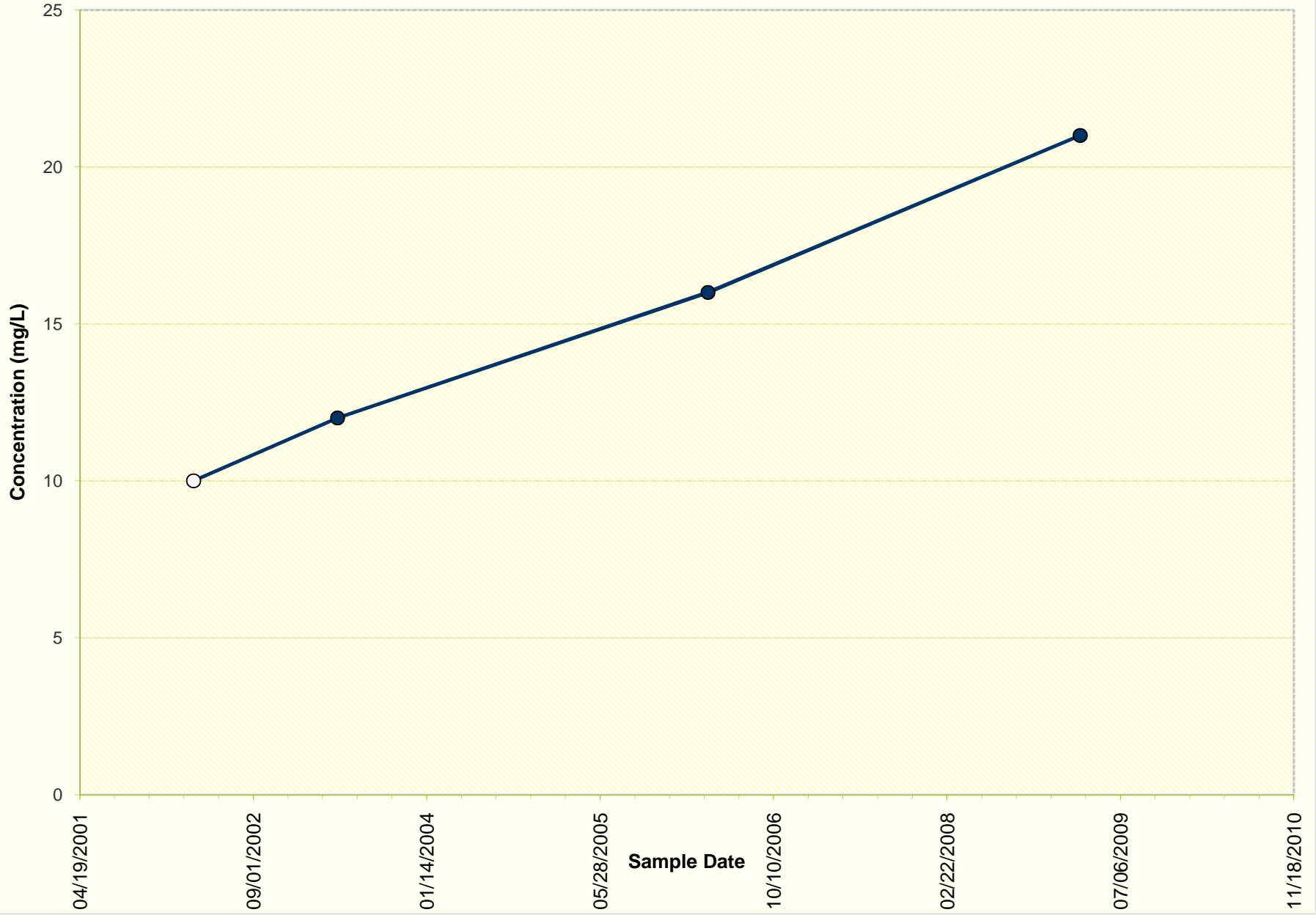
### 703418 (TDS)



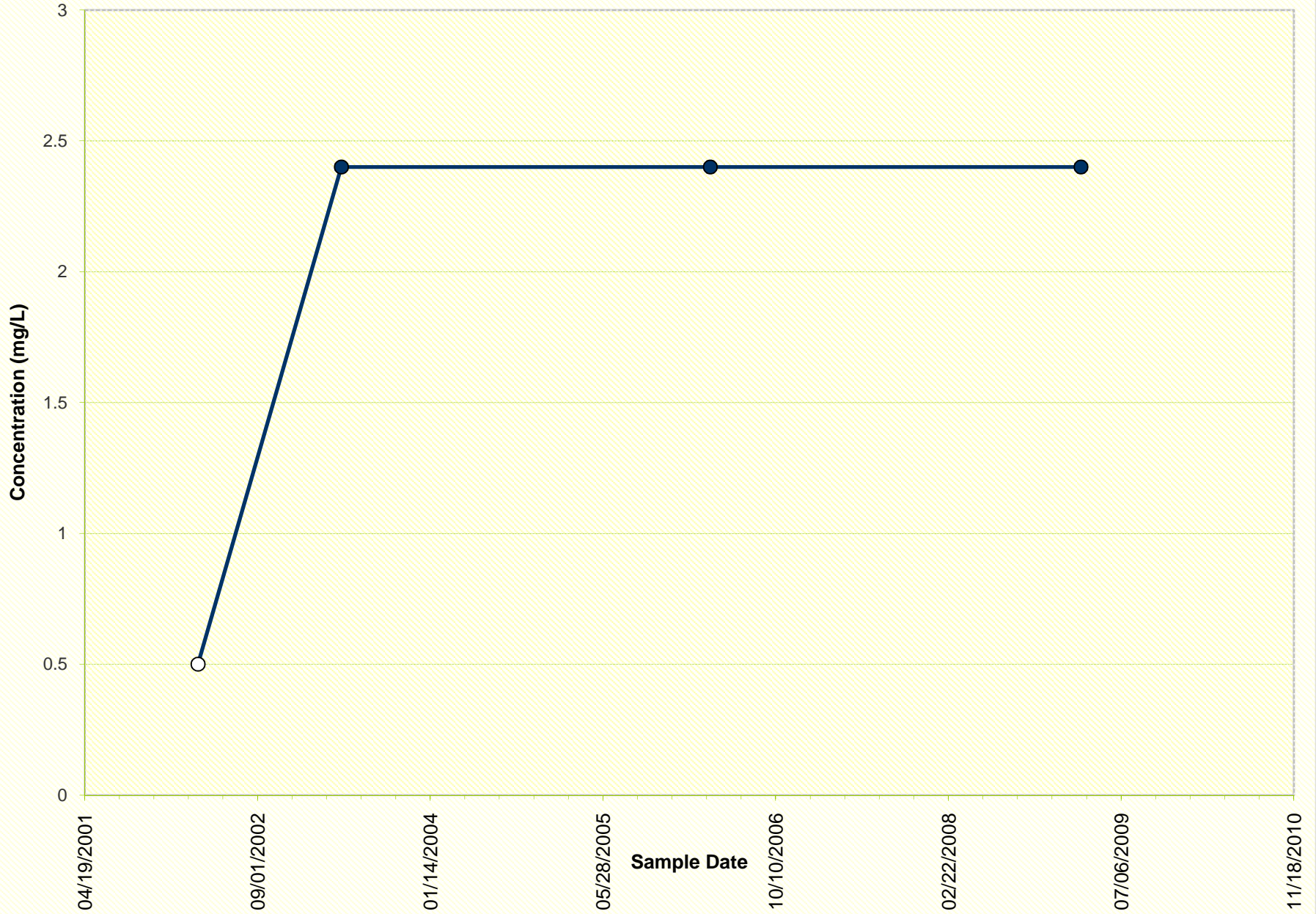
703419 (Ca)



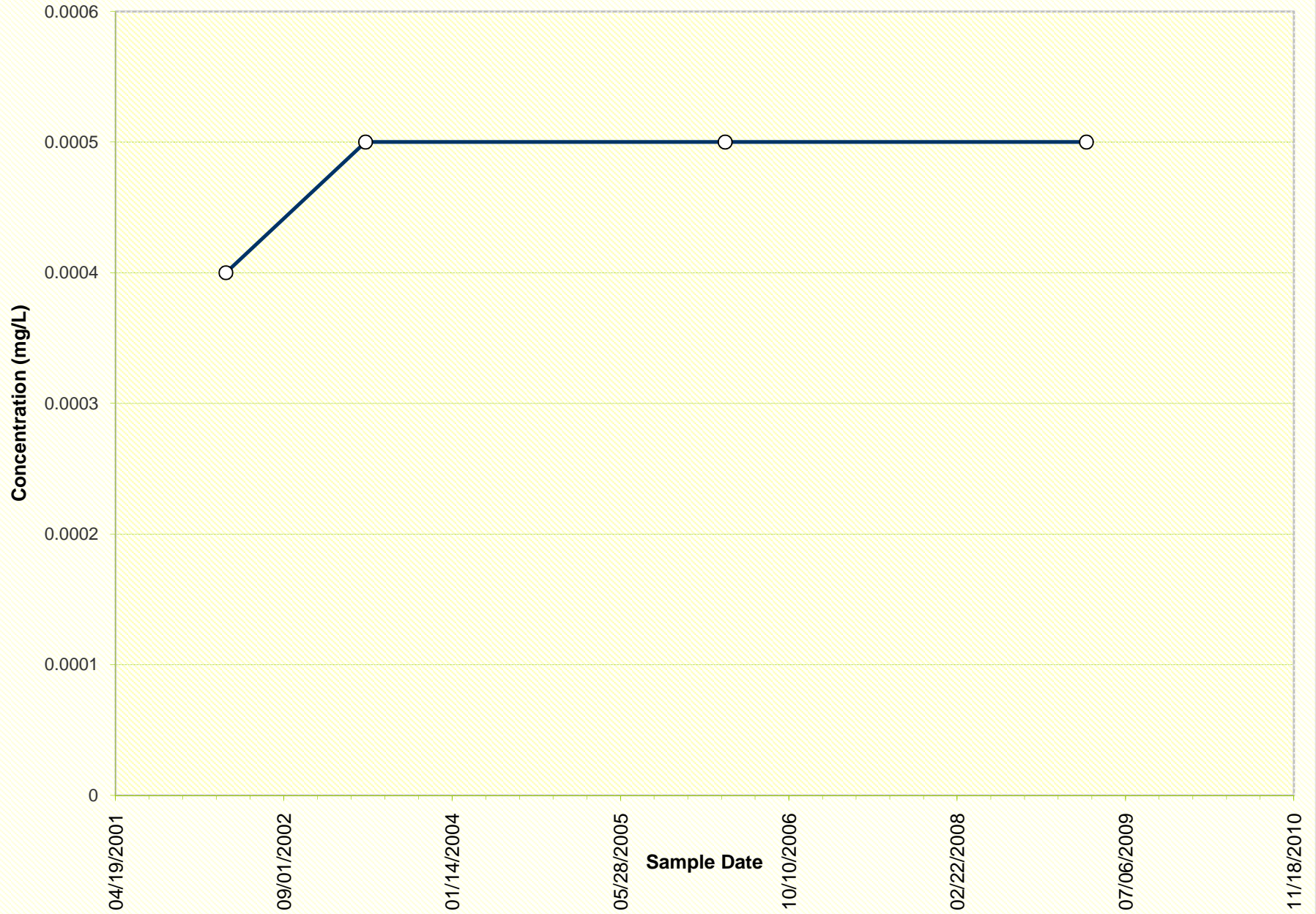
703419 (Cl)



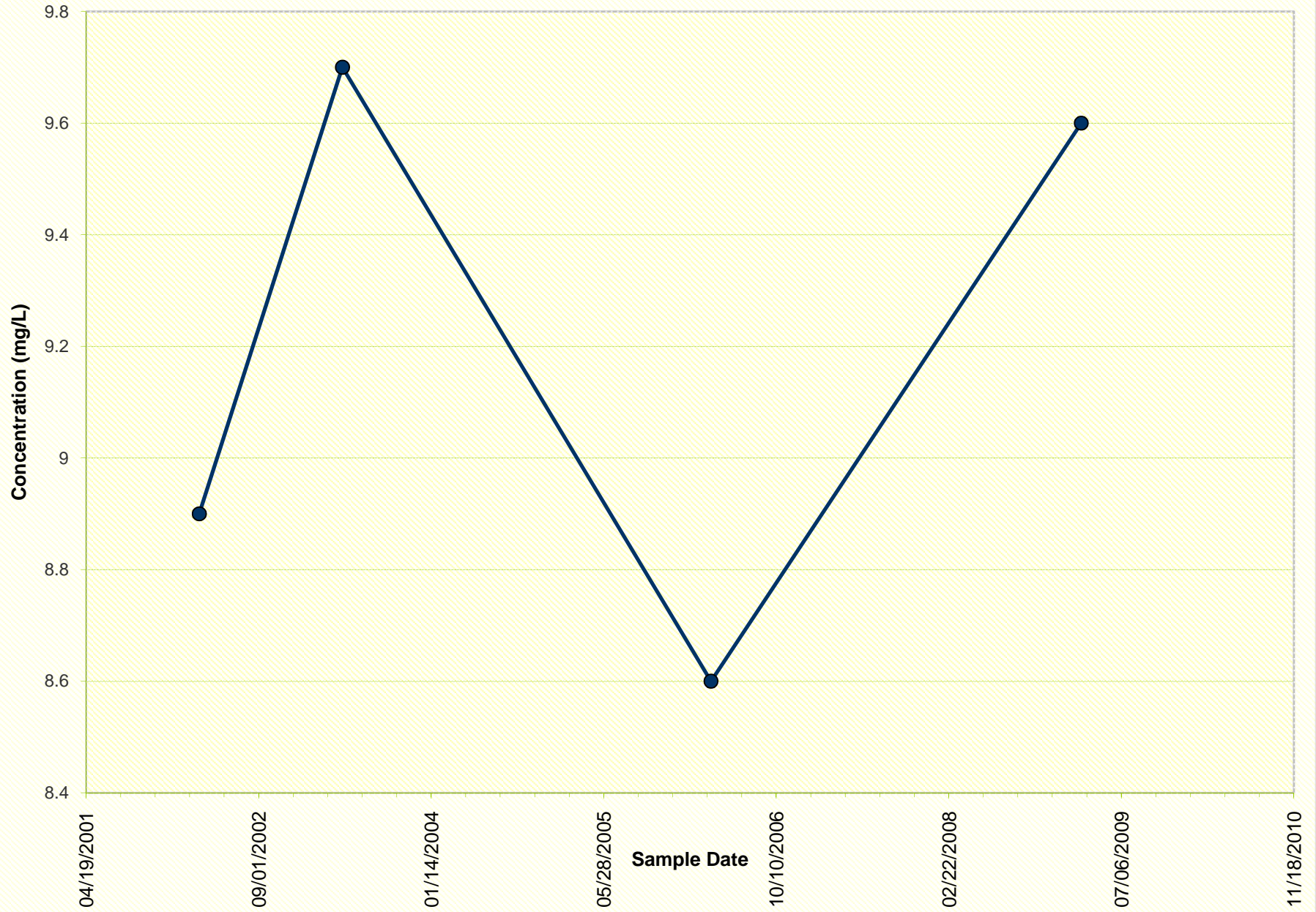
703419 (K)



### 703419 (Methane)

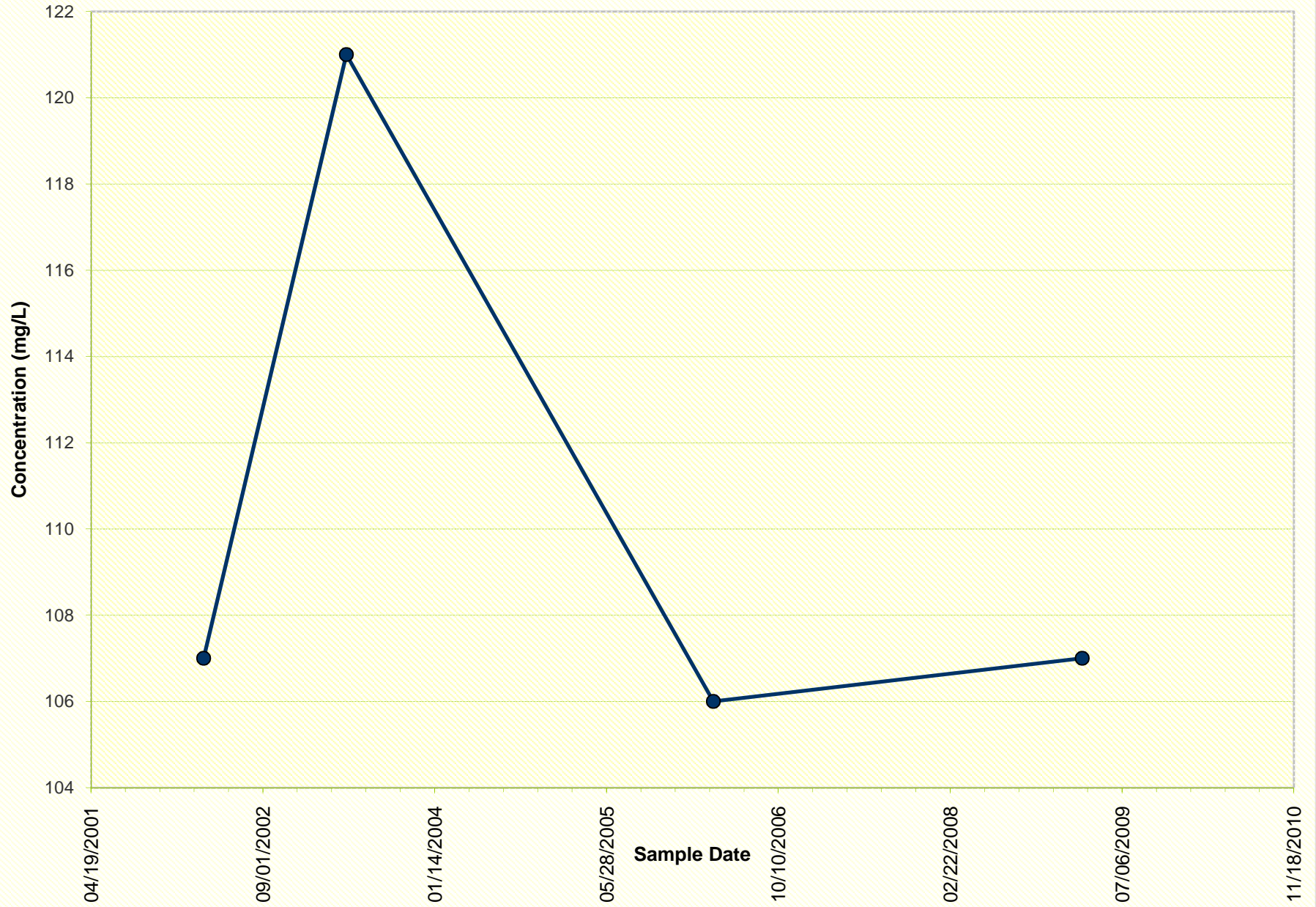


703419 (Mg)

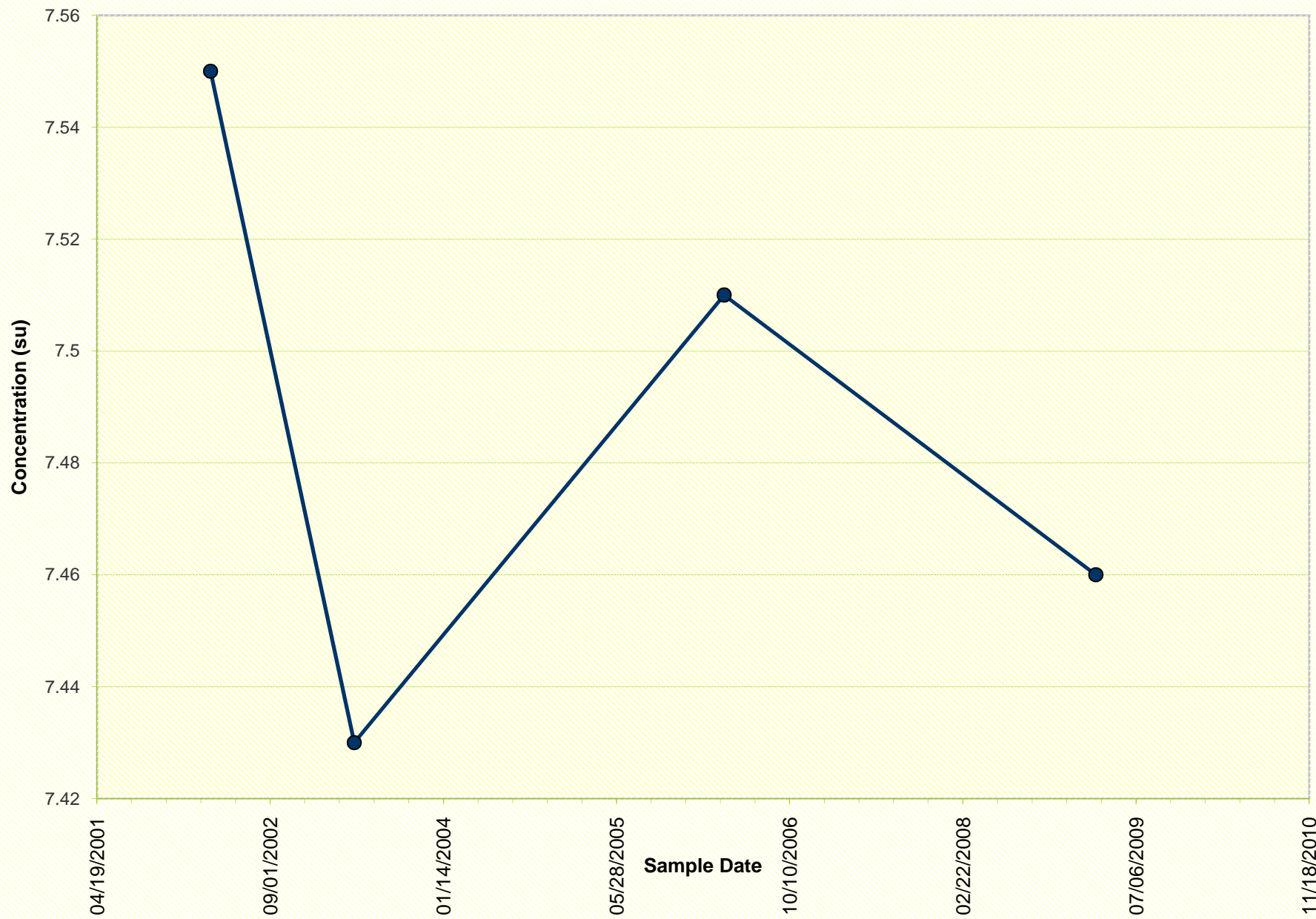




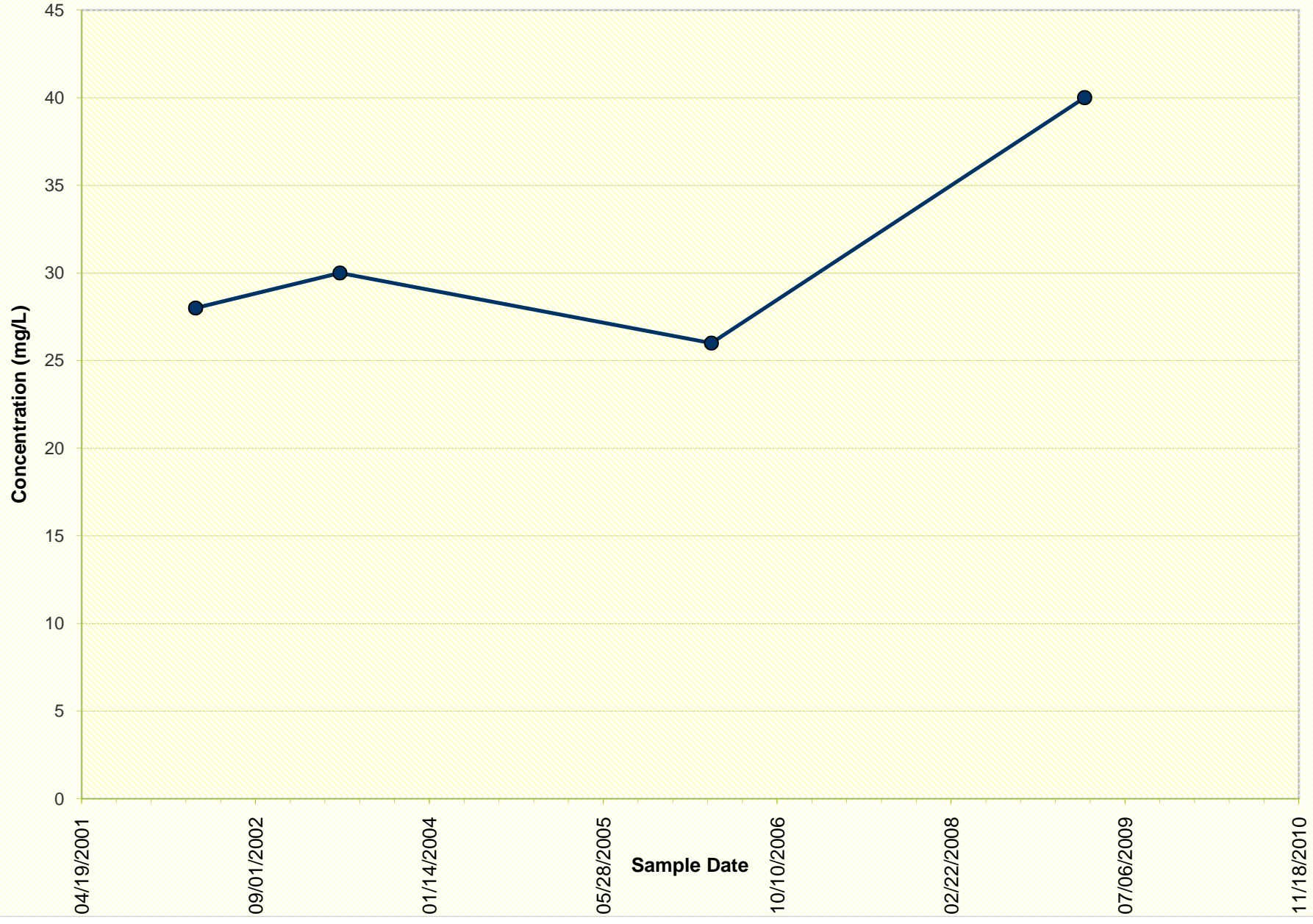
703419 (Na)



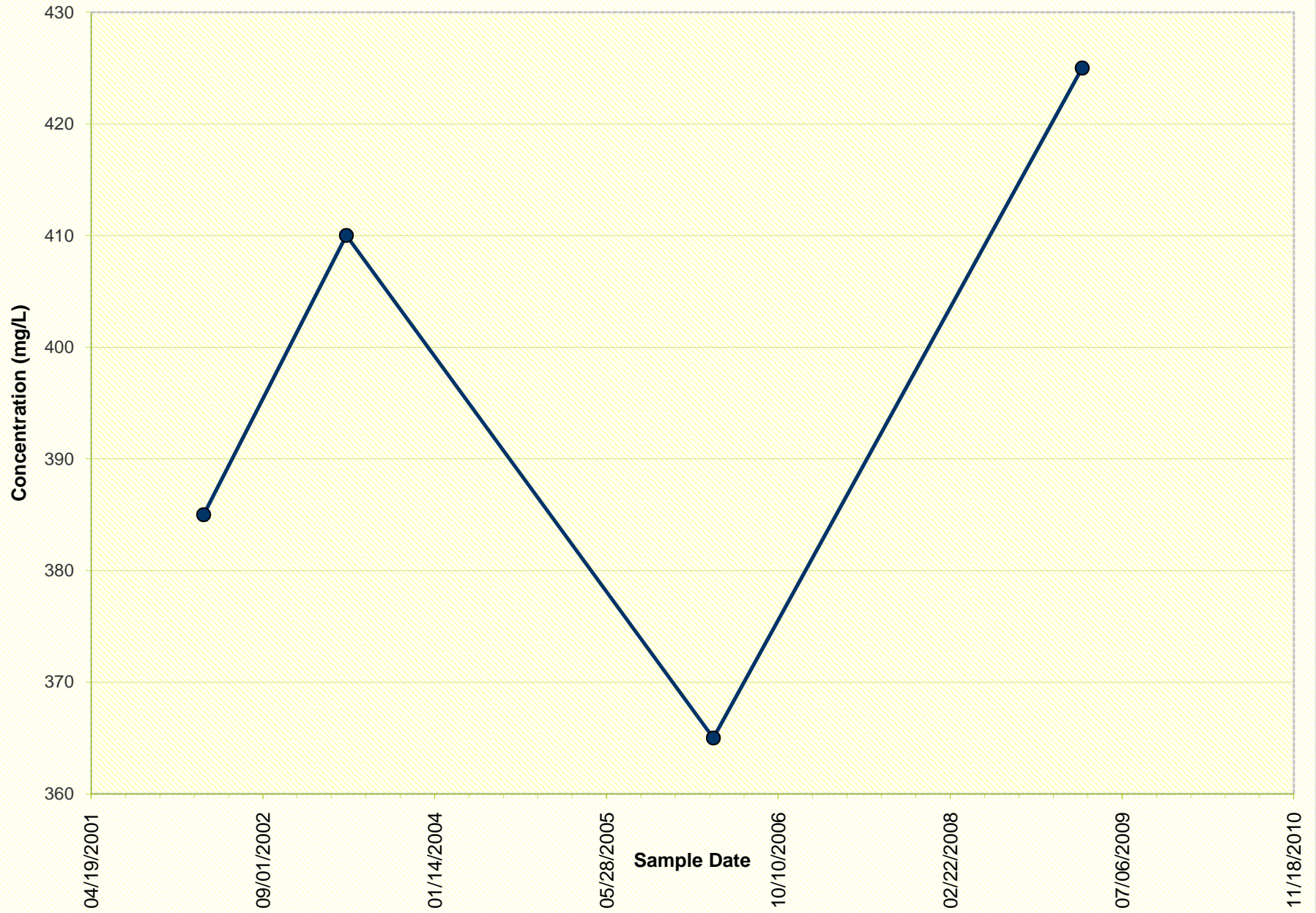
703419 (pH, Lab)



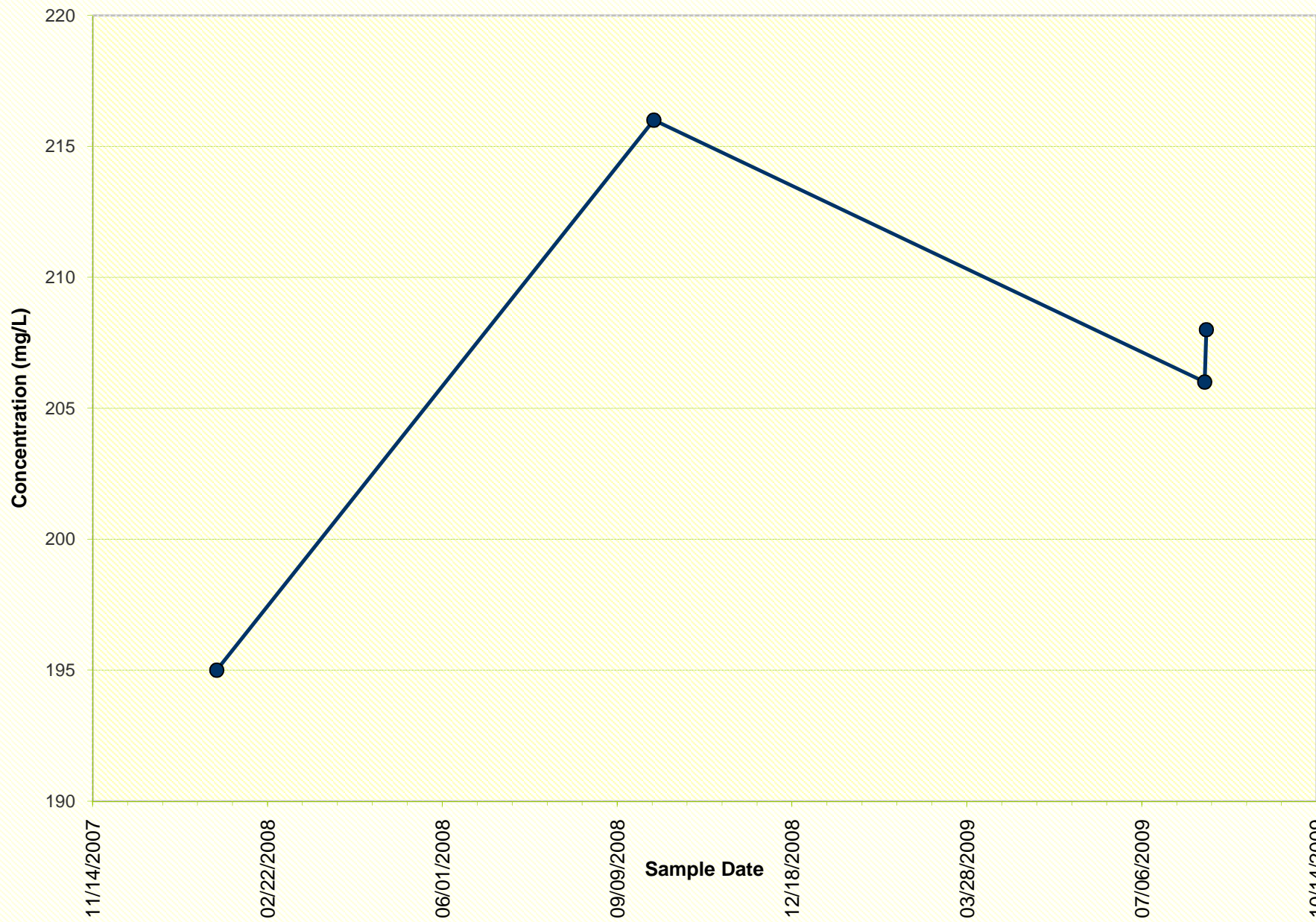
703419 (SO4)



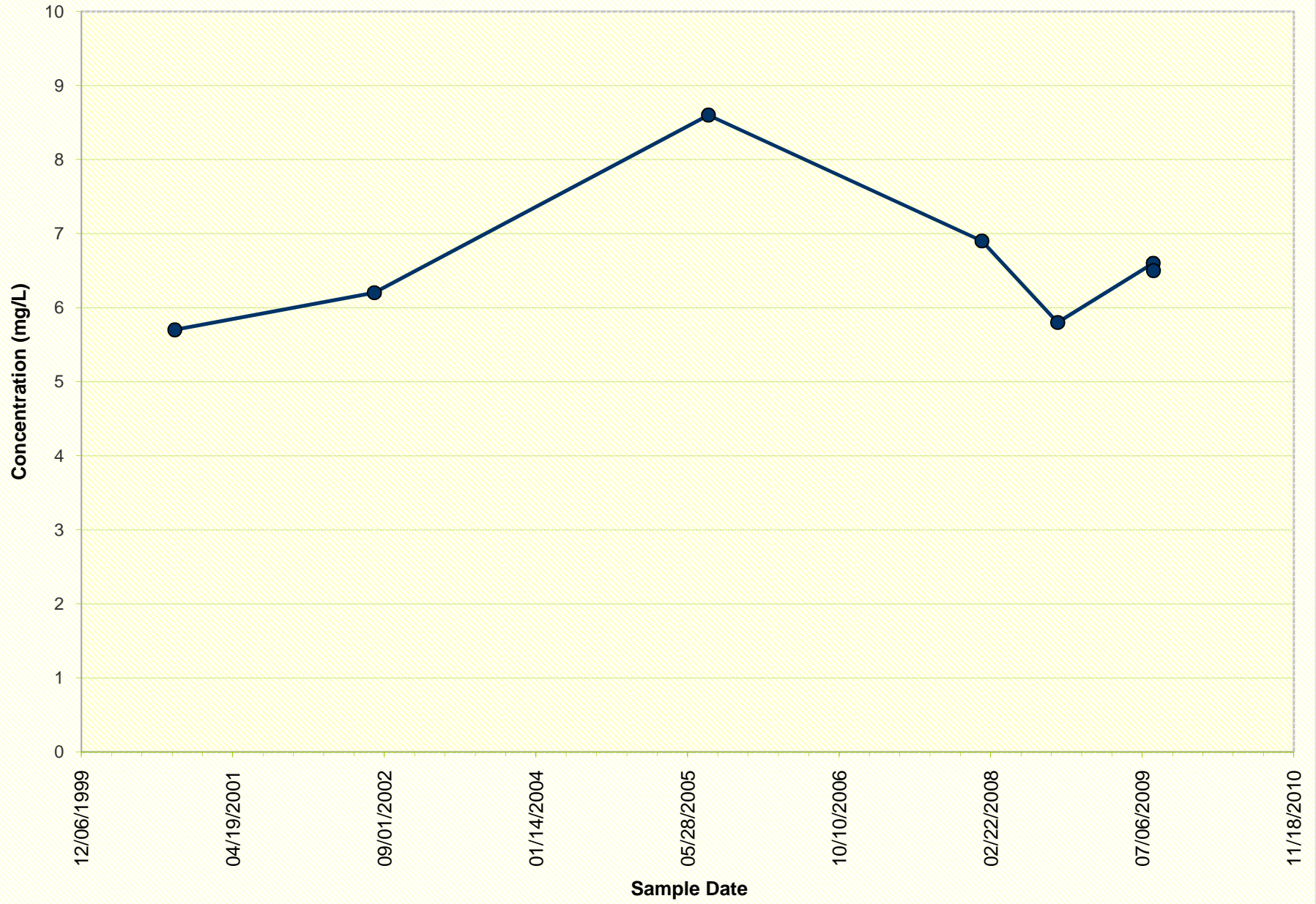
### 703419 (TDS)



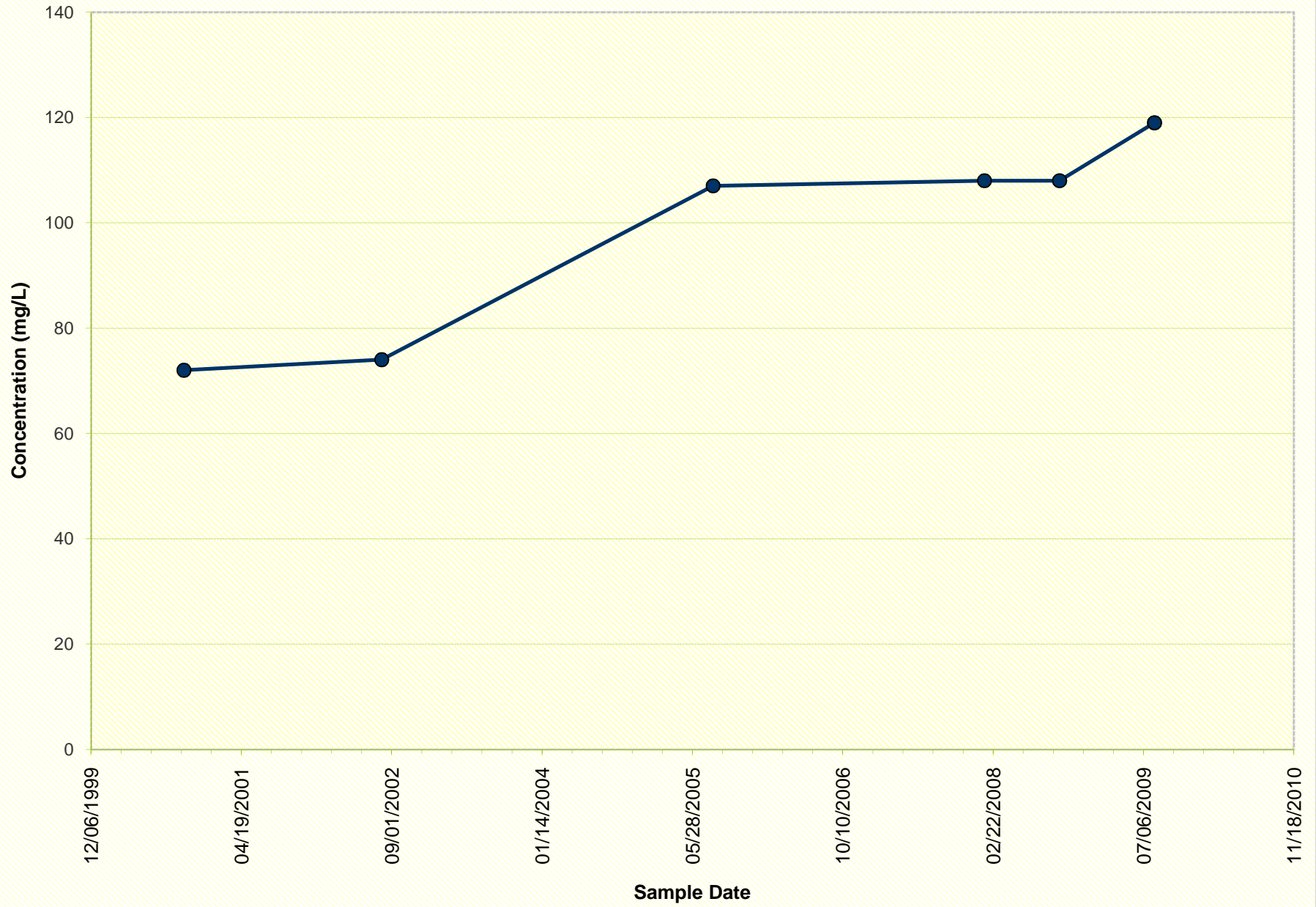
703423 (ALK, Total)



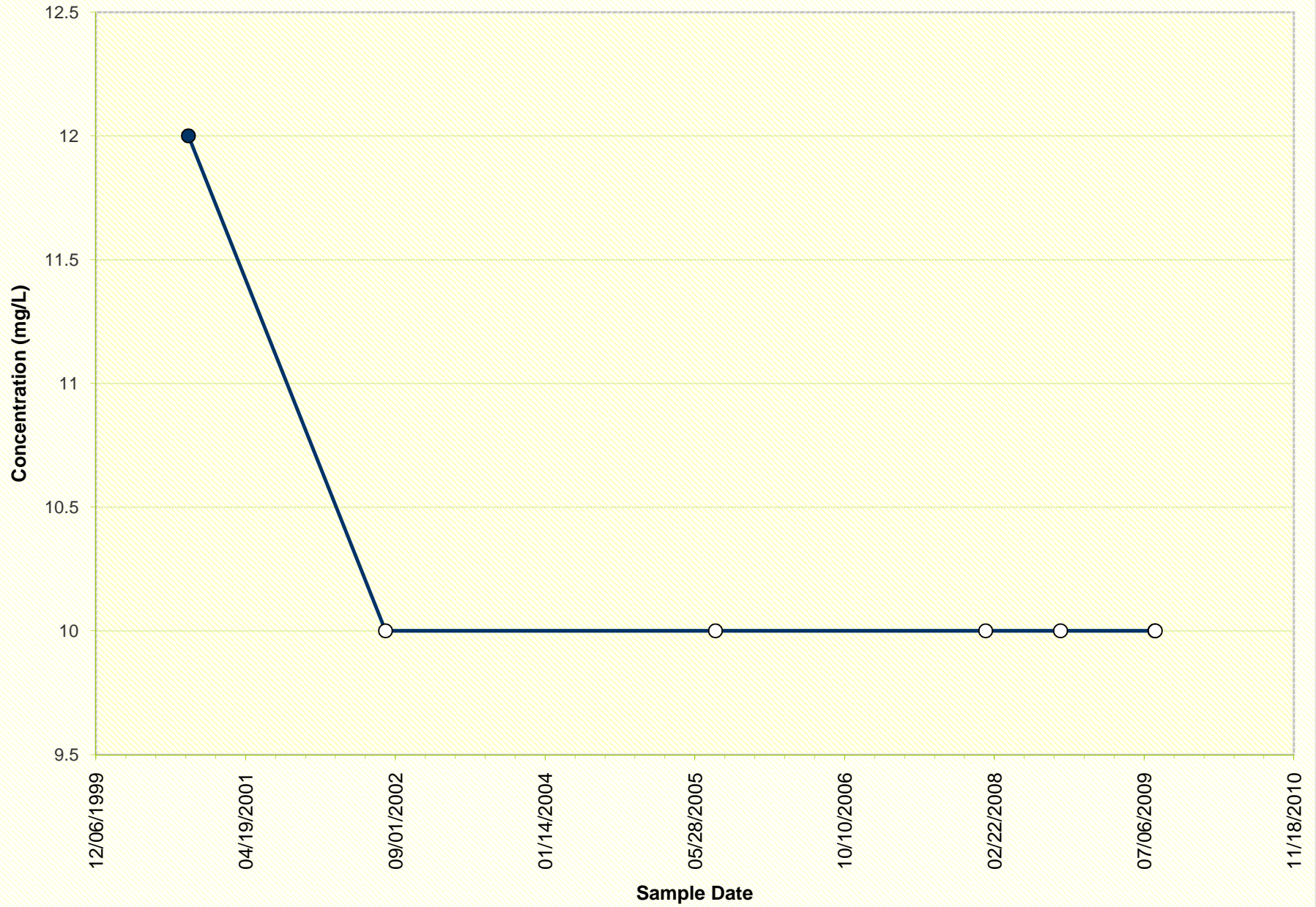
703423 (Ca)



703423 (Cl)

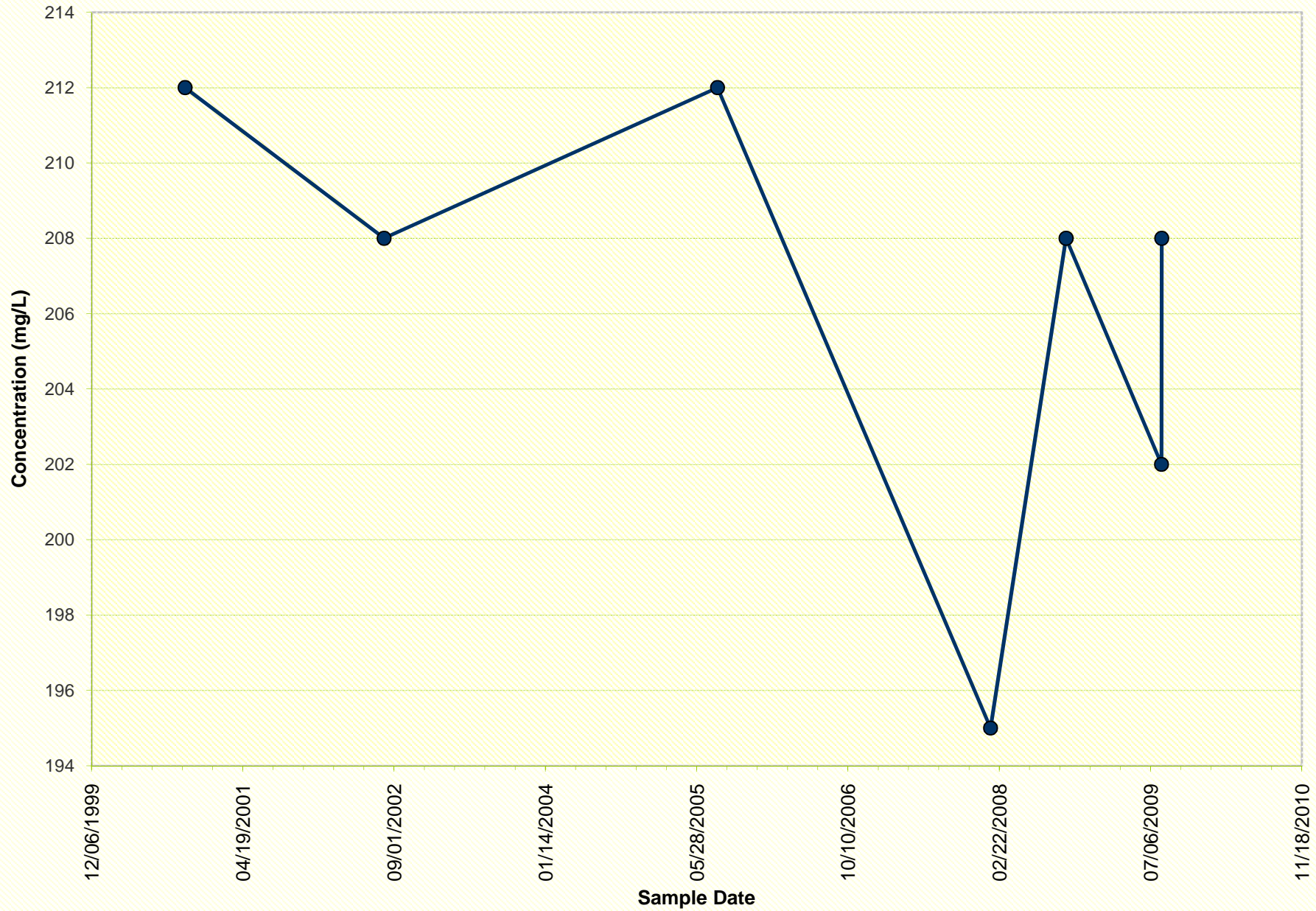


703423 (CO3)

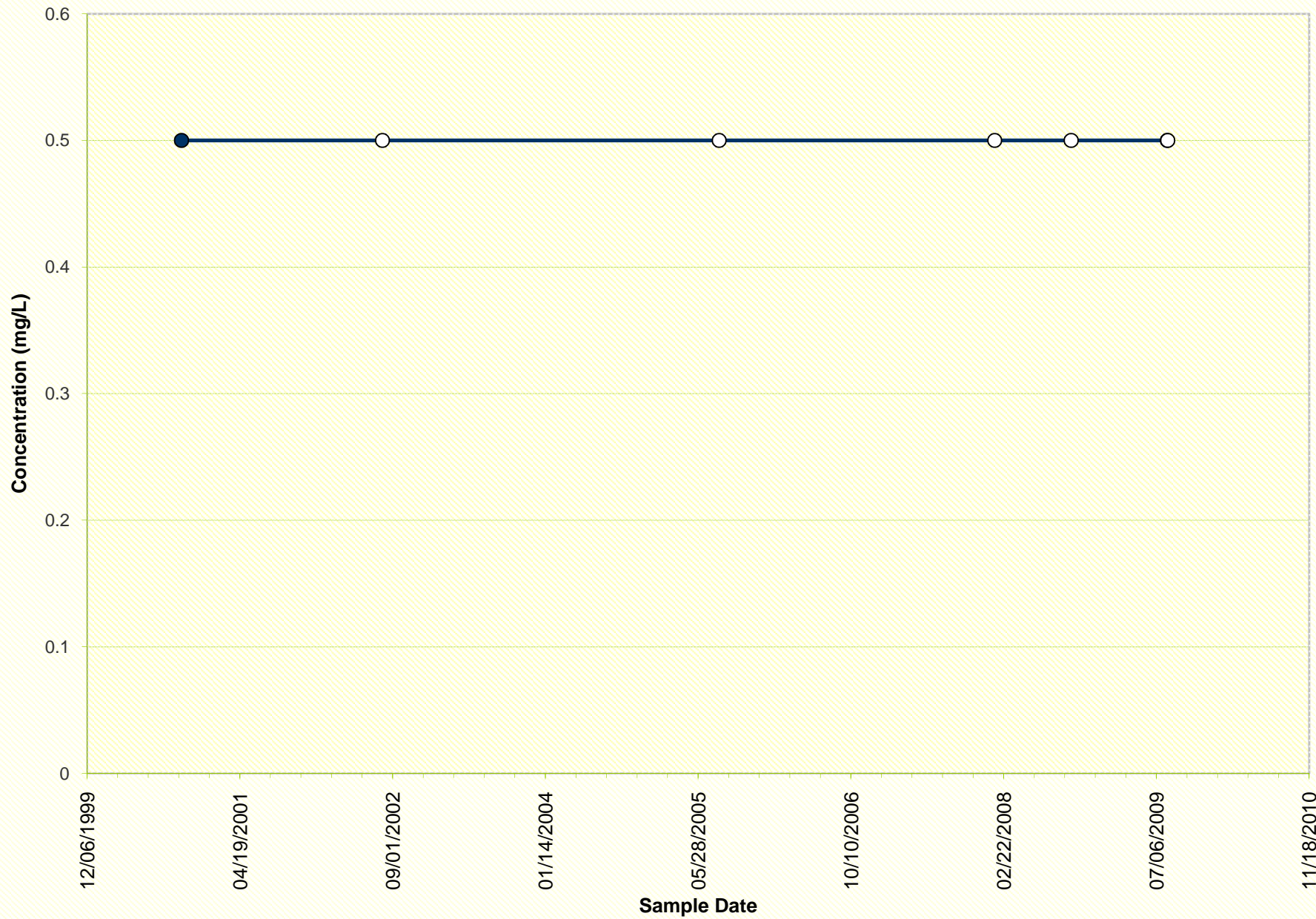




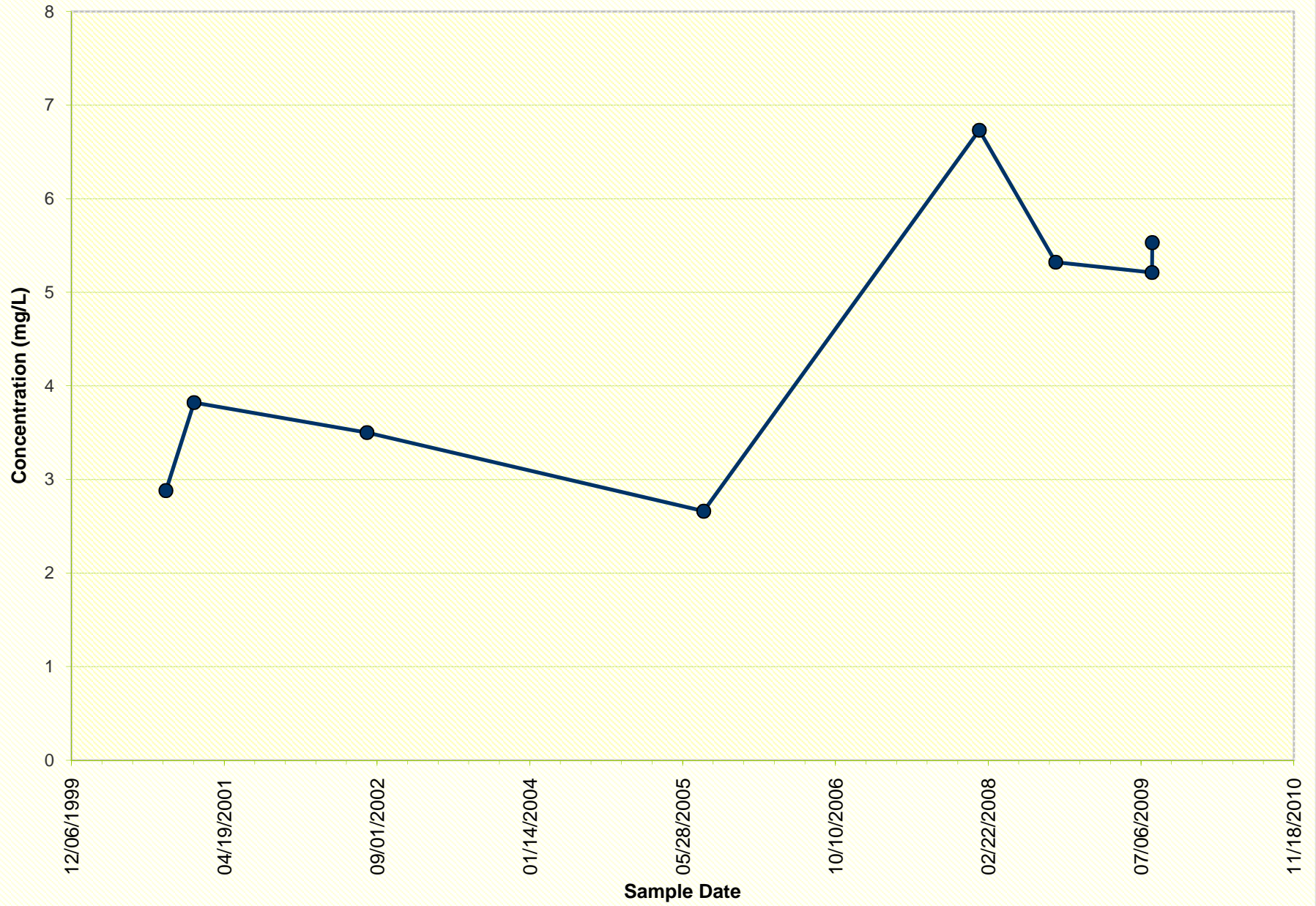
703423 (HCO3)



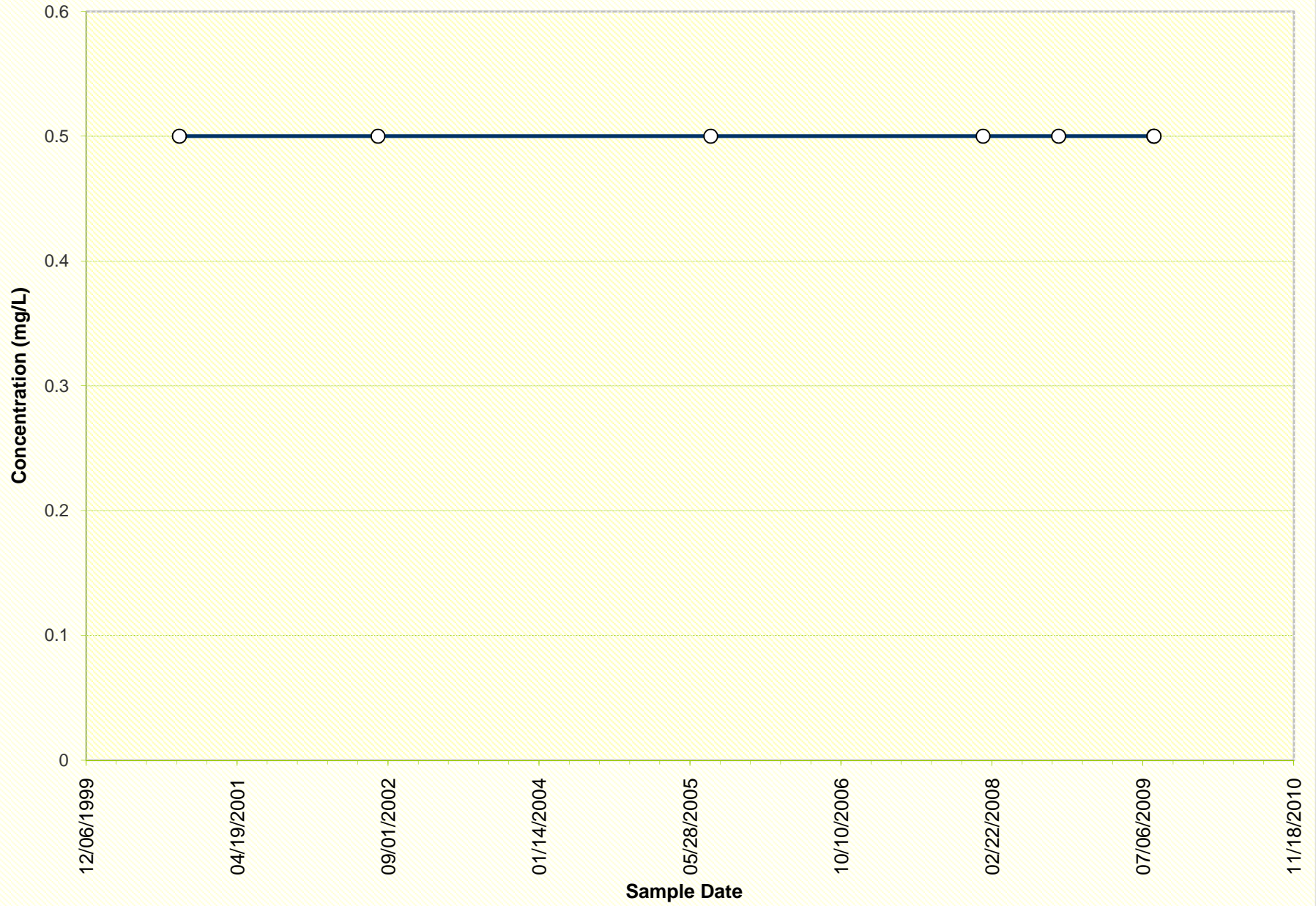
703423 (K)



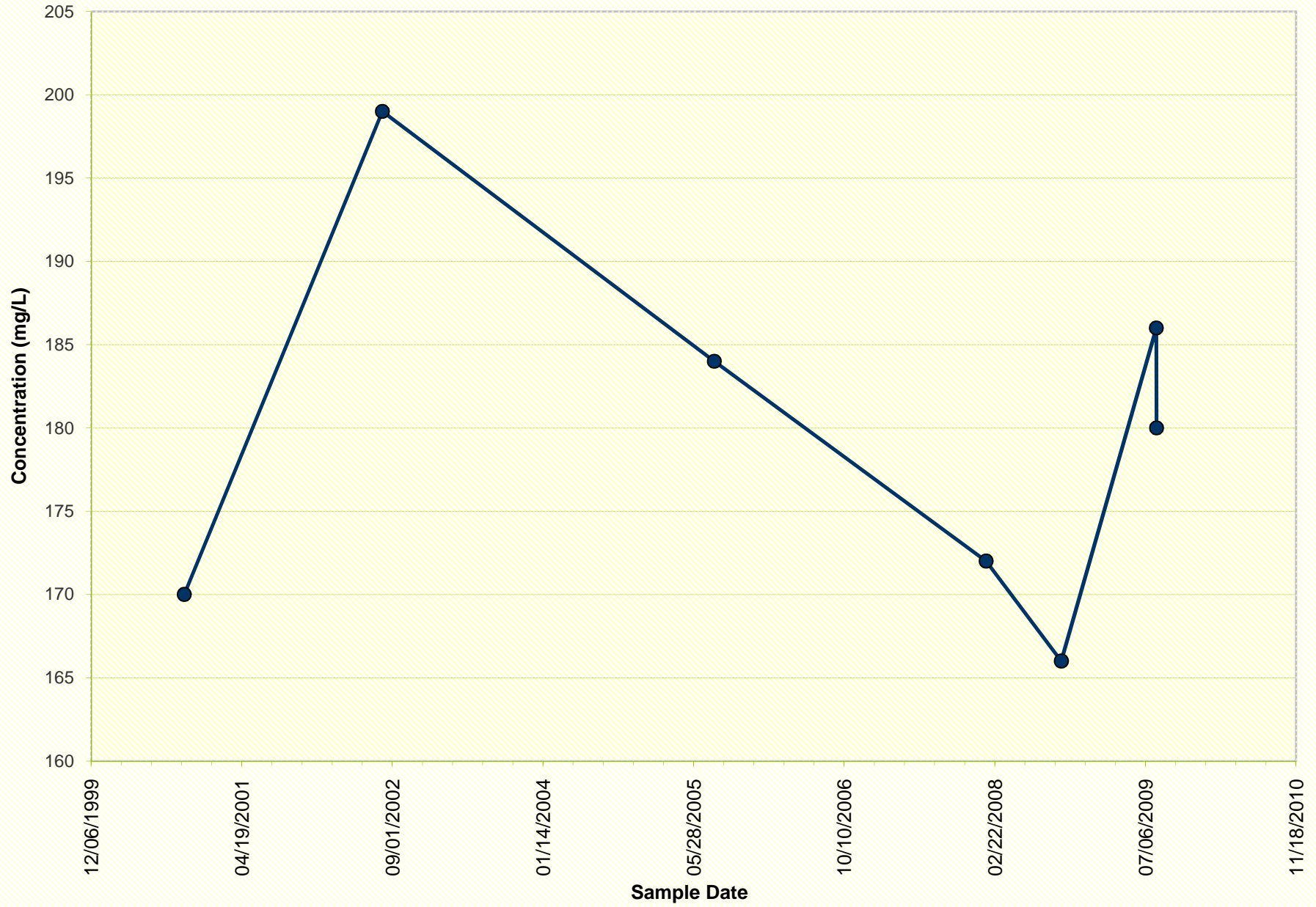
### 703423 (Methane)



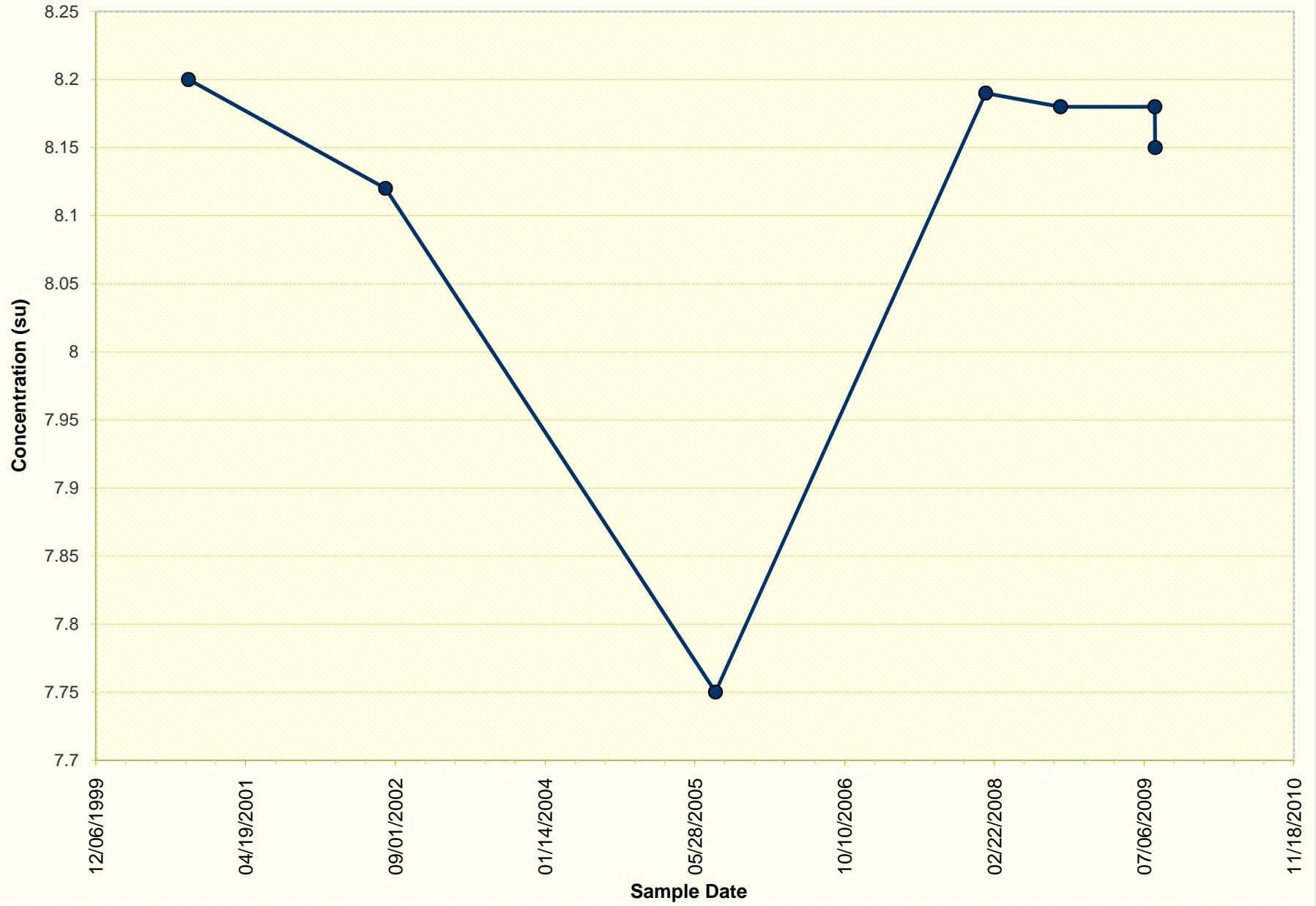
703423 (Mg)



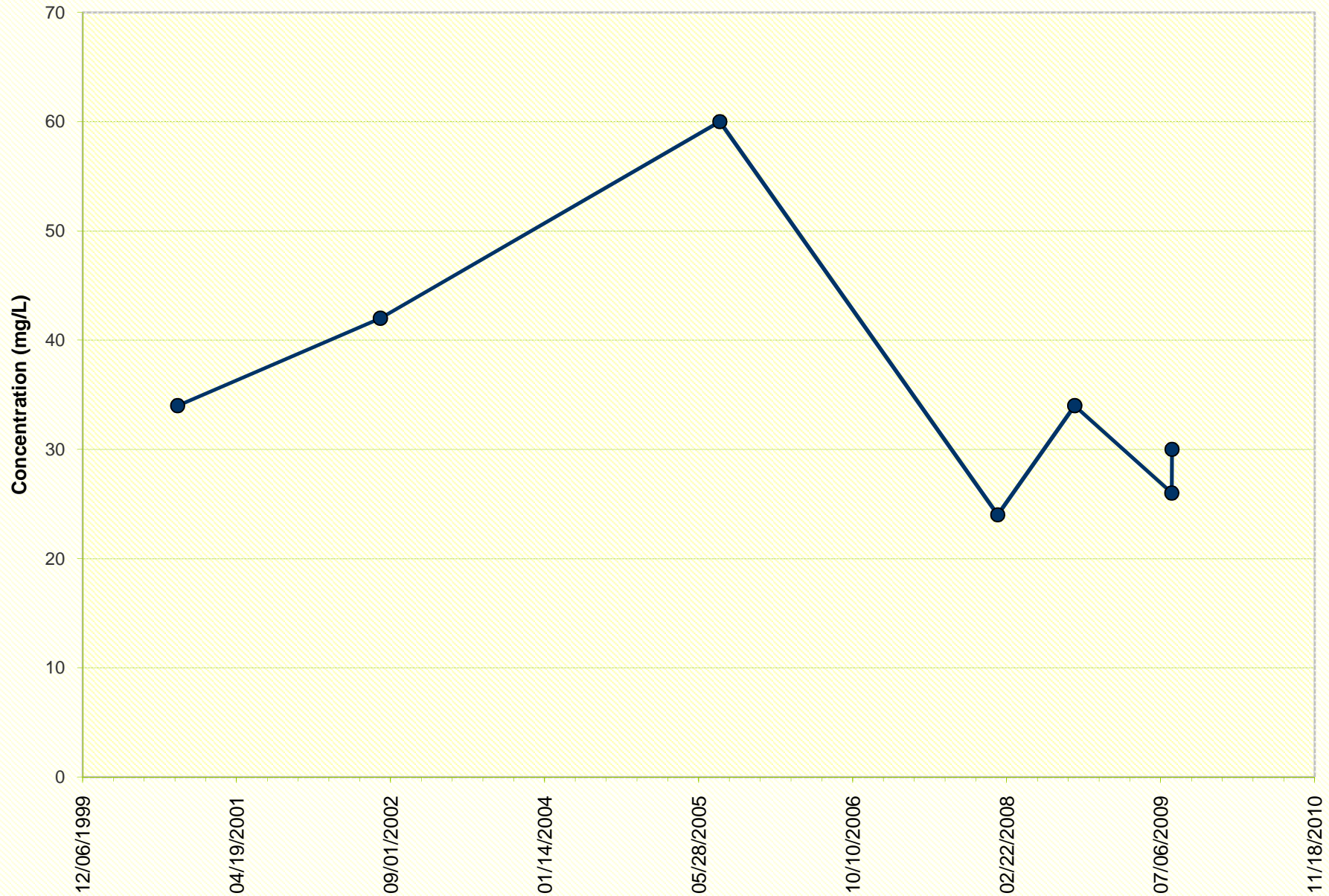
703423 (Na)



703423 (pH, Lab)

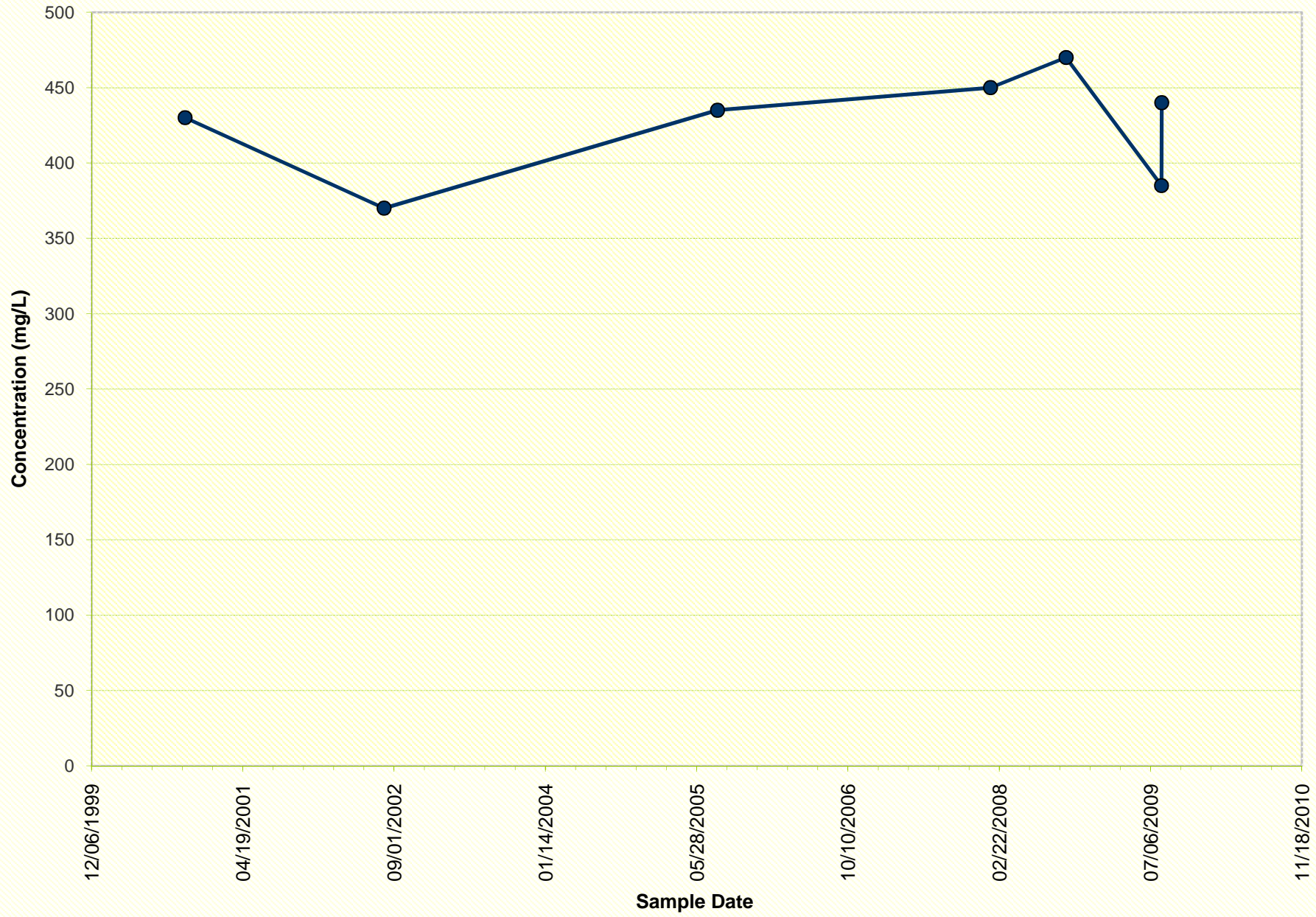


703423 (SO4)



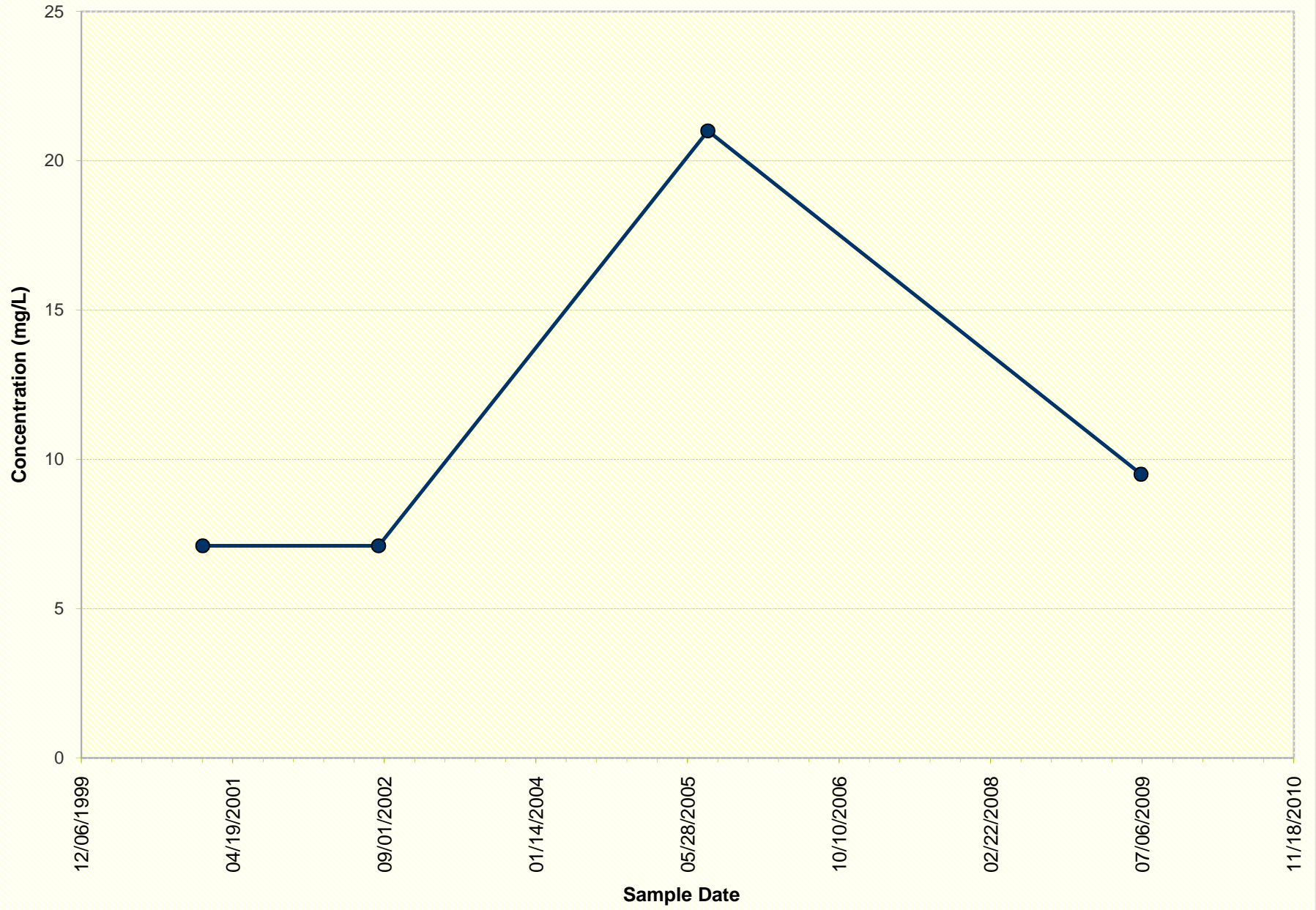
Sample Date

### 703423 (TDS)

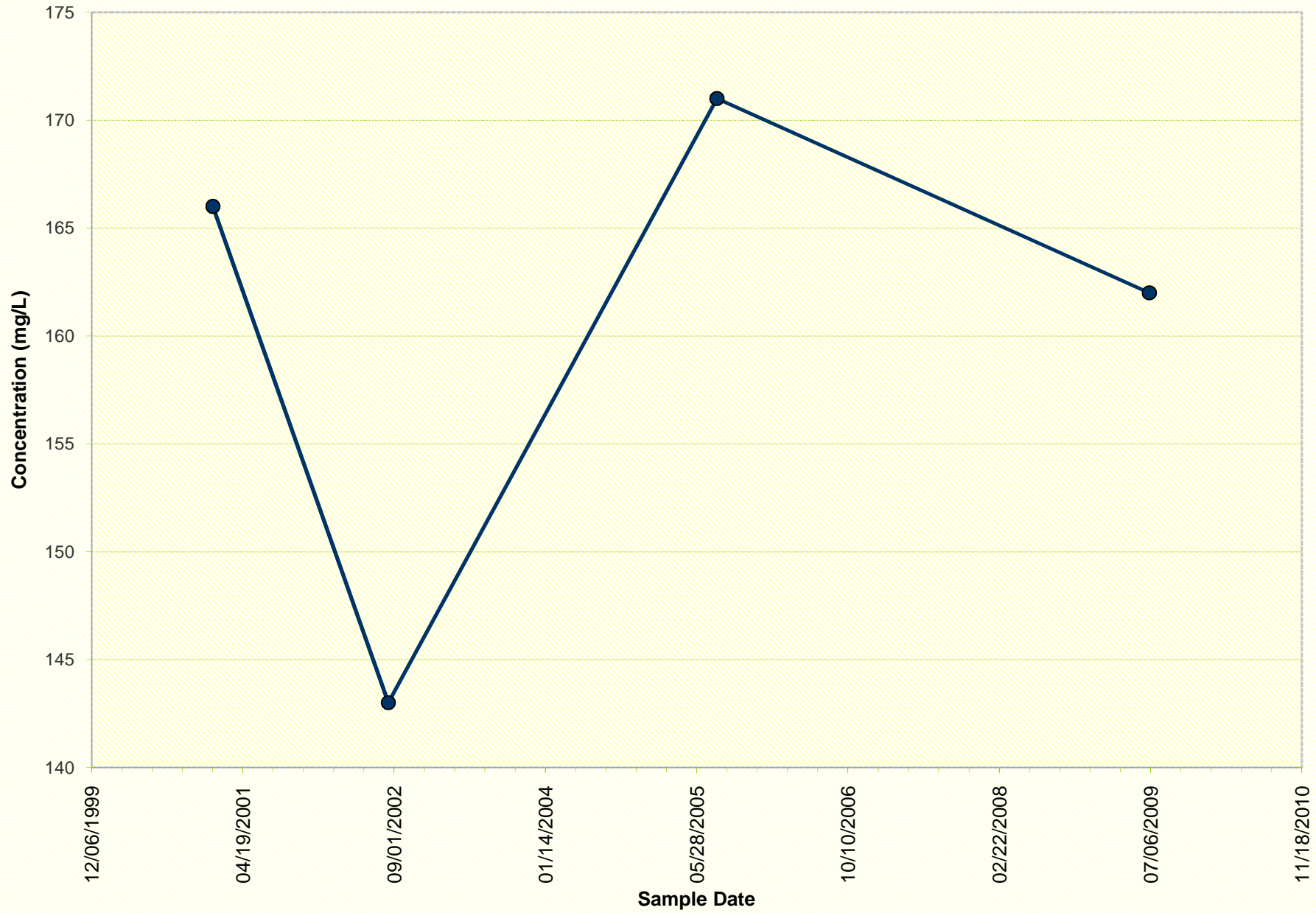




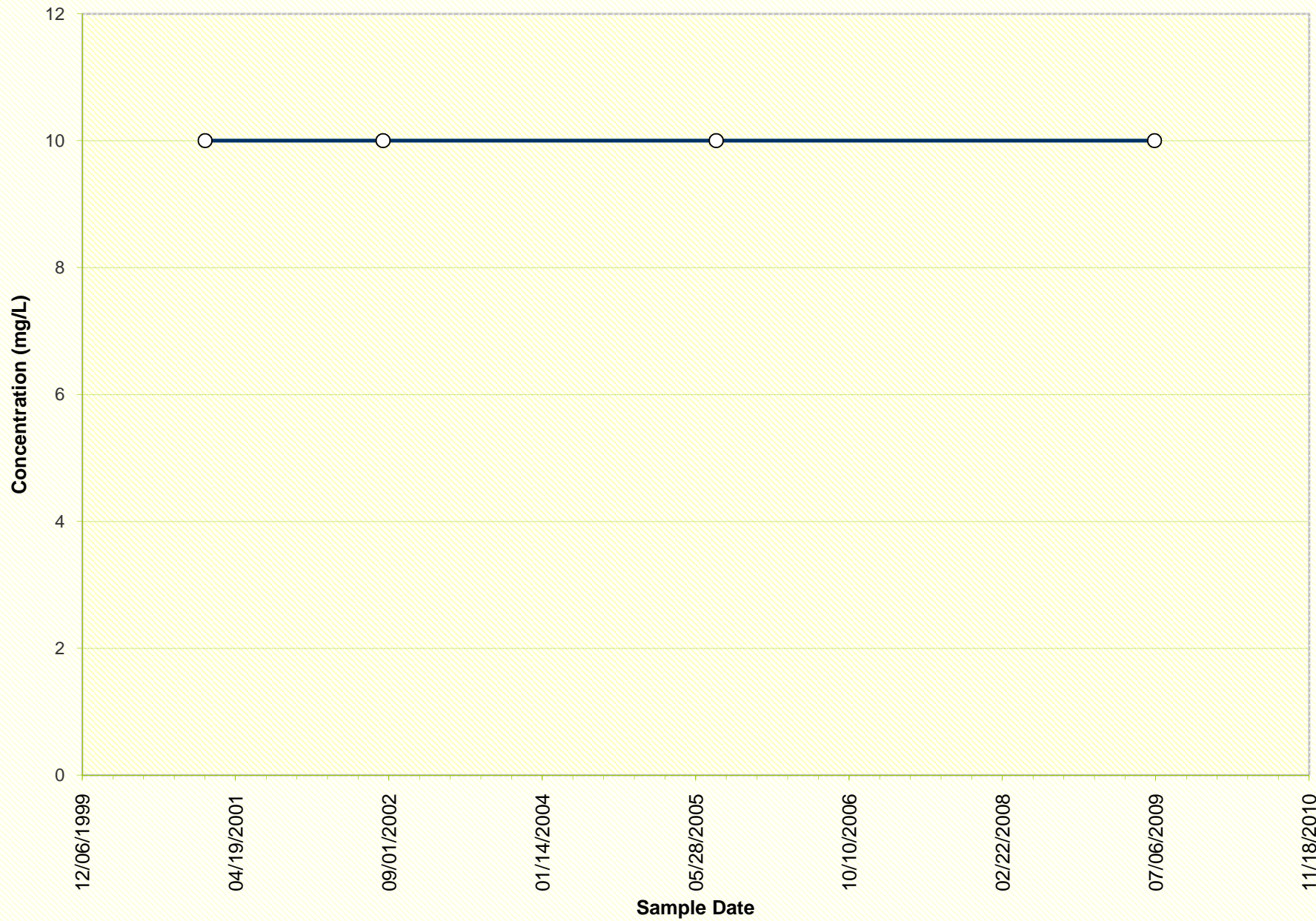
703424 (Ca)



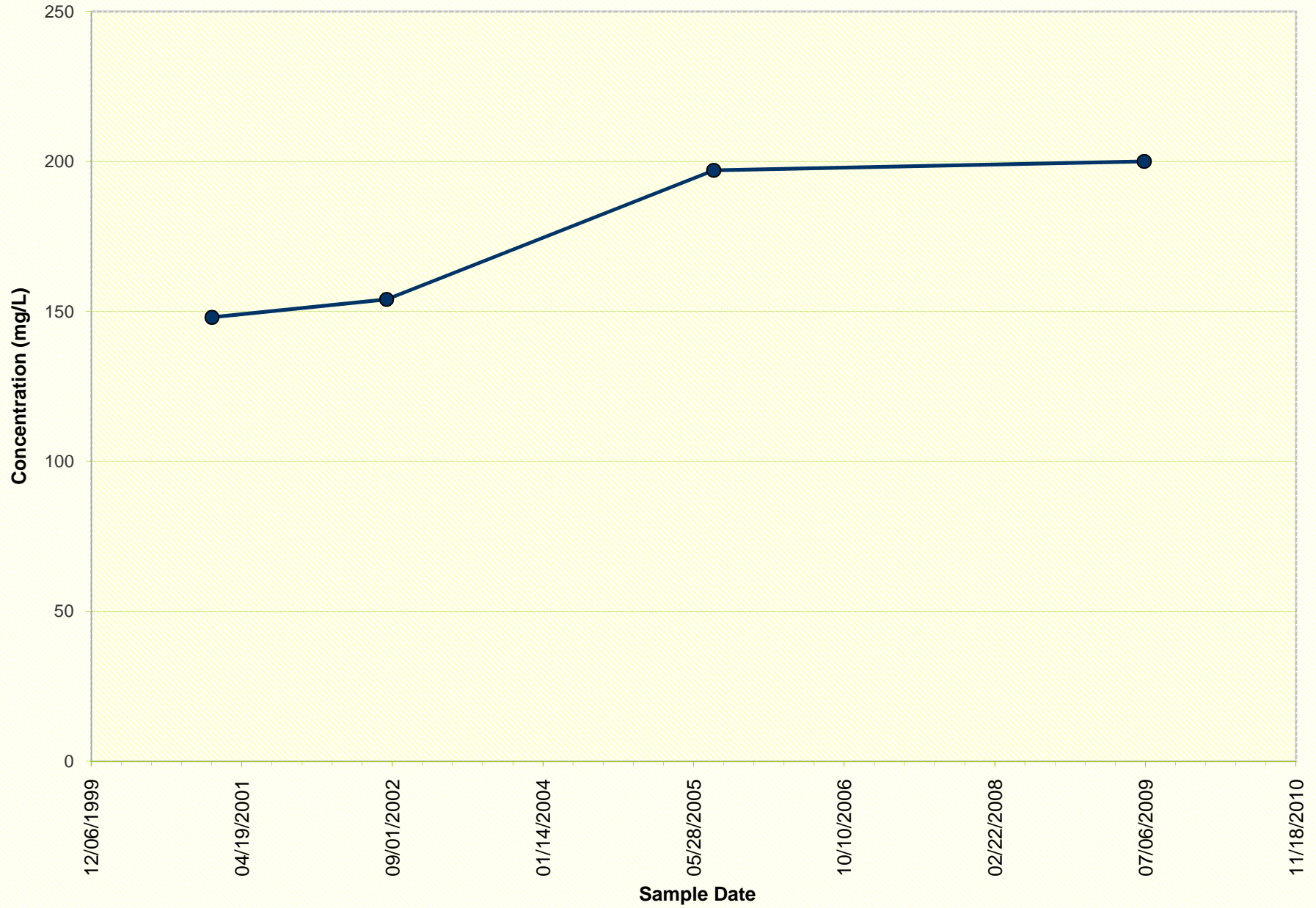
703424 (Cl)



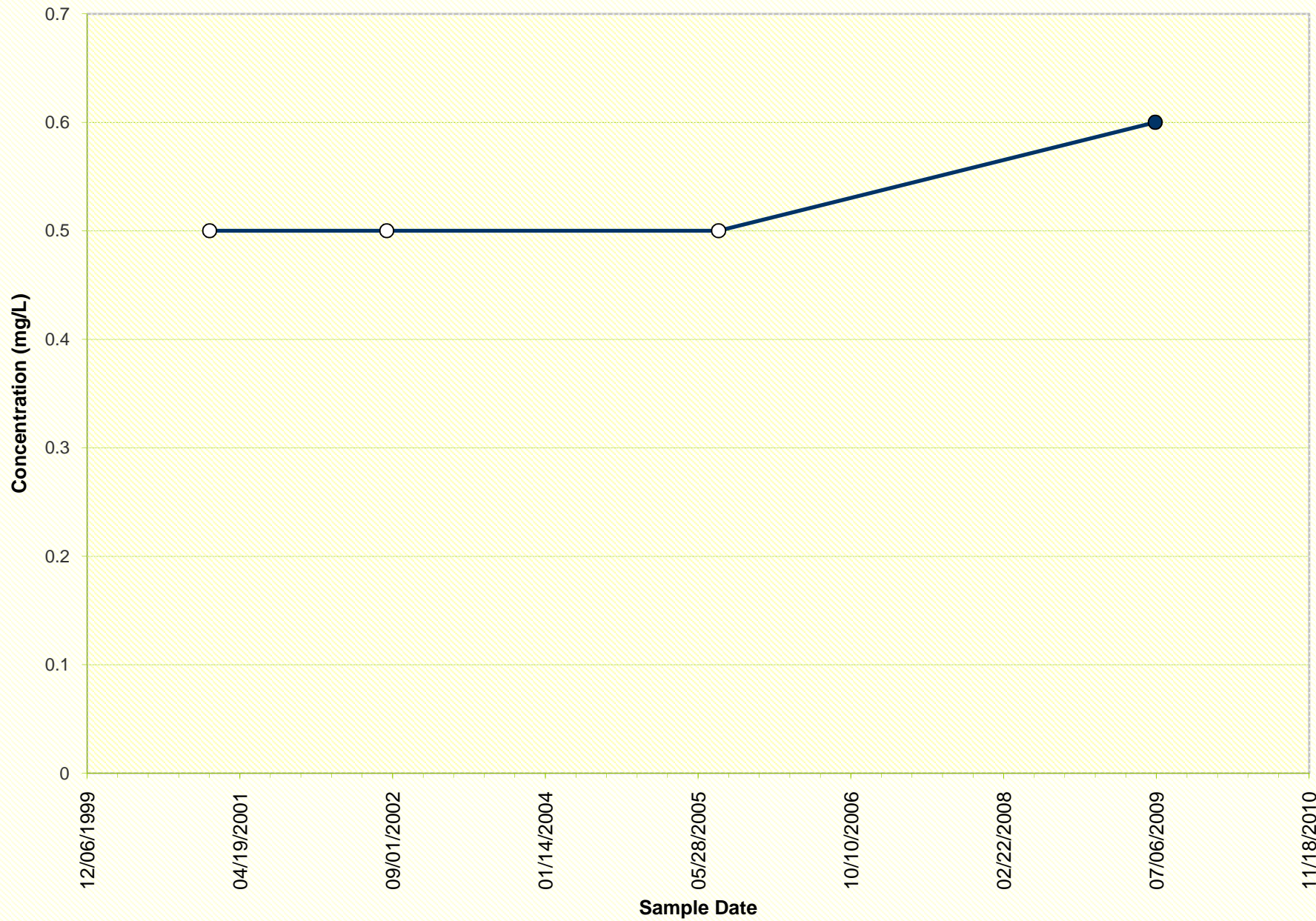
703424 (CO3)



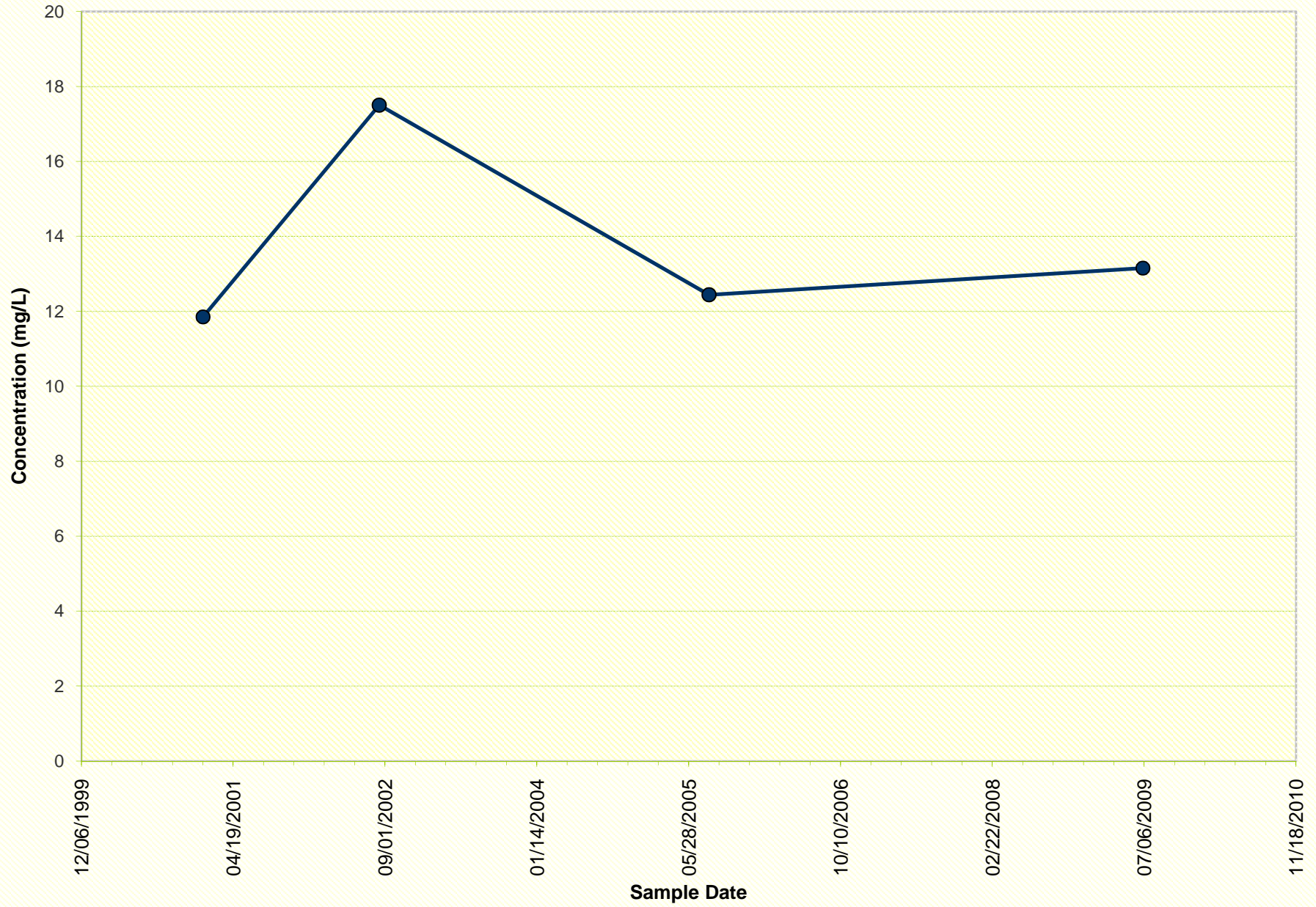
703424 (HCO3)



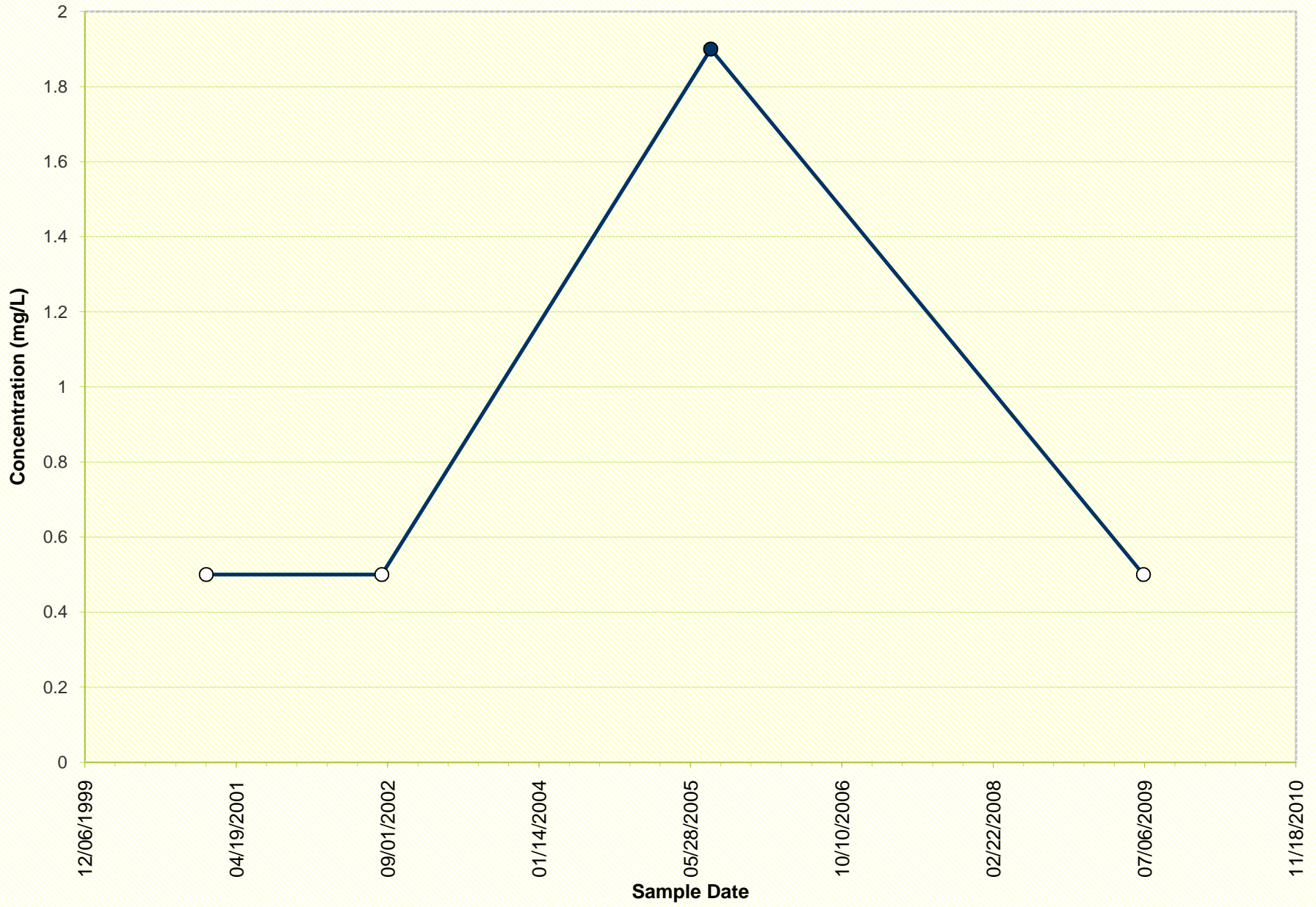
703424 (K)



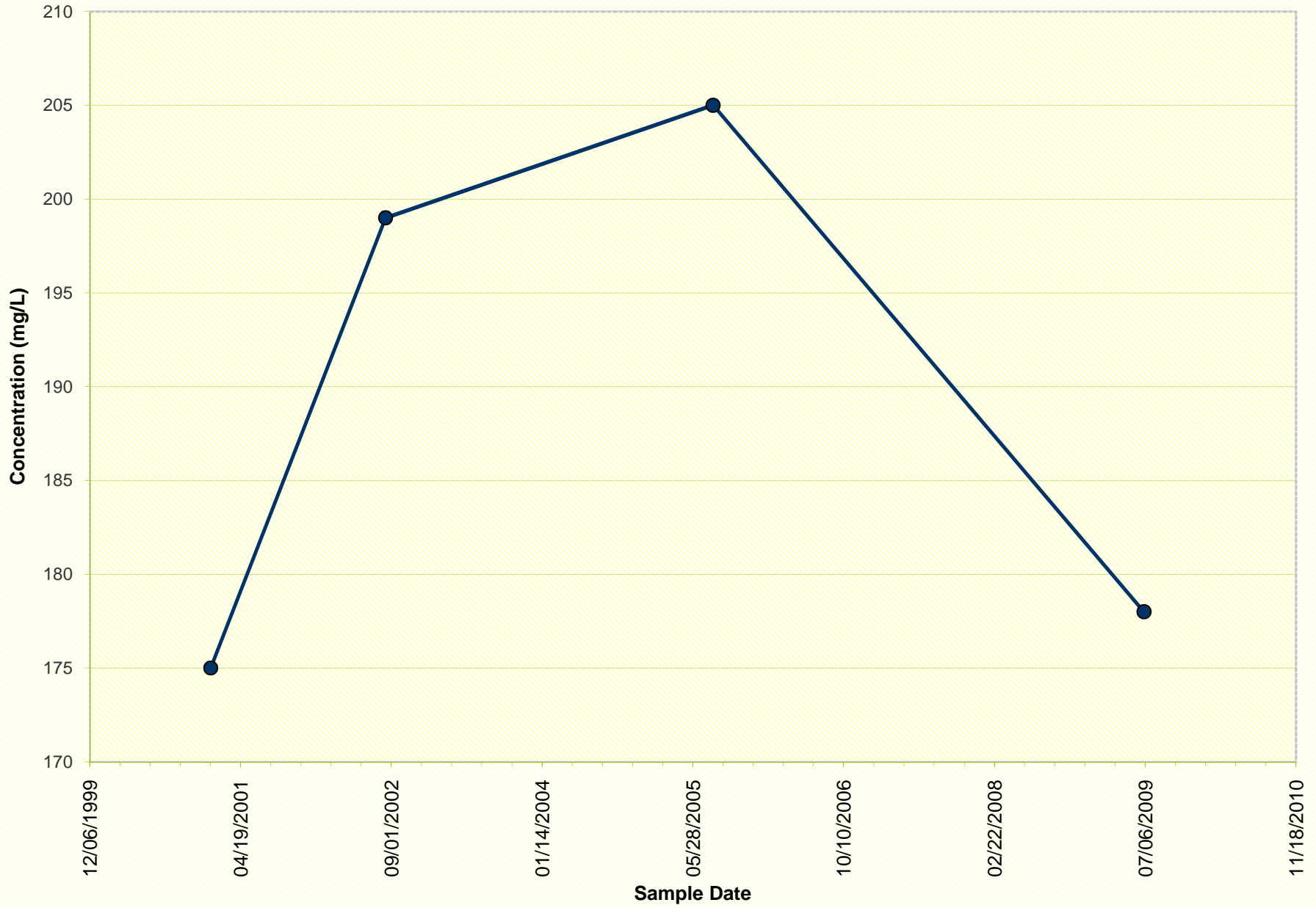
### 703424 (Methane)



703424 (Mg)

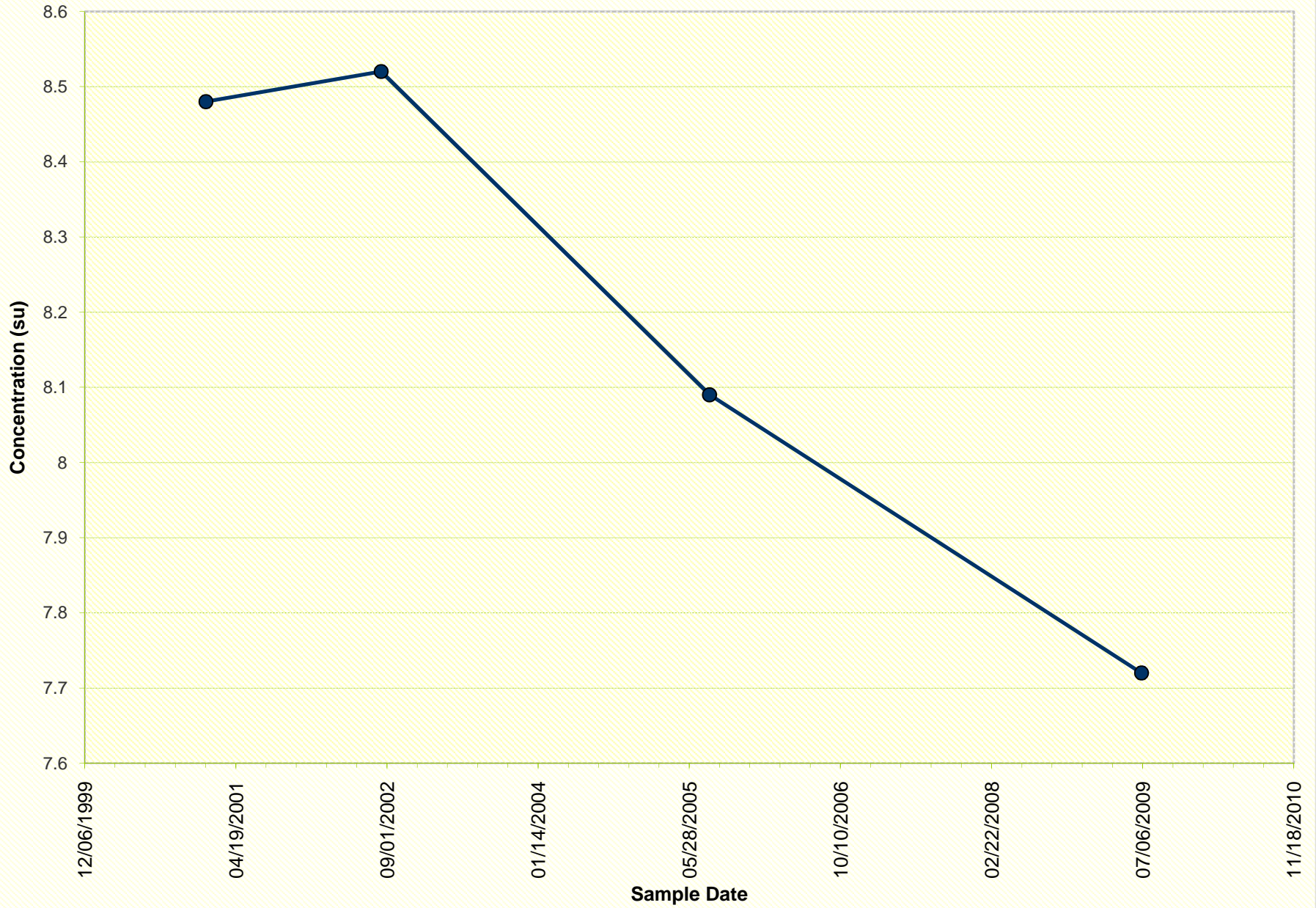


703424 (Na)

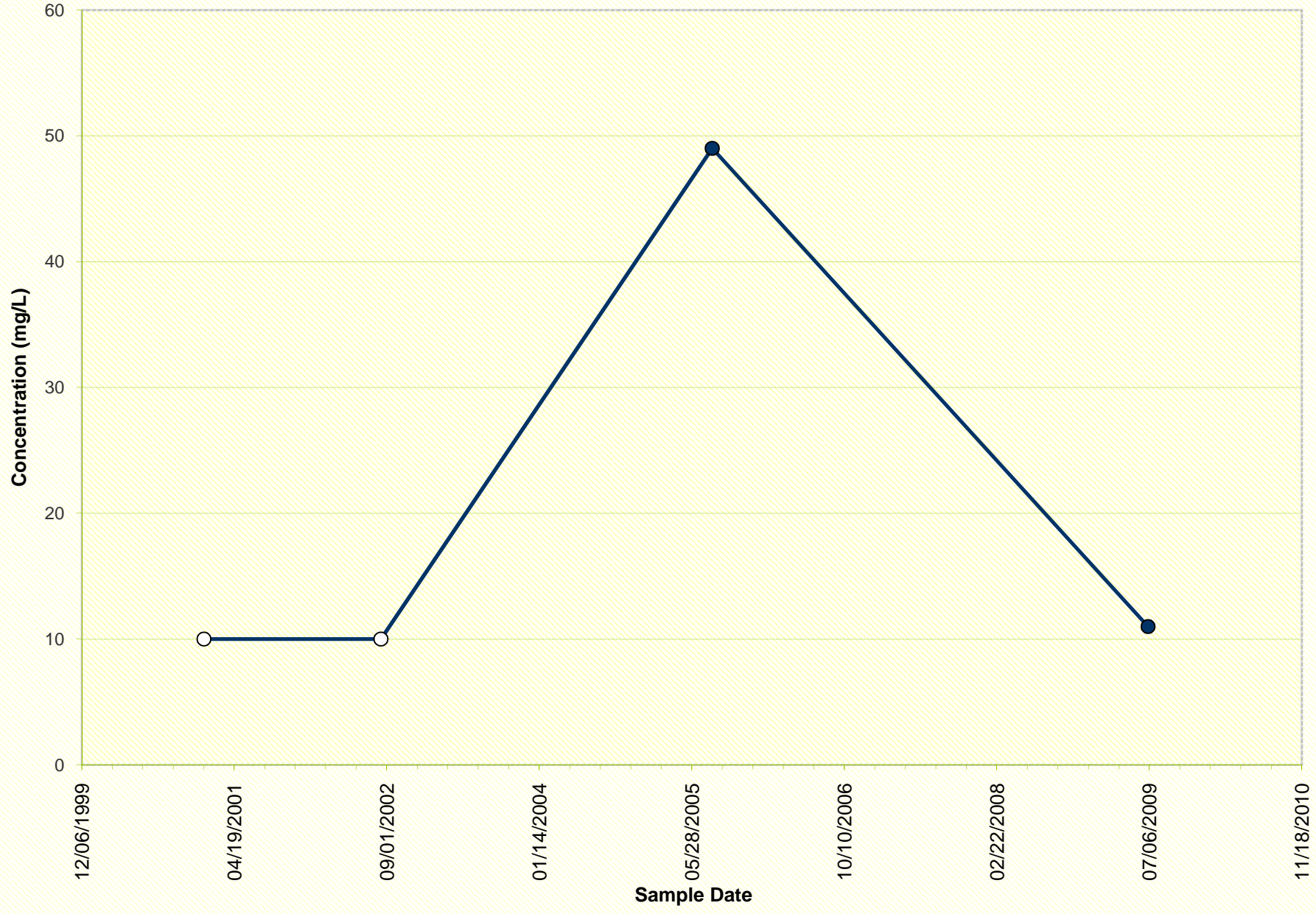




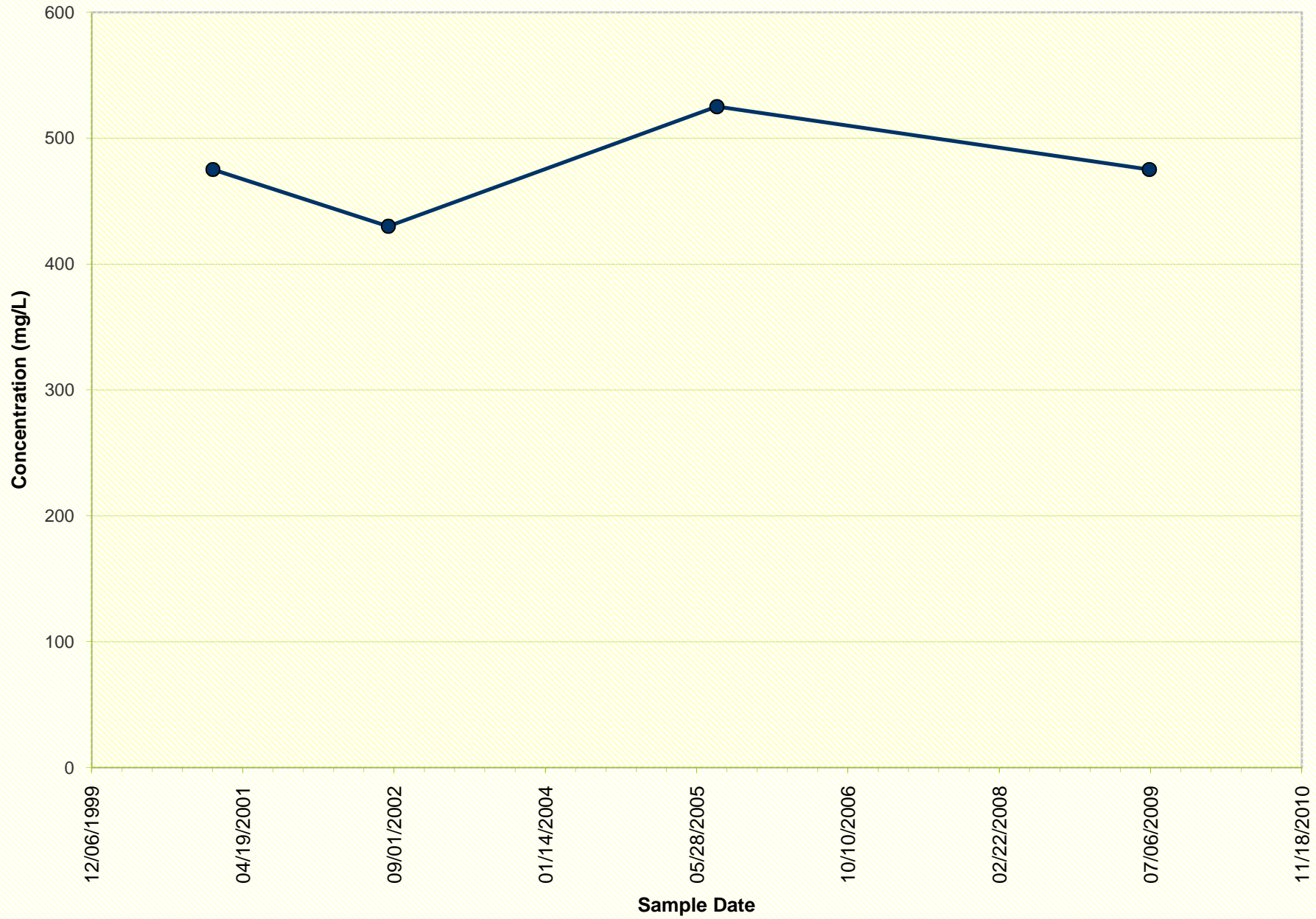
703424 (pH, Lab)



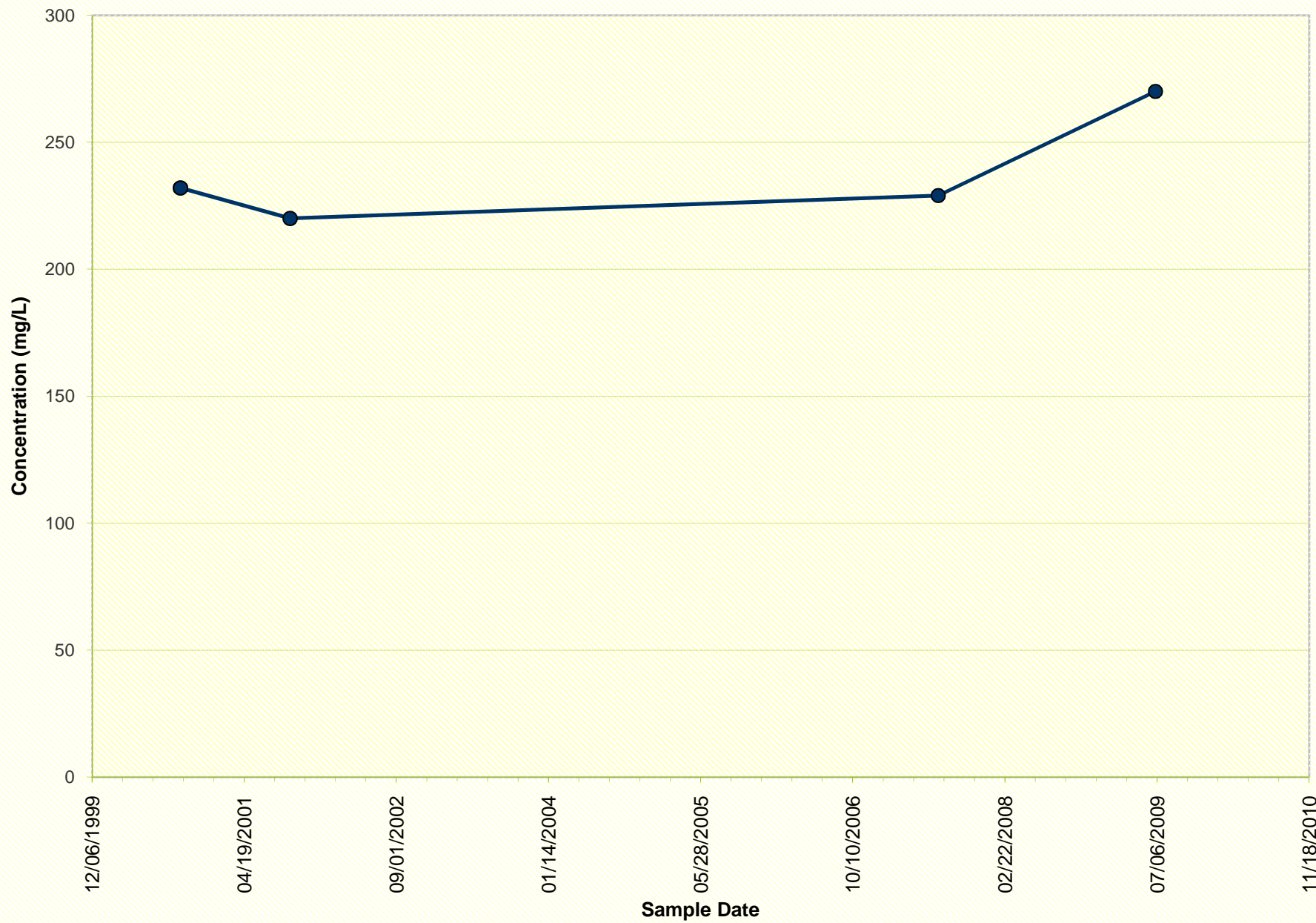
703424 (SO4)



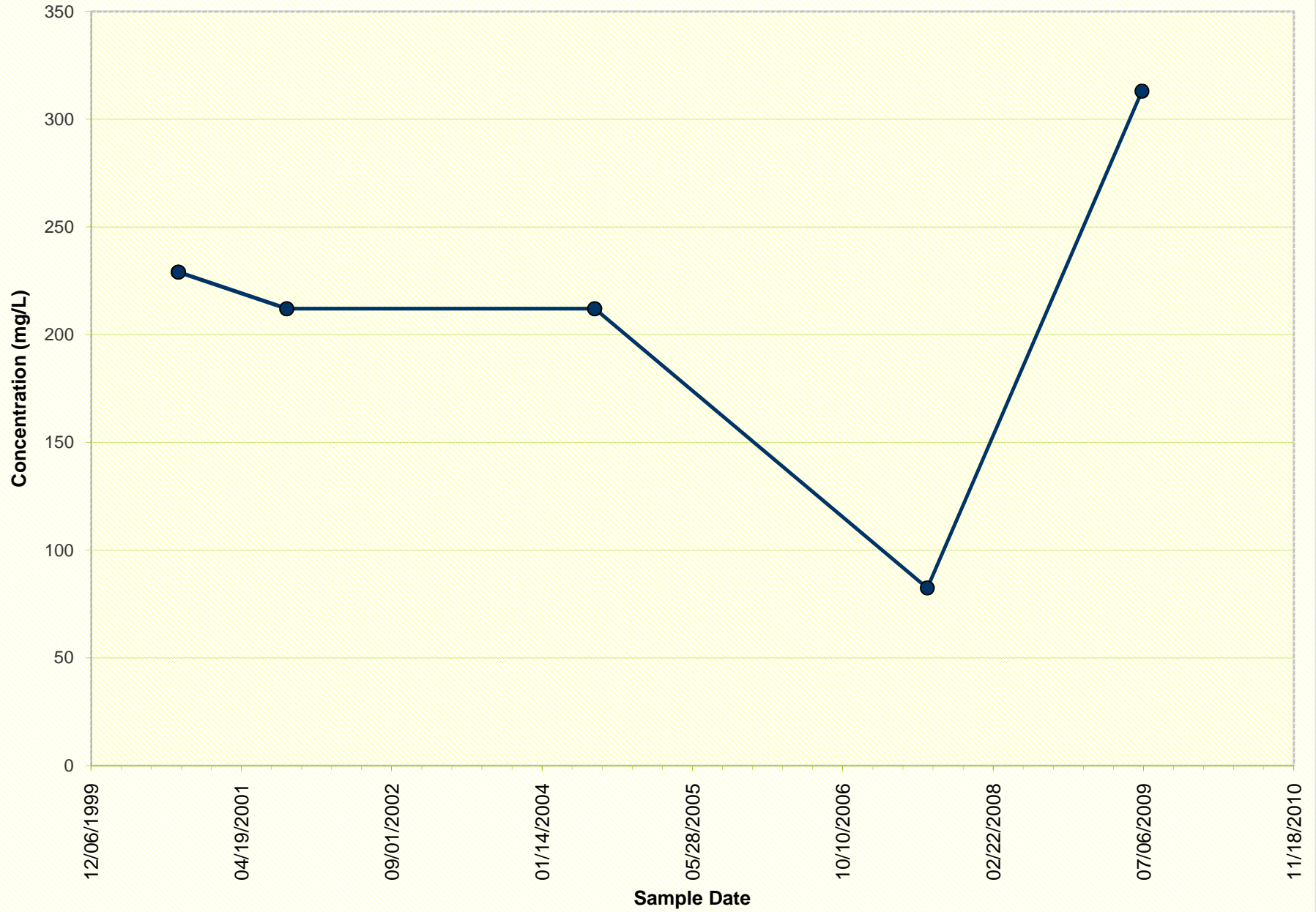
703424 (TDS)



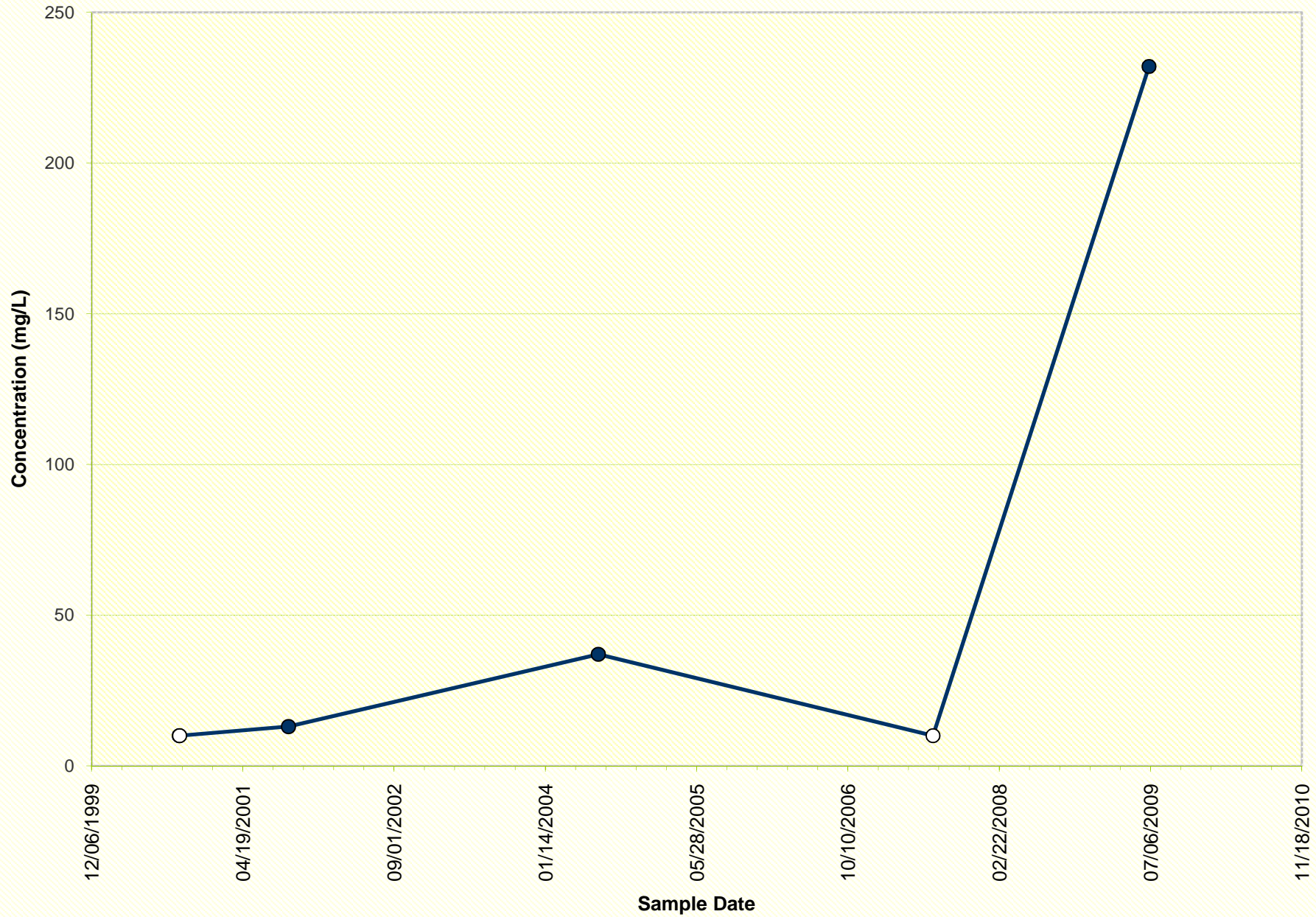
703437 (ALK, Total)



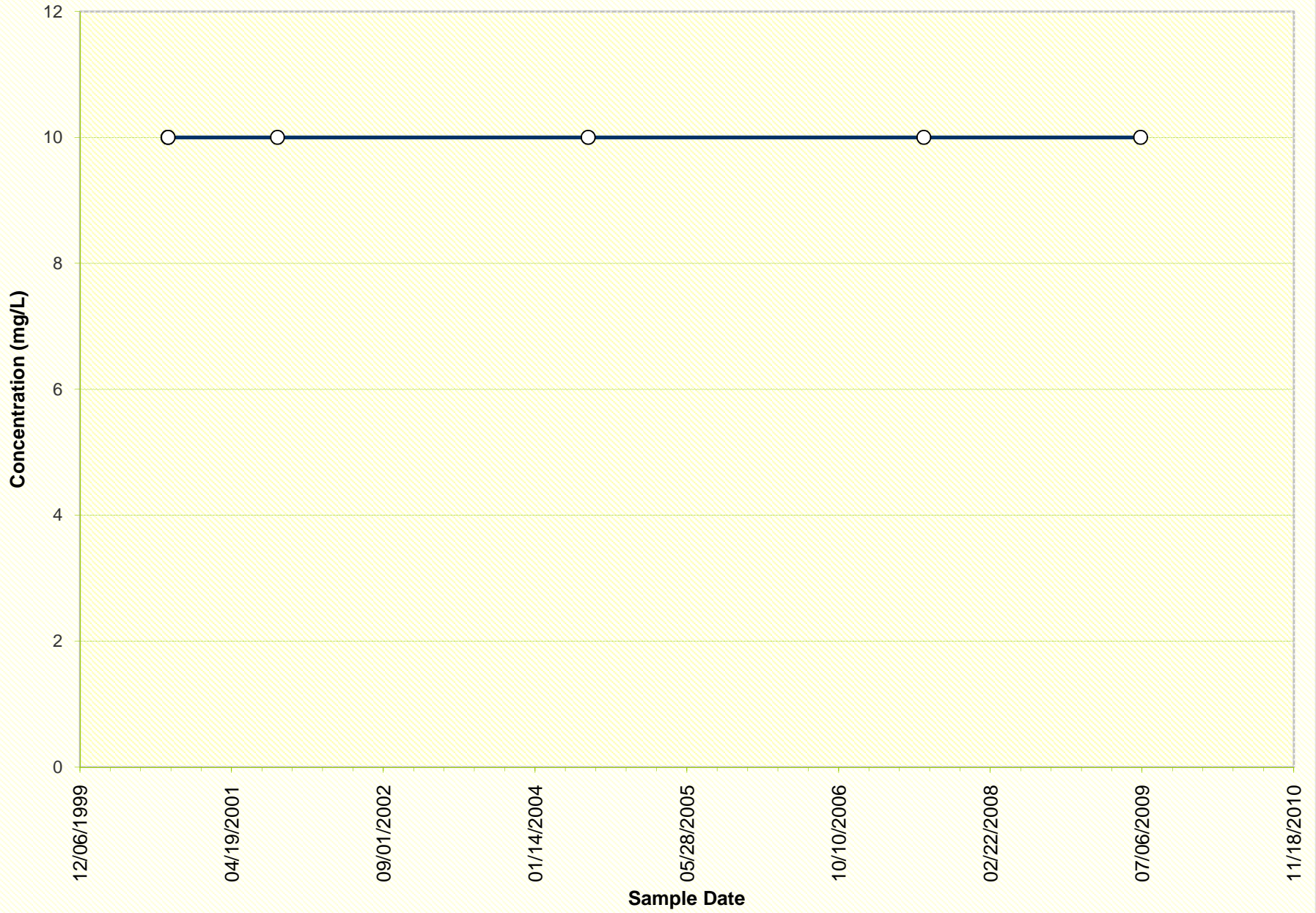
703437 (Ca)



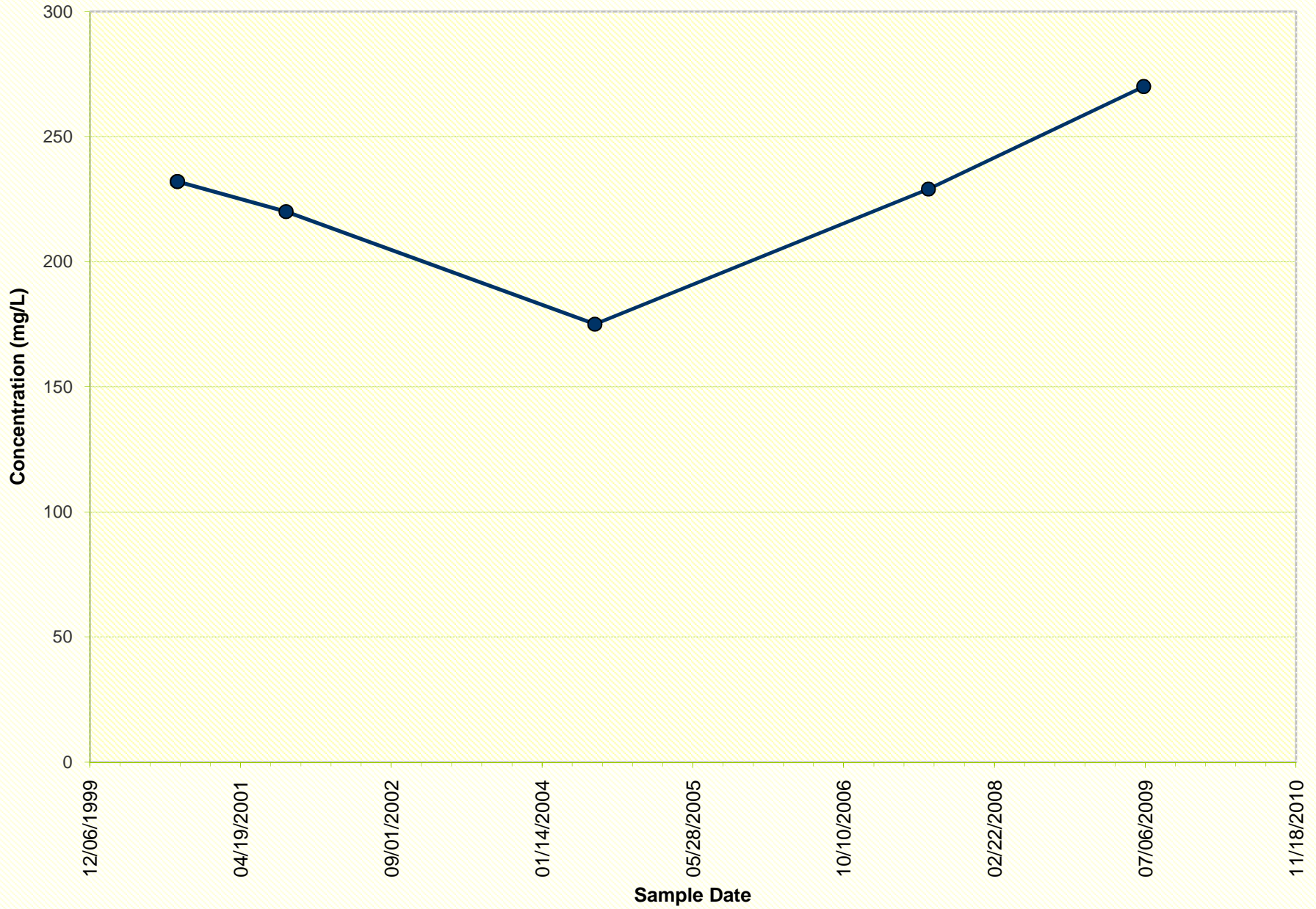
703437 (CI)



703437 (CO3)

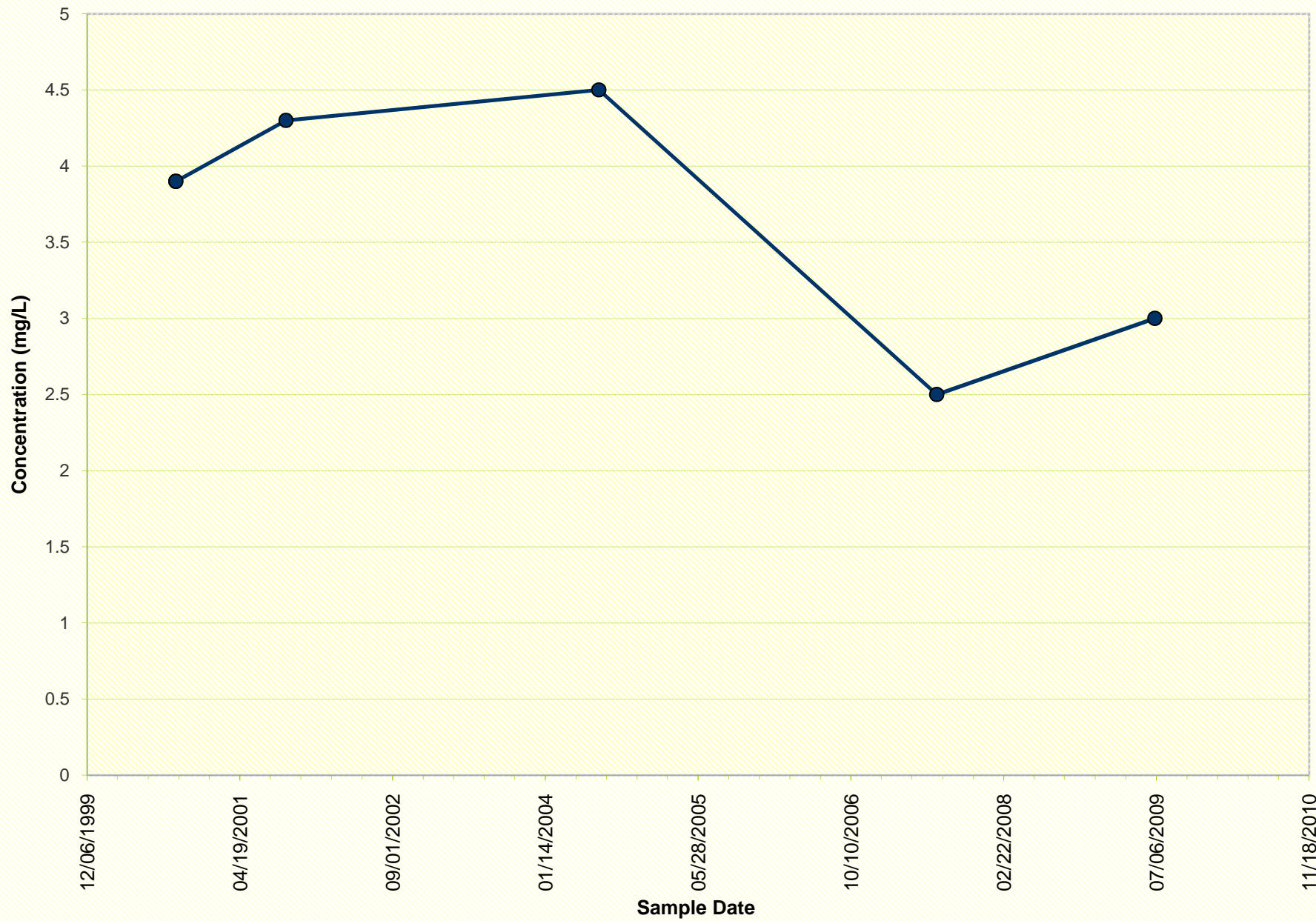


703437 (HCO3)

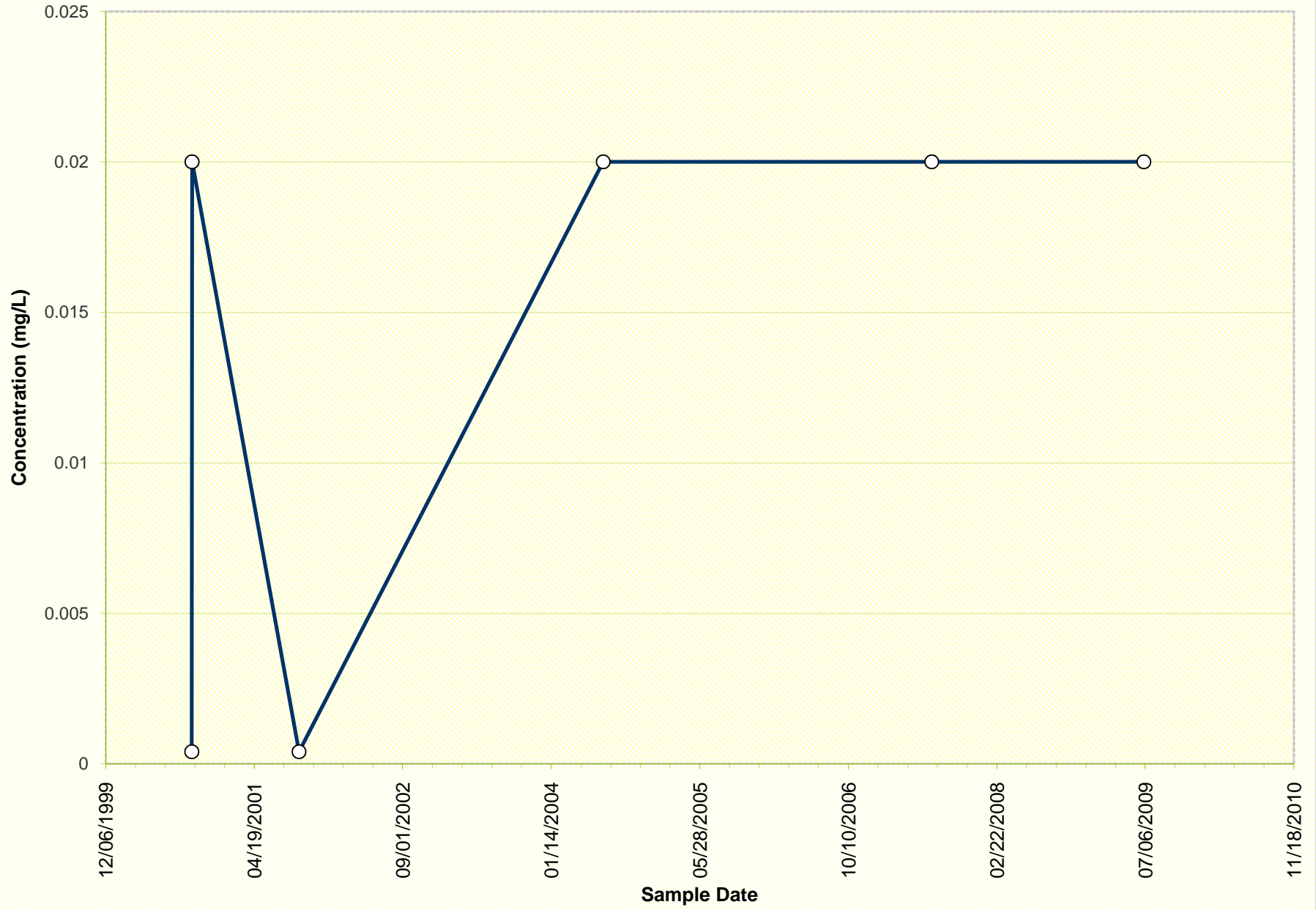




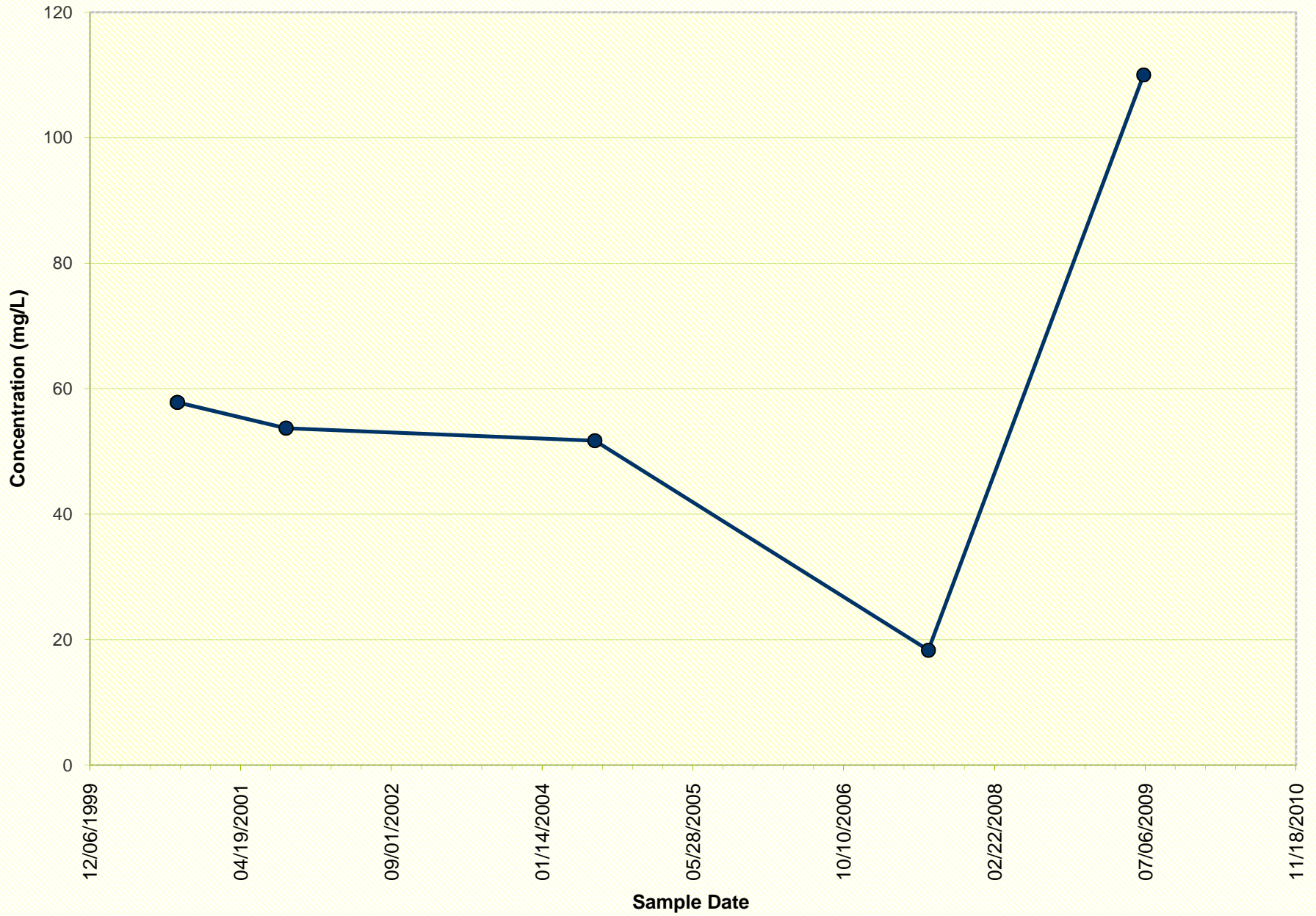
703437 (K)



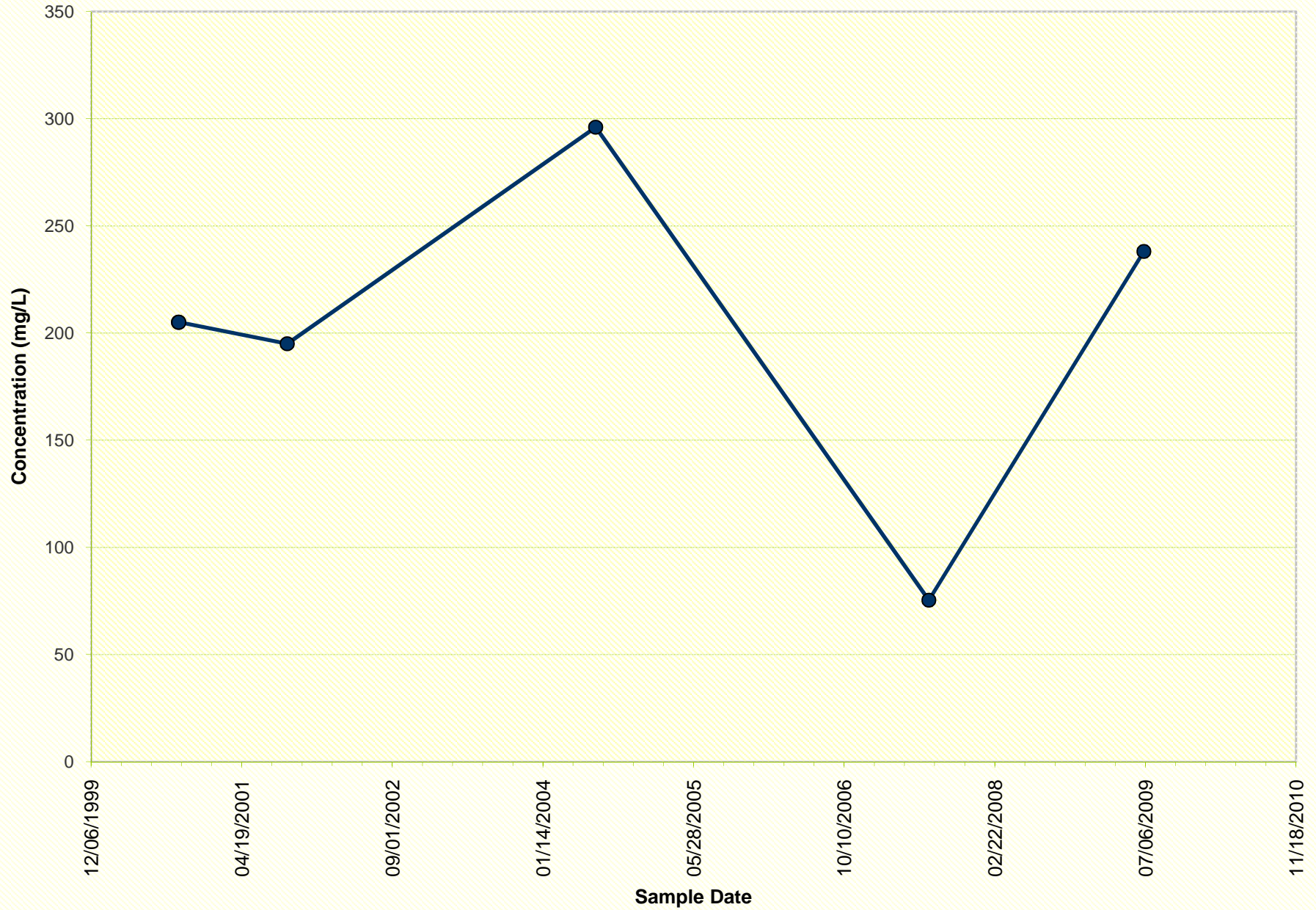
### 703437 (Methane)



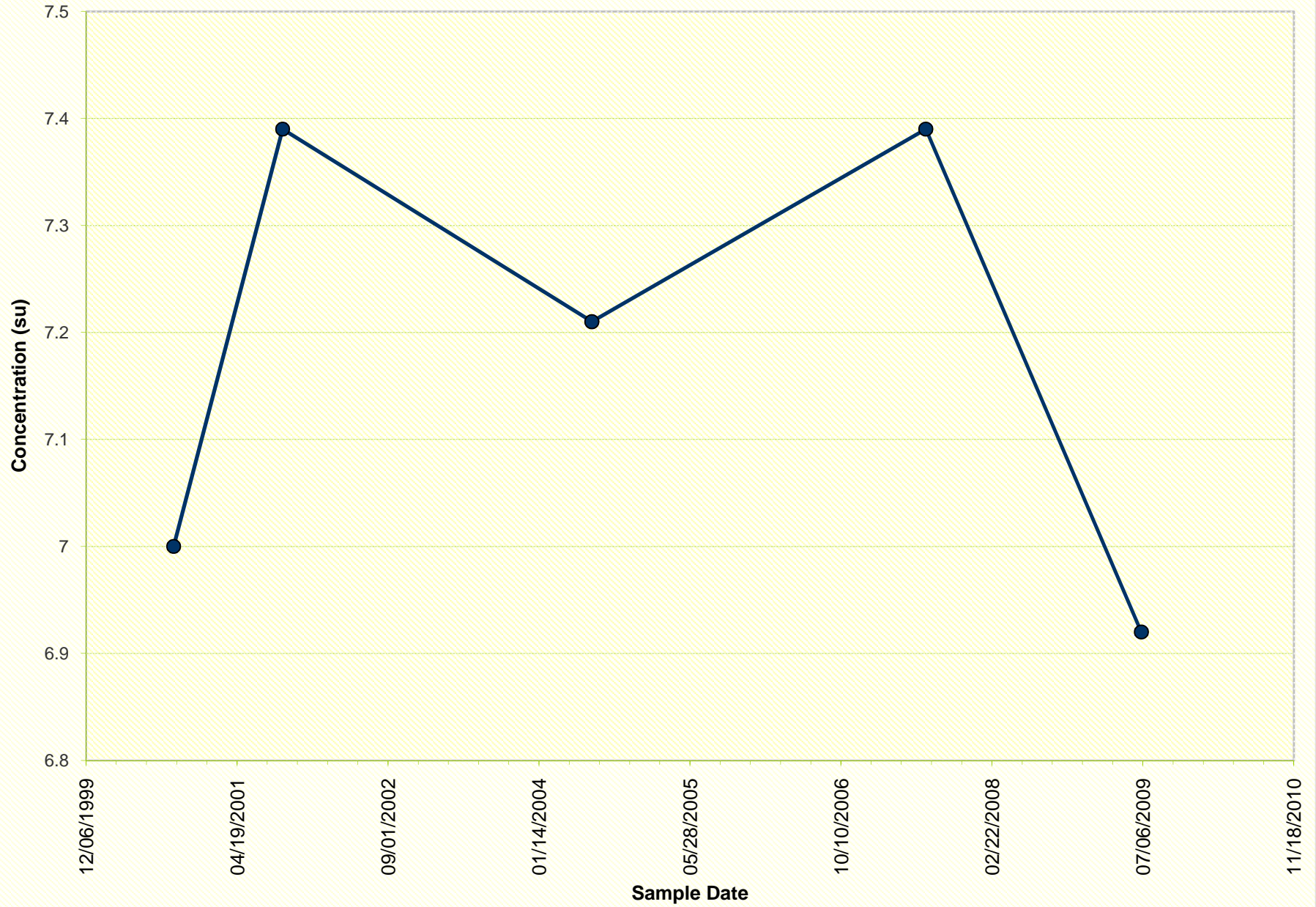
703437 (Mg)



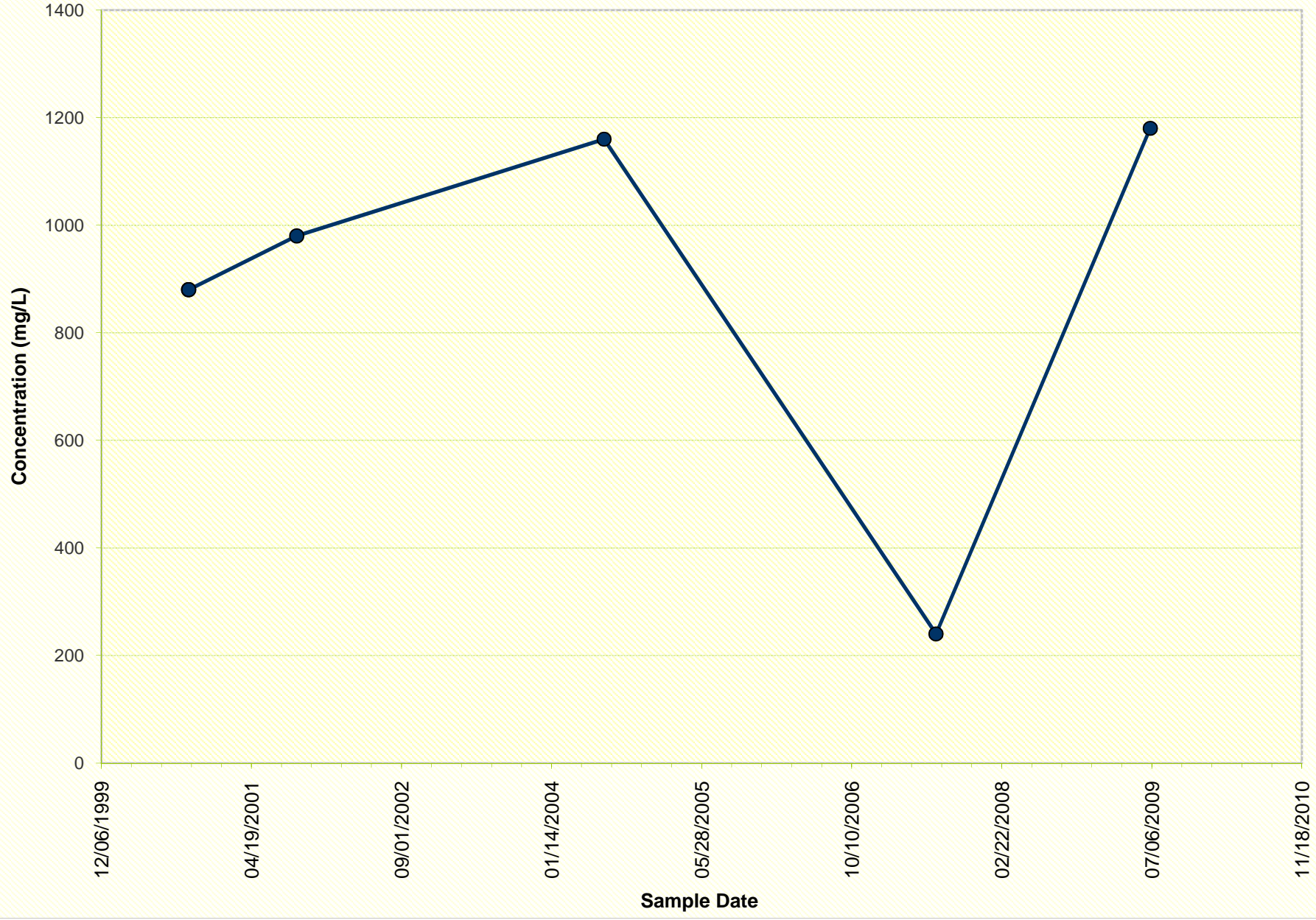
703437 (Na)



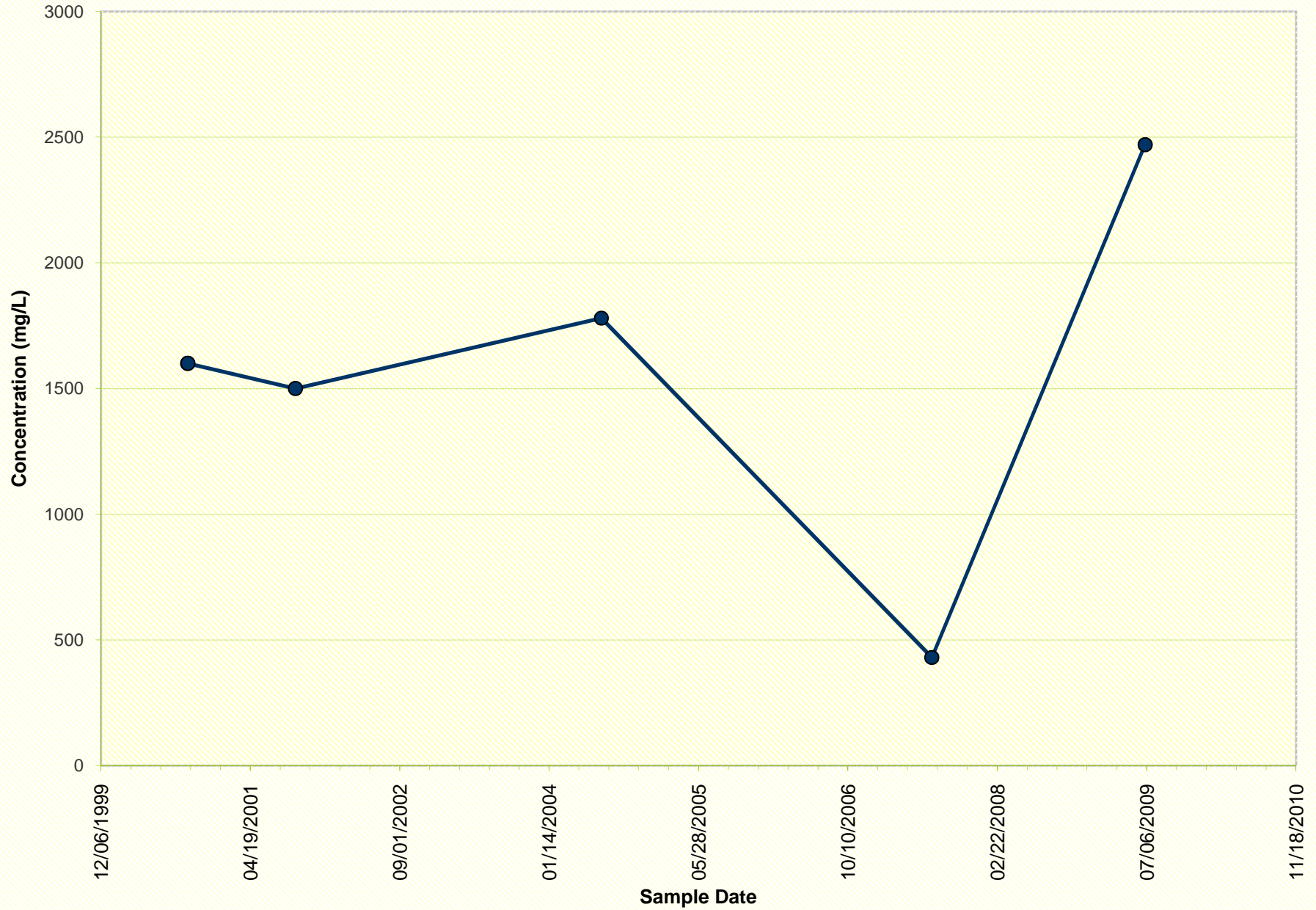
703437 (pH, Lab)



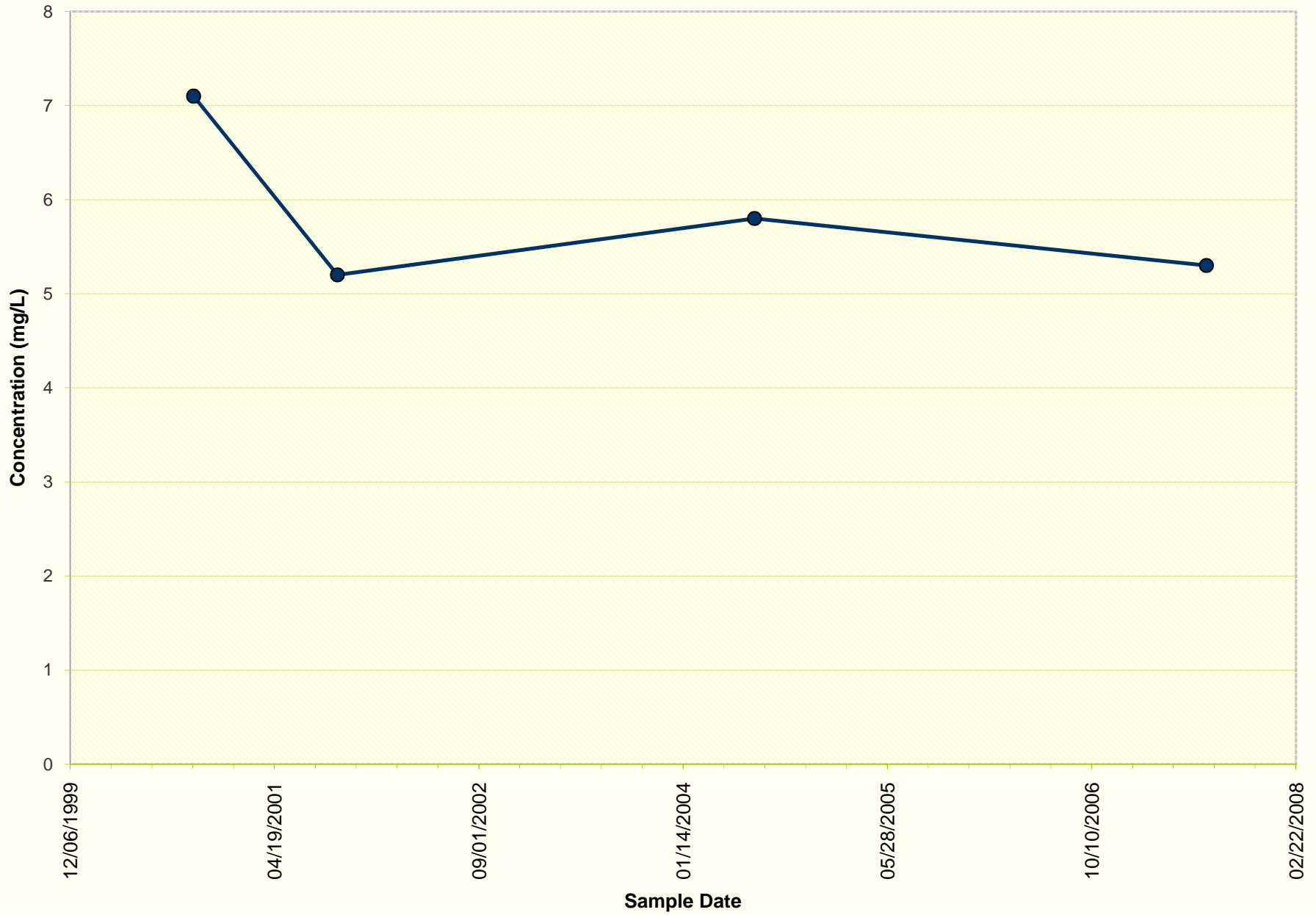
703437 (SO4)



703437 (TDS)

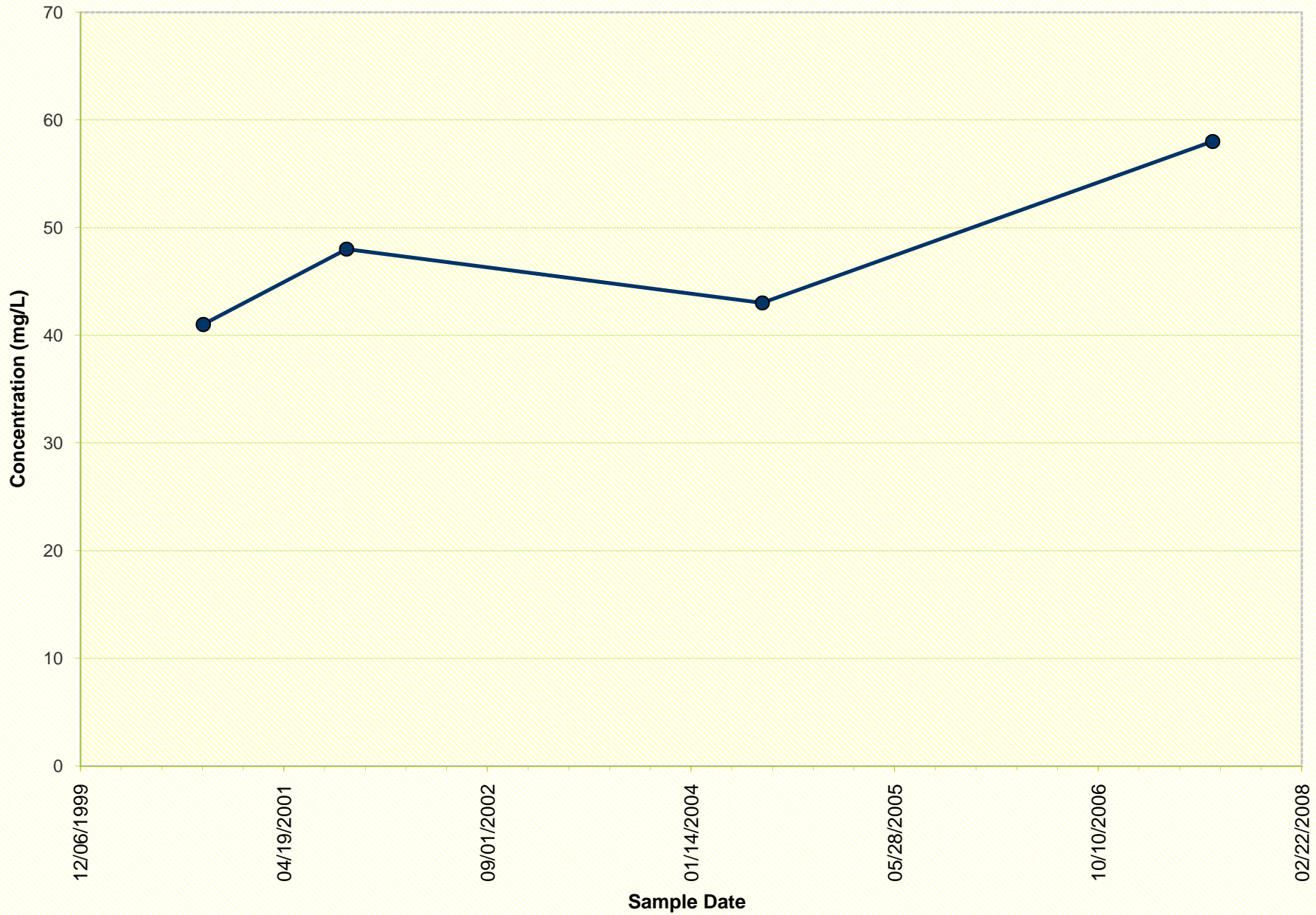


703438 (Ca)

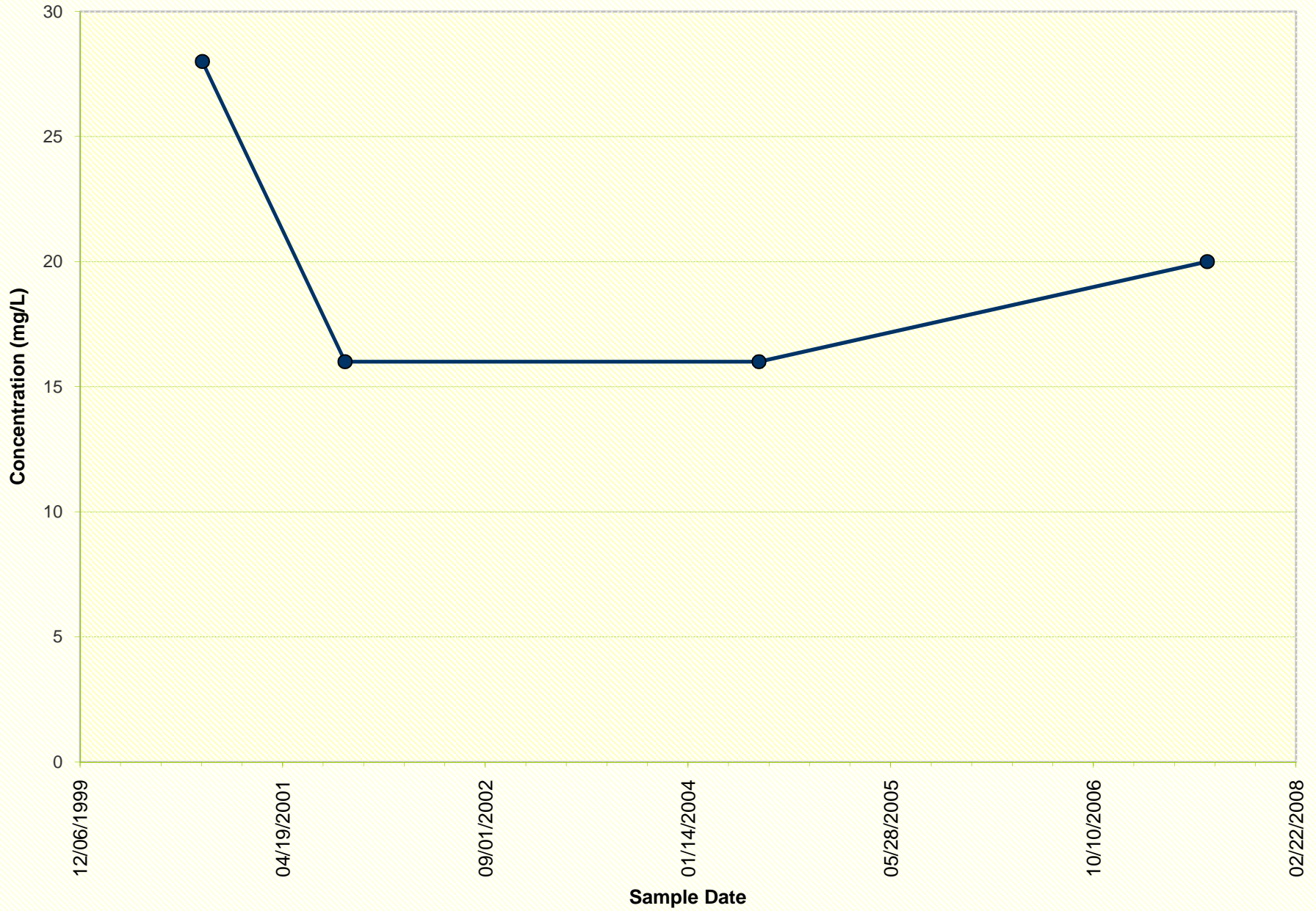




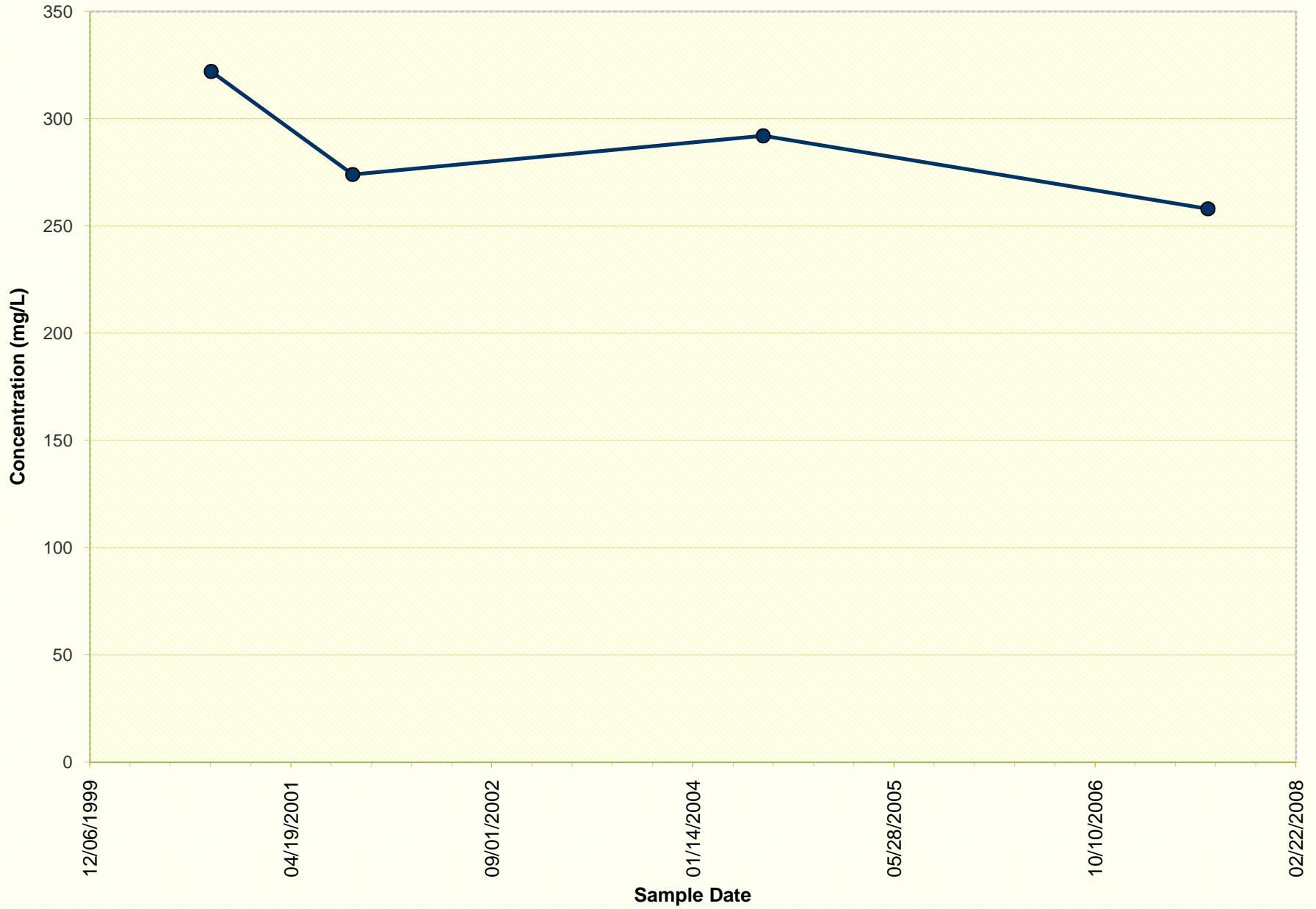
703438 (Cl)



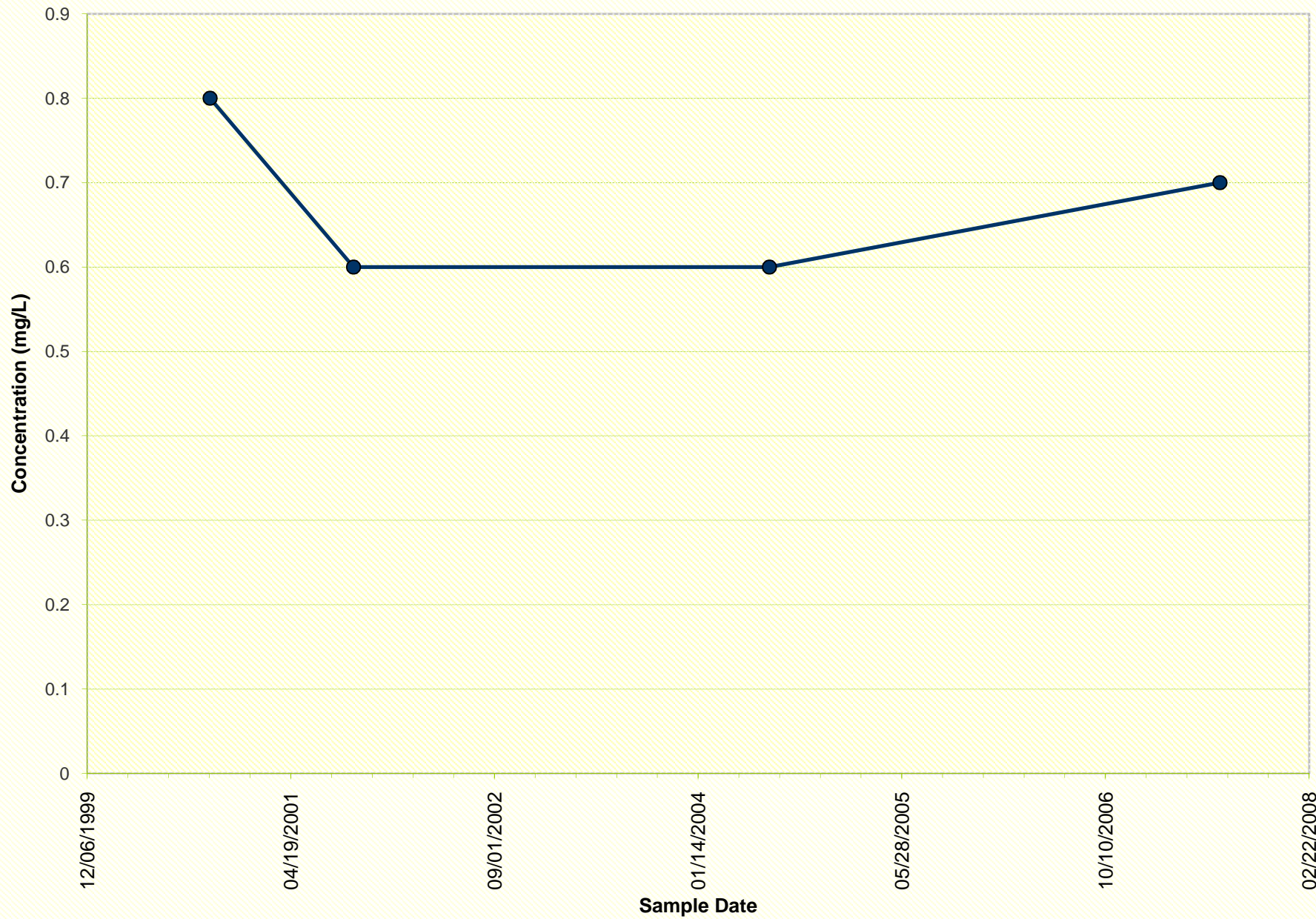
703438 (CO3)



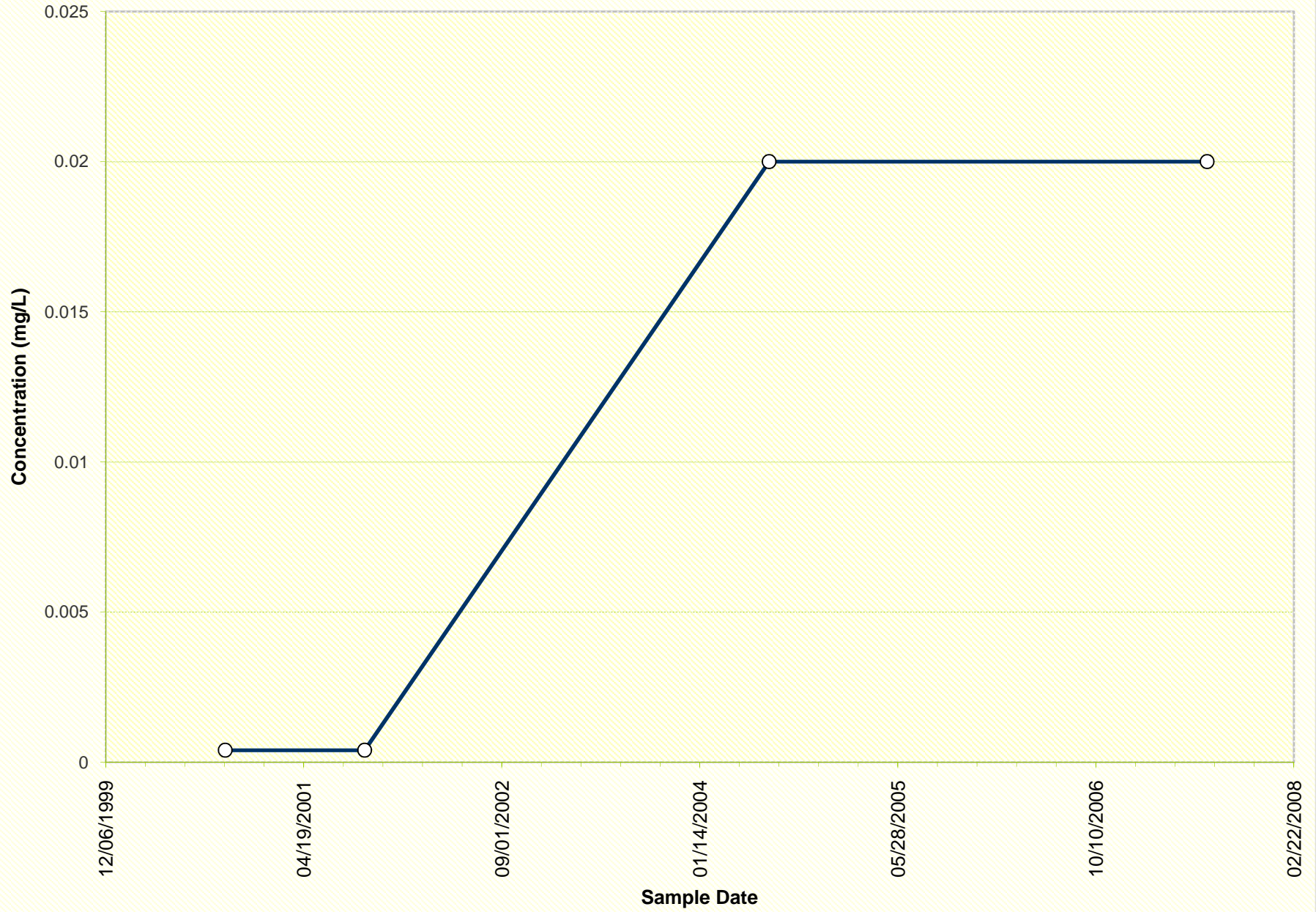
703438 (HCO3)



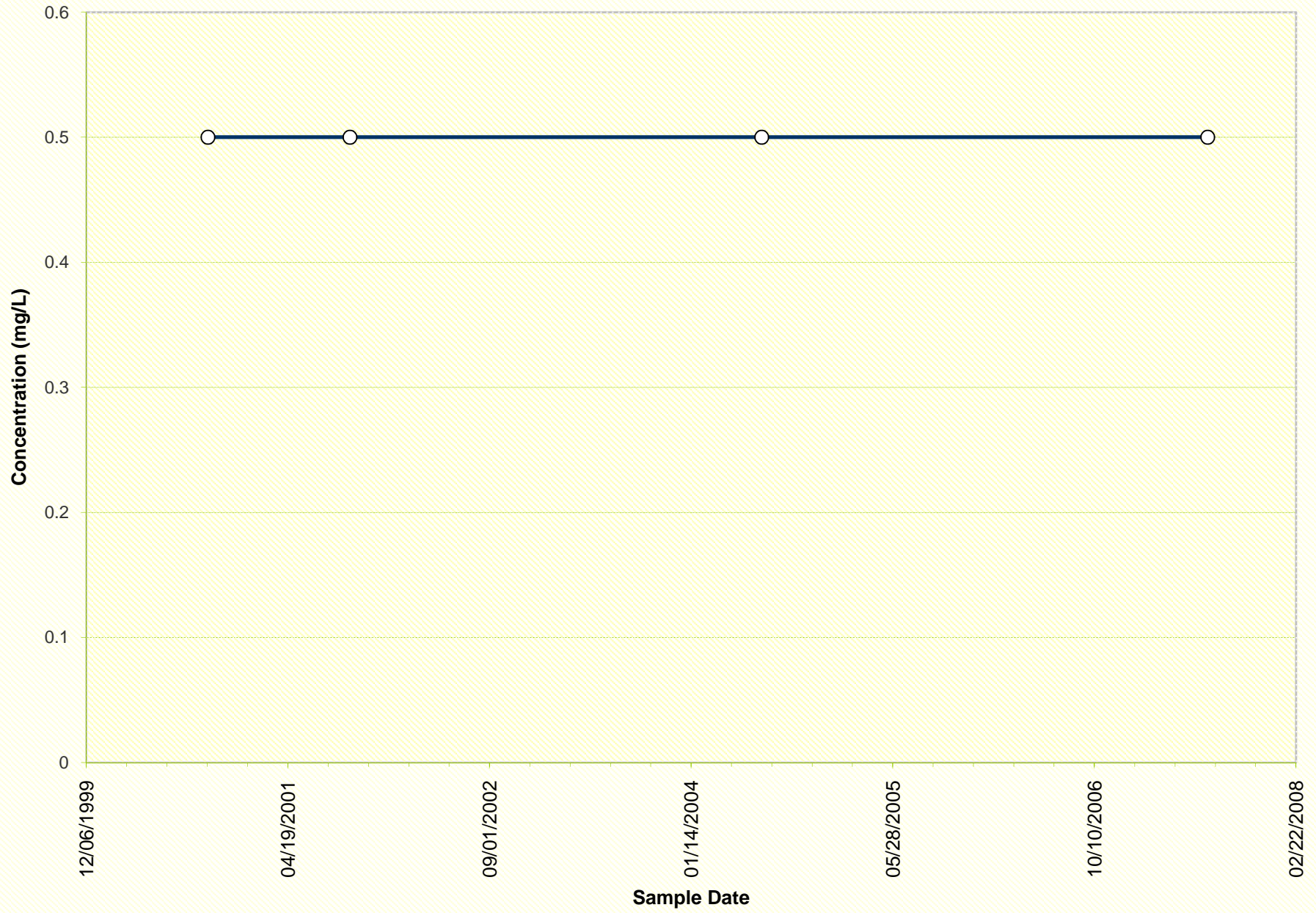
703438 (K)



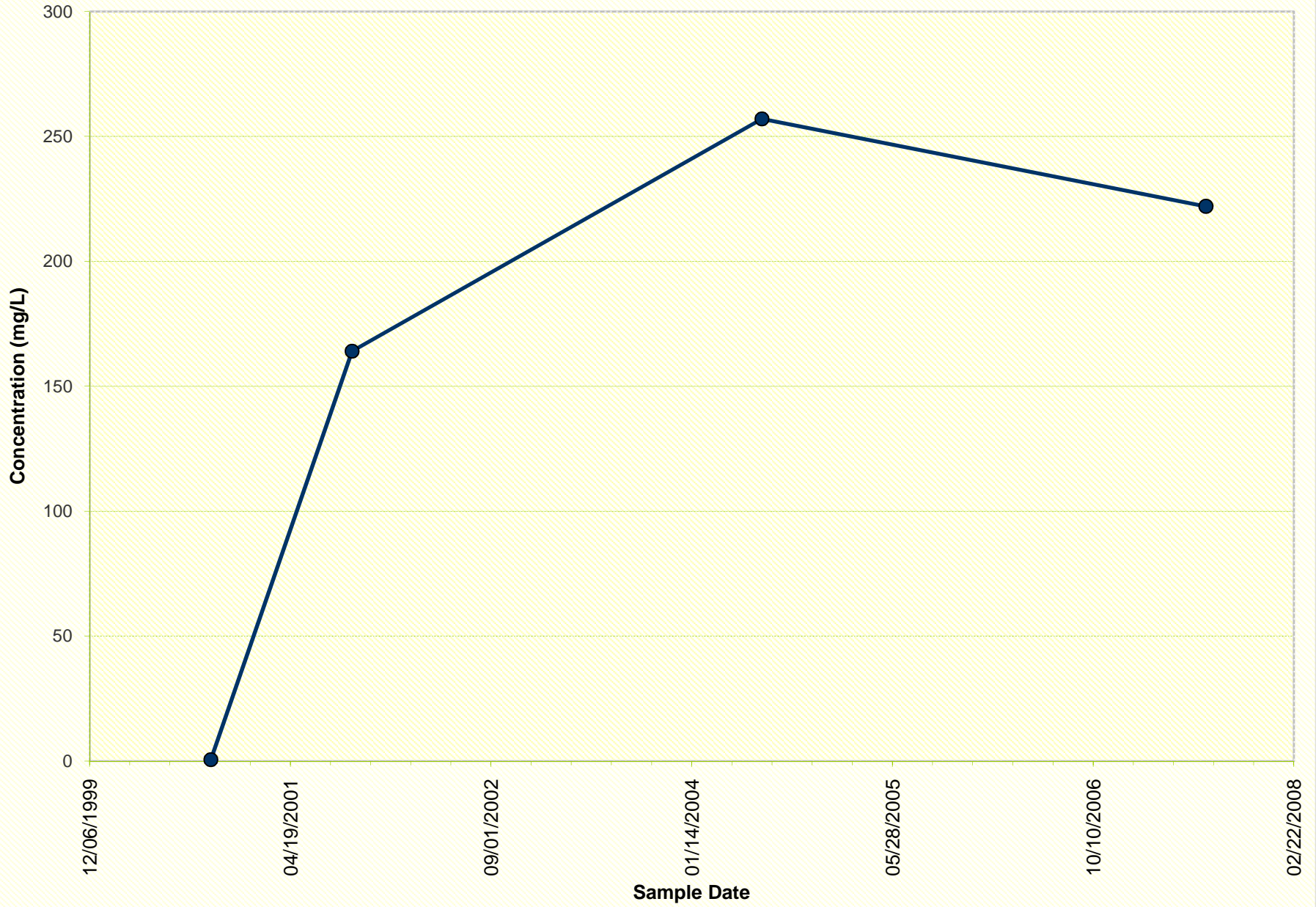
### 703438 (Methane)



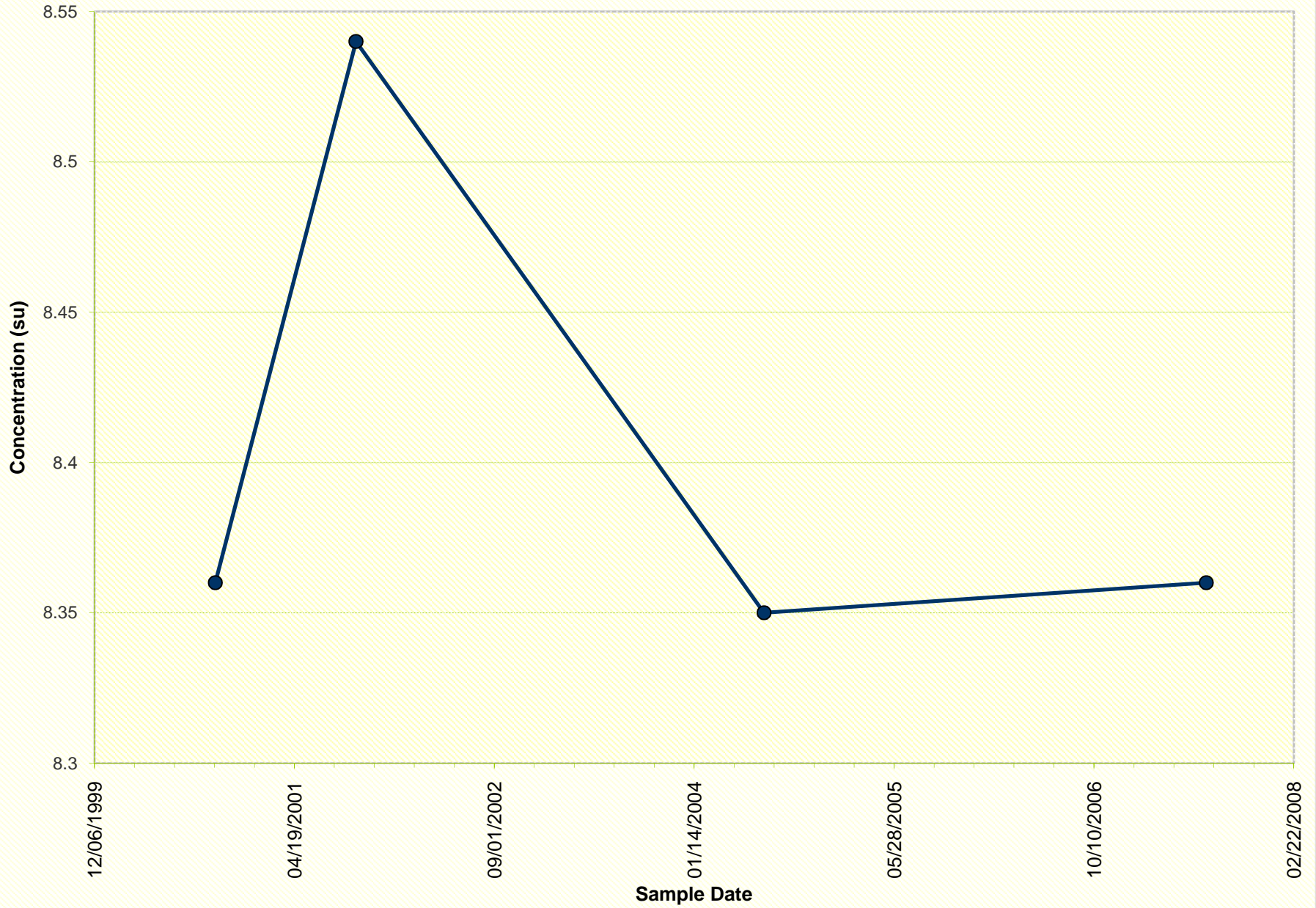
703438 (Mg)



703438 (Na)

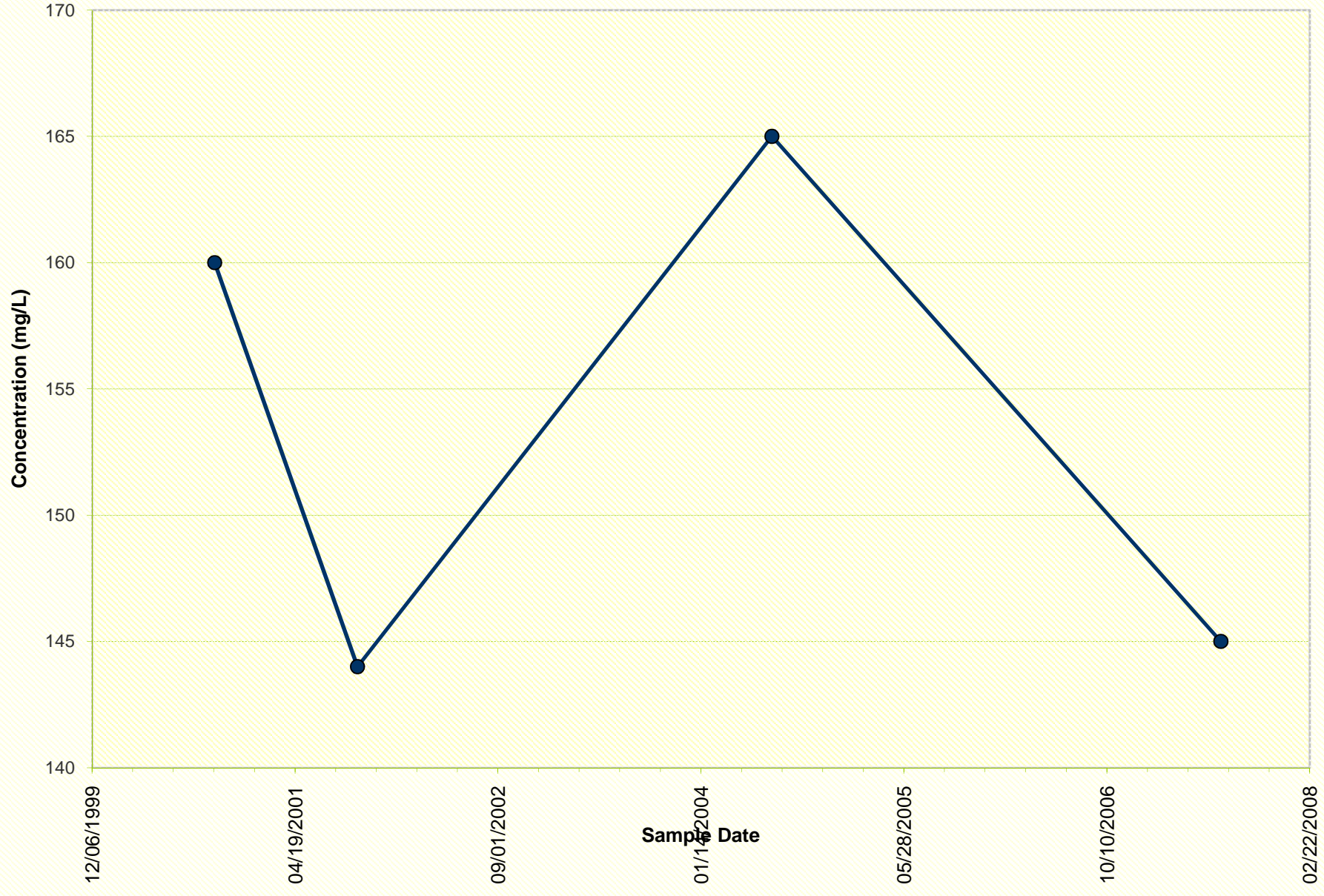


703438 (pH, Lab)

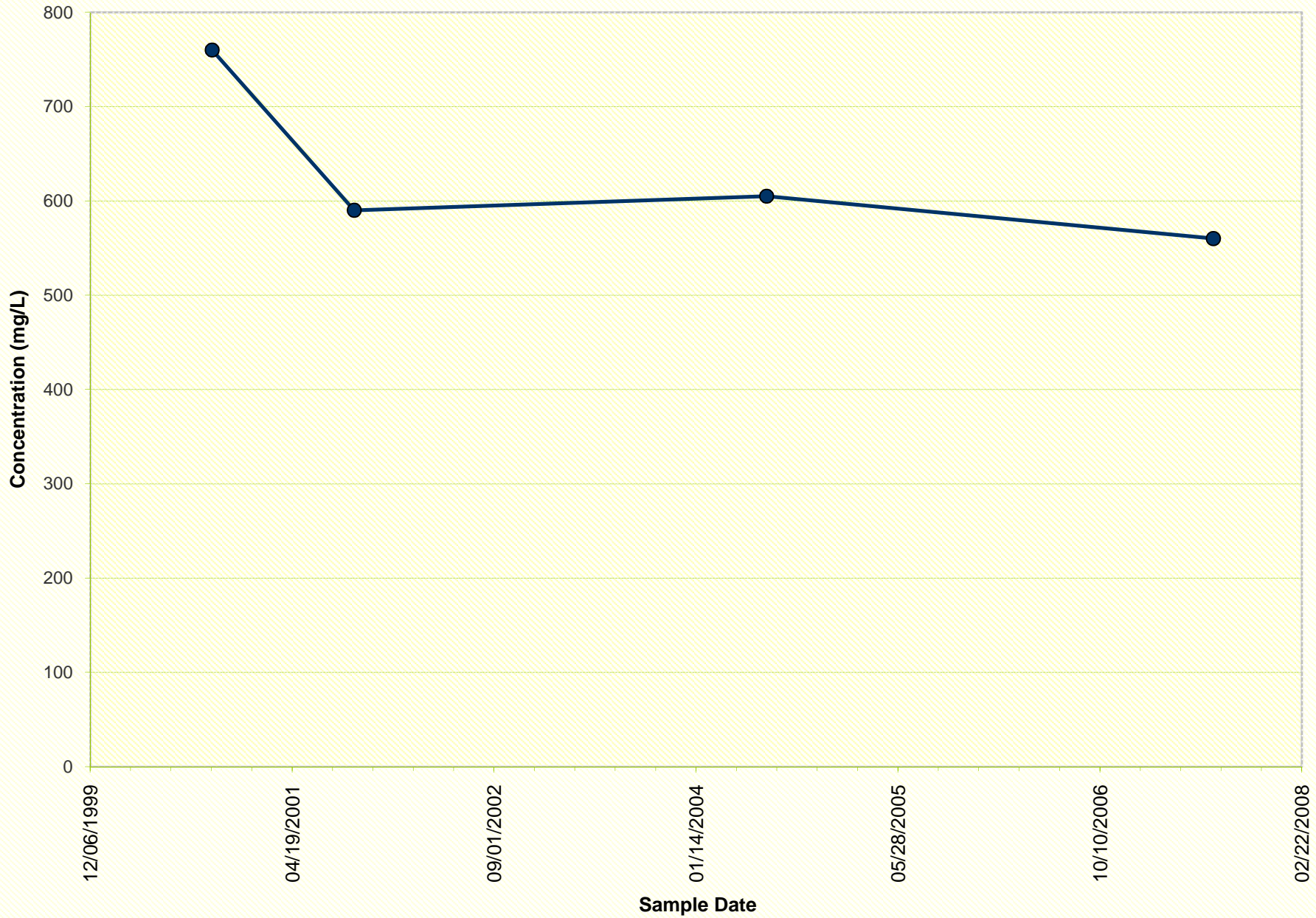




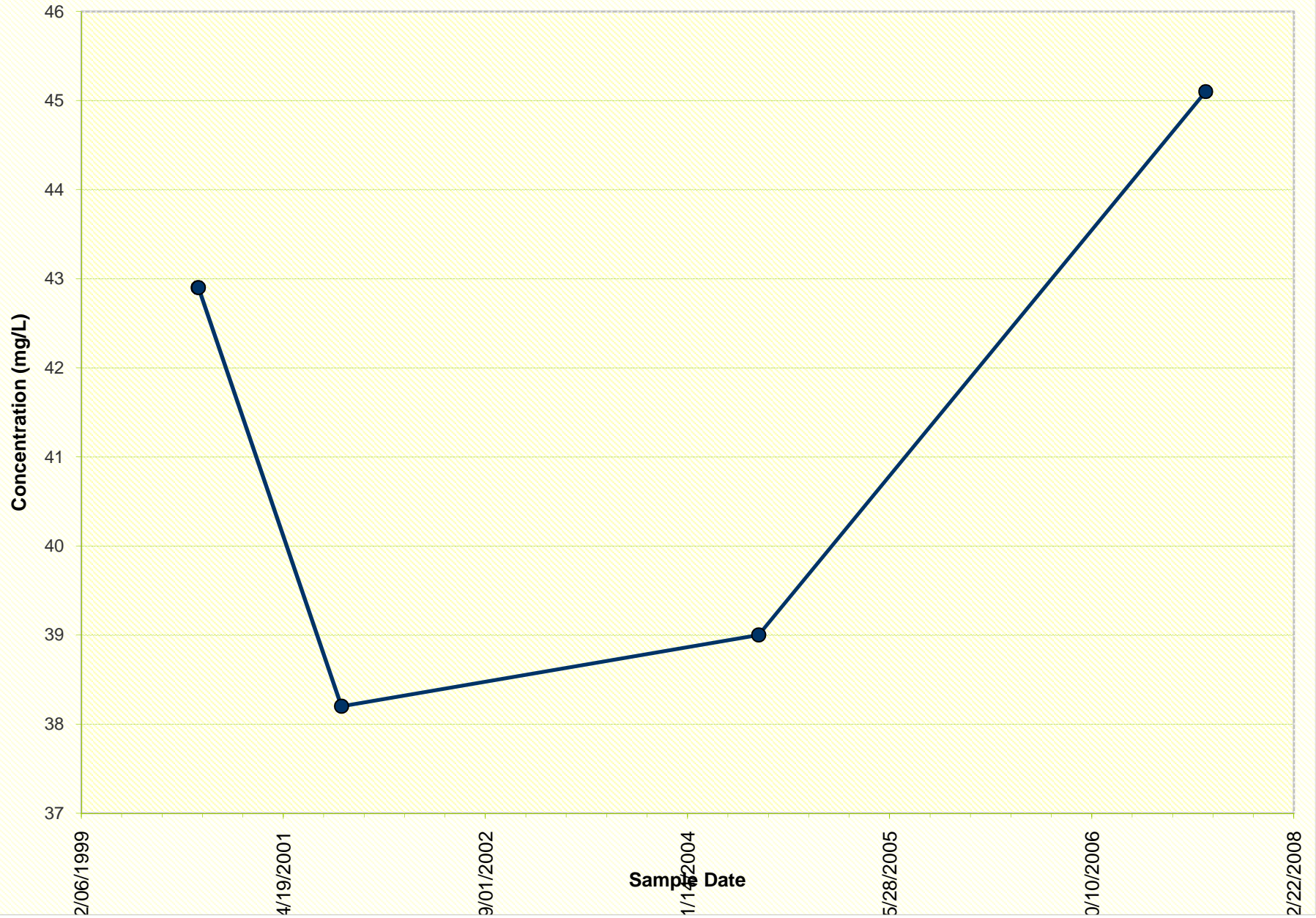
703438 (SO4)



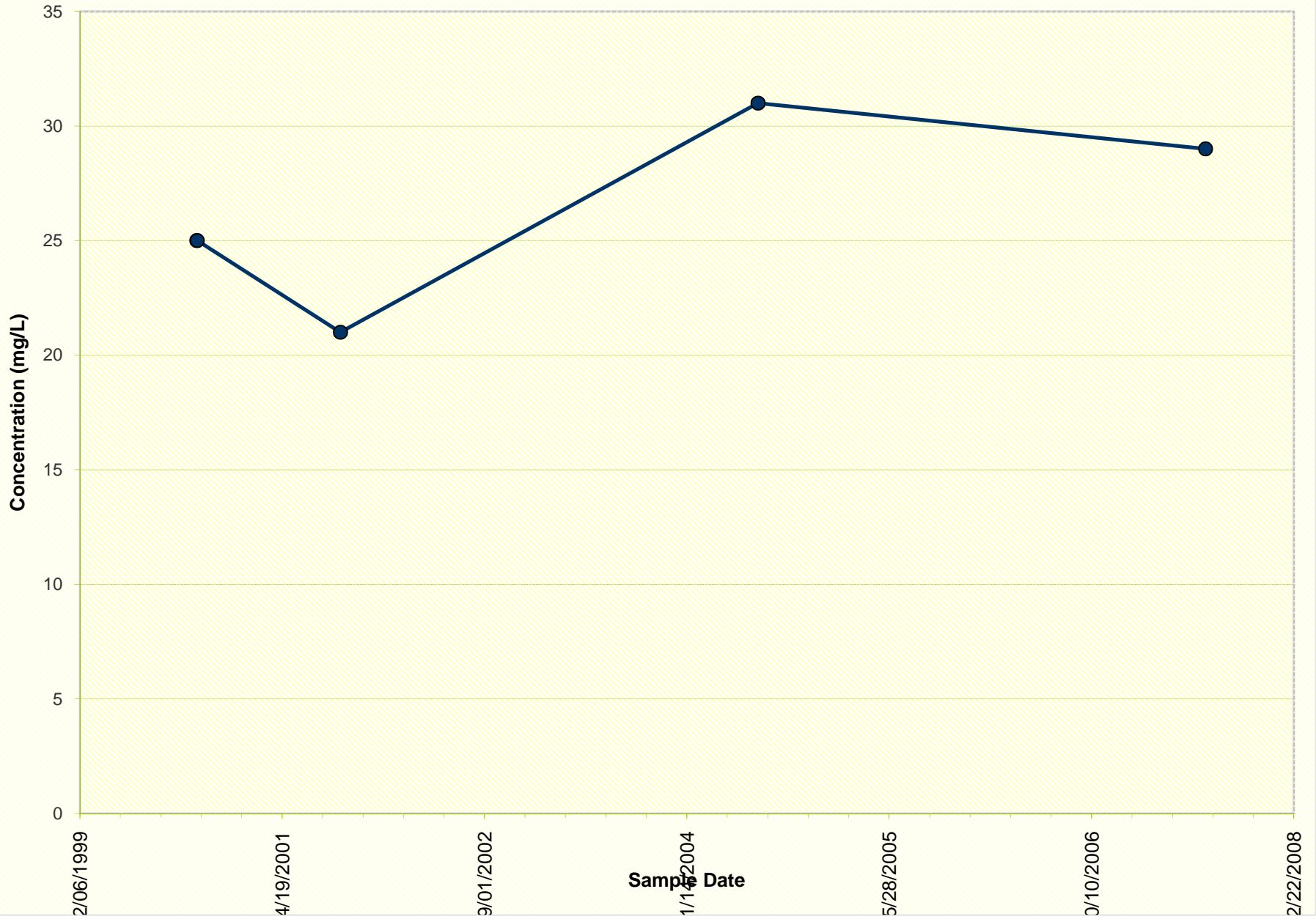
703438 (TDS)



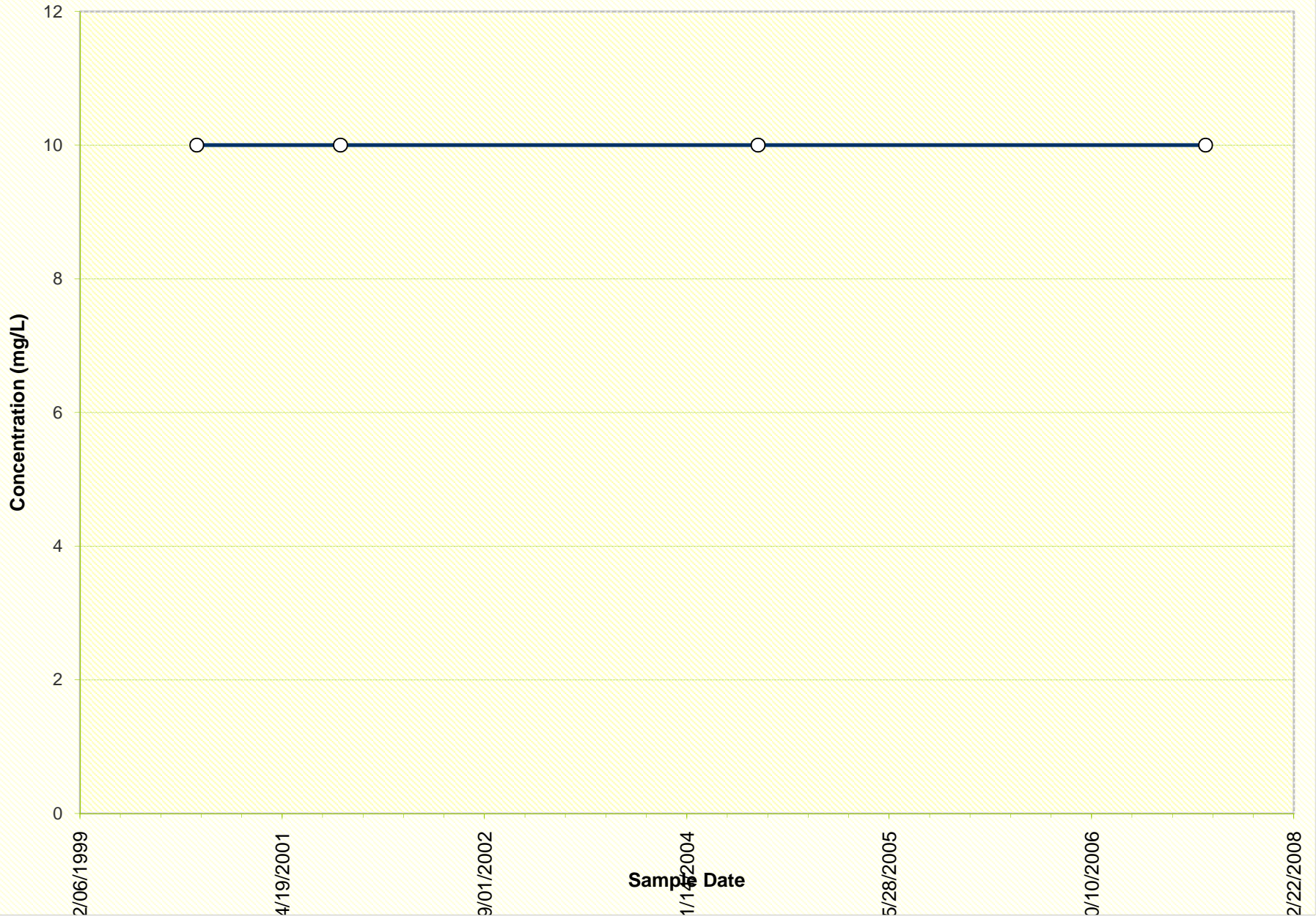
703439 (Ca)



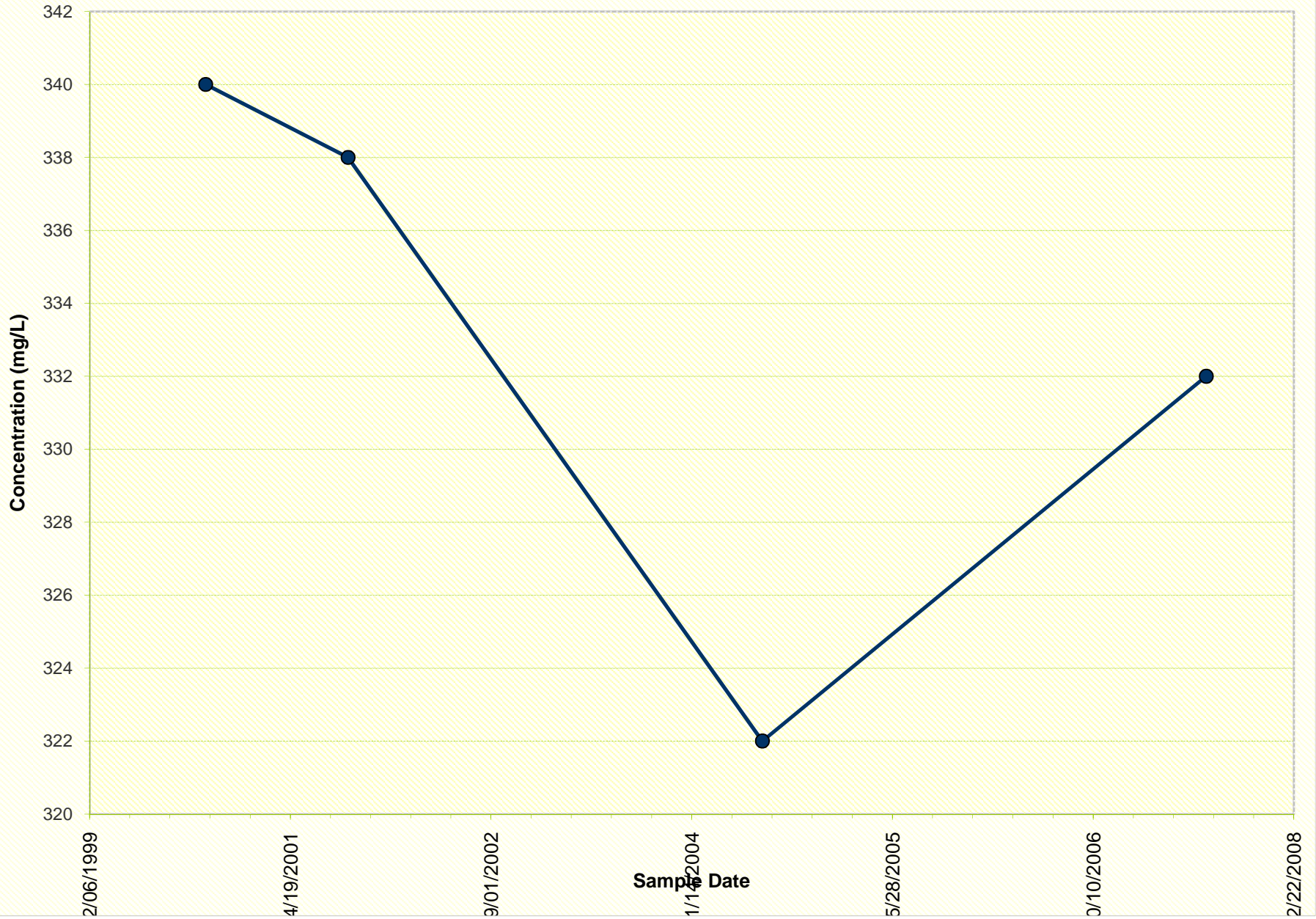
703439 (CI)



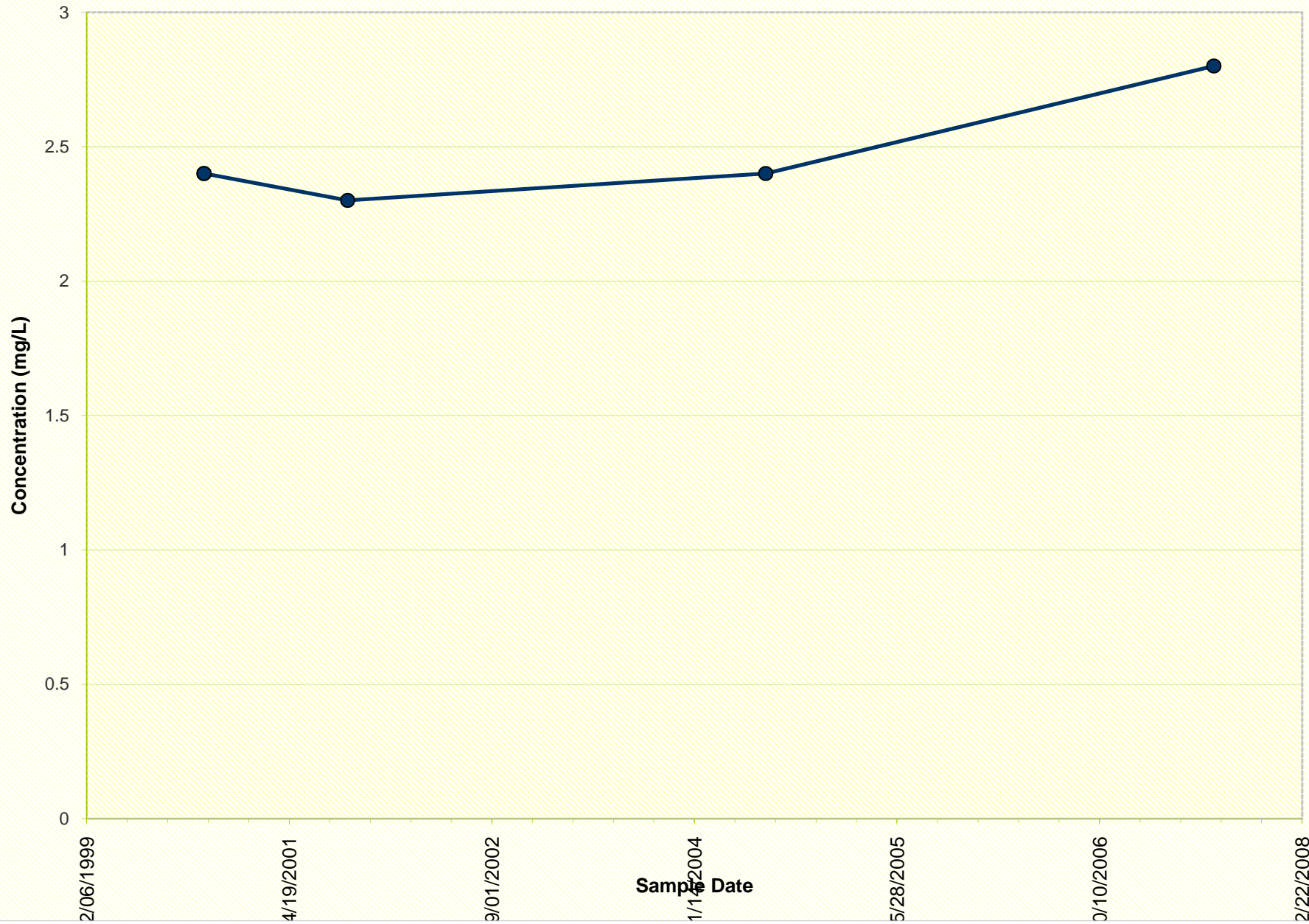
703439 (CO3)



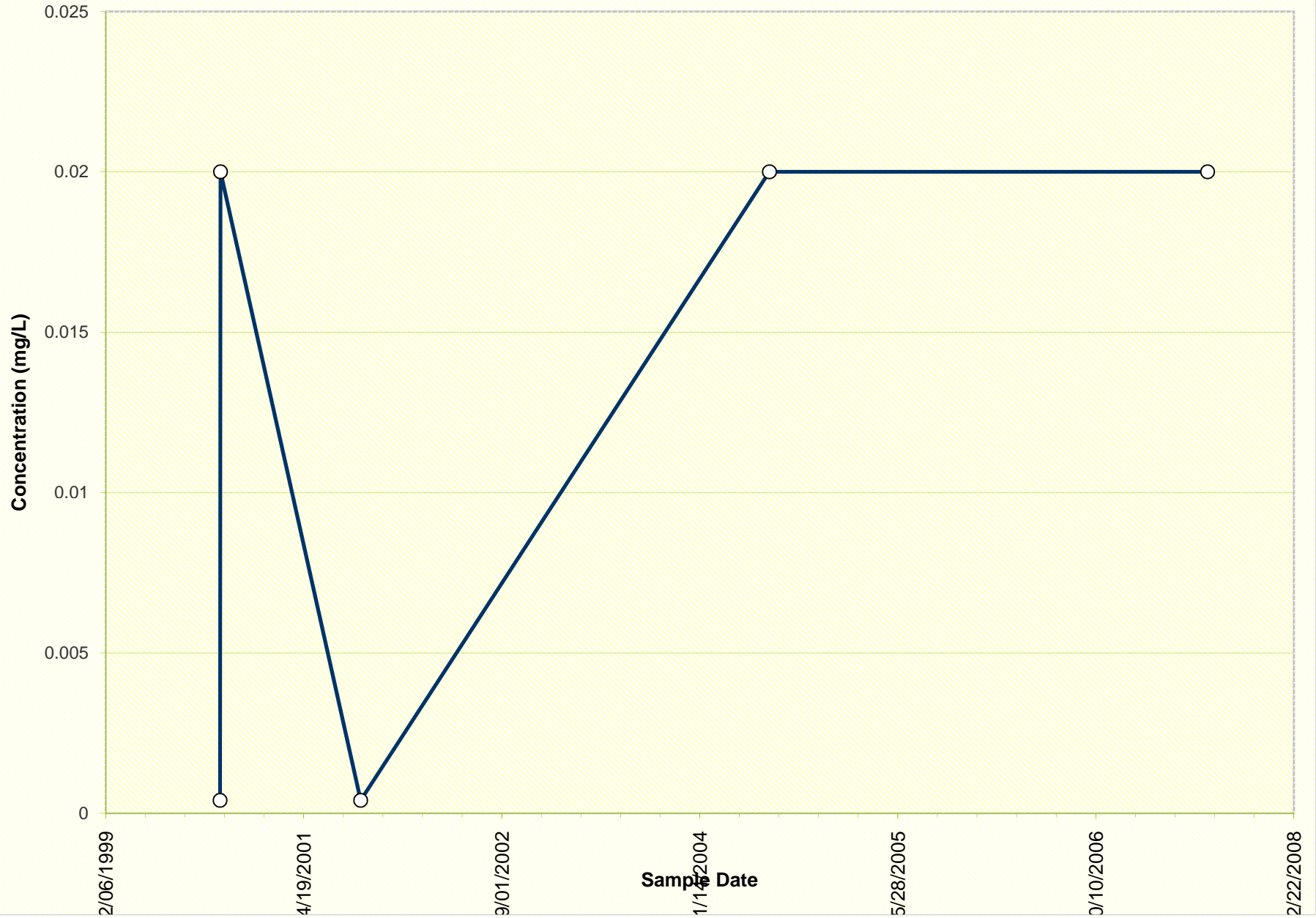
703439 (HCO3)



703439 (K)

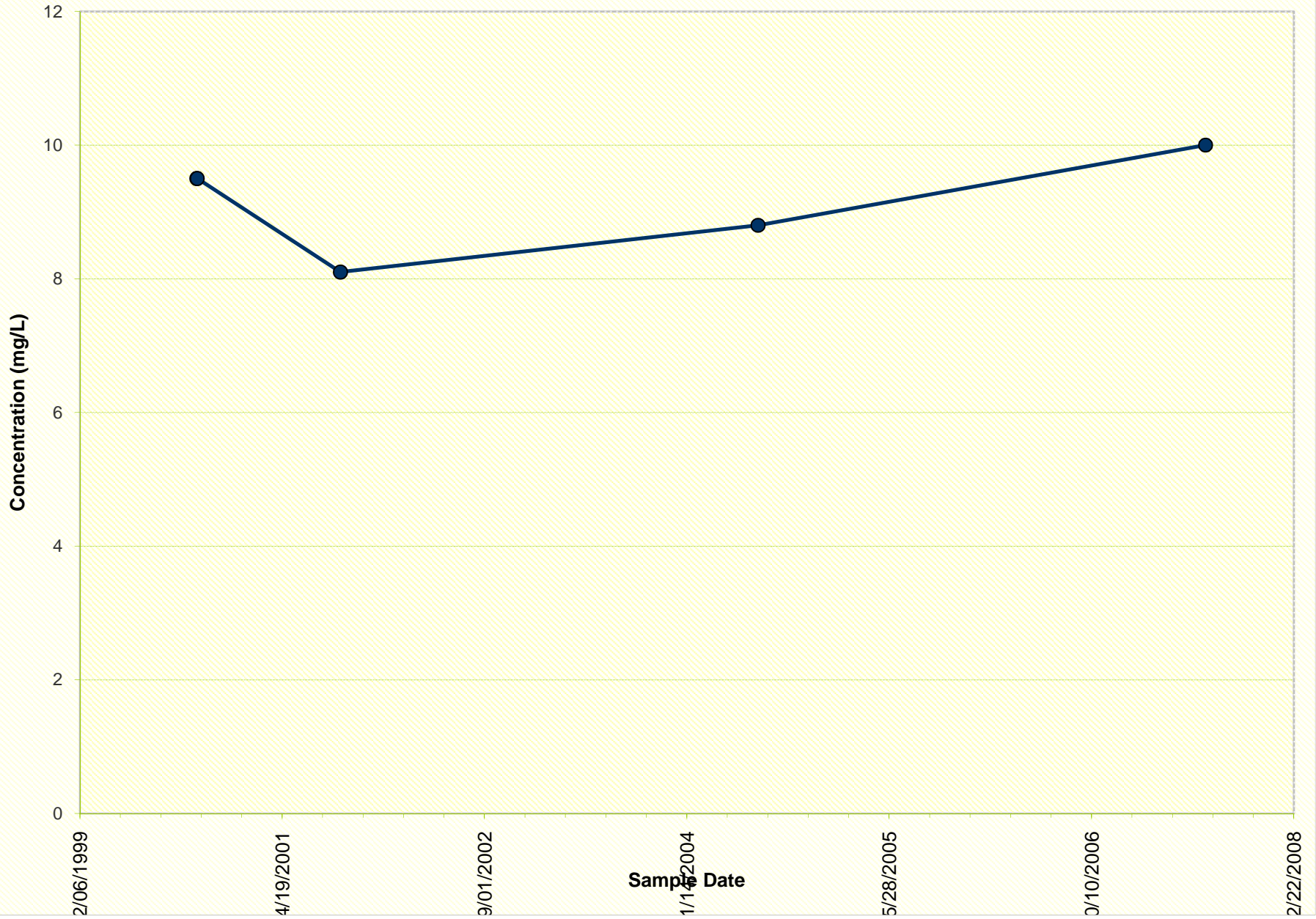


### 703439 (Methane)

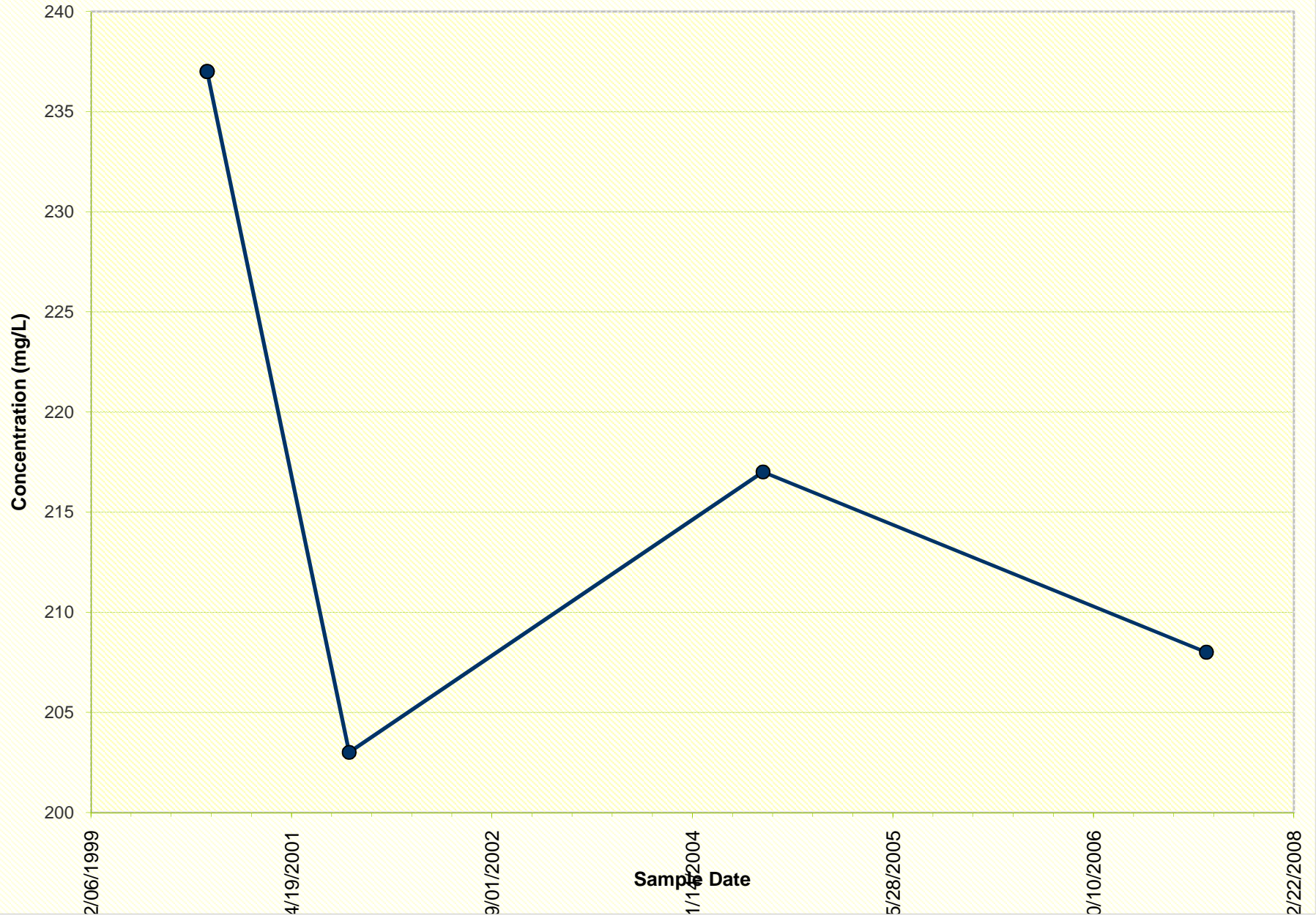




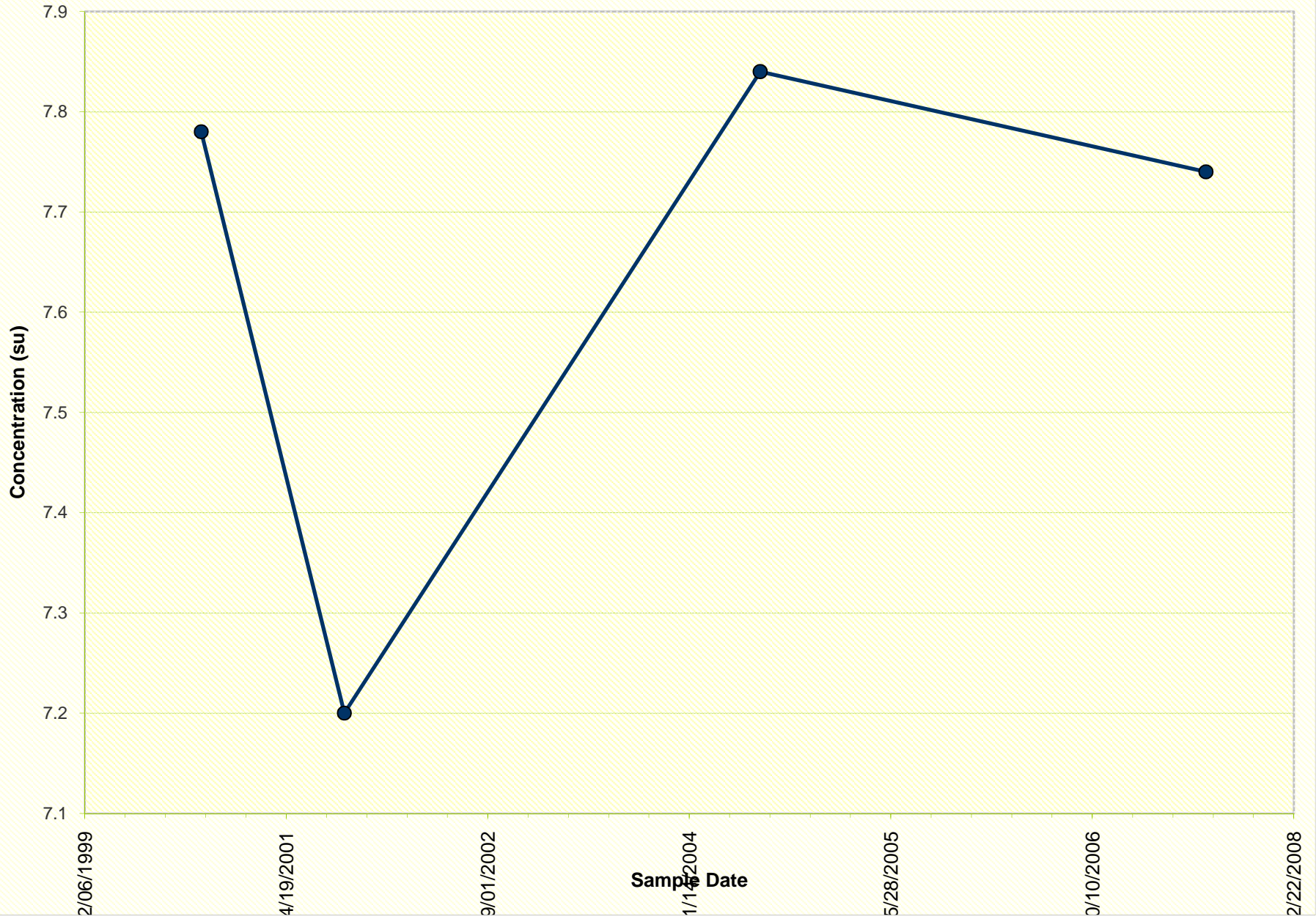
703439 (Mg)



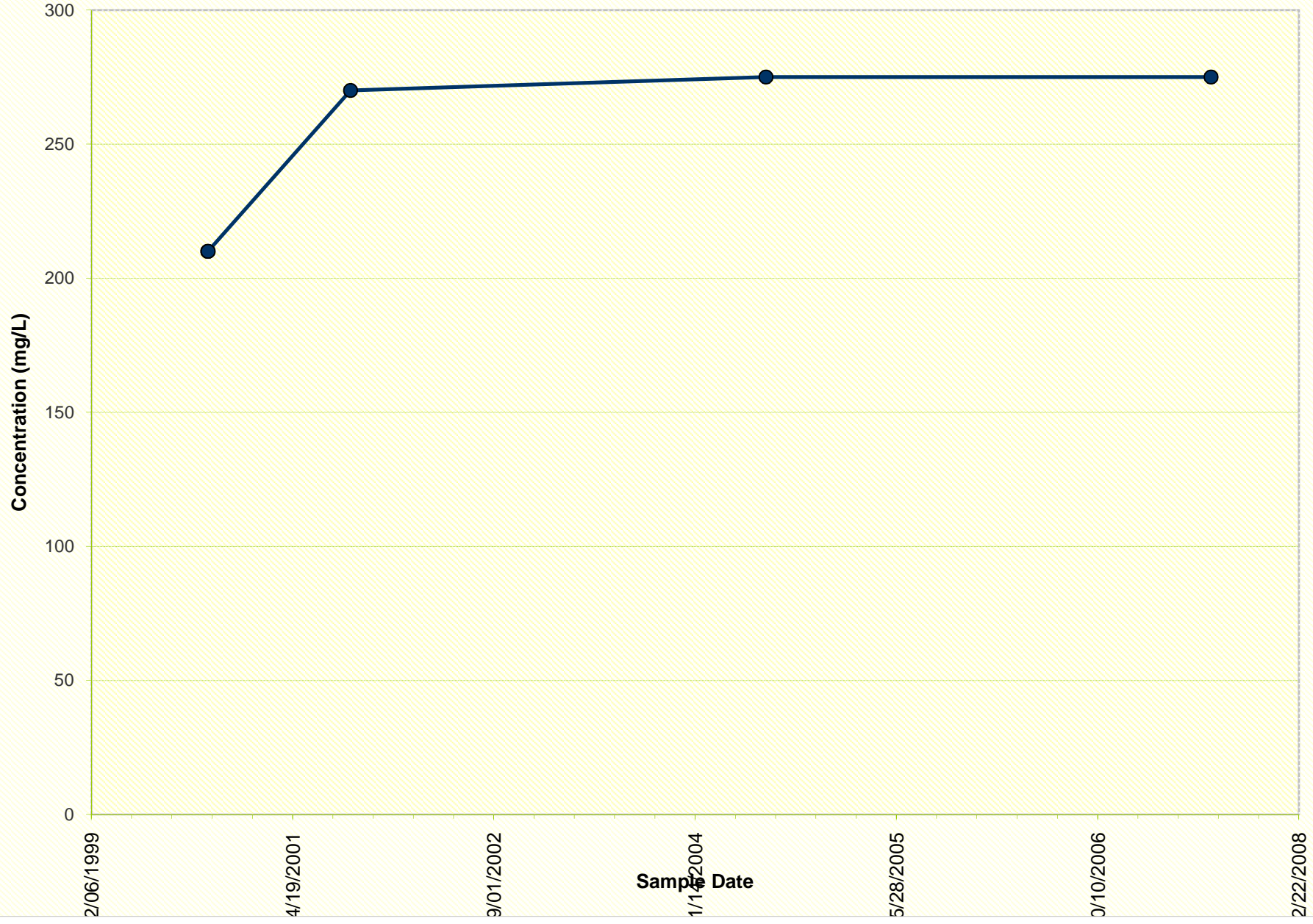
703439 (Na)



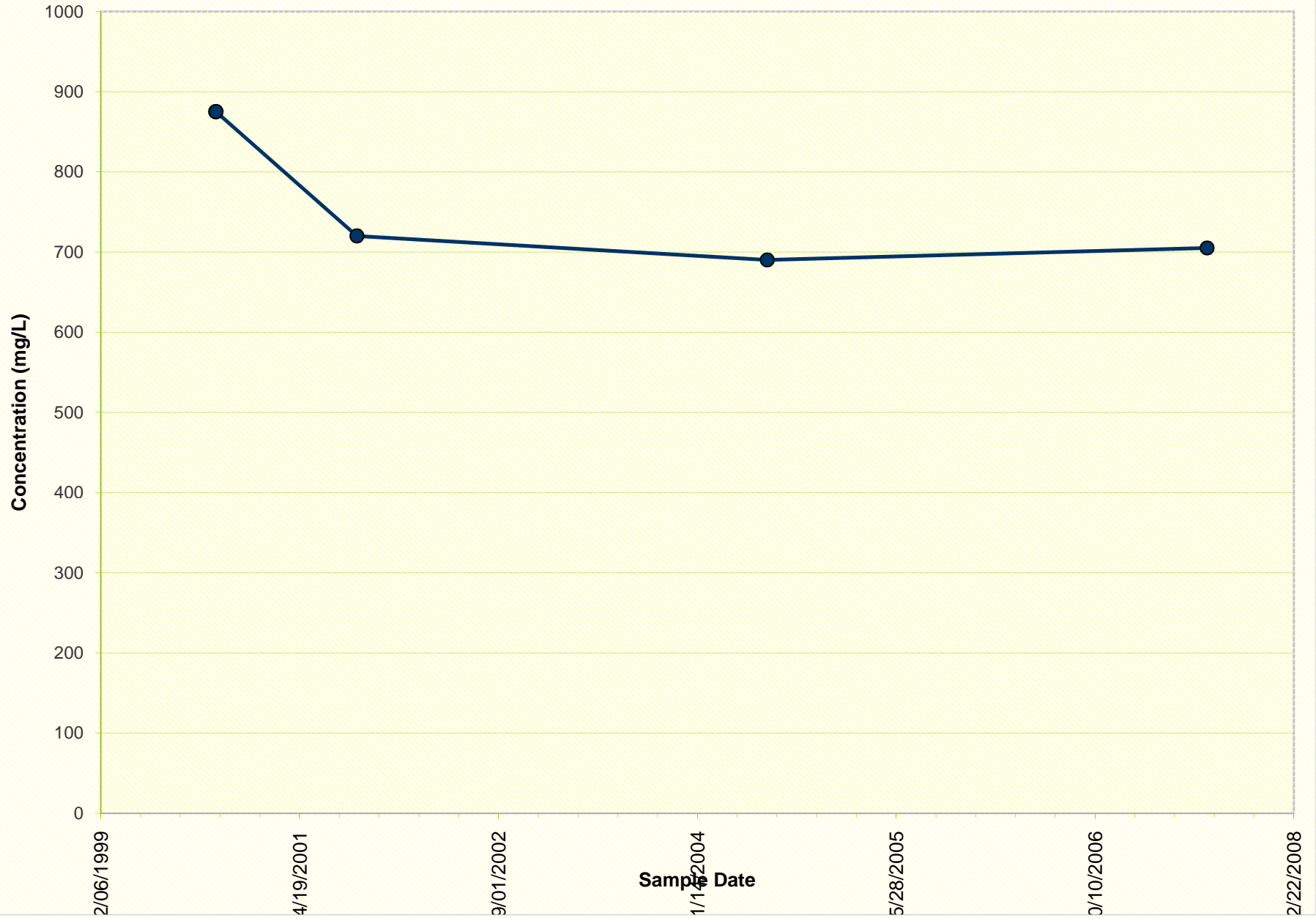
703439 (pH, Lab)



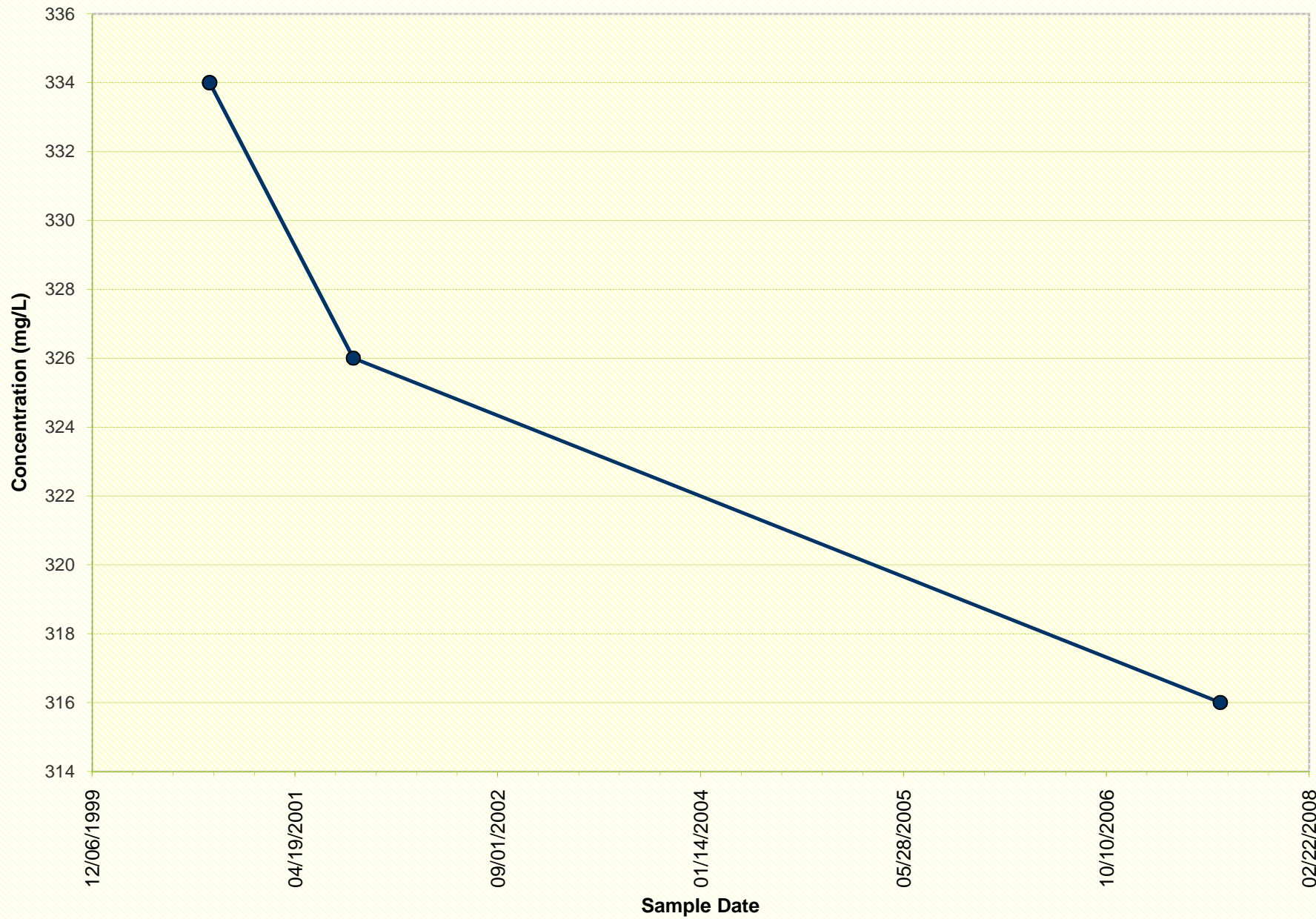
703439 (SO4)



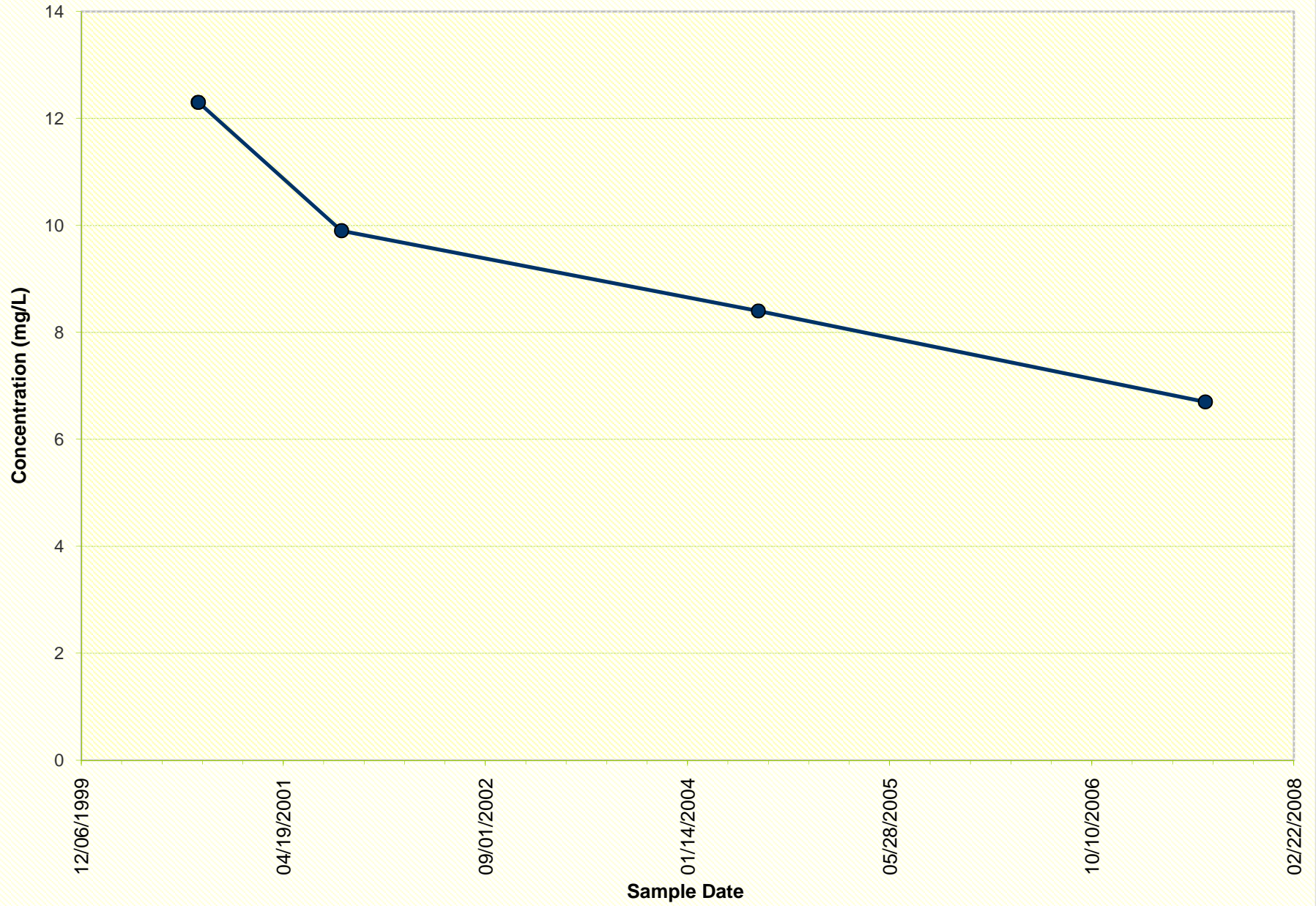
### 703439 (TDS)



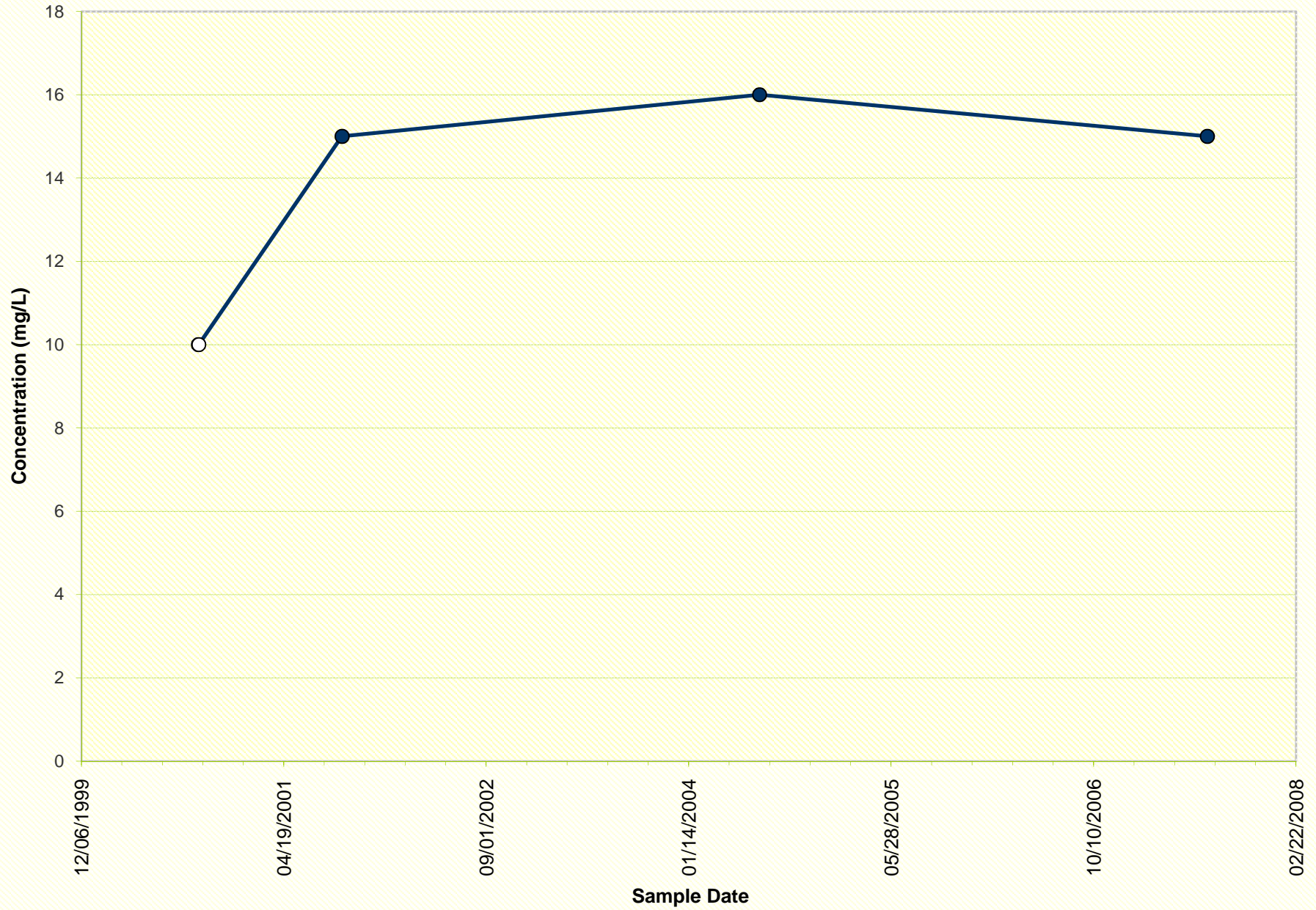
703440 (ALK, Total)



703440 (Ca)

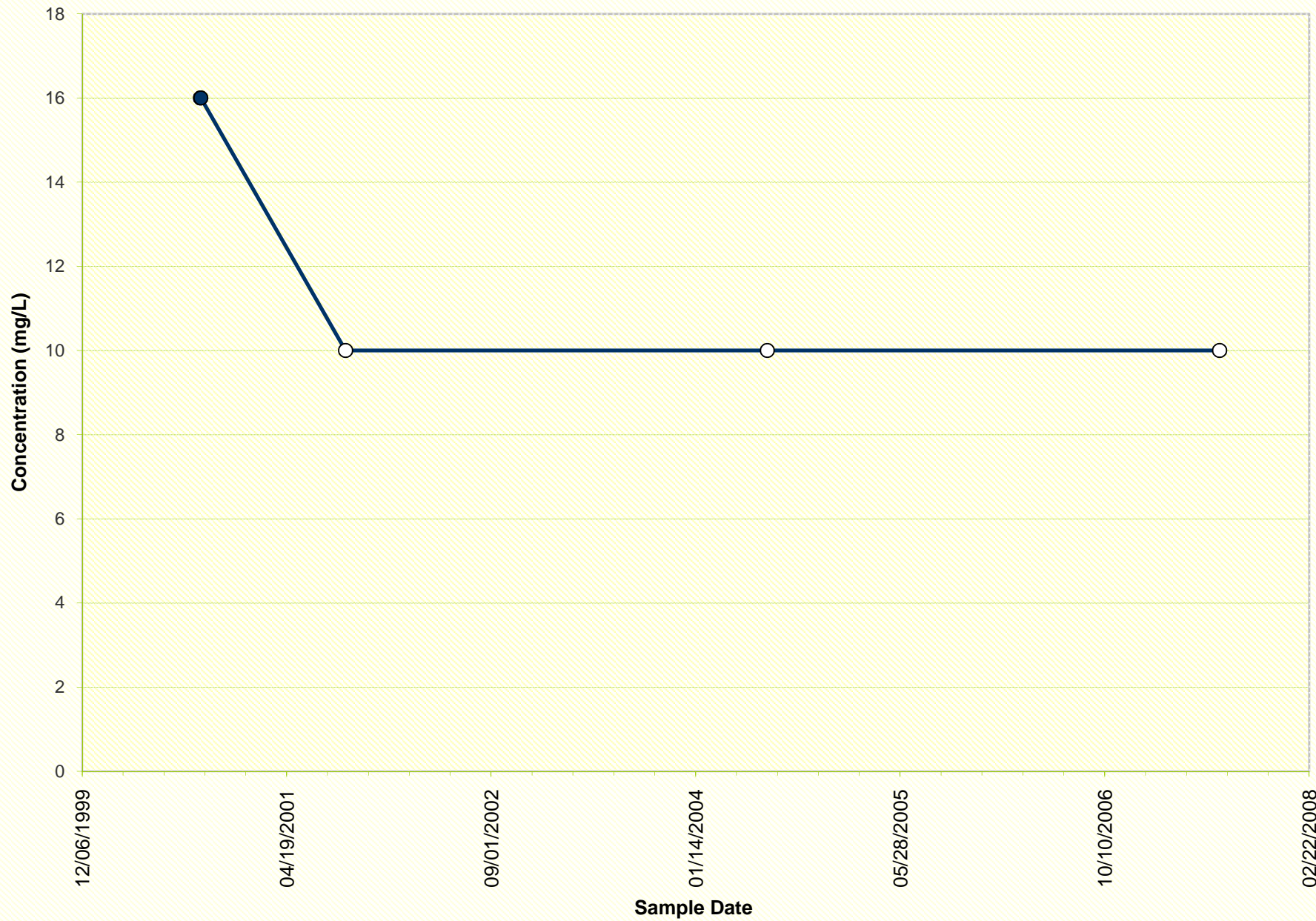


703440 (Cl)

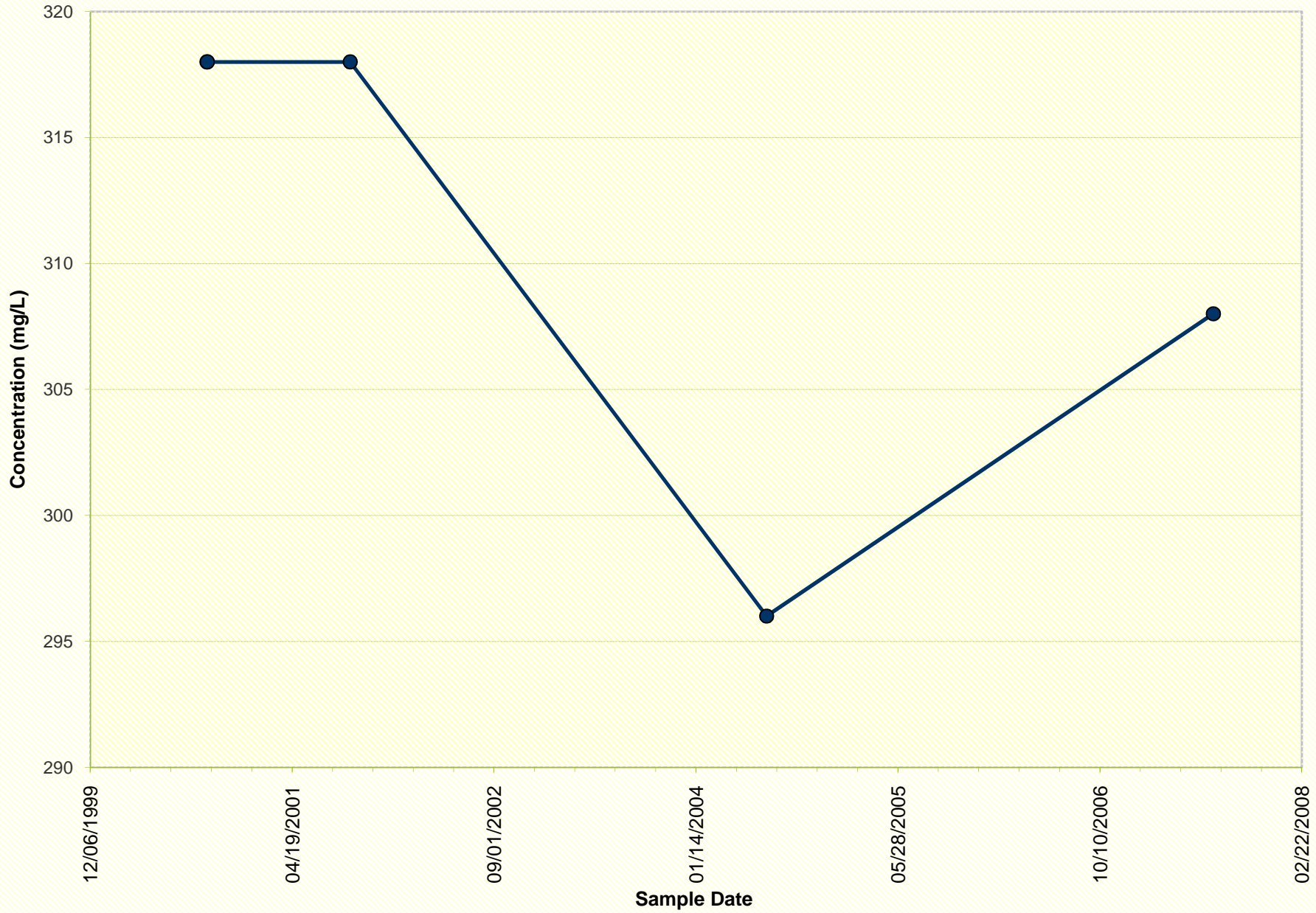




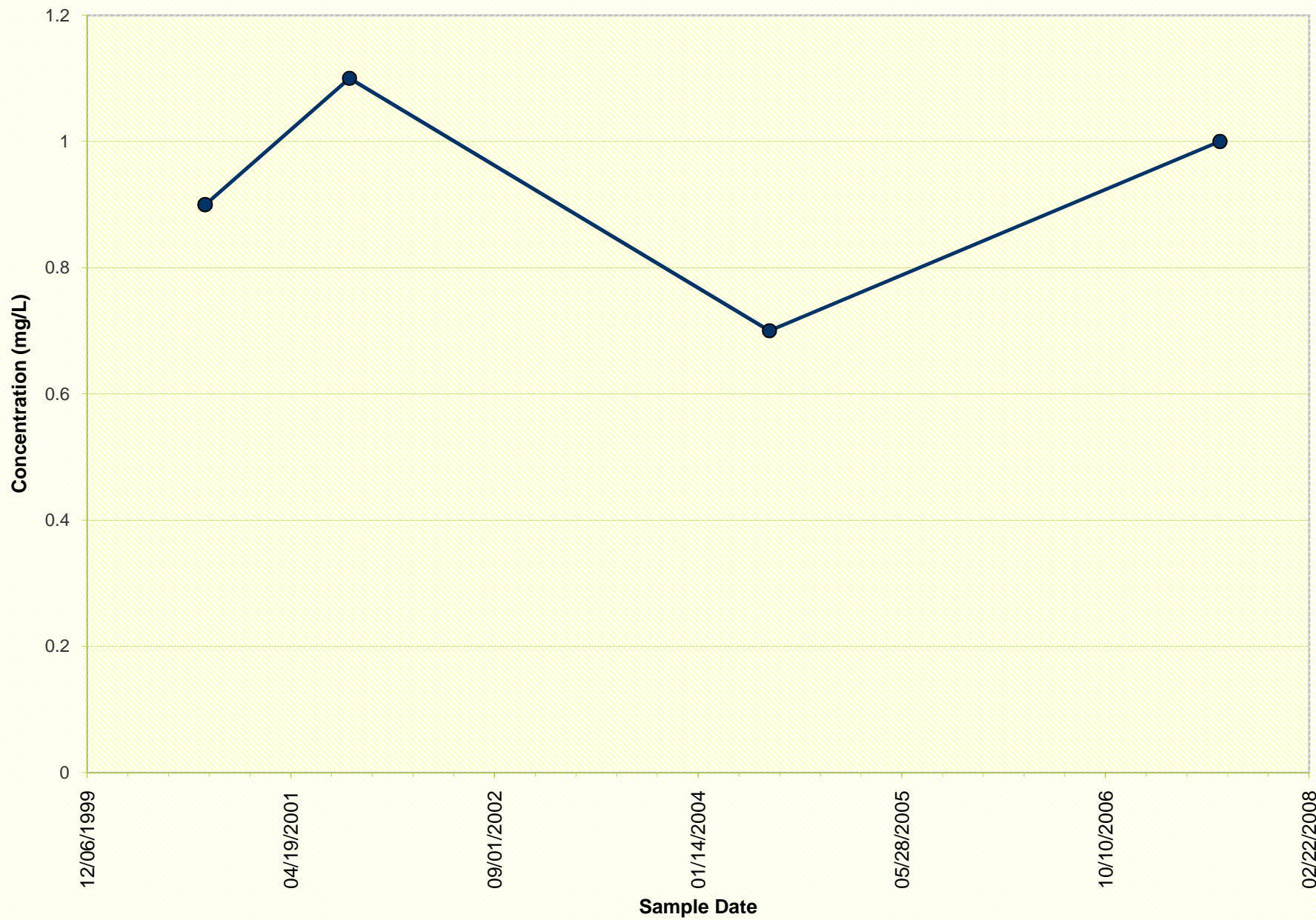
703440 (CO3)



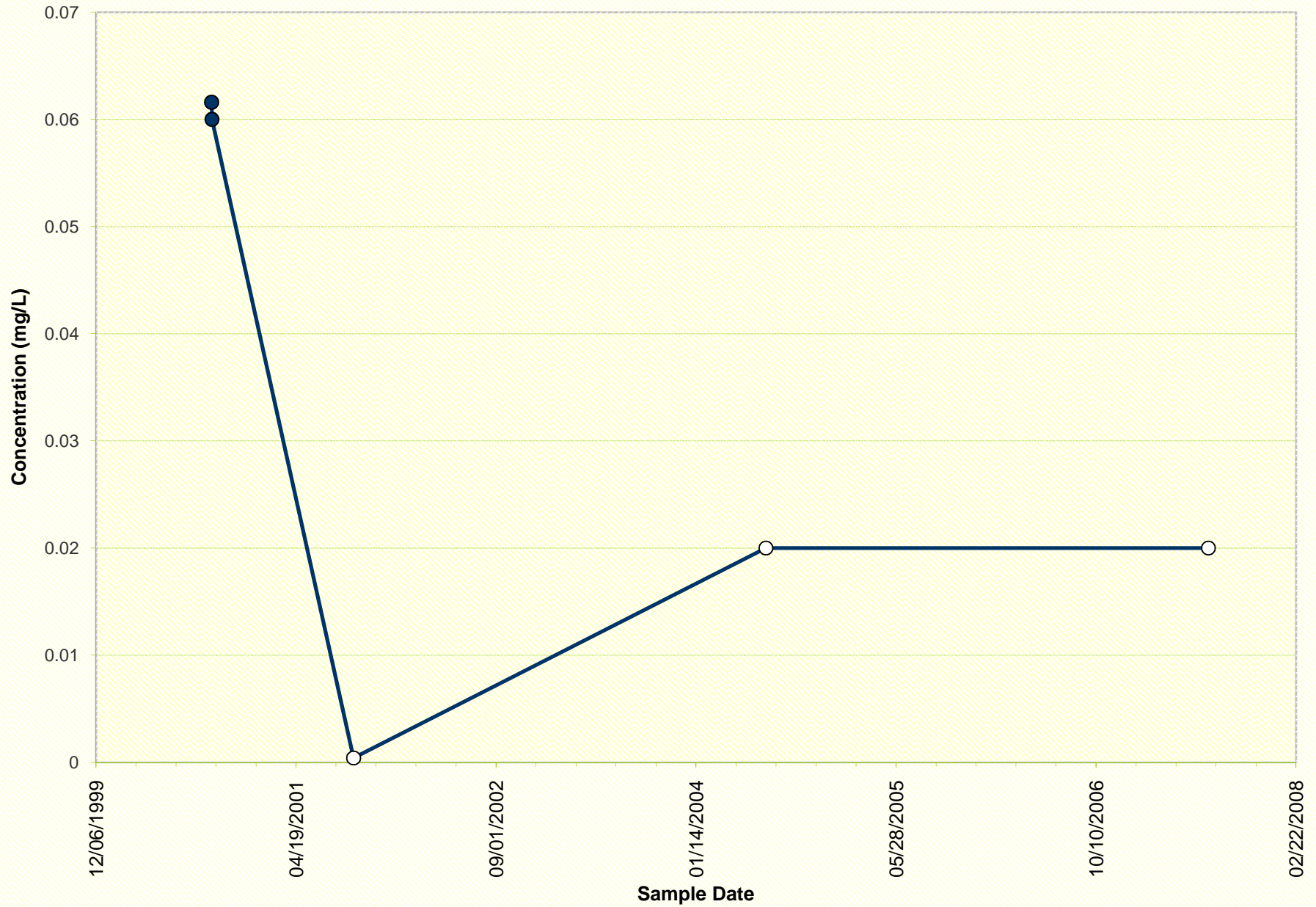
703440 (HCO3)



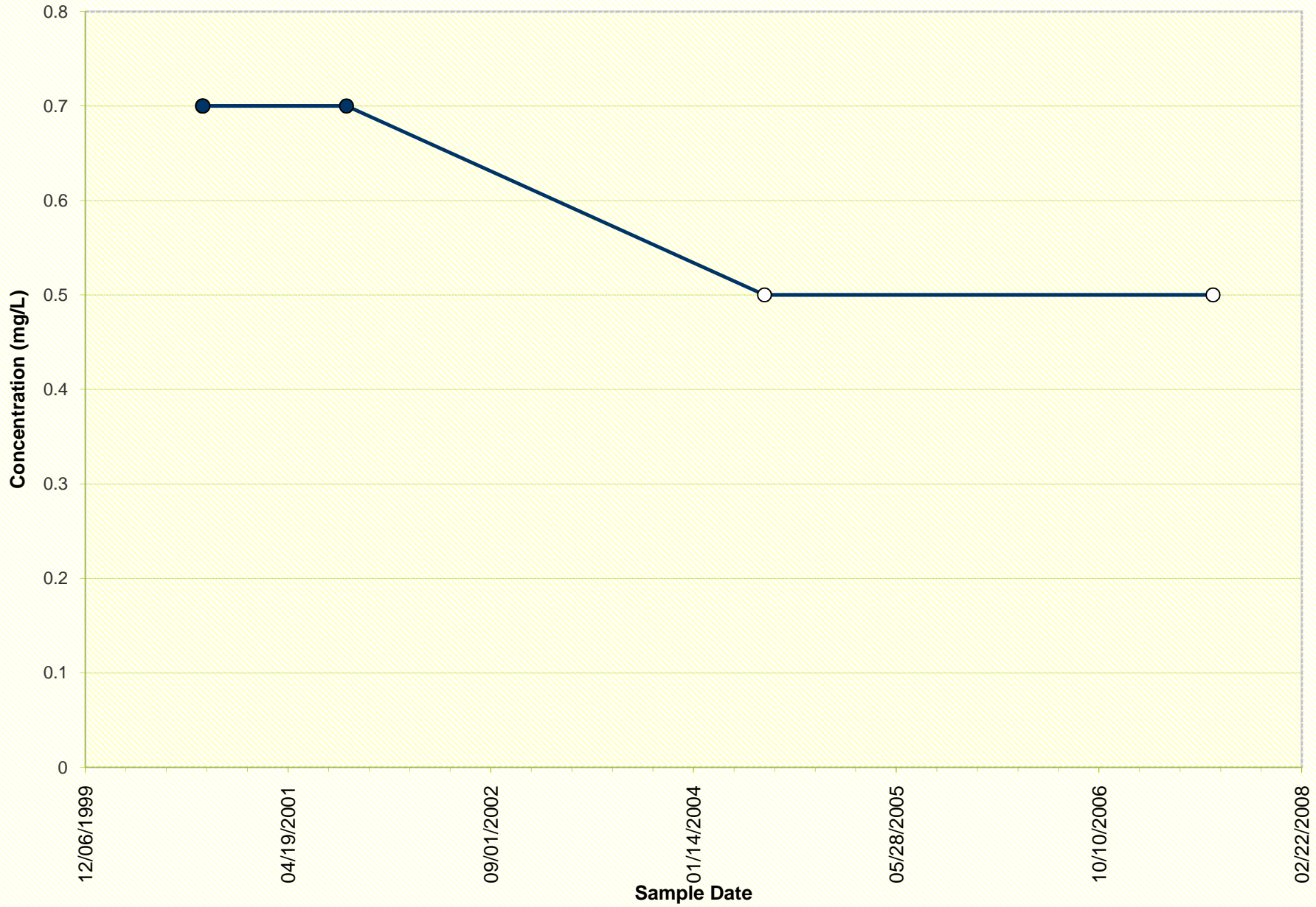
703440 (K)



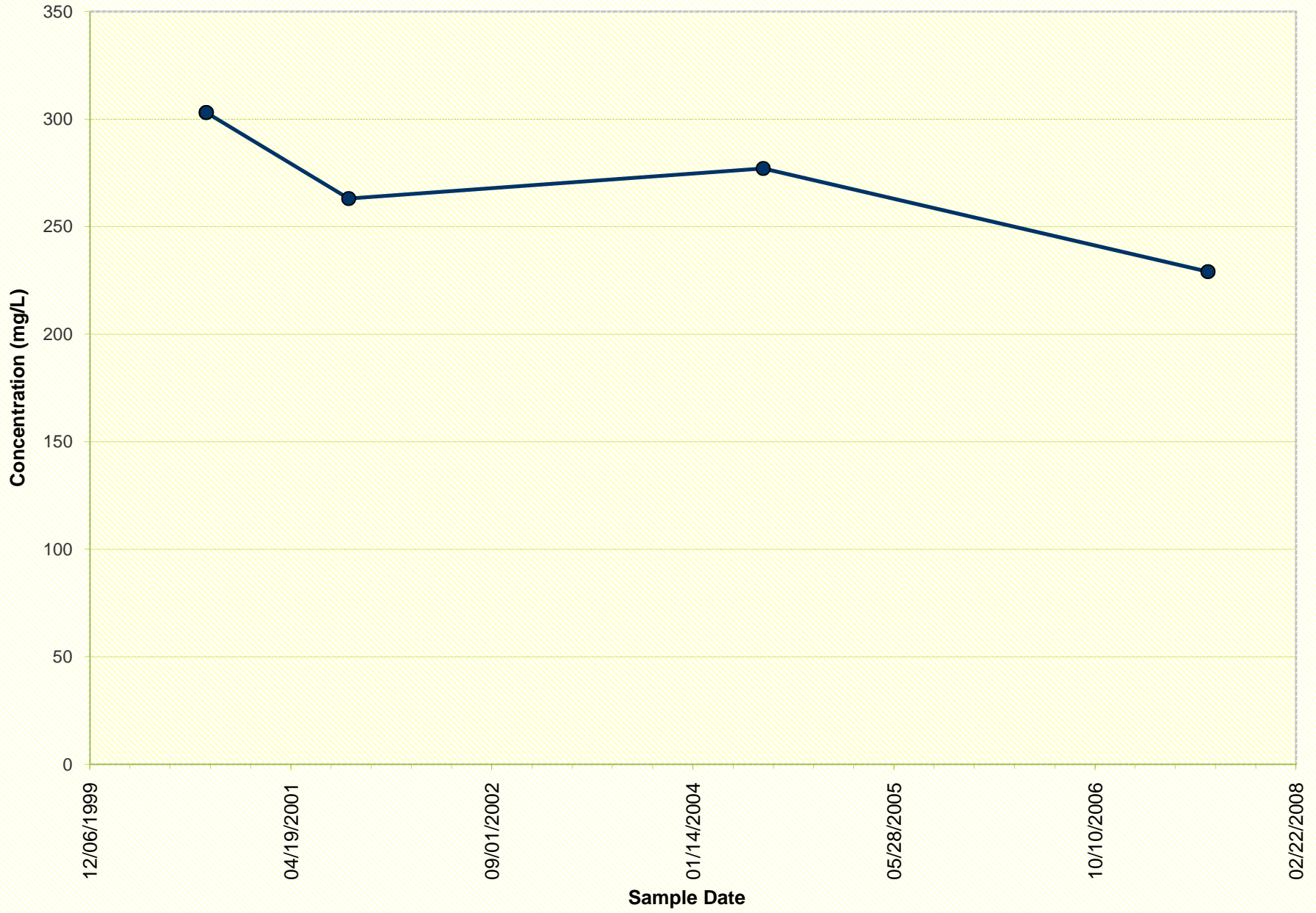
### 703440 (Methane)



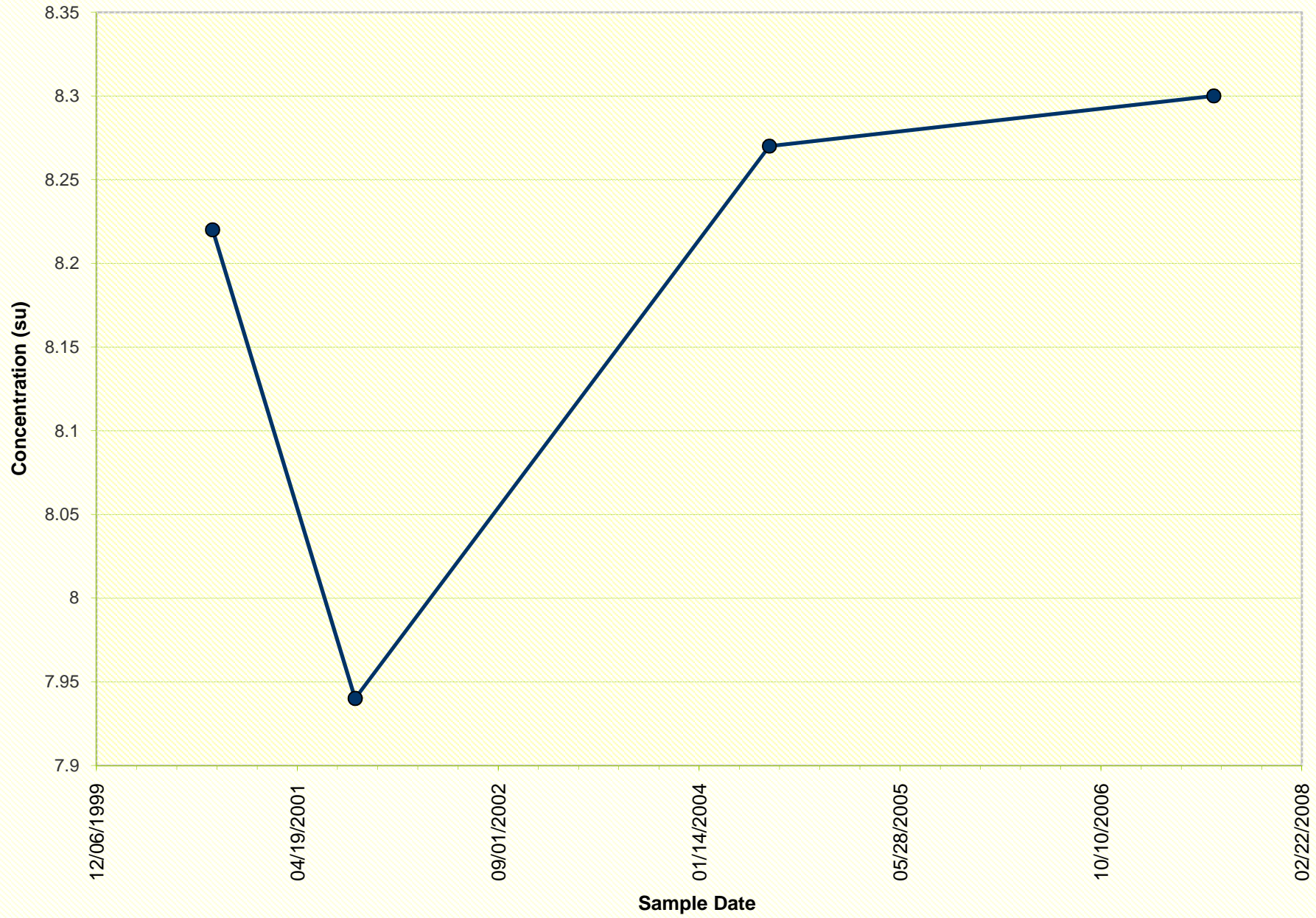
703440 (Mg)



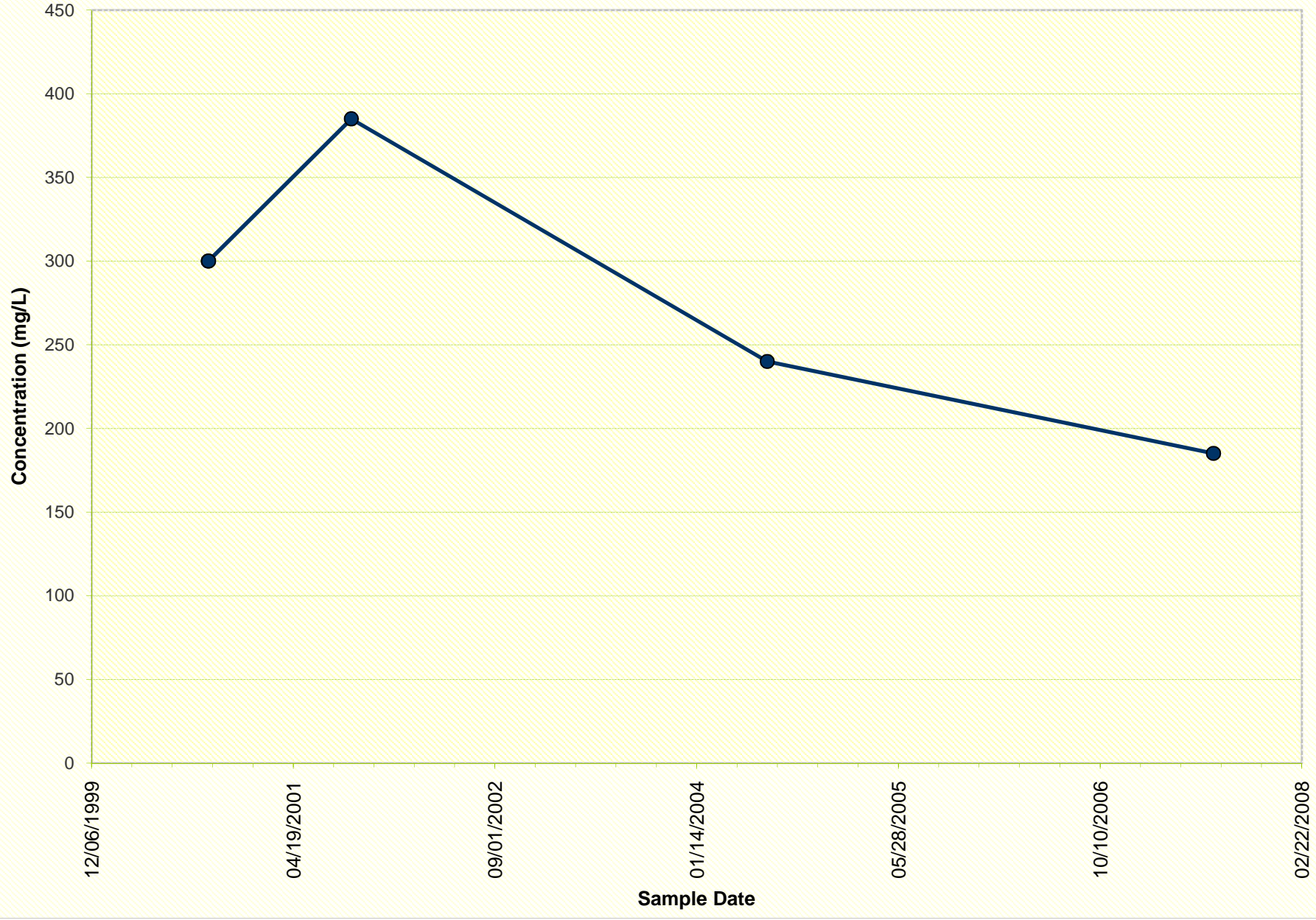
703440 (Na)



703440 (pH, Lab)

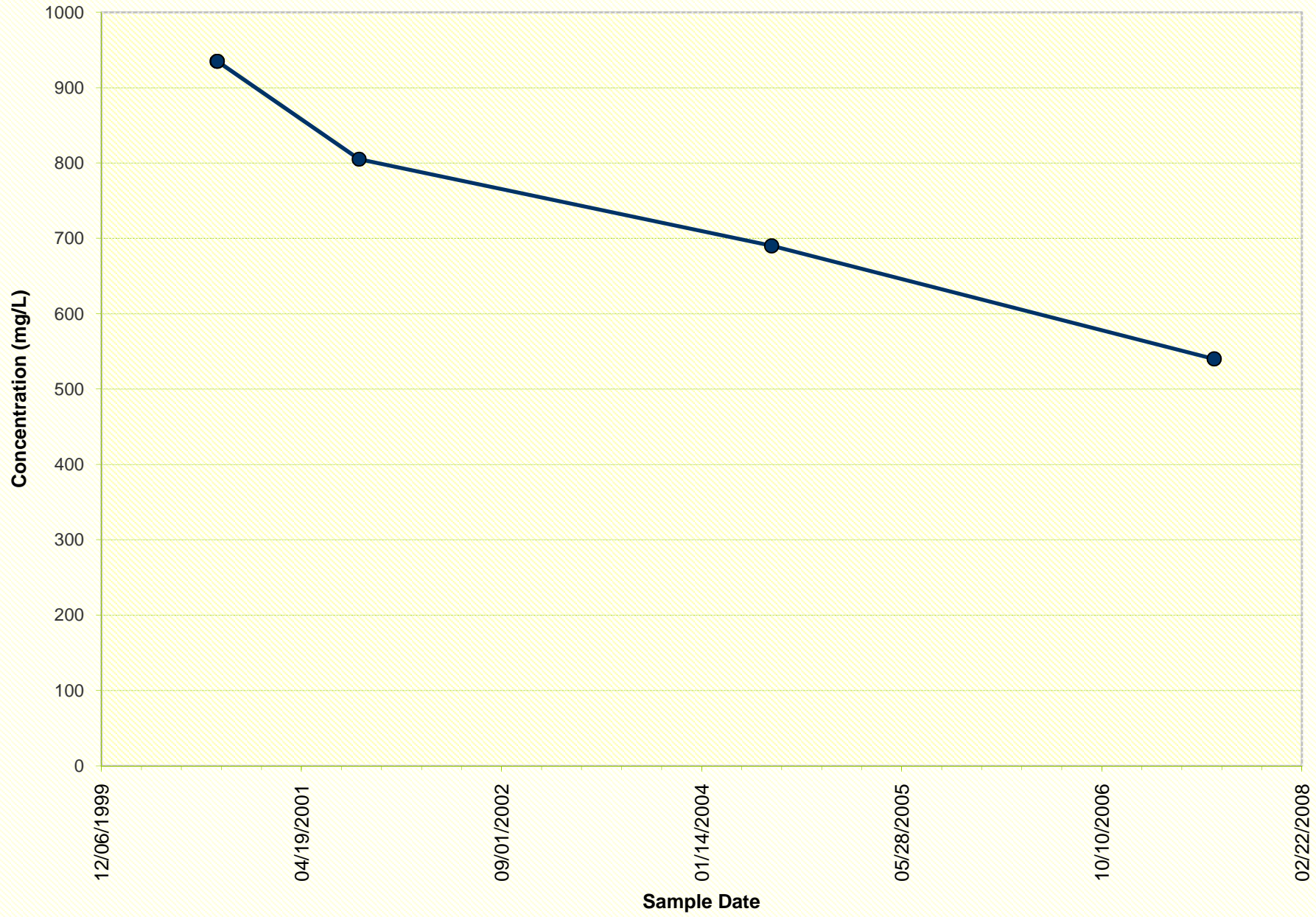


703440 (SO4)

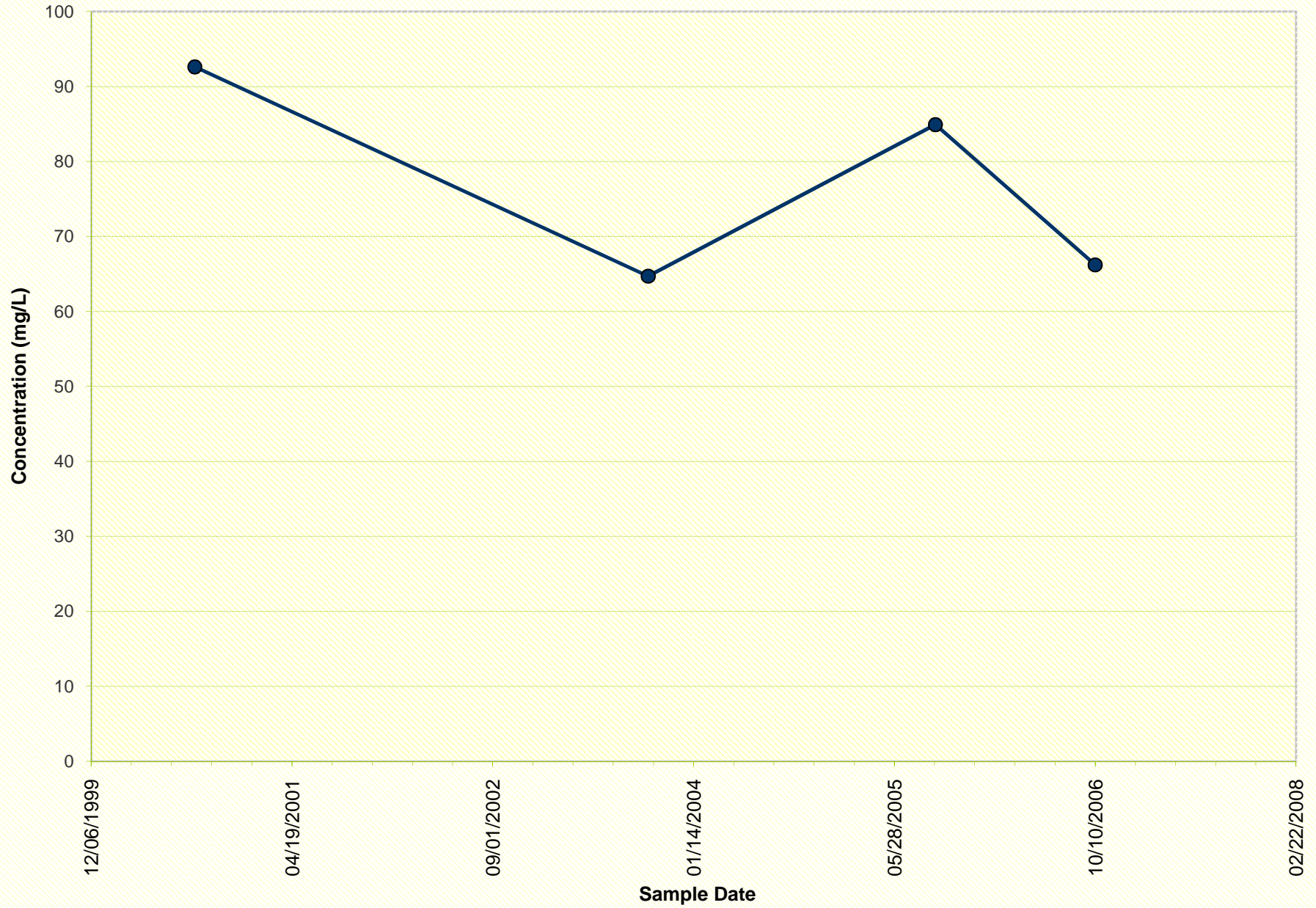




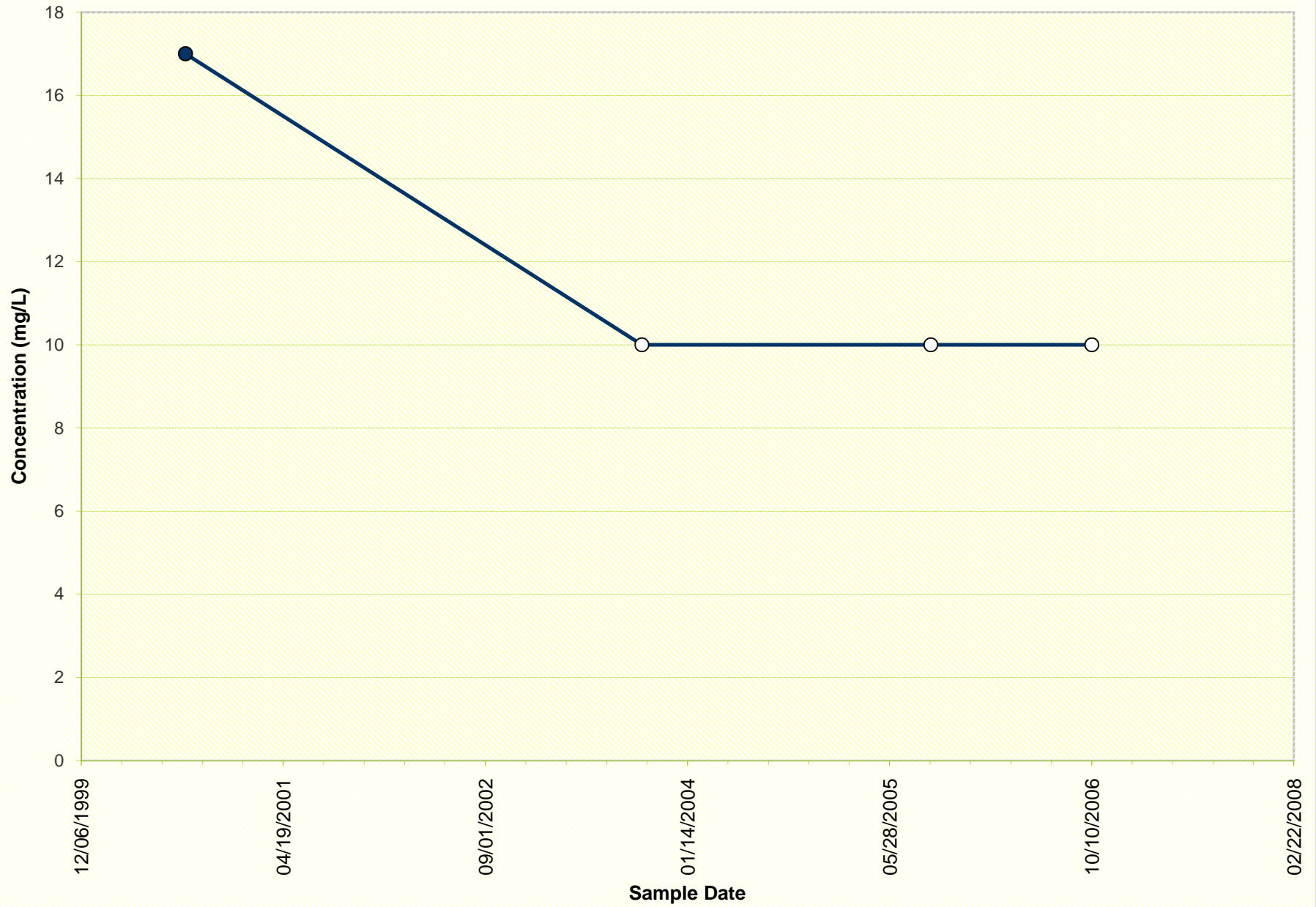
### 703440 (TDS)



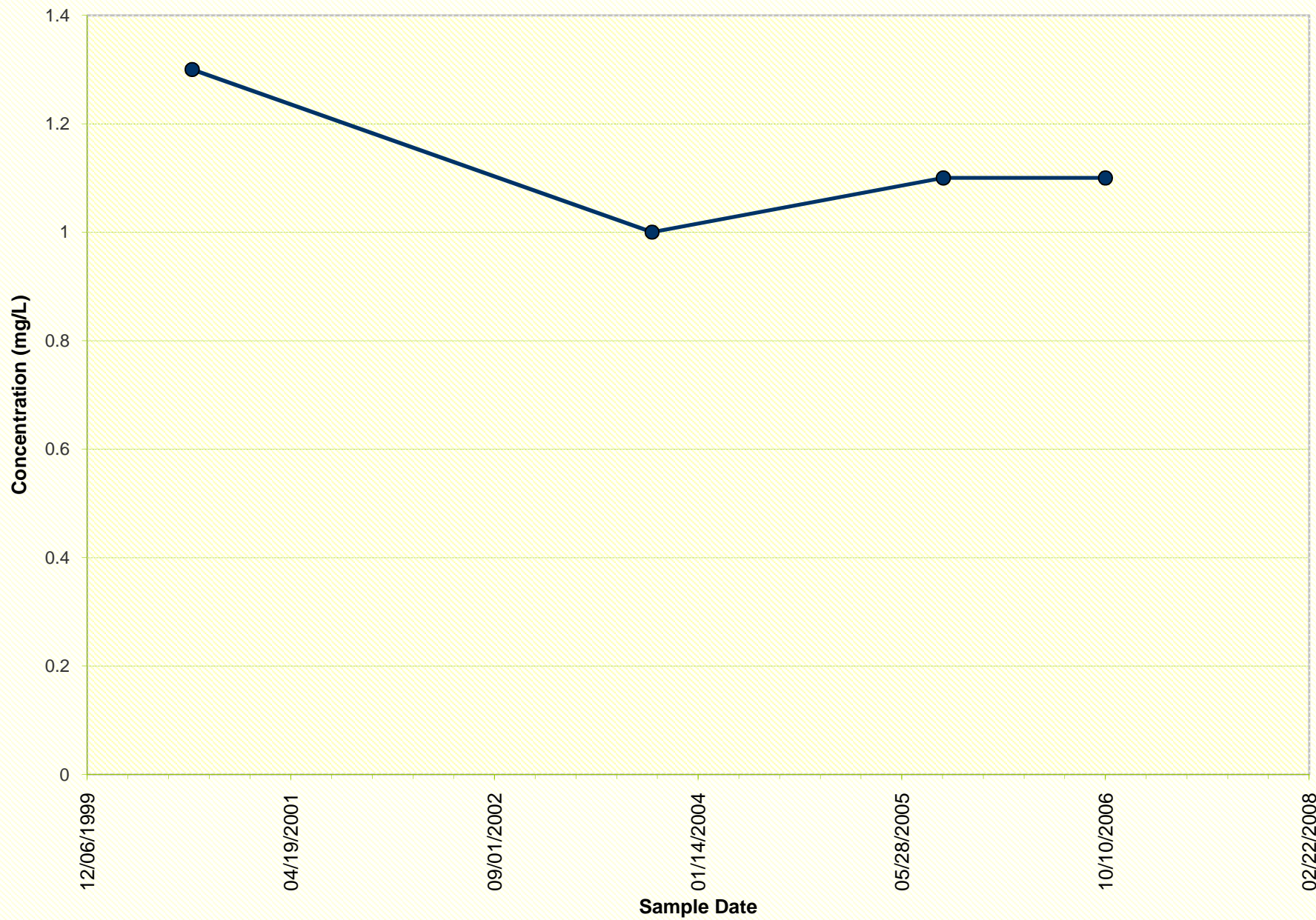
703443 (Ca)



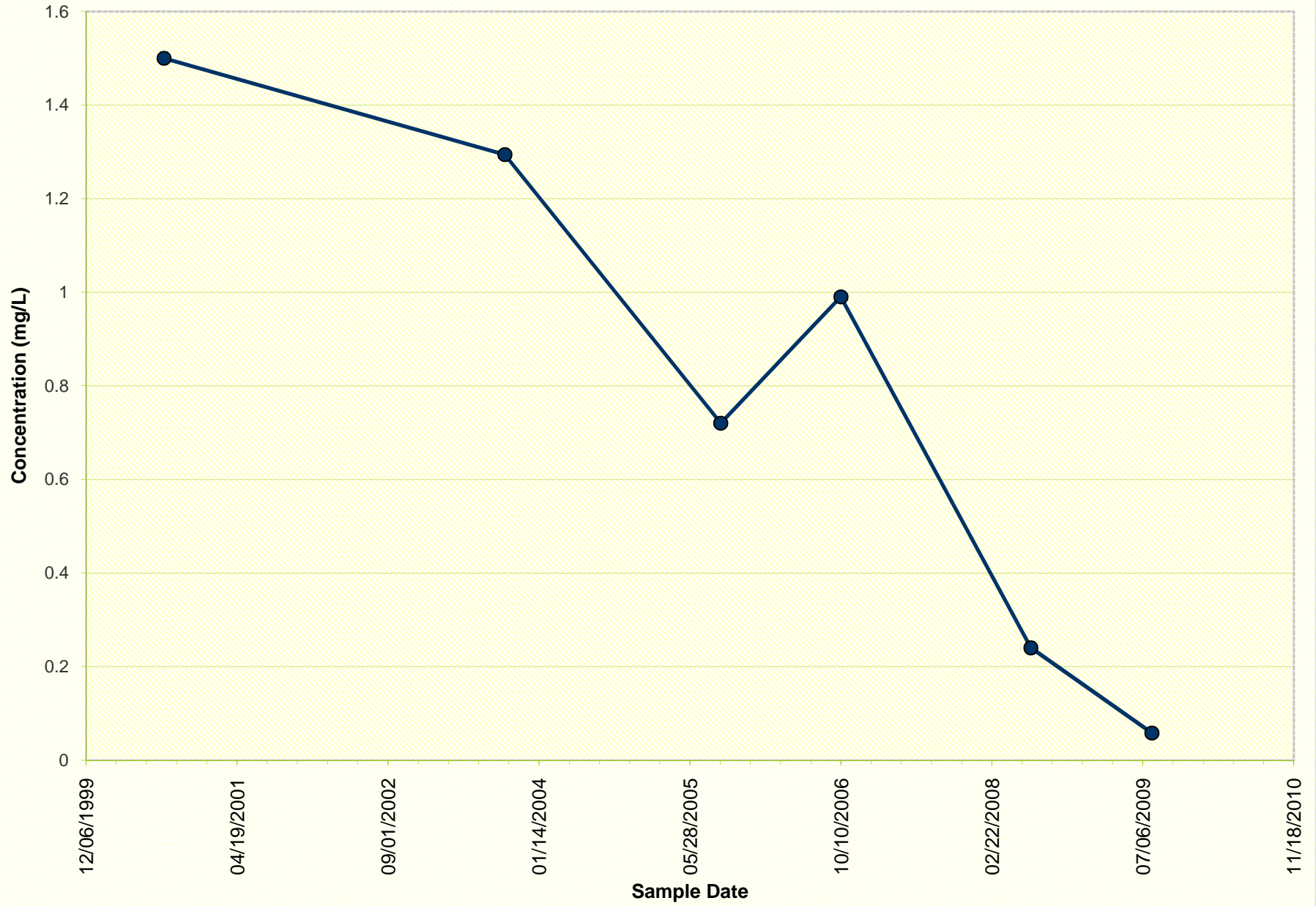
703443 (Cl)



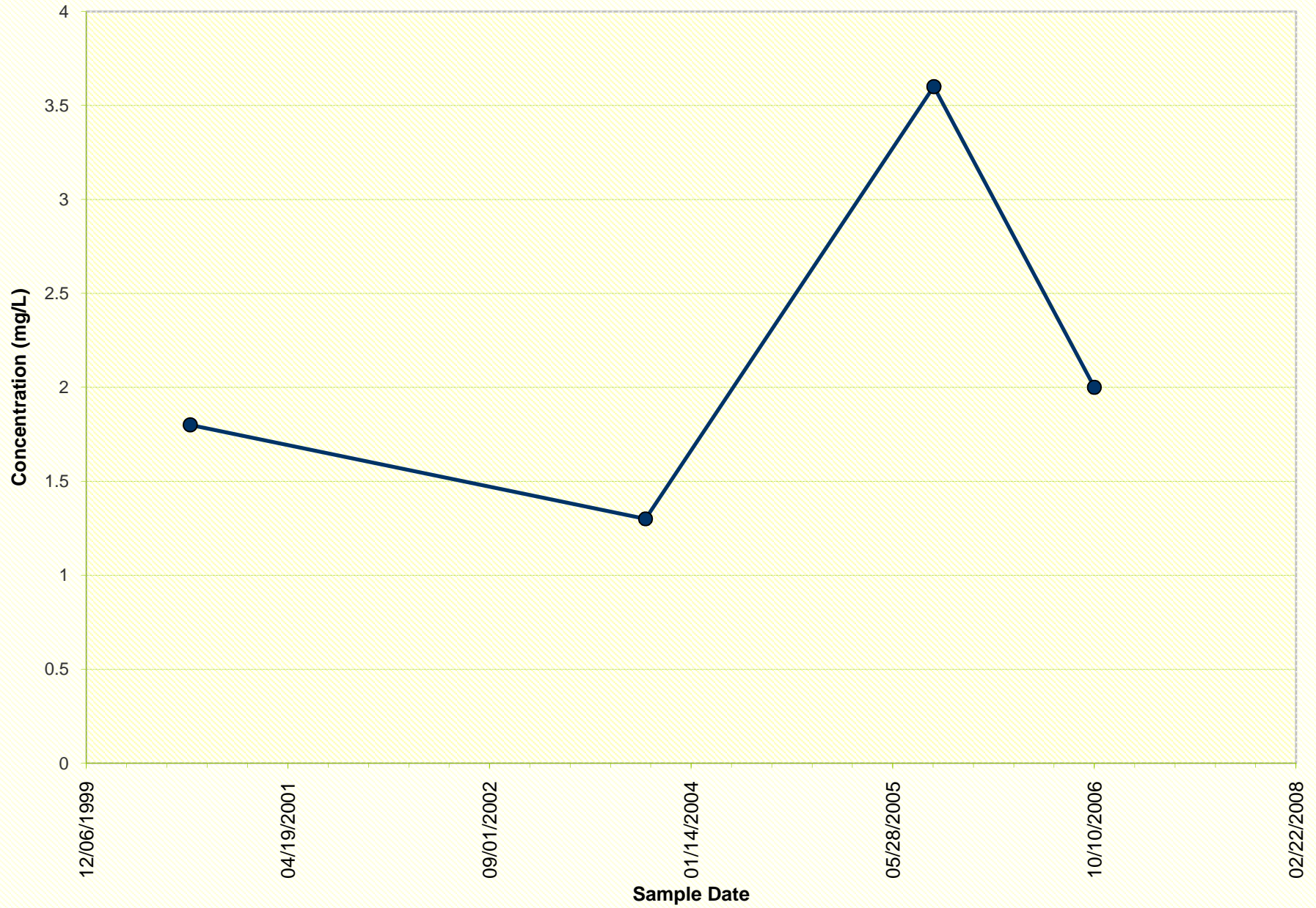
703443 (K)



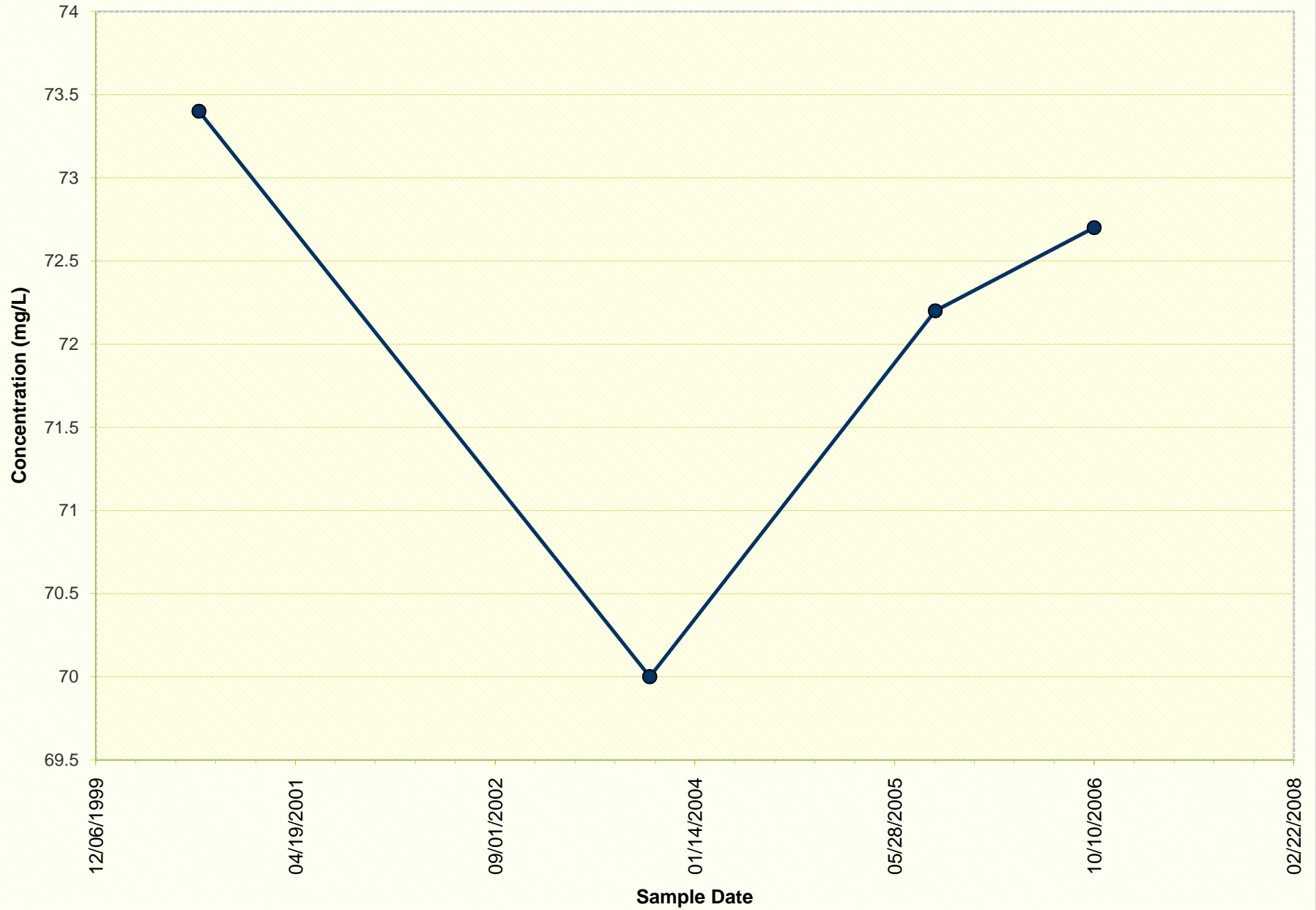
### 703443 (Methane)



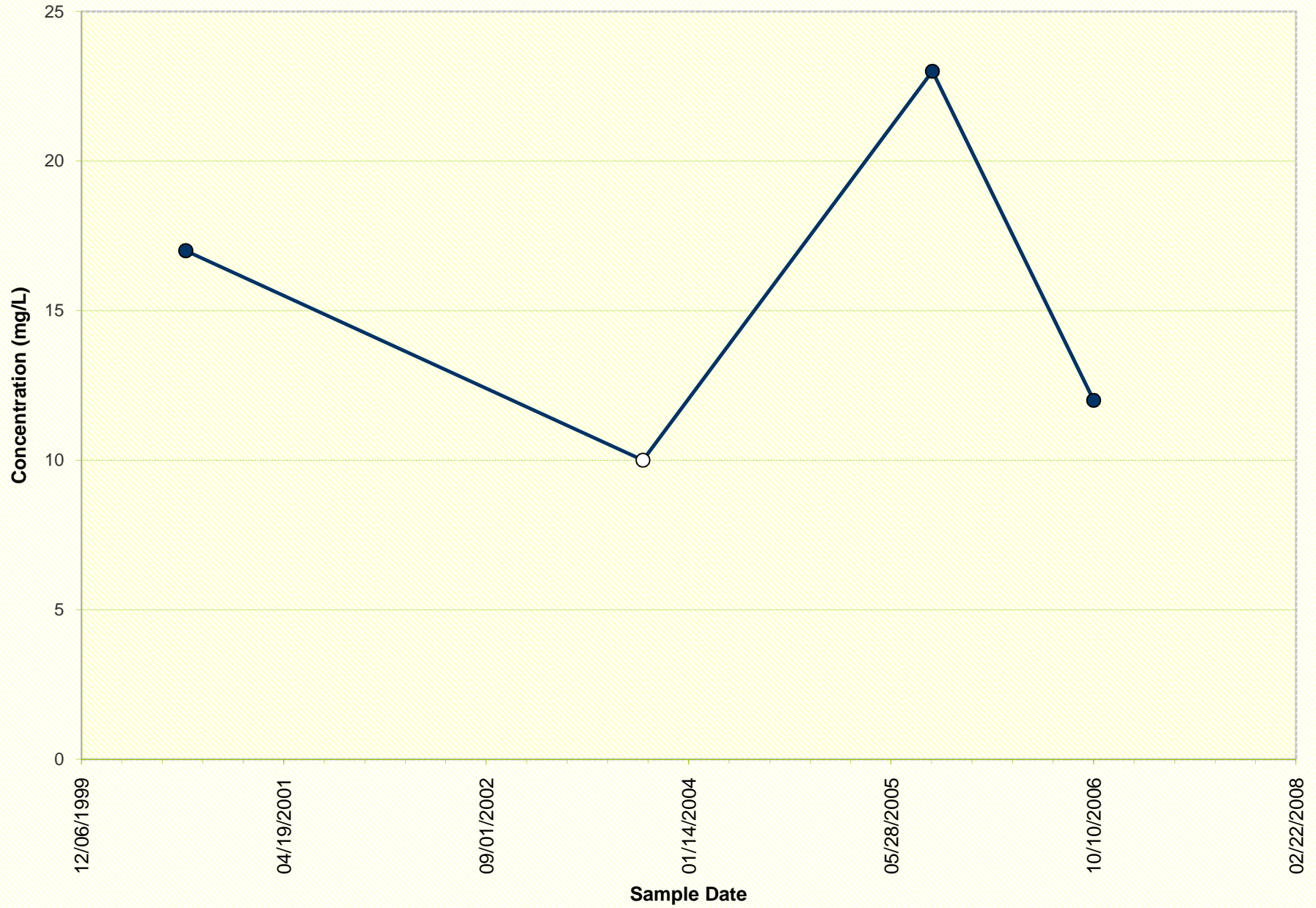
703443 (Mg)



703443 (Na)

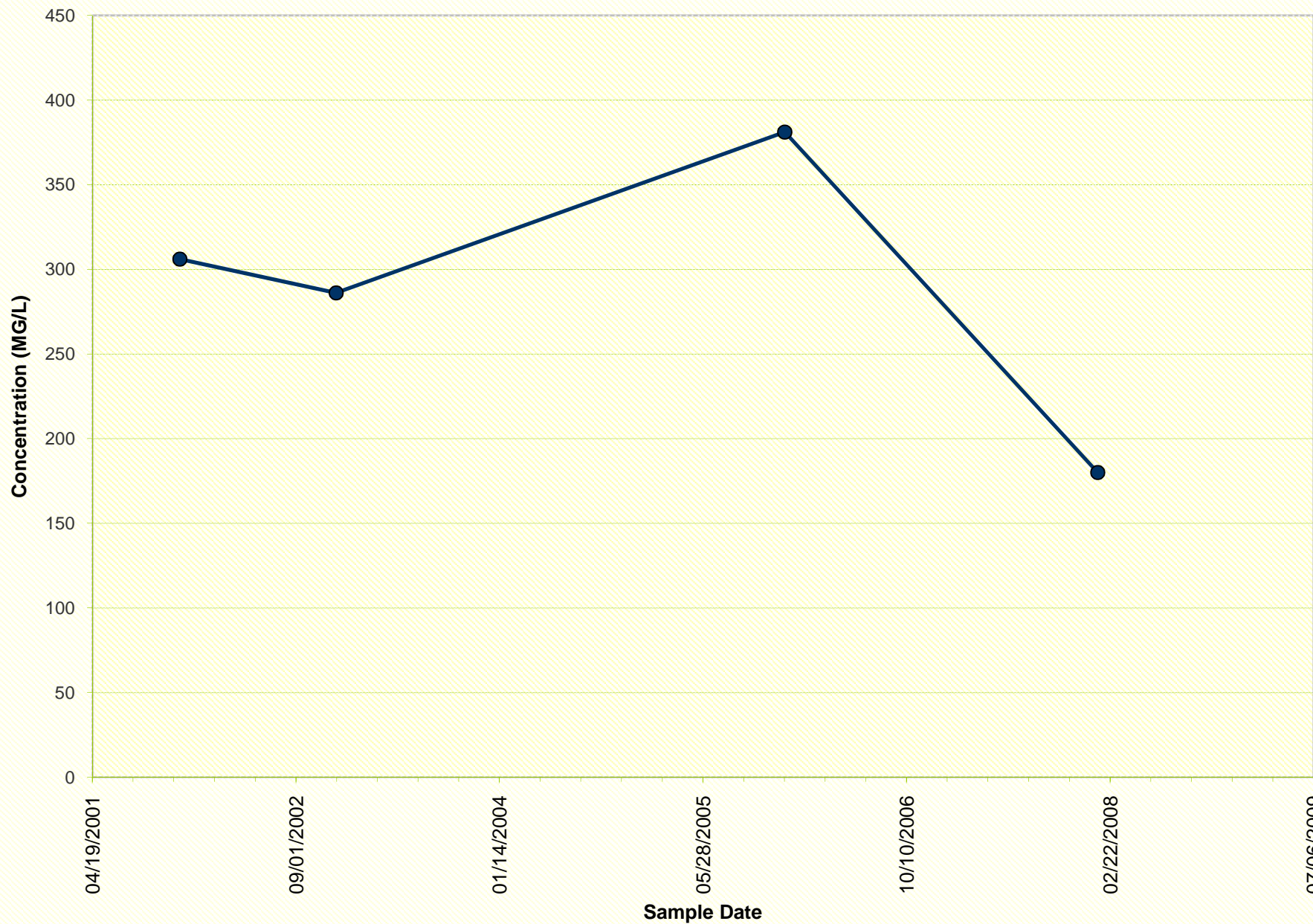


703443 (SO4)

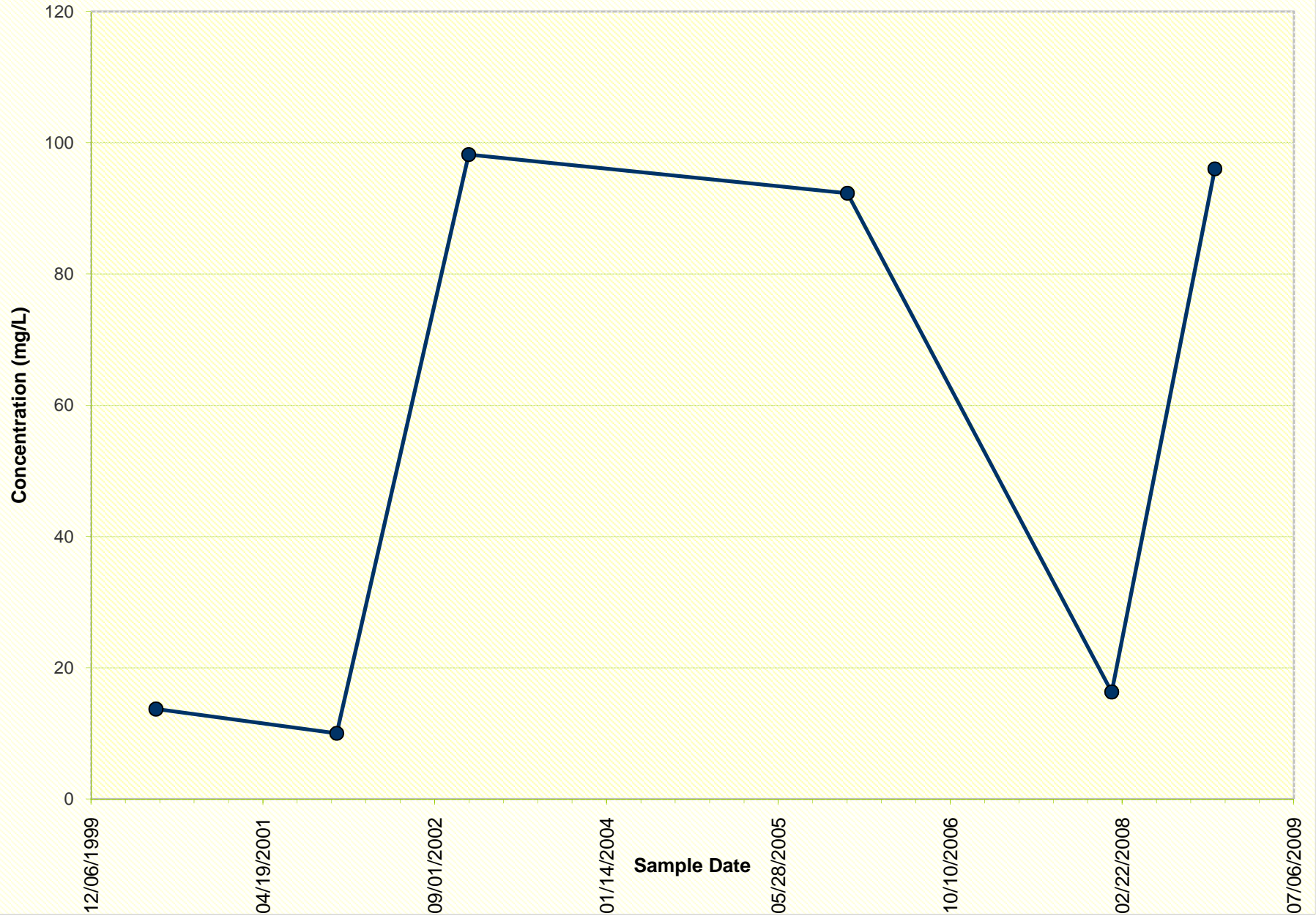




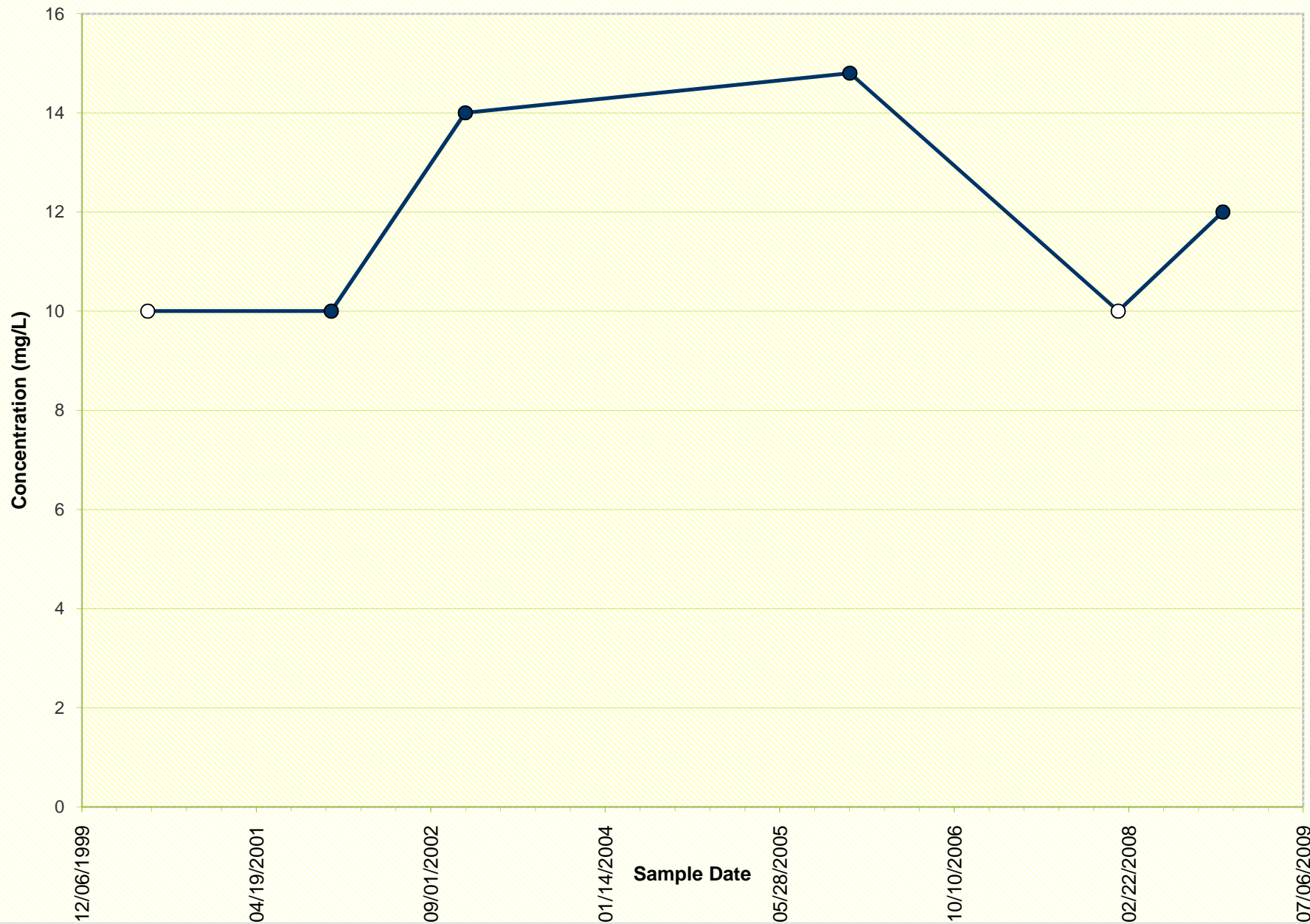
703450 (ALK, Total)



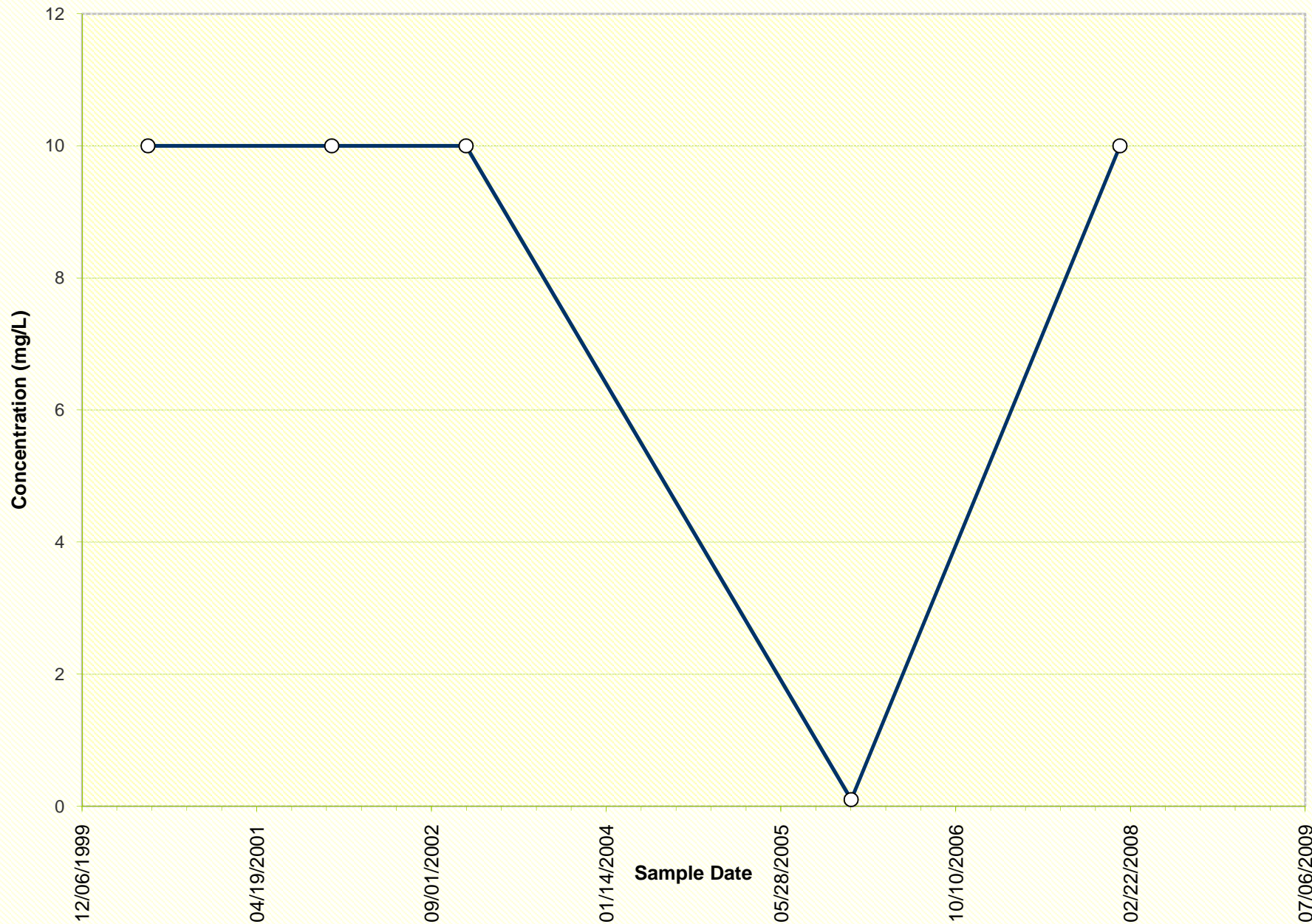
703450 (Ca)



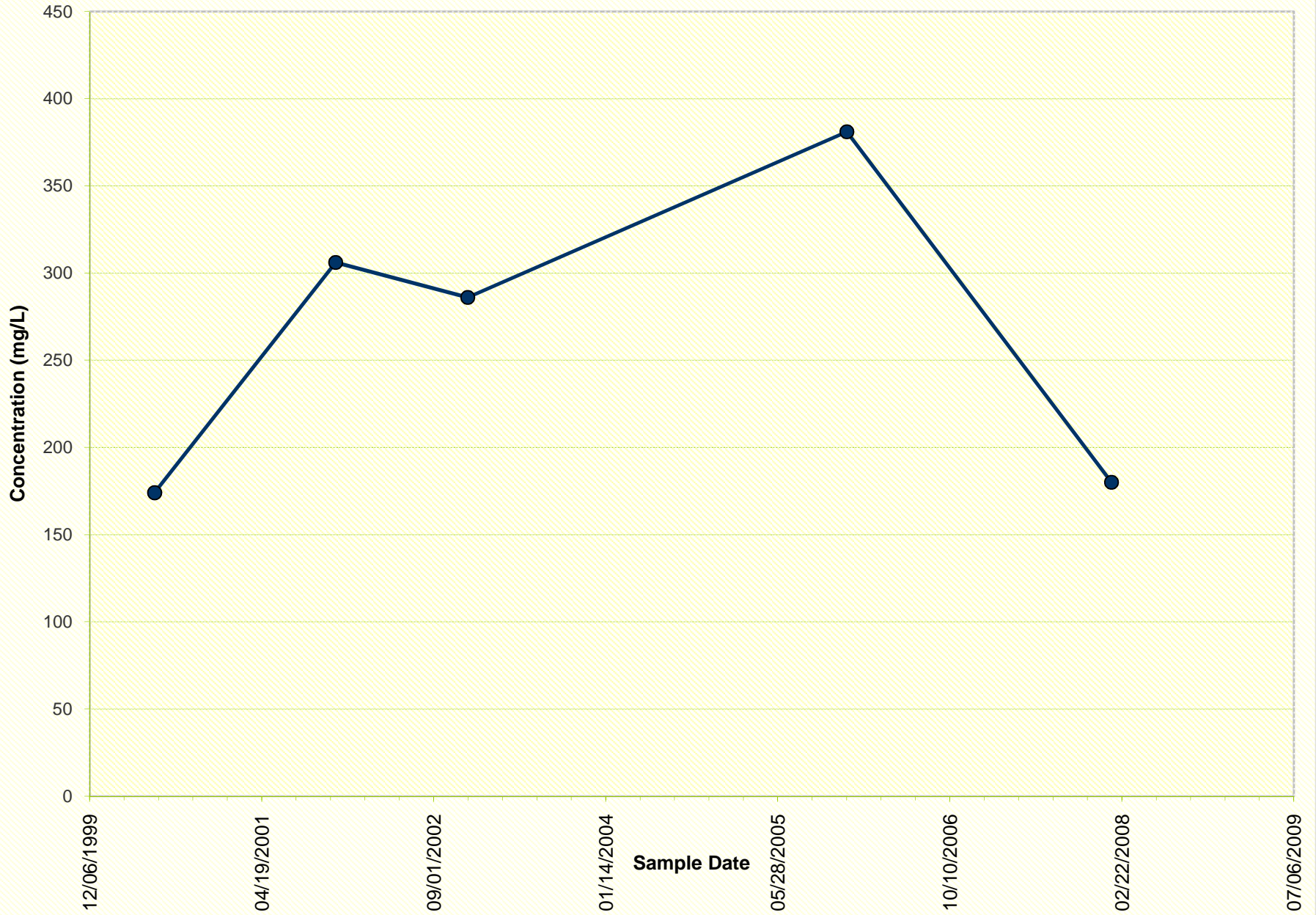
703450 (Cl)



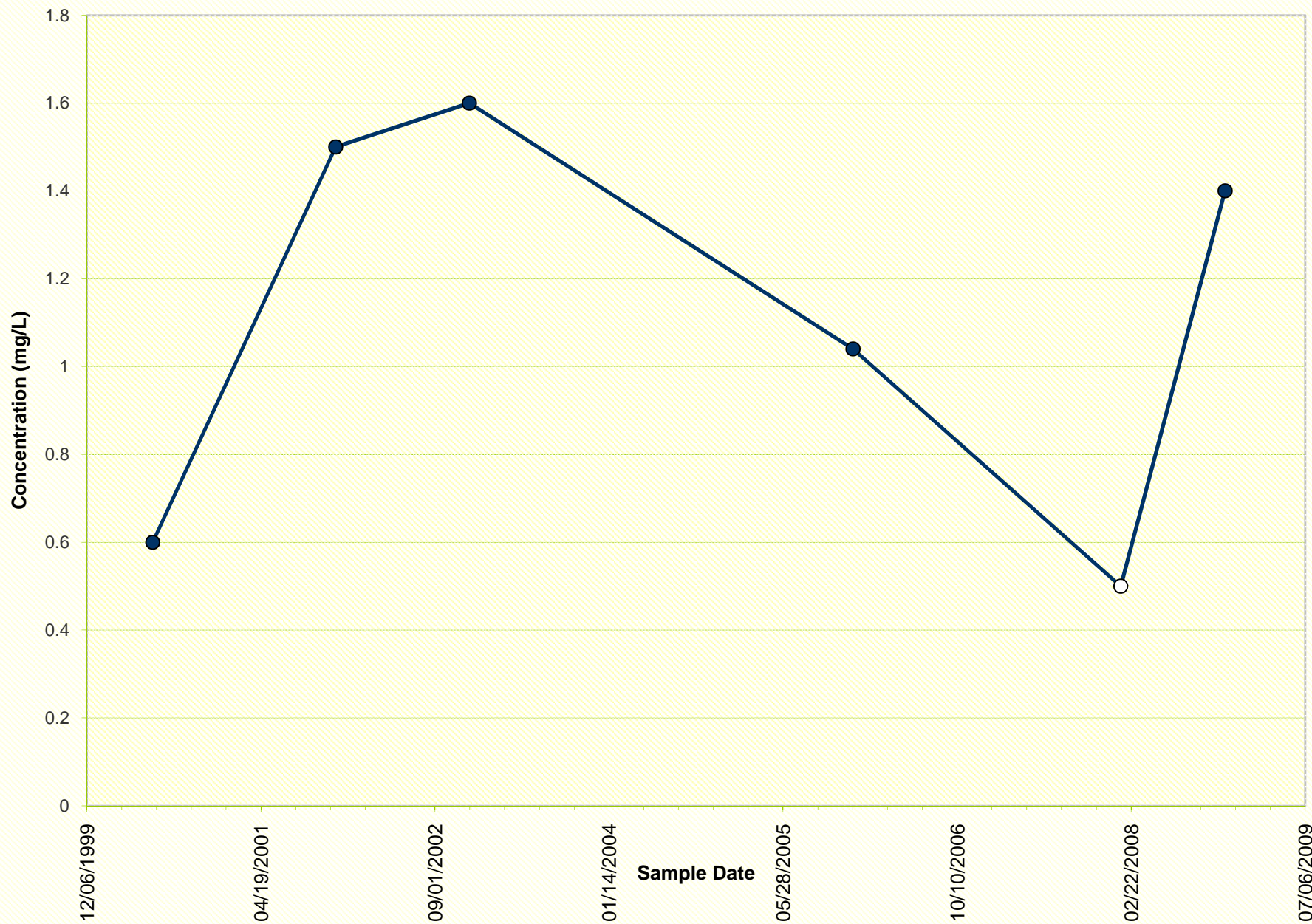
703450 (CO3)



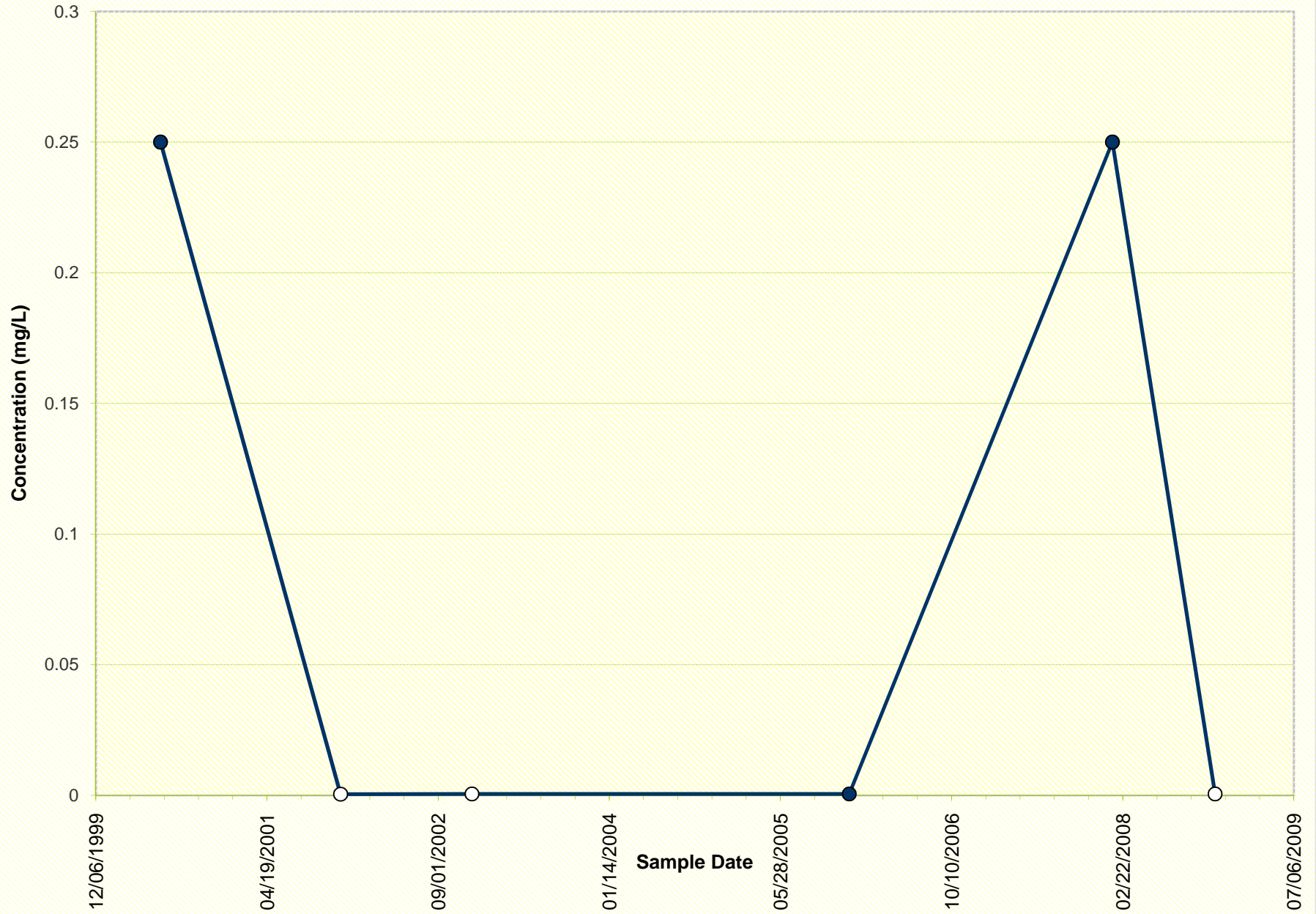
703450 (HCO3)



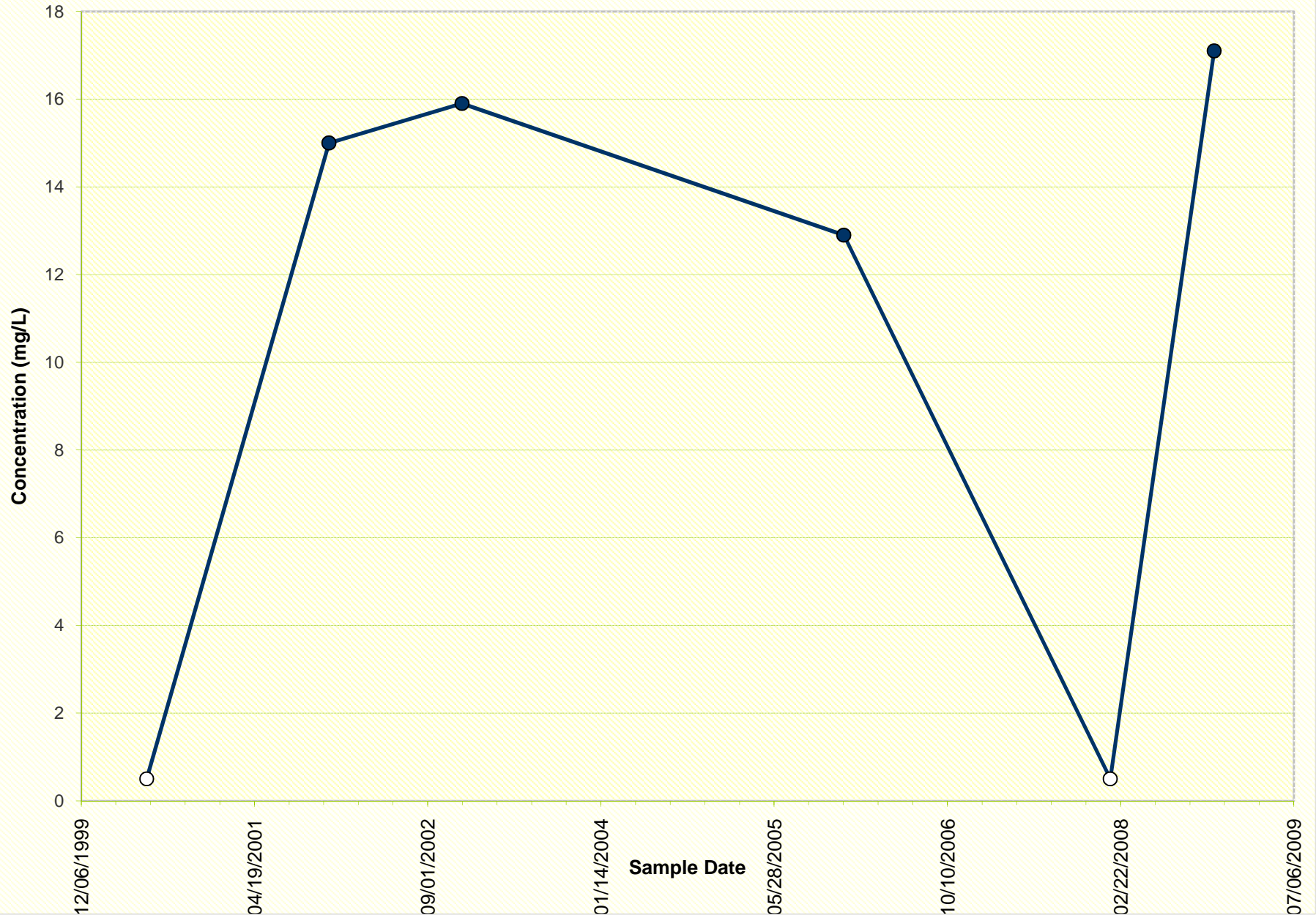
703450 (K)



### 703450 (Methane)

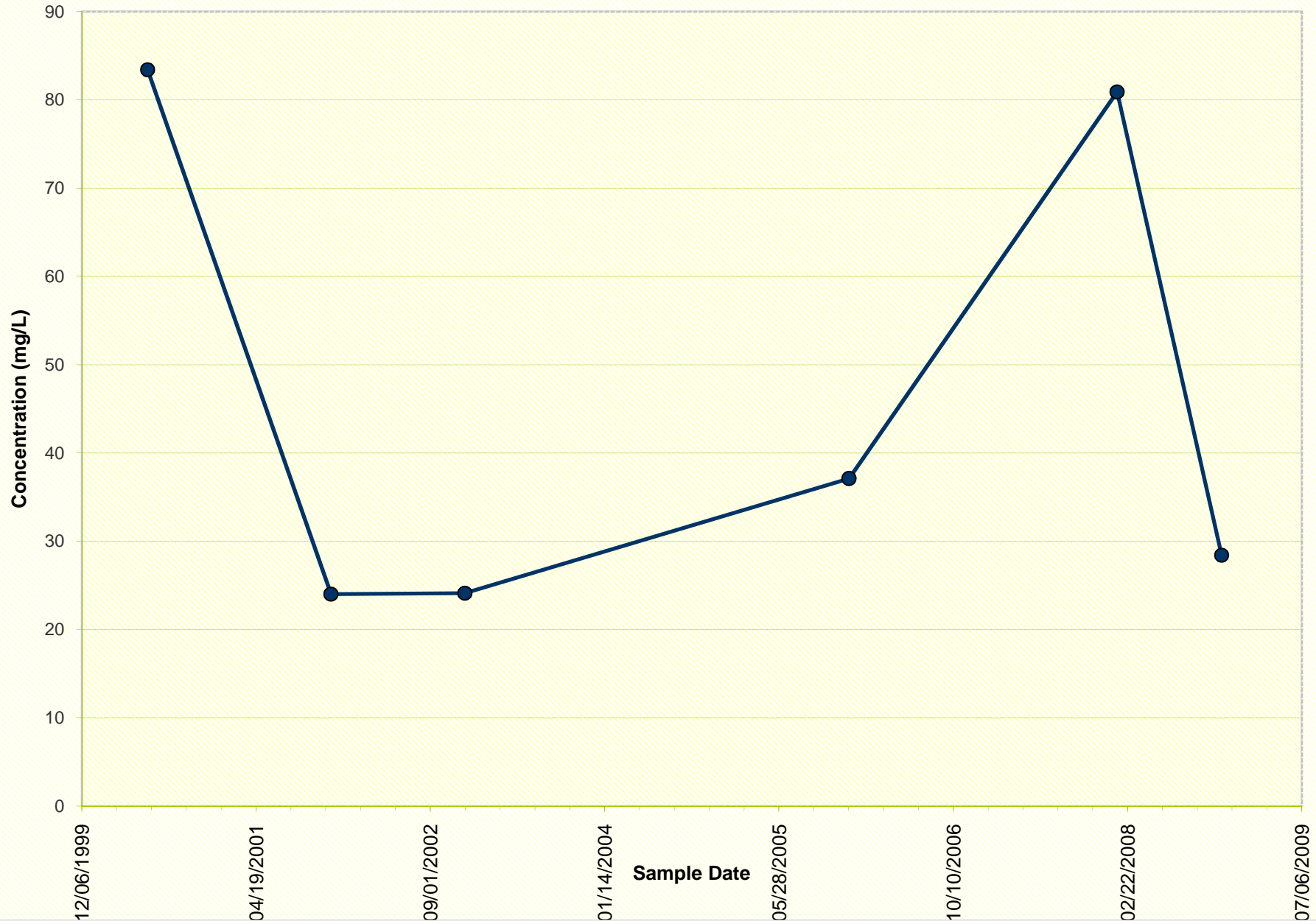


703450 (Mg)

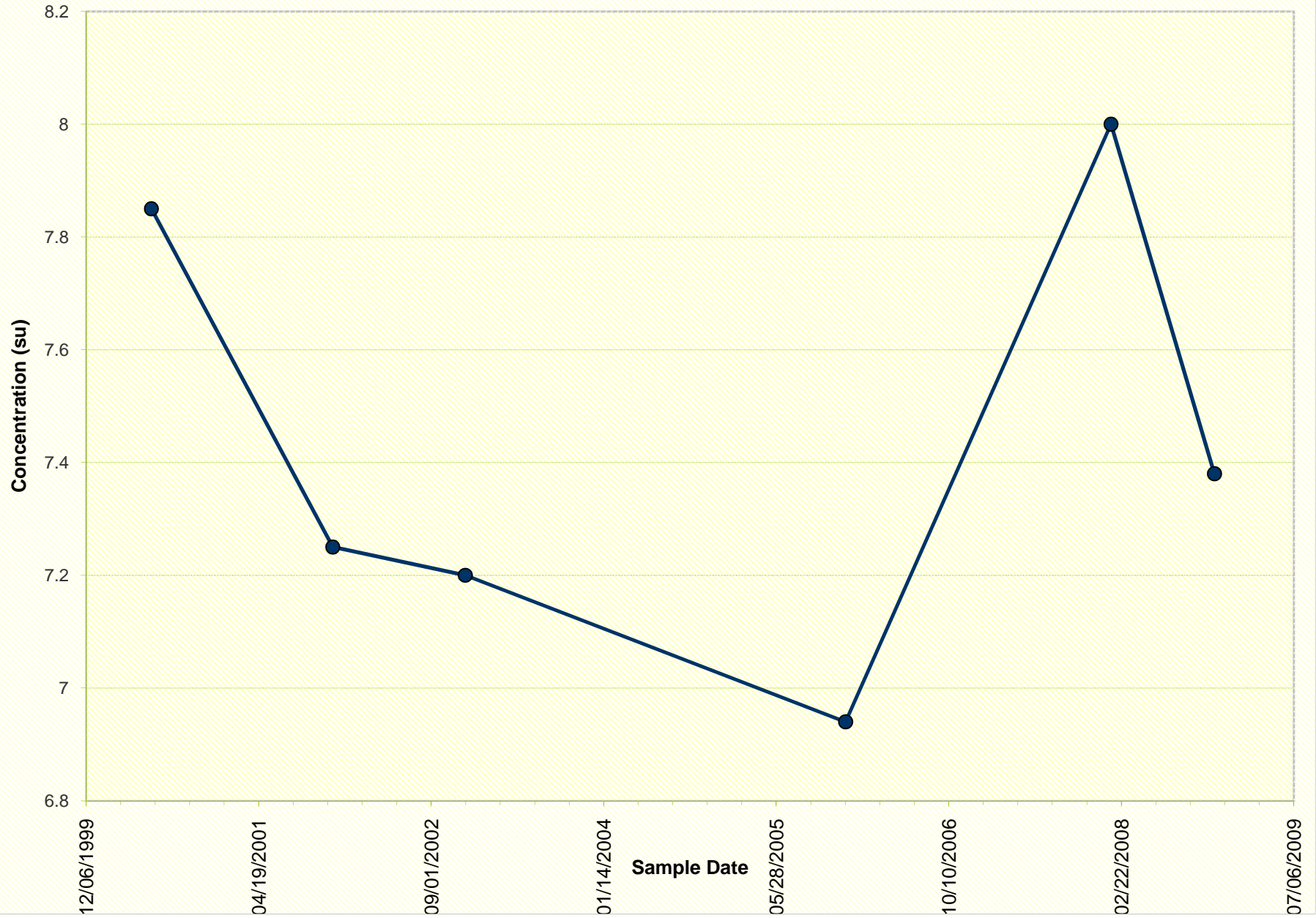




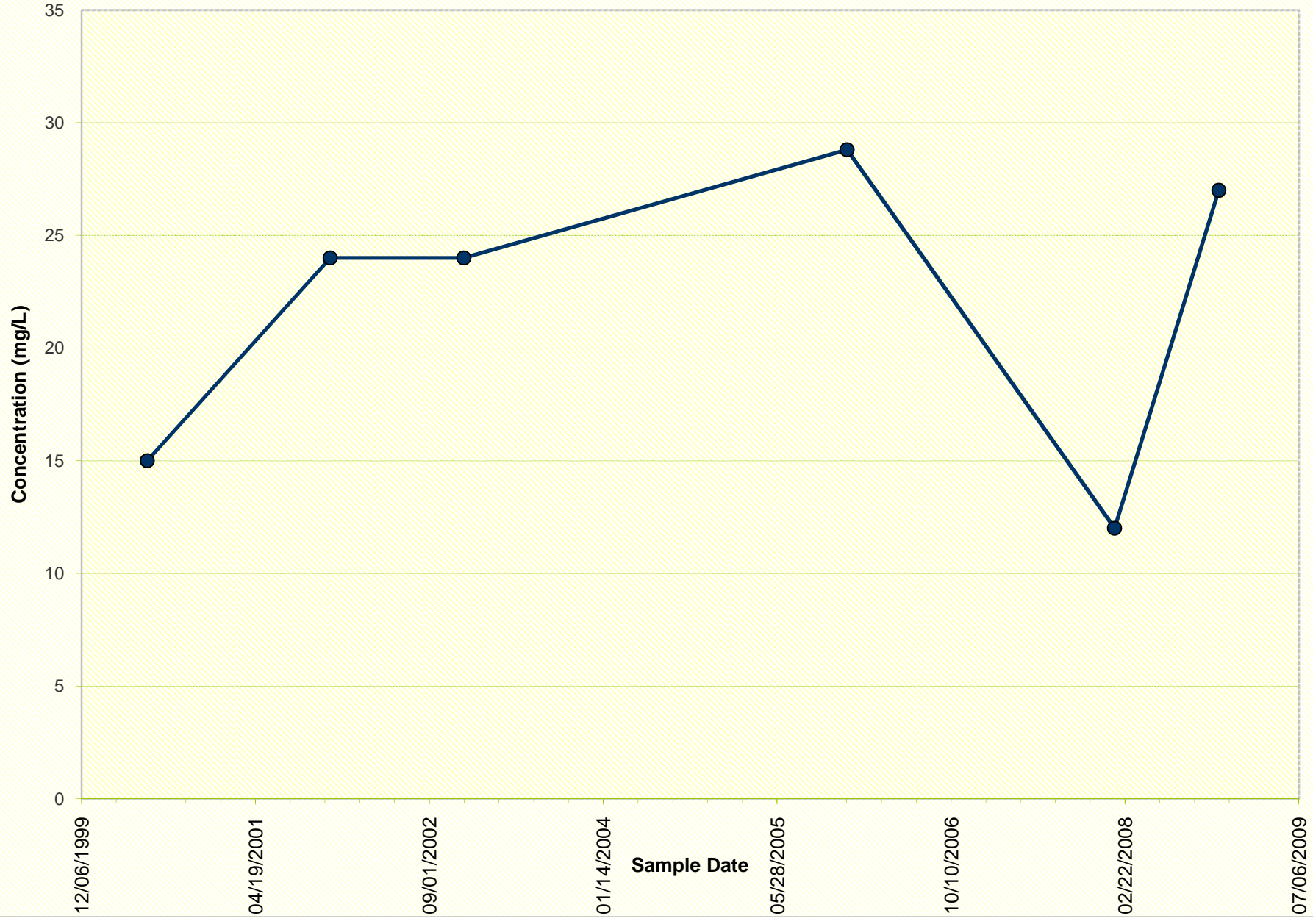
703450 (Na)



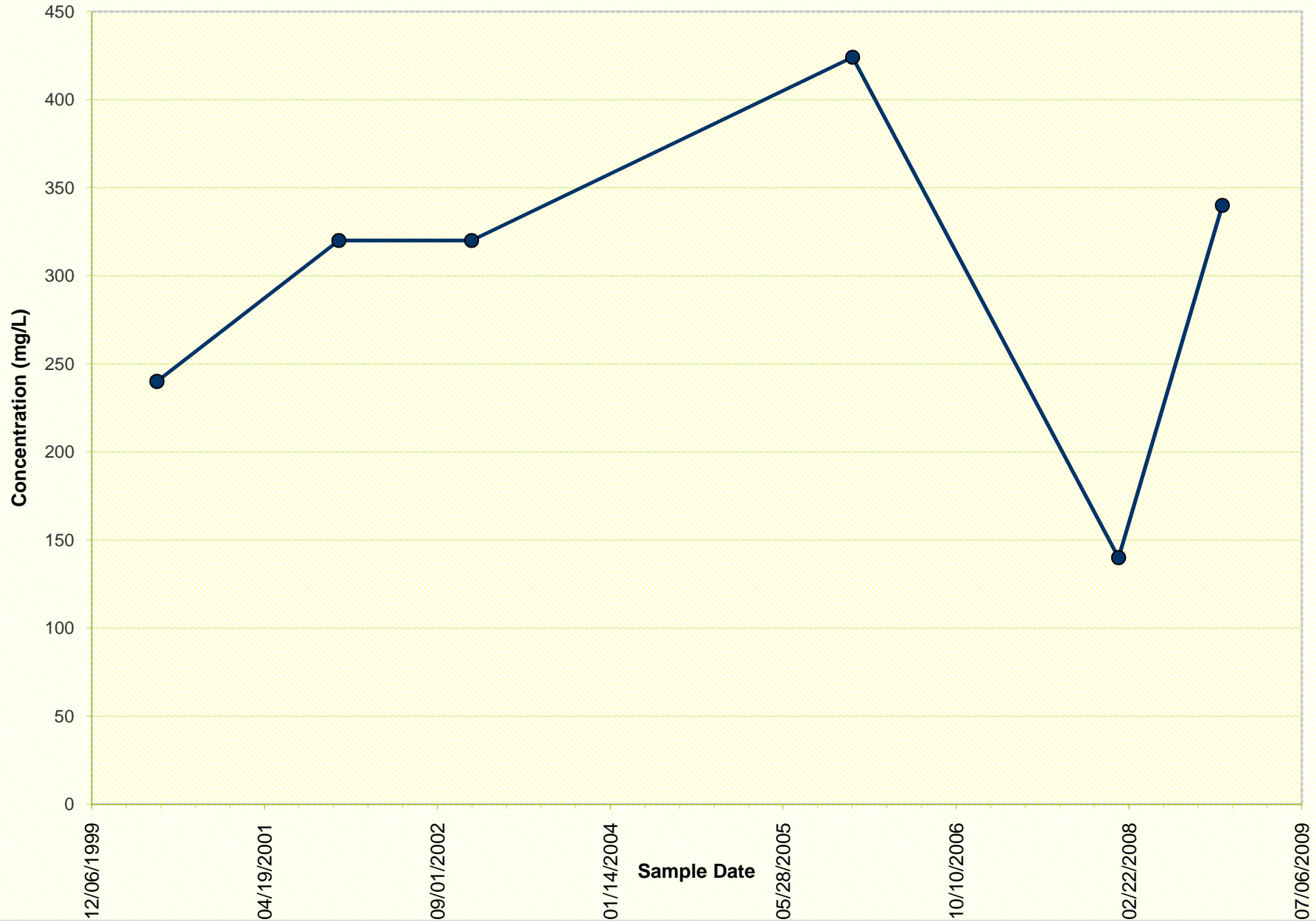
703450 (pH, Lab)



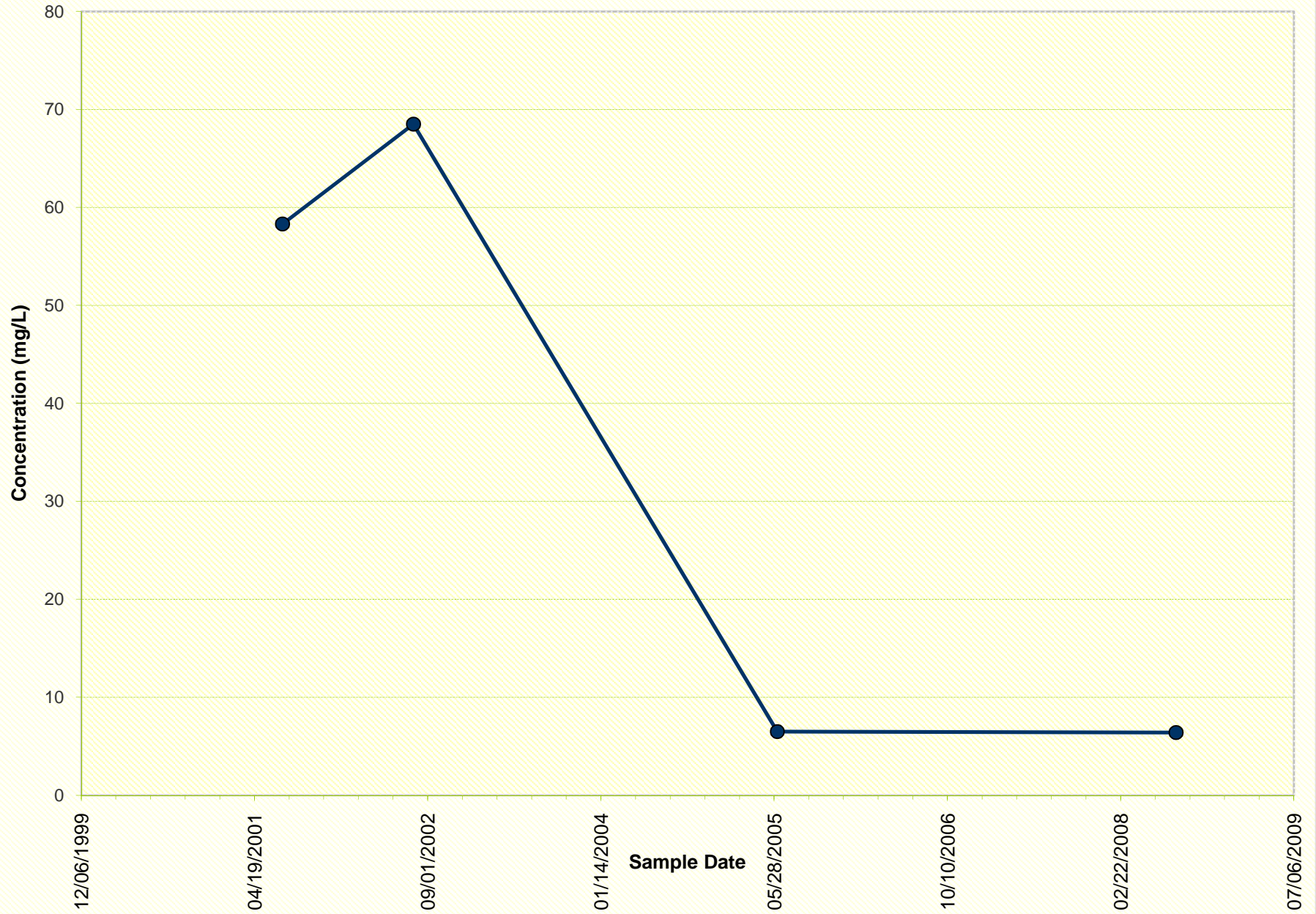
703450 (SO4)



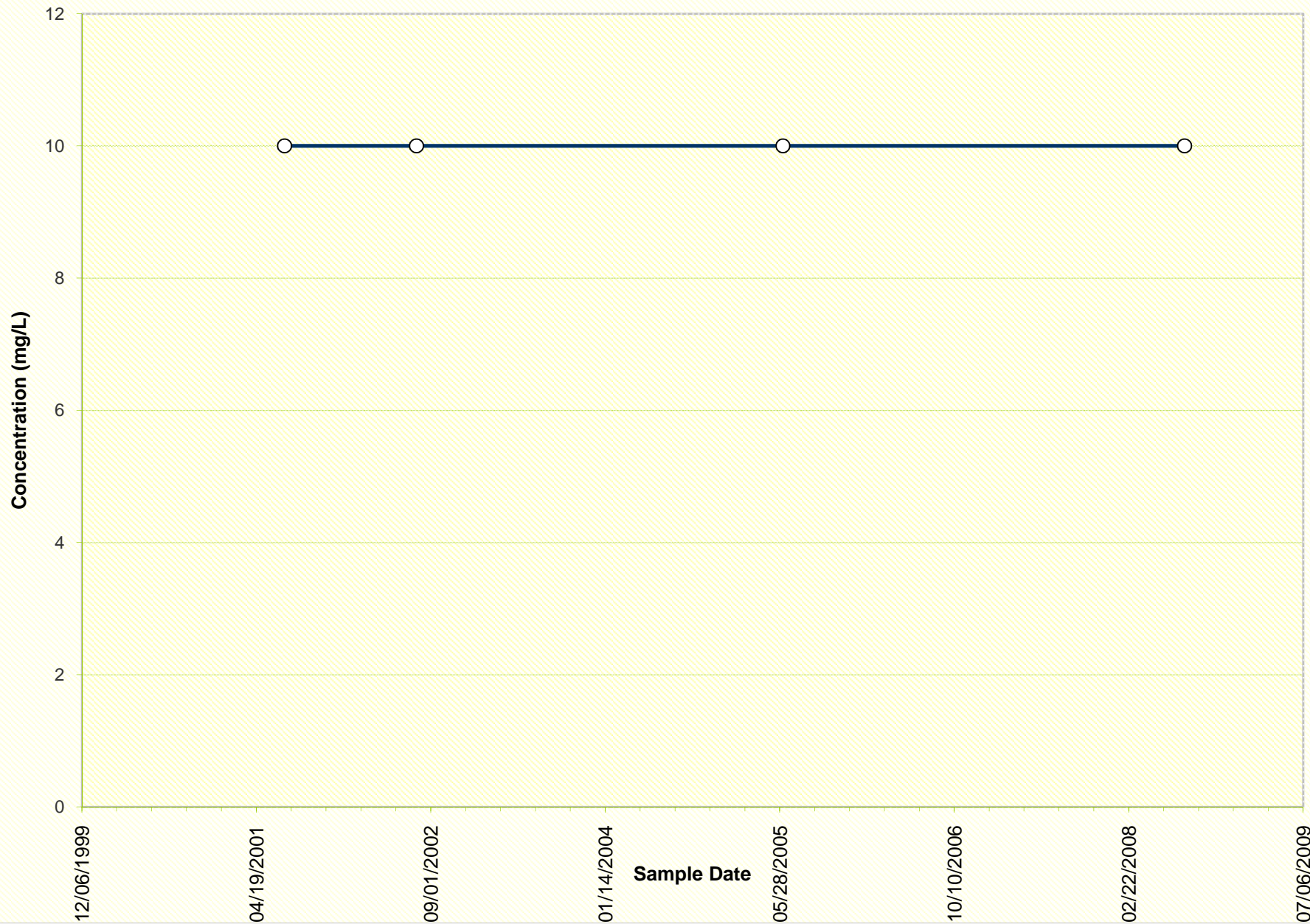
### 703450 (TDS)



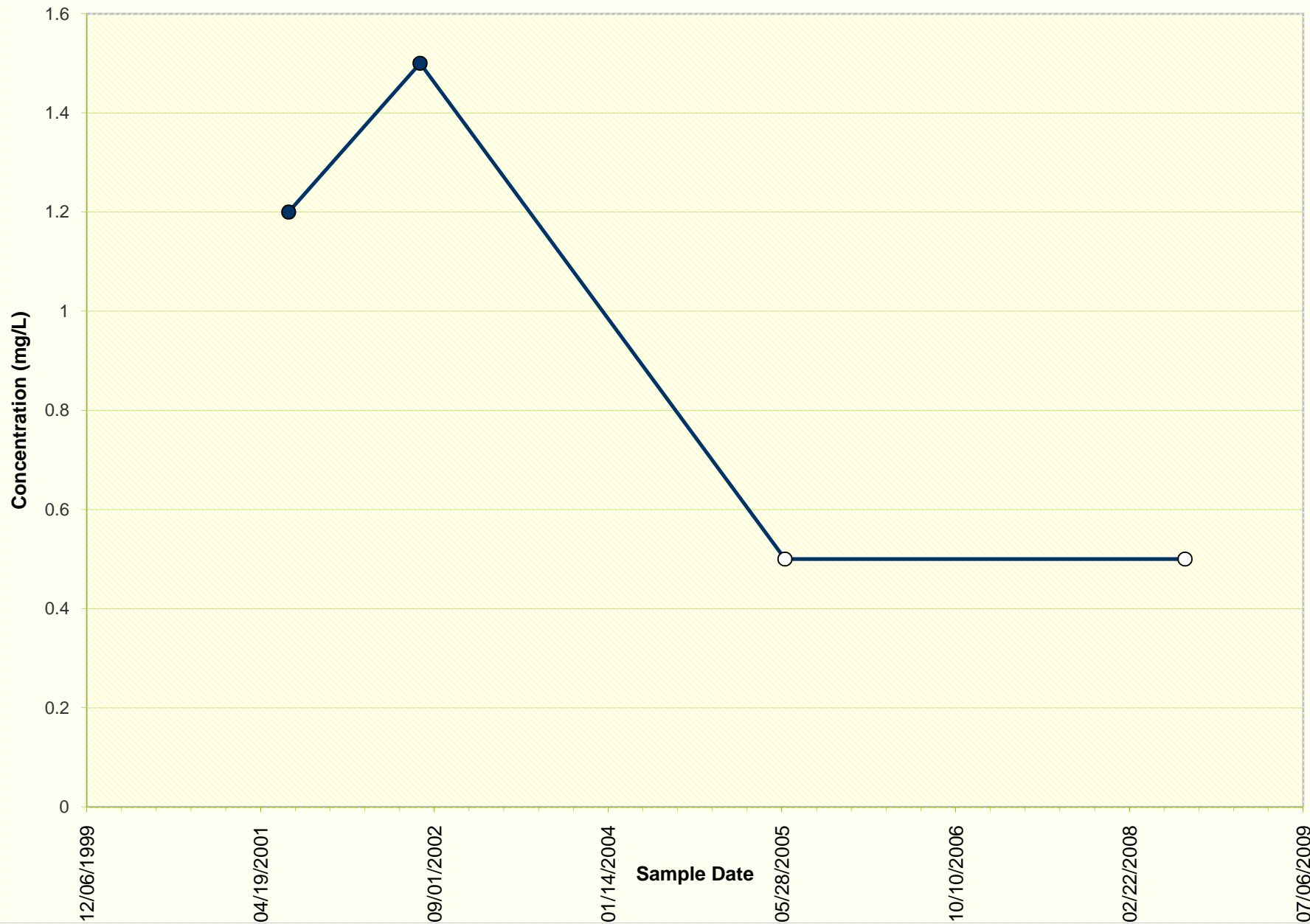
703451 (Ca)



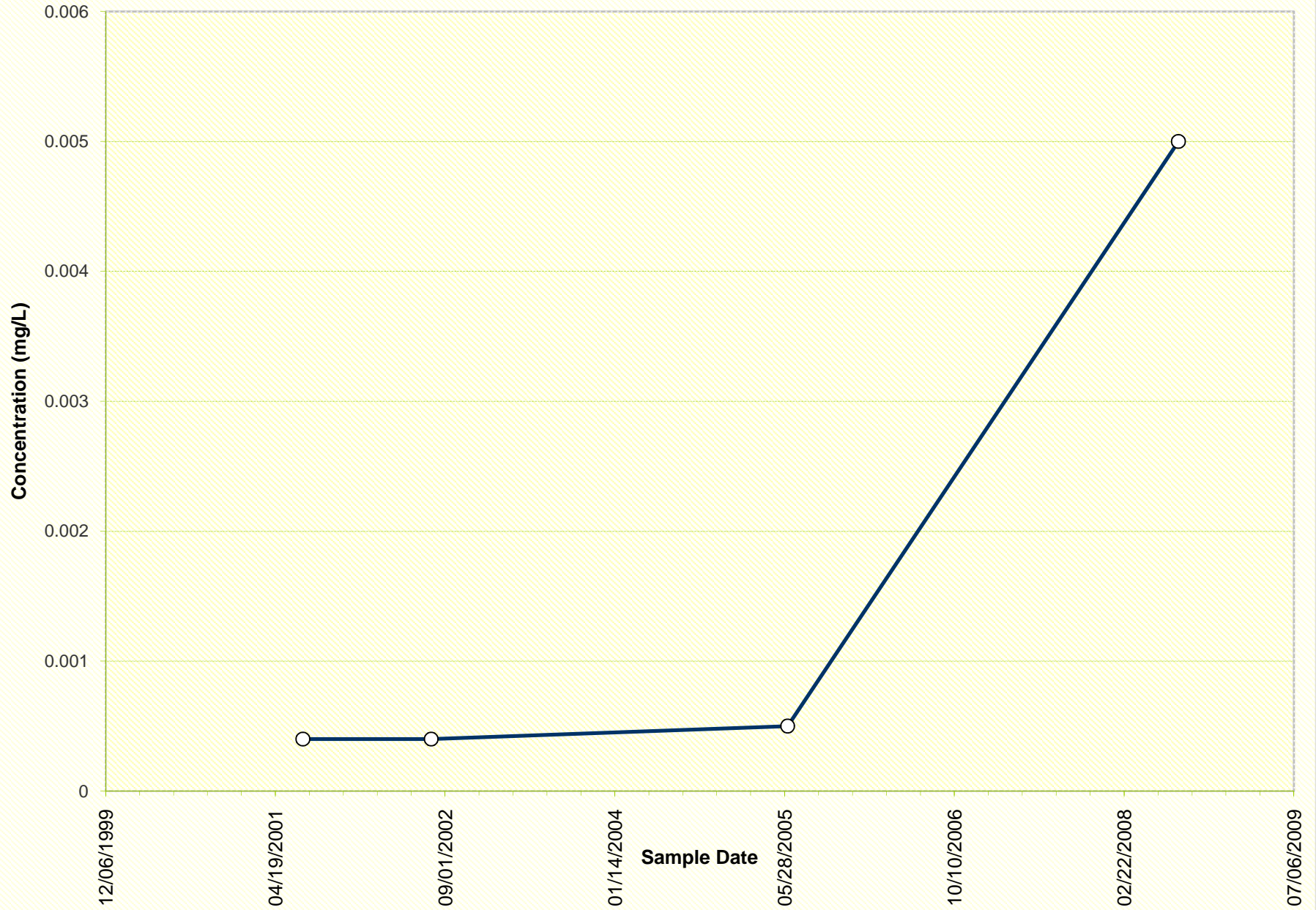
703451 (Cl)



703451 (K)

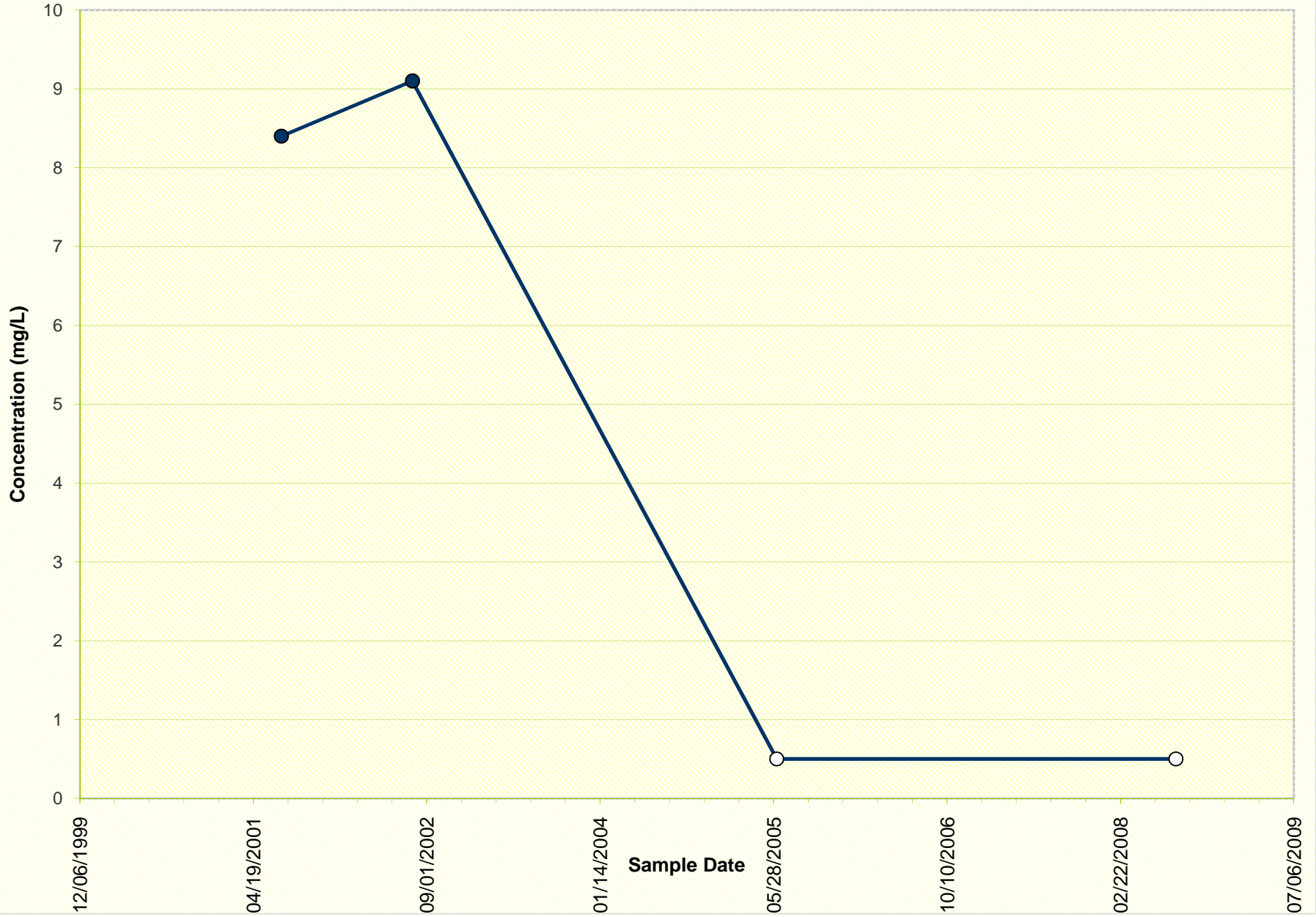


### 703451 (Methane)

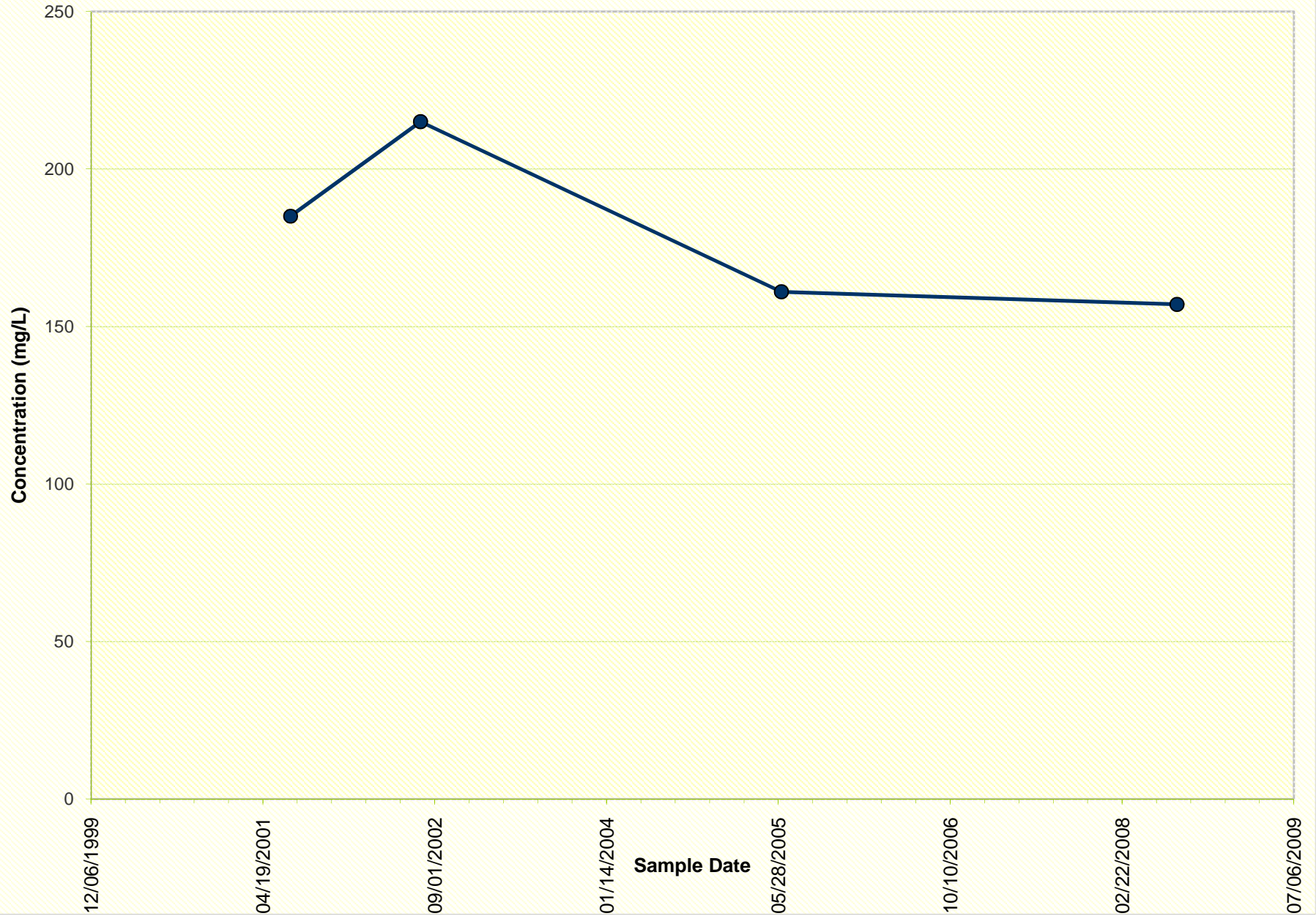




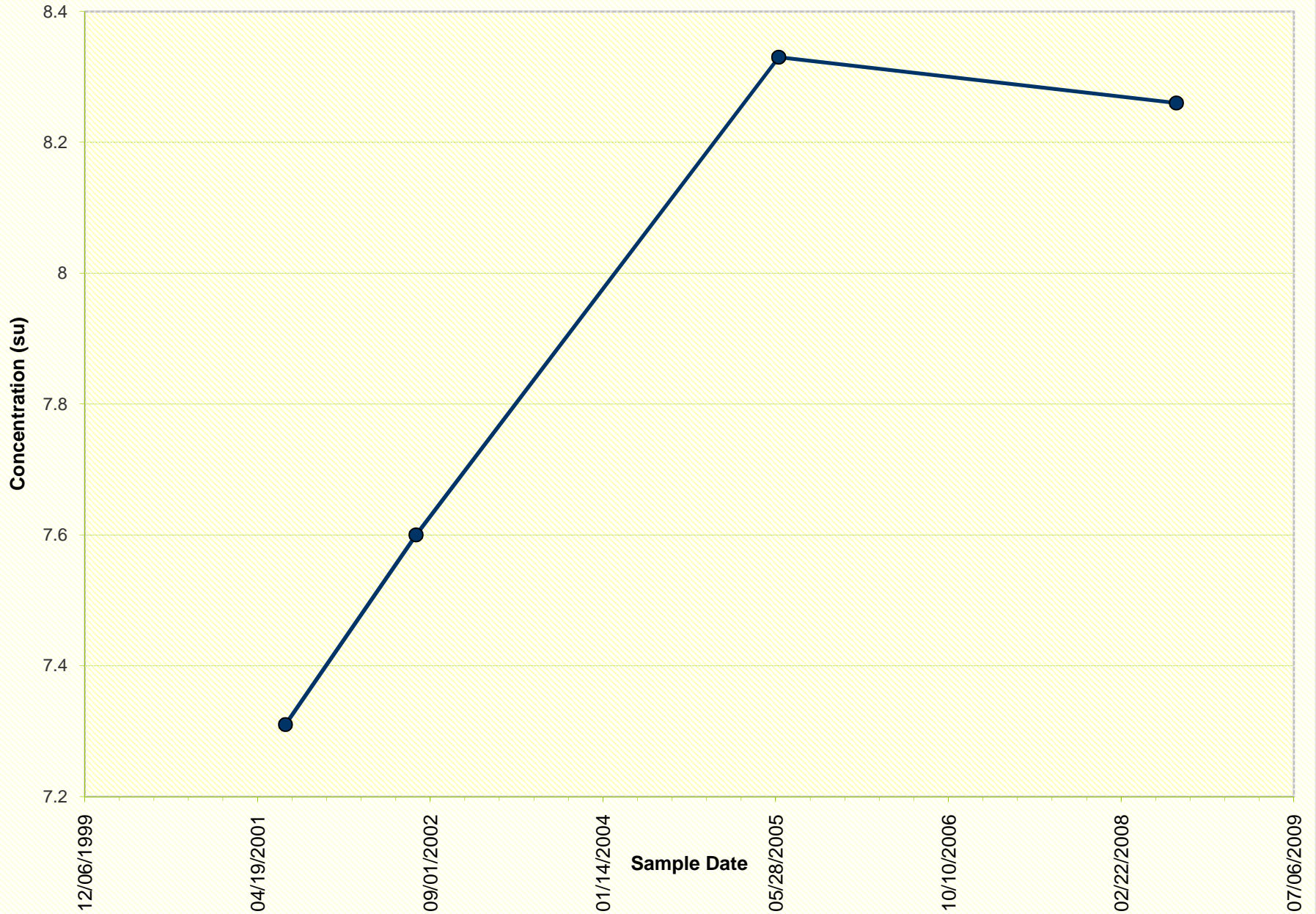
703451 (Mg)



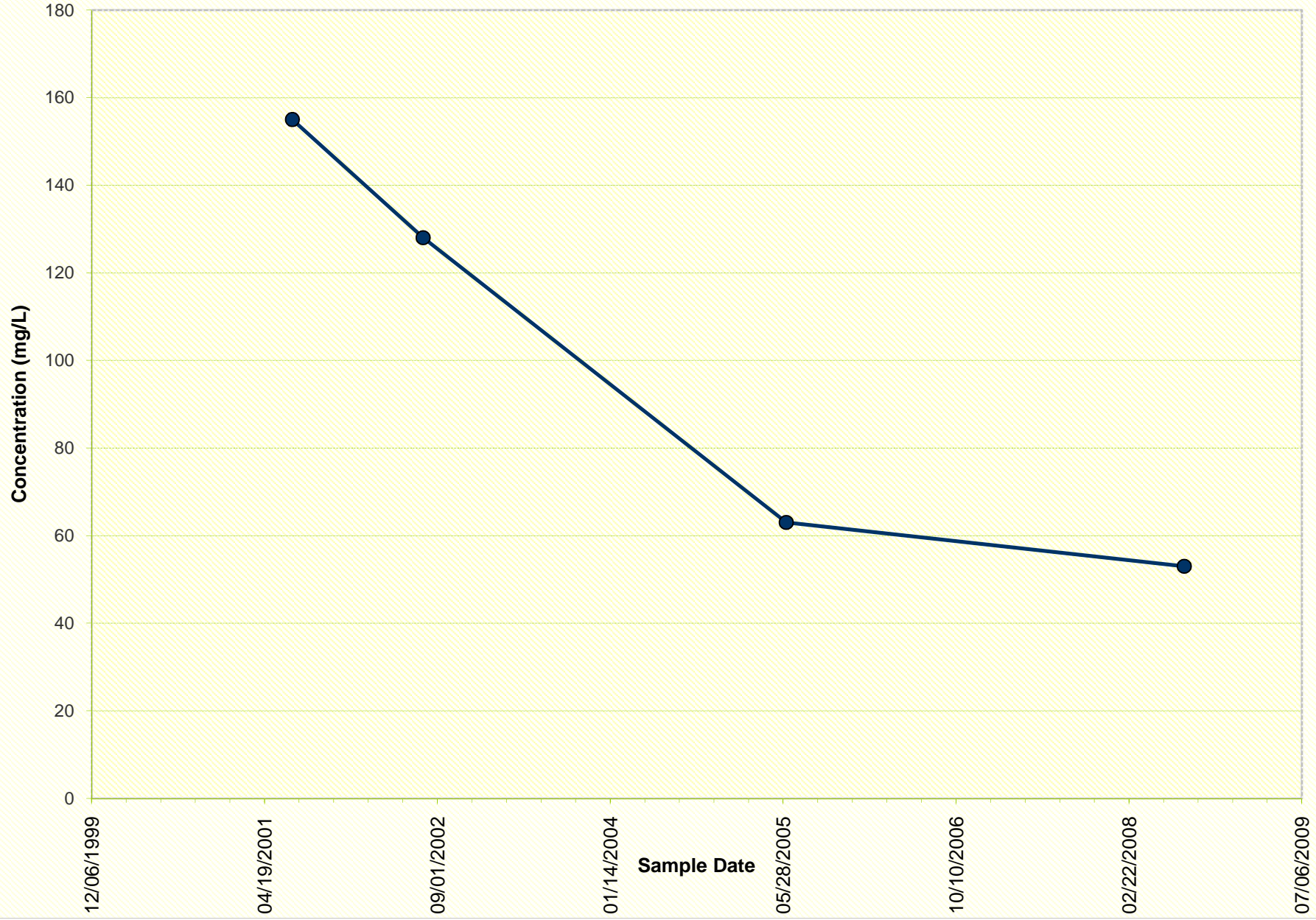
703451 (Na)



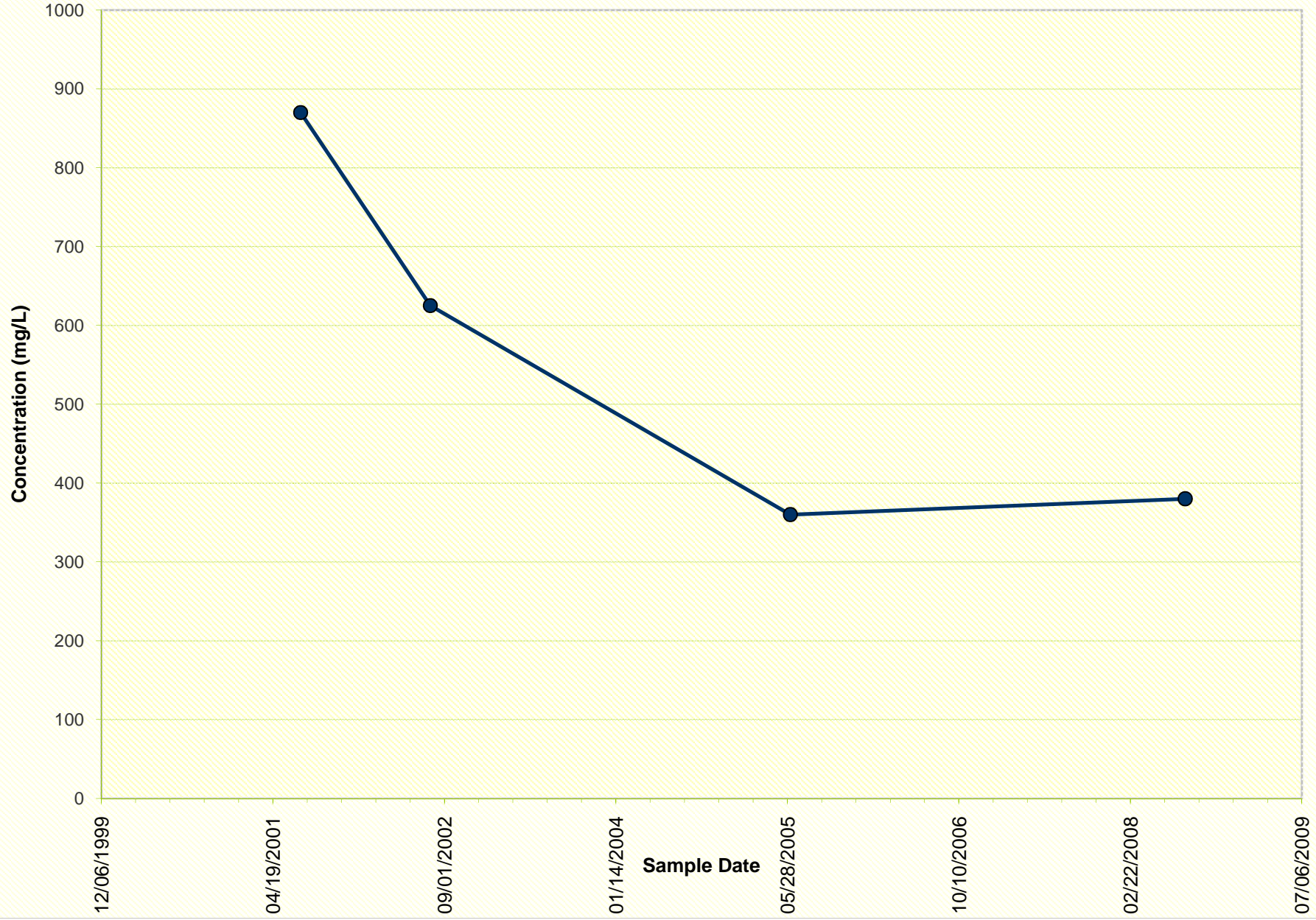
703451 (pH, Lab)



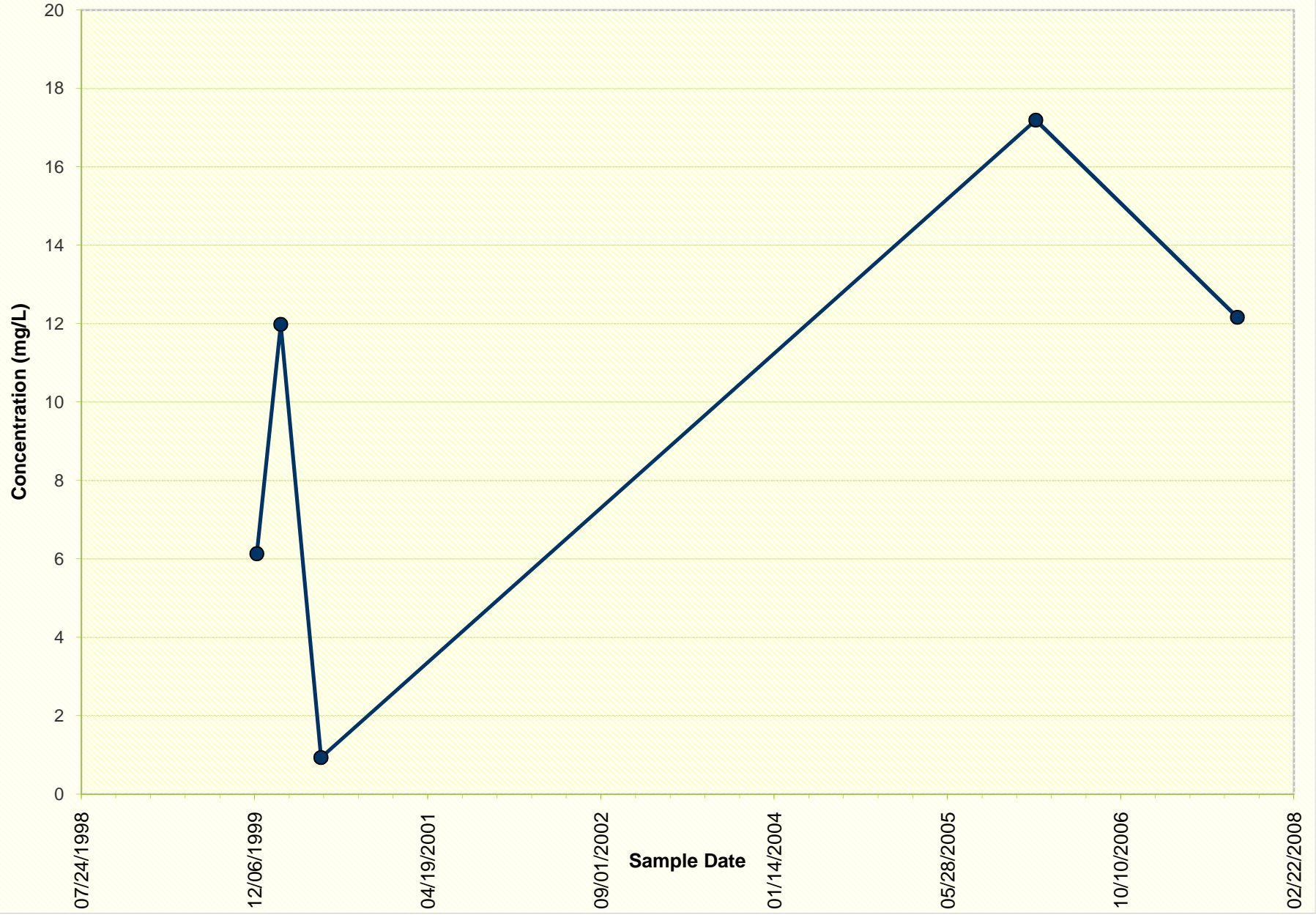
703451 (SO4)



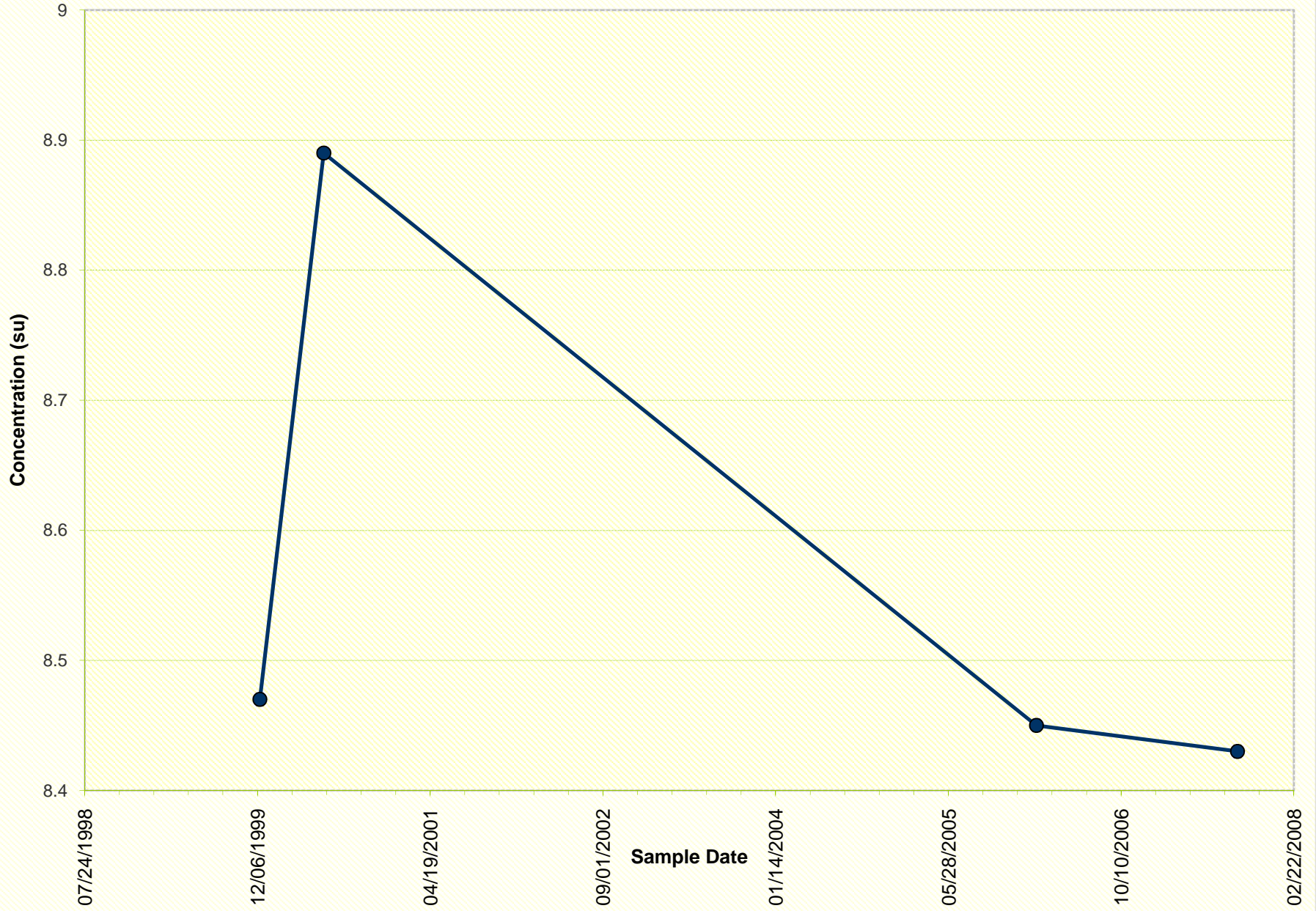
### 703451 (TDS)



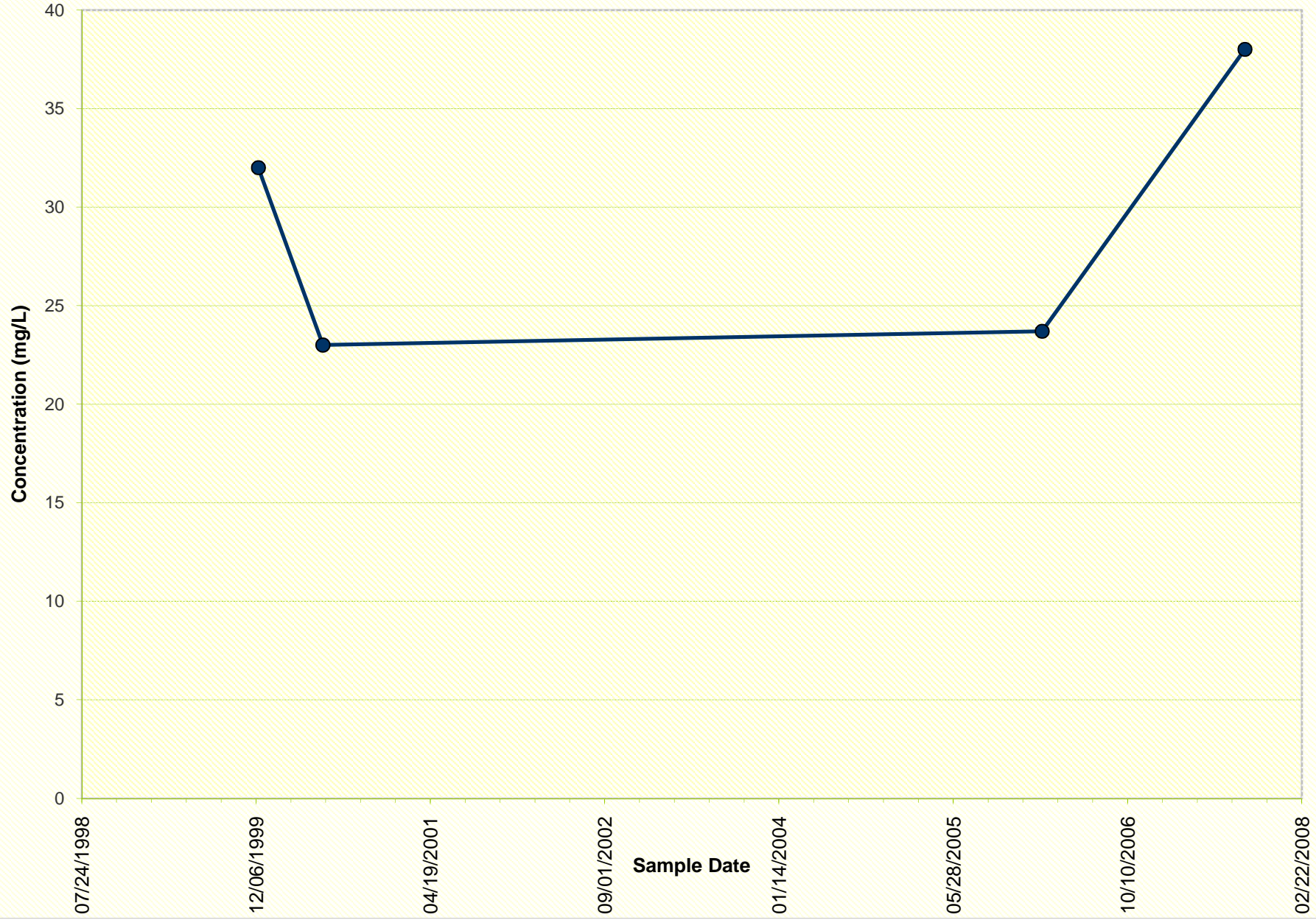
### 703452 (Methane)



703452 (pH, Lab)

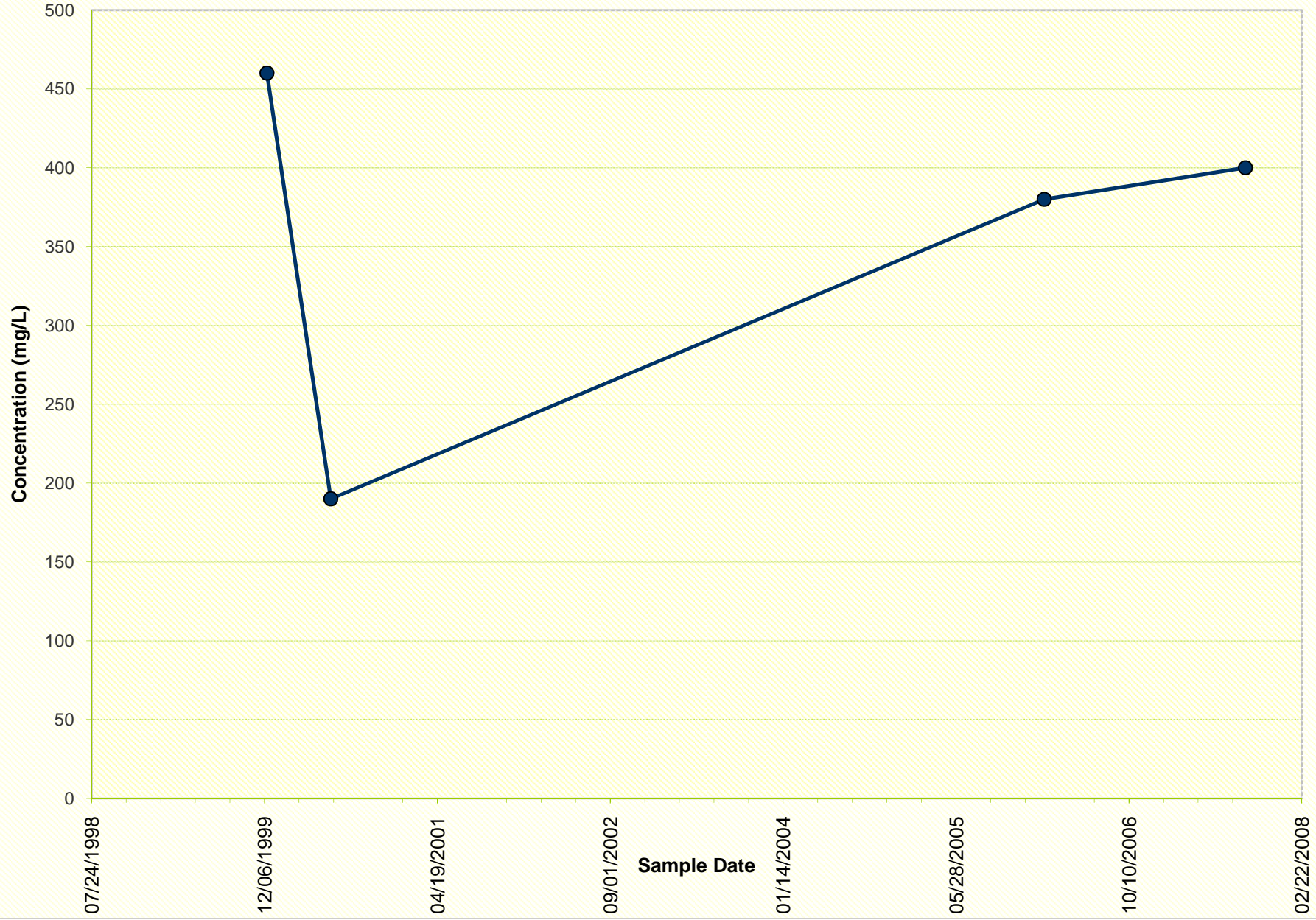


703452 (SO4)

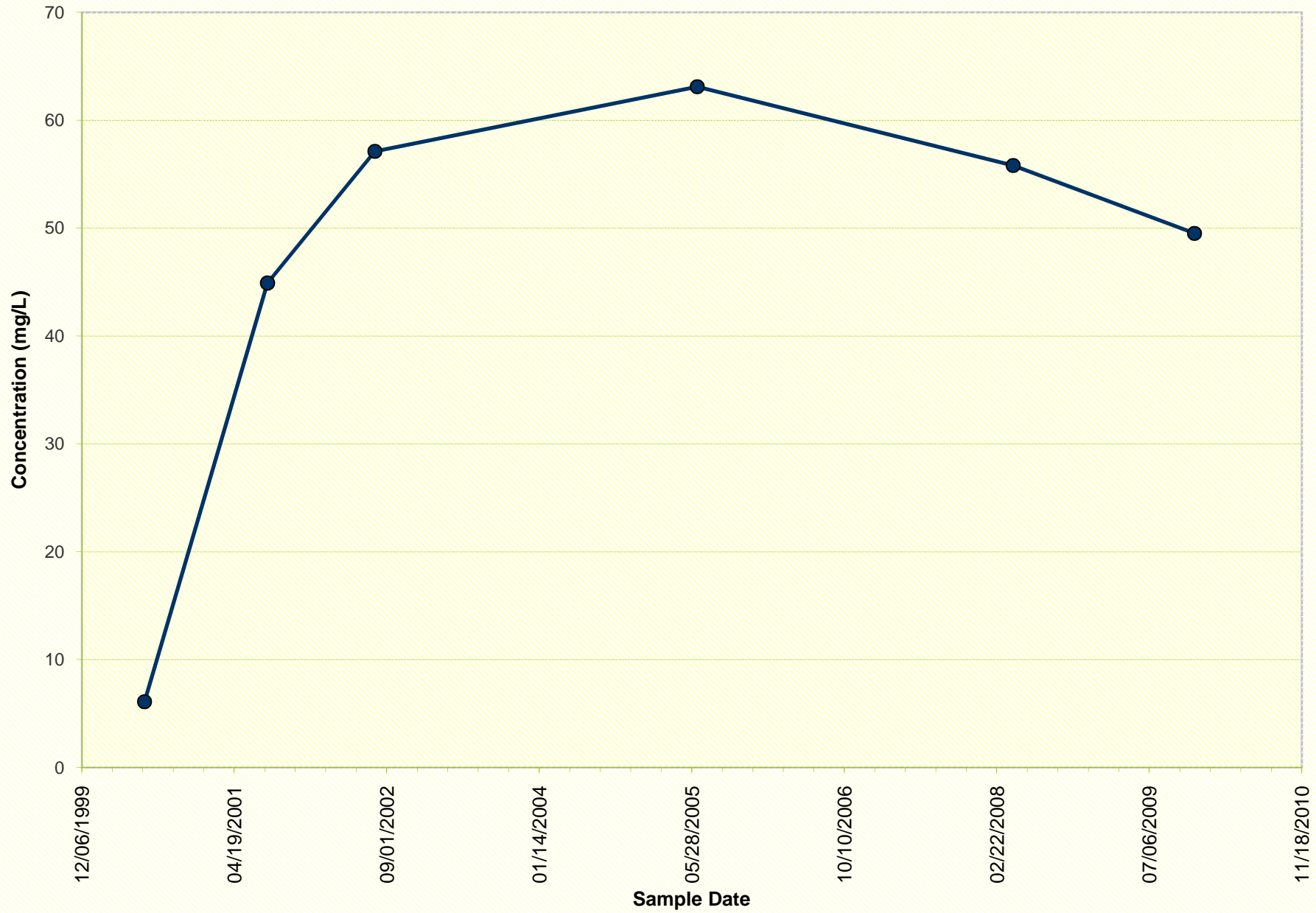




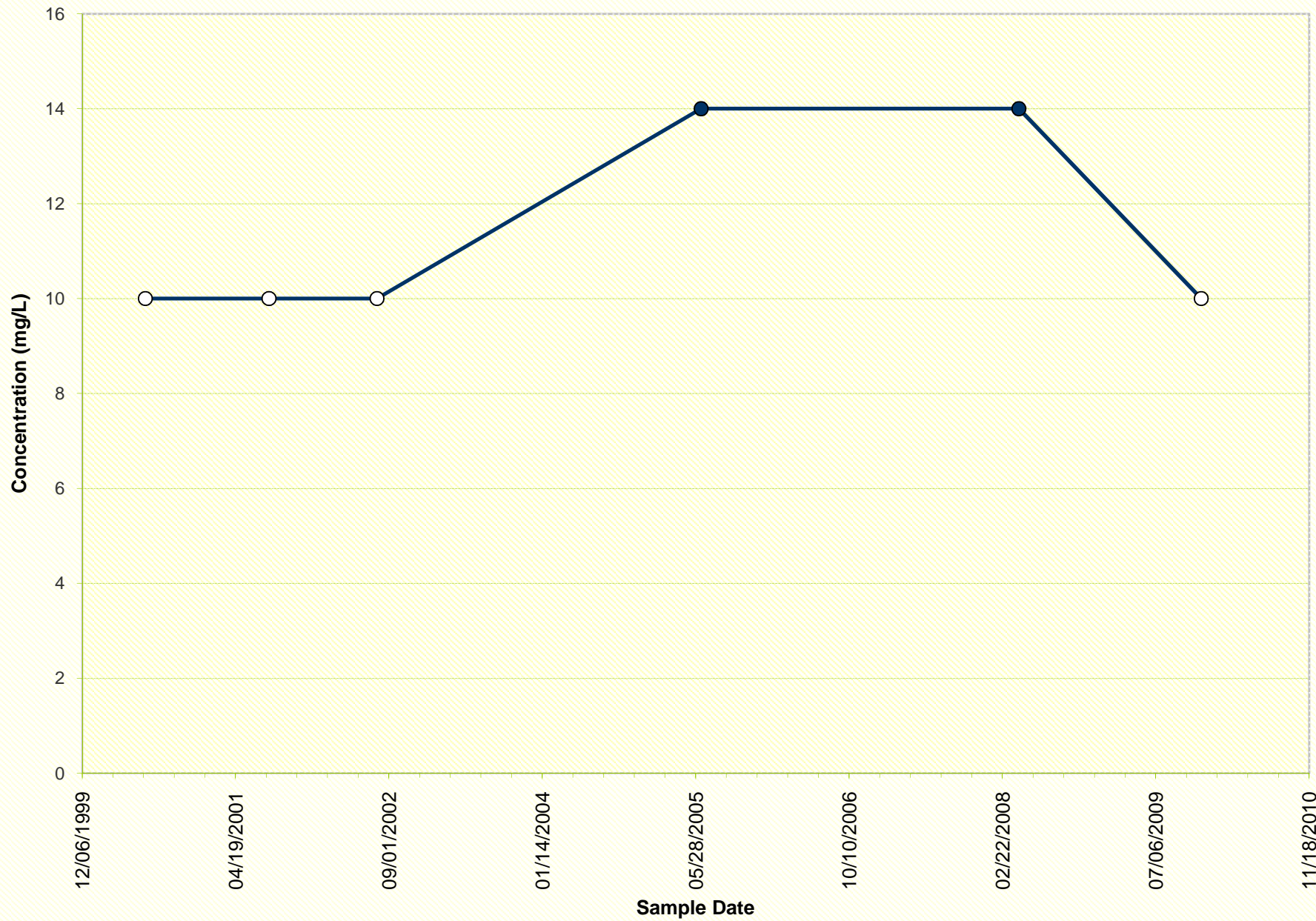
### 703452 (TDS)



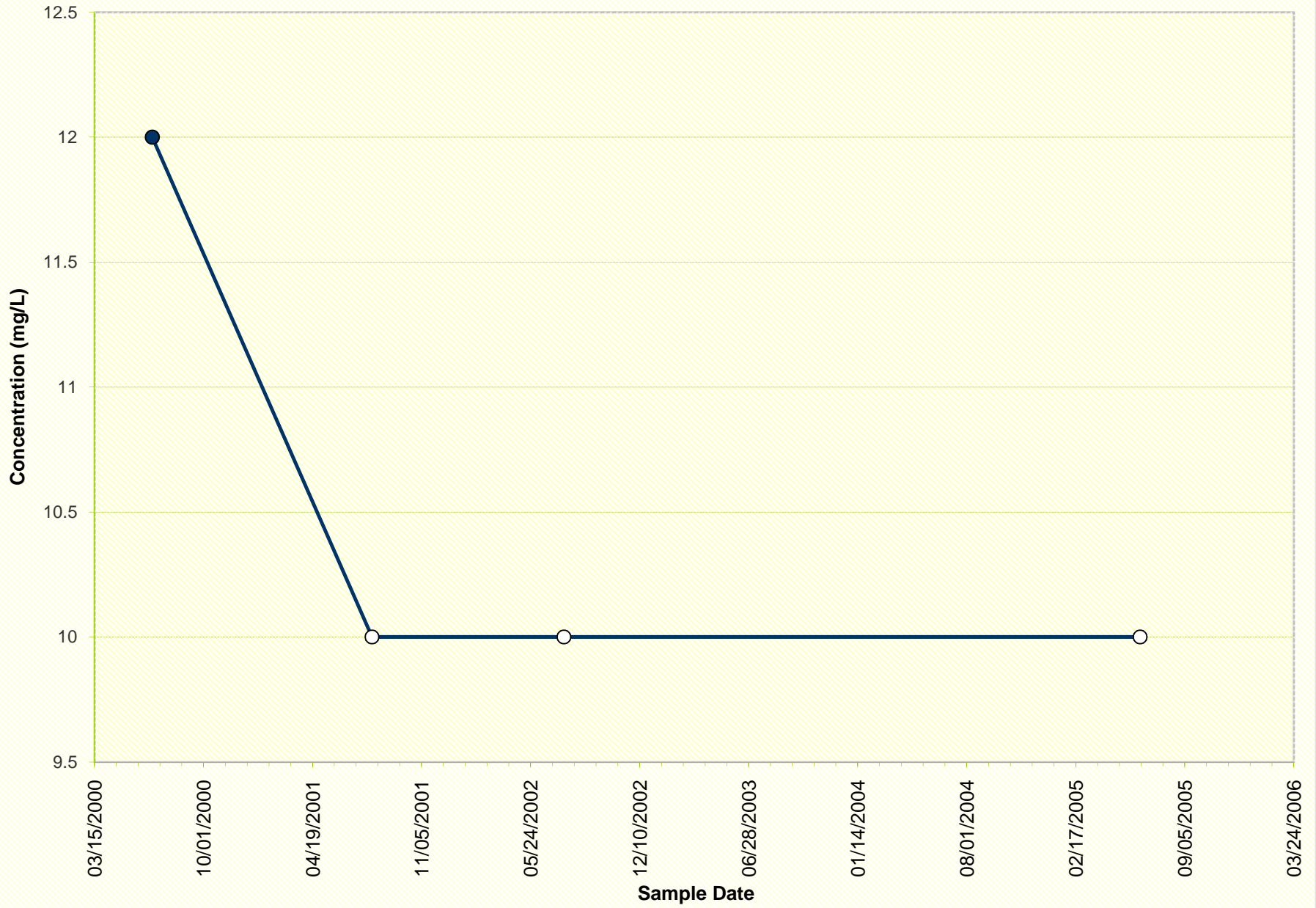
703453 (Ca)



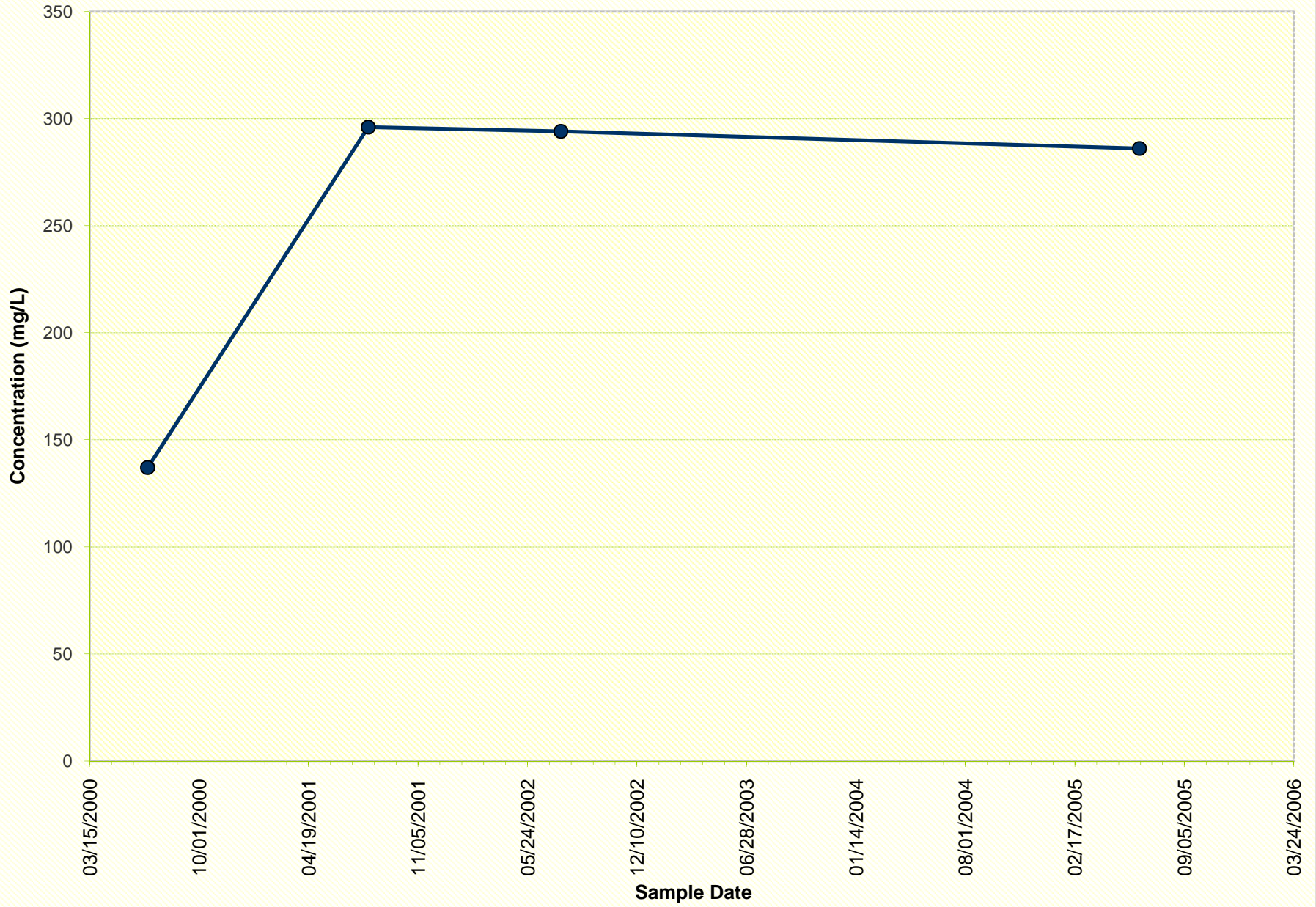
703453 (Cl)



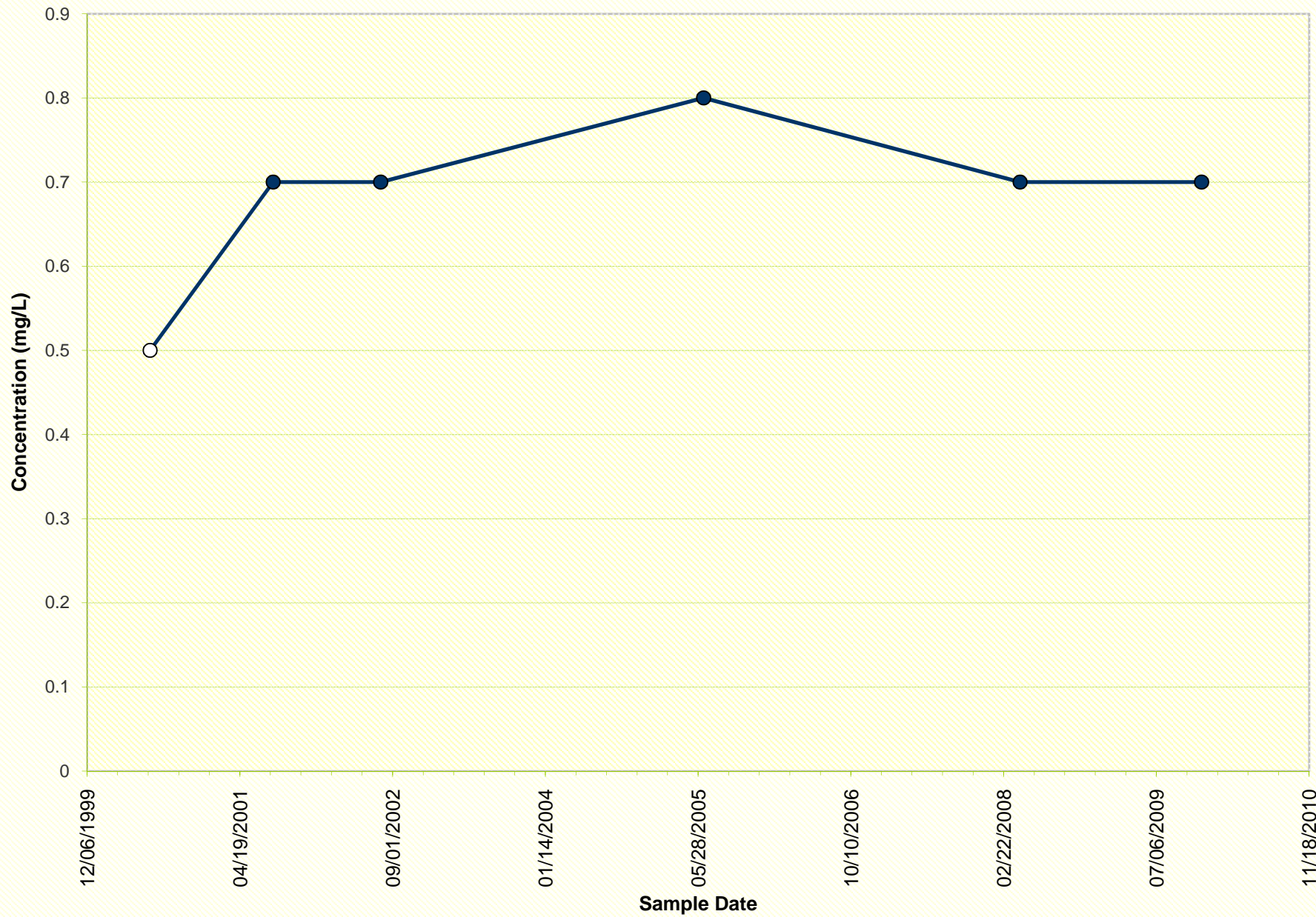
703453 (CO3)



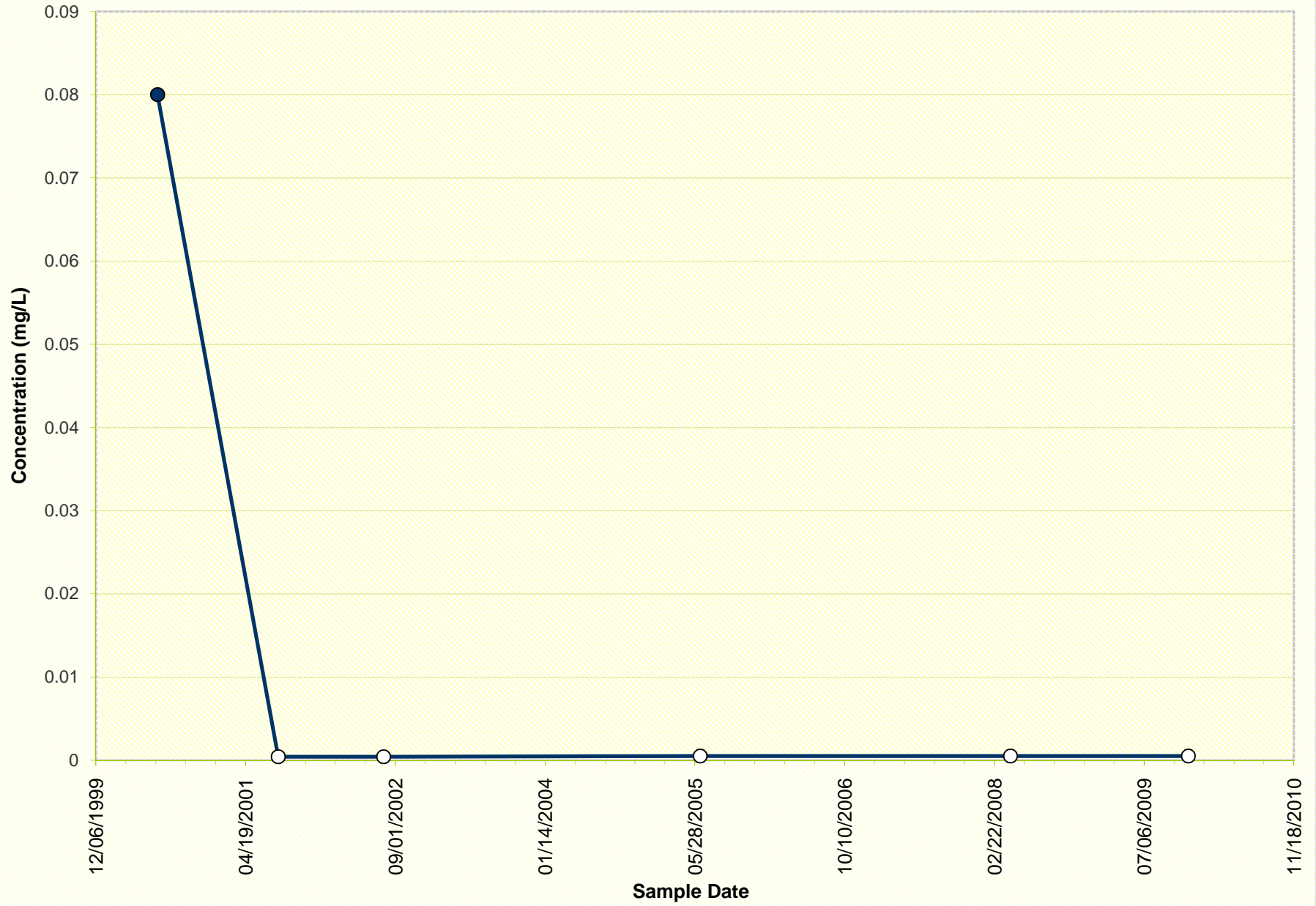
703453 (HCO3)



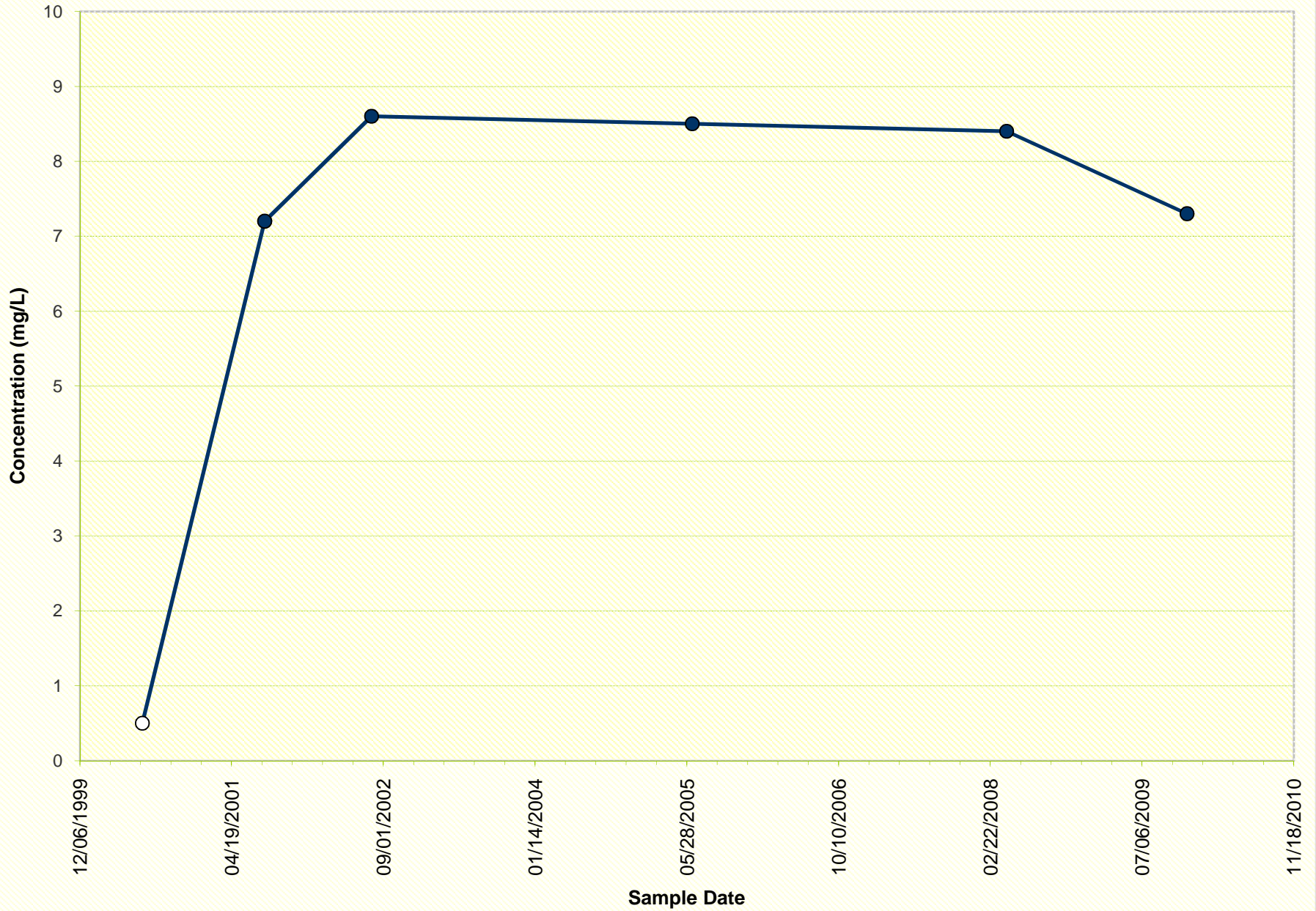
703453 (K)



### 703453 (Methane)

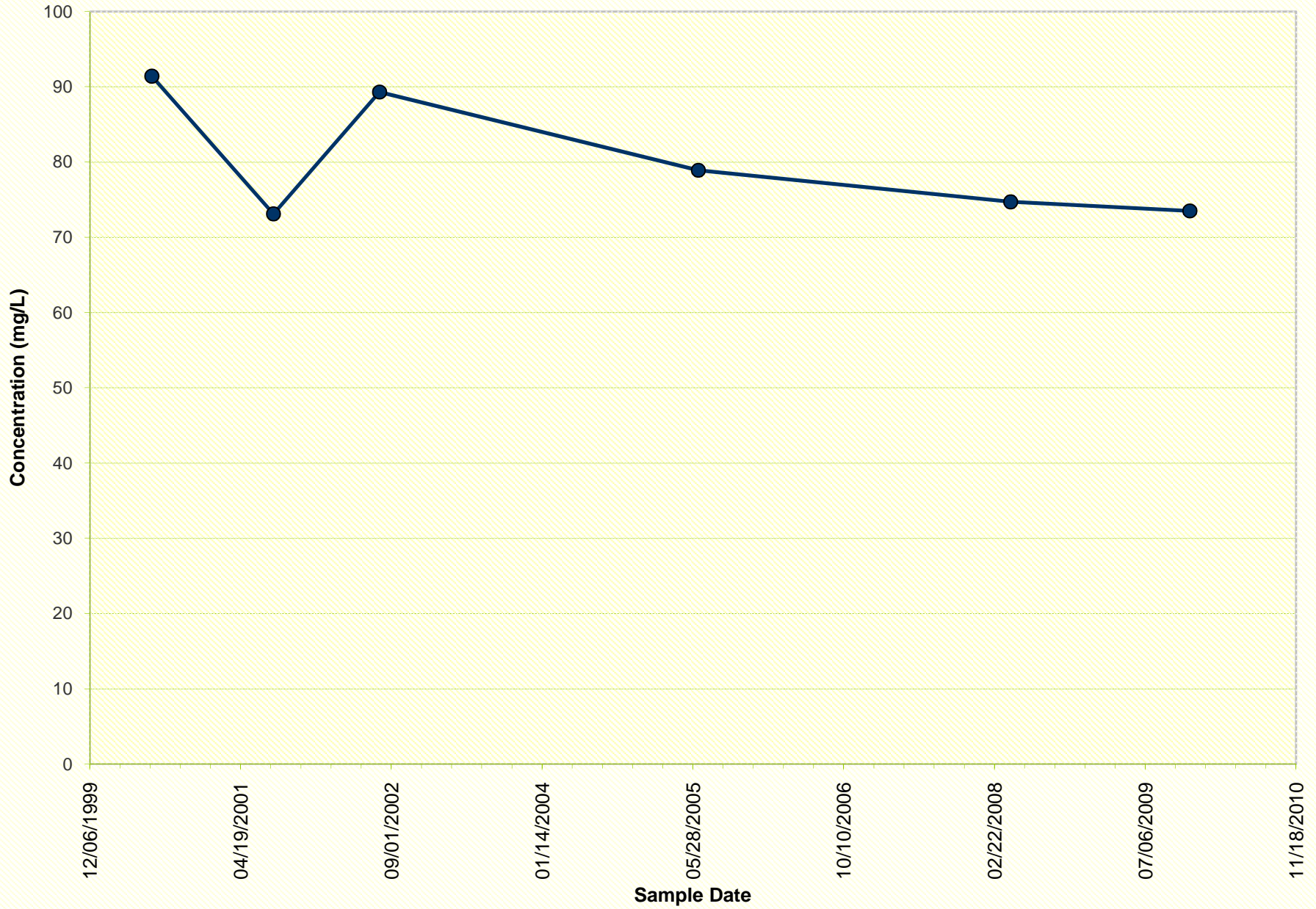


703453 (Mg)

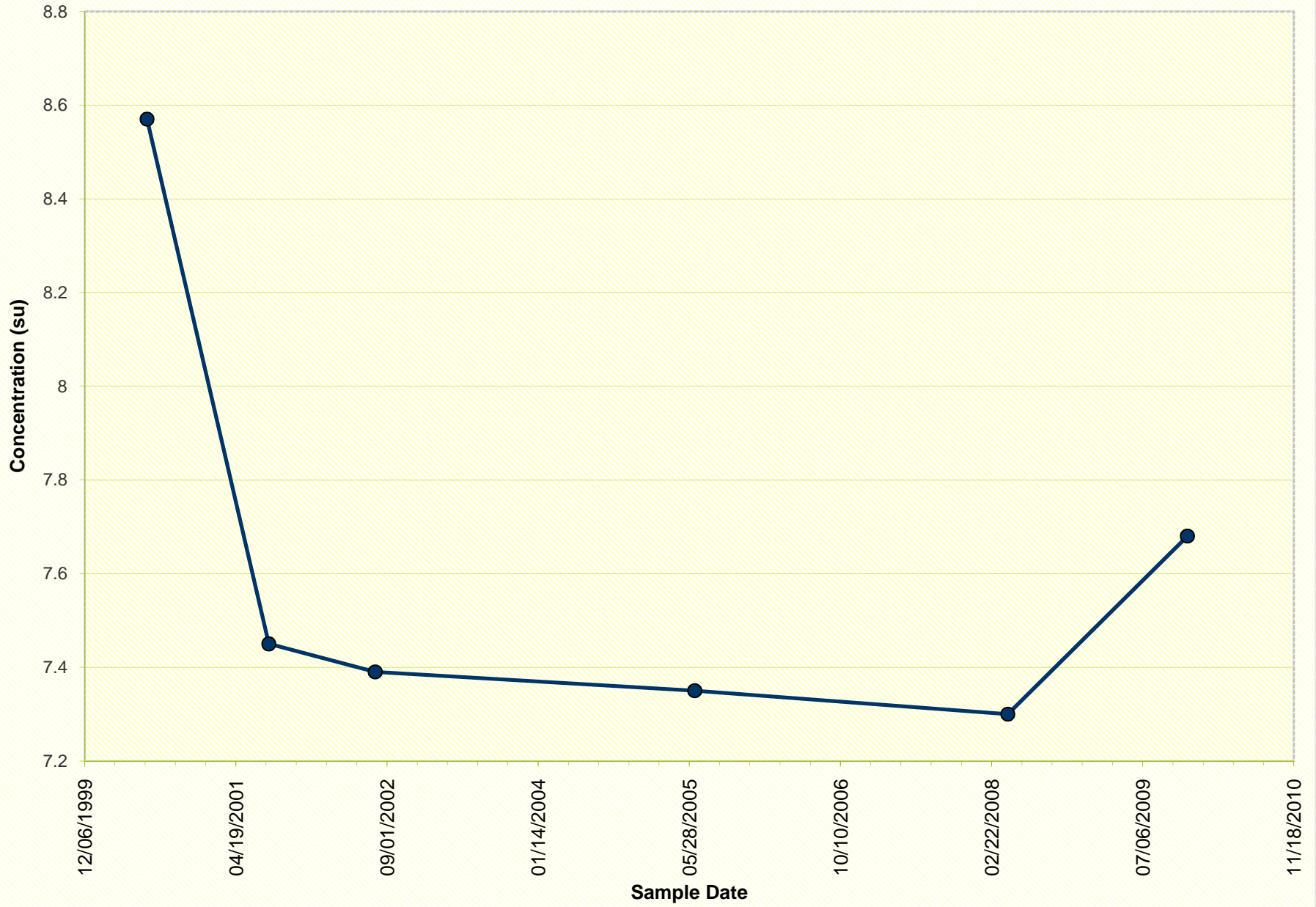




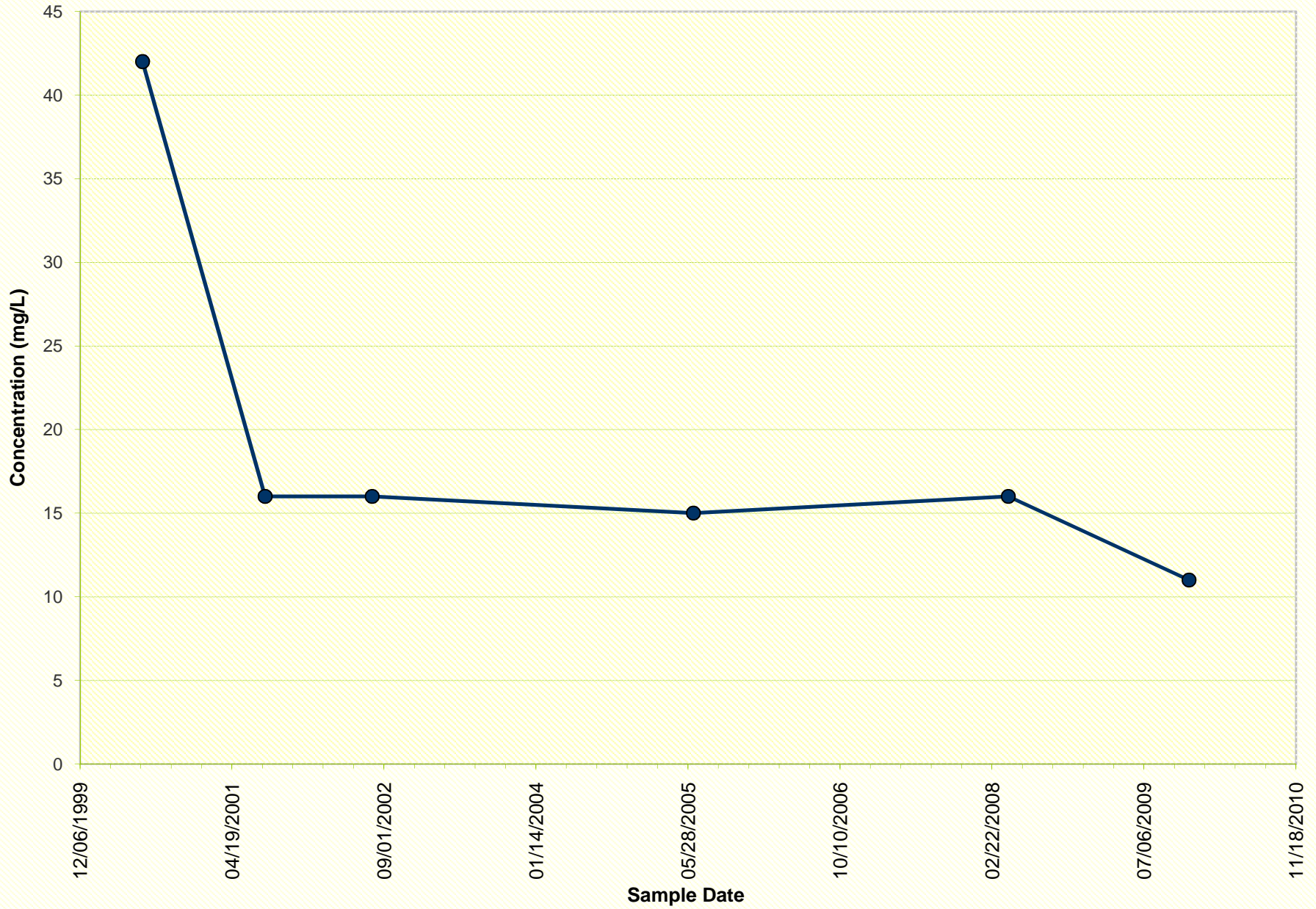
703453 (Na)



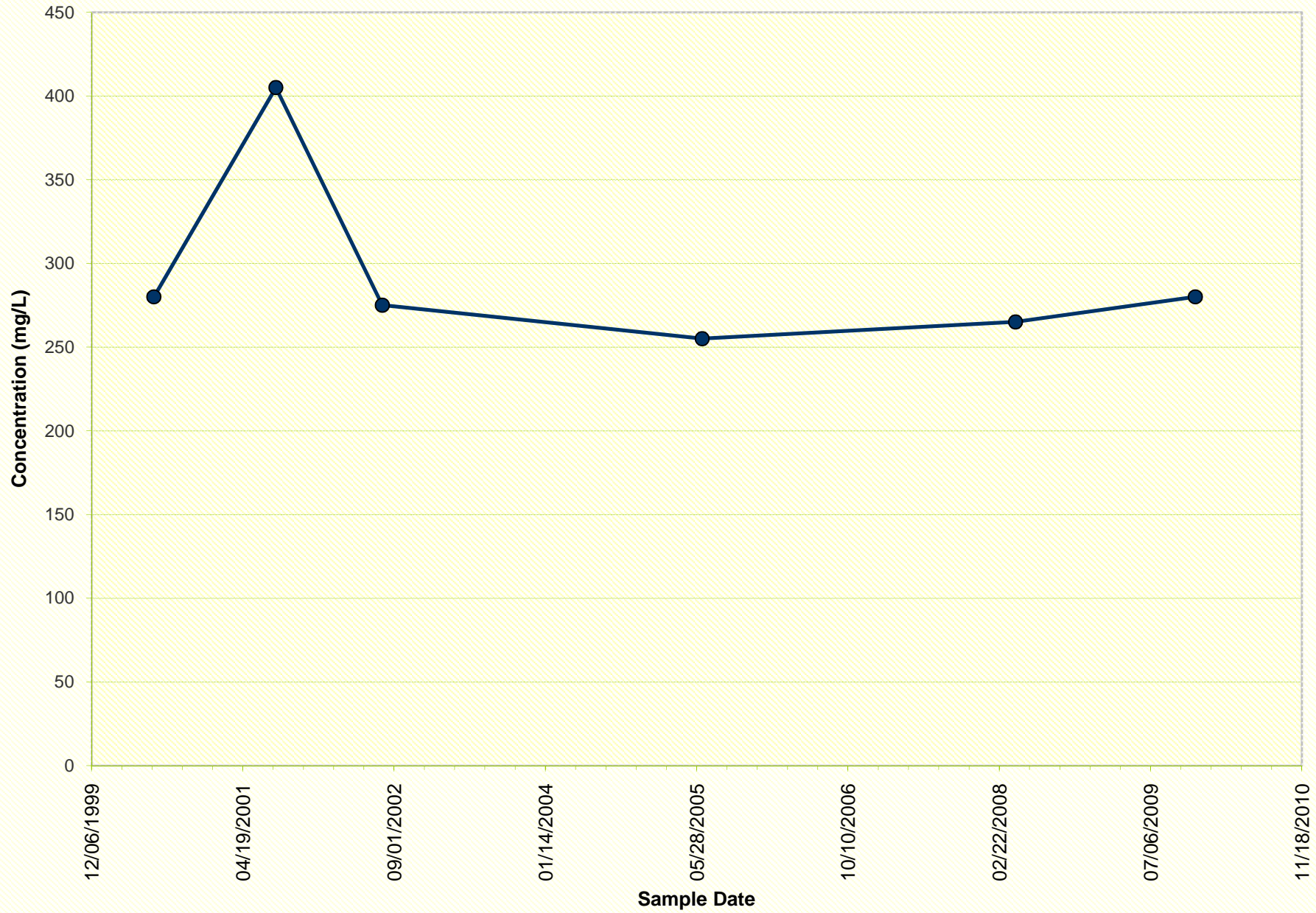
703453 (pH, Lab)



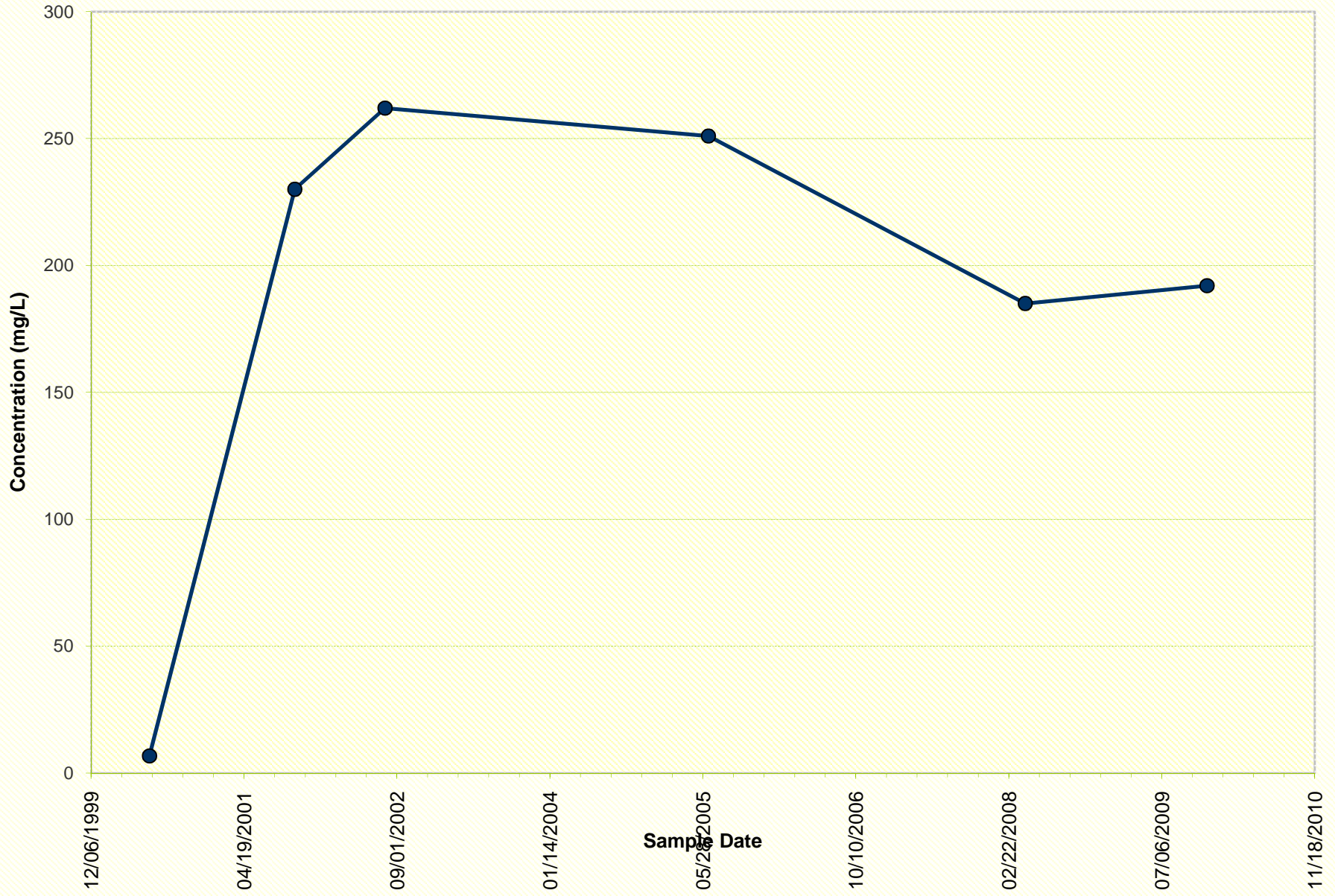
703453 (SO4)



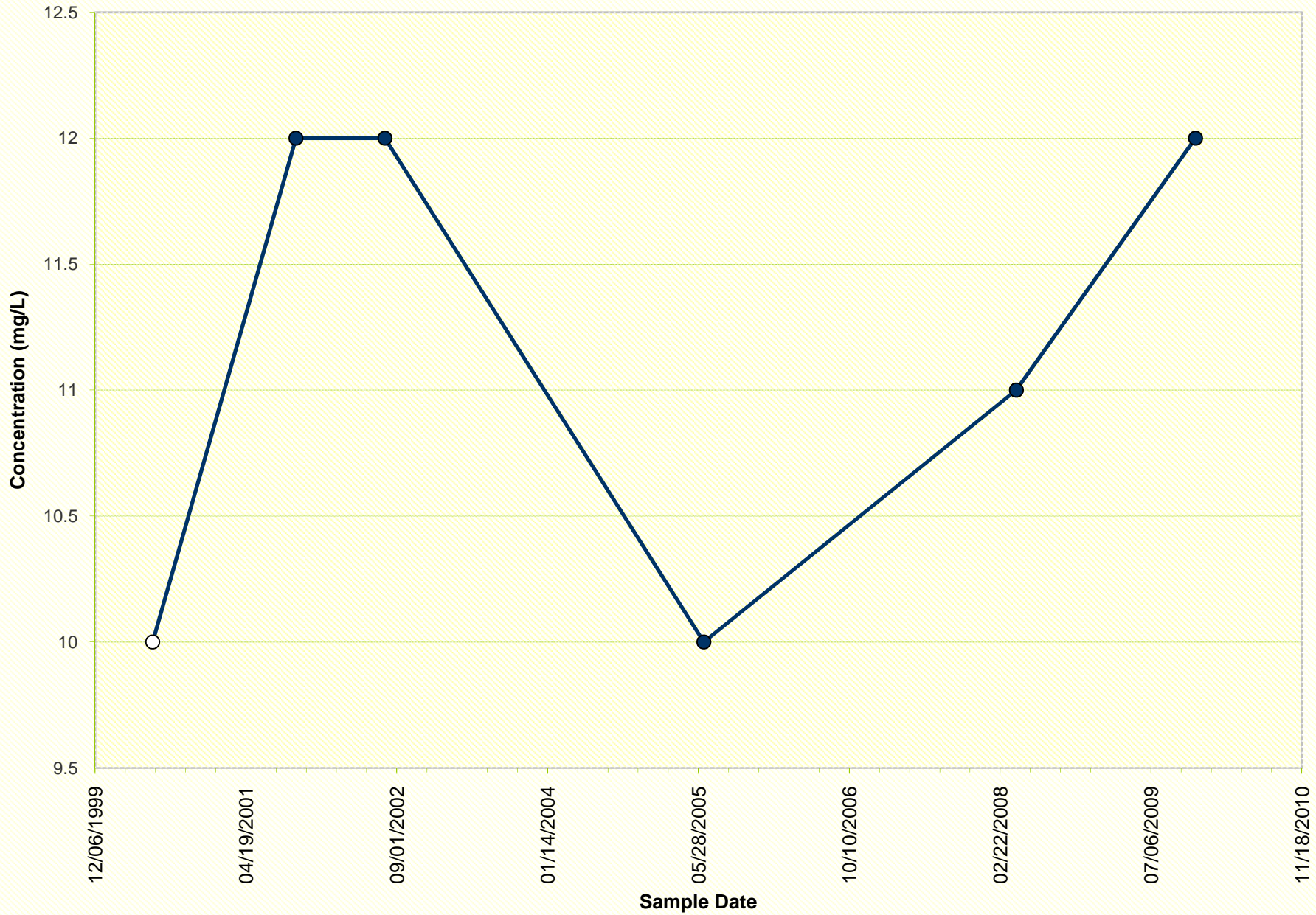
### 703453 (TDS)



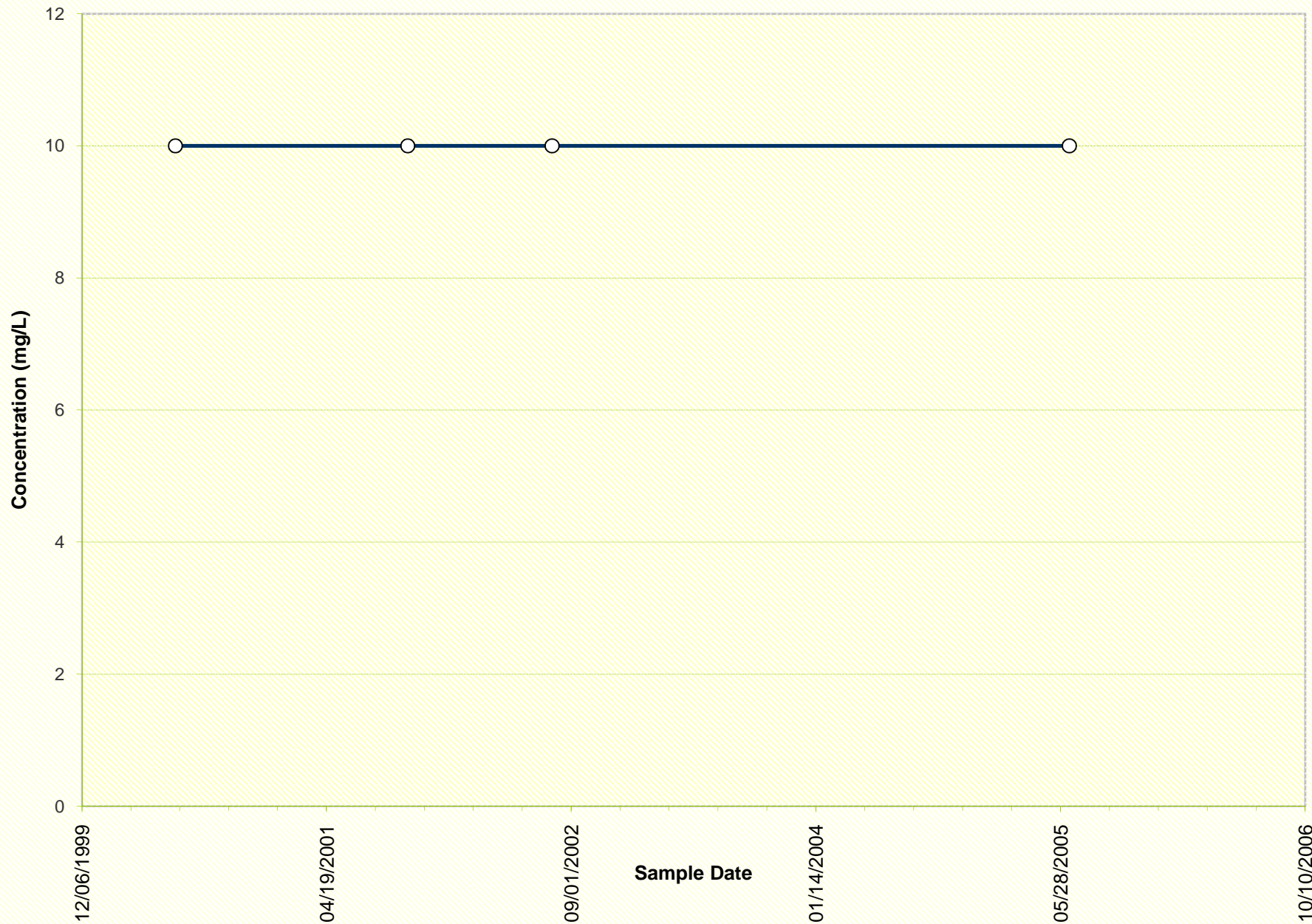
703454 (Ca)



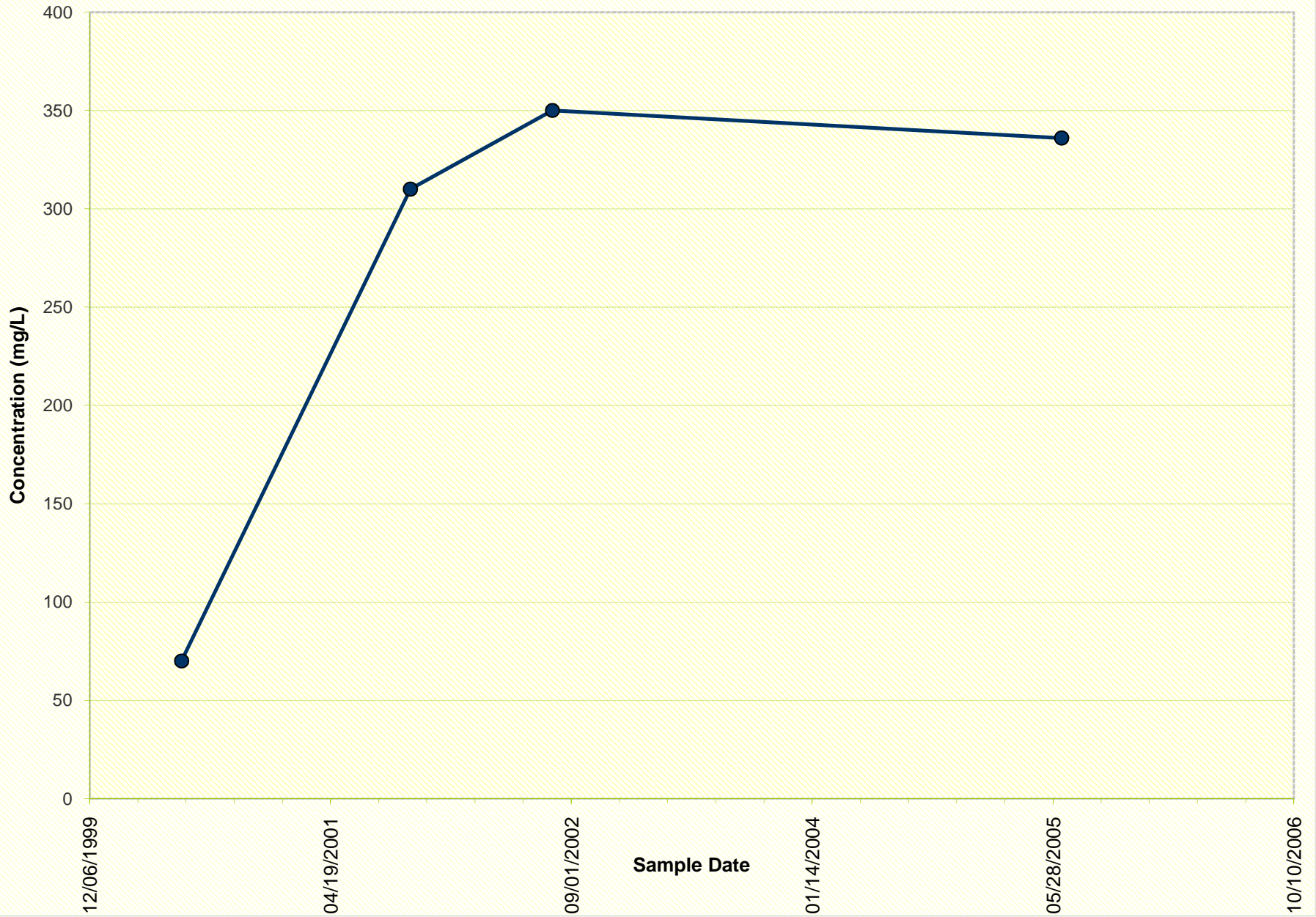
703454 (Cl)



703454 (CO3)

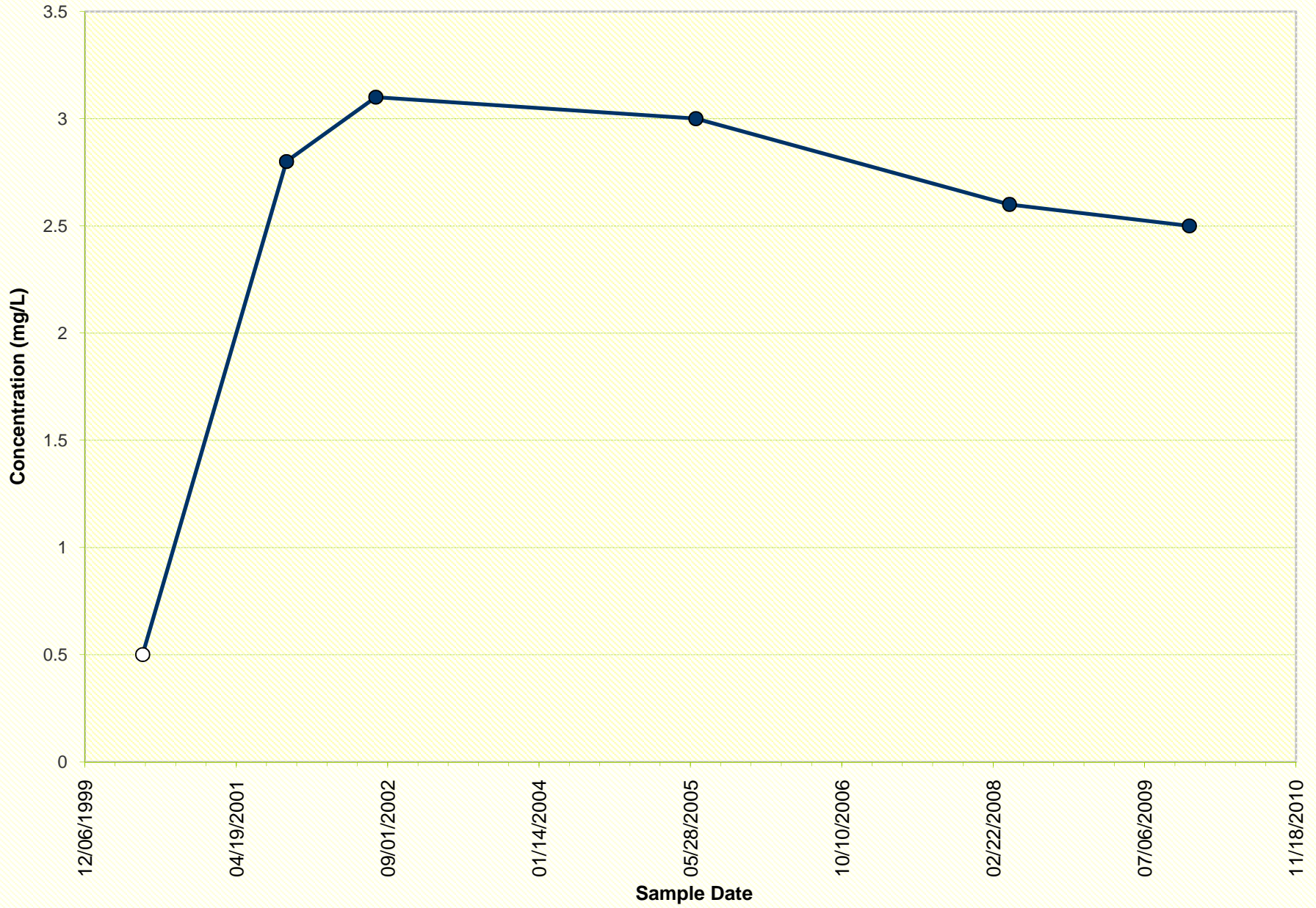


703454 (HCO3)

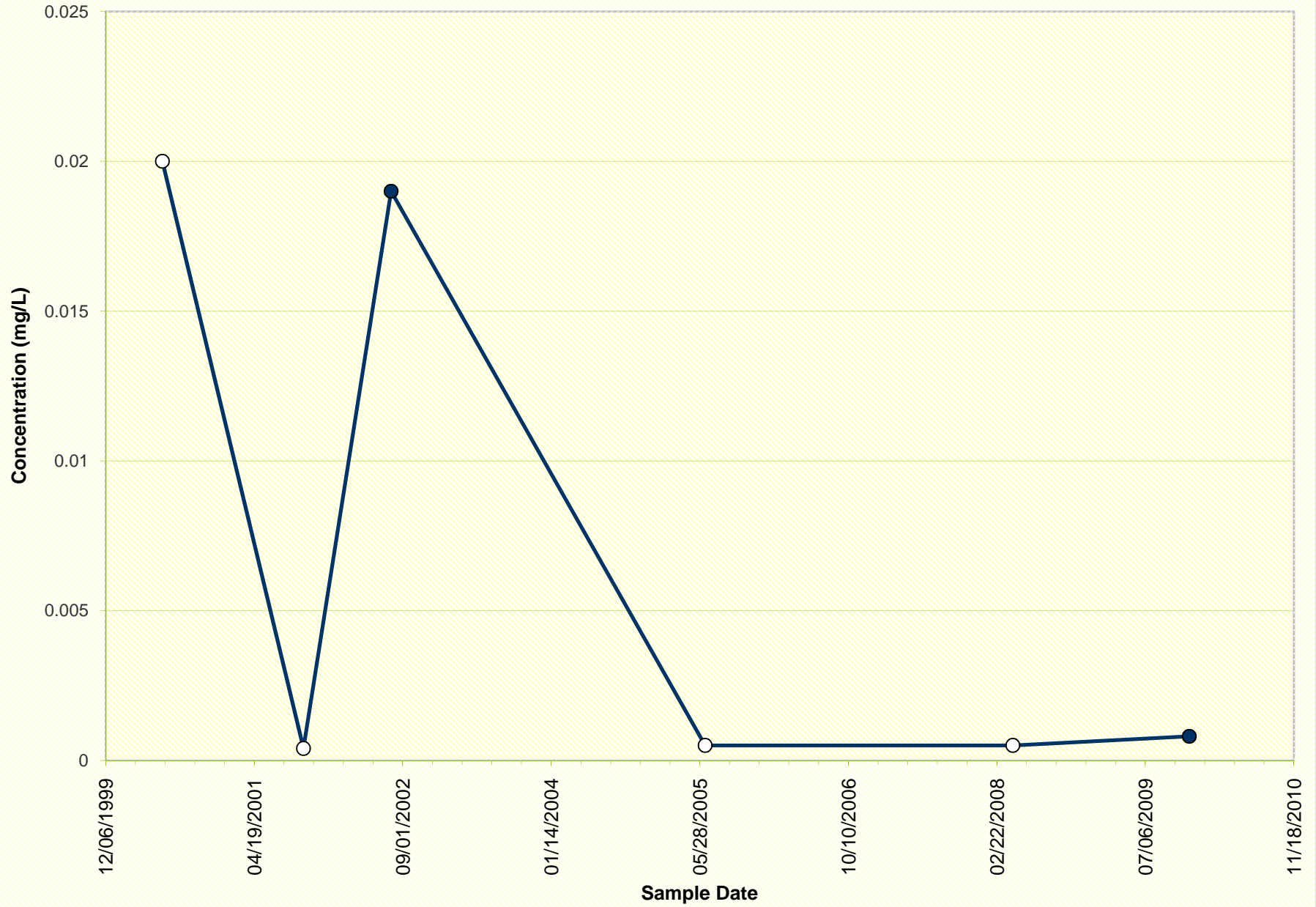




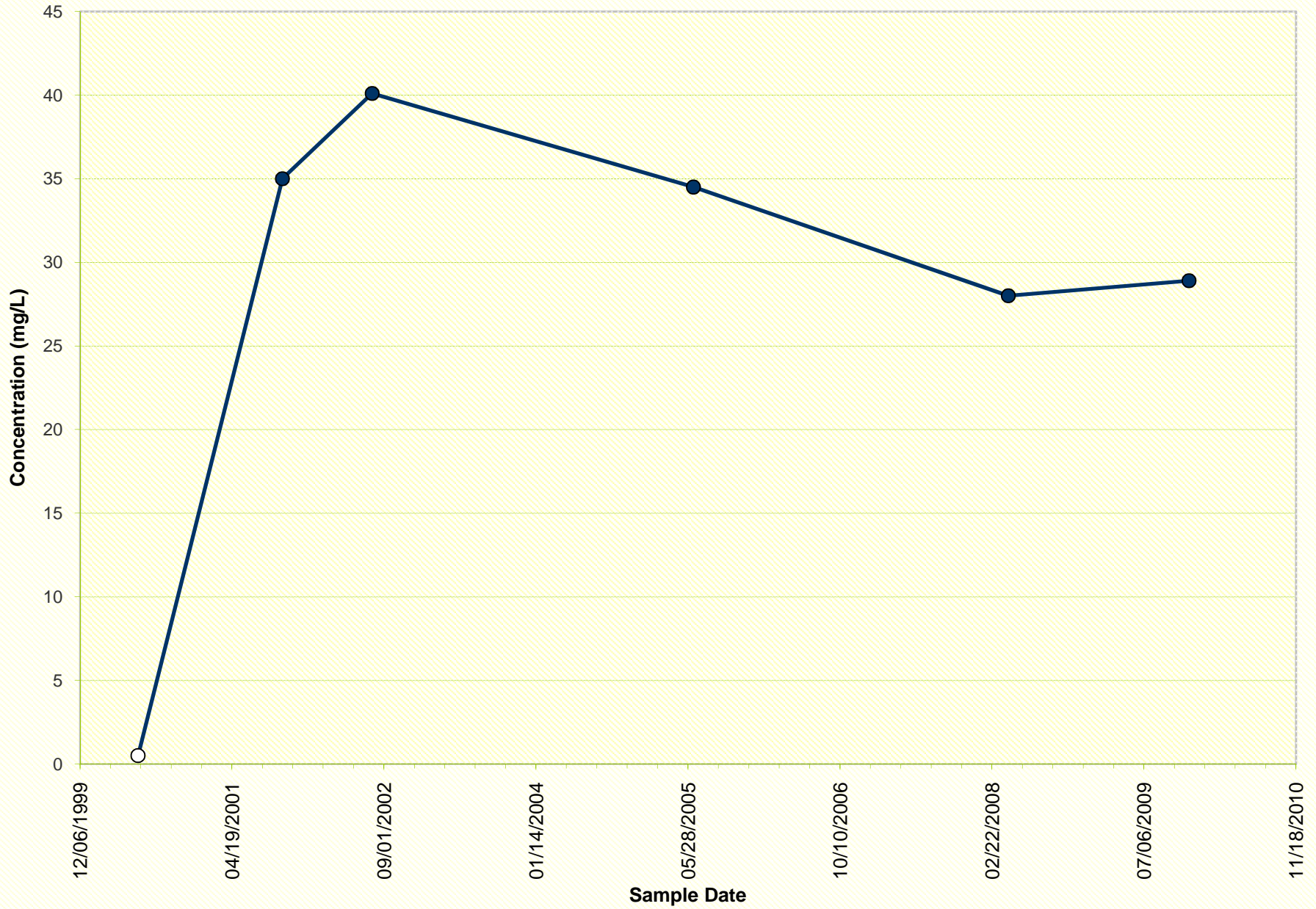
703454 (K)



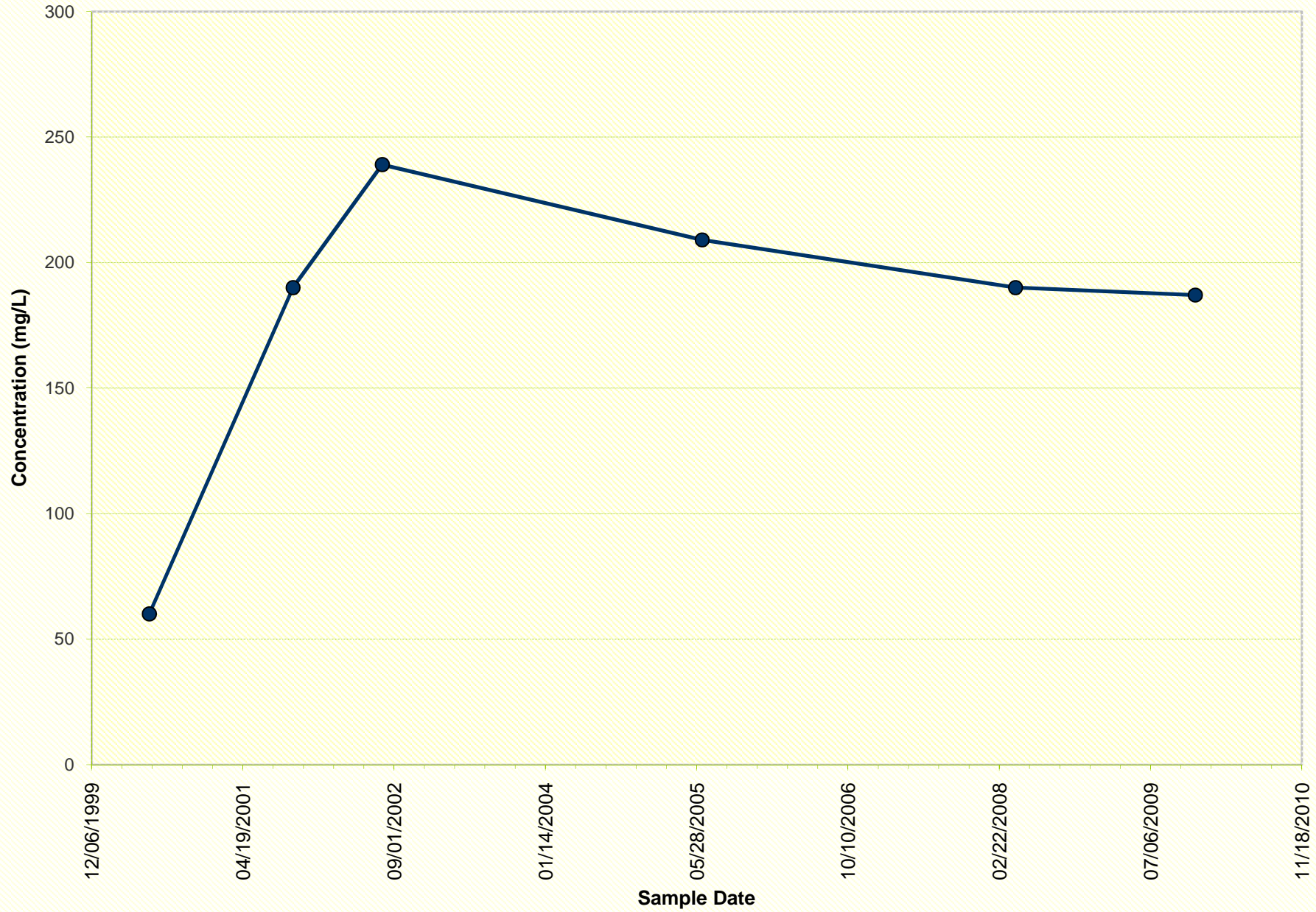
### 703454 (Methane)



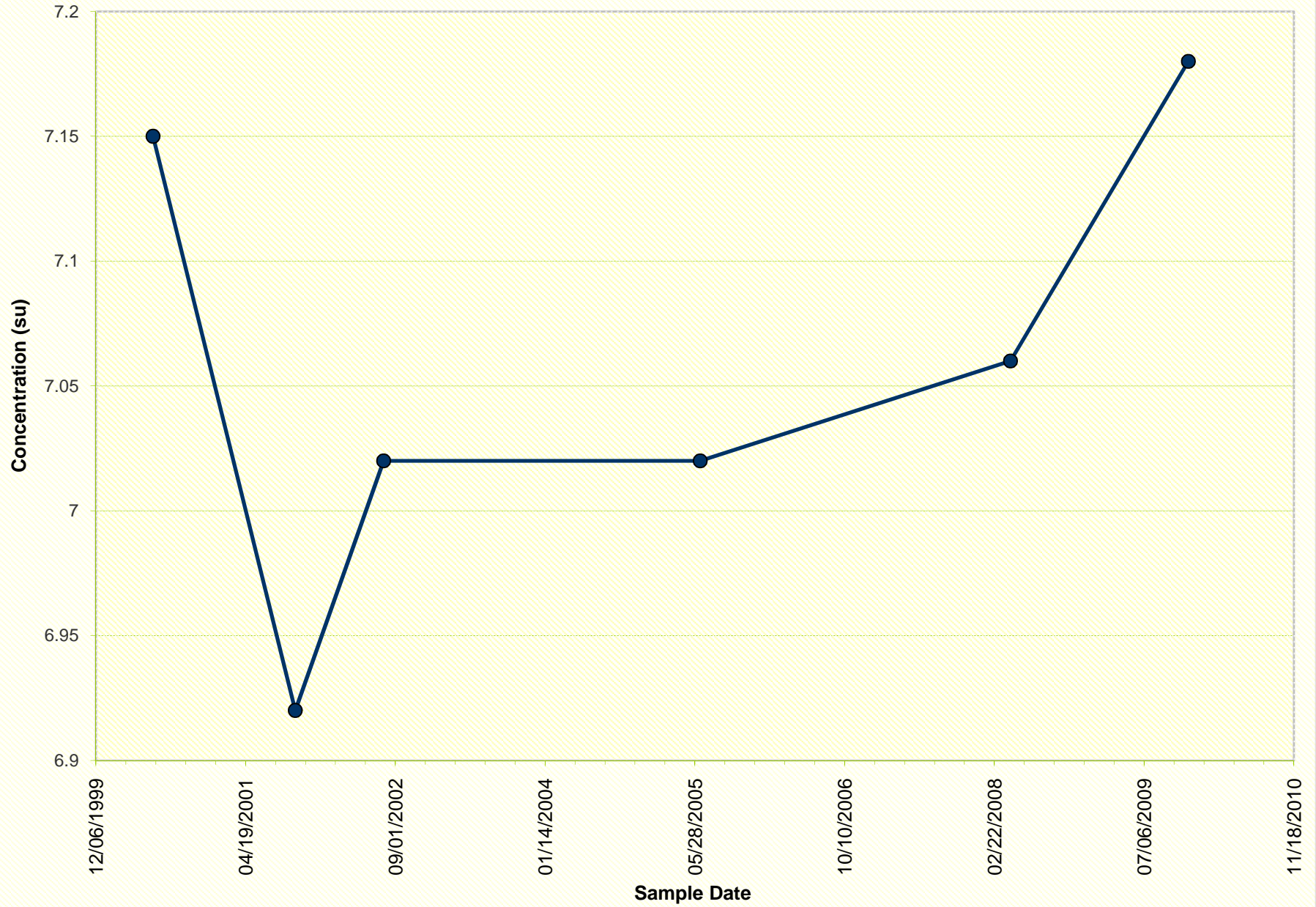
703454 (Mg)



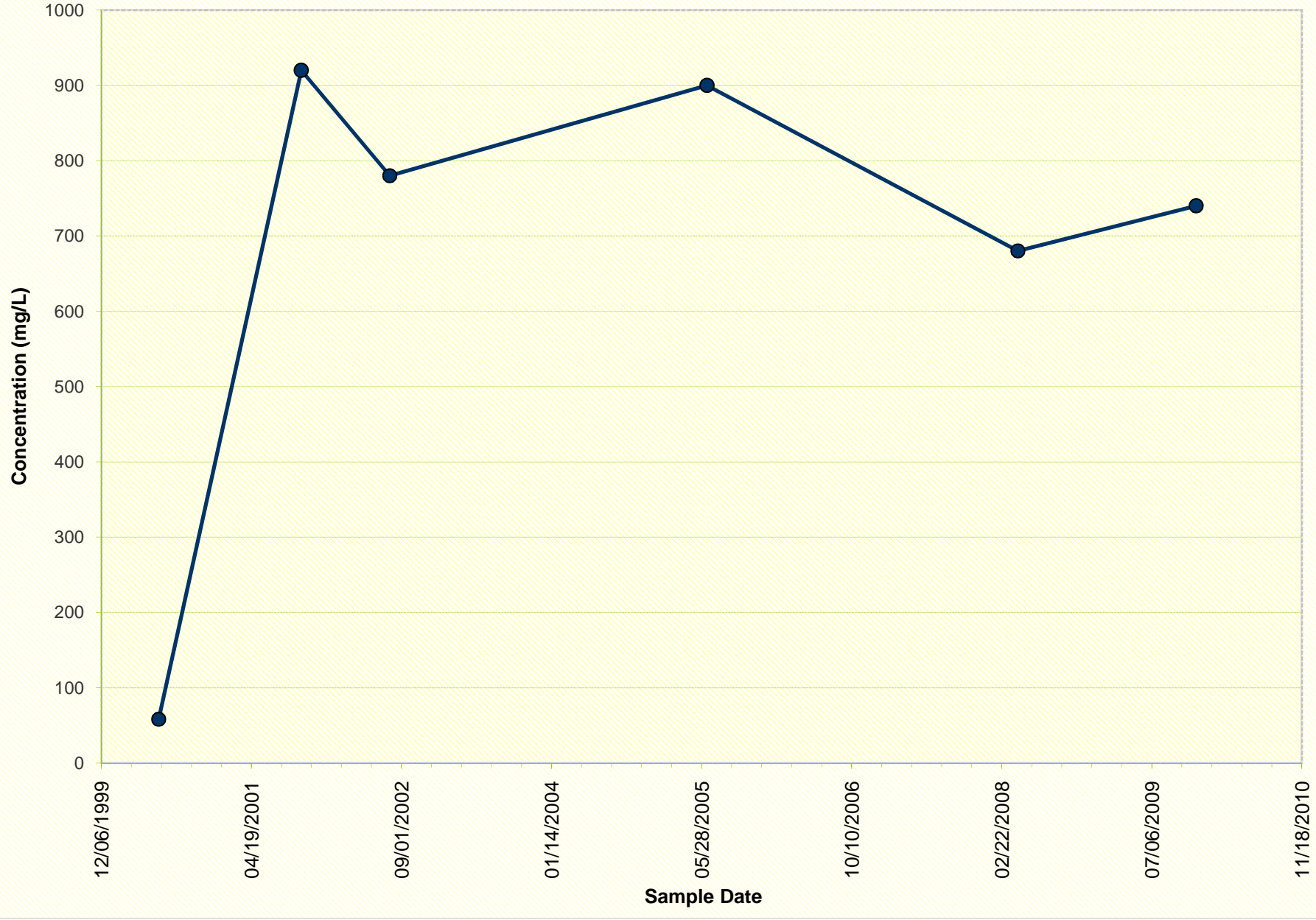
703454 (Na)



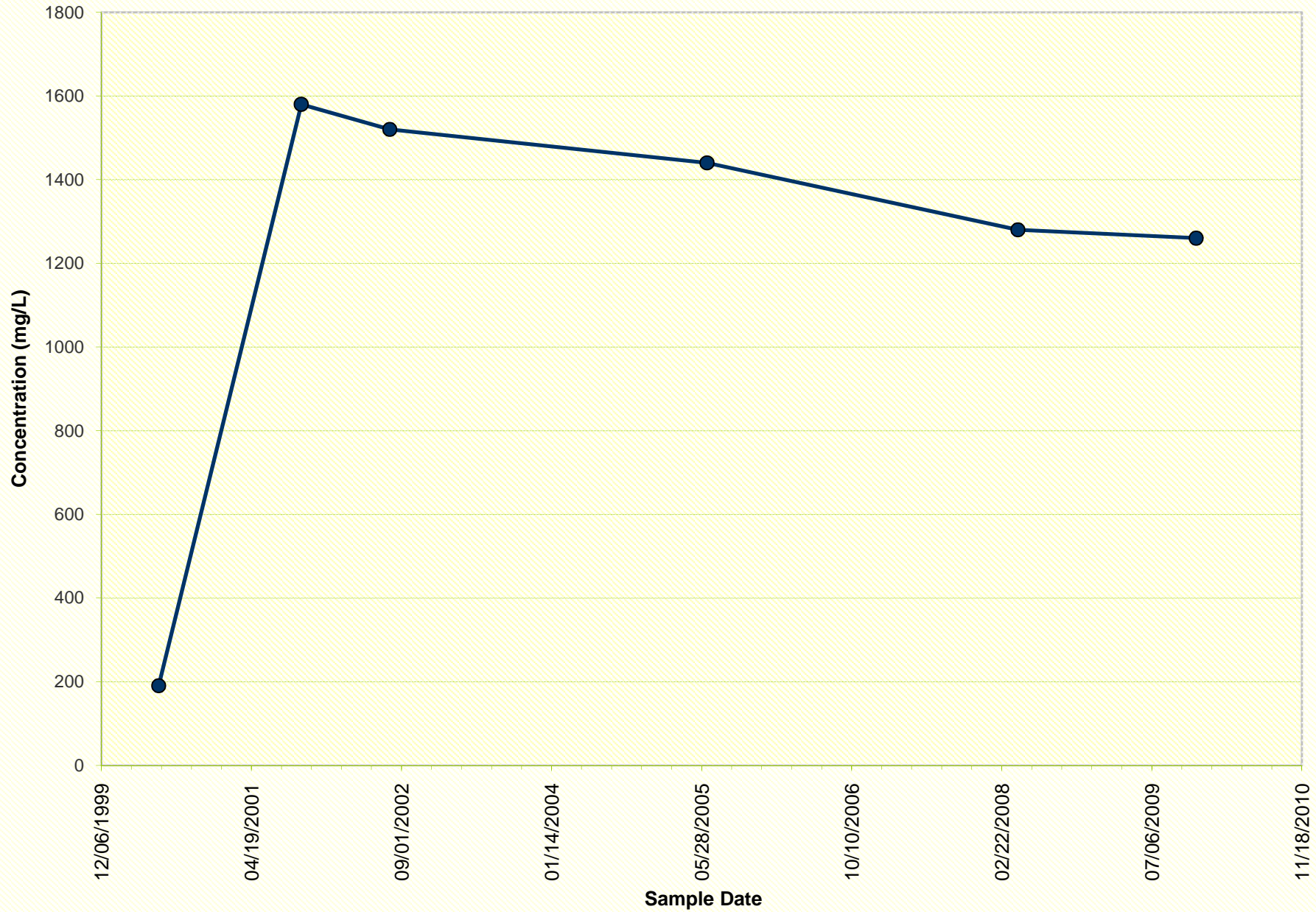
703454 (pH, Lab)



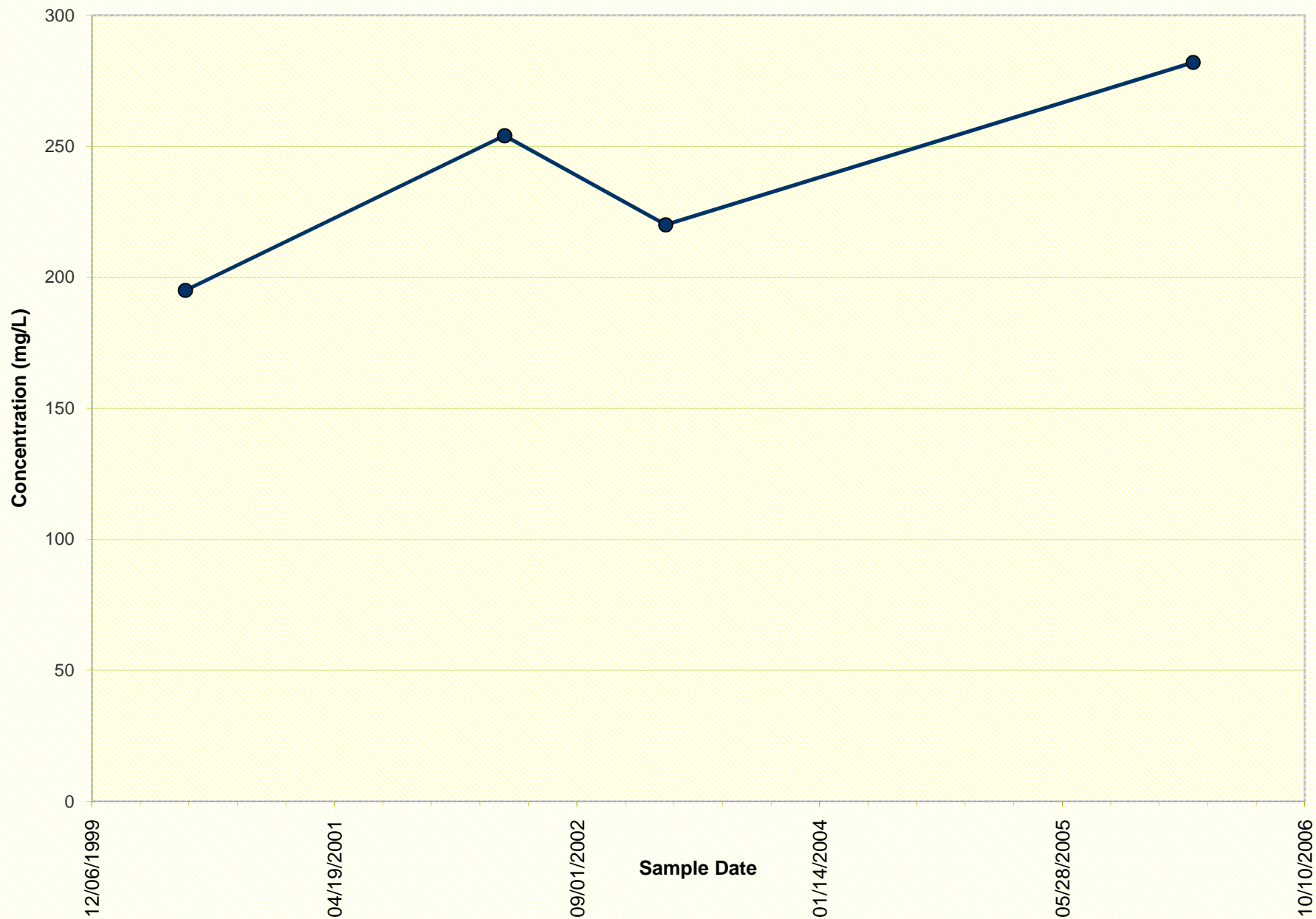
703454 (SO4)



703454 (TDS)

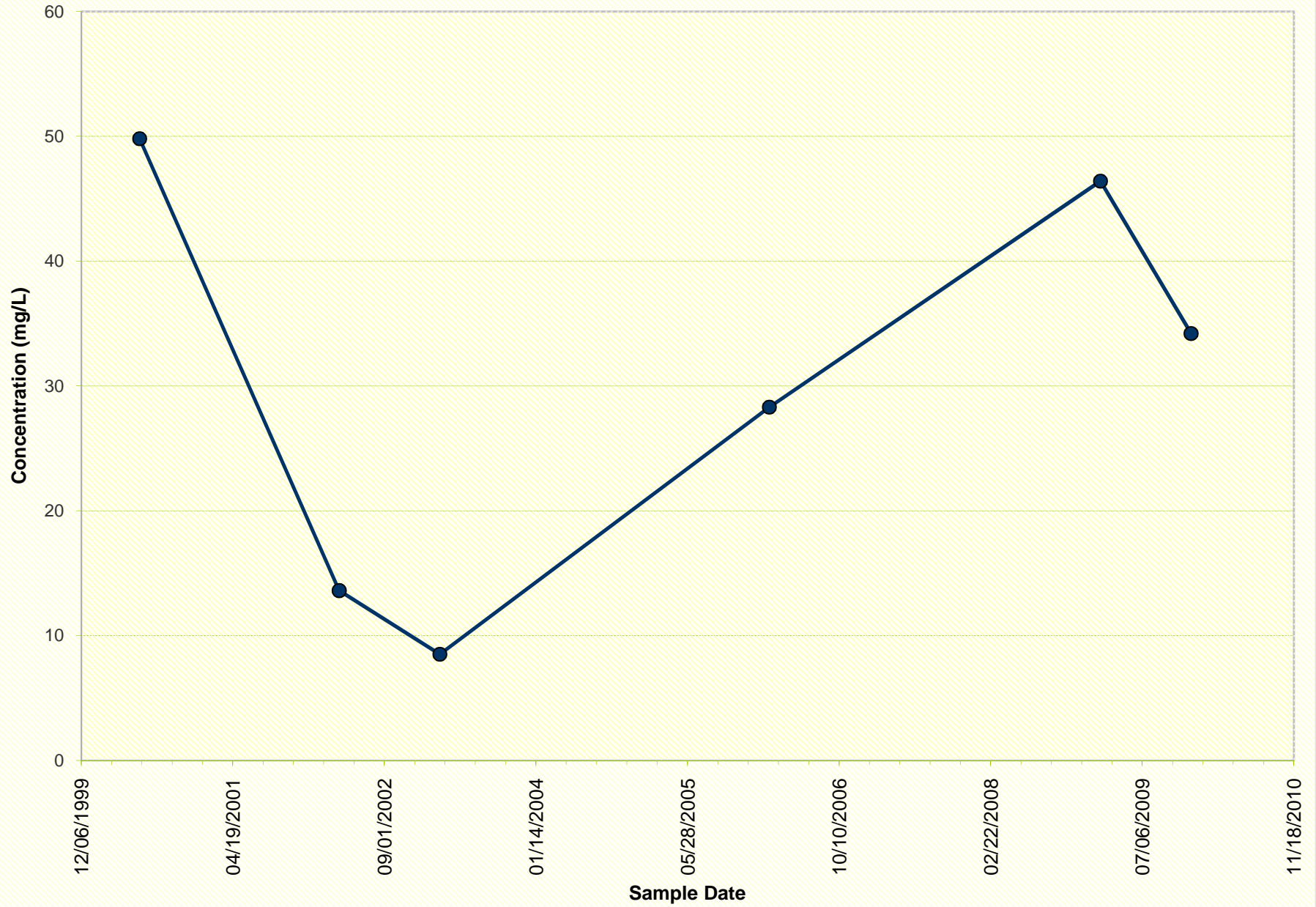


703456 (ALK, Total)

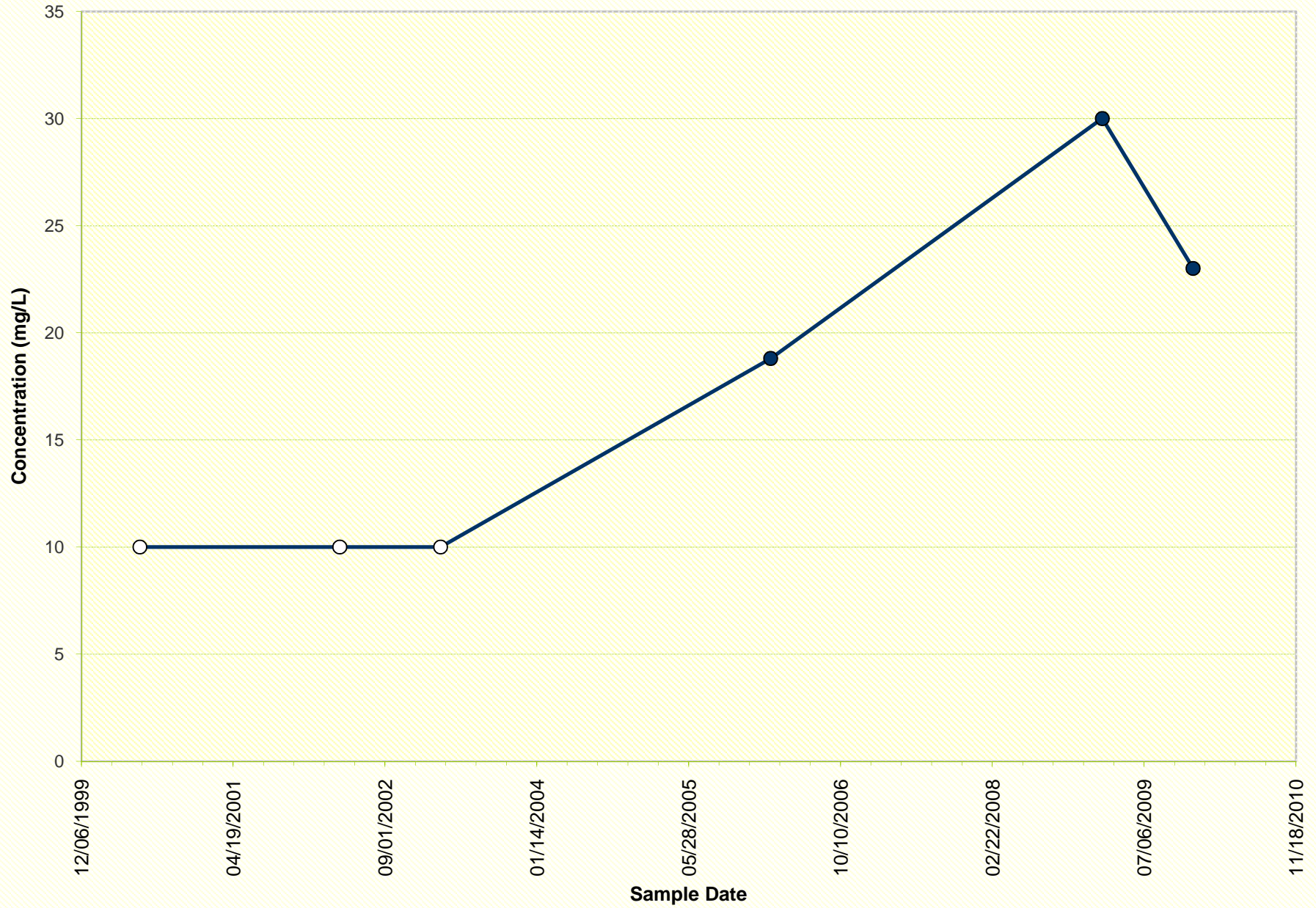




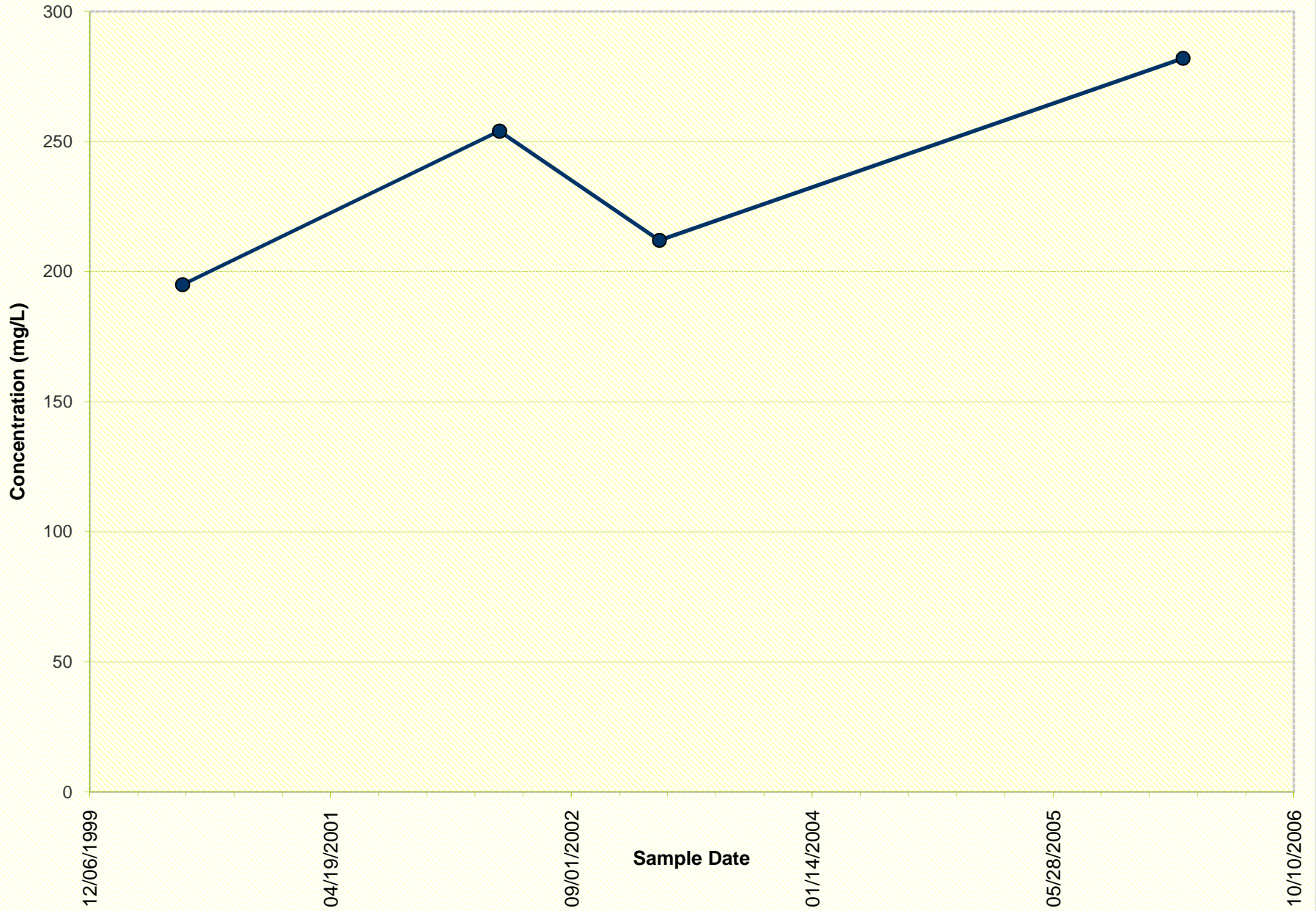
703456 (Ca)



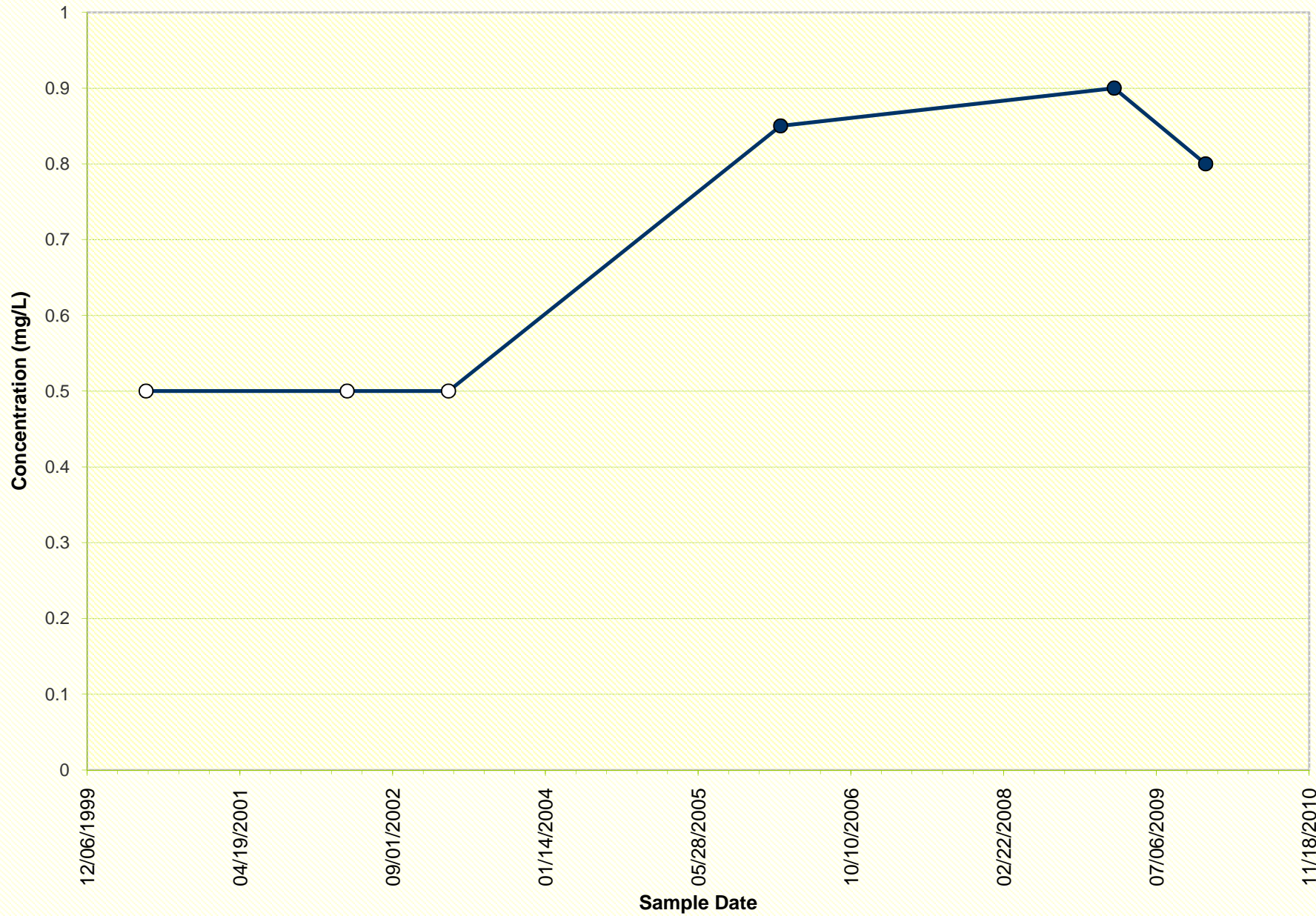
703456 (CI)



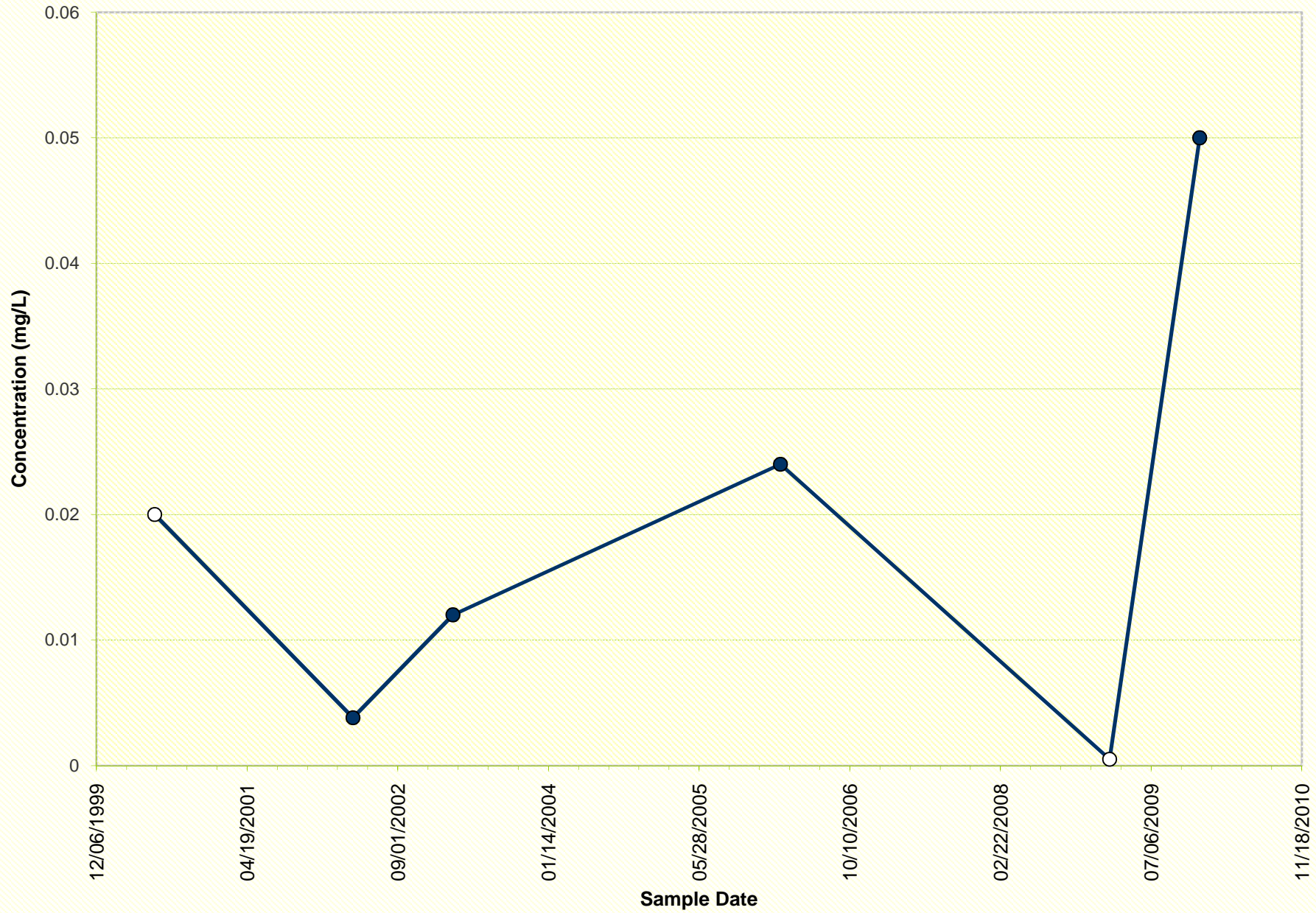
703456 (HCO3)



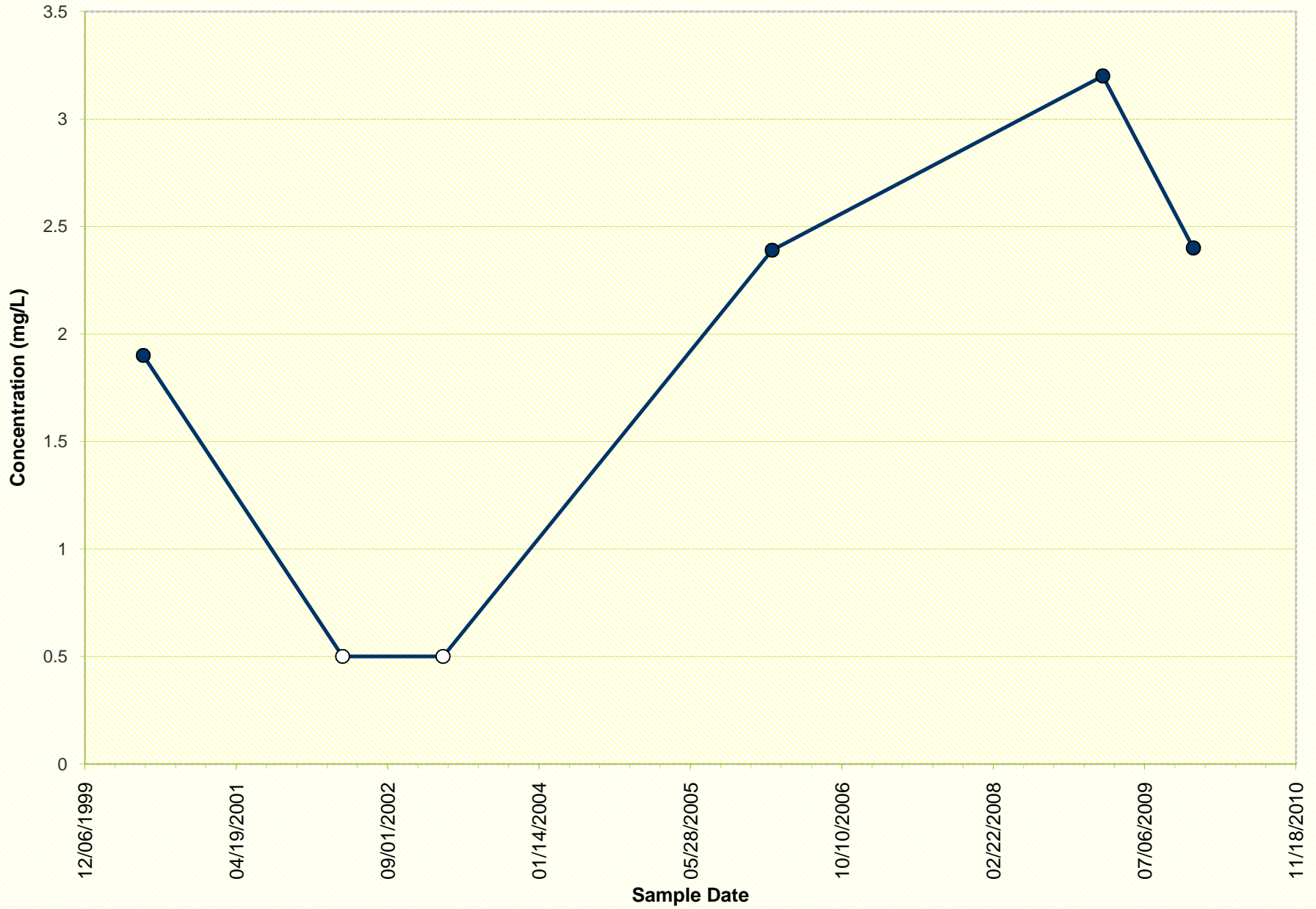
703456 (K)



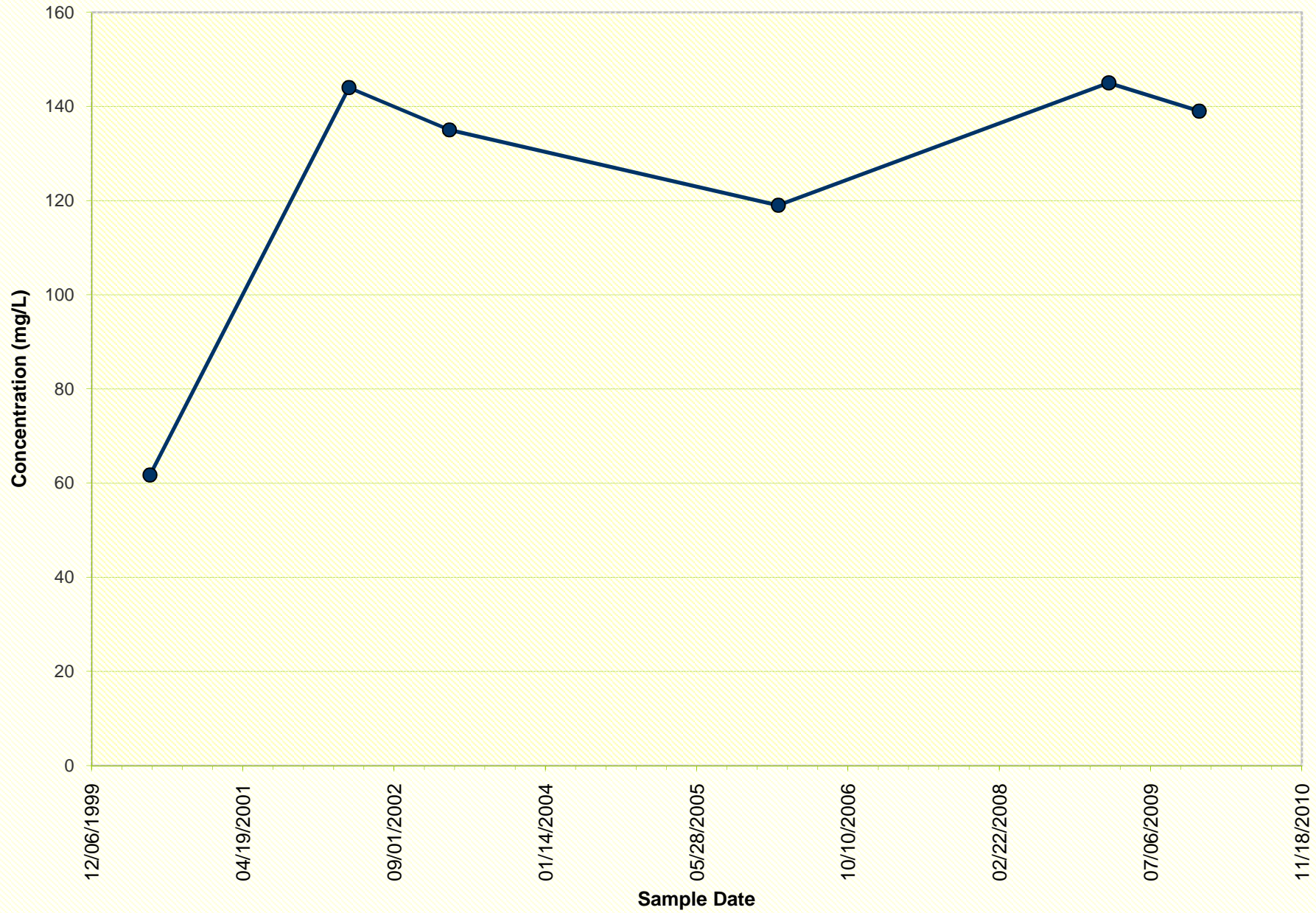
### 703456 (Methane)



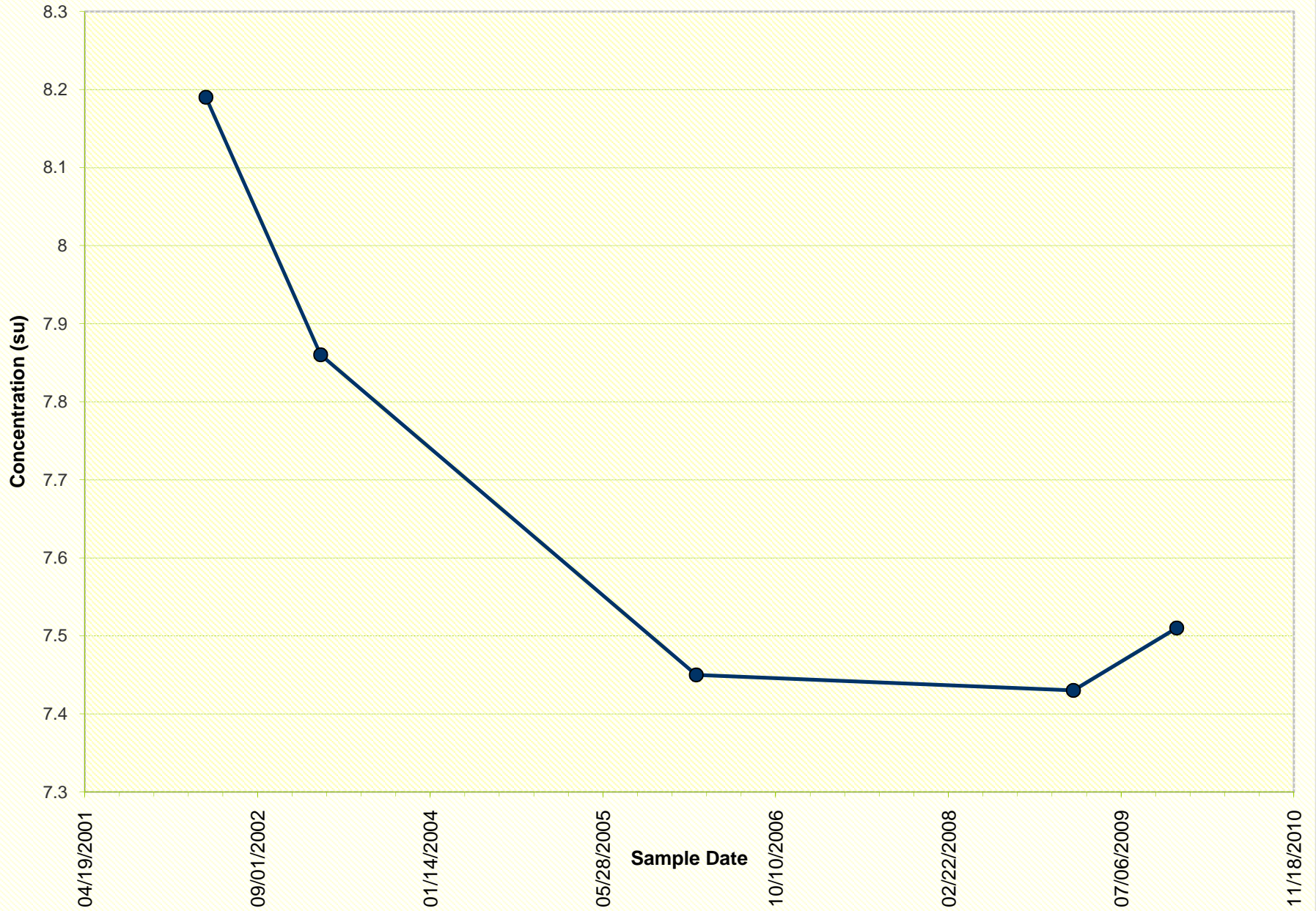
703456 (Mg)



703456 (Na)

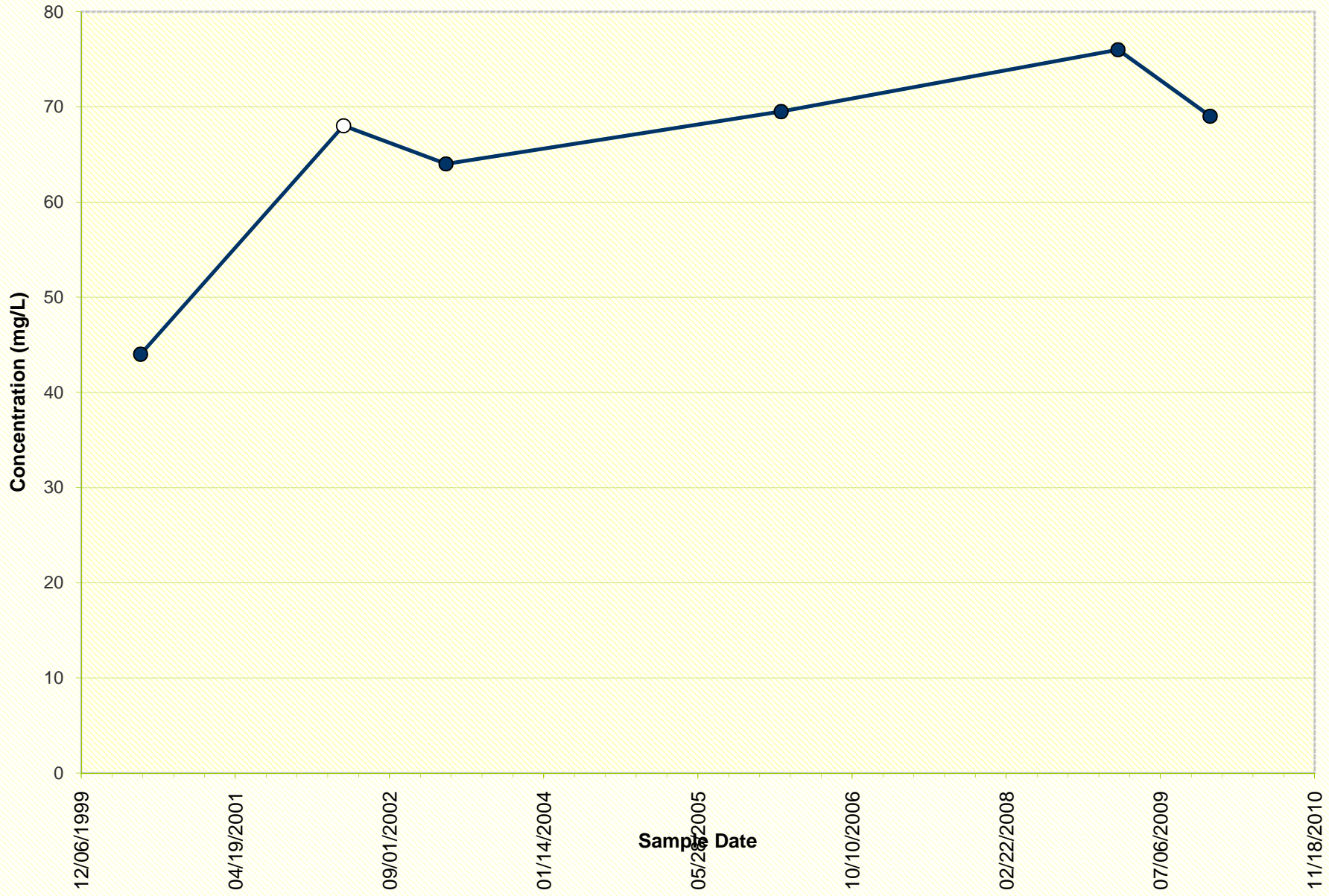


703456 (pH, Lab)

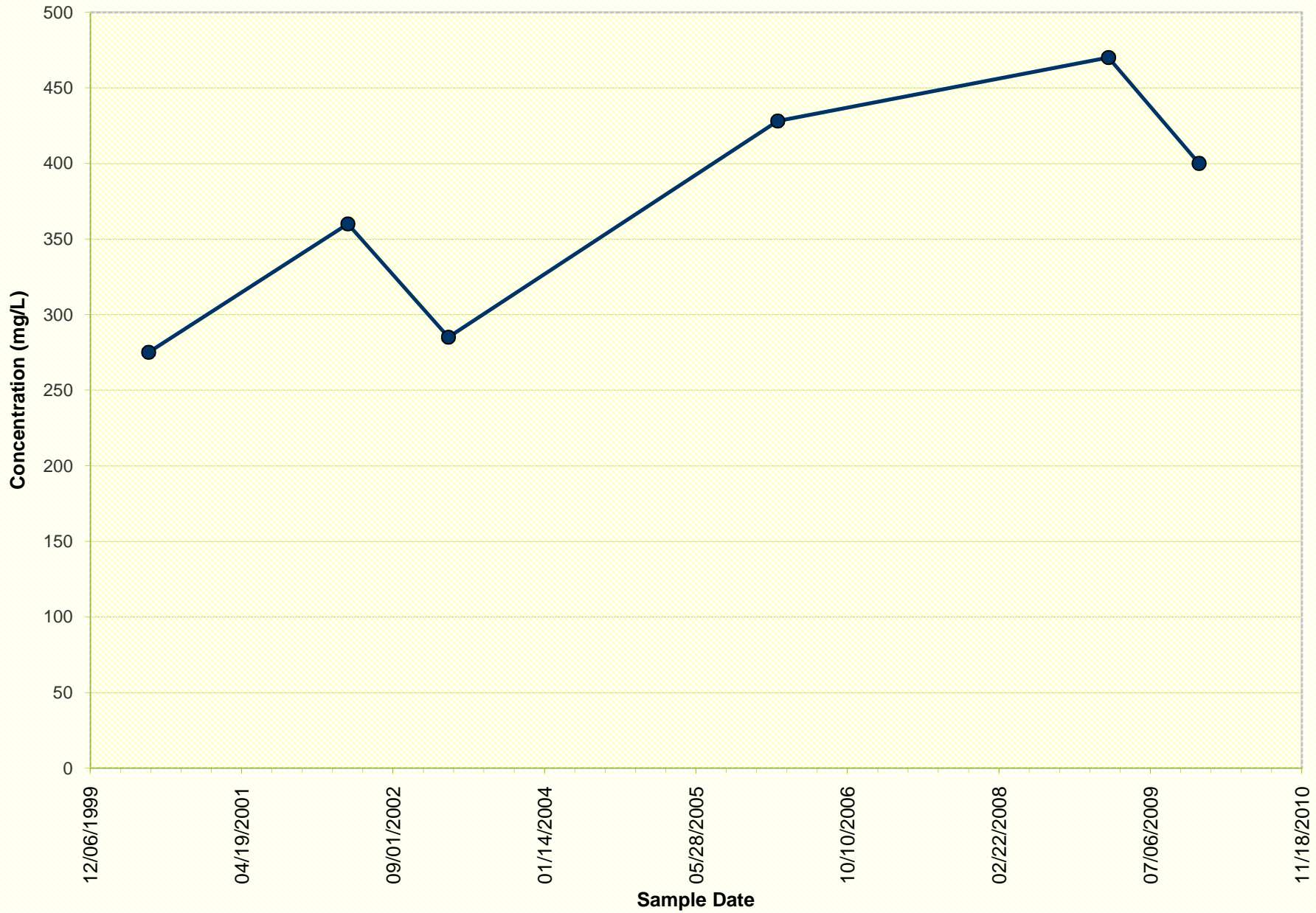




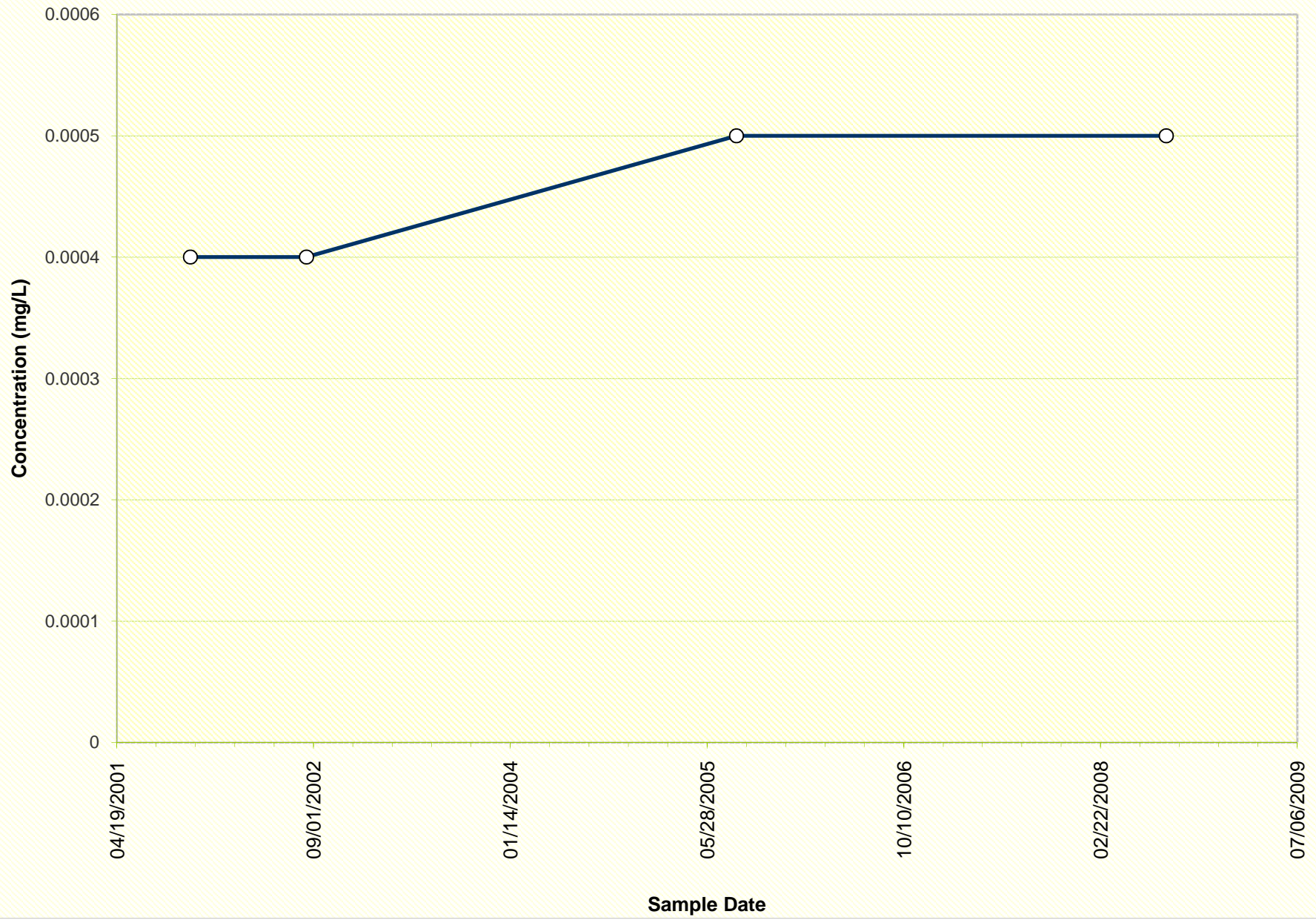
703456 (SO4)



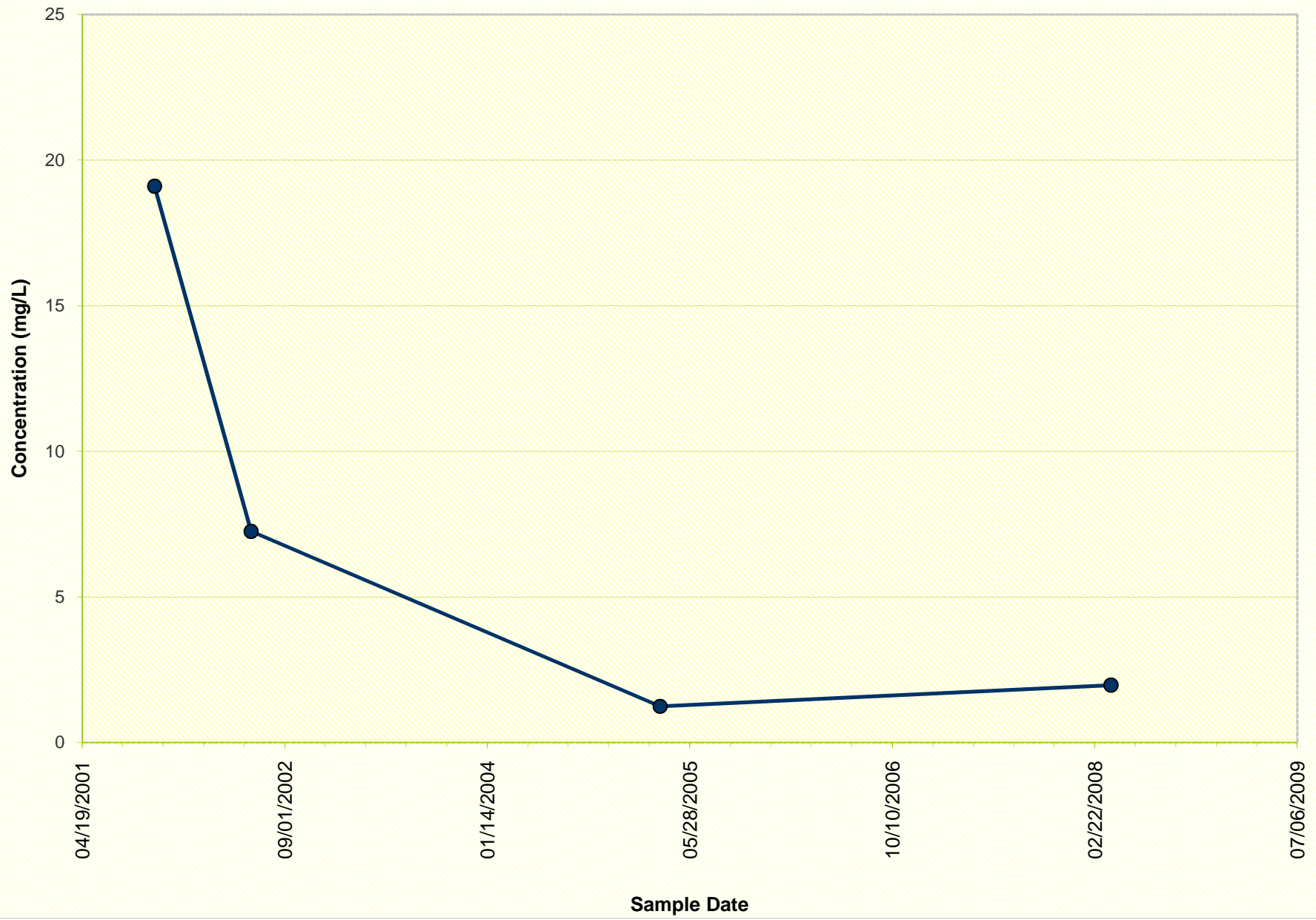
703456 (TDS)



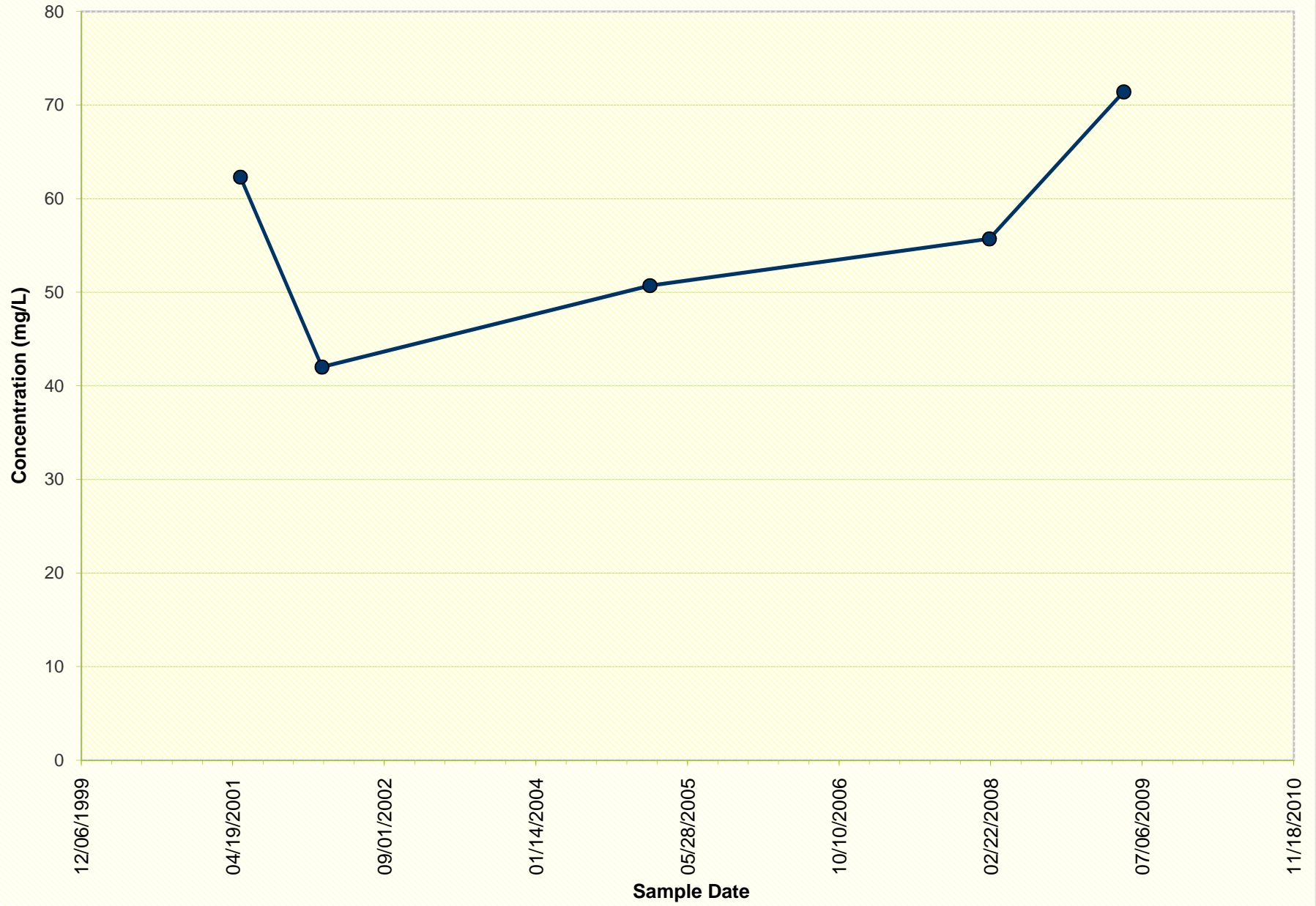
### 703457 (Methane)



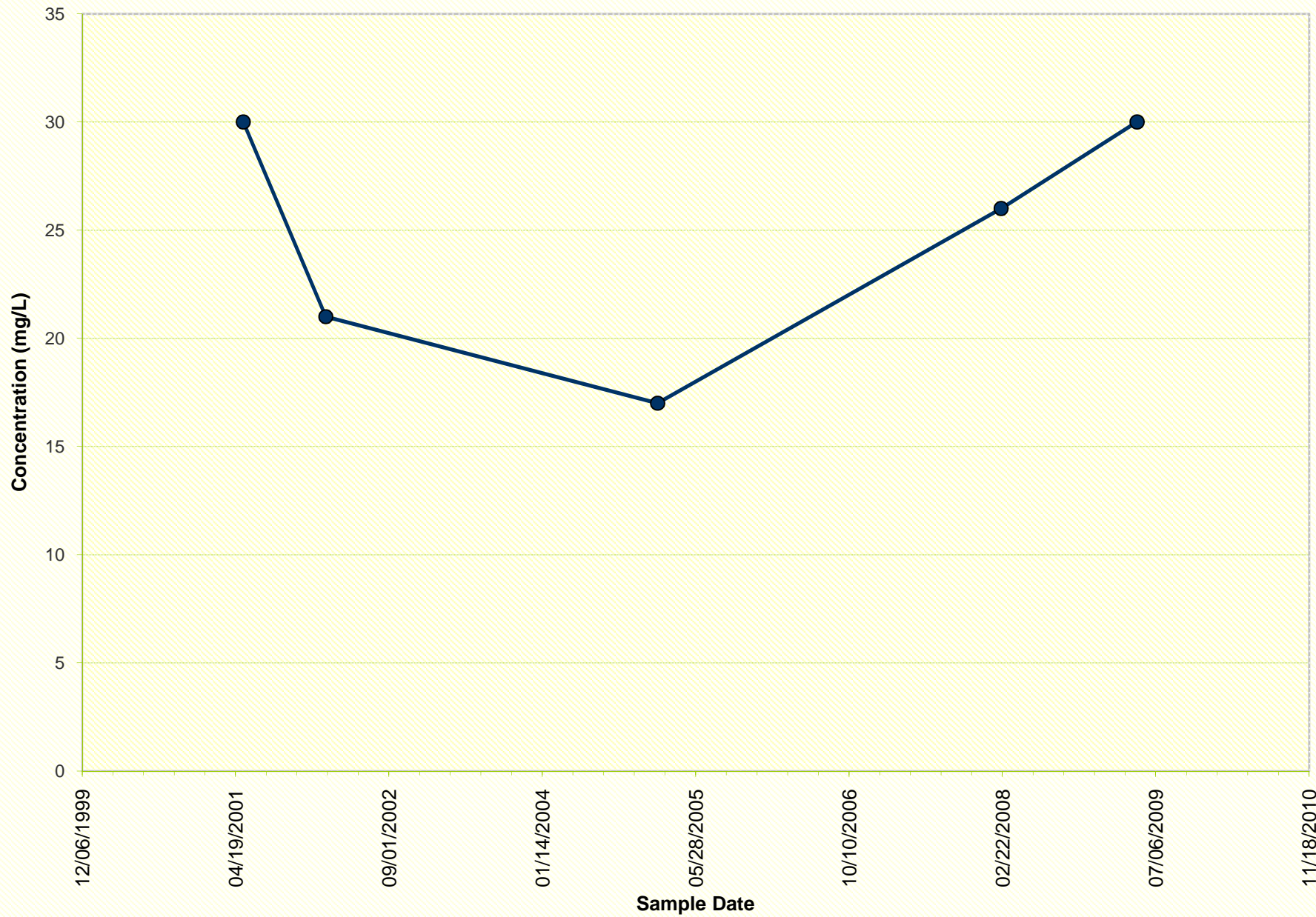
703458 (Methane)



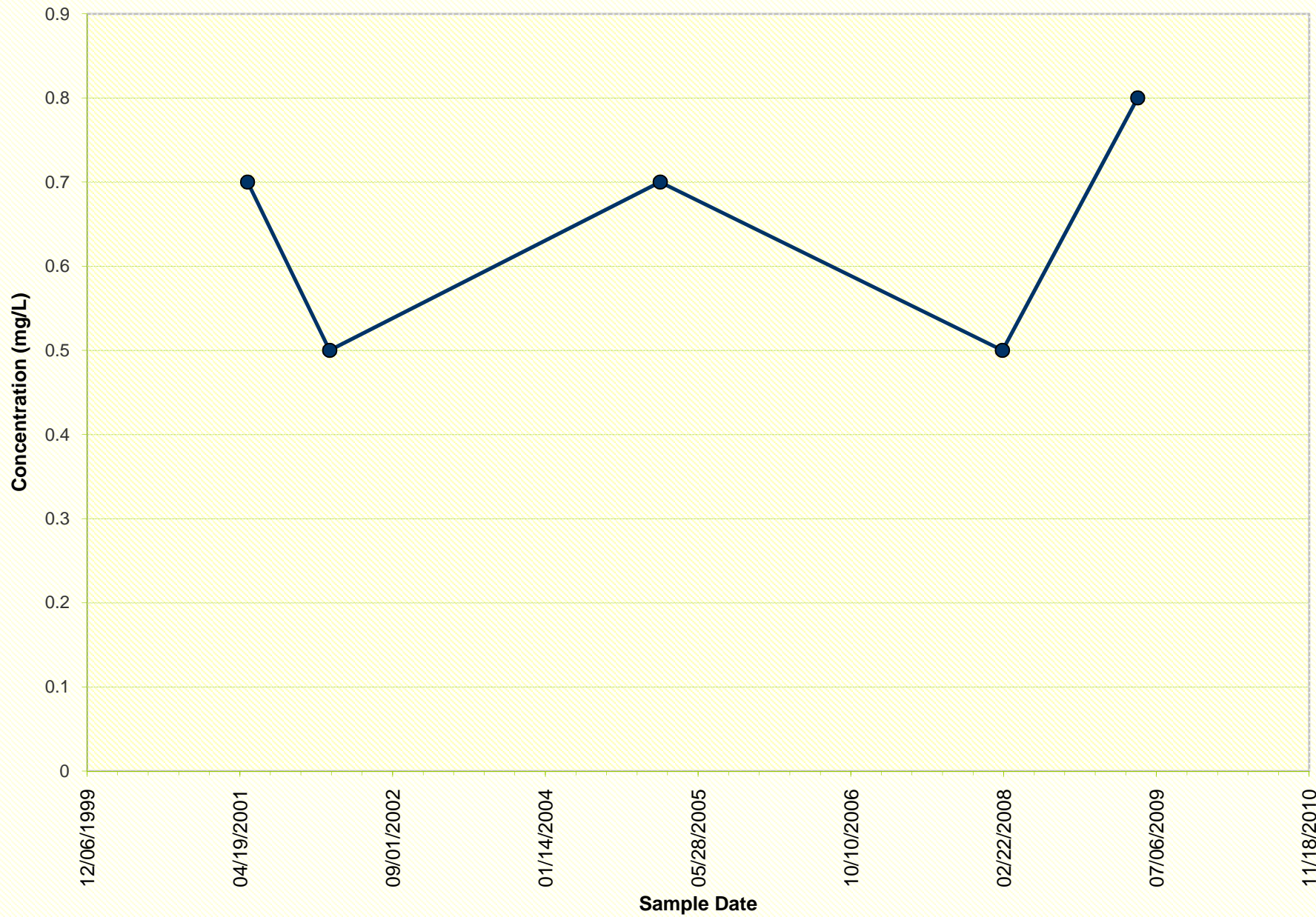
703459 (Ca)



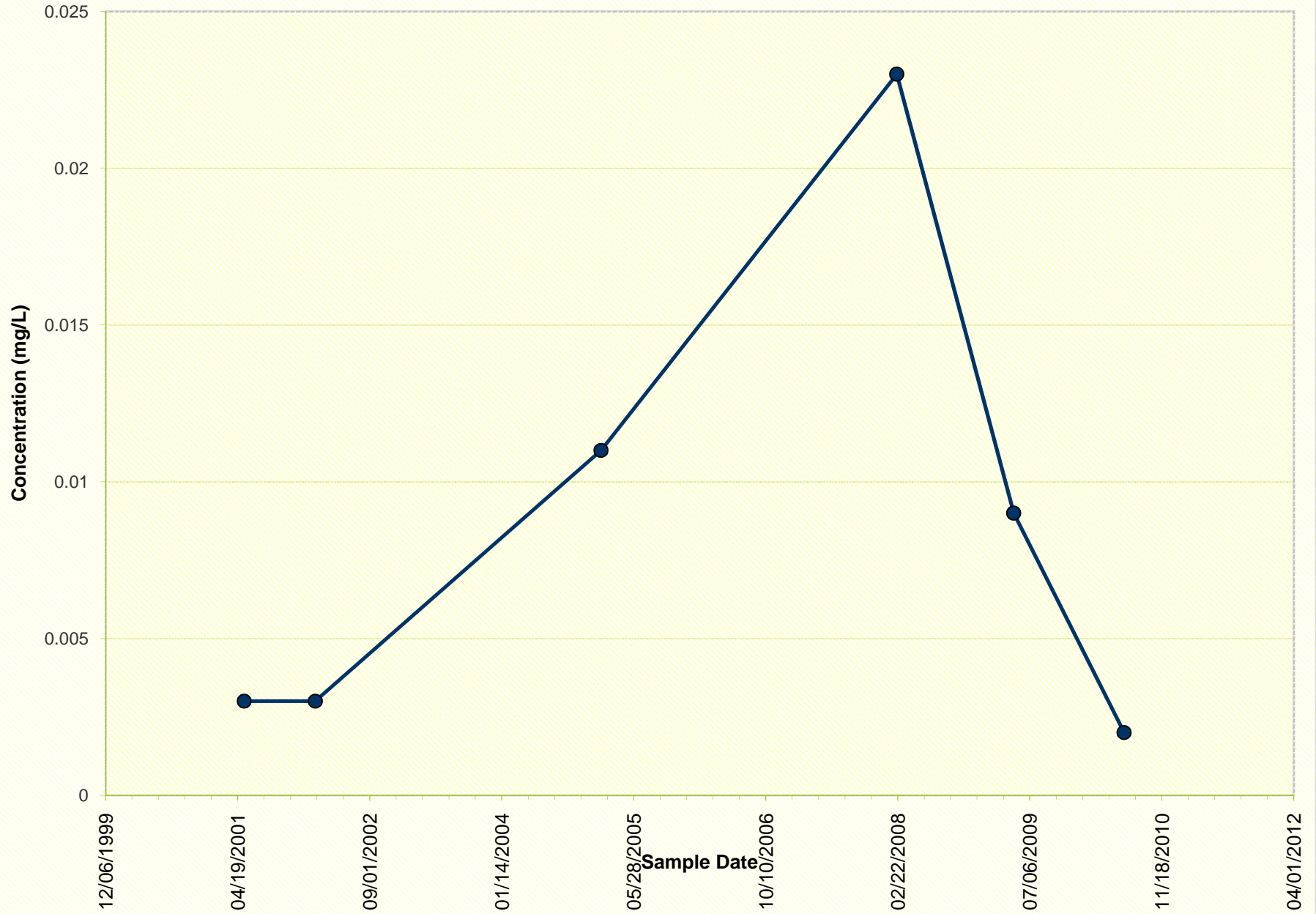
703459 (Cl)



703459 (K)

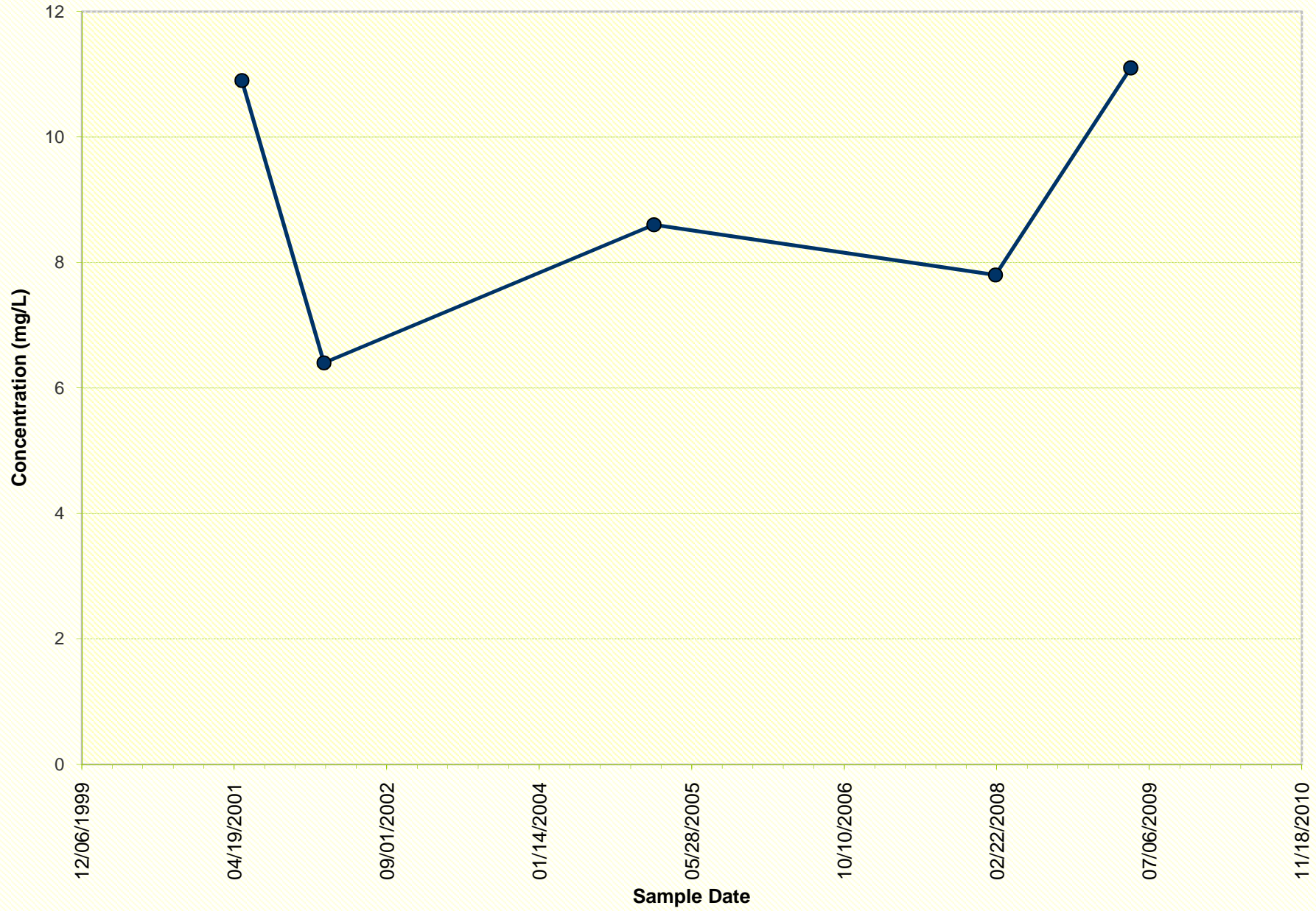


### 703459 (Methane)

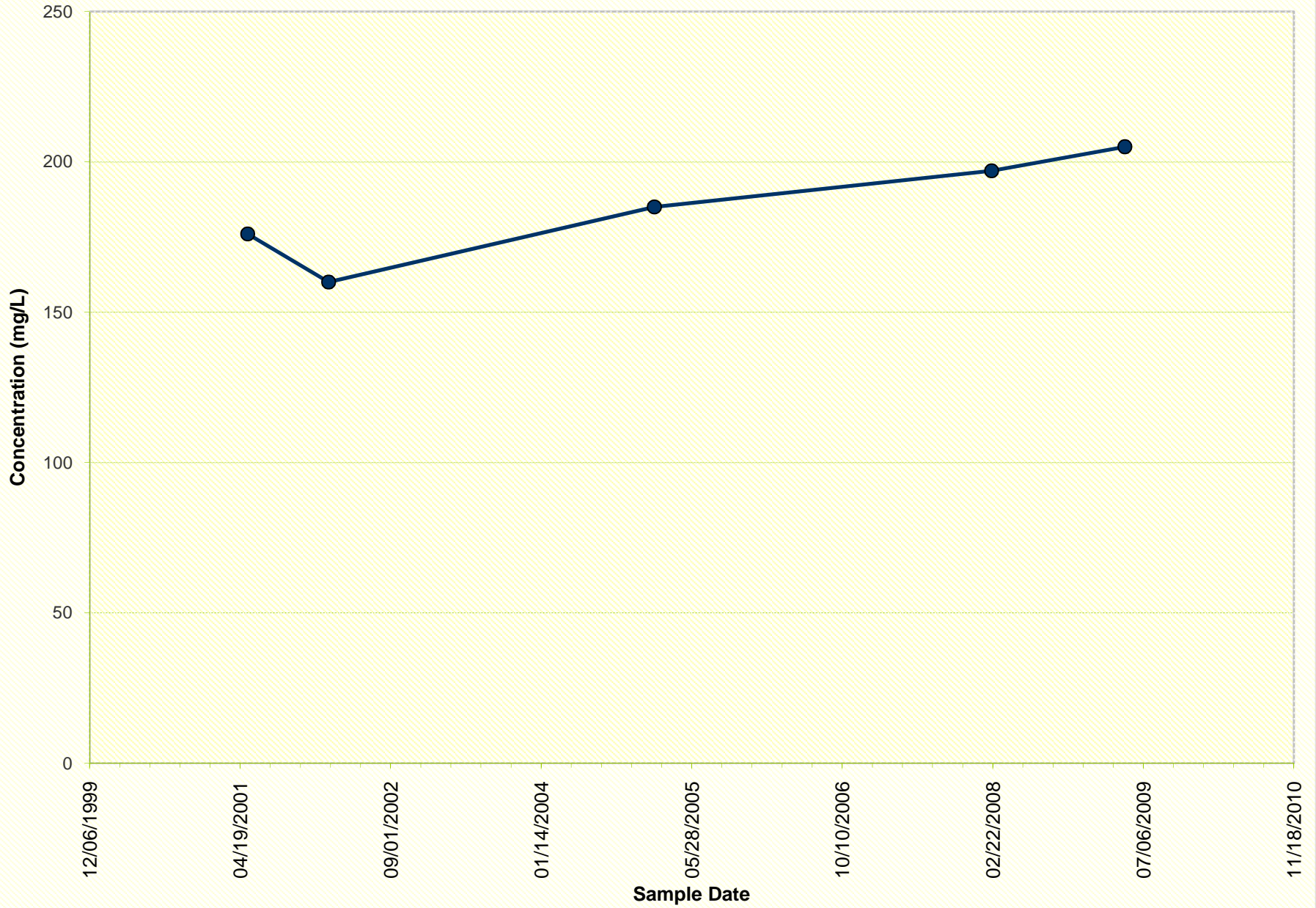




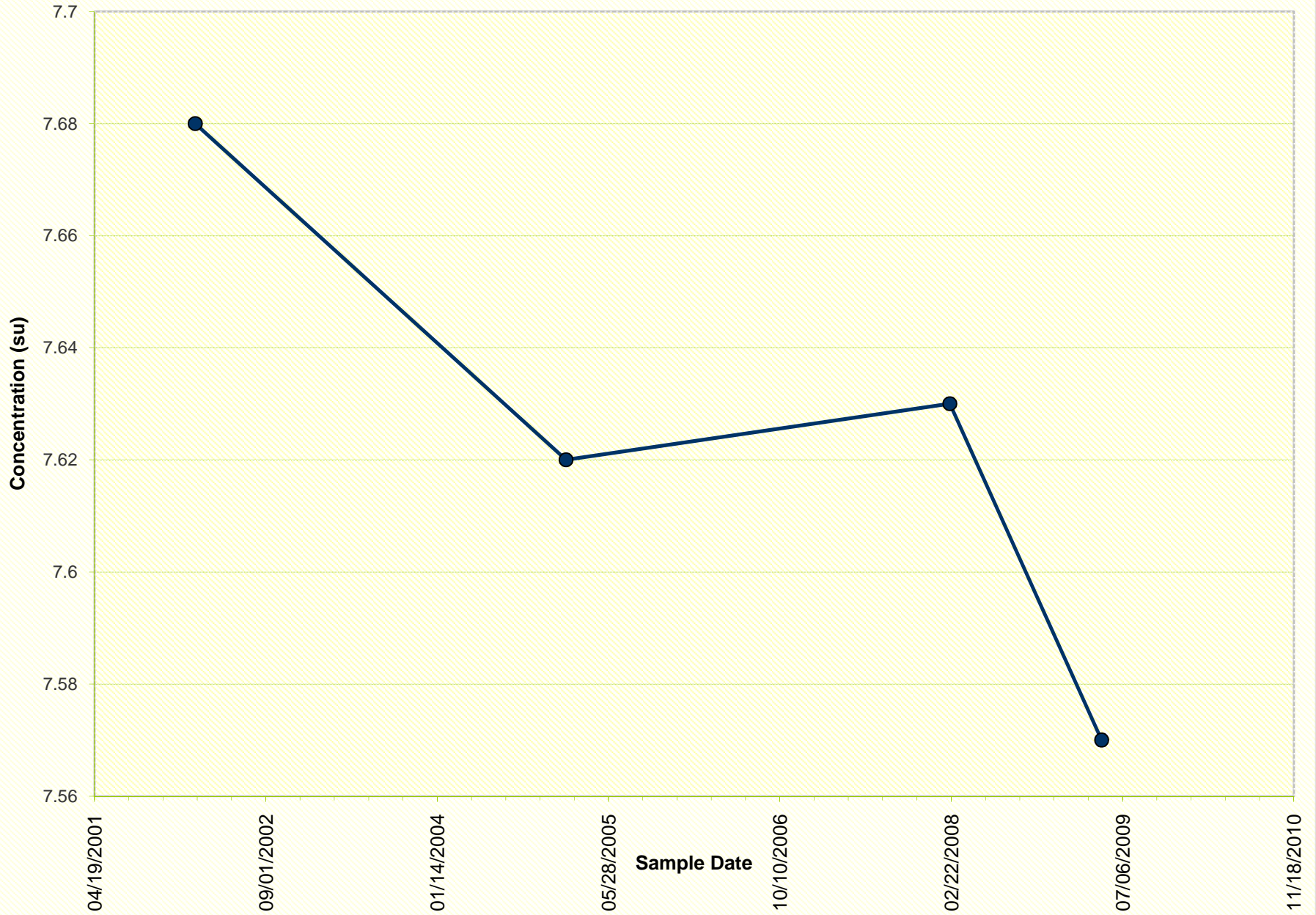
703459 (Mg)



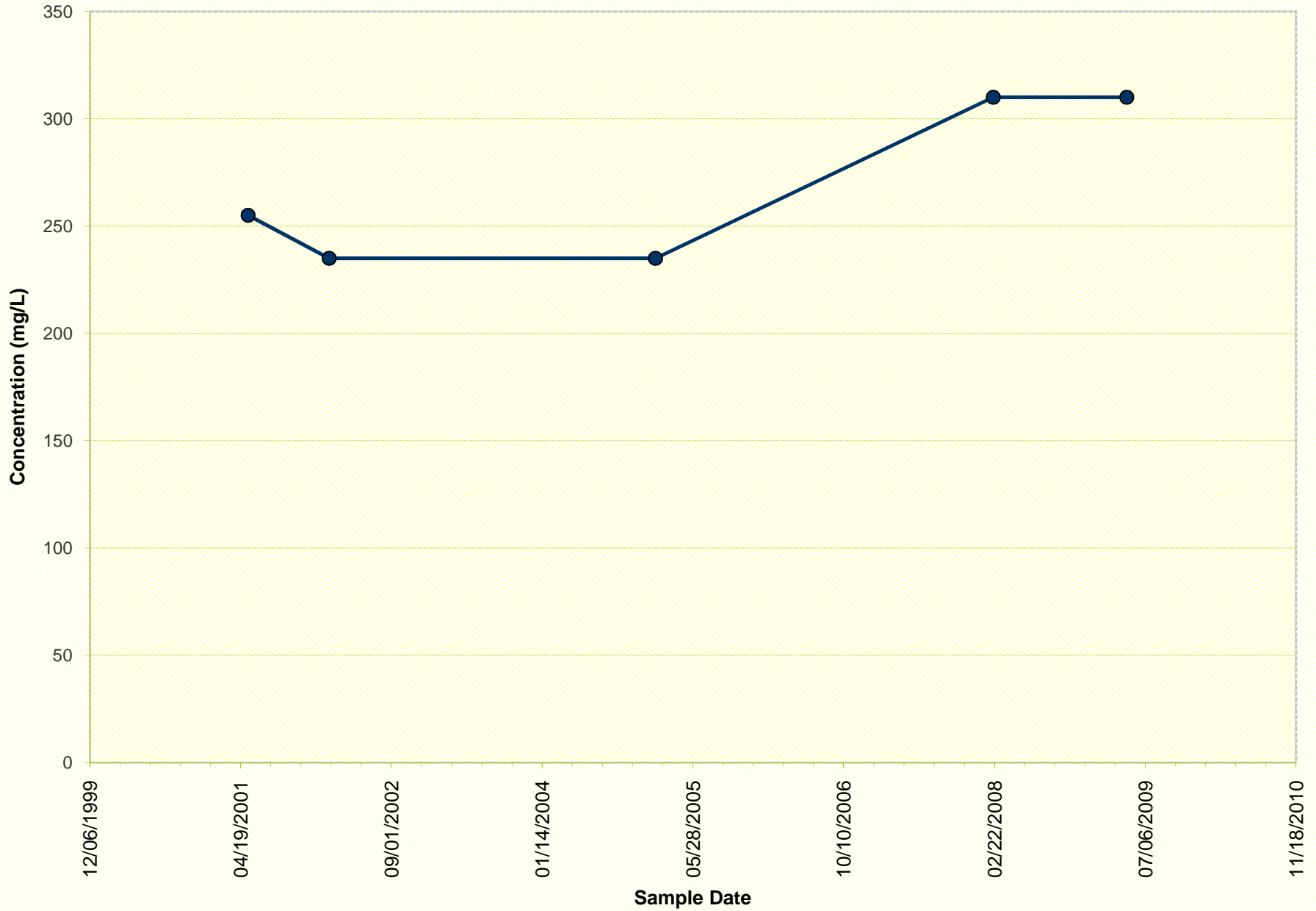
703459 (Na)



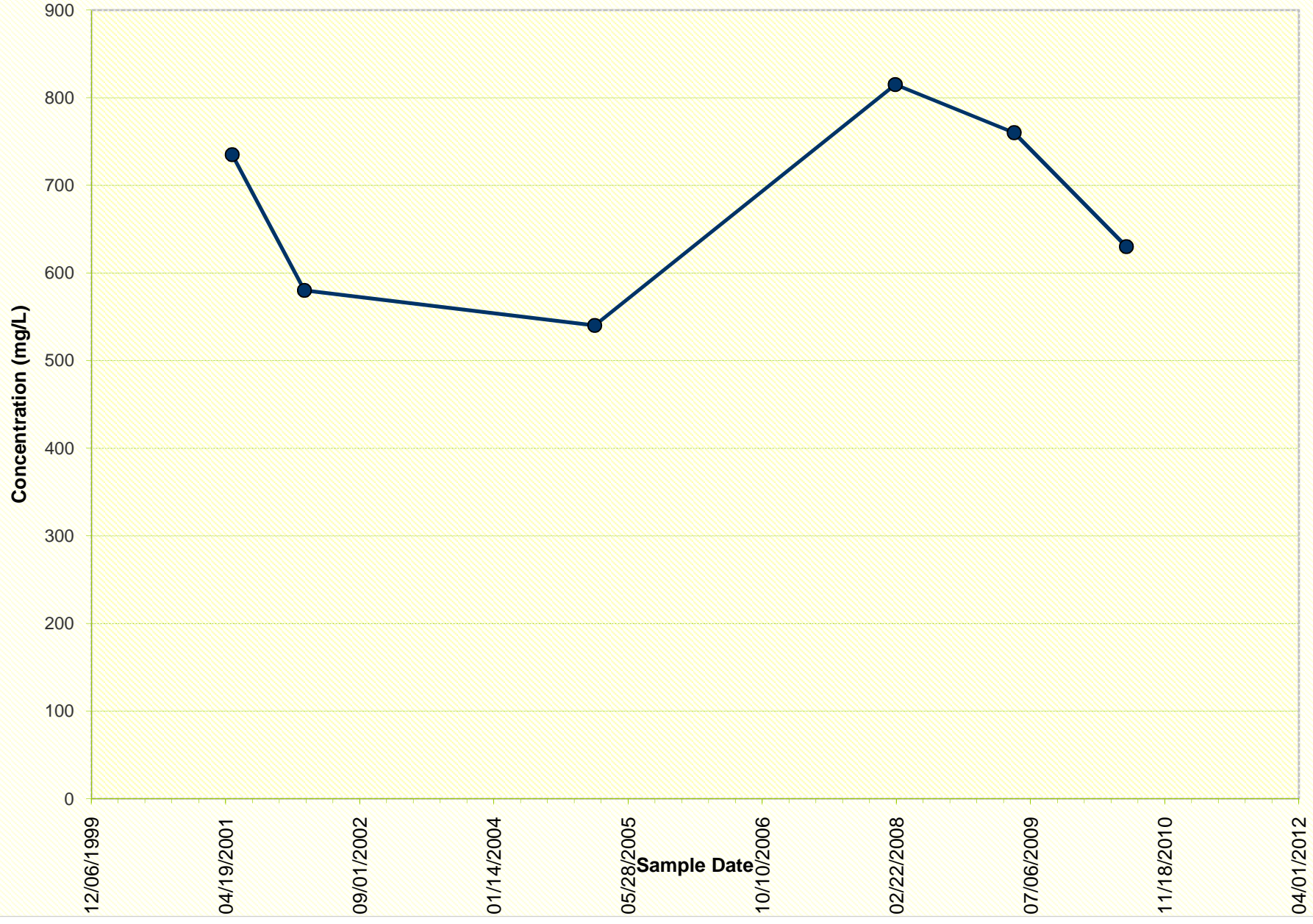
703459 (pH, Lab)



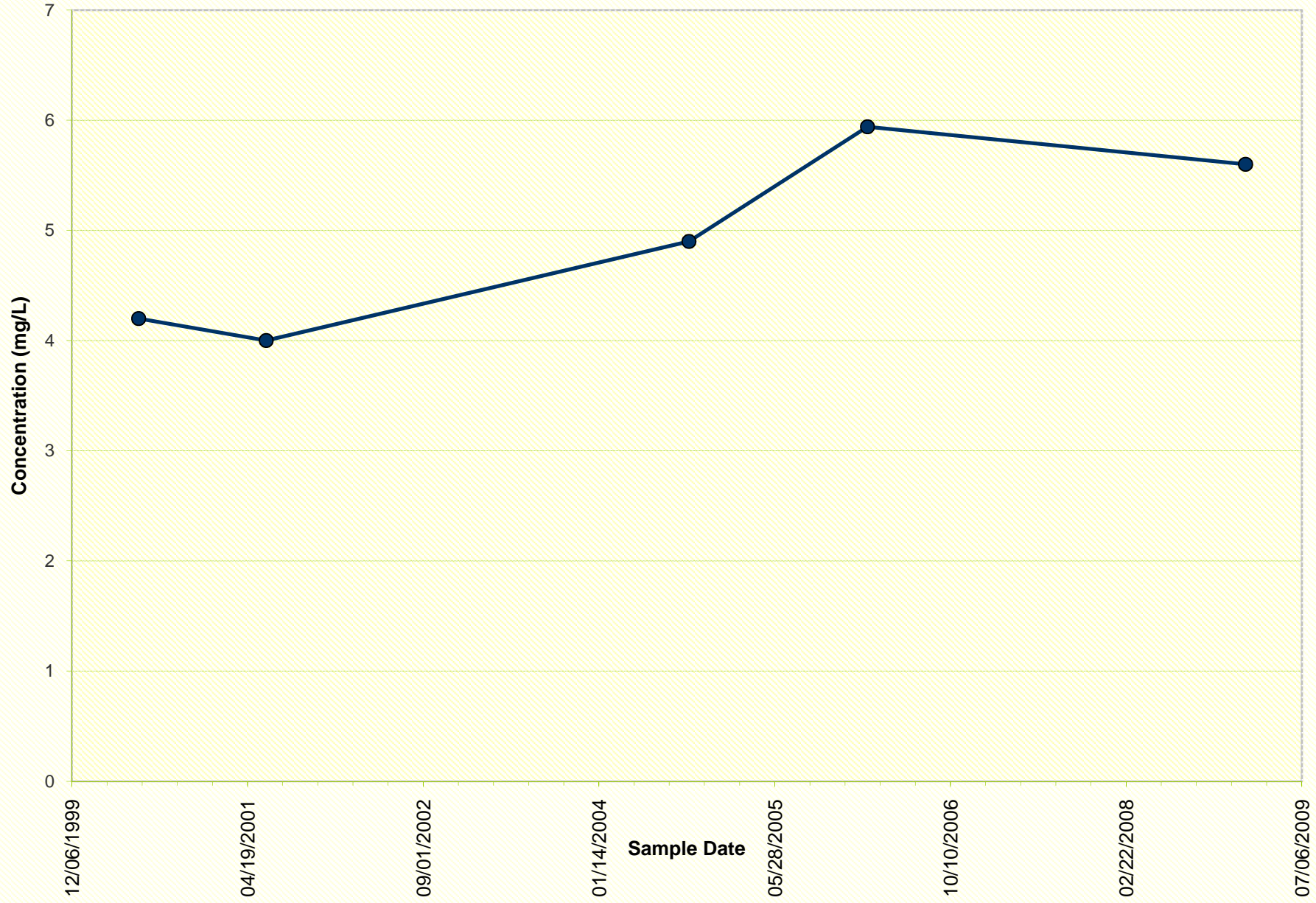
703459 (SO4)



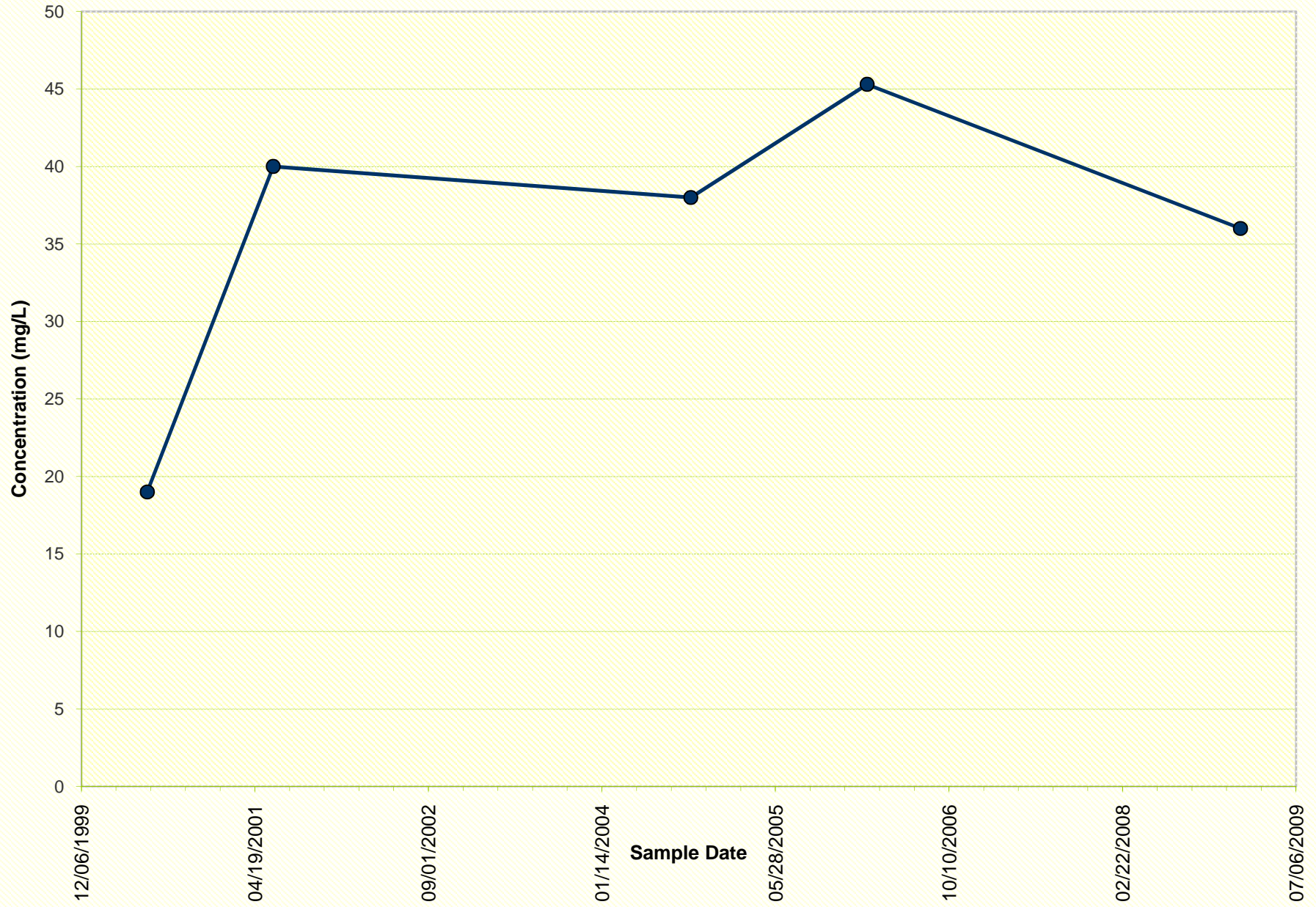
703459 (TDS)



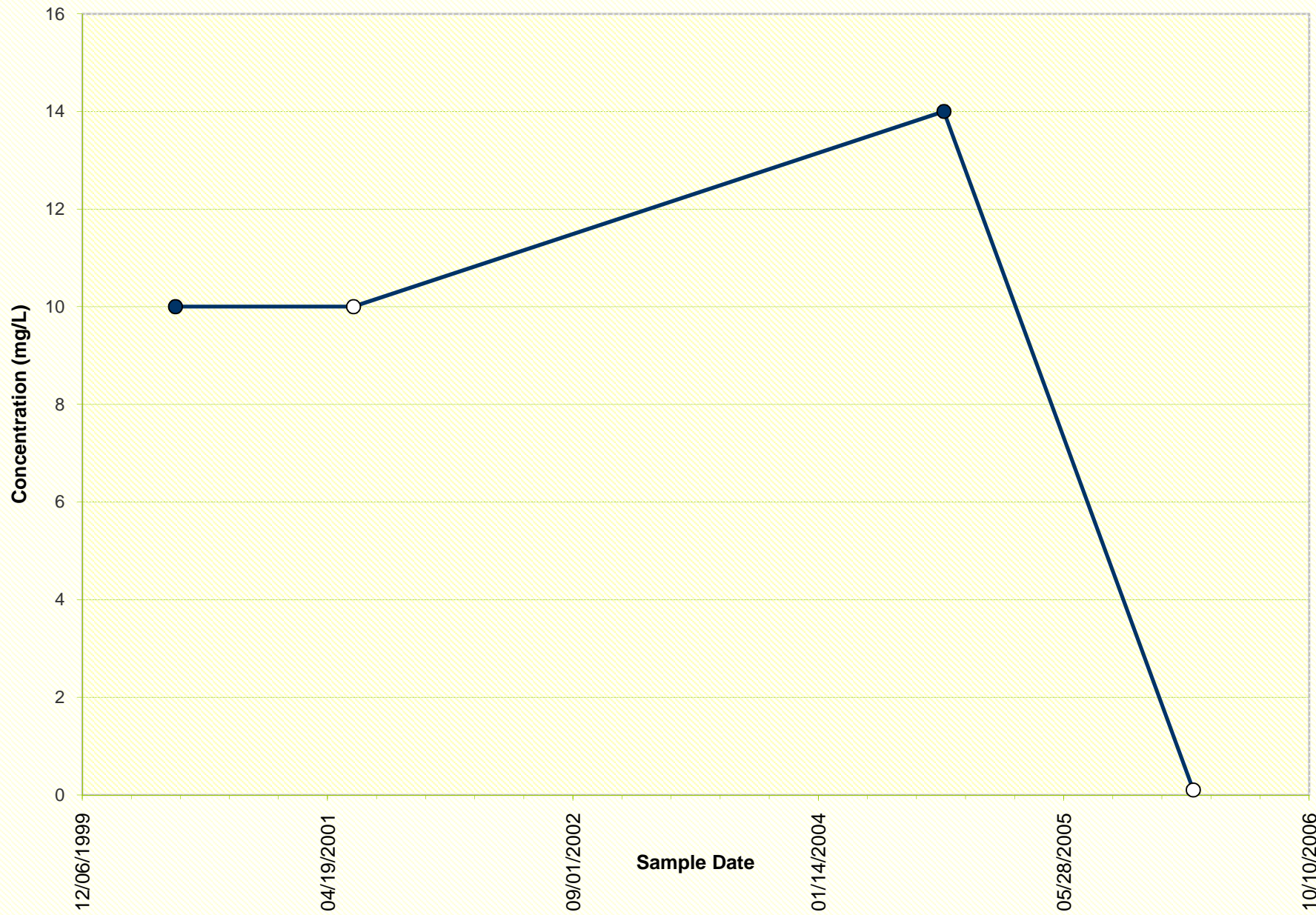
703461 (Ca)



703461 (Cl)

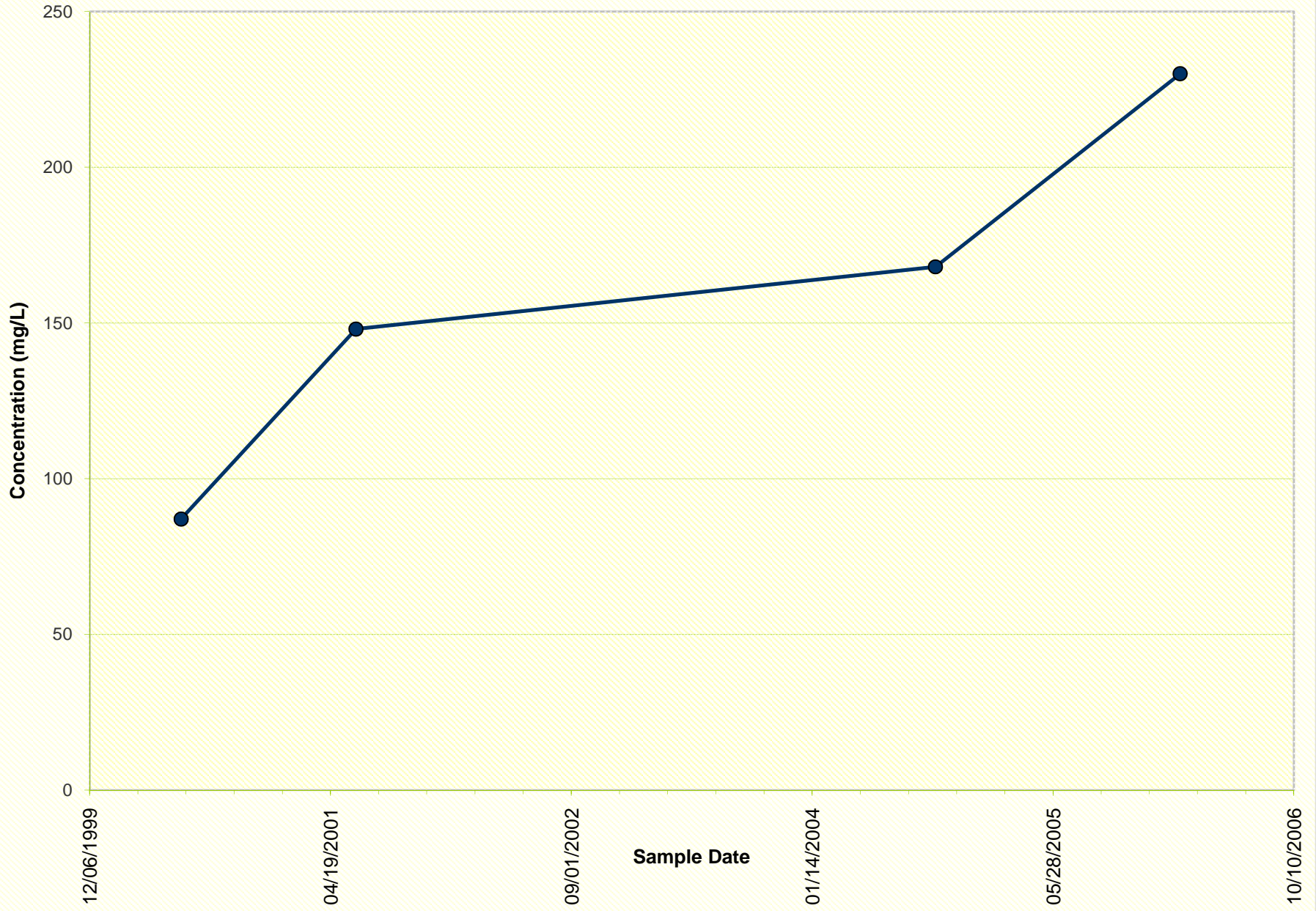


703461 (CO3)

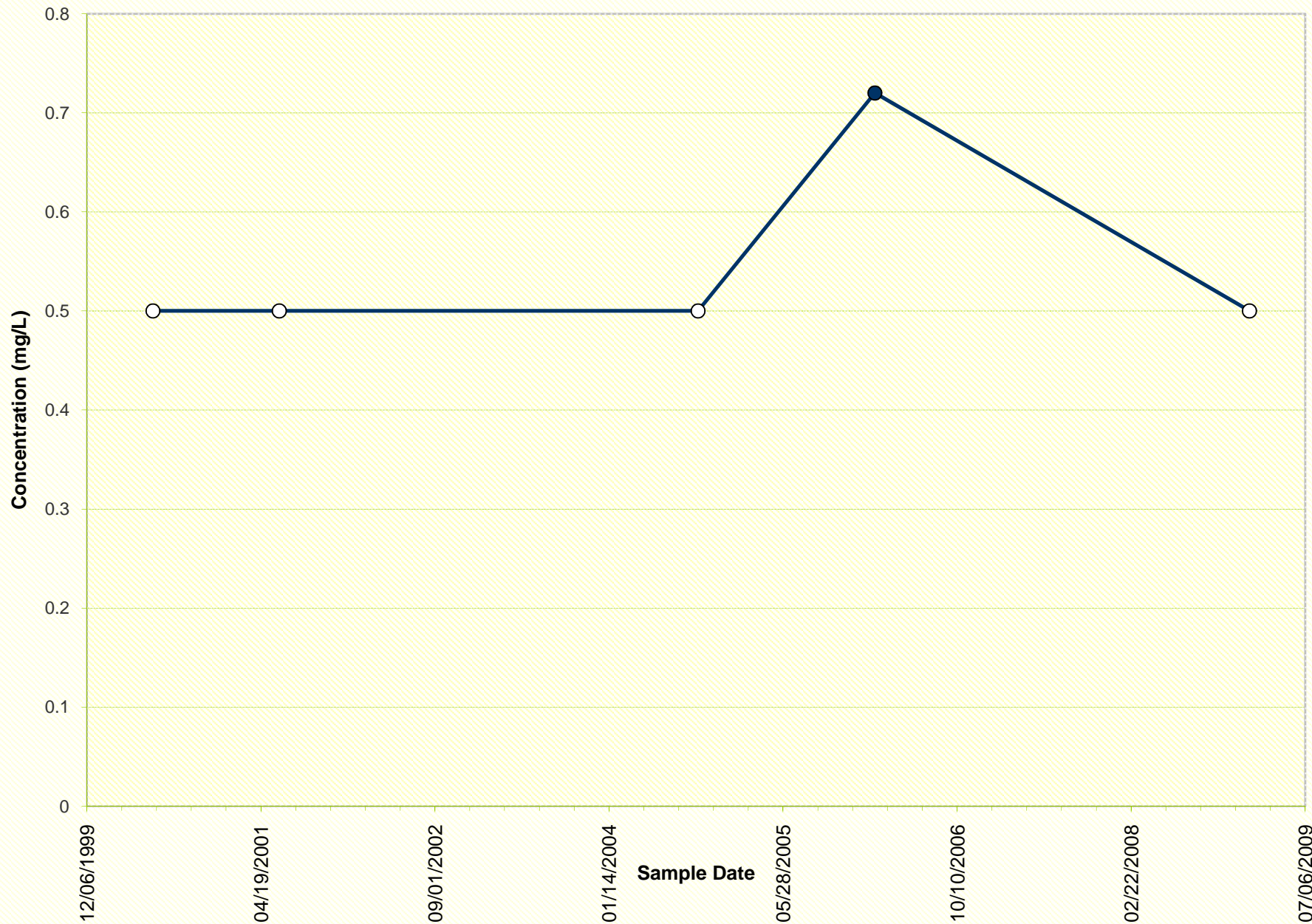




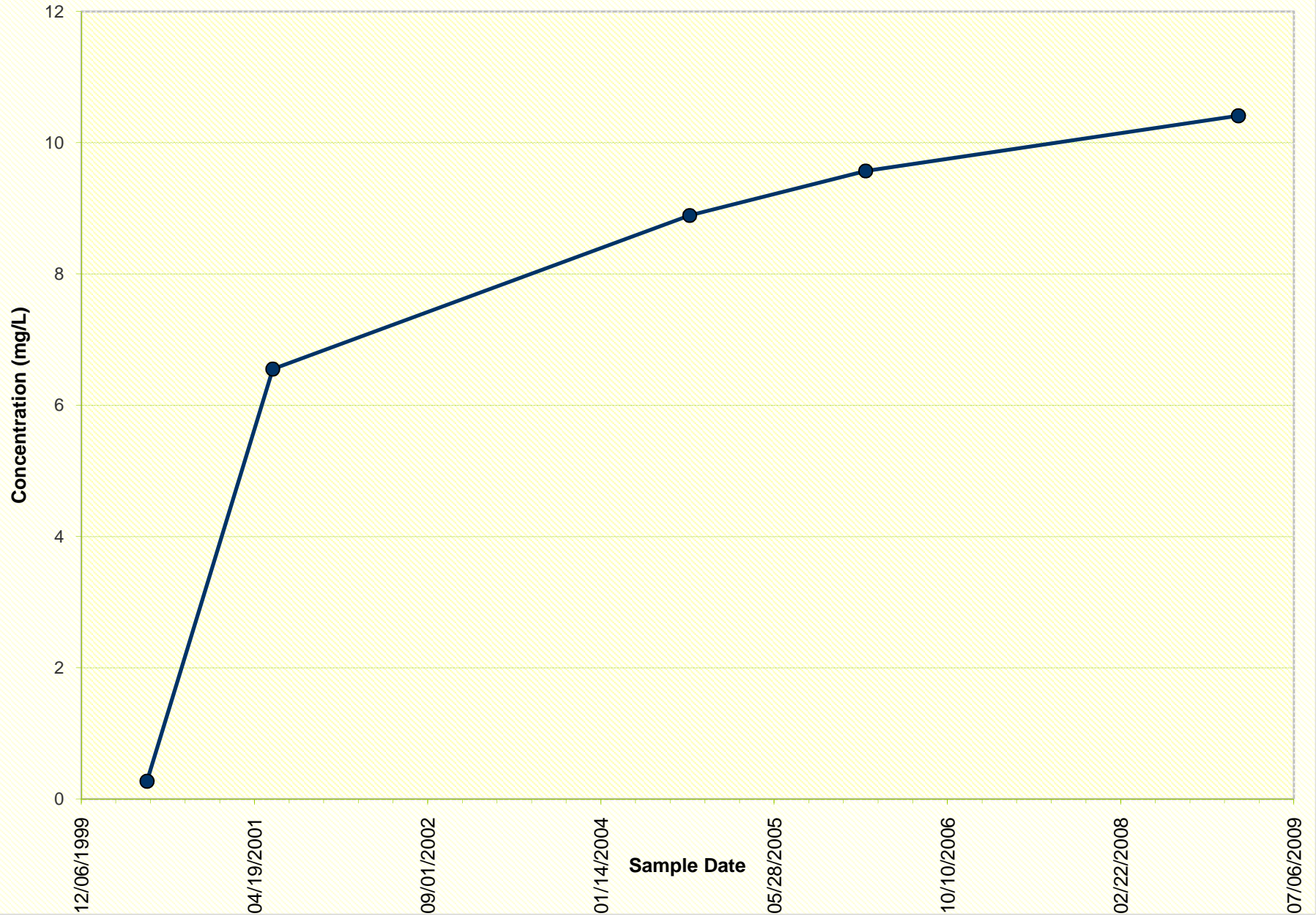
703461 (HCO3)



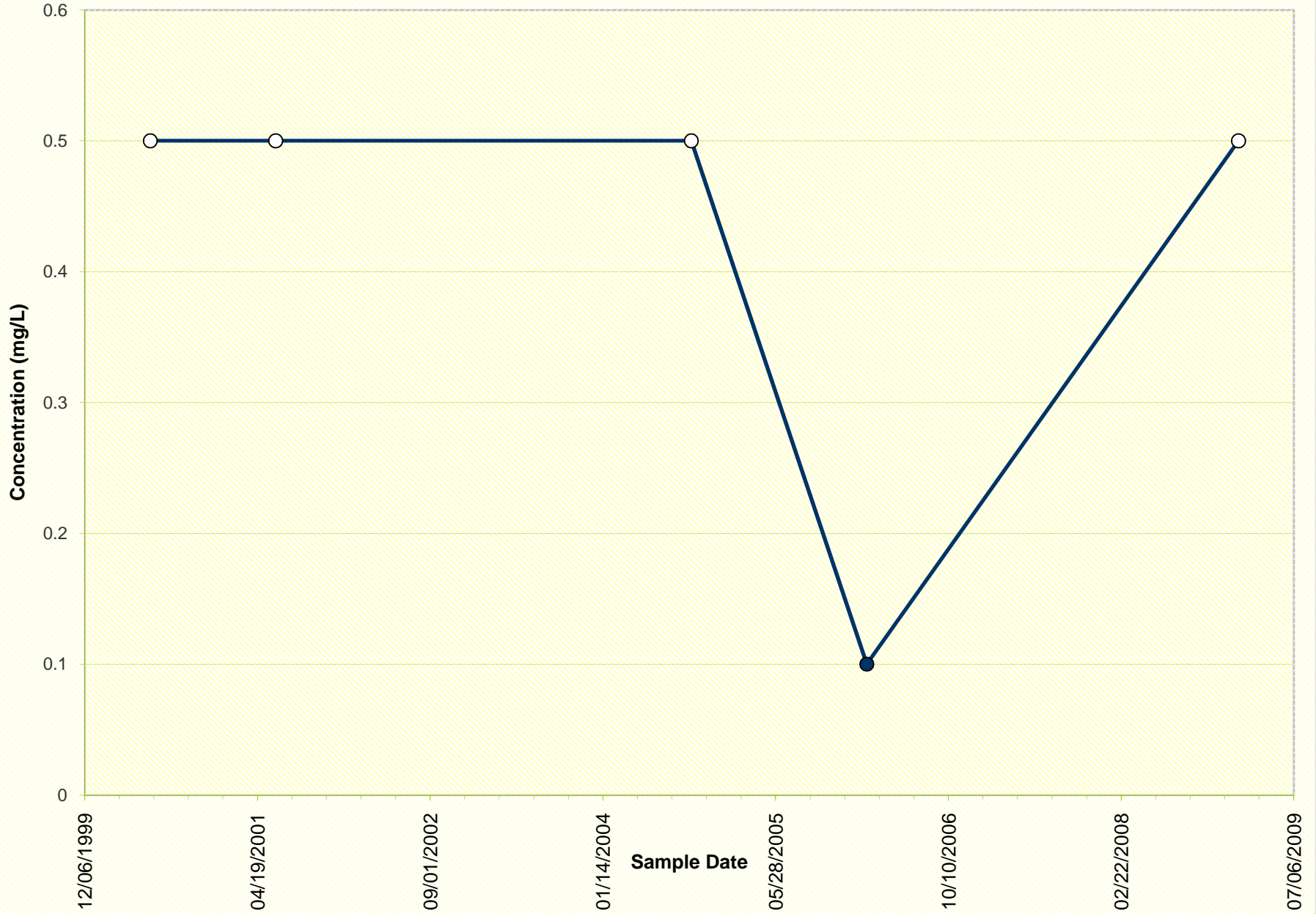
703461 (K)



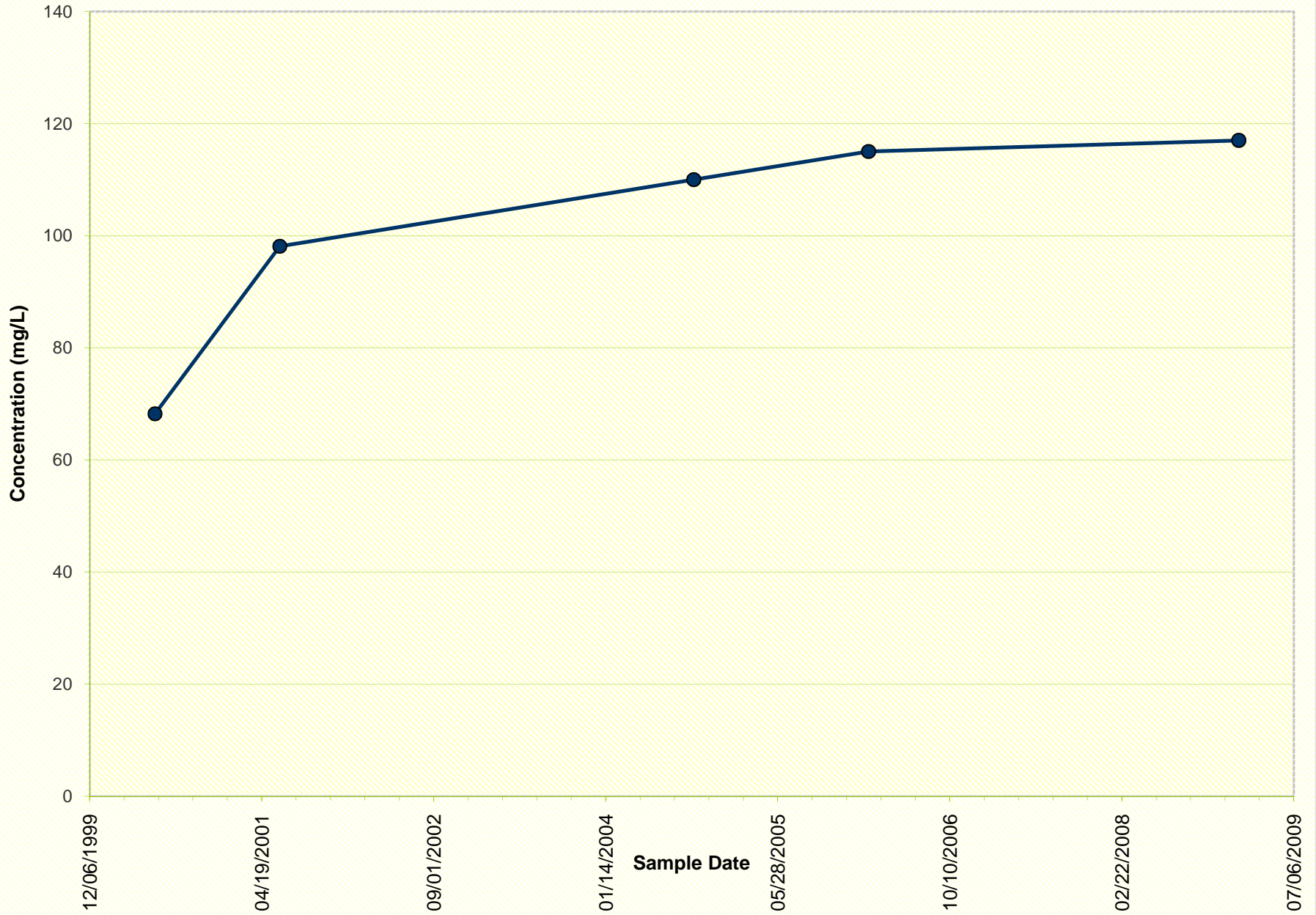
### 703461 (Methane)



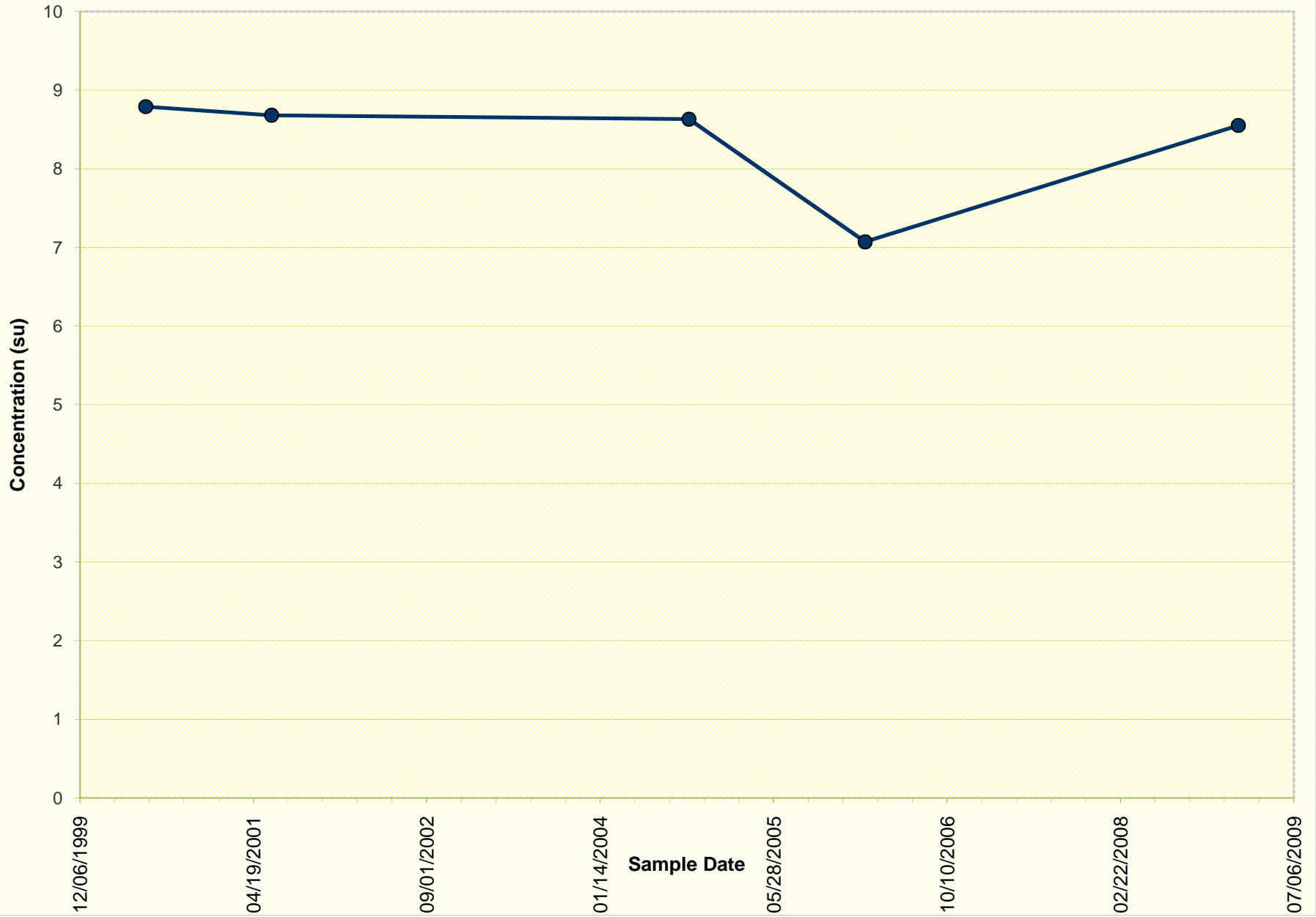
703461 (Mg)



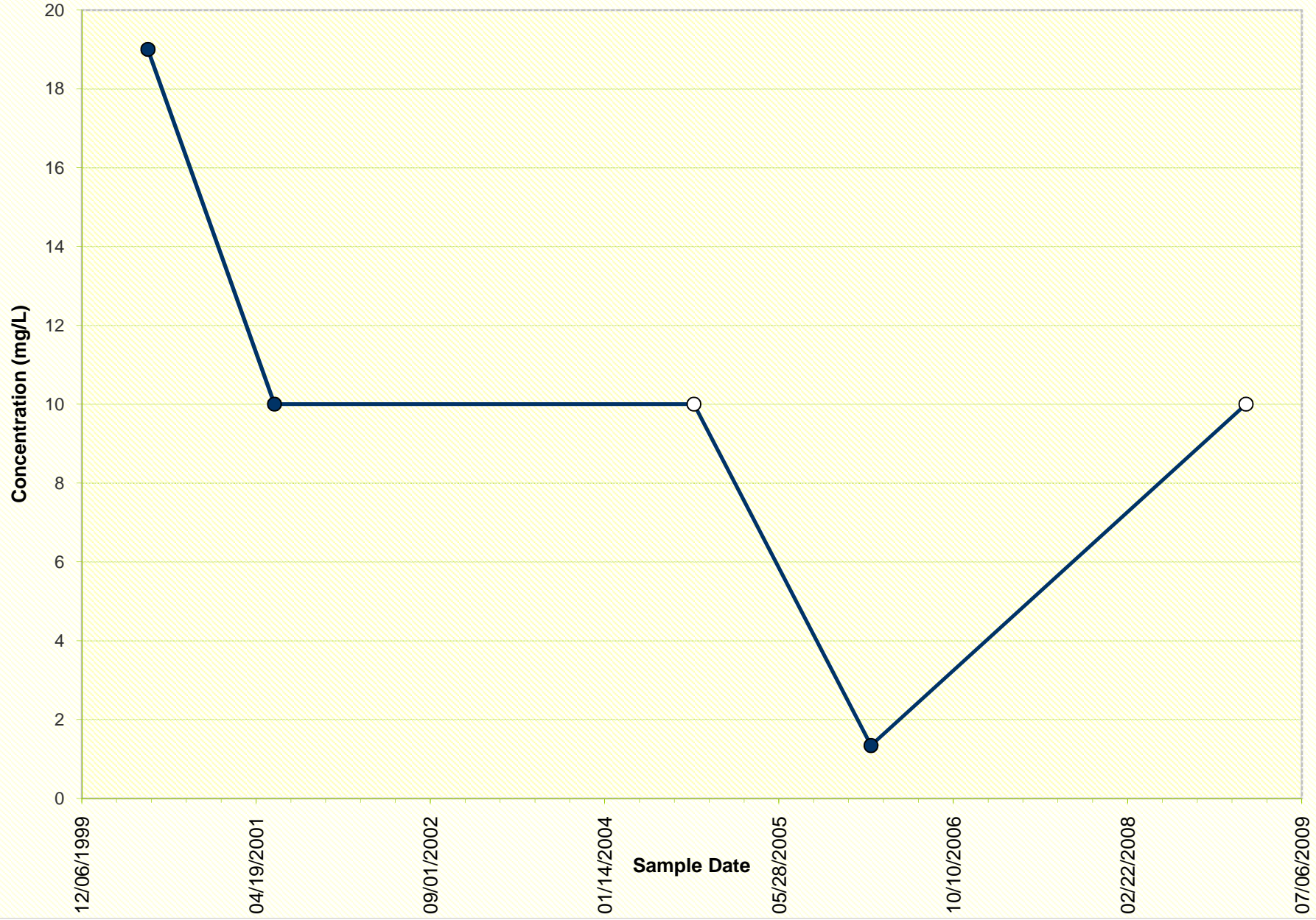
703461 (Na)



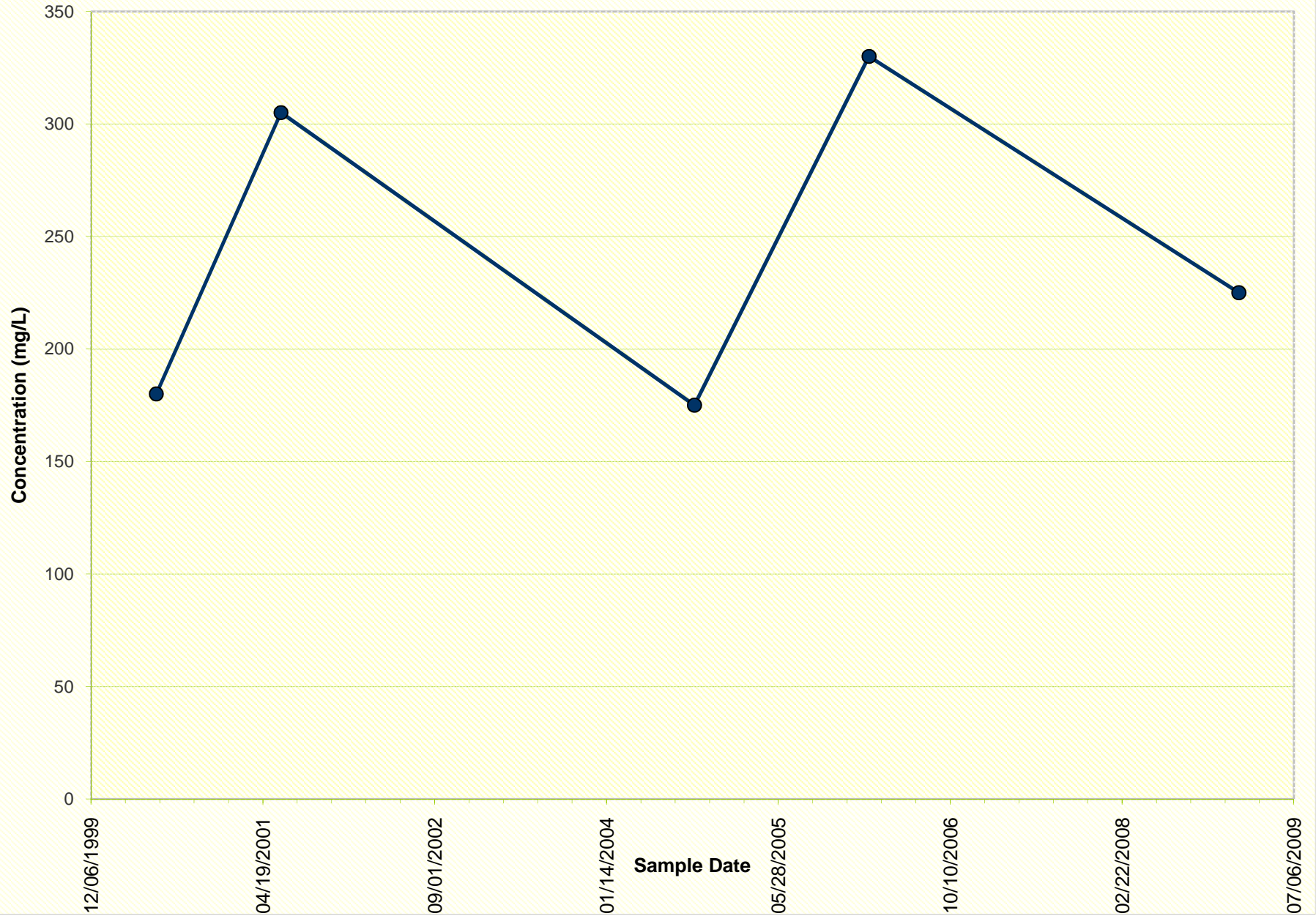
703461 (pH, Lab)



703461 (SO4)

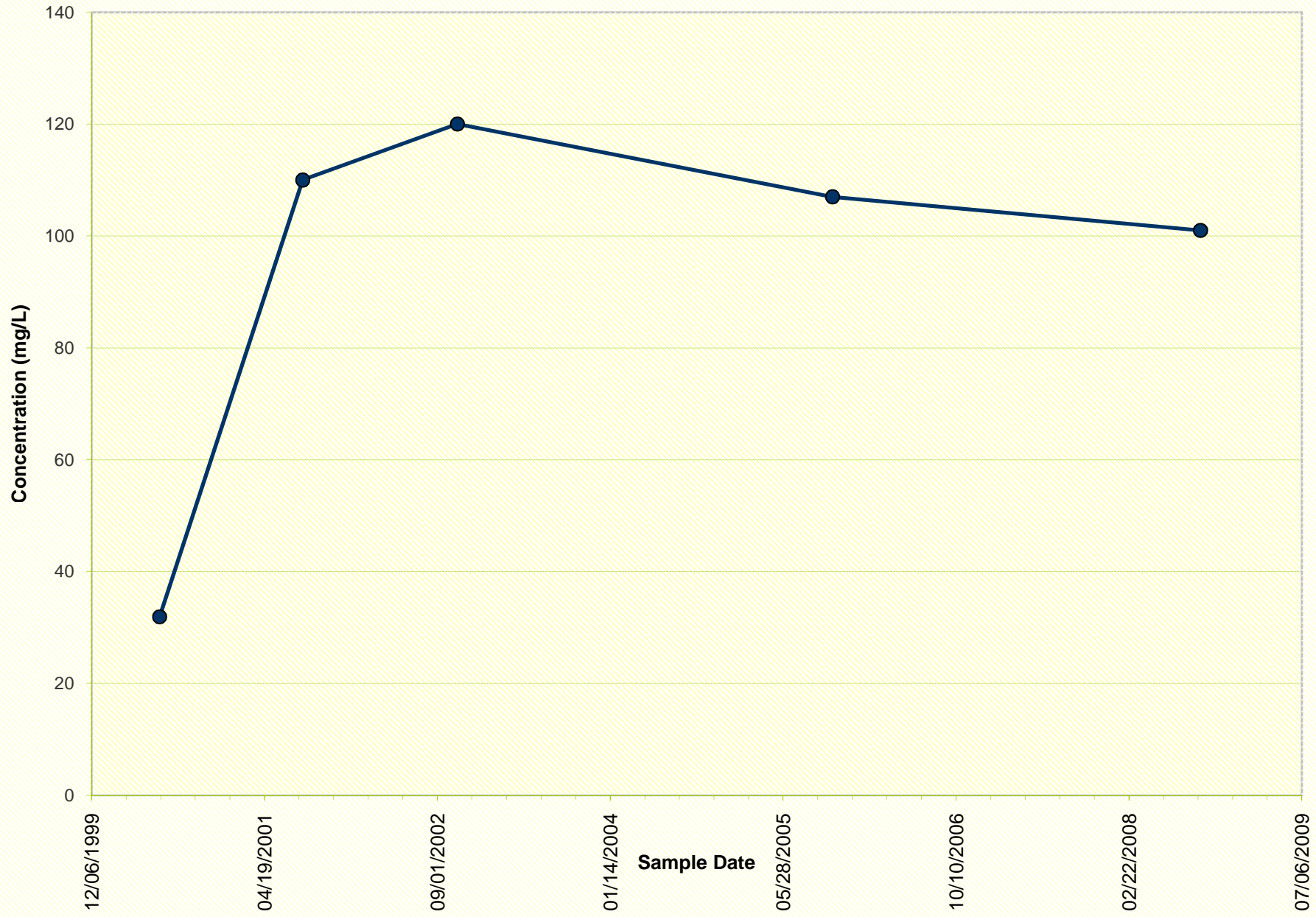


703461 (TDS)

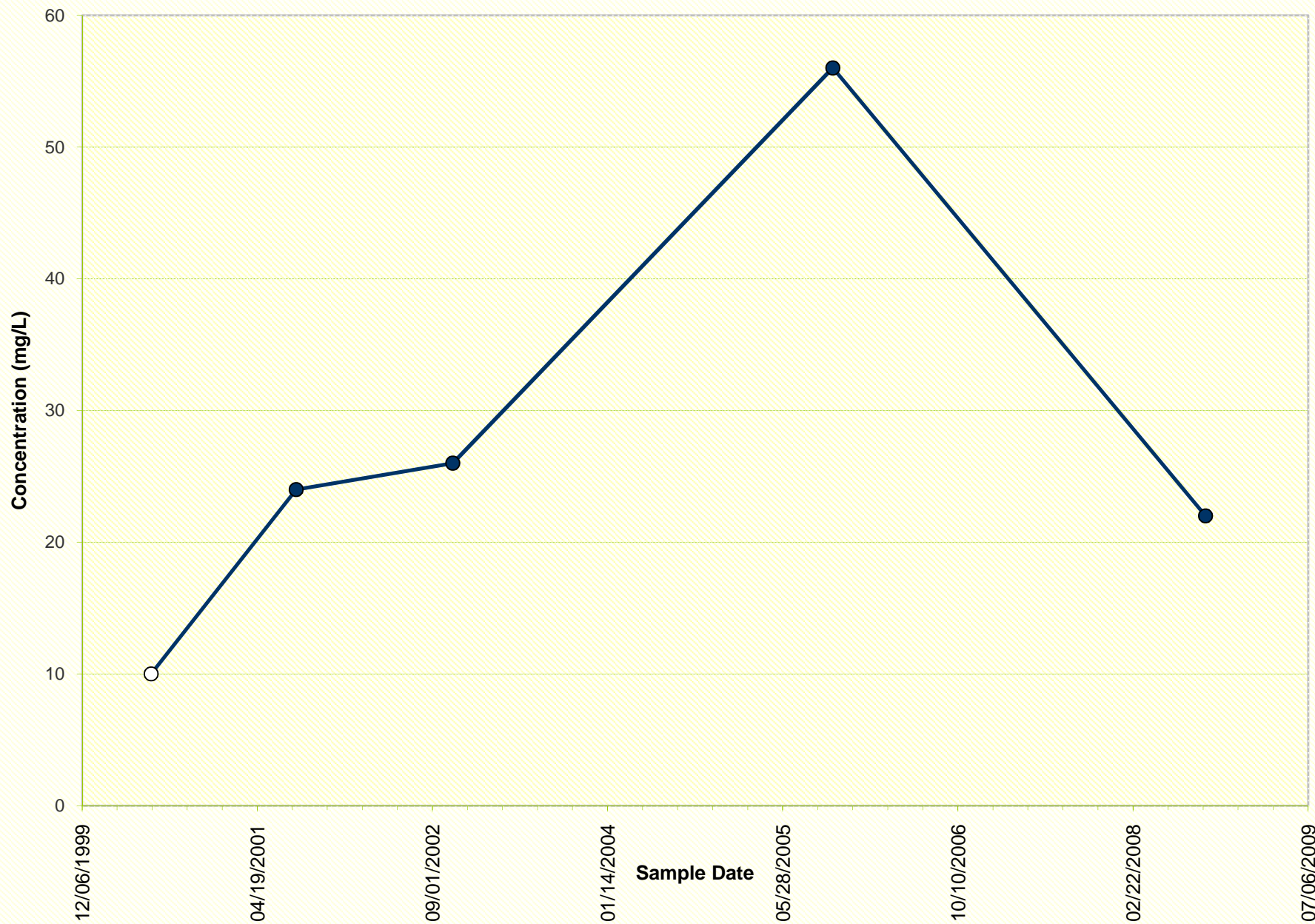




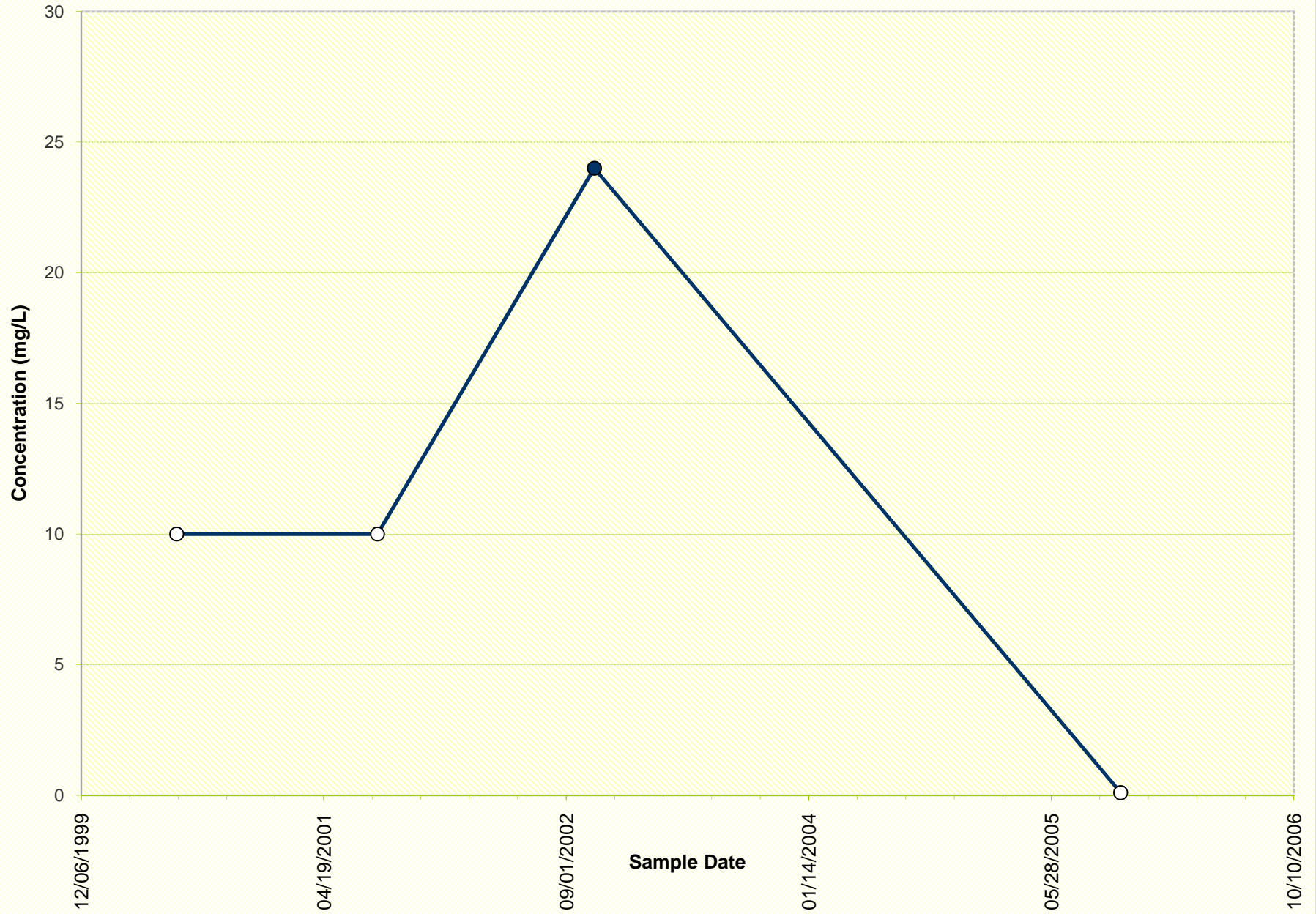
703462 (Ca)



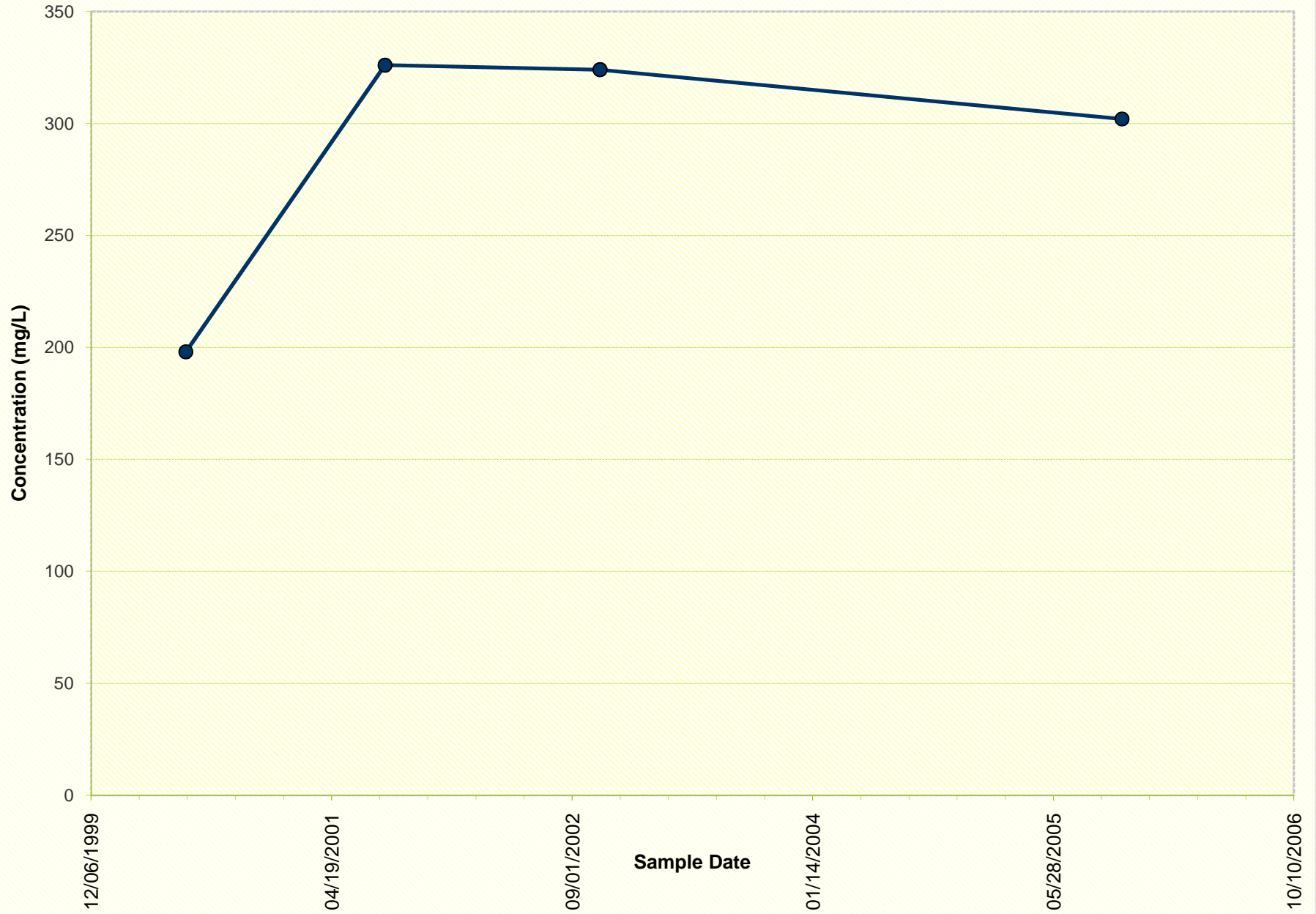
703462 (Cl)



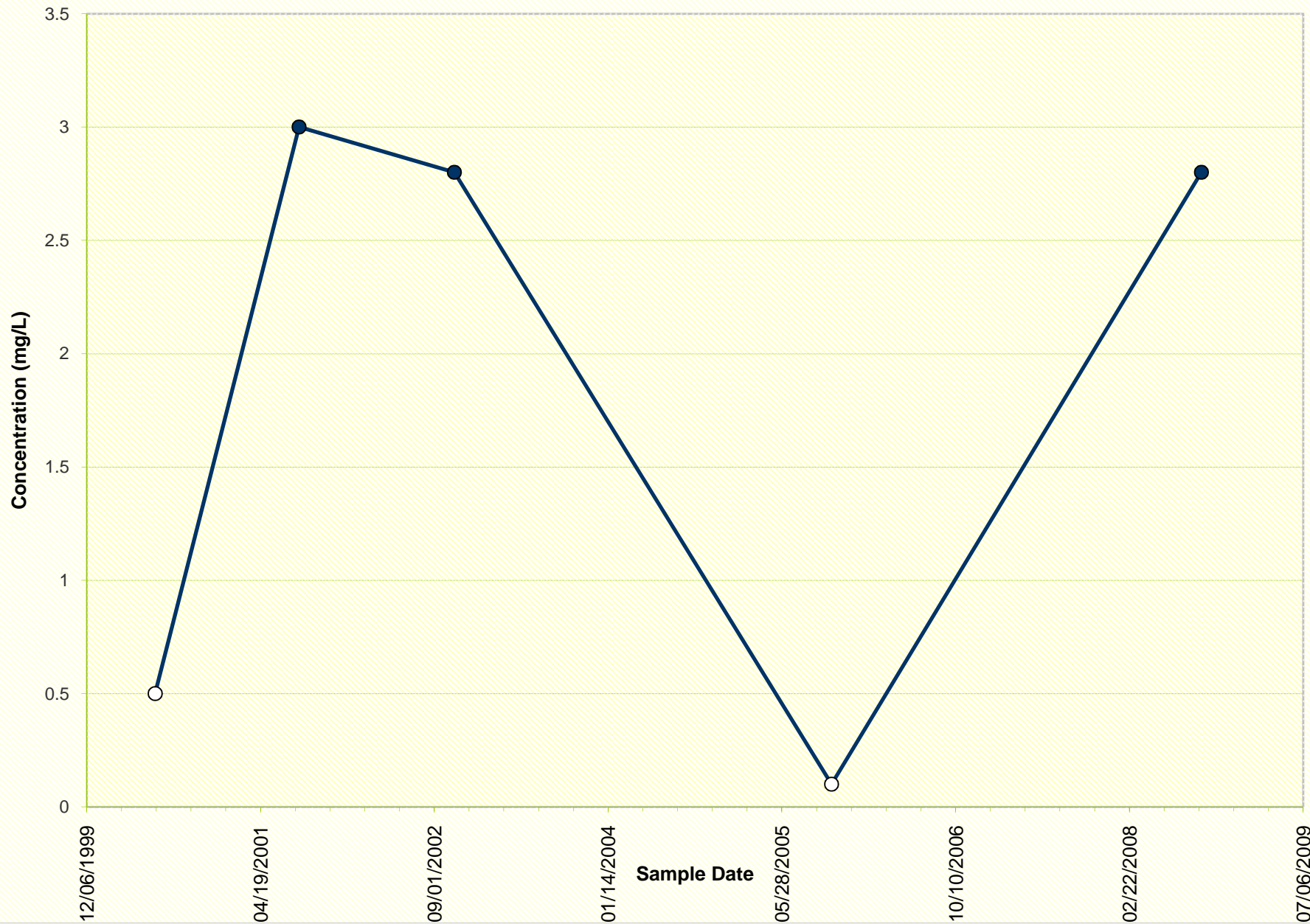
703462 (CO3)



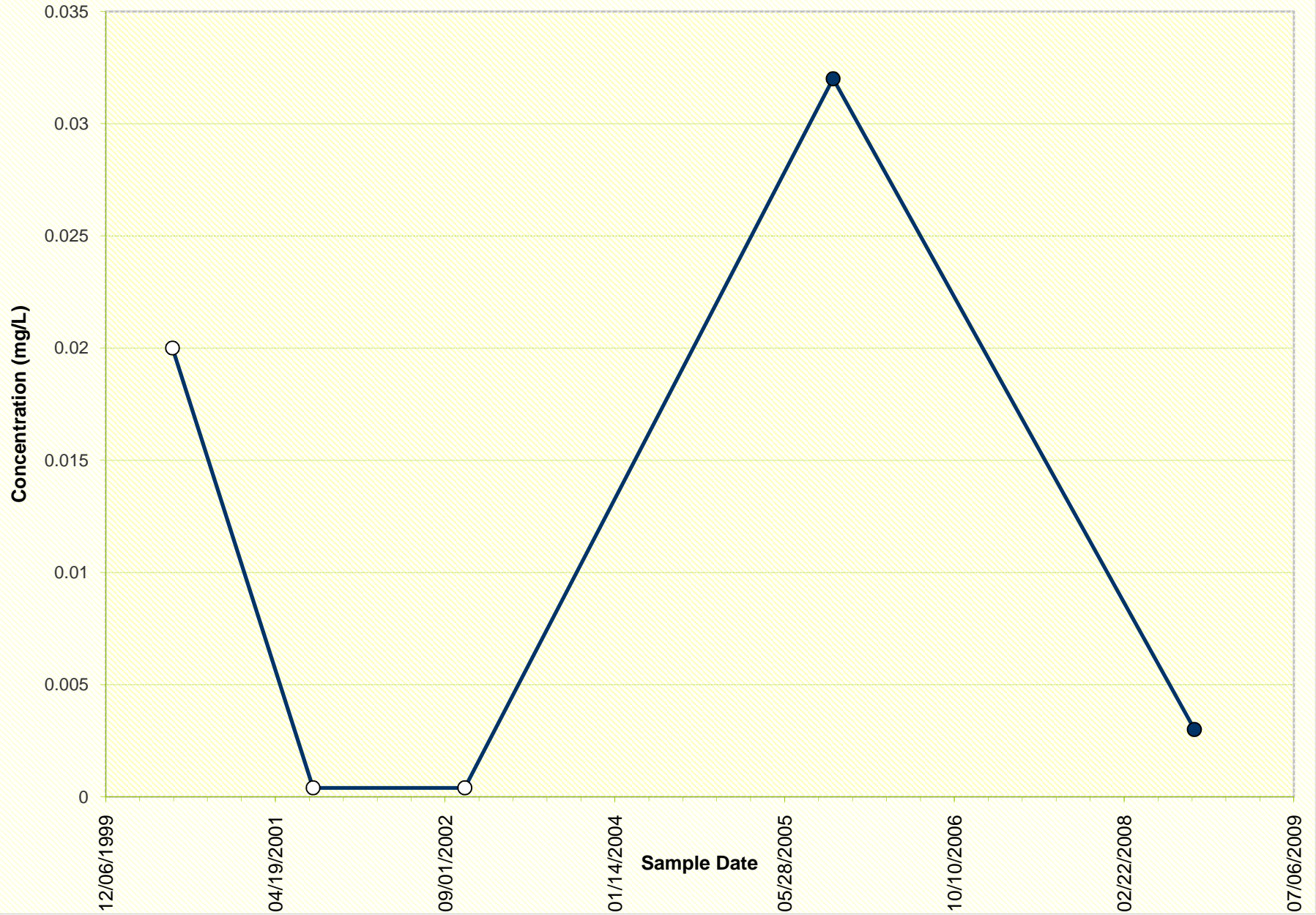
703462 (HCO3)



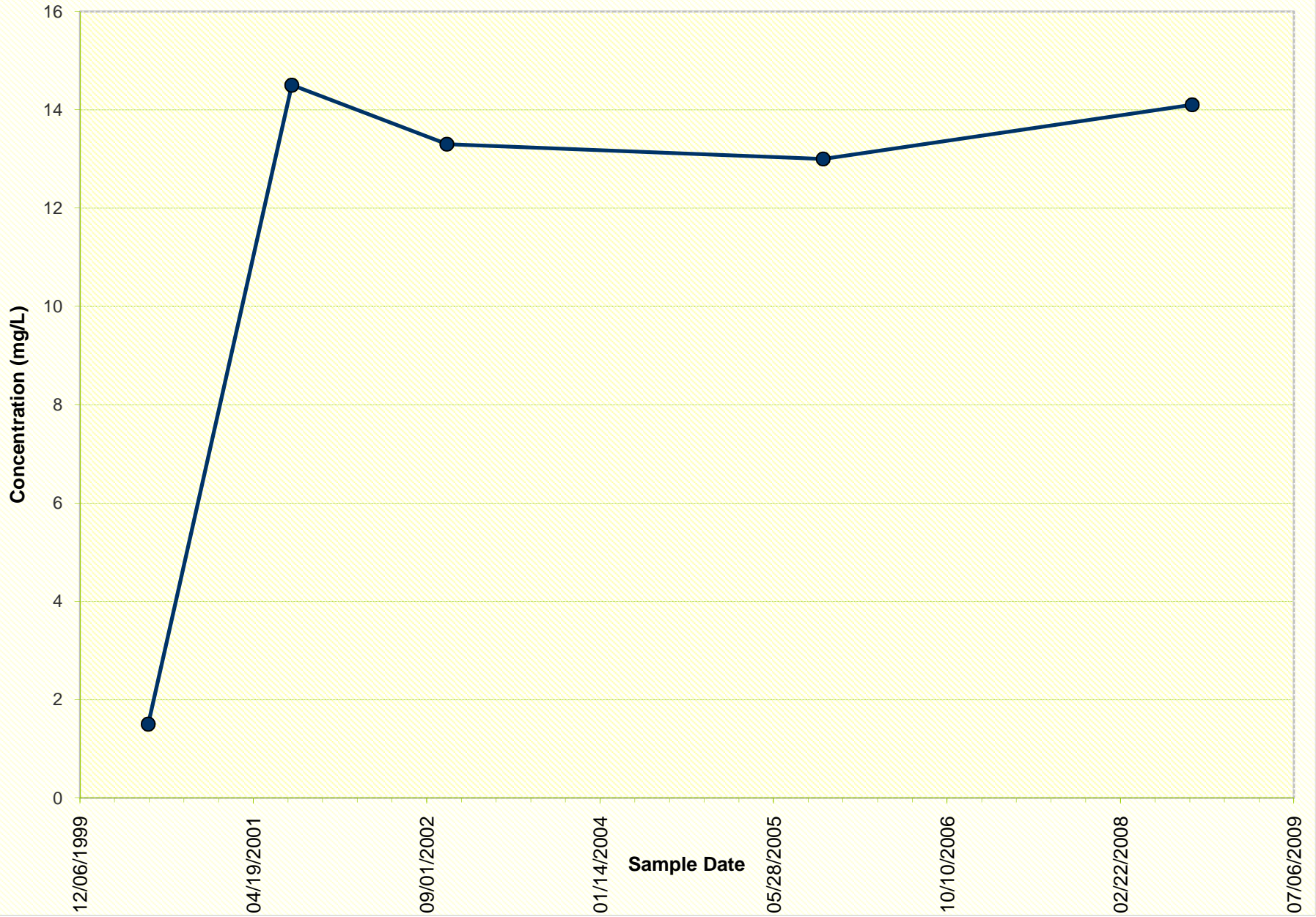
703462 (K)



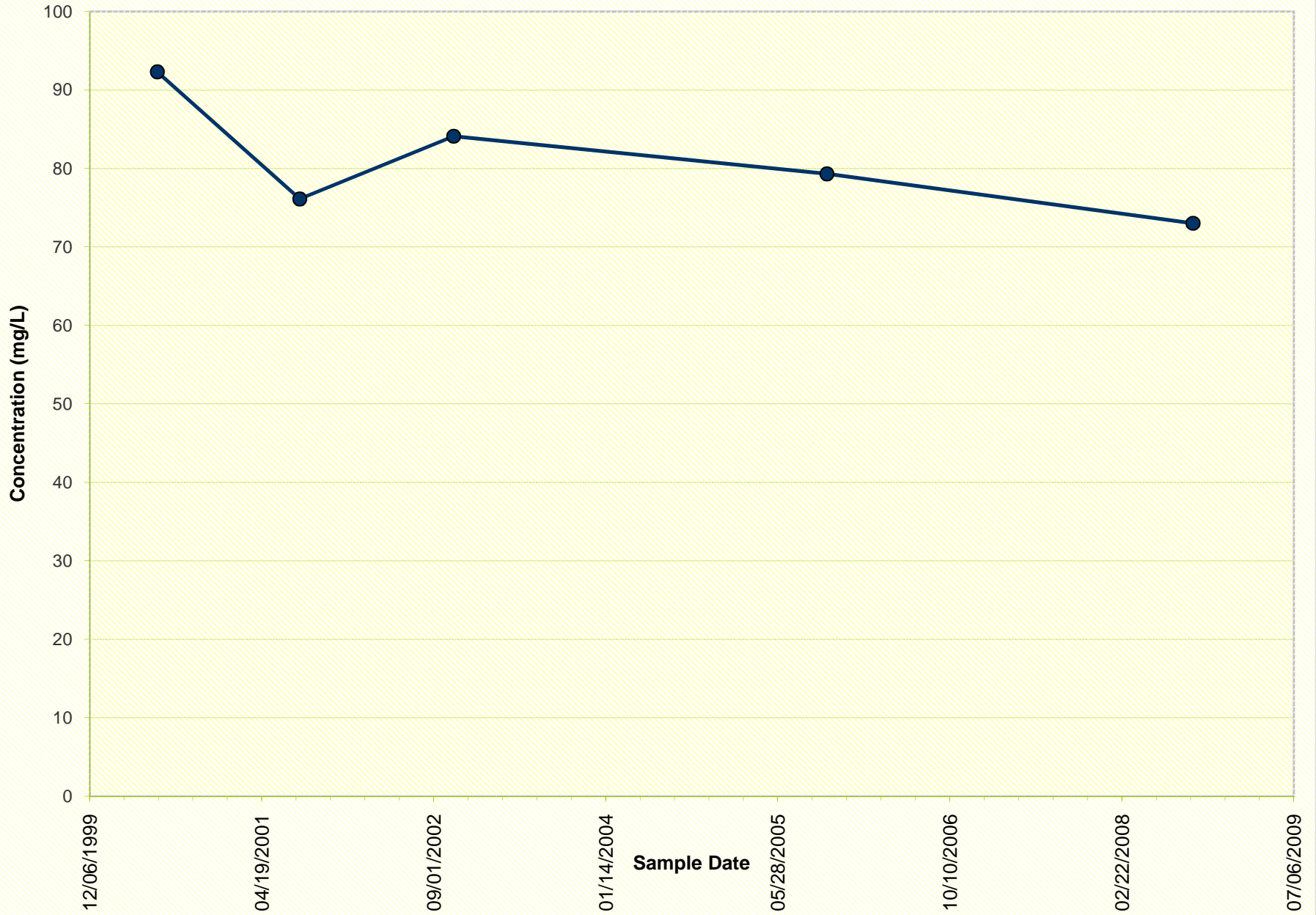
### 703462 (Methane)



703462 (Mg)

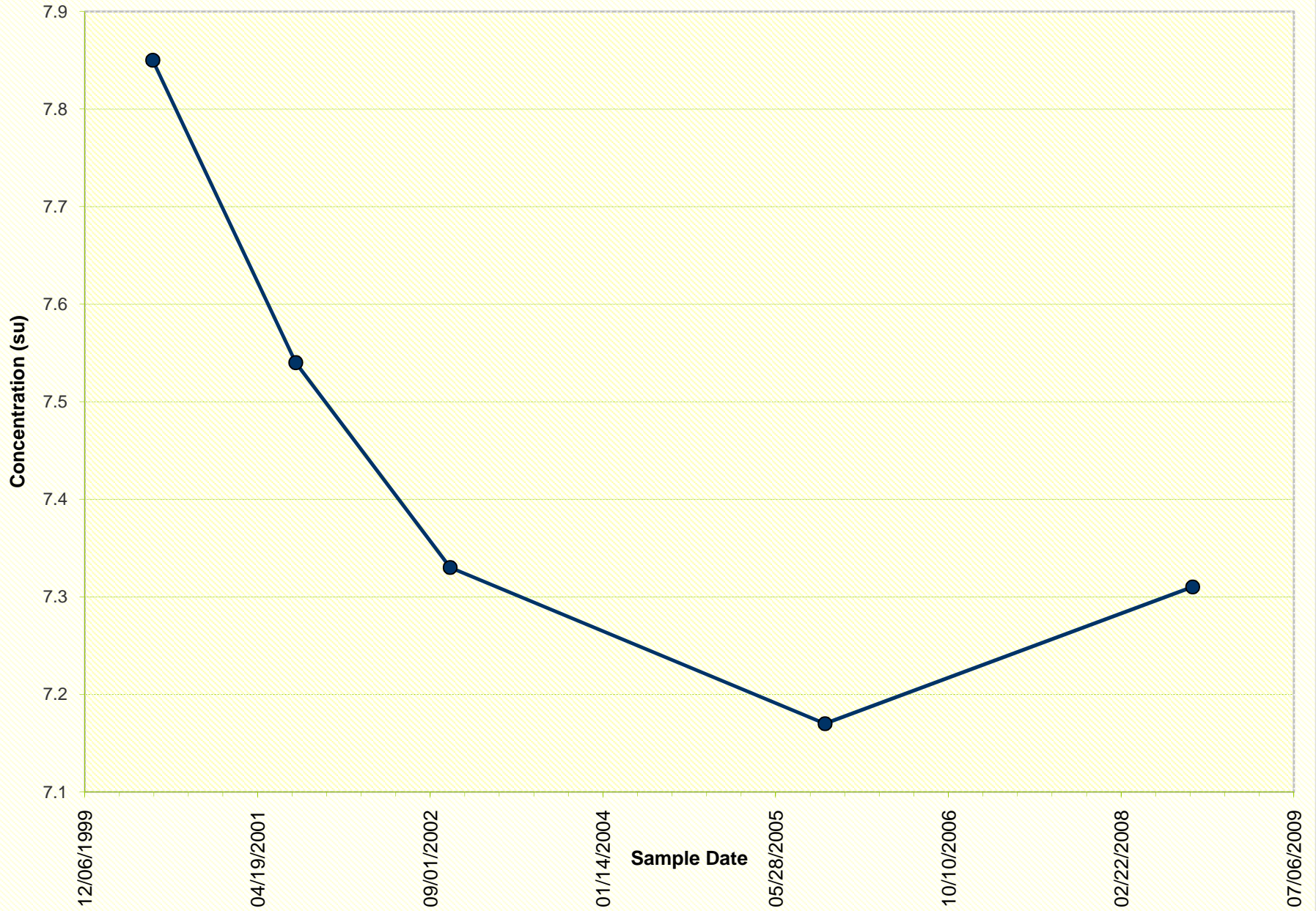


703462 (Na)

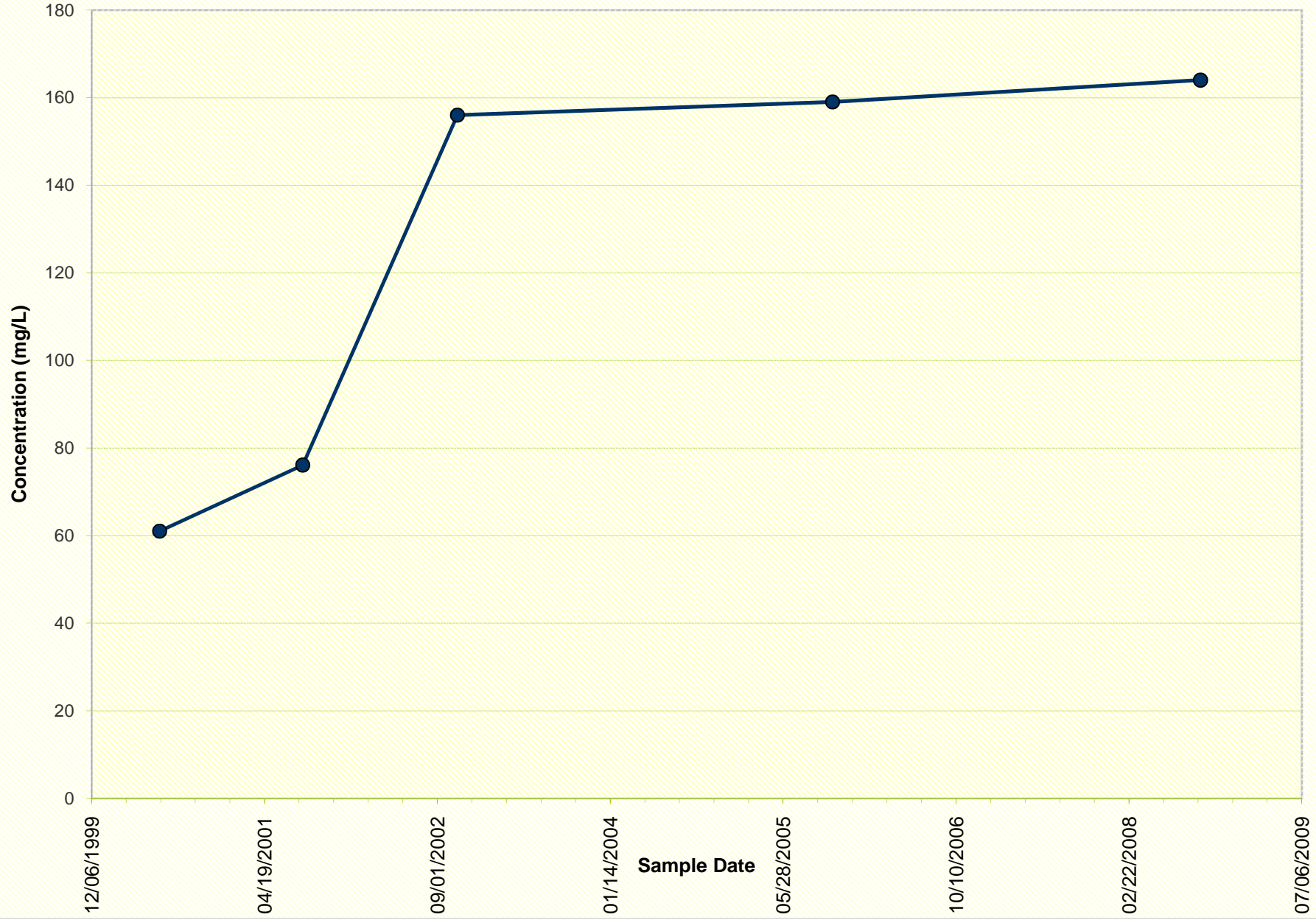




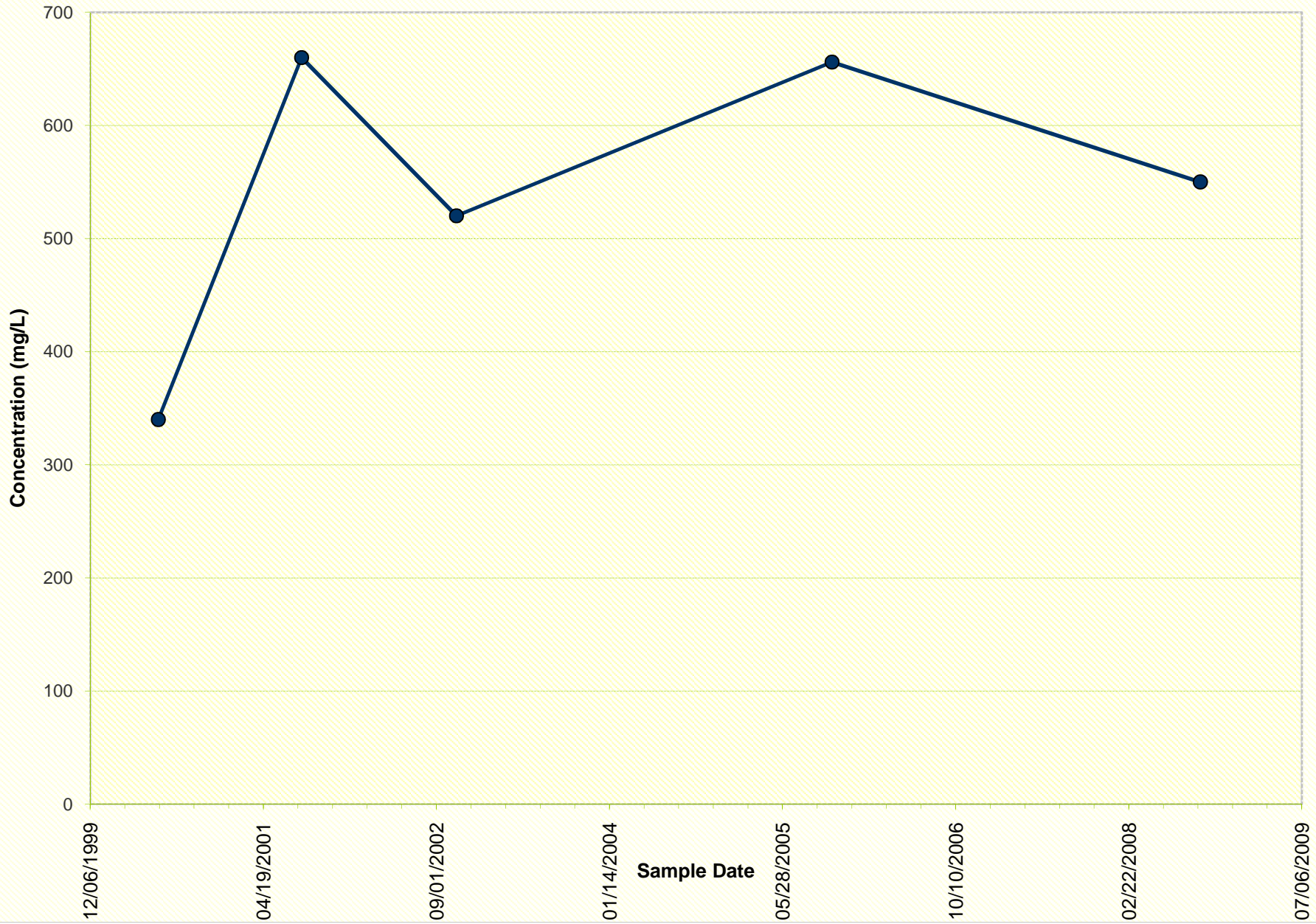
703462 (pH, Lab)



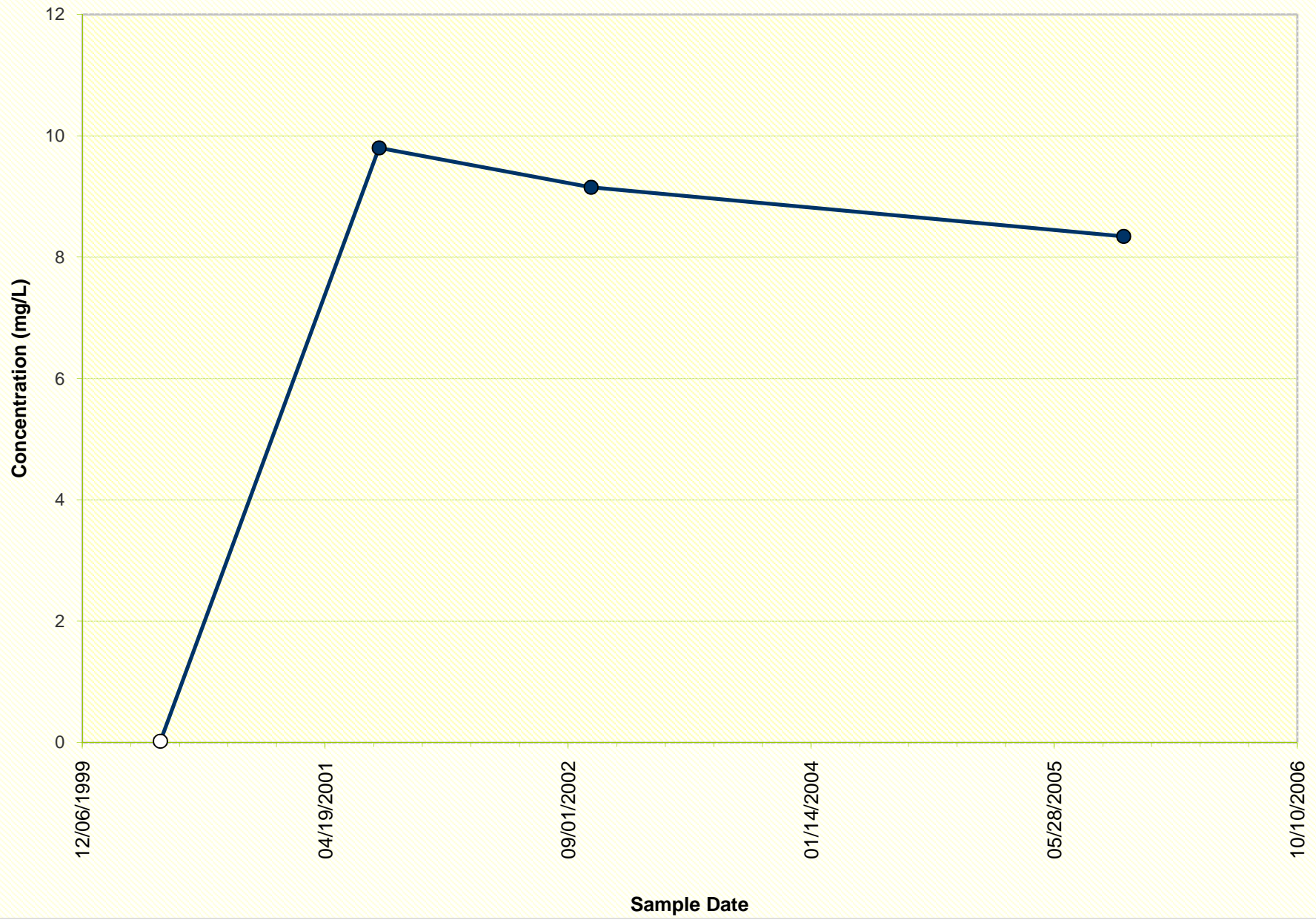
703462 (SO4)



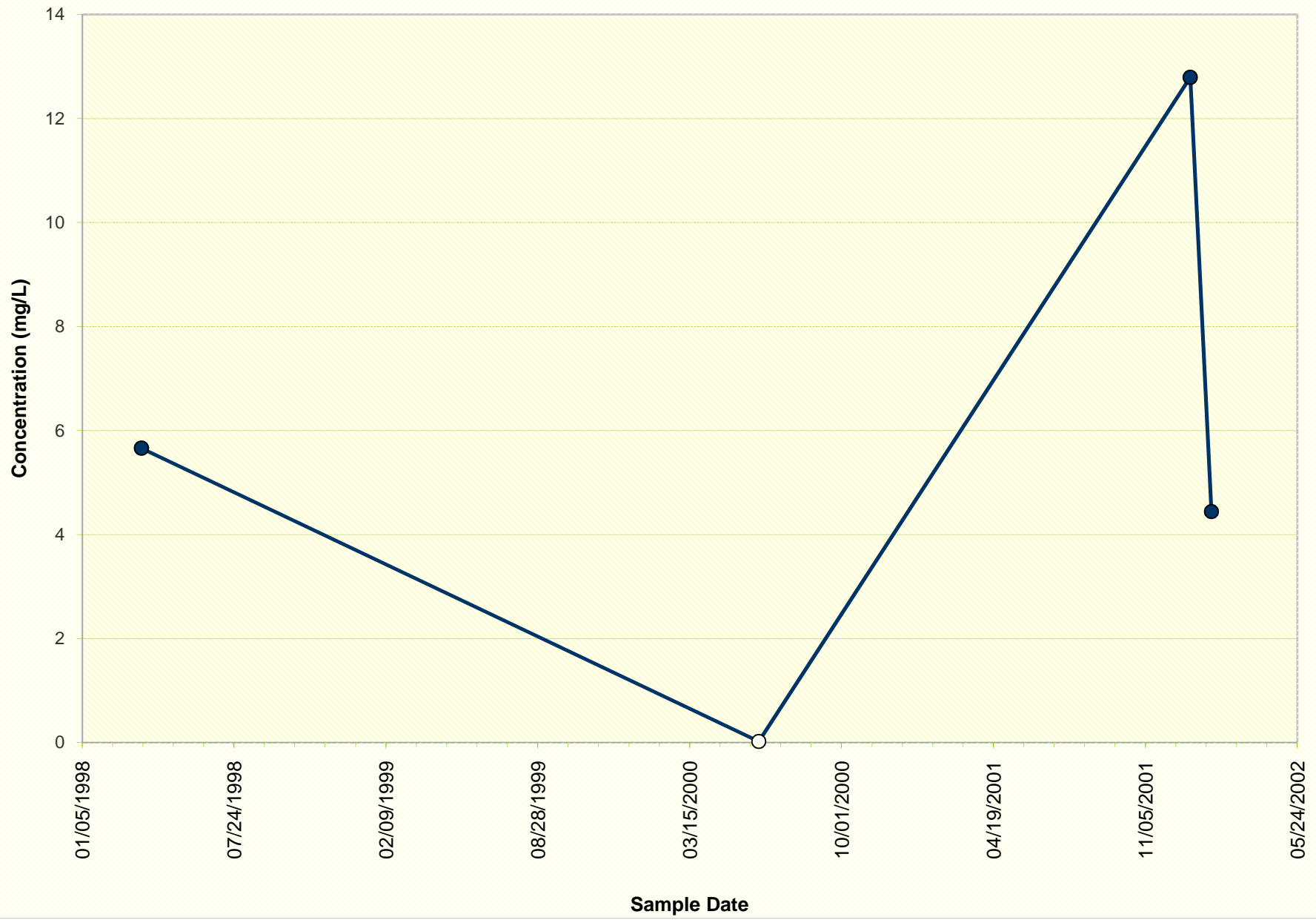
703462 (TDS)



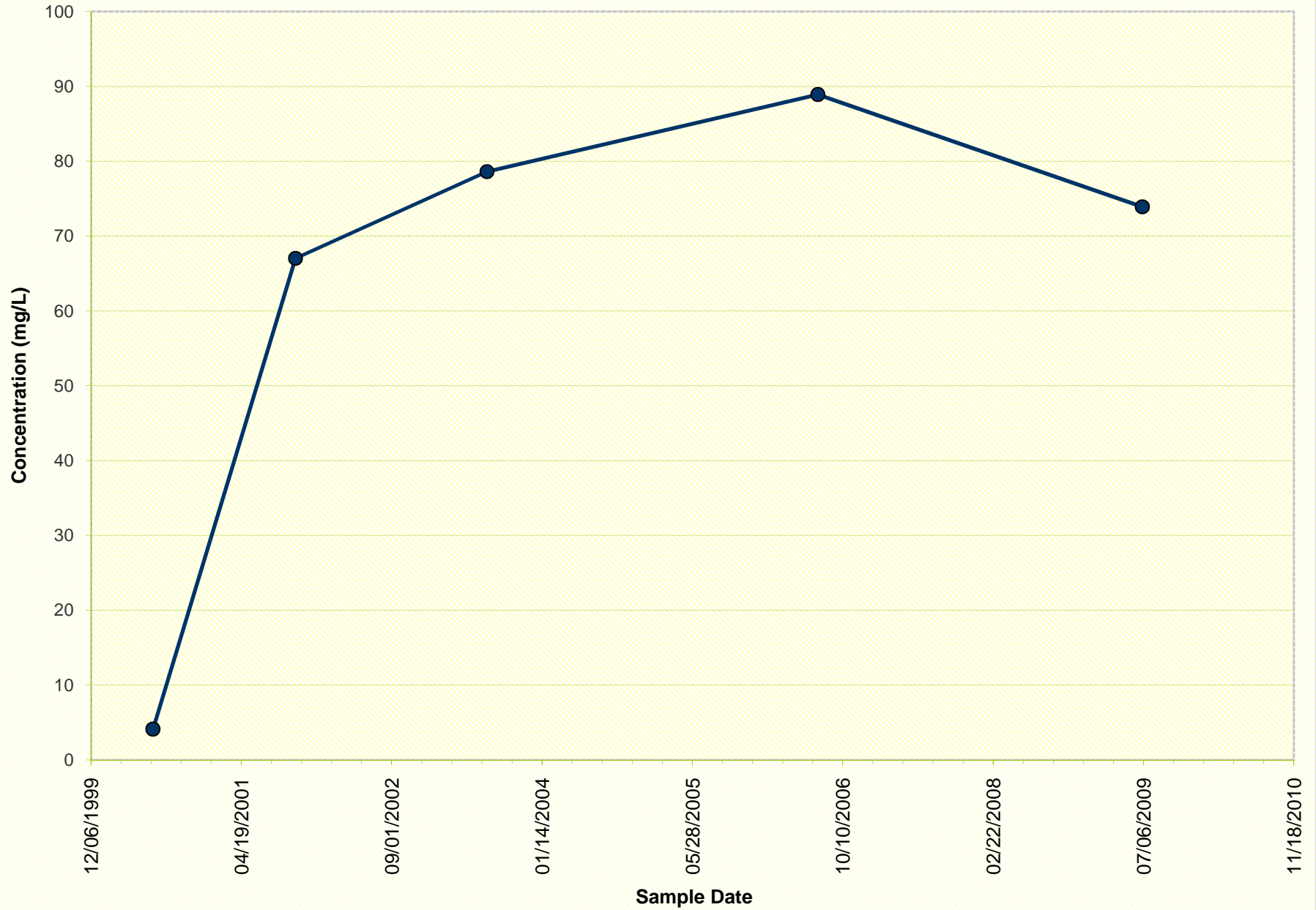
703463 (Methane)



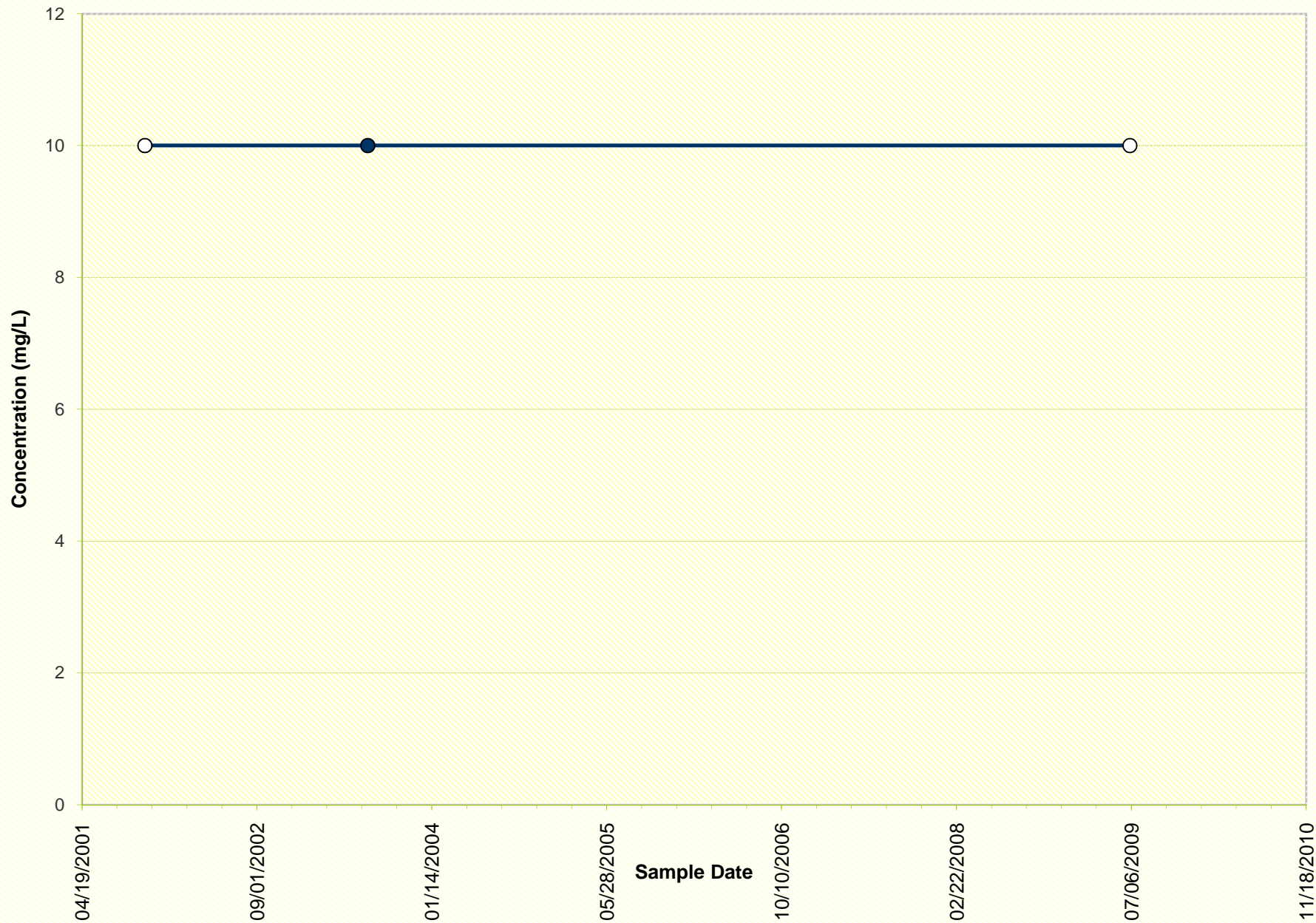
### 703464 (Methane)



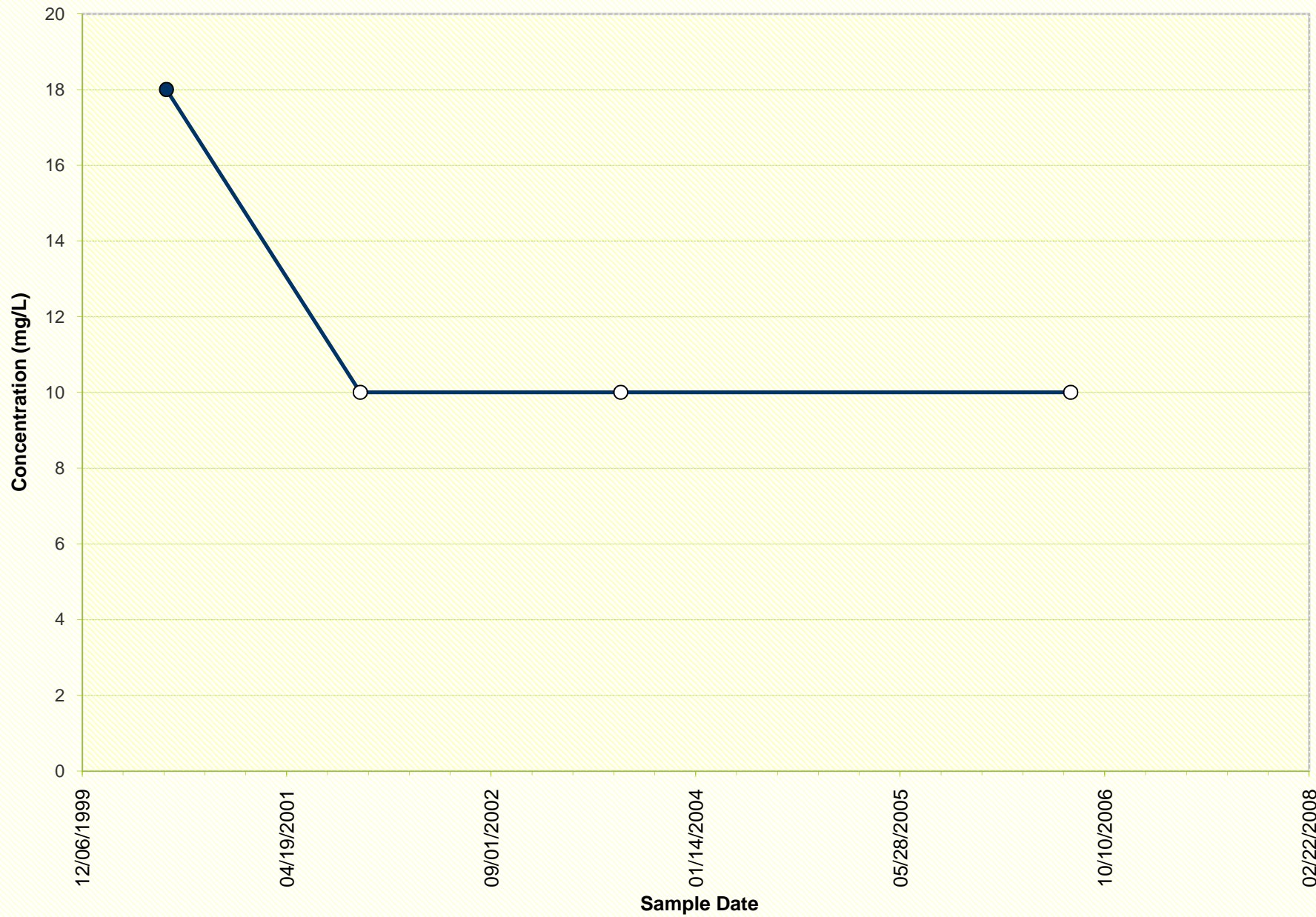
703466 (Ca)



703466 (Cl)

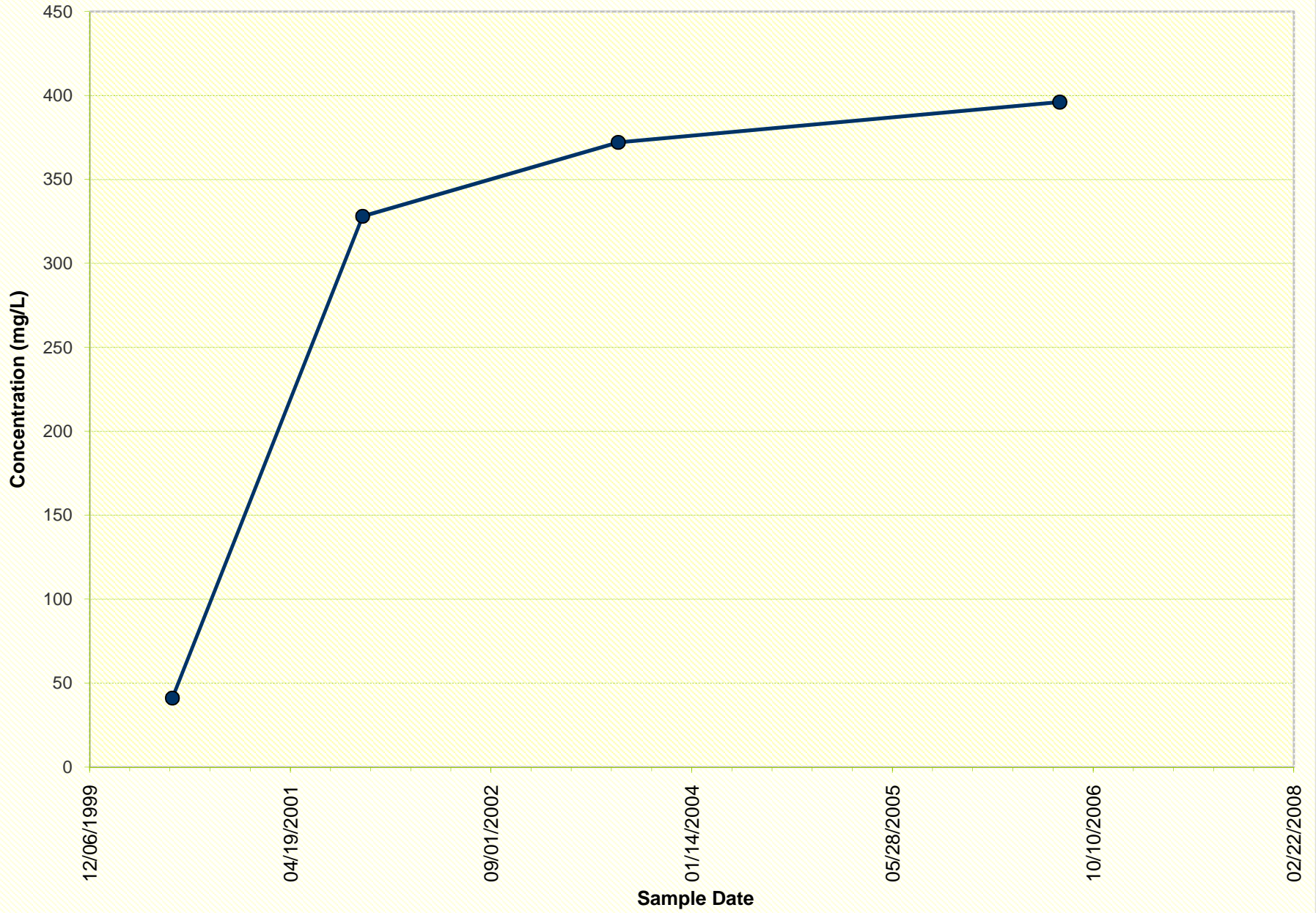


703466 (CO3)

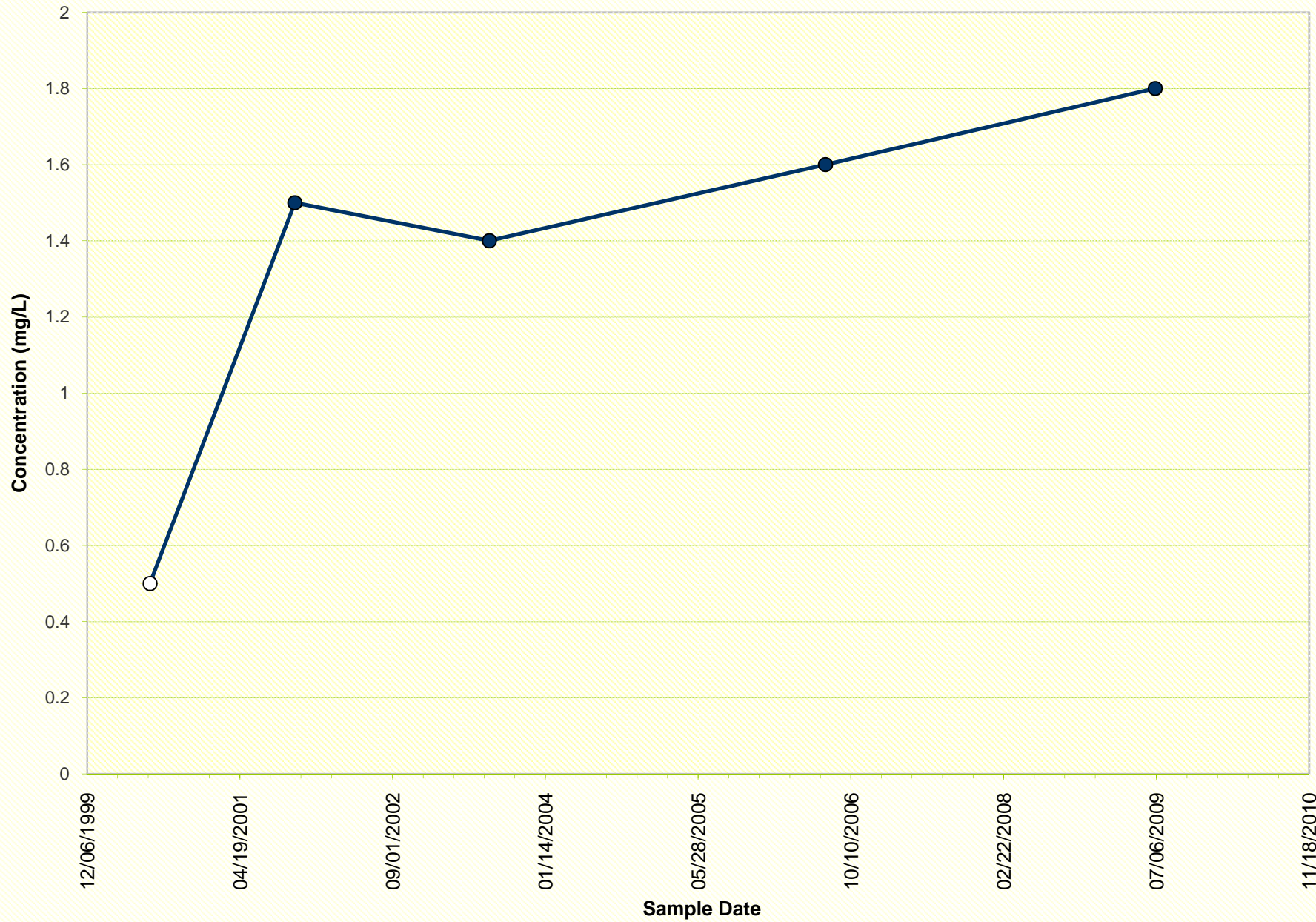




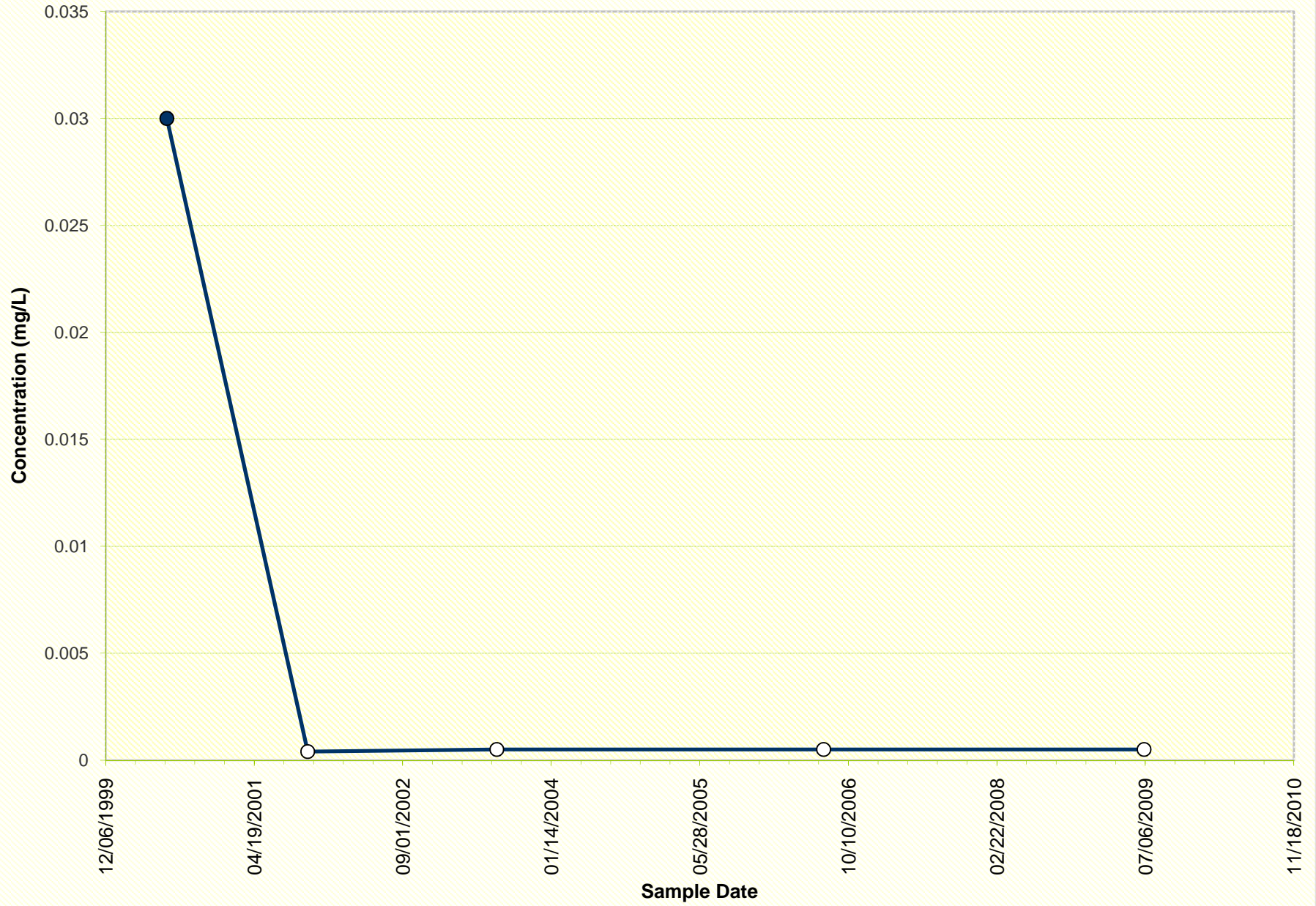
703466 (HCO3)



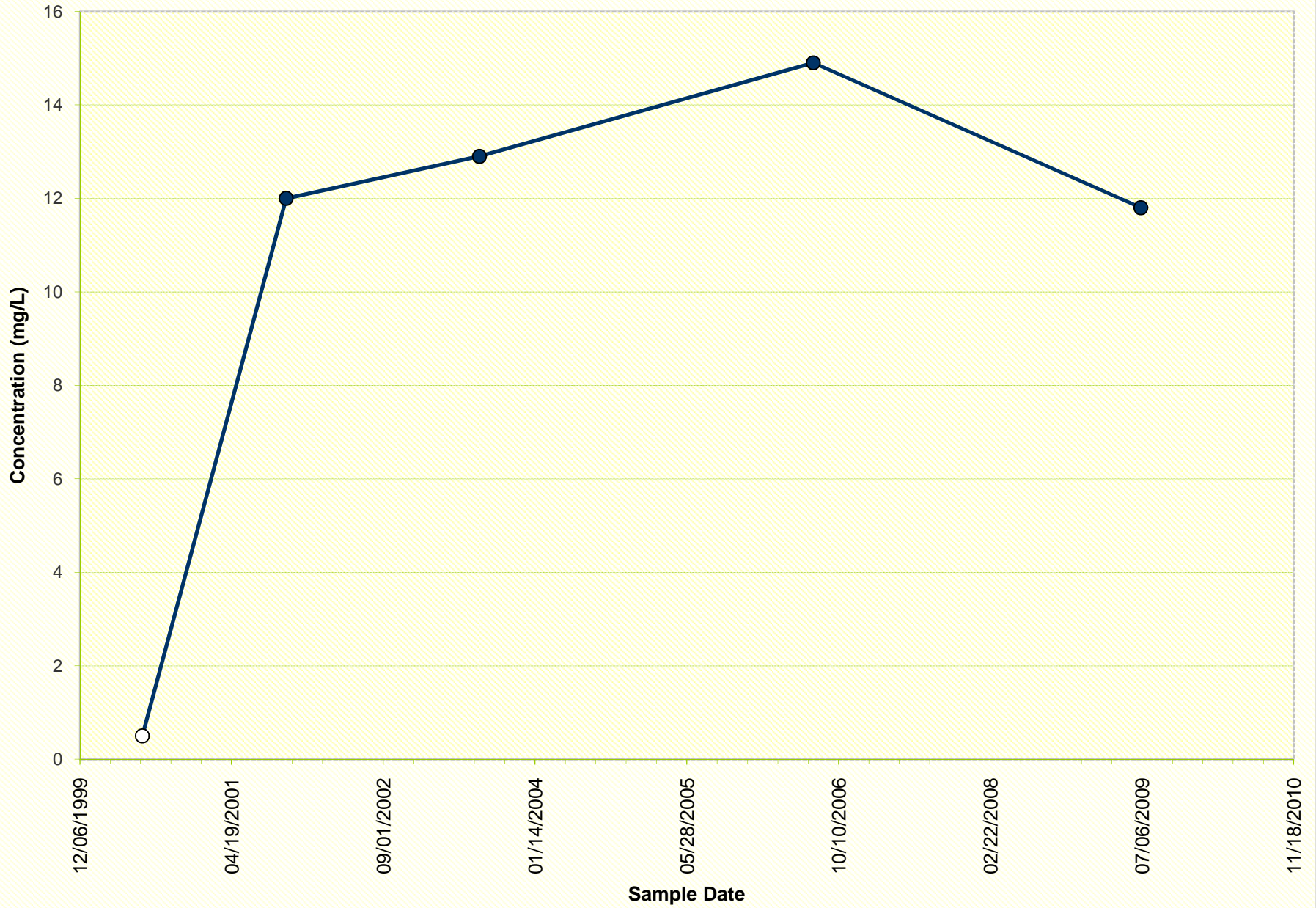
703466 (K)



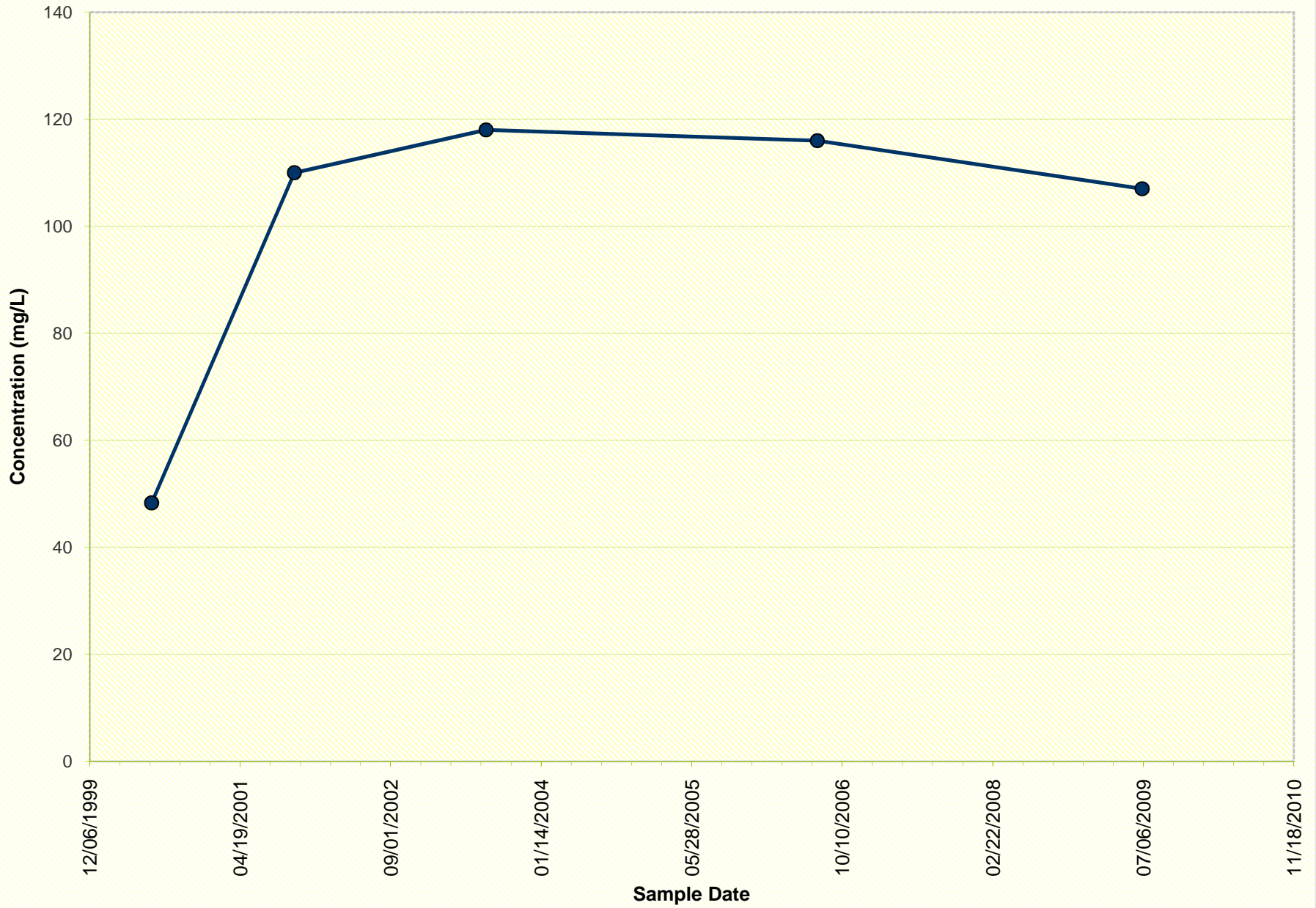
### 703466 (Methane)



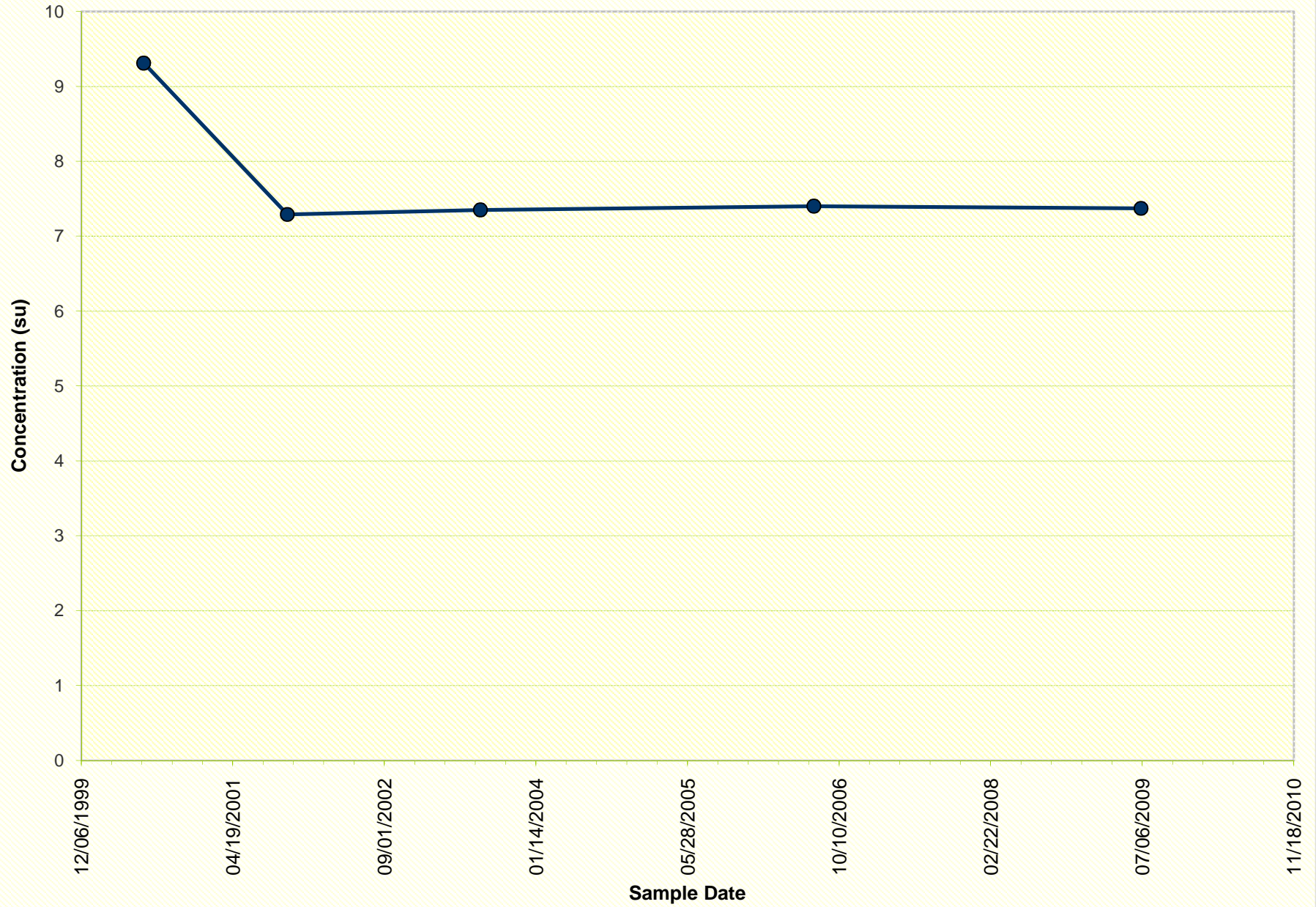
703466 (Mg)



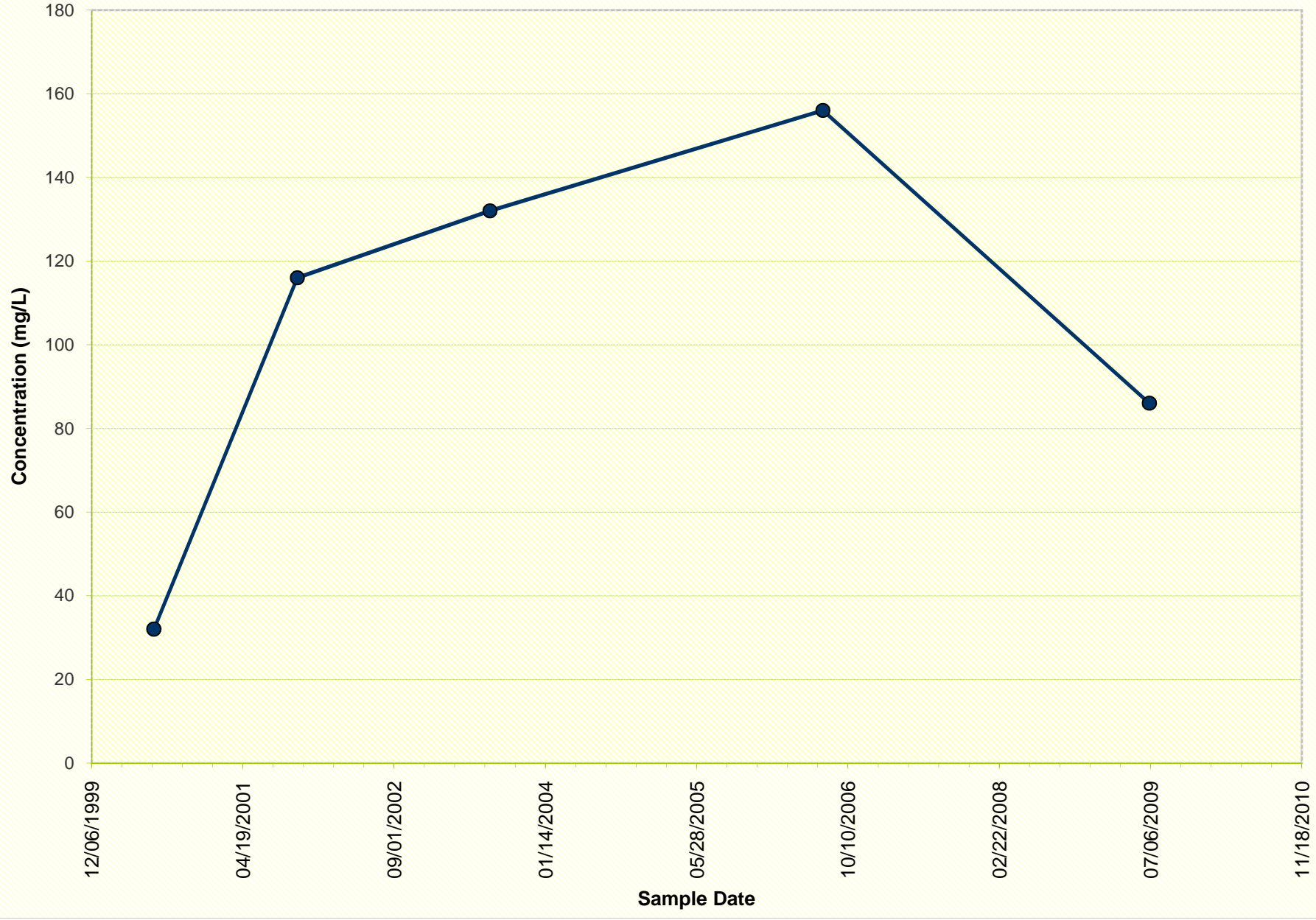
703466 (Na)



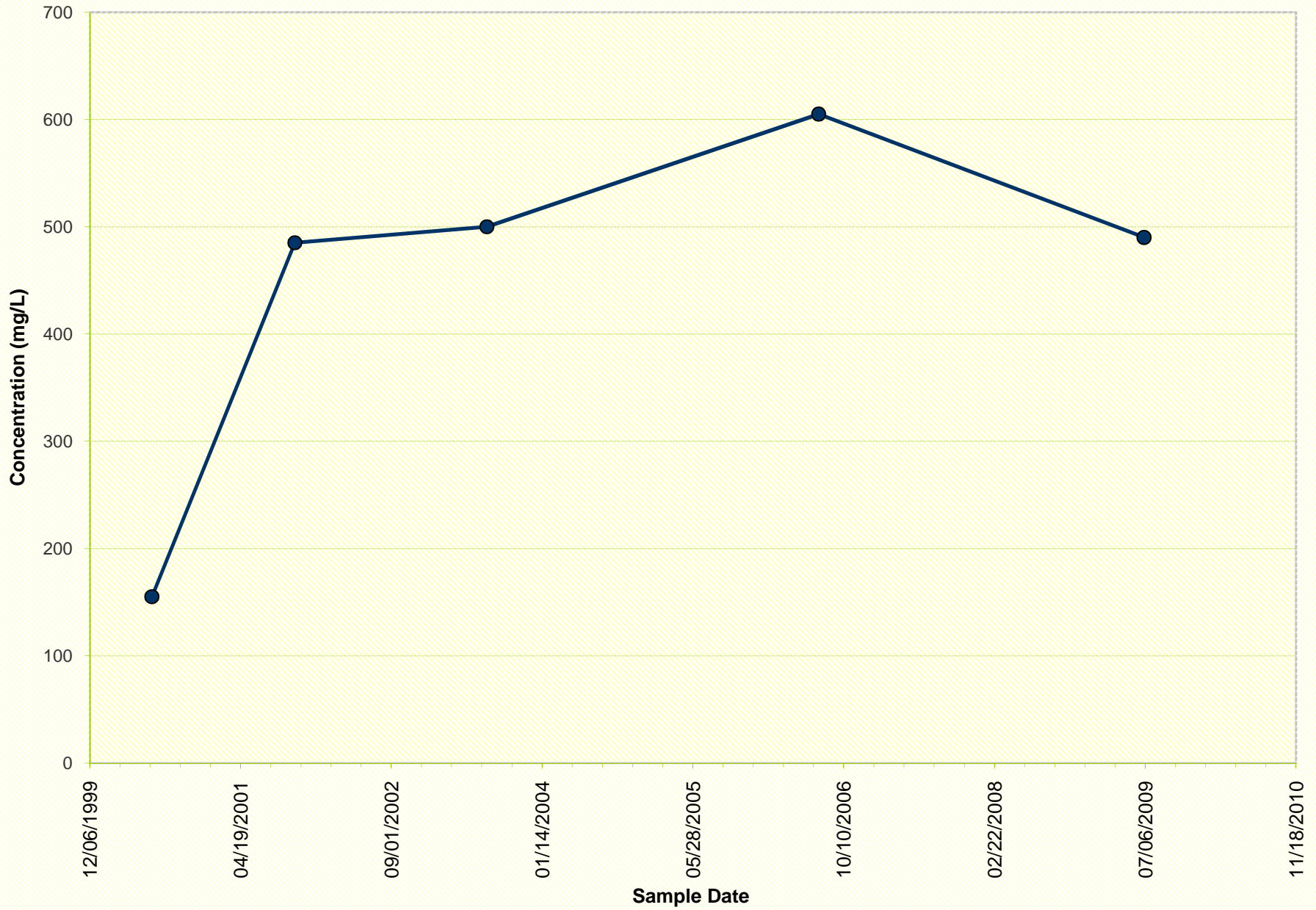
703466 (pH, Lab)



703466 (SO4)

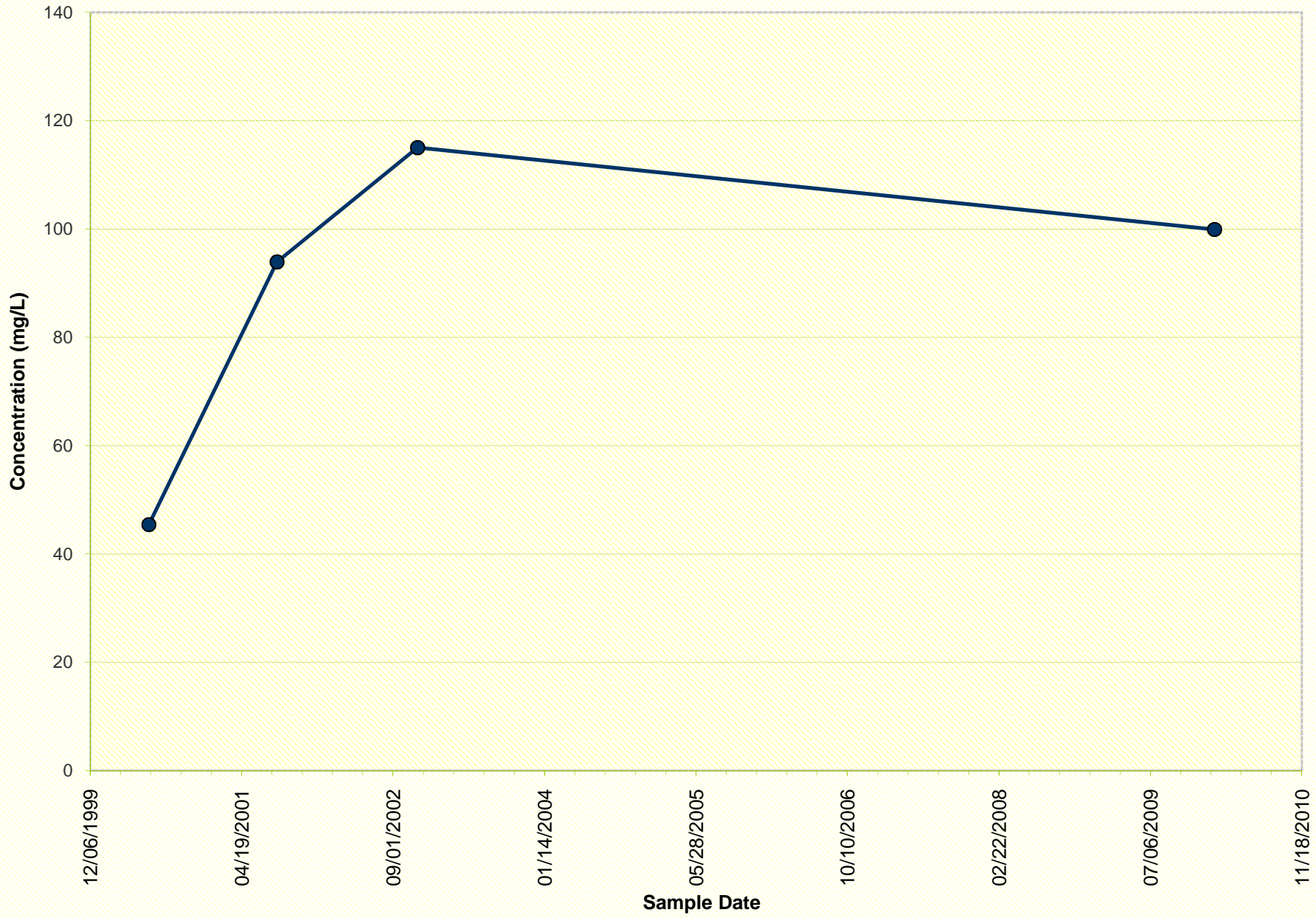


703466 (TDS)

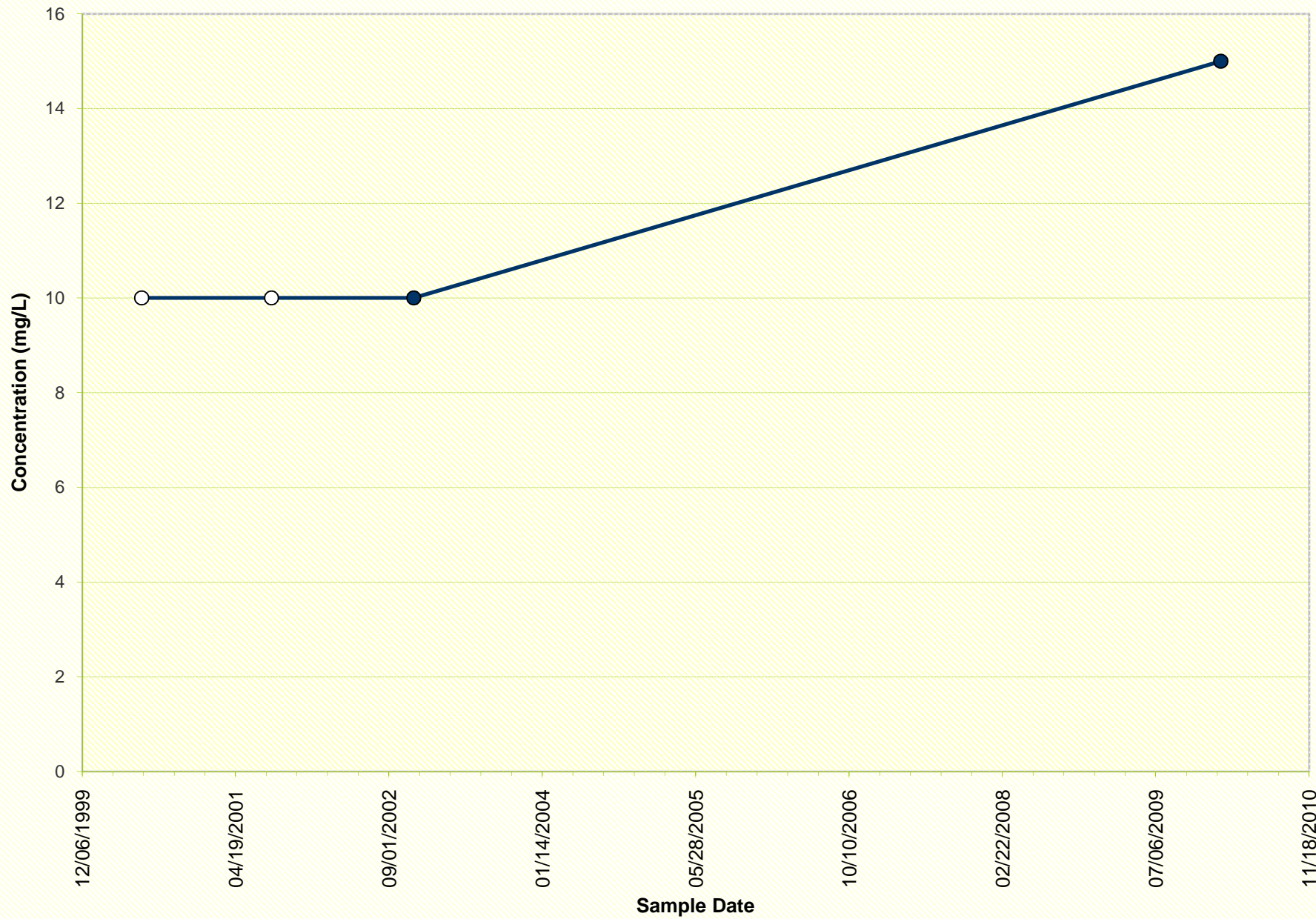




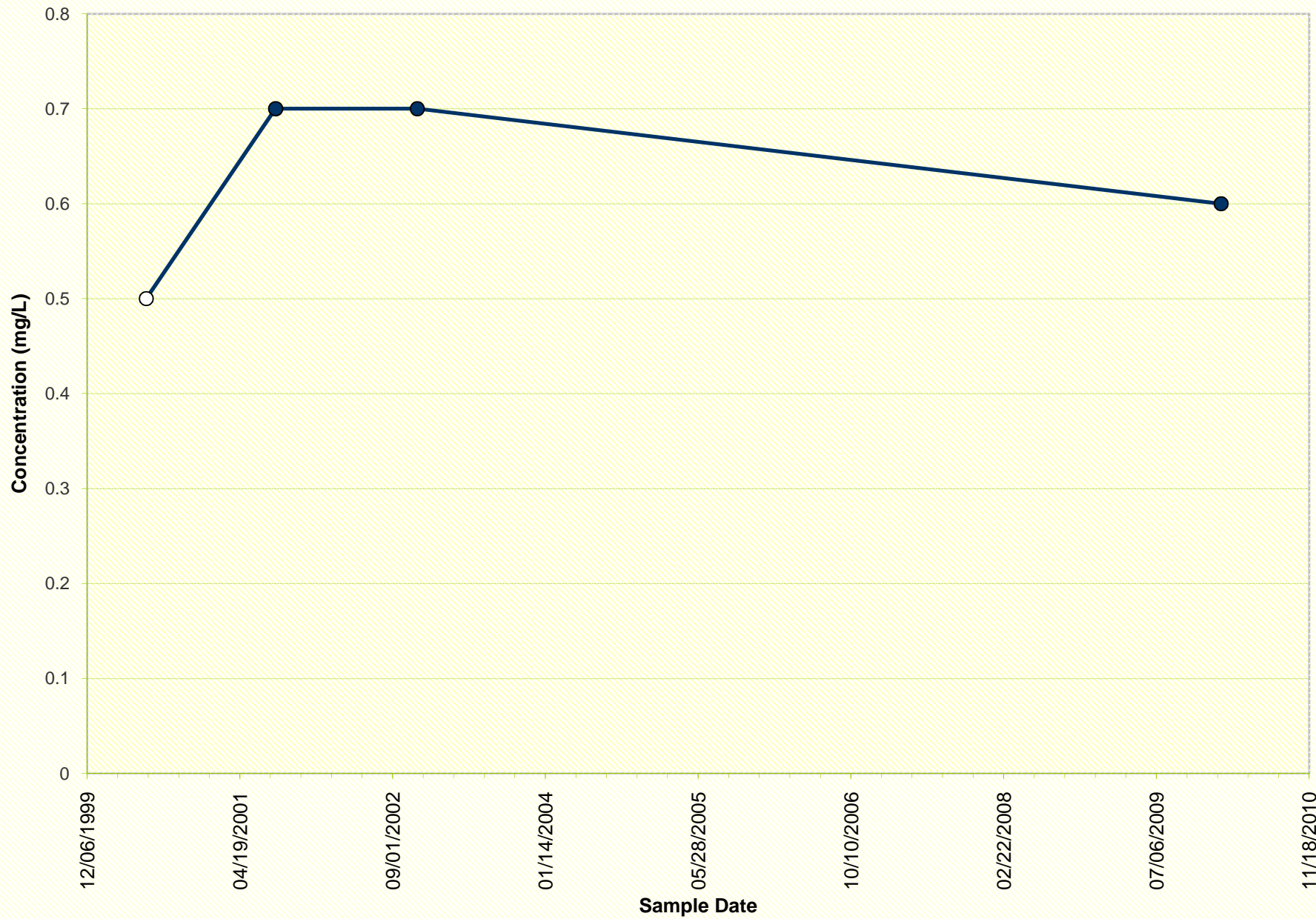
703467 (Ca)



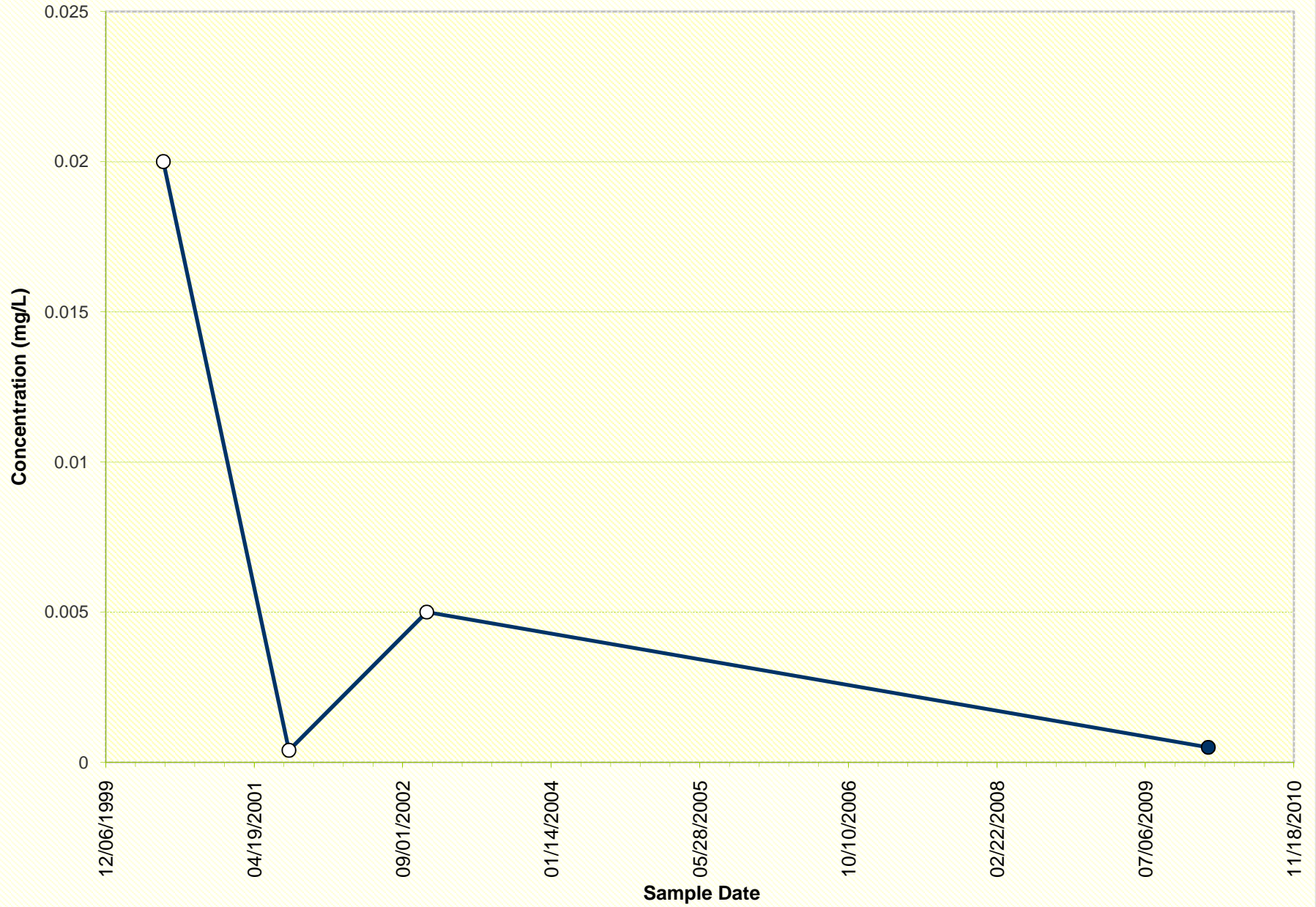
703467 (Cl)



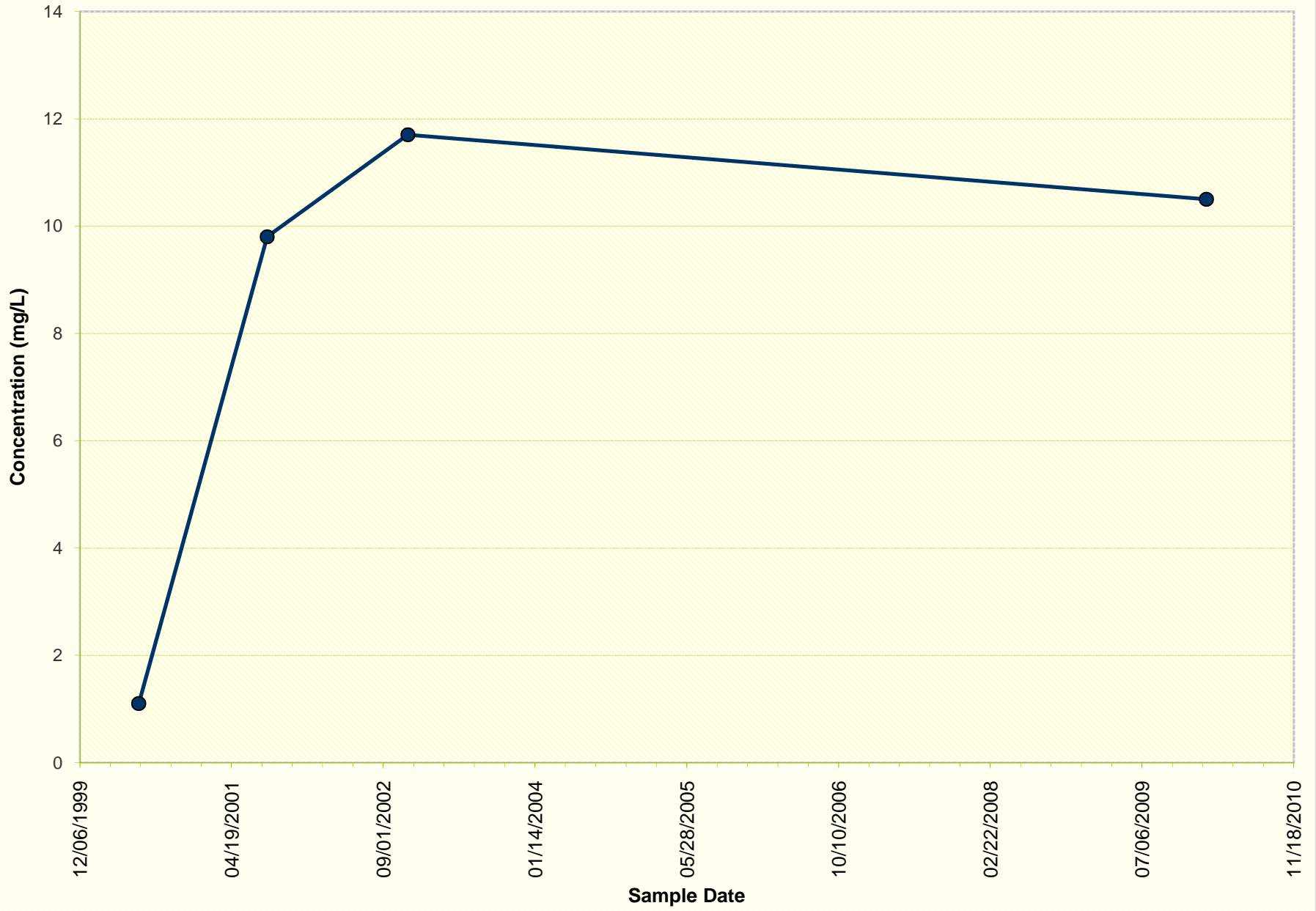
703467 (K)



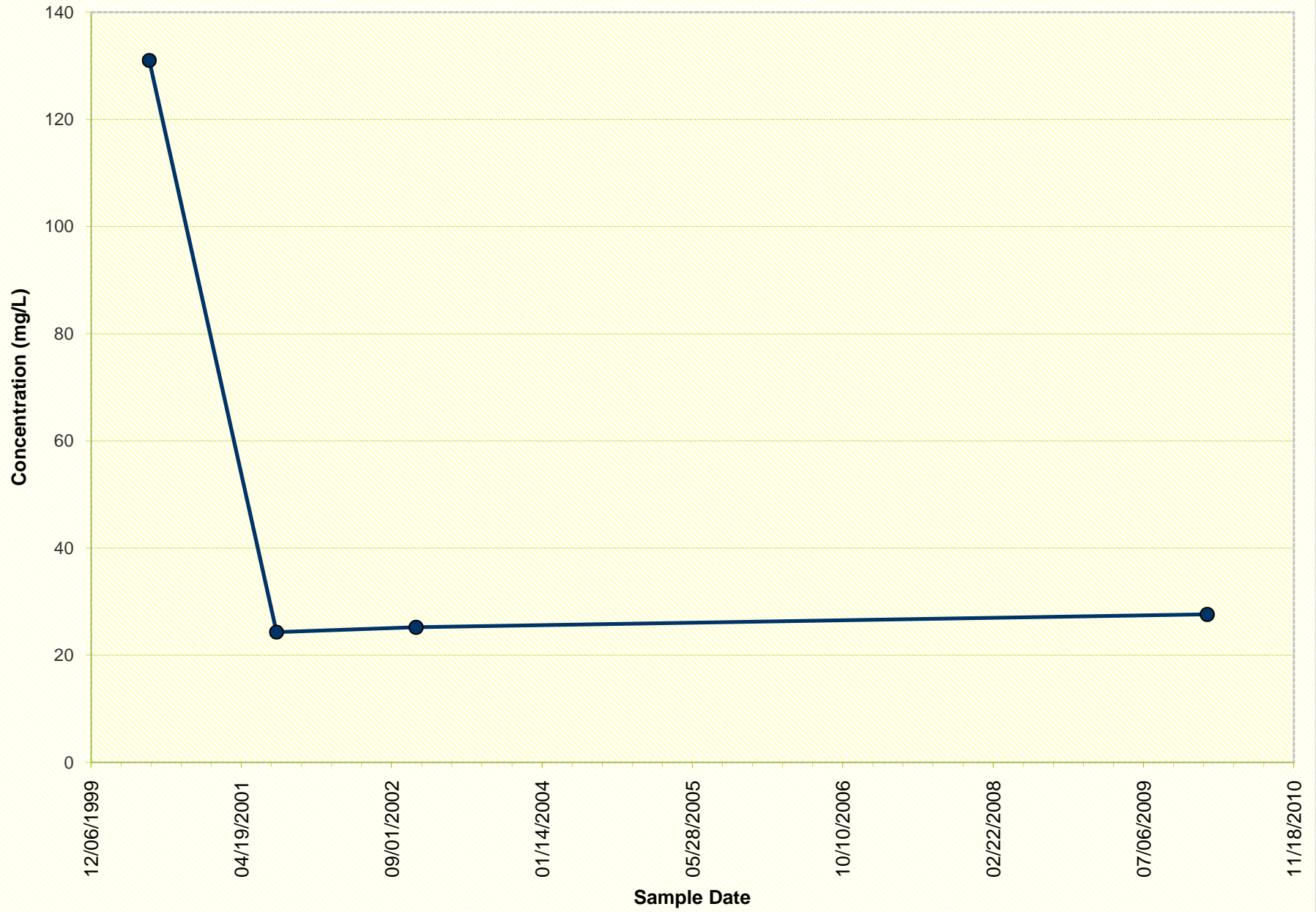
### 703467 (Methane)



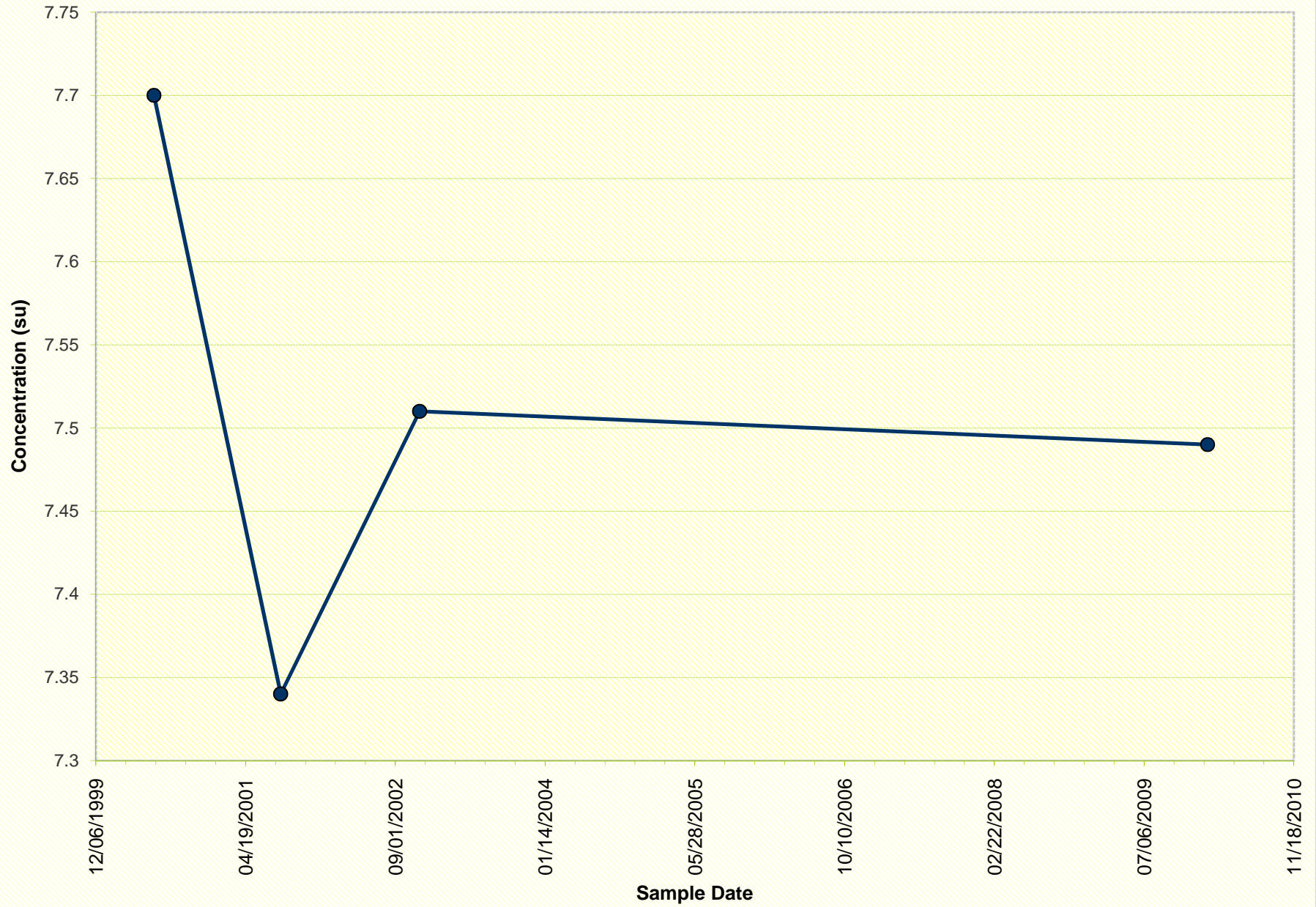
703467 (Mg)



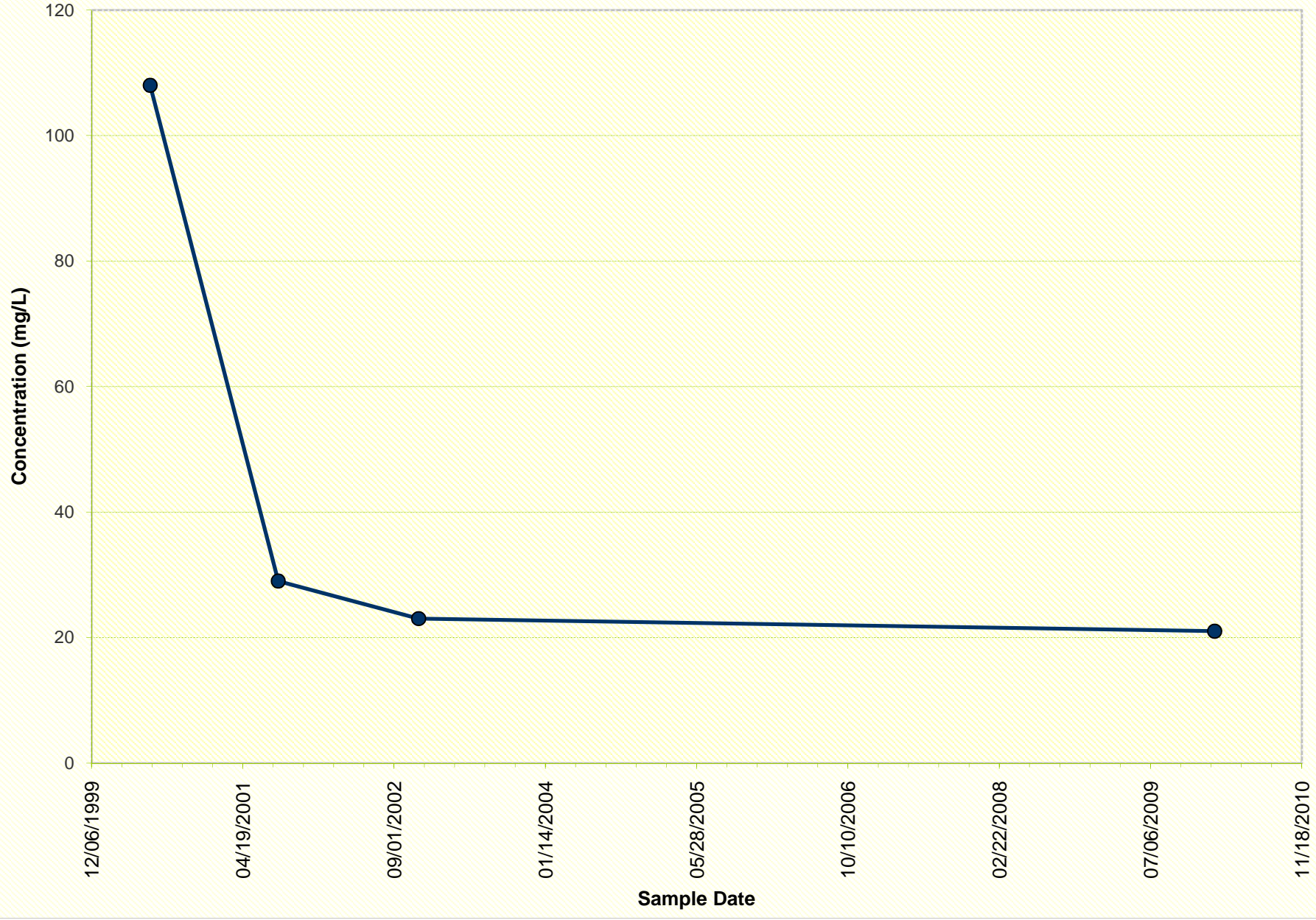
703467 (Na)



703467 (pH, Lab)

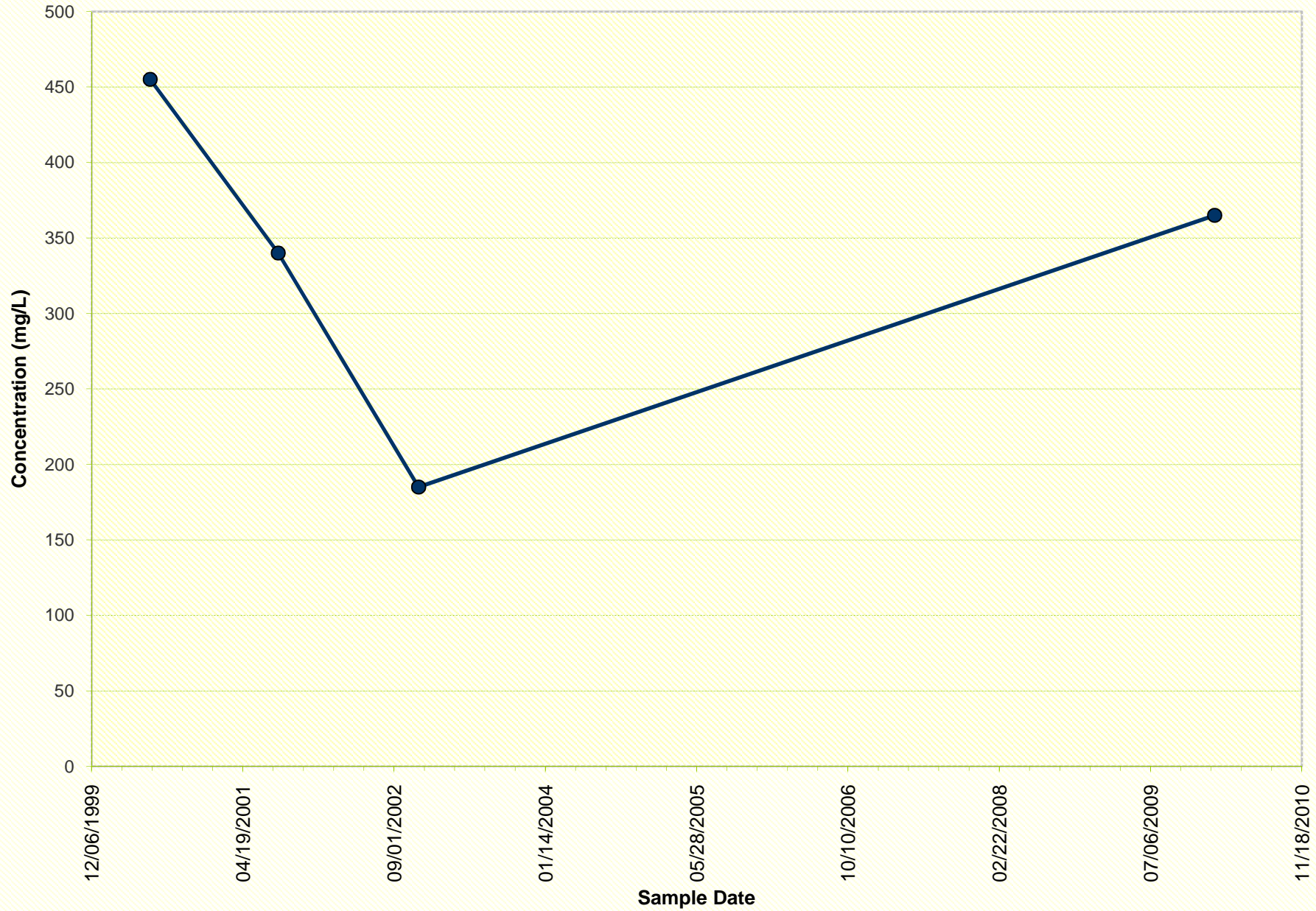


703467 (SO4)

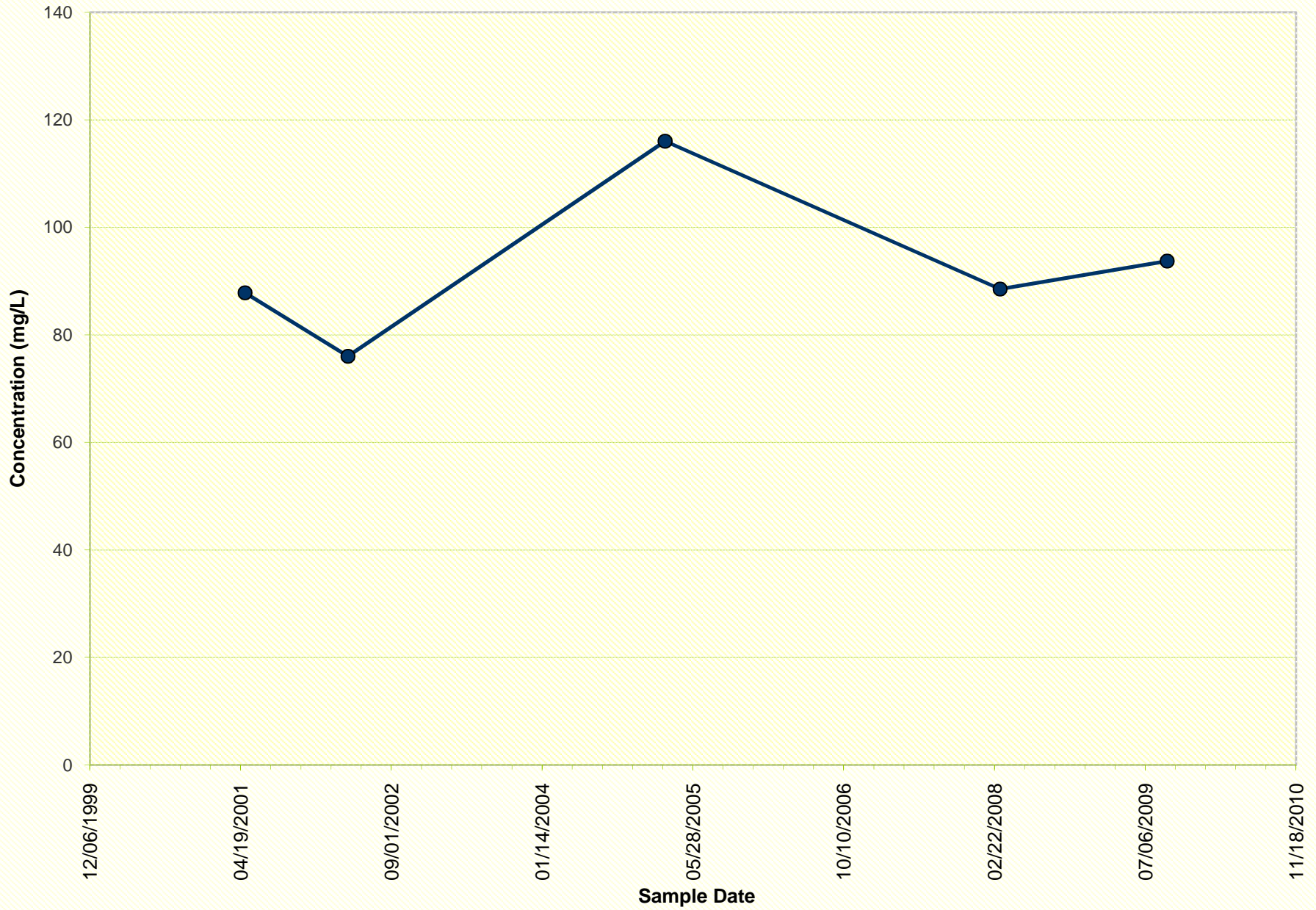




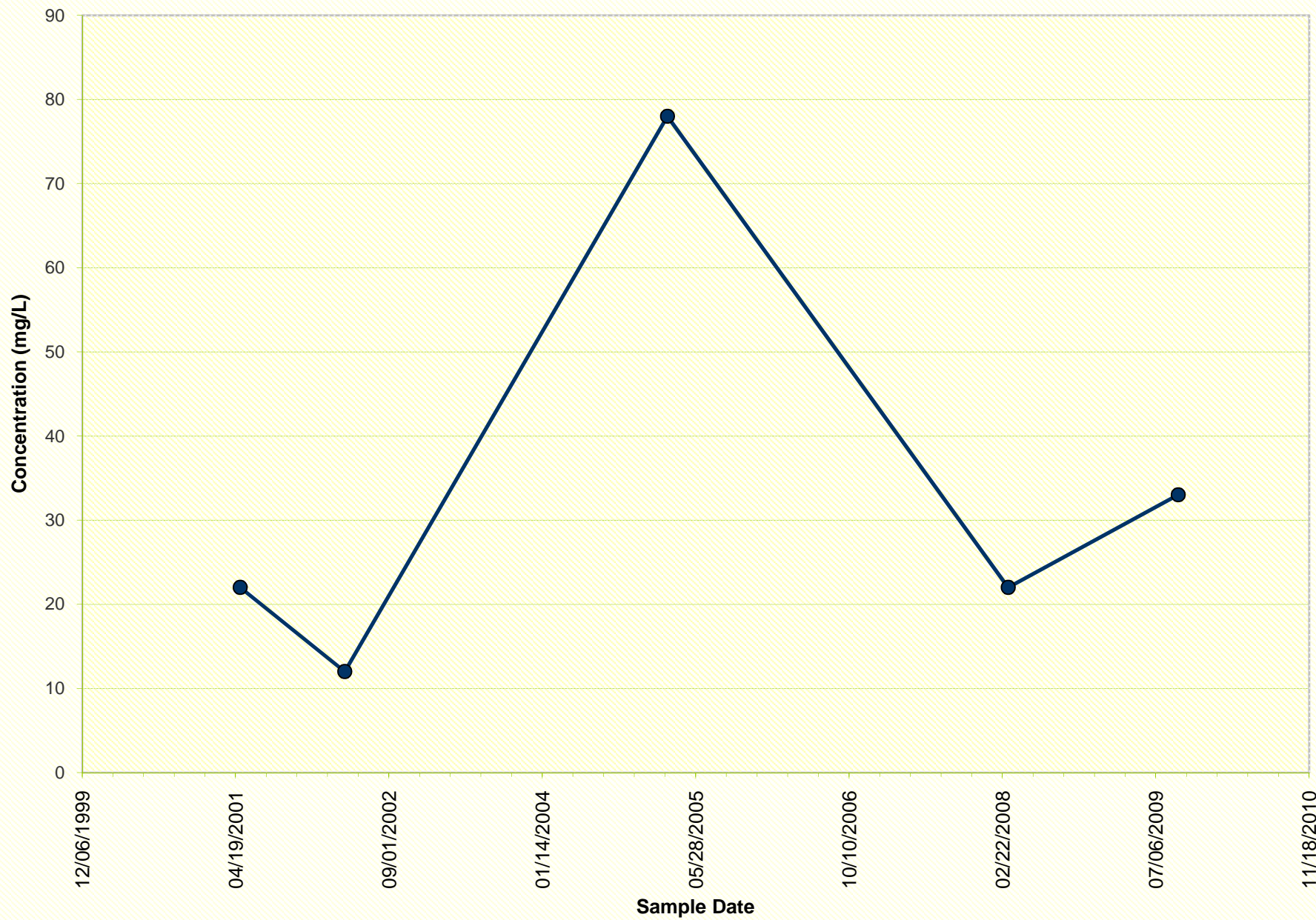
703467 (TDS)



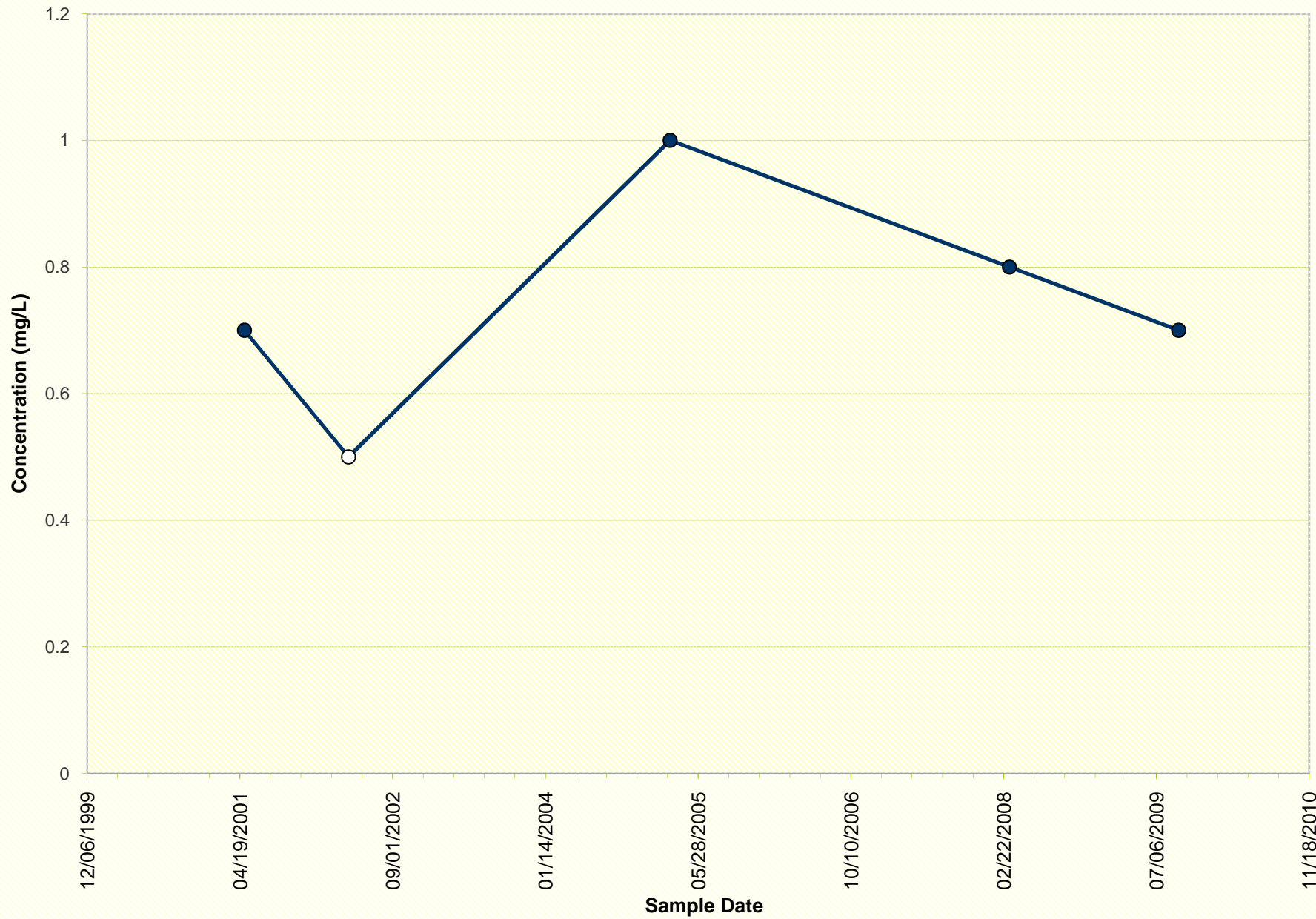
703468 (Ca)



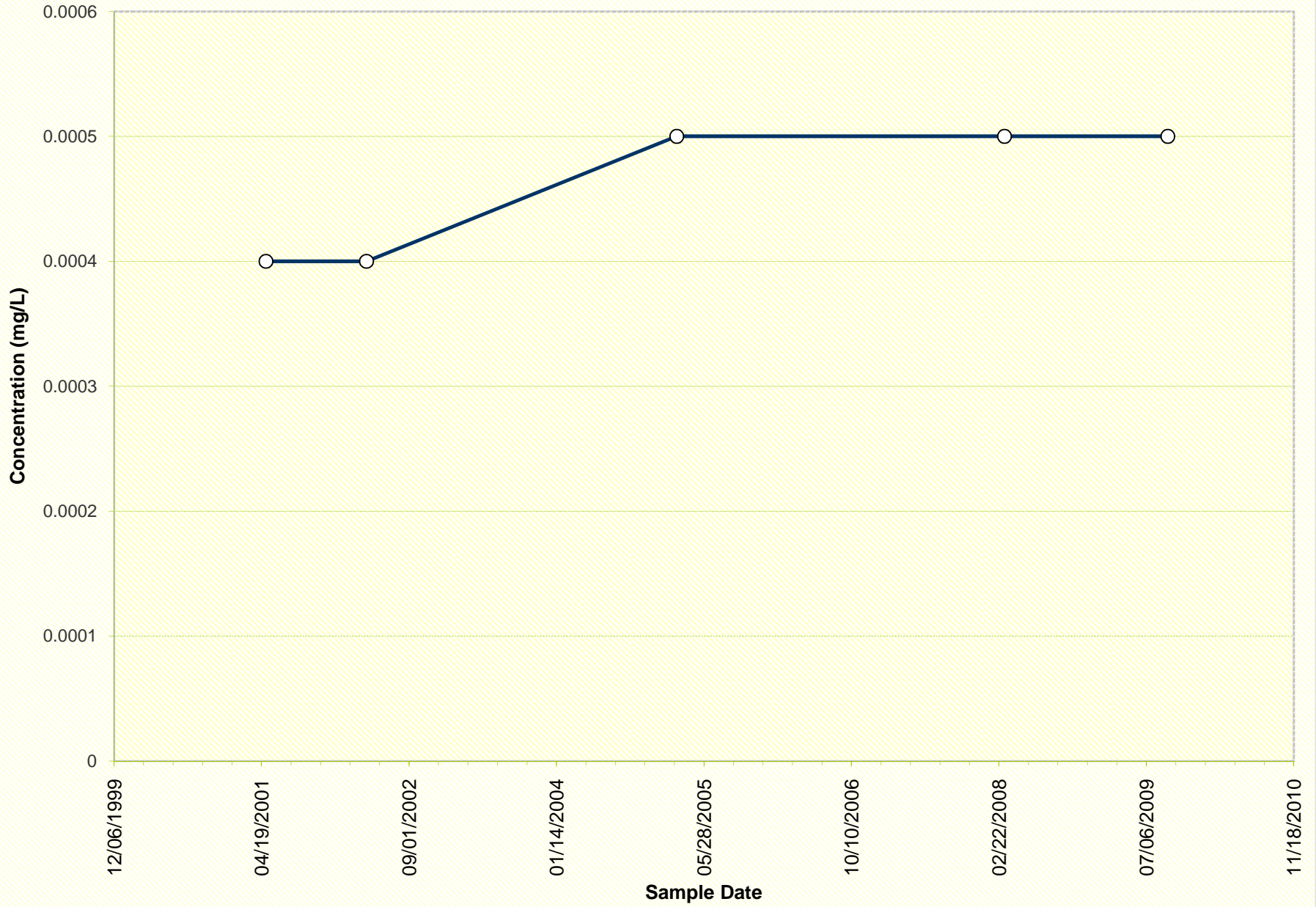
703468 (Cl)



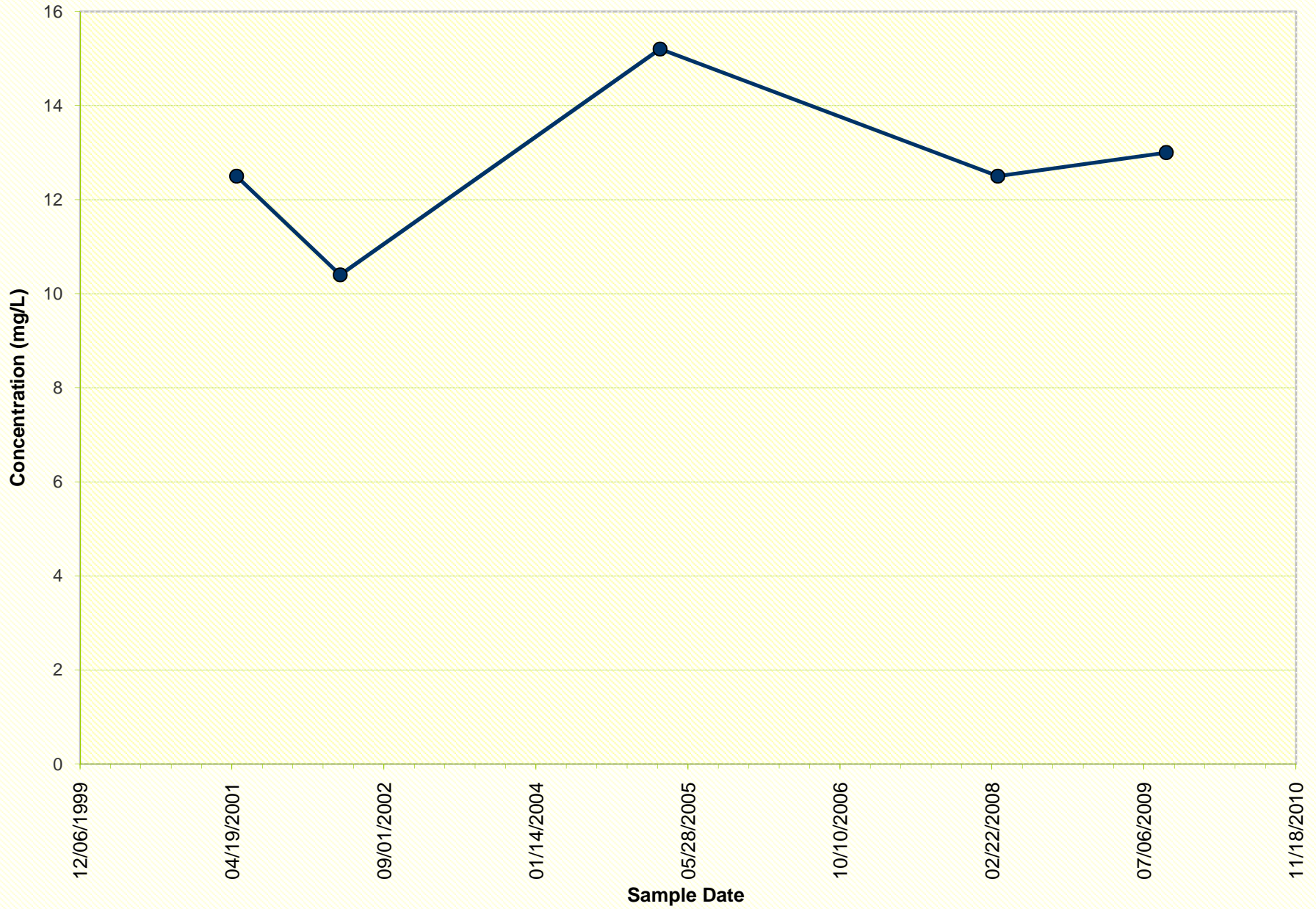
703468 (K)



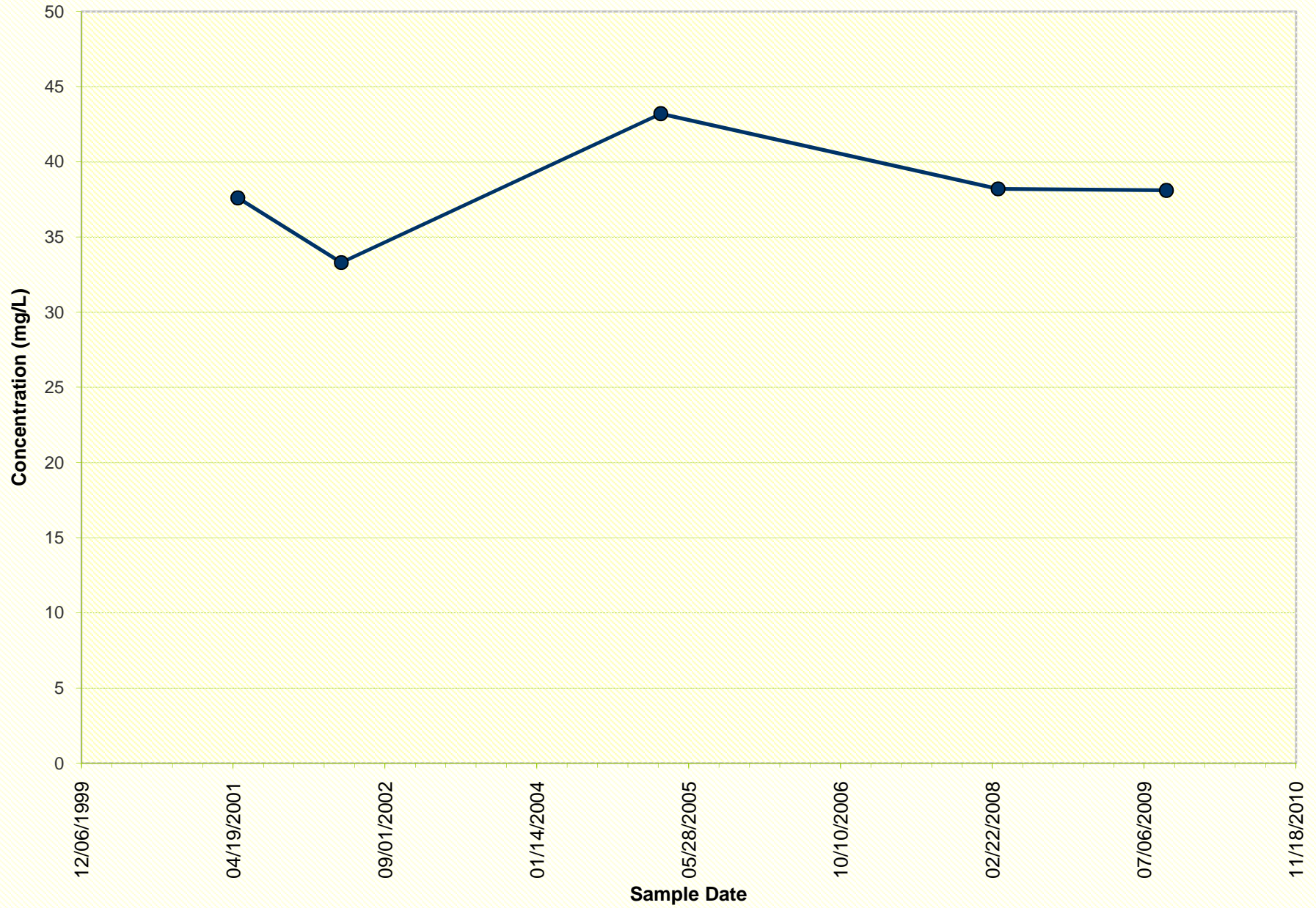
703468 (Methane)



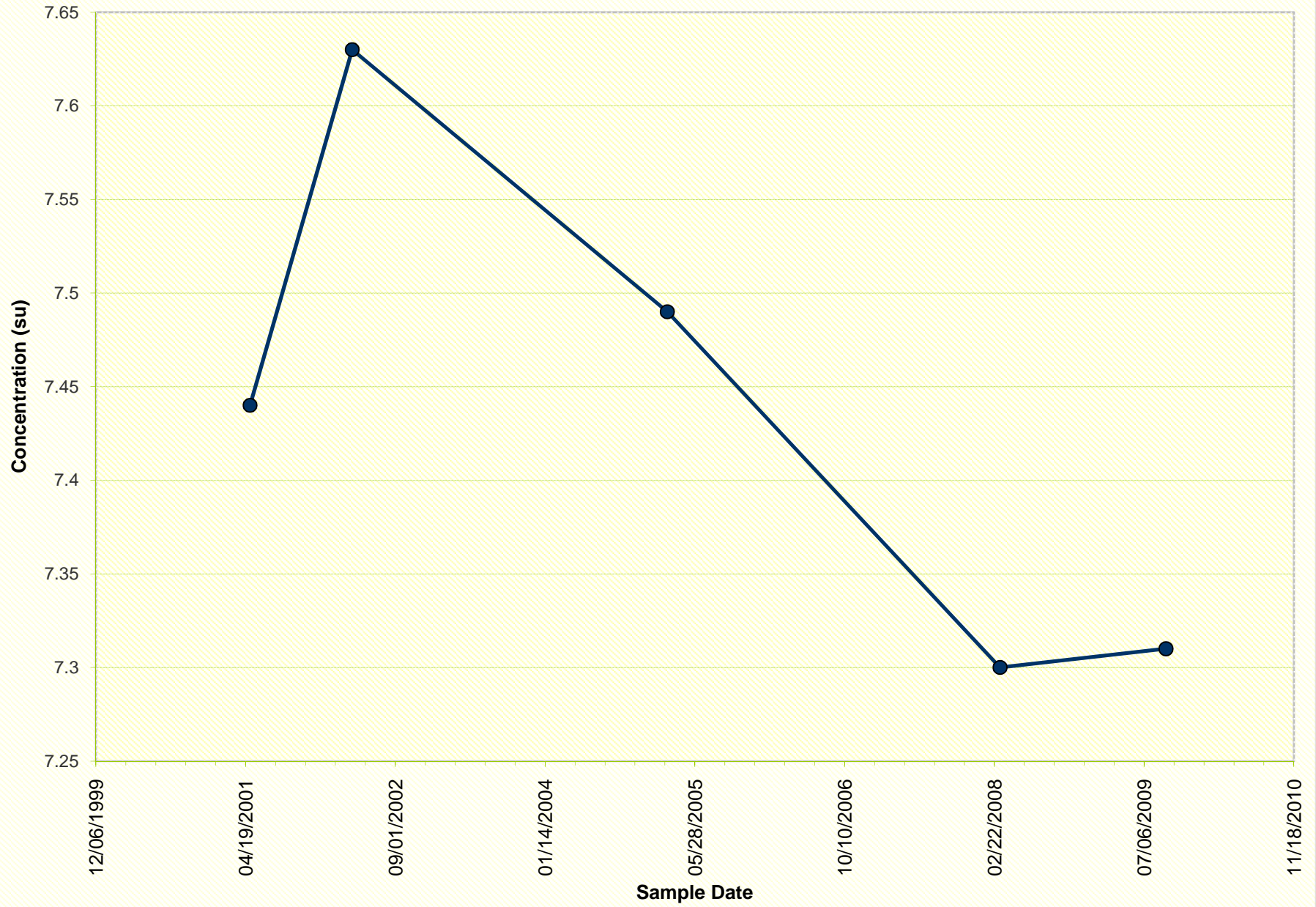
703468 (Mg)



703468 (Na)

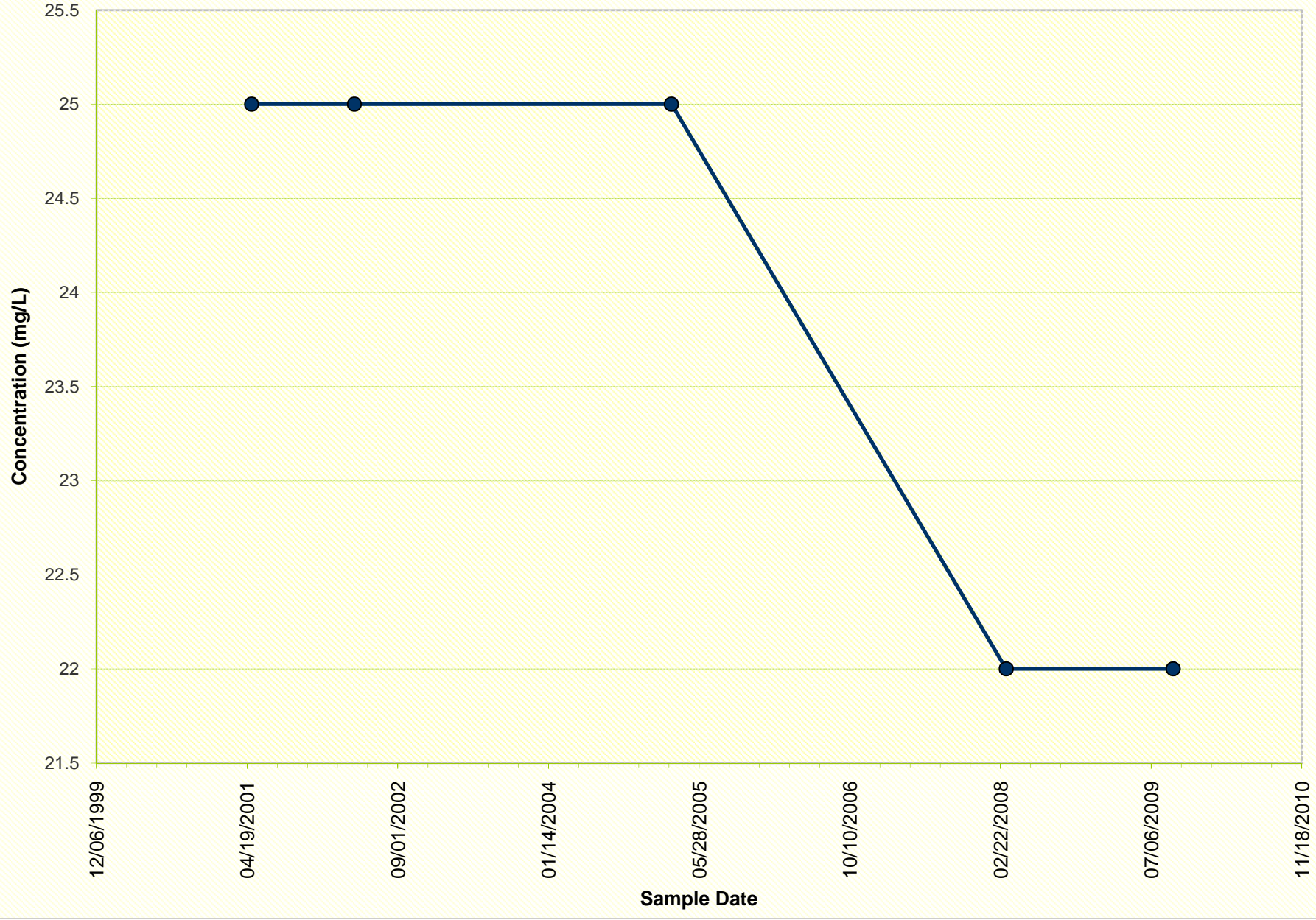


703468 (pH, Lab)

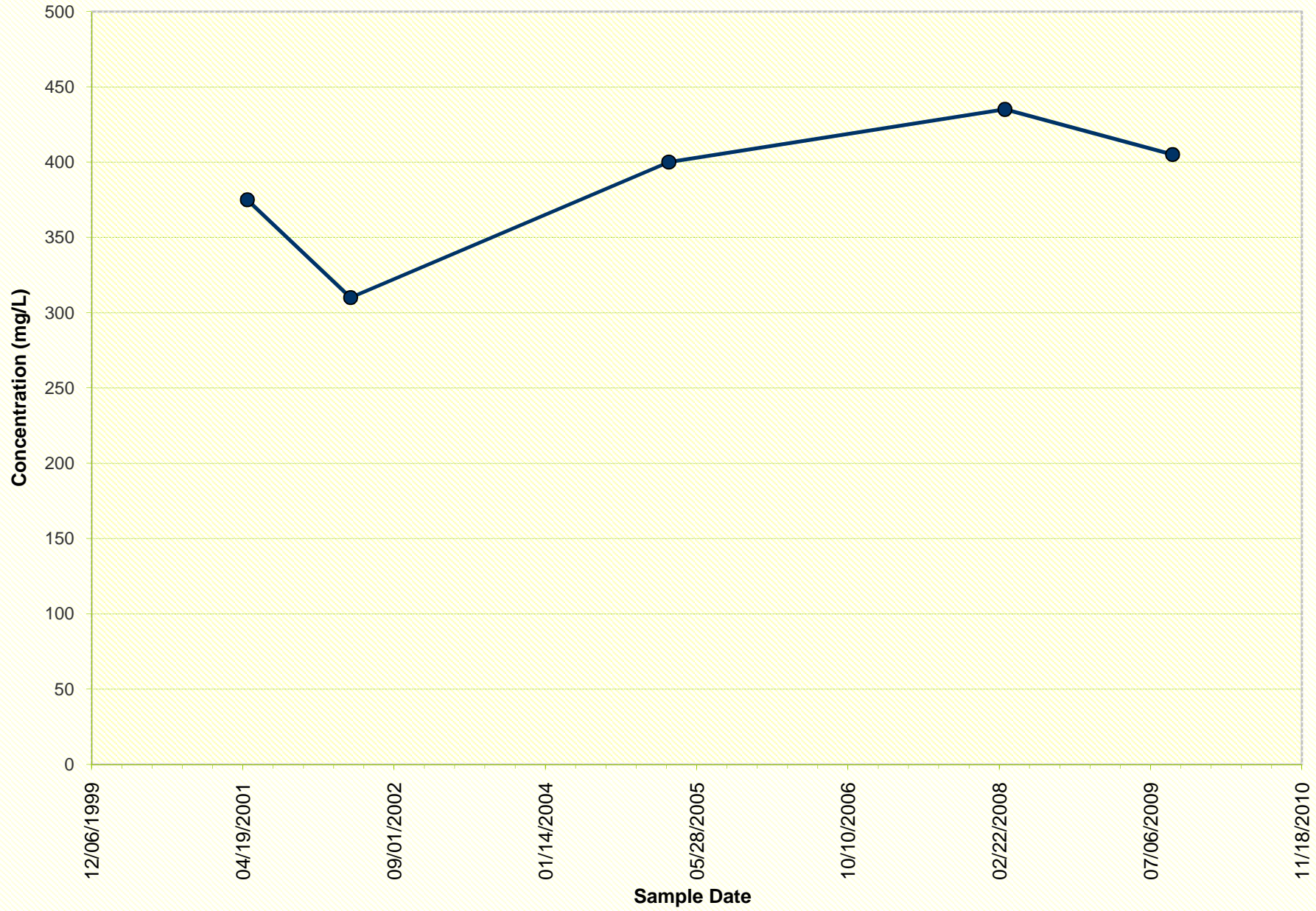




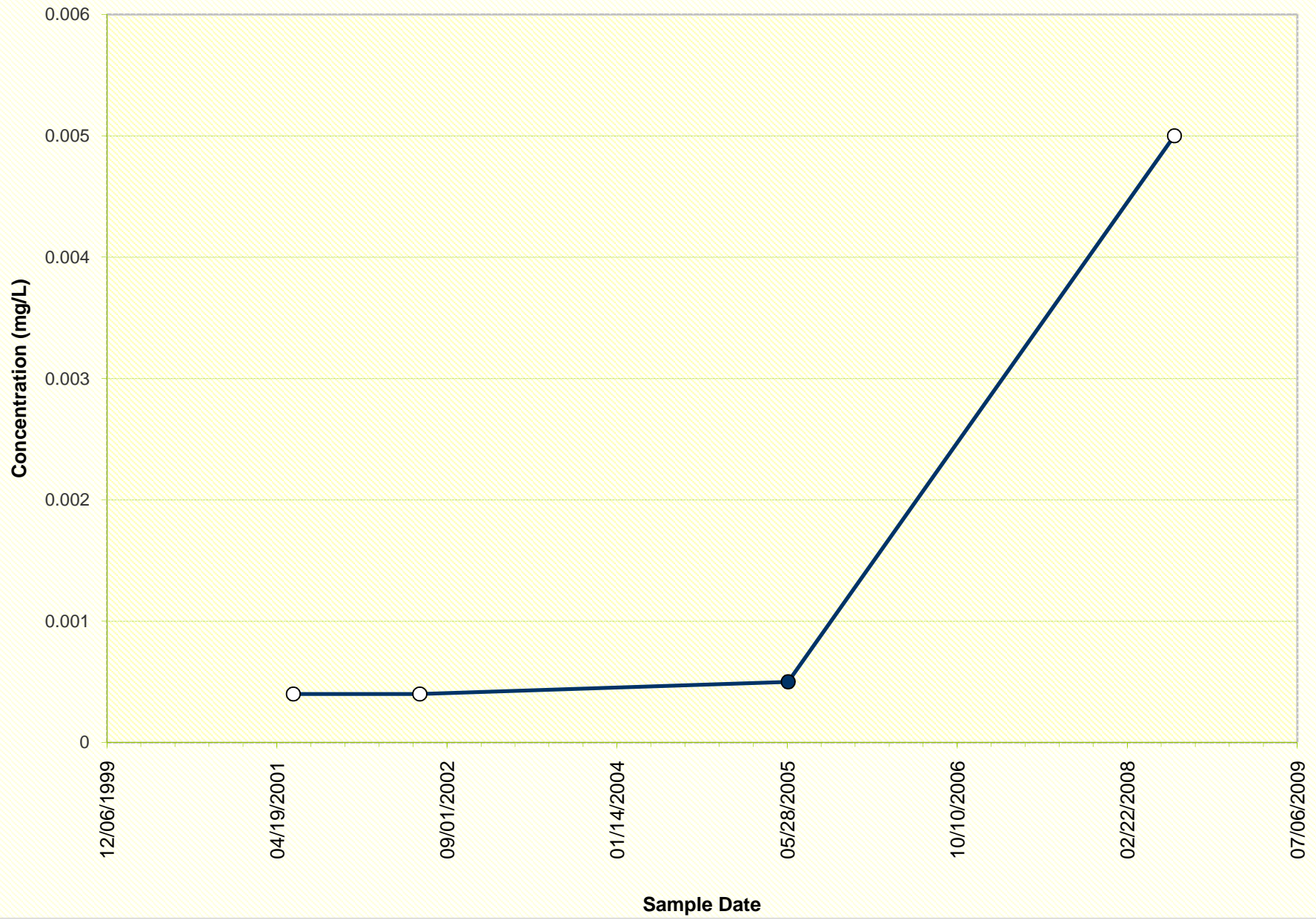
703468 (SO4)



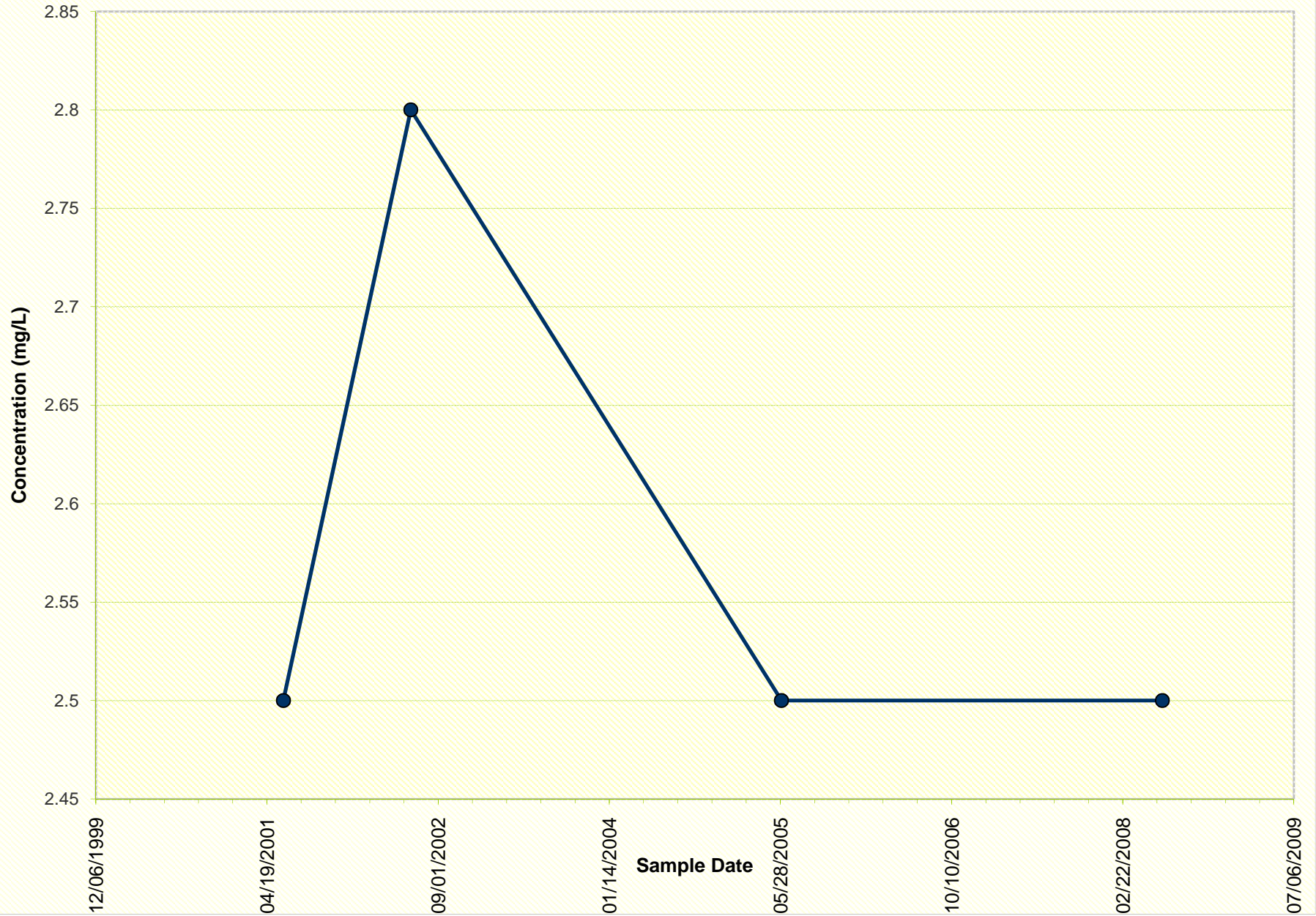
703468 (TDS)



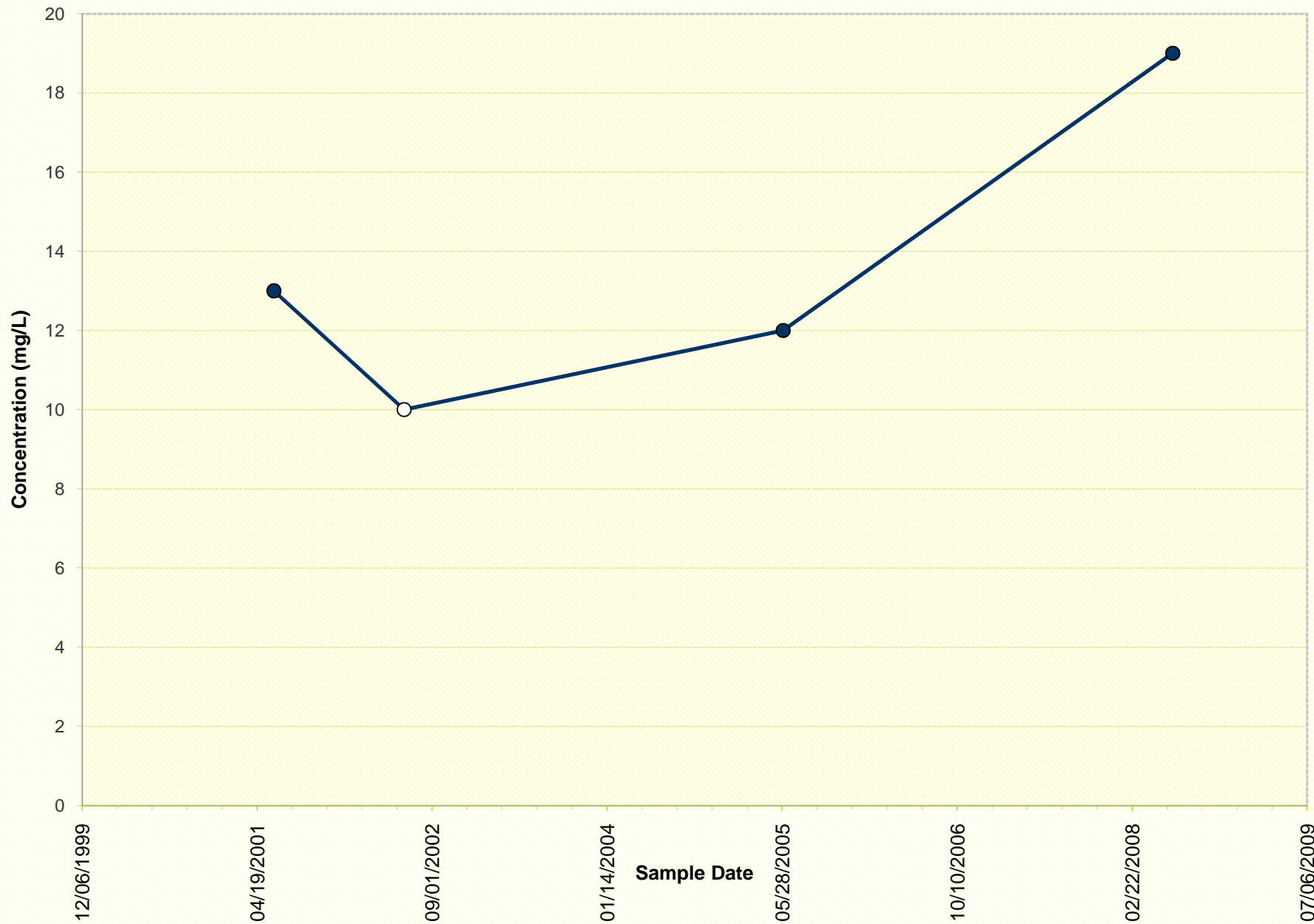
### 703469 (Methane)



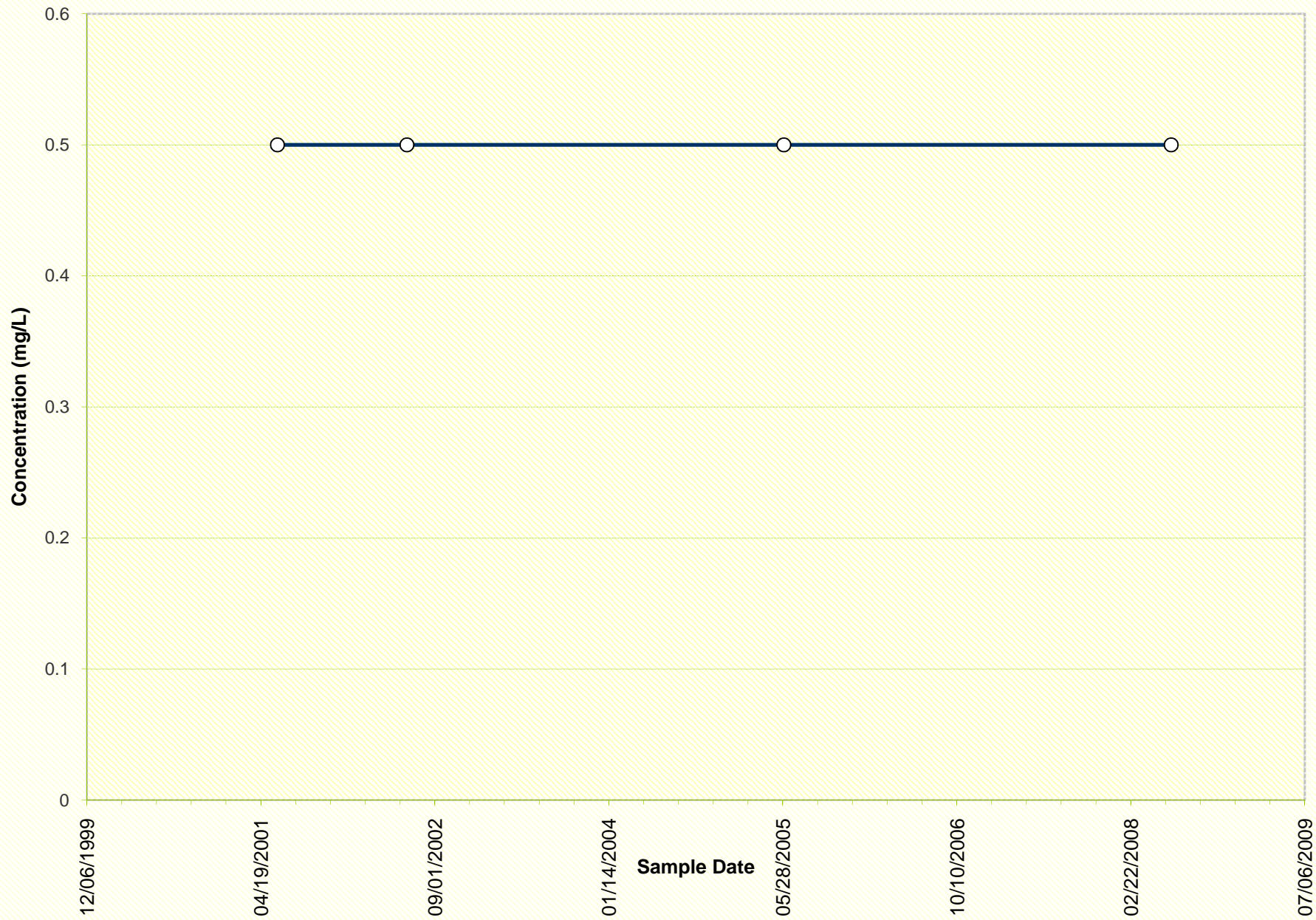
703470 (Ca)



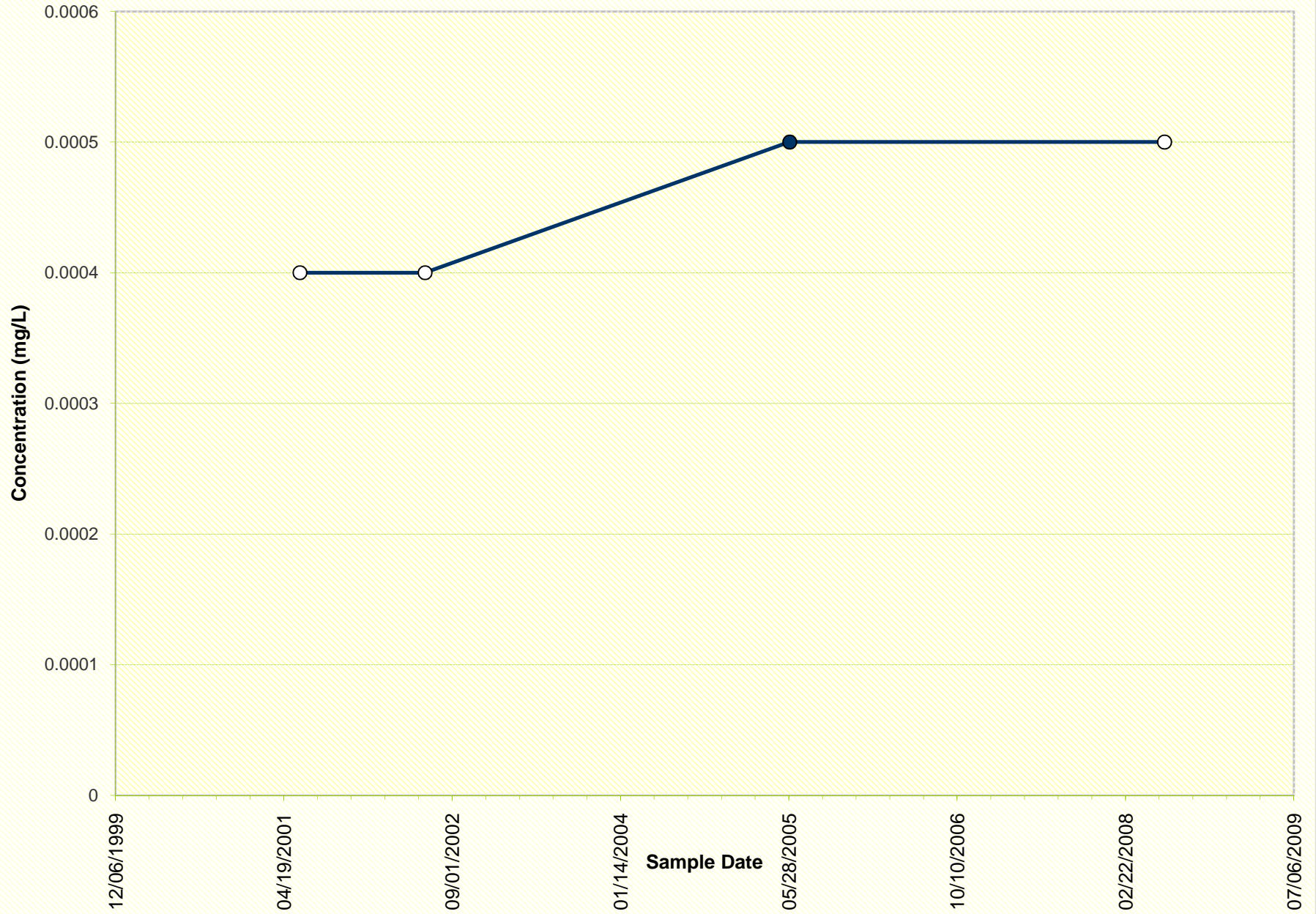
703470 (Cl)



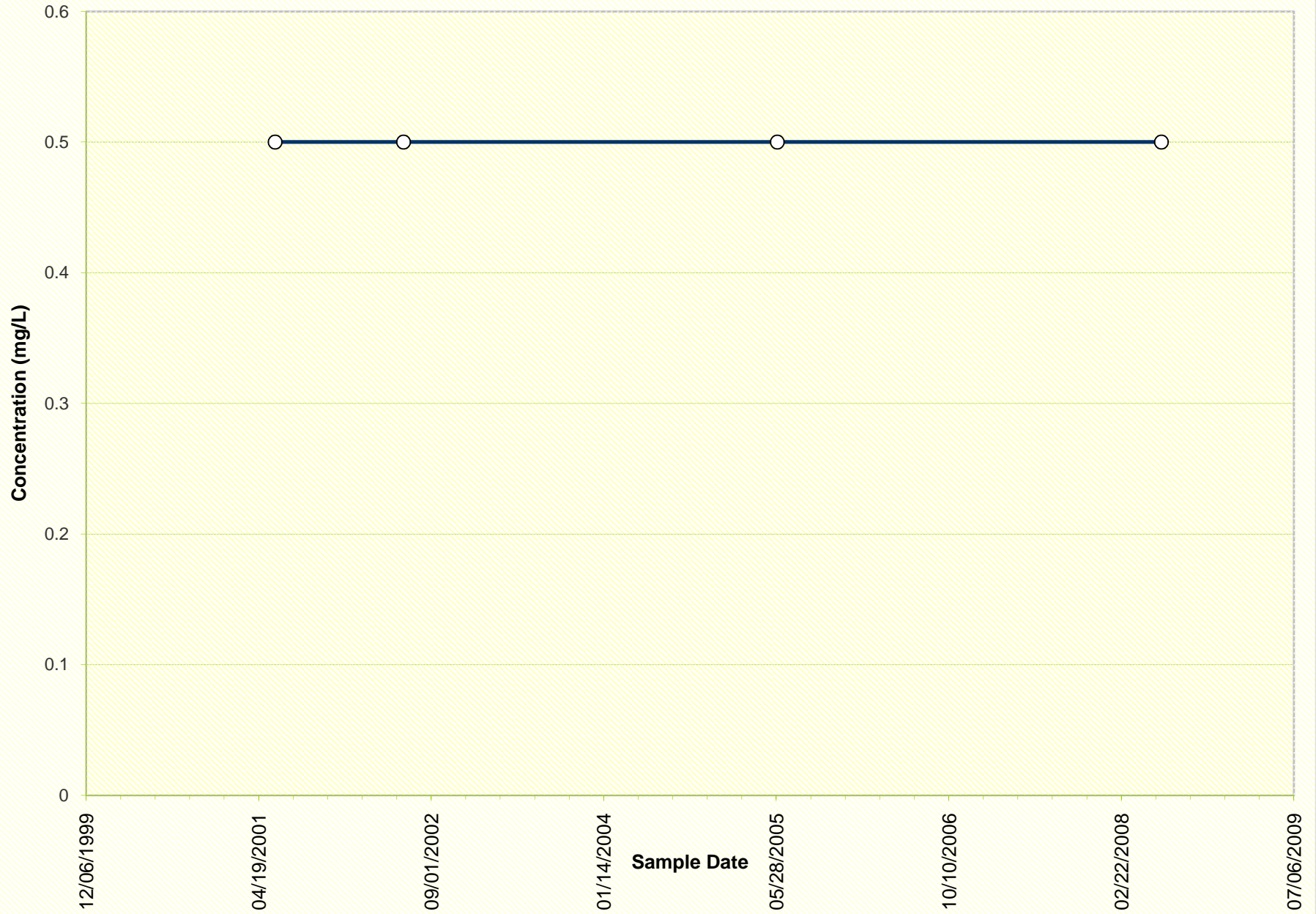
703470 (K)



### 703470 (Methane)

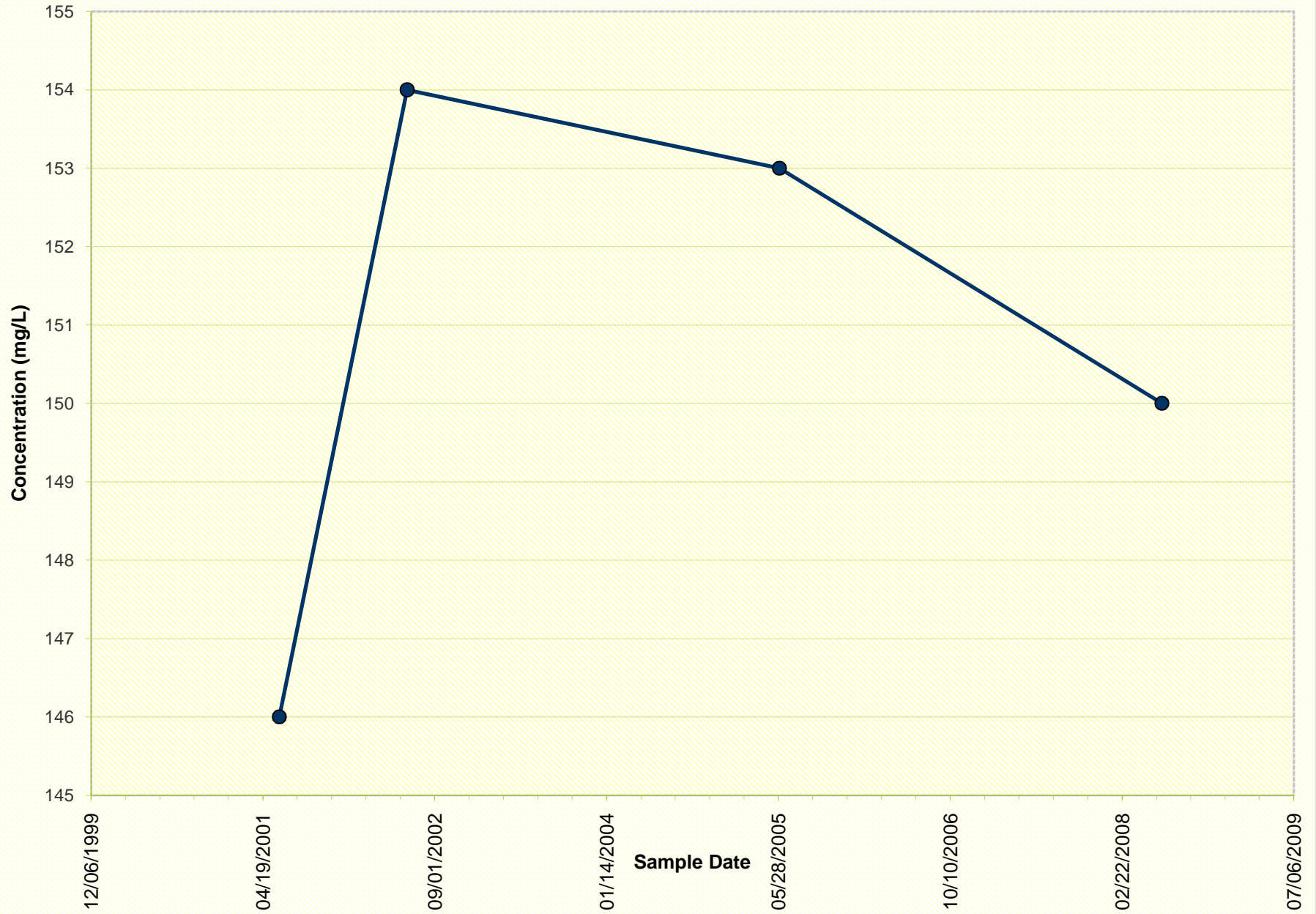


703470 (Mg)

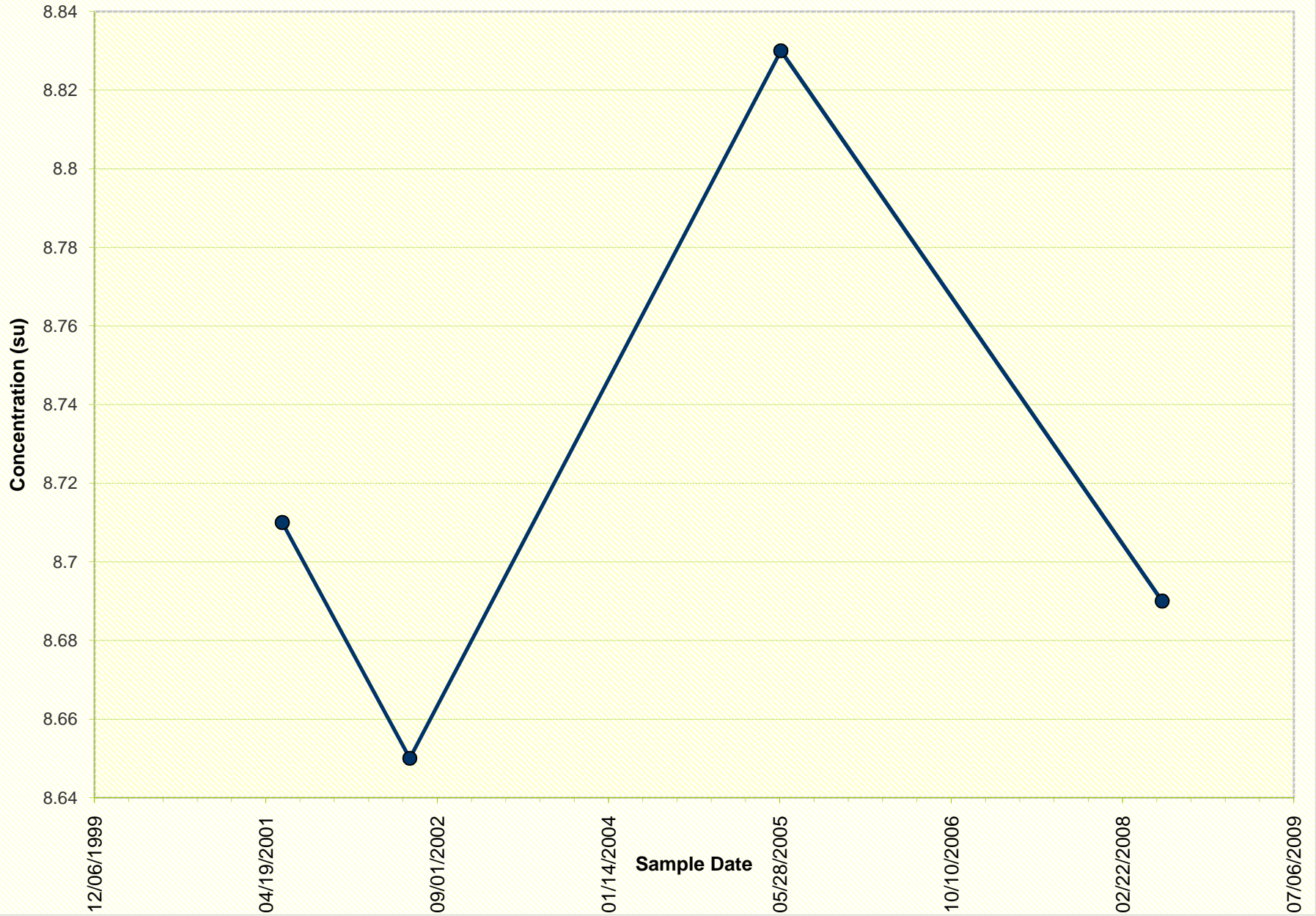




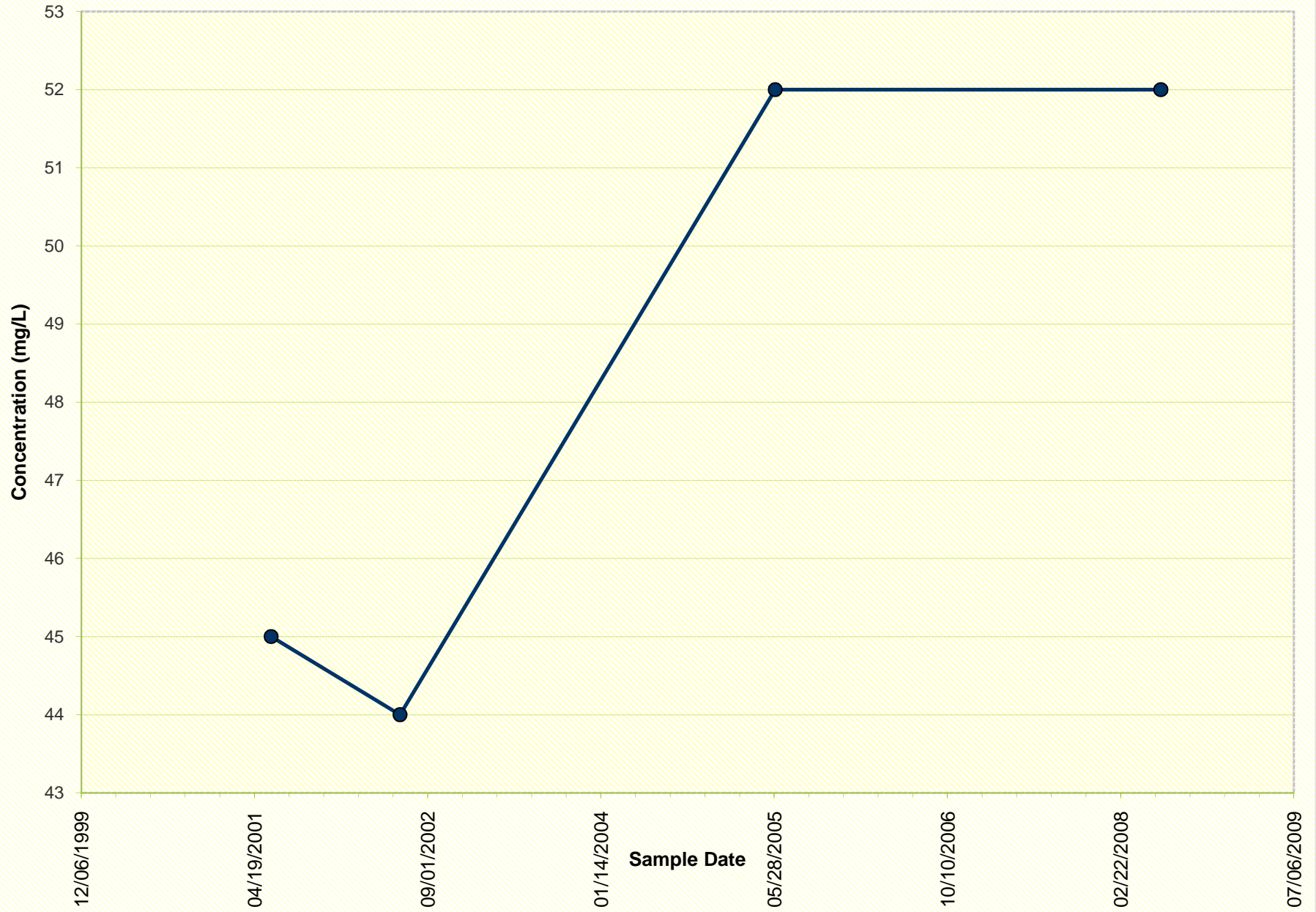
703470 (Na)



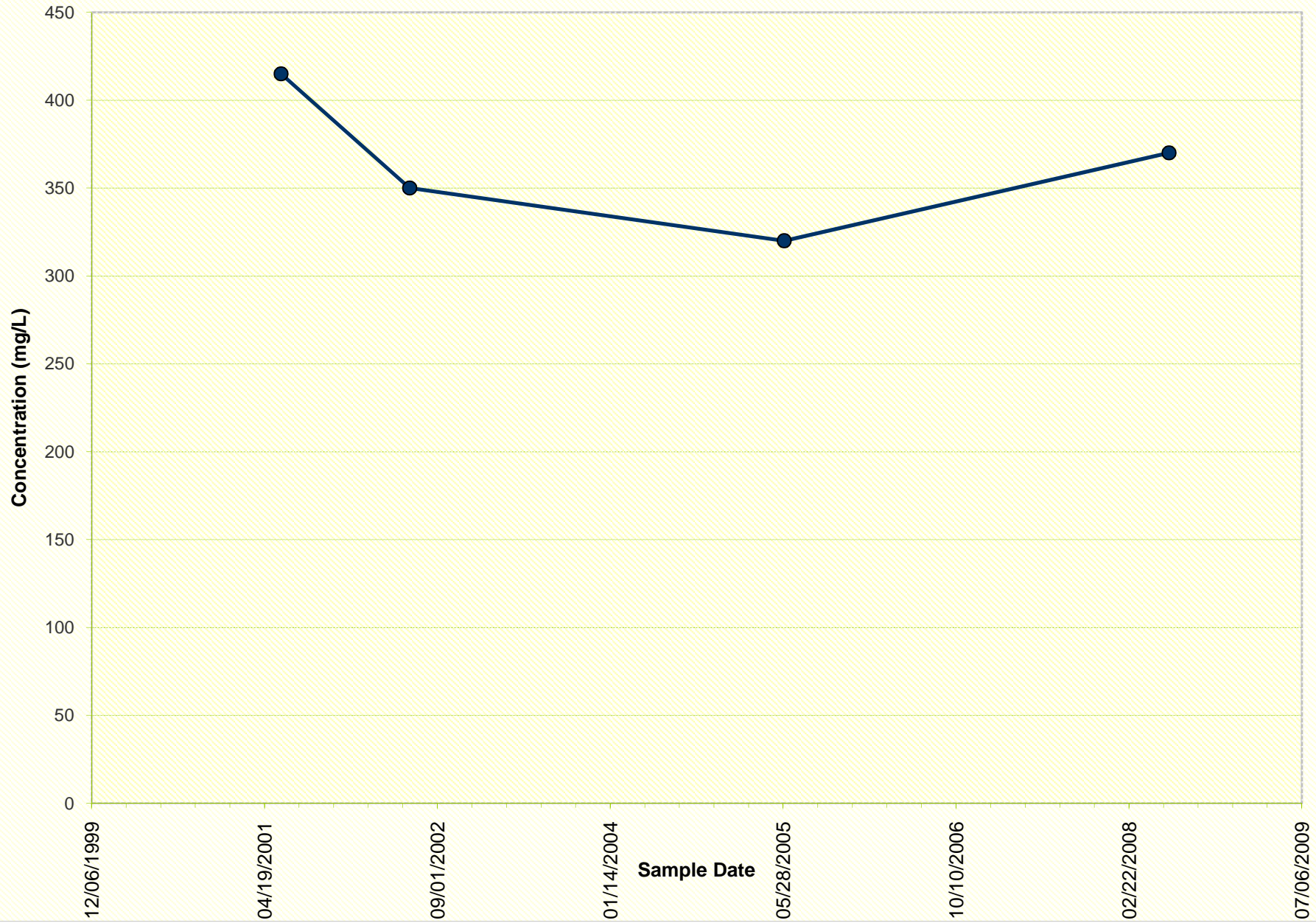
703470 (pH, Lab)



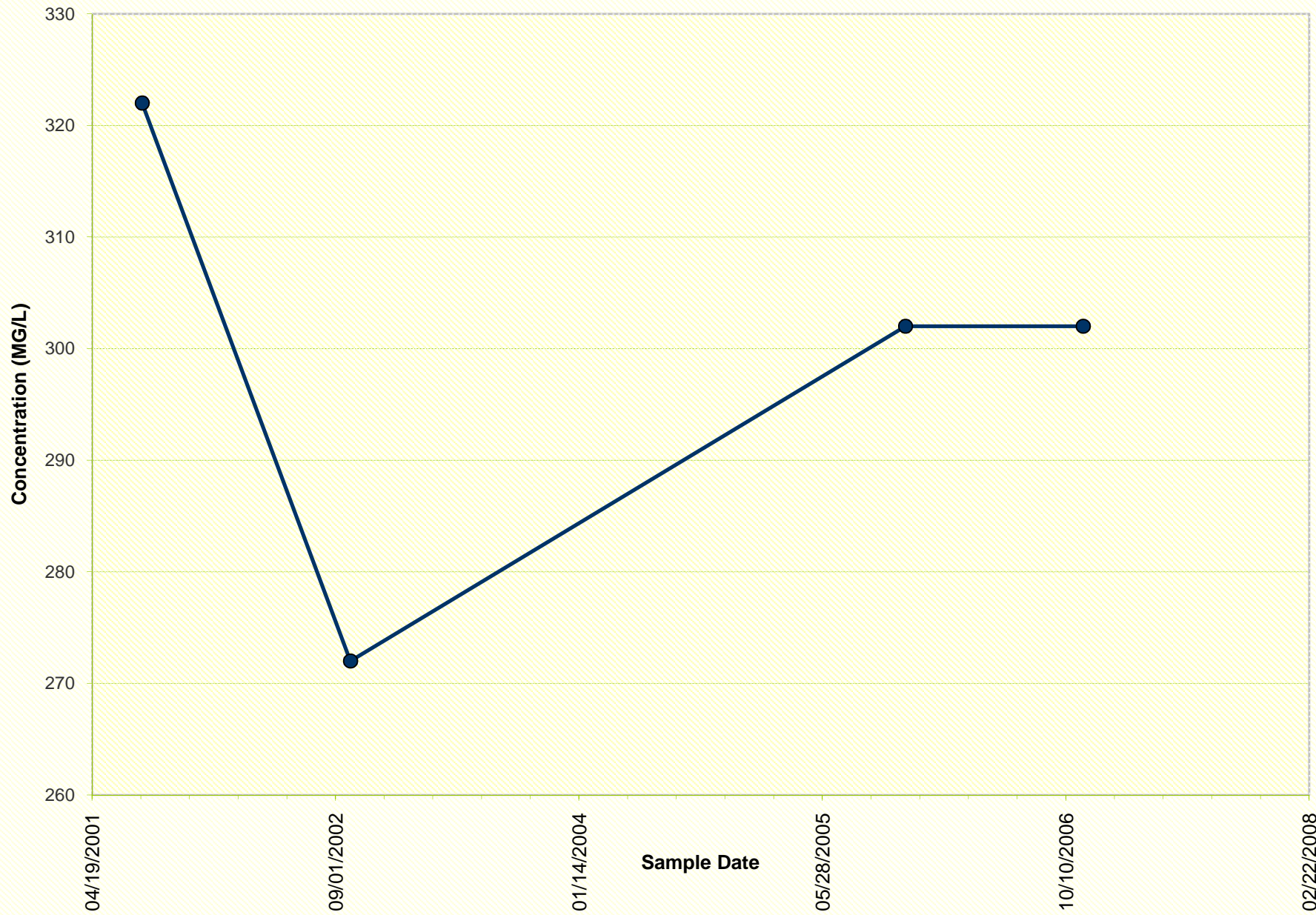
703470 (SO4)



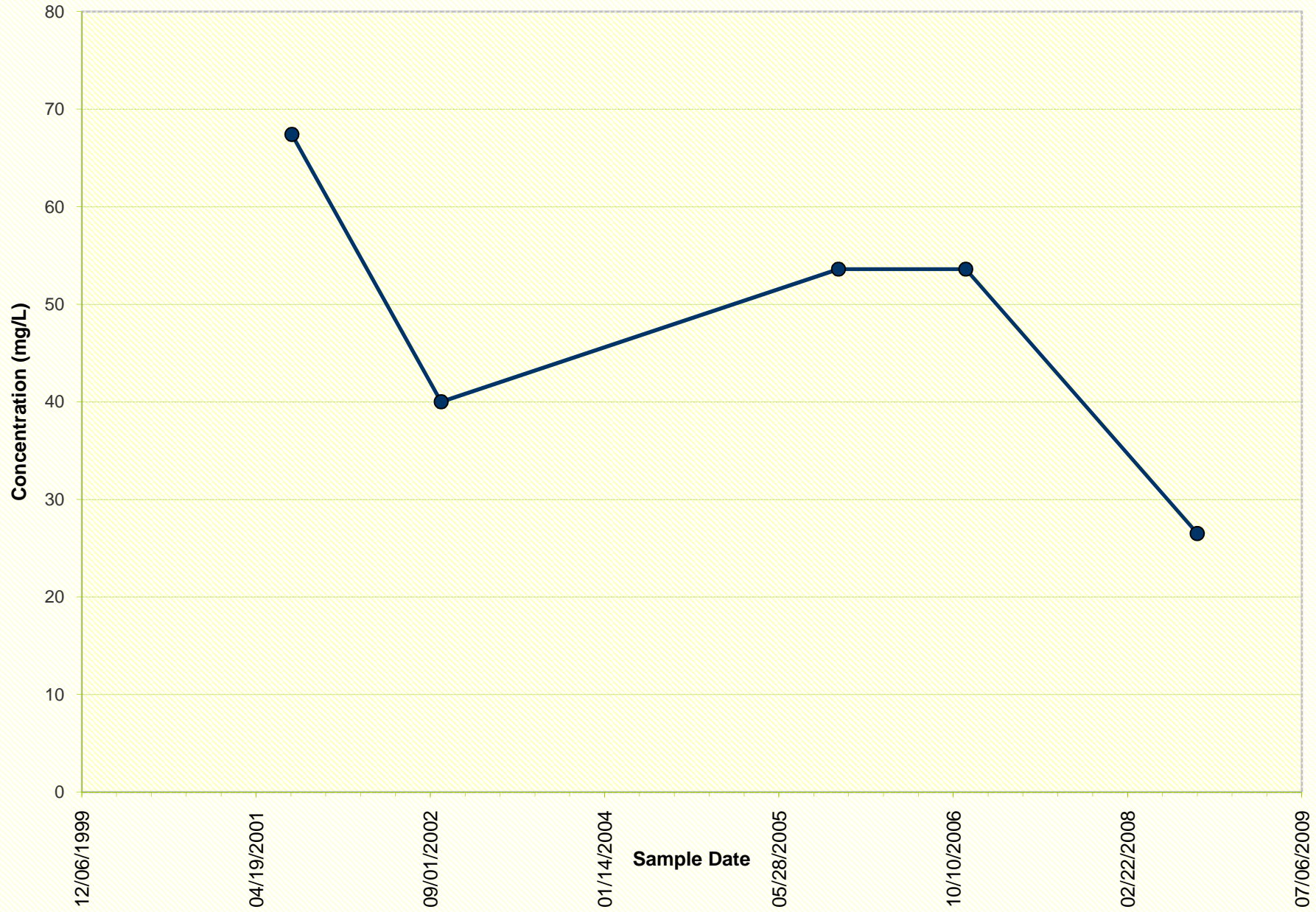
### 703470 (TDS)



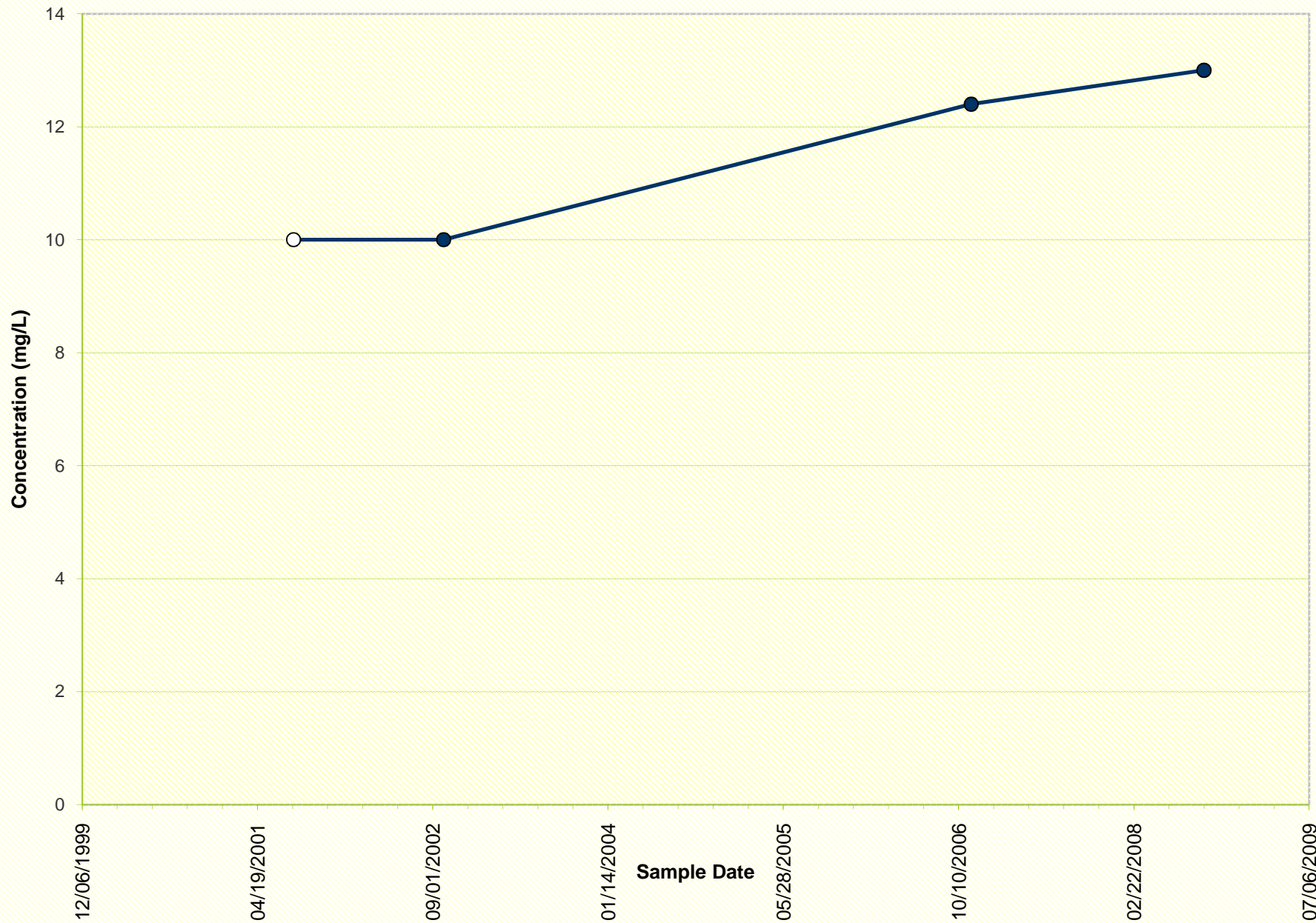
703471 (ALK, Total)



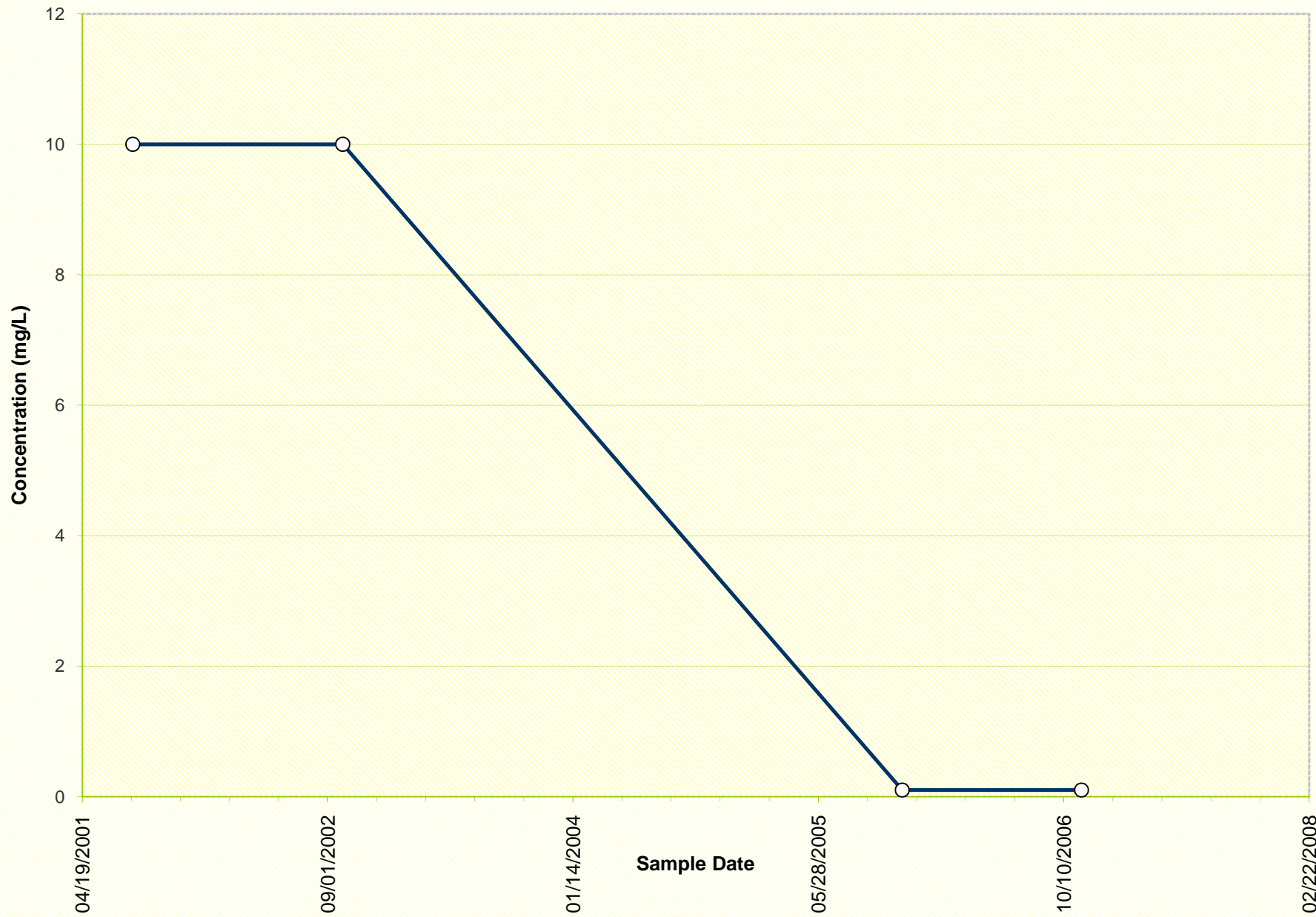
703471 (Ca)



703471 (Cl)

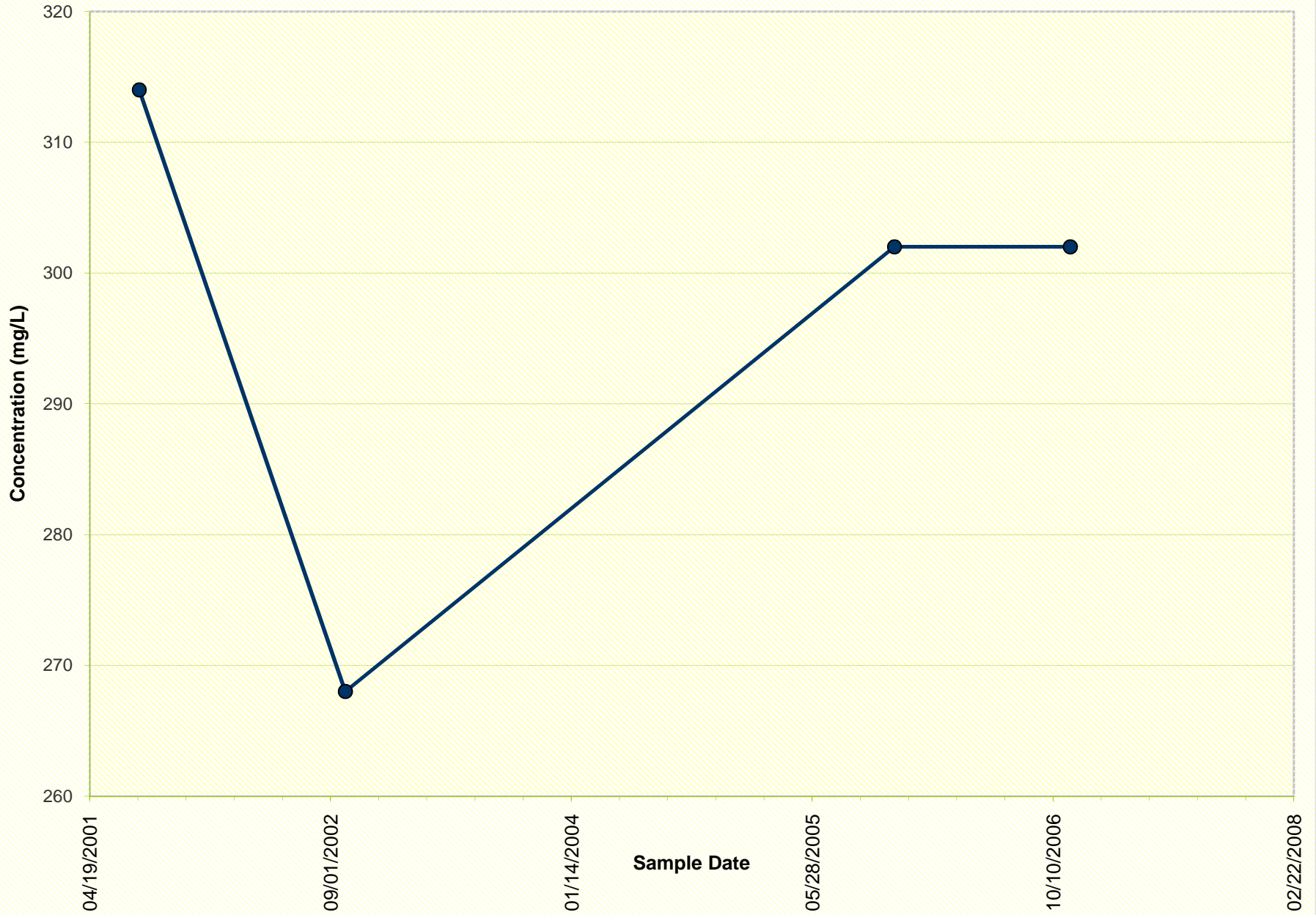


703471 (CO3)

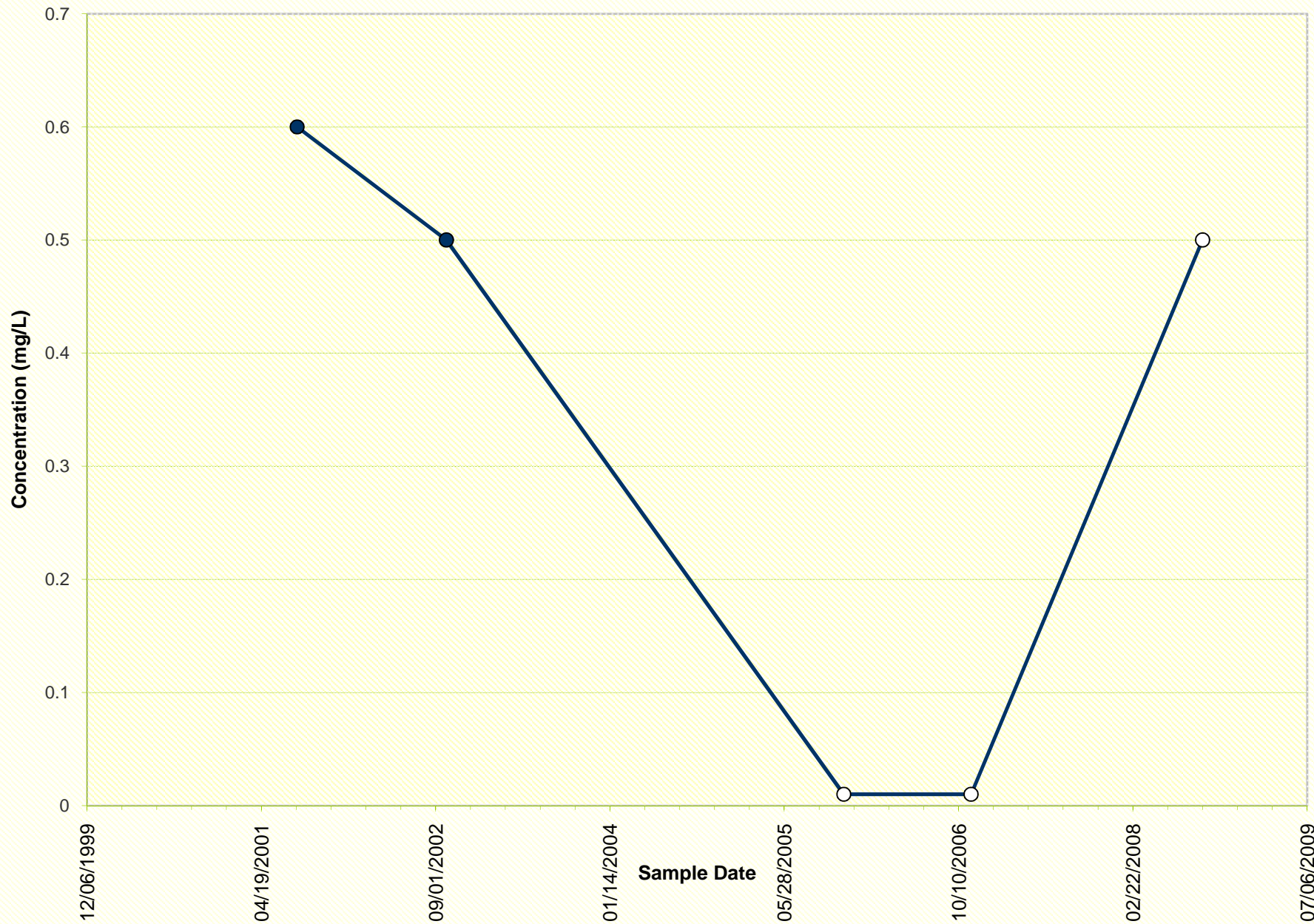




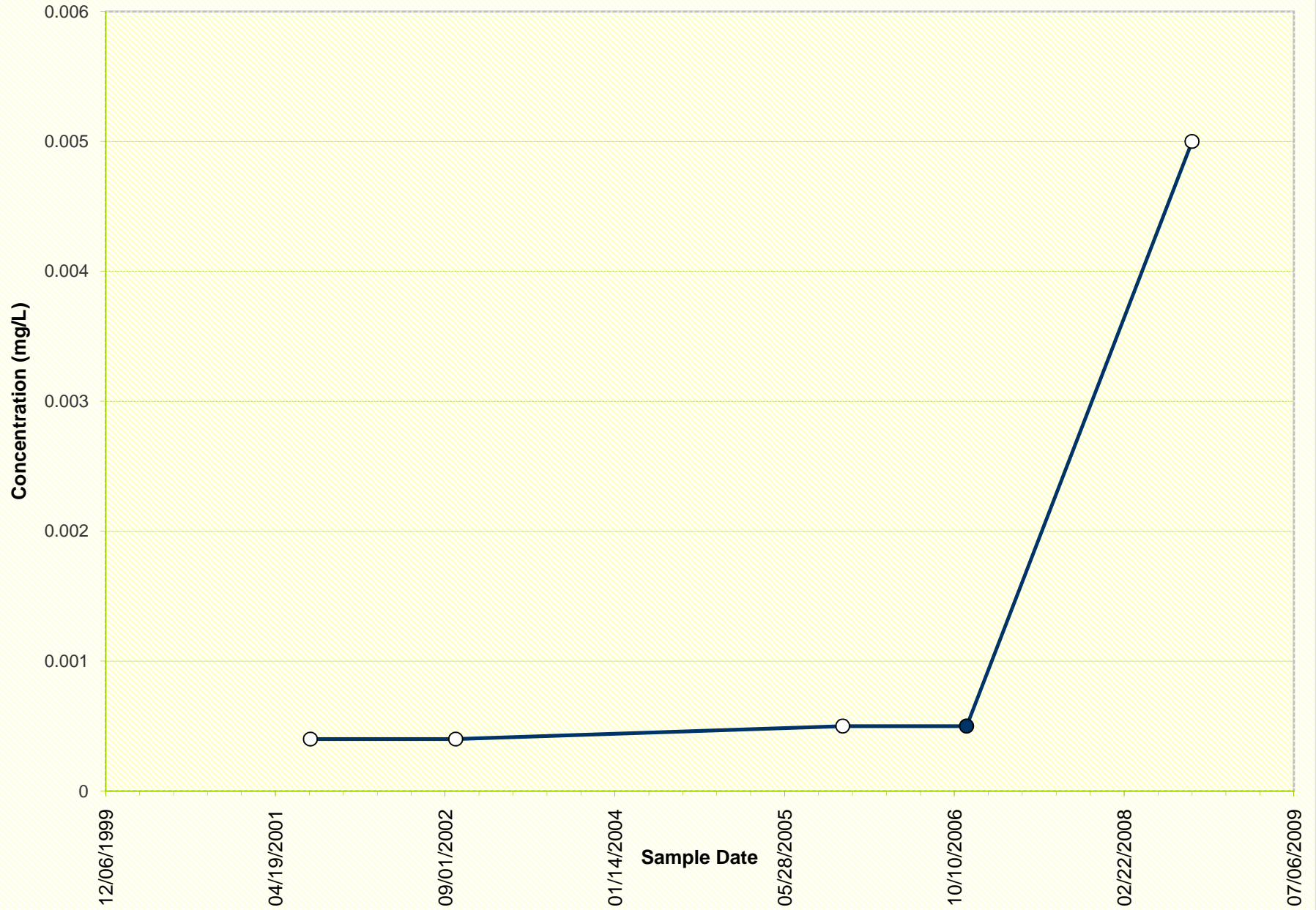
703471 (HCO3)



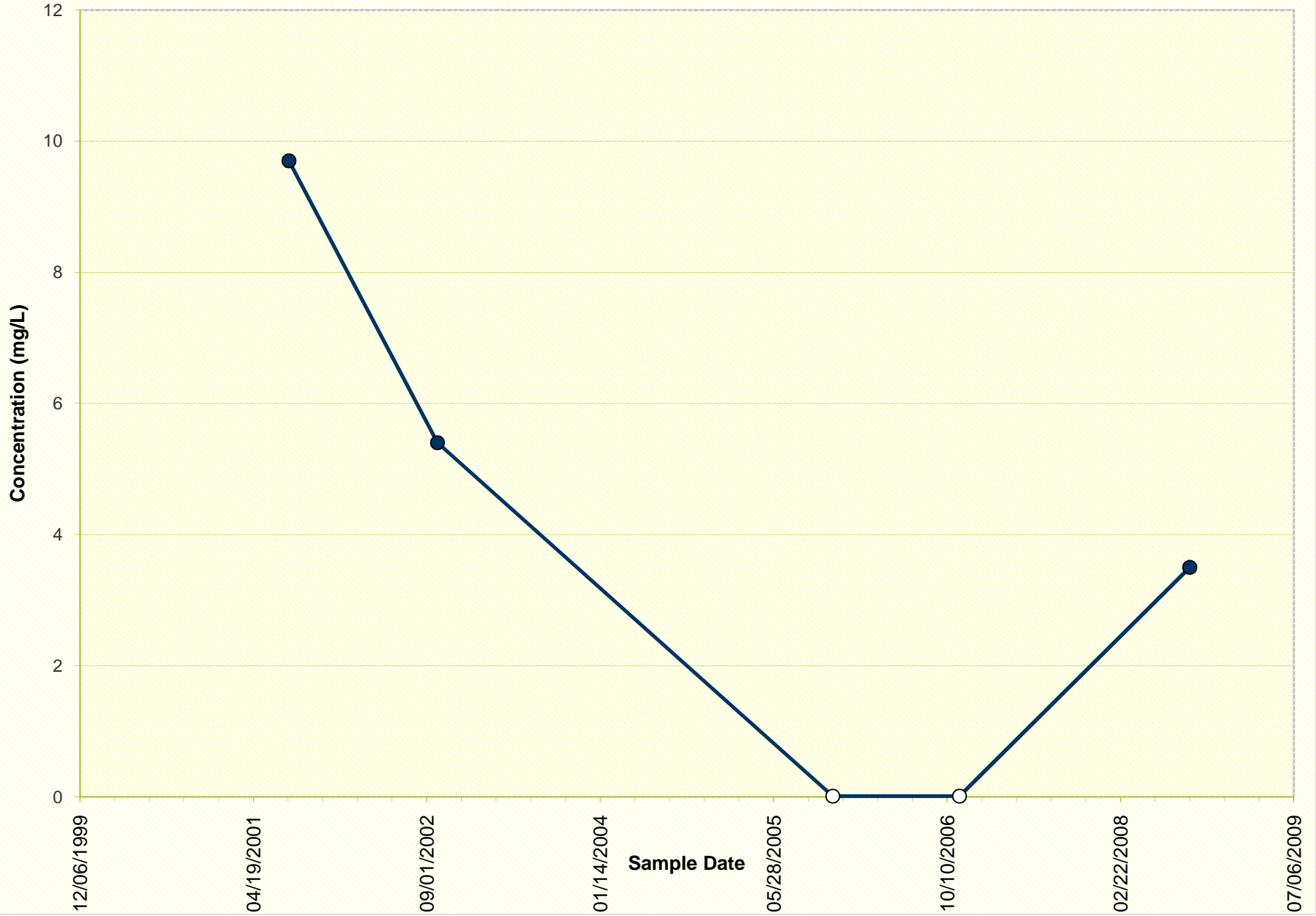
703471 (K)



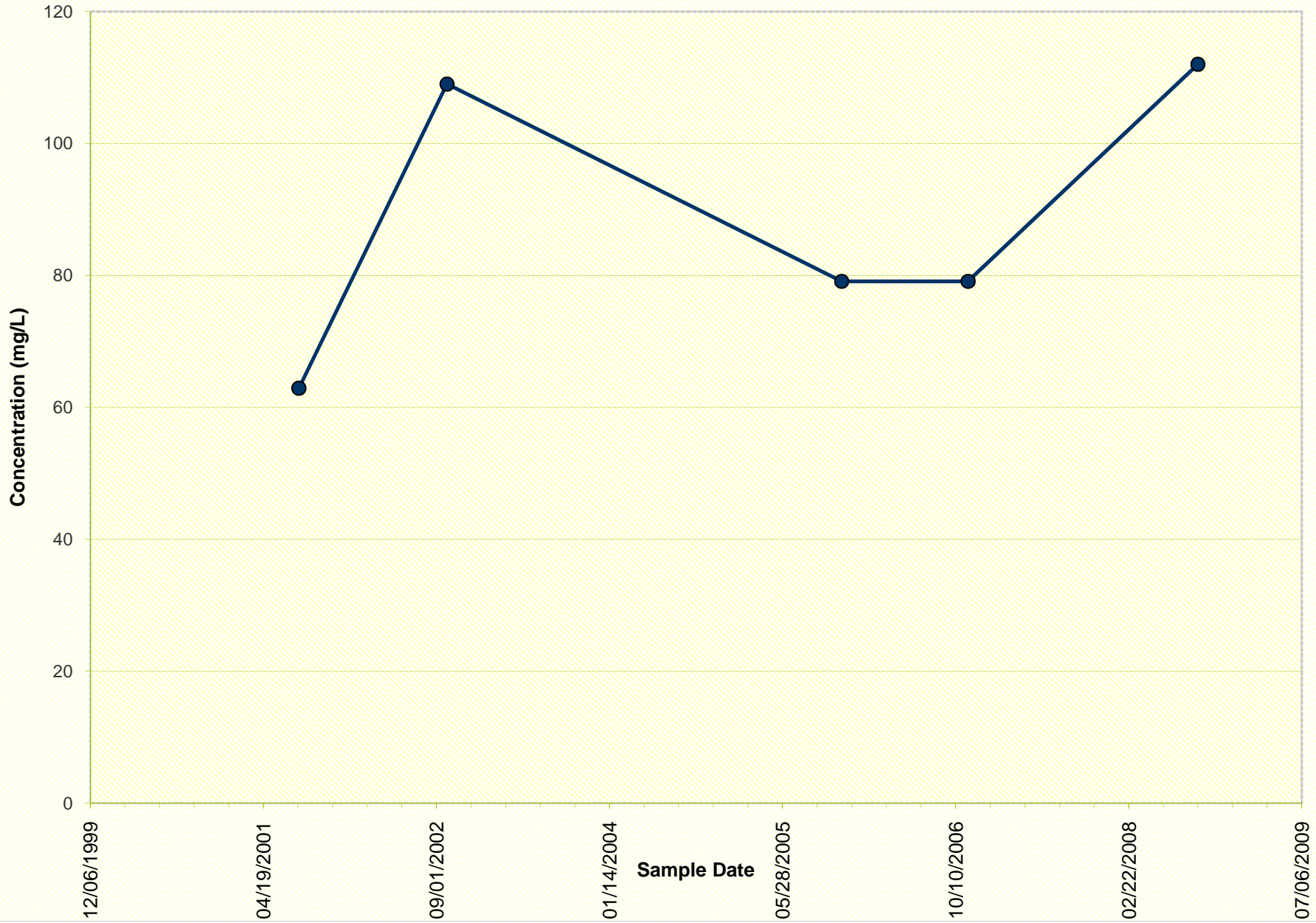
### 703471 (Methane)



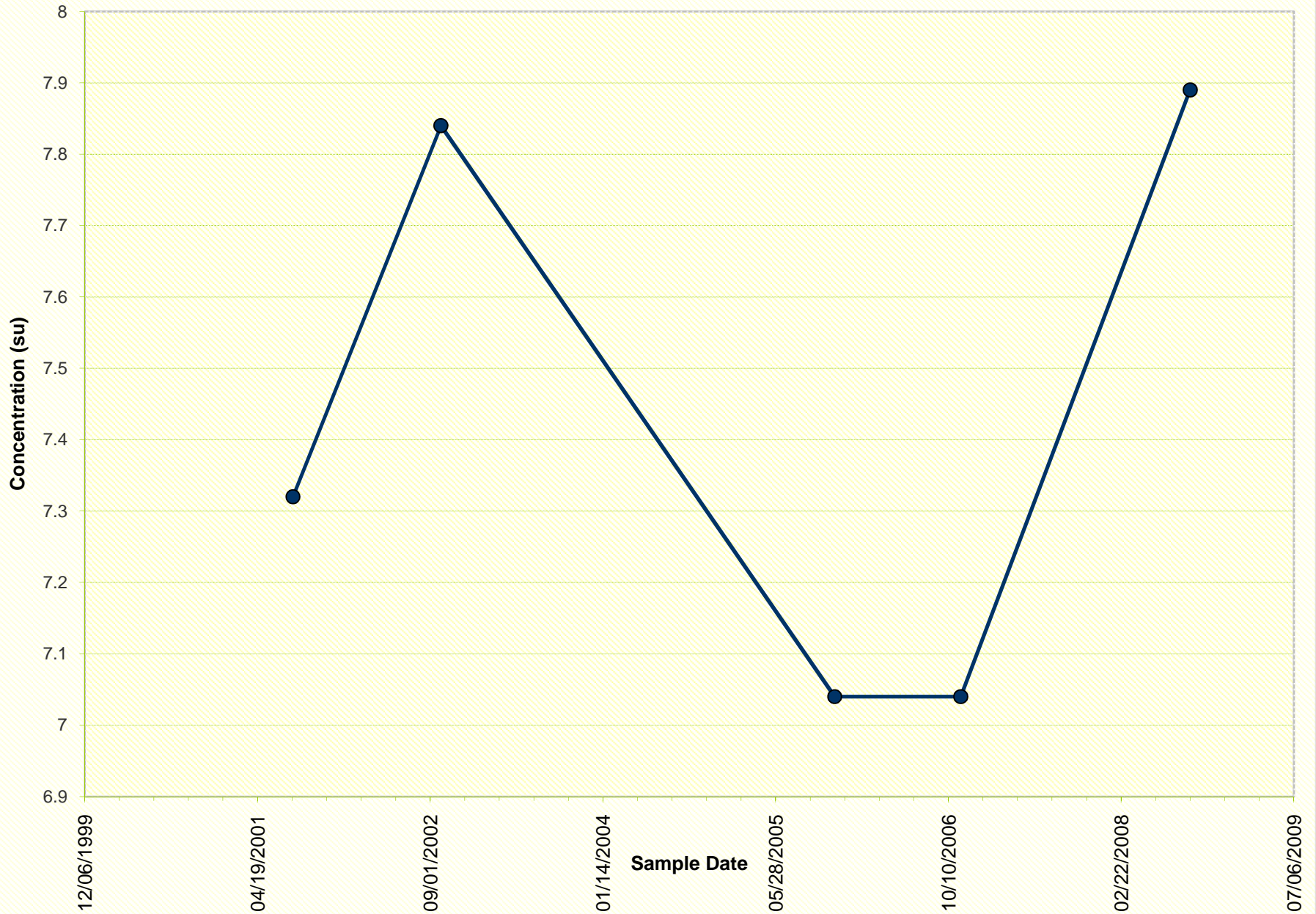
703471 (Mg)



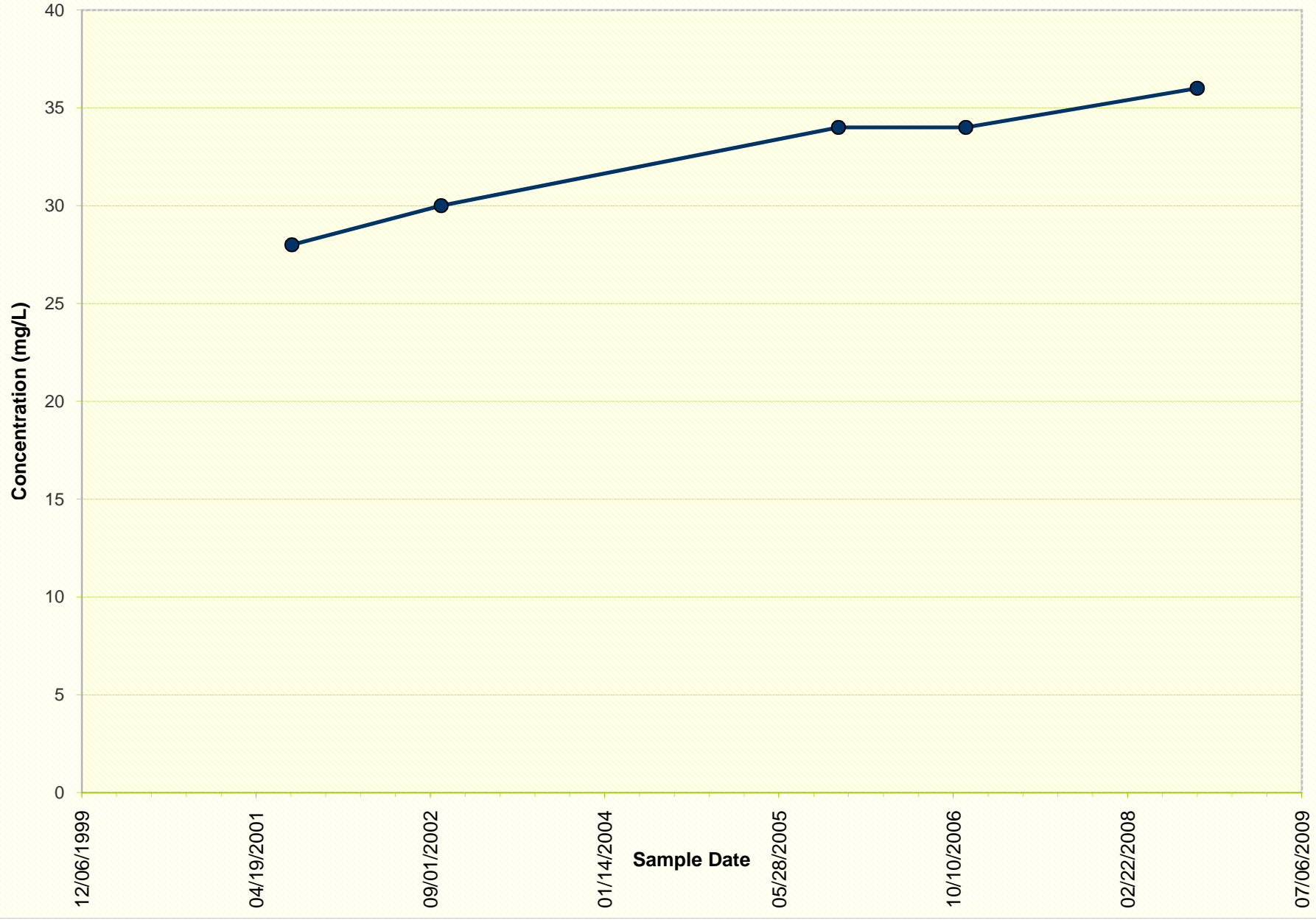
703471 (Na)



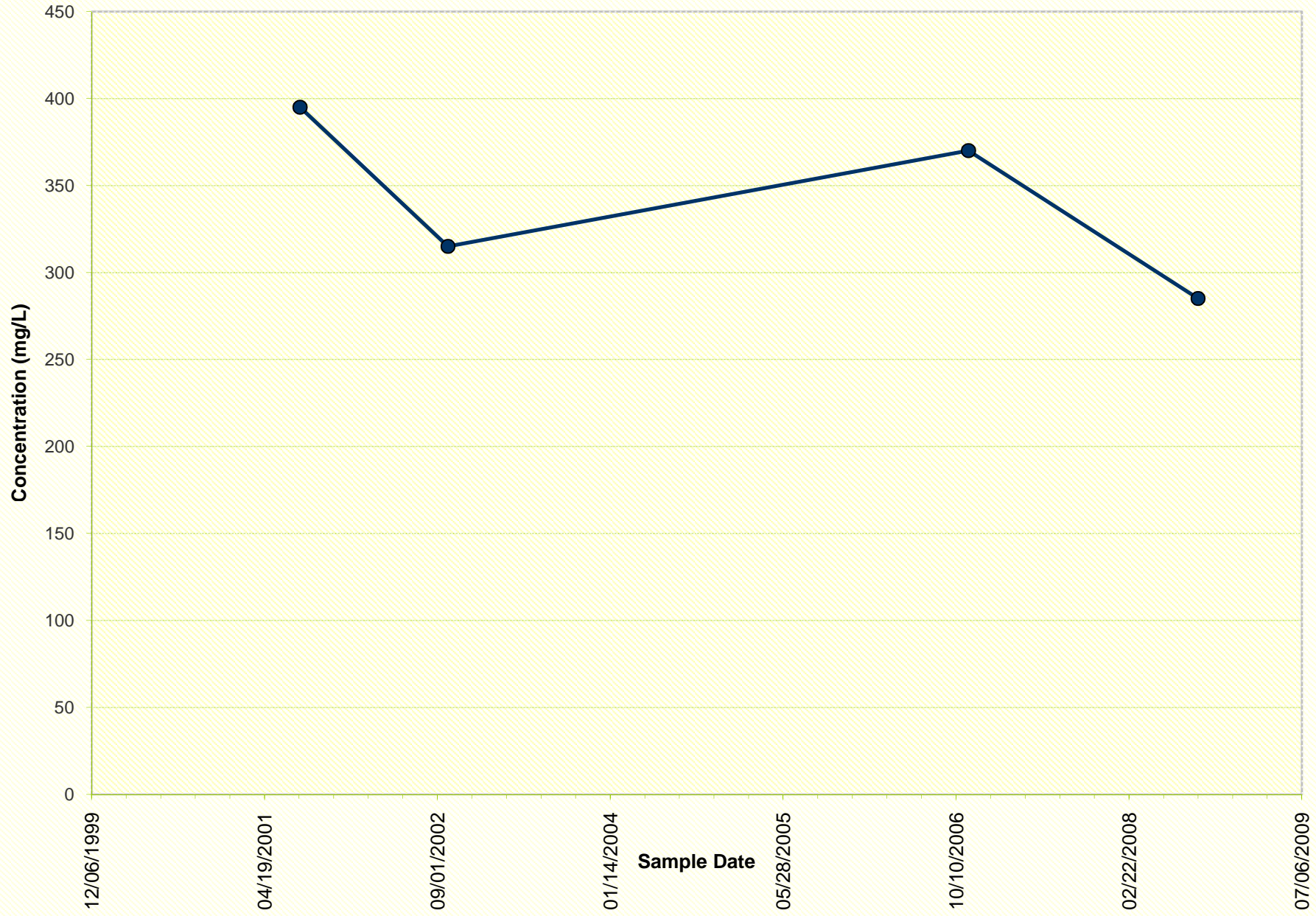
703471 (pH, Lab)



703471 (SO4)

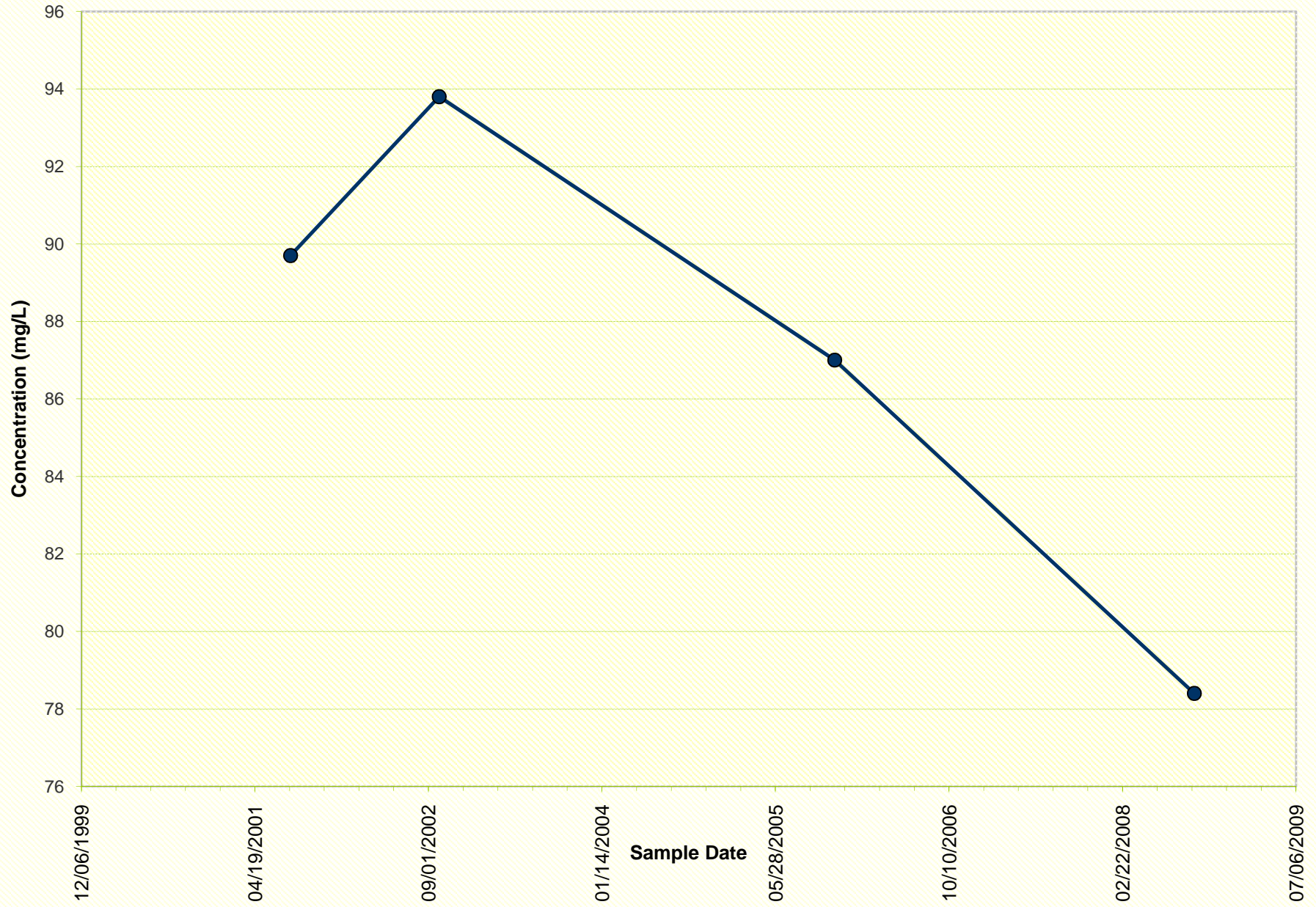


703471 (TDS)

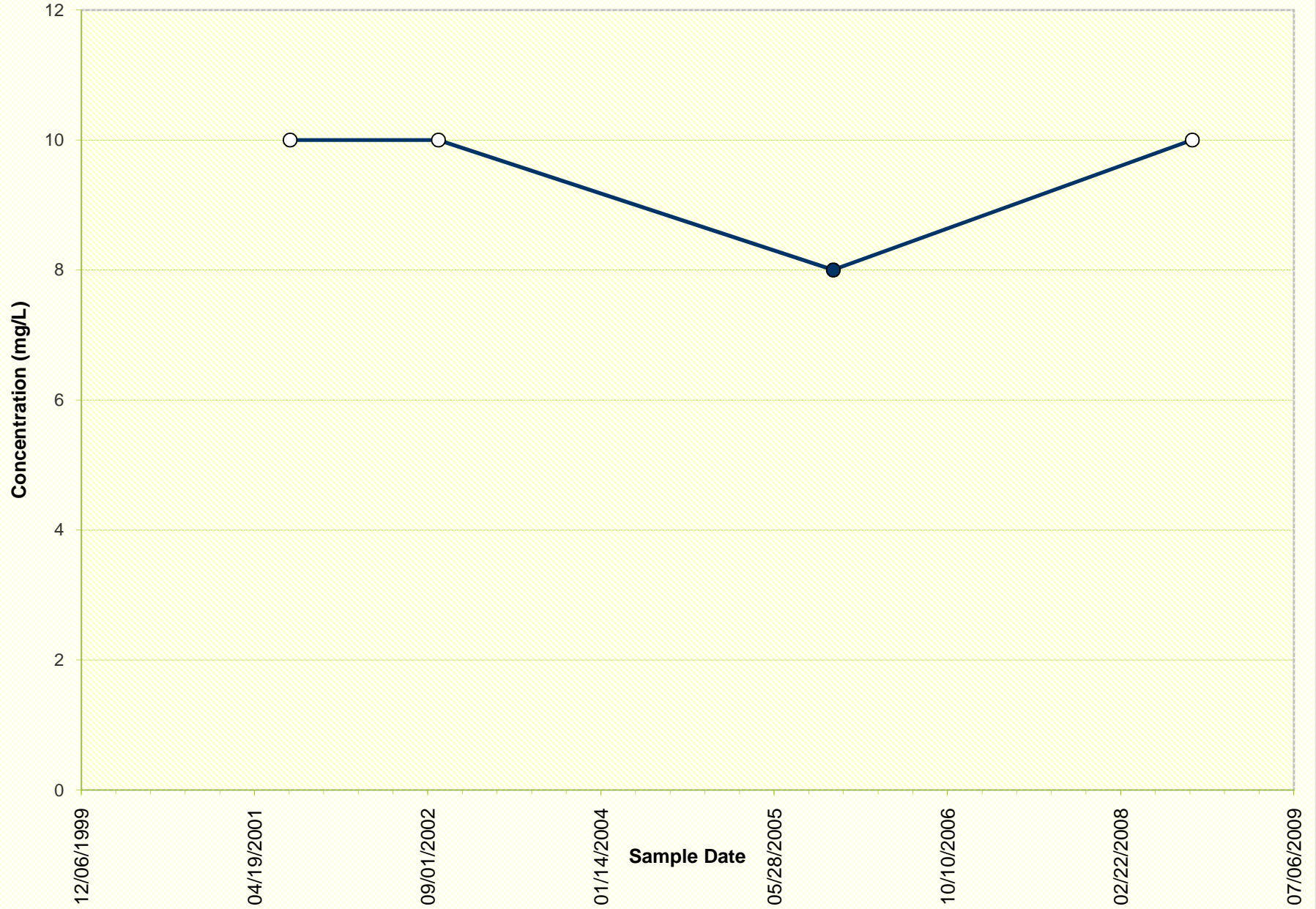




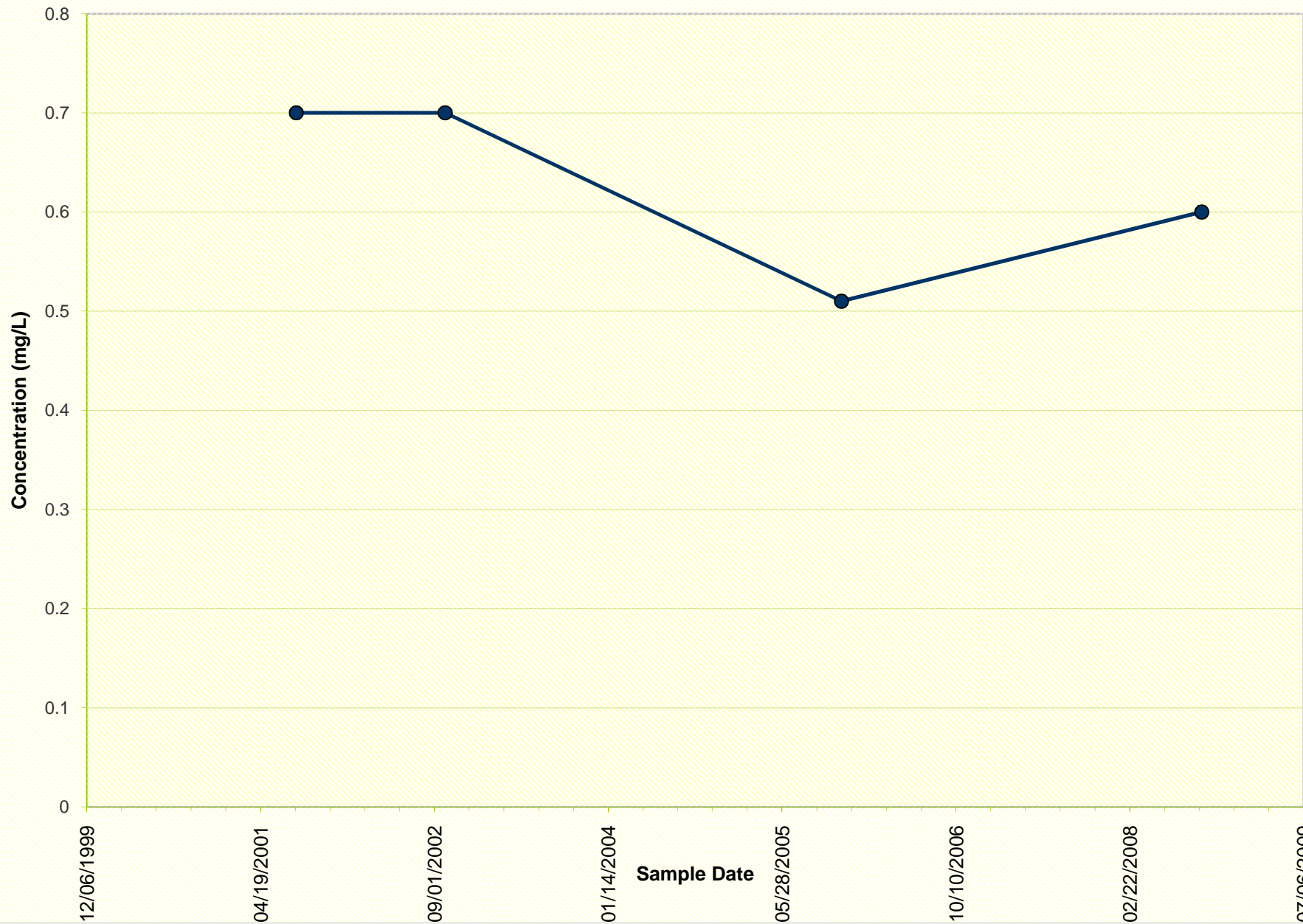
703472 (Ca)



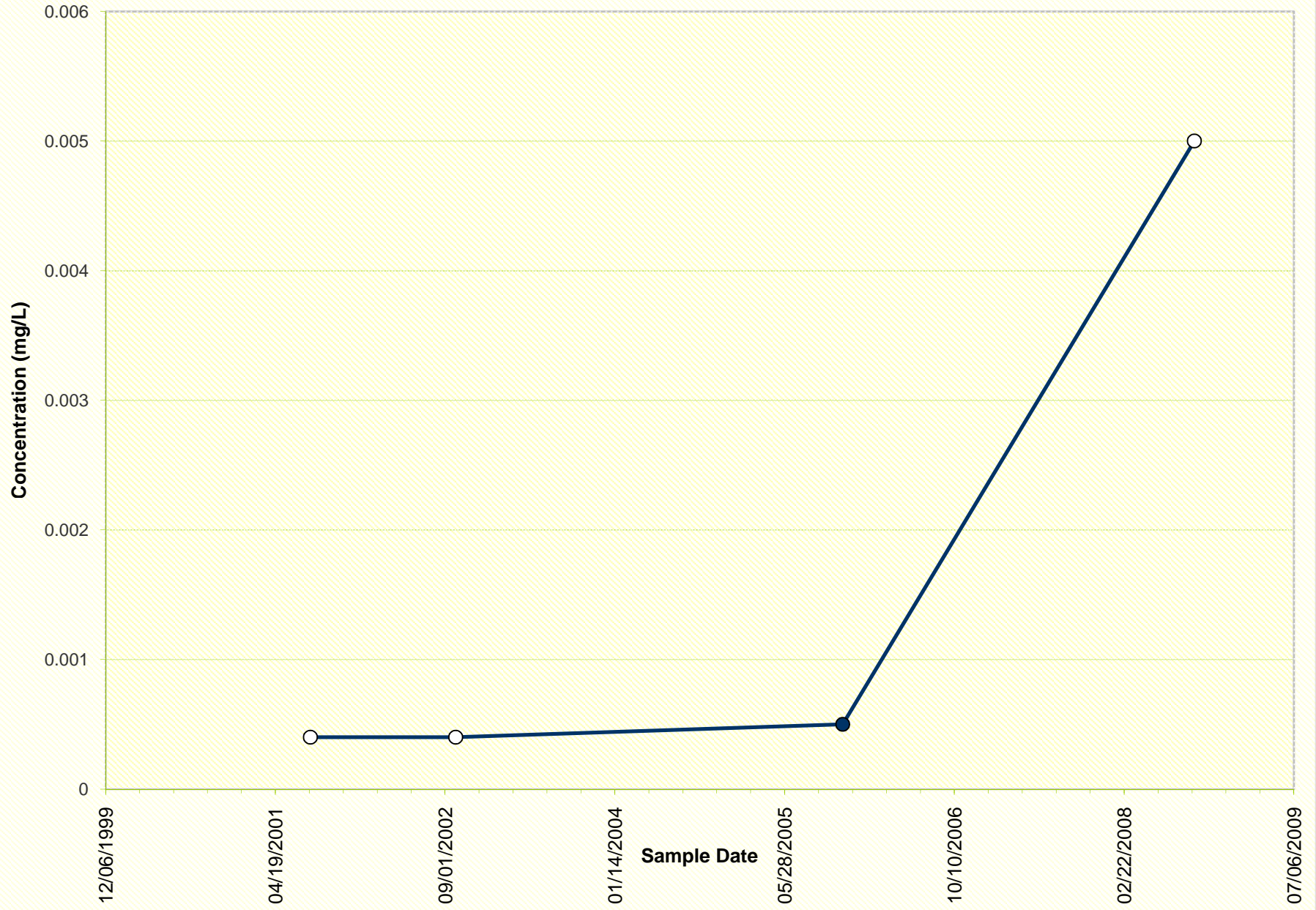
703472 (Cl)



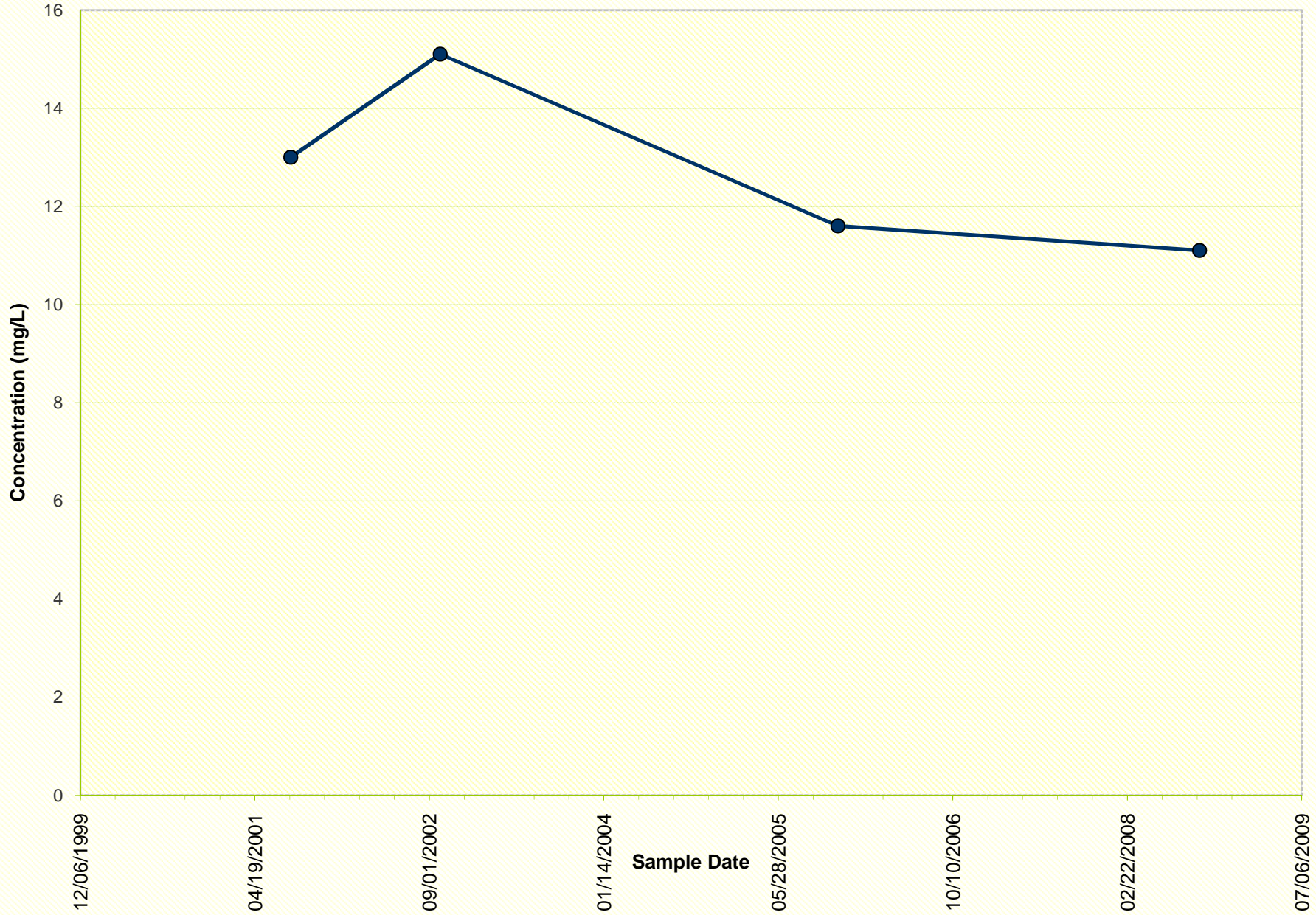
703472 (K)



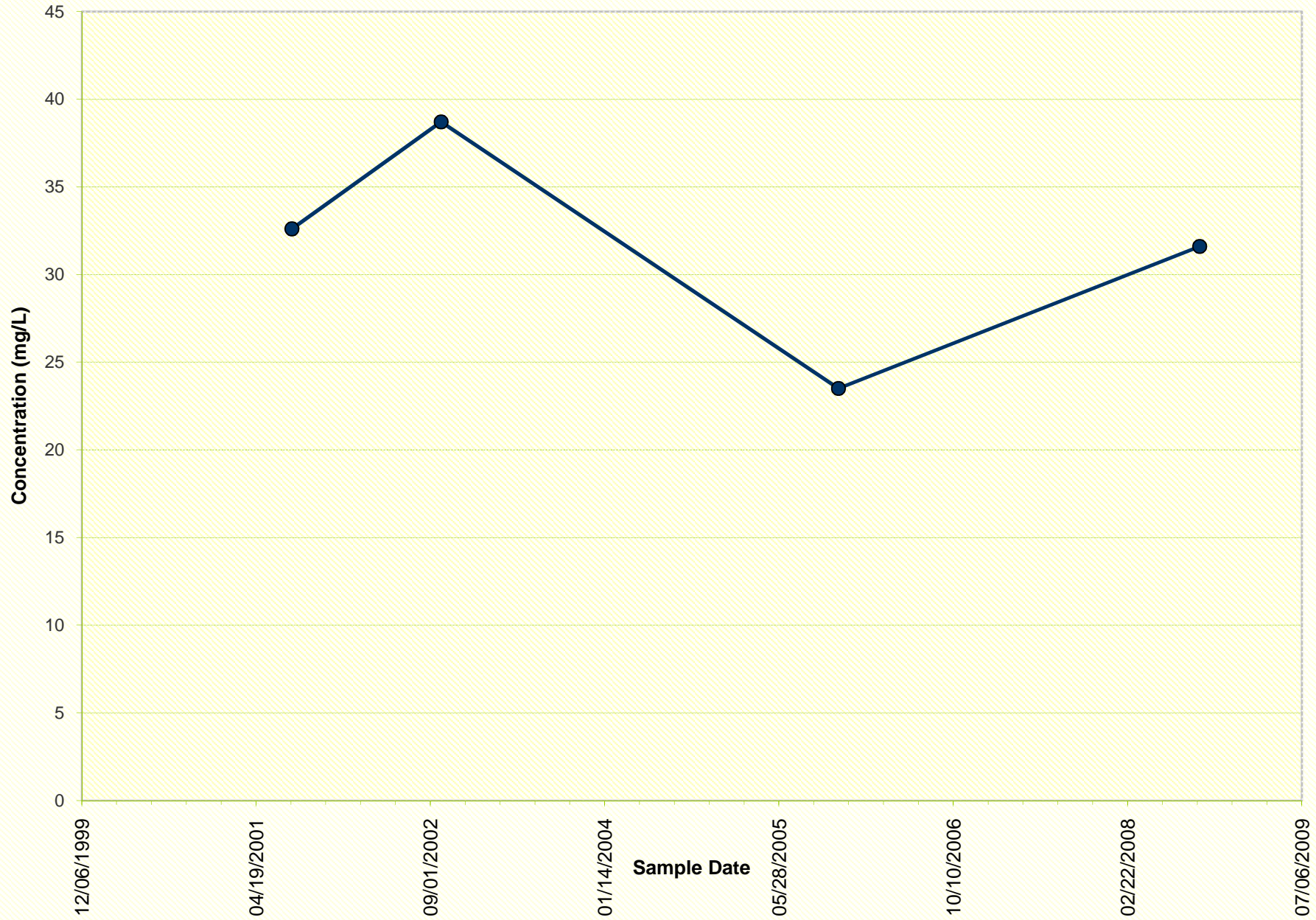
### 703472 (Methane)



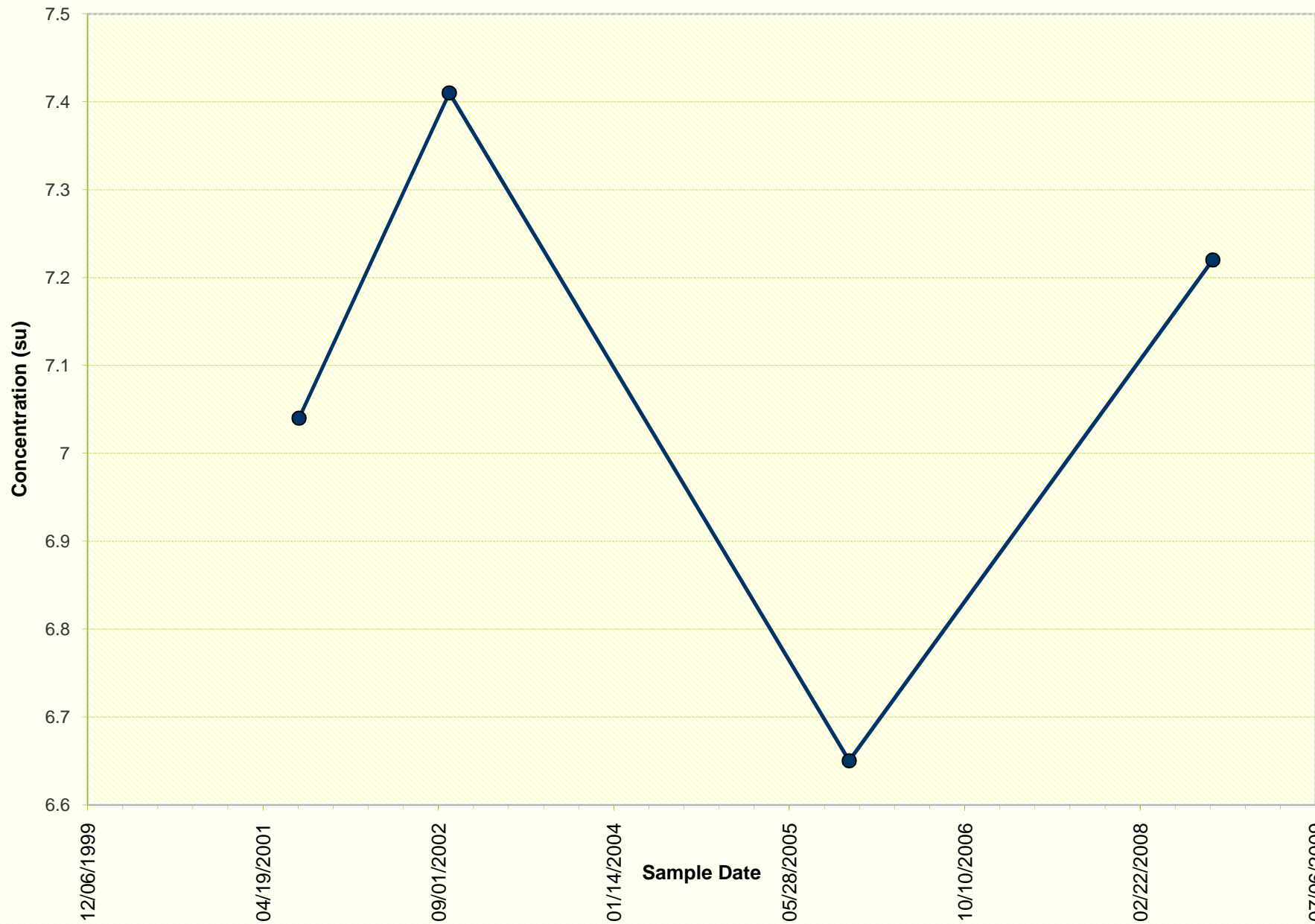
703472 (Mg)



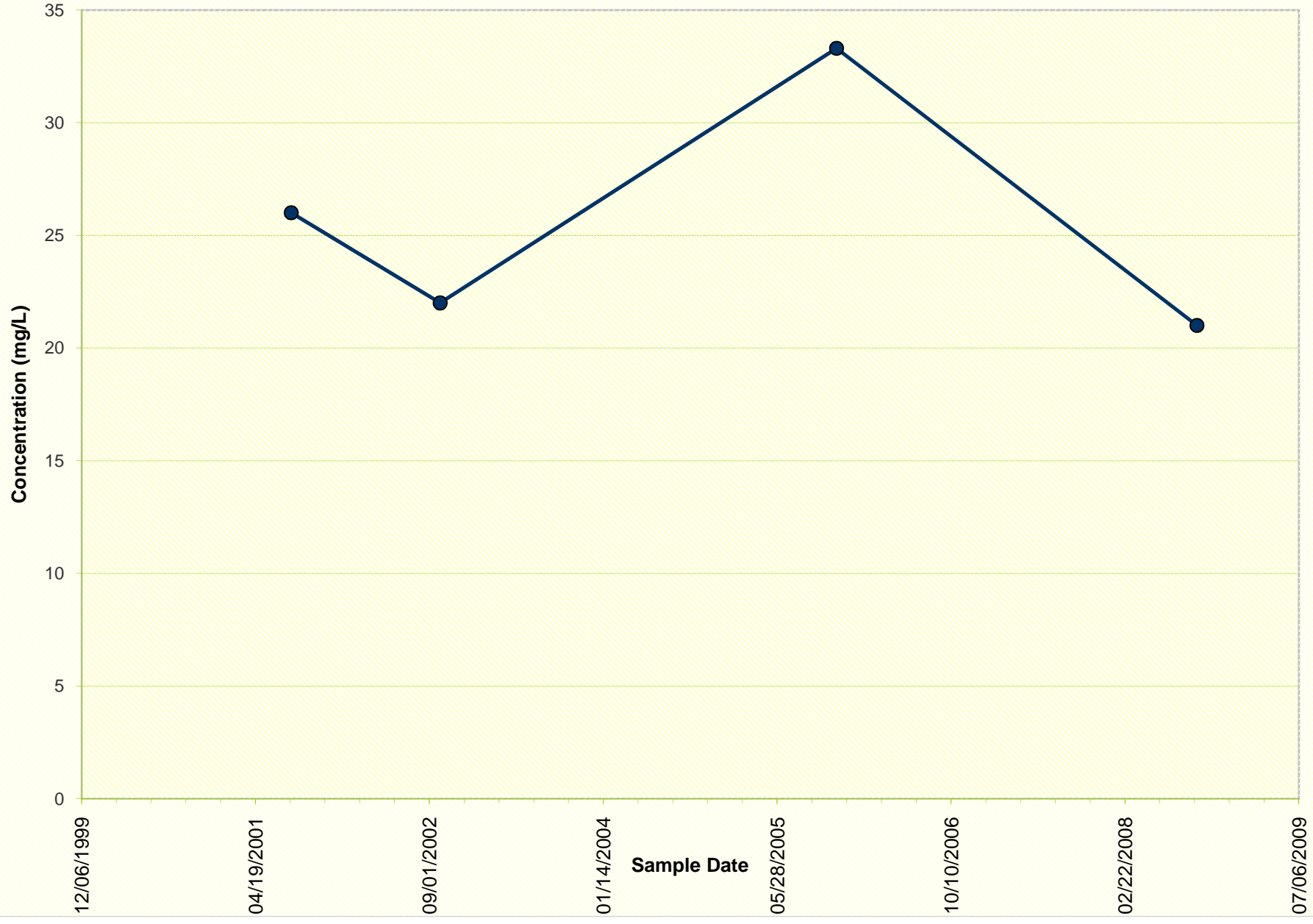
703472 (Na)



703472 (pH, Lab)

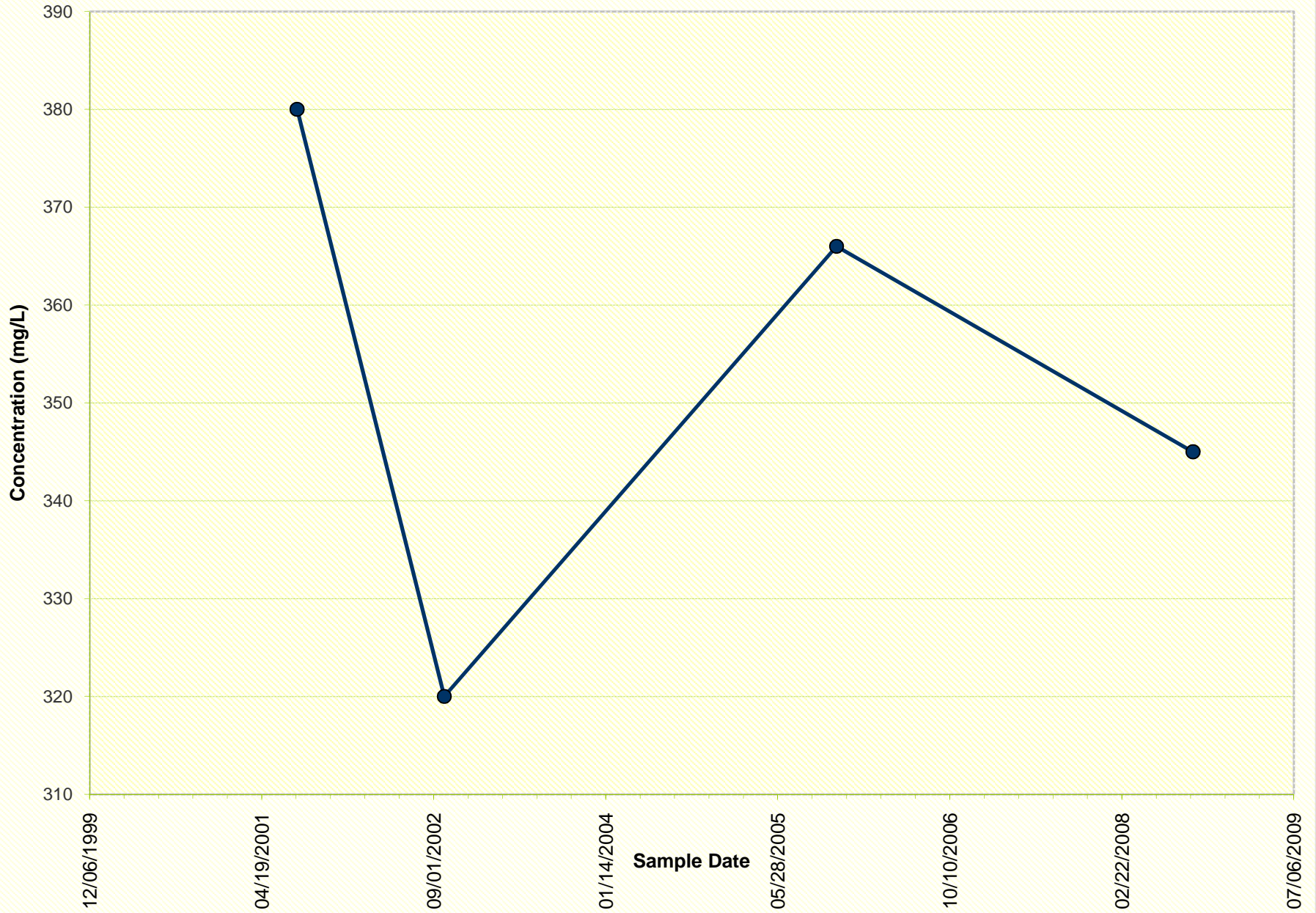


703472 (SO4)

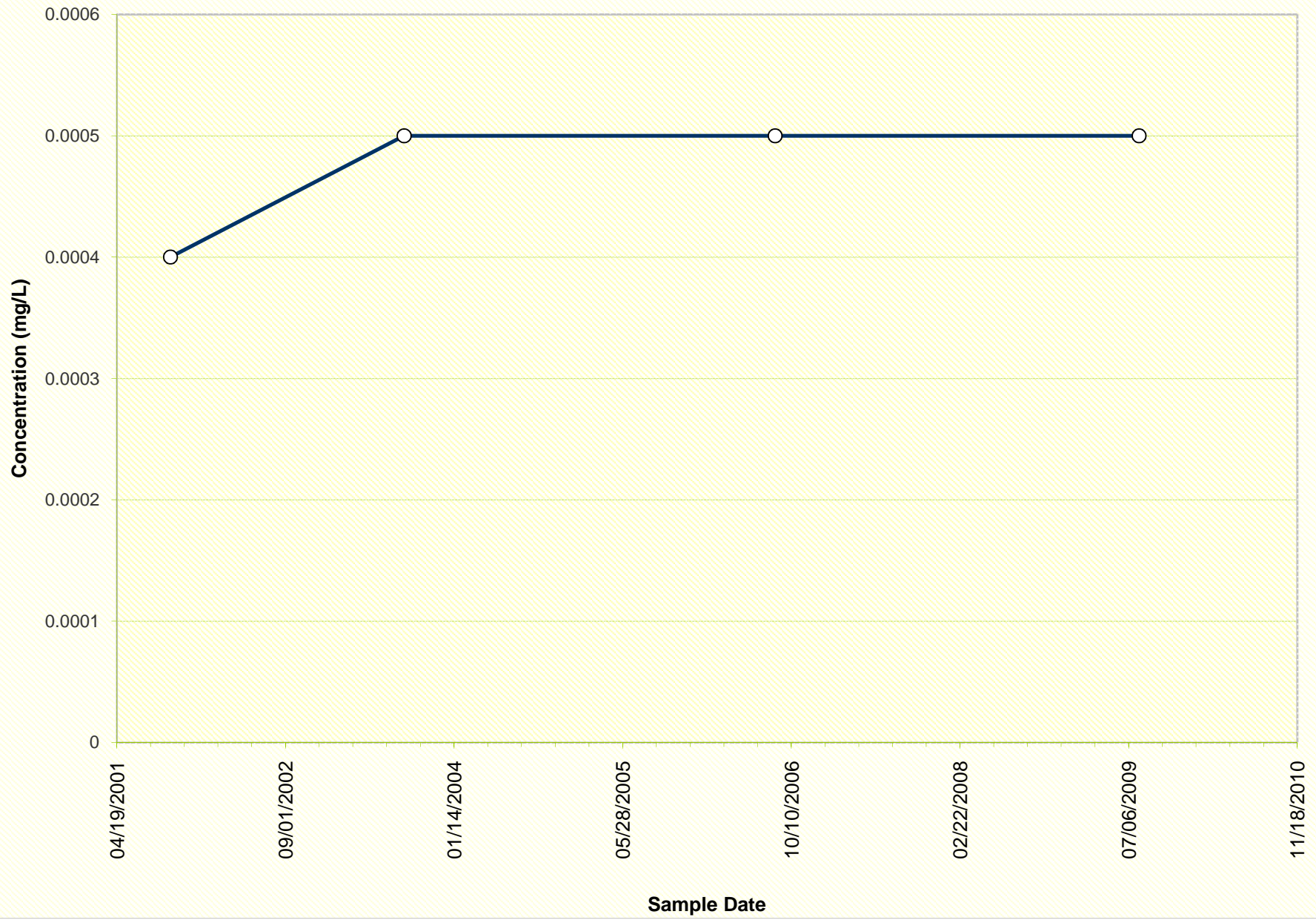




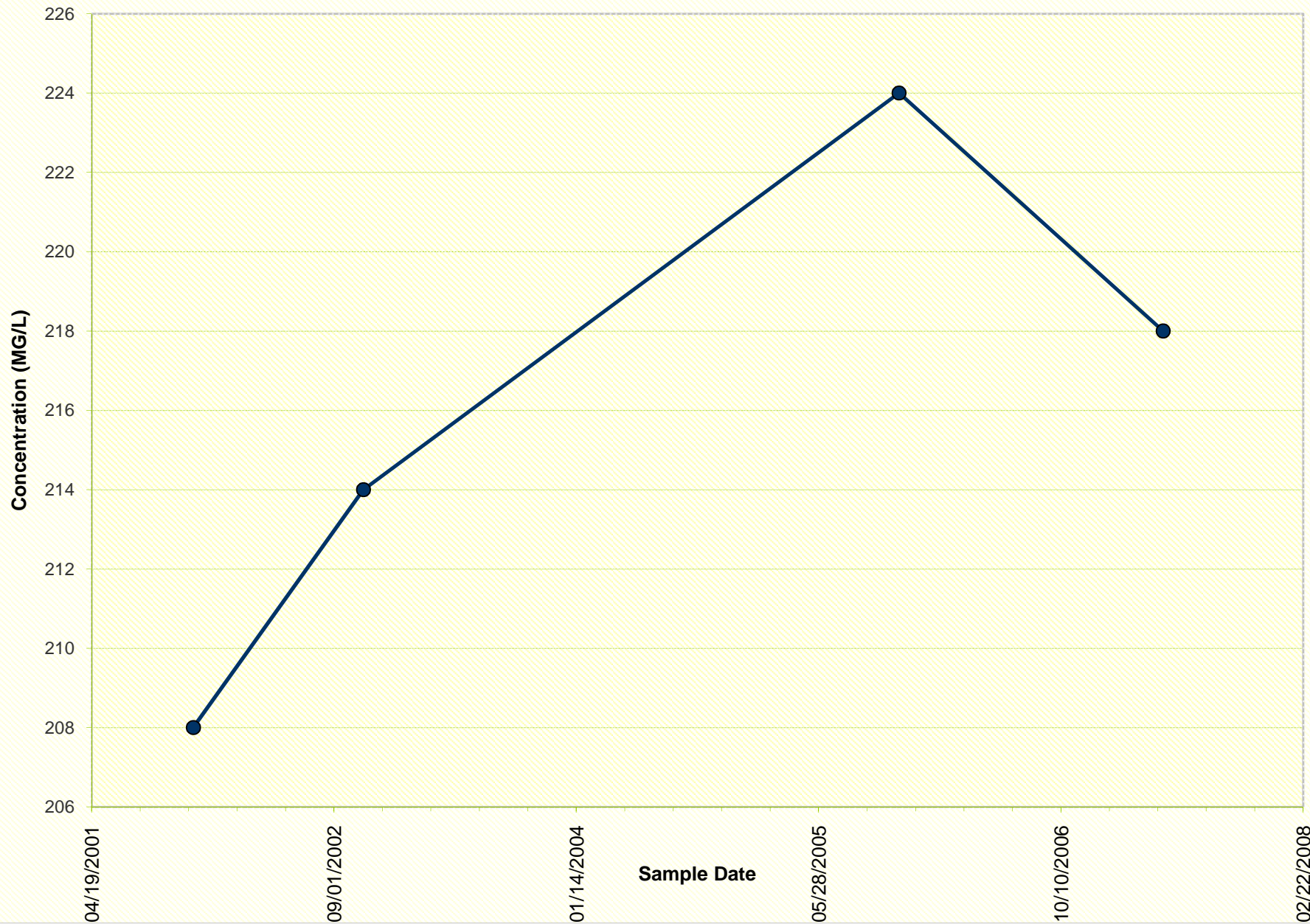
703472 (TDS)



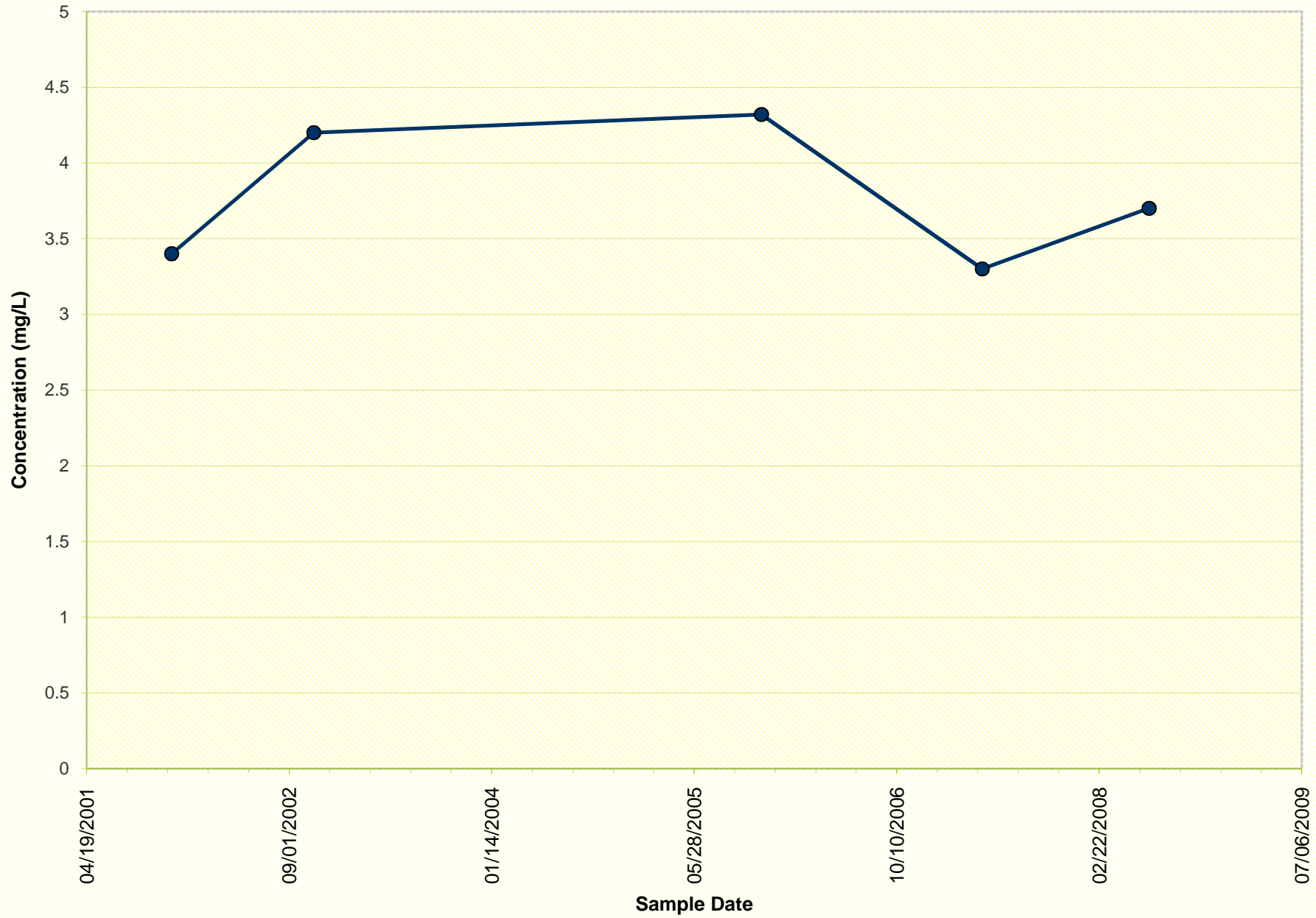
### 703473 (Methane)



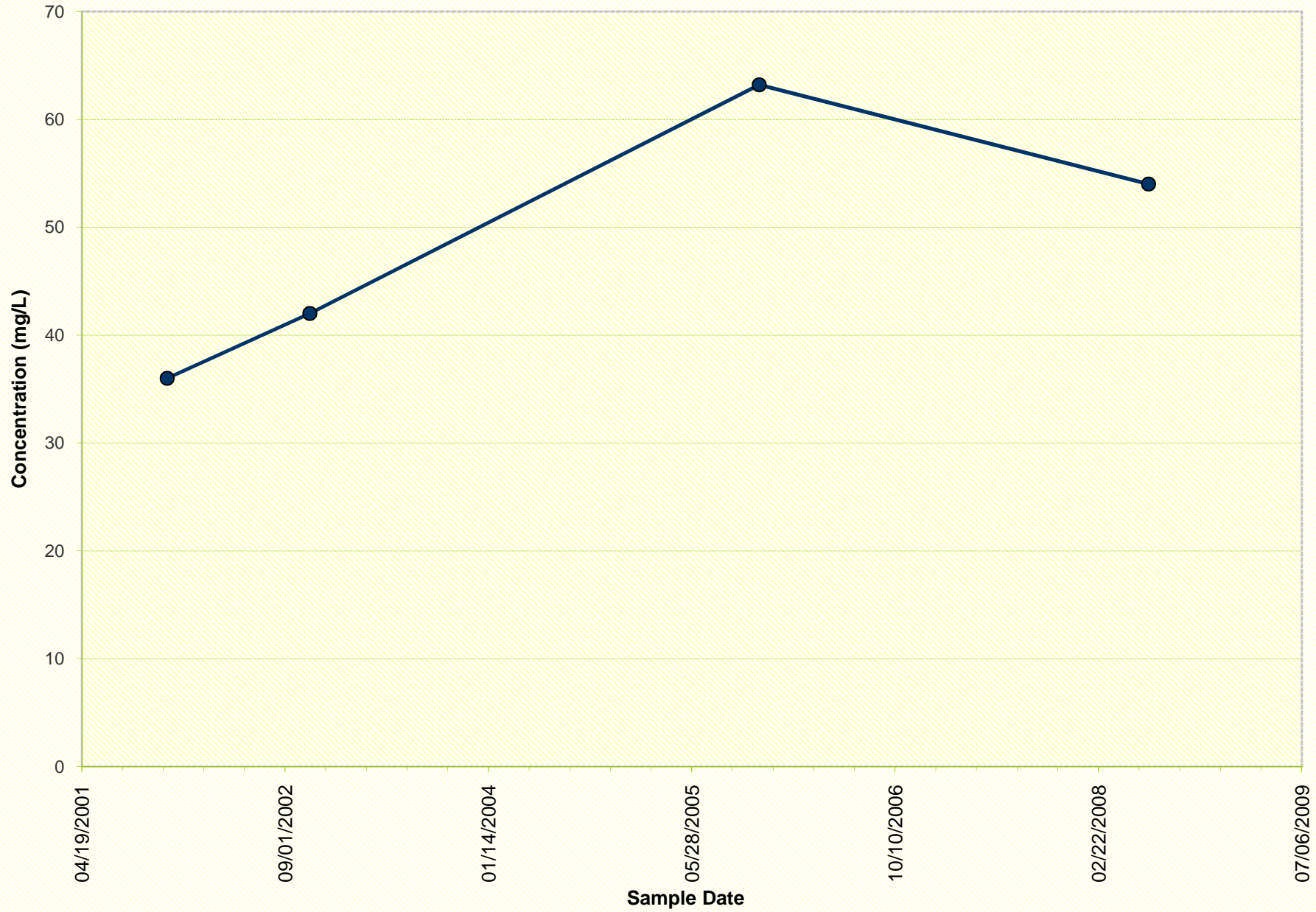
703474 (ALK, Total)



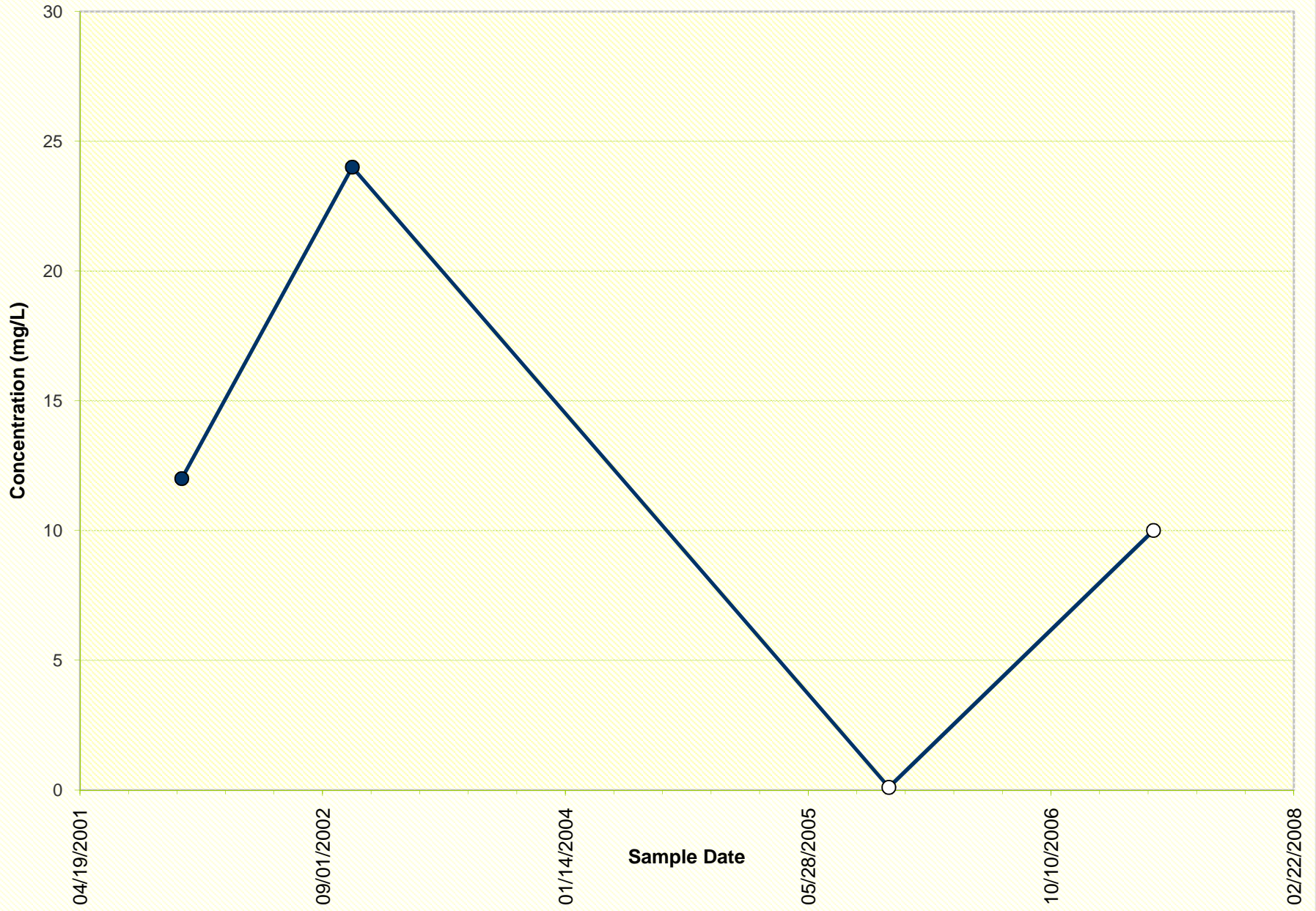
703474 (Ca)



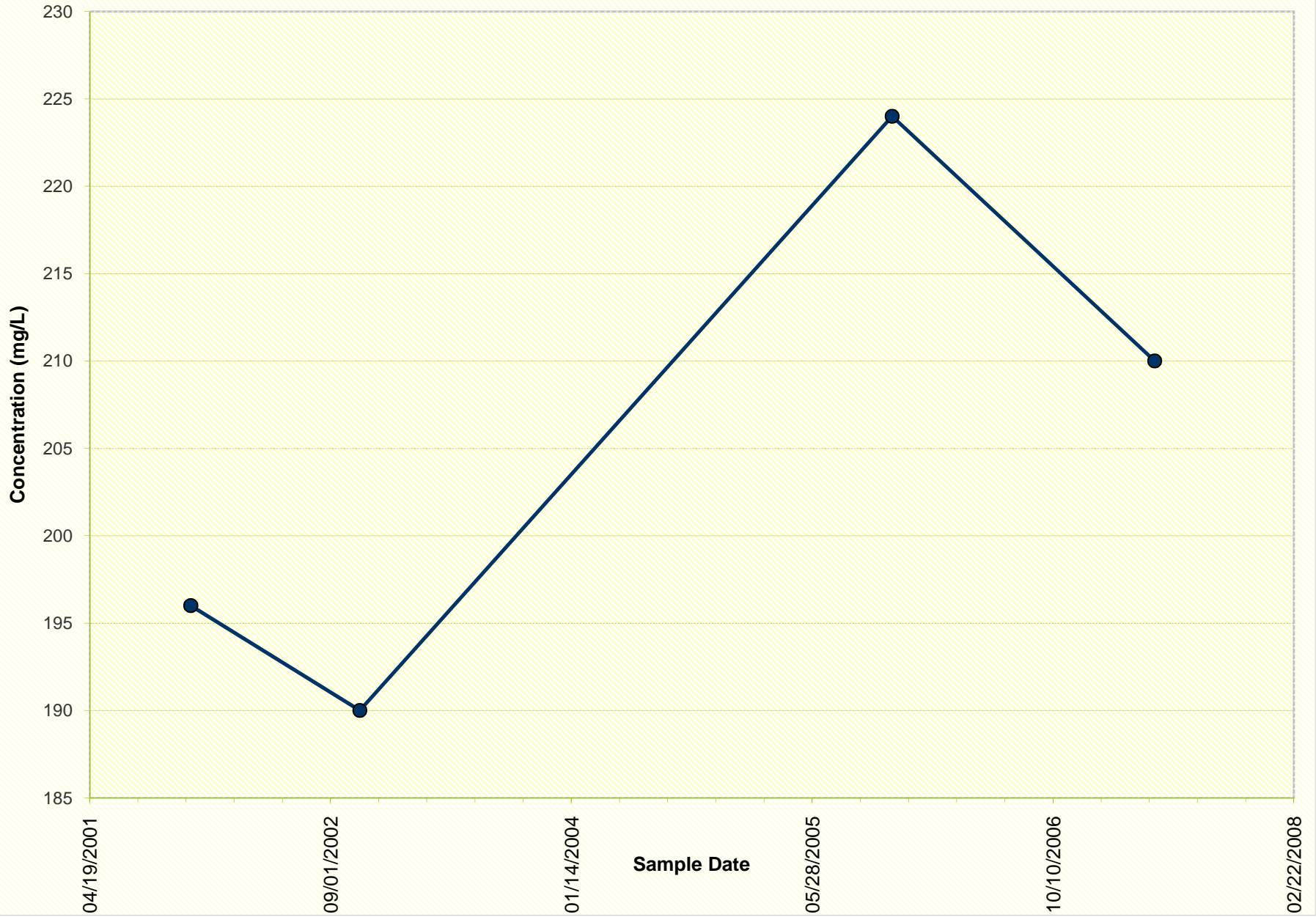
703474 (Cl)



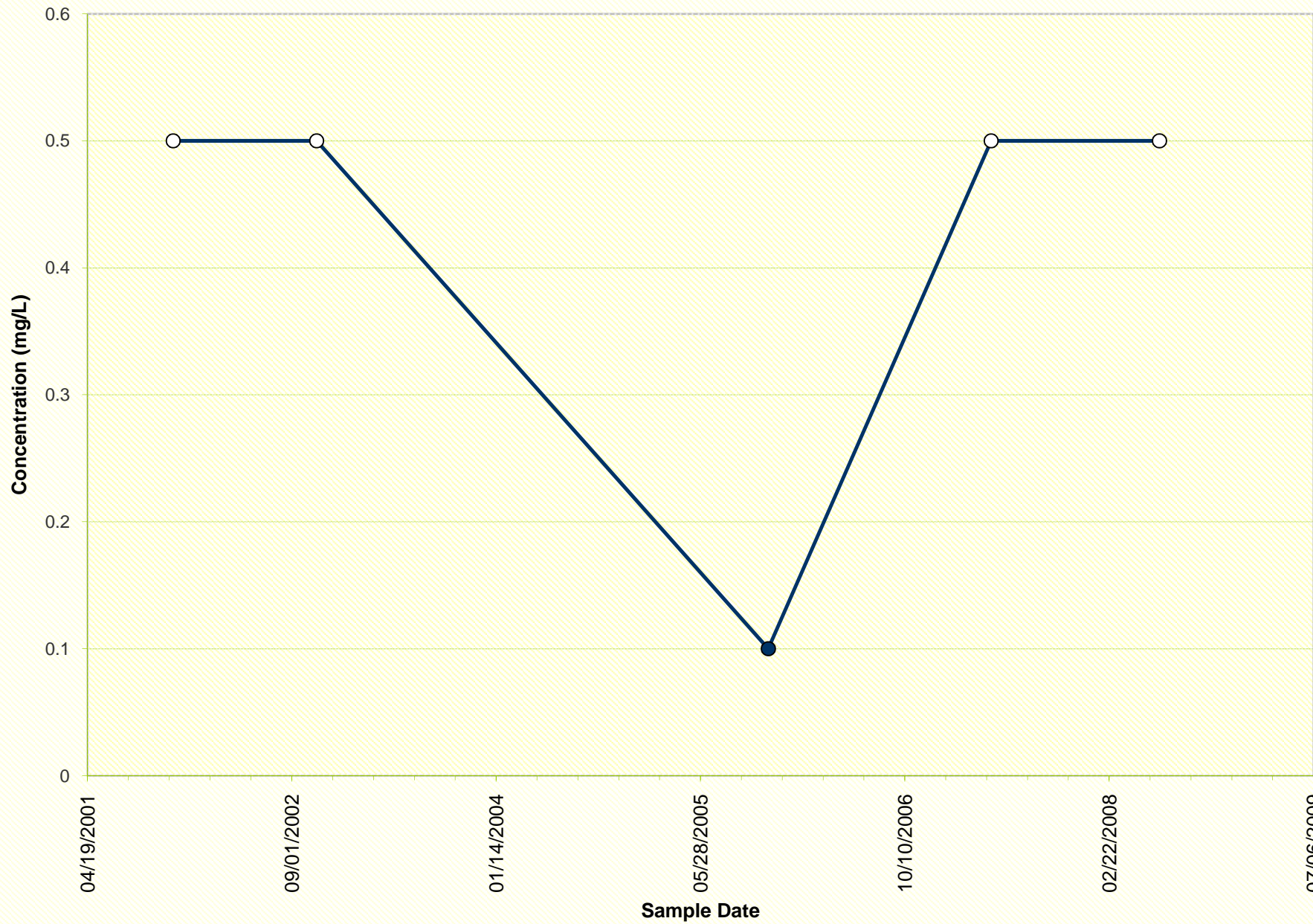
703474 (CO3)



703474 (HCO3)

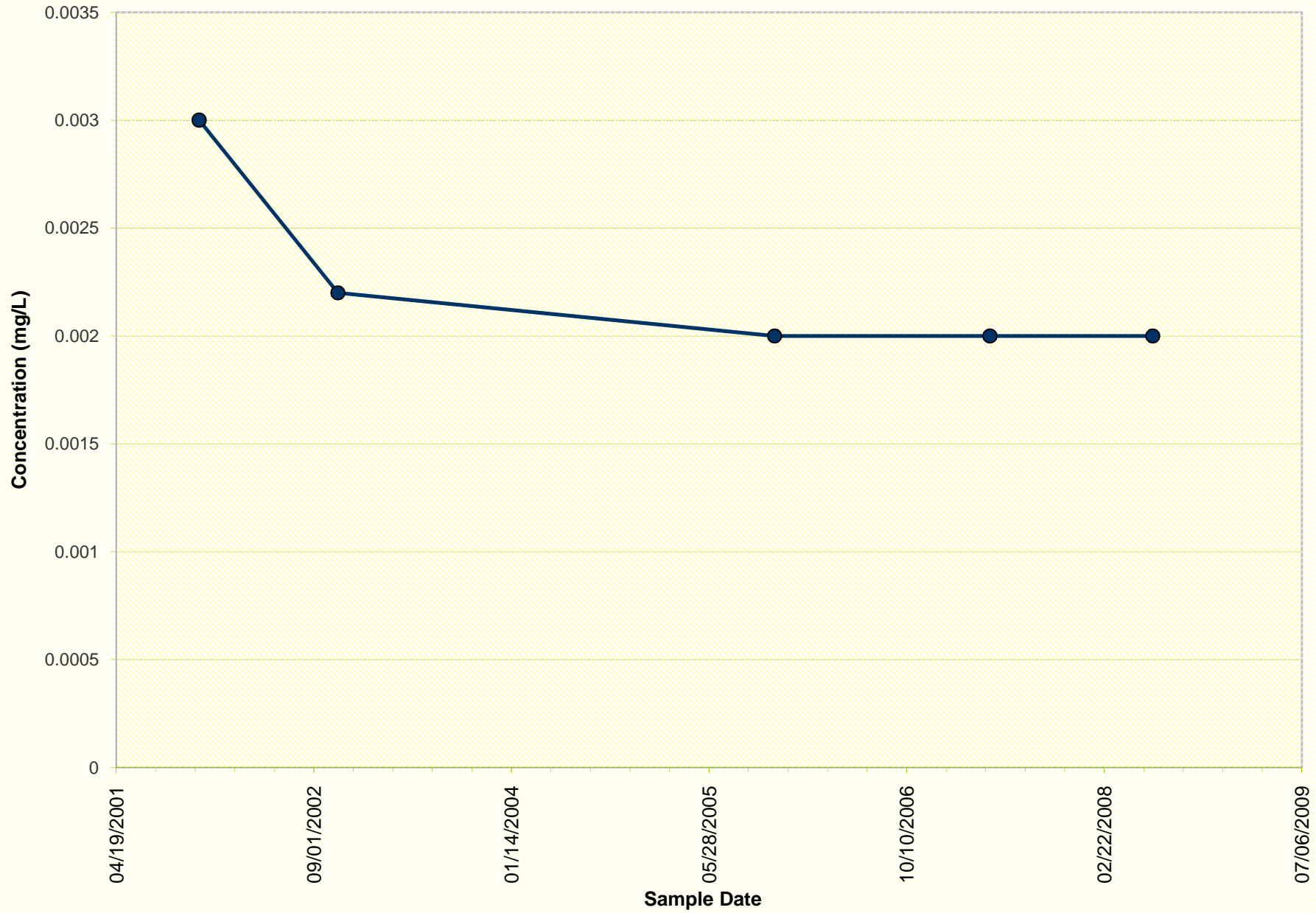


703474 (K)

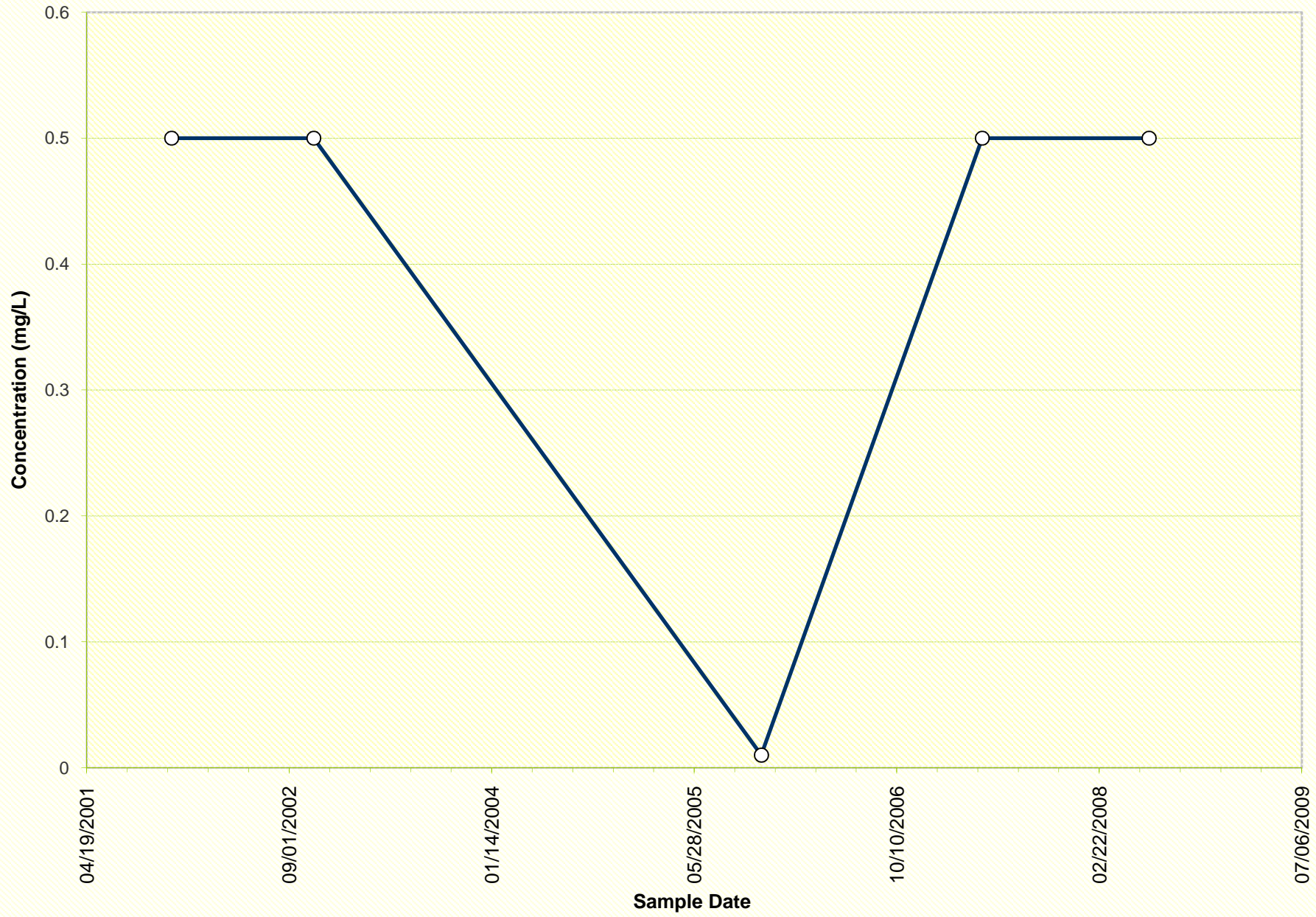




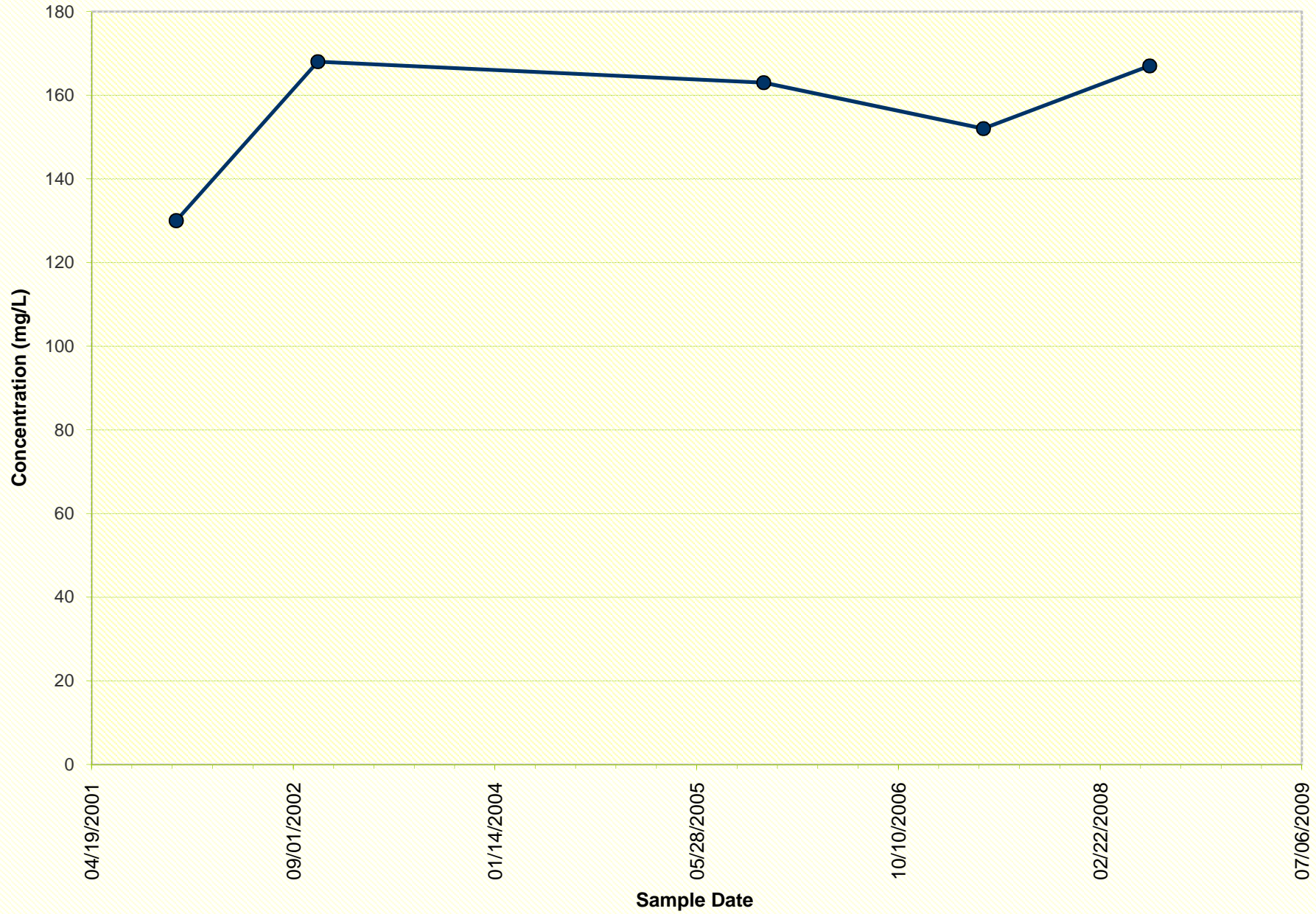
### 703474 (Methane)



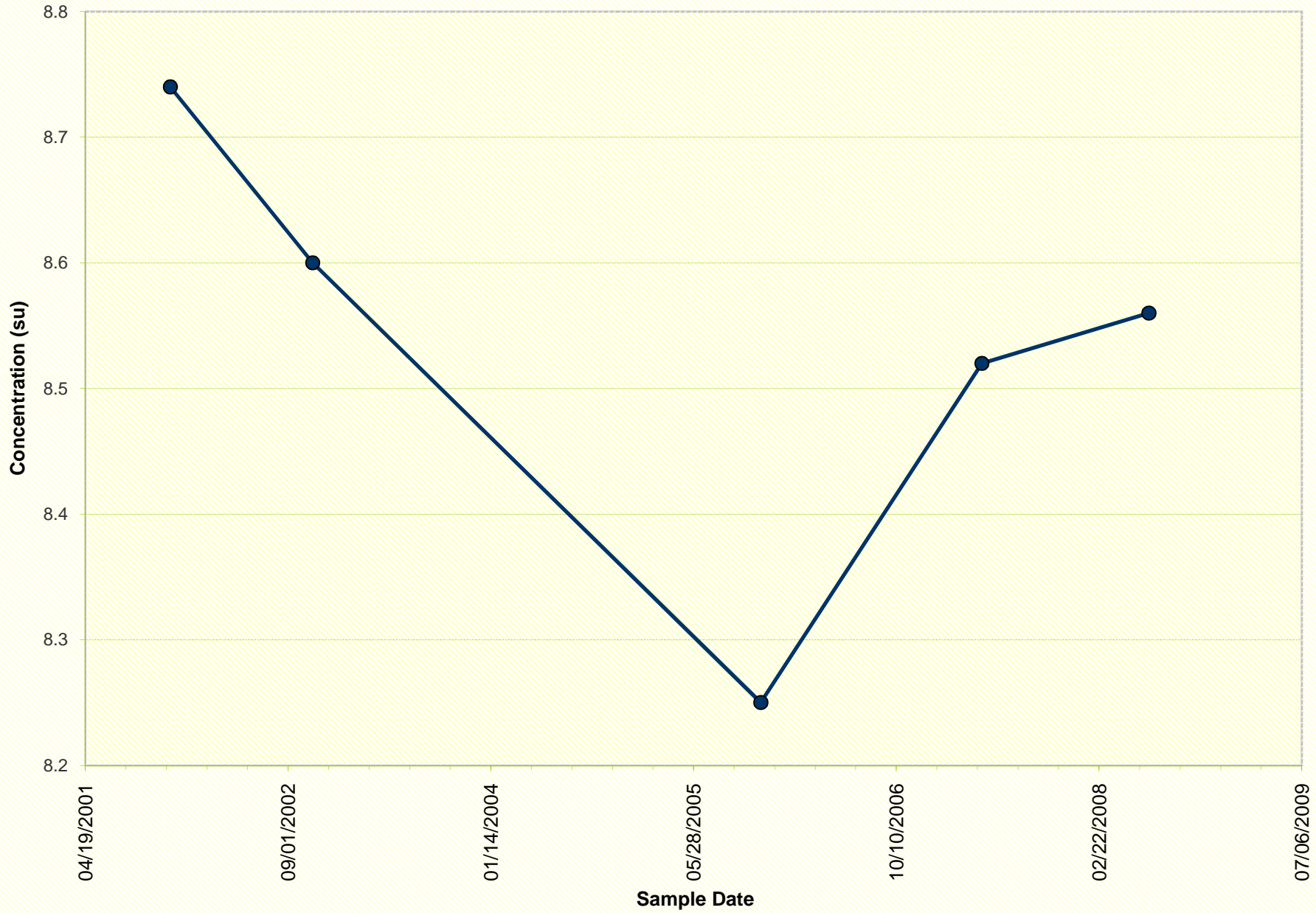
703474 (Mg)



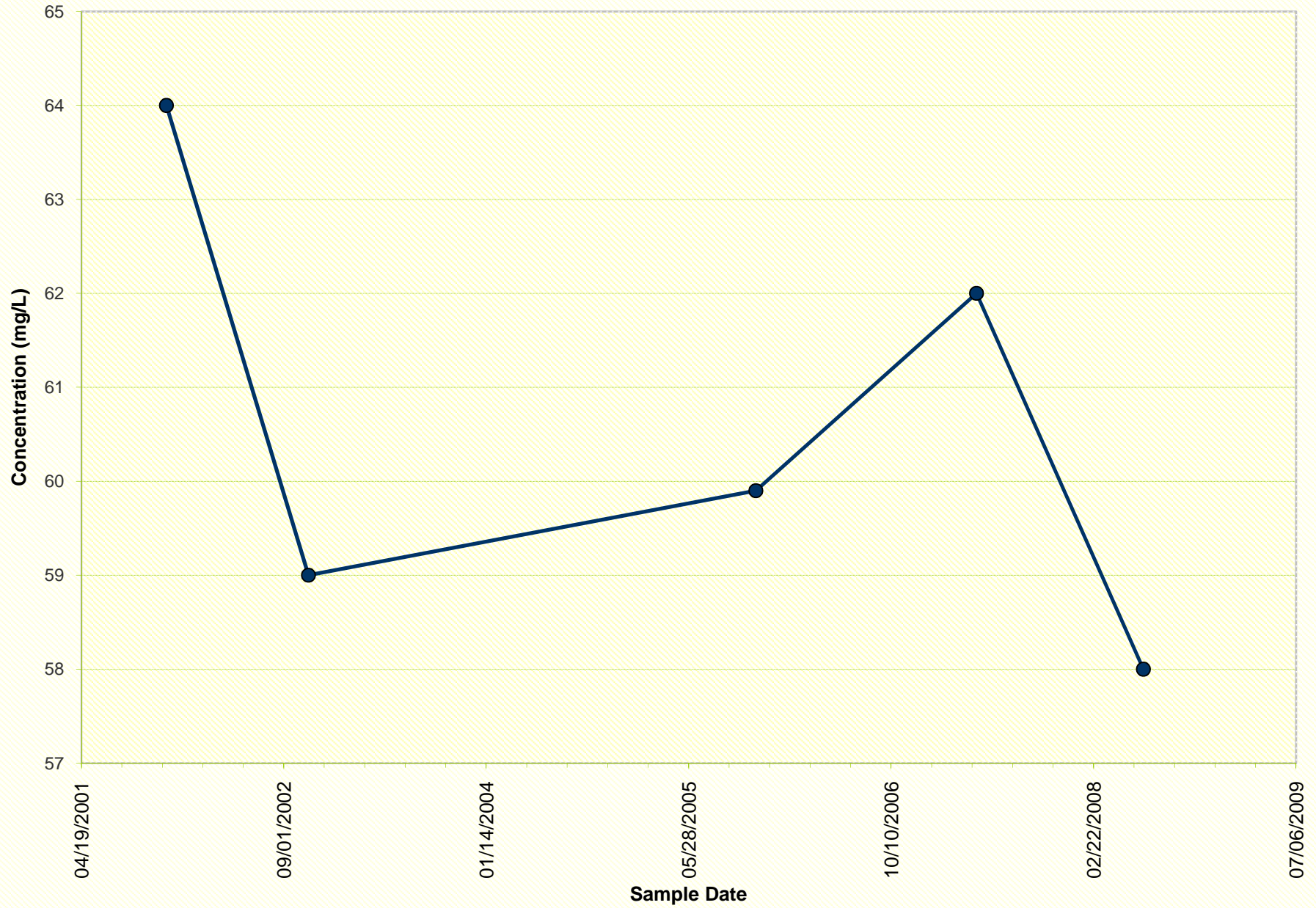
703474 (Na)



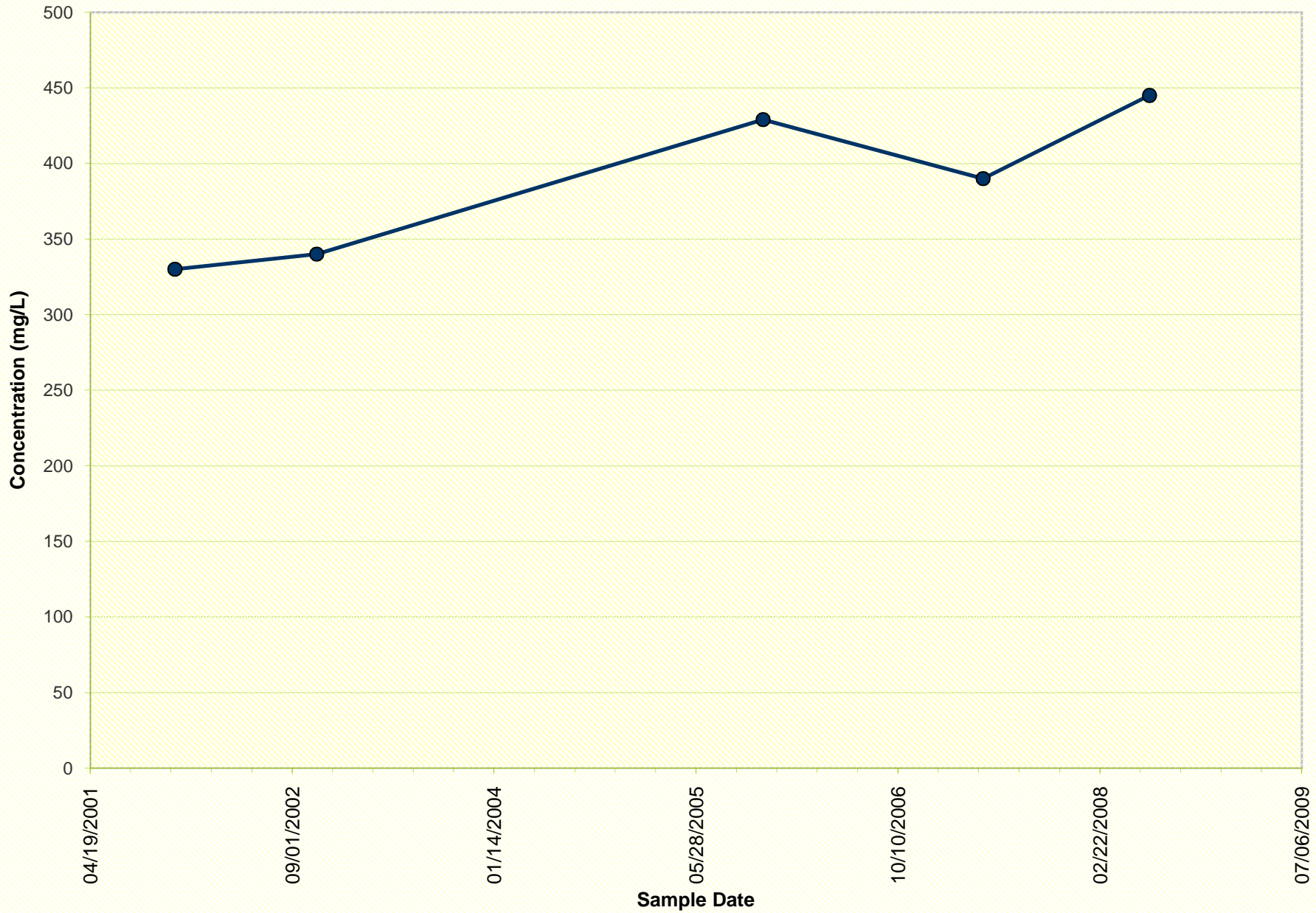
703474 (pH, Lab)



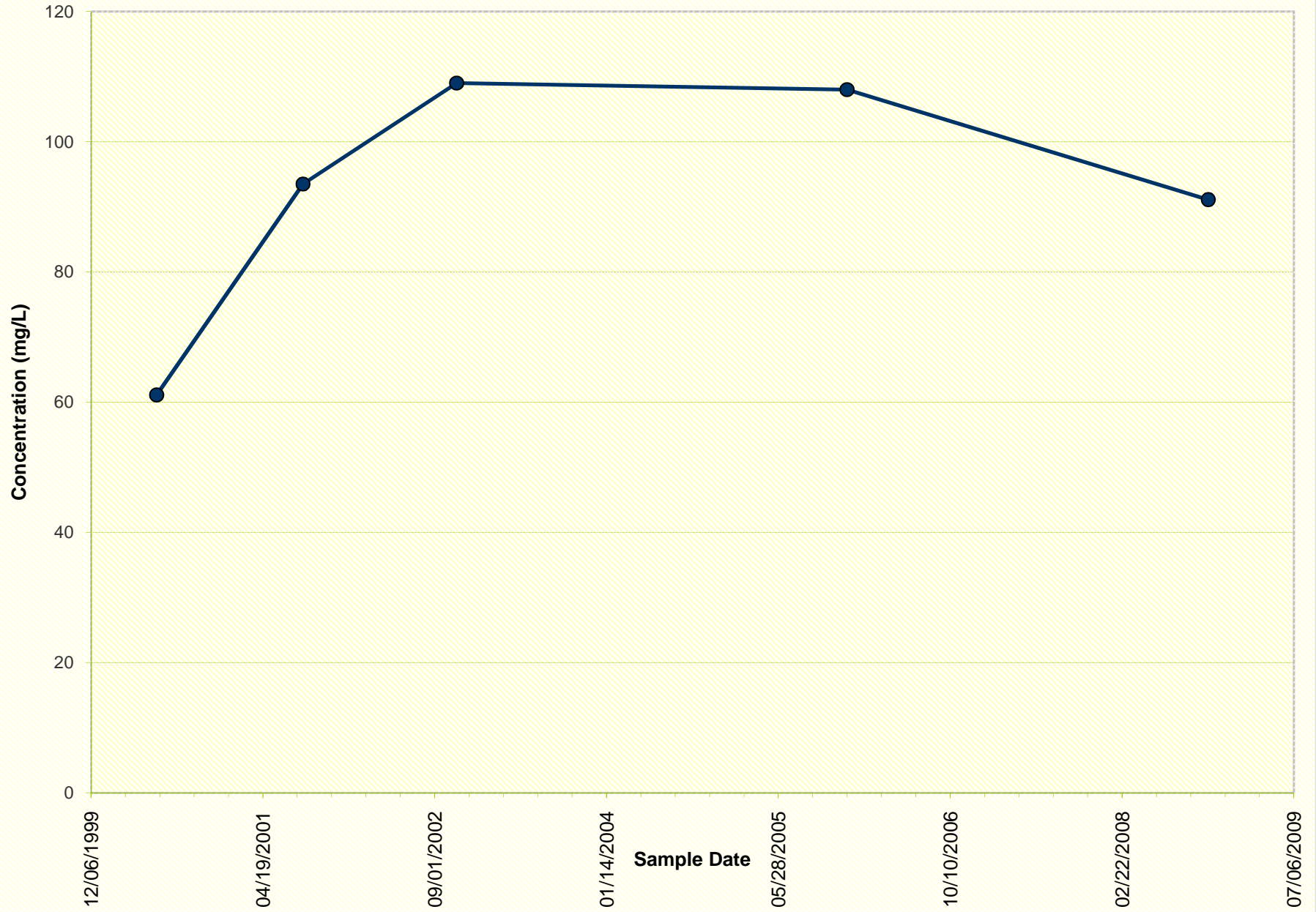
703474 (SO4)



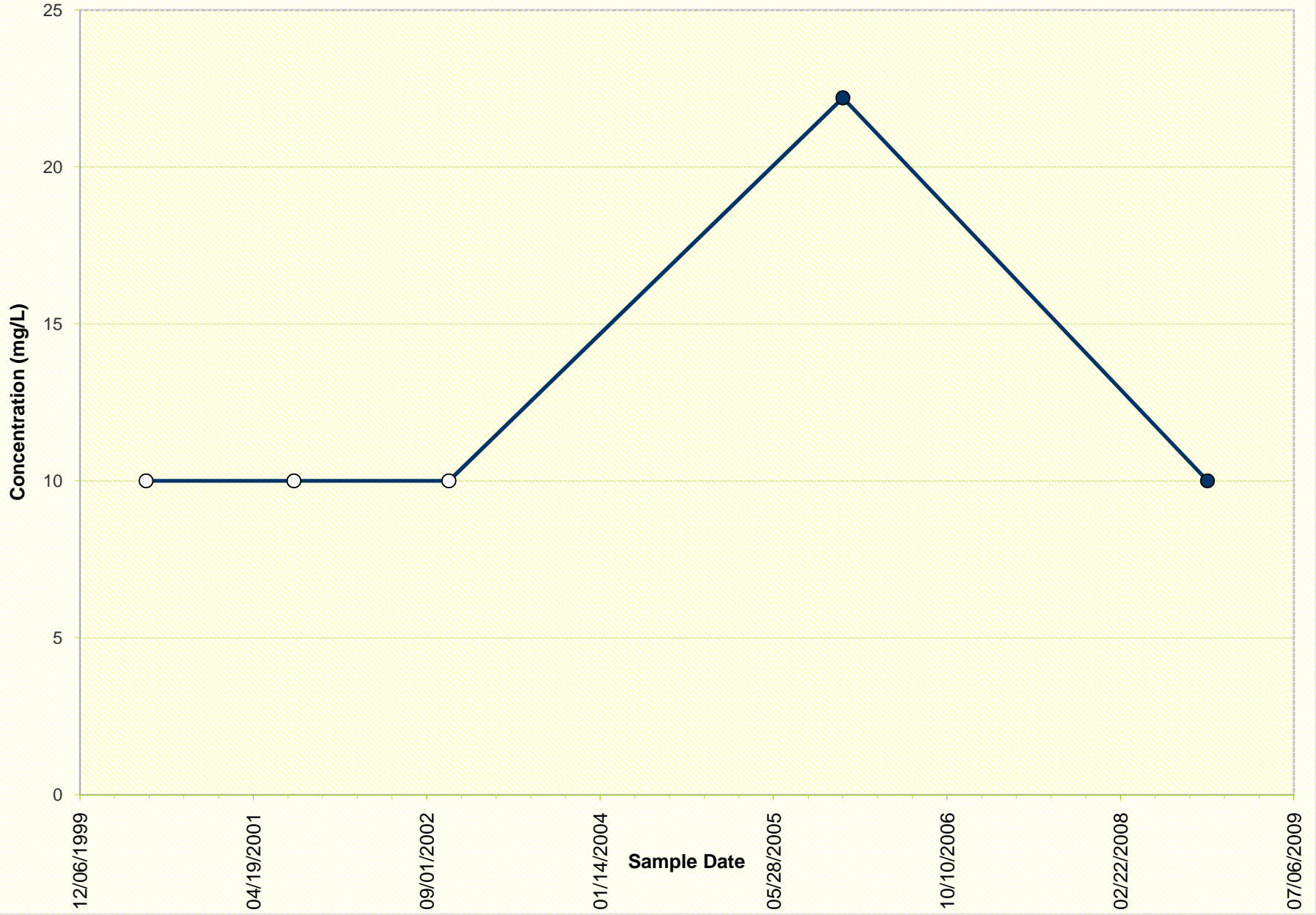
703474 (TDS)



703475 (Ca)

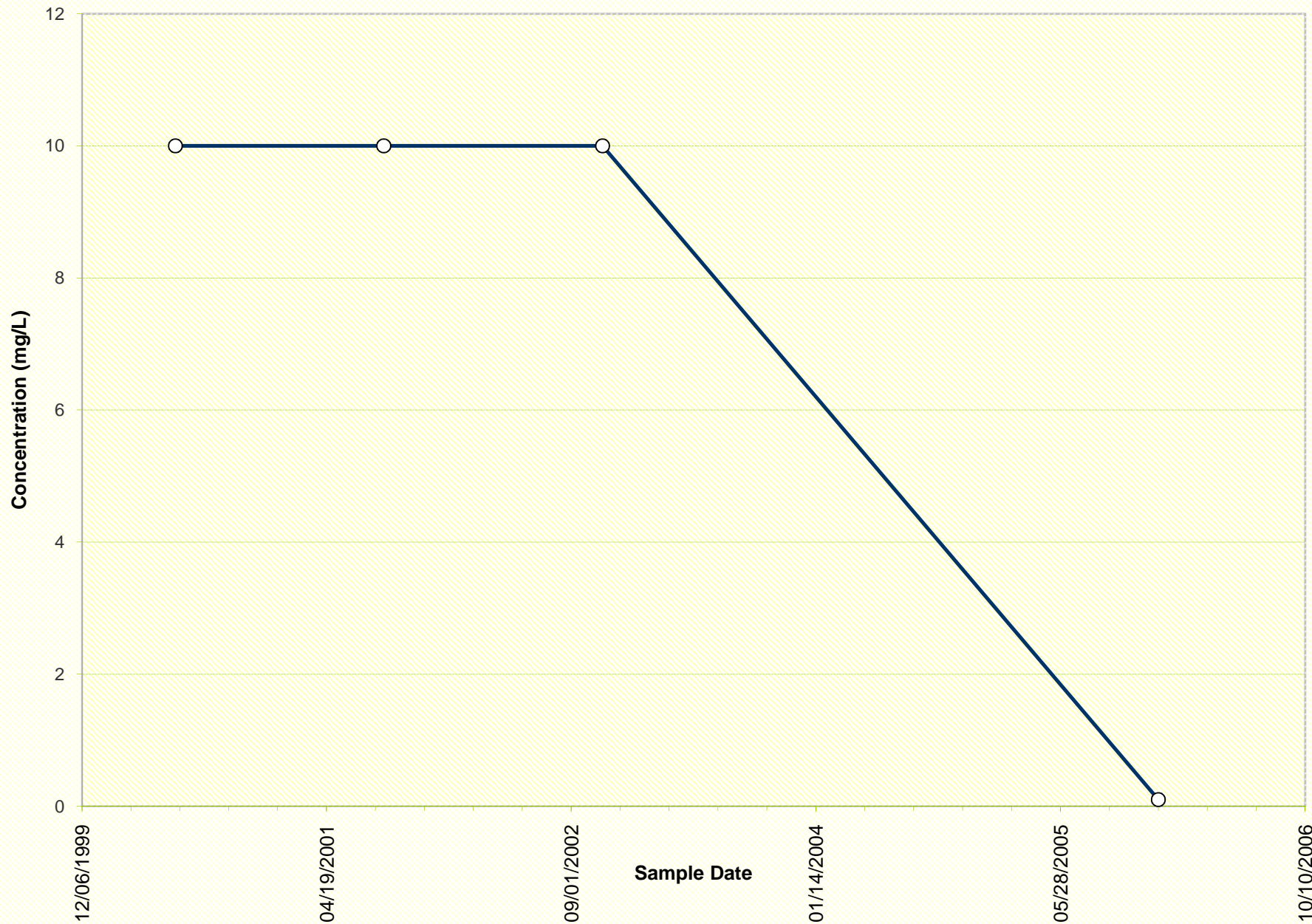


703475 (Cl)

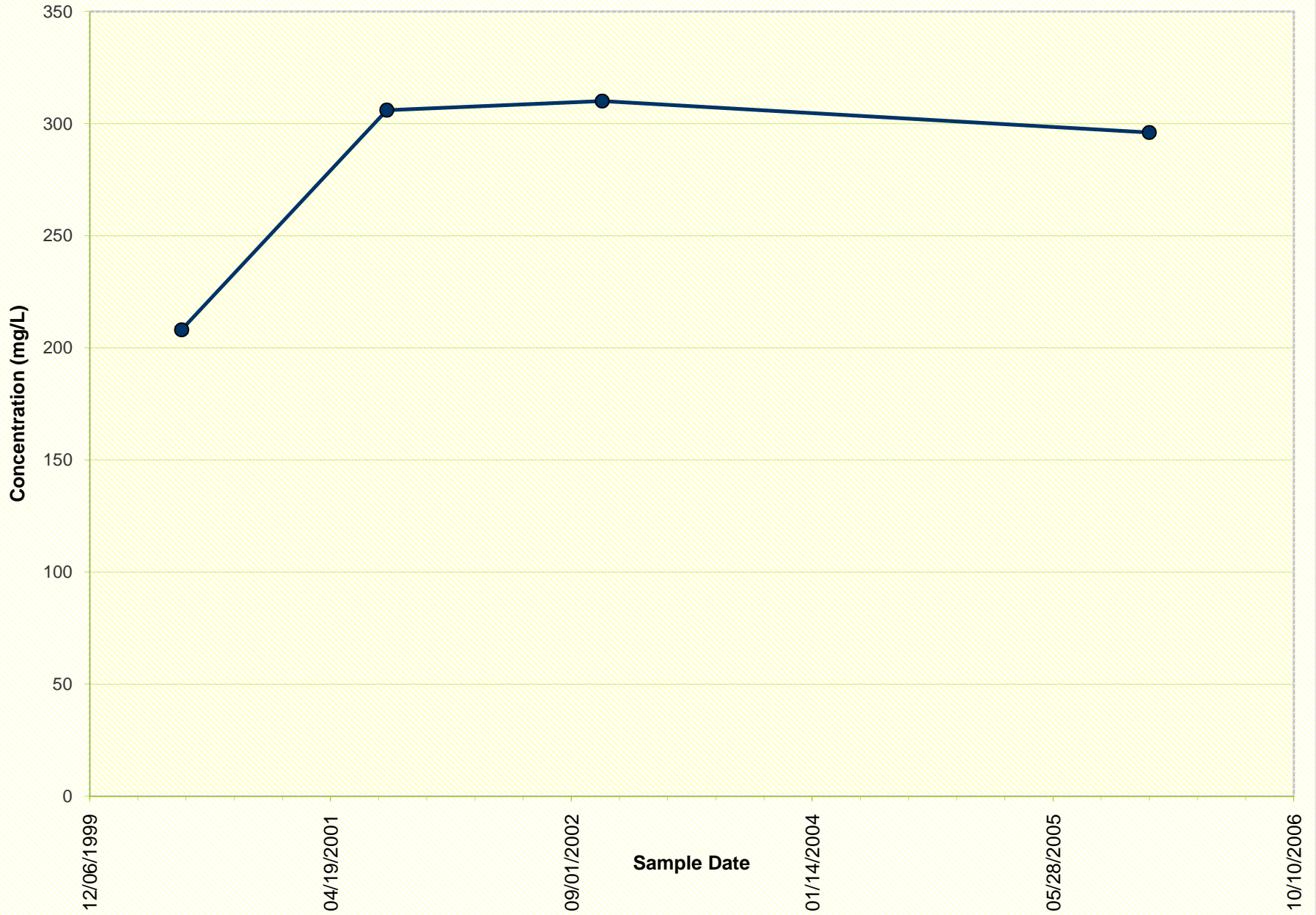




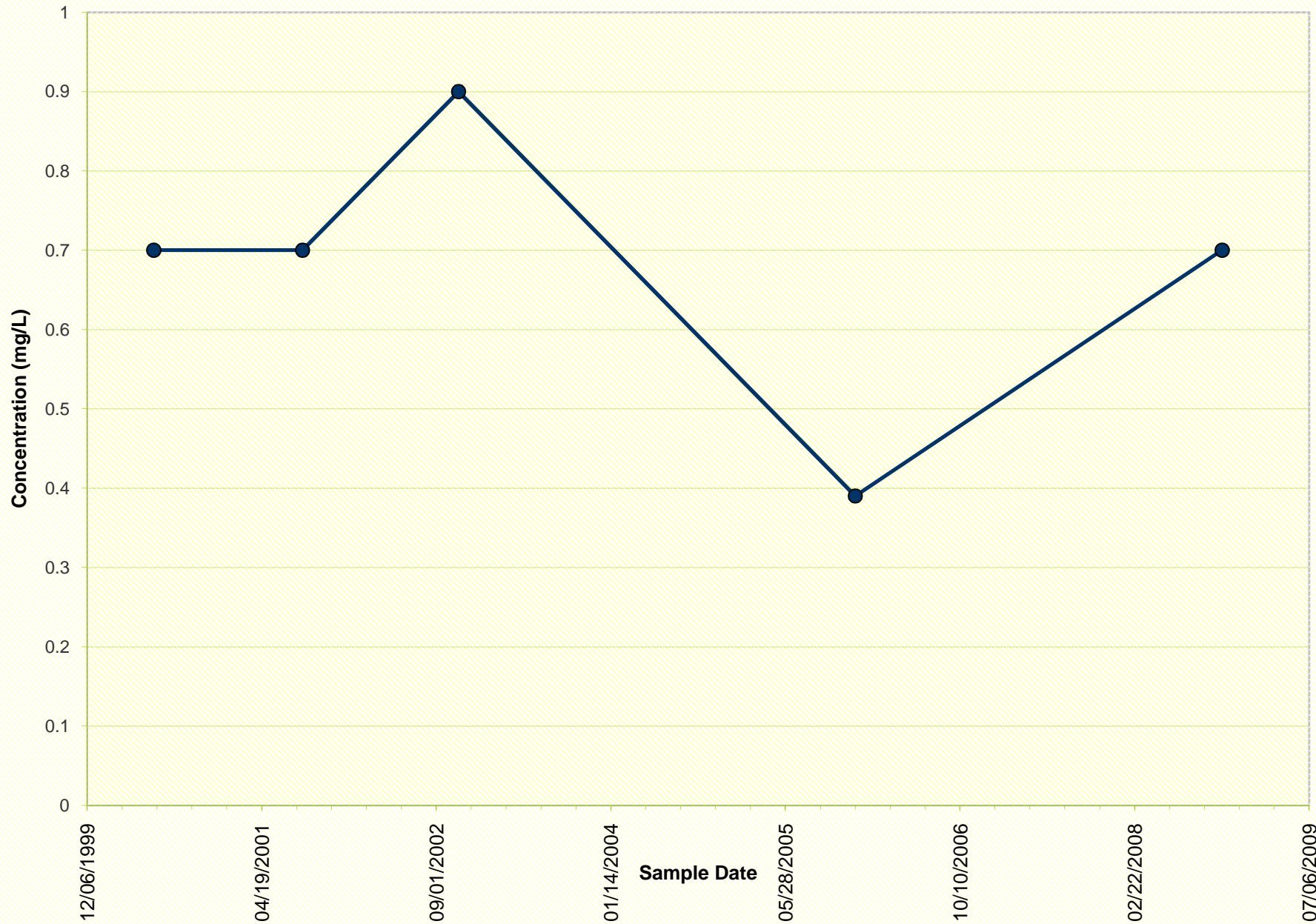
703475 (CO3)



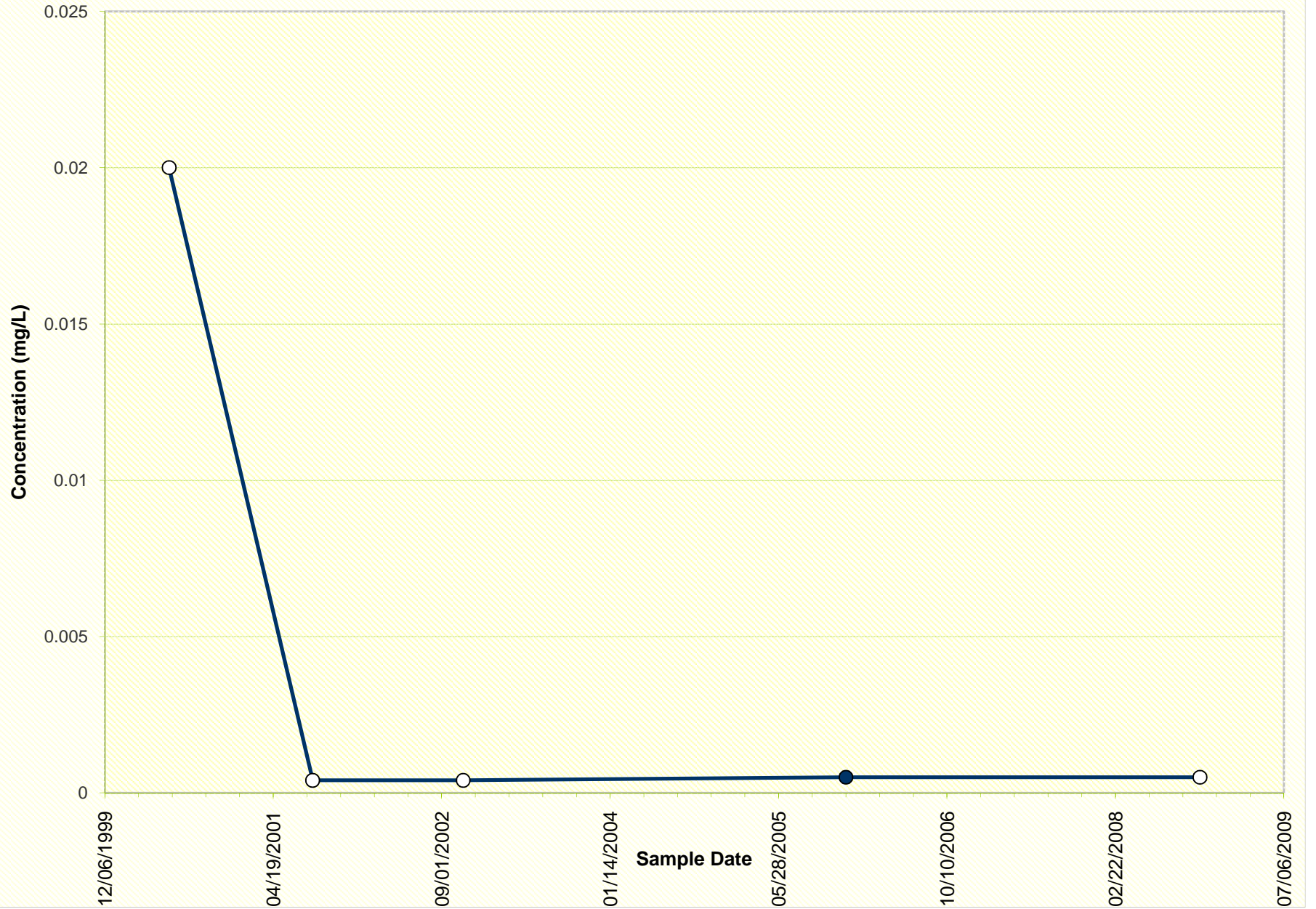
703475 (HCO3)



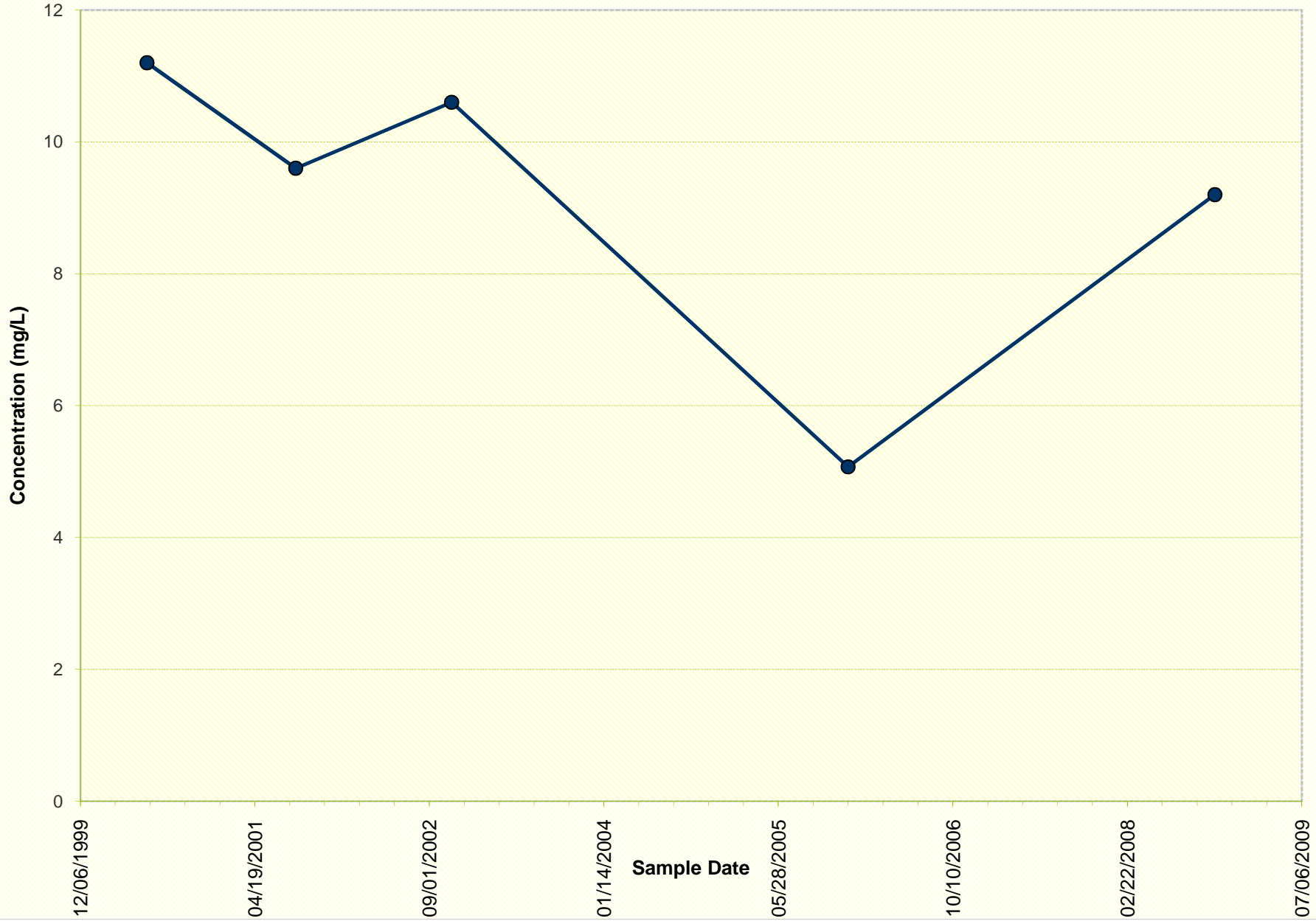
703475 (K)



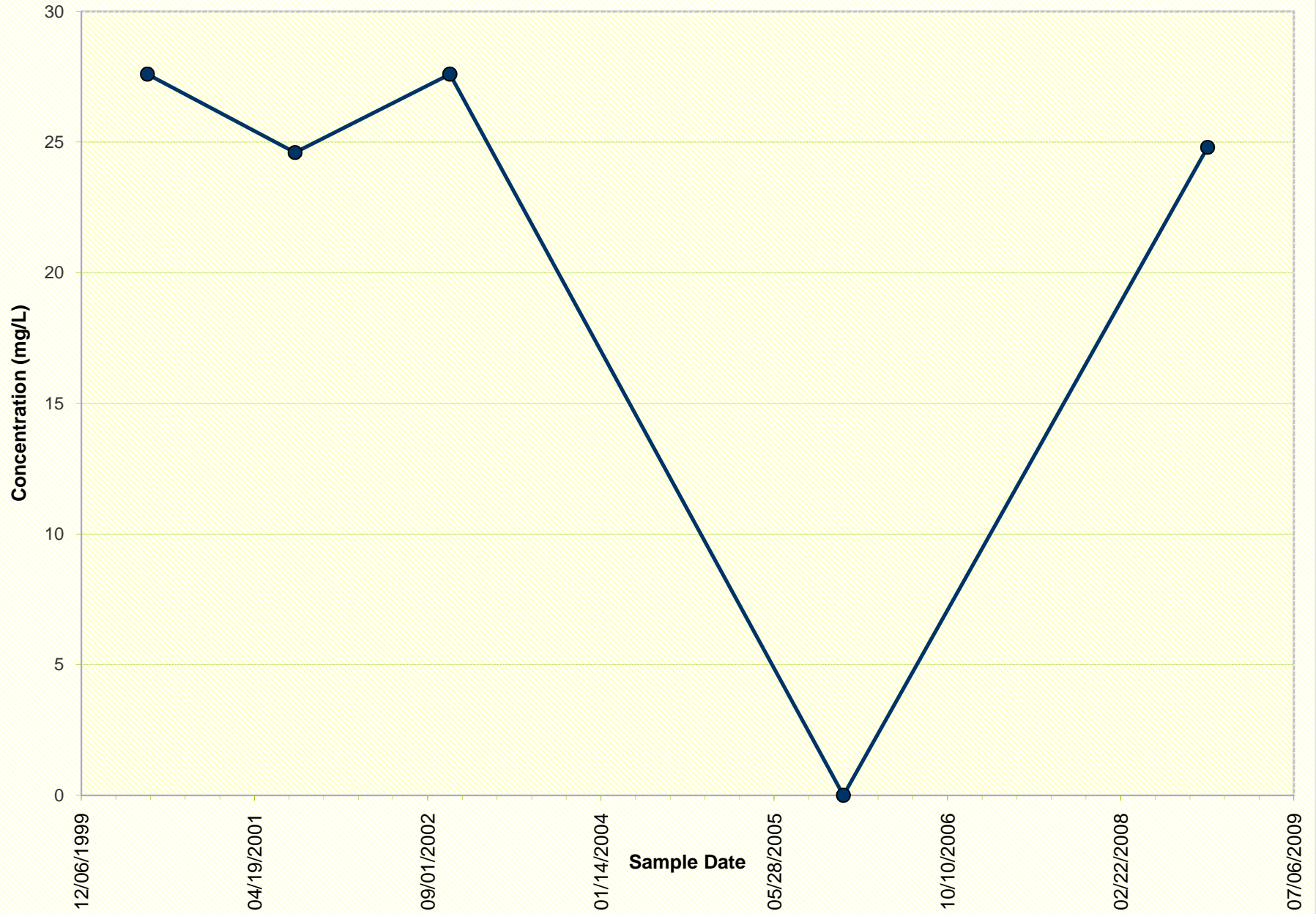
### 703475 (Methane)



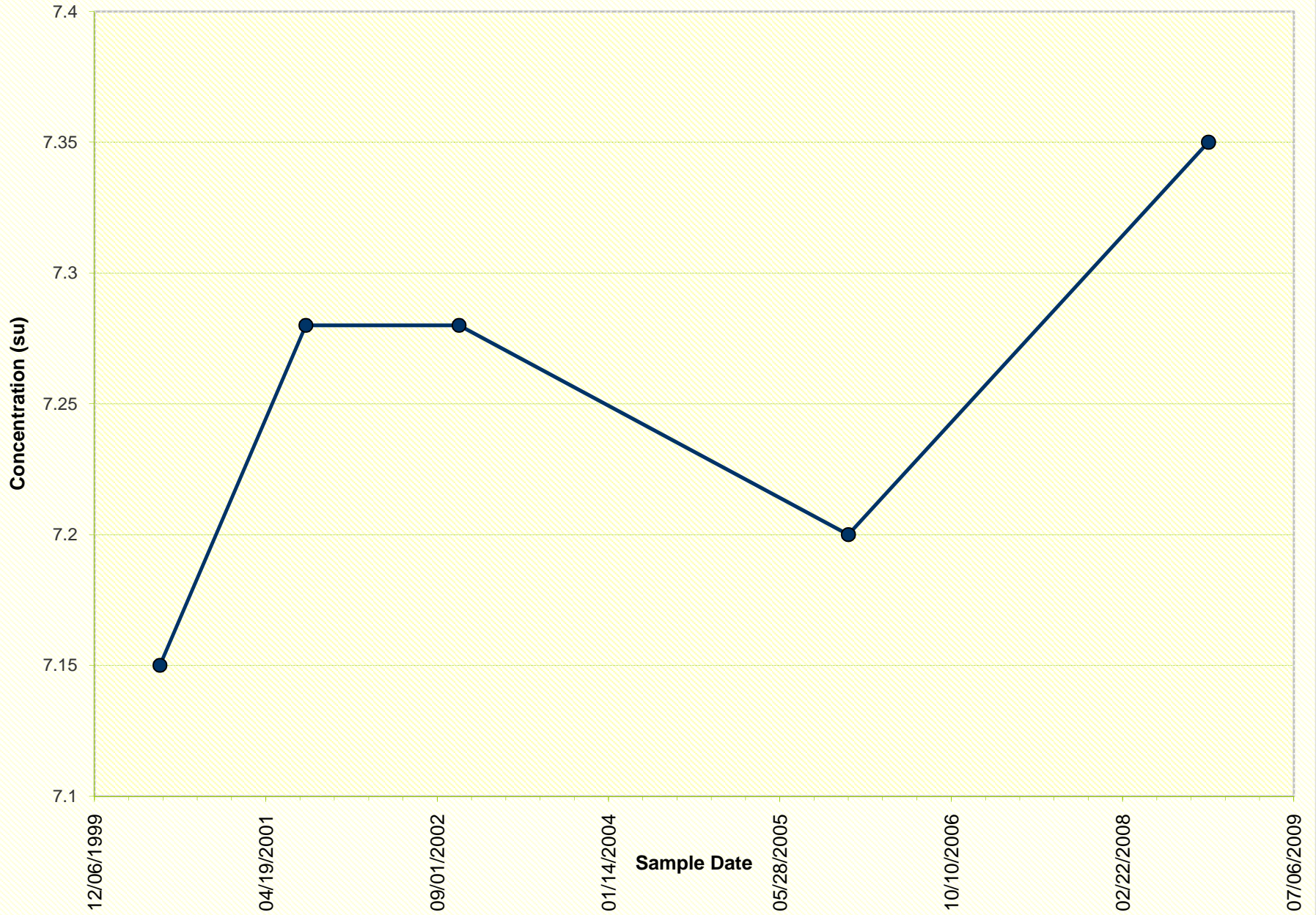
703475 (Mg)



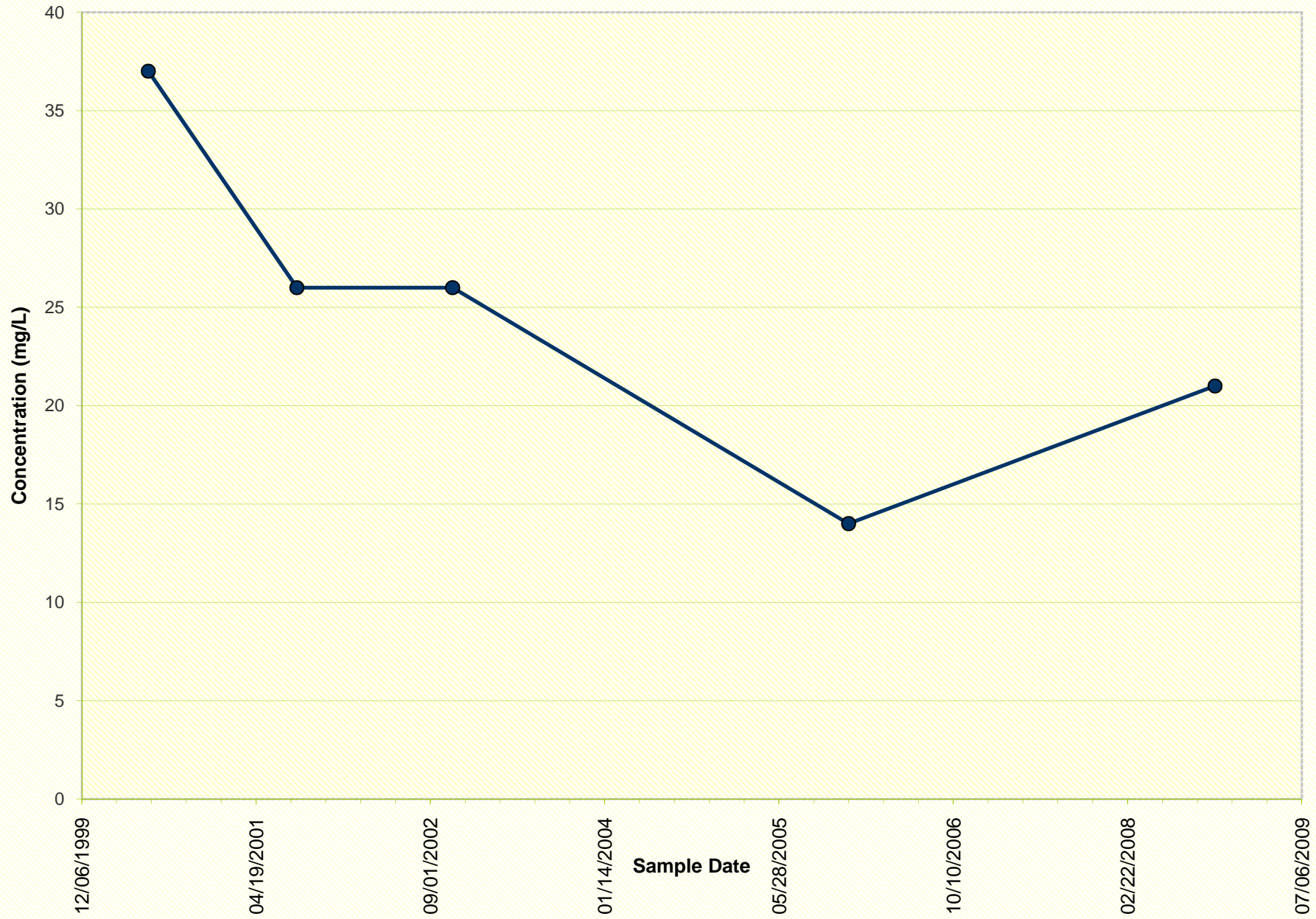
703475 (Na)



703475 (pH, Lab)

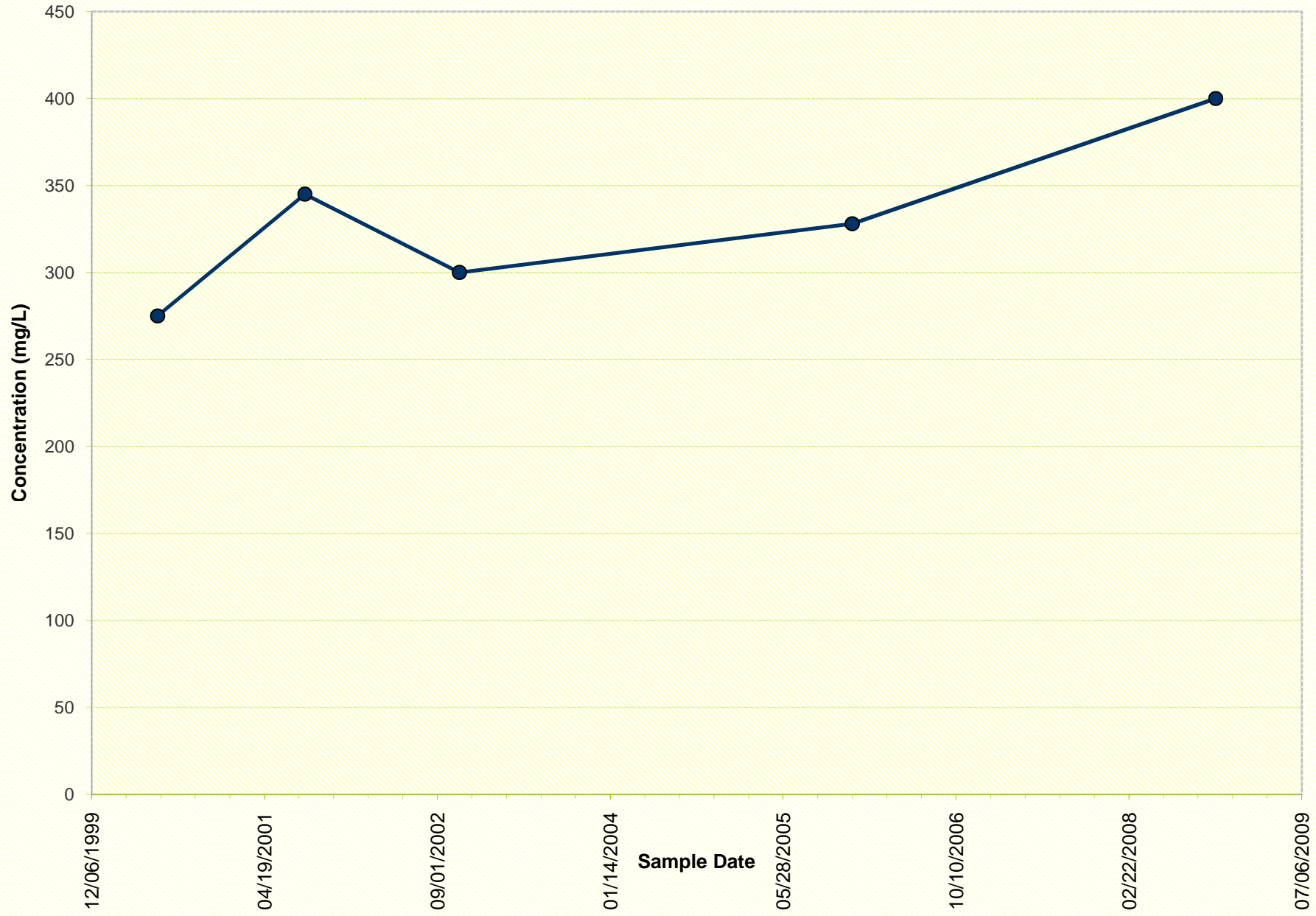


703475 (SO4)

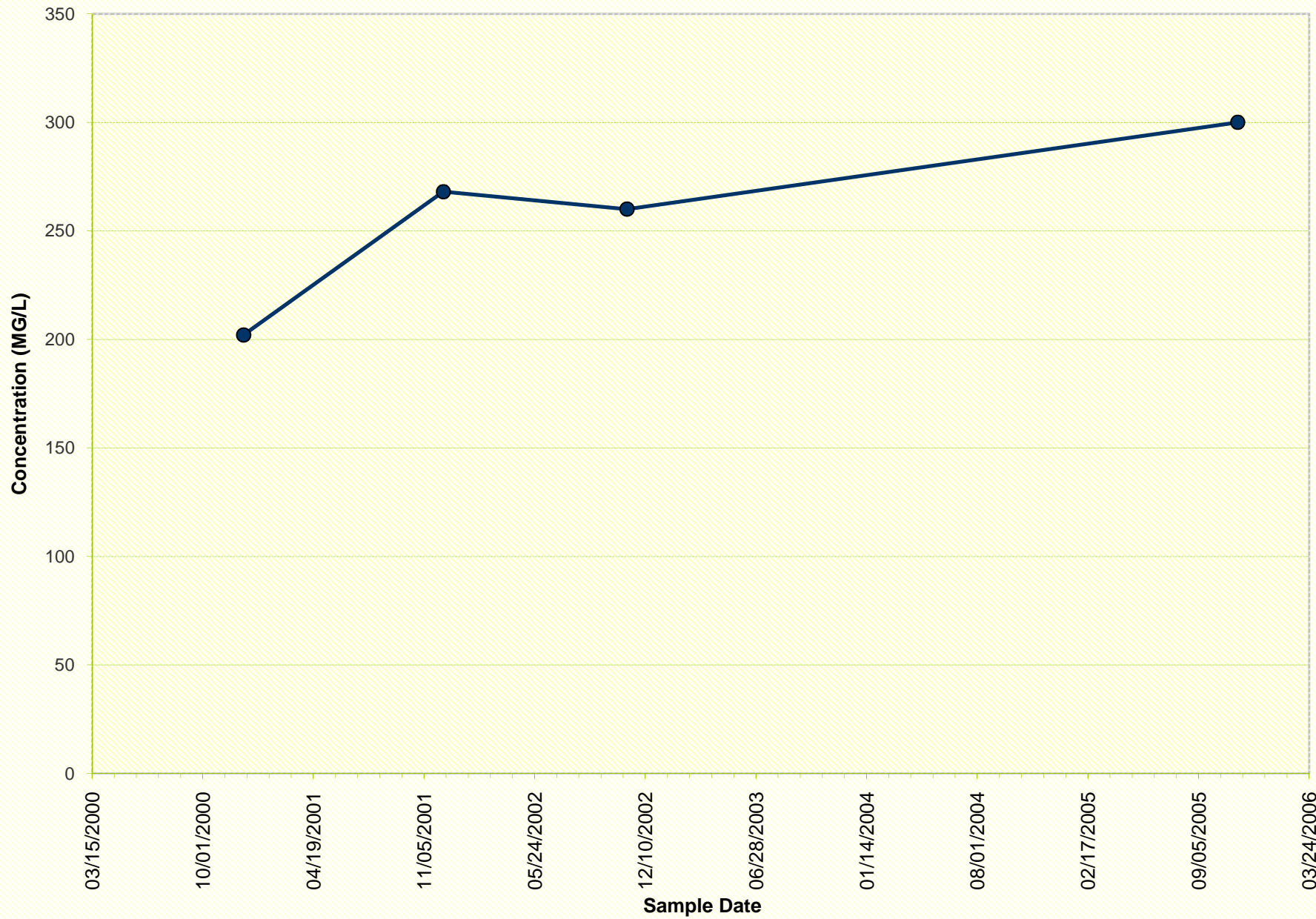




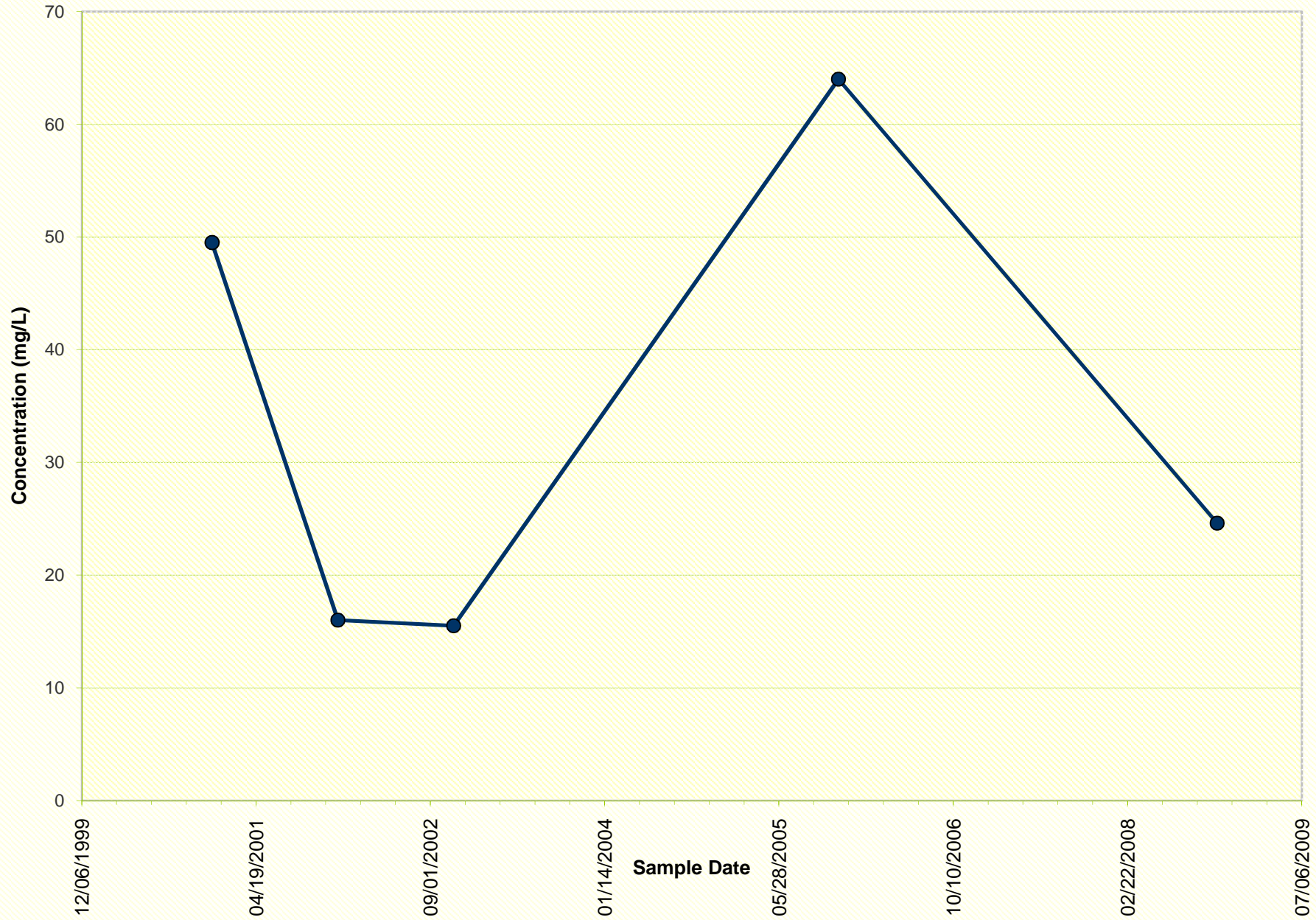
703475 (TDS)



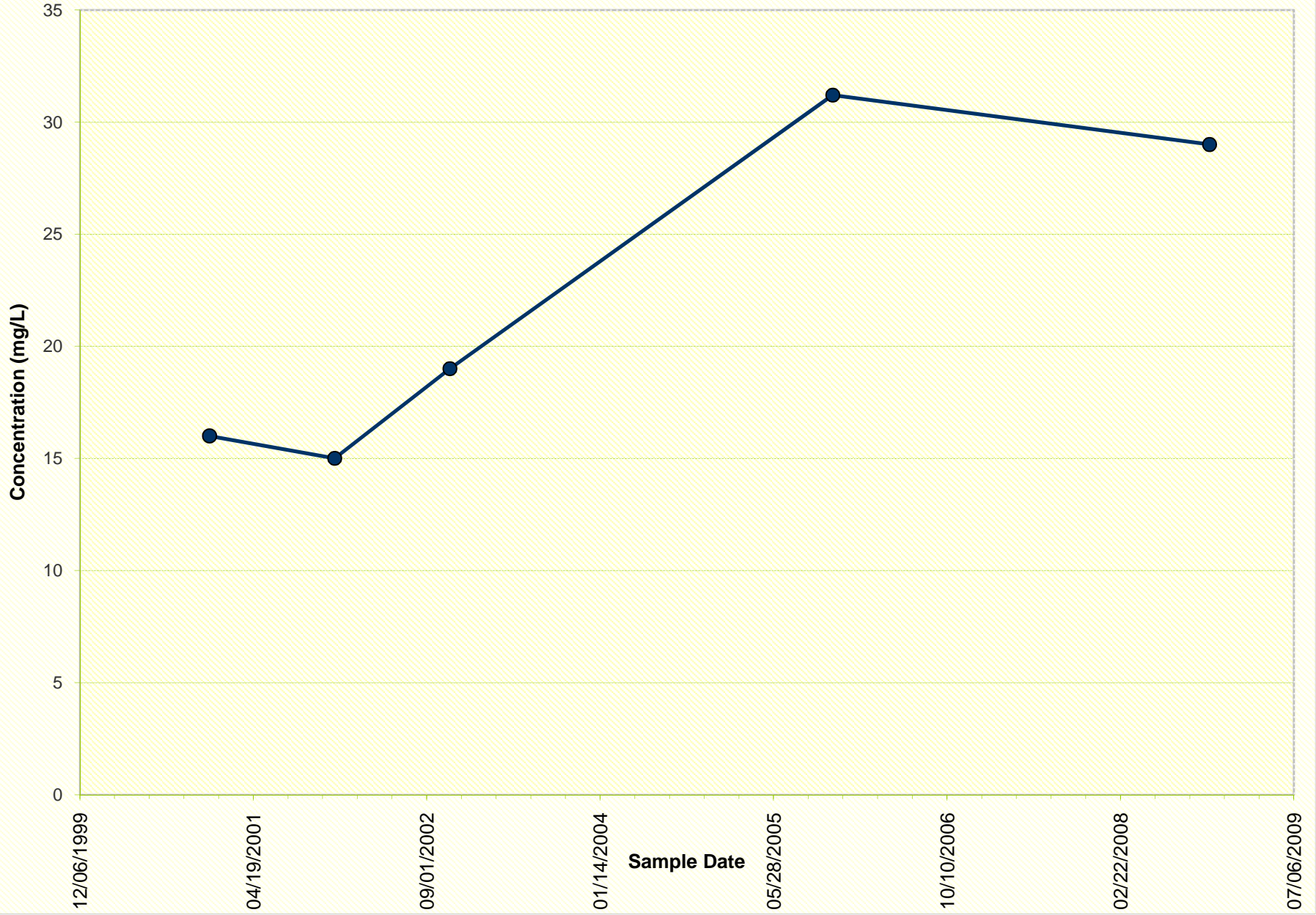
703476 (ALK, Total)



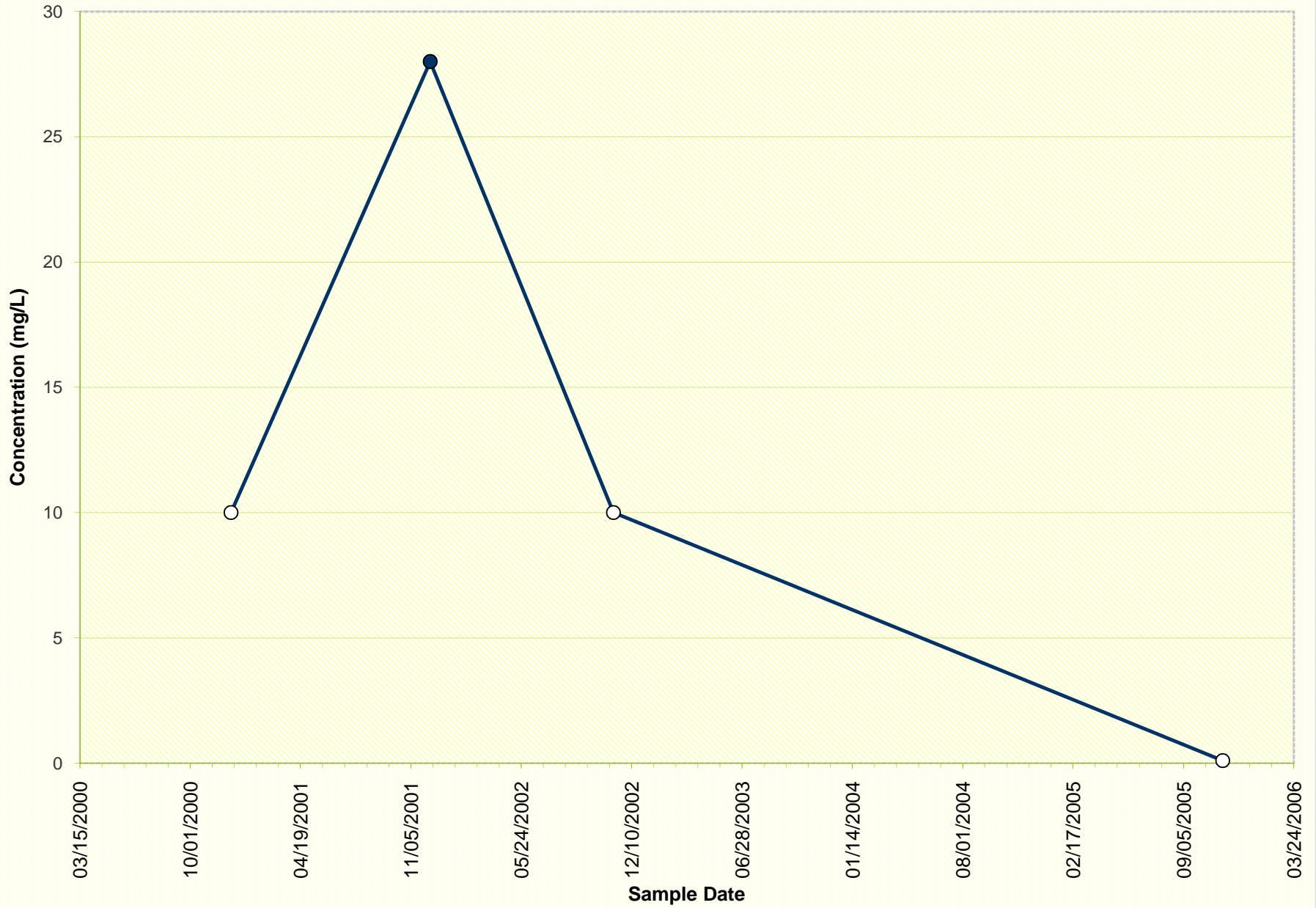
703476 (Ca)



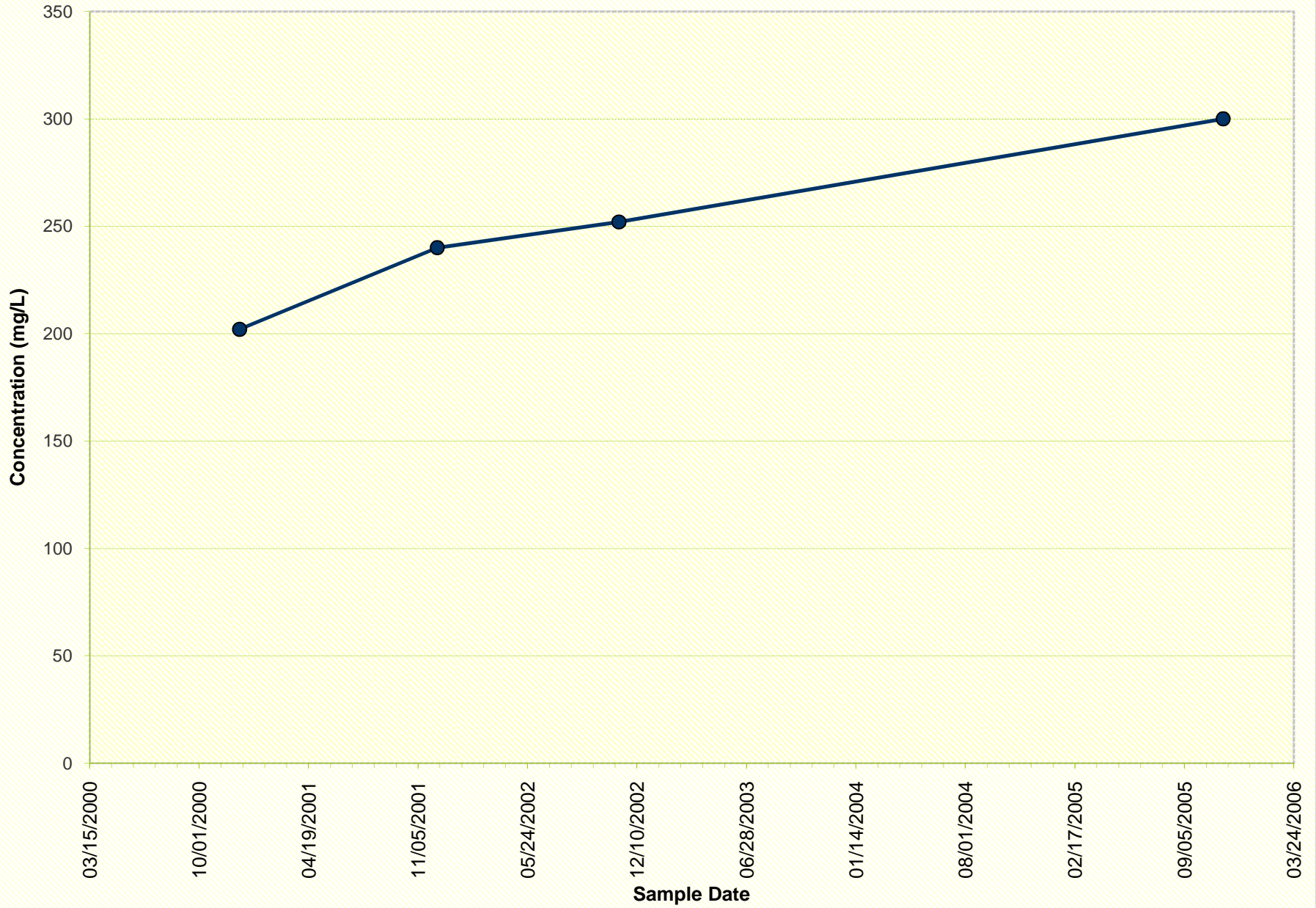
703476 (Cl)



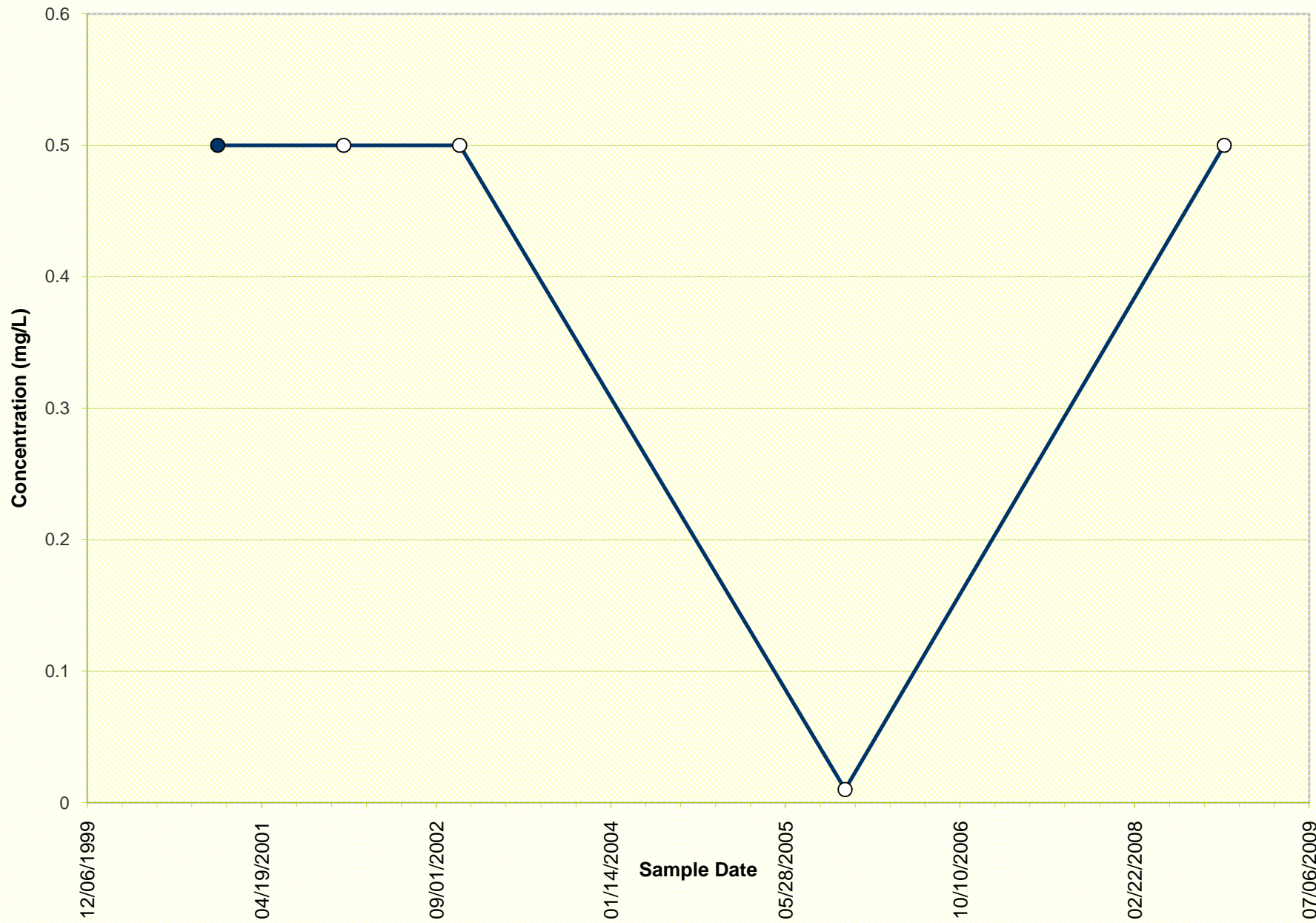
703476 (CO3)



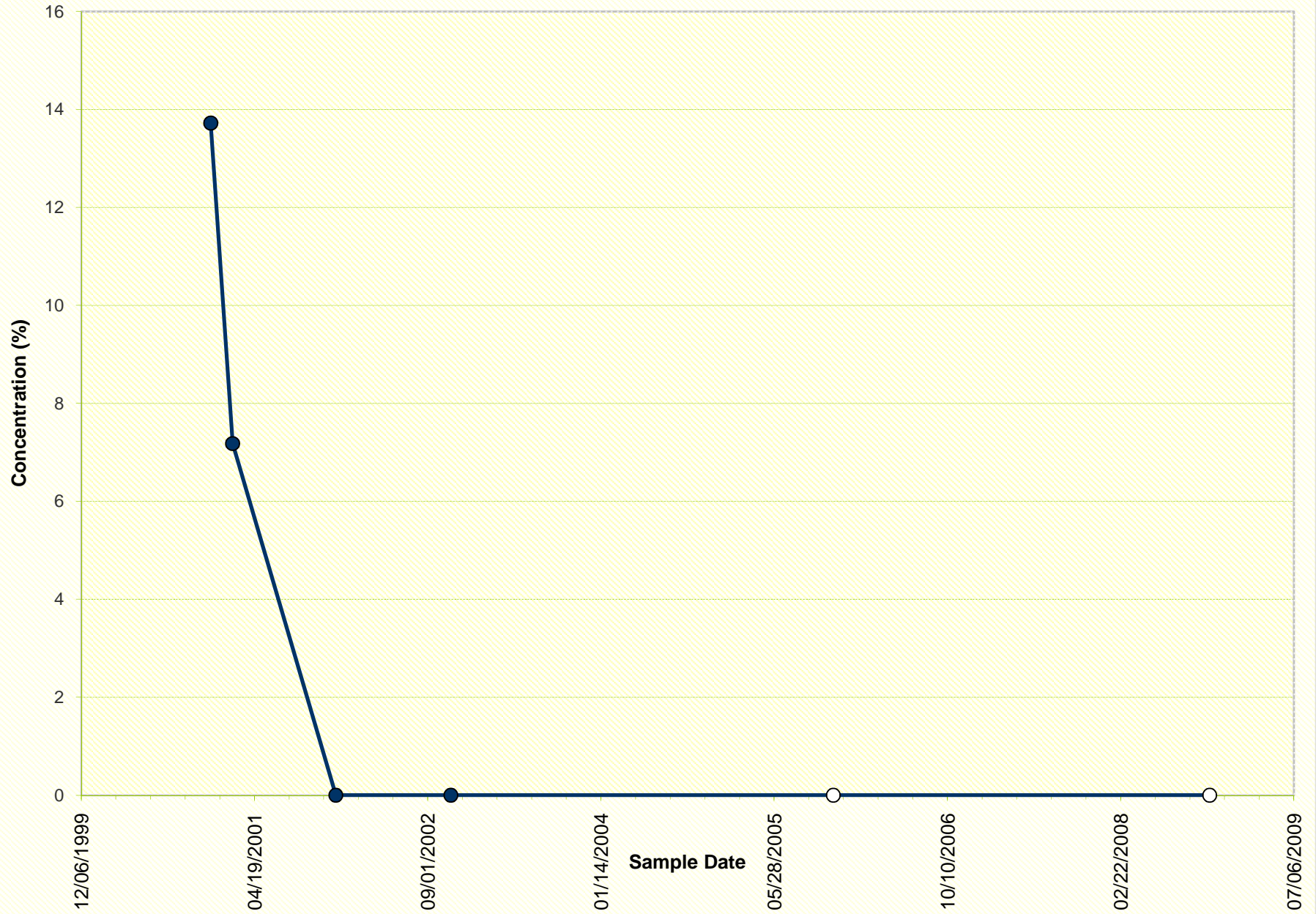
703476 (HCO3)



703476 (K)

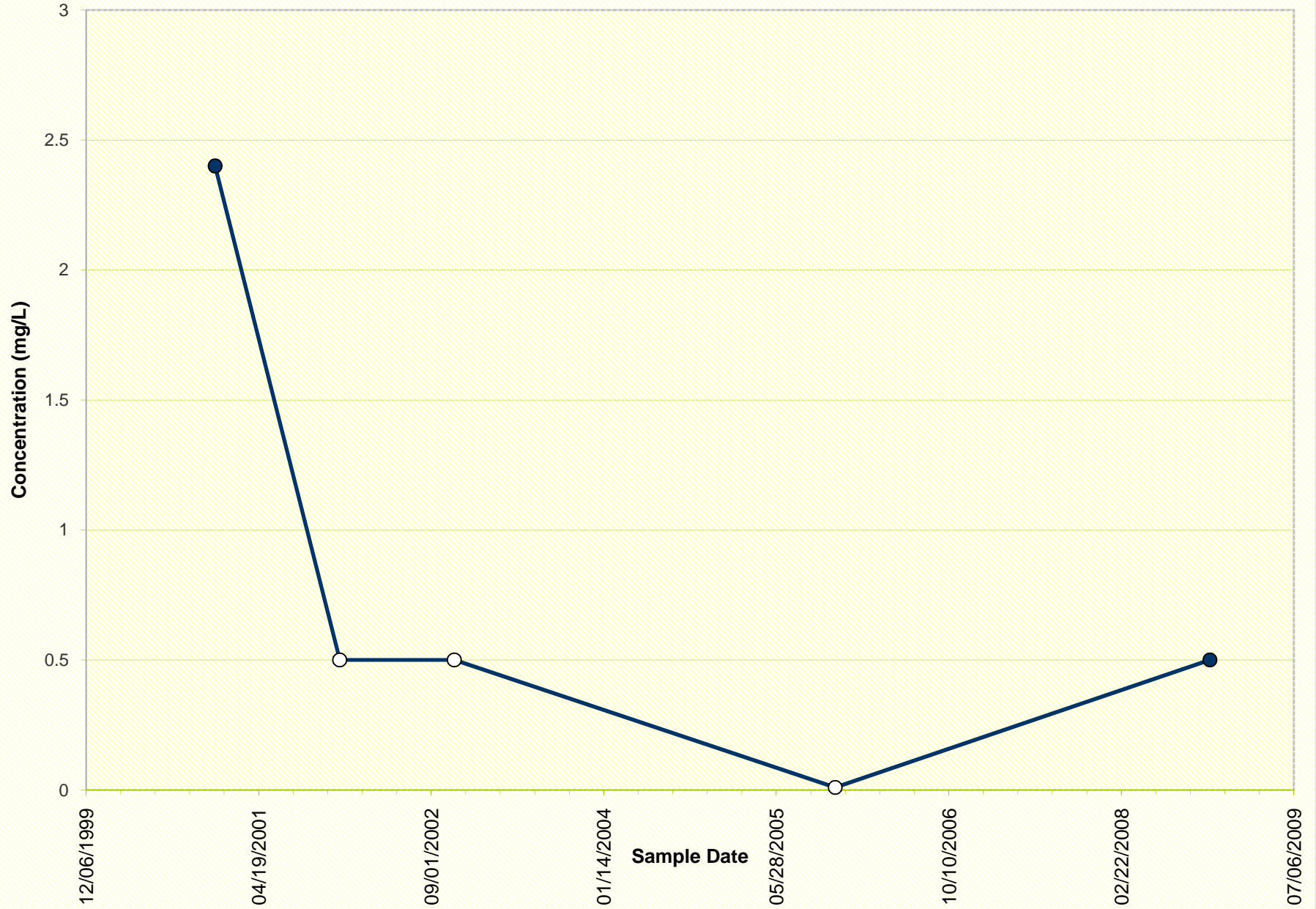


### 703476 (Methane)

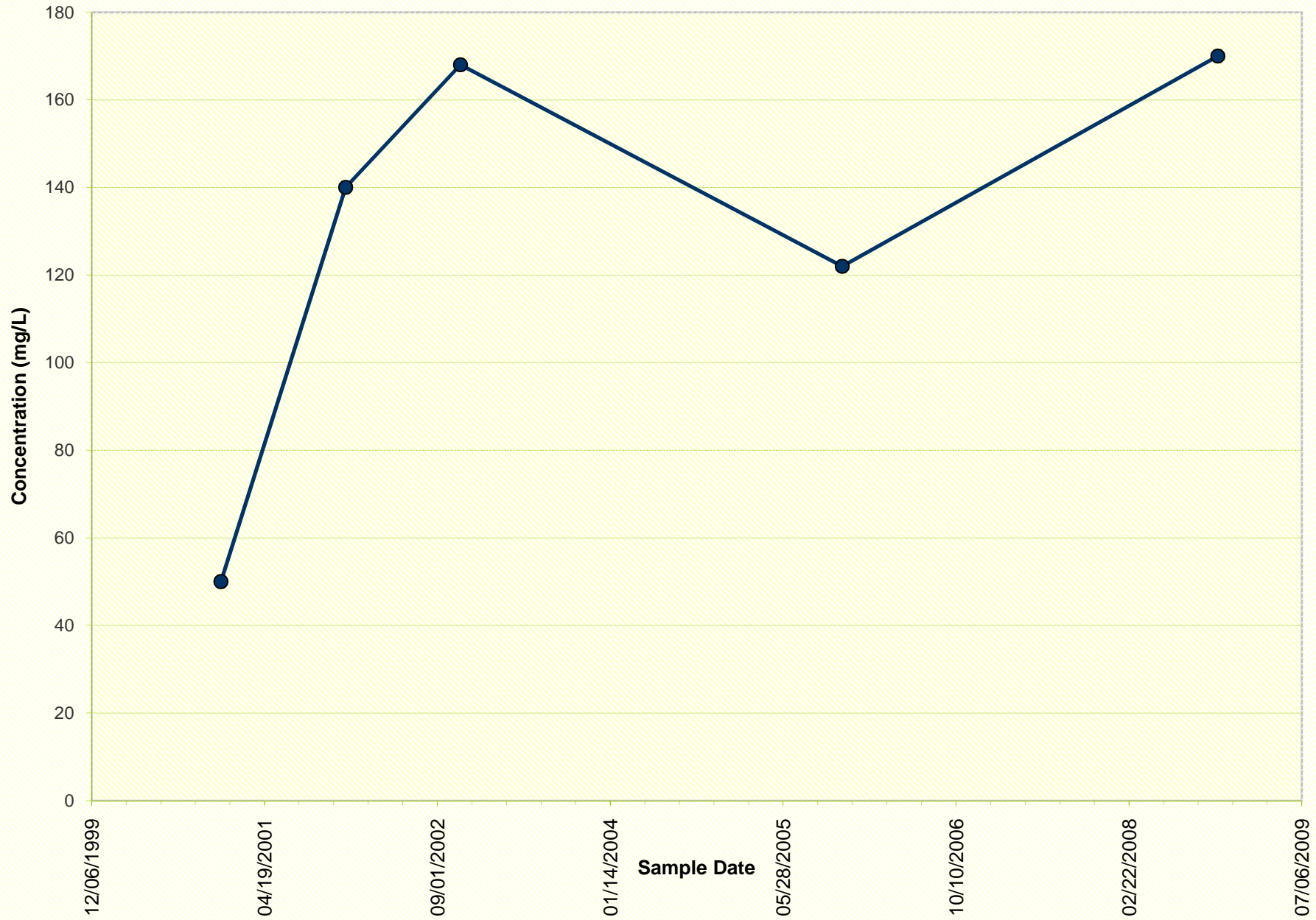




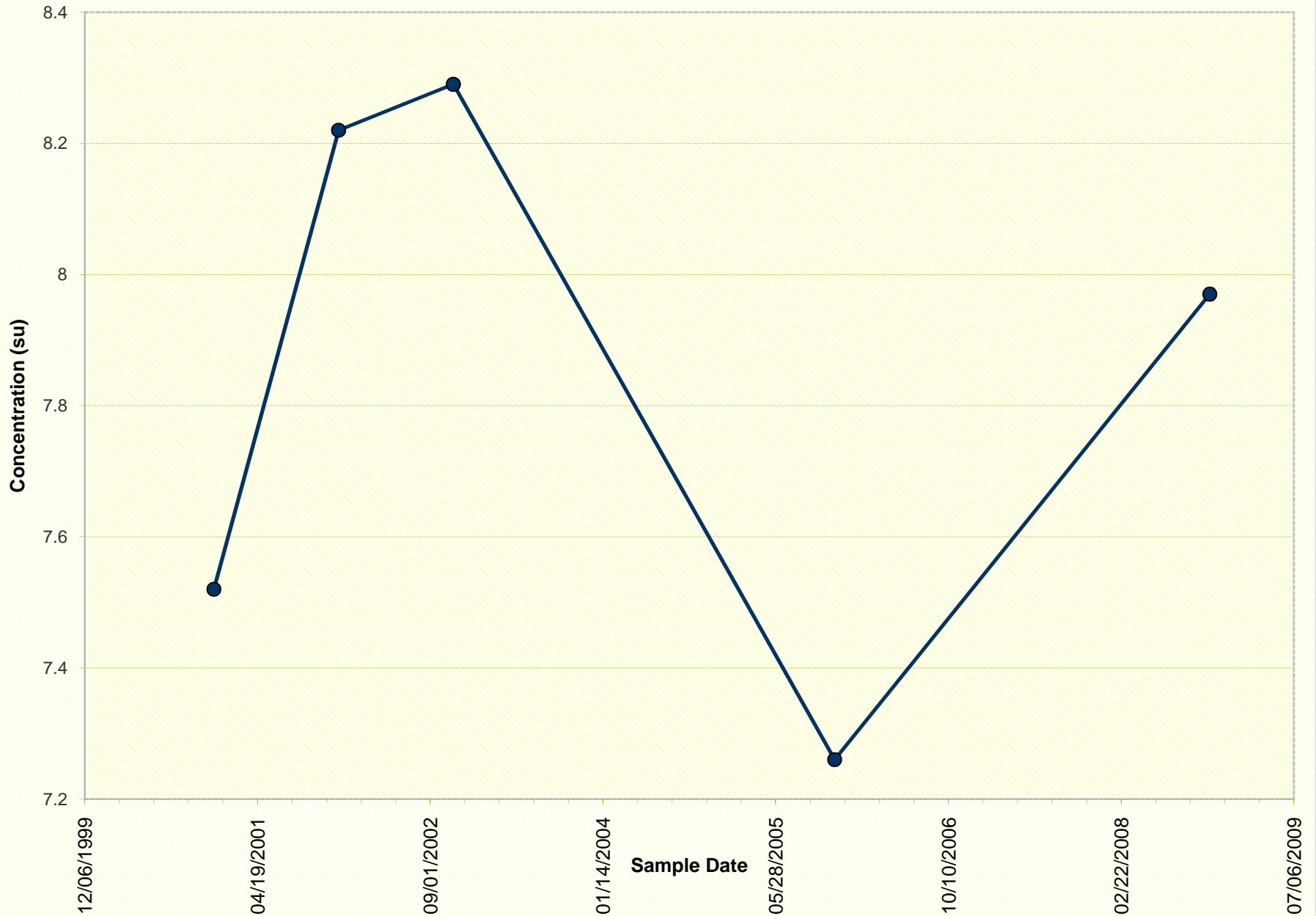
703476 (Mg)



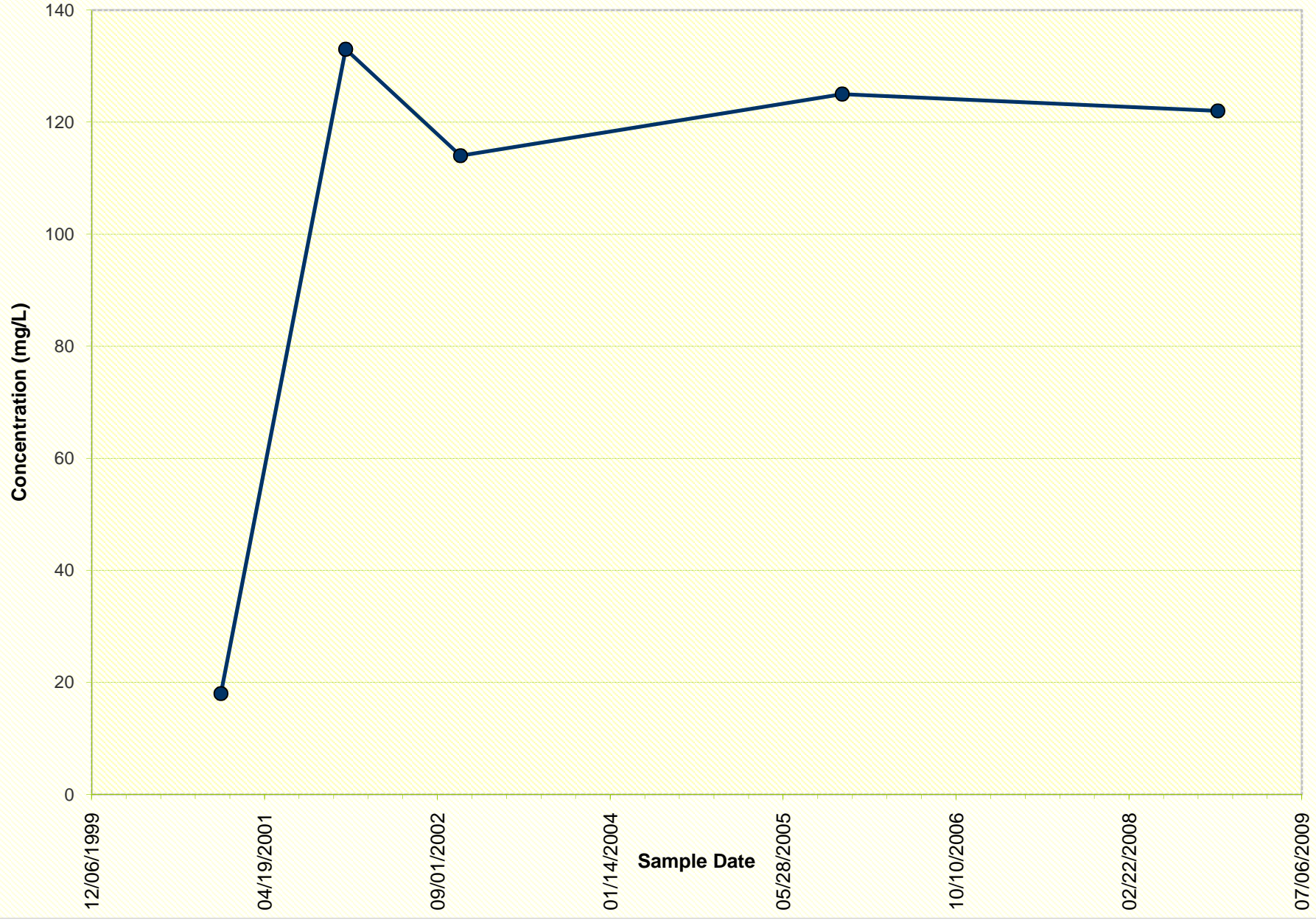
703476 (Na)



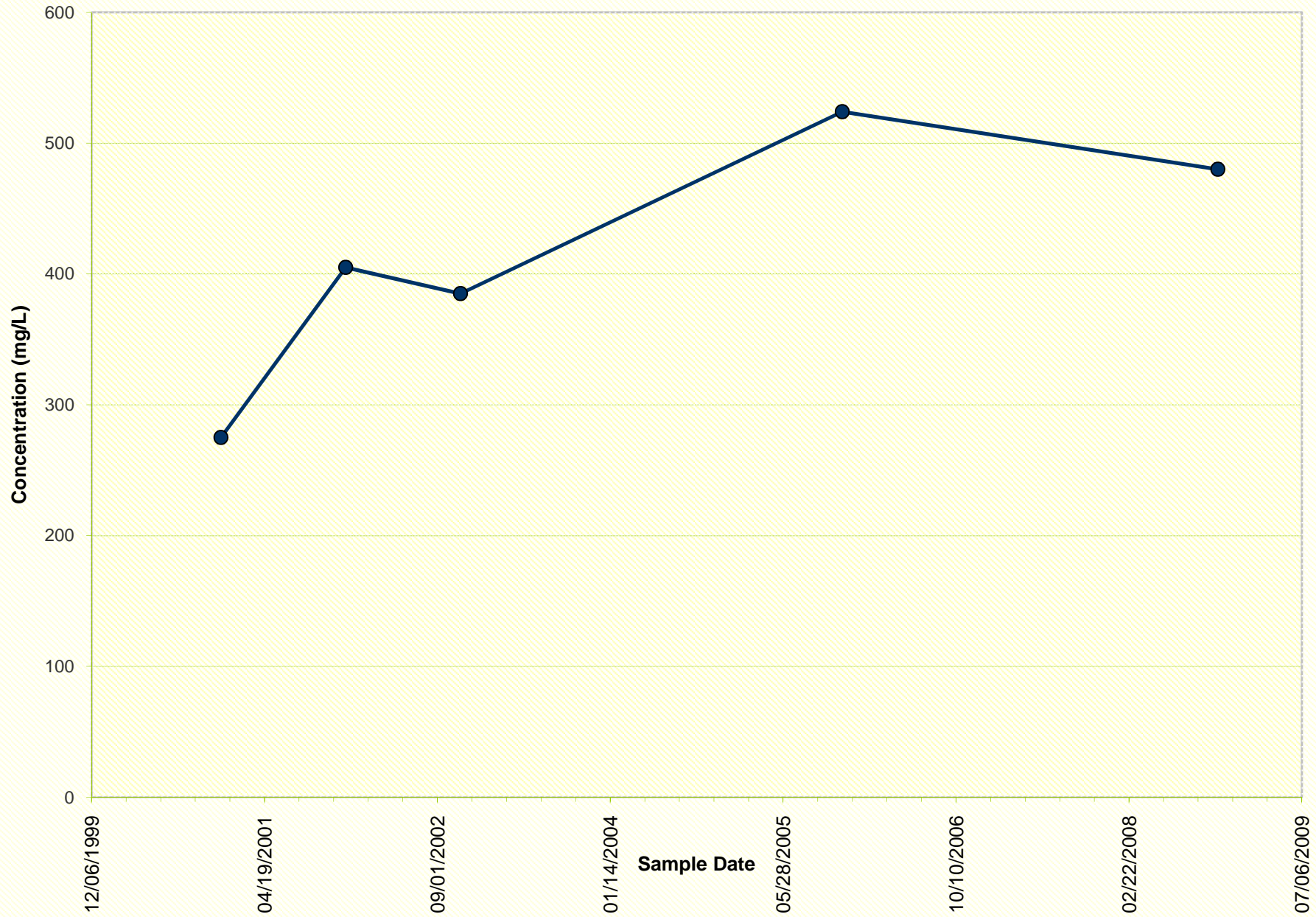
703476 (pH, Lab)



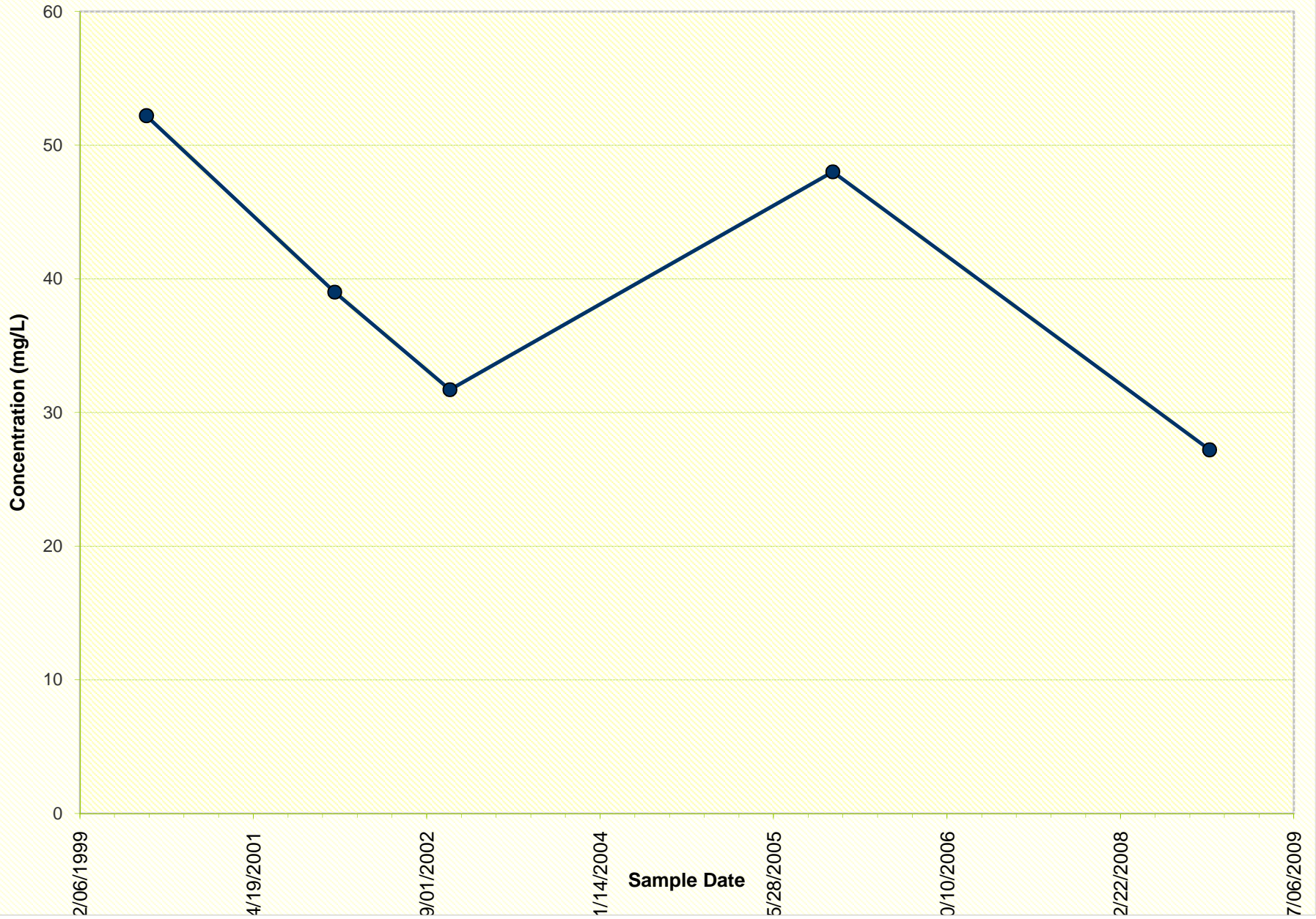
703476 (SO4)



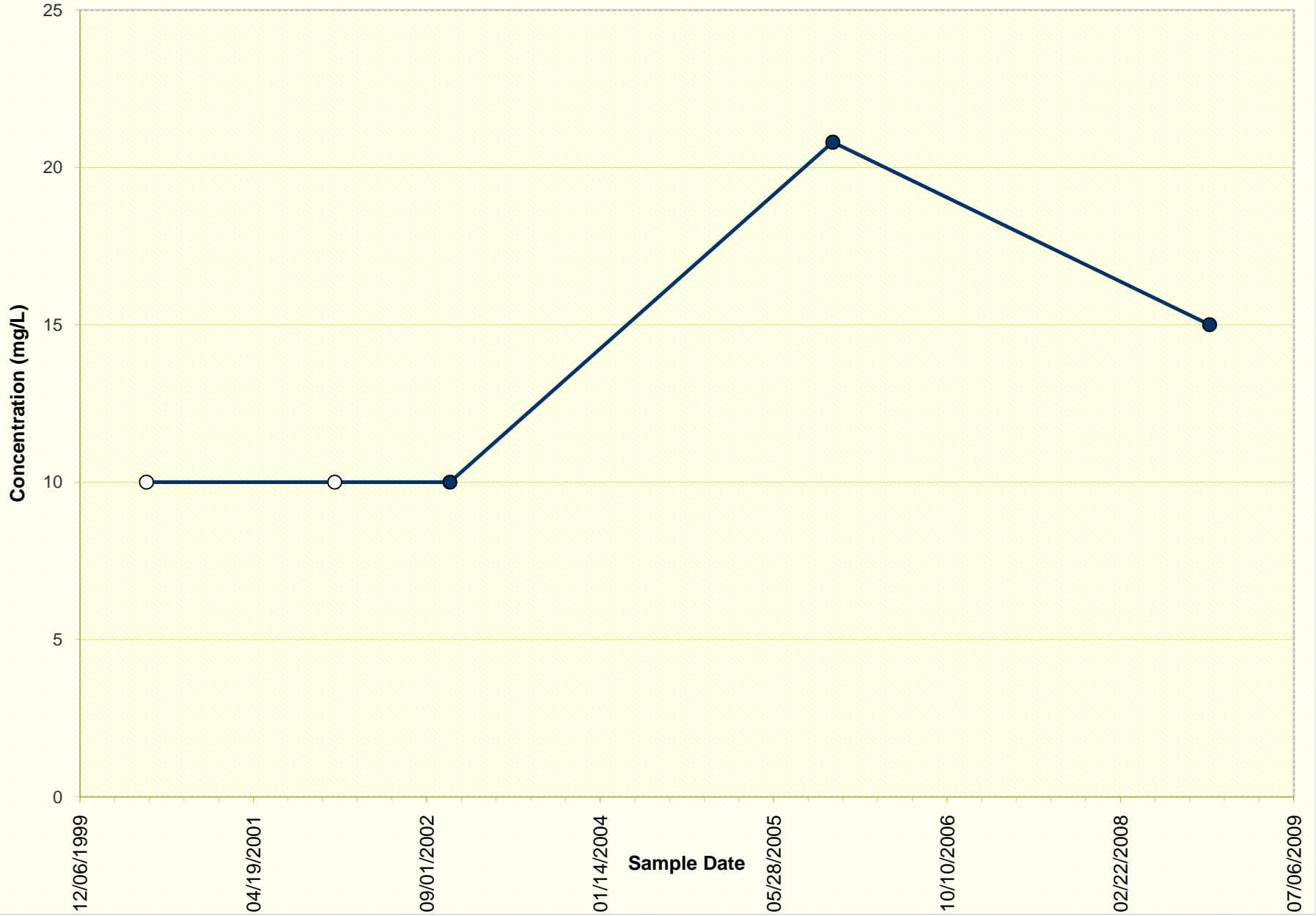
703476 (TDS)



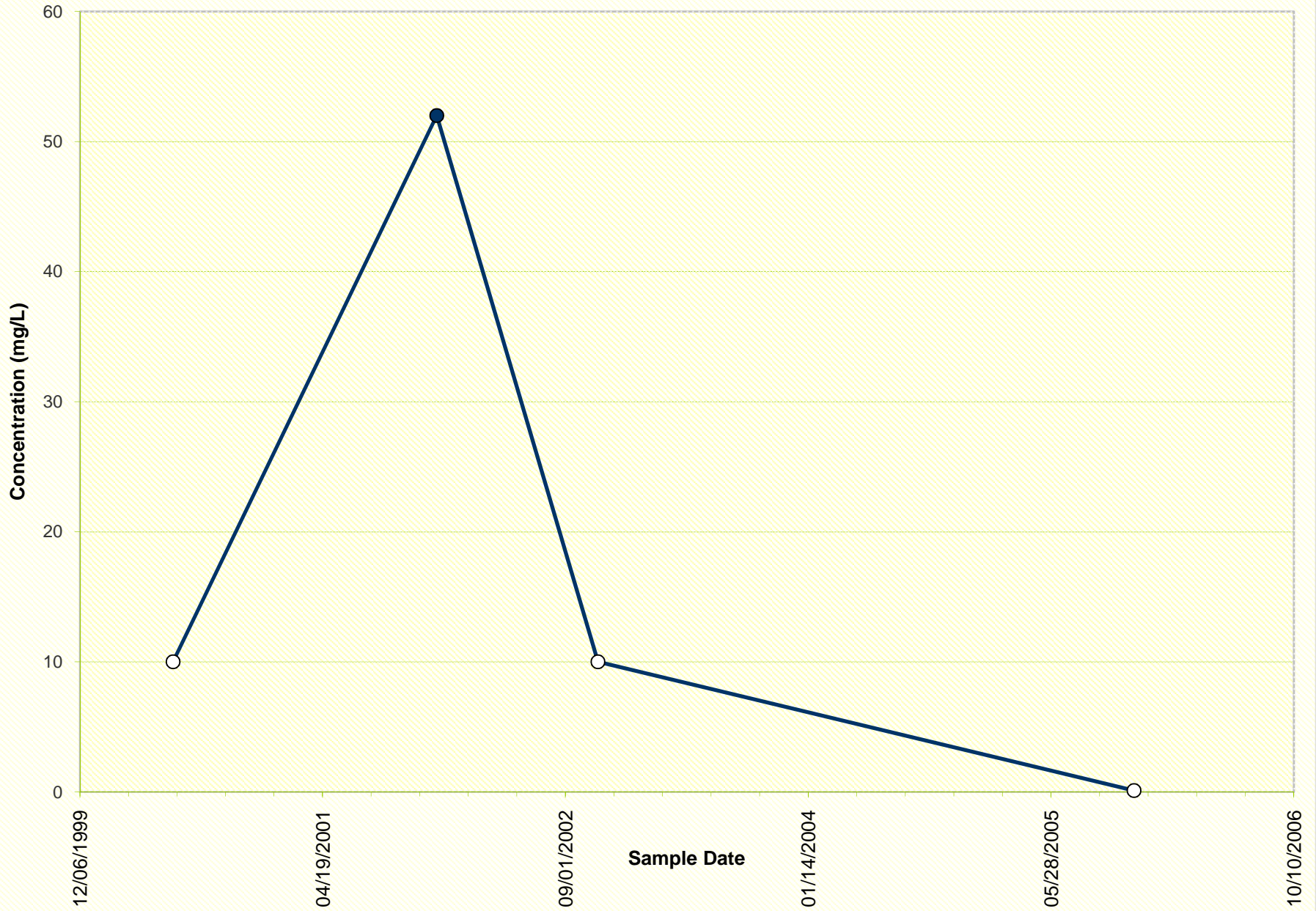
703477 (Ca)



703477 (Cl)

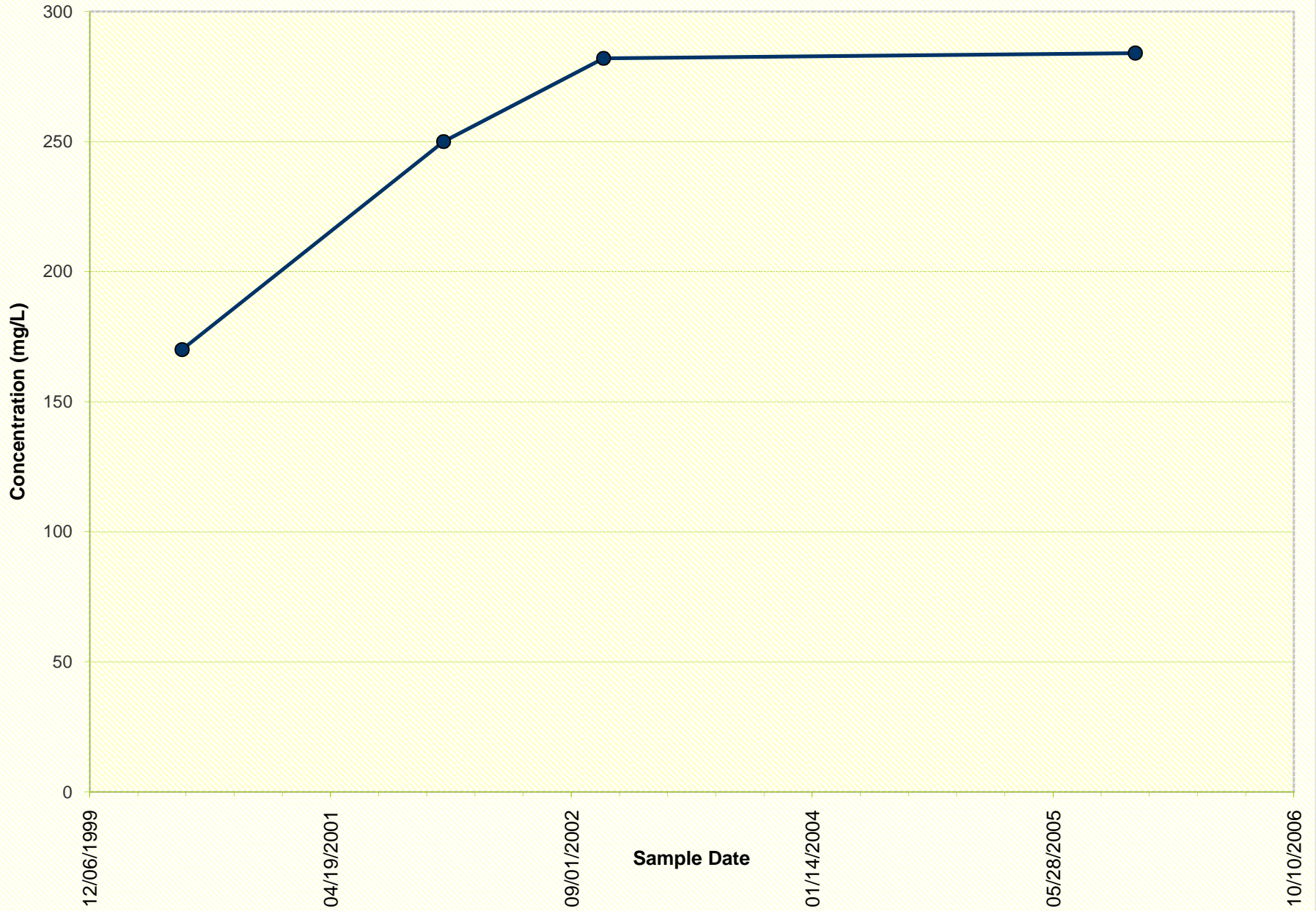


703477 (CO3)

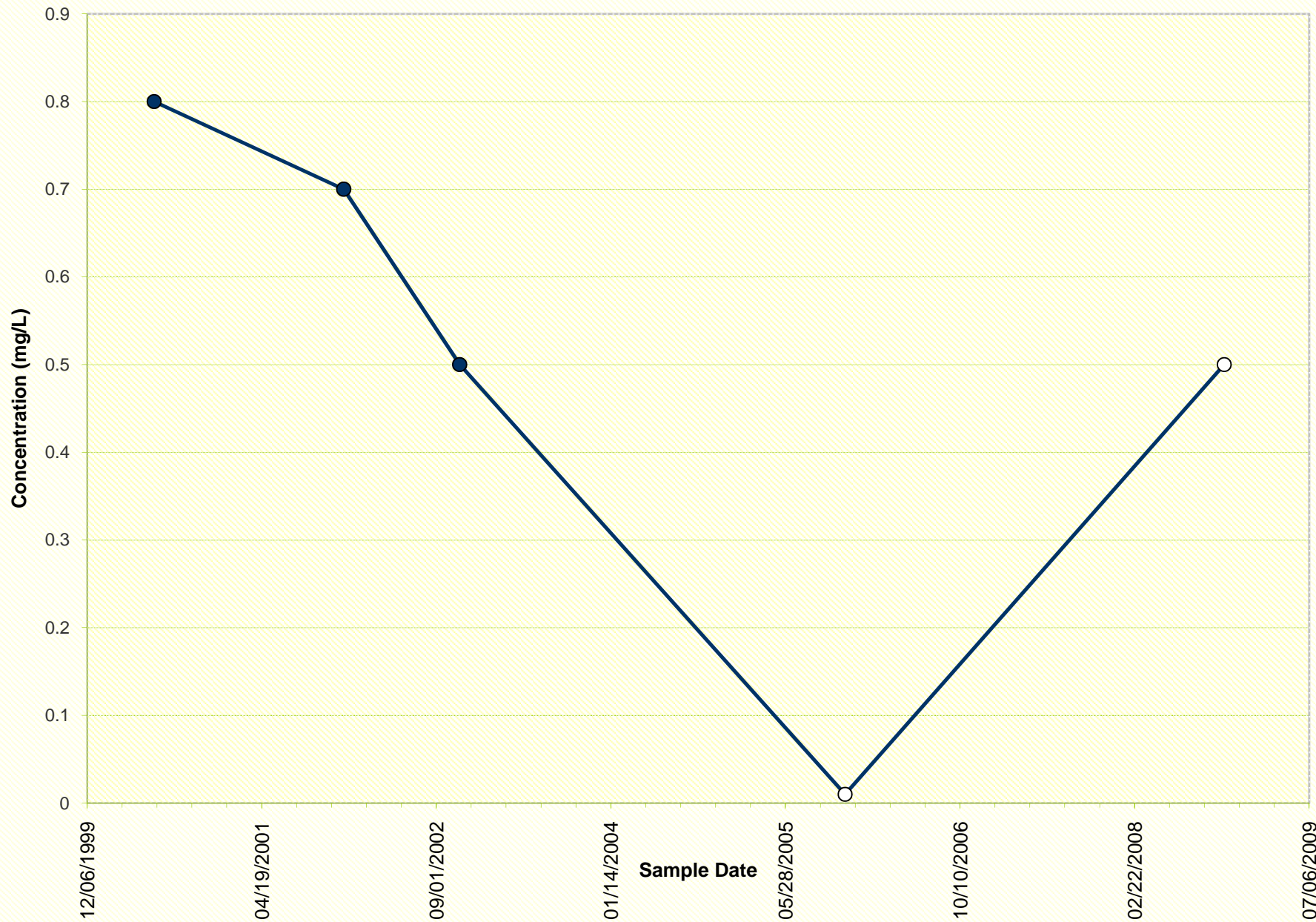




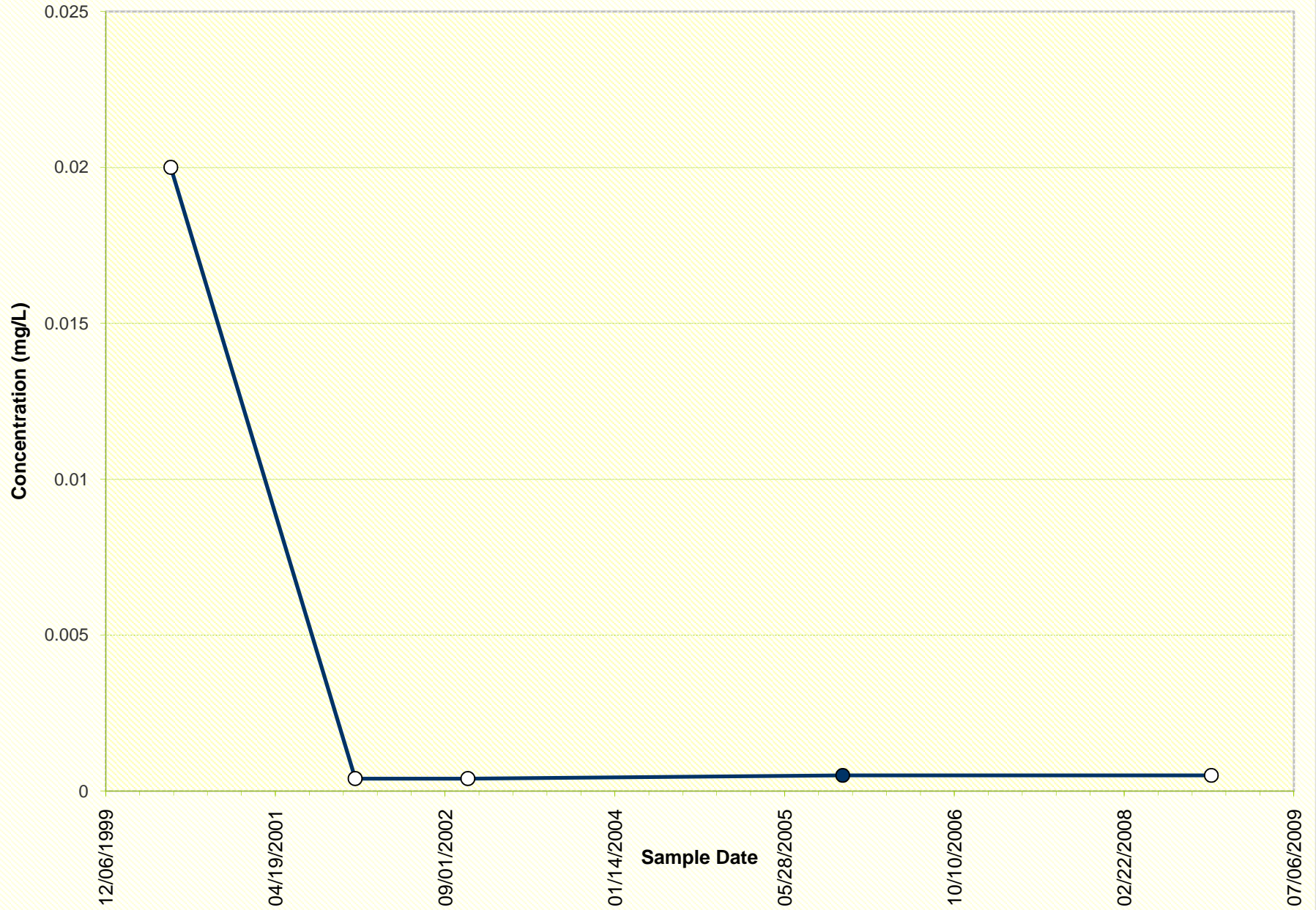
703477 (HCO3)



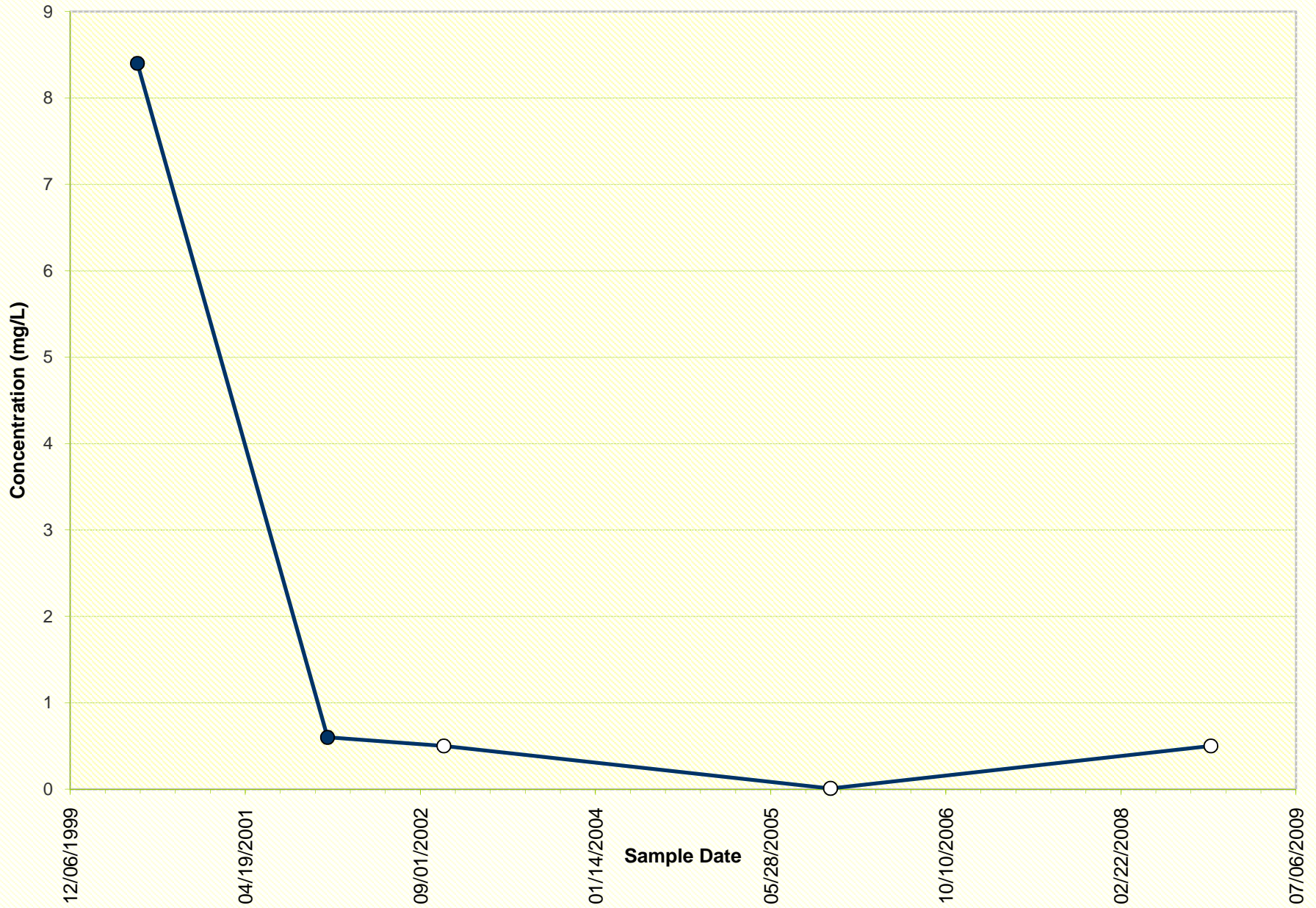
703477 (K)



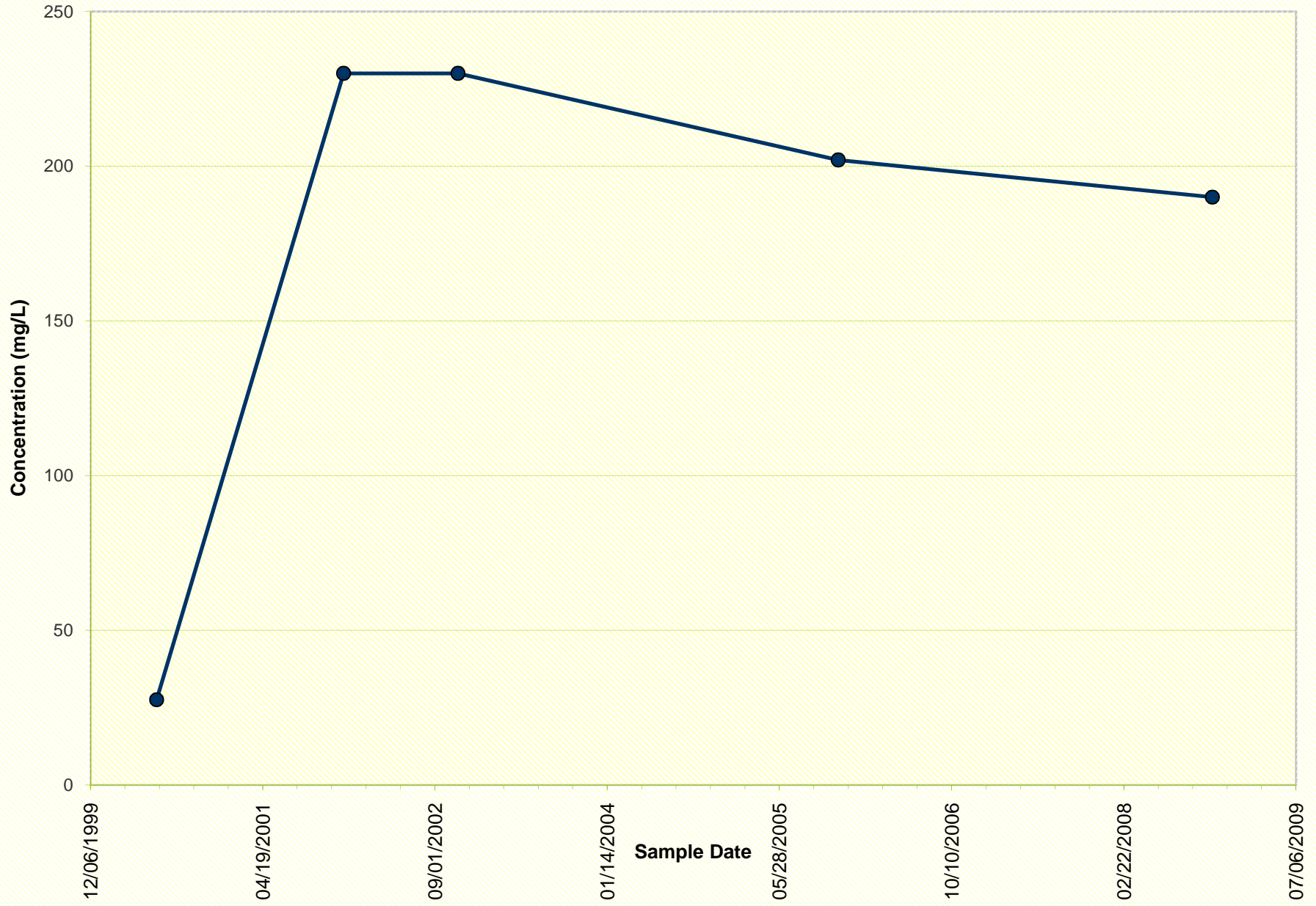
### 703477 (Methane)



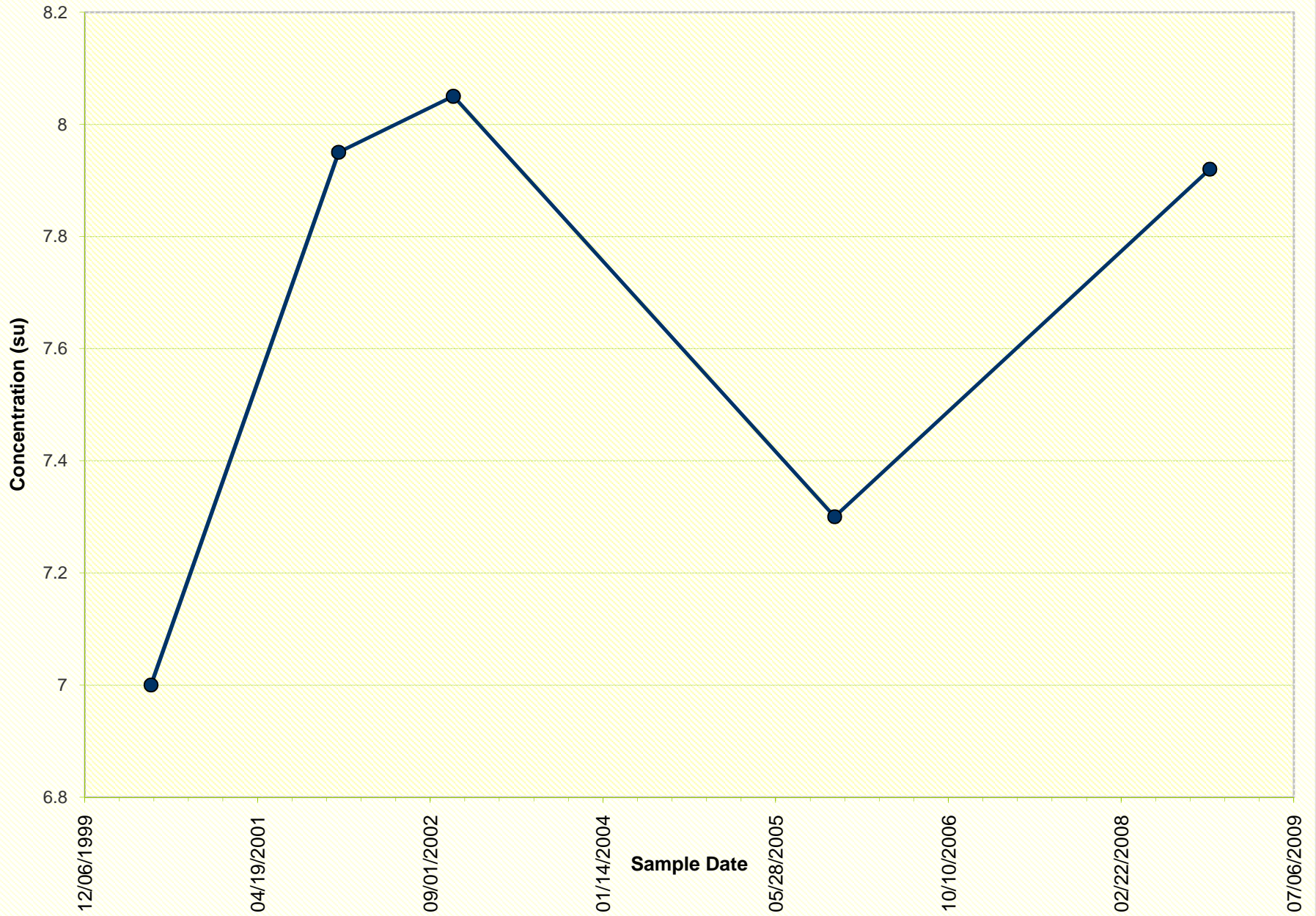
703477 (Mg)



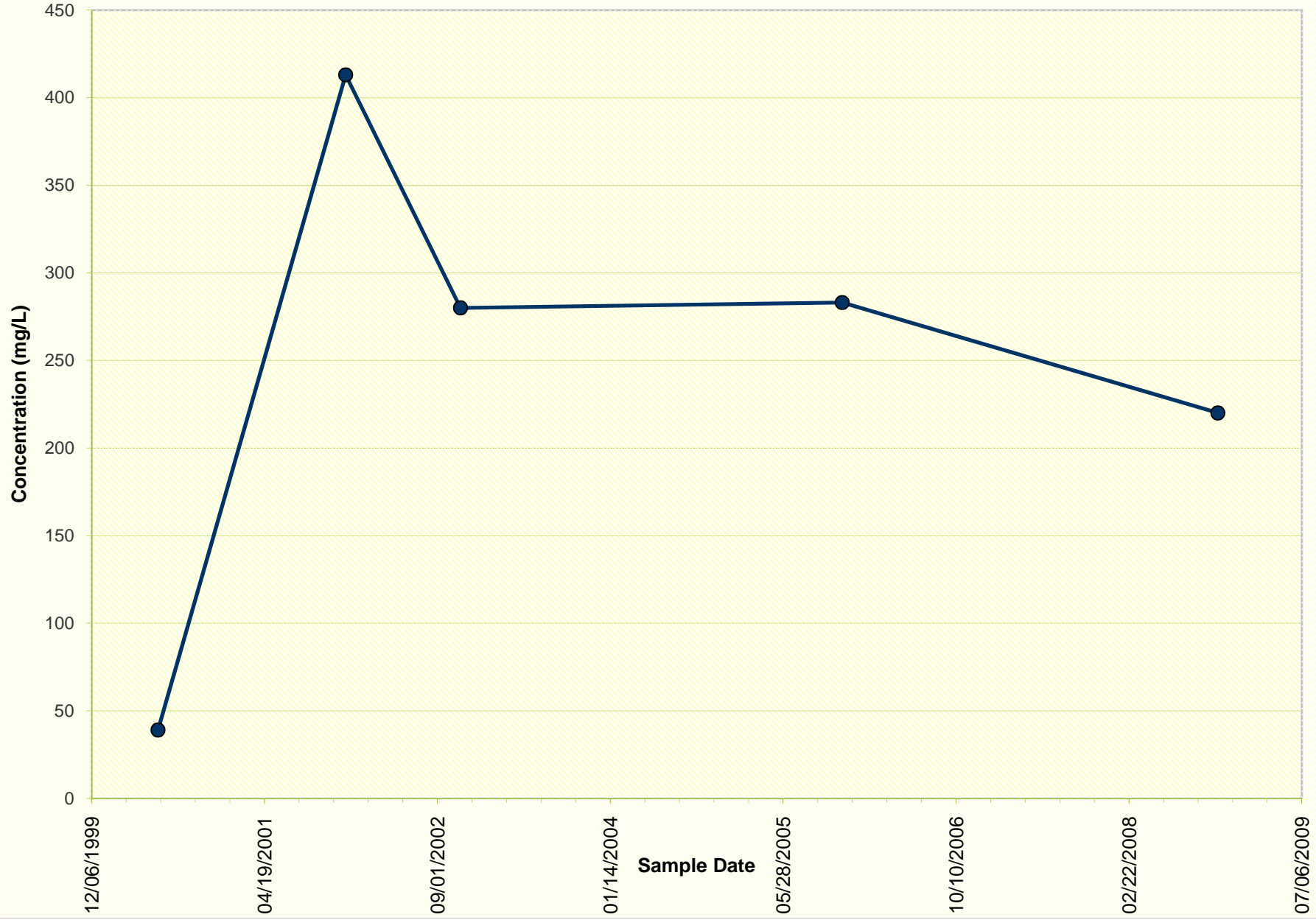
703477 (Na)



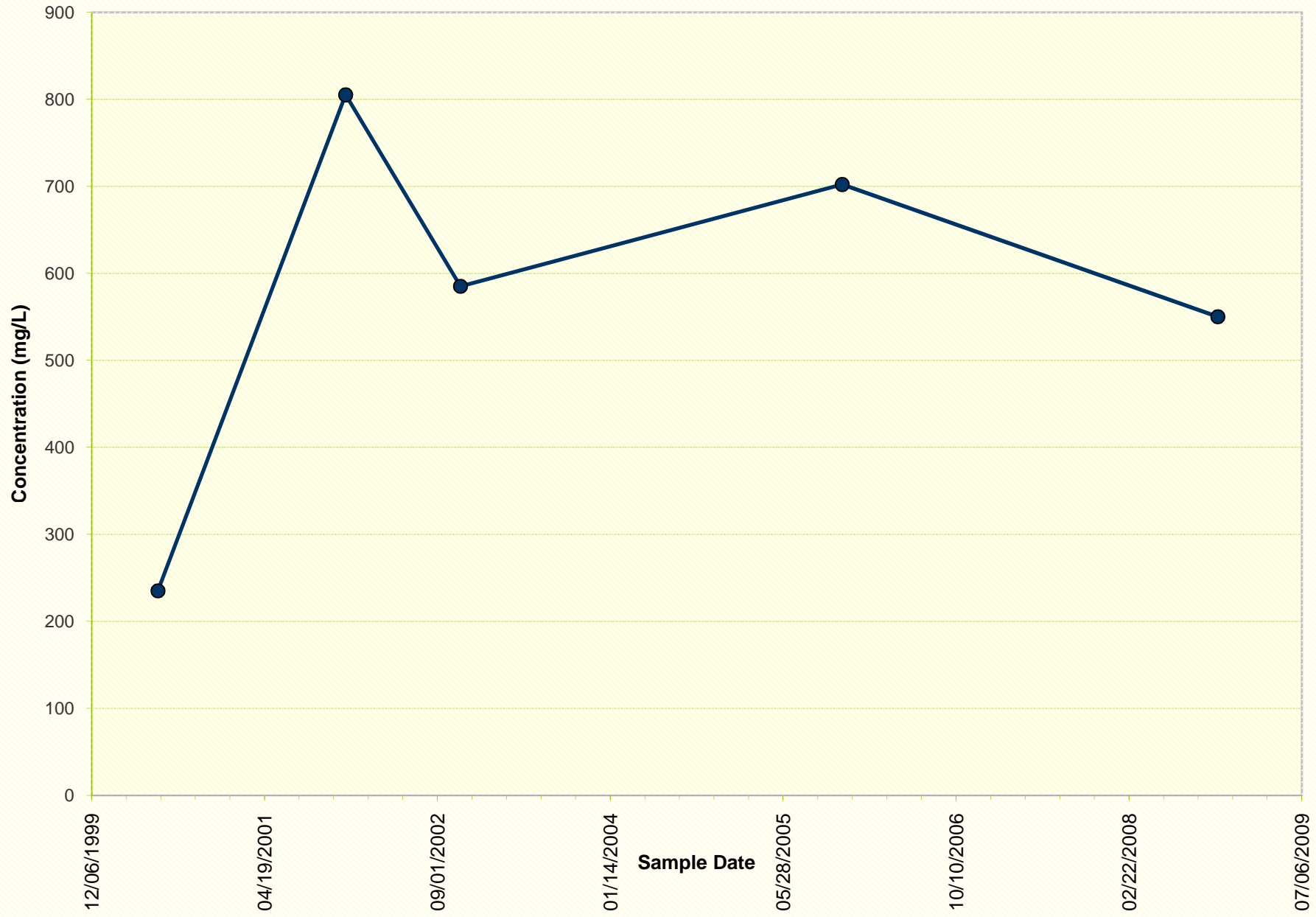
703477 (pH, Lab)



703477 (SO4)

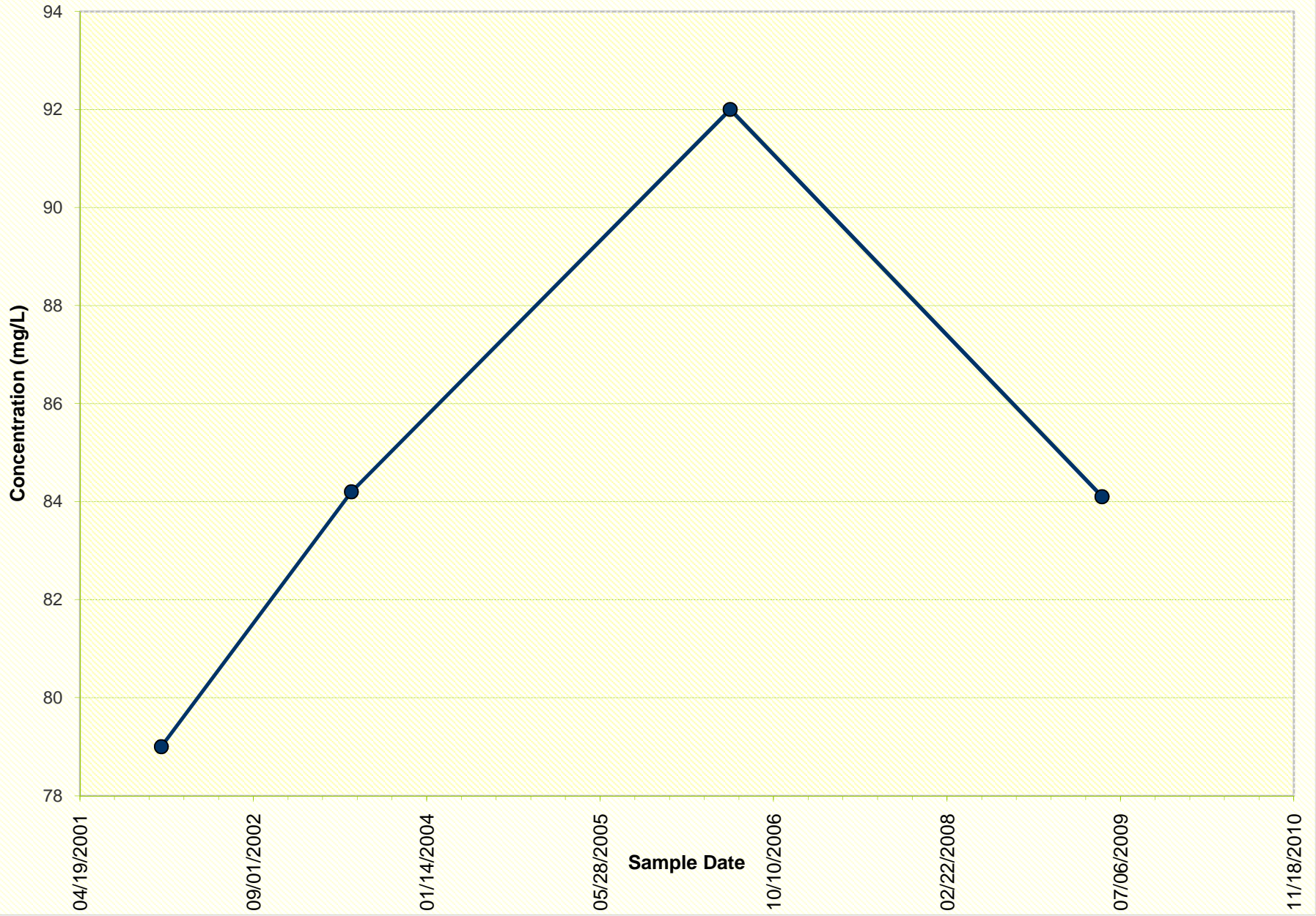


703477 (TDS)

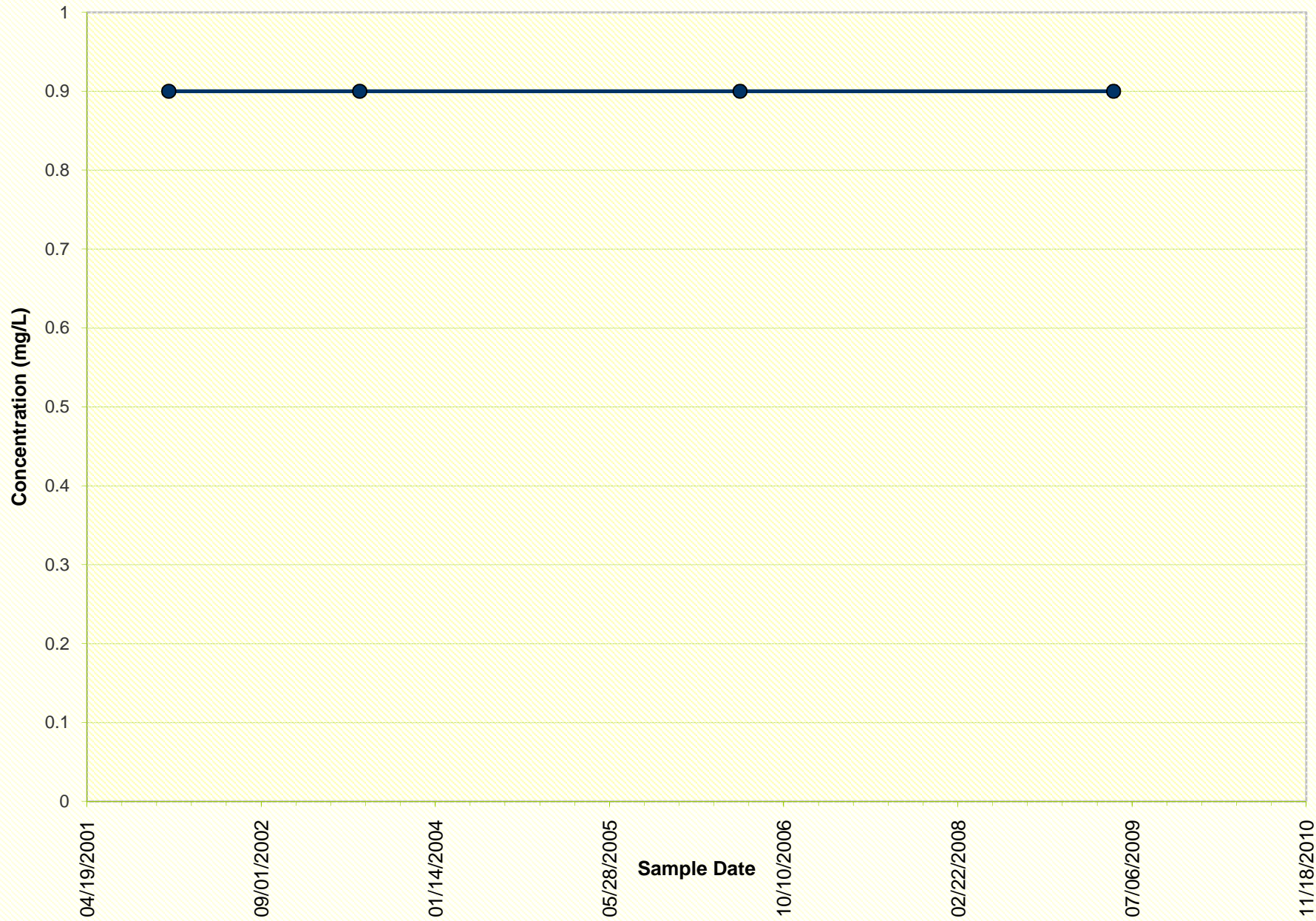




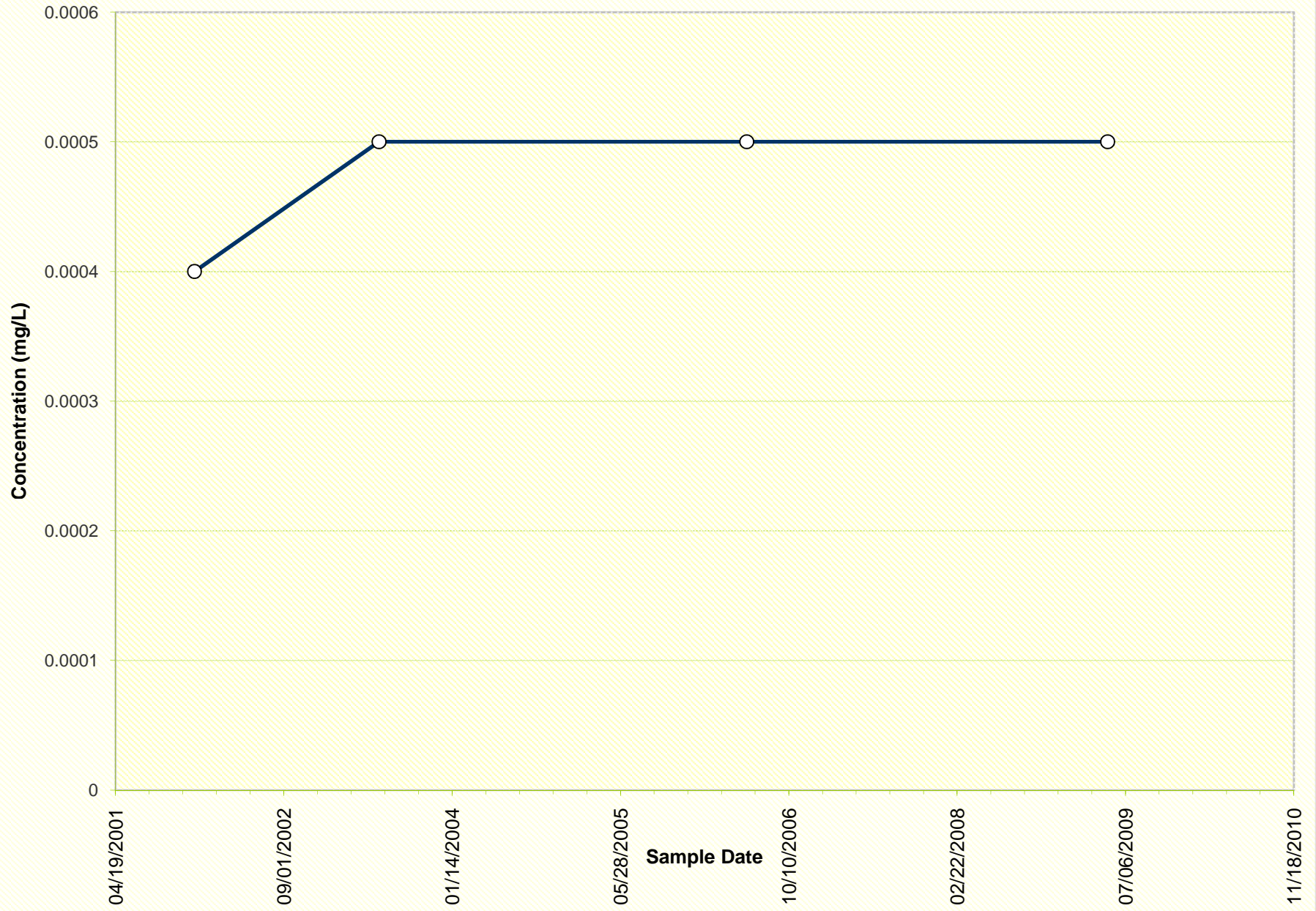
703478 (Ca)



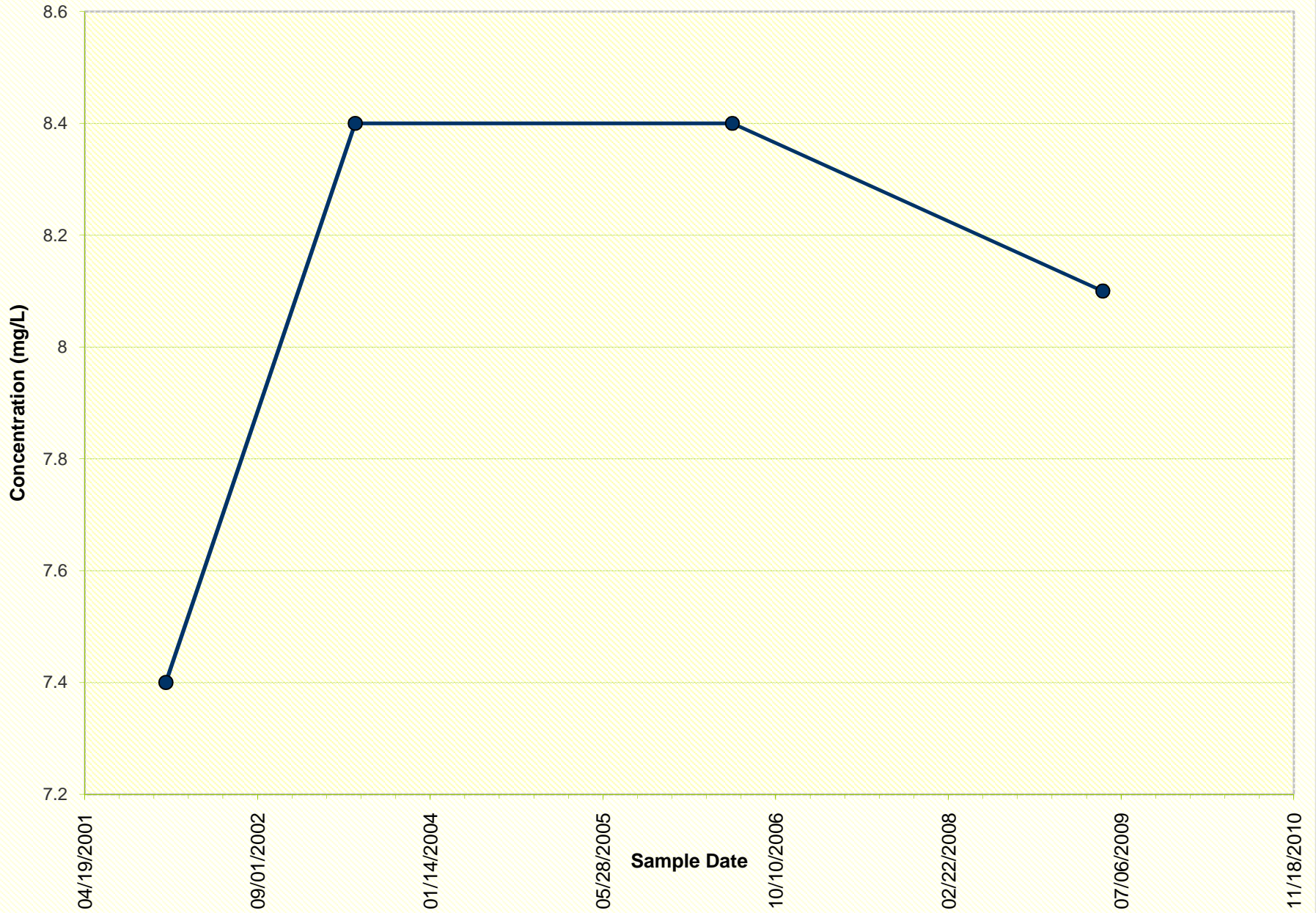
703478 (K)



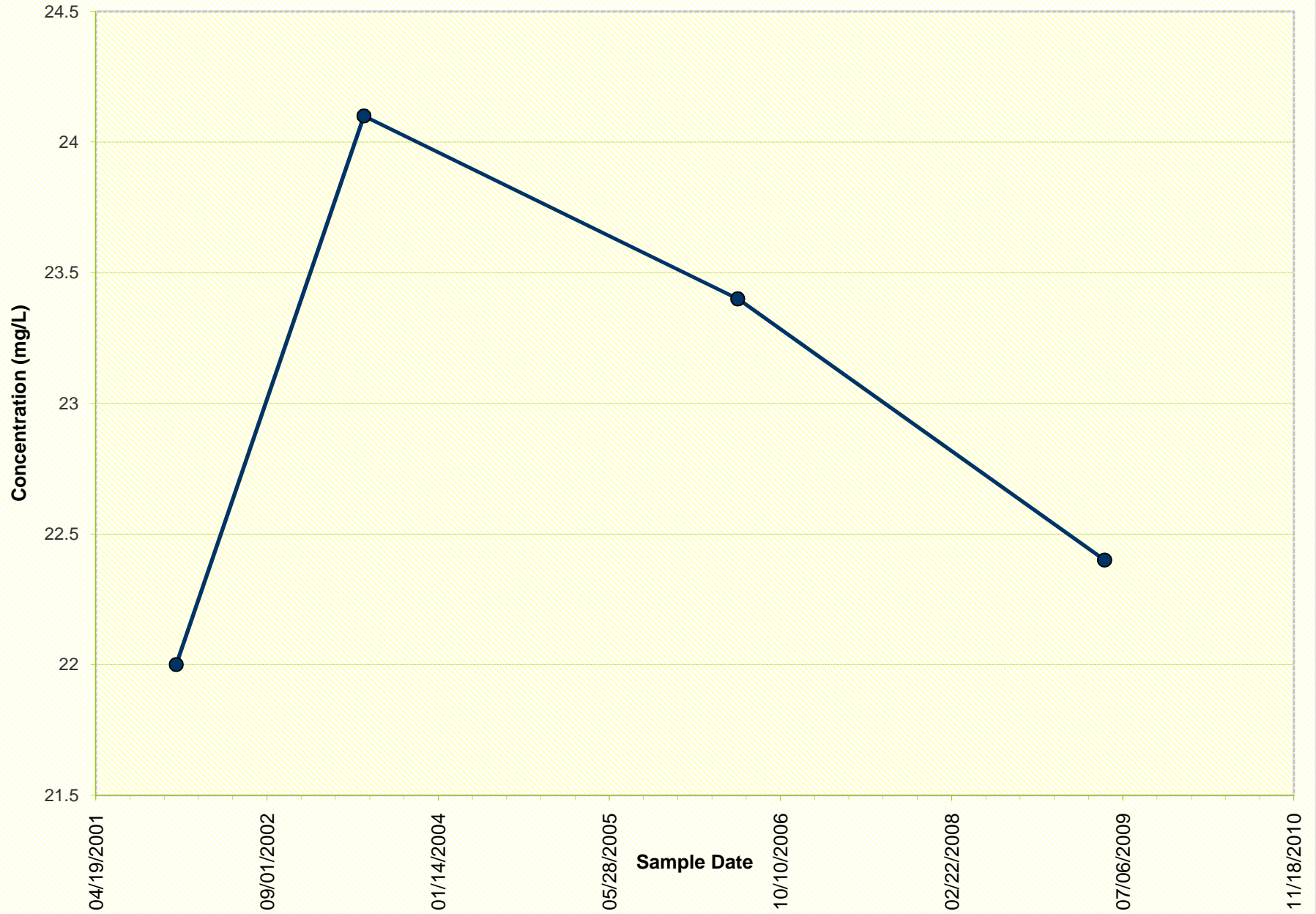
### 703478 (Methane)



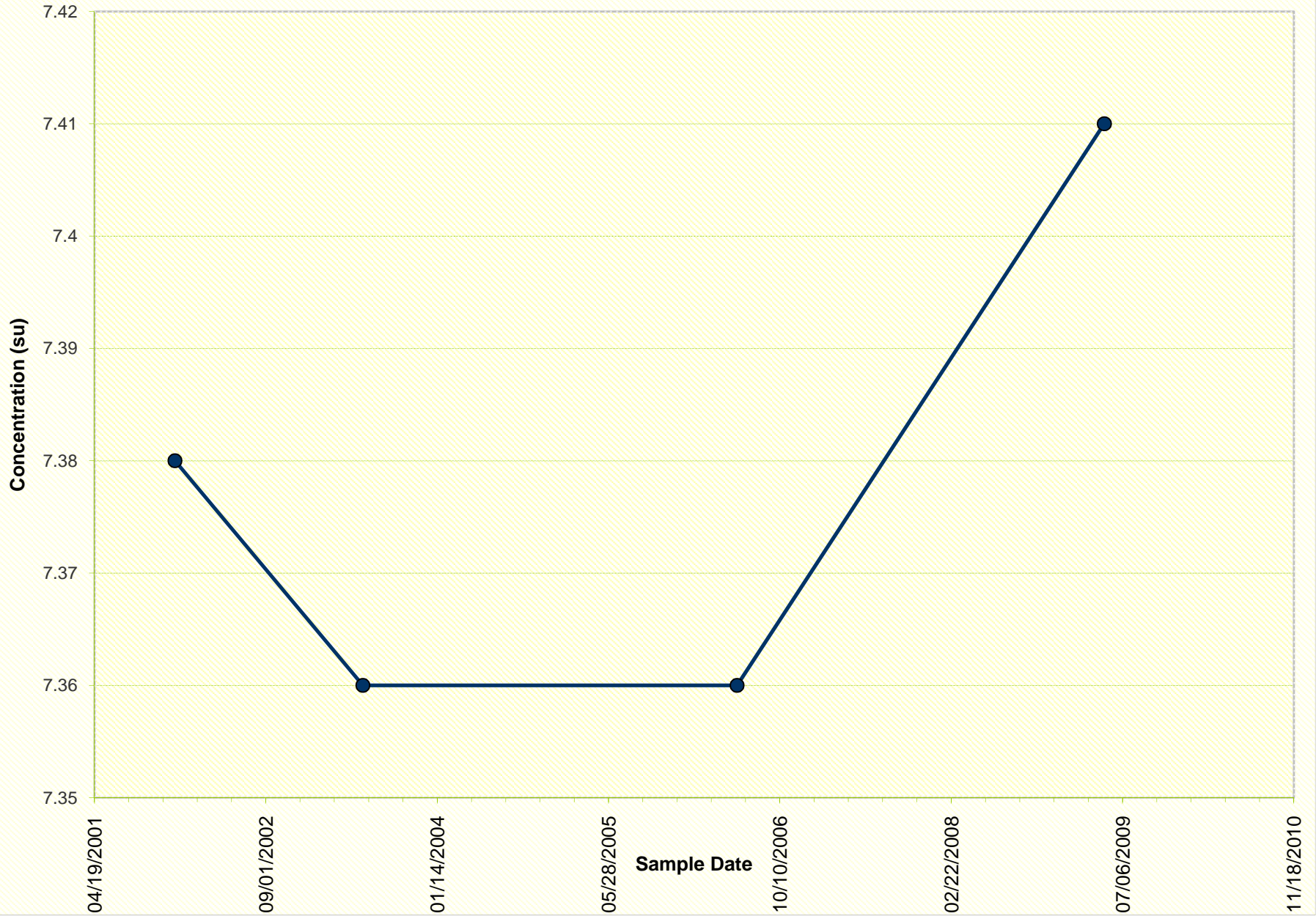
703478 (Mg)



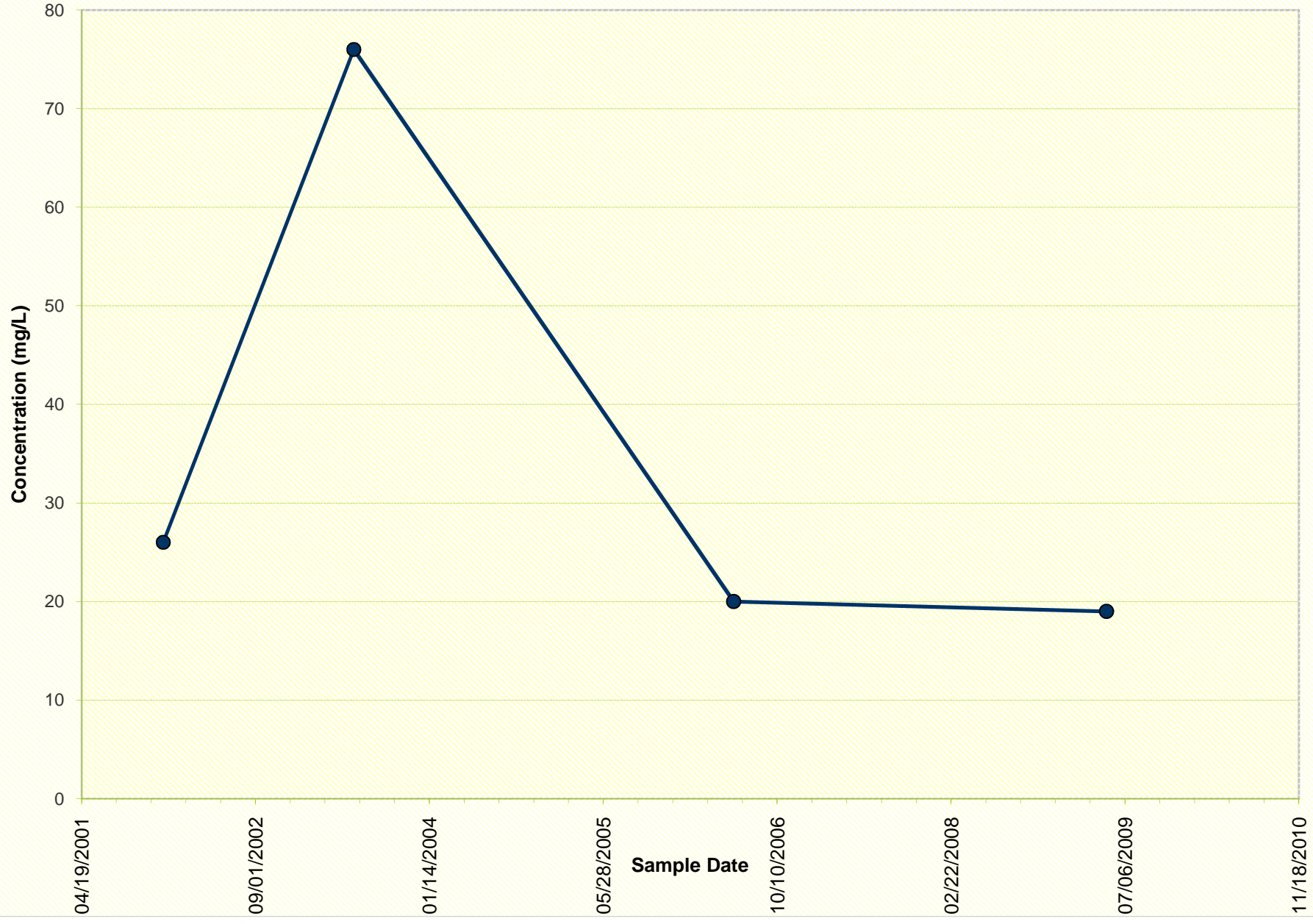
703478 (Na)



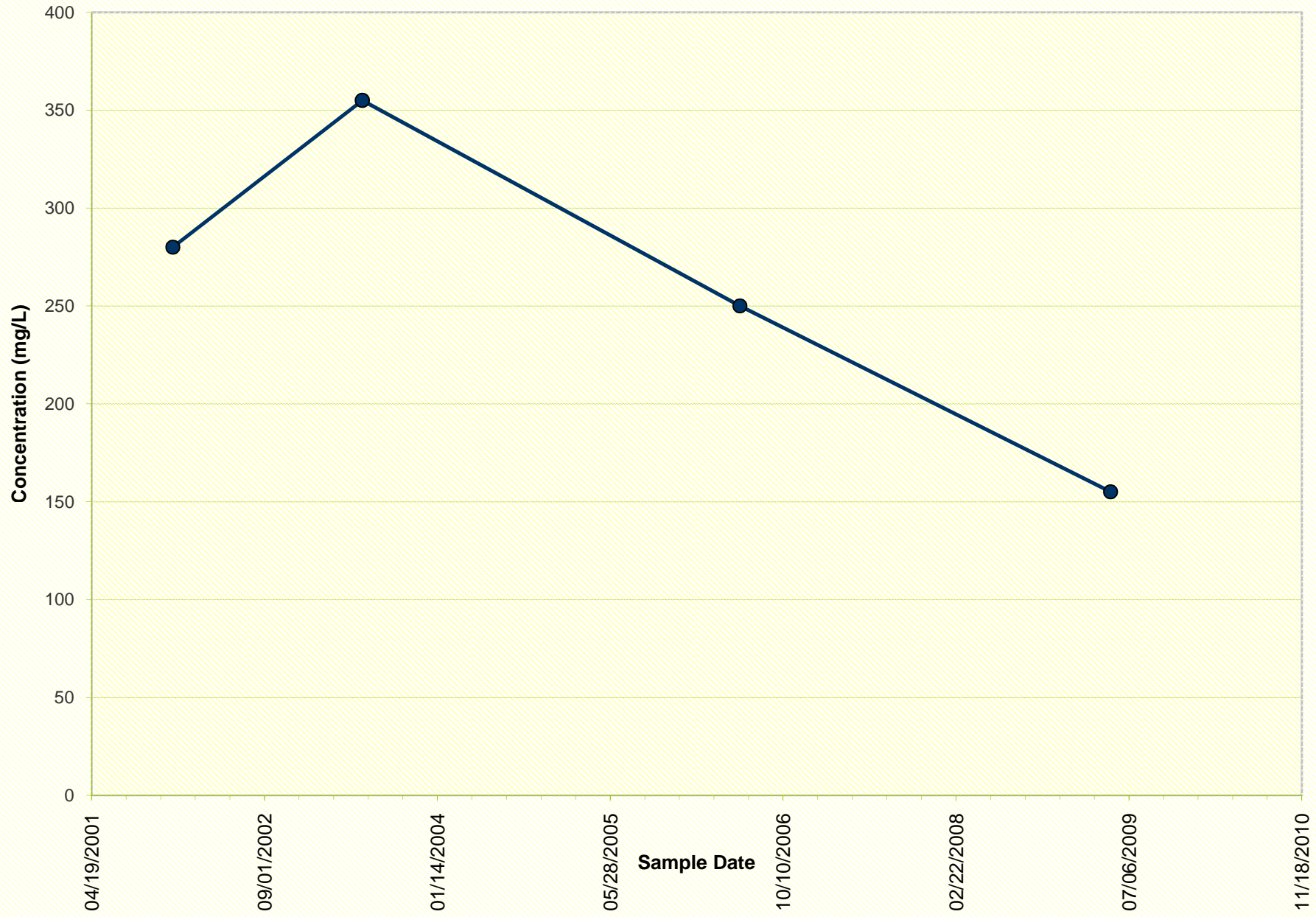
703478 (pH, Lab)



703478 (SO4)

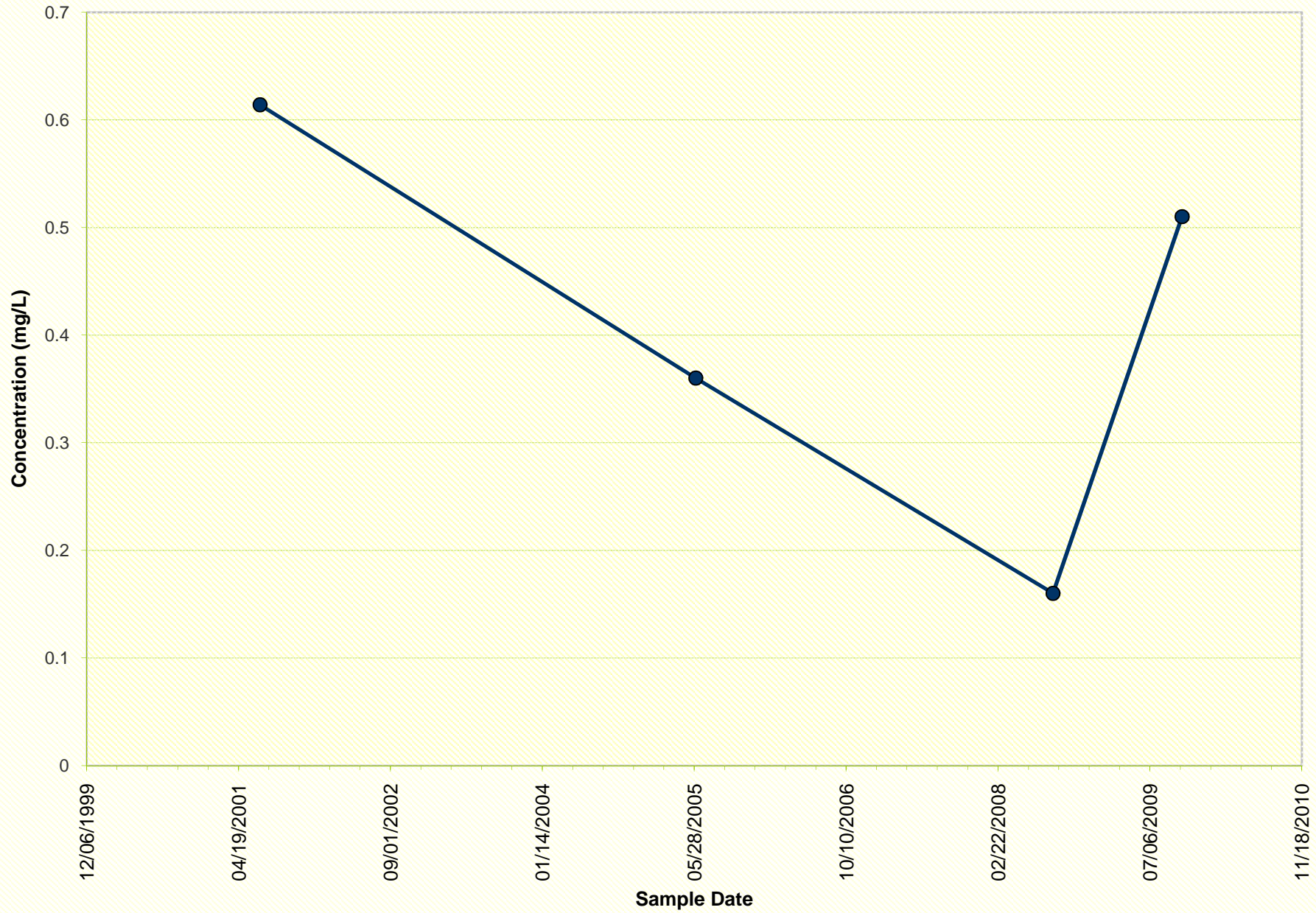


703478 (TDS)

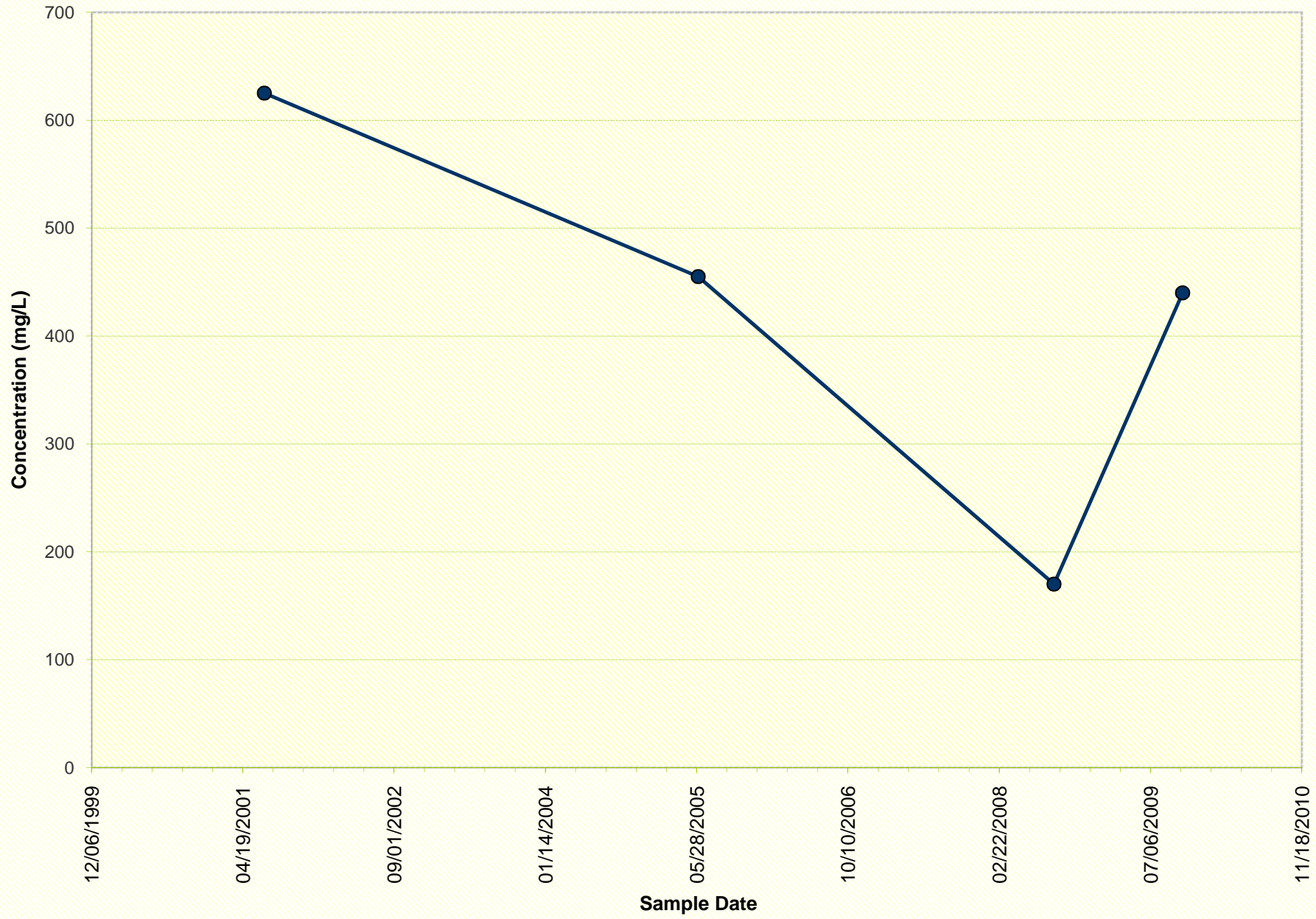




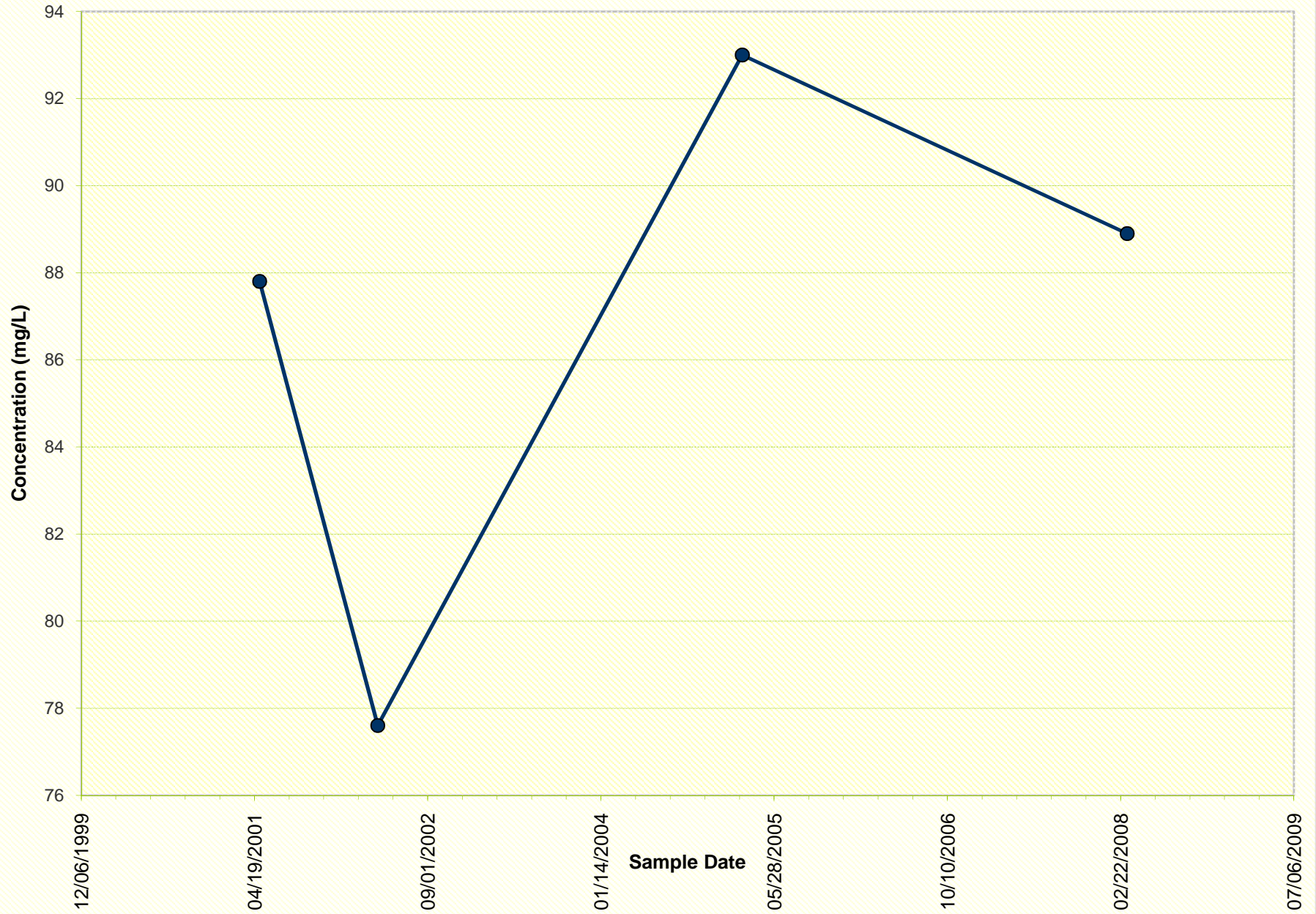
### 703479 (Methane)



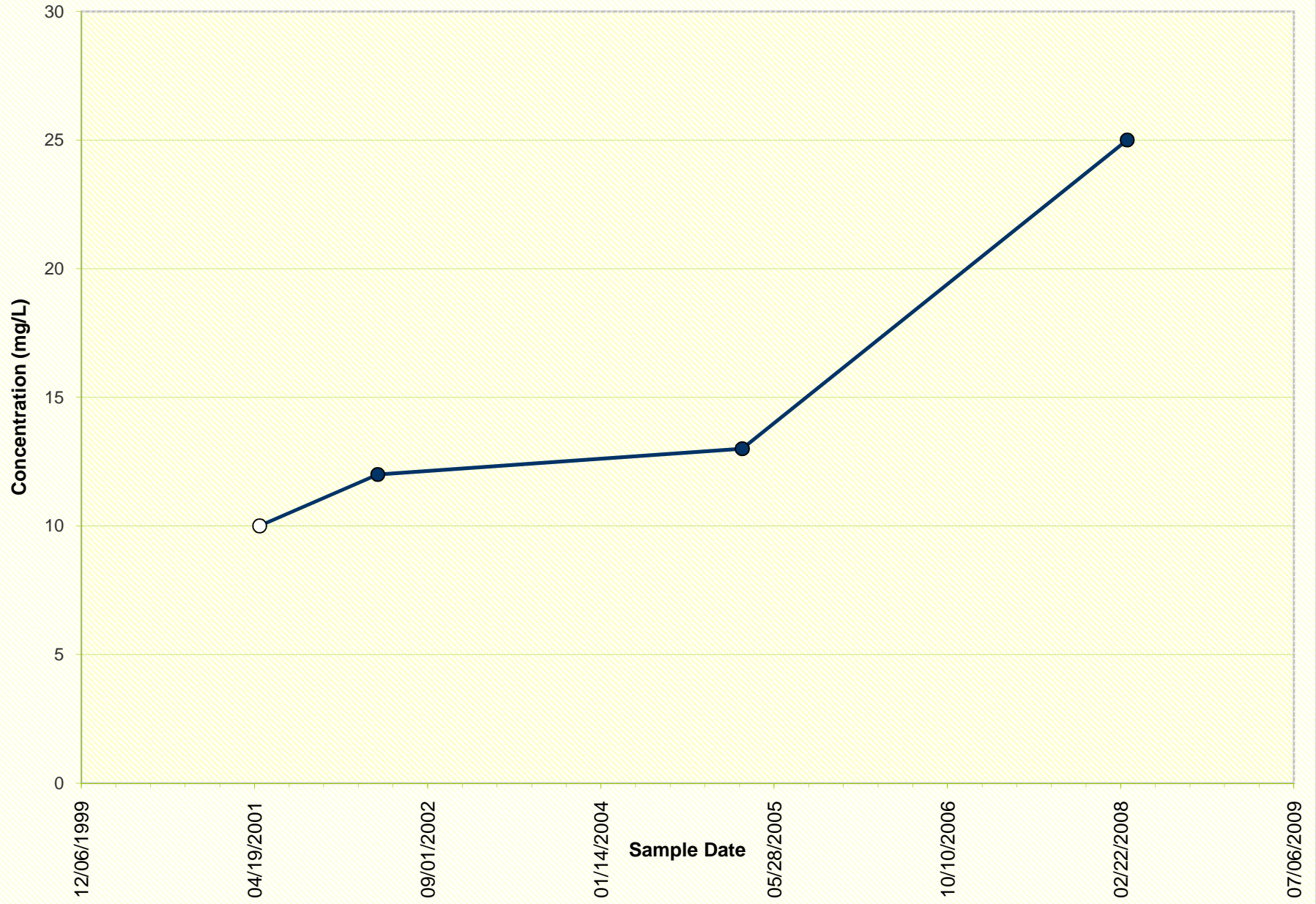
703479 (TDS)



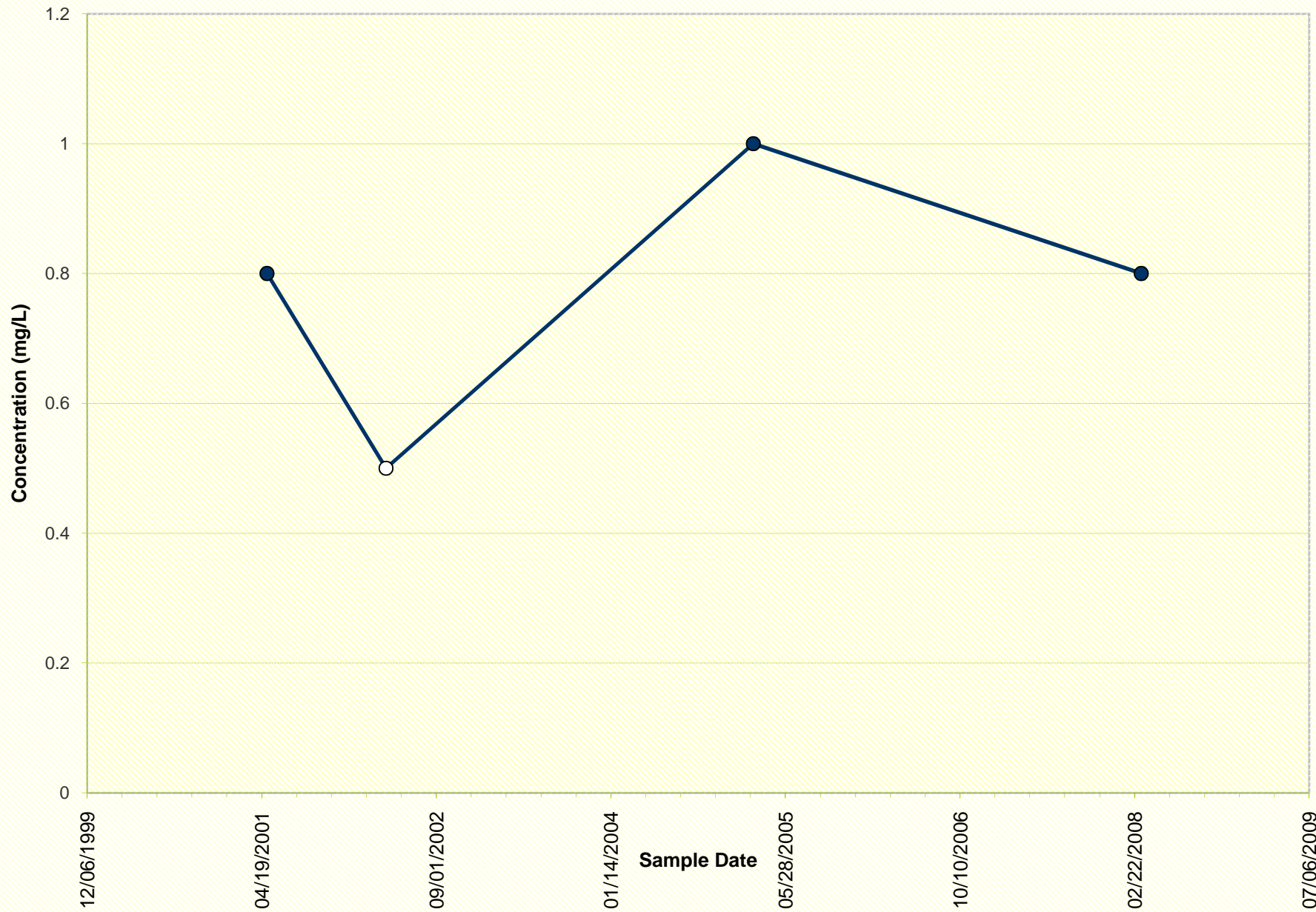
703481 (Ca)



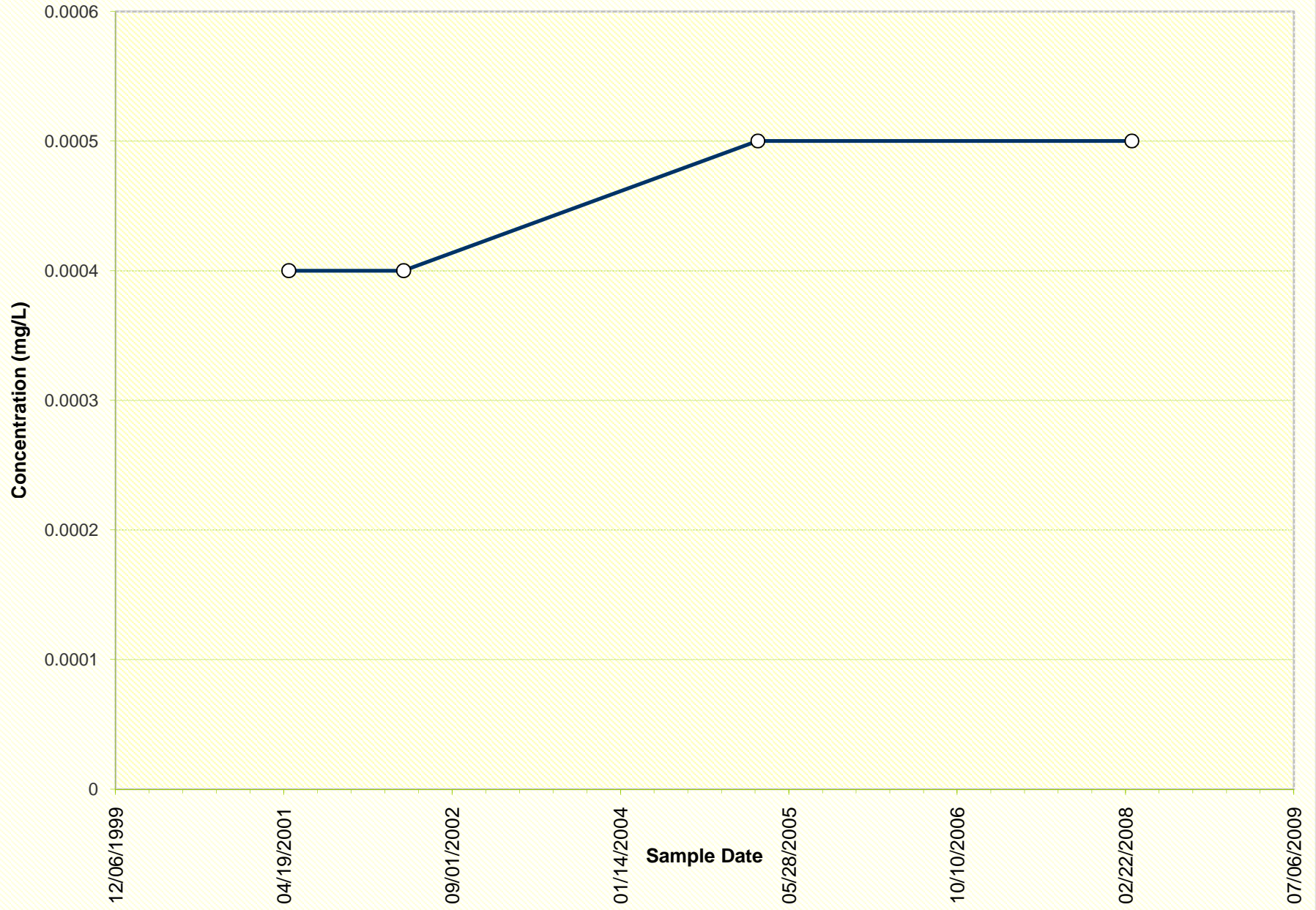
703481 (Cl)



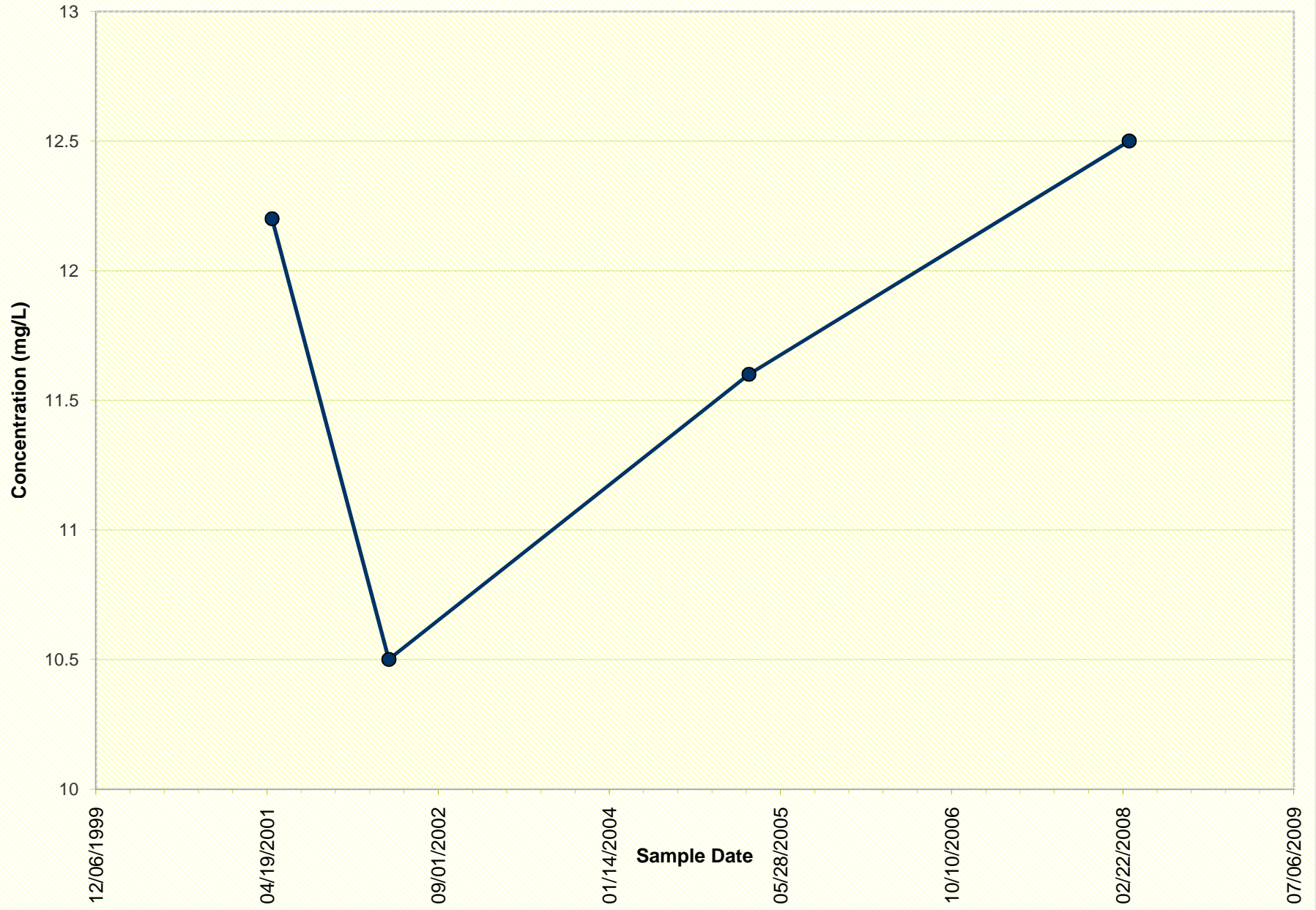
703481 (K)



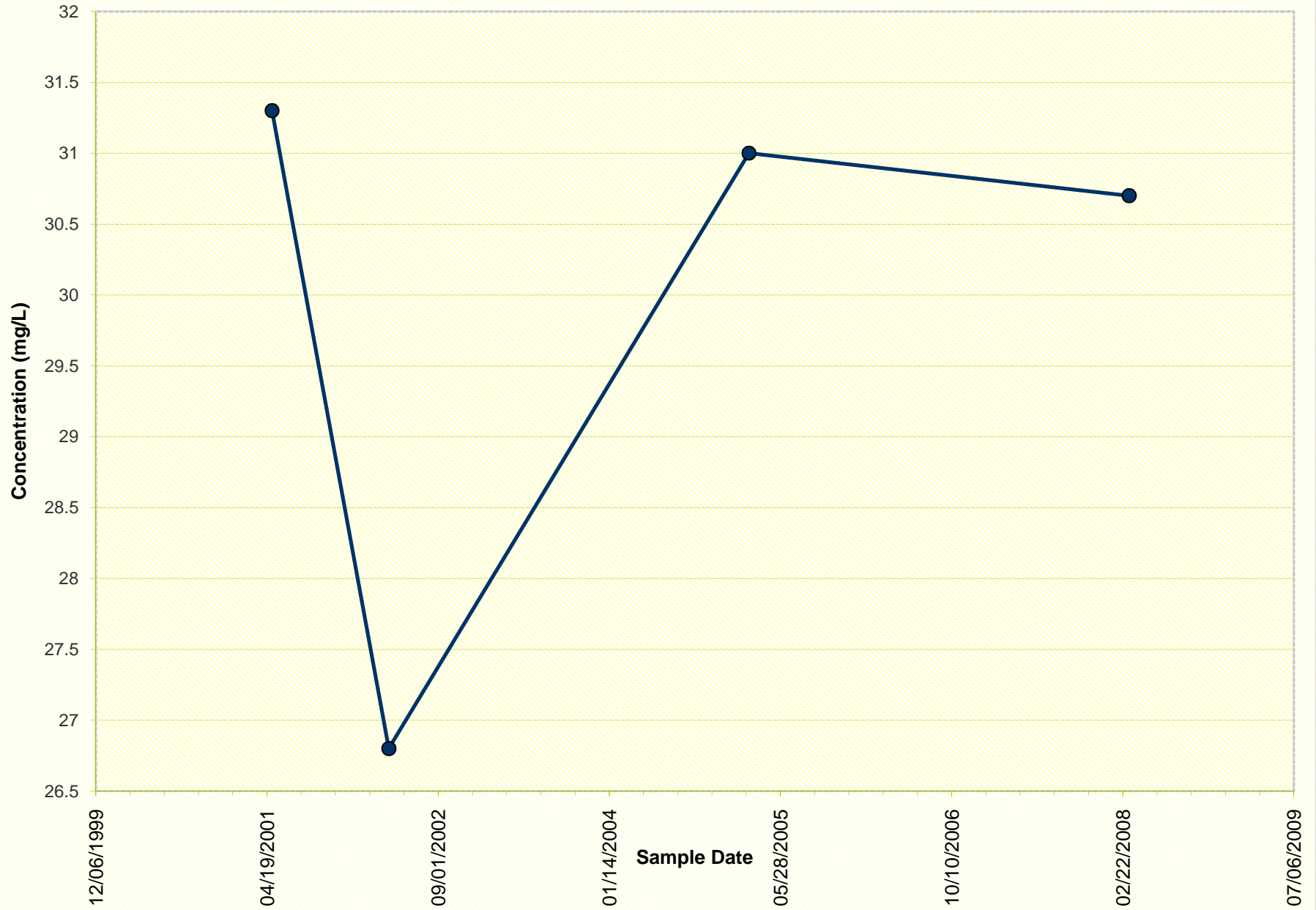
### 703481 (Methane)



703481 (Mg)

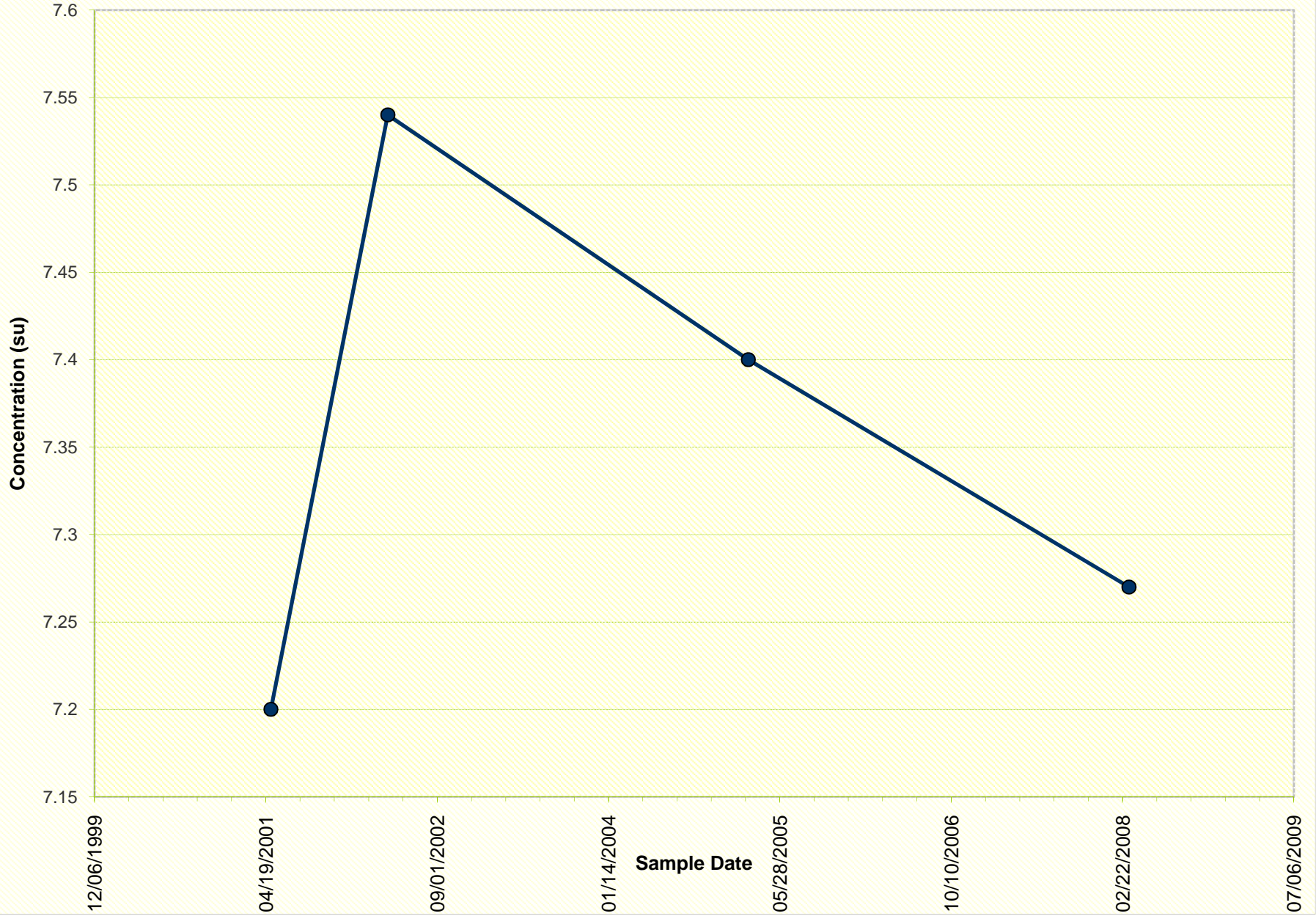


703481 (Na)

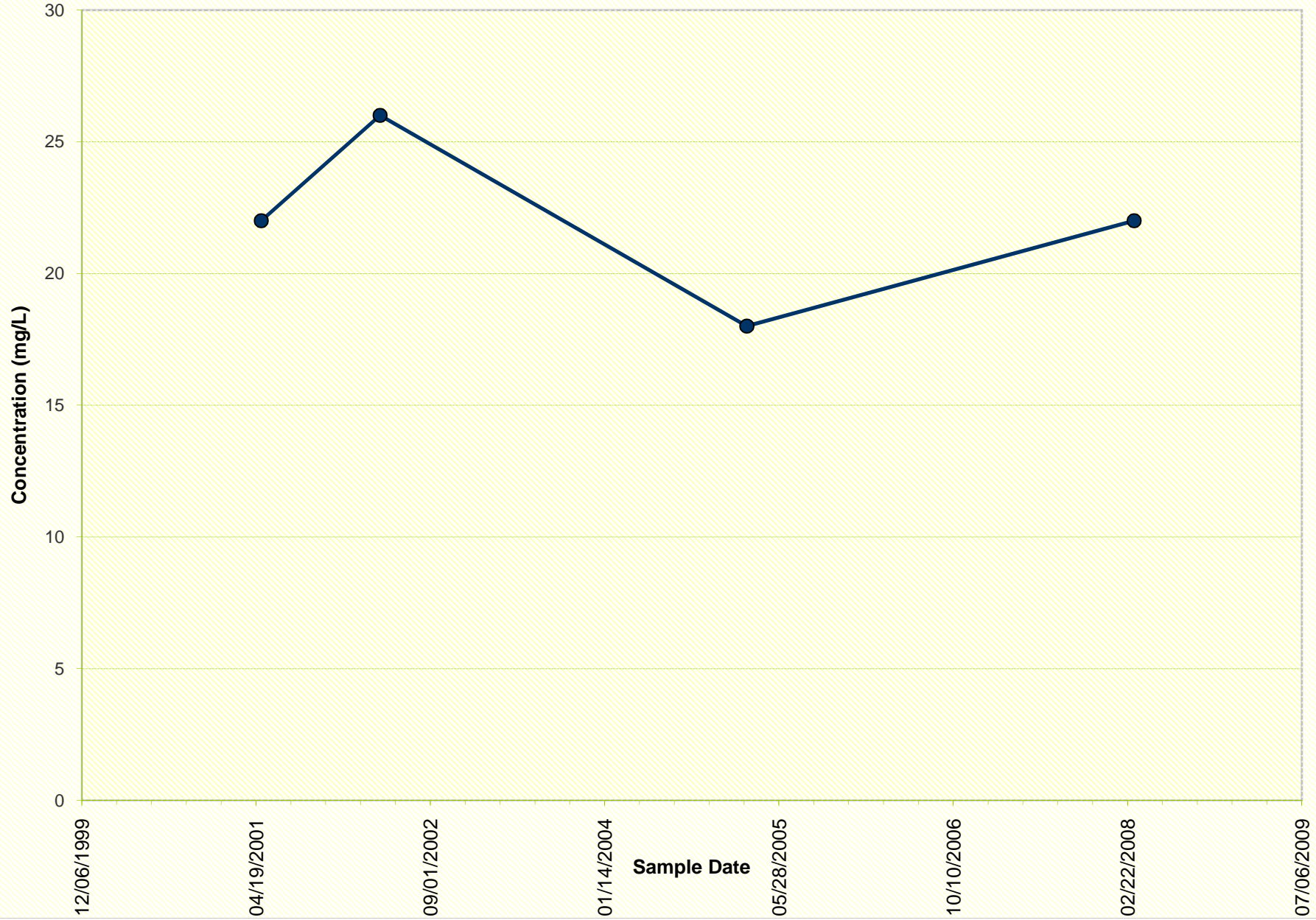




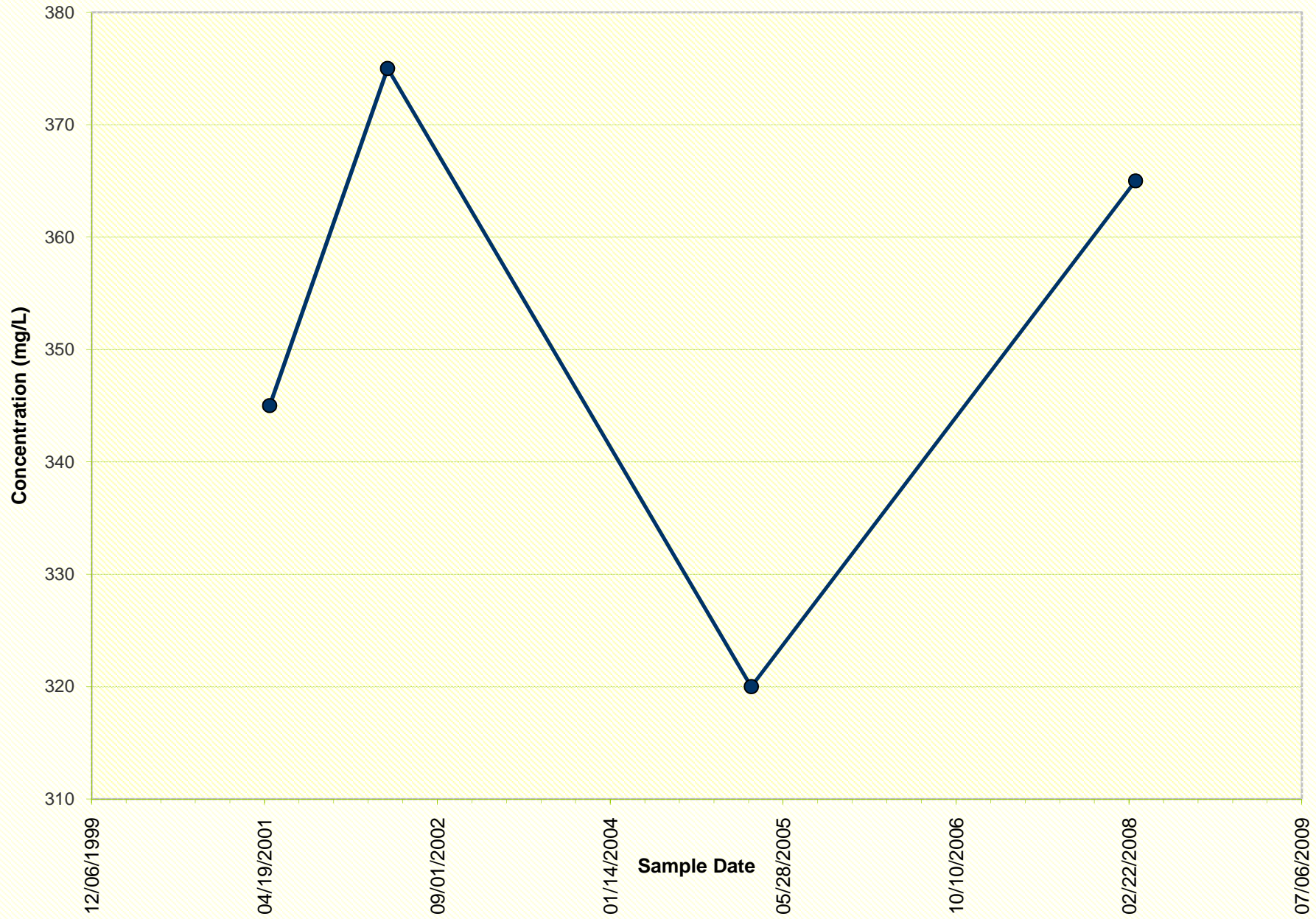
703481 (pH, Lab)



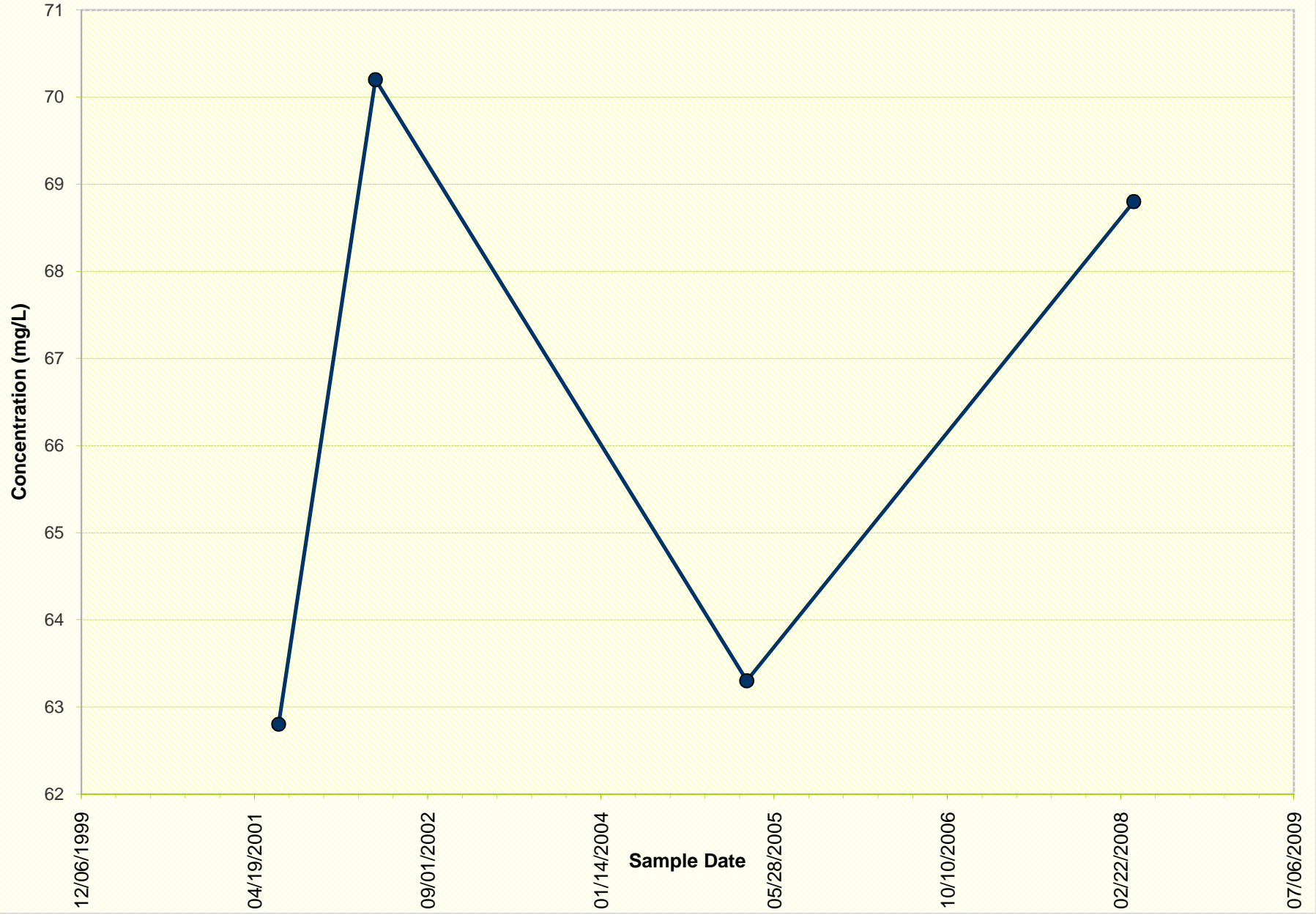
703481 (SO4)



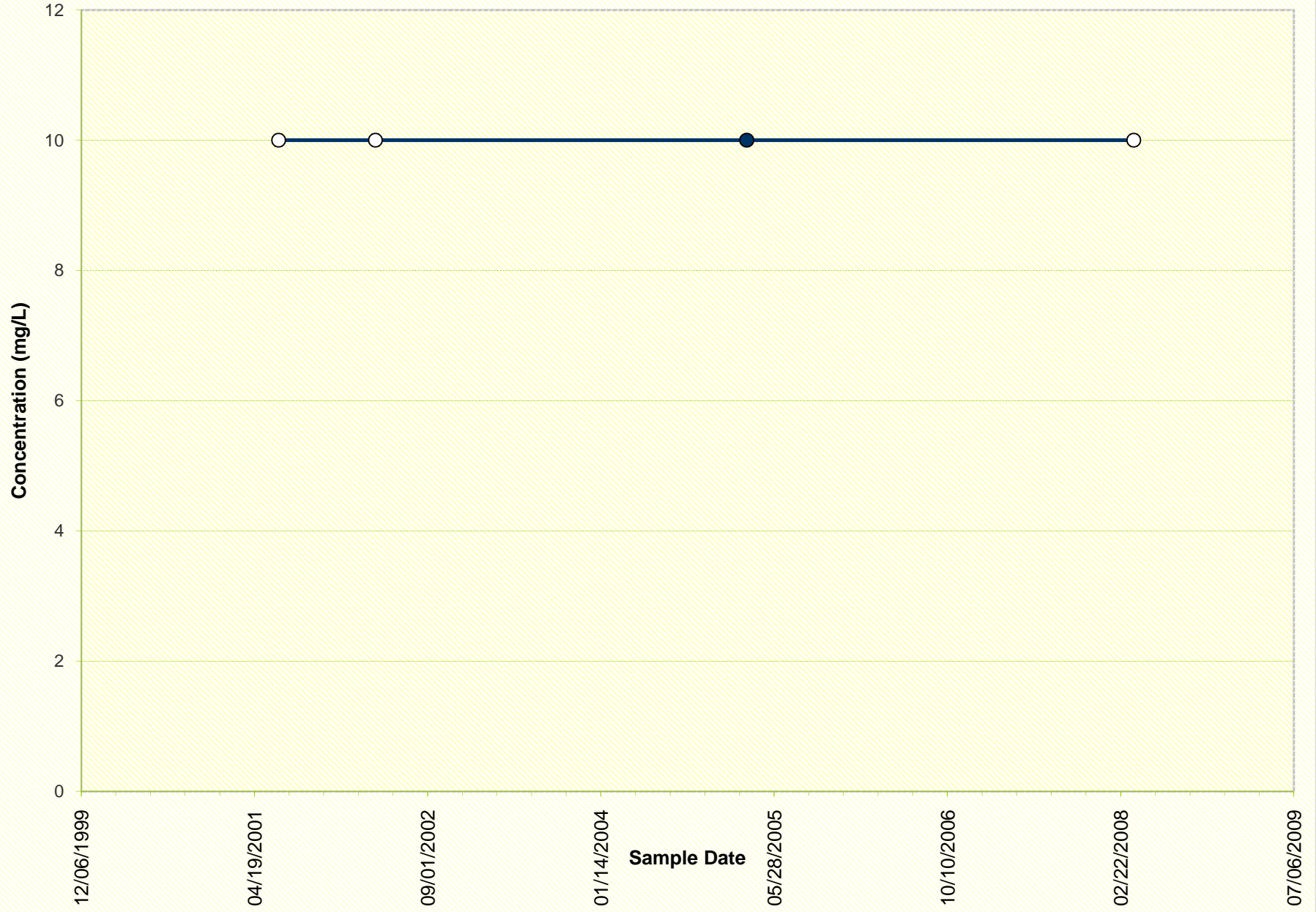
703481 (TDS)



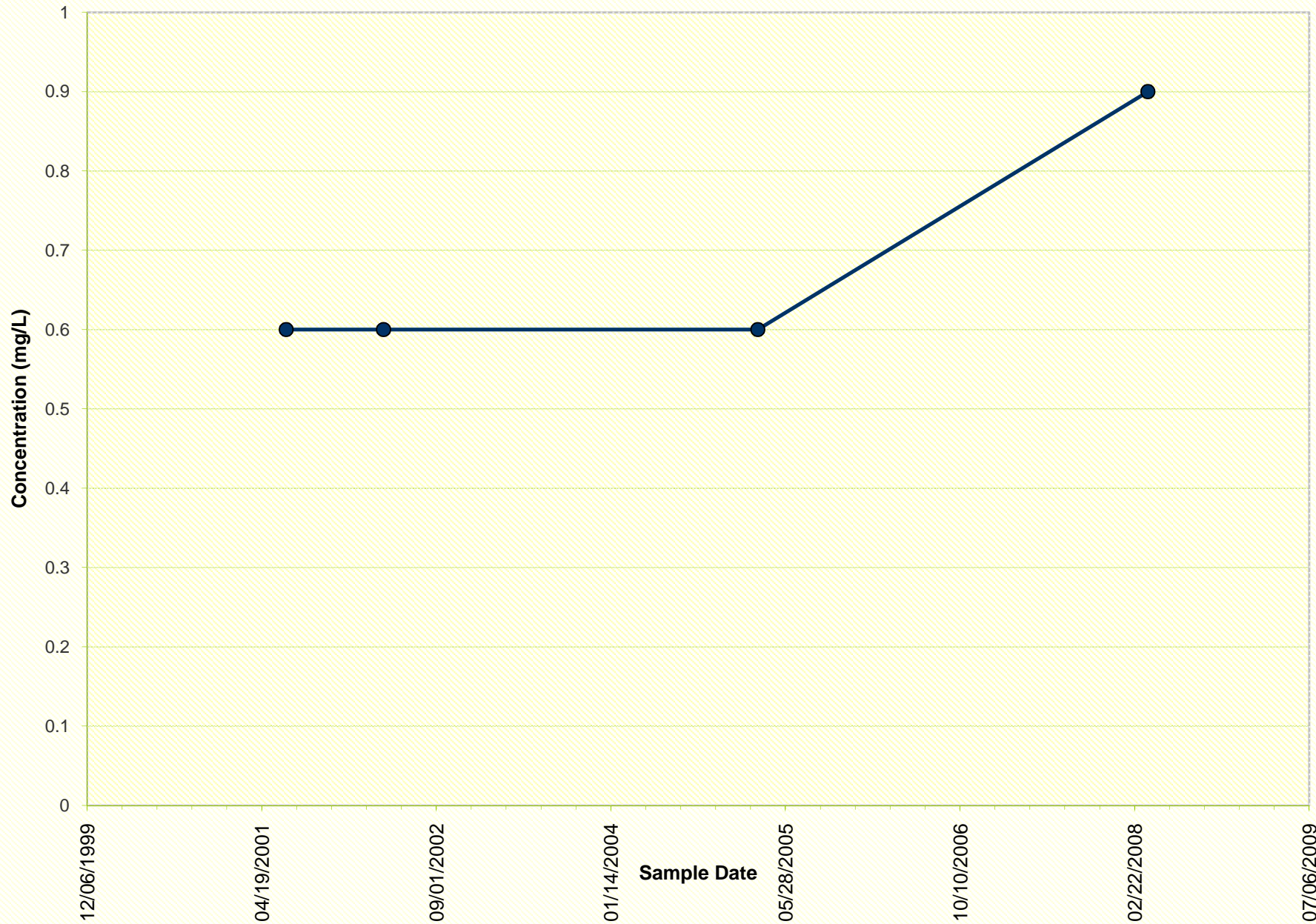
703486 (Ca)



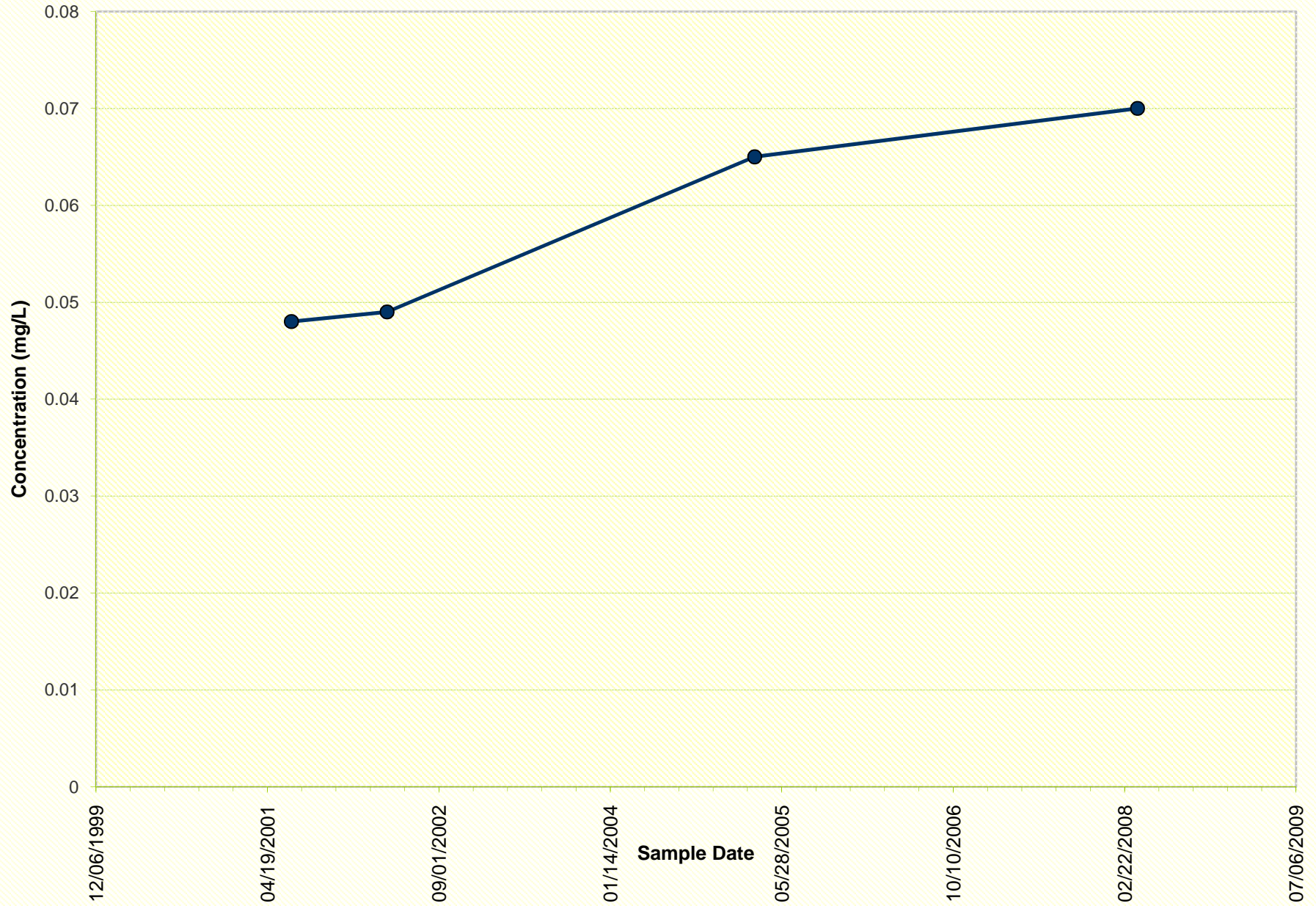
703486 (Cl)



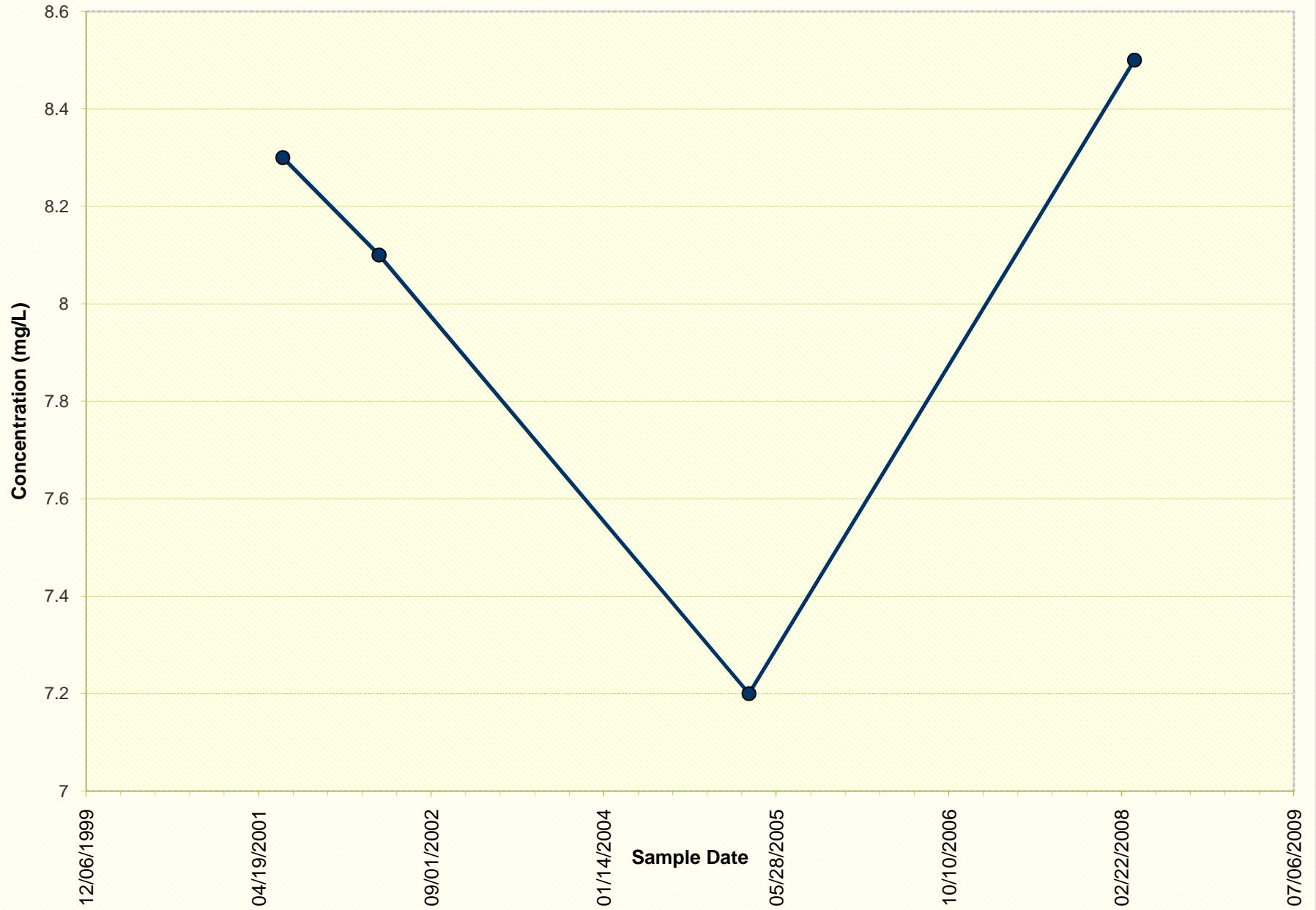
703486 (K)



### 703486 (Methane)

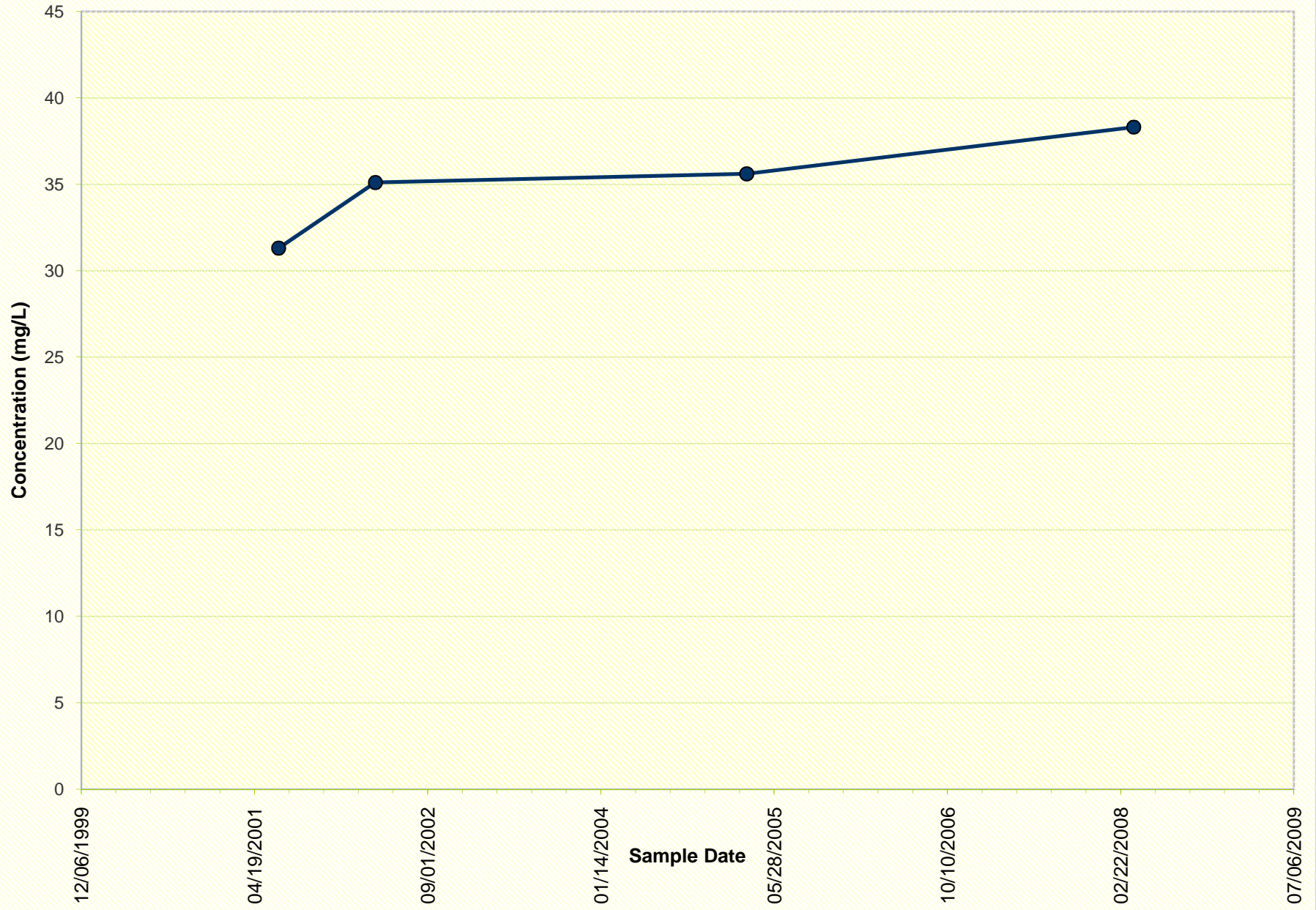


703486 (Mg)

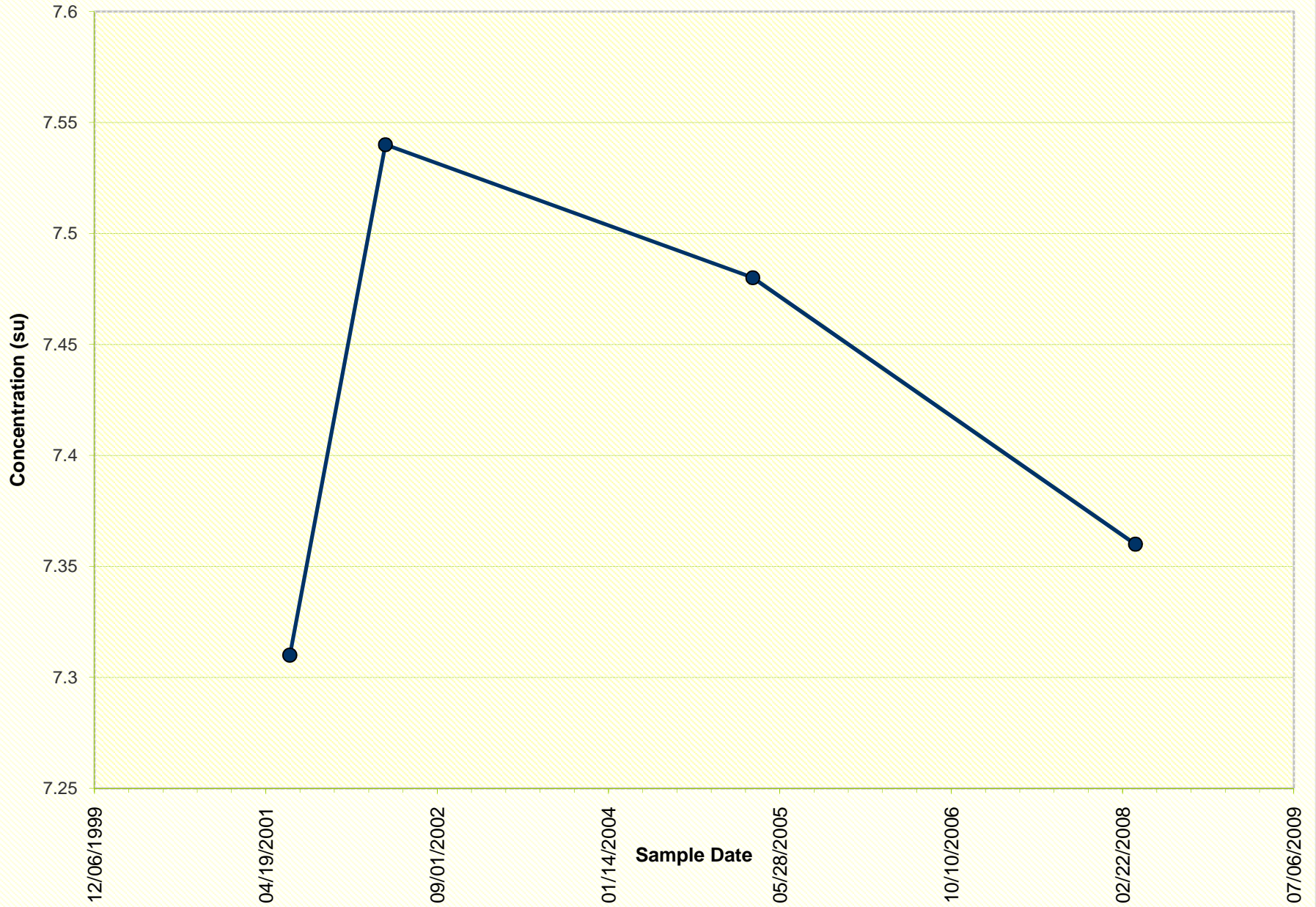




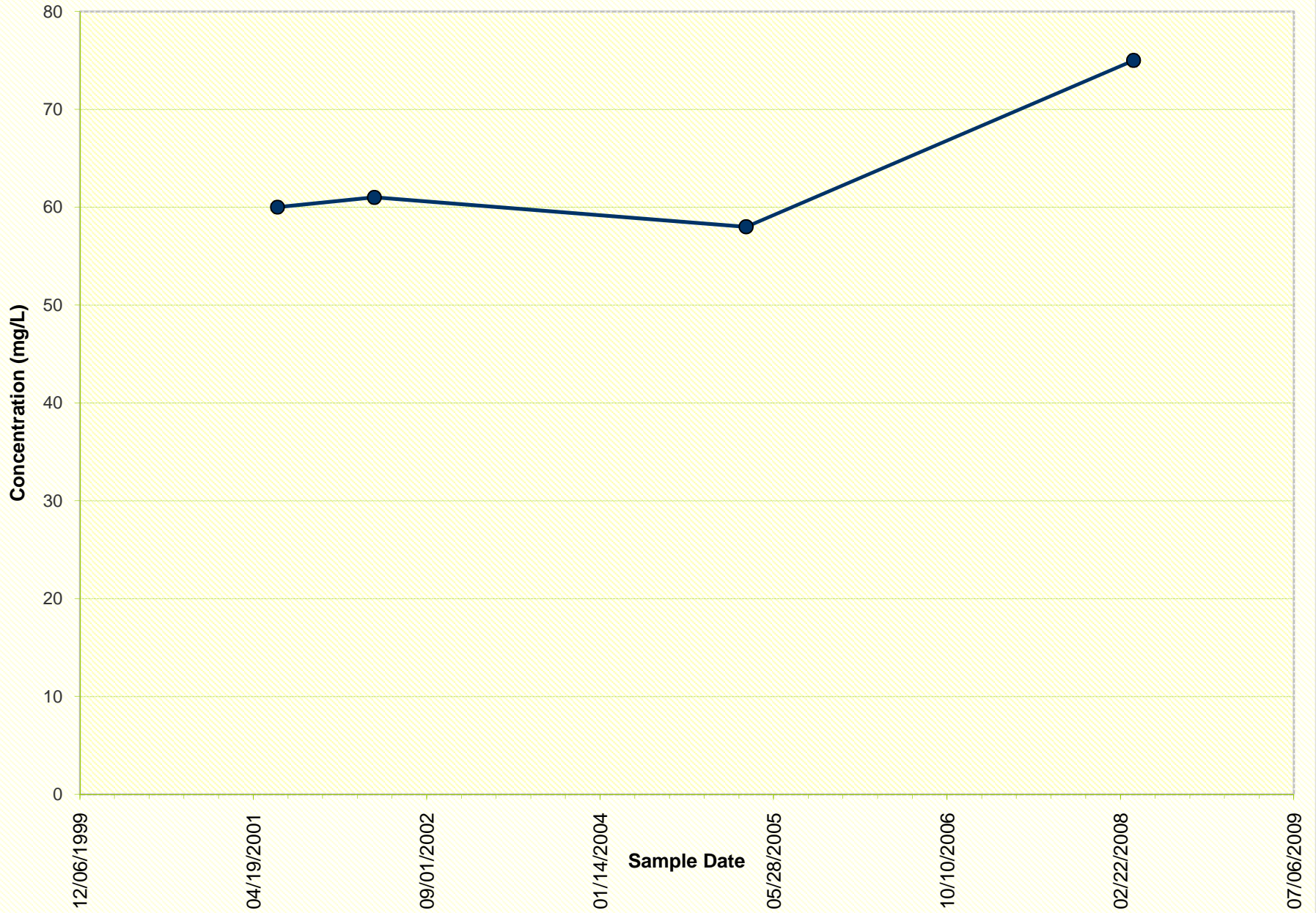
703486 (Na)



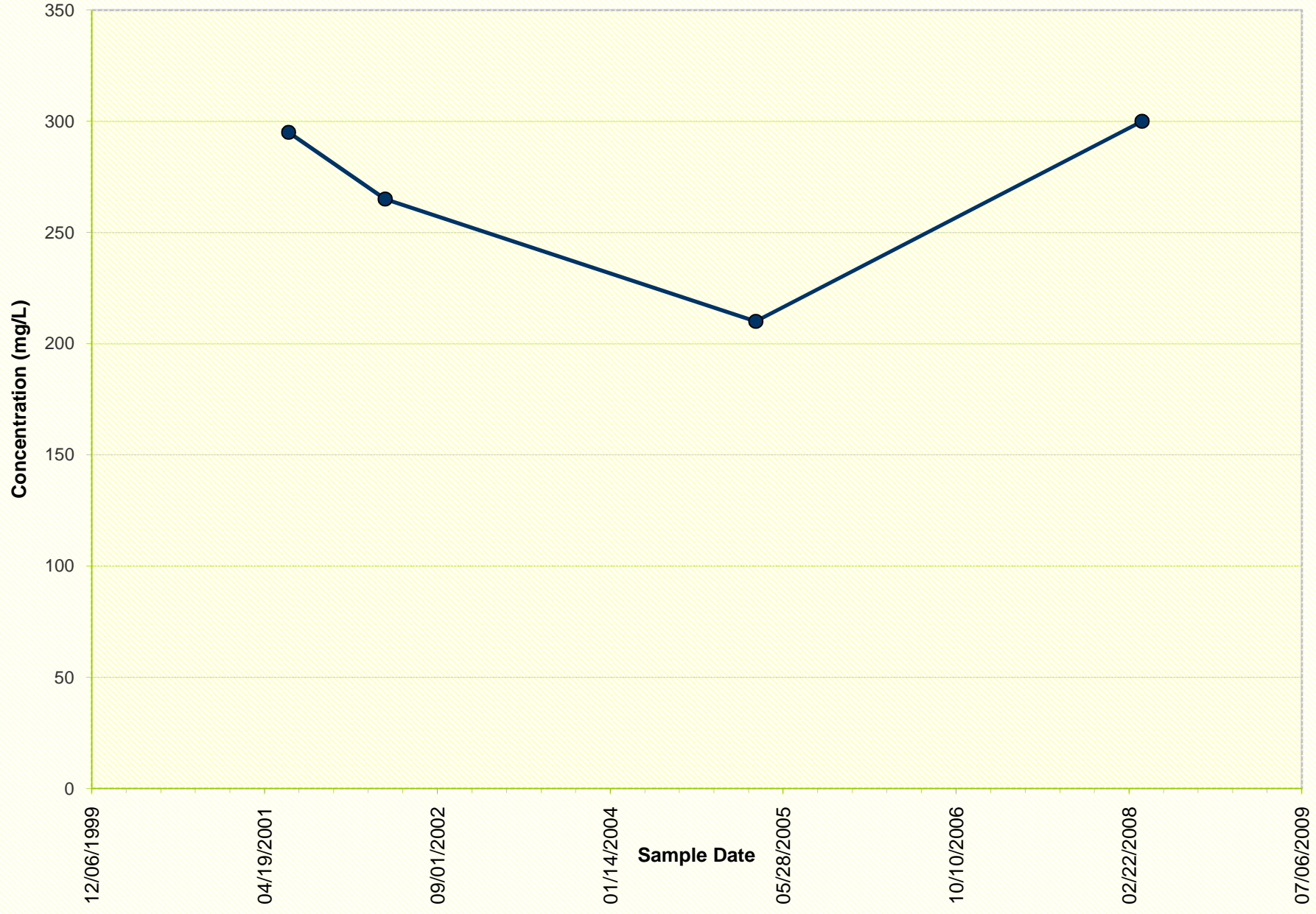
703486 (pH, Lab)



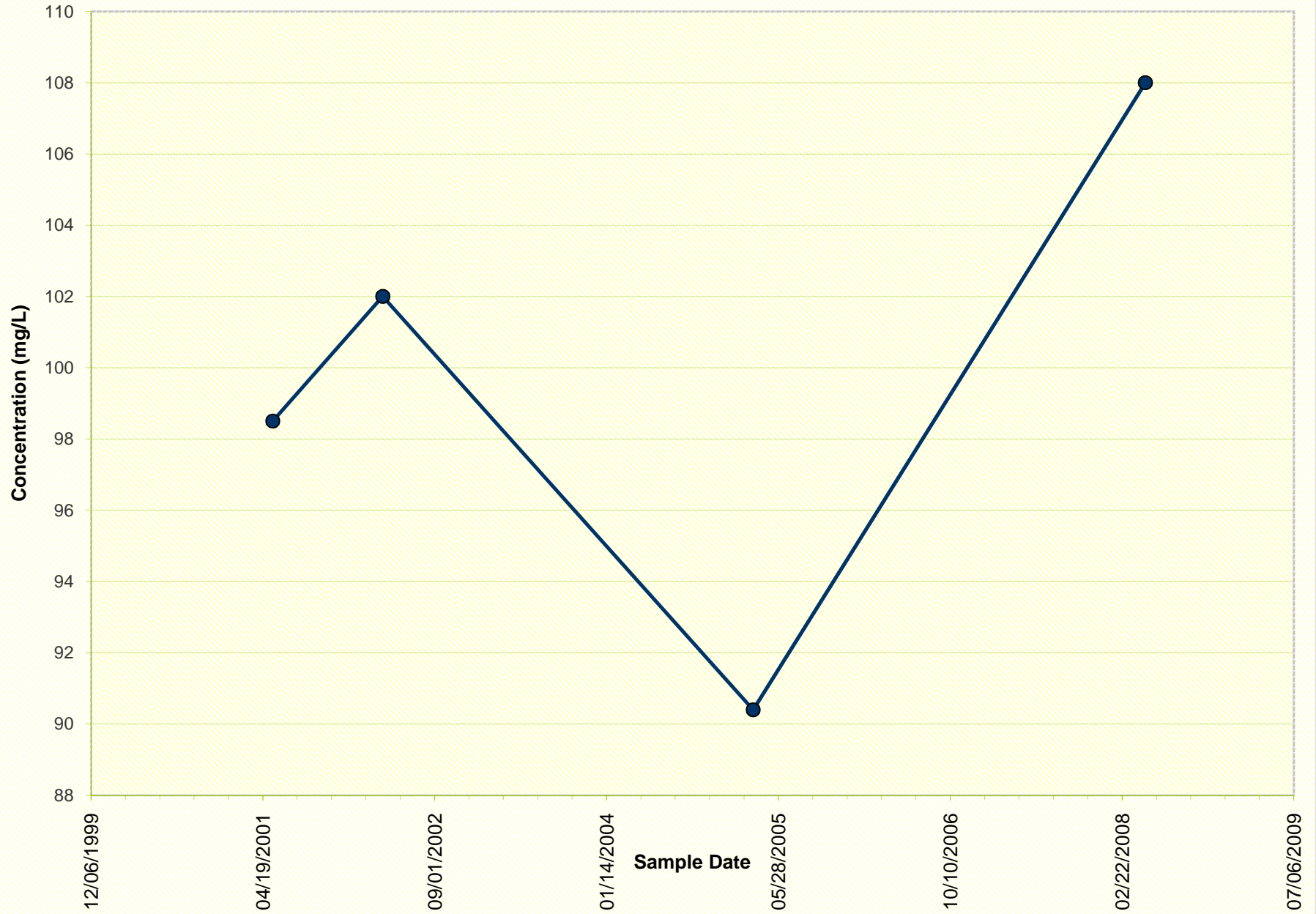
703486 (SO4)



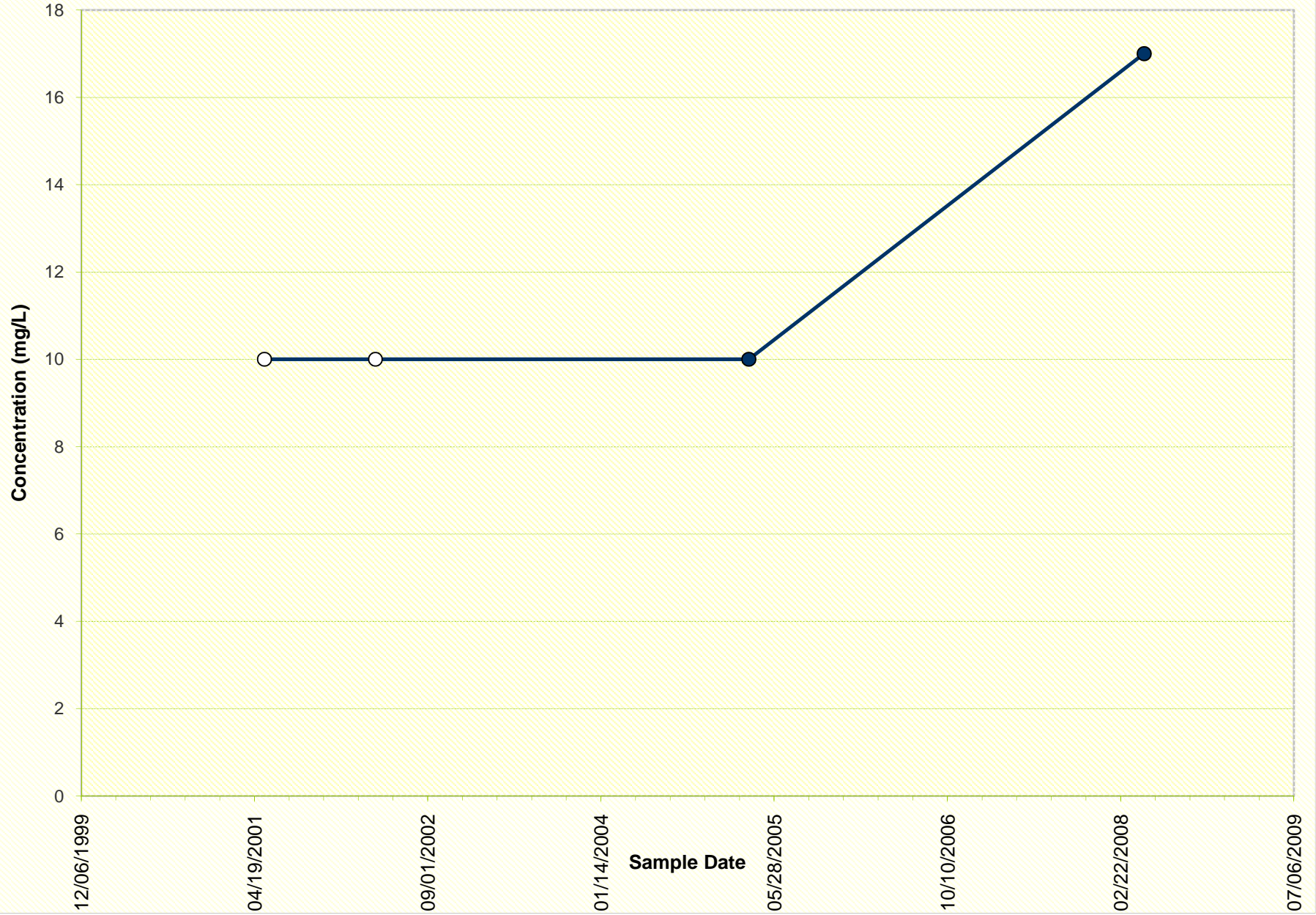
703486 (TDS)



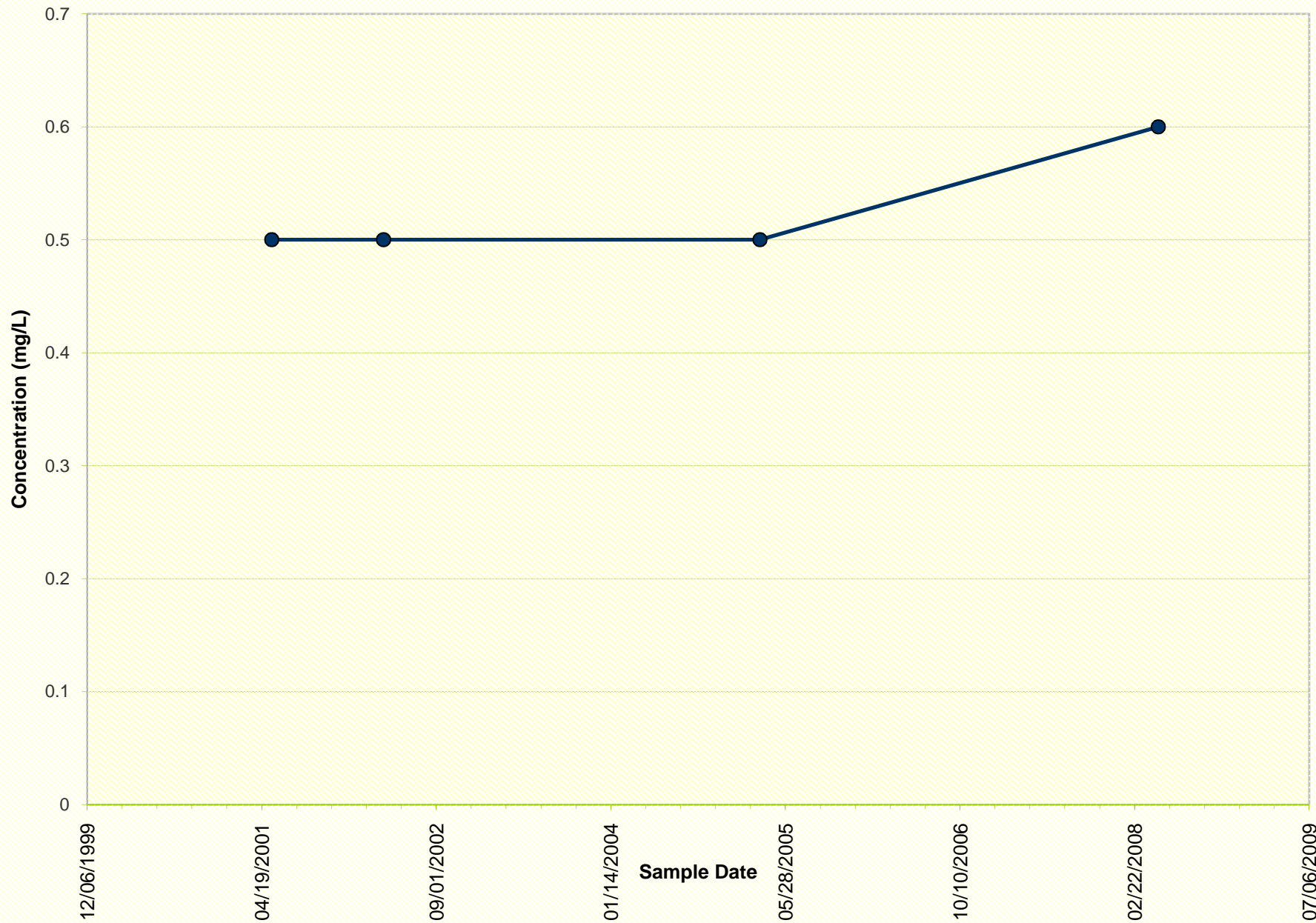
703487 (Ca)



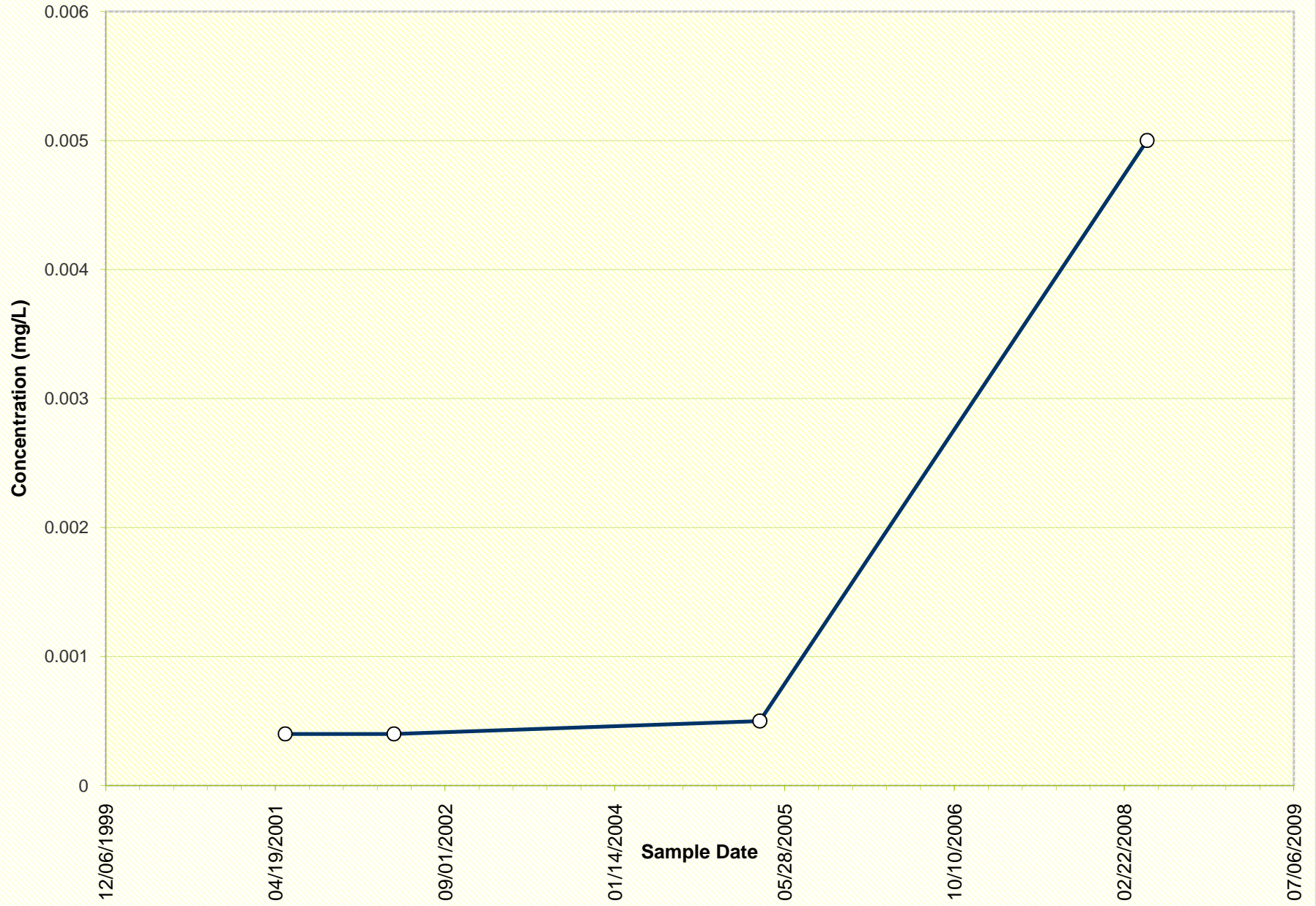
703487 (Cl)



703487 (K)

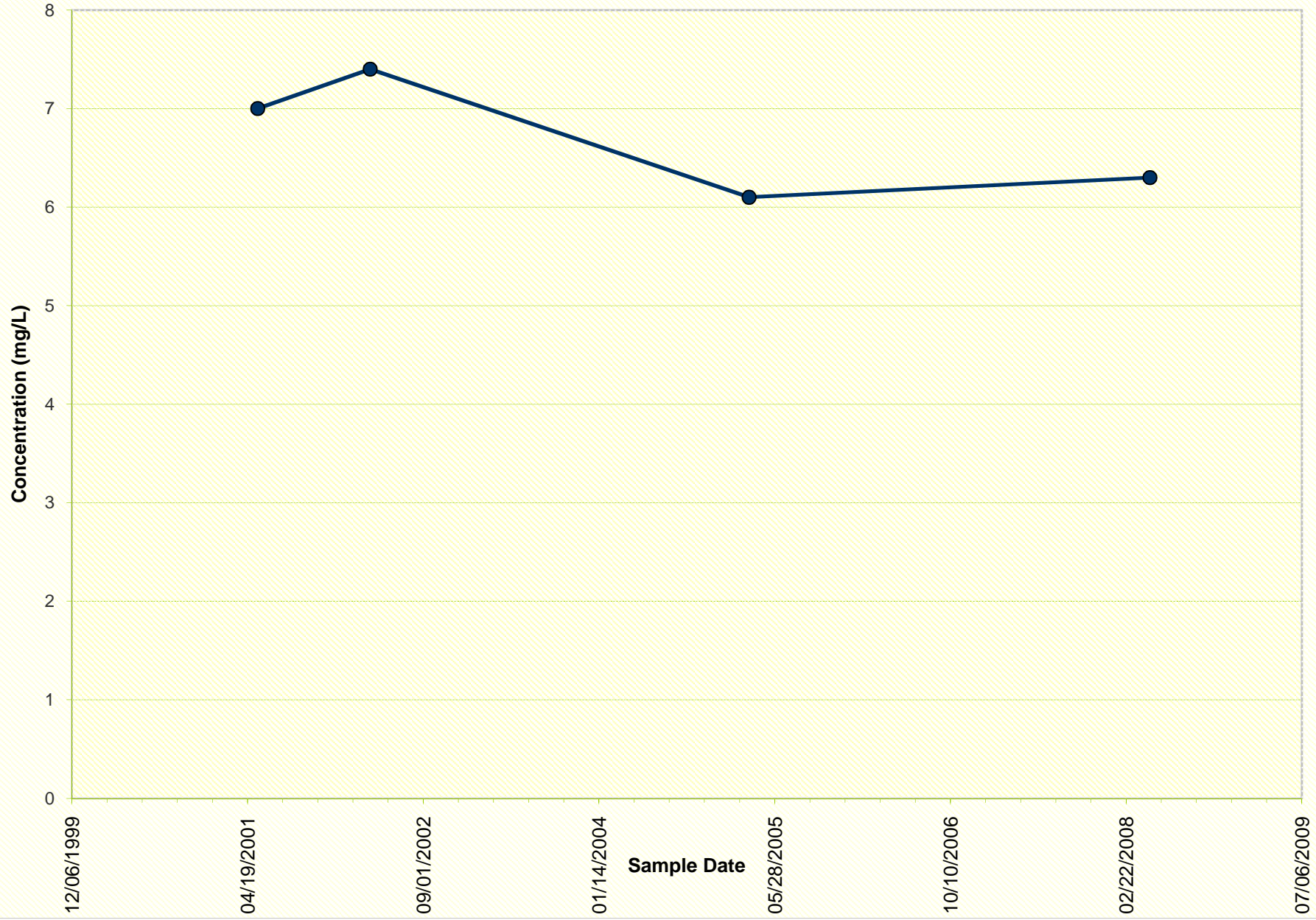


### 703487 (Methane)

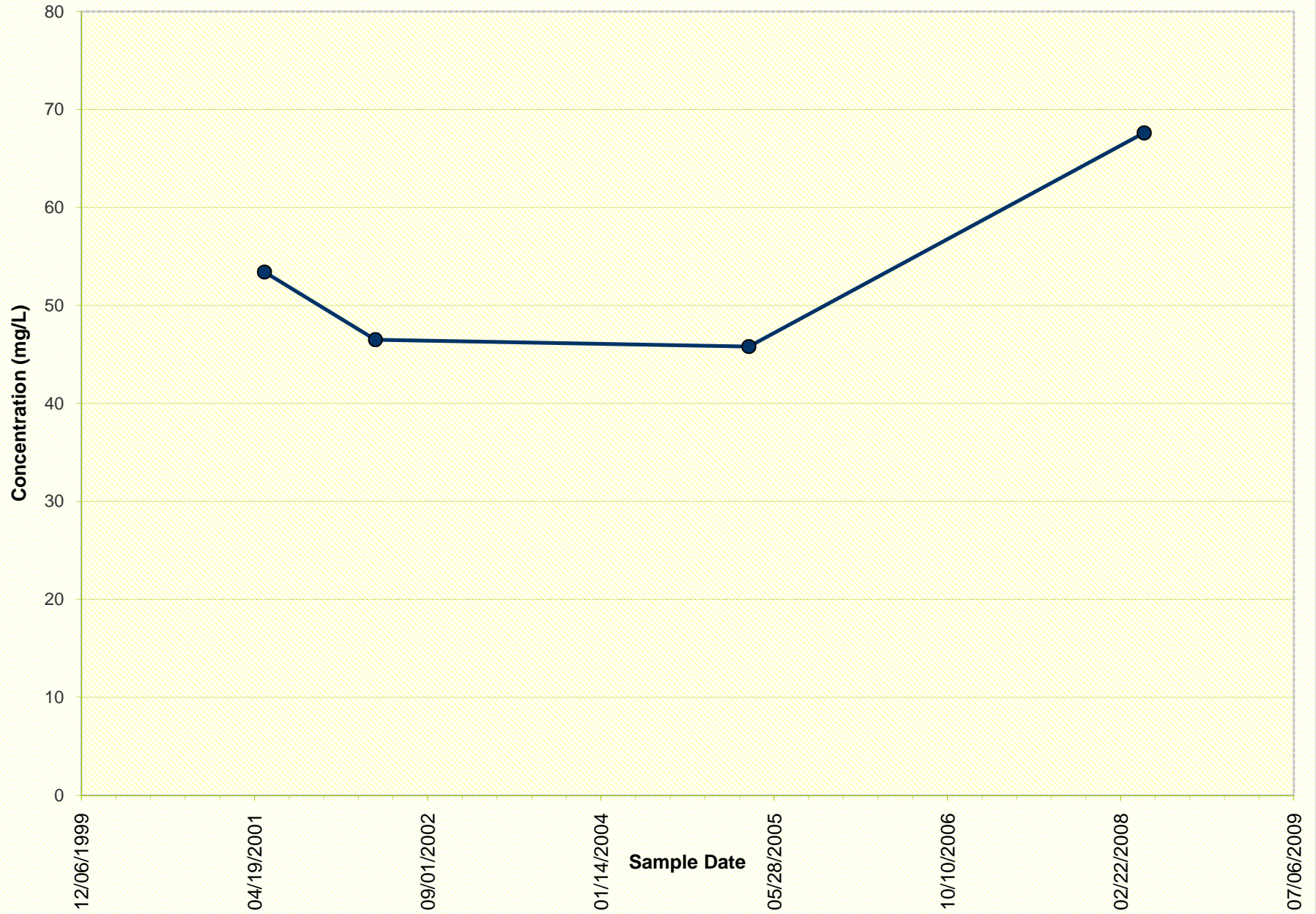




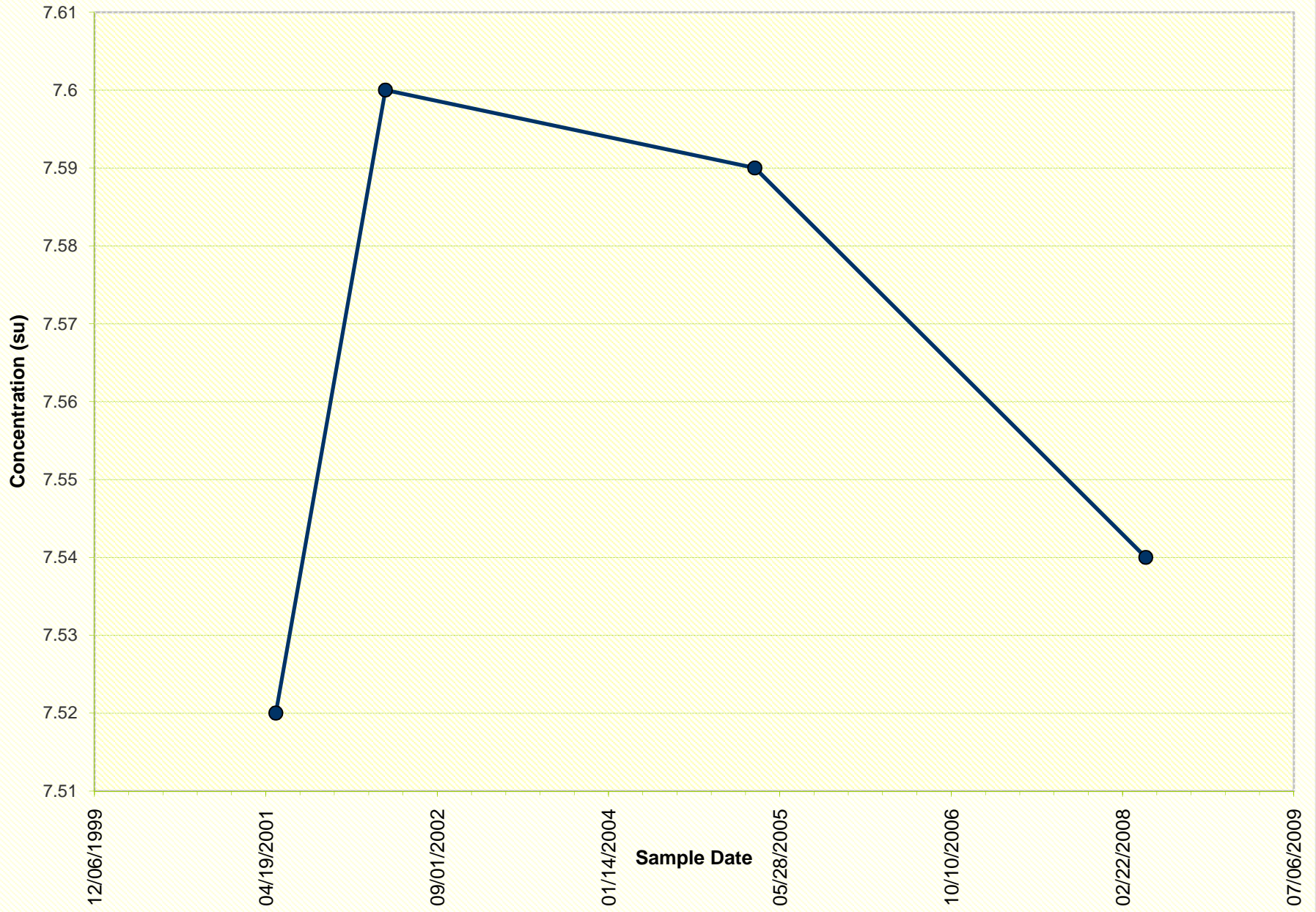
703487 (Mg)



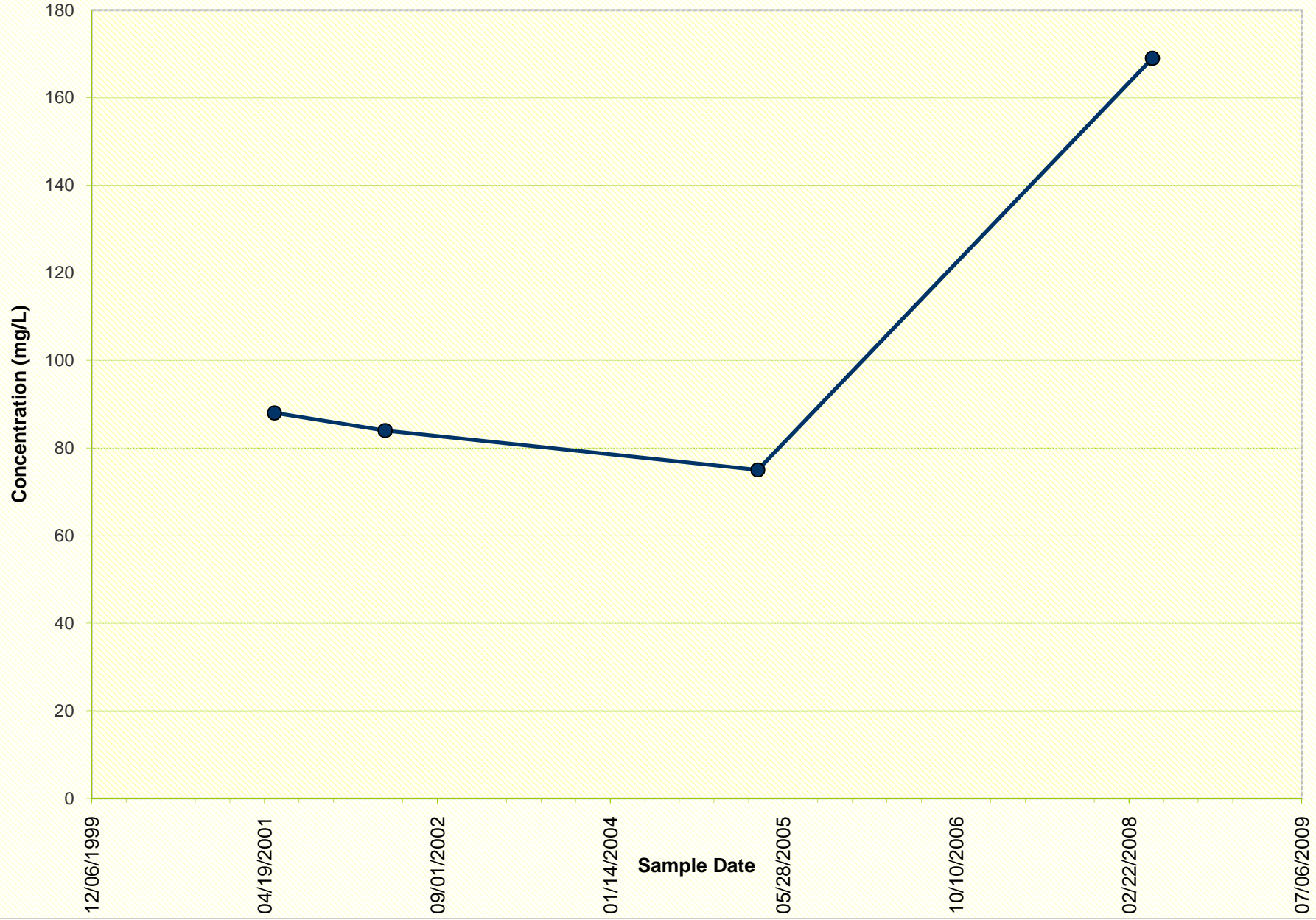
703487 (Na)



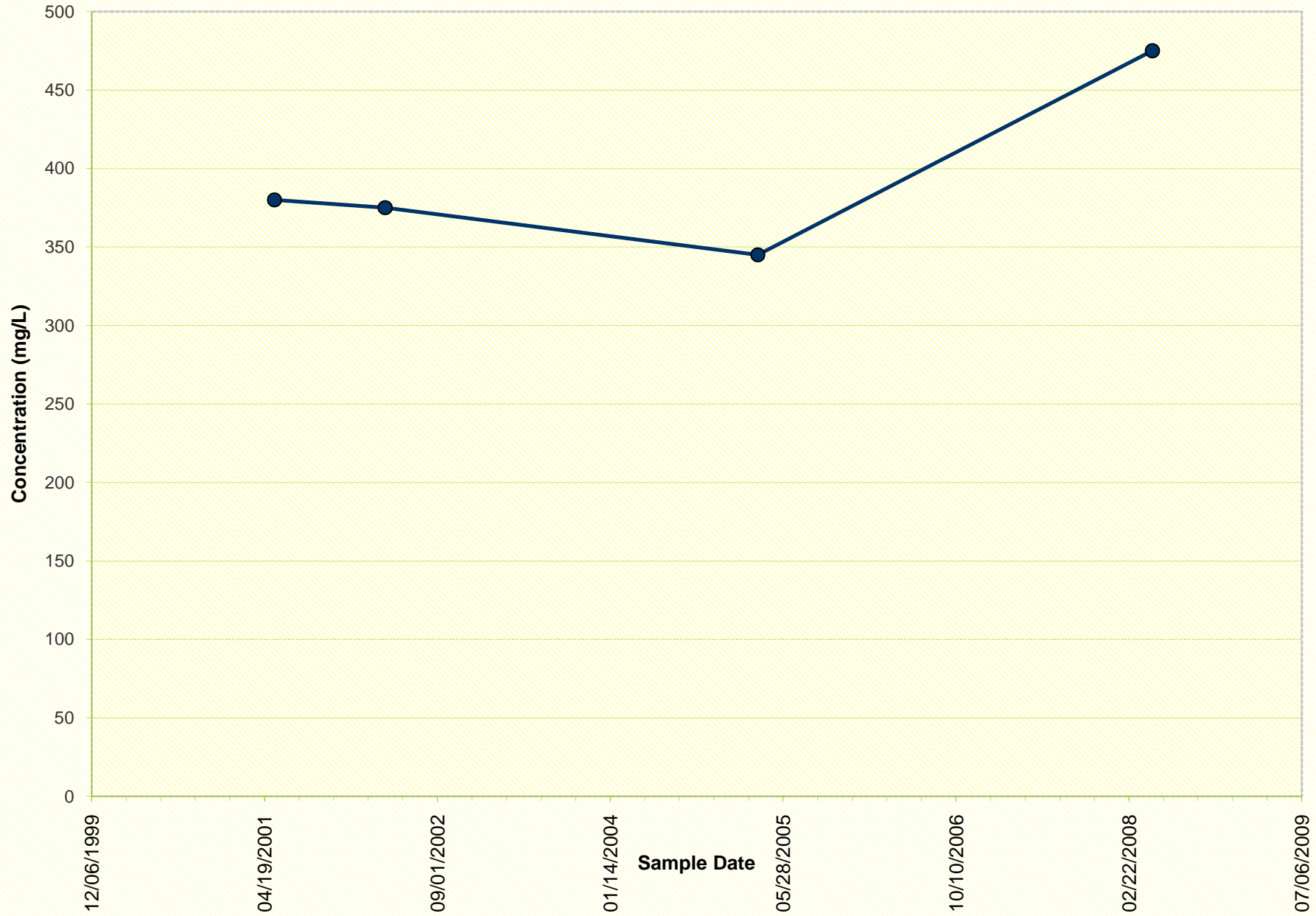
703487 (pH, Lab)



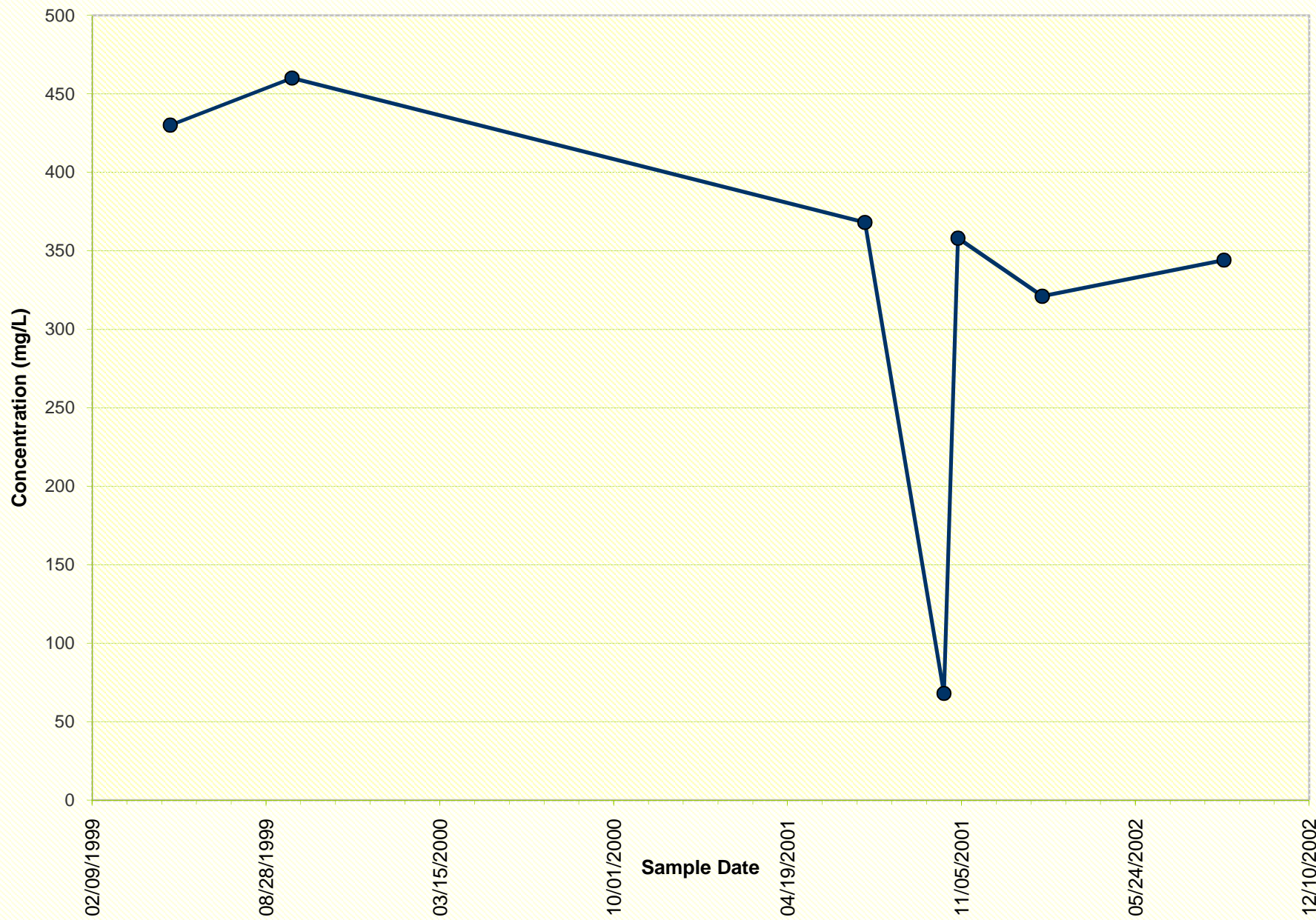
703487 (SO4)



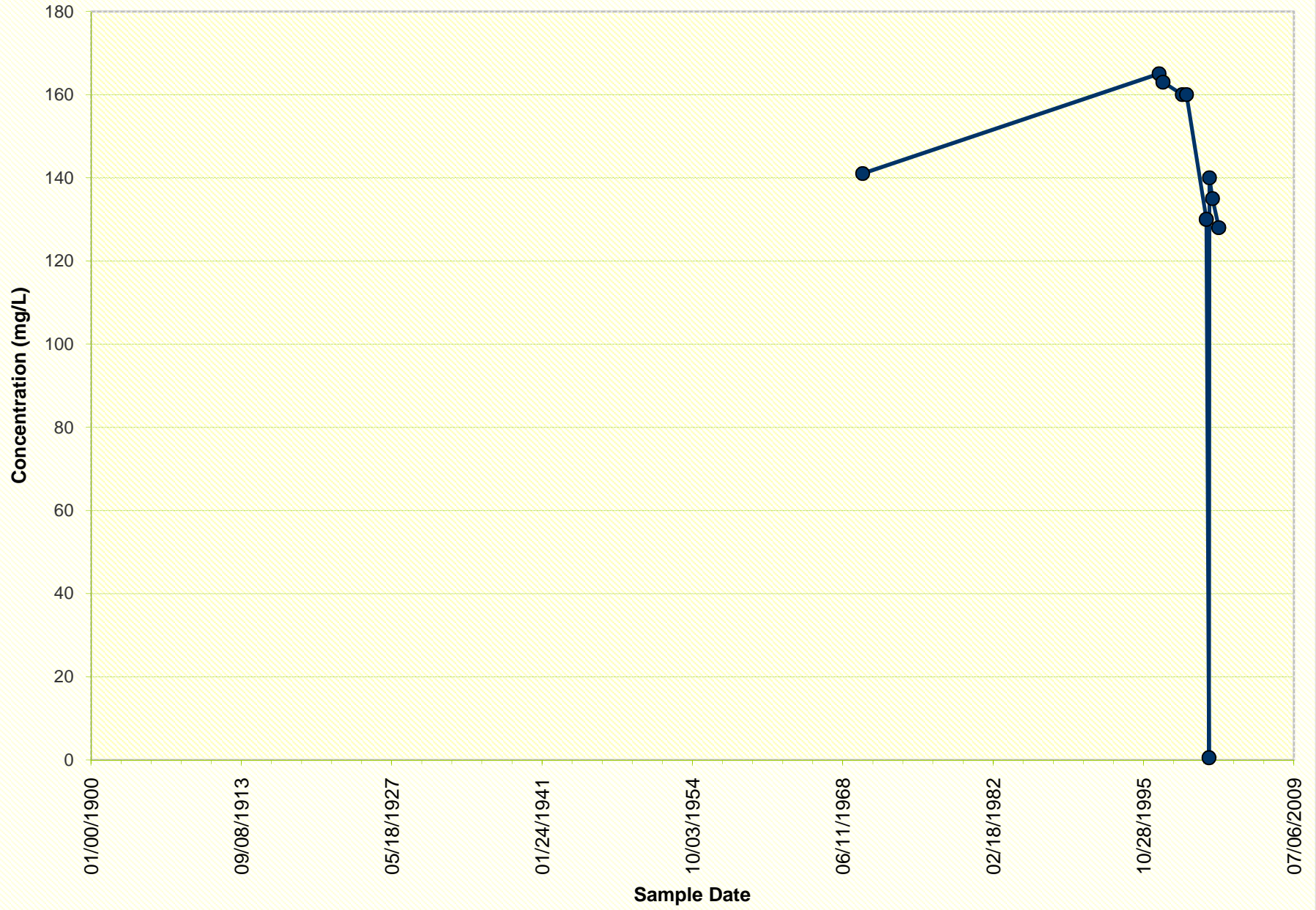
703487 (TDS)



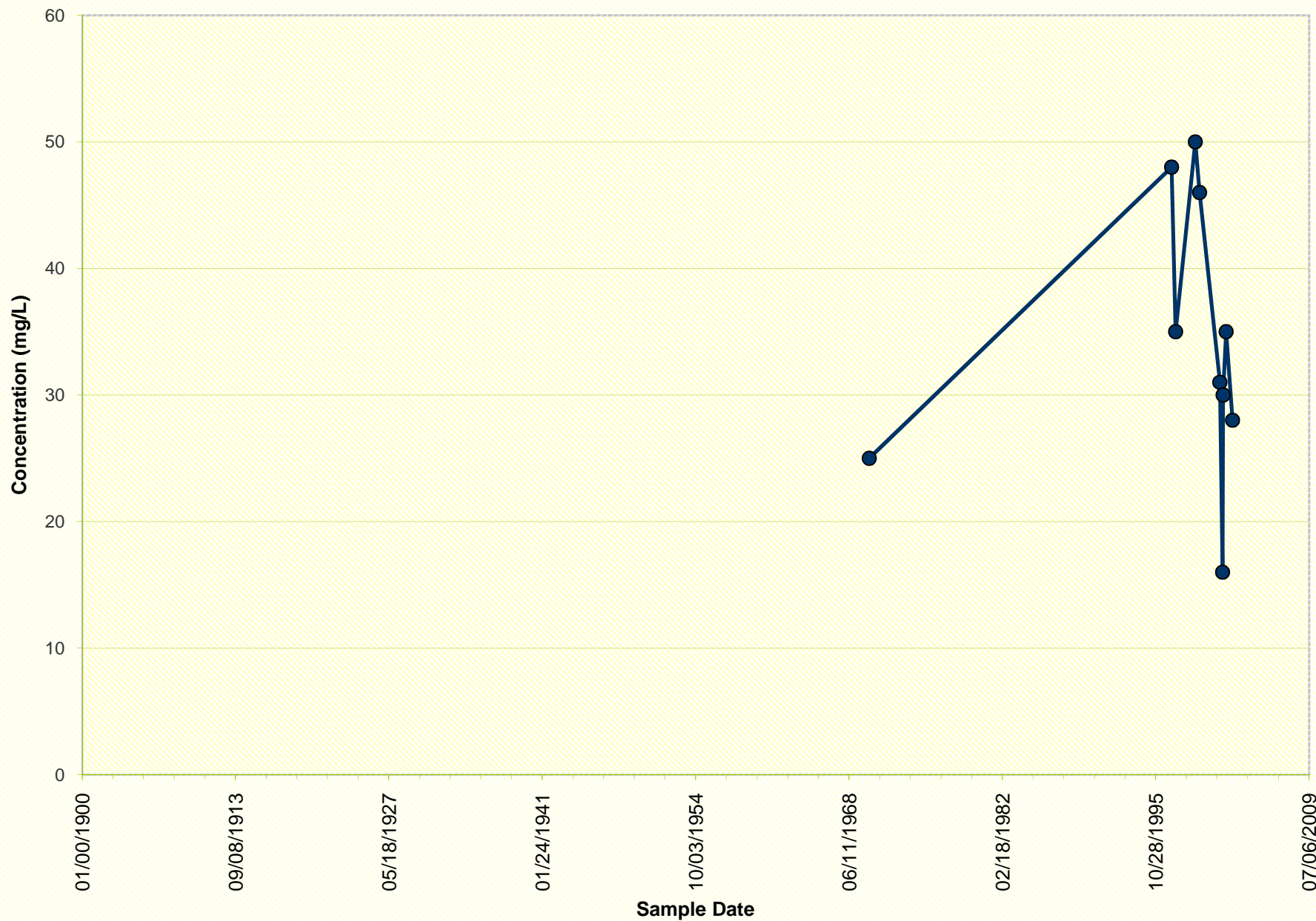
703489 (ALK, Total)



703489 (Ca)

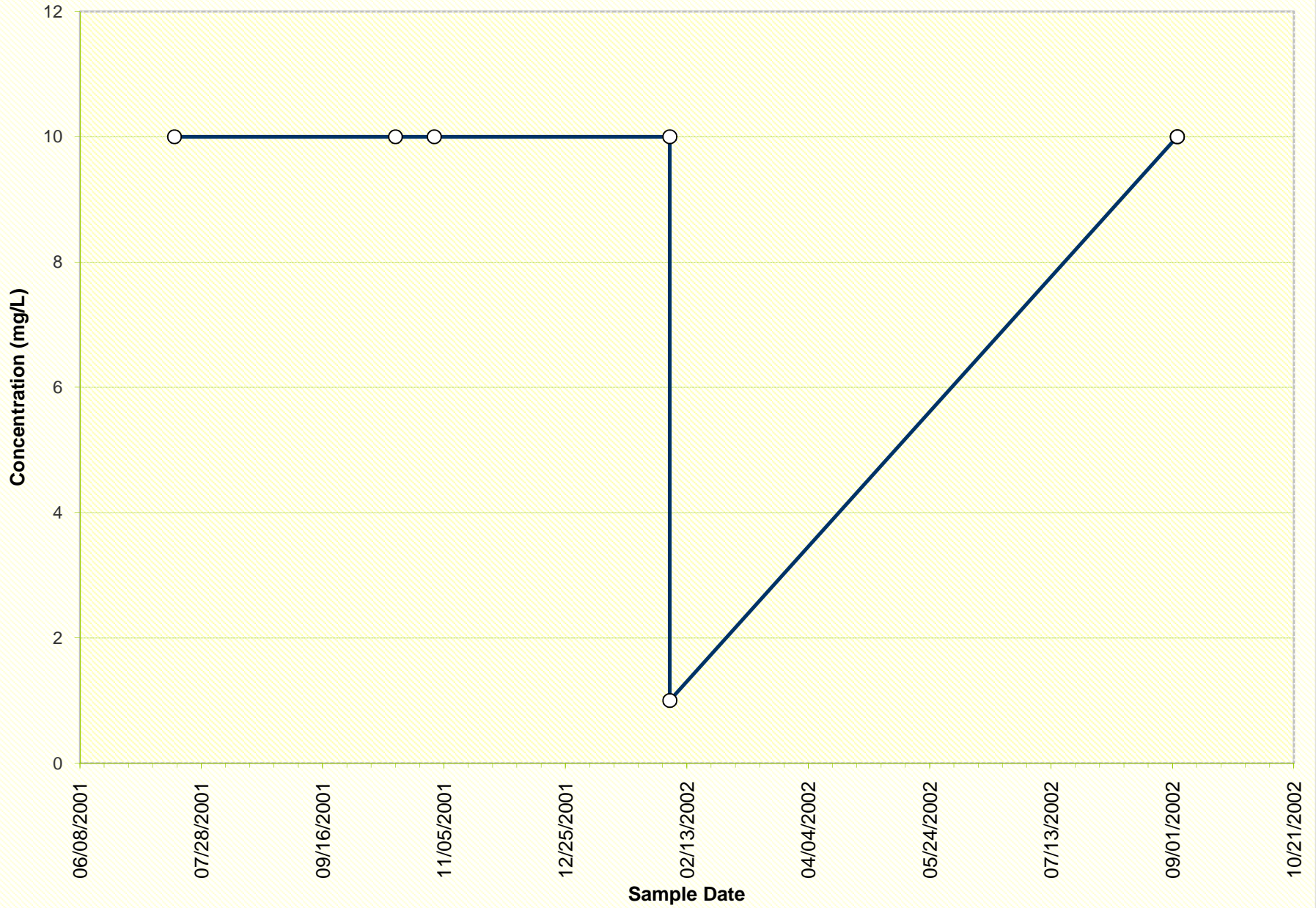


703489 (Cl)

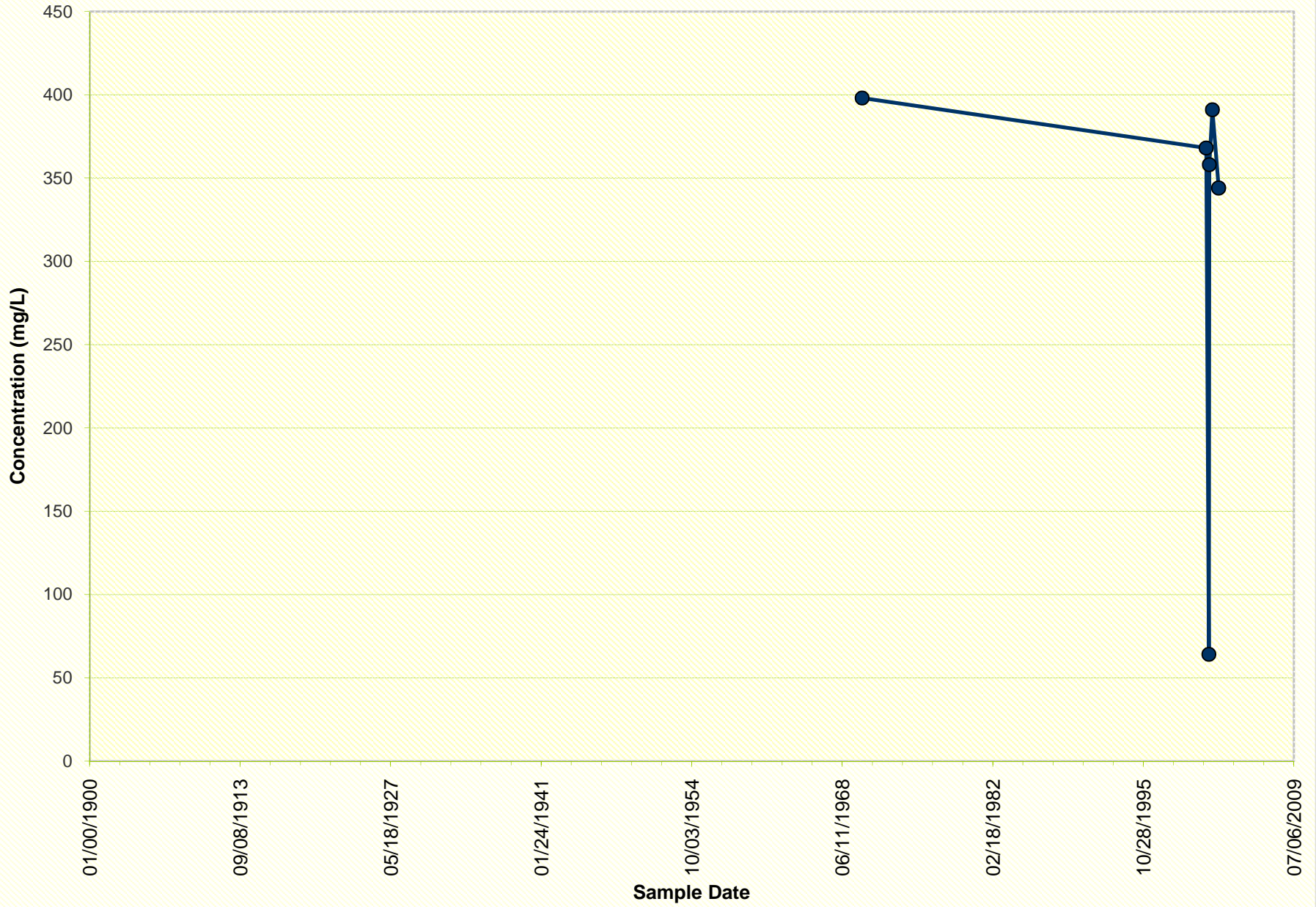




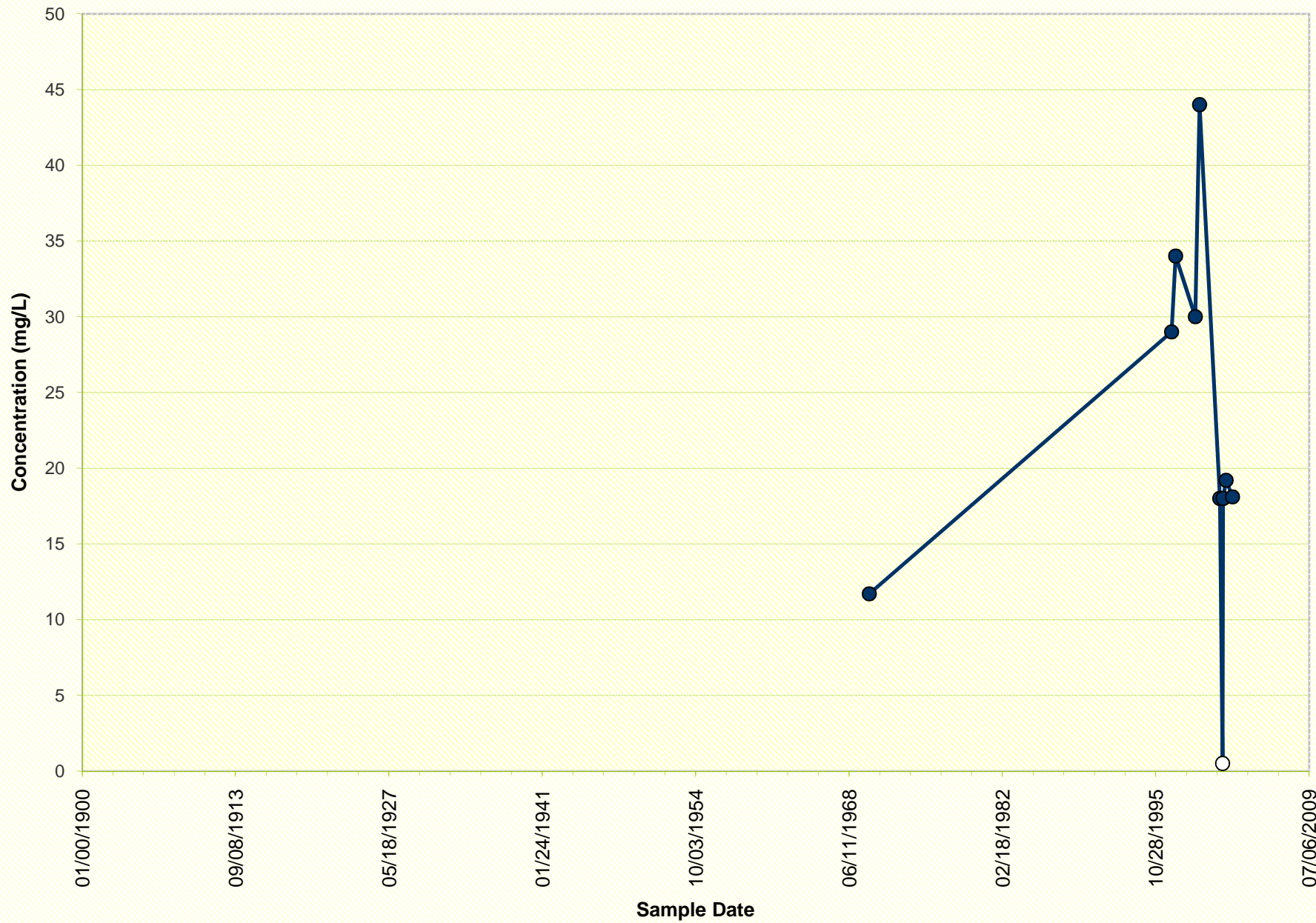
703489 (CO3)



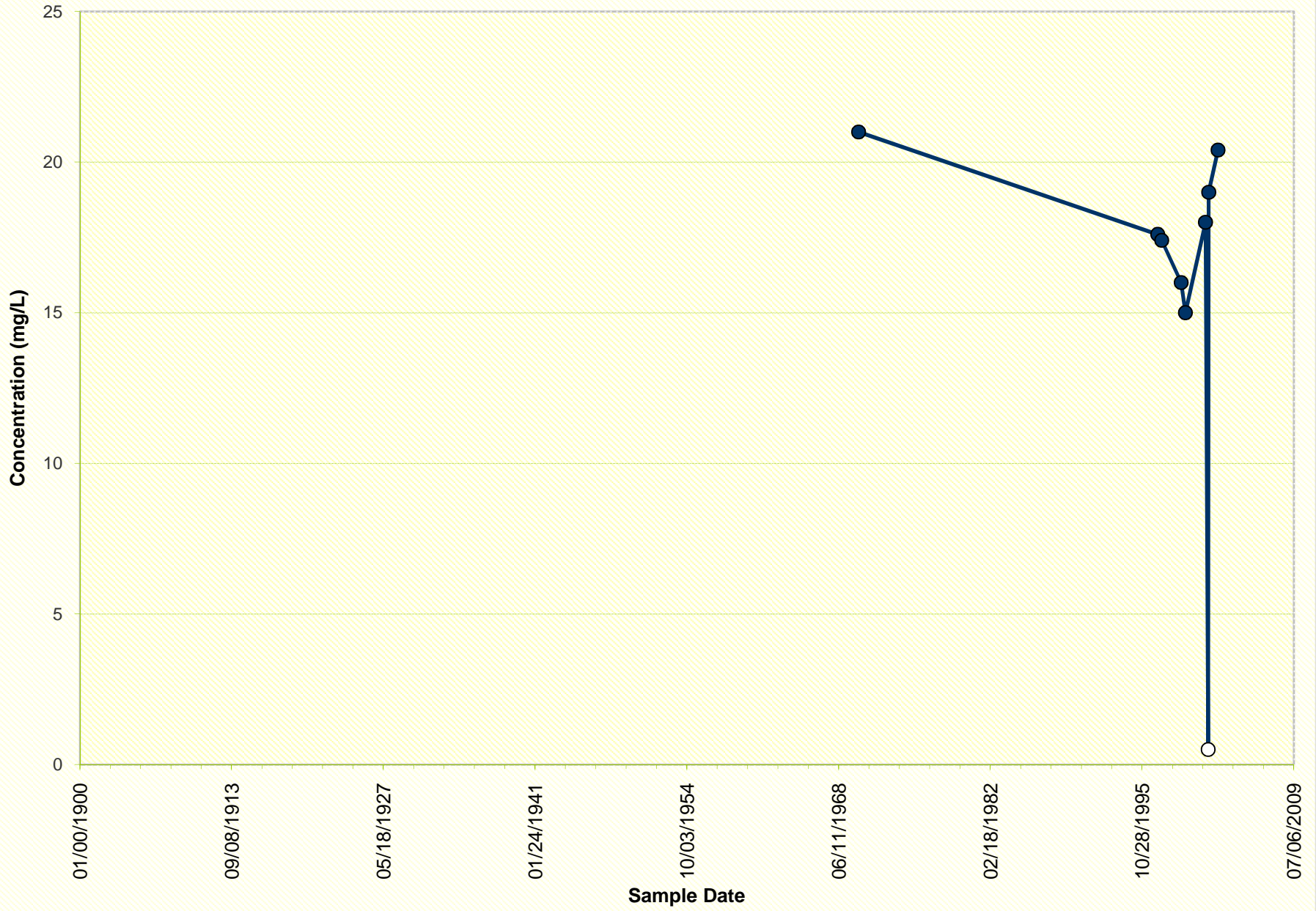
703489 (HCO3)



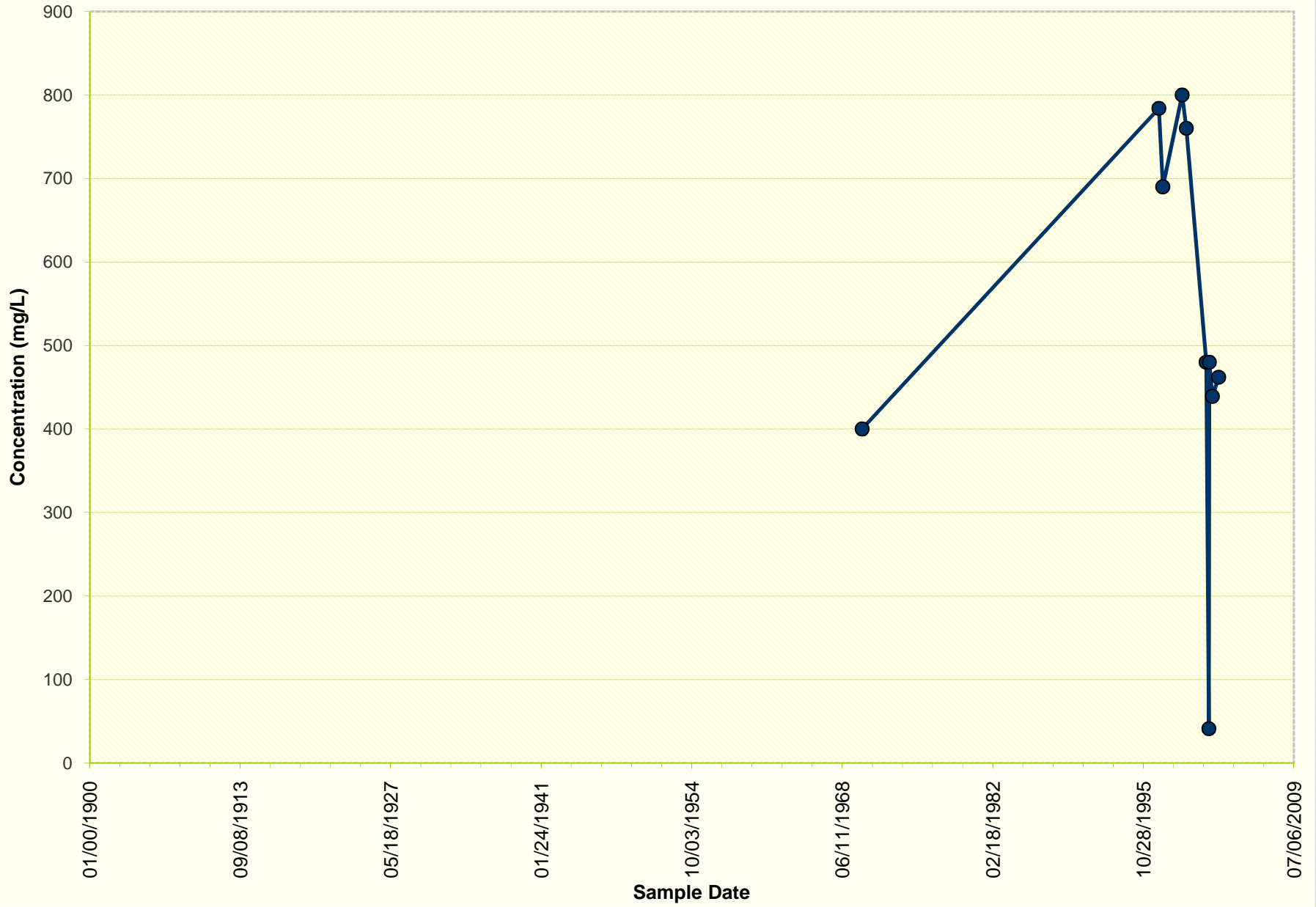
703489 (K)



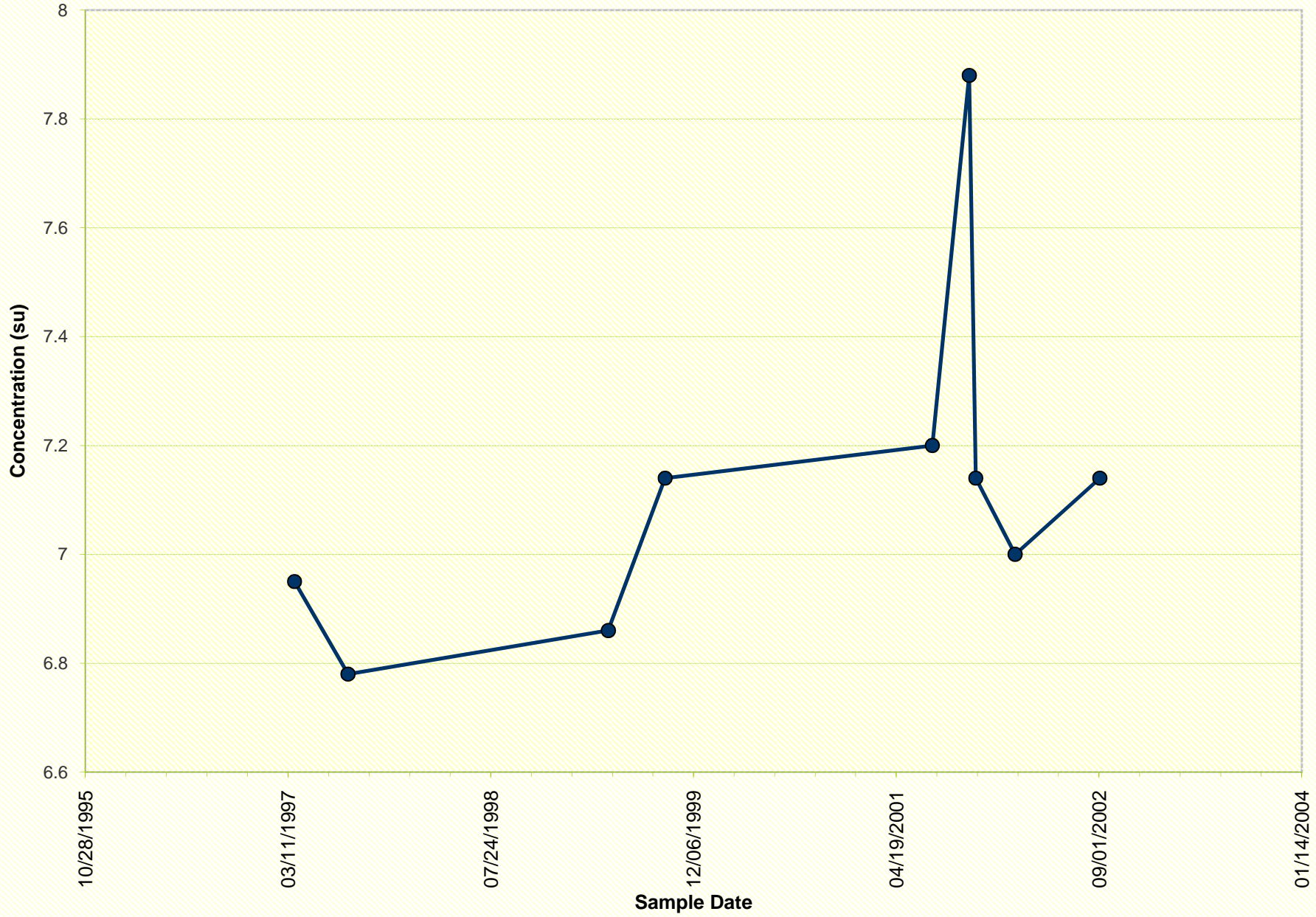
703489 (Mg)



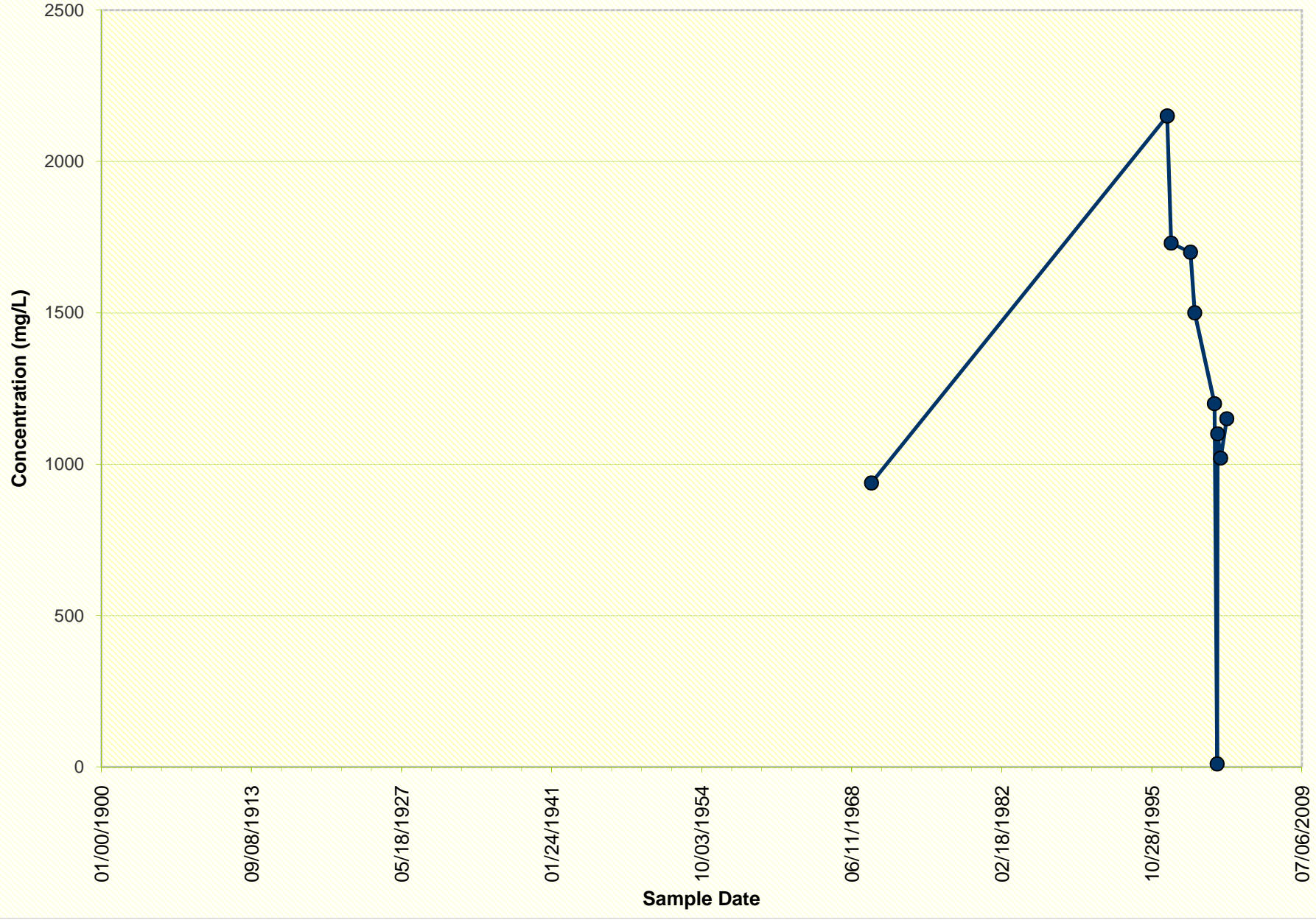
703489 (Na)



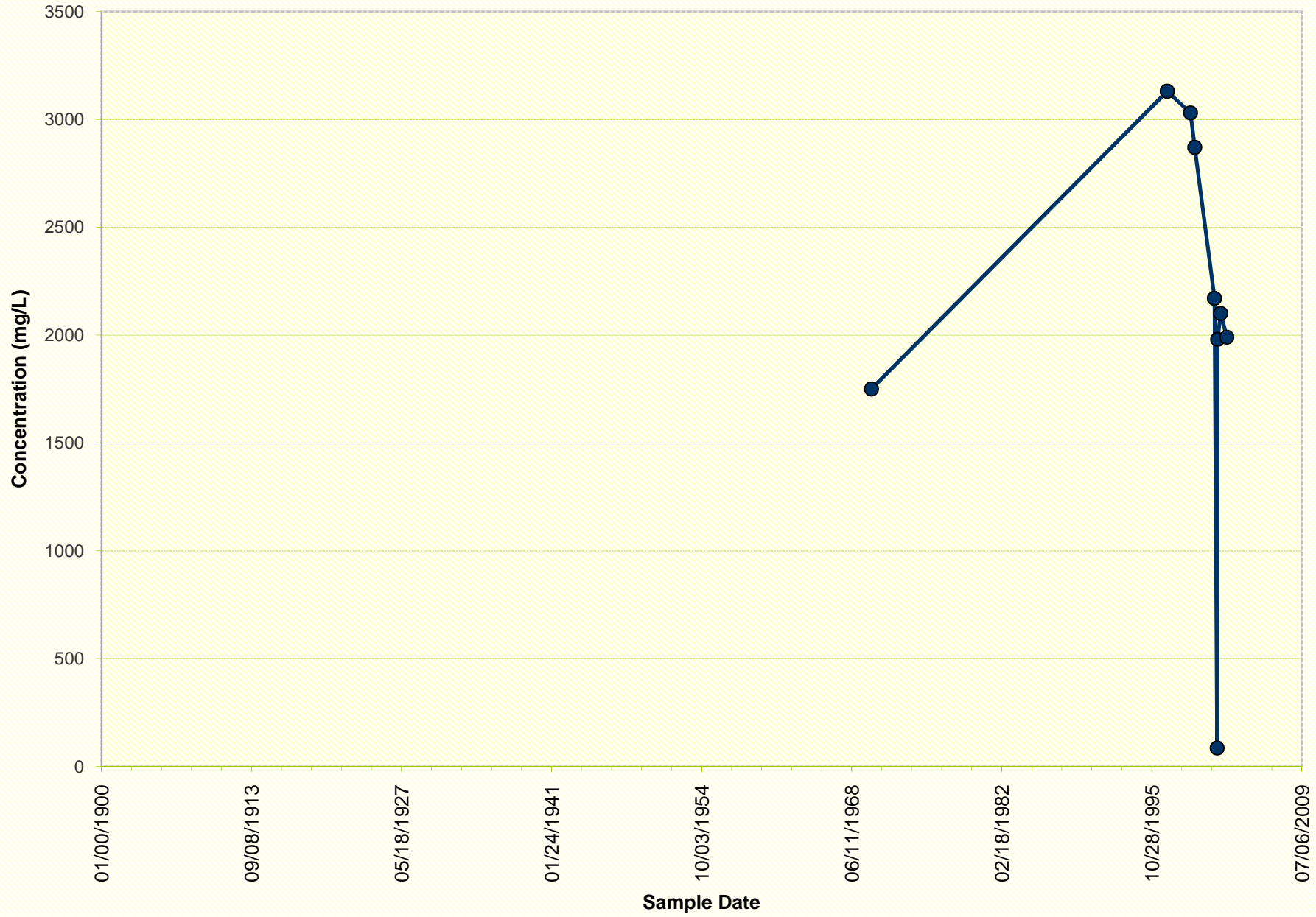
703489 (pH, Lab)



703489 (SO4)

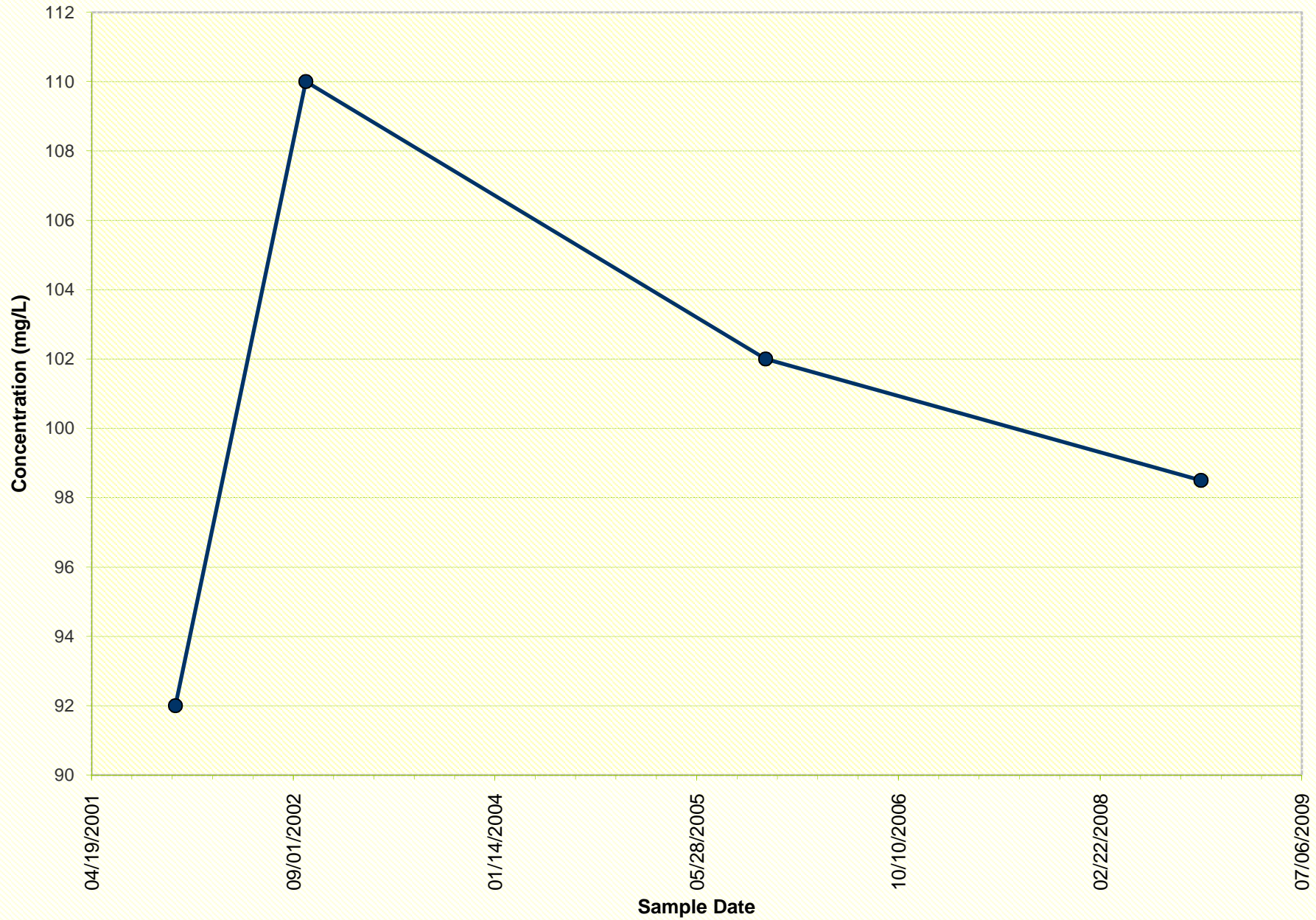


### 703489 (TDS)

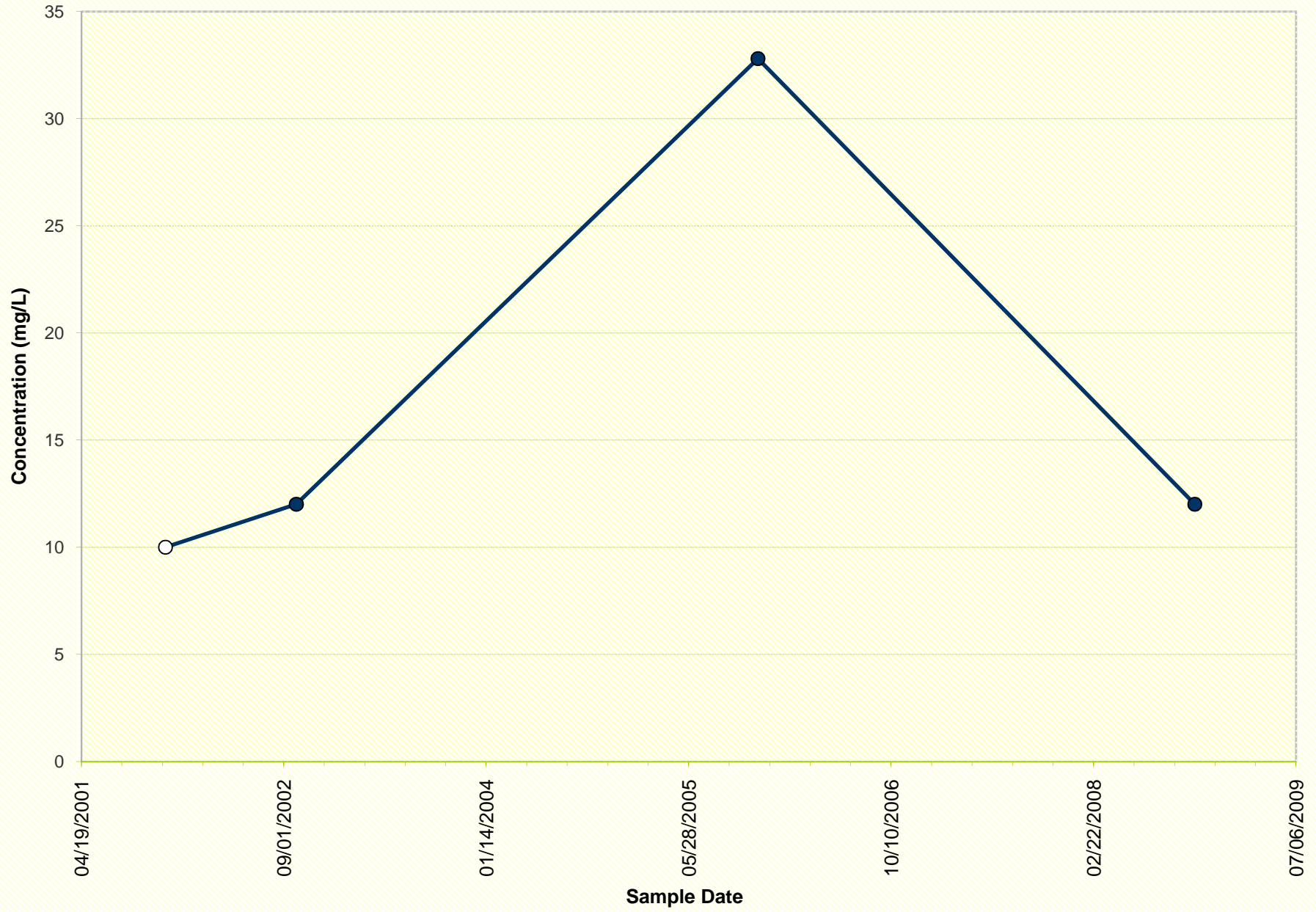




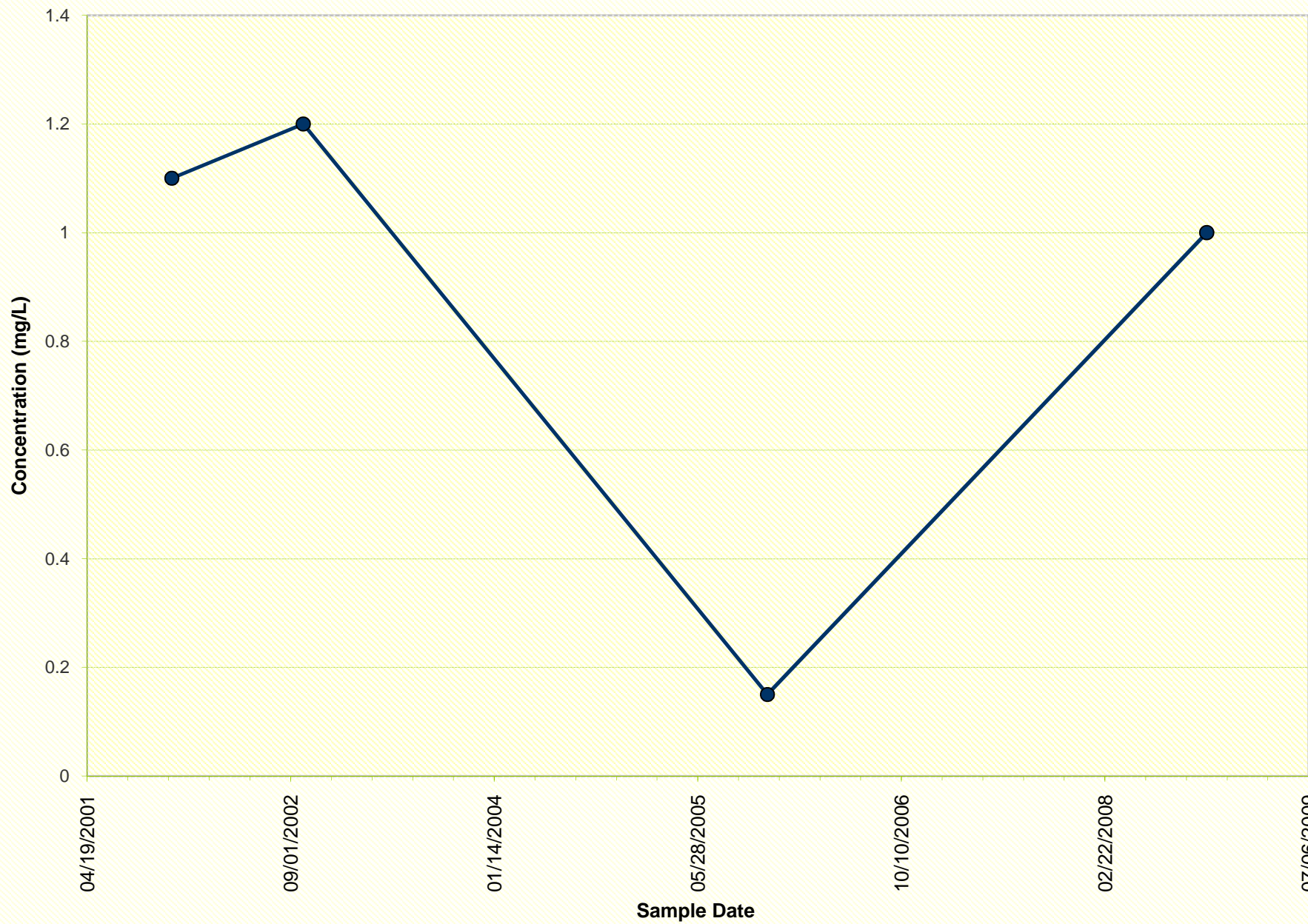
703491 (Ca)



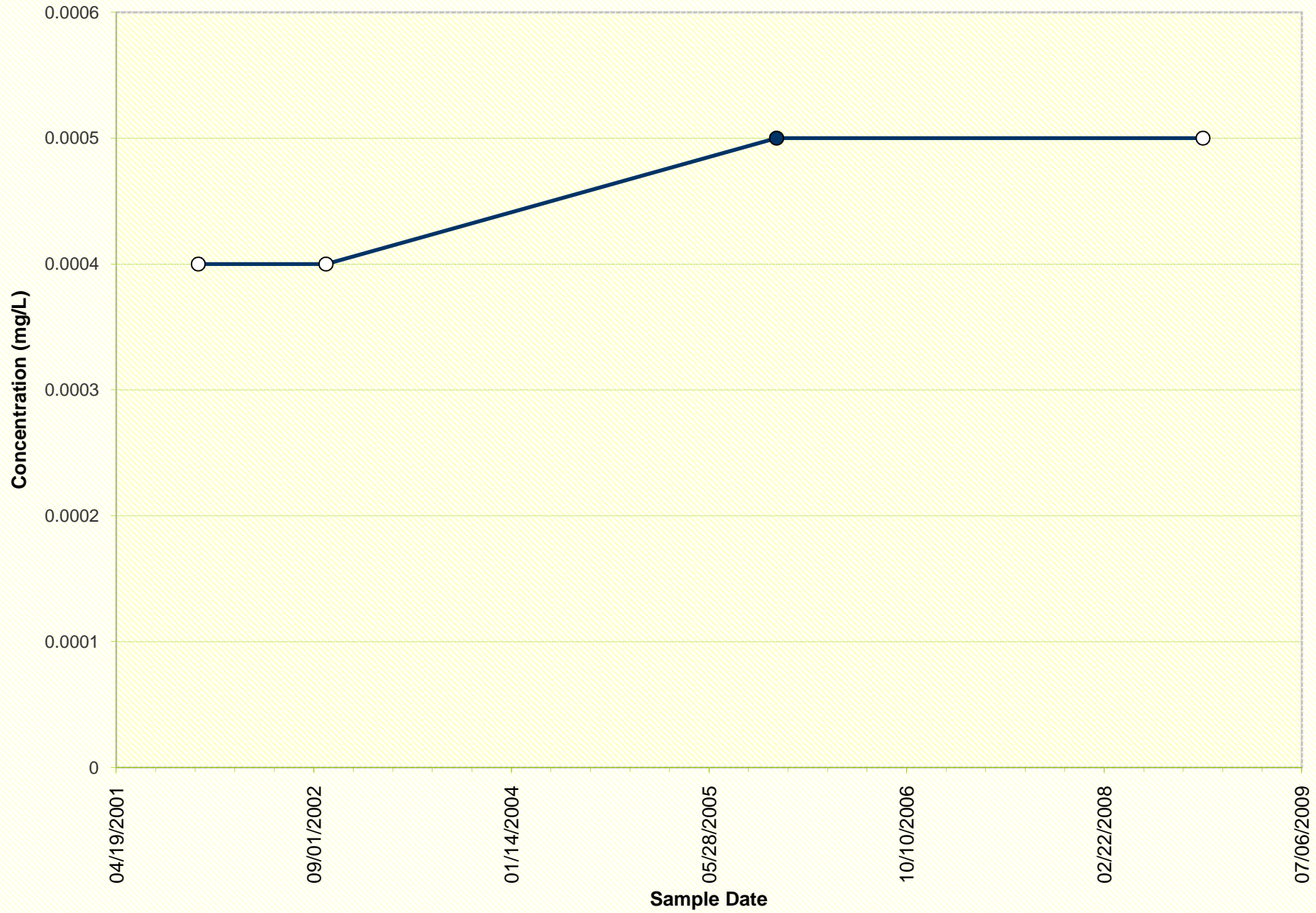
703491 (Cl)



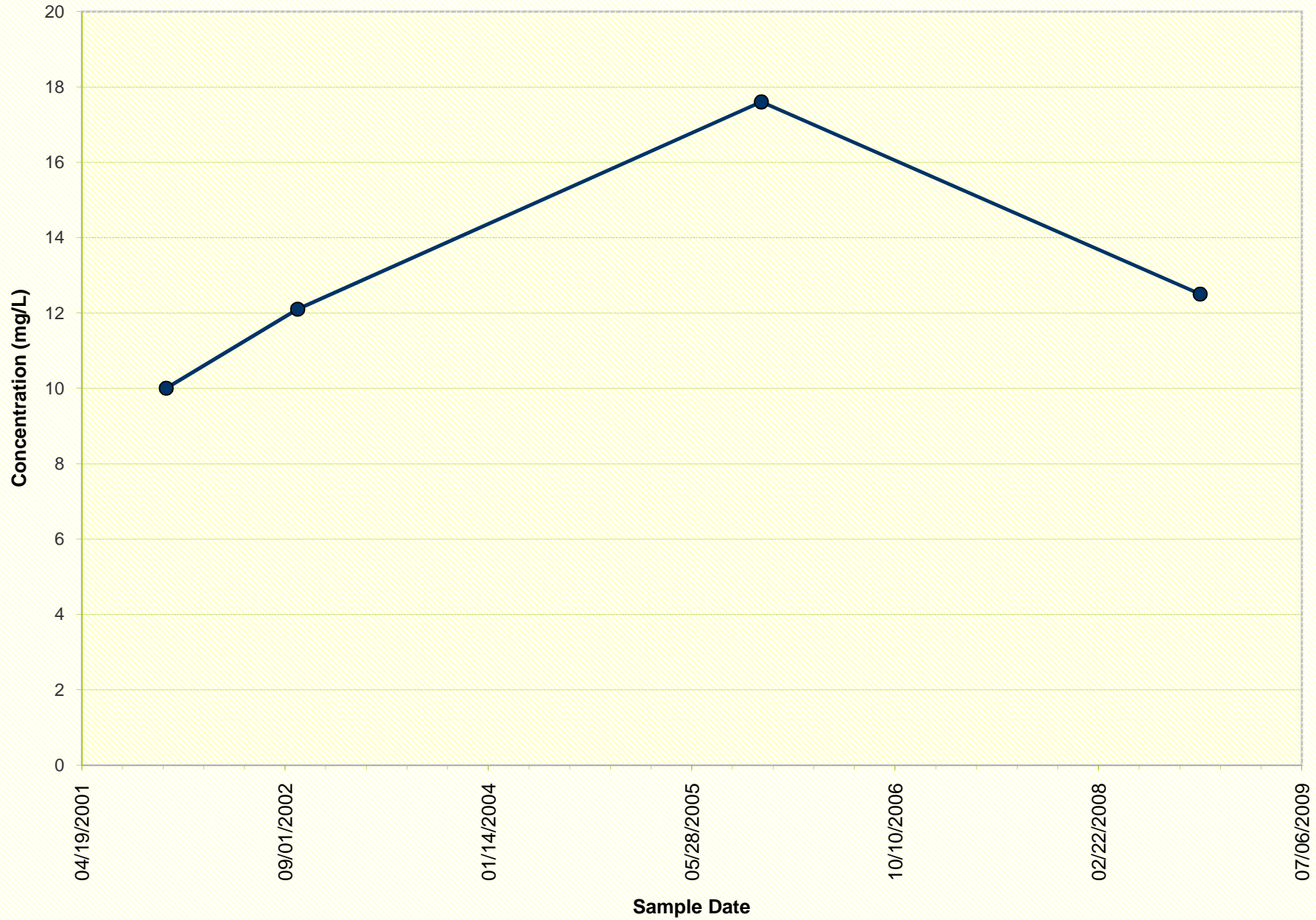
703491 (K)



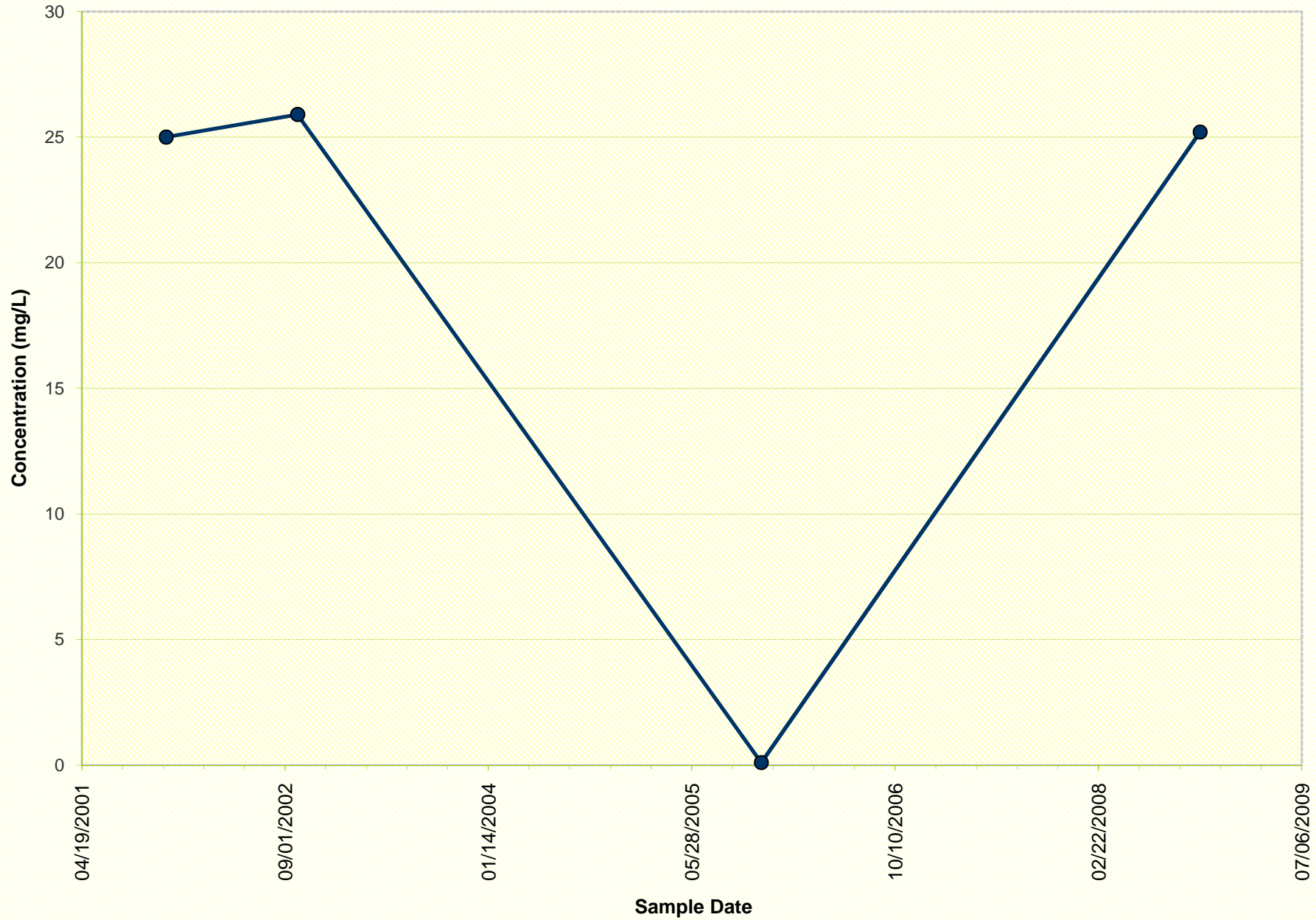
### 703491 (Methane)



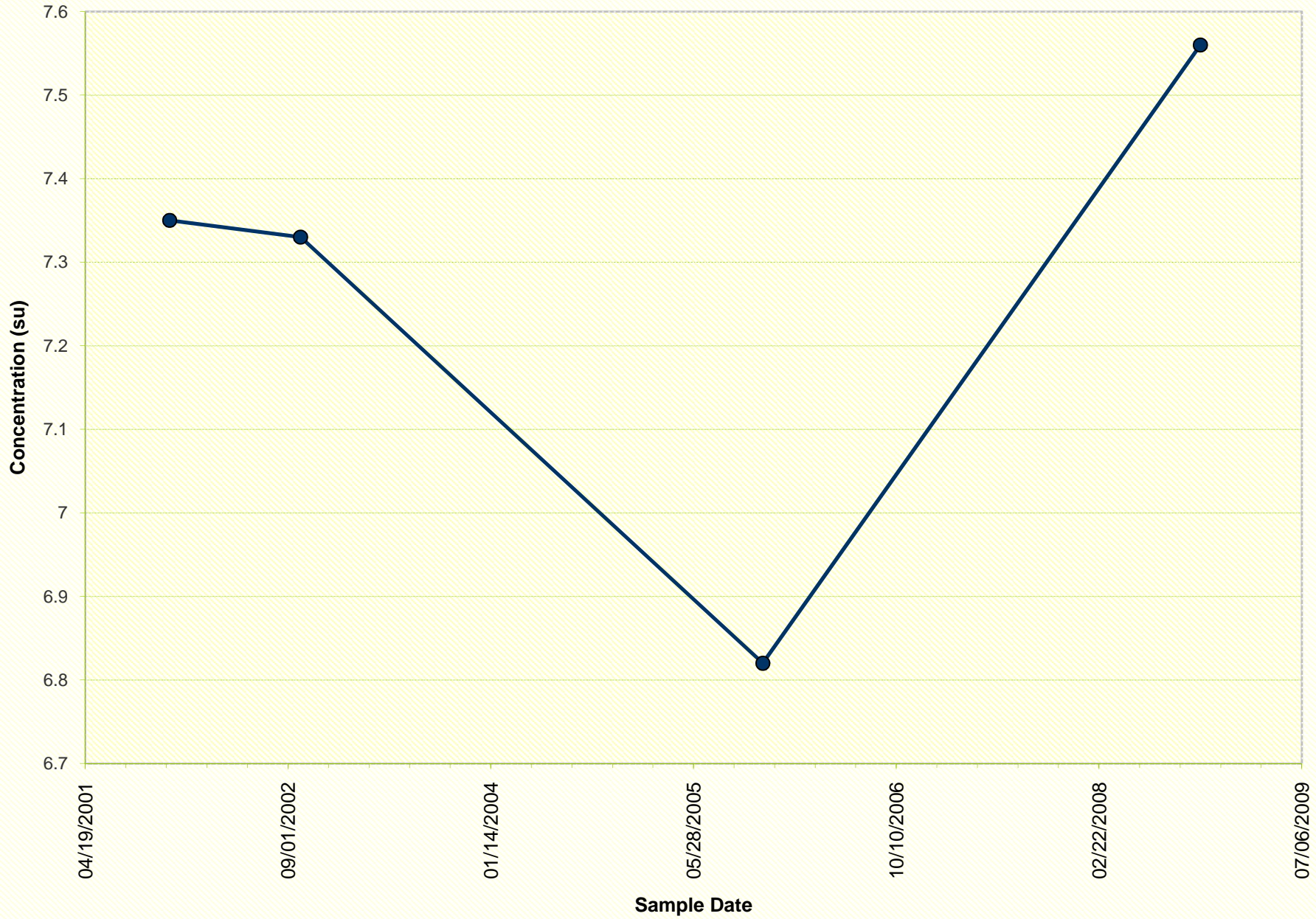
703491 (Mg)



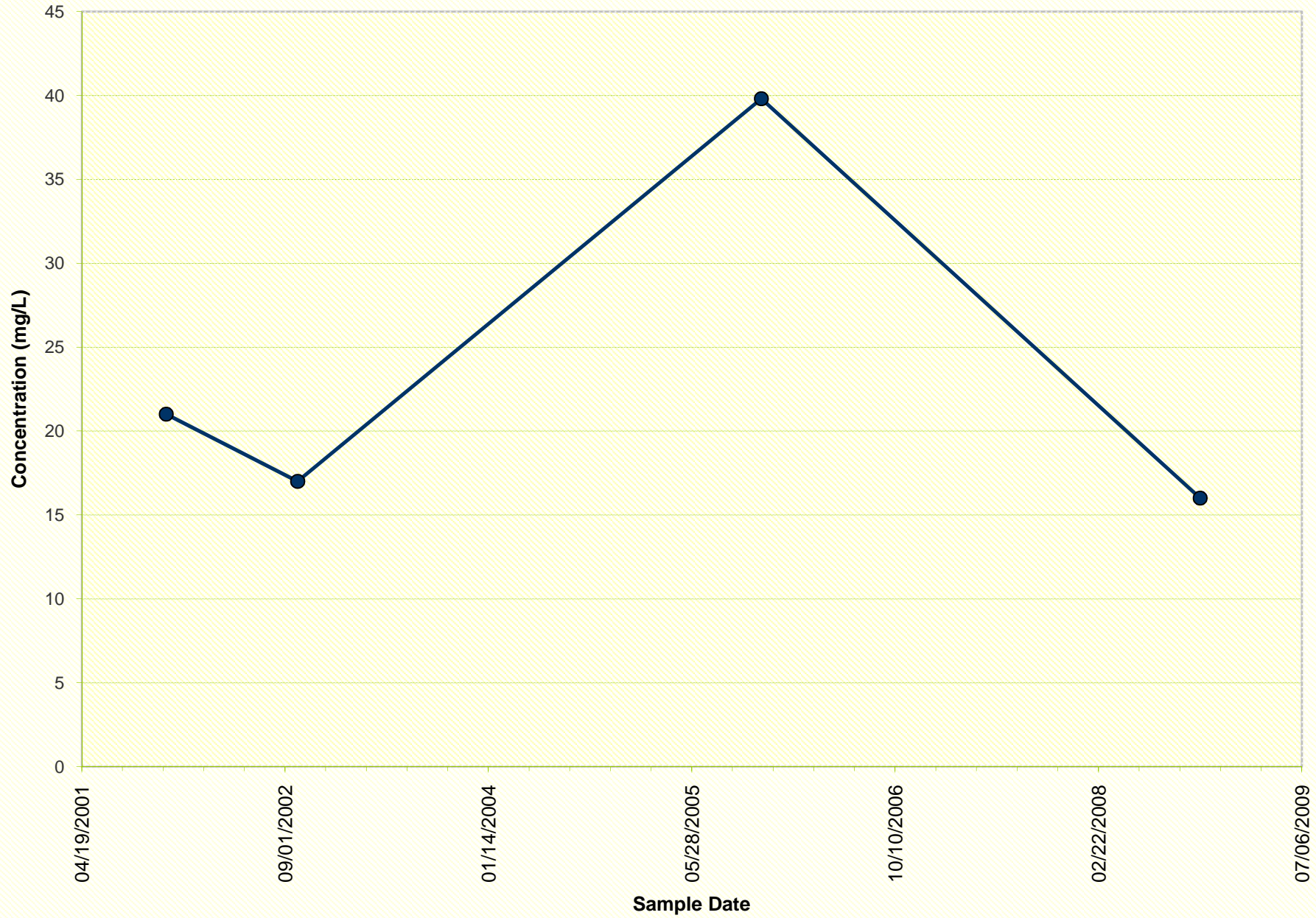
703491 (Na)



703491 (pH, Lab)

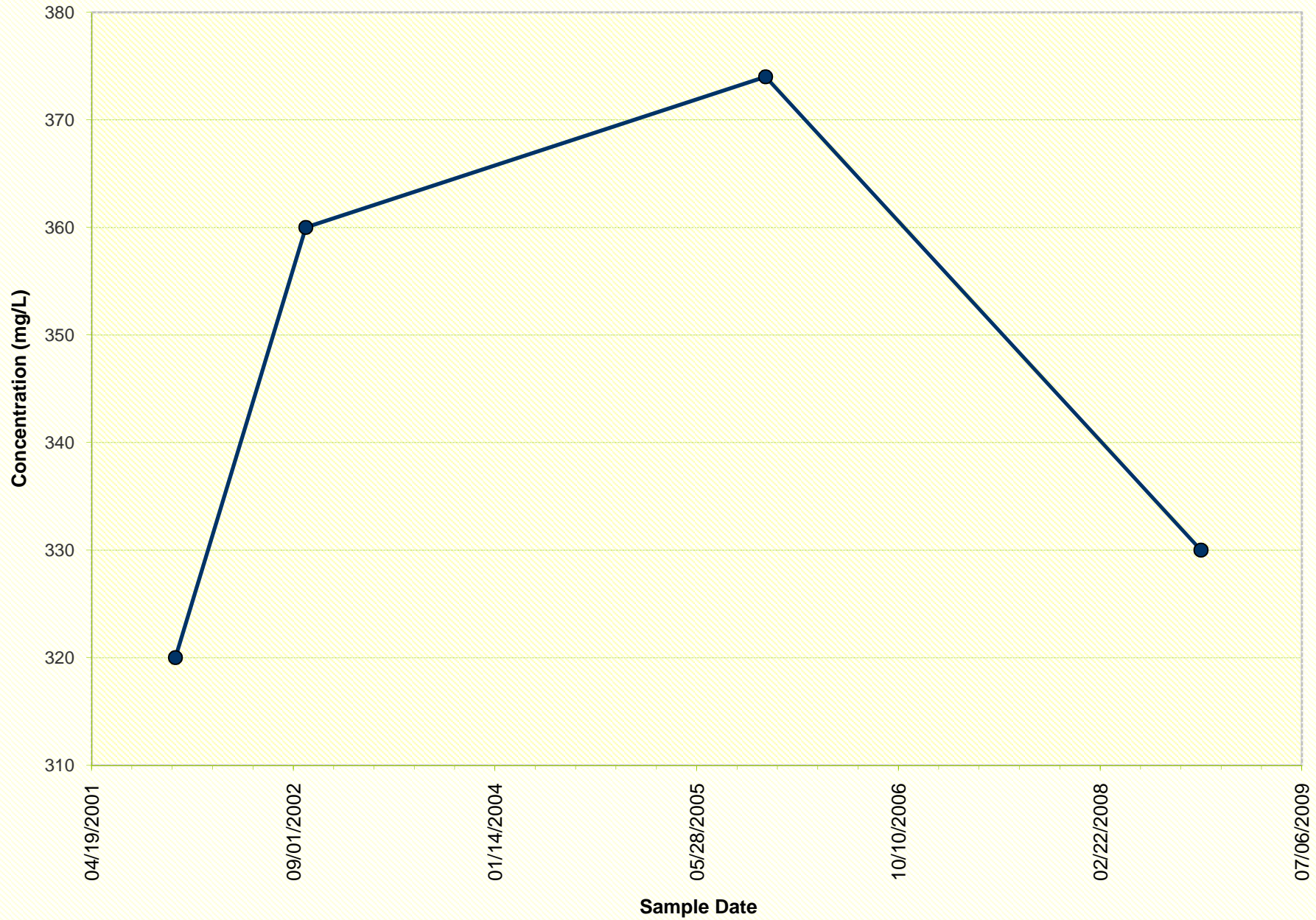


703491 (SO4)

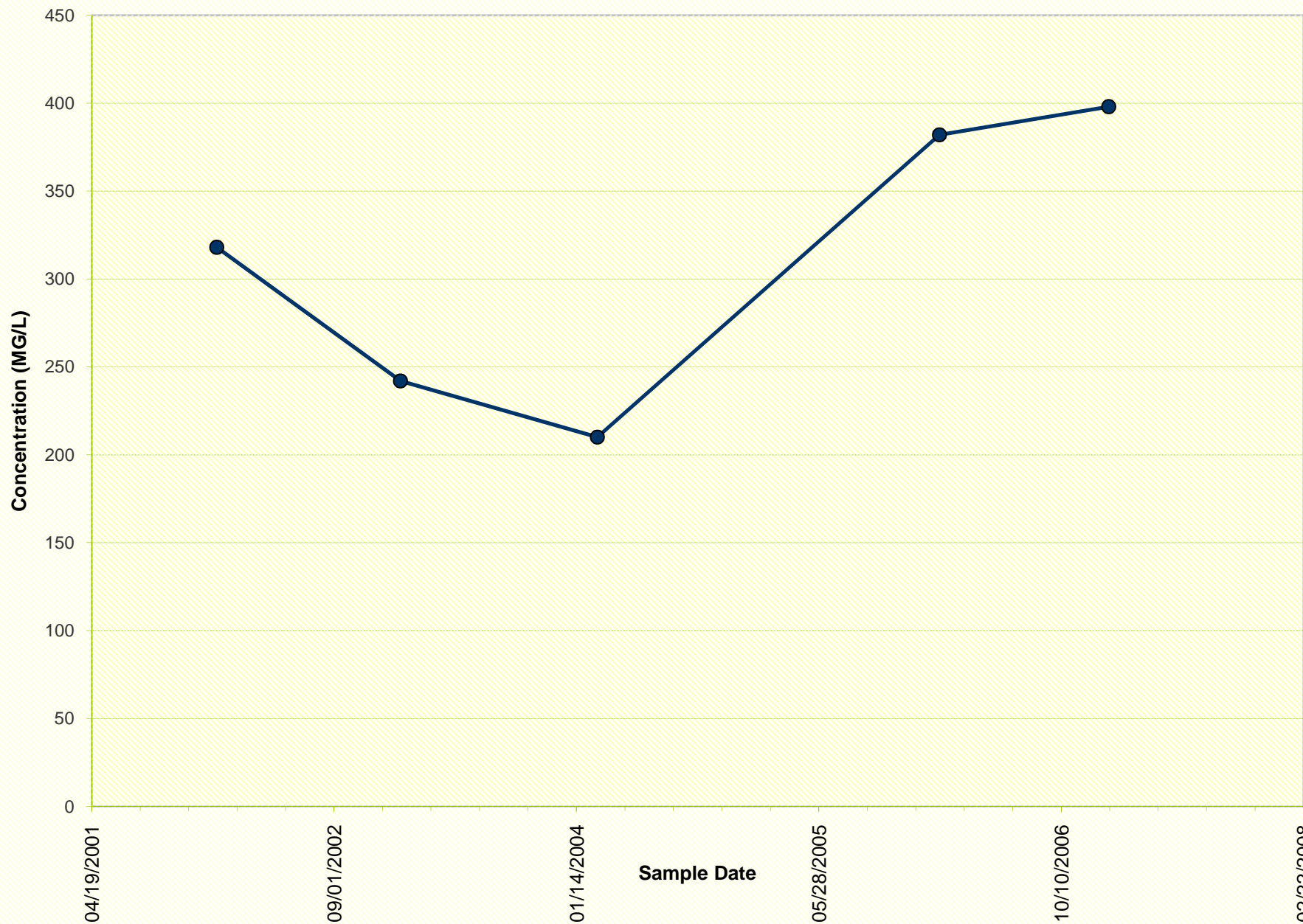




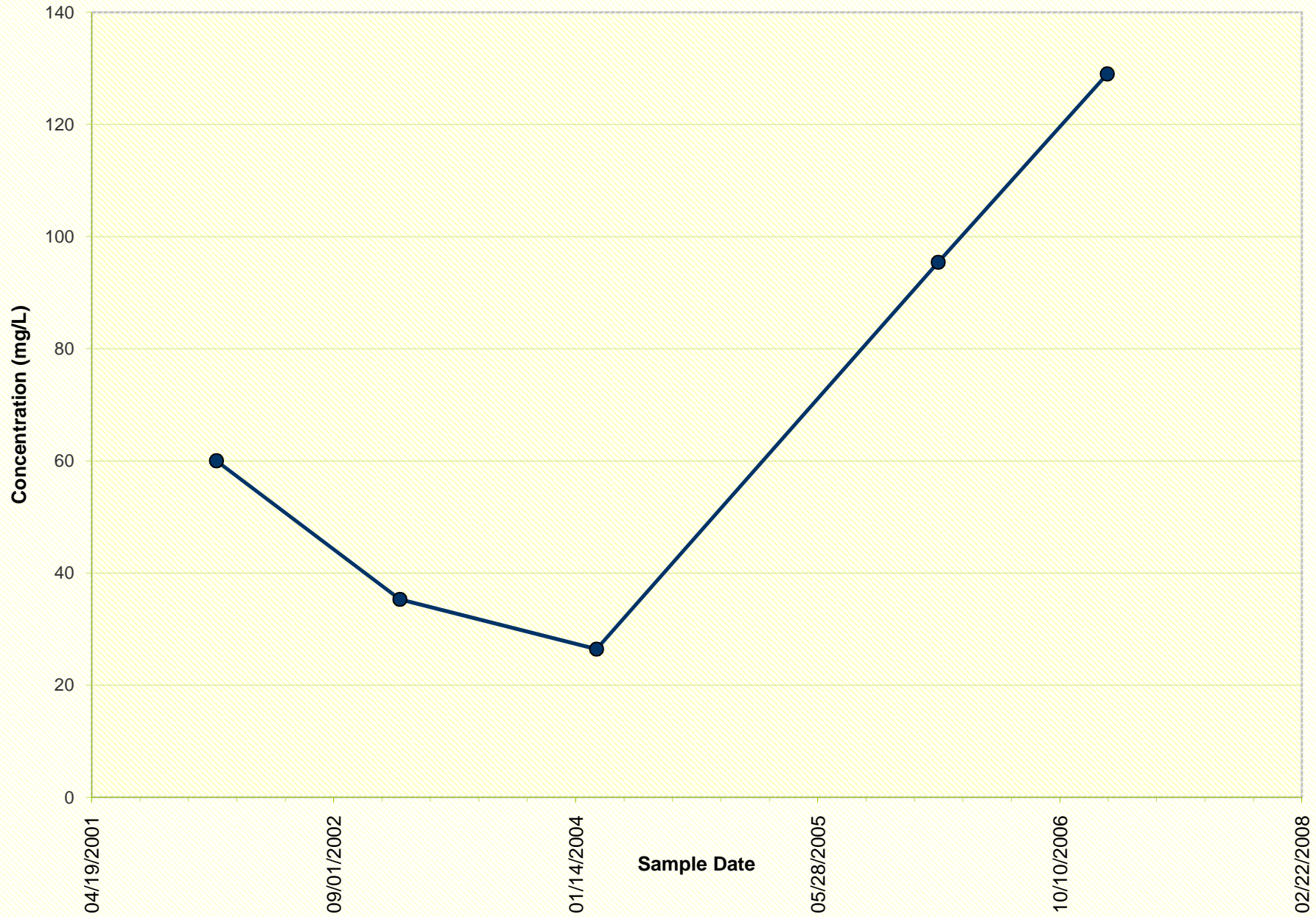
703491 (TDS)



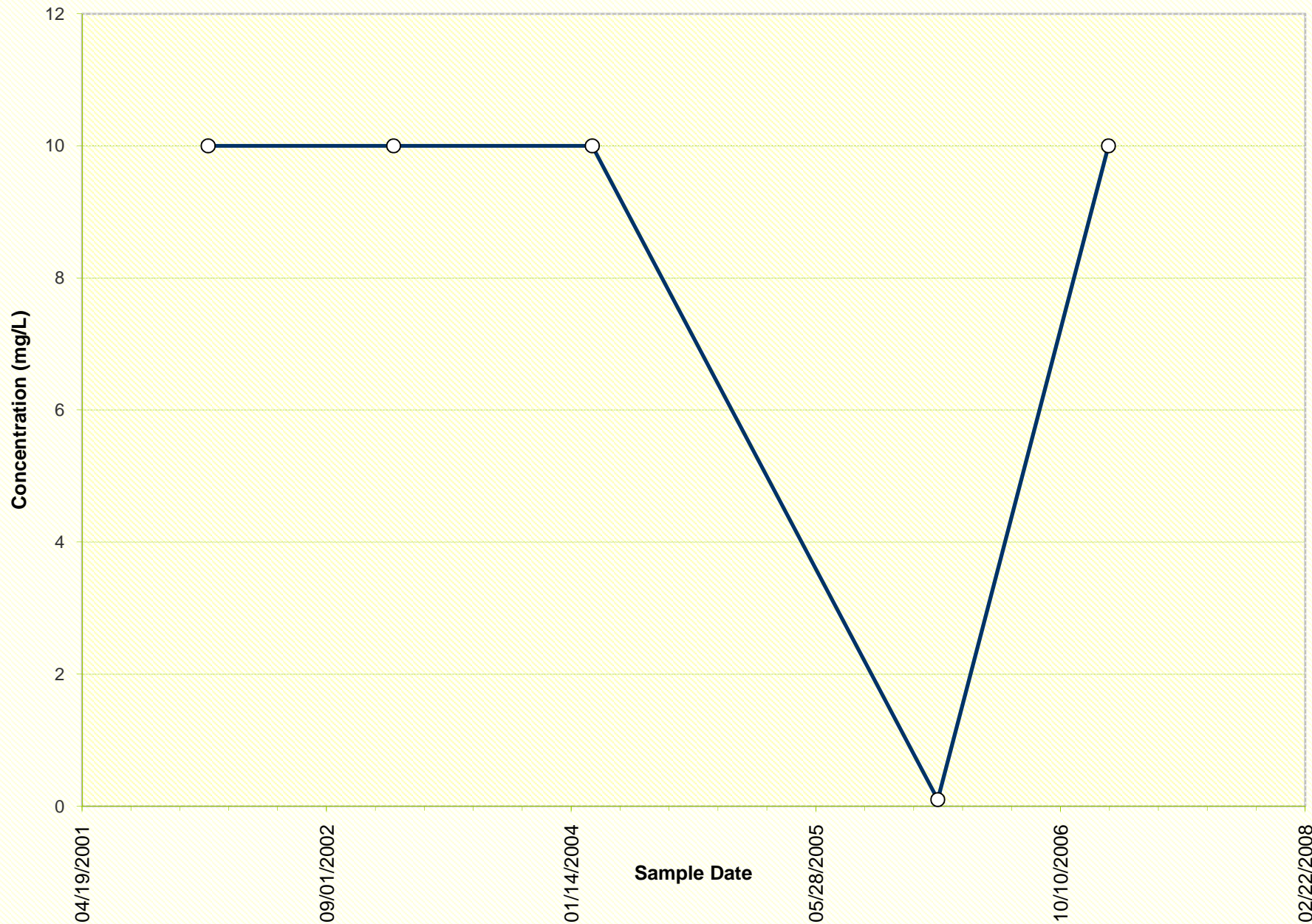
703492 (ALK, Total)



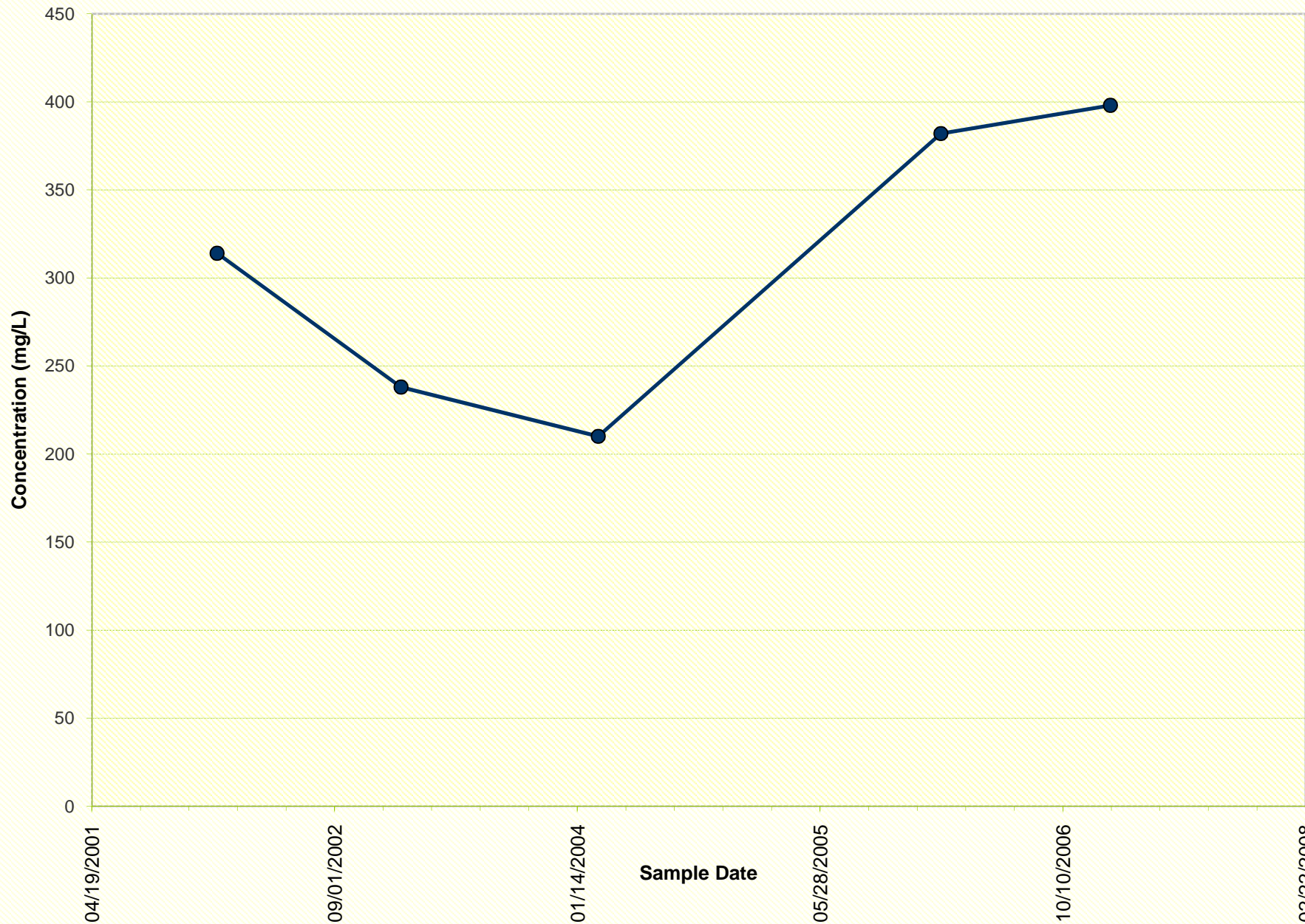
703492 (Ca)



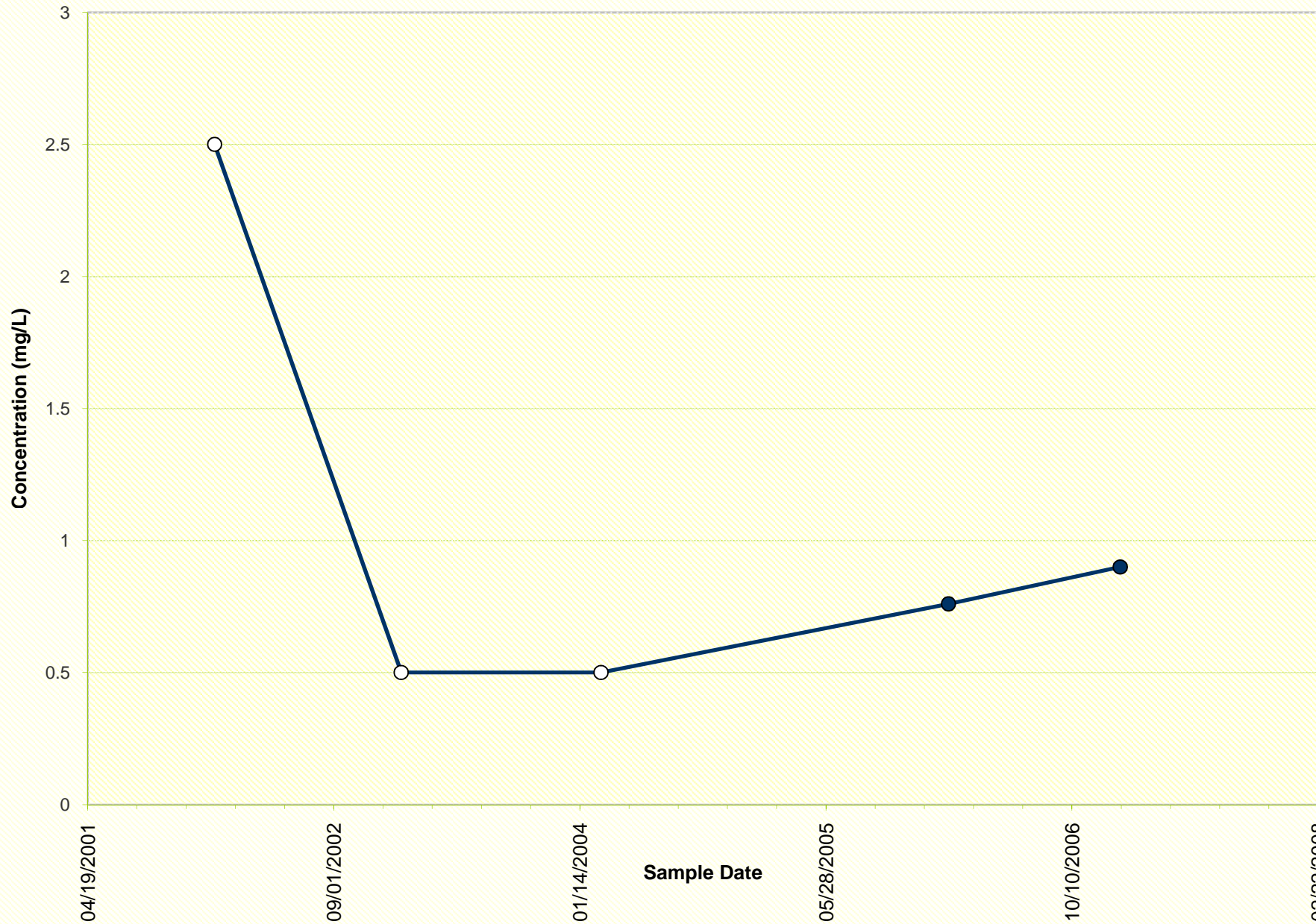
703492 (CO3)



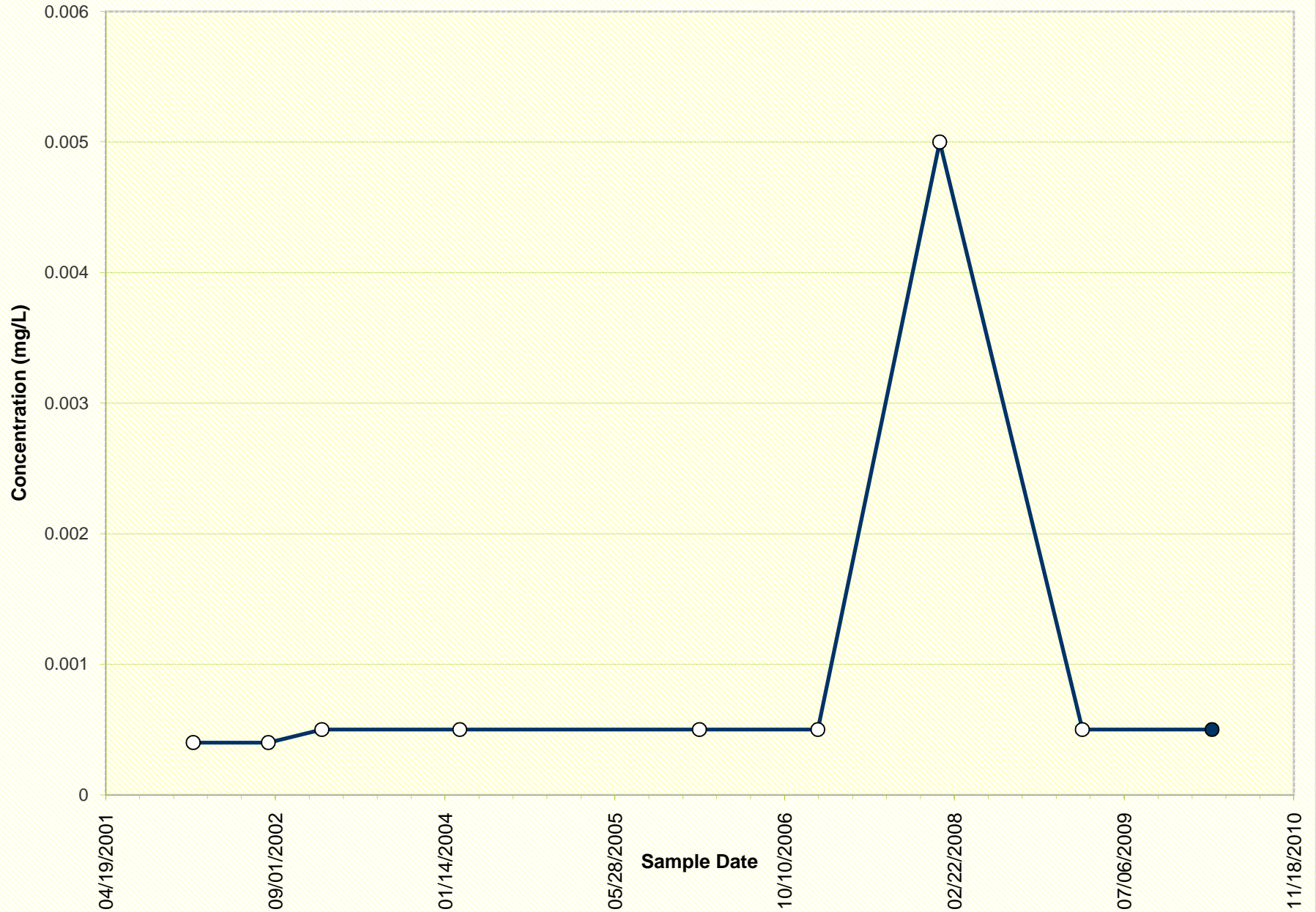
703492 (HCO3)



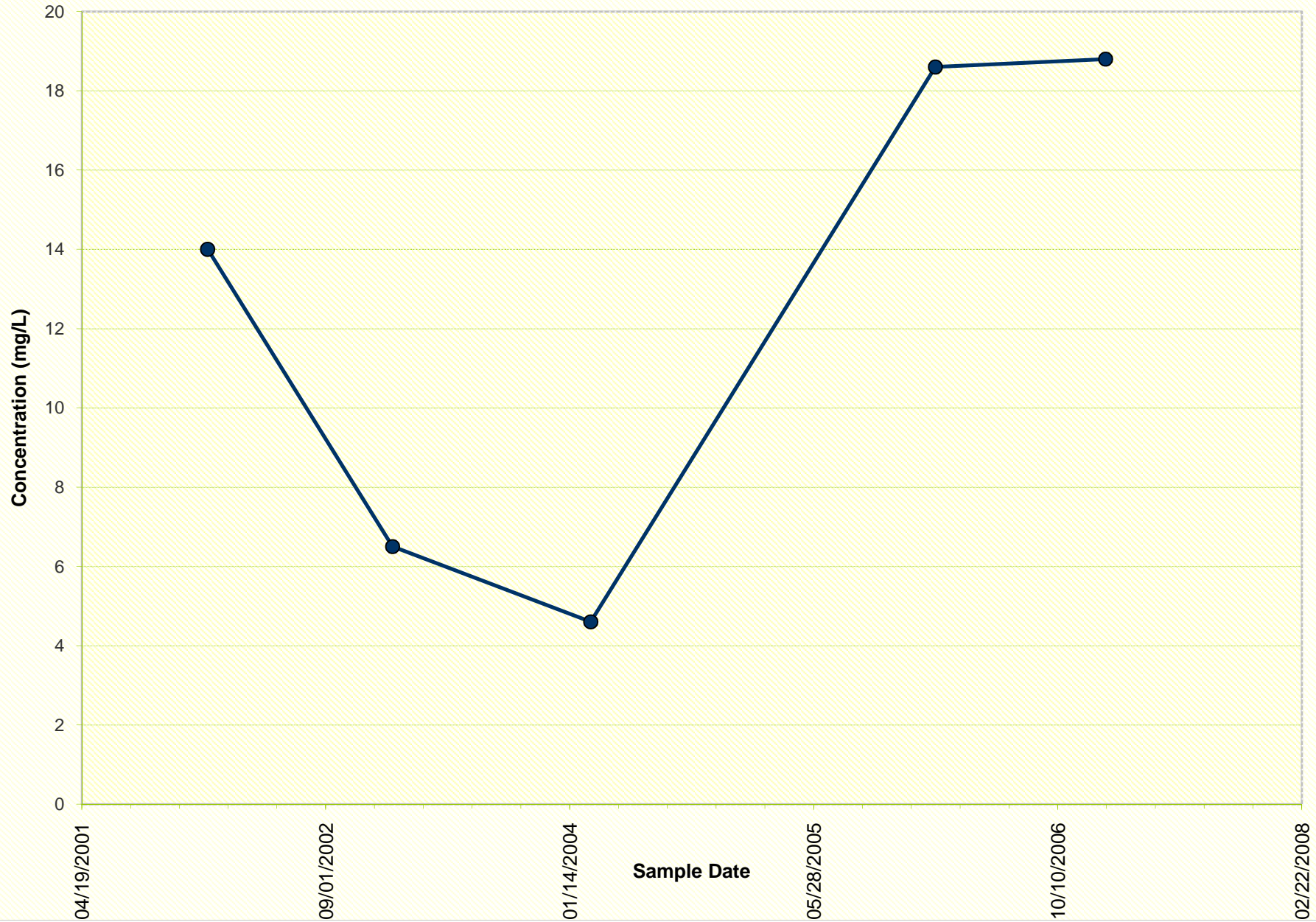
703492 (K)



### 703492 (Methane)

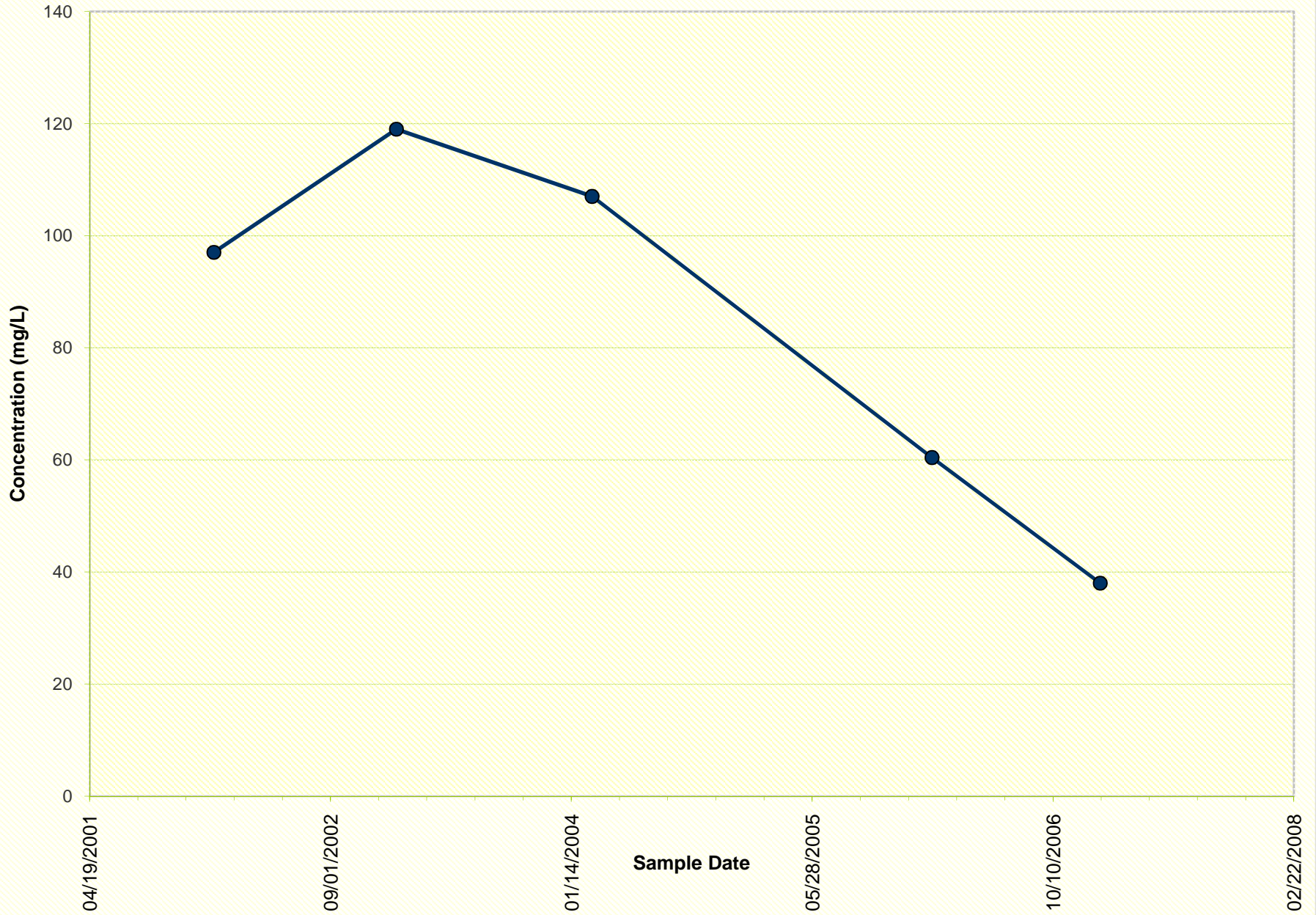


703492 (Mg)

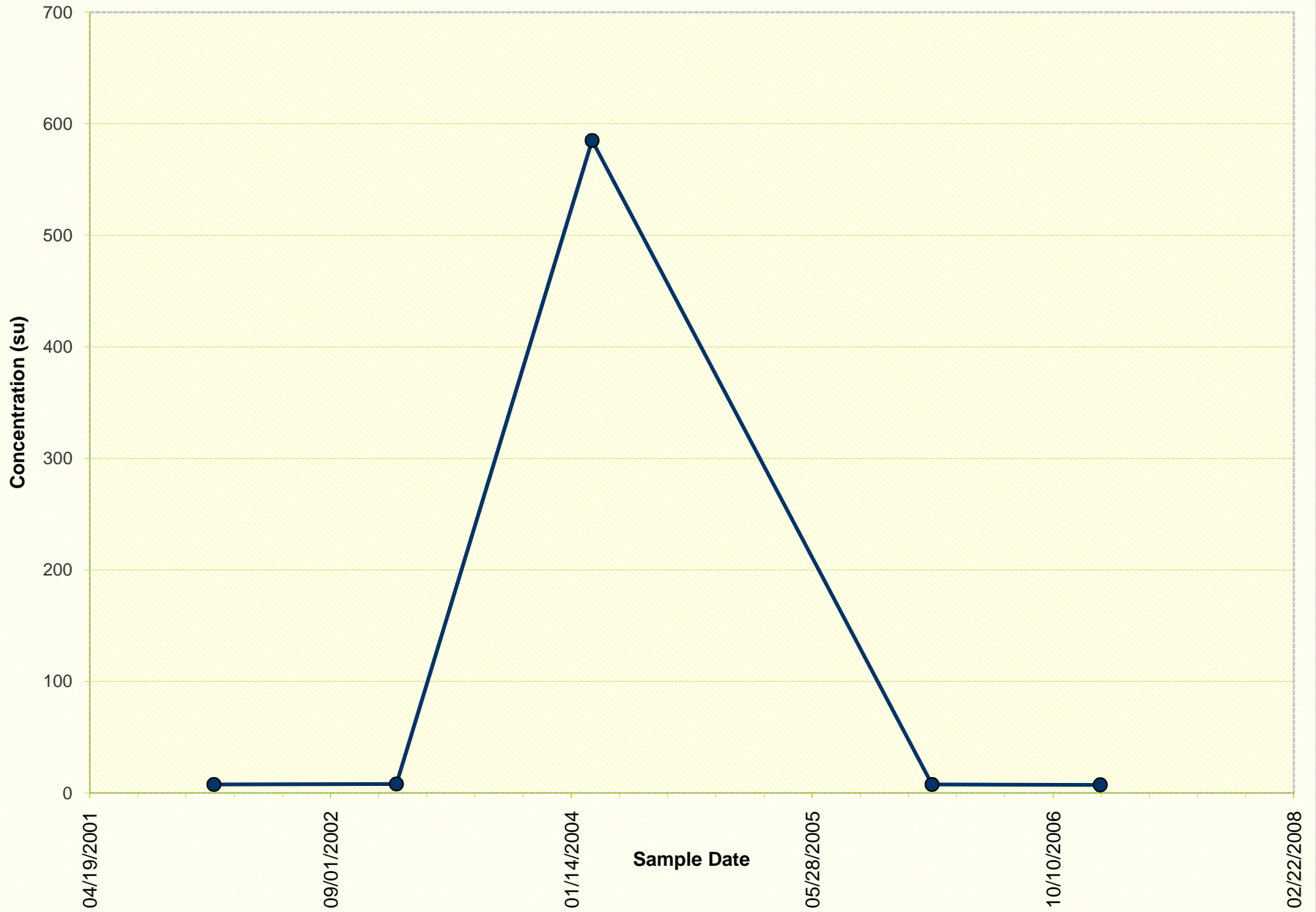




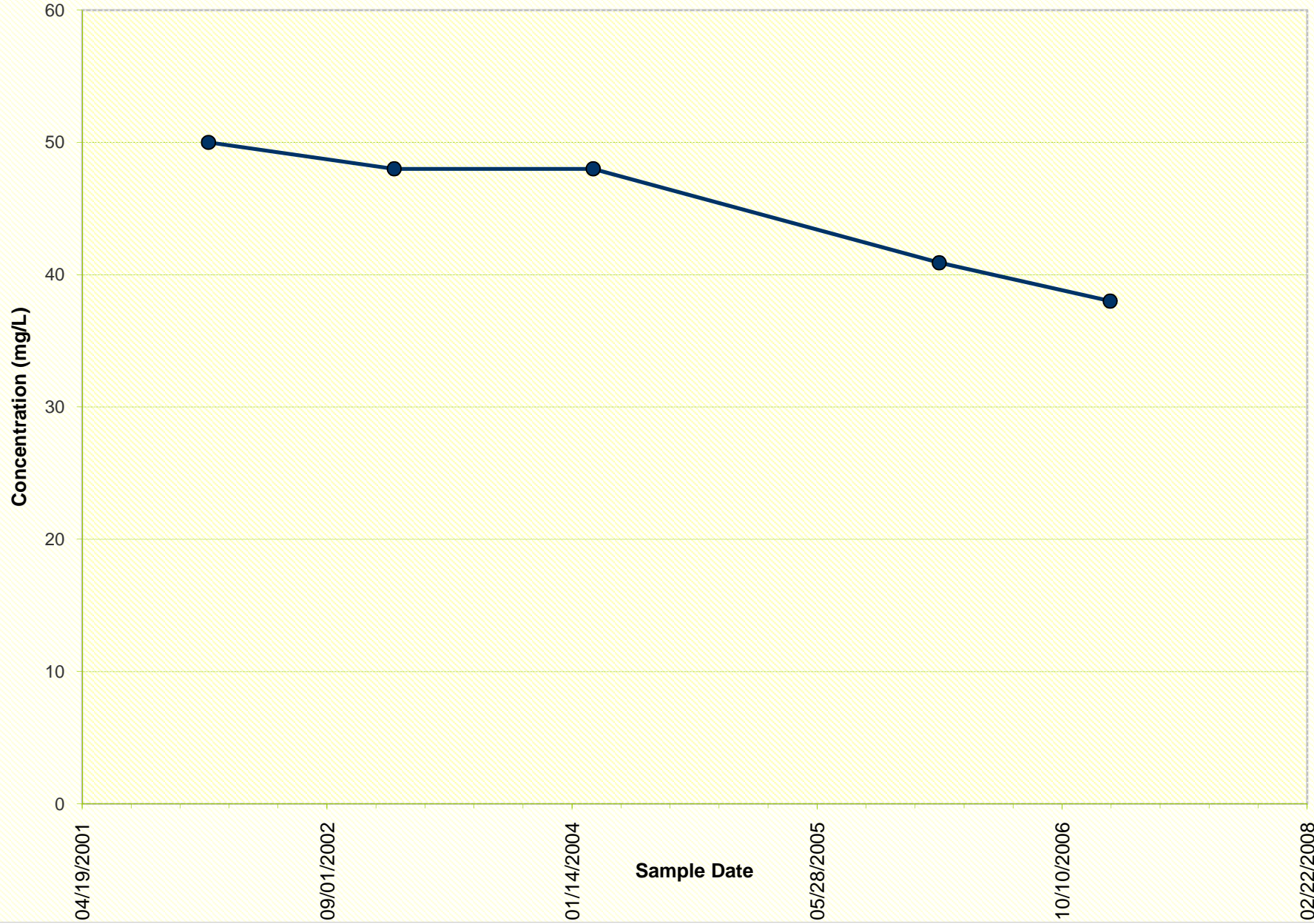
703492 (Na)



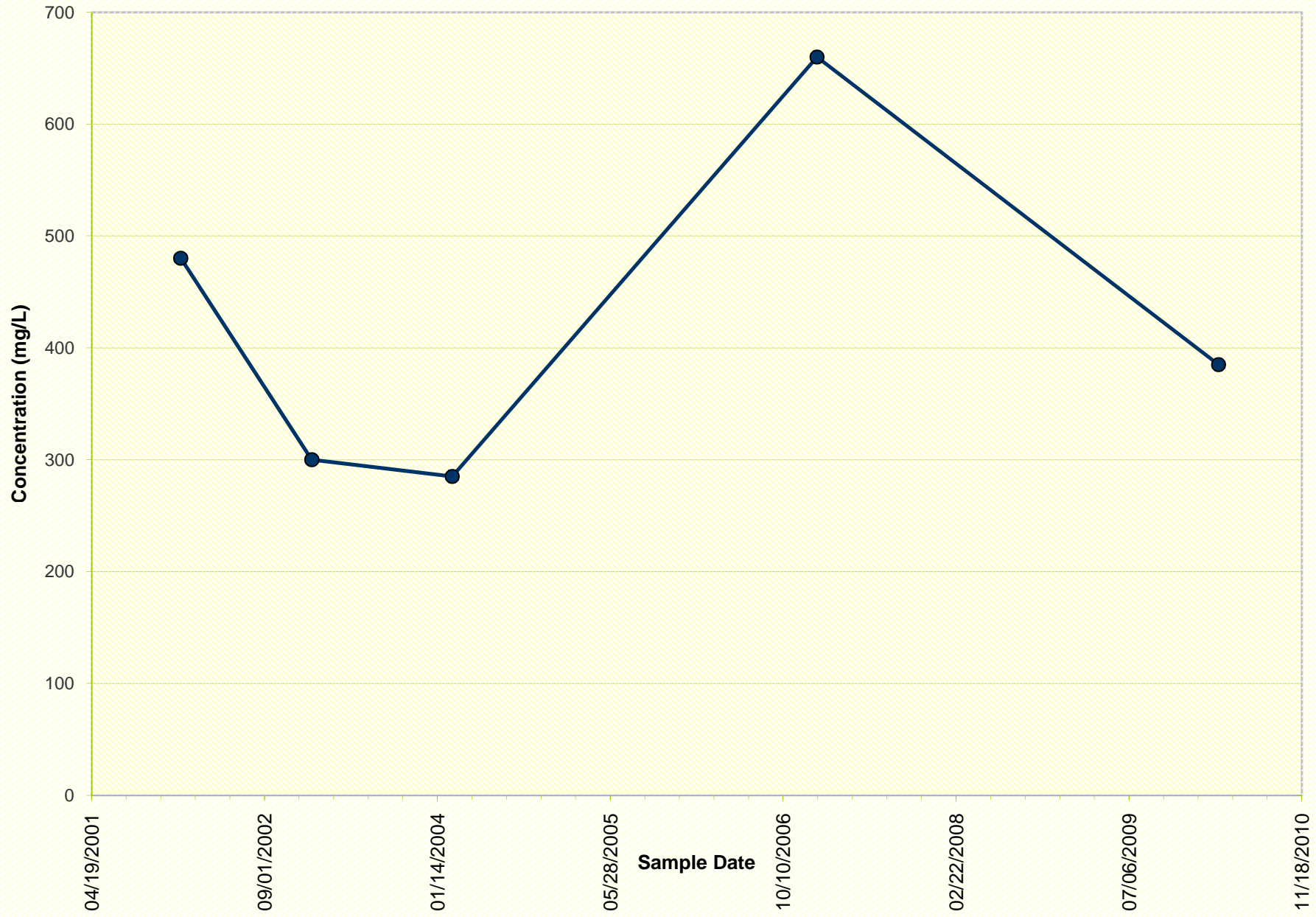
703492 (pH, Lab)



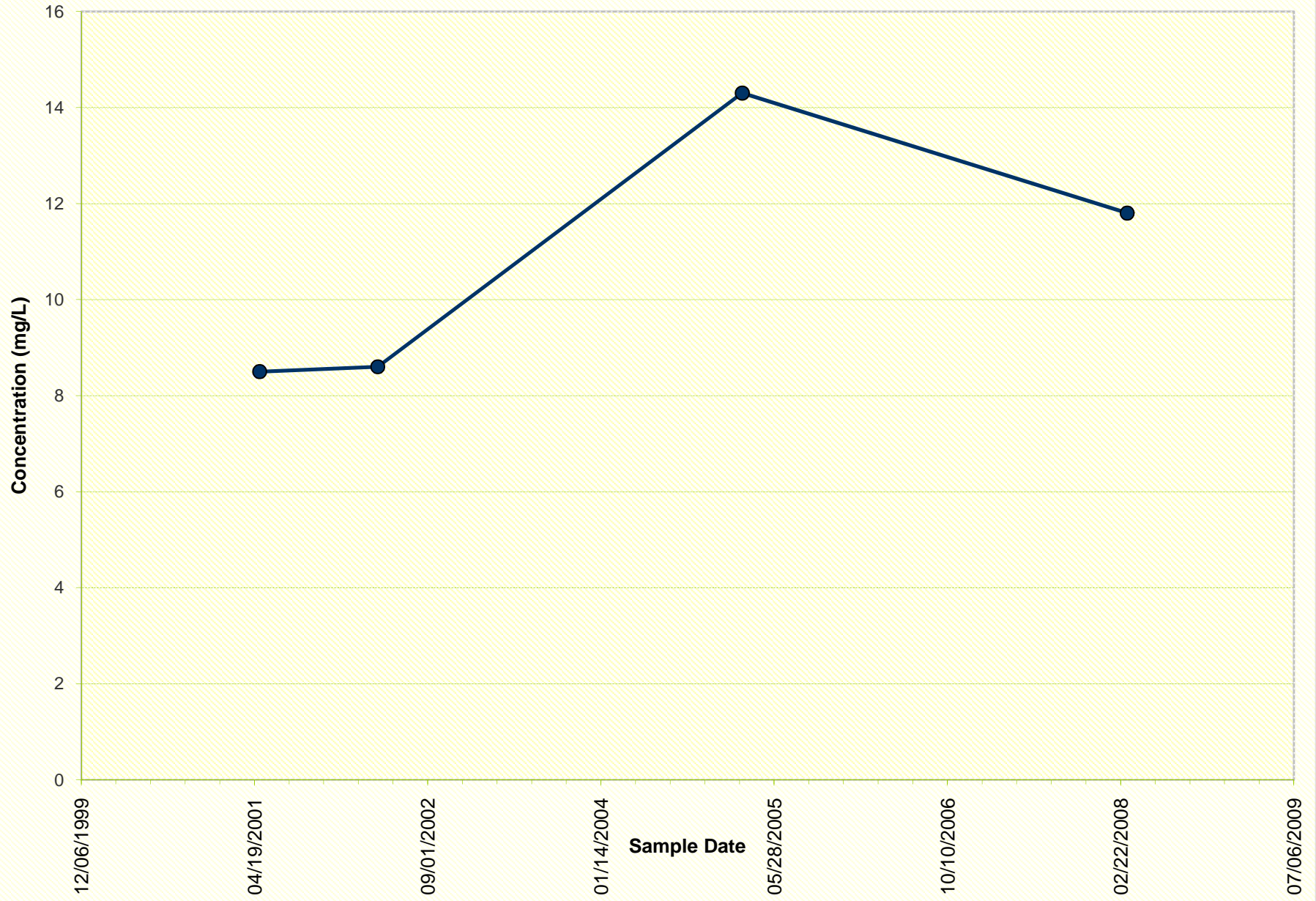
703492 (SO4)



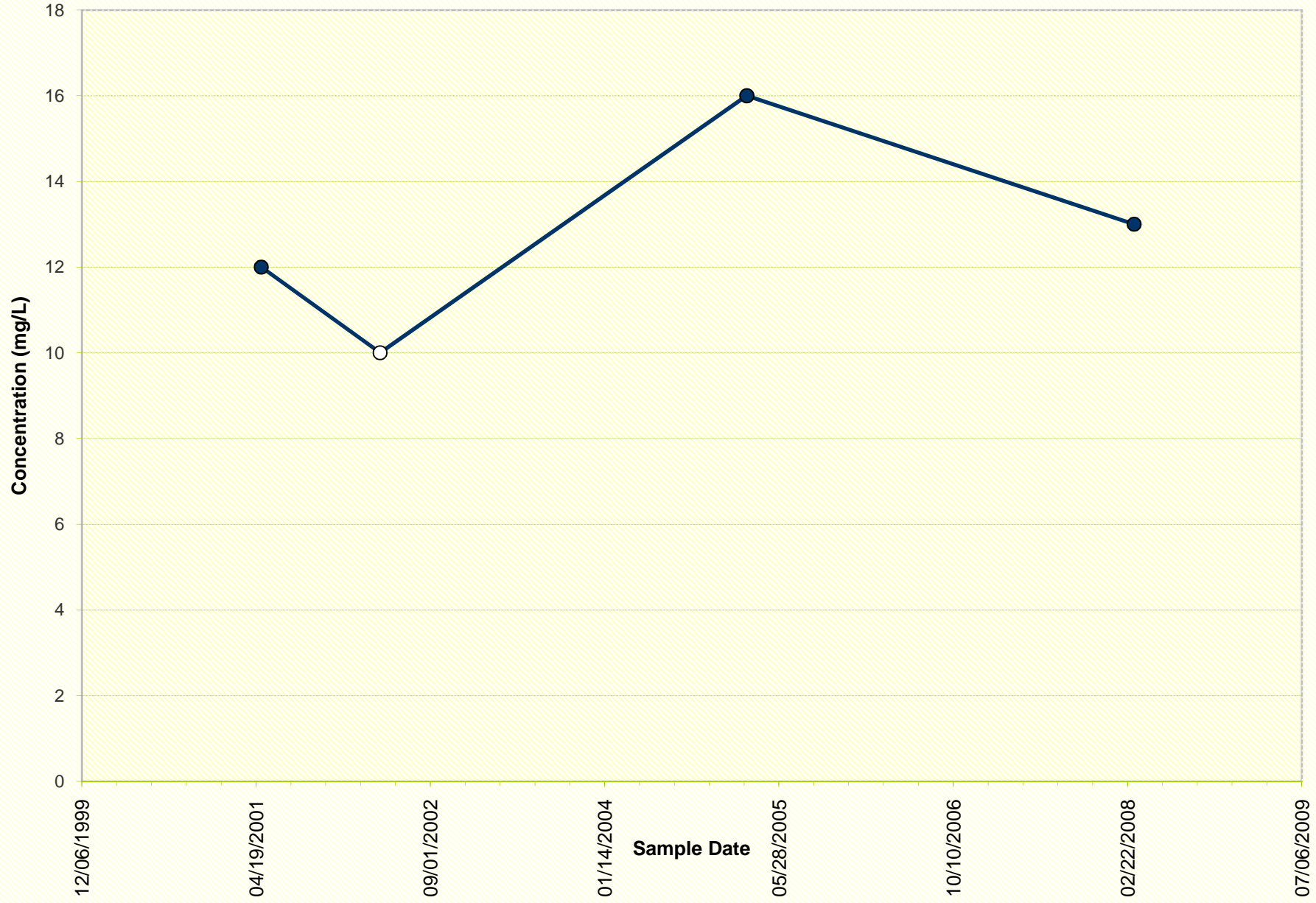
### 703492 (TDS)



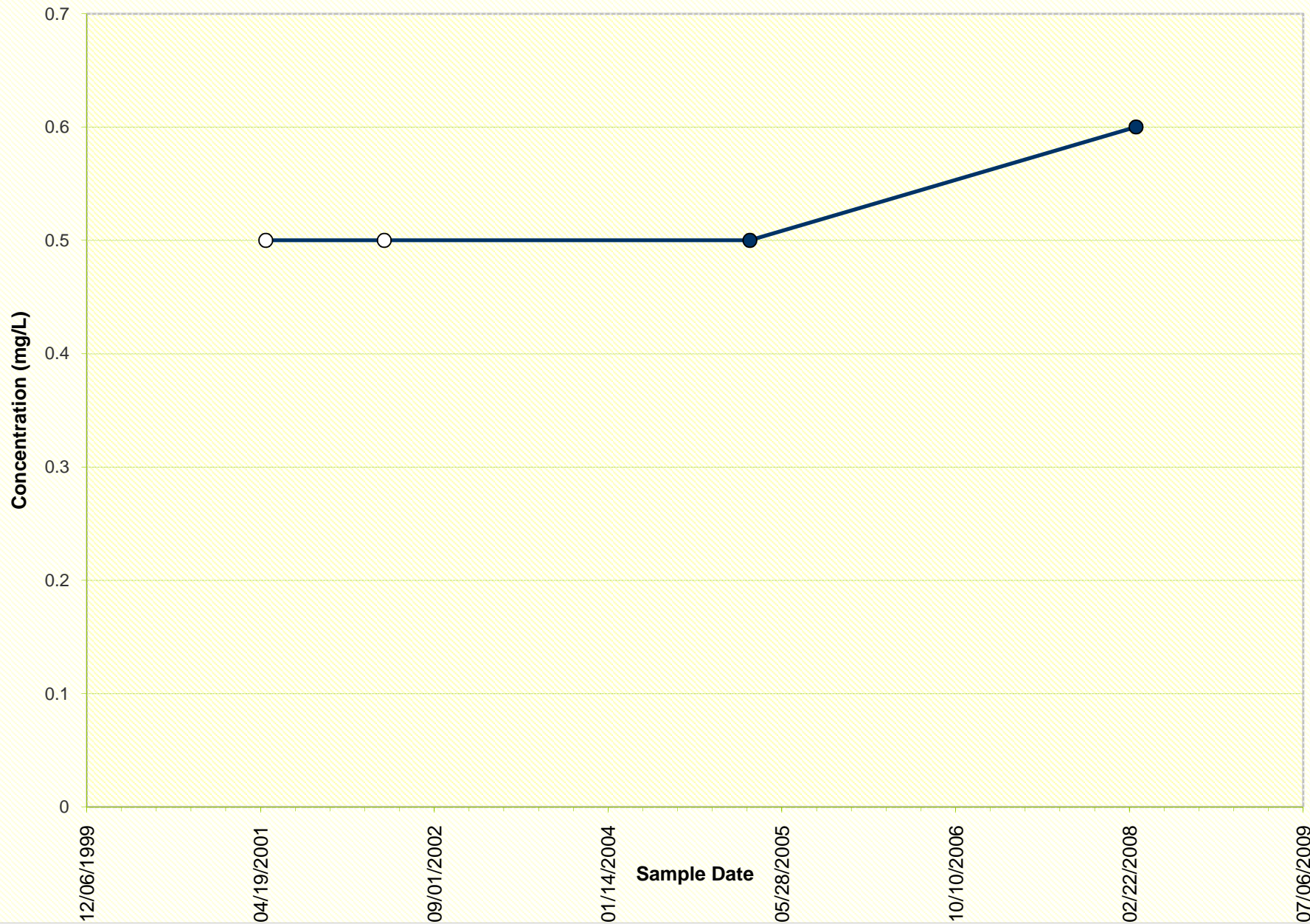
703493 (Ca)



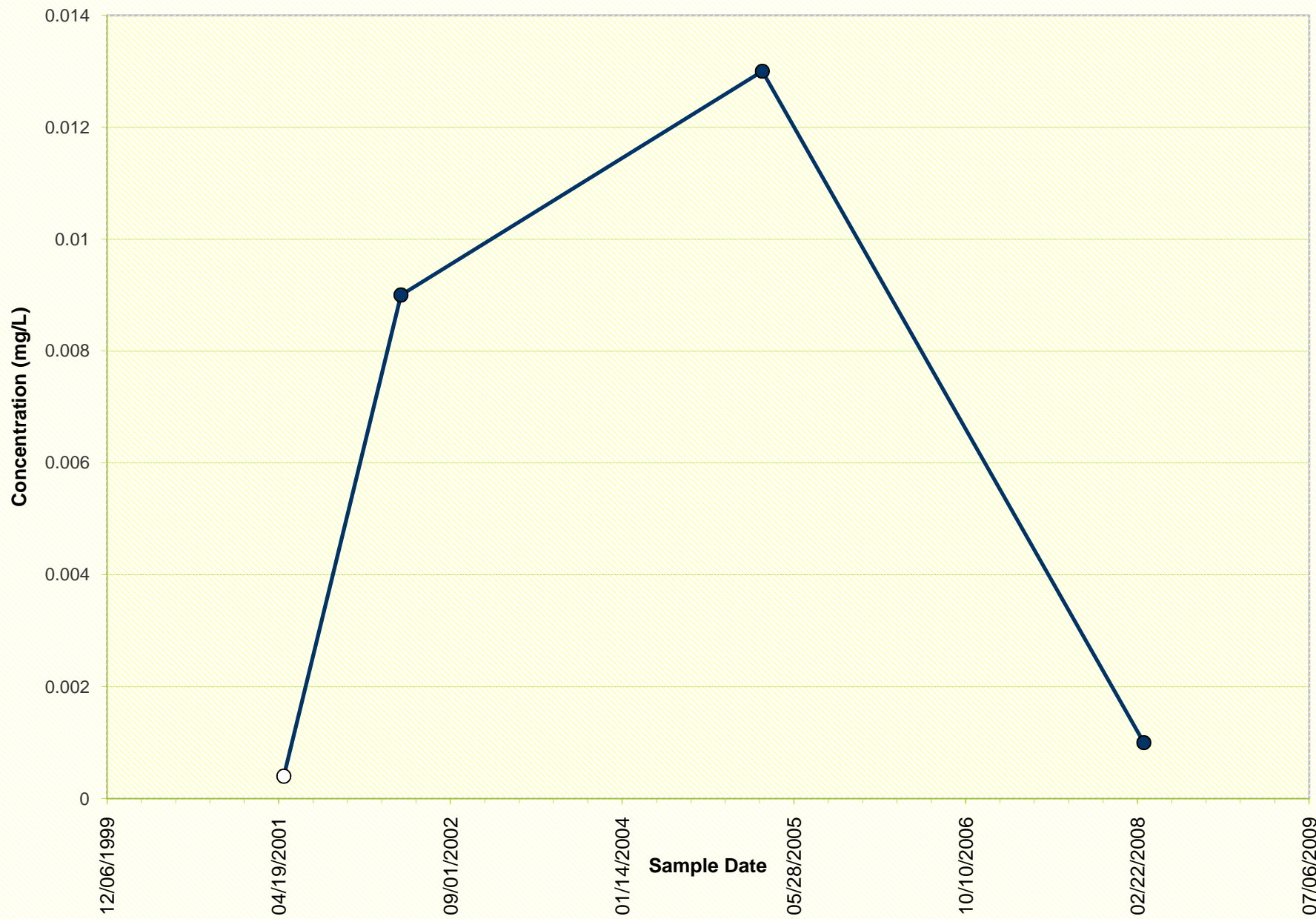
703493 (Cl)



703493 (K)

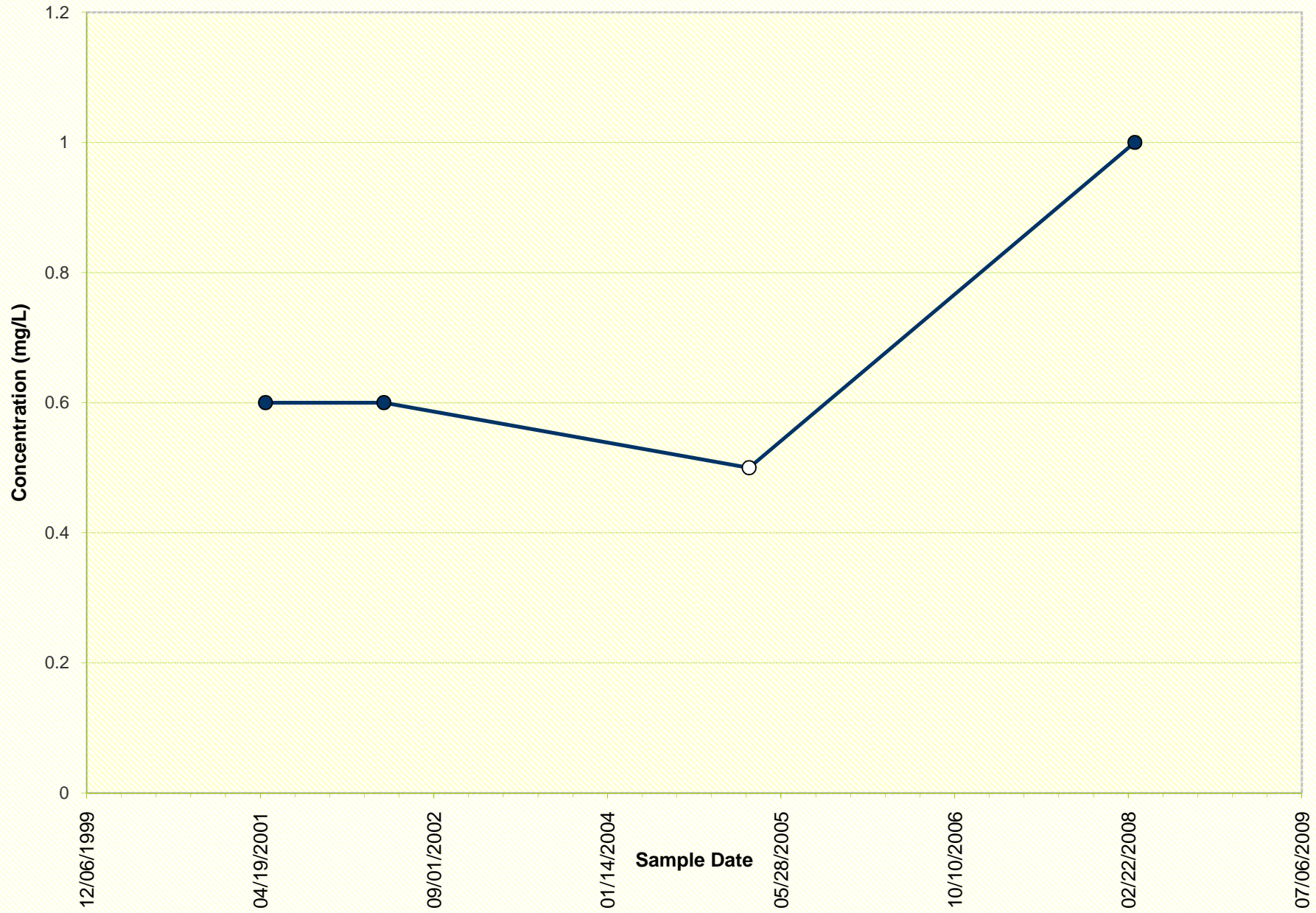


### 703493 (Methane)

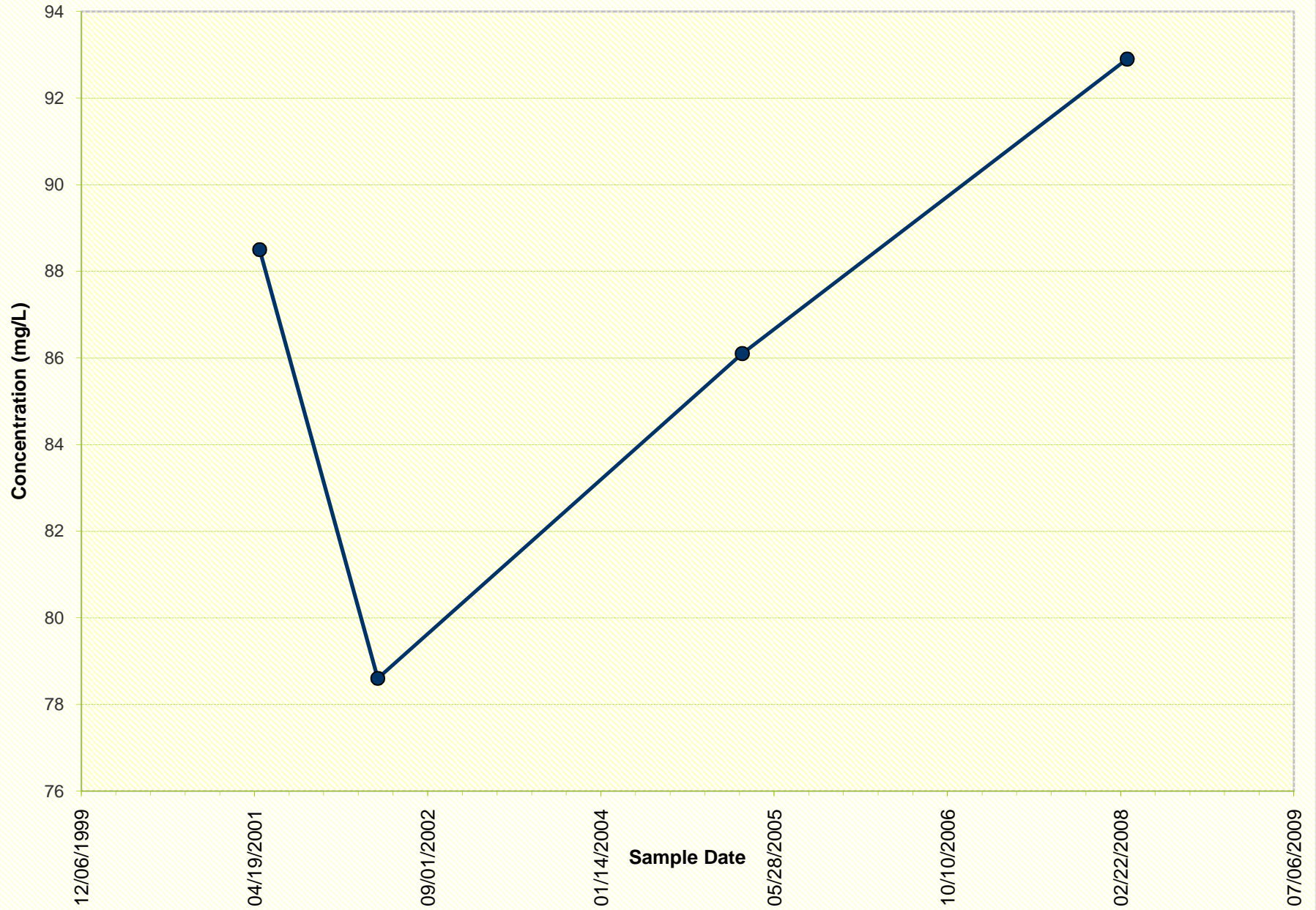




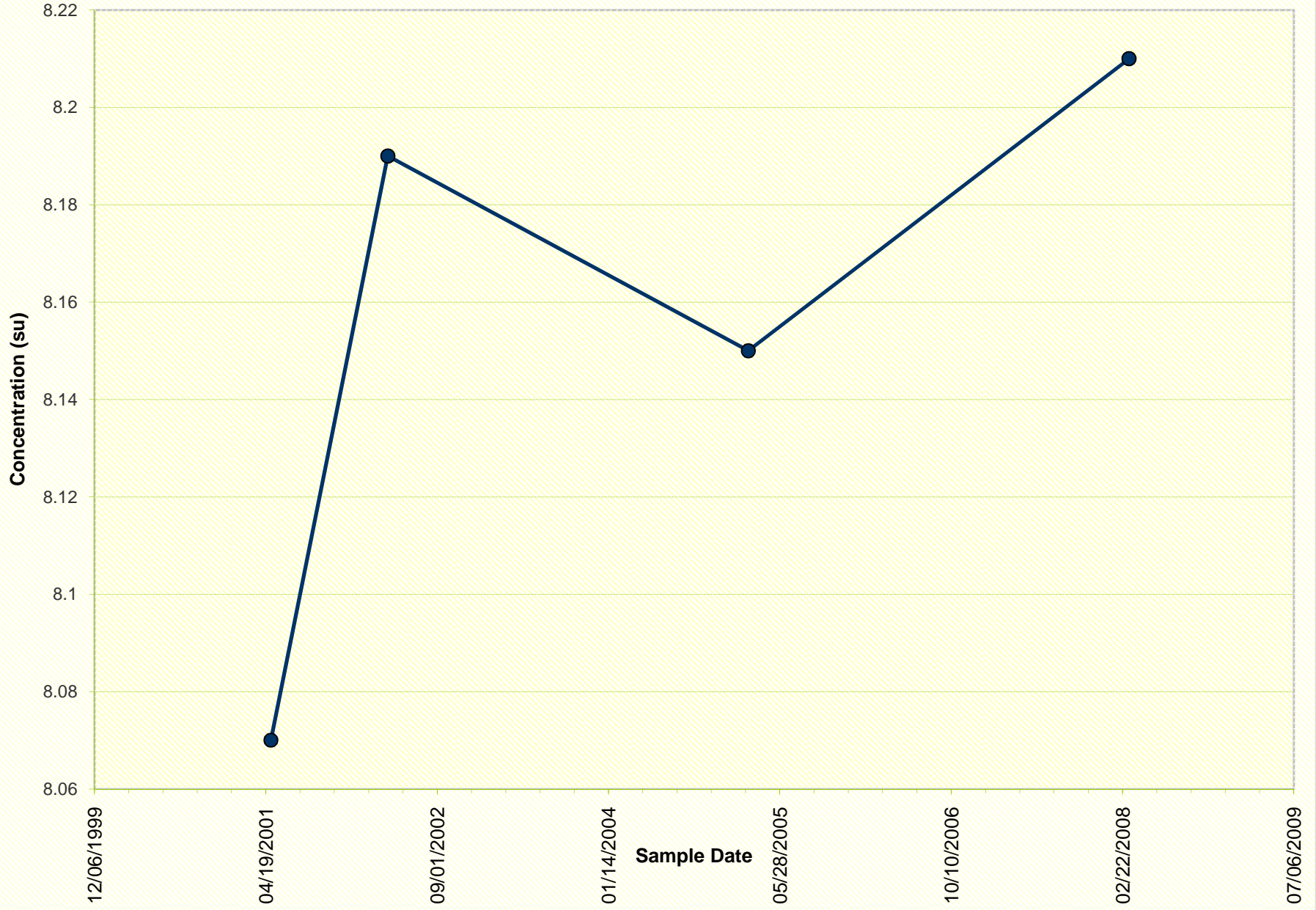
703493 (Mg)



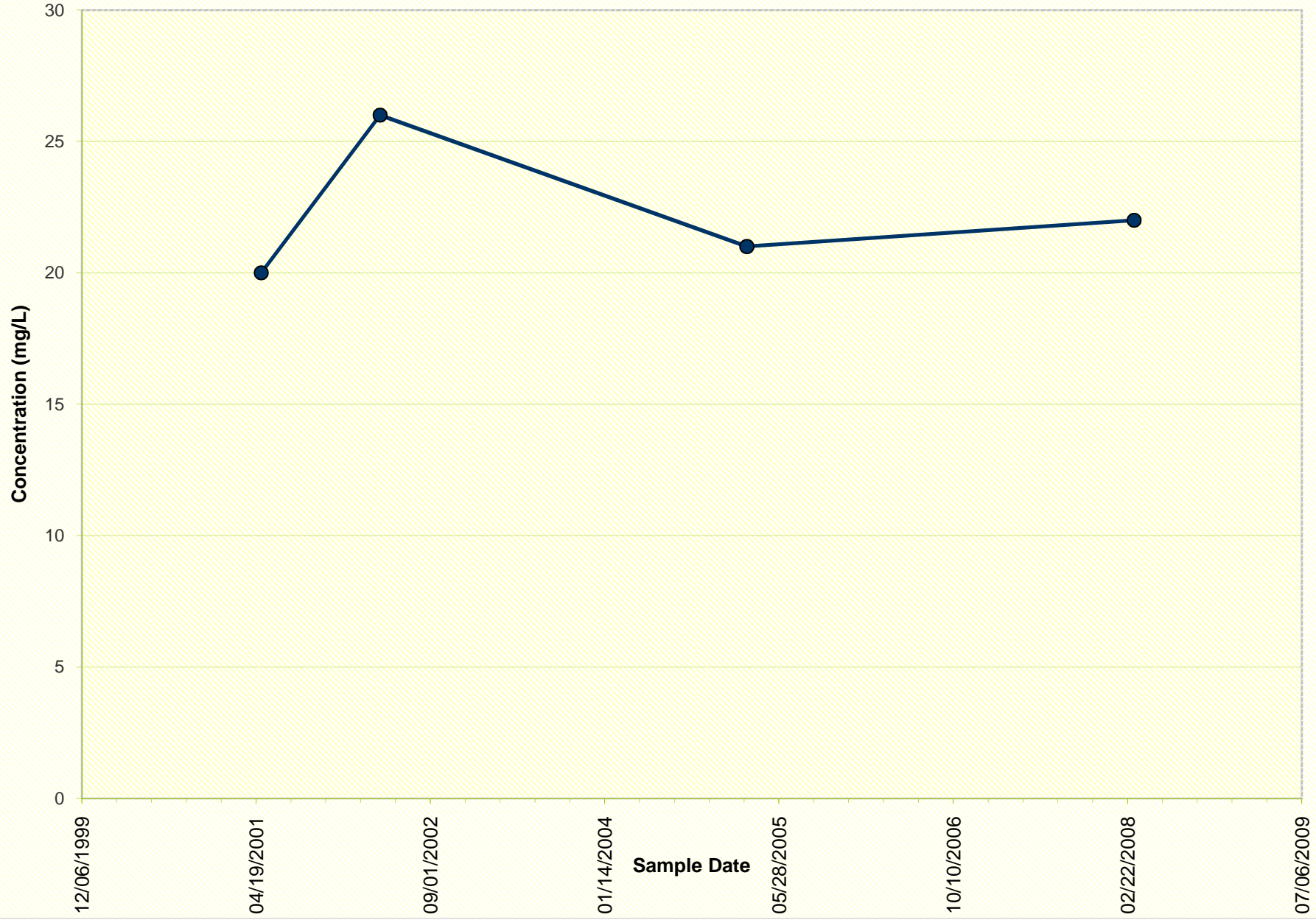
703493 (Na)



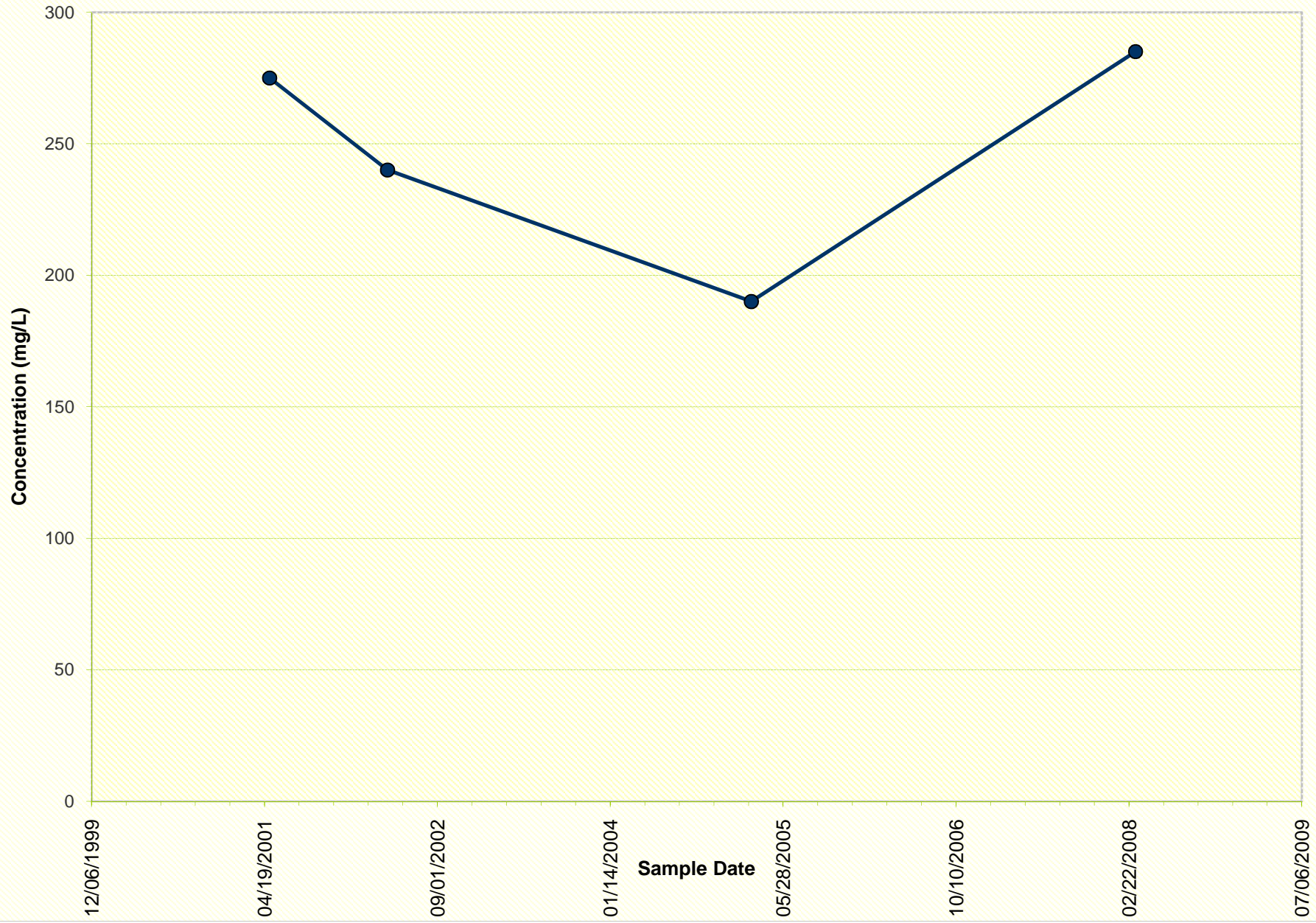
703493 (pH, Lab)



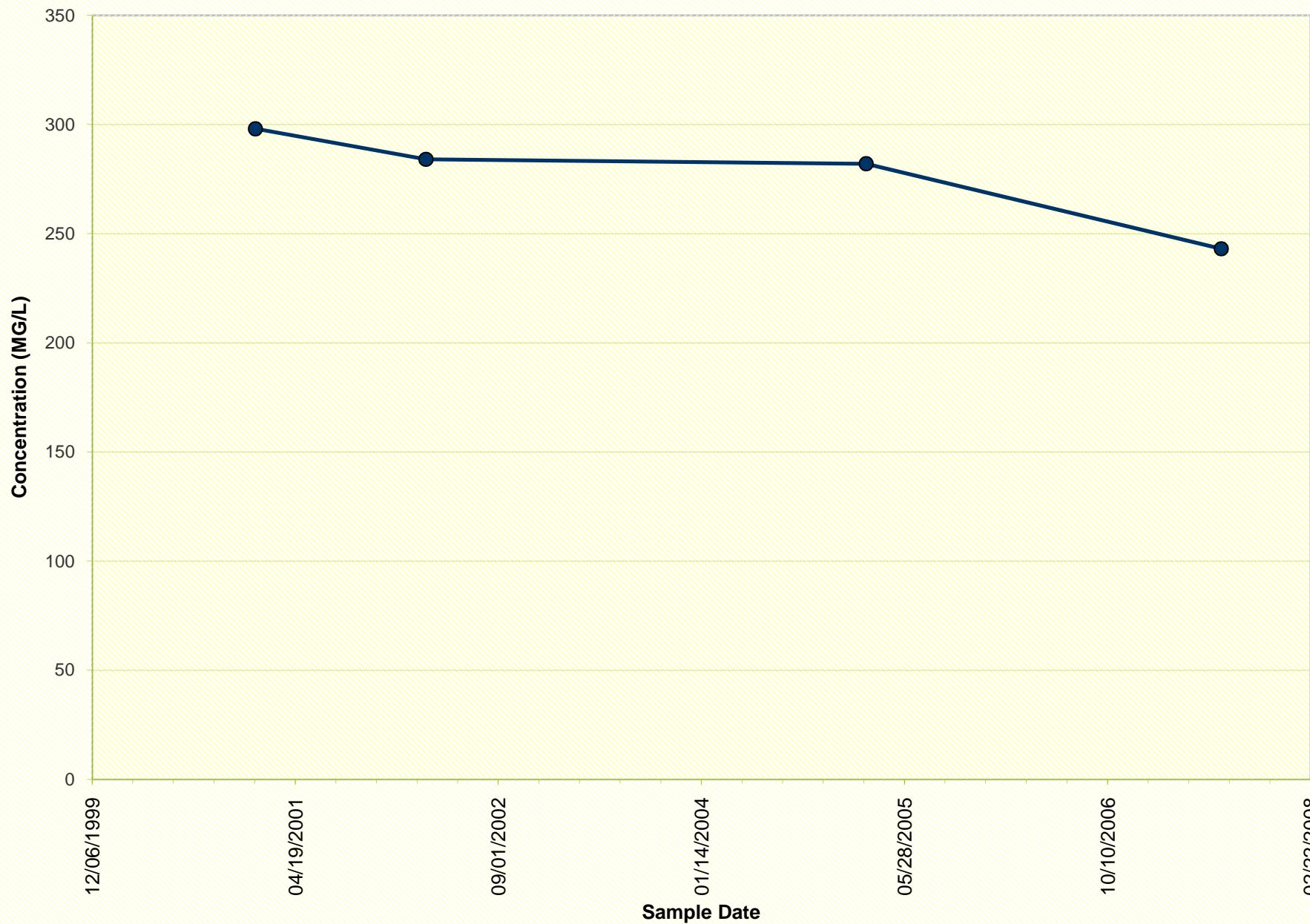
703493 (SO4)



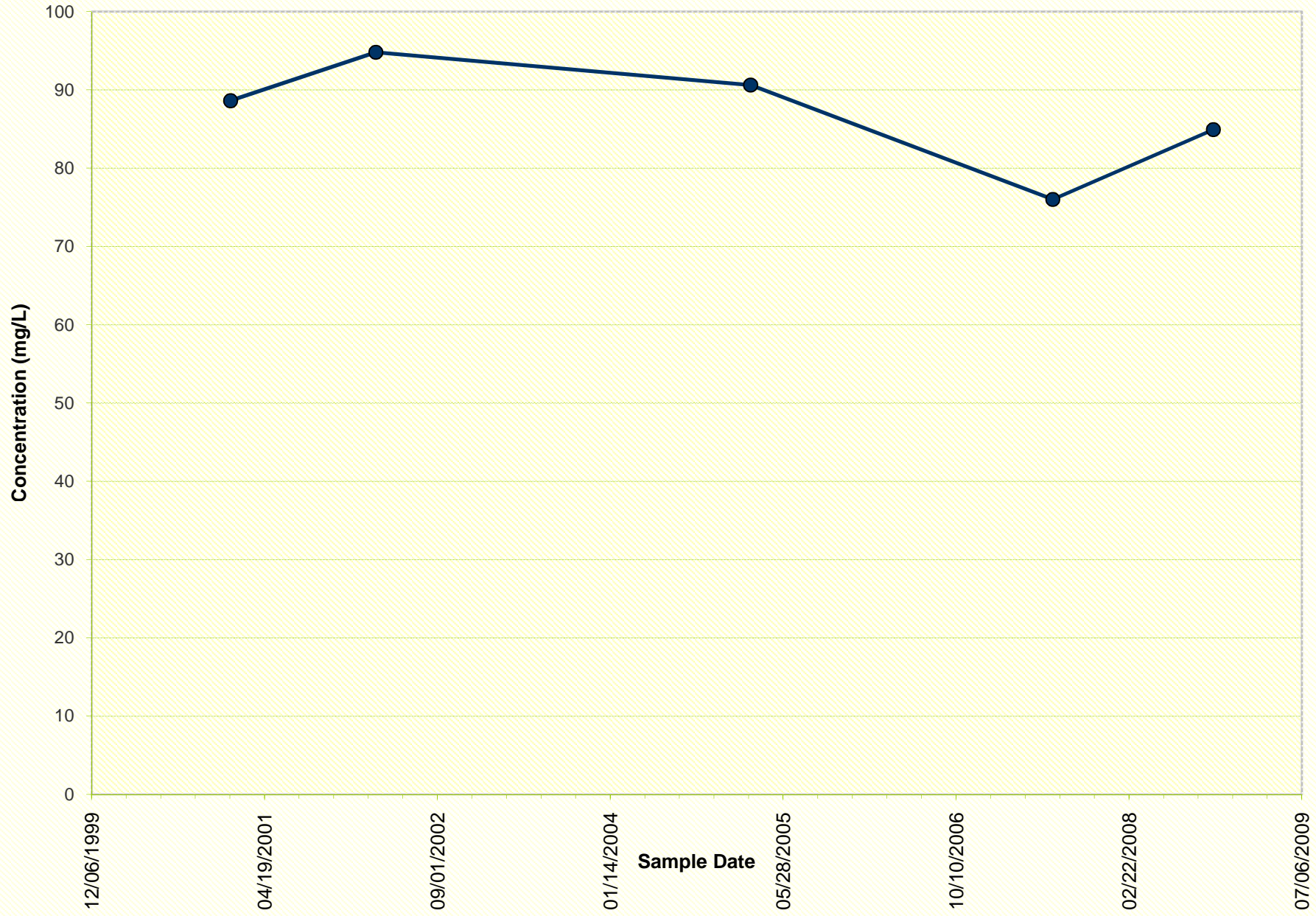
703493 (TDS)



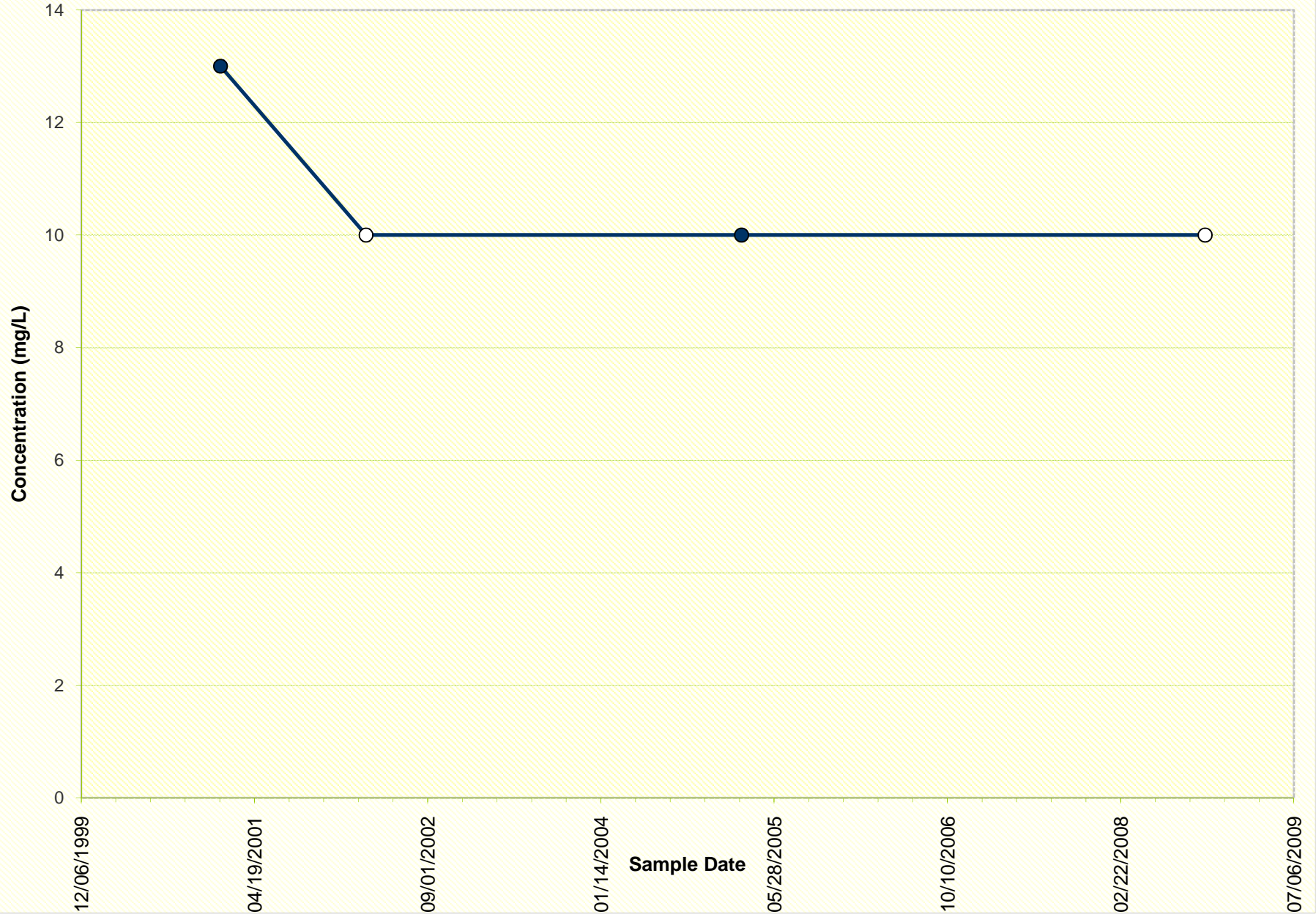
703494 (ALK, Total)



703494 (Ca)

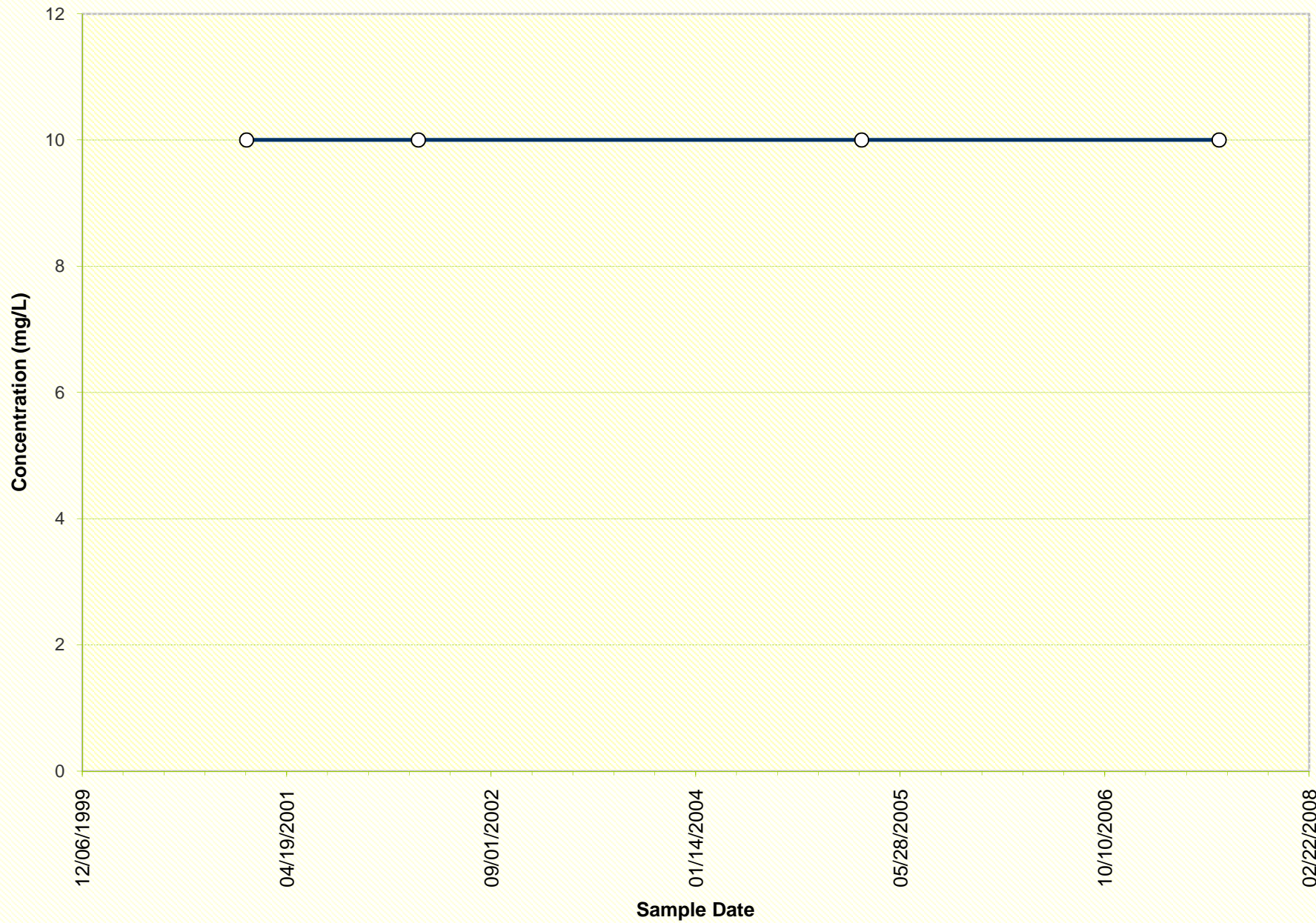


703494 (Cl)

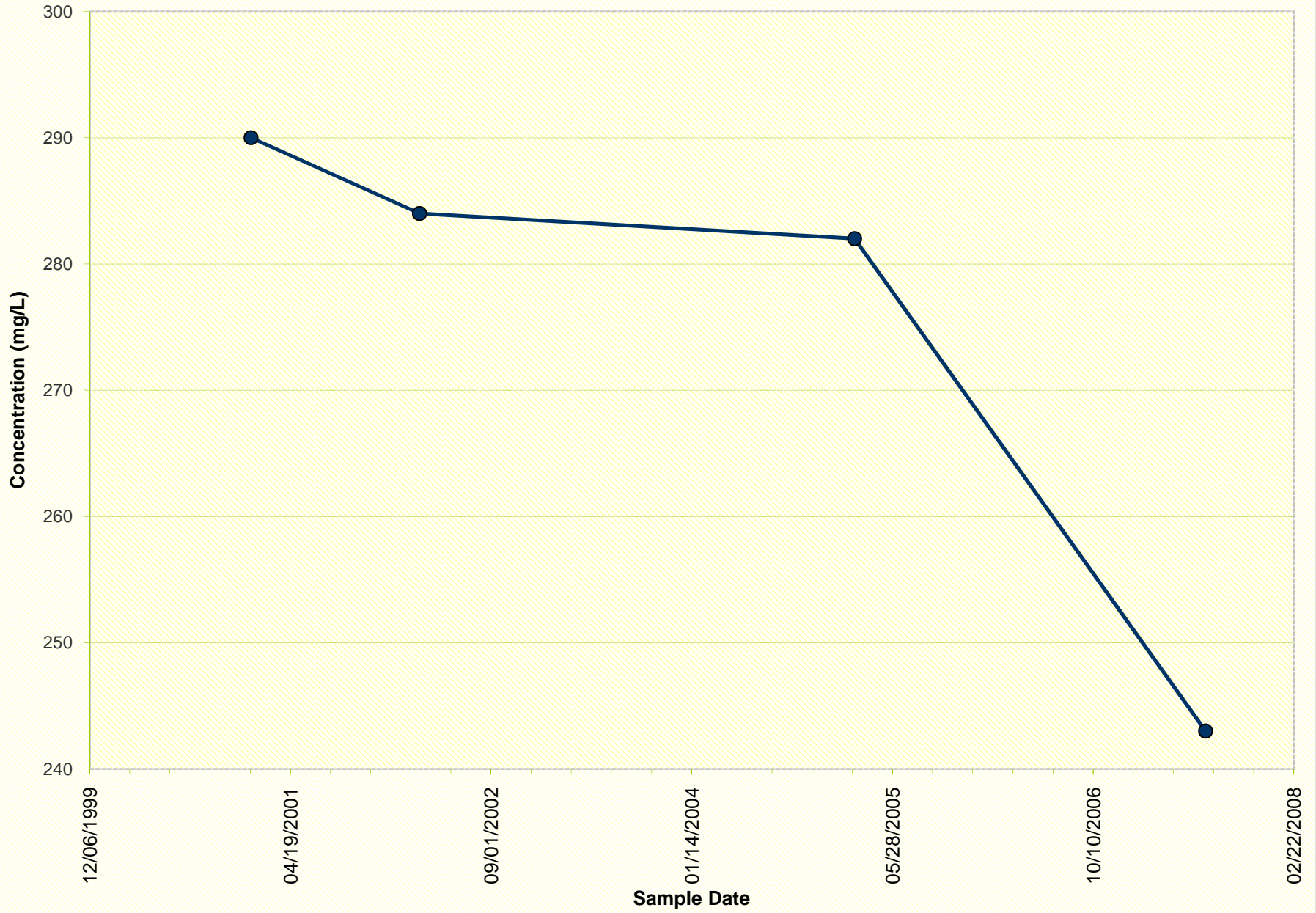




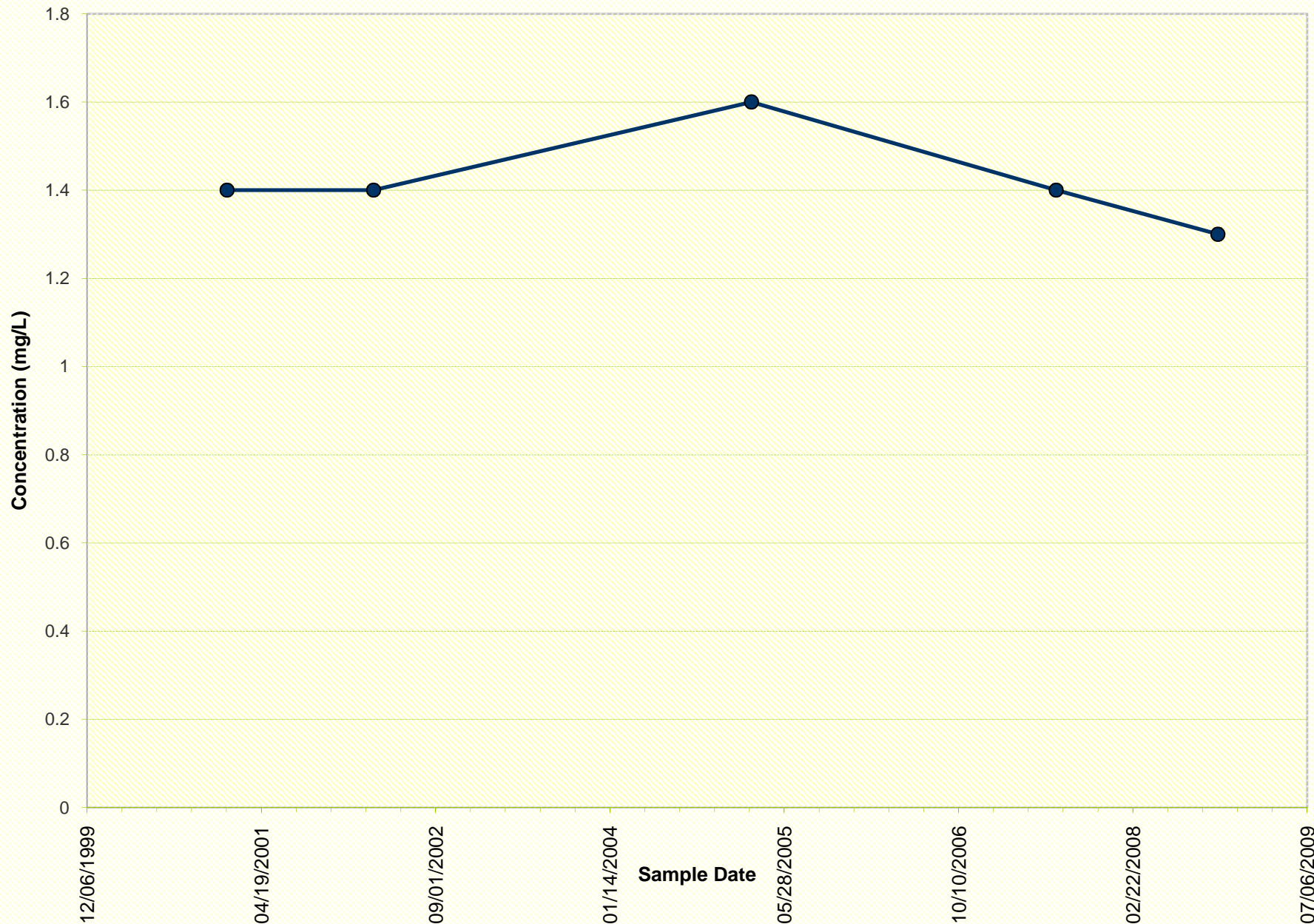
703494 (CO3)



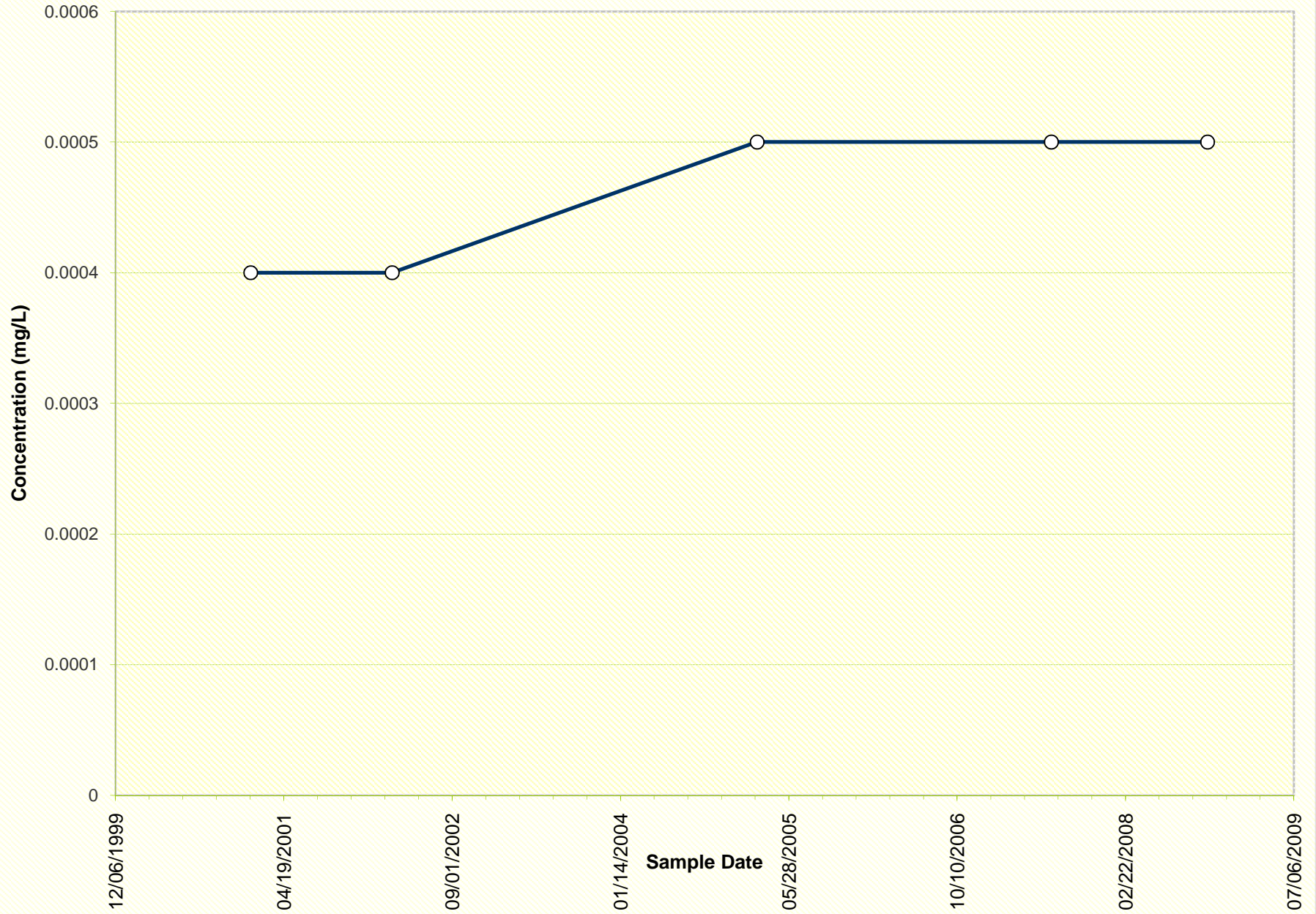
703494 (HCO3)



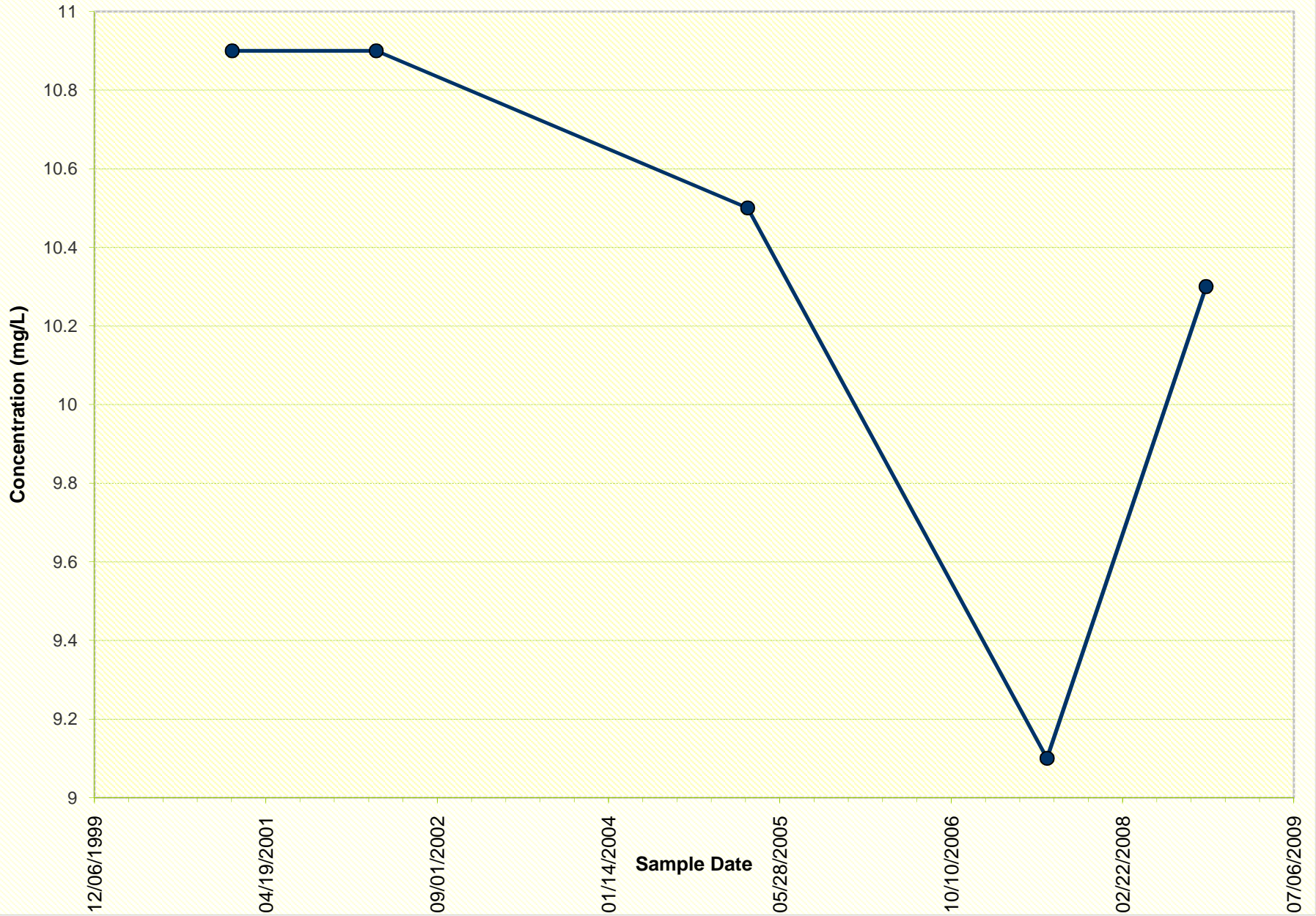
703494 (K)



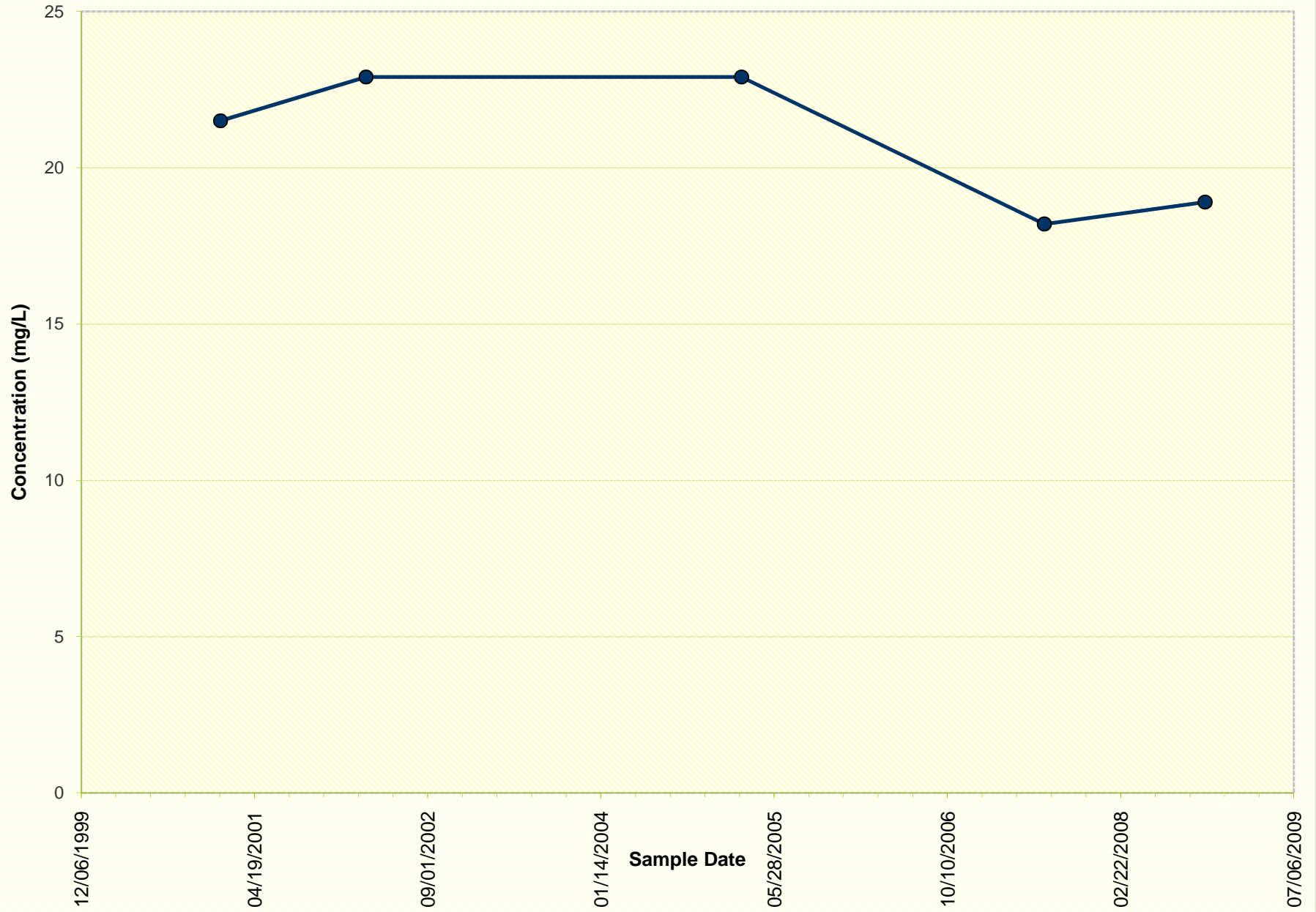
### 703494 (Methane)



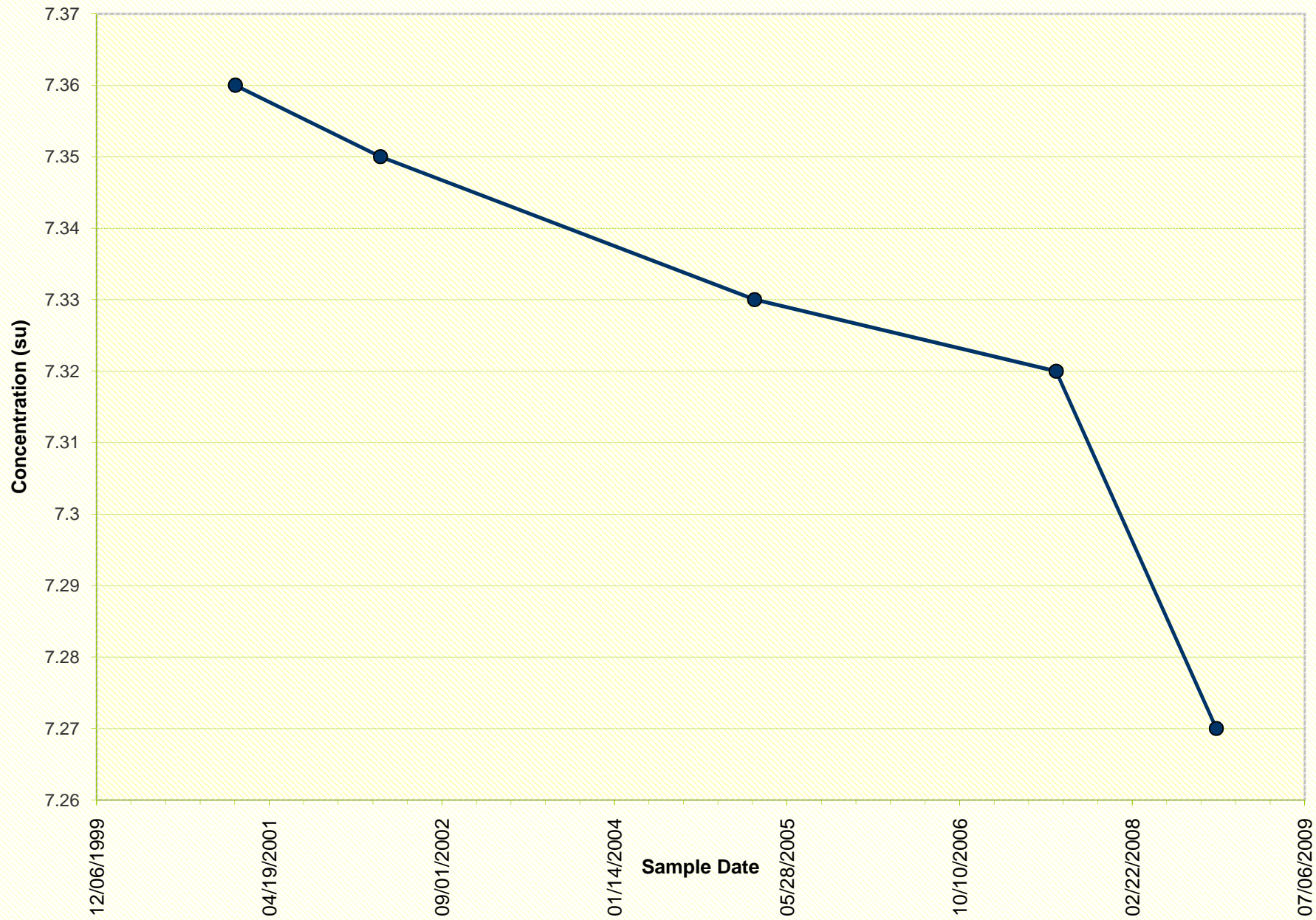
703494 (Mg)



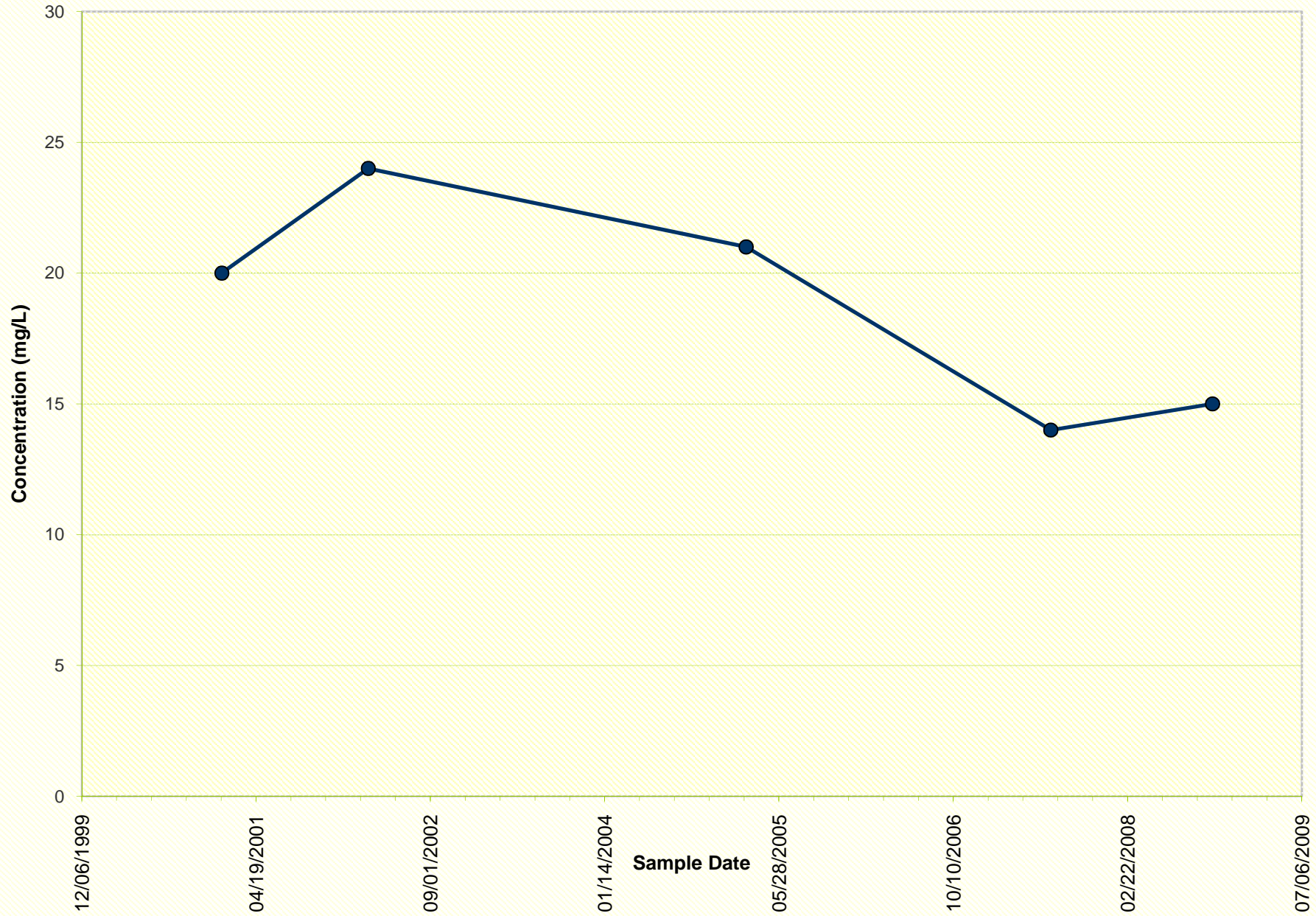
703494 (Na)



703494 (pH, Lab)

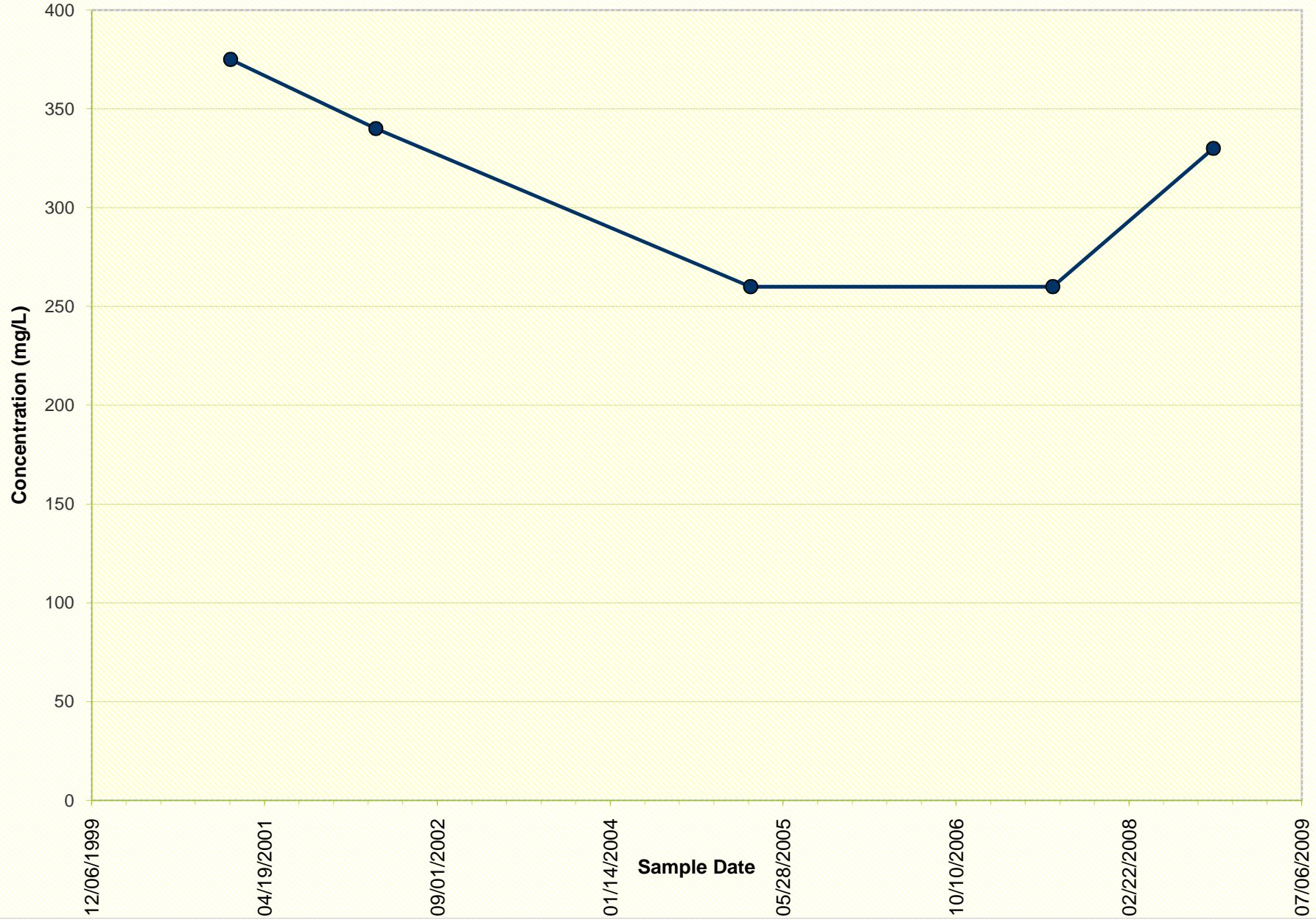


703494 (SO4)

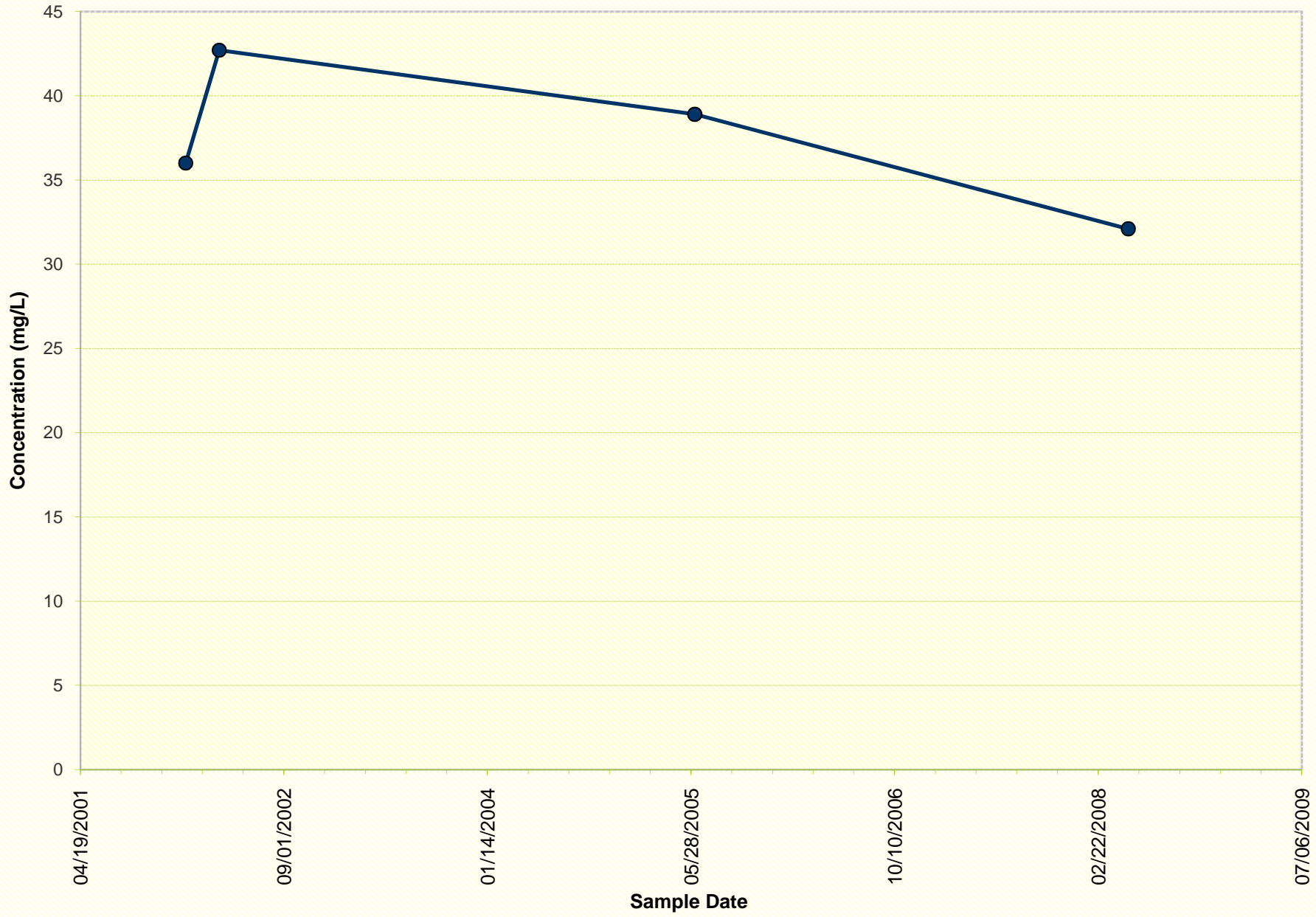




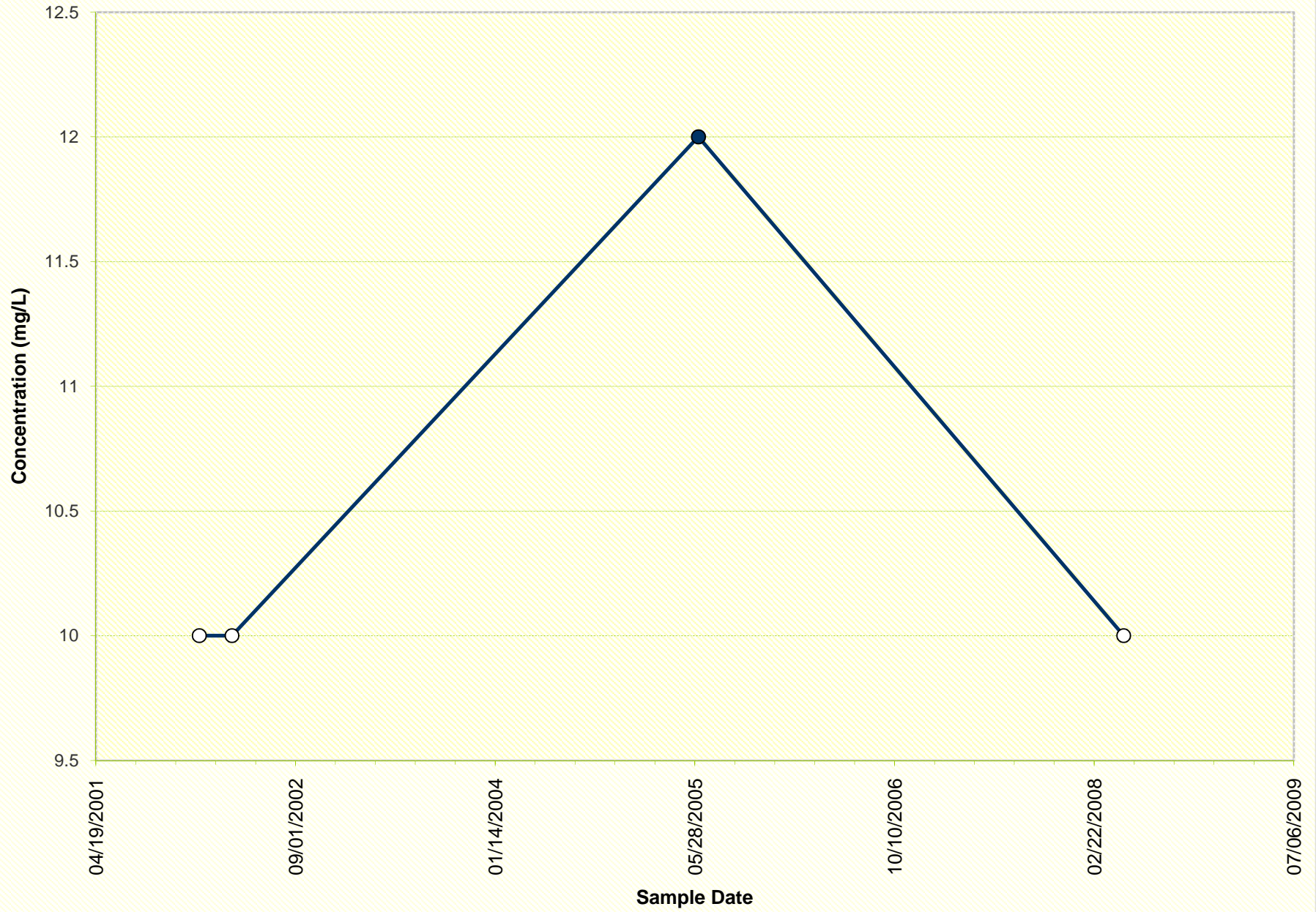
703494 (TDS)



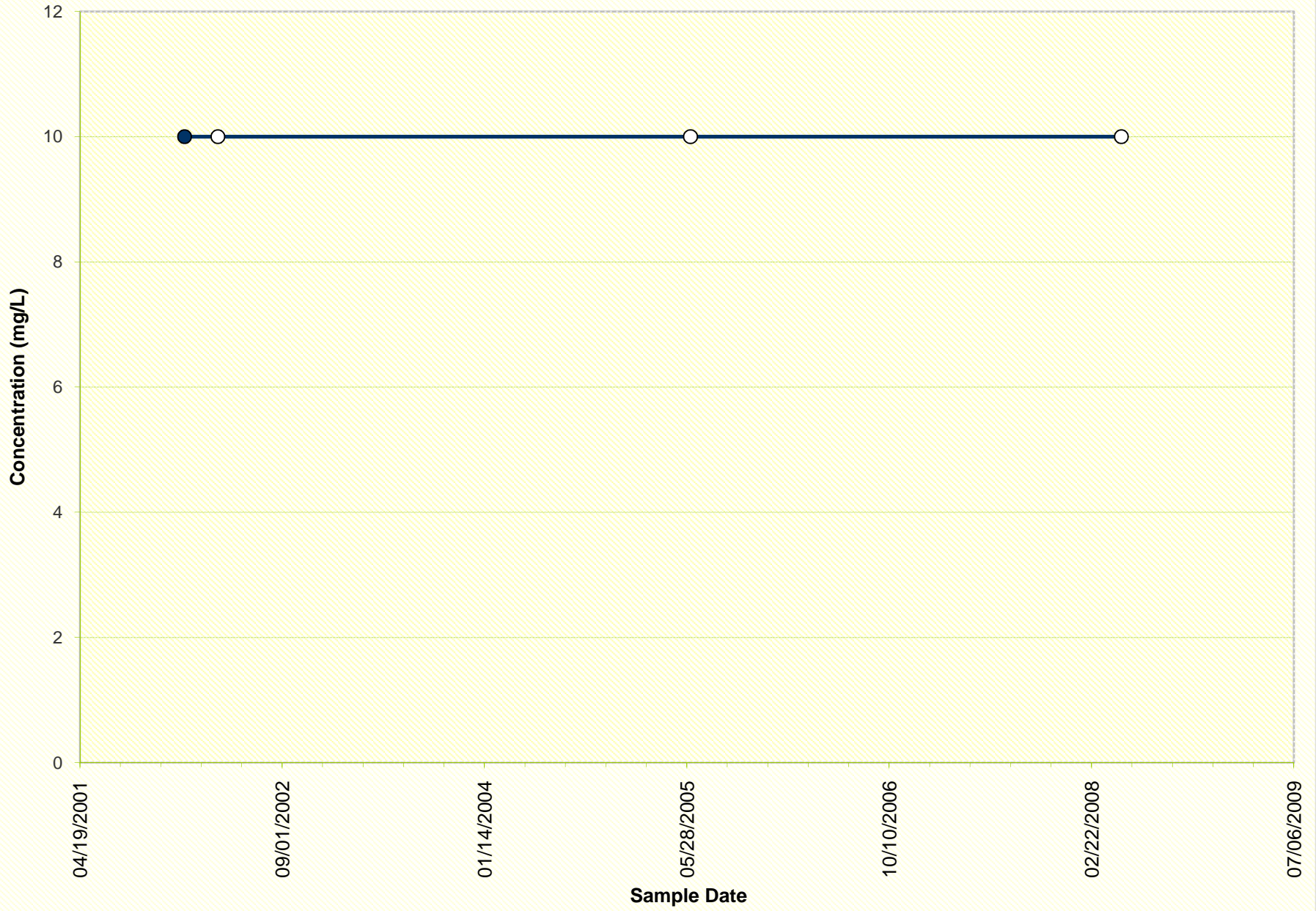
703497 (Ca)



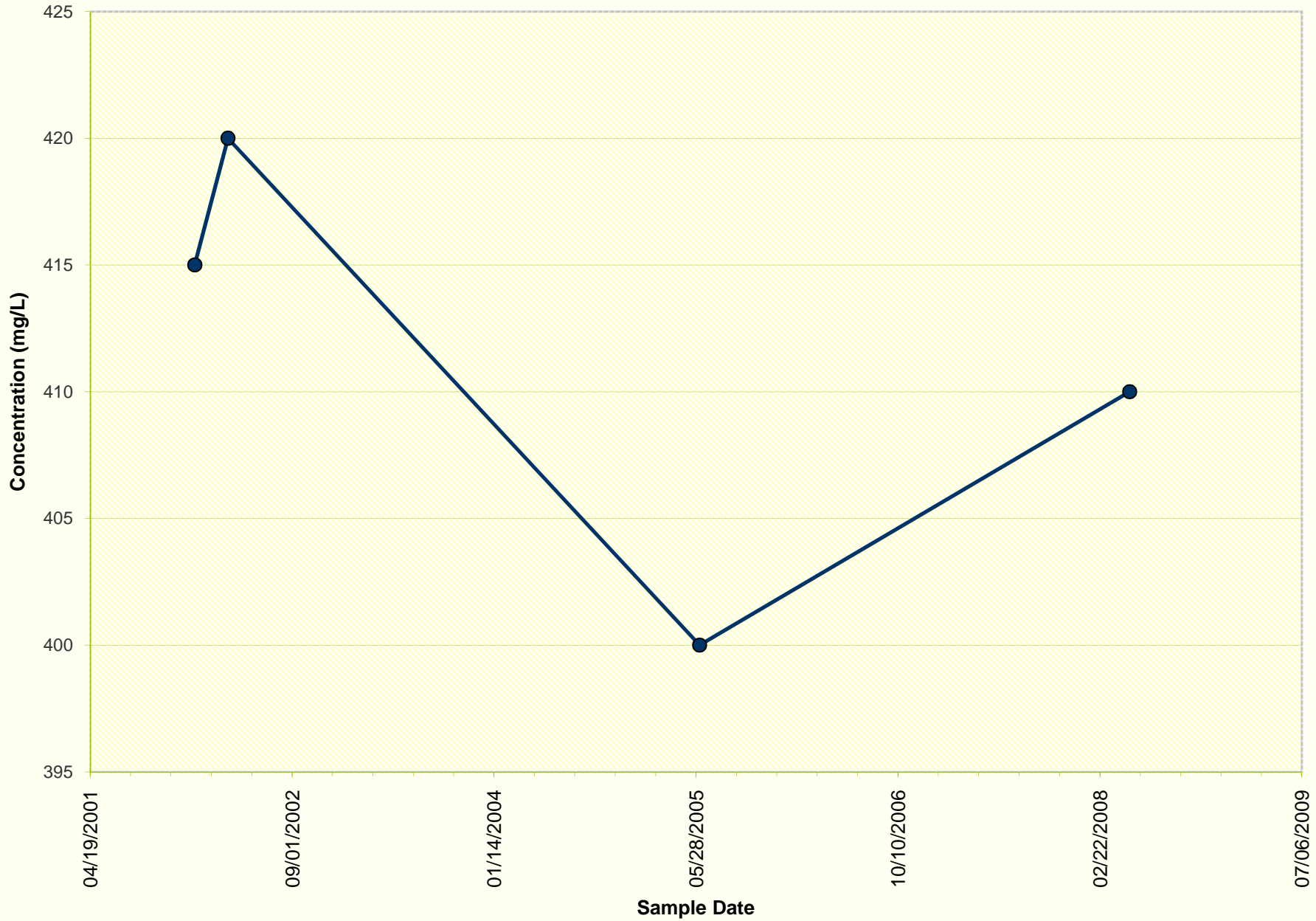
703497 (Cl)



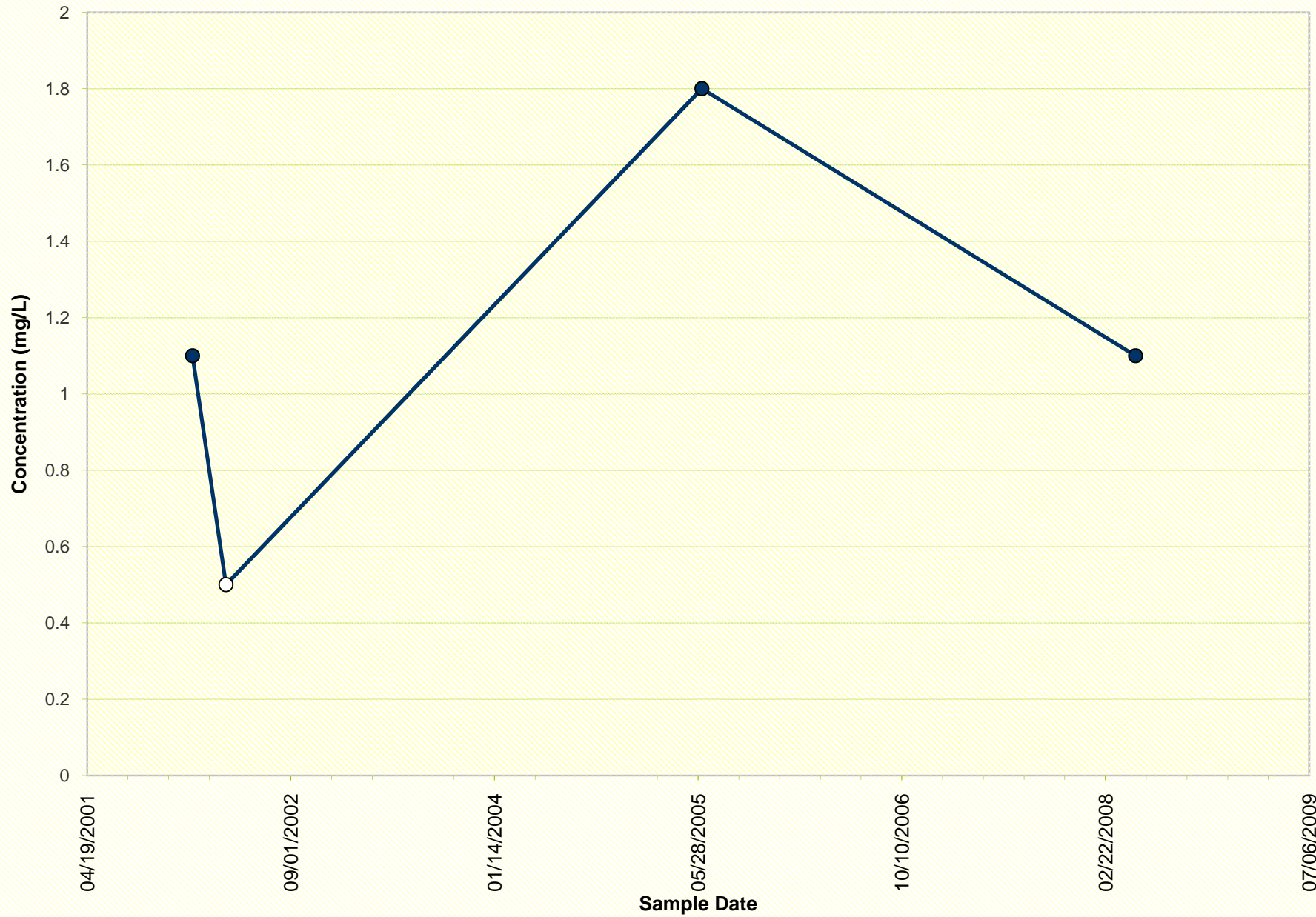
703497 (CO3)



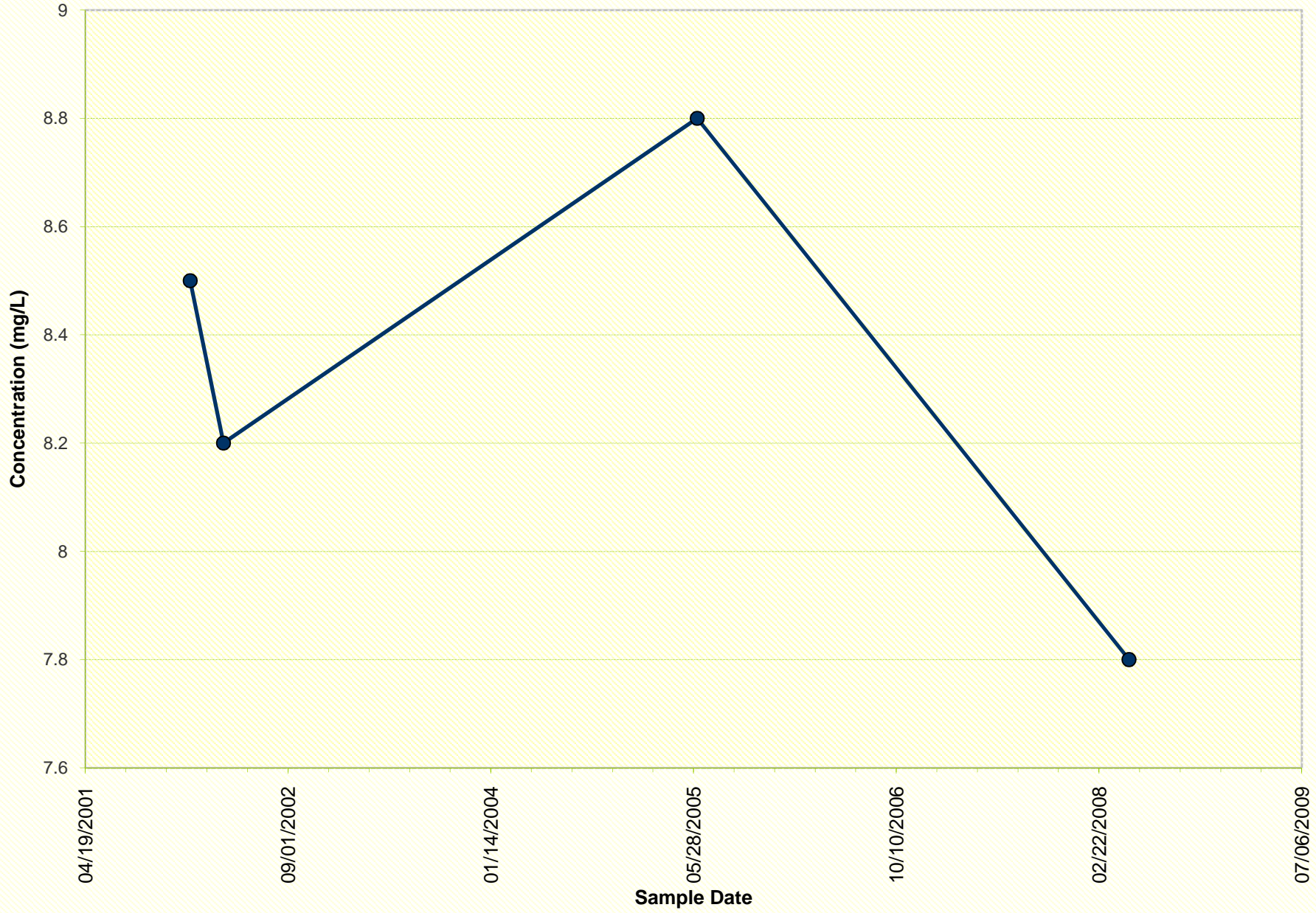
703497 (HCO3)



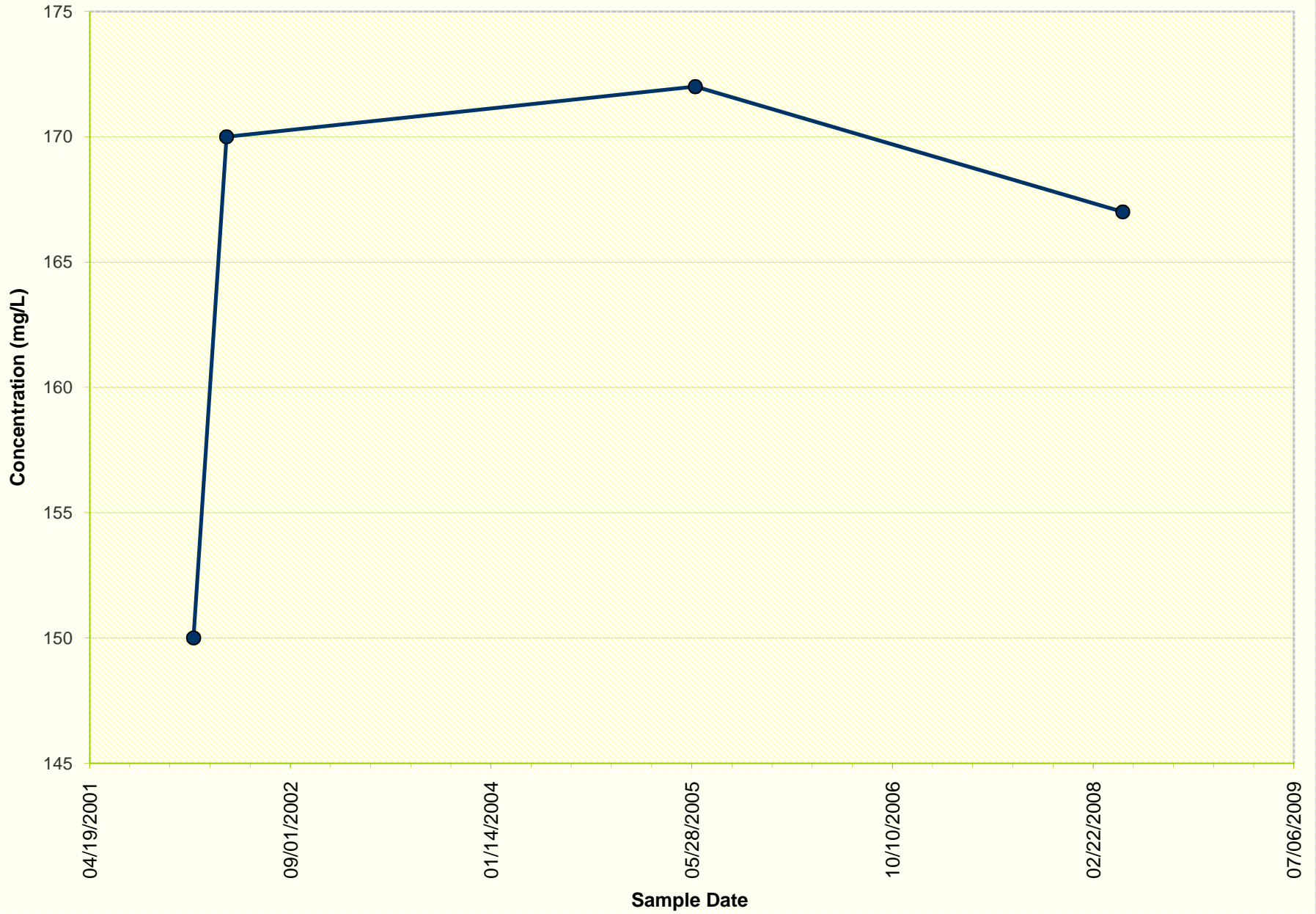
703497 (K)



703497 (Mg)

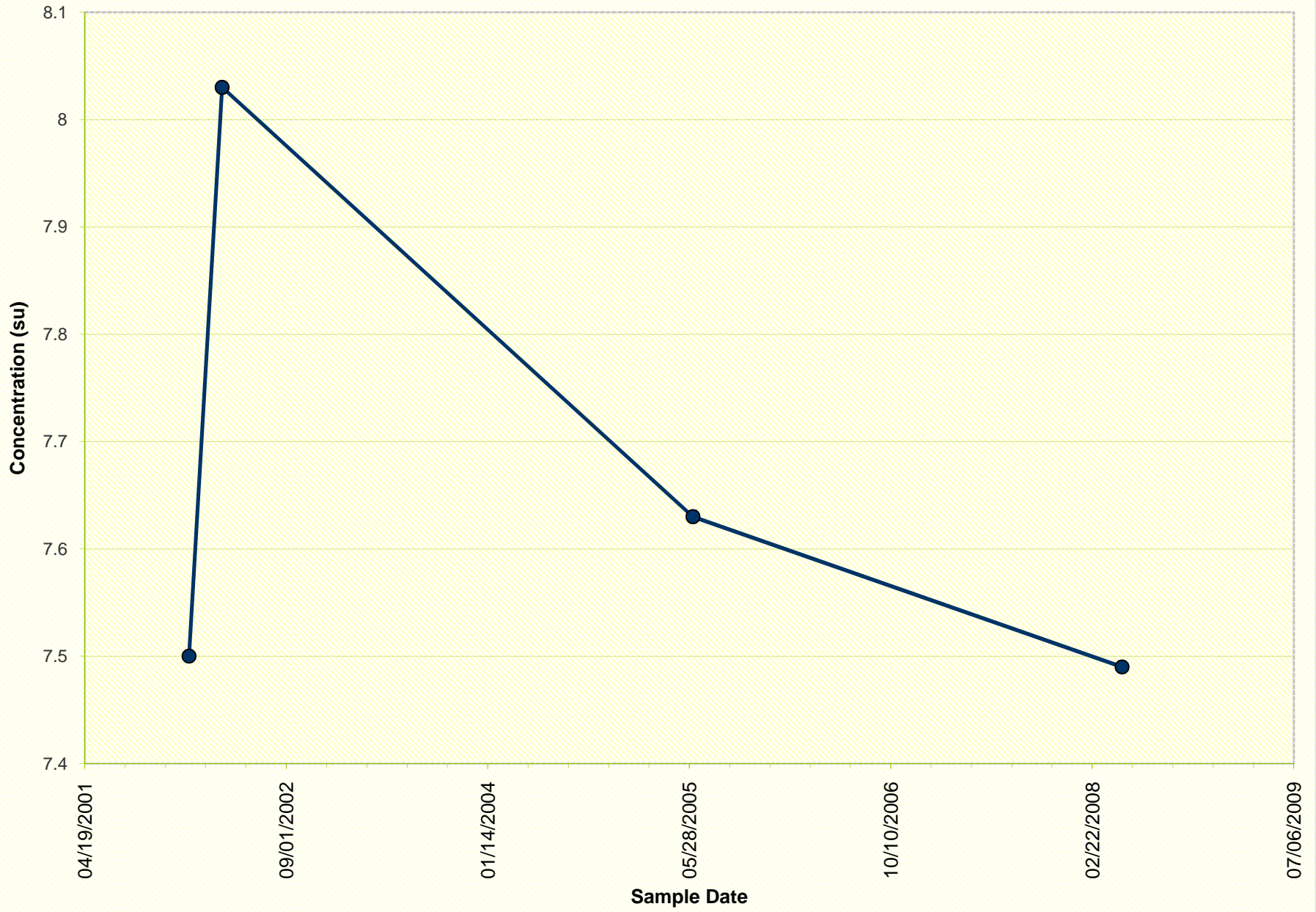


703497 (Na)

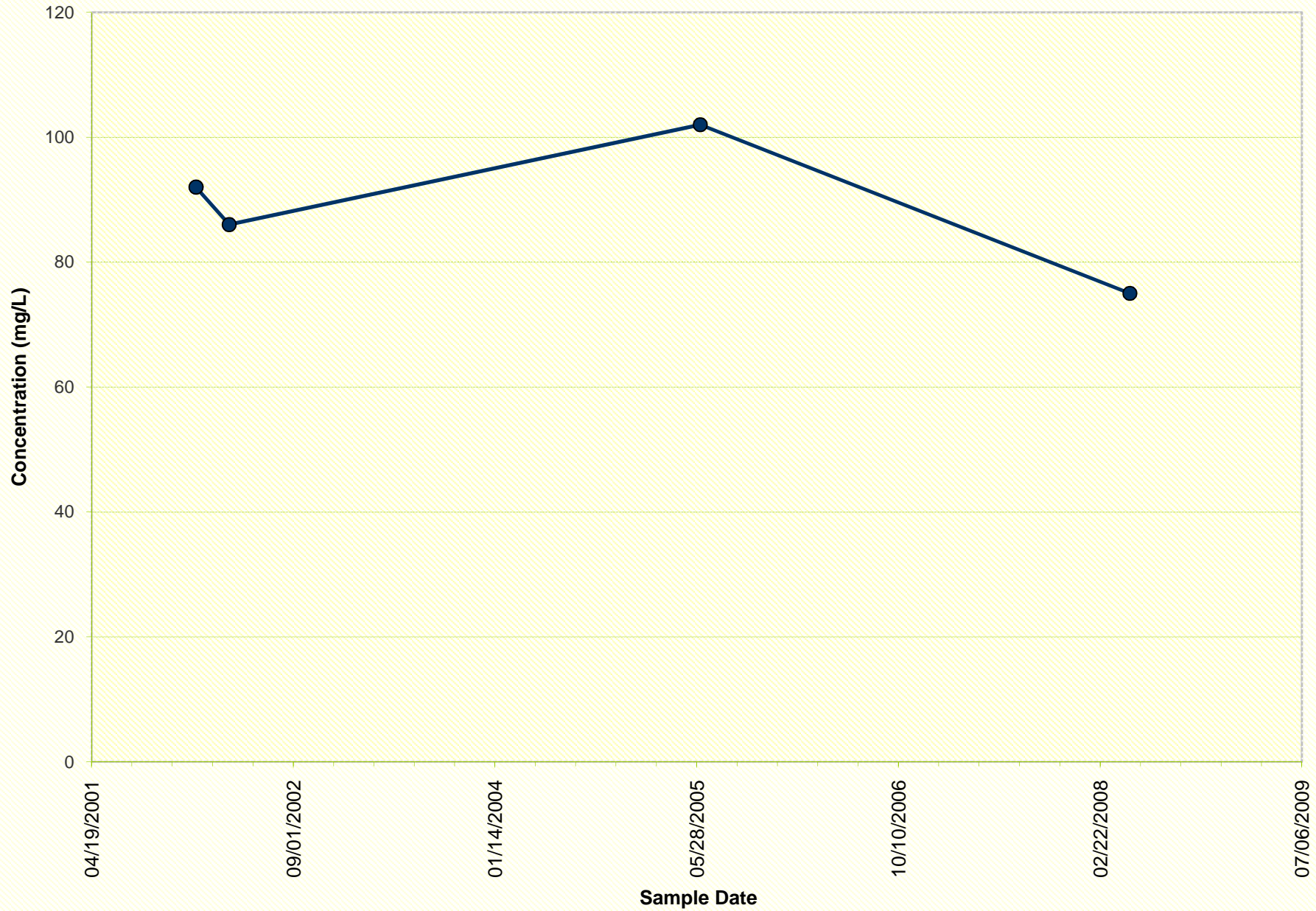




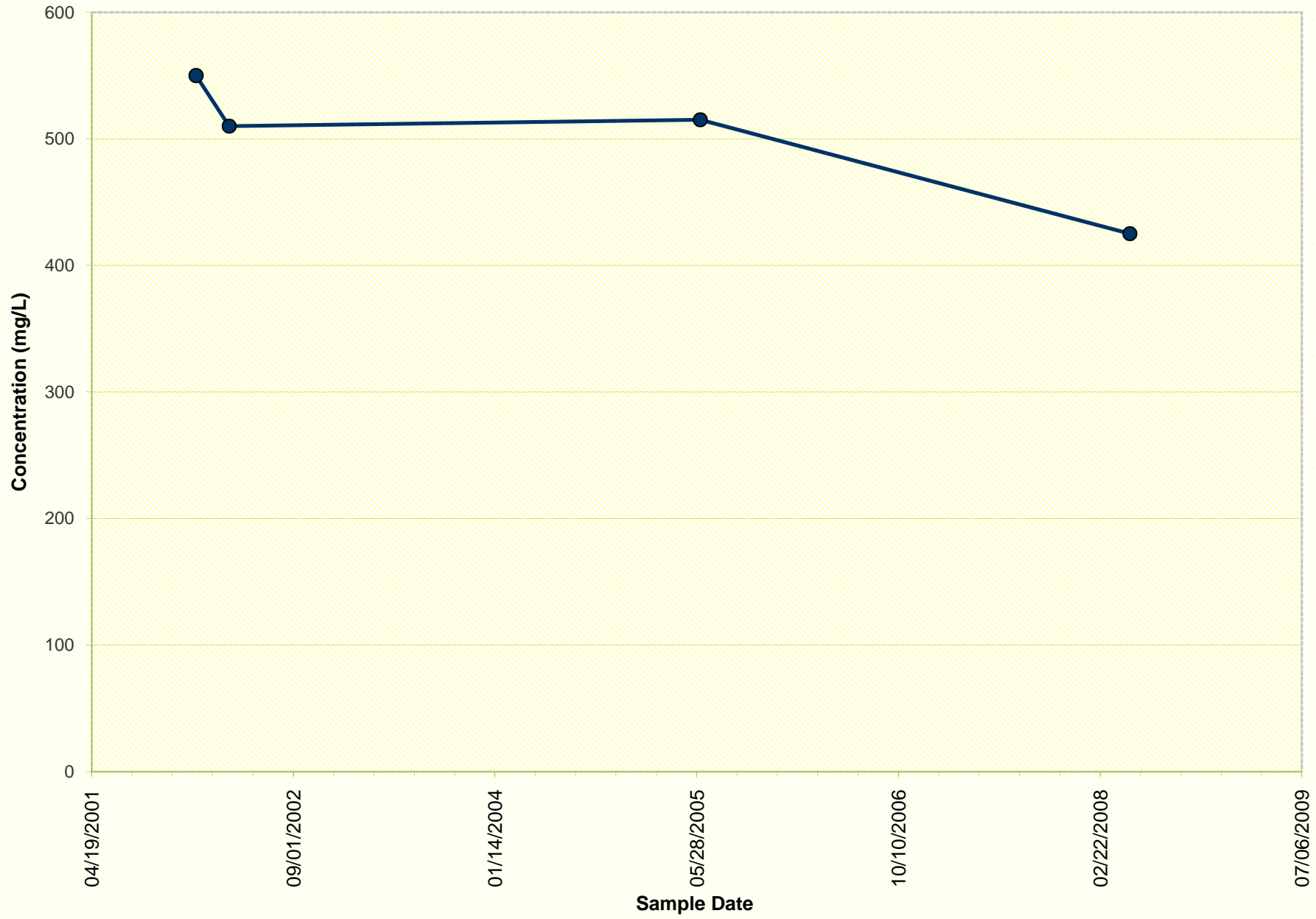
703497 (pH, Lab)



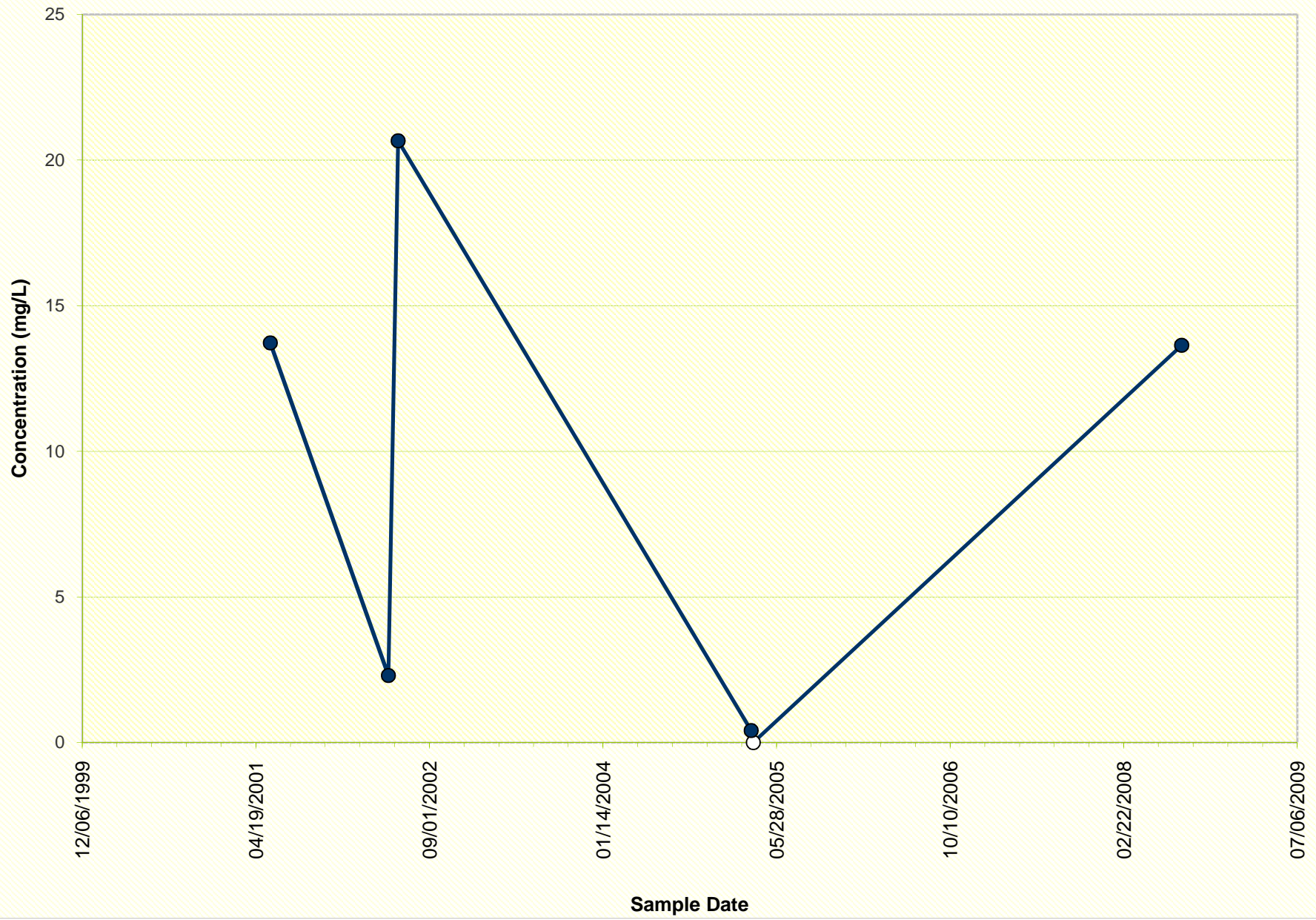
703497 (SO4)



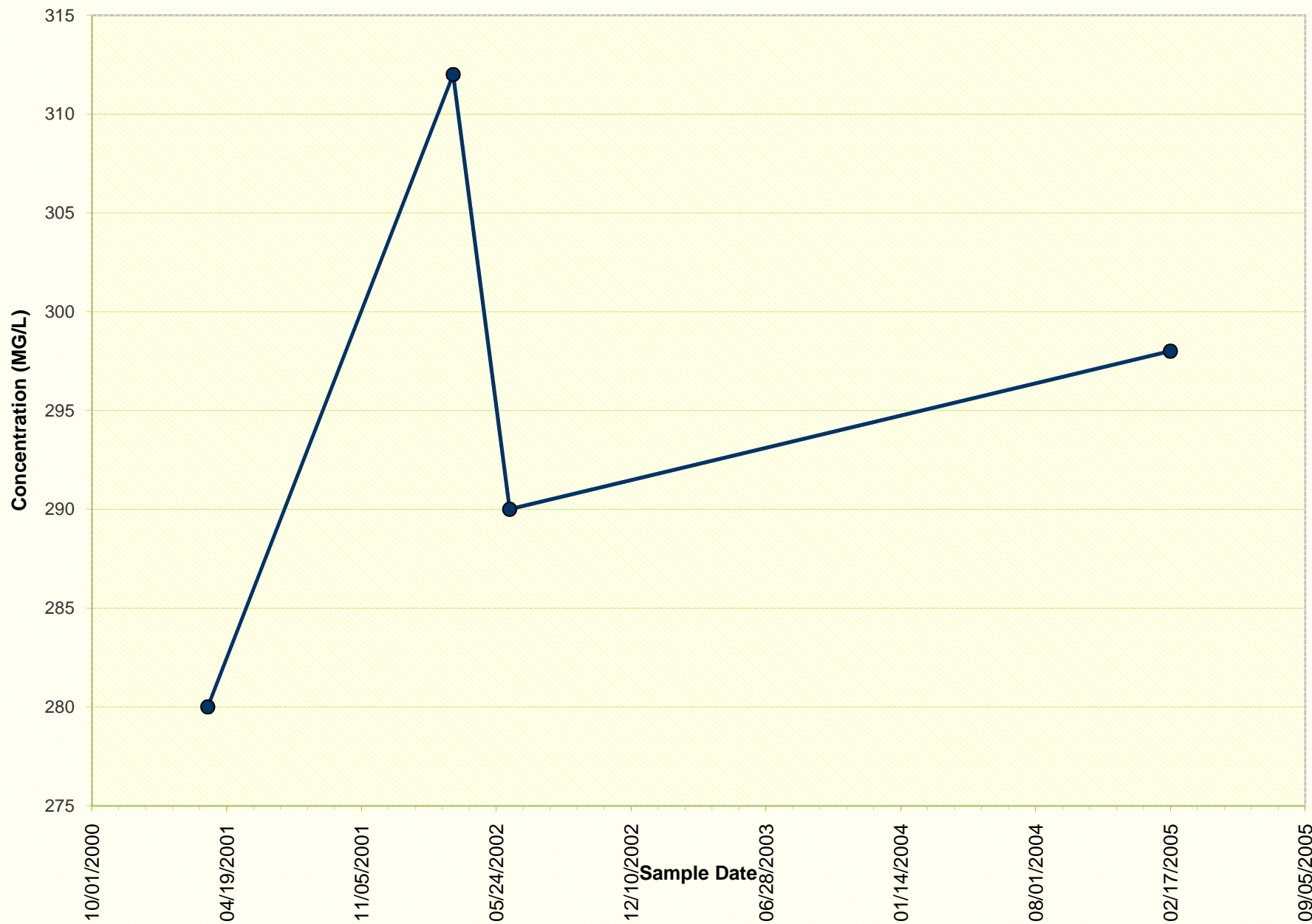
703497 (TDS)



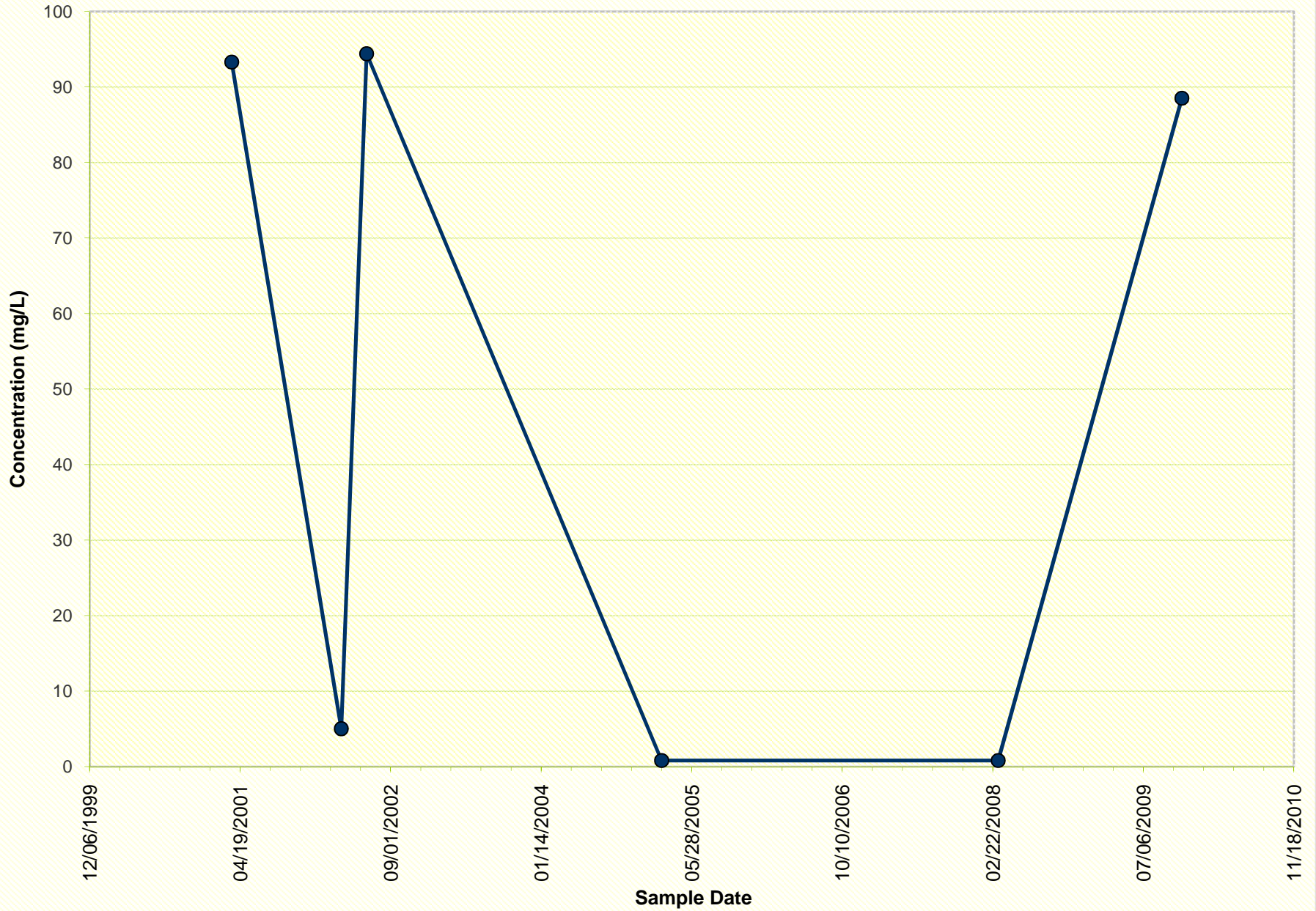
### 703504 (Methane)



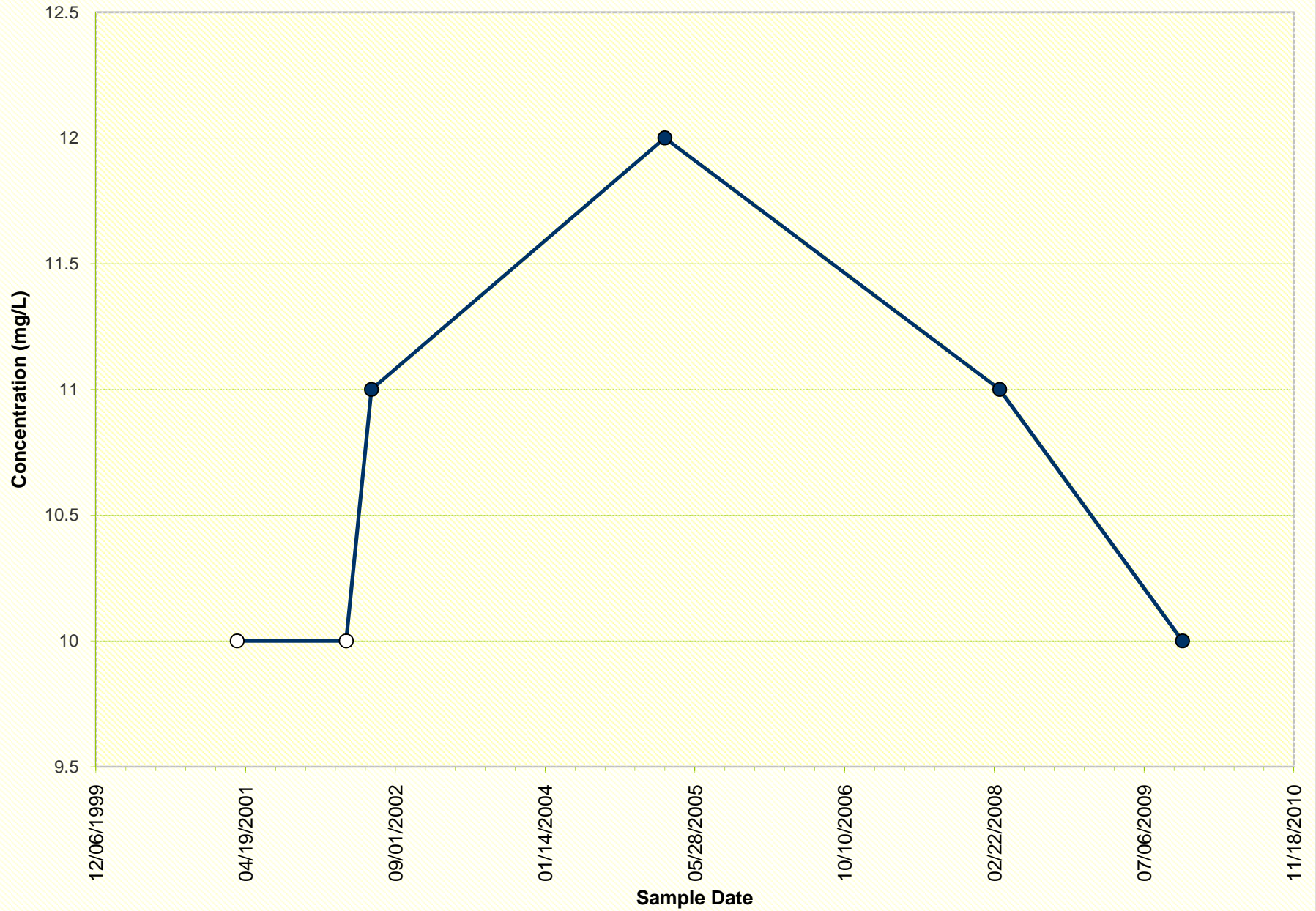
703505 (ALK, Total)



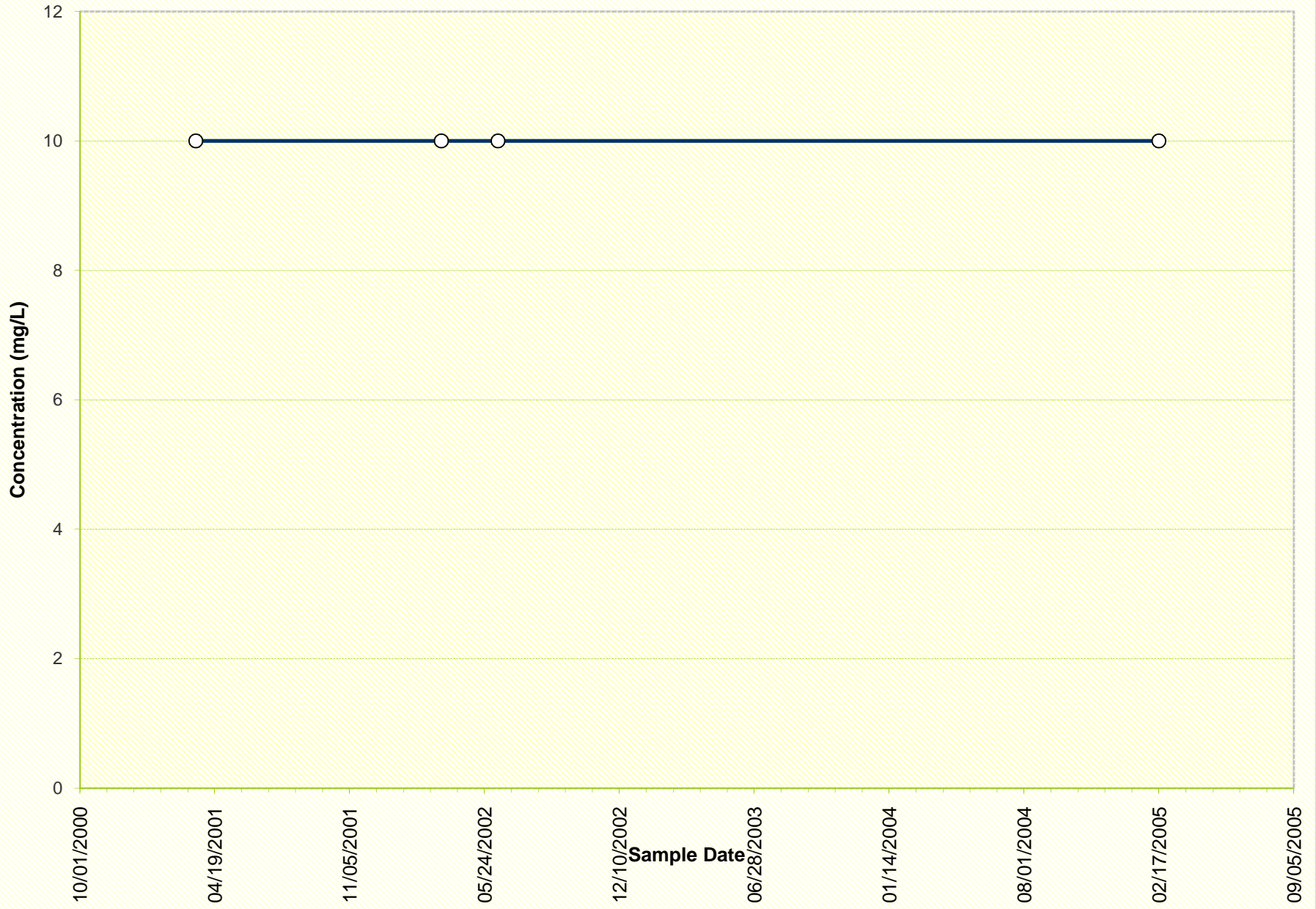
703505 (Ca)



703505 (Cl)

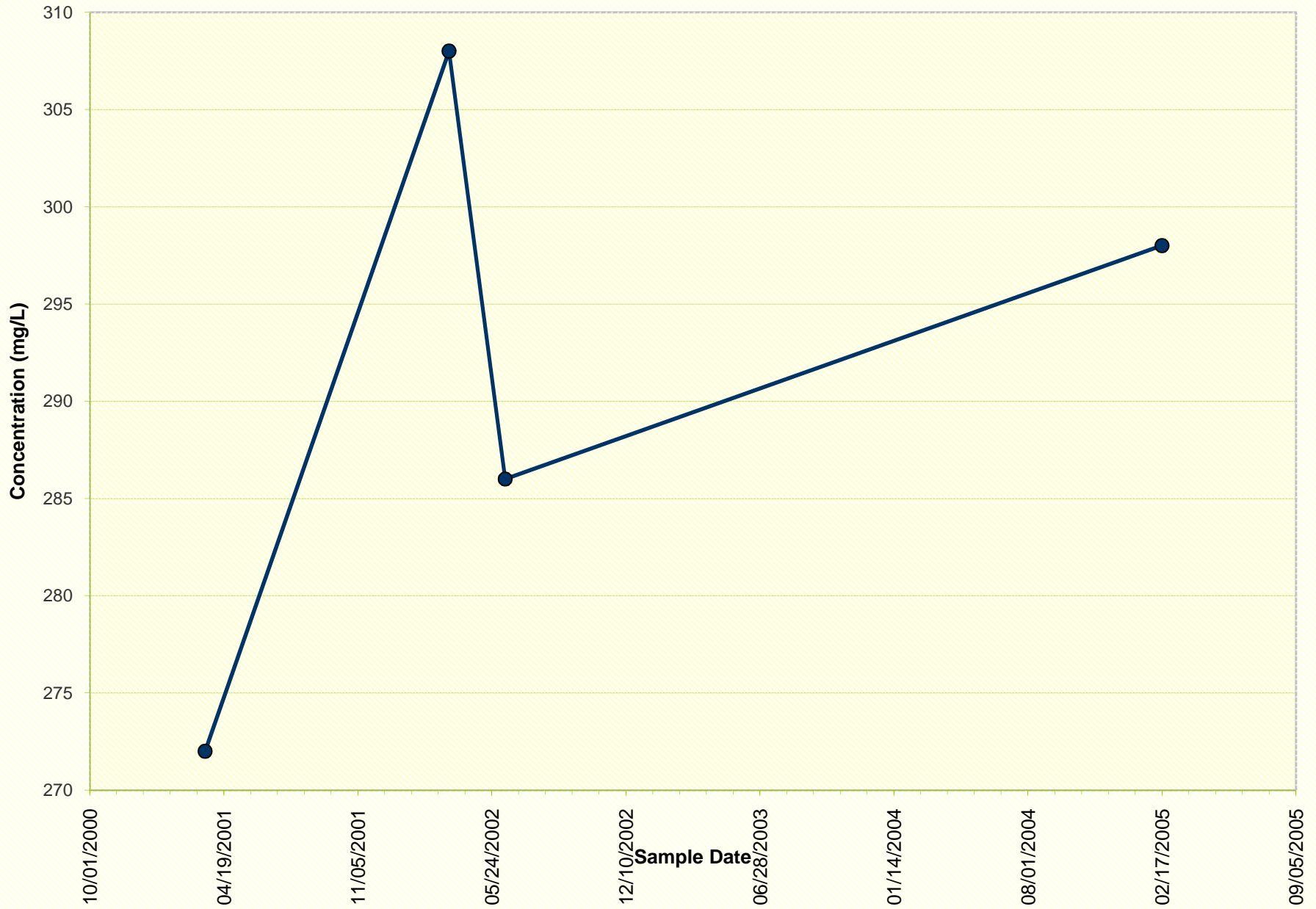


703505 (CO3)

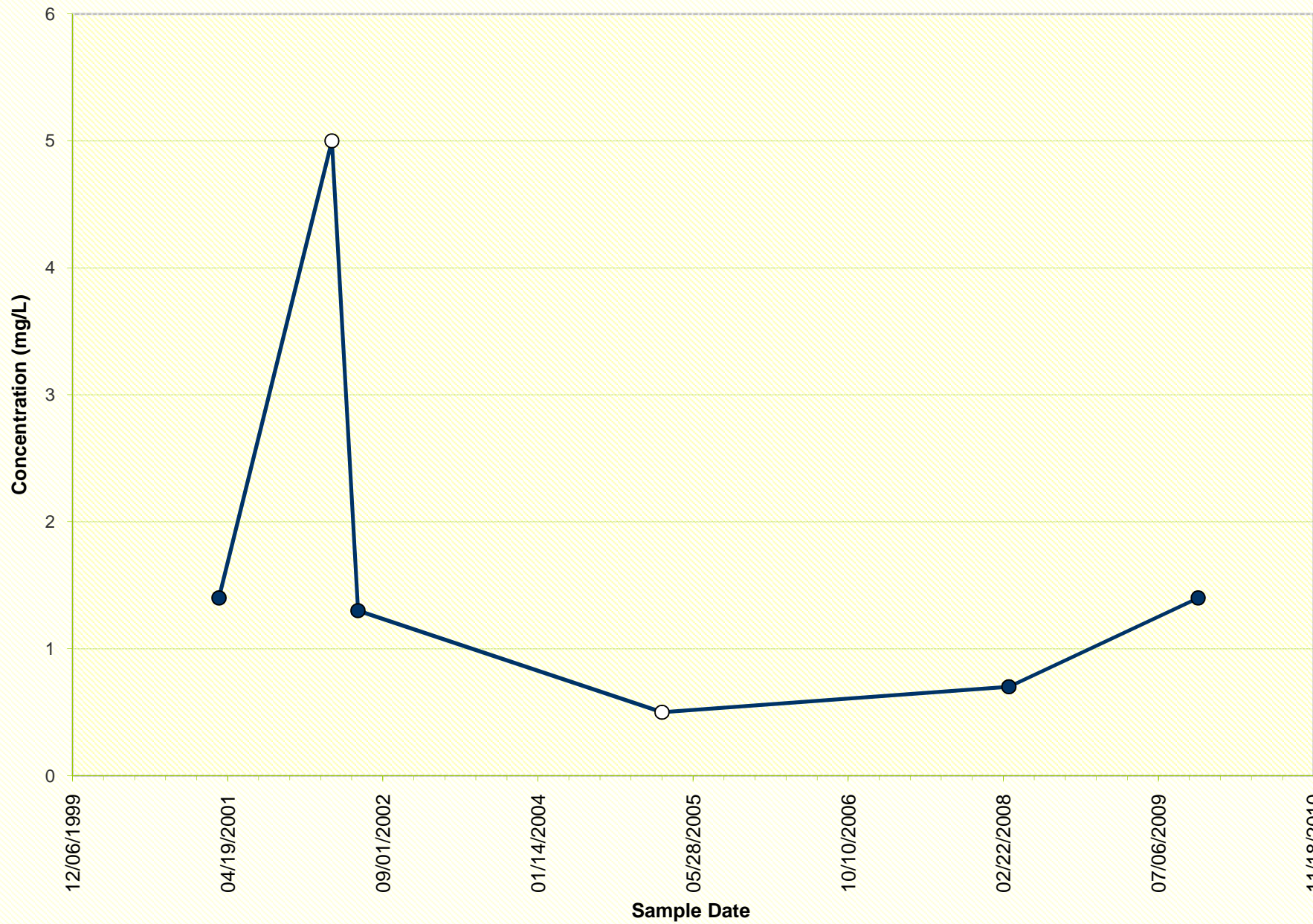




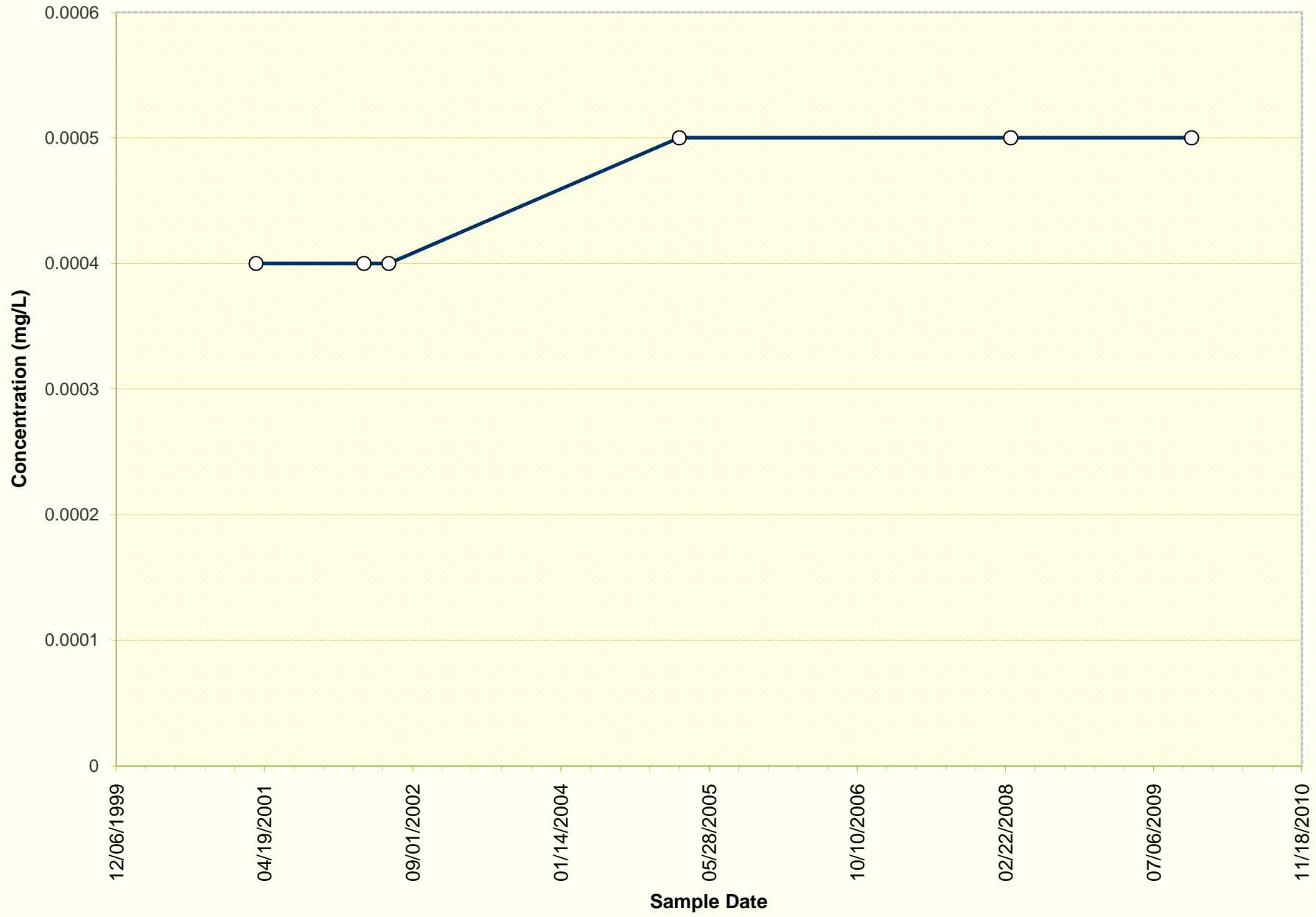
703505 (HCO3)



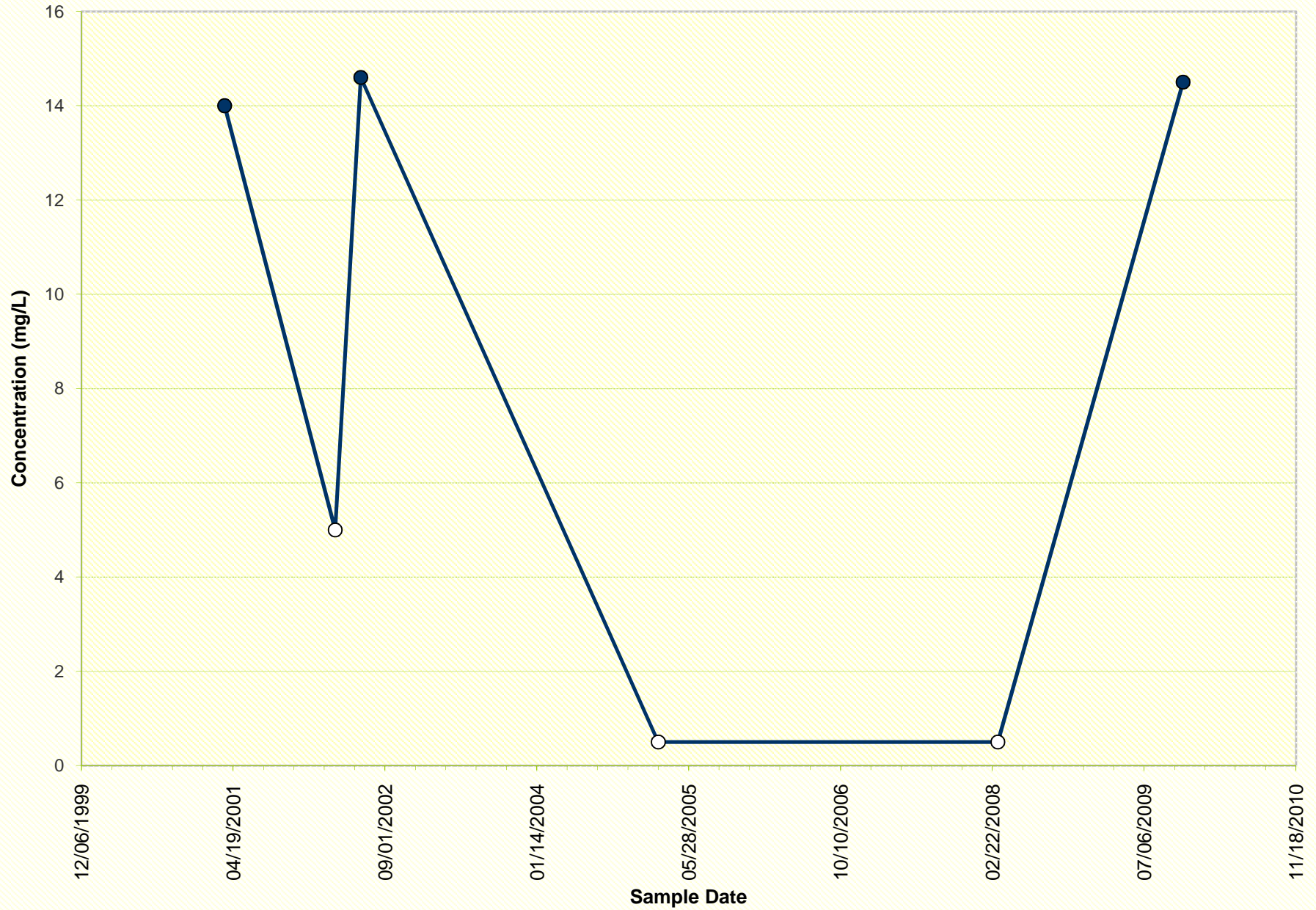
703505 (K)



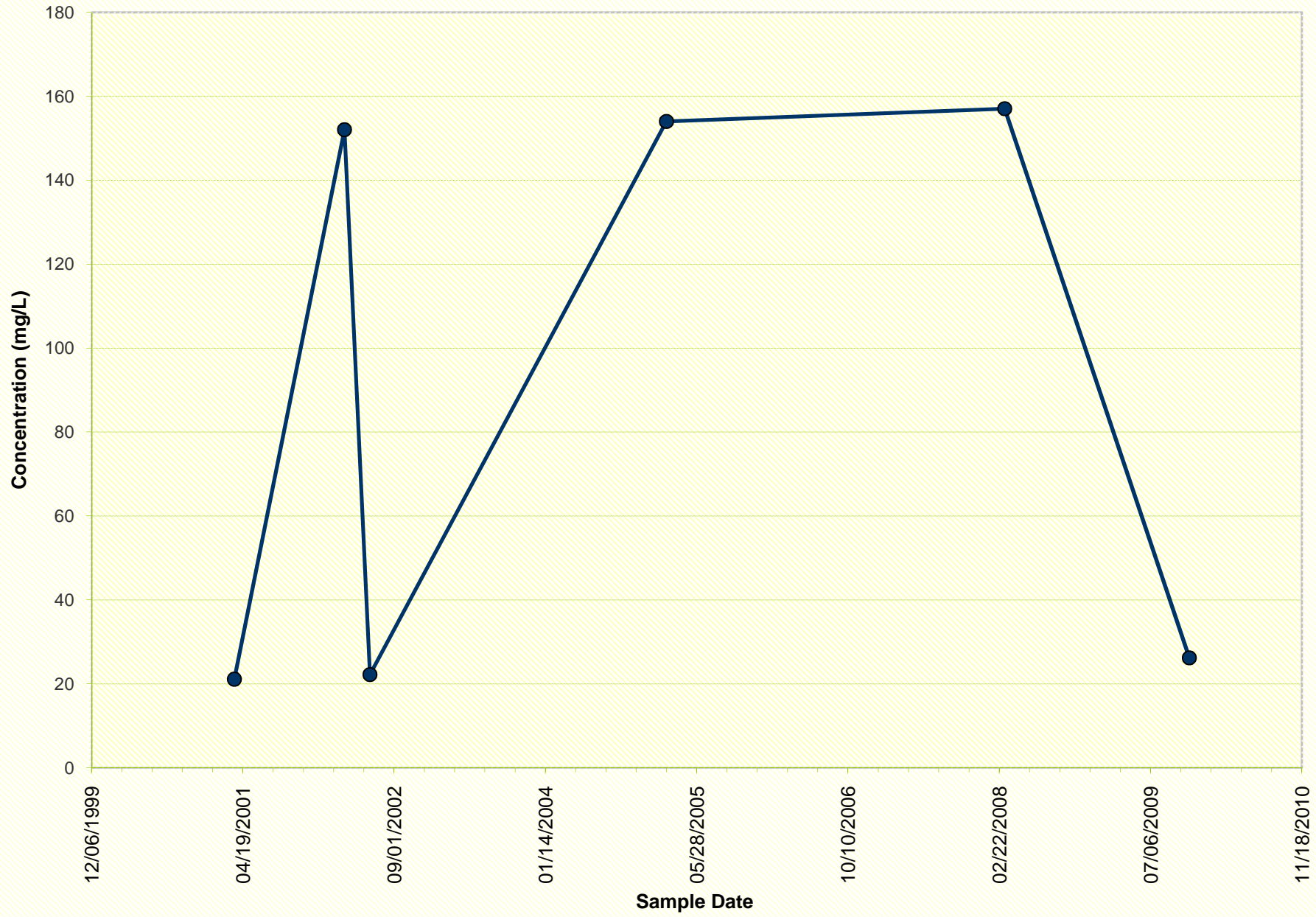
703505 (Methane)



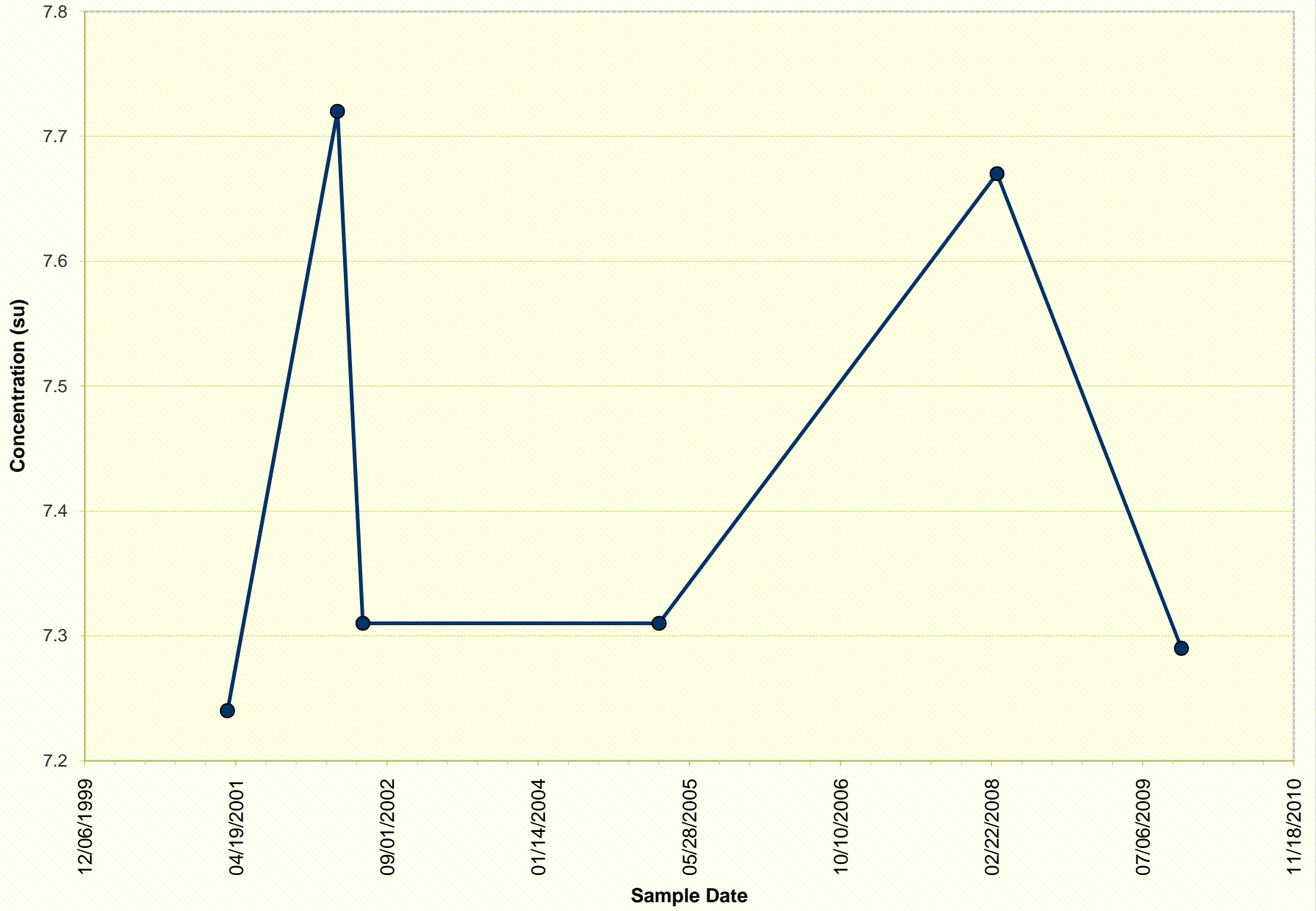
703505 (Mg)



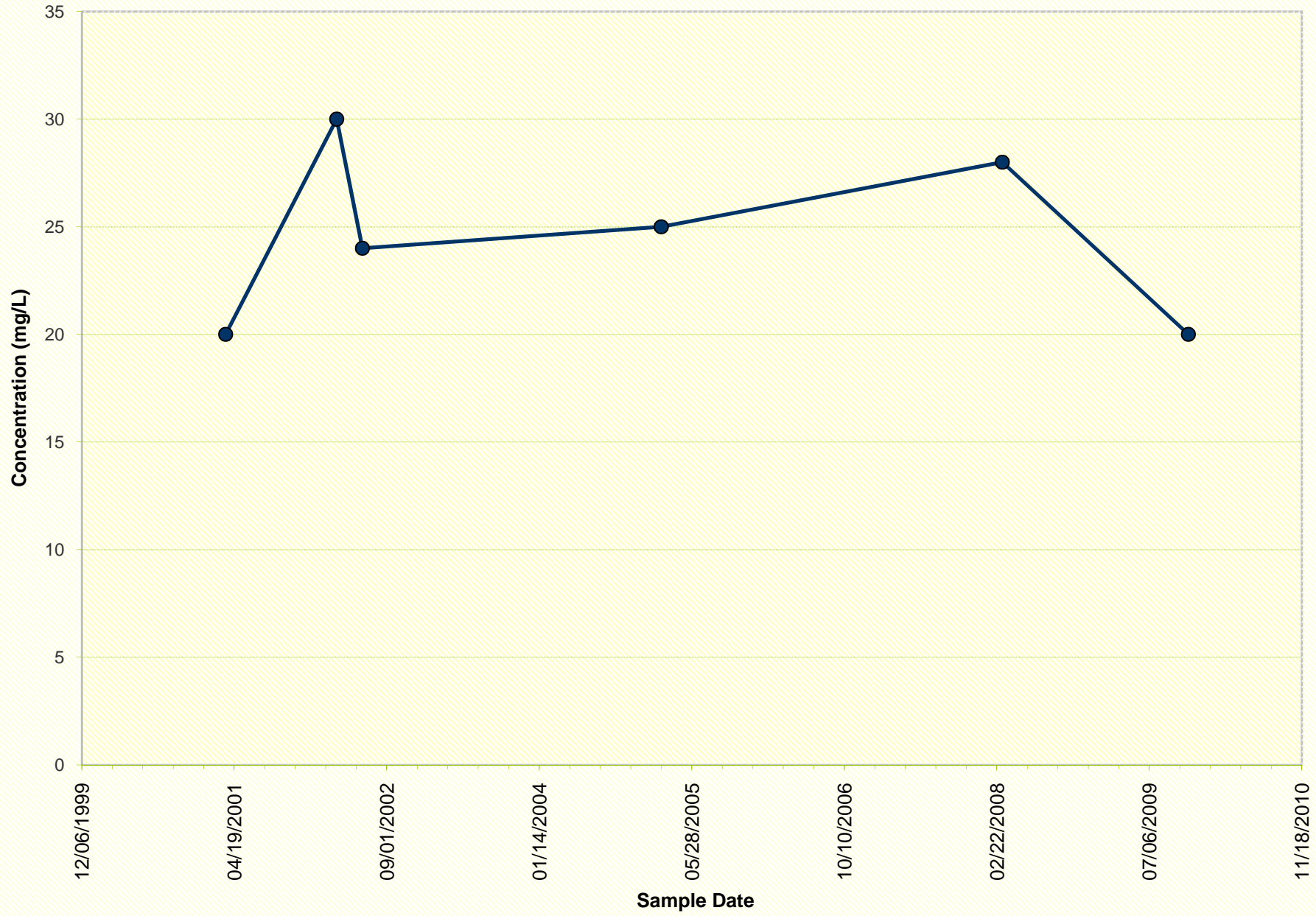
703505 (Na)



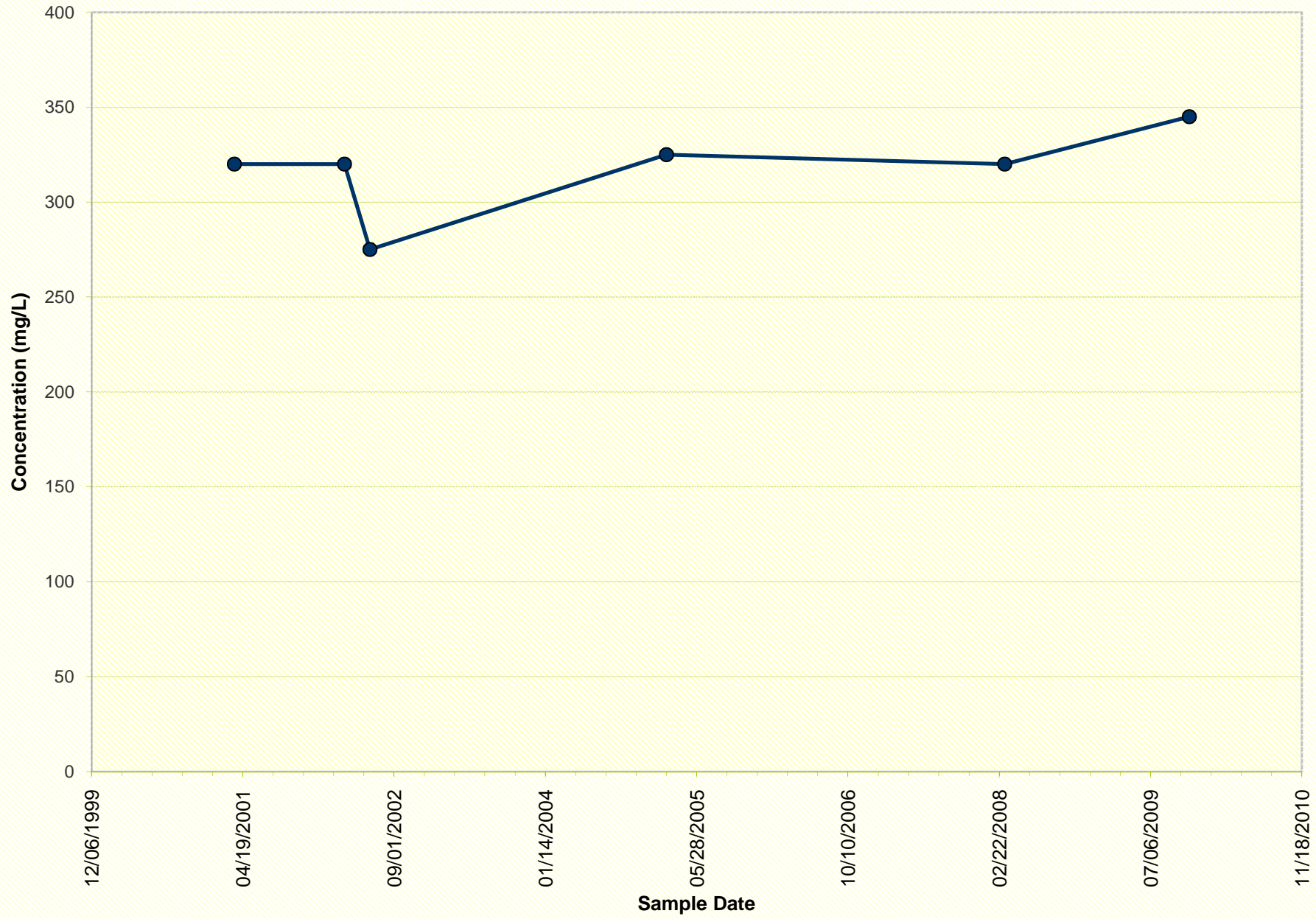
703505 (pH, Lab)



703505 (SO4)

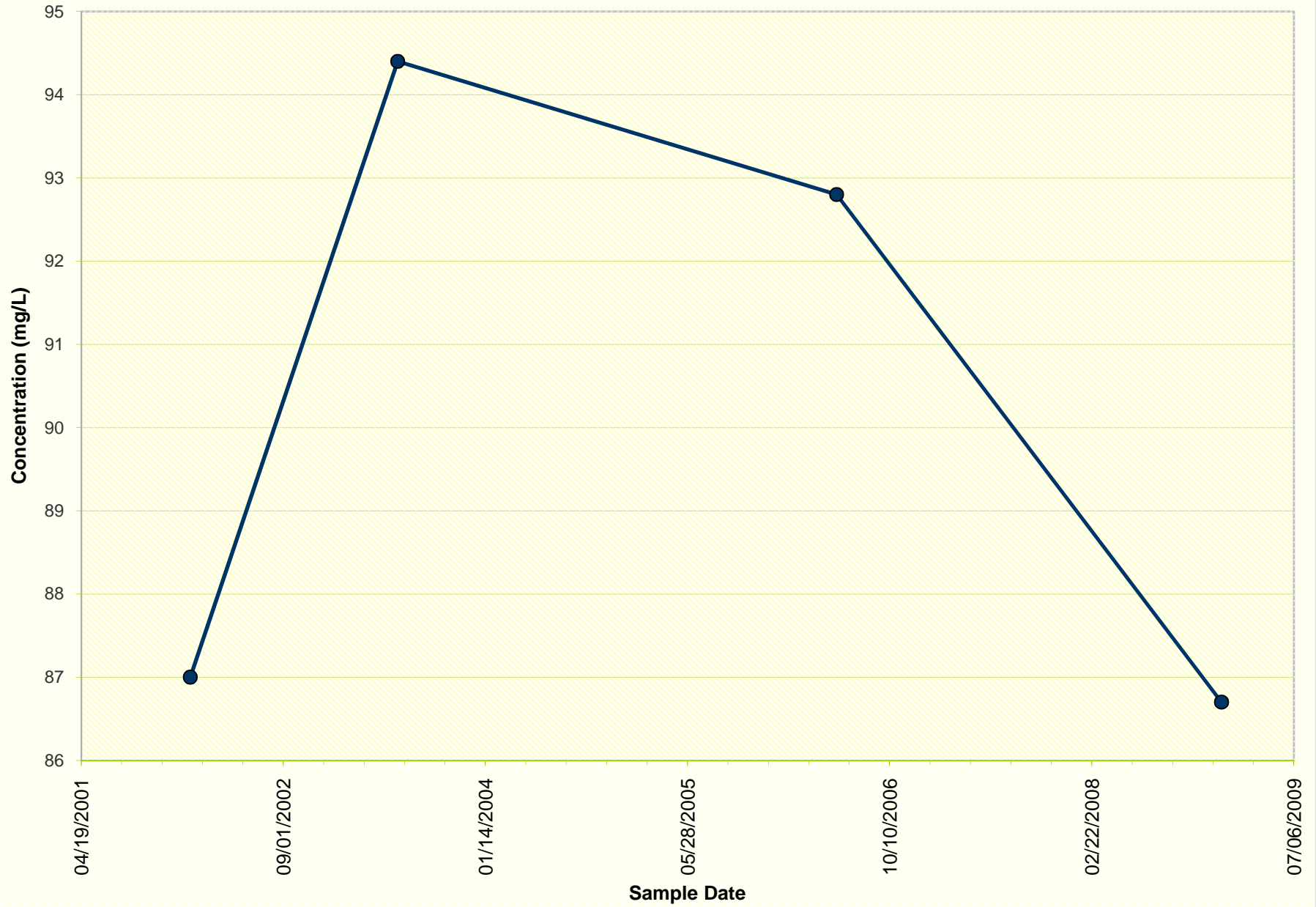


### 703505 (TDS)

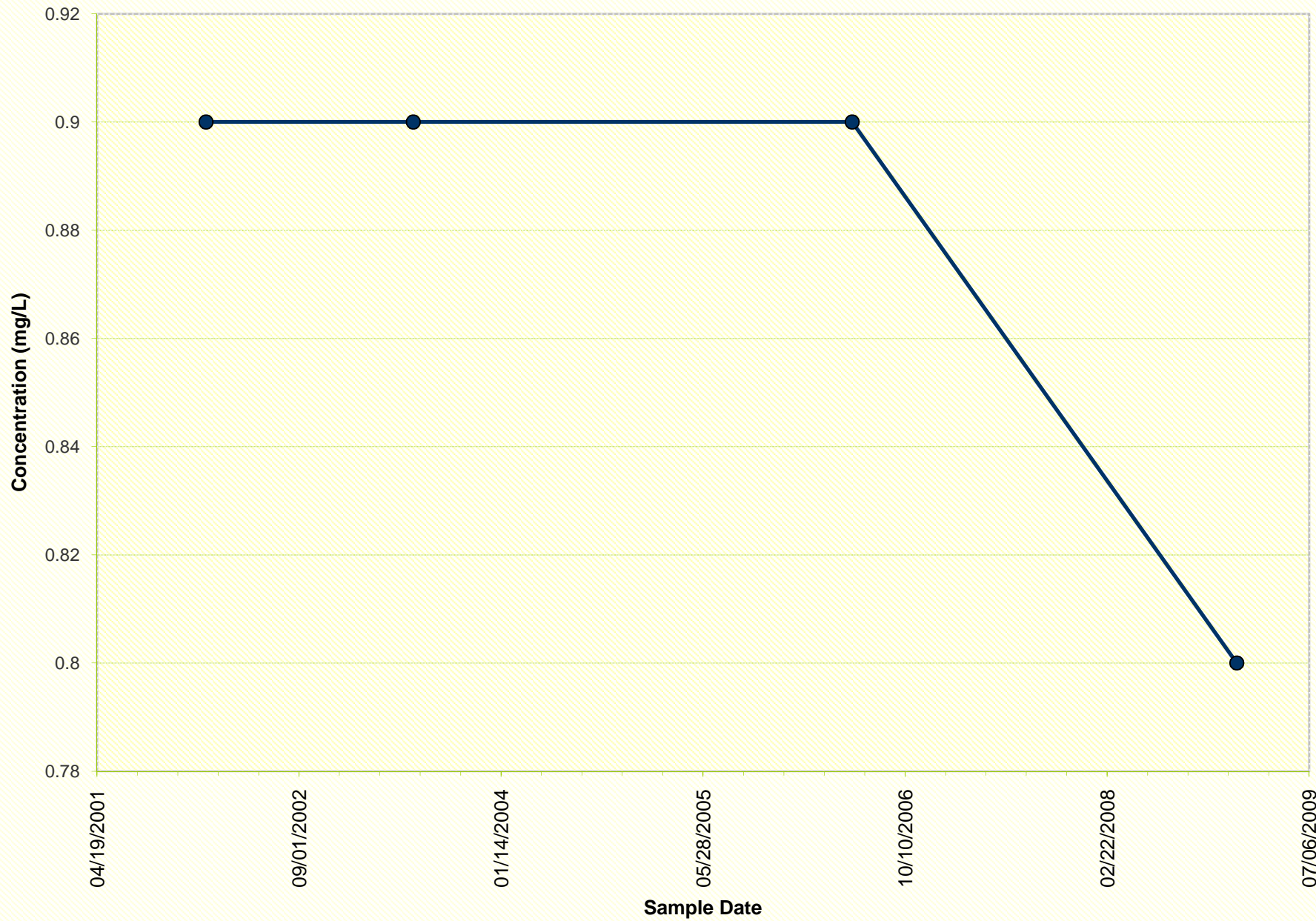




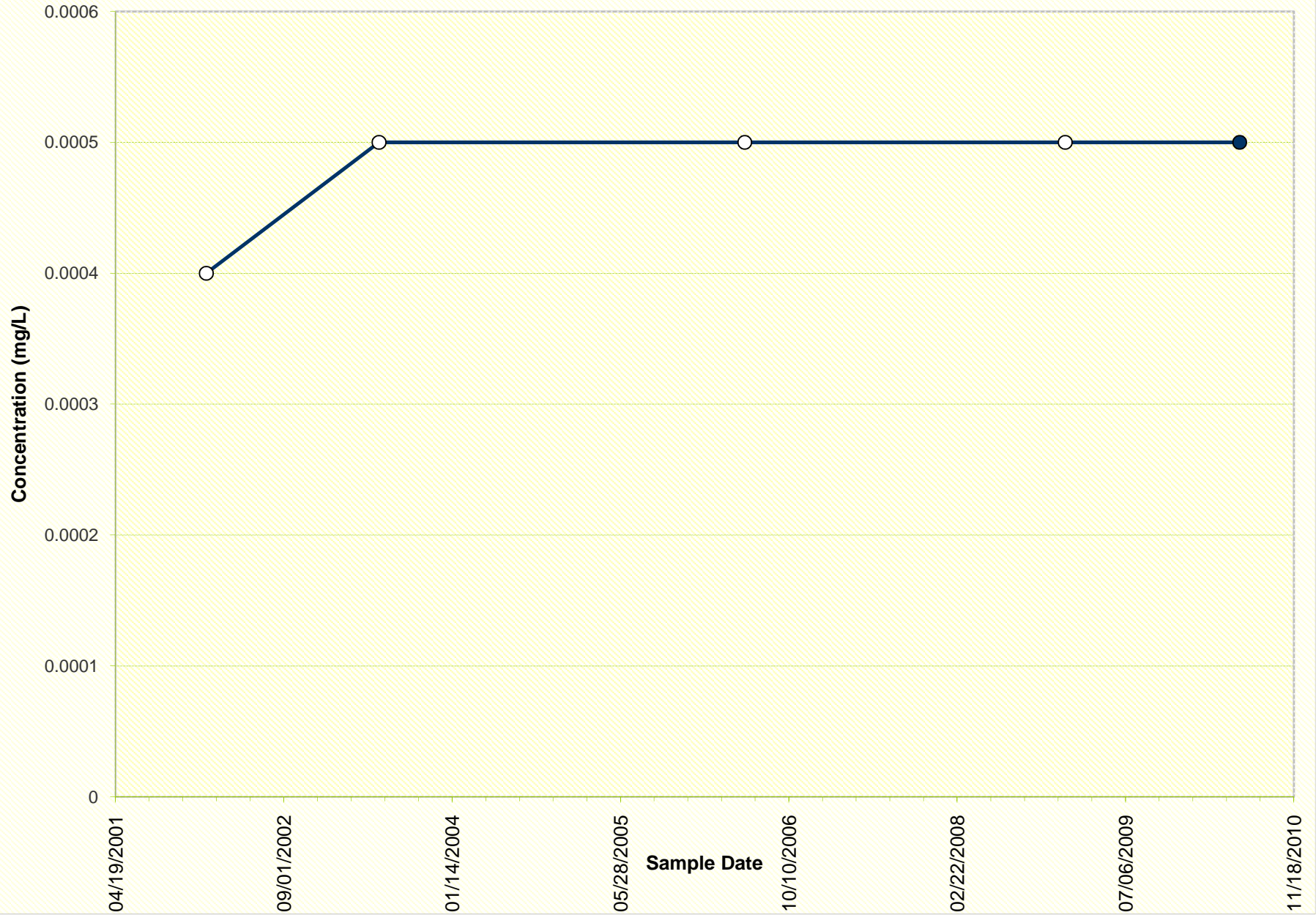
703507 (Ca)



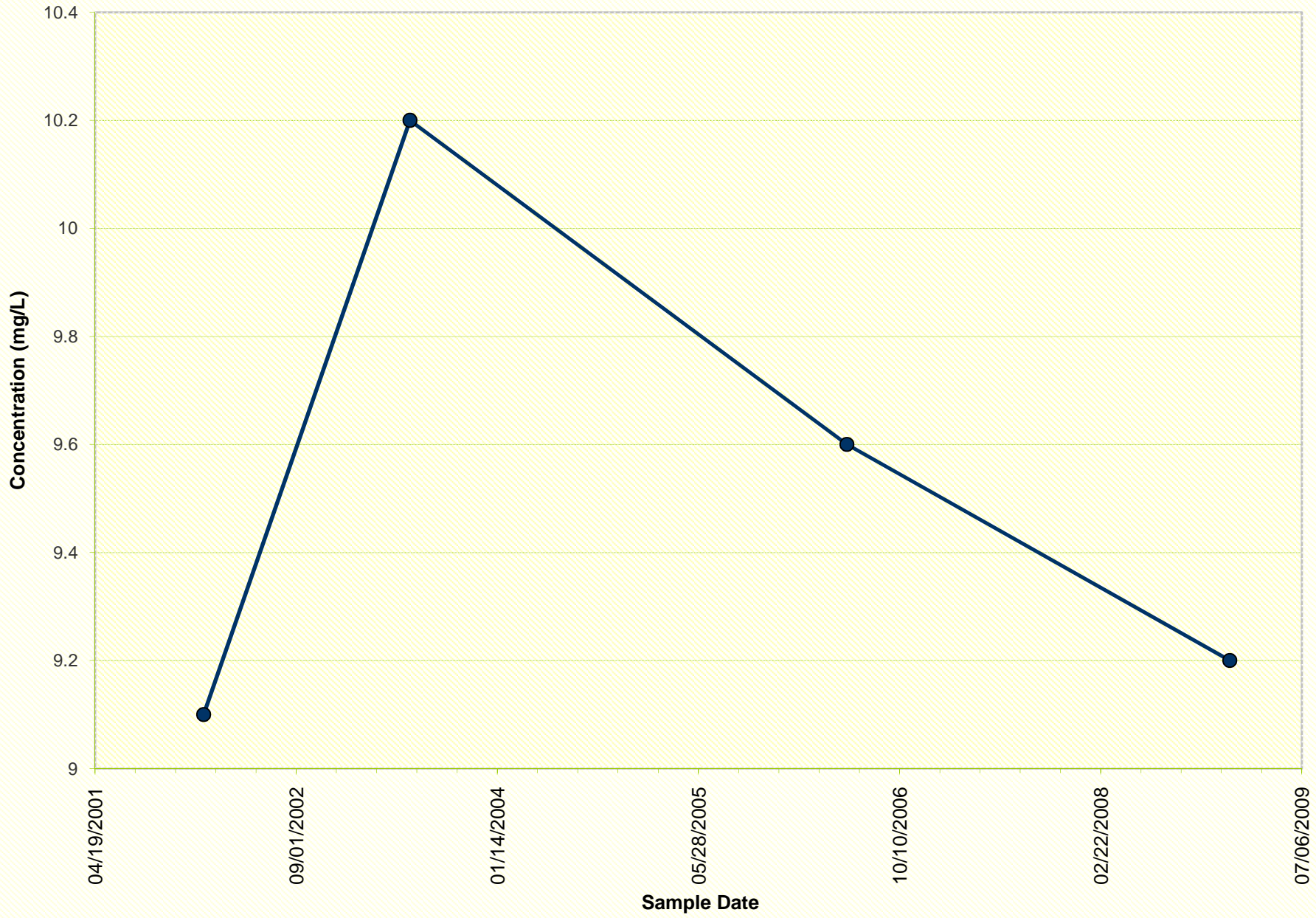
703507 (K)



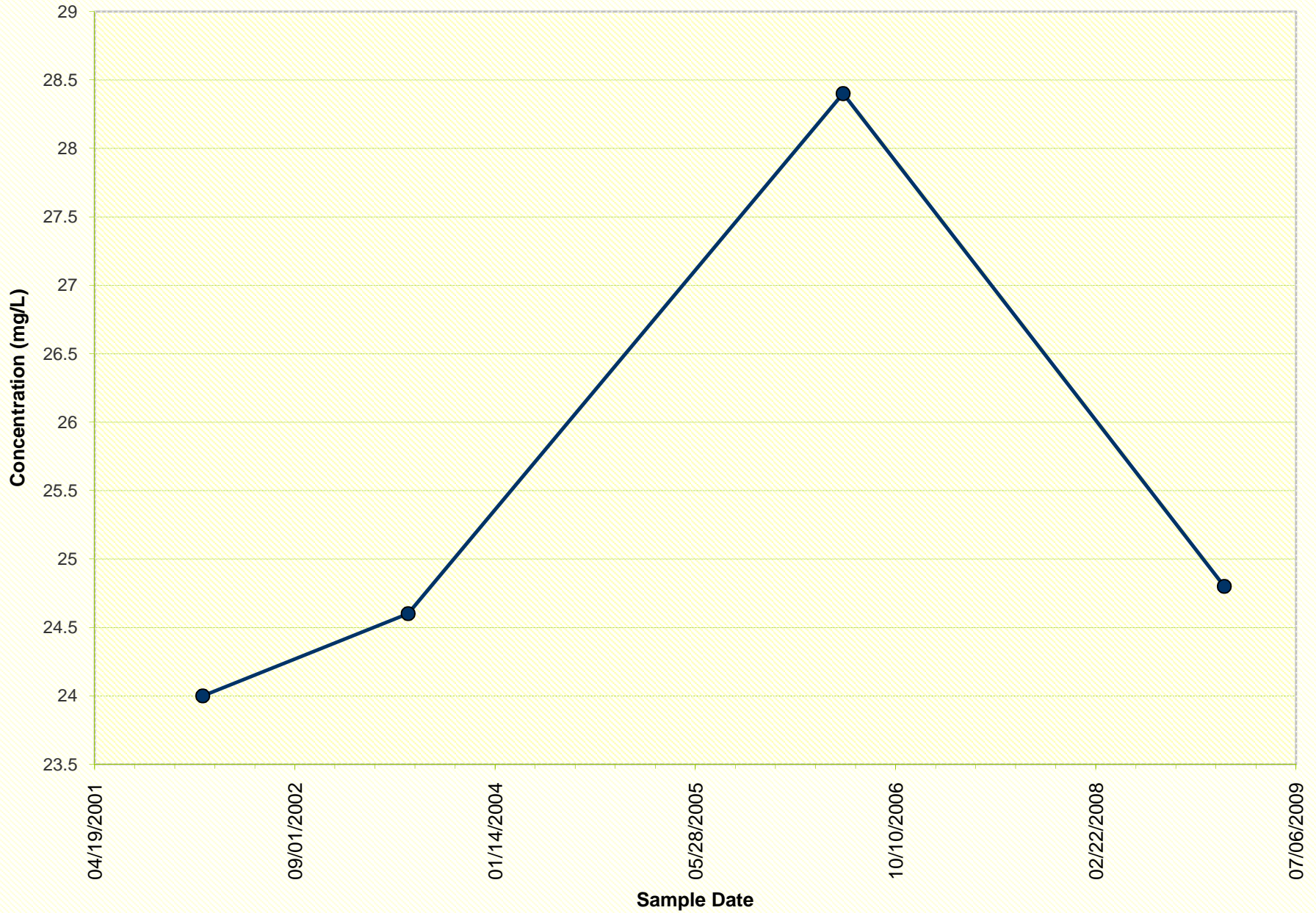
### 703507 (Methane)



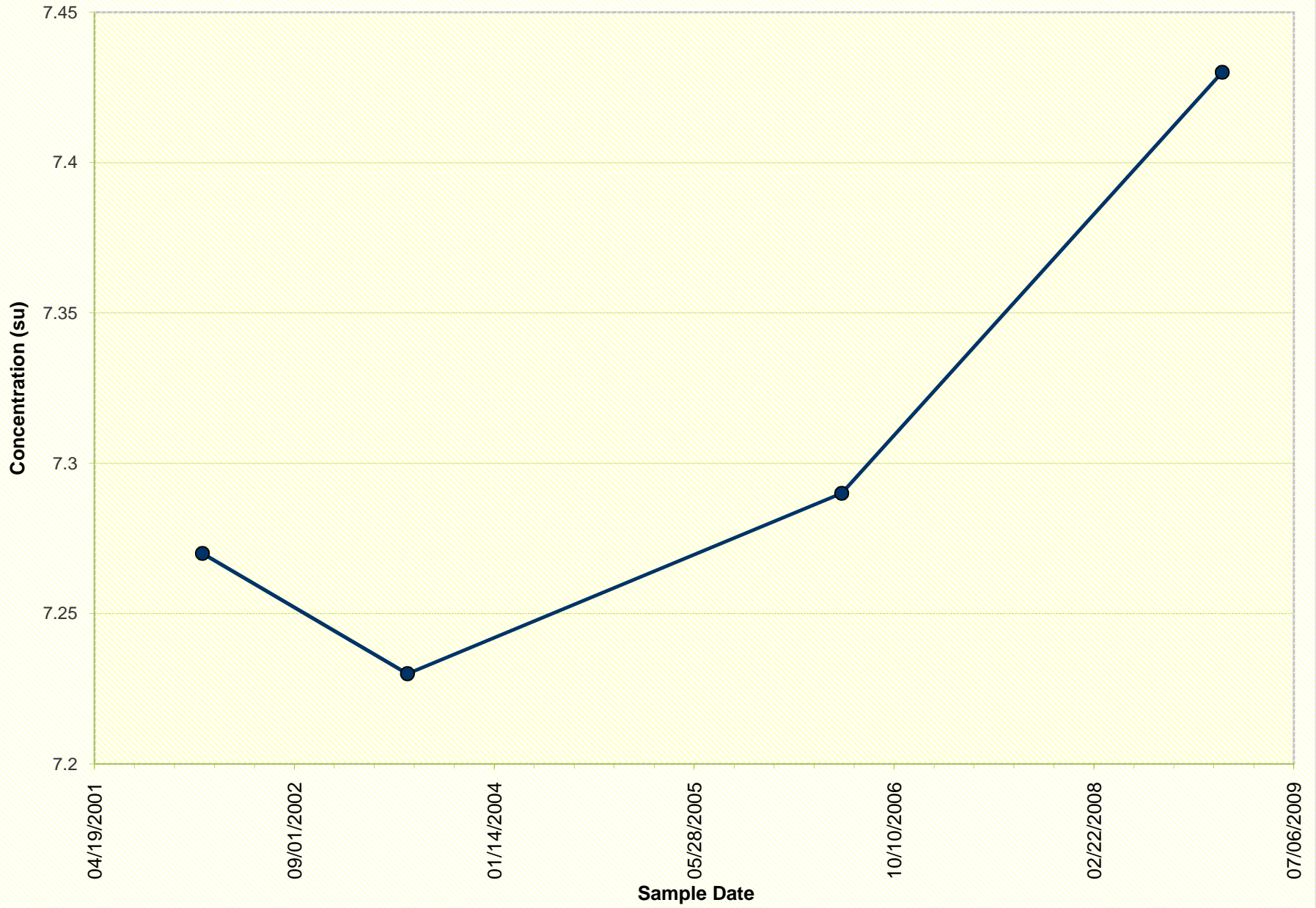
703507 (Mg)



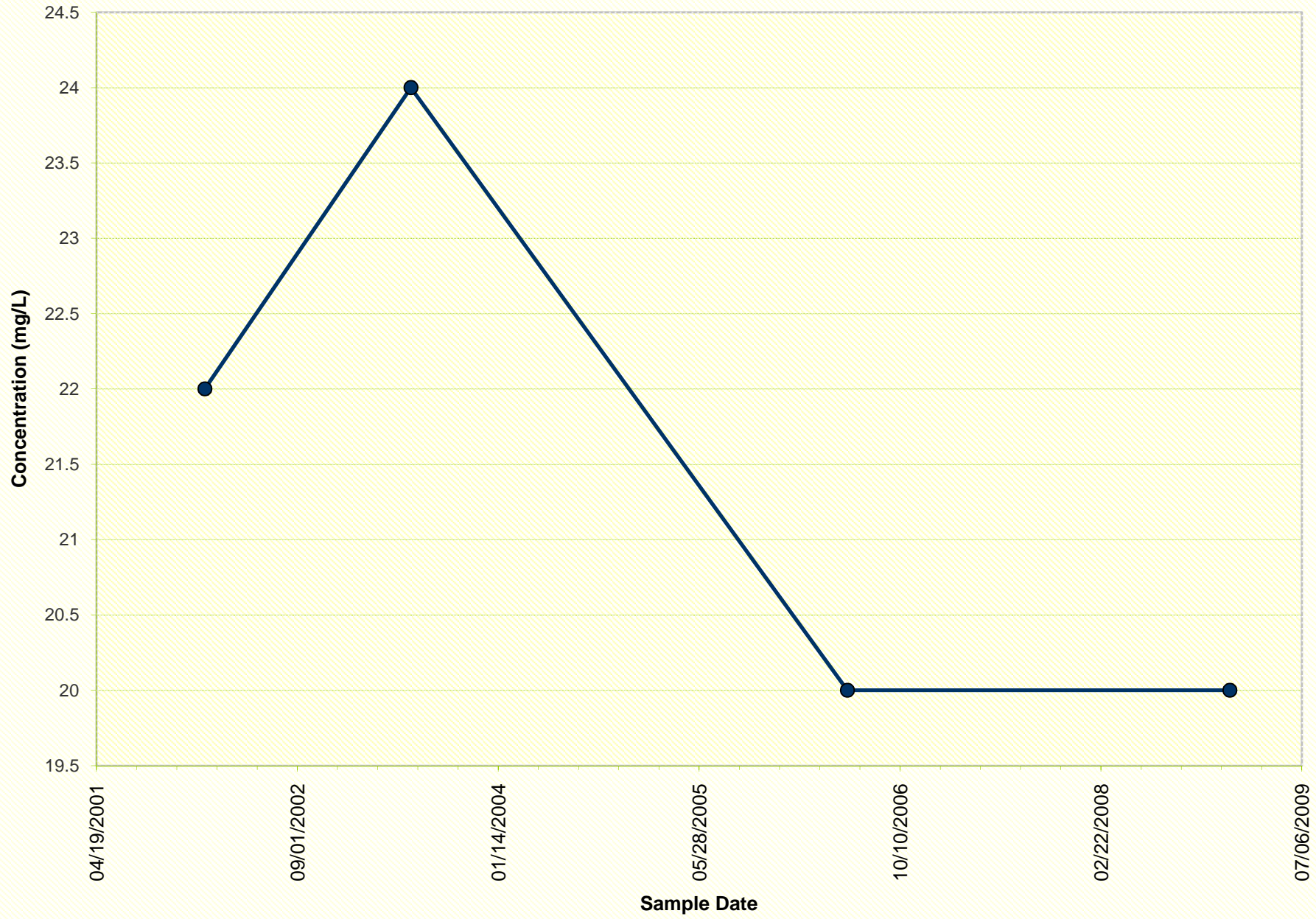
703507 (Na)



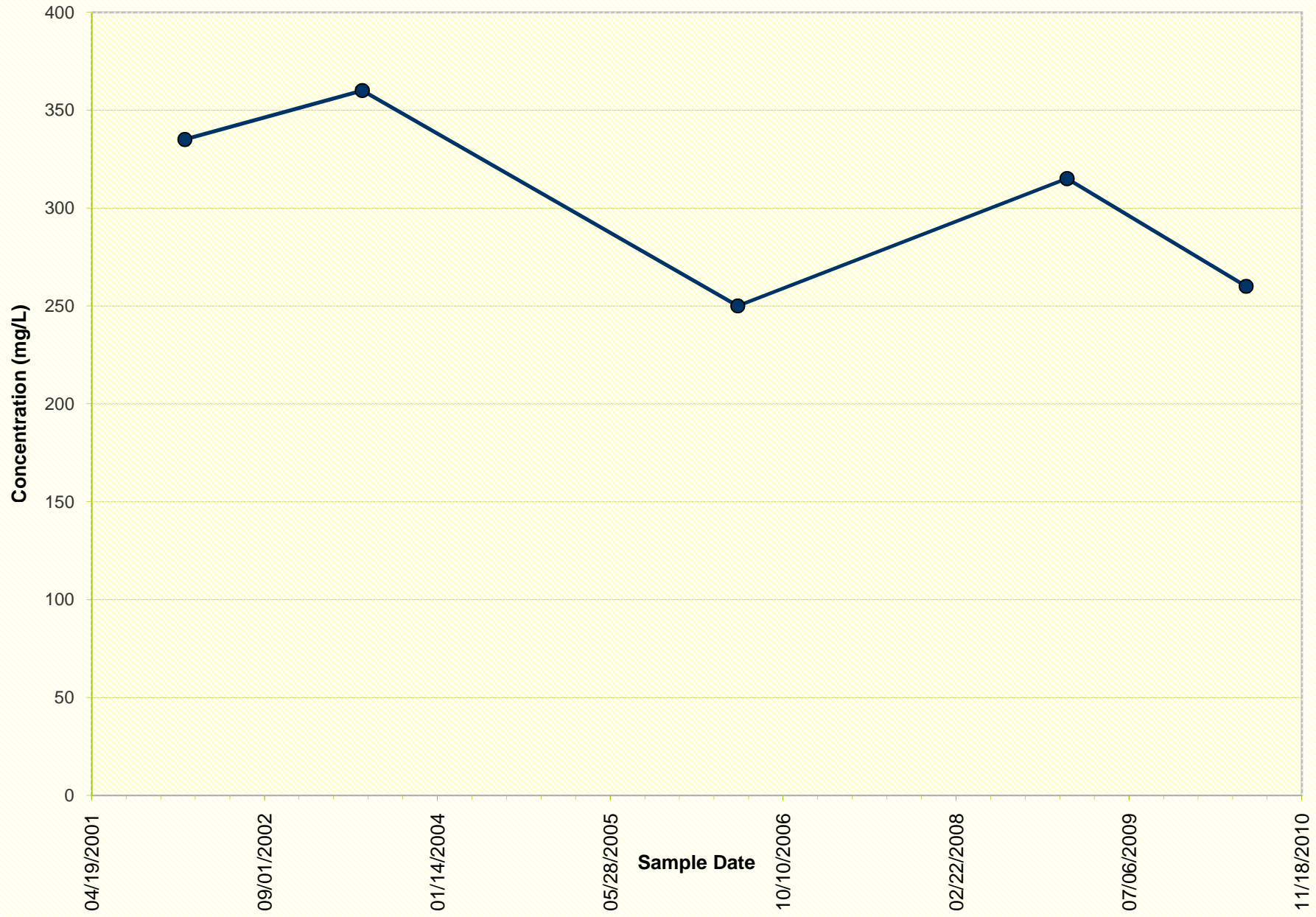
703507 (pH, Lab)



703507 (SO4)

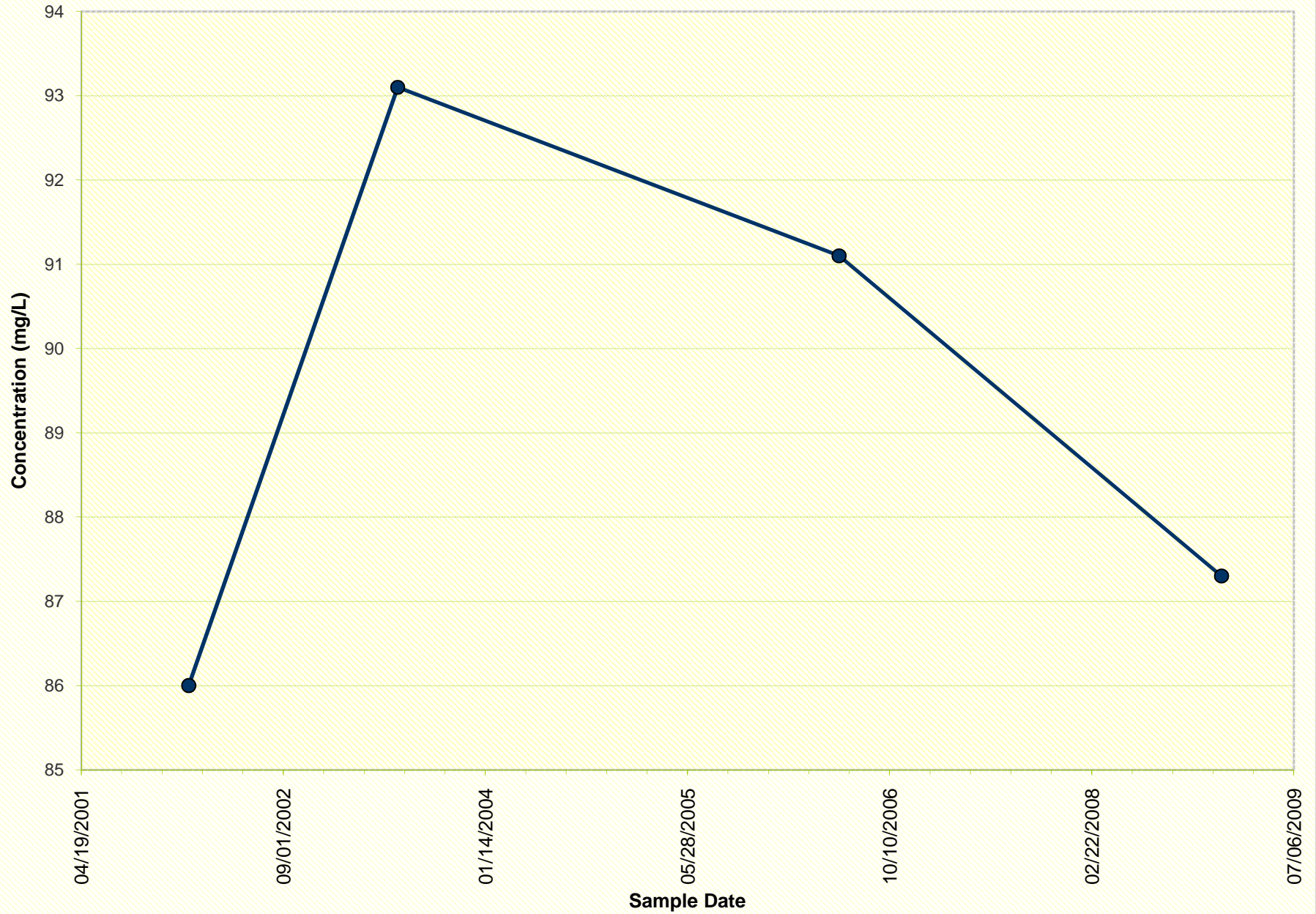


703507 (TDS)

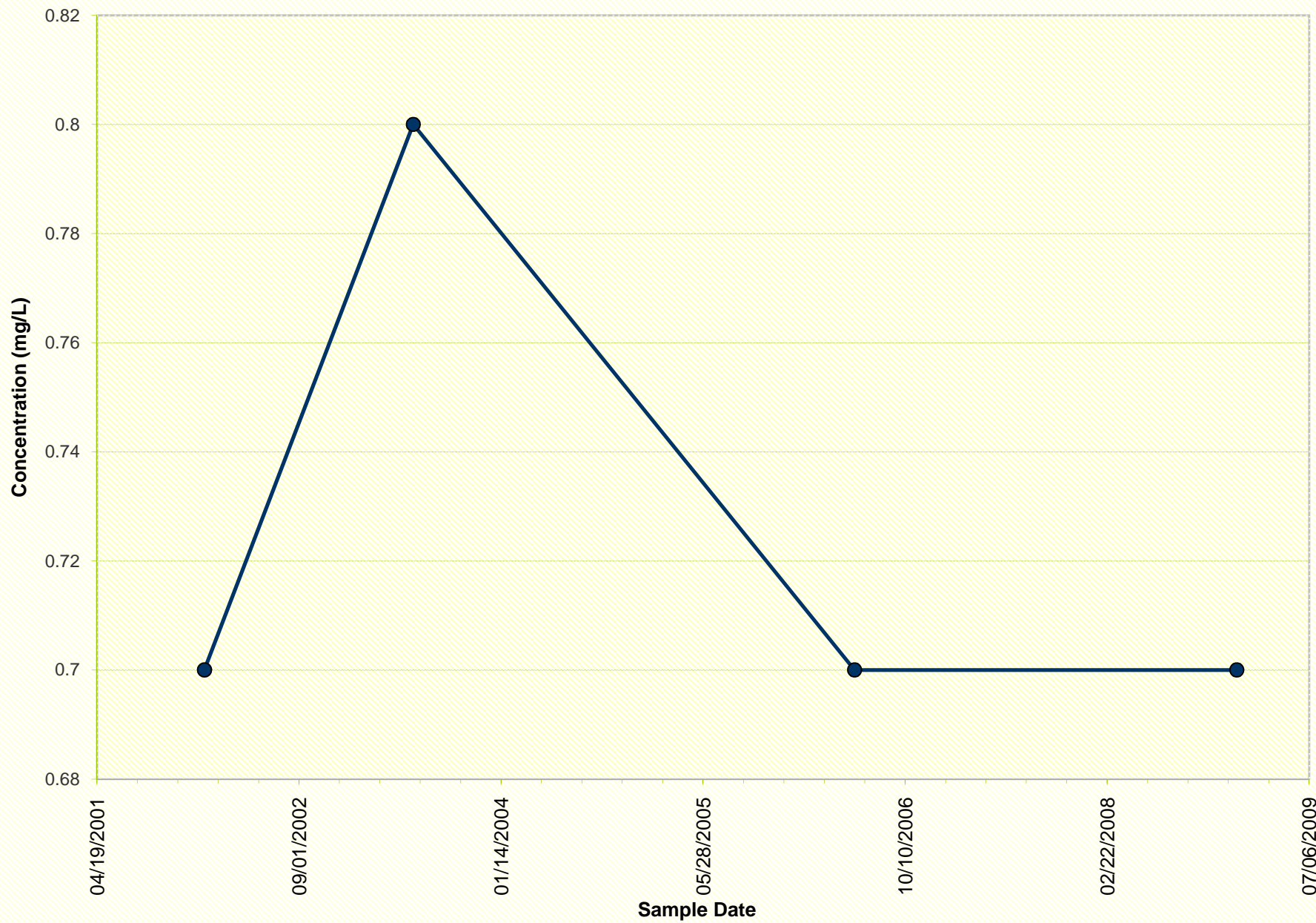




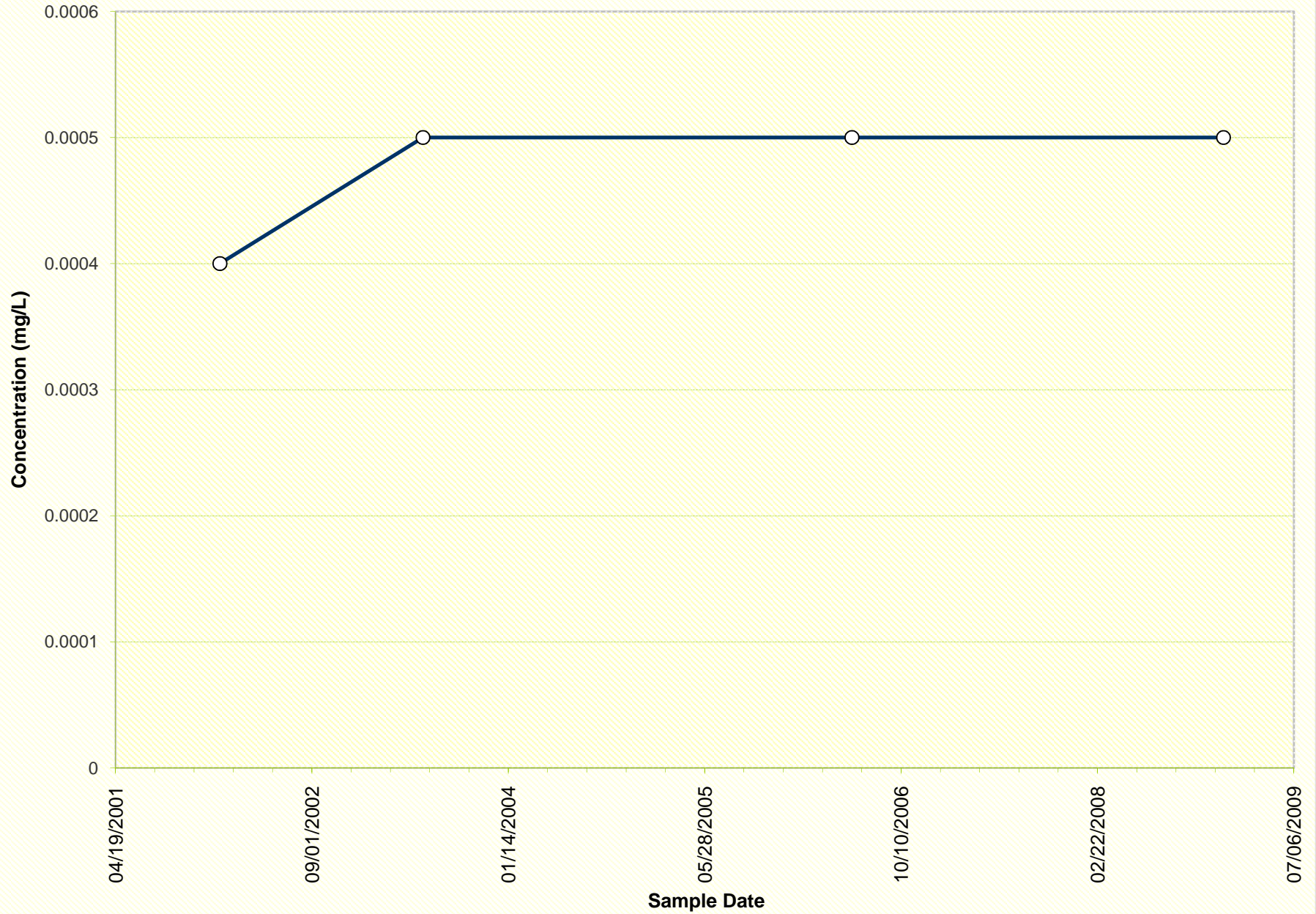
703508 (Ca)



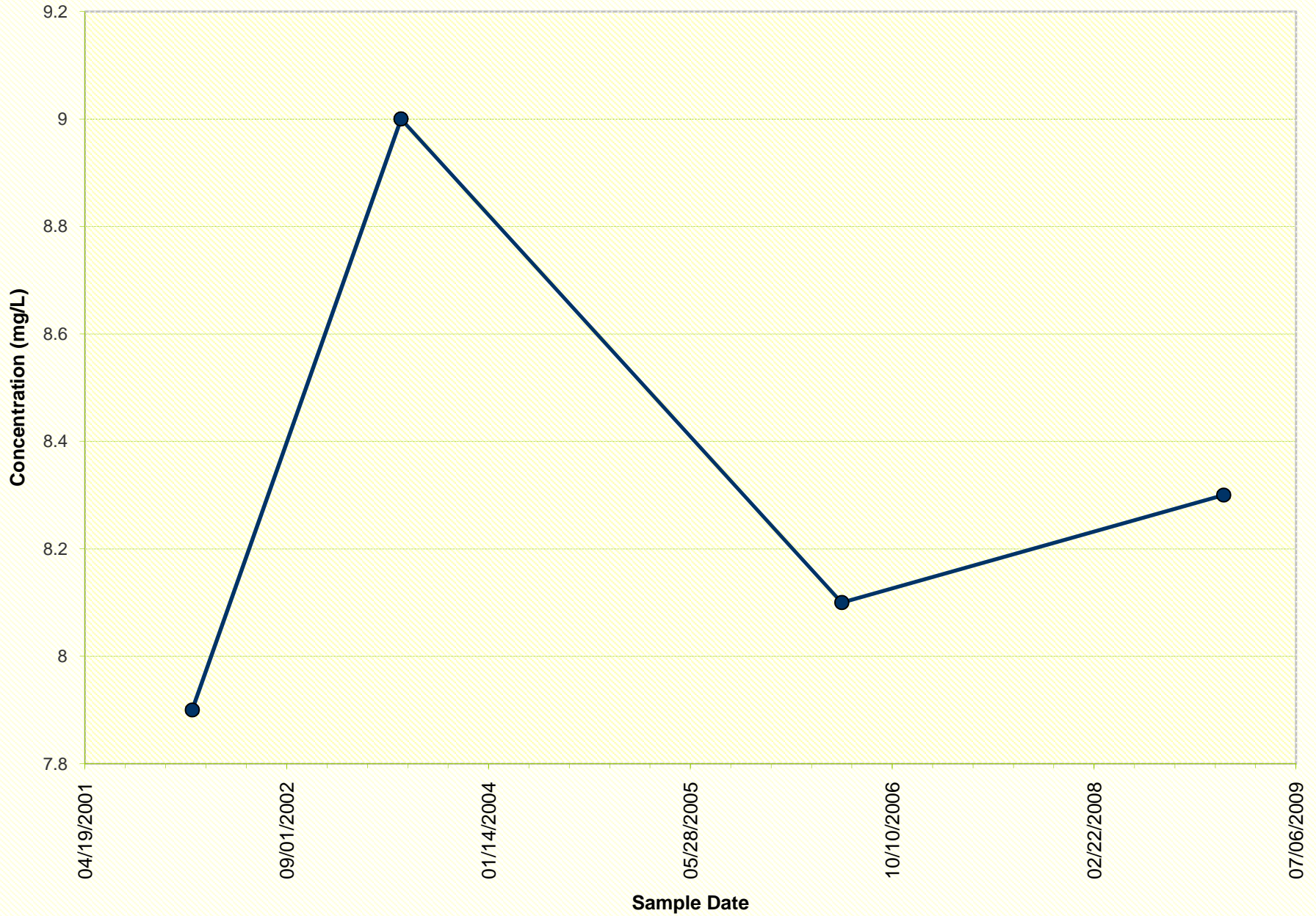
703508 (K)



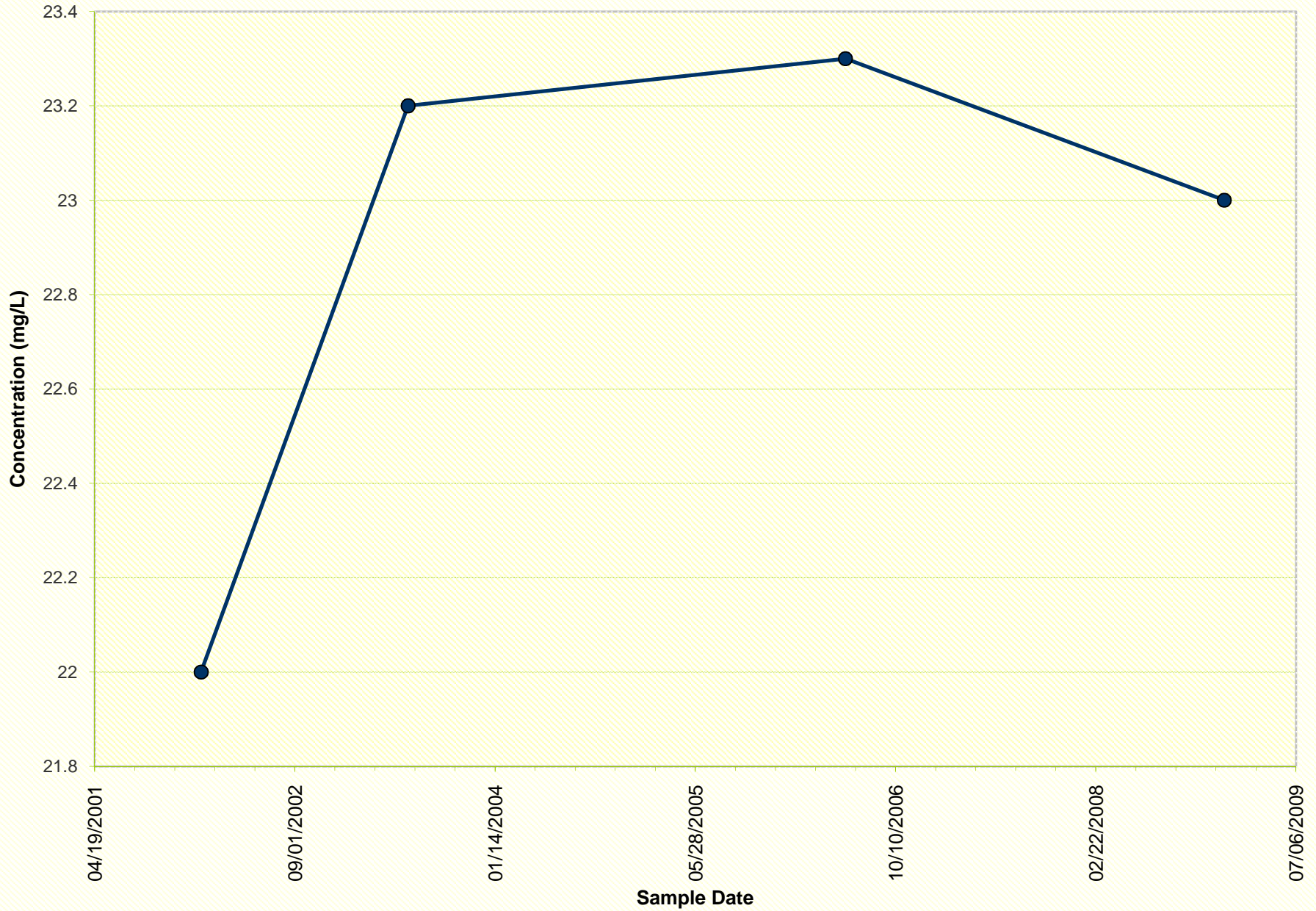
### 703508 (Methane)



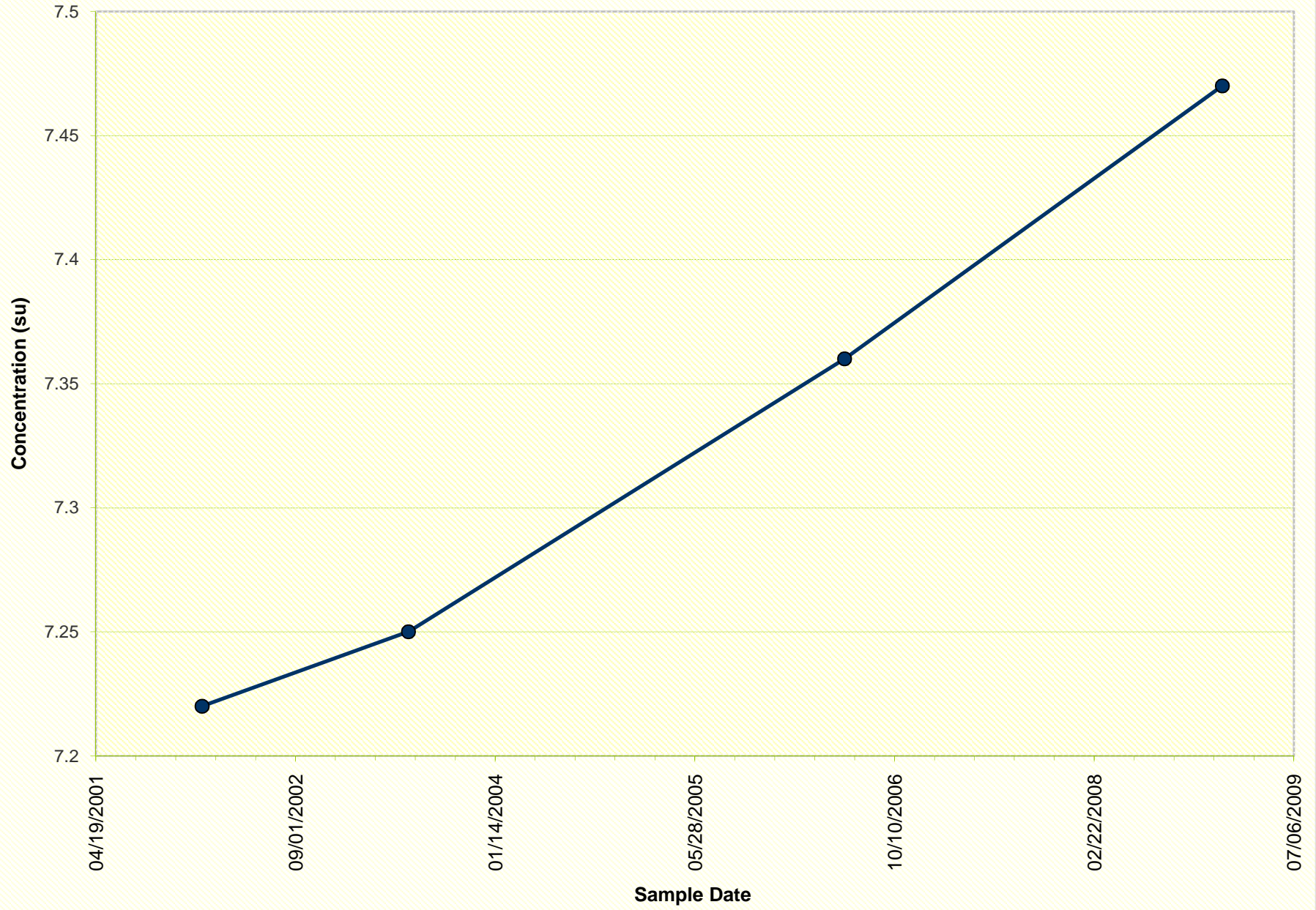
703508 (Mg)



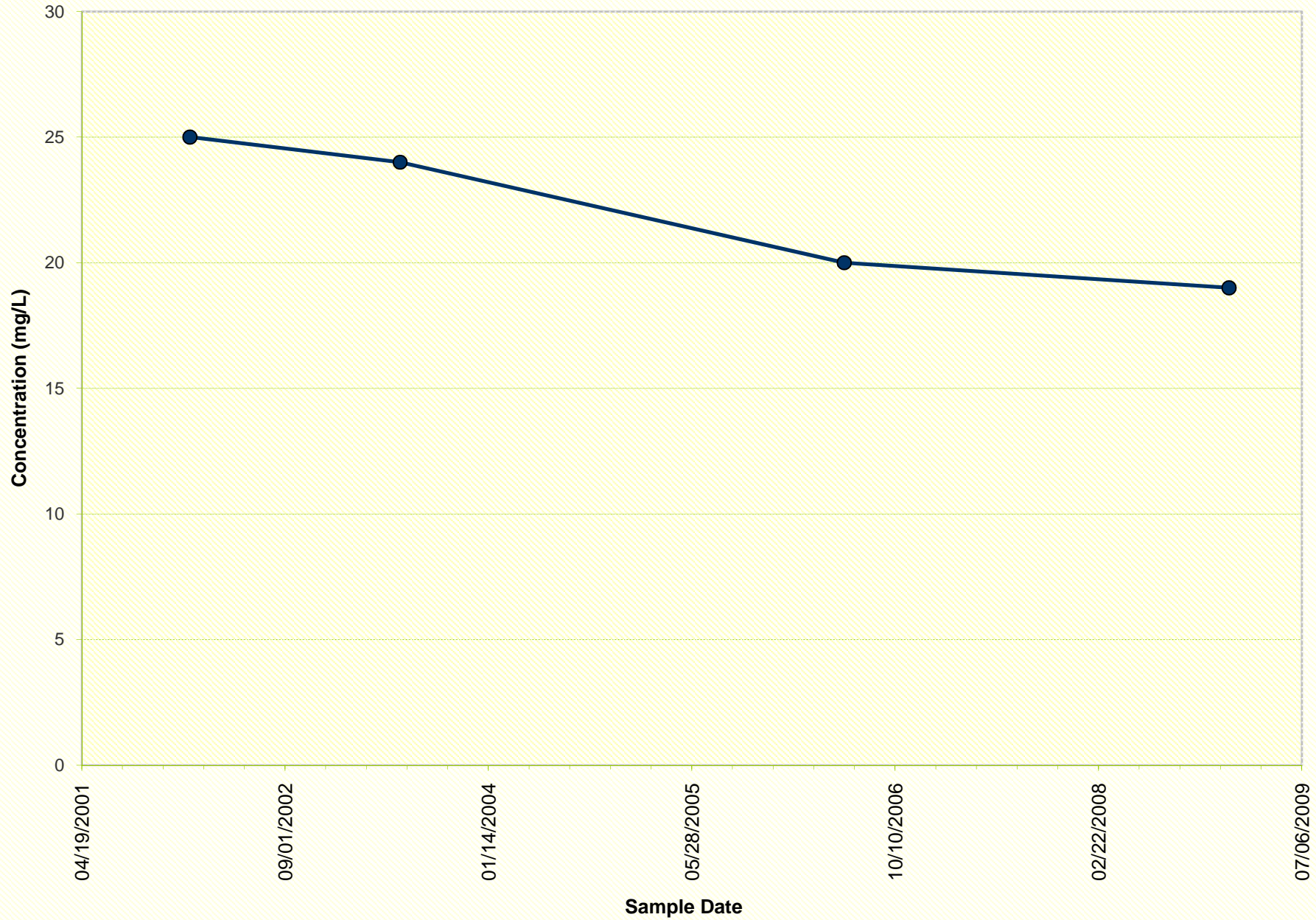
703508 (Na)



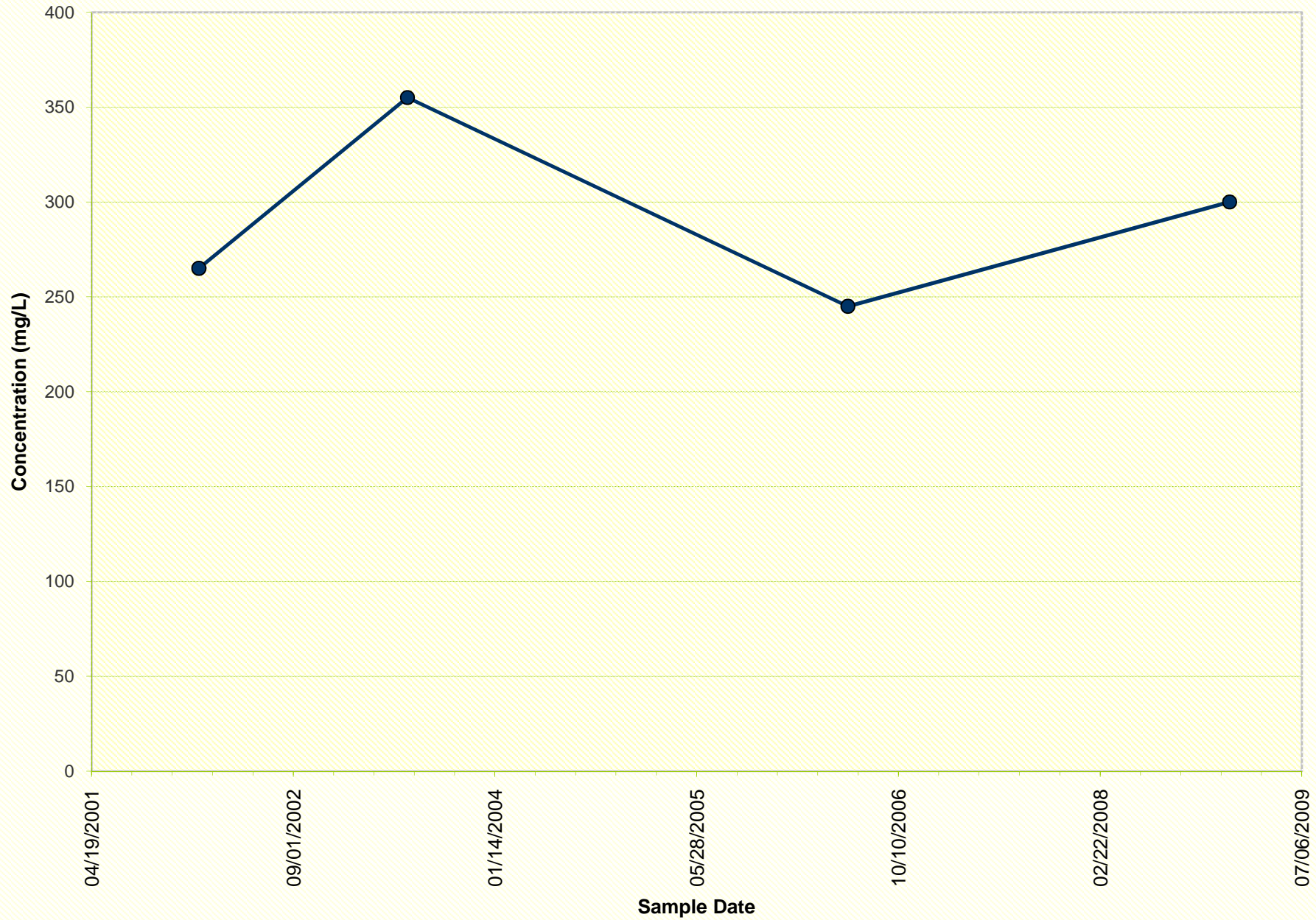
703508 (pH, Lab)



703508 (SO4)

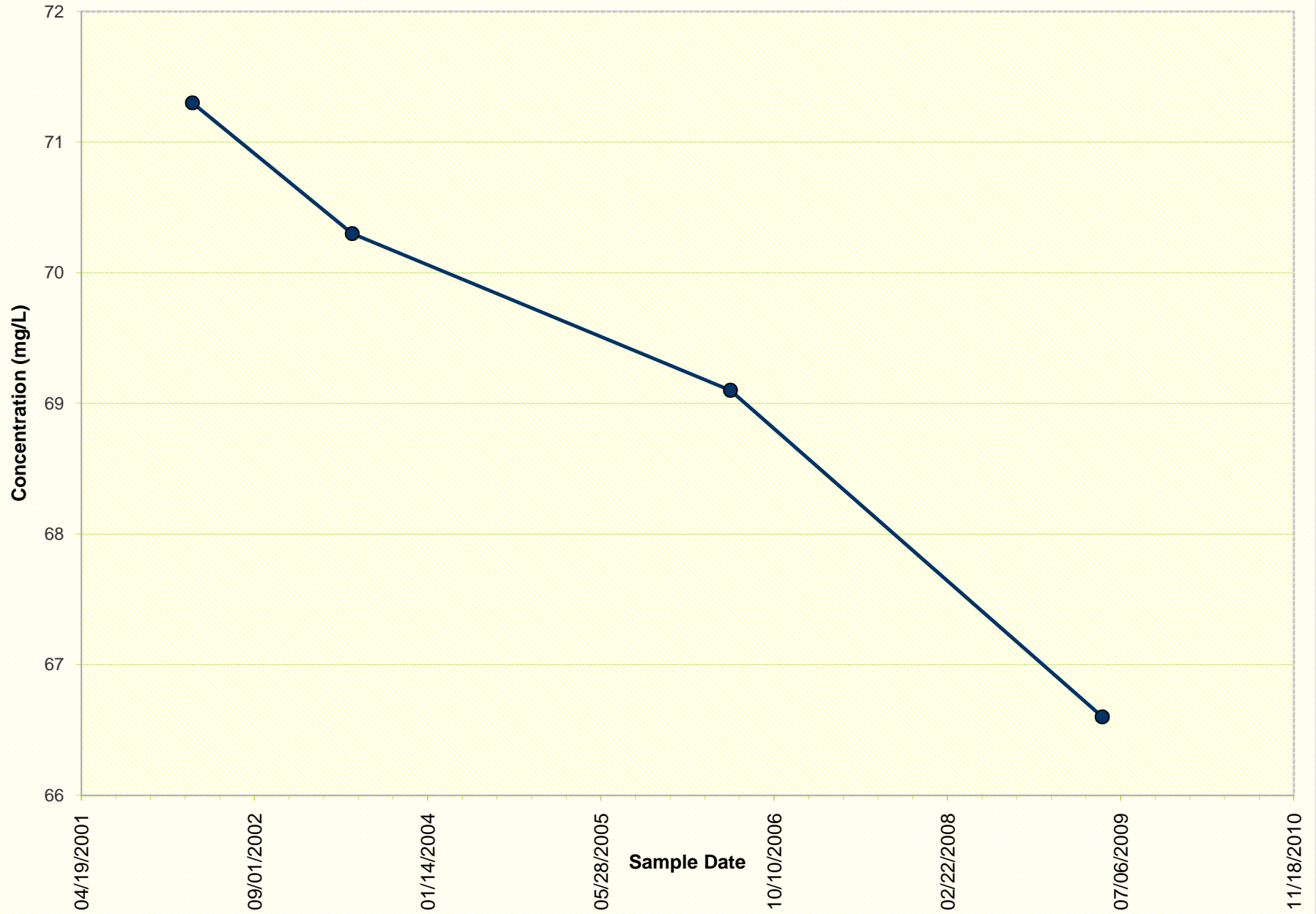


### 703508 (TDS)

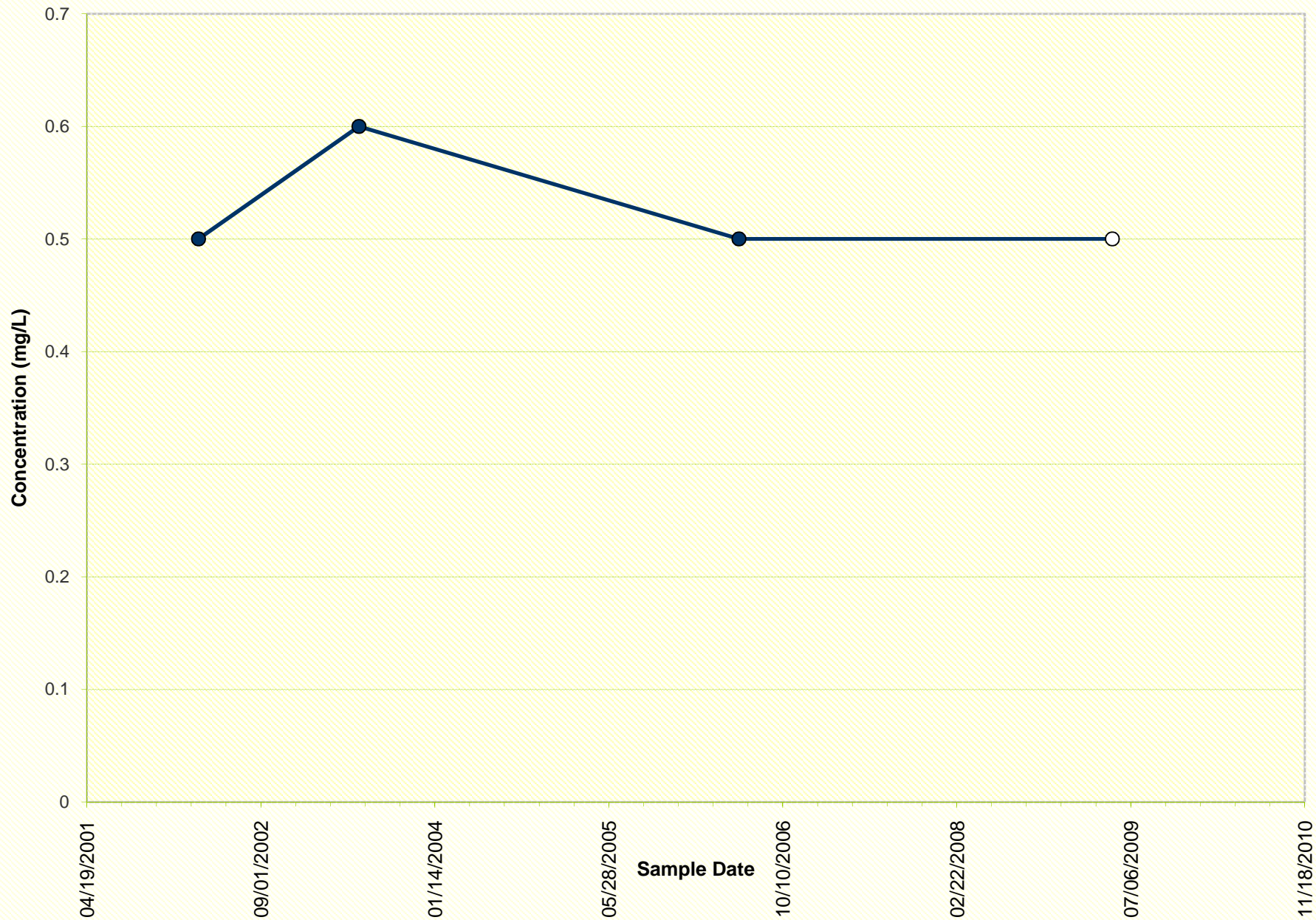




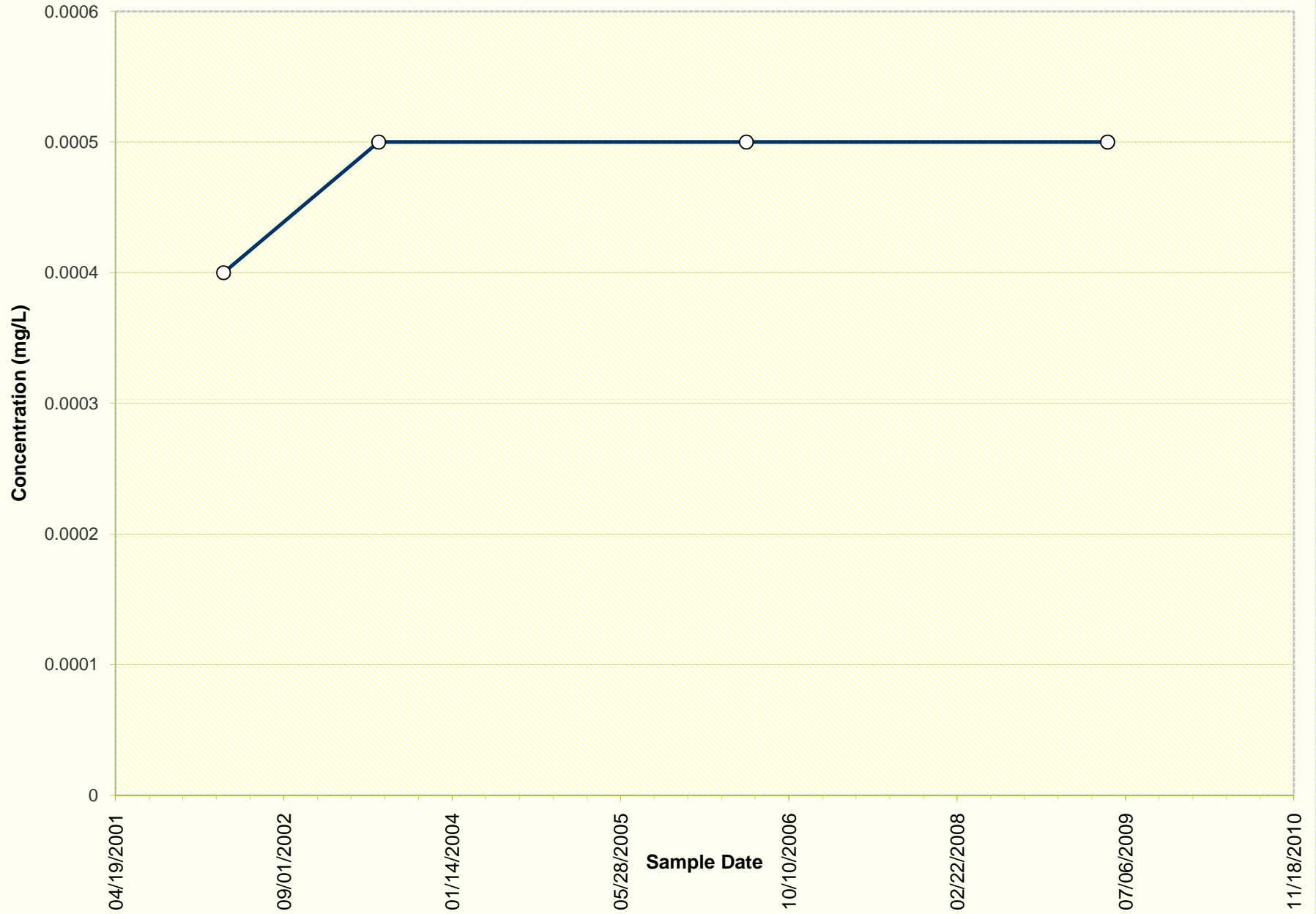
703509 (Ca)



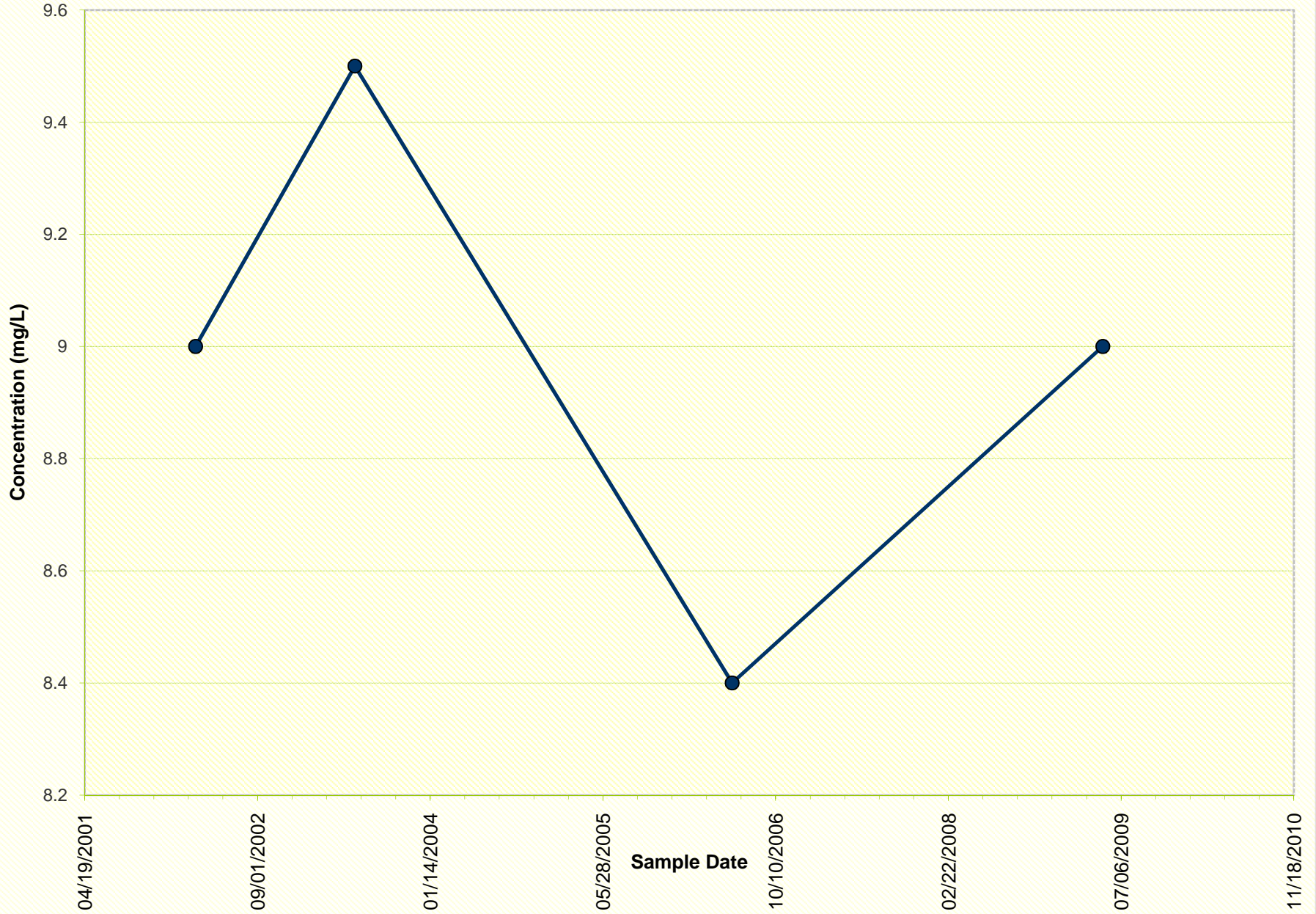
703509 (K)



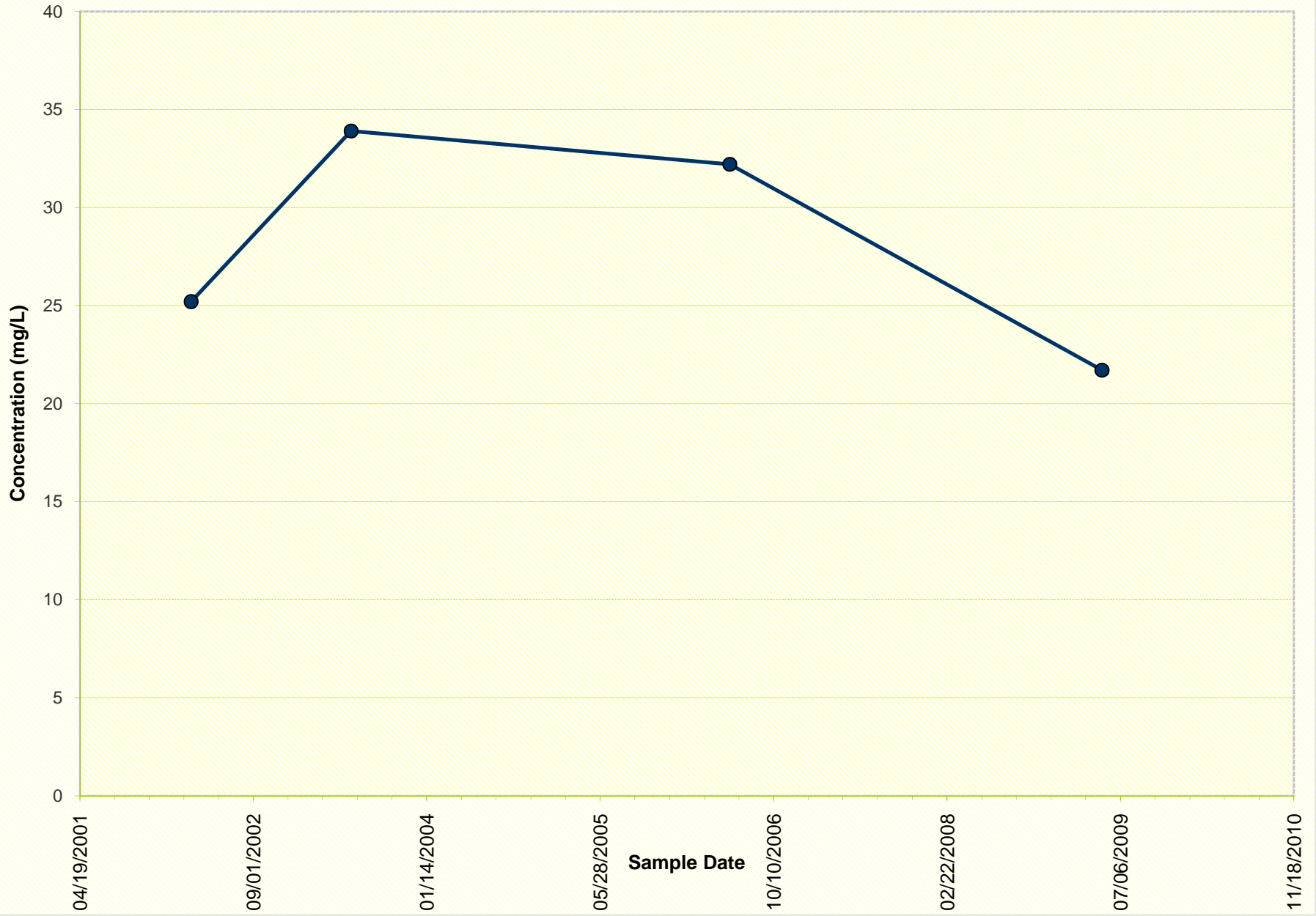
### 703509 (Methane)



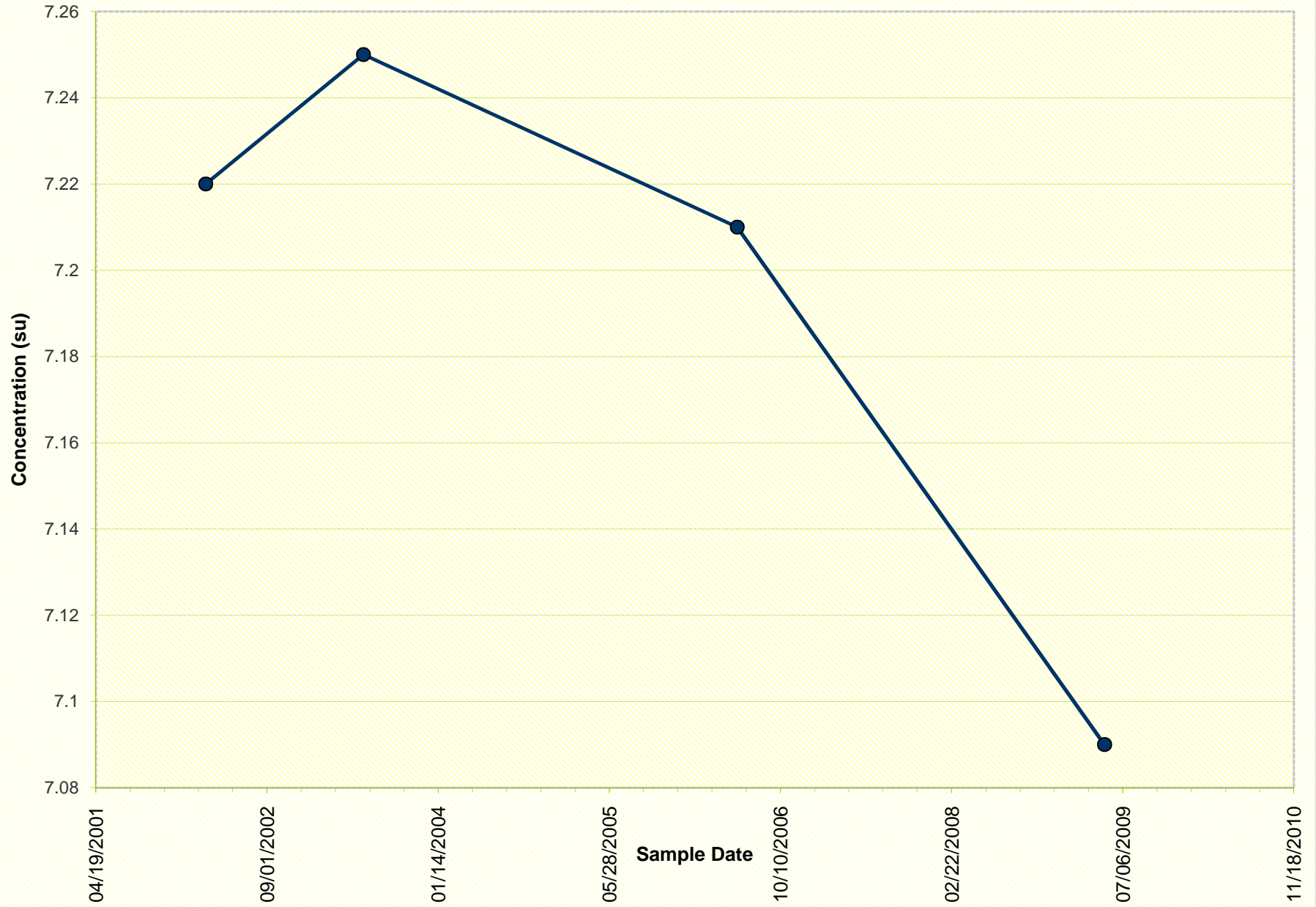
703509 (Mg)



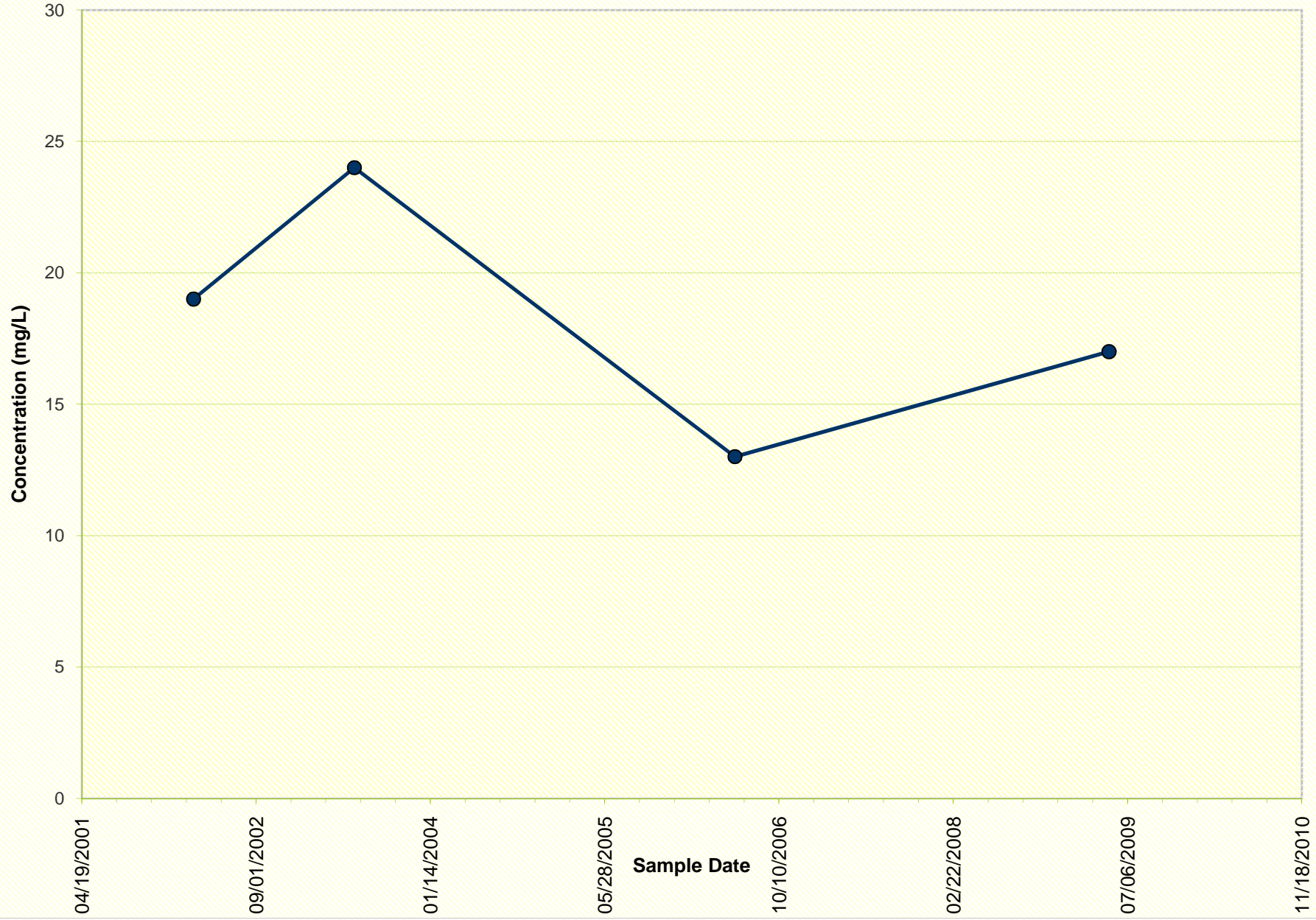
703509 (Na)



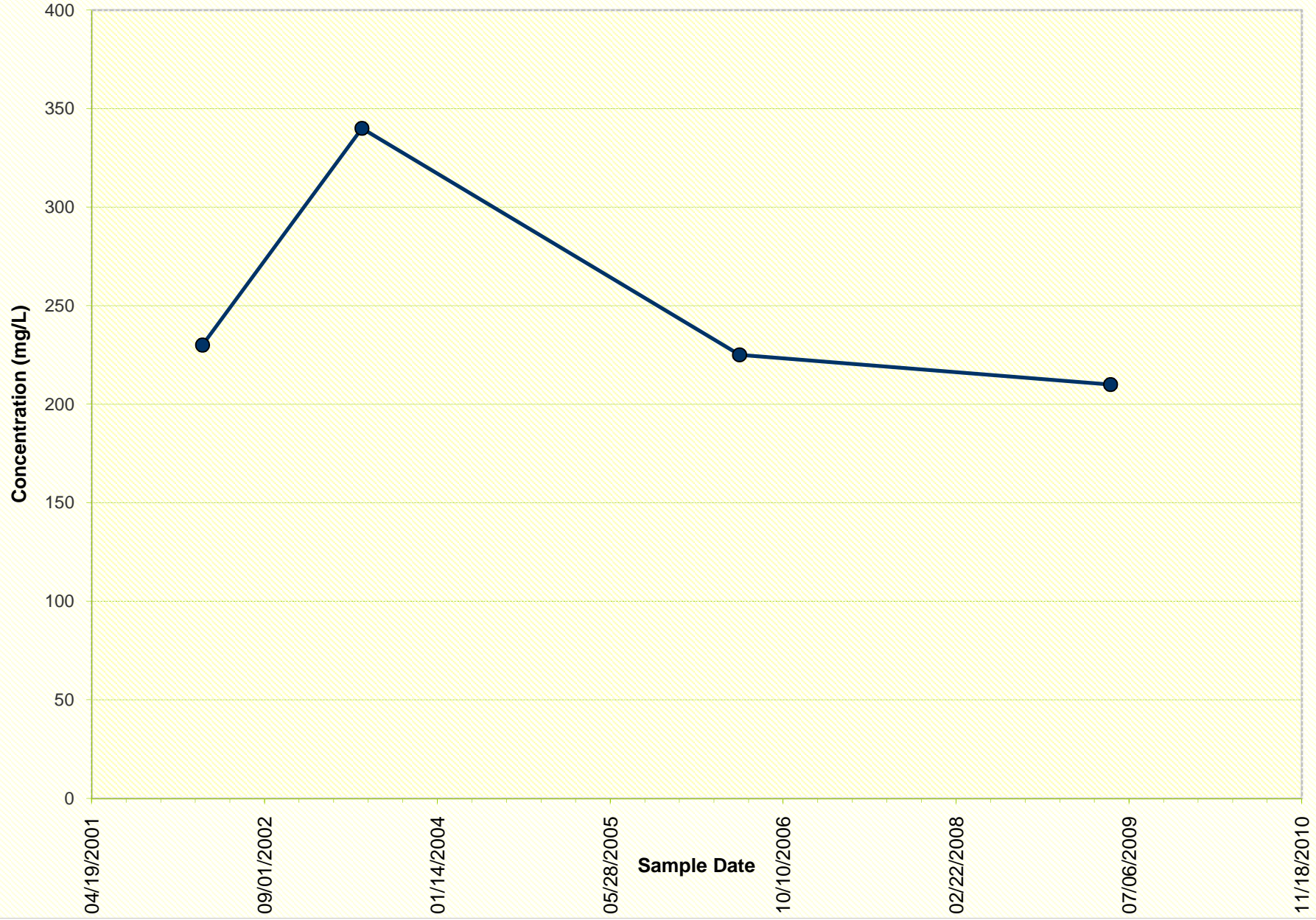
703509 (pH, Lab)



703509 (SO4)

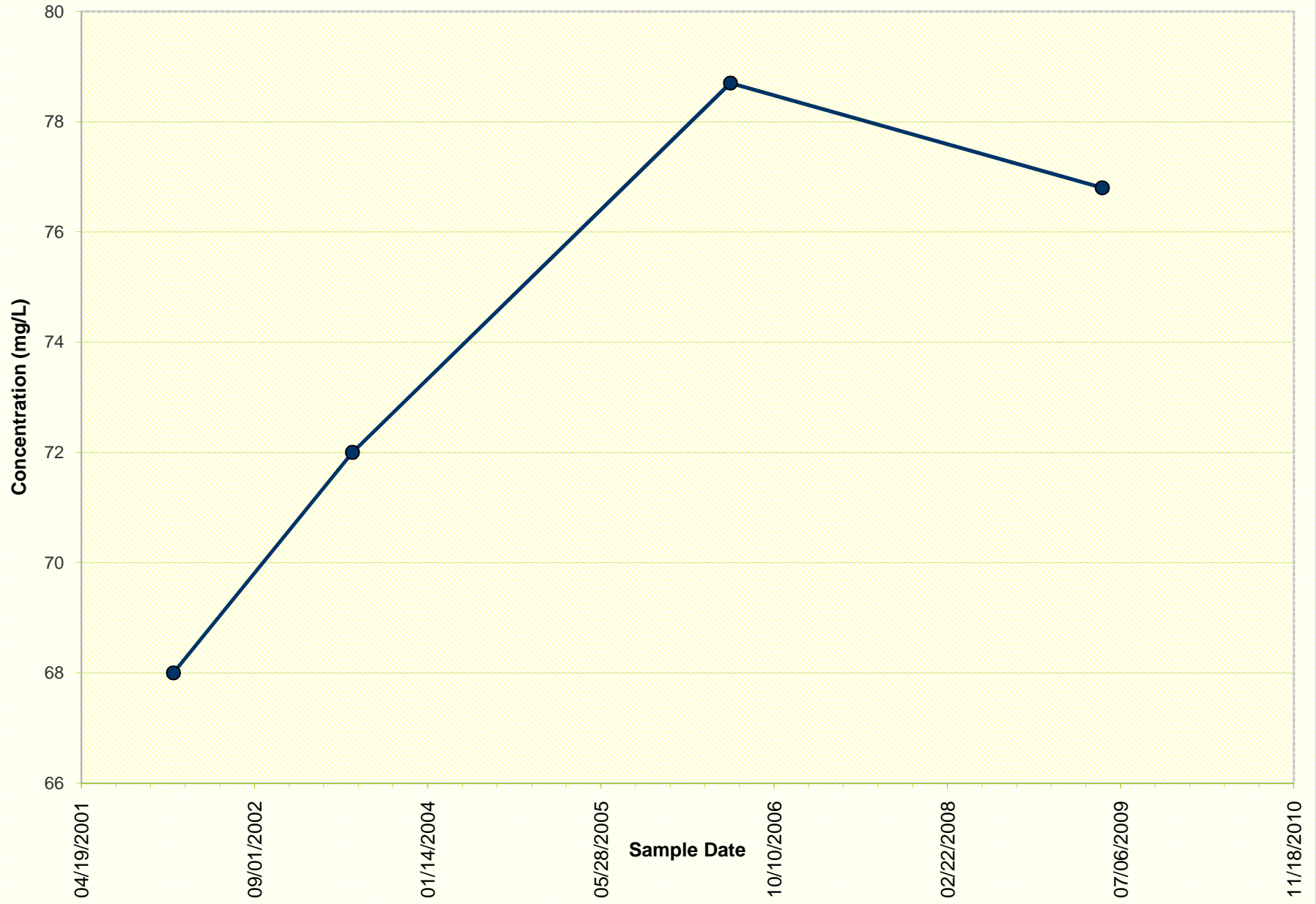


703509 (TDS)

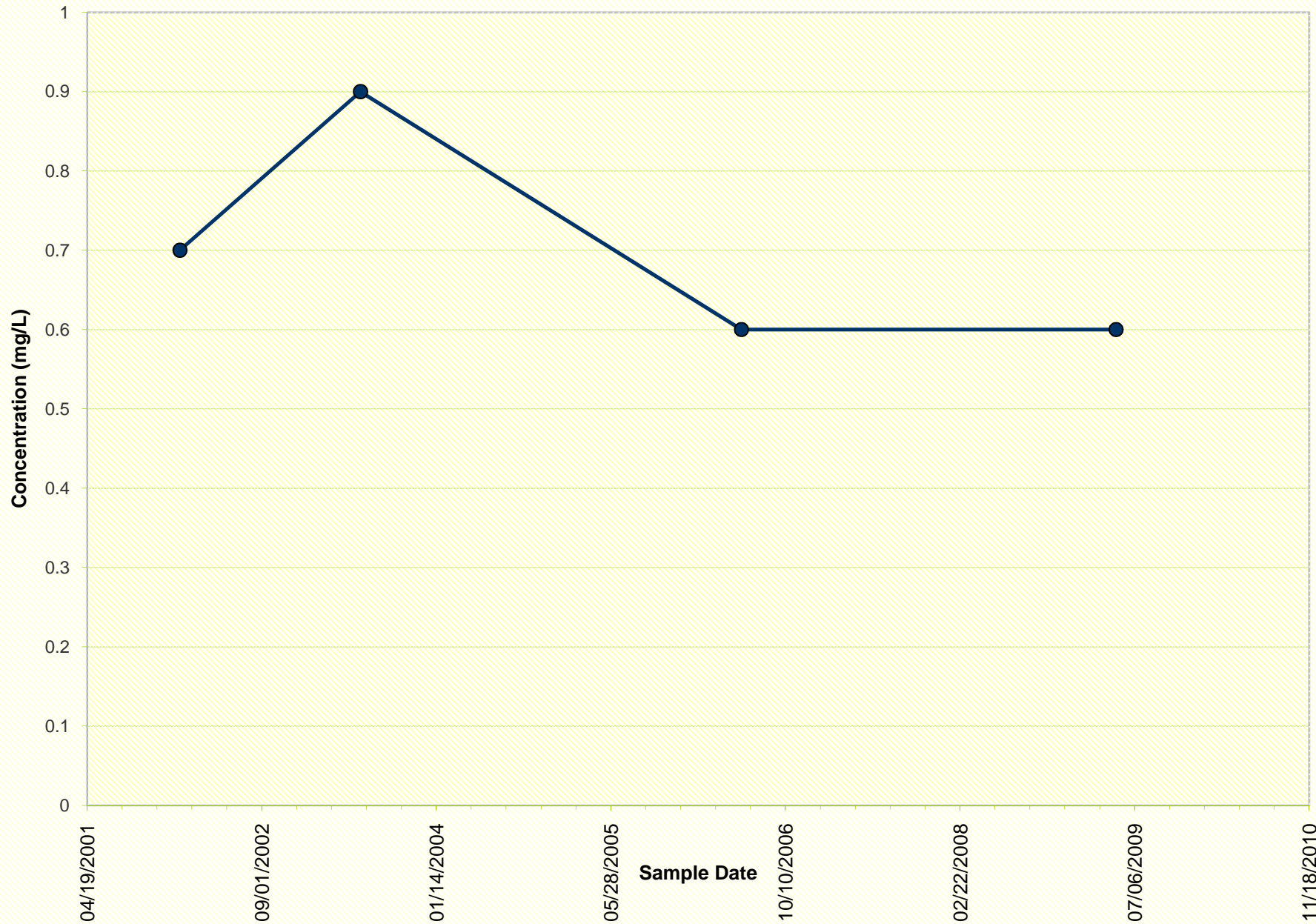




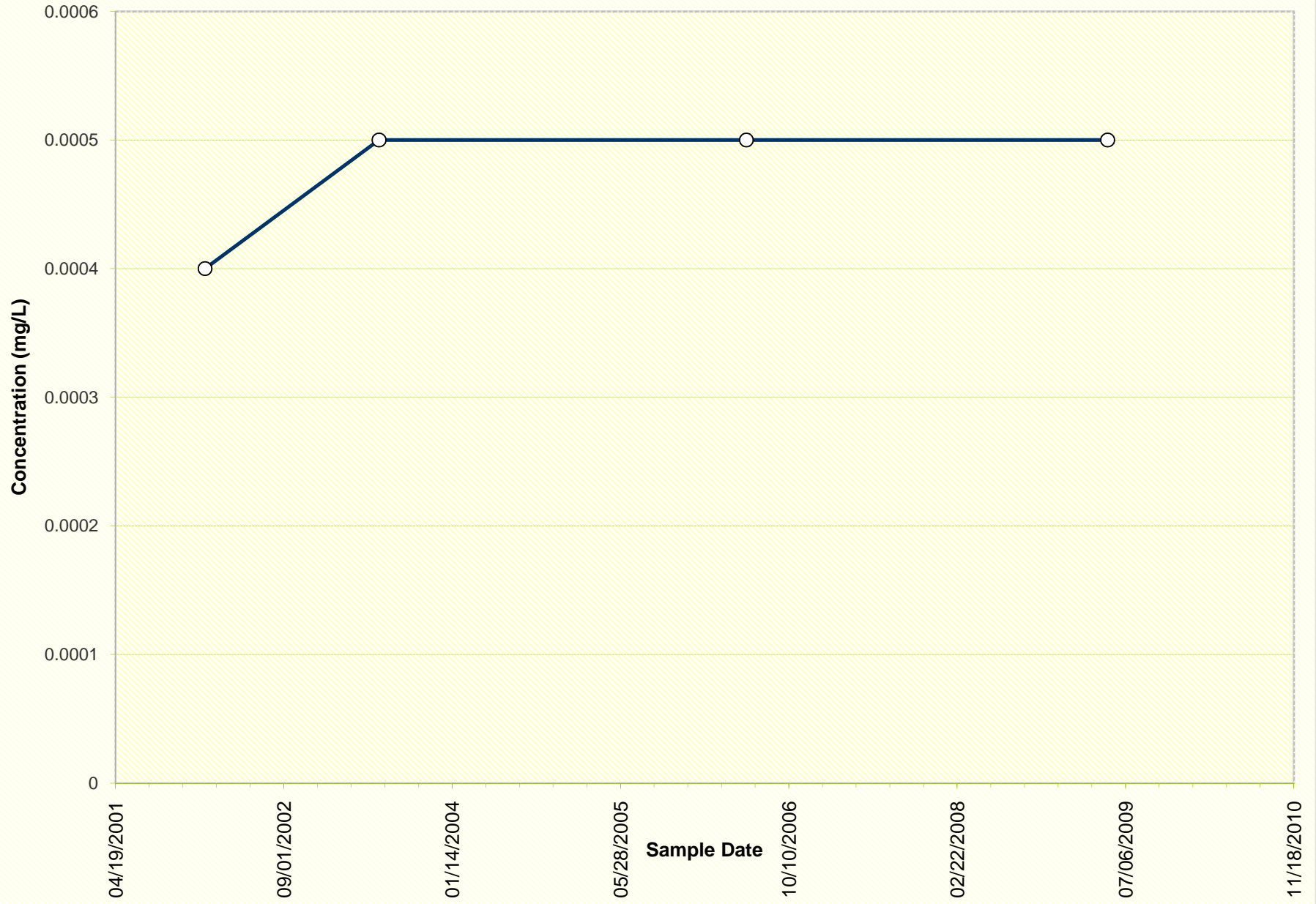
703510 (Ca)



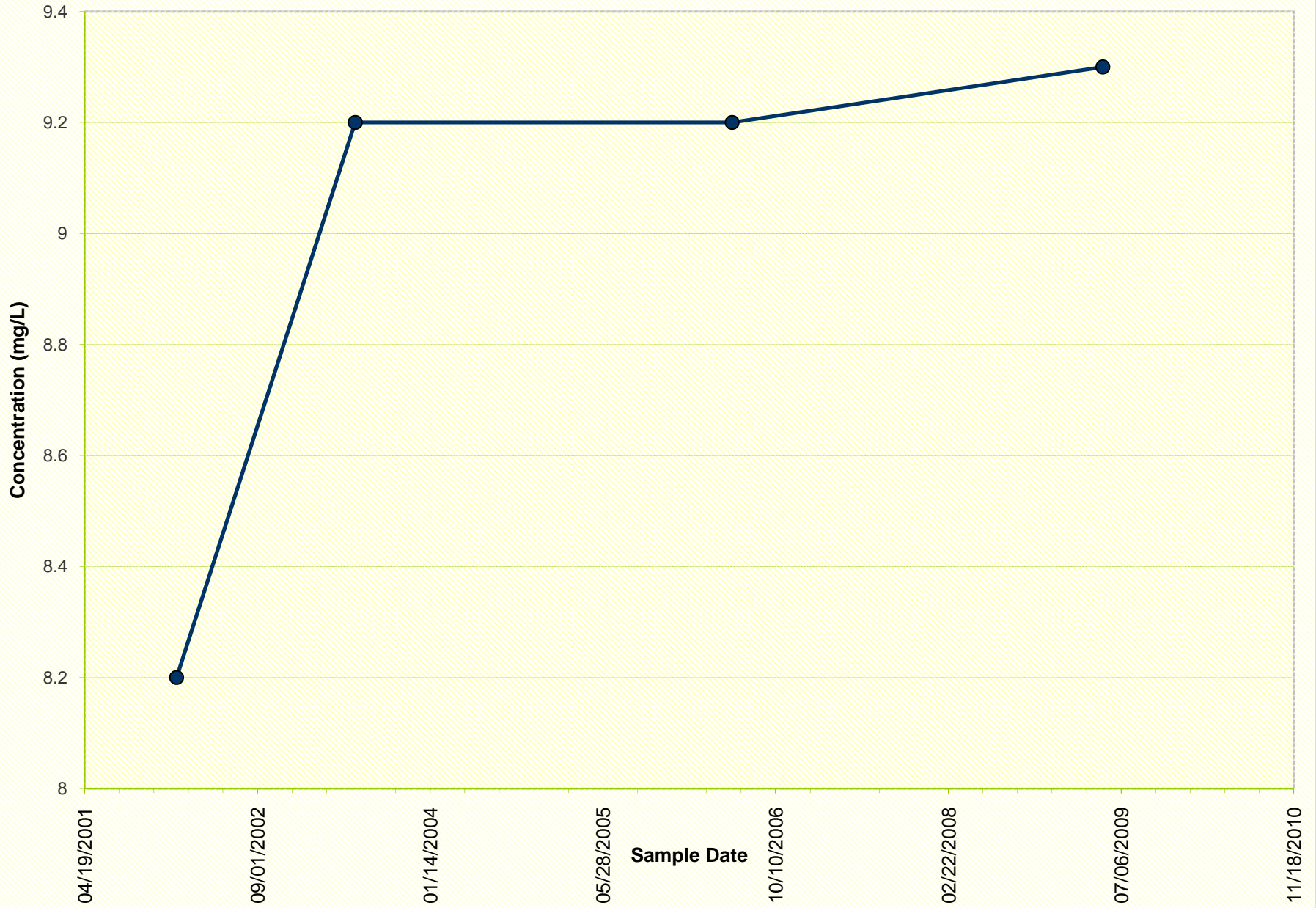
703510 (K)



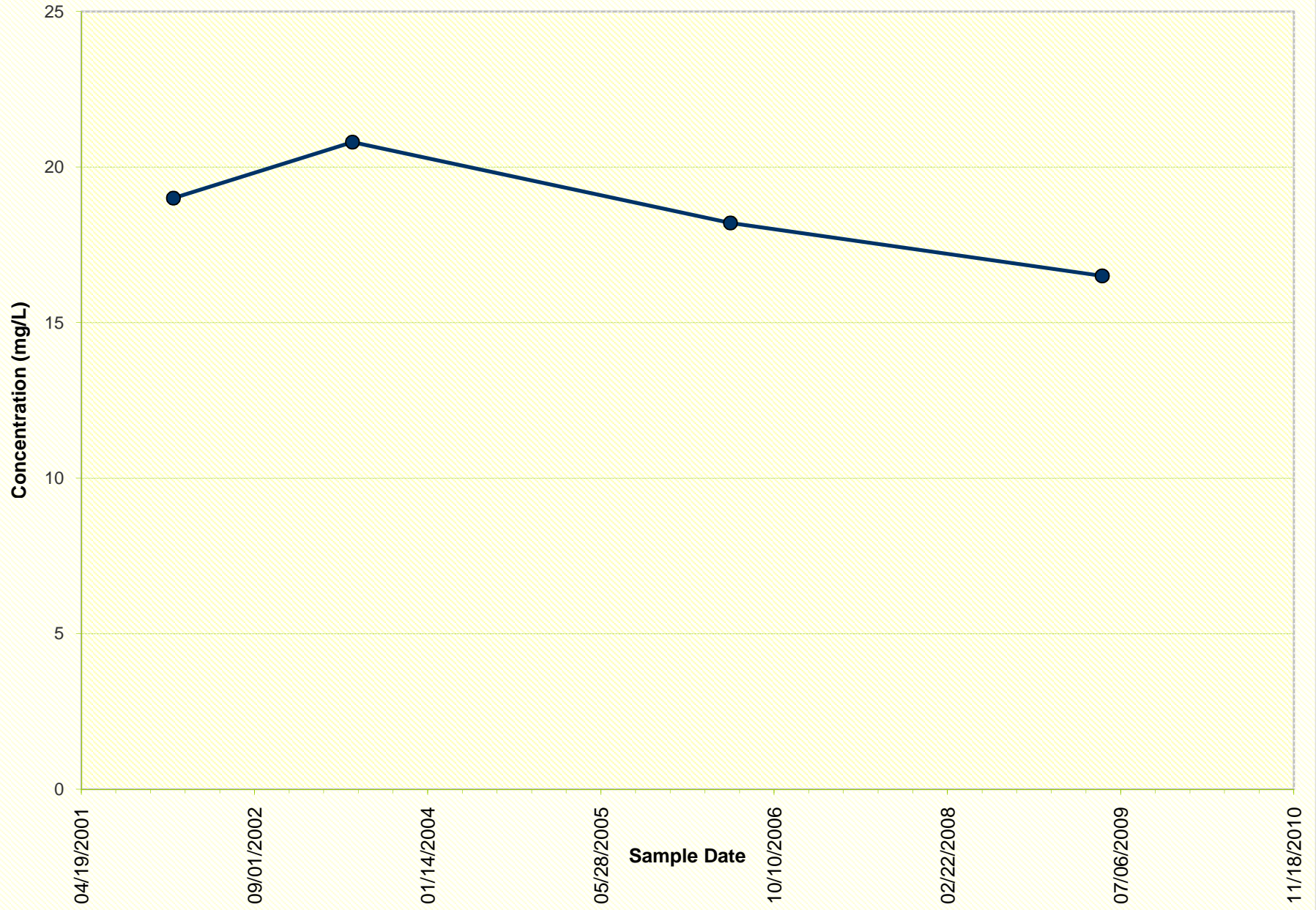
### 703510 (Methane)



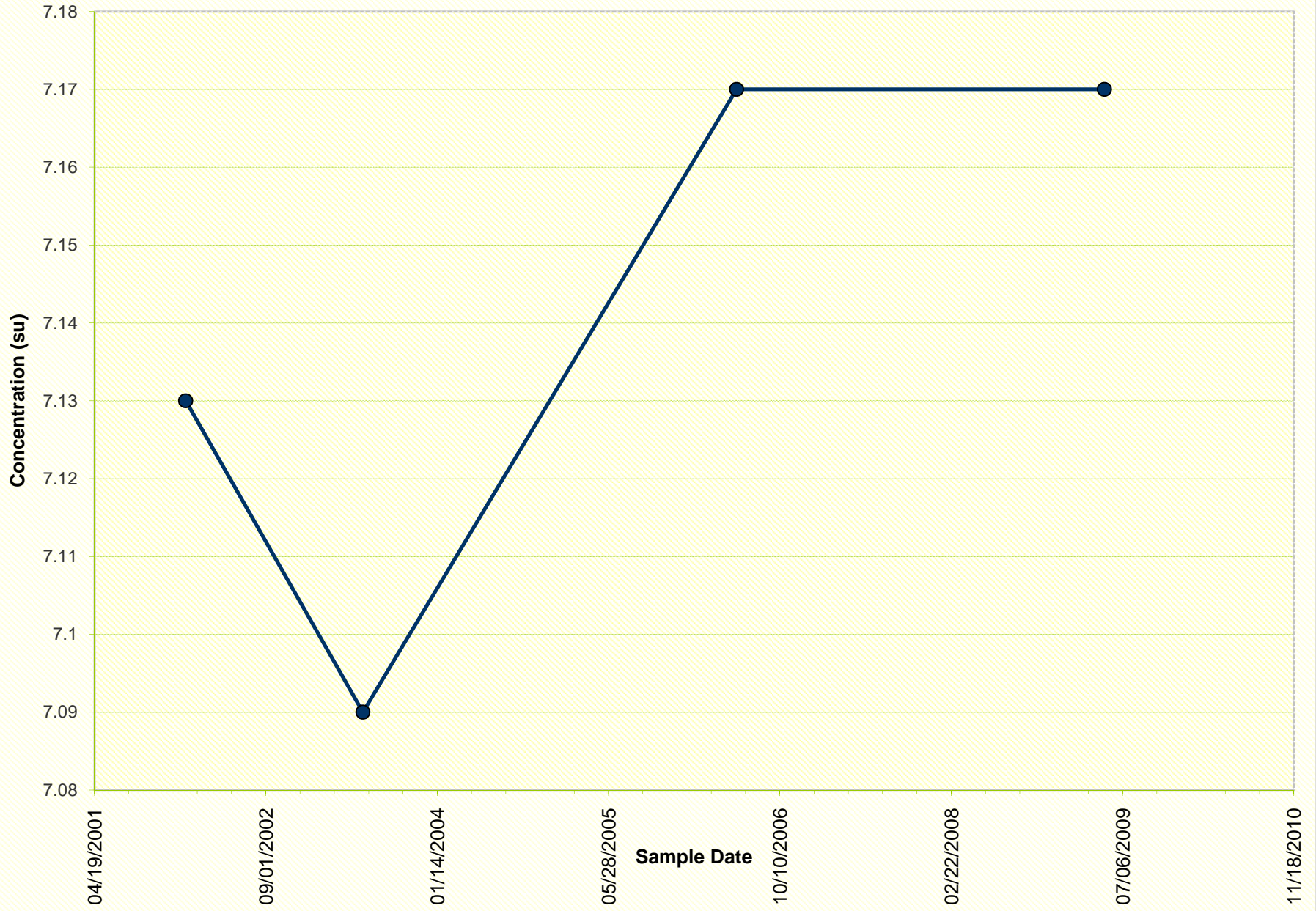
703510 (Mg)



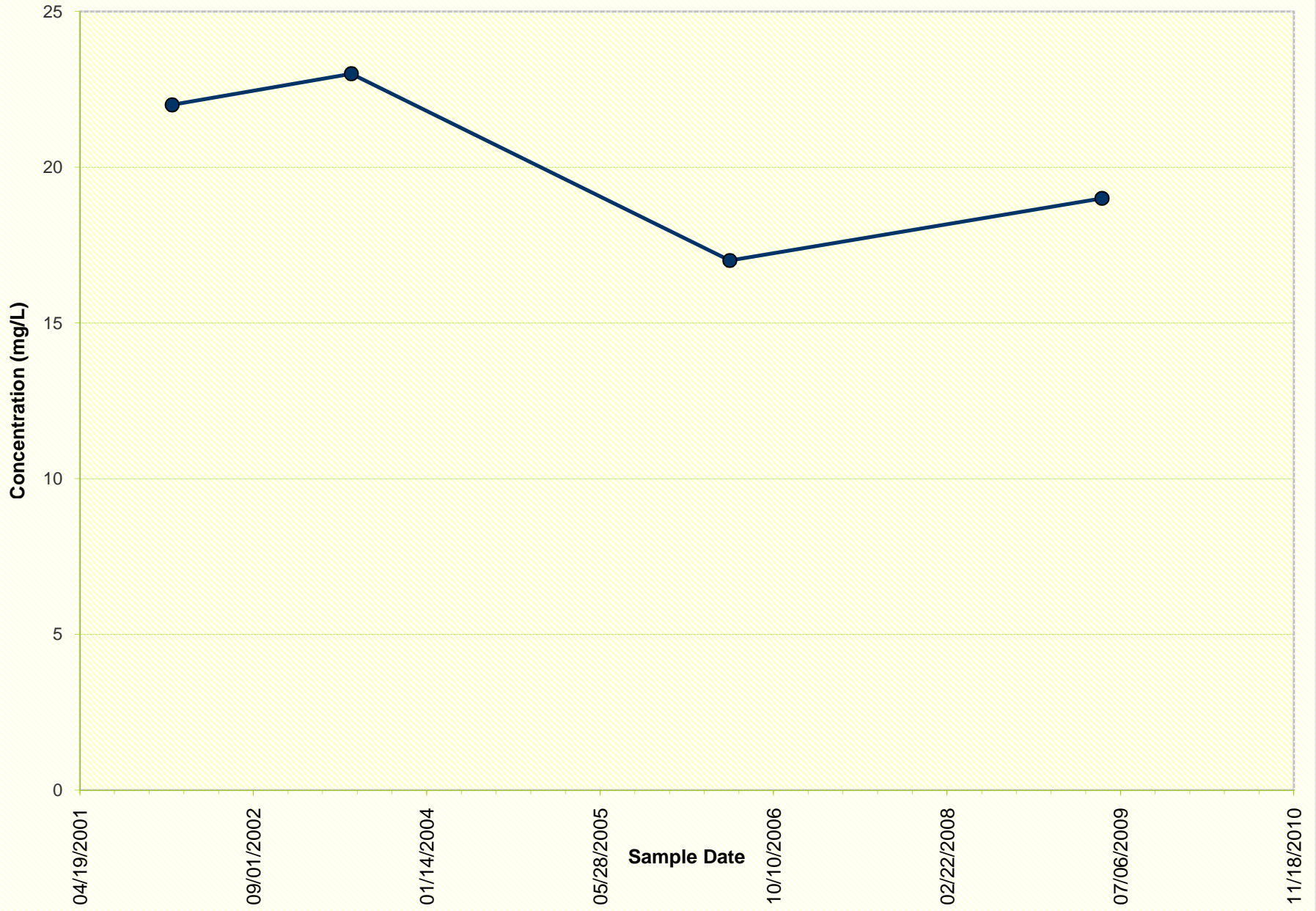
703510 (Na)



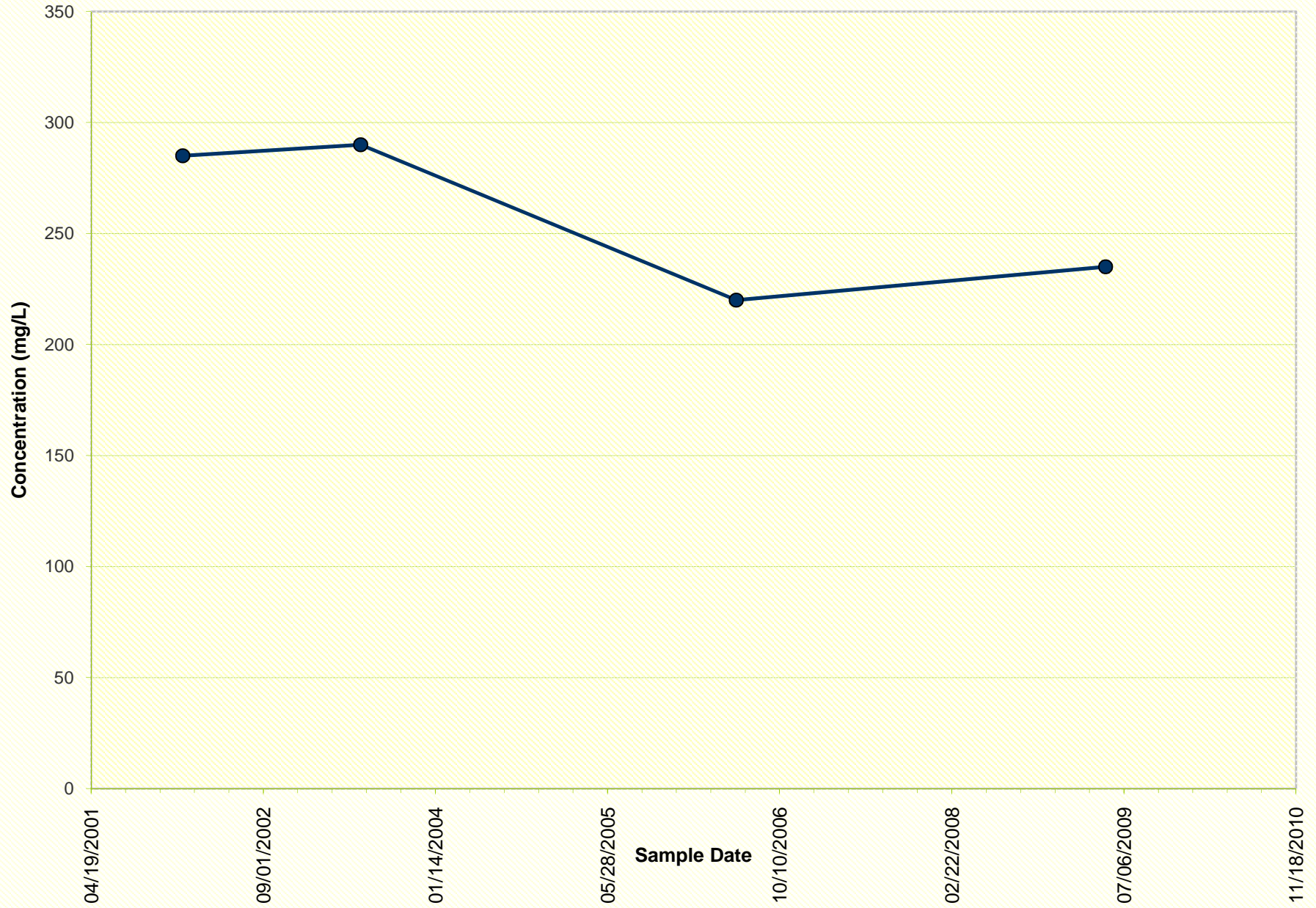
703510 (pH, Lab)



703510 (SO4)

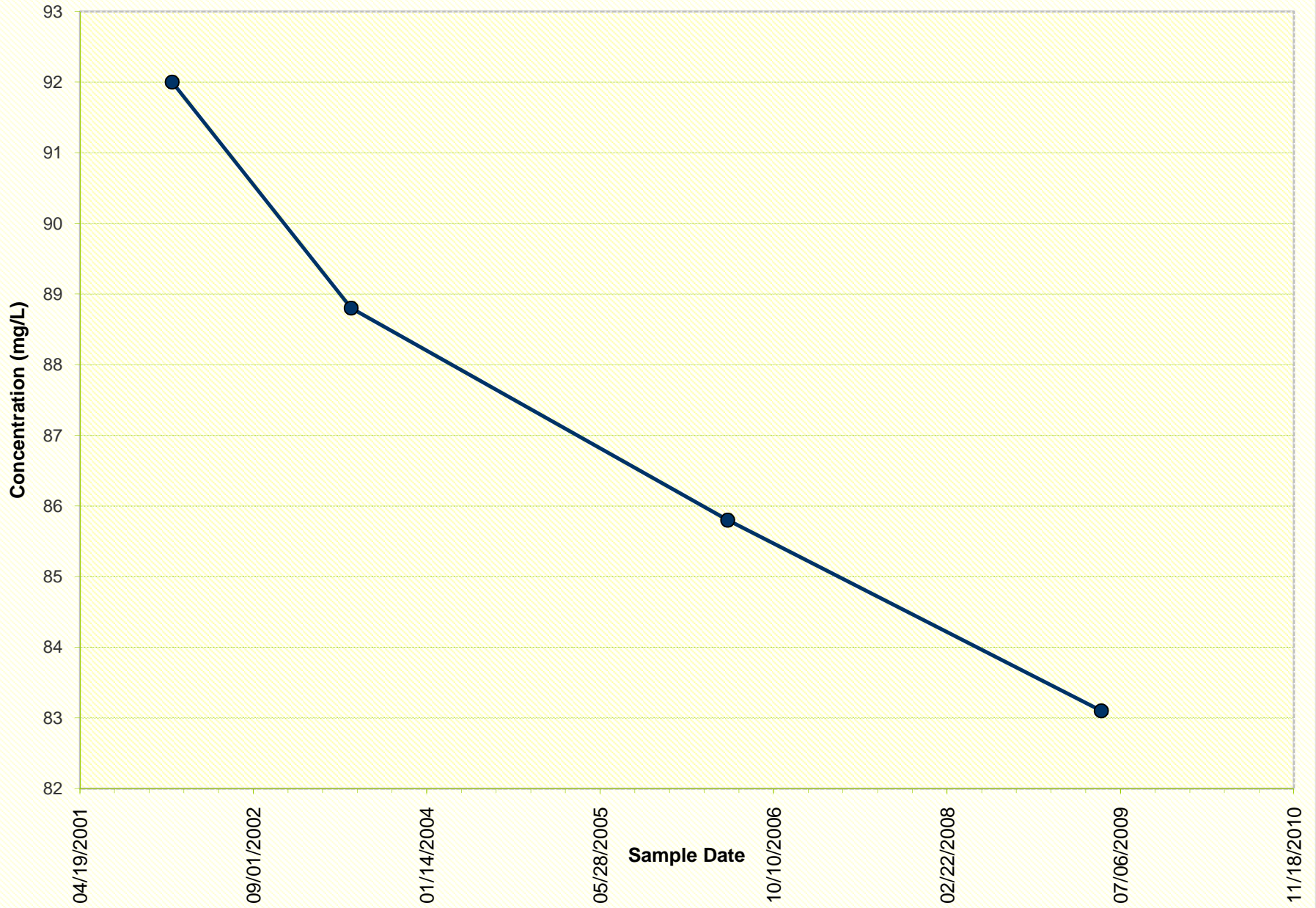


### 703510 (TDS)

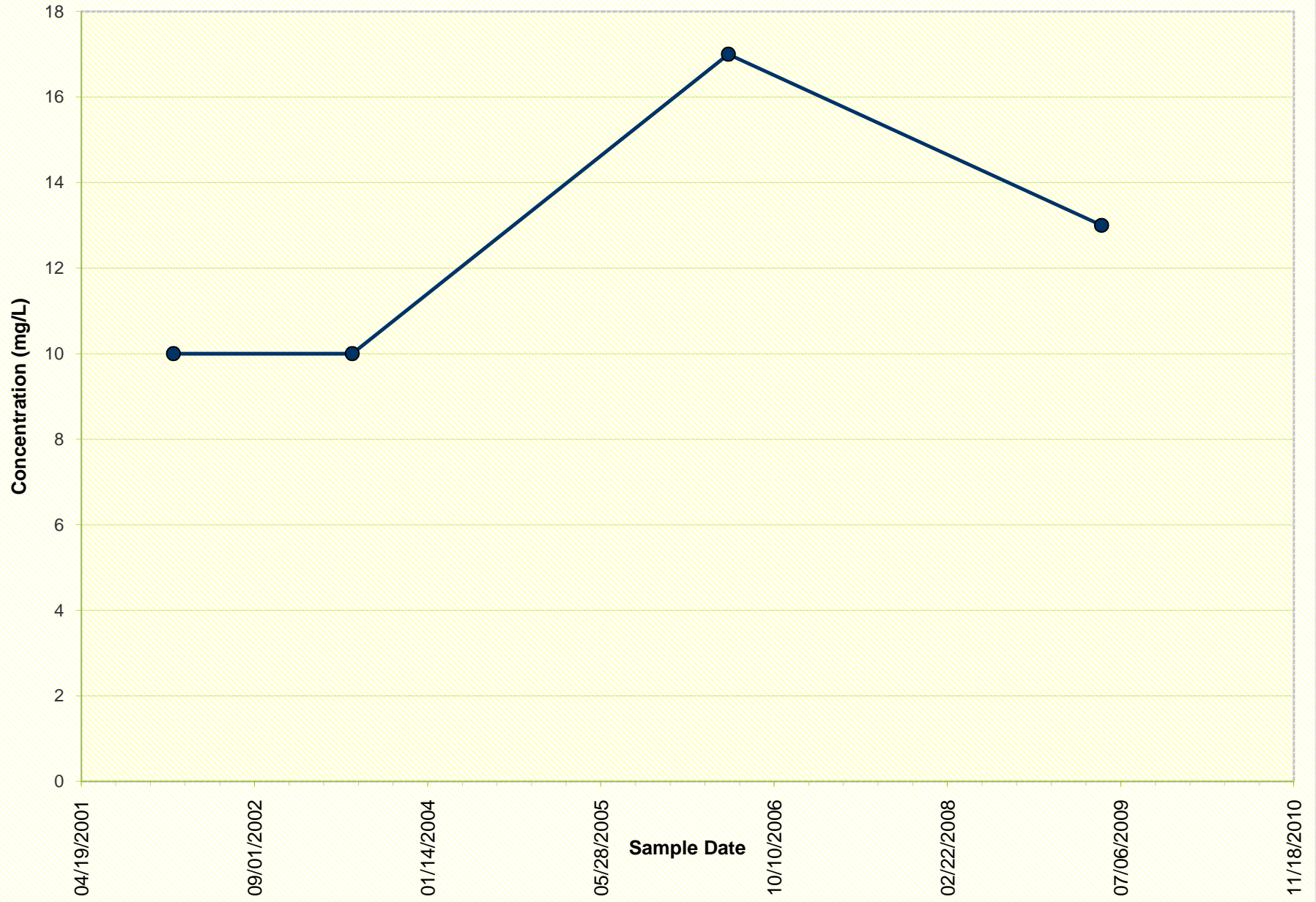




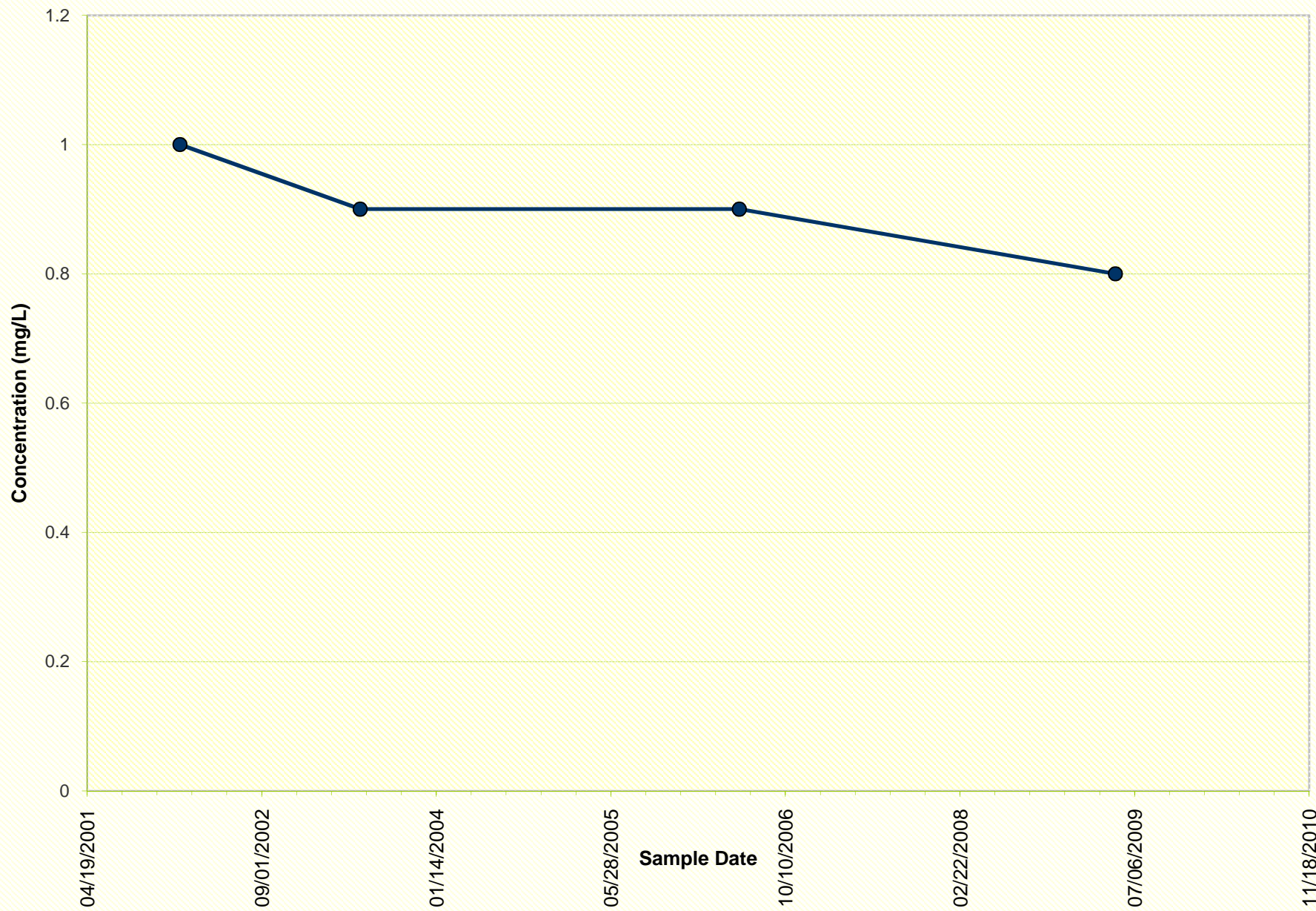
703512 (Ca)



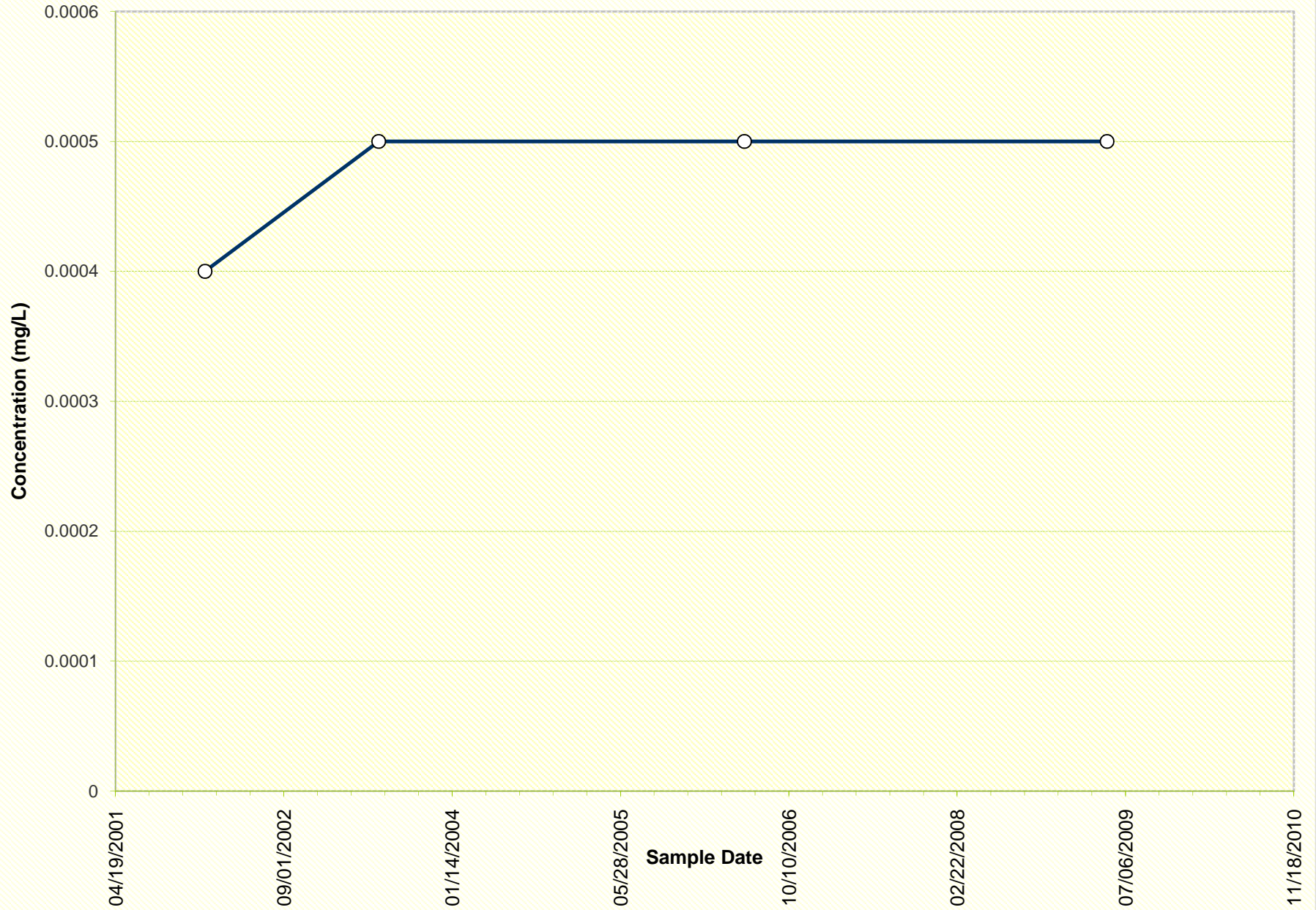
703512 (Cl)



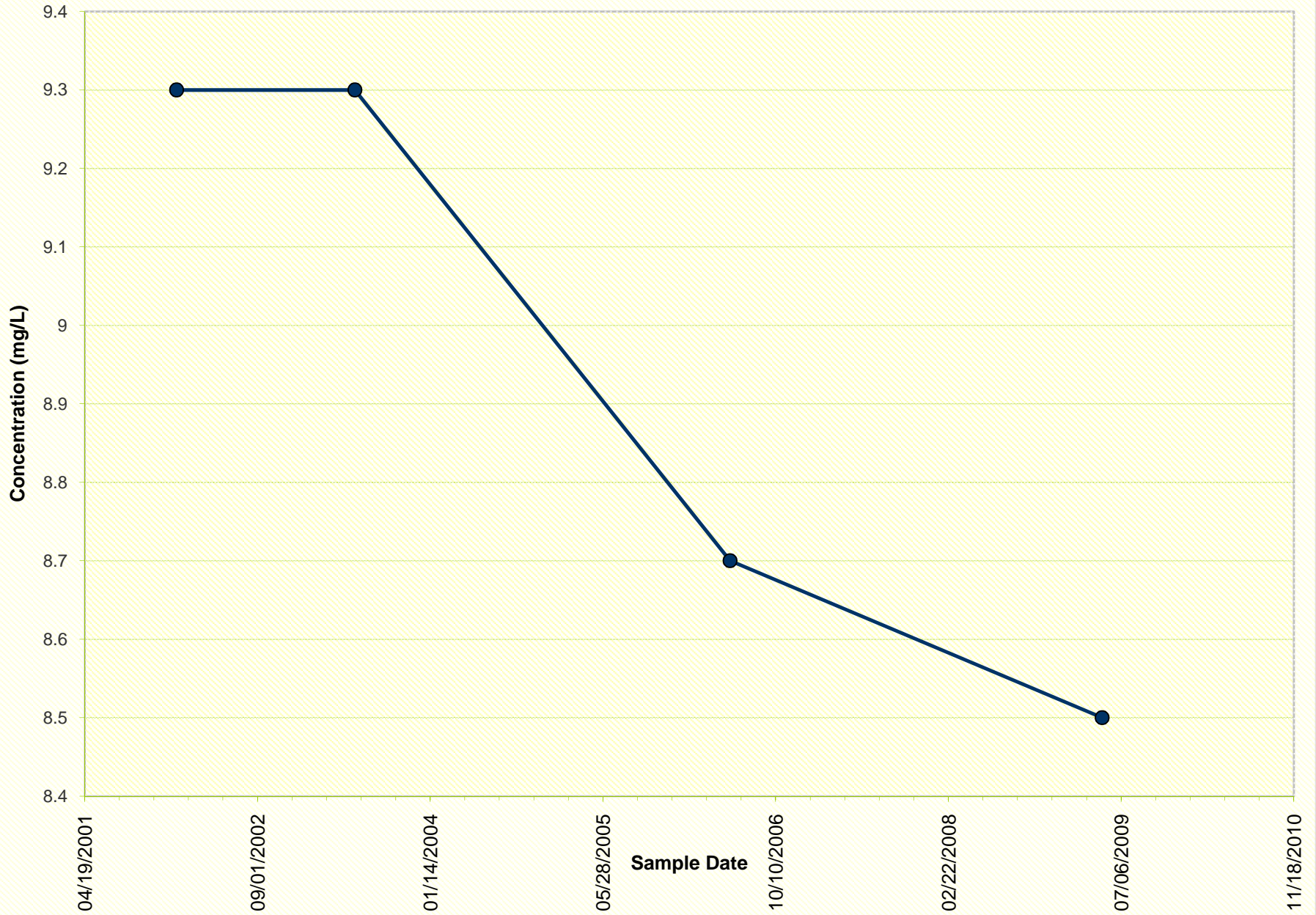
703512 (K)



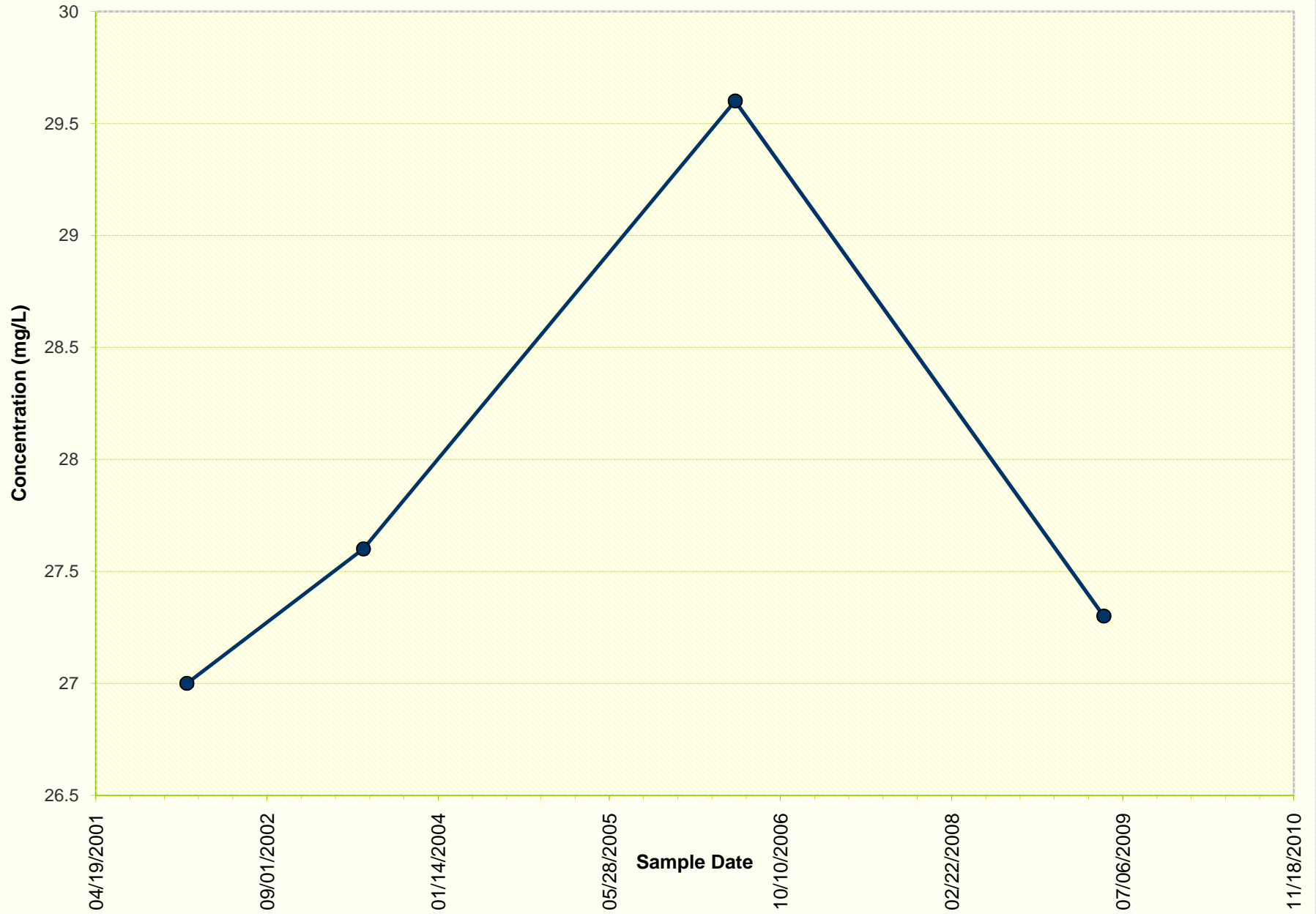
### 703512 (Methane)



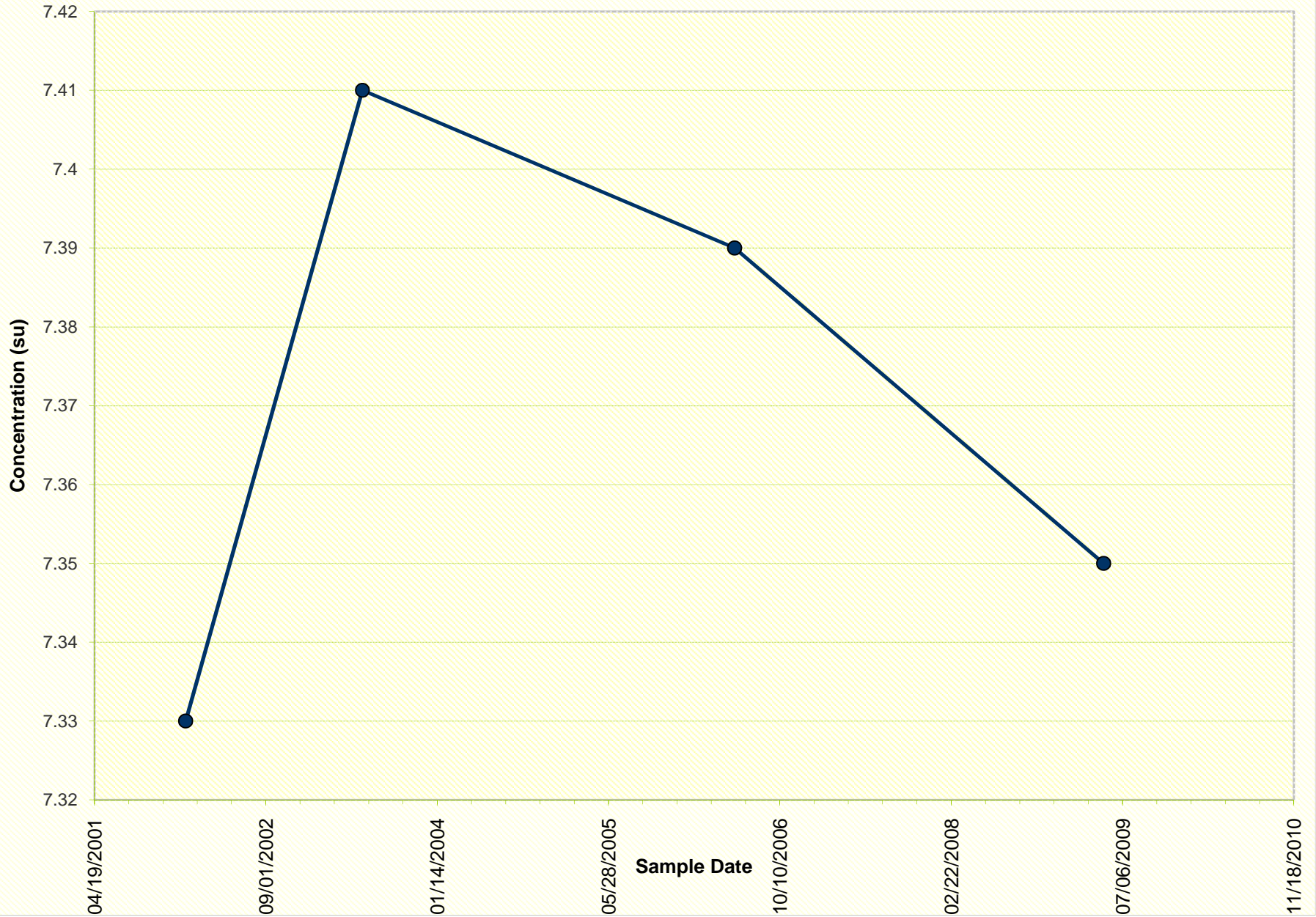
703512 (Mg)



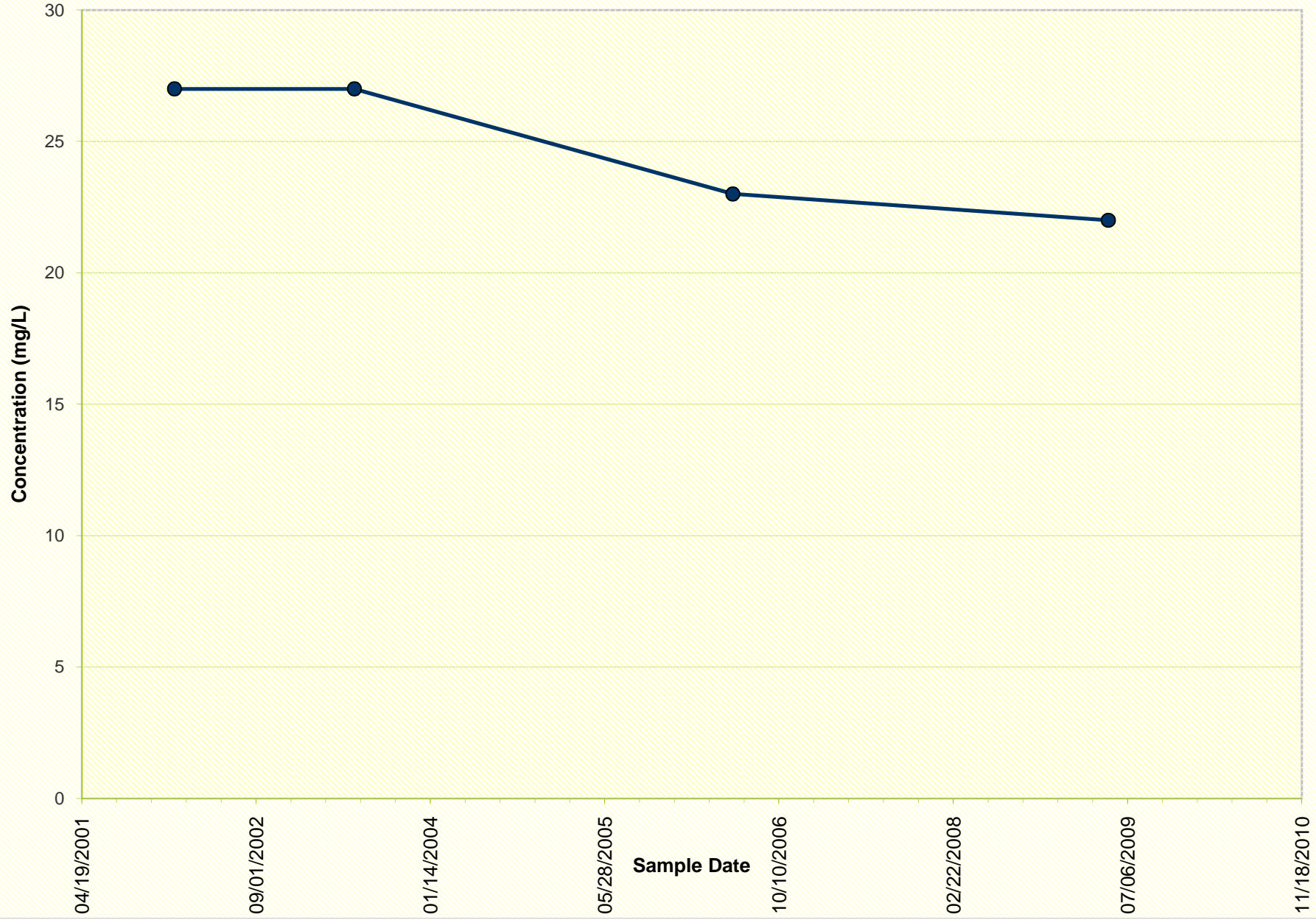
703512 (Na)



703512 (pH, Lab)

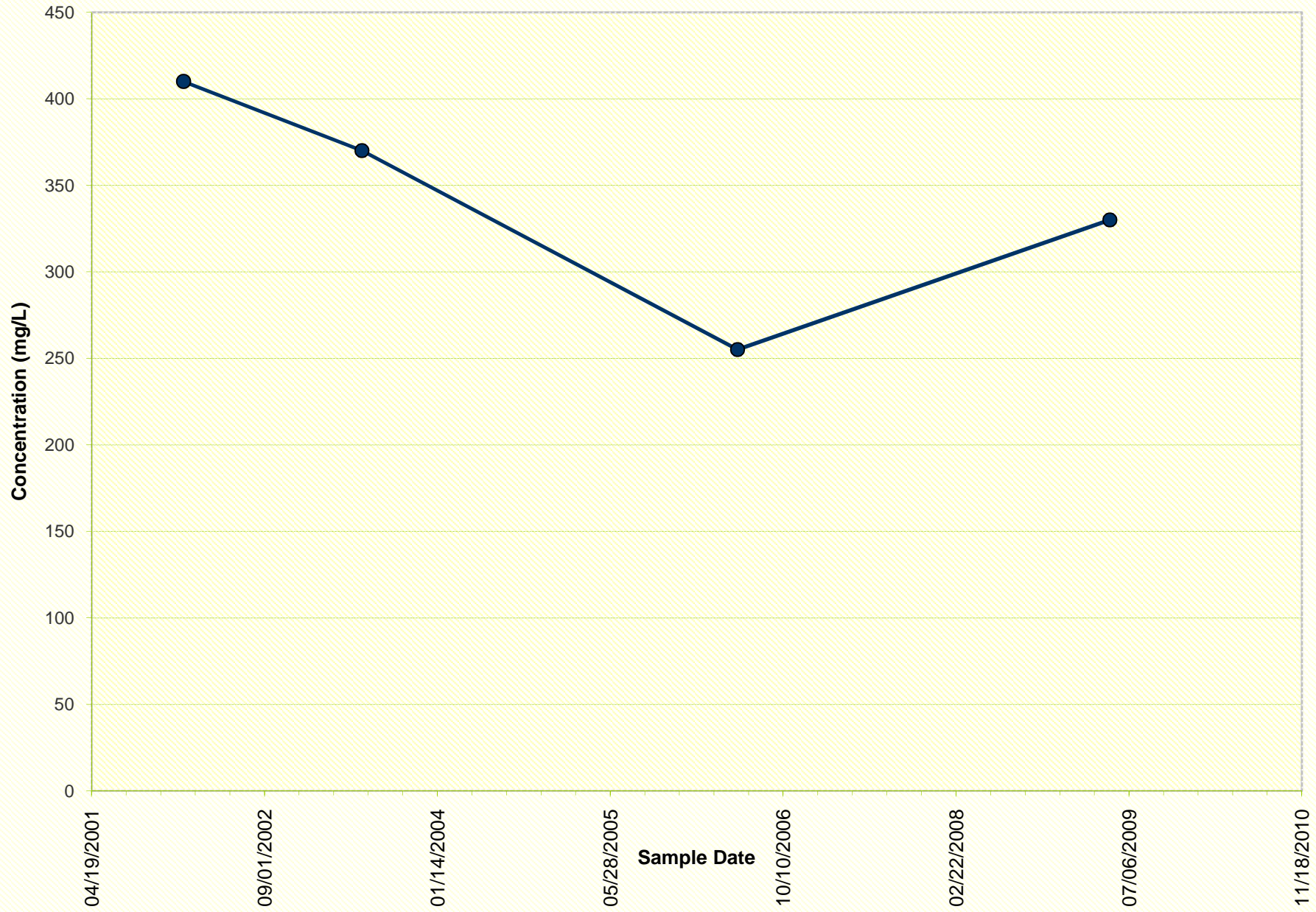


703512 (SO4)

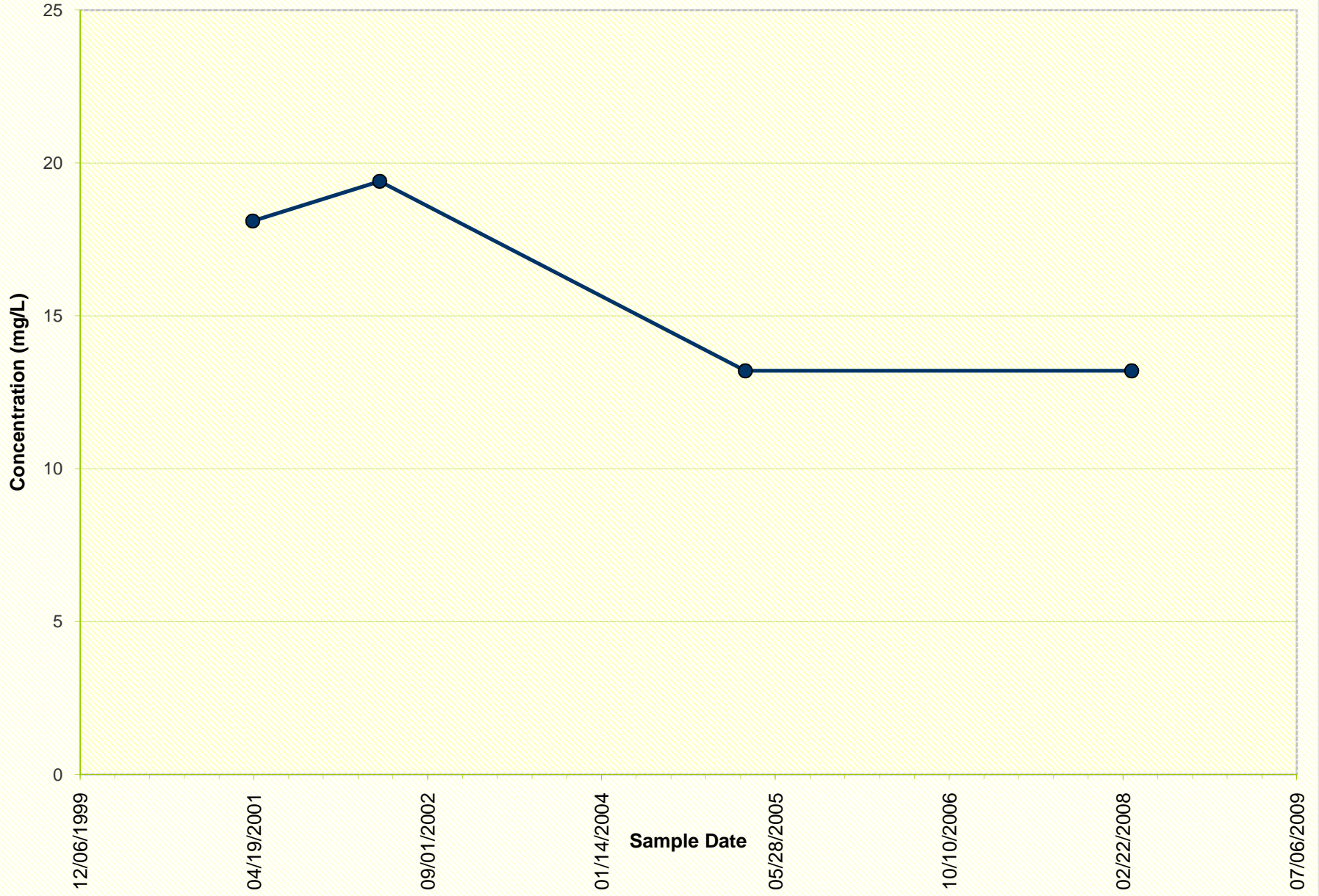




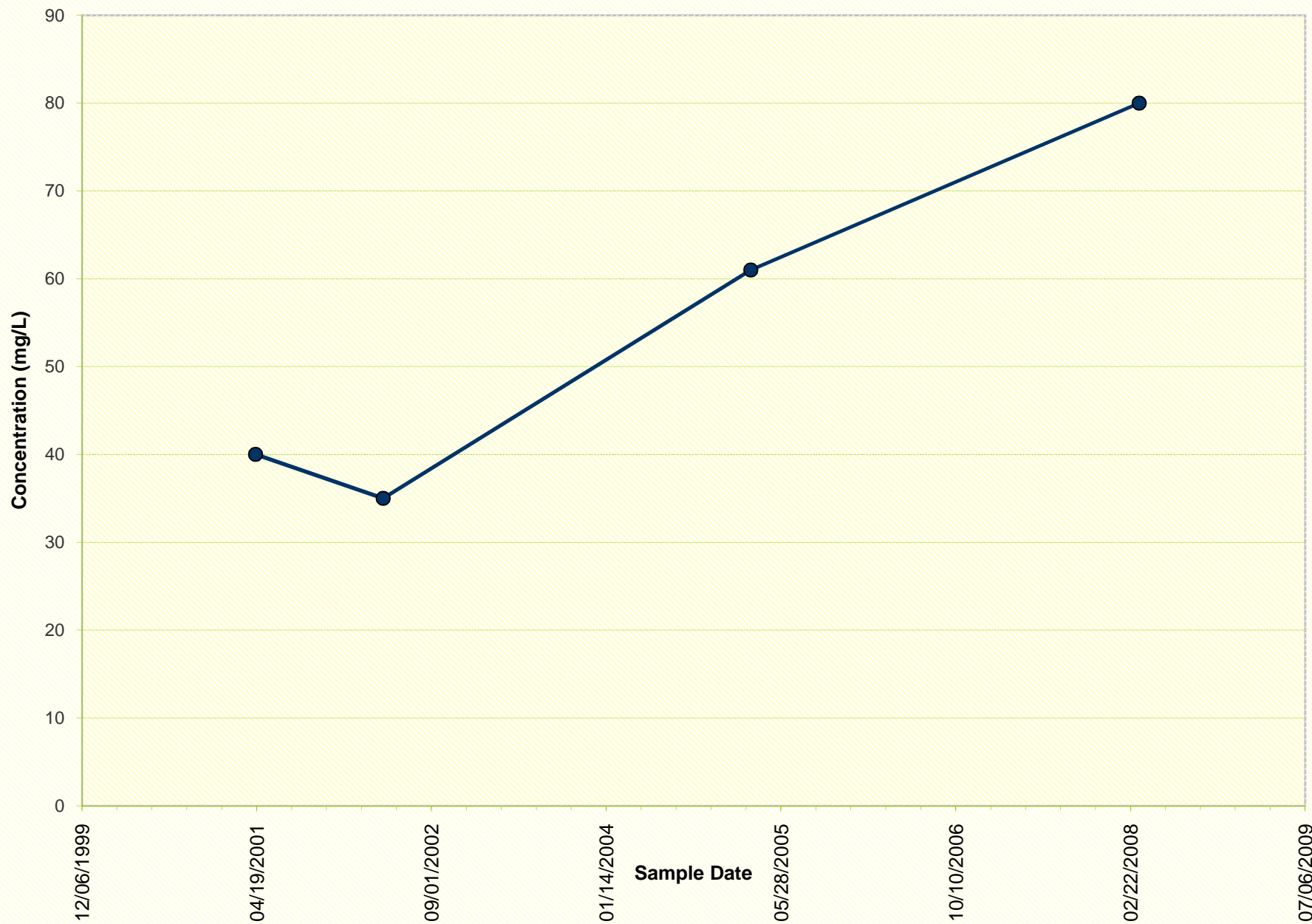
### 703512 (TDS)



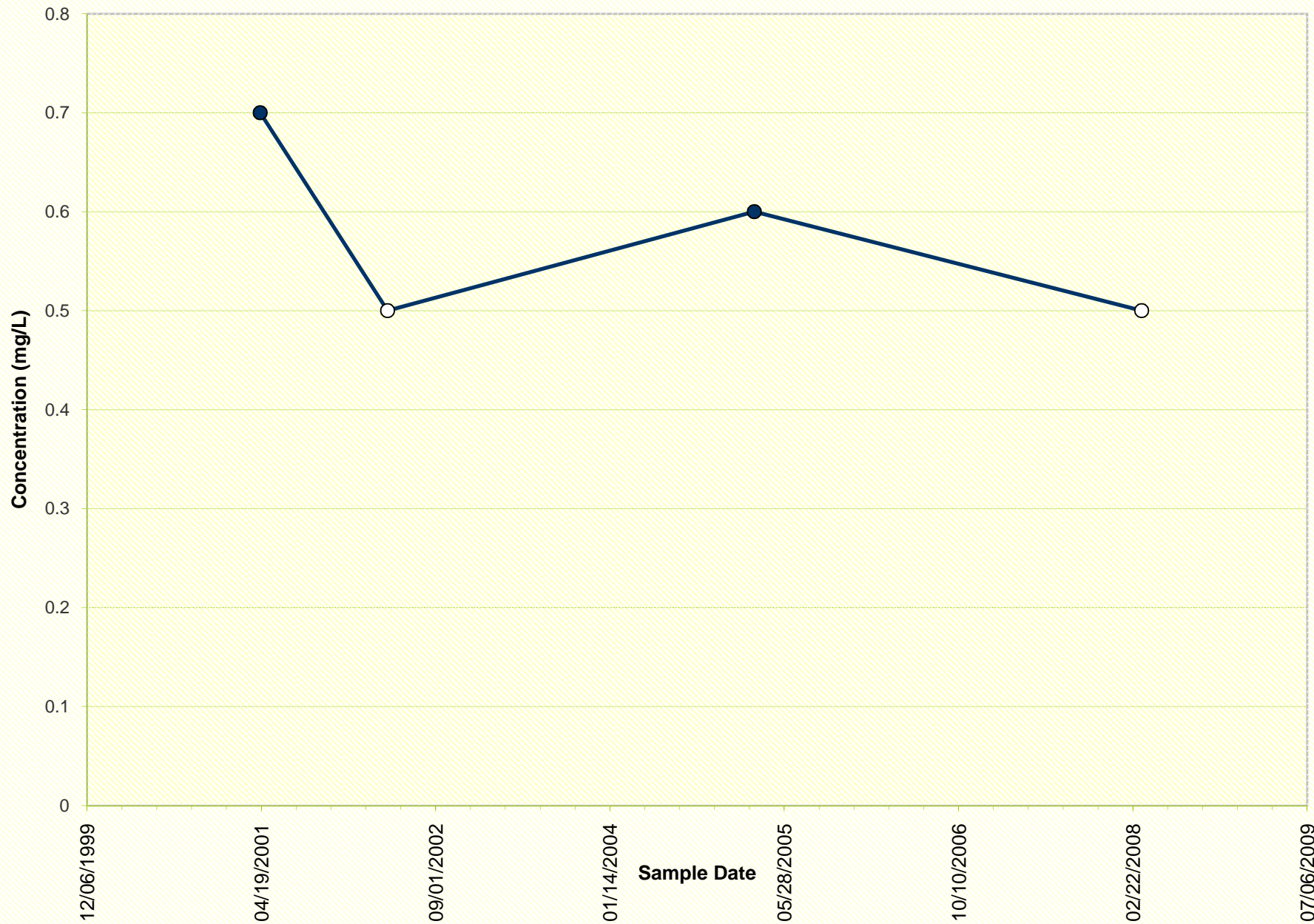
703513 (Ca)



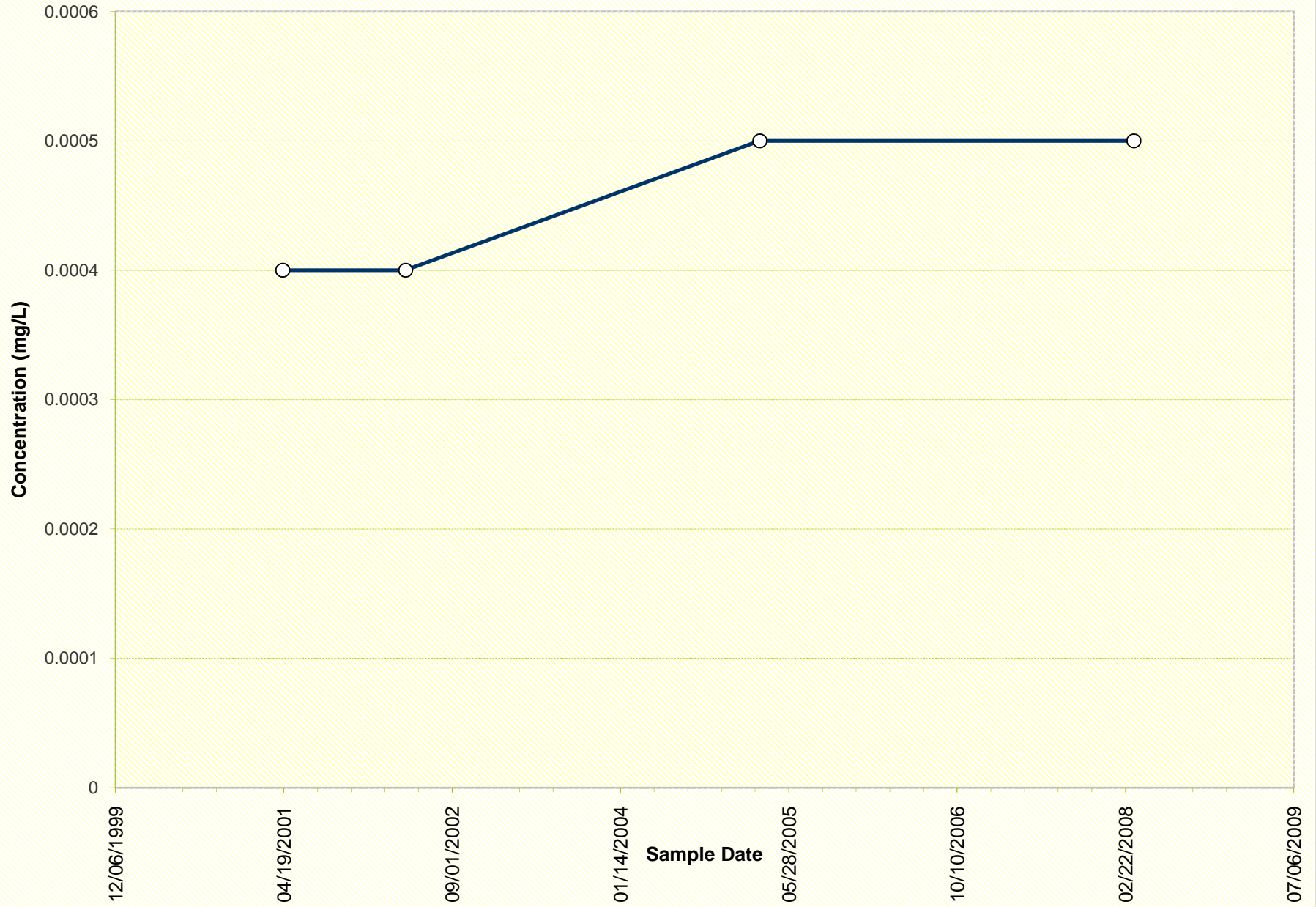
703513 (Cl)



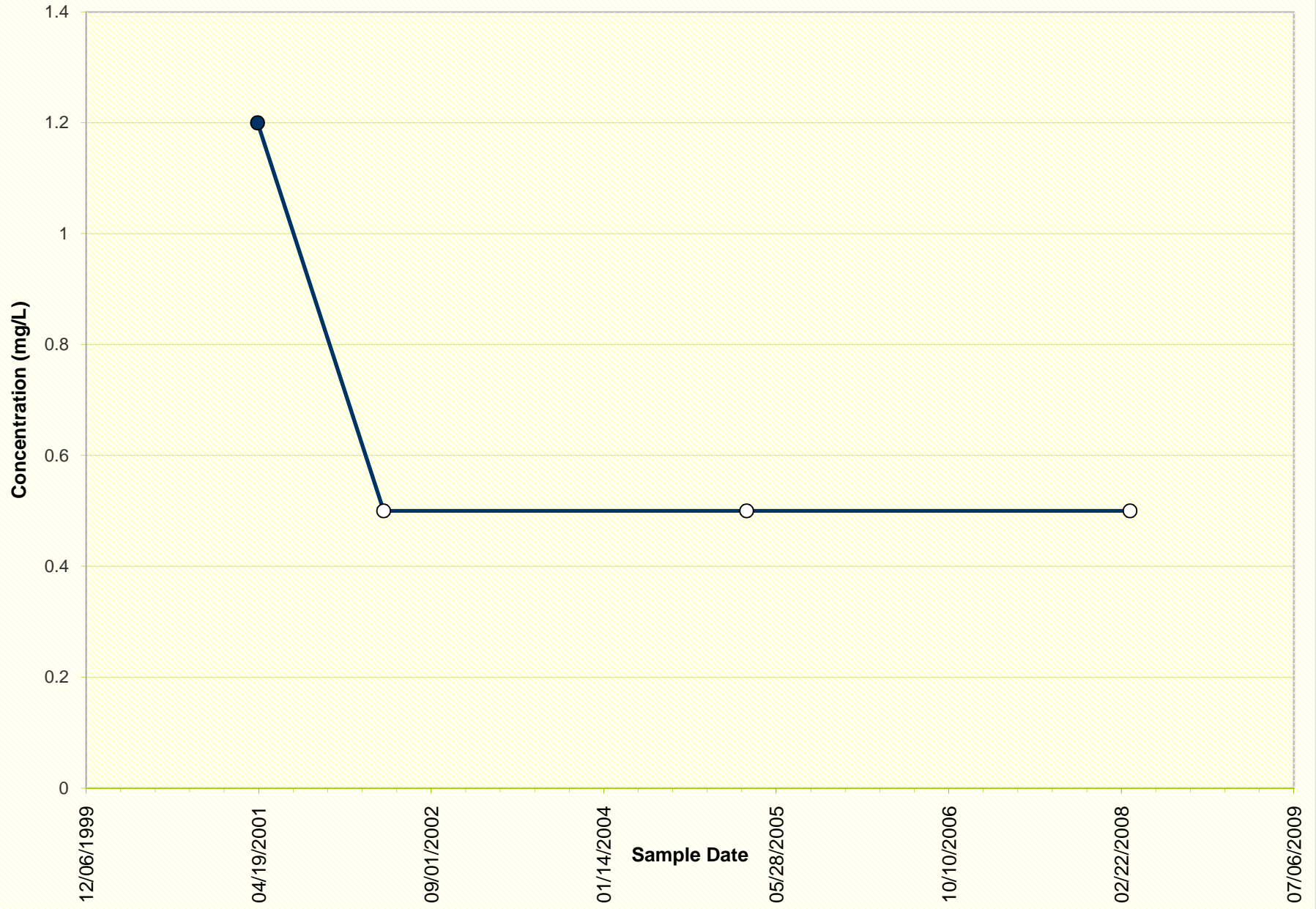
703513 (K)



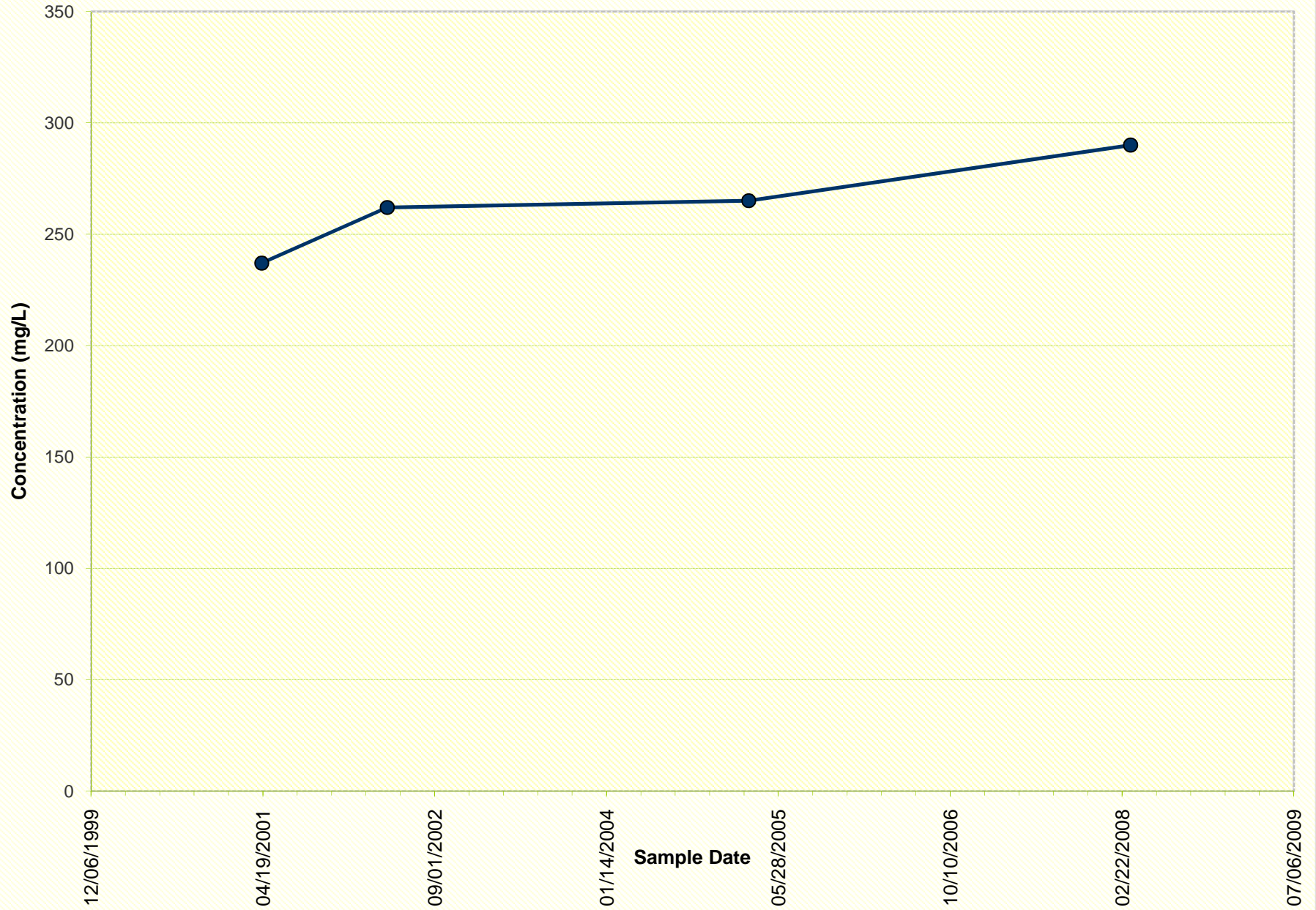
### 703513 (Methane)



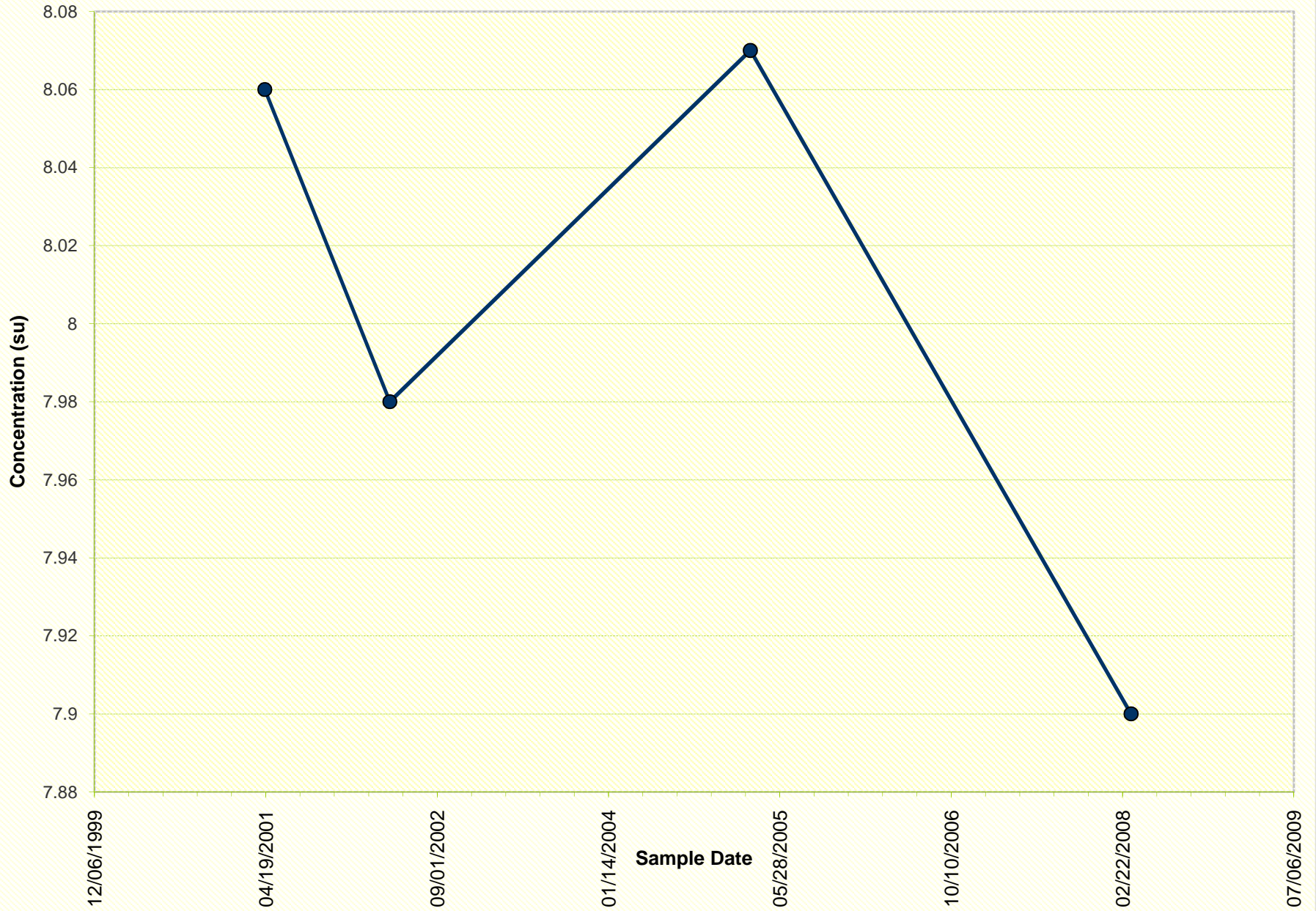
703513 (Mg)



703513 (Na)

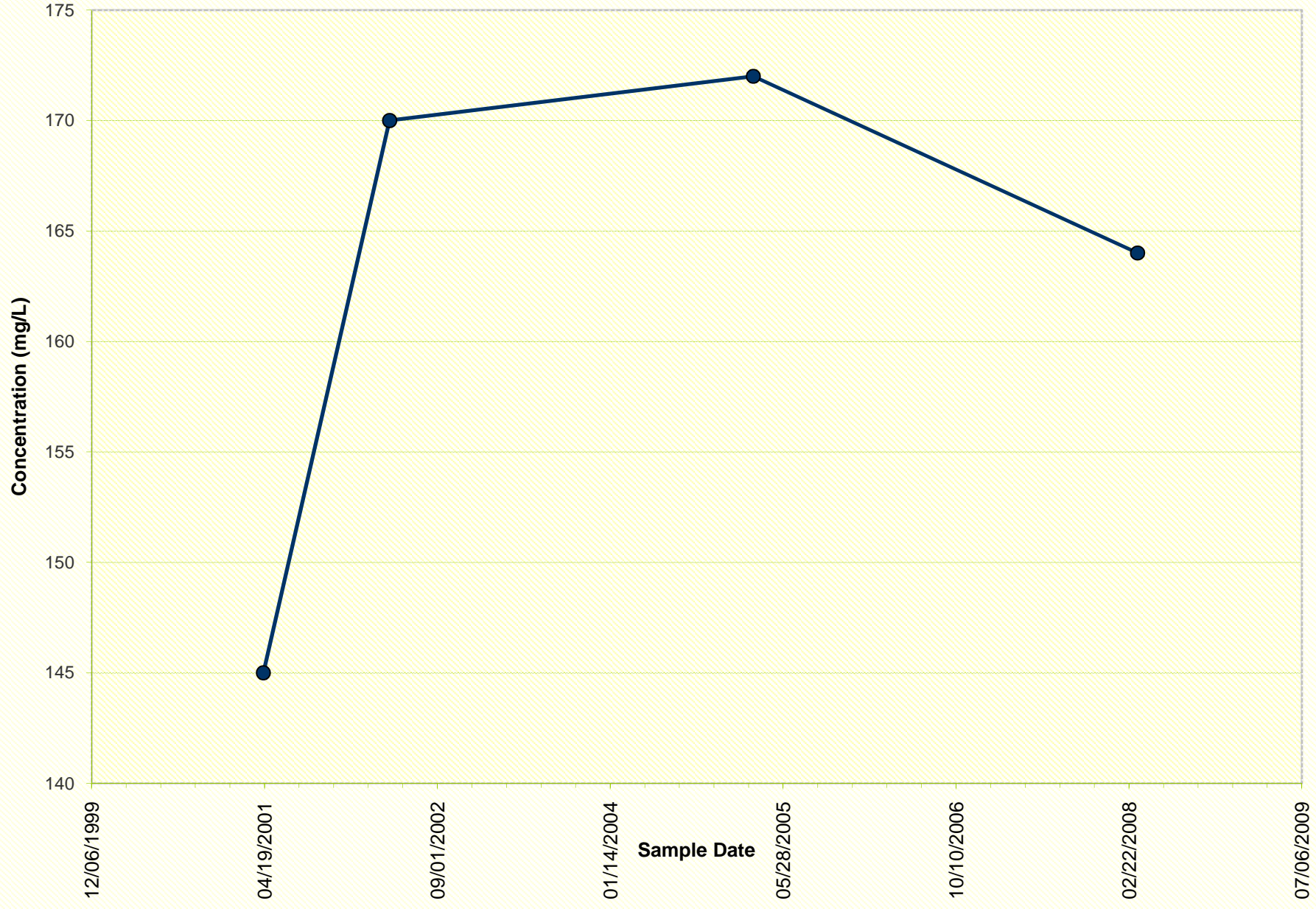


703513 (pH, Lab)

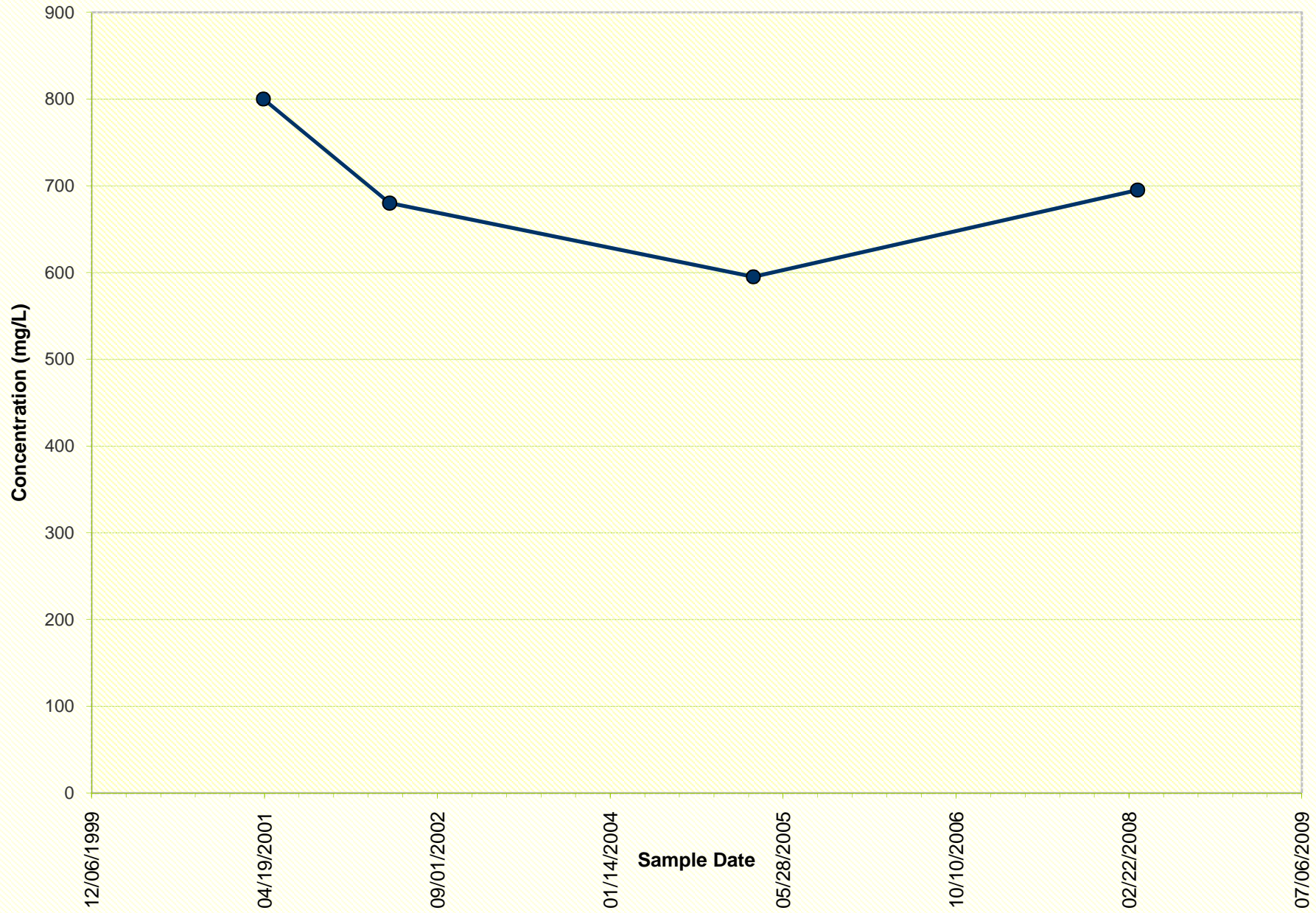




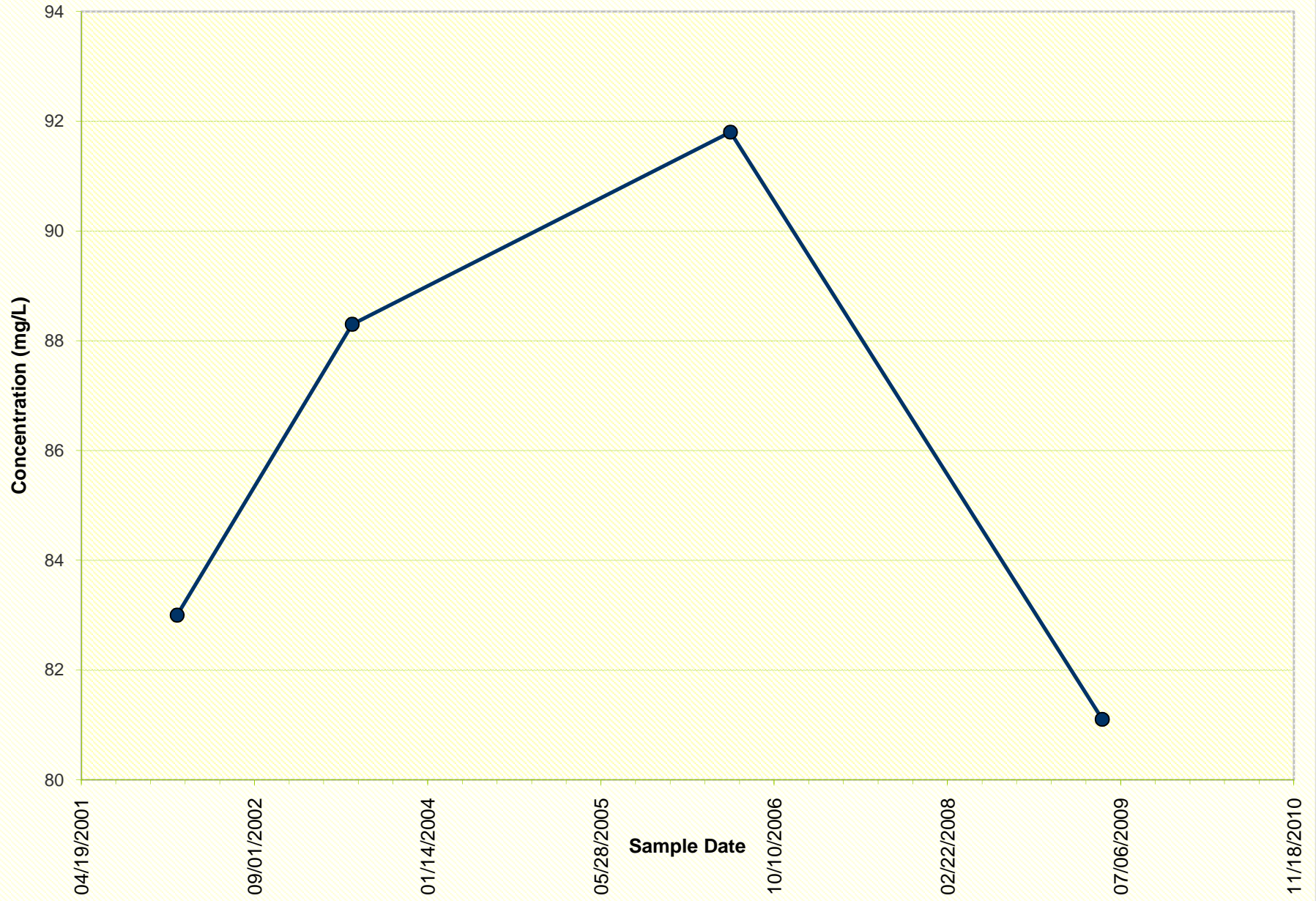
703513 (SO4)



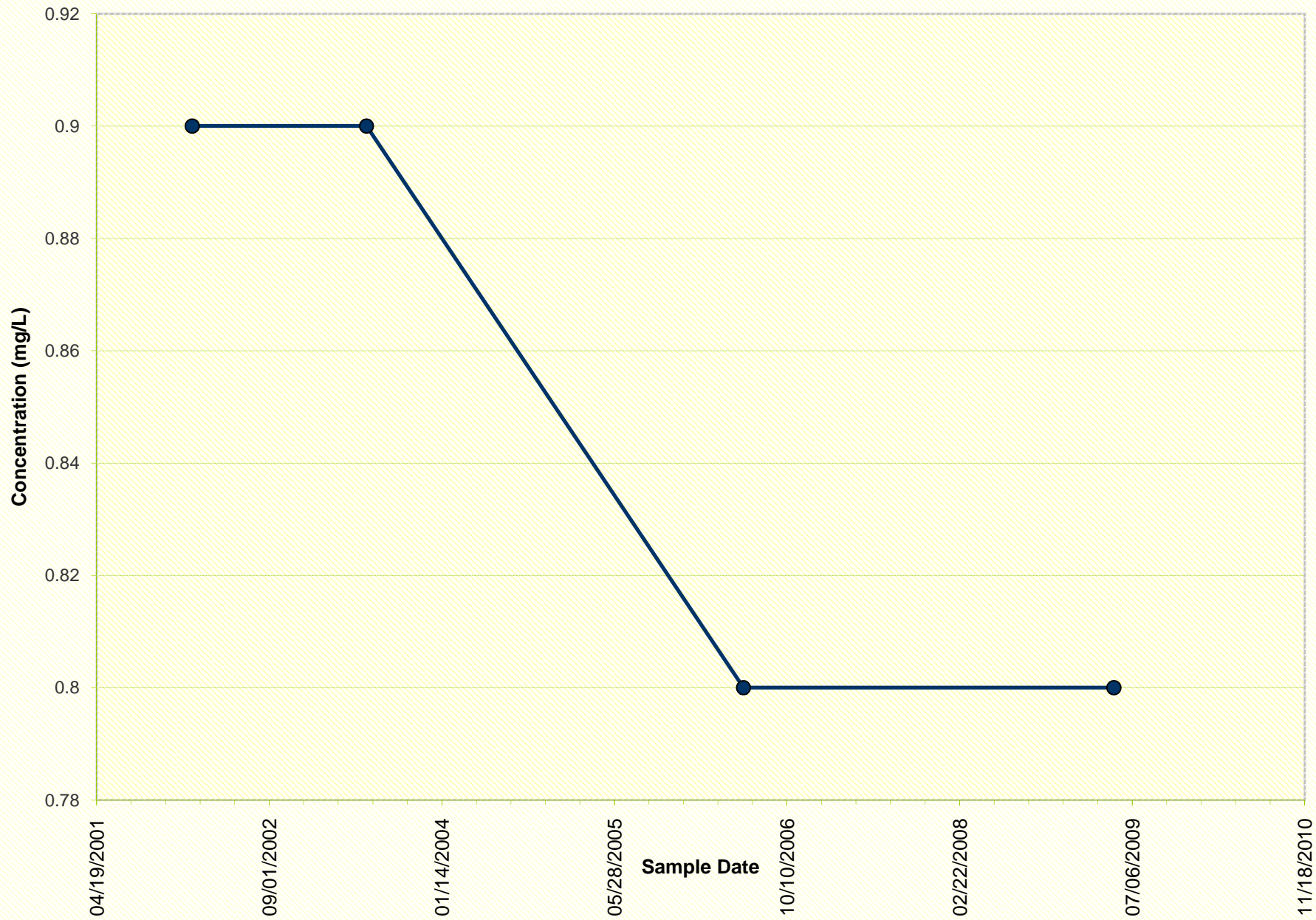
### 703513 (TDS)



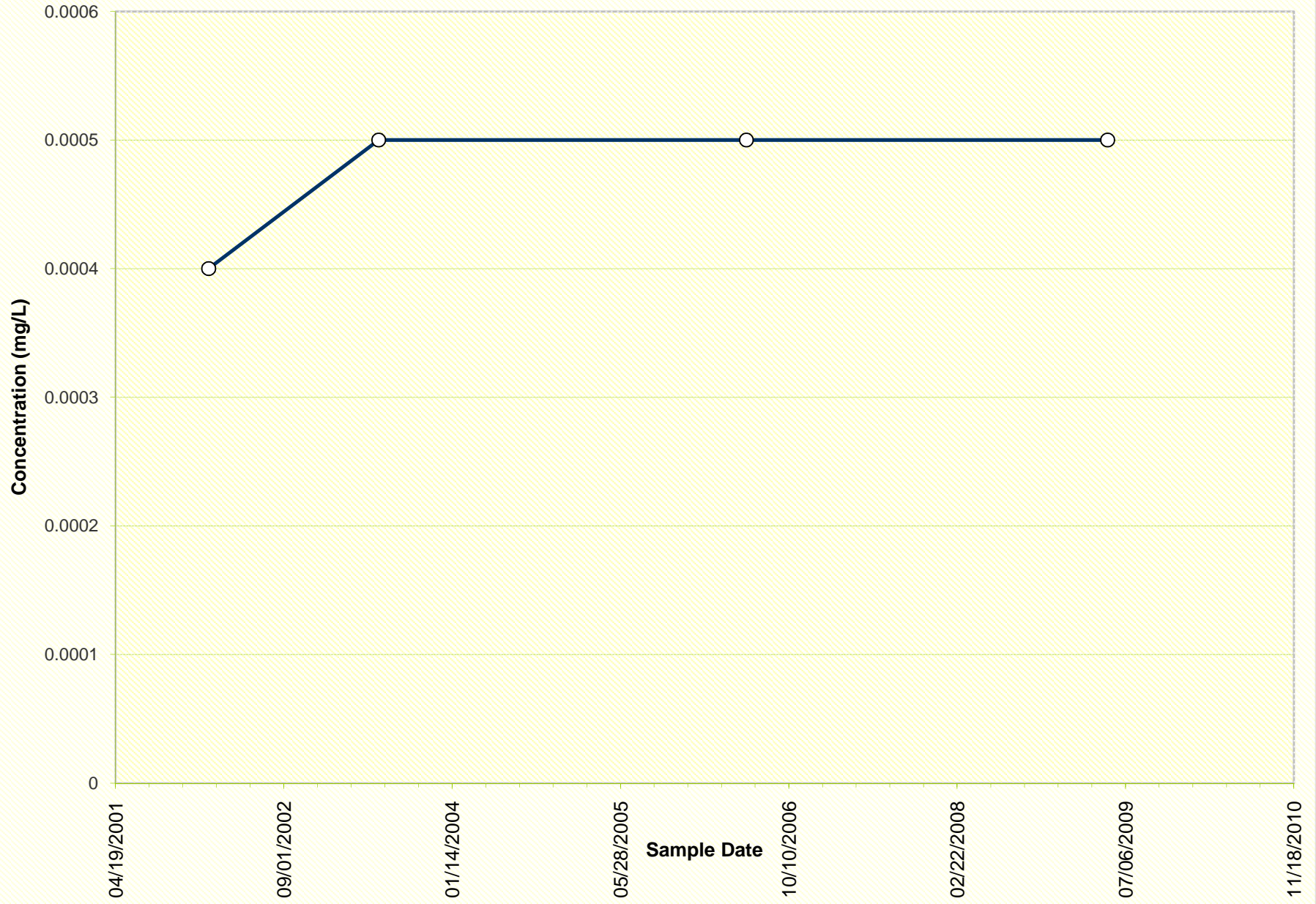
703514 (Ca)



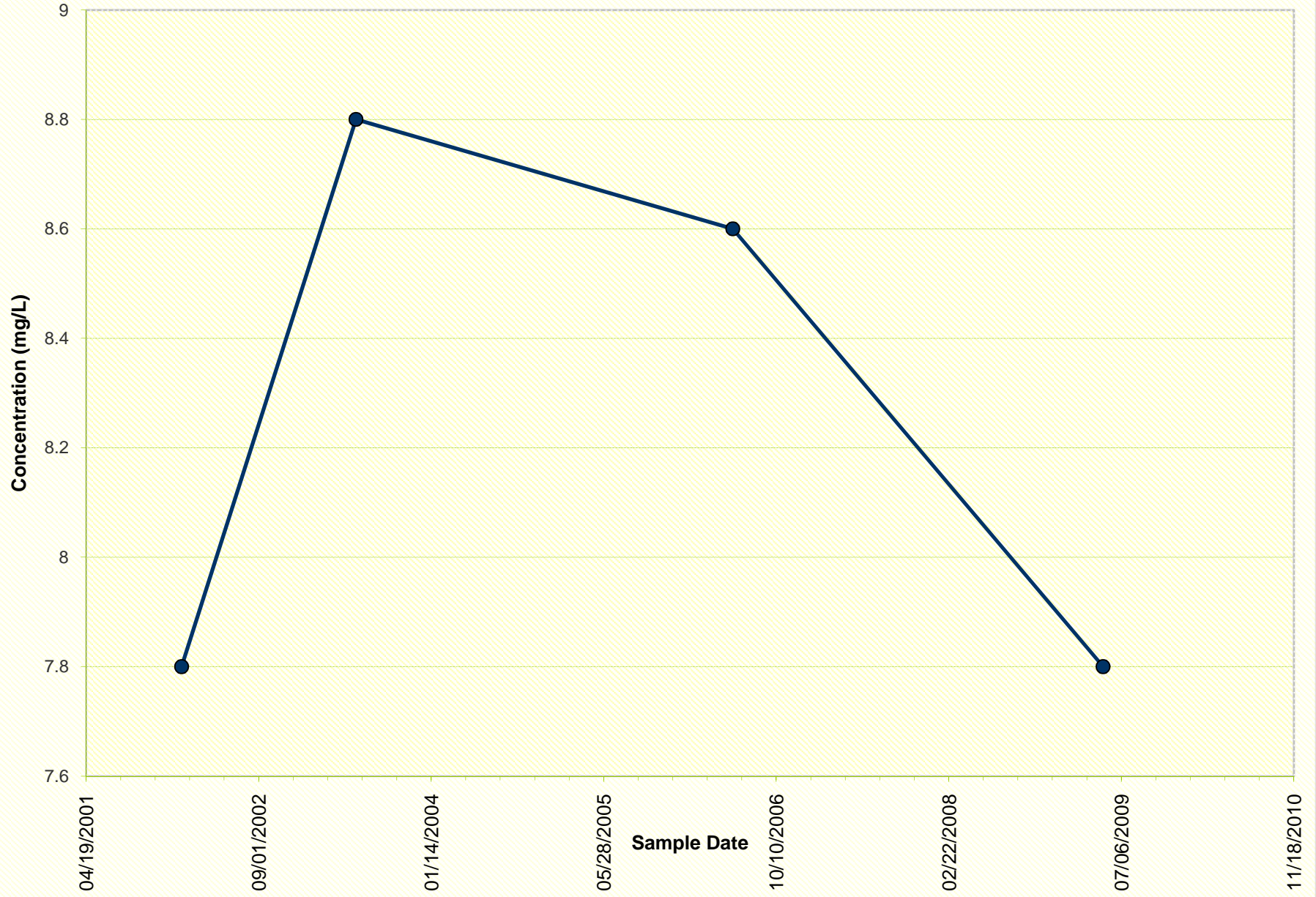
703514 (K)



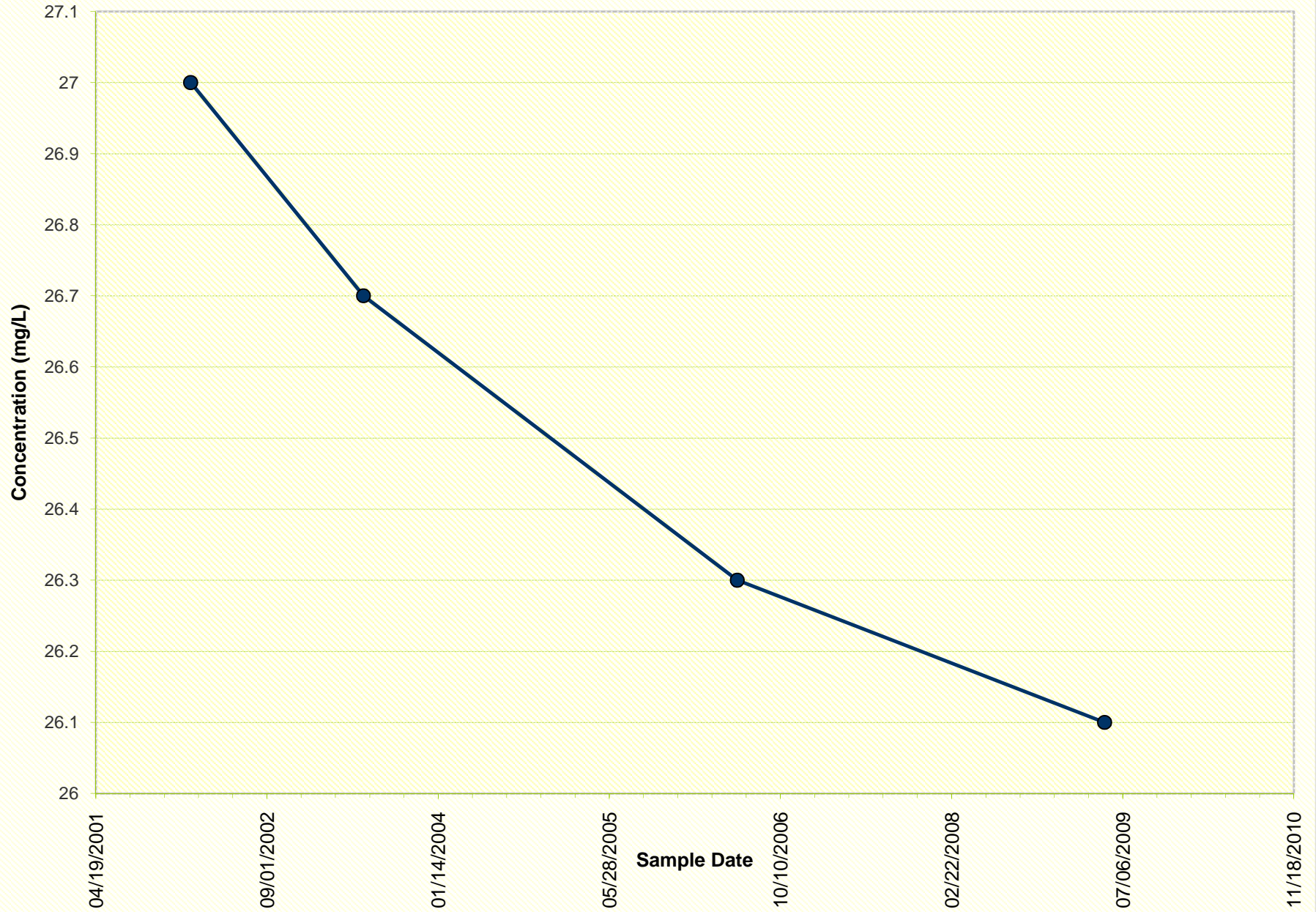
### 703514 (Methane)



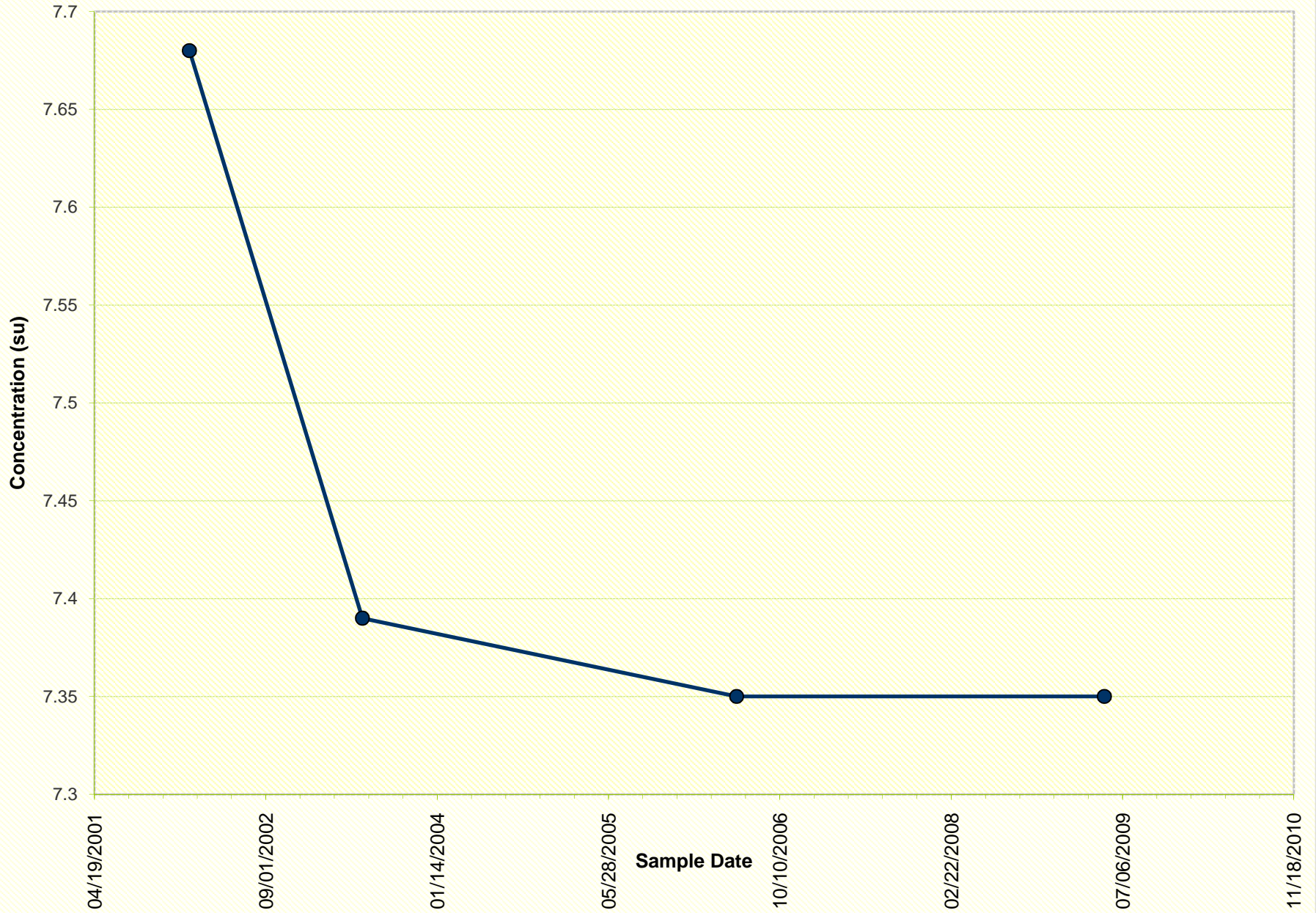
703514 (Mg)



703514 (Na)

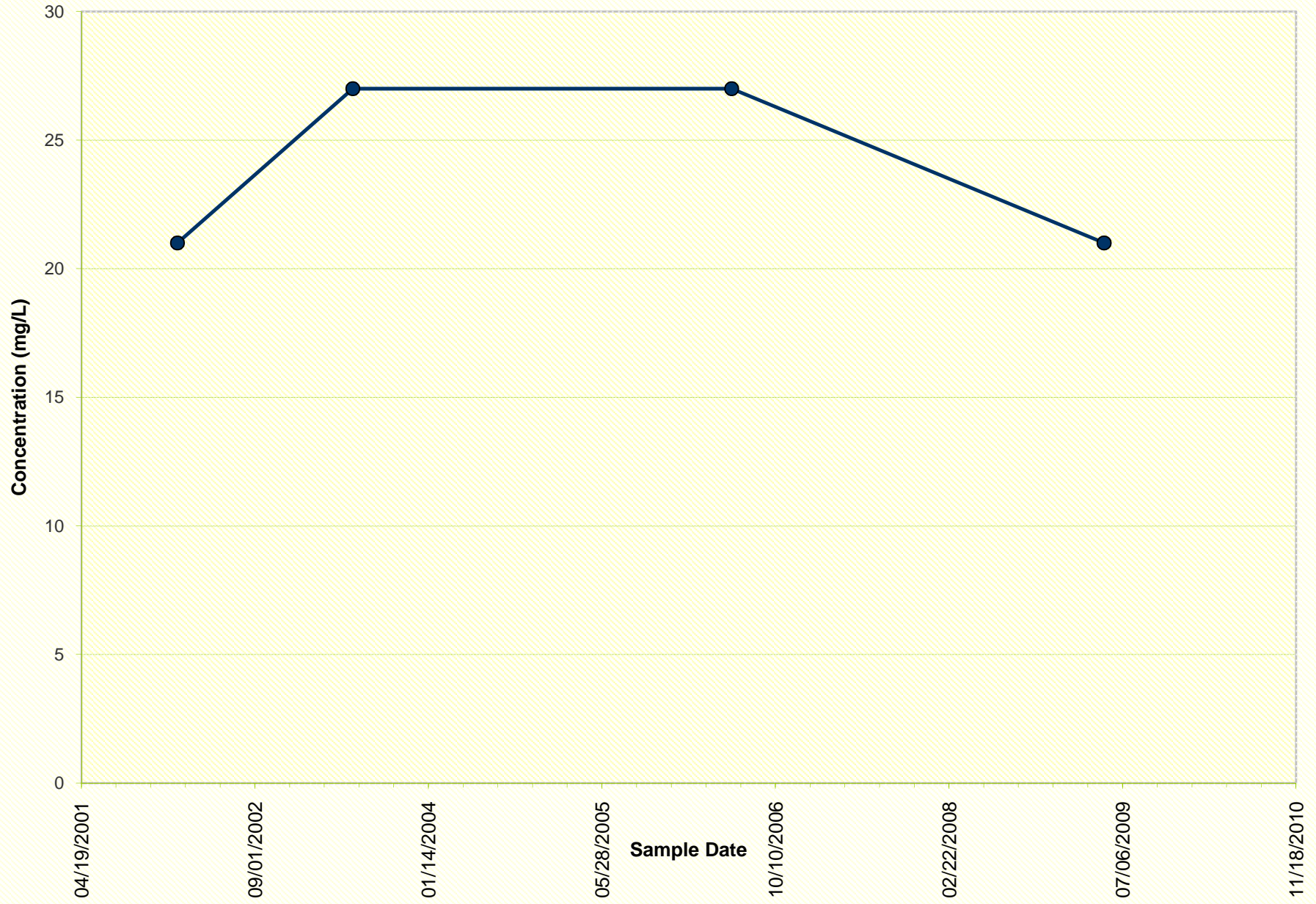


703514 (pH, Lab)

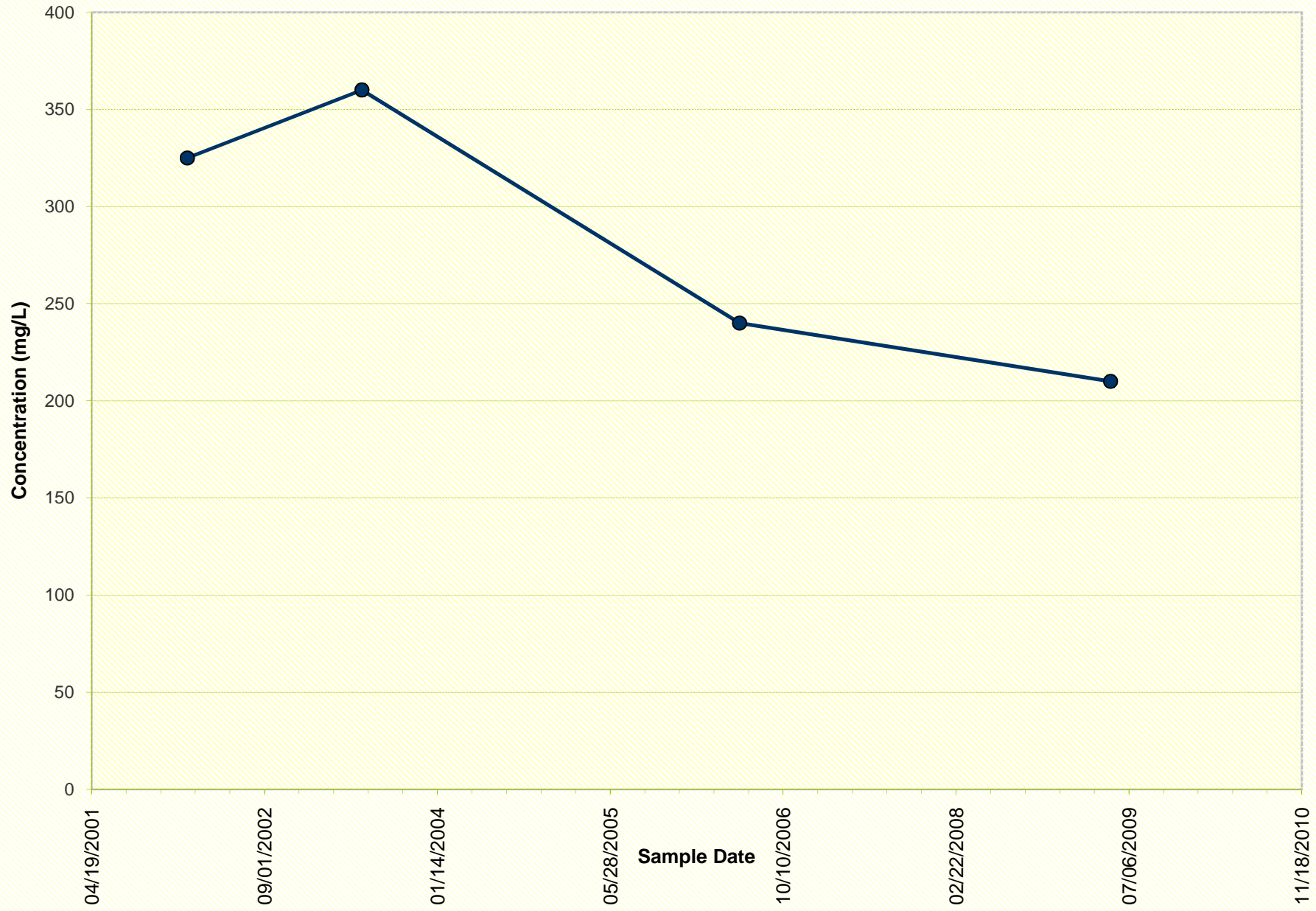




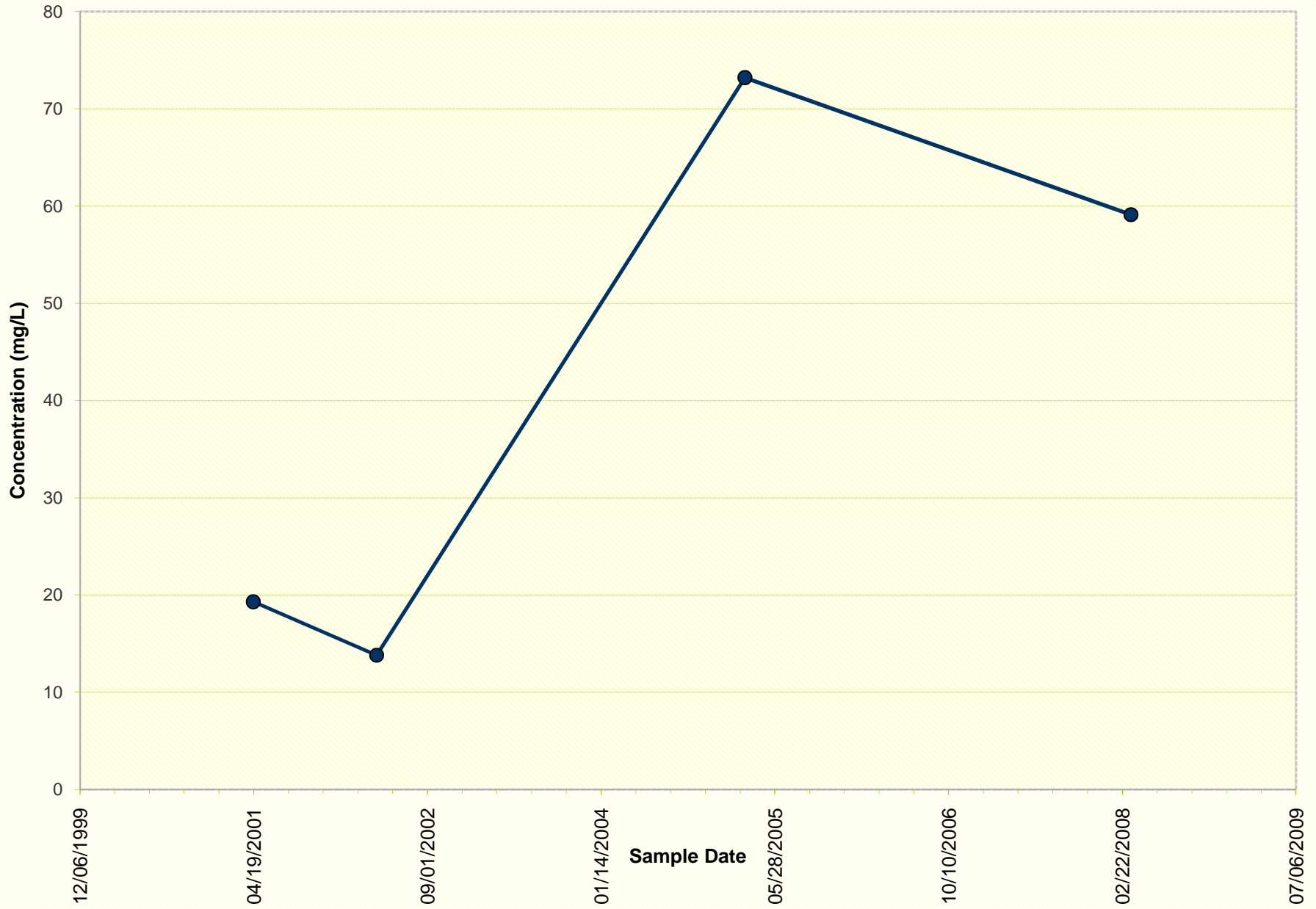
703514 (SO4)



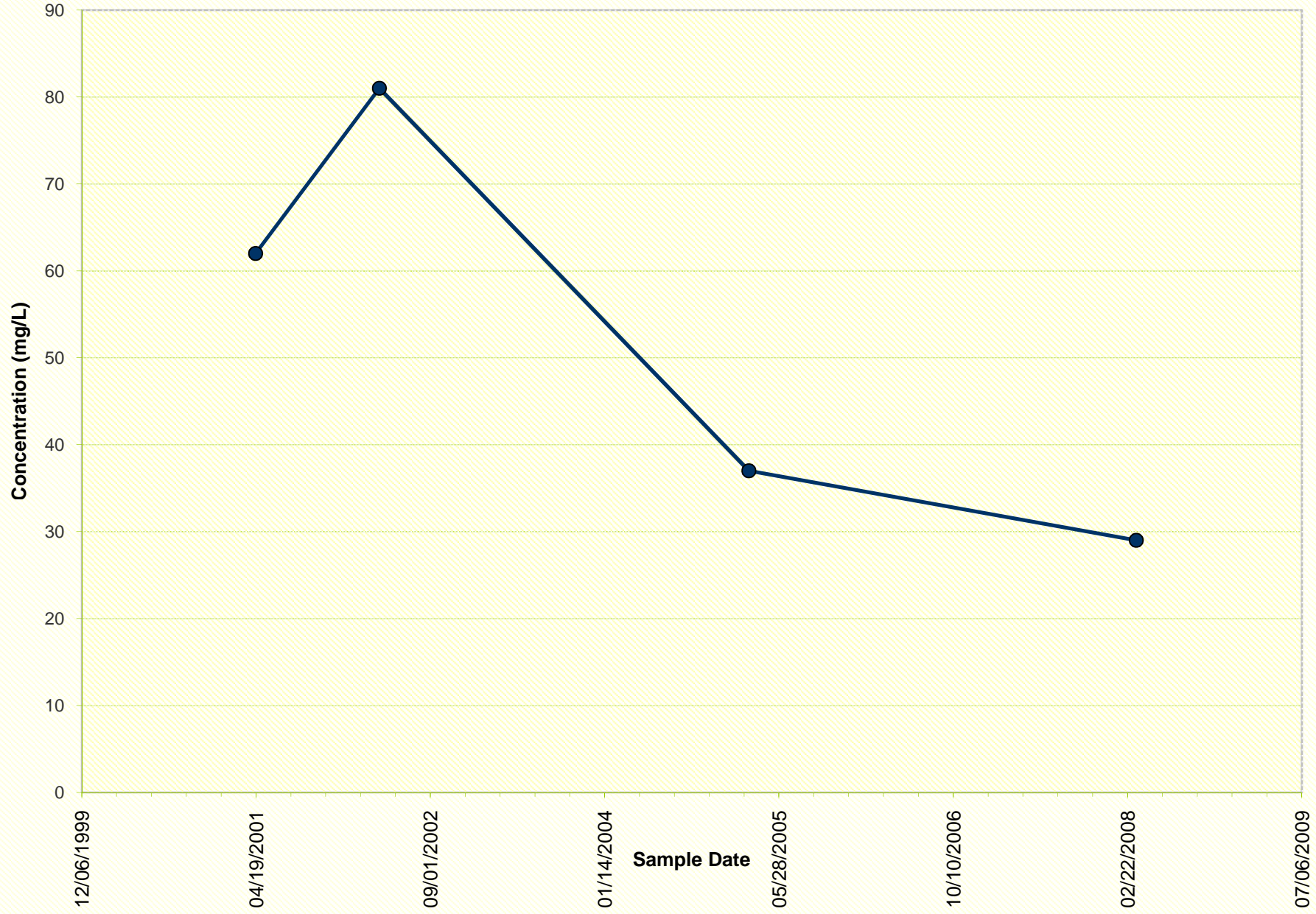
703514 (TDS)



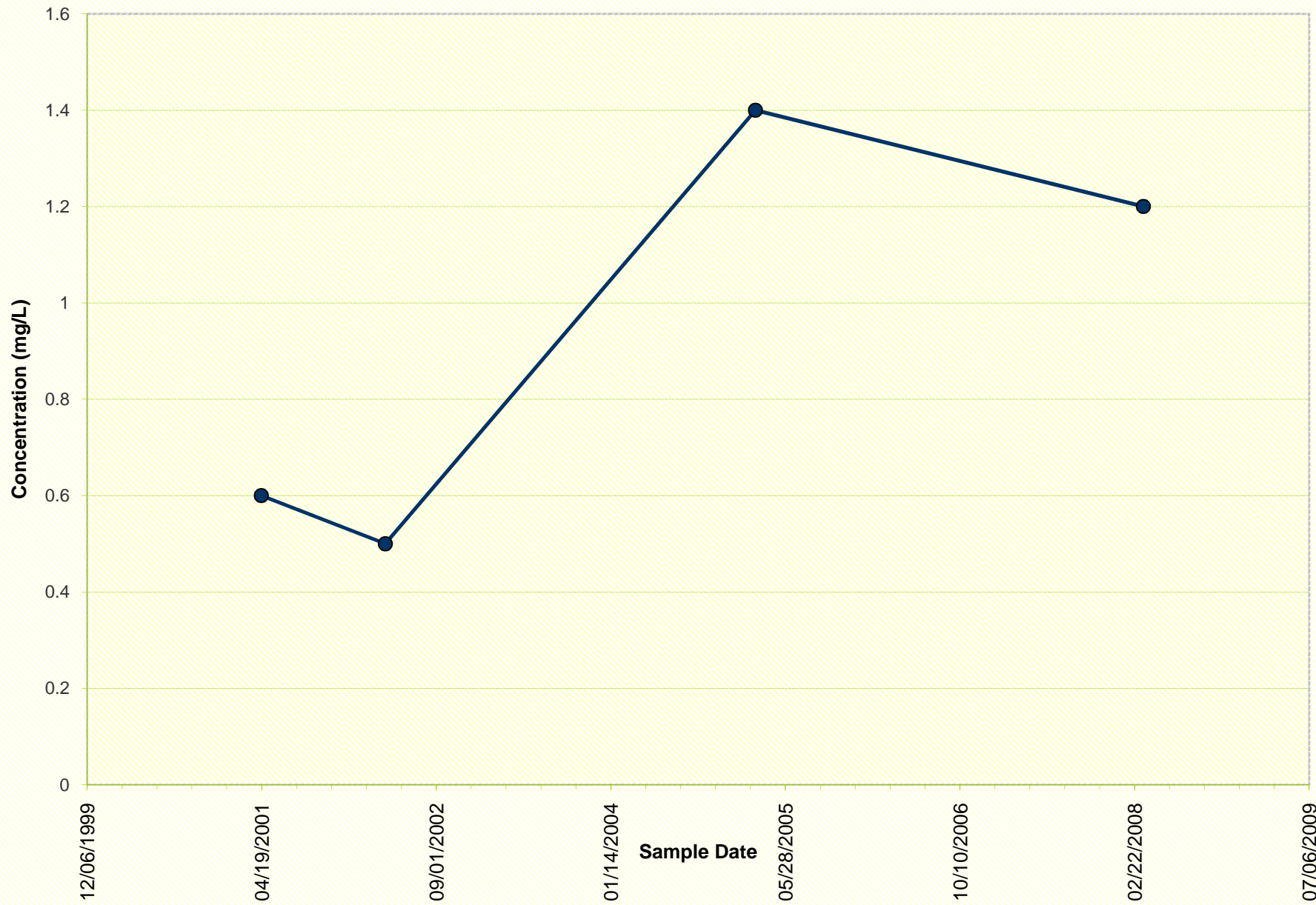
703515 (Ca)



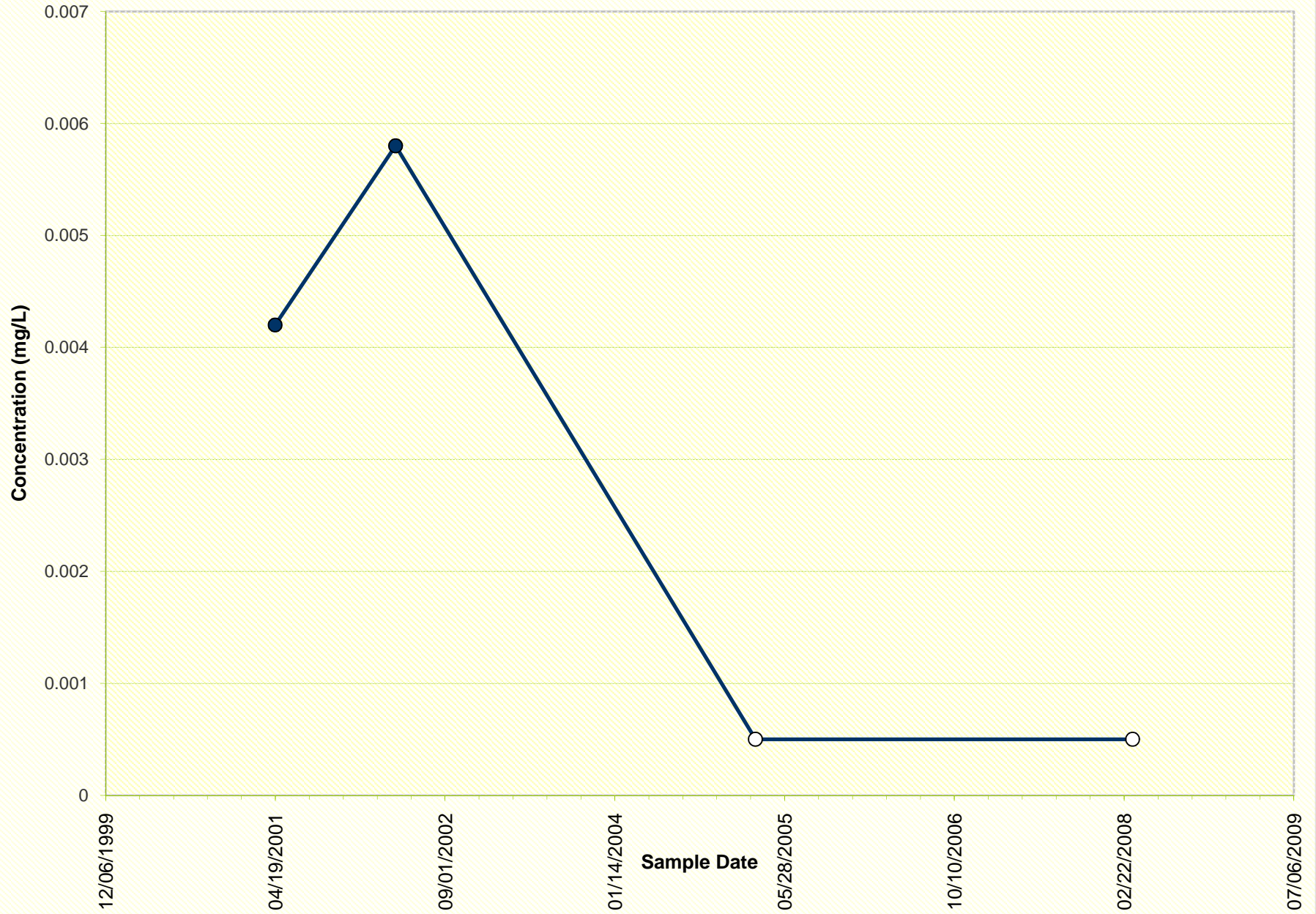
703515 (Cl)



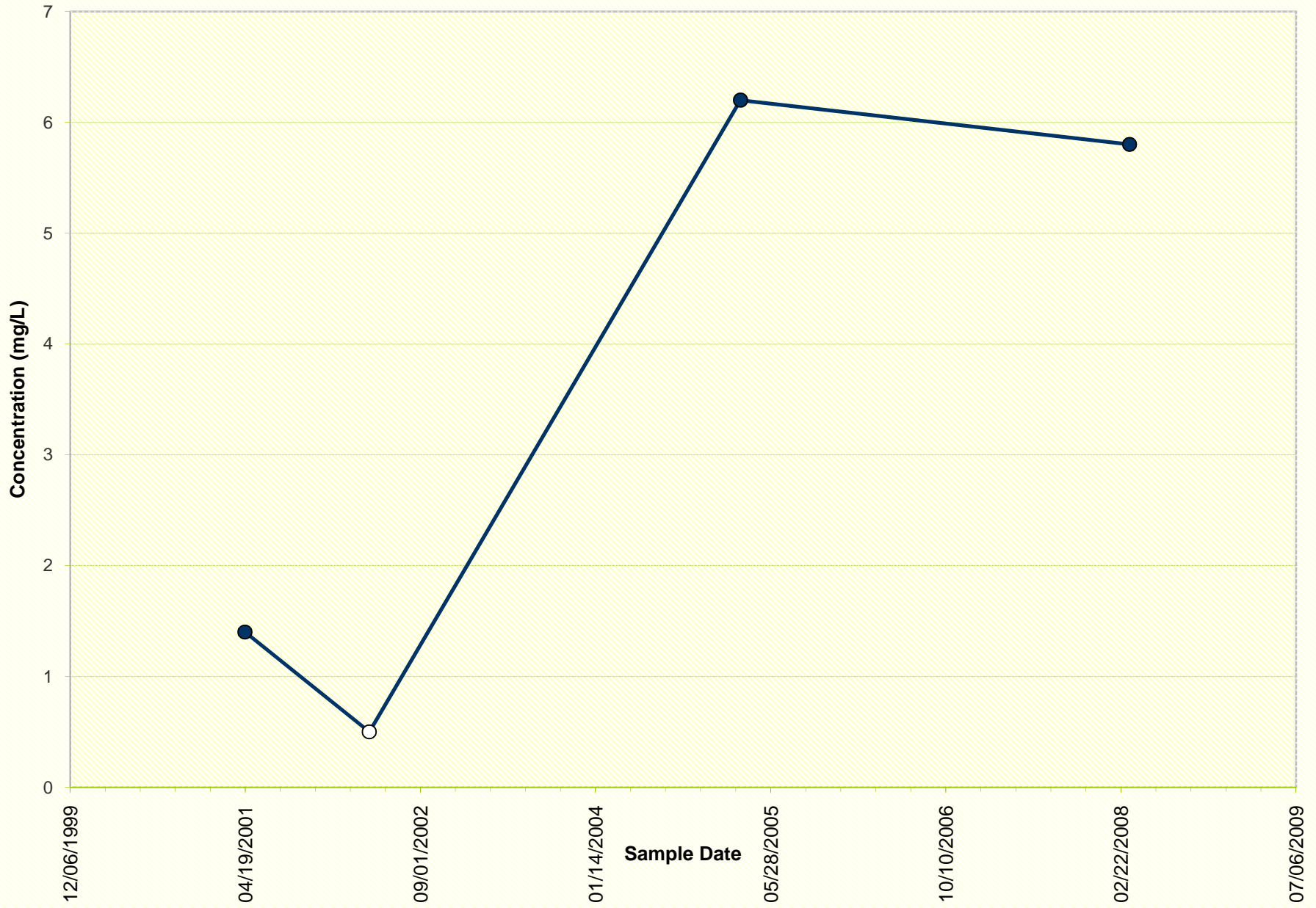
703515 (K)



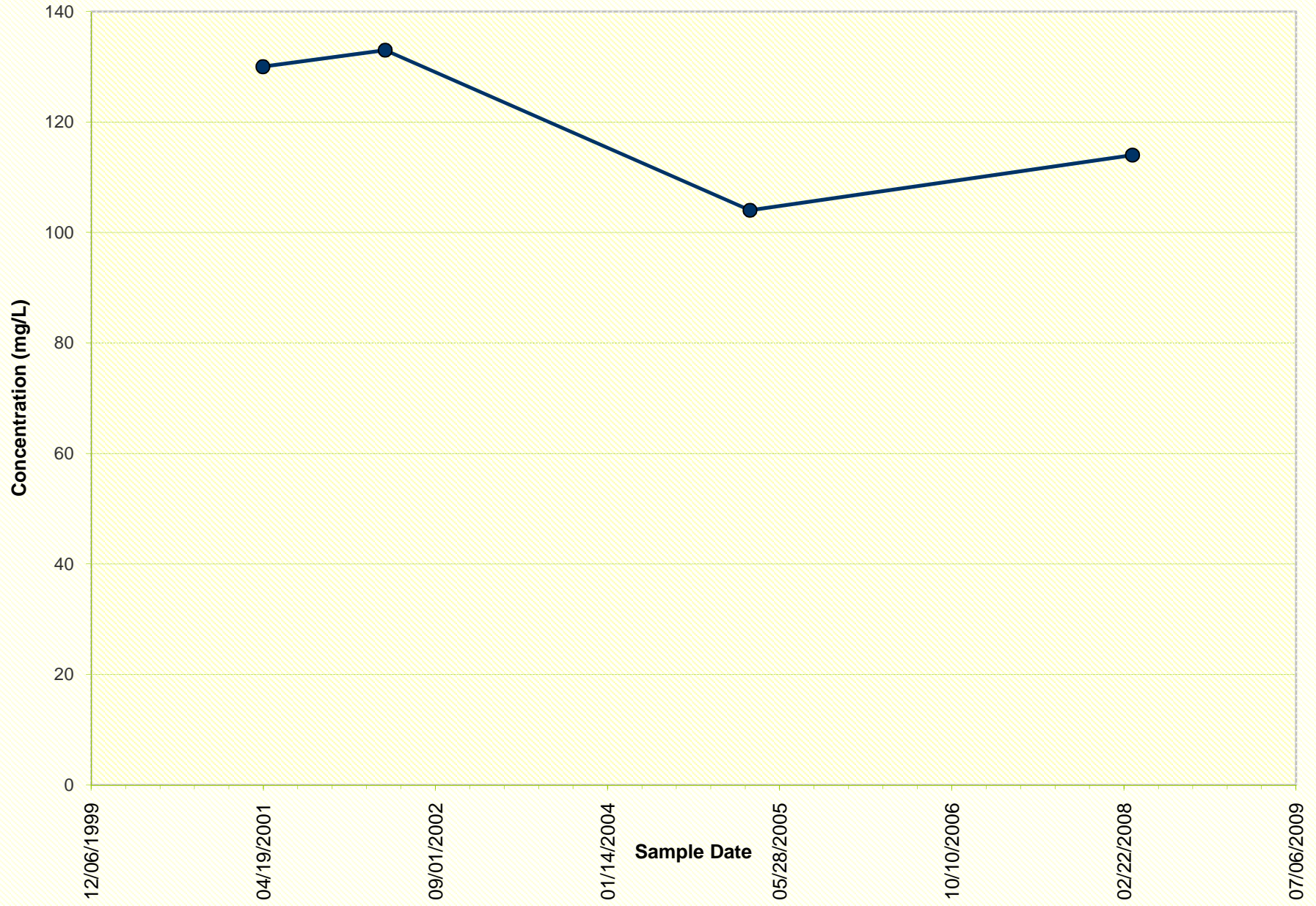
### 703515 (Methane)



703515 (Mg)

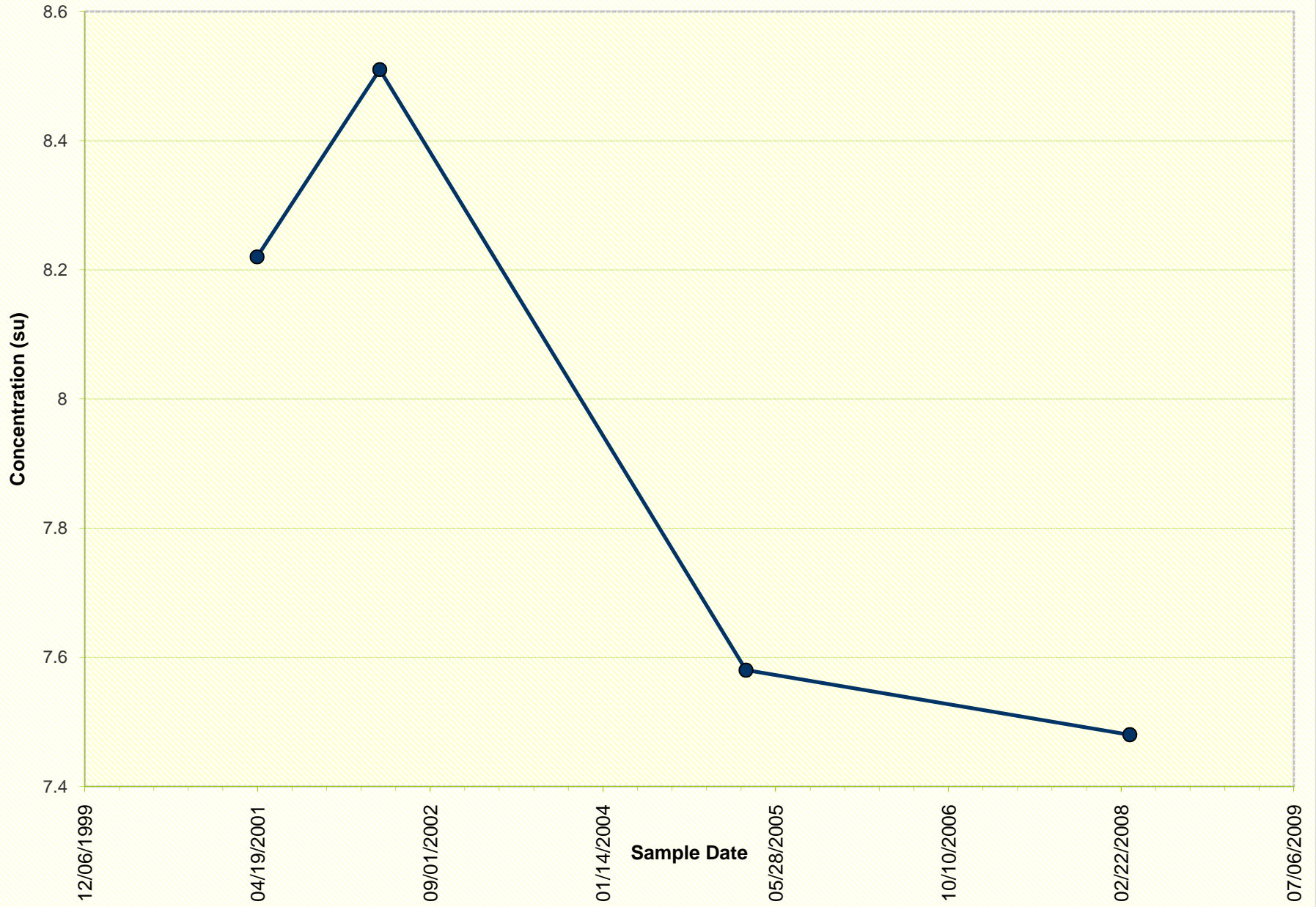


703515 (Na)

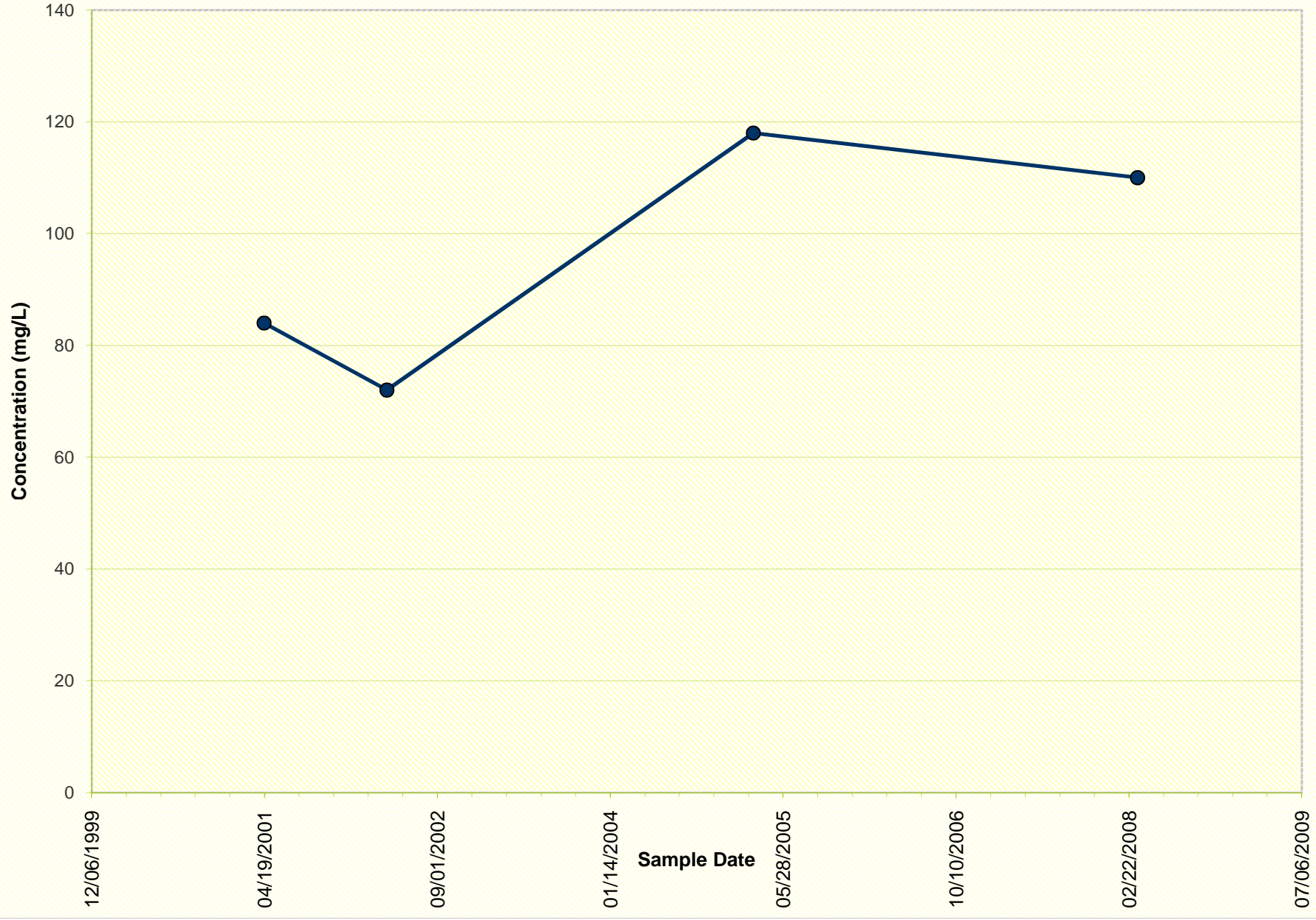




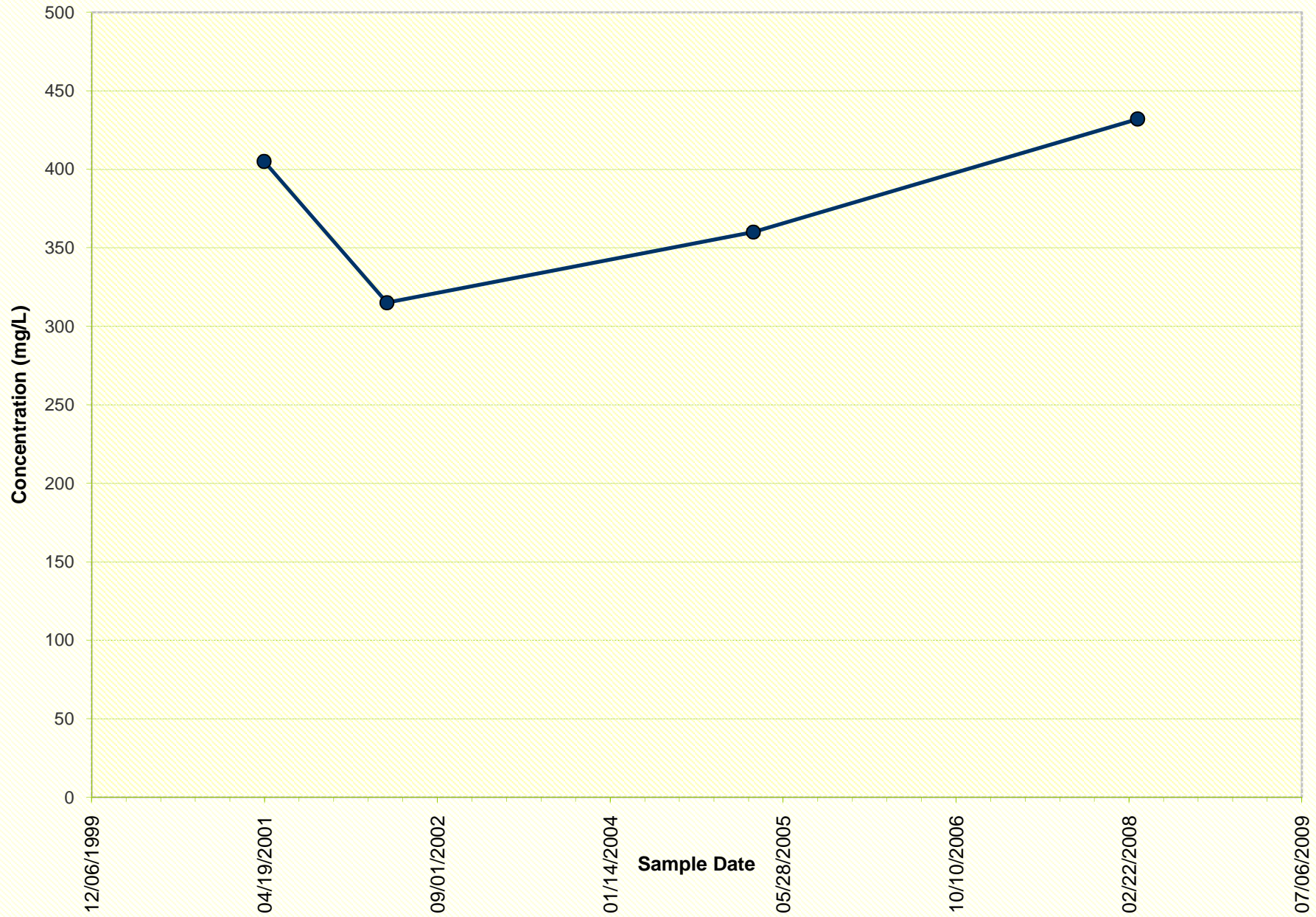
703515 (pH, Lab)



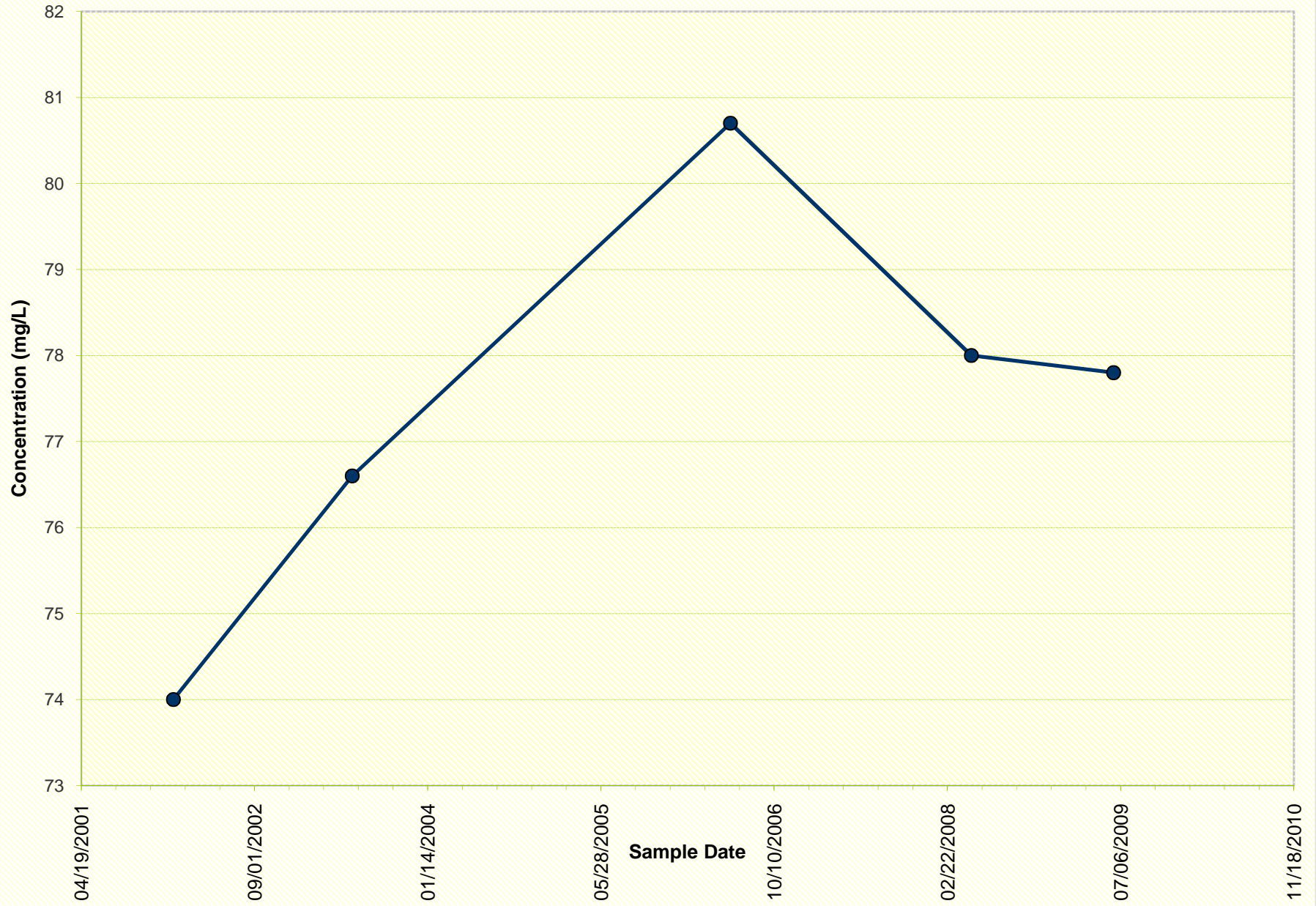
703515 (SO4)



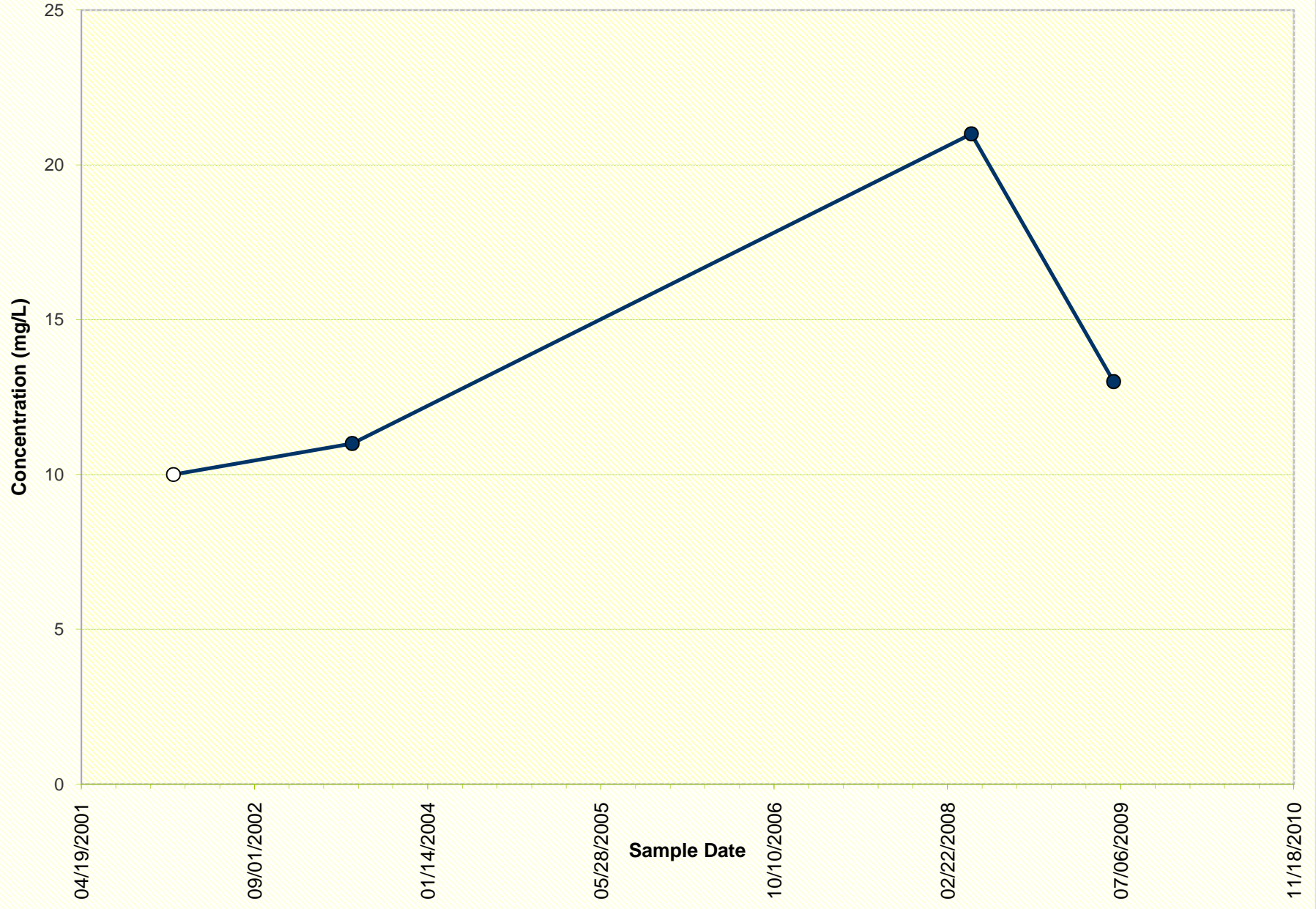
703515 (TDS)



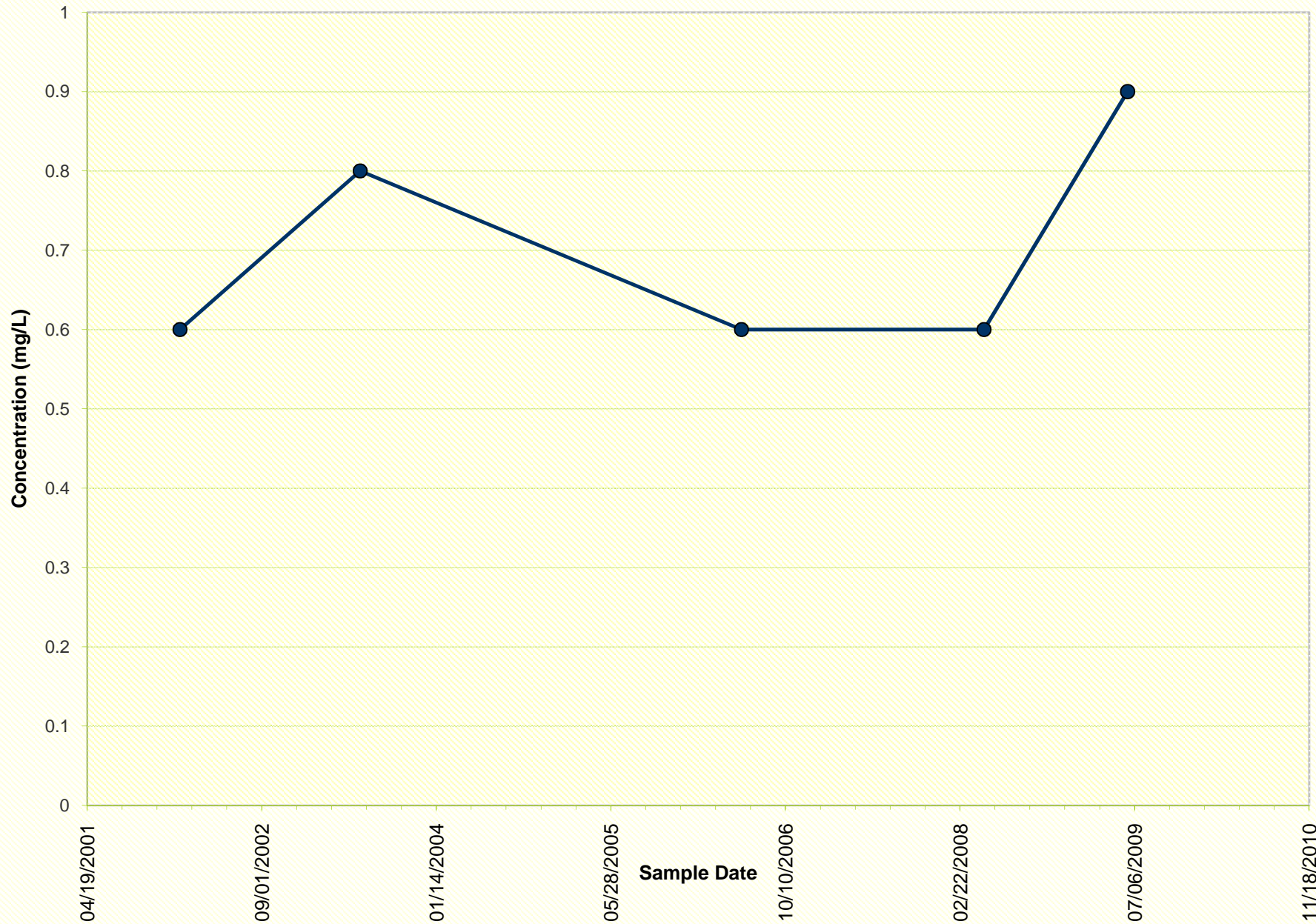
703516 (Ca)



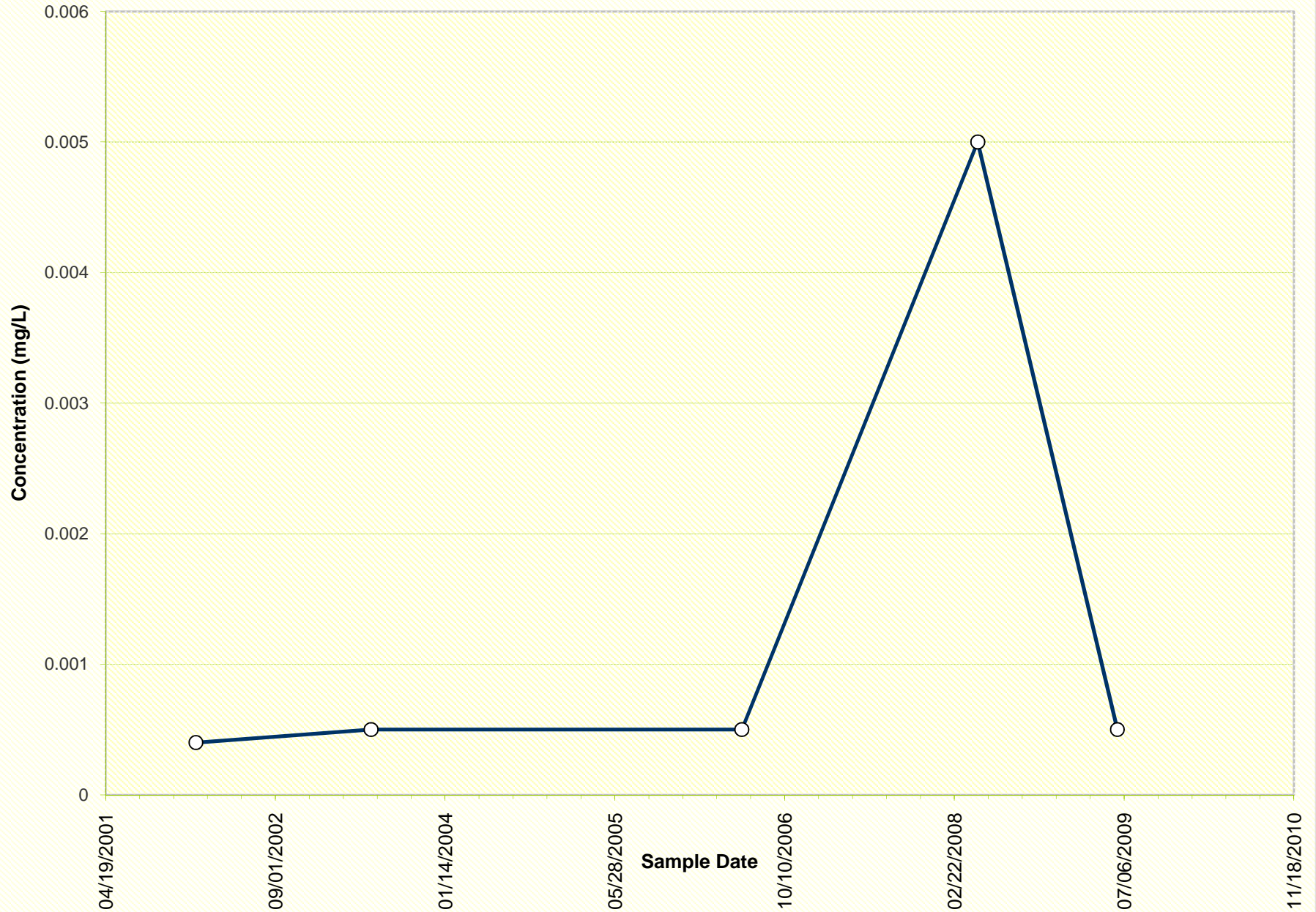
703516 (Cl)



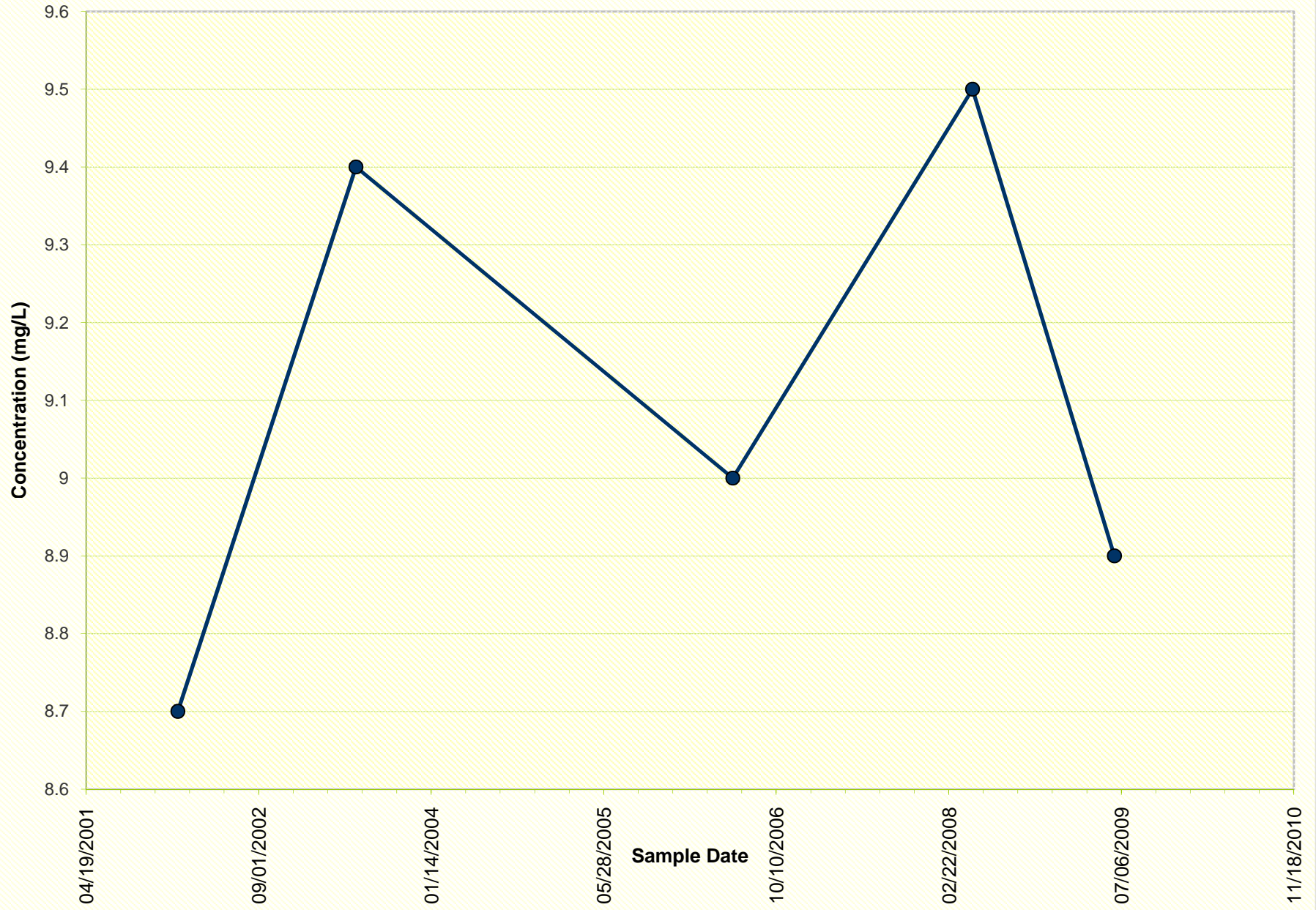
703516 (K)



### 703516 (Methane)

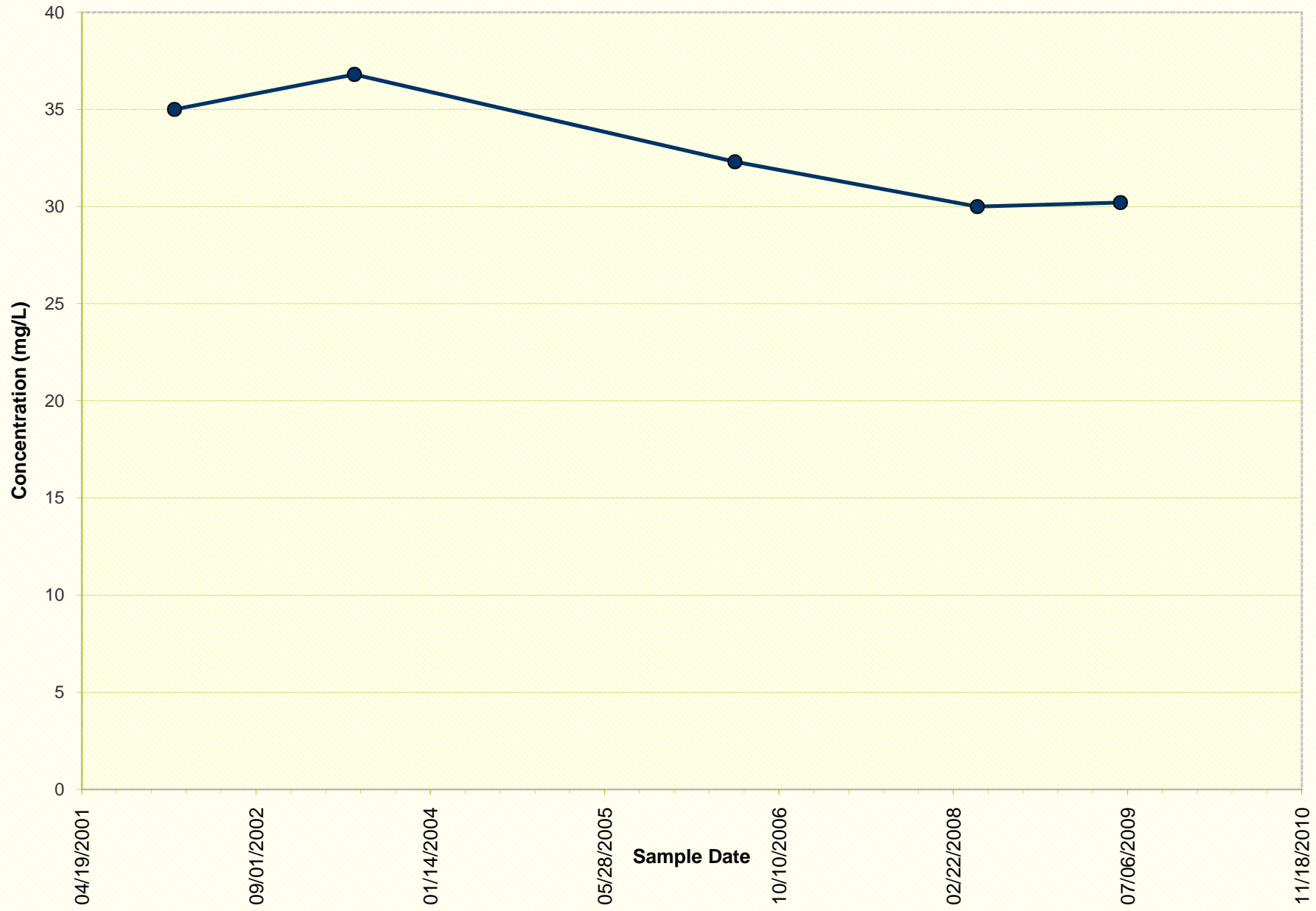


703516 (Mg)

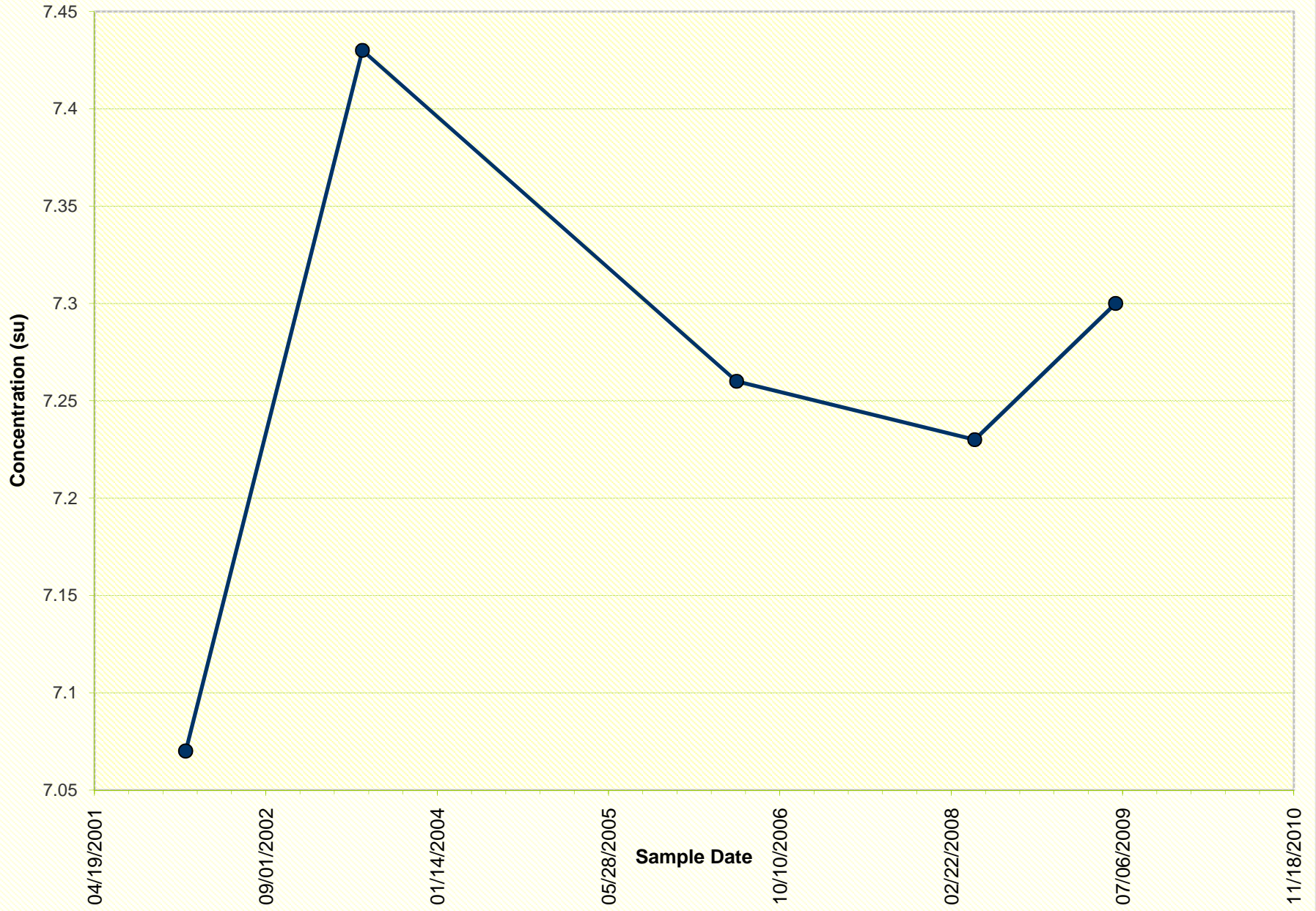




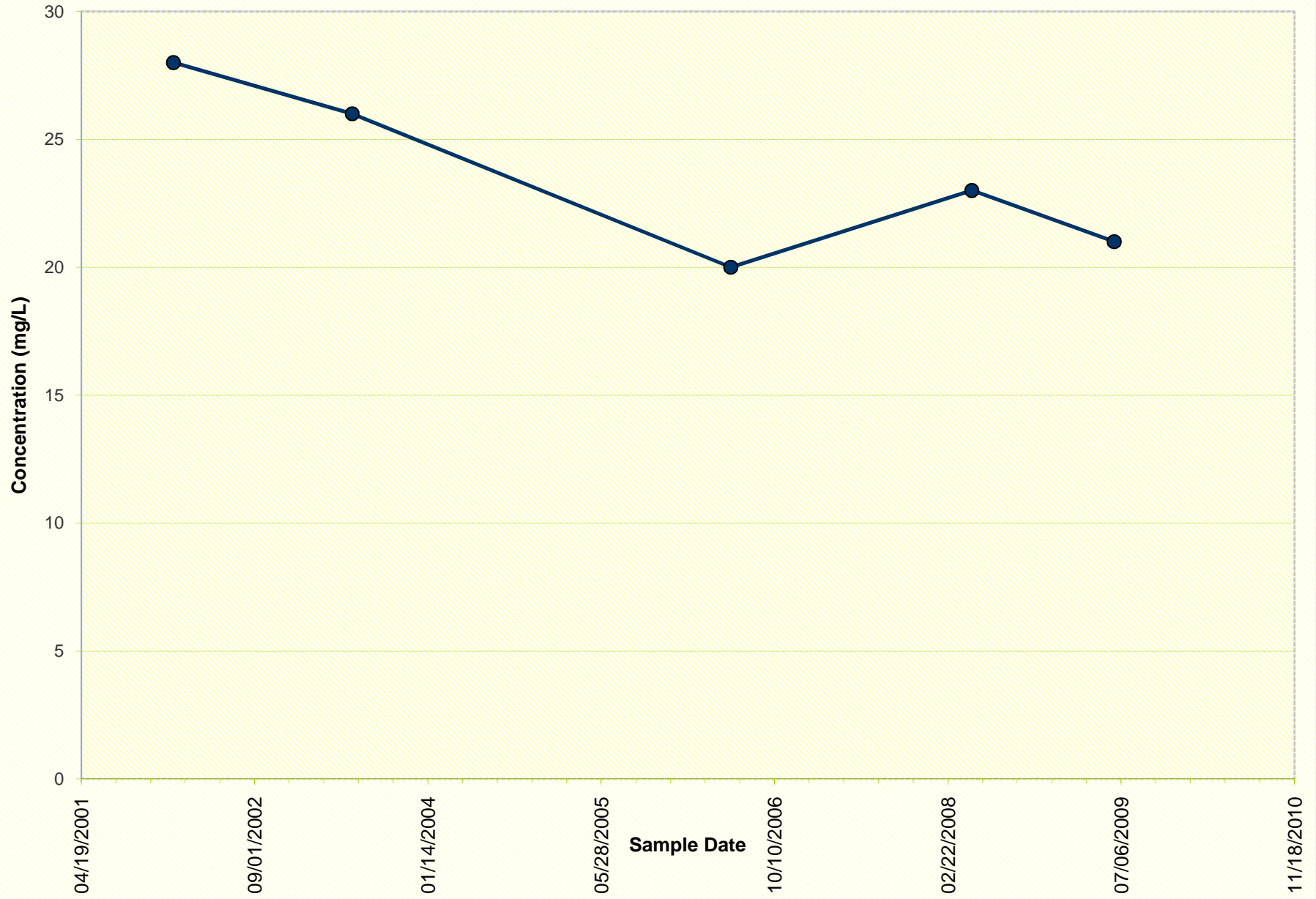
703516 (Na)



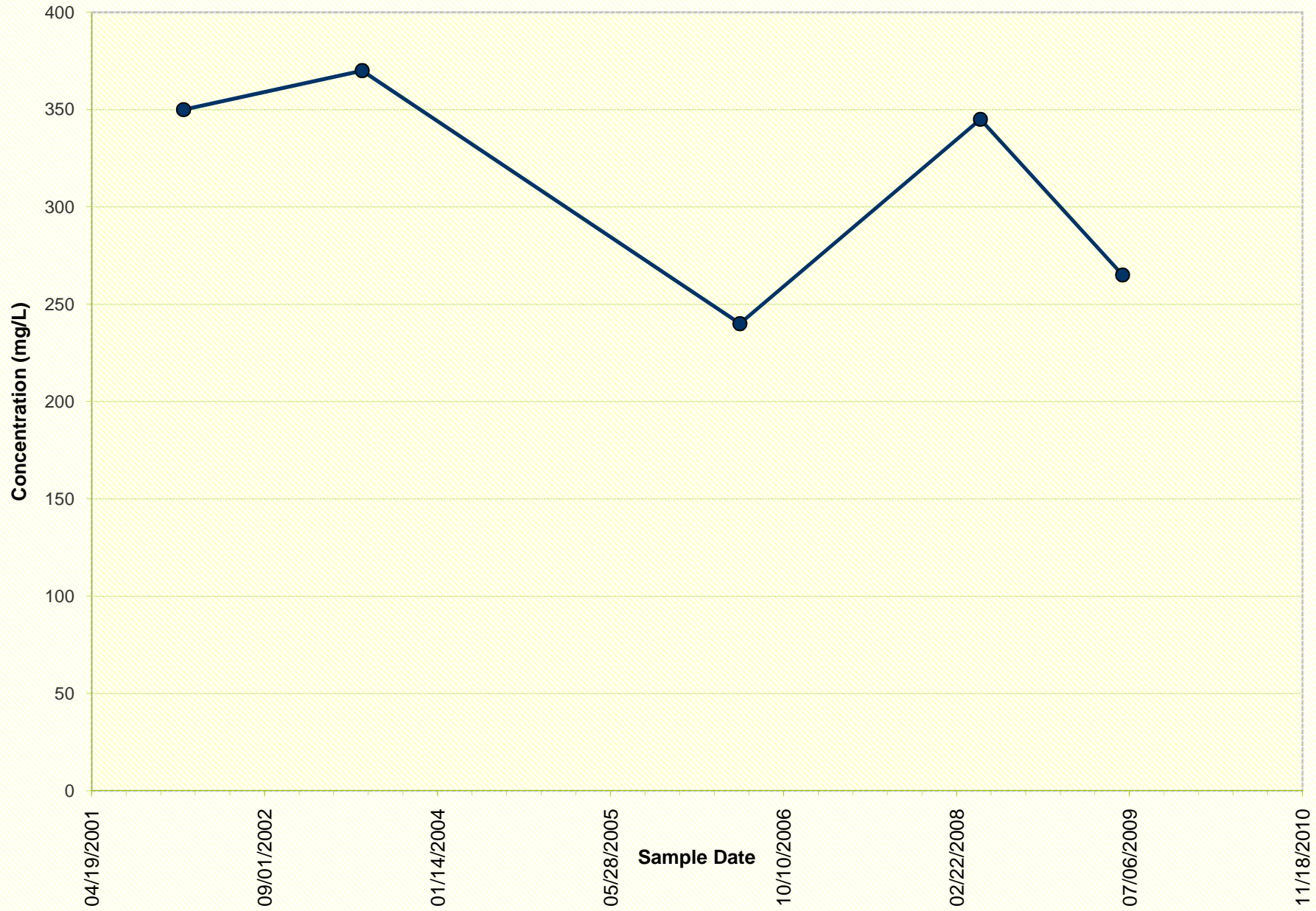
703516 (pH, Lab)



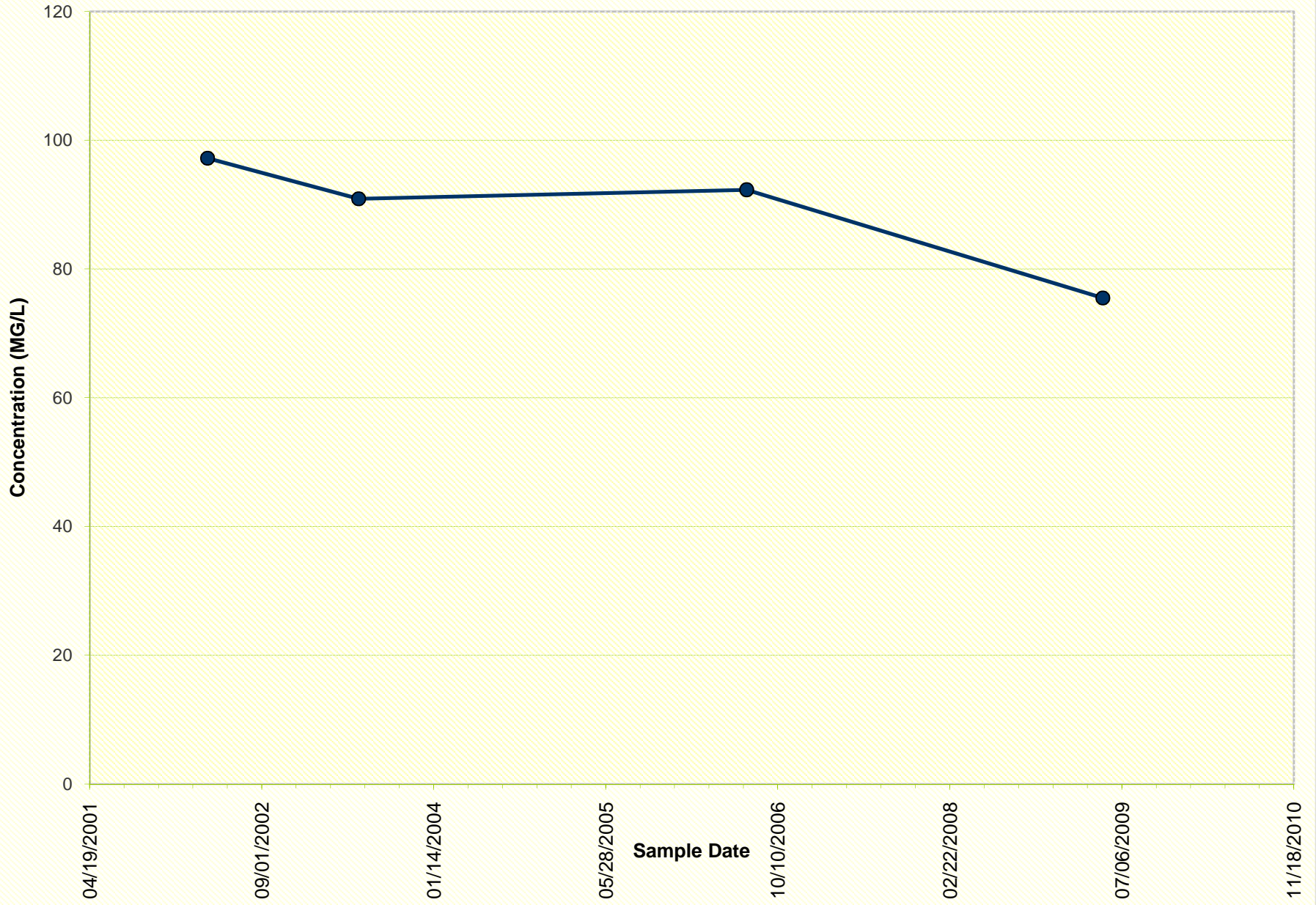
703516 (SO4)



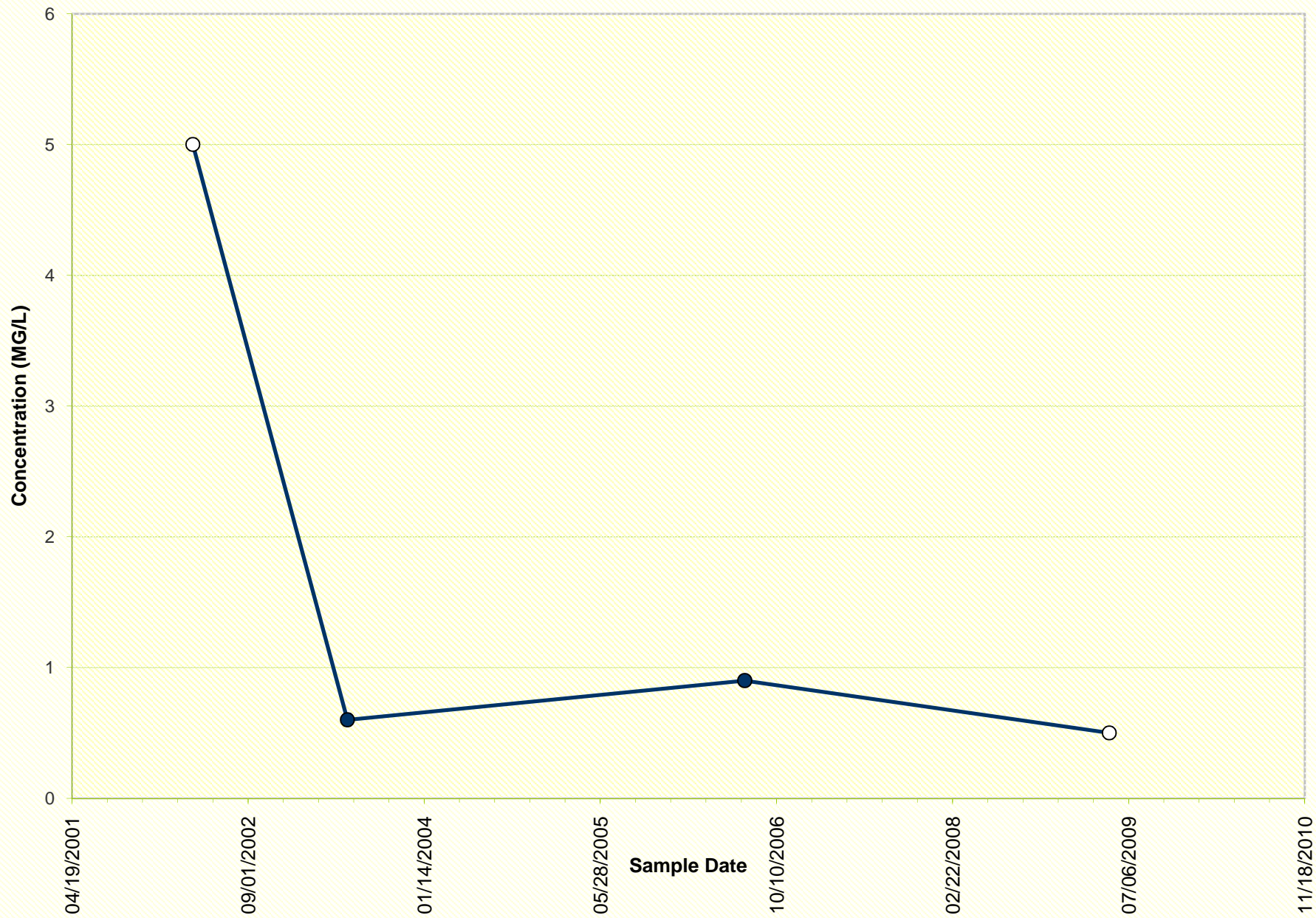
### 703516 (TDS)



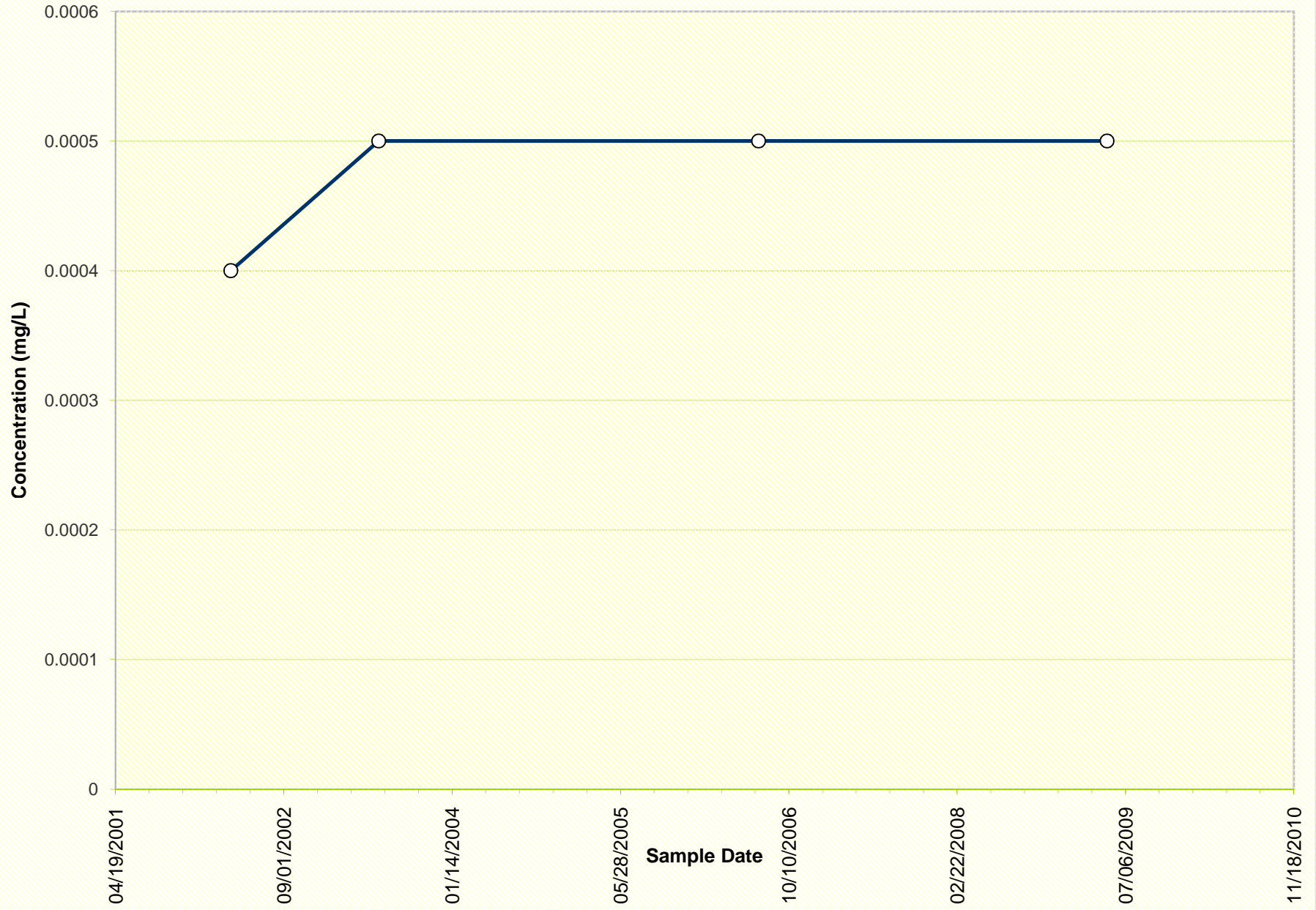
703517 (Ca)



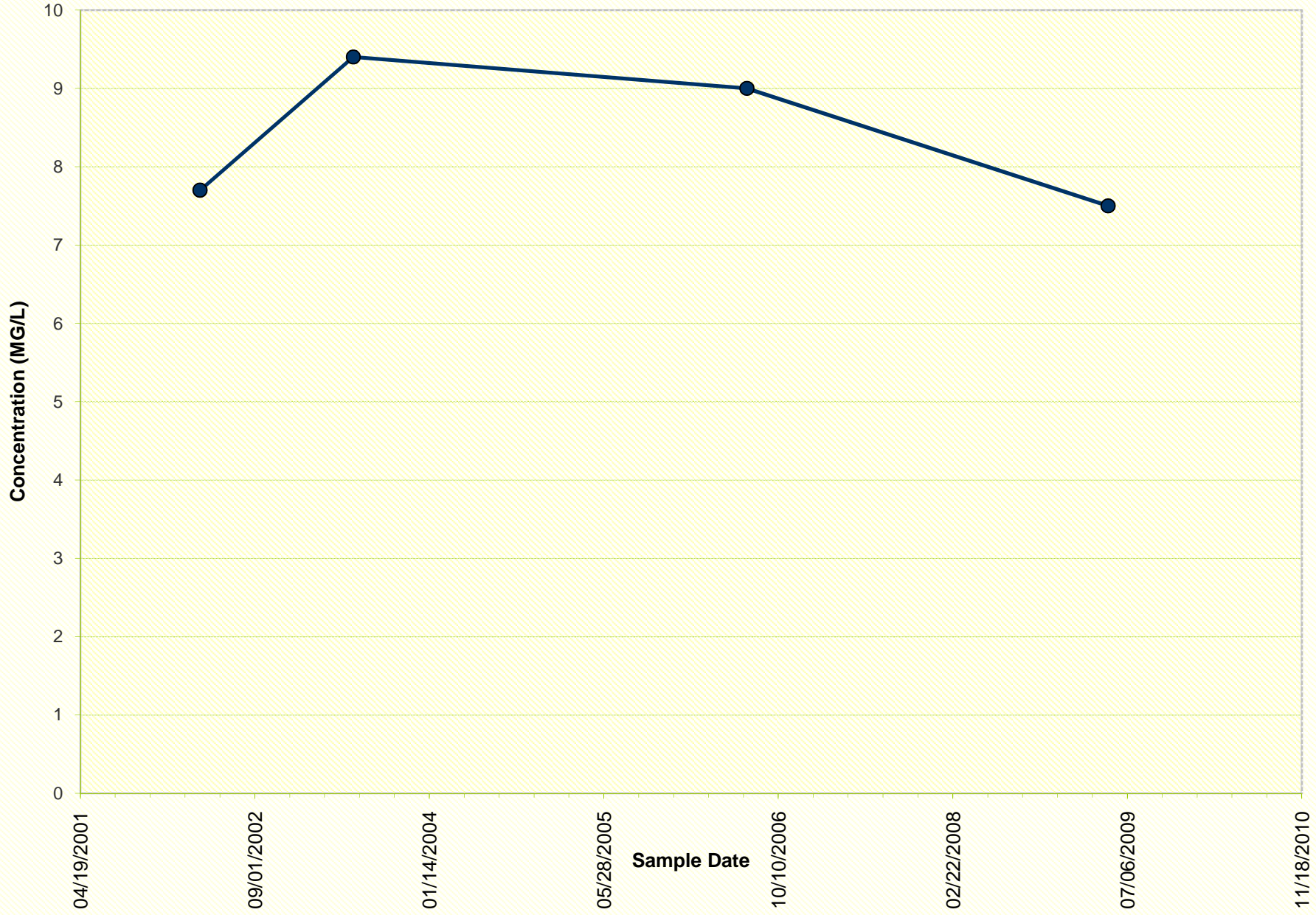
703517 (K)



### 703517 (Methane)

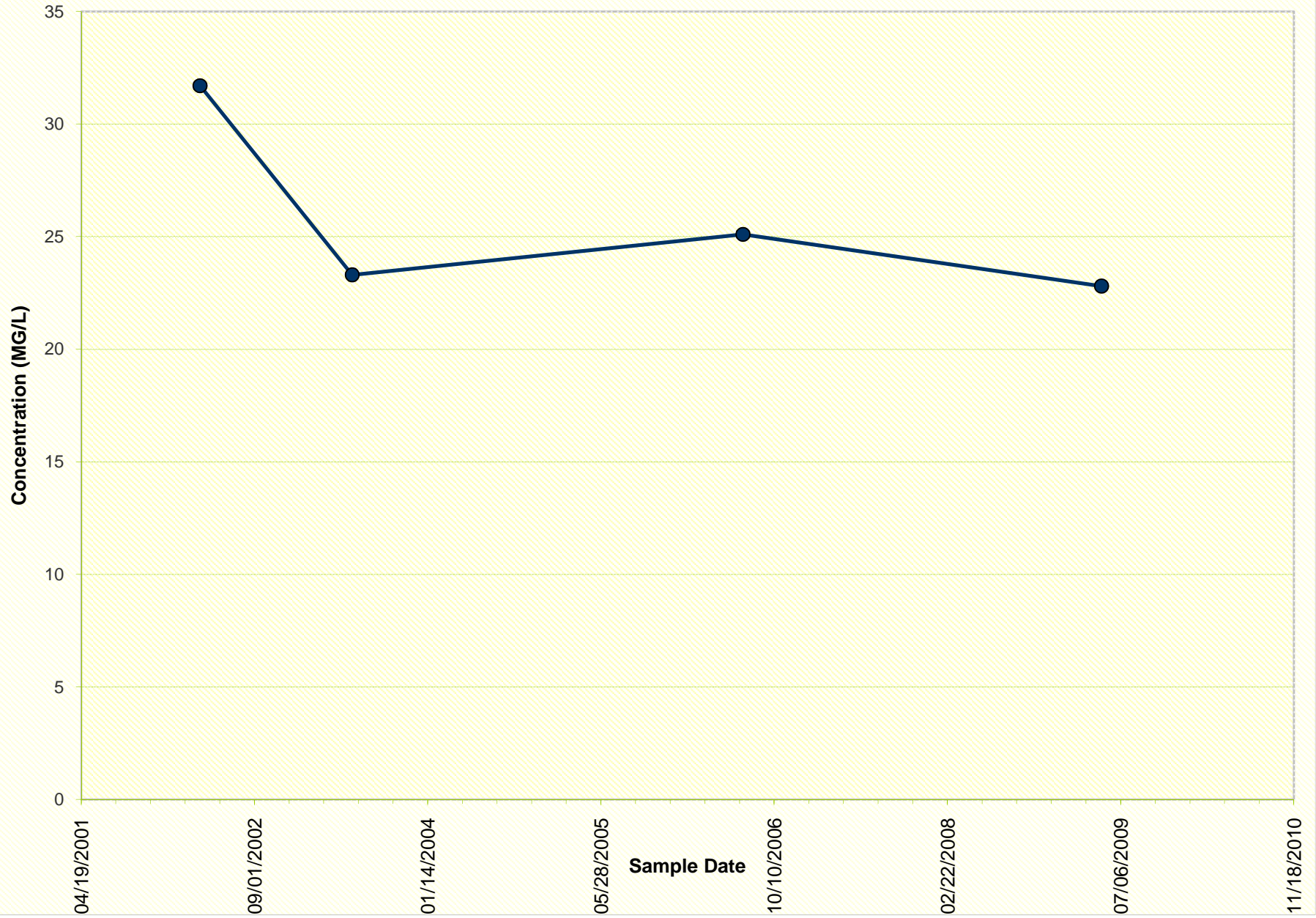


703517 (Mg)

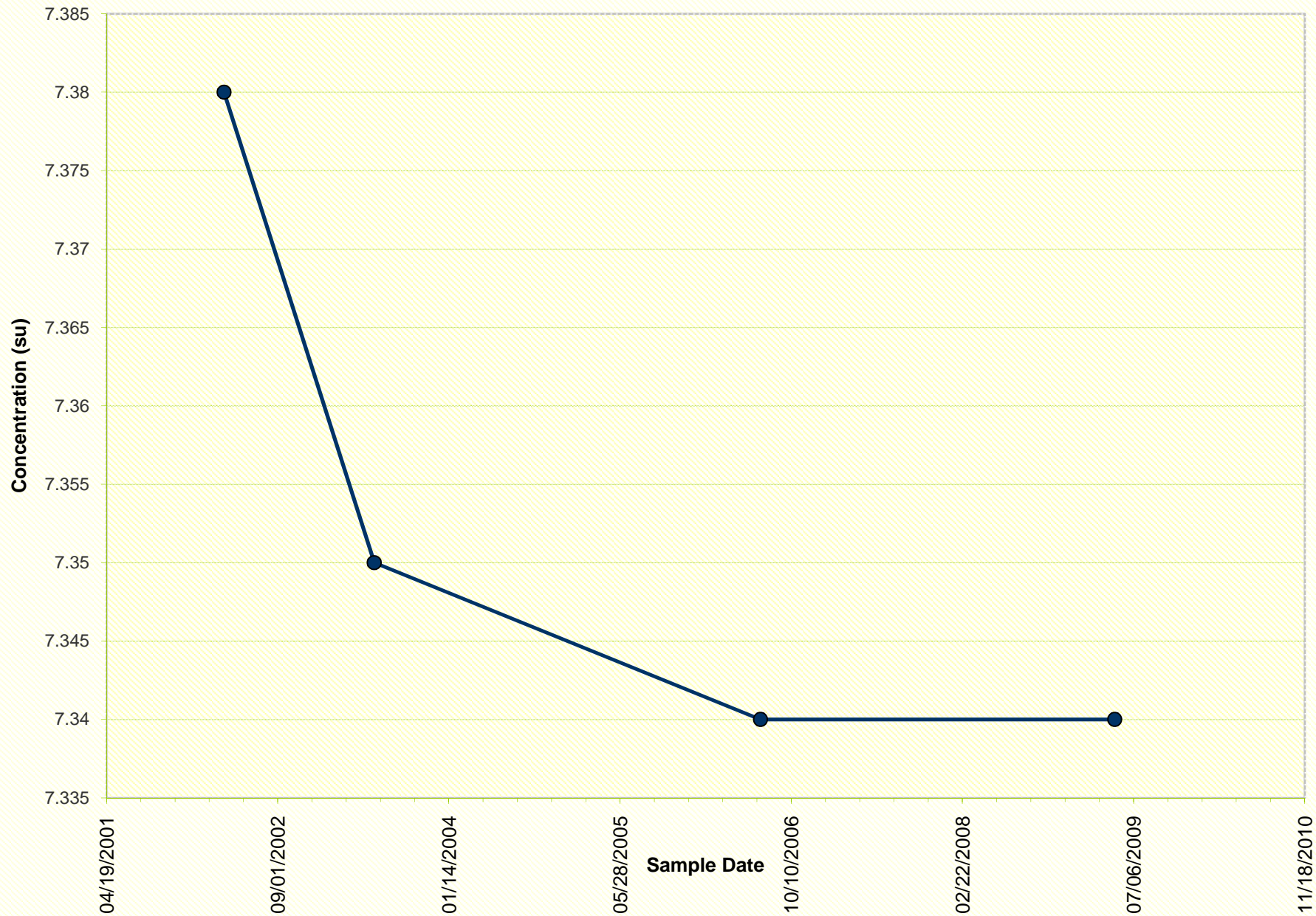




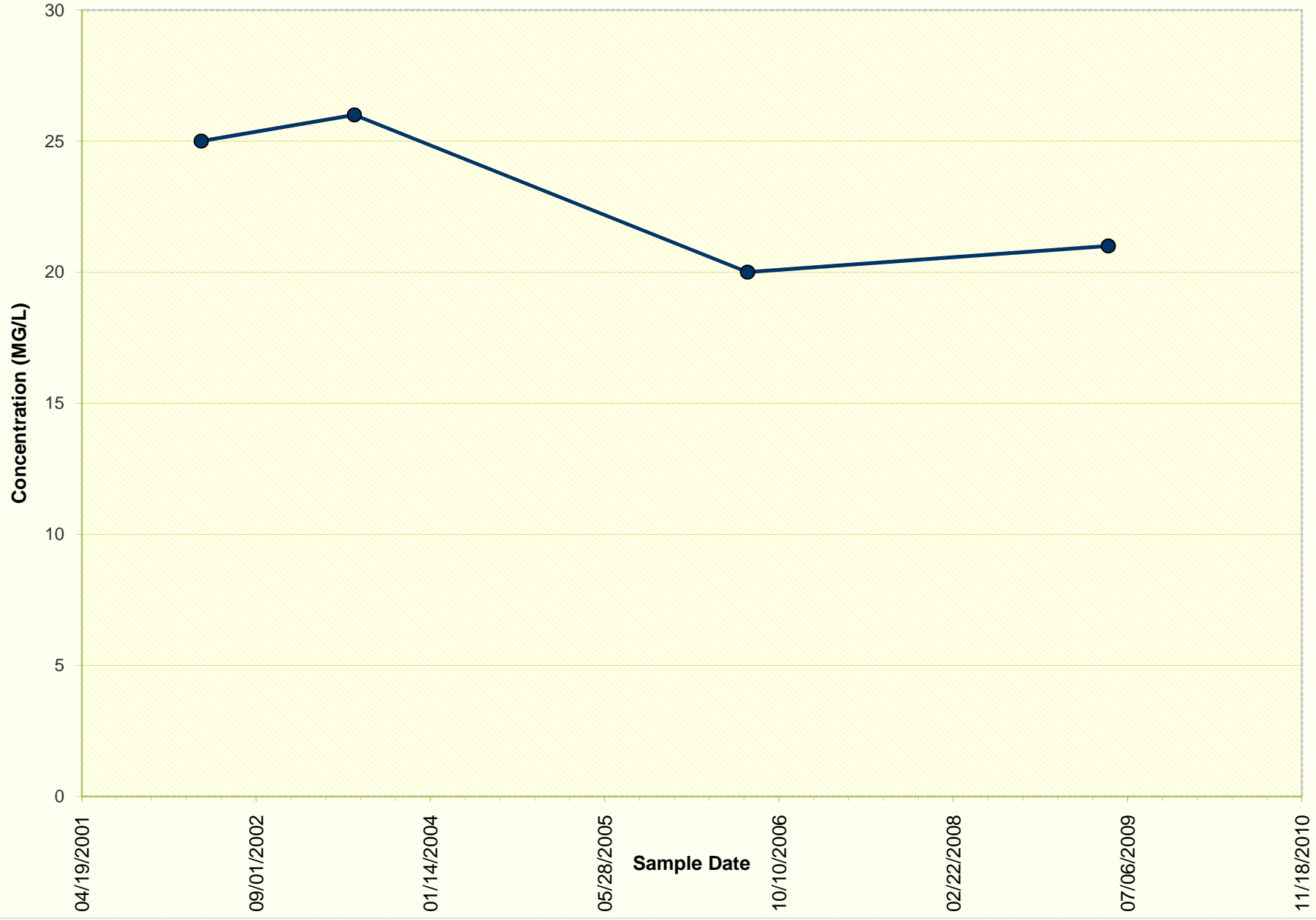
703517 (Na)



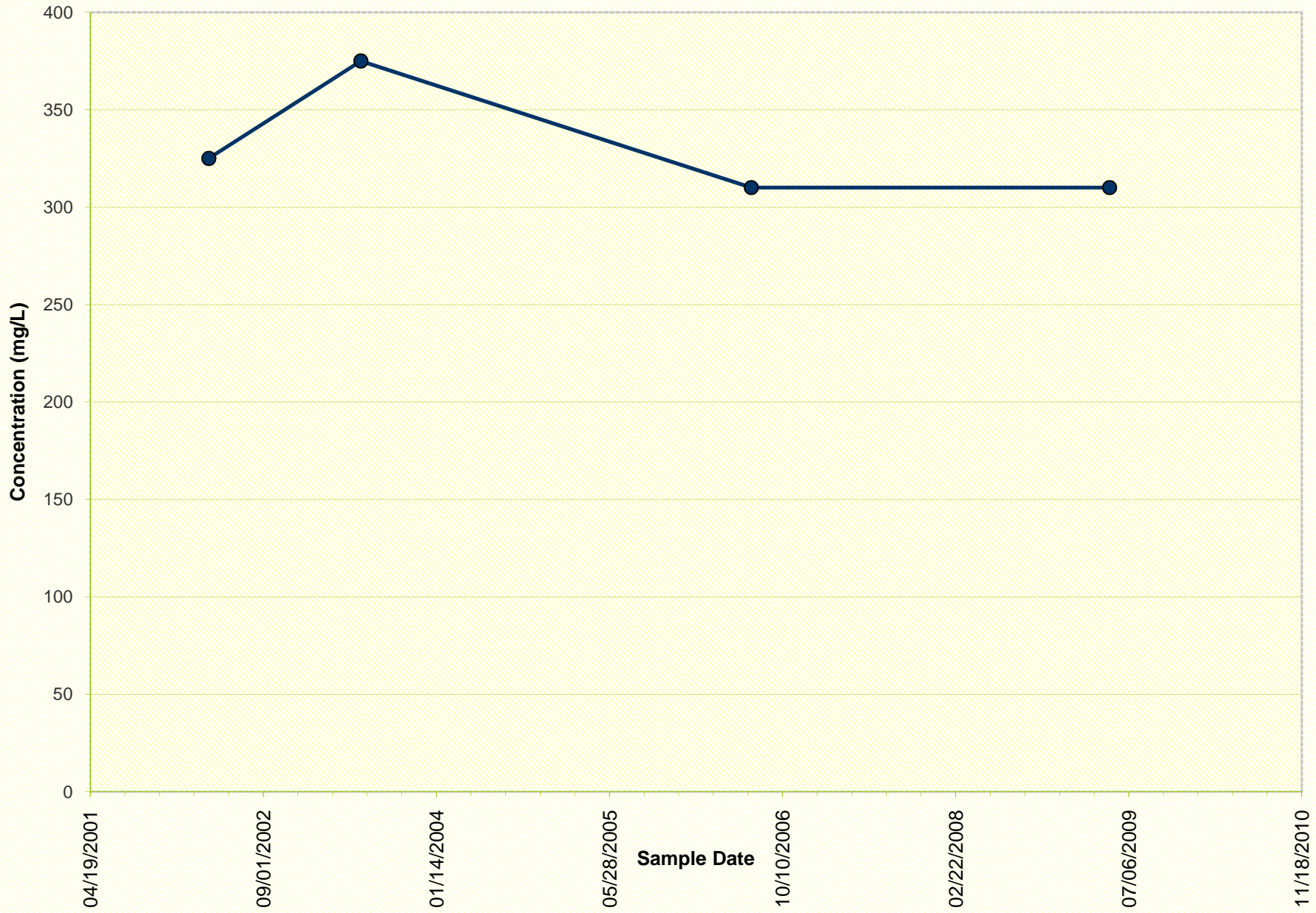
703517 (pH, Lab)



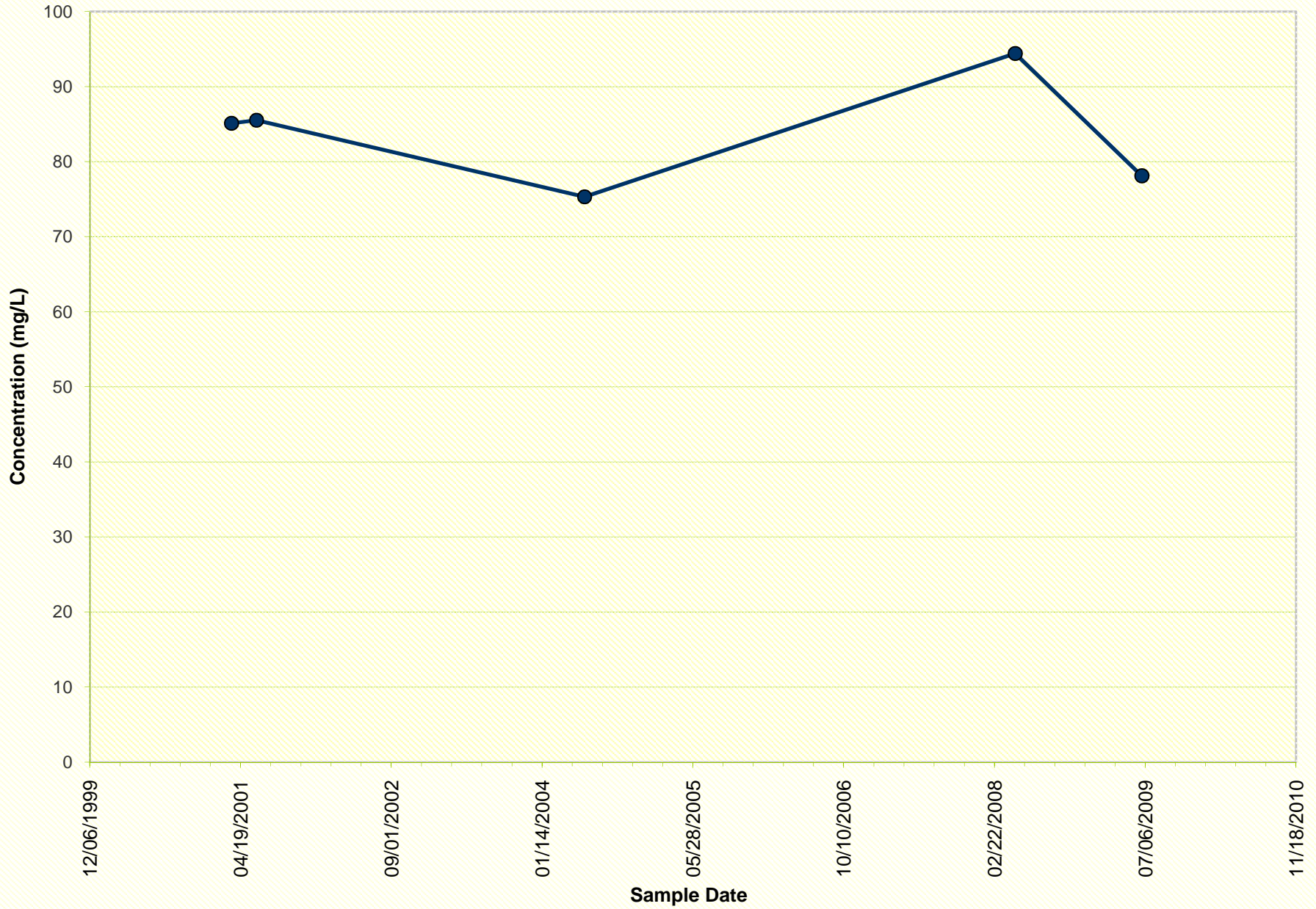
703517 (SO4)



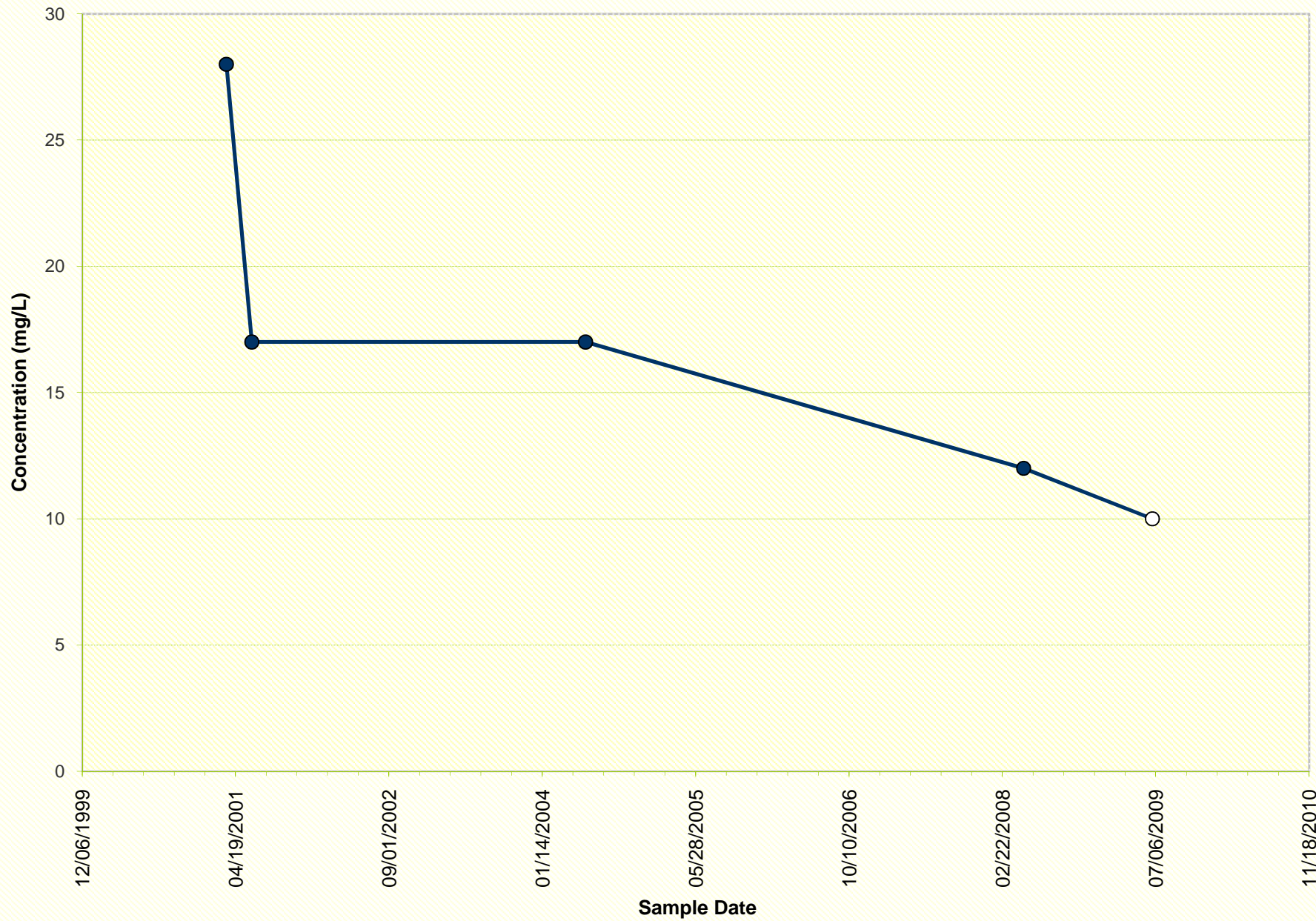
703517 (TDS)



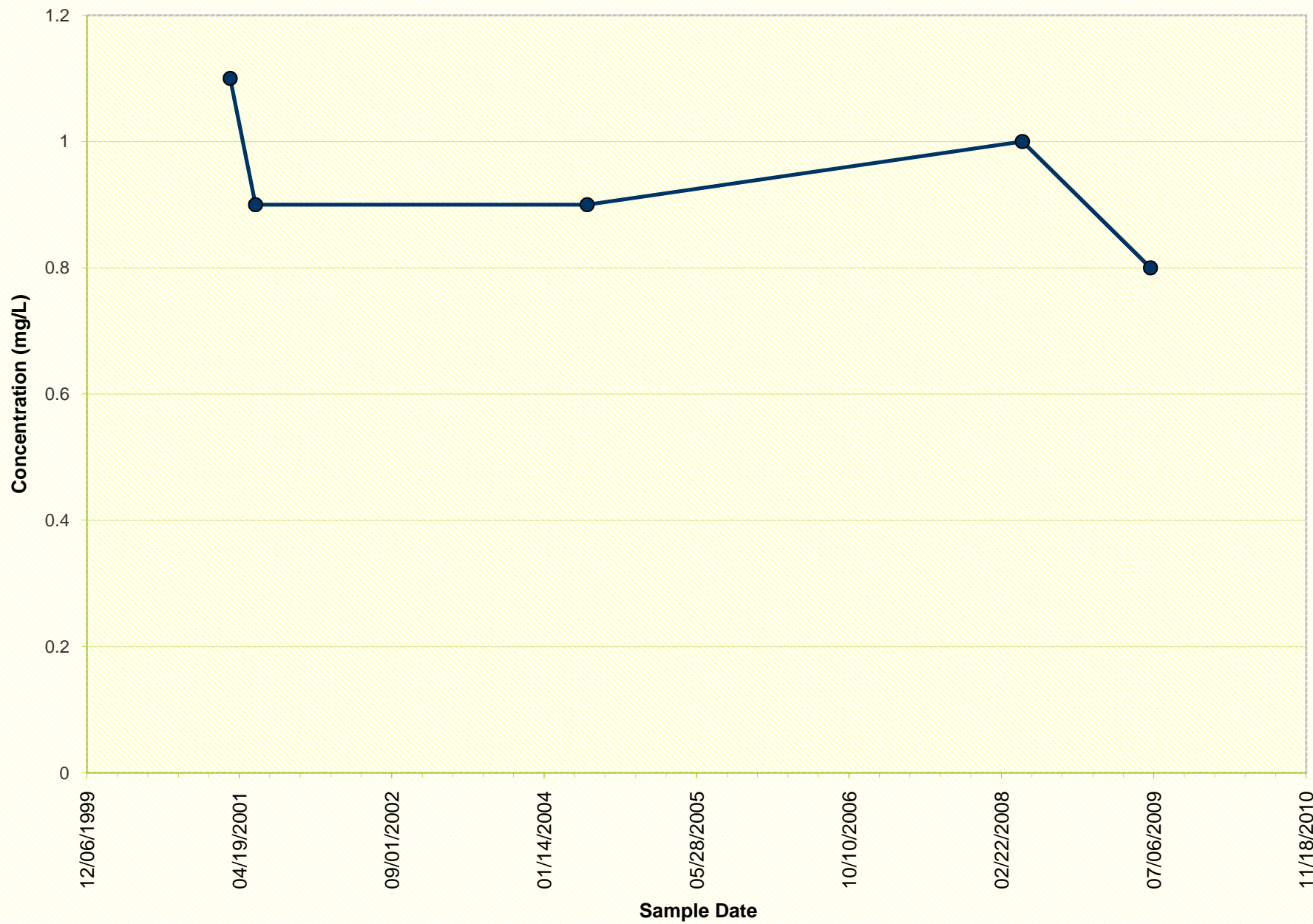
703518 (Ca)



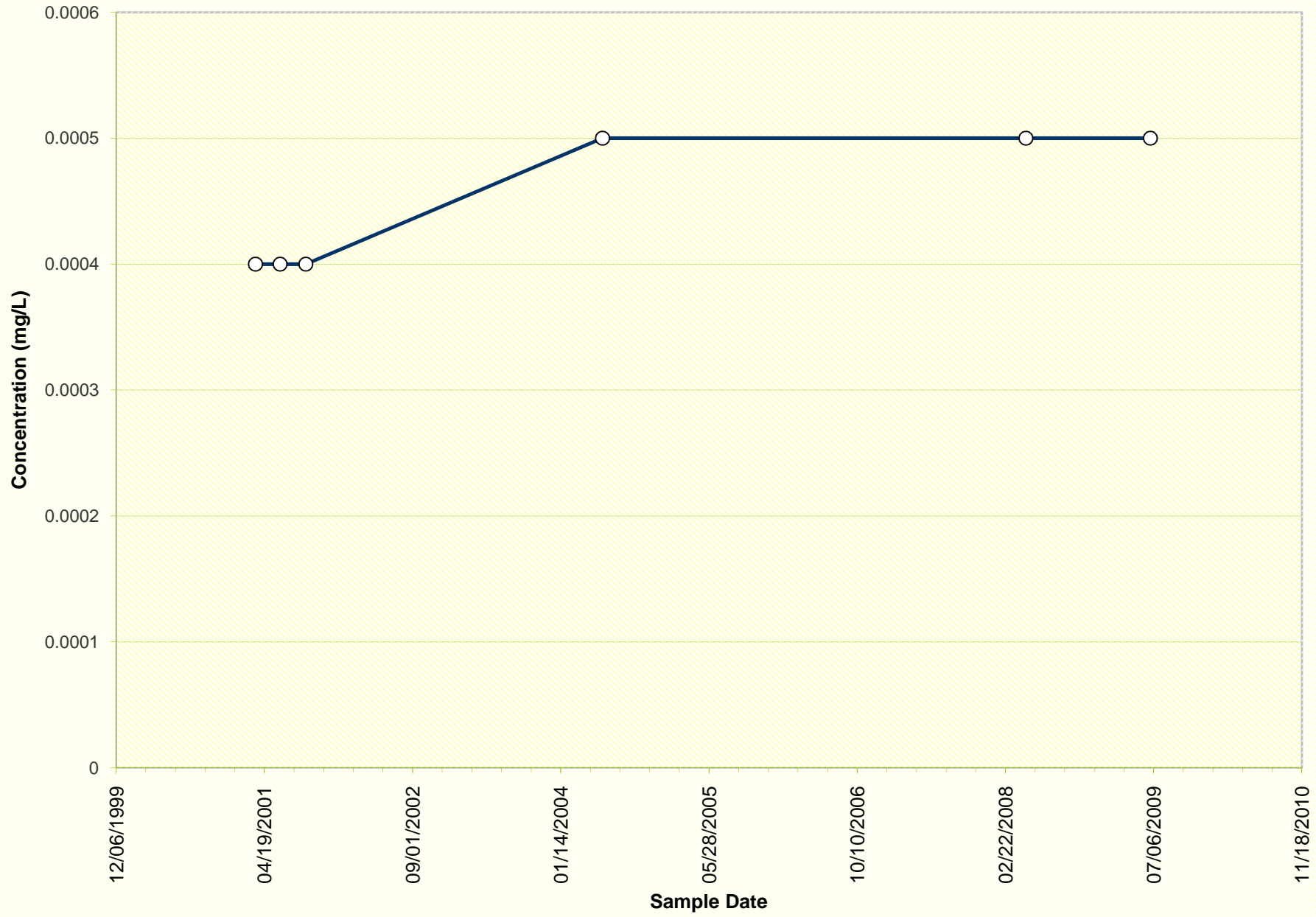
703518 (Cl)



703518 (K)

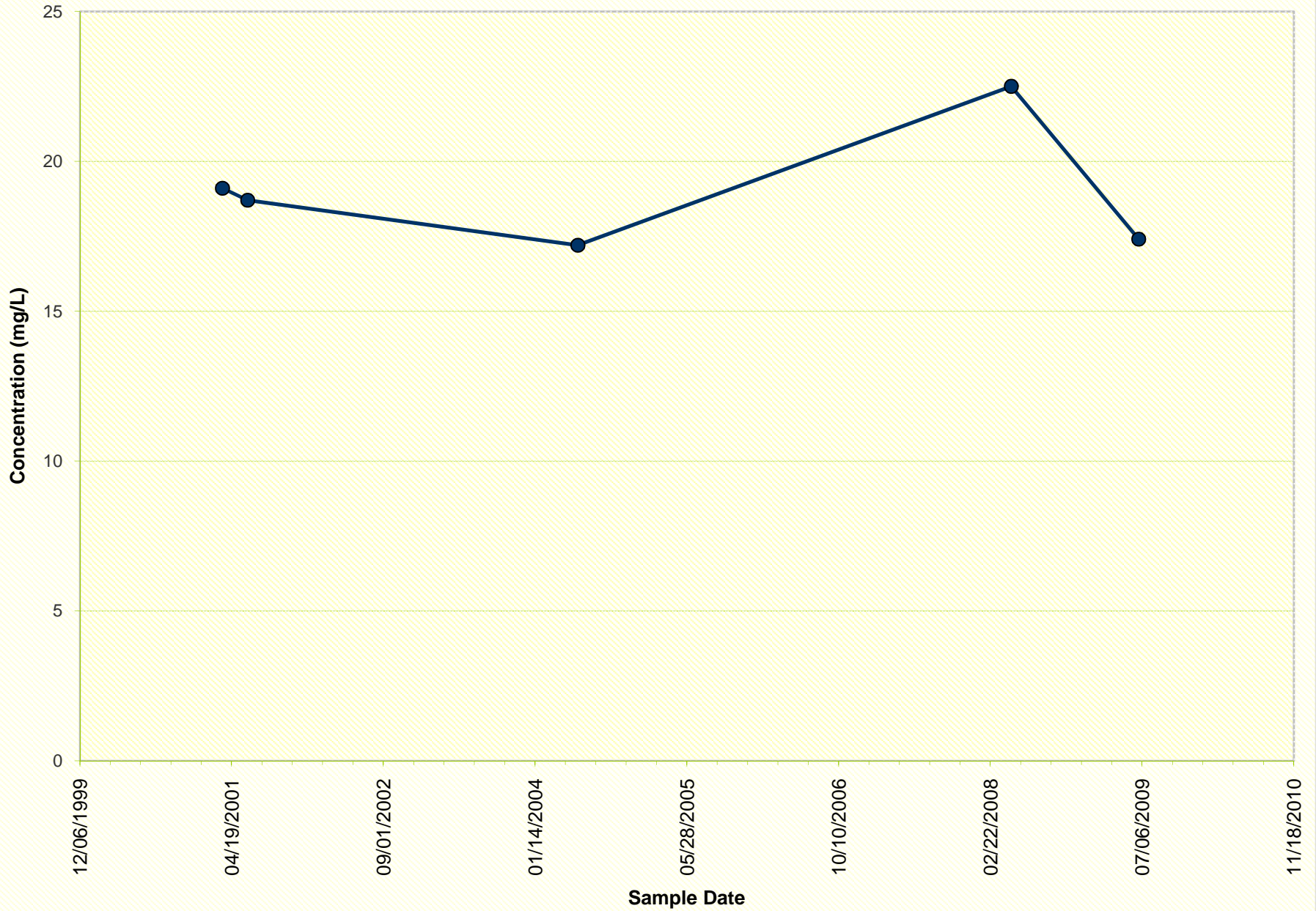


703518 (Methane)

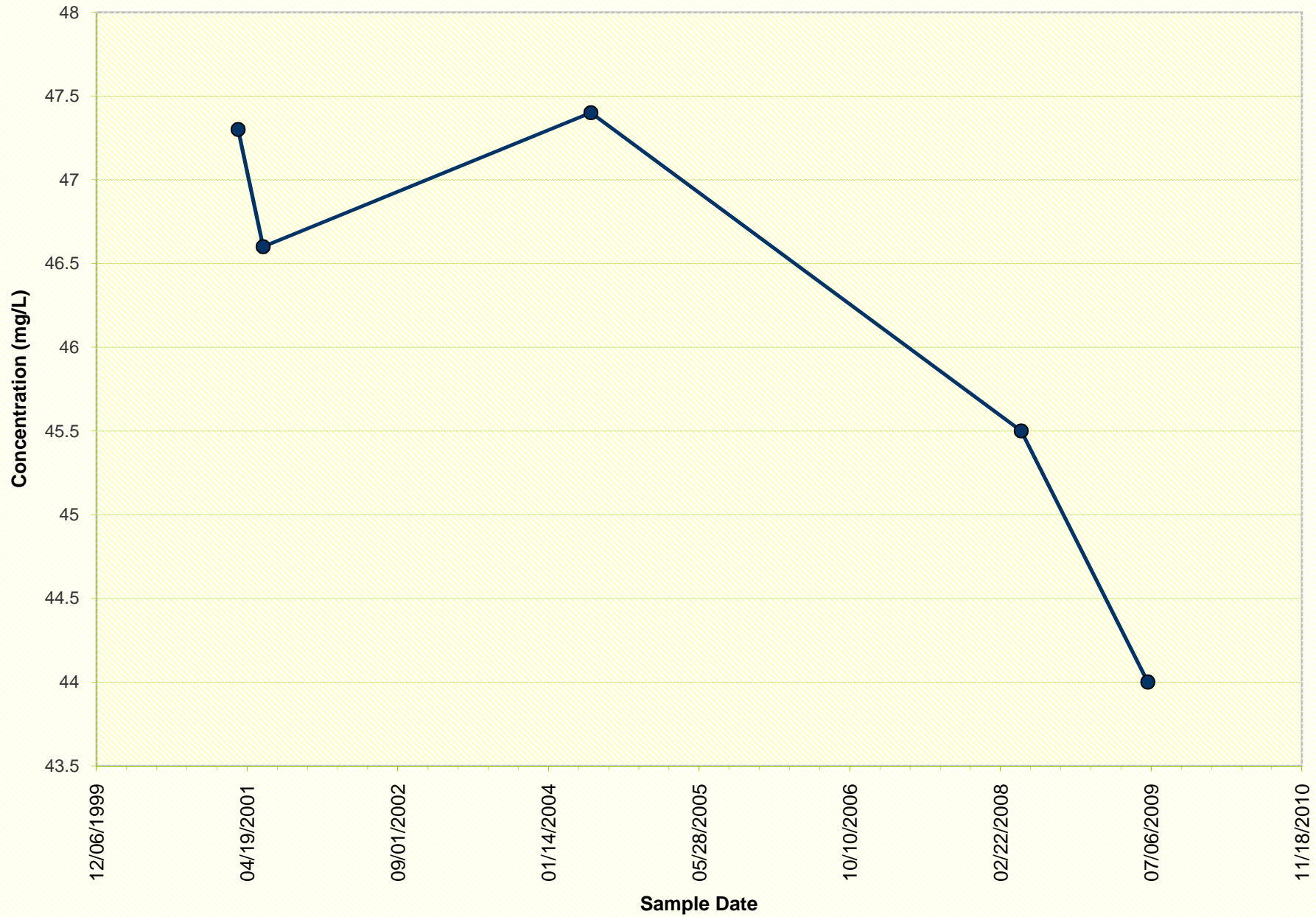




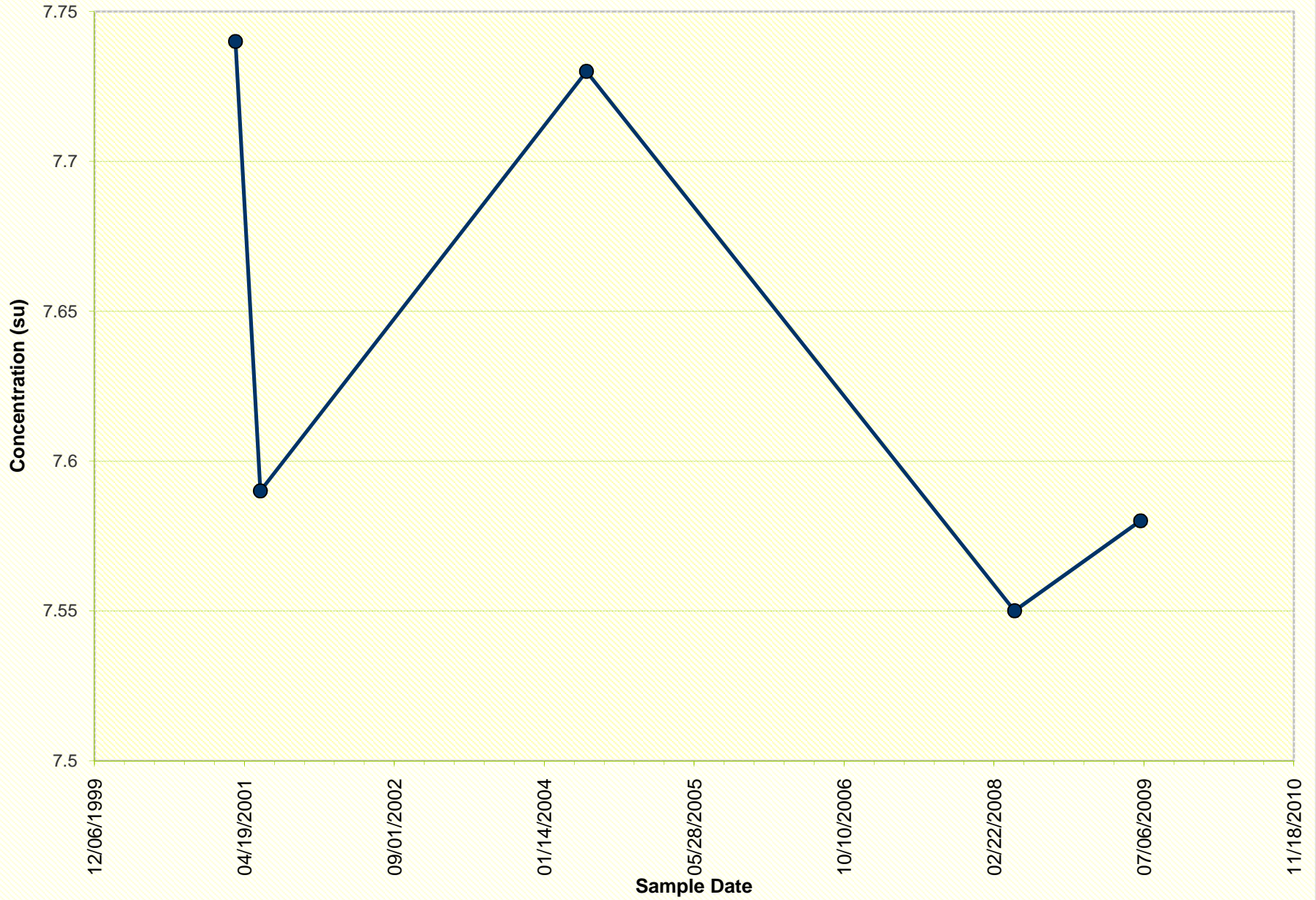
703518 (Mg)



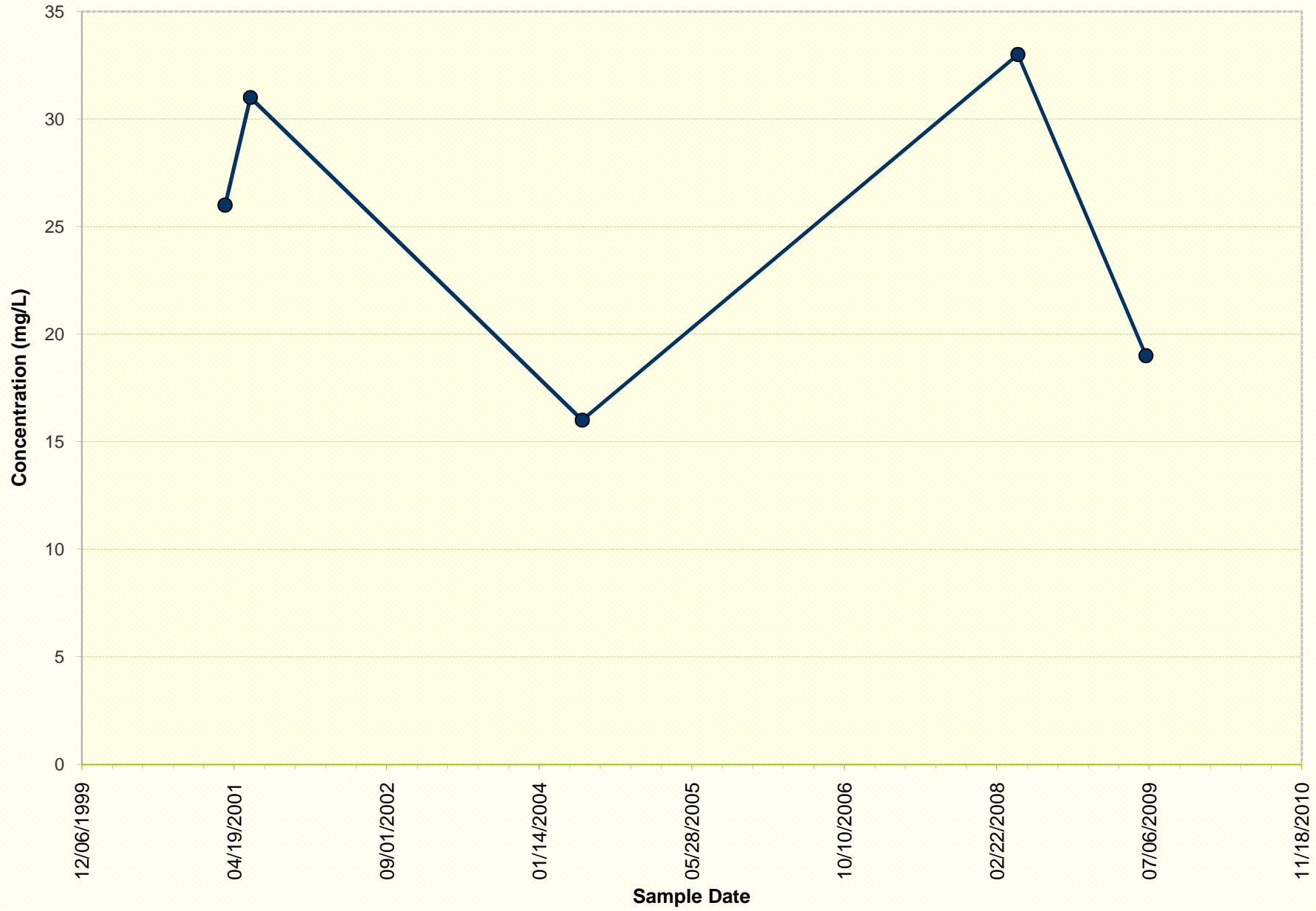
703518 (Na)



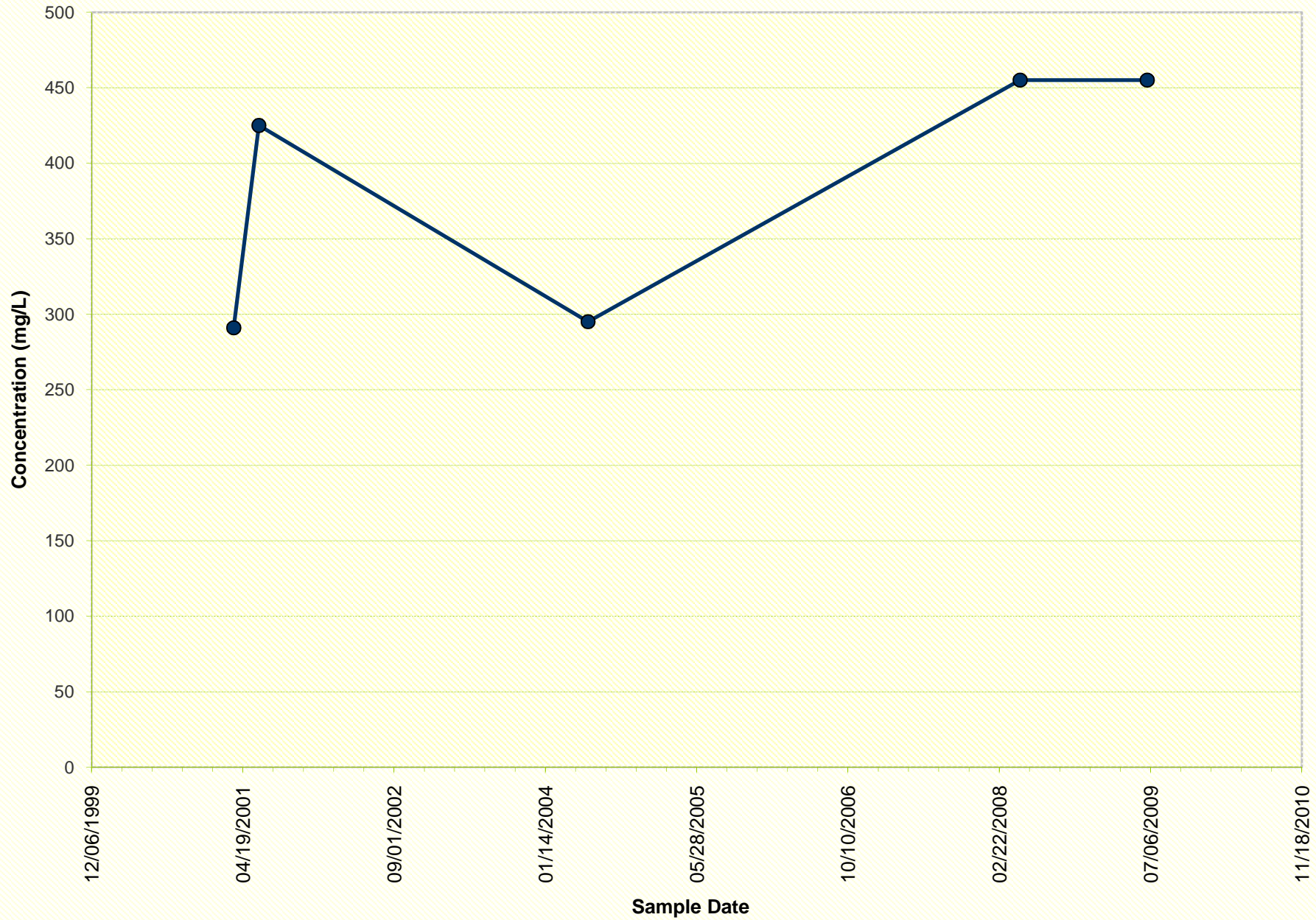
703518 (pH, Lab)



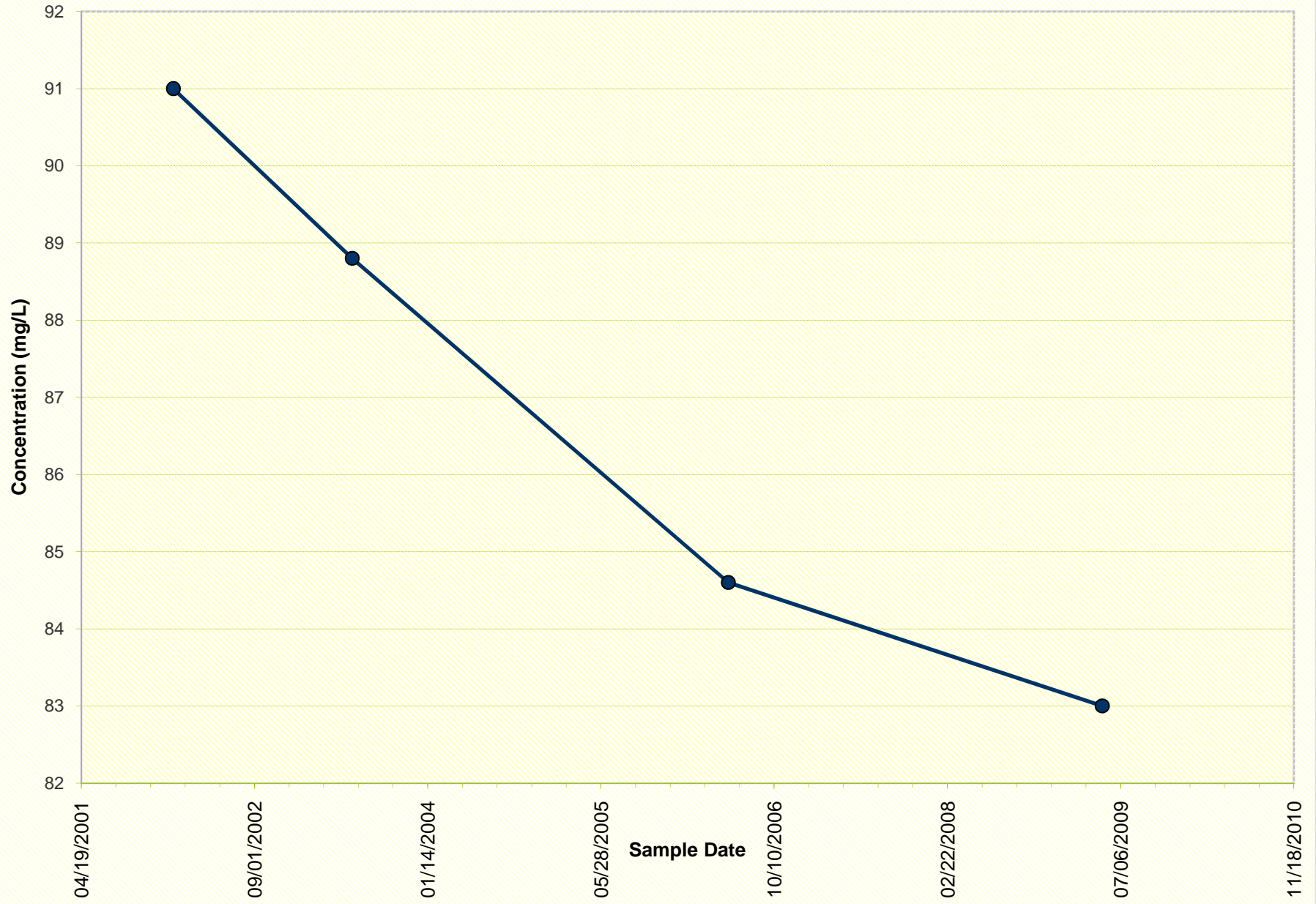
703518 (SO4)



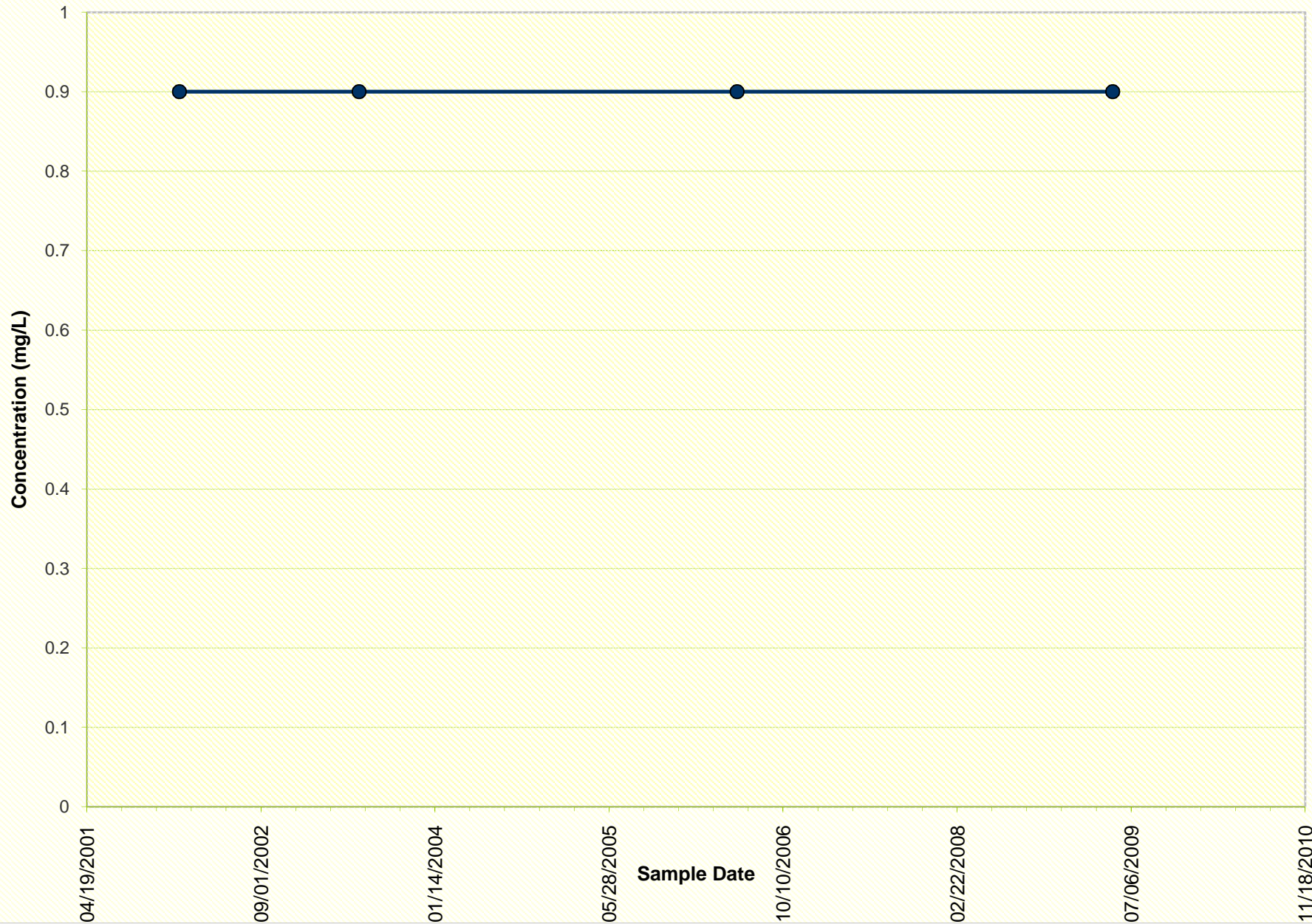
703518 (TDS)



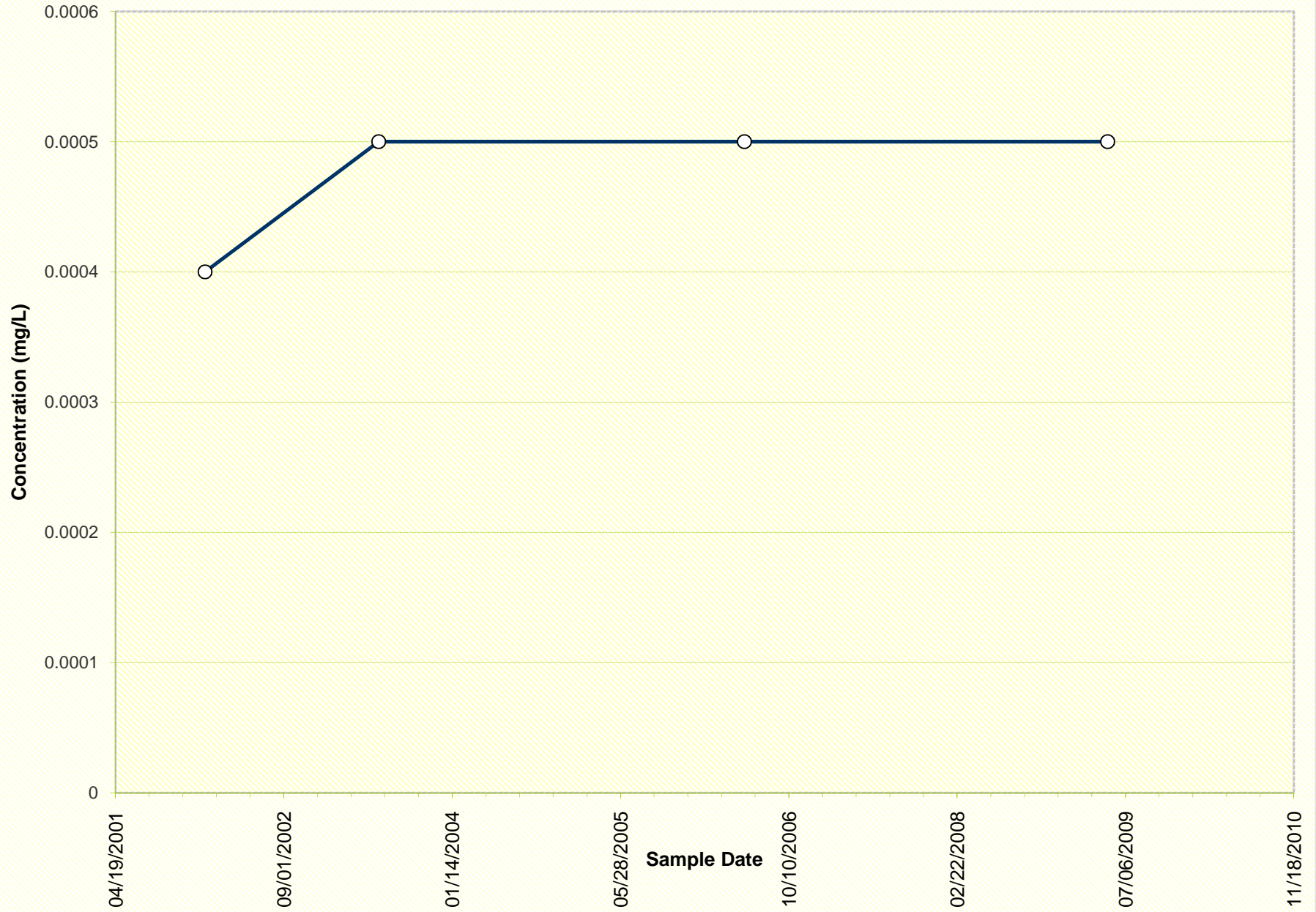
703520 (Ca)



703520 (K)

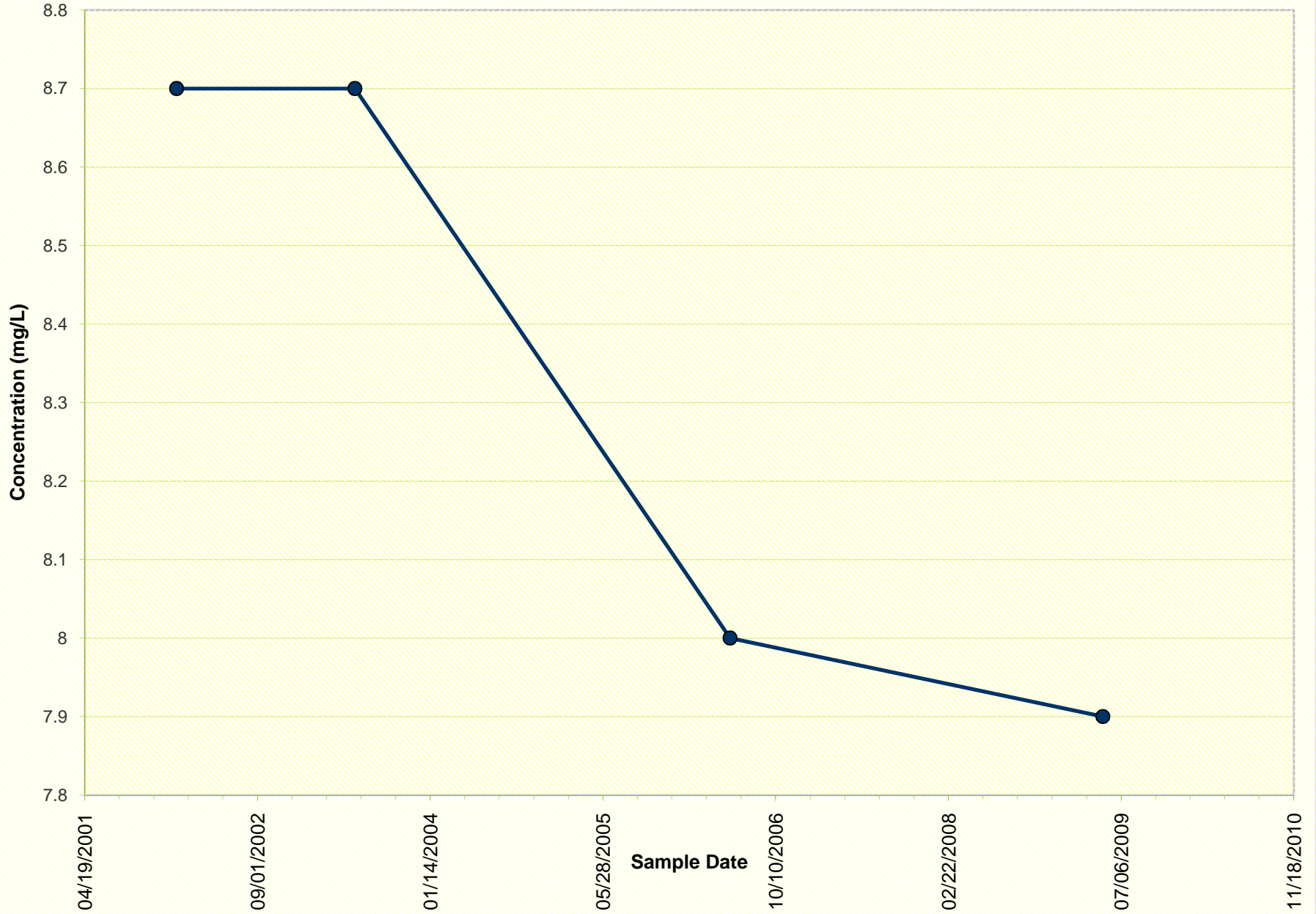


### 703520 (Methane)

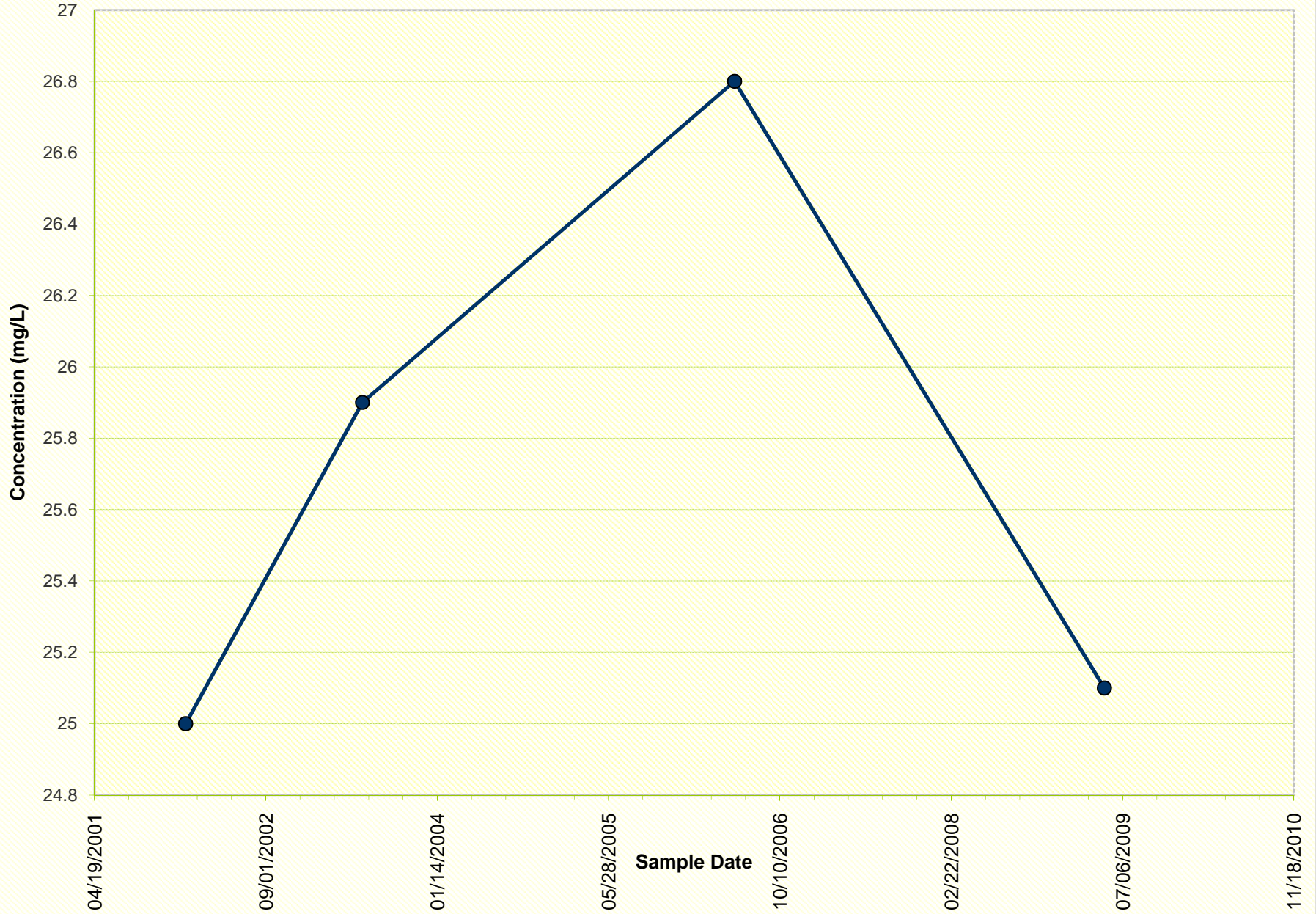




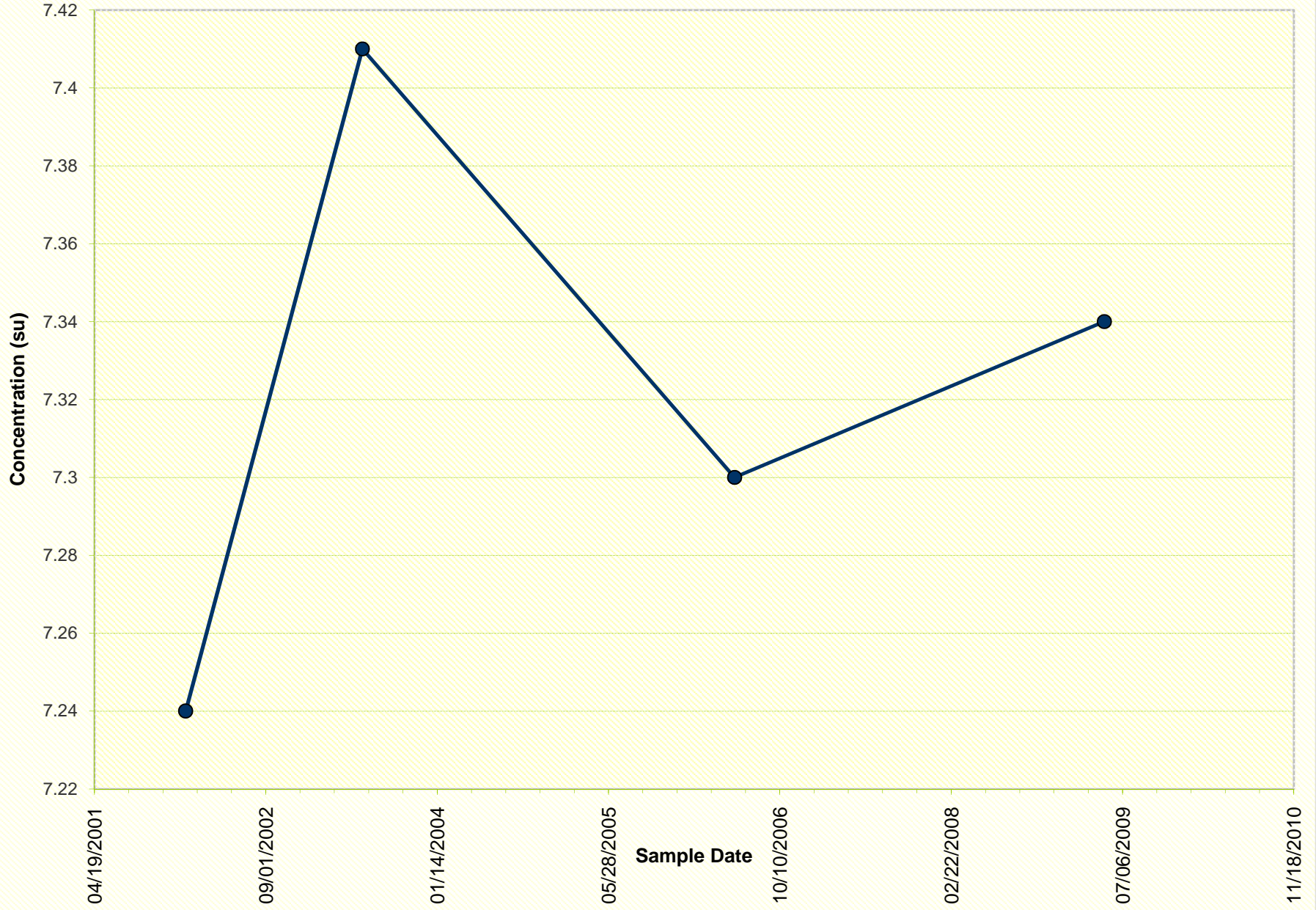
703520 (Mg)



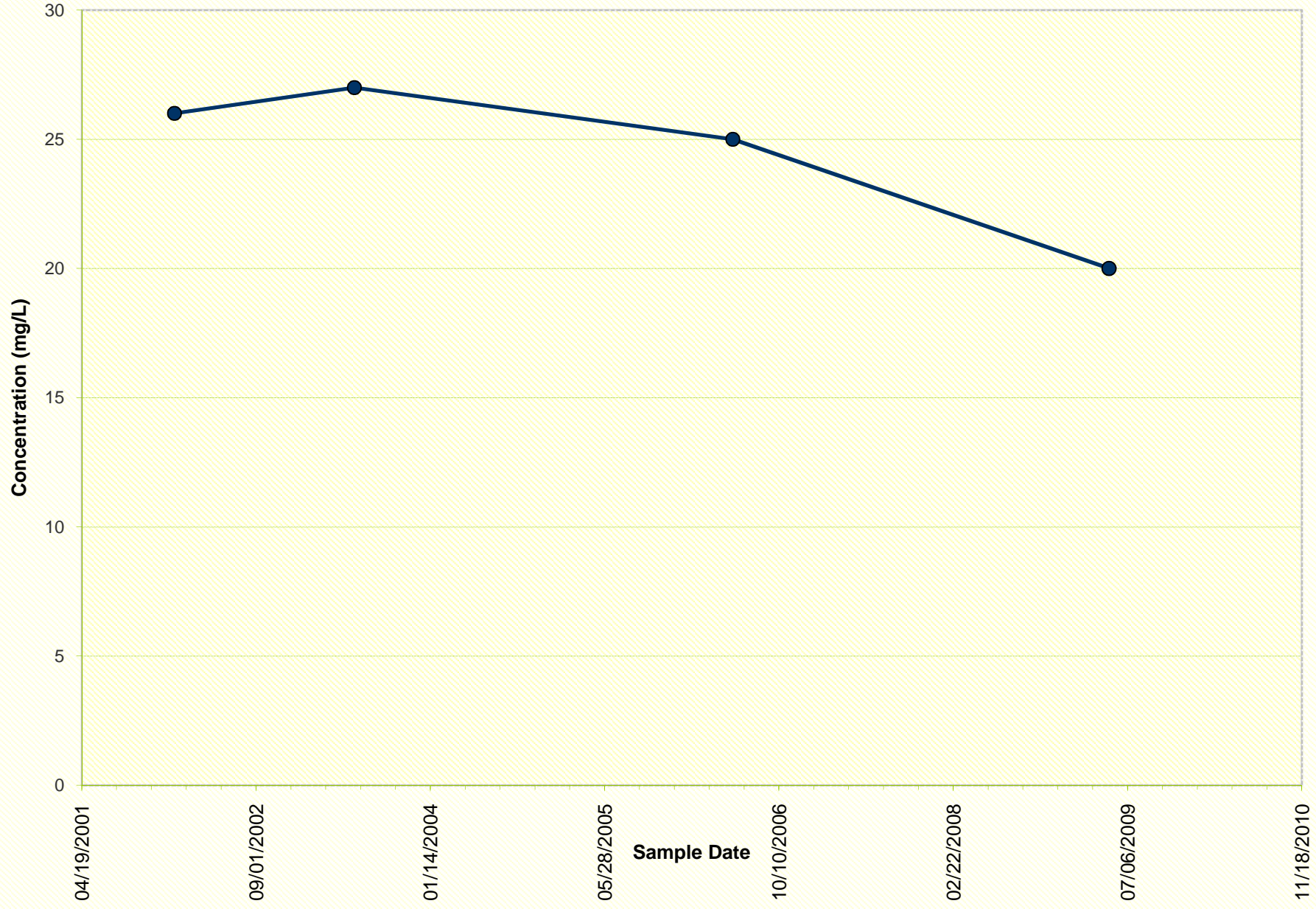
703520 (Na)



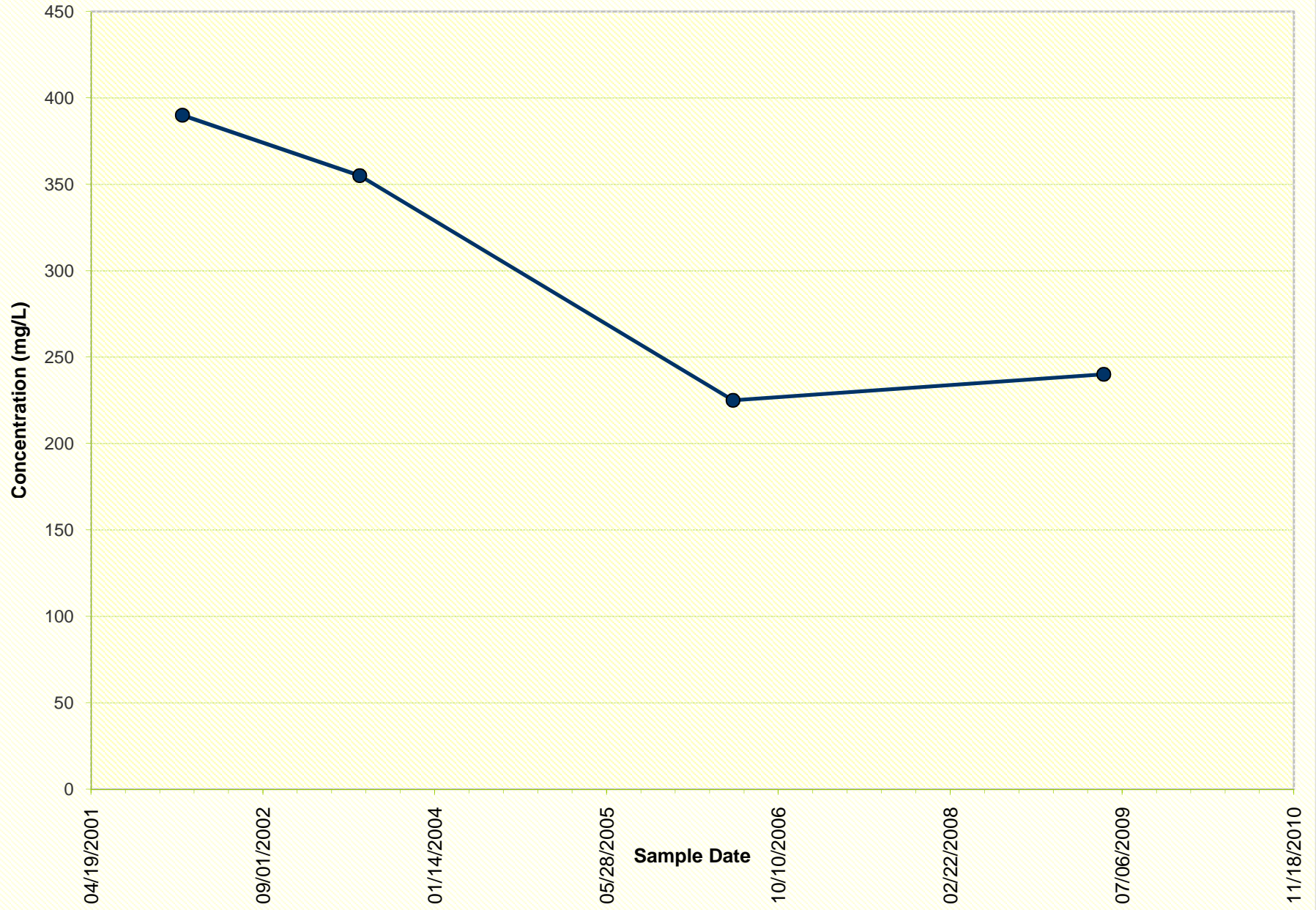
703520 (pH, Lab)



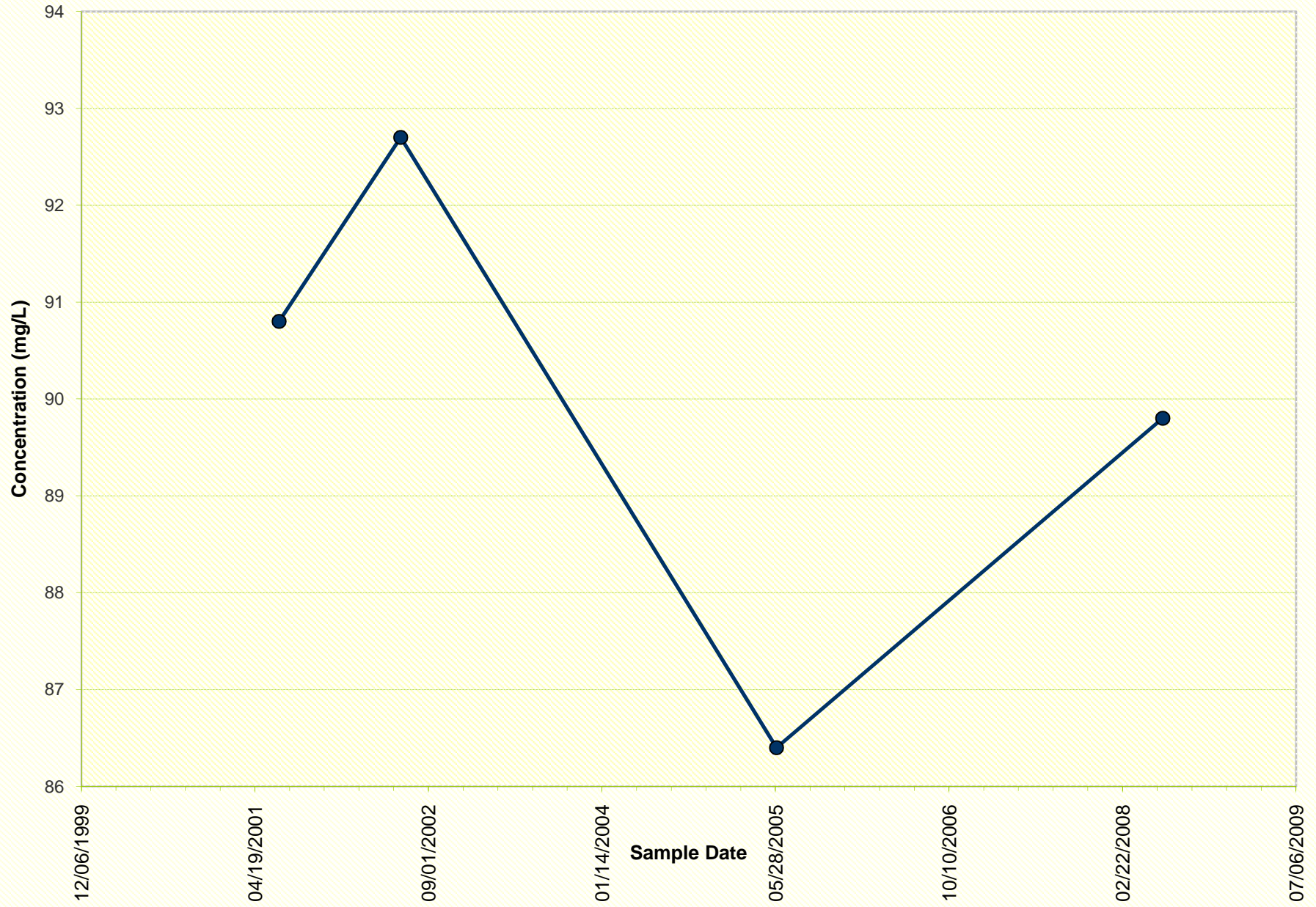
703520 (SO4)



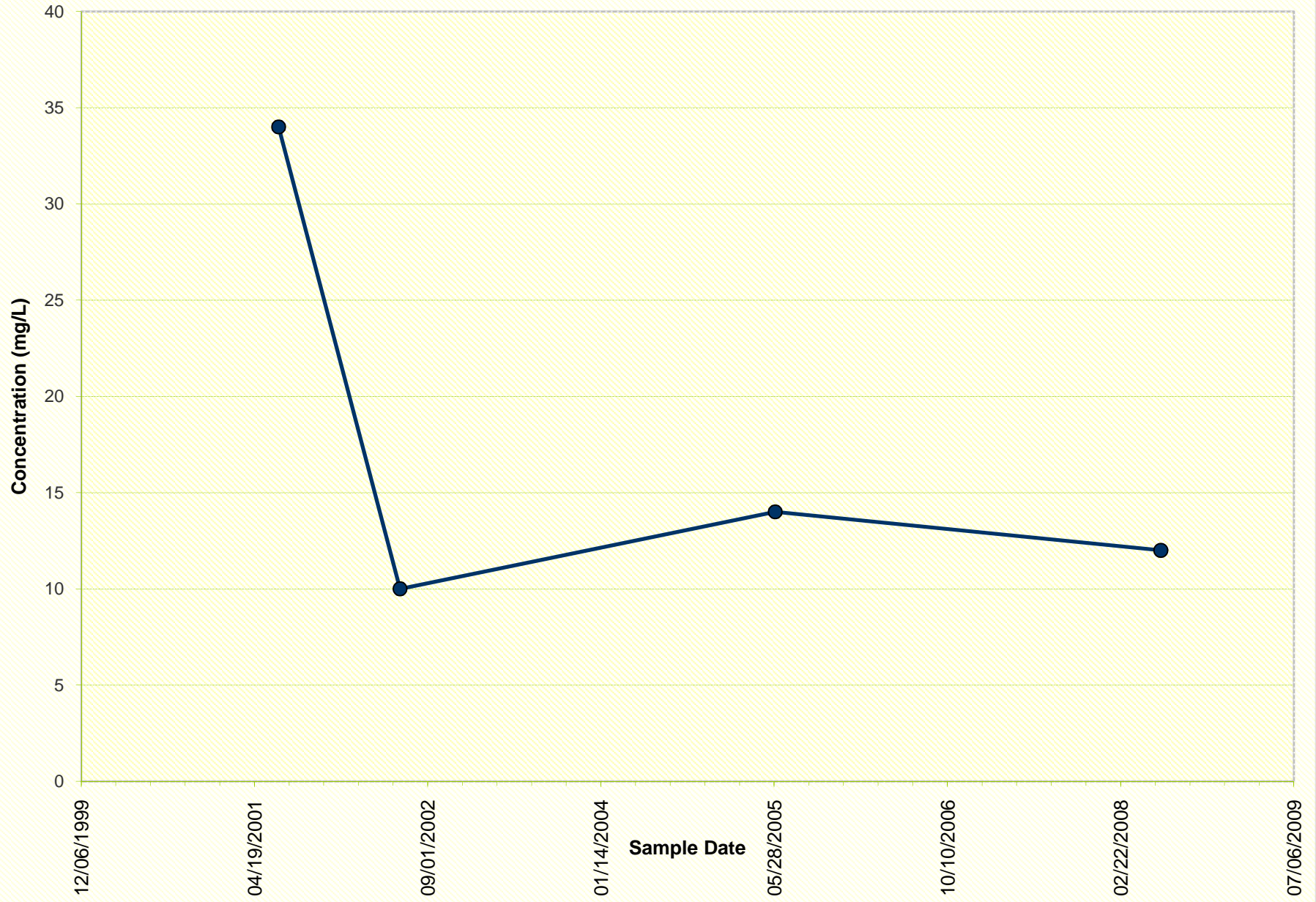
703520 (TDS)



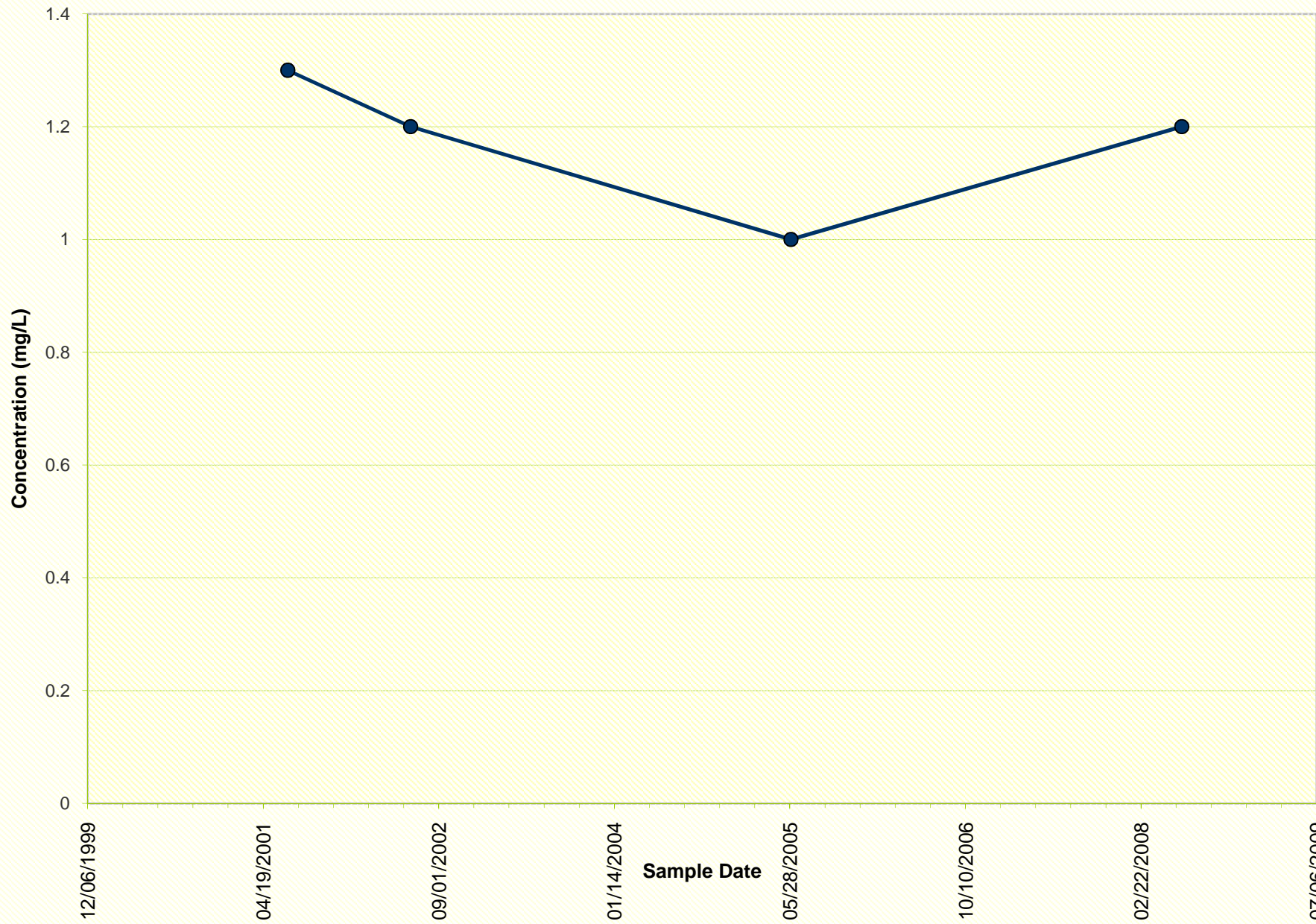
703521 (Ca)



703521 (Cl)

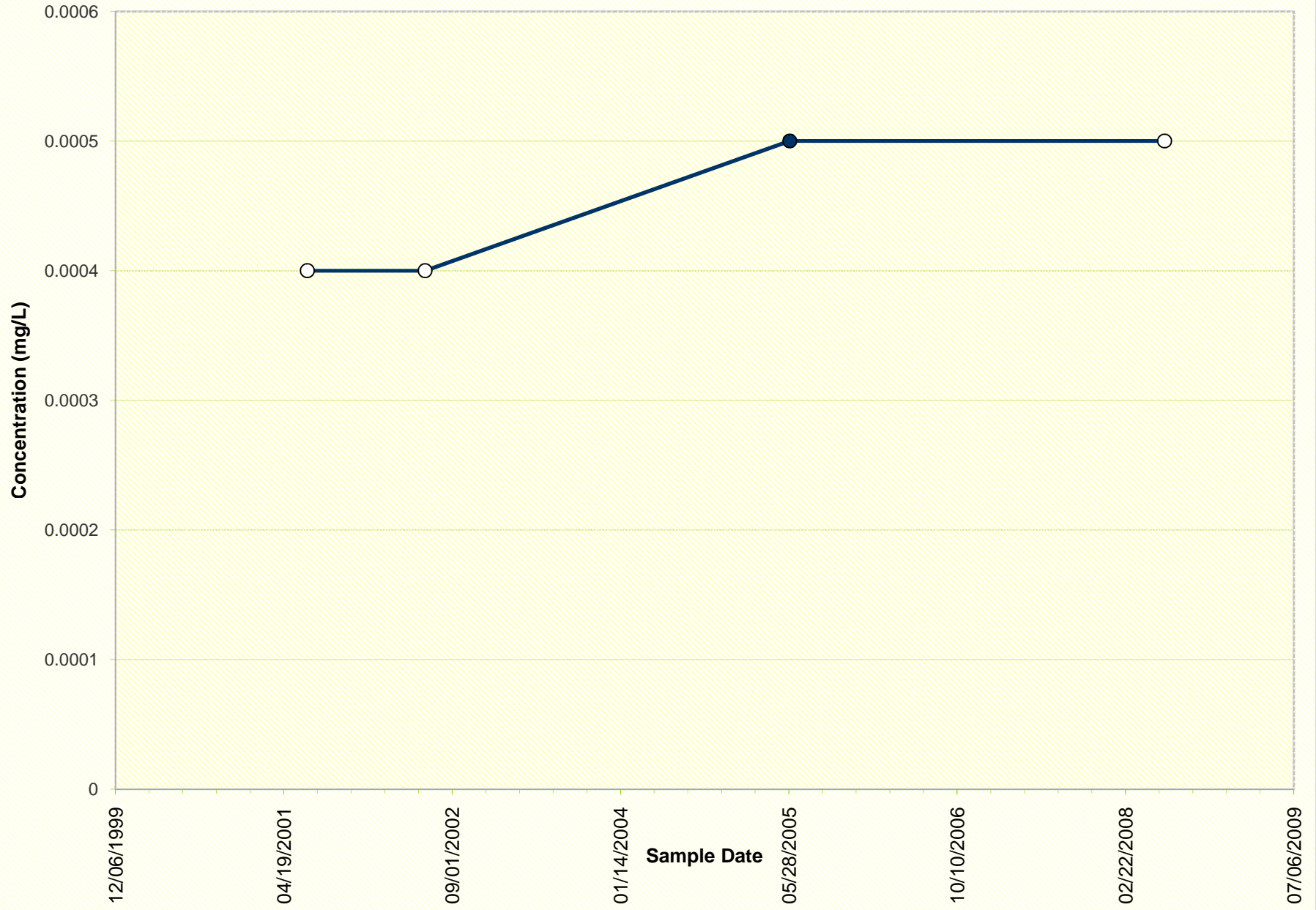


703521 (K)

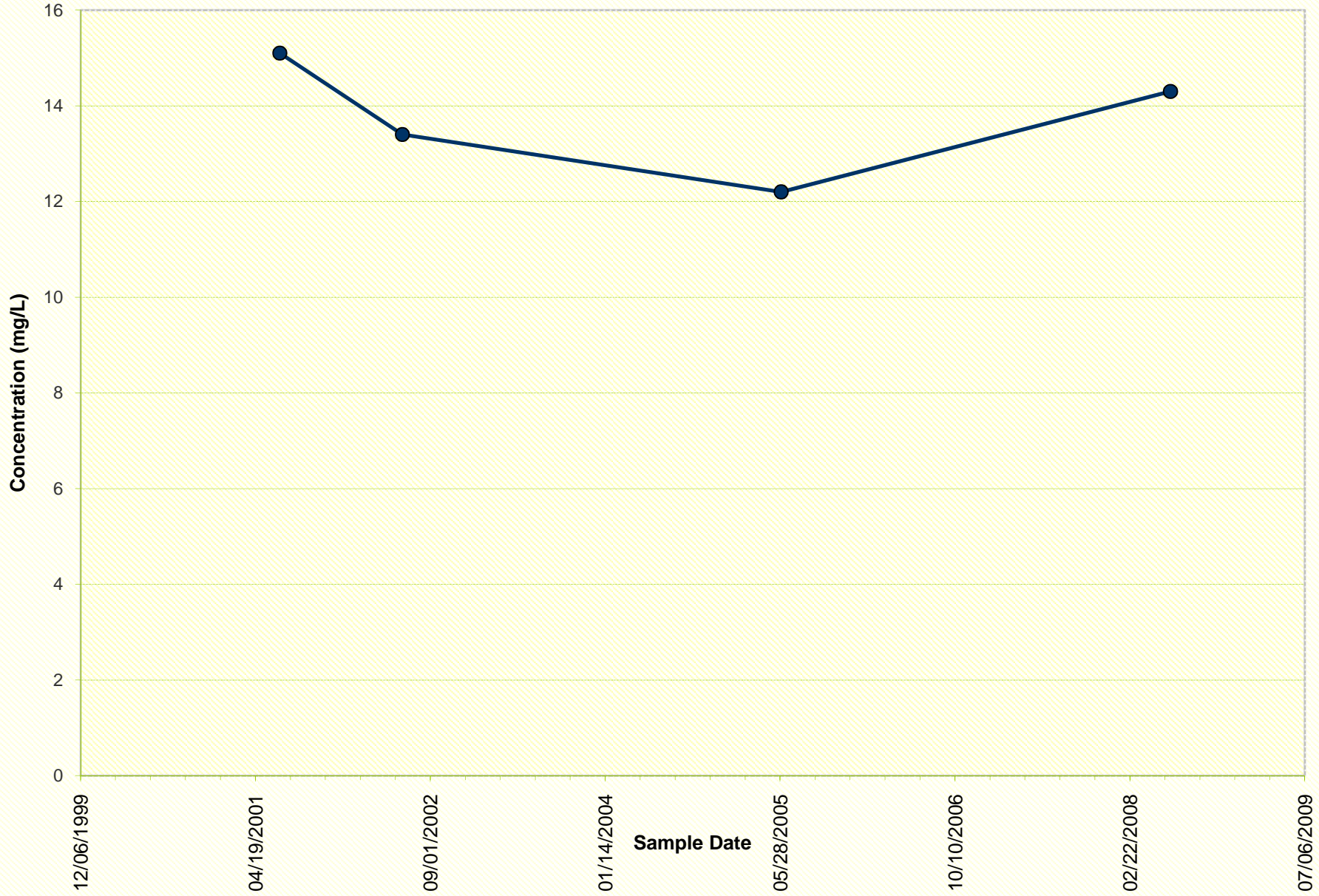




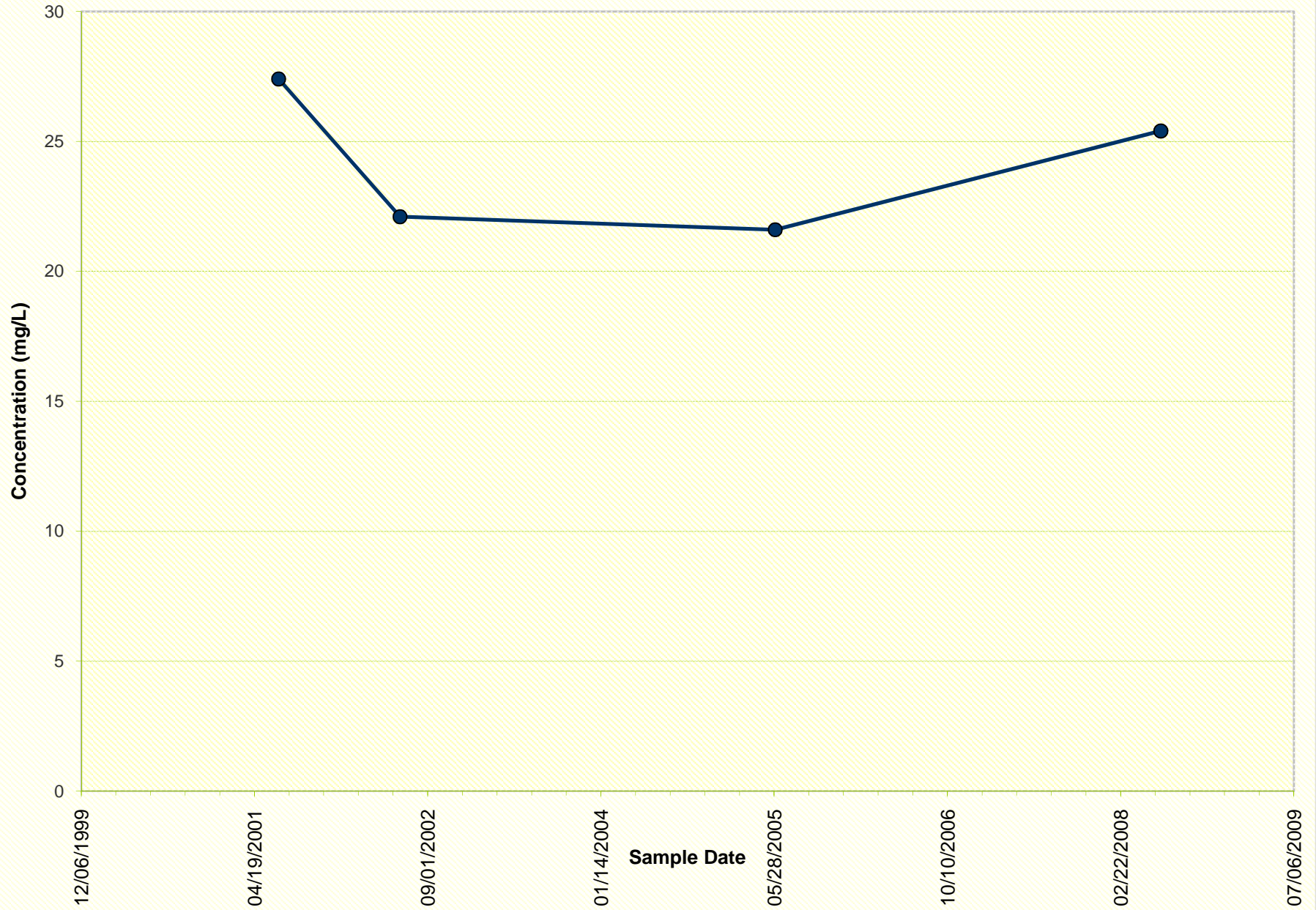
703521 (Methane)



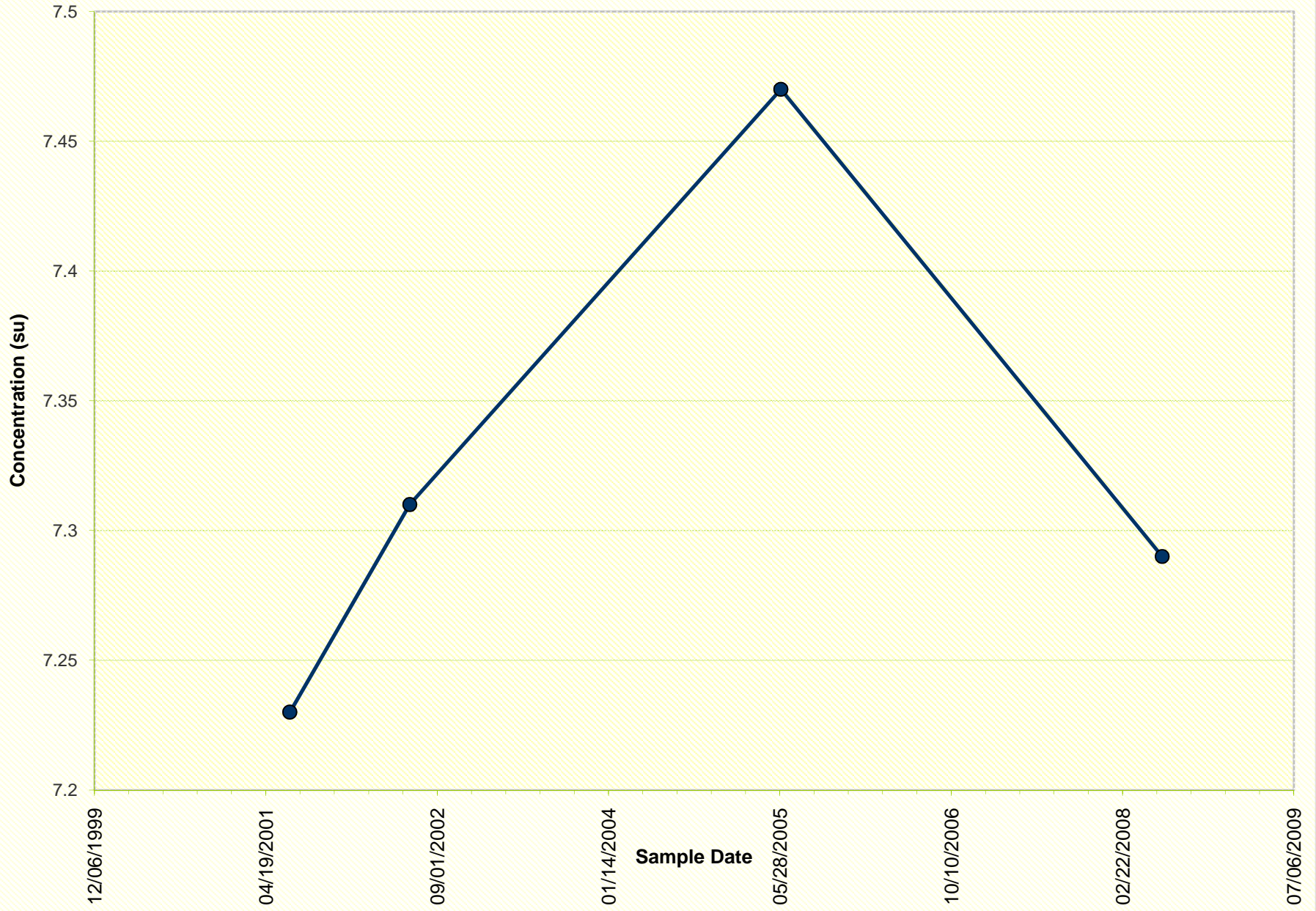
703521 (Mg)



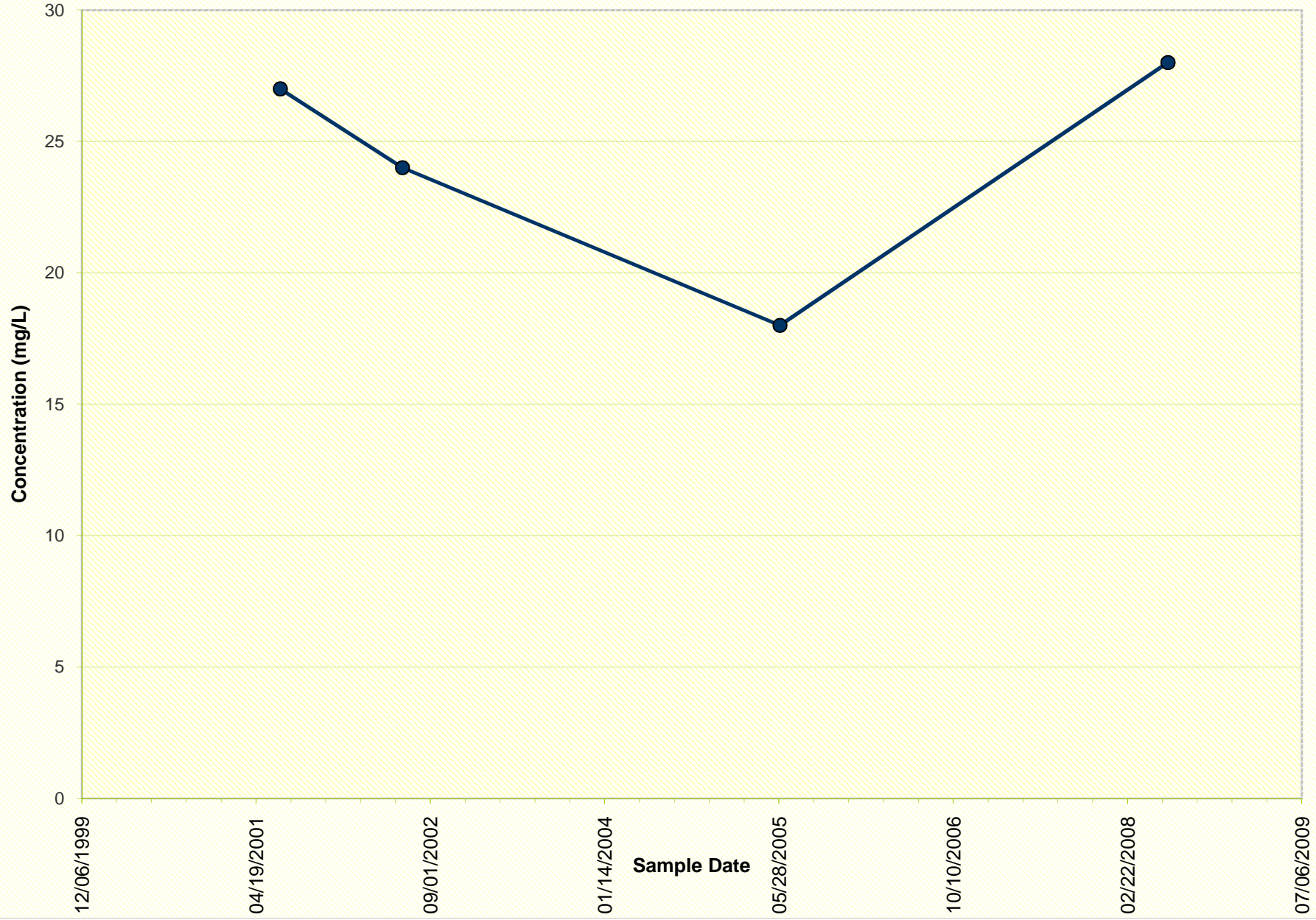
703521 (Na)



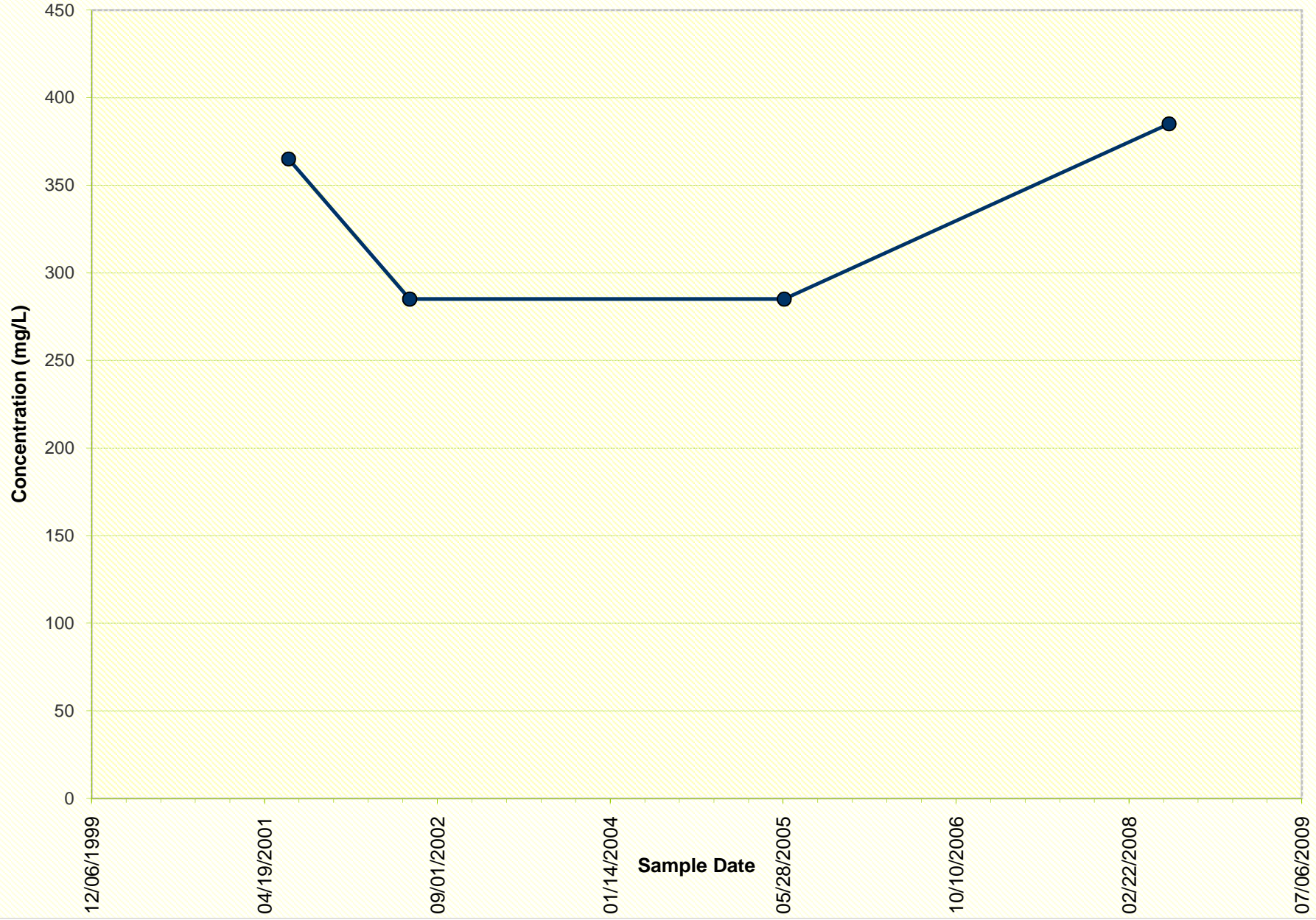
703521 (pH, Lab)



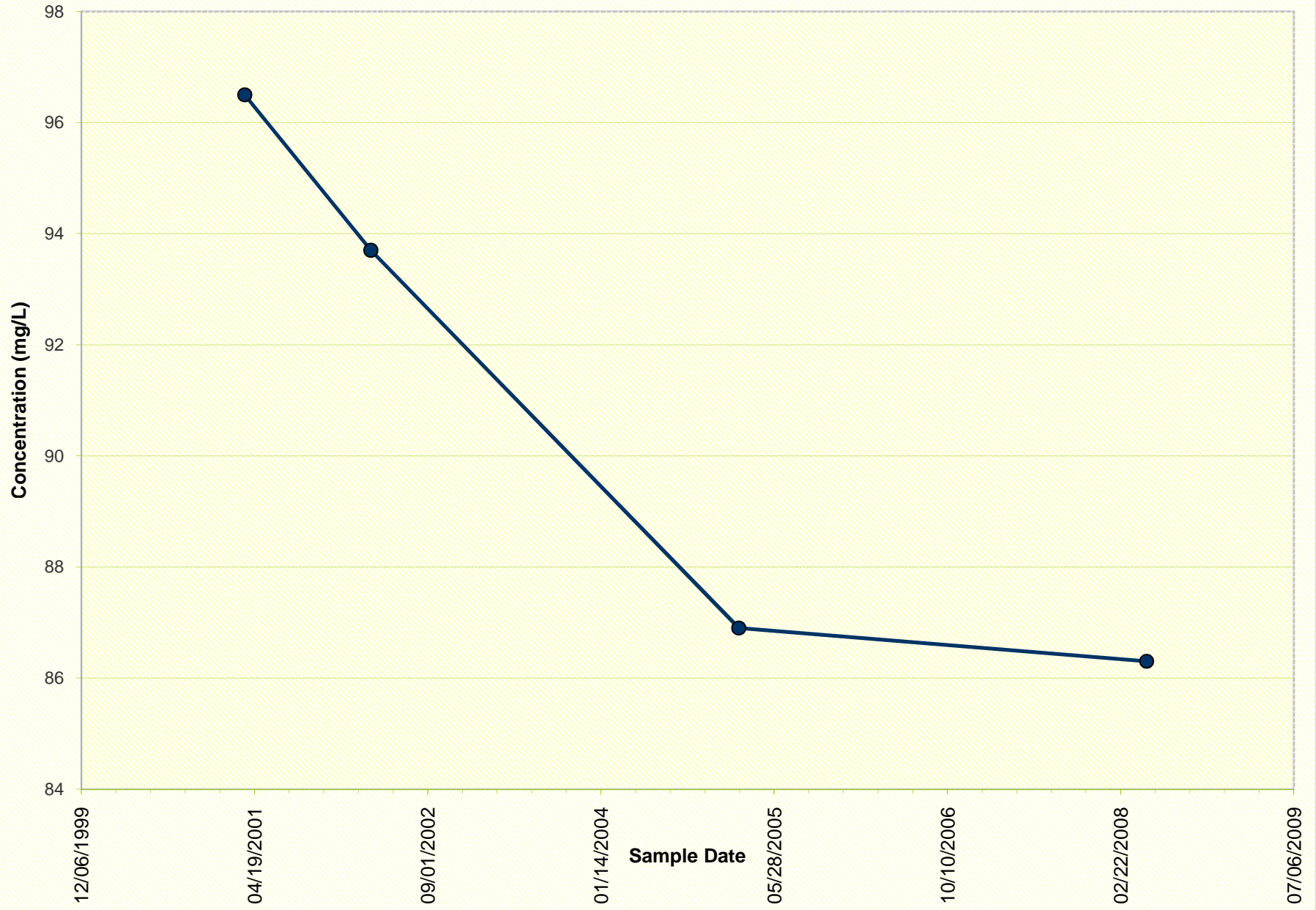
703521 (SO4)



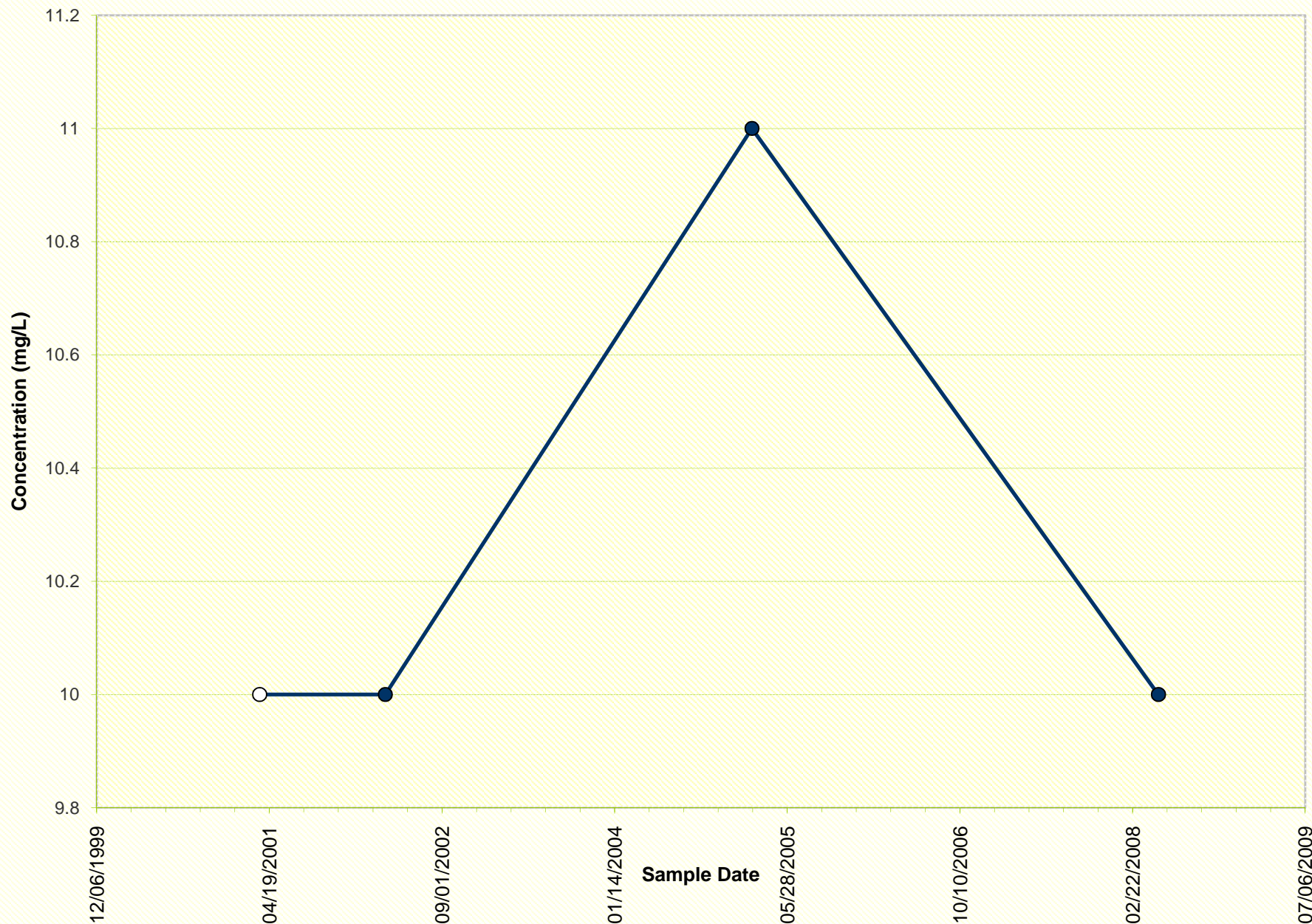
703521 (TDS)



703522 (Ca)

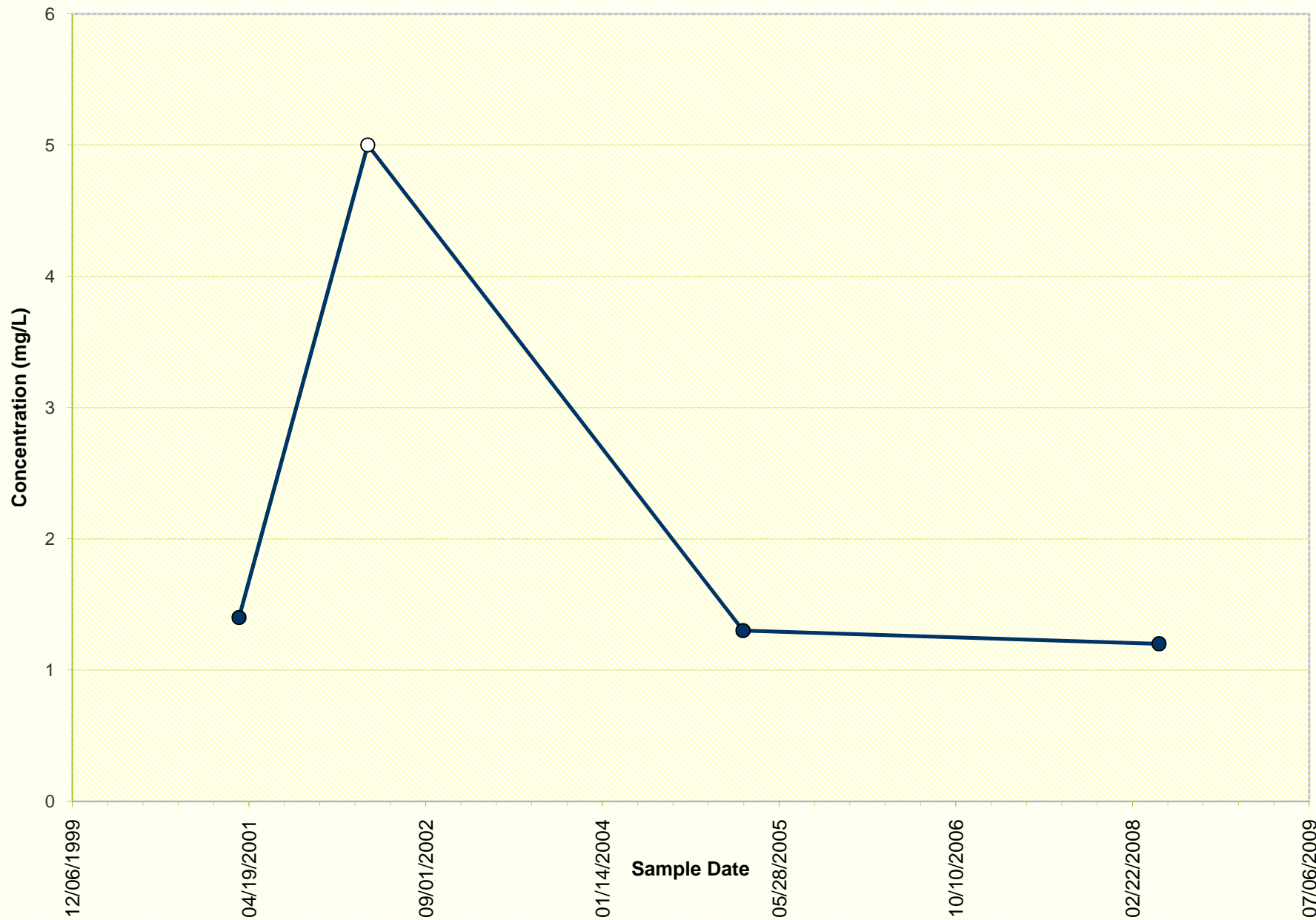


703522 (Cl)

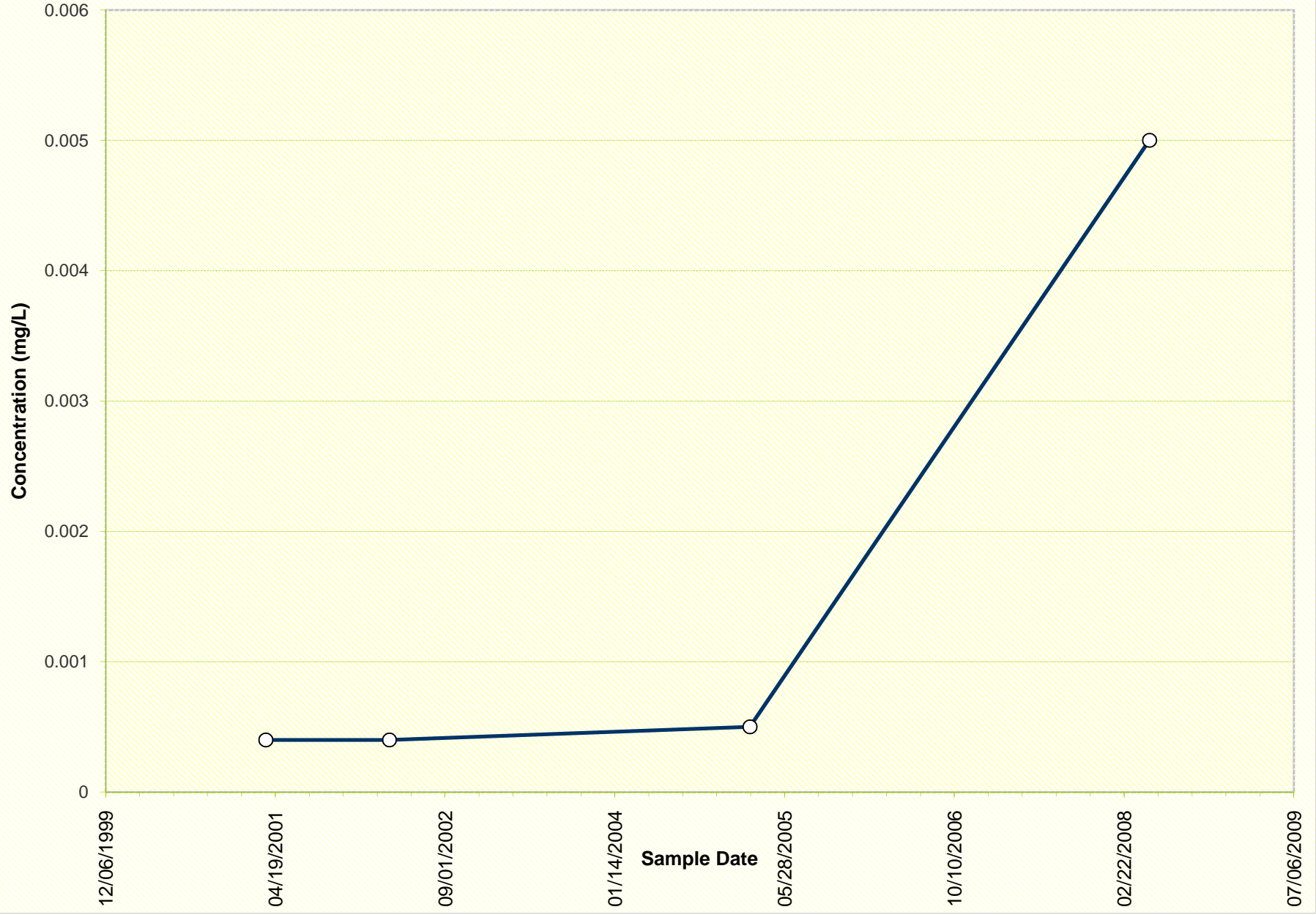




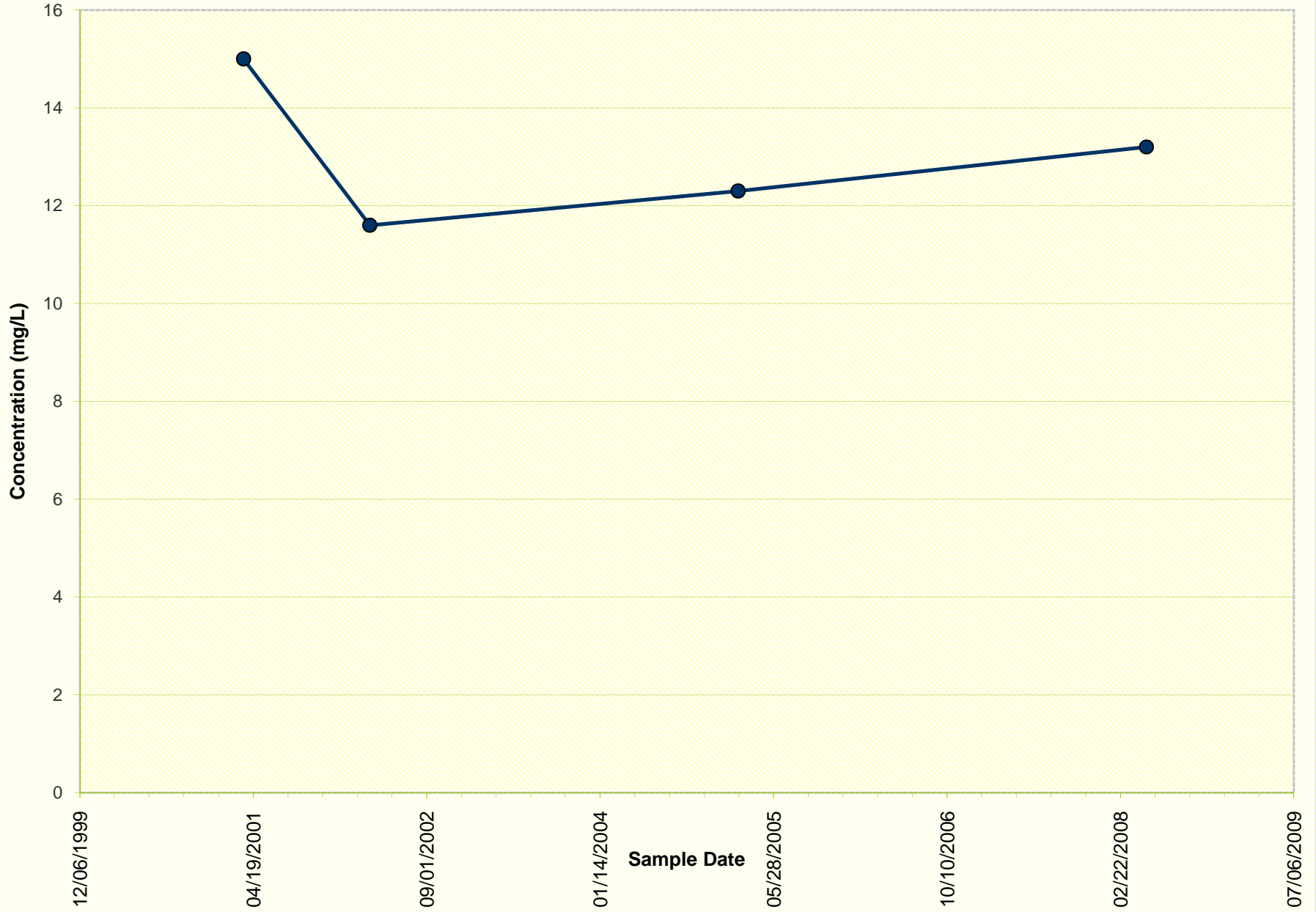
703522 (K)



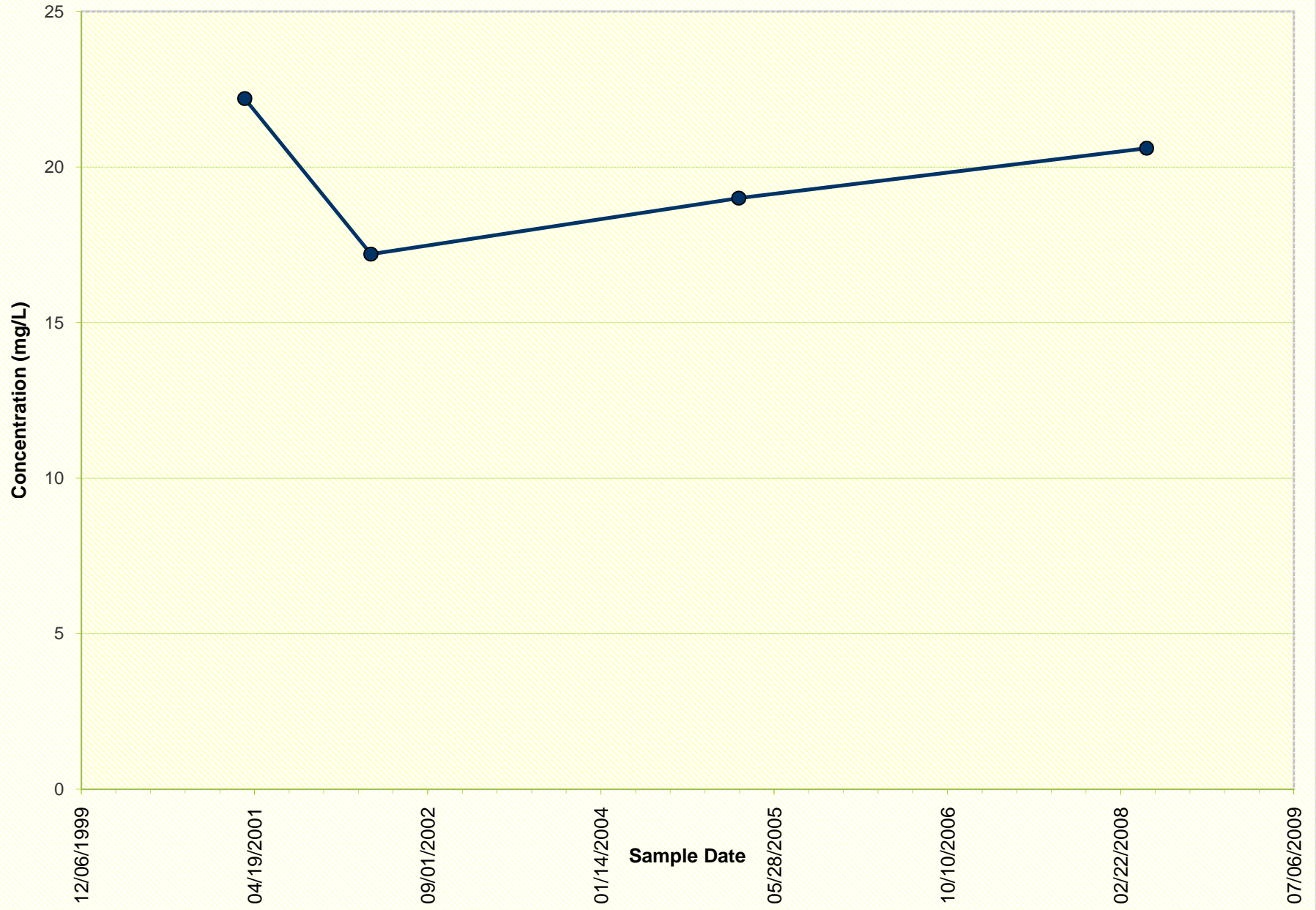
703522 (Methane)



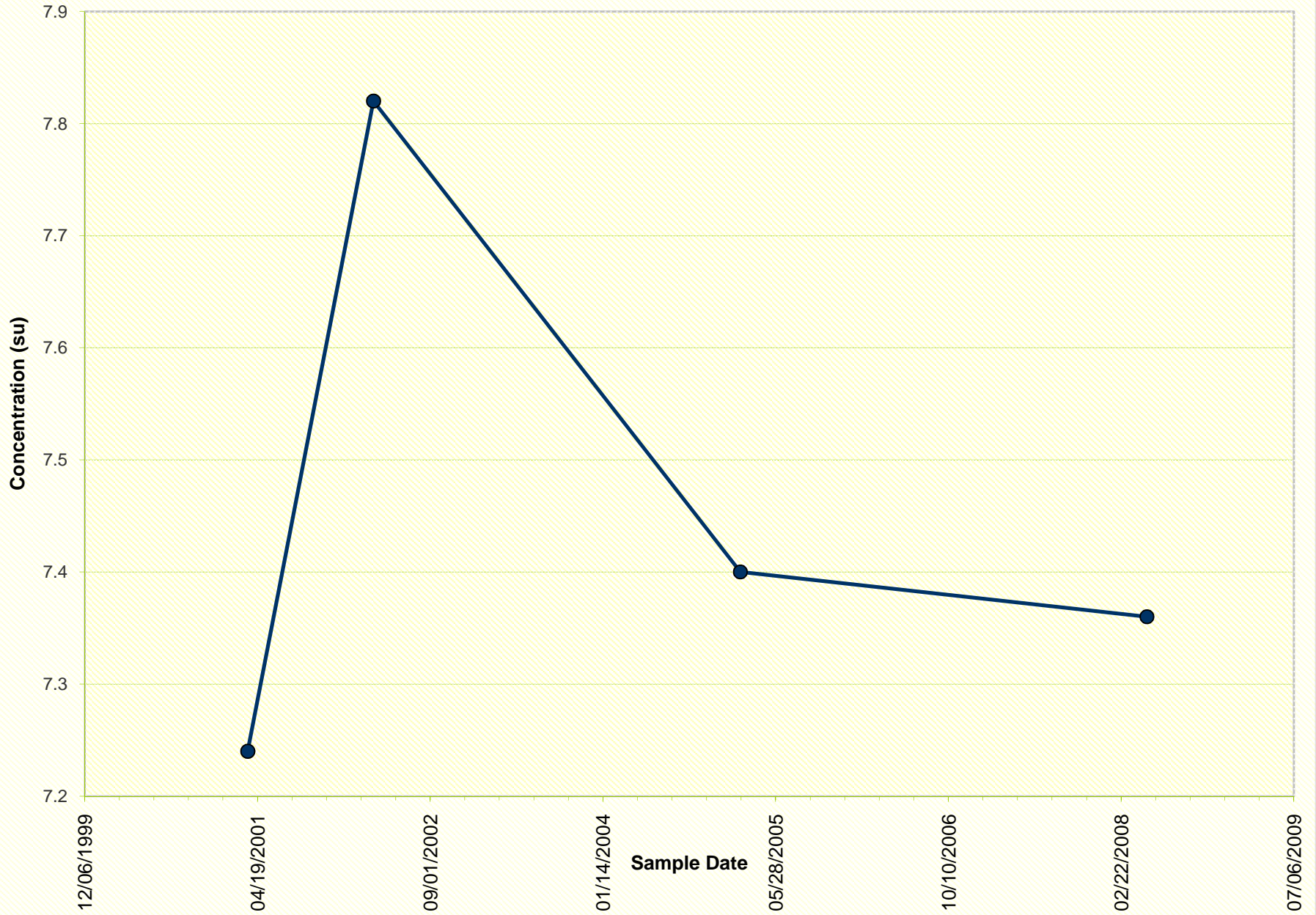
703522 (Mg)



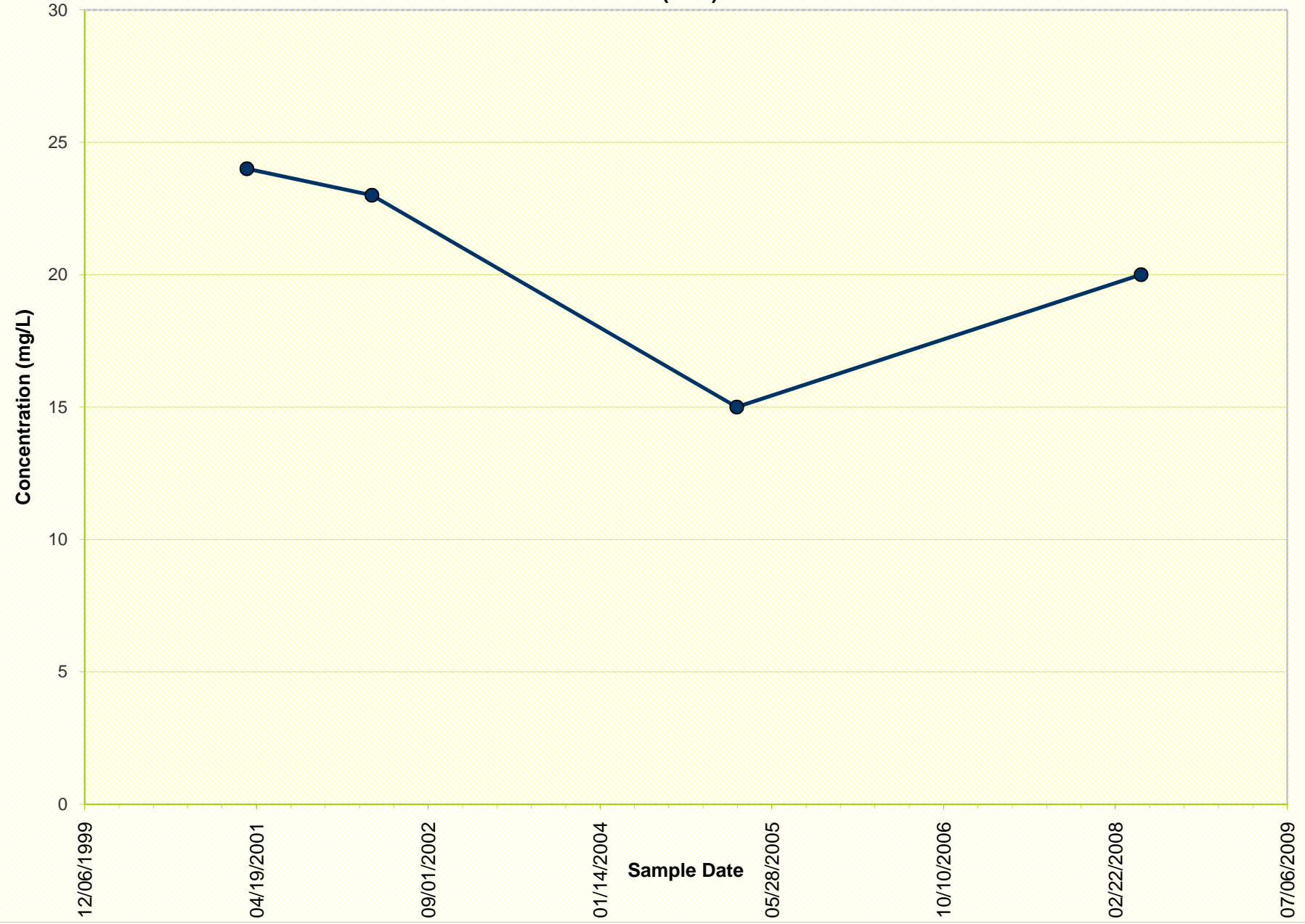
703522 (Na)



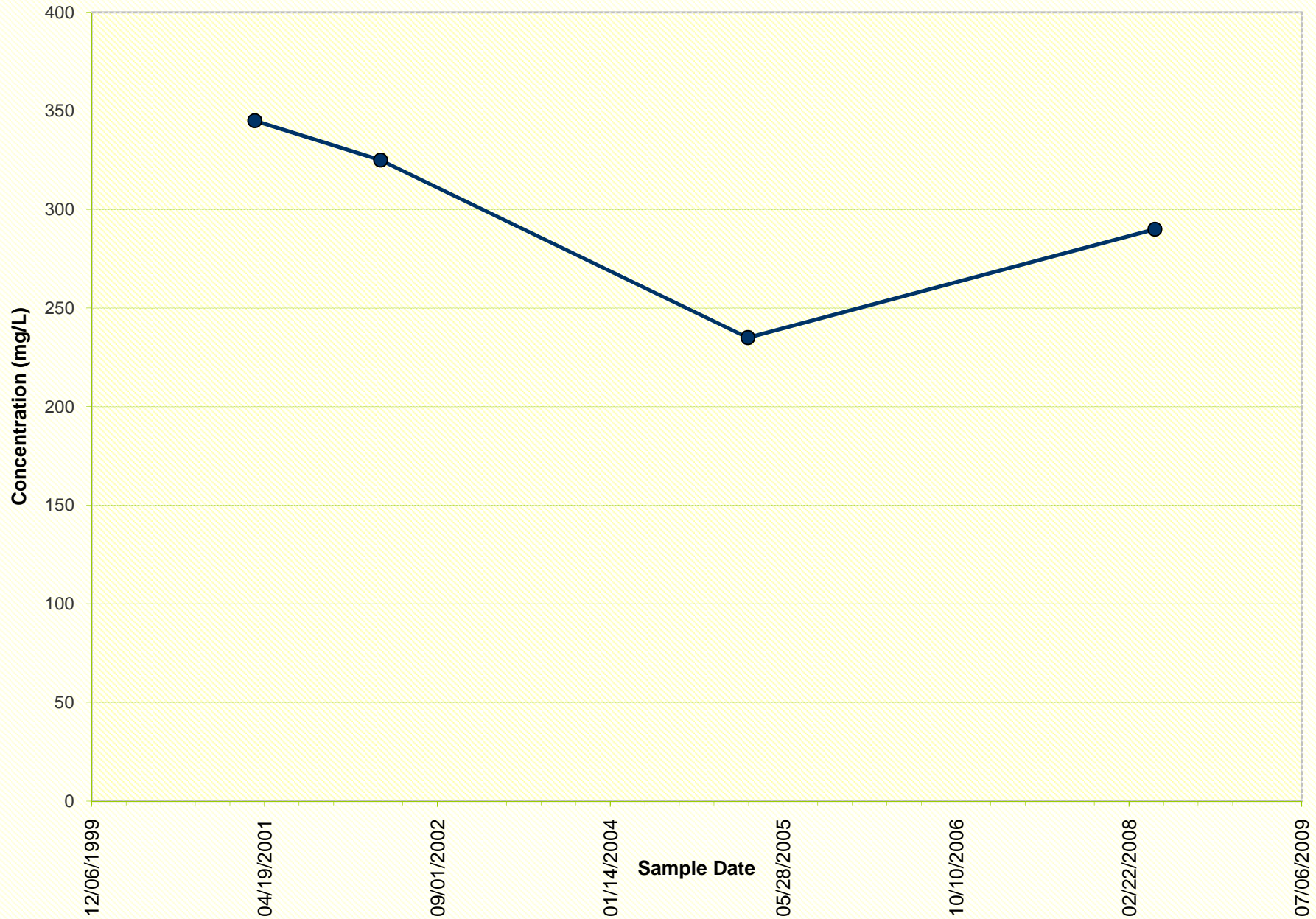
703522 (pH, Lab)



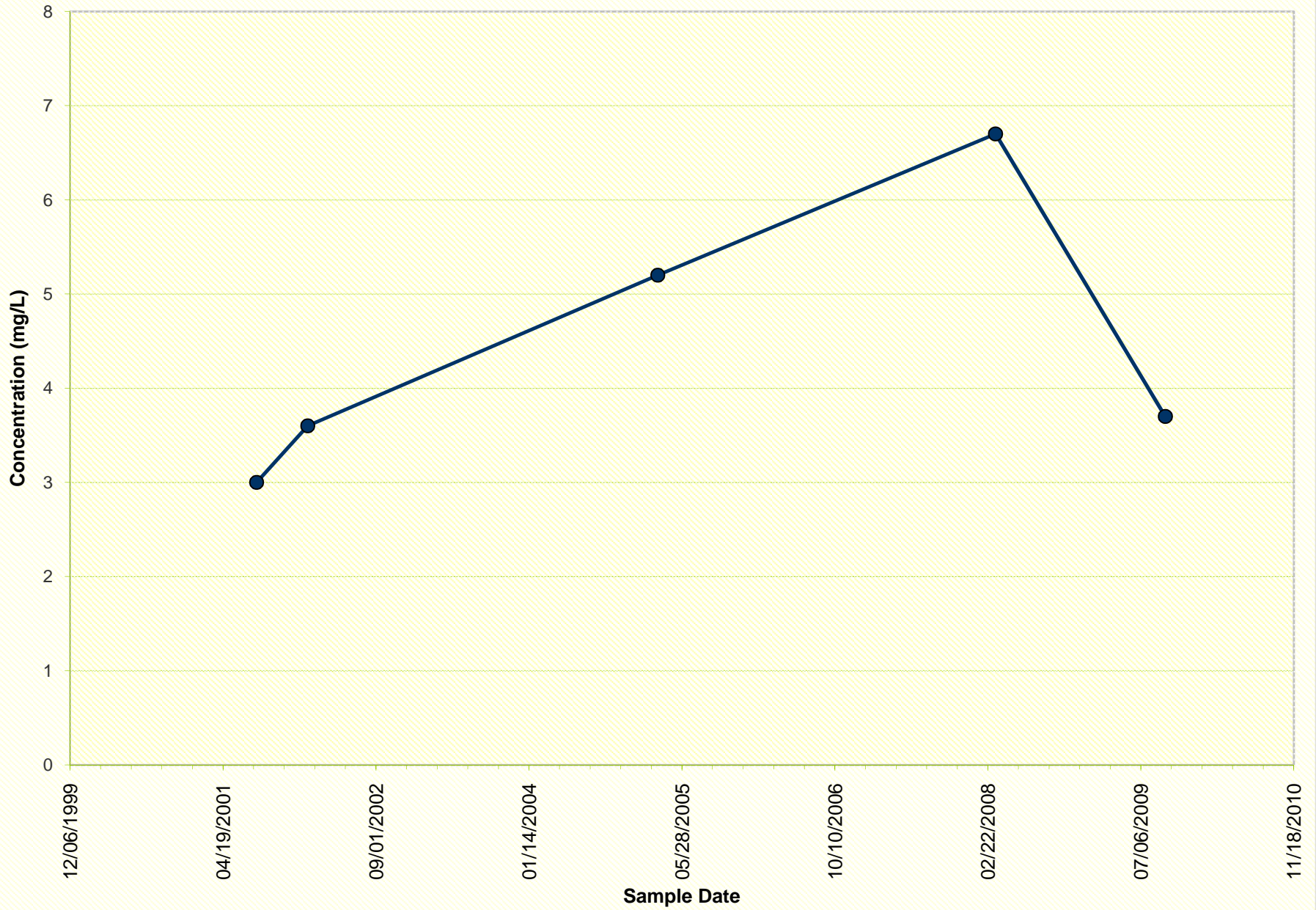
703522 (SO4)



703522 (TDS)

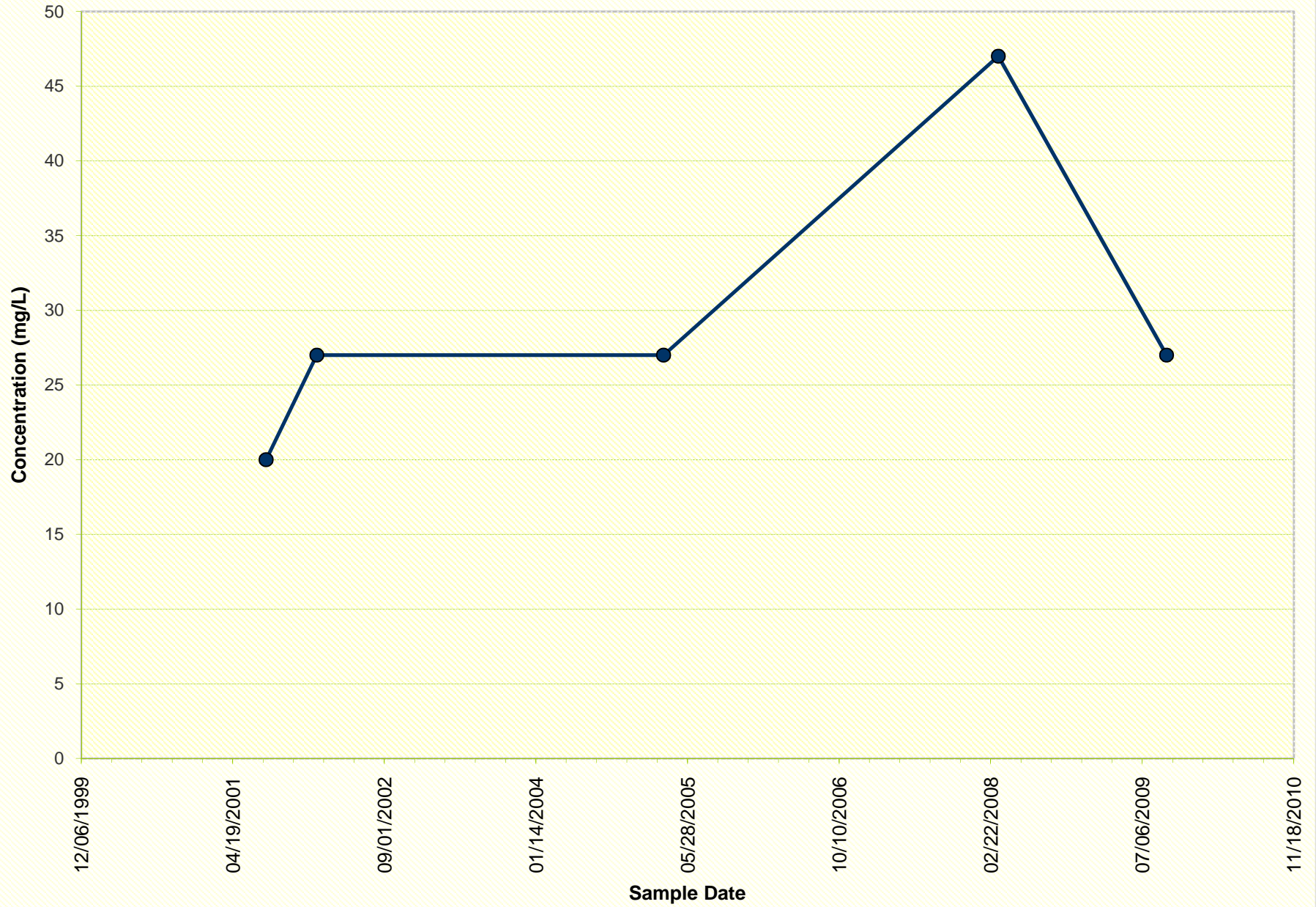


703523 (Ca)

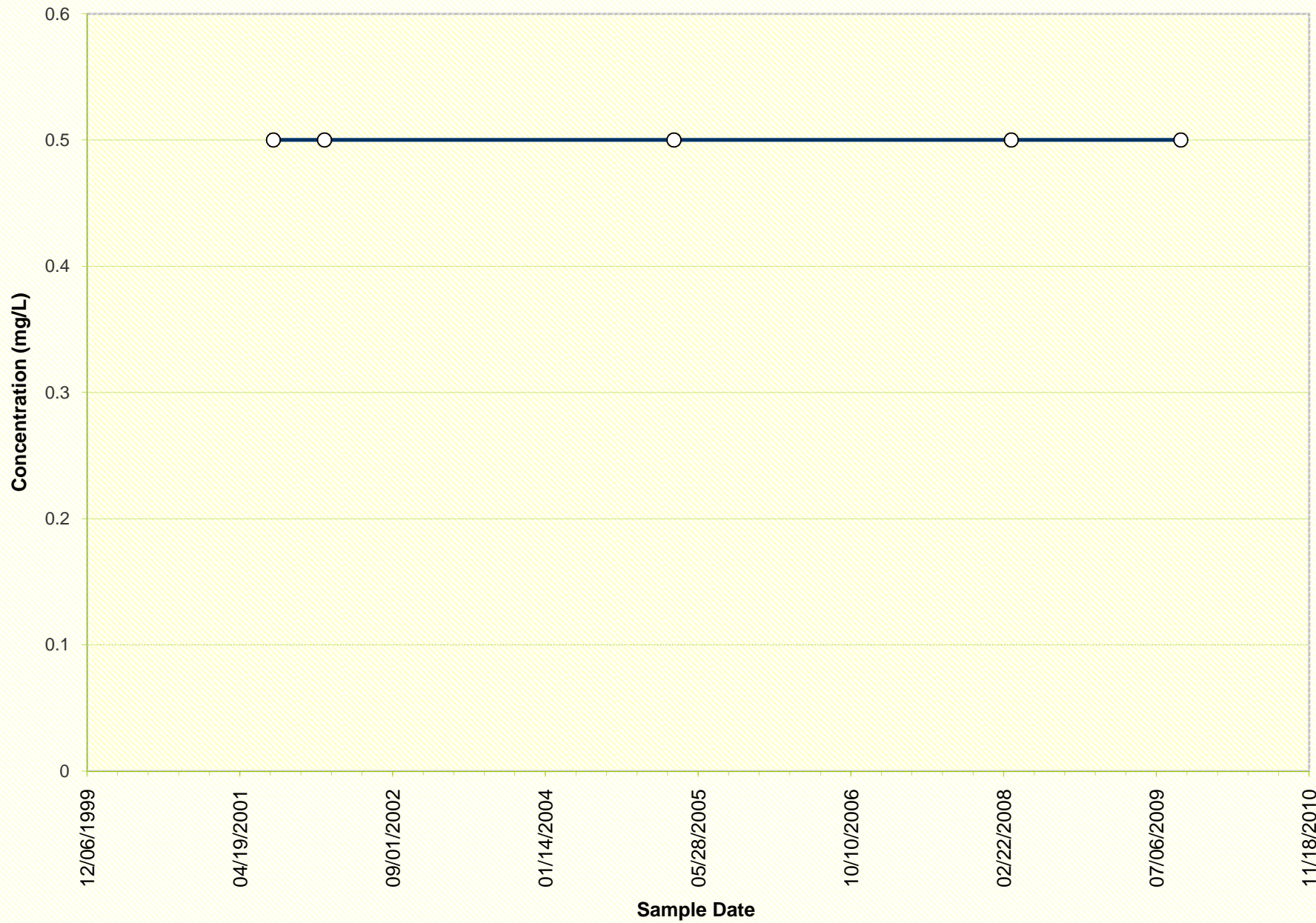




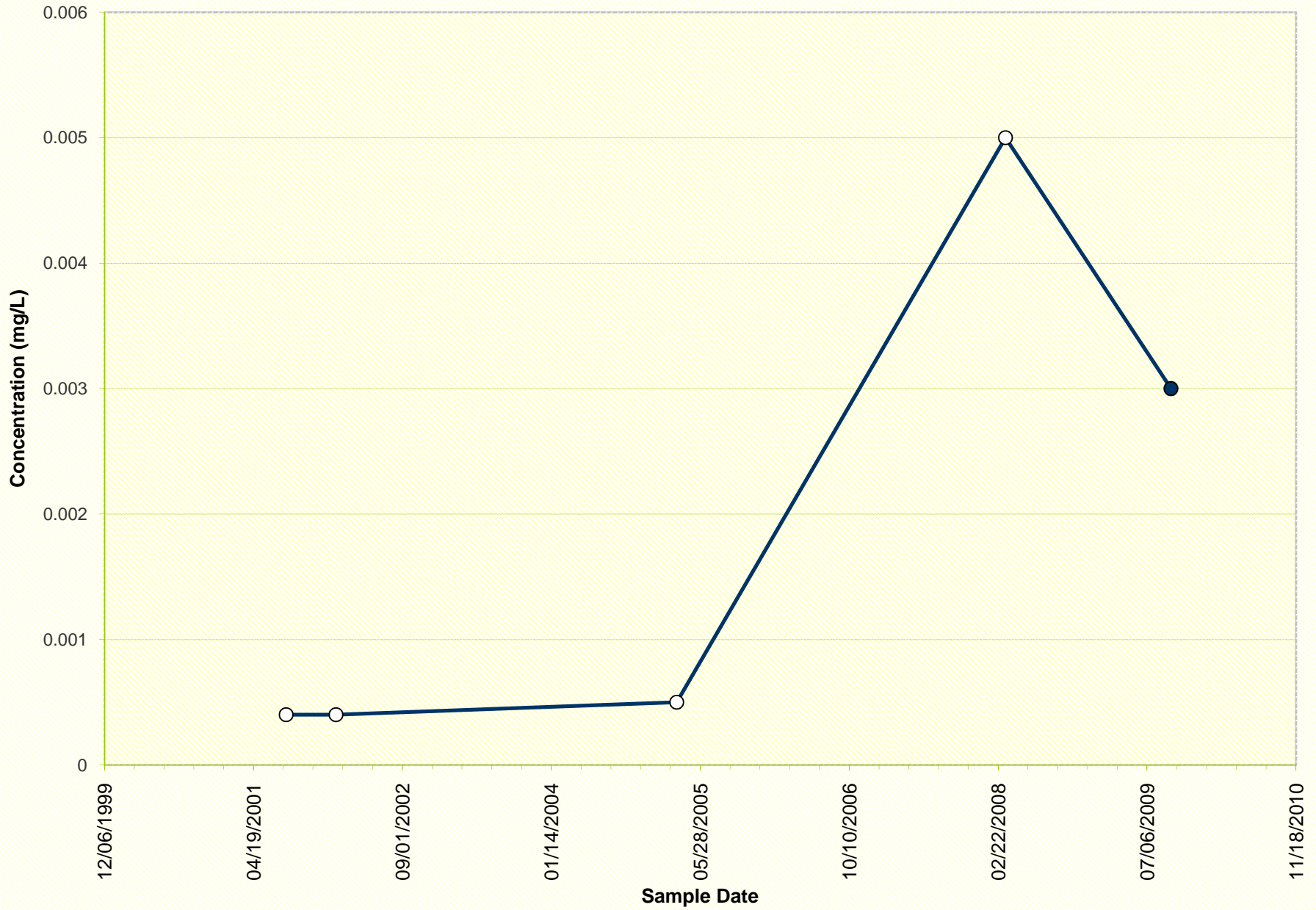
703523 (Cl)



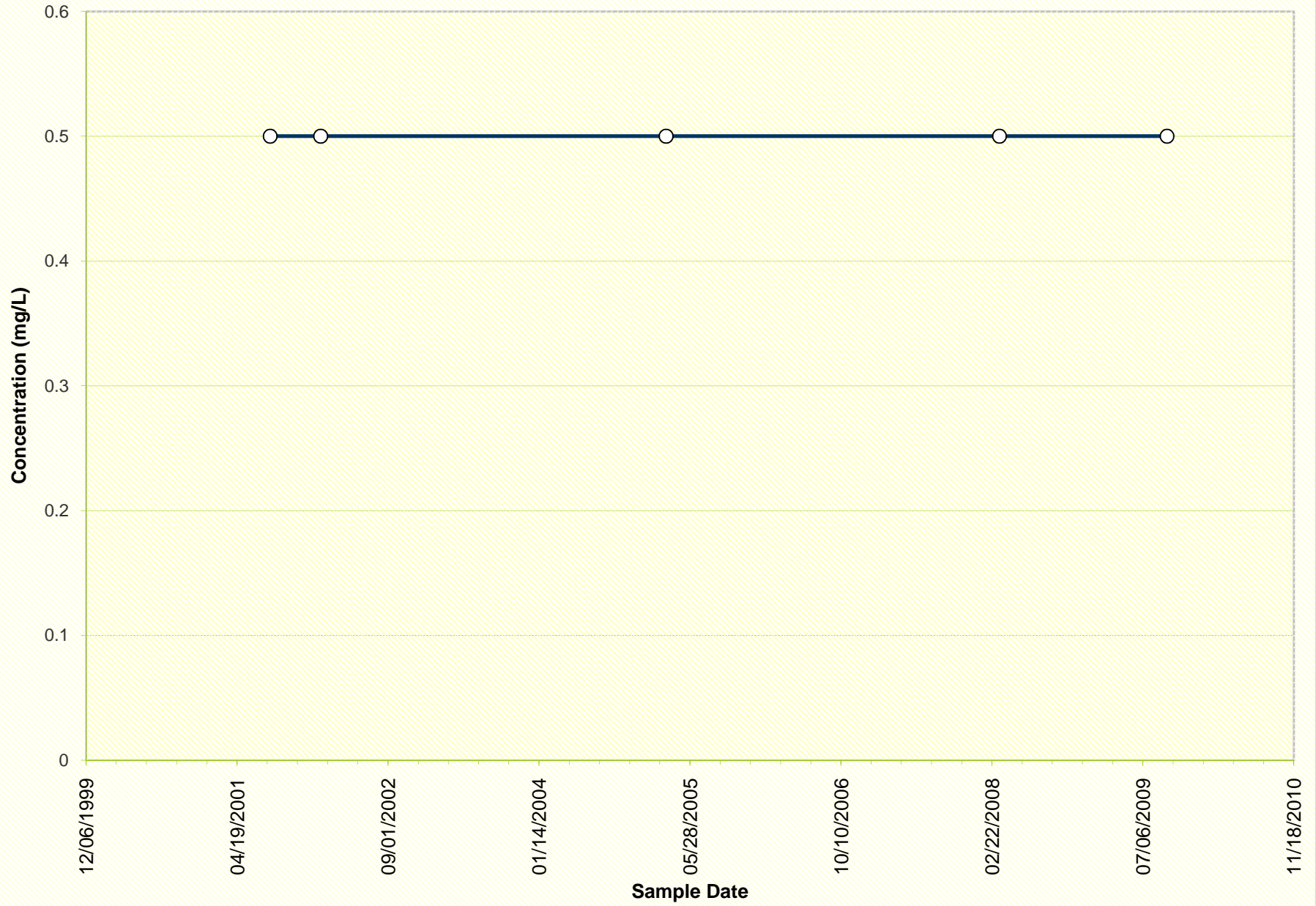
703523 (K)



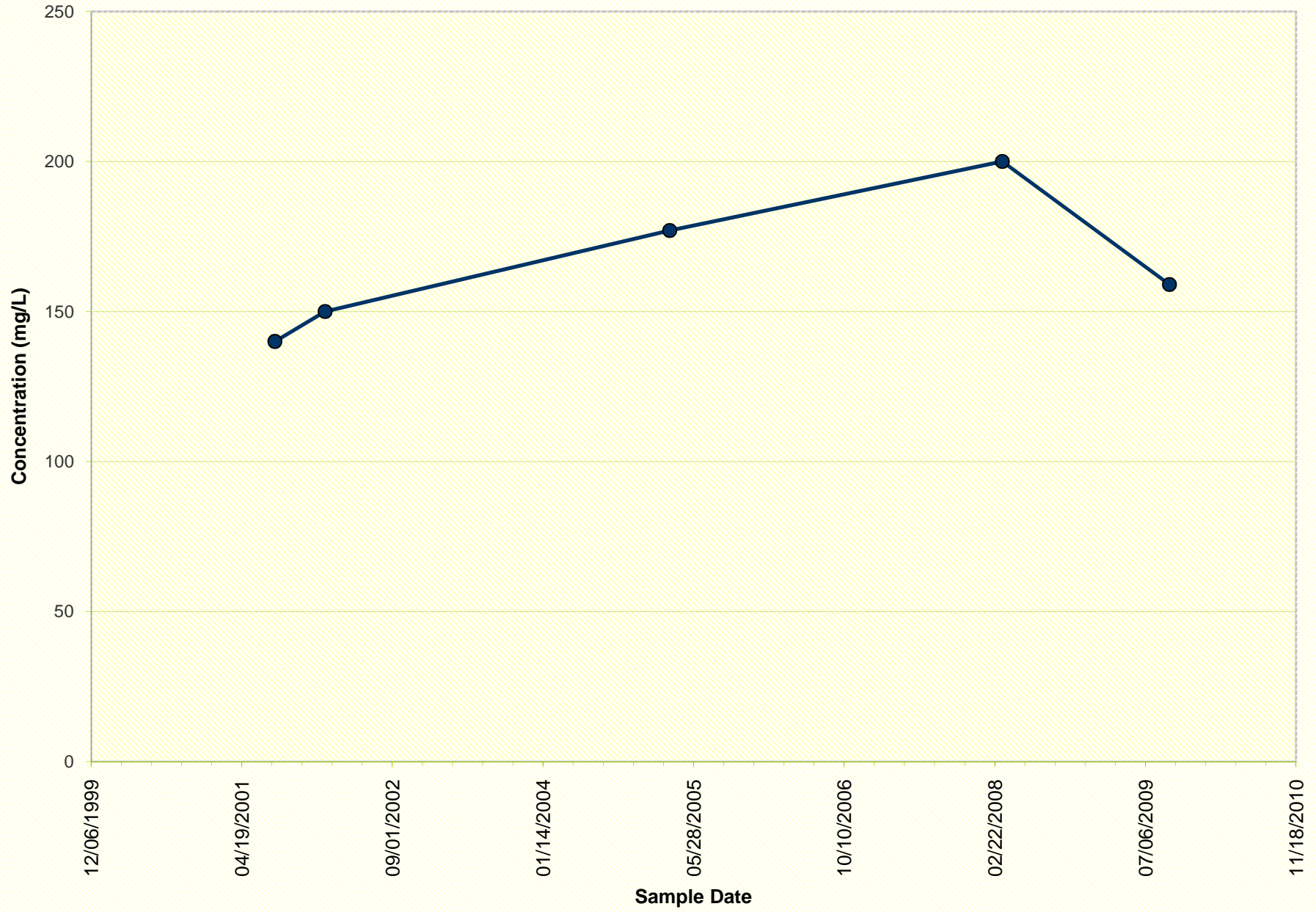
### 703523 (Methane)



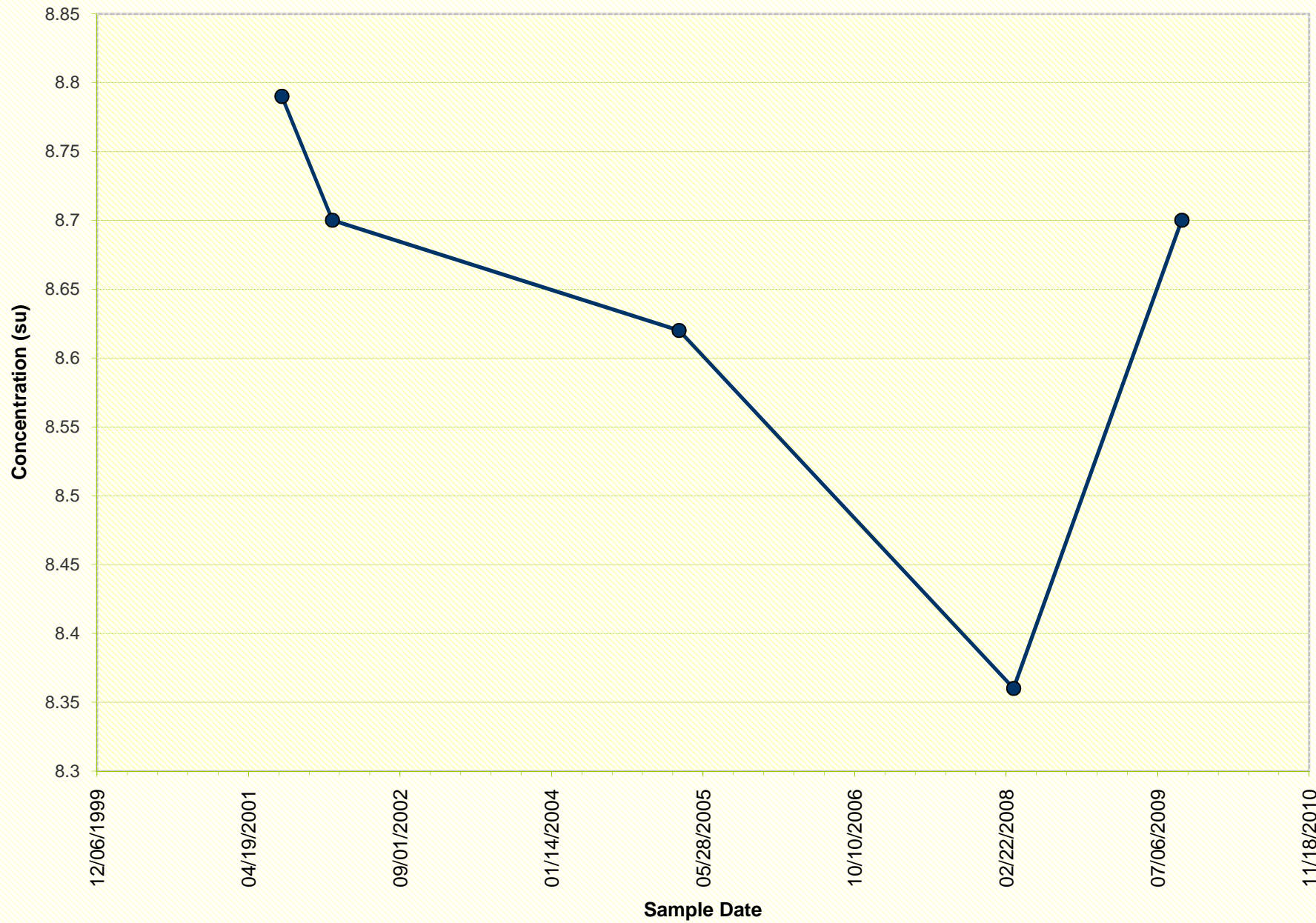
703523 (Mg)



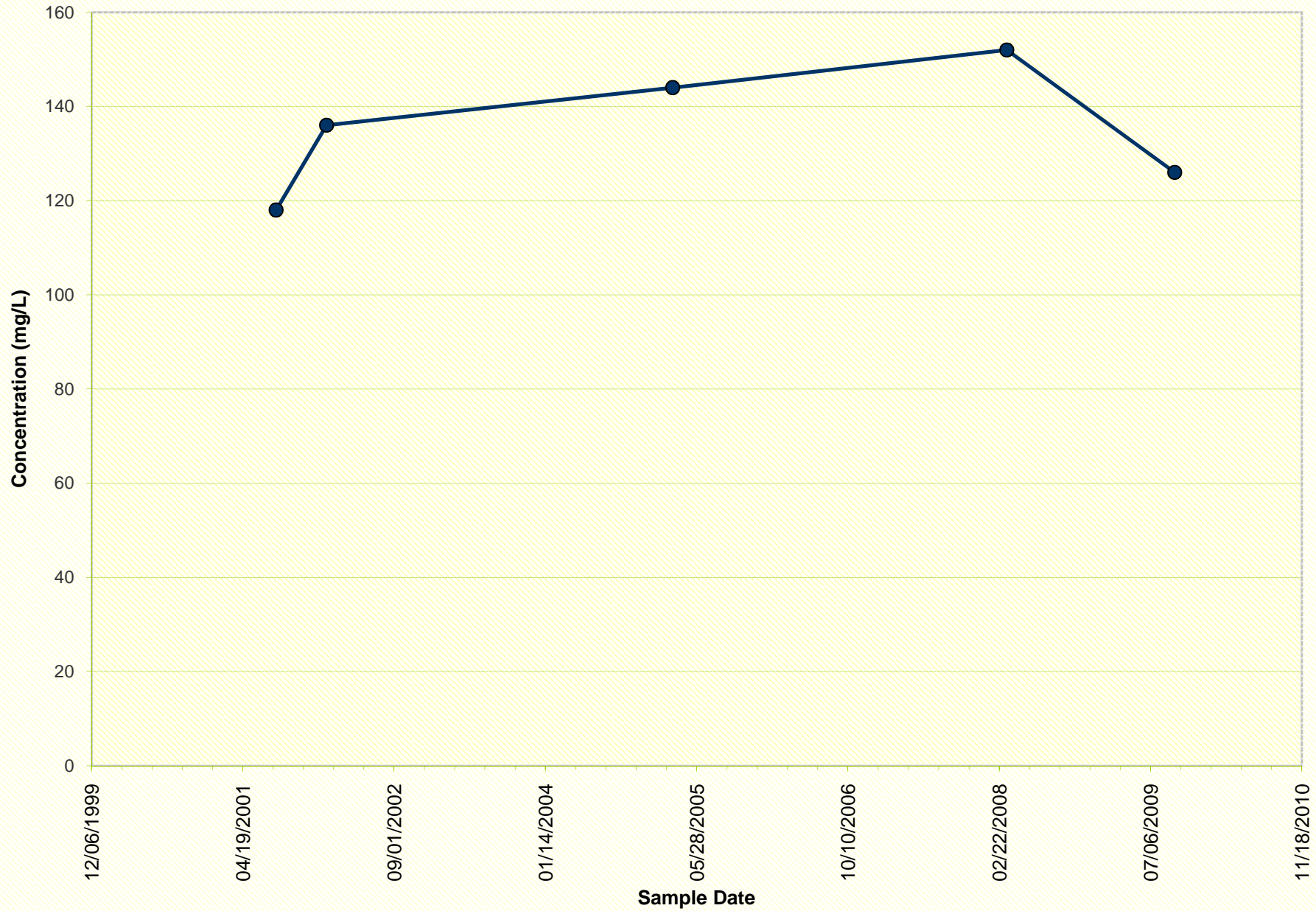
703523 (Na)



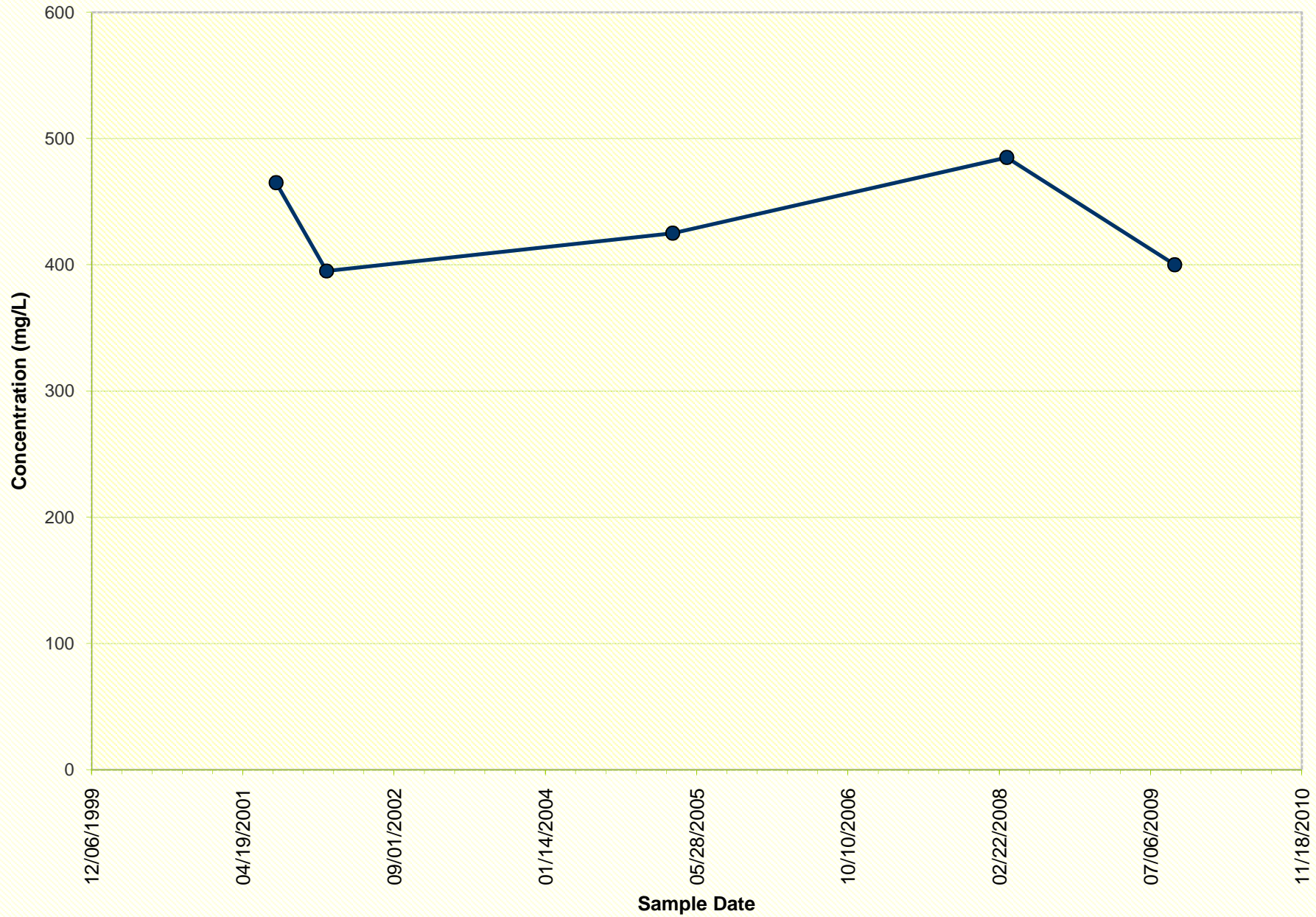
703523 (pH, Lab)



703523 (SO4)

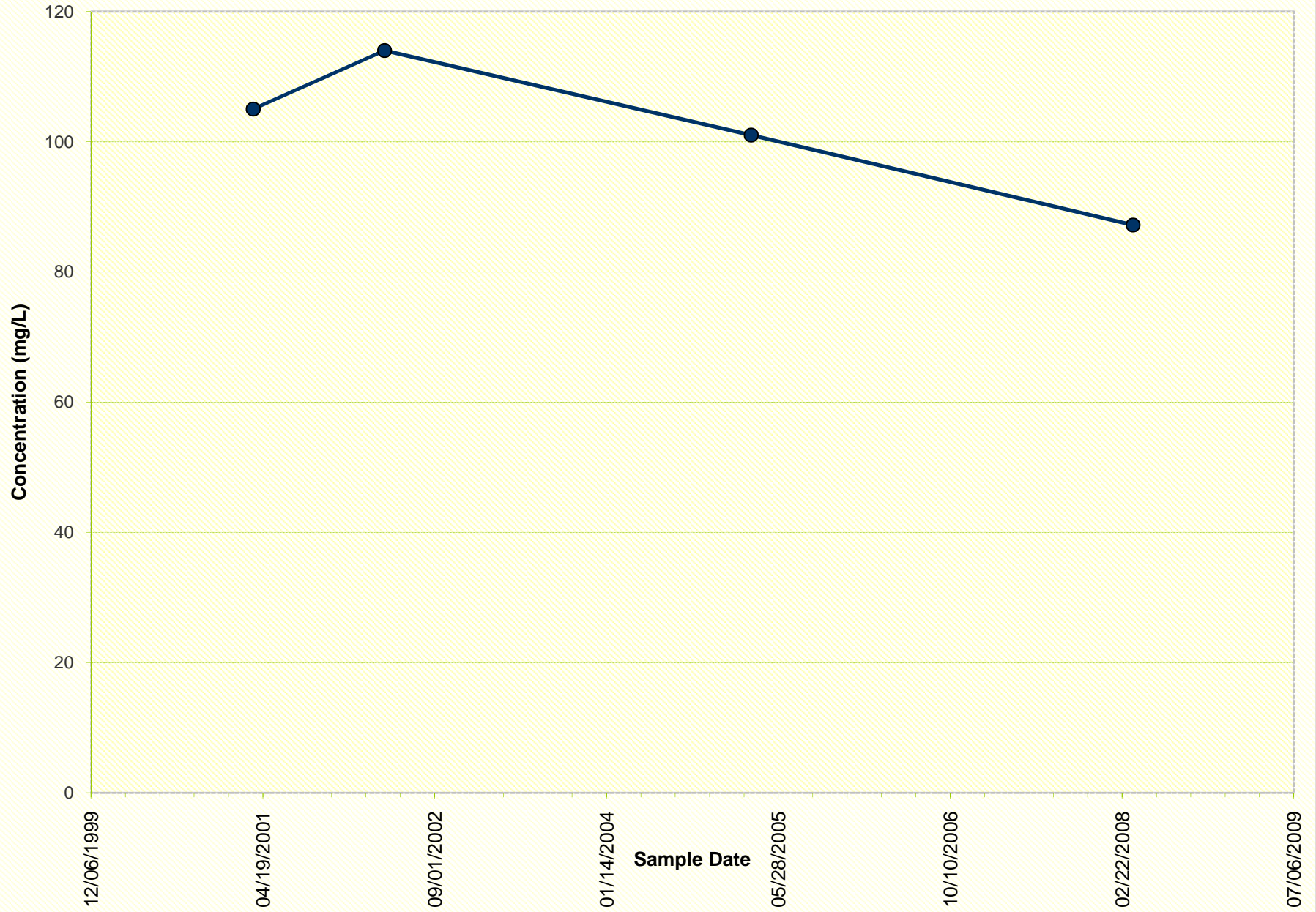


703523 (TDS)

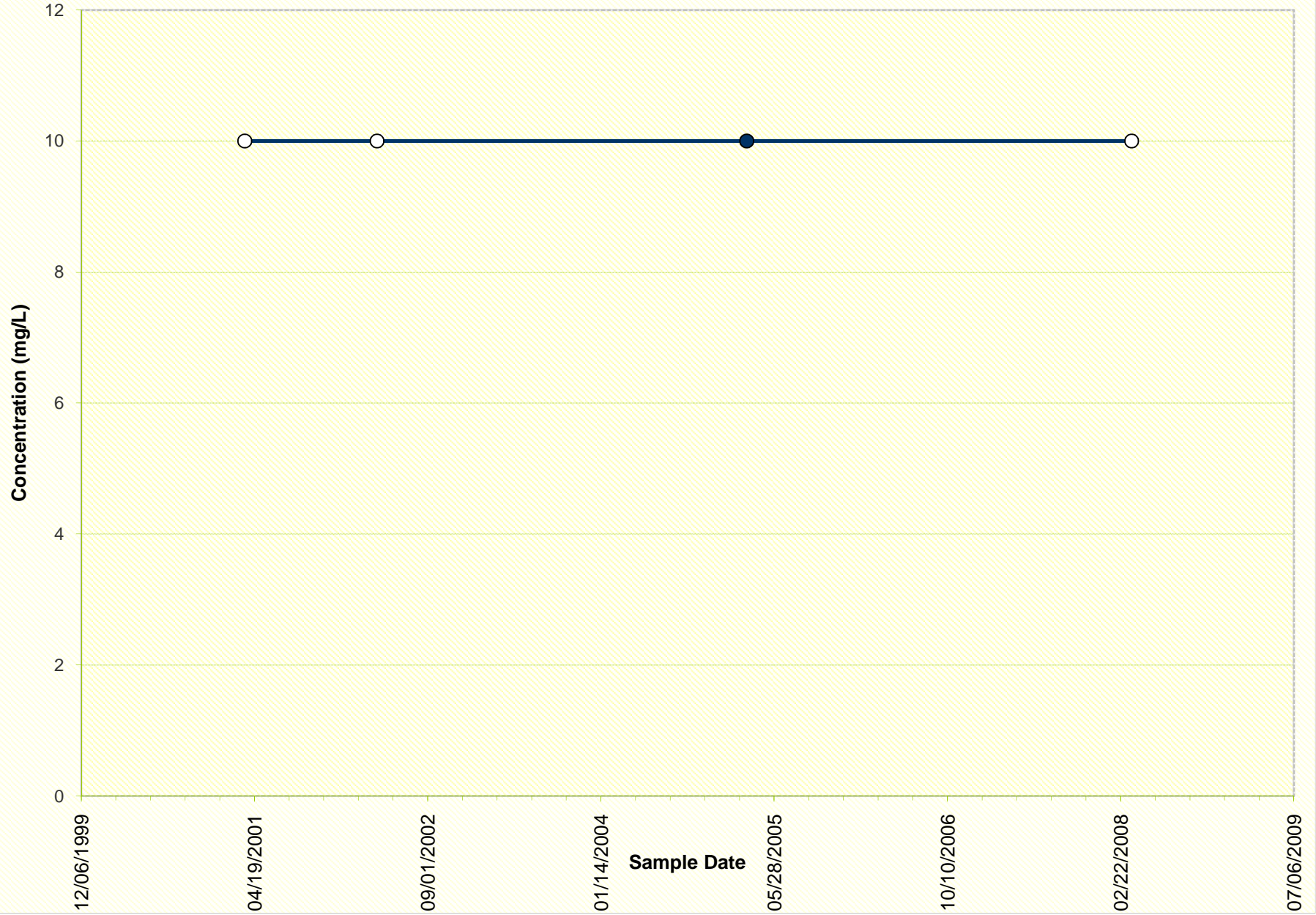




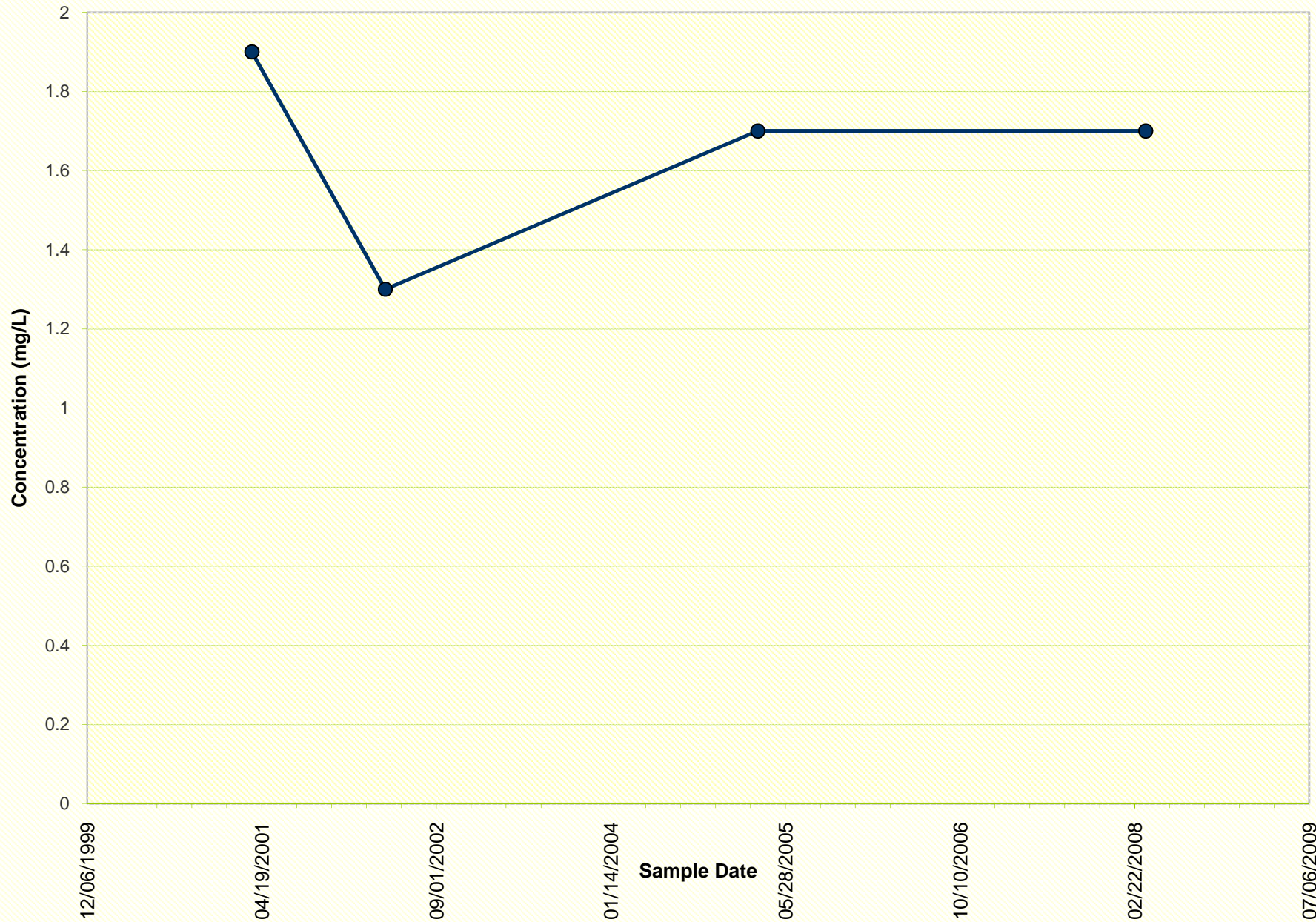
703525 (Ca)



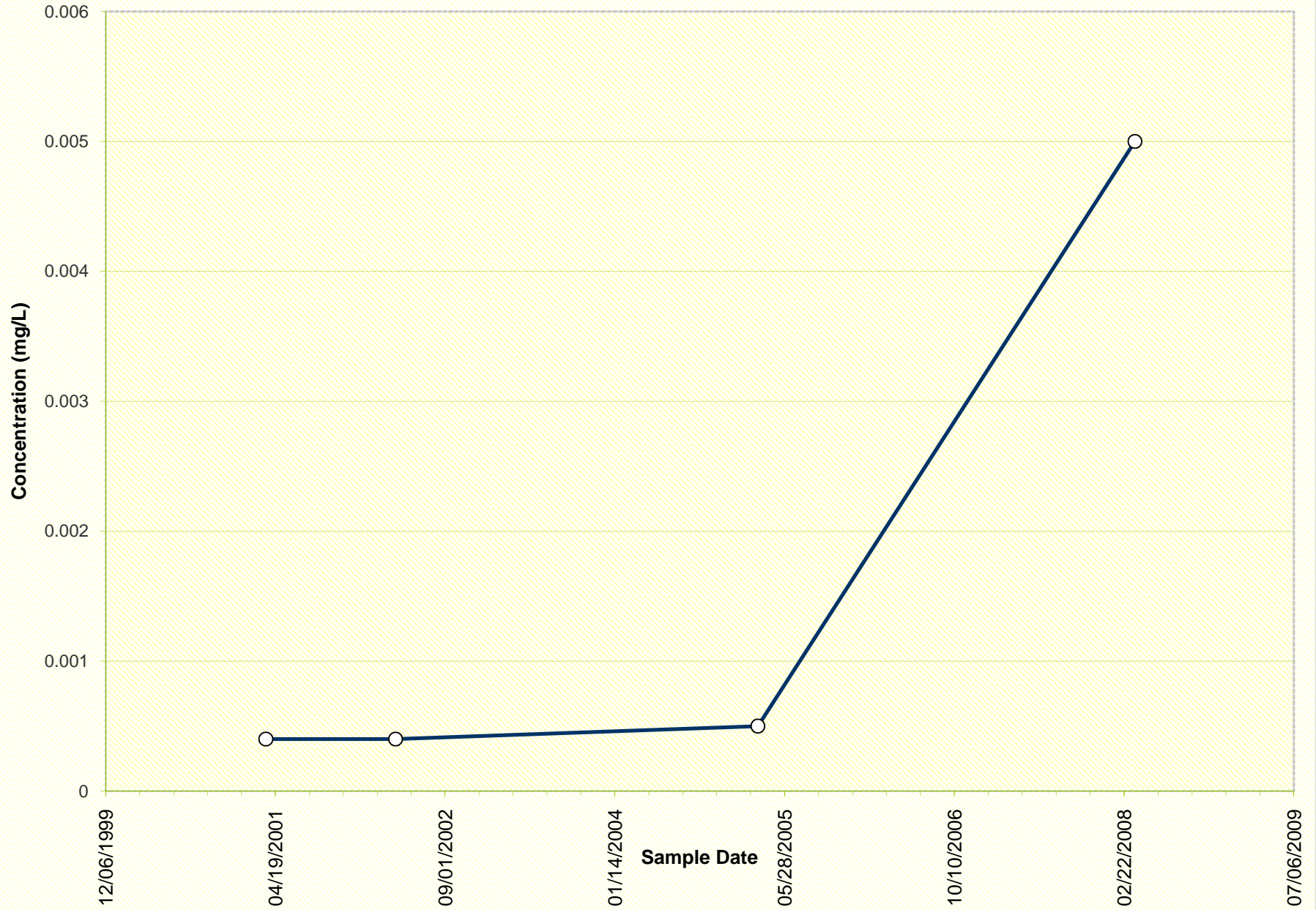
703525 (Cl)



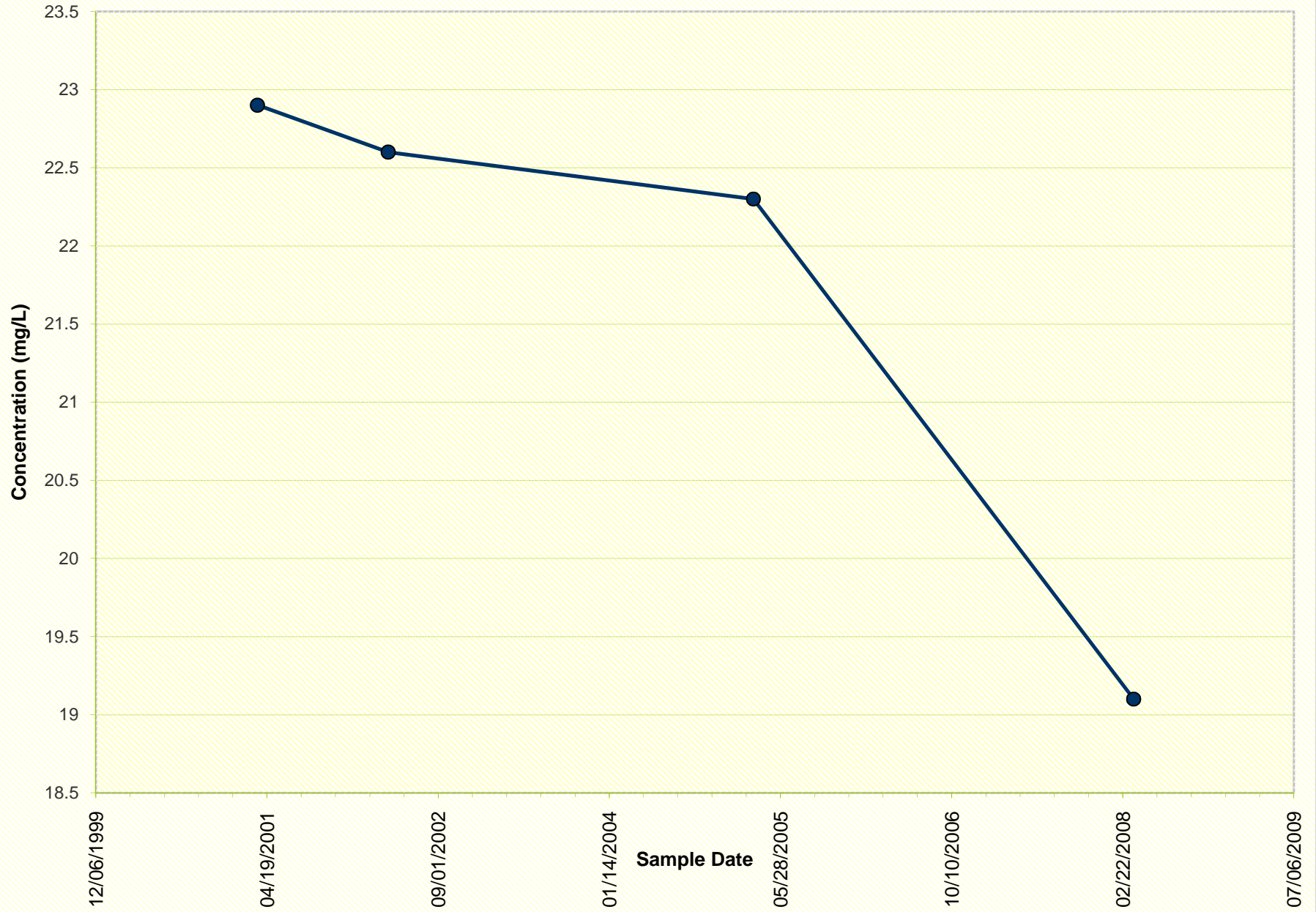
703525 (K)



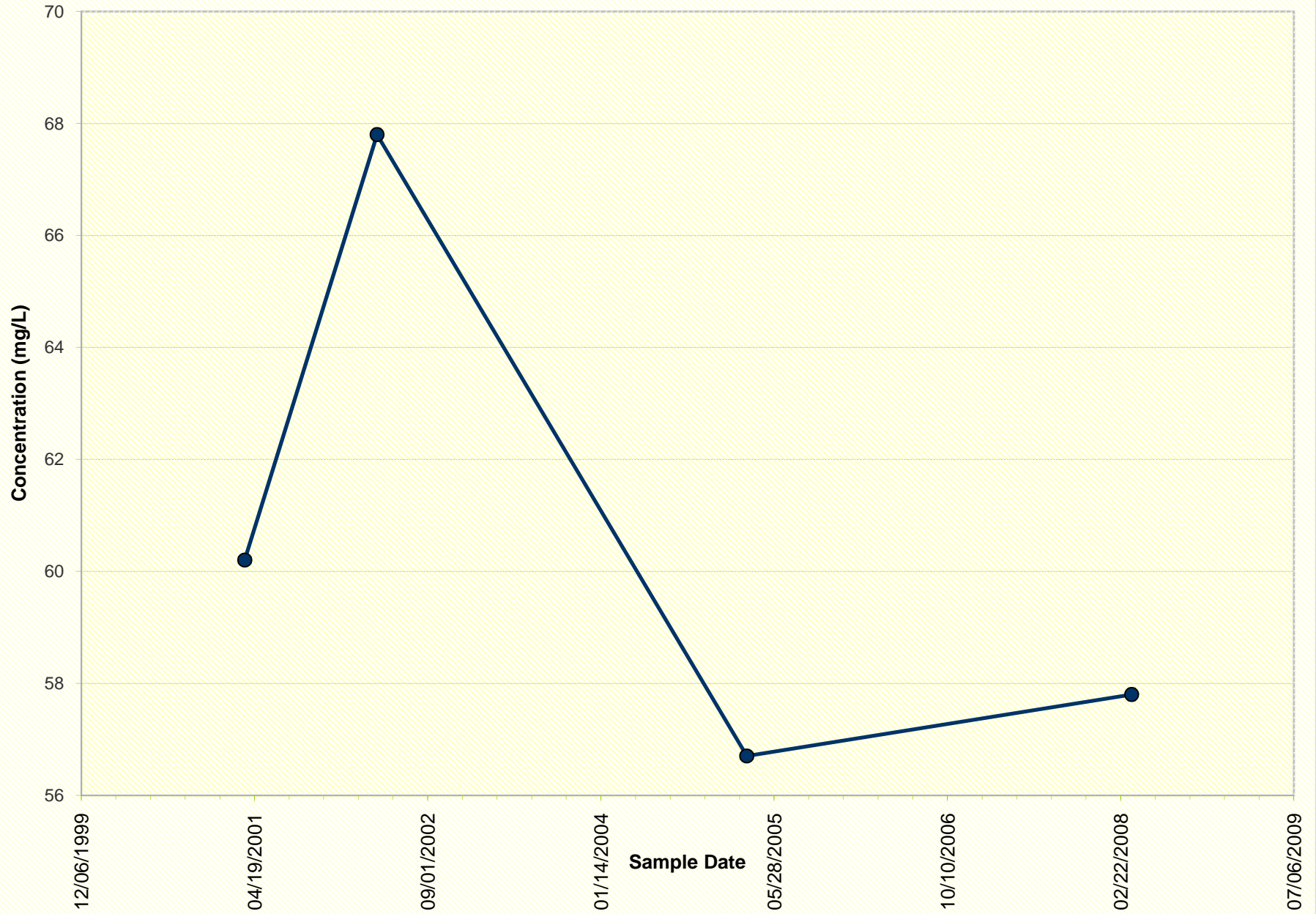
### 703525 (Methane)



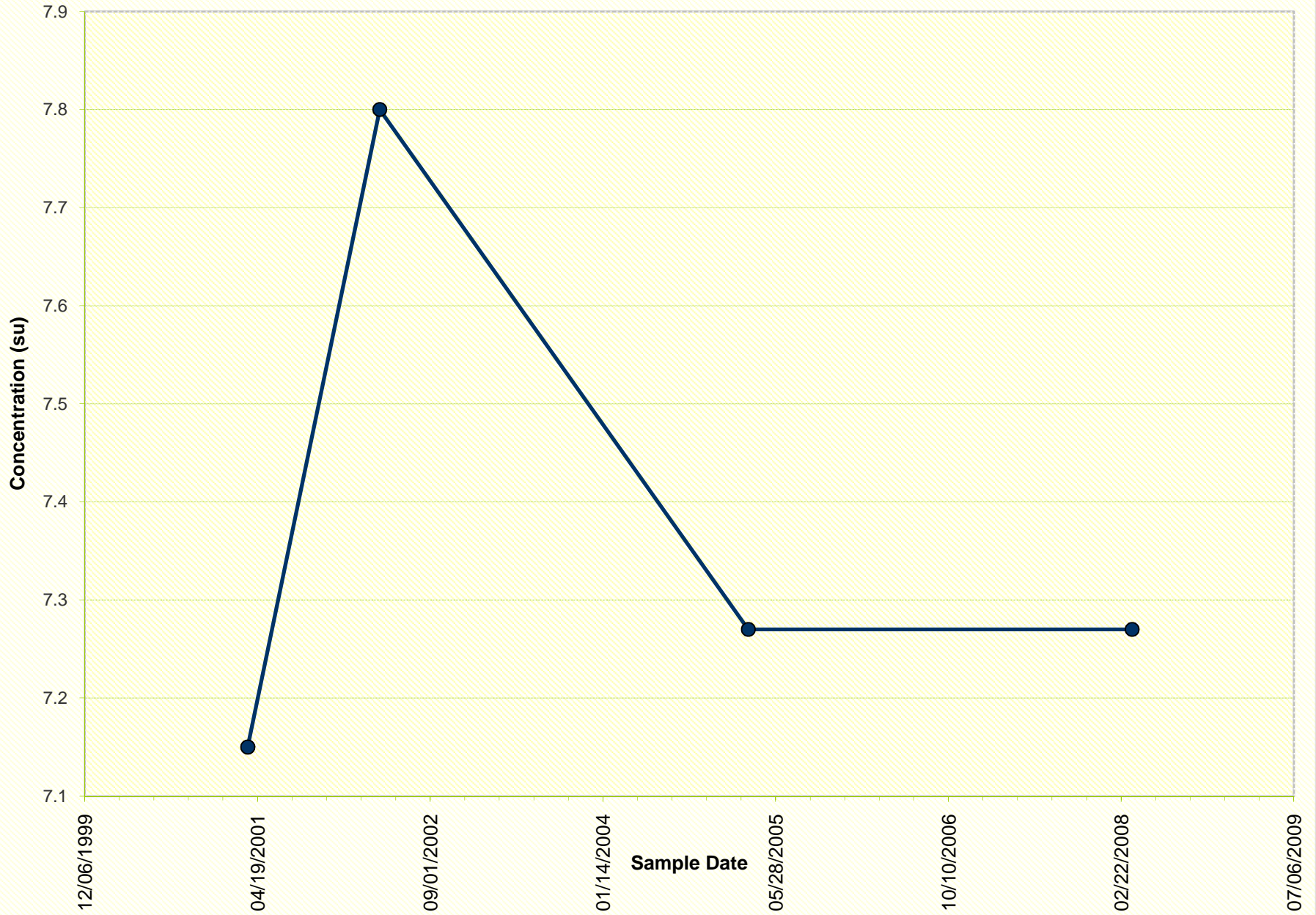
703525 (Mg)



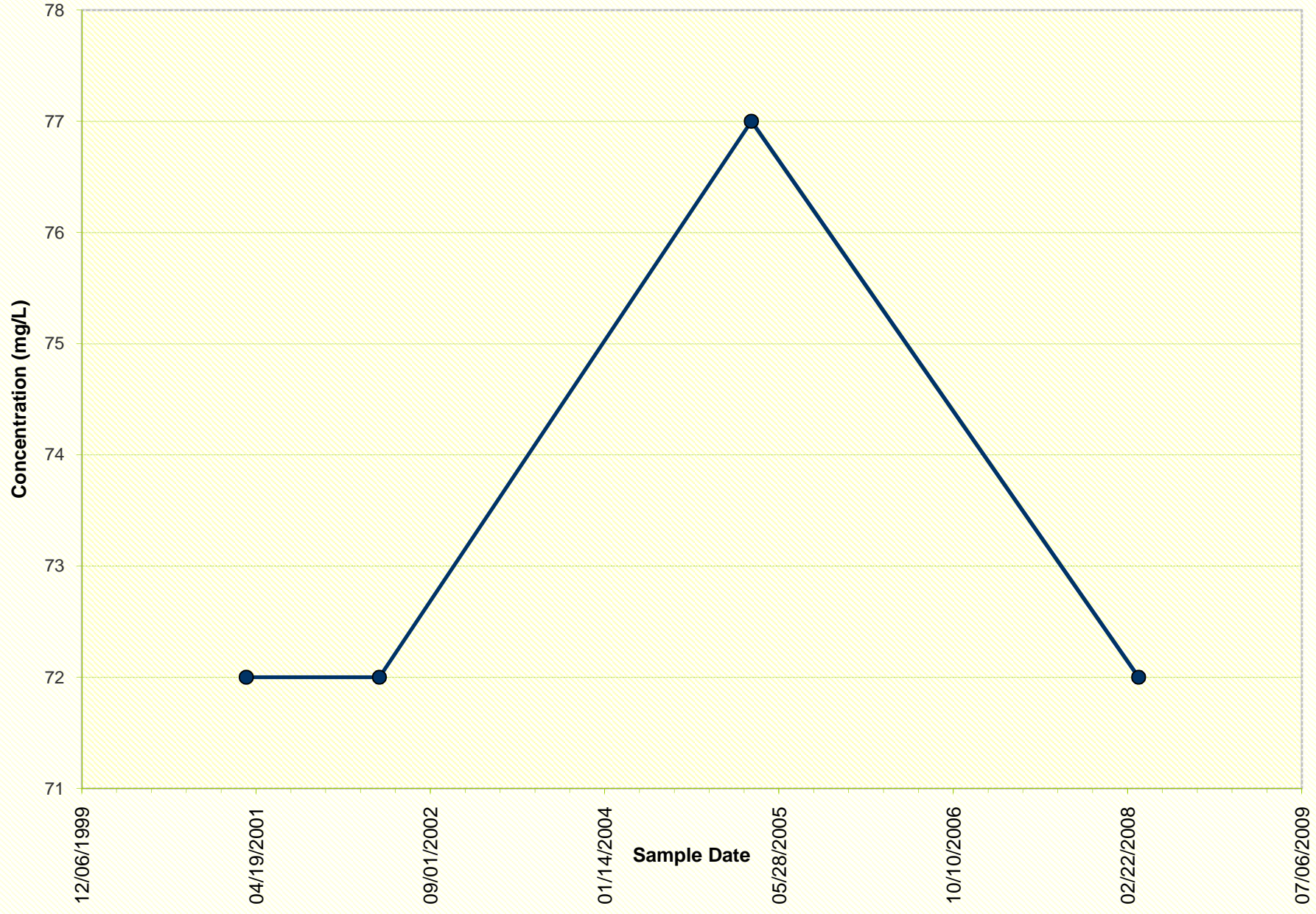
703525 (Na)



703525 (pH, Lab)

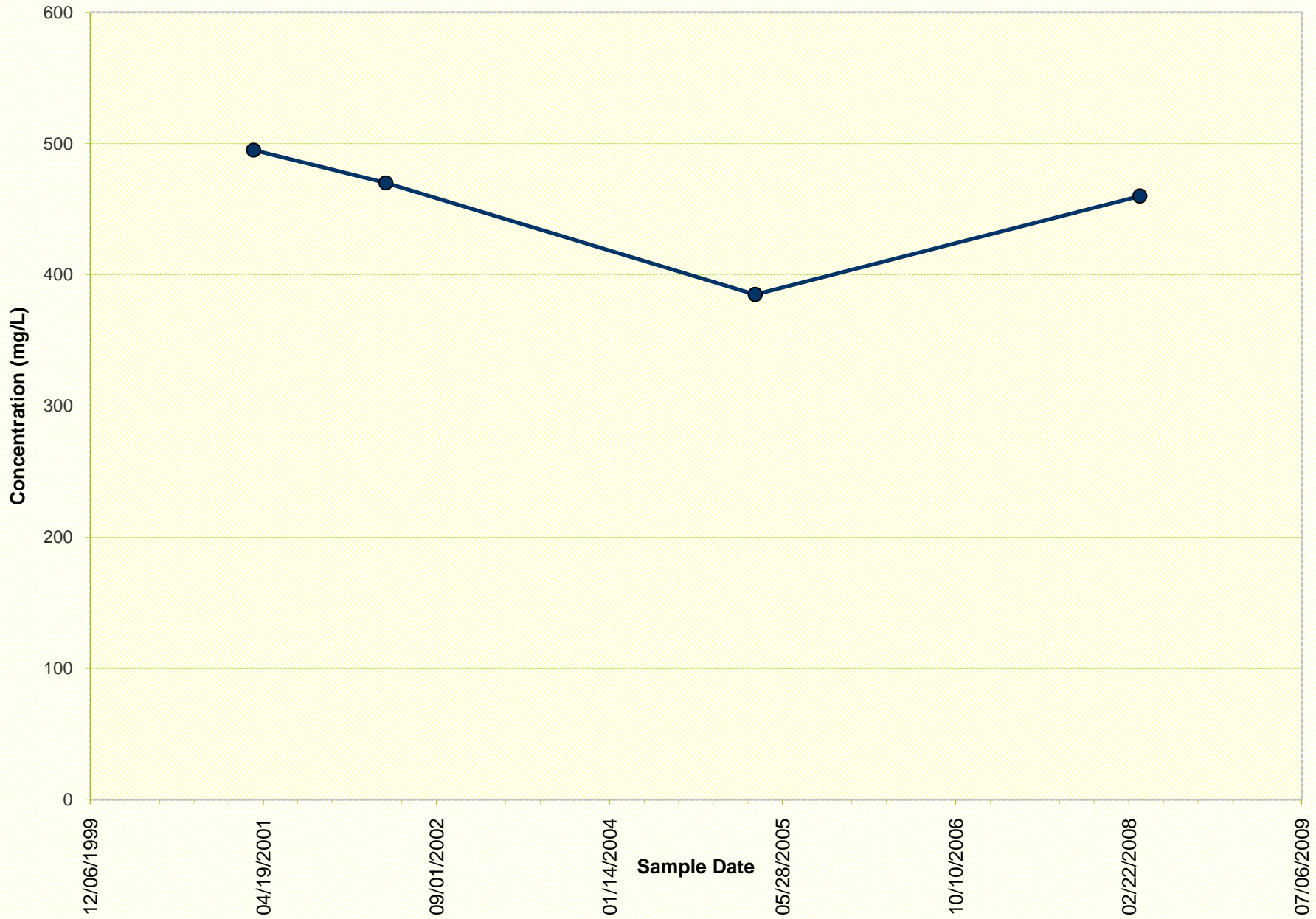


703525 (SO4)

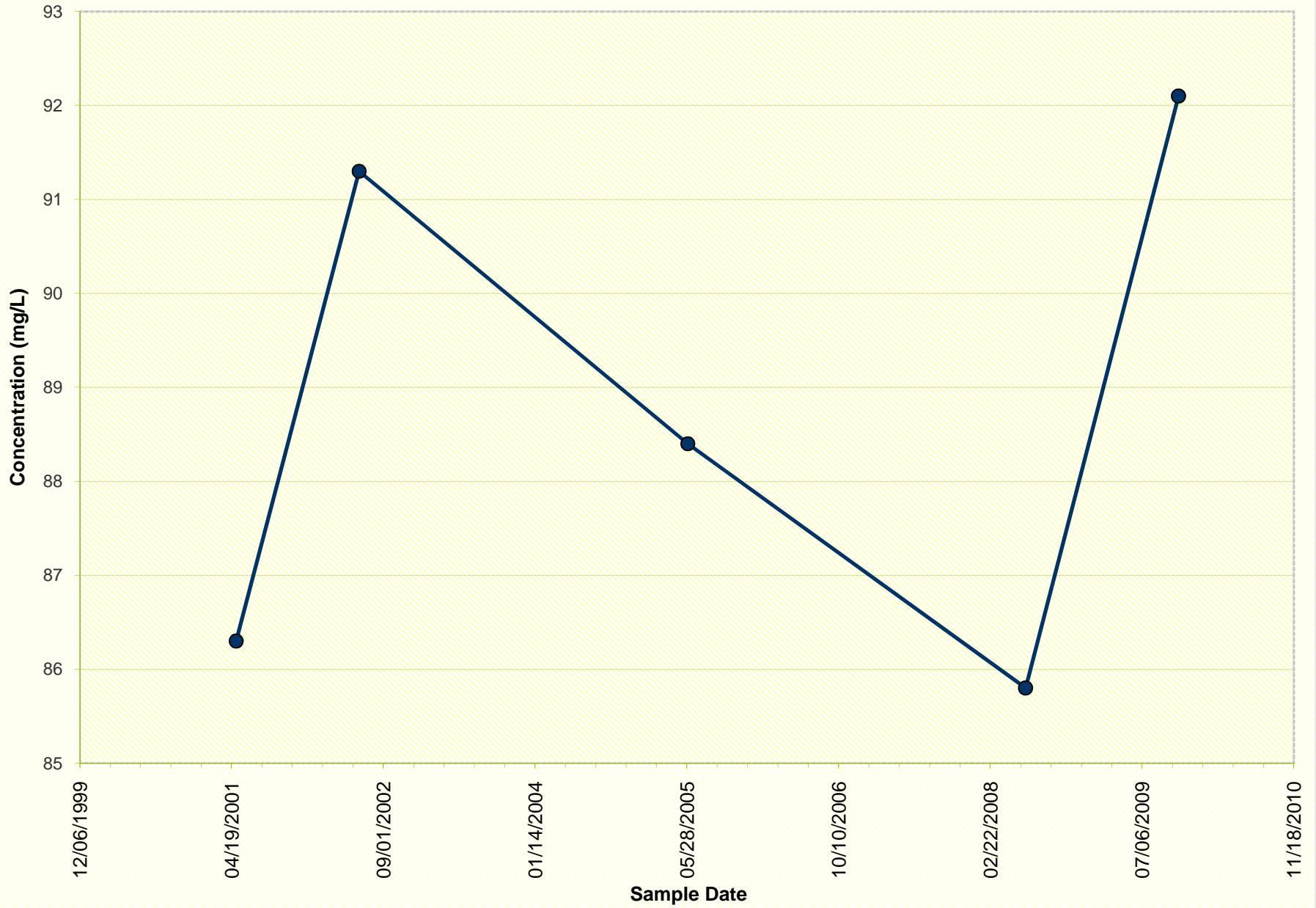




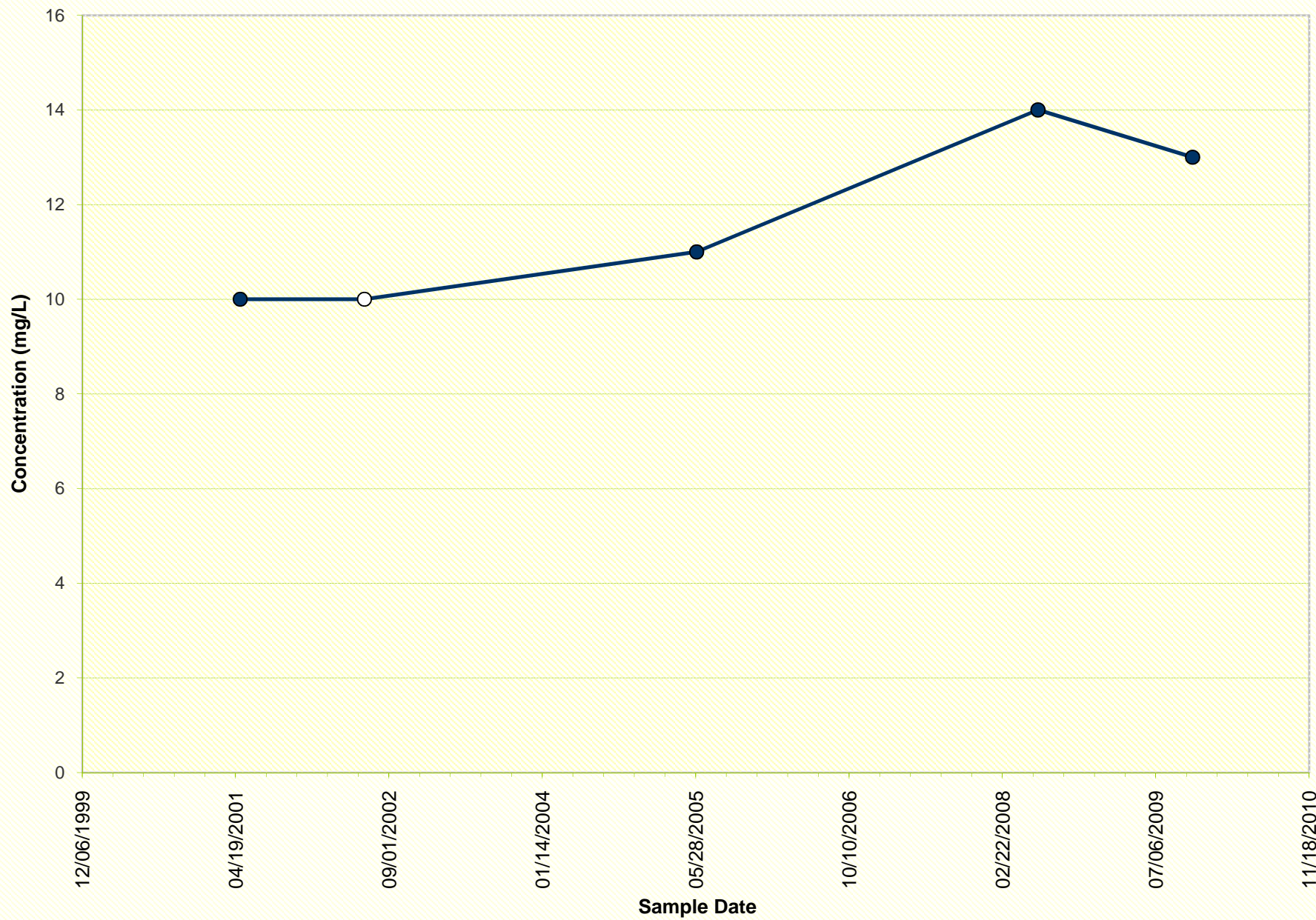
703525 (TDS)



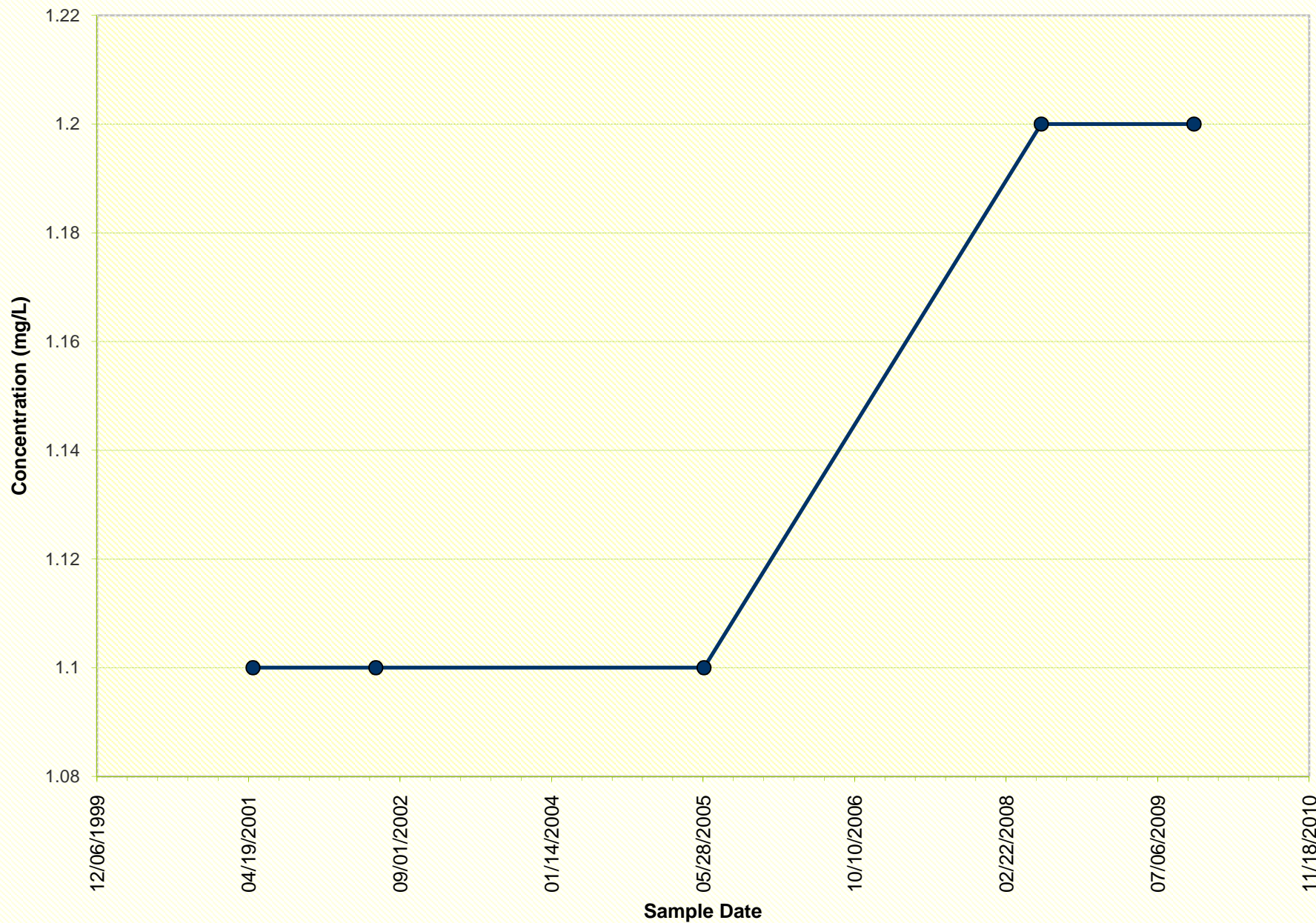
703526 (Ca)



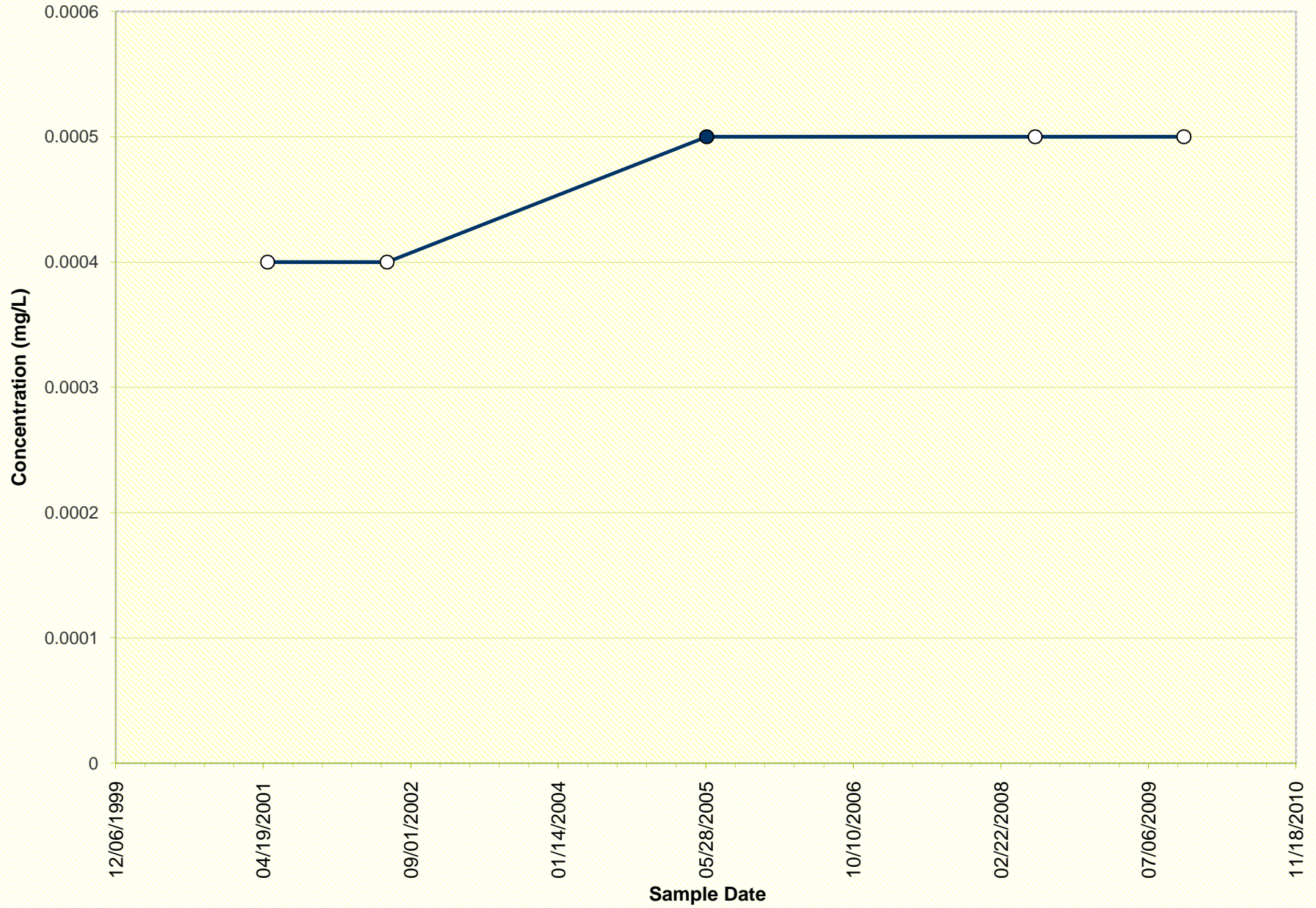
703526 (Cl)



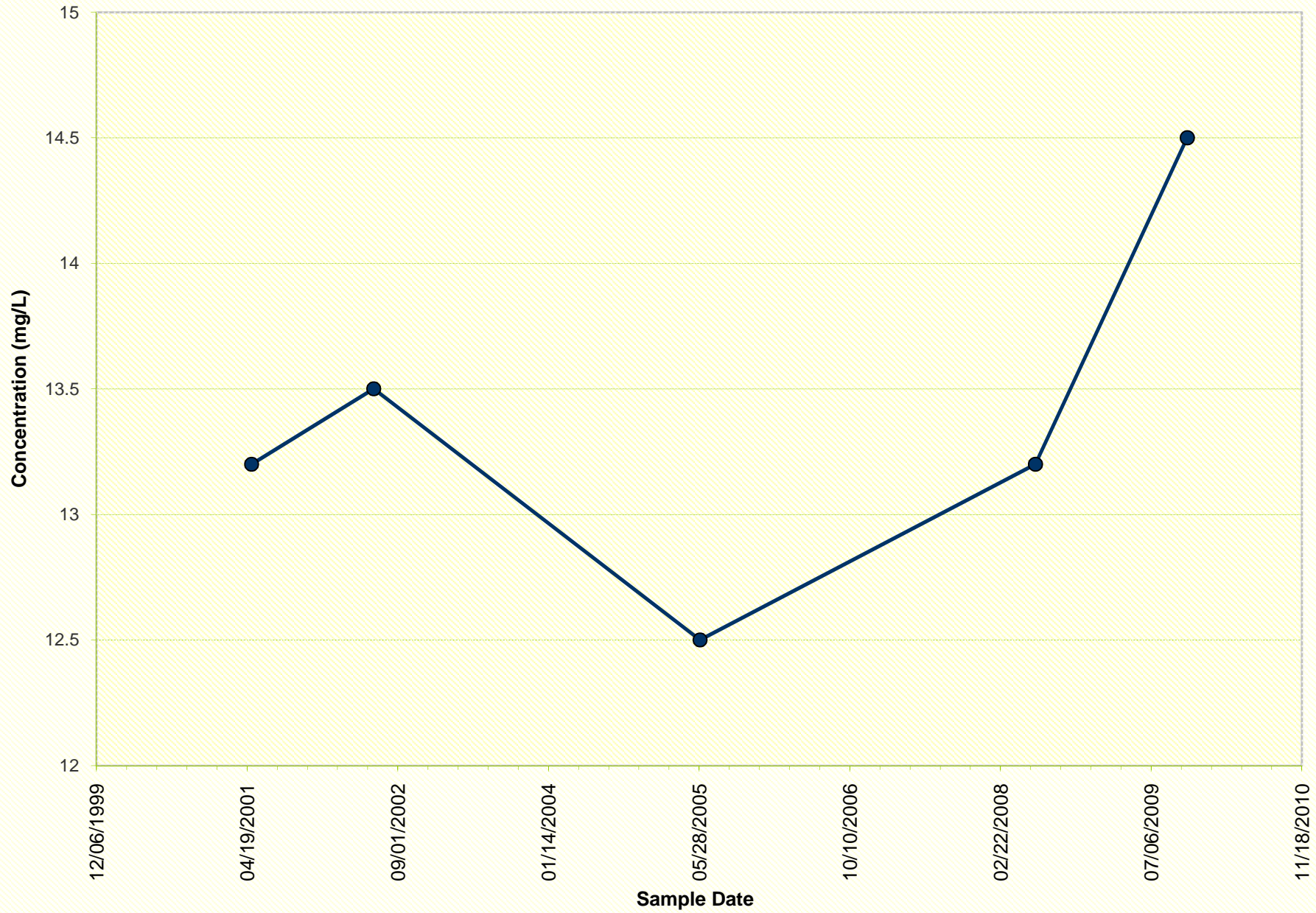
703526 (K)



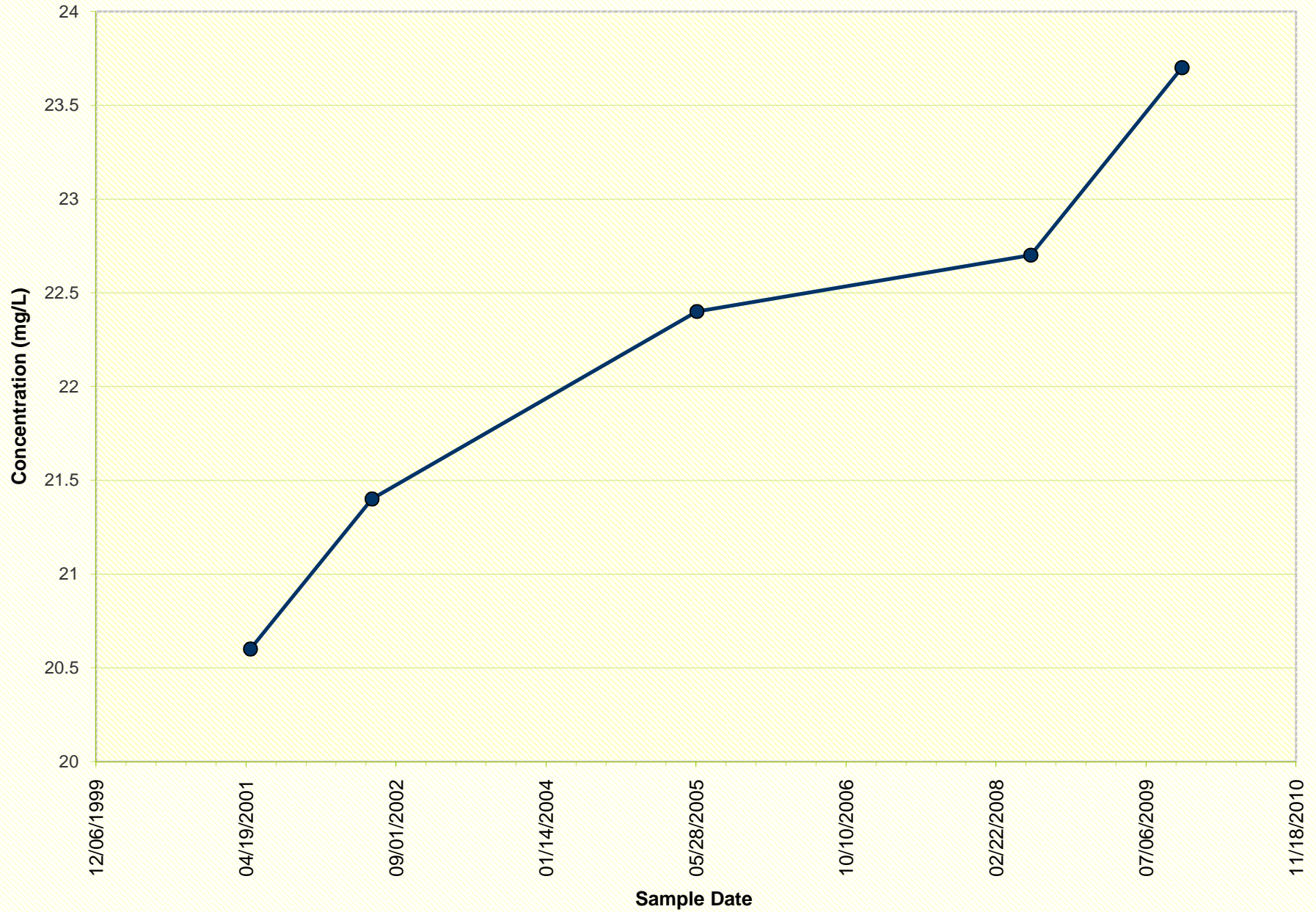
703526 (Methane)



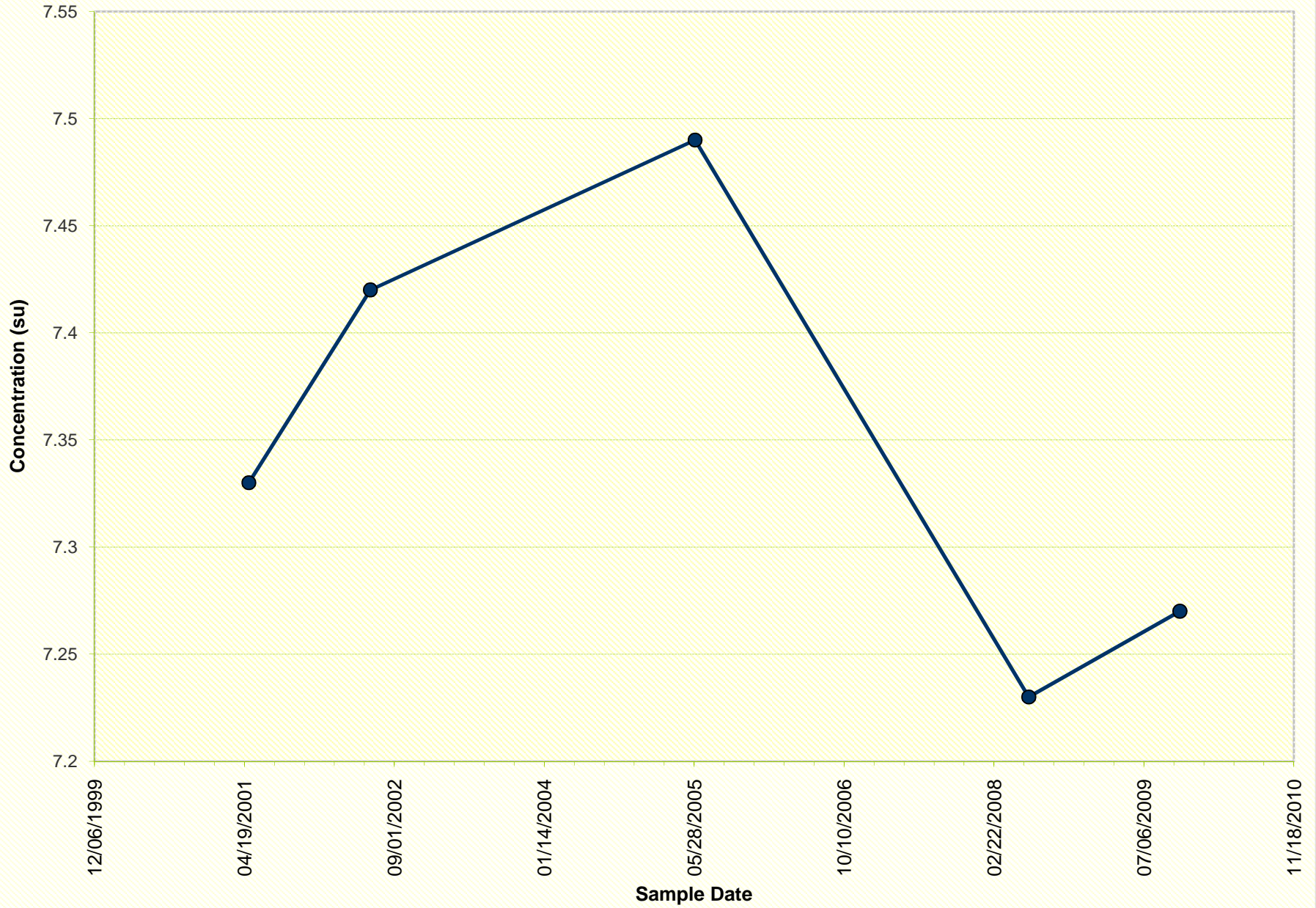
703526 (Mg)



703526 (Na)

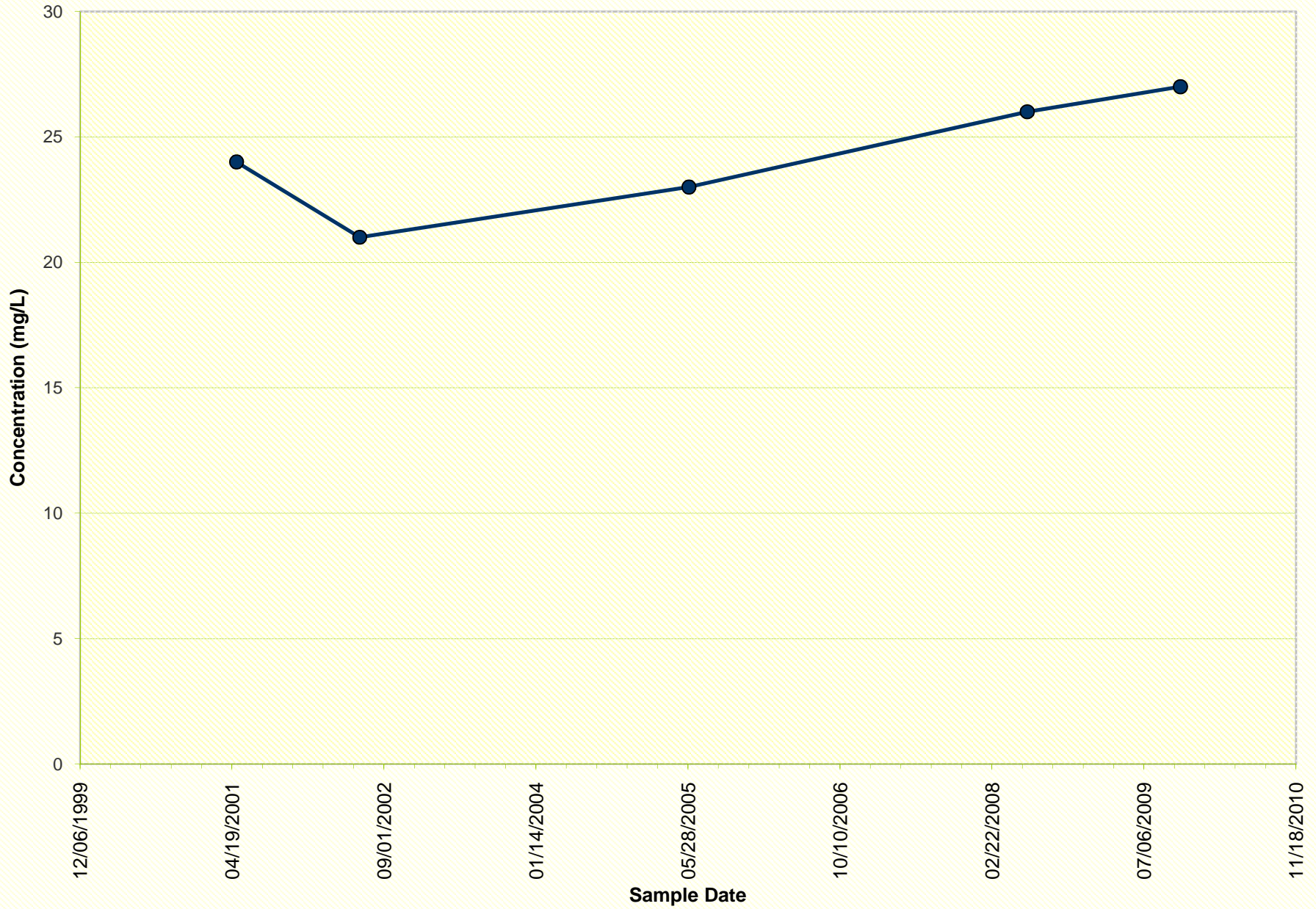


703526 (pH, Lab)

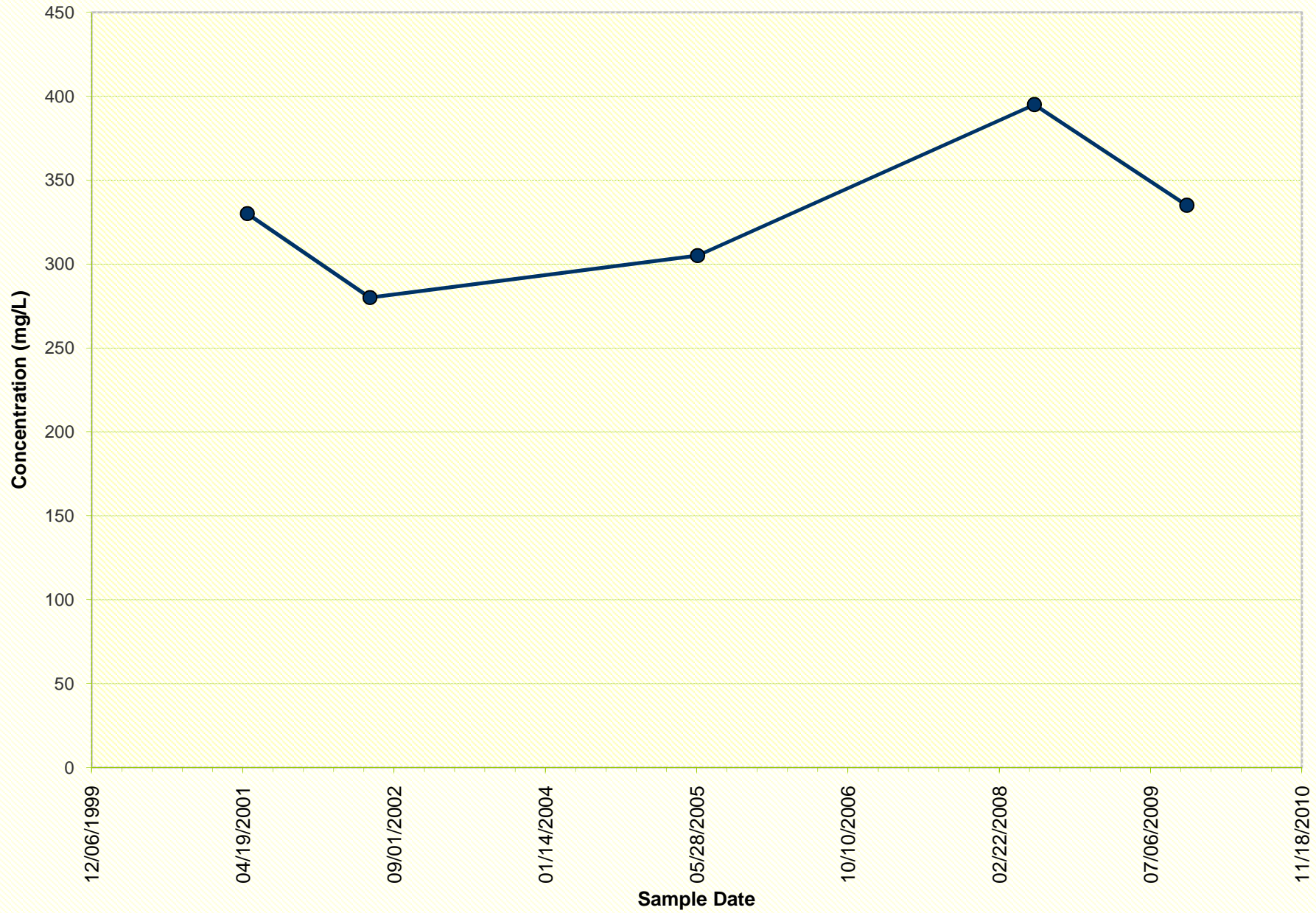




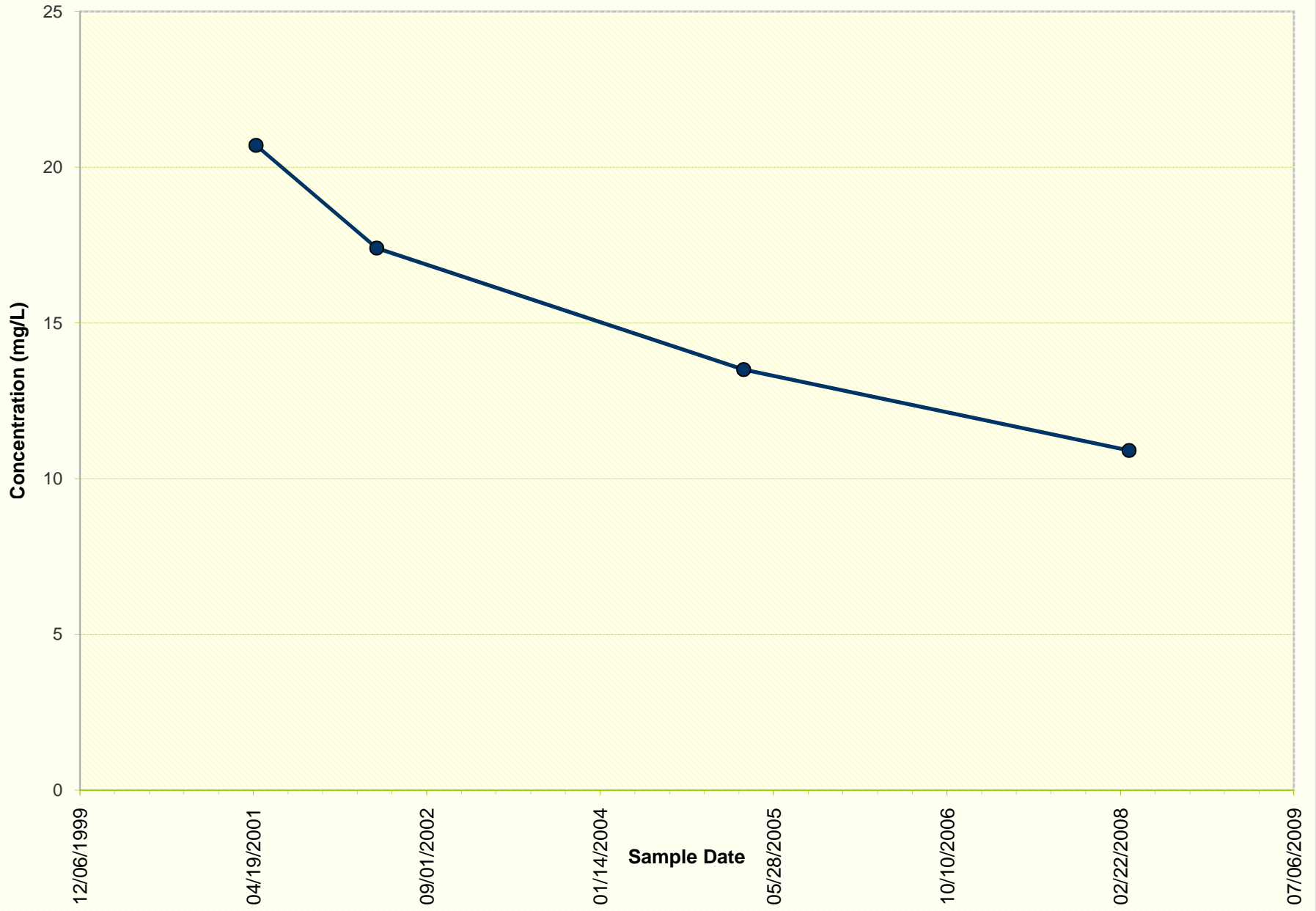
703526 (SO4)



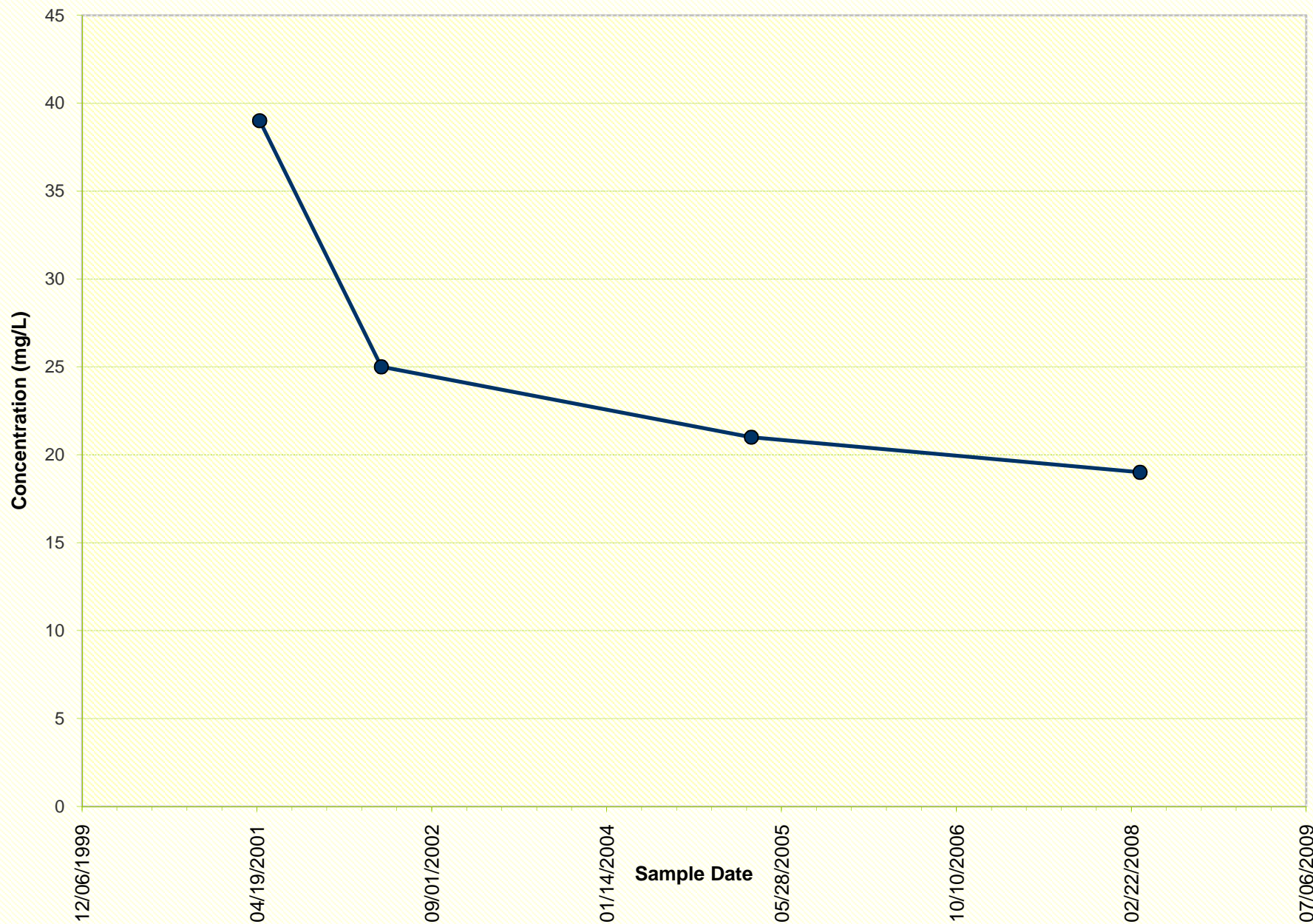
703526 (TDS)



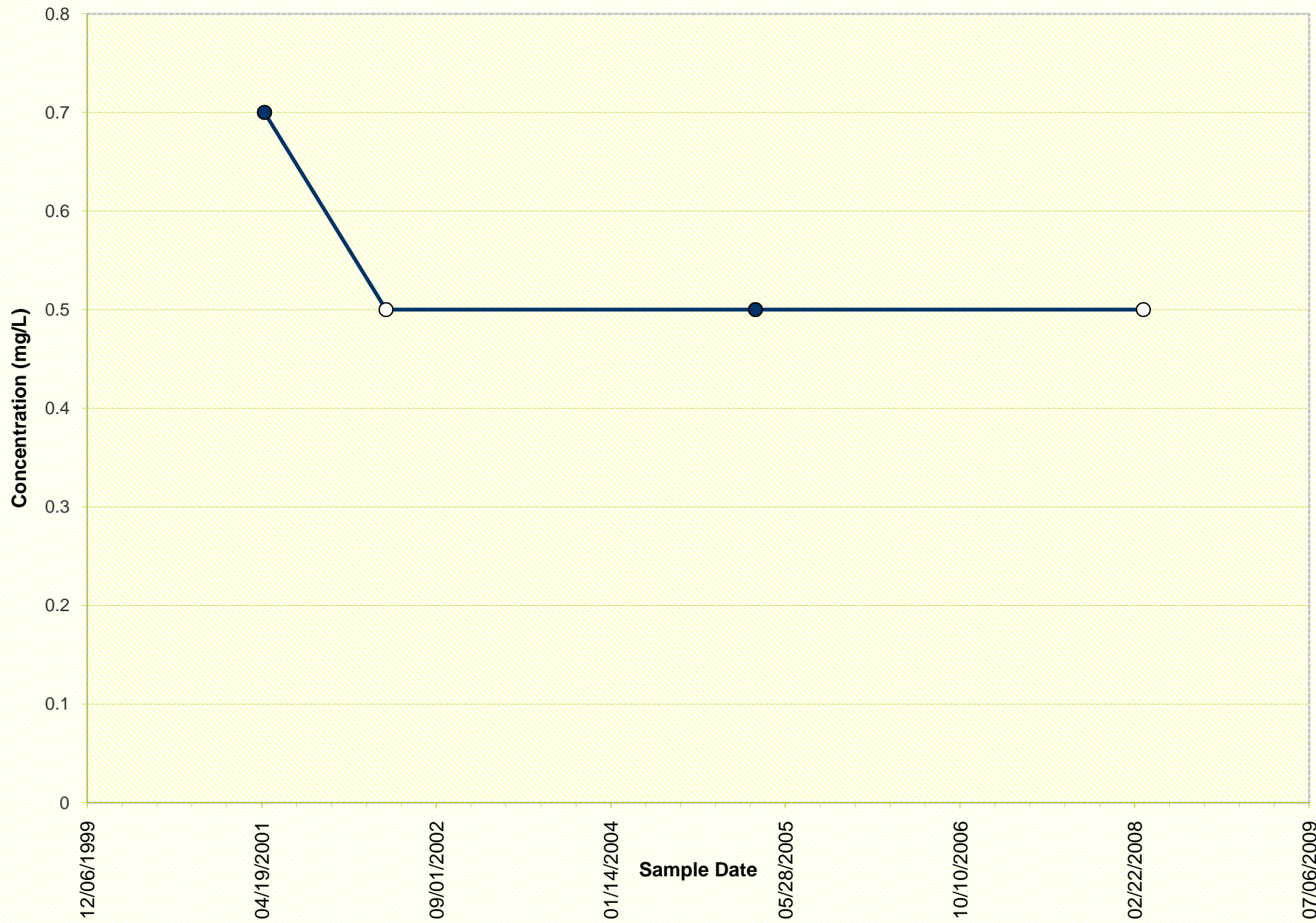
703527 (Ca)



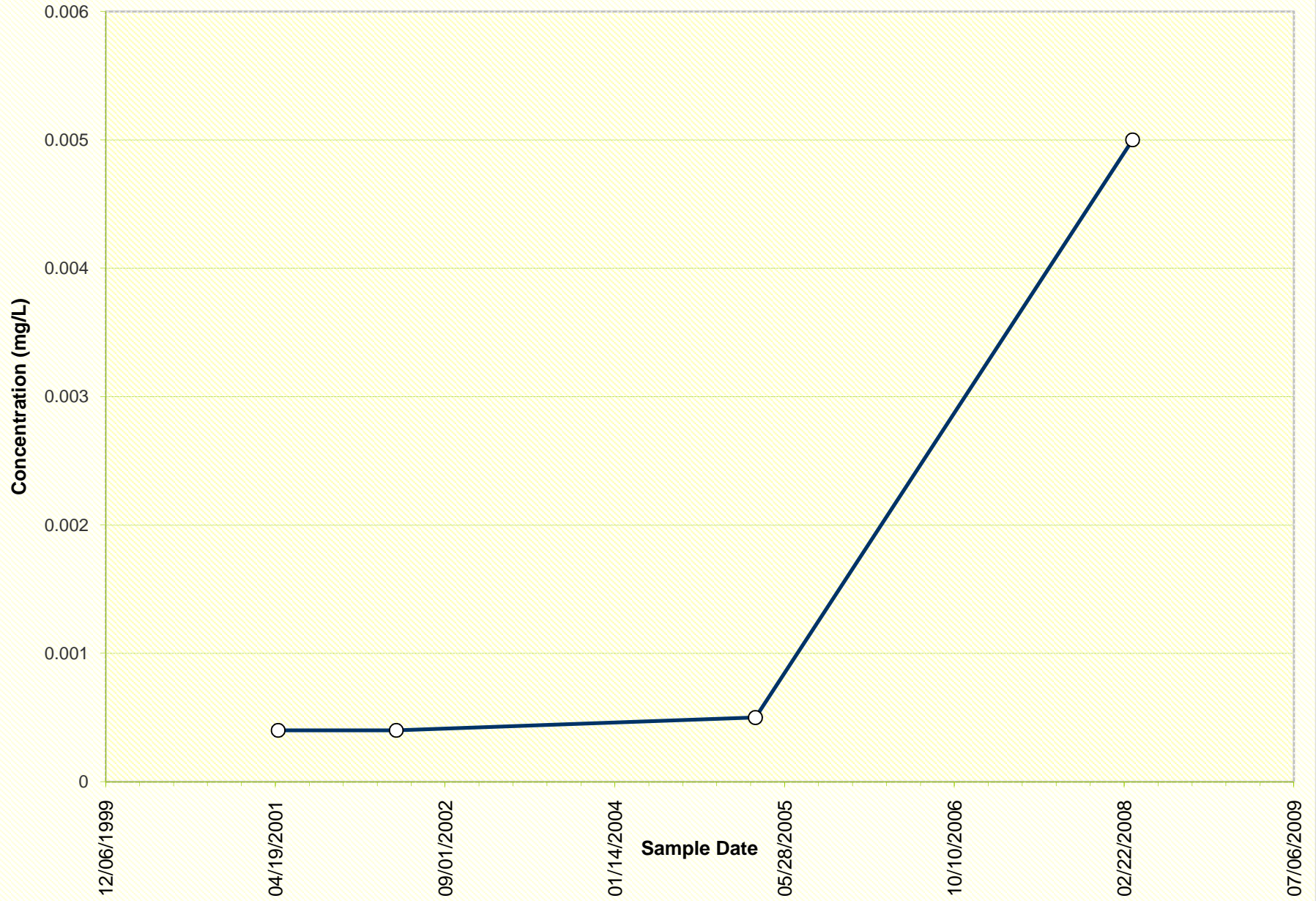
703527 (Cl)



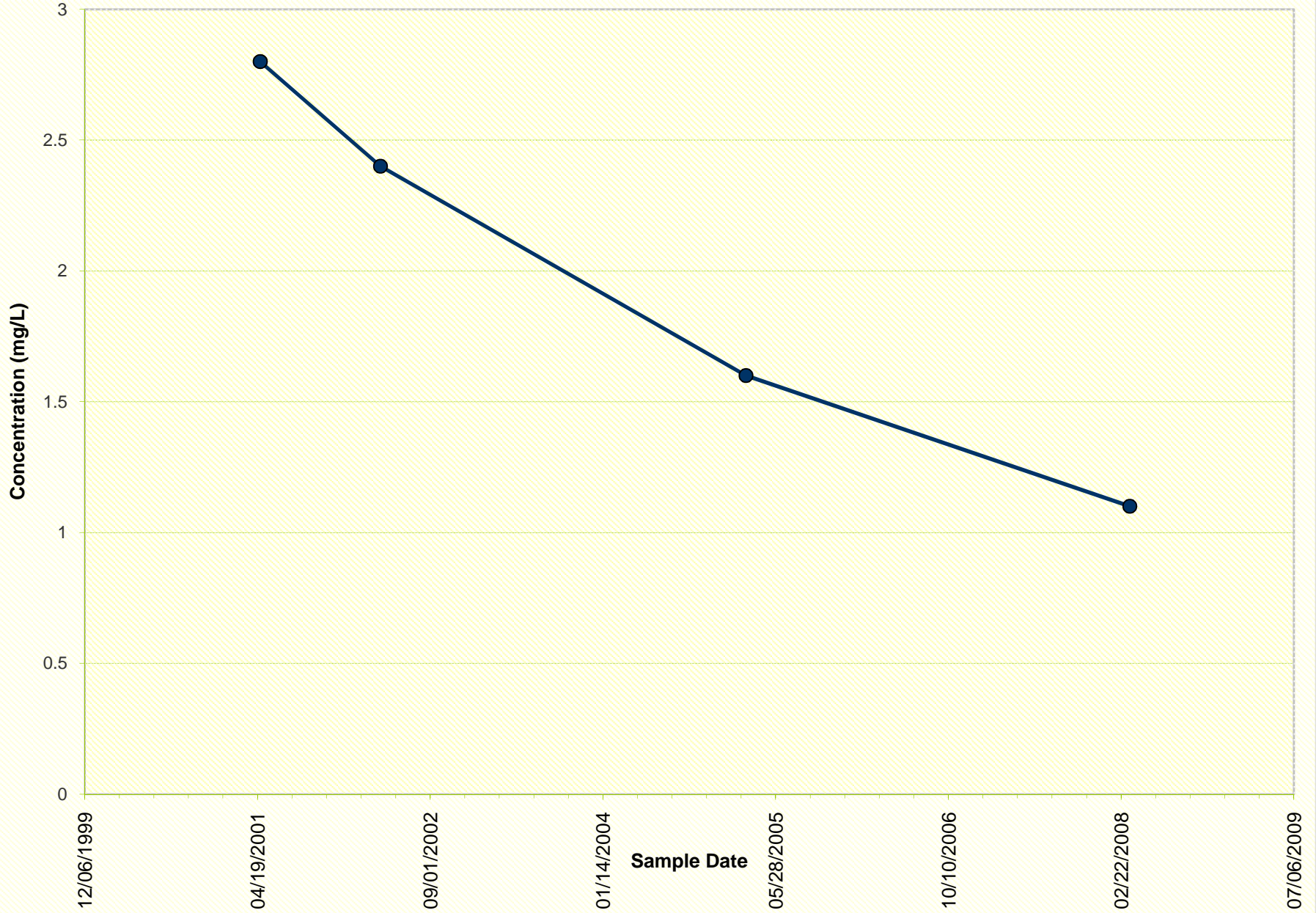
703527 (K)



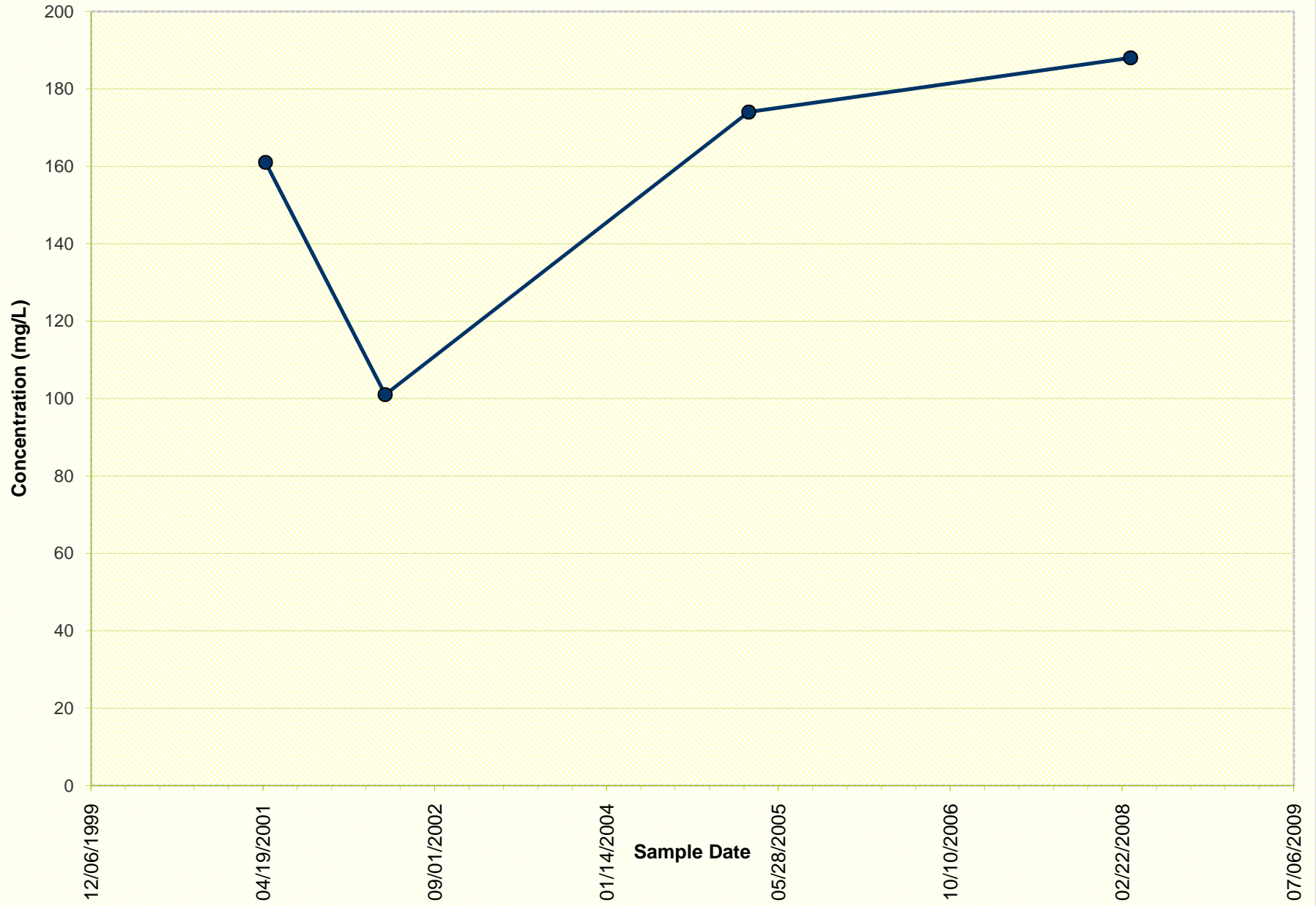
703527 (Methane)



703527 (Mg)

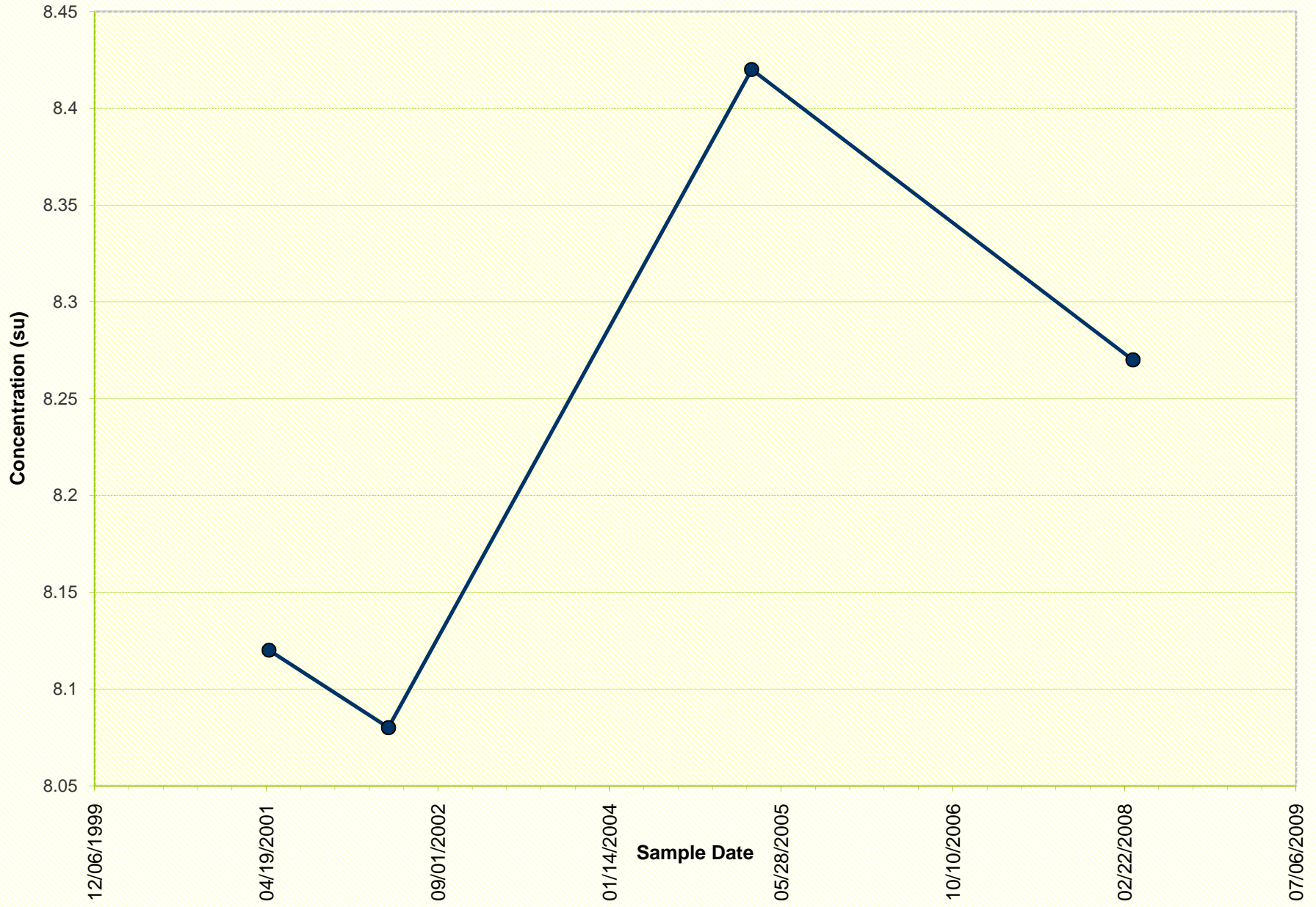


703527 (Na)

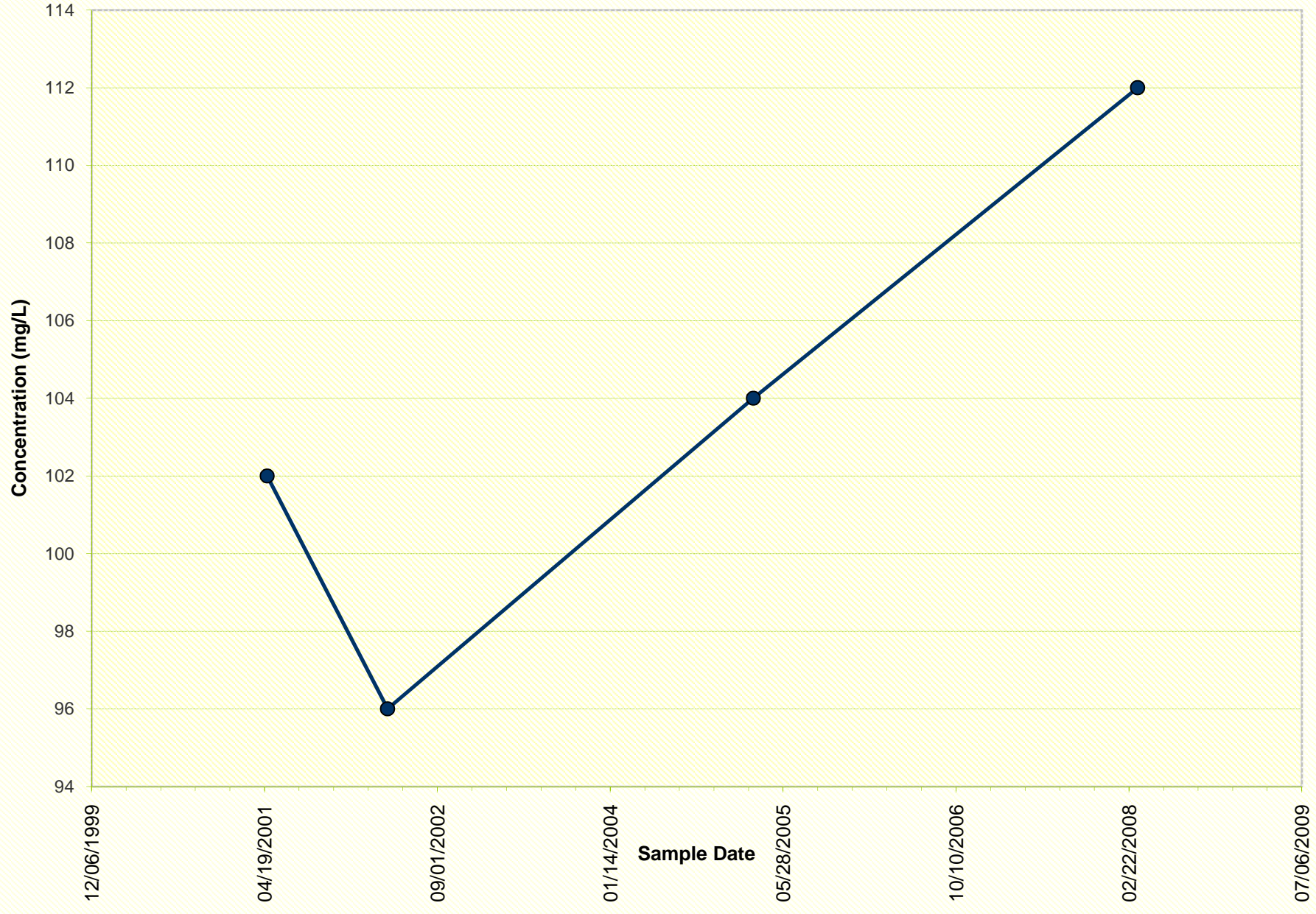




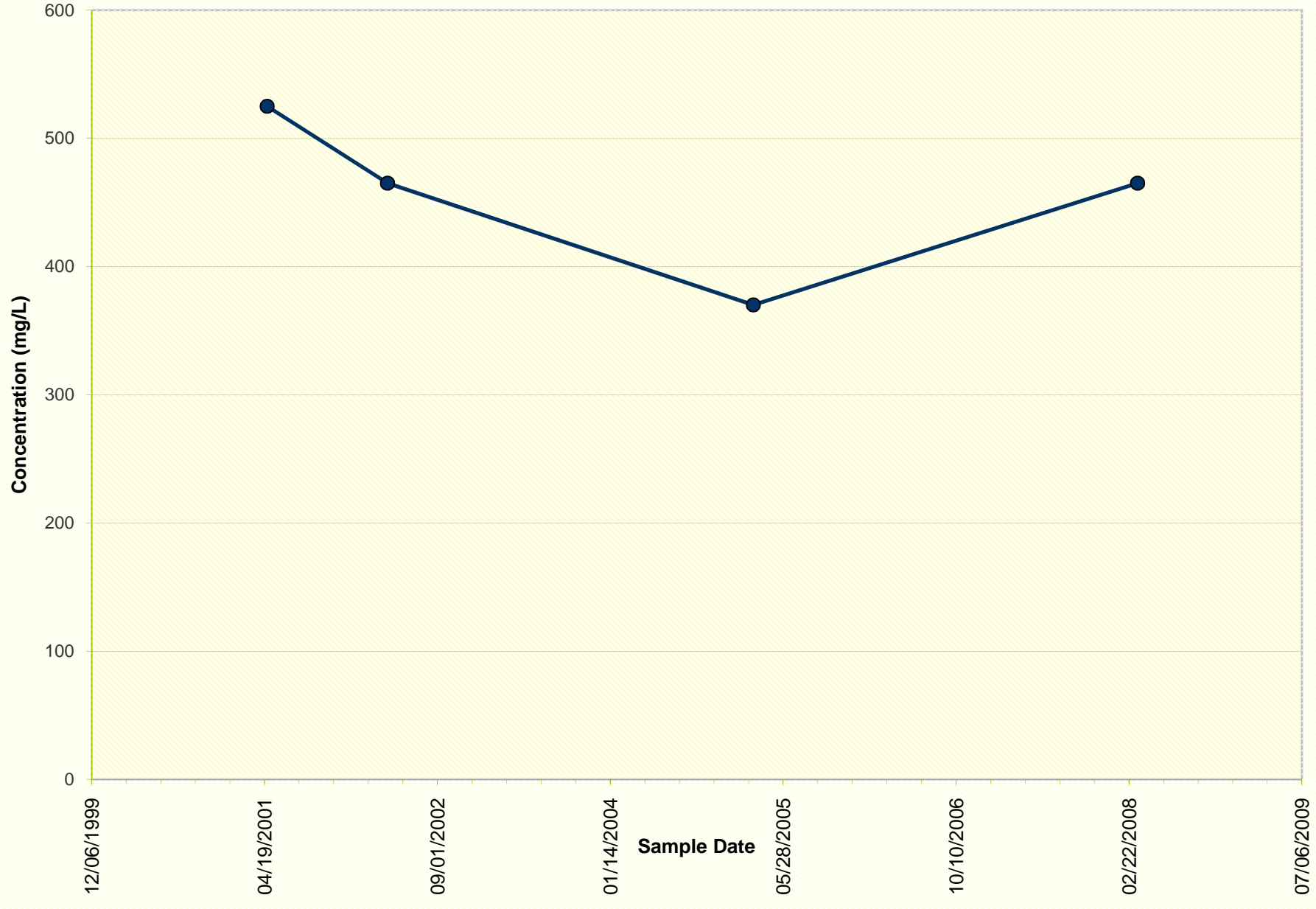
703527 (pH, Lab)



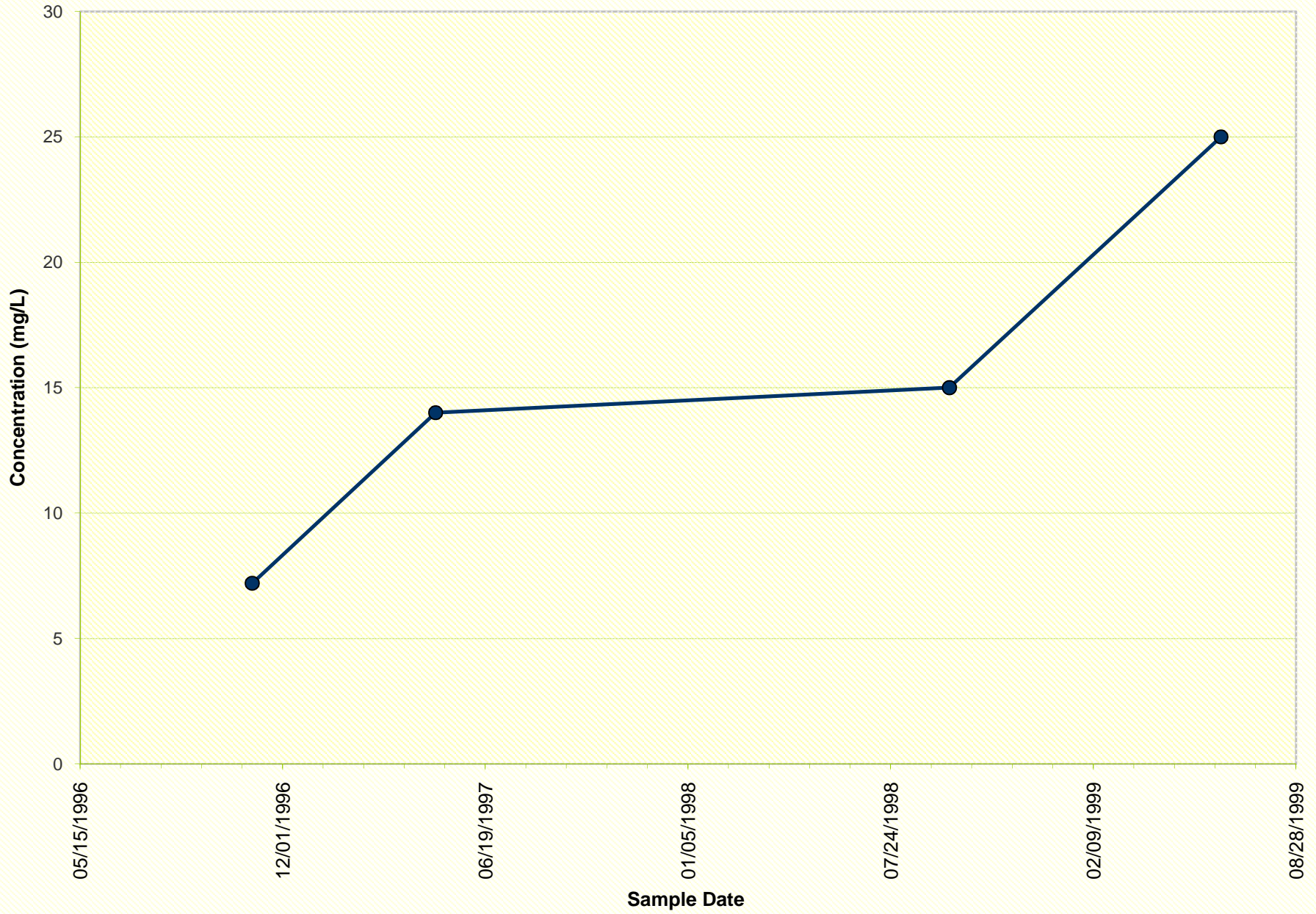
703527 (SO4)



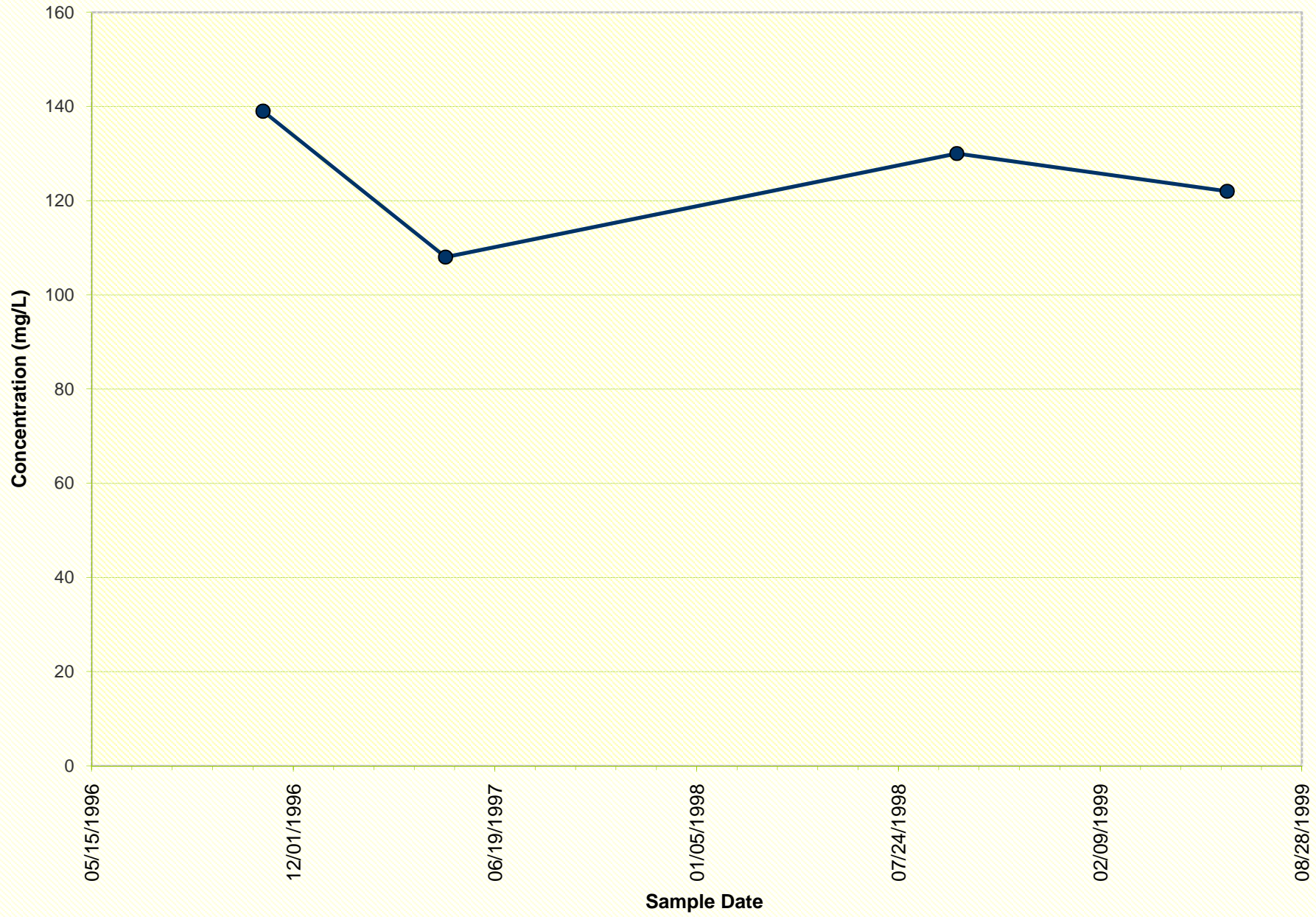
703527 (TDS)



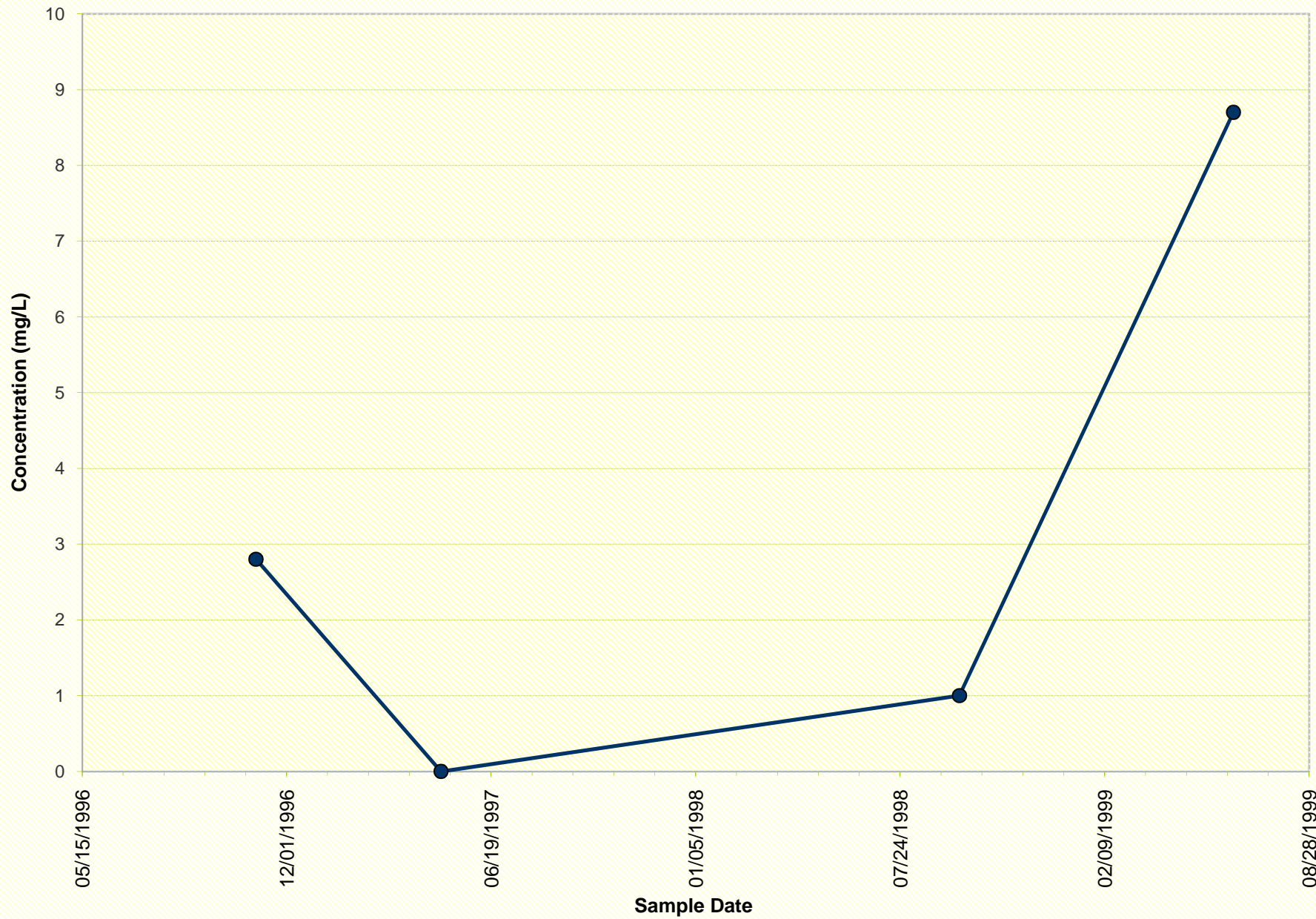
705906 (Ca)



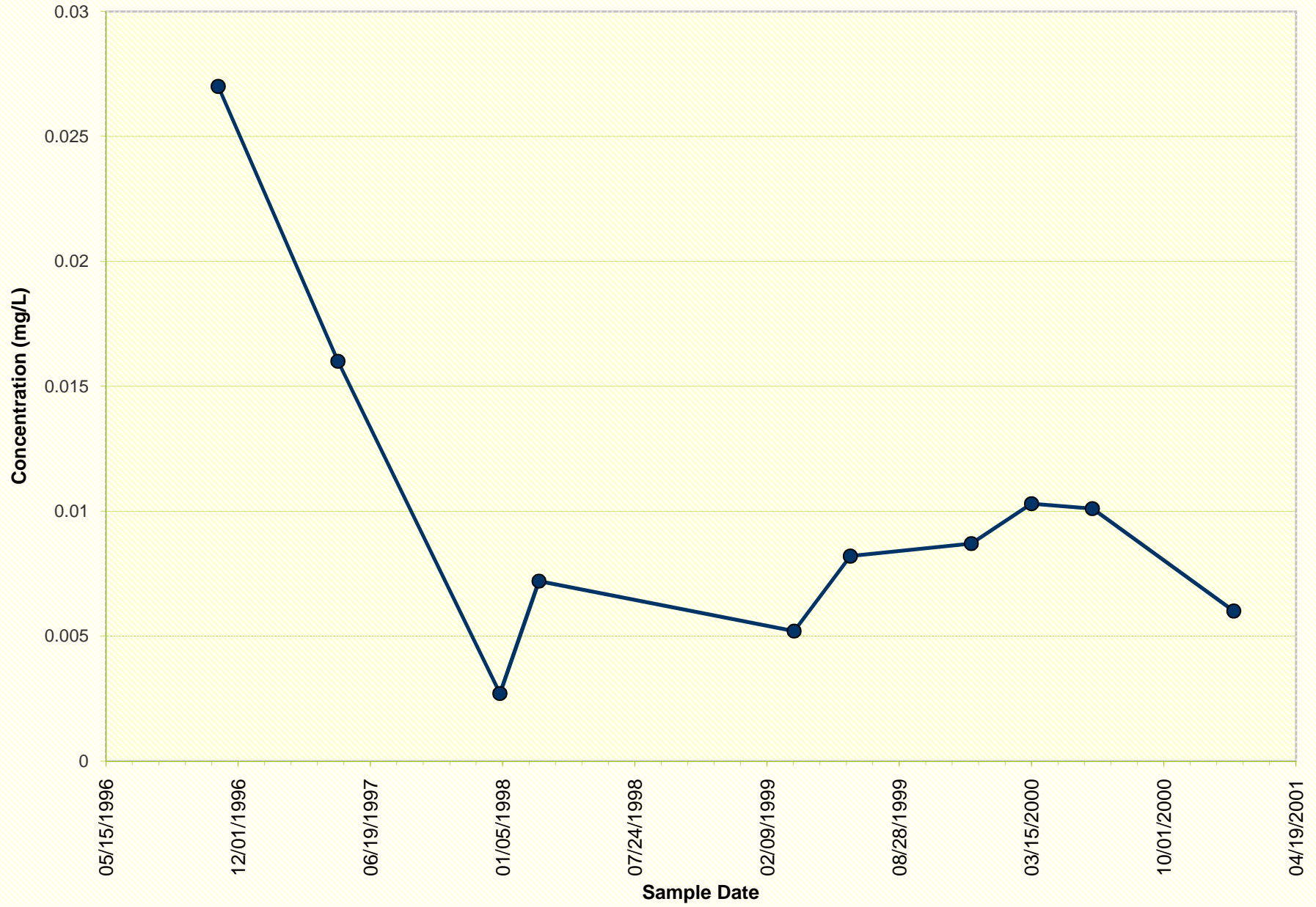
705906 (Cl)



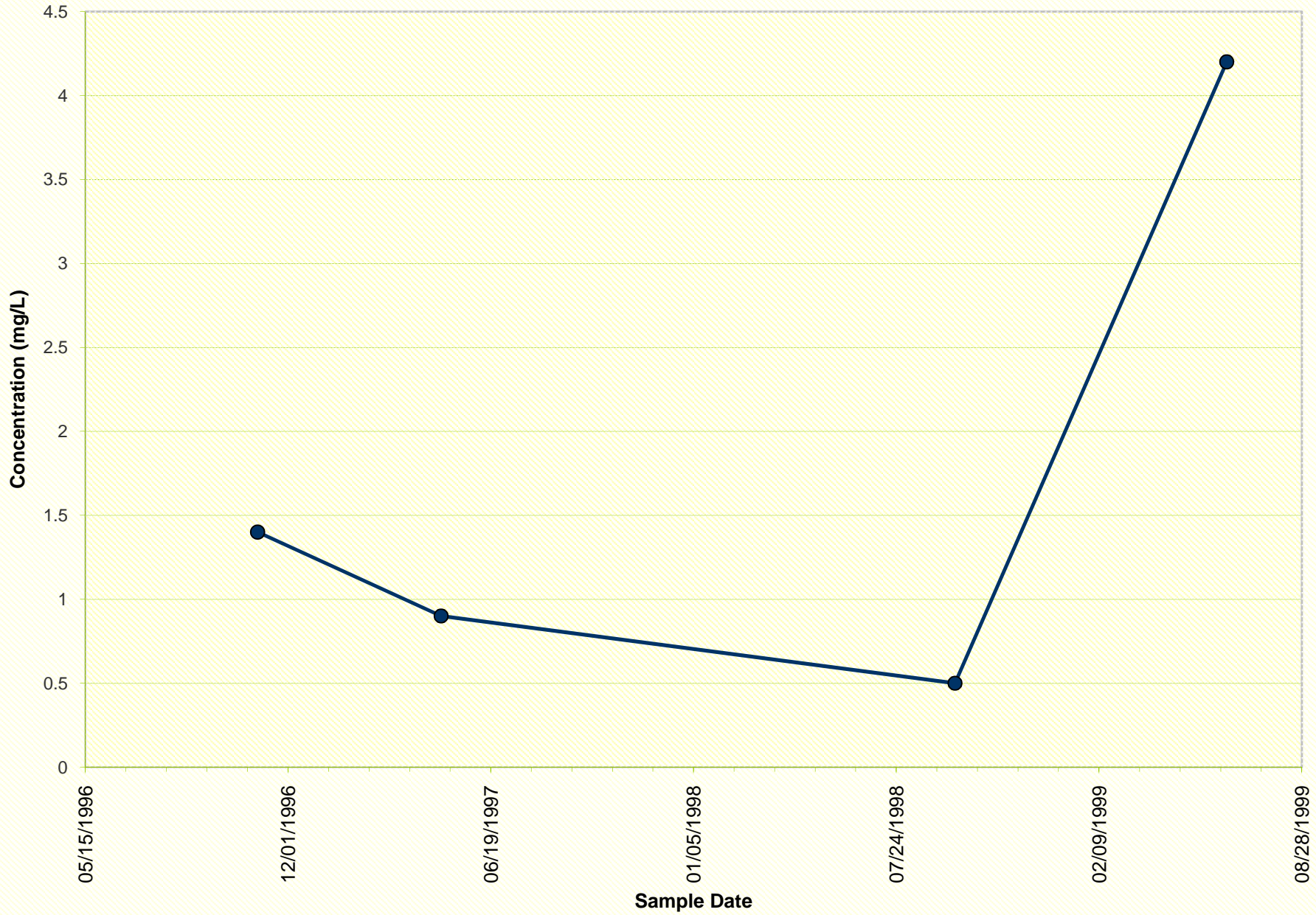
705906 (K)



### 705906 (Methane)

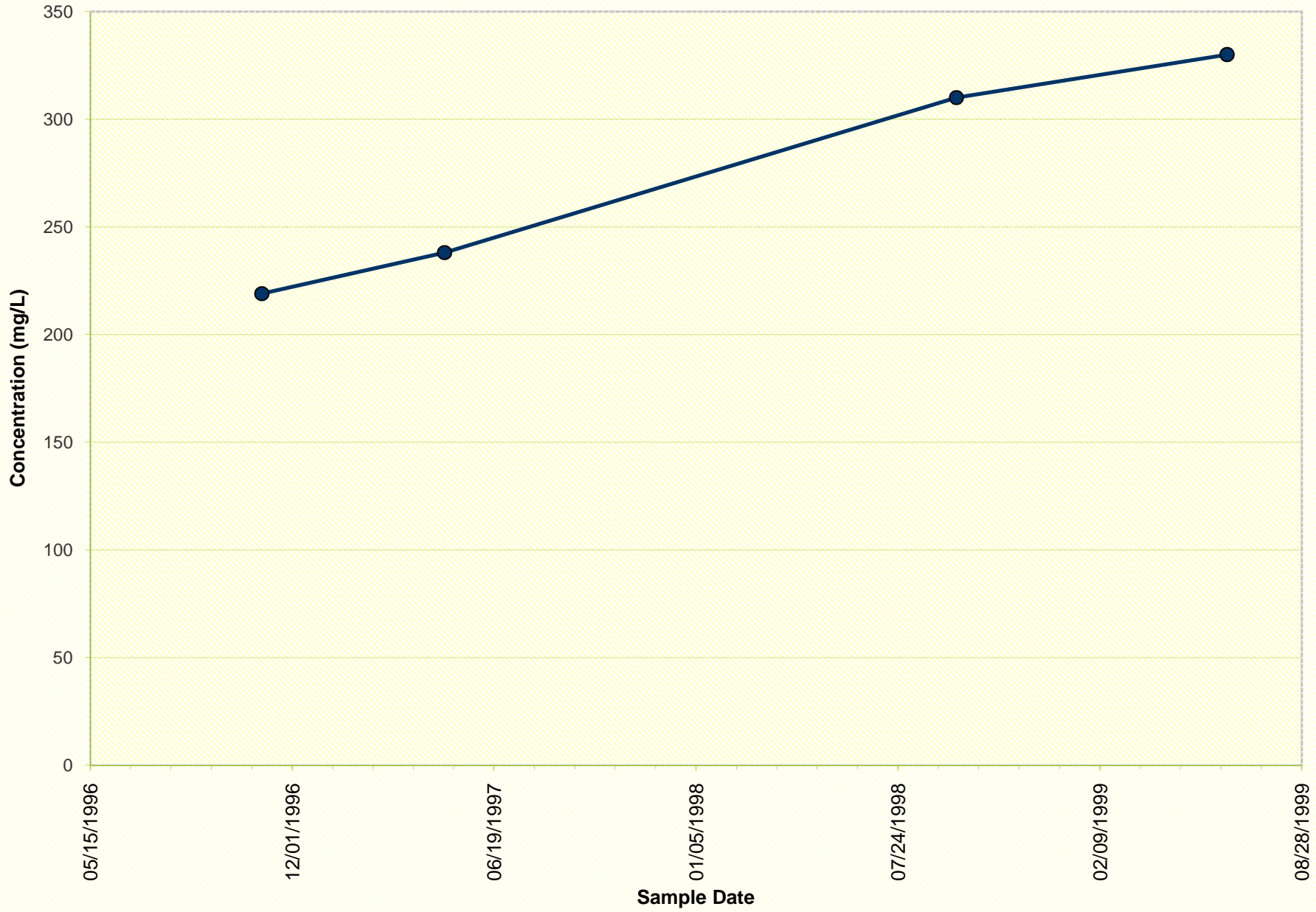


705906 (Mg)

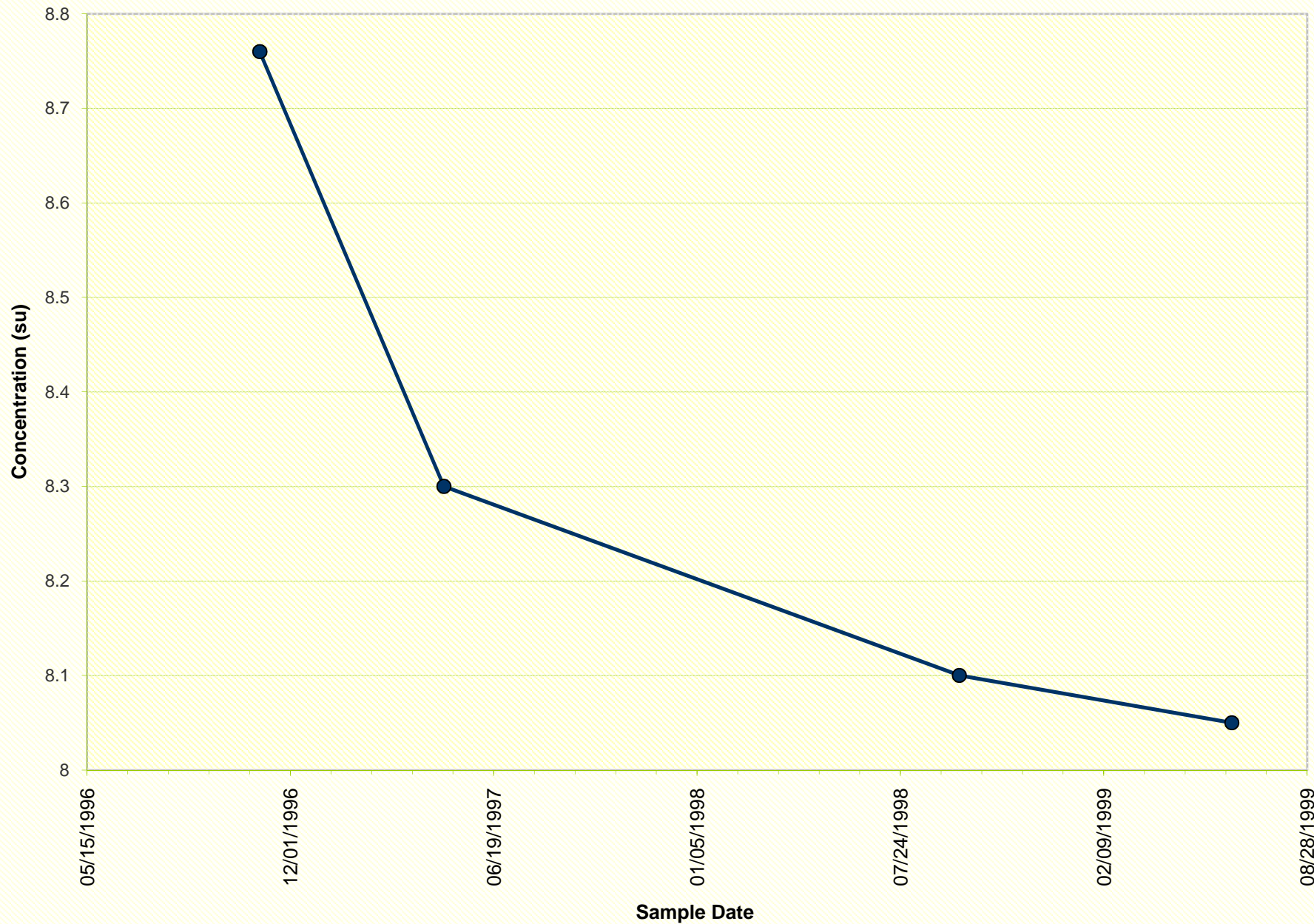




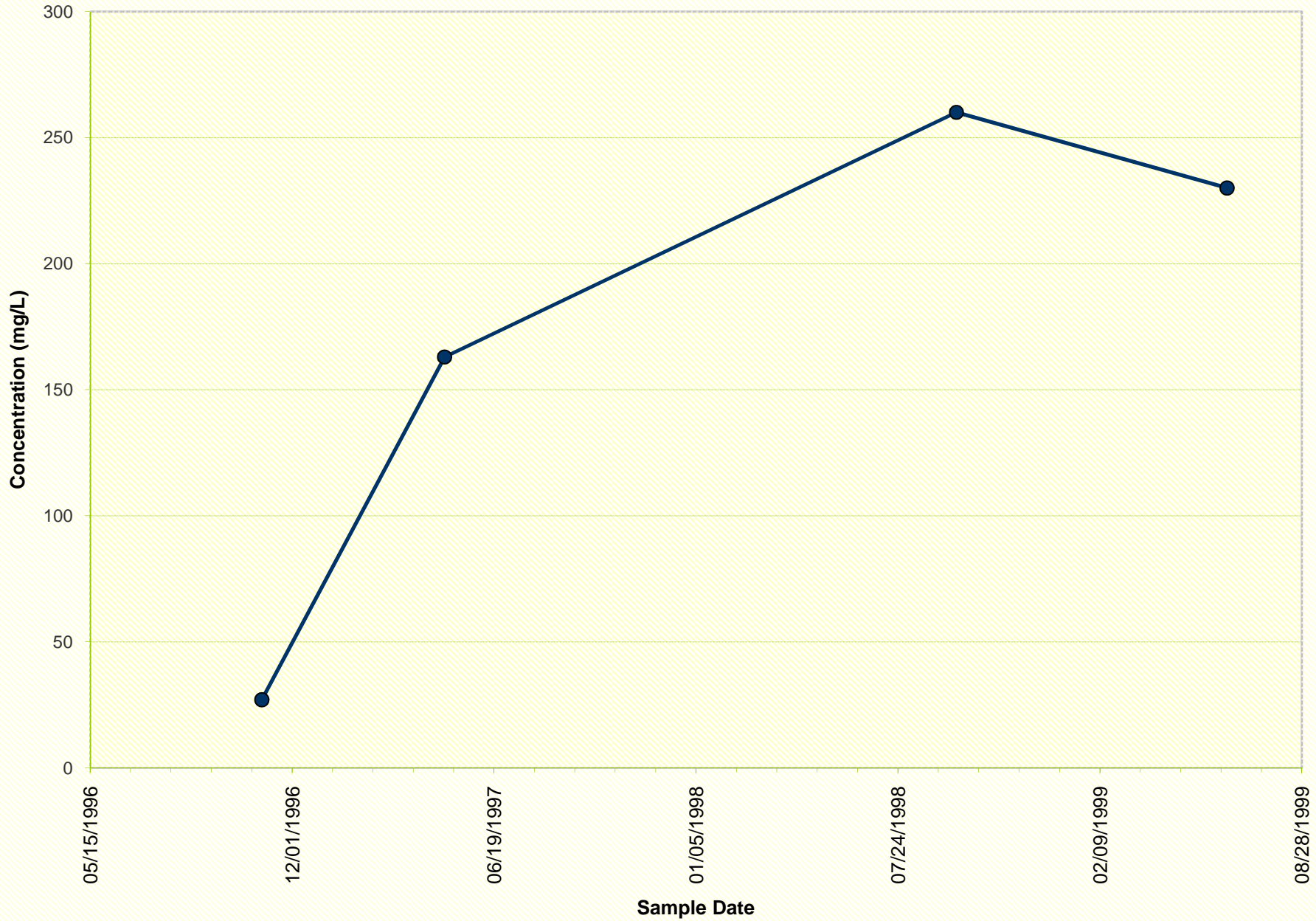
705906 (Na)



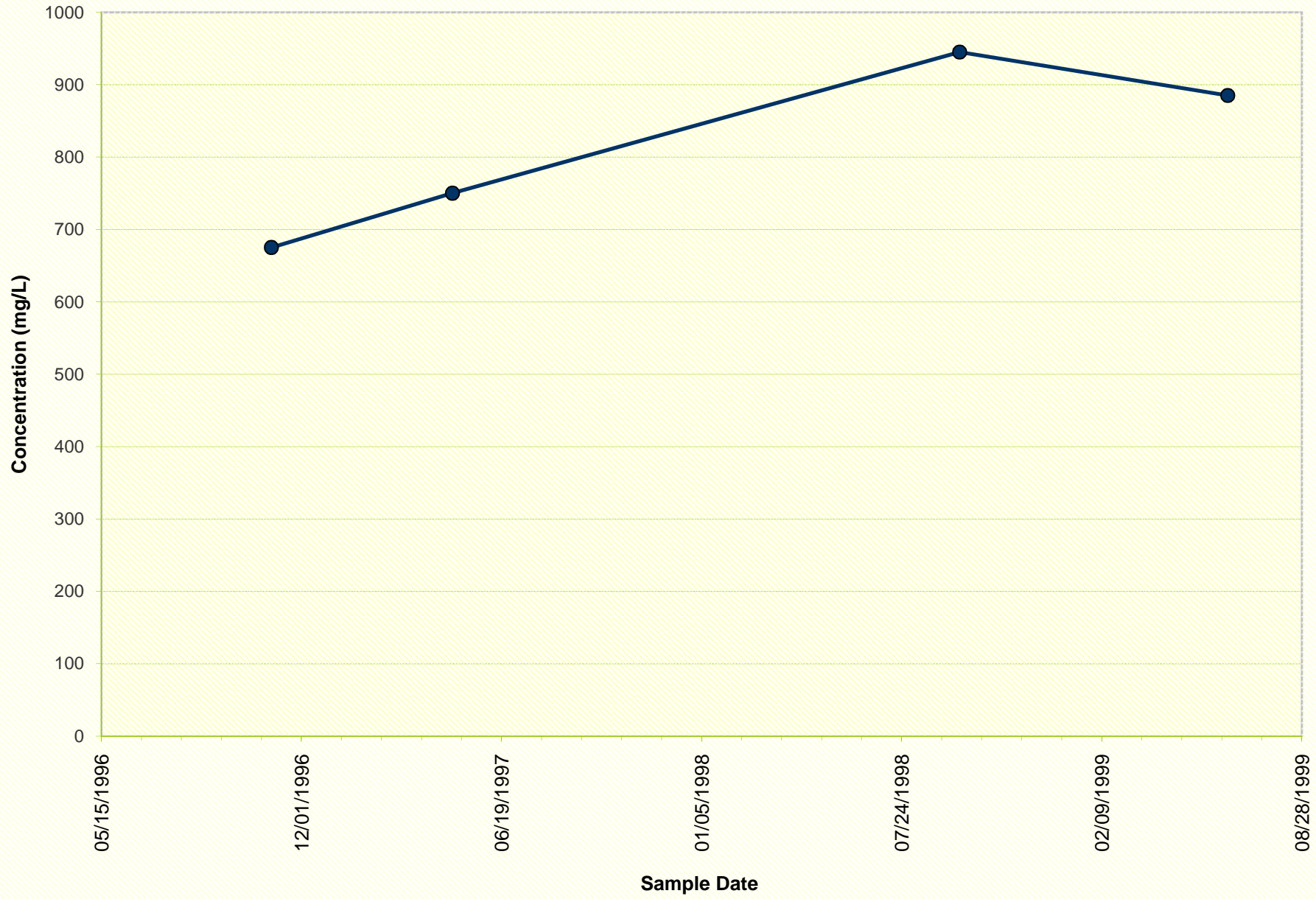
705906 (pH, Lab)



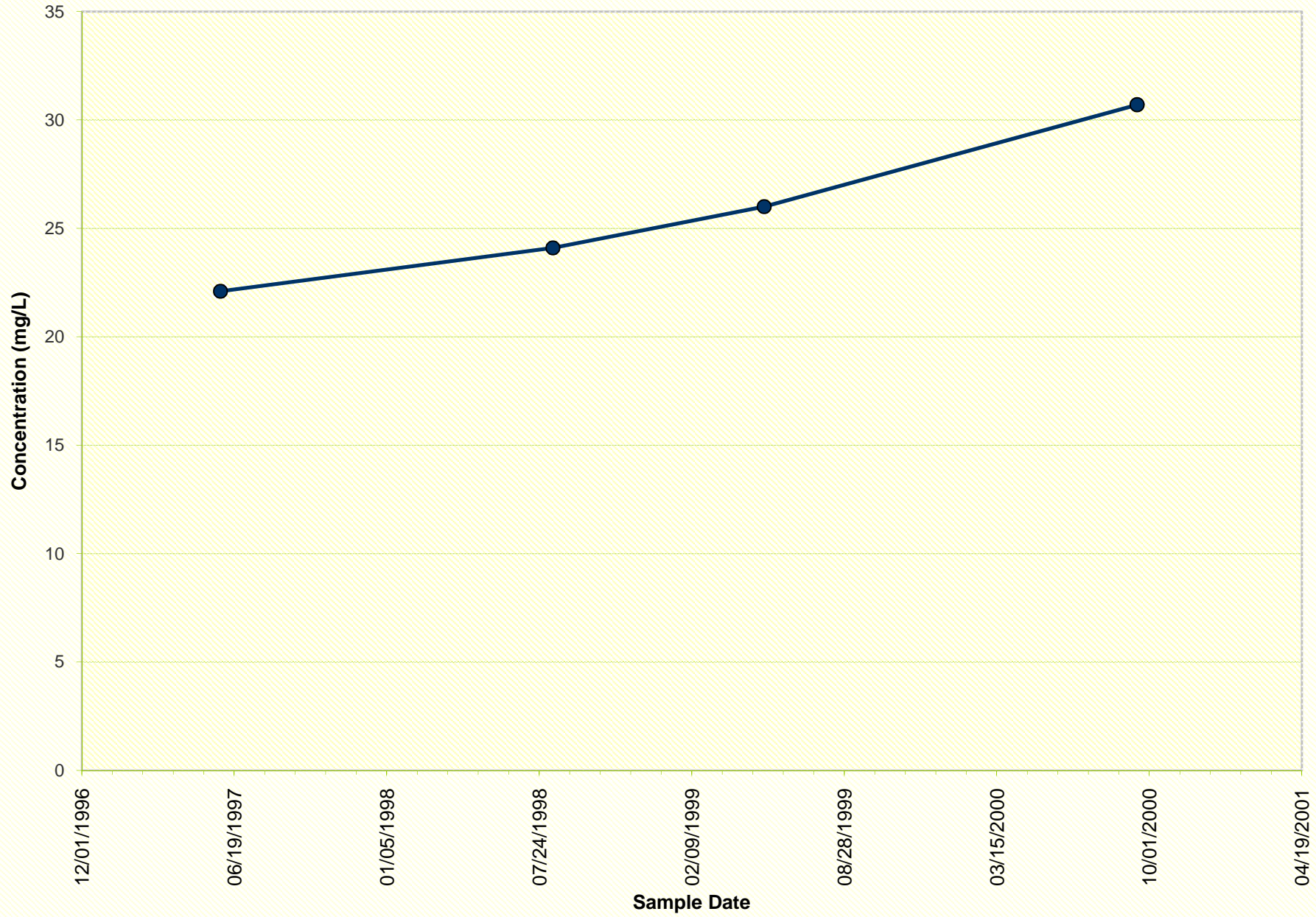
705906 (SO4)



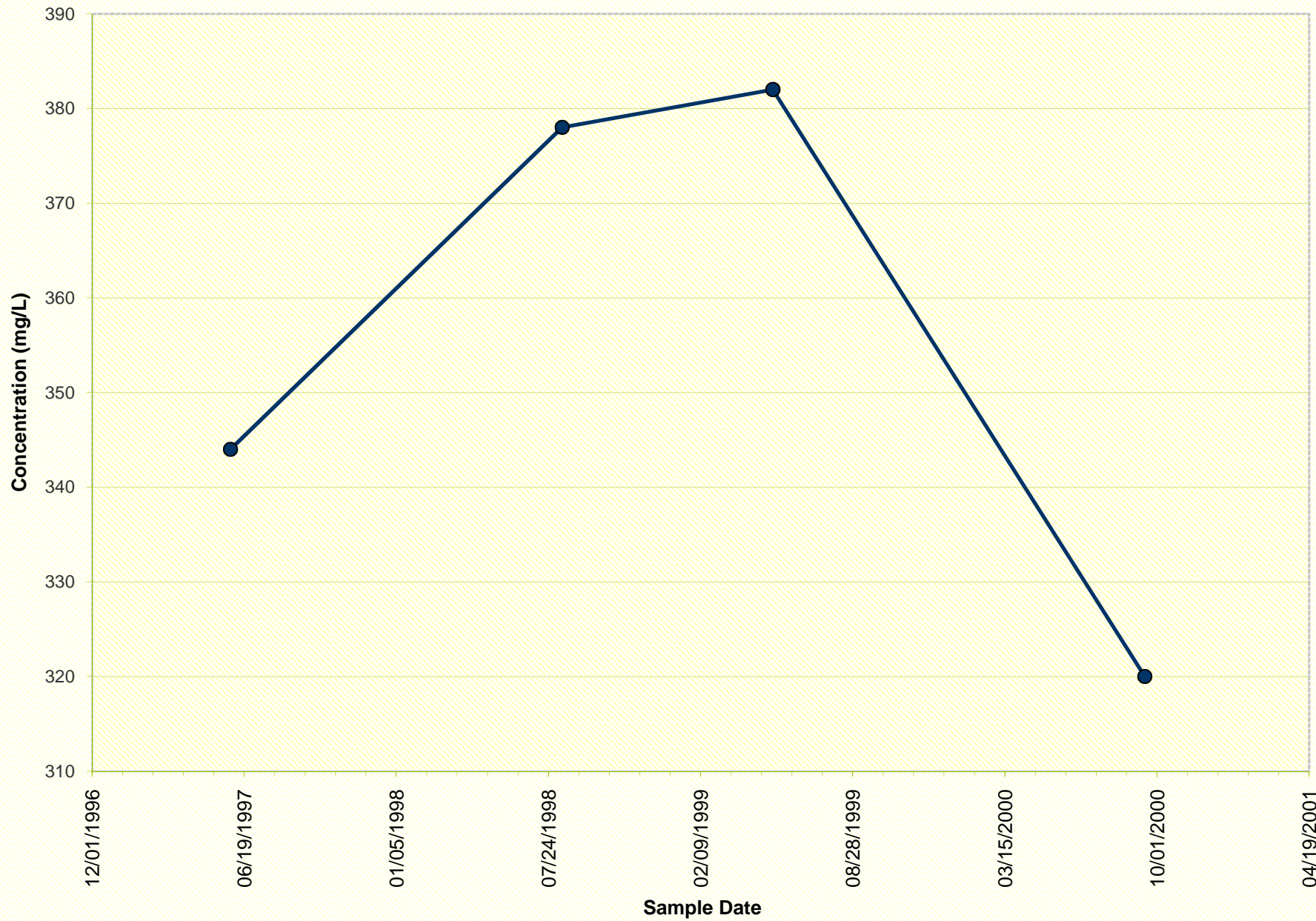
705906 (TDS)



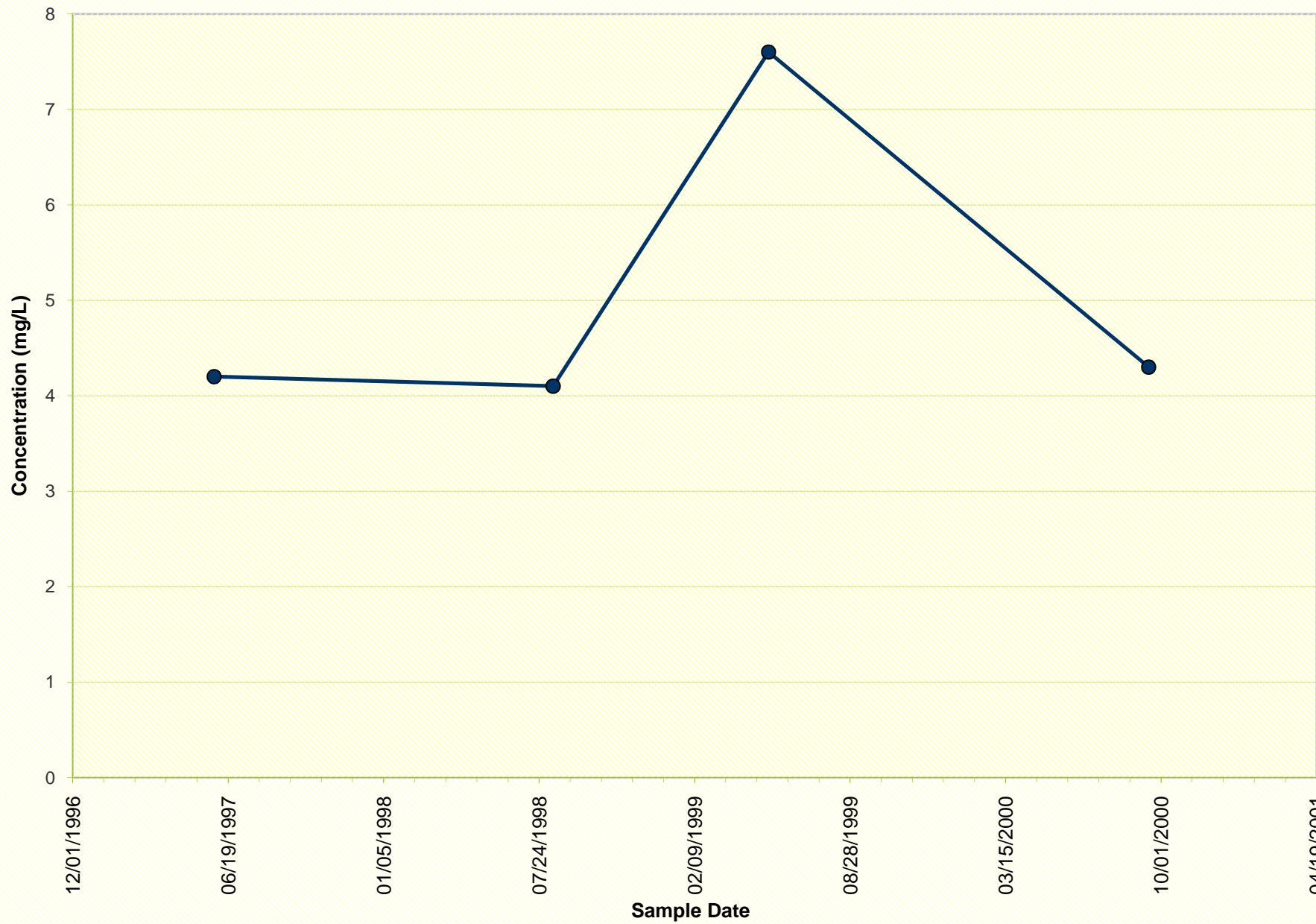
705907 (Ca)



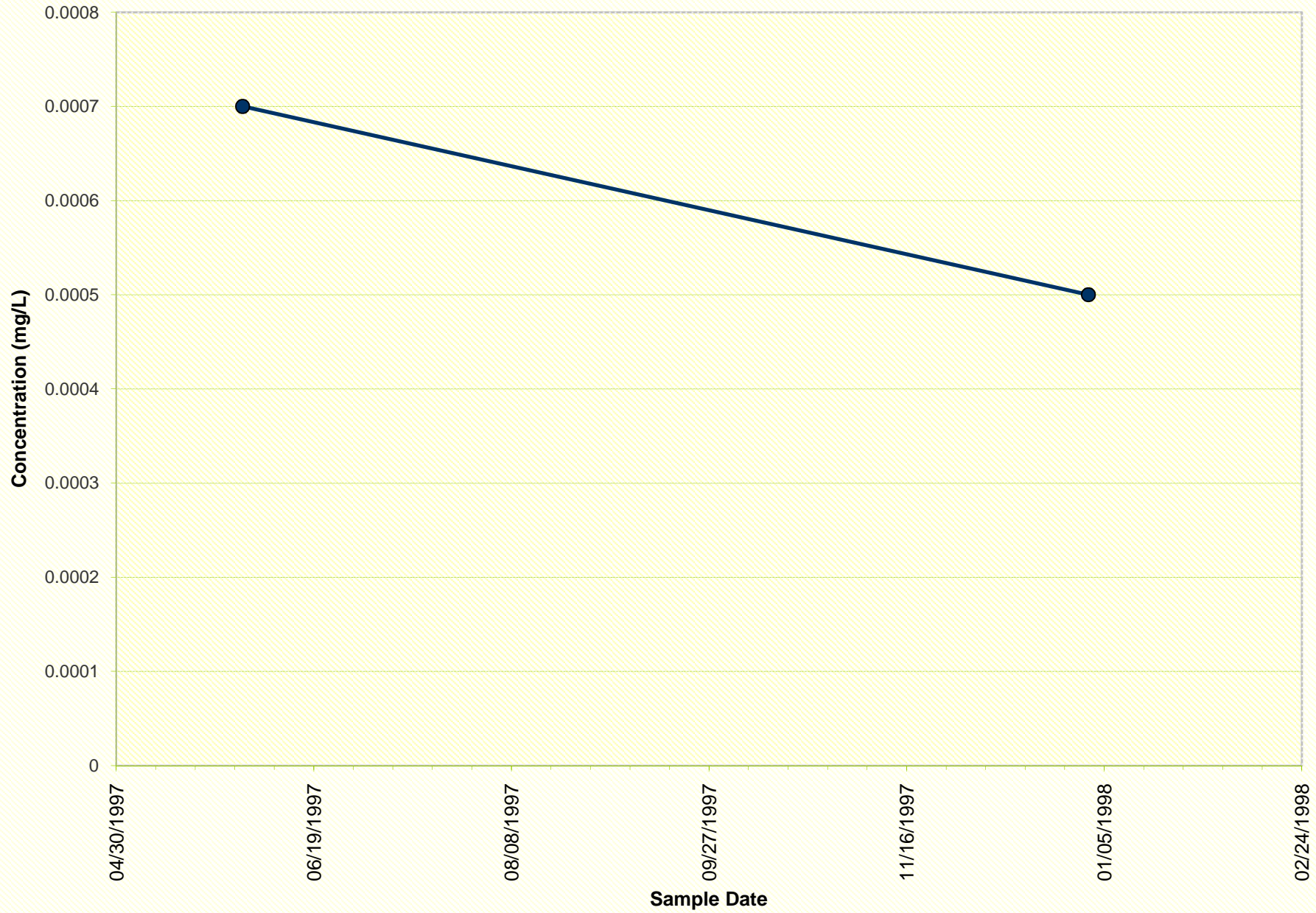
705907 (Cl)



705907 (K)

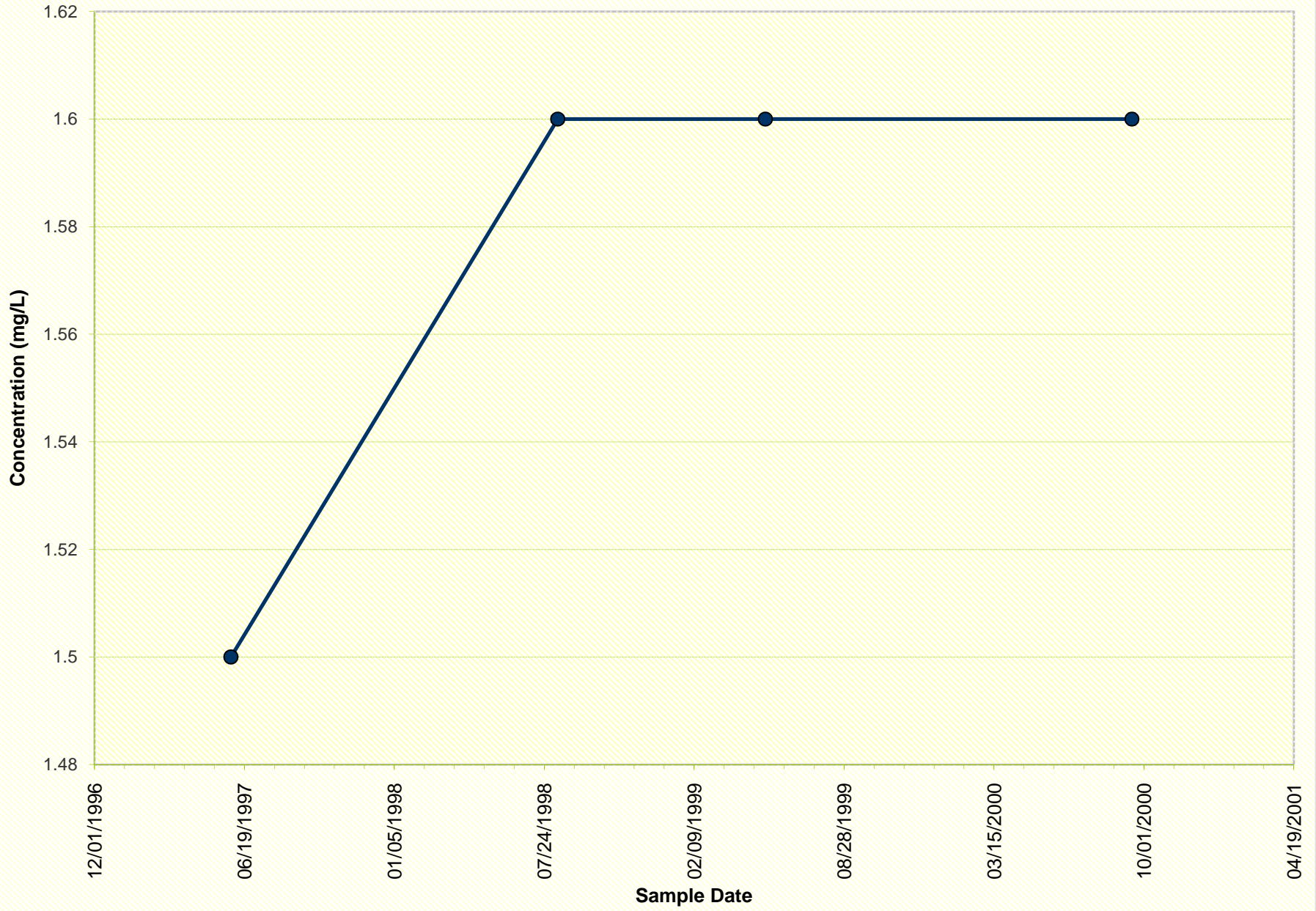


### 705907 (Methane)

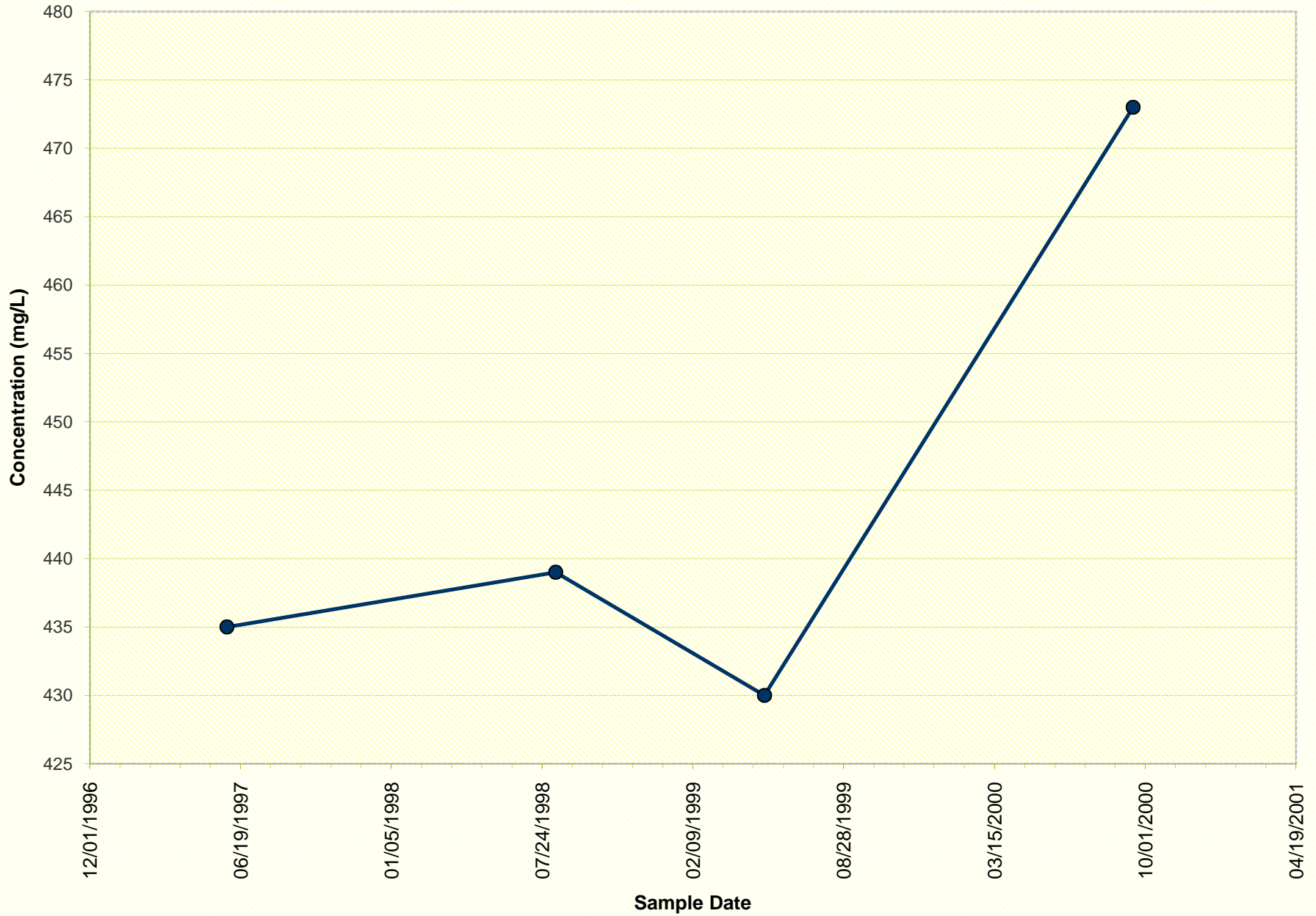




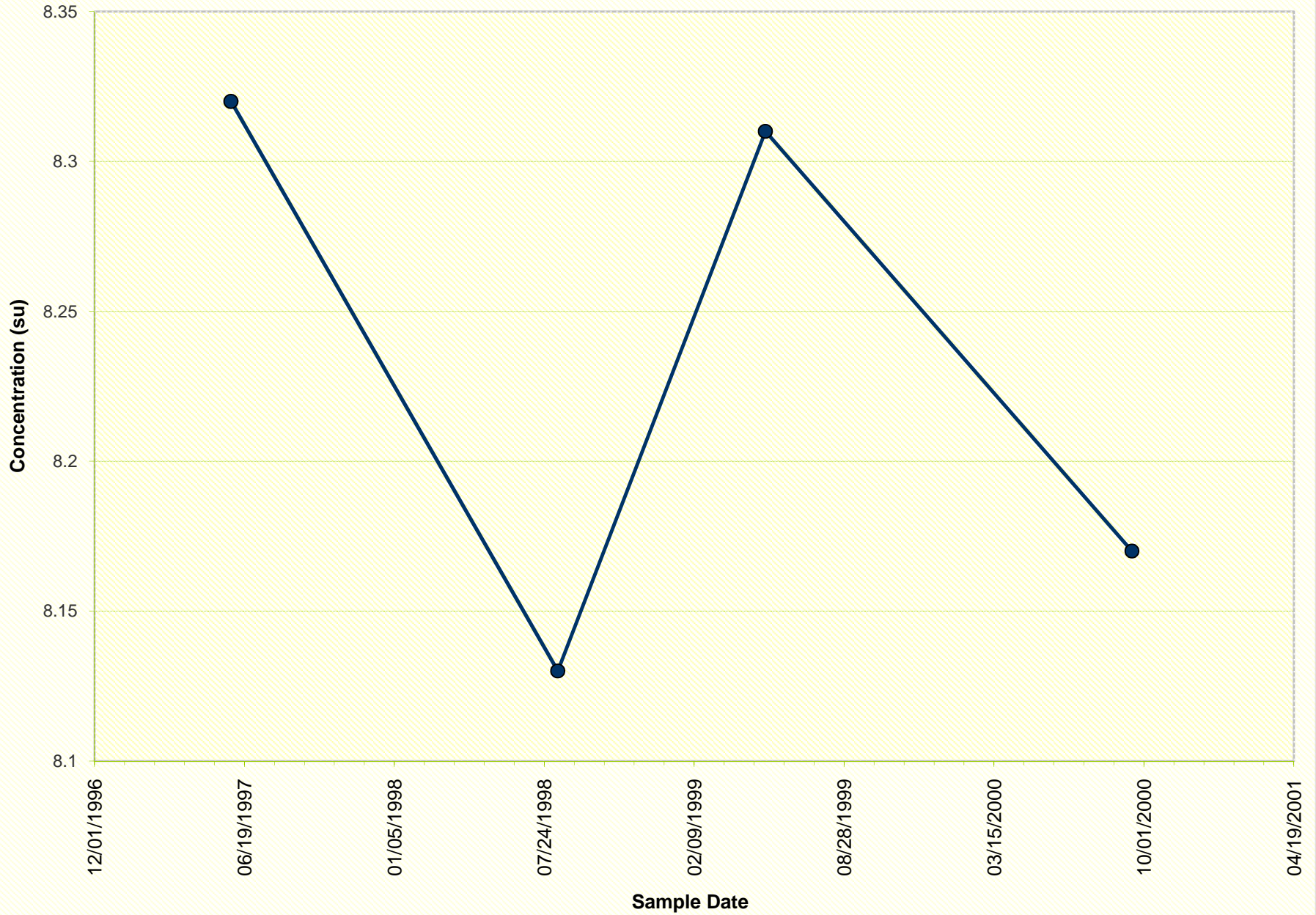
705907 (Mg)



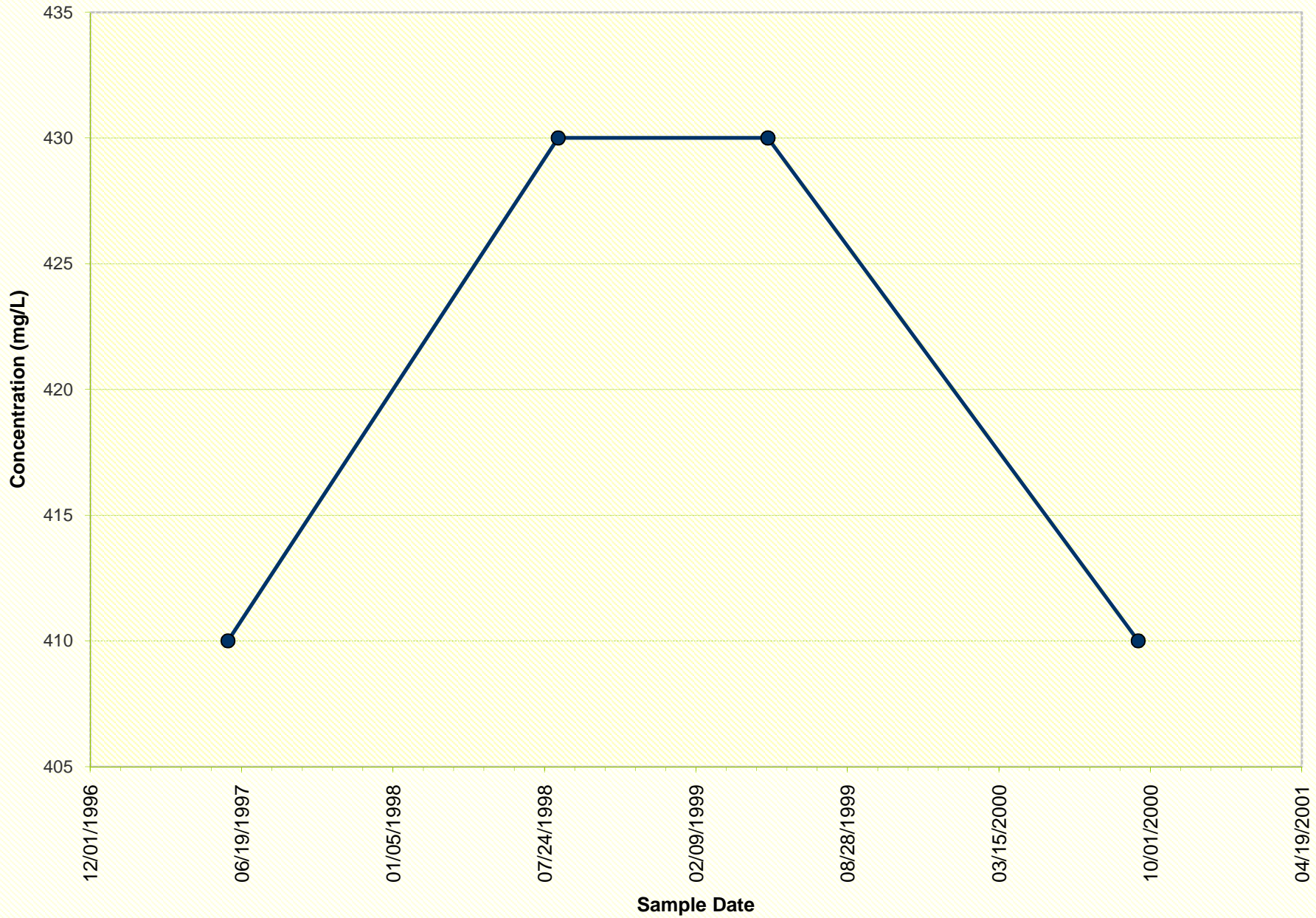
705907 (Na)



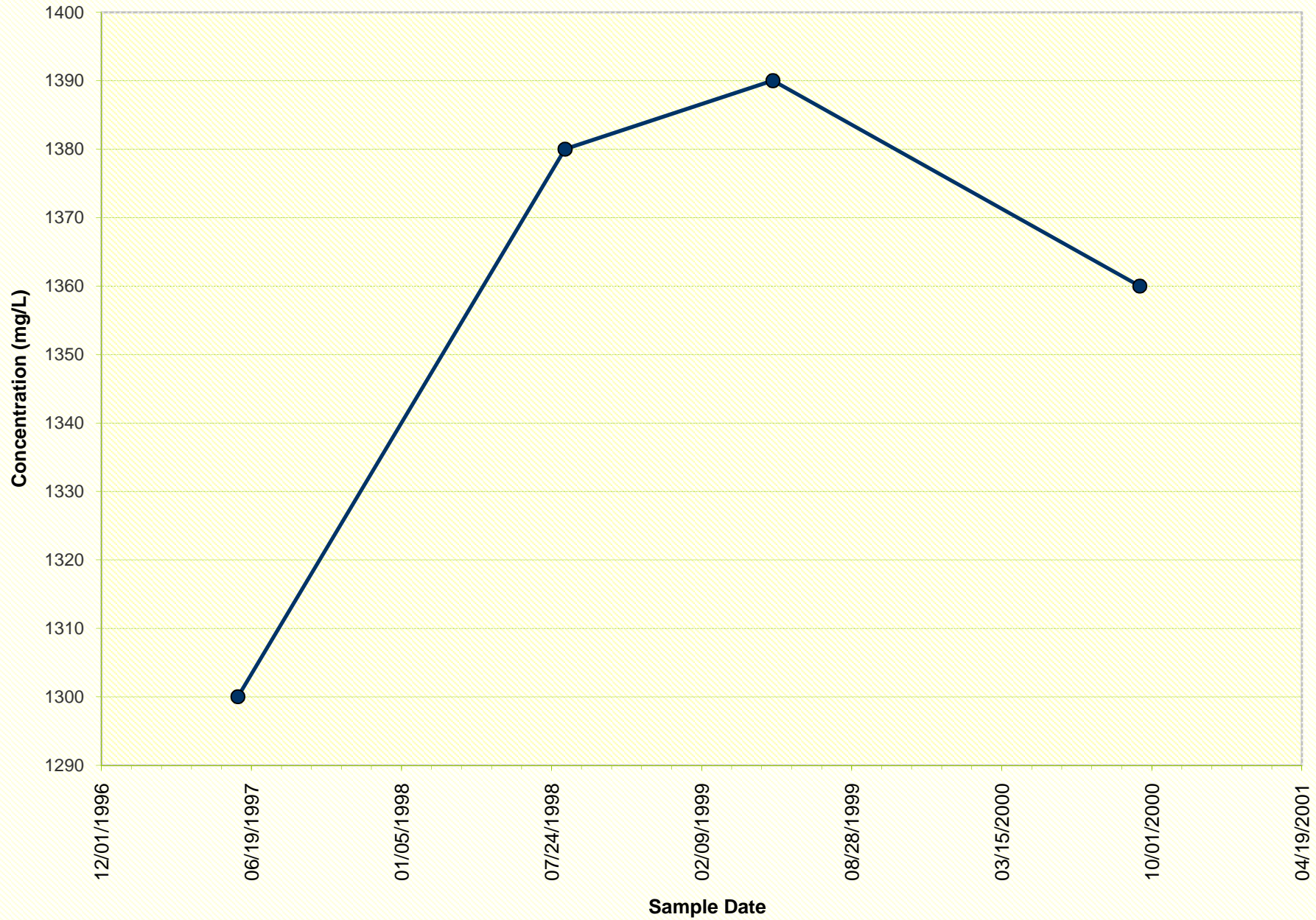
705907 (pH, Lab)



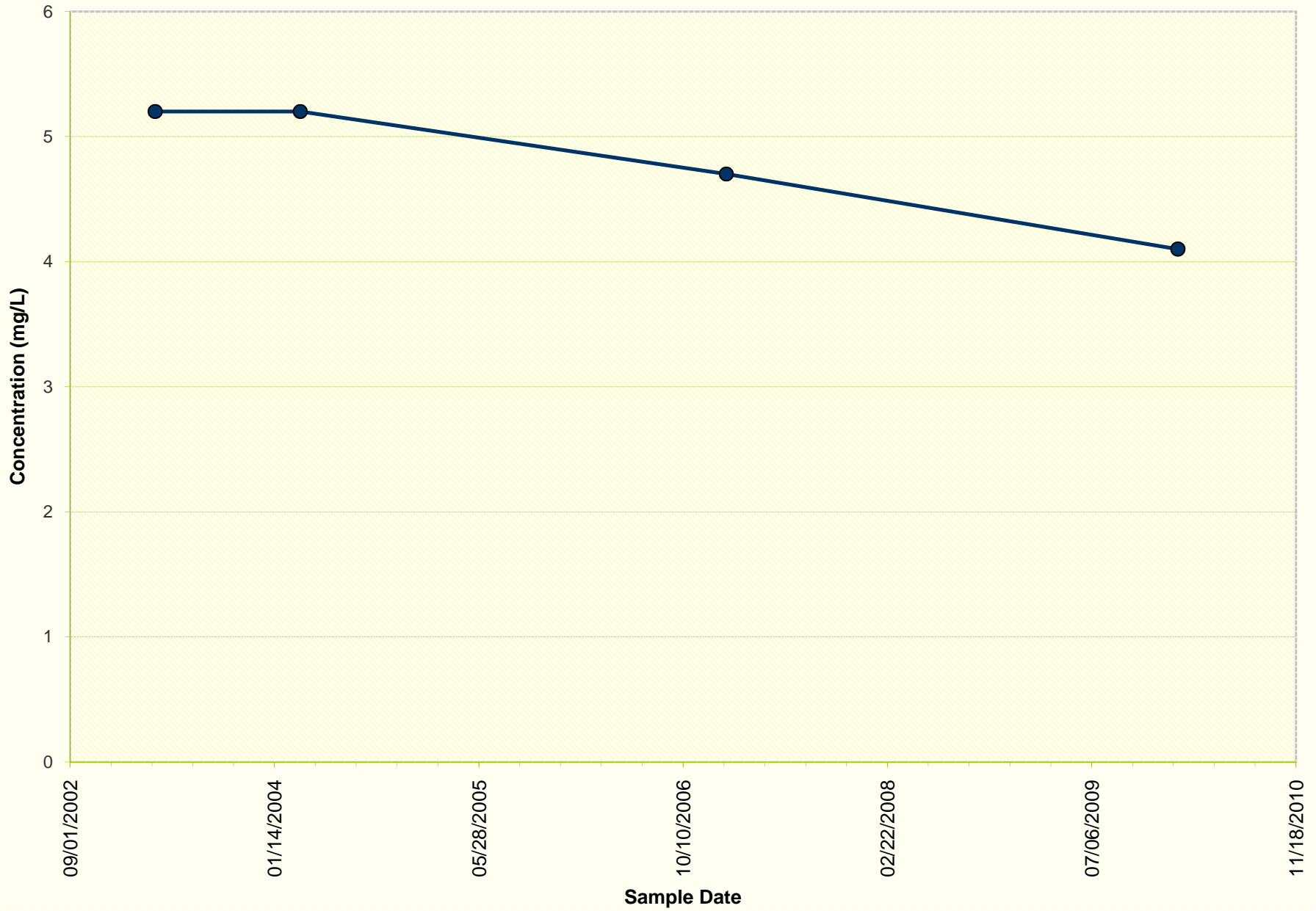
705907 (SO4)



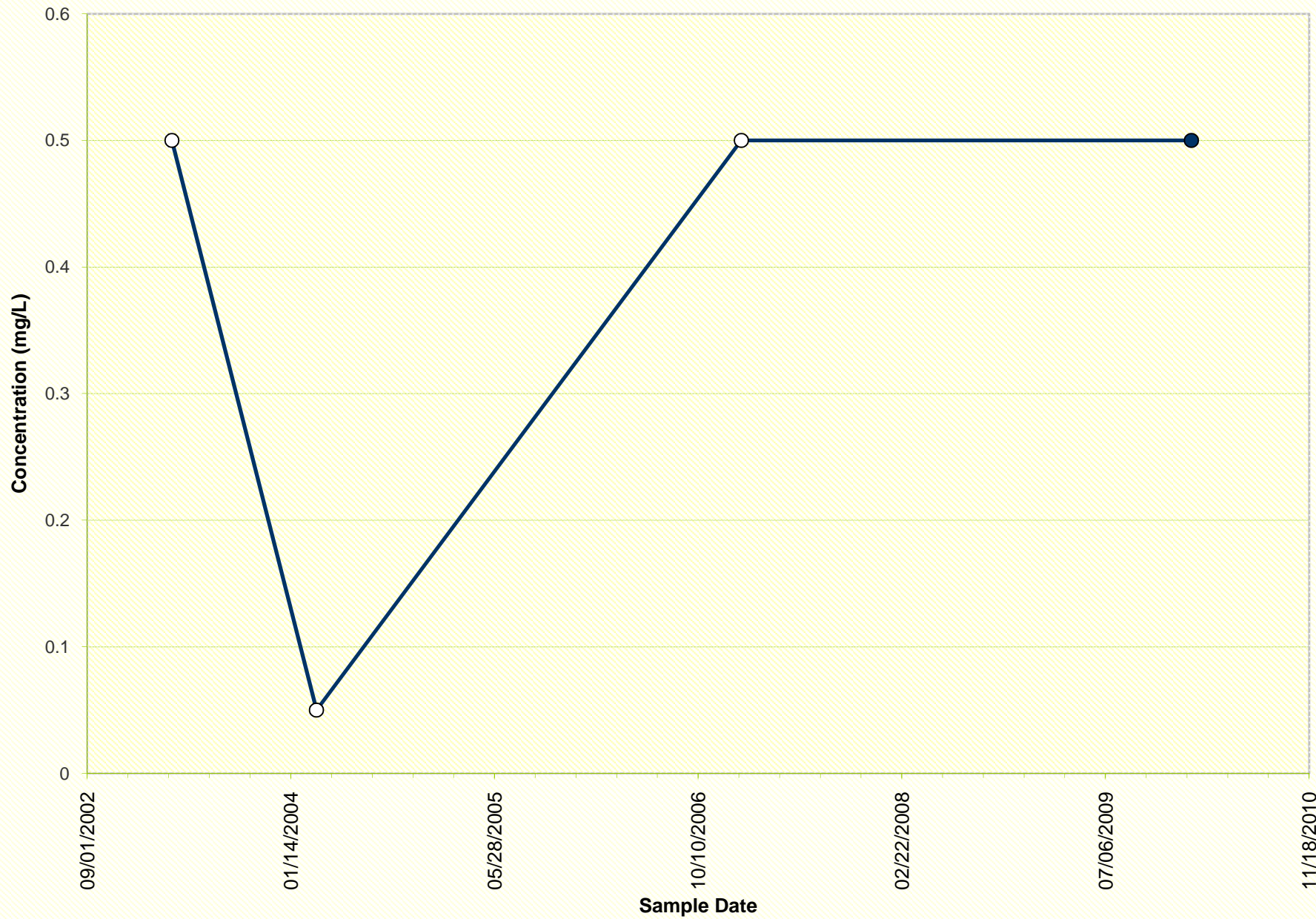
705907 (TDS)



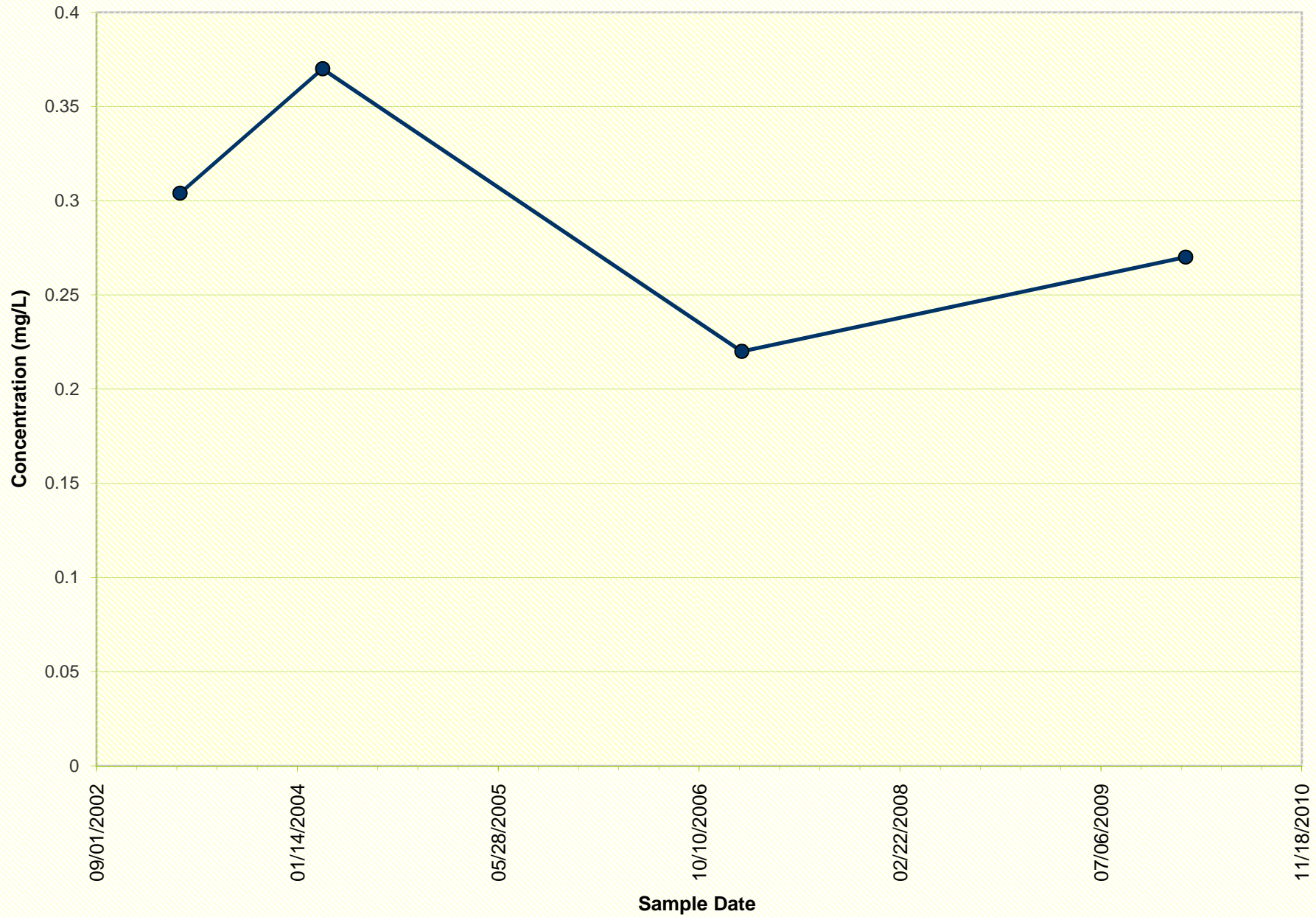
705908 (Ca)



705908 (K)

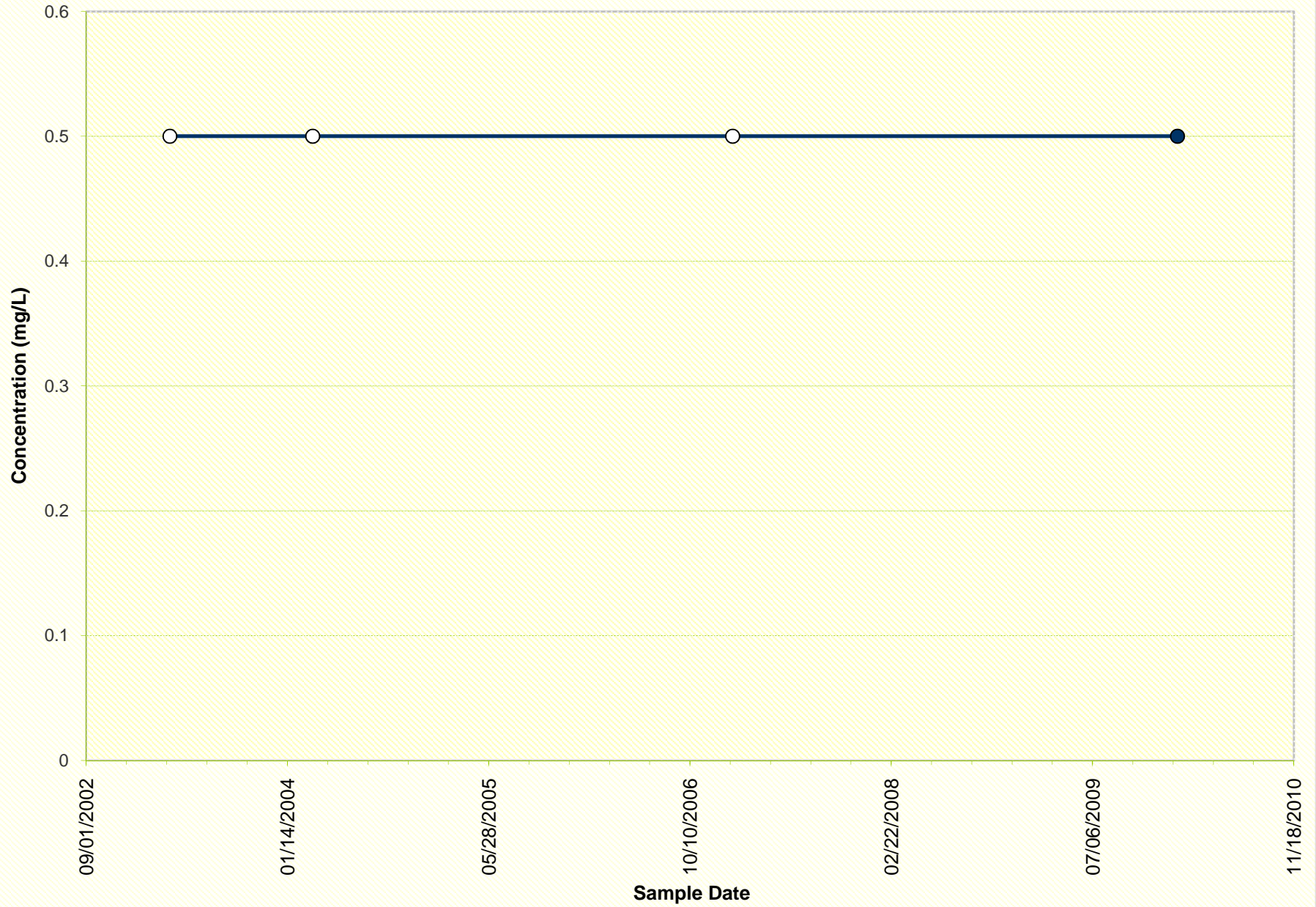


### 705908 (Methane)

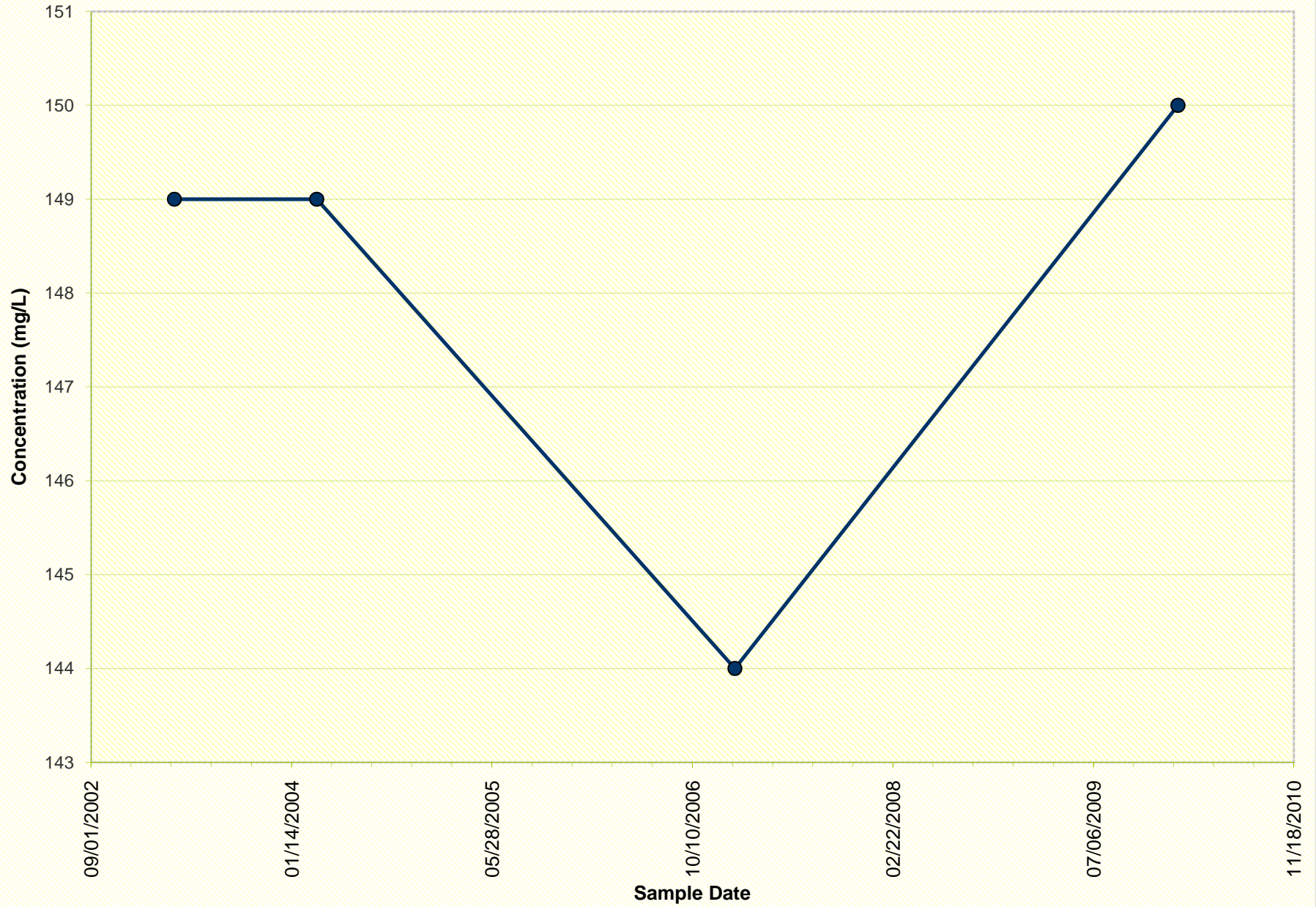




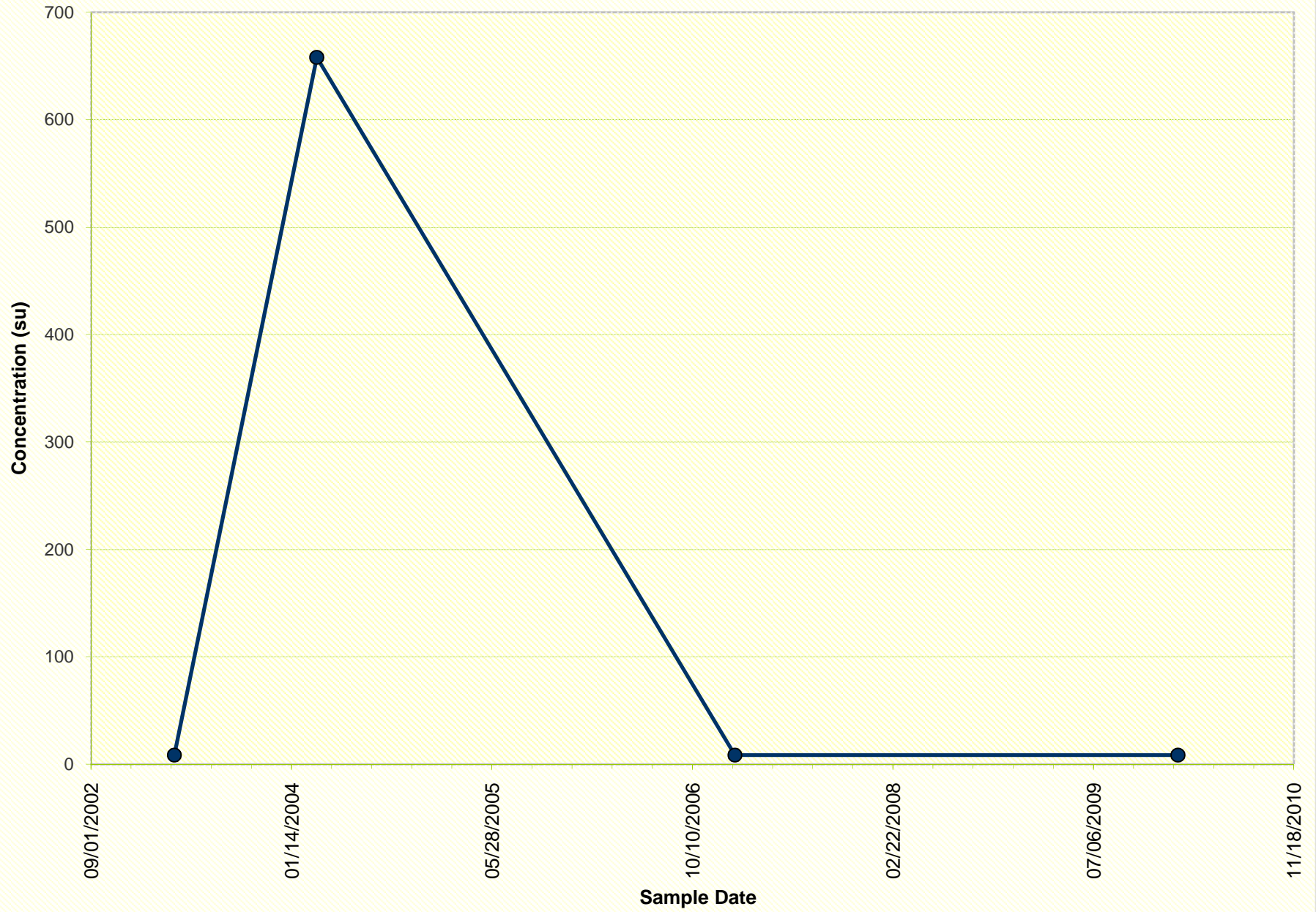
705908 (Mg)



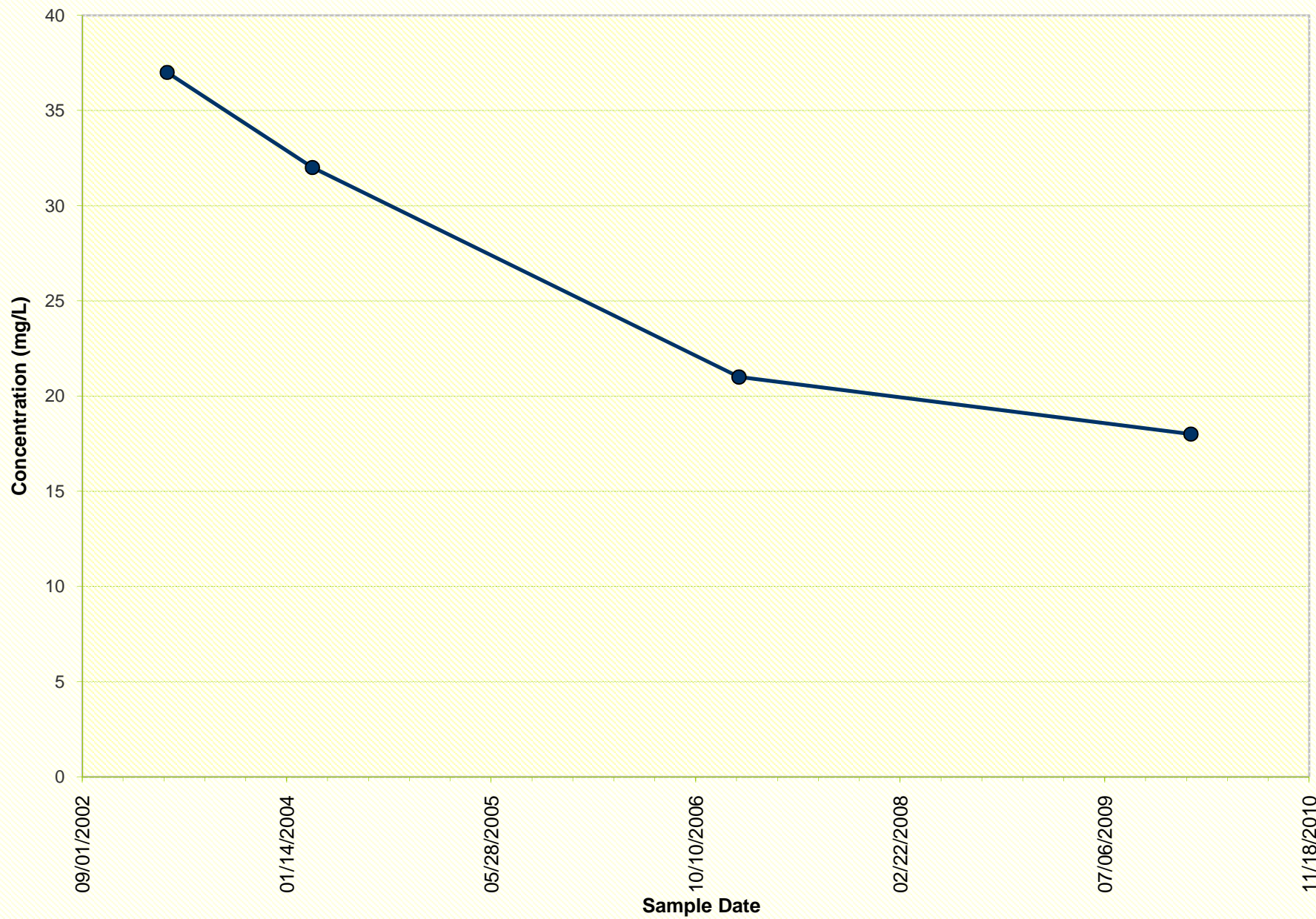
705908 (Na)



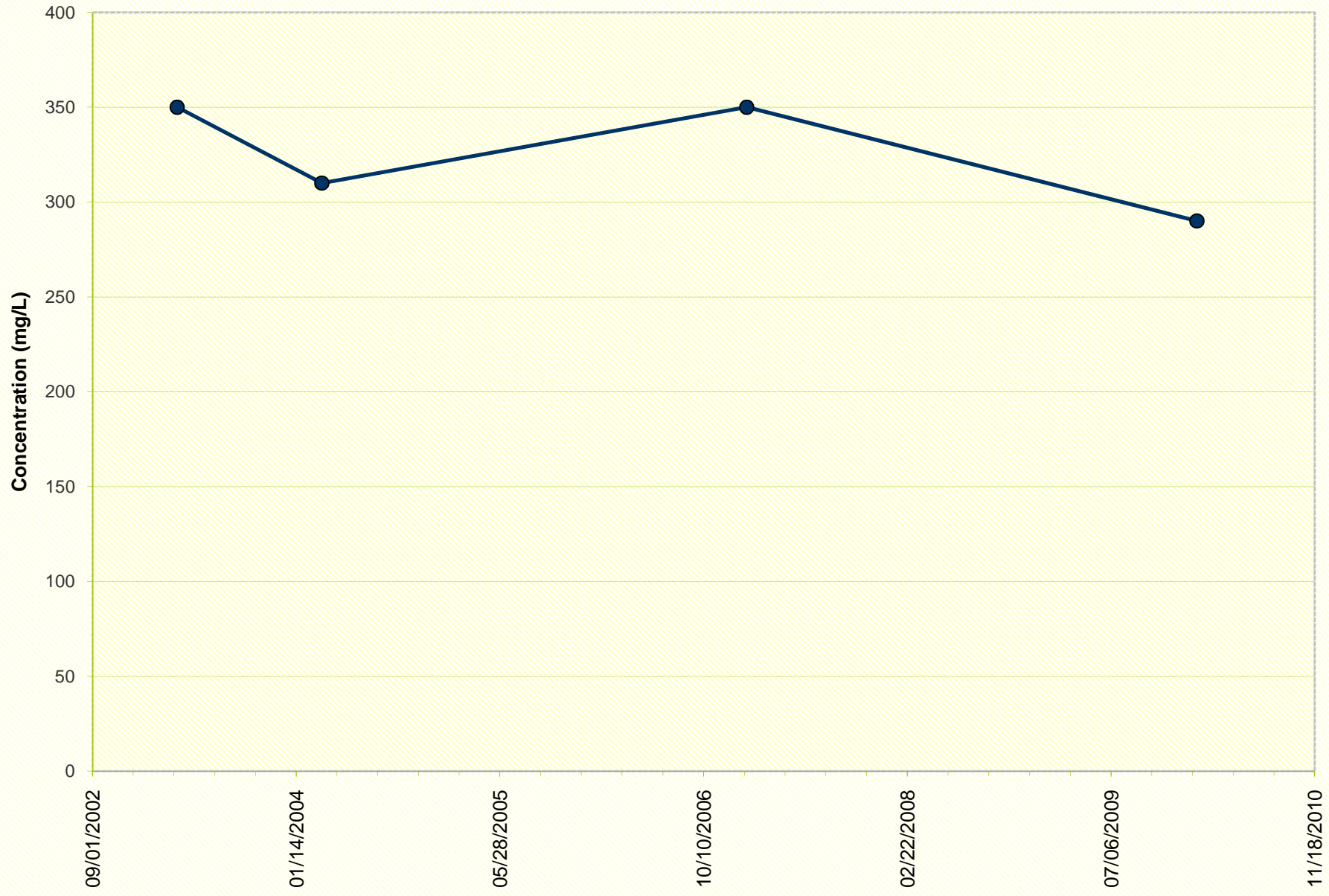
705908 (pH, Lab)



### 705908 (SO4)

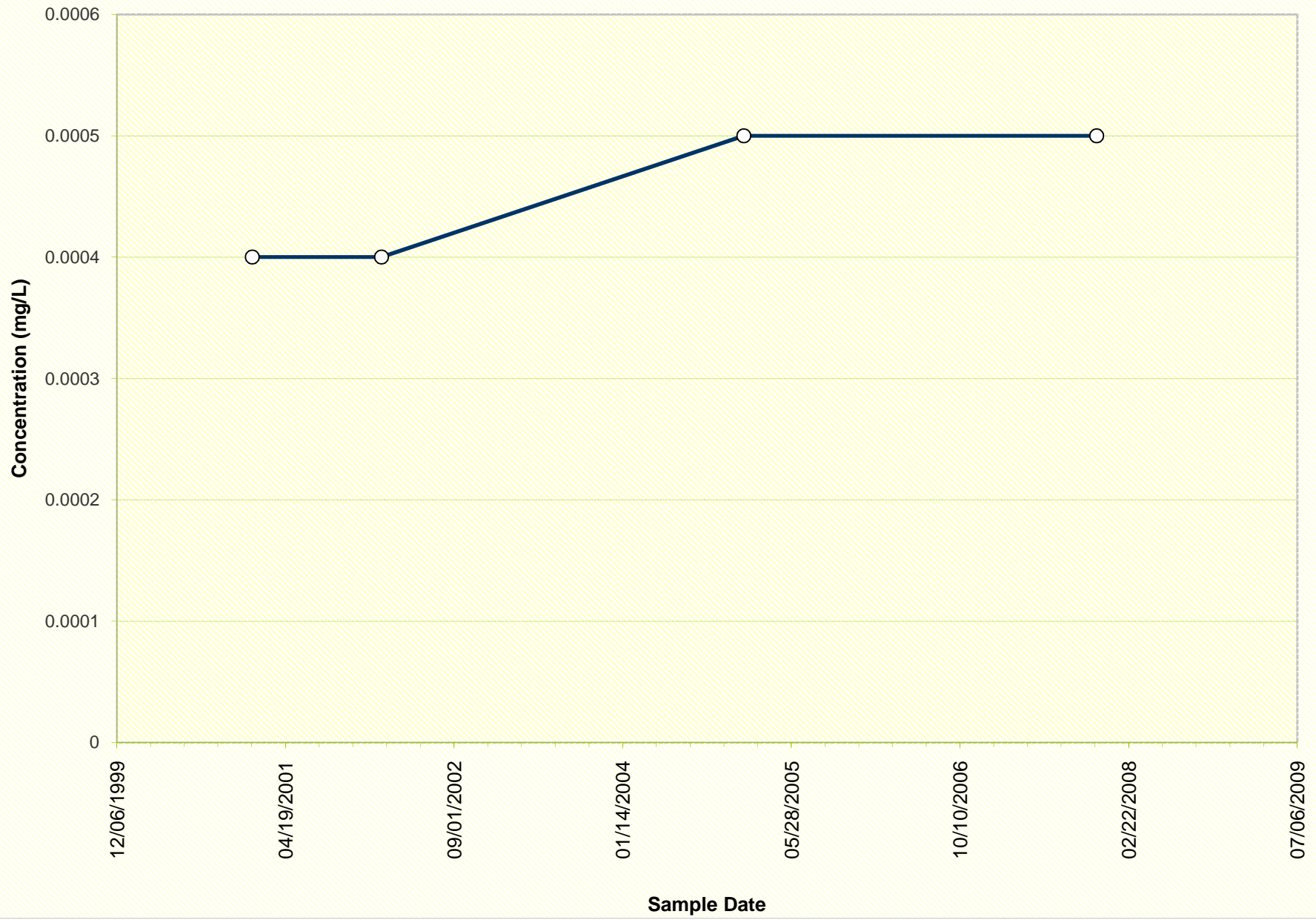


705908 (TDS)

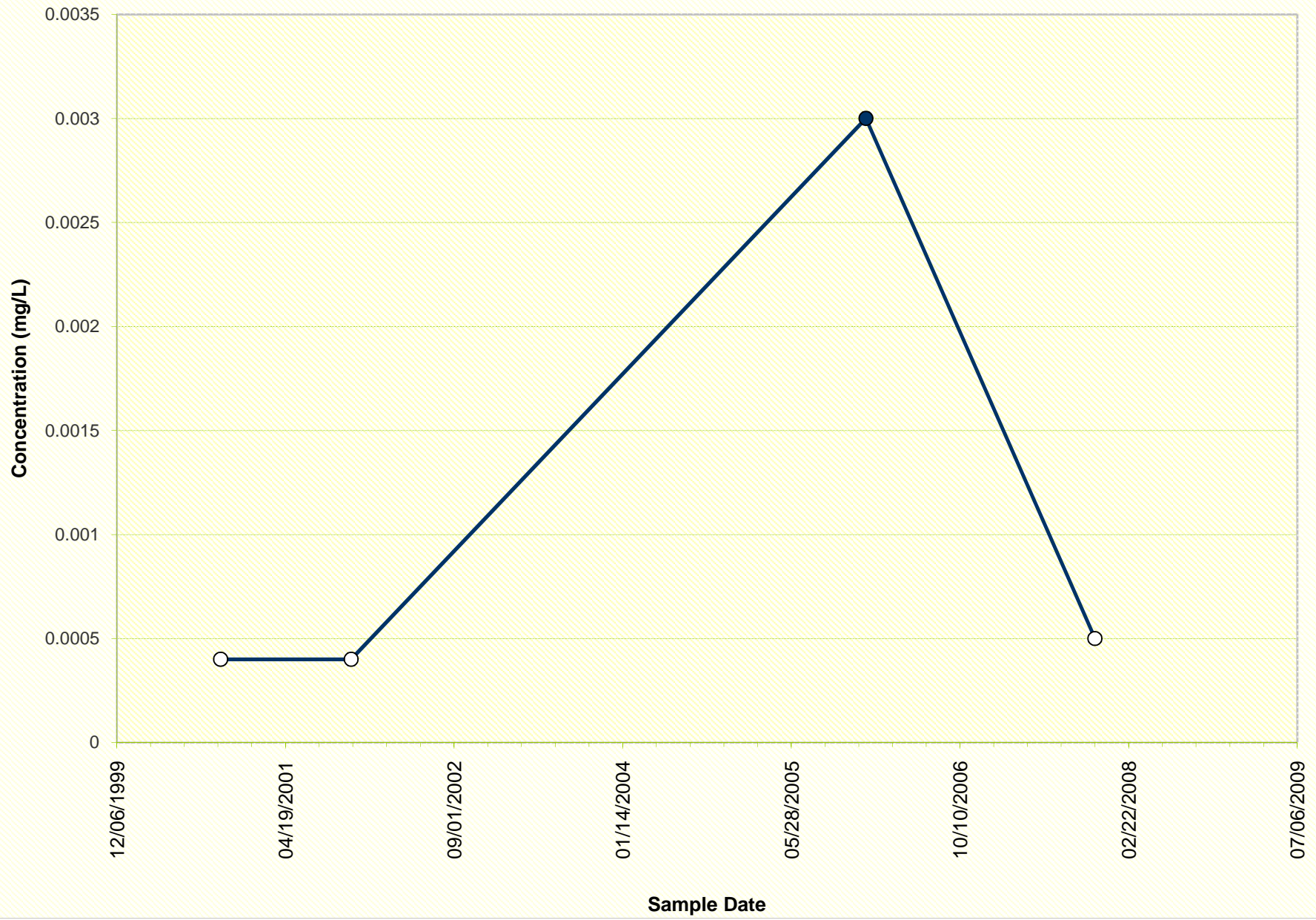


Sample Date

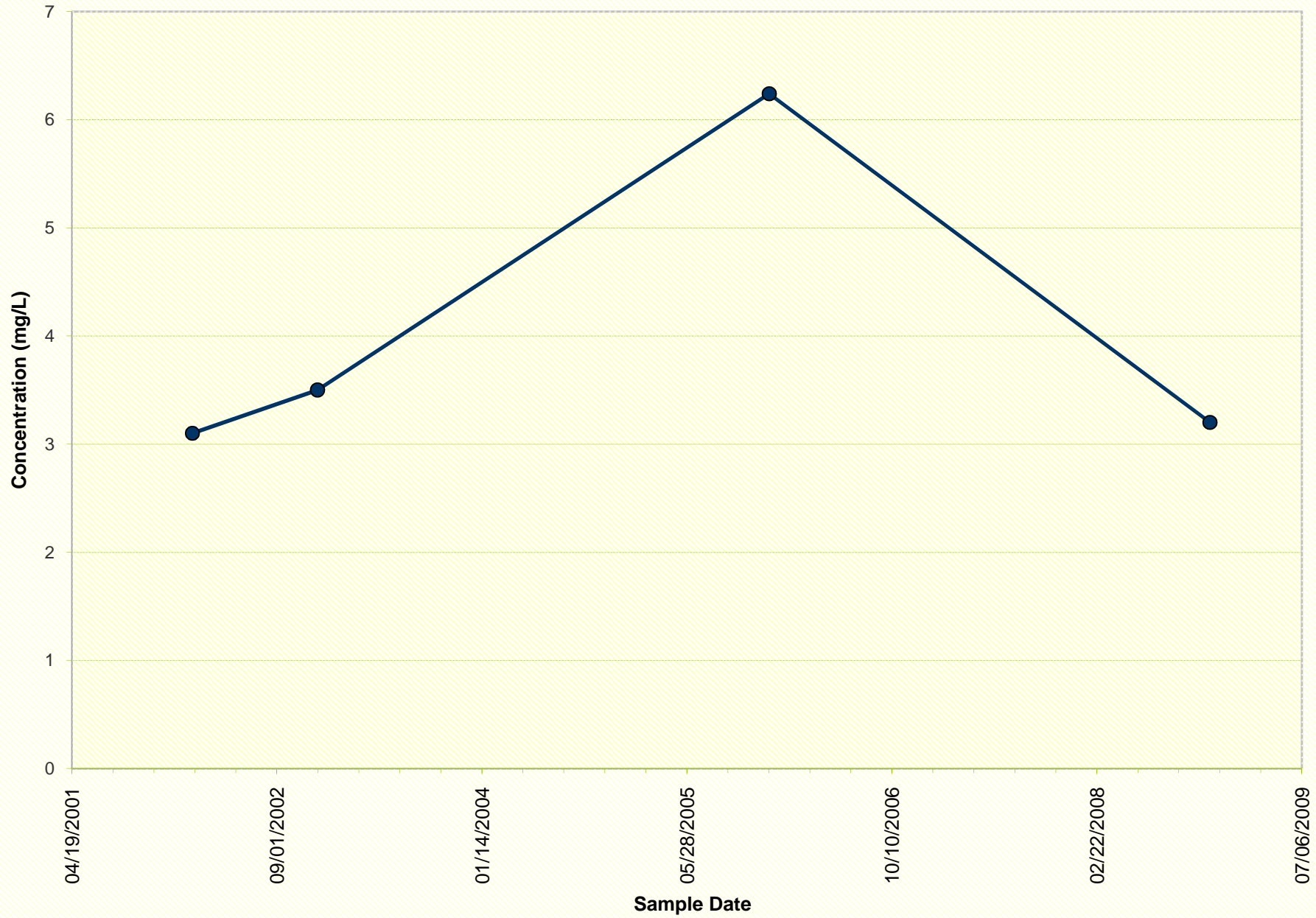
### 705917 (Methane)



### 705918 (Methane)

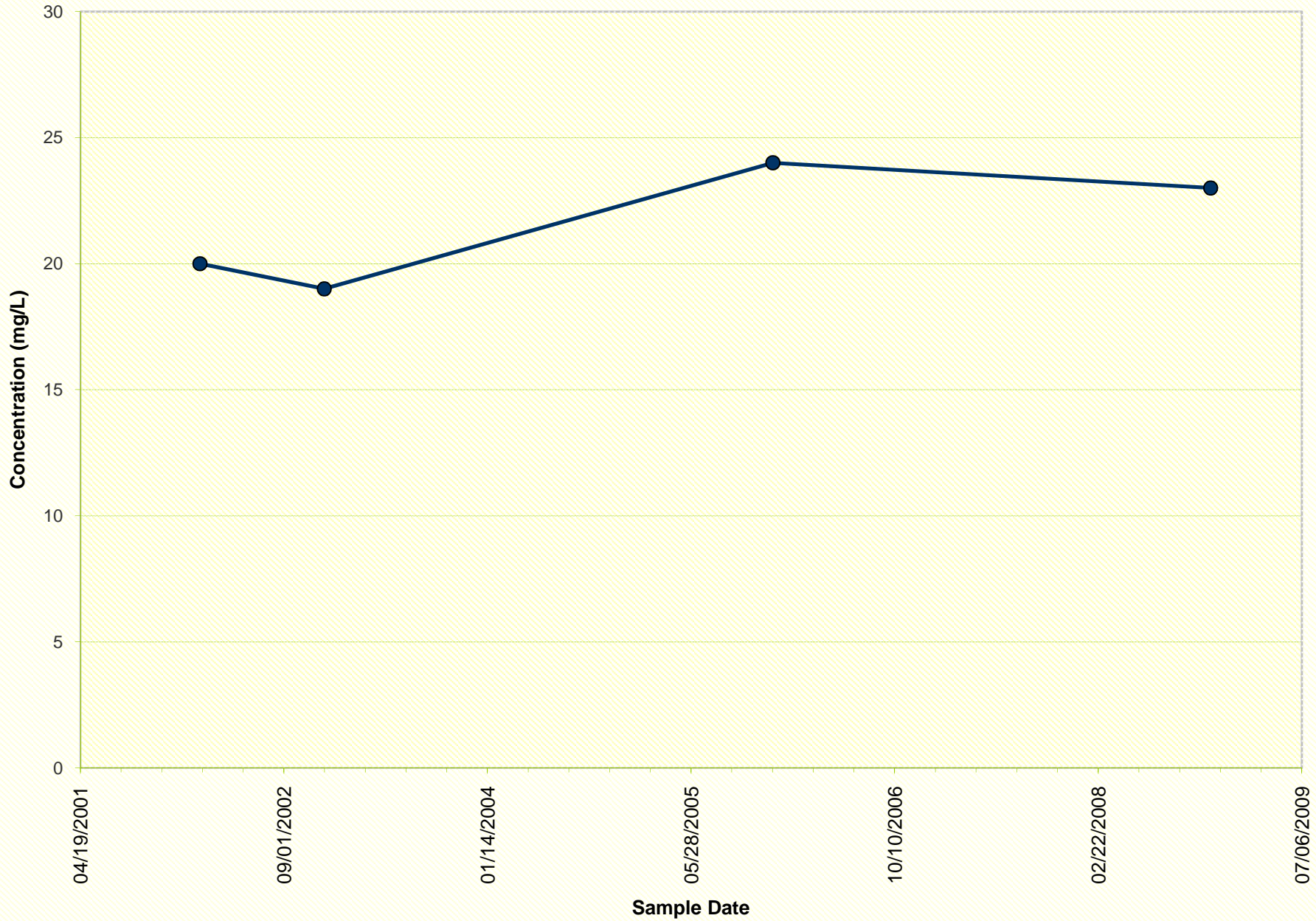


705920 (Ca)

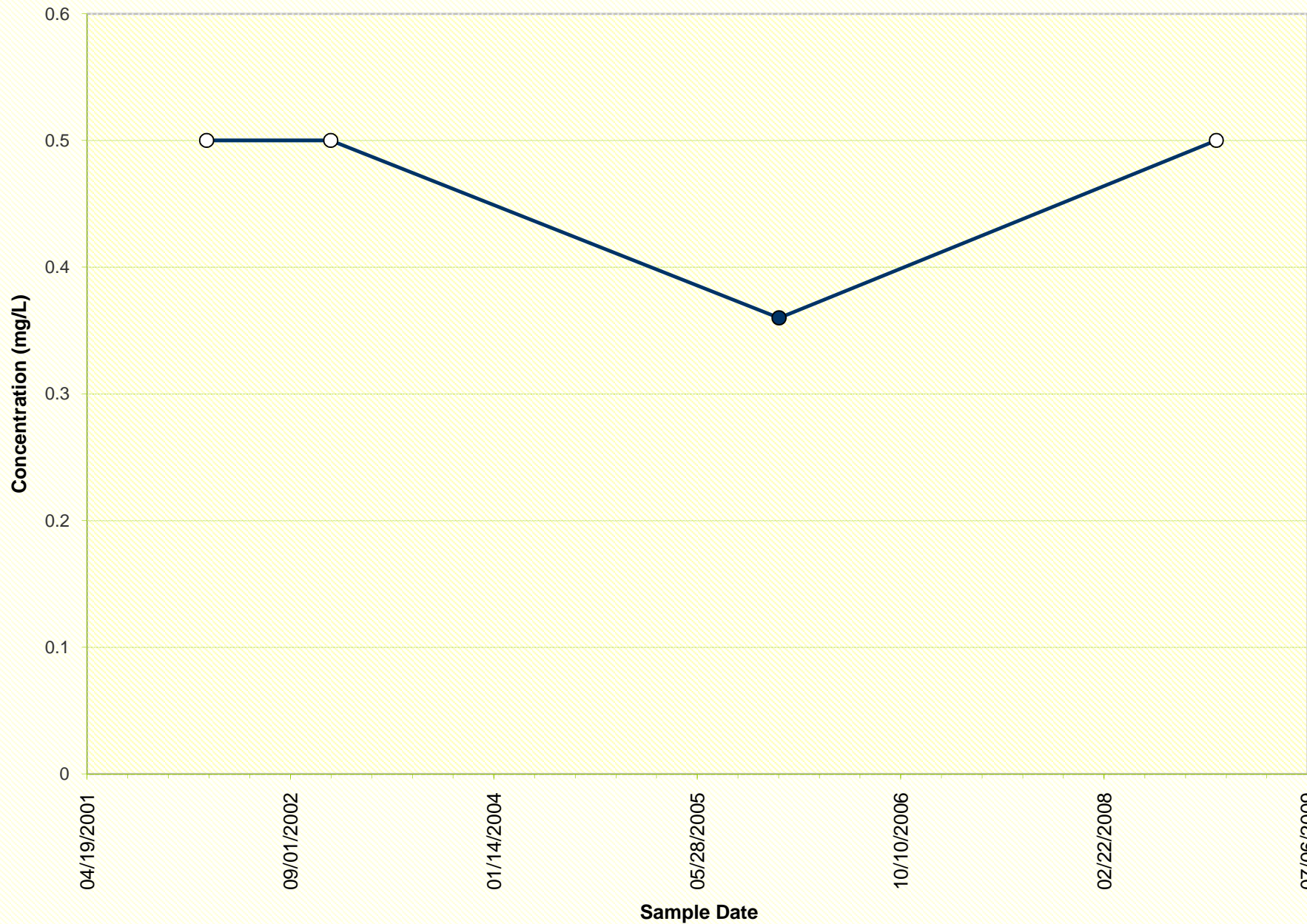




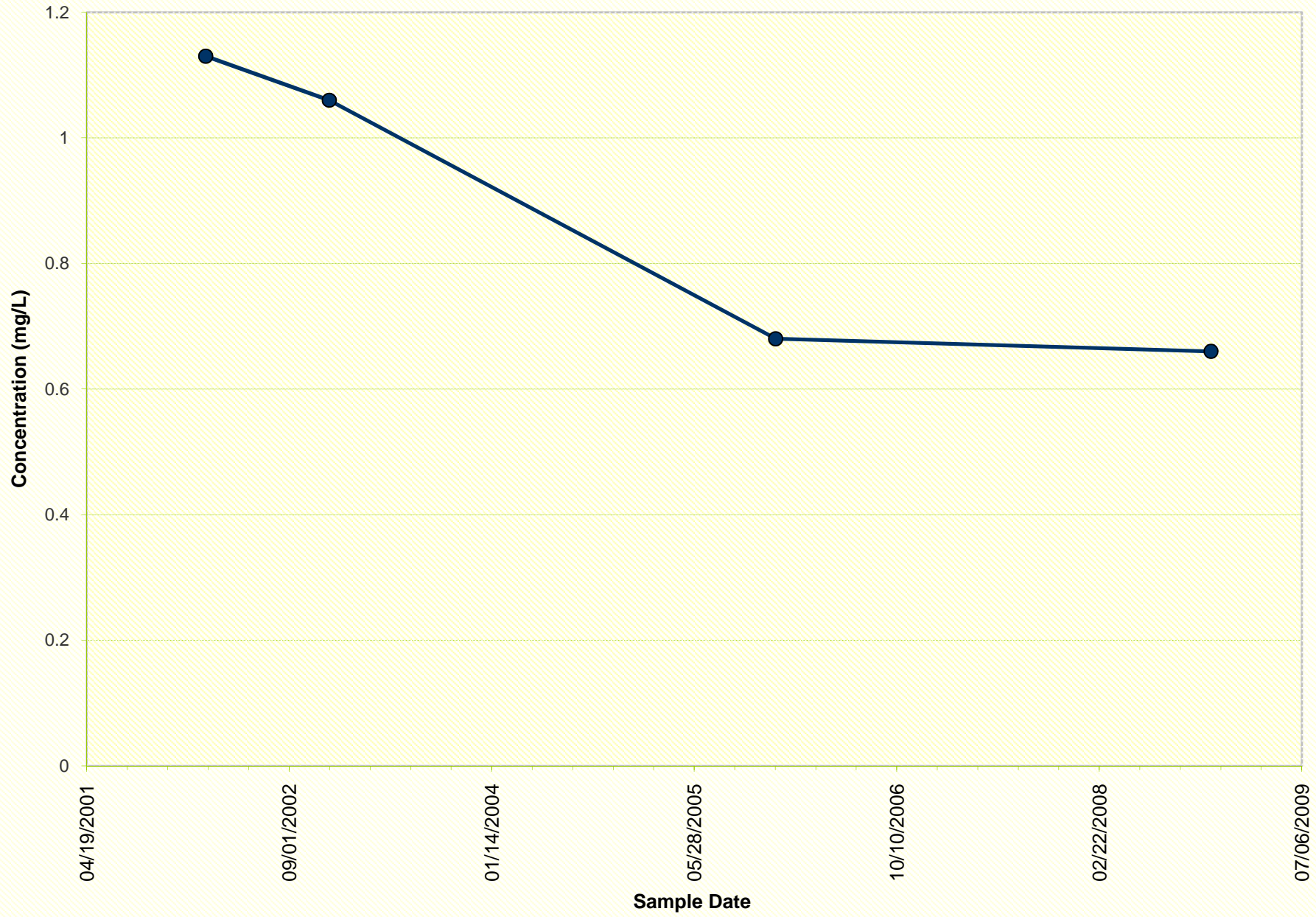
705920 (Cl)



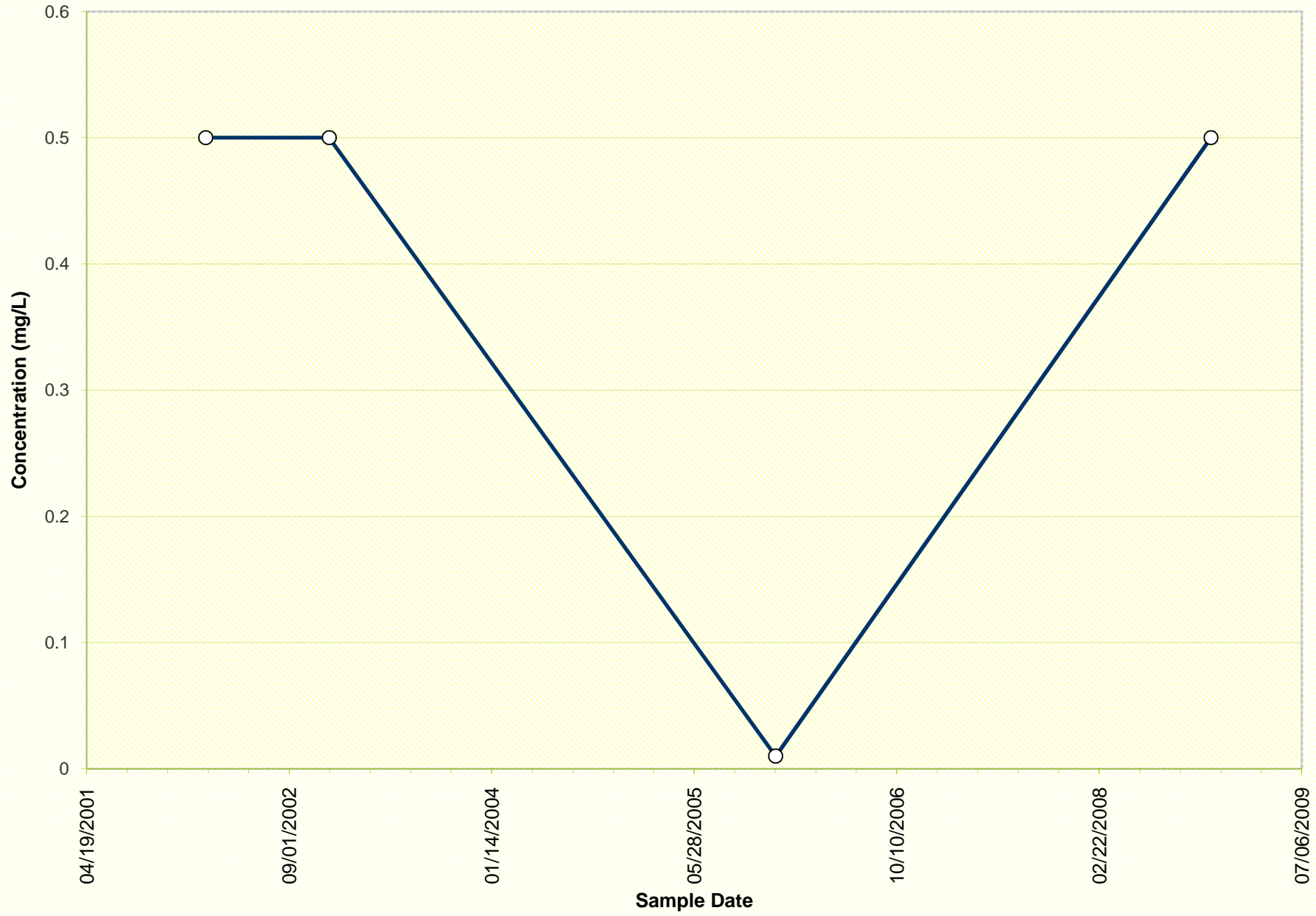
705920 (K)



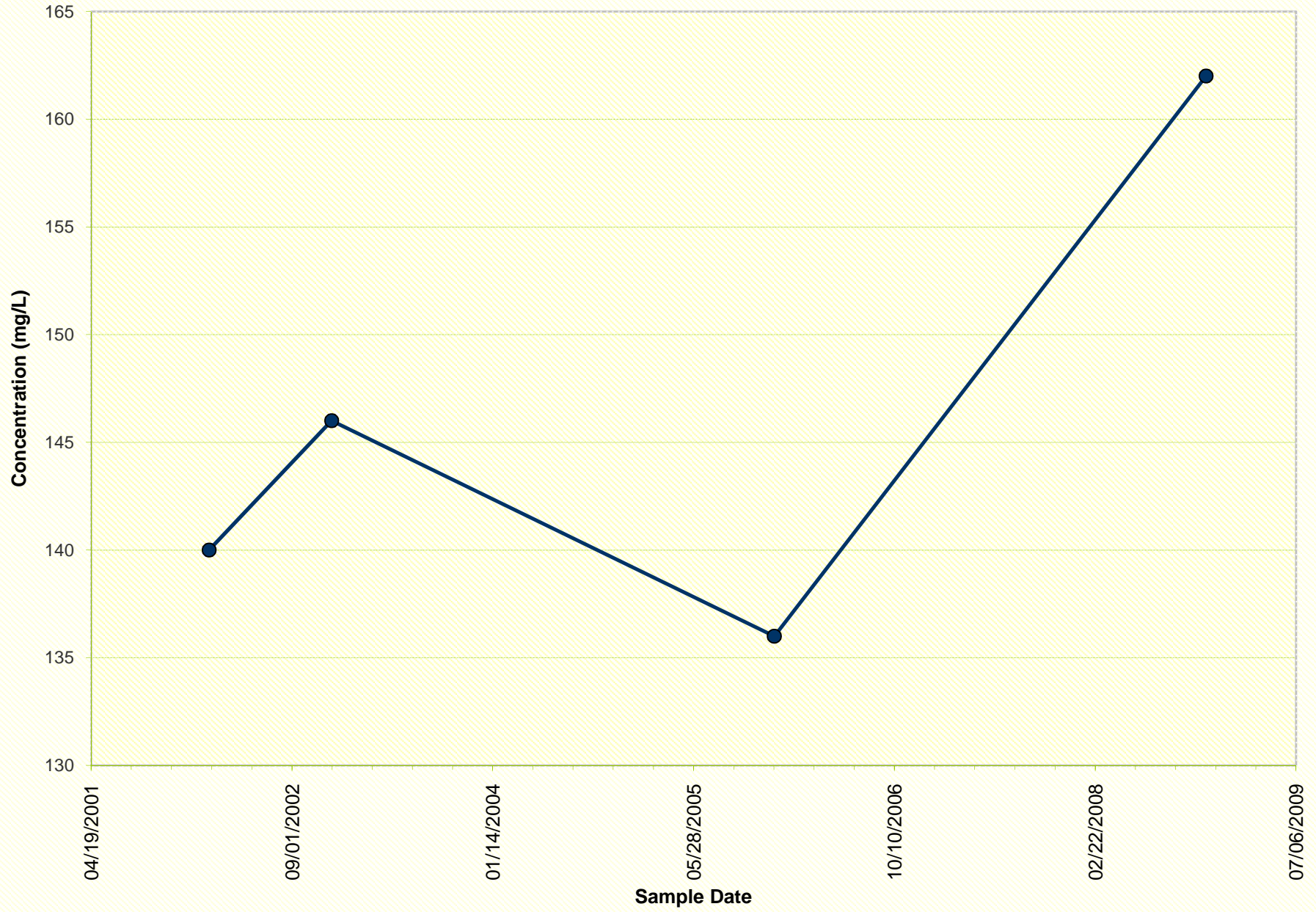
### 705920 (Methane)



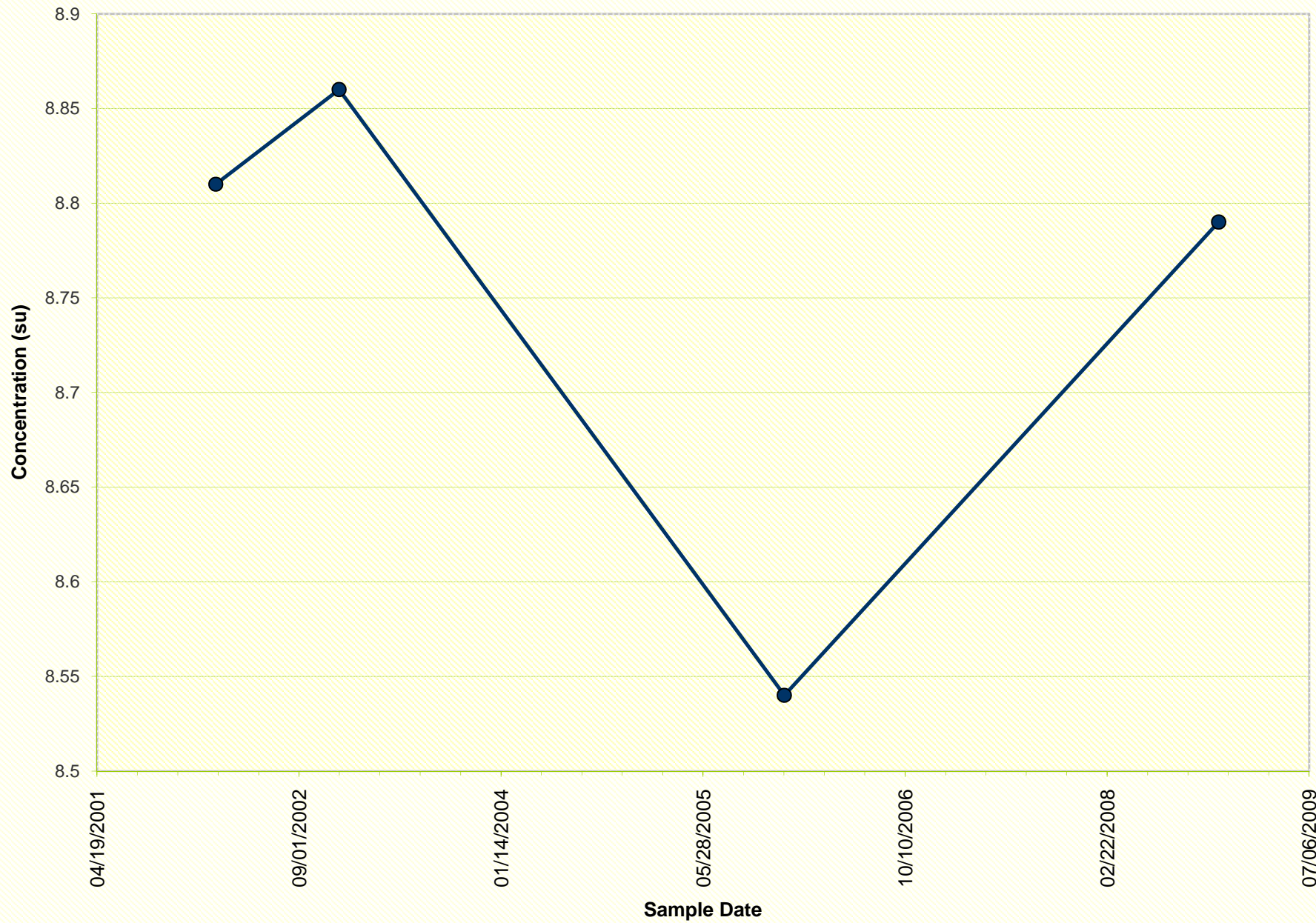
705920 (Mg)



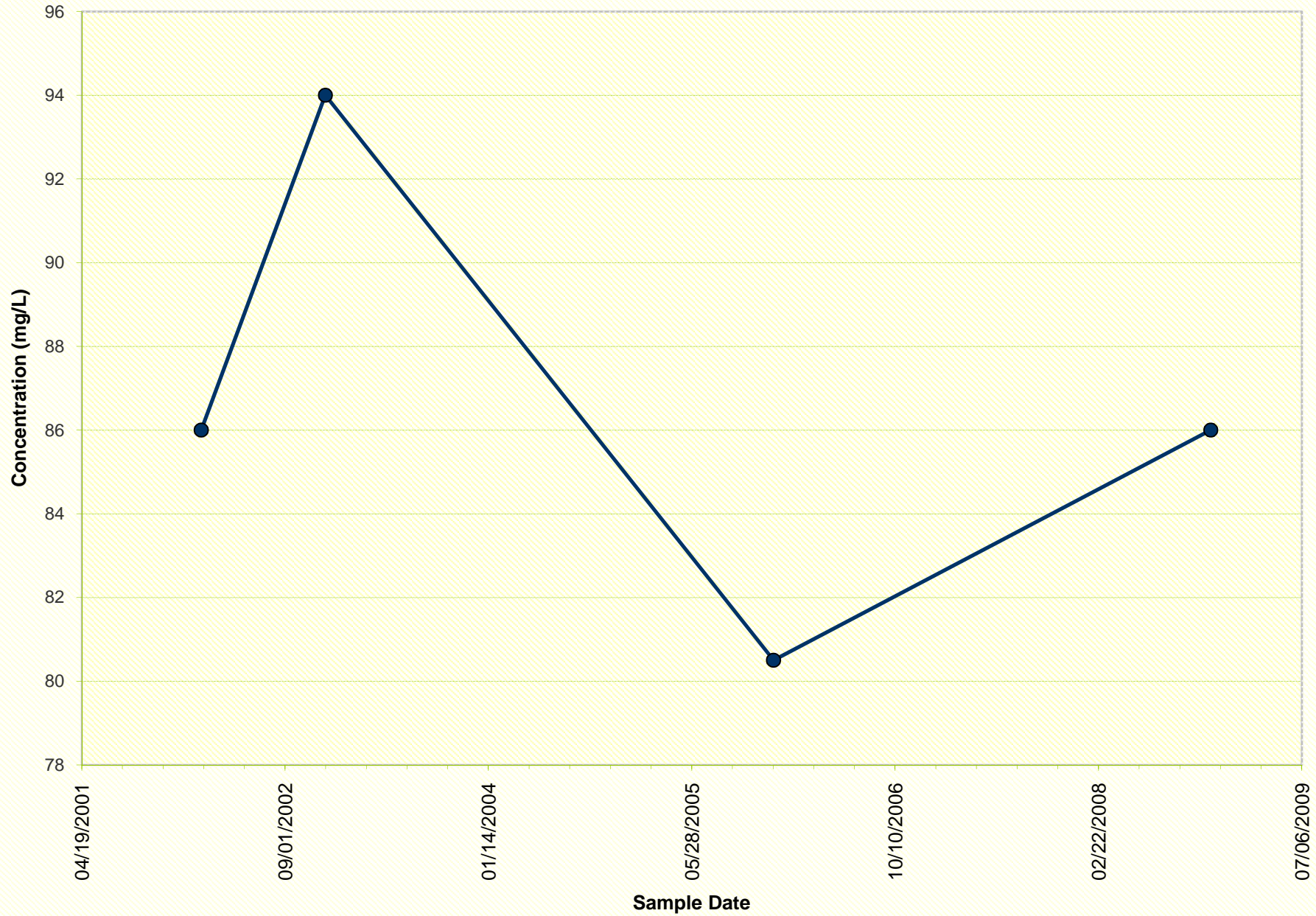
705920 (Na)



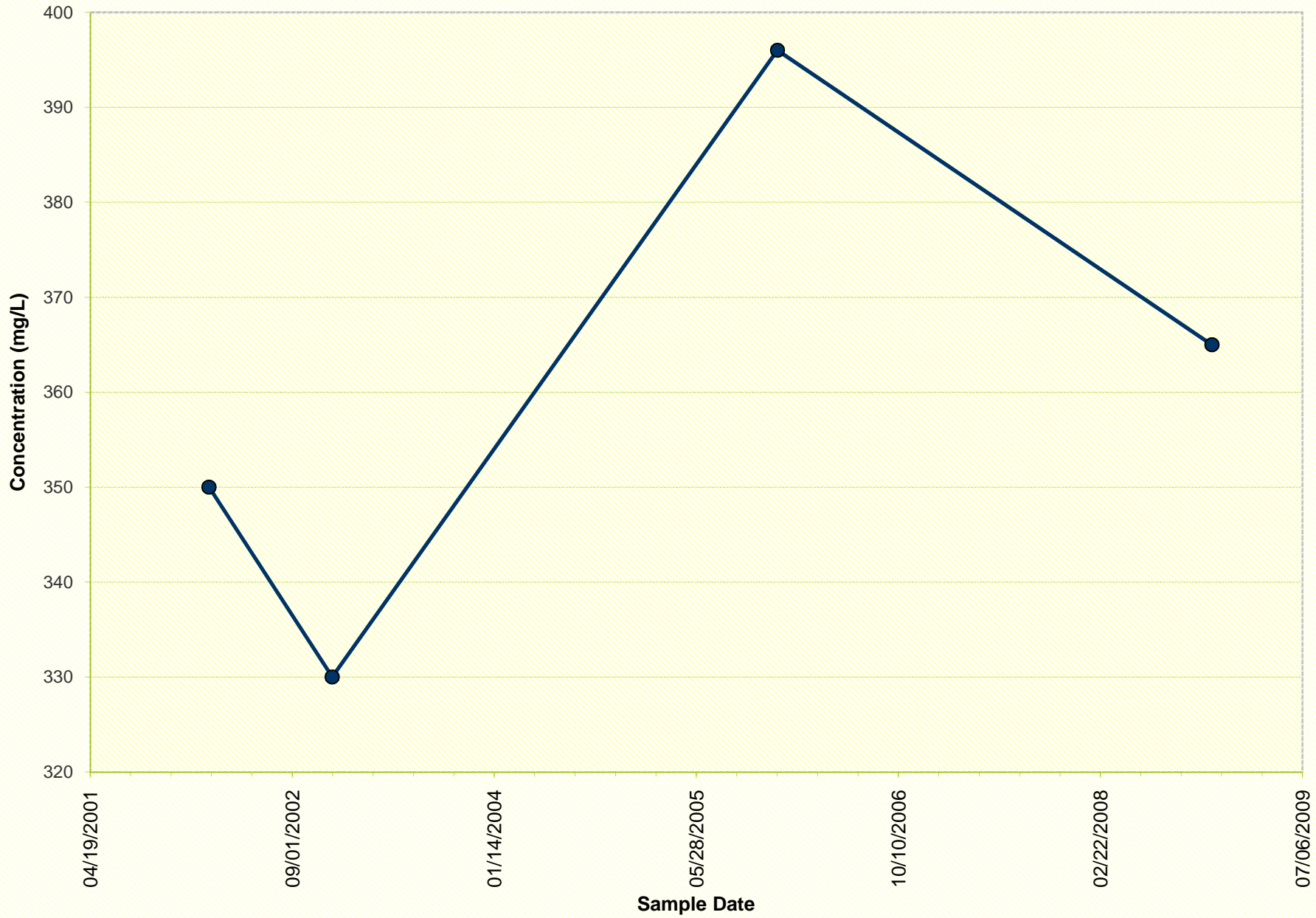
705920 (pH, Lab)



705920 (SO4)

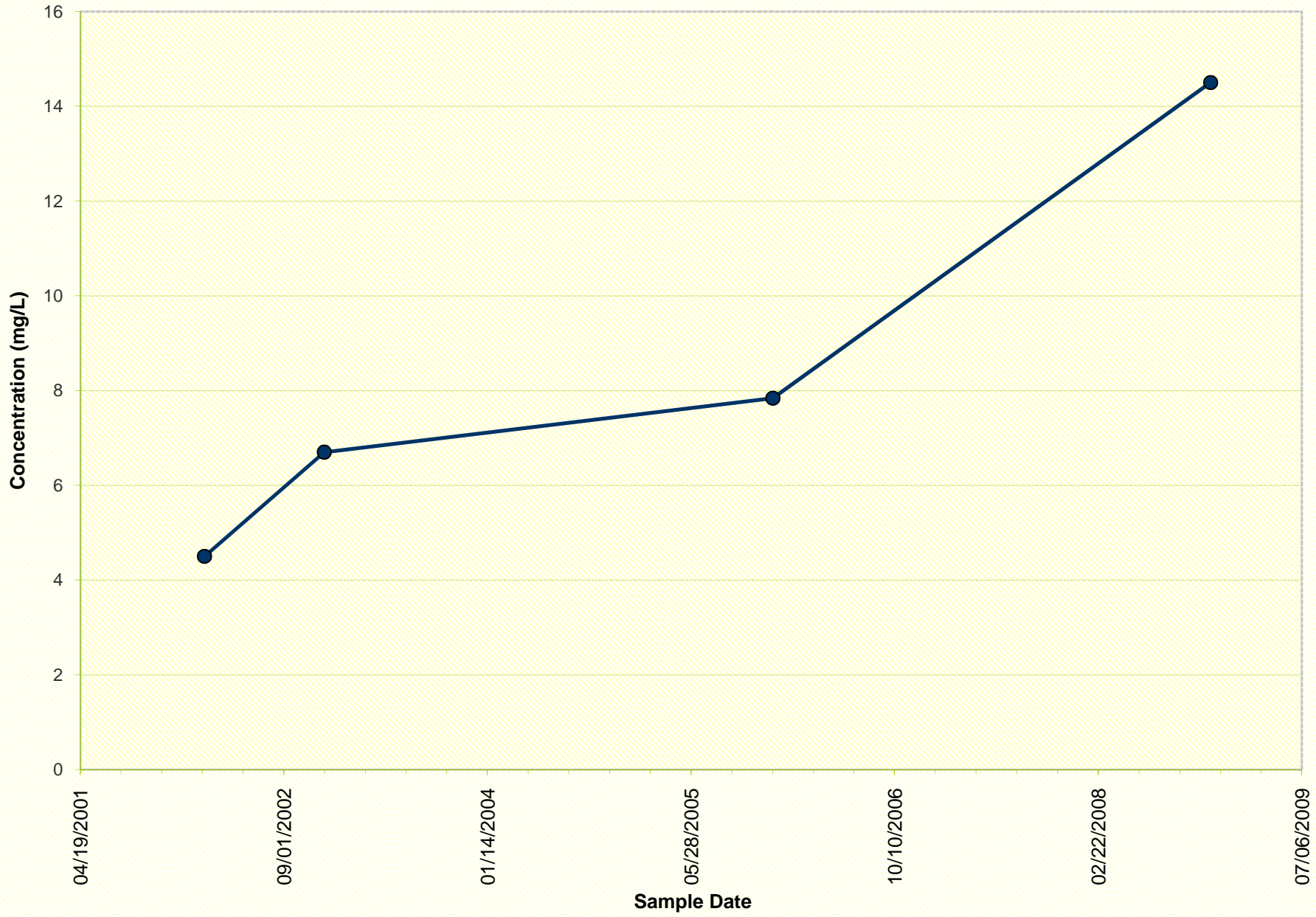


### 705920 (TDS)

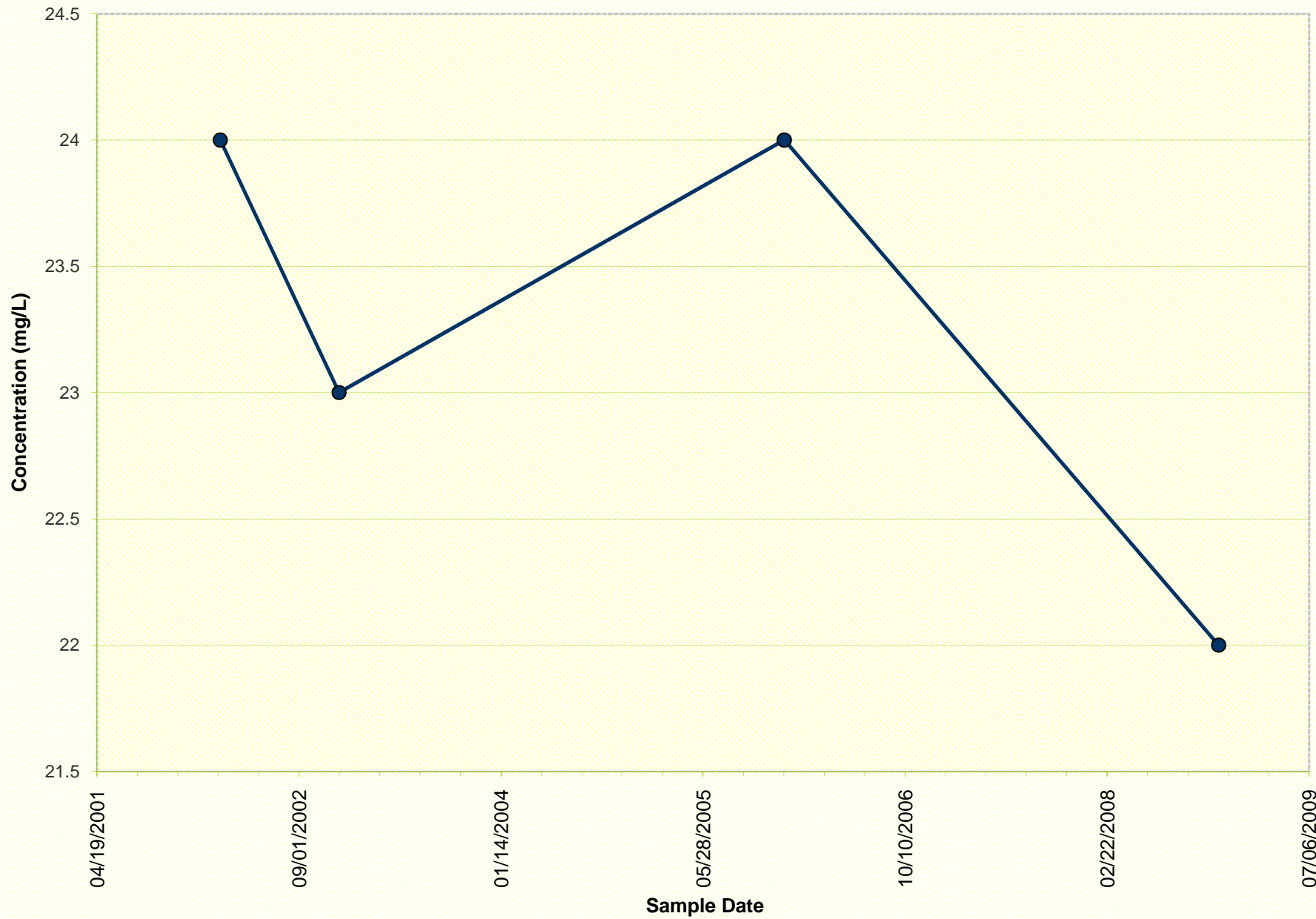




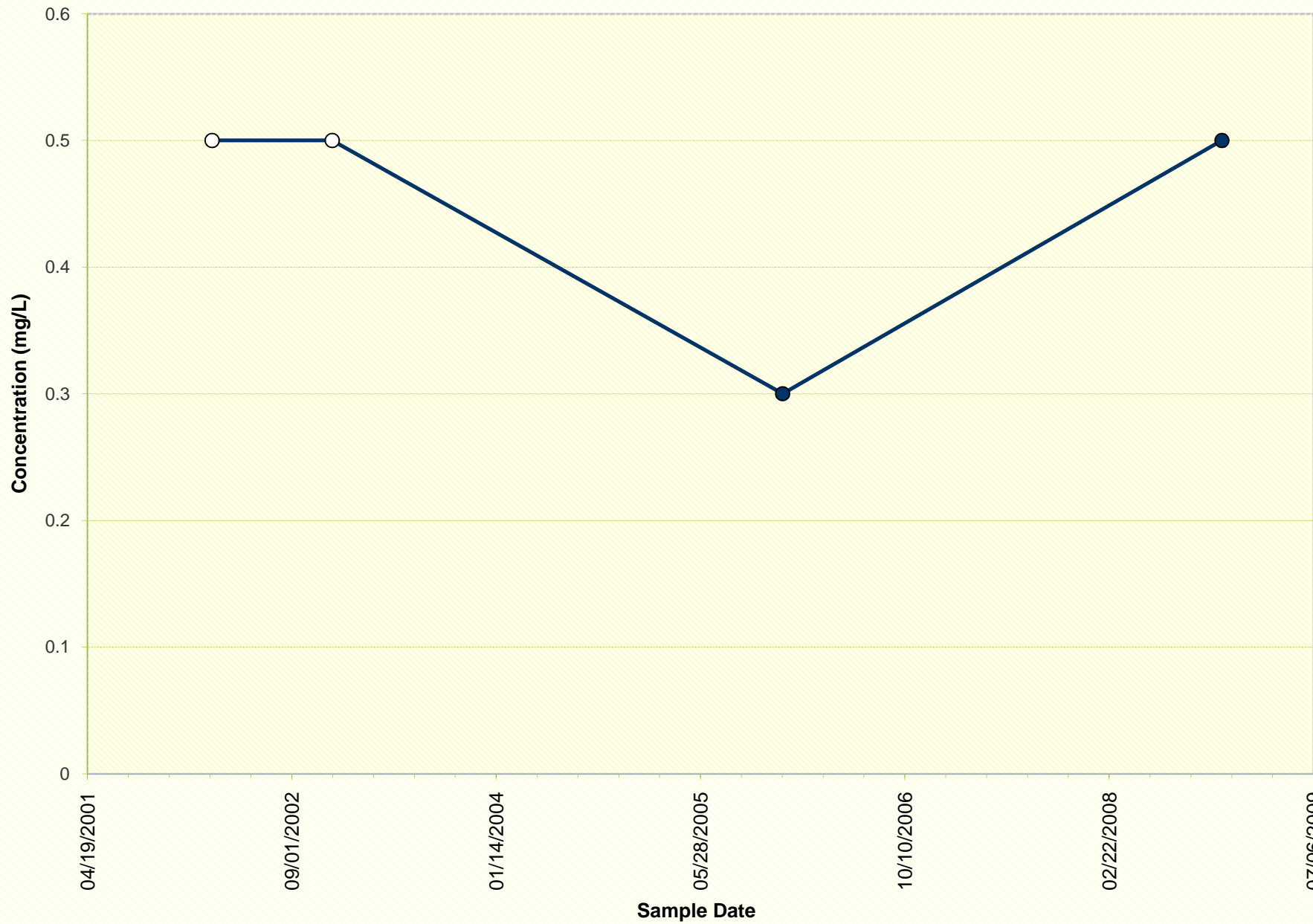
705921 (Ca)



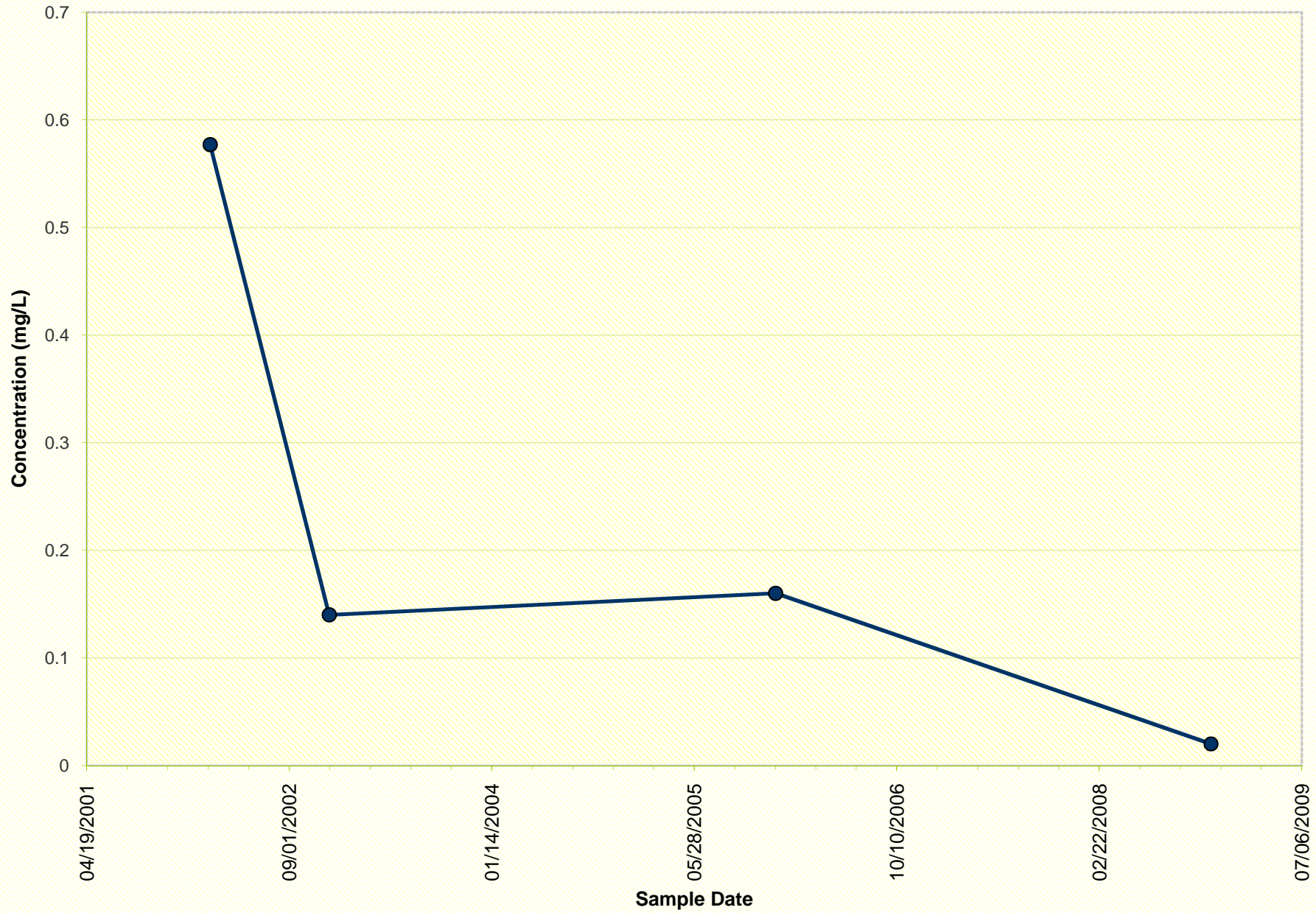
705921 (Cl)



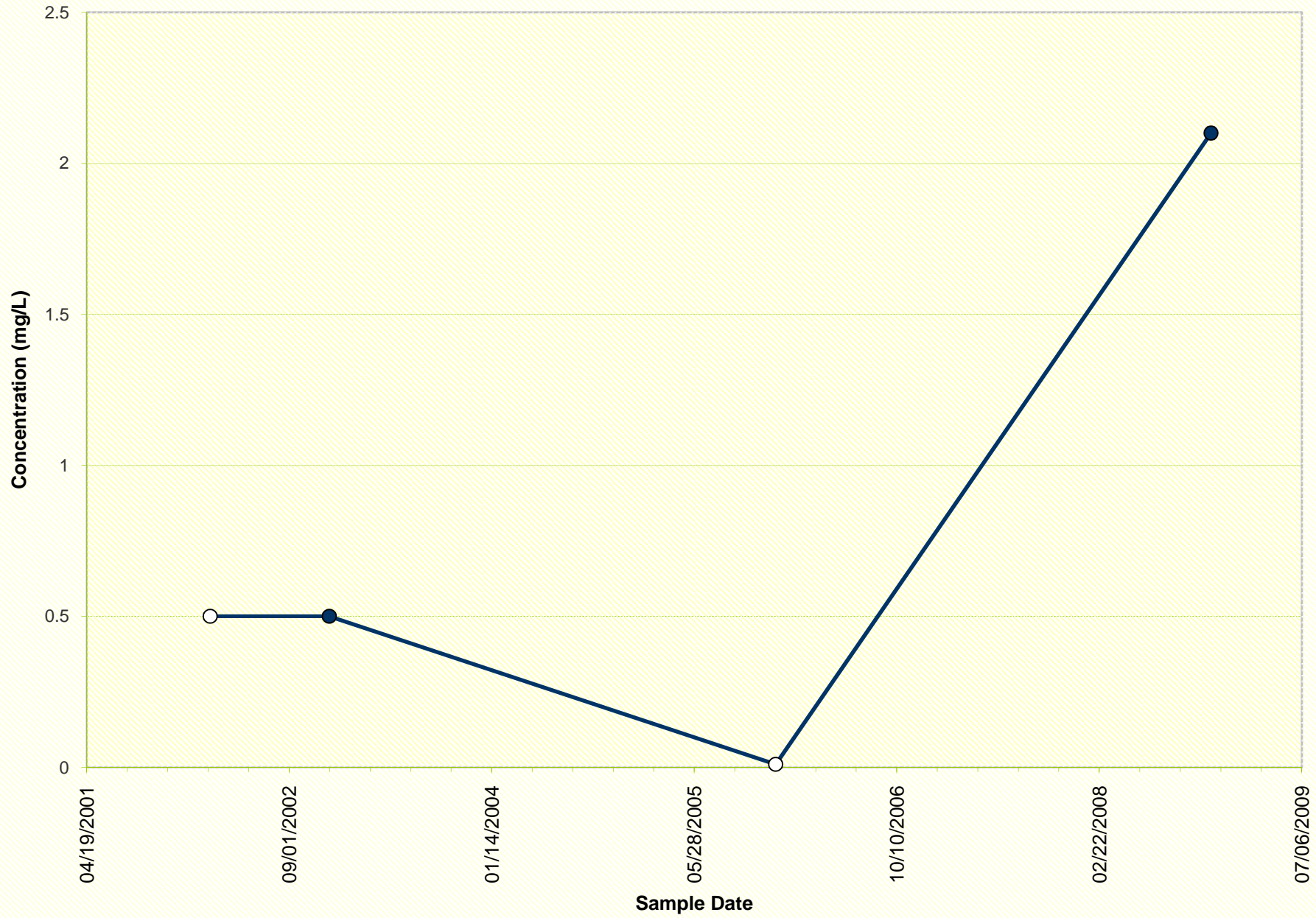
705921 (K)



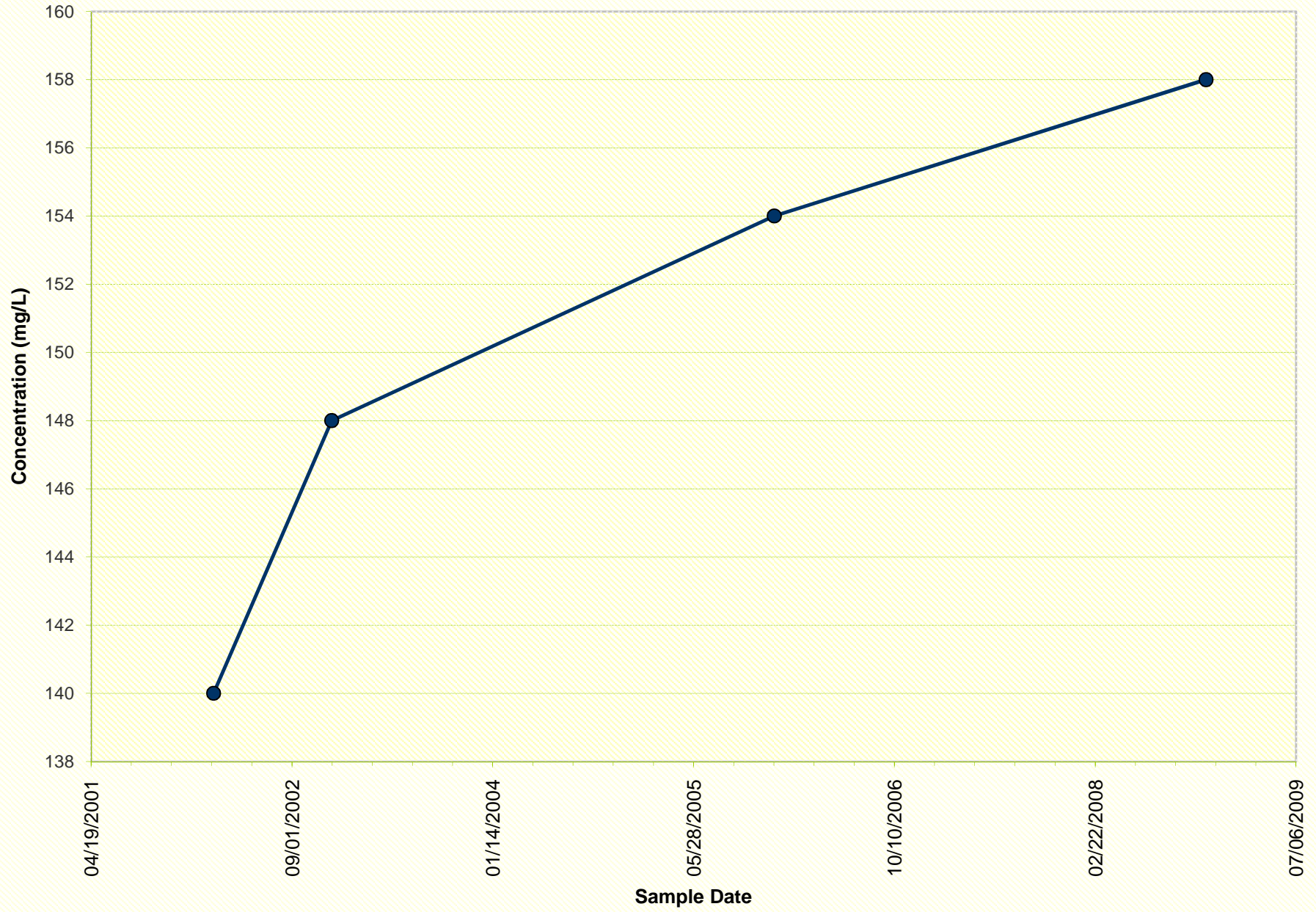
### 705921 (Methane)



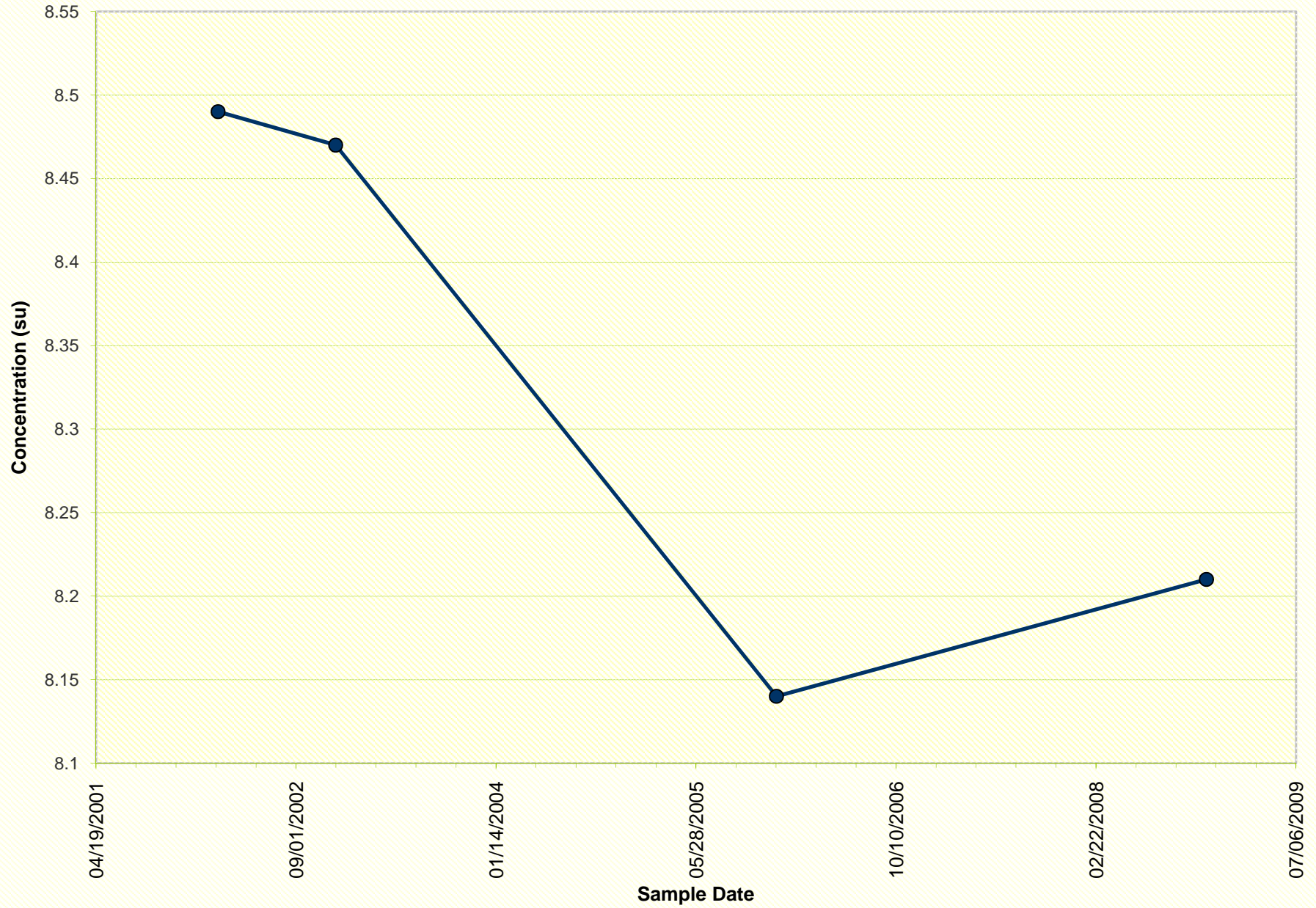
705921 (Mg)



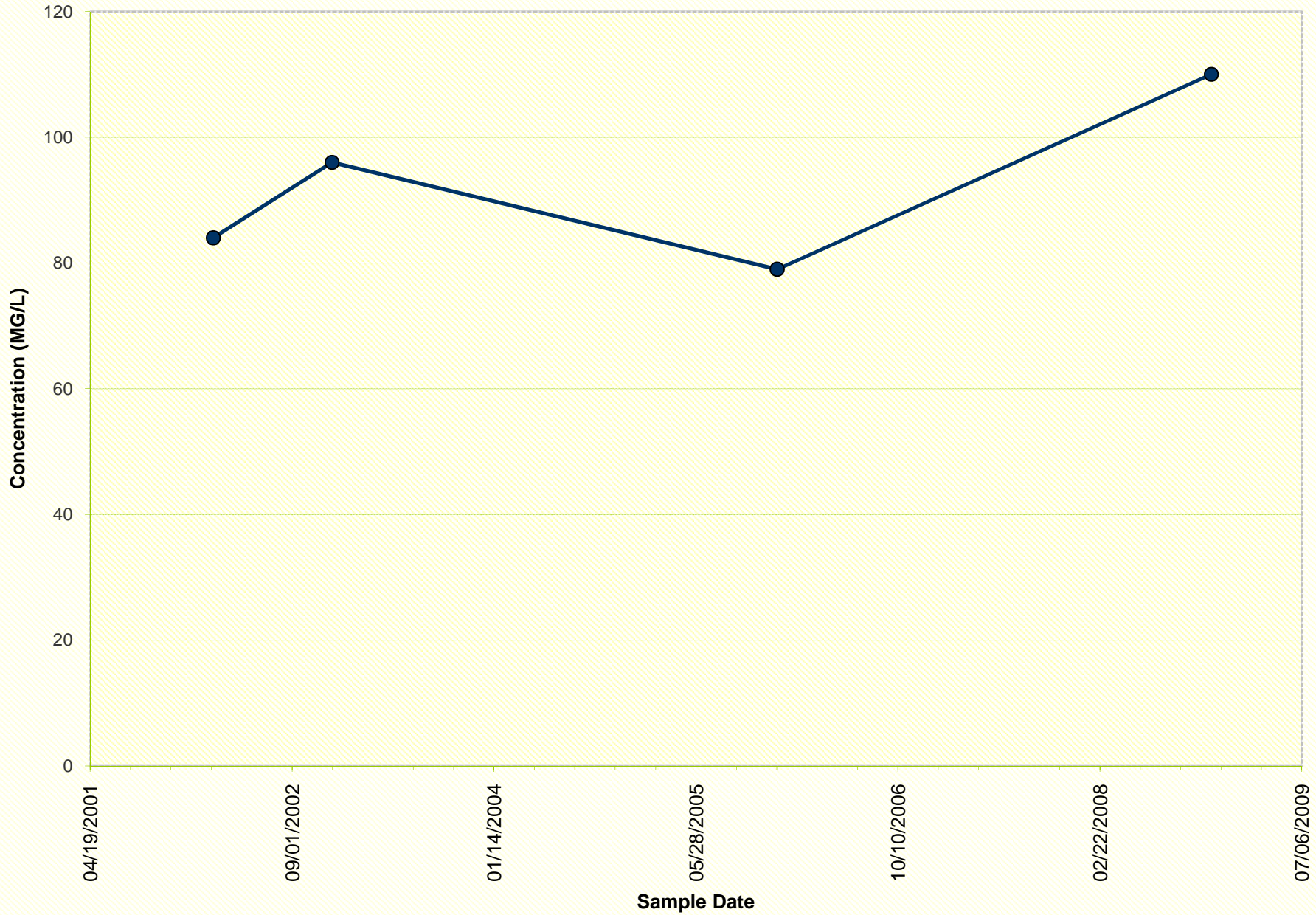
705921 (Na)



705921 (pH, Lab)

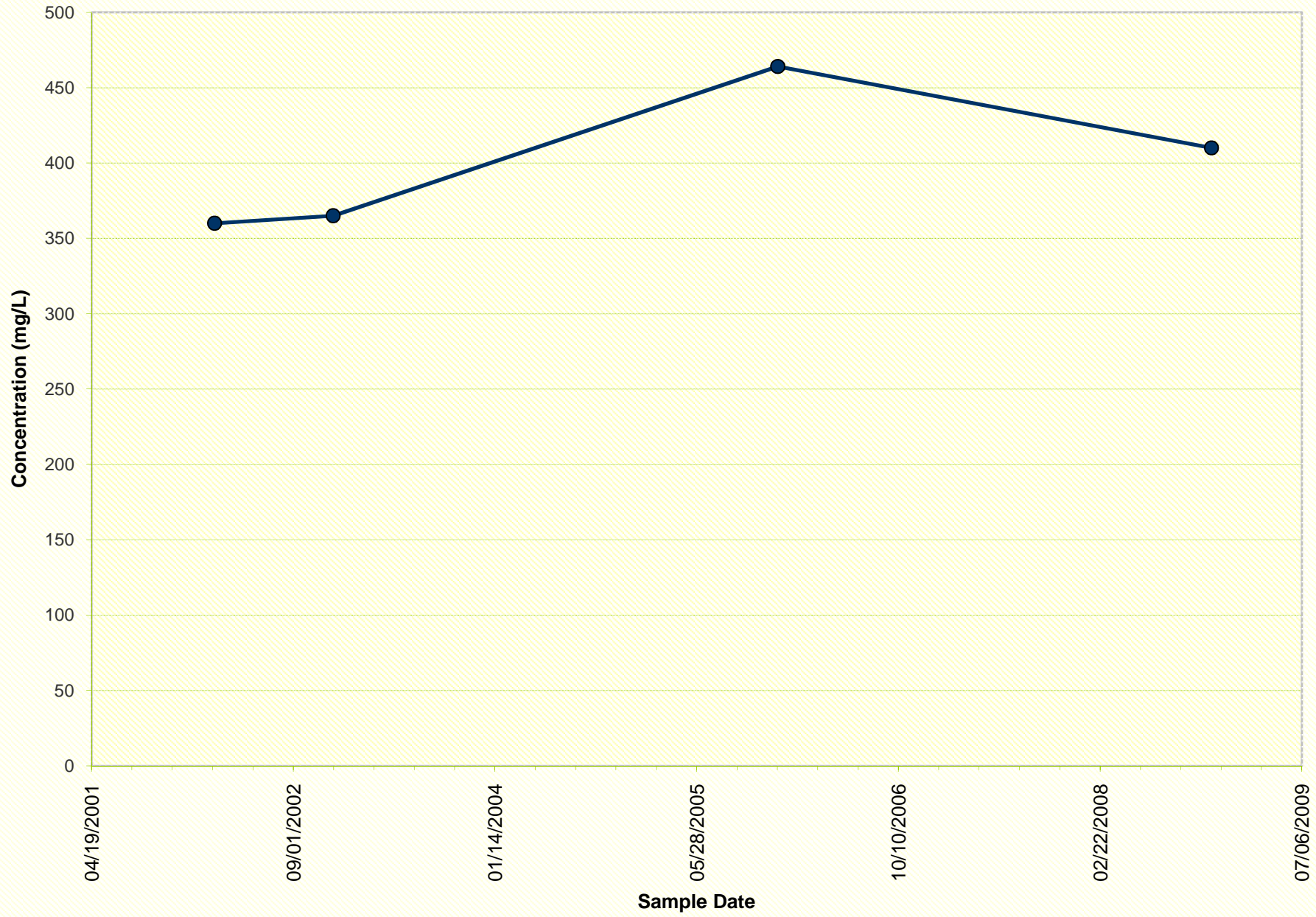


705921 (SO4)

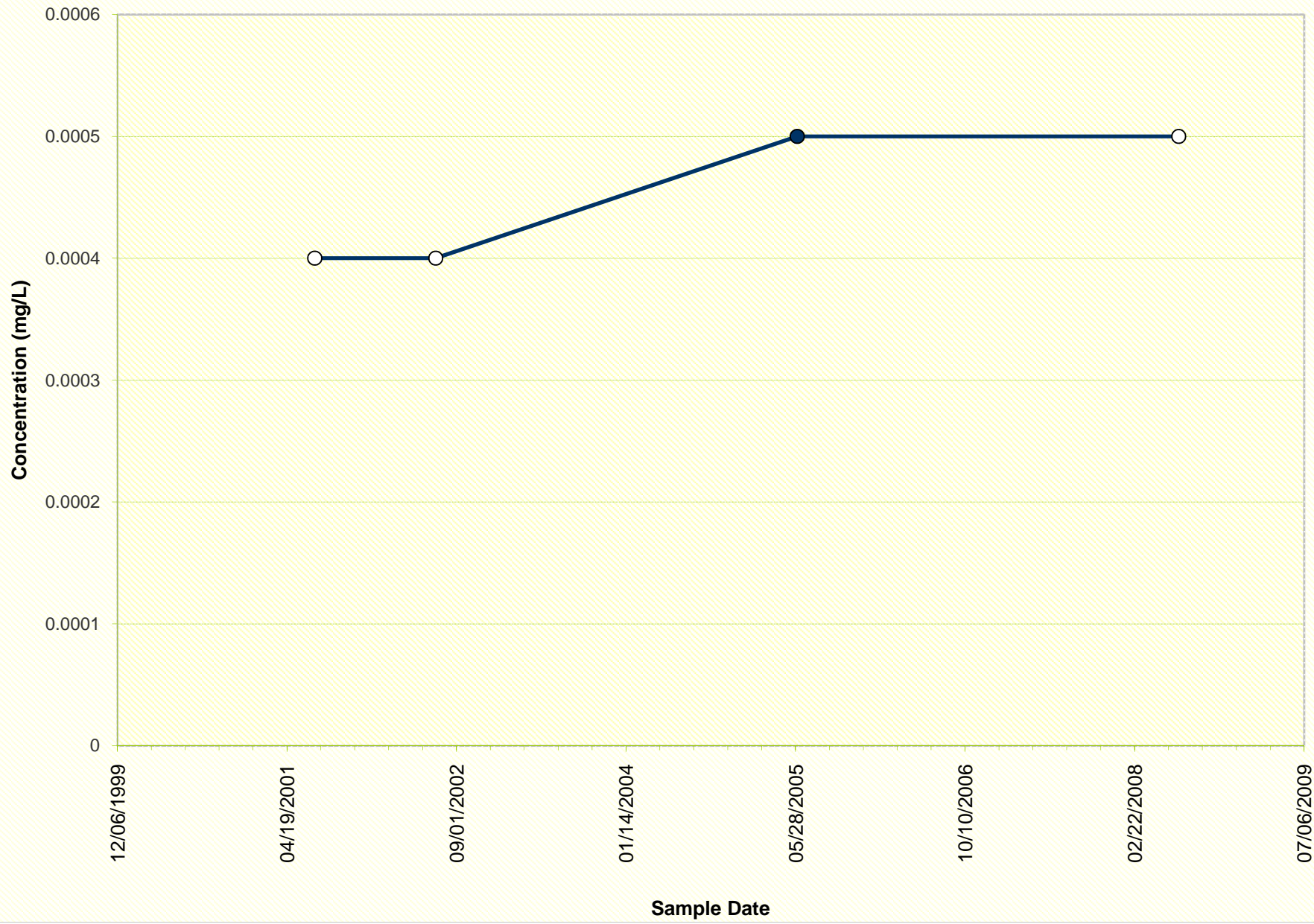




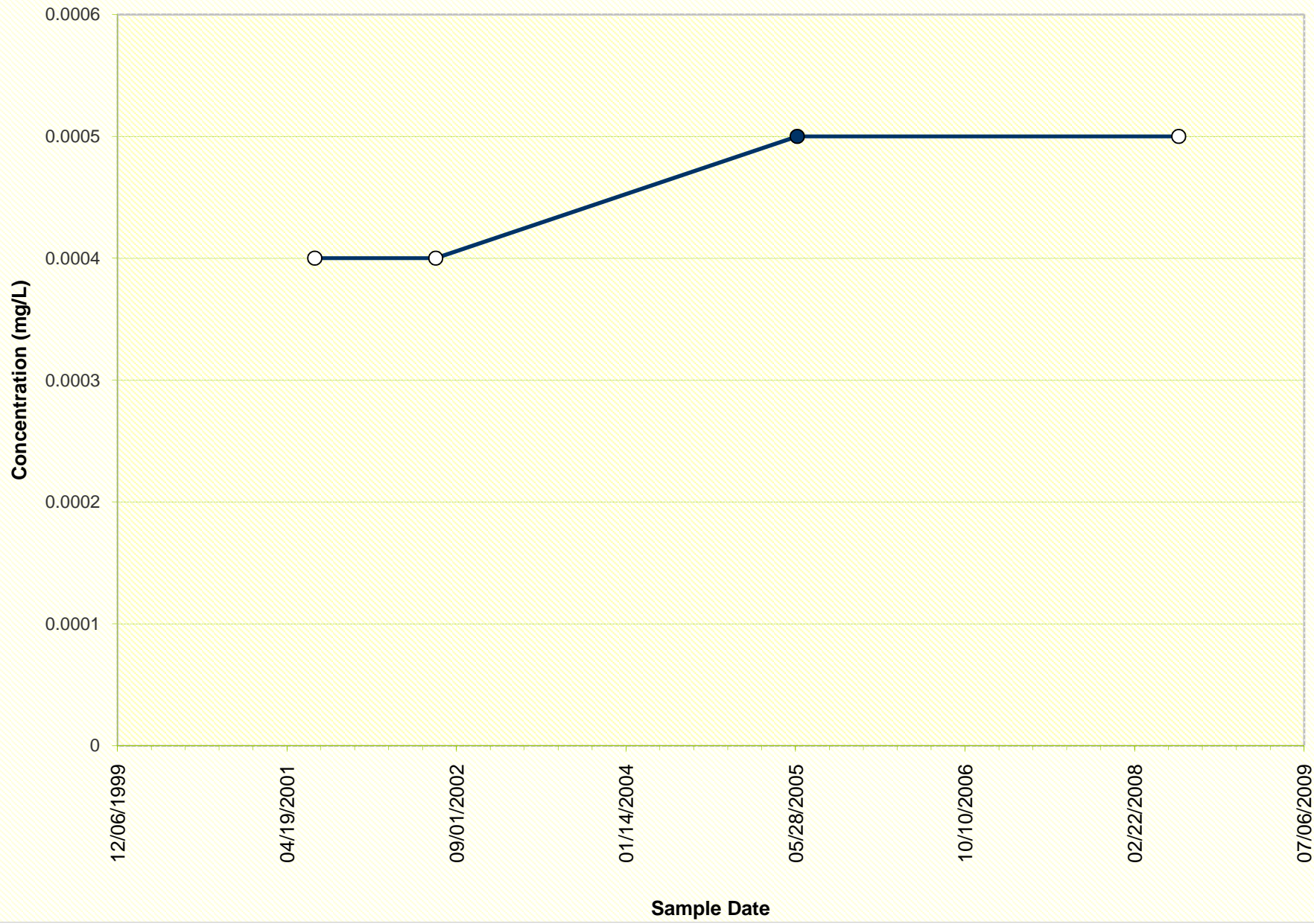
705921 (TDS)



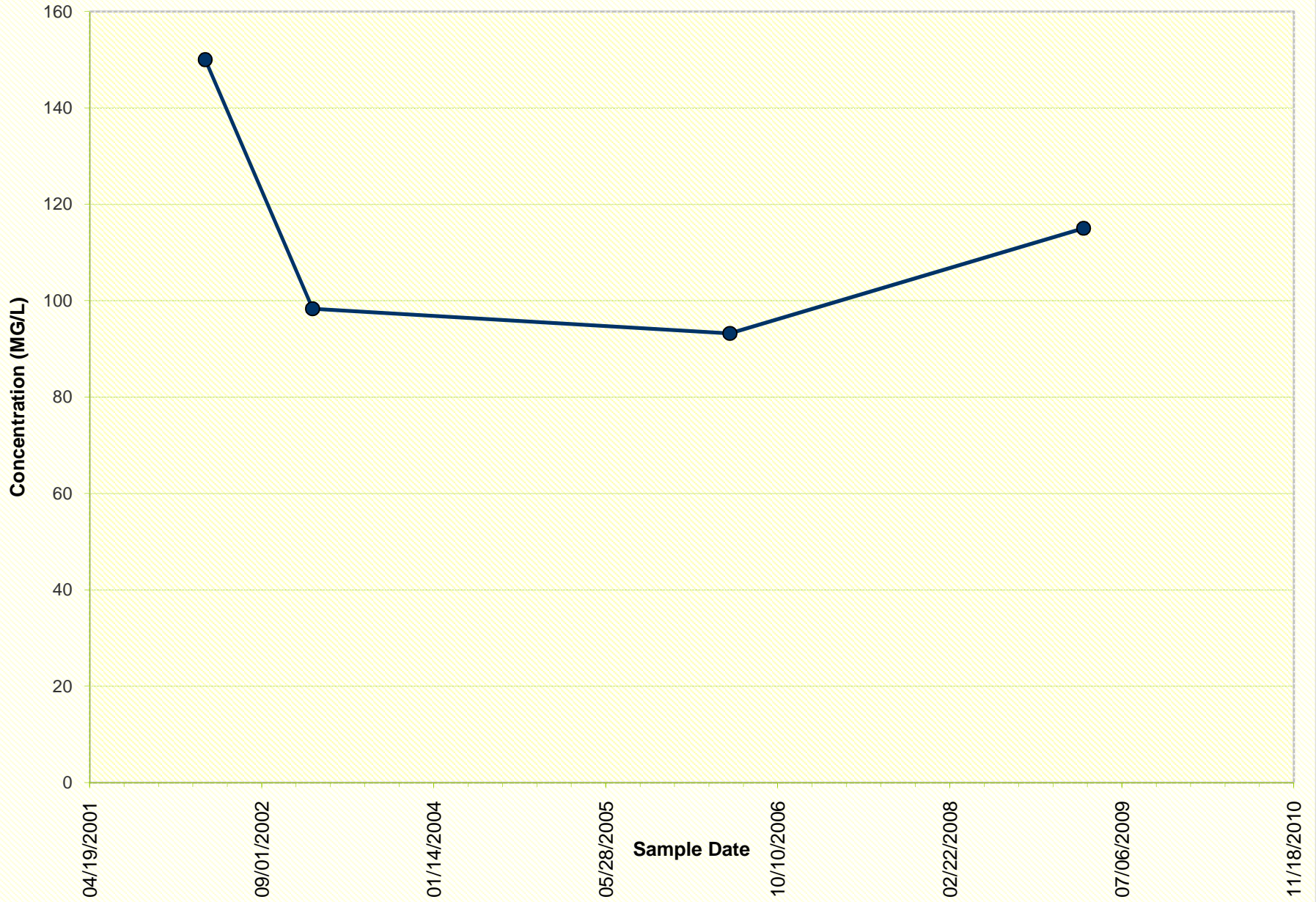
### 705922 (Methane)



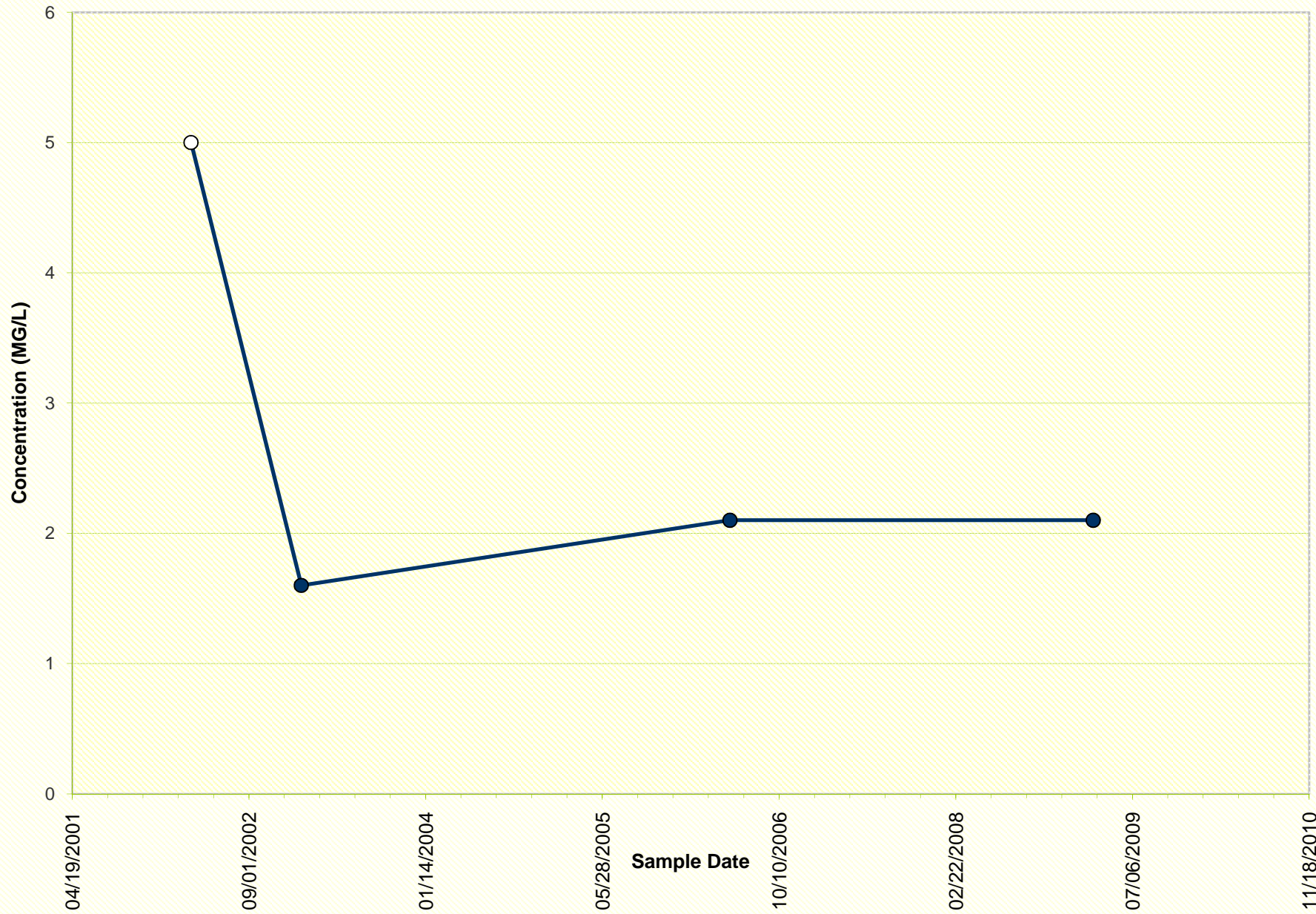
### 705924 (Methane)



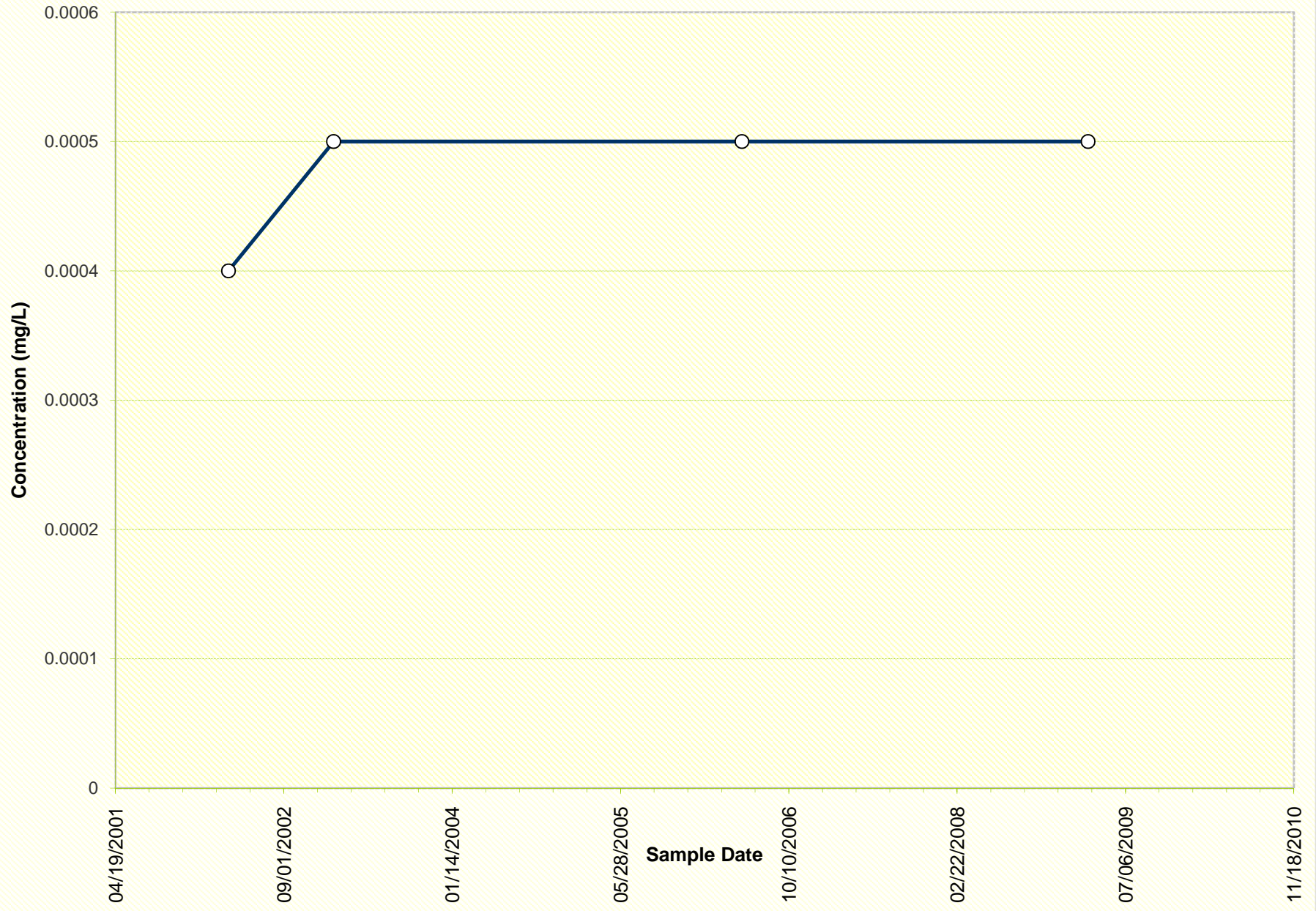
705925 (Ca)



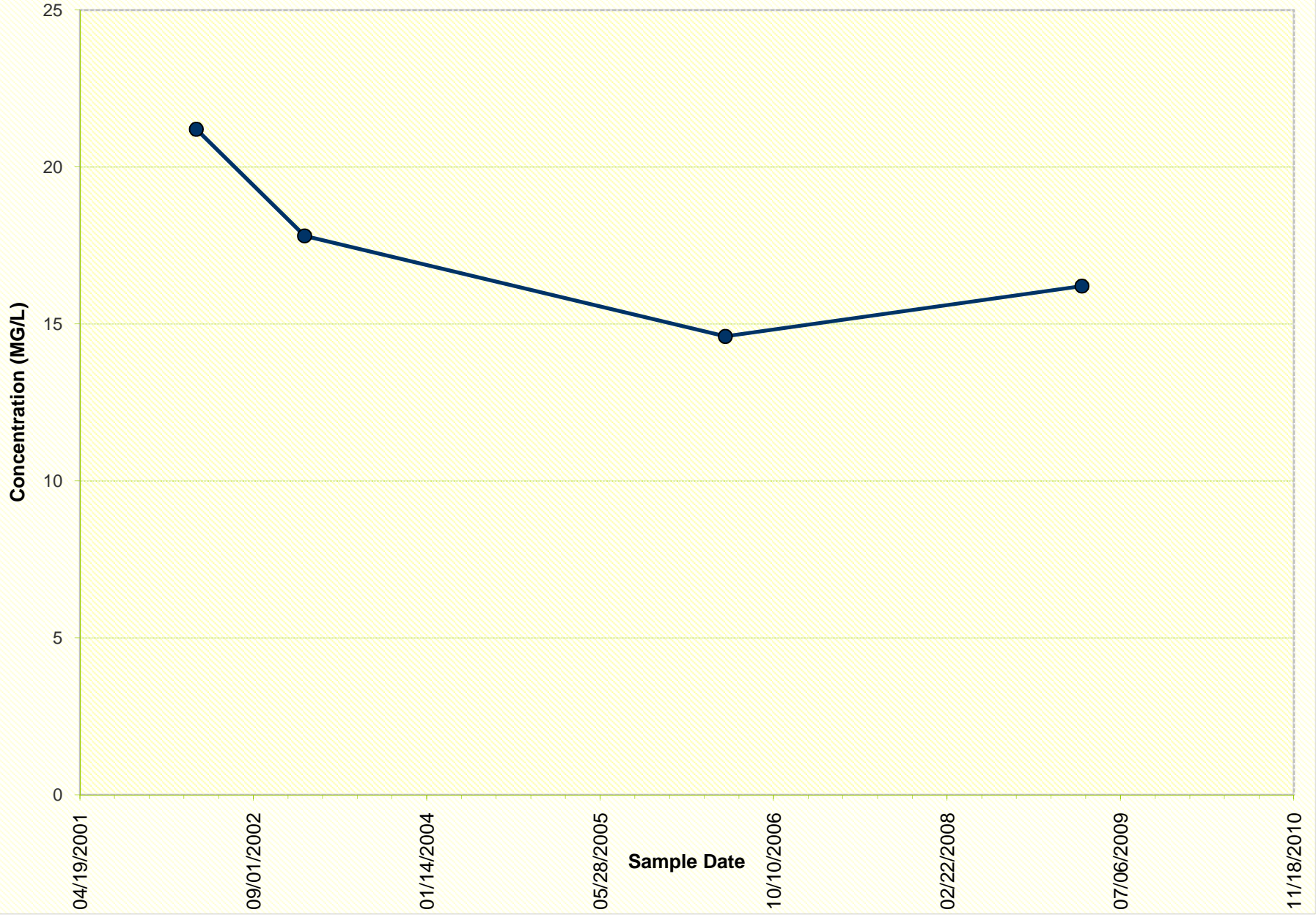
705925 (K)



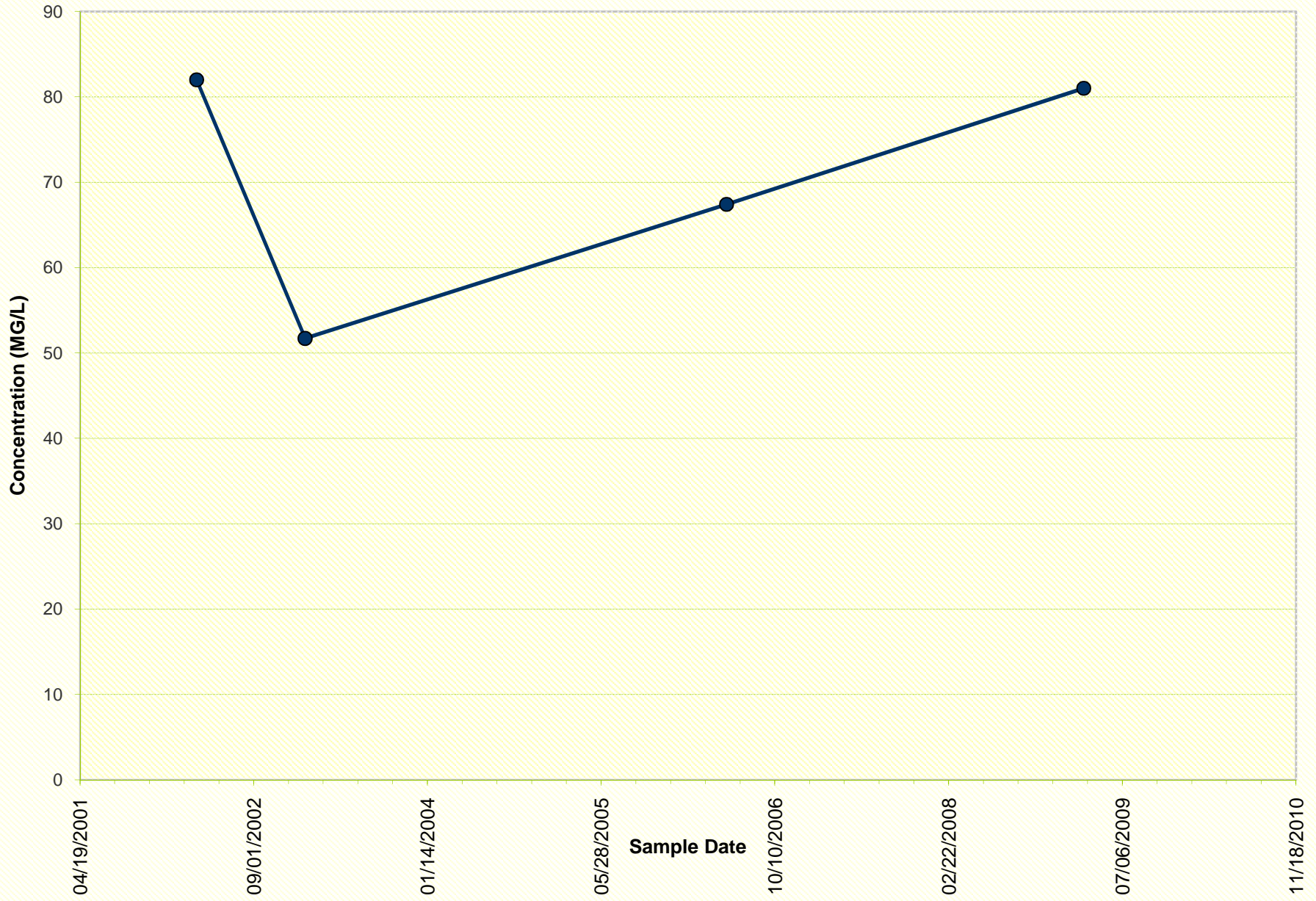
### 705925 (Methane)



705925 (Mg)

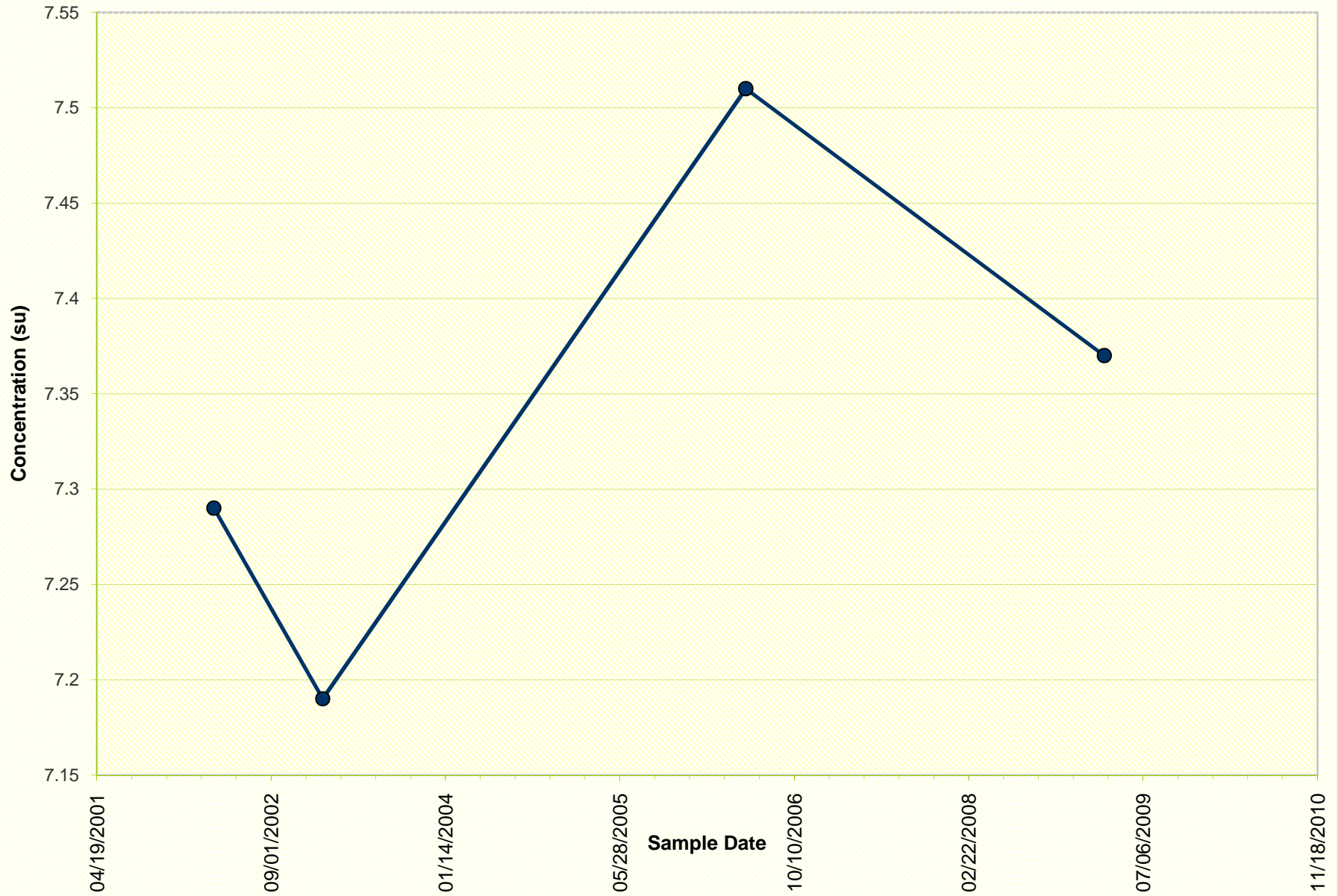


705925 (Na)

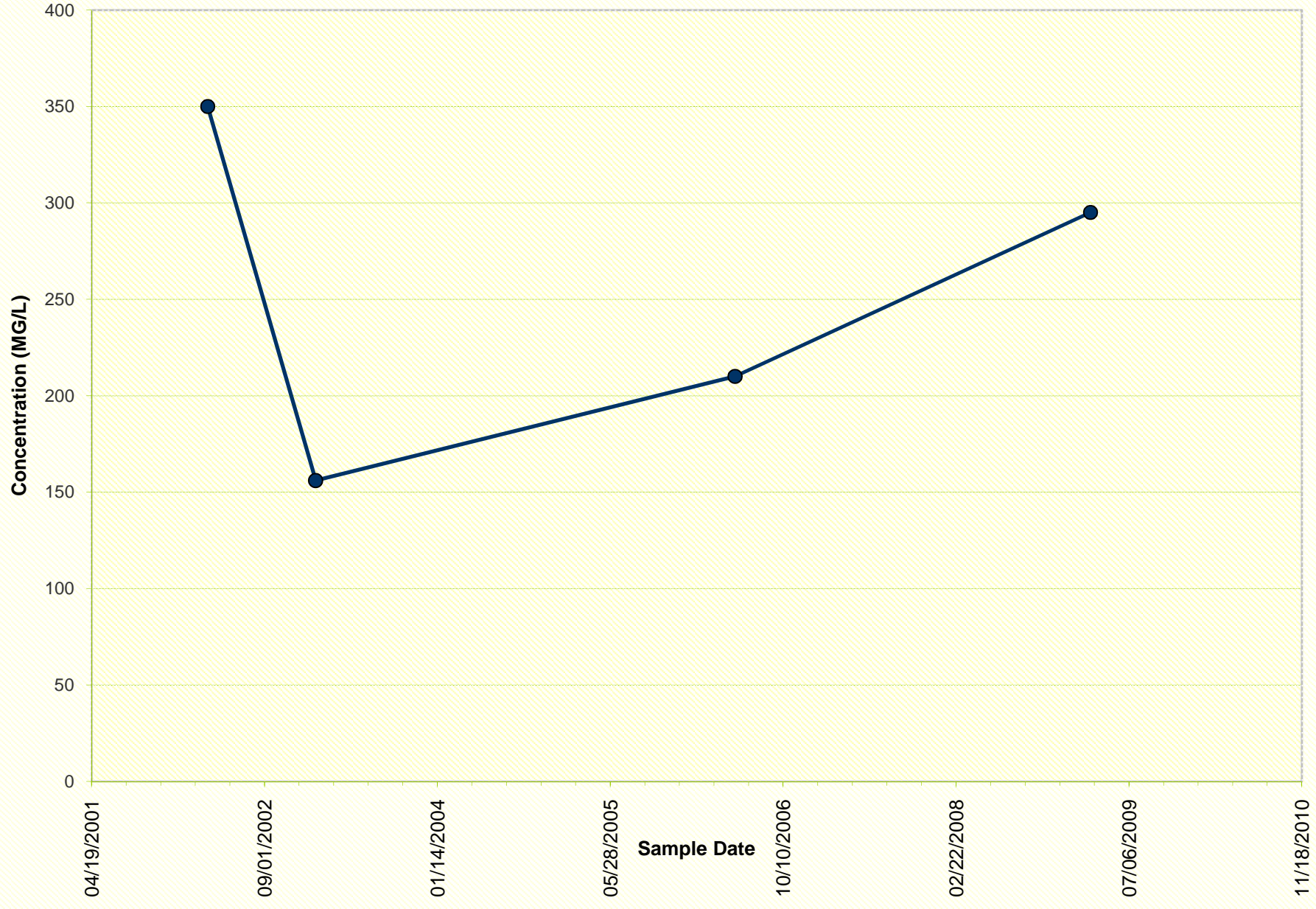




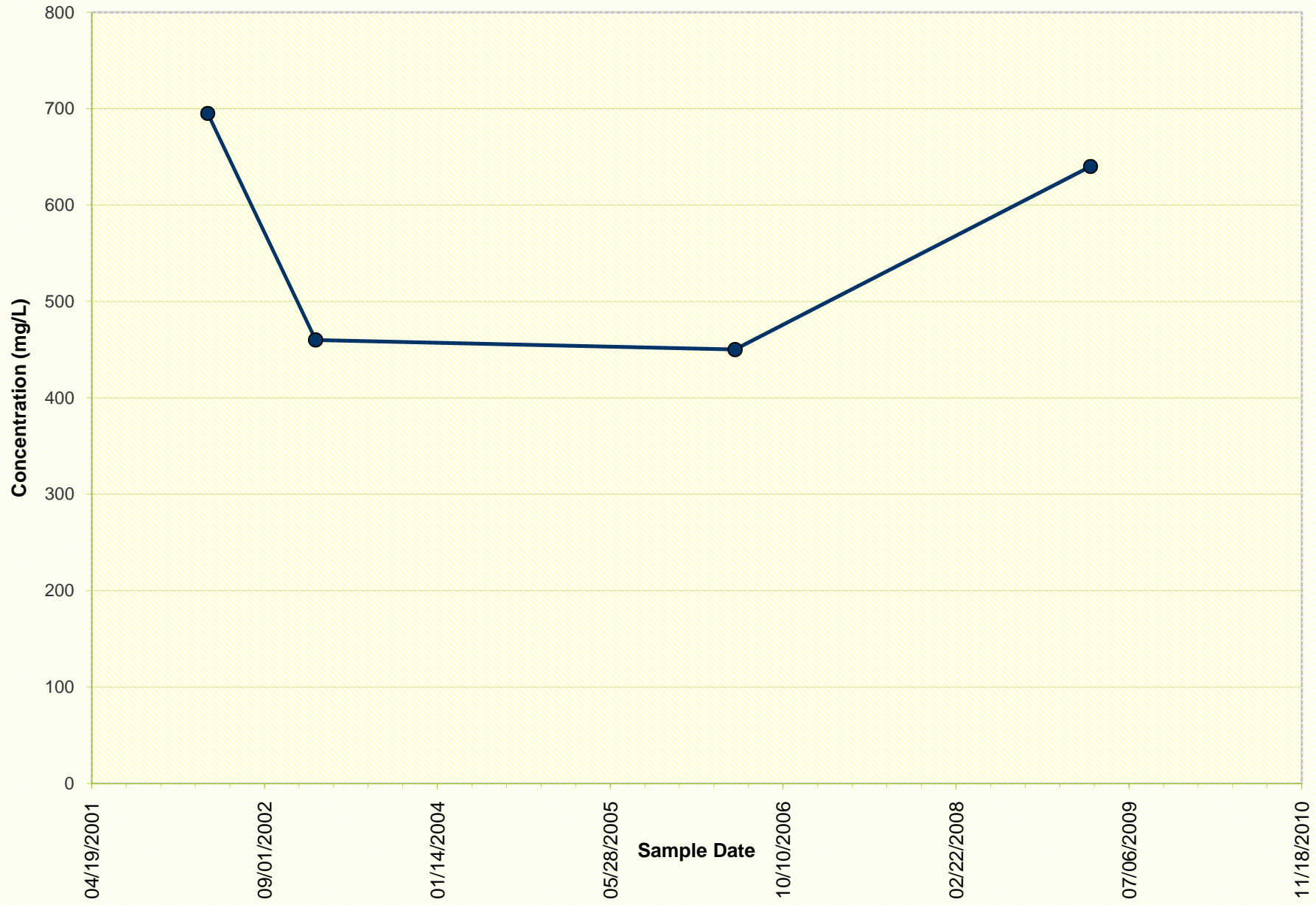
705925 (pH, Lab)



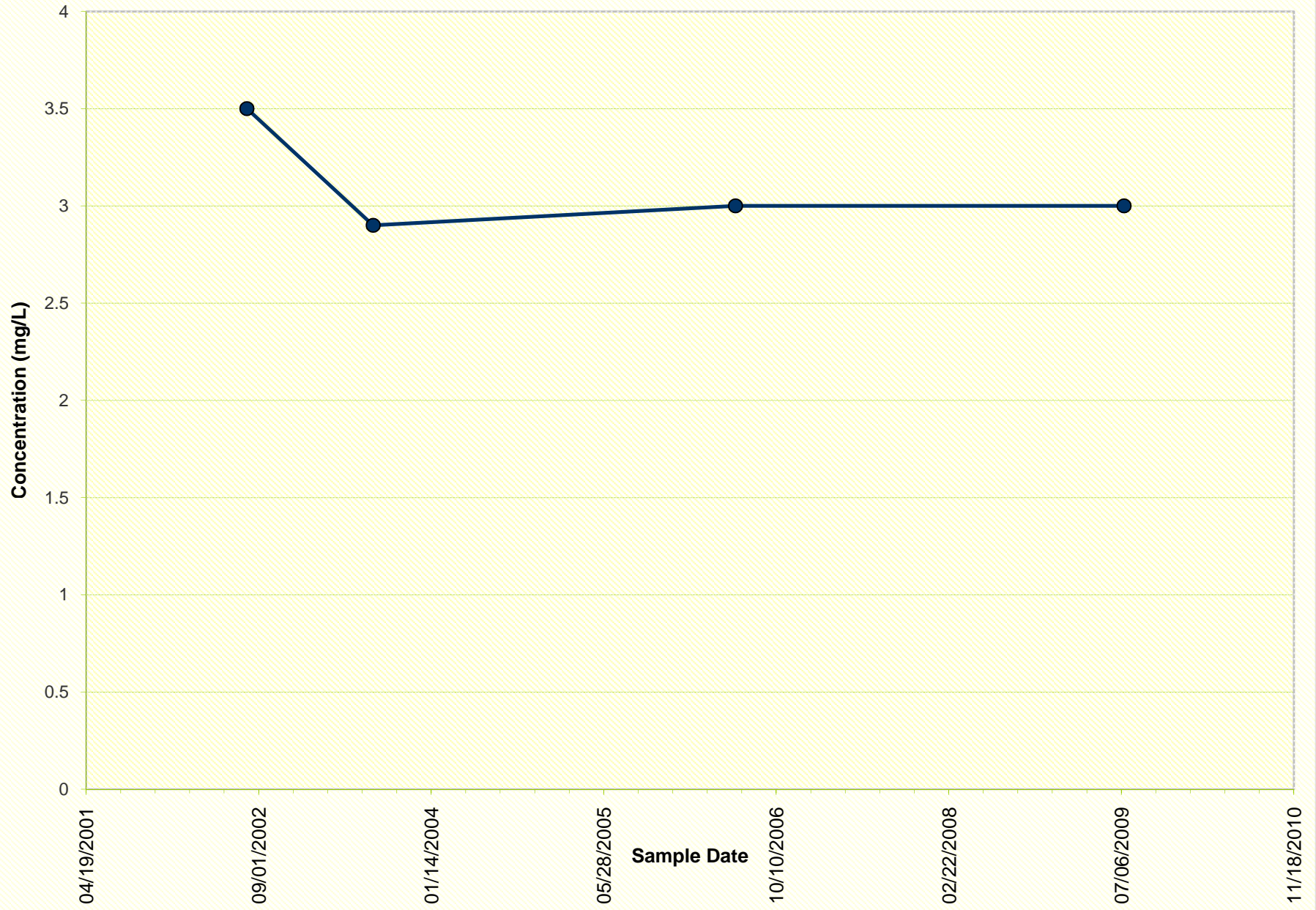
705925 (SO4)



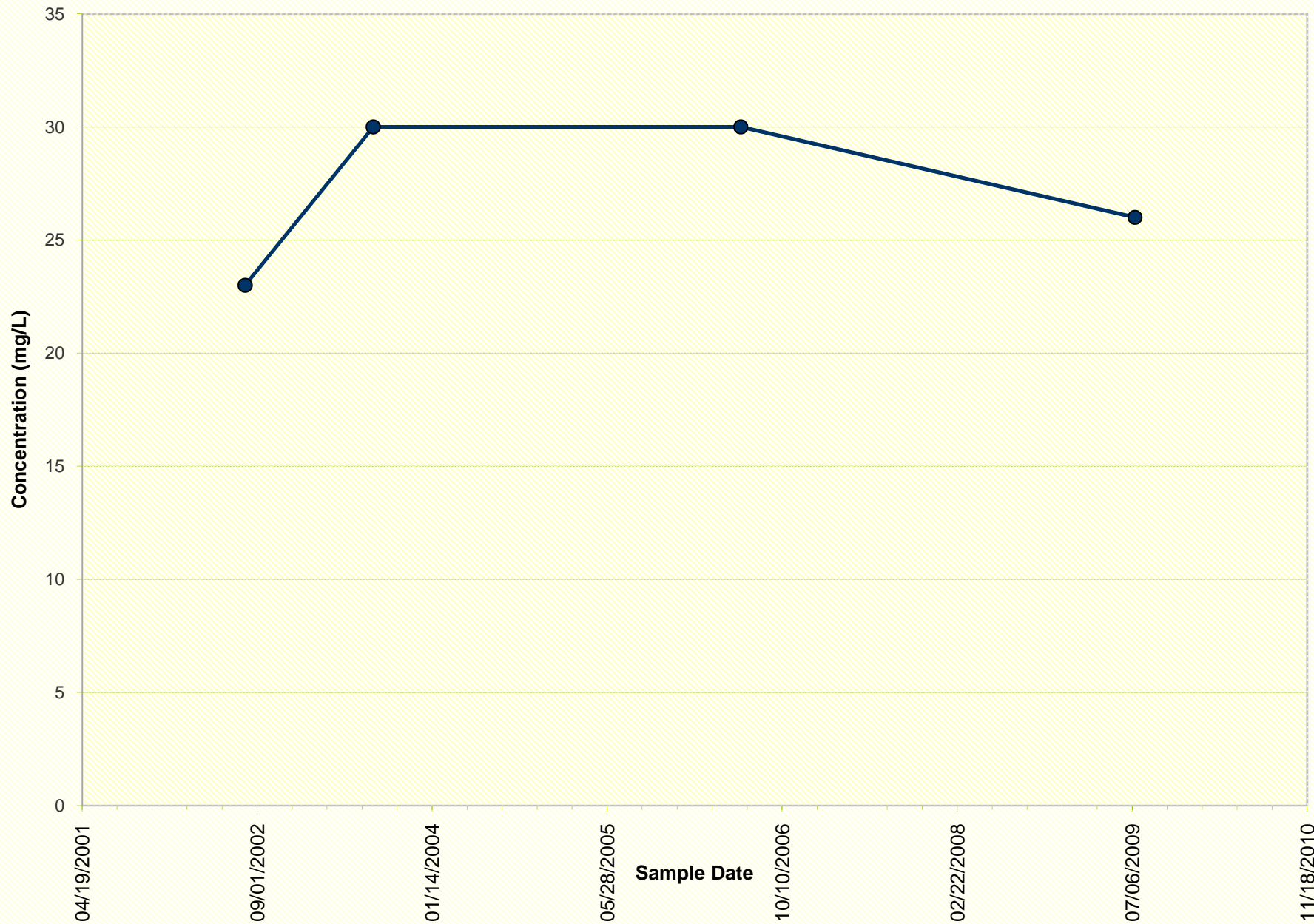
### 705925 (TDS)



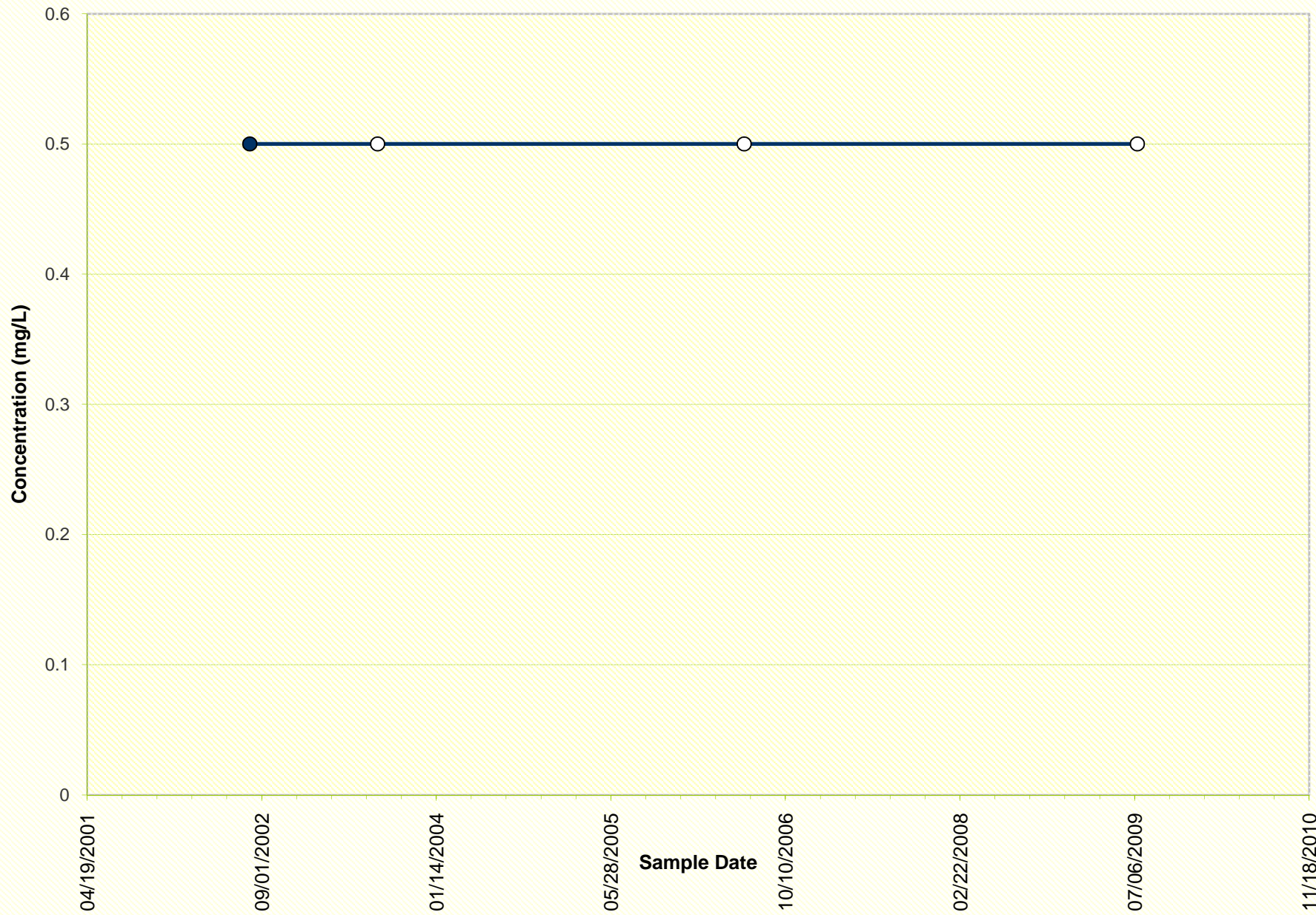
705931 (Ca)



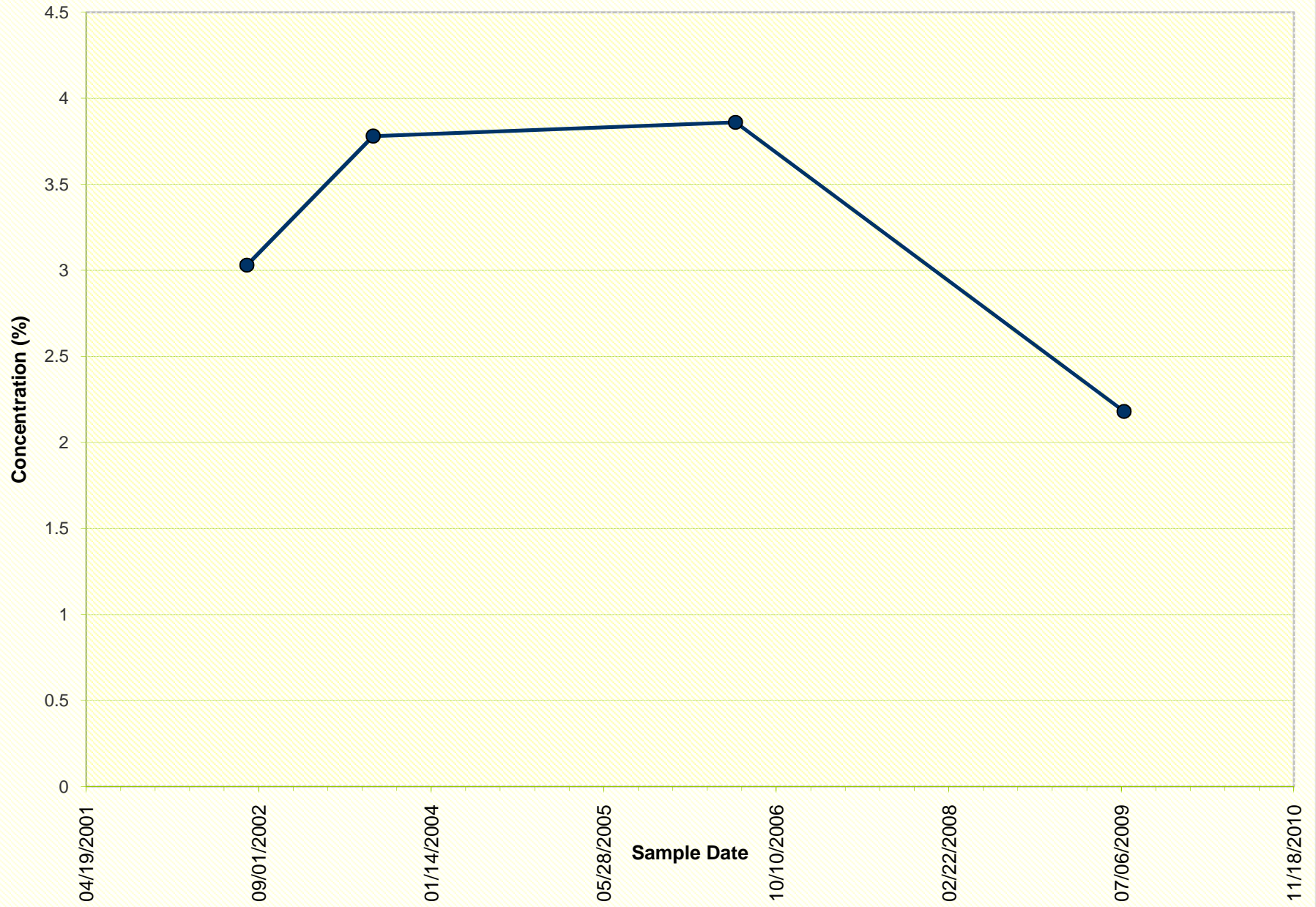
705931 (Cl)



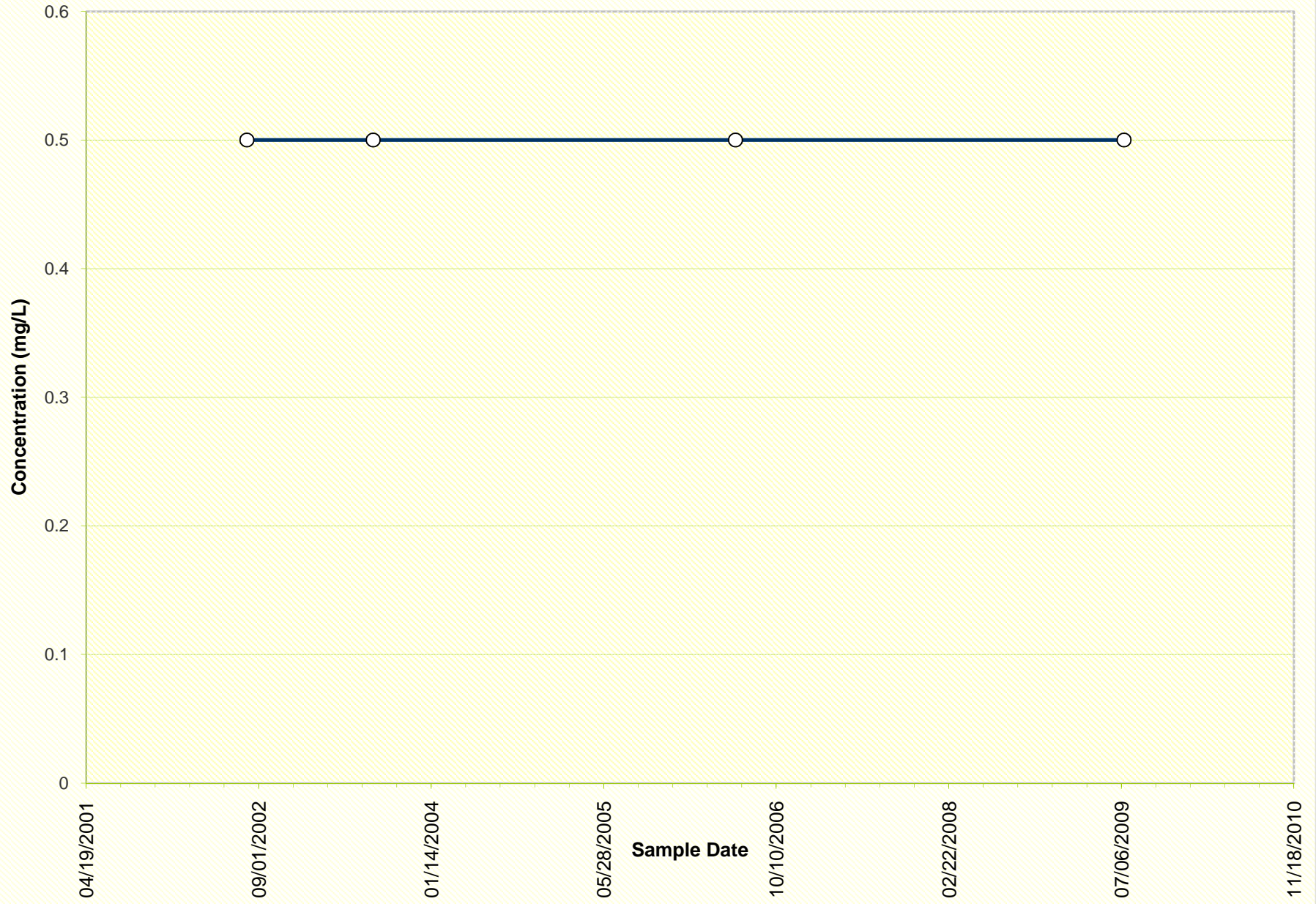
705931 (K)



### 705931 (Methane)

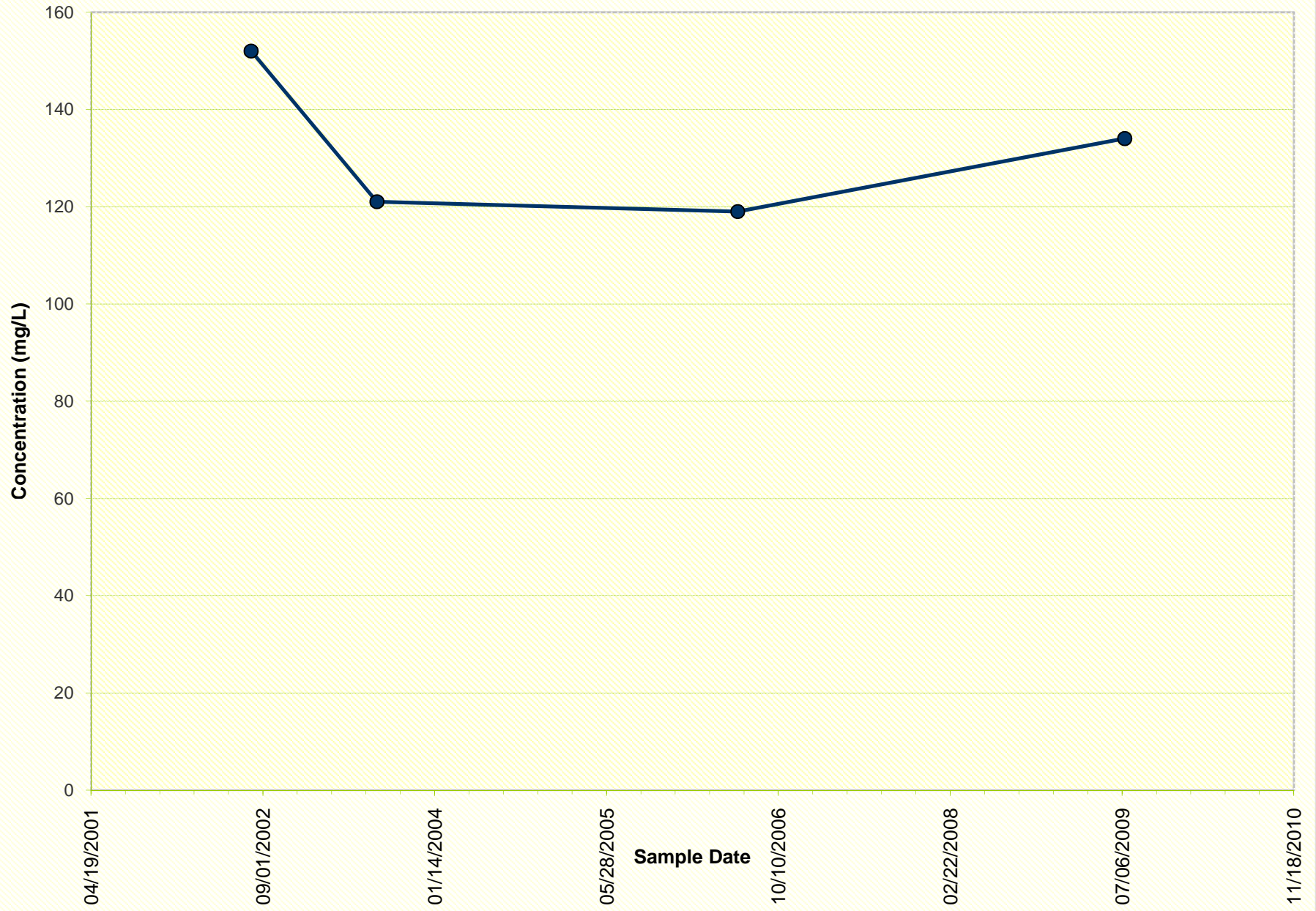


705931 (Mg)

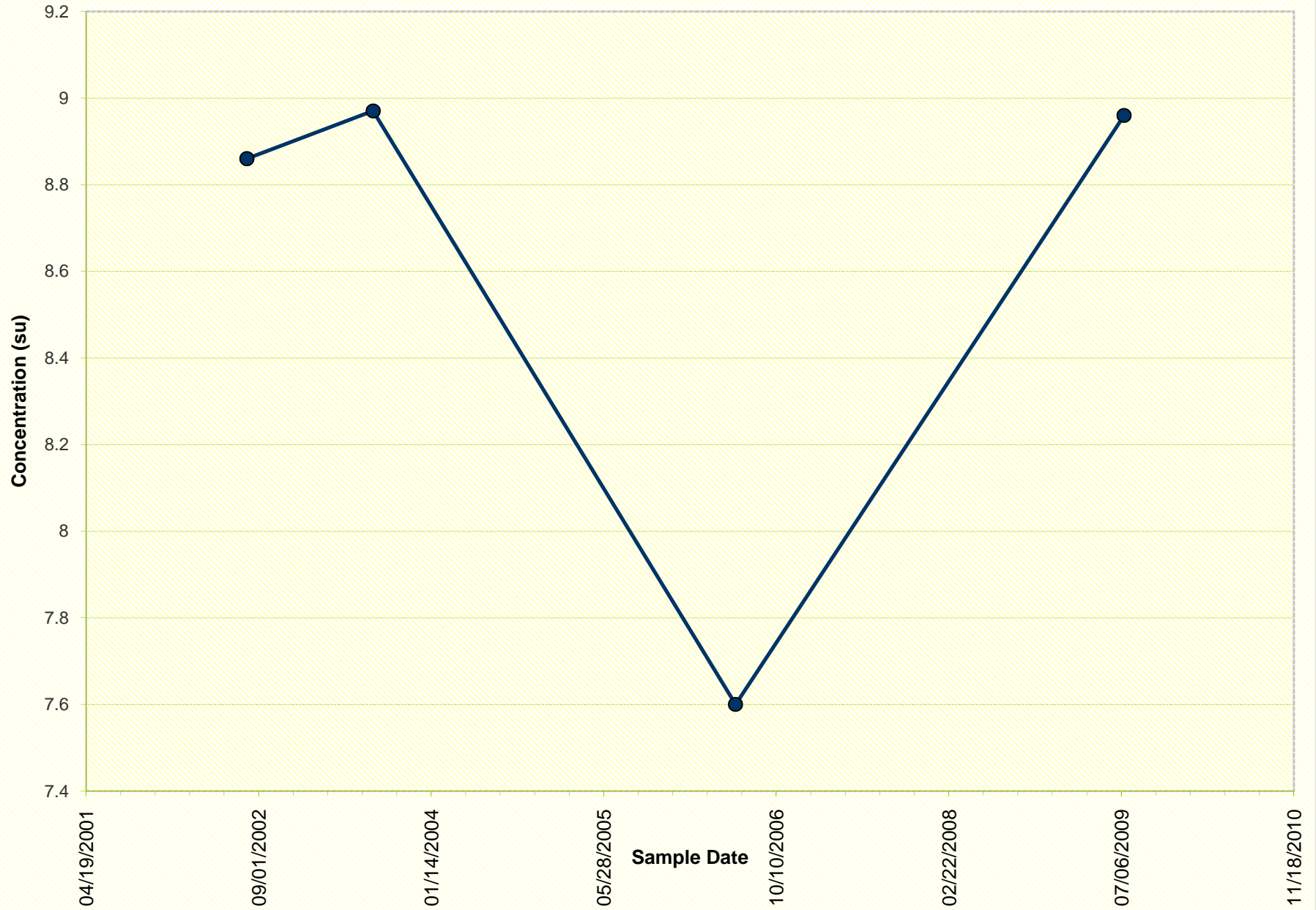




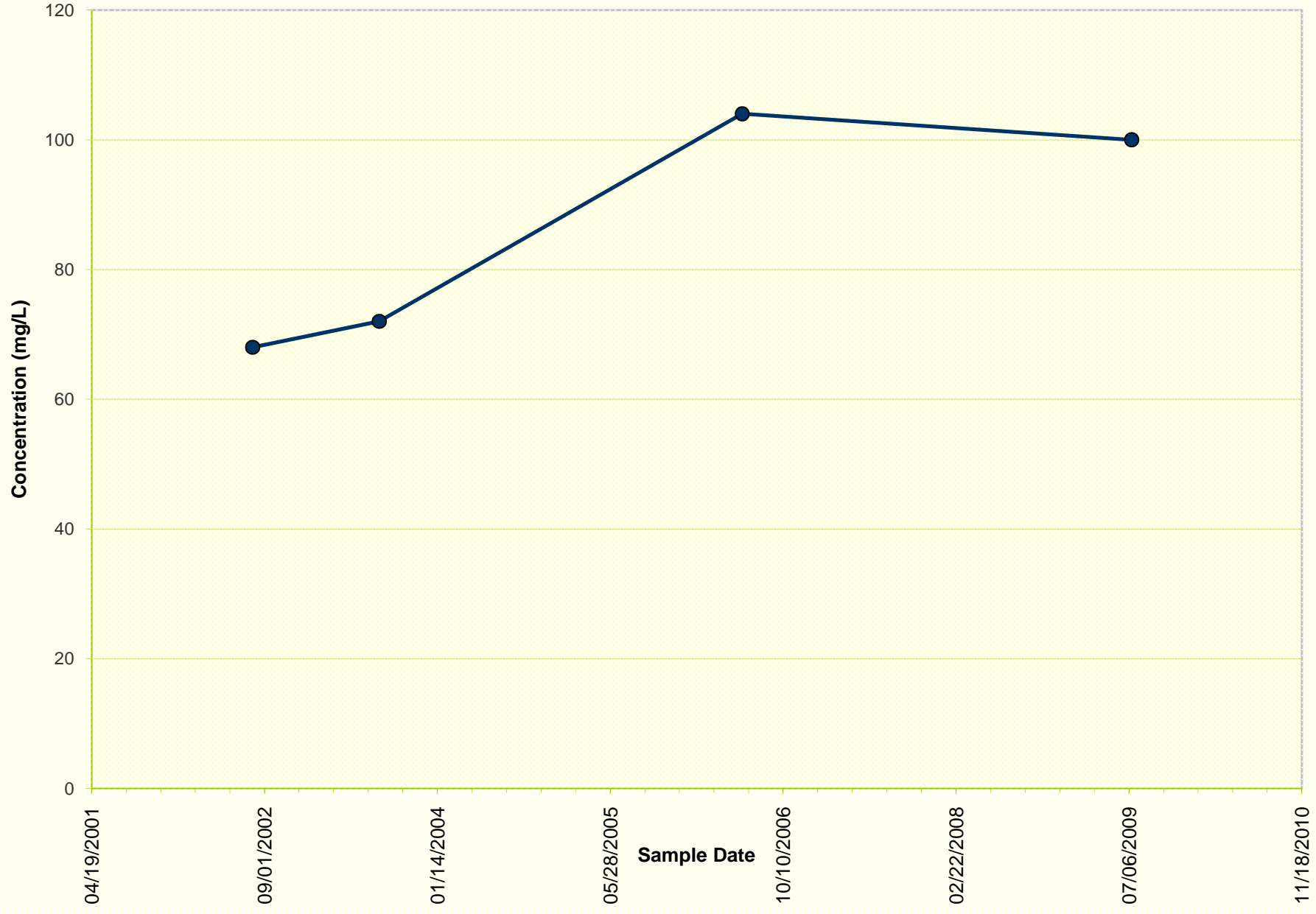
705931 (Na)



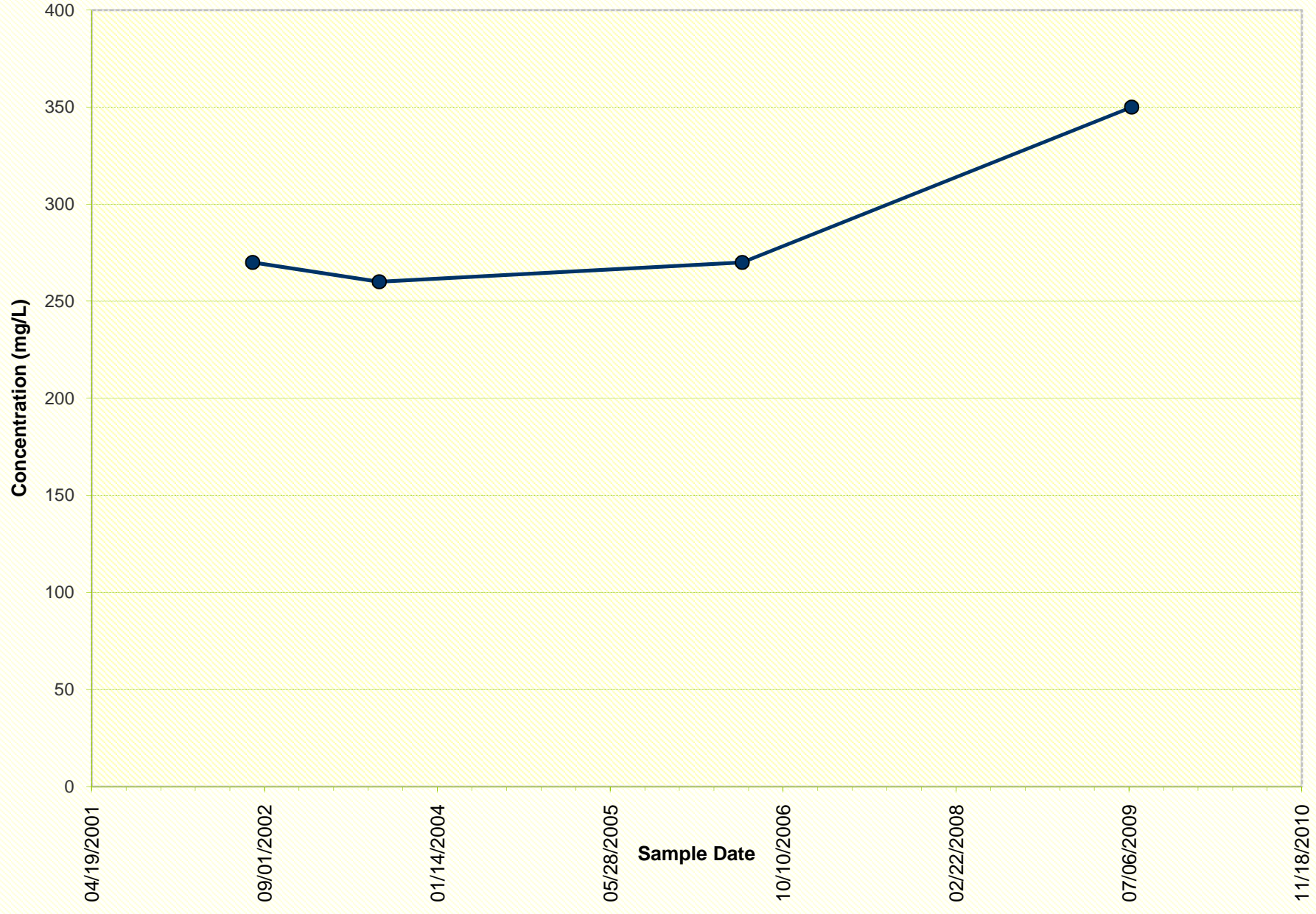
705931 (pH, Lab)



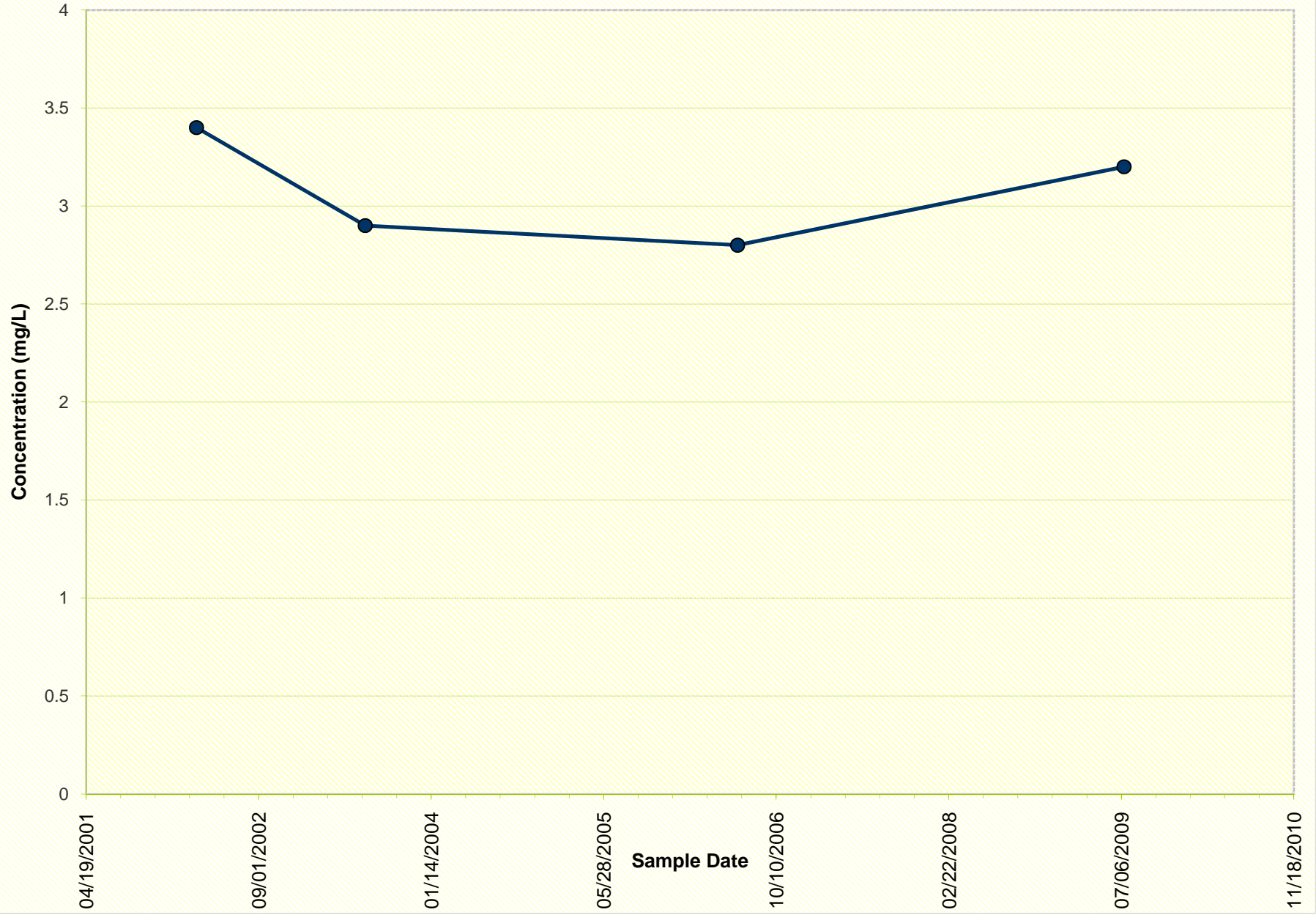
705931 (SO4)



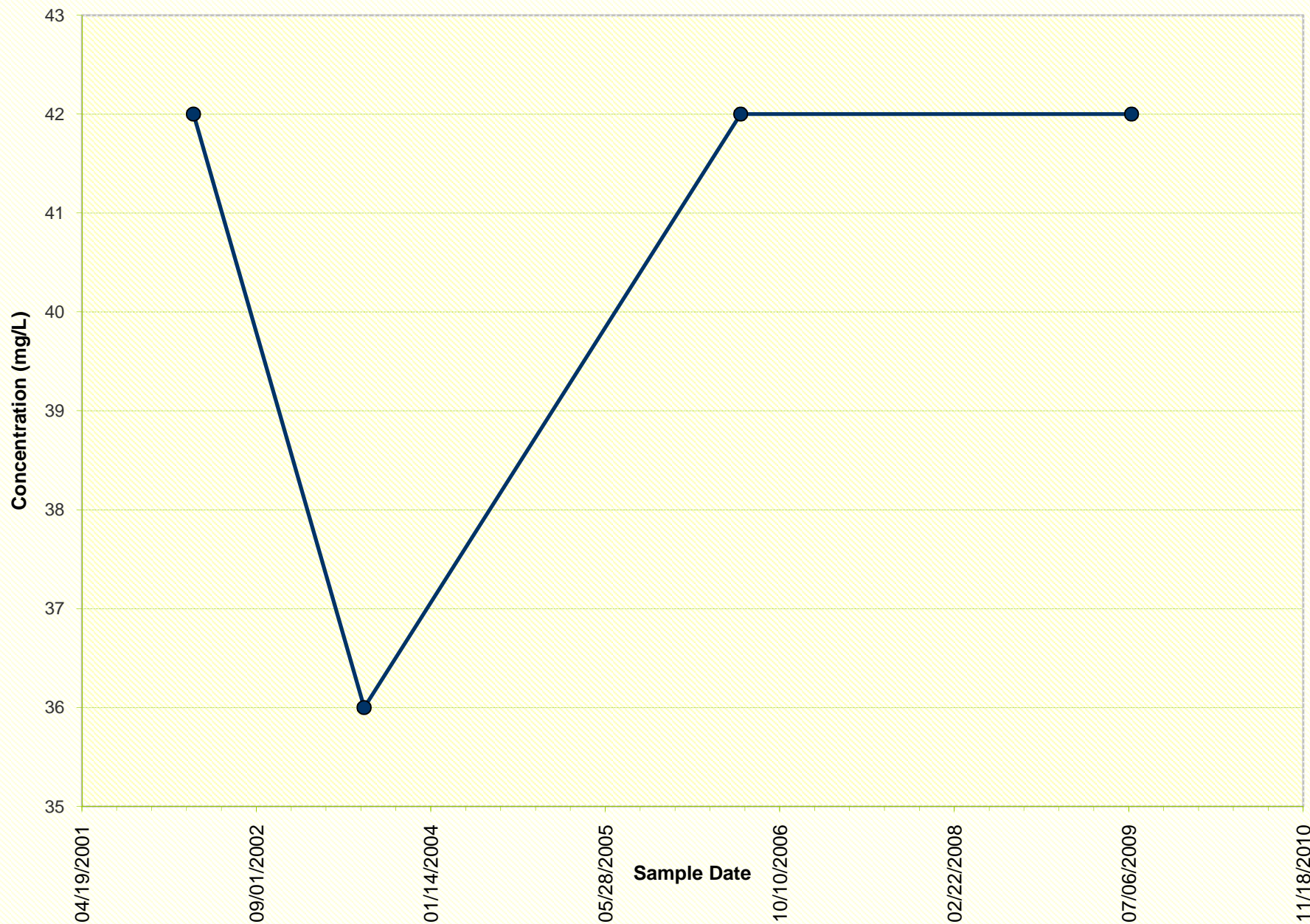
### 705931 (TDS)



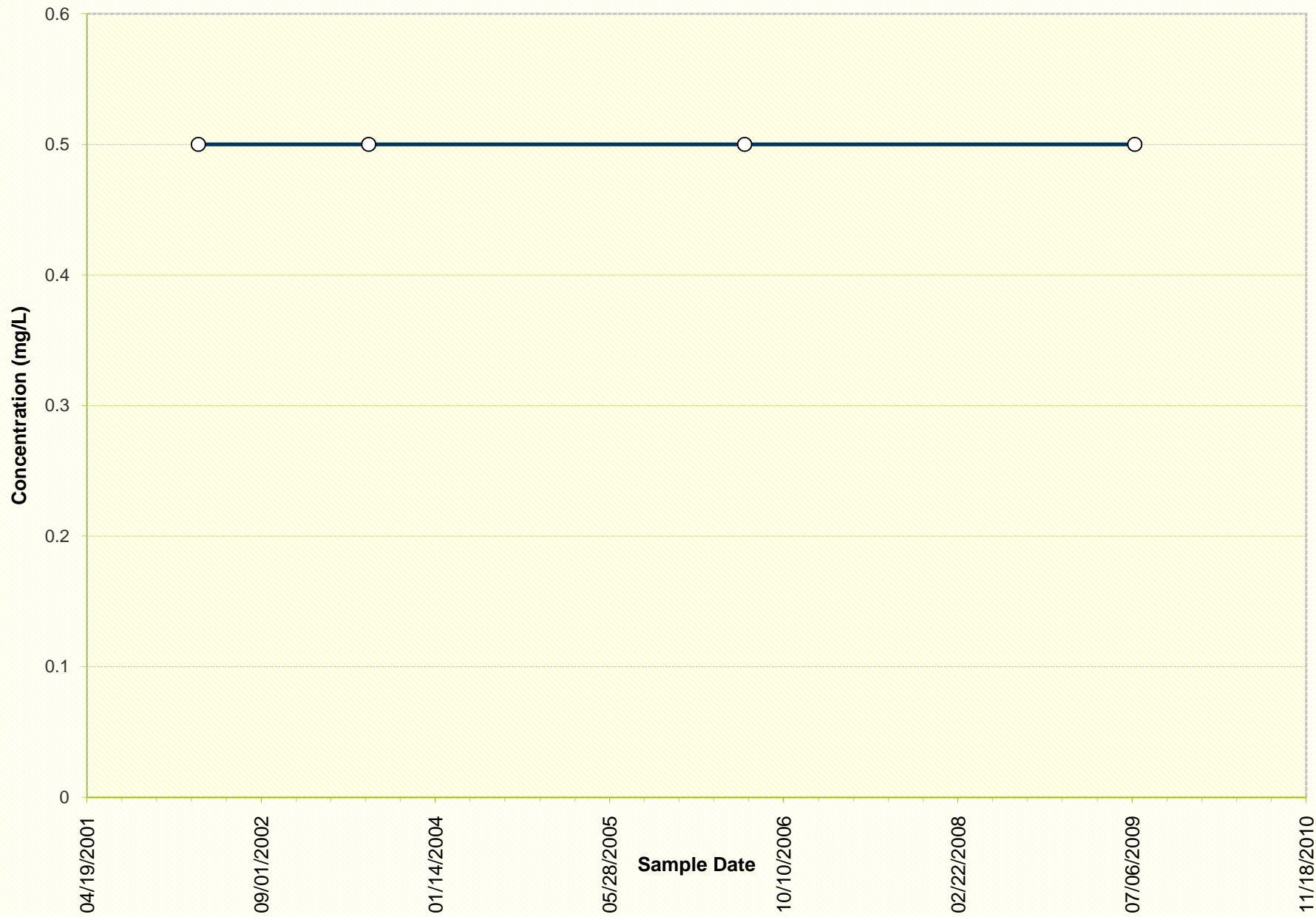
705932 (Ca)



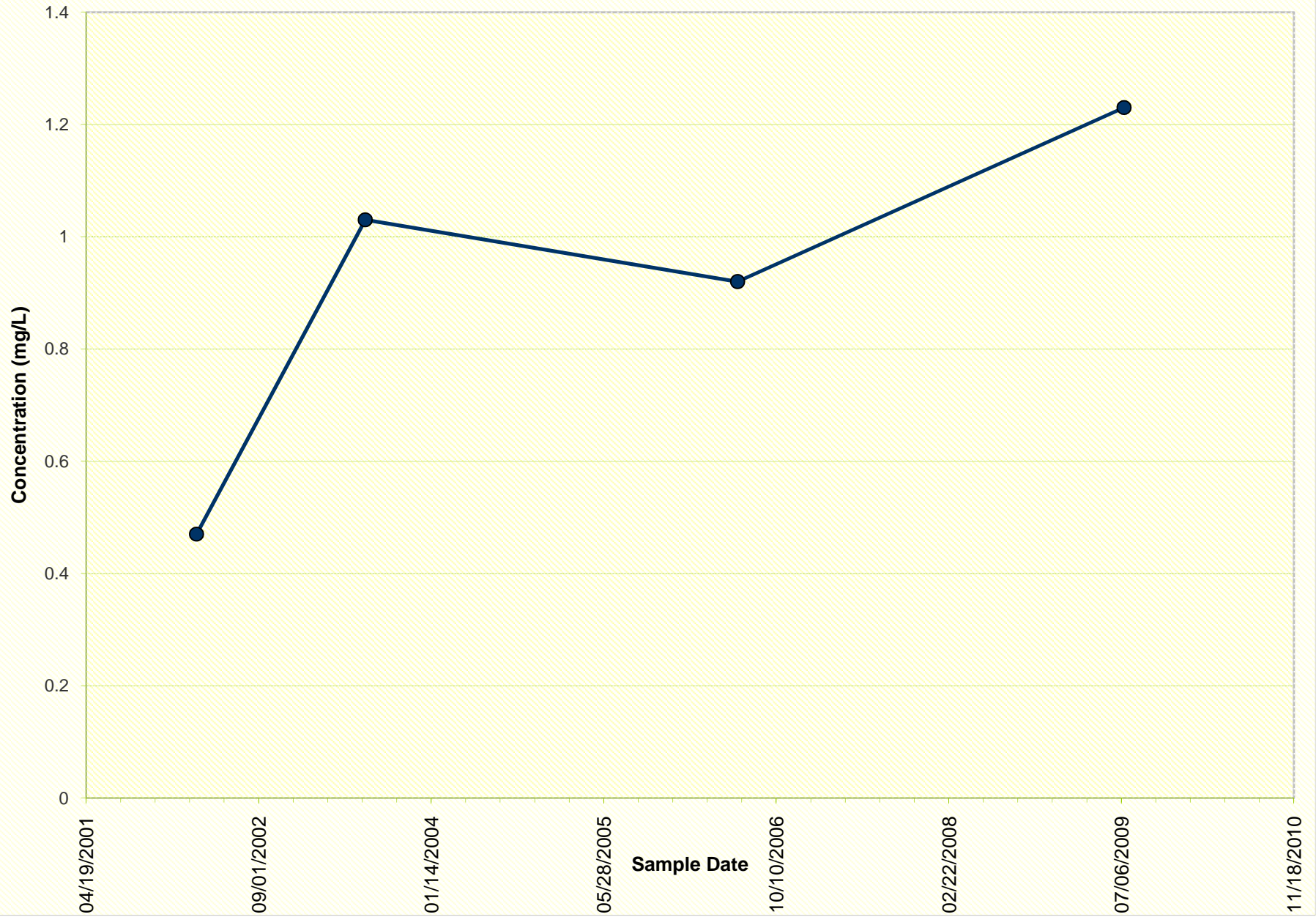
705932 (Cl)



705932 (K)

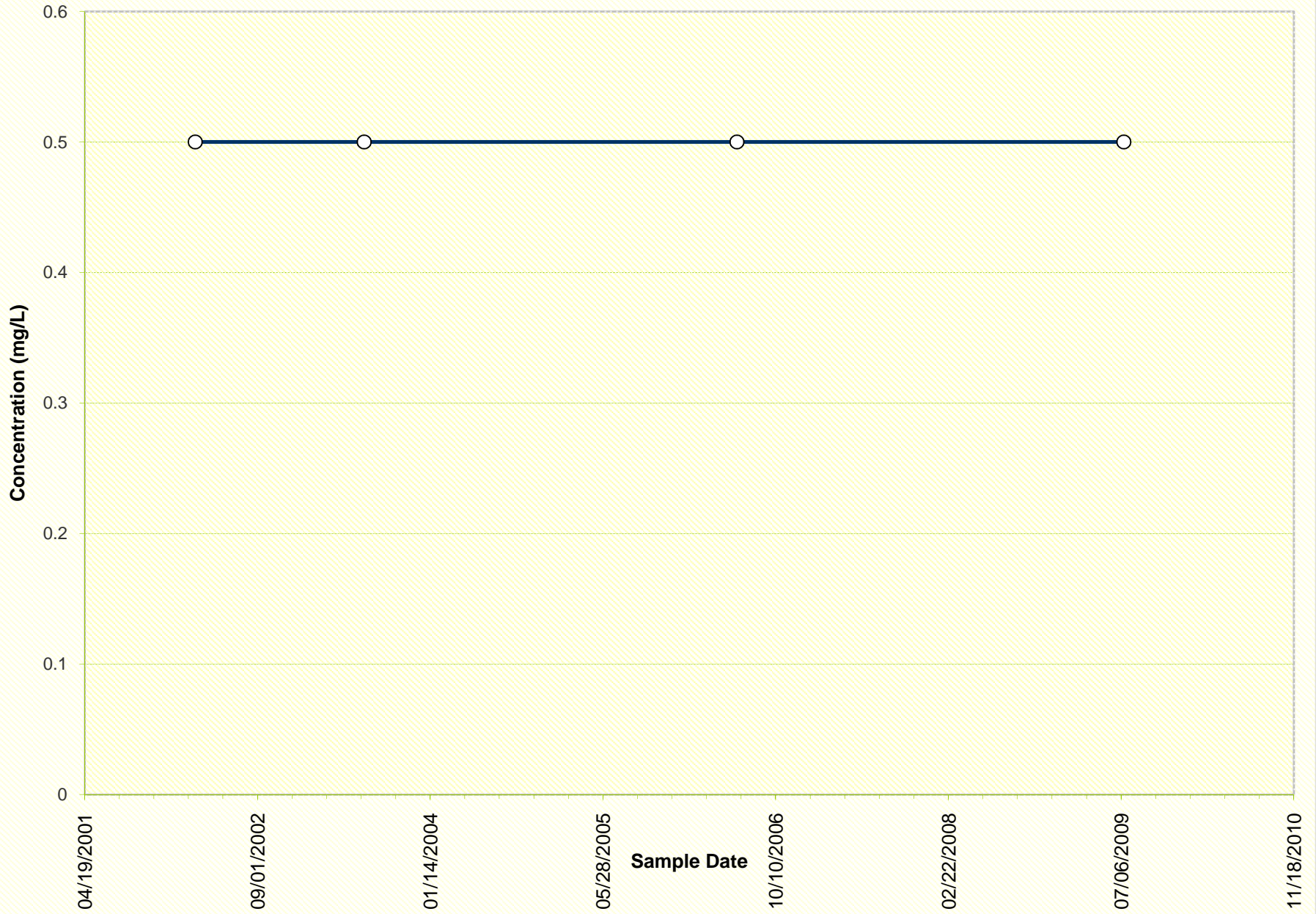


### 705932 (Methane)

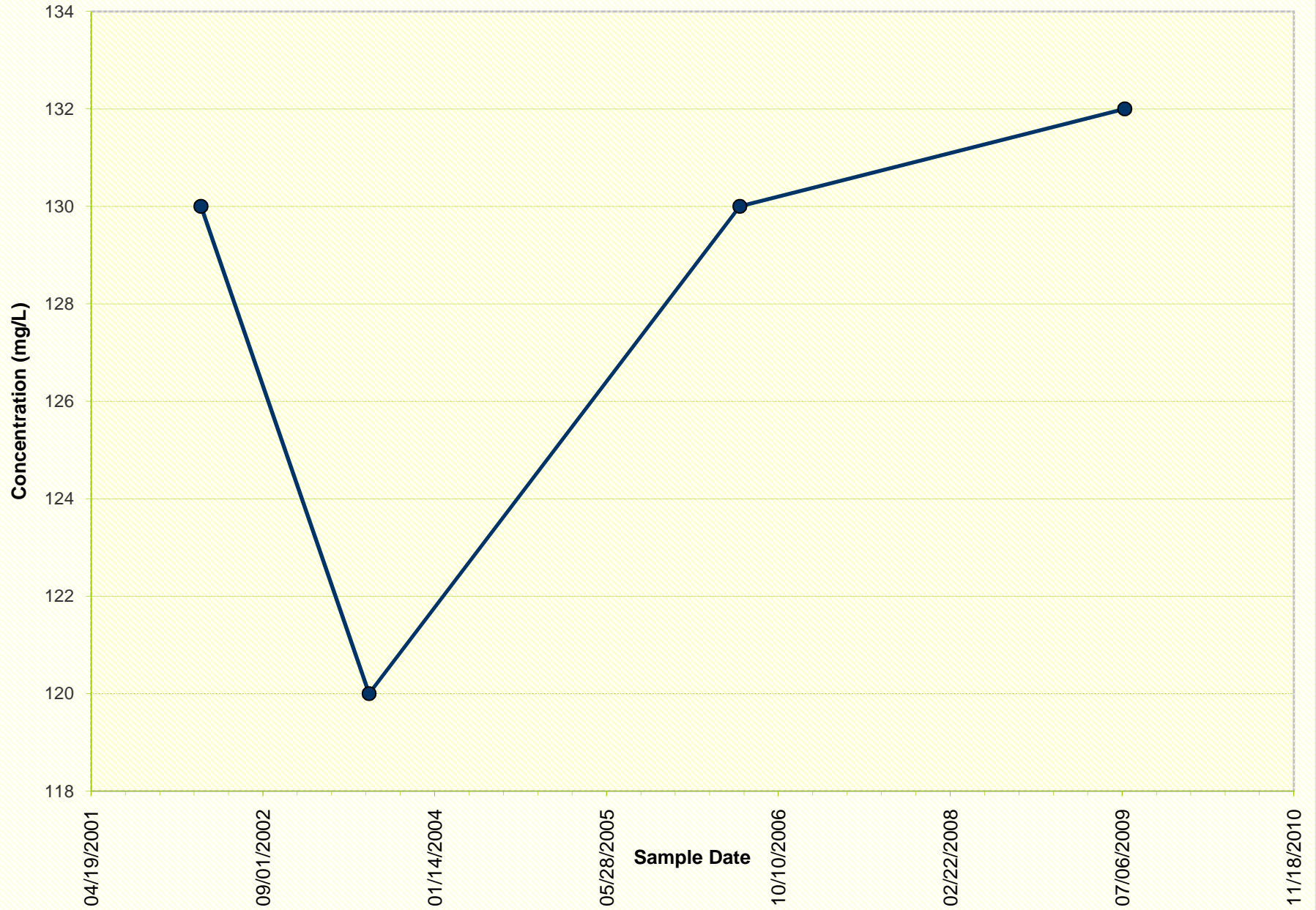




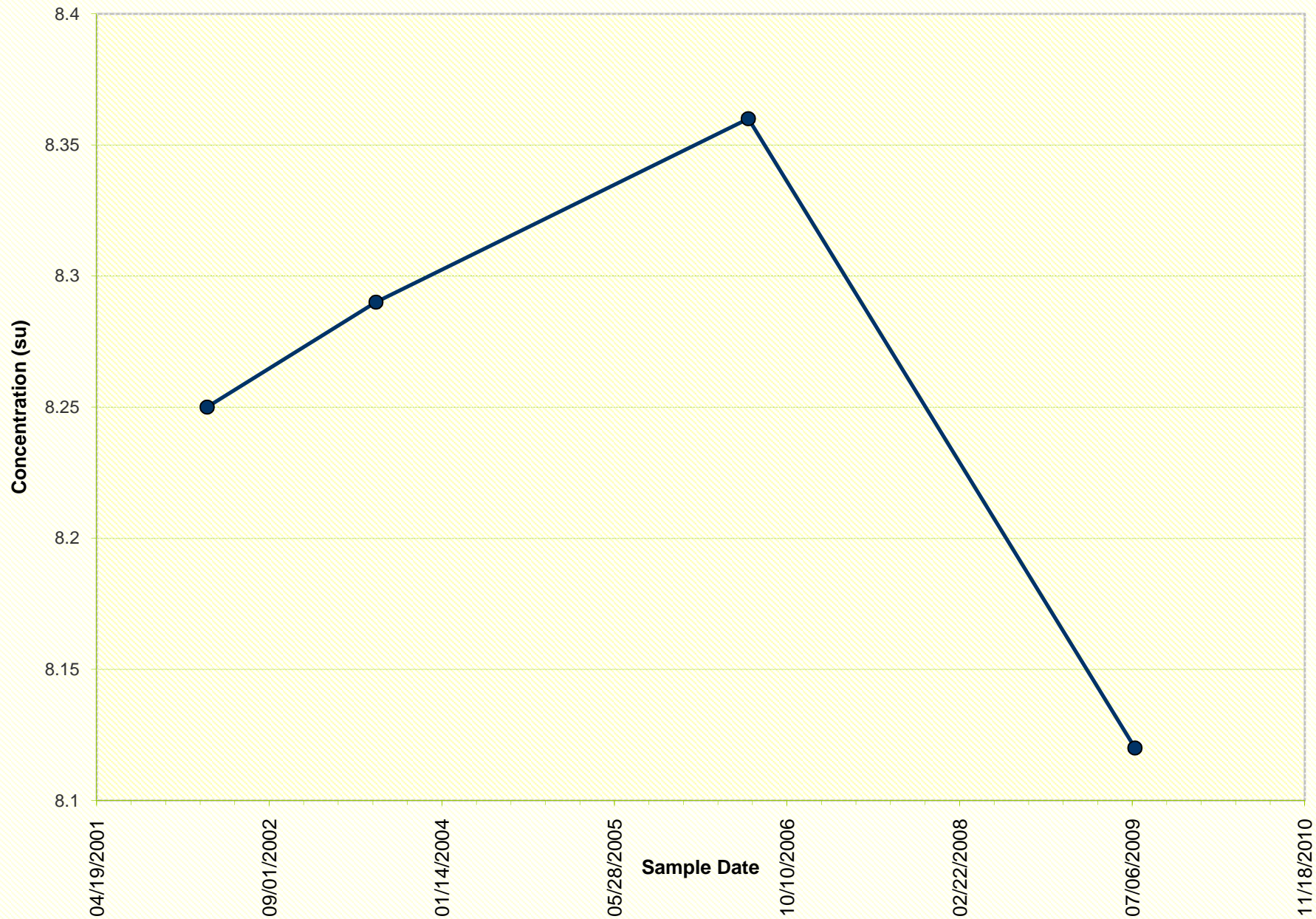
705932 (Mg)



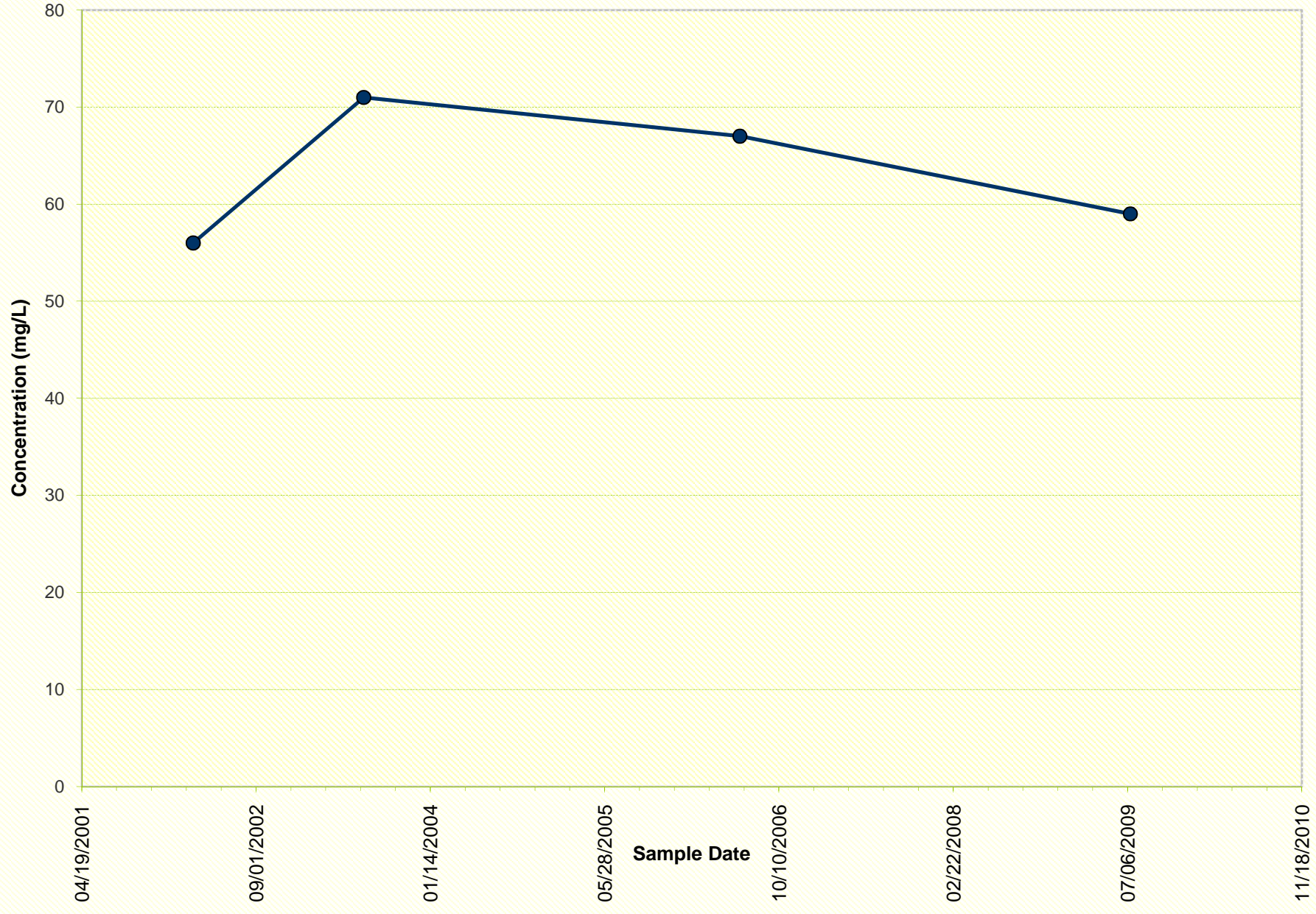
705932 (Na)



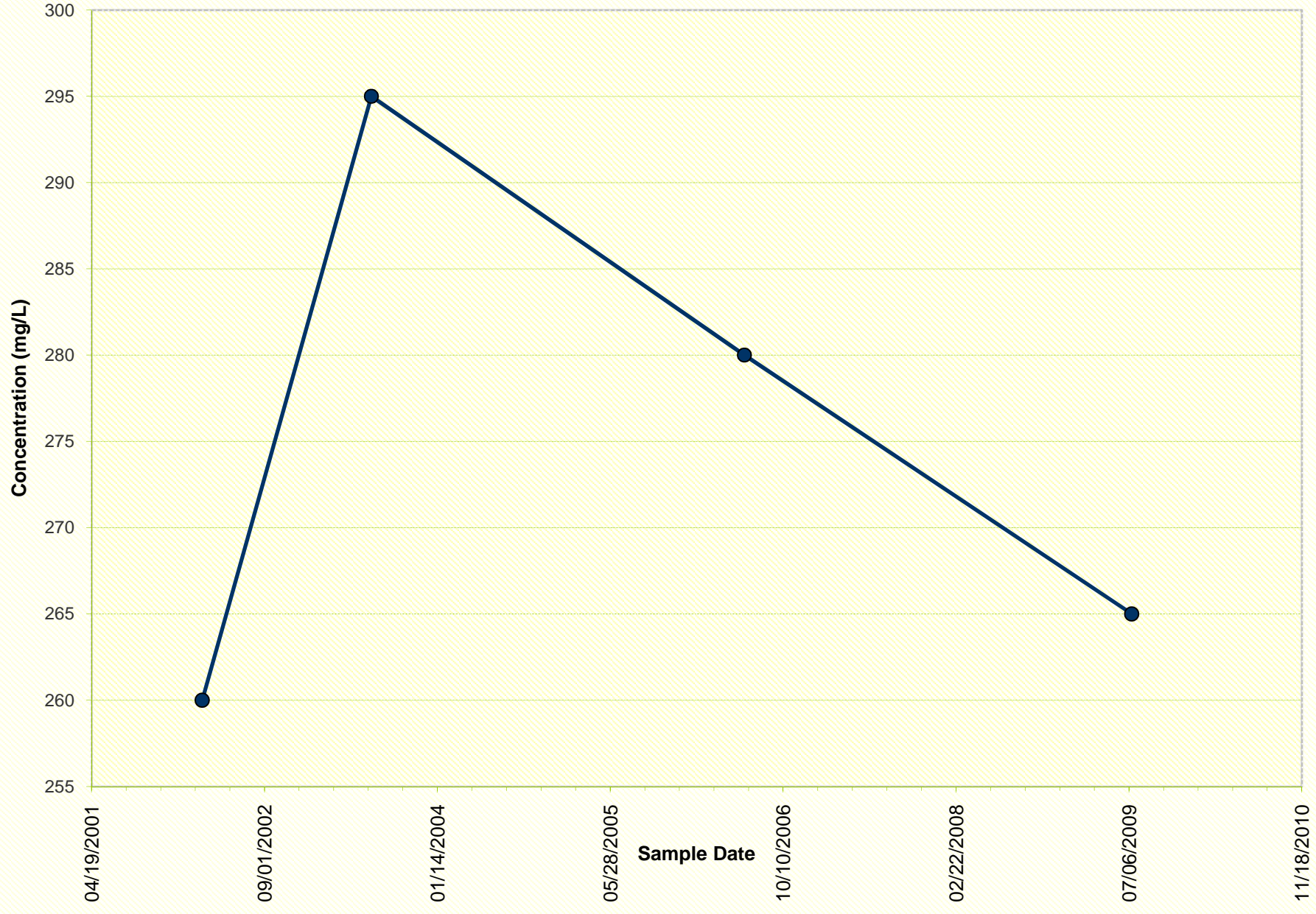
705932 (pH, Lab)



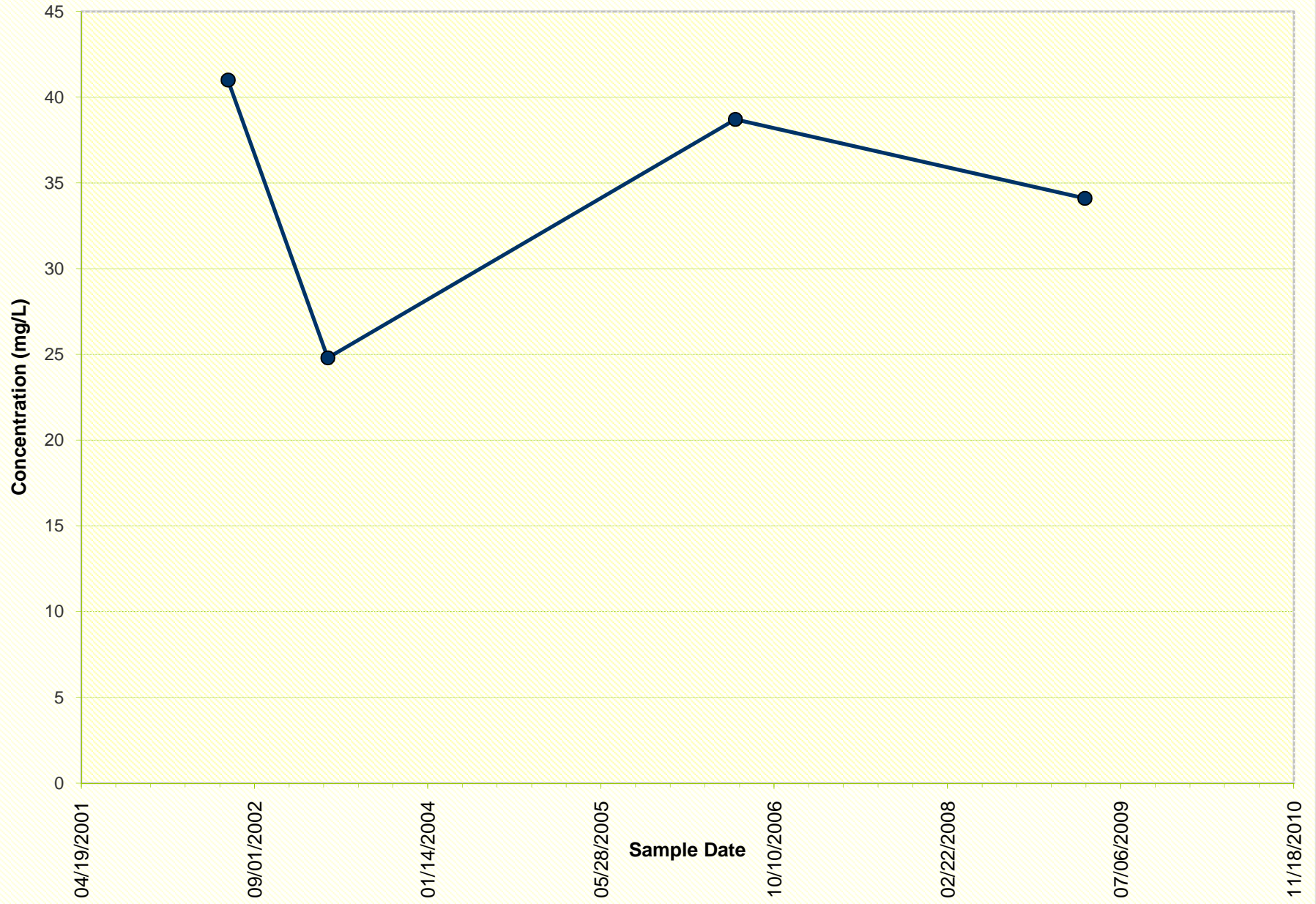
705932 (SO4)



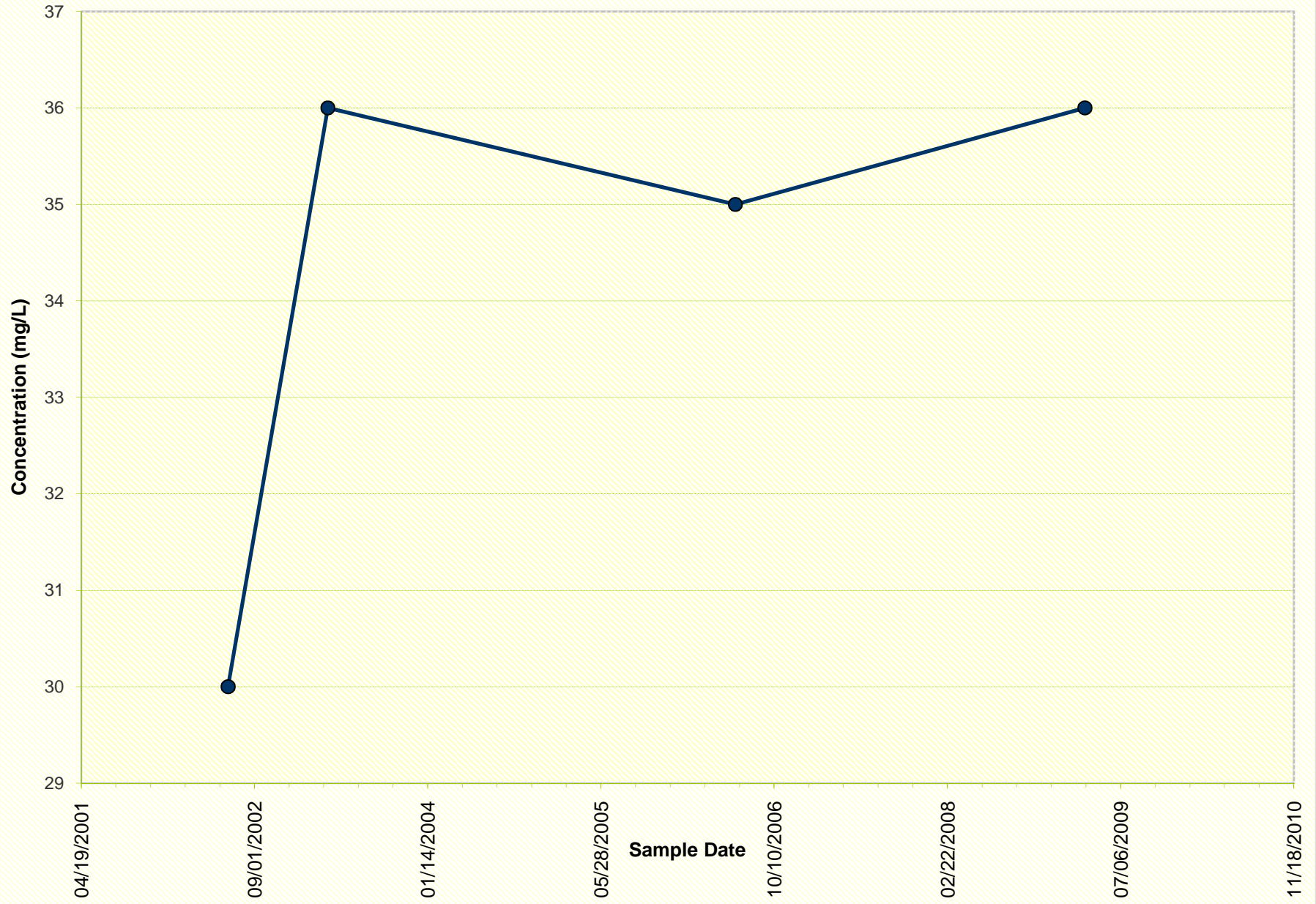
705932 (TDS)



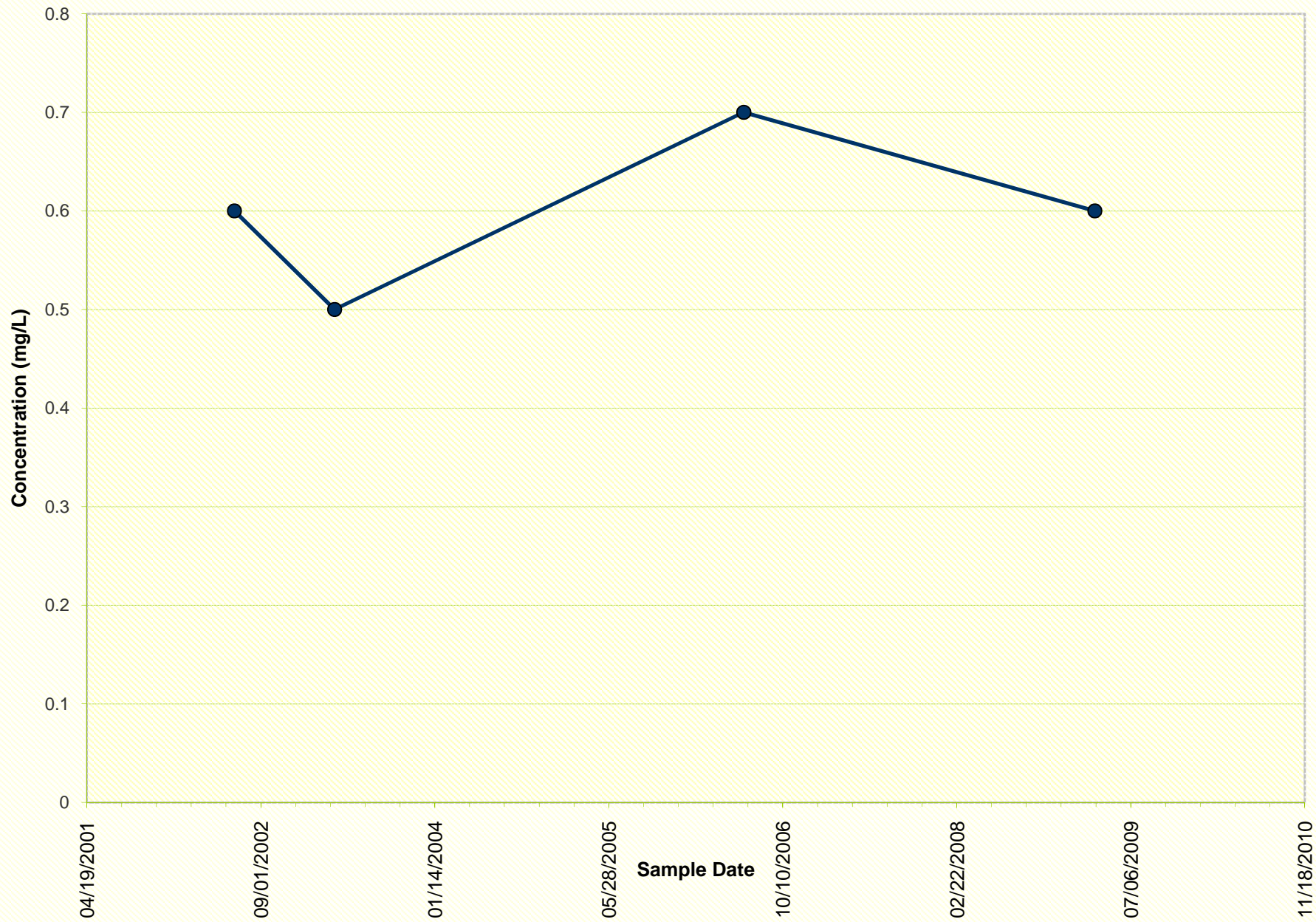
705937 (Ca)



705937 (Cl)

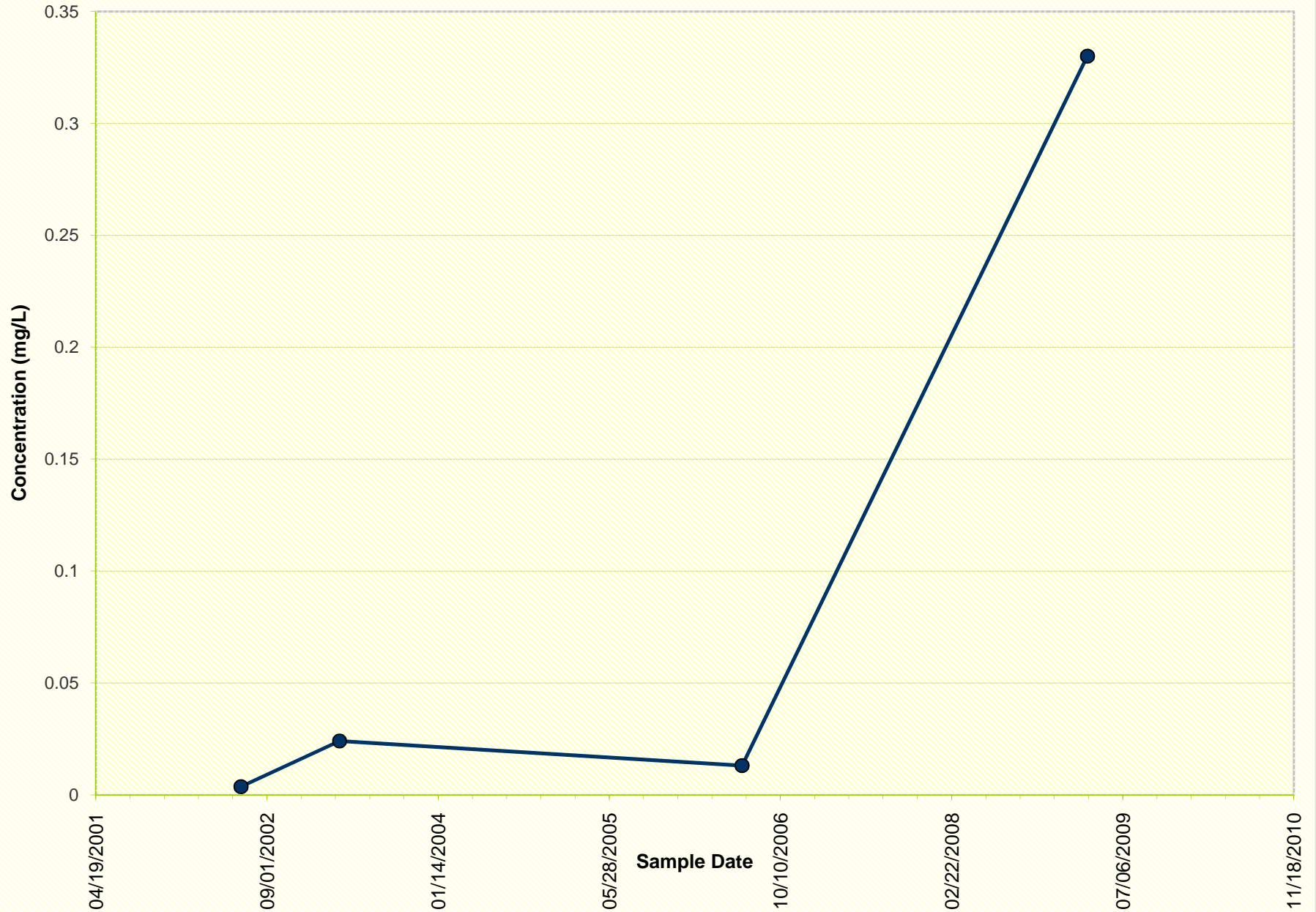


705937 (K)

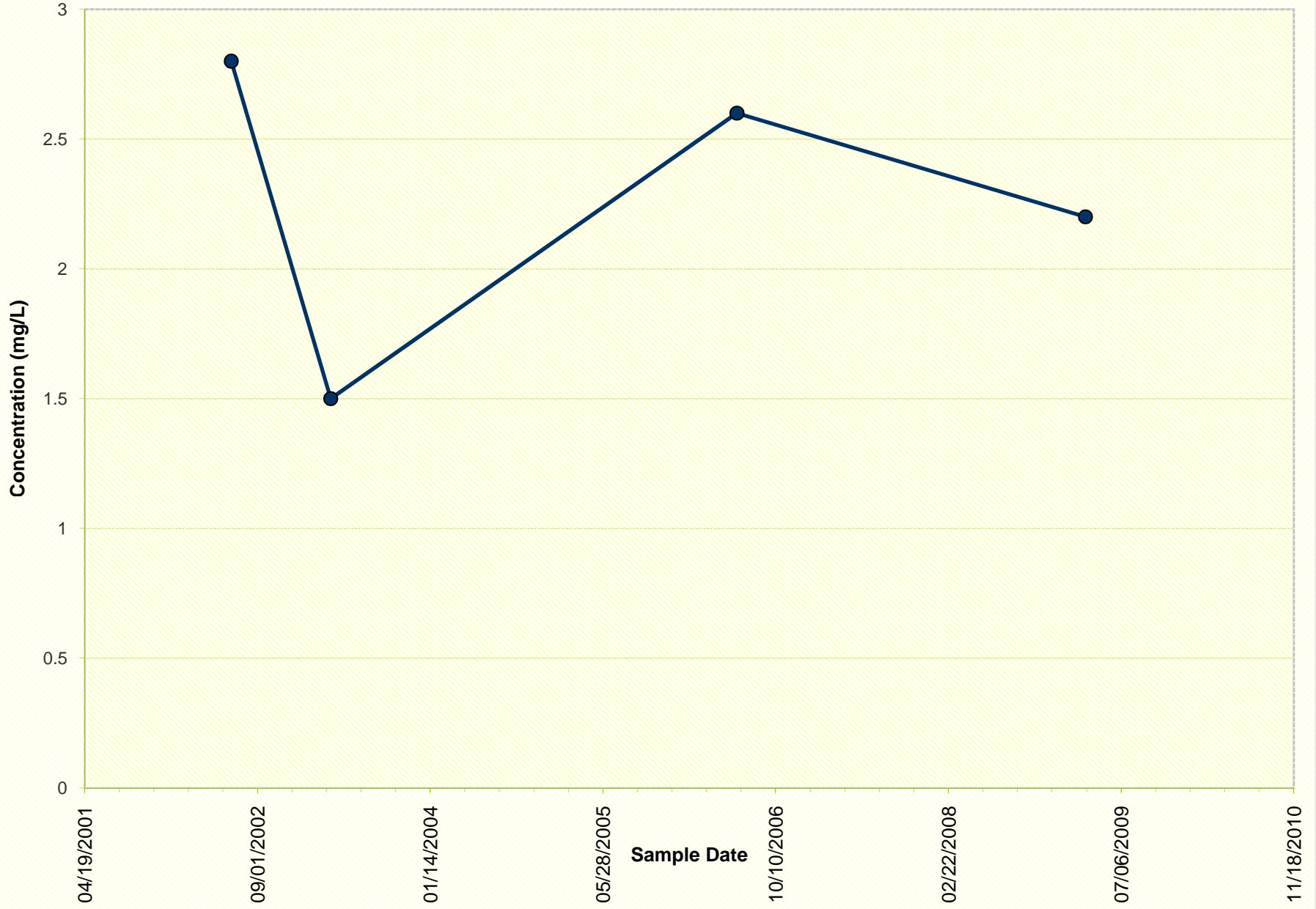




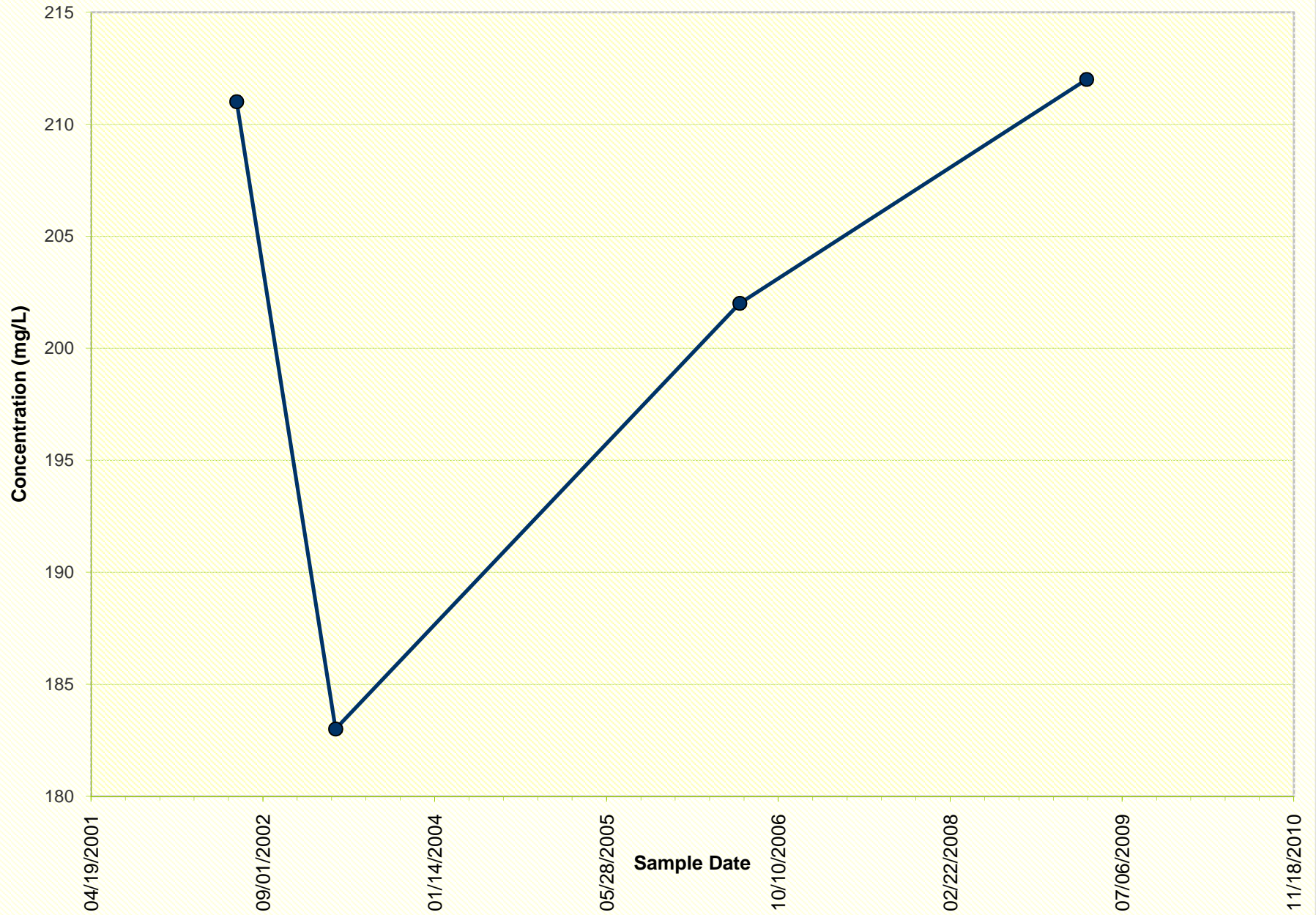
### 705937 (Methane)



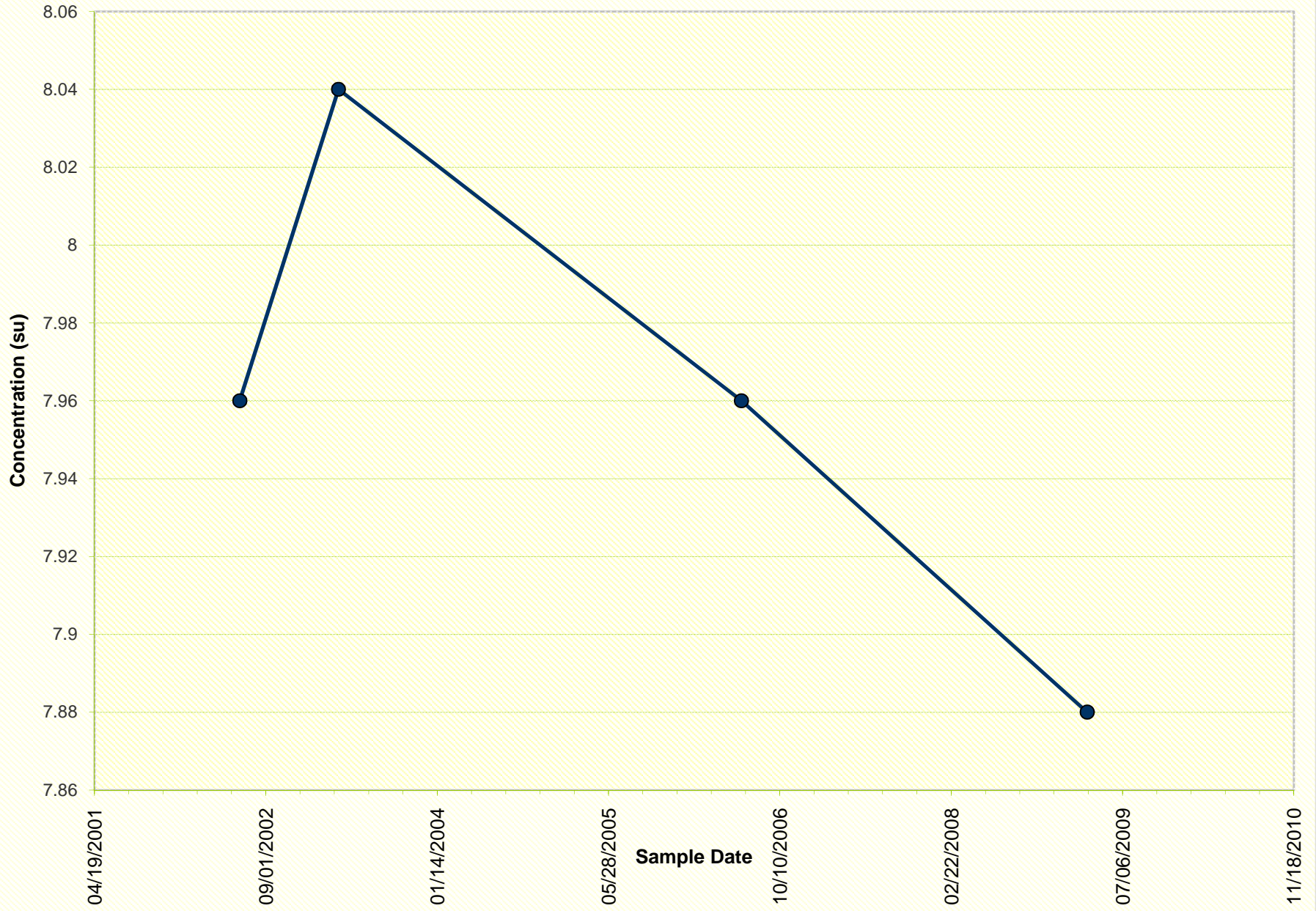
705937 (Mg)



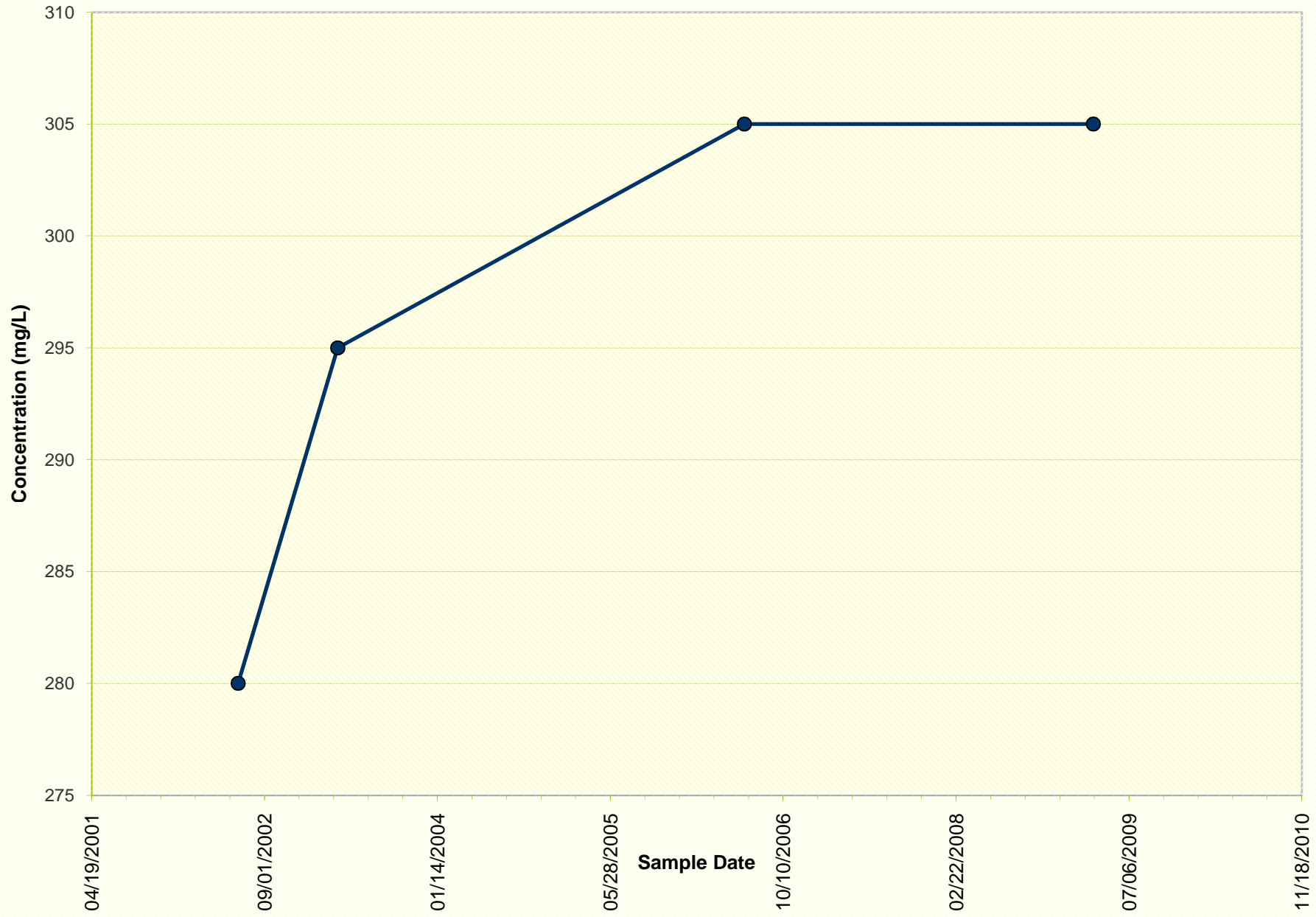
705937 (Na)



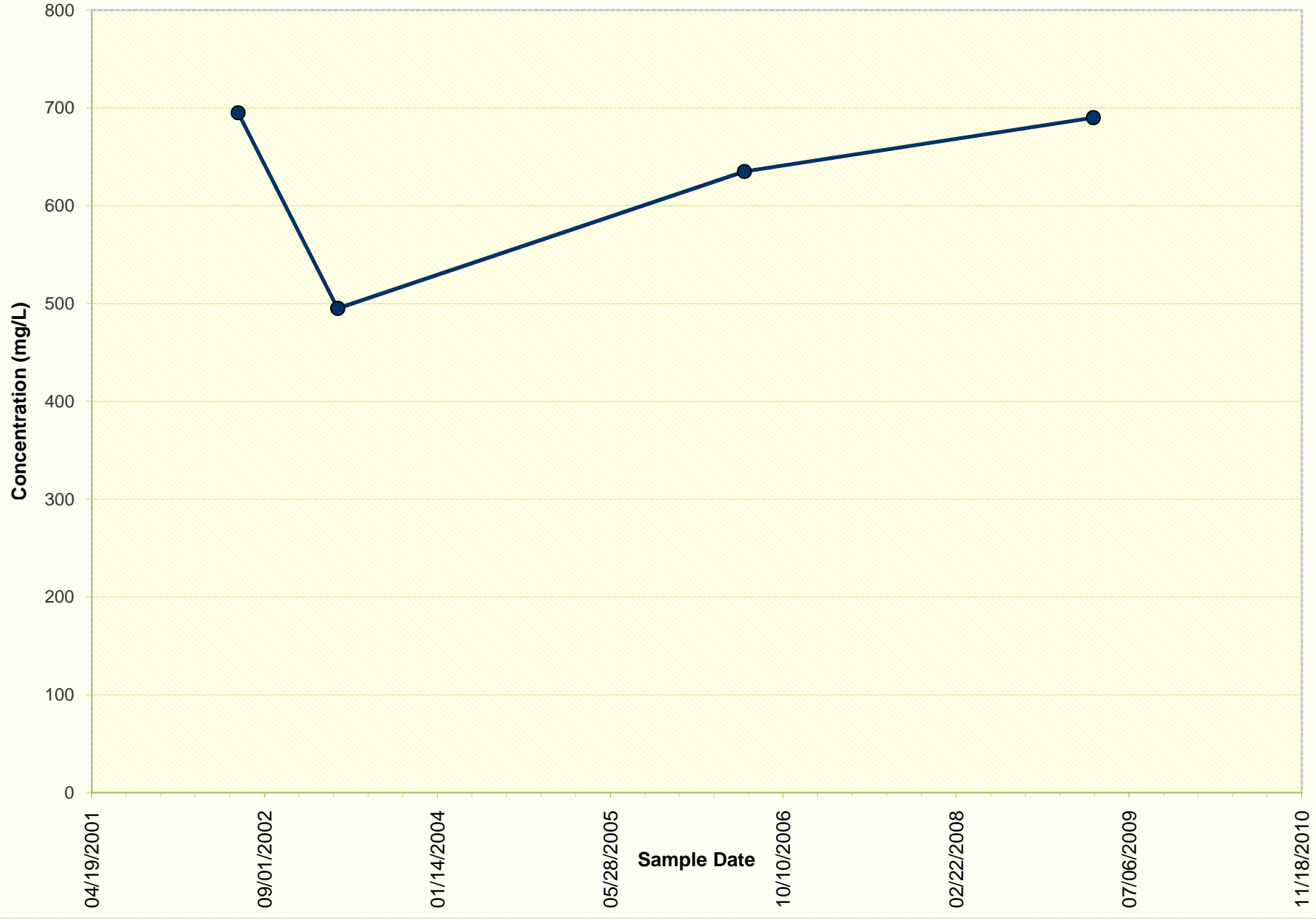
705937 (pH, Lab)



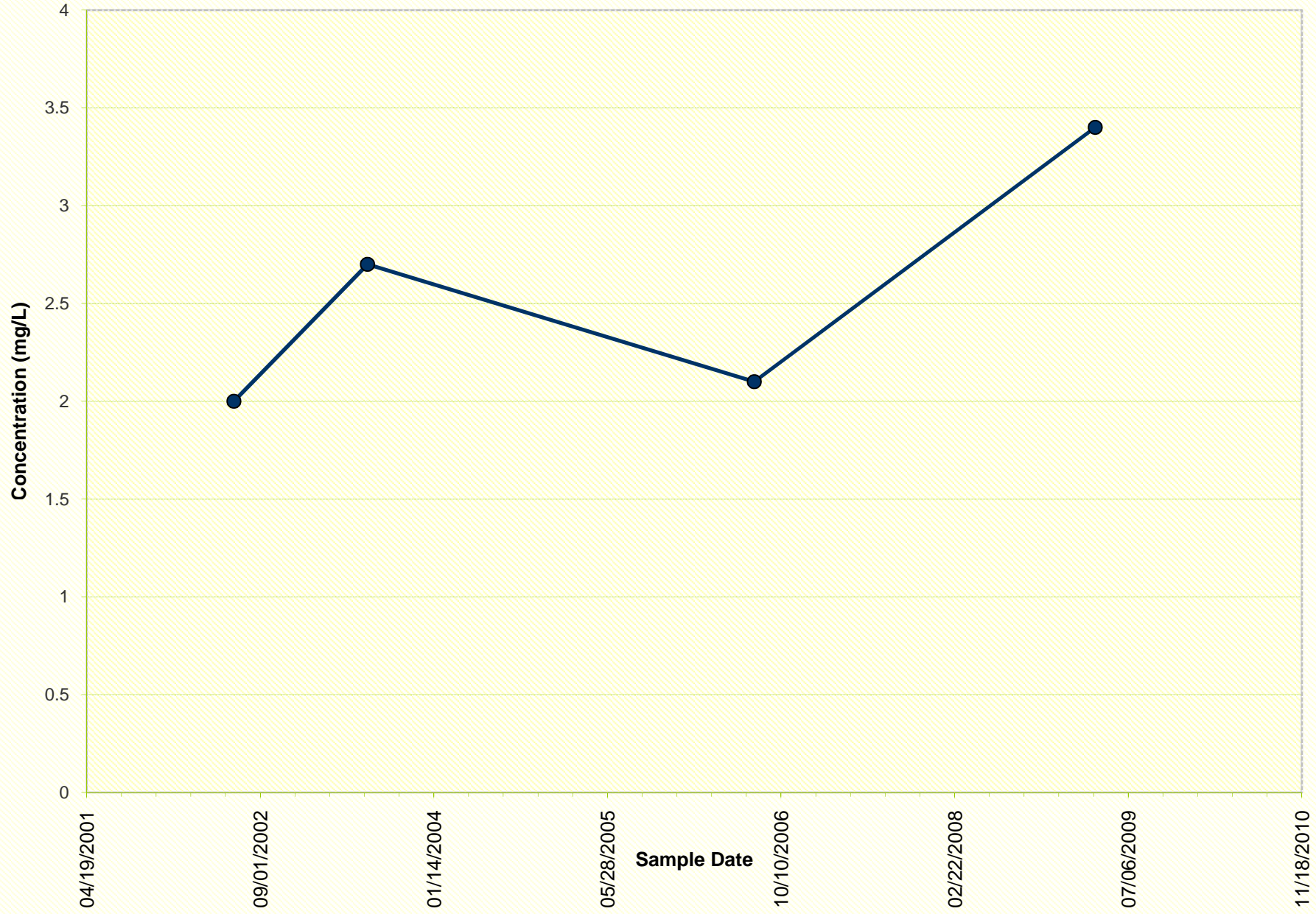
705937 (SO4)



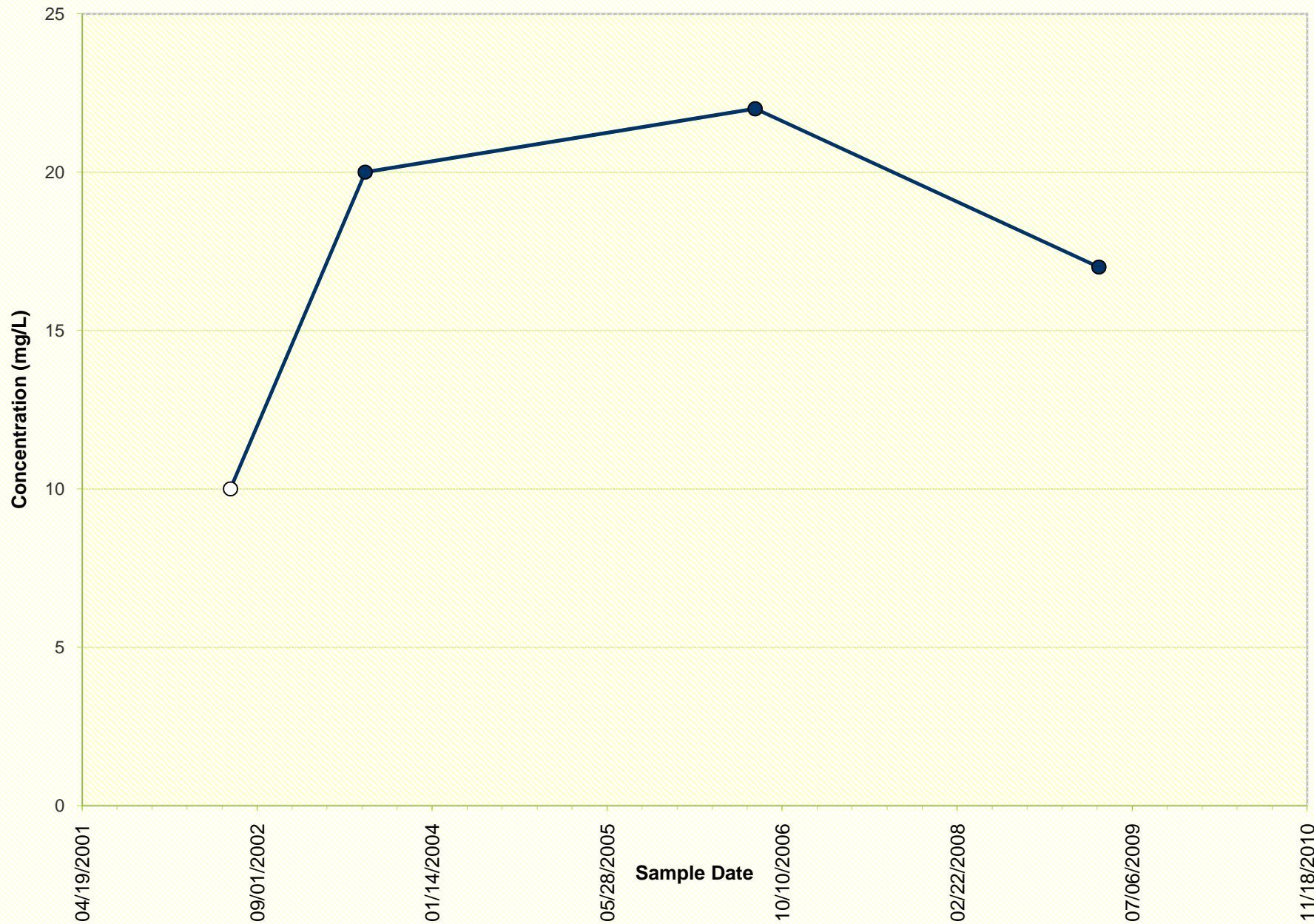
### 705937 (TDS)



705938 (Ca)

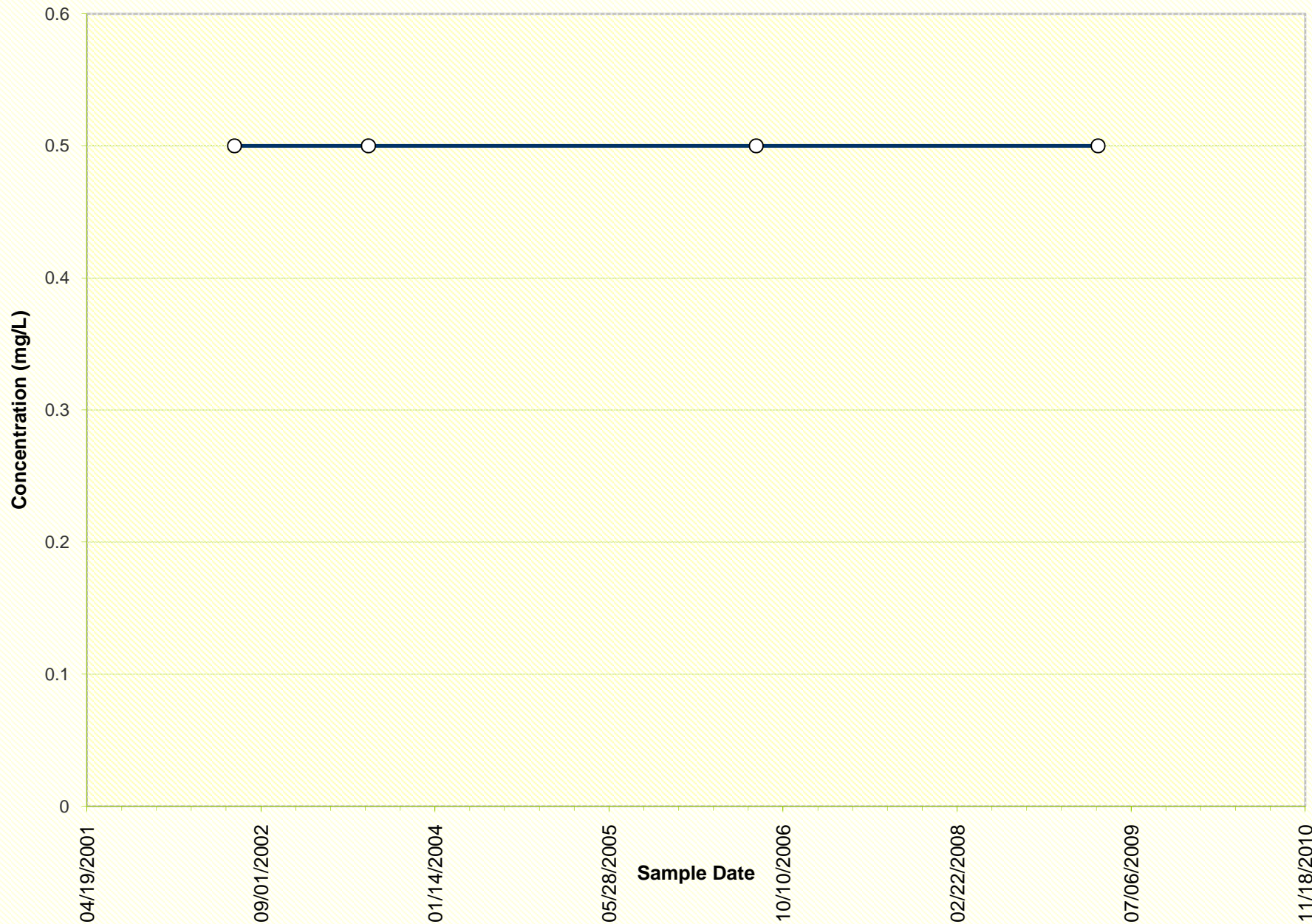


705938 (CI)

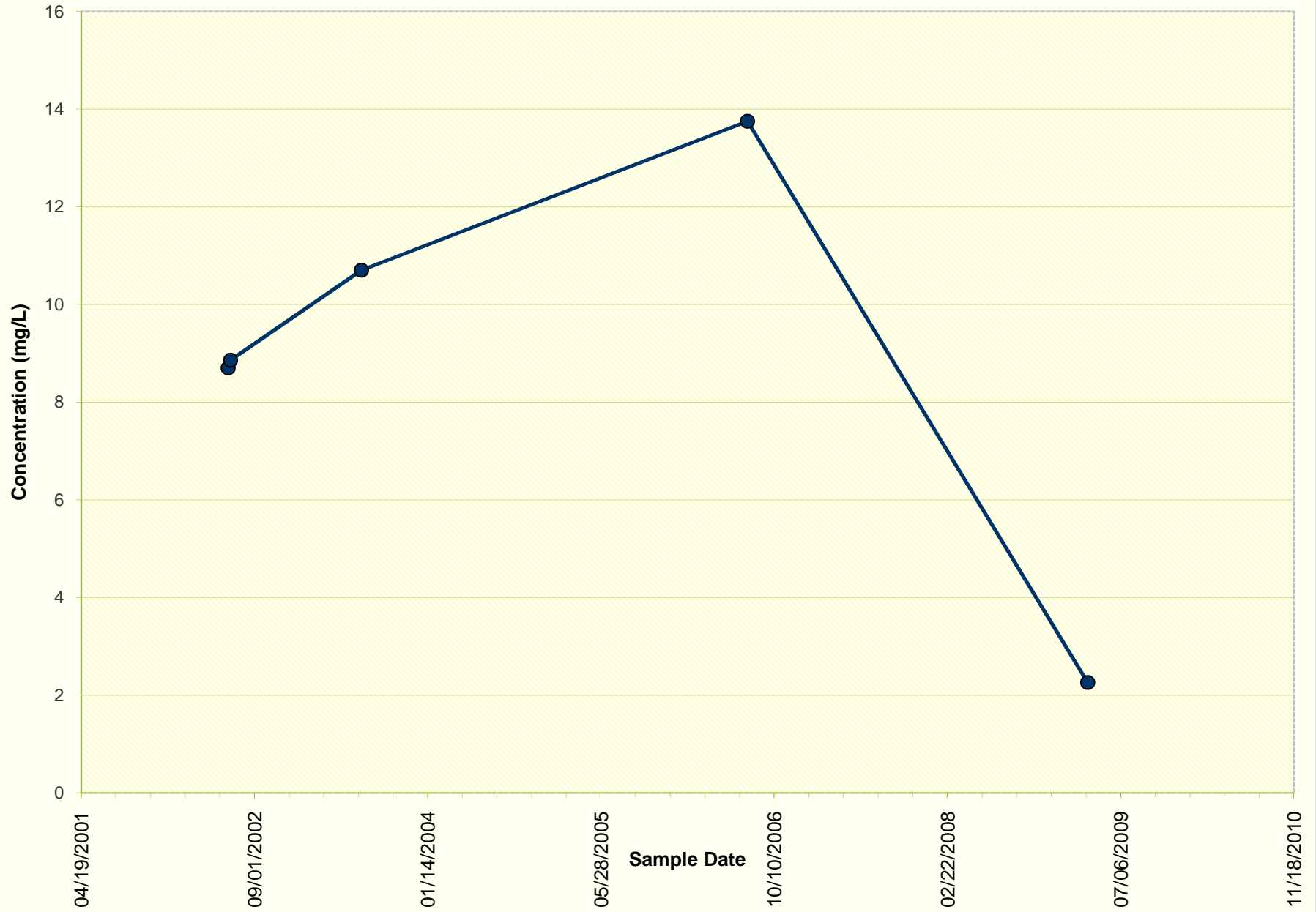




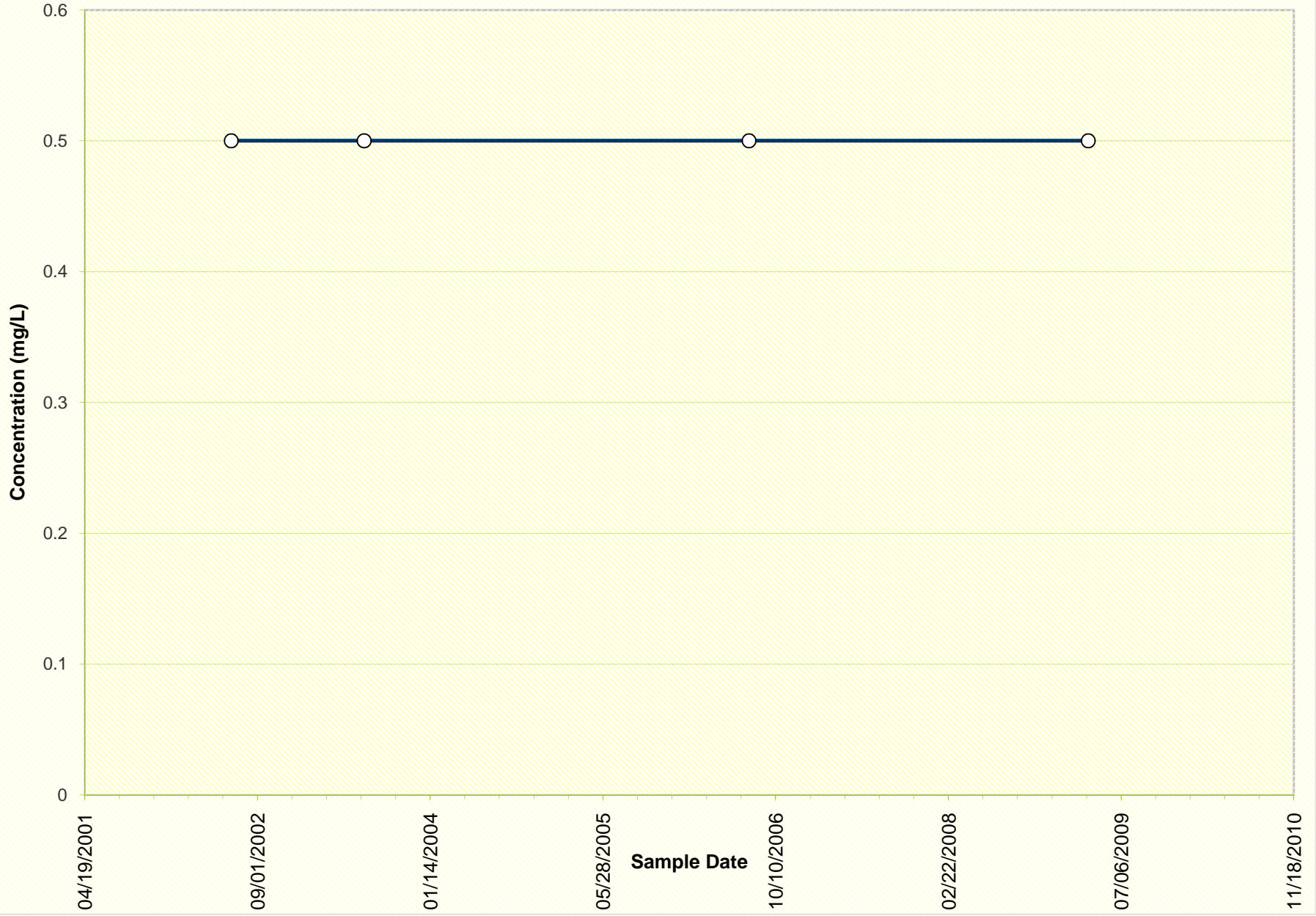
705938 (K)



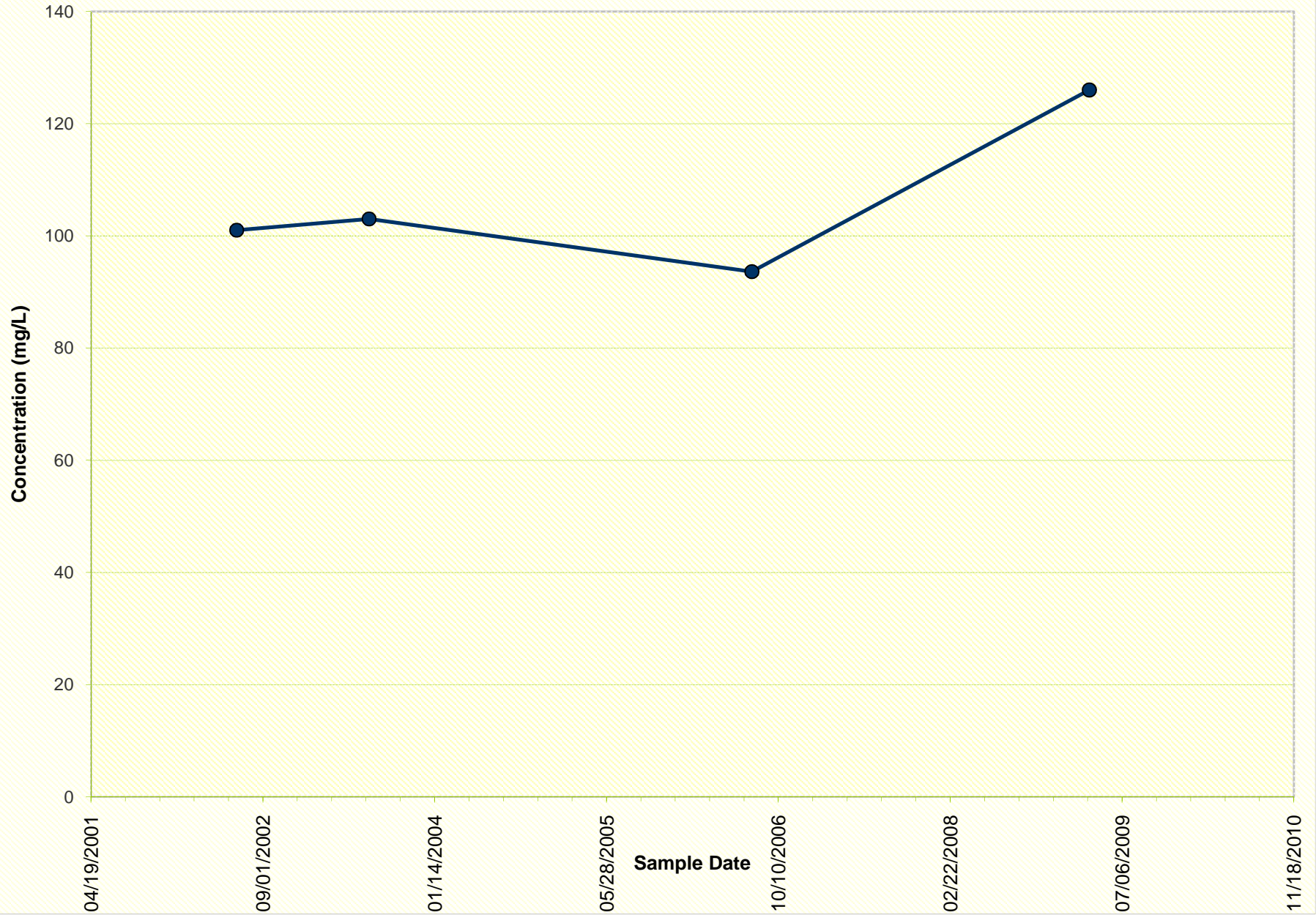
### 705938 (Methane)



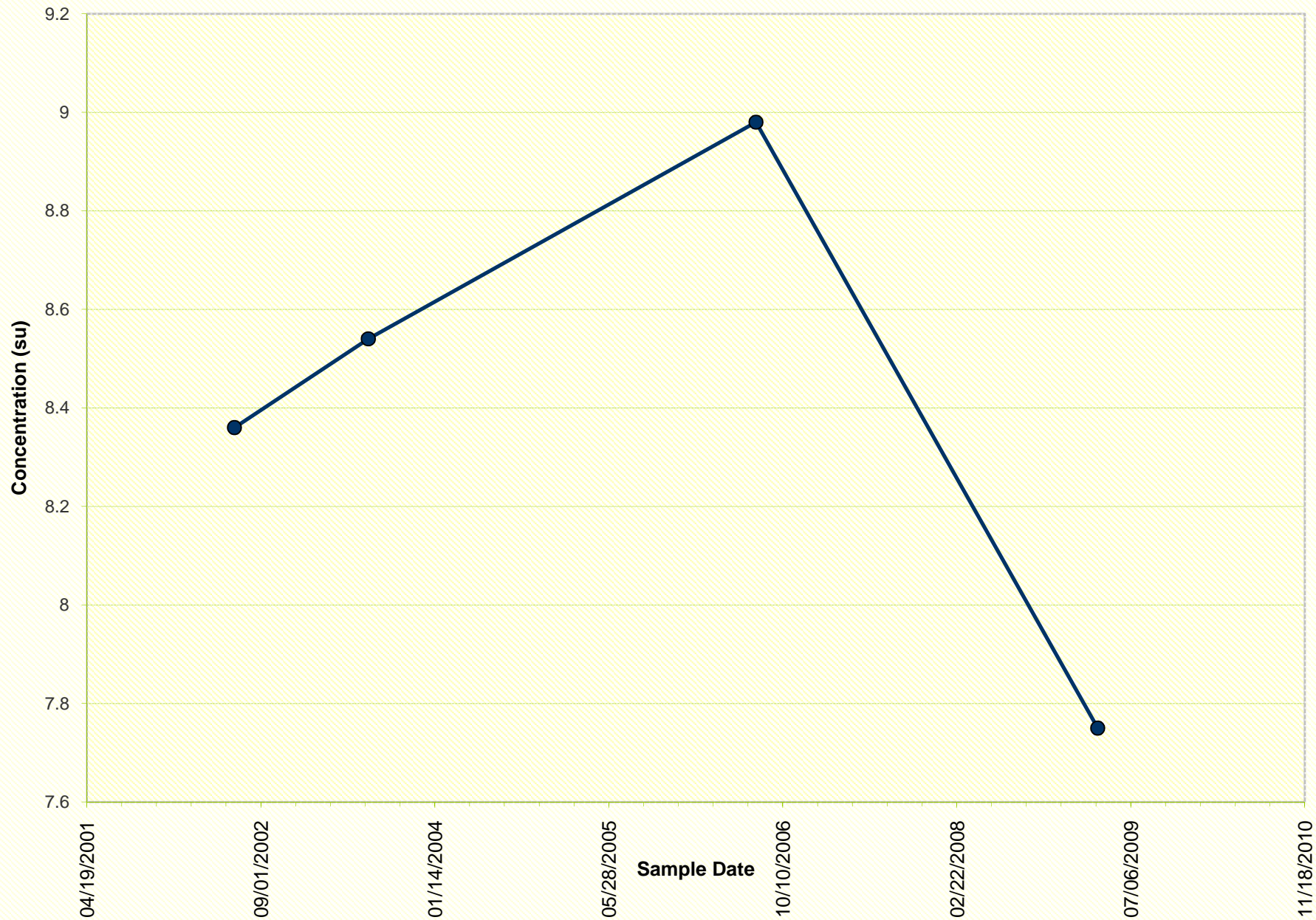
705938 (Mg)



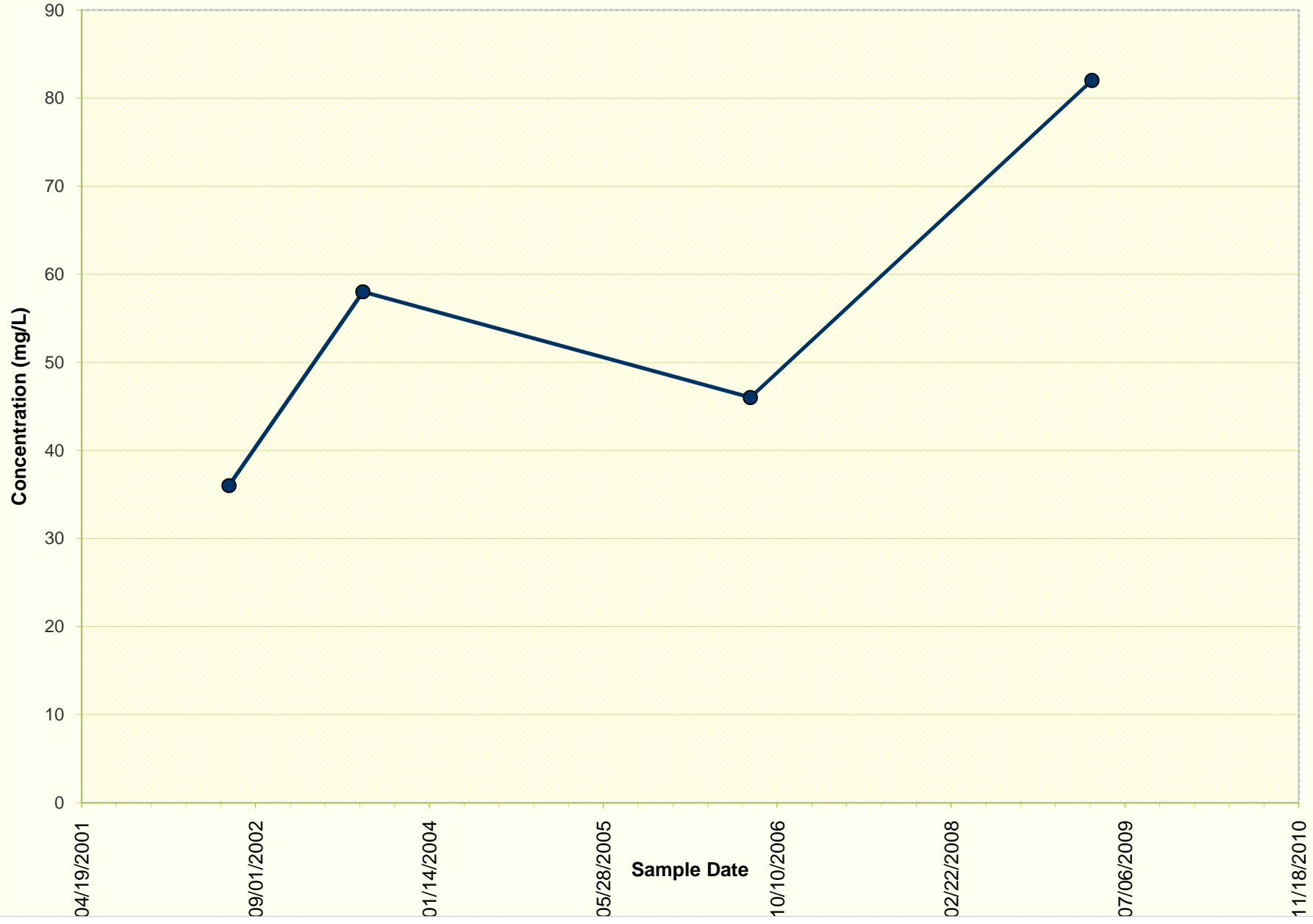
705938 (Na)



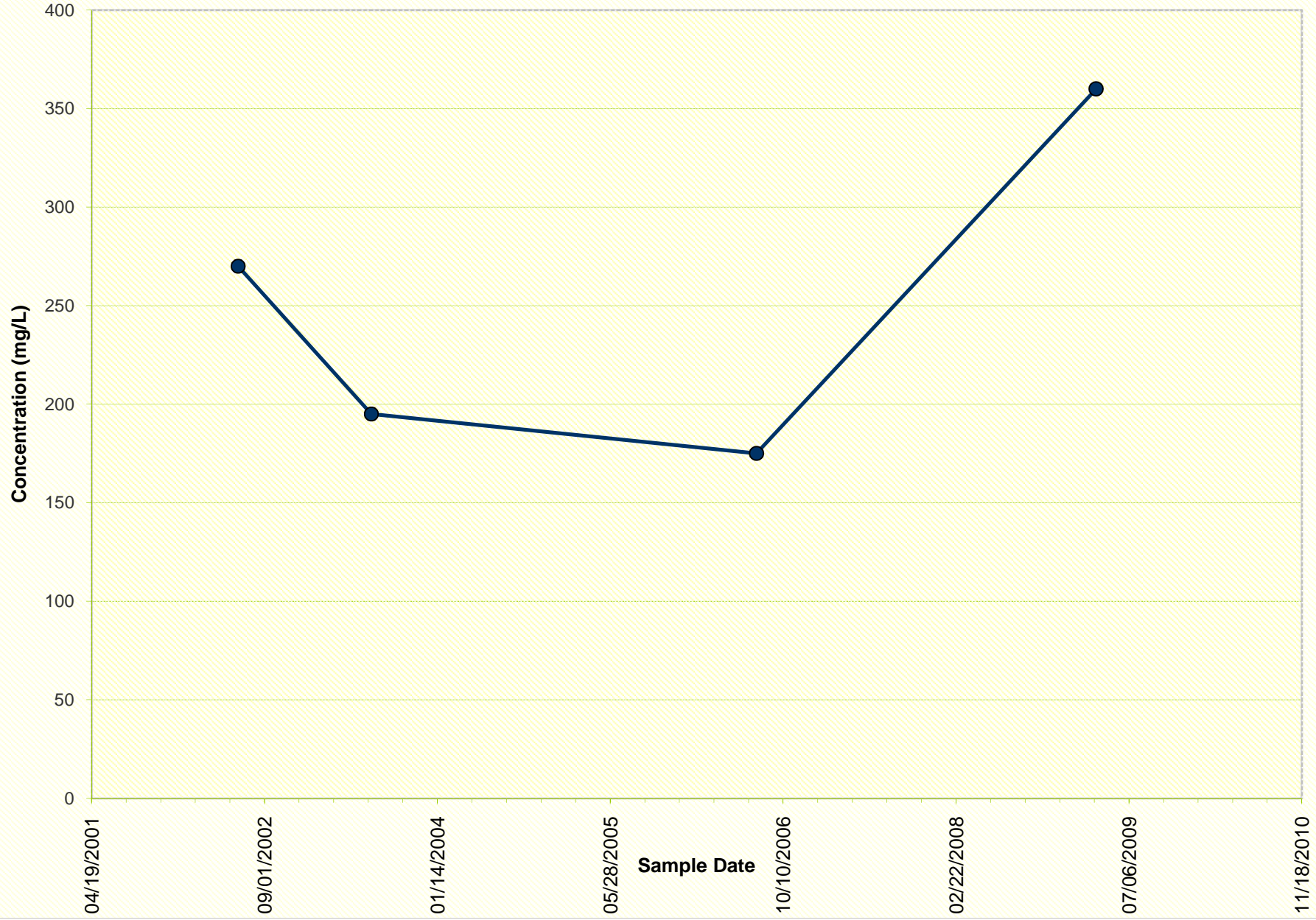
705938 (pH, Lab)



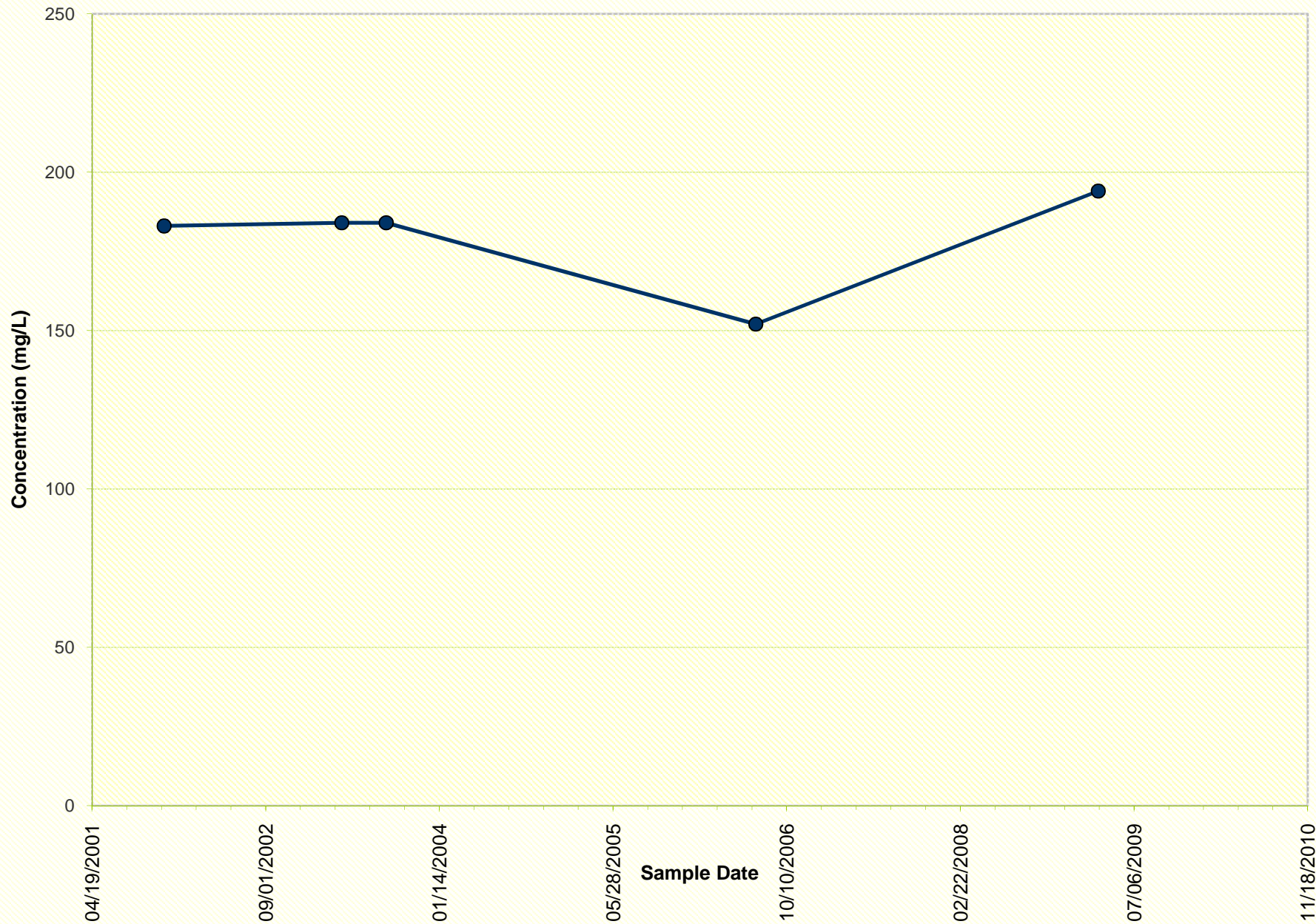
705938 (SO4)



705938 (TDS)

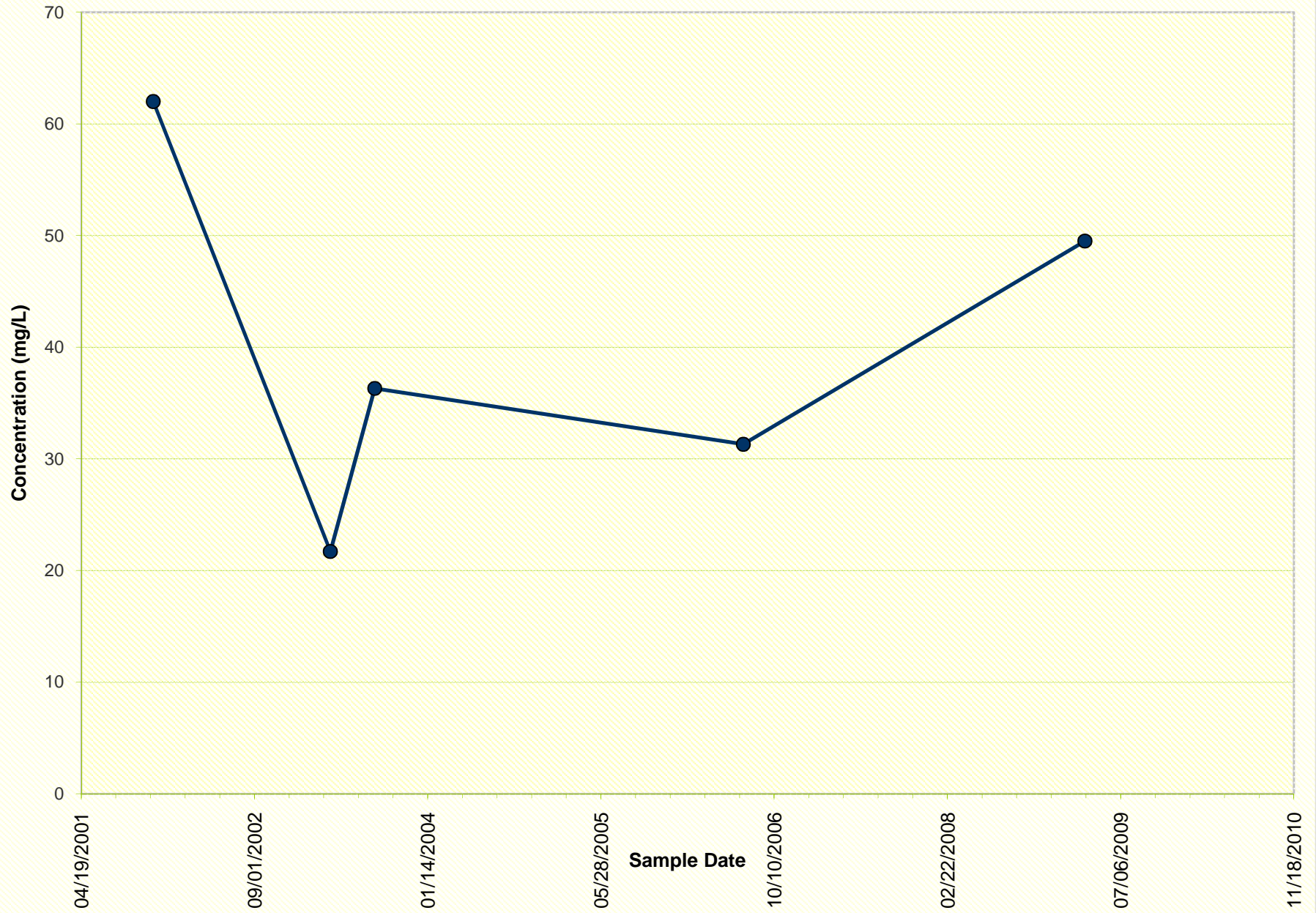


705939 (ALK, Total)

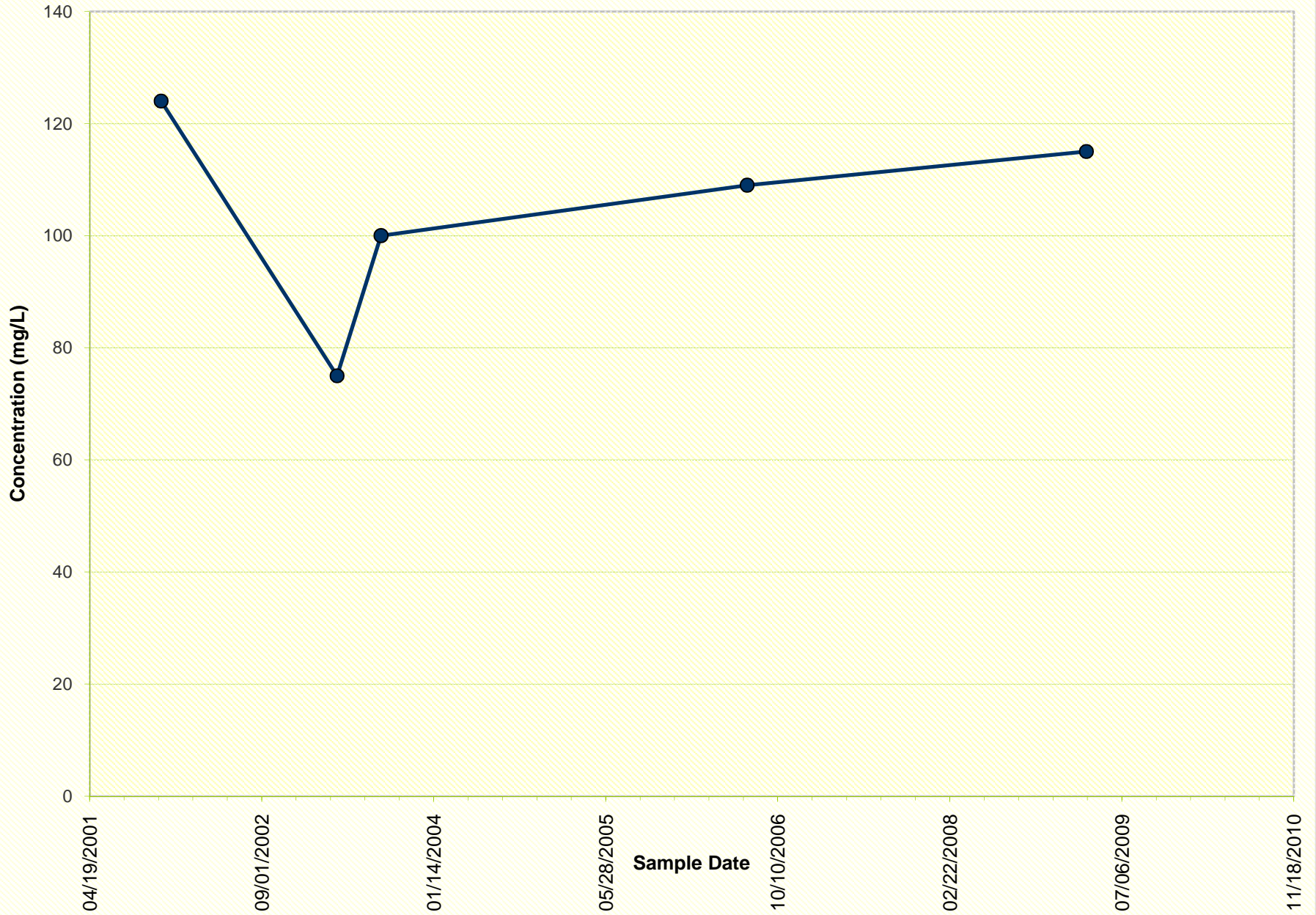




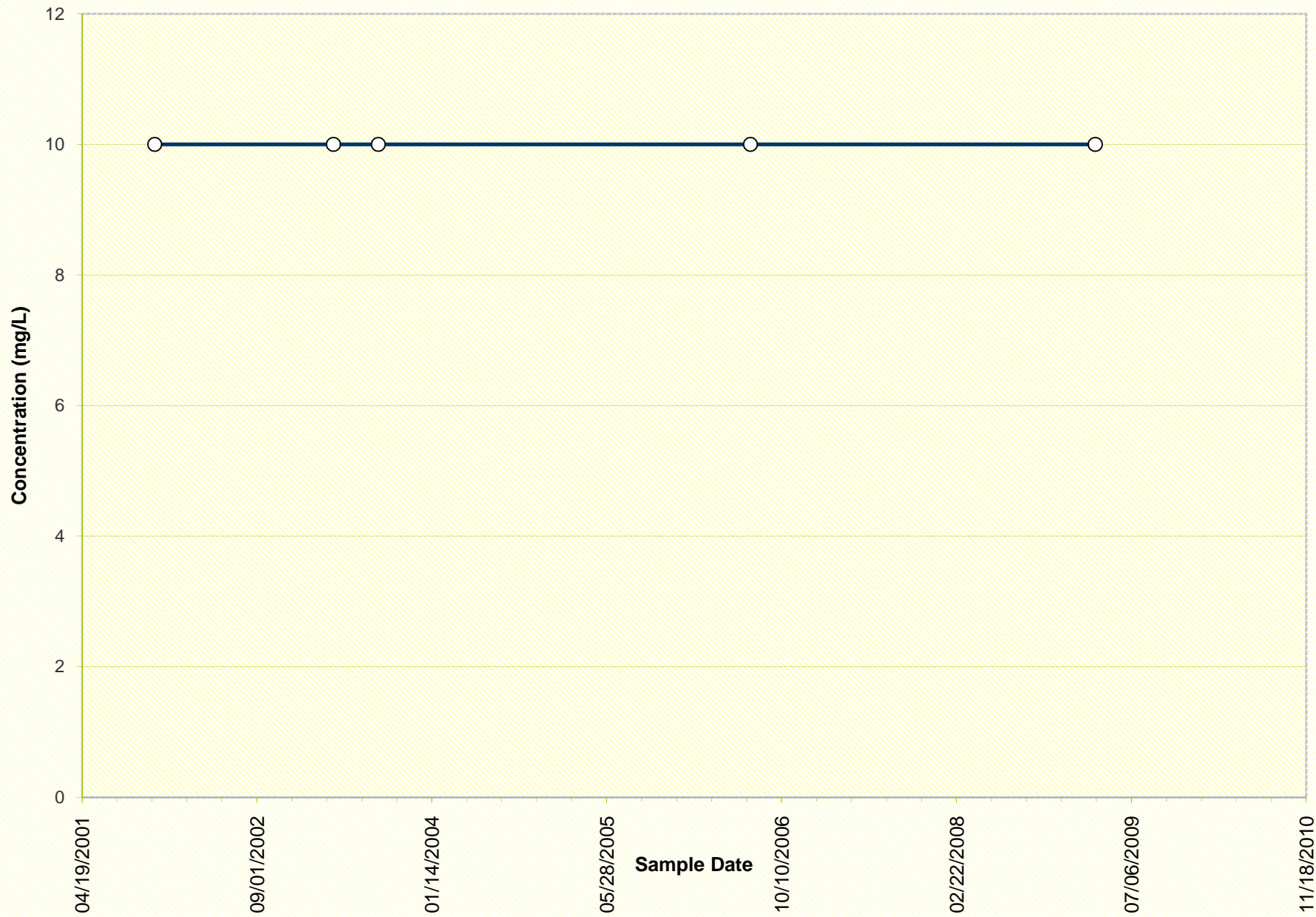
705939 (Ca)



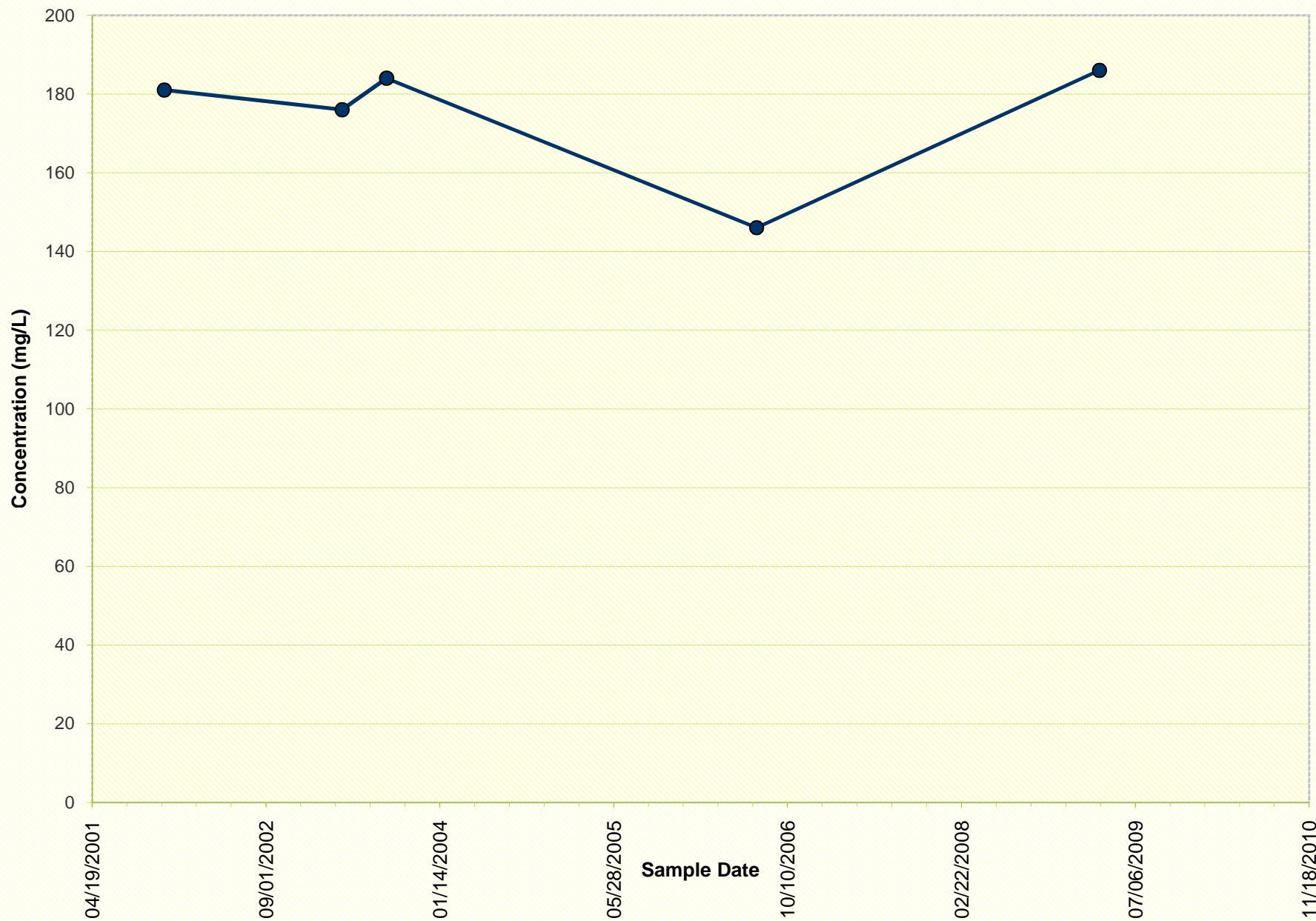
705939 (Cl)



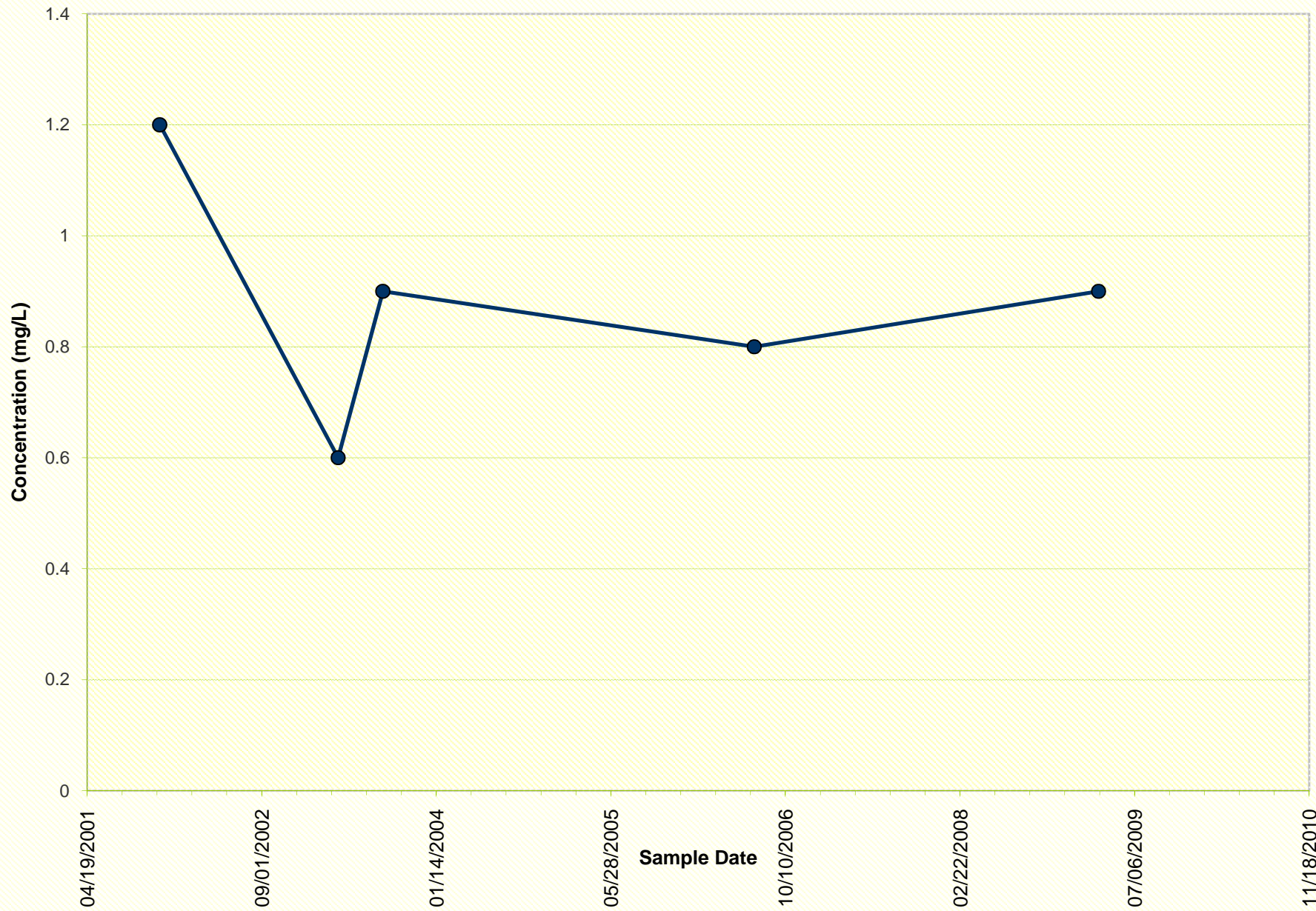
705939 (CO3)



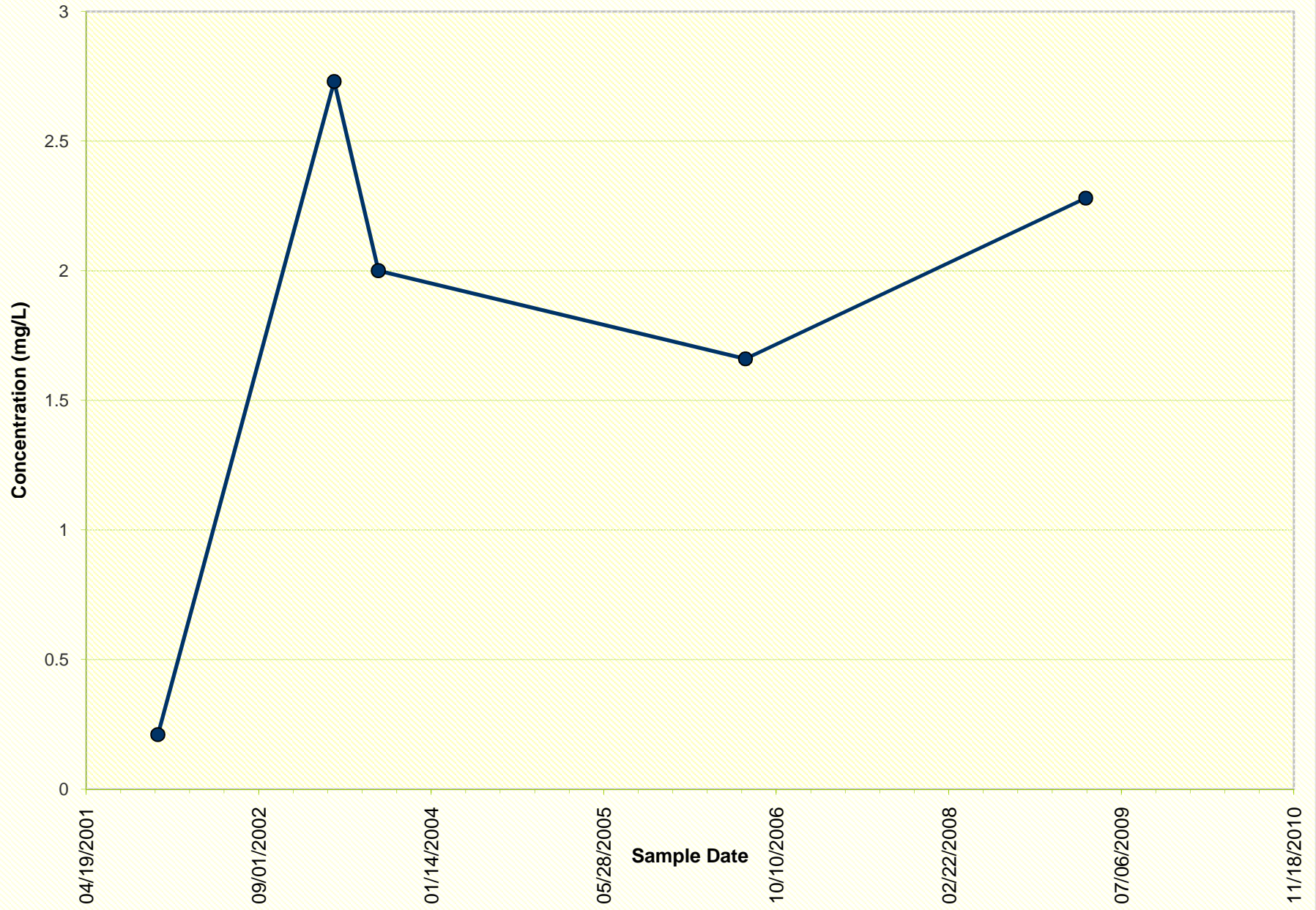
705939 (HCO<sub>3</sub>)



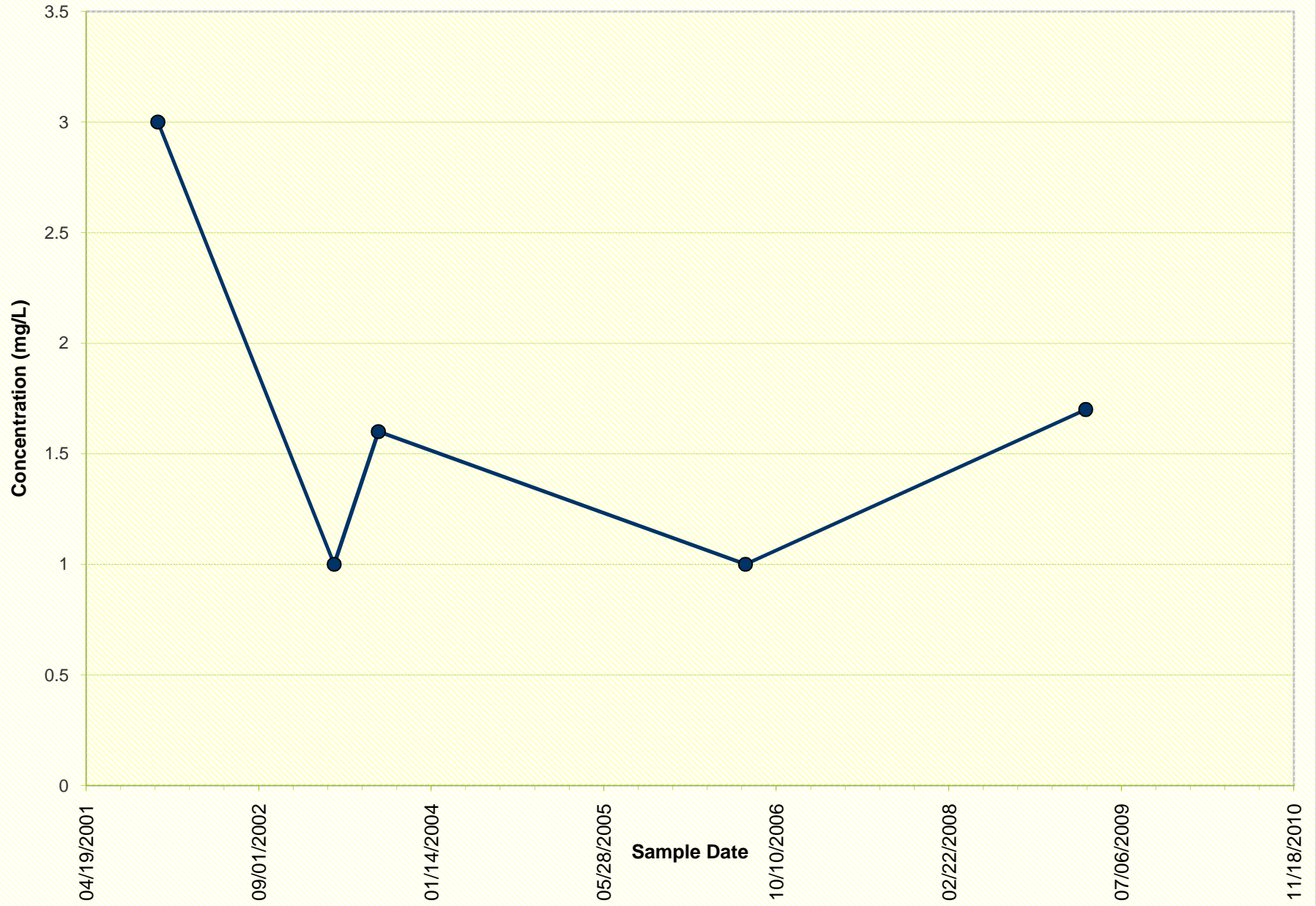
705939 (K)



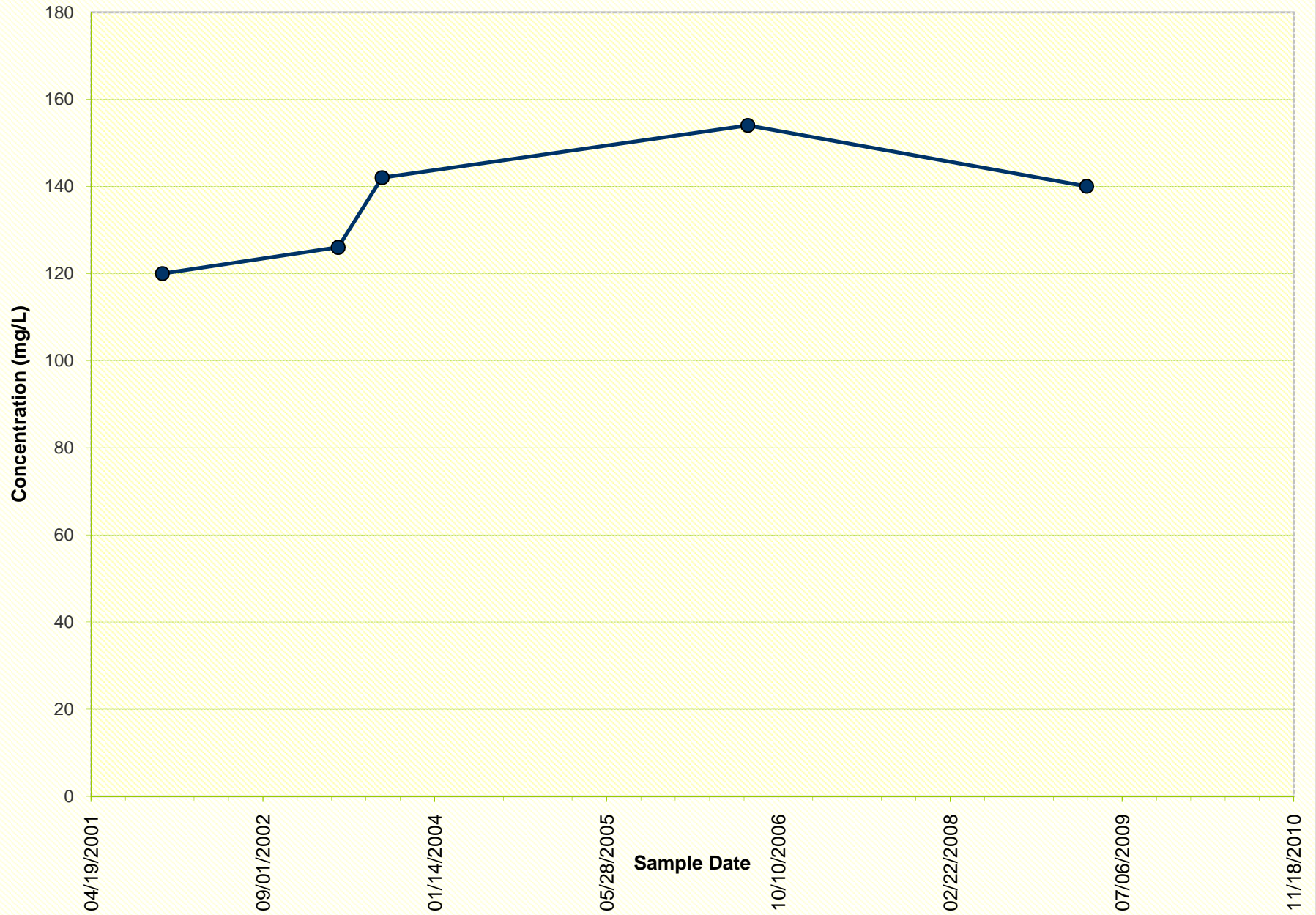
### 705939 (Methane)



705939 (Mg)

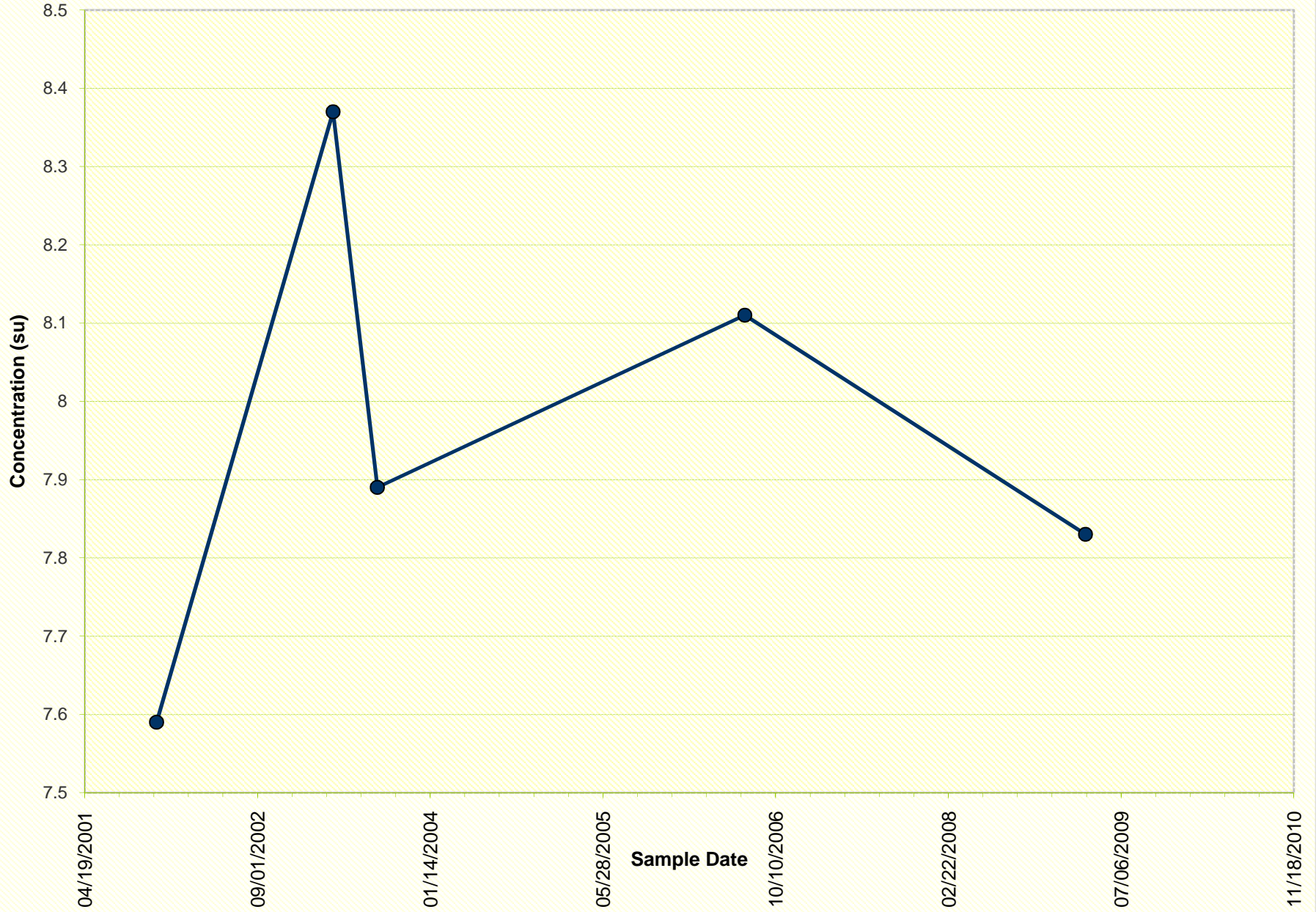


705939 (Na)

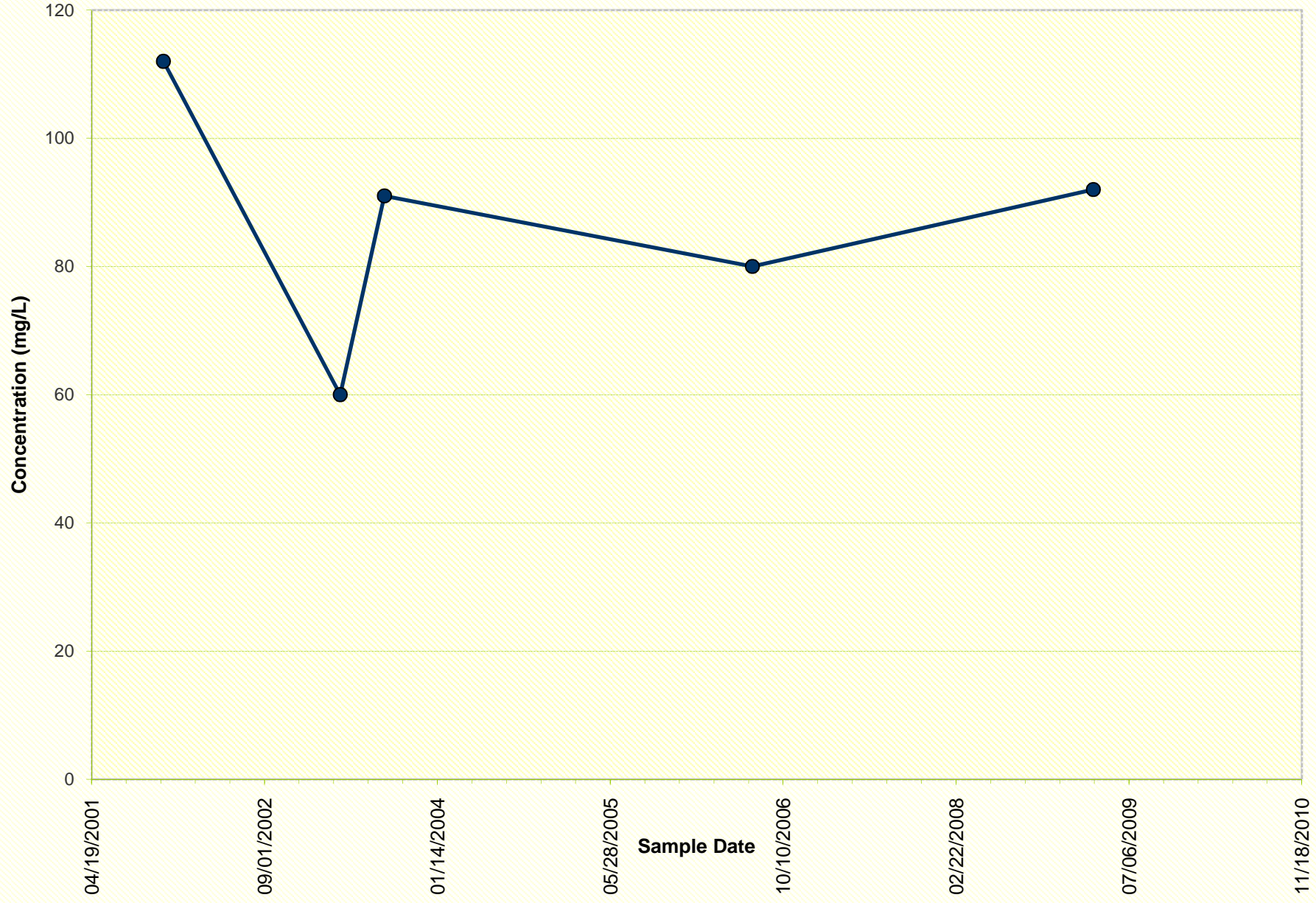




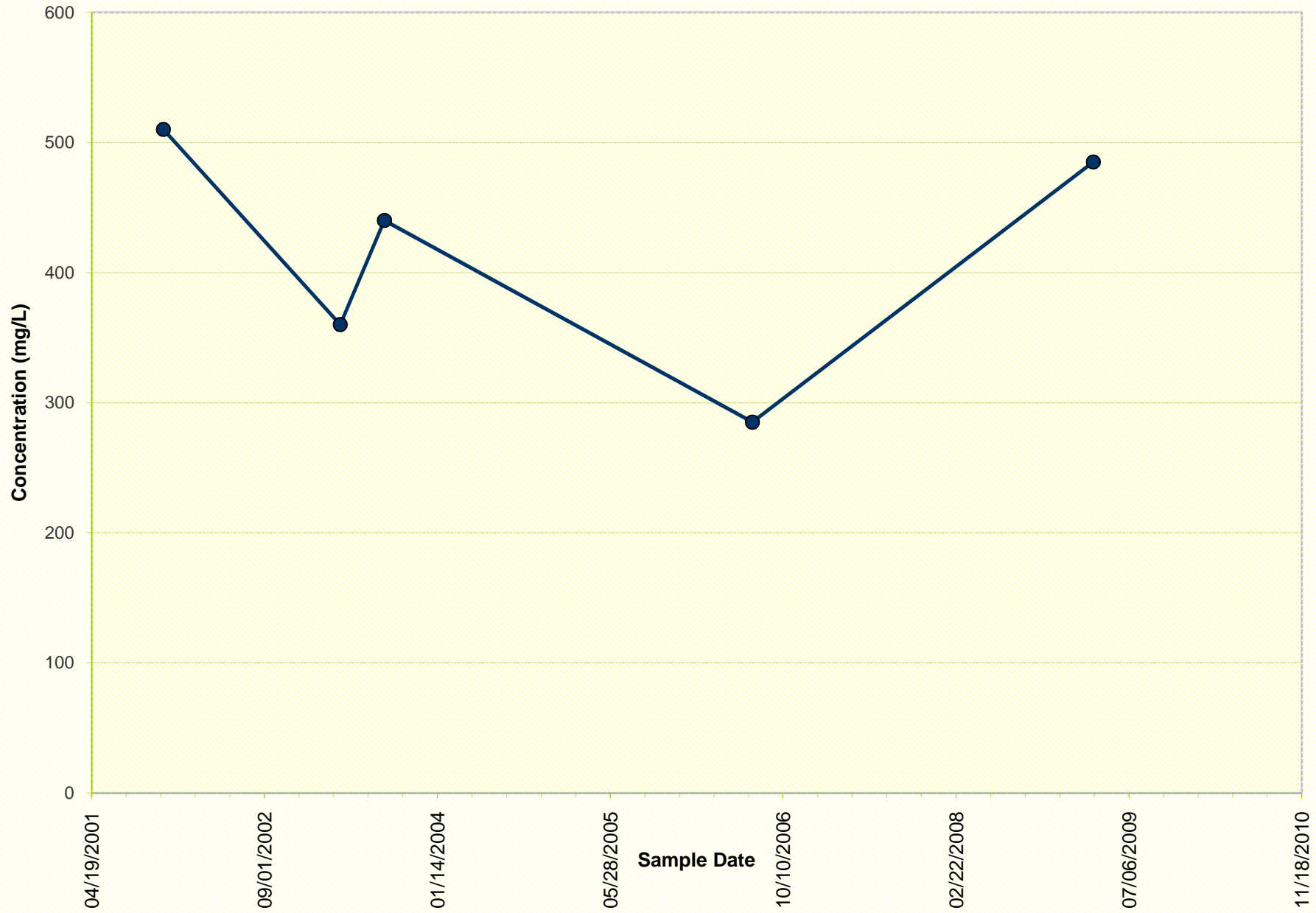
705939 (pH, Lab)



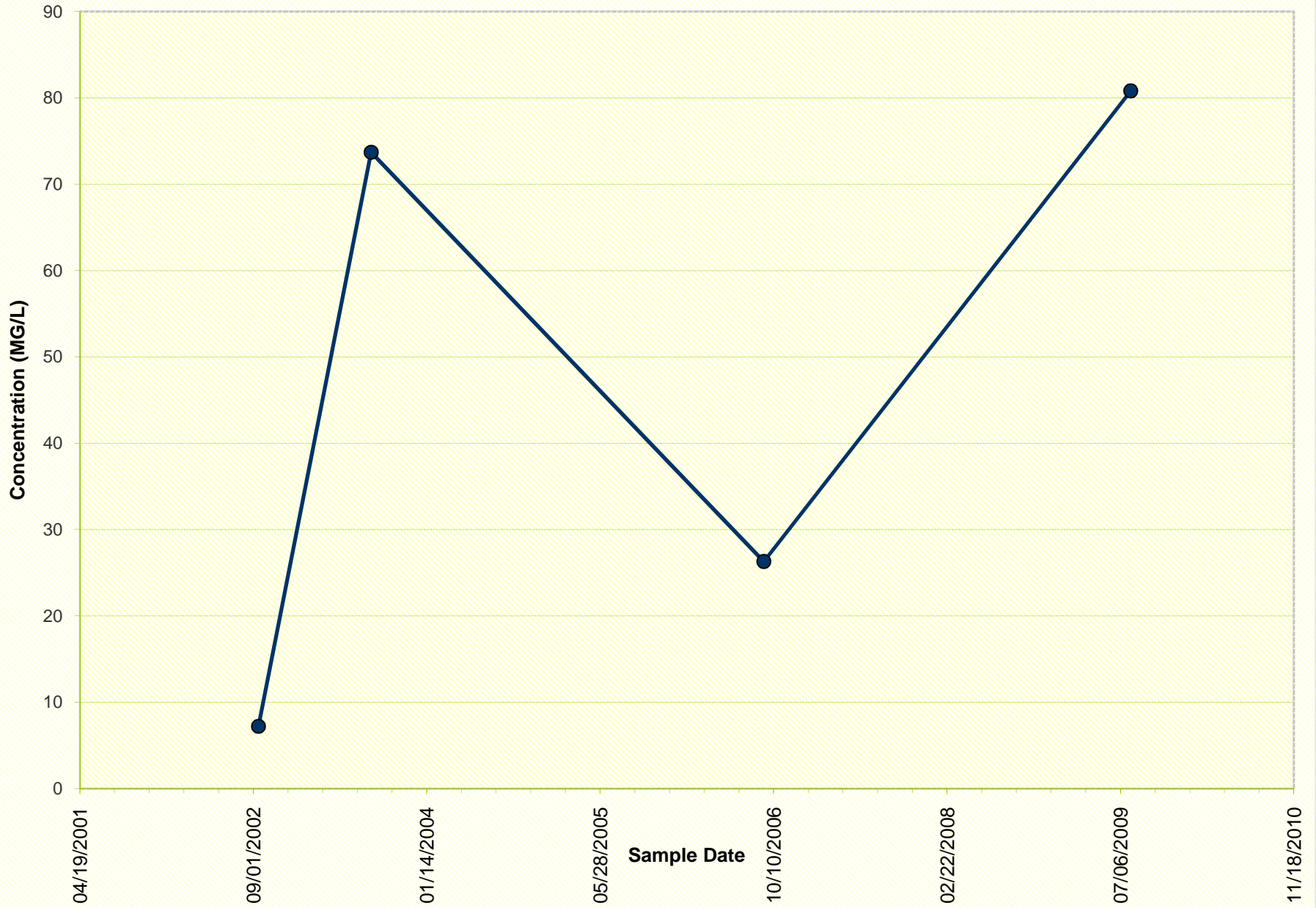
705939 (SO4)



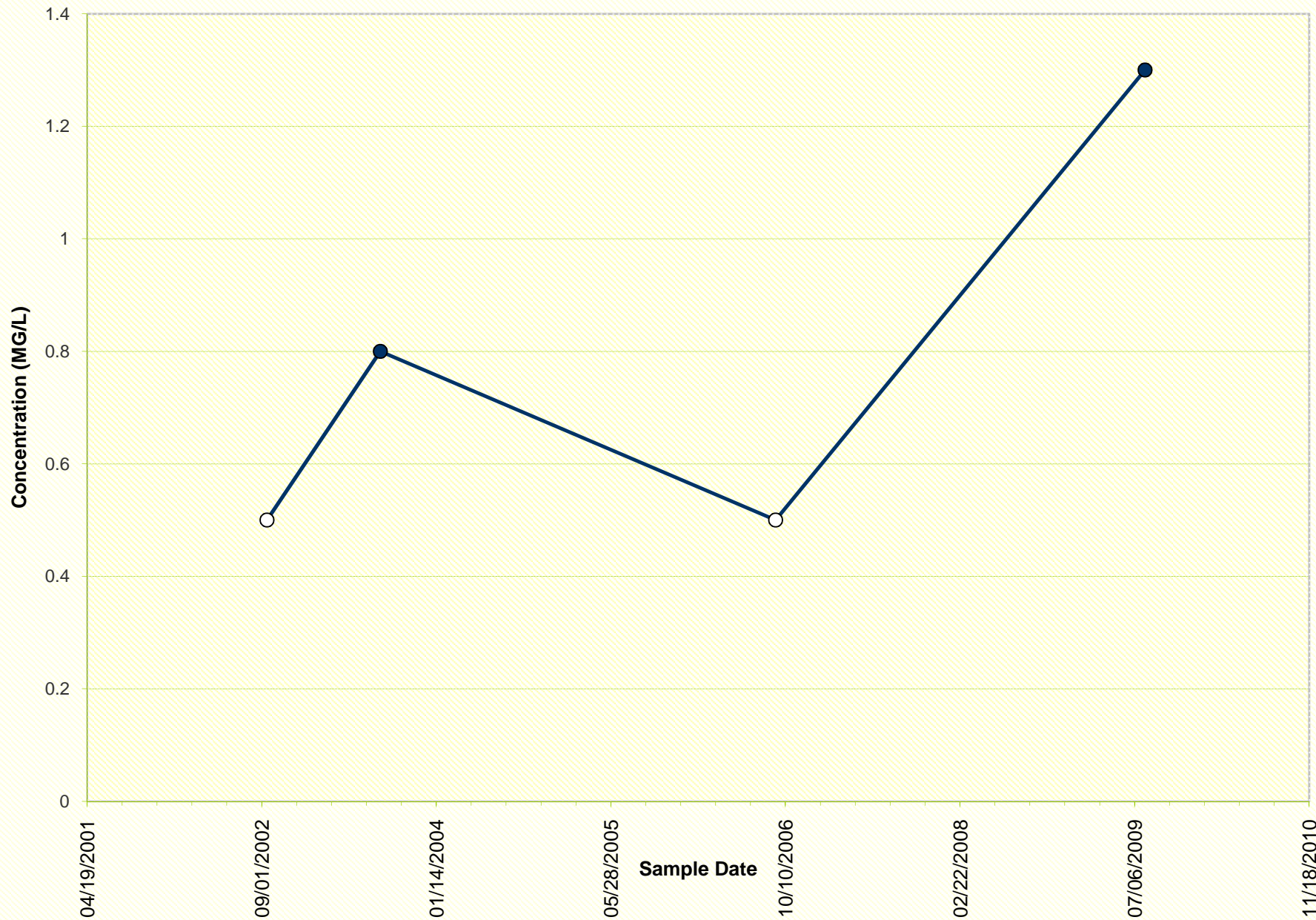
705939 (TDS)



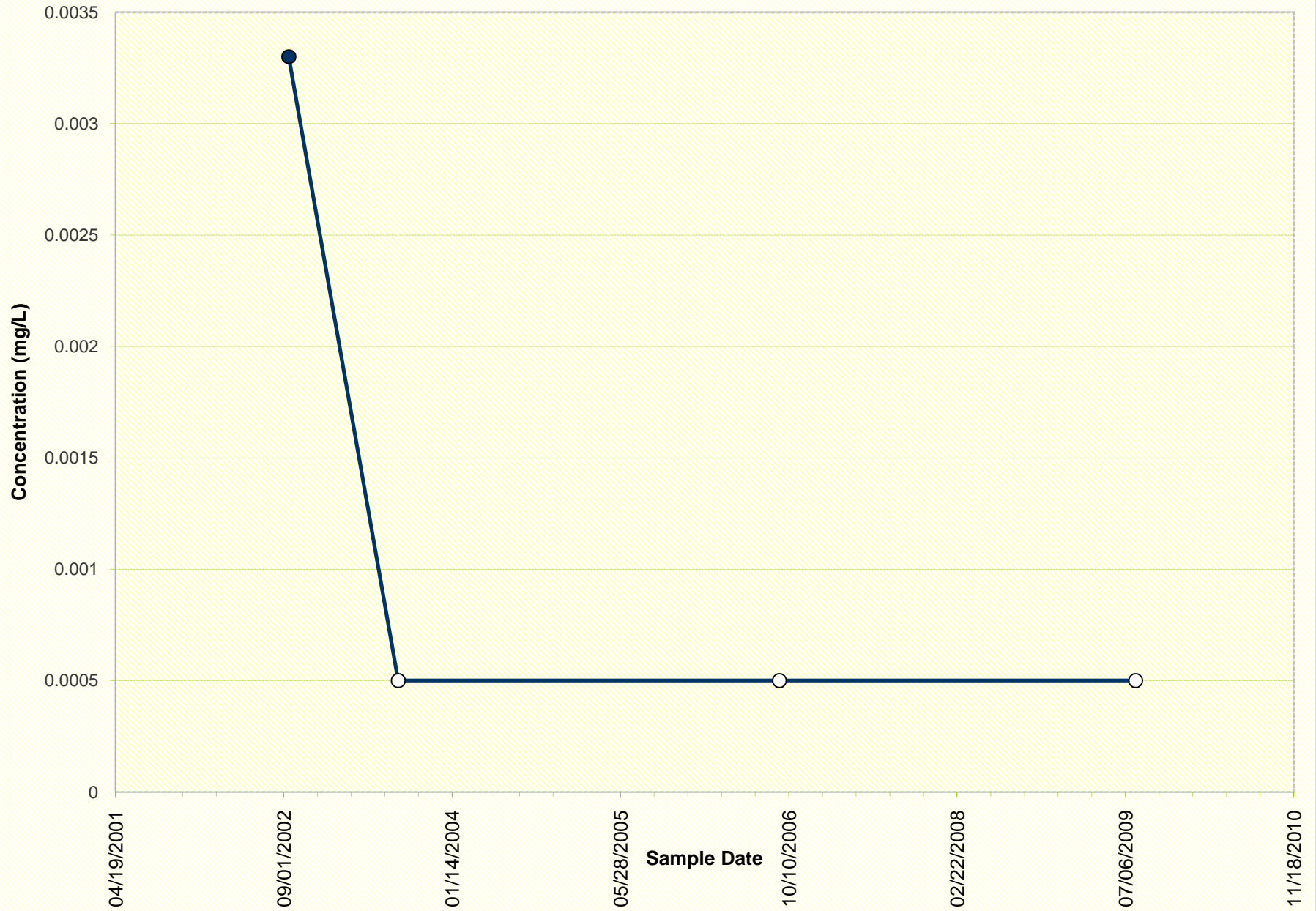
705950 (Ca)



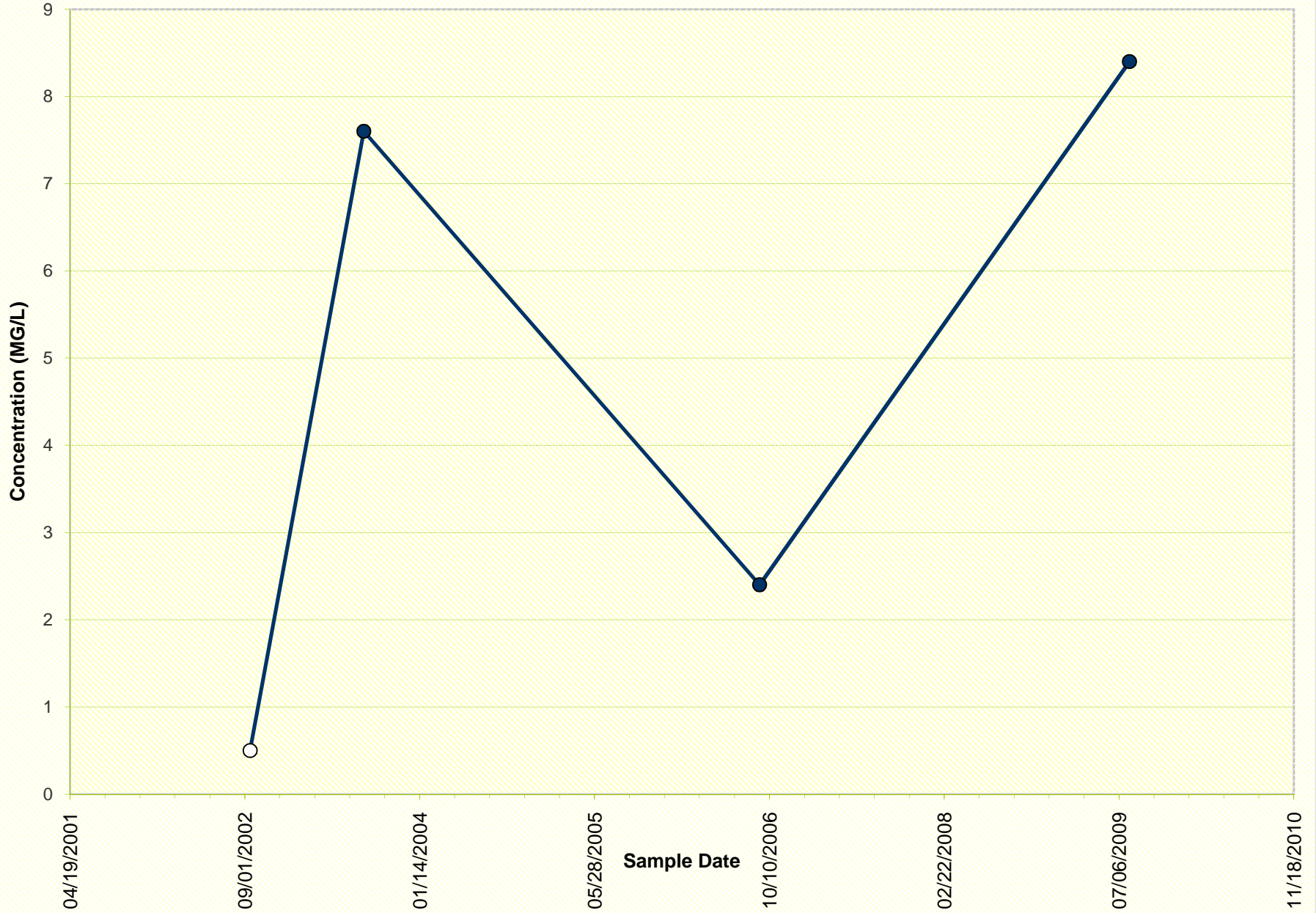
705950 (K)



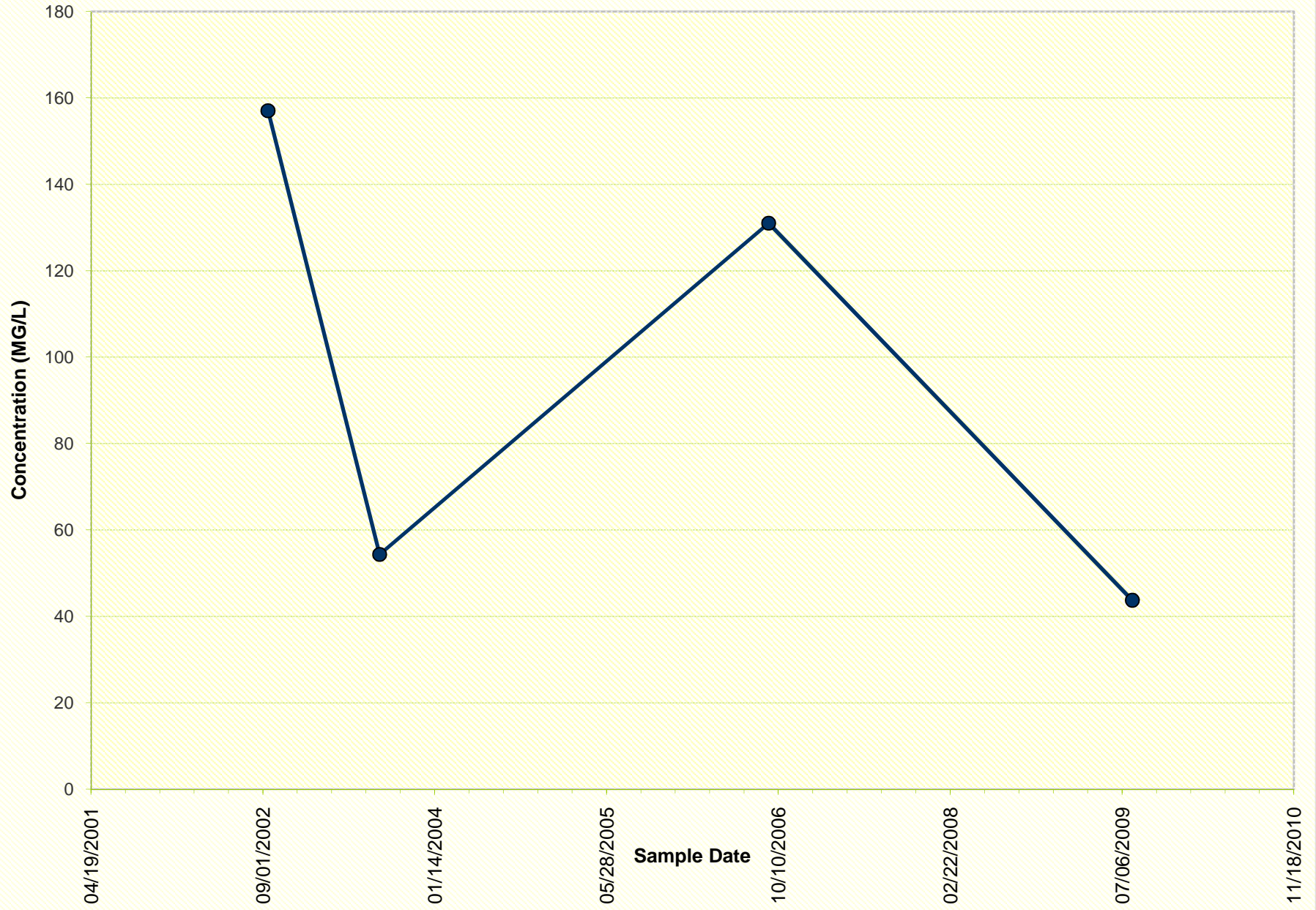
### 705950 (Methane)



705950 (Mg)

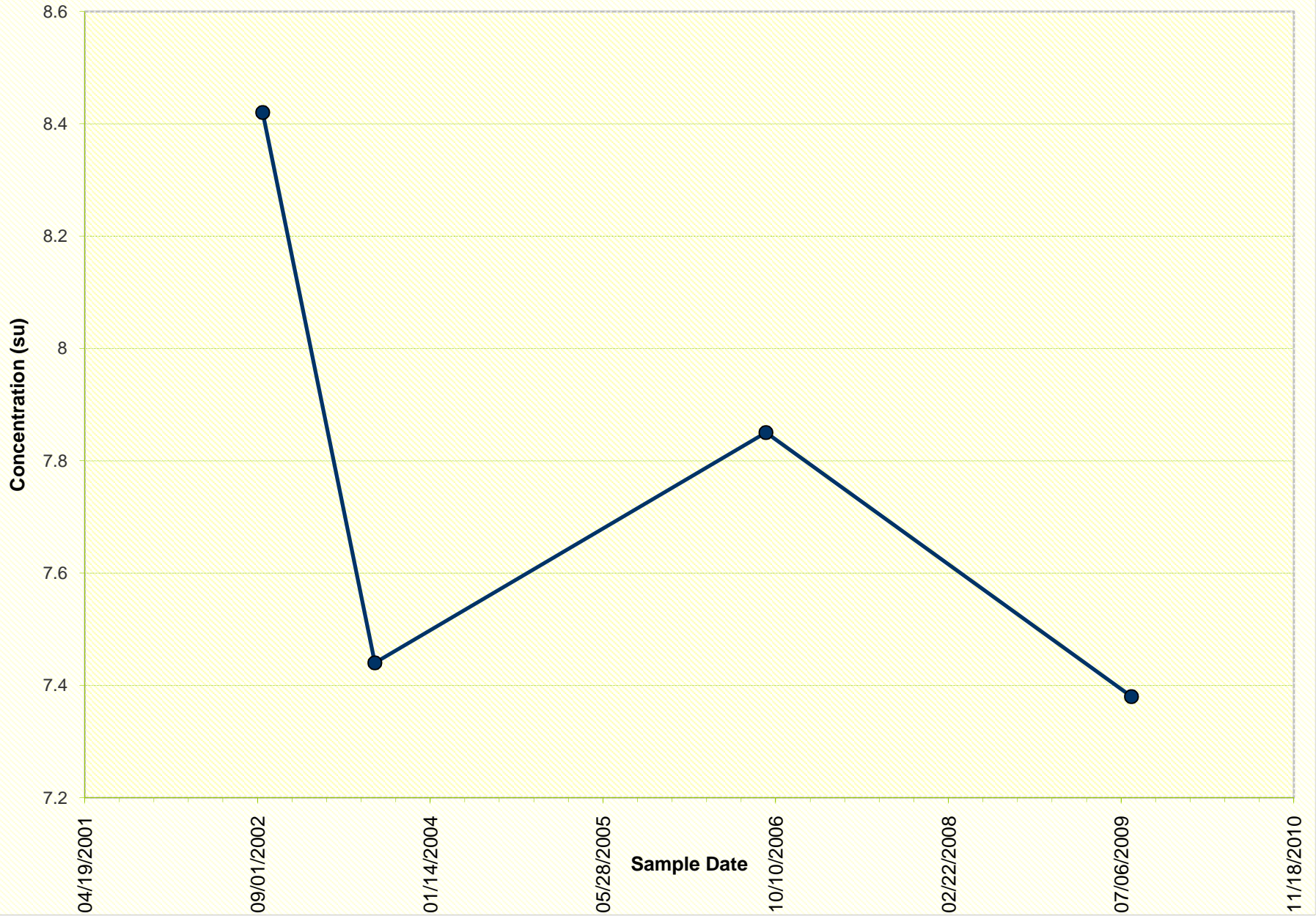


705950 (Na)

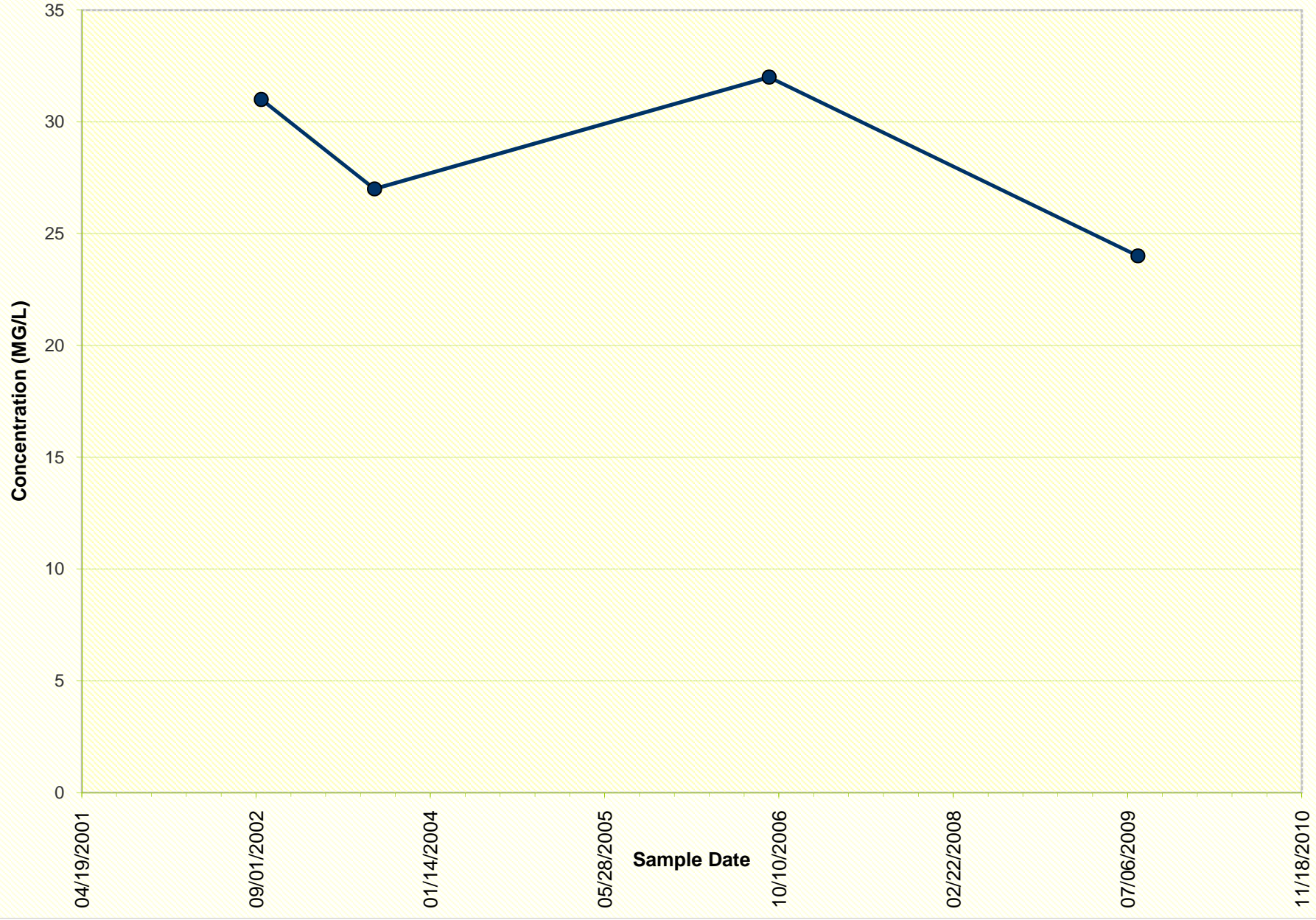




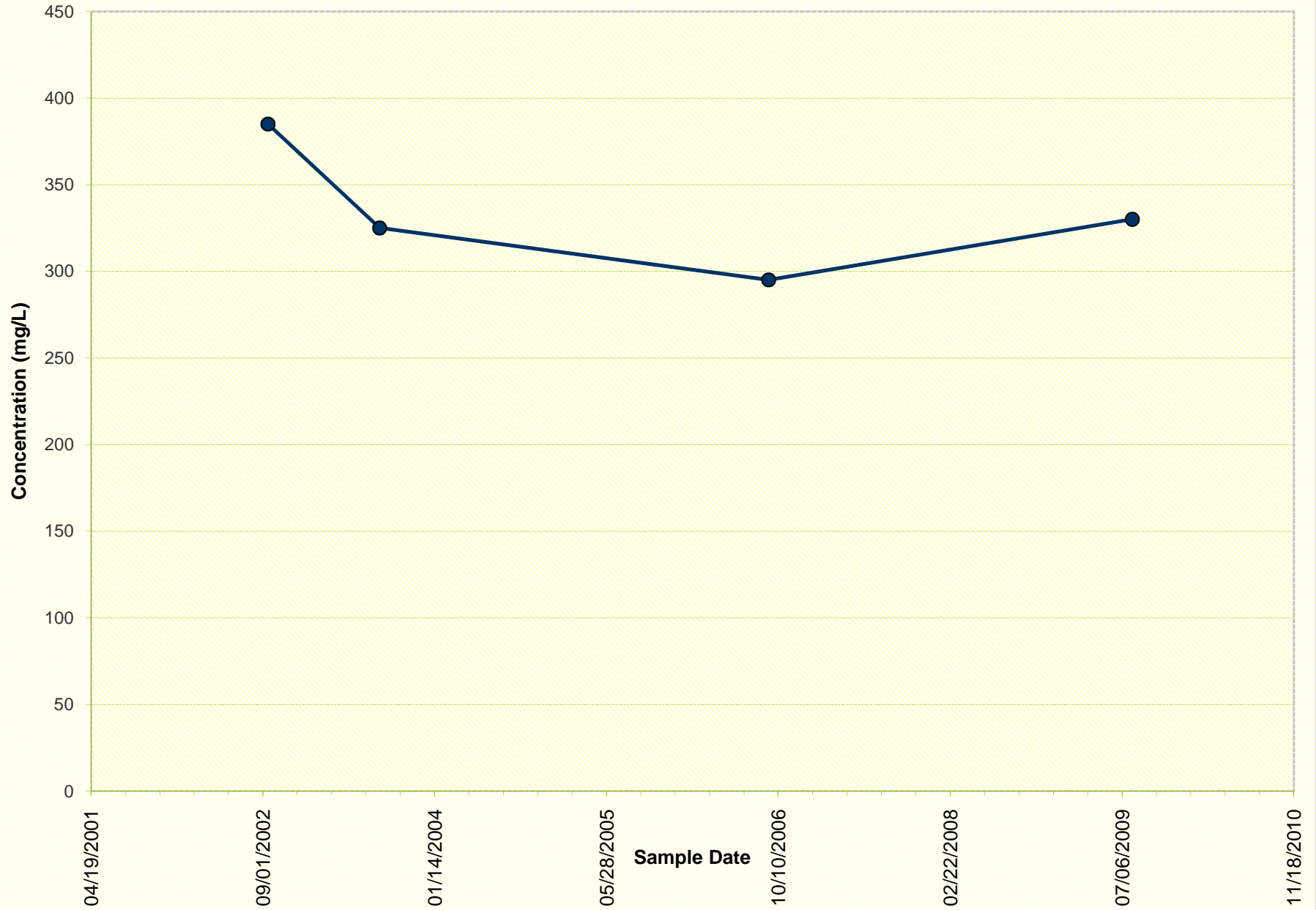
705950 (pH, Lab)



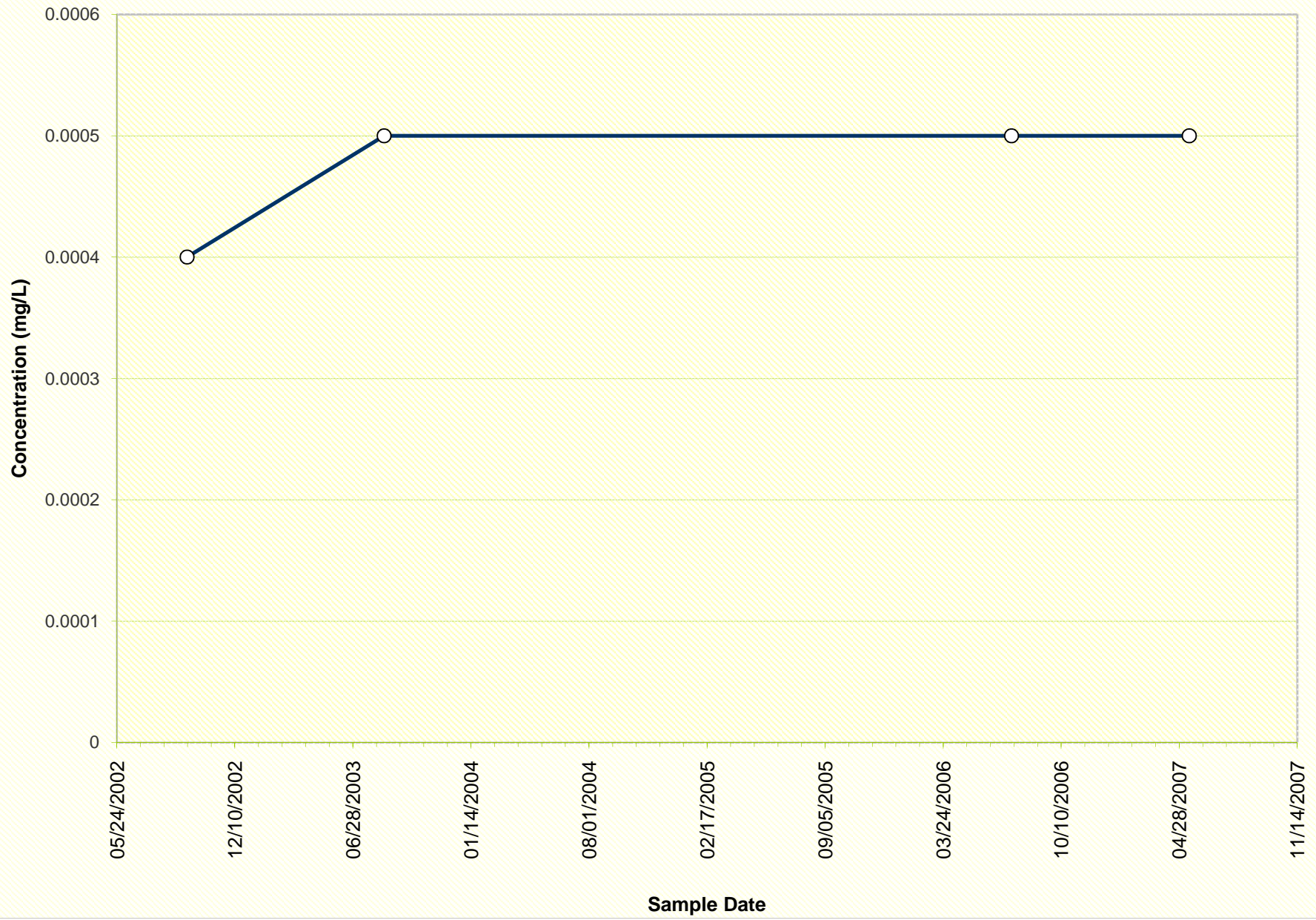
705950 (SO4)



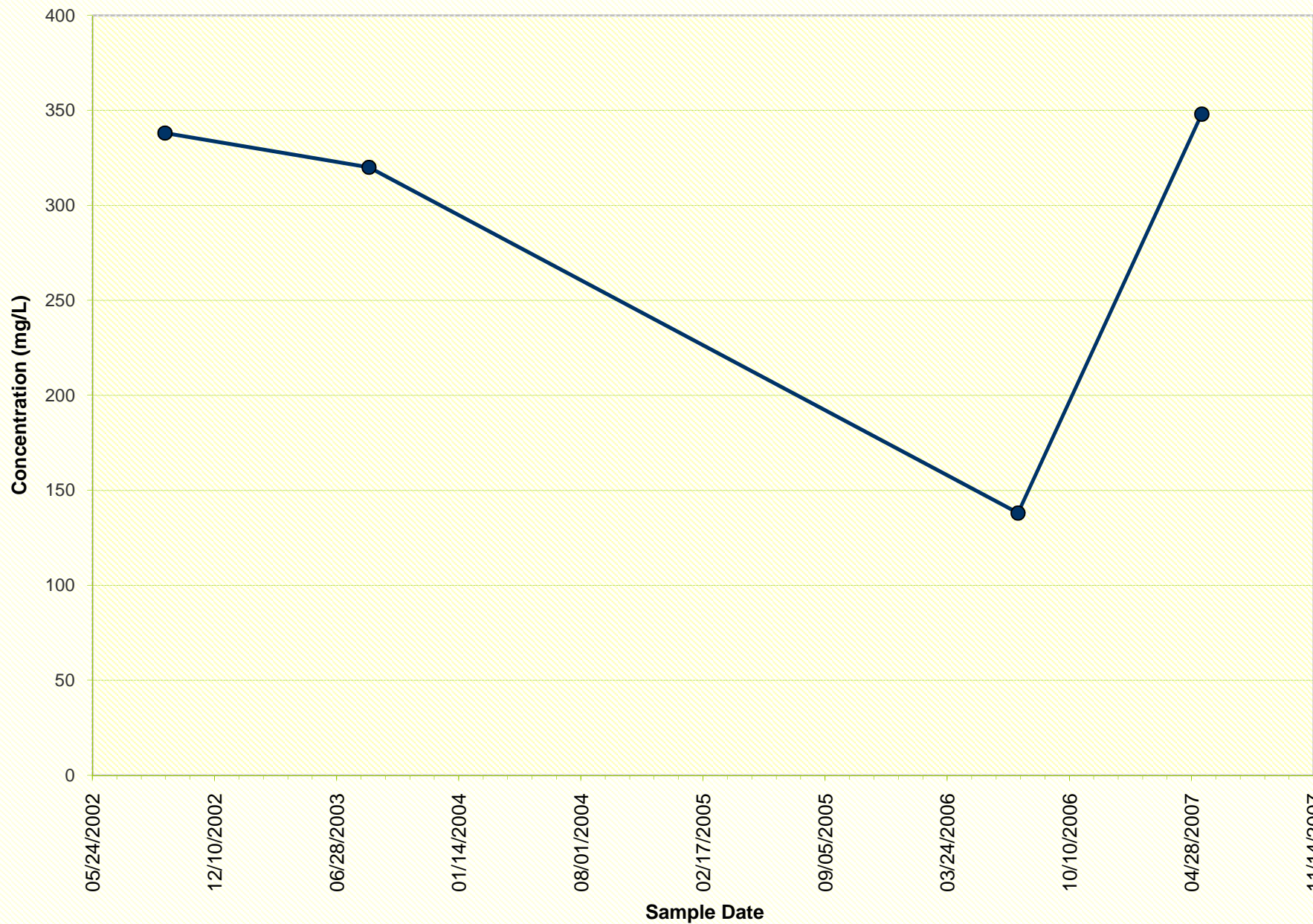
### 705950 (TDS)



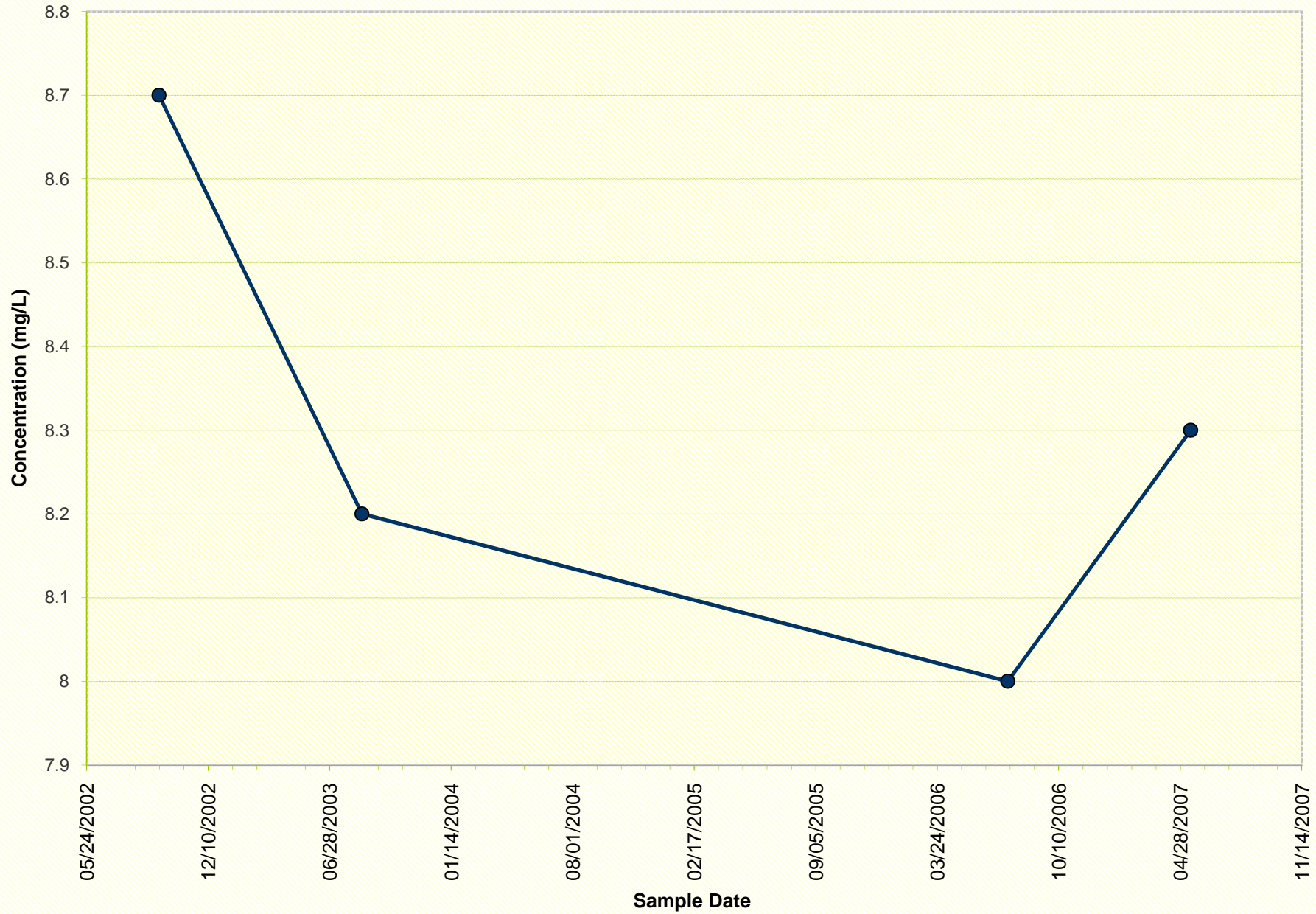
### 705951 (Methane)



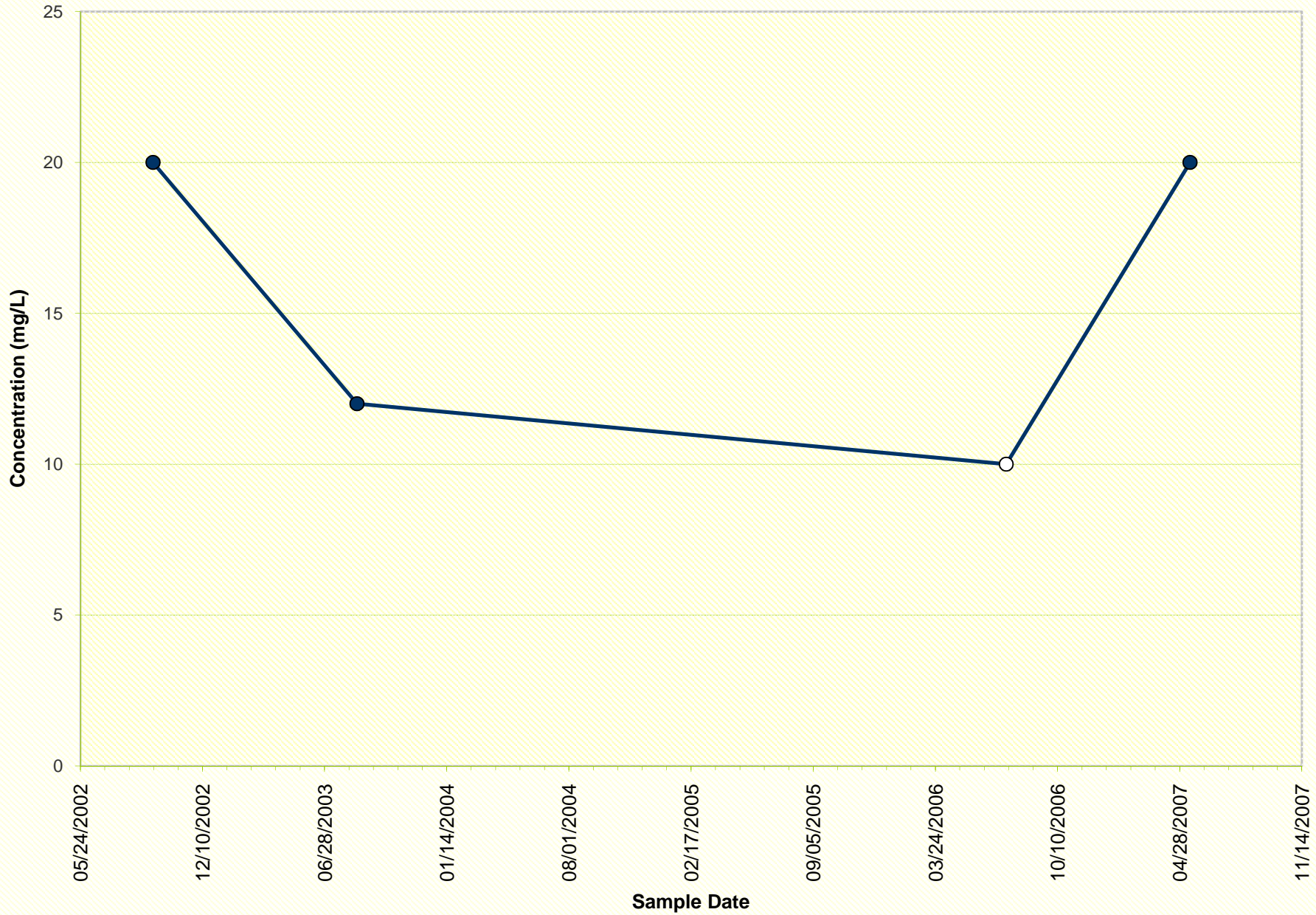
705952 (ALK, Total)



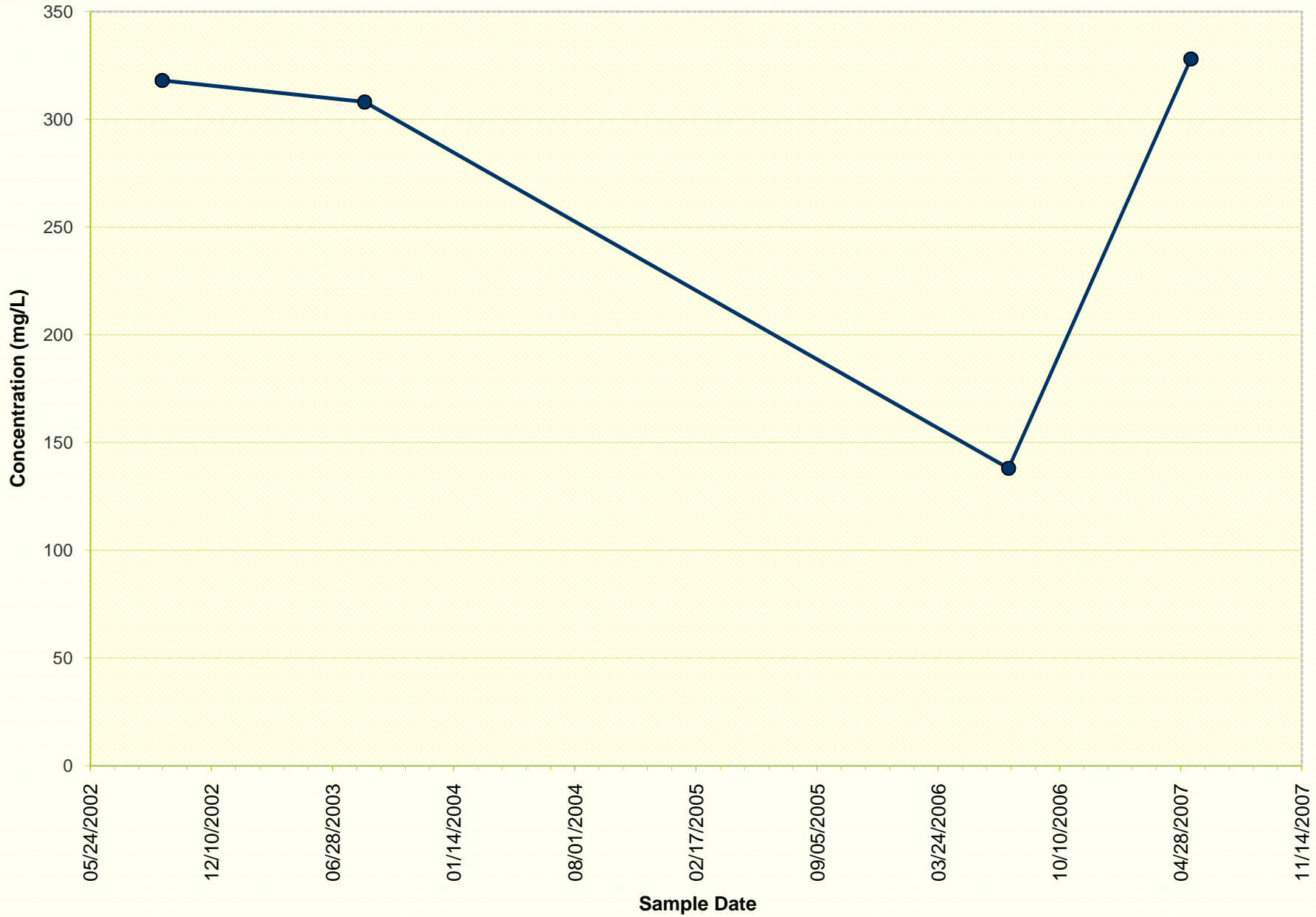
705952 (Ca)



705952 (CO3)

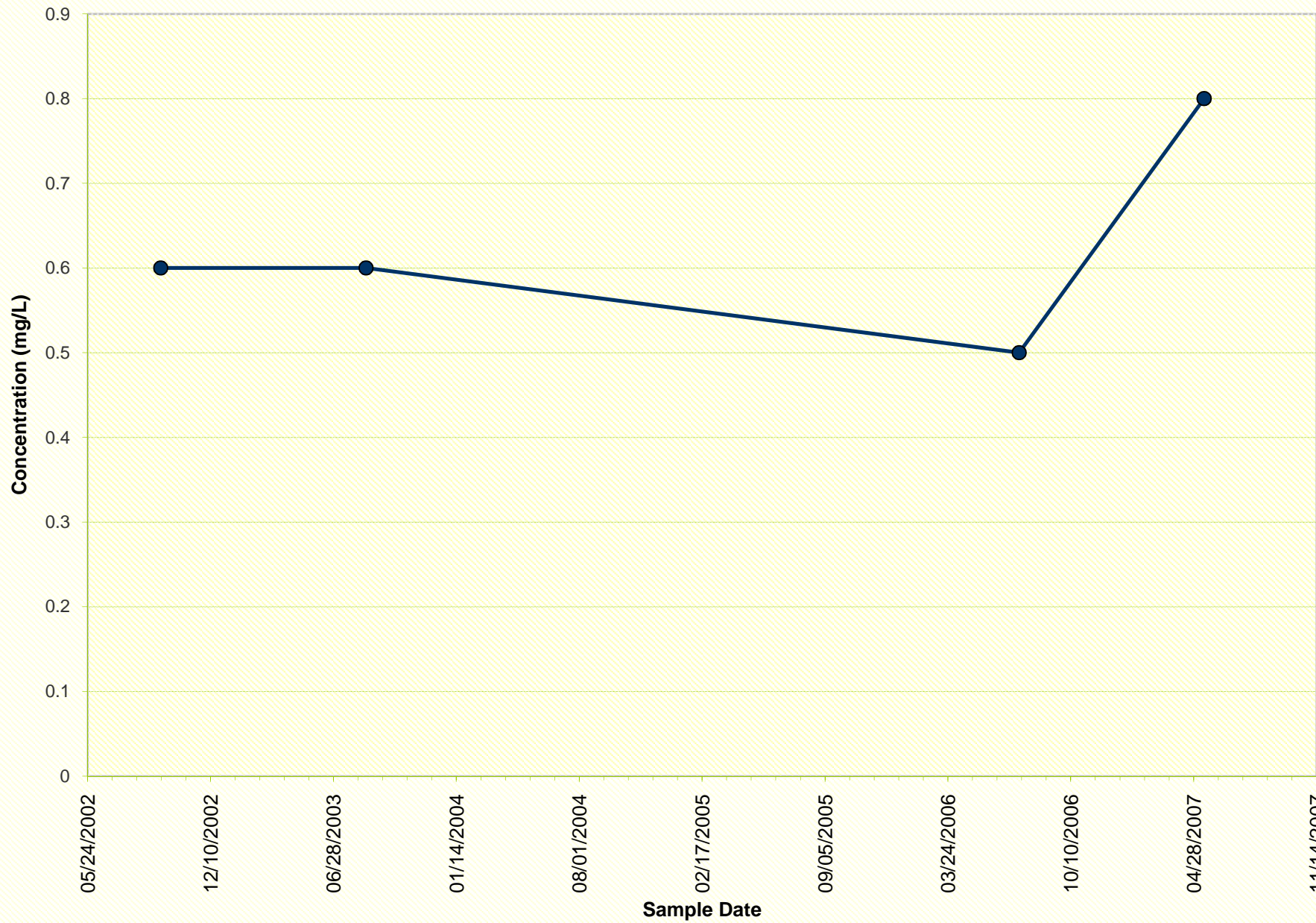


705952 (HCO3)

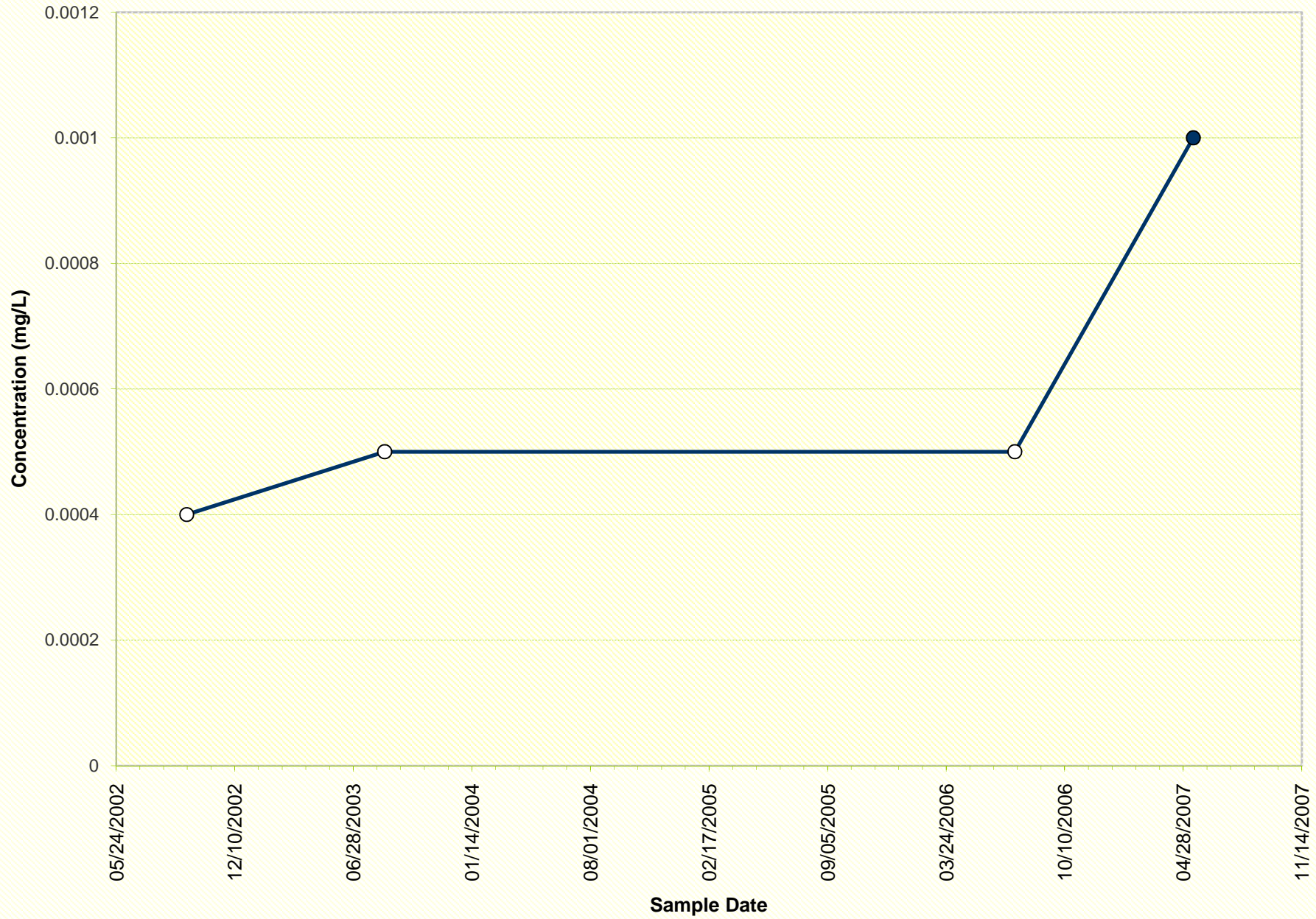




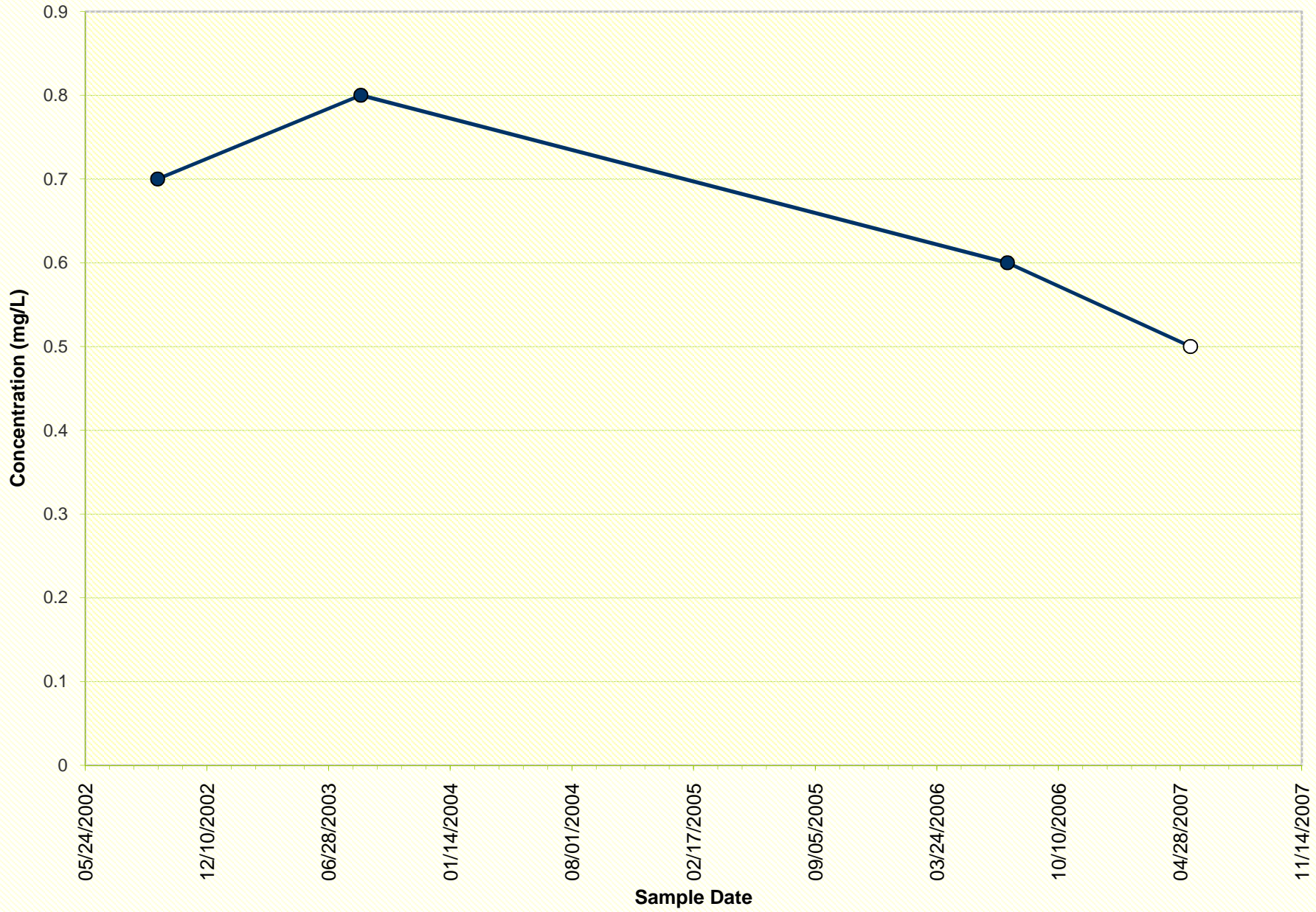
705952 (K)



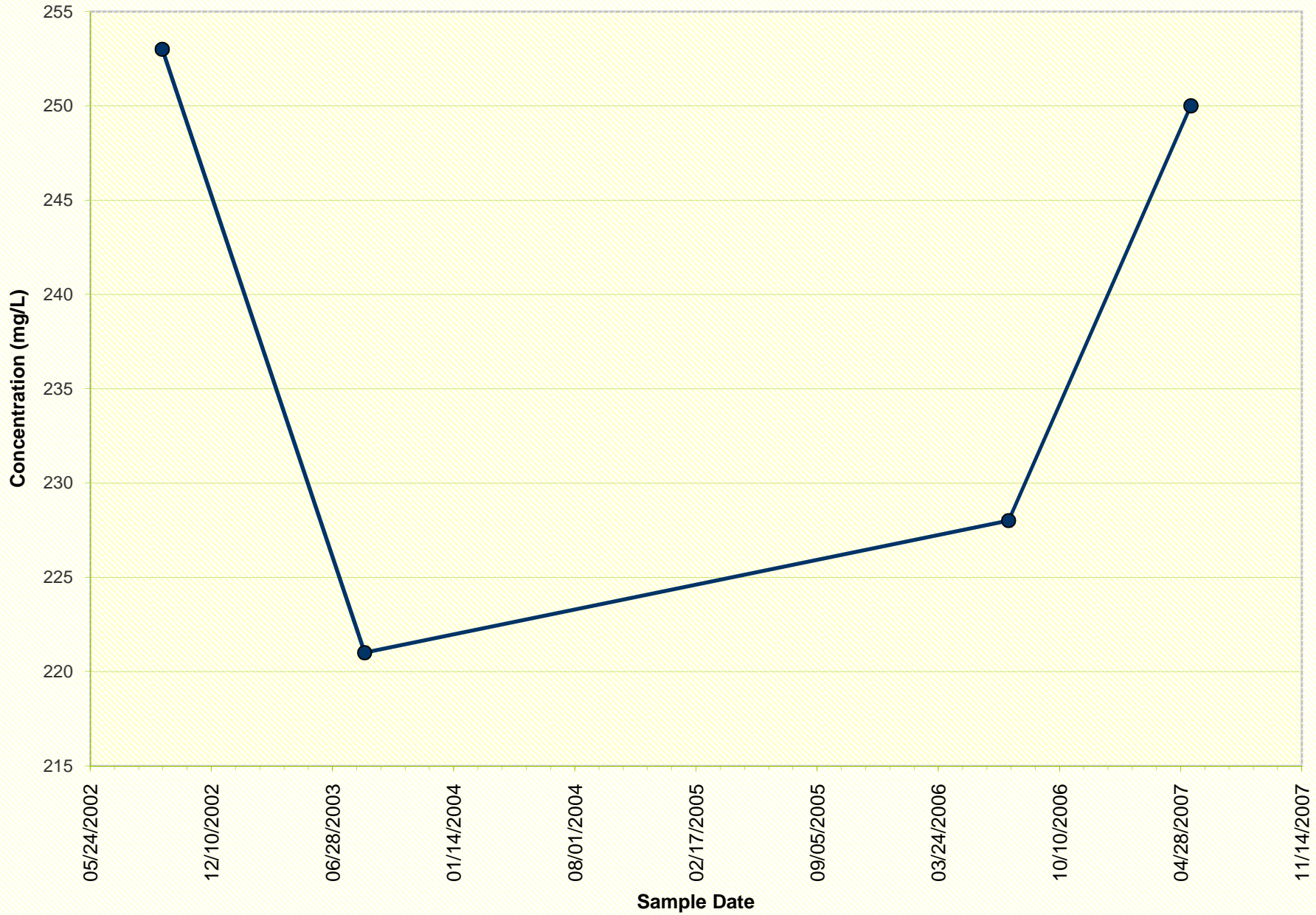
### 705952 (Methane)



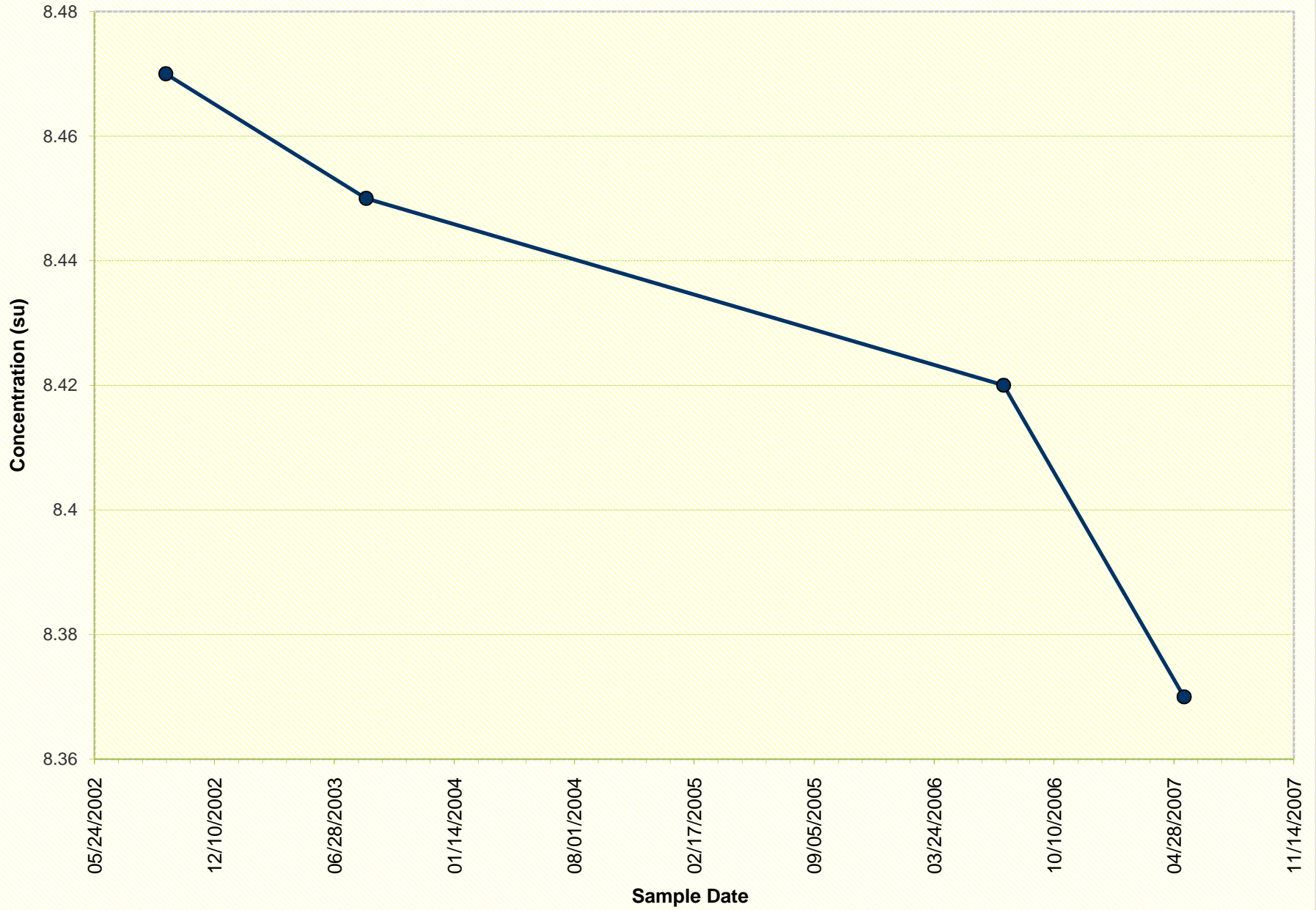
705952 (Mg)



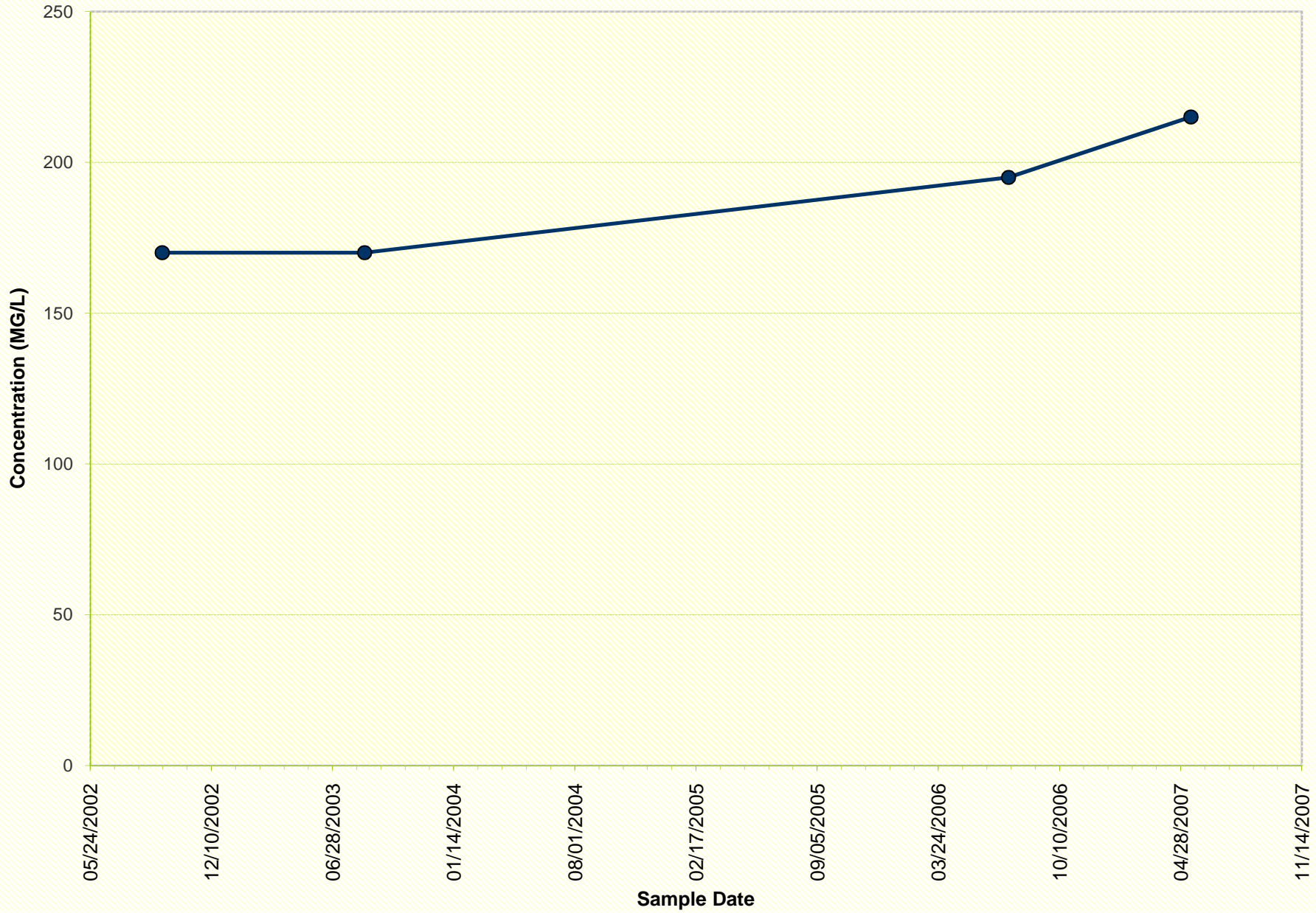
705952 (Na)



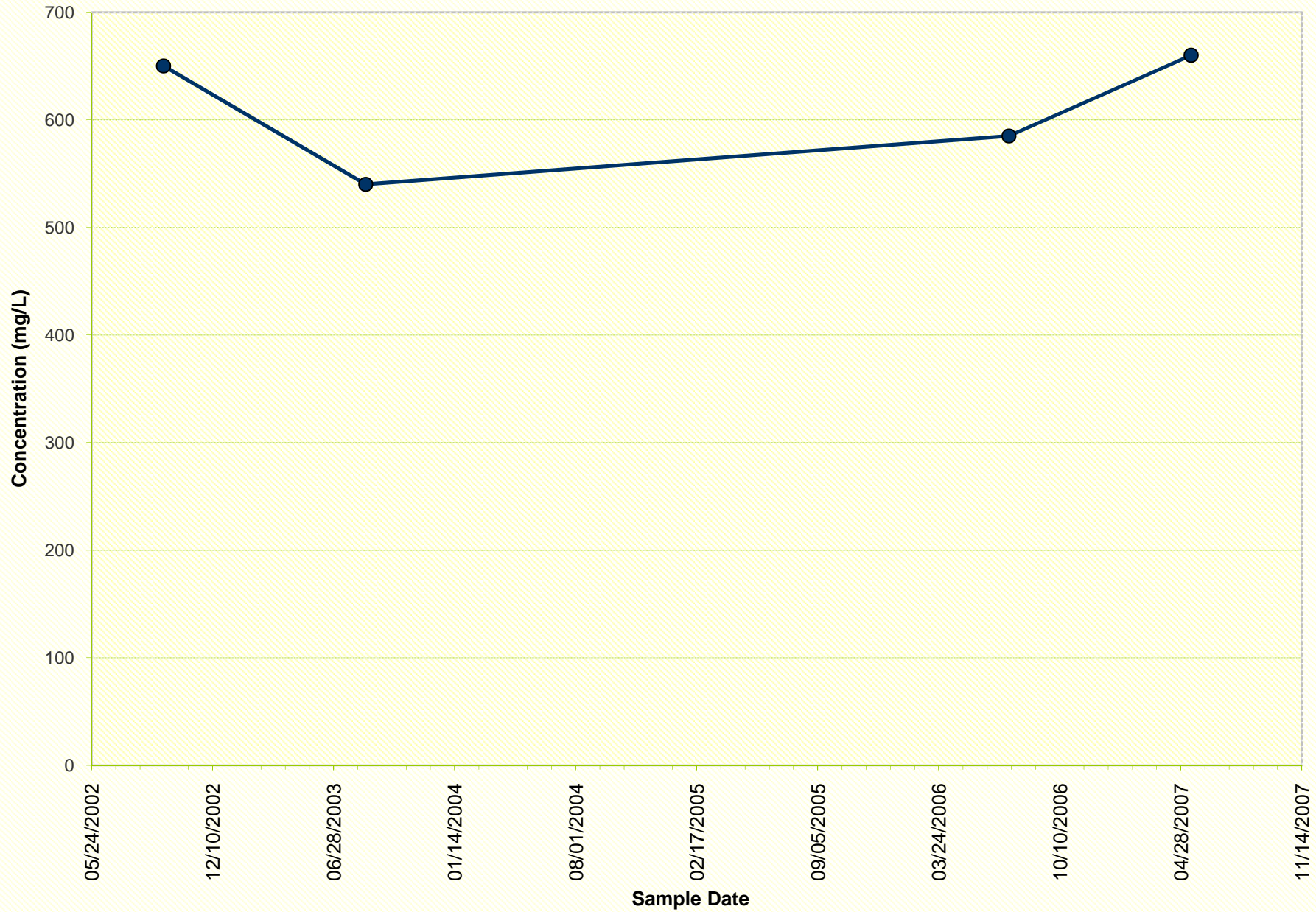
705952 (pH, Lab)



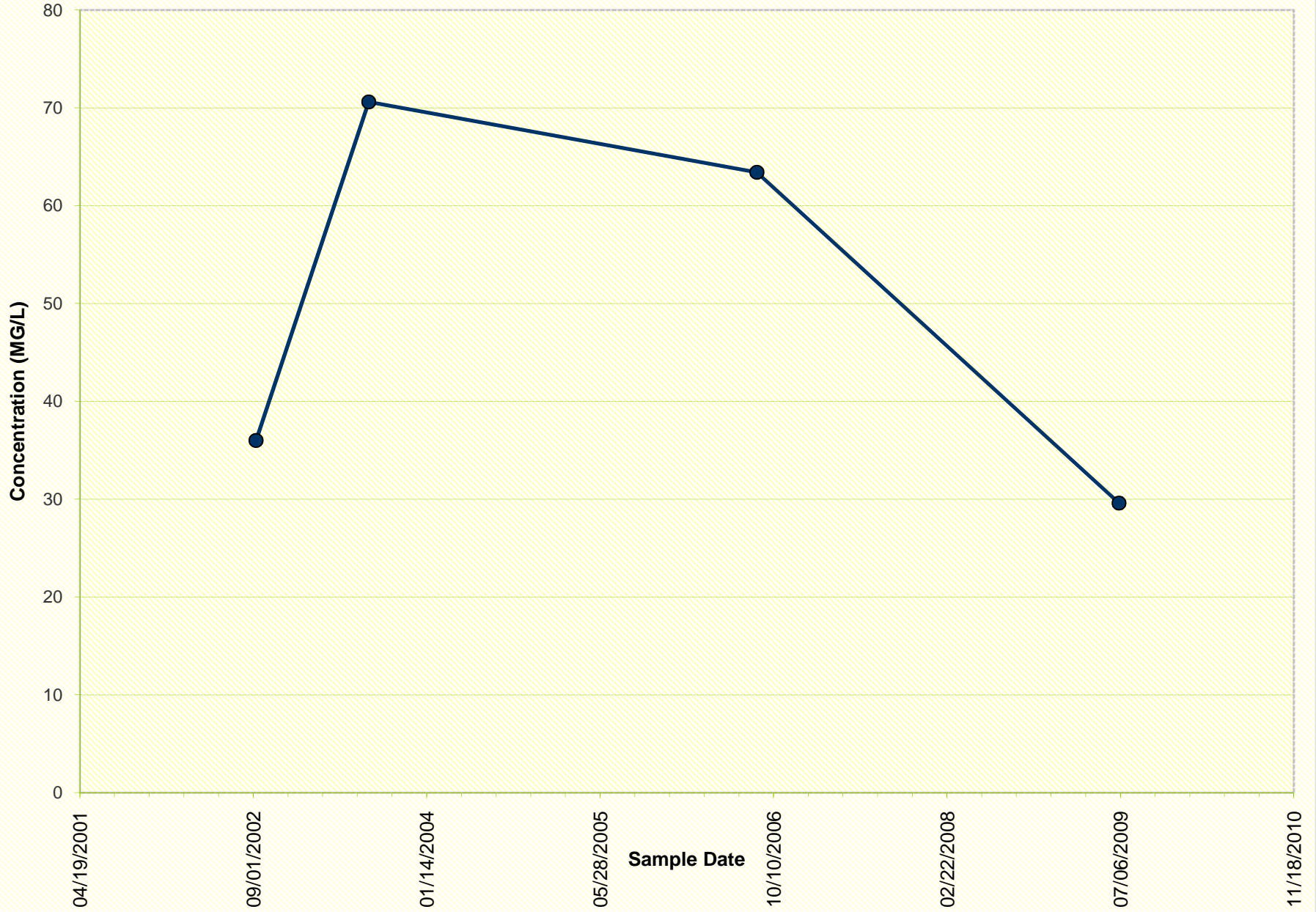
705952 (SO4)



705952 (TDS)

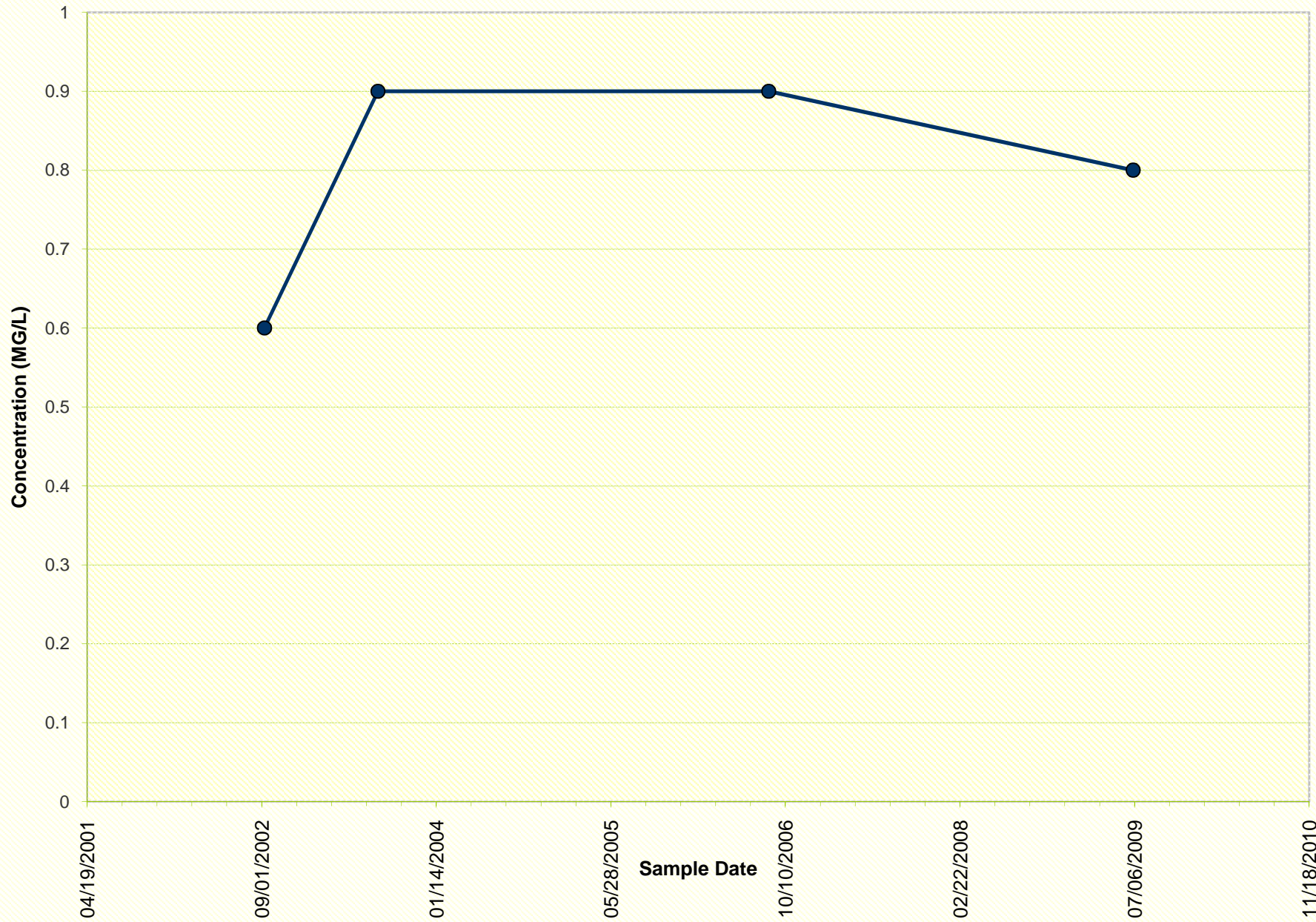


705959 (Ca)

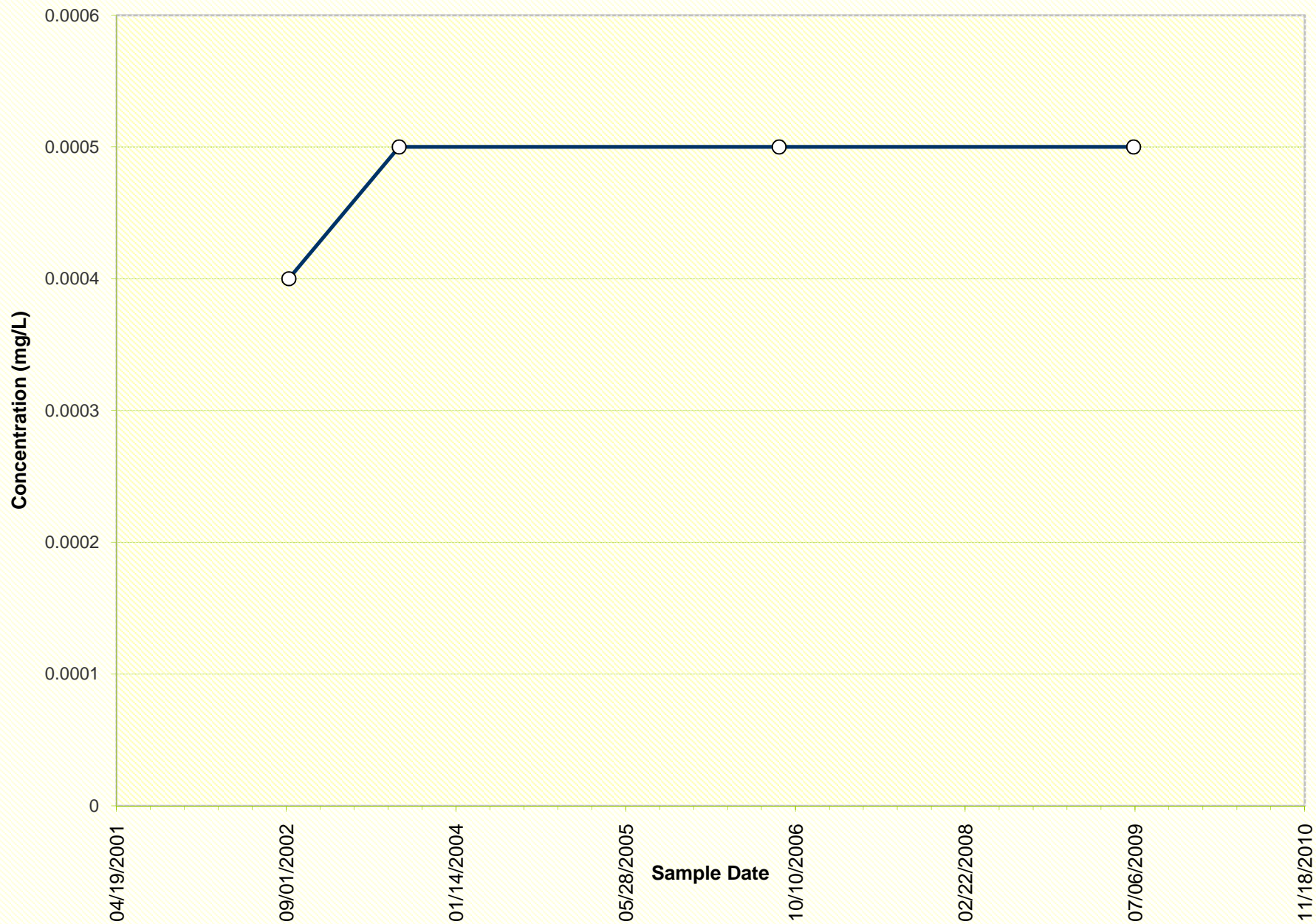




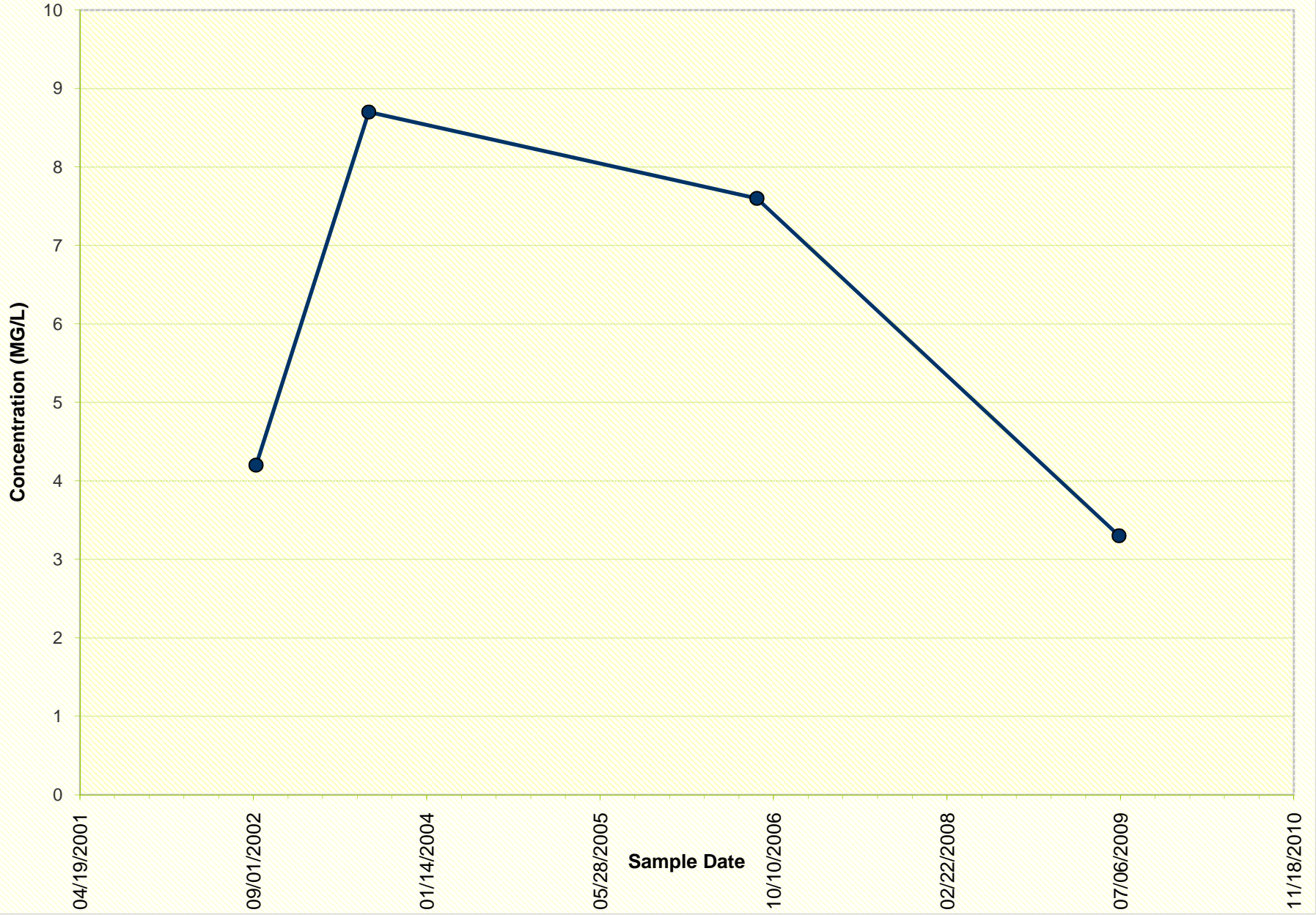
705959 (K)



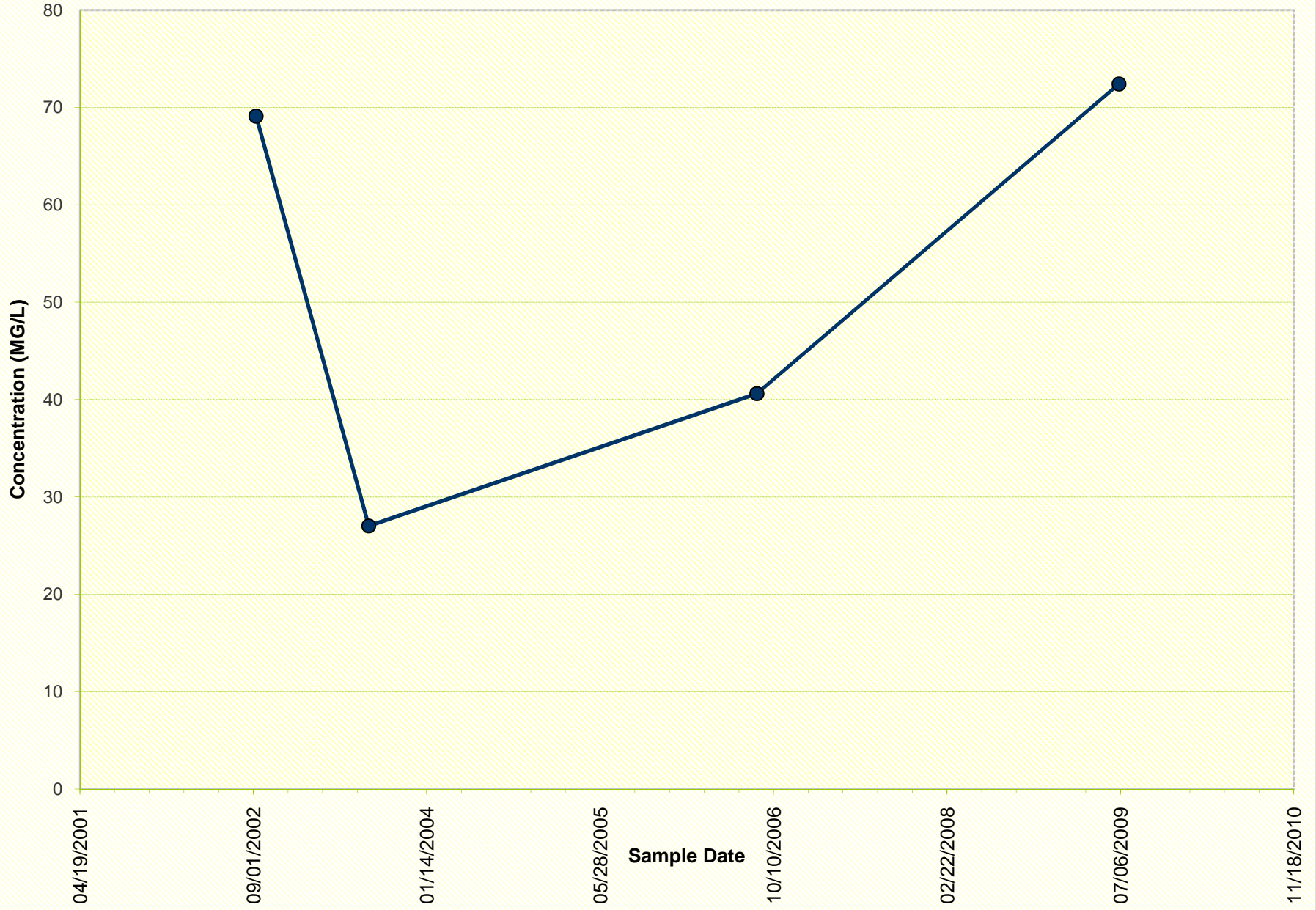
### 705959 (Methane)



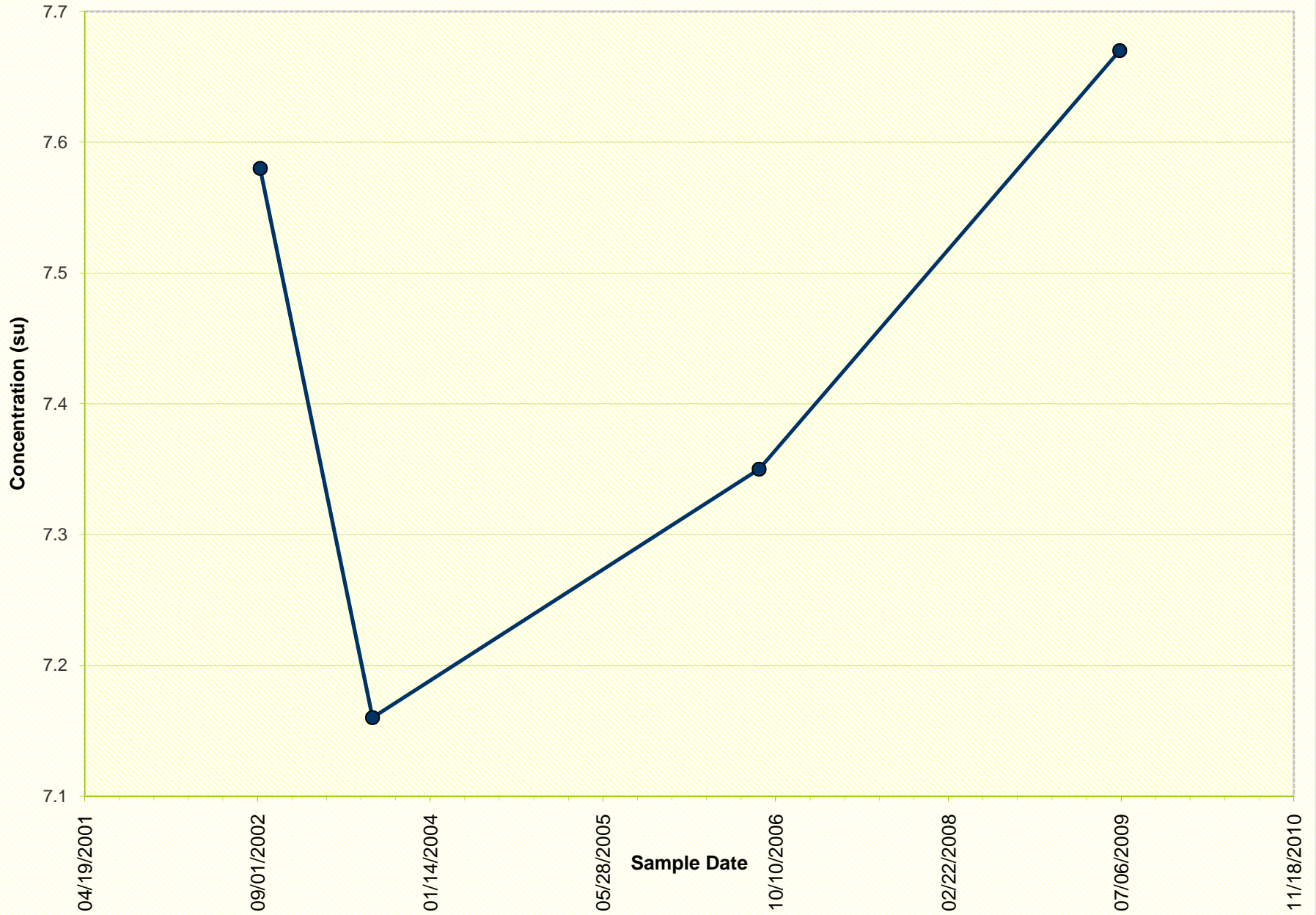
705959 (Mg)



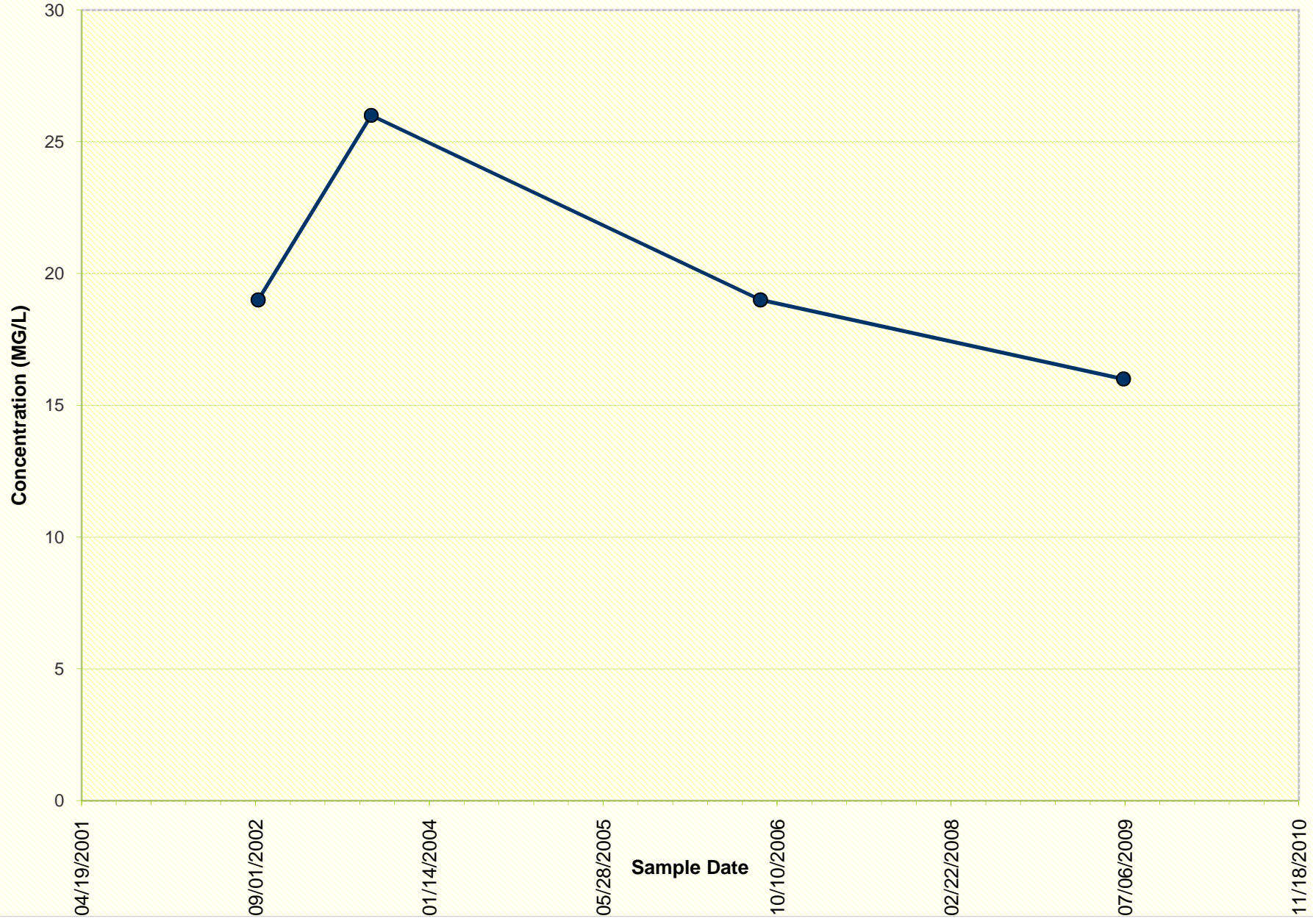
705959 (Na)



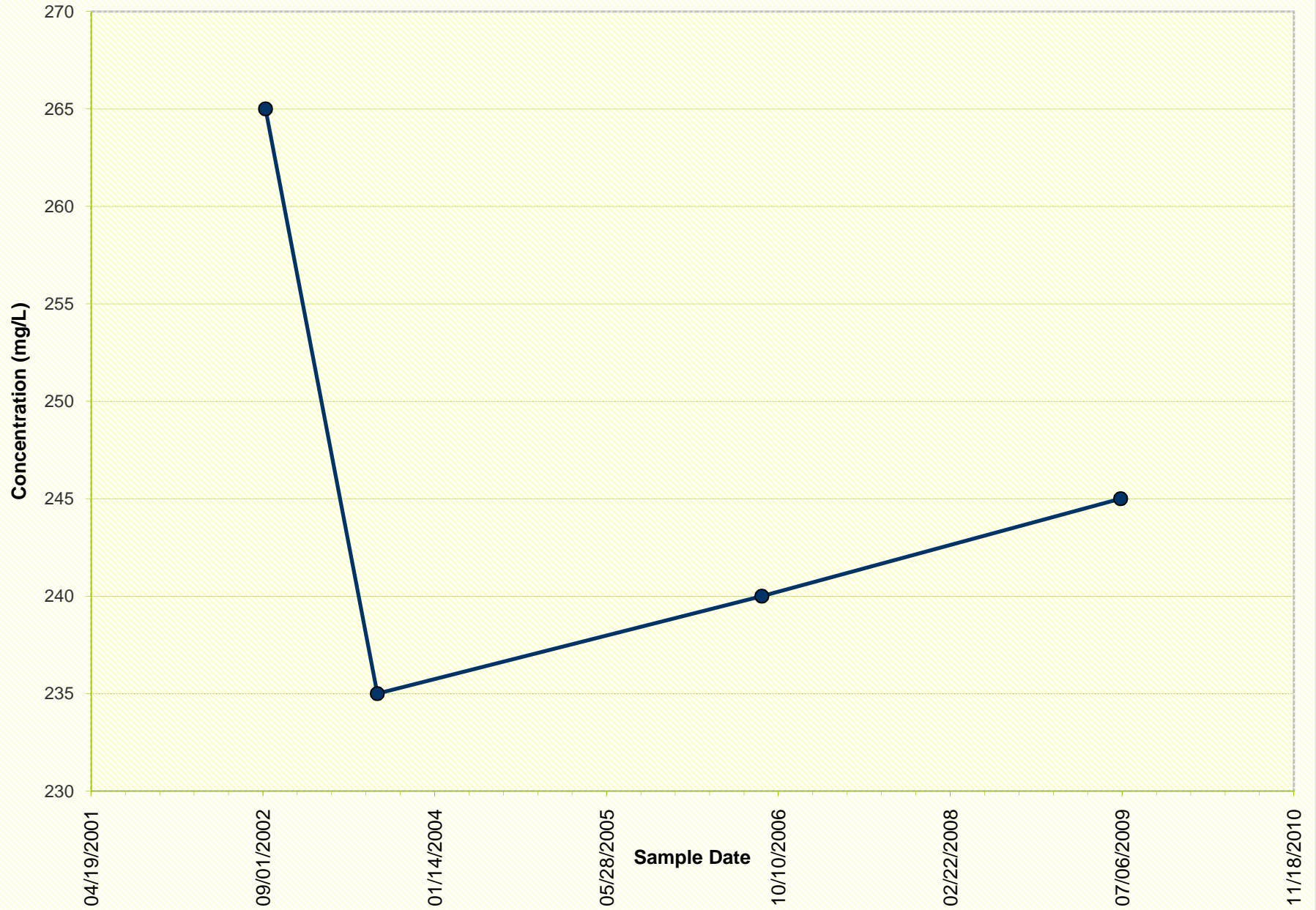
705959 (pH, Lab)



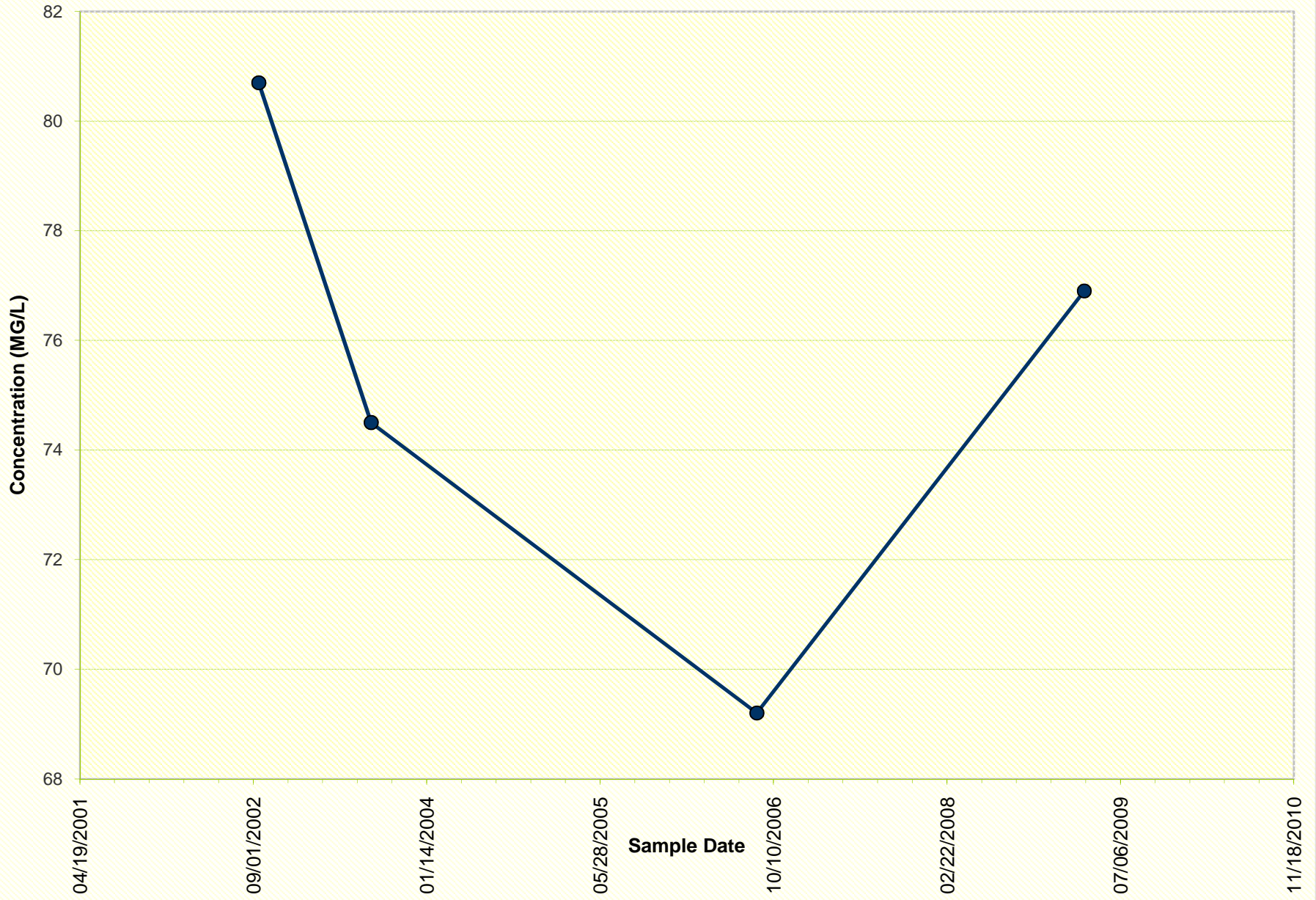
705959 (SO4)



### 705959 (TDS)

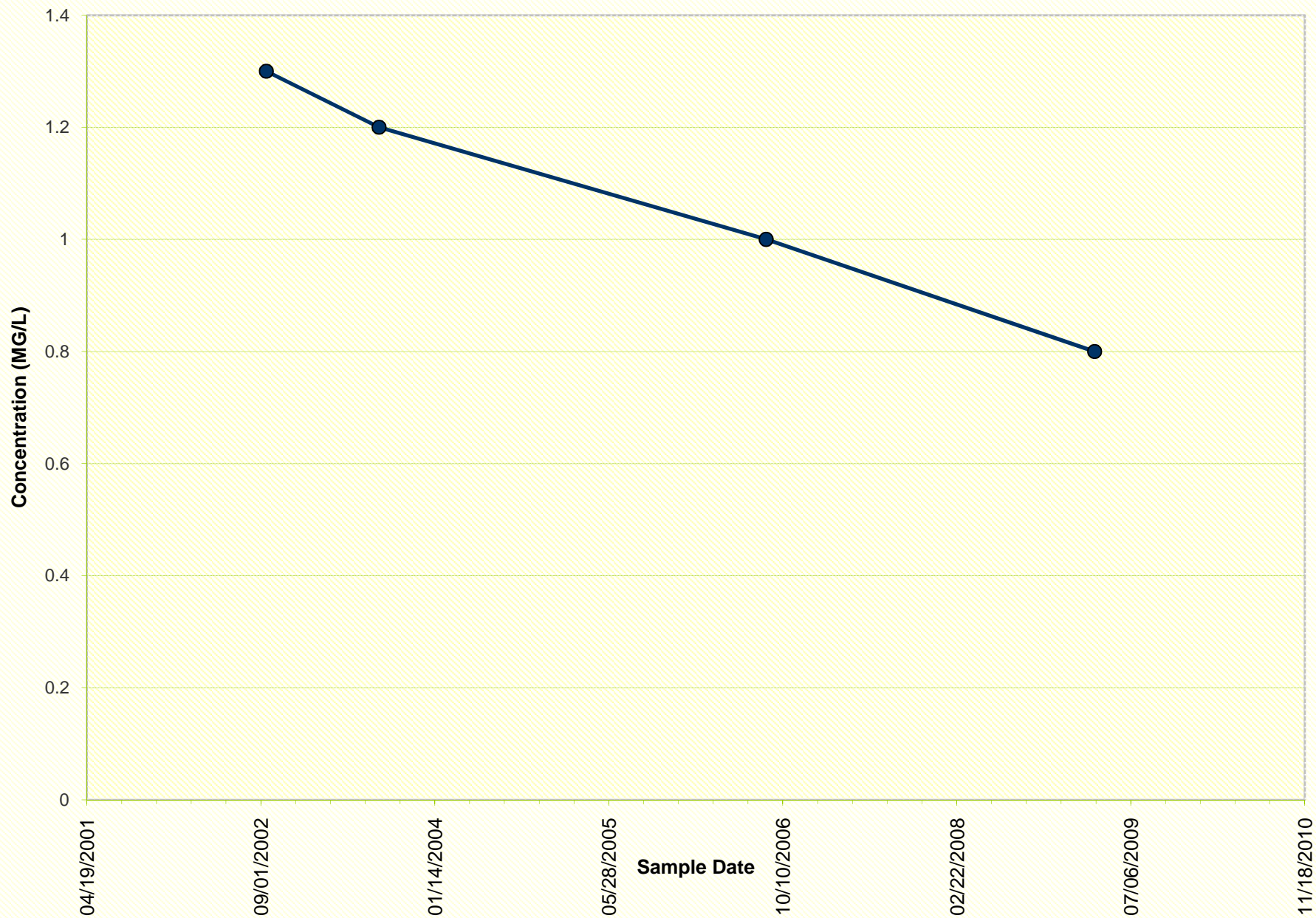


705962 (Ca)

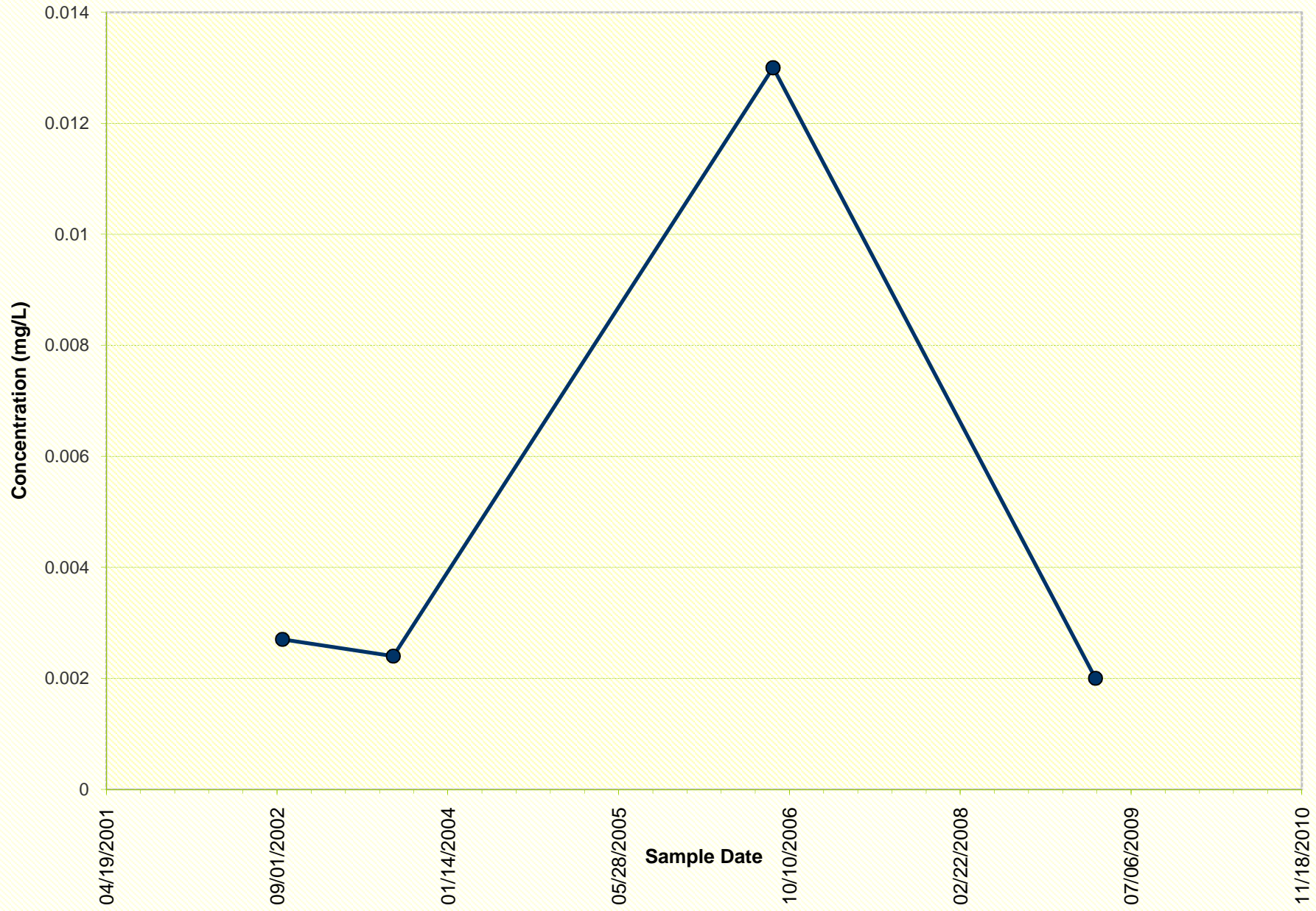




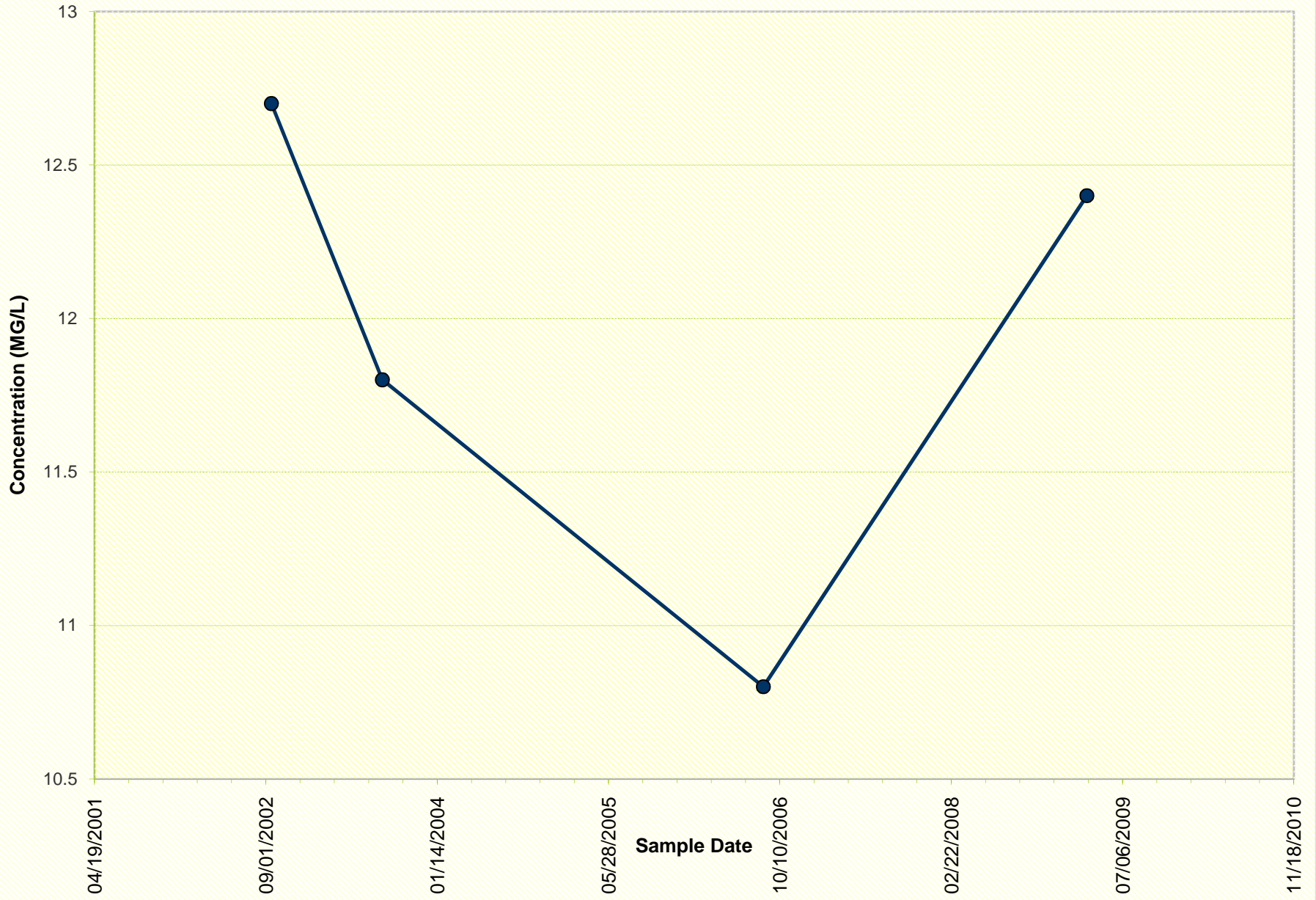
705962 (K)



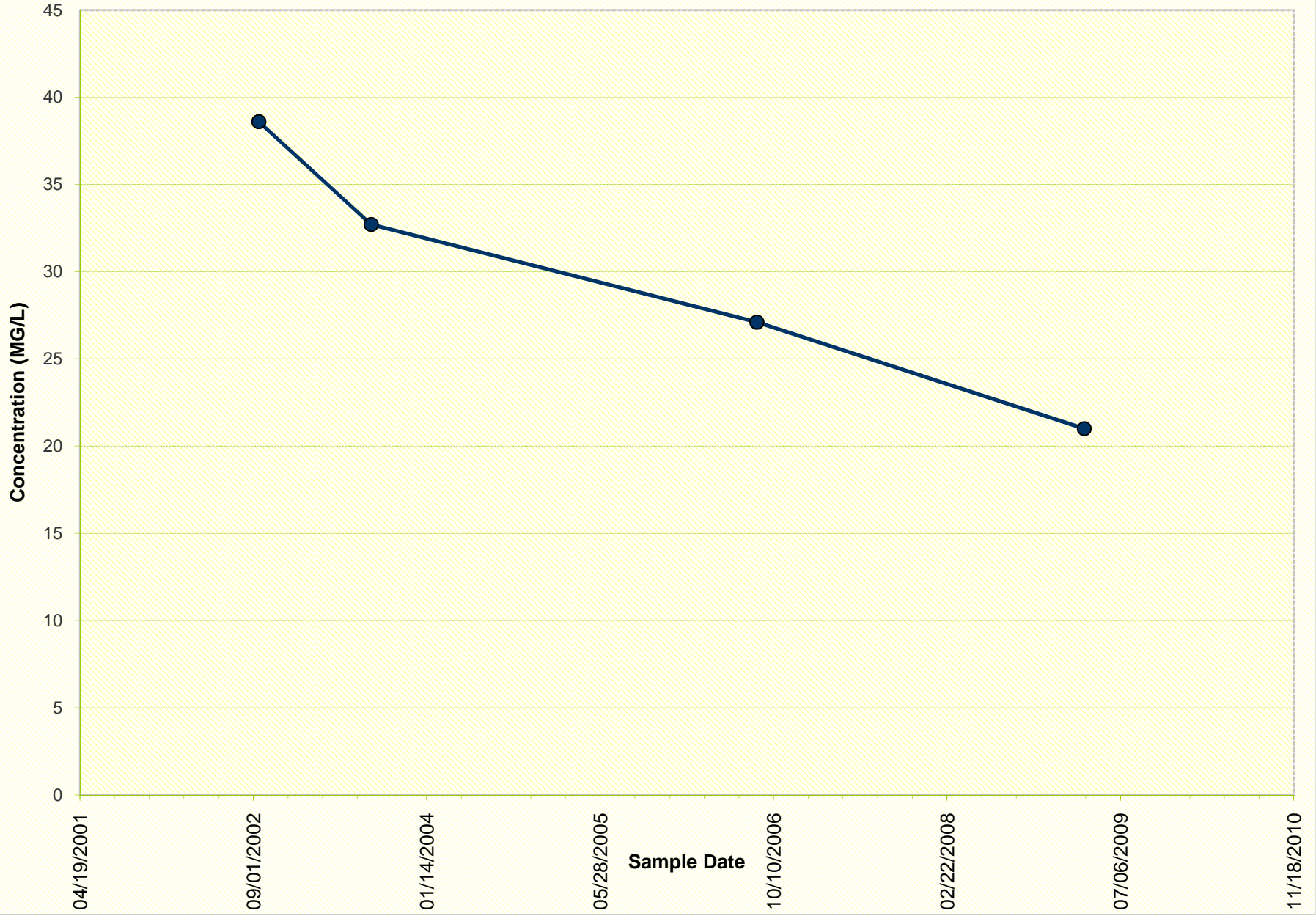
### 705962 (Methane)



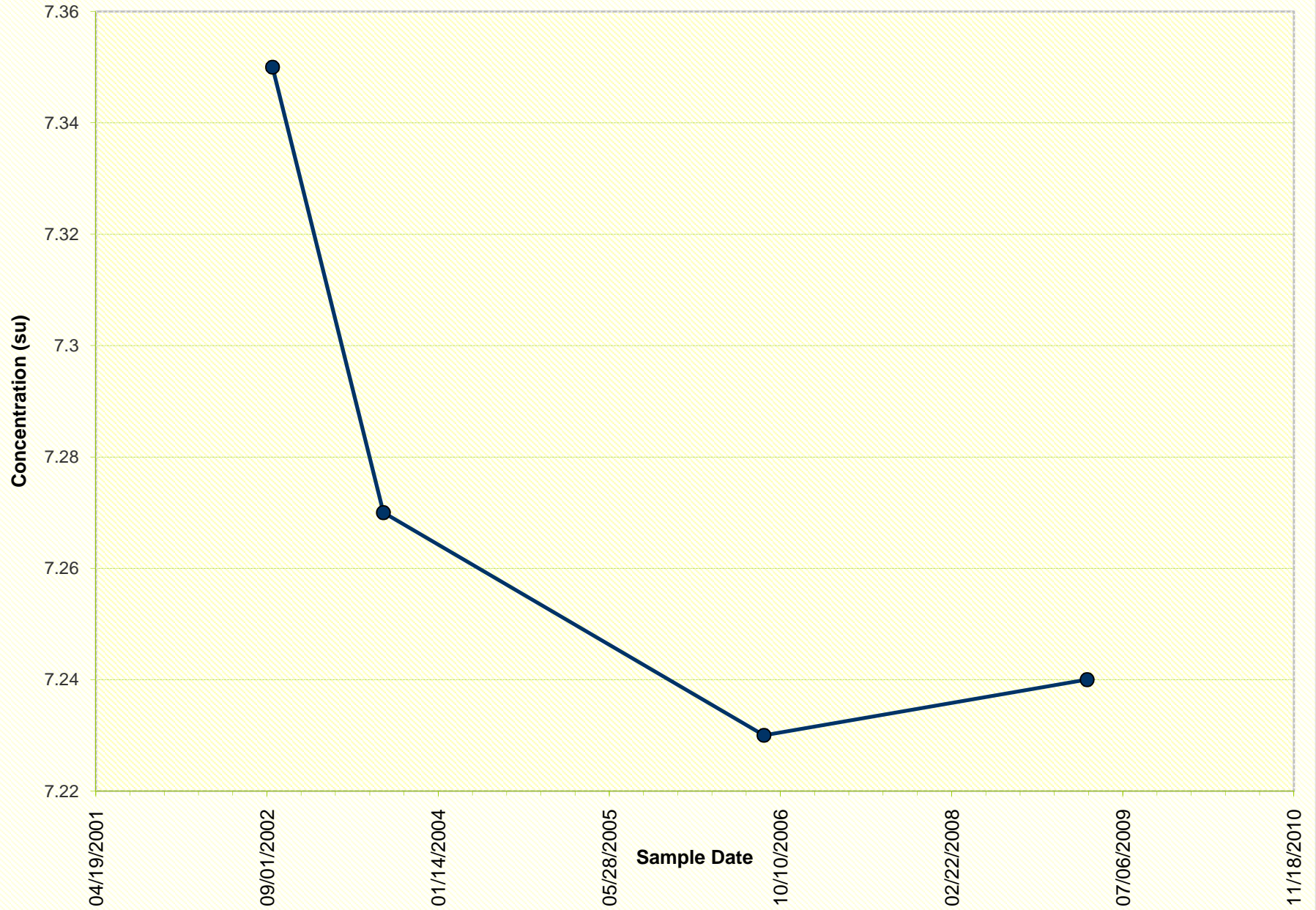
705962 (Mg)



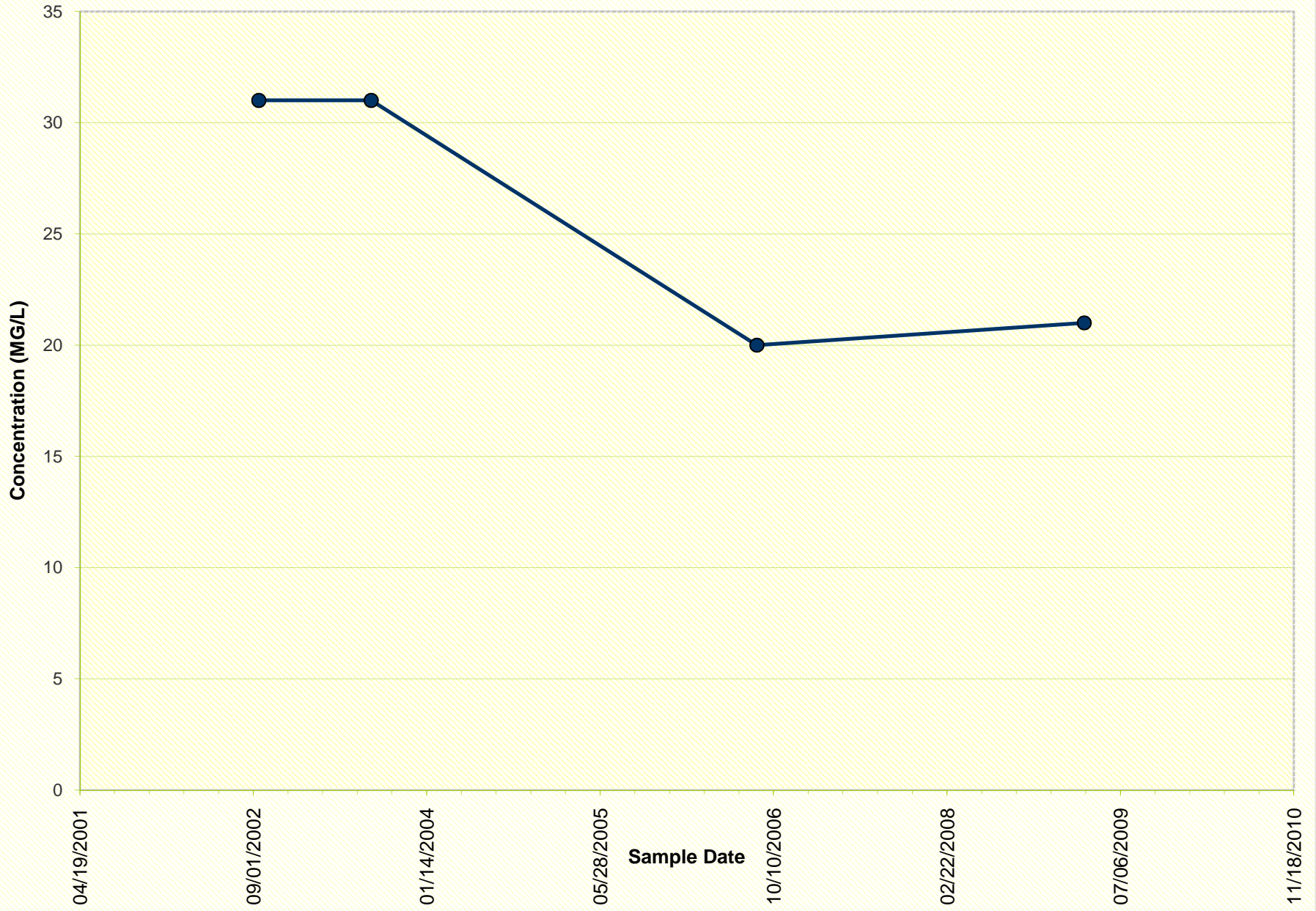
705962 (Na)



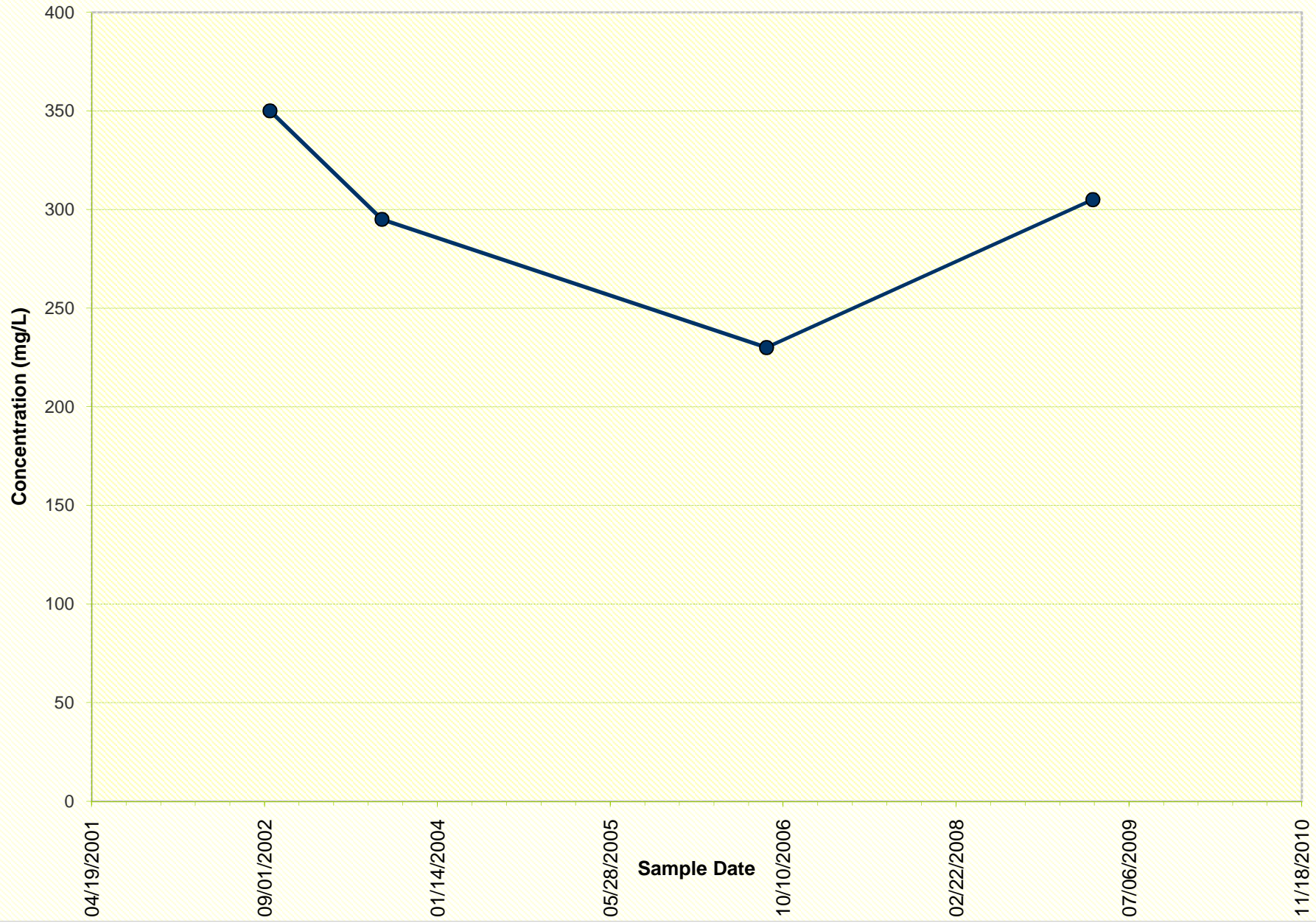
705962 (pH, Lab)



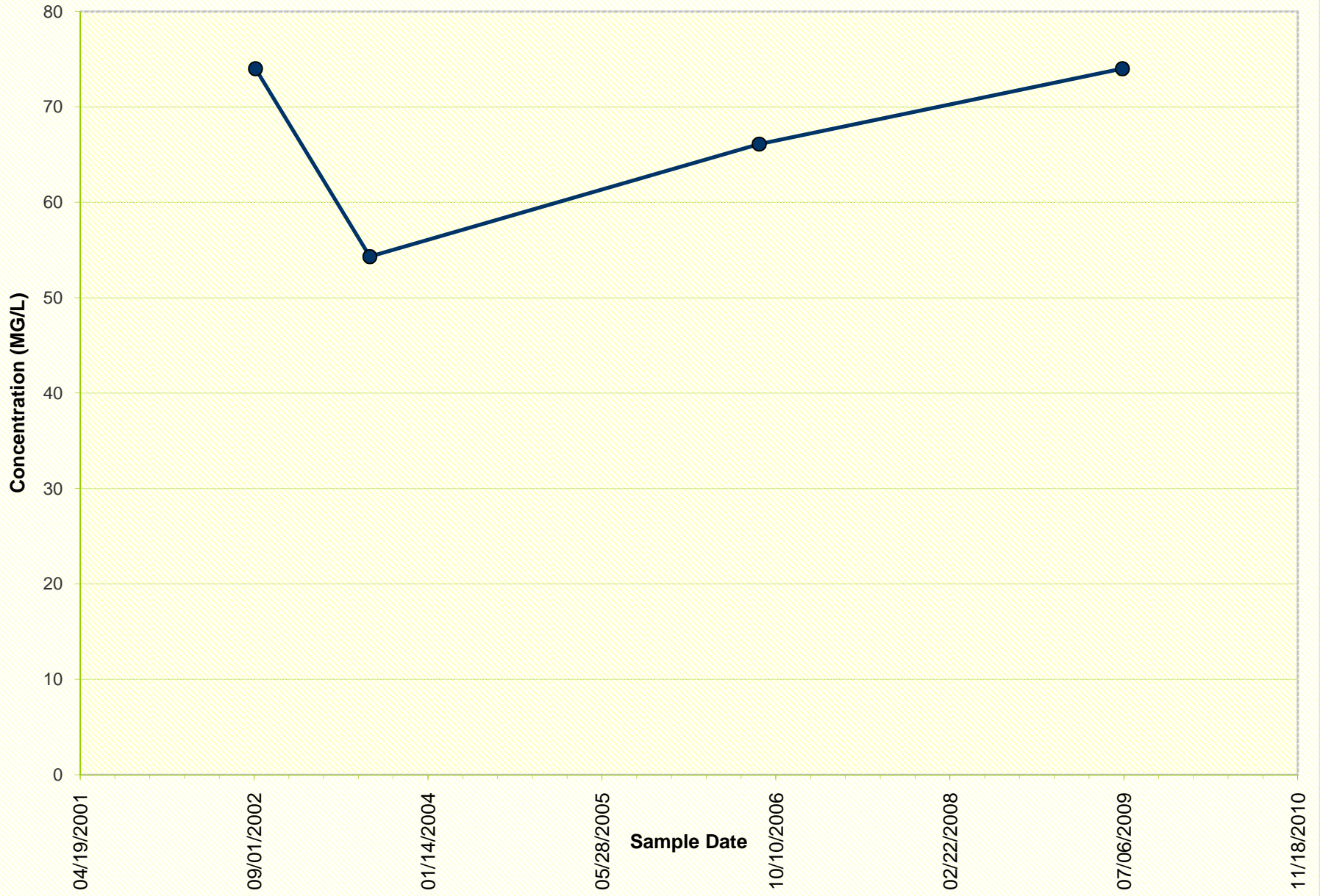
705962 (SO4)



705962 (TDS)

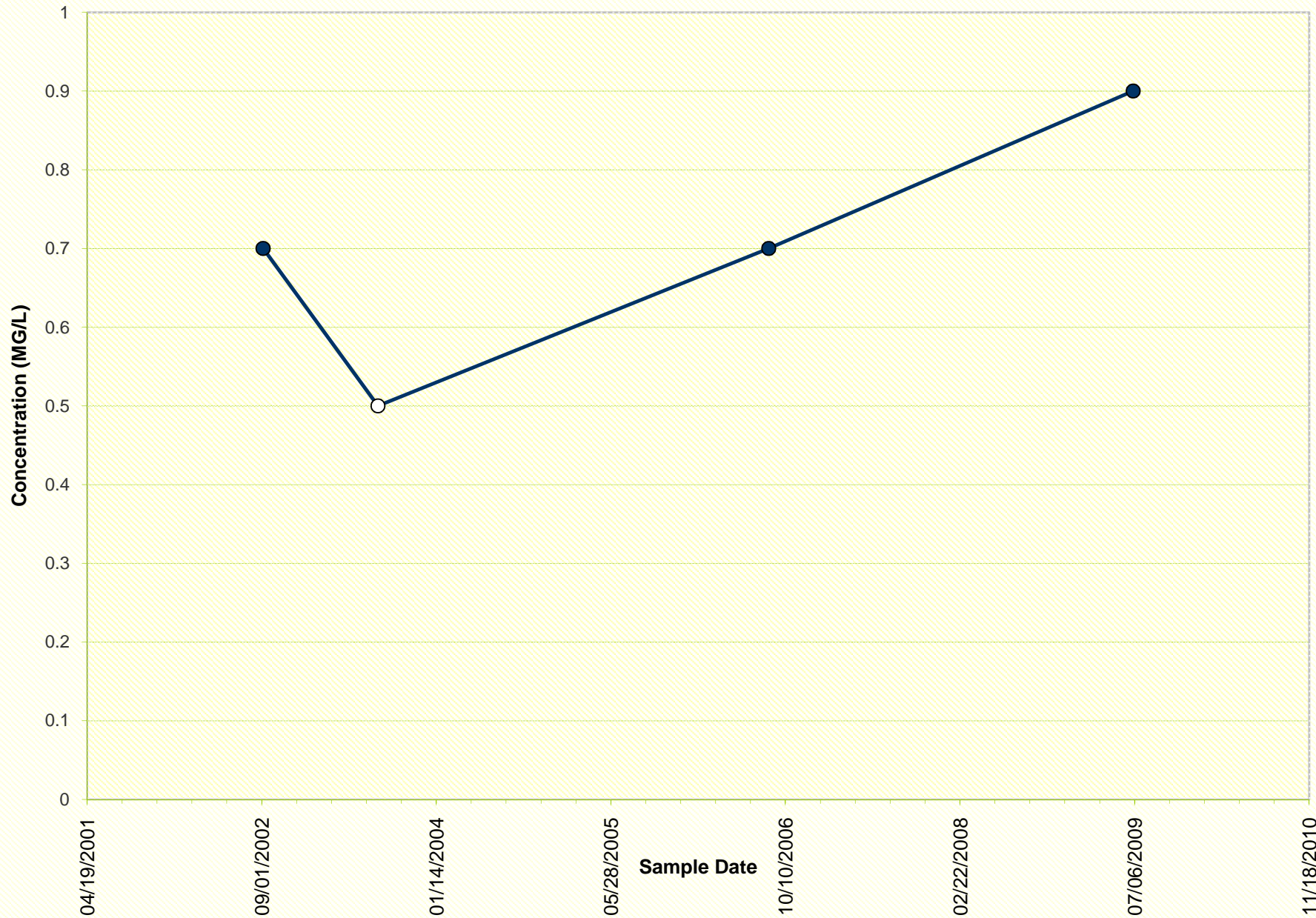


705965 (Ca)

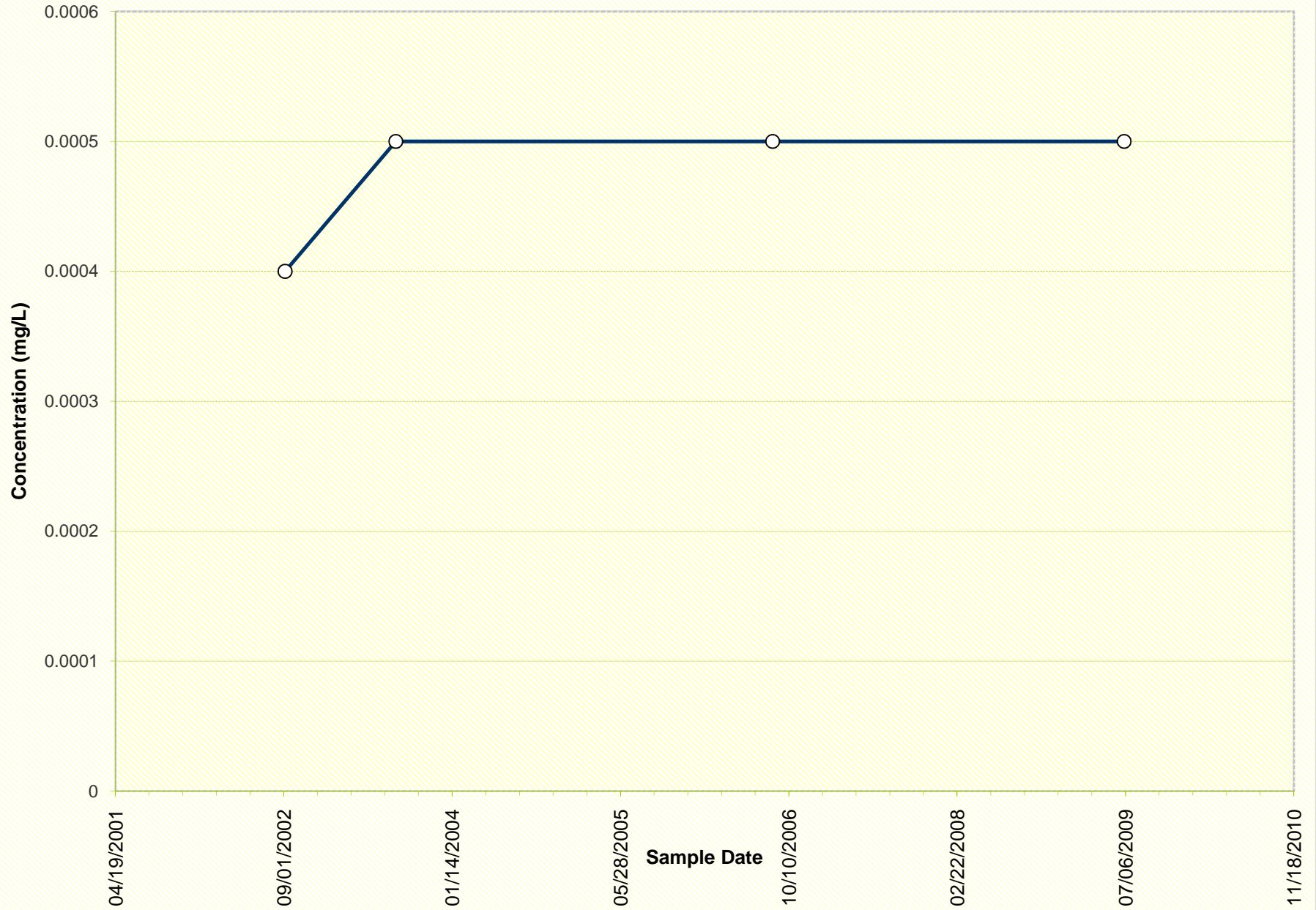




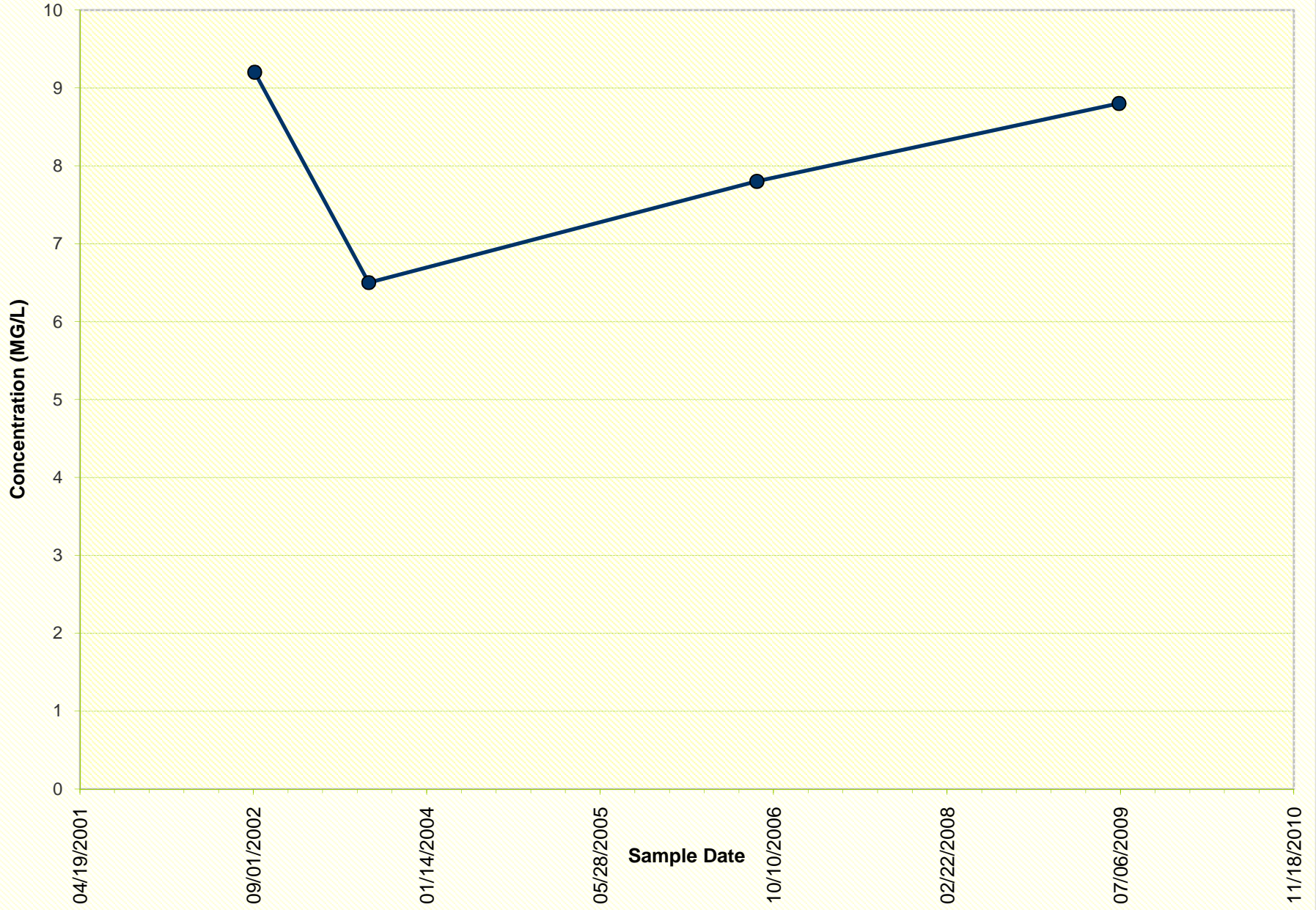
705965 (K)



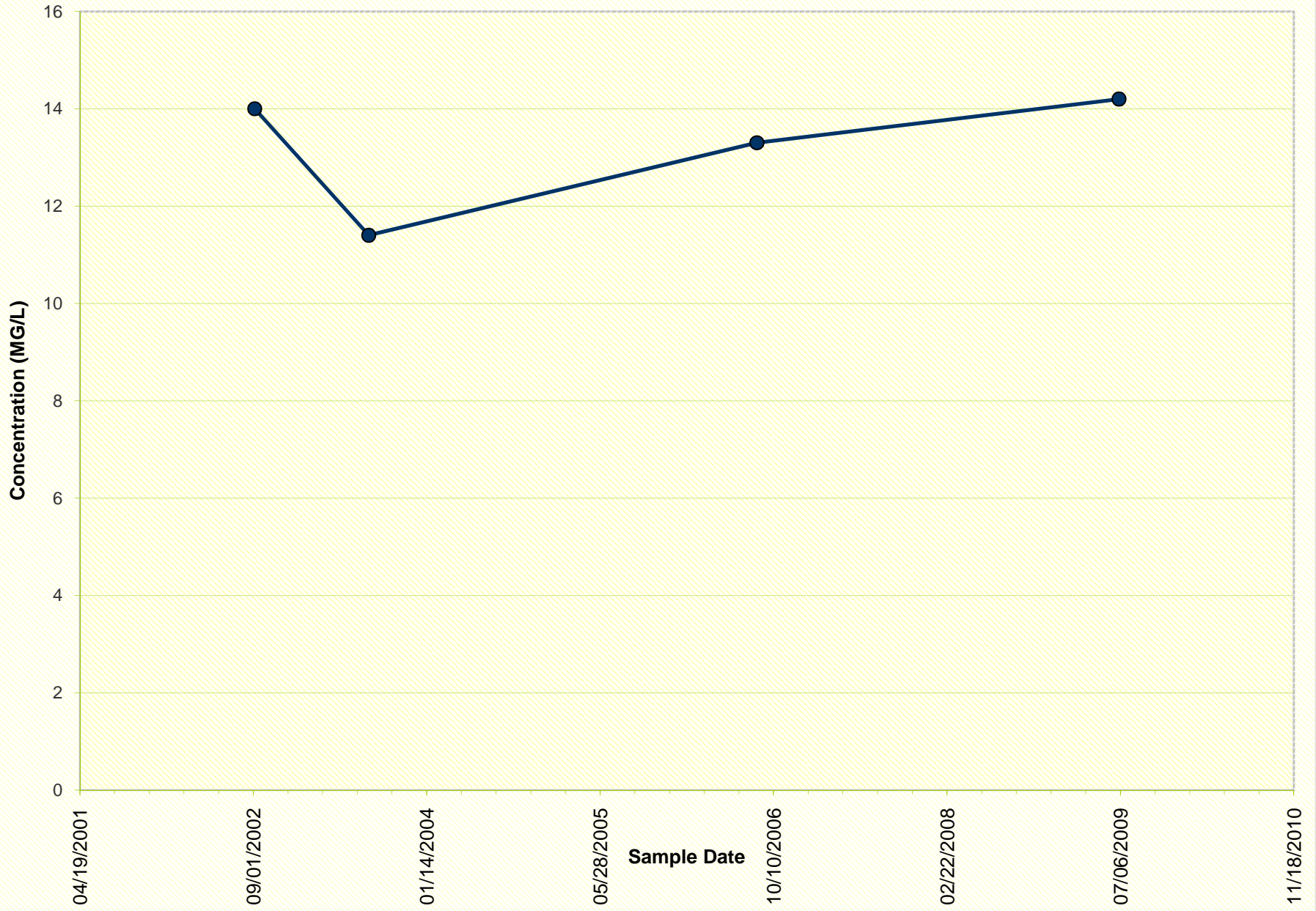
### 705965 (Methane)



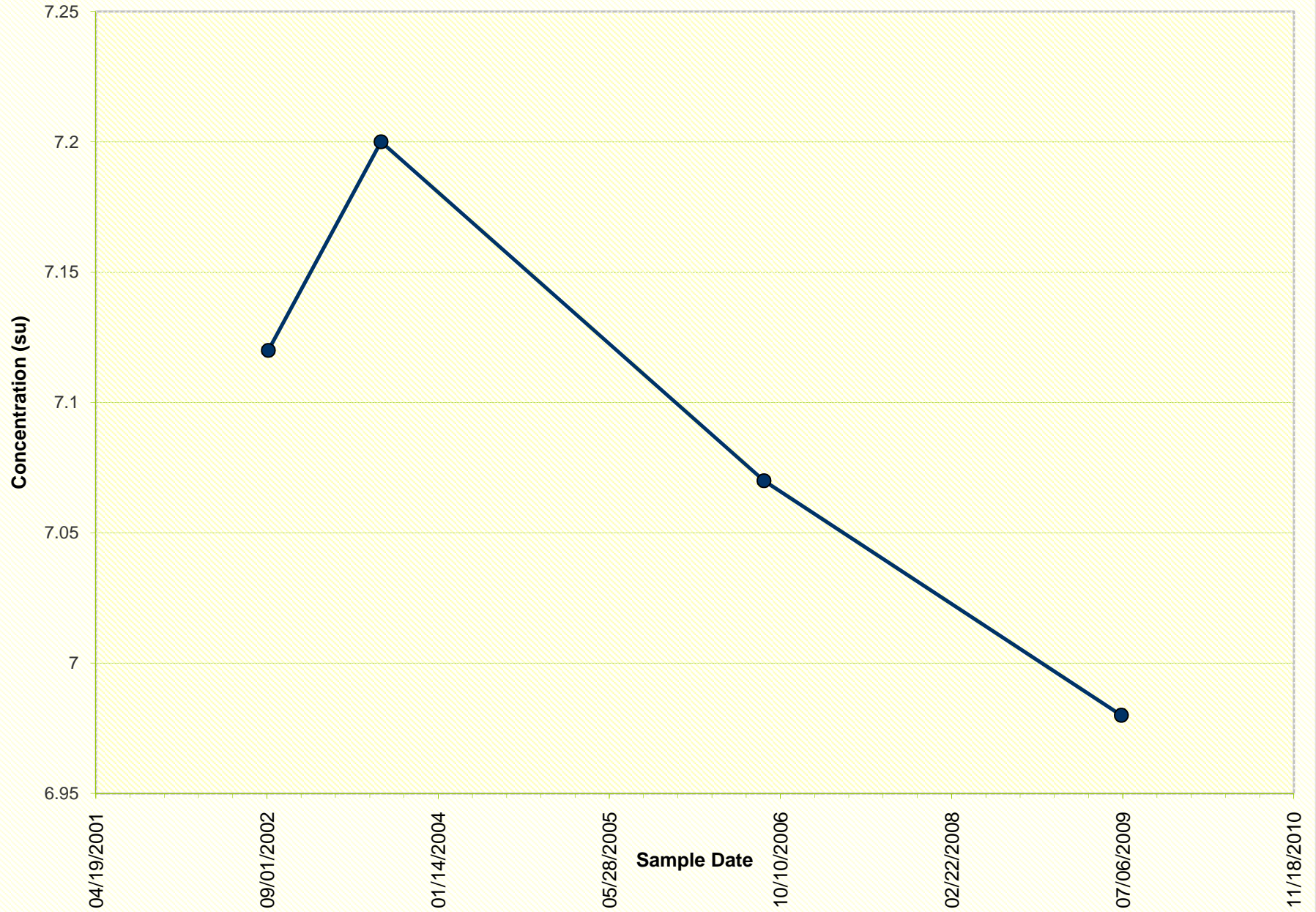
705965 (Mg)



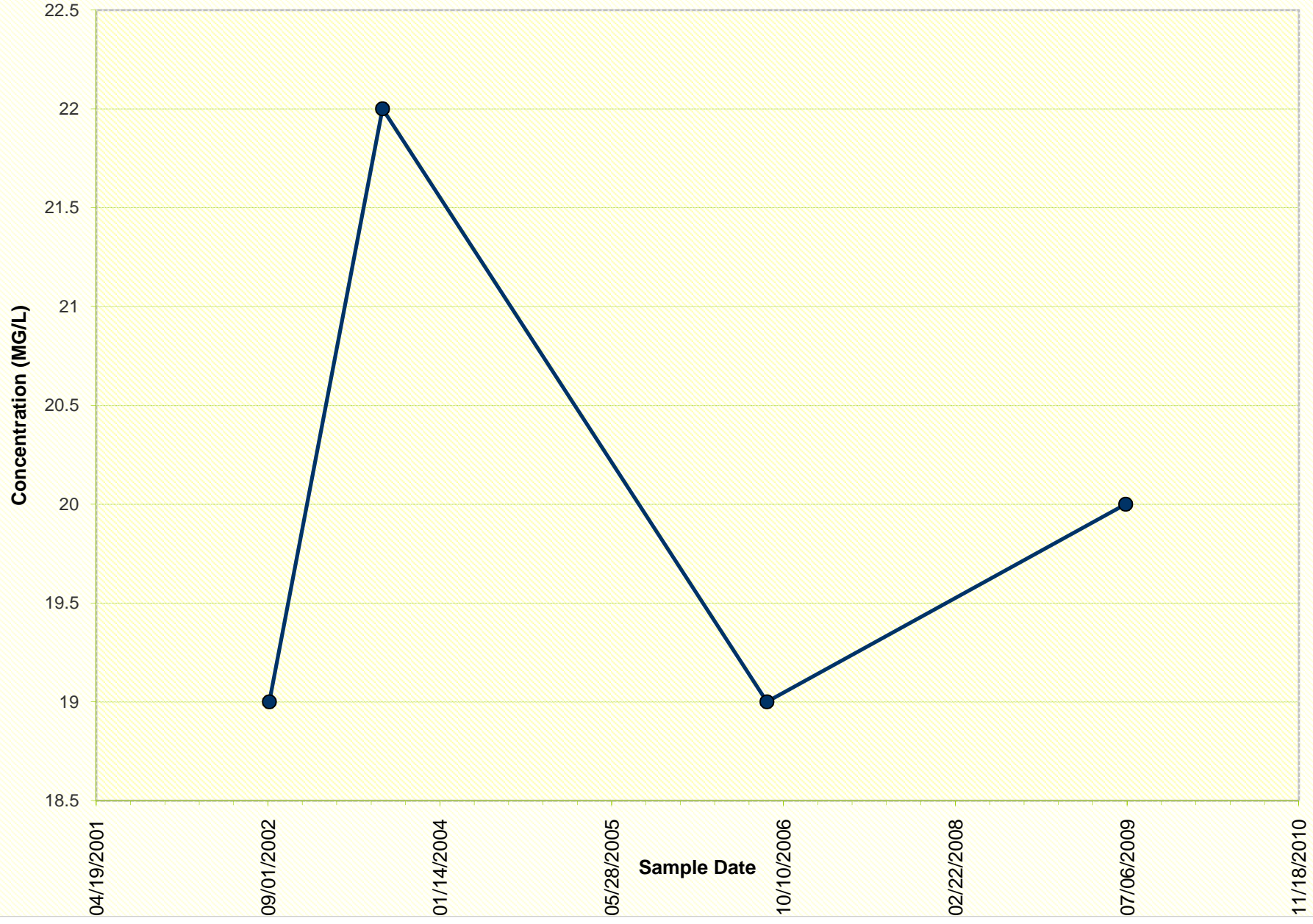
705965 (Na)



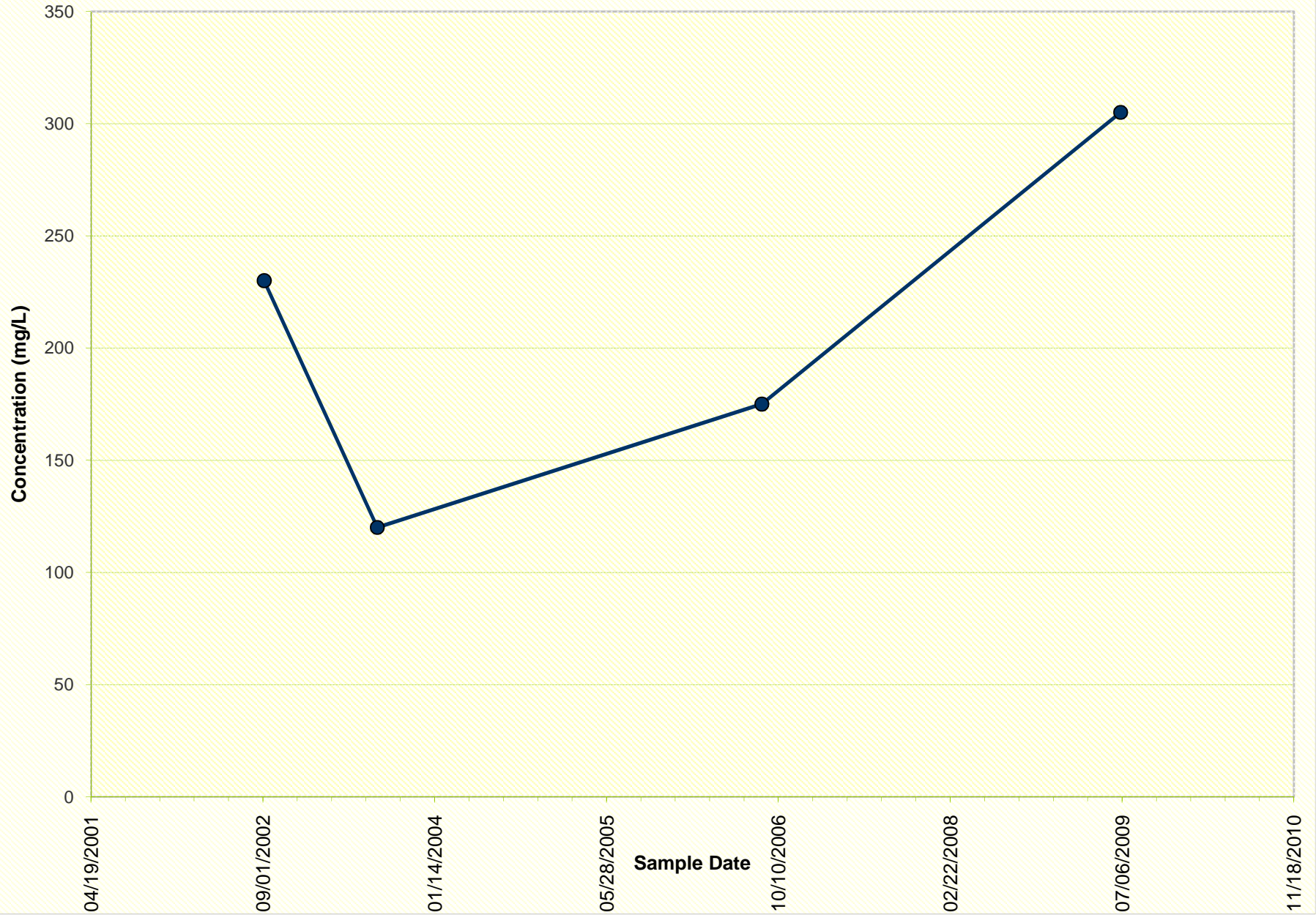
705965 (pH, Lab)



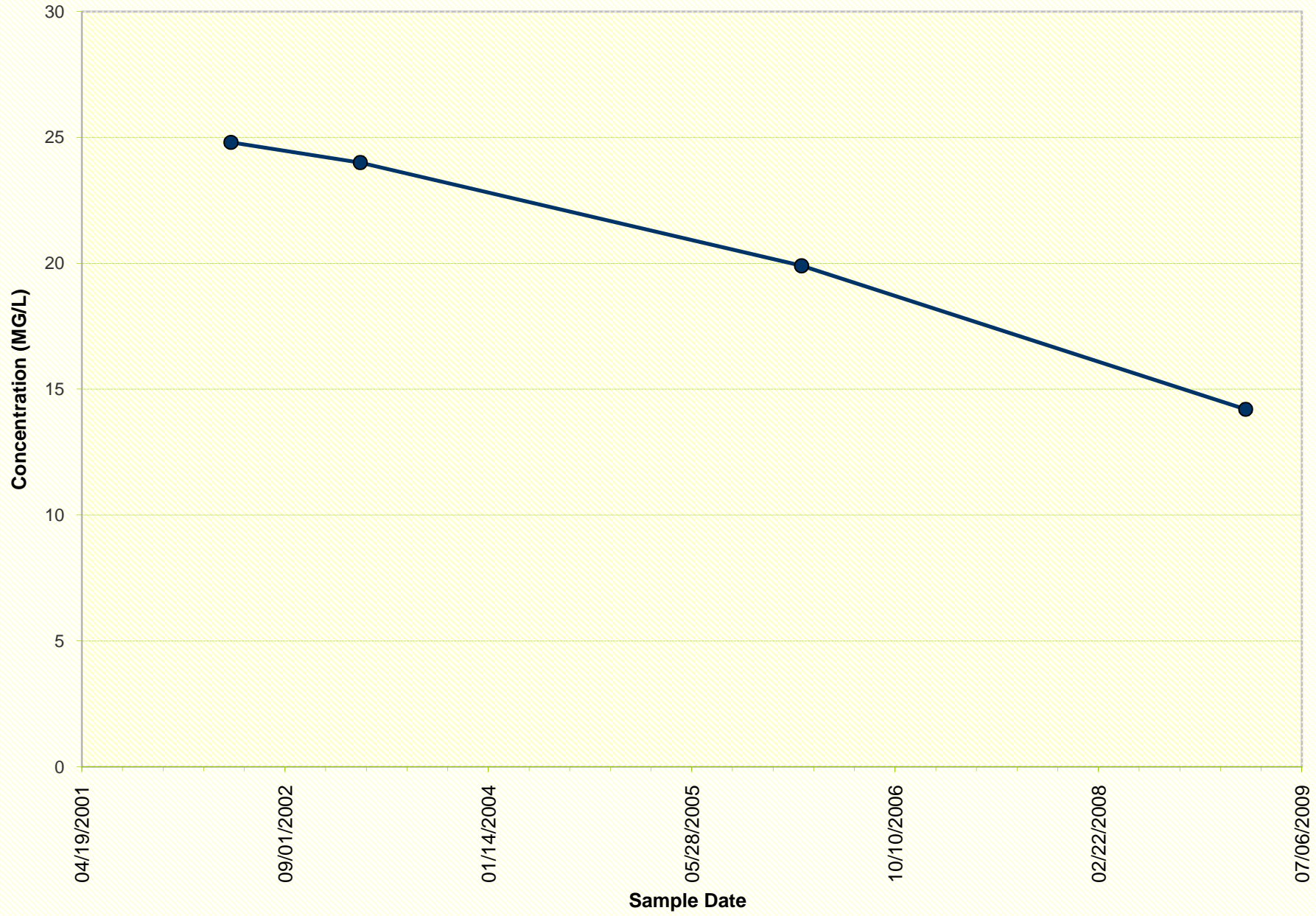
705965 (SO4)



705965 (TDS)

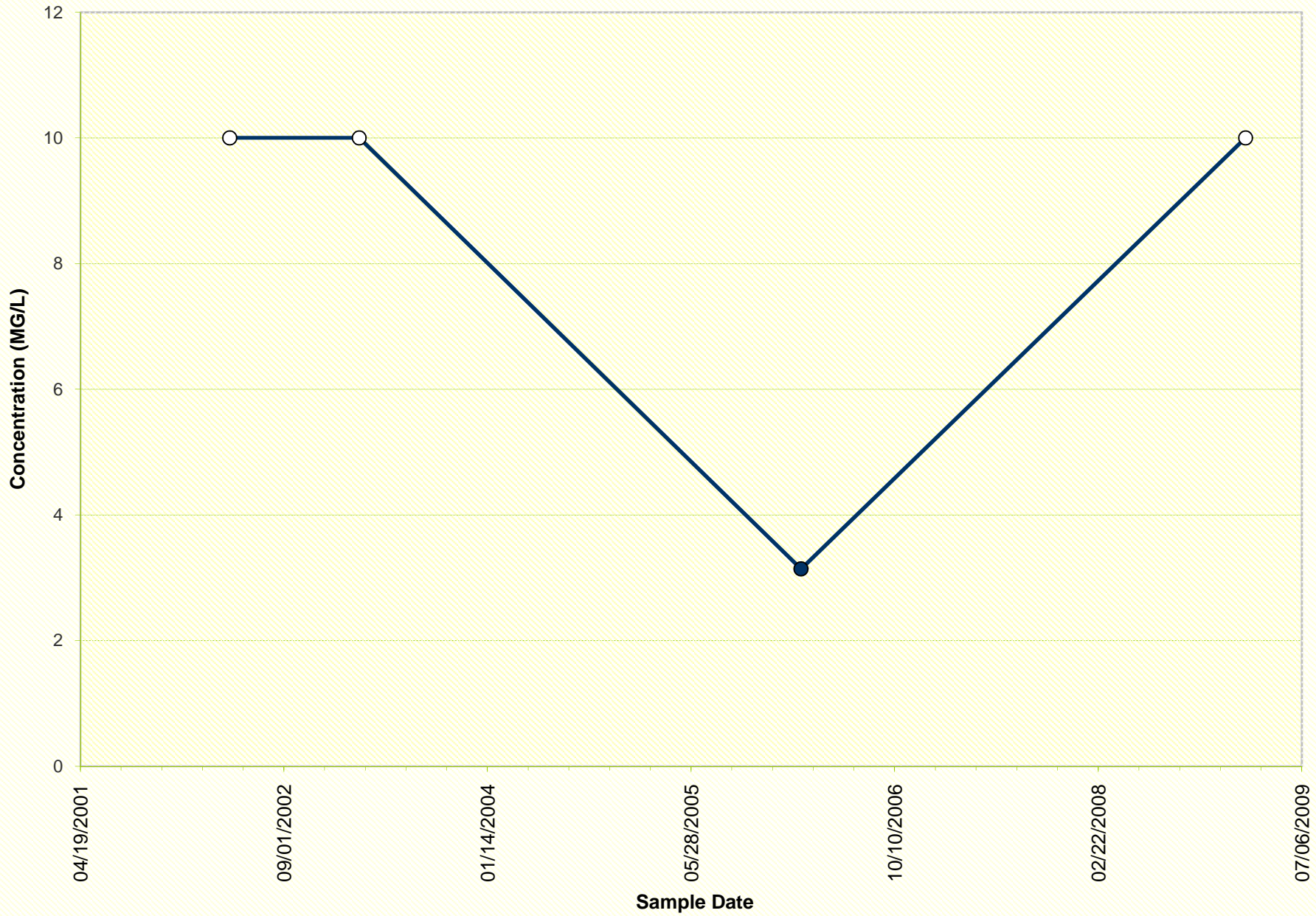


705967 (Ca)

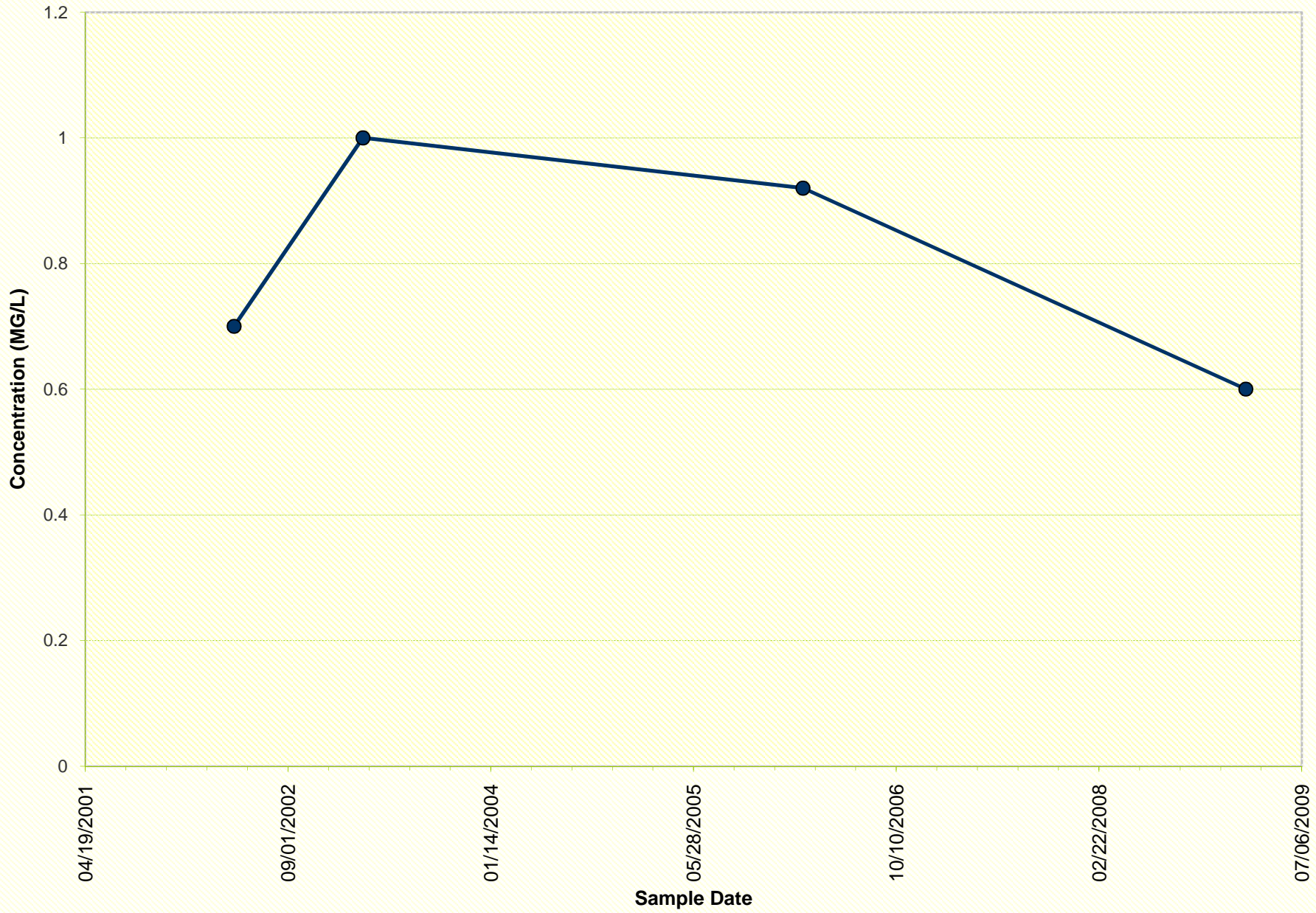




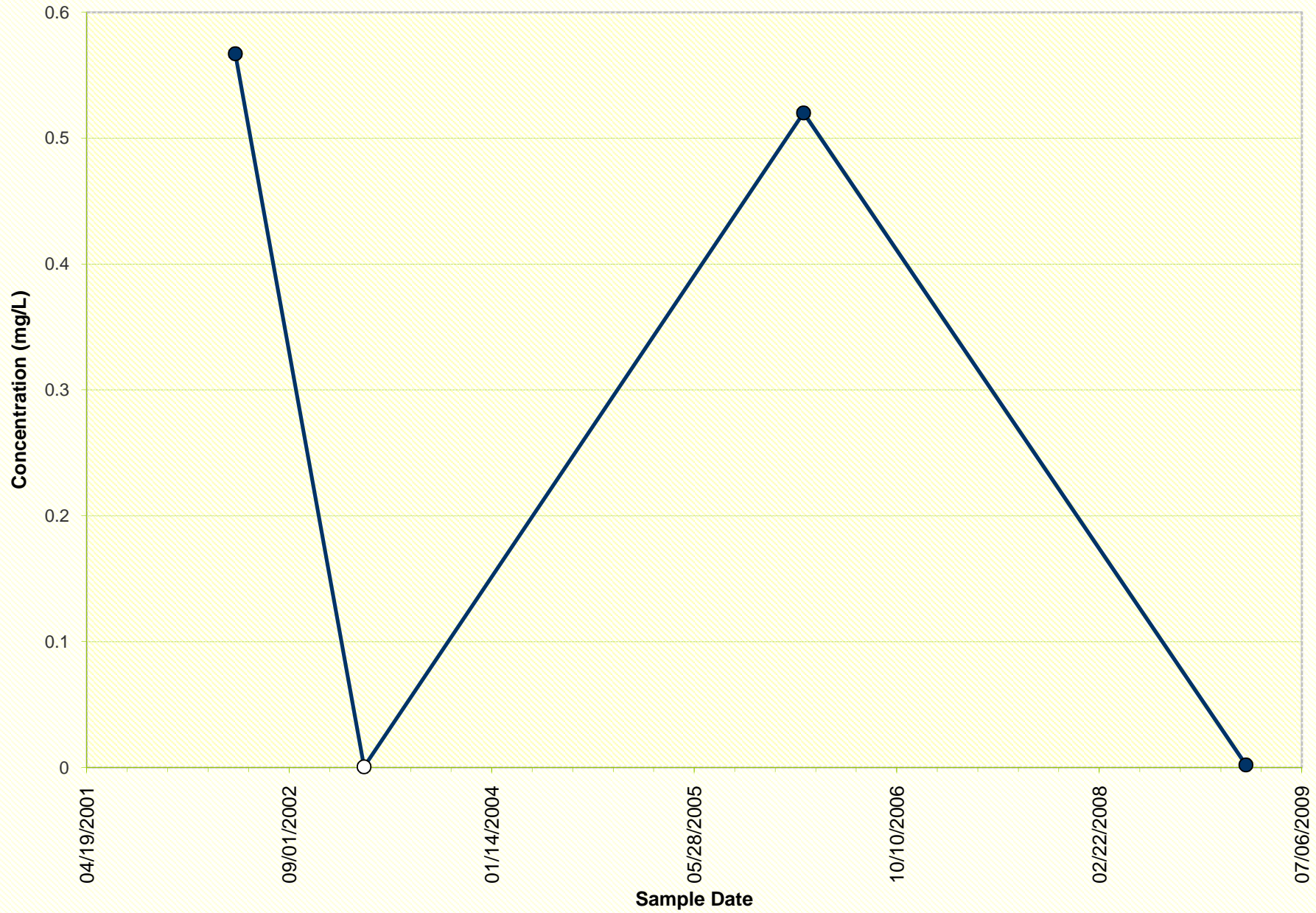
705967 (Cl)



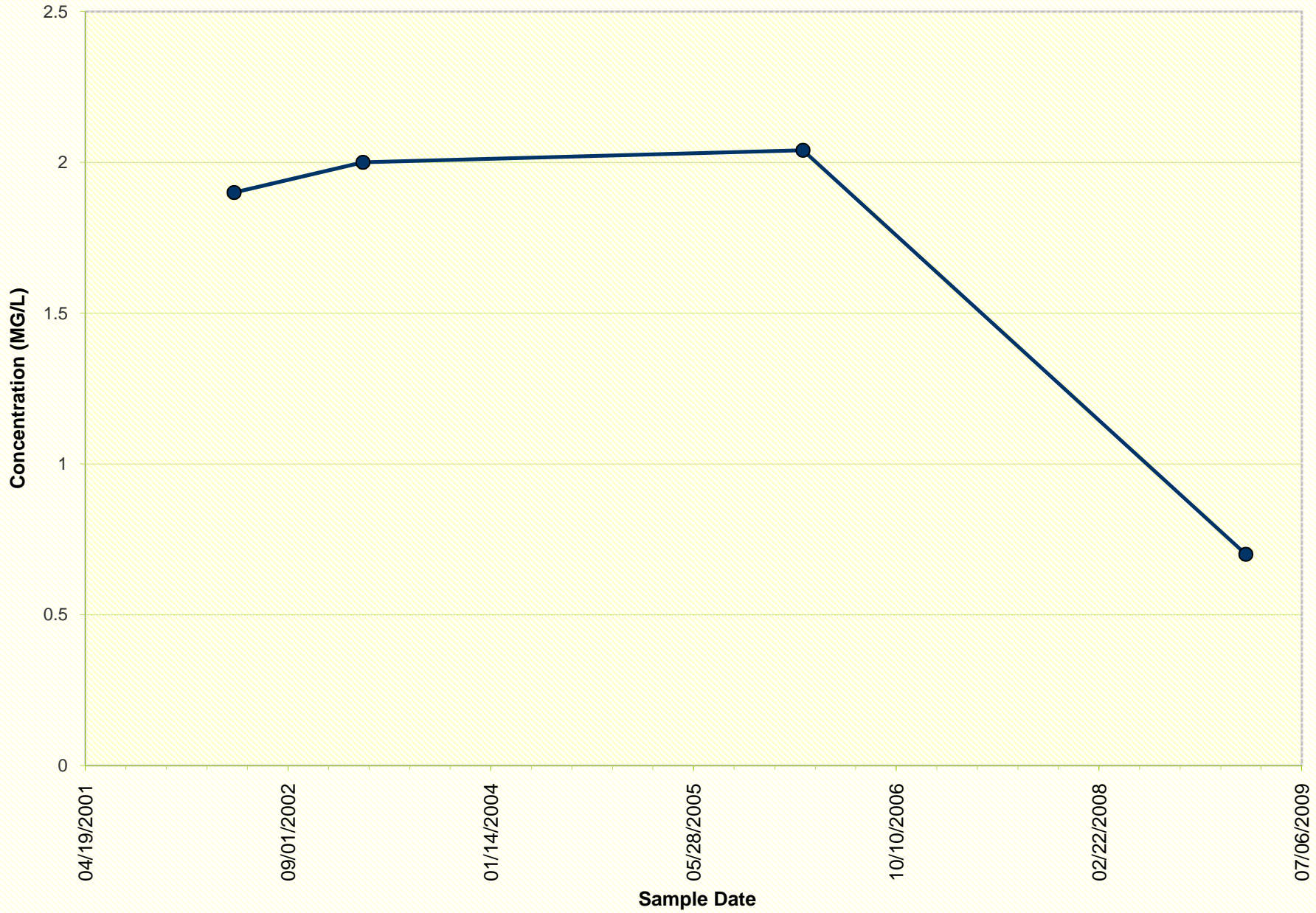
705967 (K)



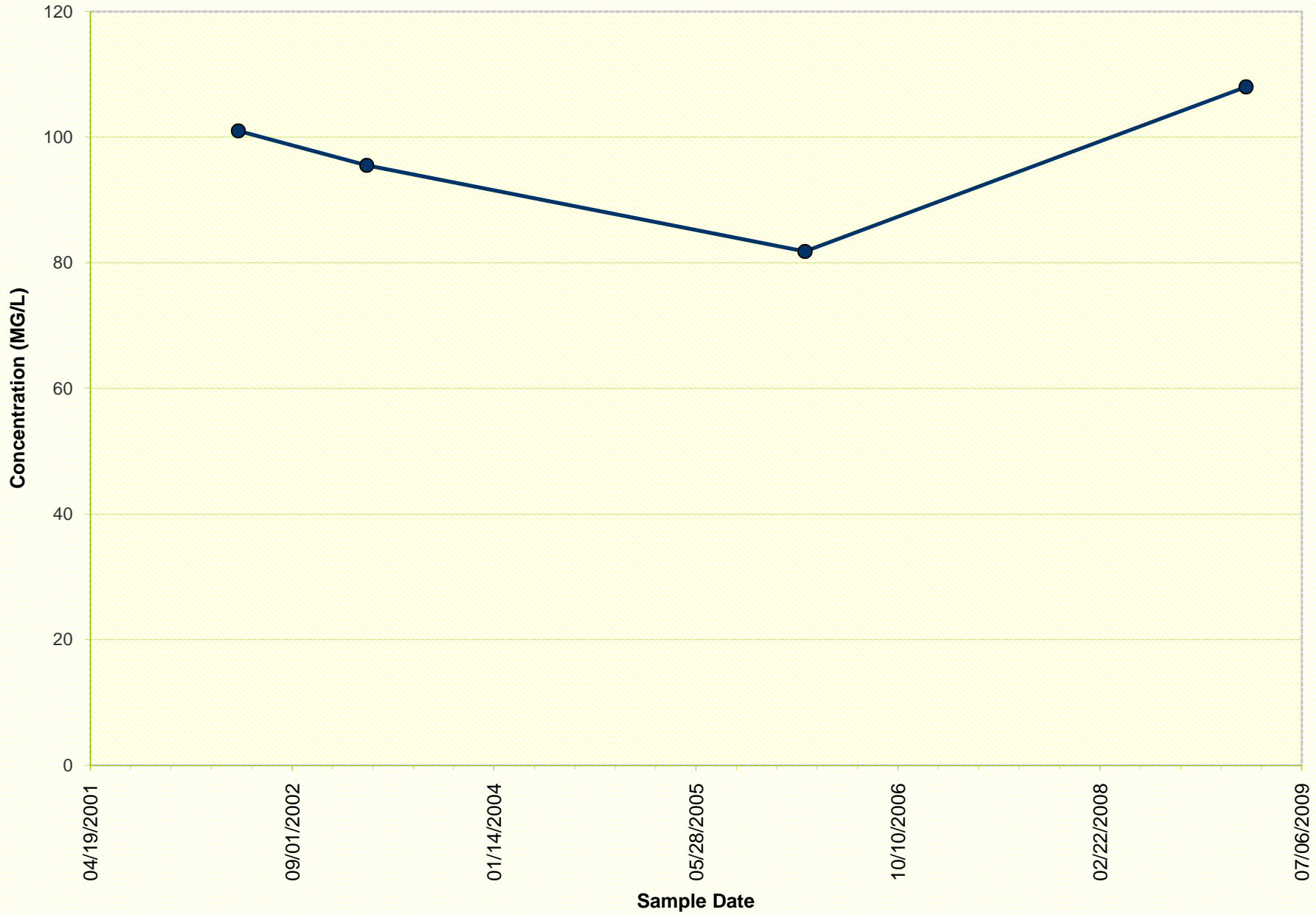
### 705967 (Methane)



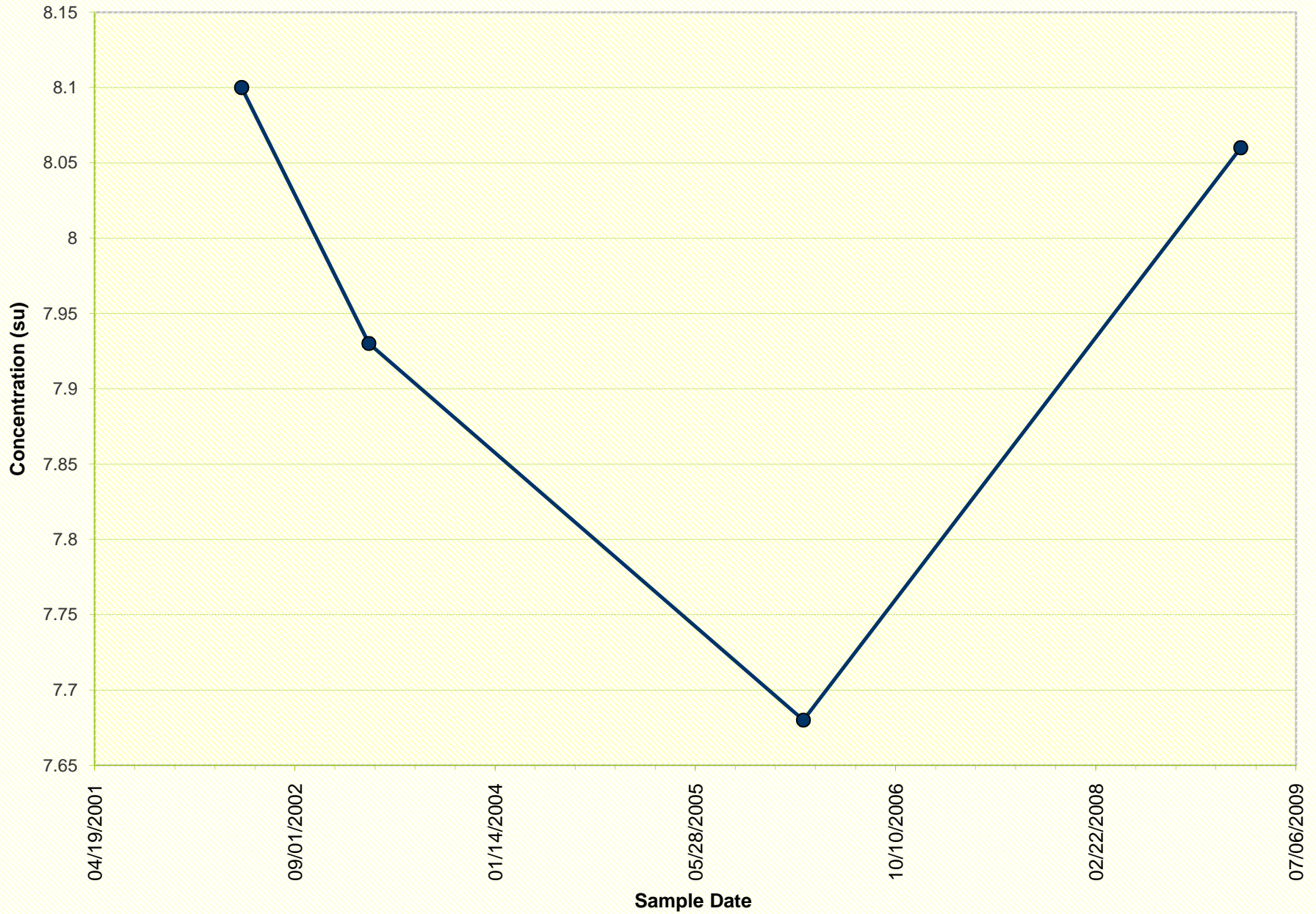
705967 (Mg)



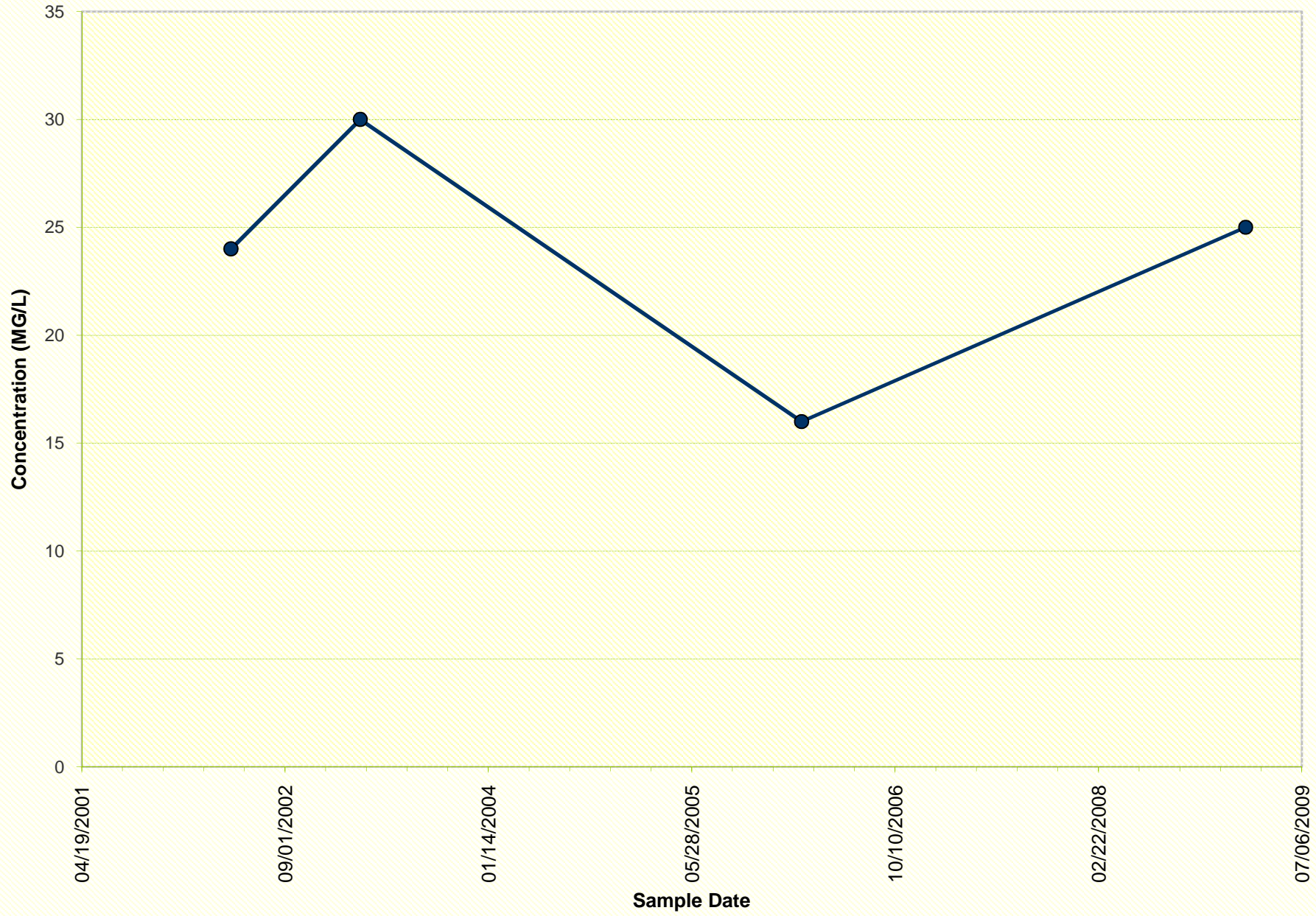
705967 (Na)



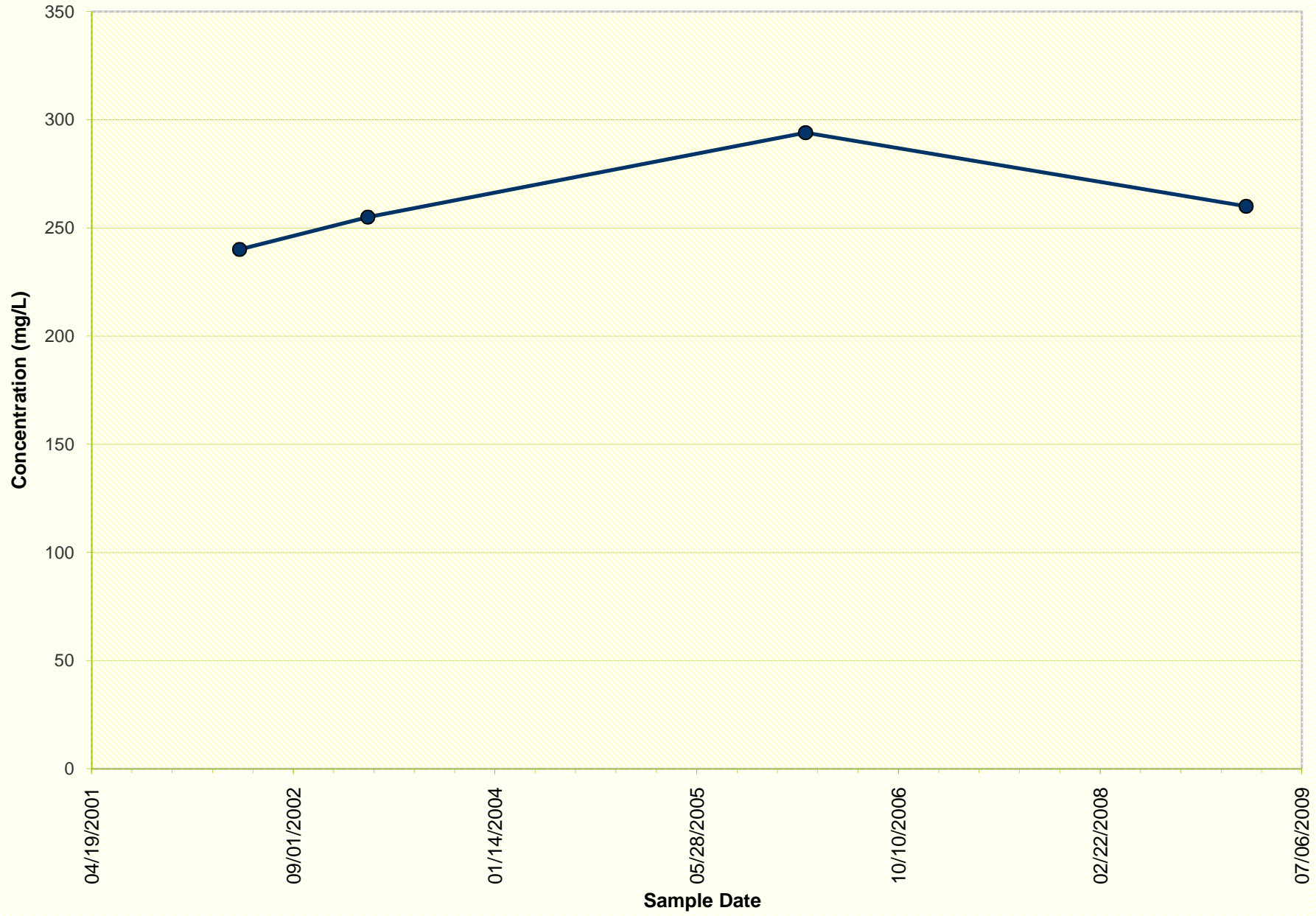
705967 (pH, Lab)



705967 (SO4)

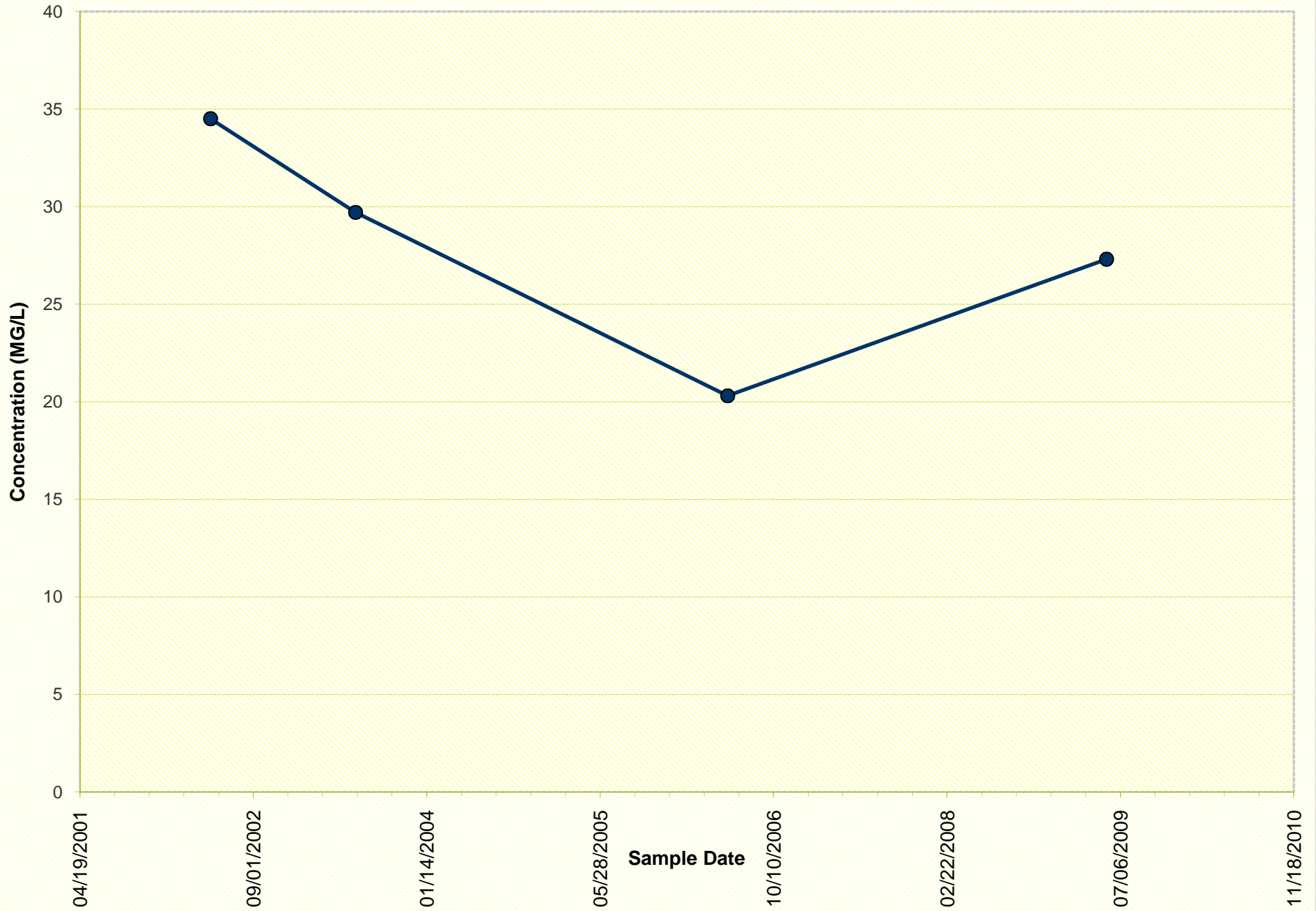


705967 (TDS)

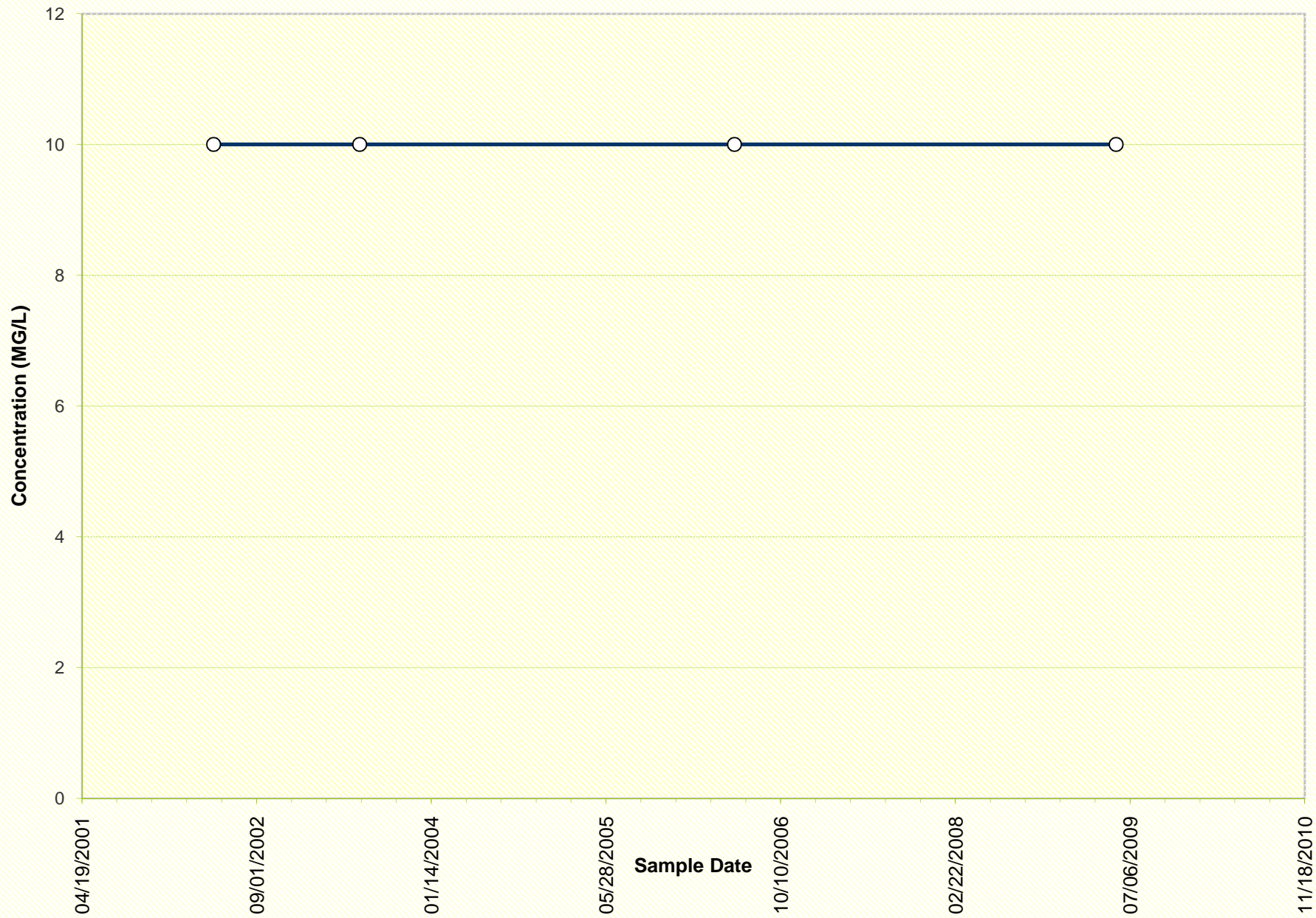




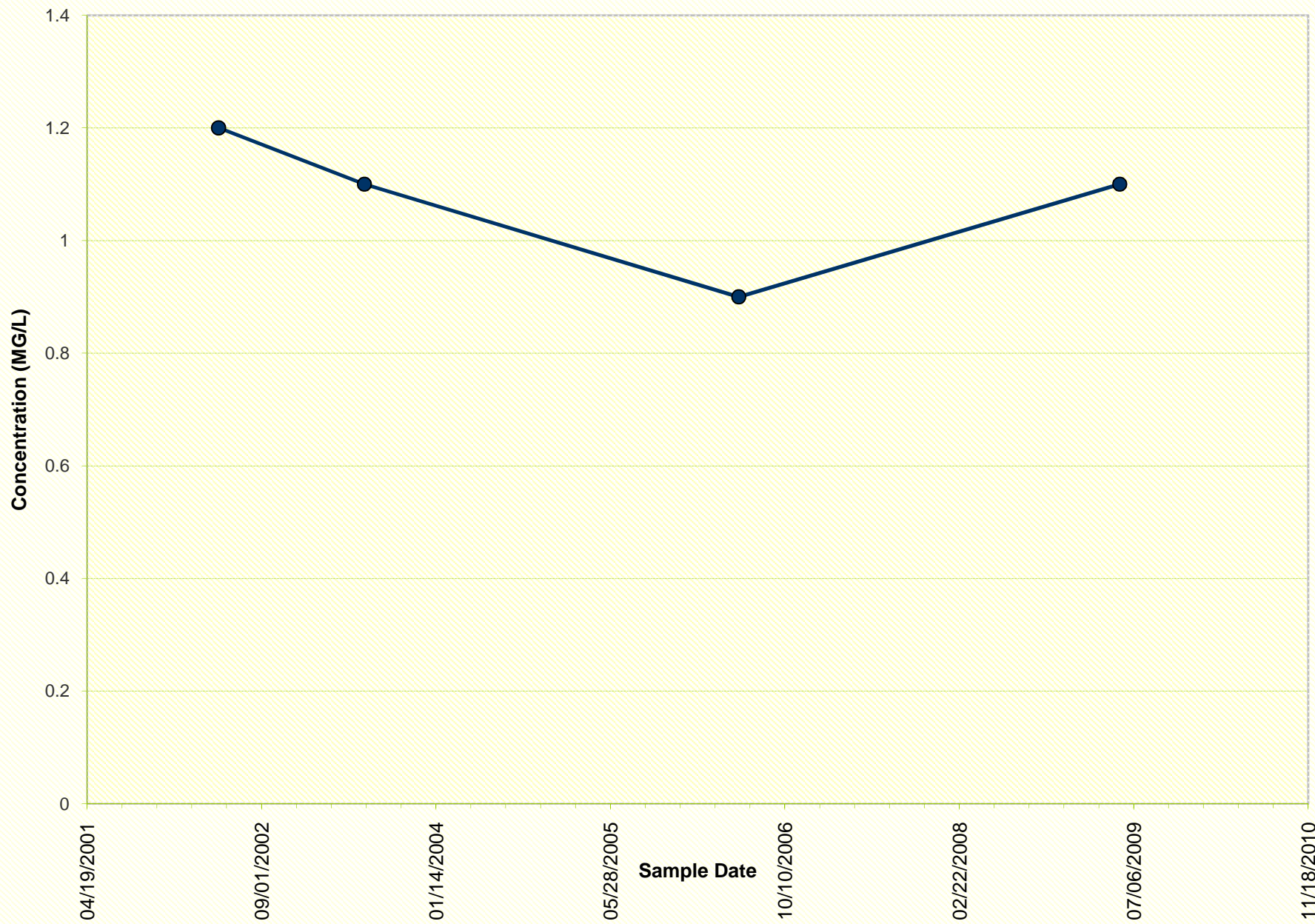
705968 (Ca)



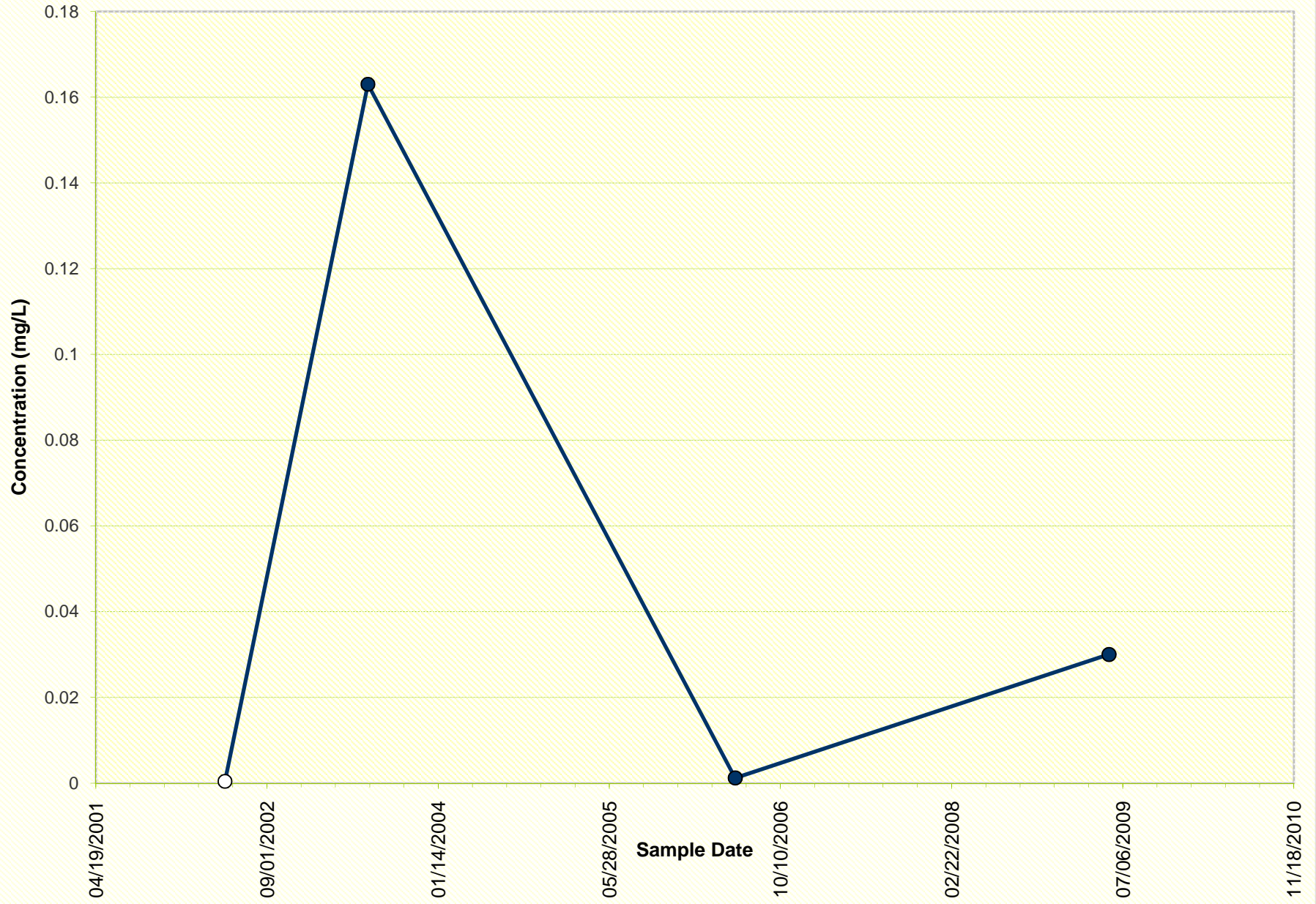
705968 (Cl)



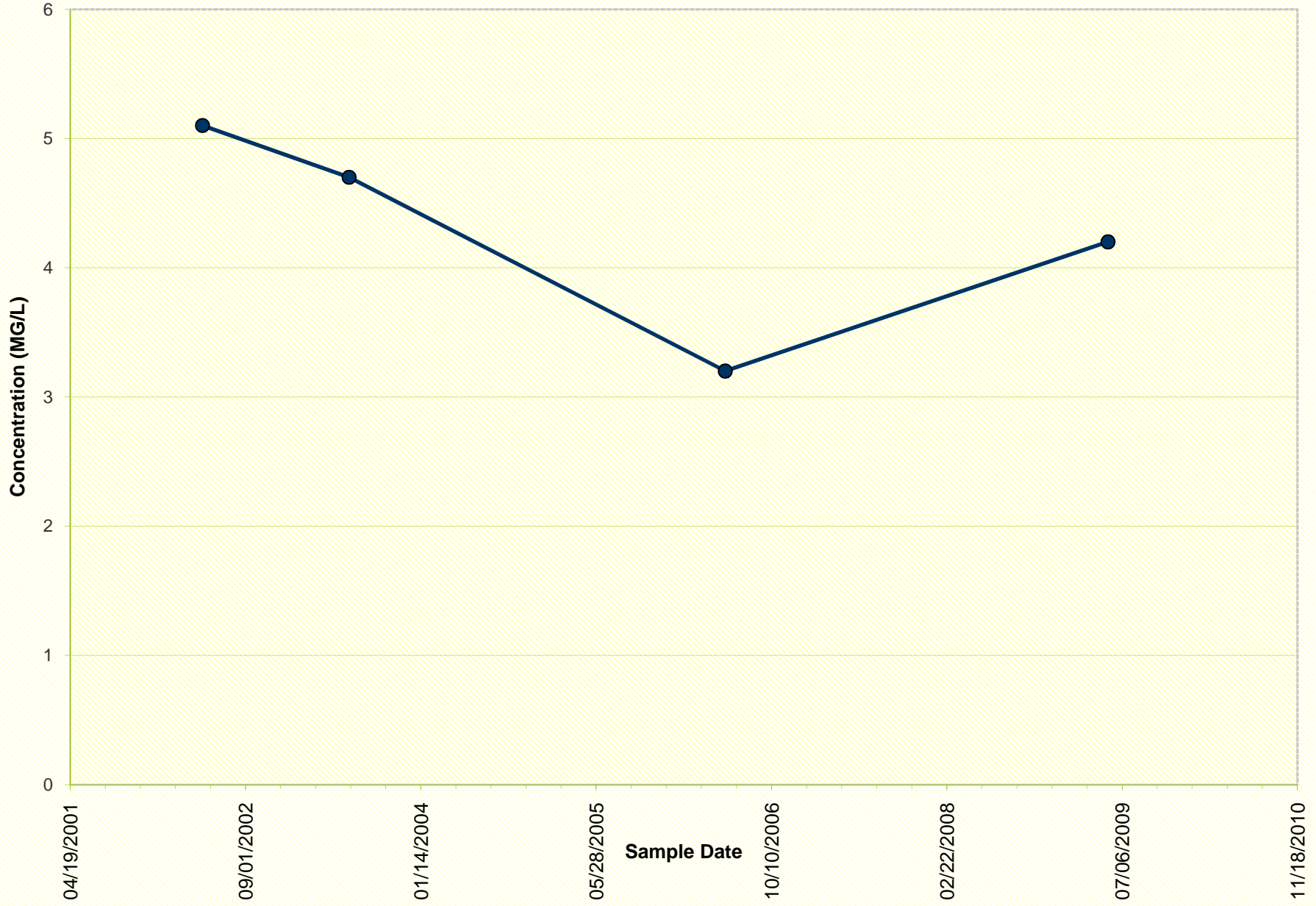
705968 (K)



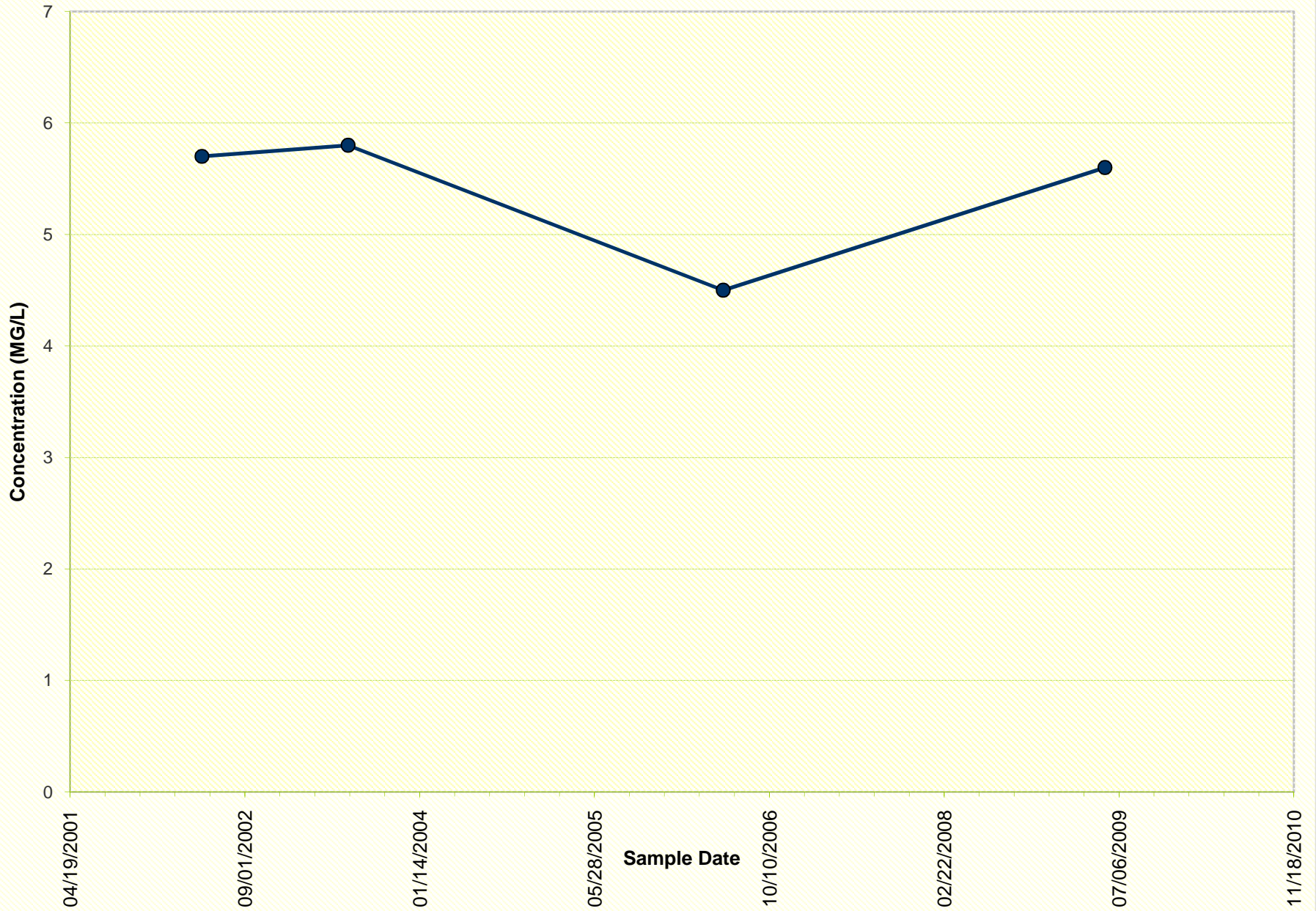
### 705968 (Methane)



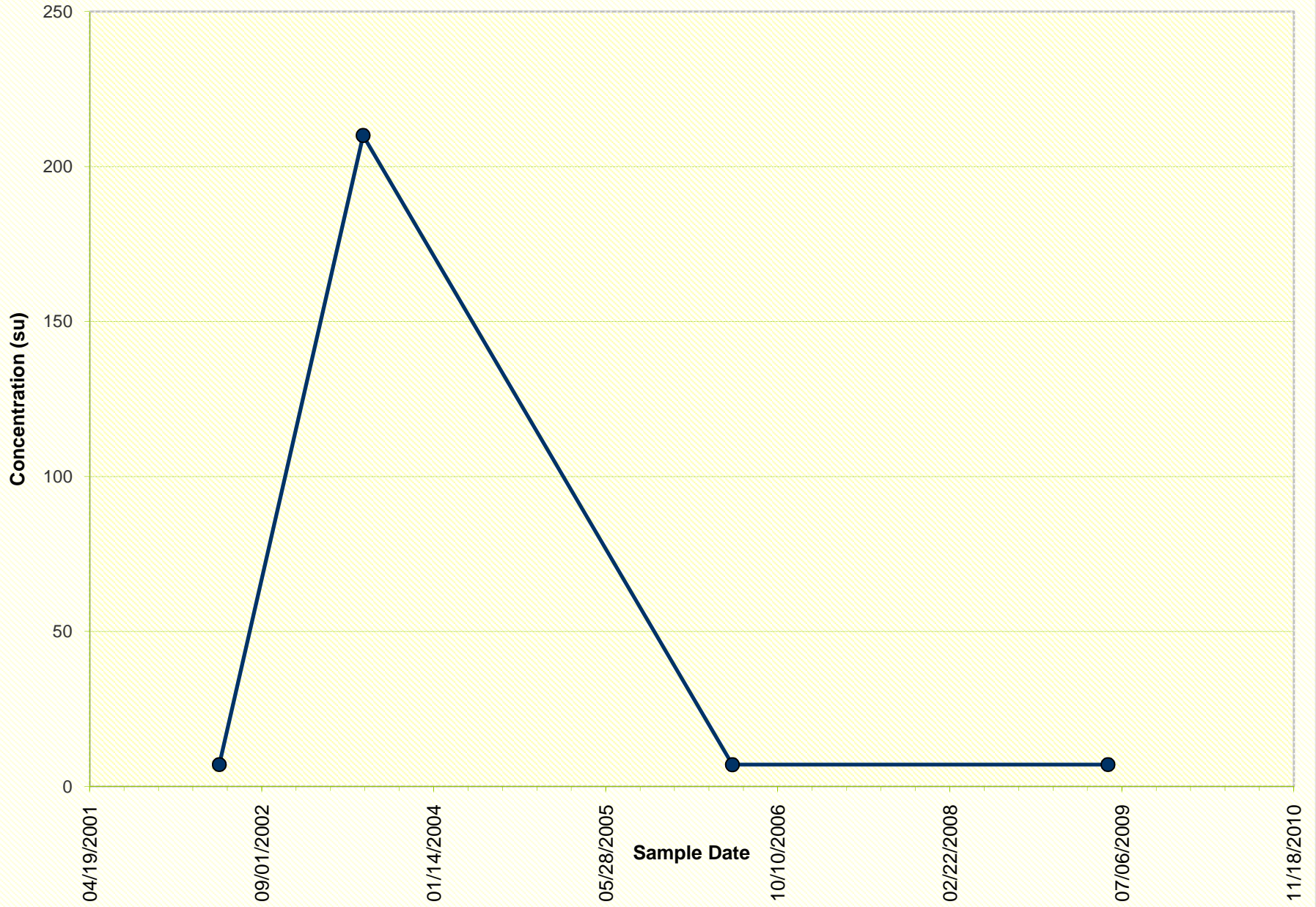
705968 (Mg)



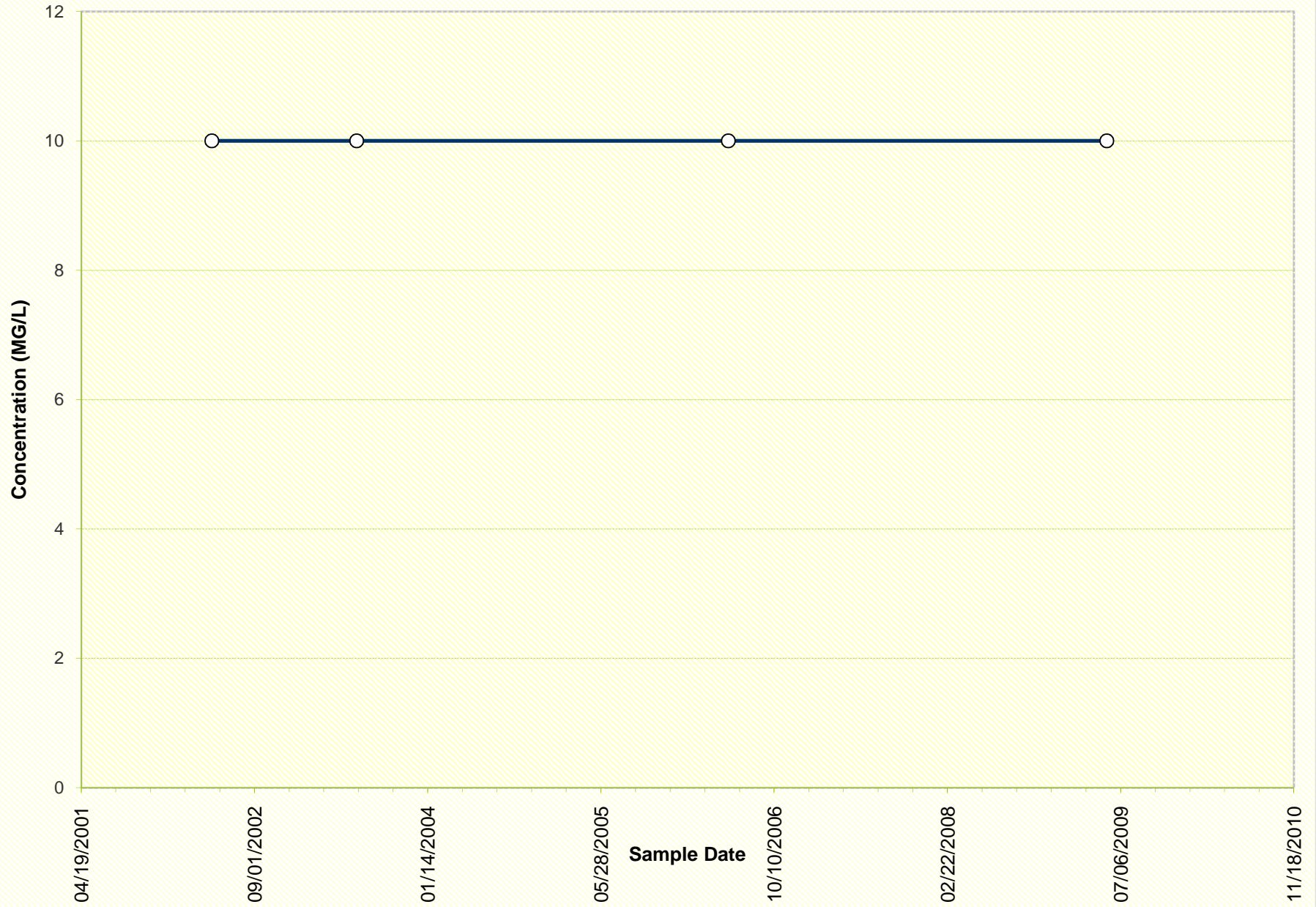
705968 (Na)



705968 (pH, Lab)

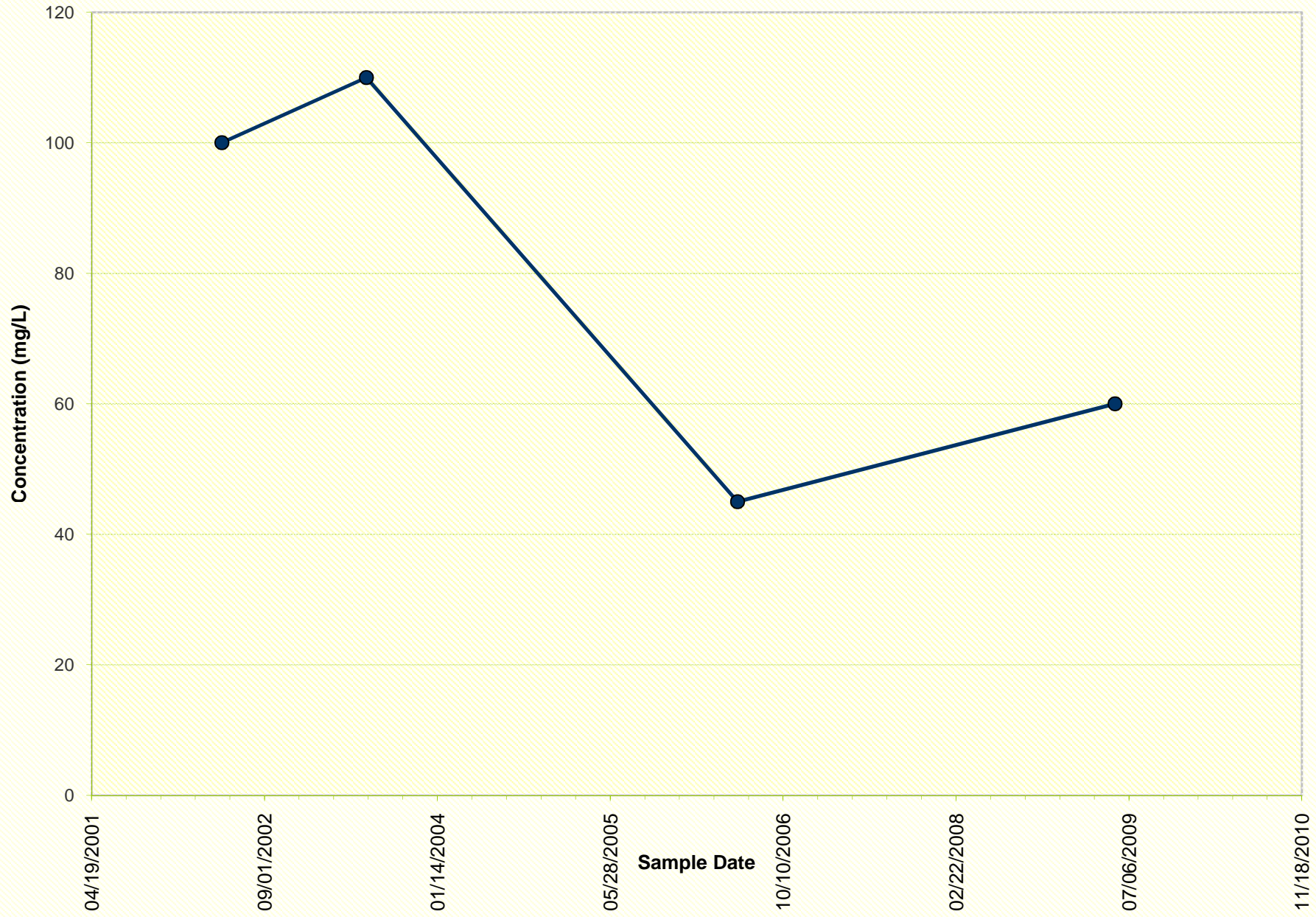


705968 (SO4)

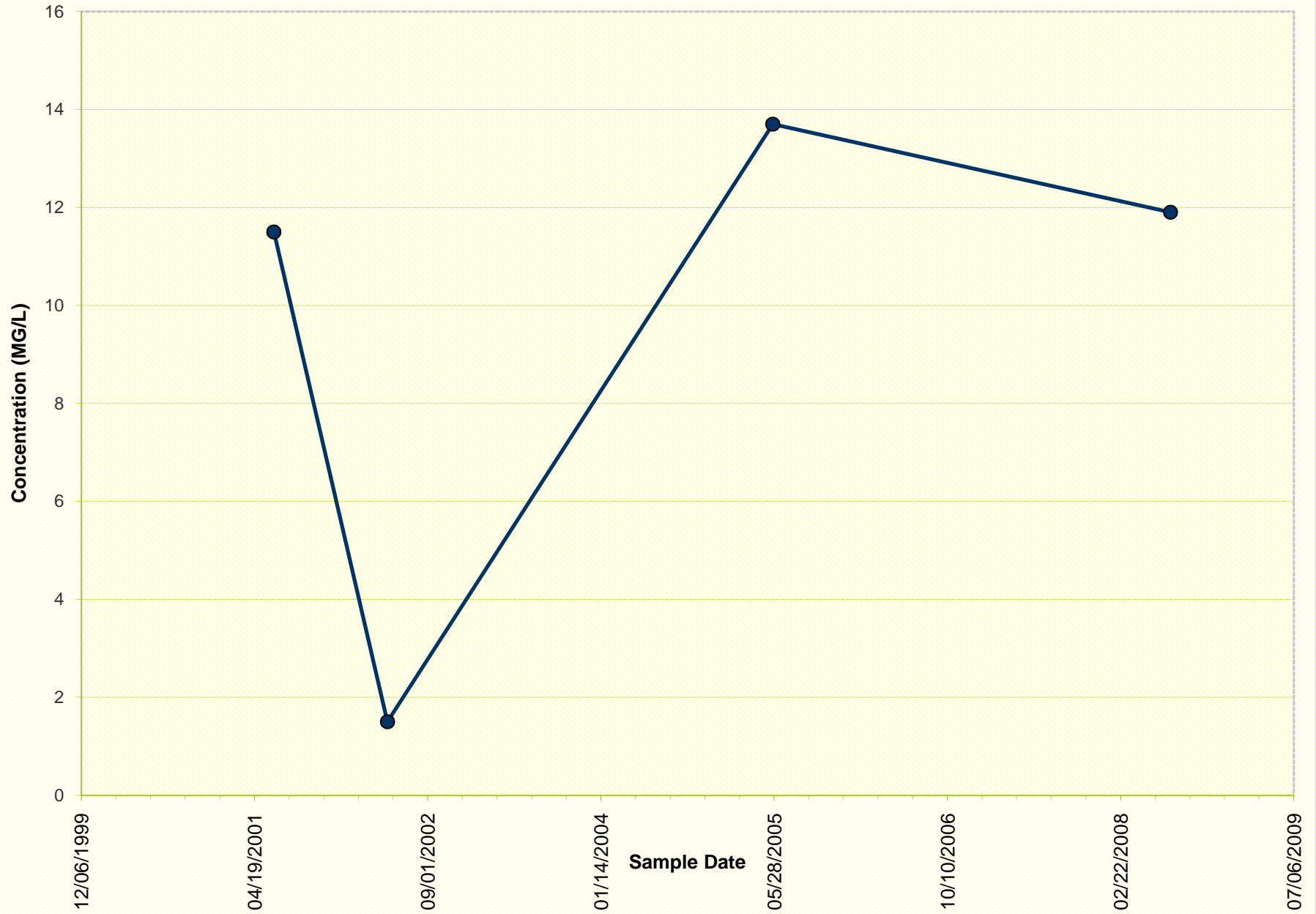




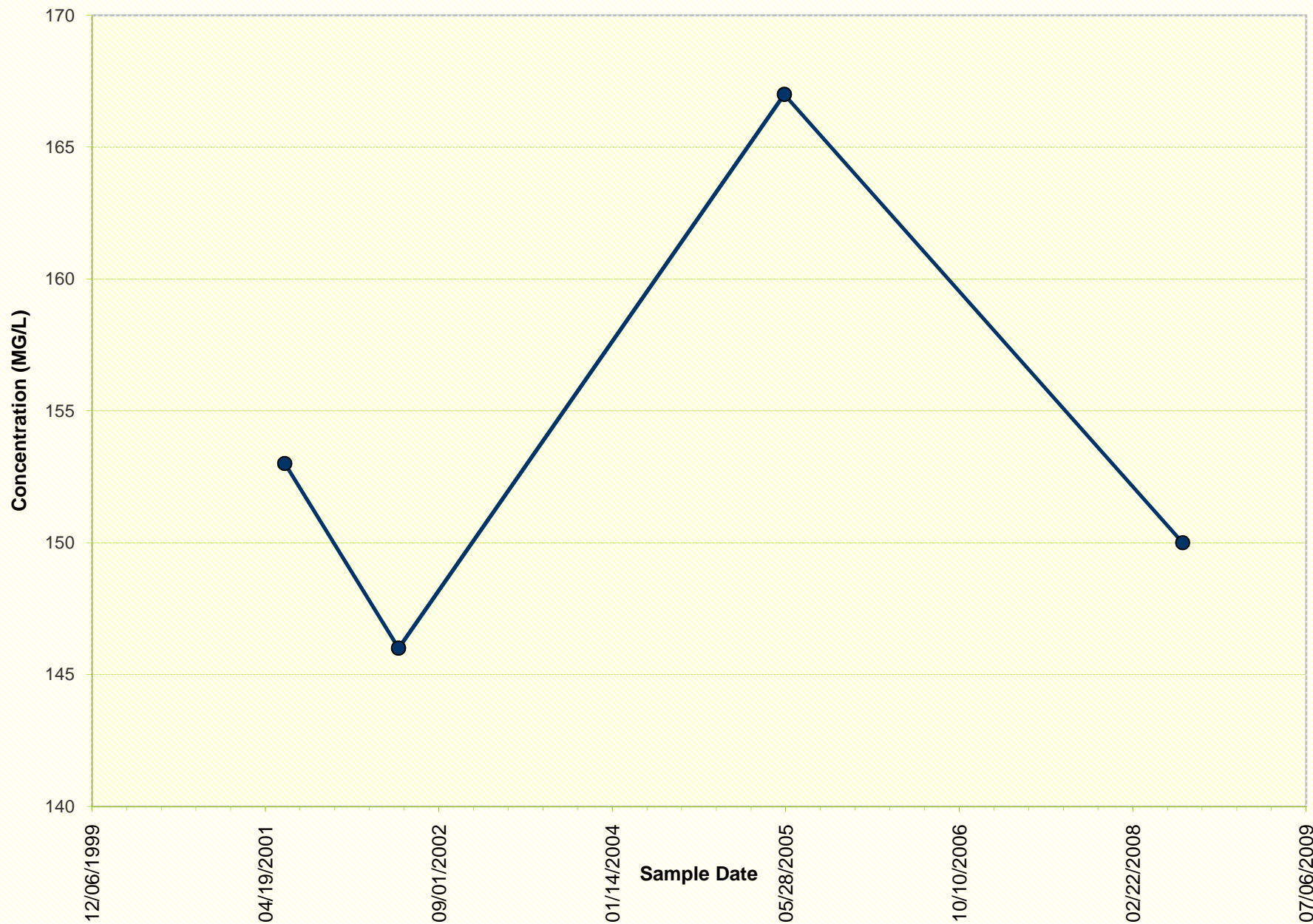
705968 (TDS)



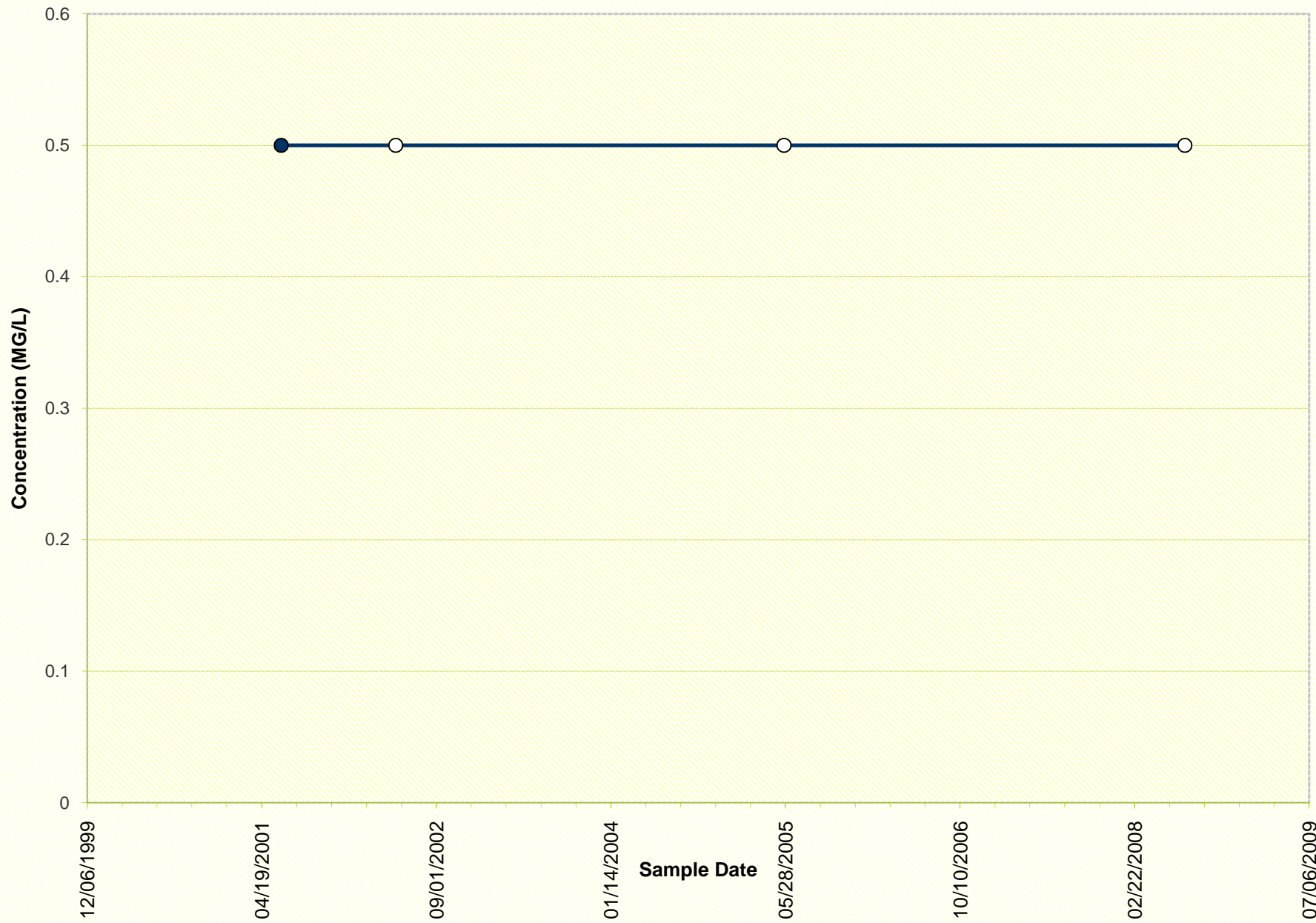
705969 (Ca)



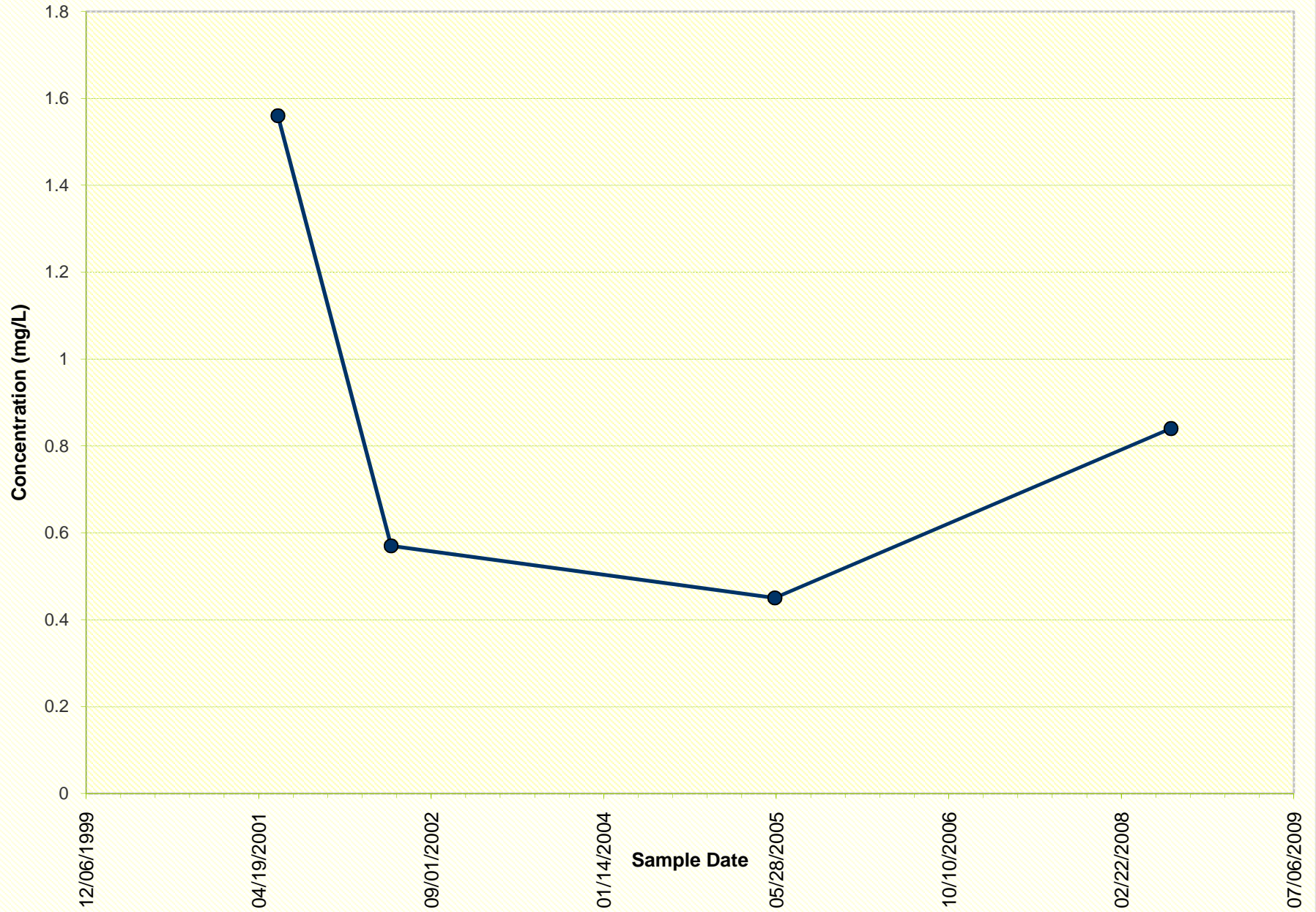
705969 (Cl)



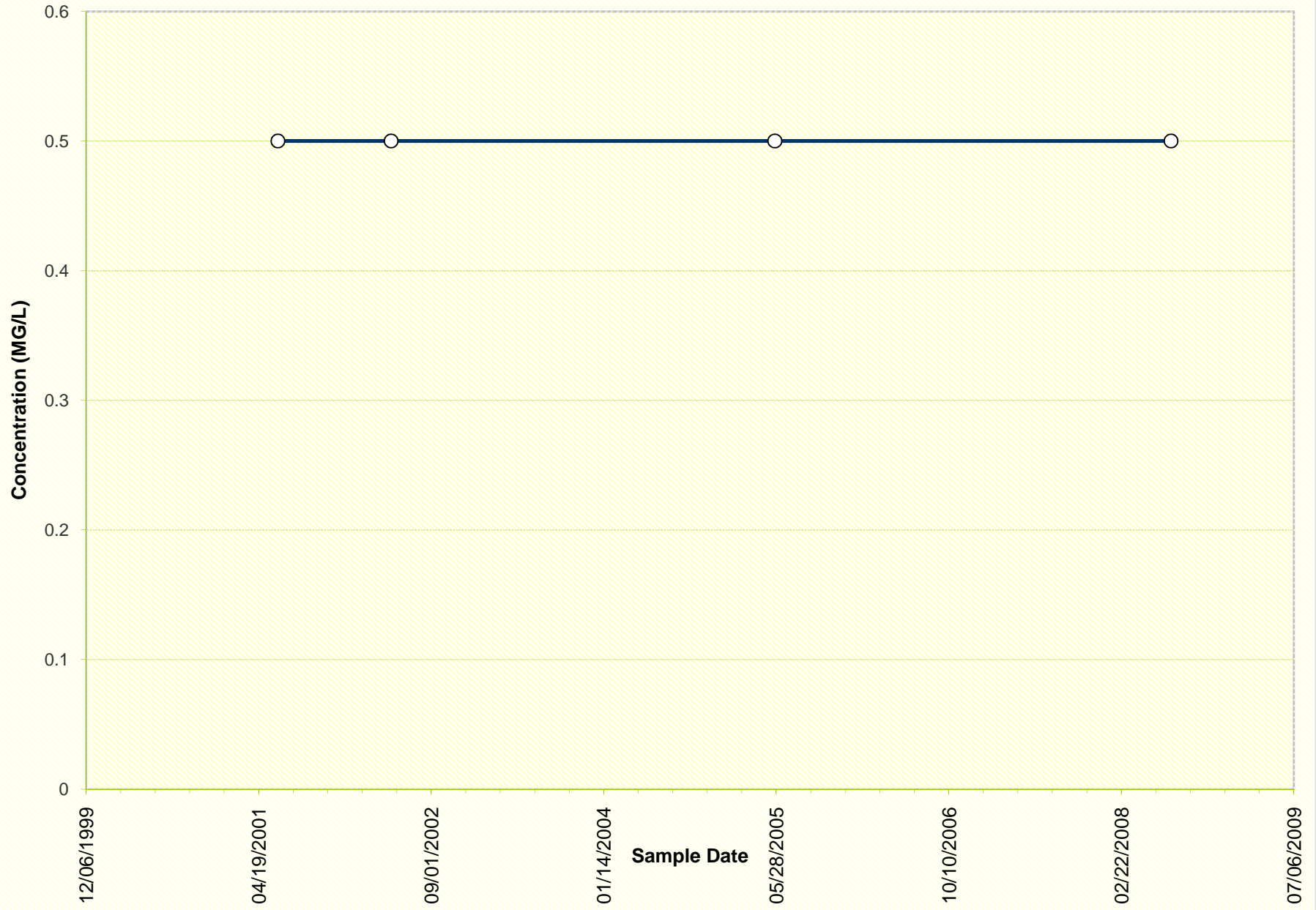
705969 (K)



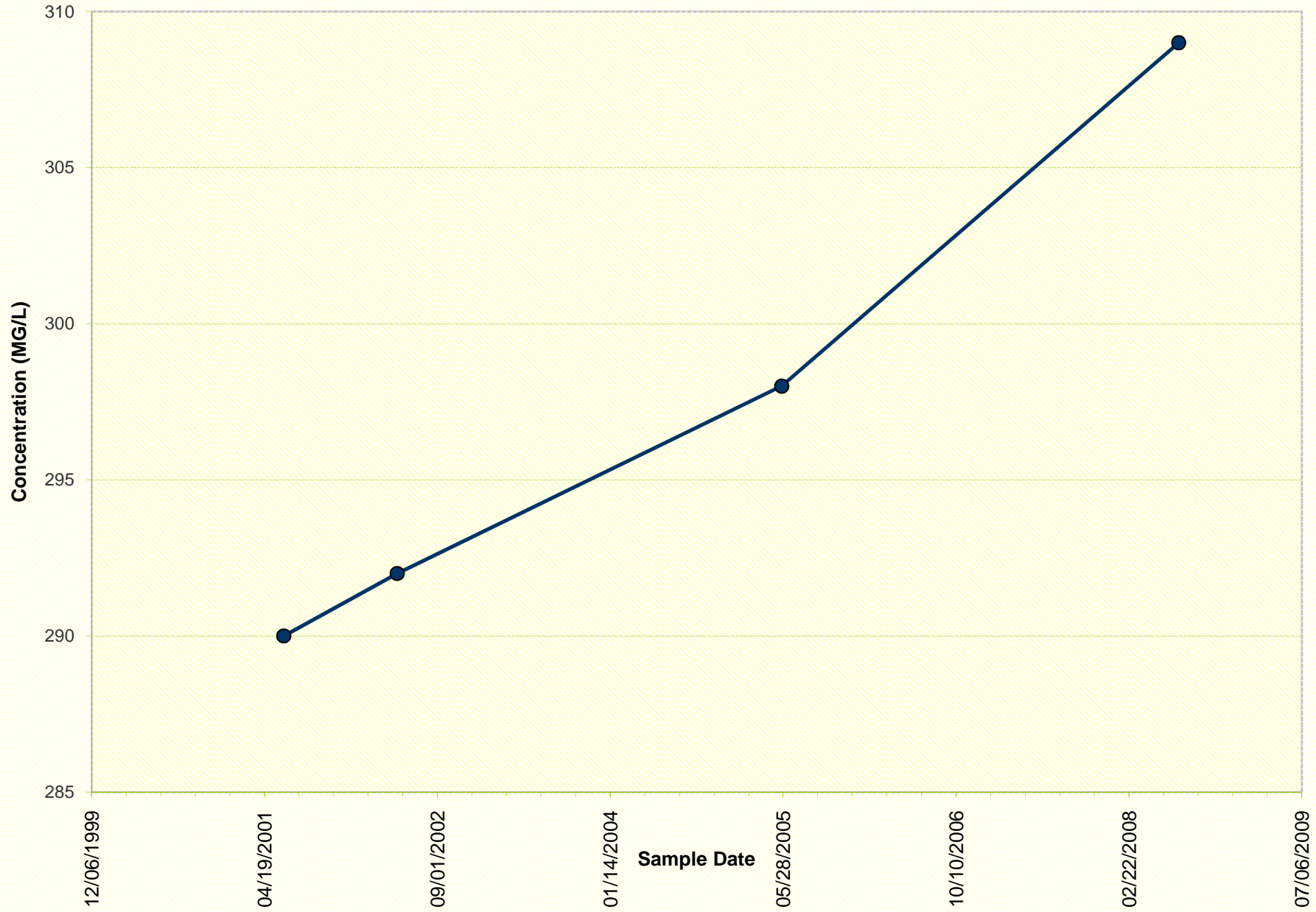
### 705969 (Methane)



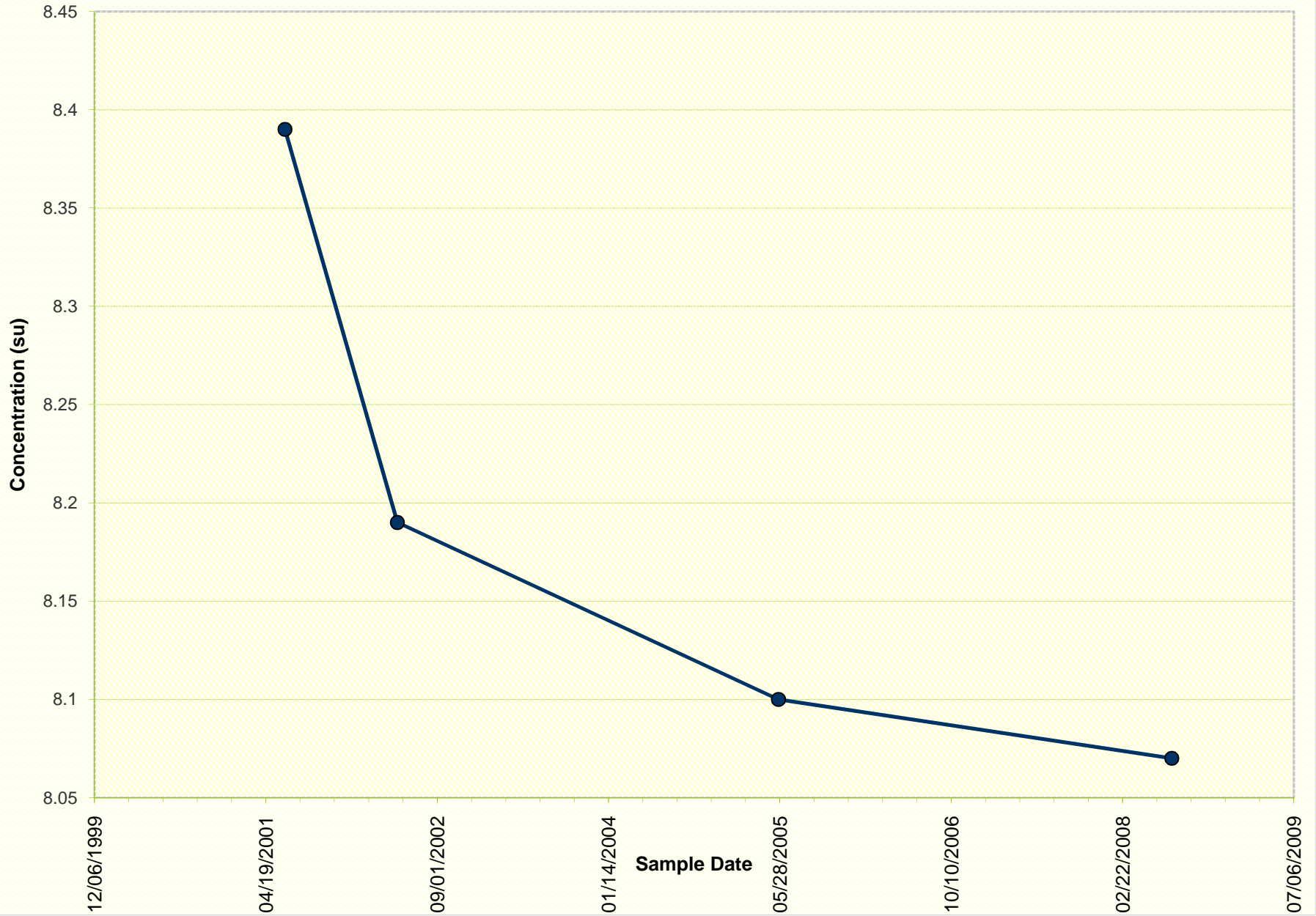
705969 (Mg)



705969 (Na)

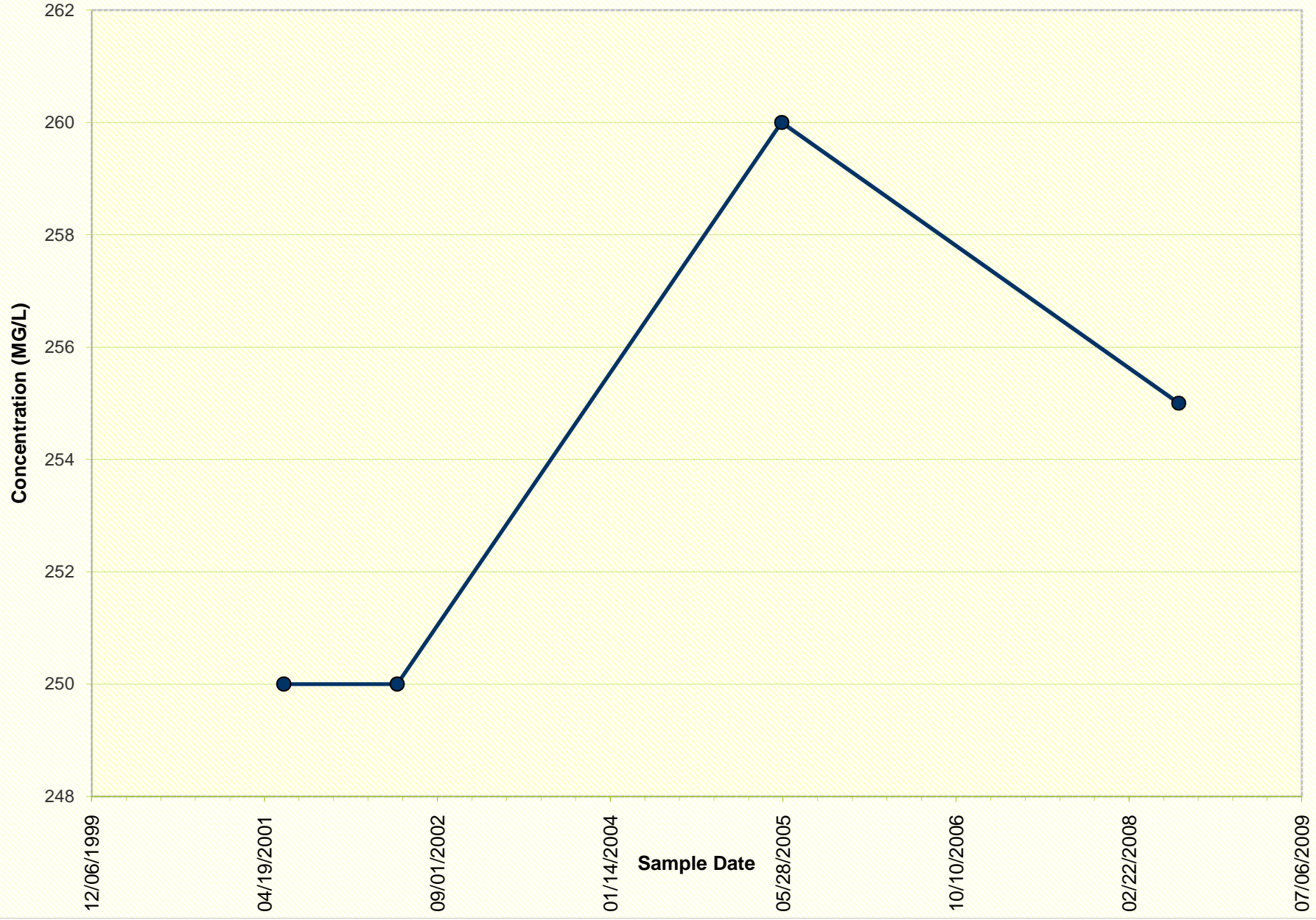


705969 (pH, Lab)

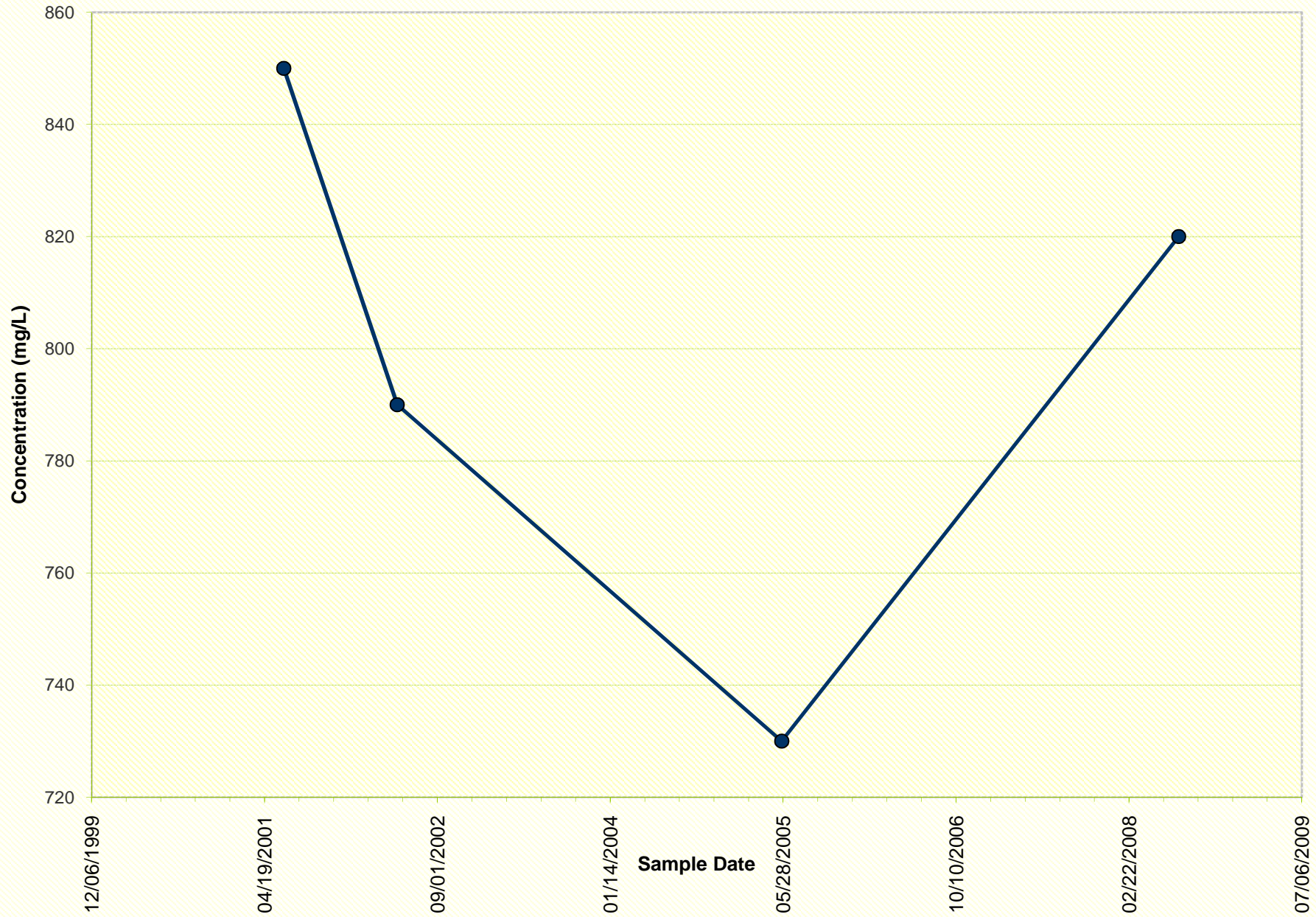




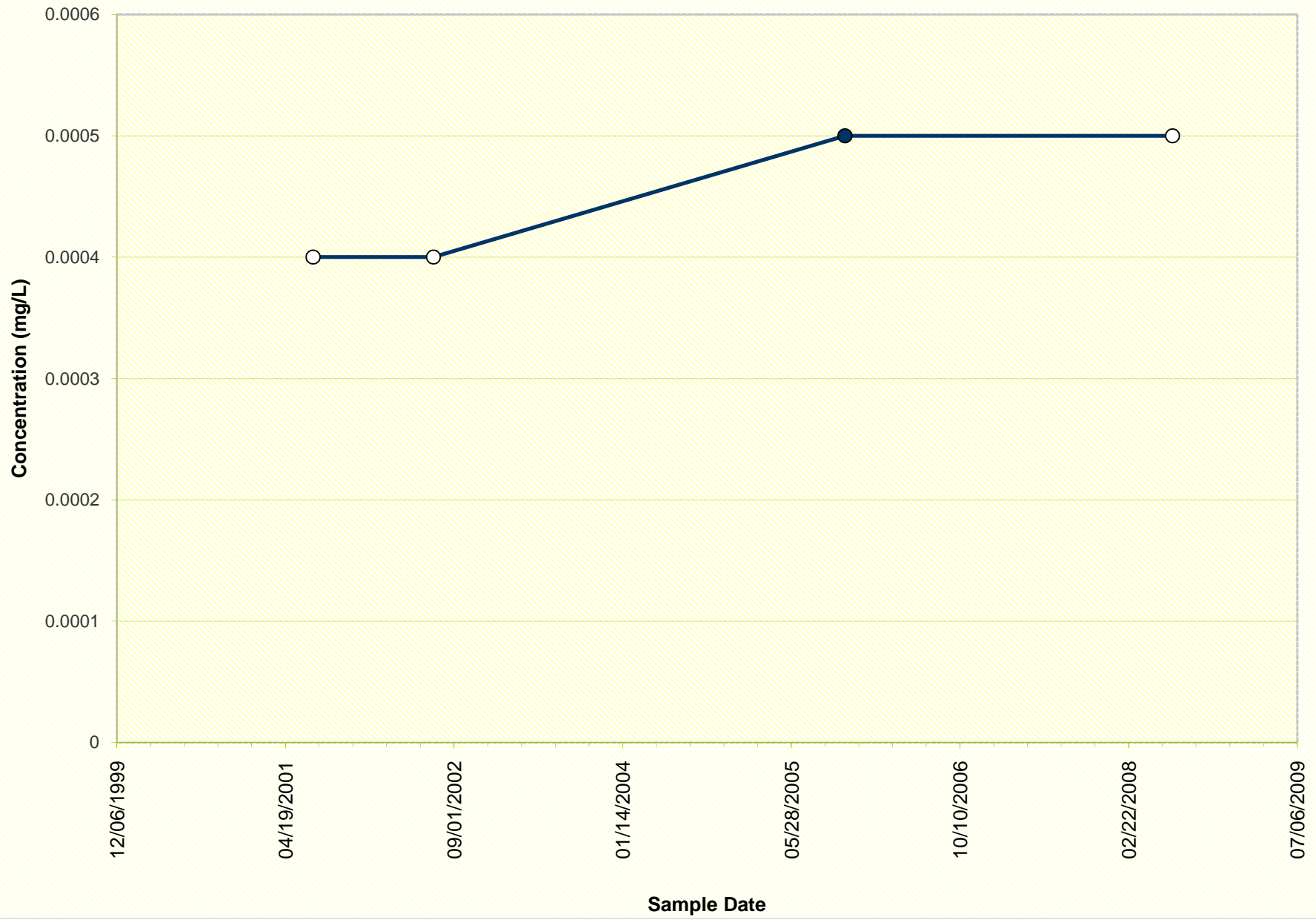
705969 (SO4)



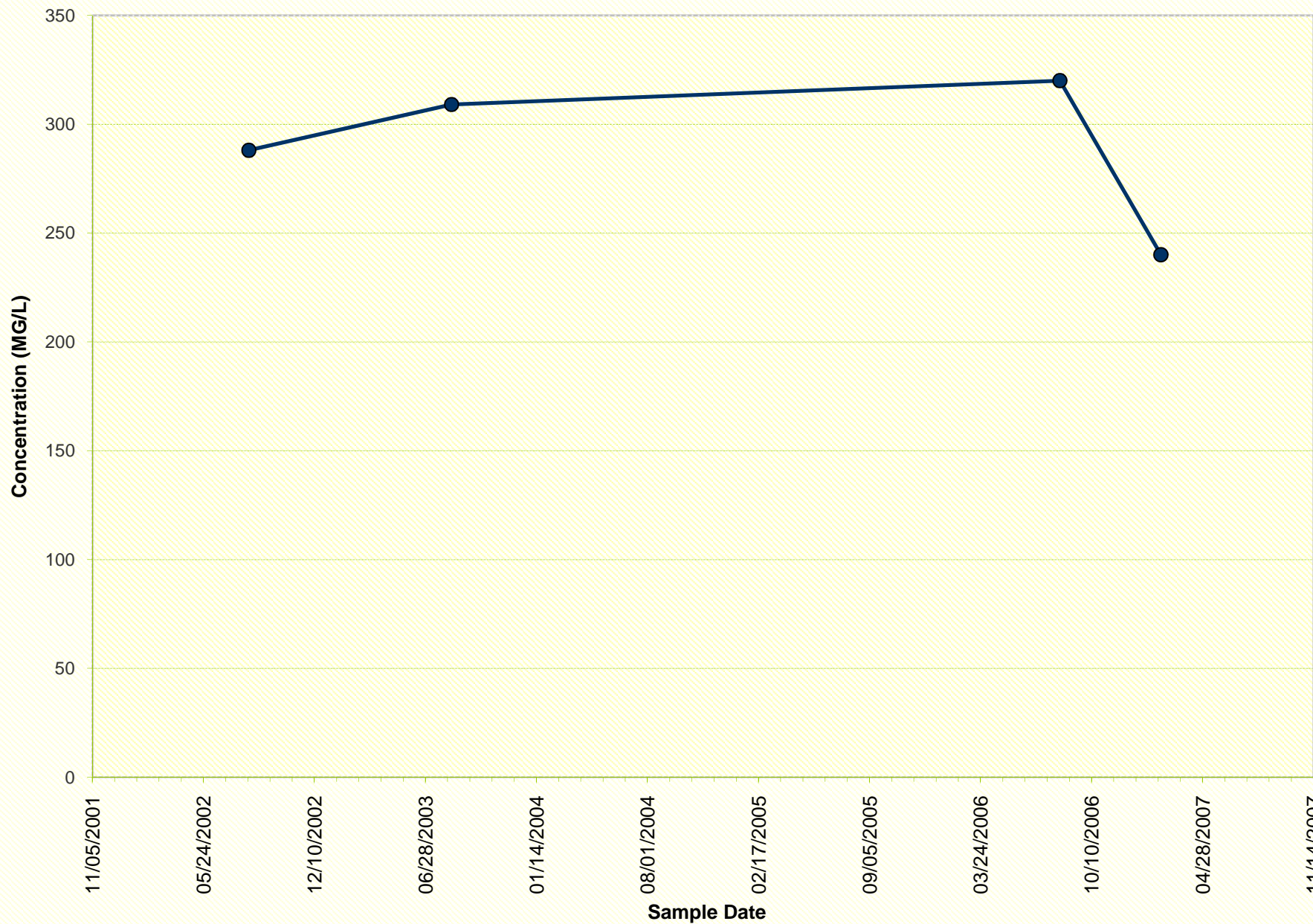
### 705969 (TDS)



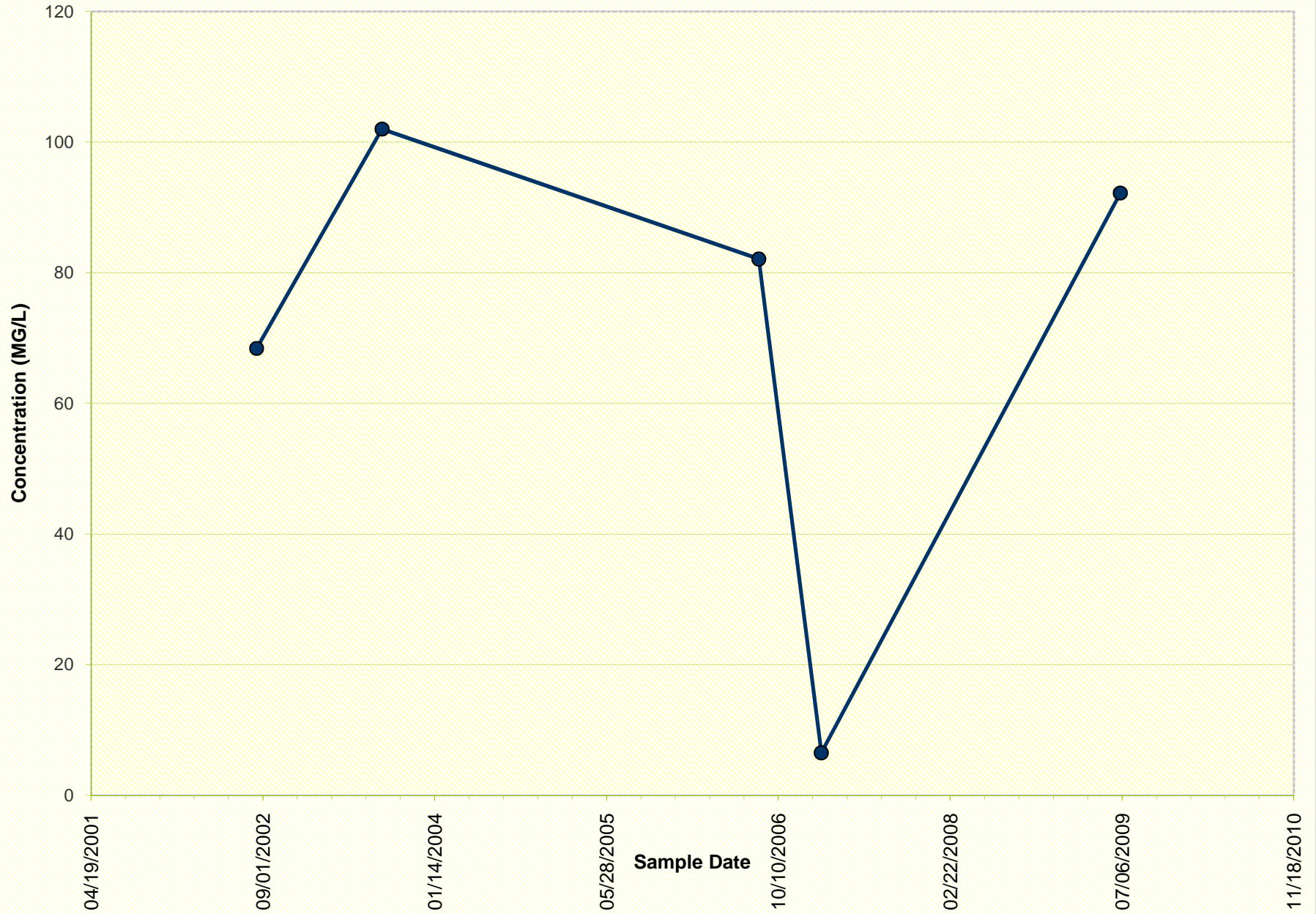
### 705971 (Methane)



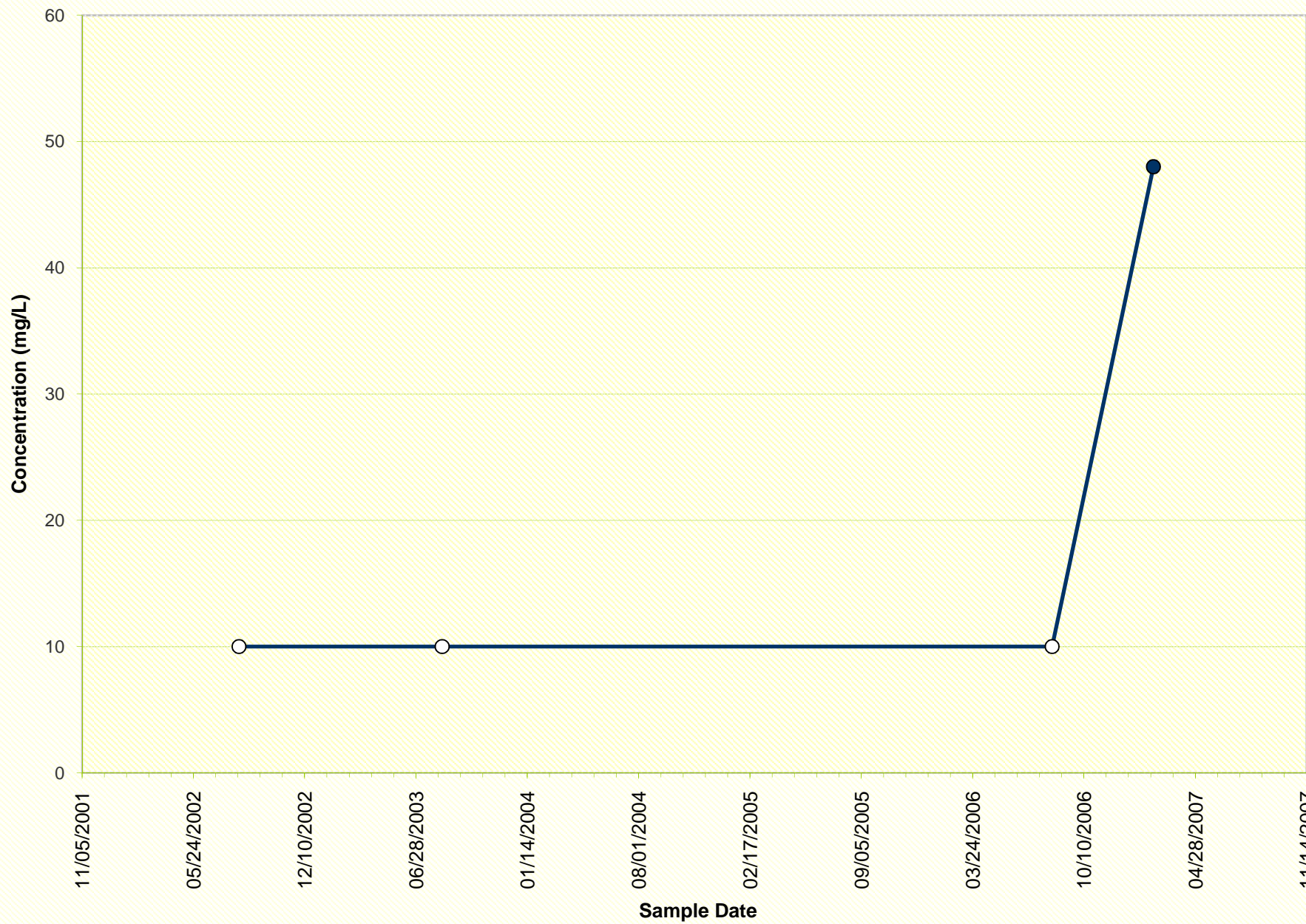
705973 (ALK, Total)



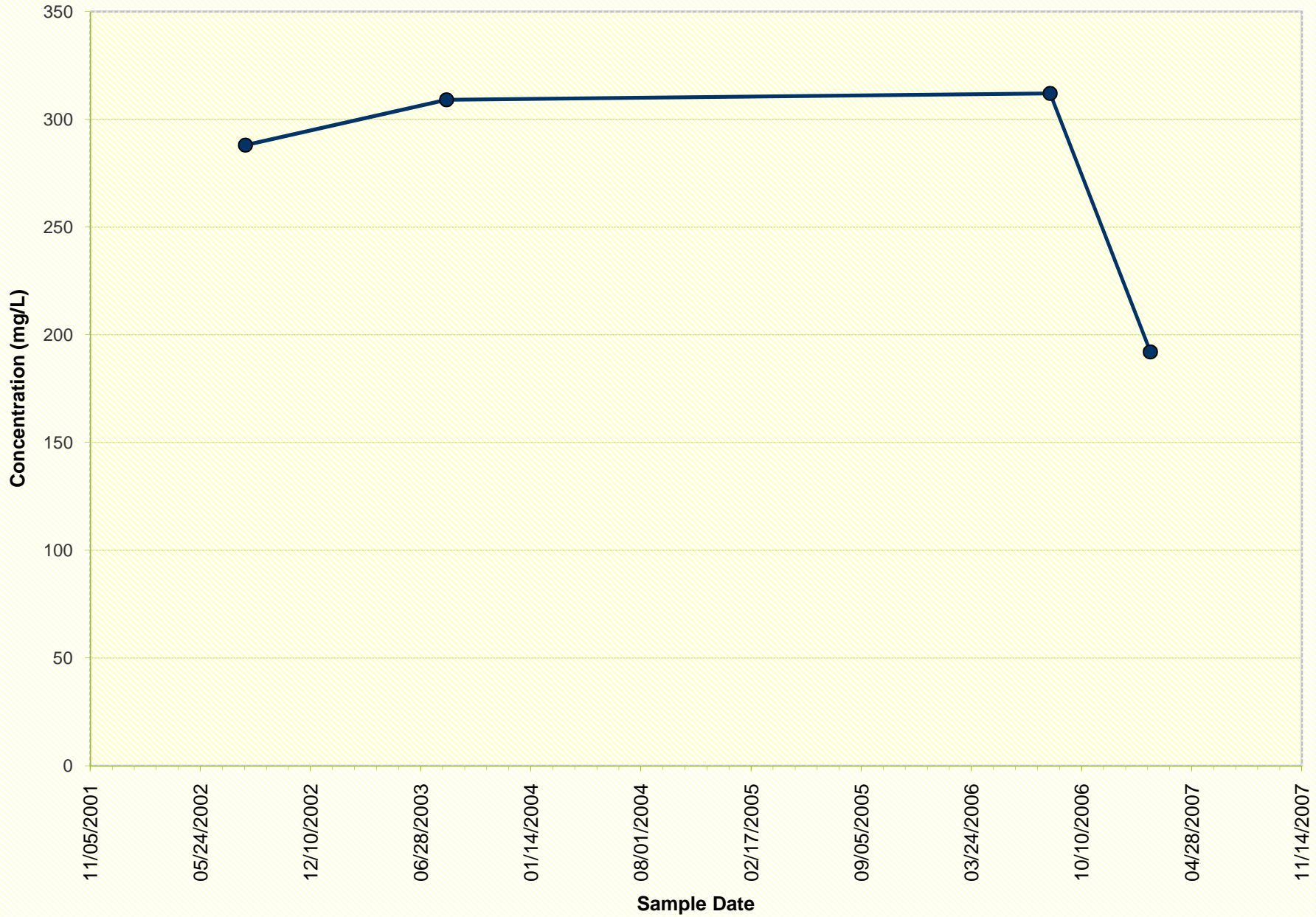
705973 (Ca)



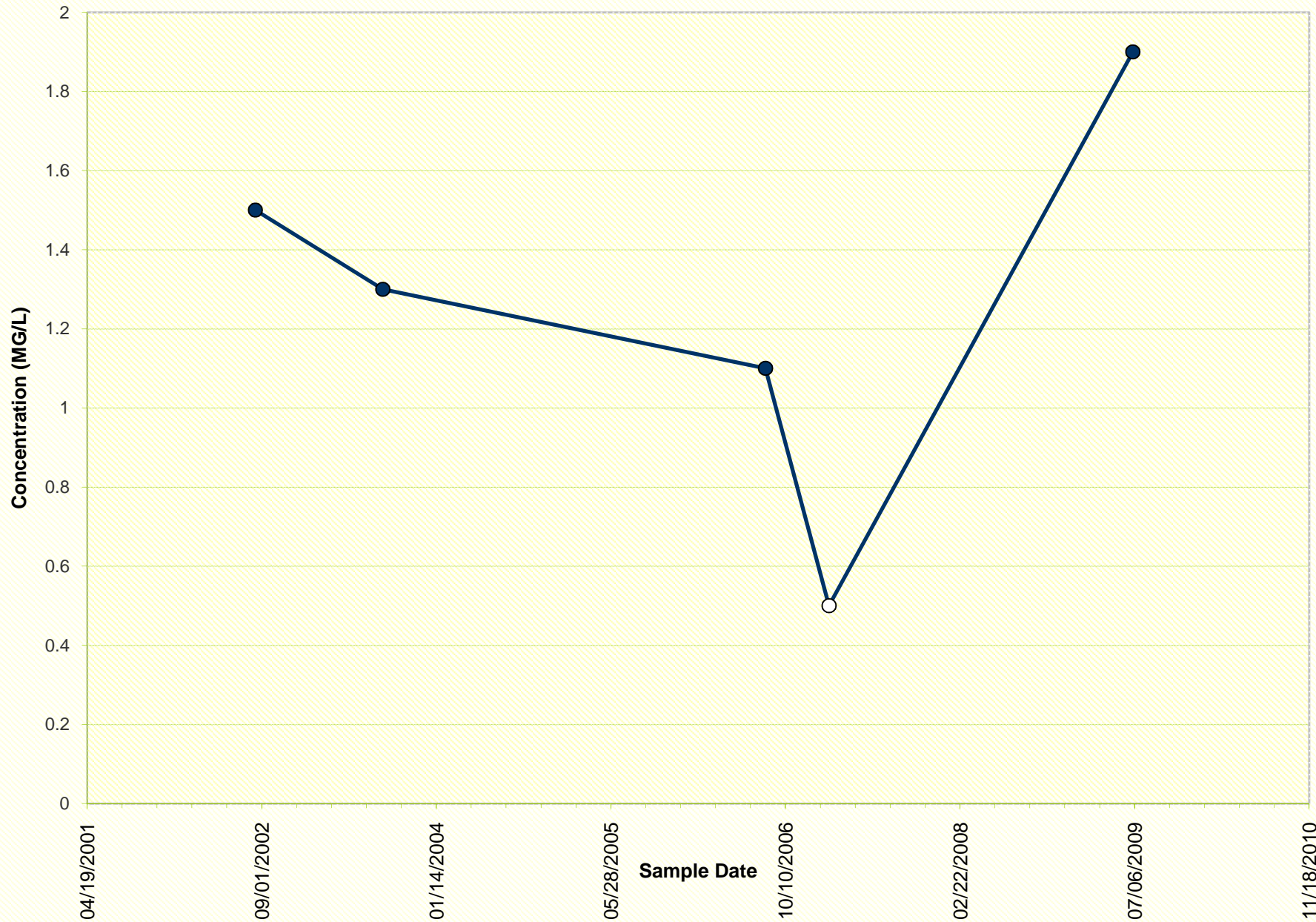
705973 (CO3)



705973 (HCO3)

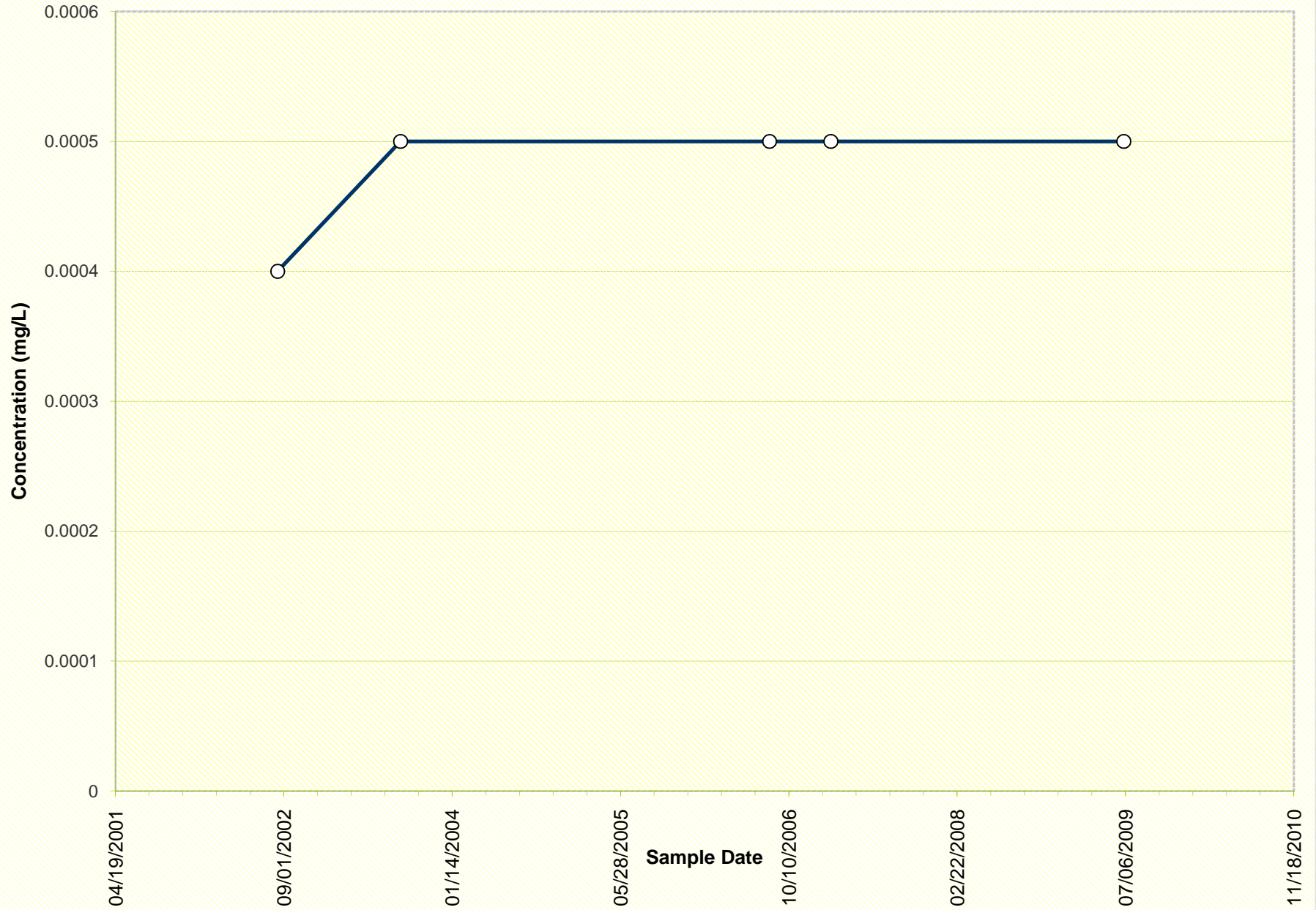


705973 (K)

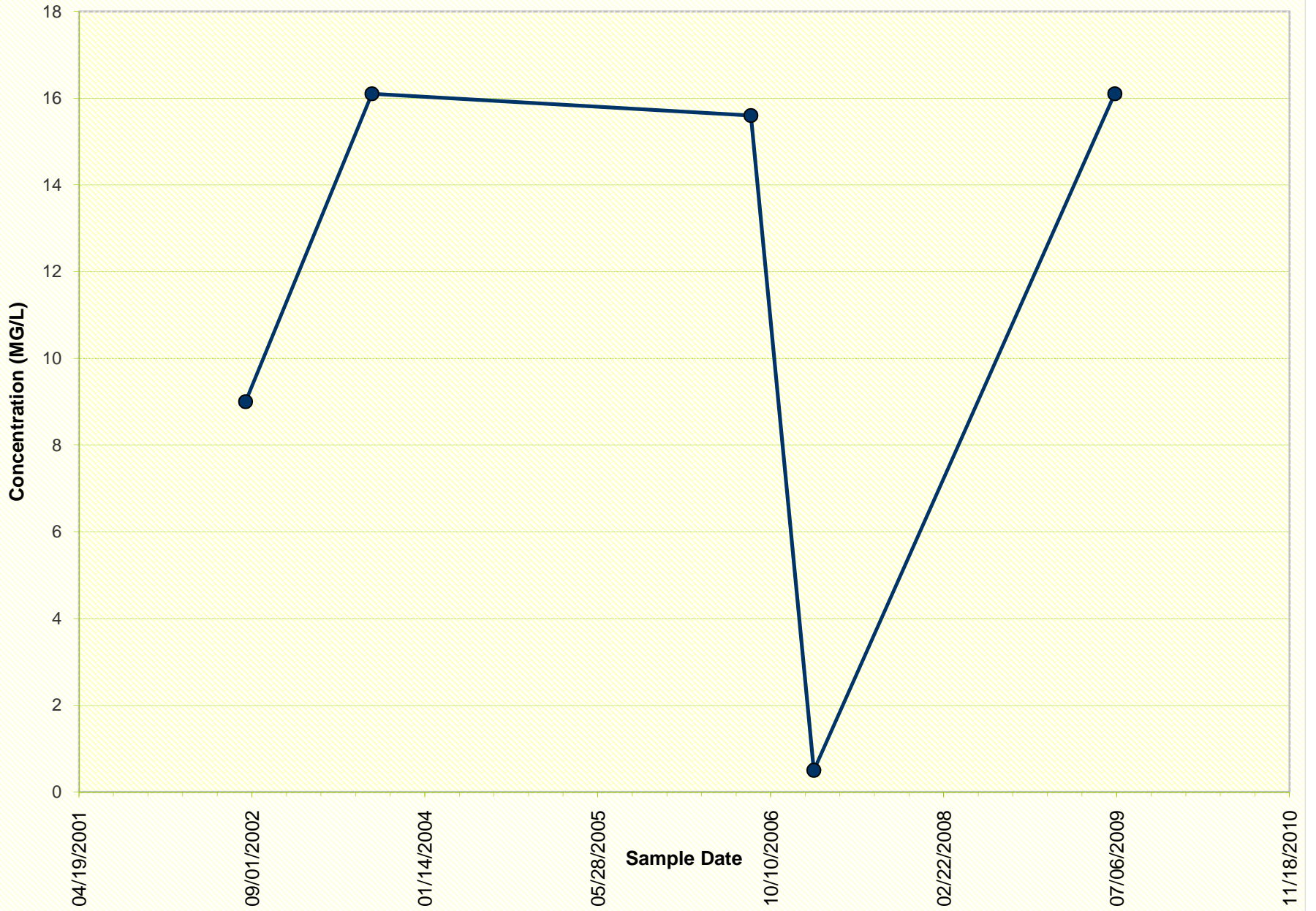




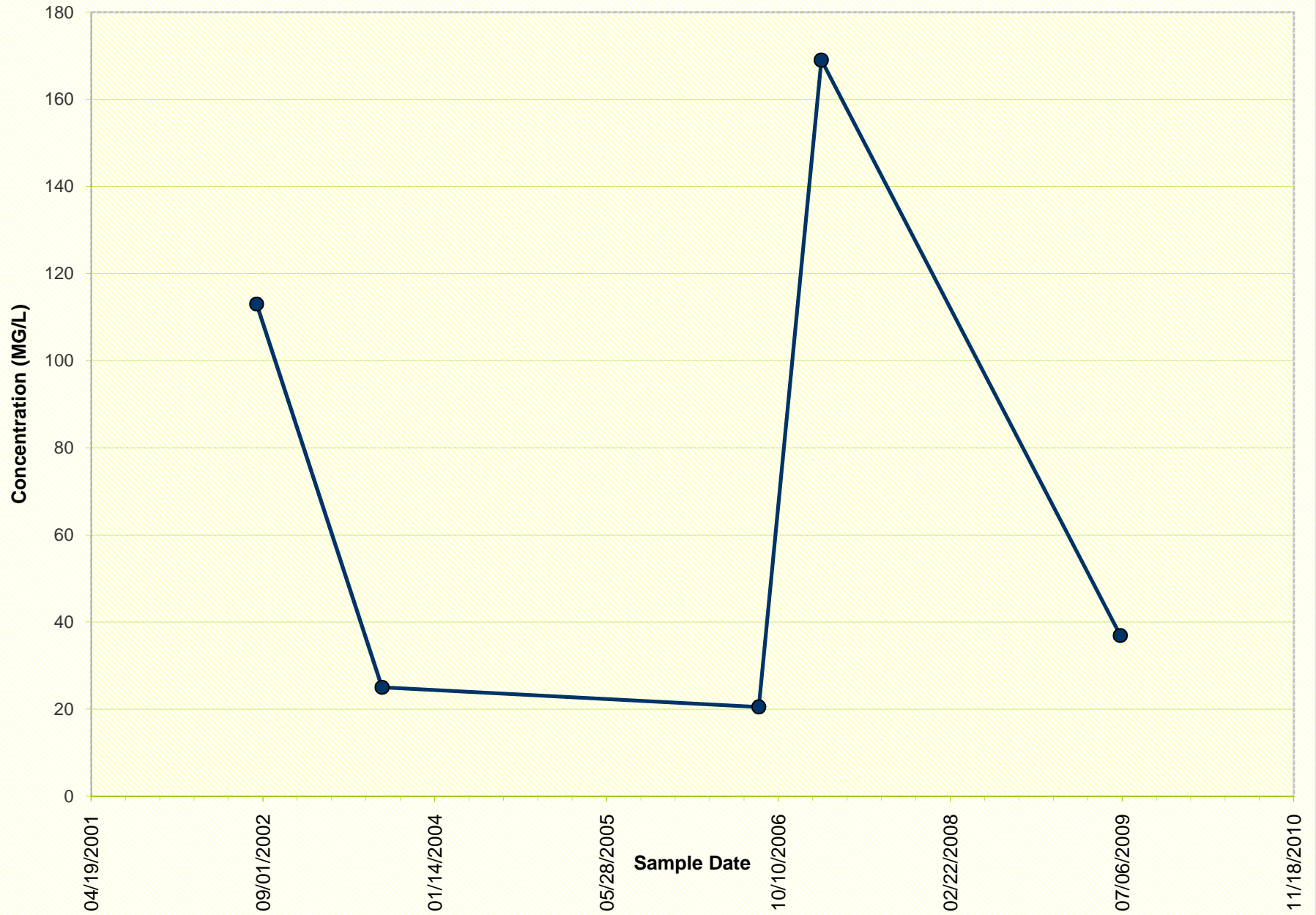
### 705973 (Methane)



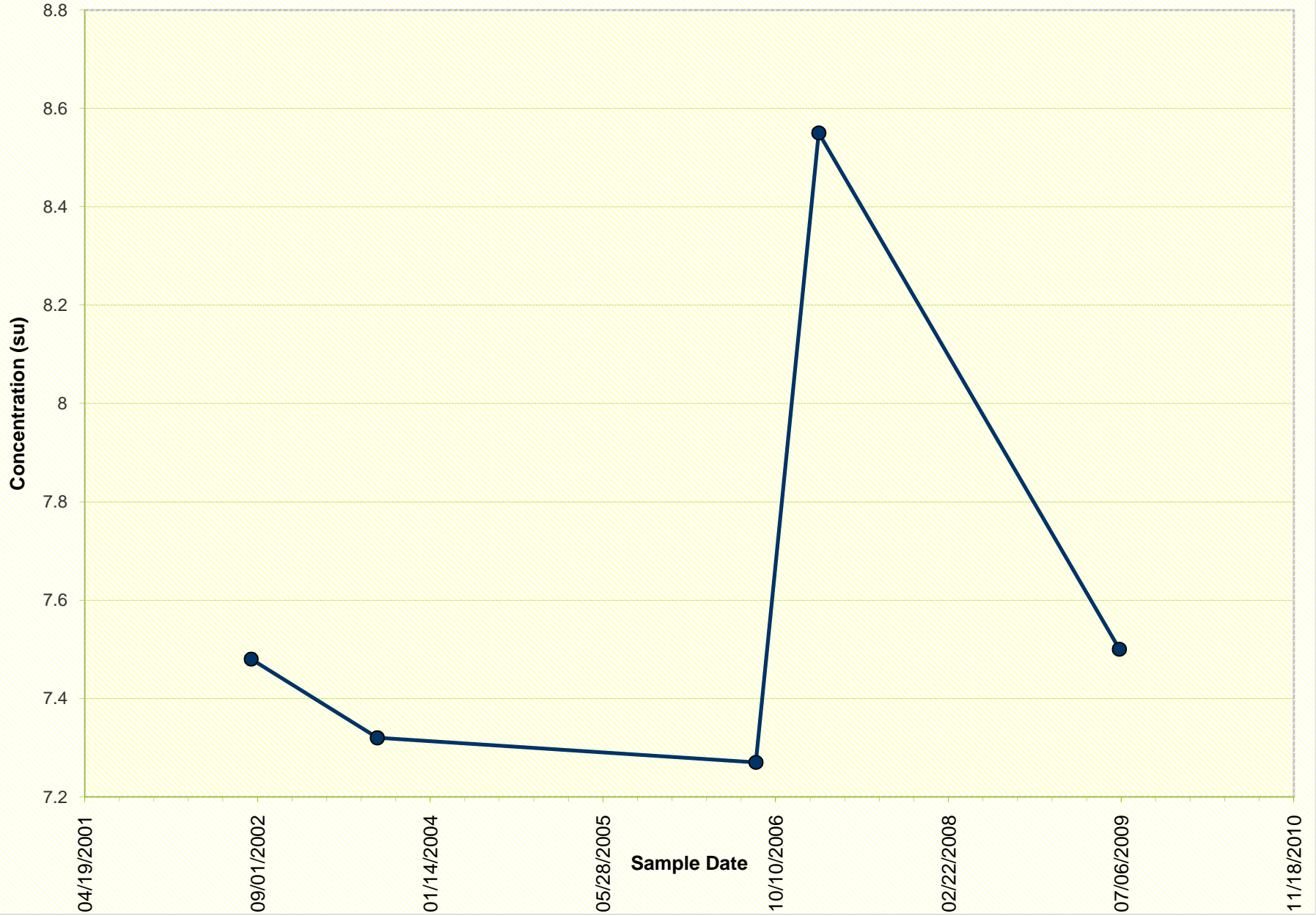
705973 (Mg)



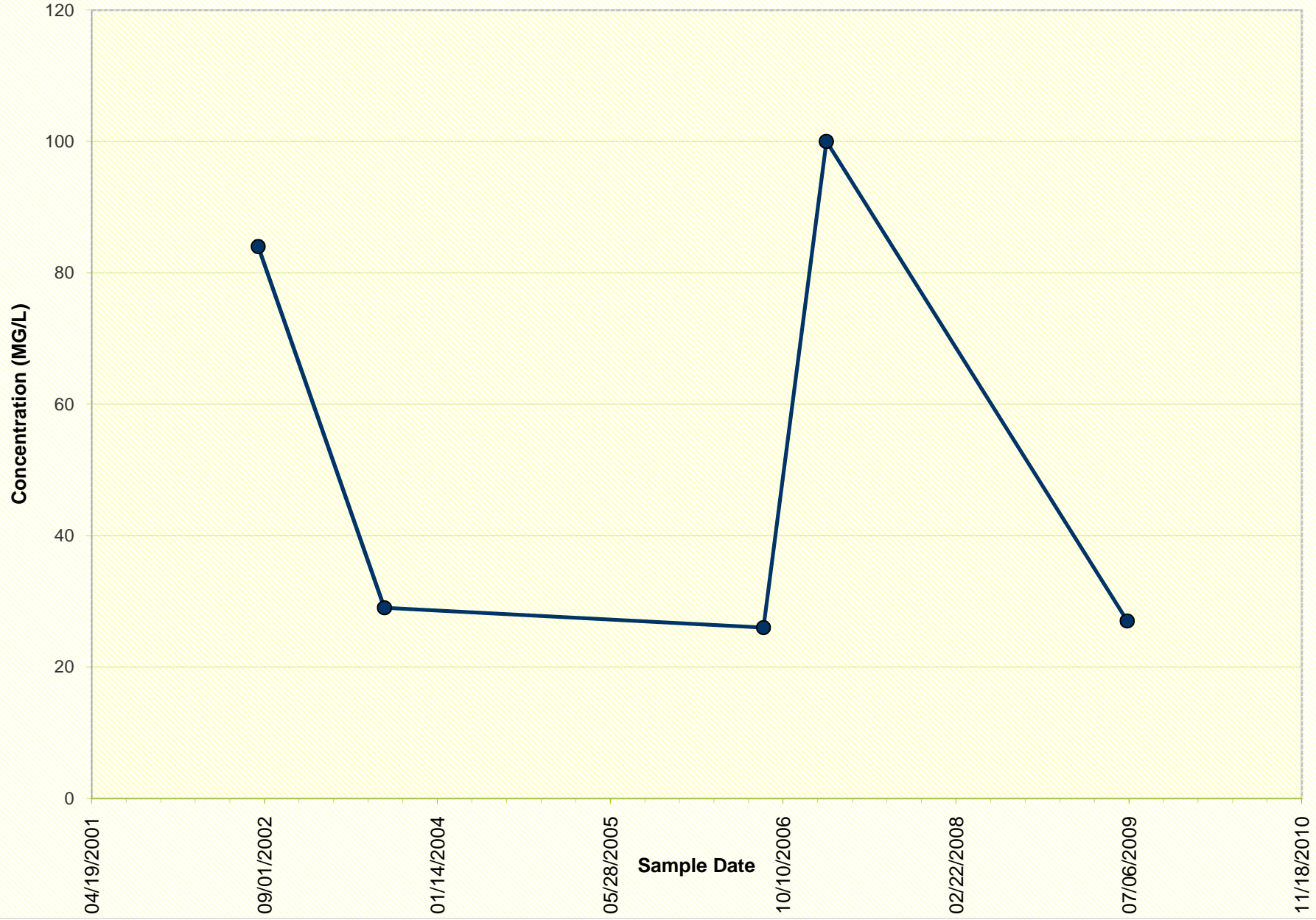
705973 (Na)



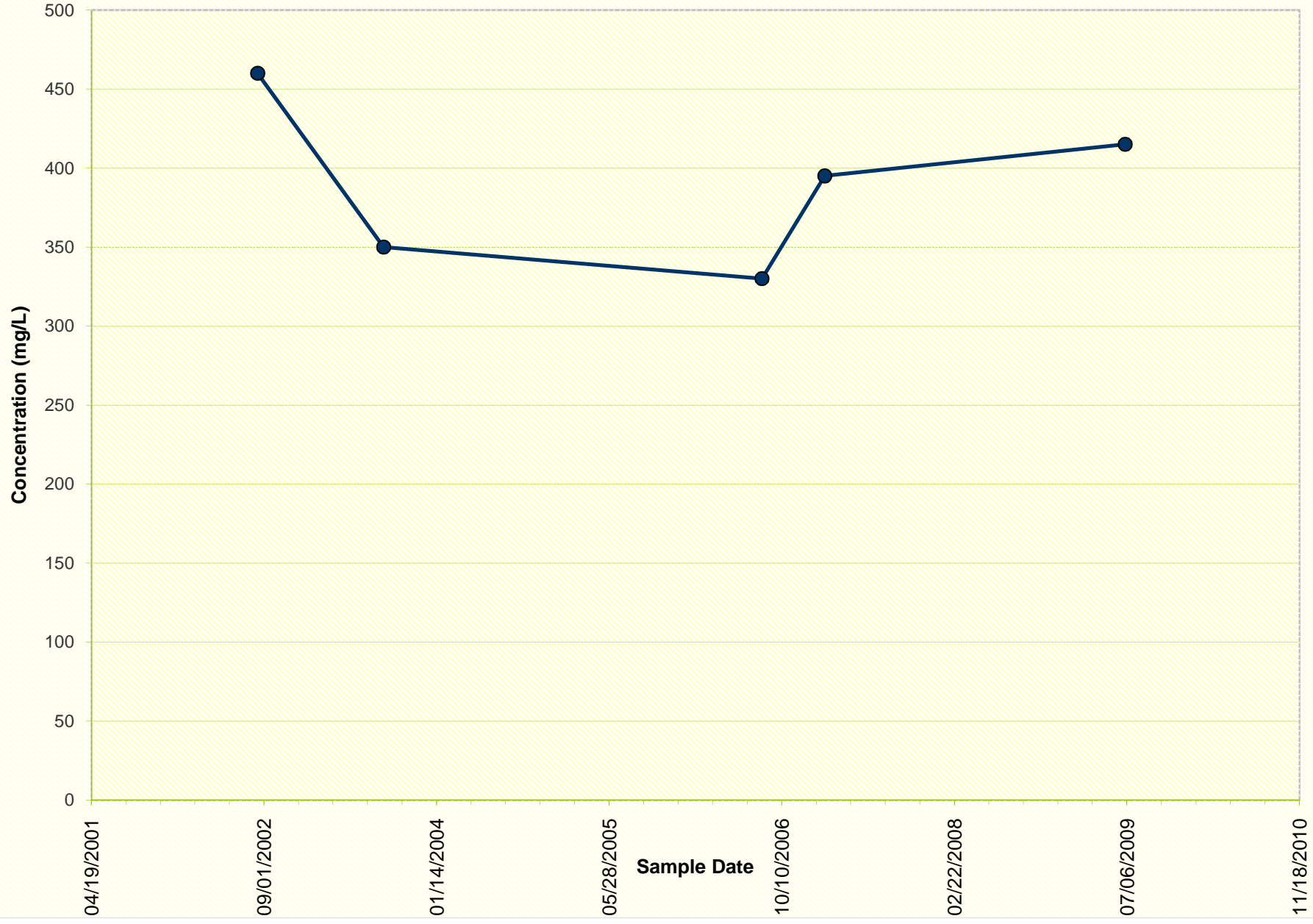
705973 (pH, Lab)



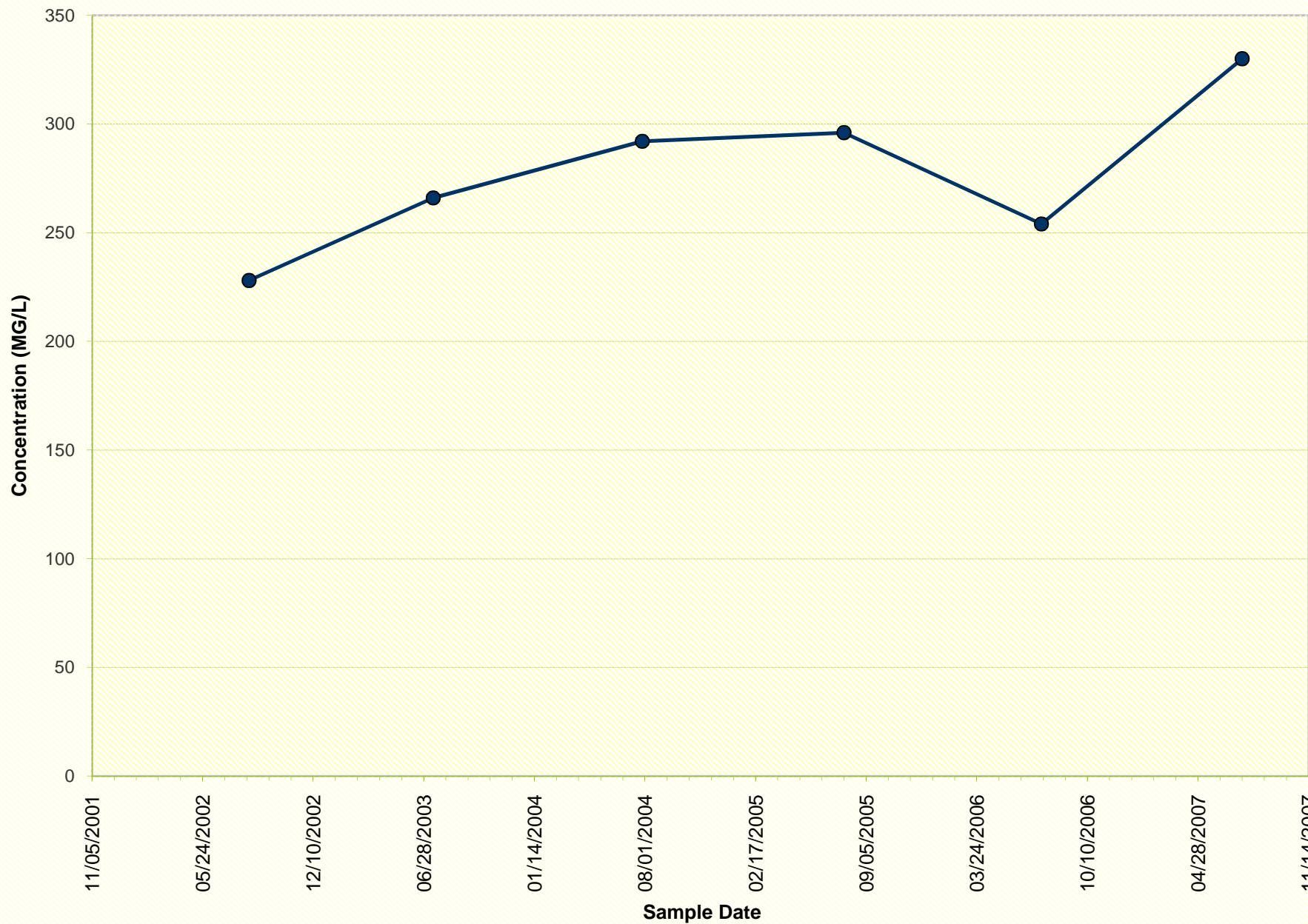
705973 (SO4)



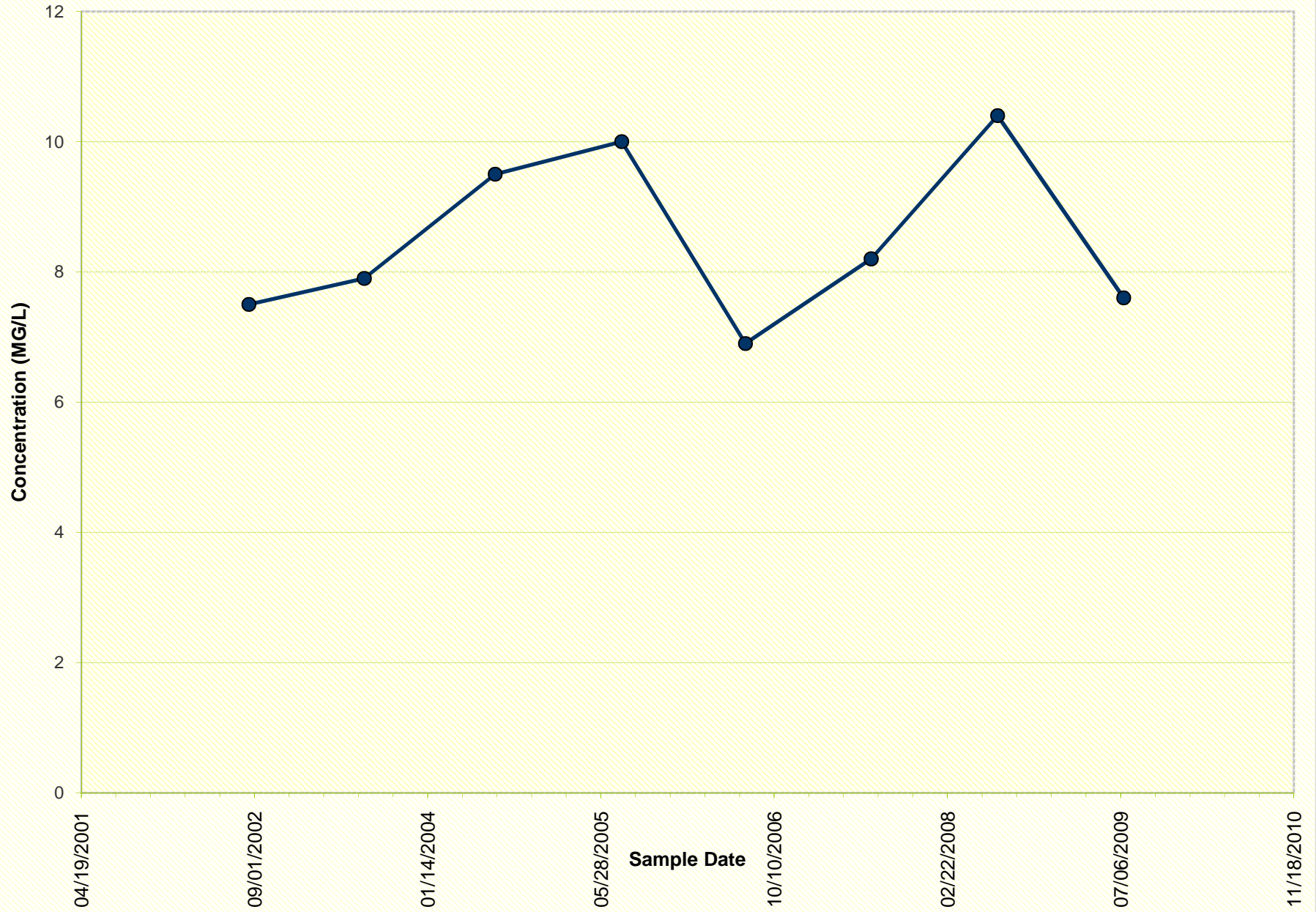
### 705973 (TDS)



705979 (ALK, Total)

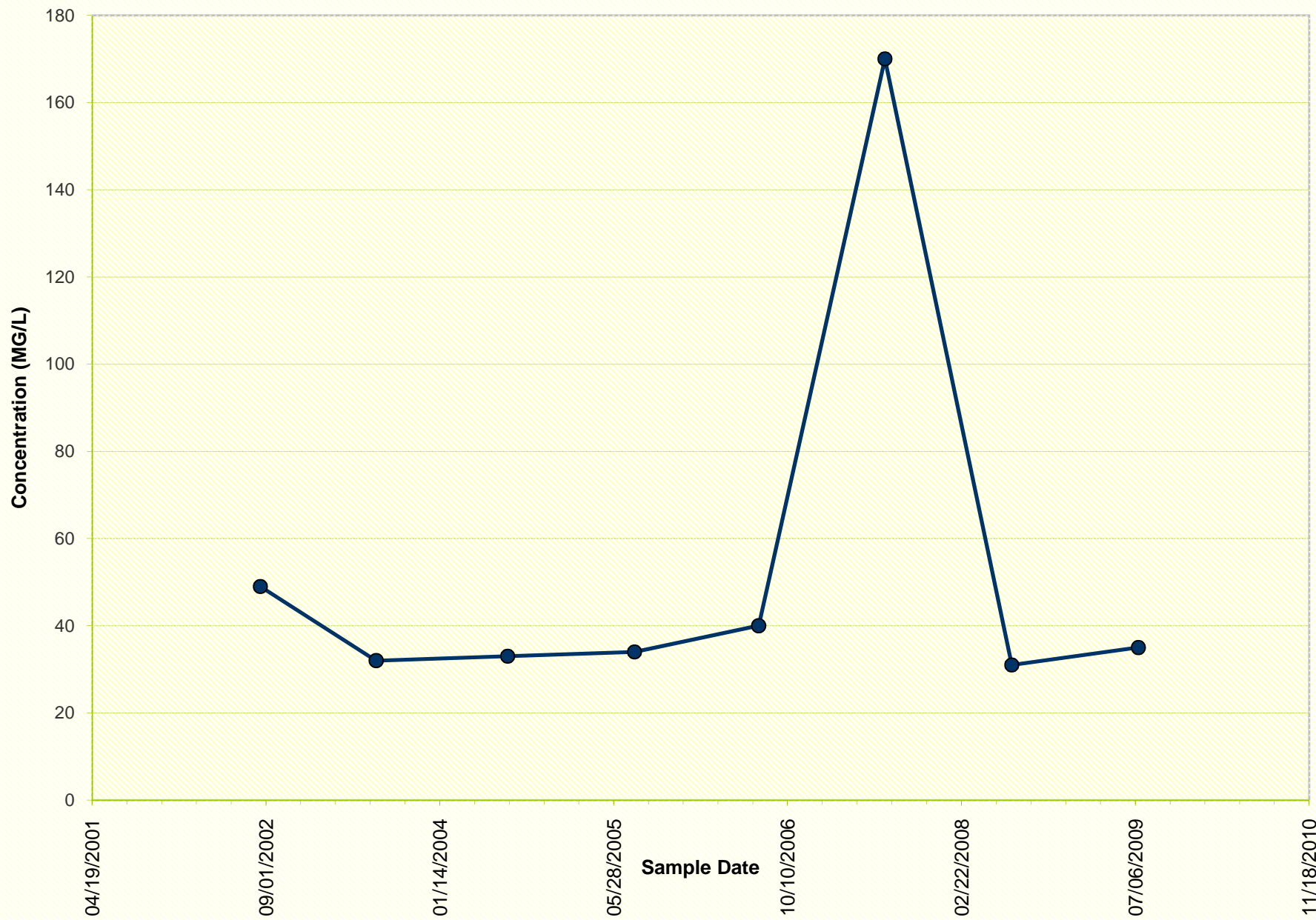


705979 (Ca)

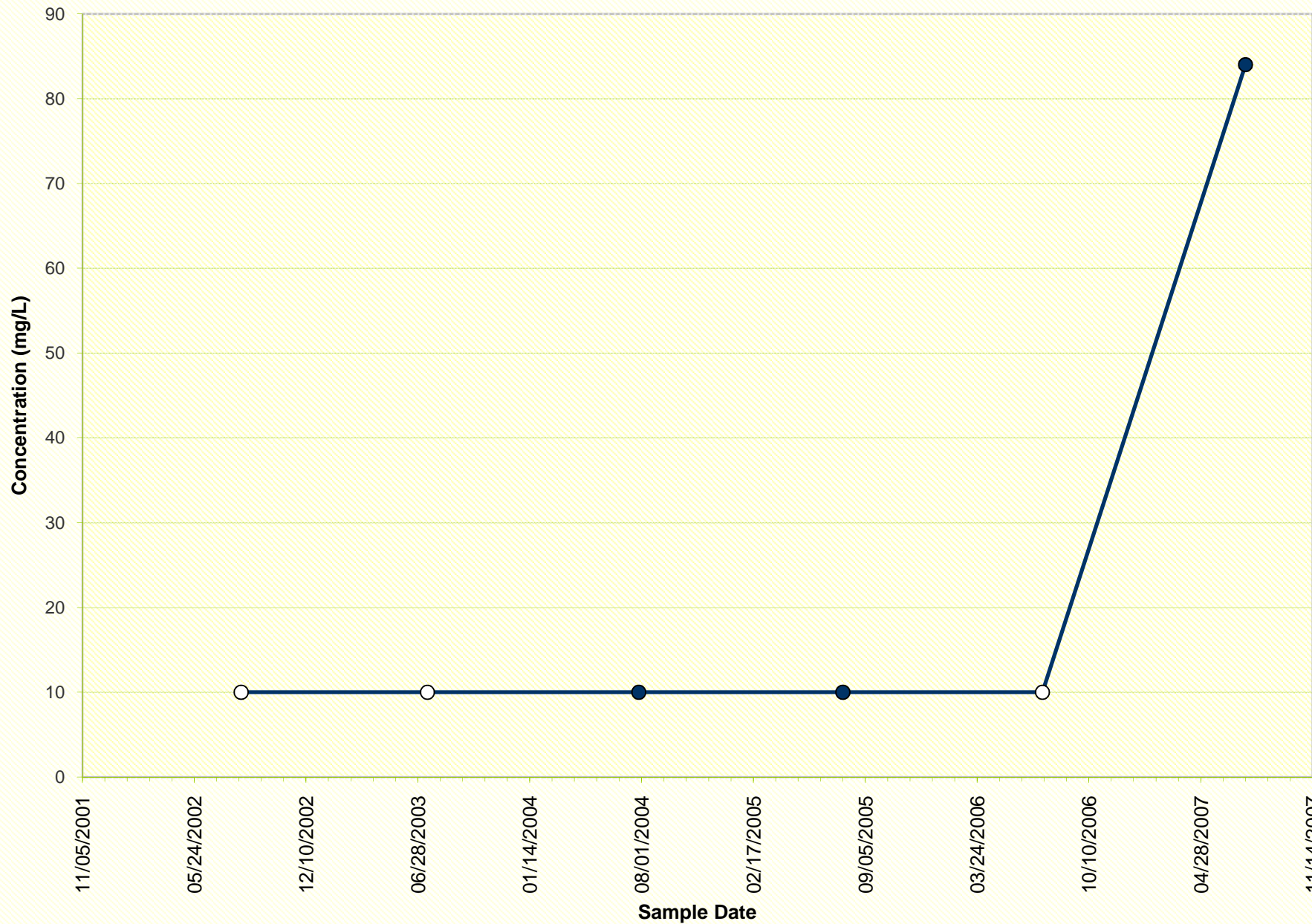




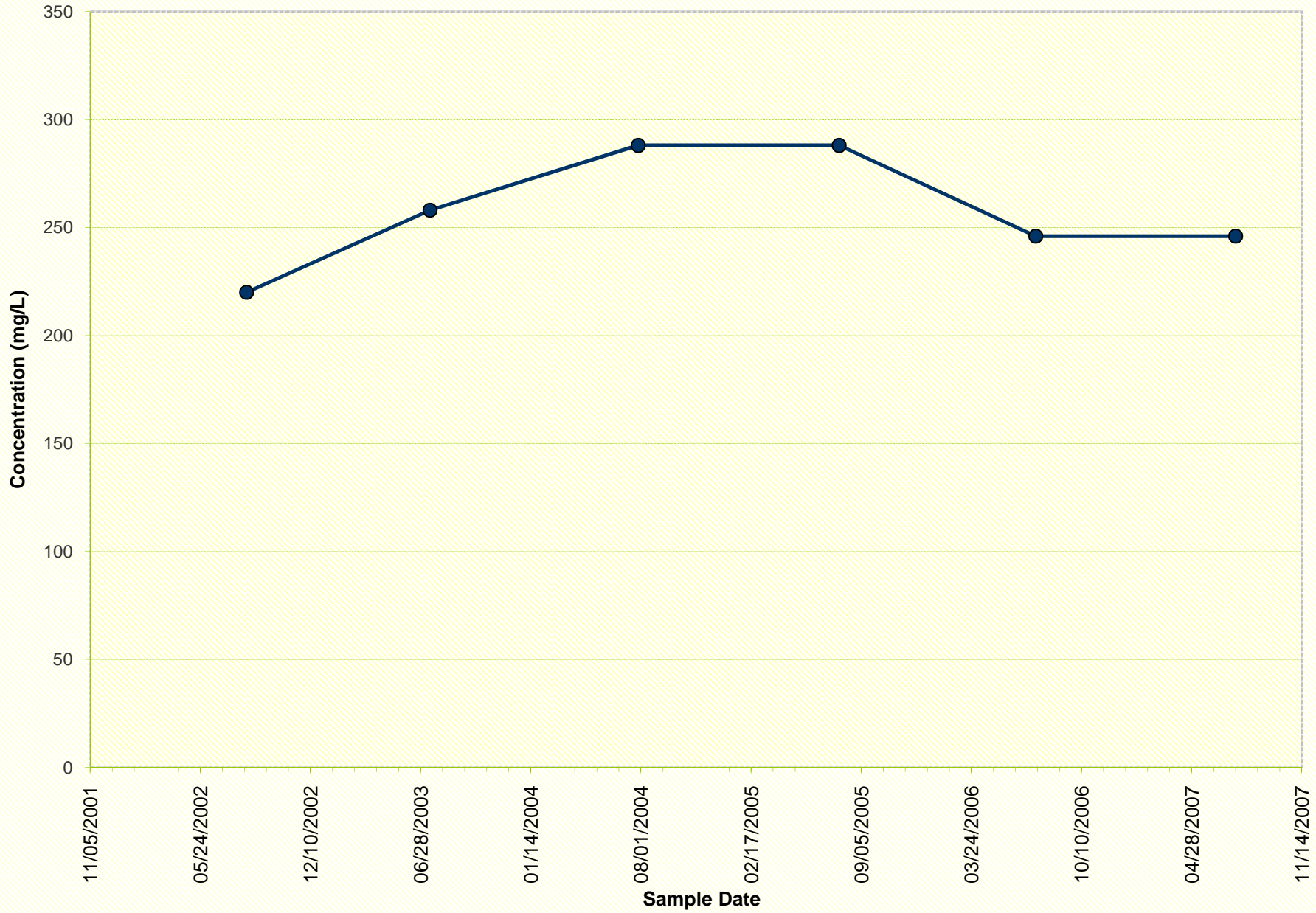
705979 (Cl)



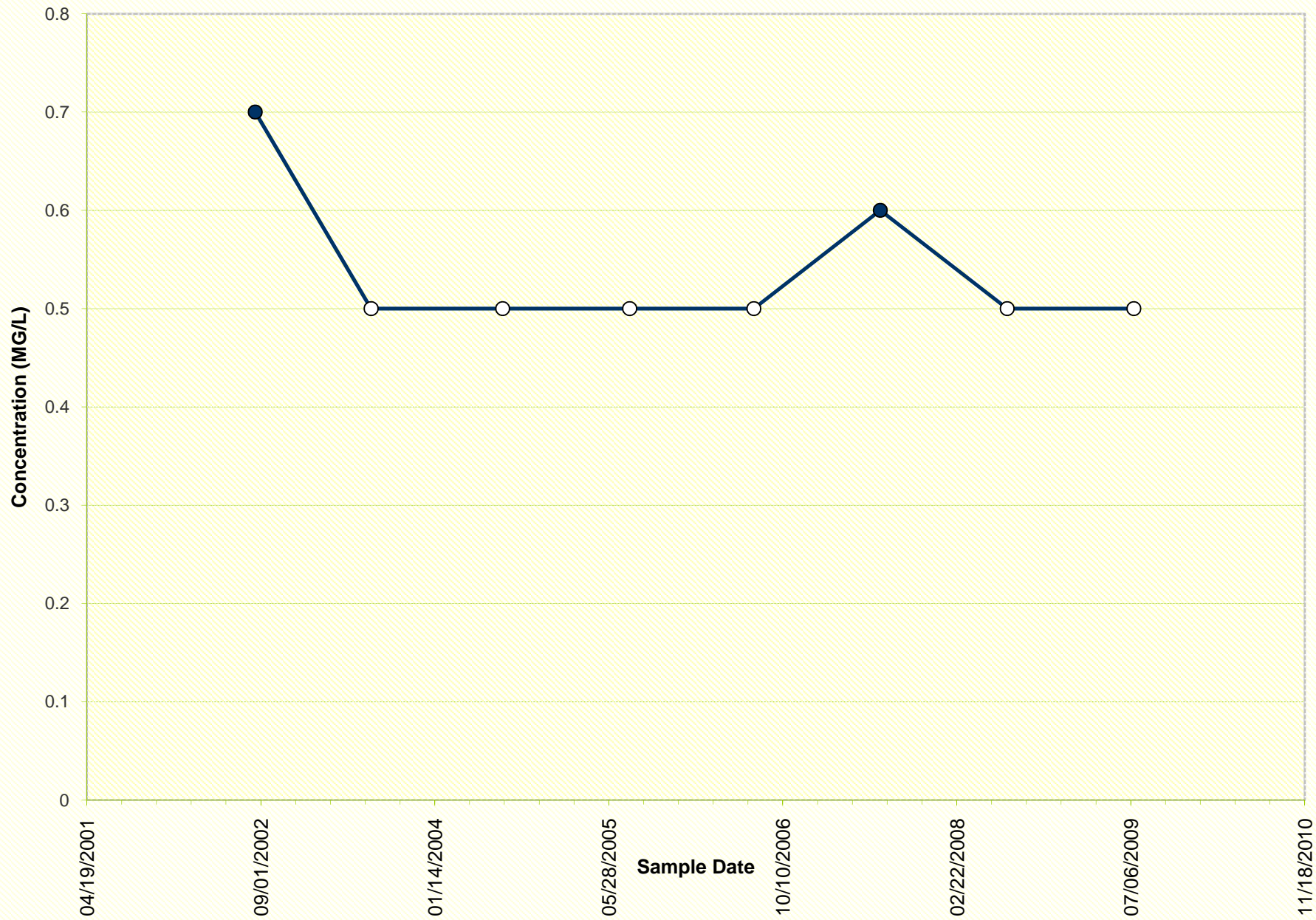
### 705979 (CO3)



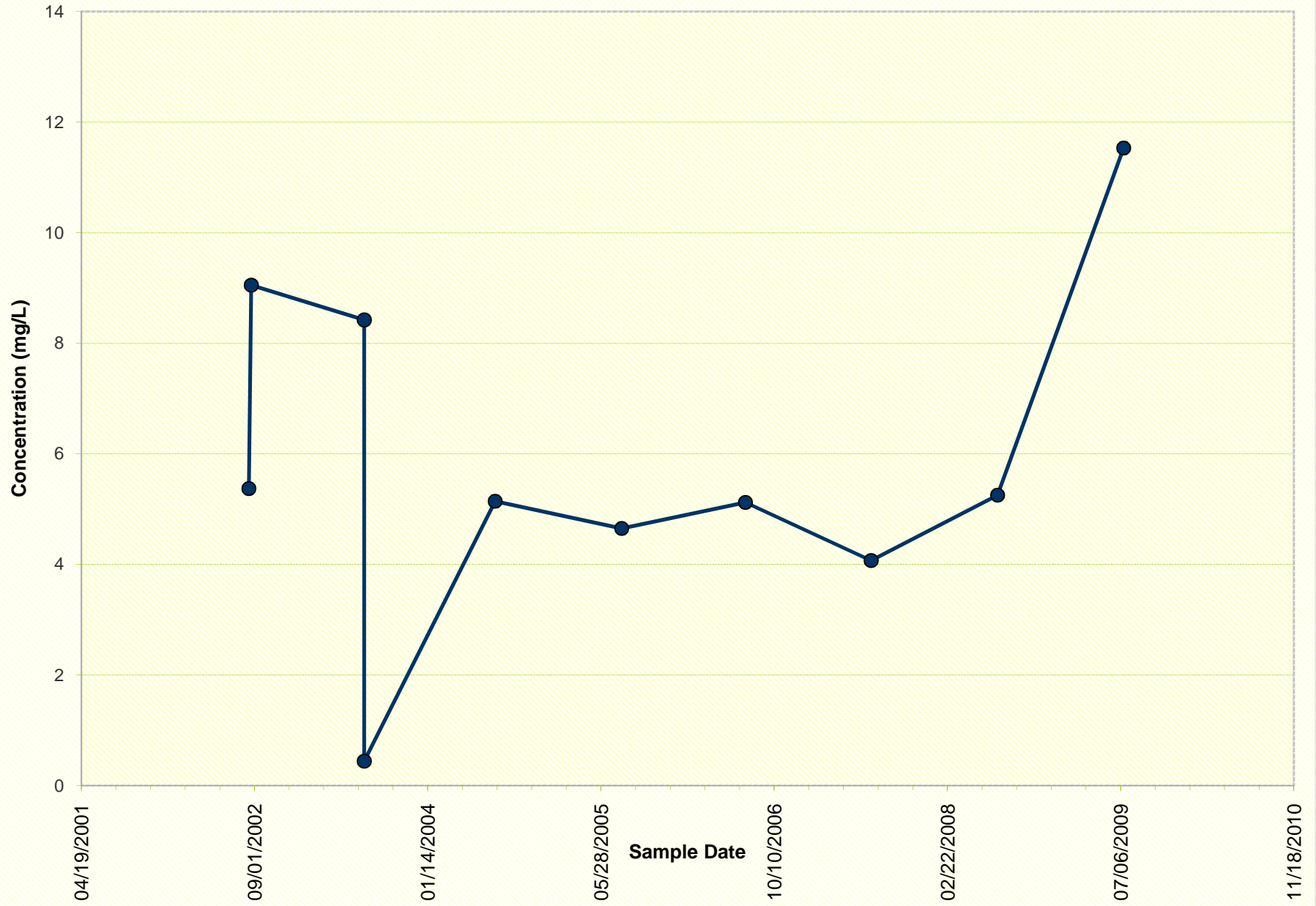
705979 (HCO3)



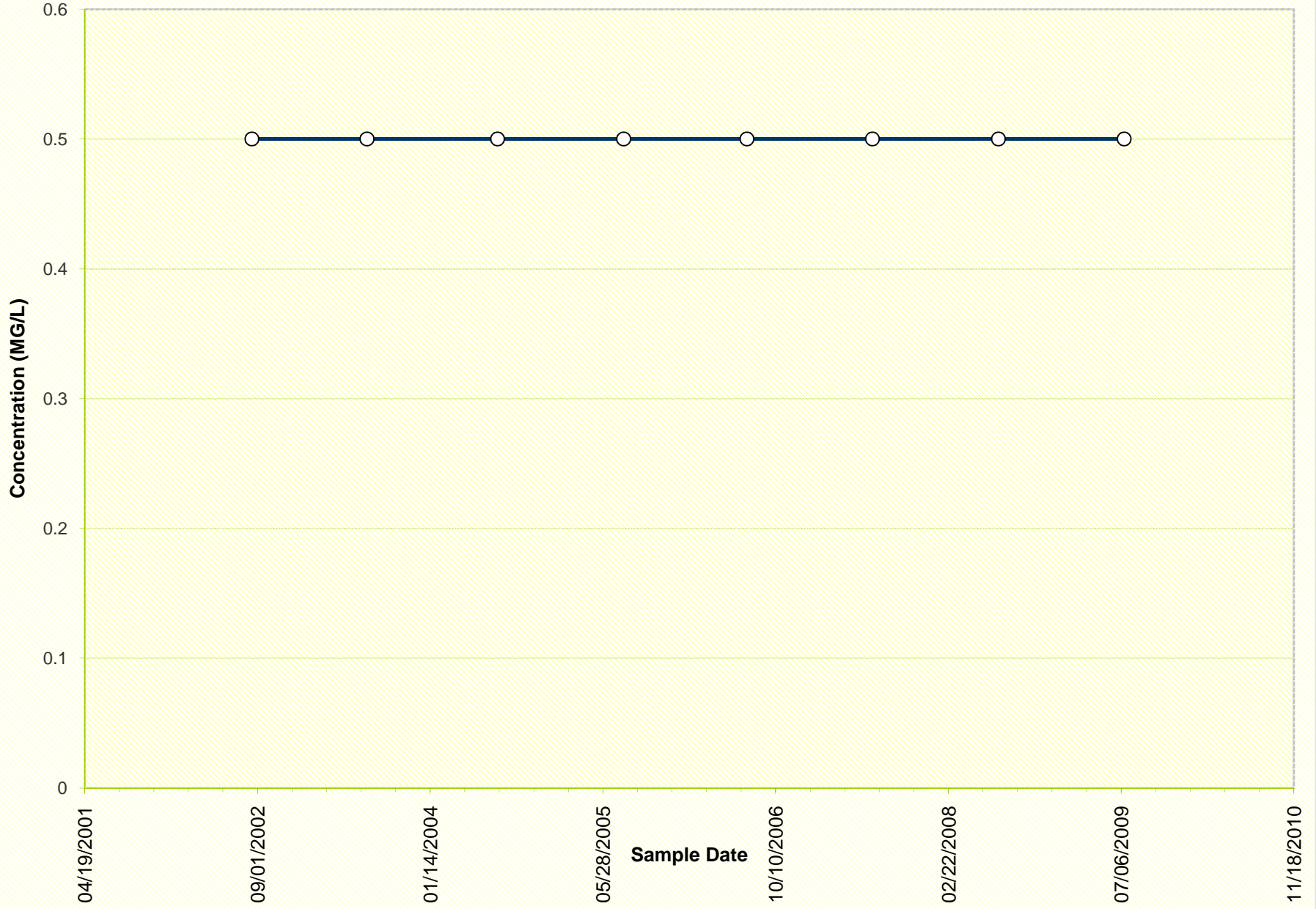
705979 (K)



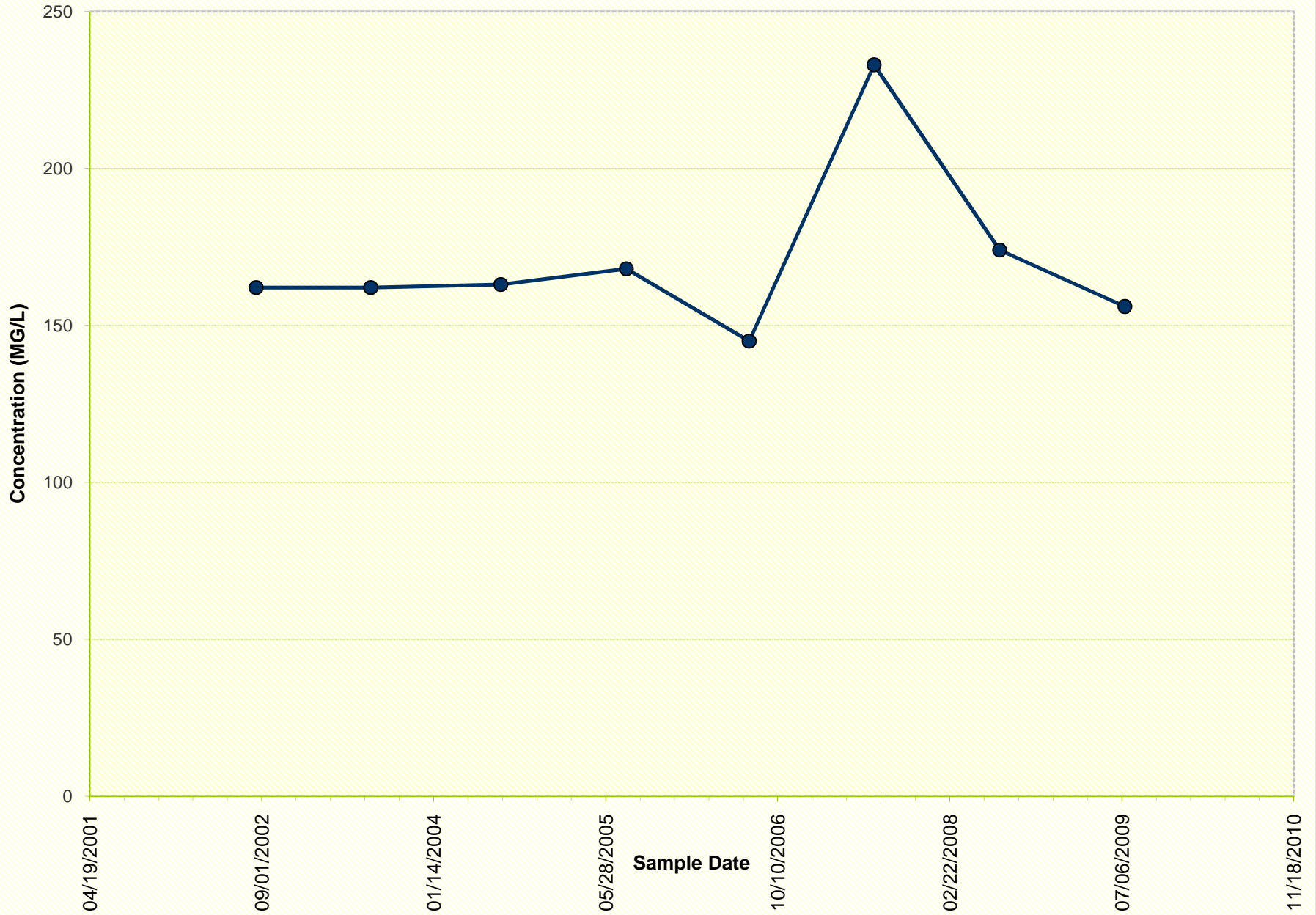
### 705979 (Methane)



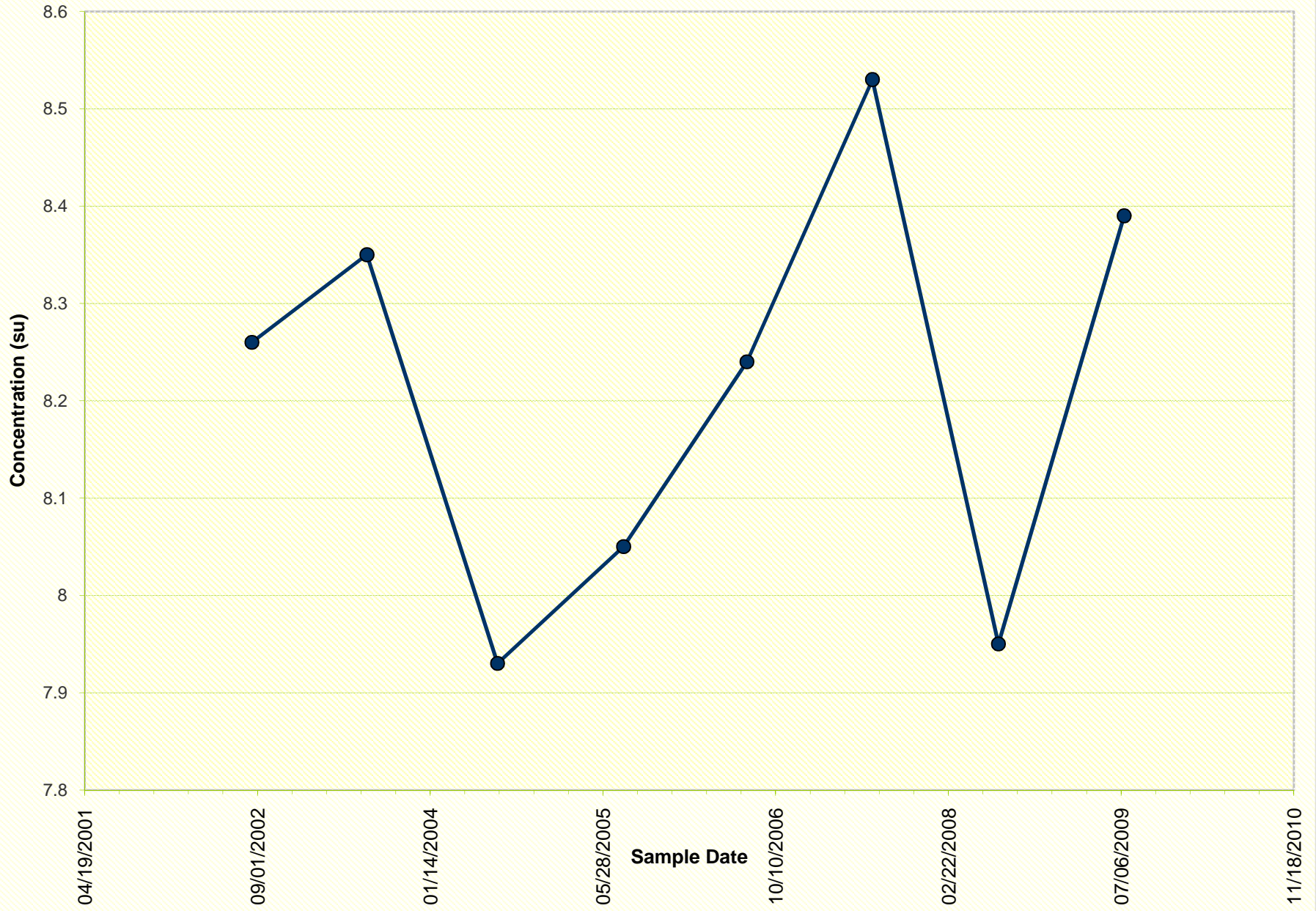
**705979 (Mg)**



705979 (Na)

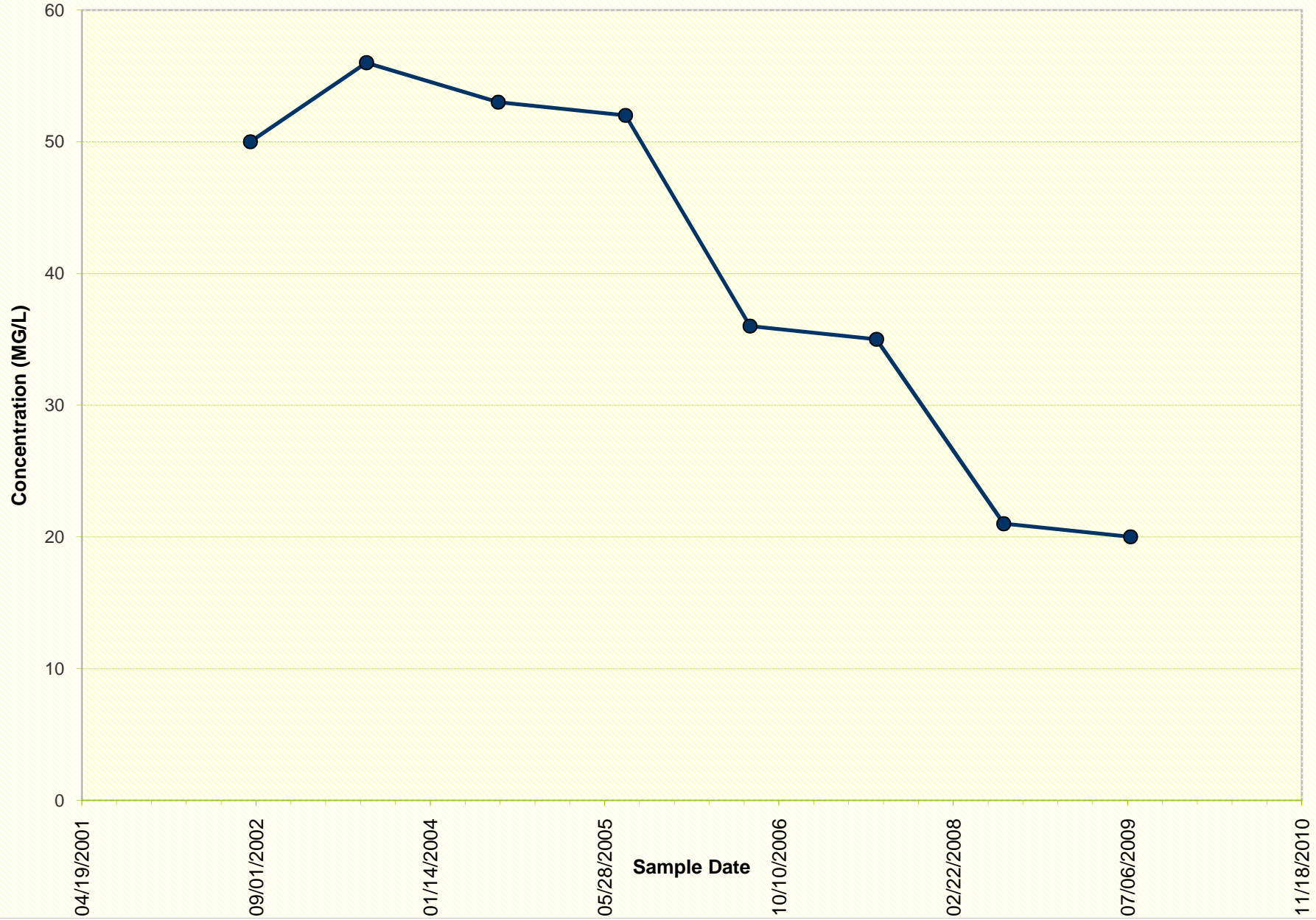


705979 (pH, Lab)

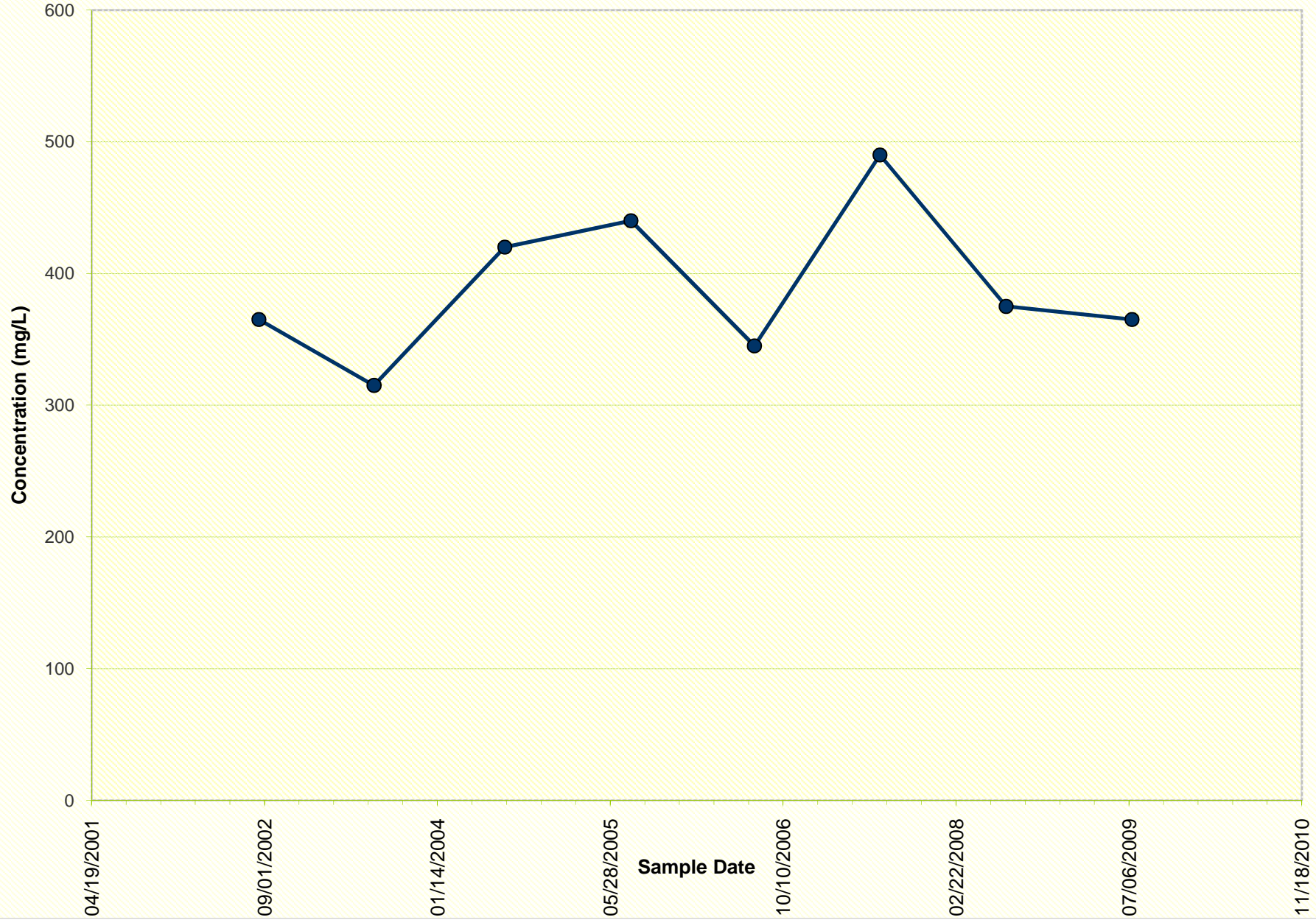




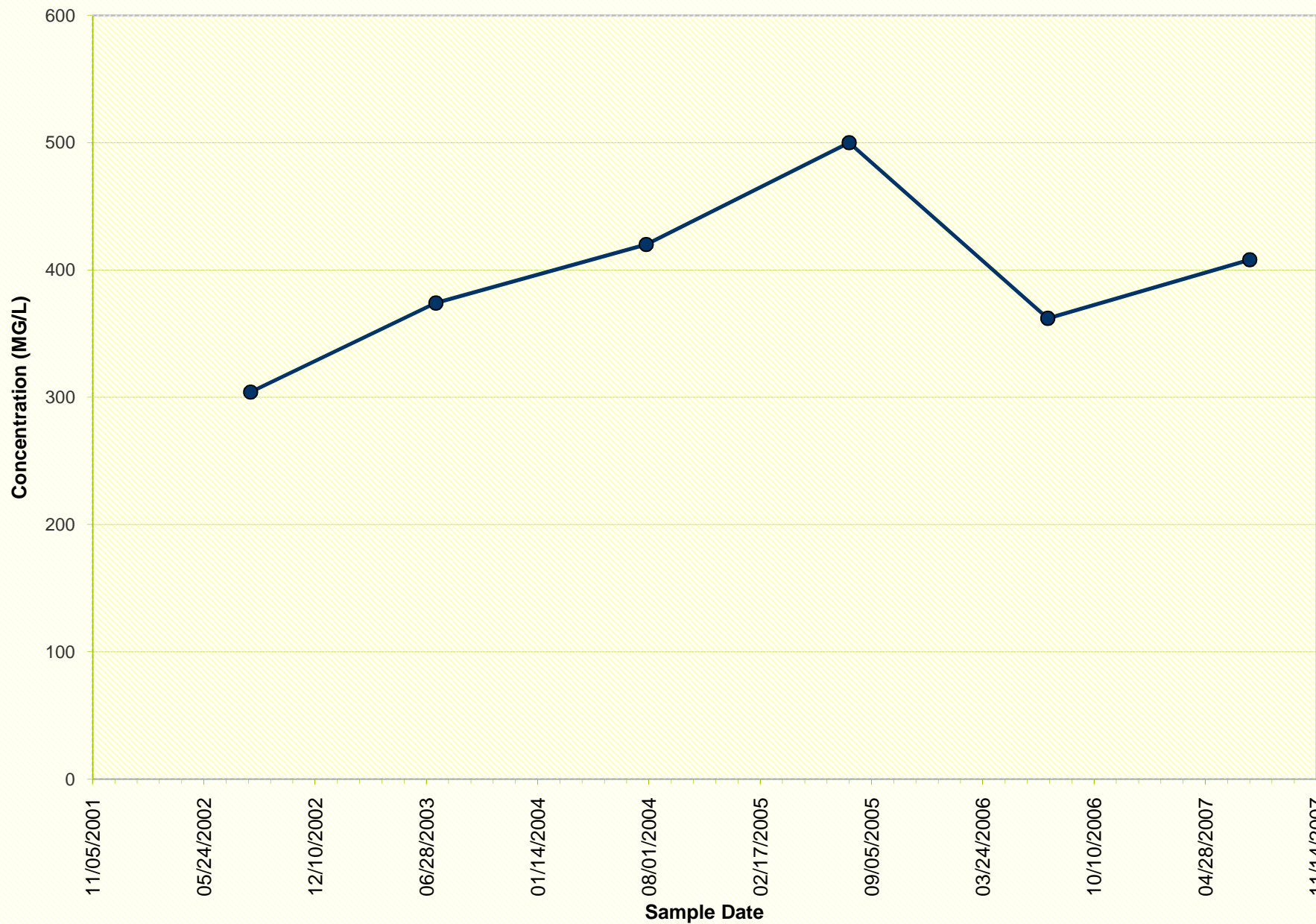
705979 (SO4)



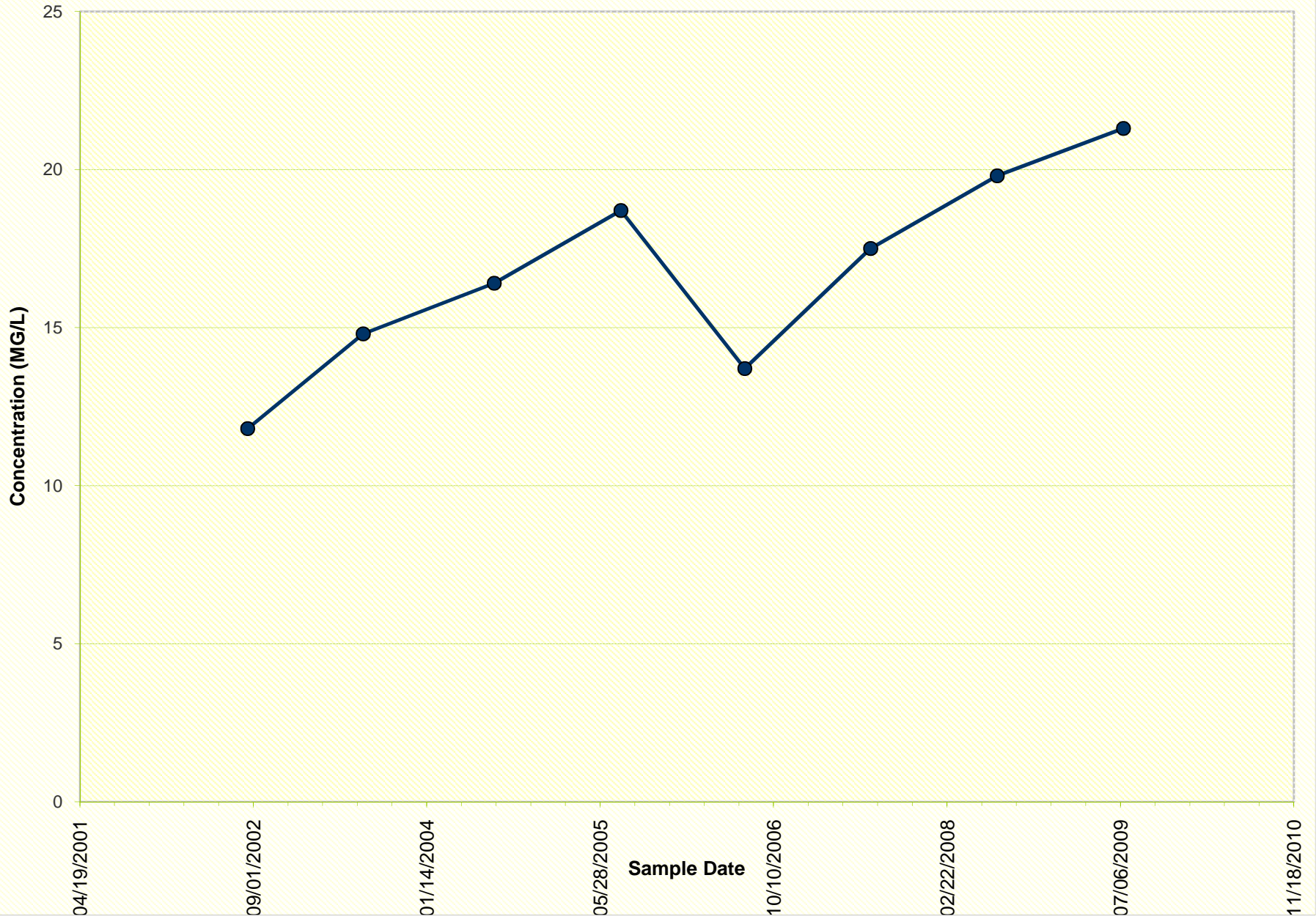
705979 (TDS)



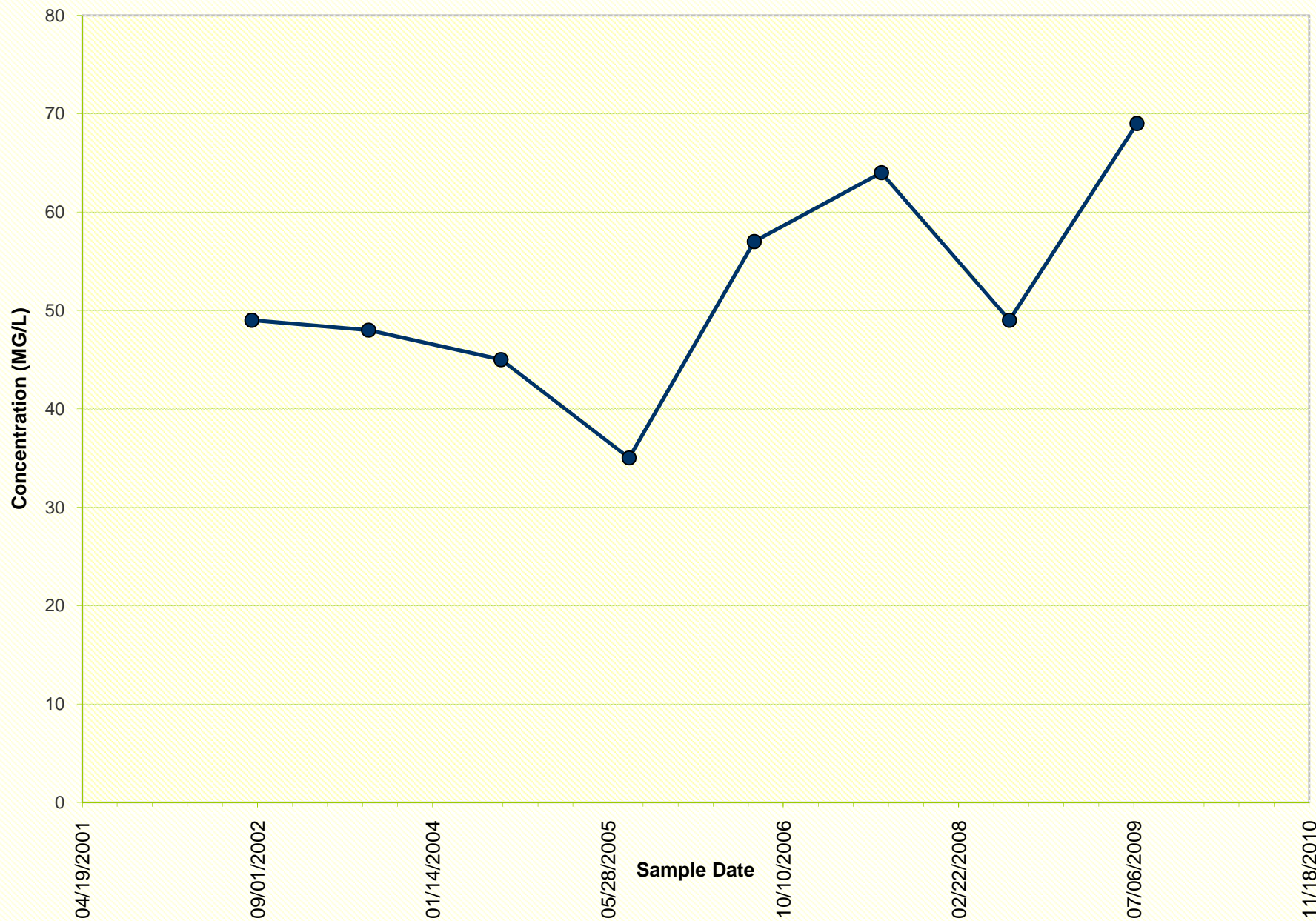
705980 (ALK, Total)



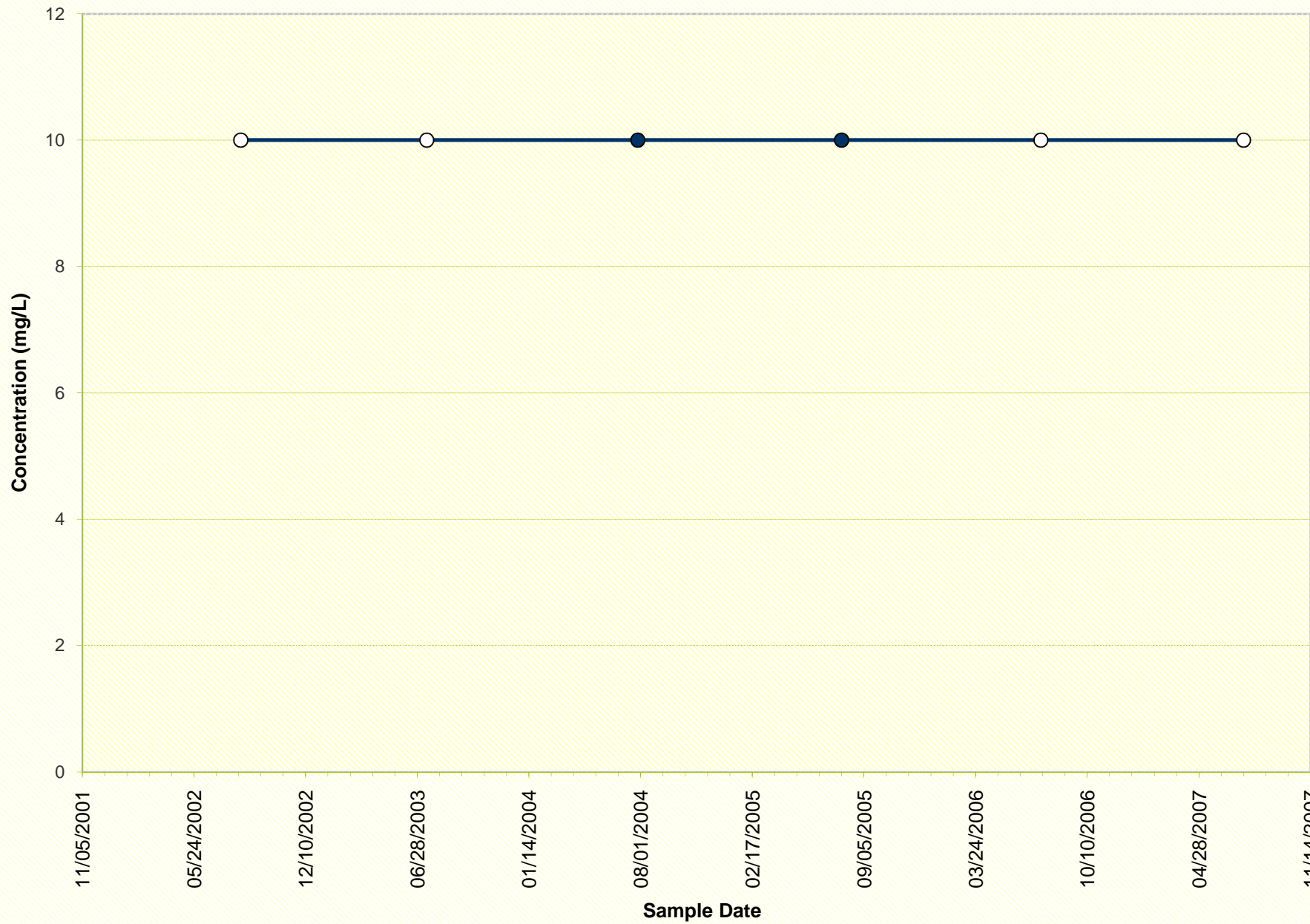
705980 (Ca)



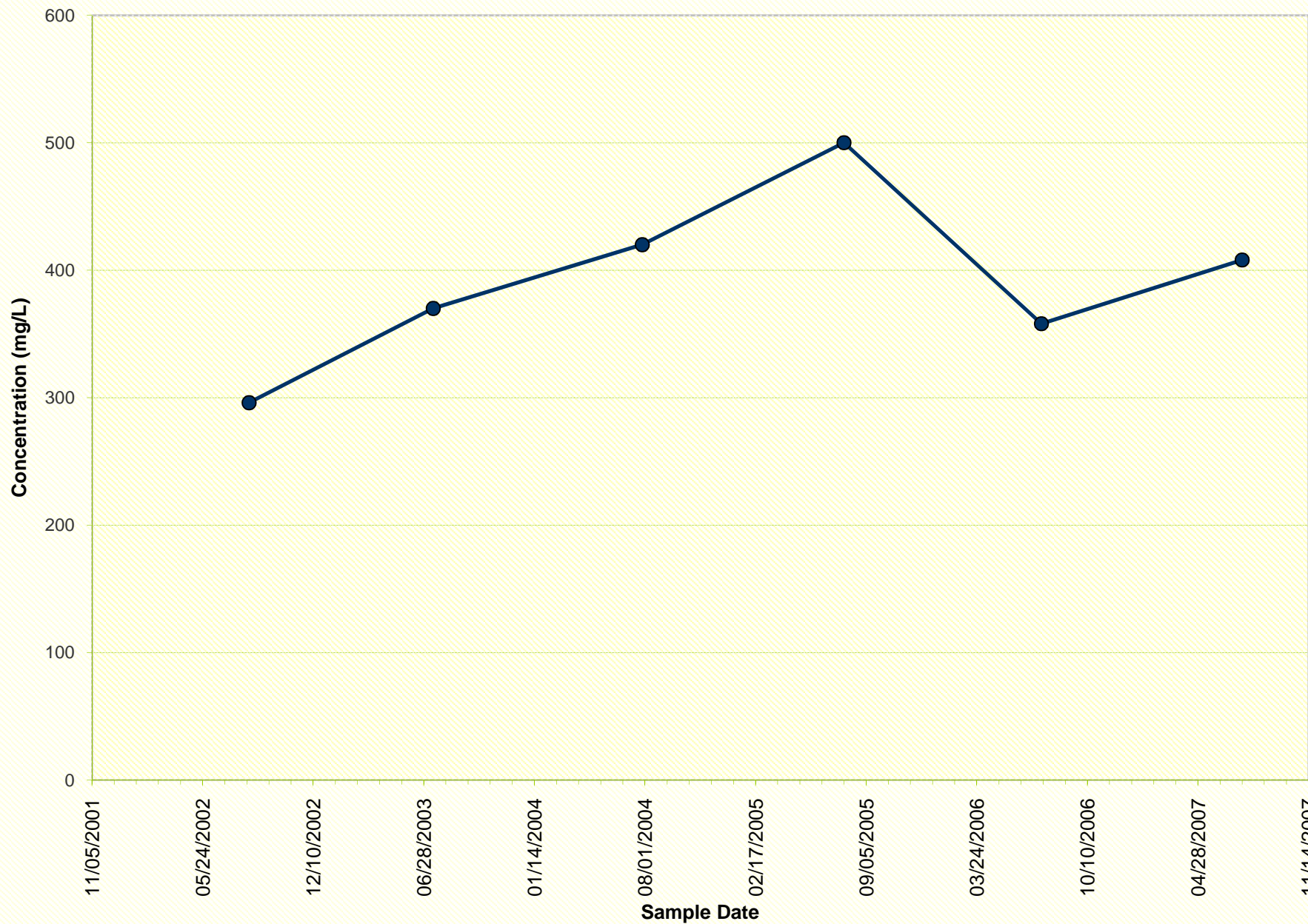
705980 (Cl)



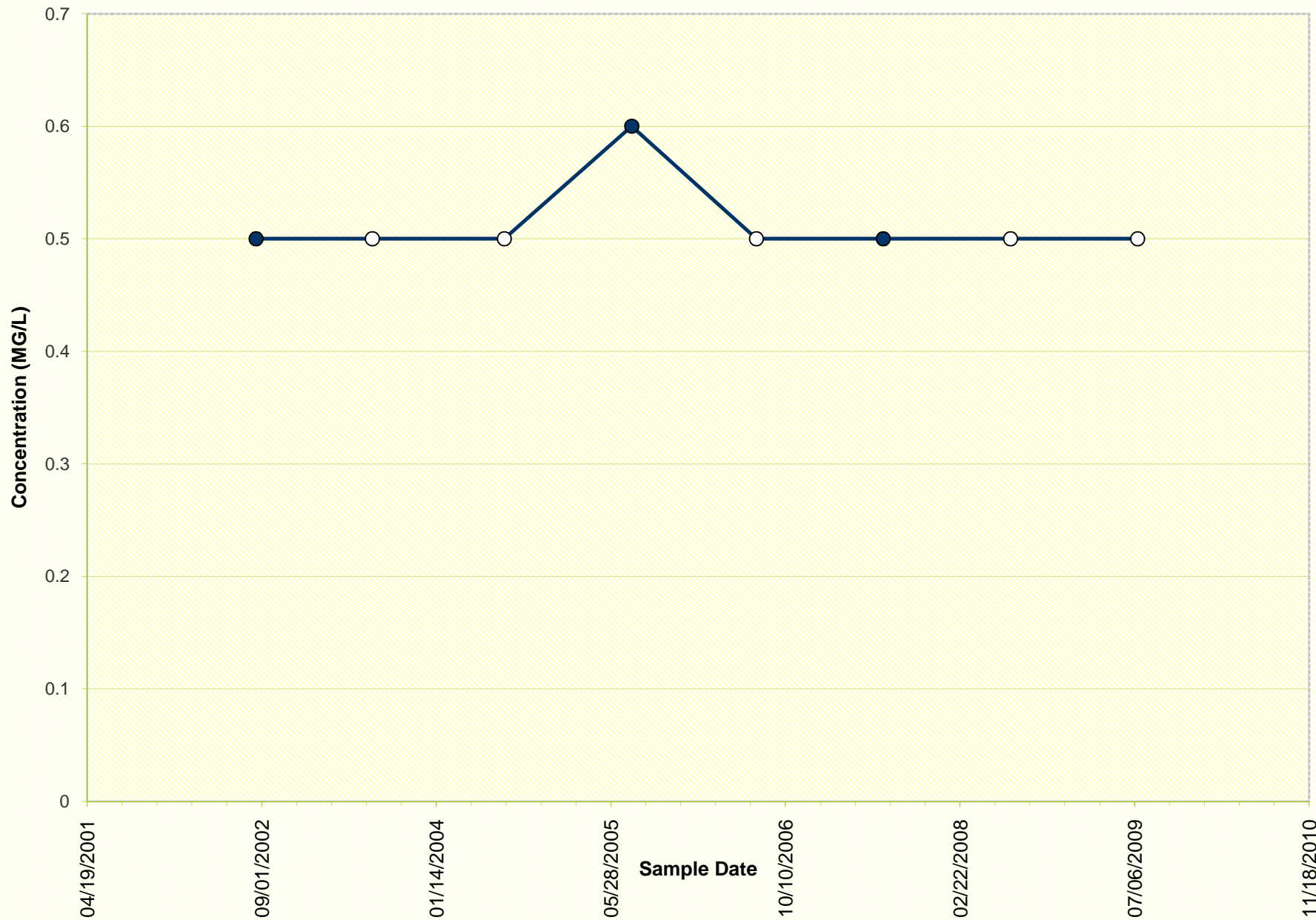
705980 (CO3)



705980 (HCO3)

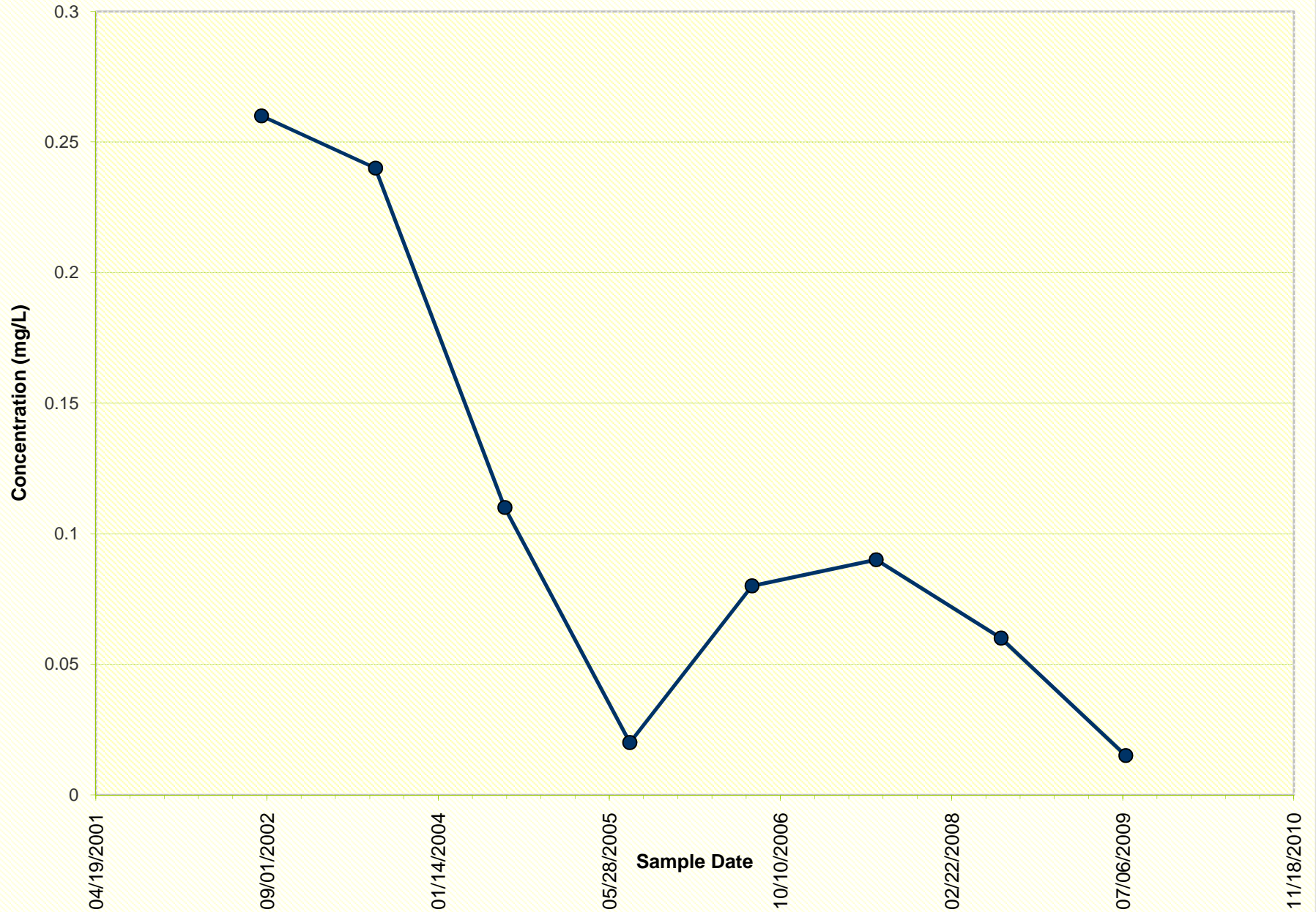


705980 (K)

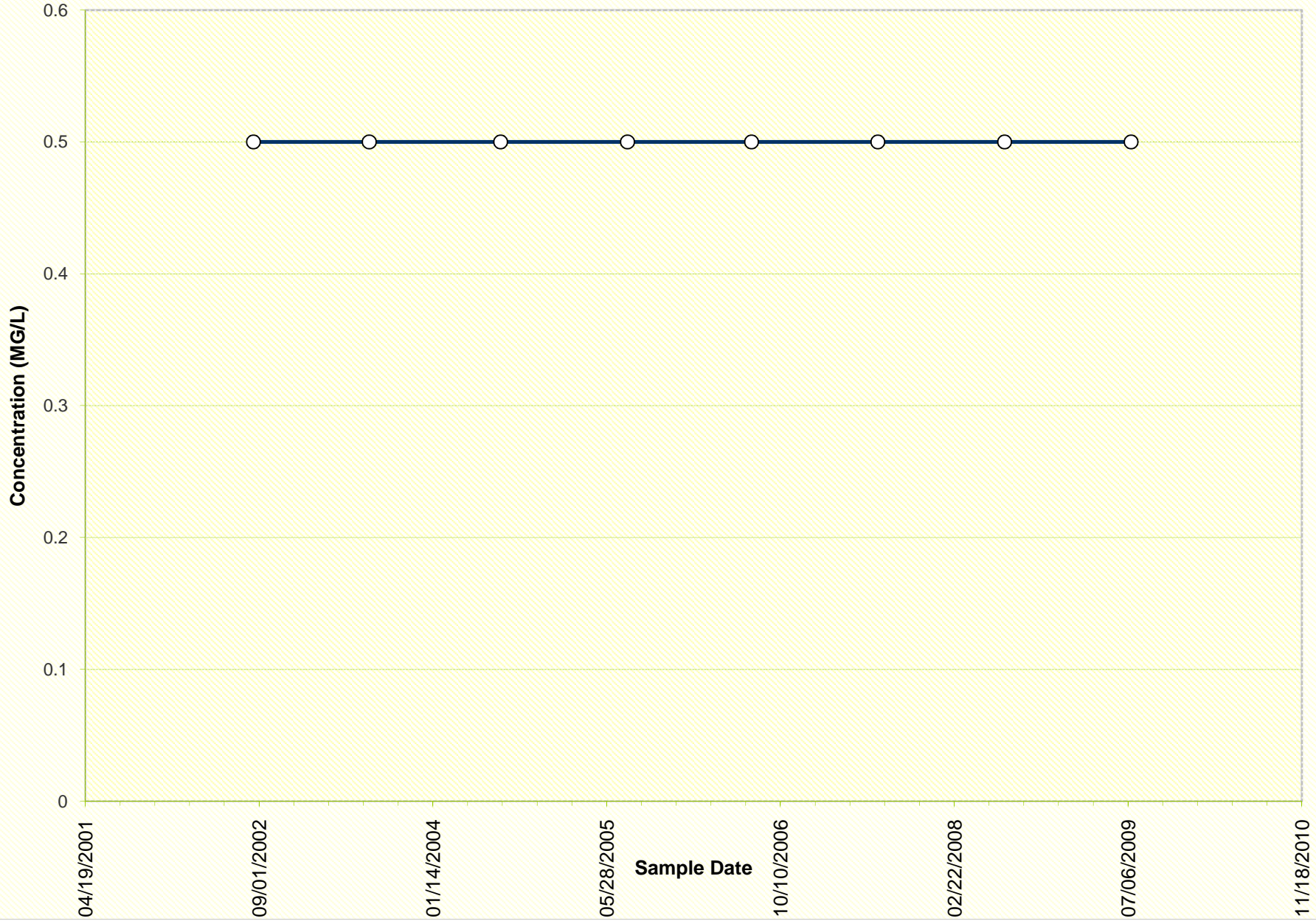




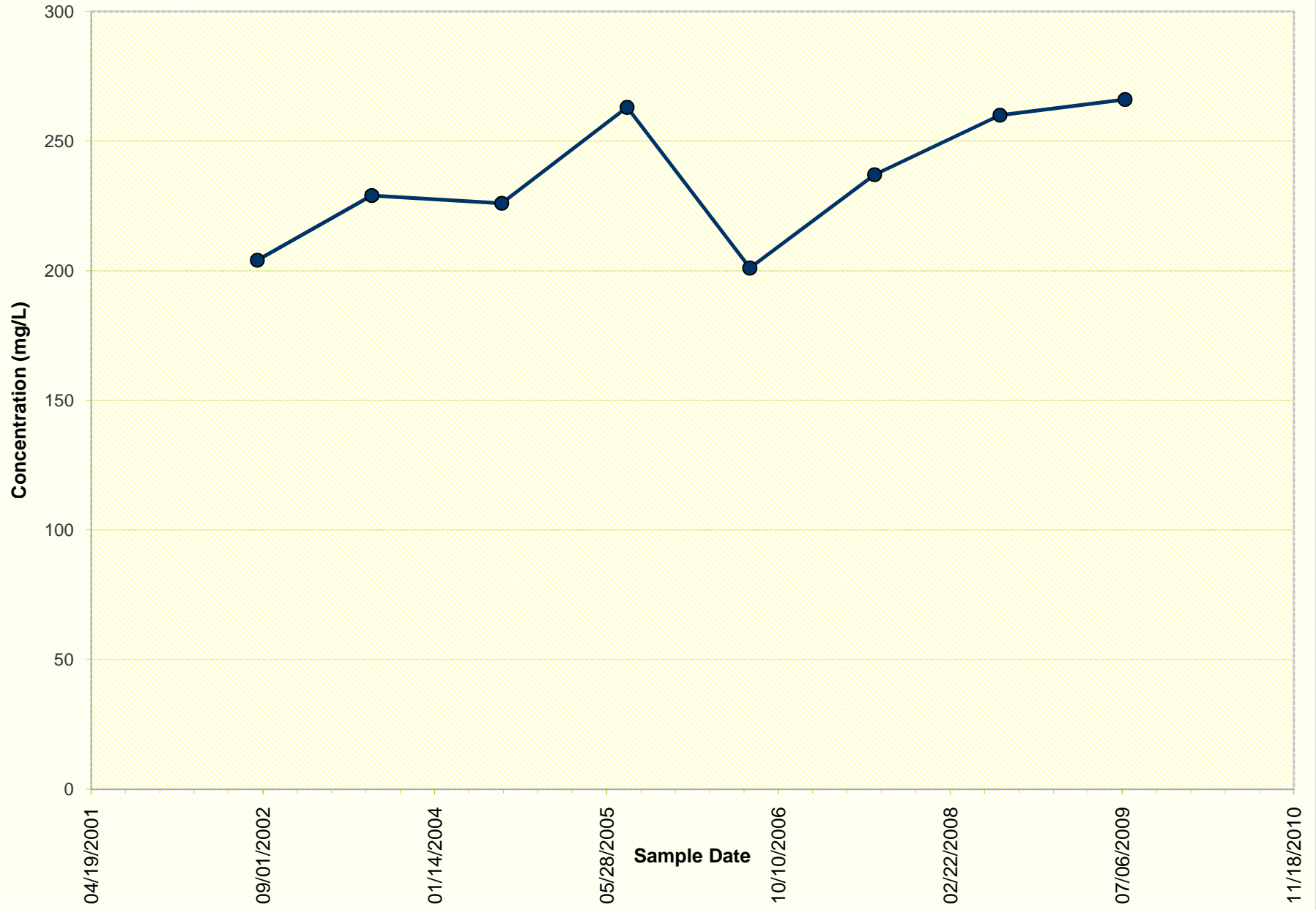
### 705980 (Methane)



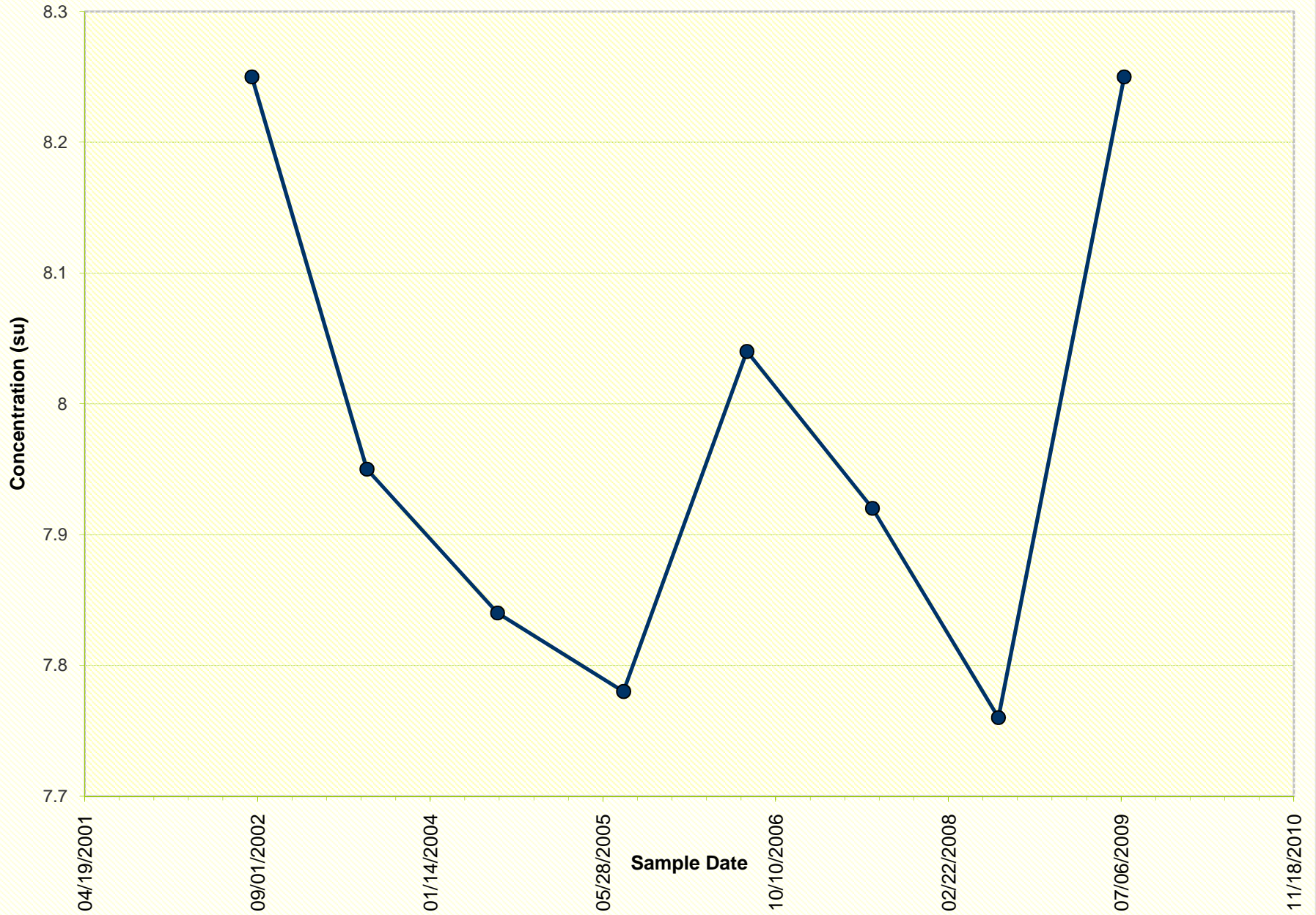
705980 (Mg)



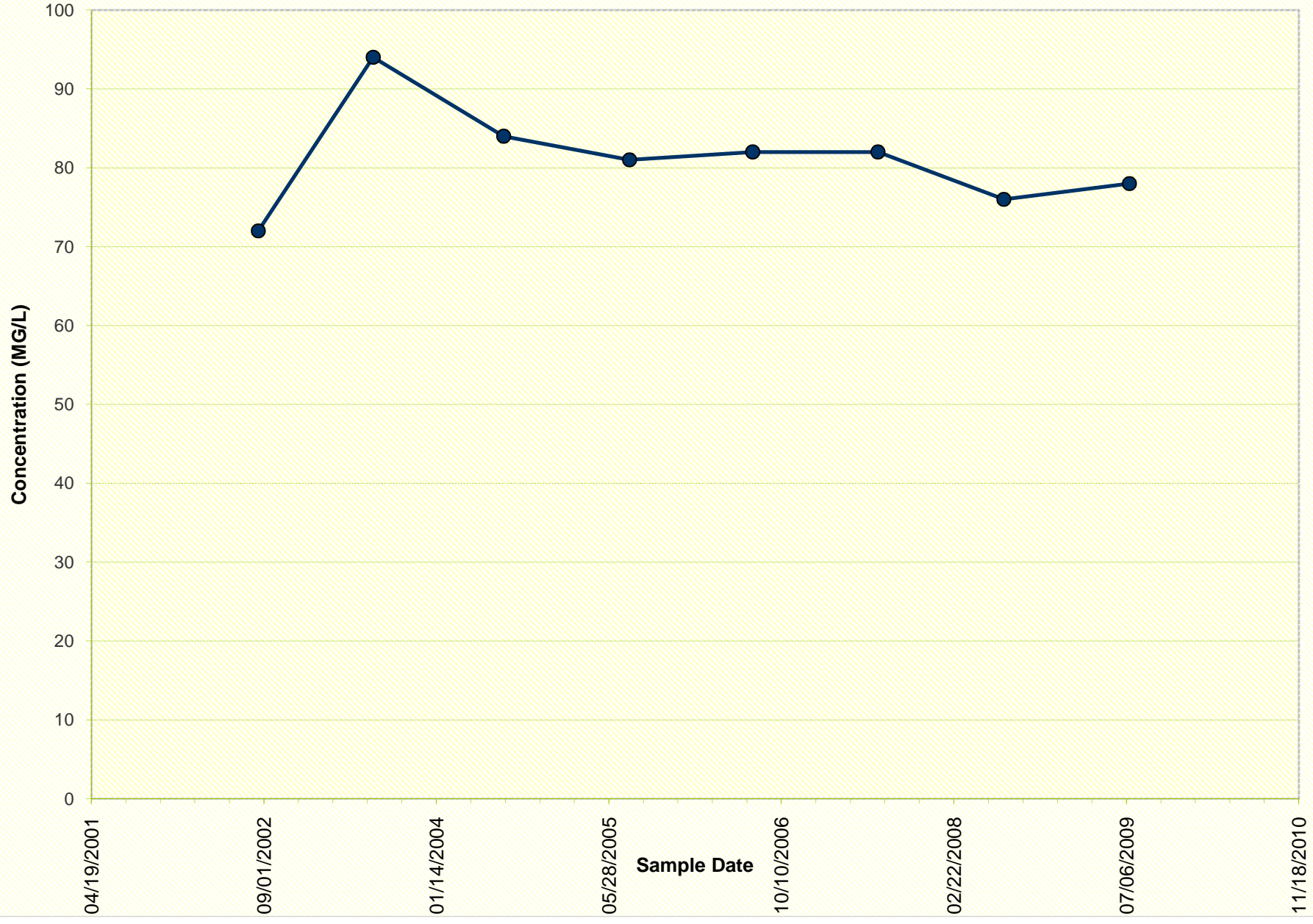
705980 (Na)



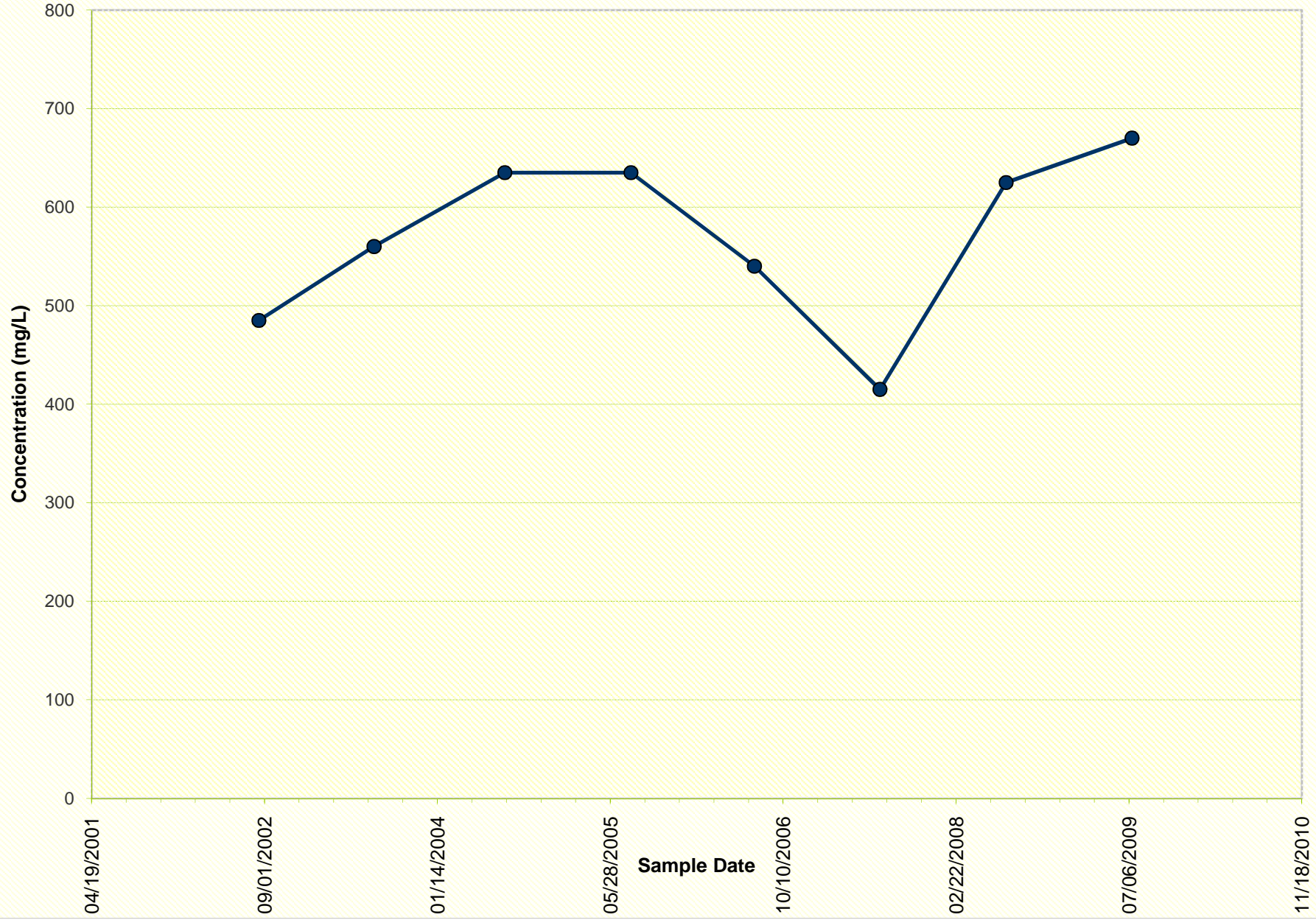
705980 (pH, Lab)



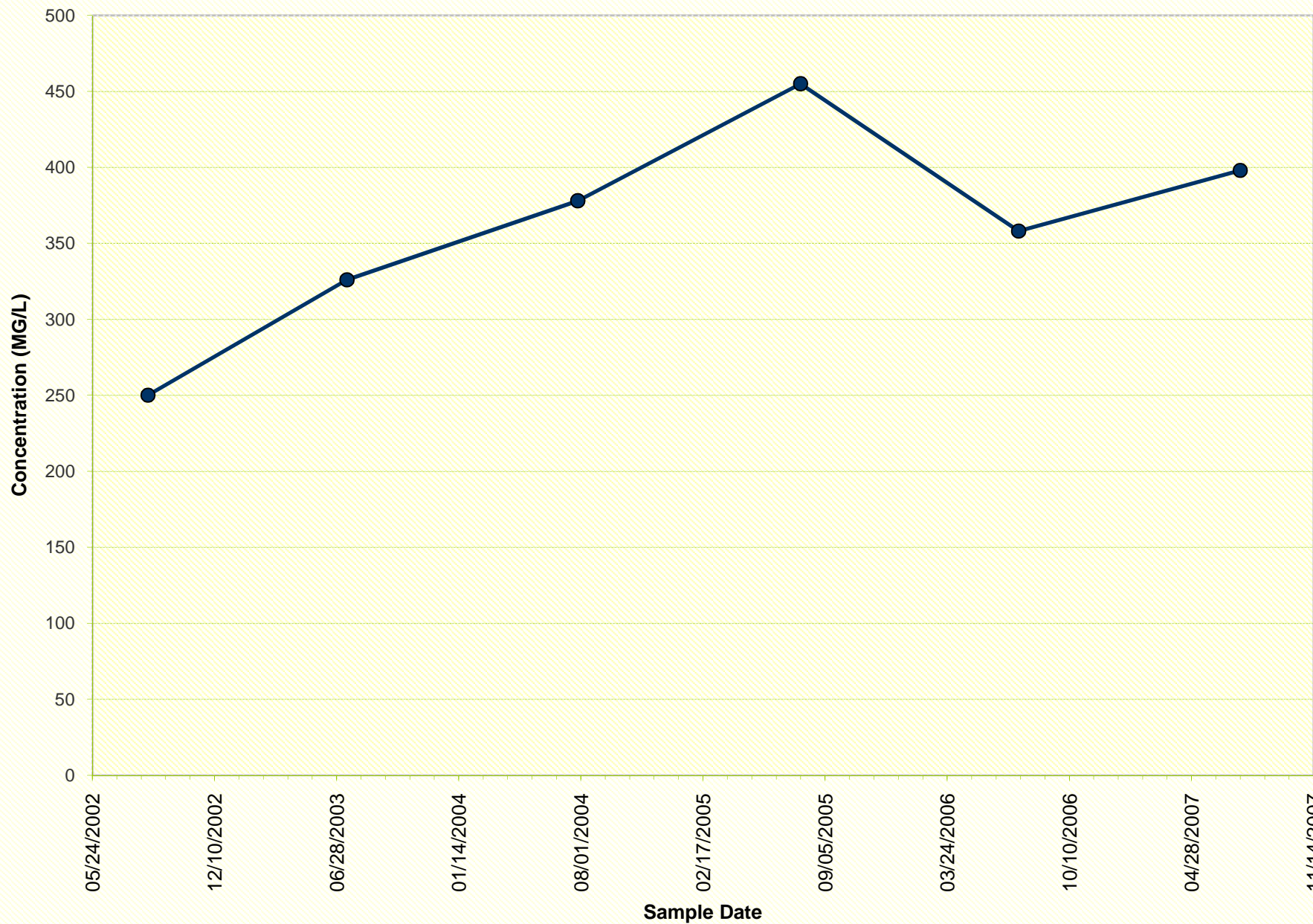
705980 (SO4)



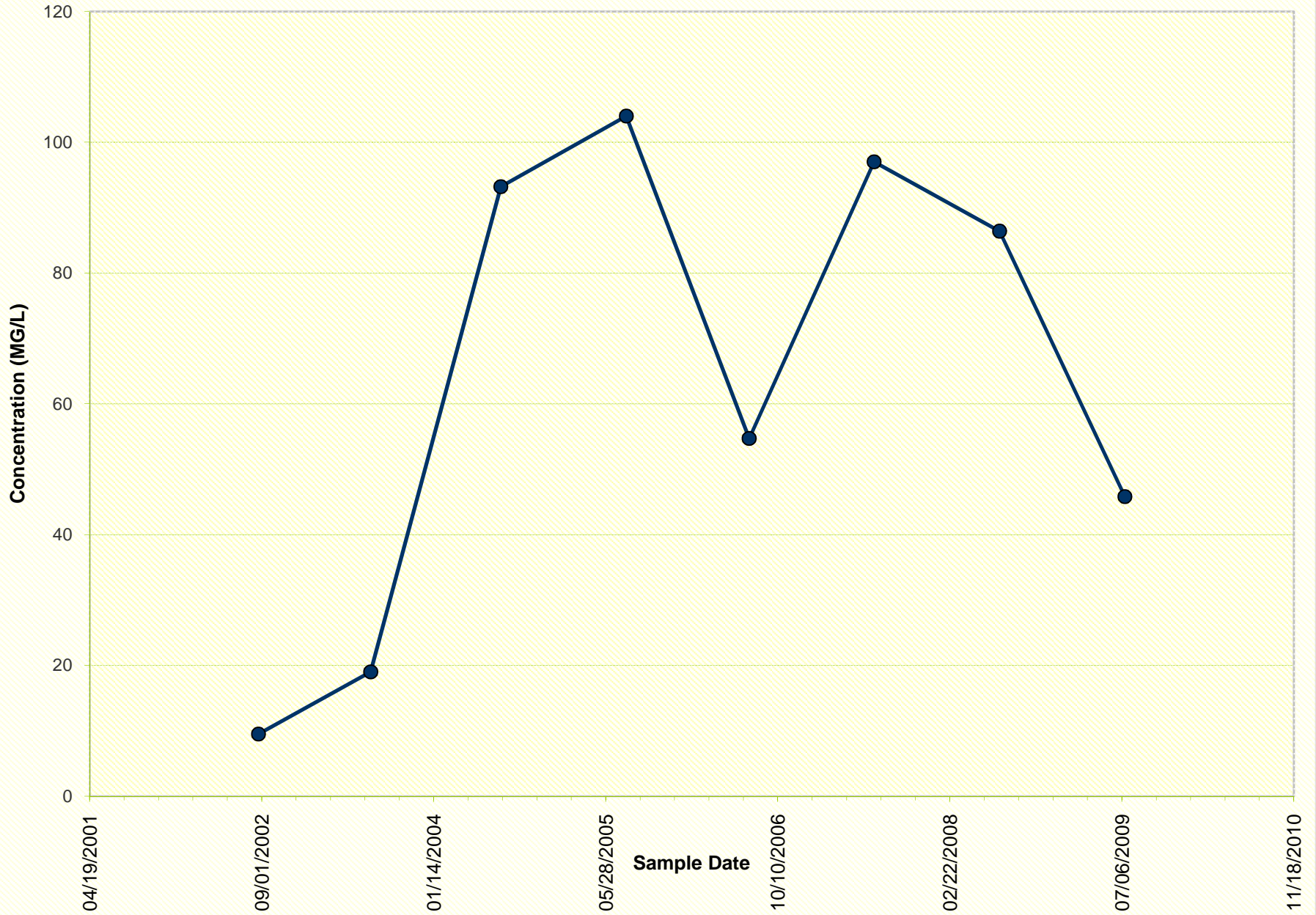
### 705980 (TDS)



705981 (ALK, Total)

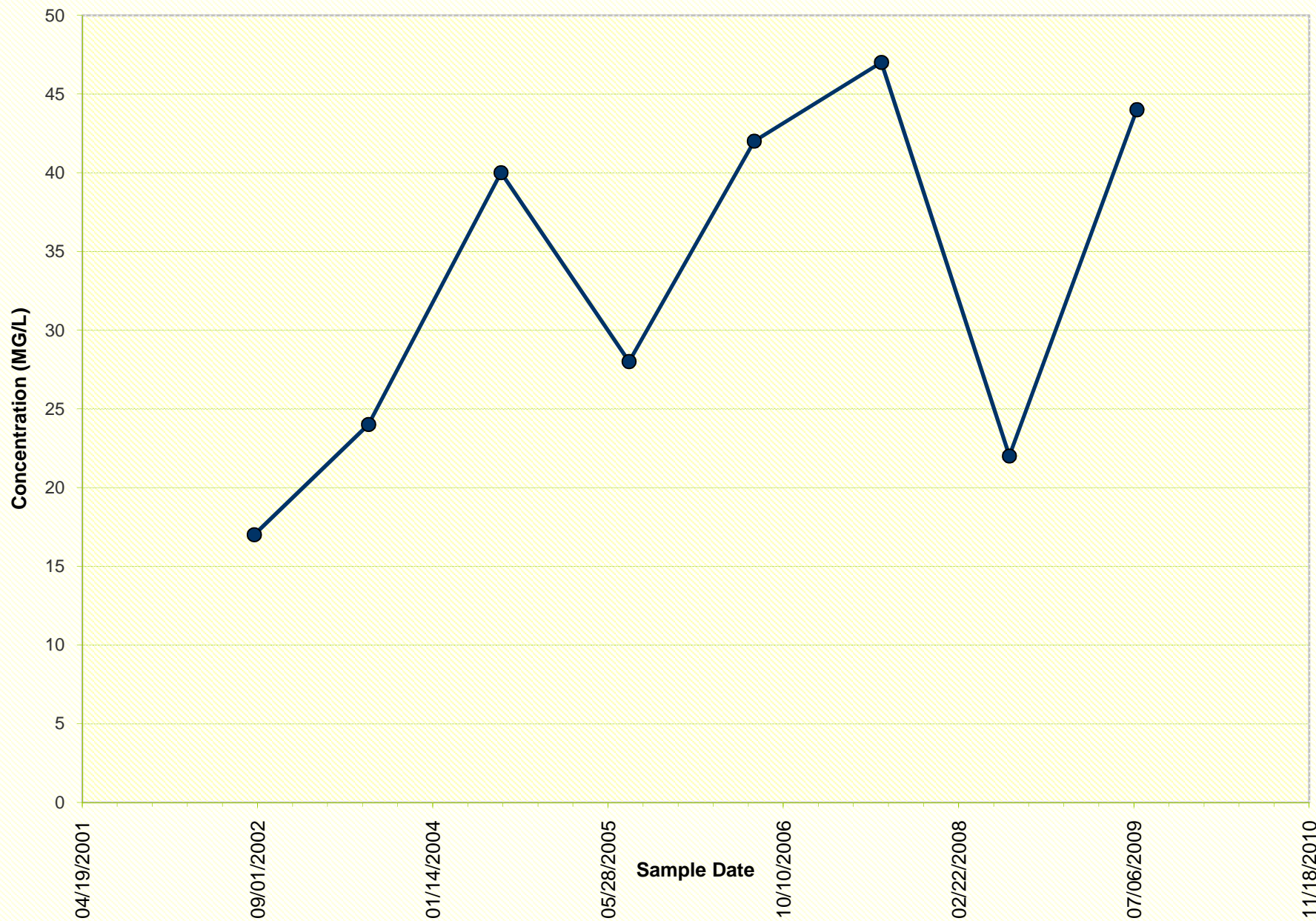


705981 (Ca)

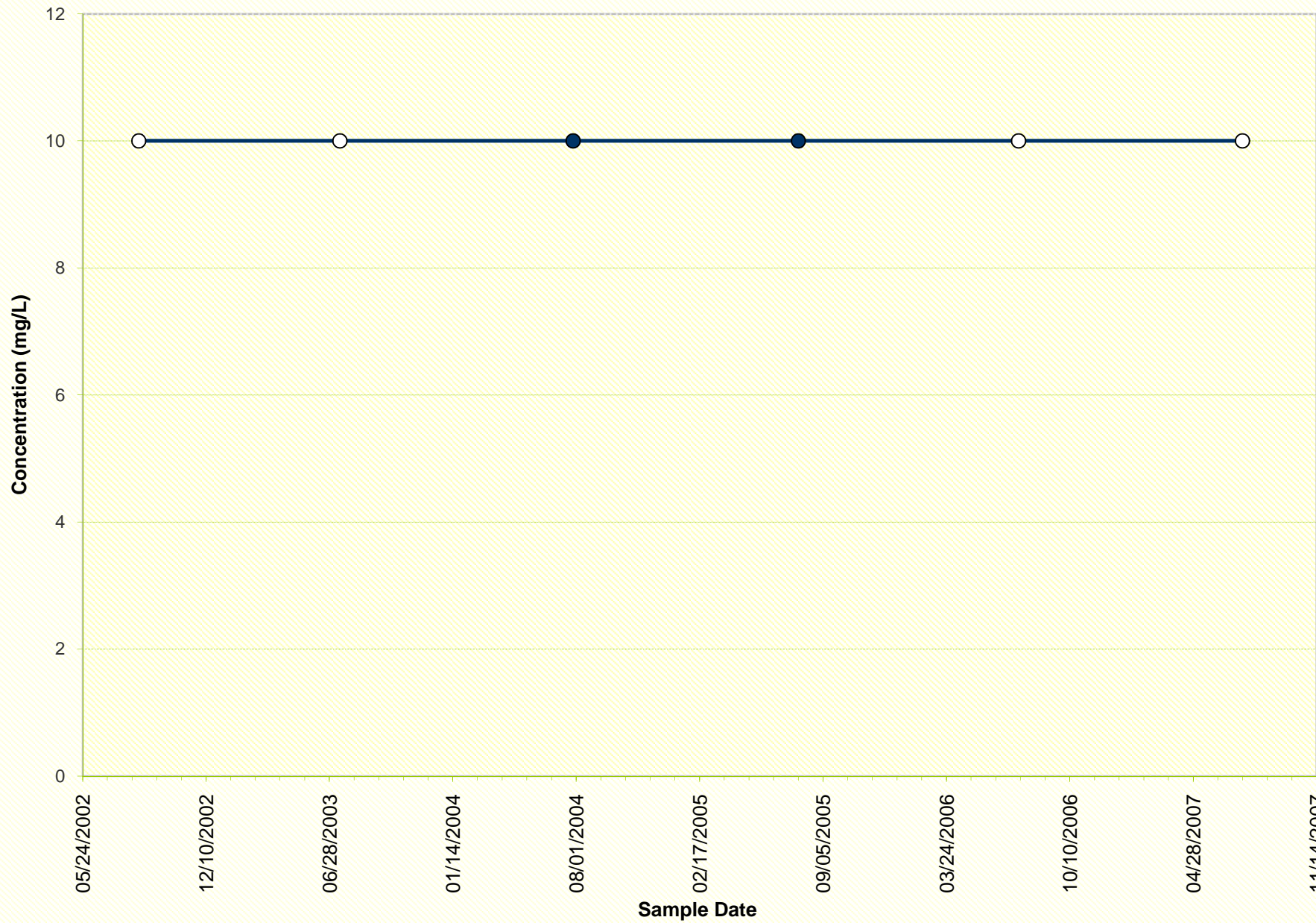




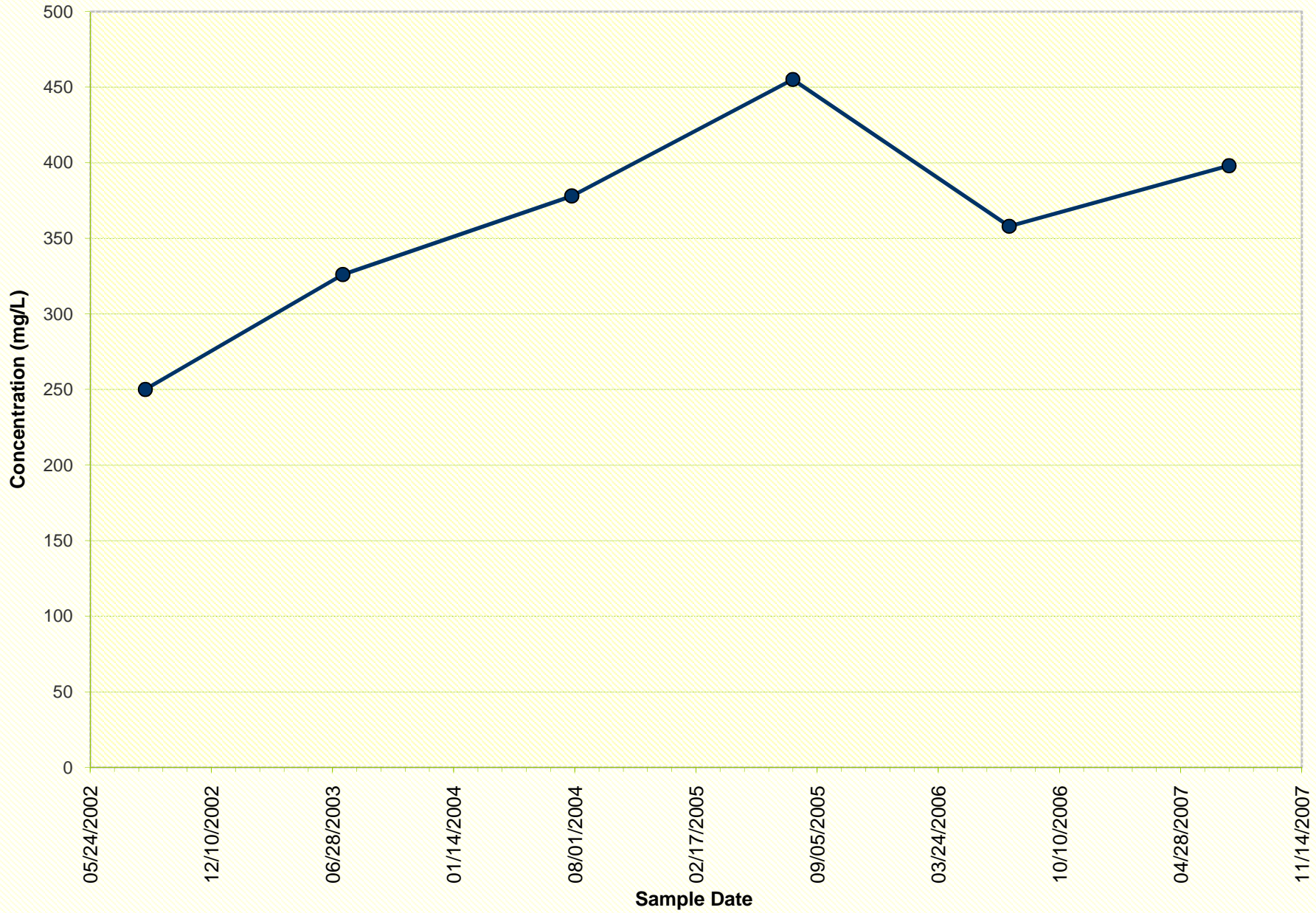
705981 (Cl)



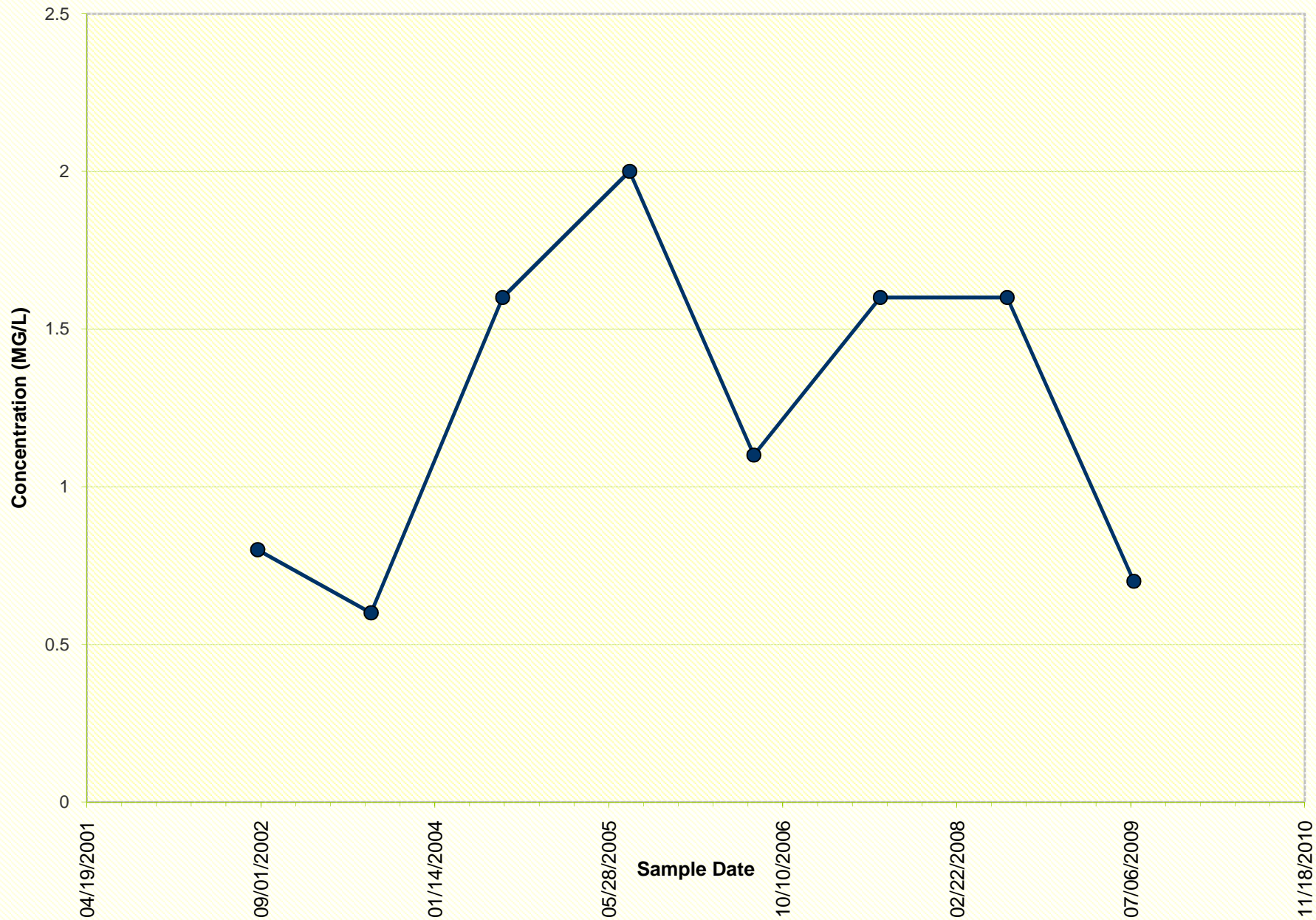
705981 (CO3)



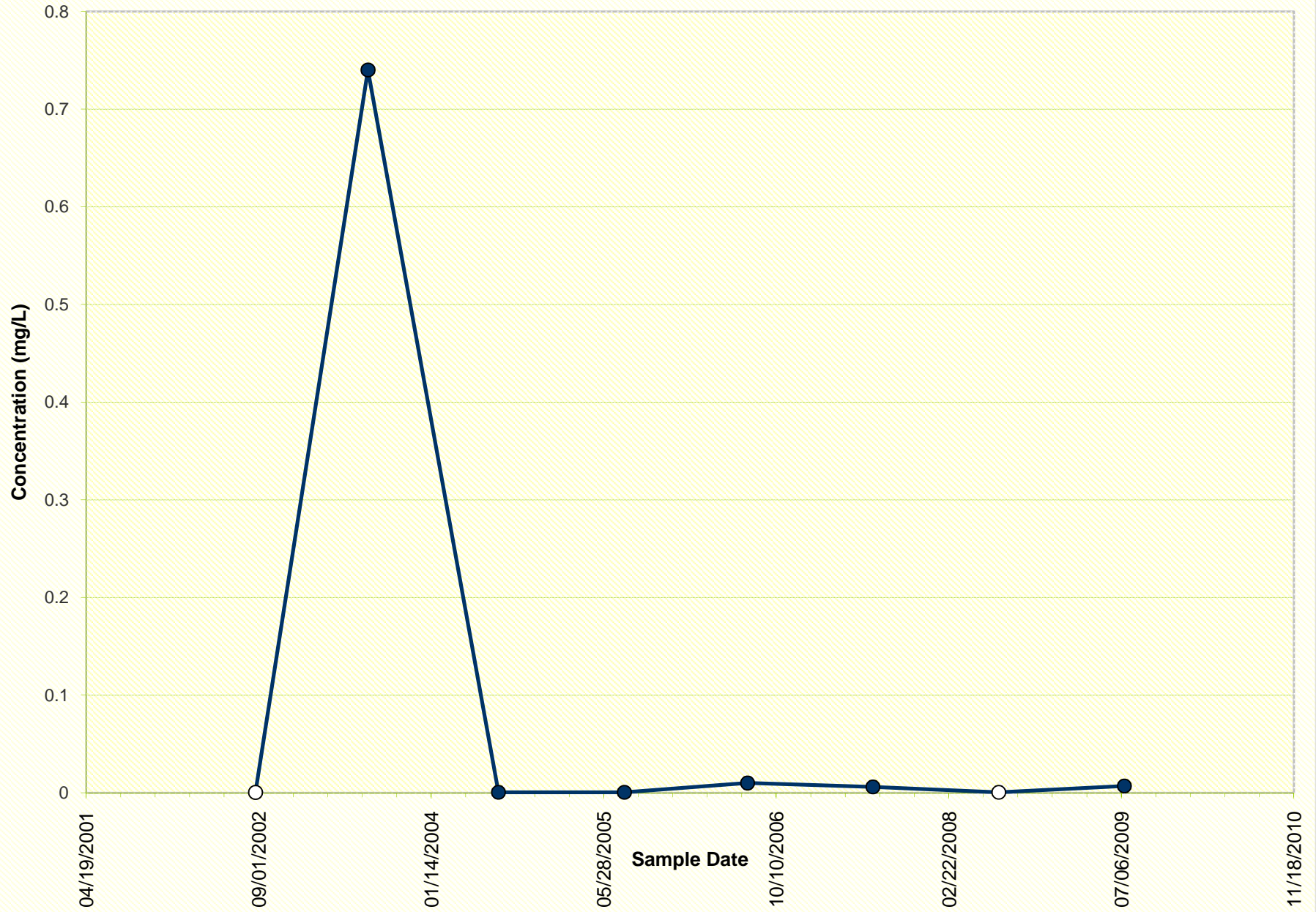
705981 (HCO3)



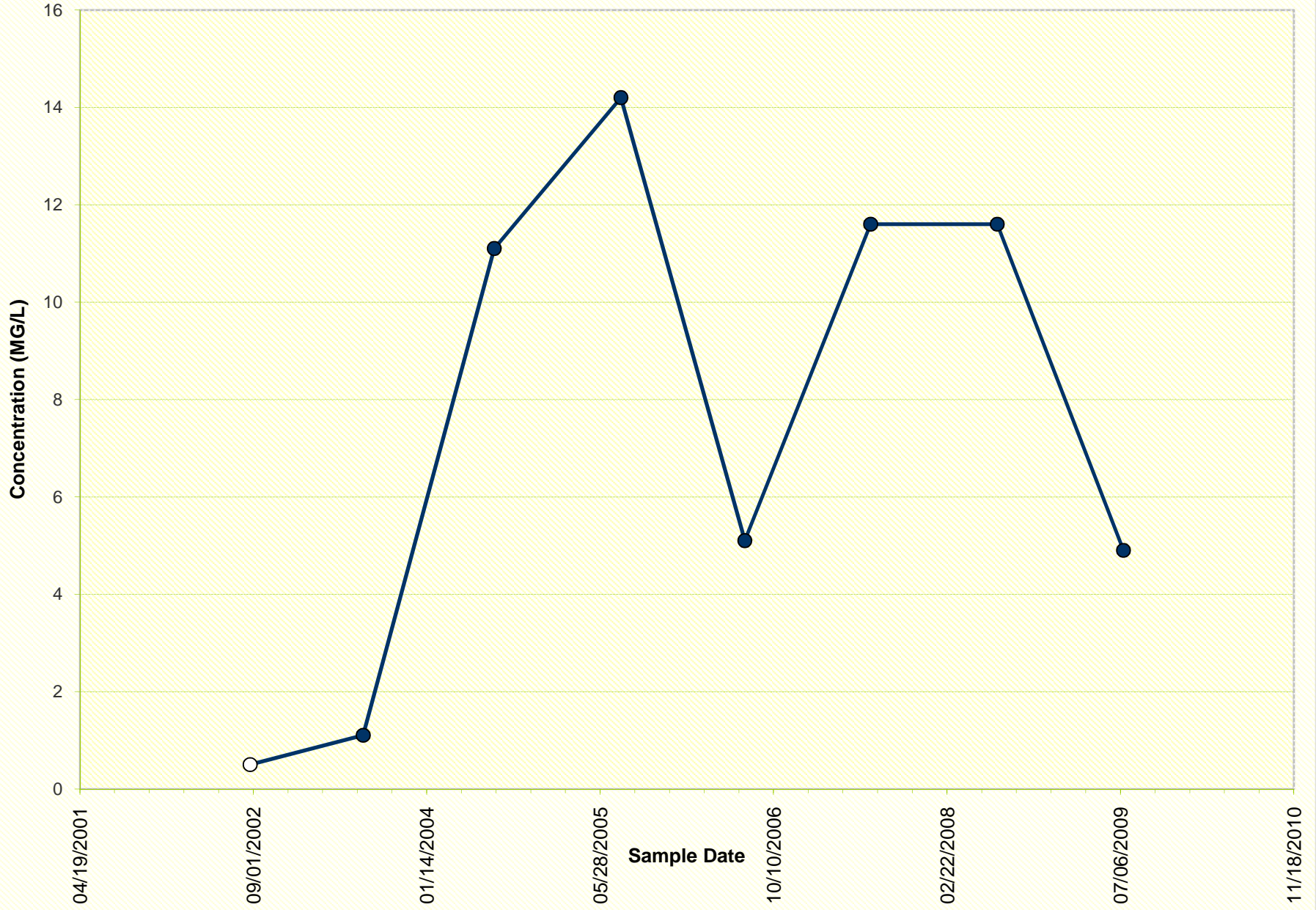
705981 (K)



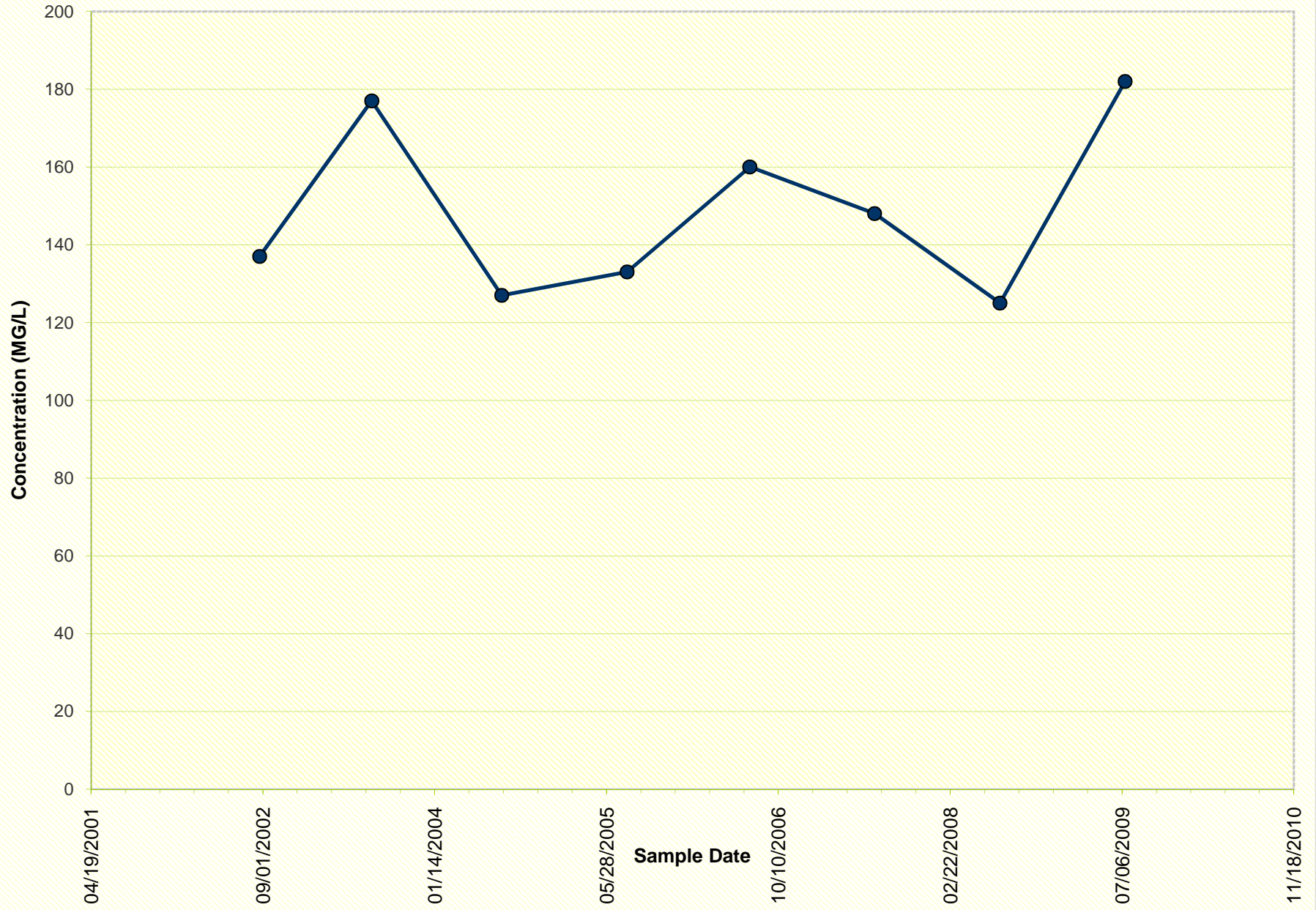
### 705981 (Methane)



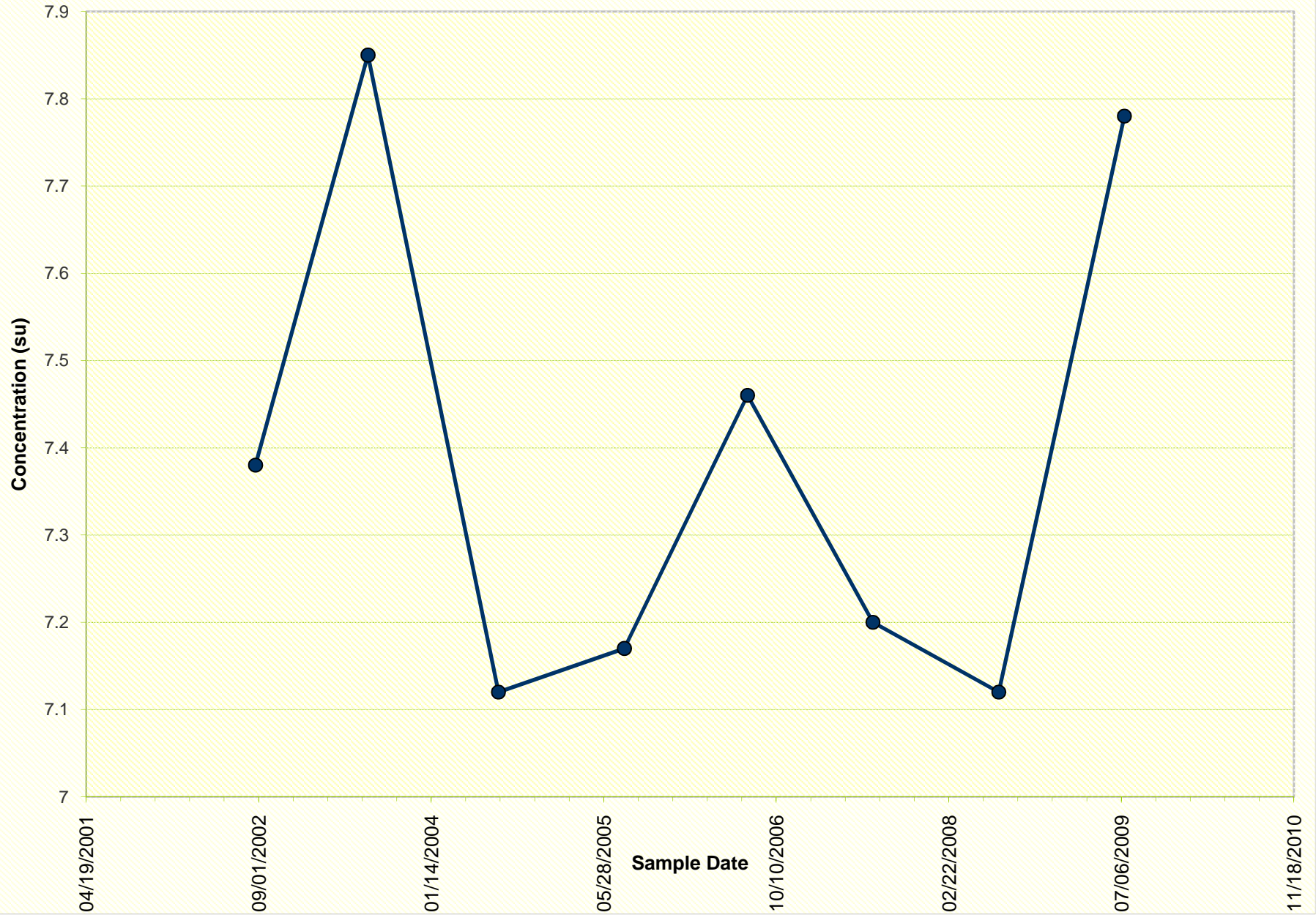
705981 (Mg)



705981 (Na)

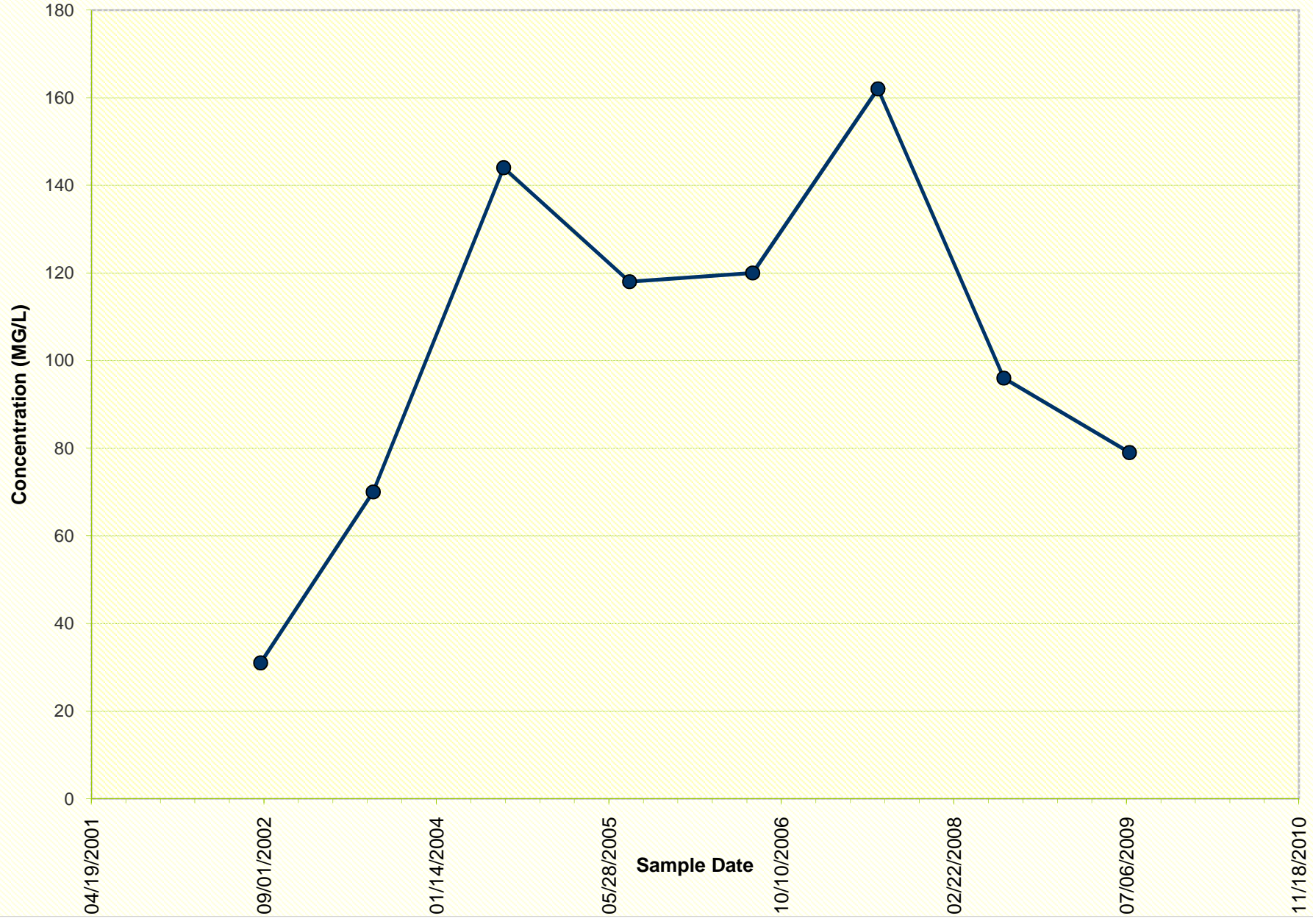


705981 (pH, Lab)

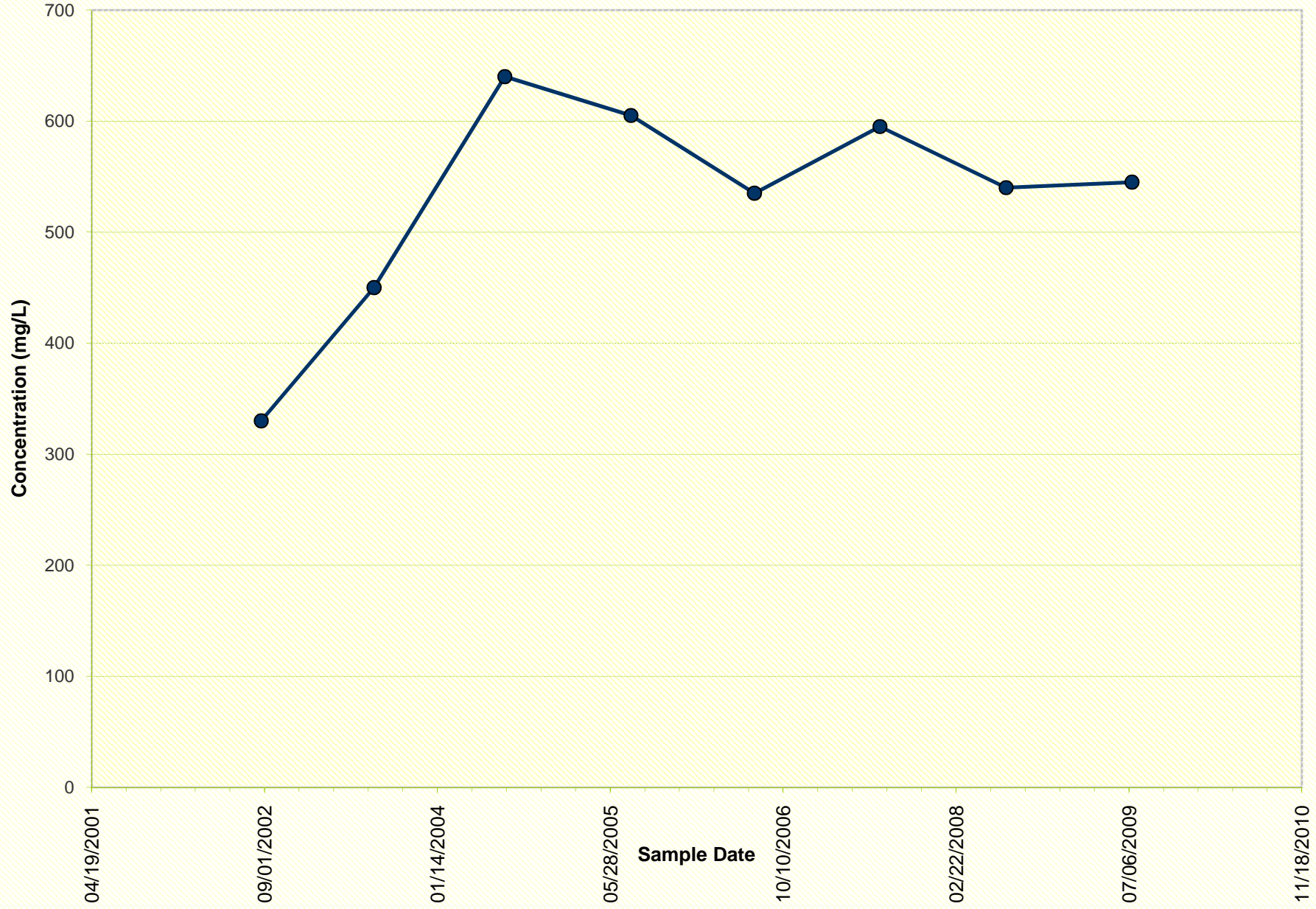




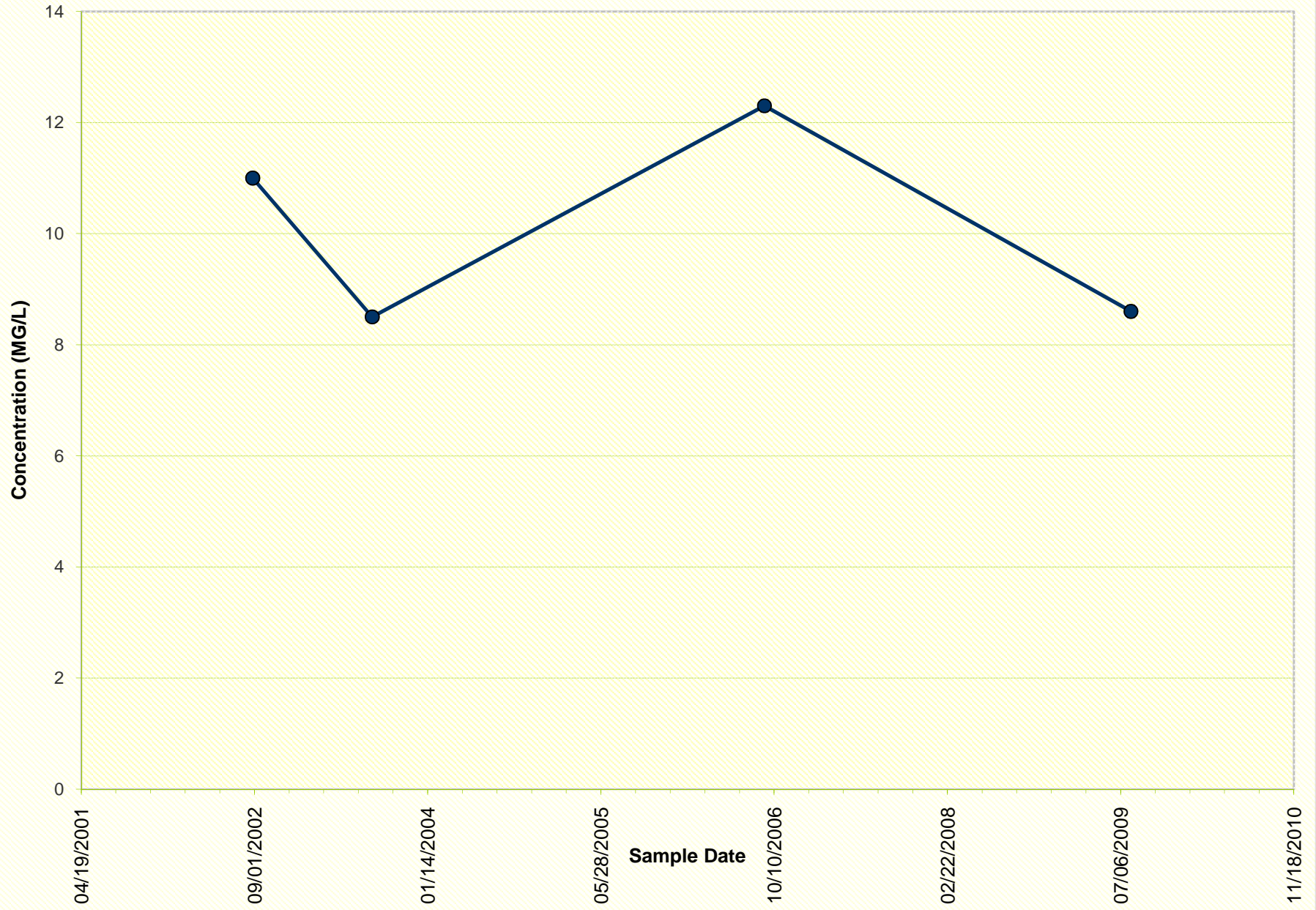
705981 (SO4)



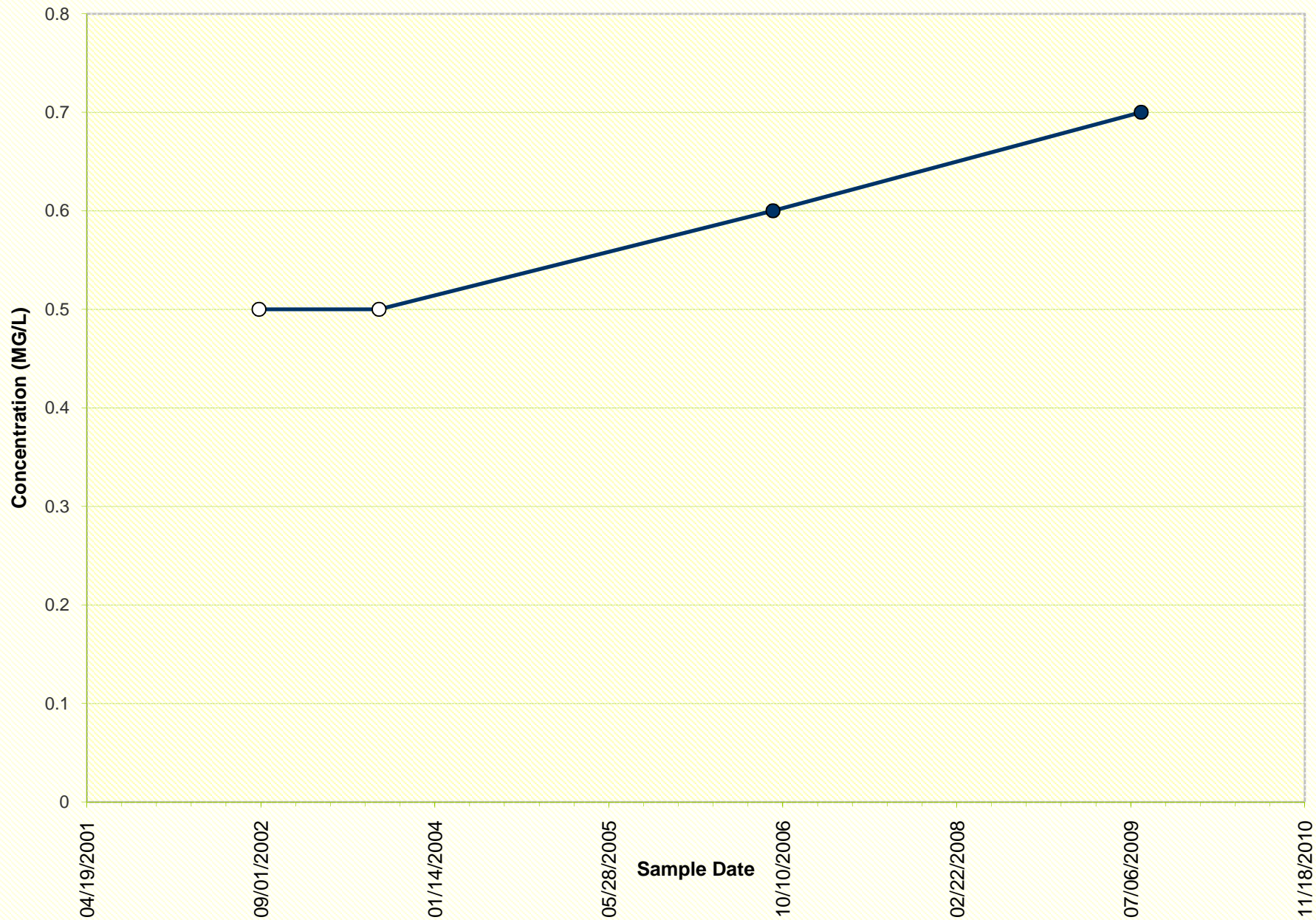
705981 (TDS)



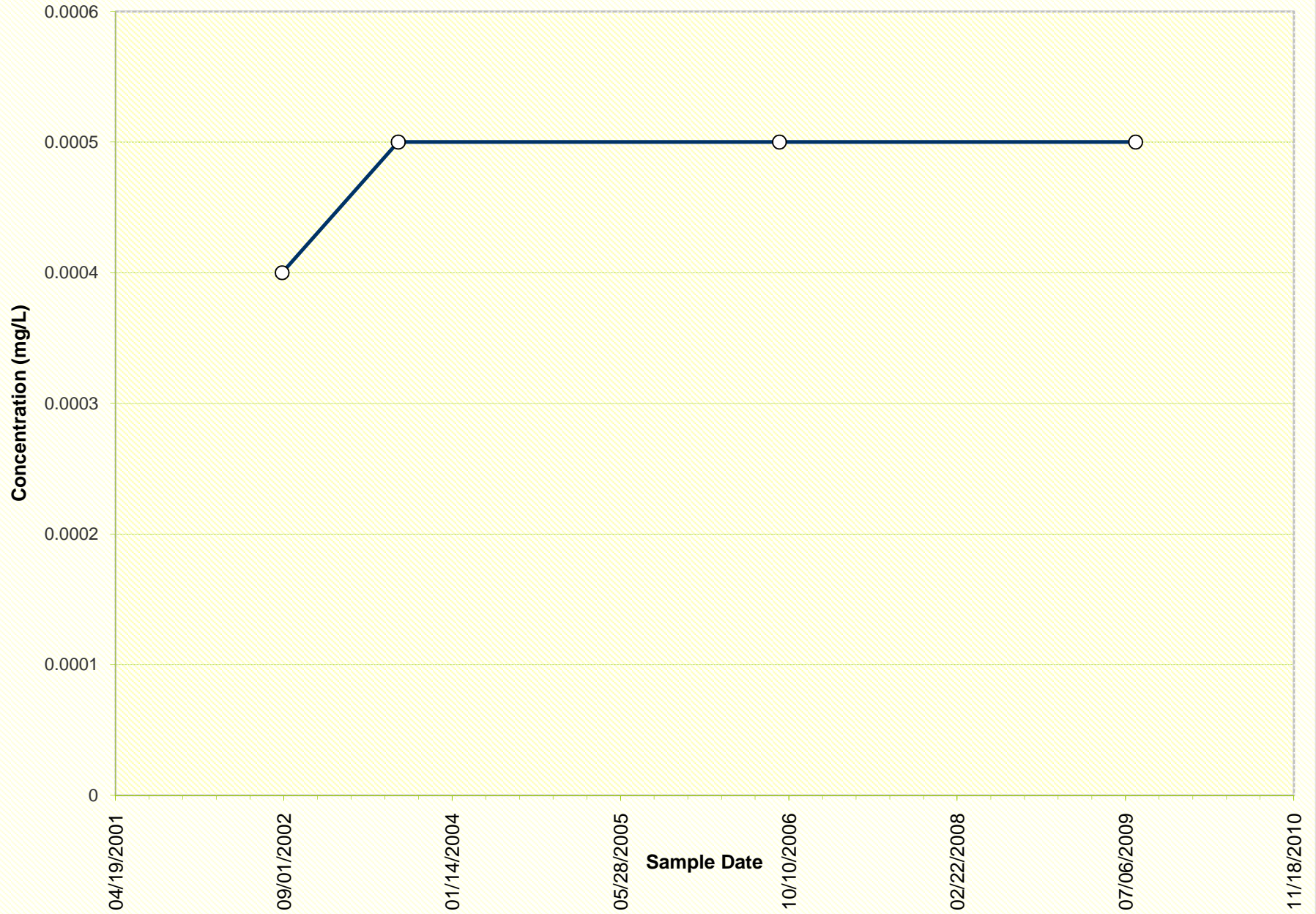
705987 (Ca)



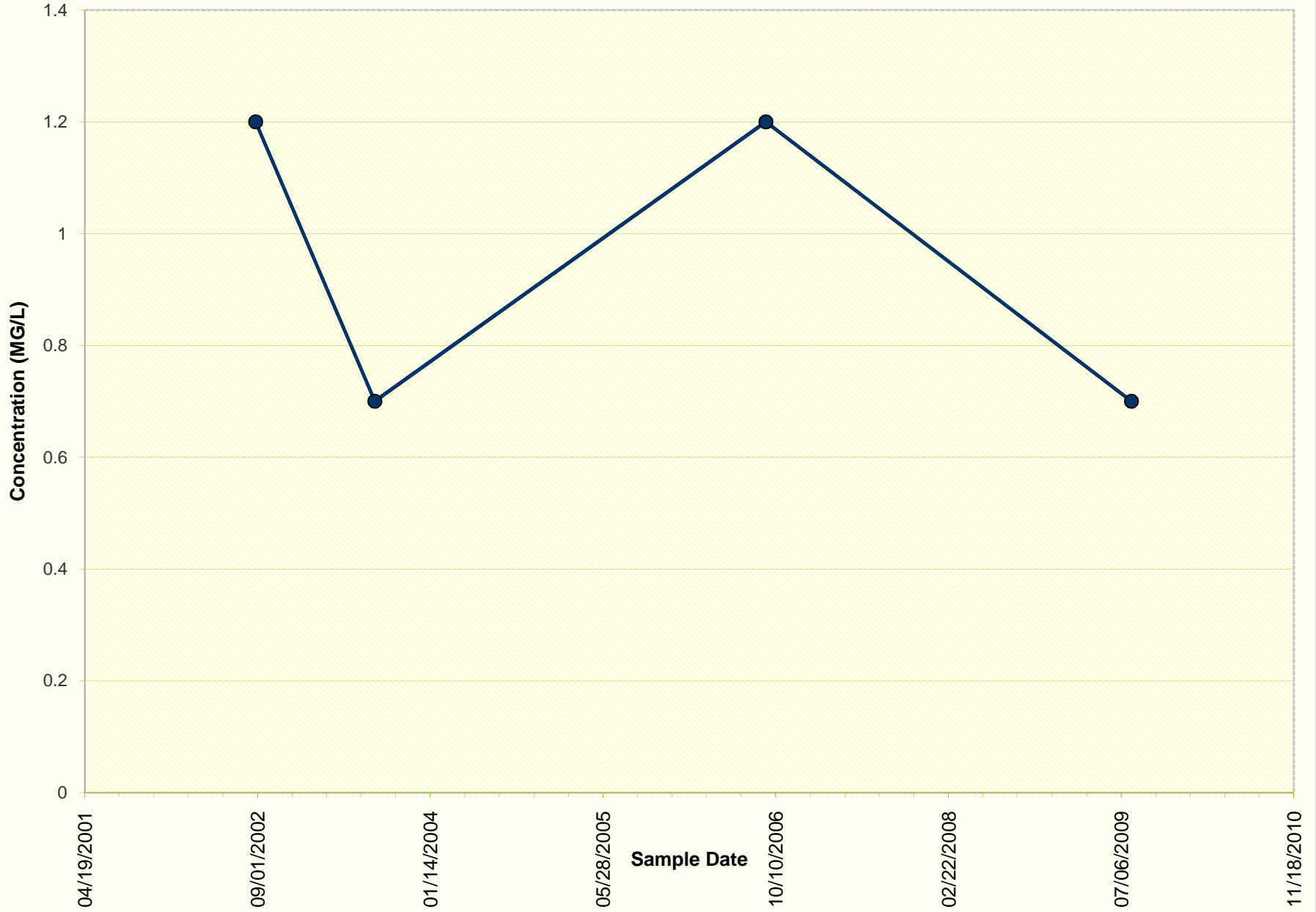
705987 (K)



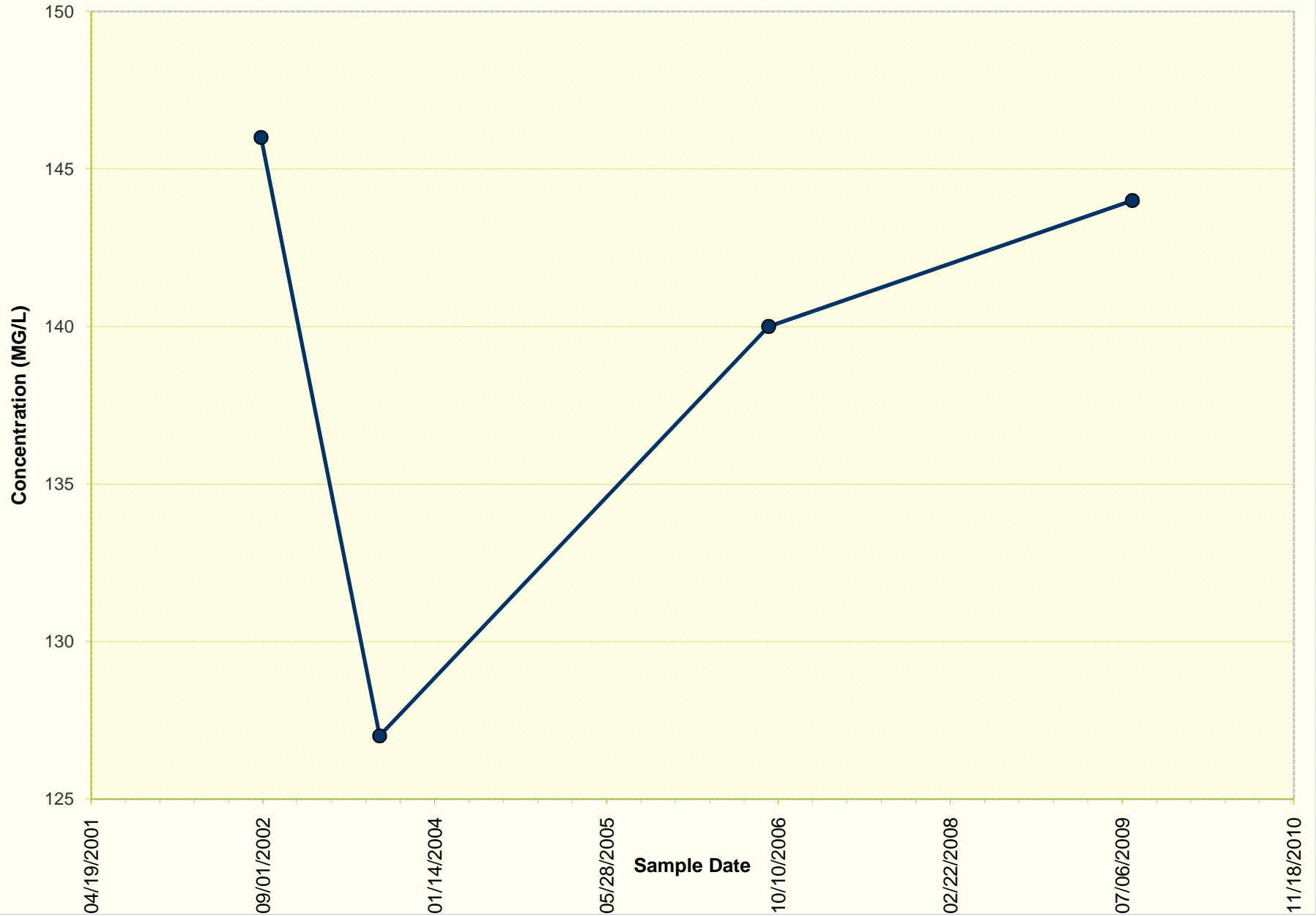
### 705987 (Methane)



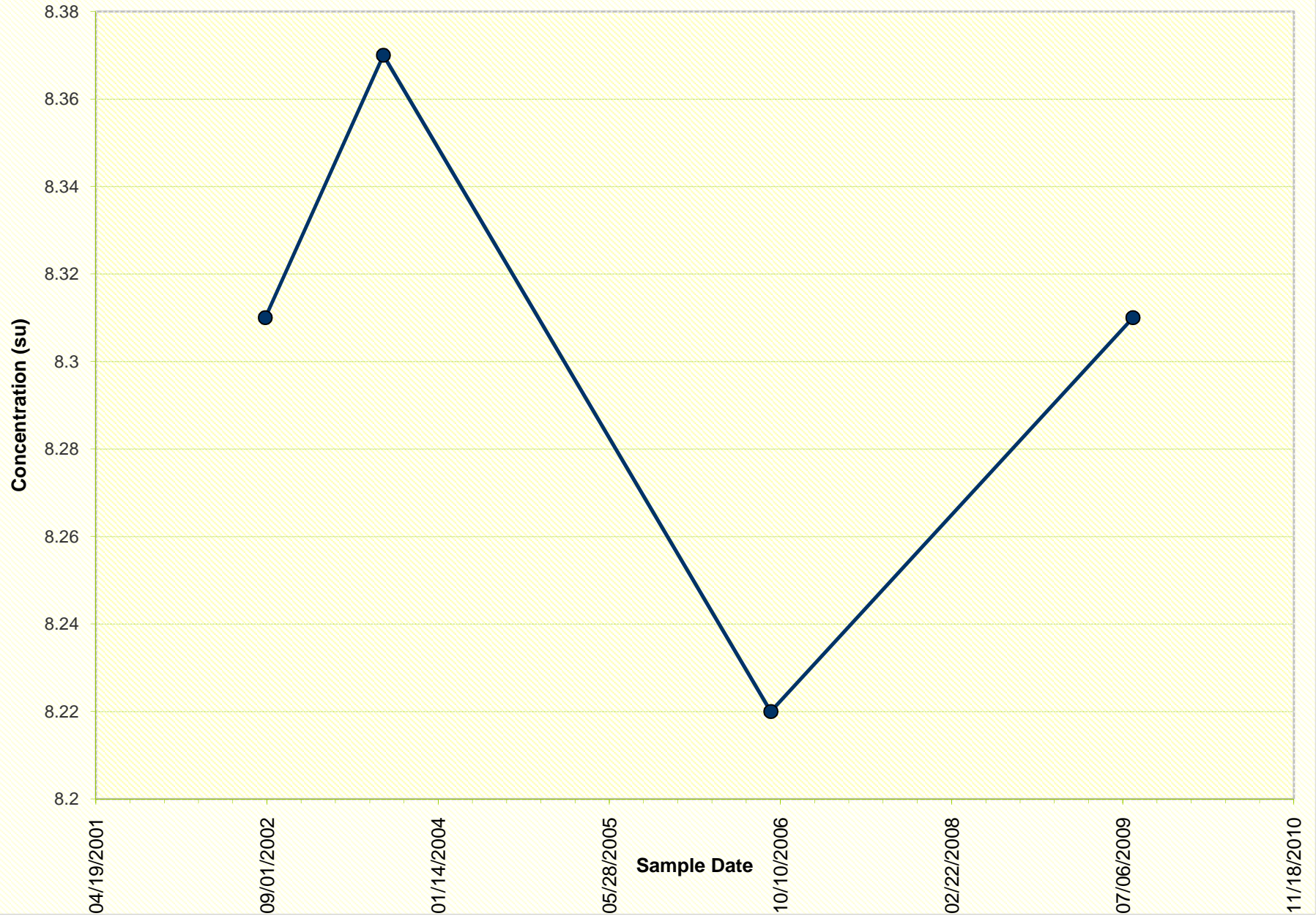
705987 (Mg)



705987 (Na)

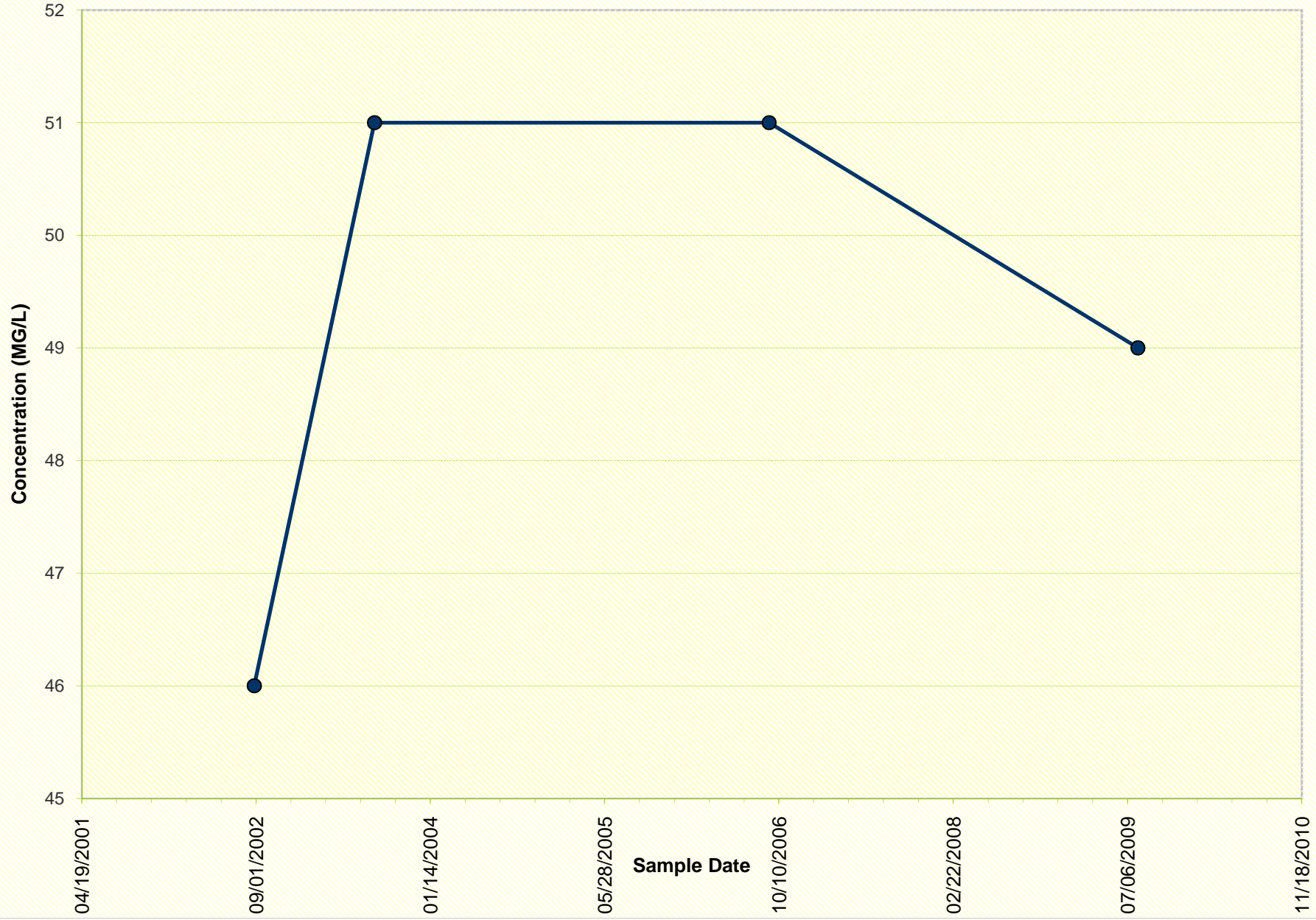


705987 (pH, Lab)

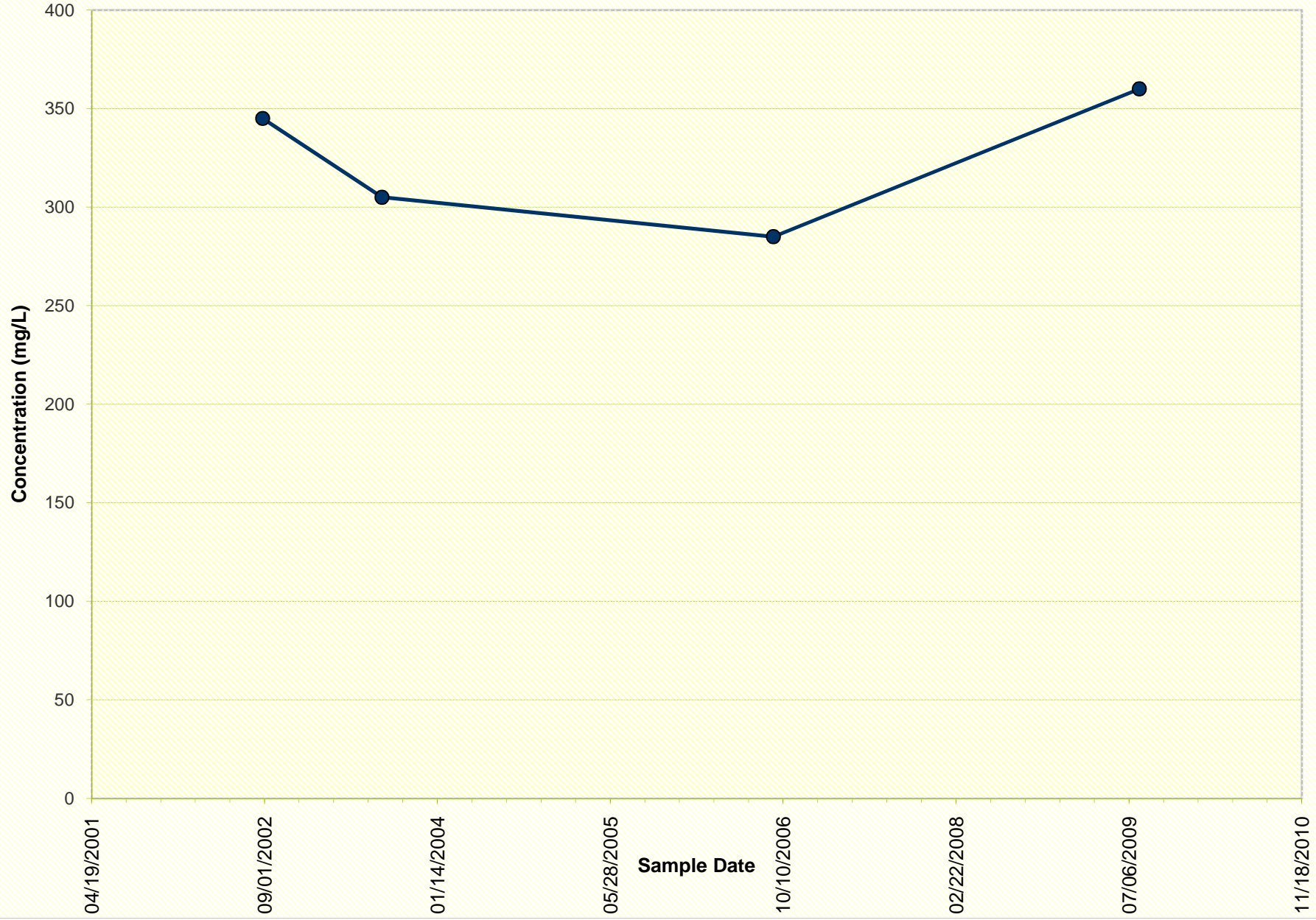




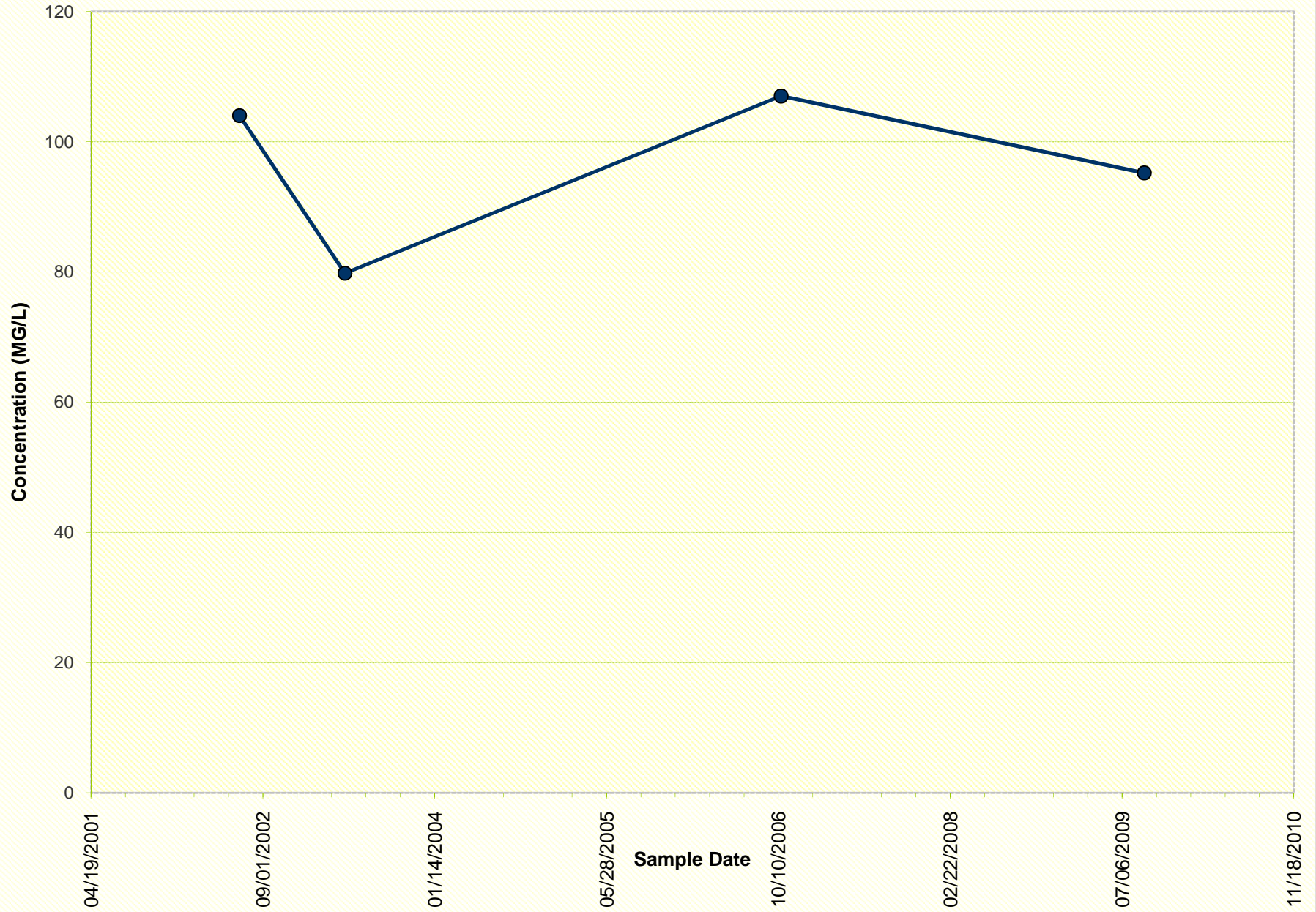
705987 (SO4)



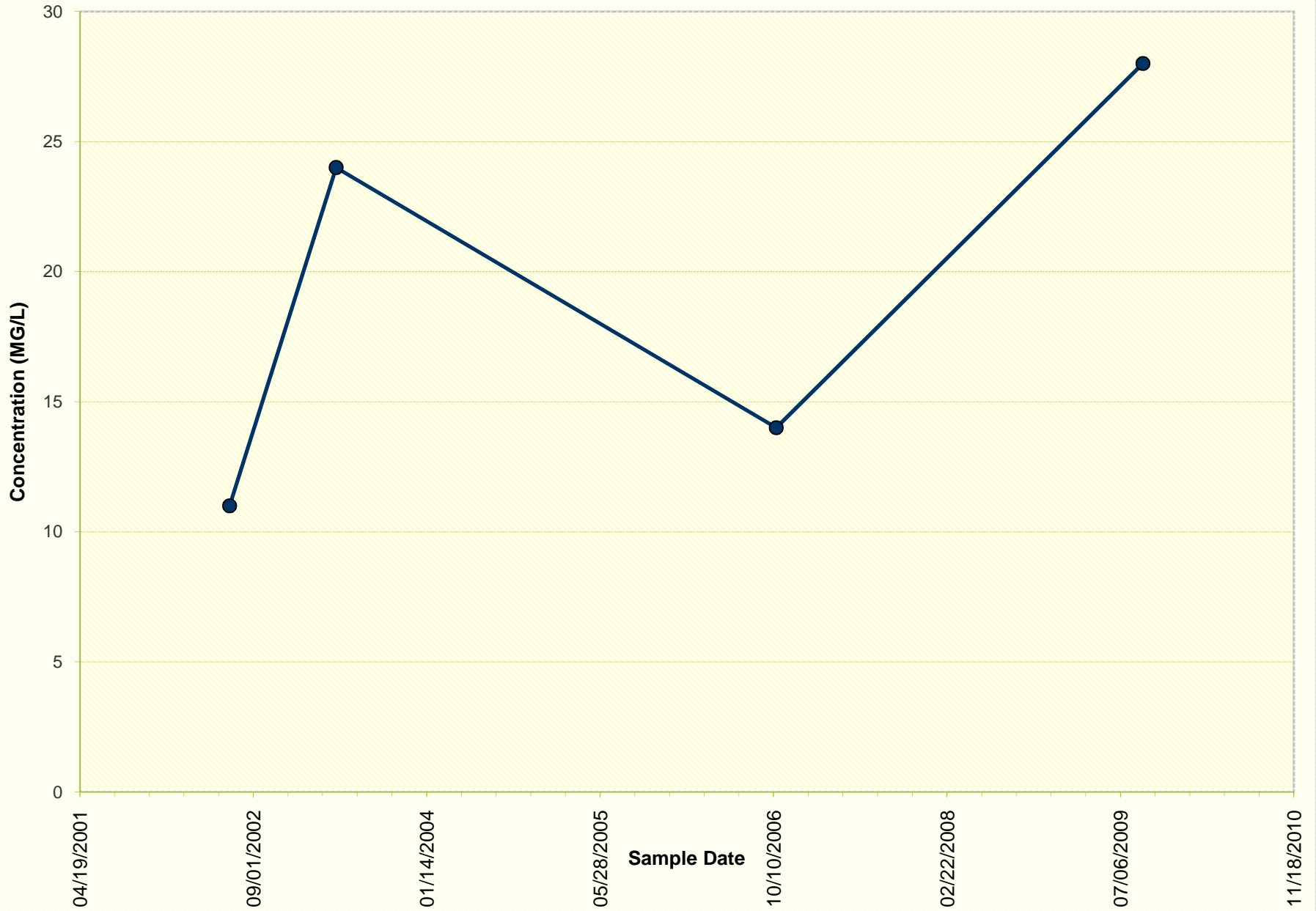
705987 (TDS)



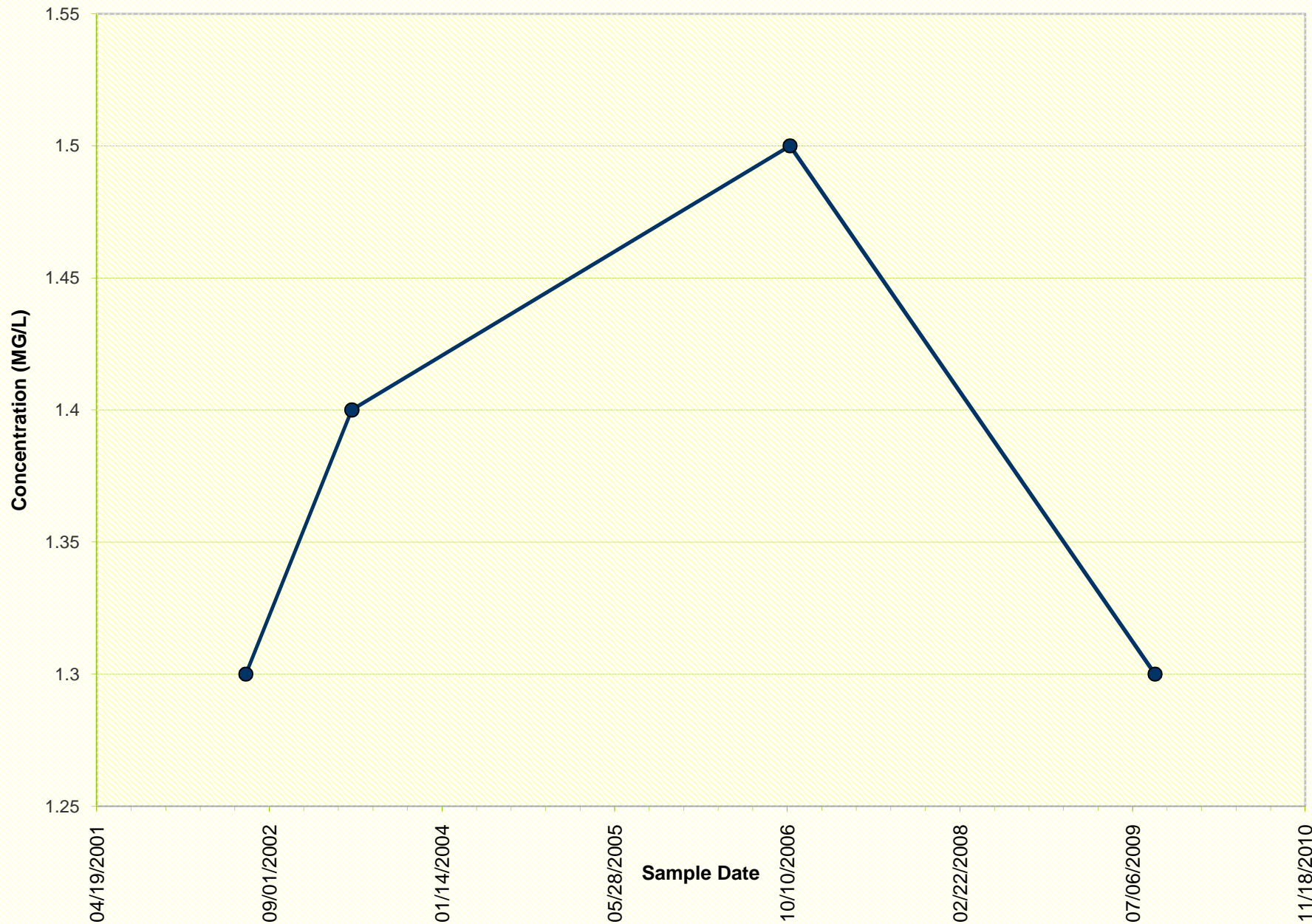
705991 (Ca)



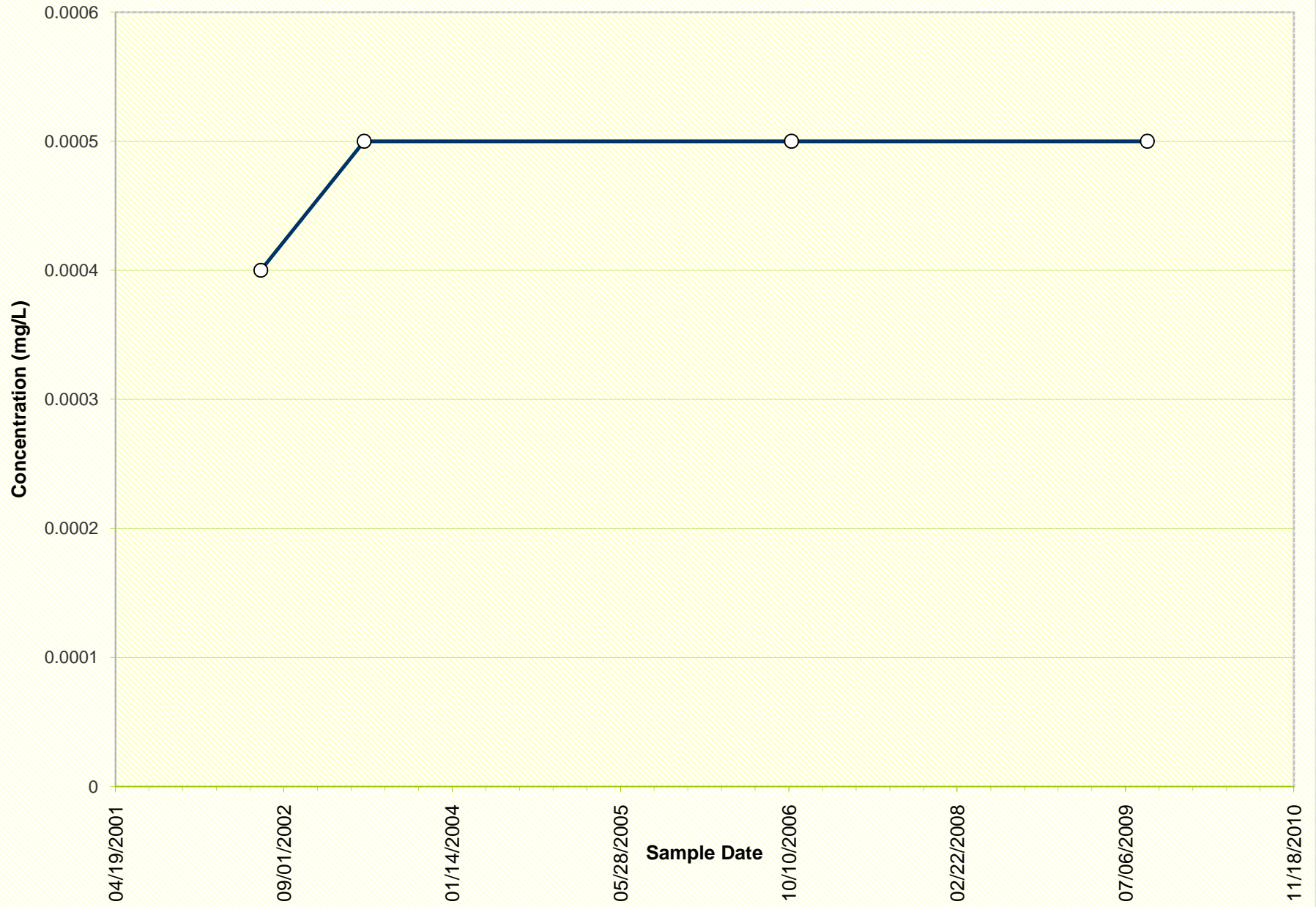
705991 (Cl)



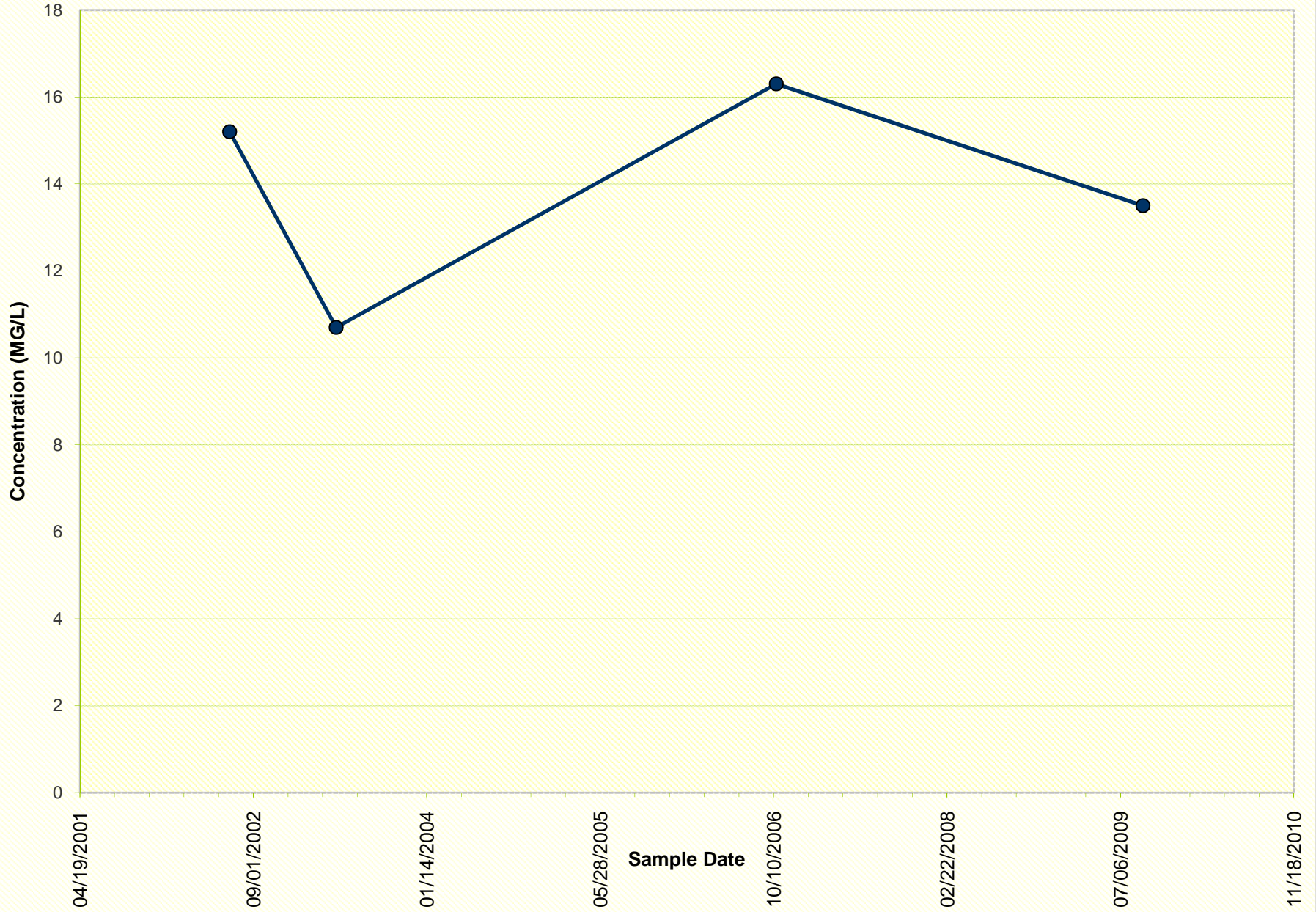
705991 (K)



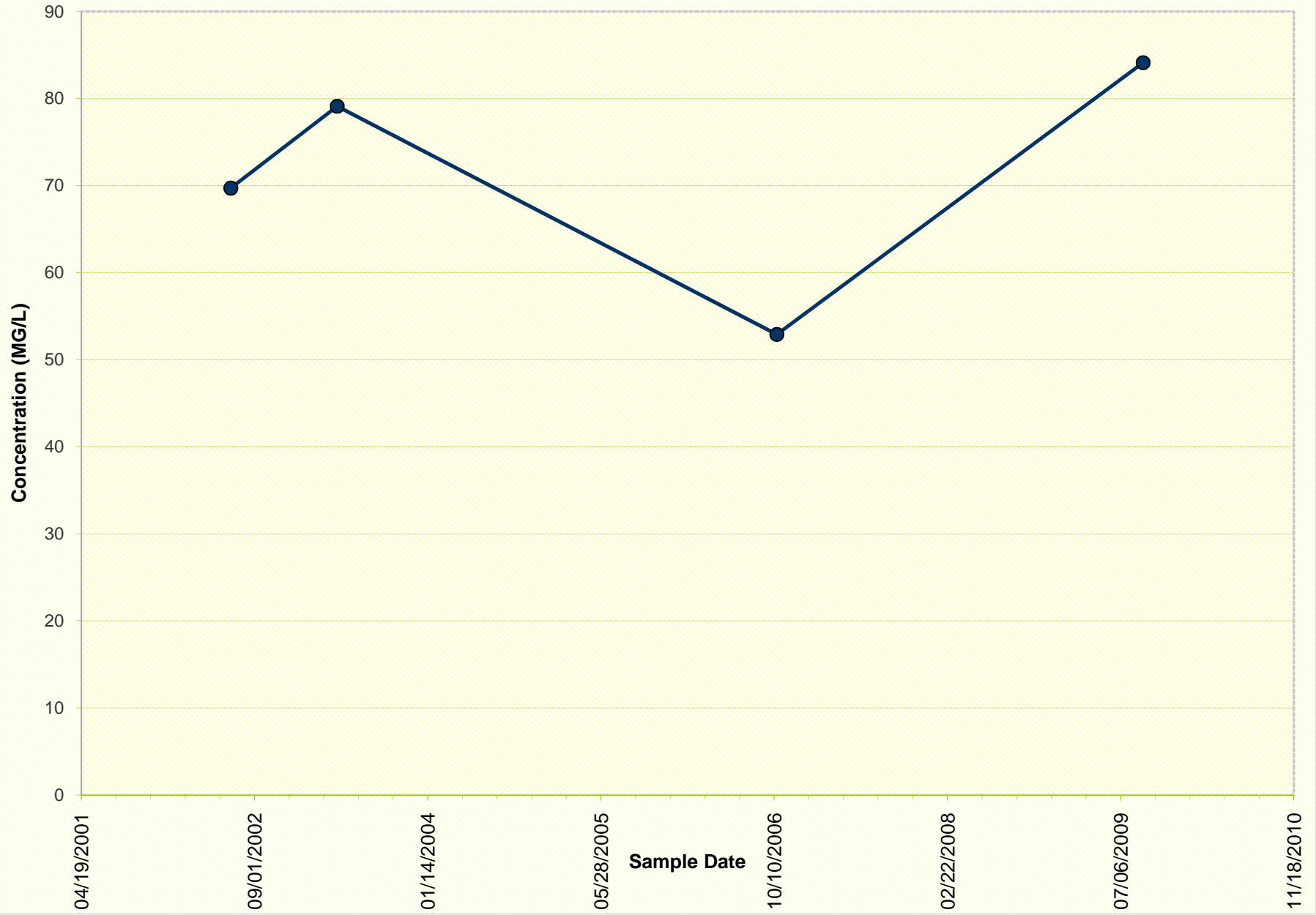
### 705991 (Methane)



705991 (Mg)

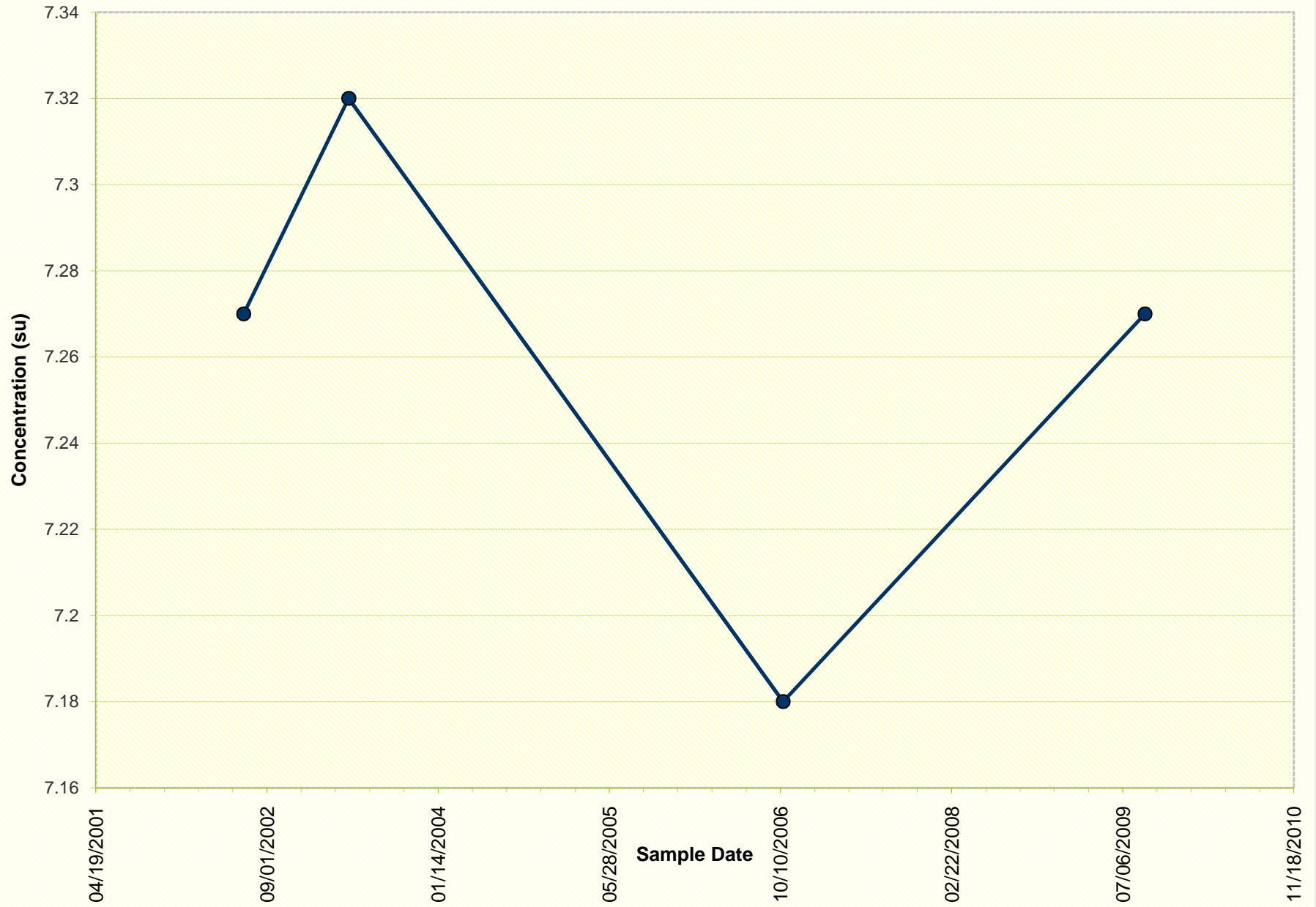


705991 (Na)

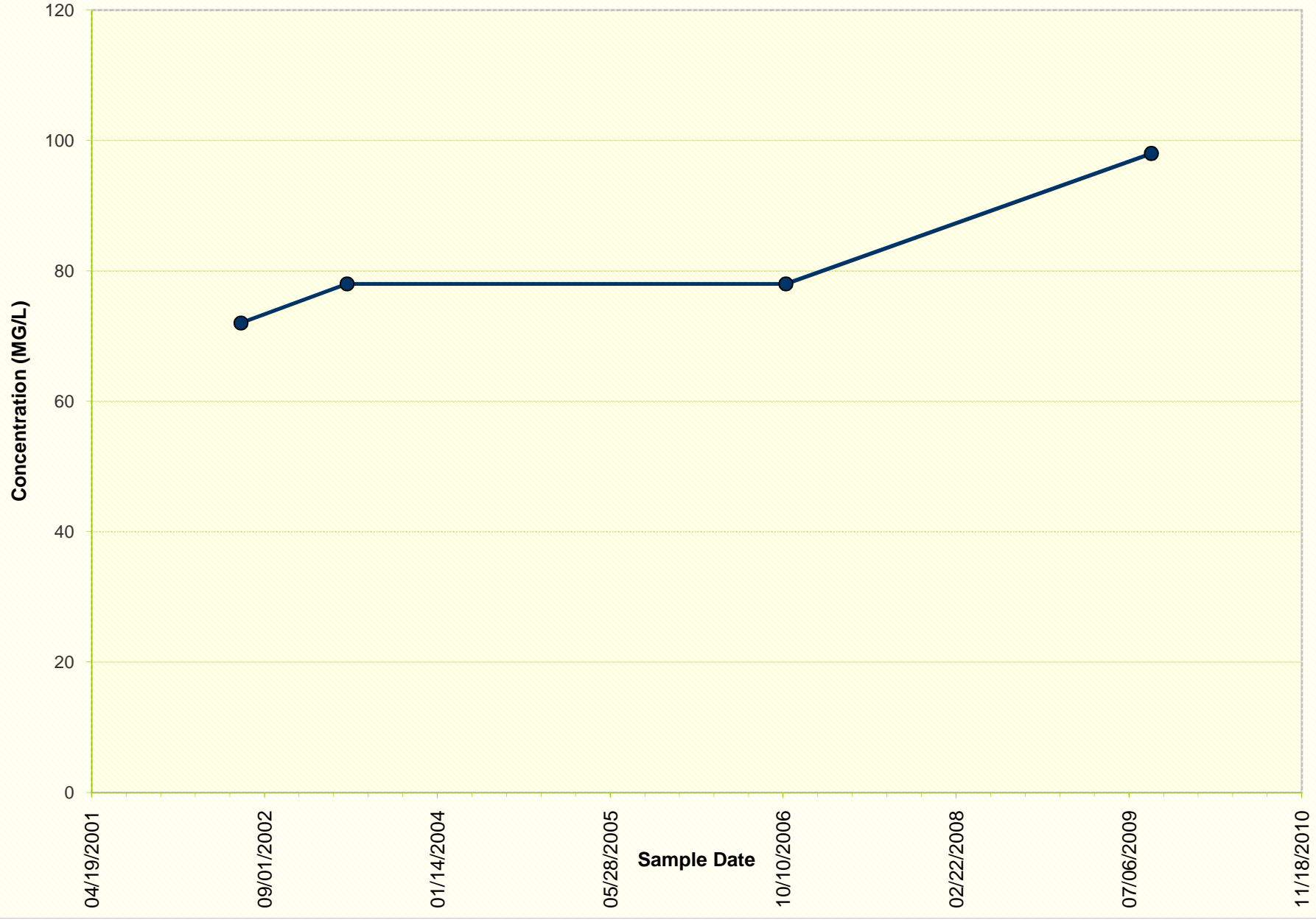




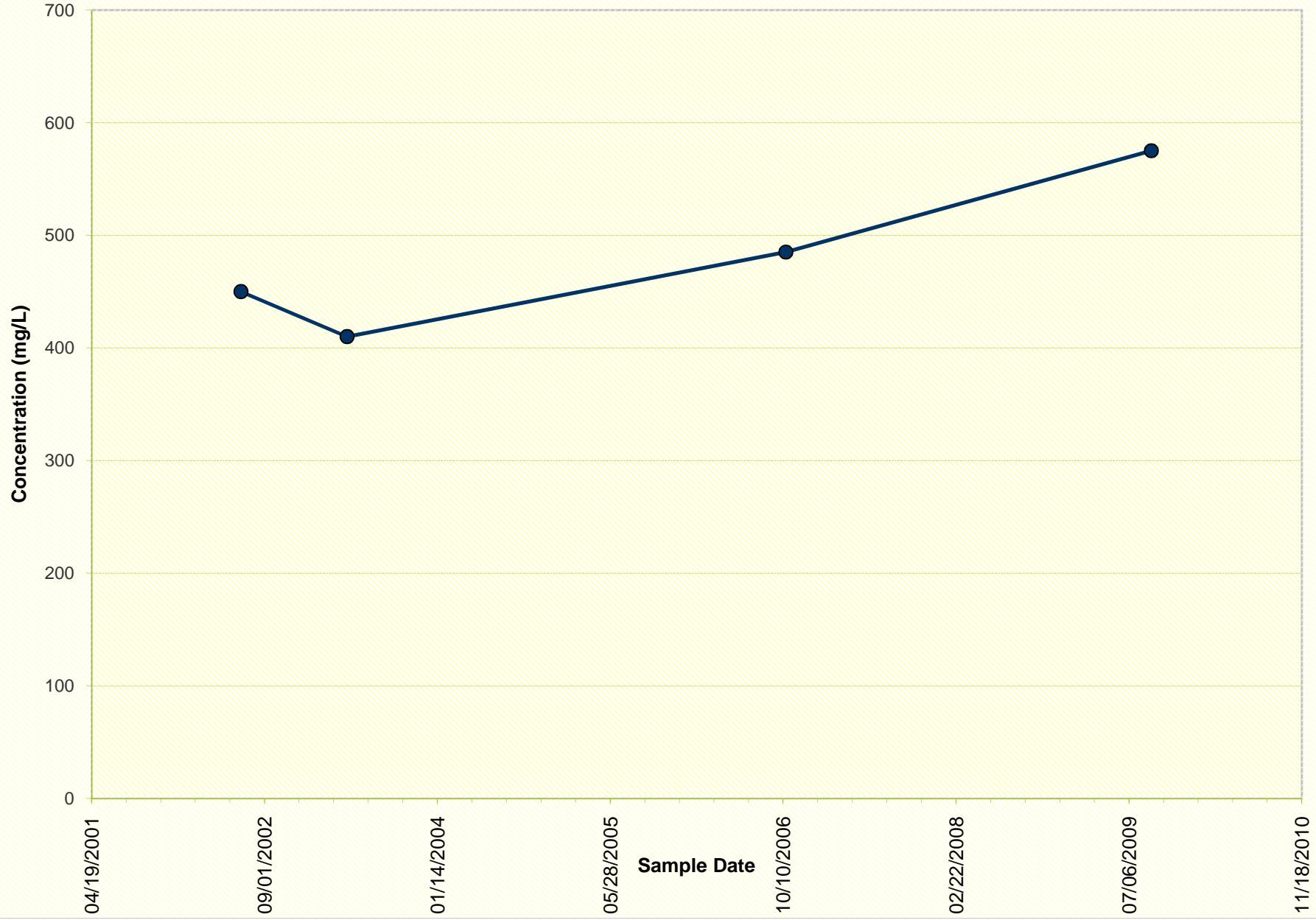
705991 (pH, Lab)



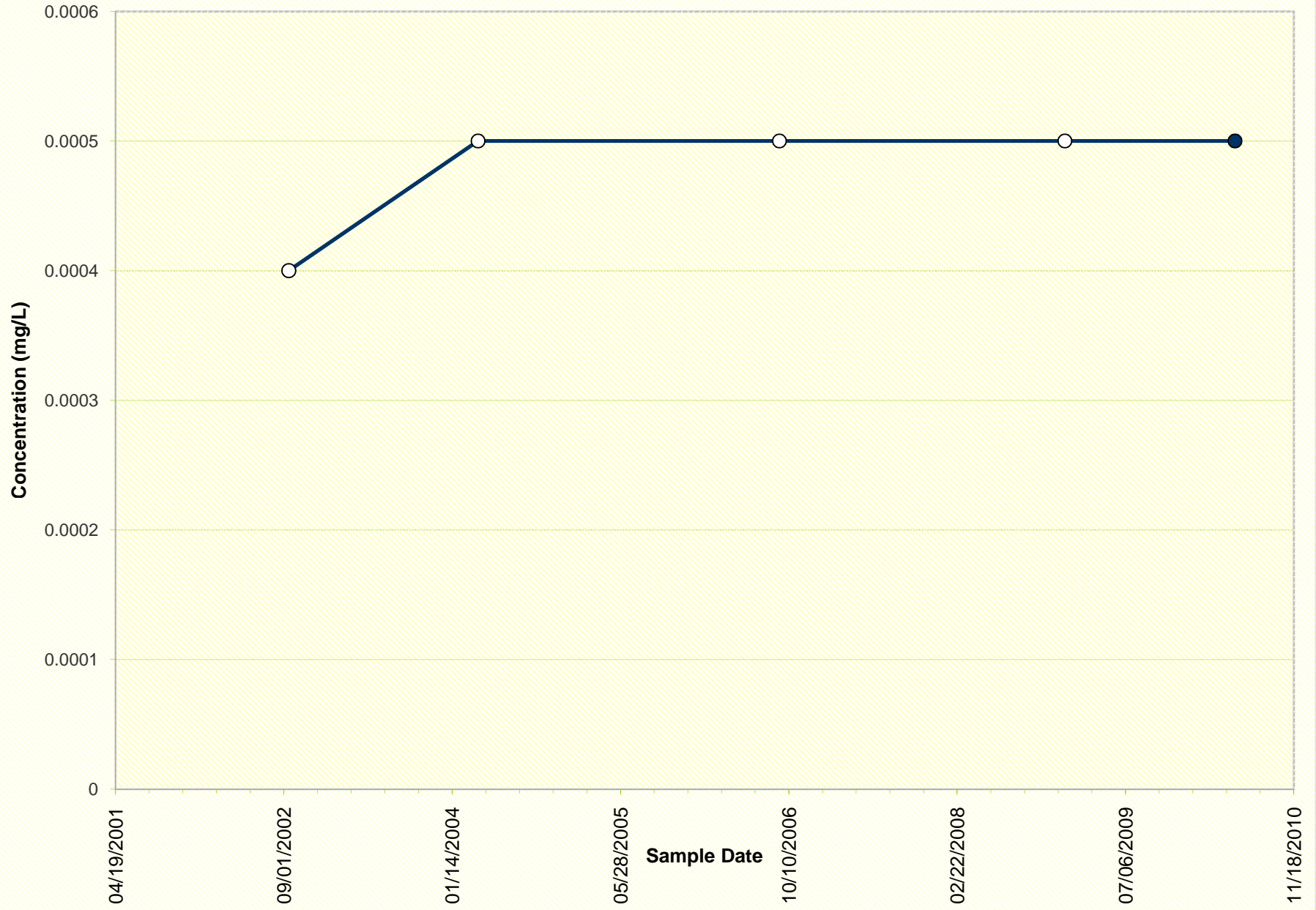
705991 (SO4)



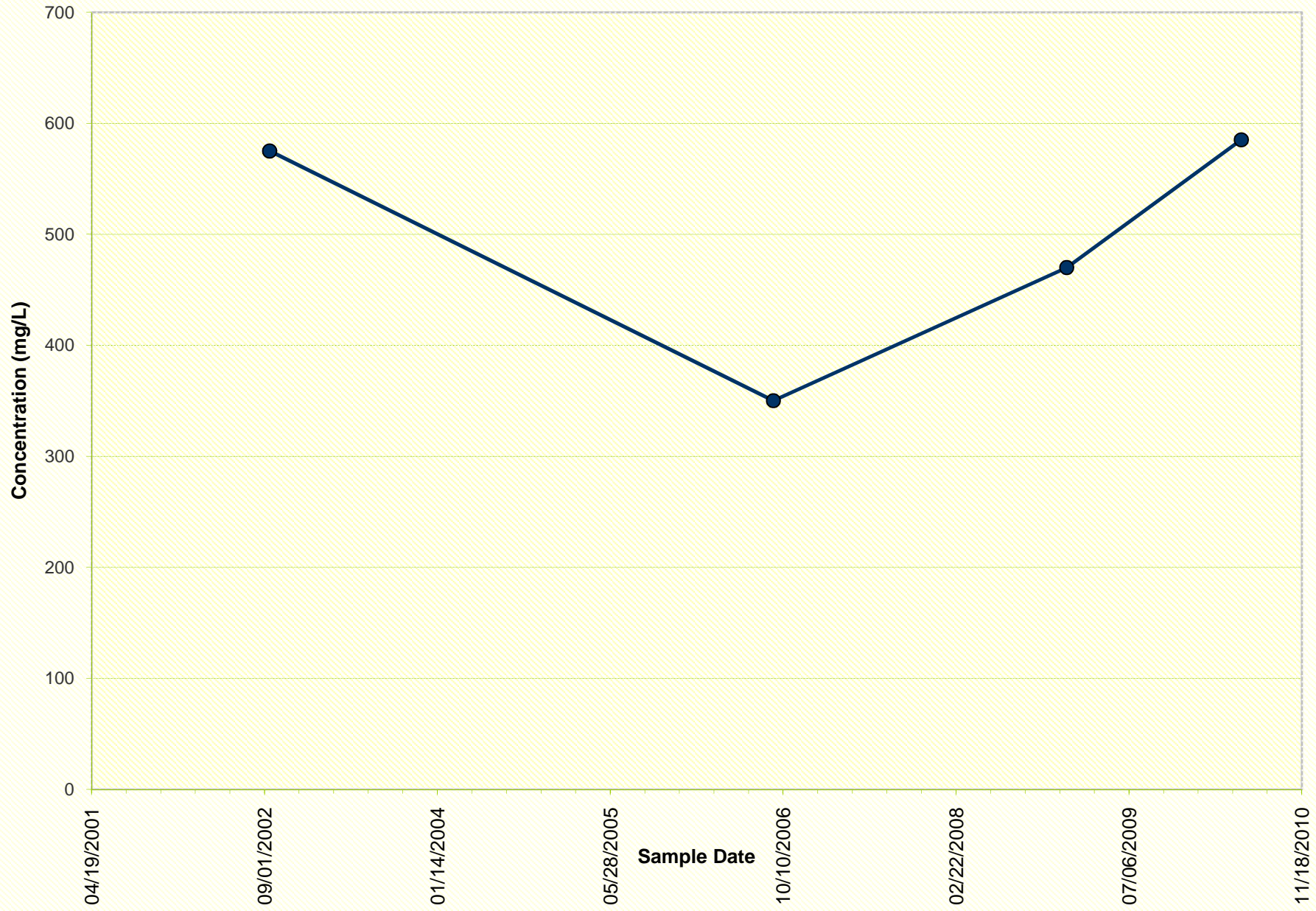
705991 (TDS)



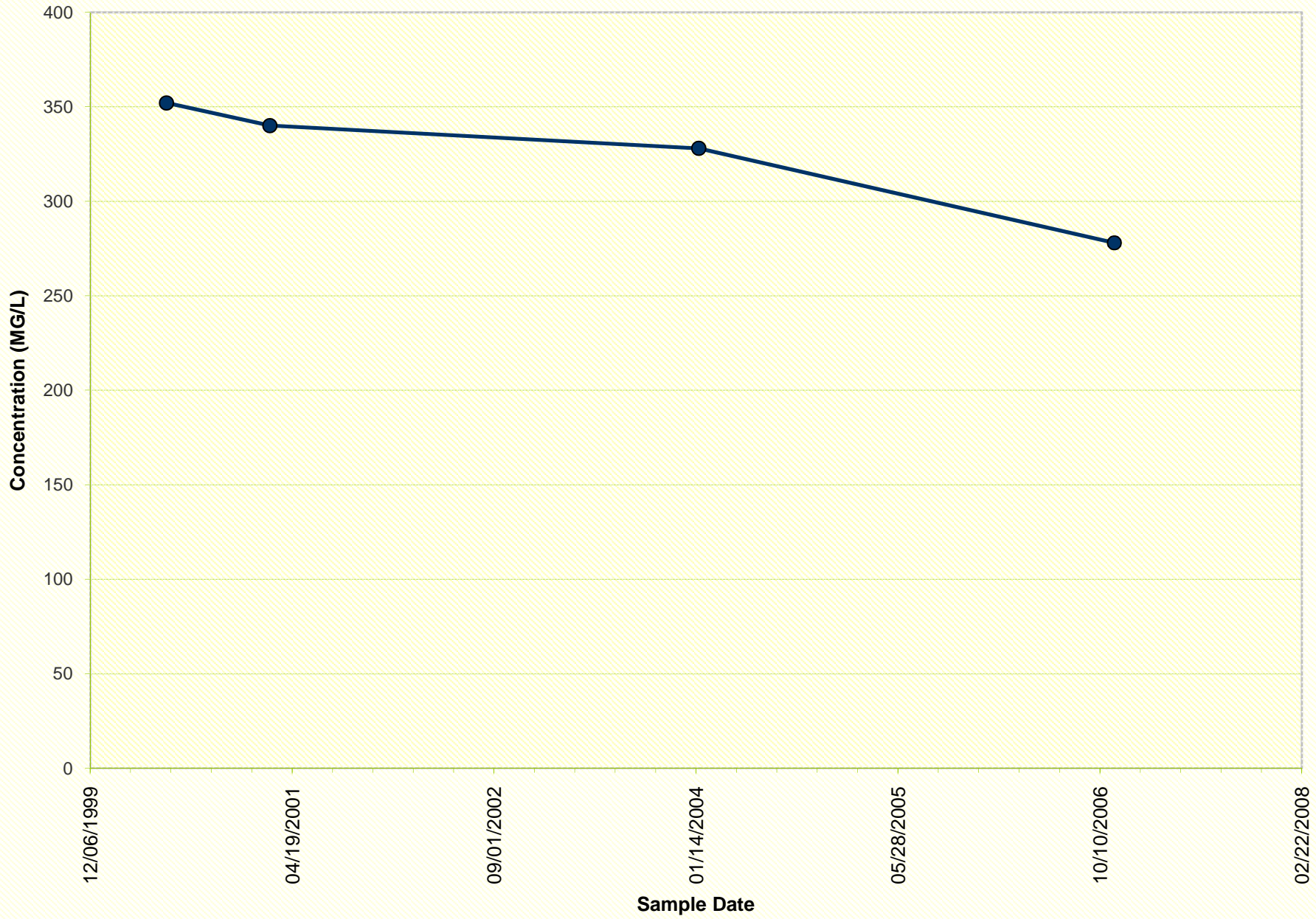
### 705992 (Methane)



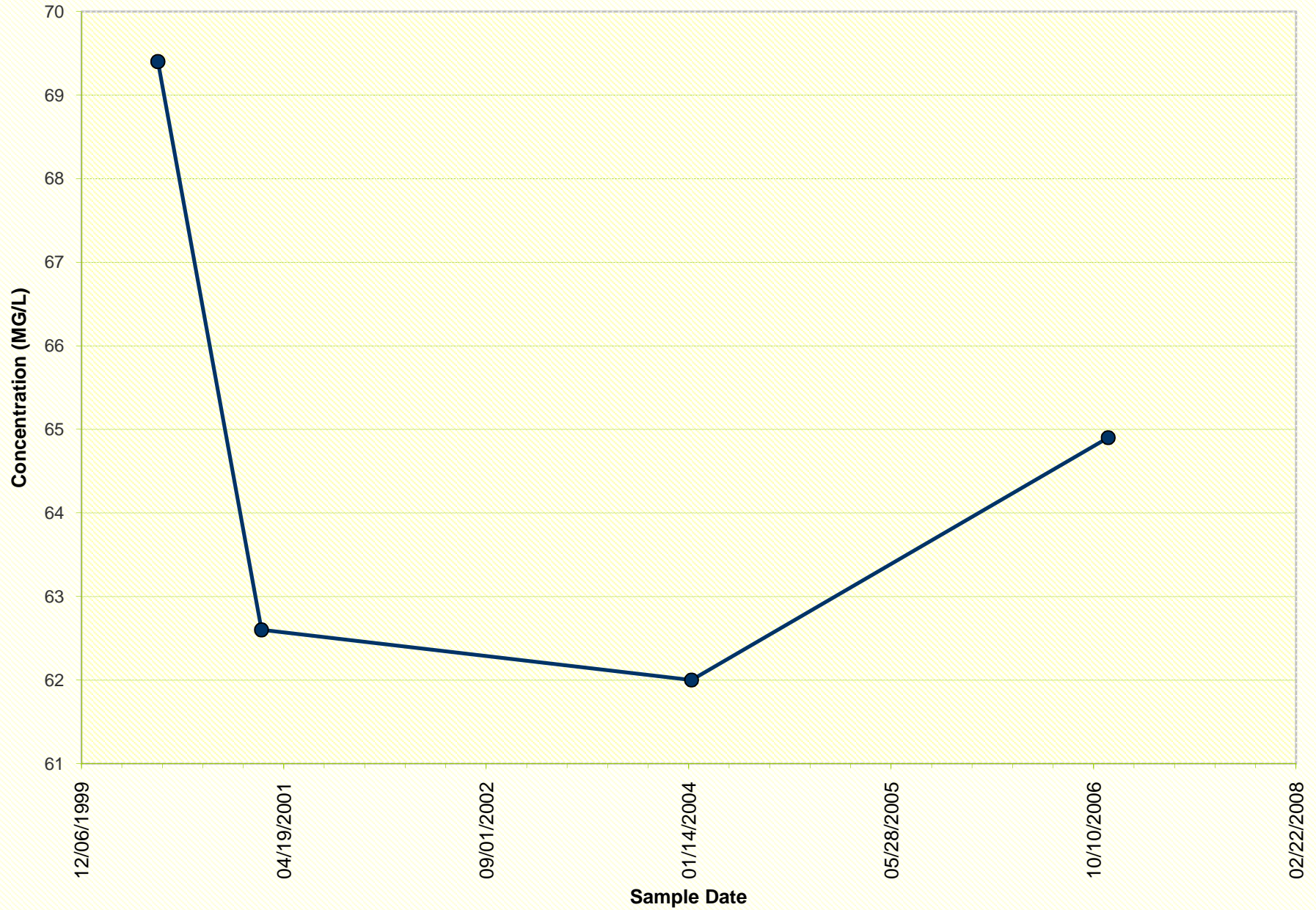
### 705992 (TDS)



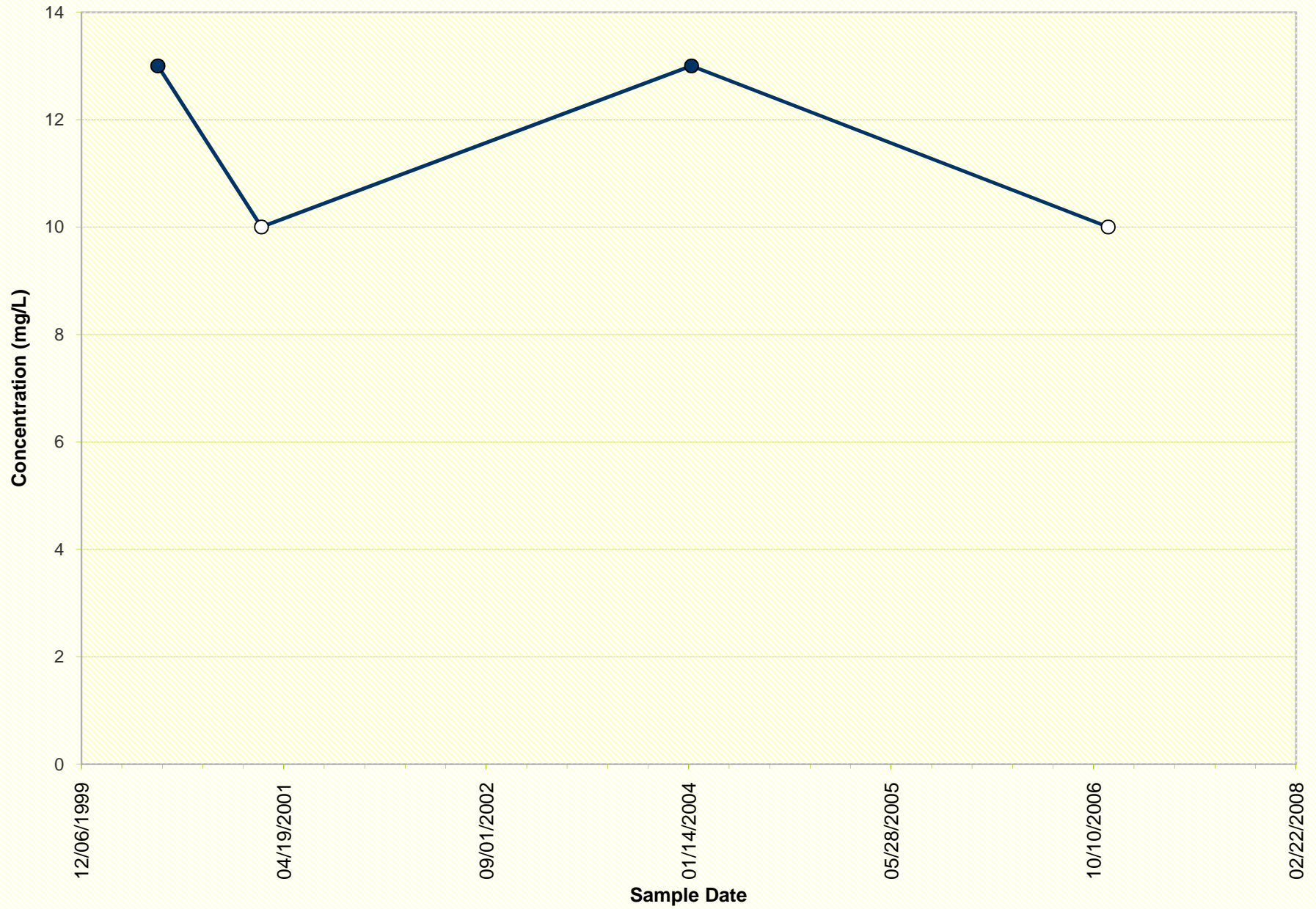
705994 (ALK, Total)



705994 (Ca)

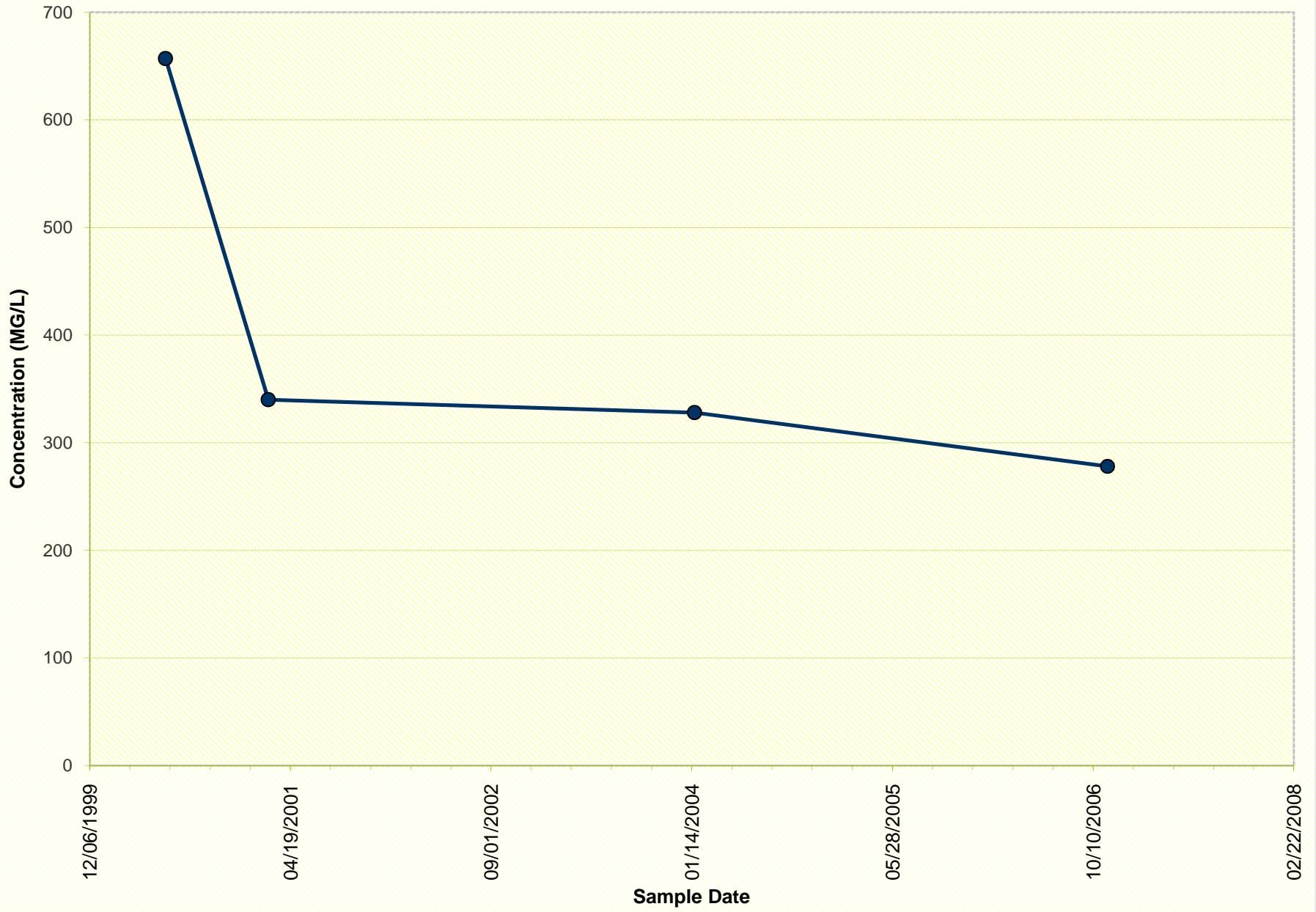


705994 (Cl)

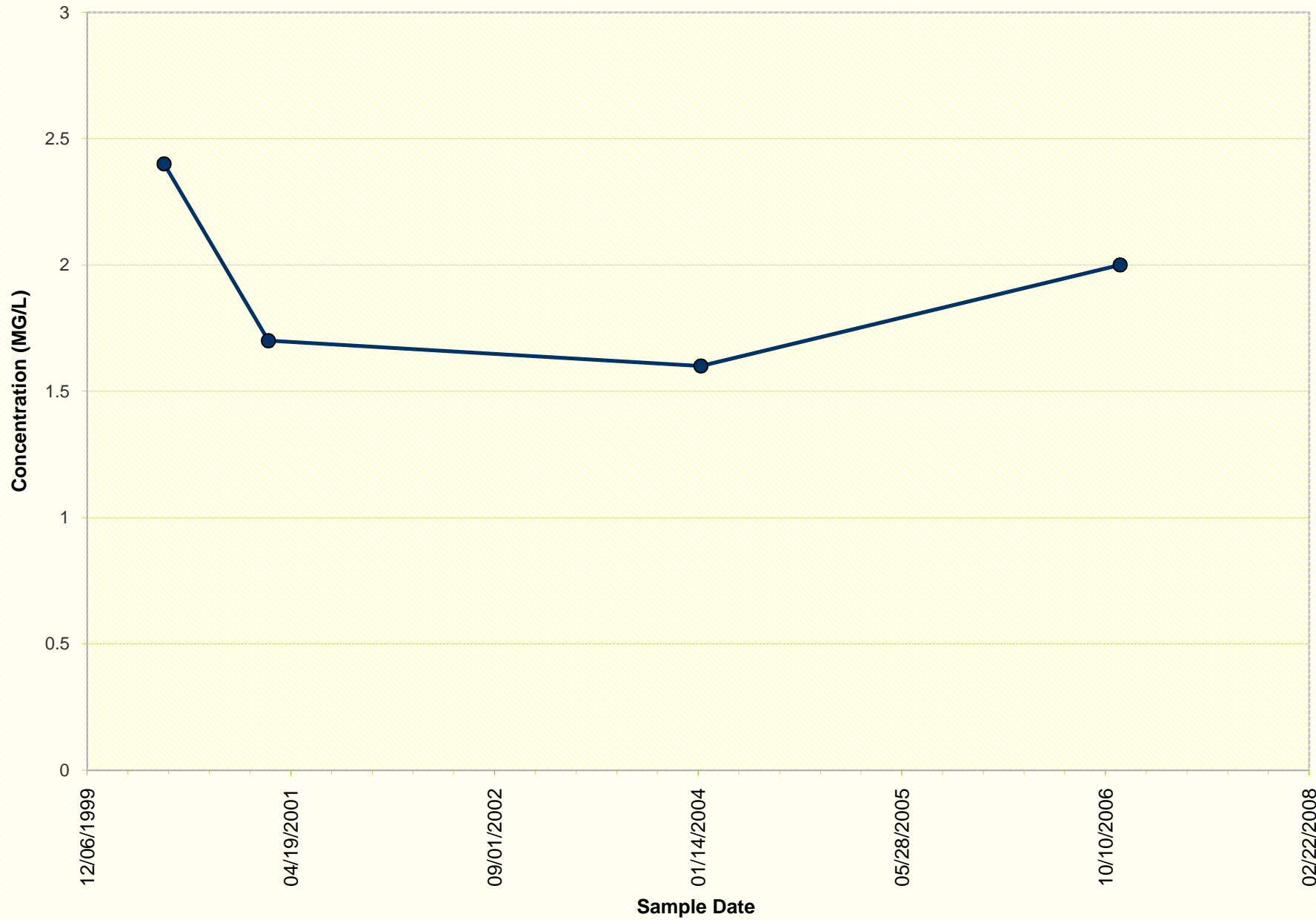




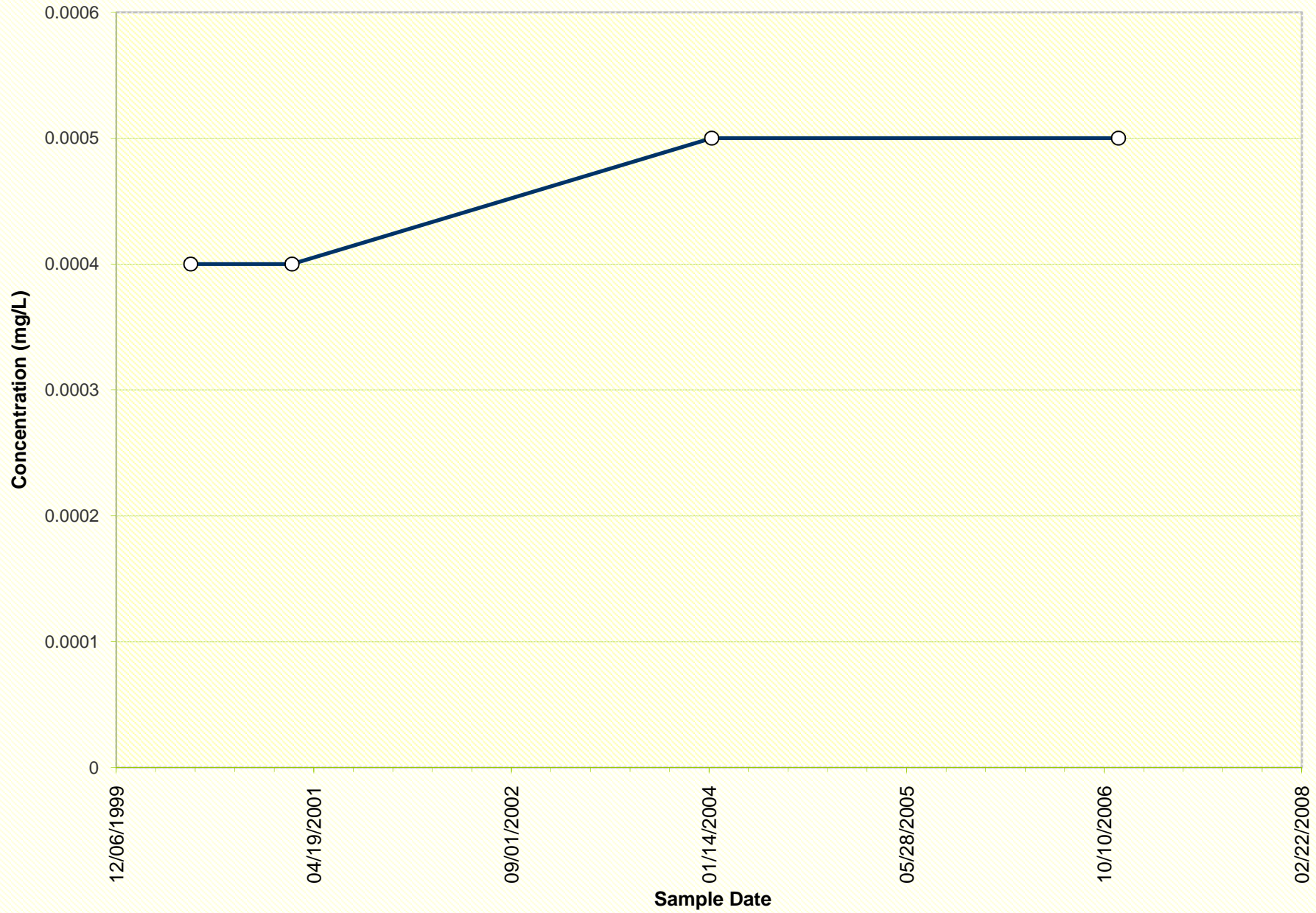
705994 (HCO<sub>3</sub>)



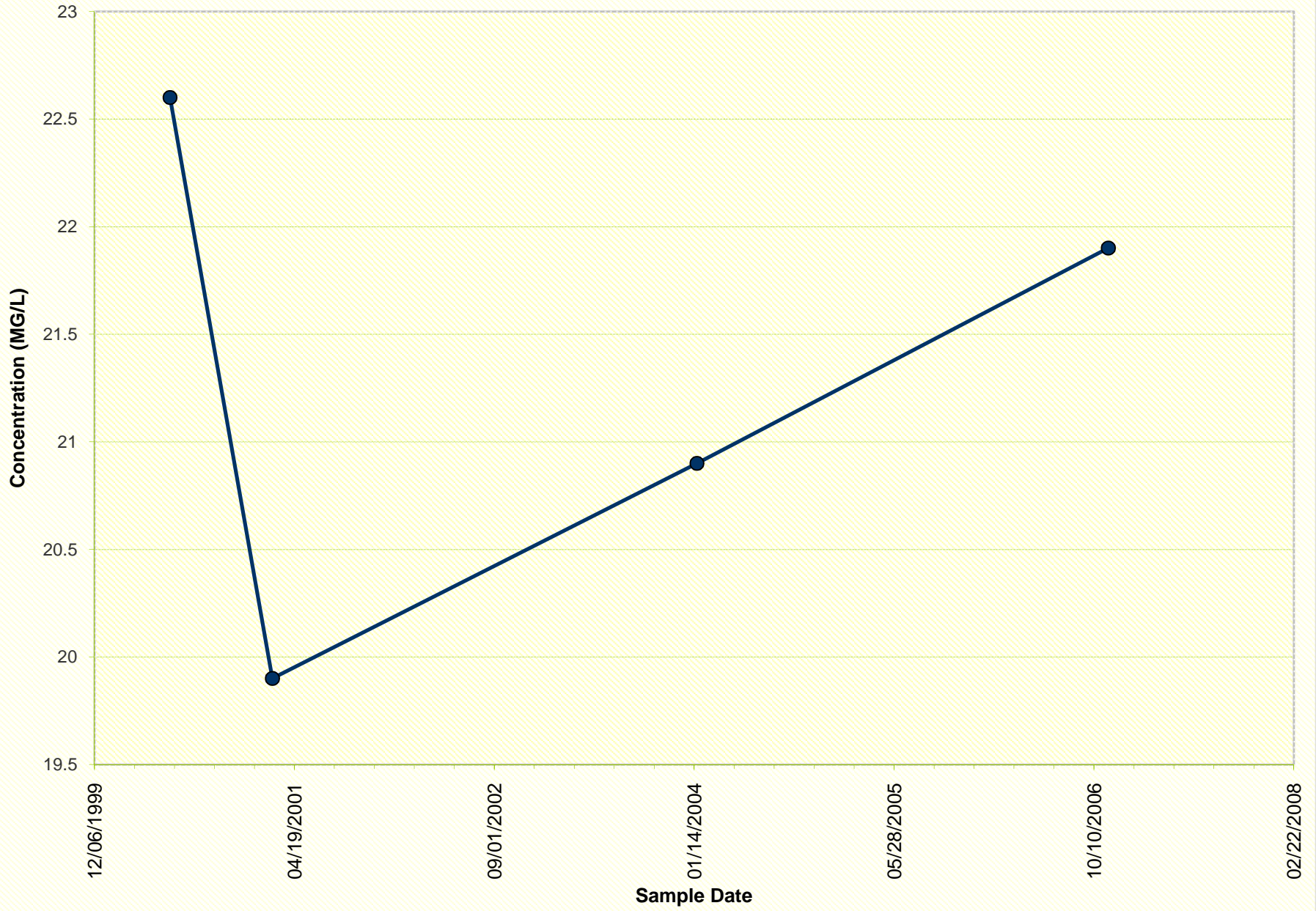
705994 (K)



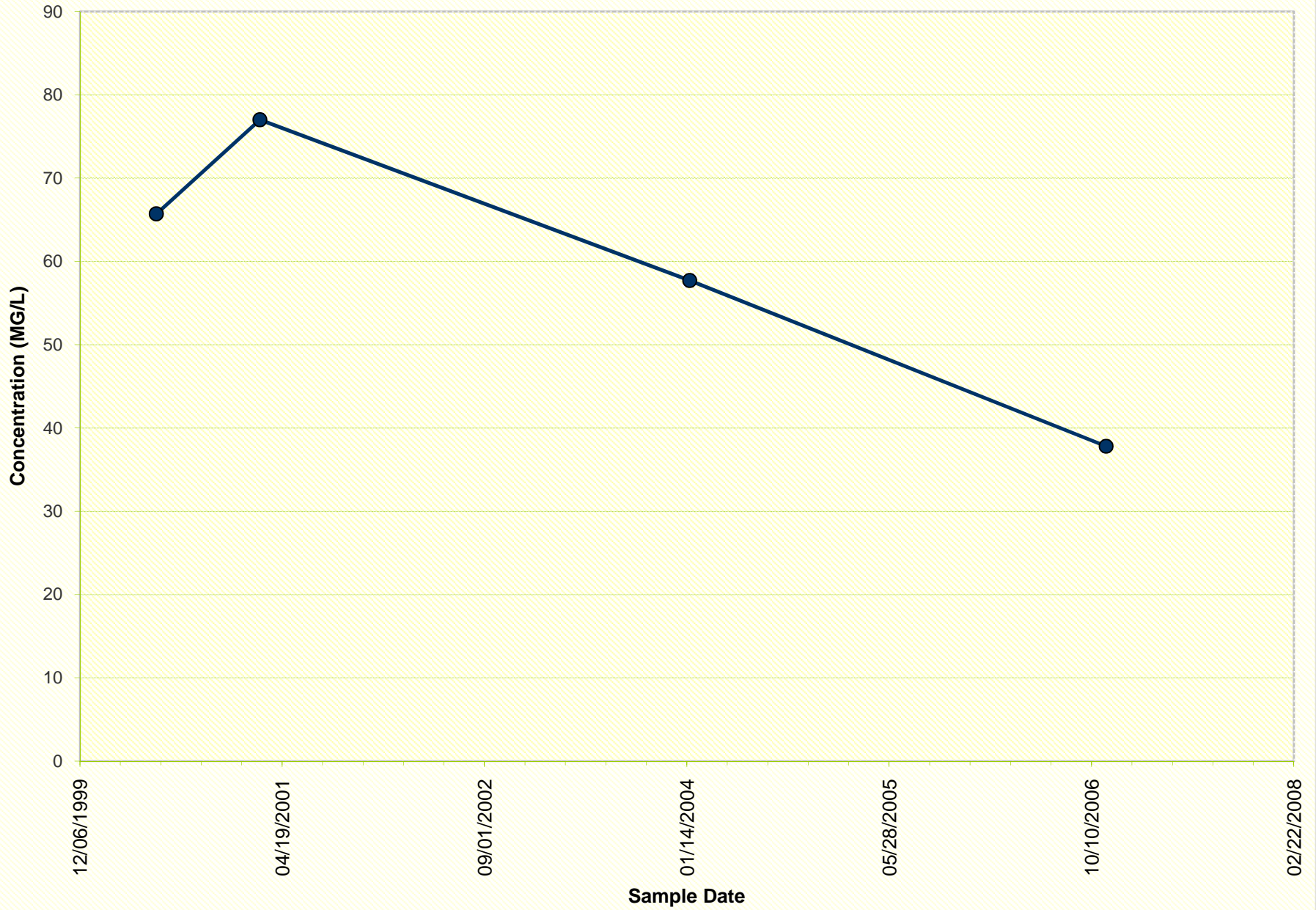
### 705994 (Methane)



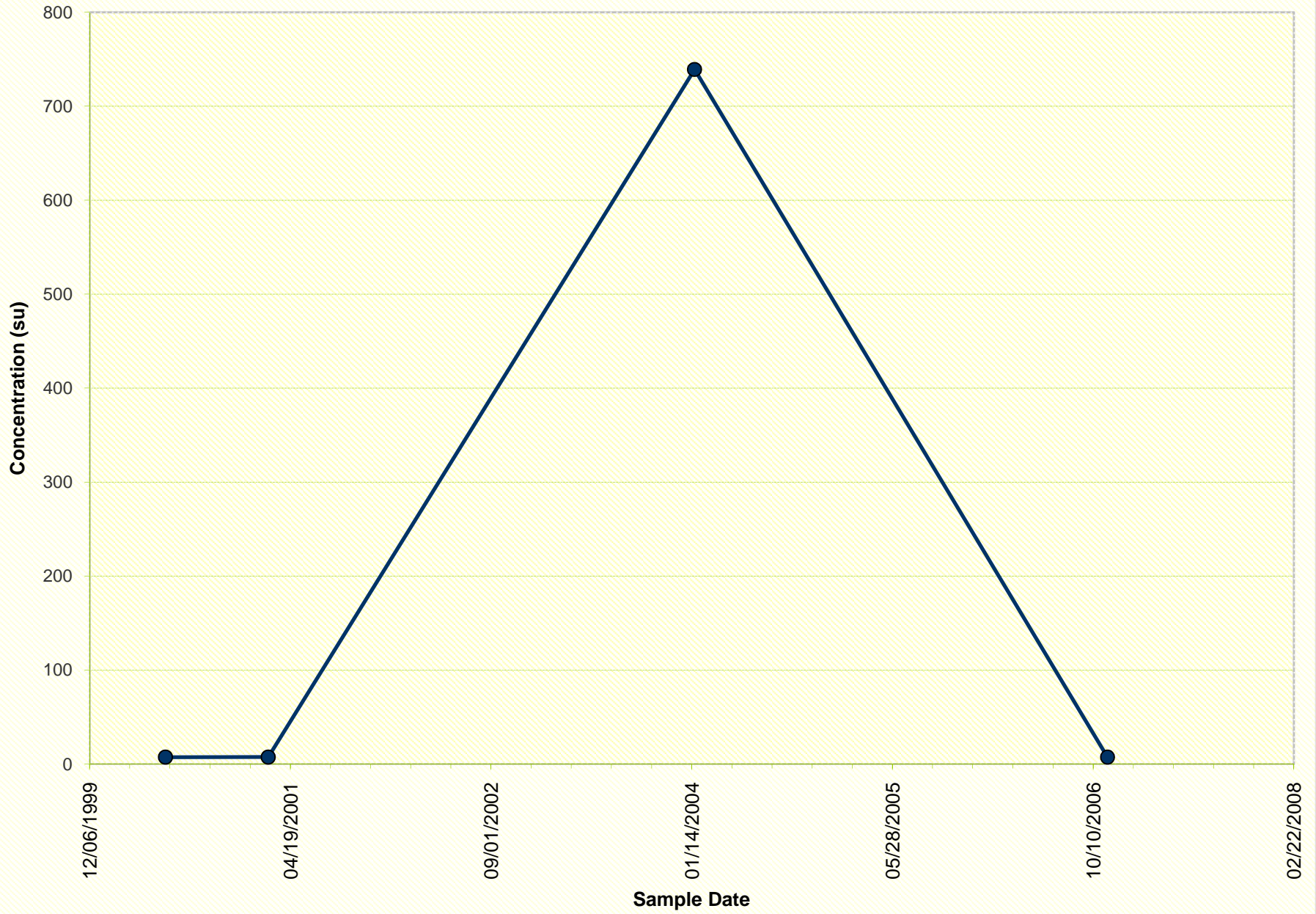
705994 (Mg)



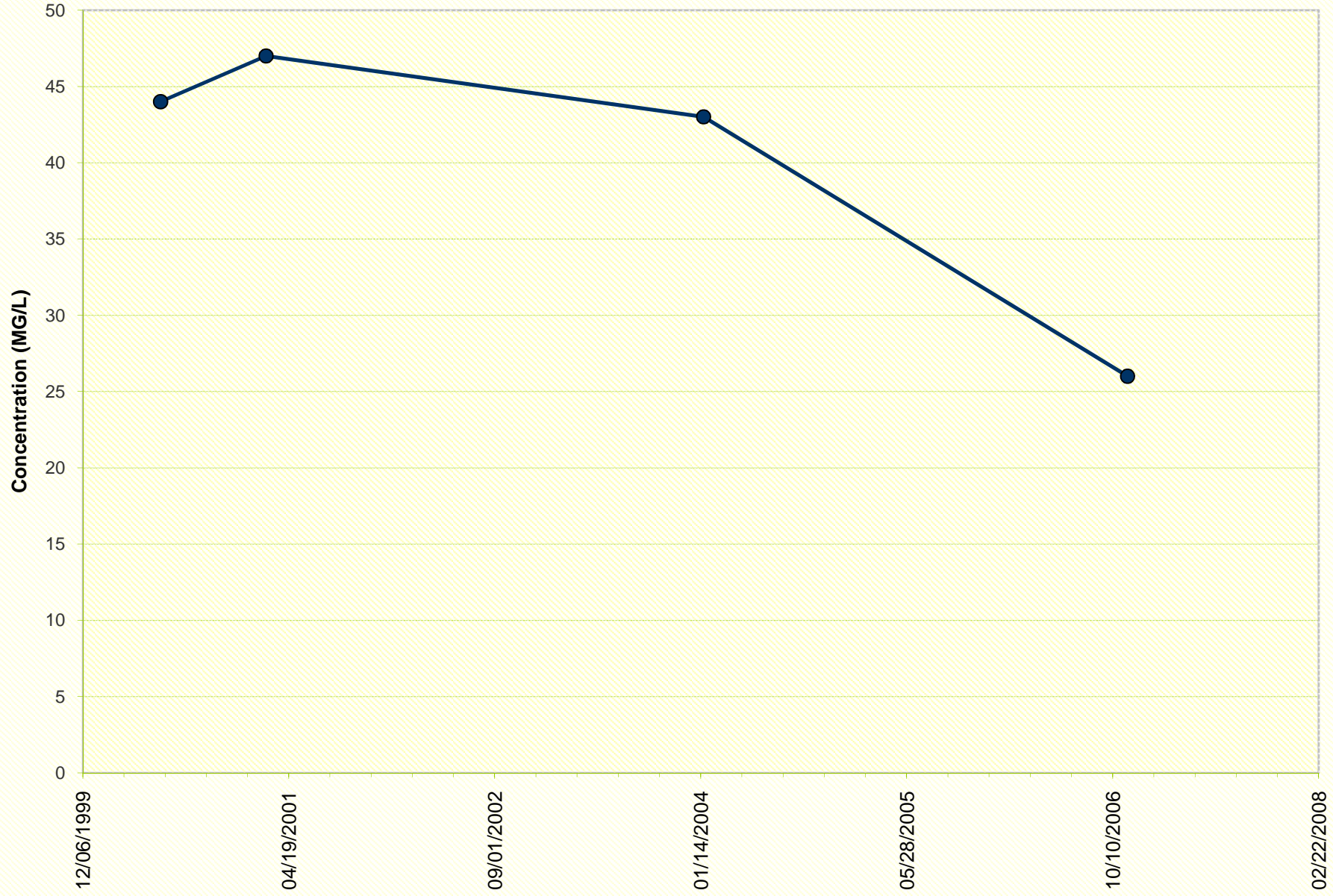
705994 (Na)



705994 (pH, Lab)

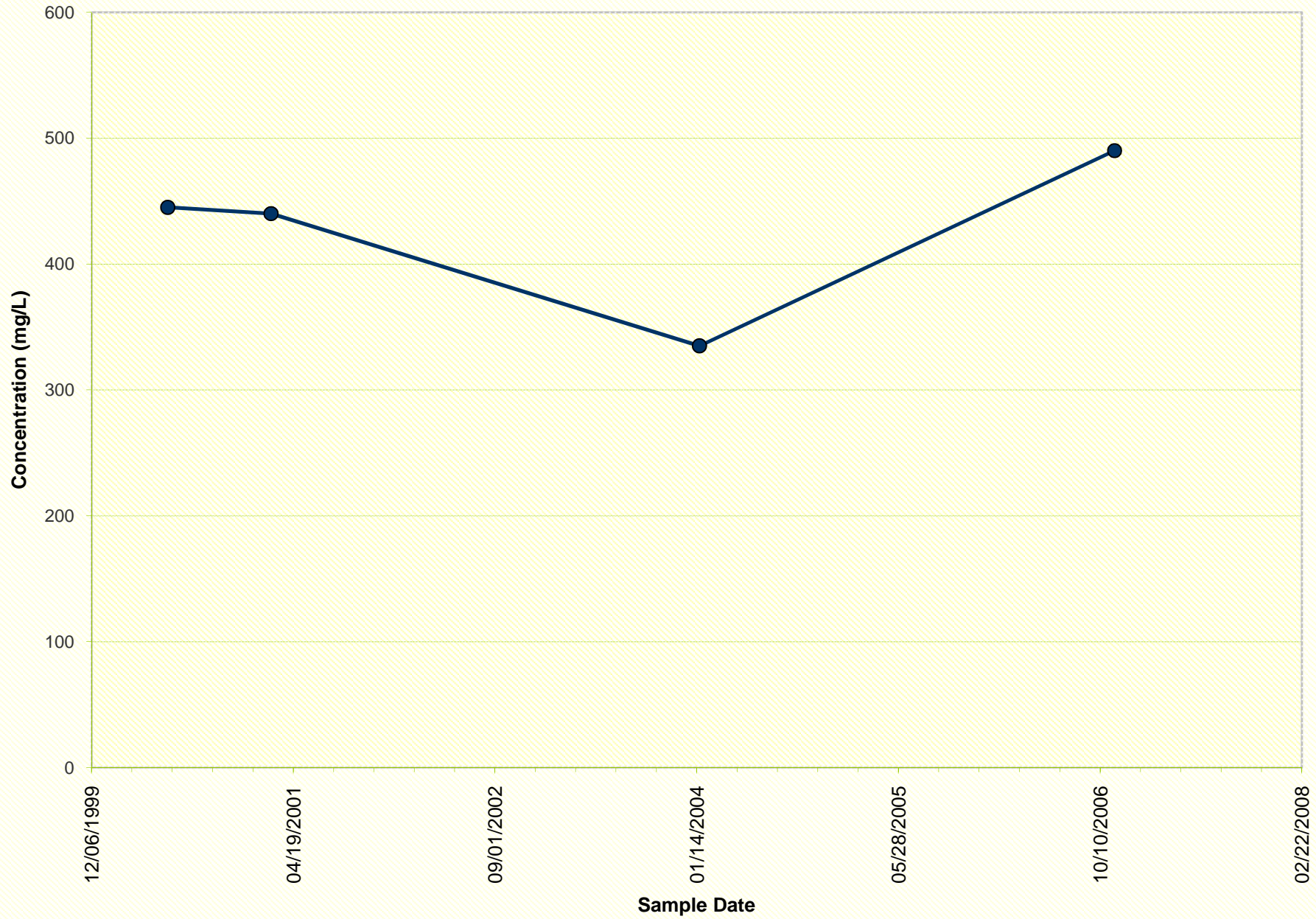


705994 (SO4)



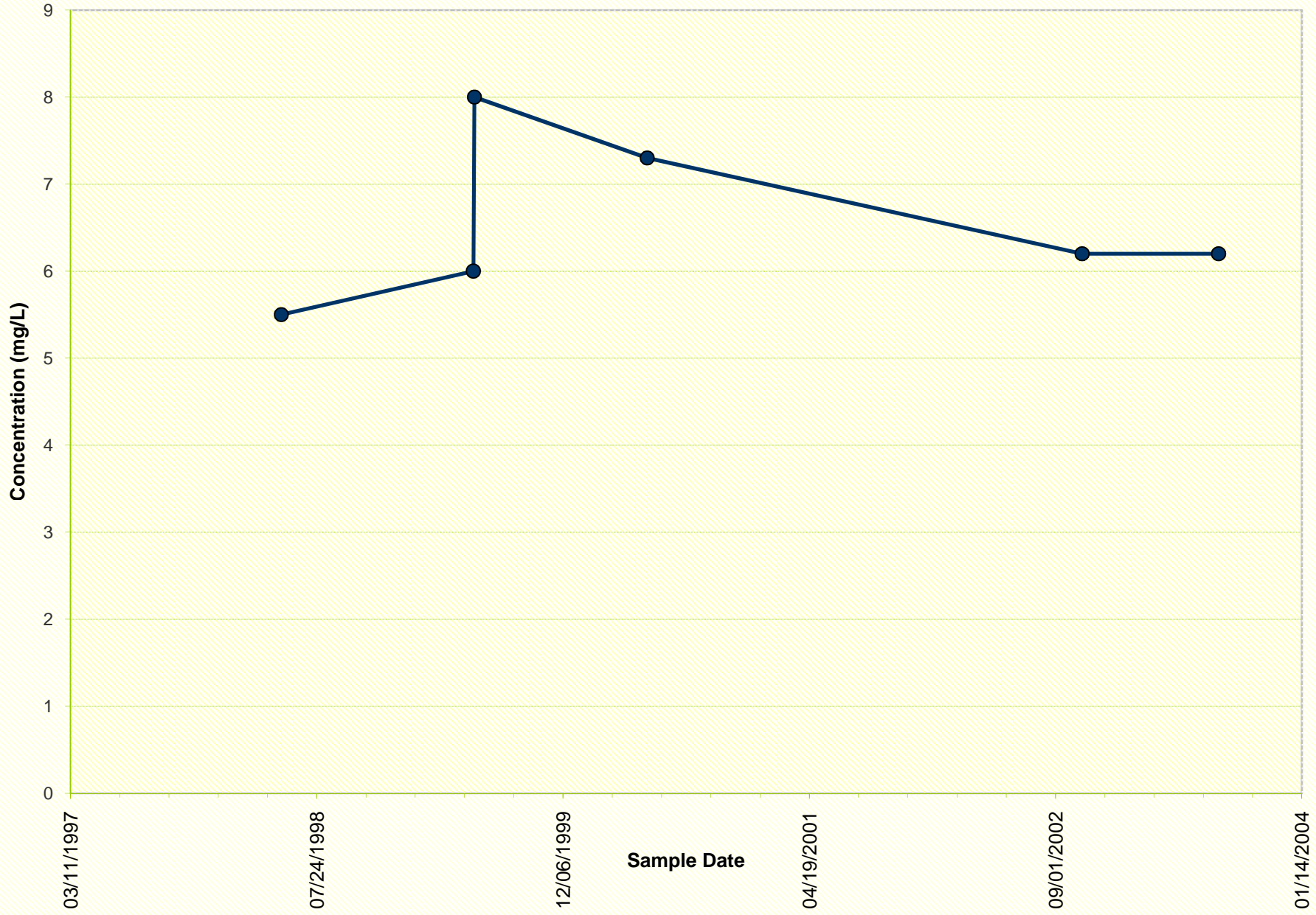
Sample Date

705994 (TDS)

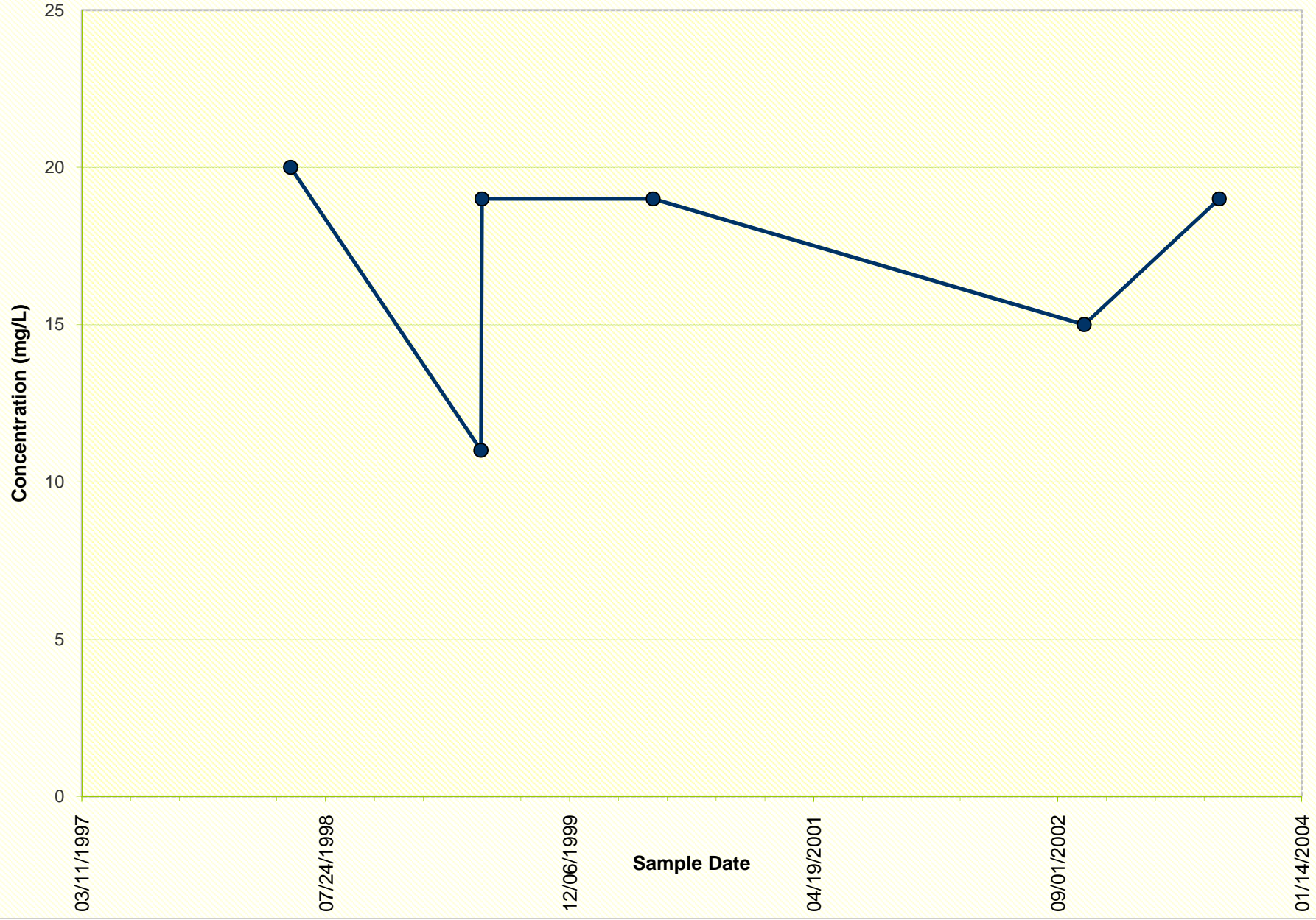




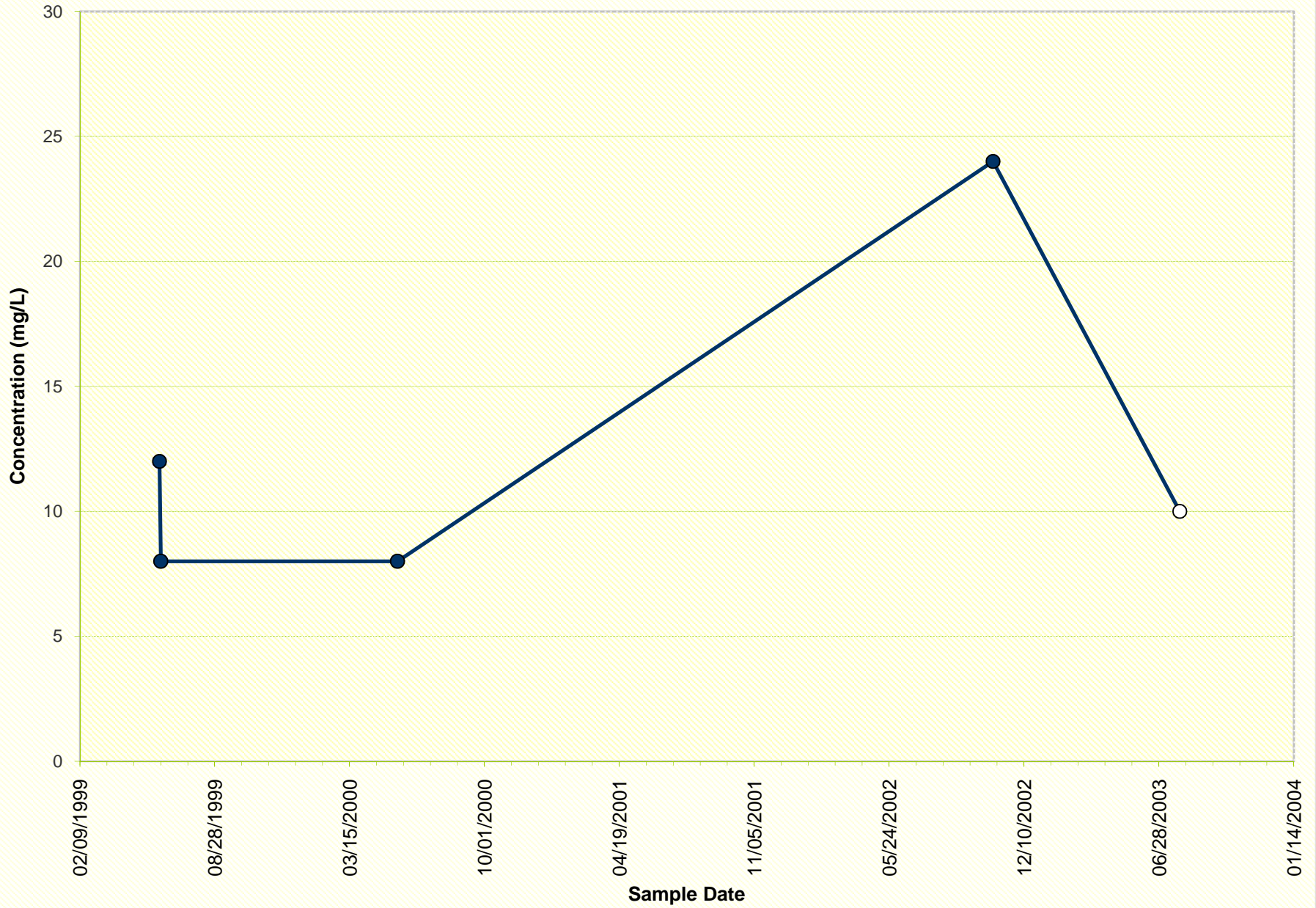
705995 (Ca)



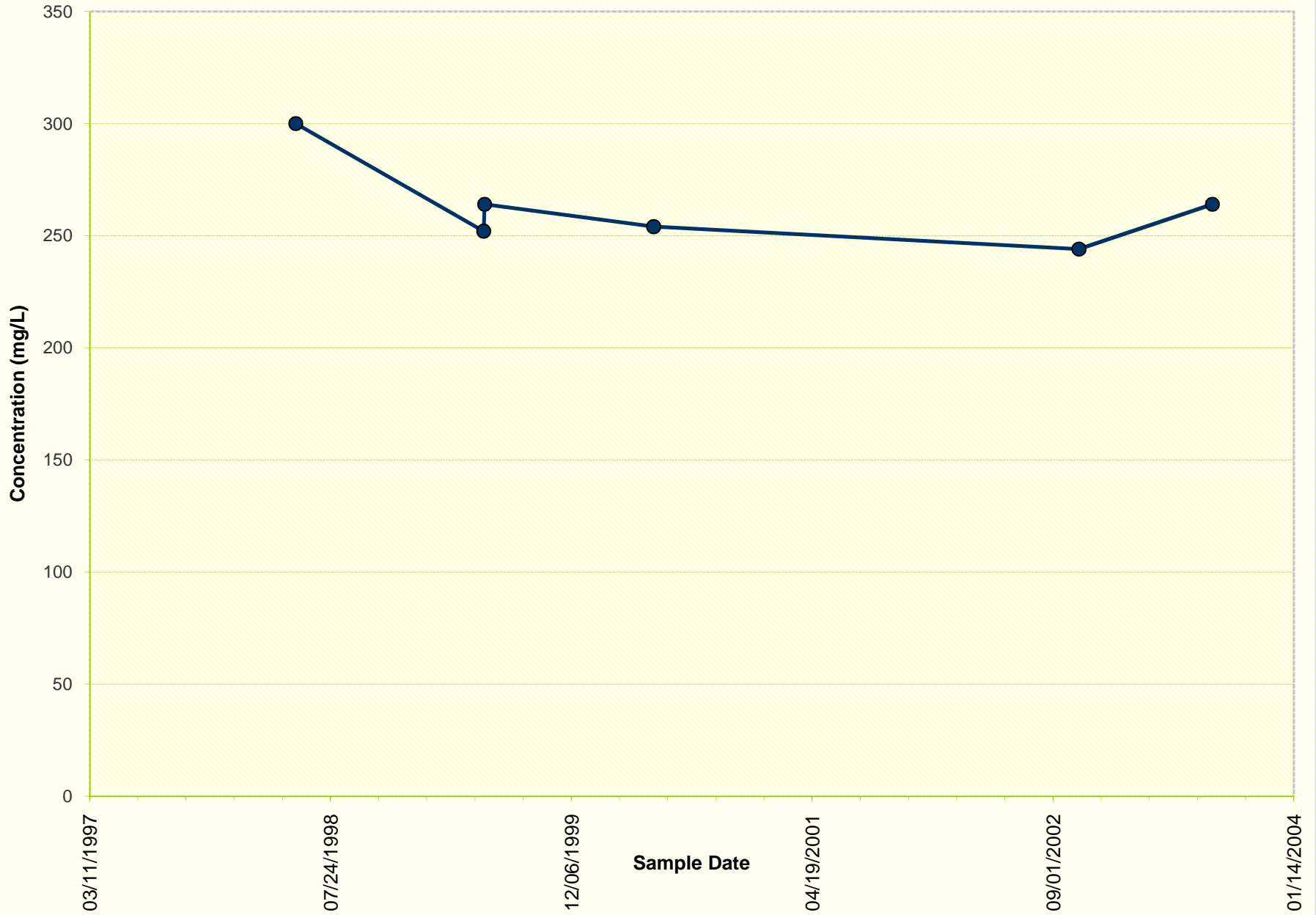
705995 (Cl)



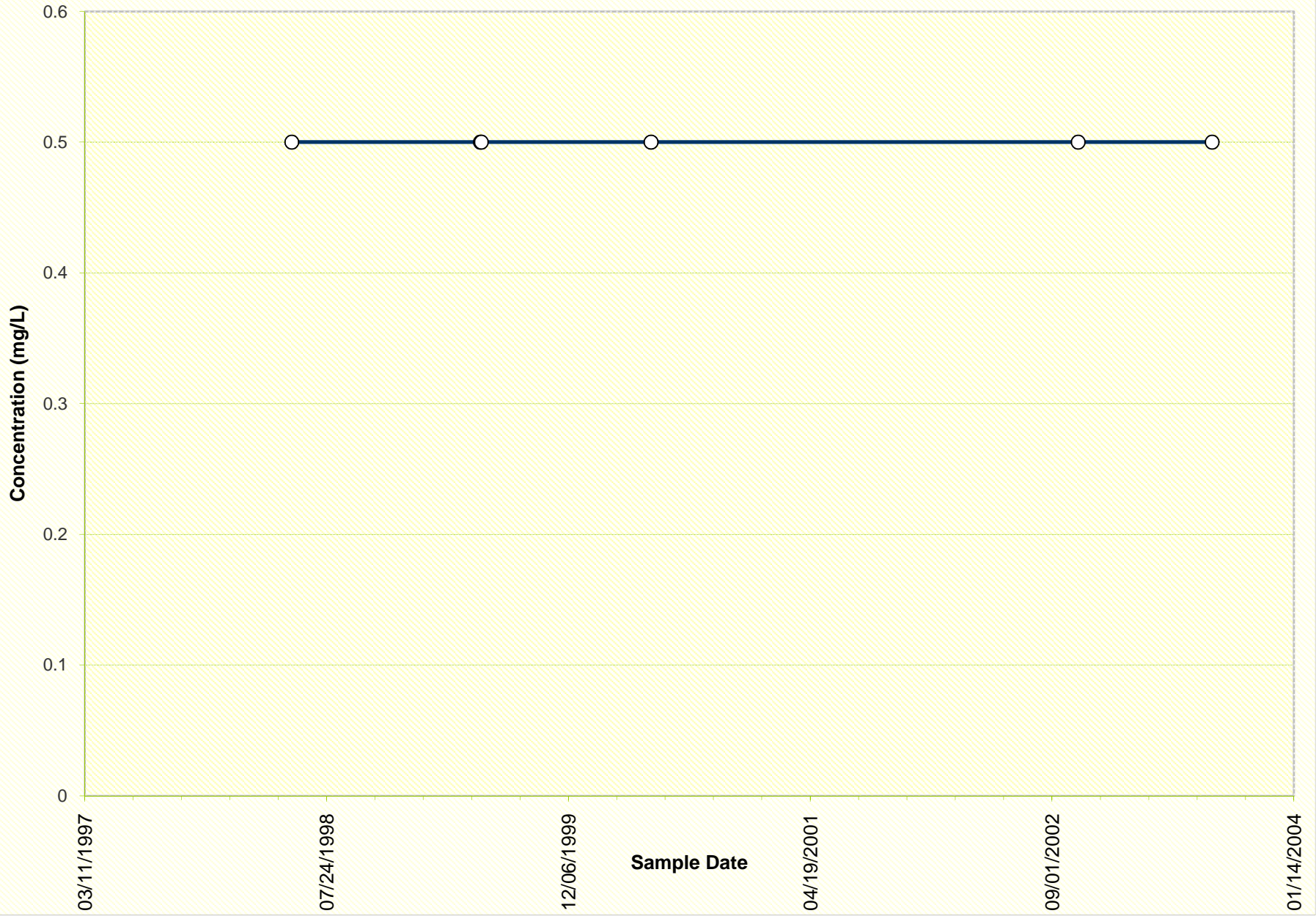
705995 (CO3)



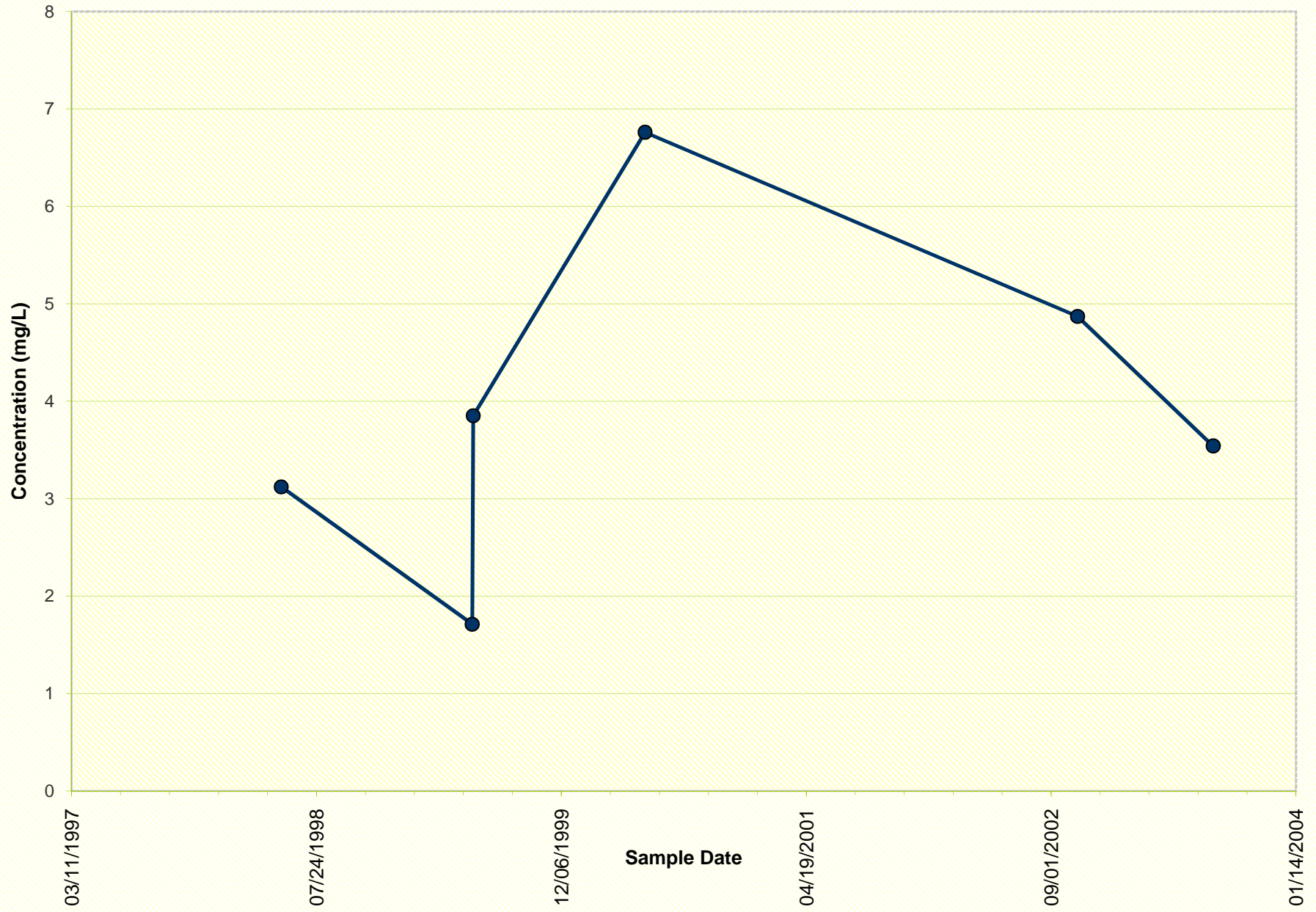
705995 (HCO3)



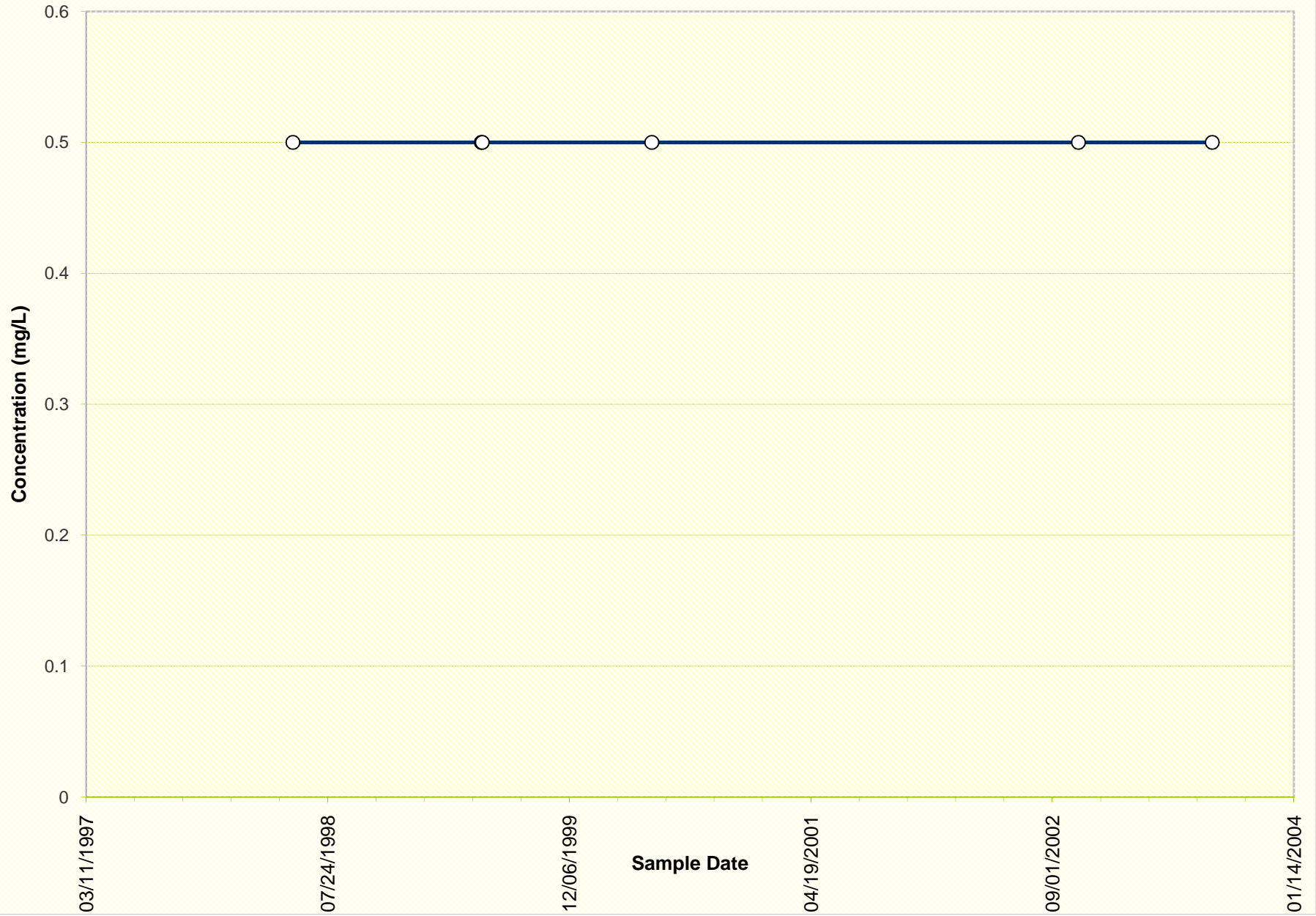
705995 (K)



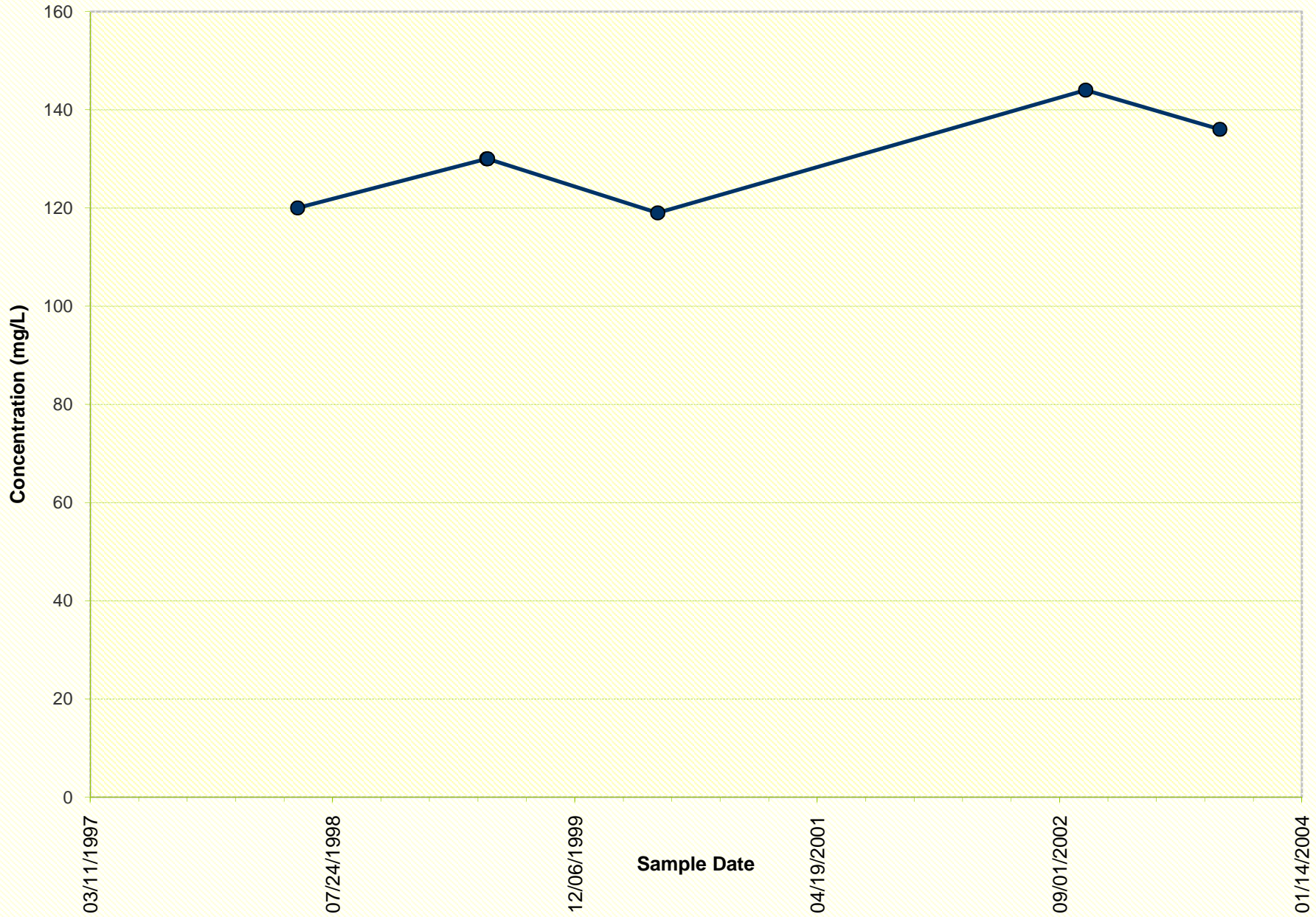
705995 (Methane)



705995 (Mg)

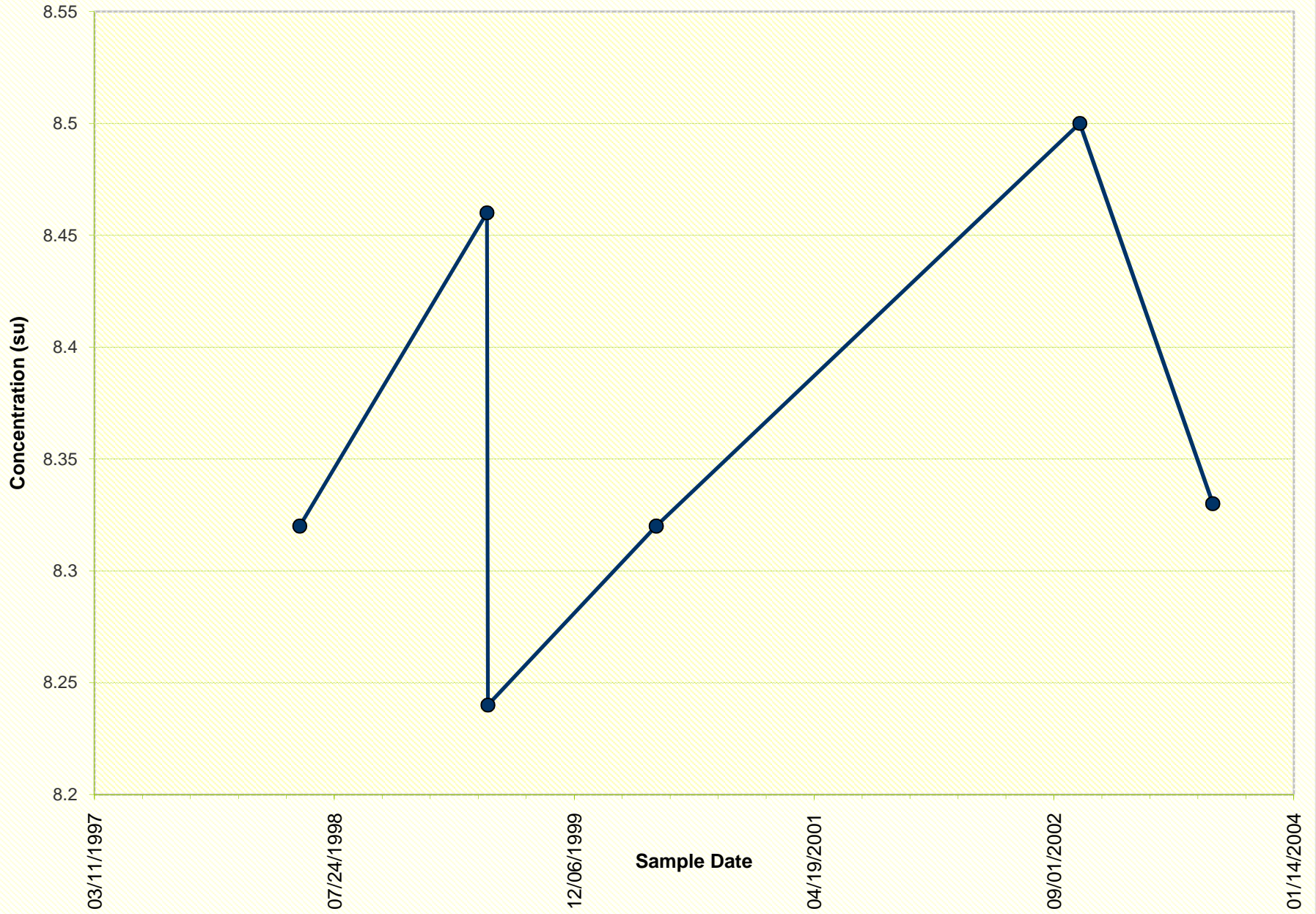


705995 (Na)

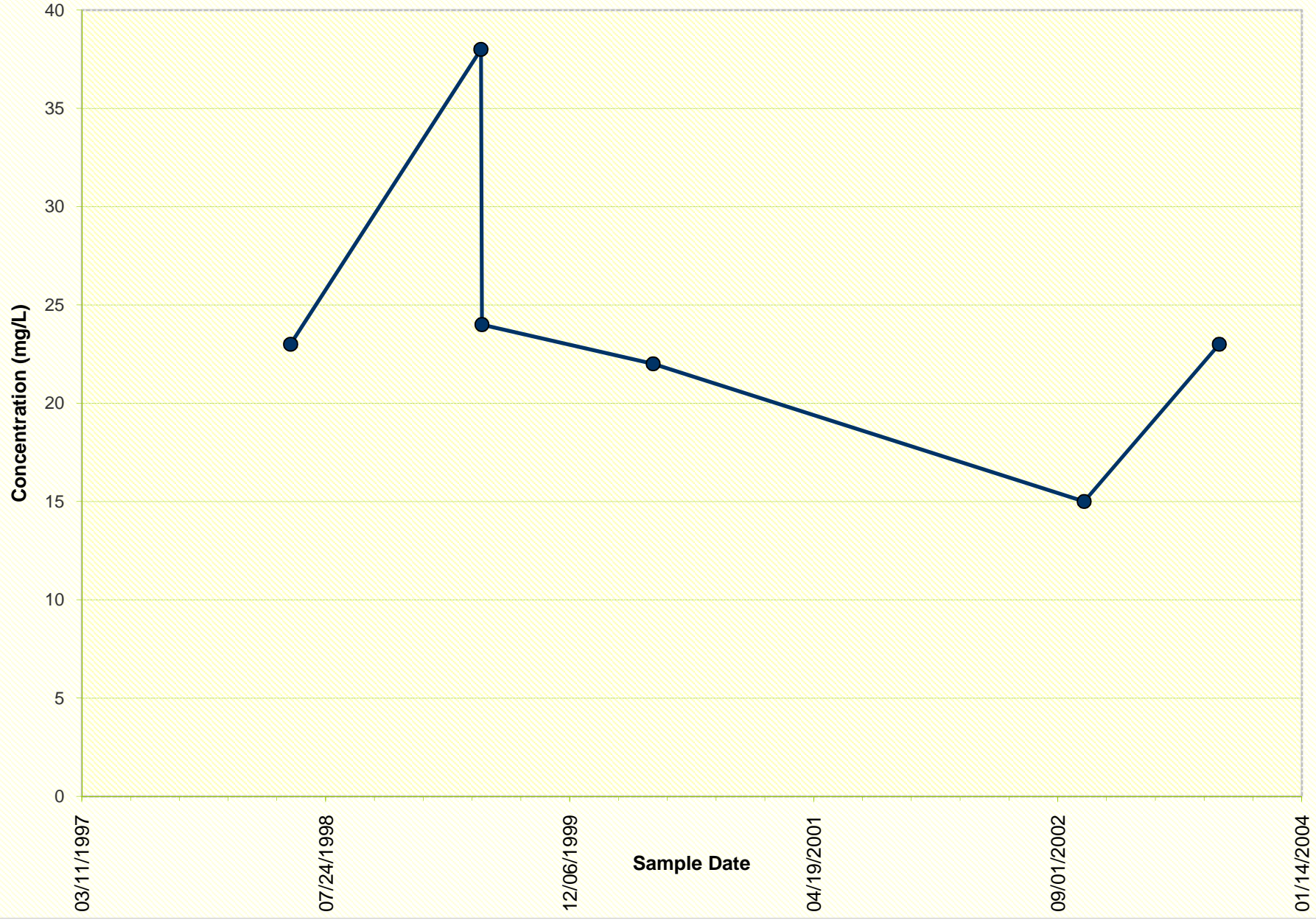




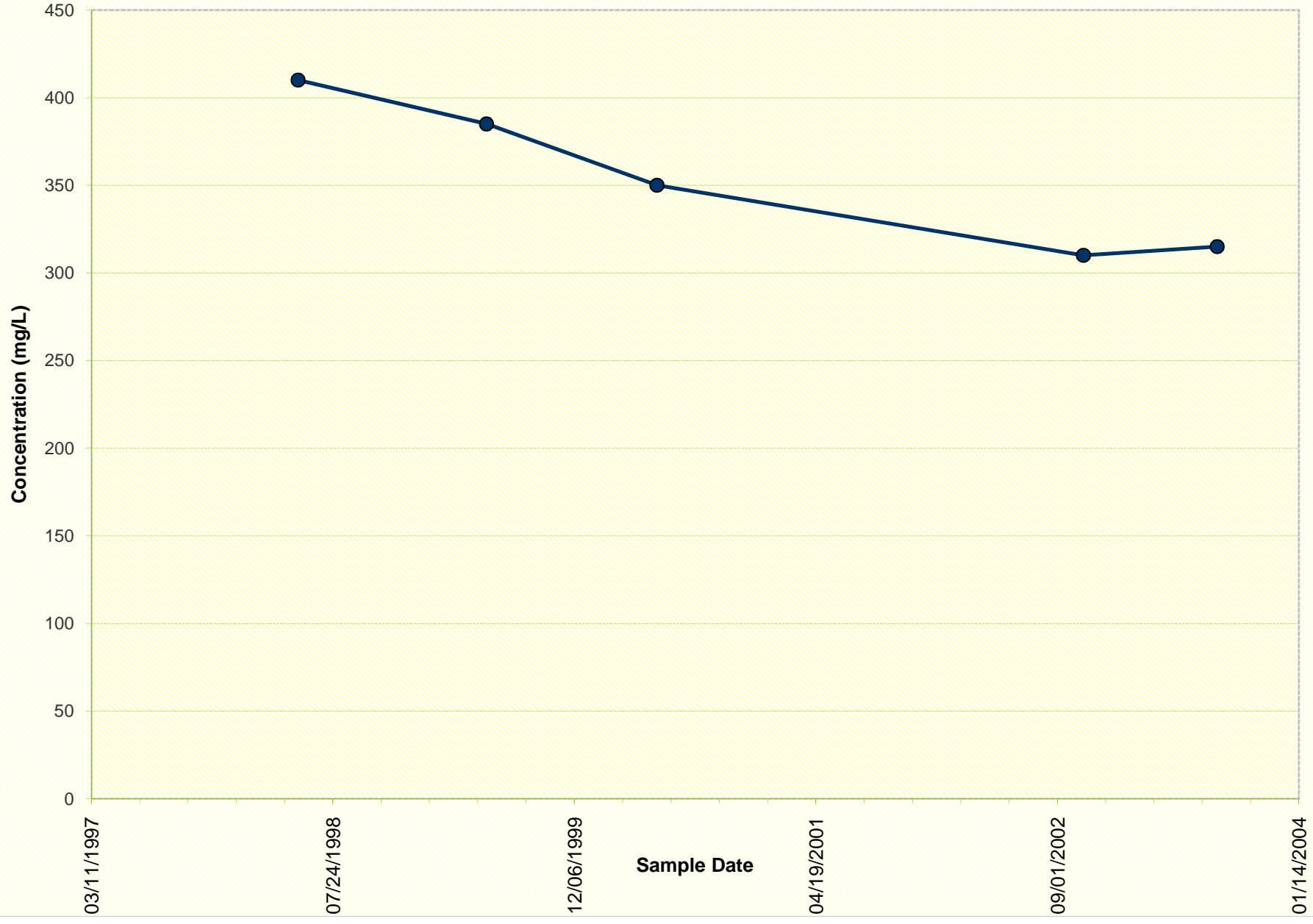
705995 (pH, Lab)



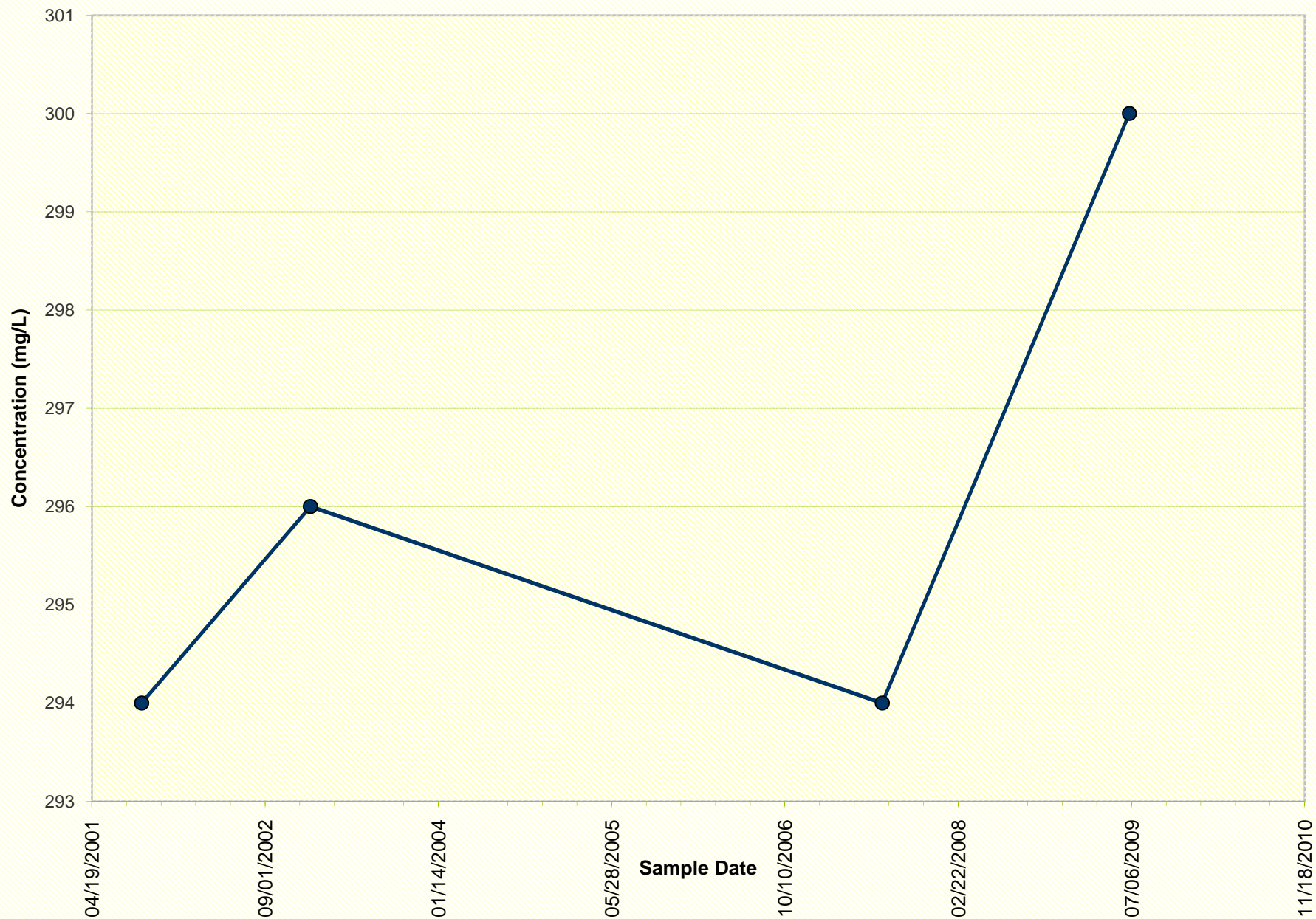
705995 (SO4)



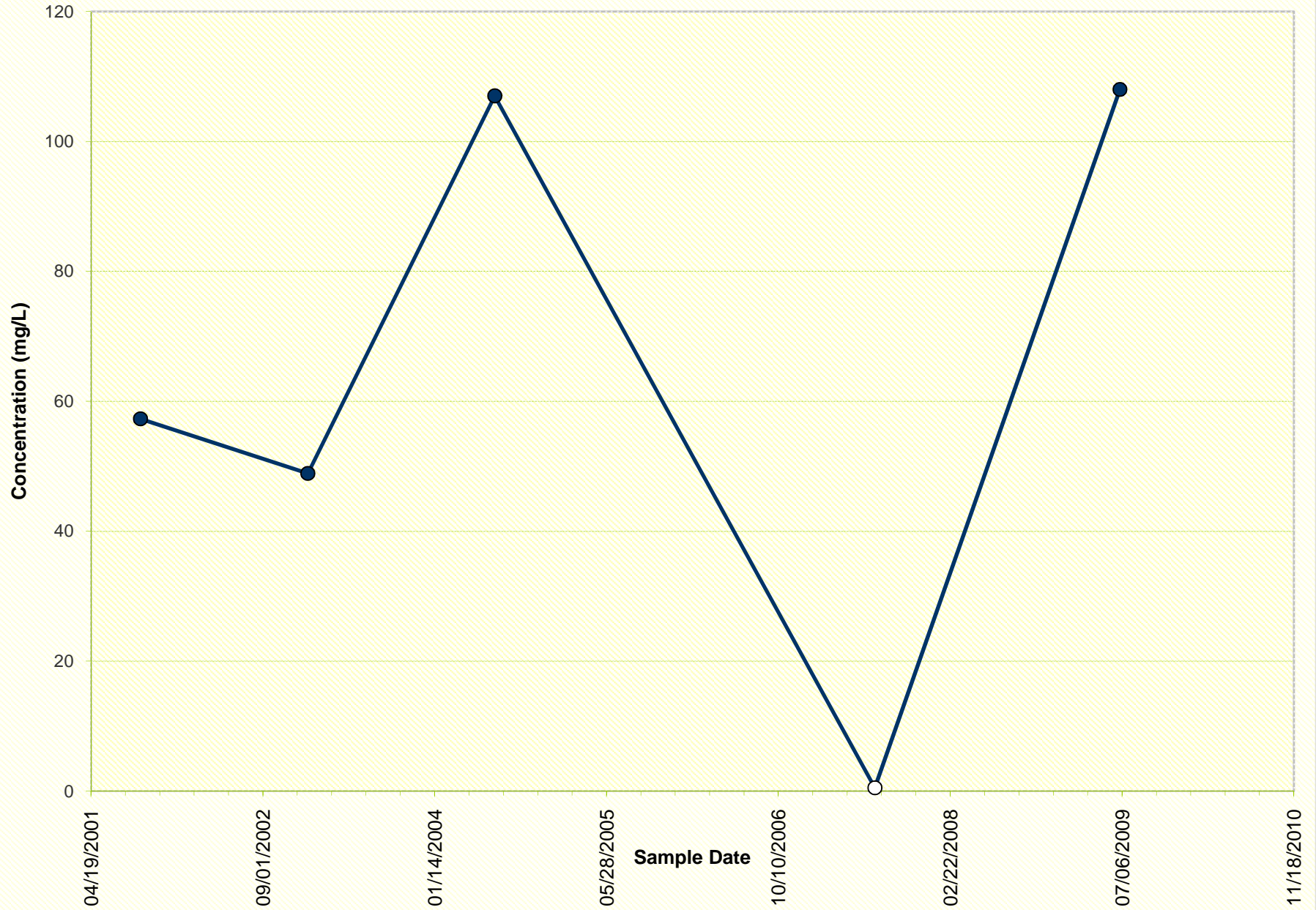
705995 (TDS)



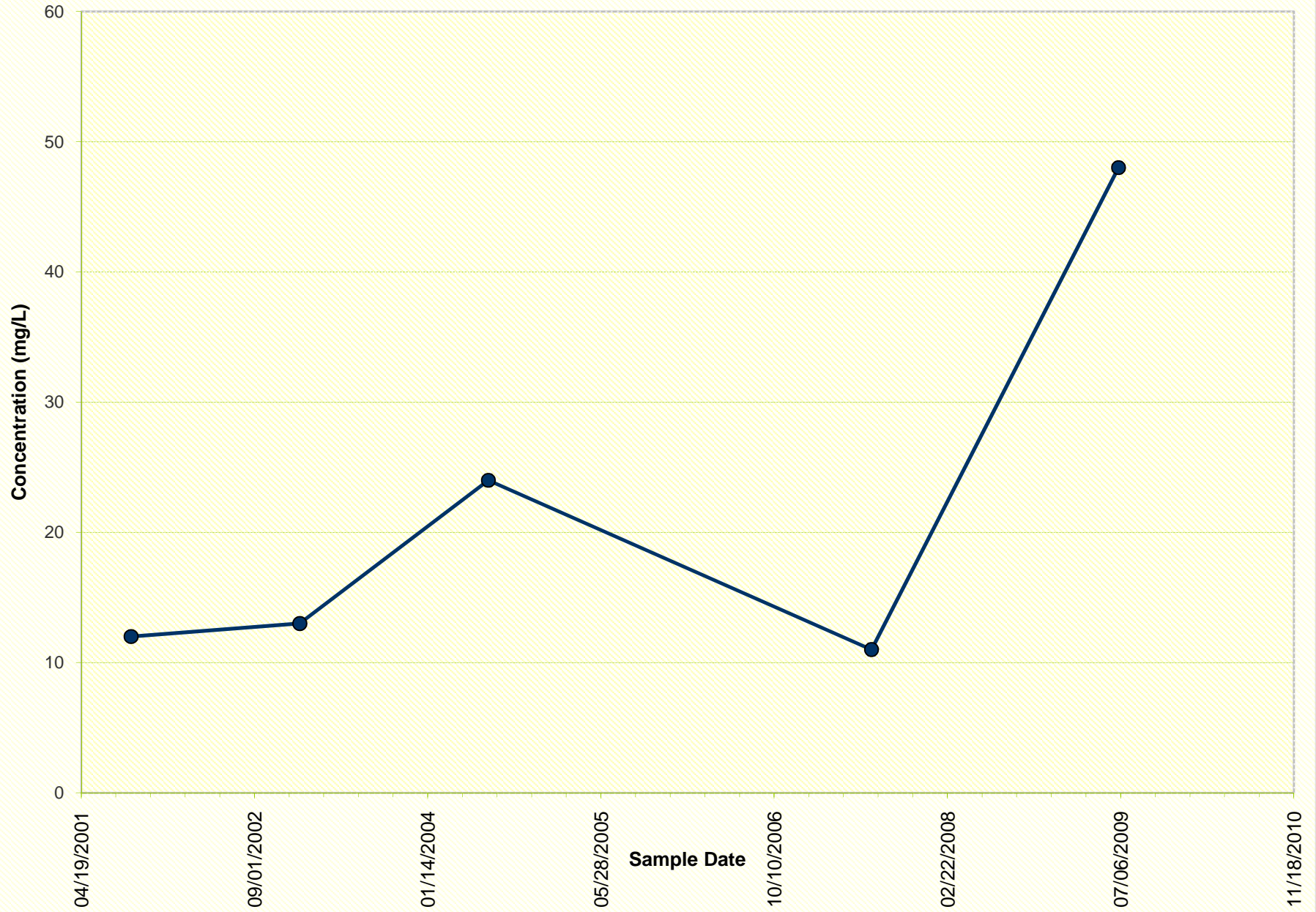
706028 (ALK, Total)



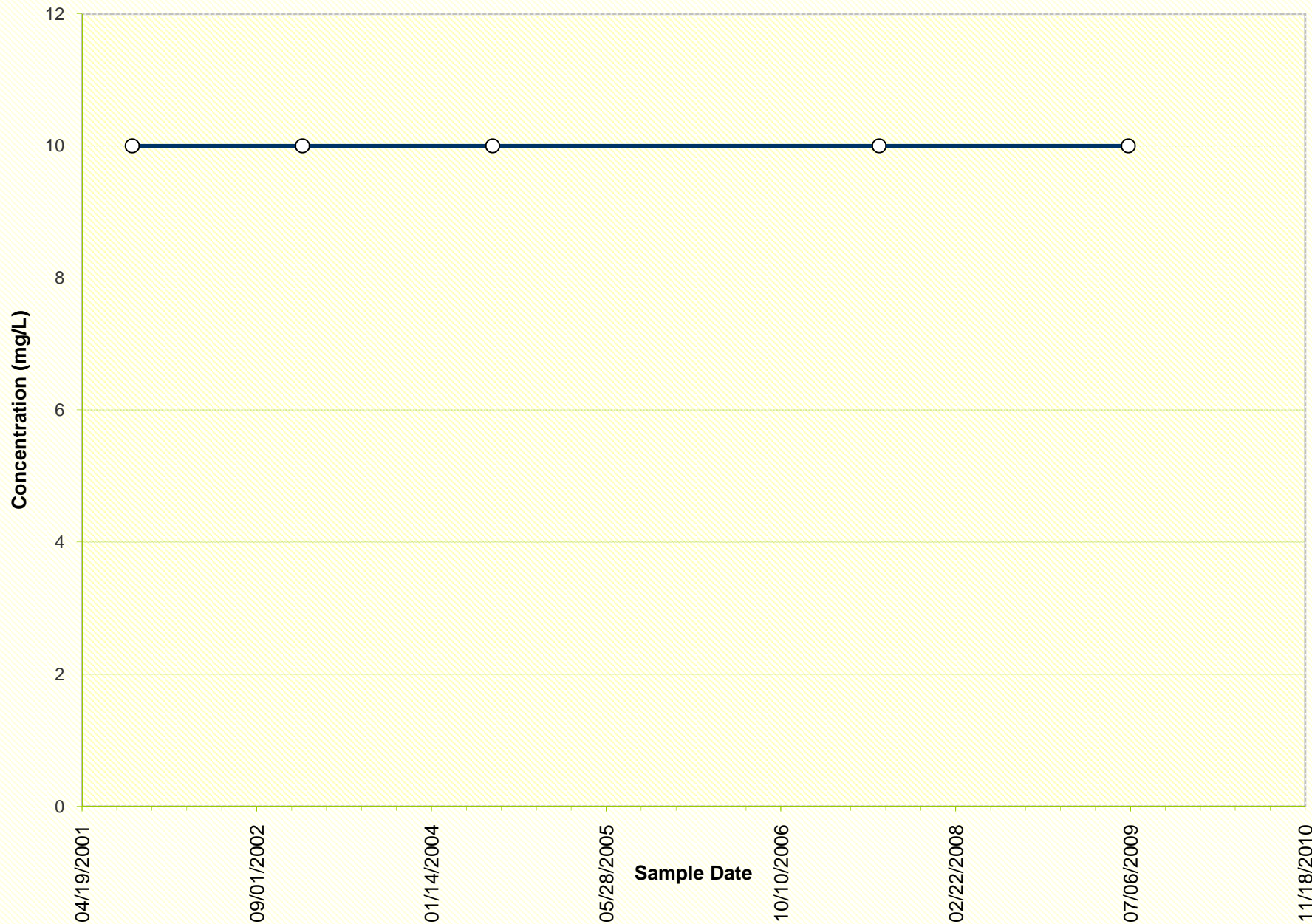
706028 (Ca)



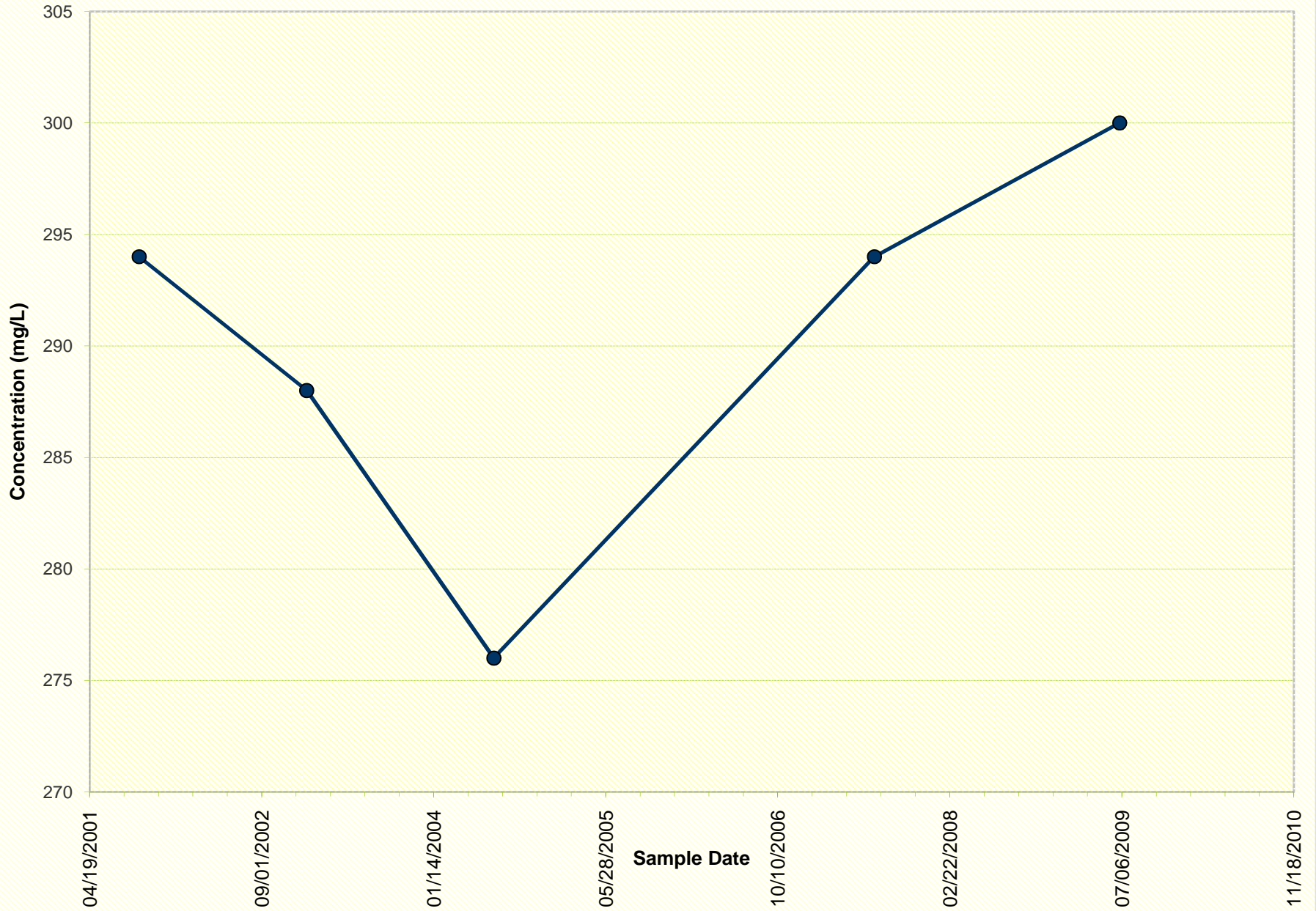
706028 (Cl)



706028 (CO3)

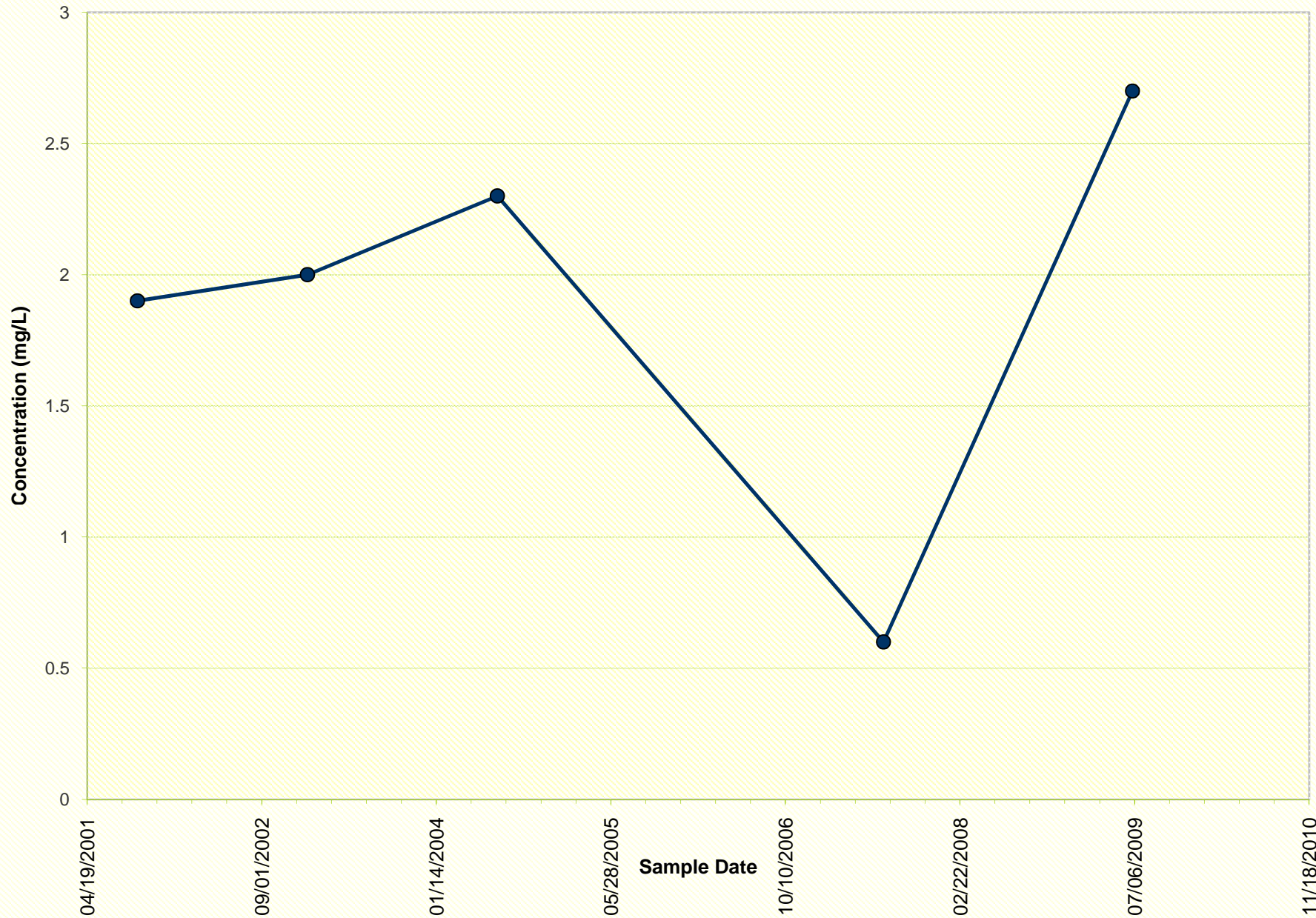


706028 (HCO<sub>3</sub>)

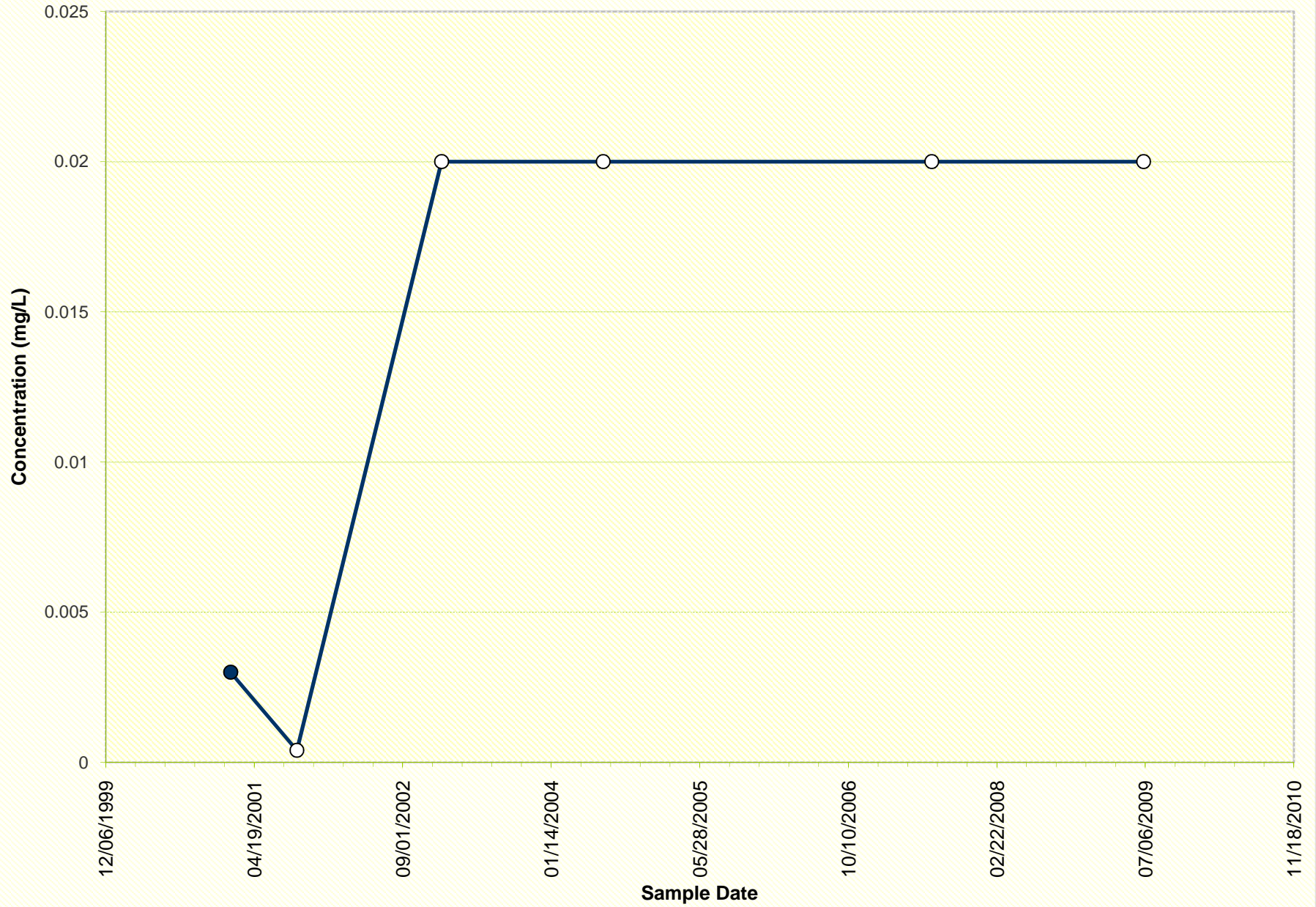




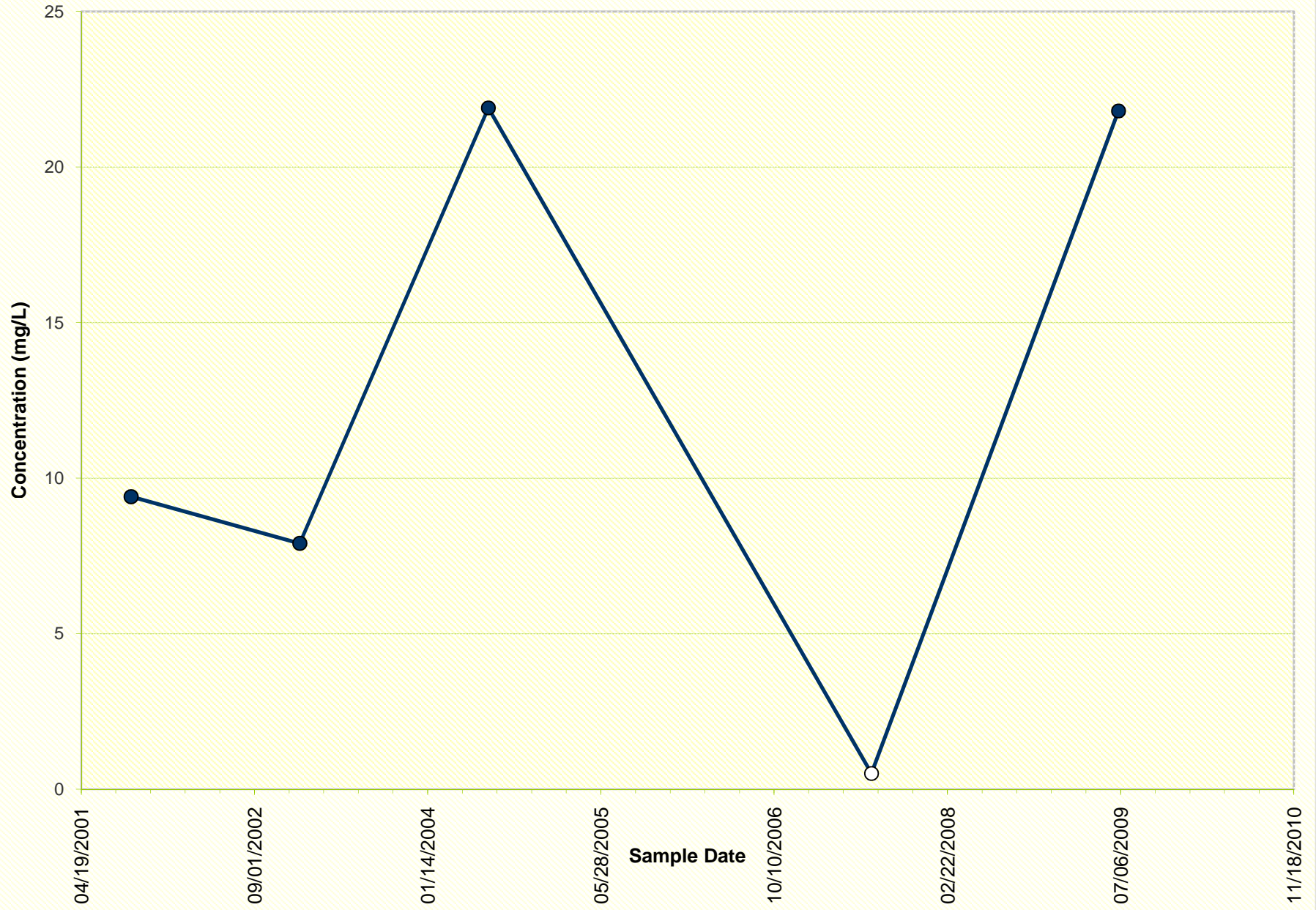
706028 (K)



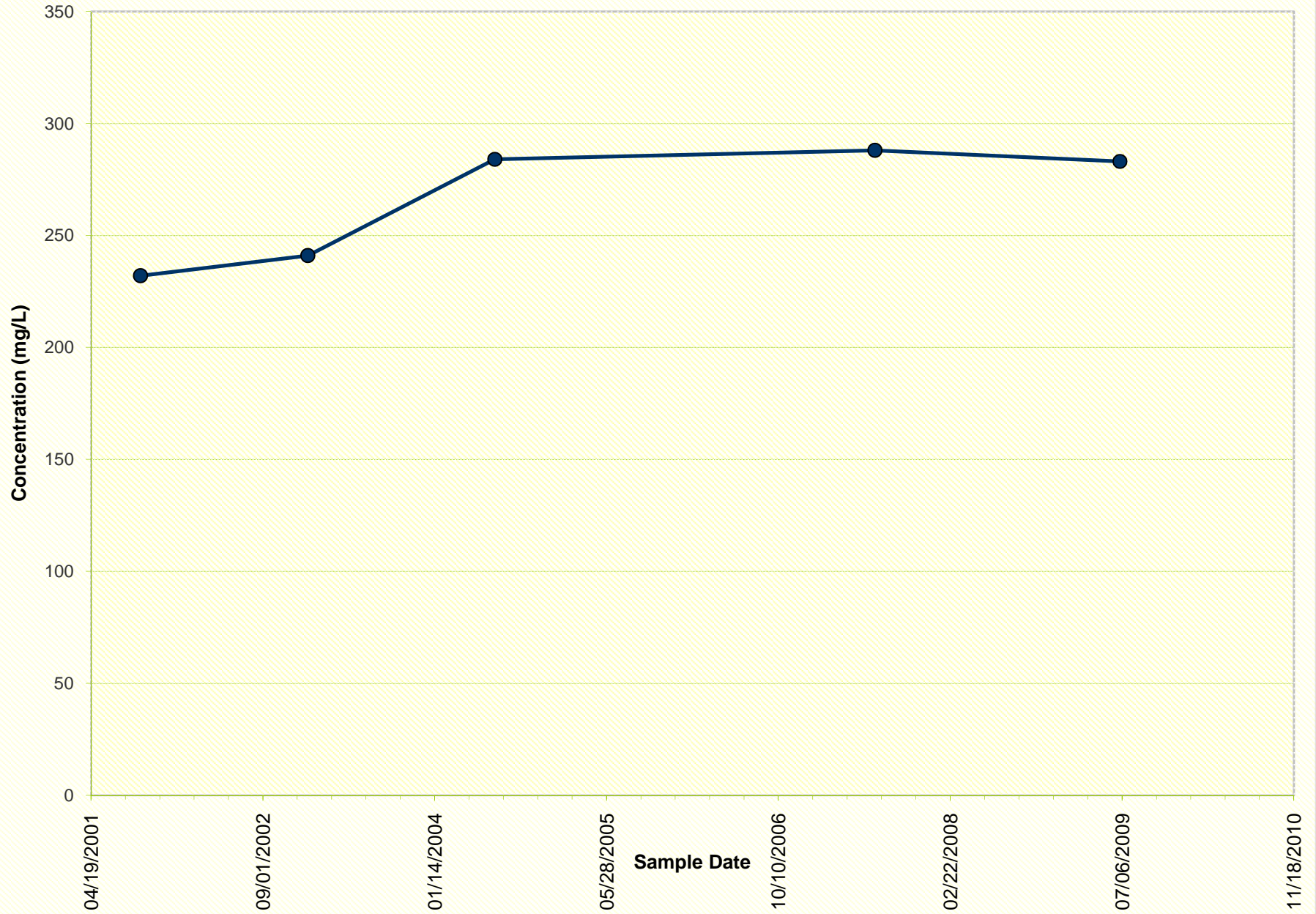
### 706028 (Methane)



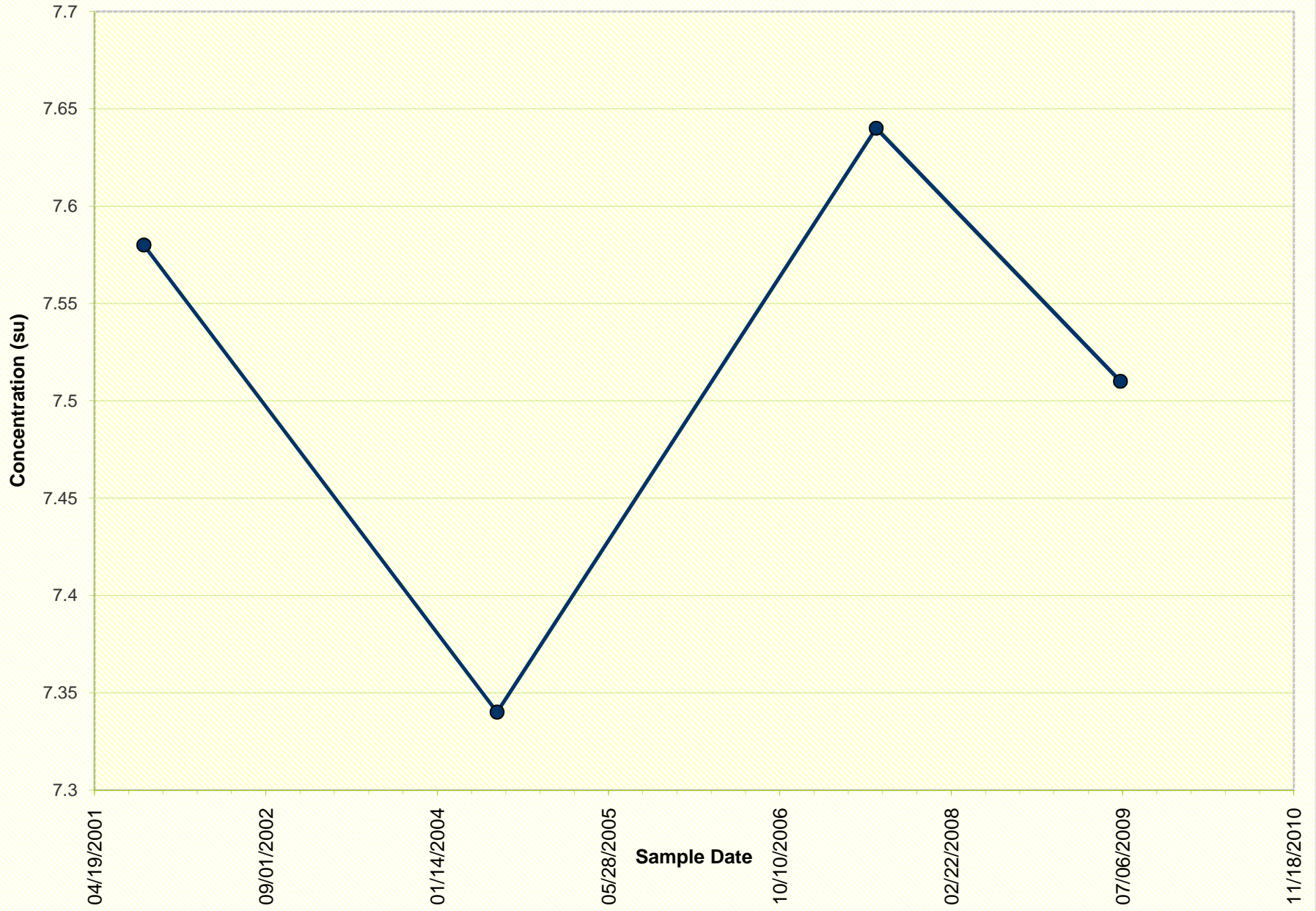
706028 (Mg)



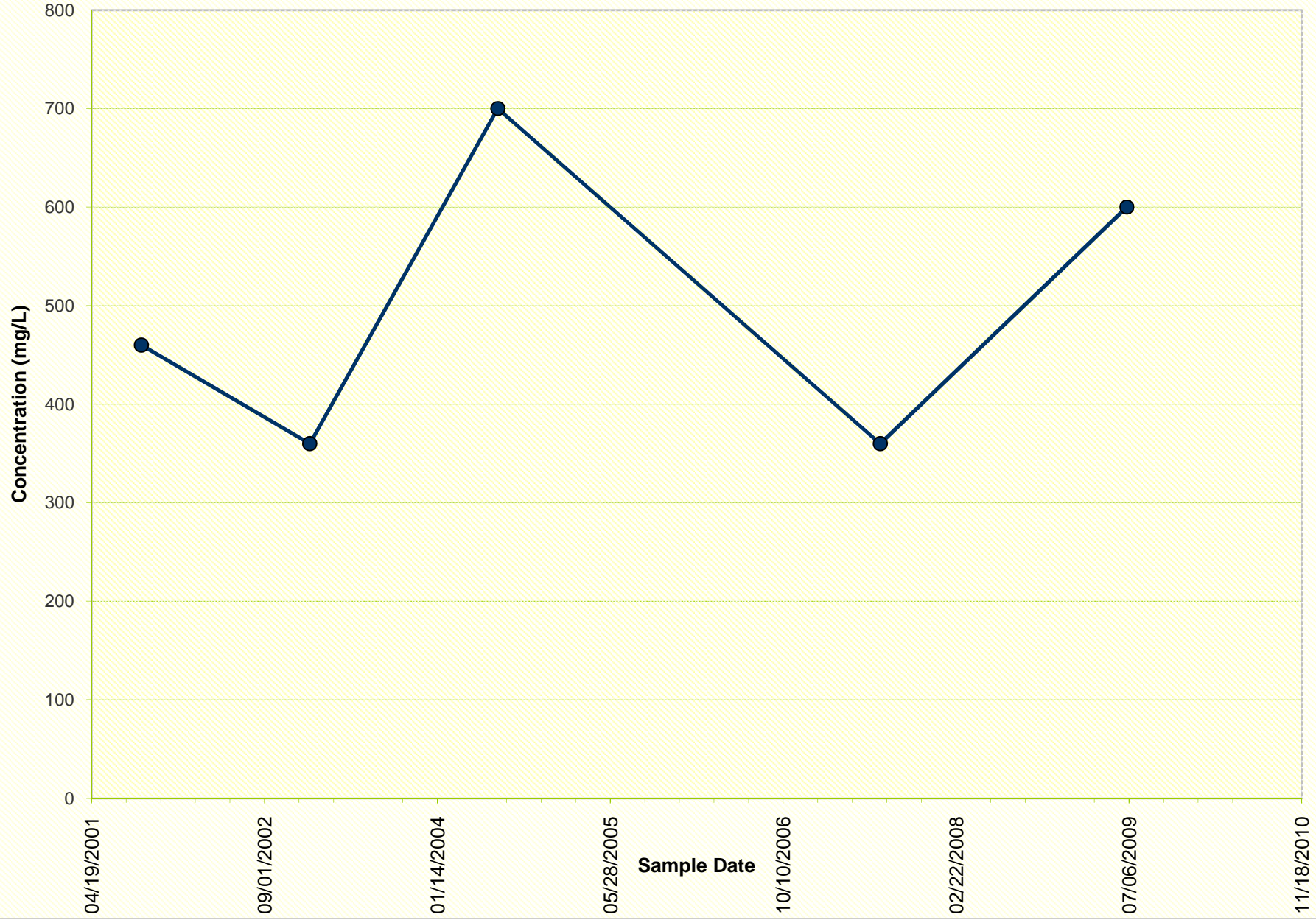
706028 (Na)



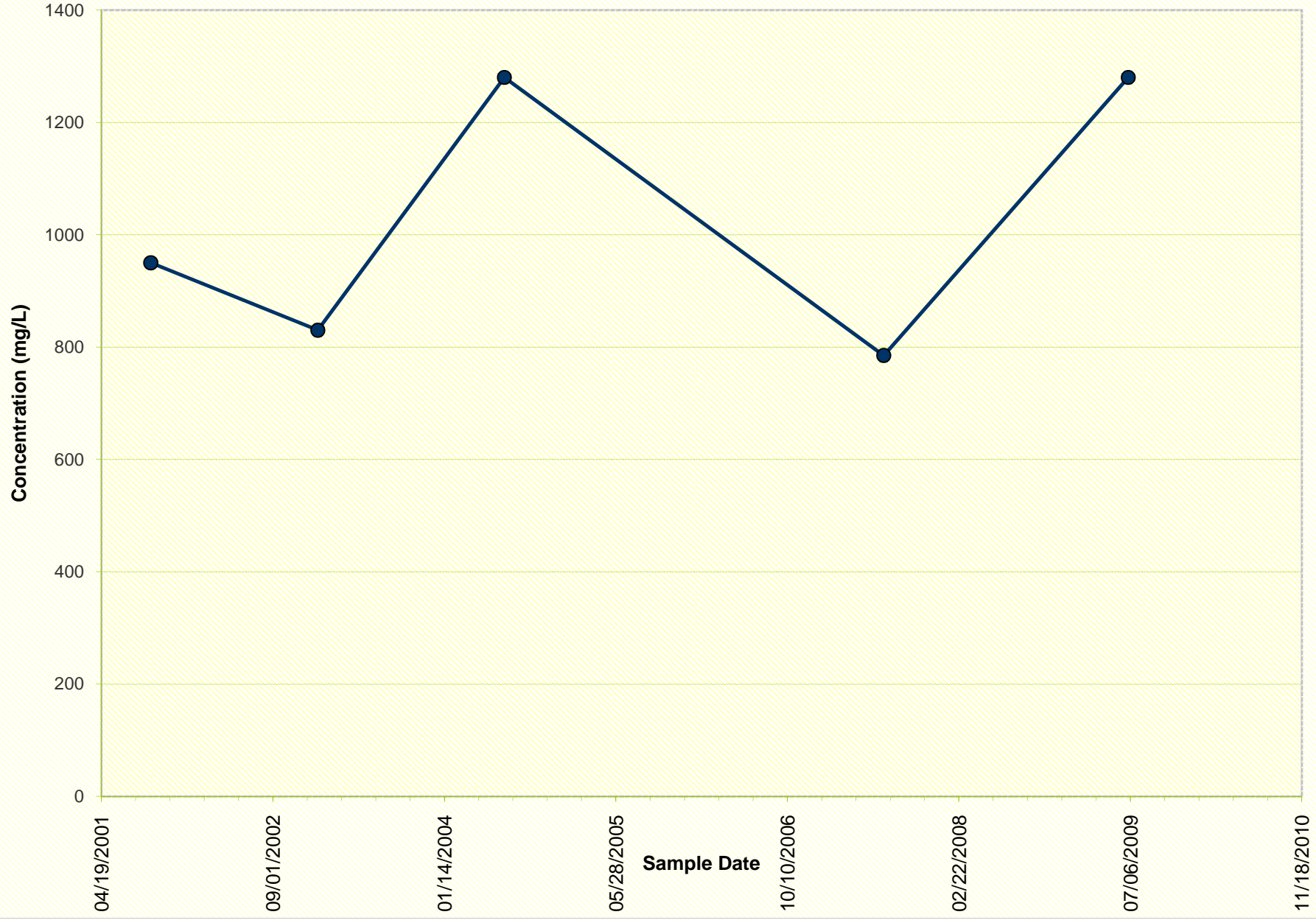
706028 (pH, Lab)



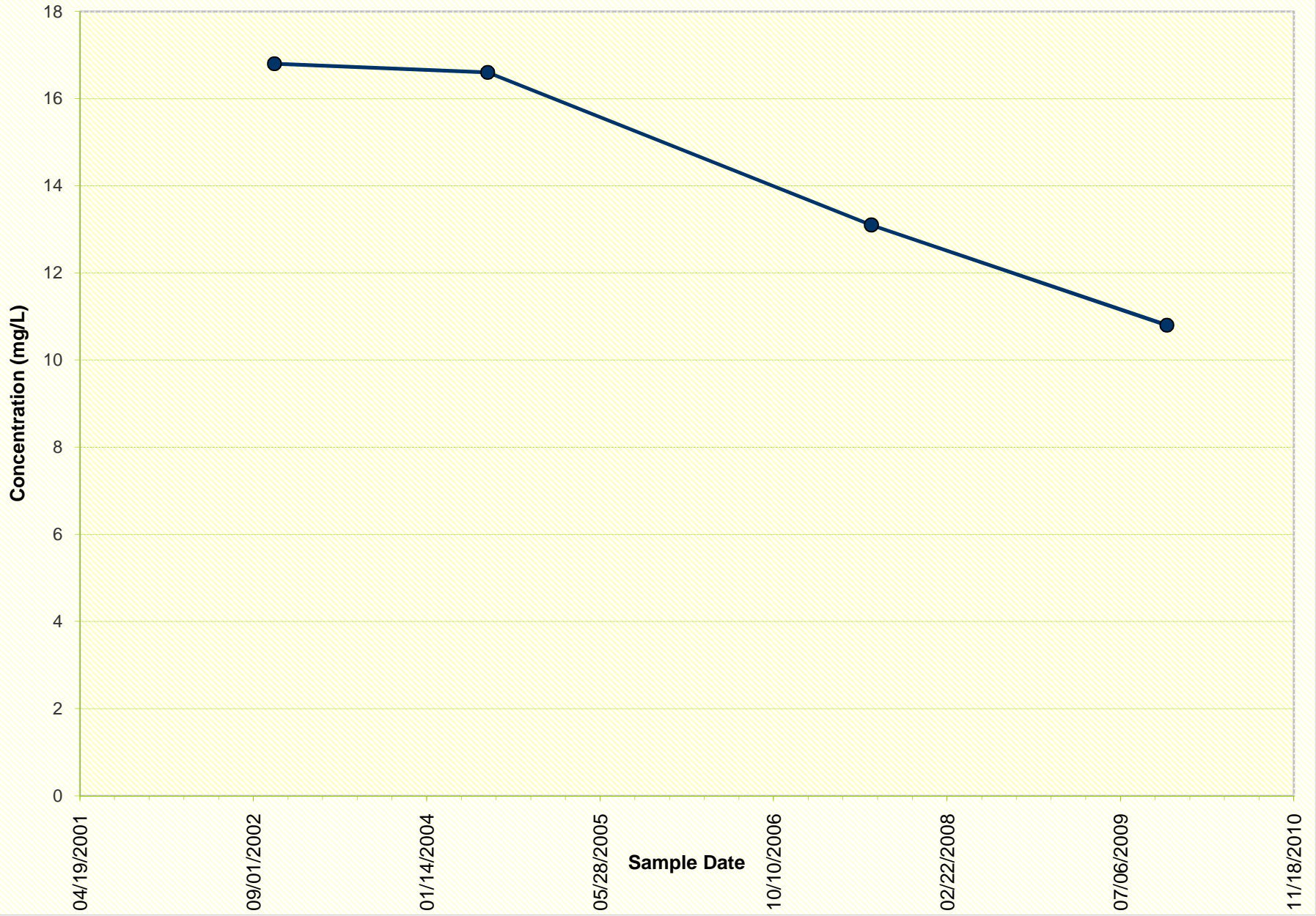
706028 (SO4)



706028 (TDS)

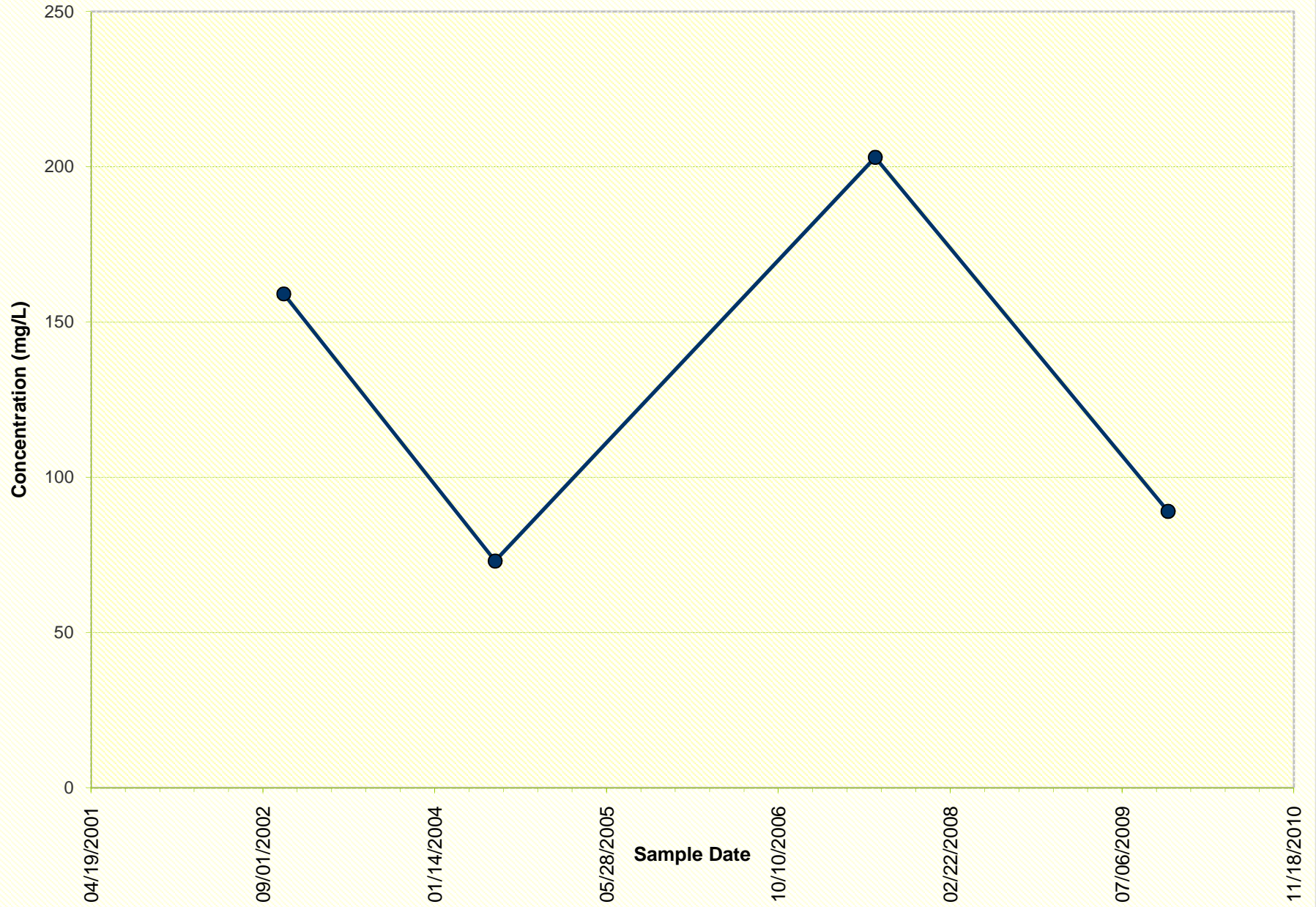


706029 (Ca)

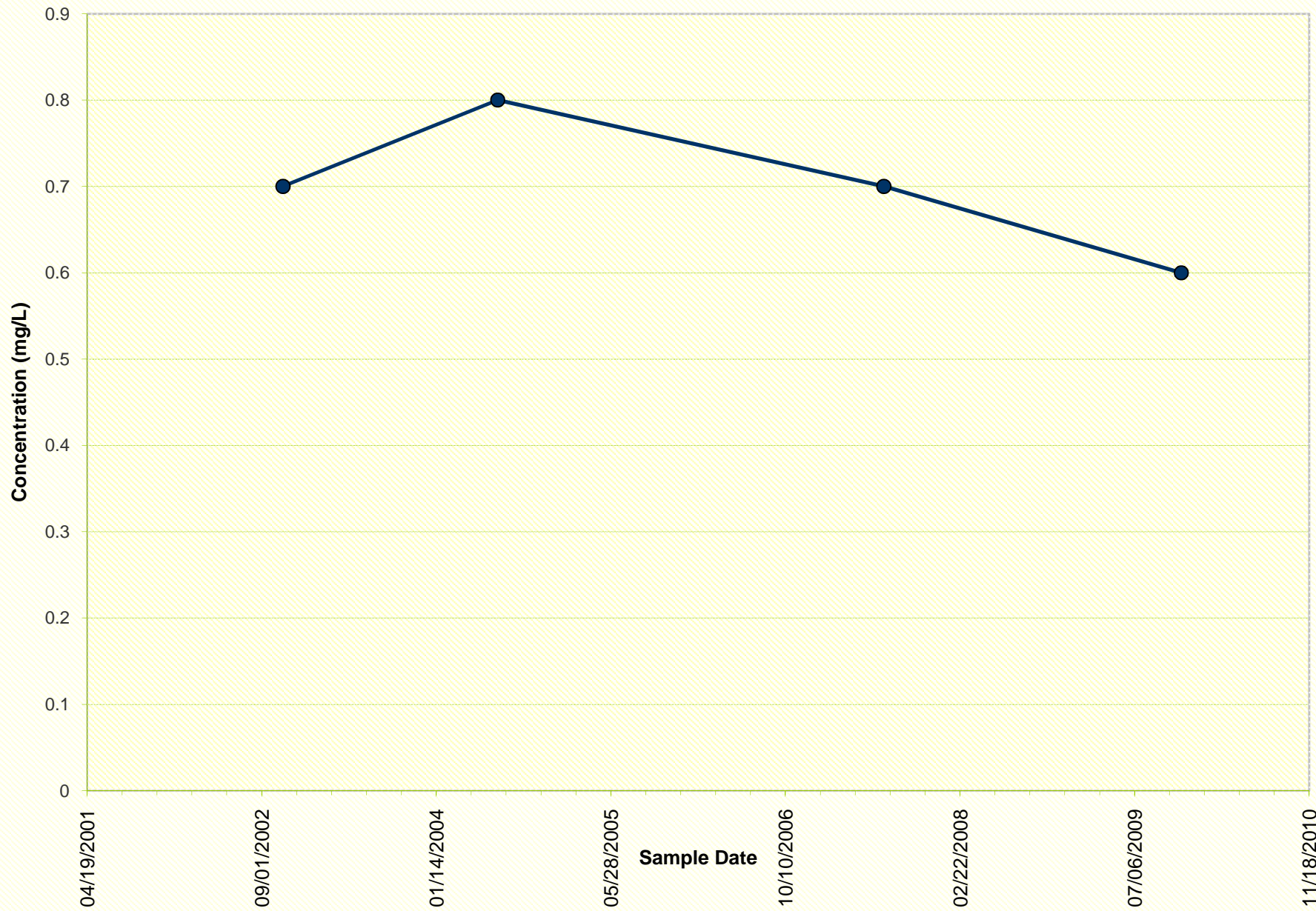




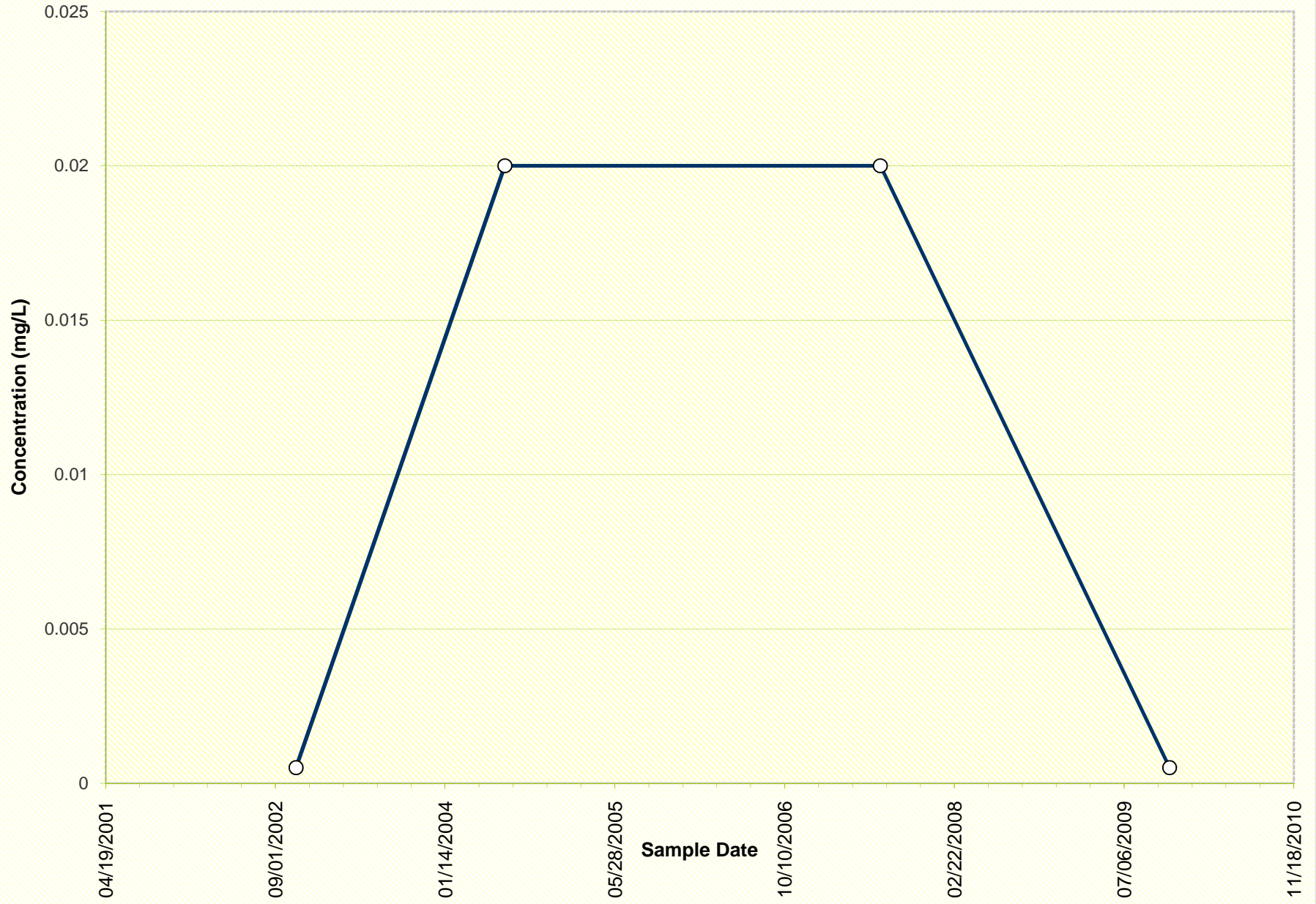
706029 (Cl)



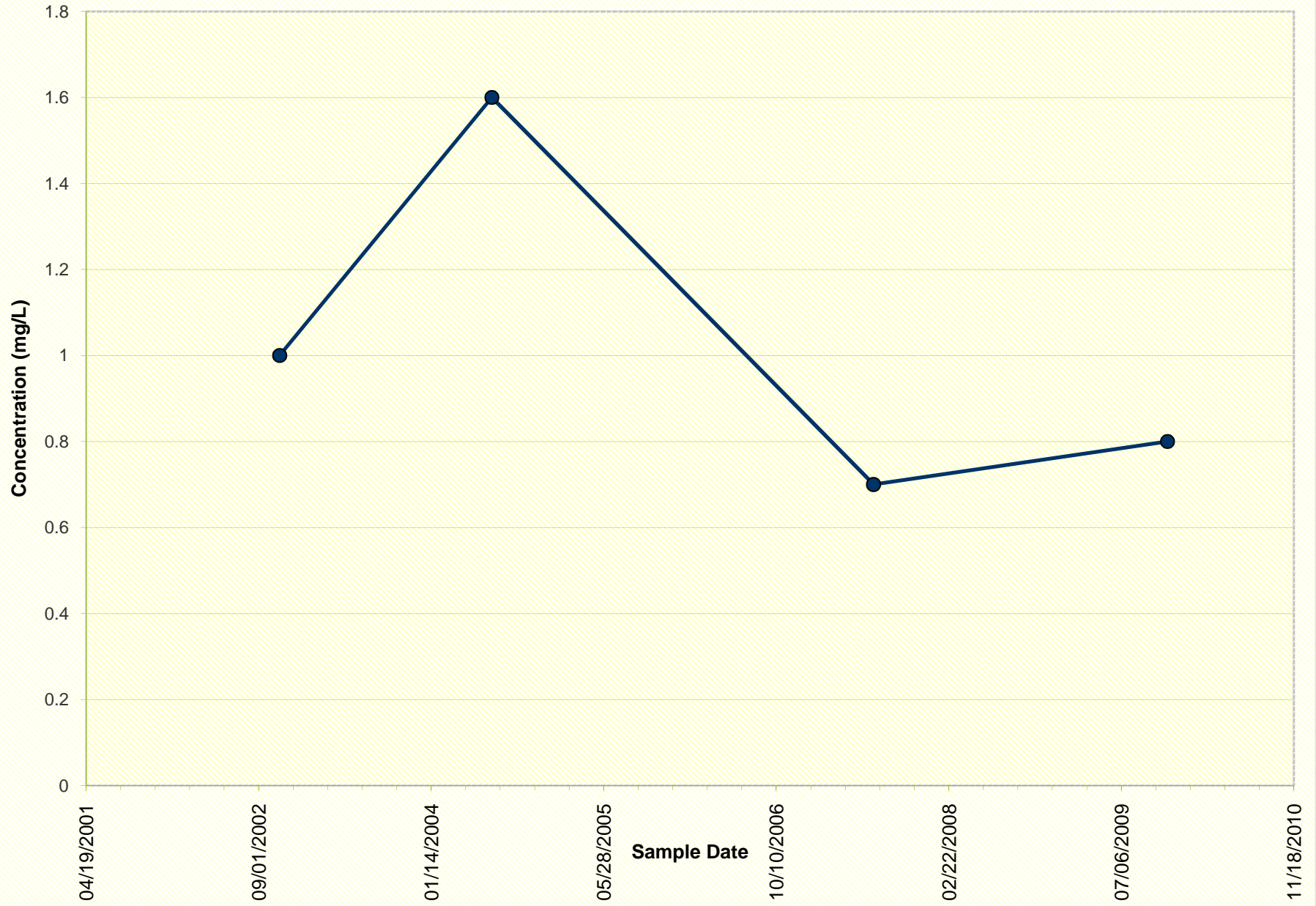
706029 (K)



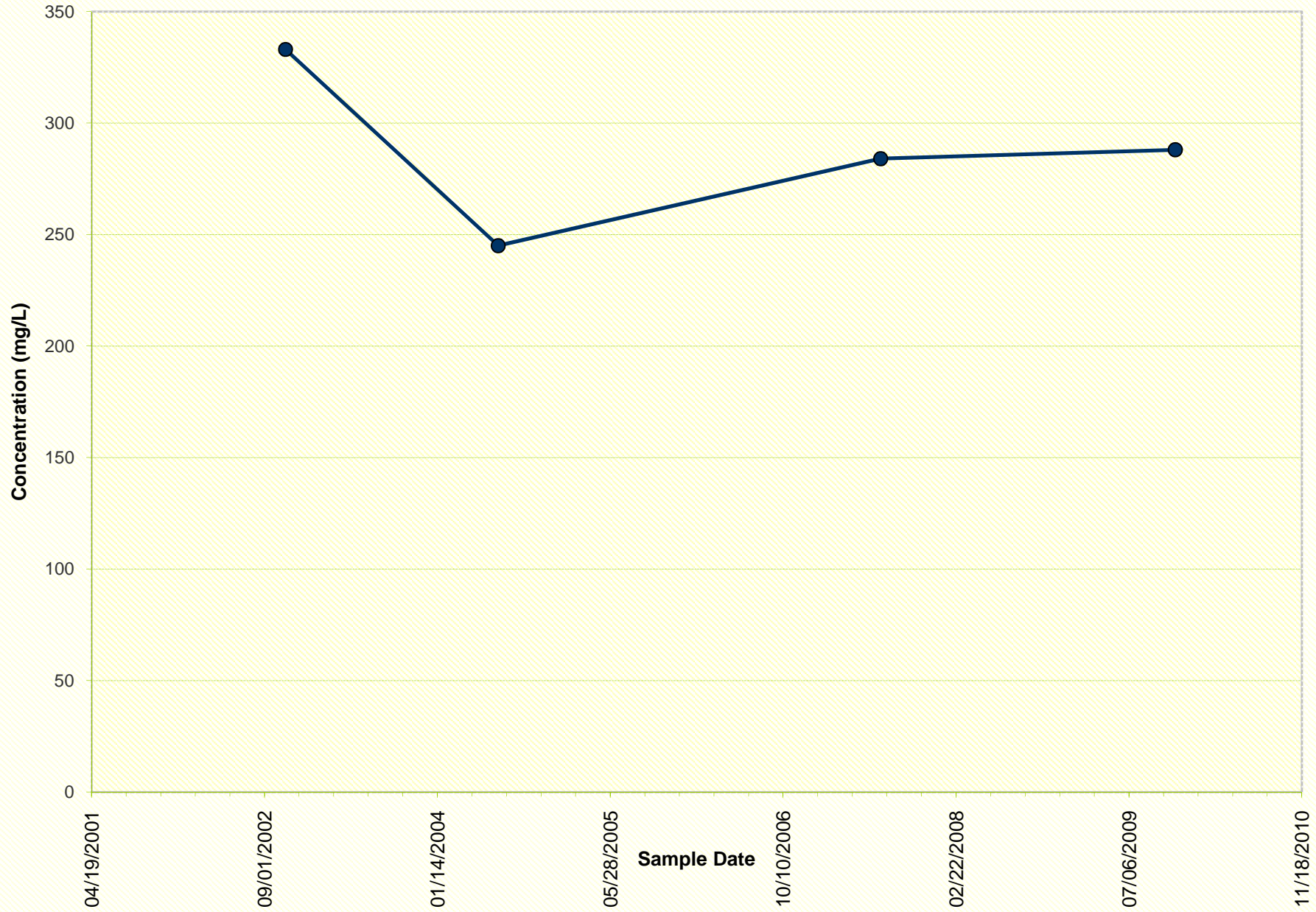
### 706029 (Methane)



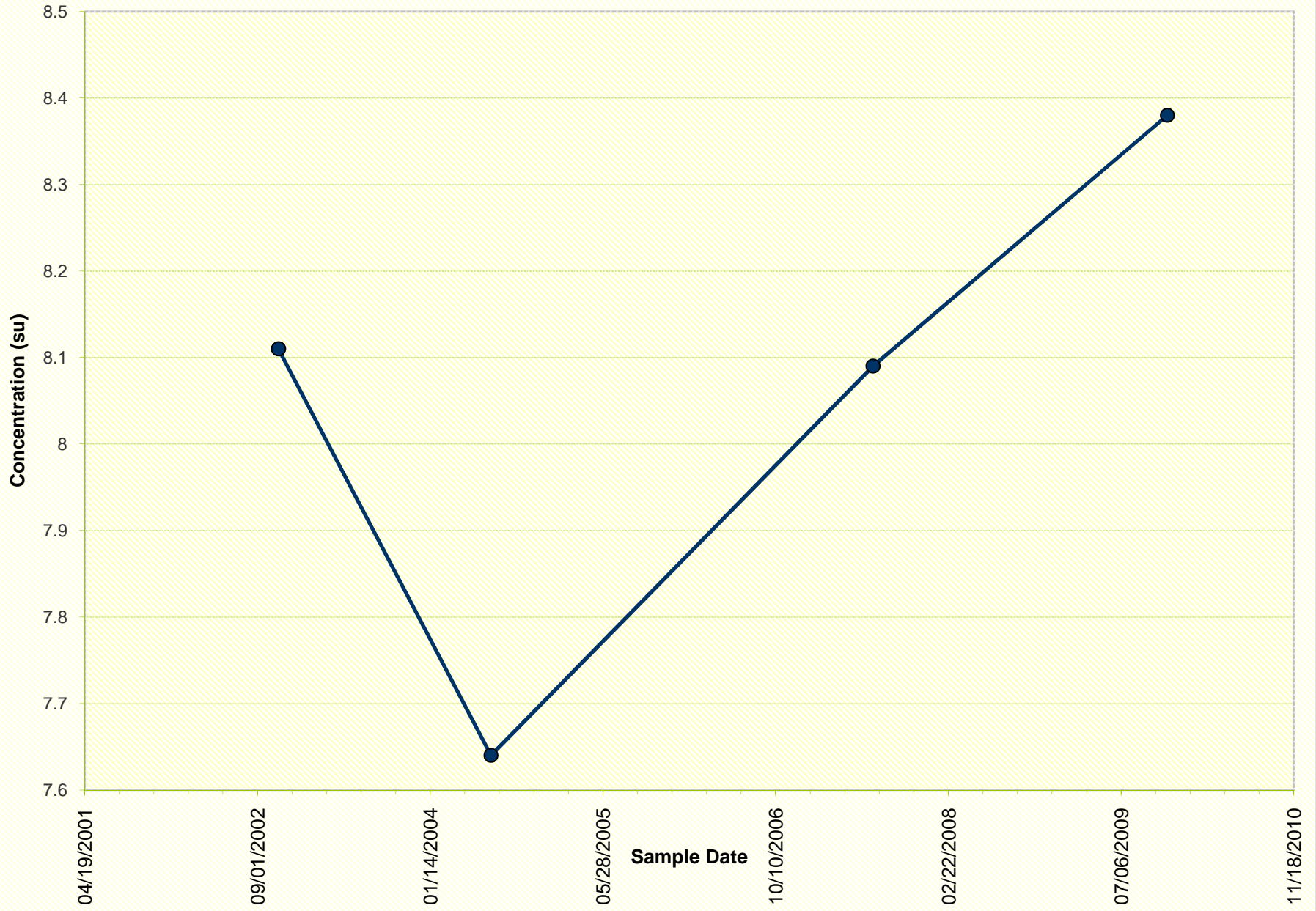
706029 (Mg)



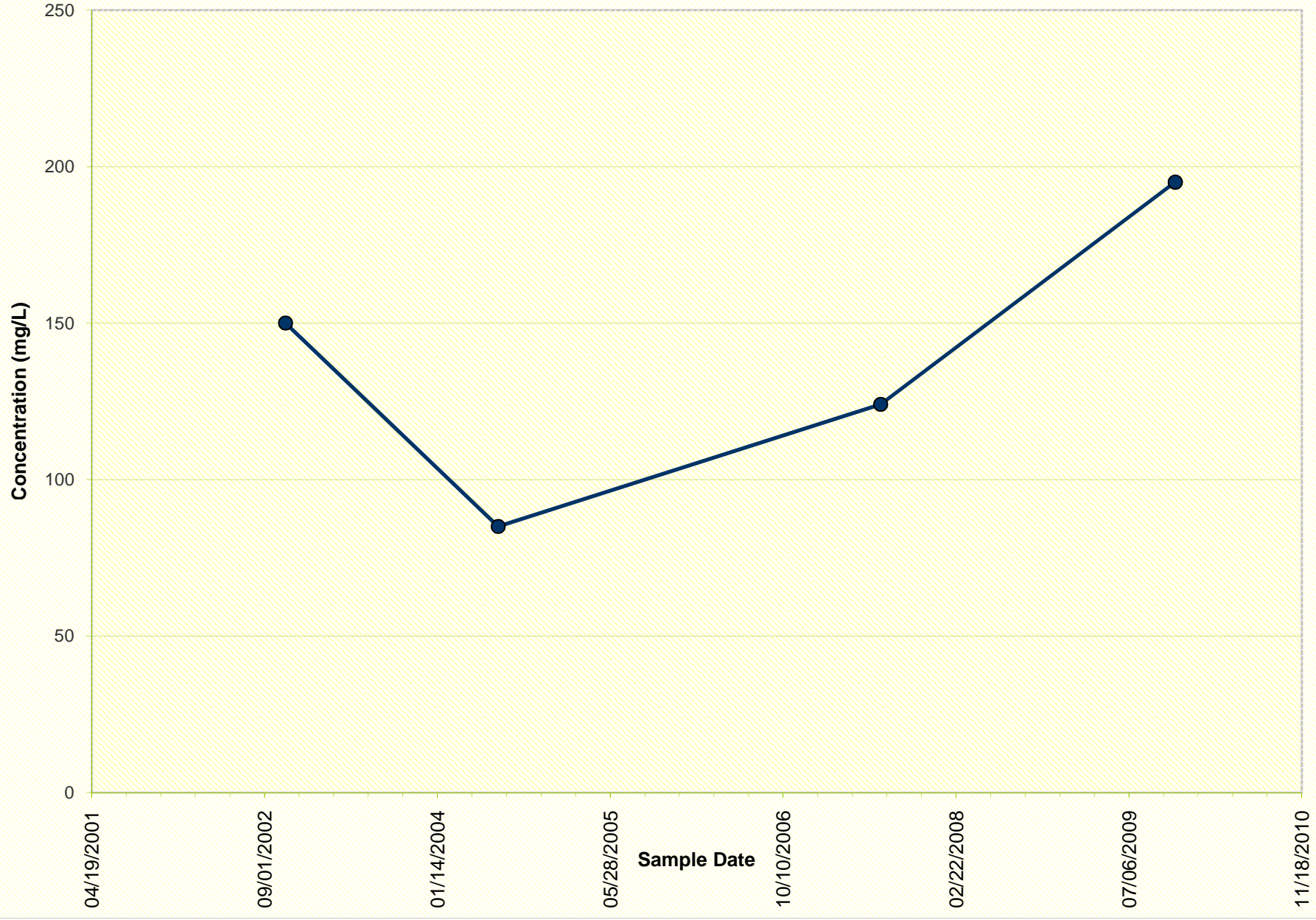
706029 (Na)



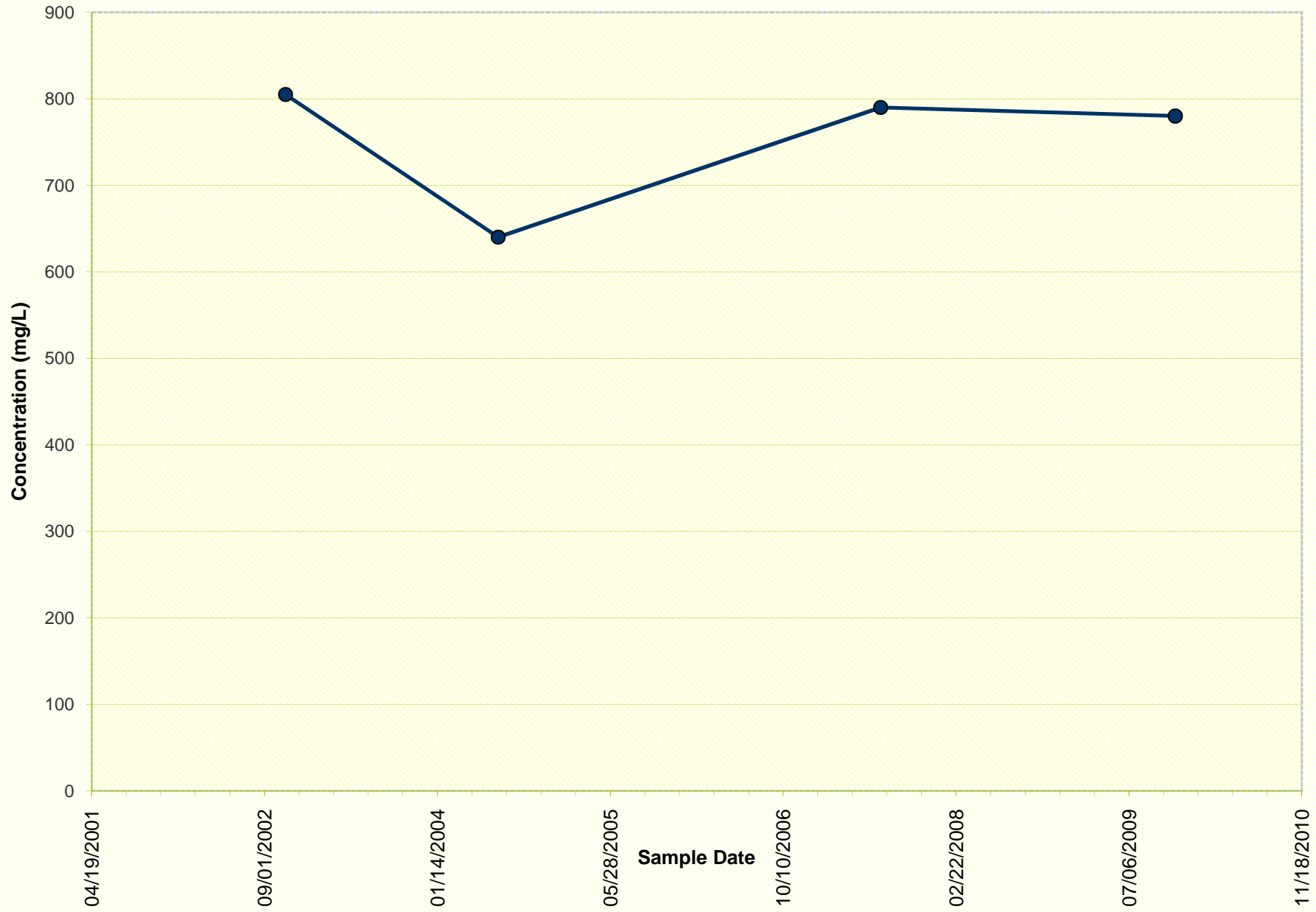
706029 (pH, Lab)



706029 (SO4)

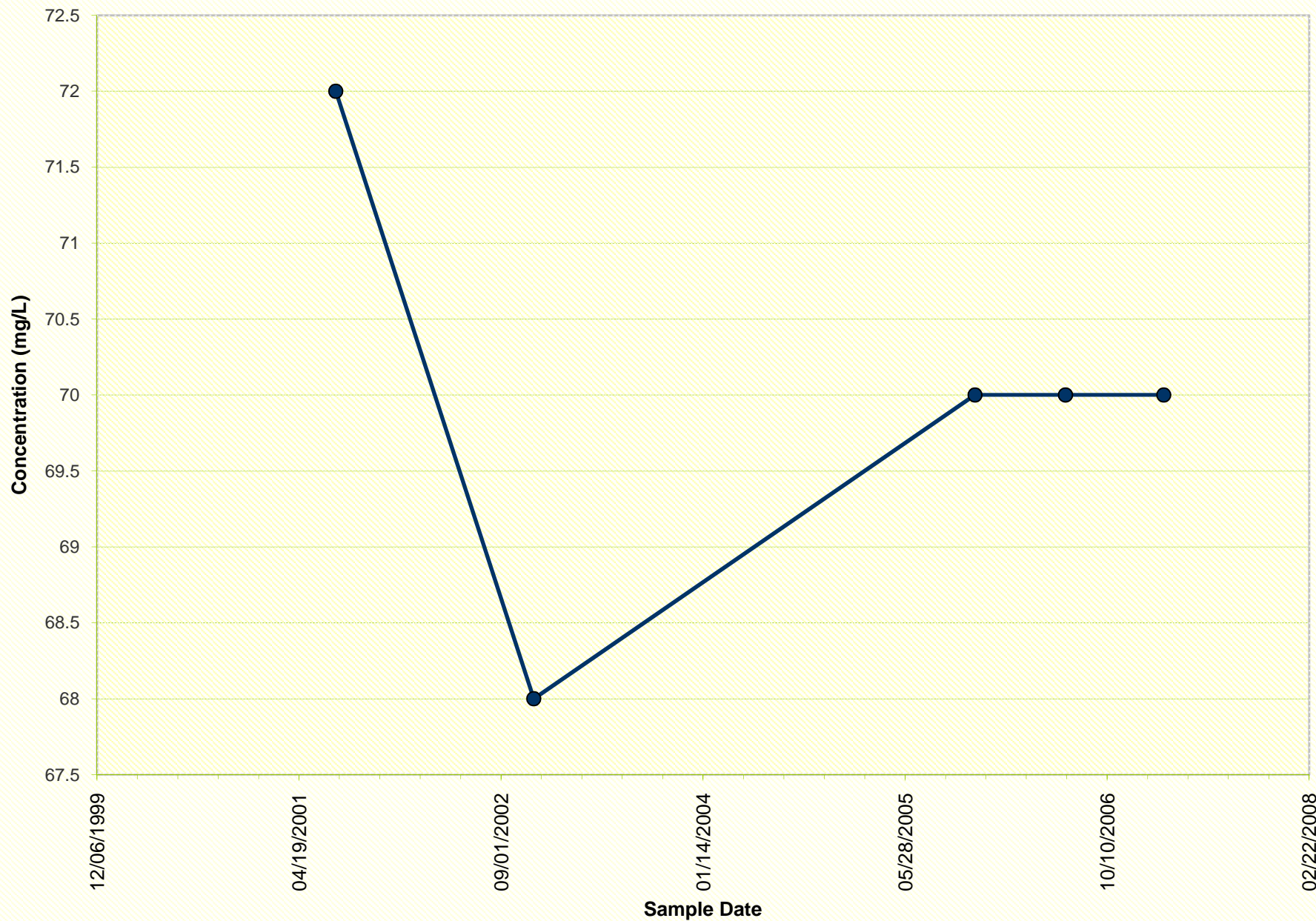


706029 (TDS)

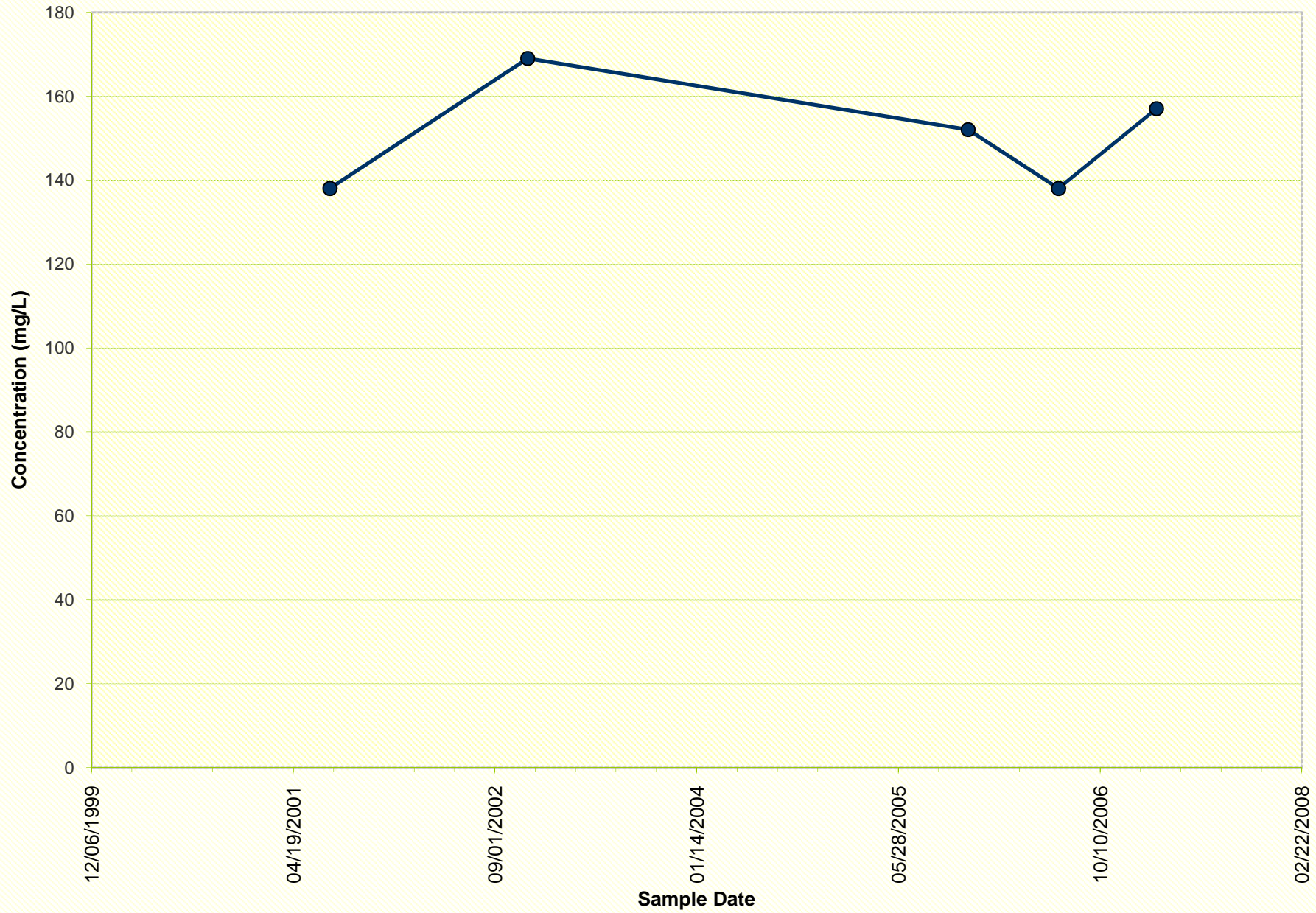




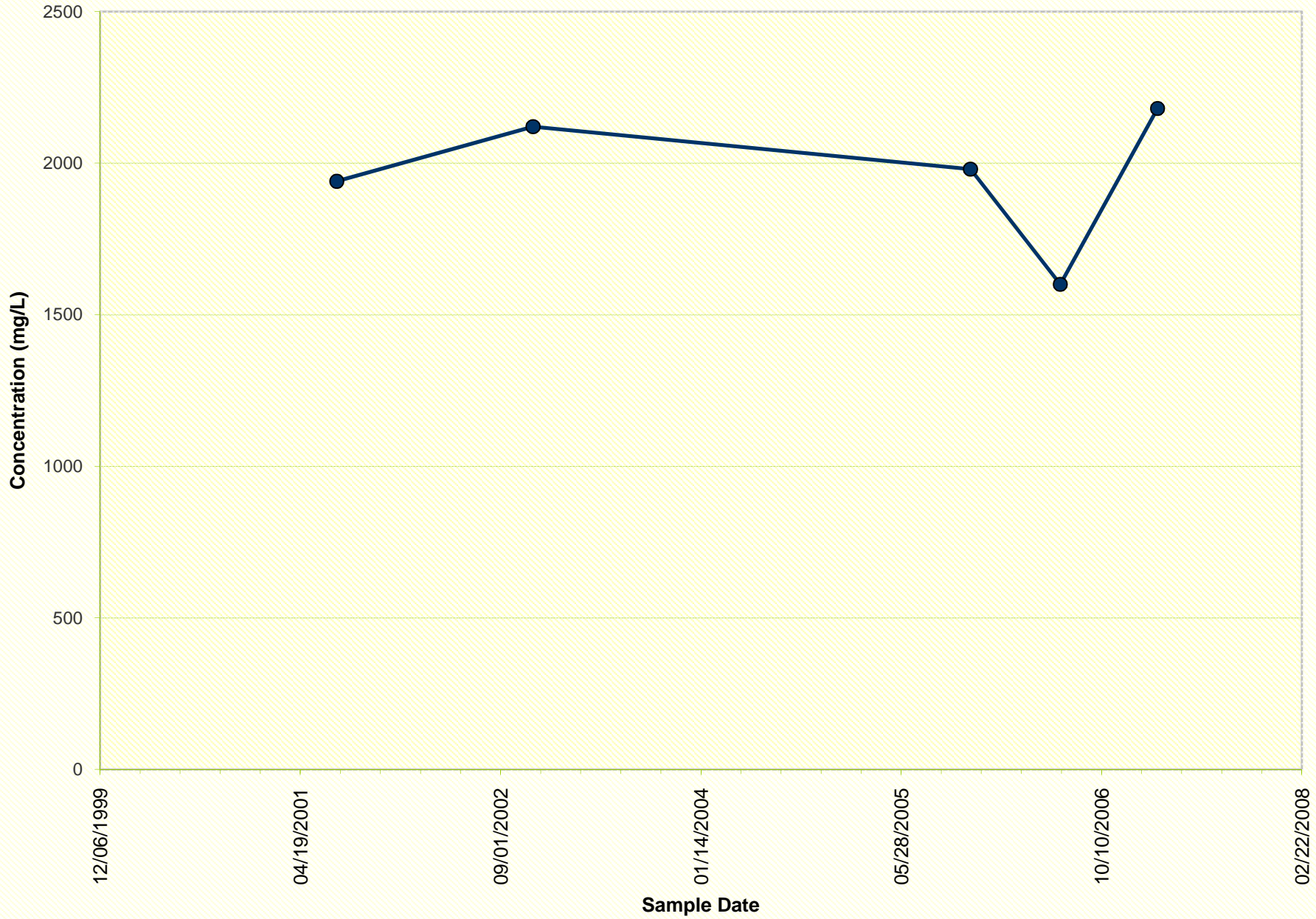
706030 (ALK, Total)



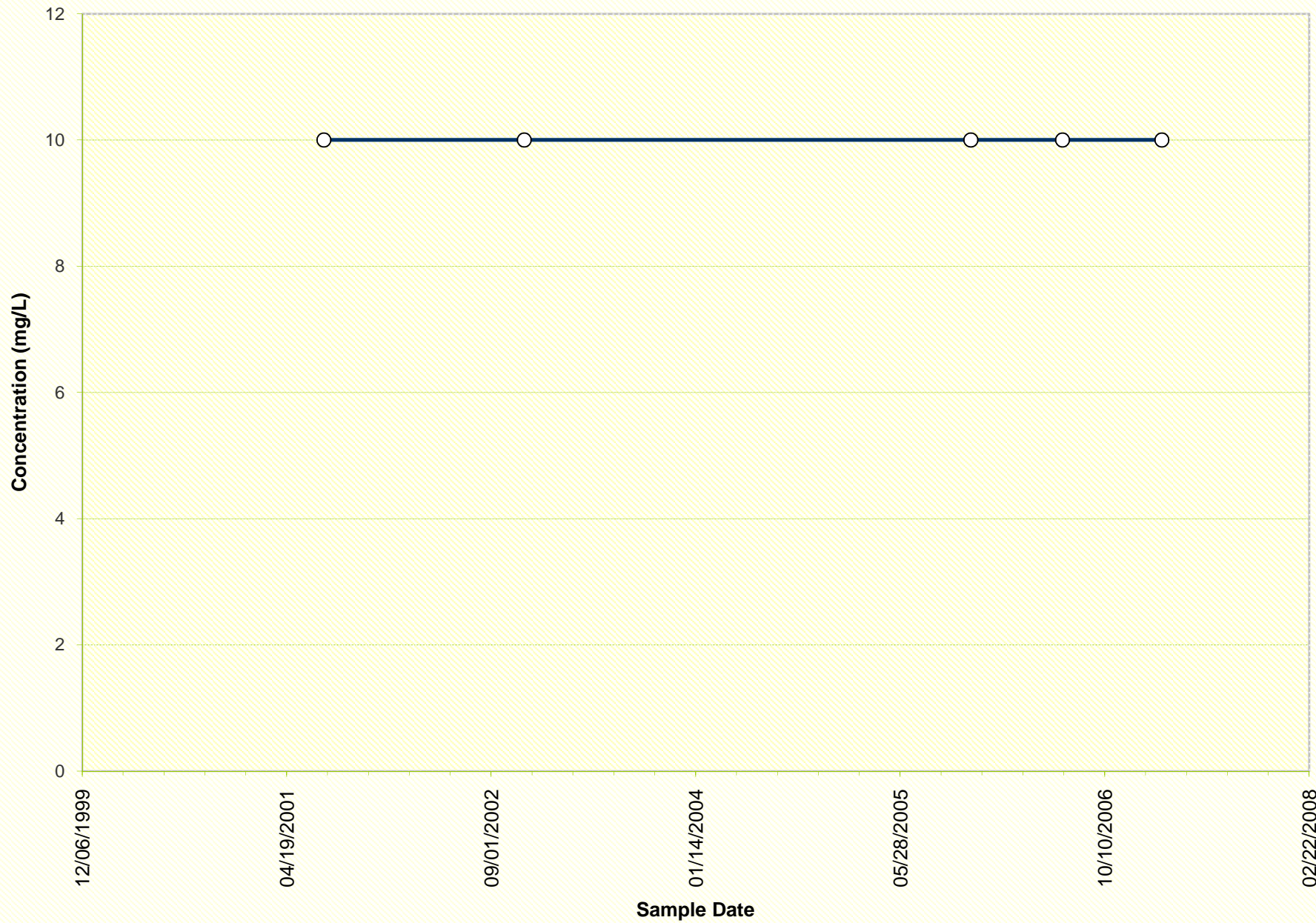
706030 (Ca)



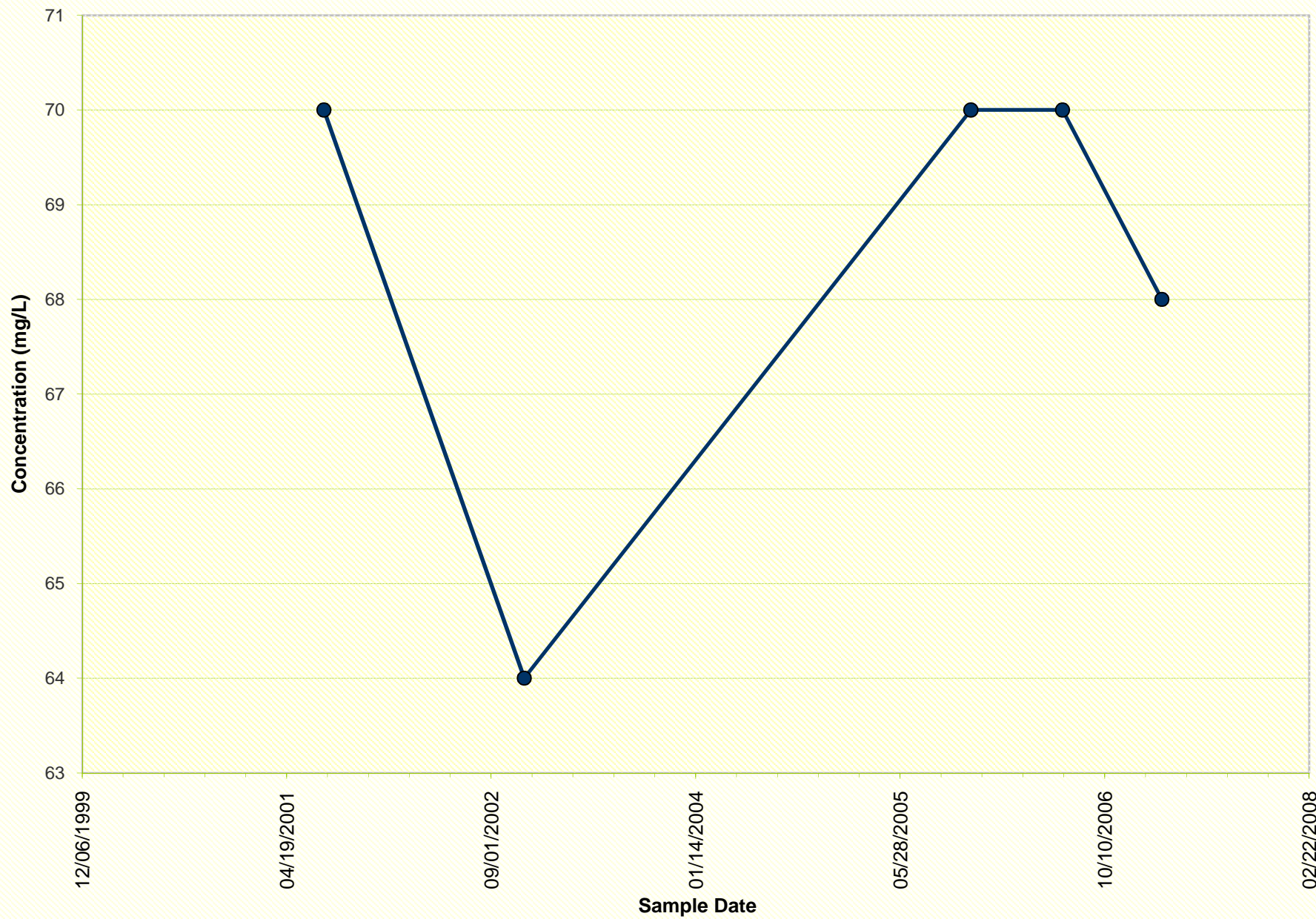
706030 (Cl)



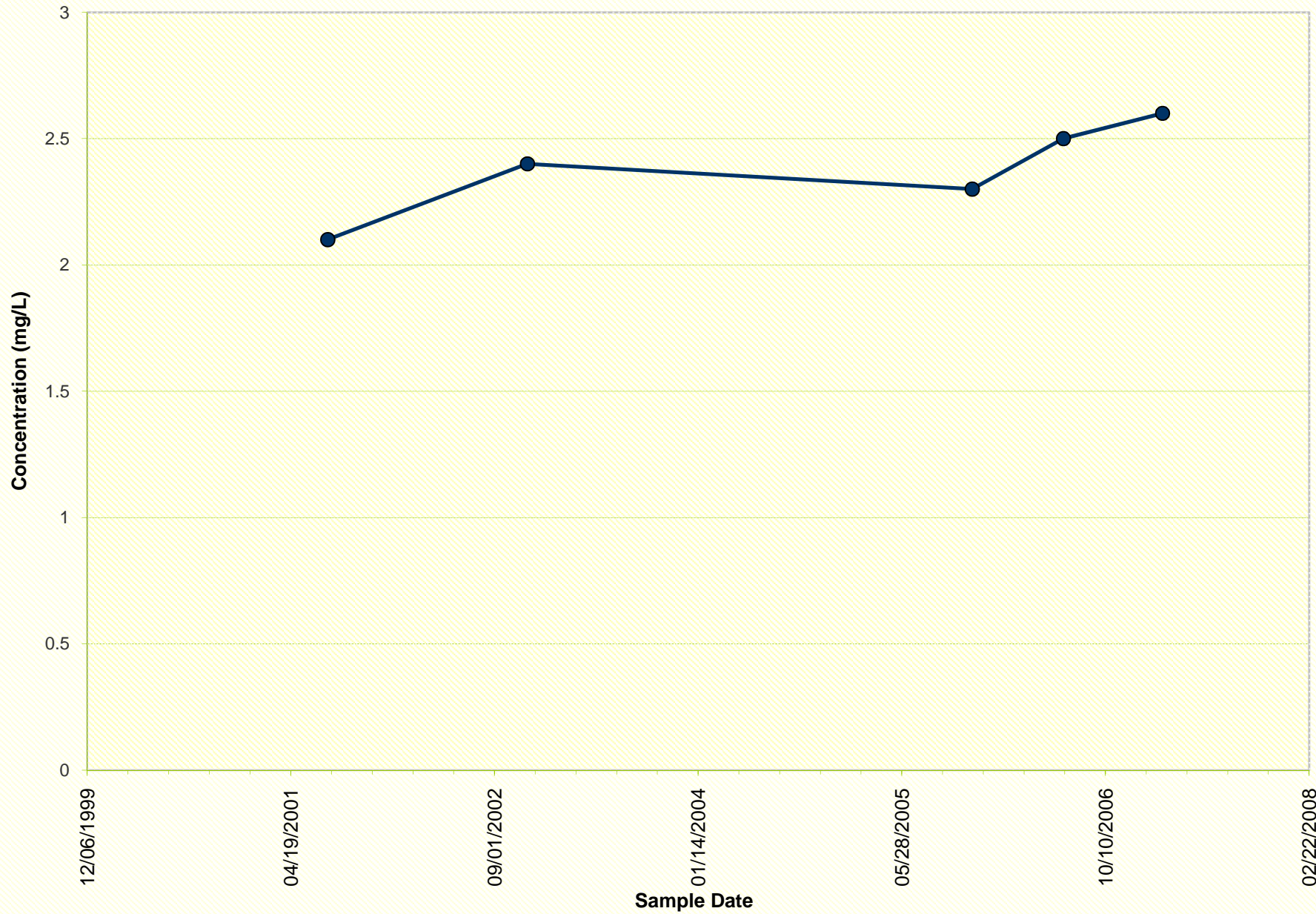
706030 (CO3)



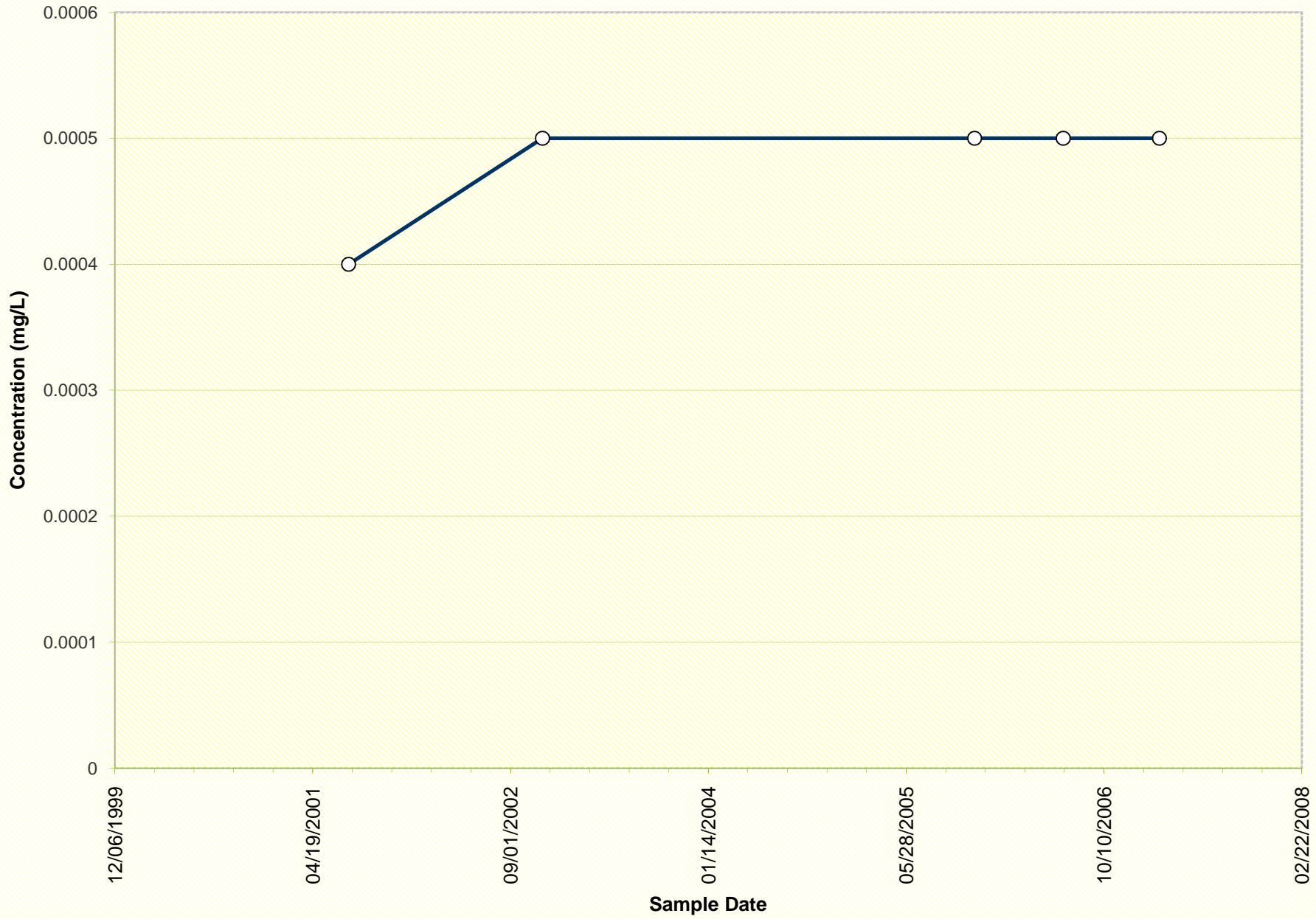
706030 (HCO3)



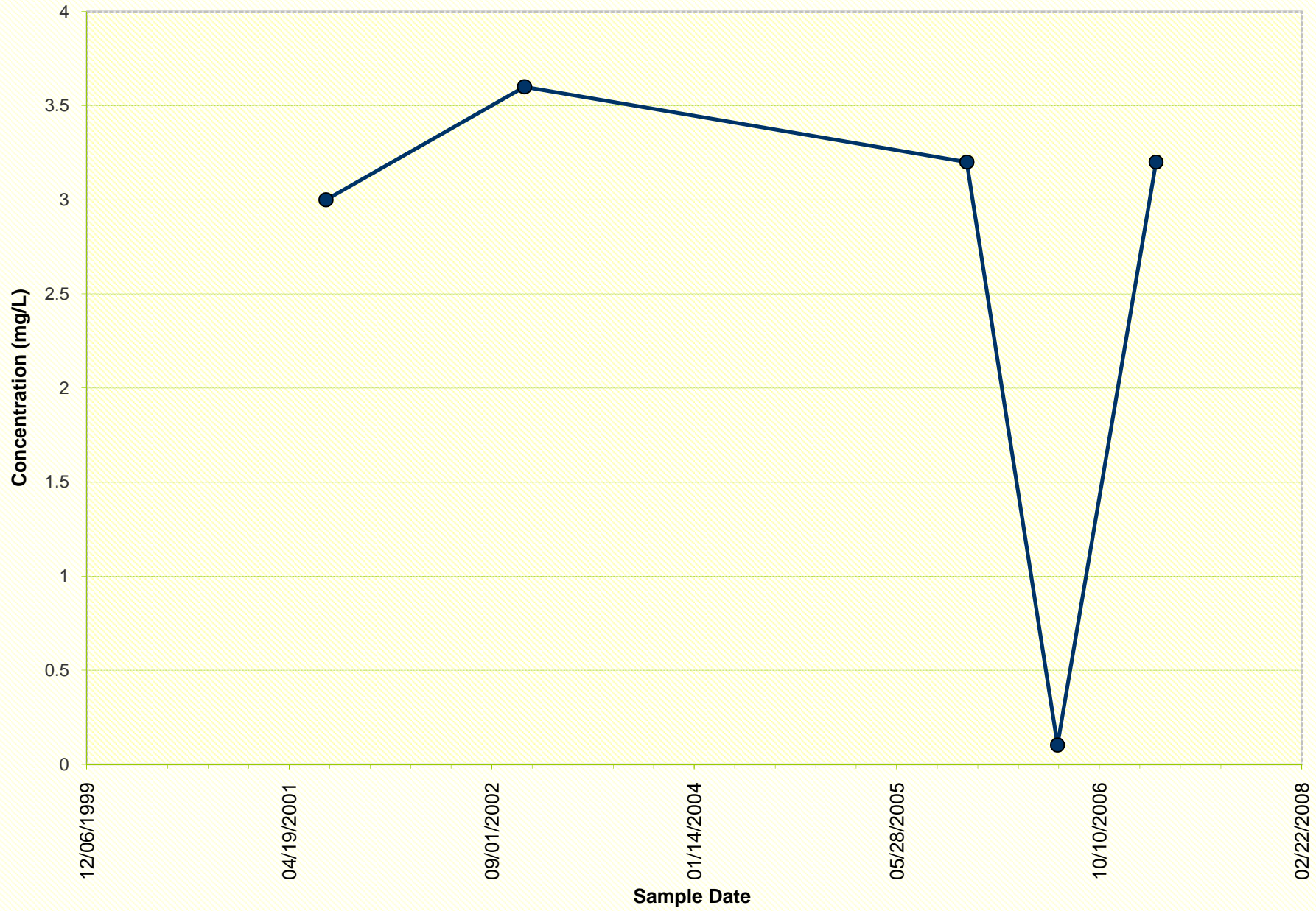
706030 (K)



706030 (Methane)

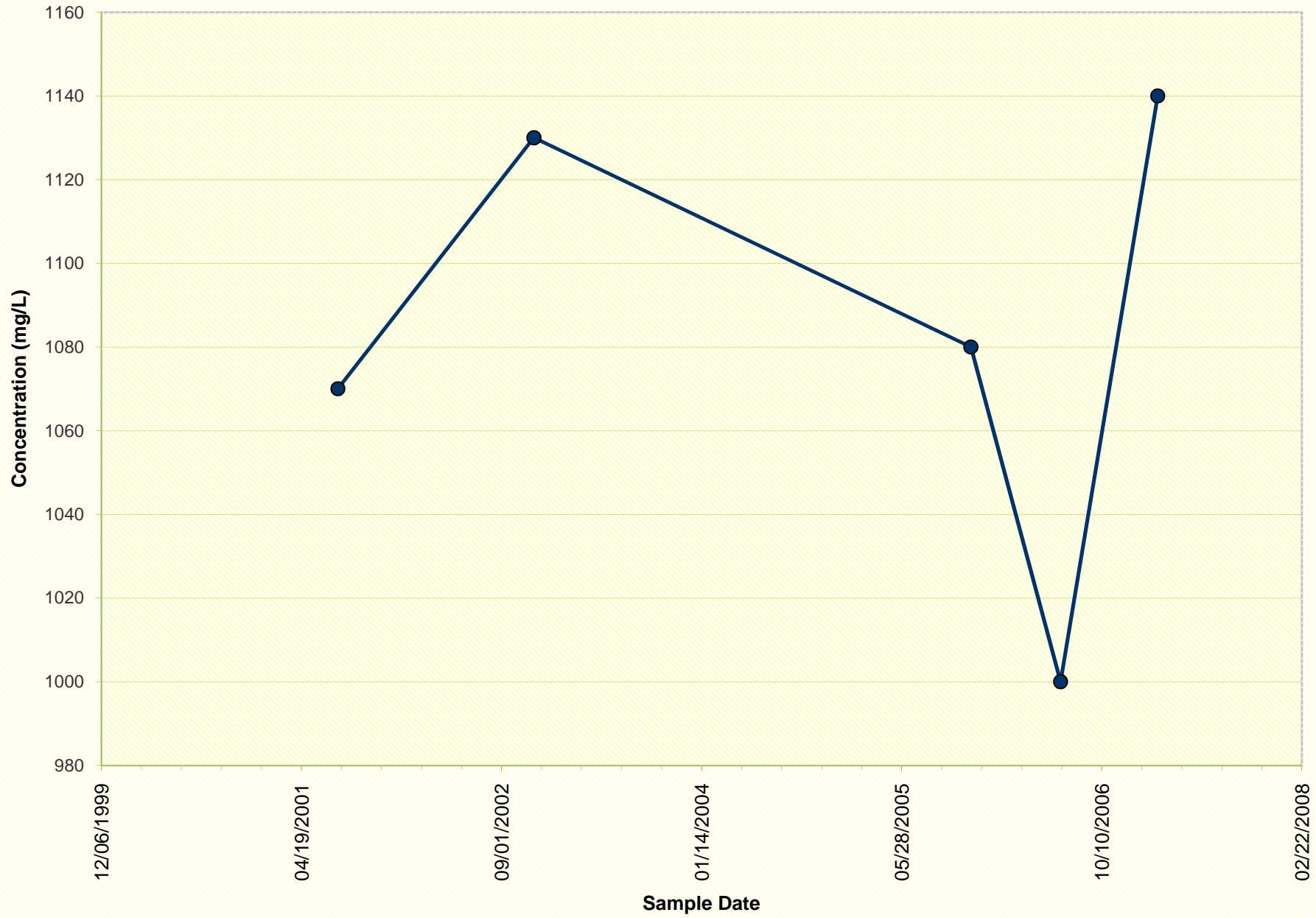


706030 (Mg)

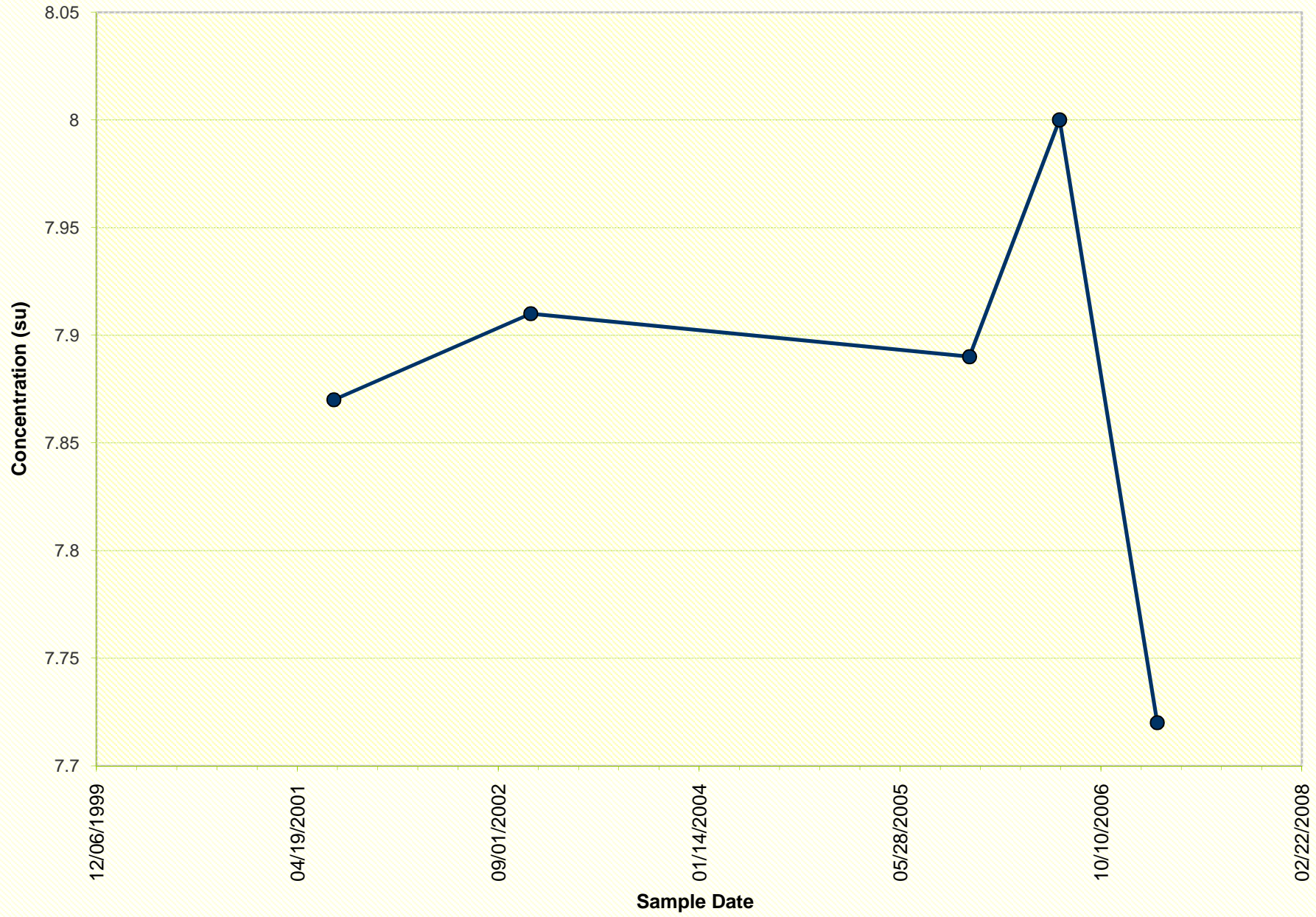




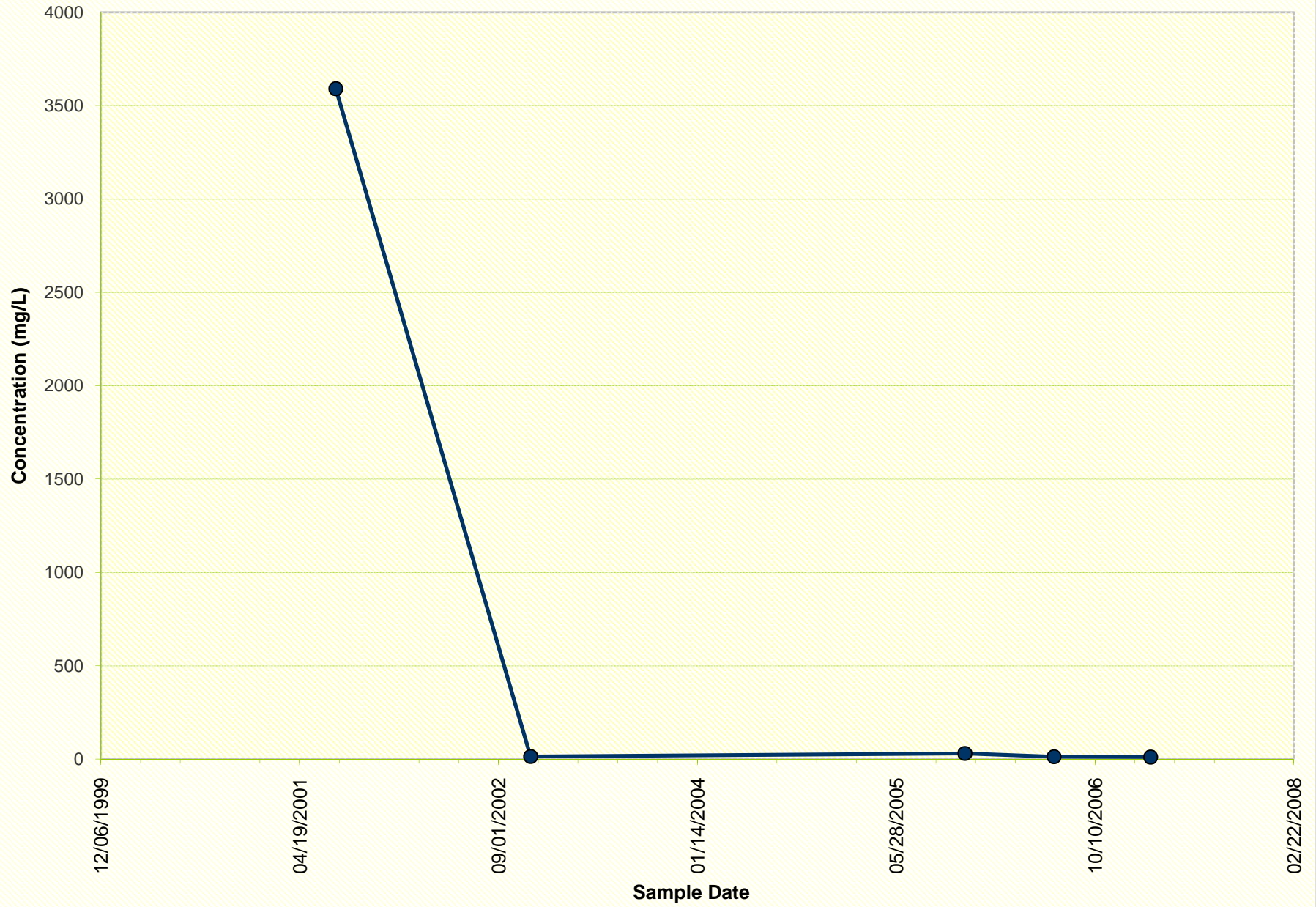
706030 (Na)



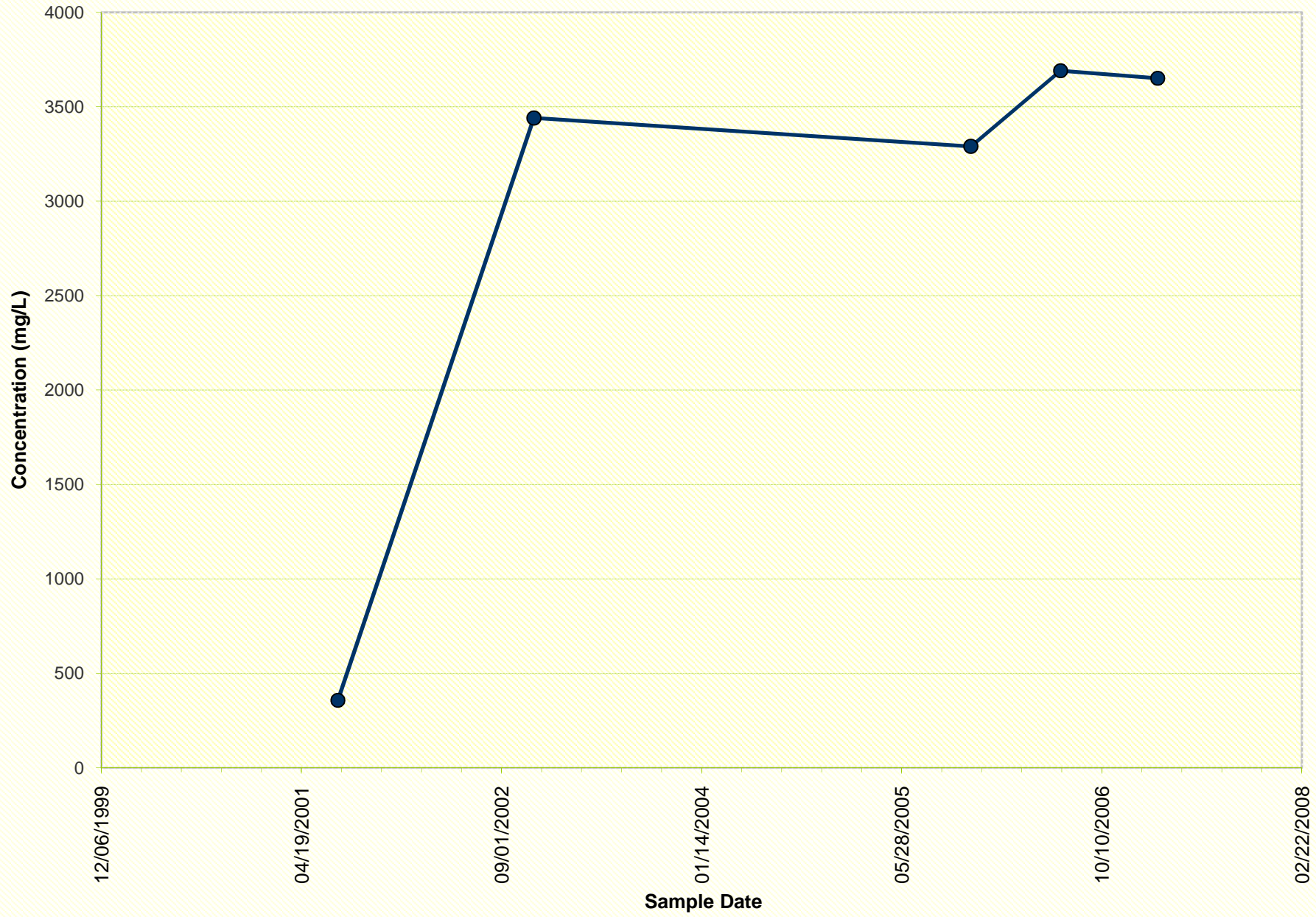
706030 (pH, Lab)



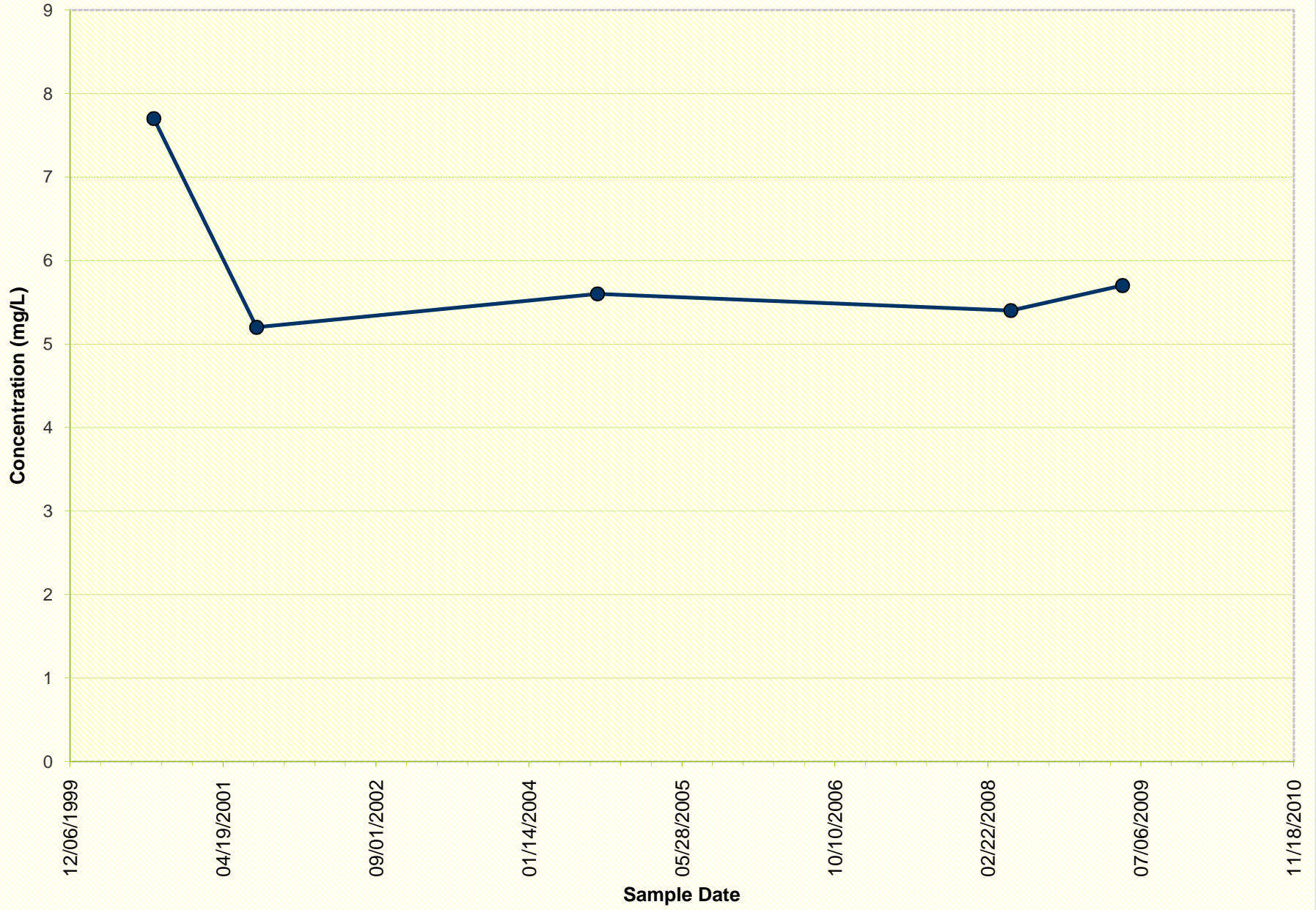
706030 (SO4)



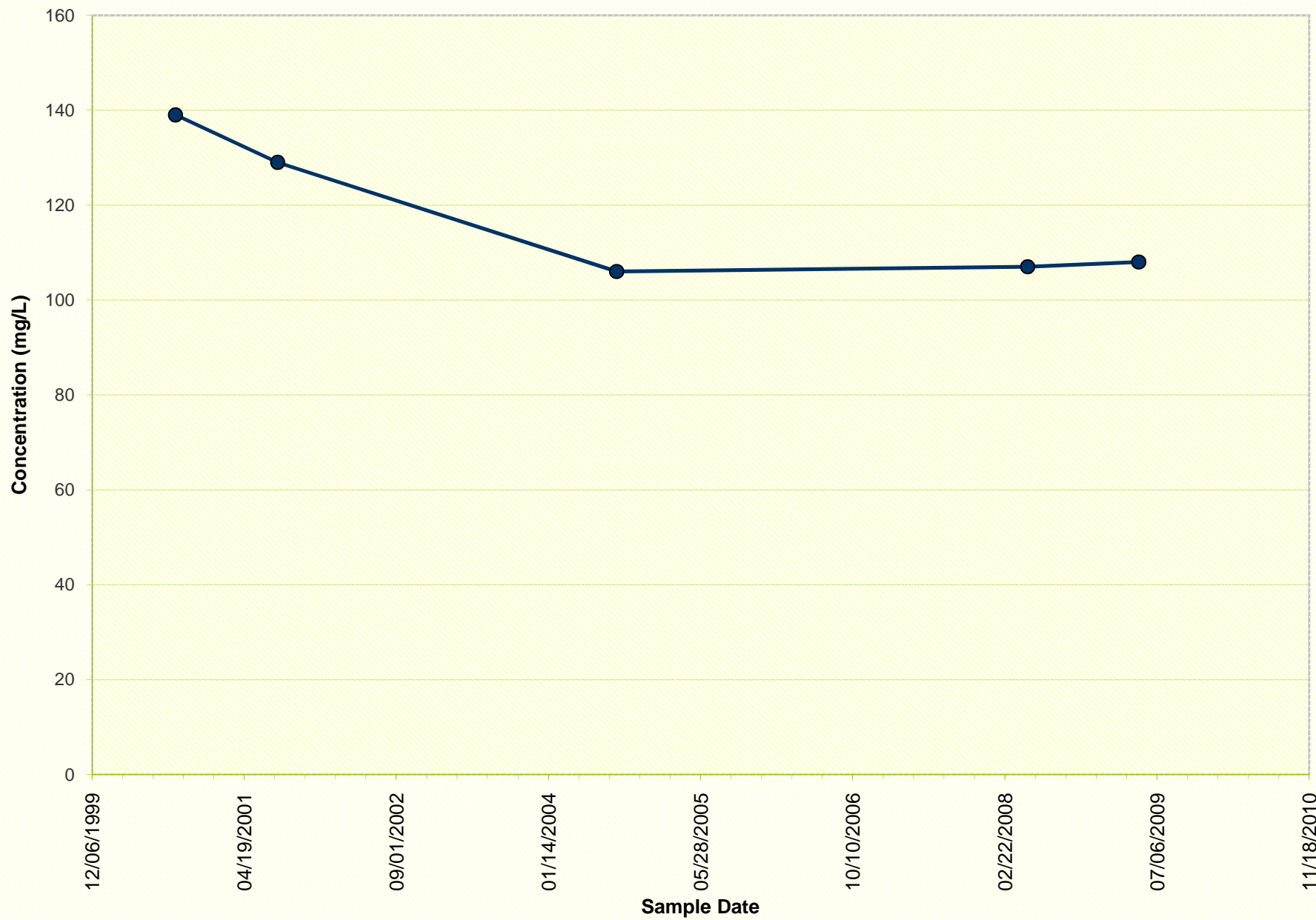
### 706030 (TDS)



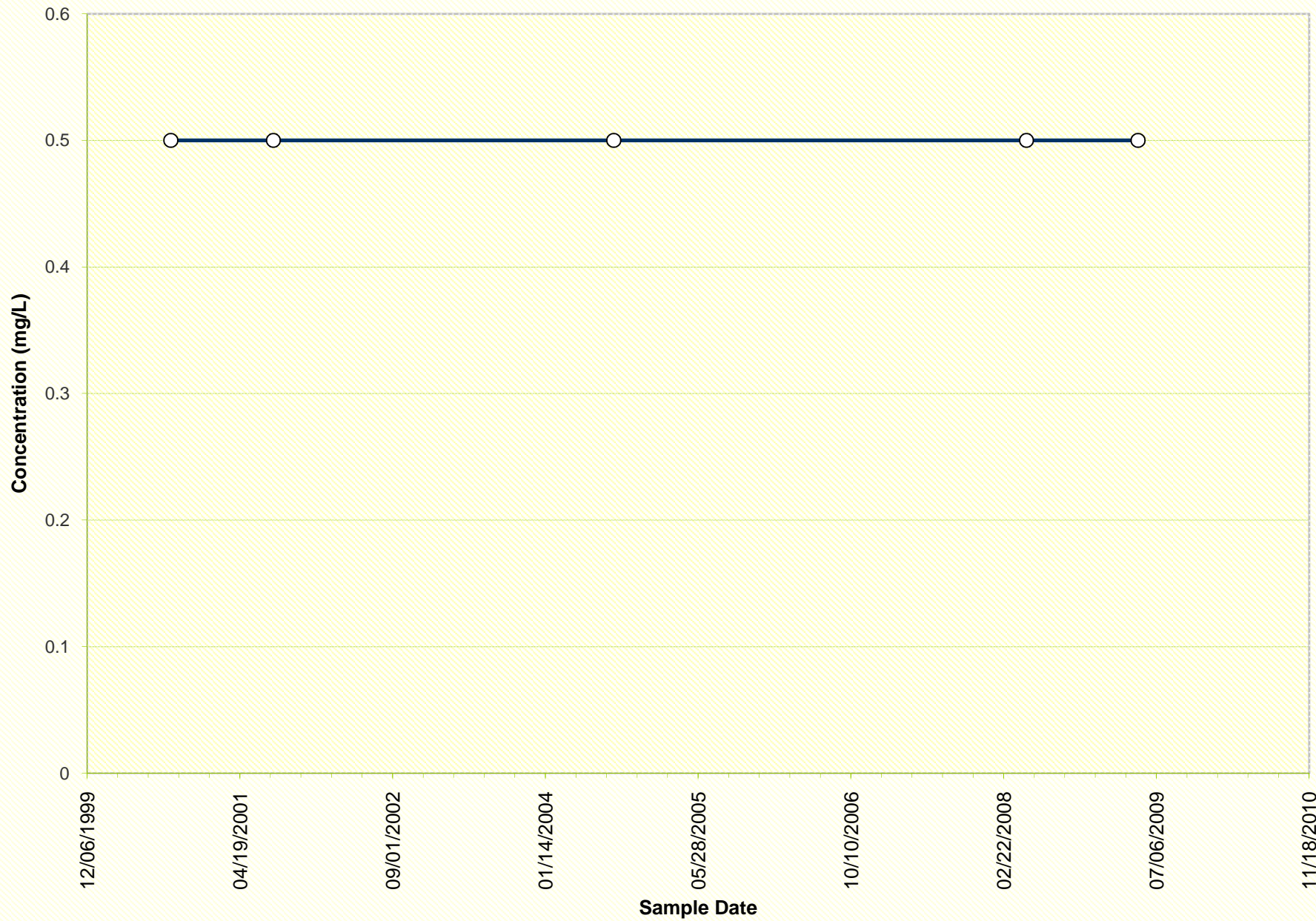
706034 (Ca)



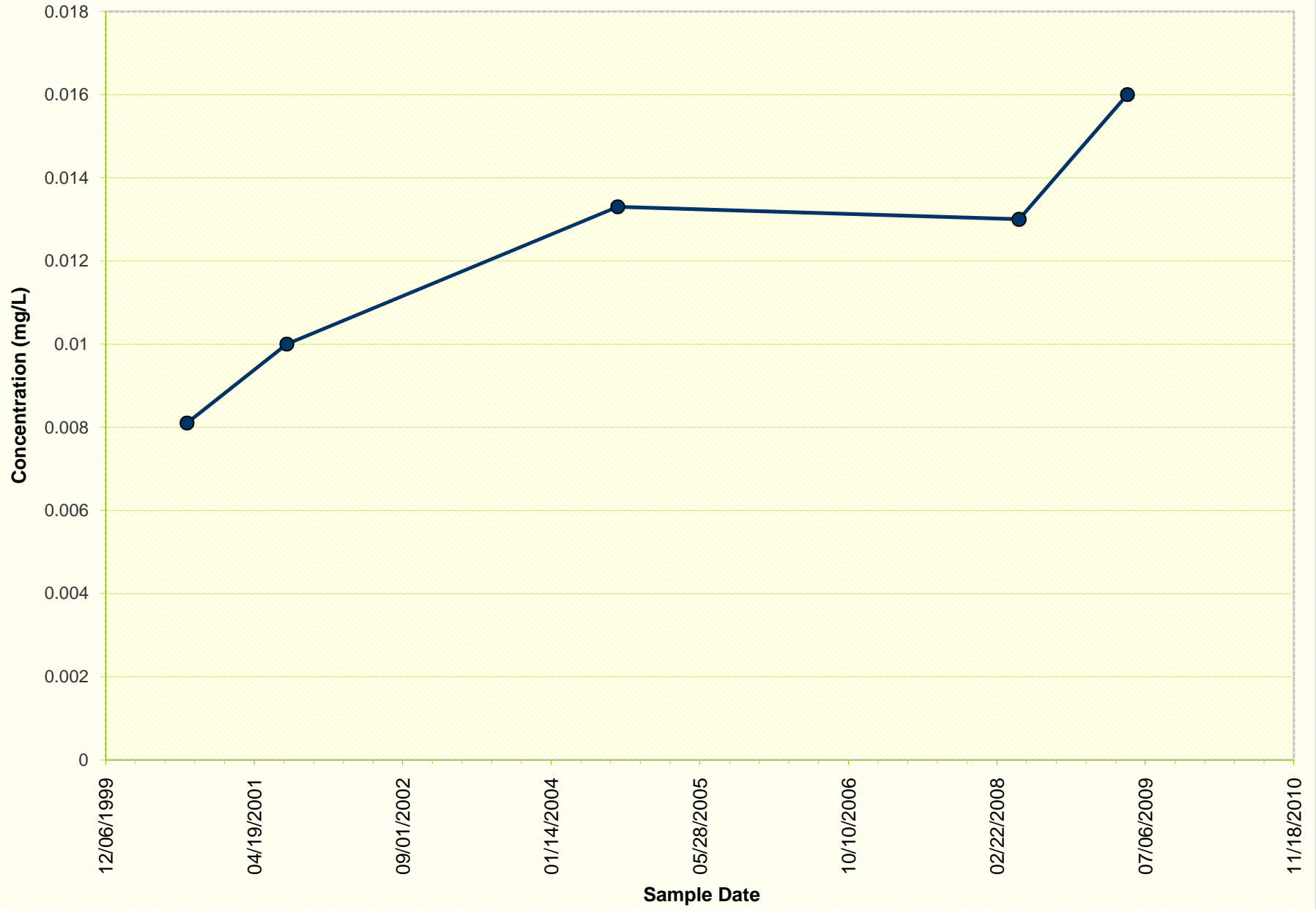
706034 (Cl)



706034 (K)

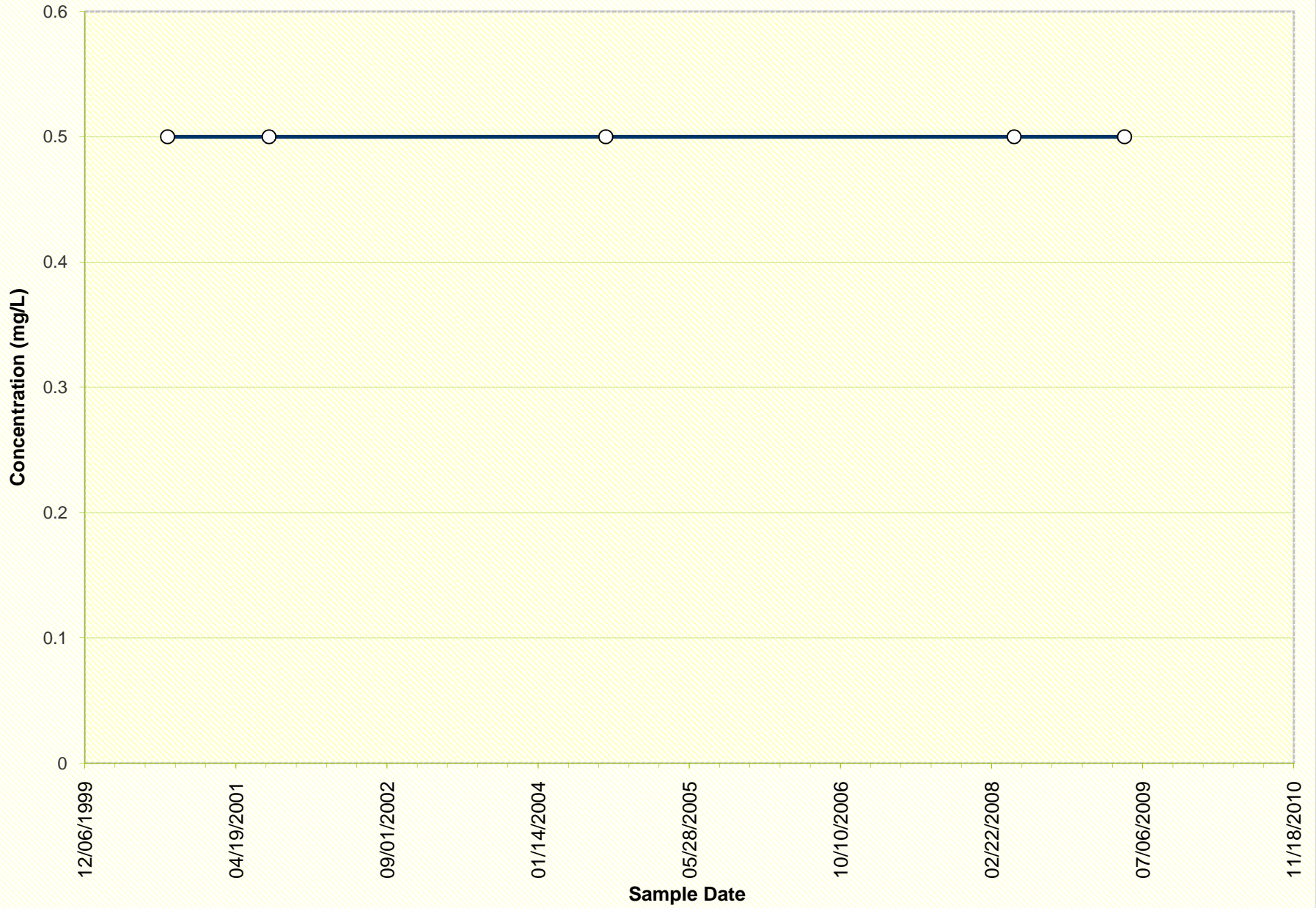


### 706034 (Methane)

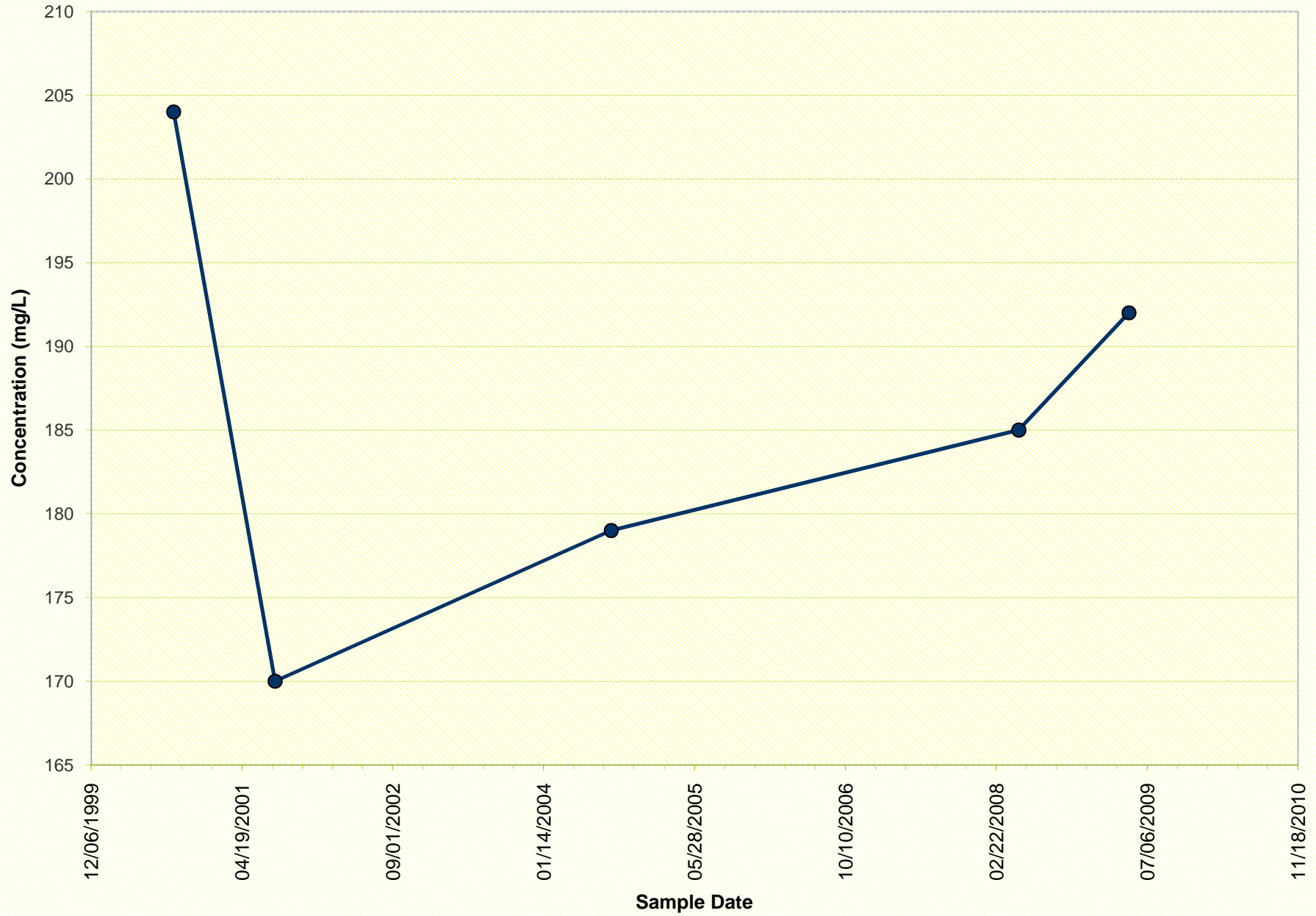




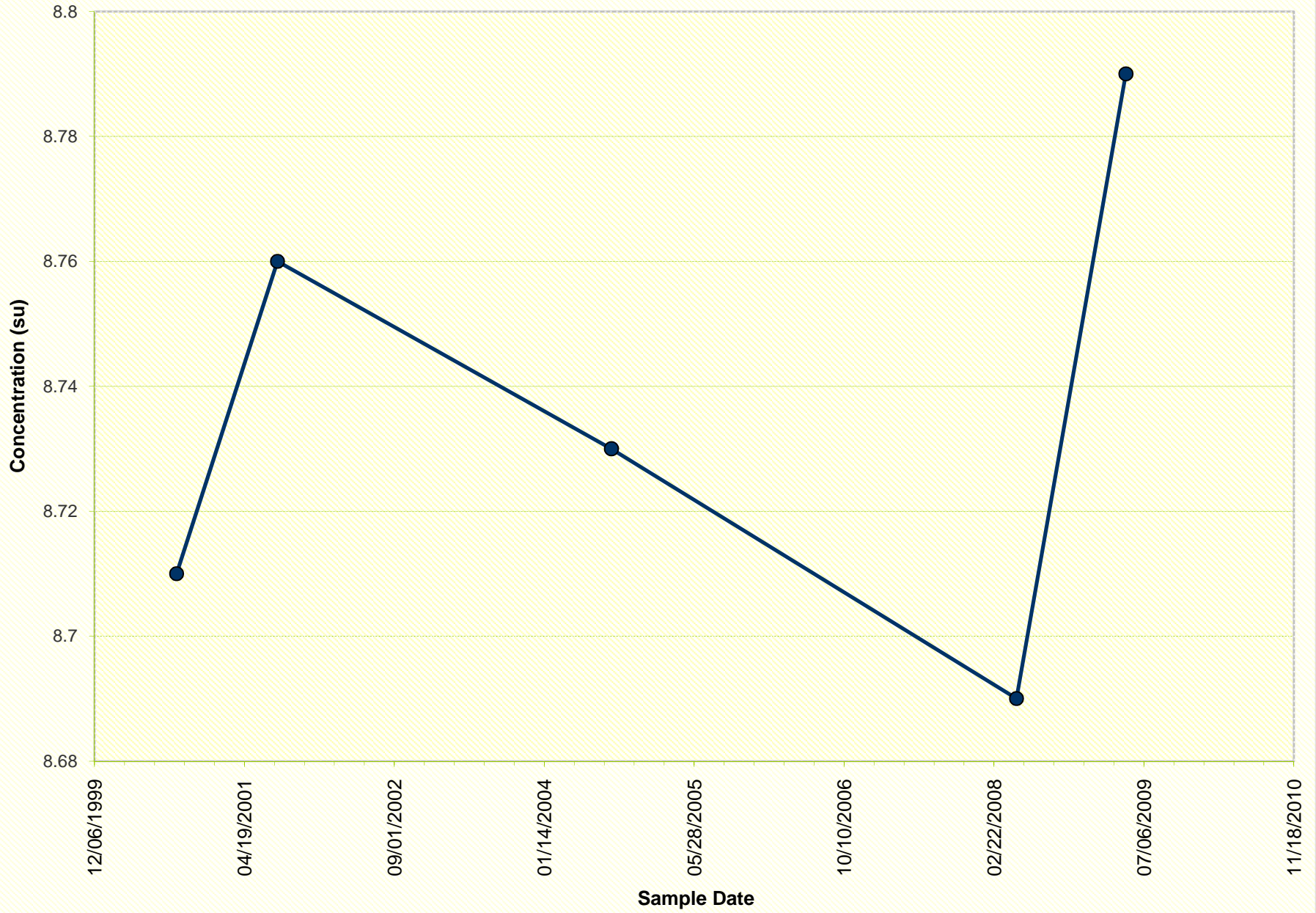
706034 (Mg)



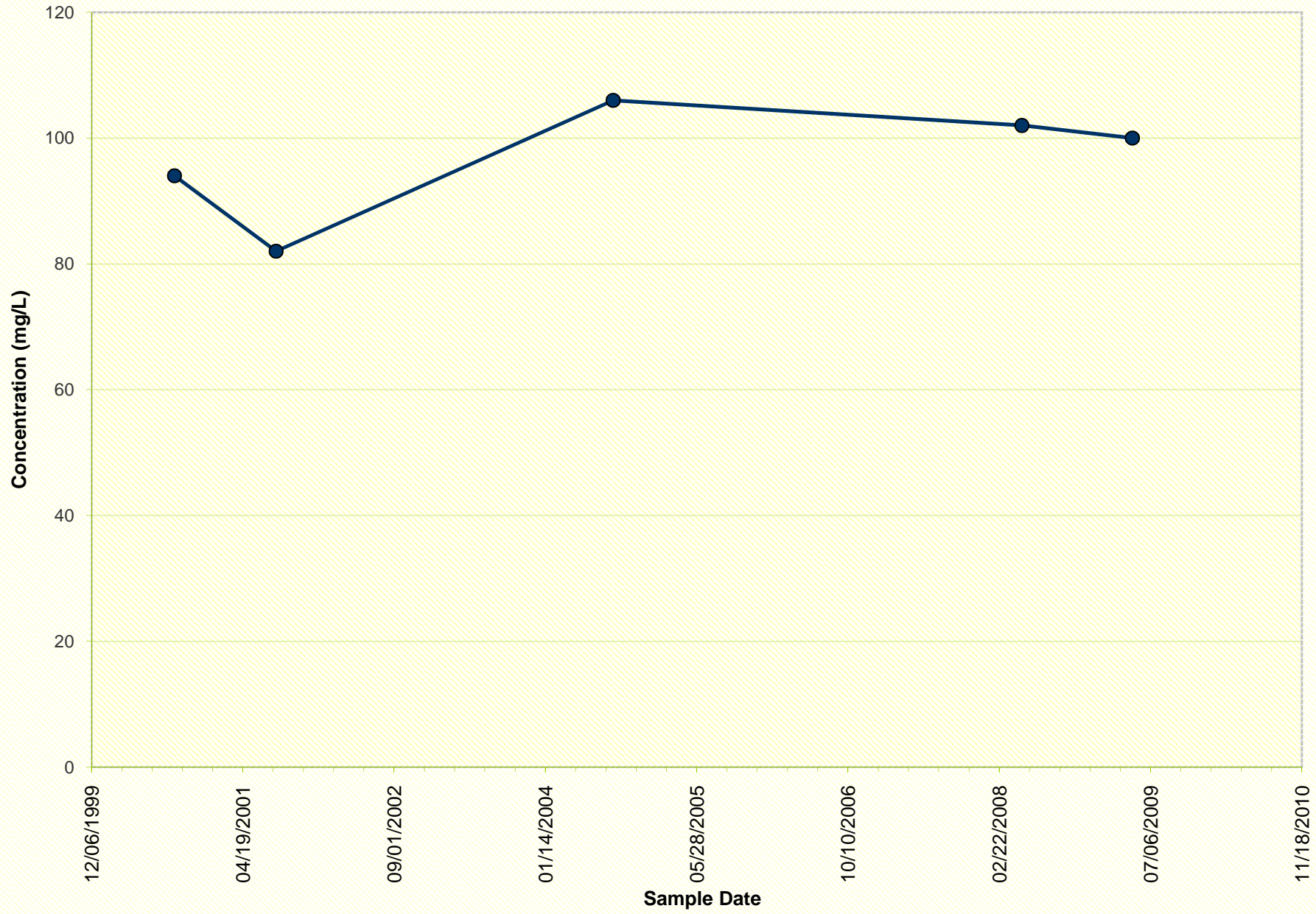
706034 (Na)



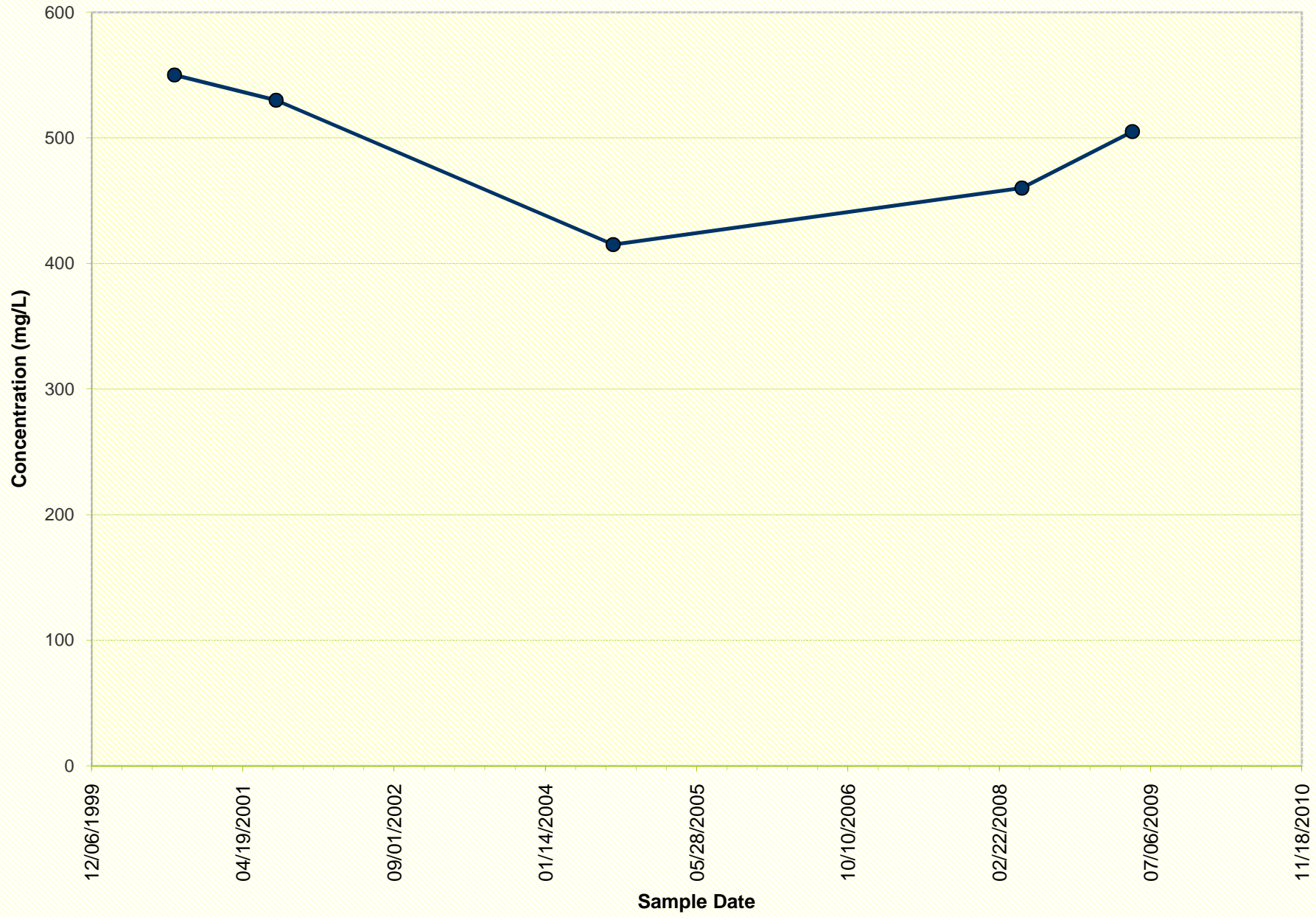
706034 (pH, Lab)



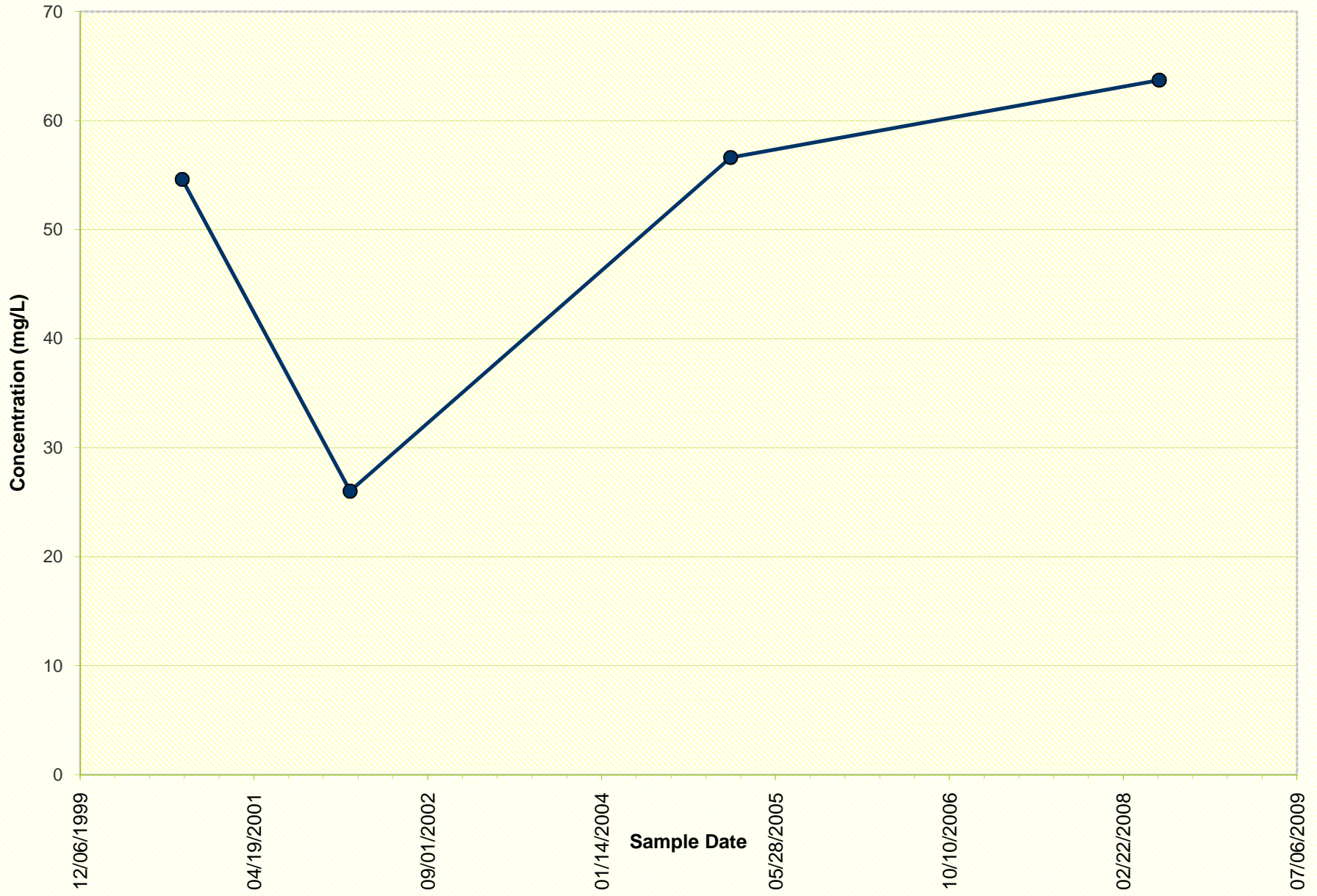
706034 (SO4)



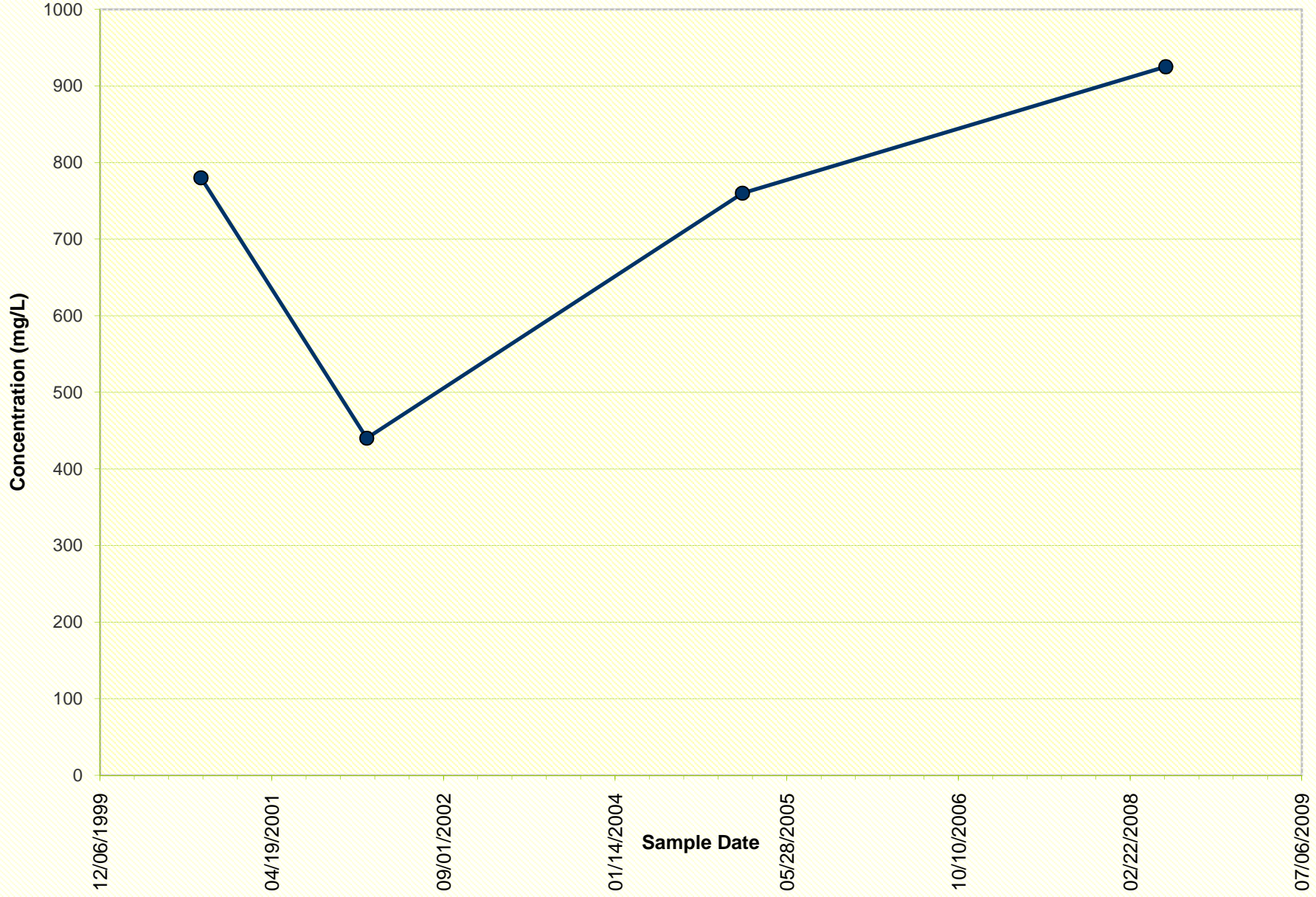
706034 (TDS)



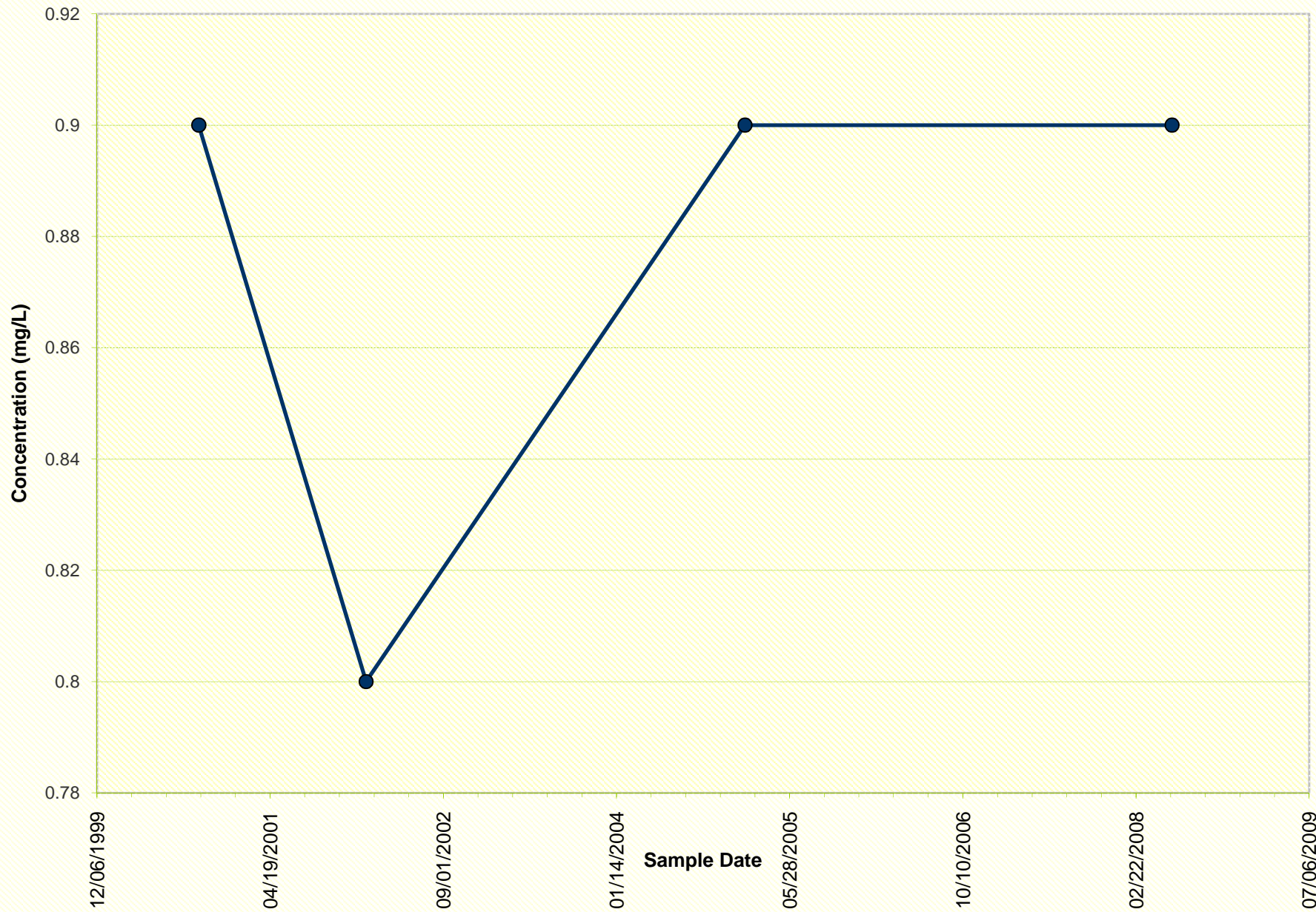
706037 (Ca)



706037 (Cl)

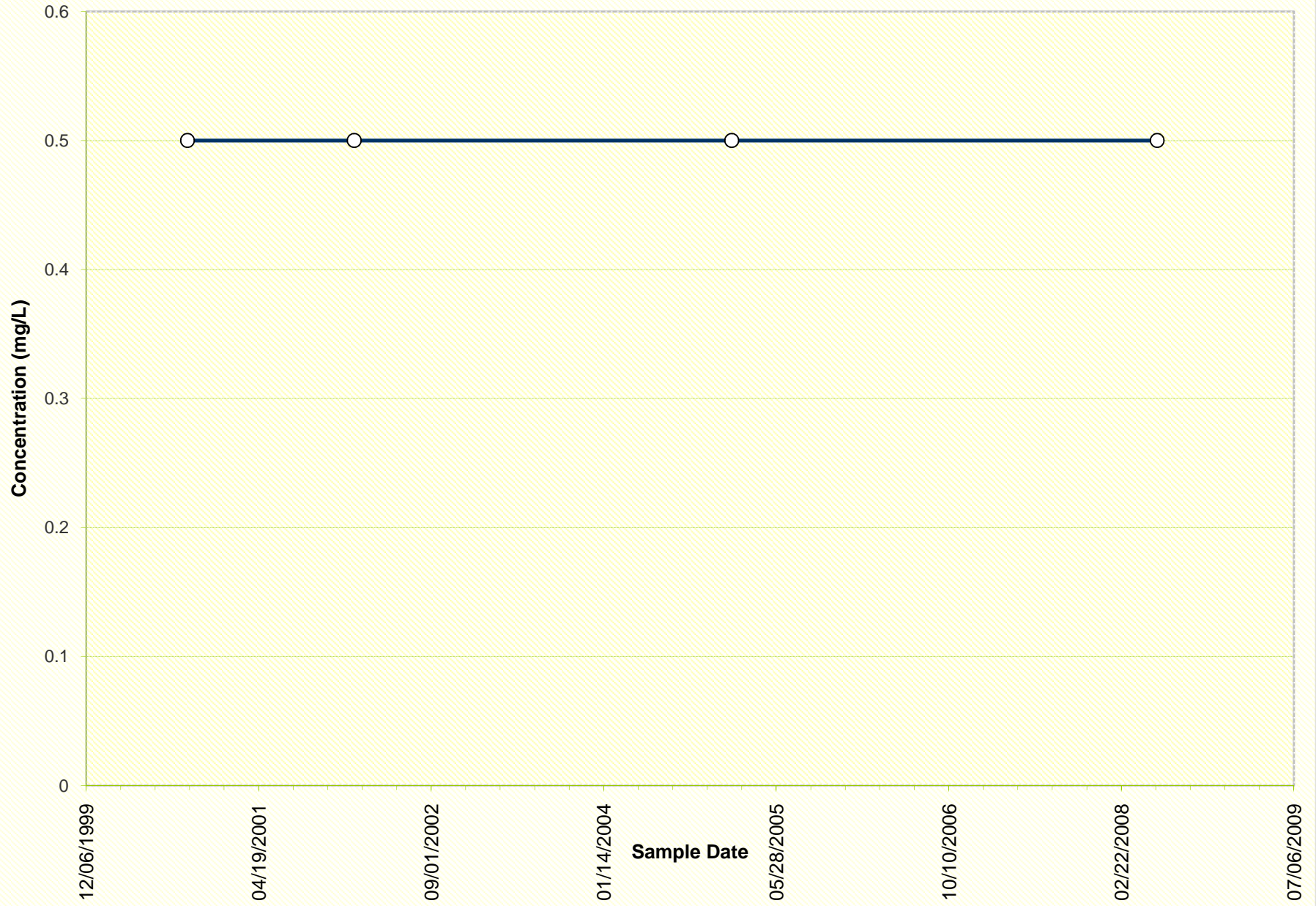


706037 (K)

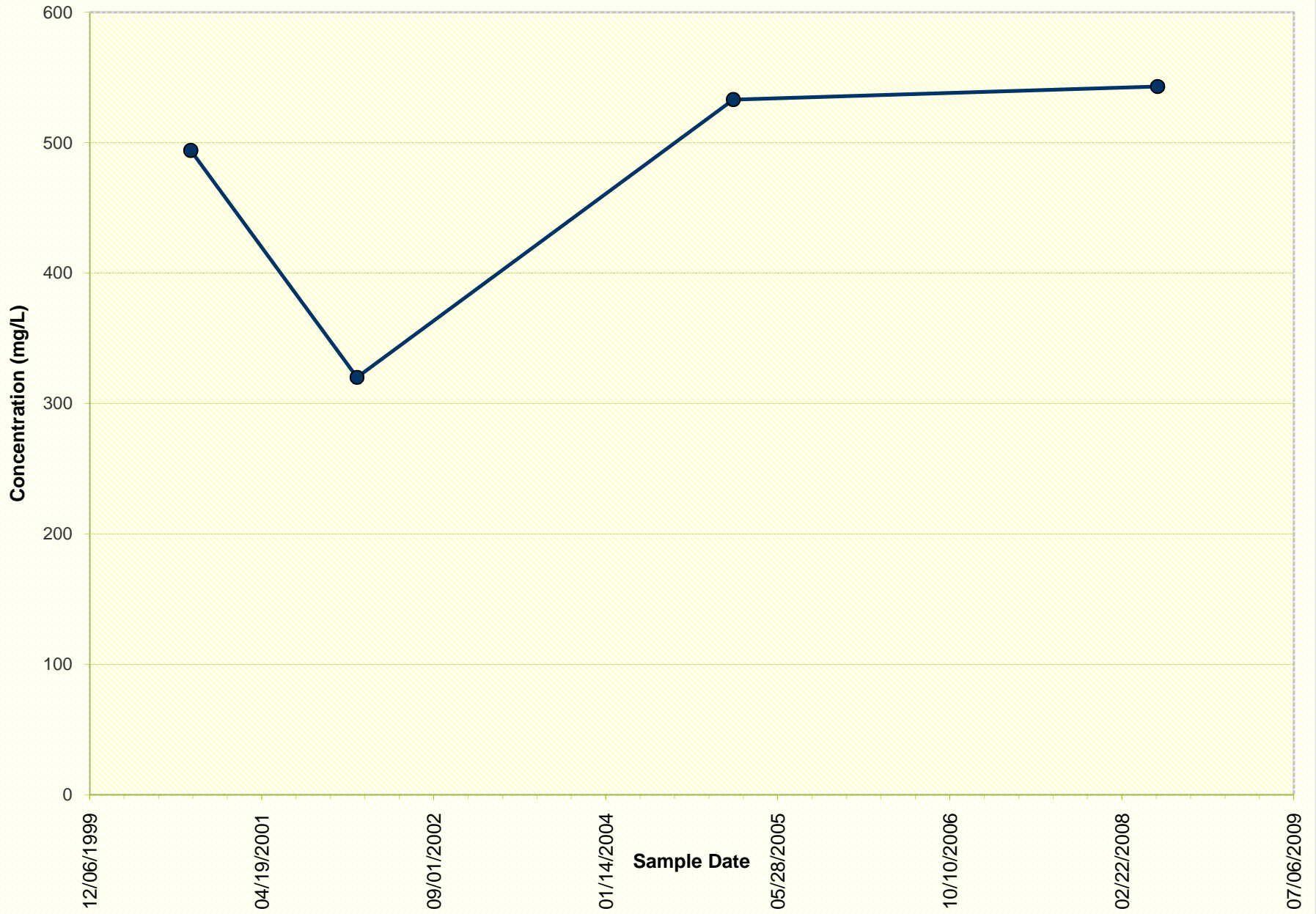




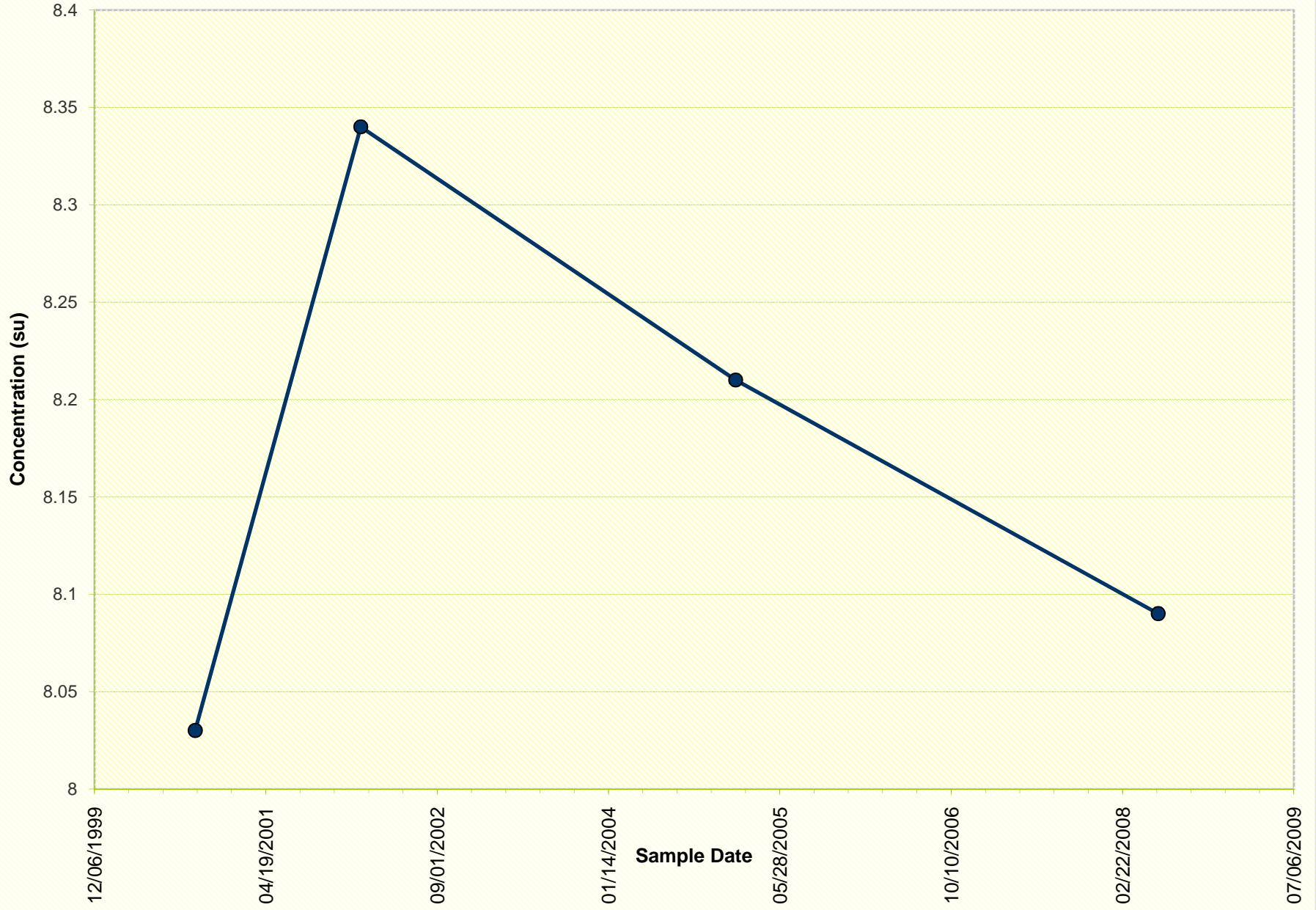
706037 (Mg)



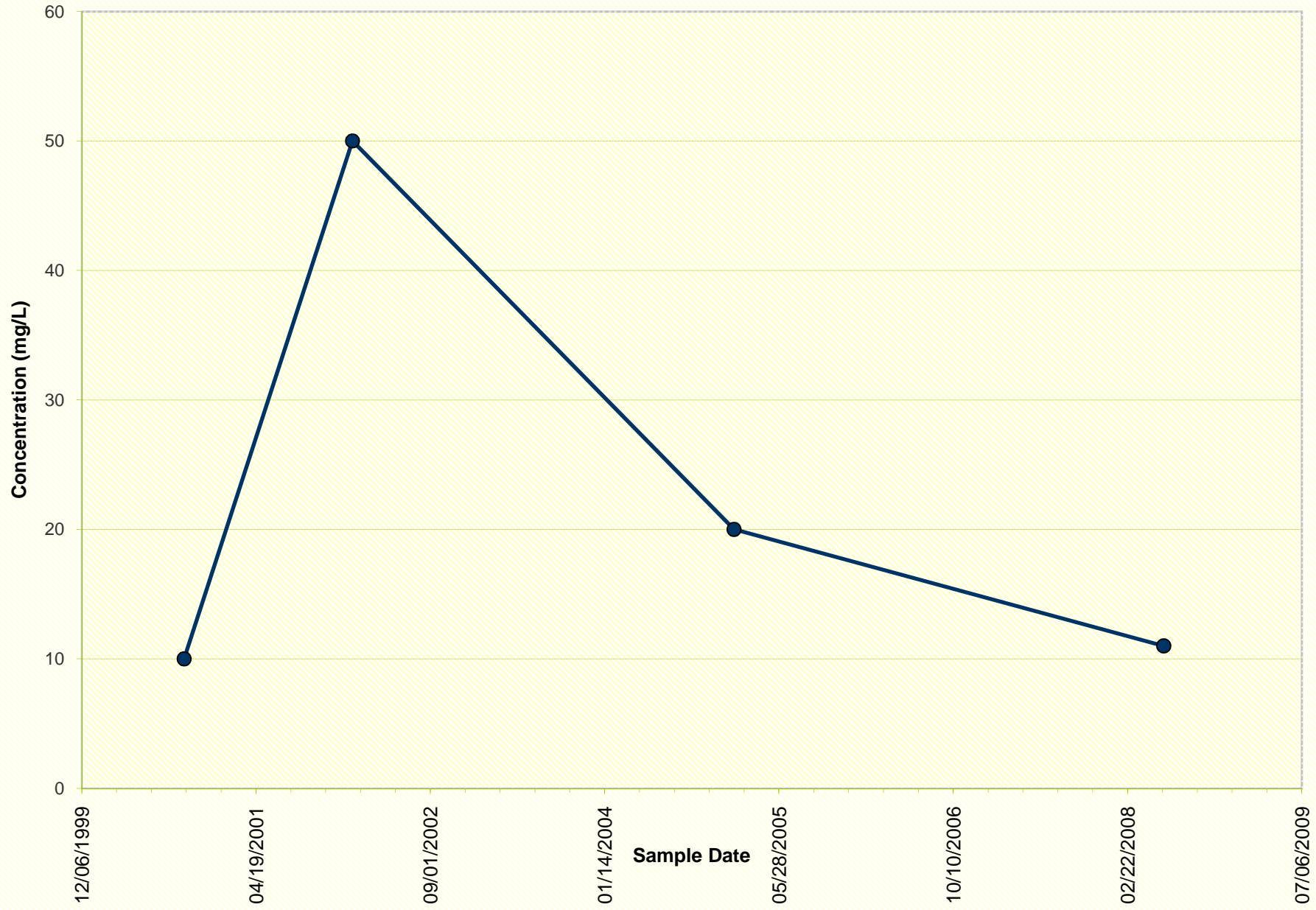
706037 (Na)



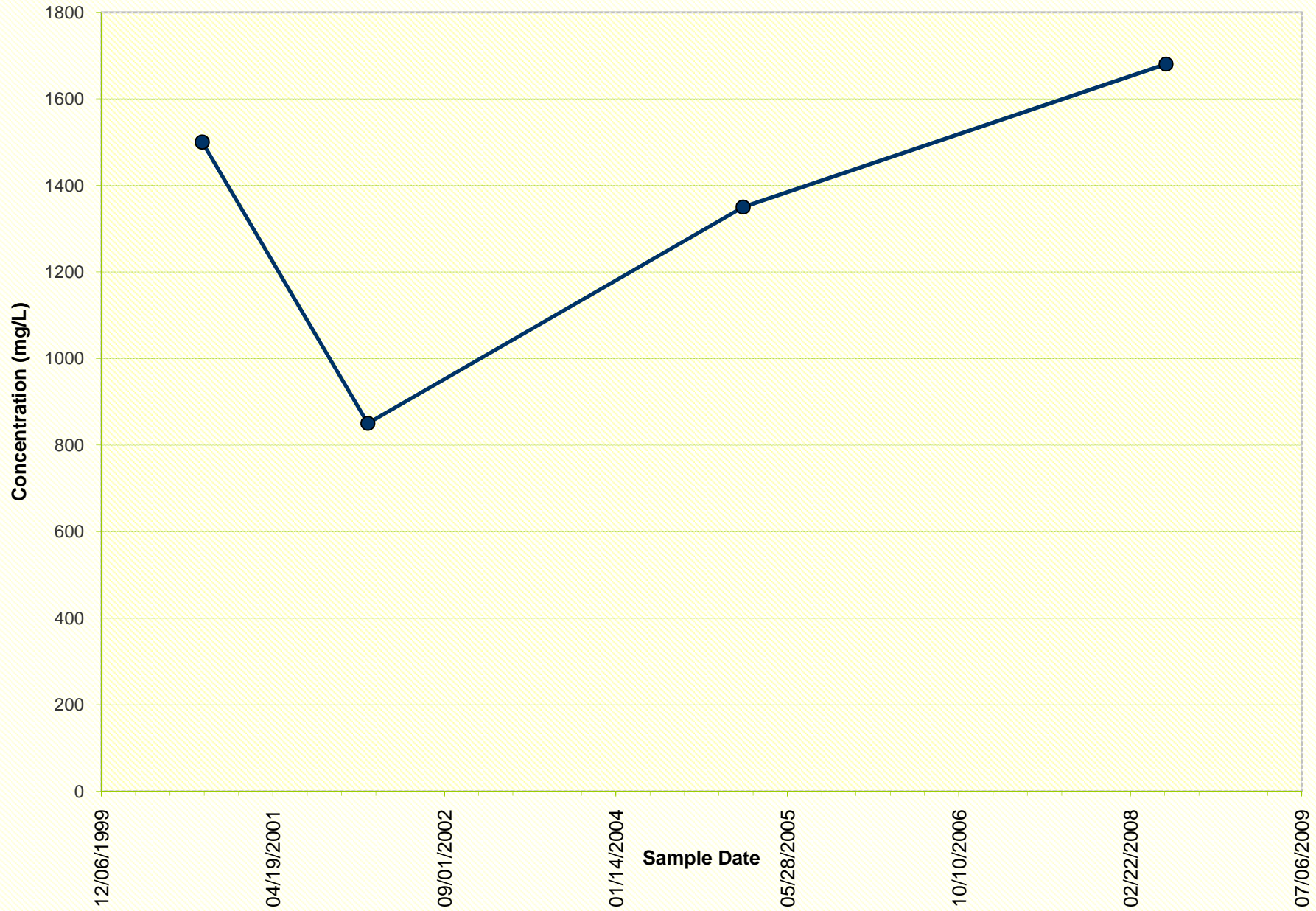
706037 (pH, Lab)



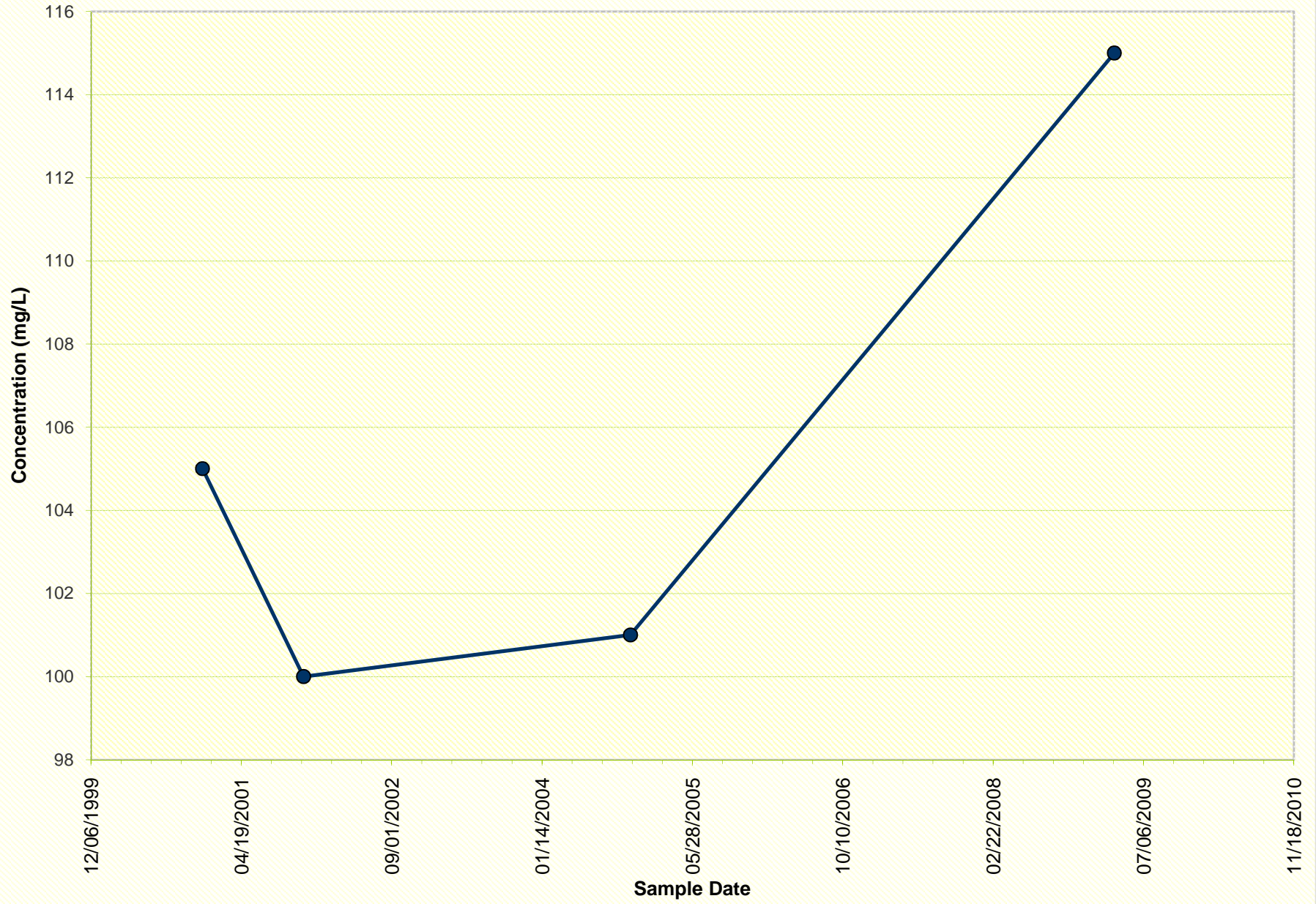
706037 (SO4)



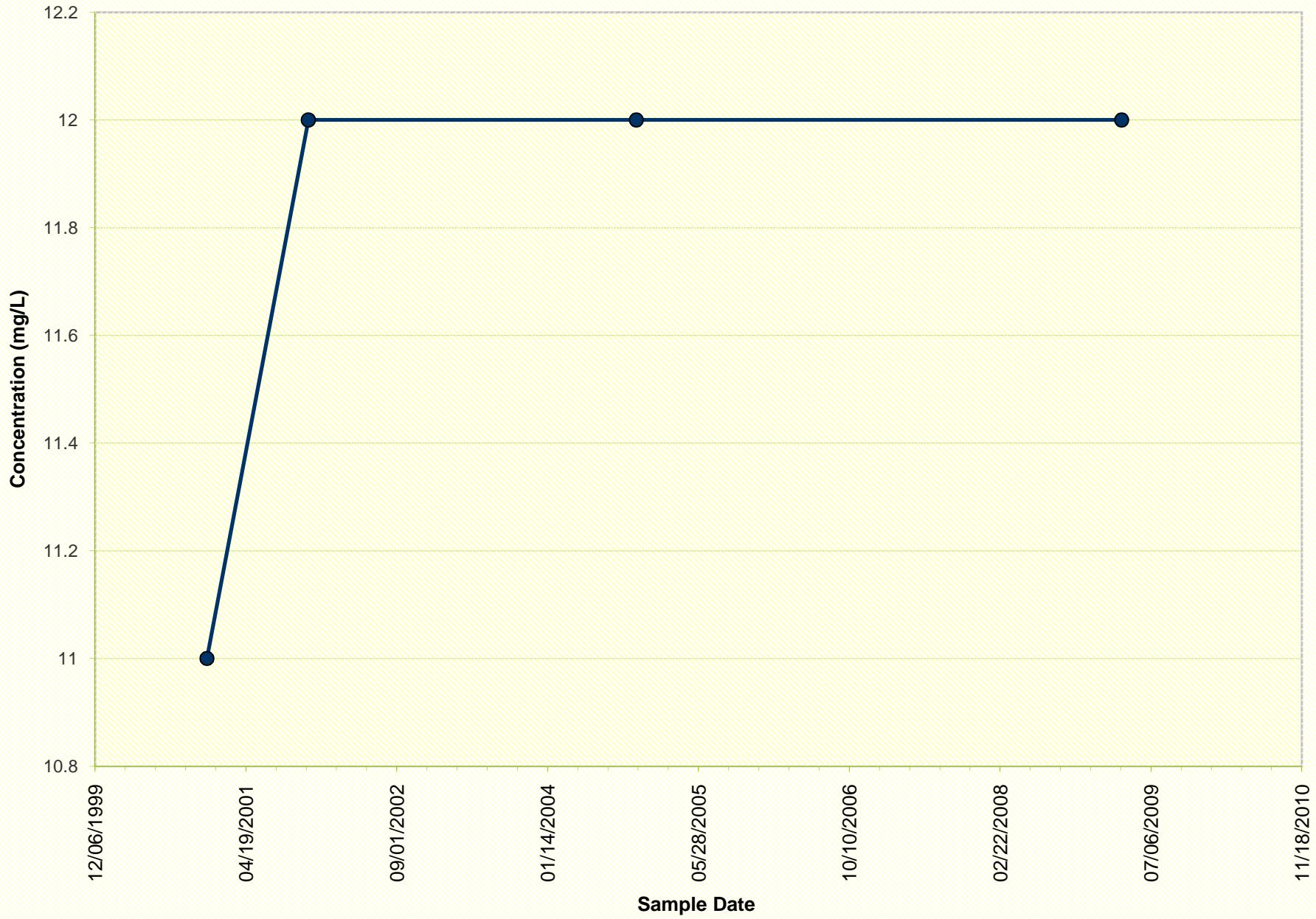
706037 (TDS)



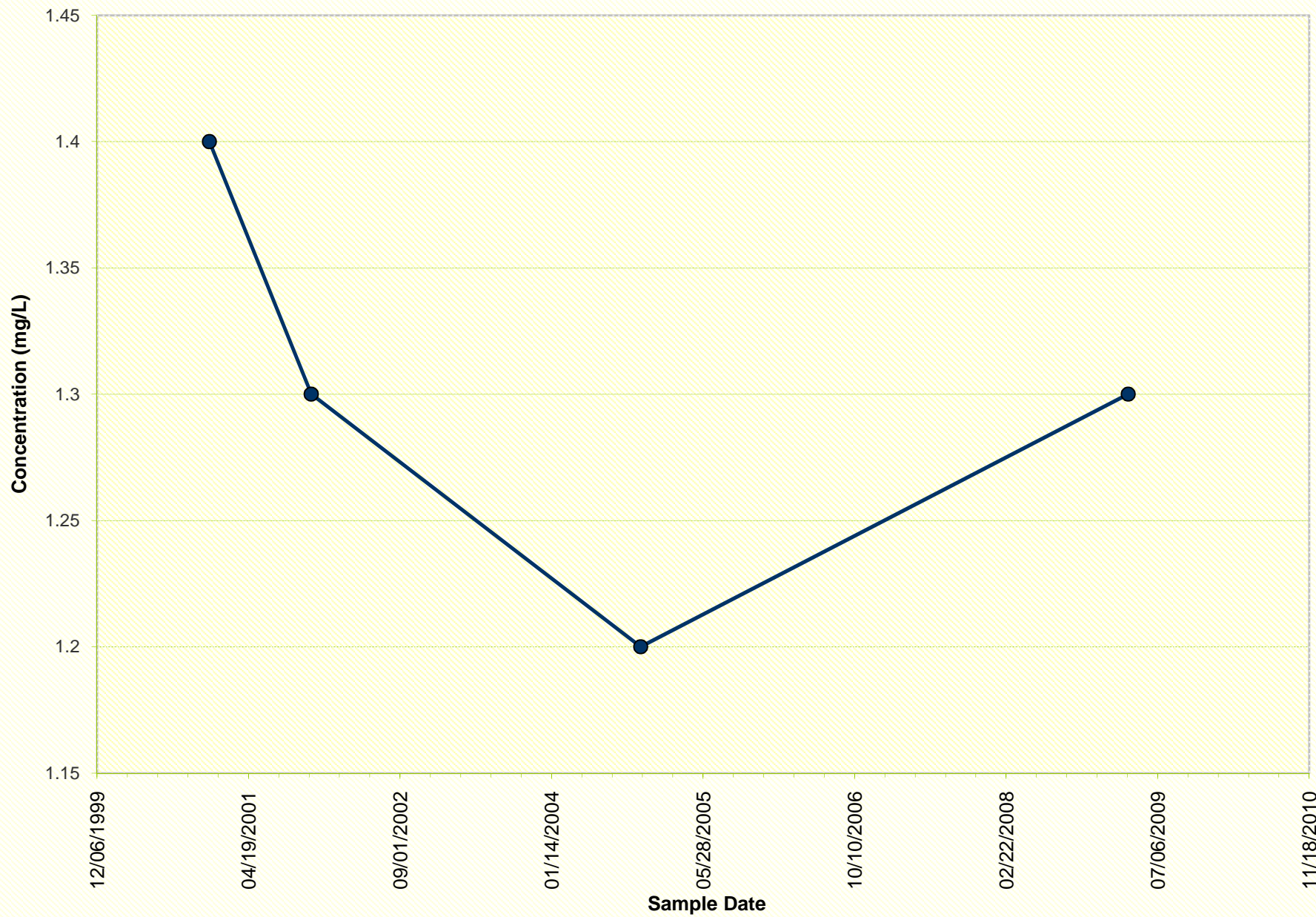
706039 (Ca)



706039 (Cl)

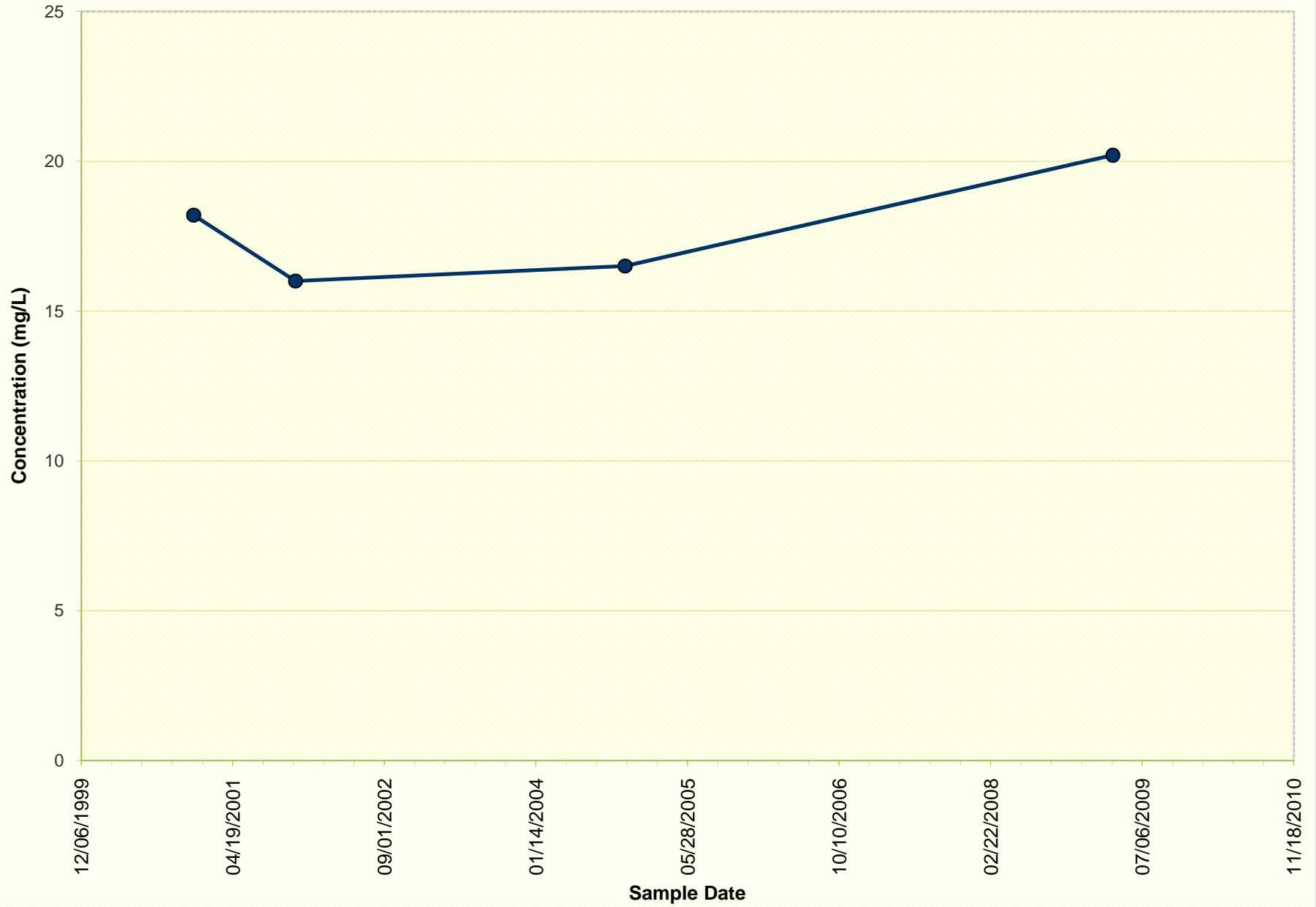


706039 (K)

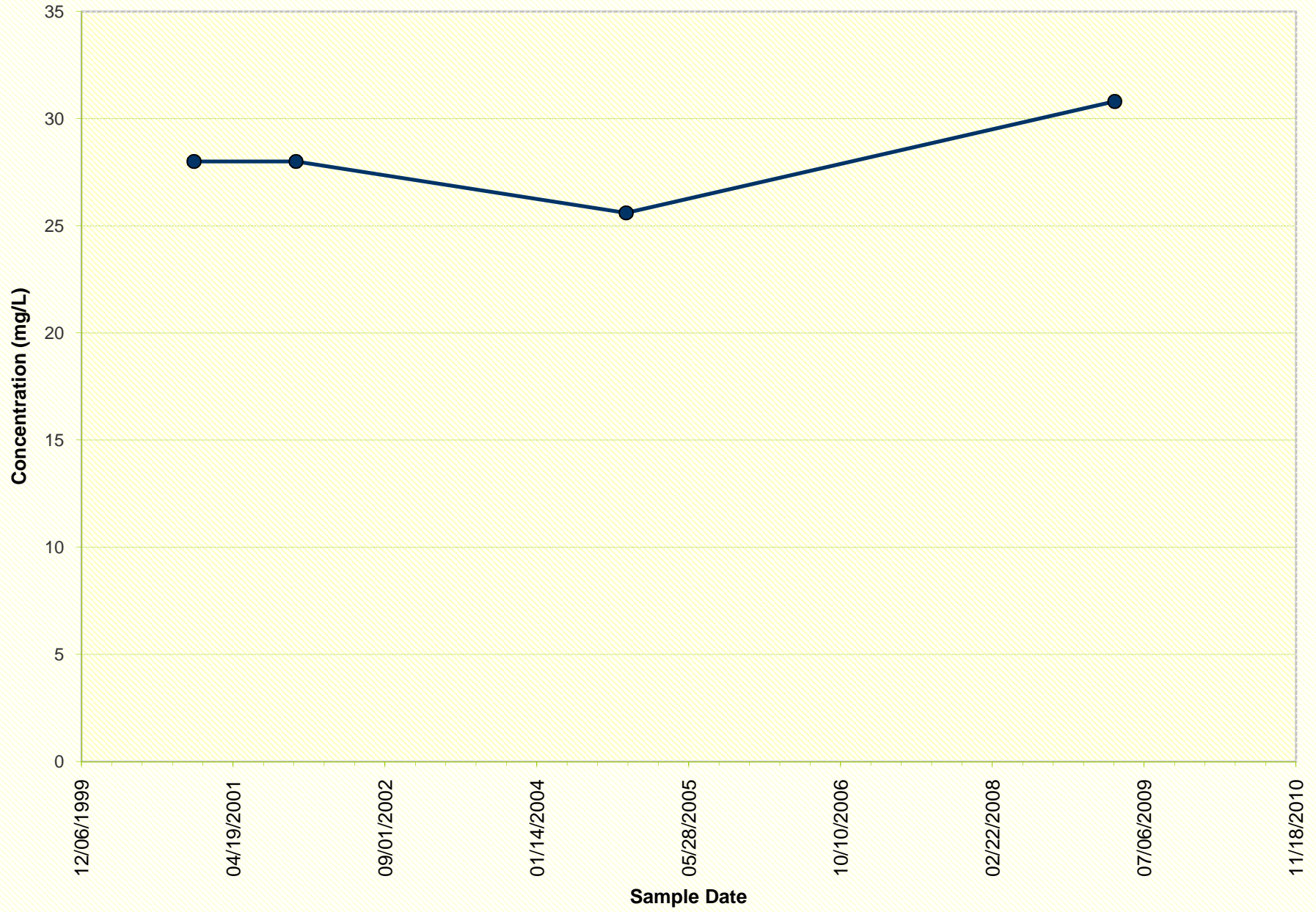




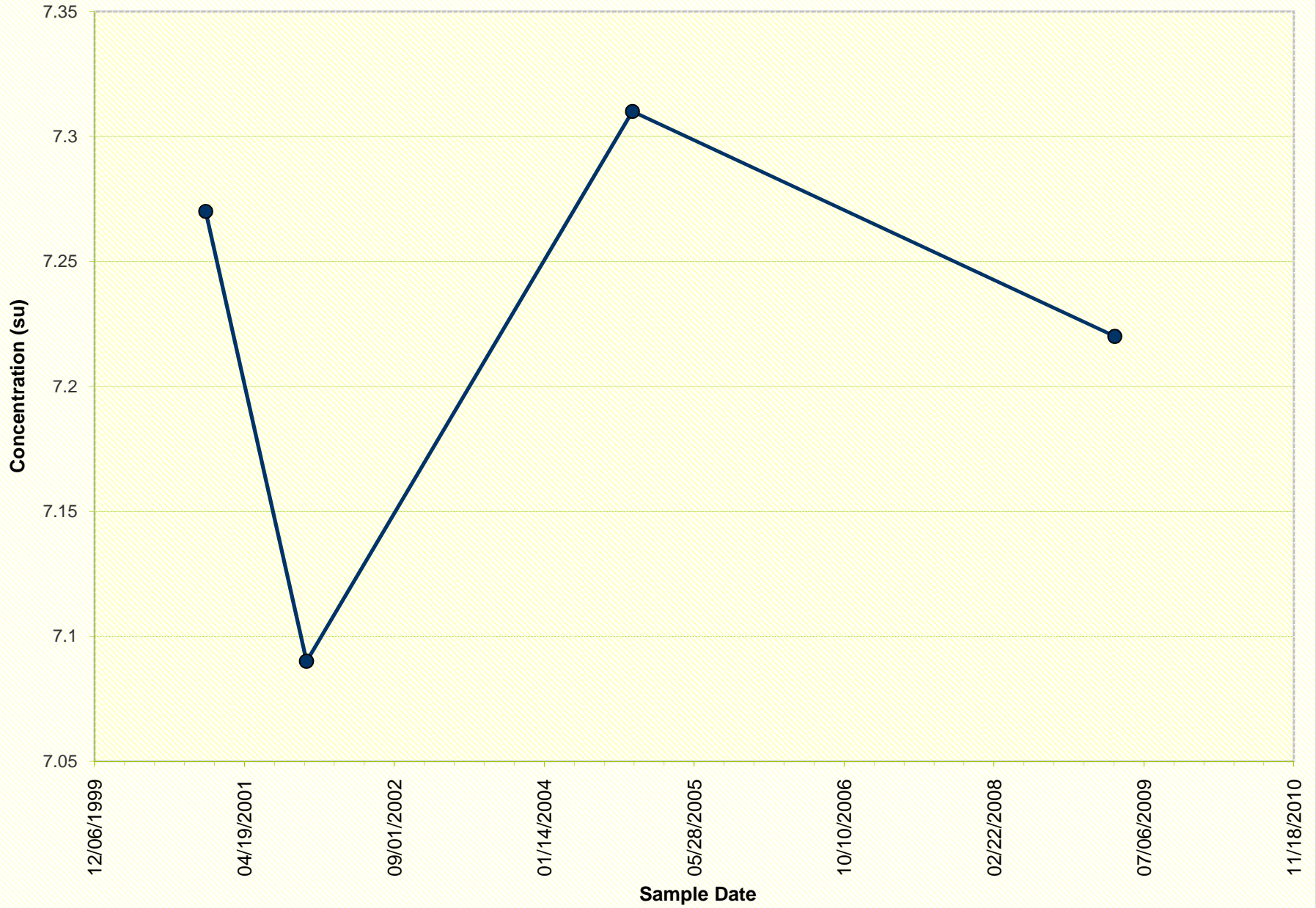
706039 (Mg)



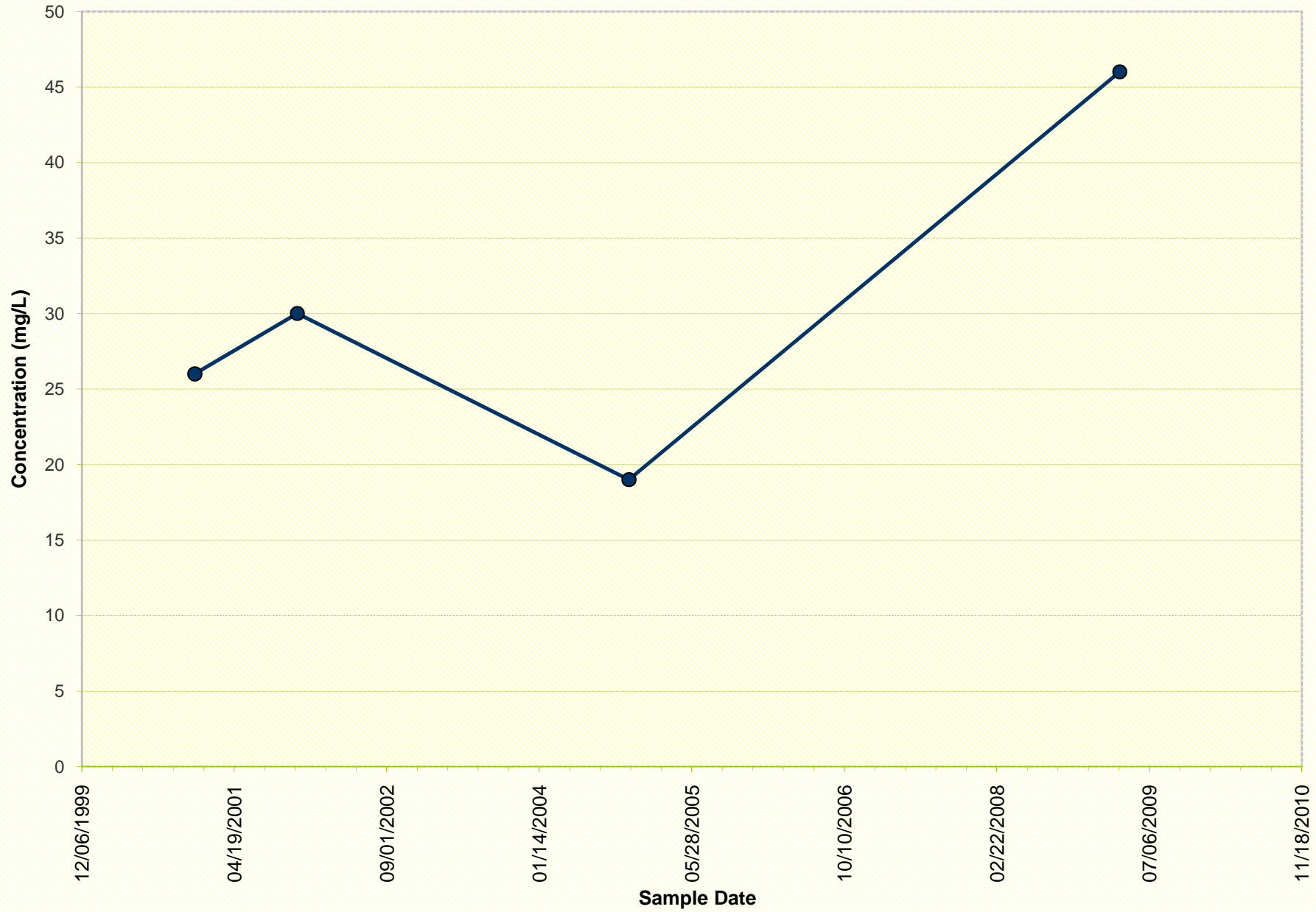
706039 (Na)



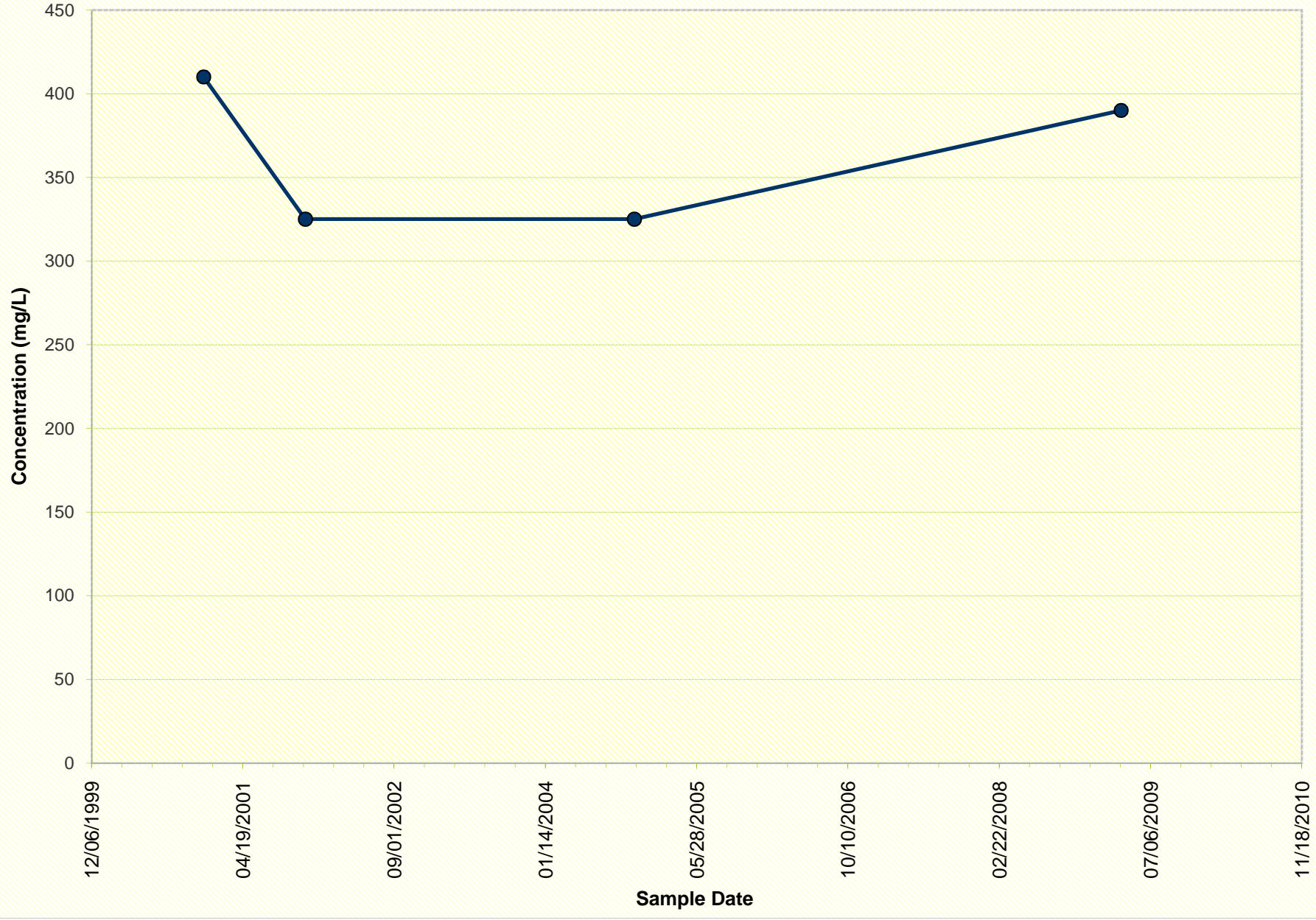
706039 (pH, Lab)



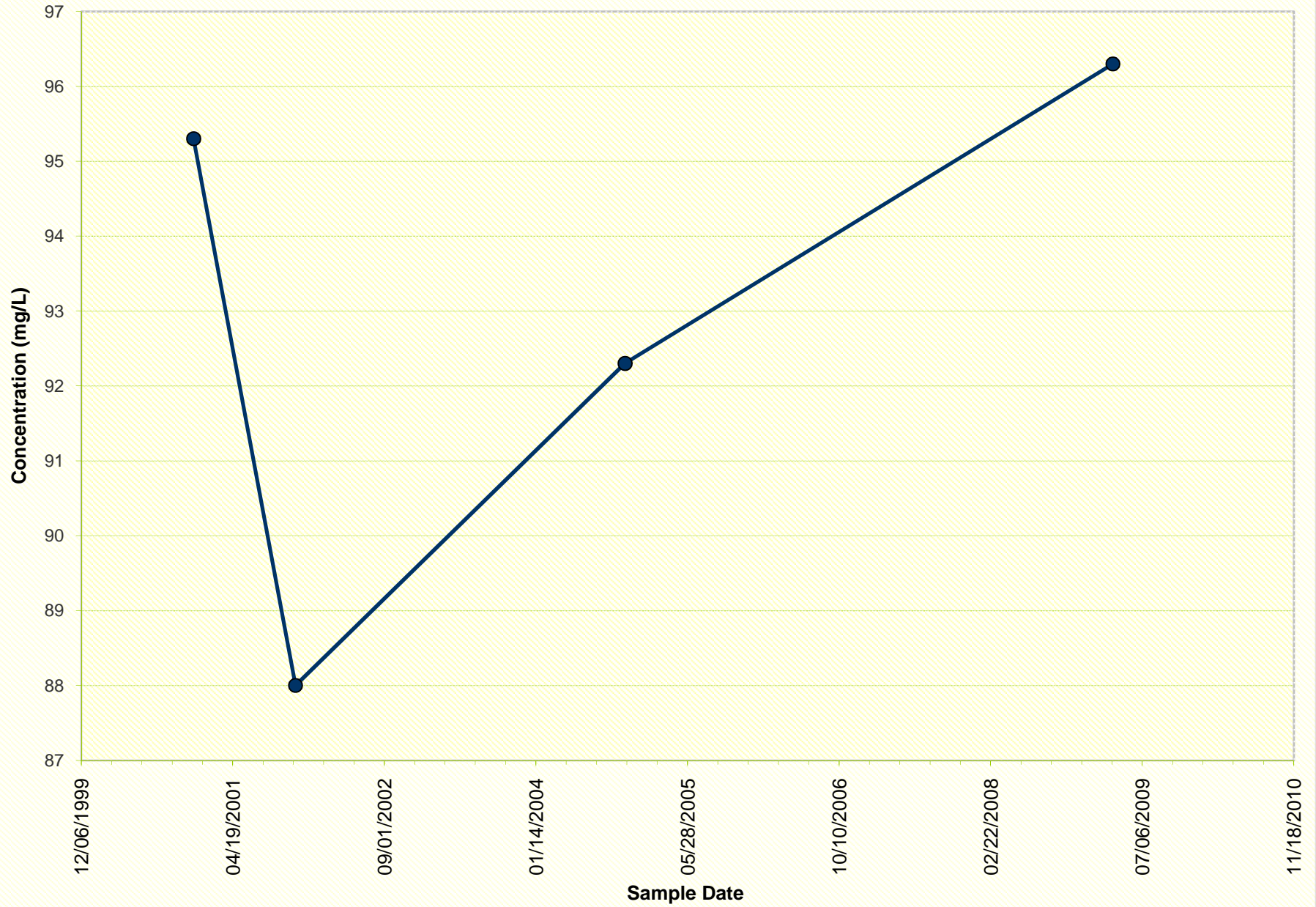
706039 (SO4)



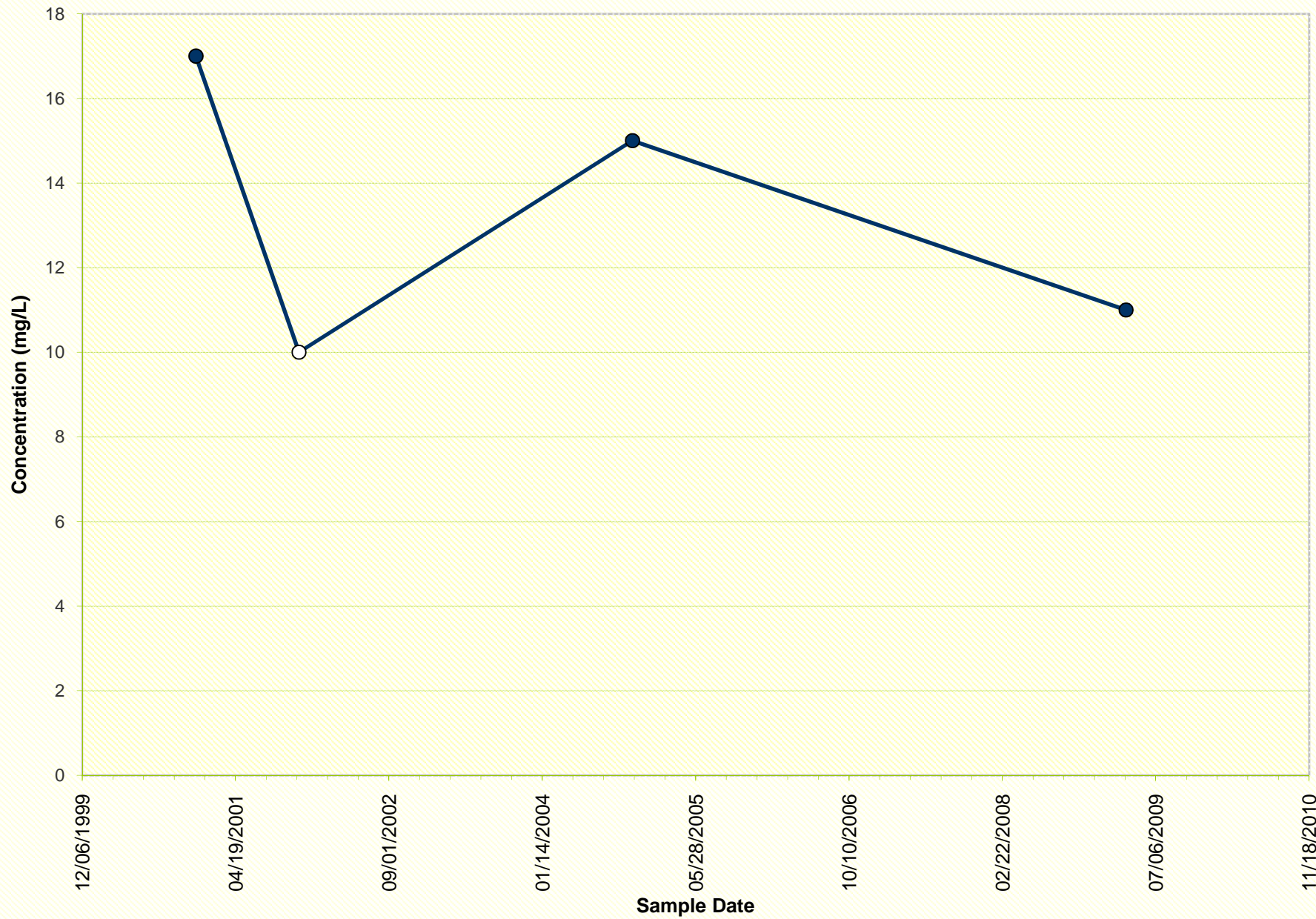
706039 (TDS)



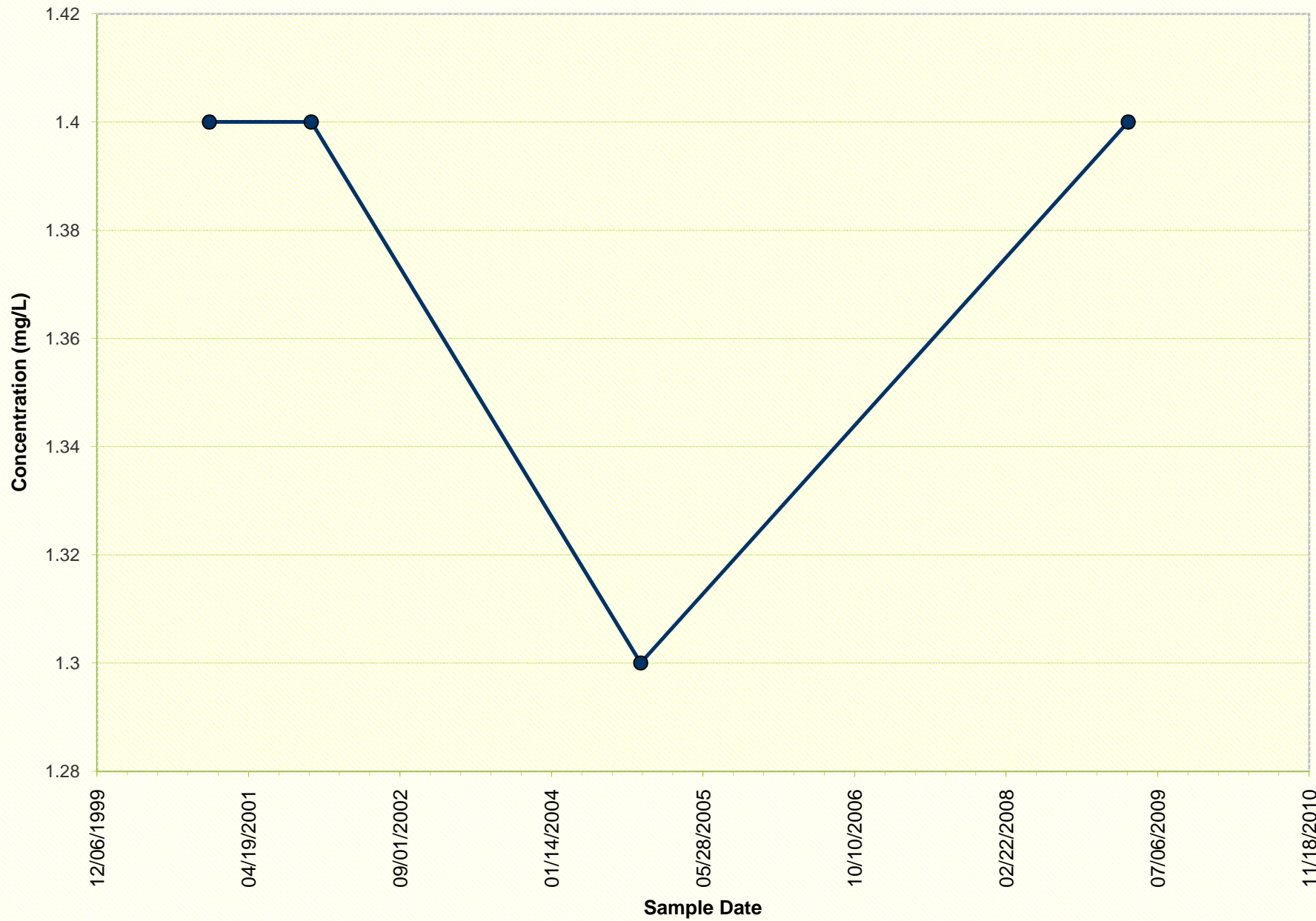
706040 (Ca)



706040 (Cl)

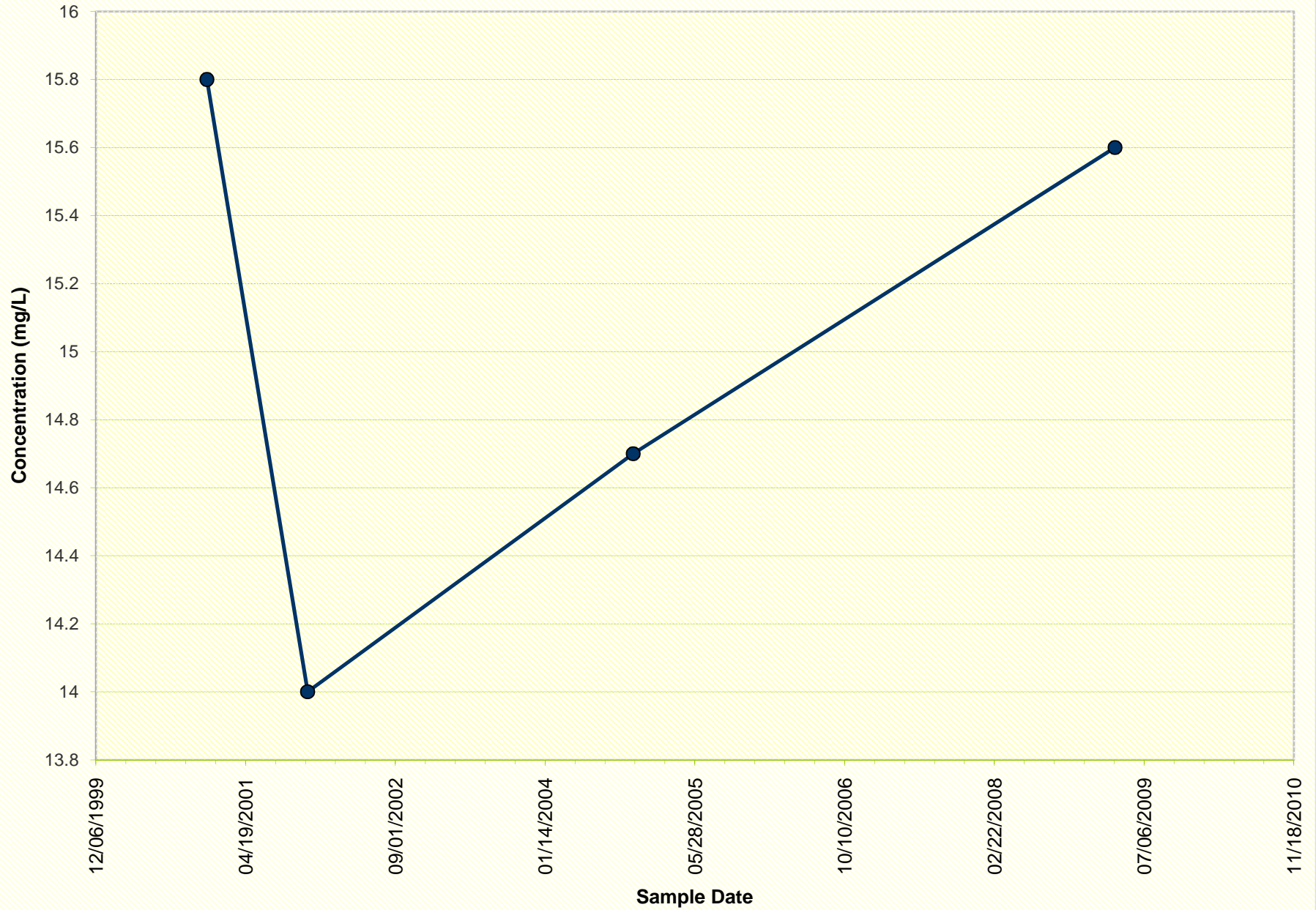


706040 (K)

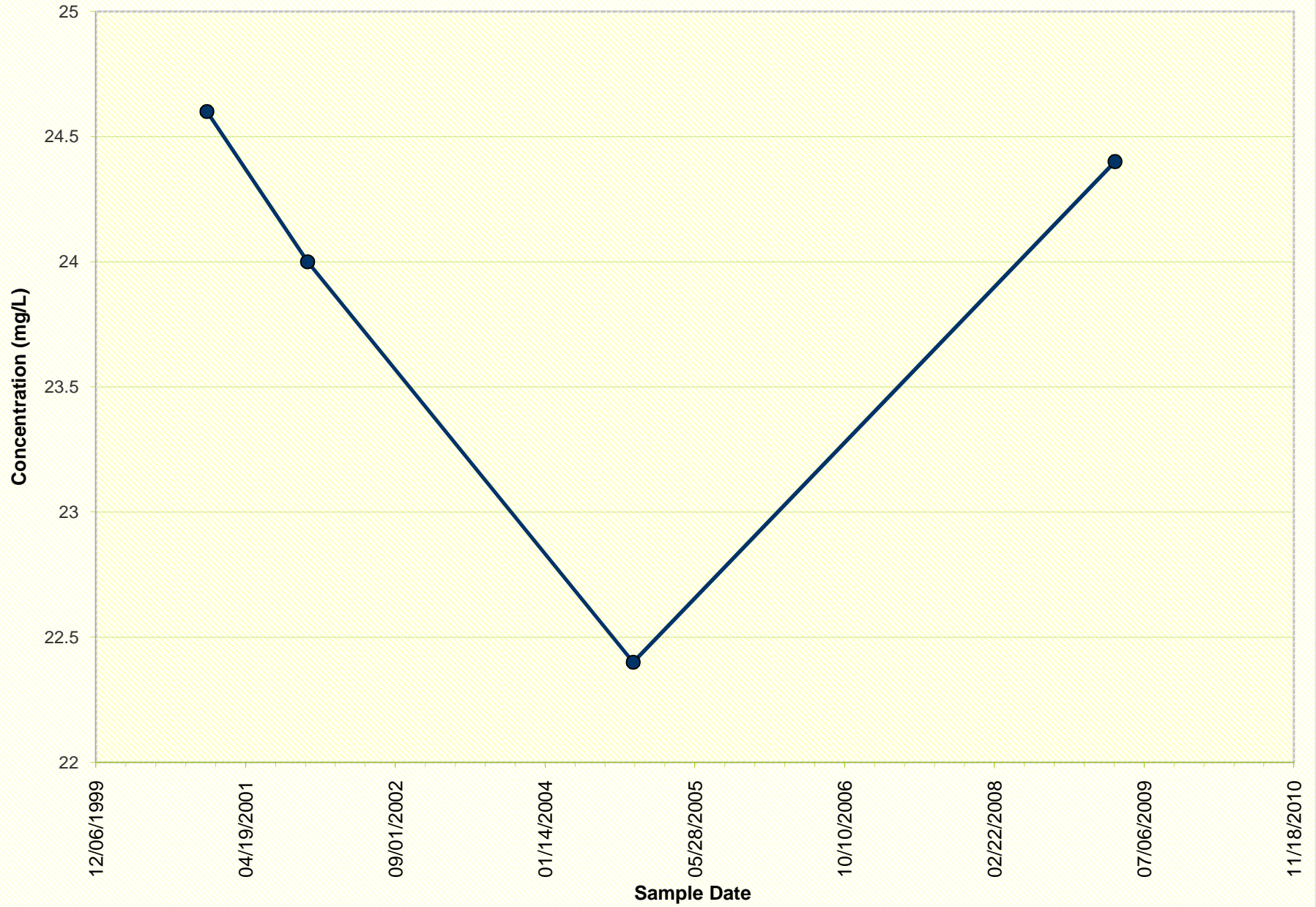




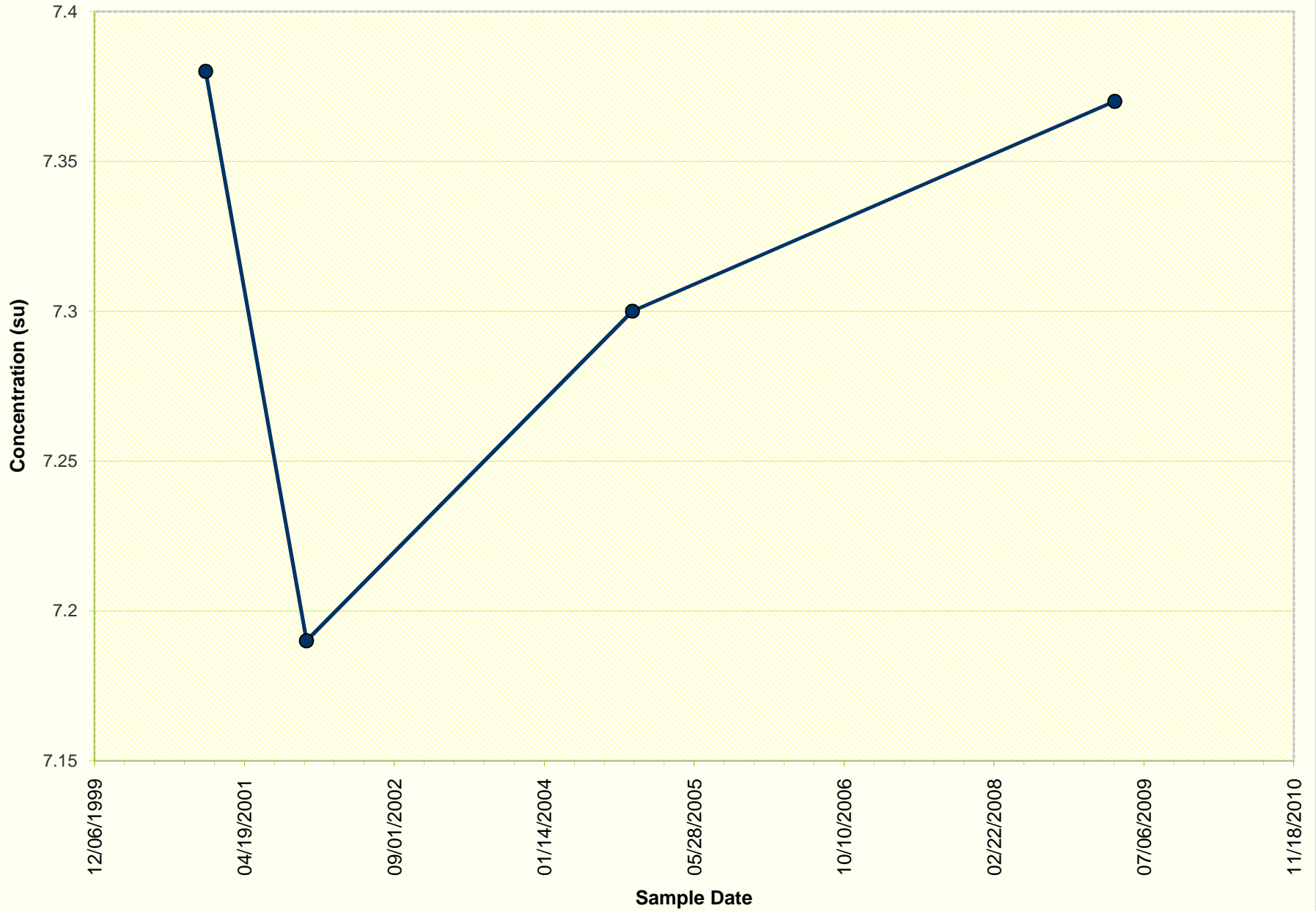
706040 (Mg)



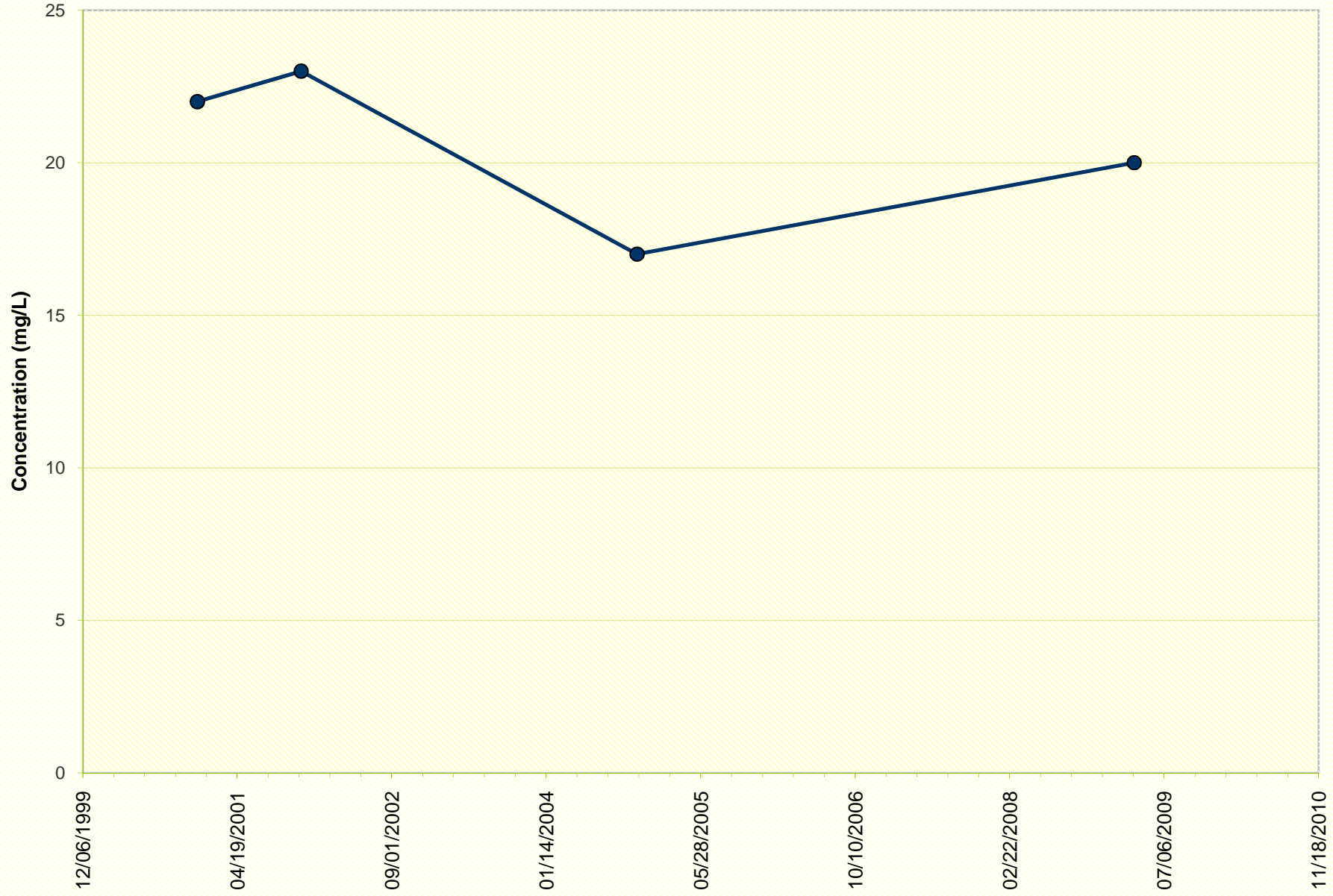
706040 (Na)



706040 (pH, Lab)



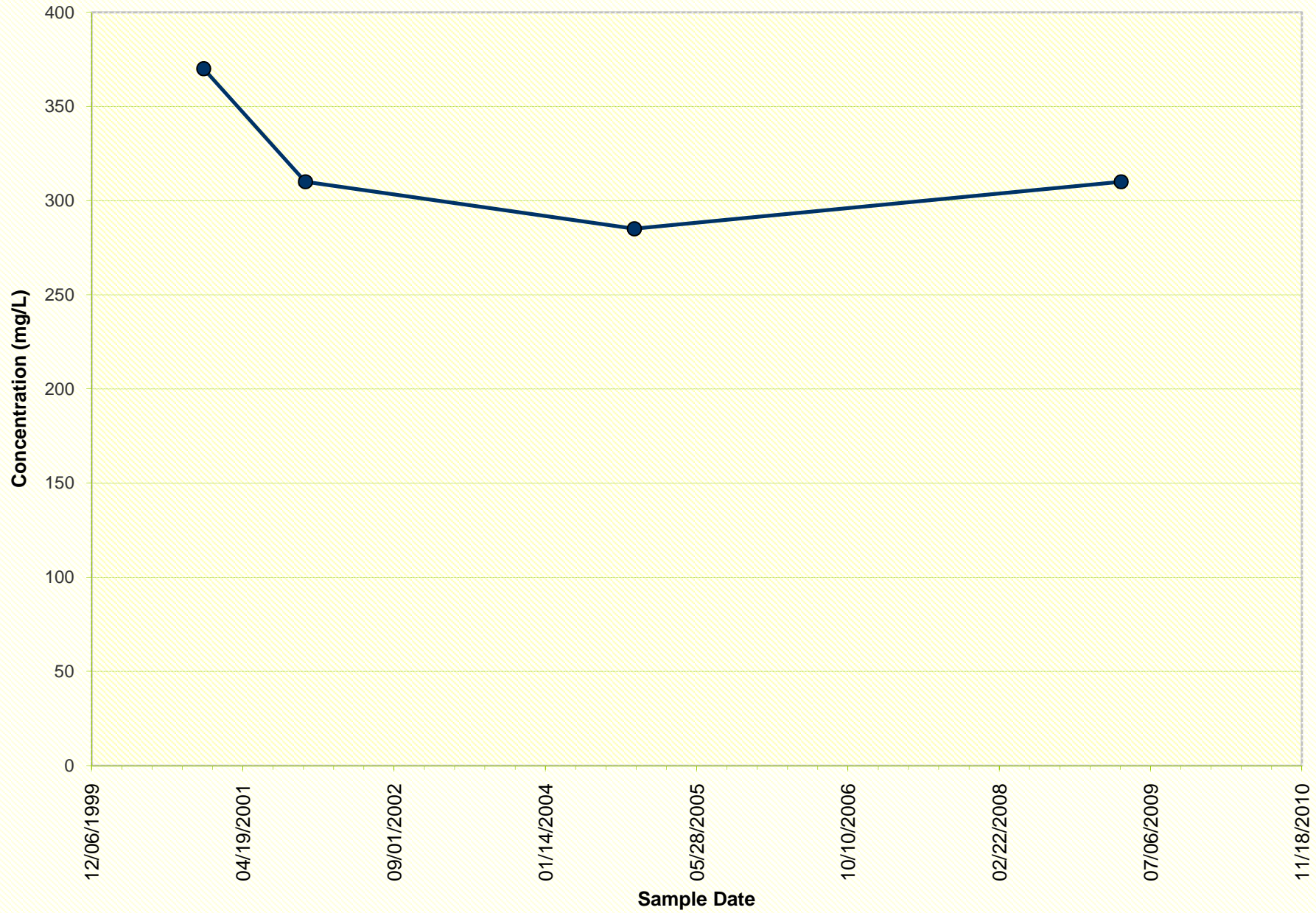
706040 (SO4)



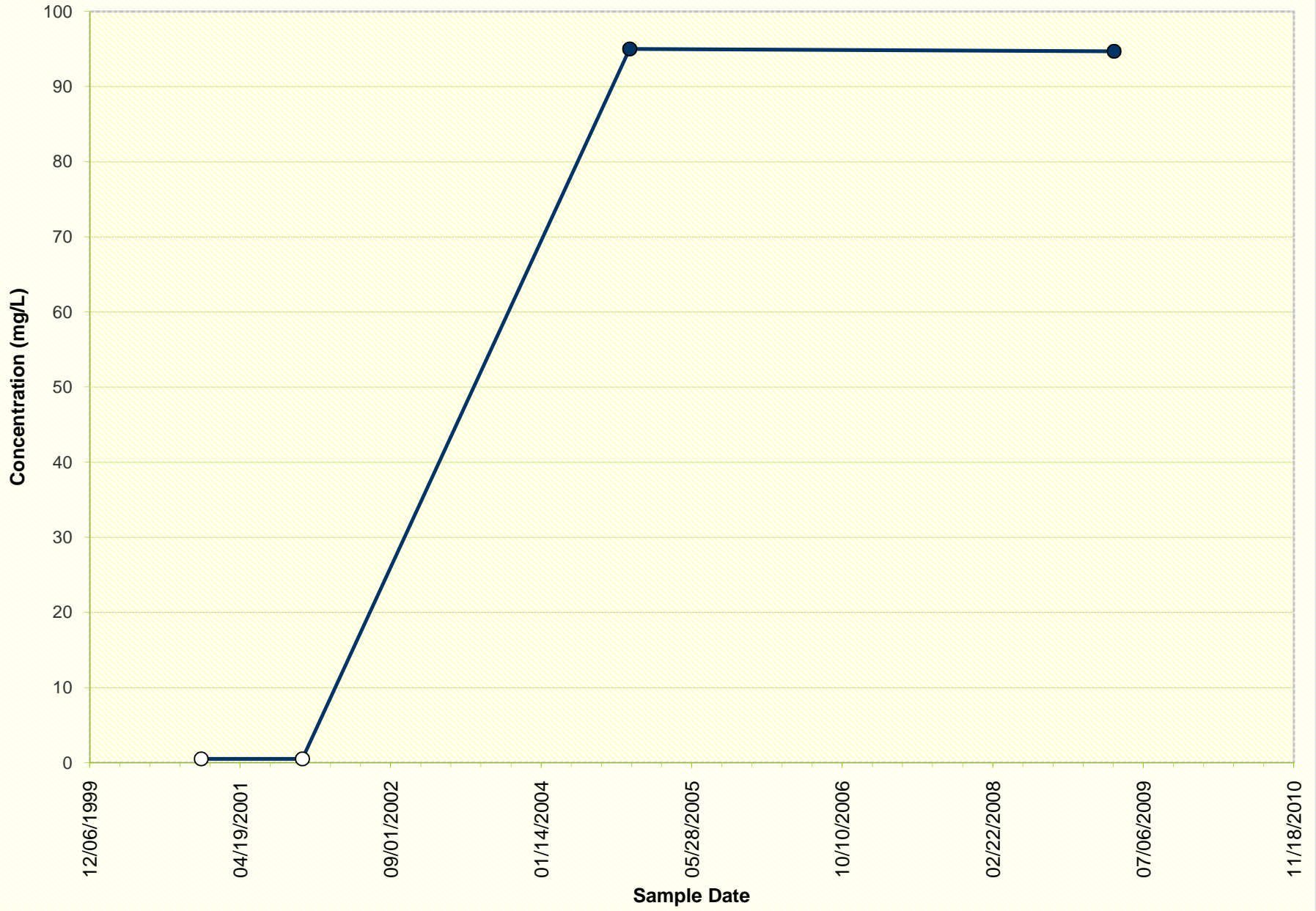
Sample Date

Concentration (mg/L)

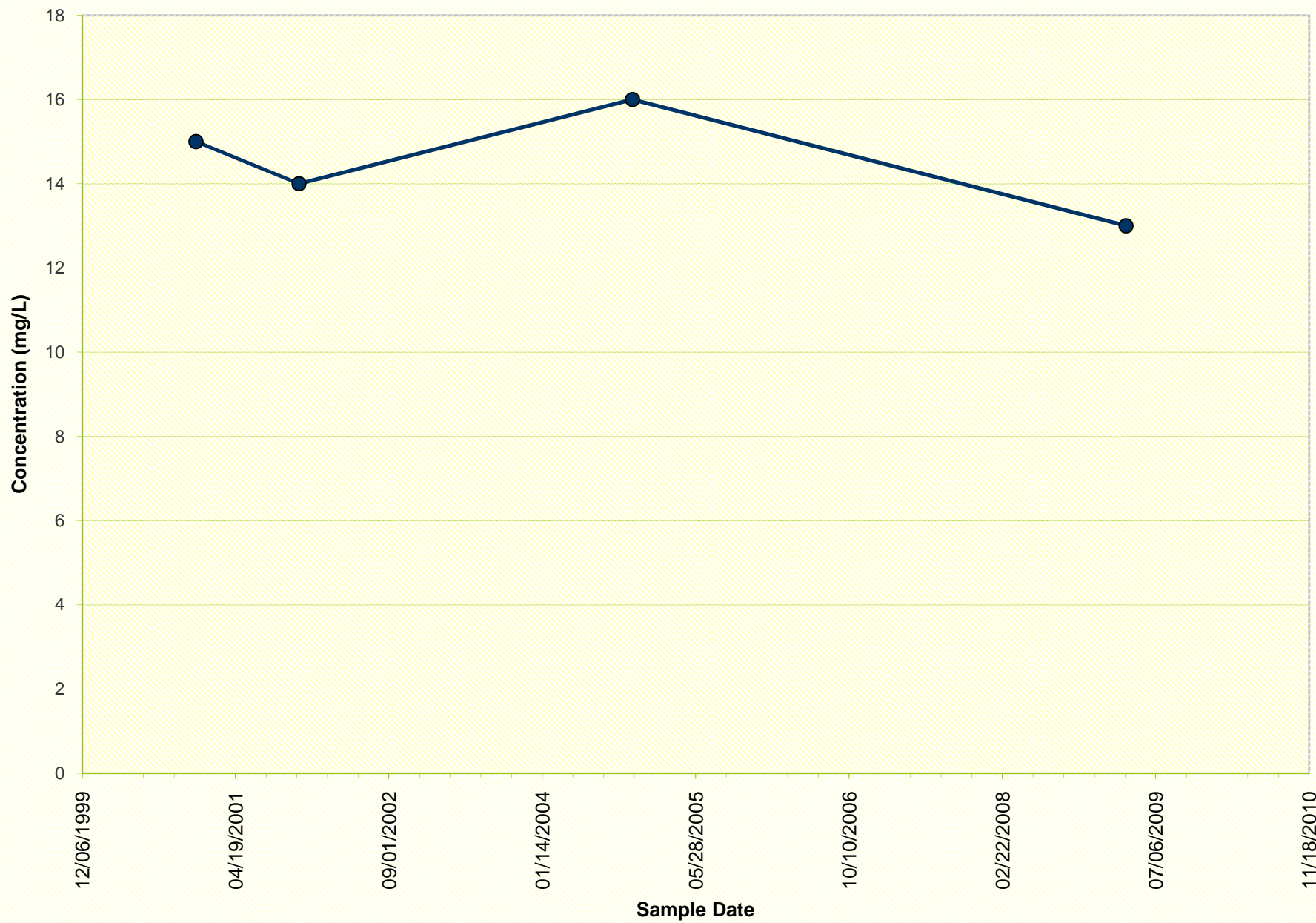
706040 (TDS)



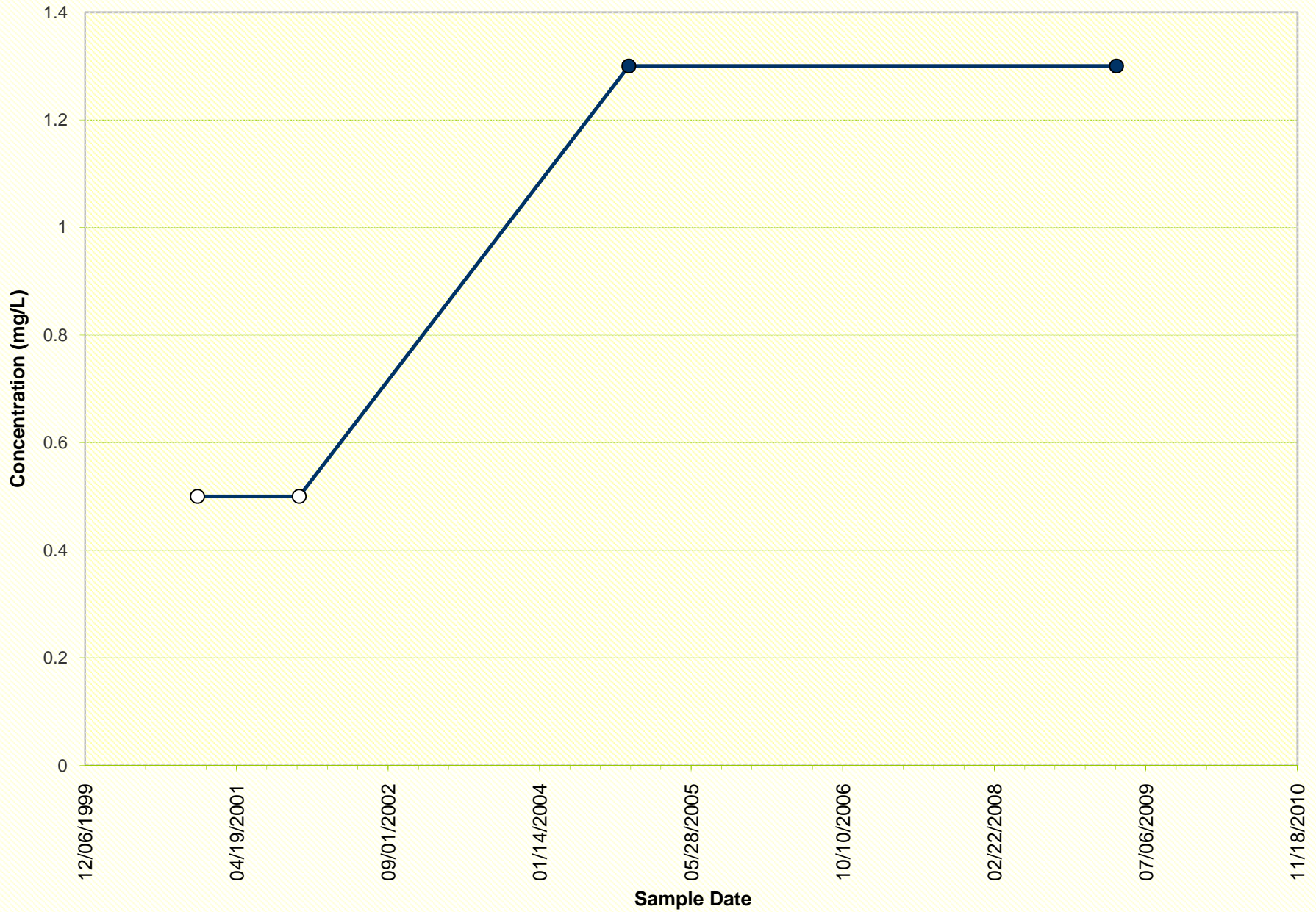
706041 (Ca)



706041 (Cl)

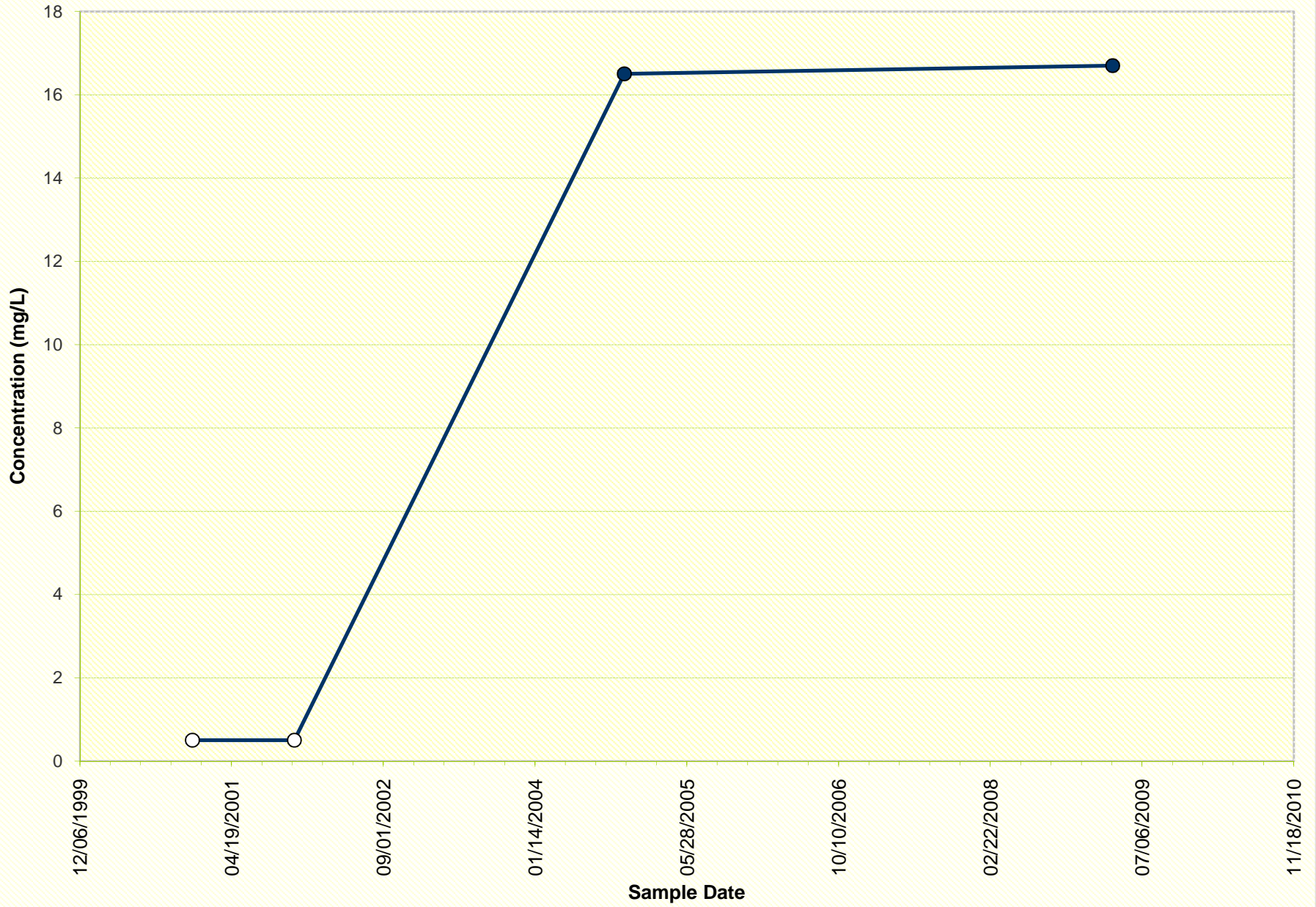


706041 (K)

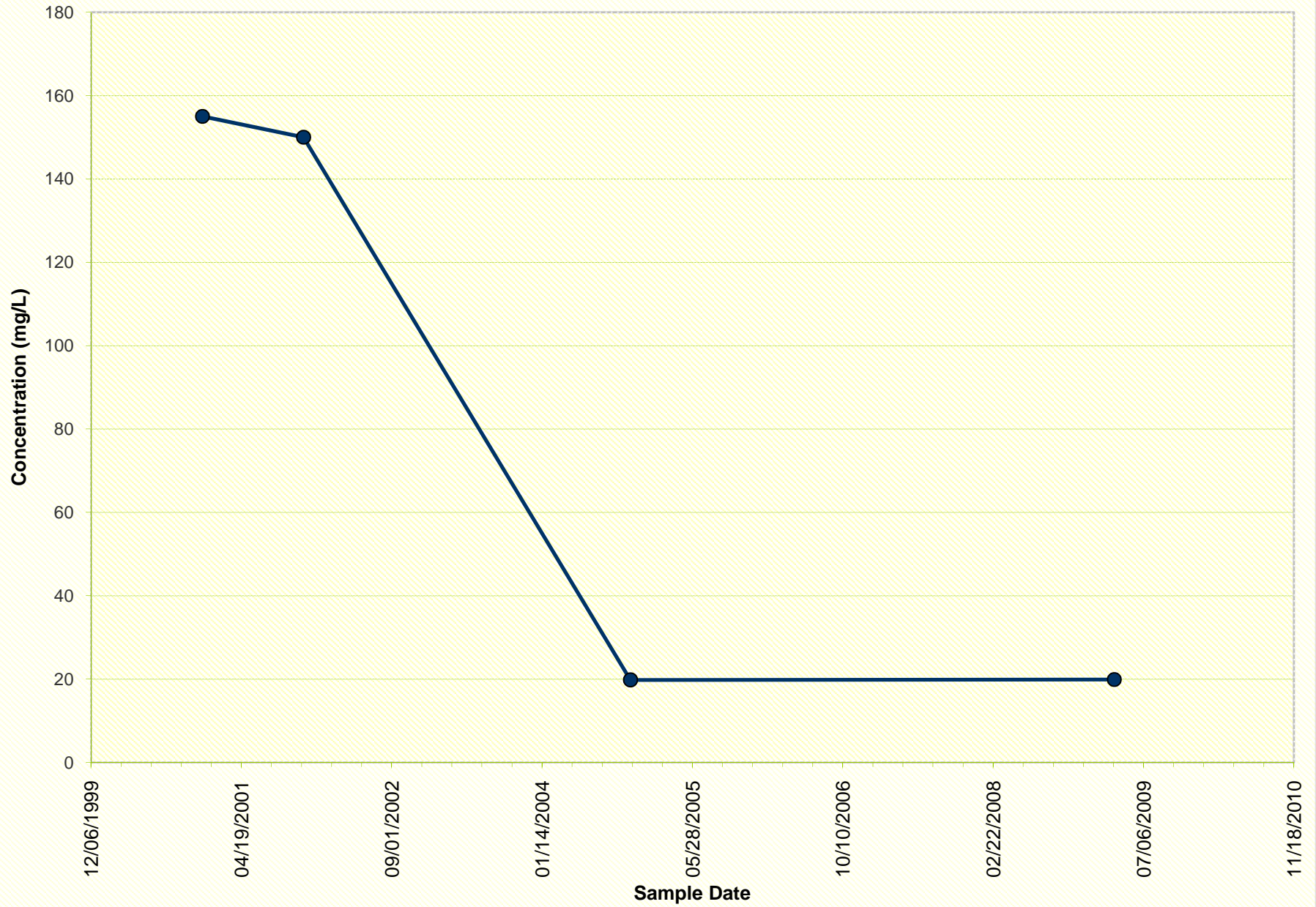




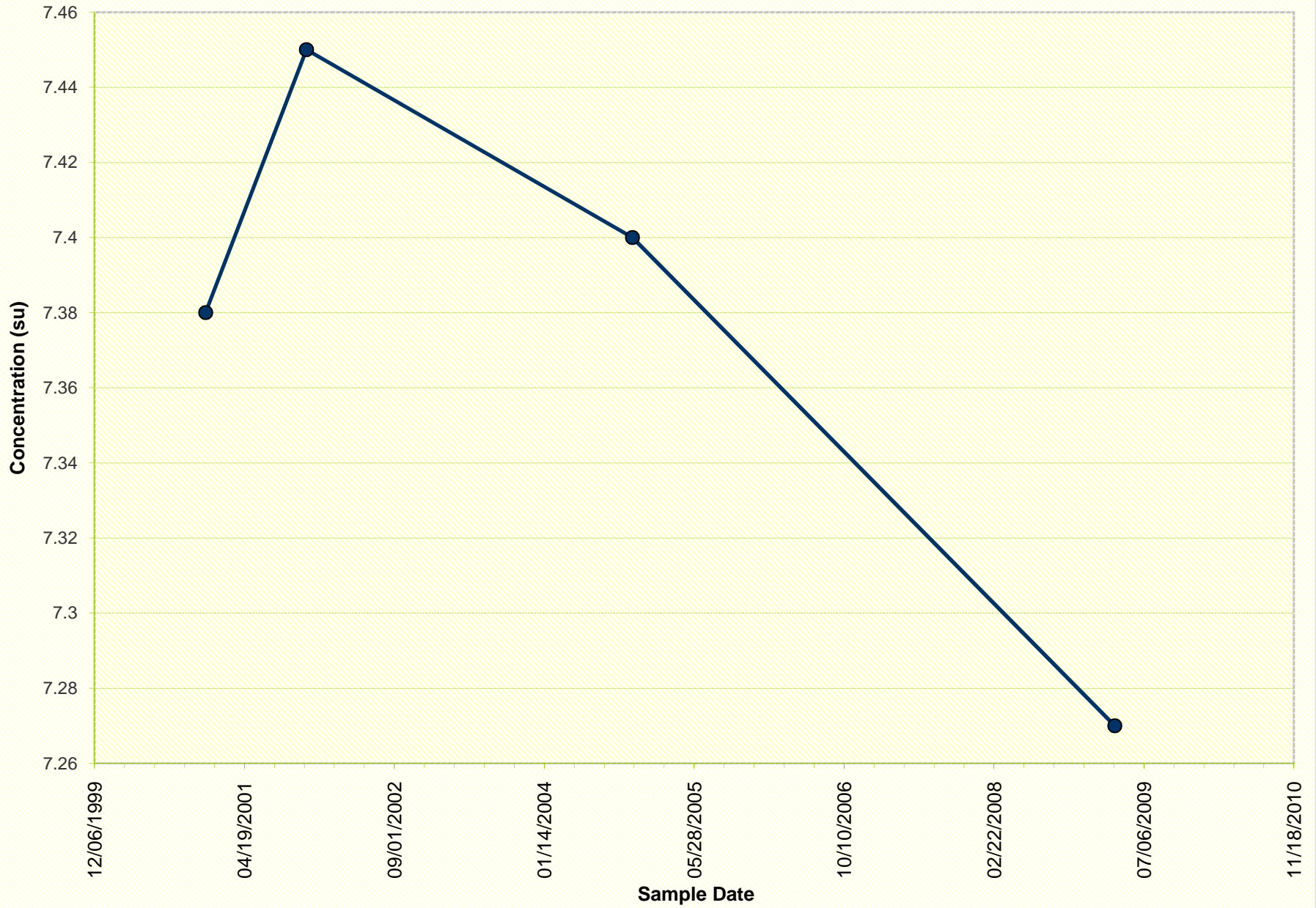
706041 (Mg)



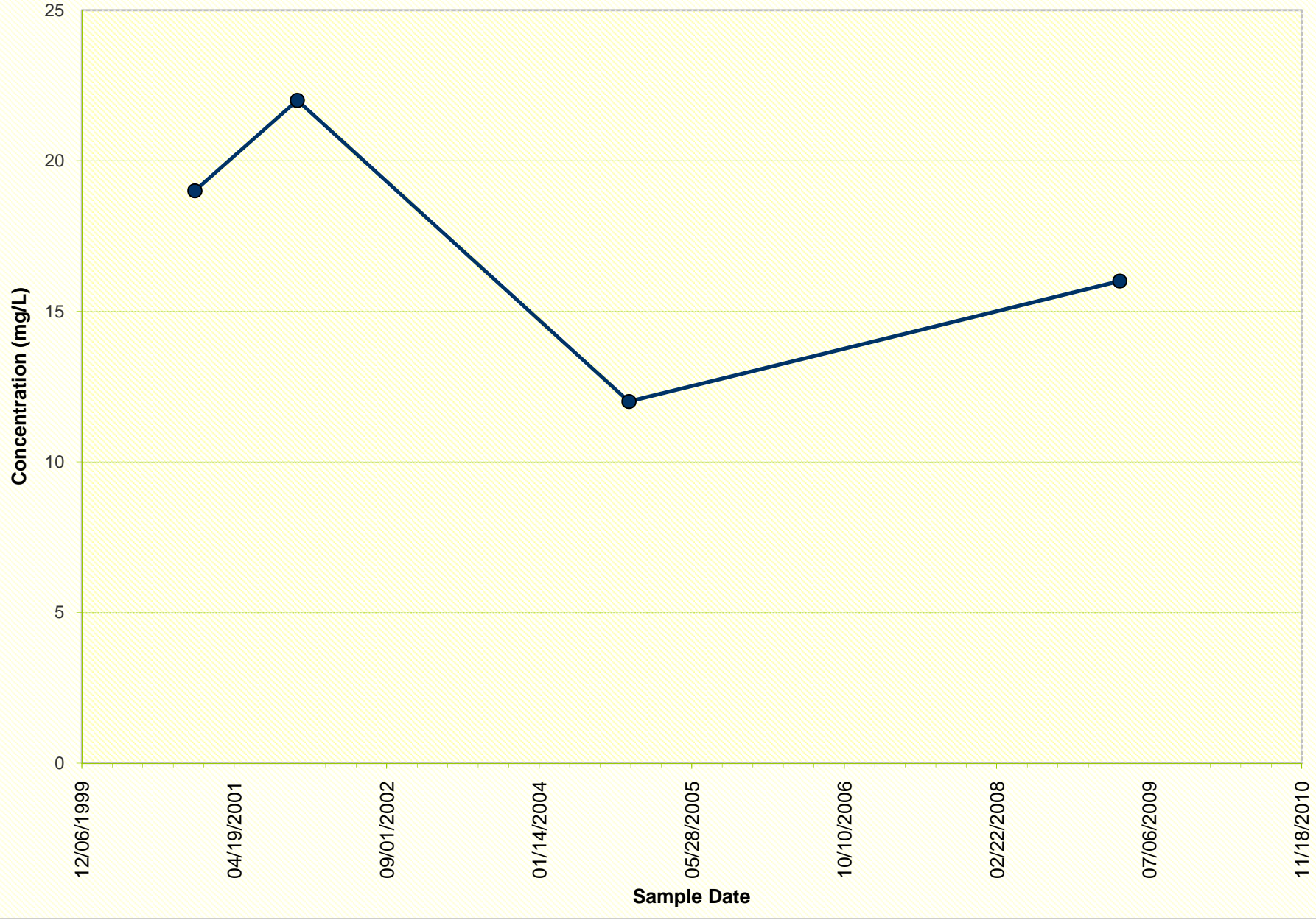
706041 (Na)



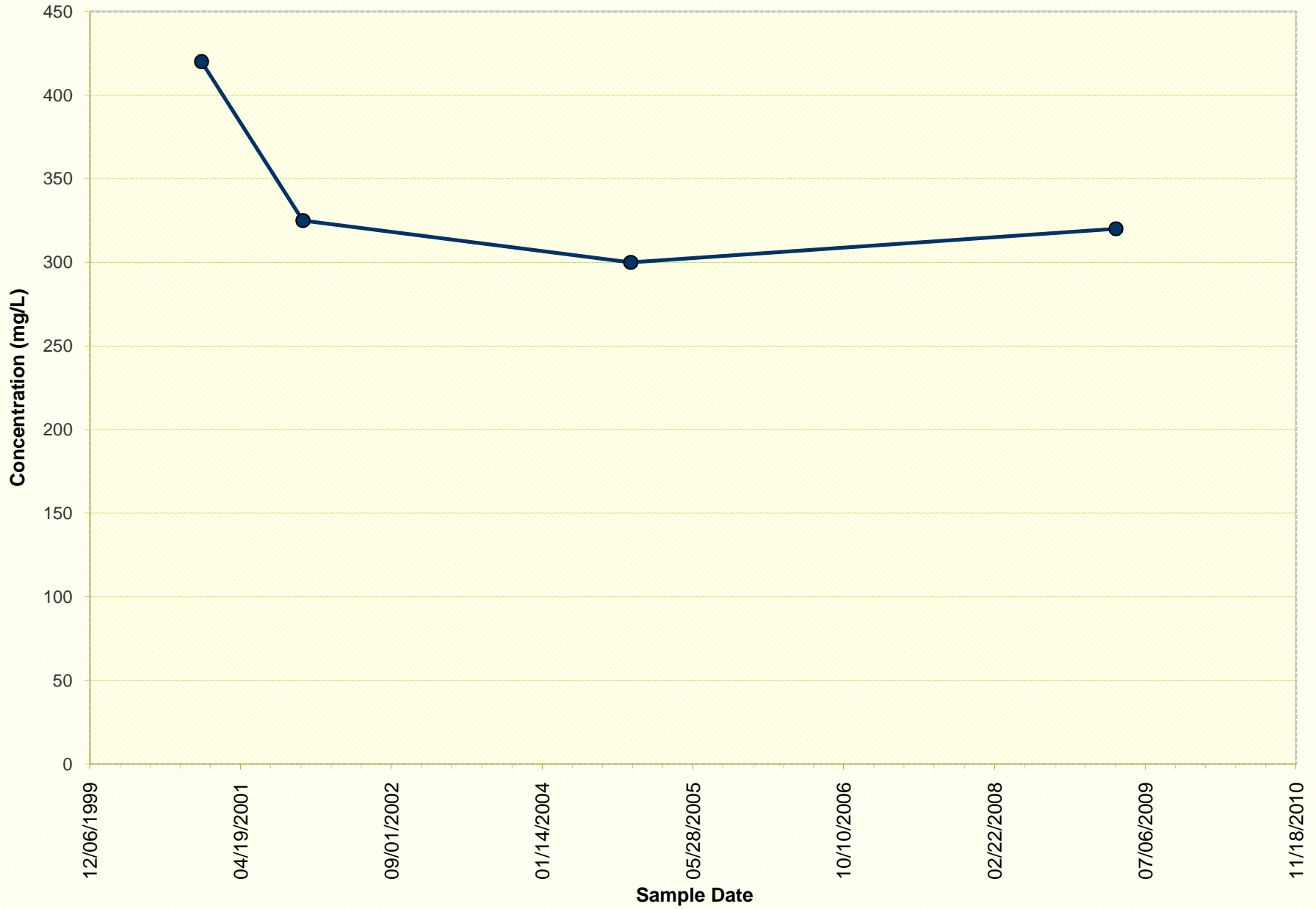
706041 (pH, Lab)



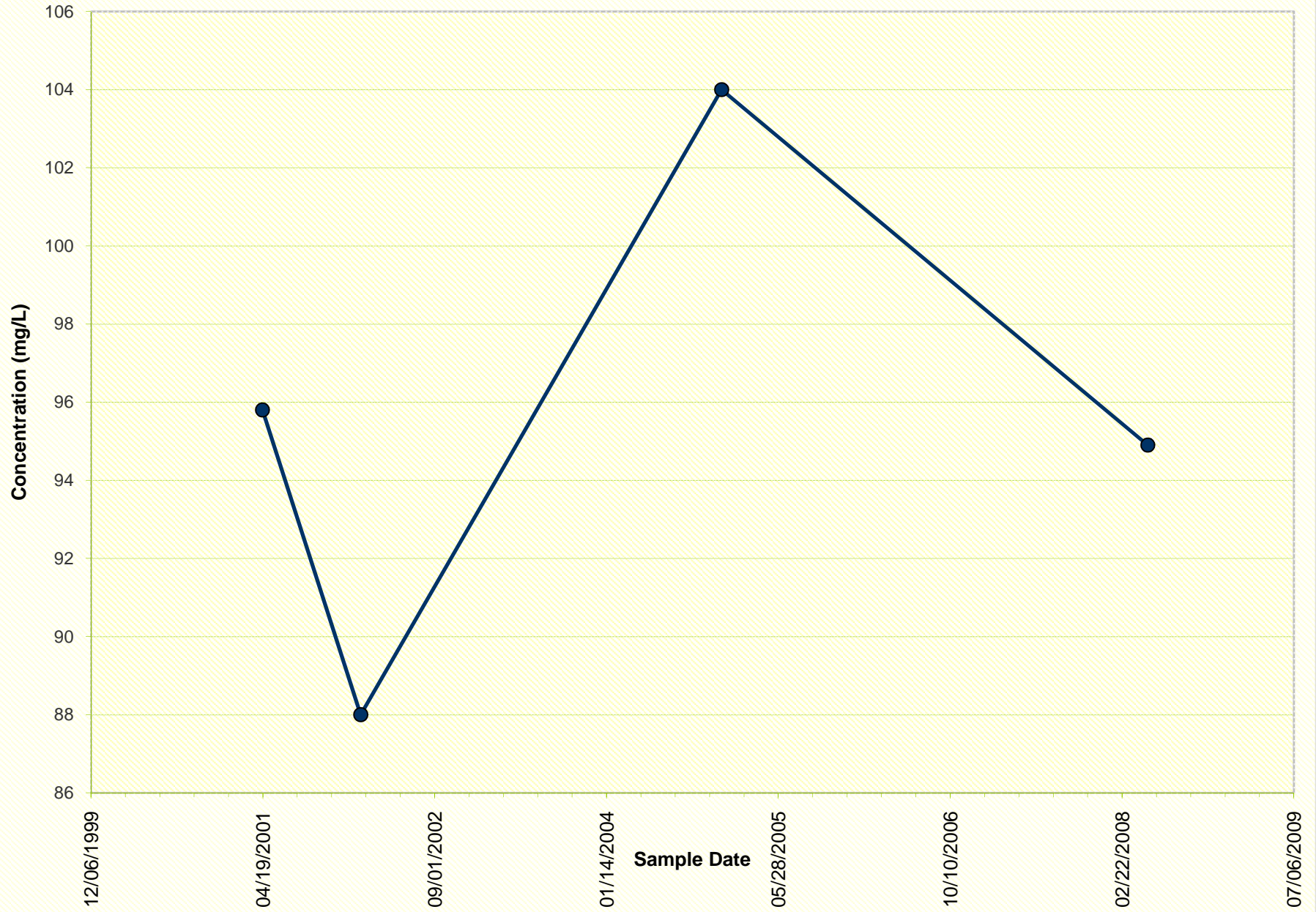
706041 (SO4)



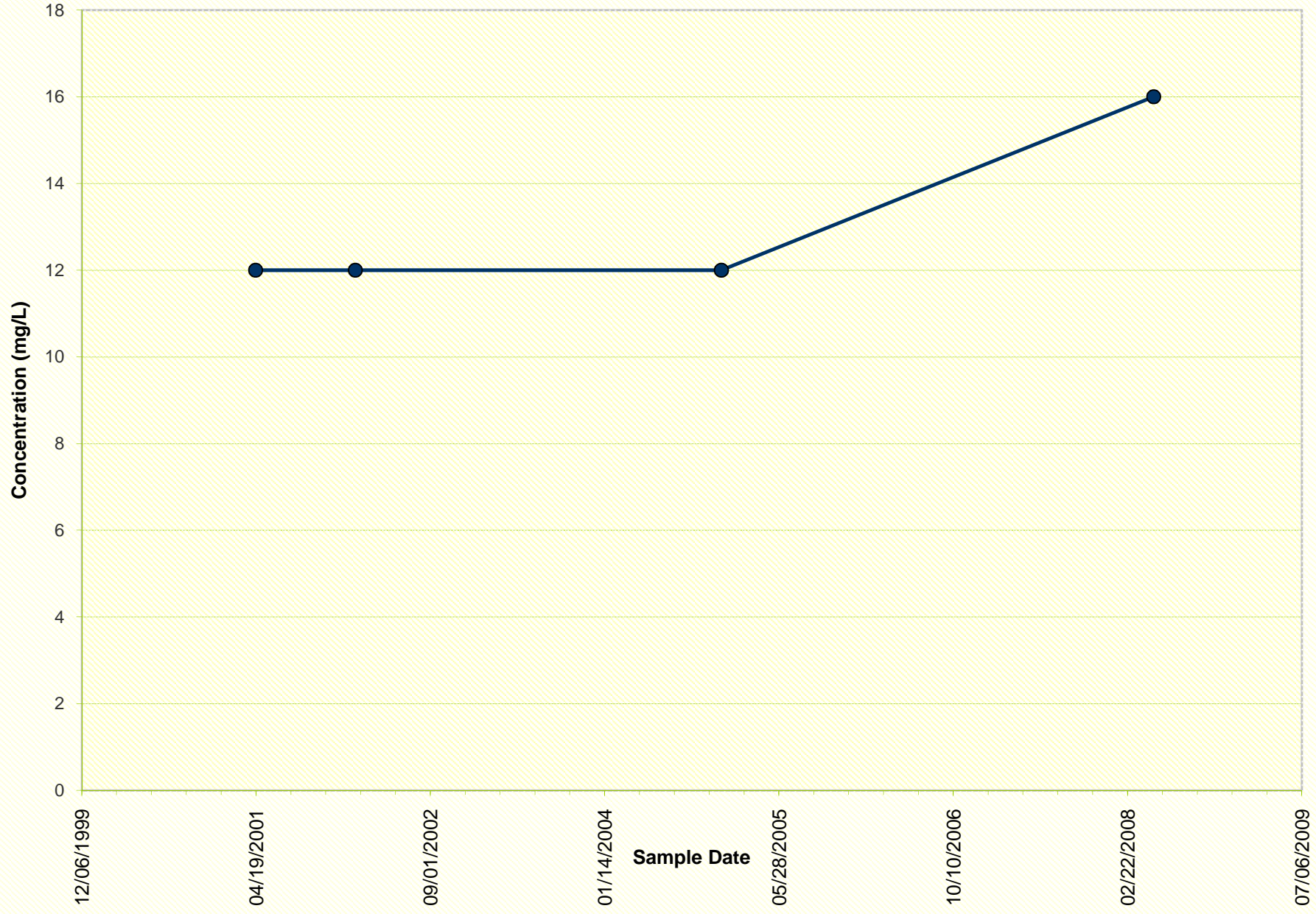
706041 (TDS)



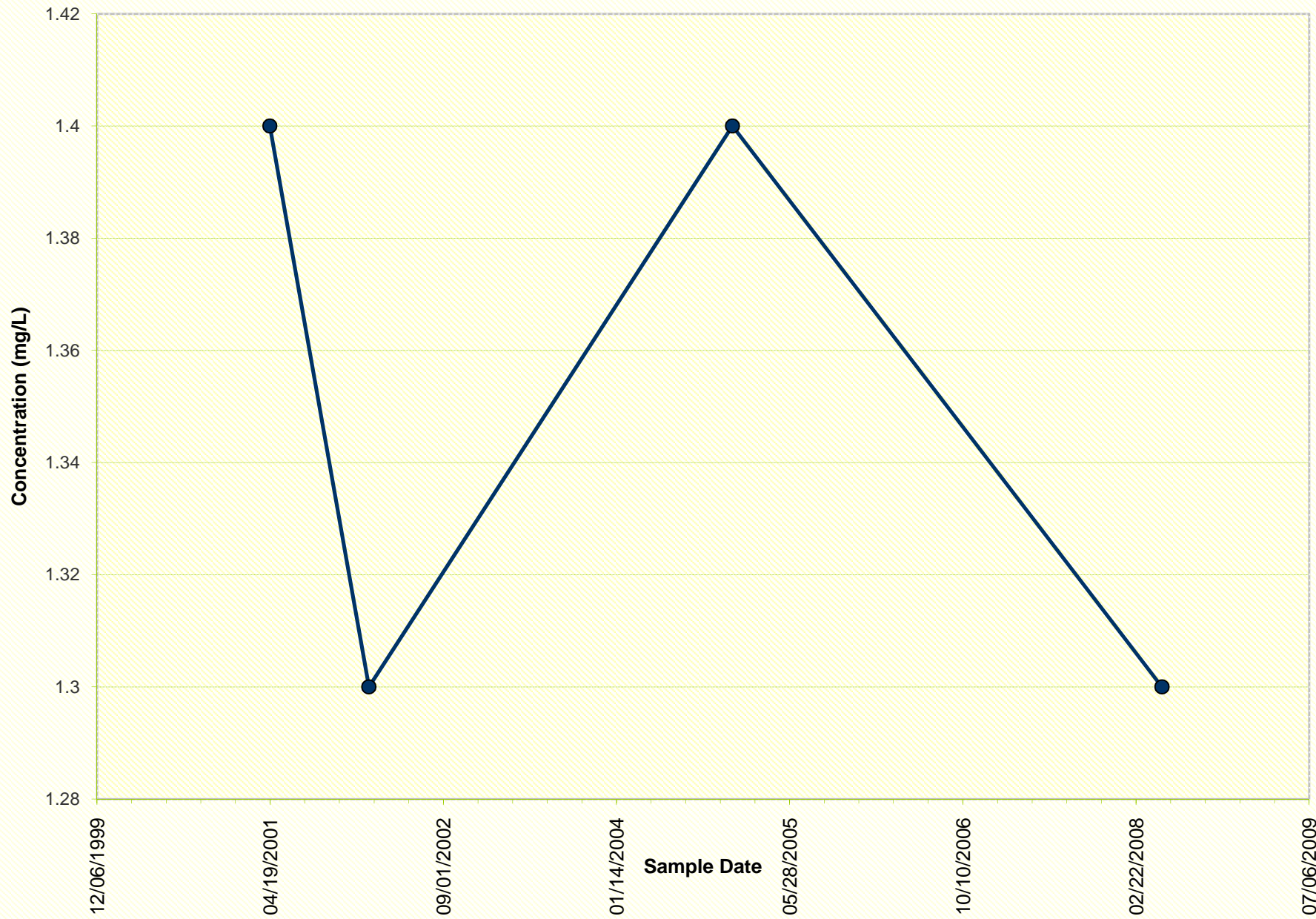
706044 (Ca)



706044 (Cl)

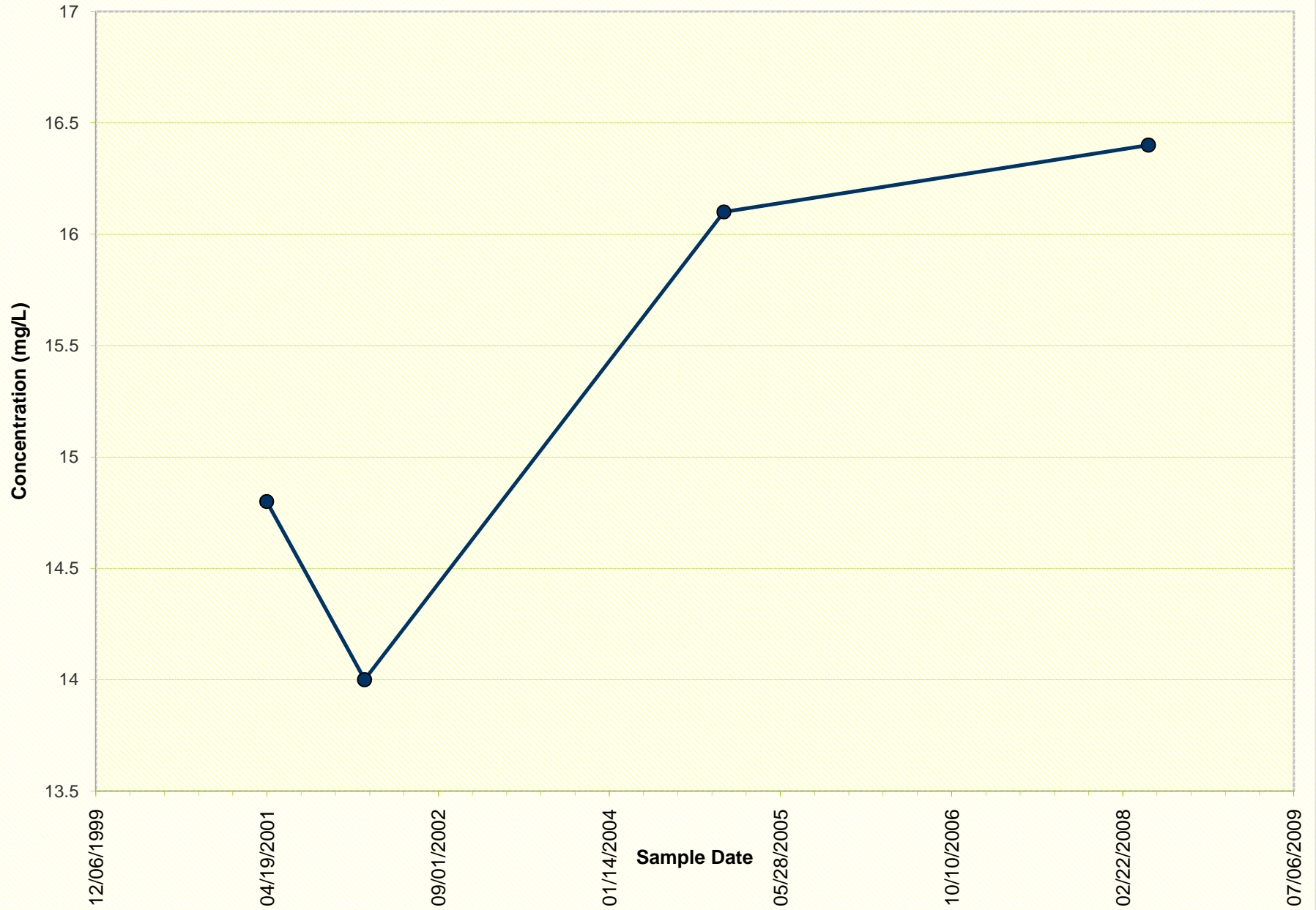


706044 (K)

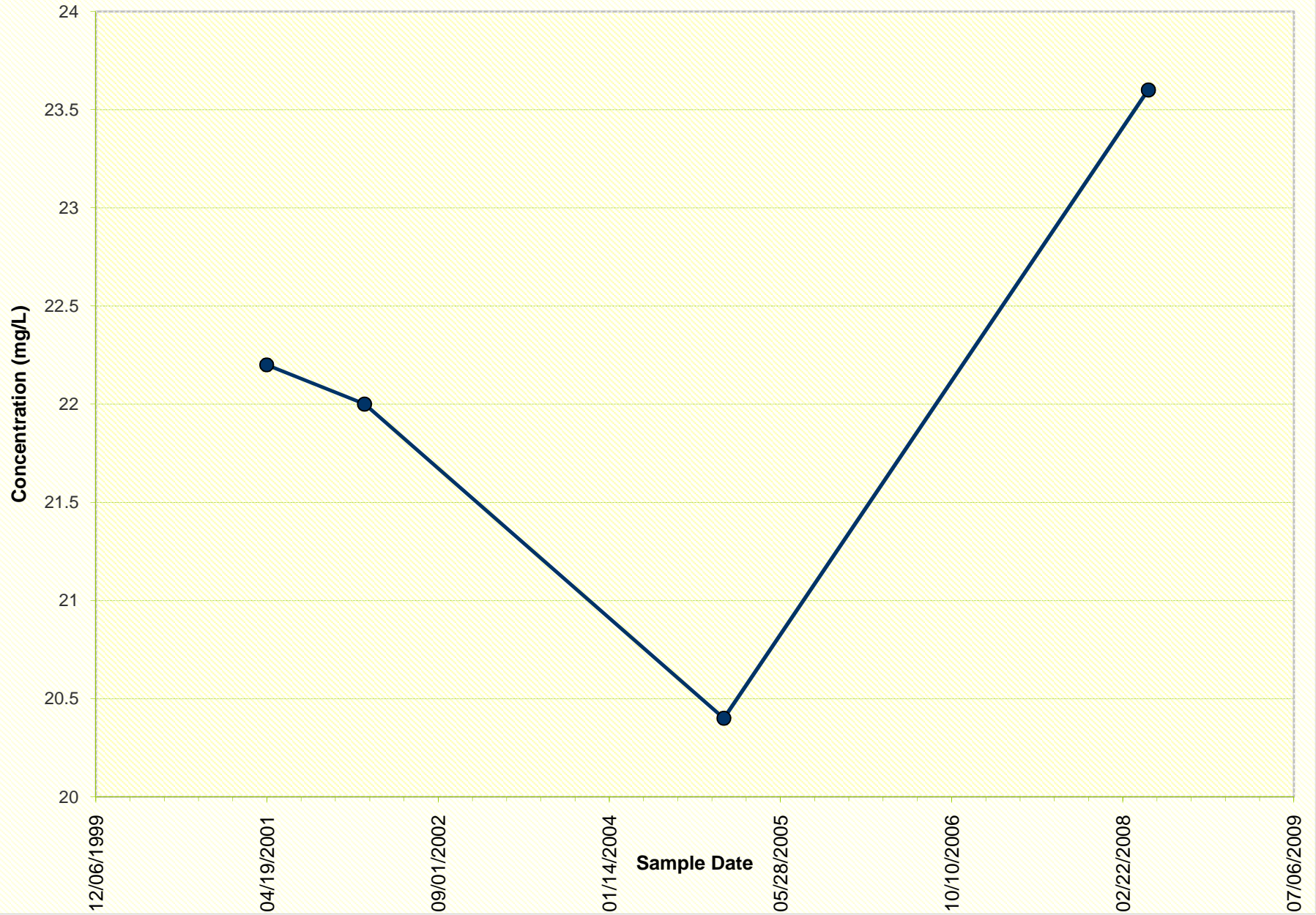




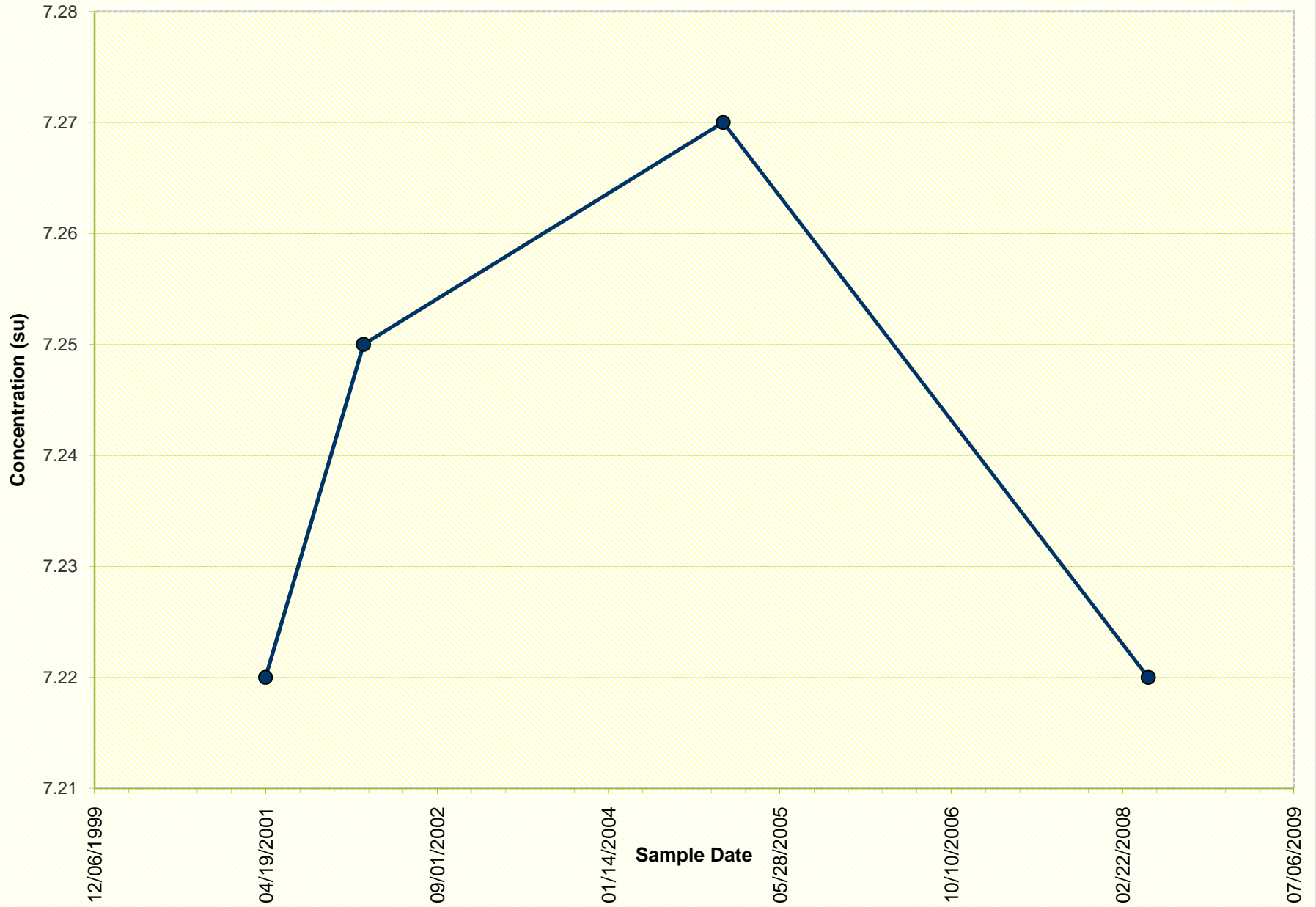
706044 (Mg)



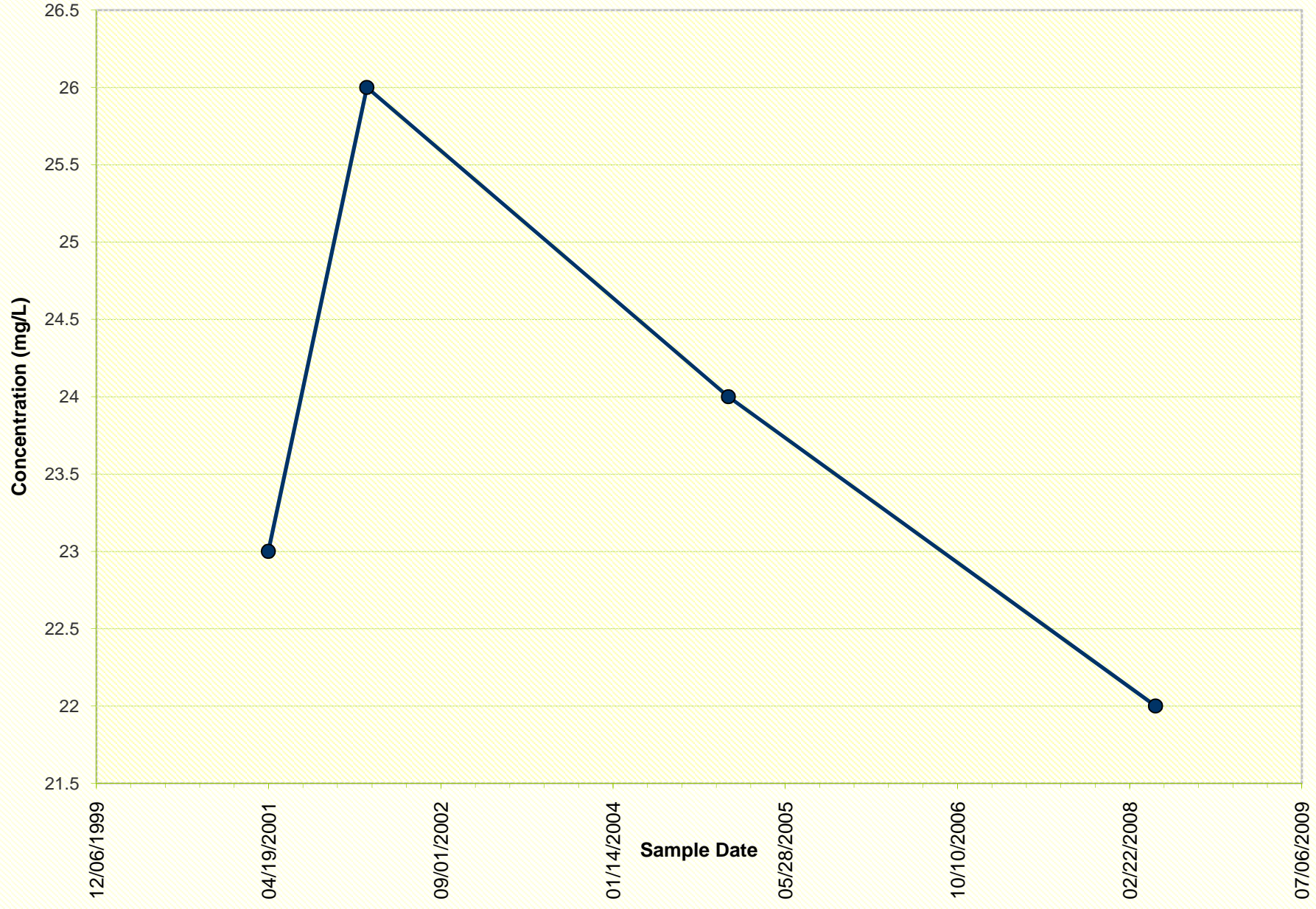
706044 (Na)



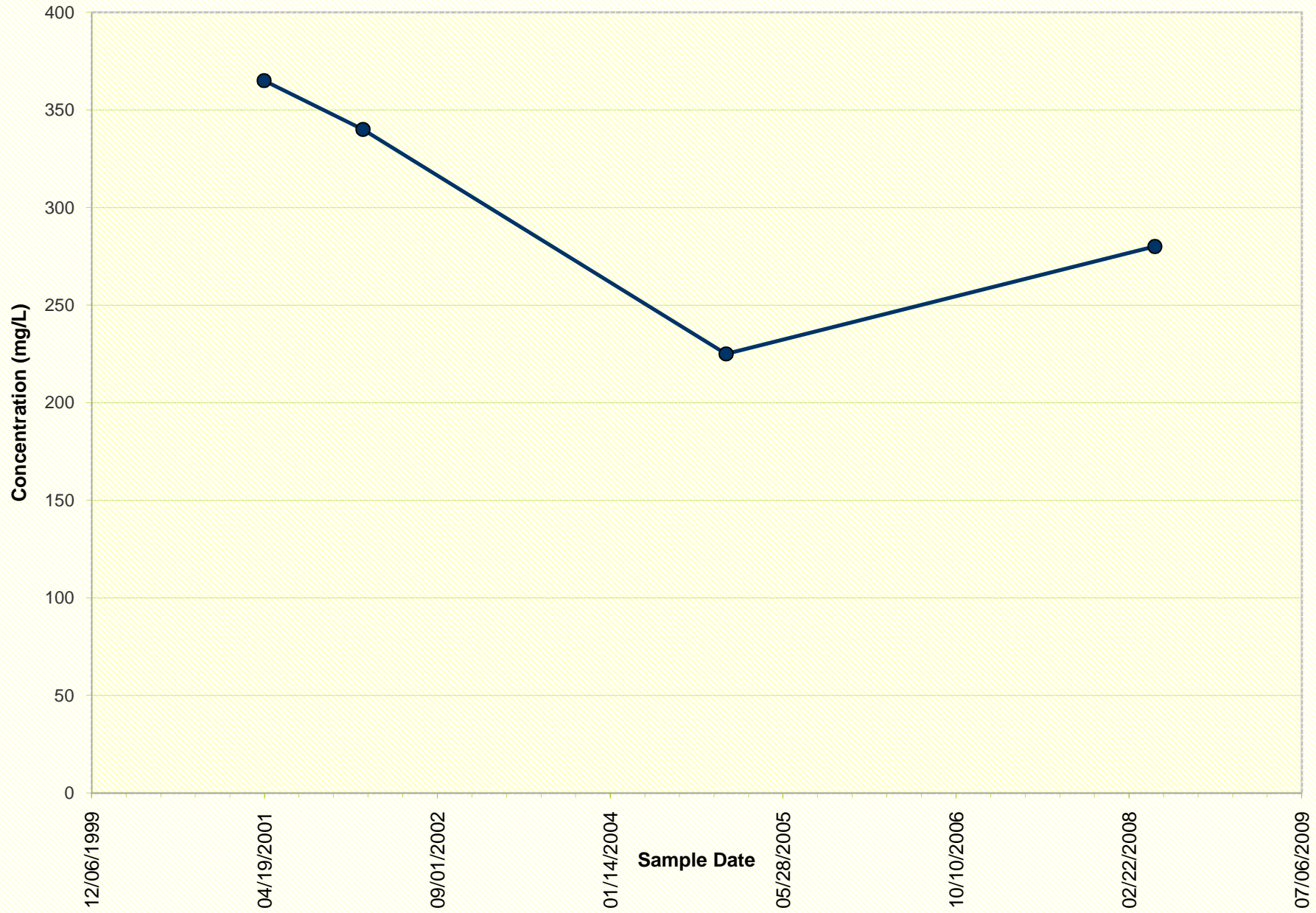
706044 (pH, Lab)



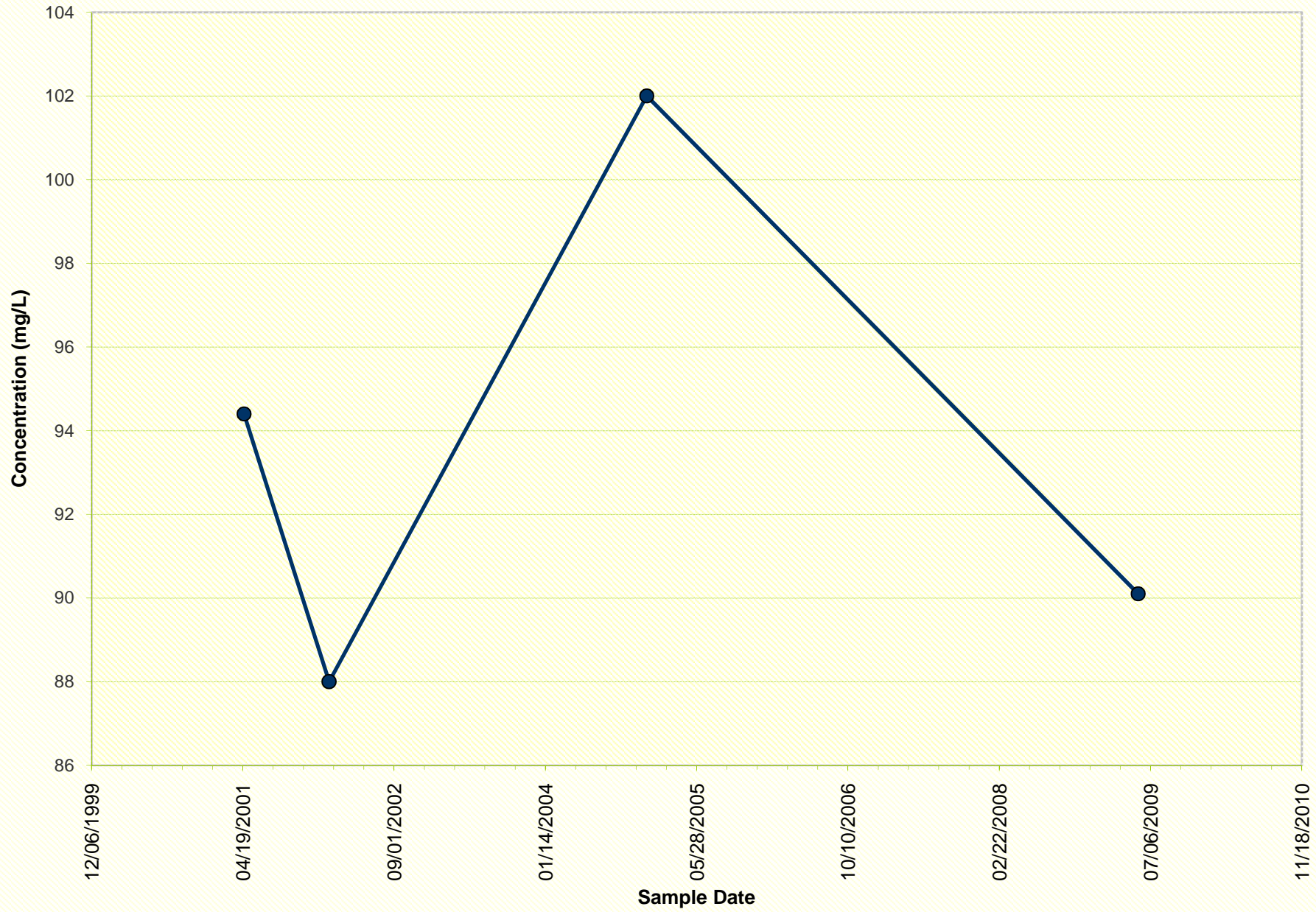
706044 (SO4)



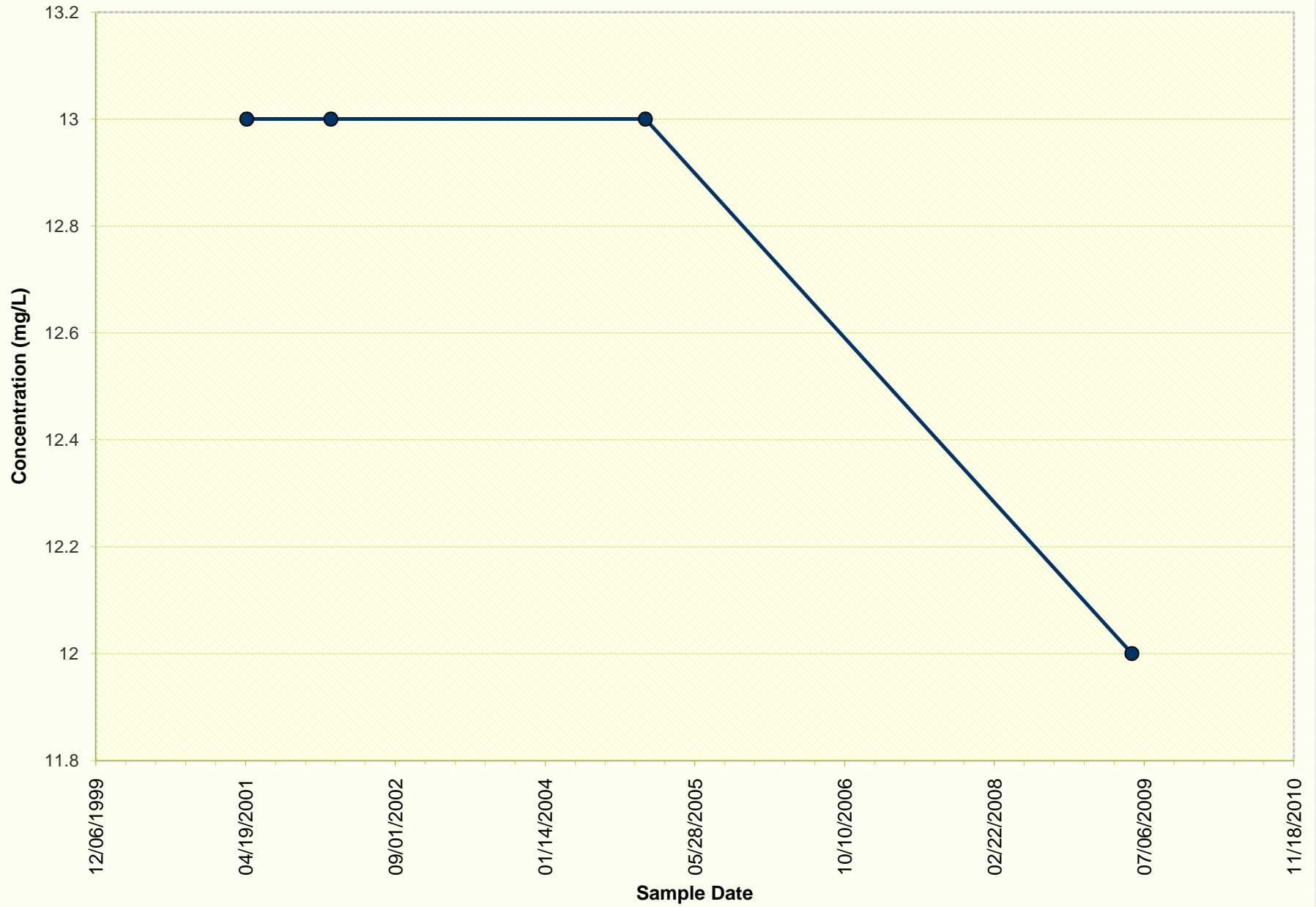
706044 (TDS)



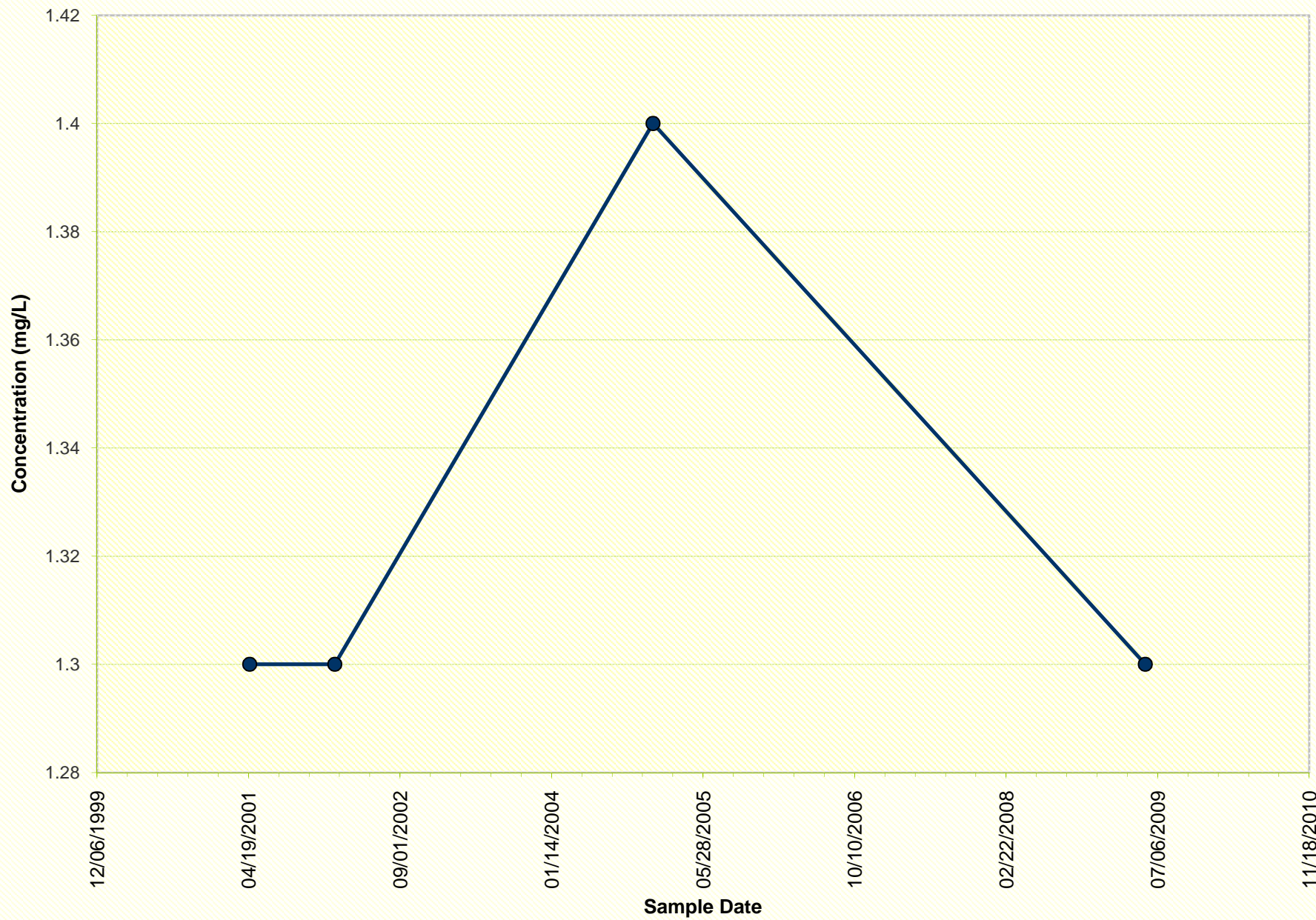
706045 (Ca)



706045 (Cl)

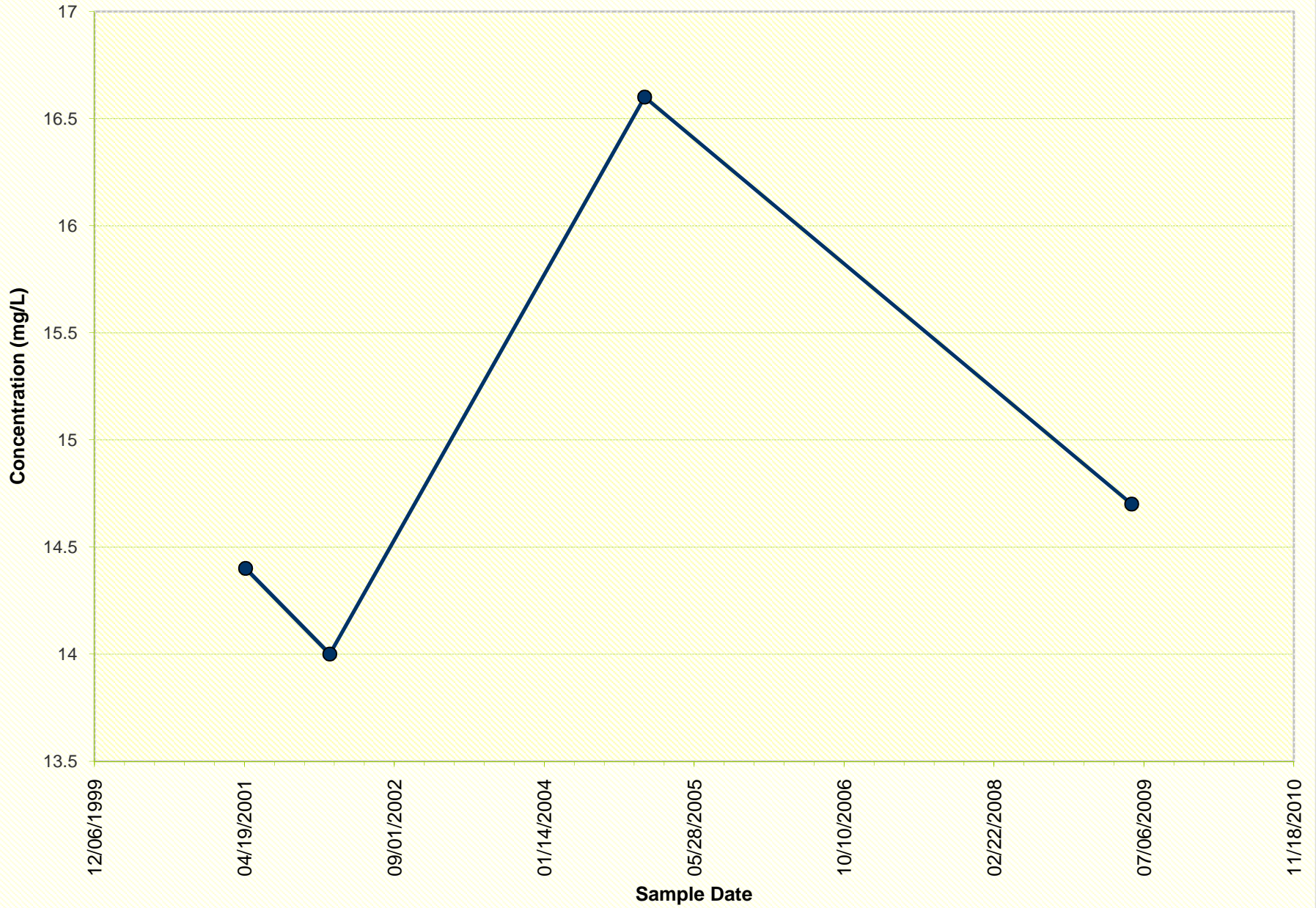


706045 (K)

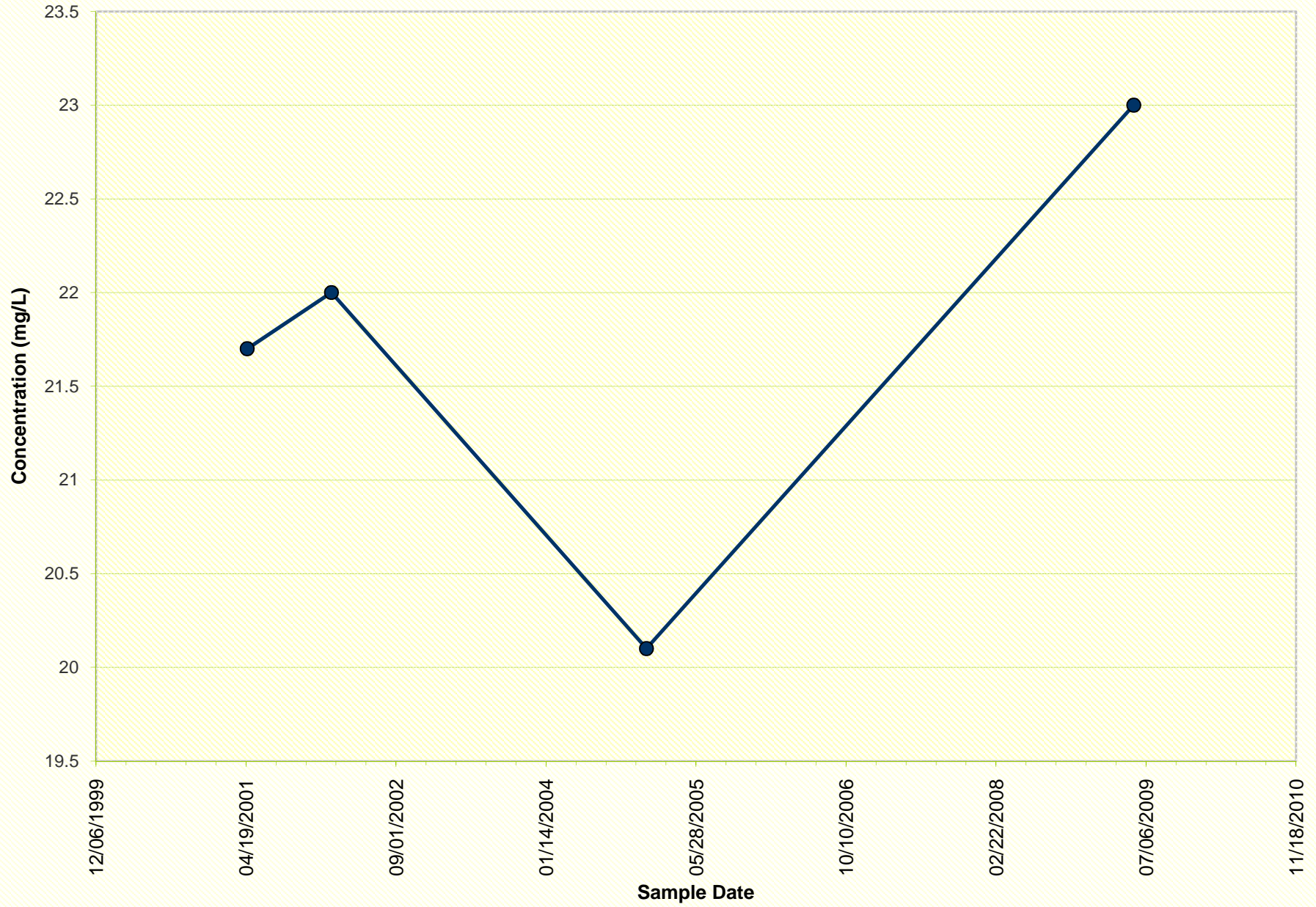




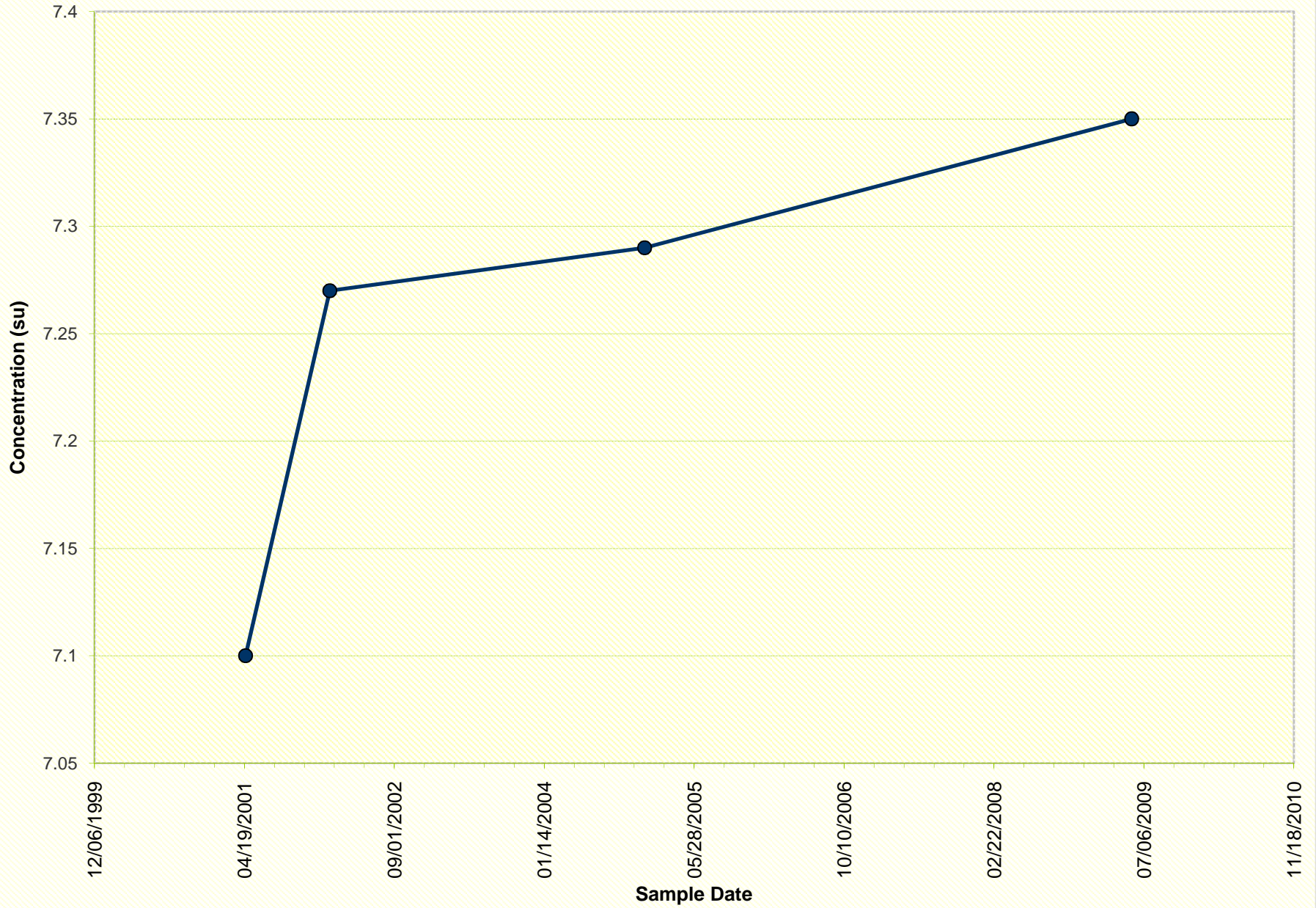
706045 (Mg)



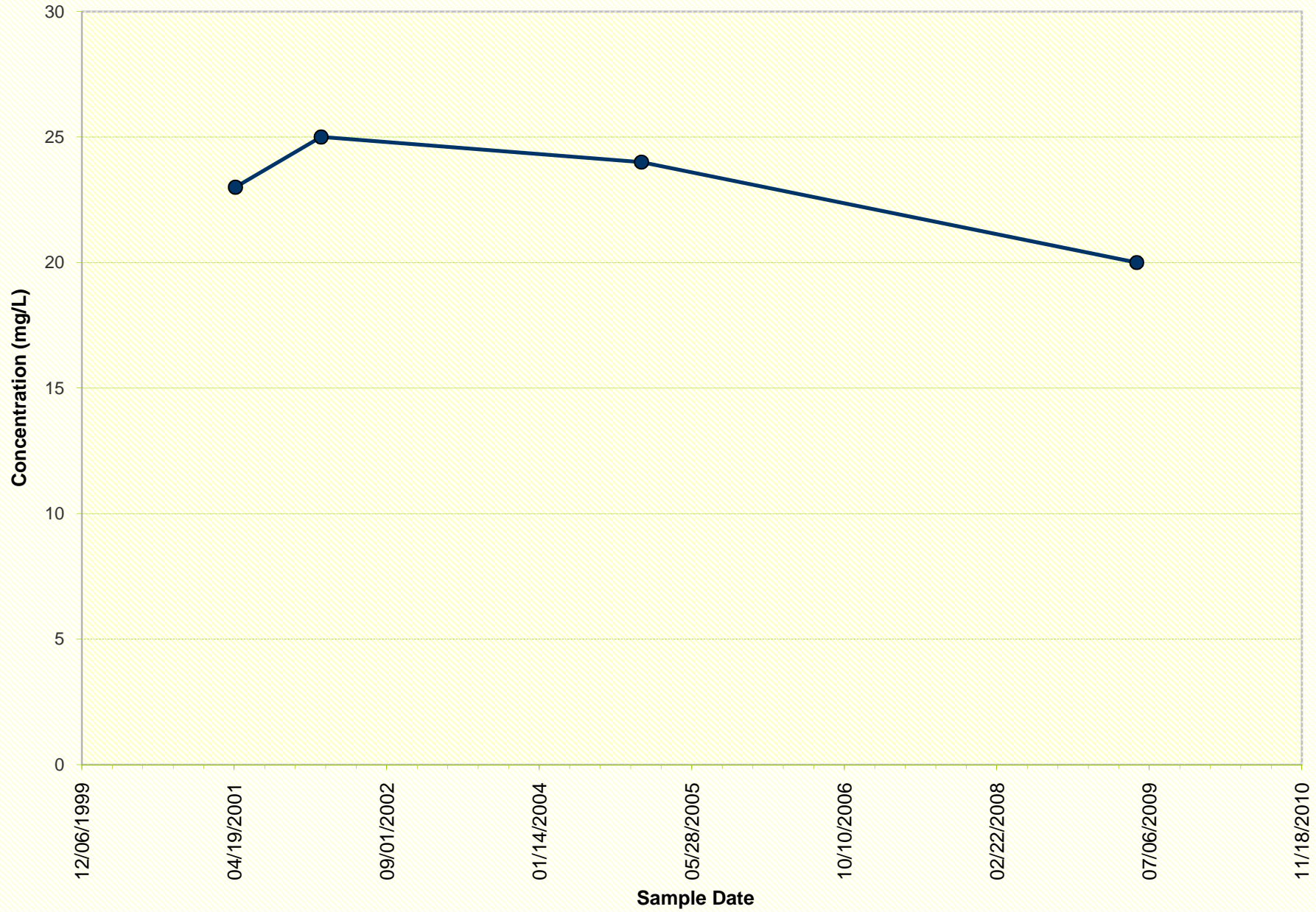
706045 (Na)



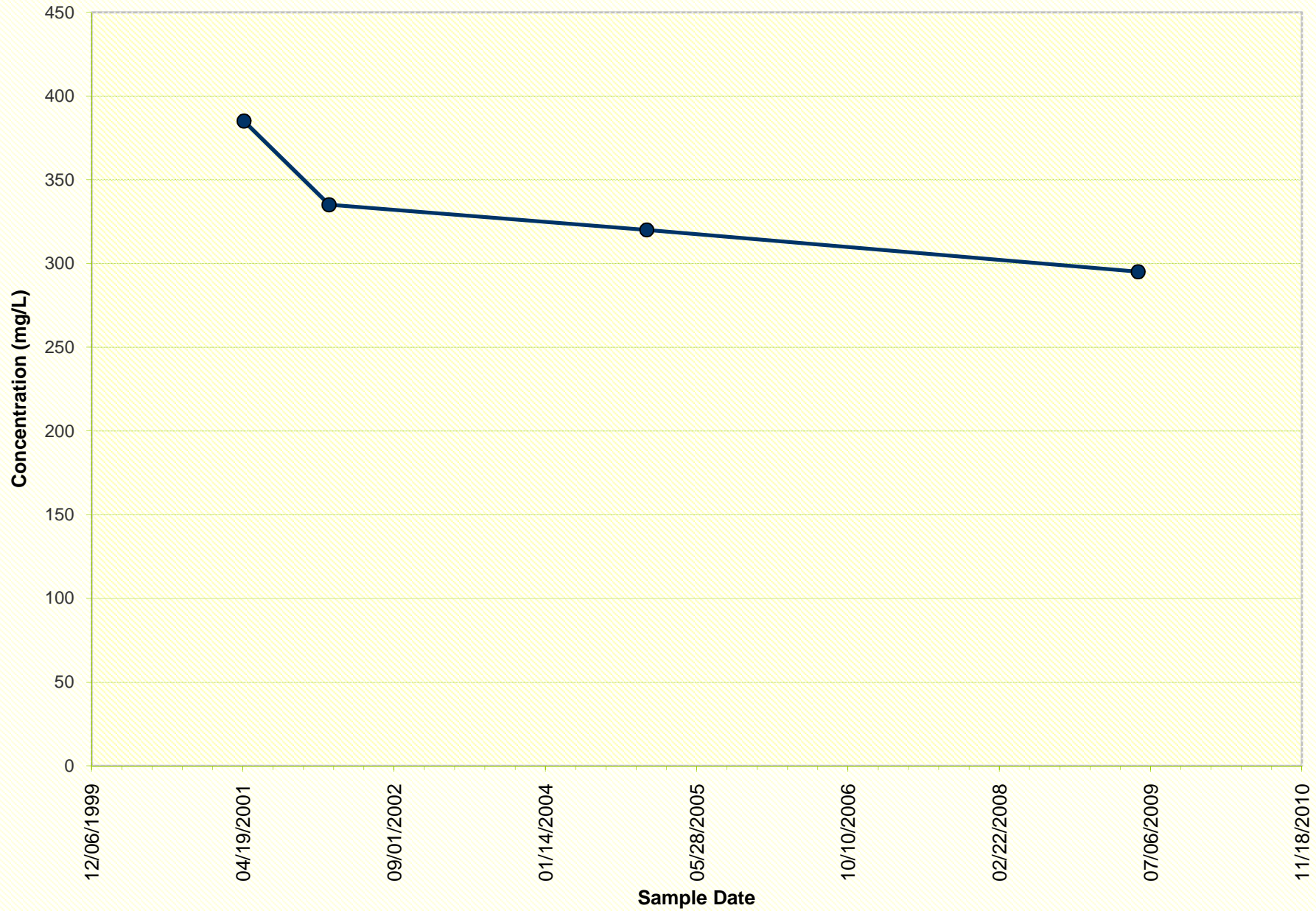
706045 (pH, Lab)



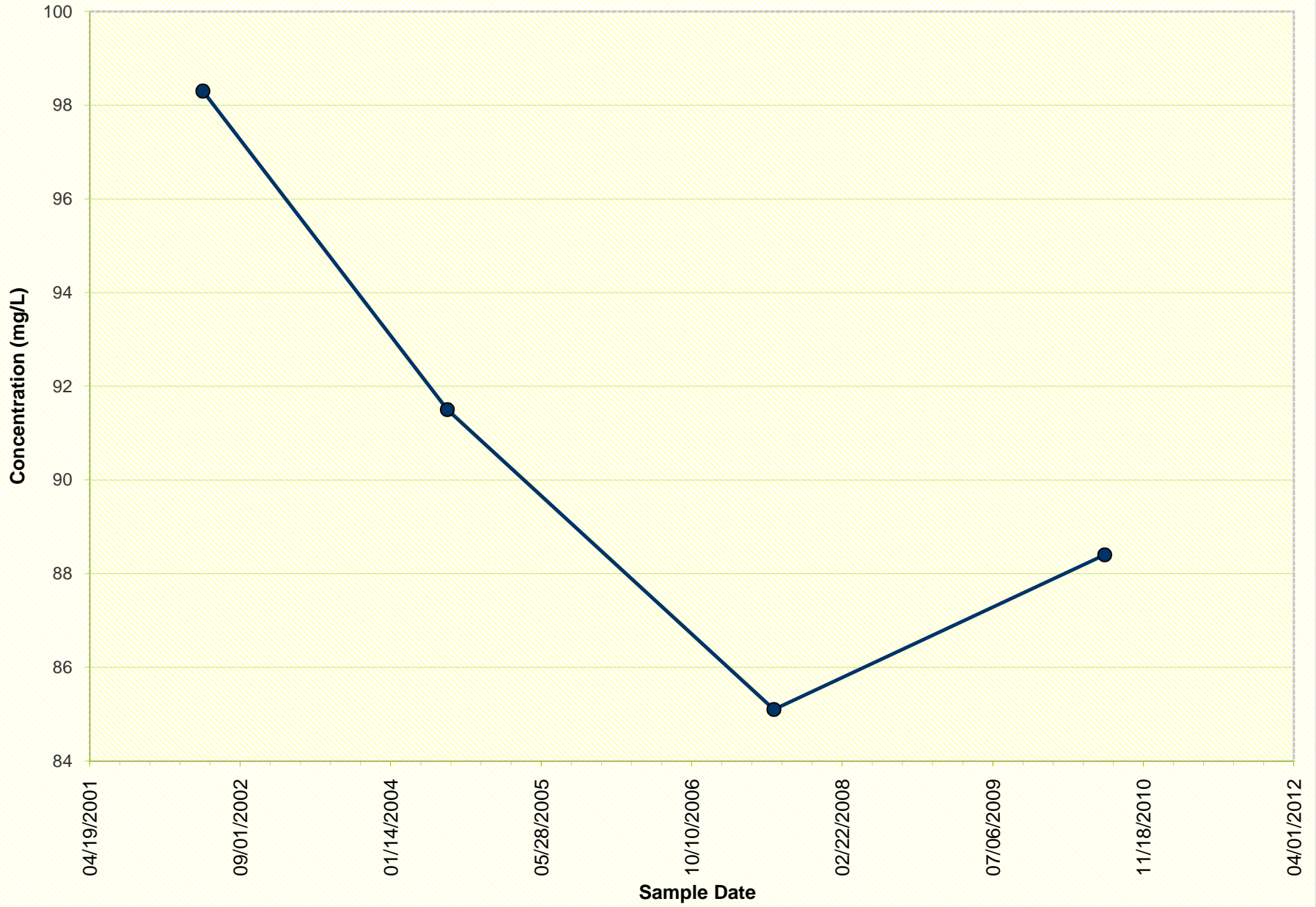
706045 (SO4)



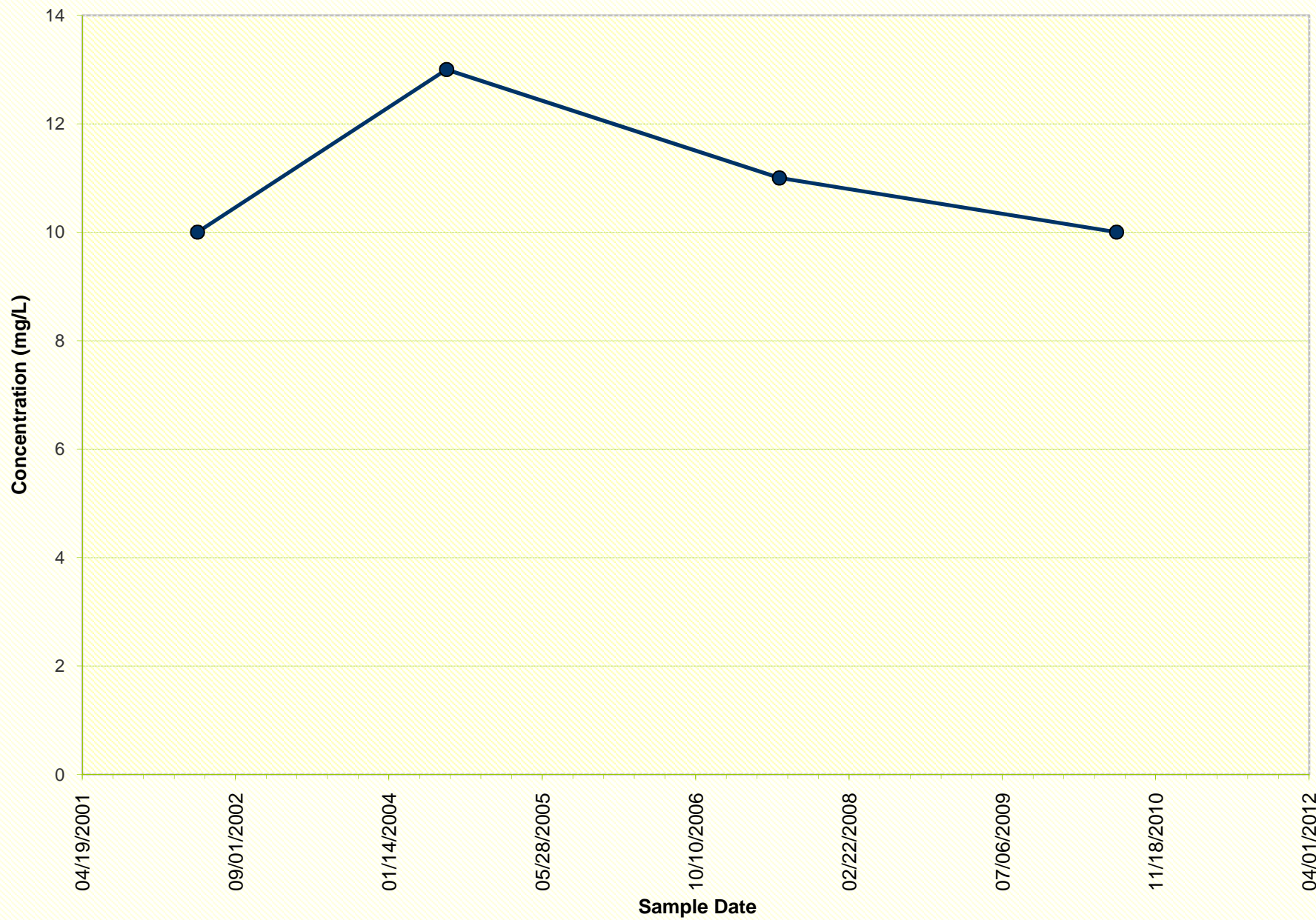
706045 (TDS)



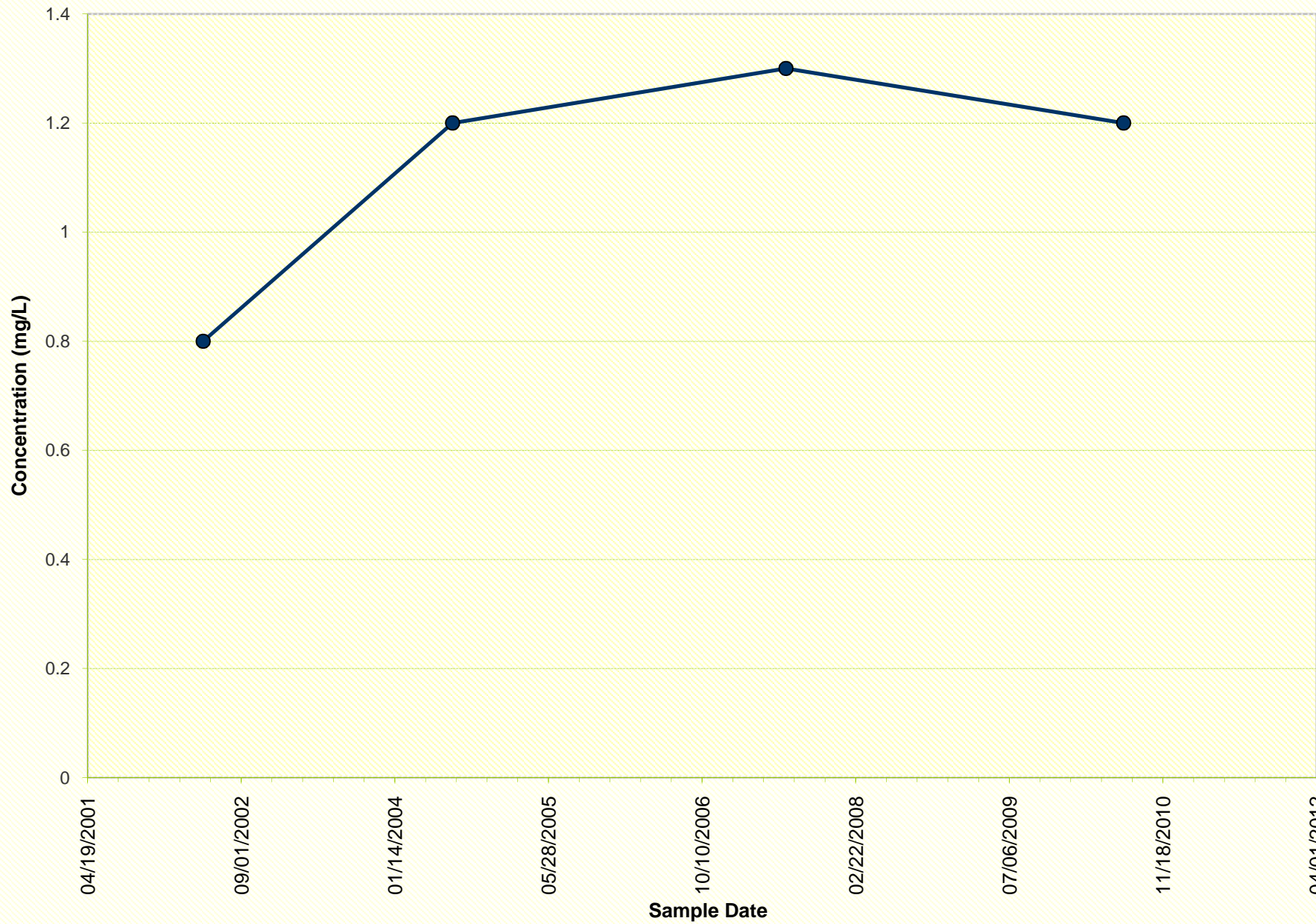
706051 (Ca)



706051 (Cl)

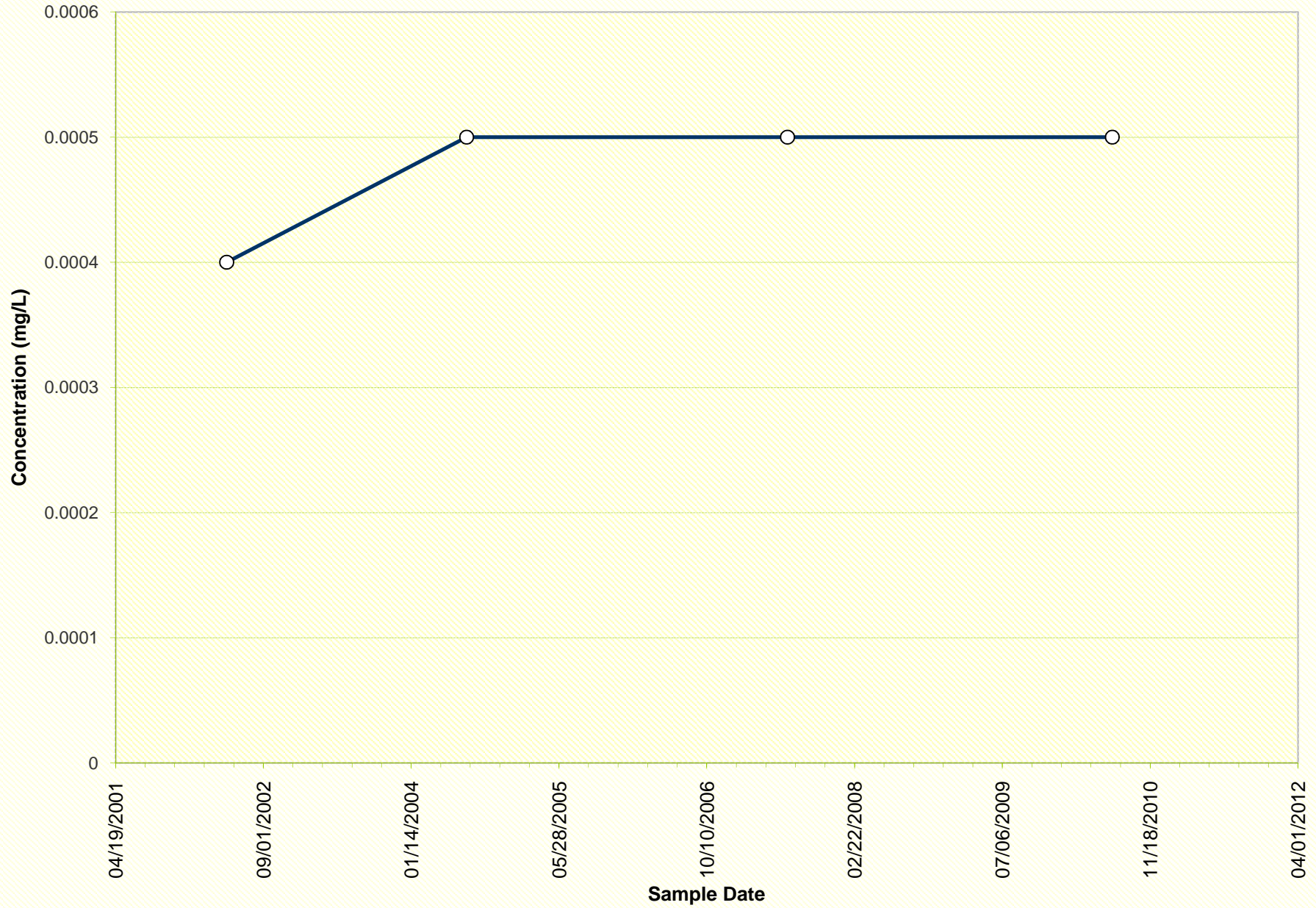


706051 (K)

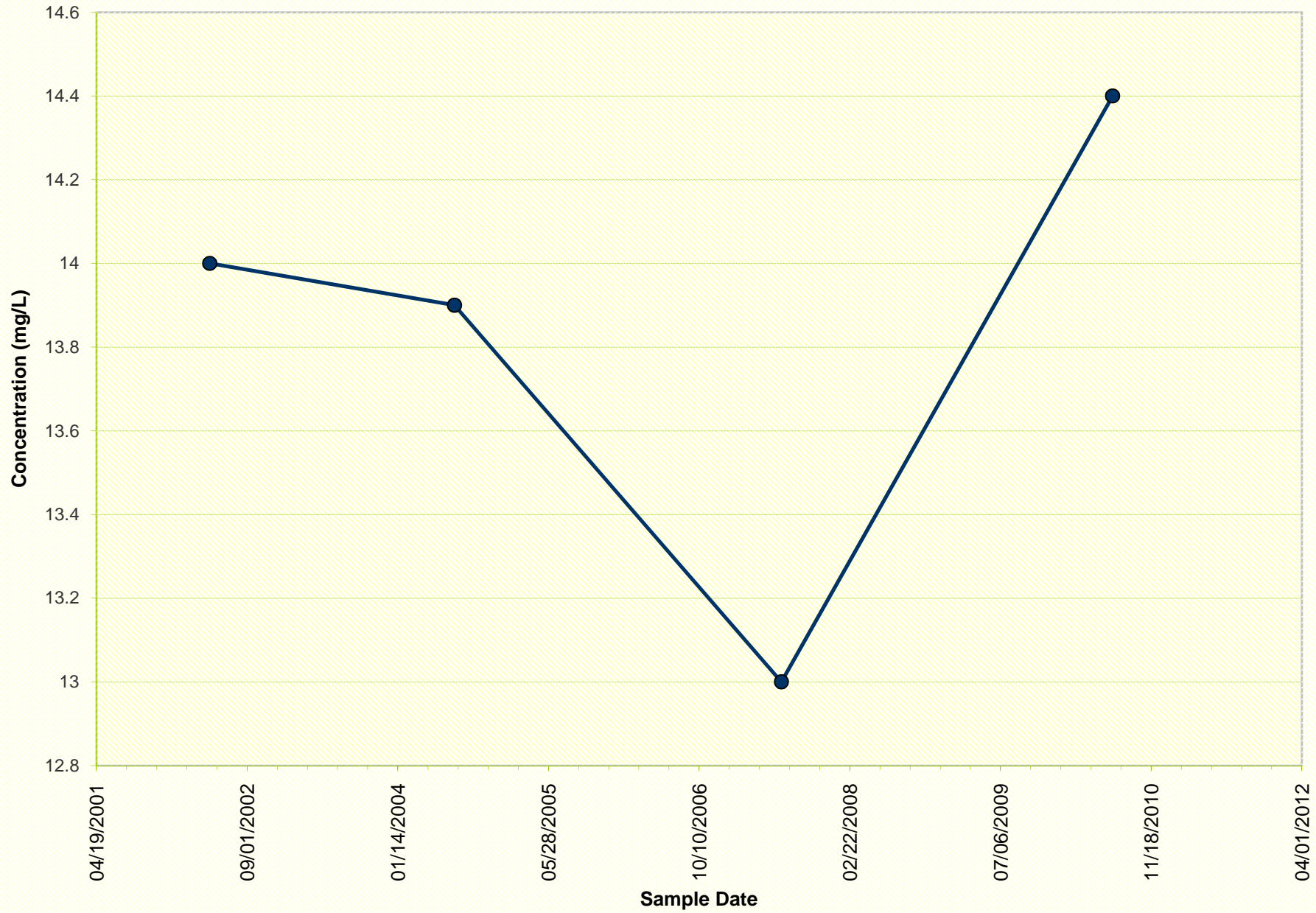




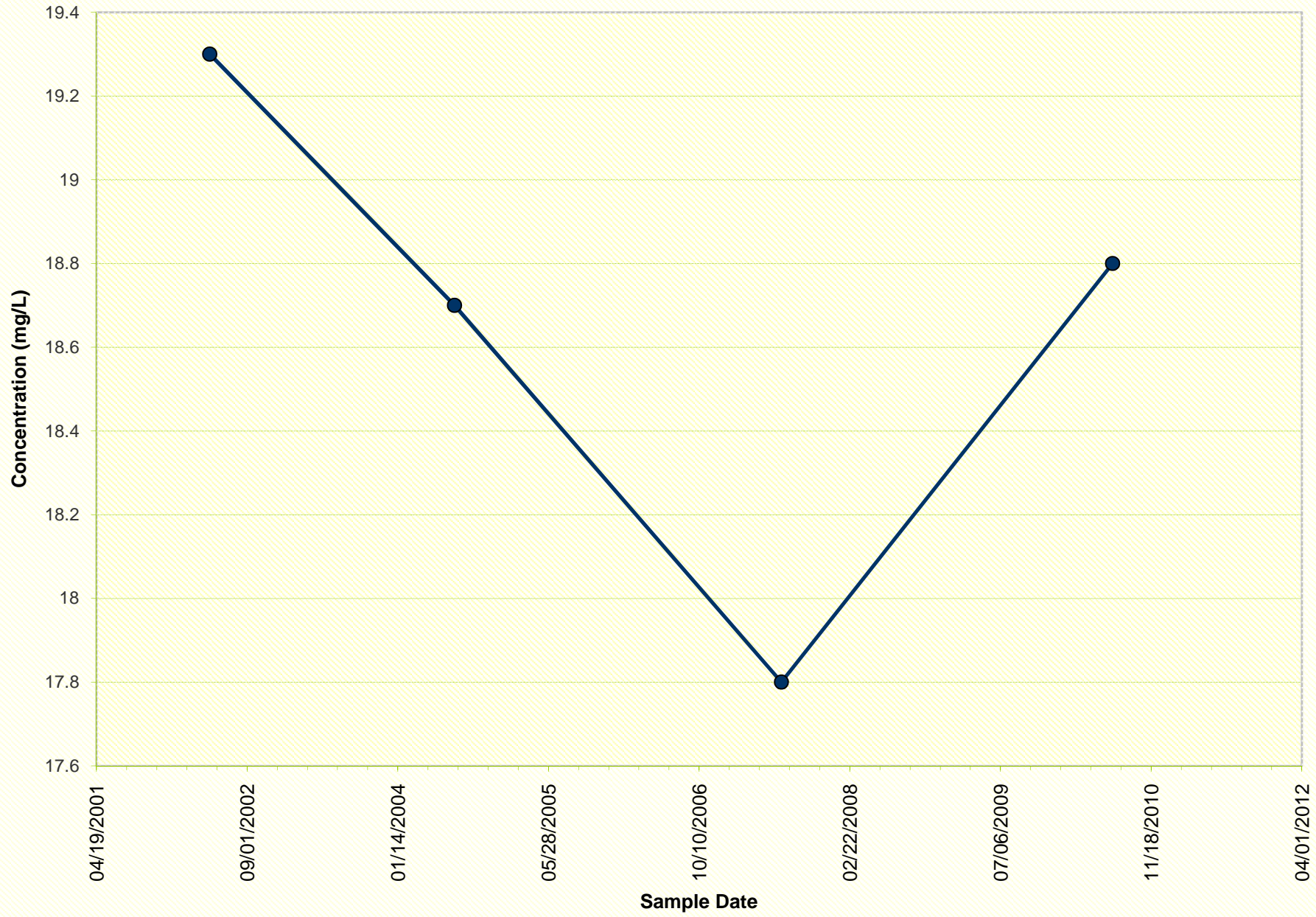
### 706051 (Methane)



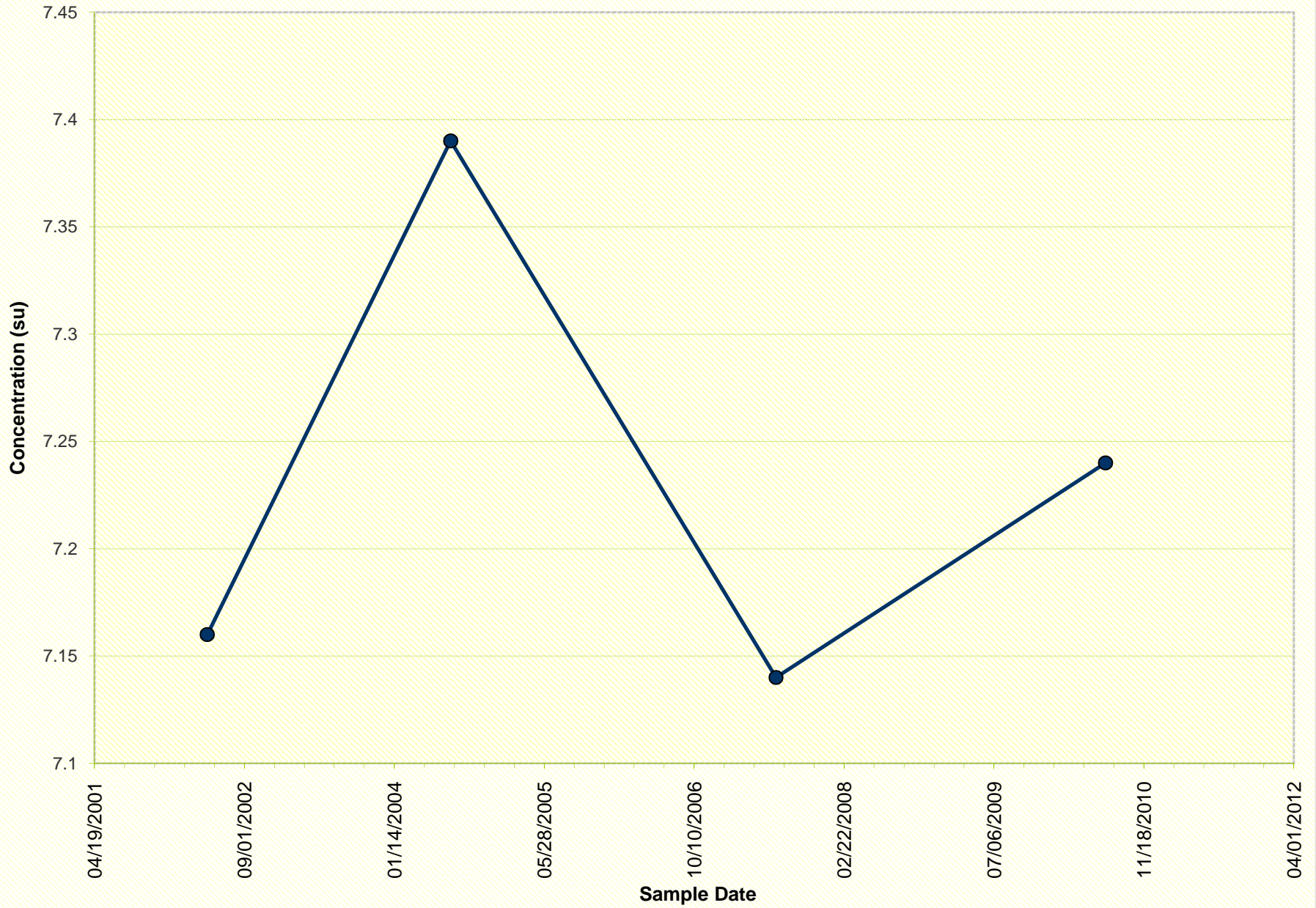
706051 (Mg)



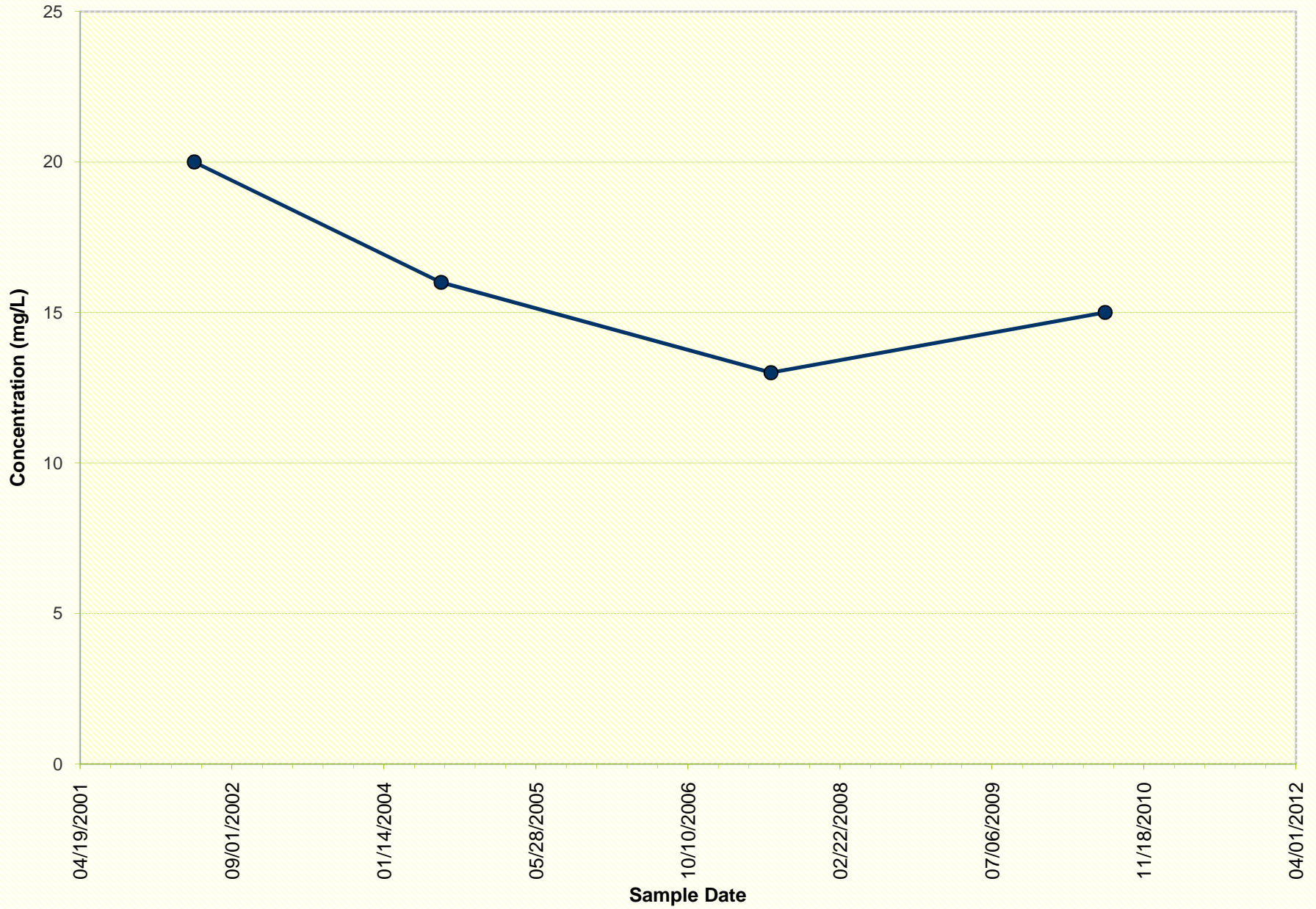
706051 (Na)



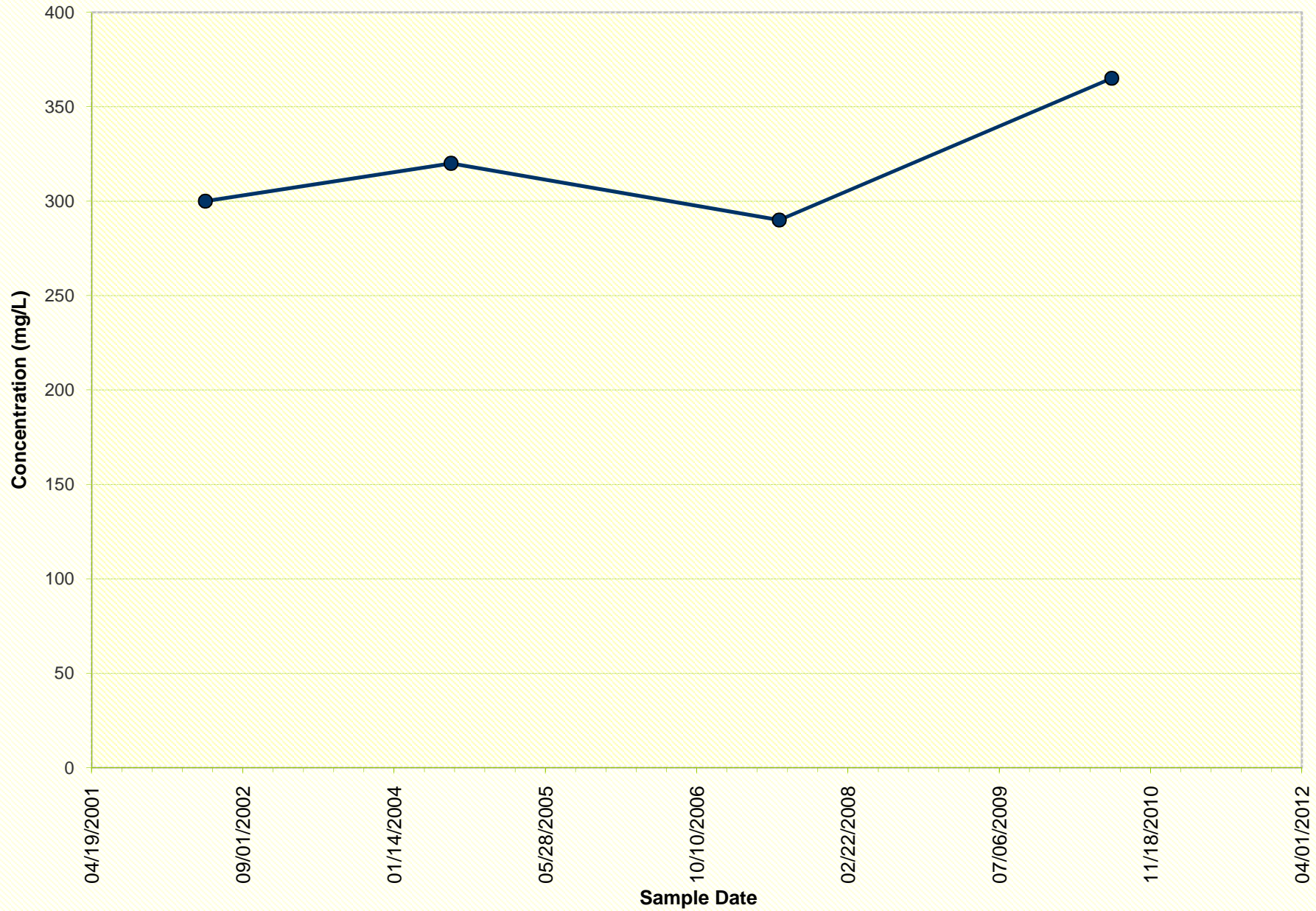
706051 (pH, Lab)



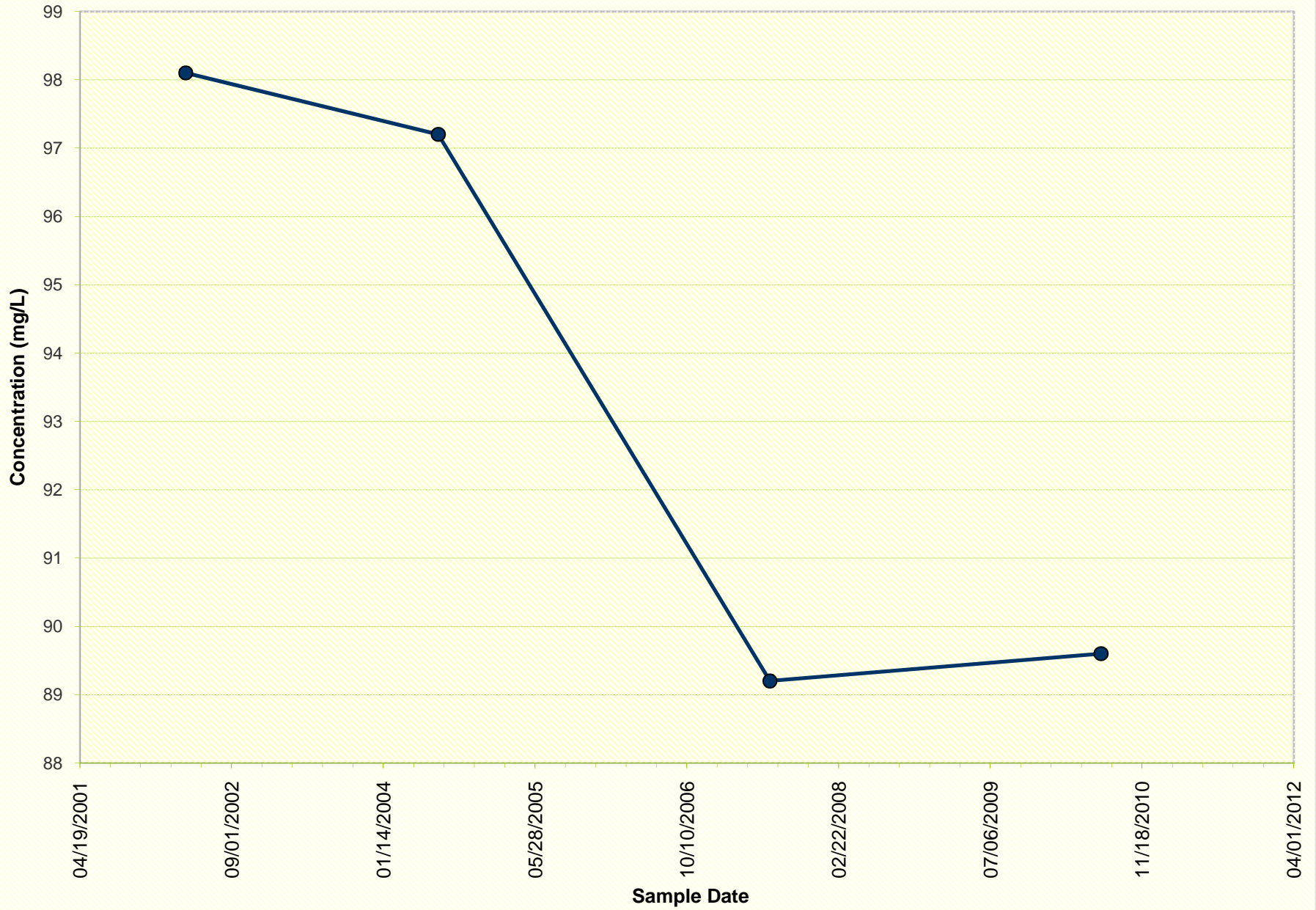
706051 (SO4)



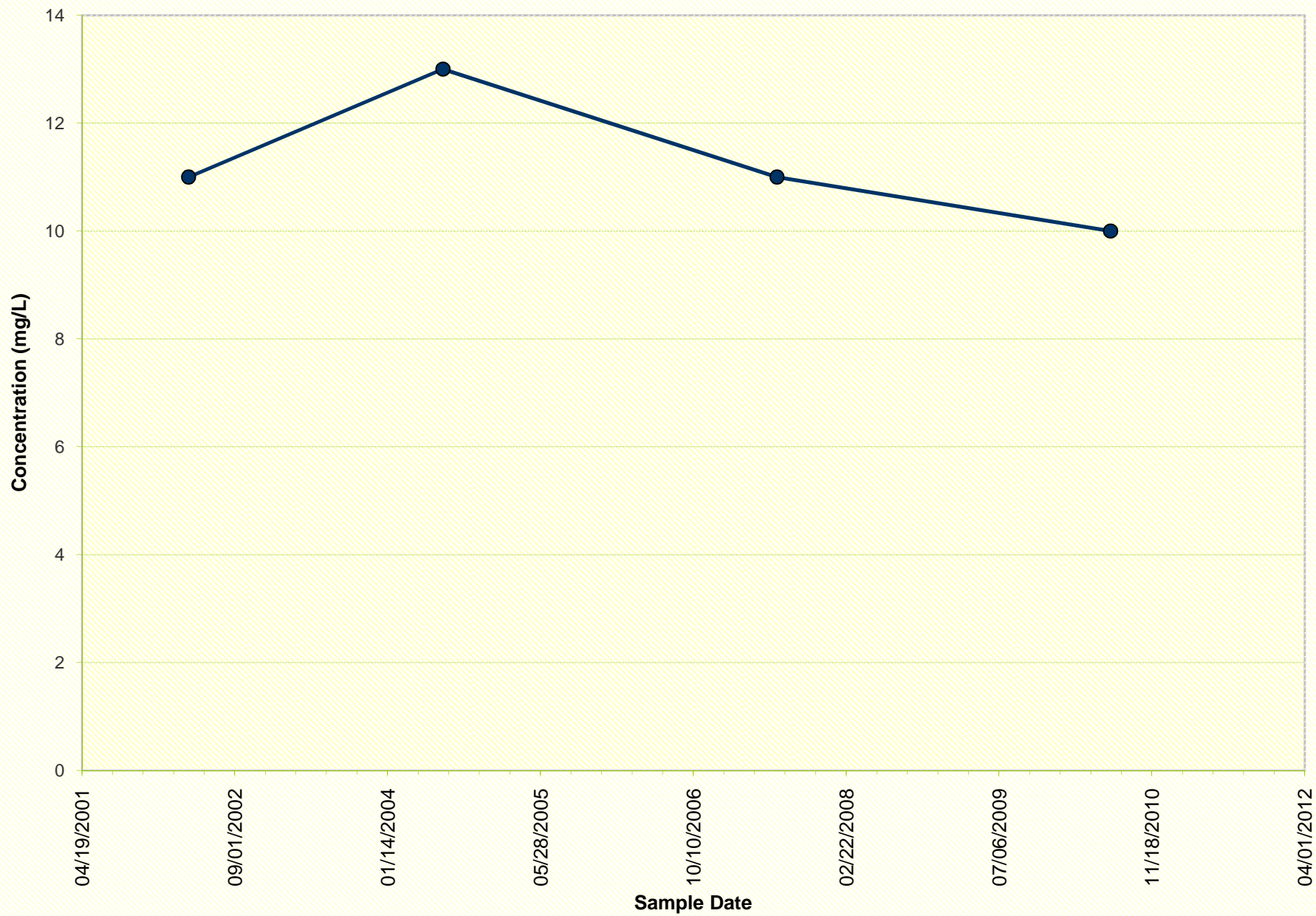
706051 (TDS)



706052 (Ca)

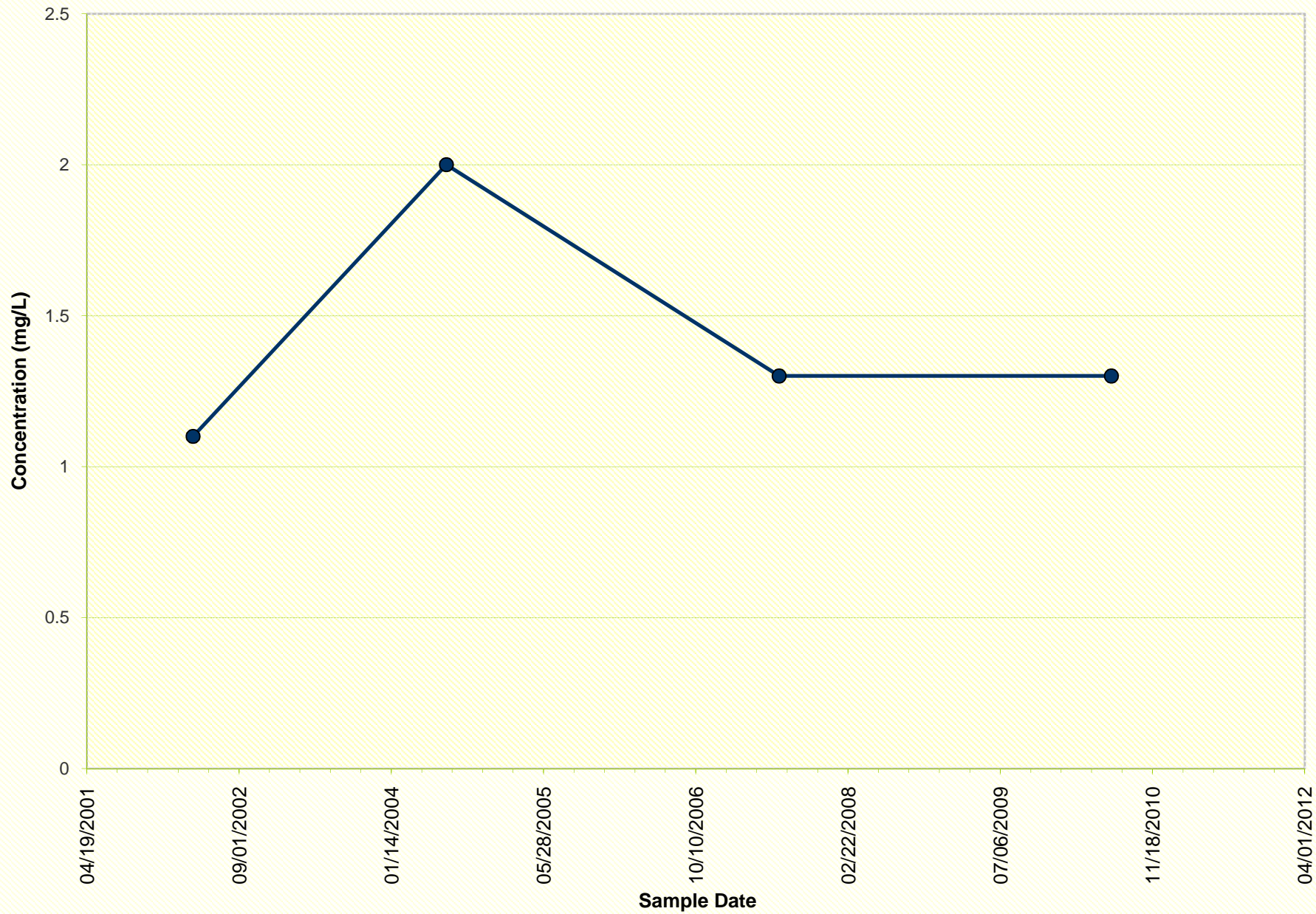


706052 (Cl)

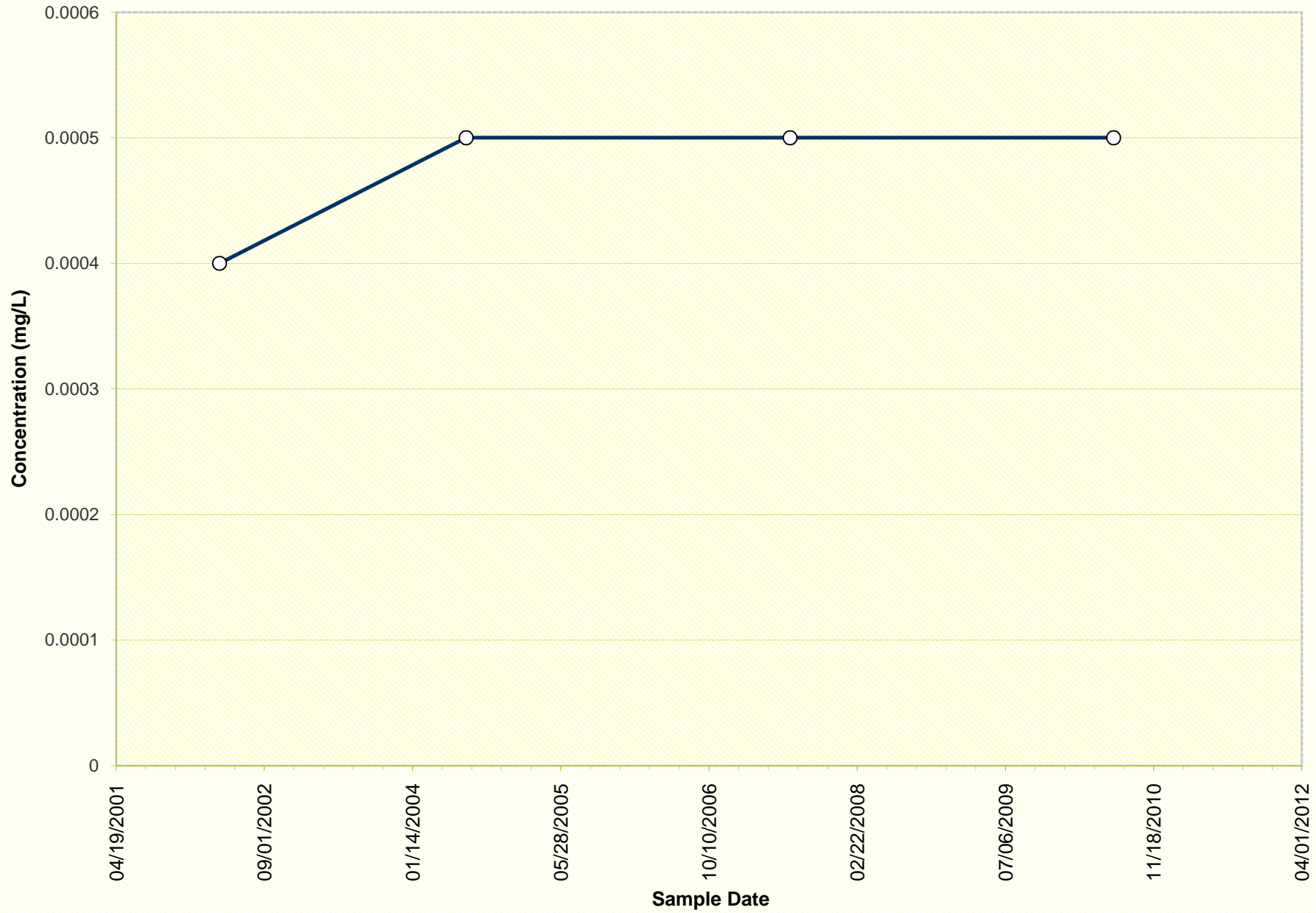




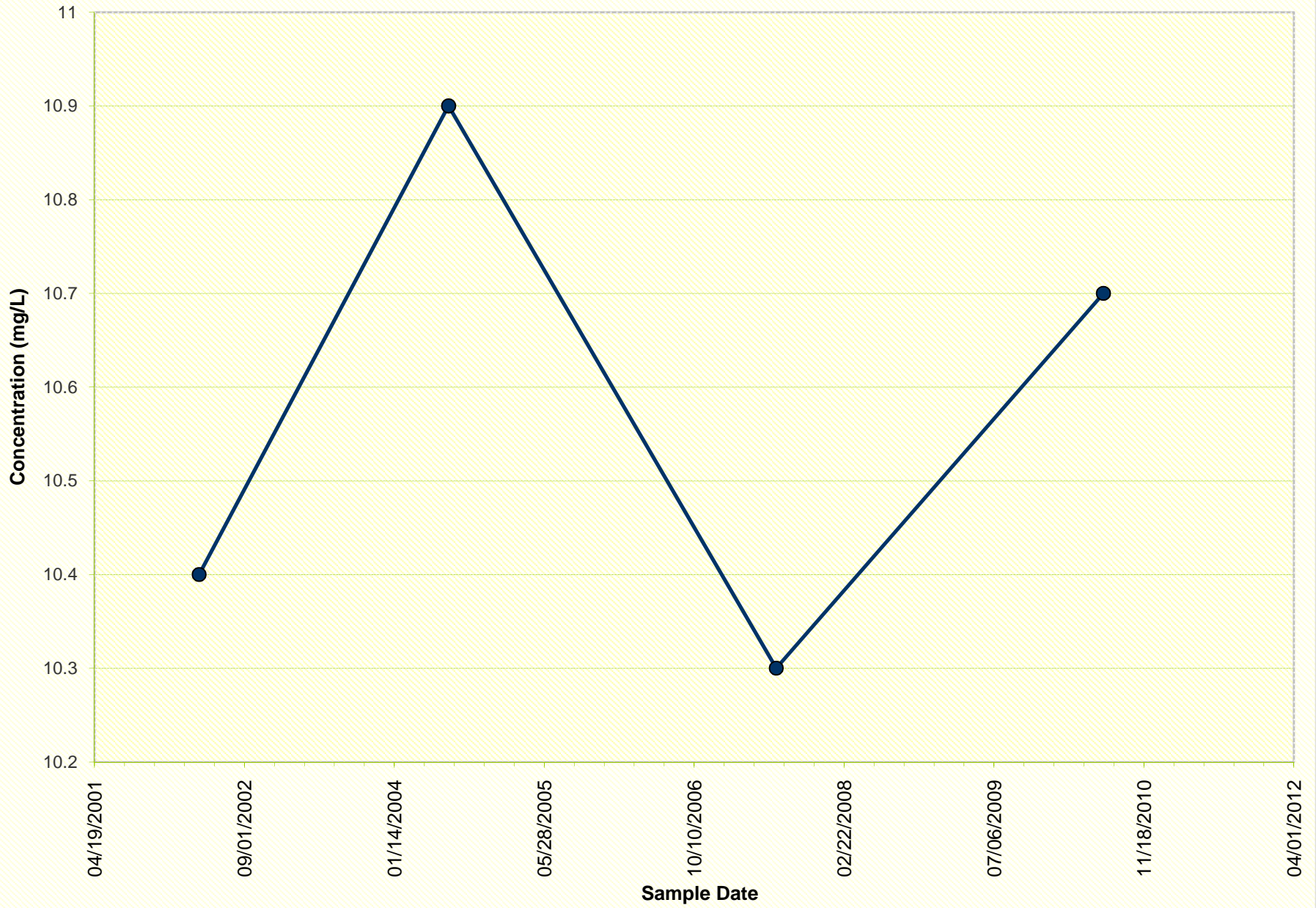
706052 (K)



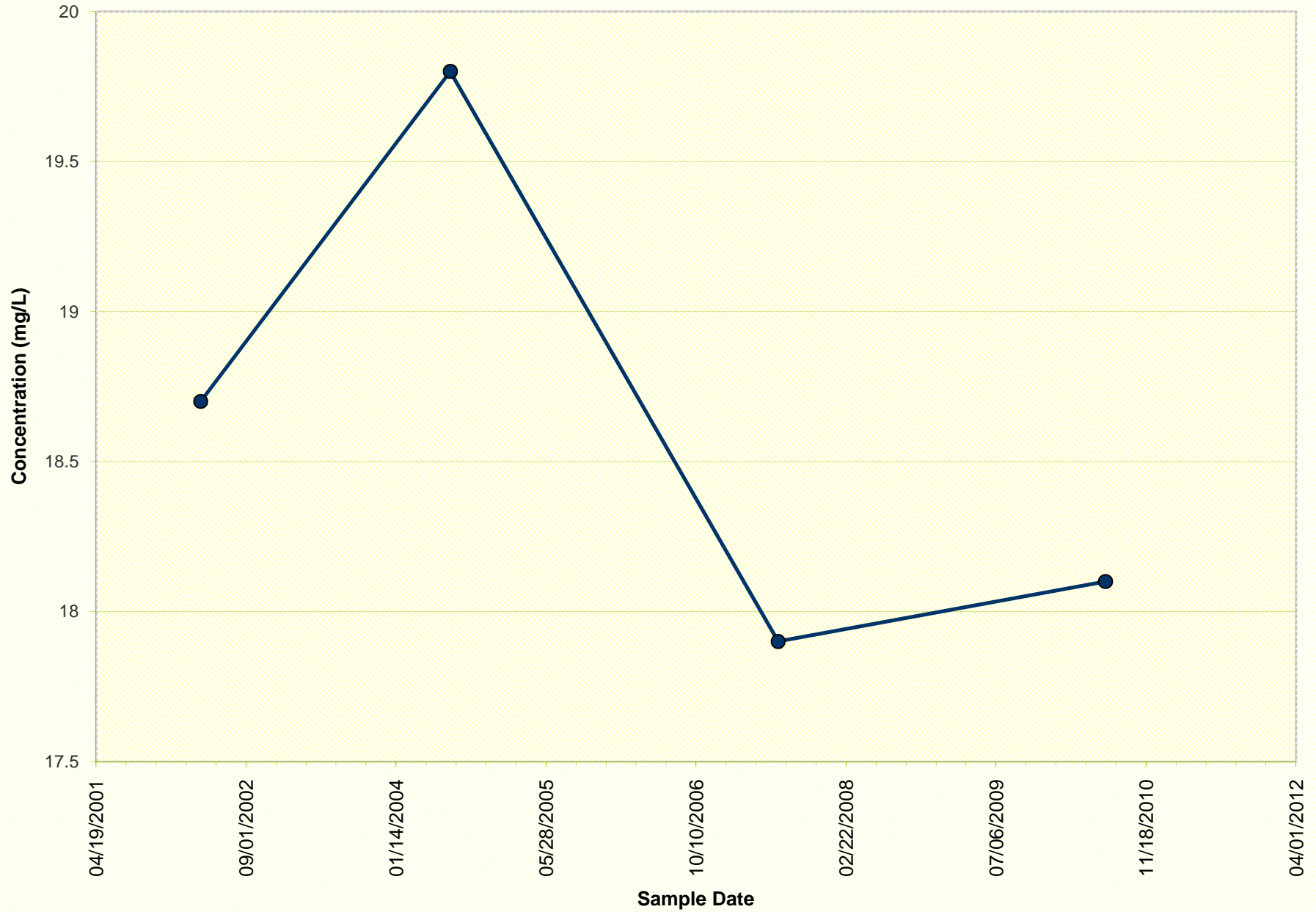
### 706052 (Methane)



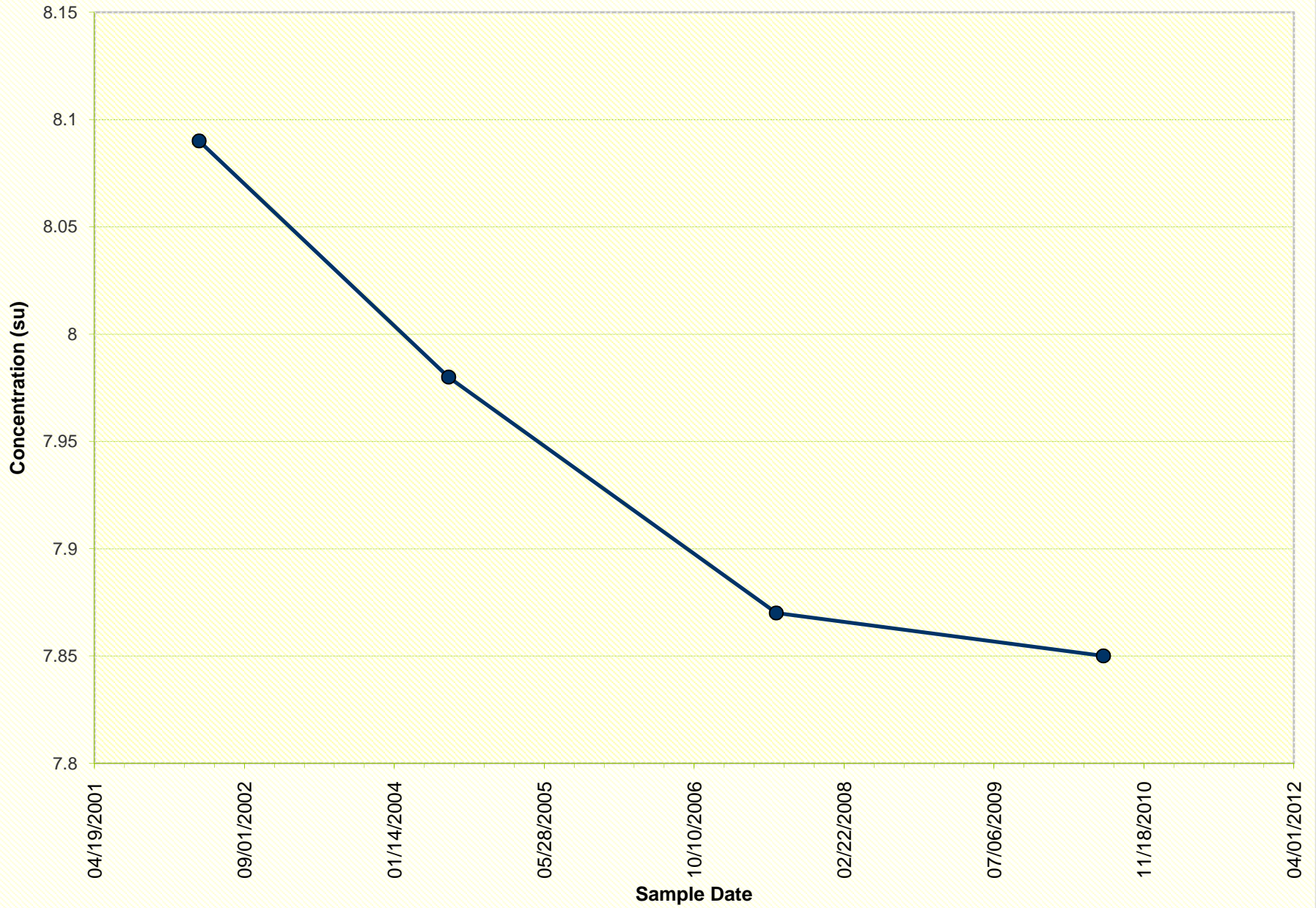
706052 (Mg)



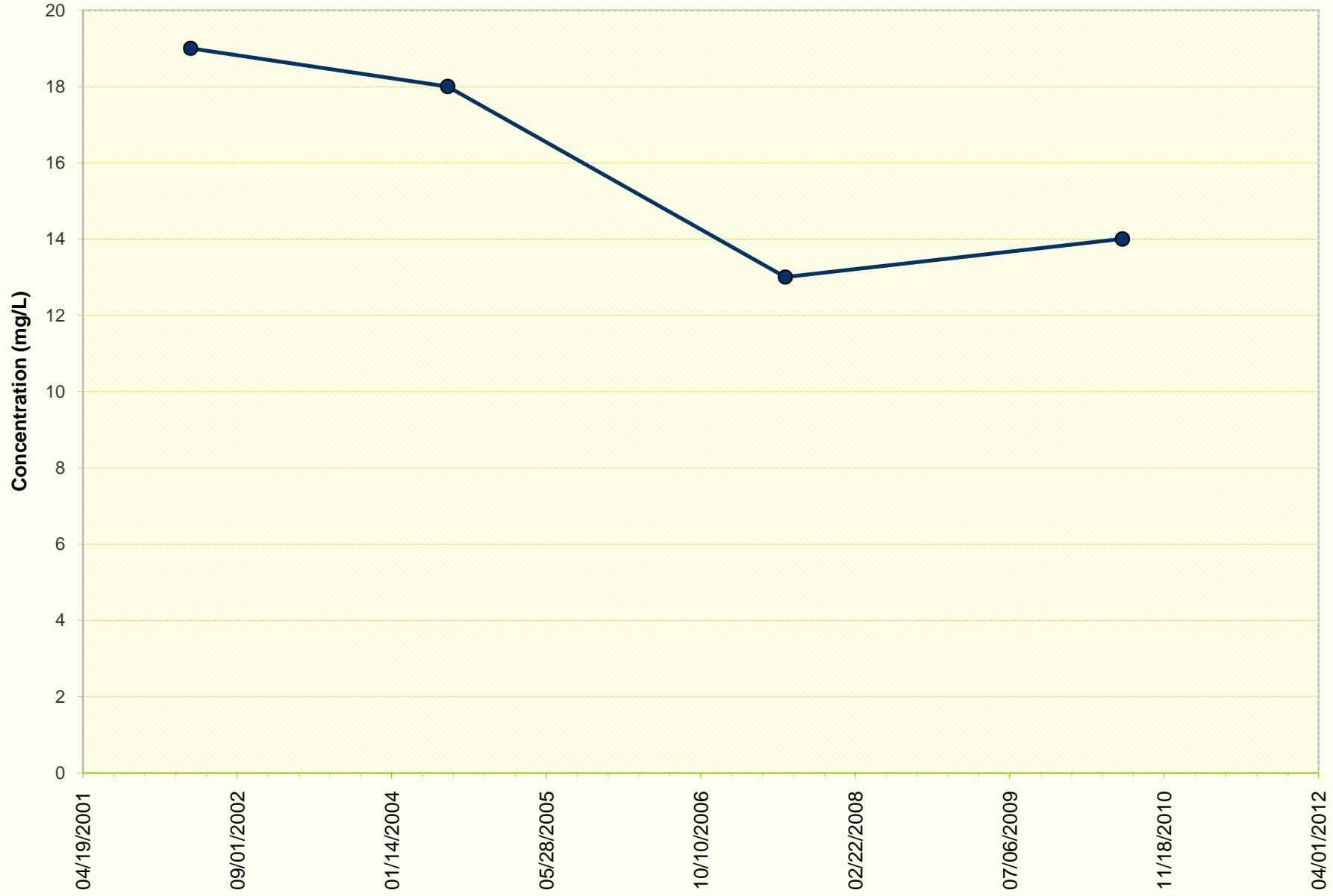
706052 (Na)



706052 (pH, Lab)



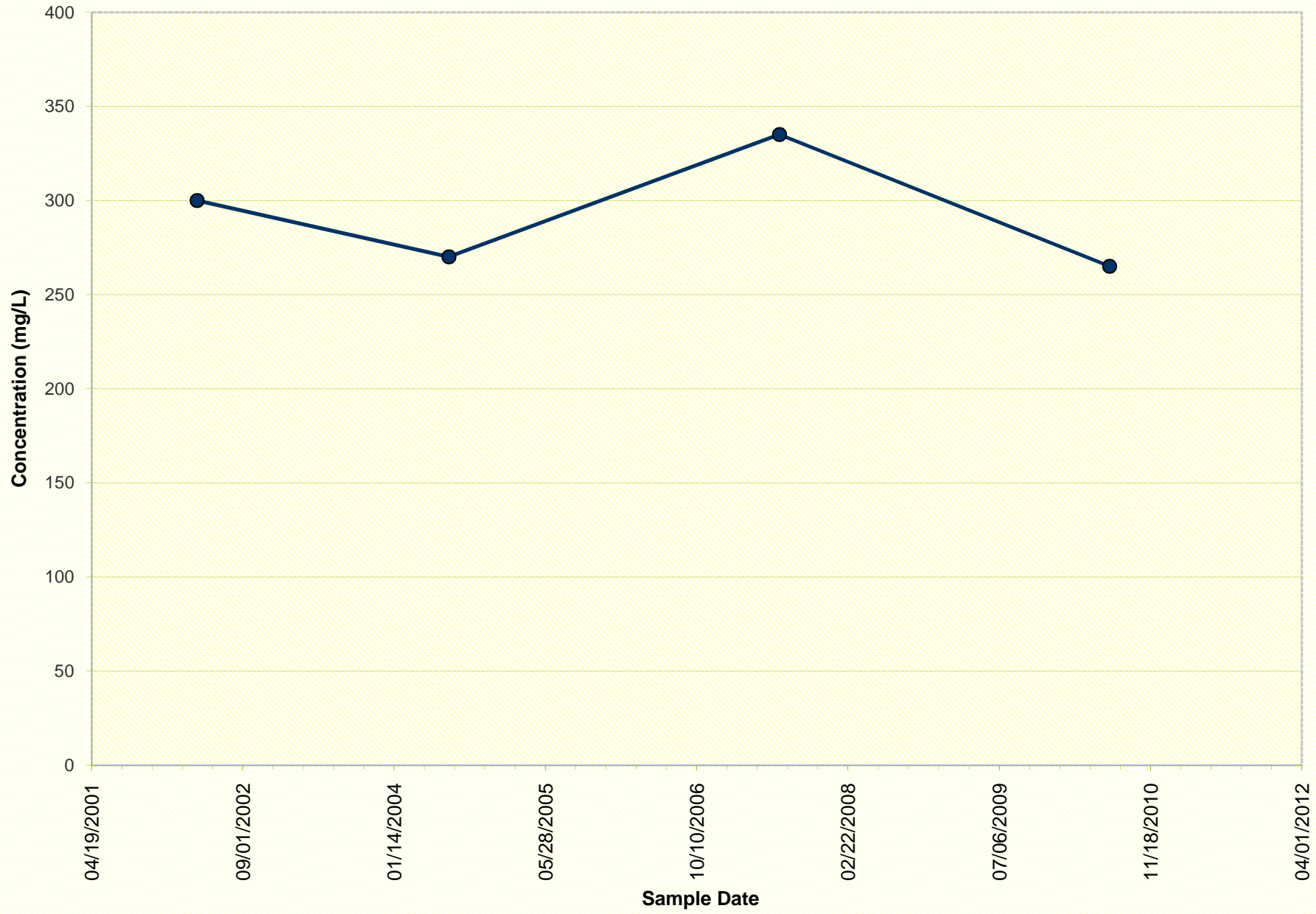
706052 (SO4)



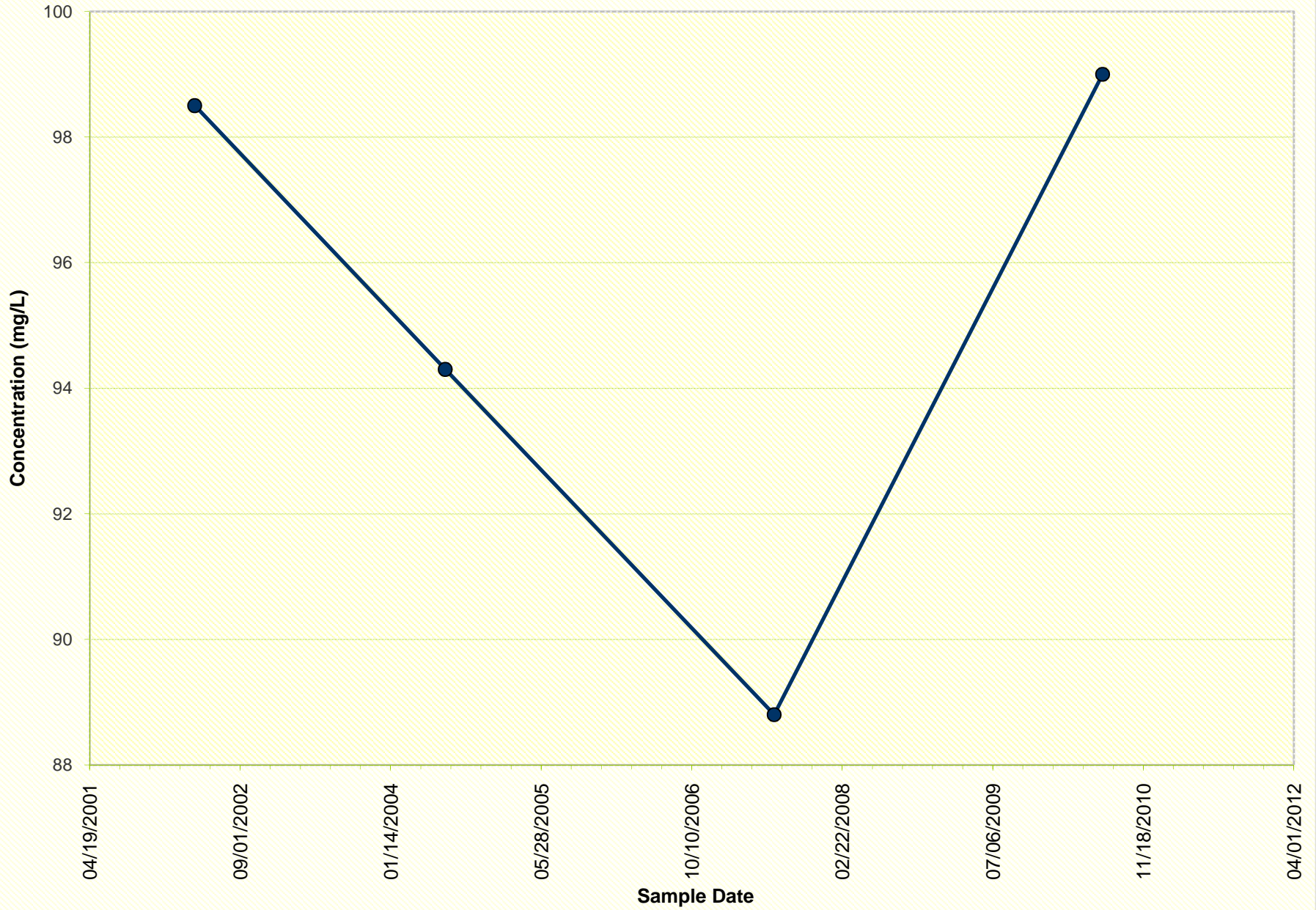
Sample Date

Concentration (mg/L)

706052 (TDS)

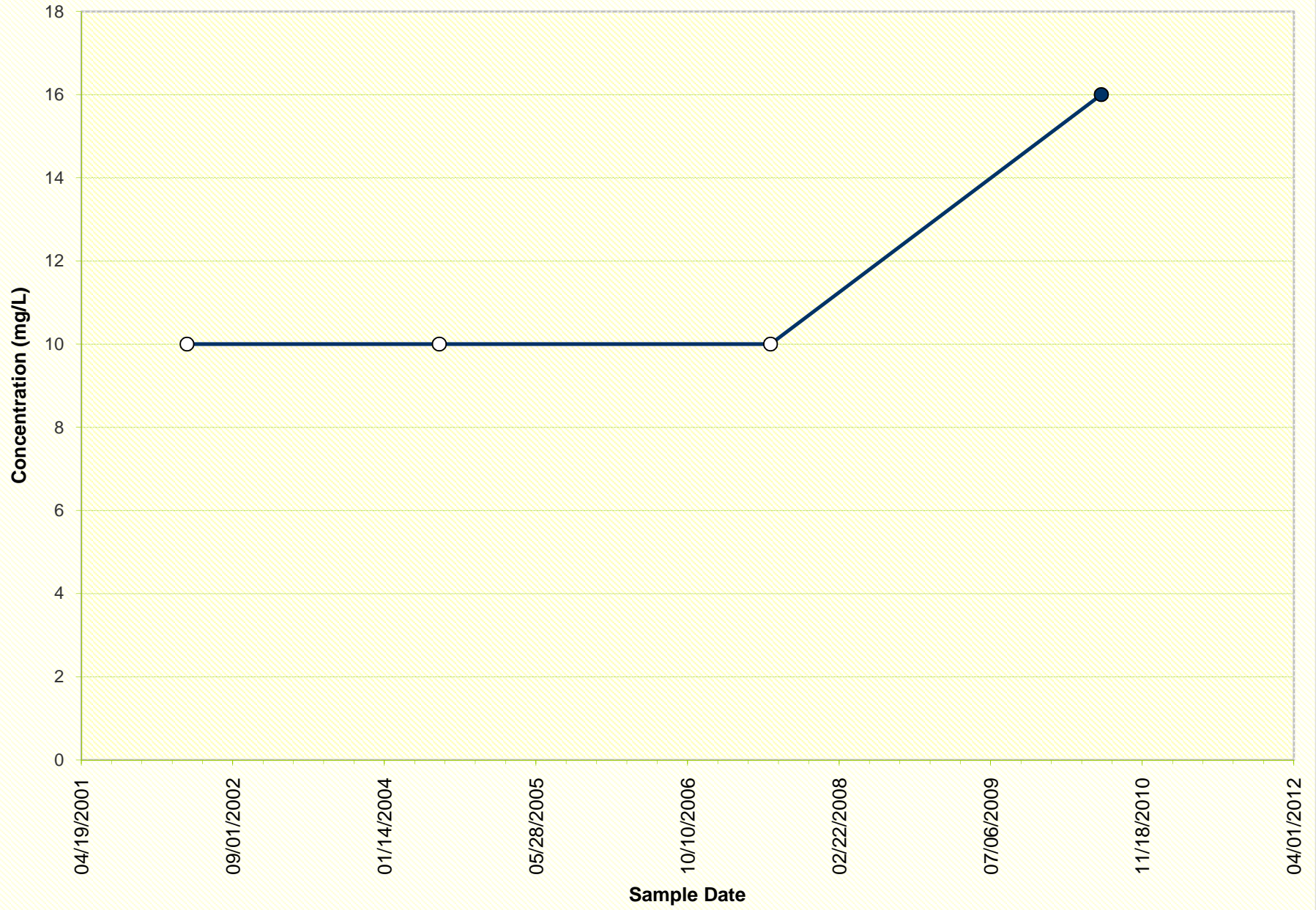


706053 (Ca)

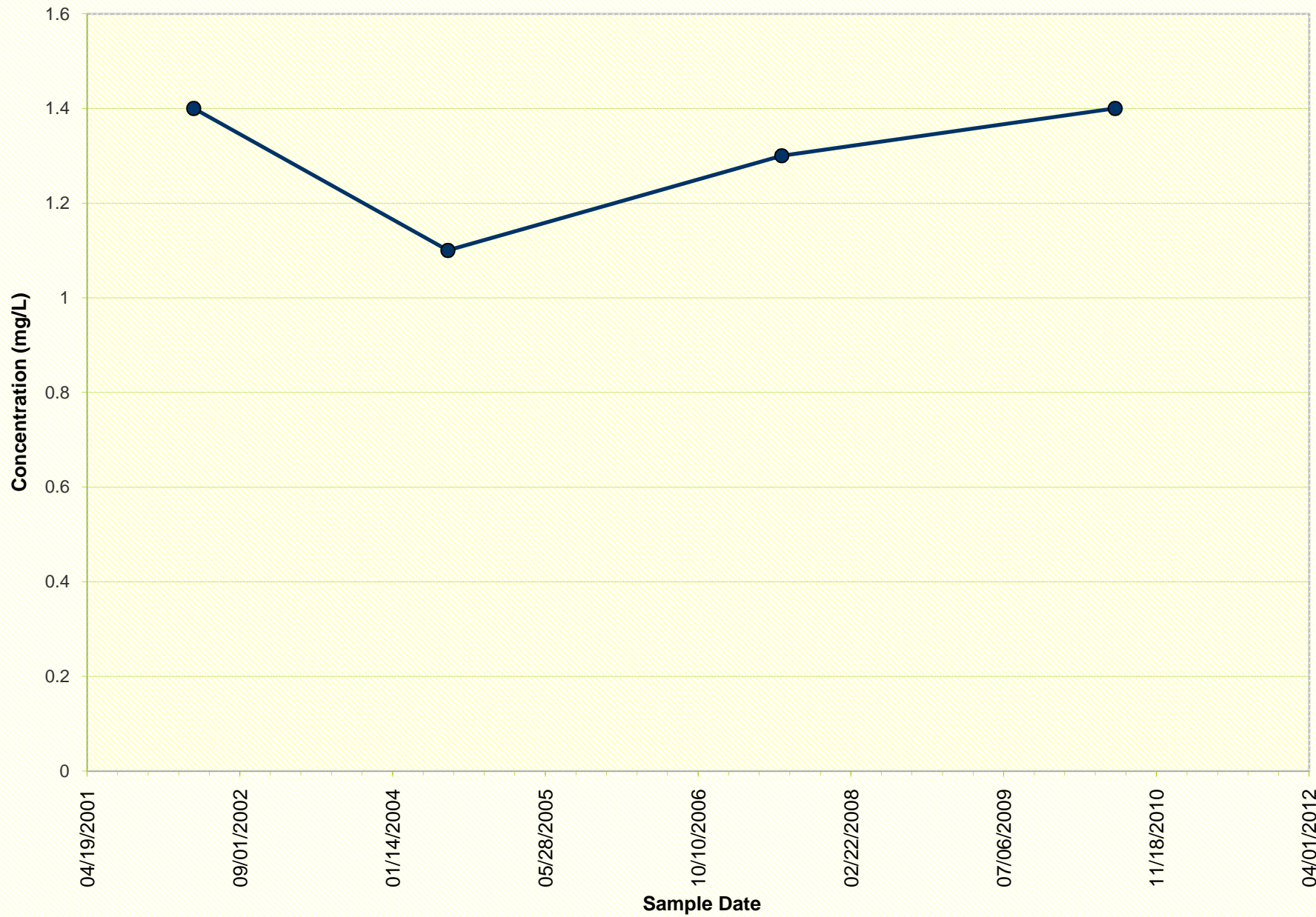




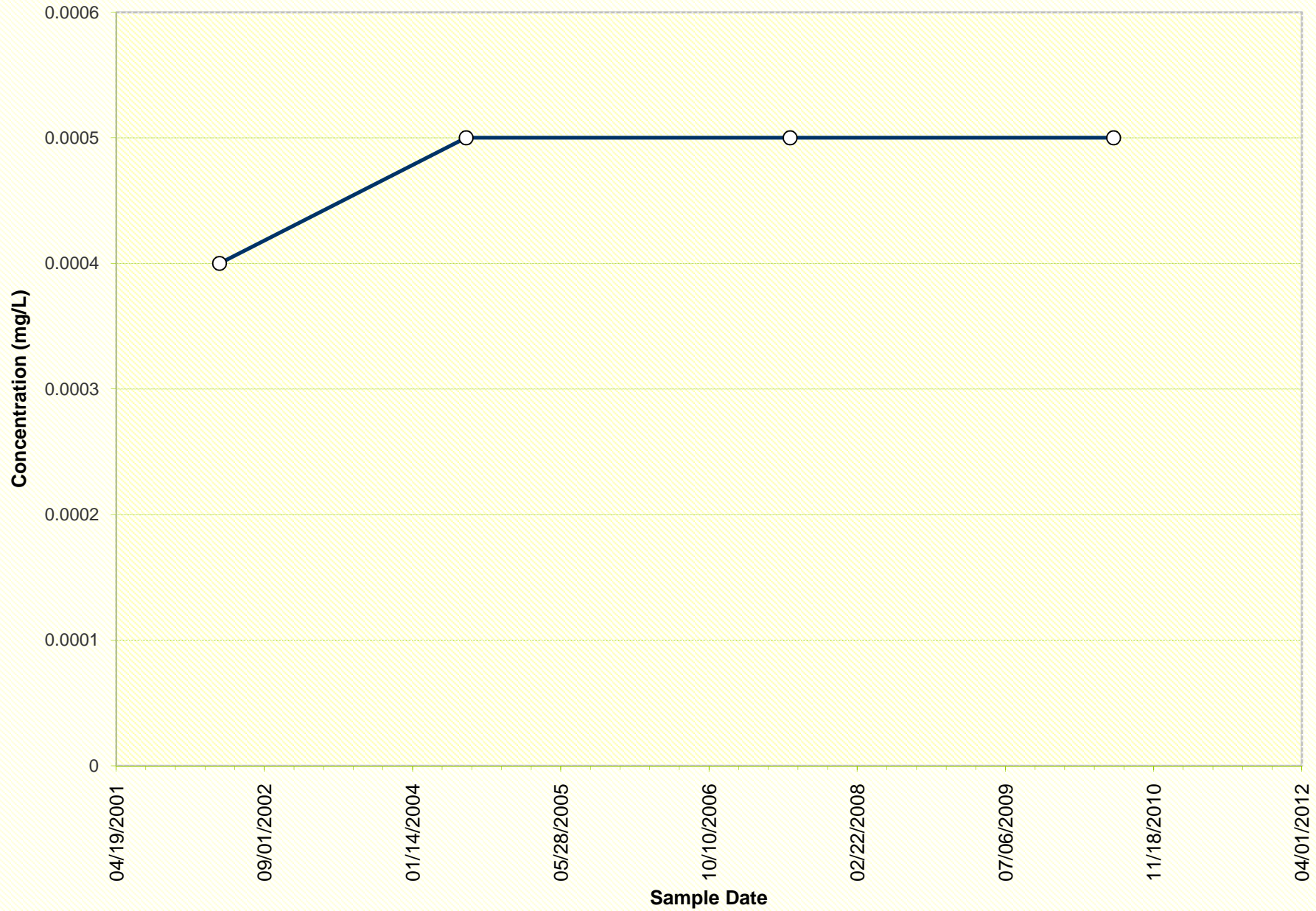
706053 (Cl)



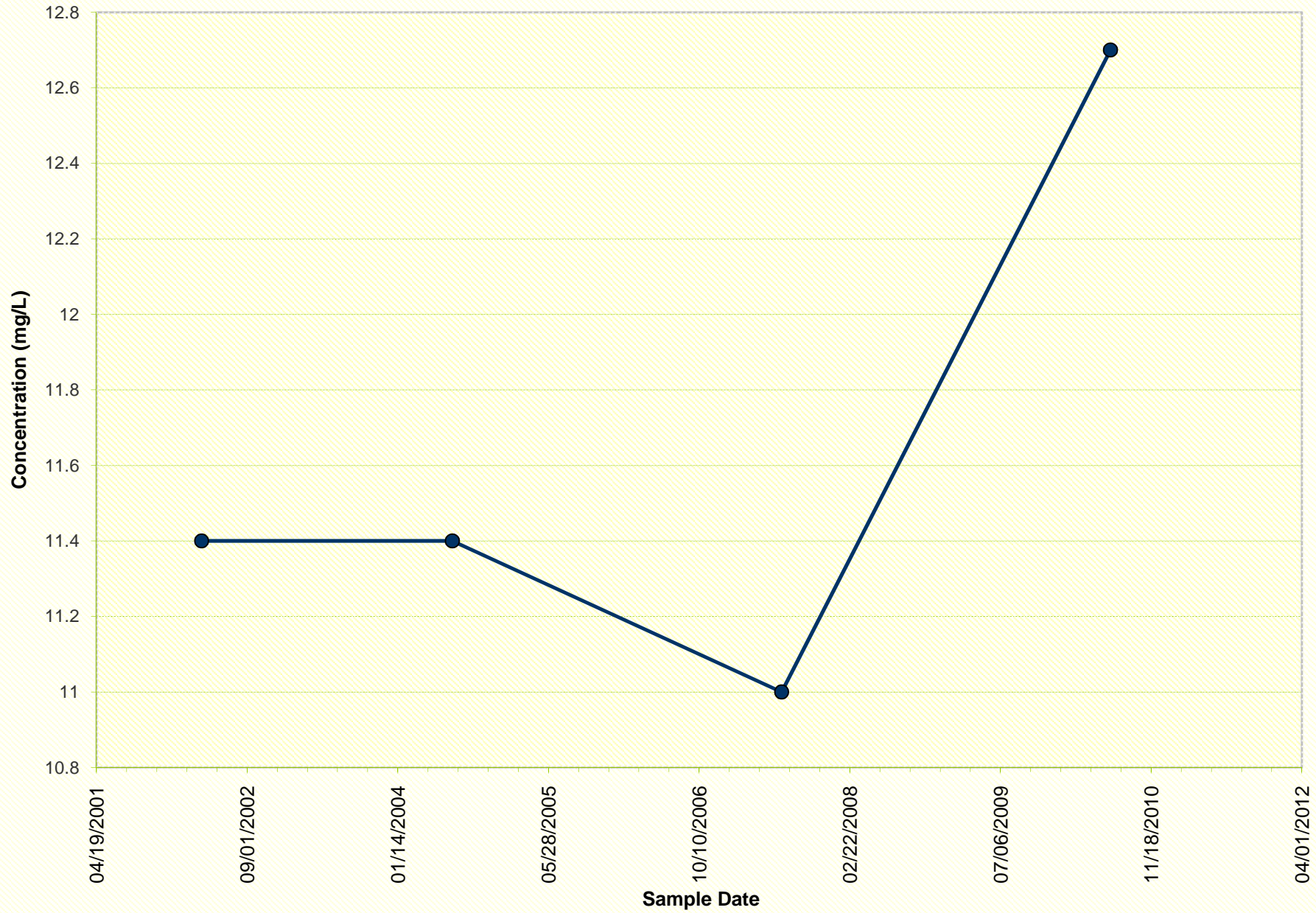
706053 (K)



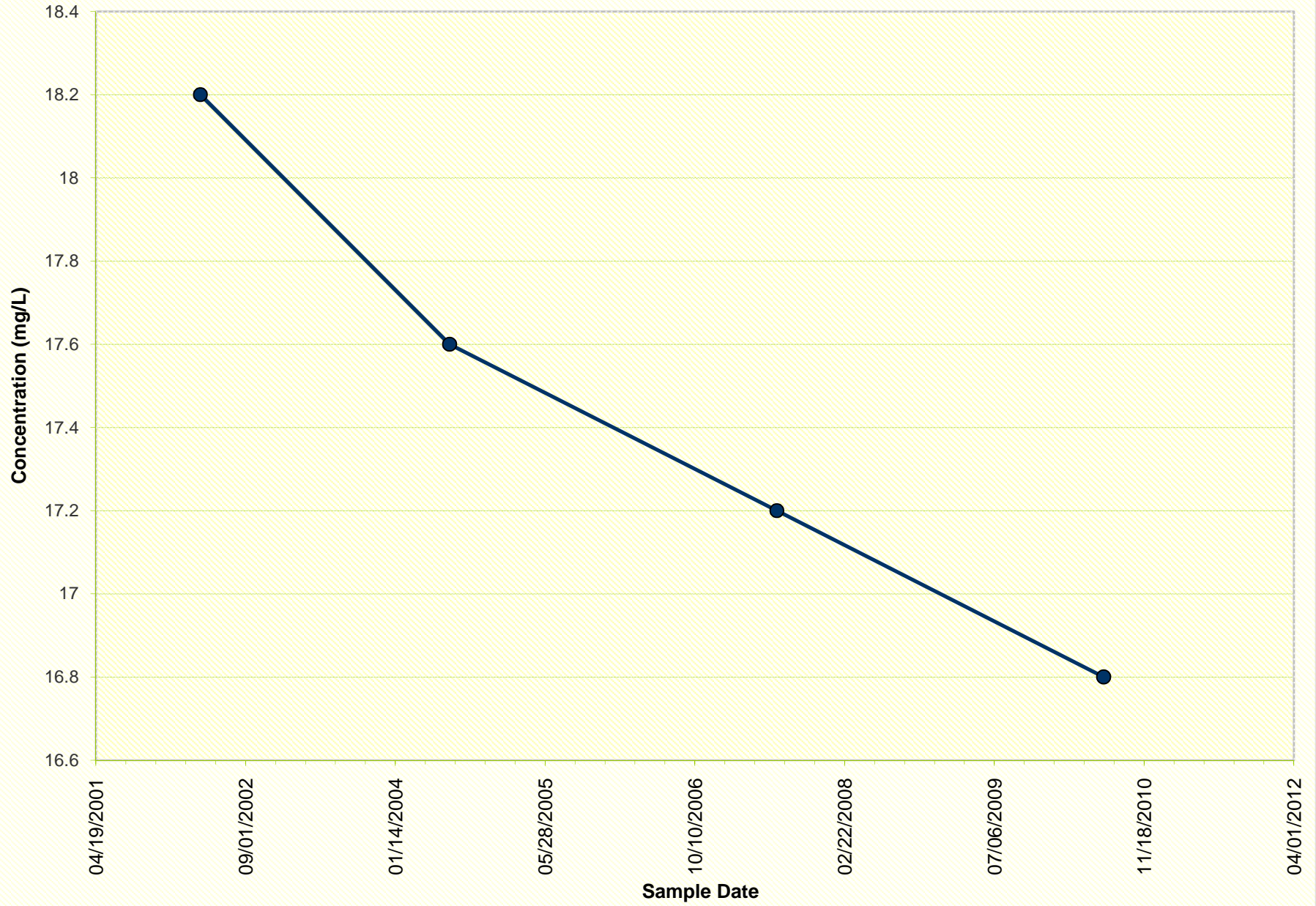
### 706053 (Methane)



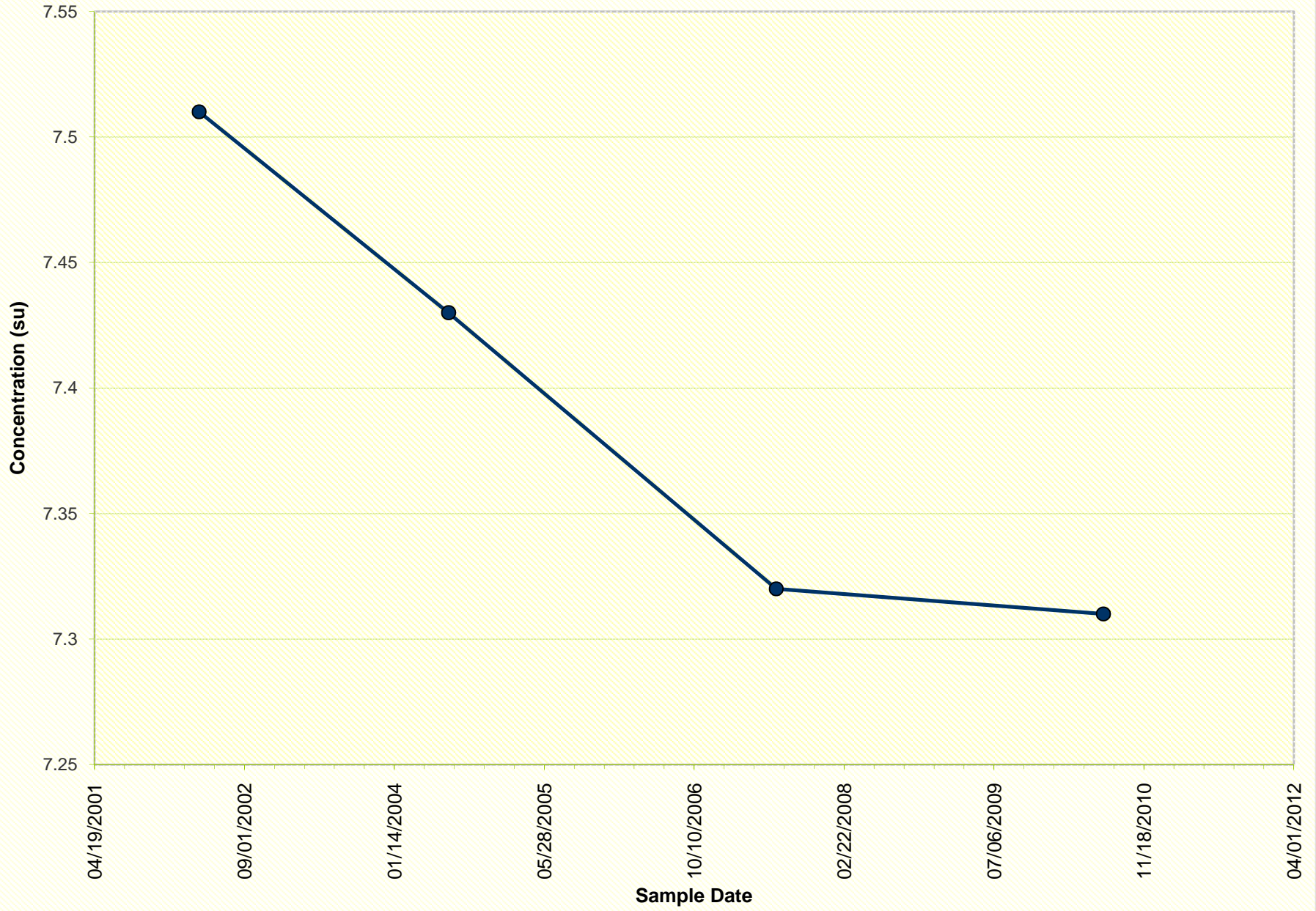
706053 (Mg)



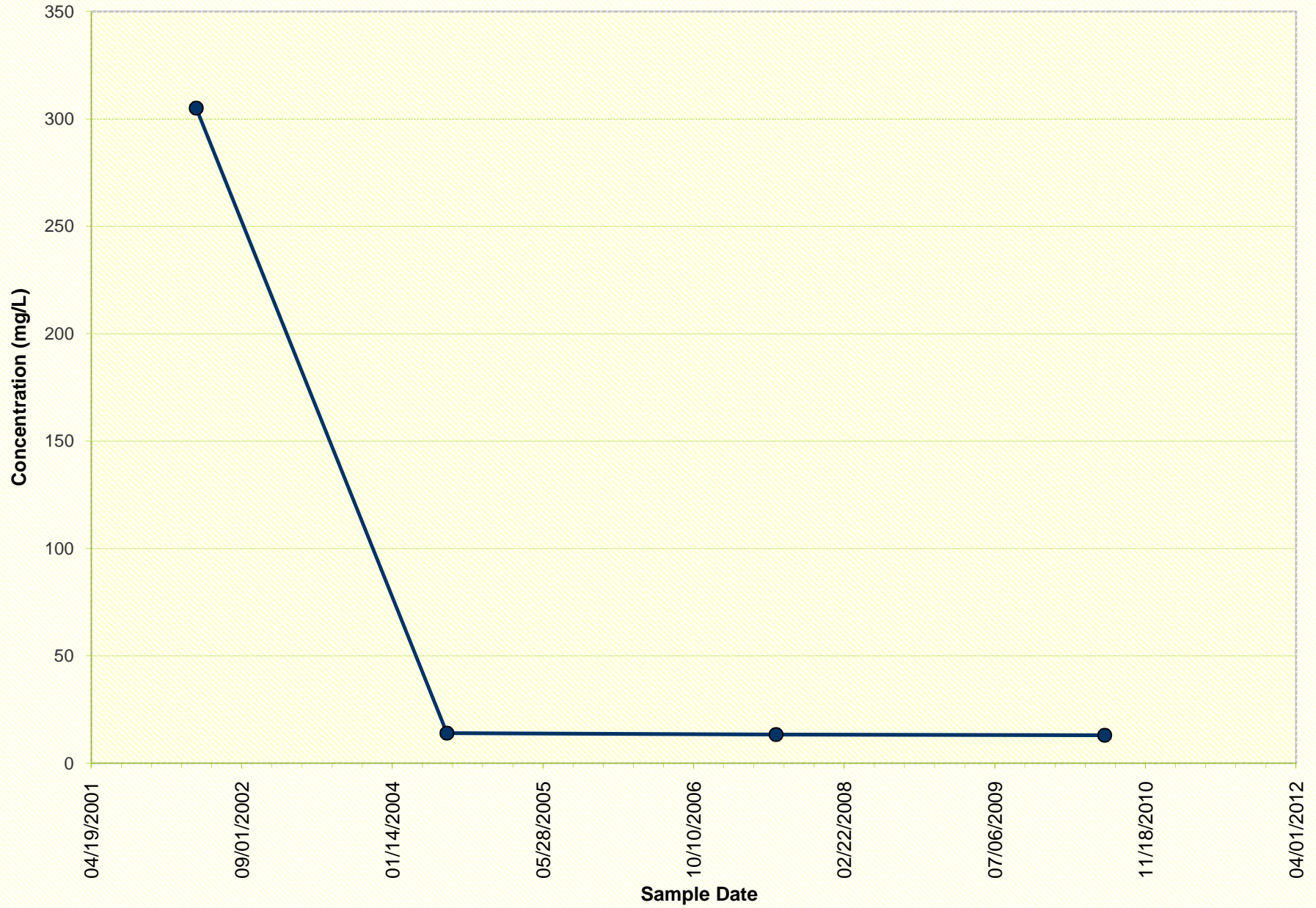
706053 (Na)



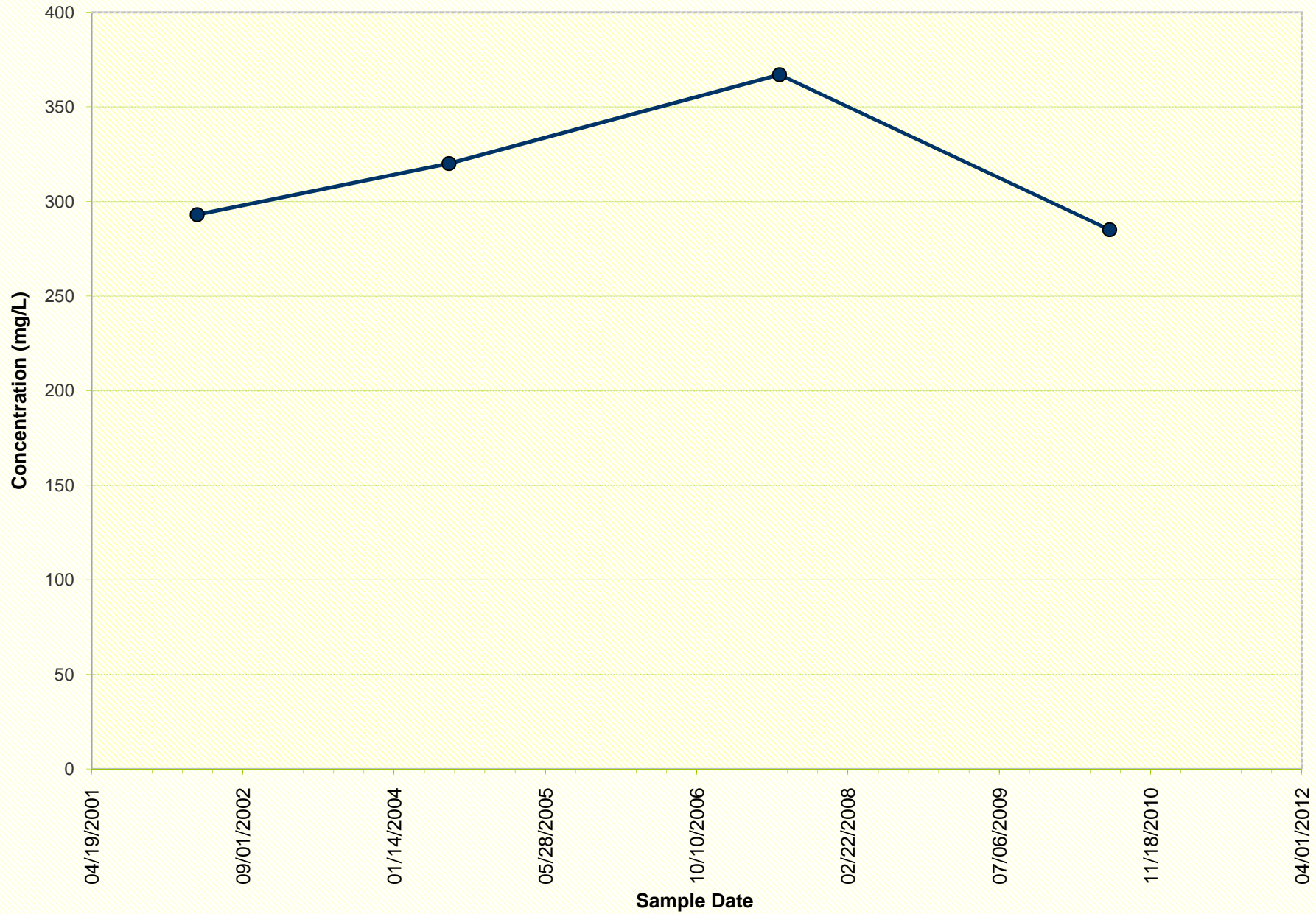
706053 (pH, Lab)



706053 (SO4)

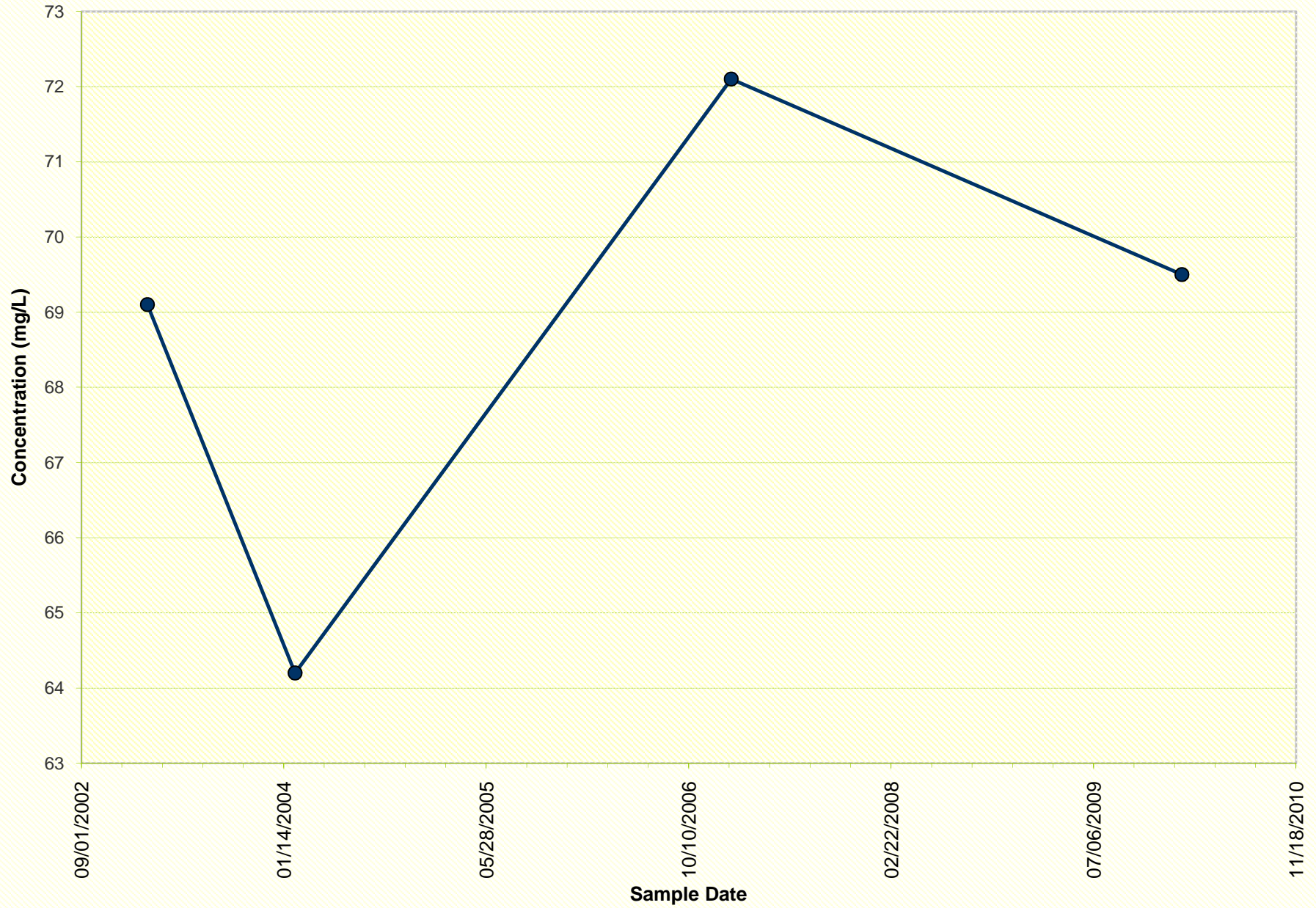


706053 (TDS)

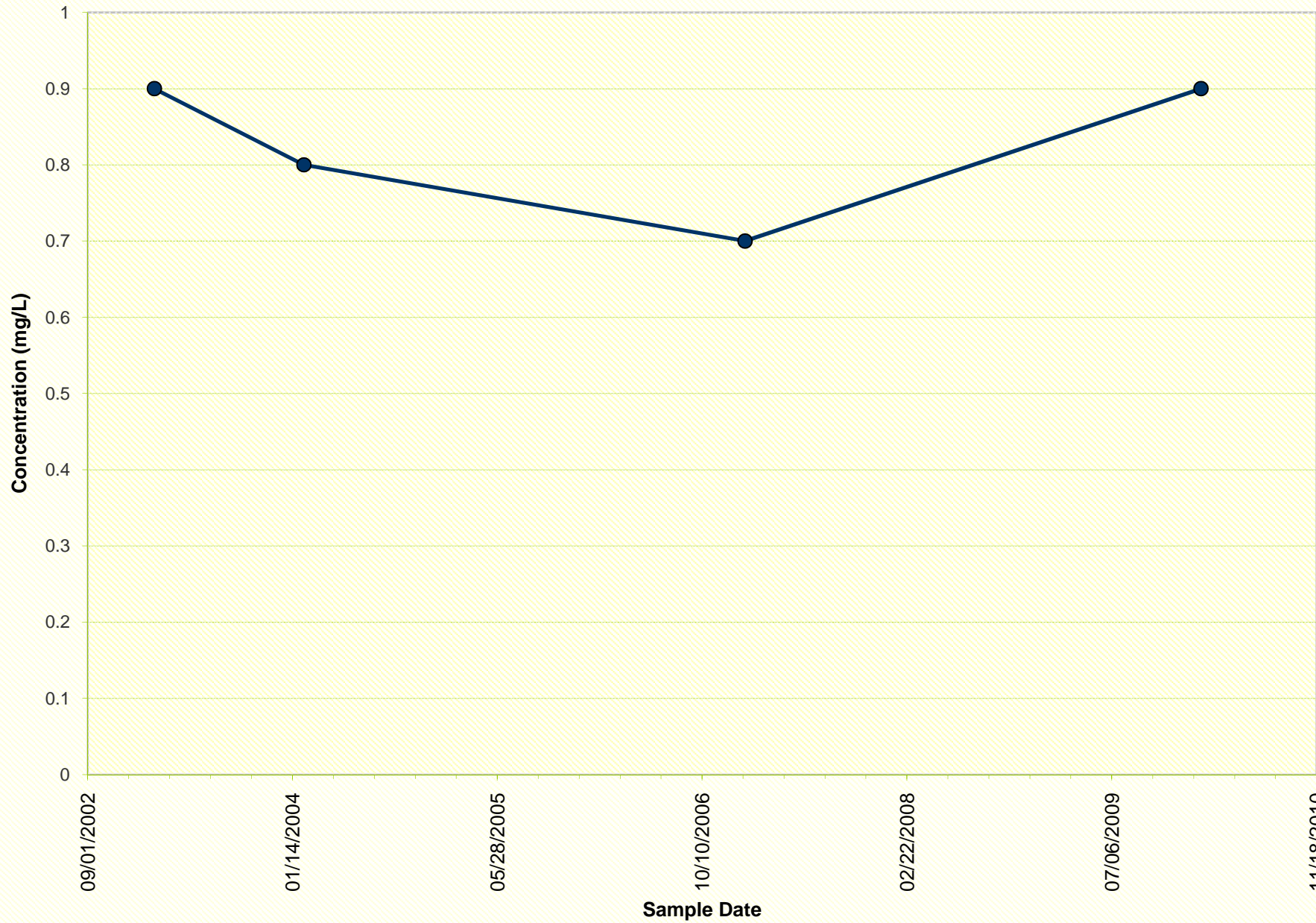




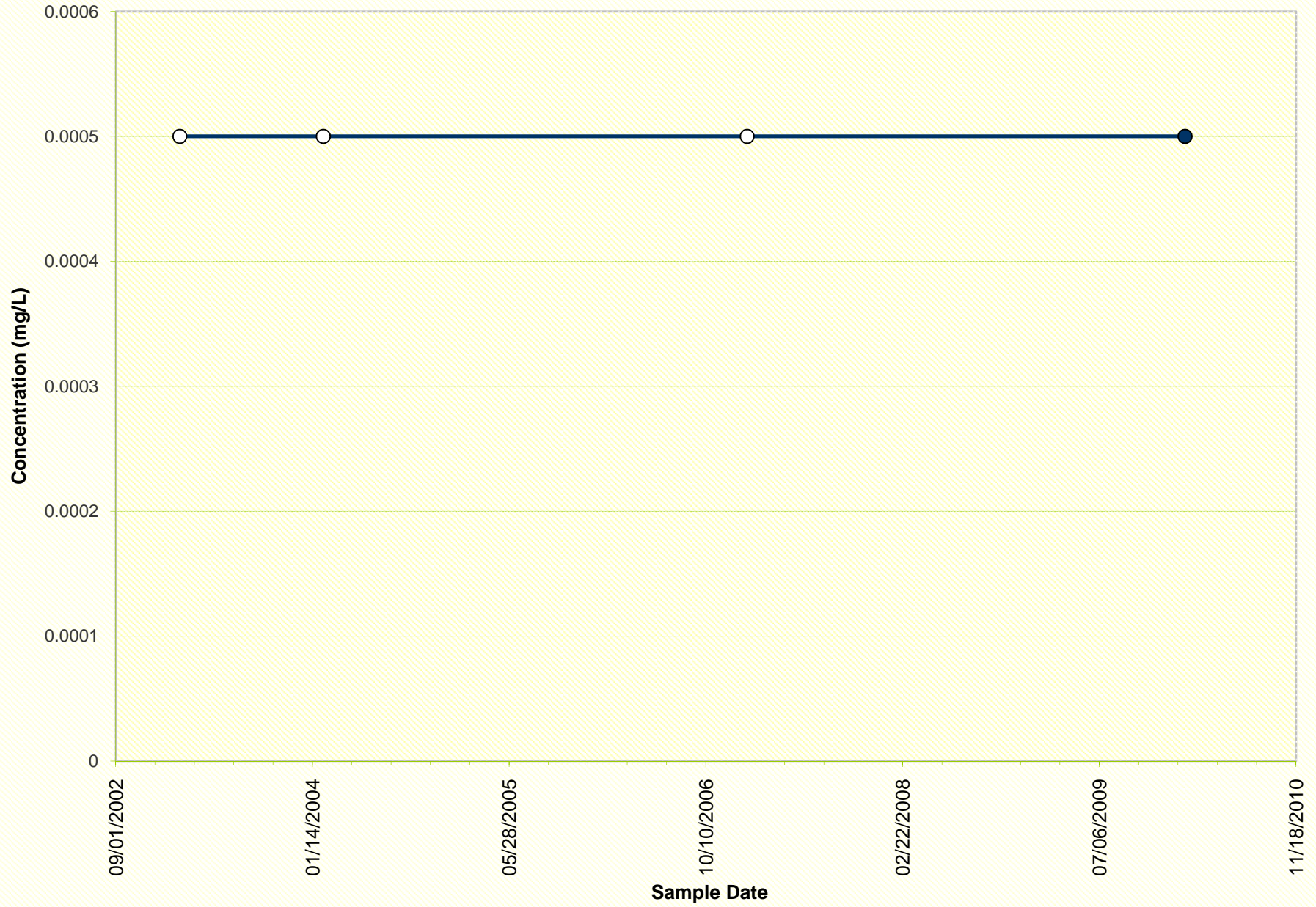
706055 (Ca)



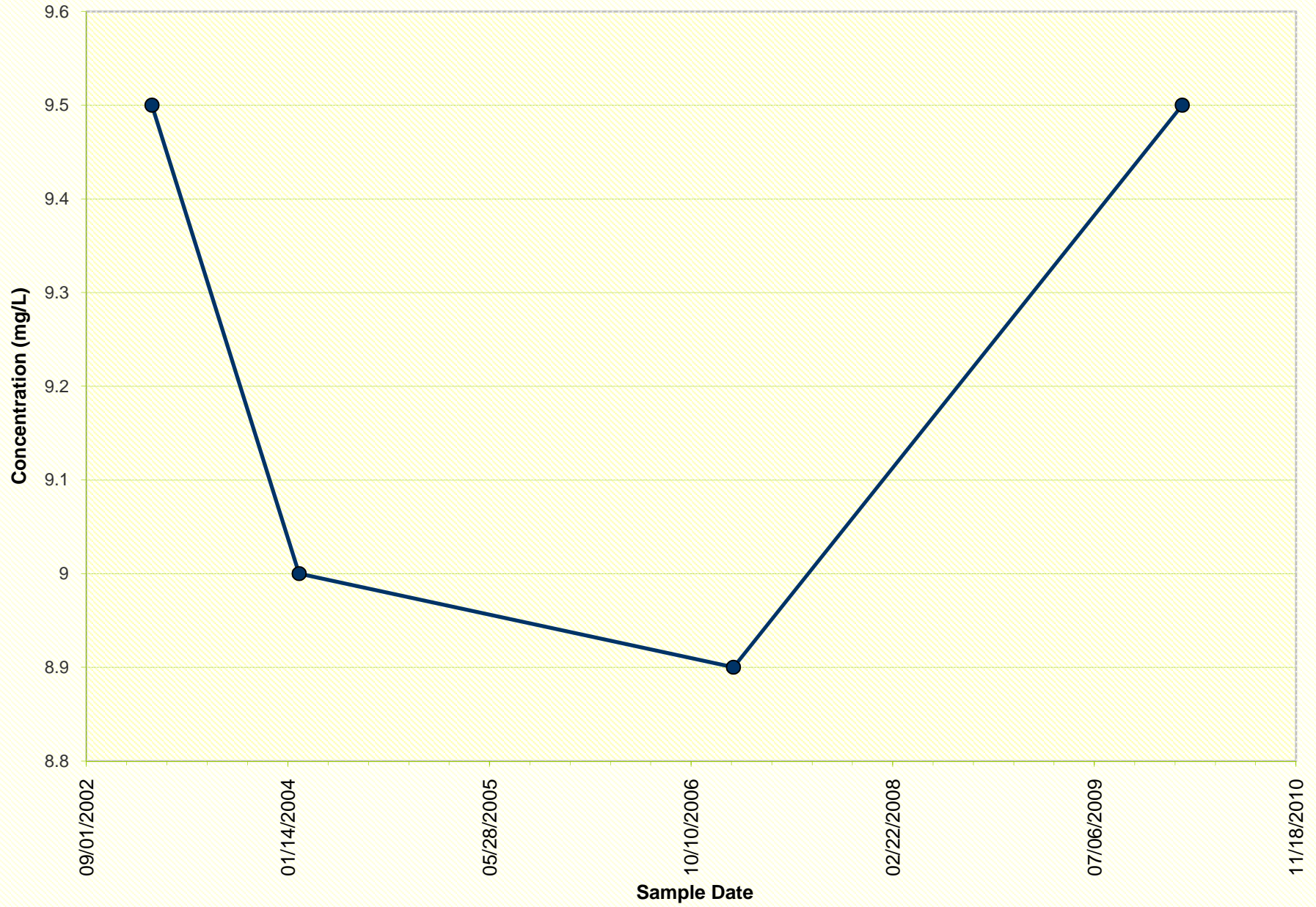
706055 (K)



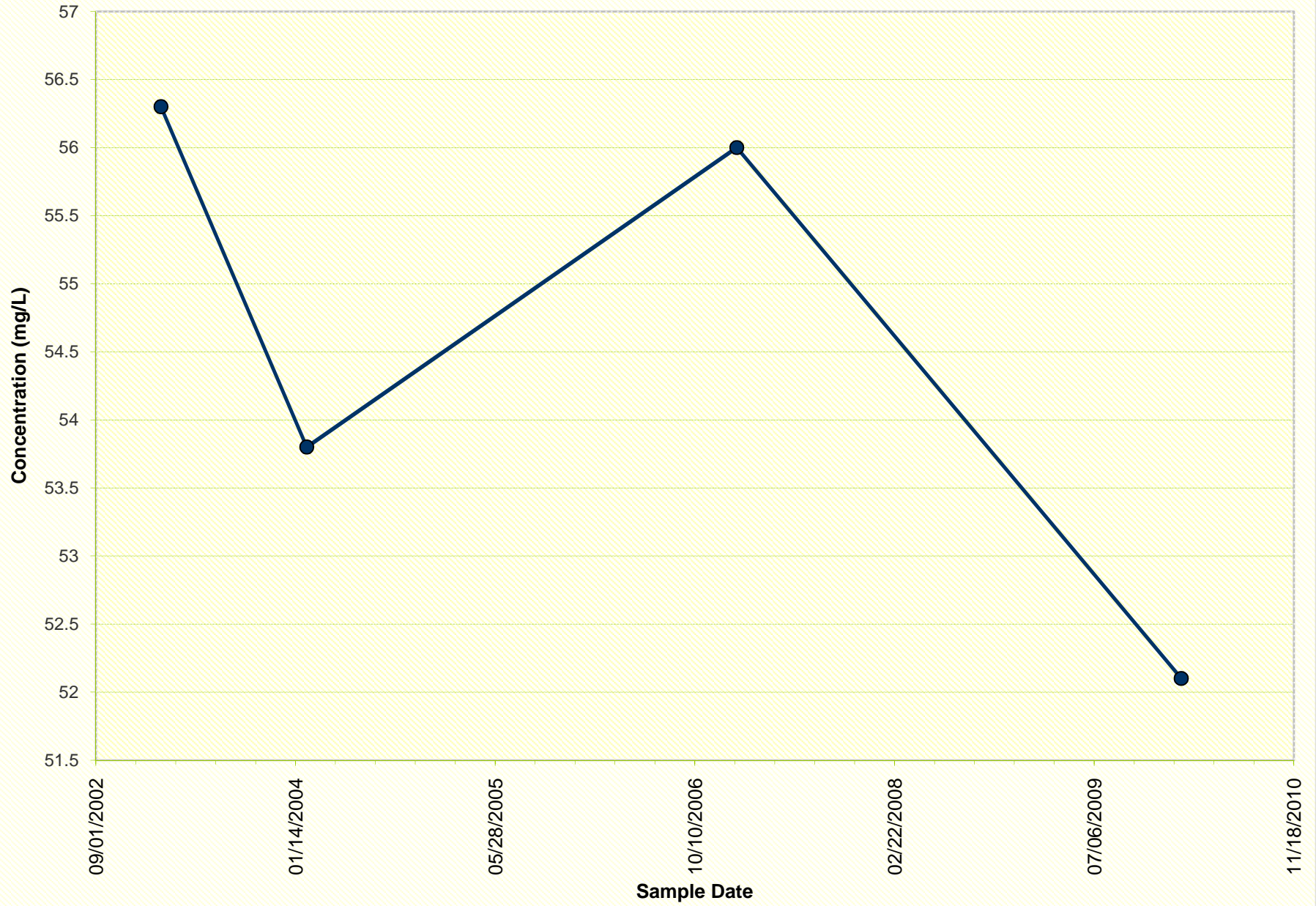
706055 (Methane)



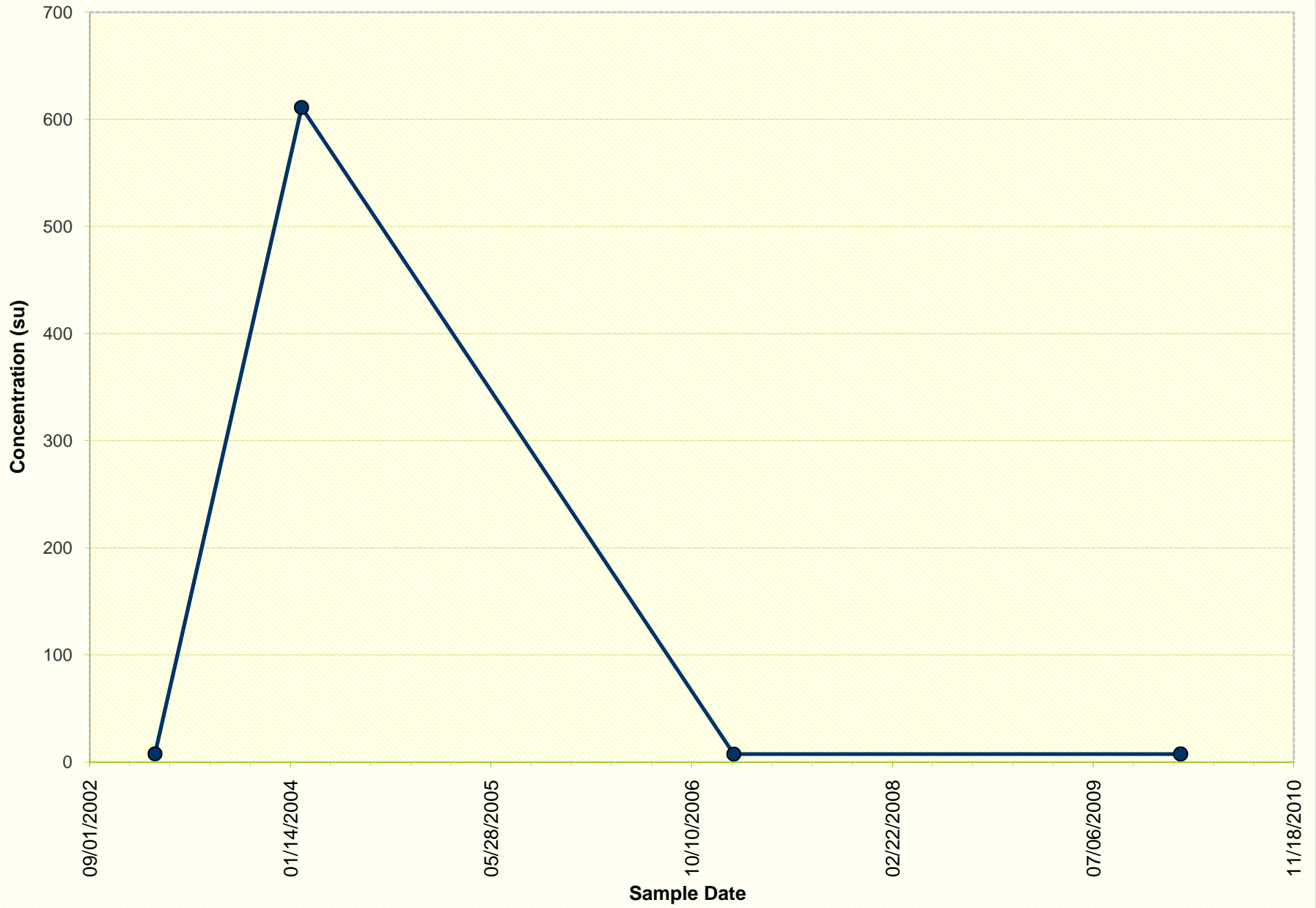
706055 (Mg)



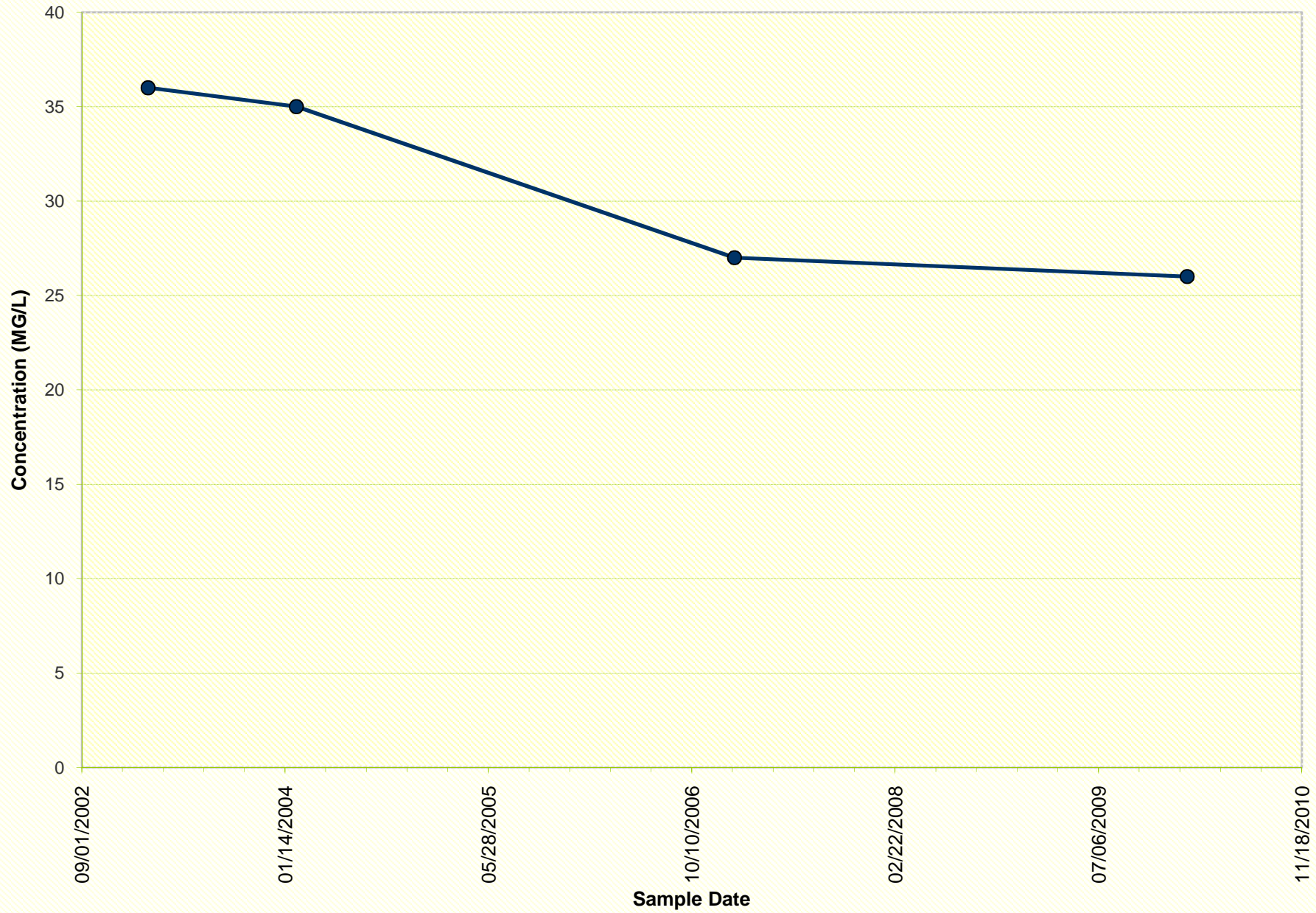
706055 (Na)



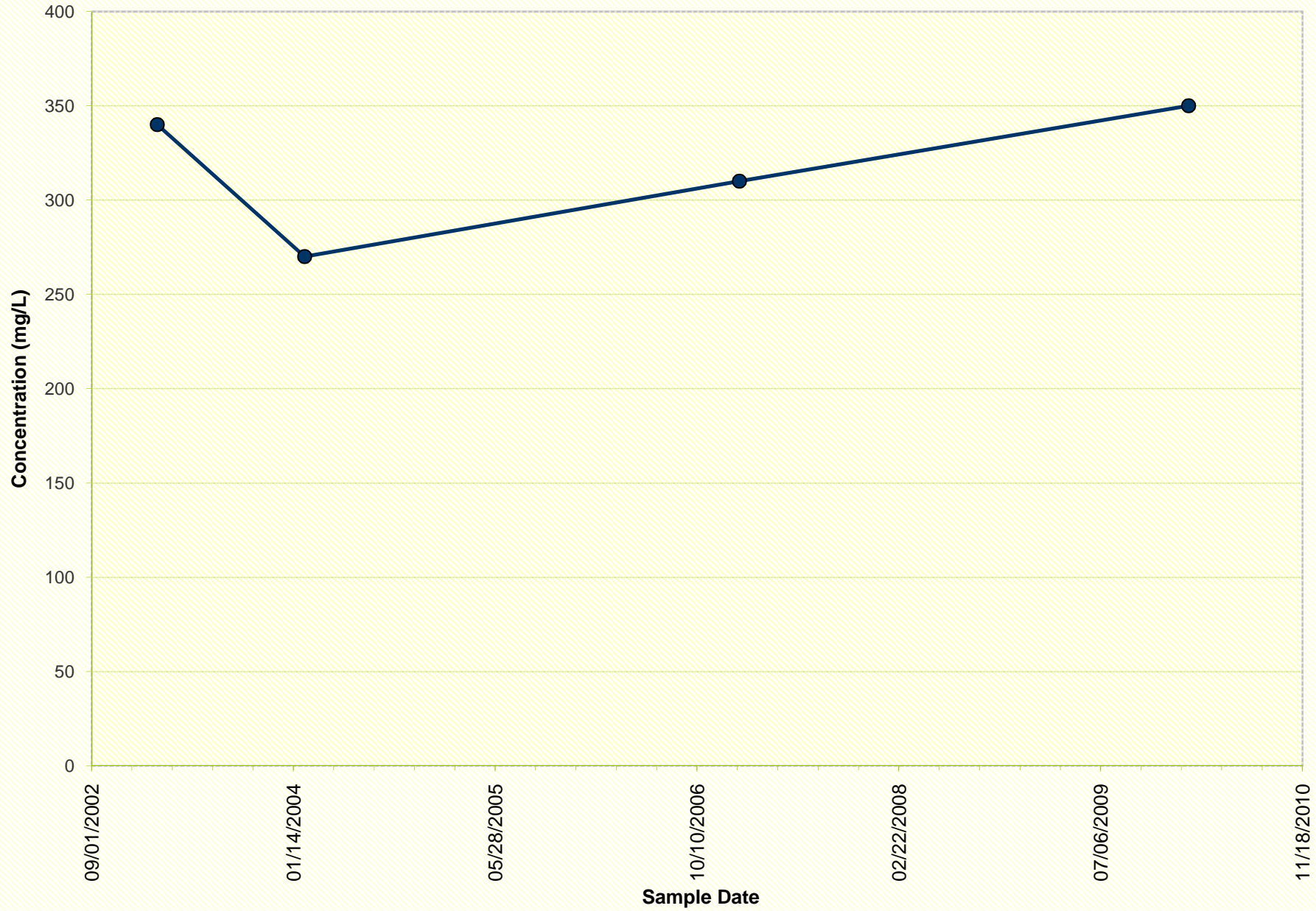
706055 (pH, Lab)



706055 (SO4)

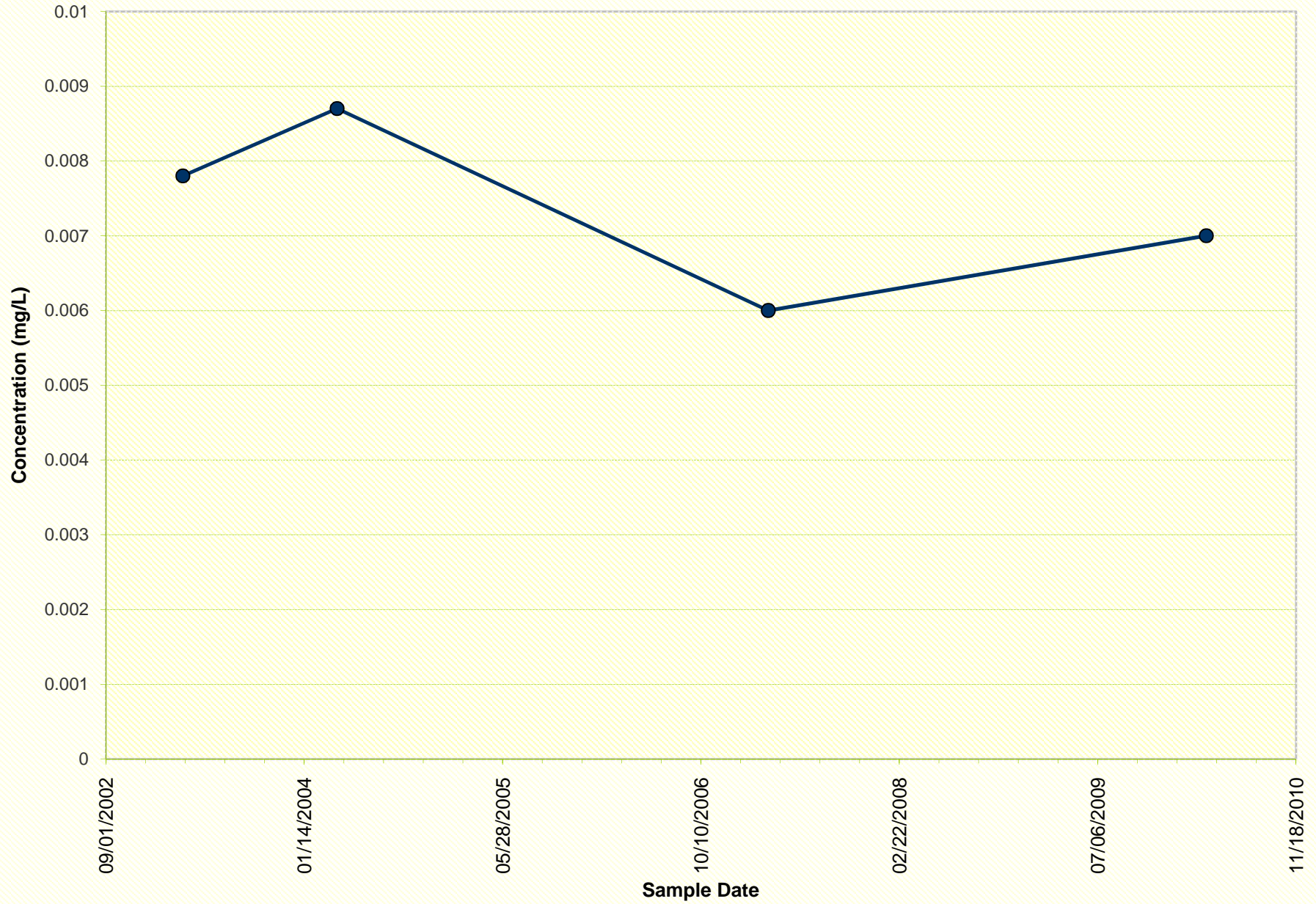


### 706055 (TDS)

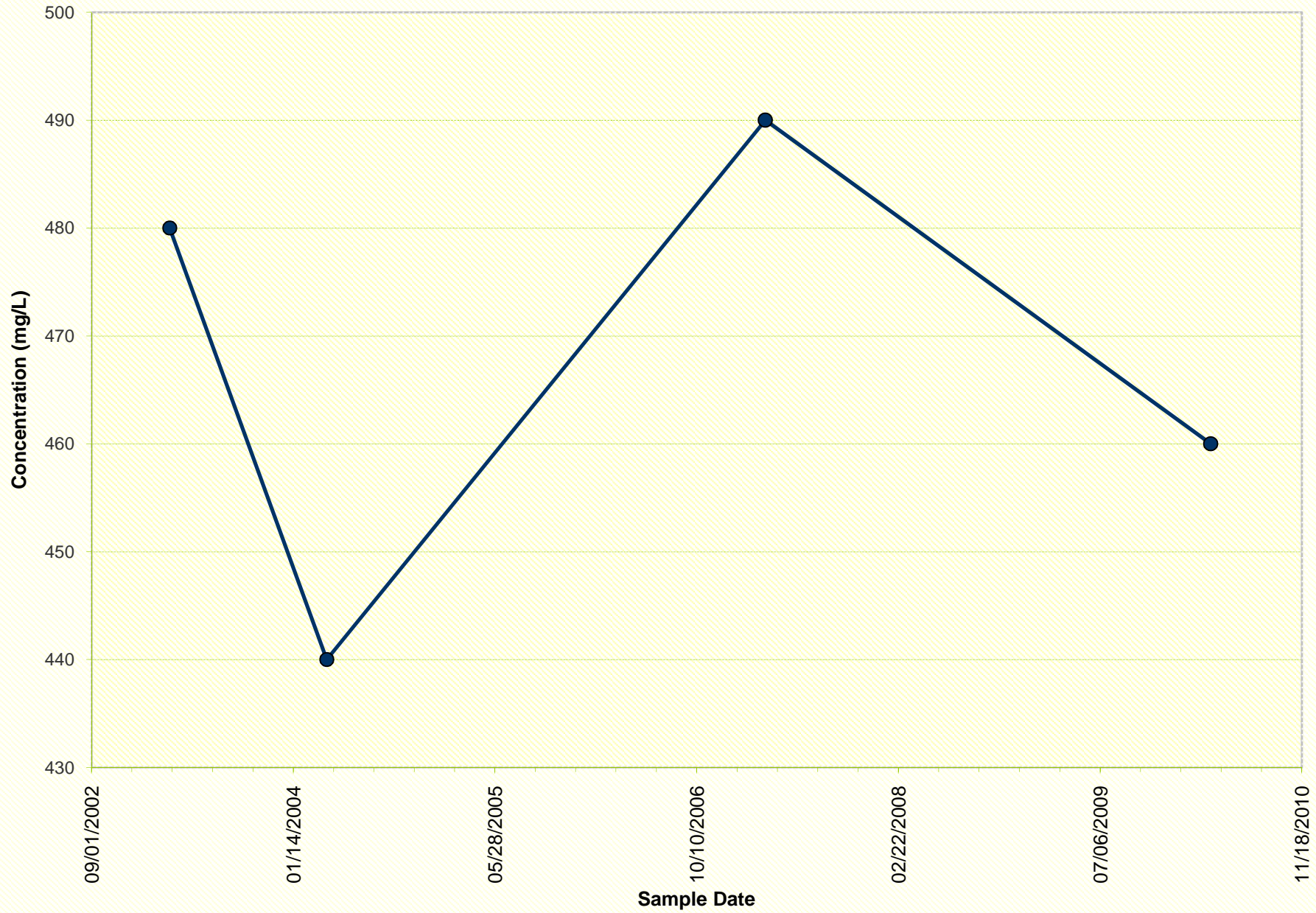




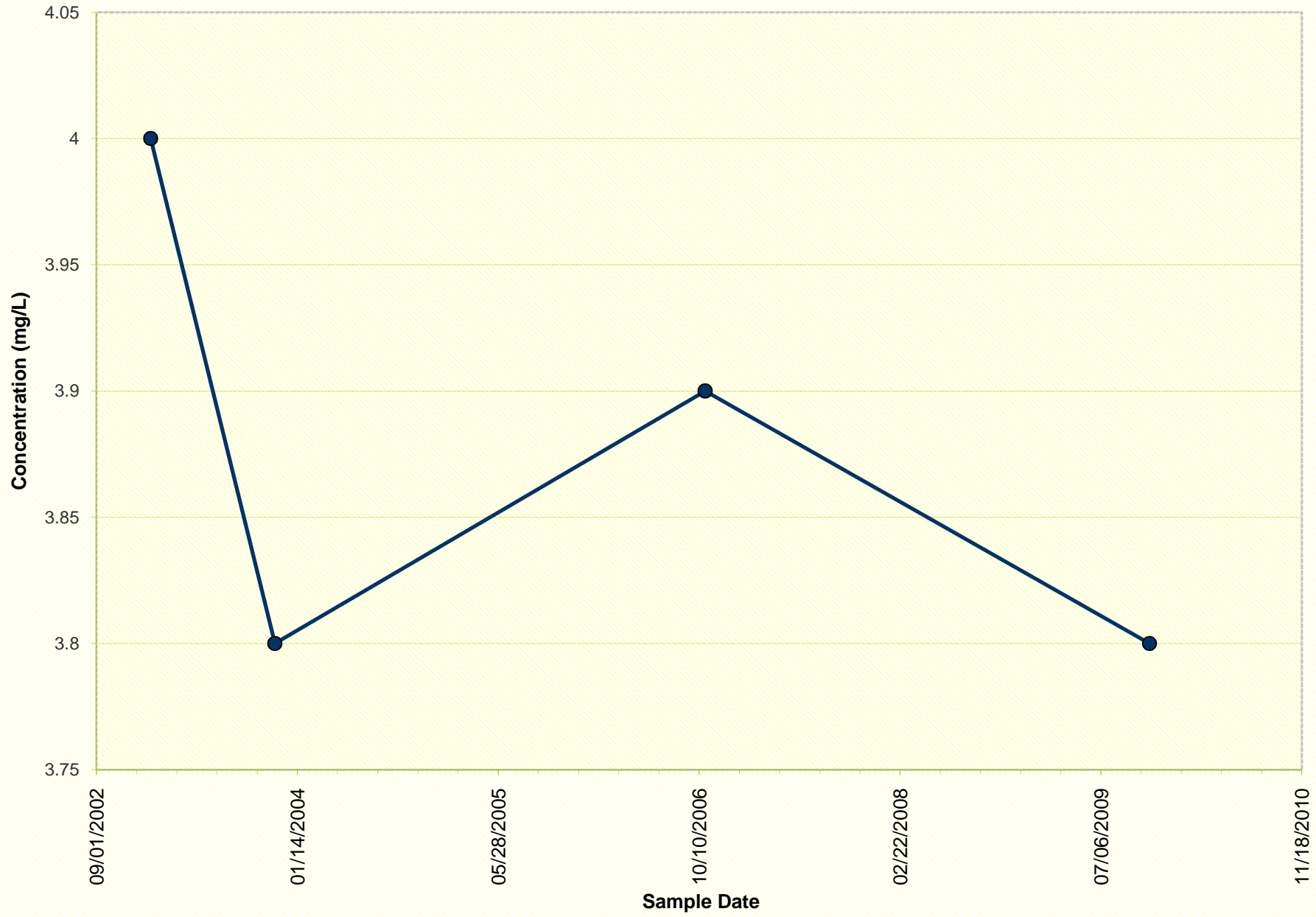
### 706057 (Methane)



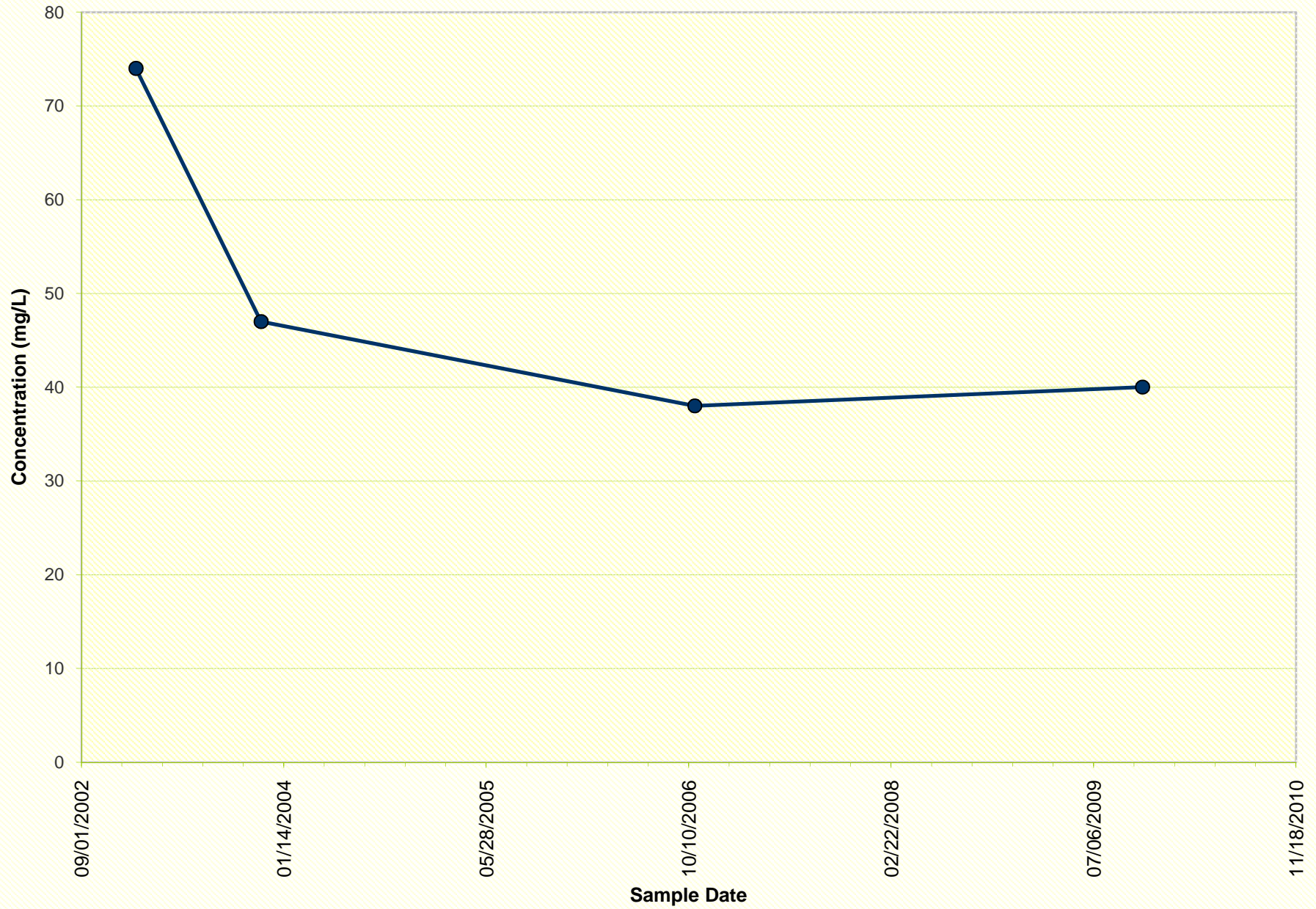
706057 (TDS)



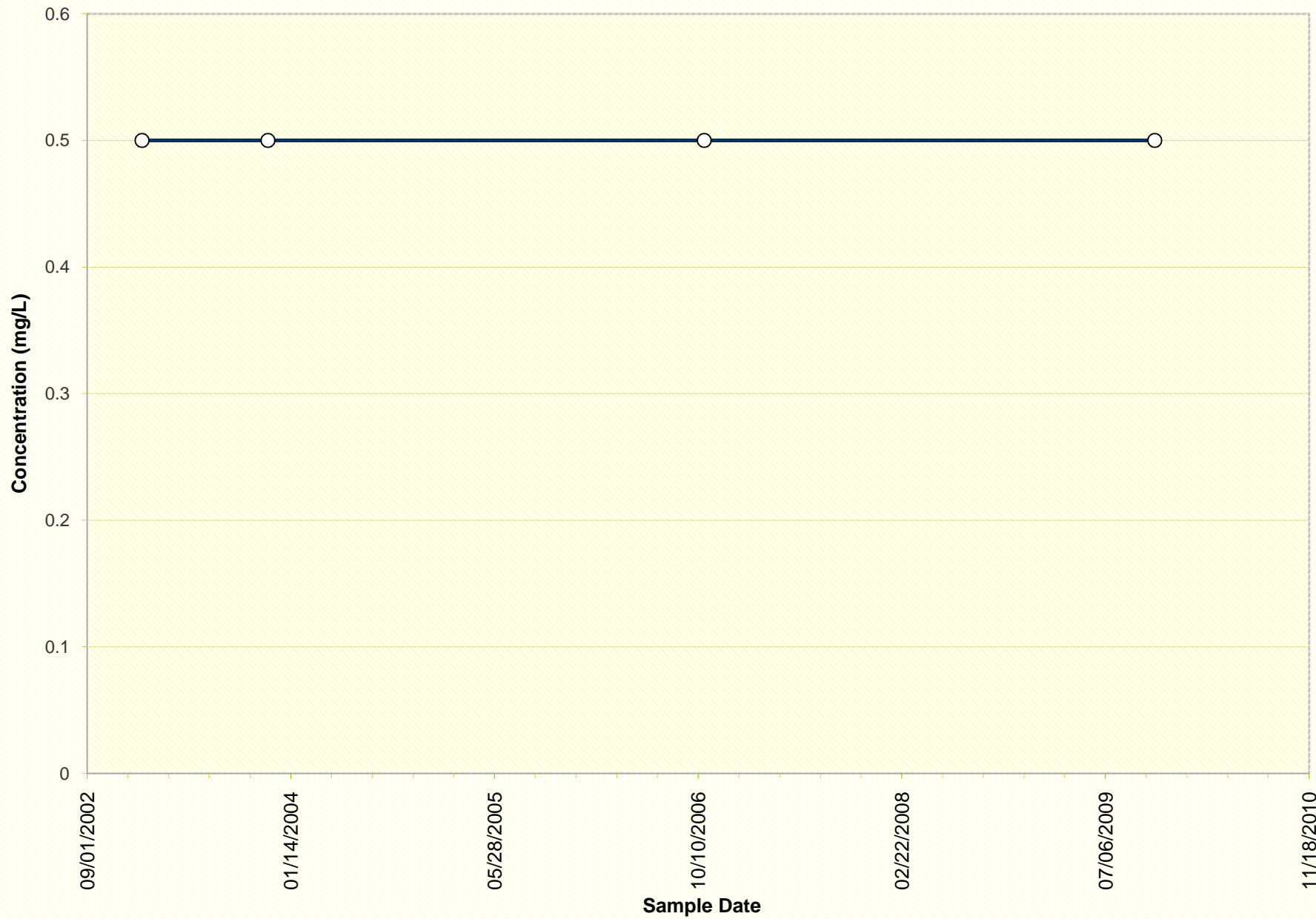
706058 (Ca)



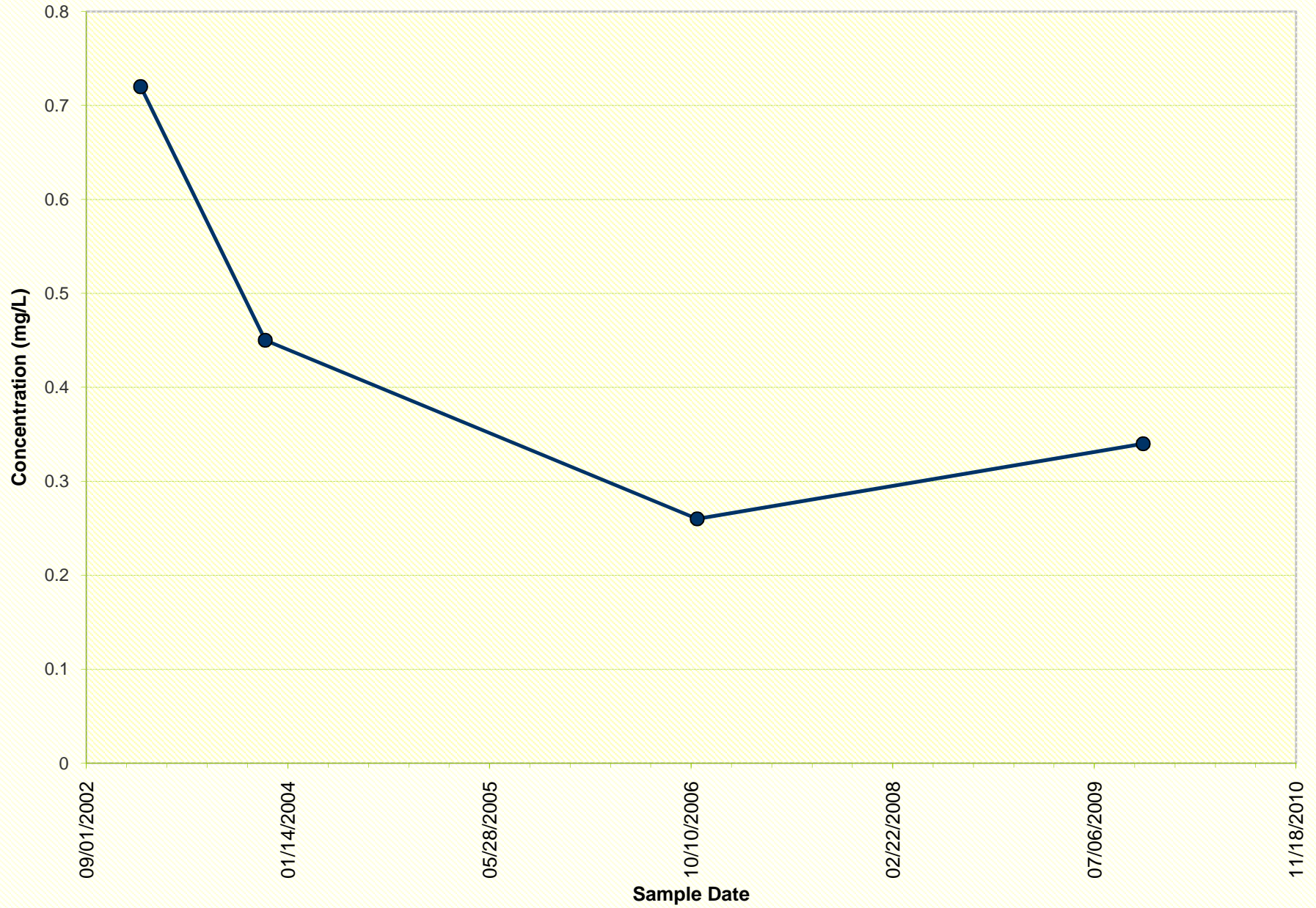
706058 (Cl)



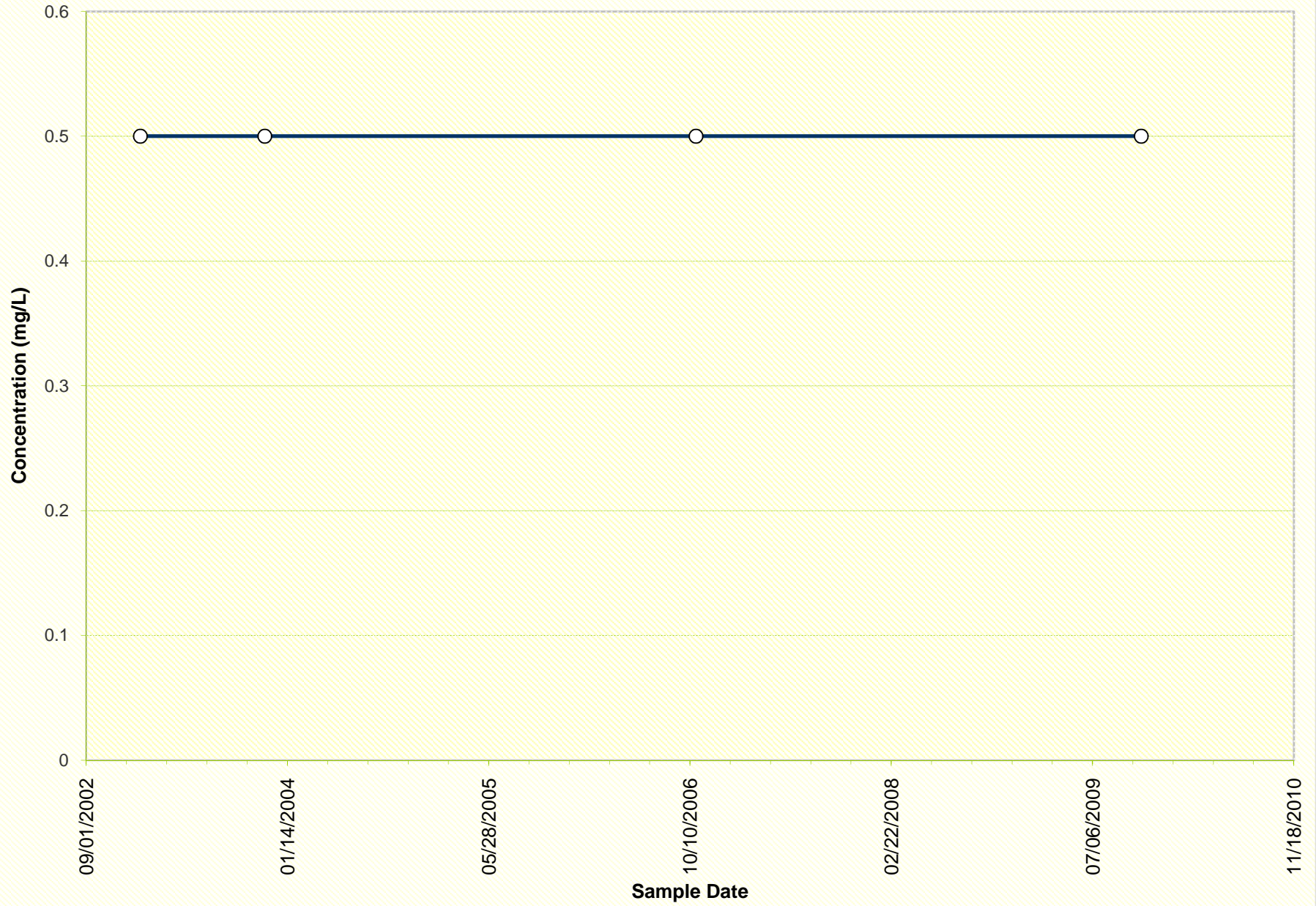
706058 (K)



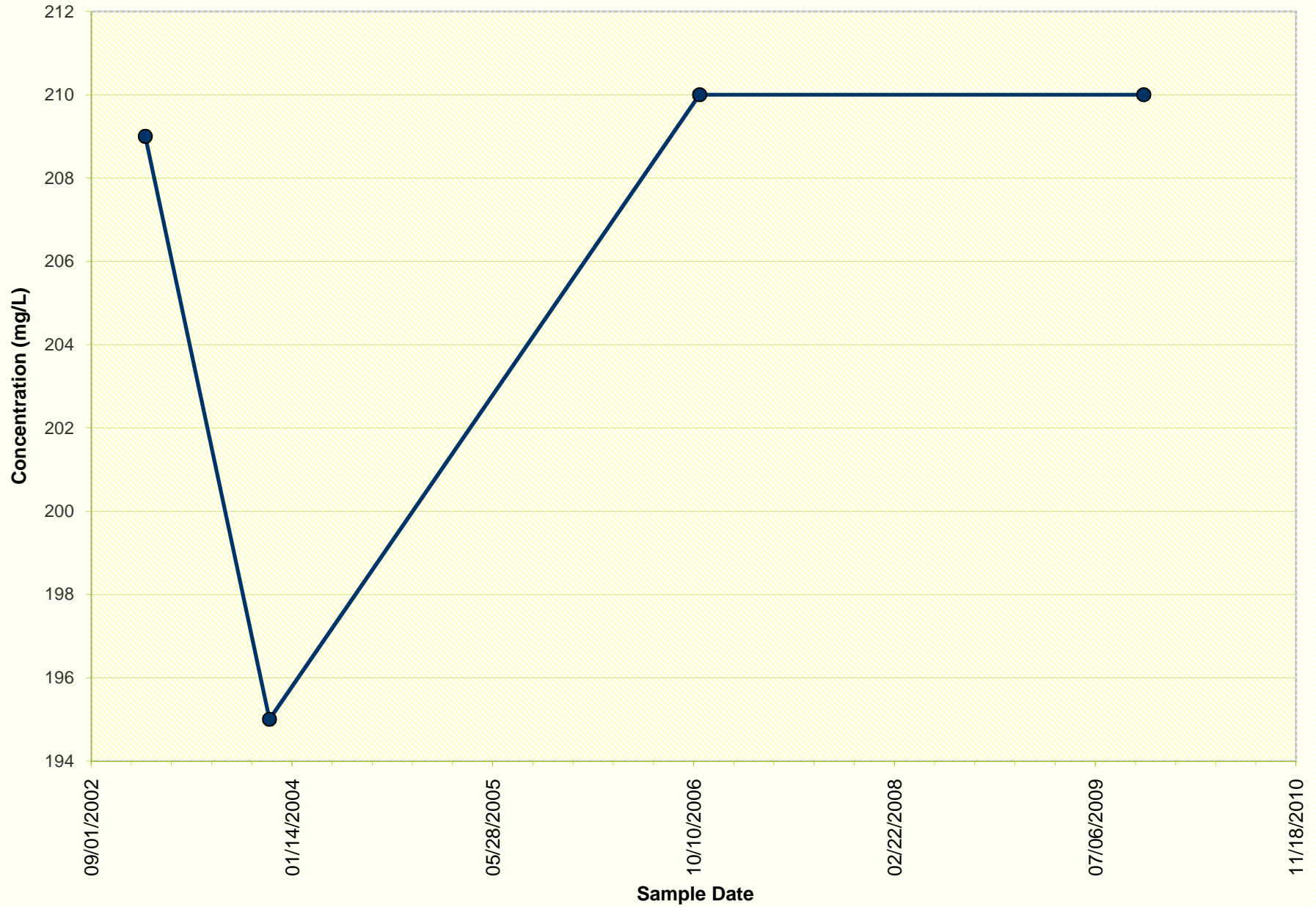
### 706058 (Methane)



706058 (Mg)

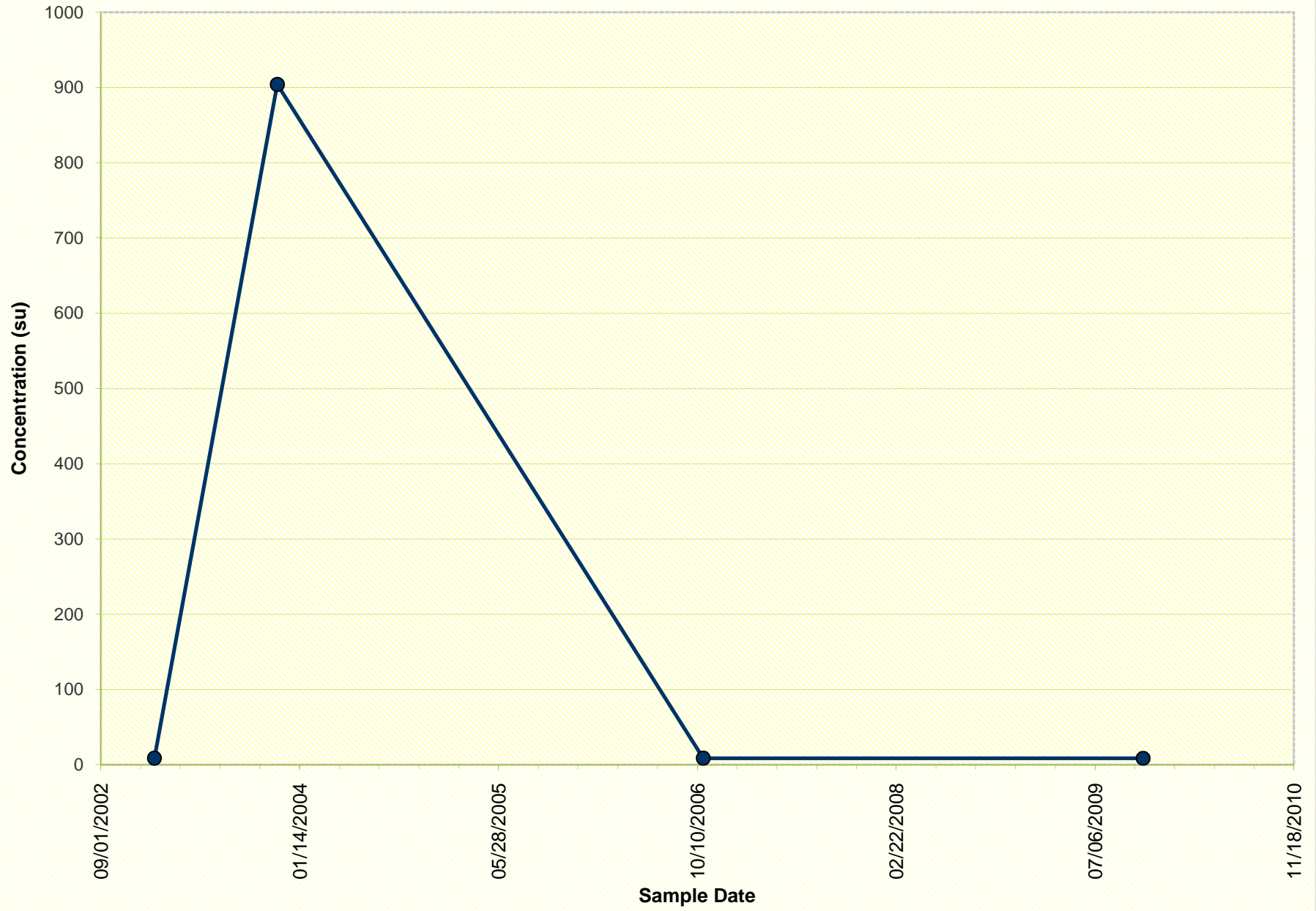


706058 (Na)

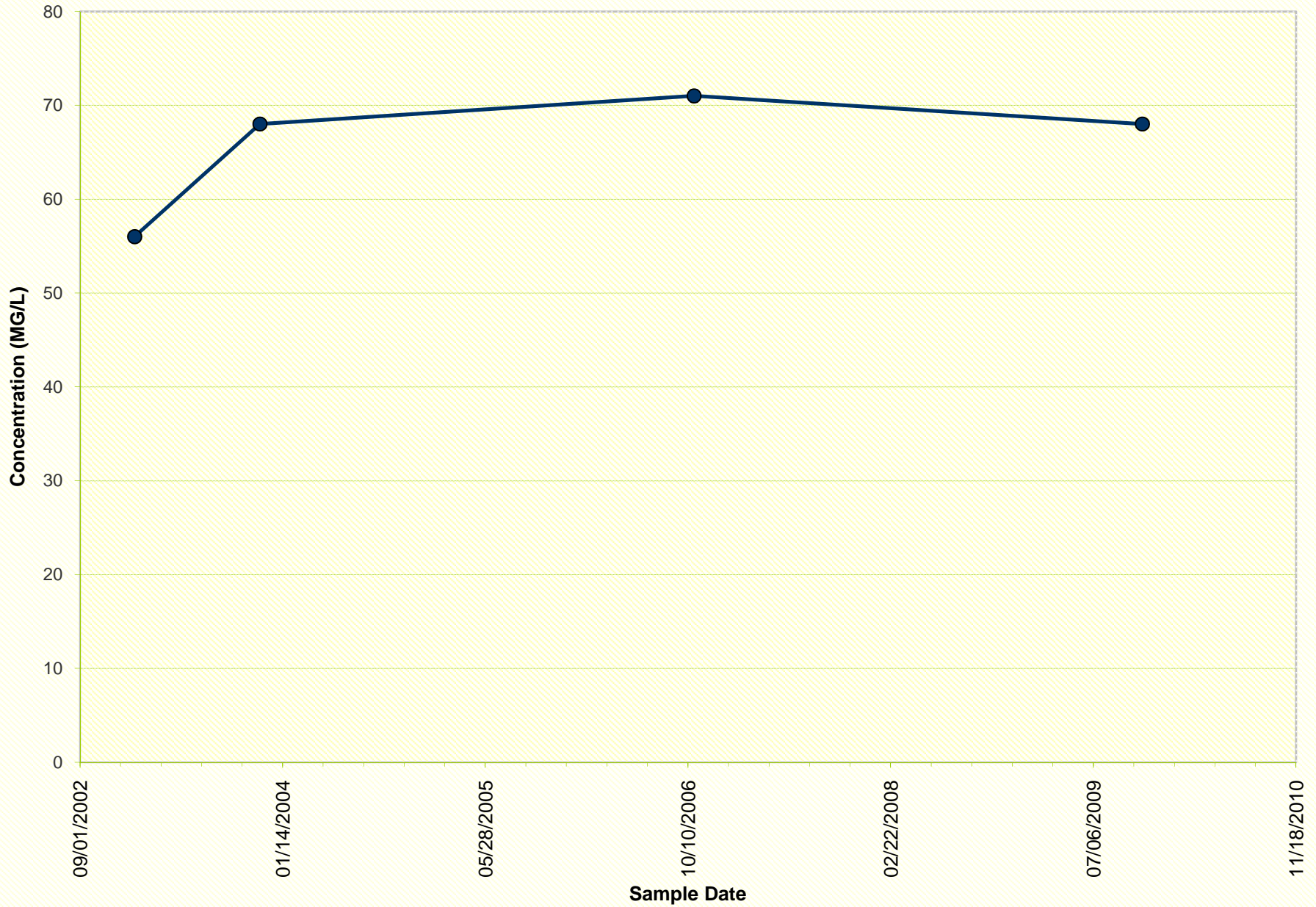




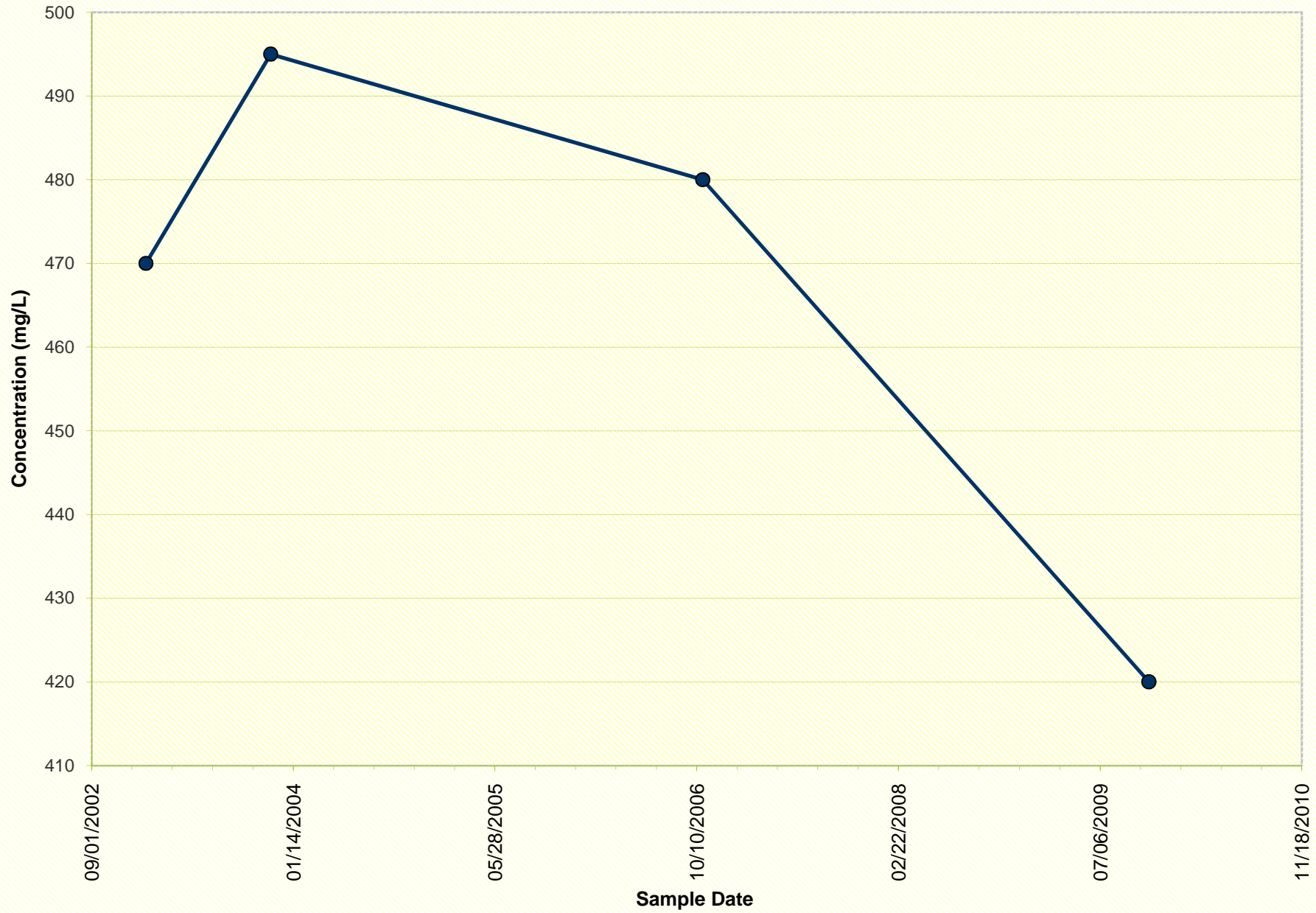
706058 (pH, Lab)



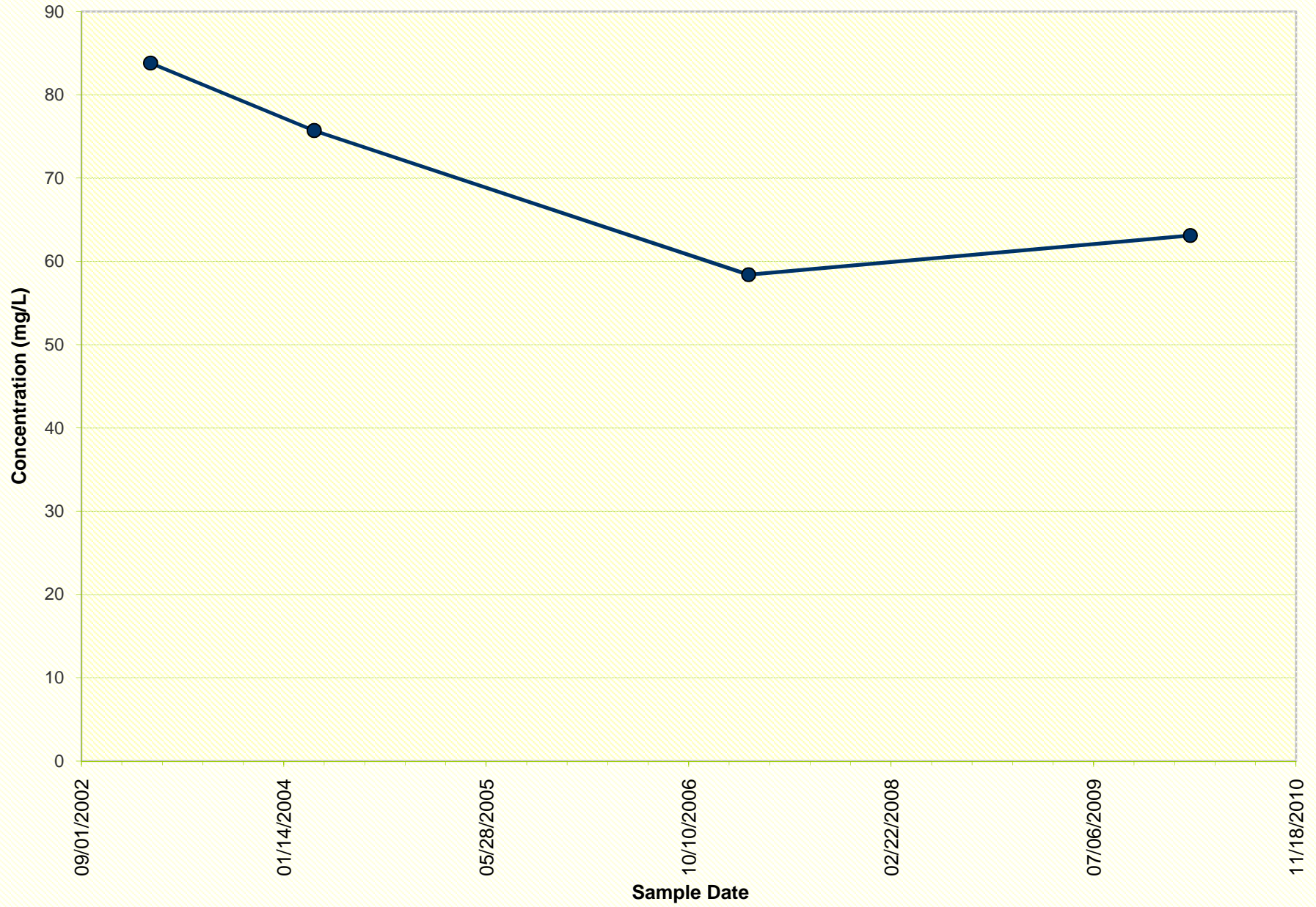
706058 (SO4)



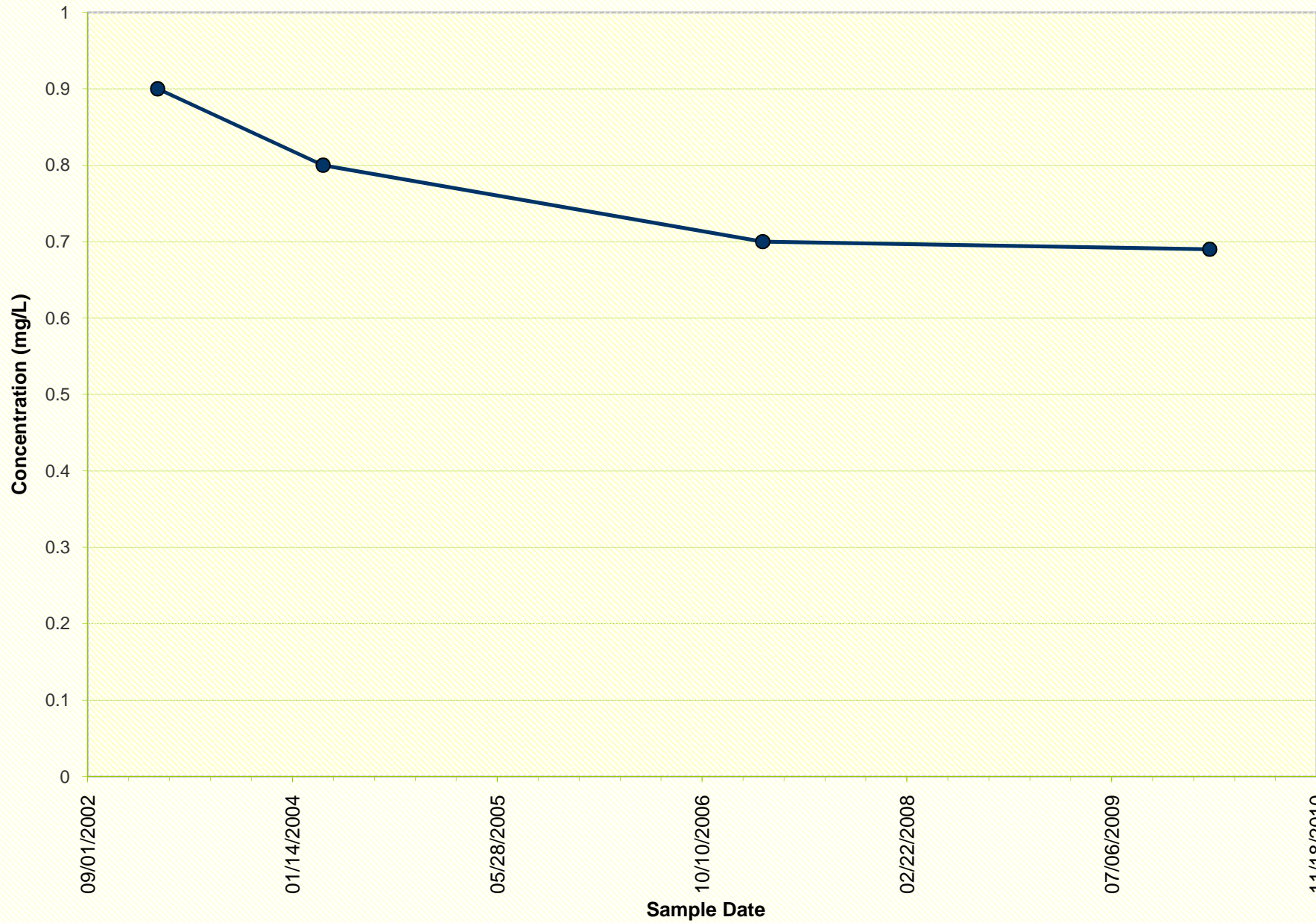
### 706058 (TDS)



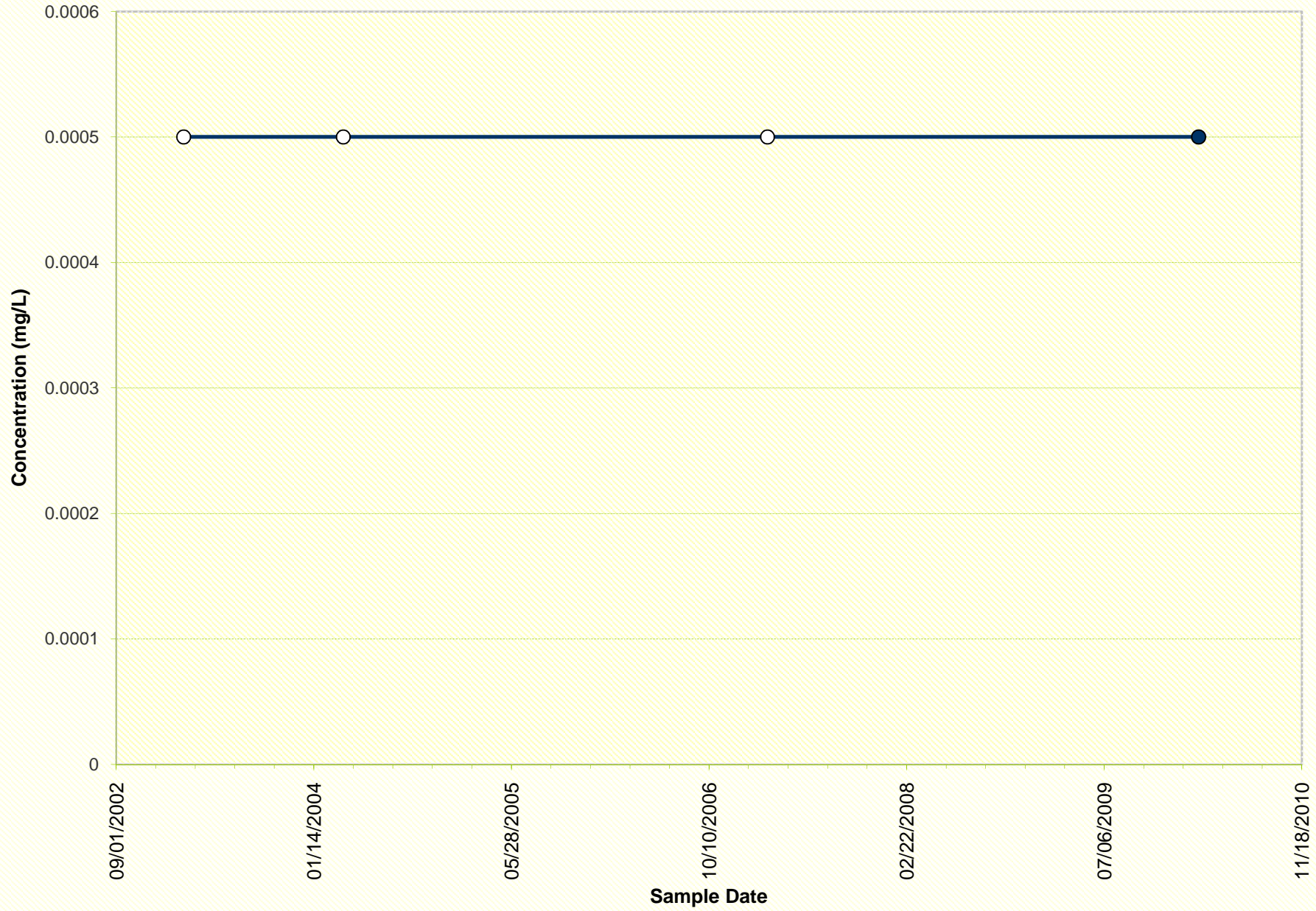
706059 (Ca)



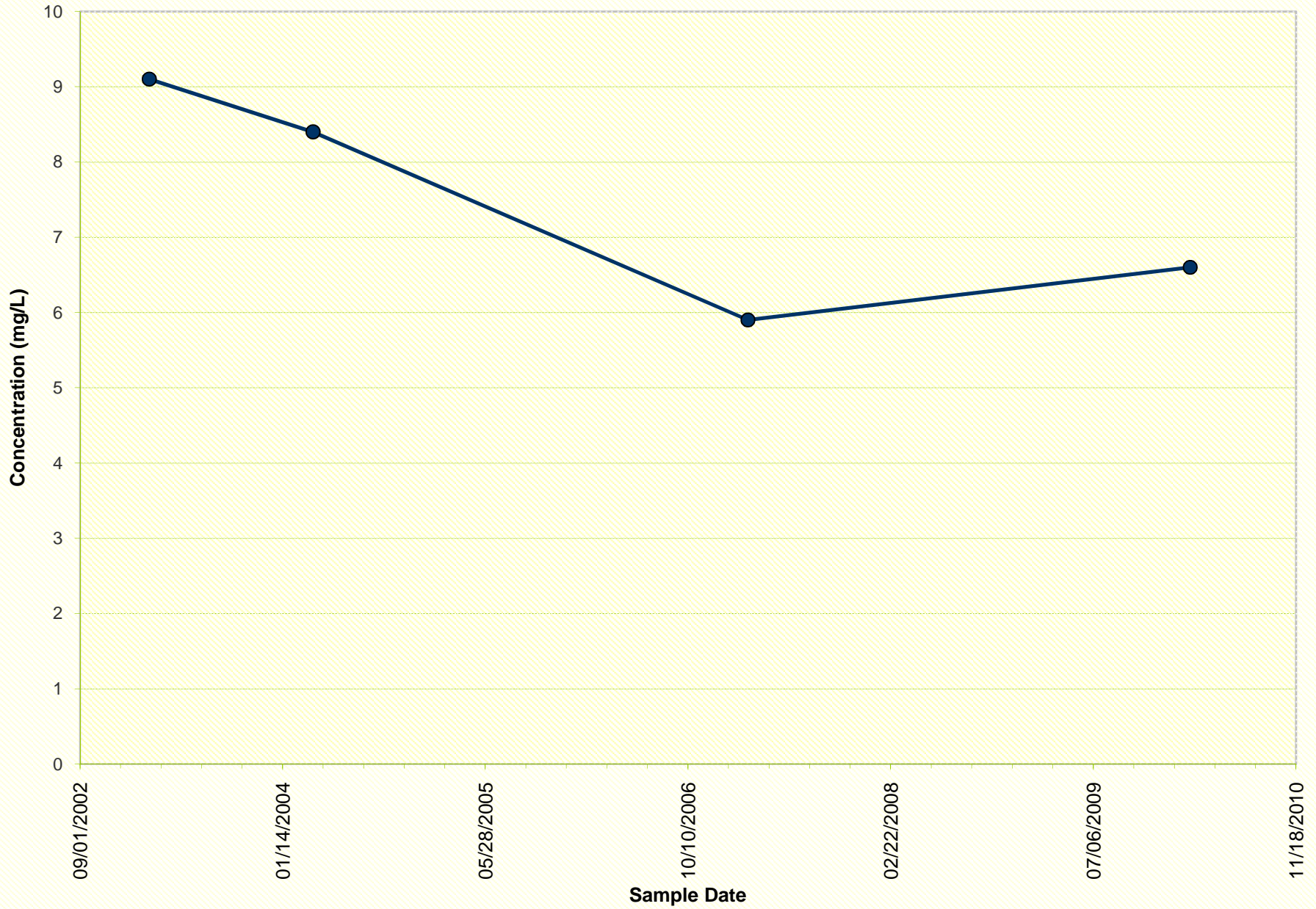
706059 (K)



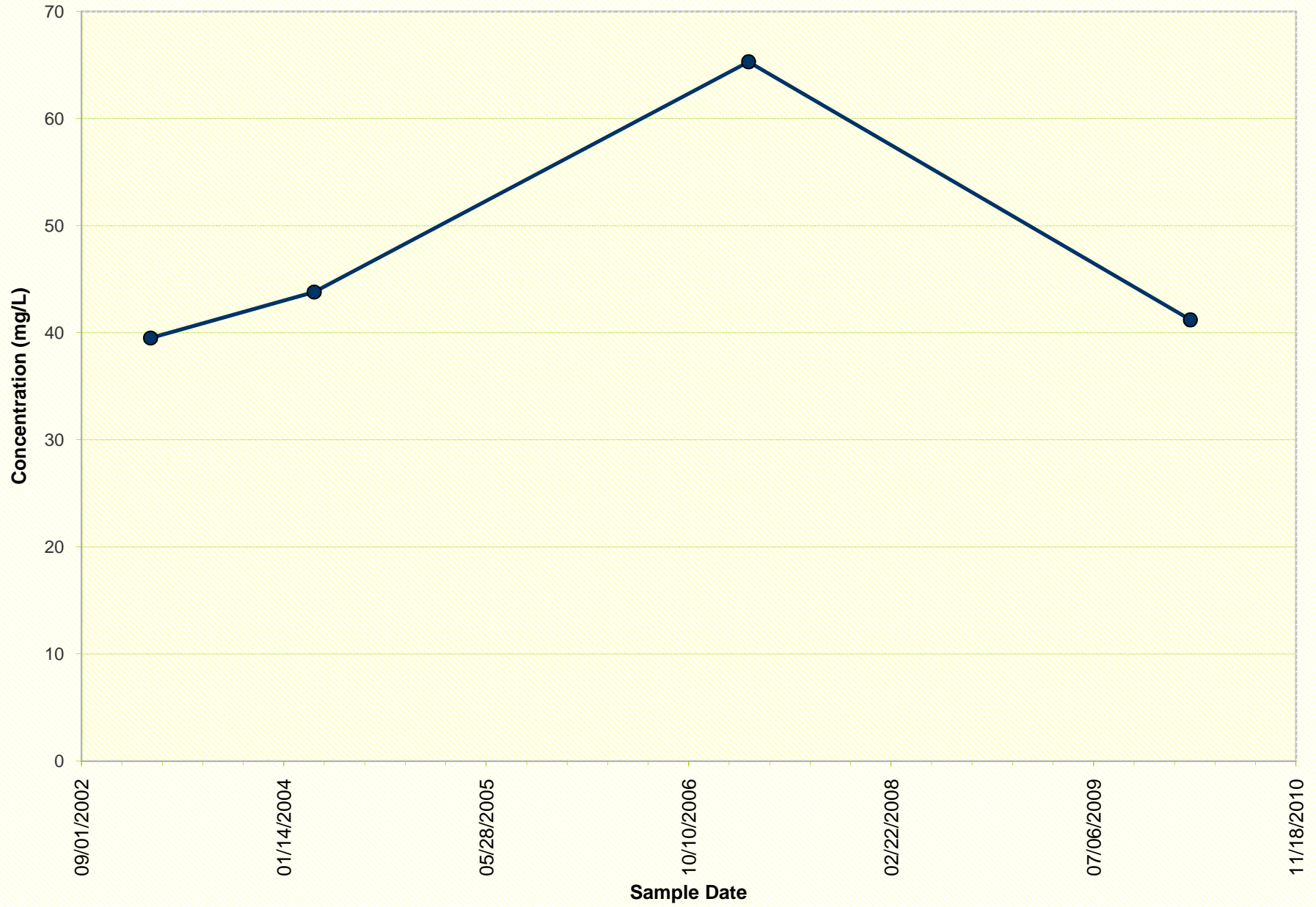
706059 (Methane)



706059 (Mg)

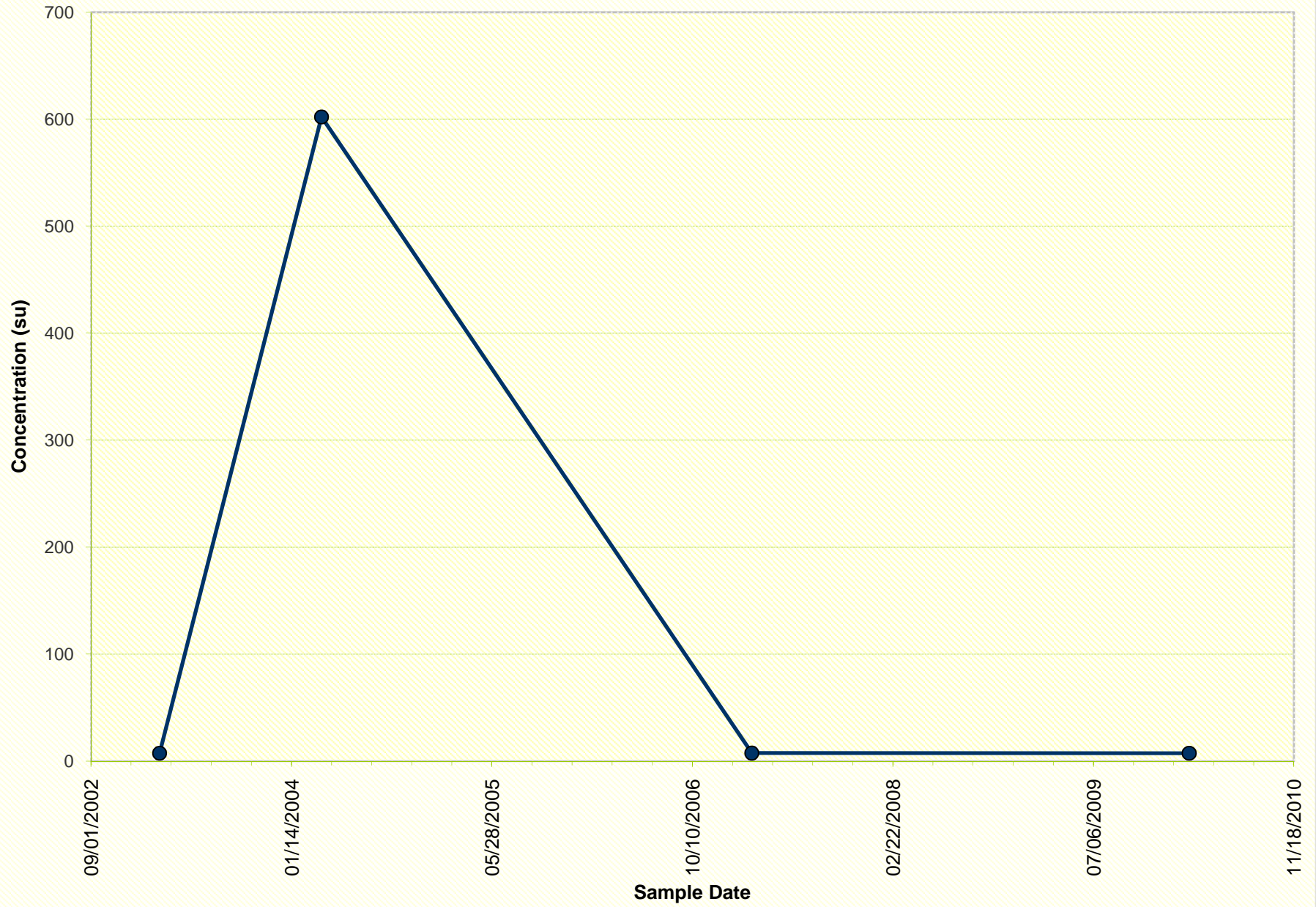


706059 (Na)

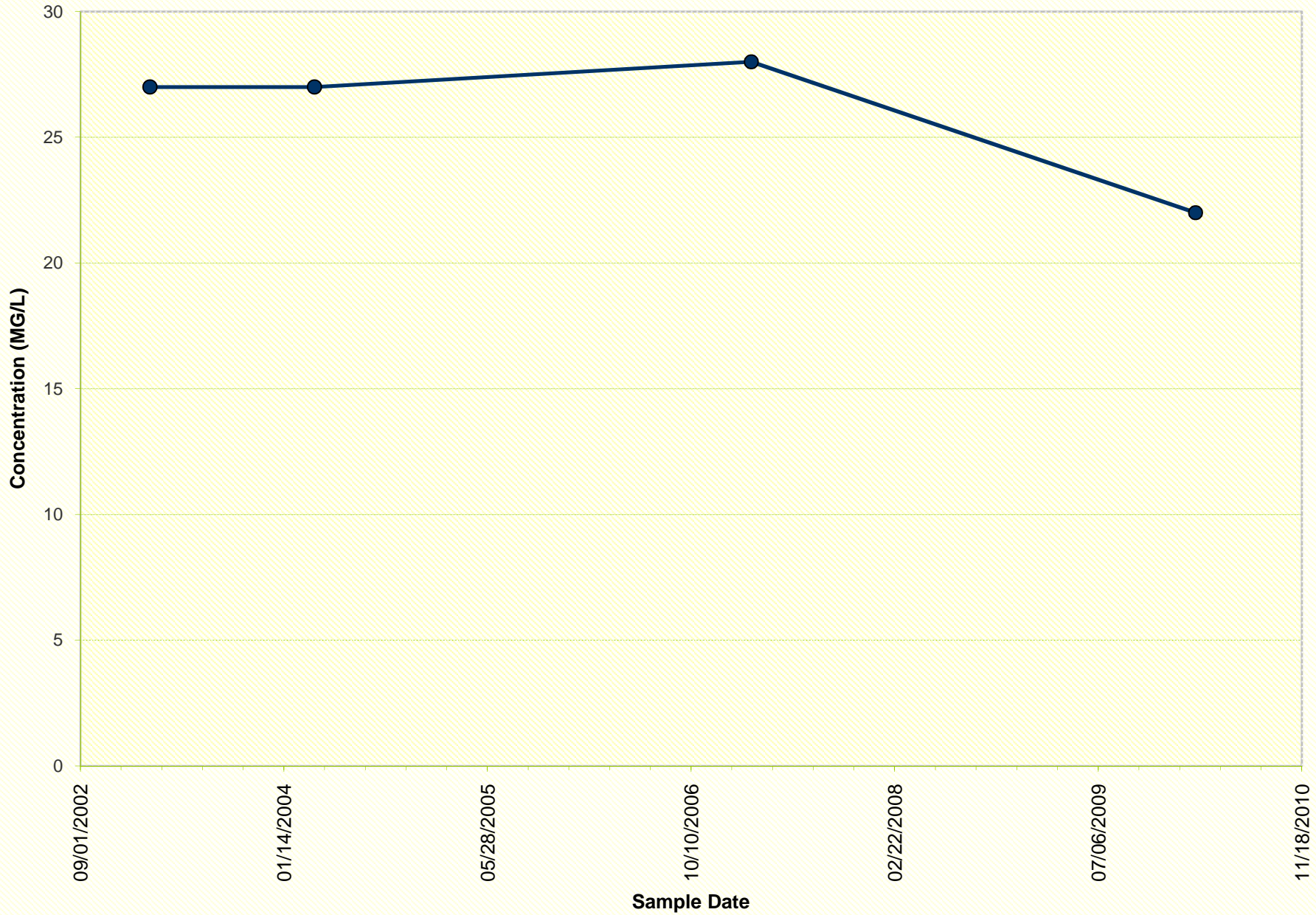




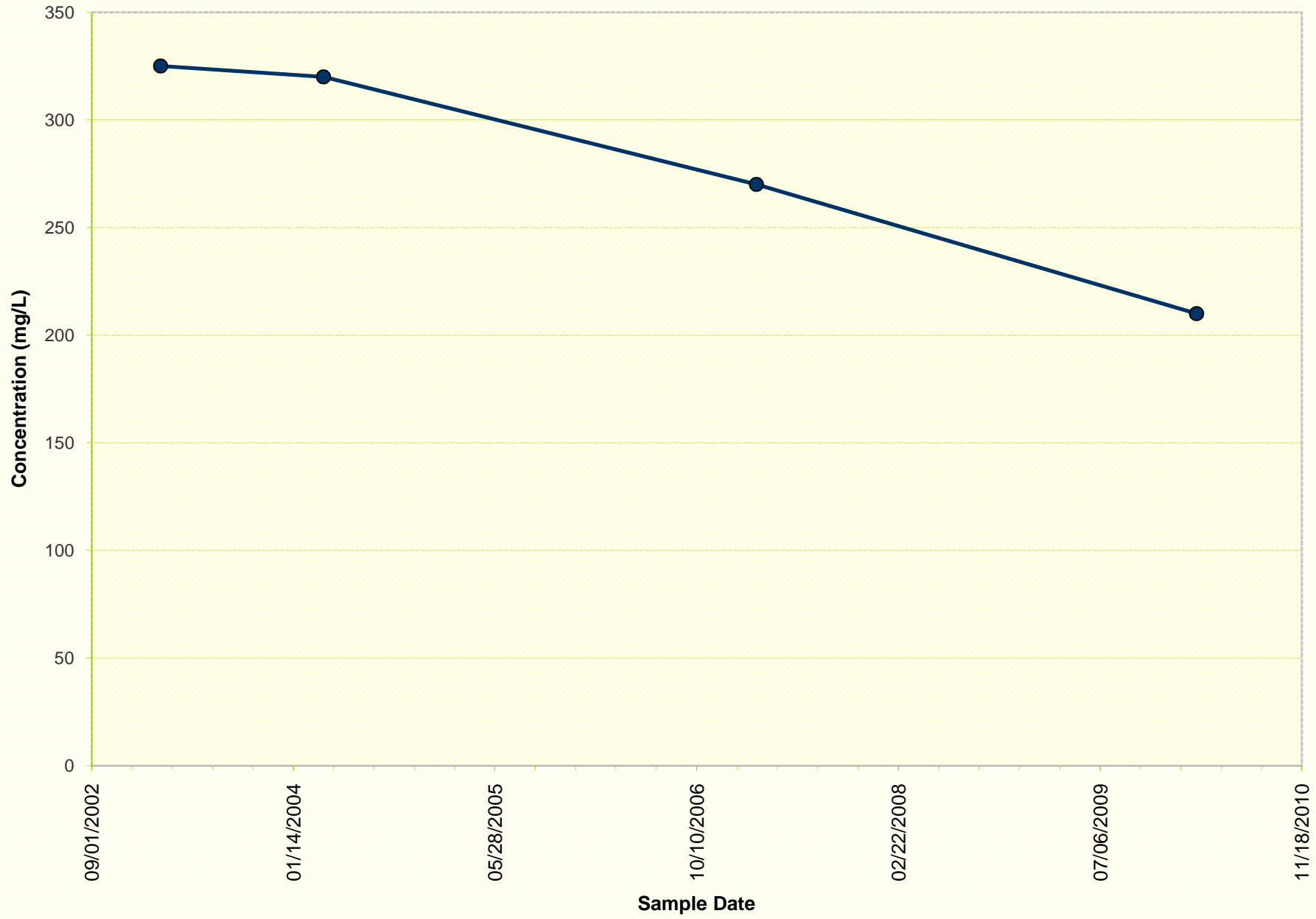
706059 (pH, Lab)



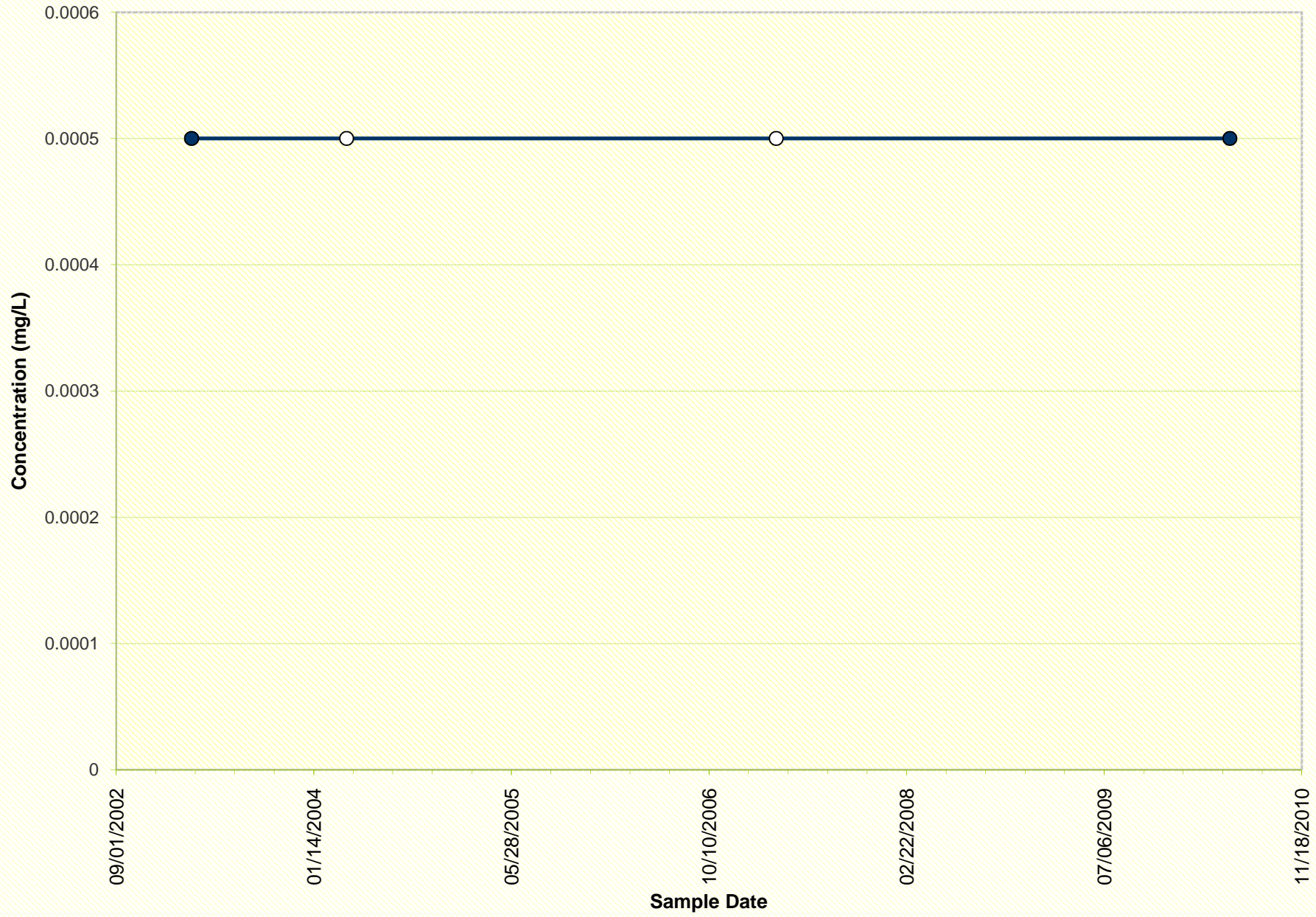
706059 (SO4)



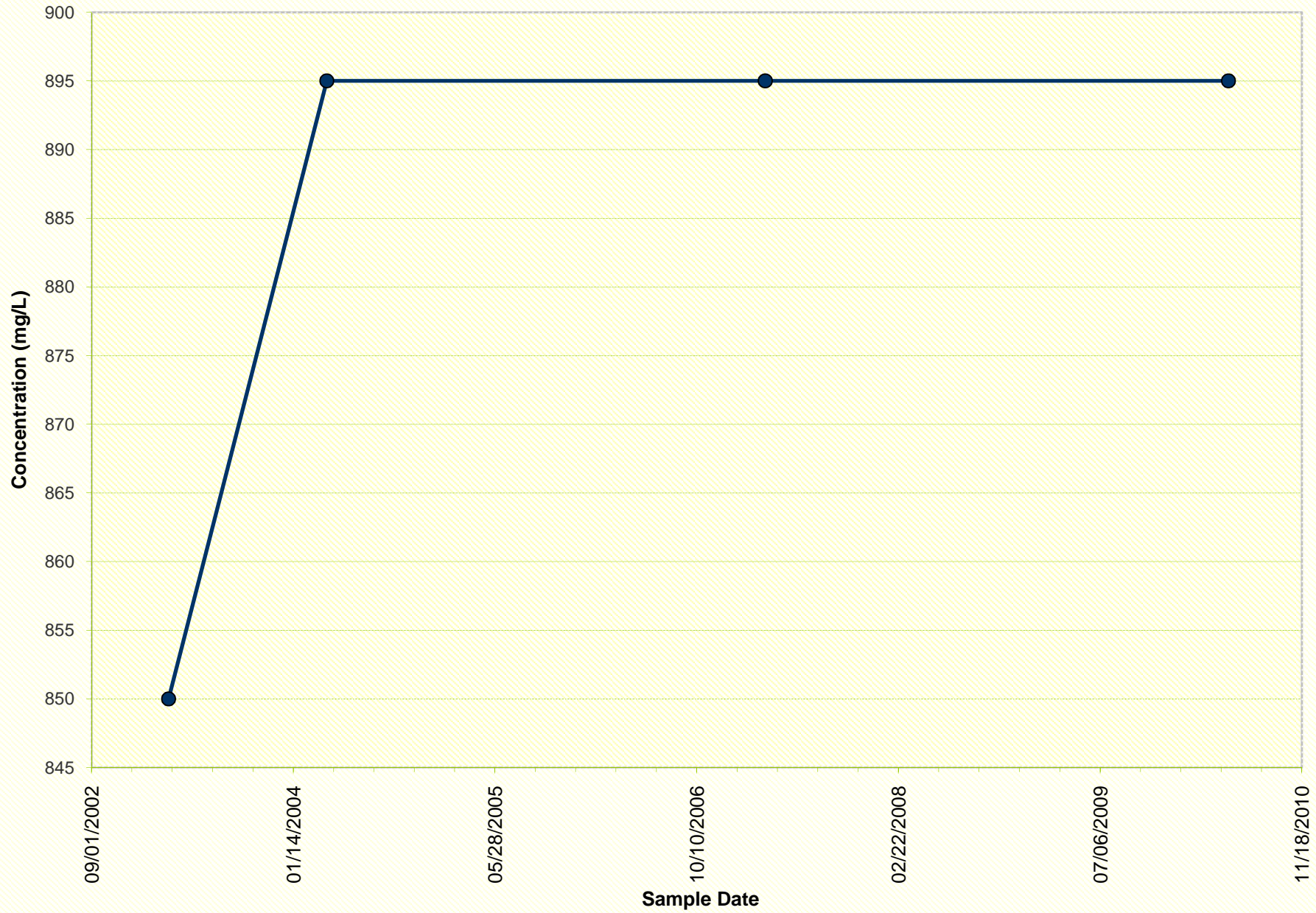
706059 (TDS)



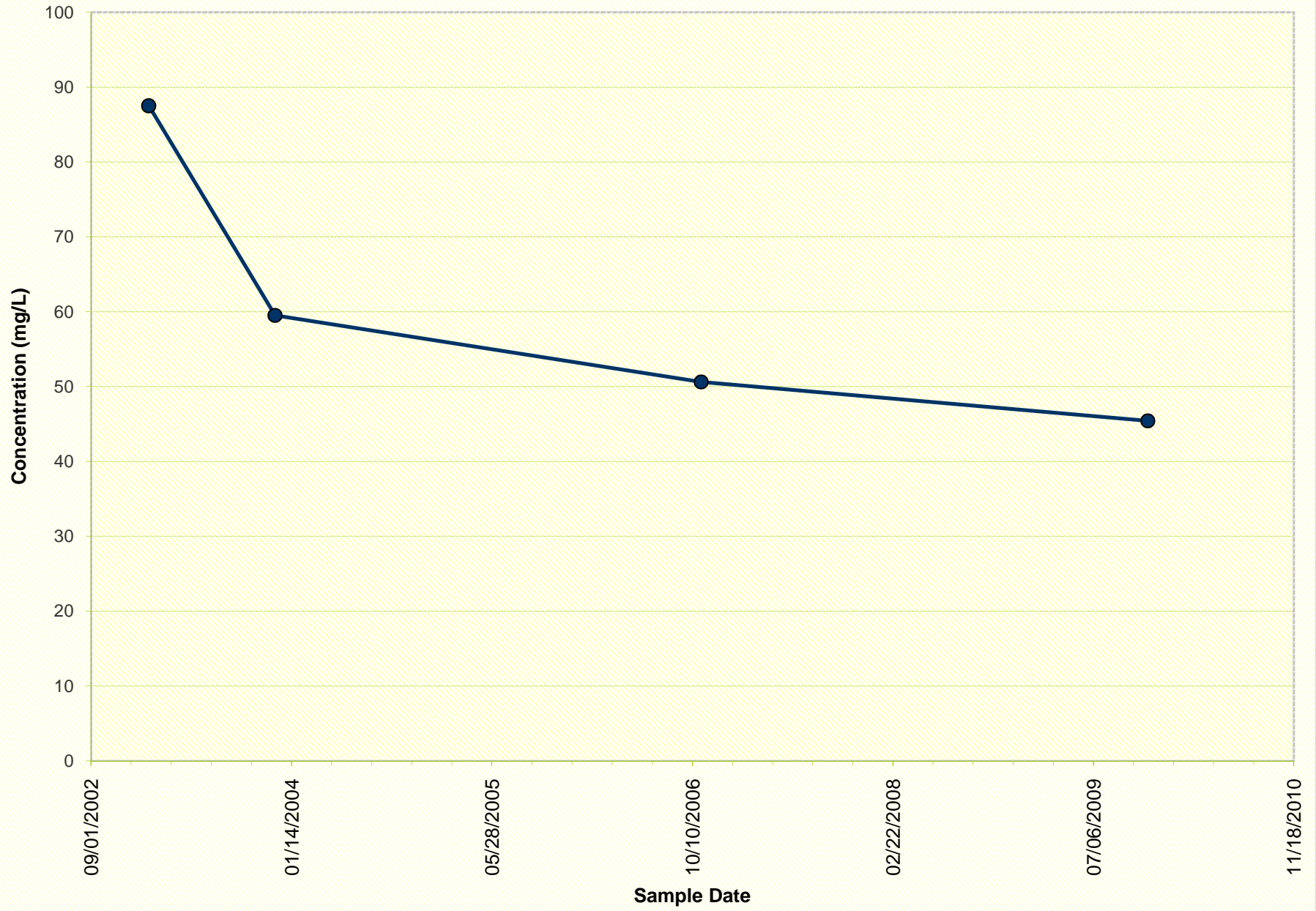
### 706061 (Methane)



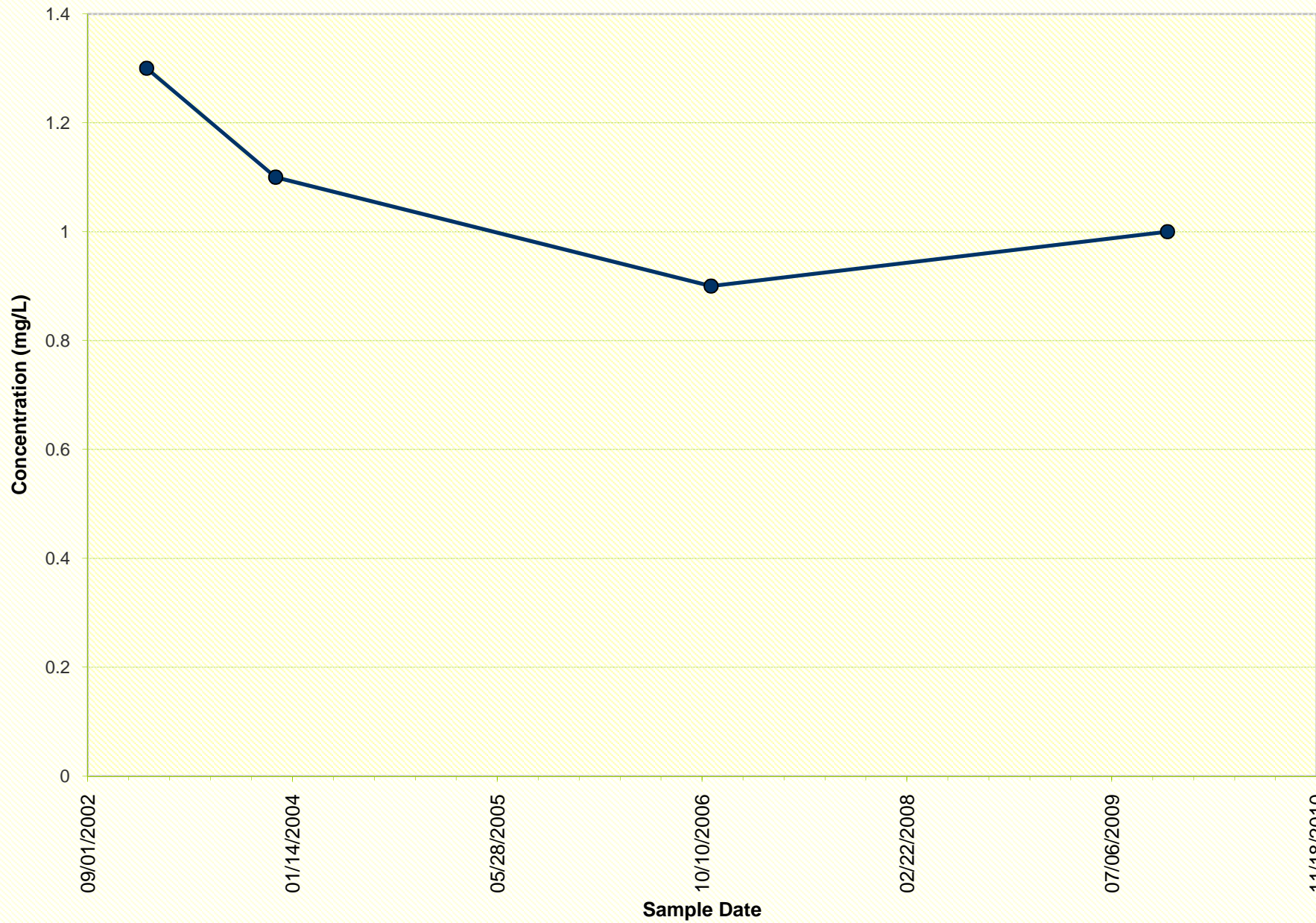
### 706061 (TDS)



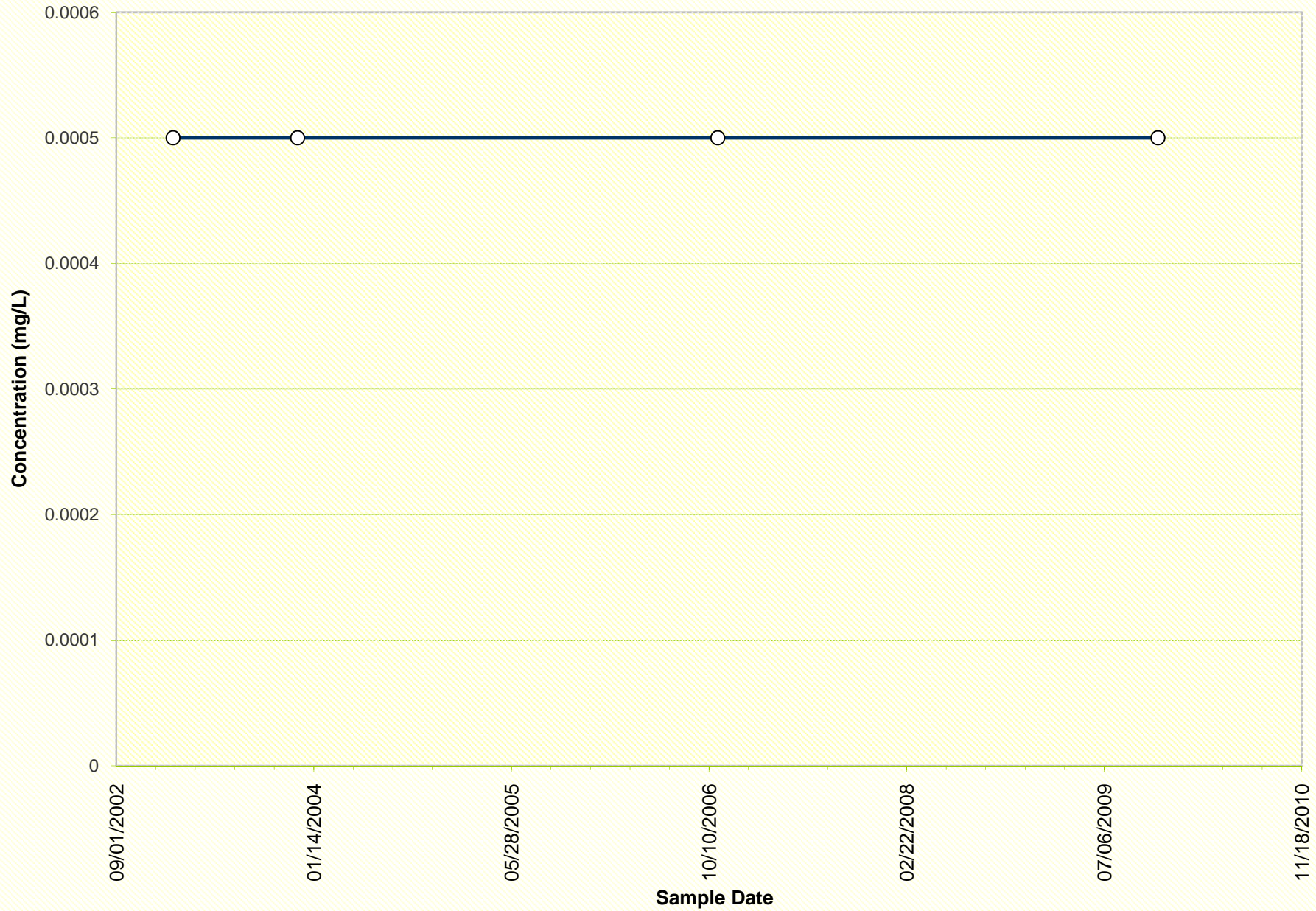
706064 (Ca)



706064 (K)

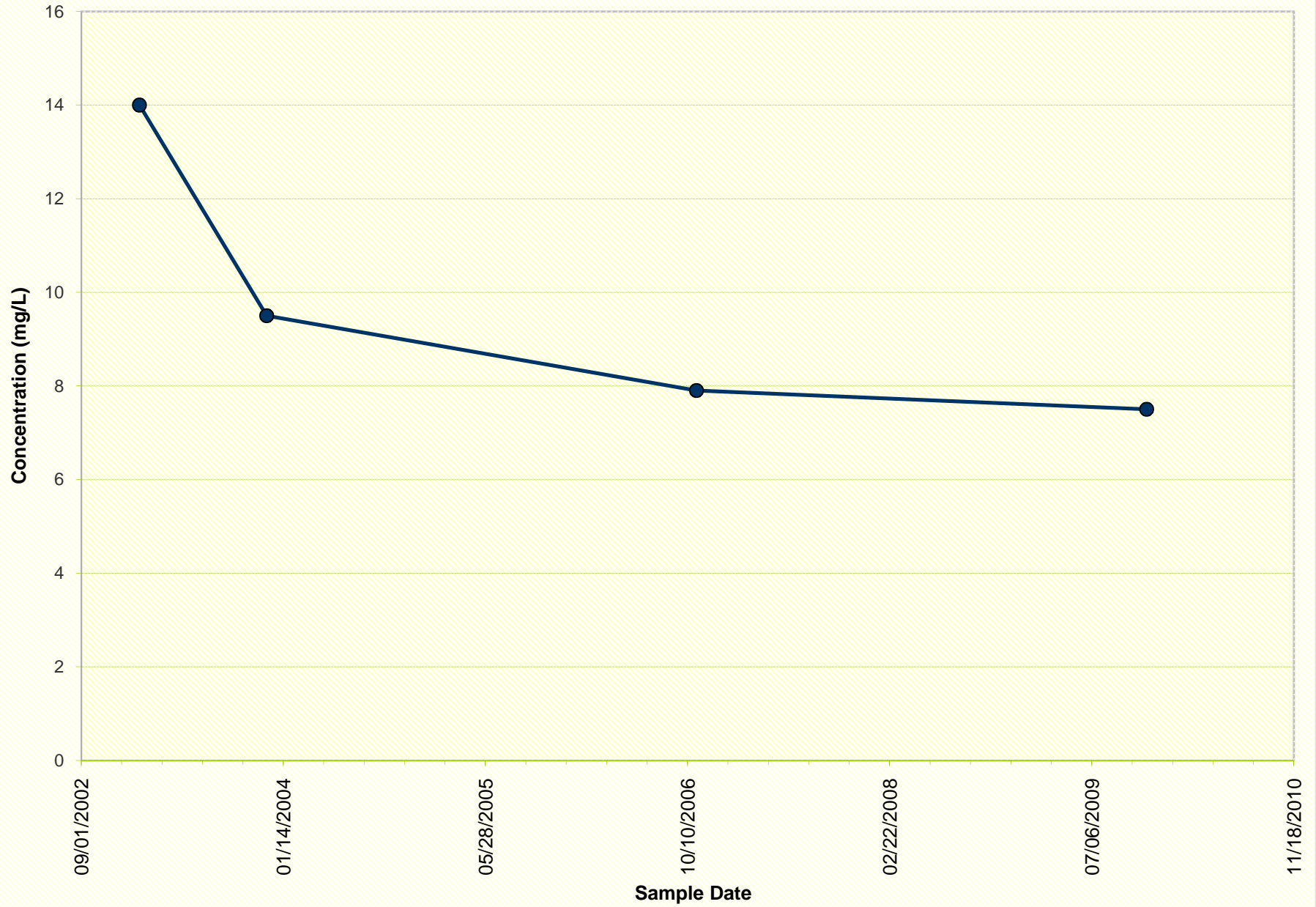


### 706064 (Methane)

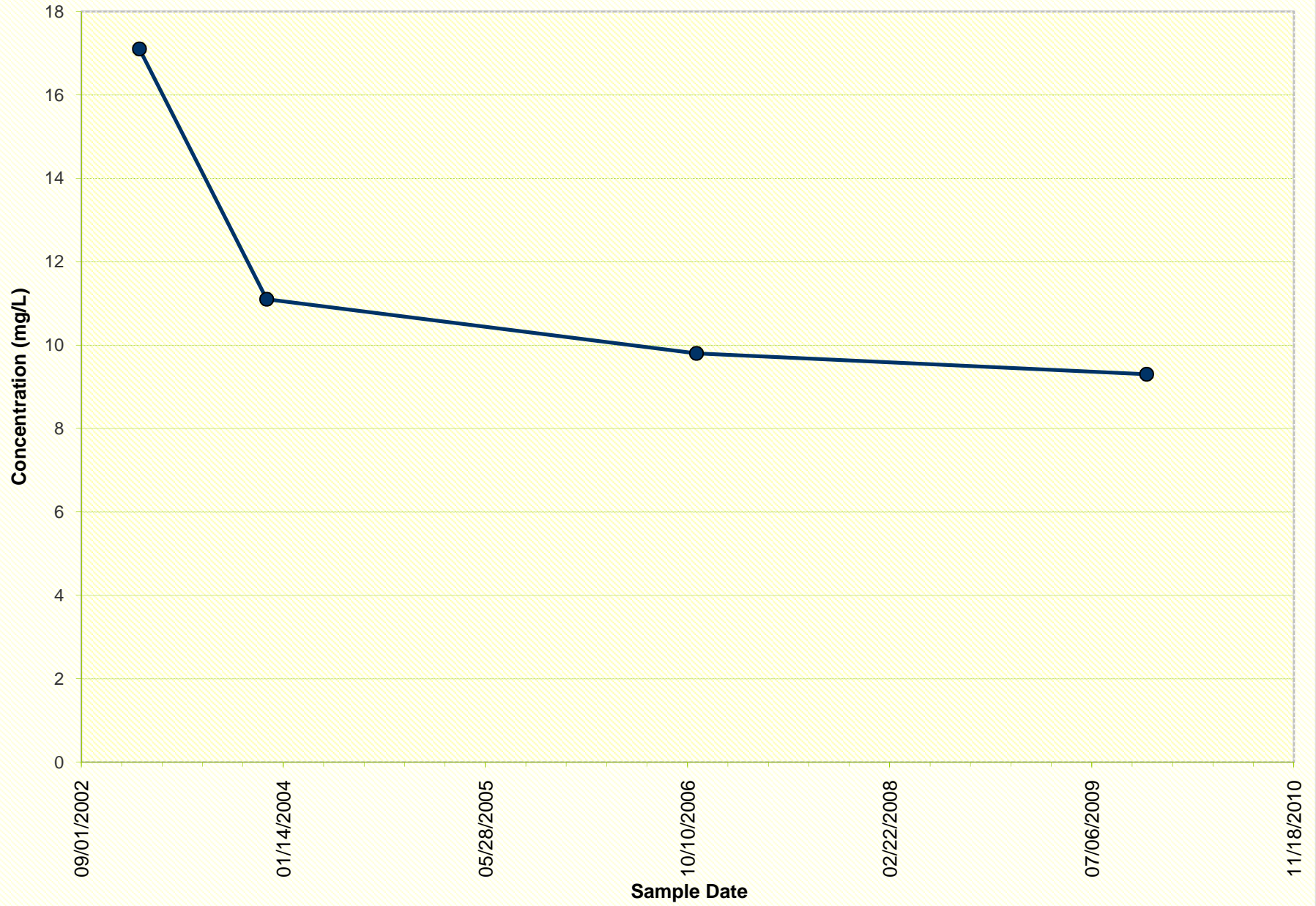




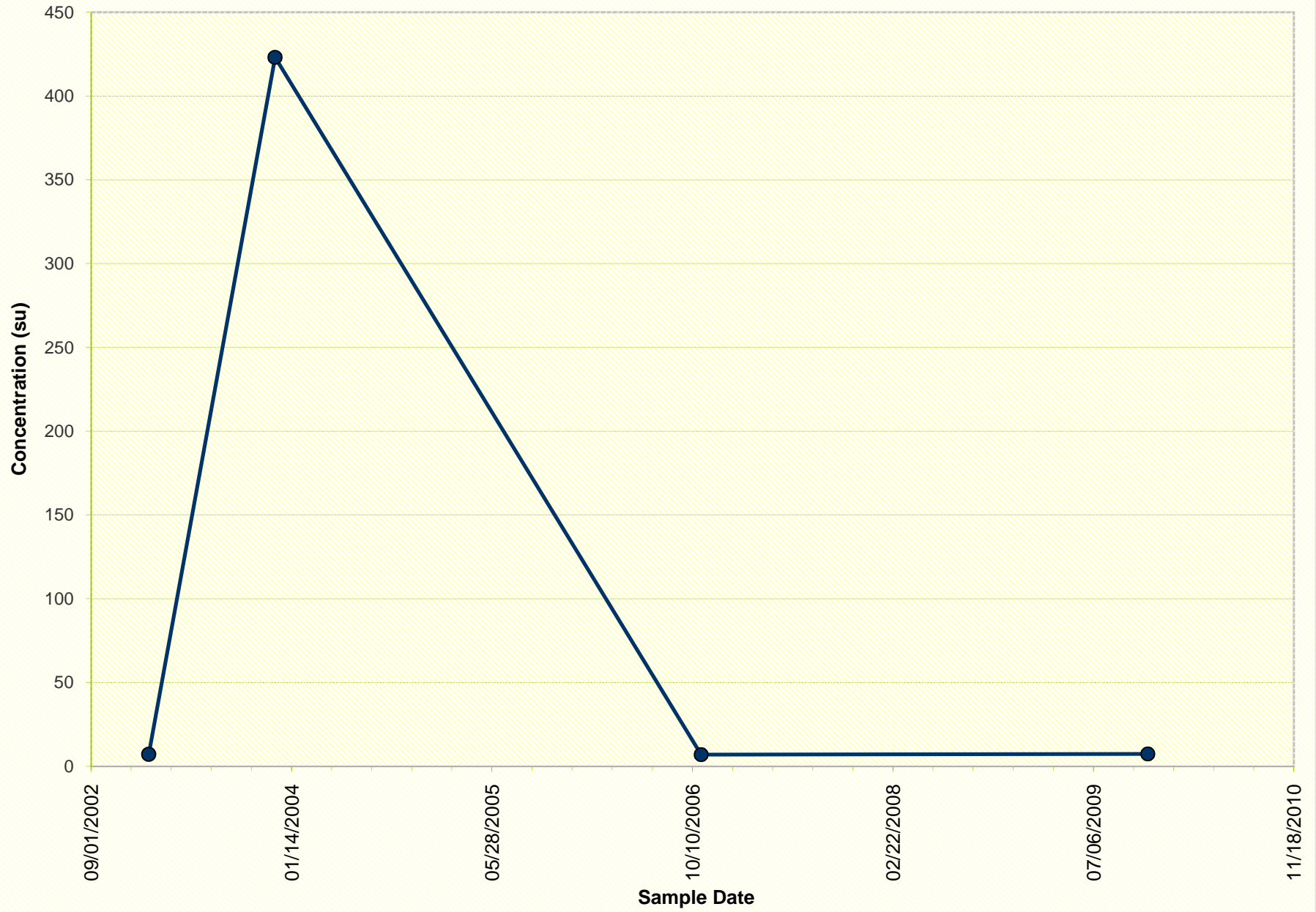
706064 (Mg)



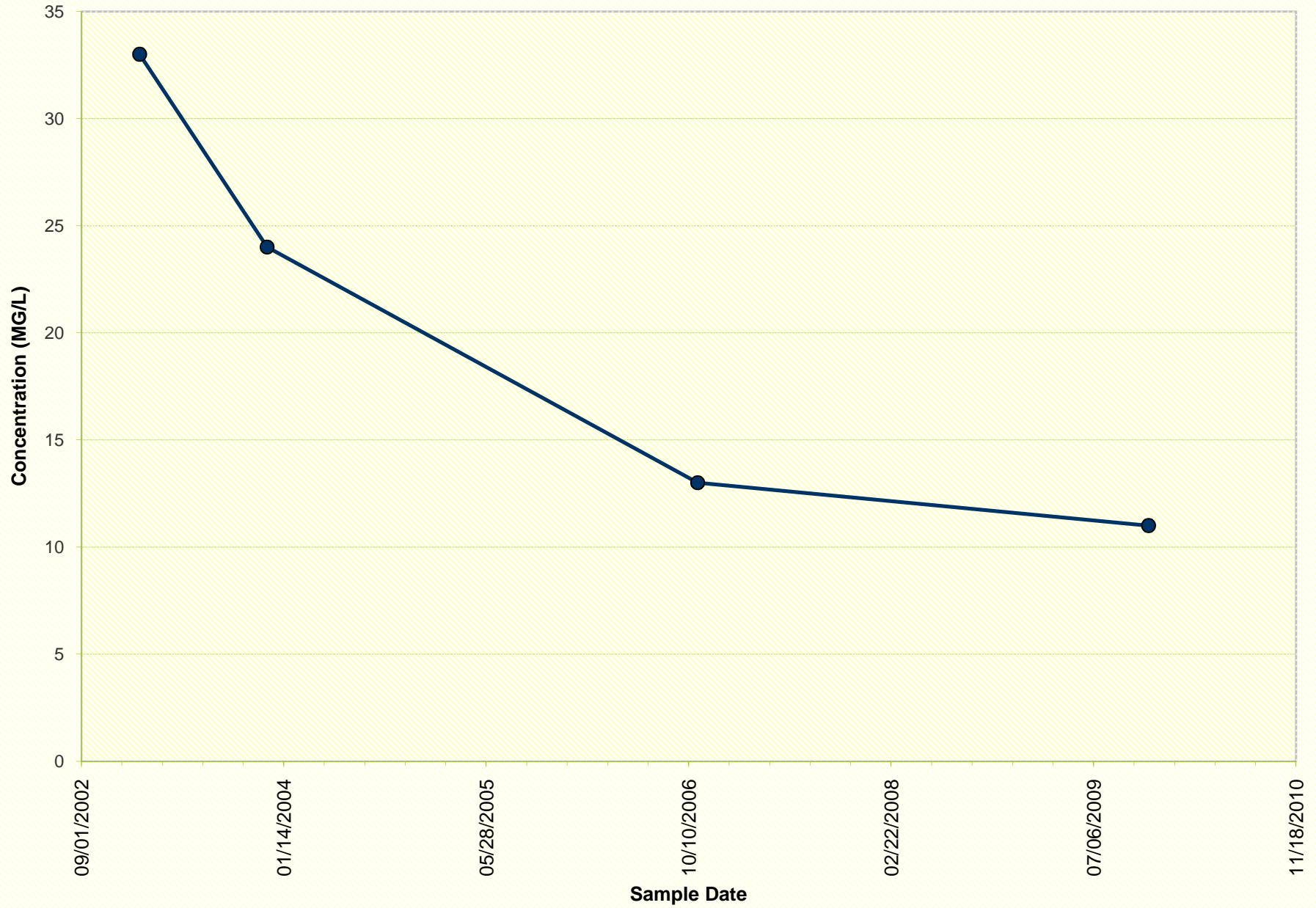
706064 (Na)



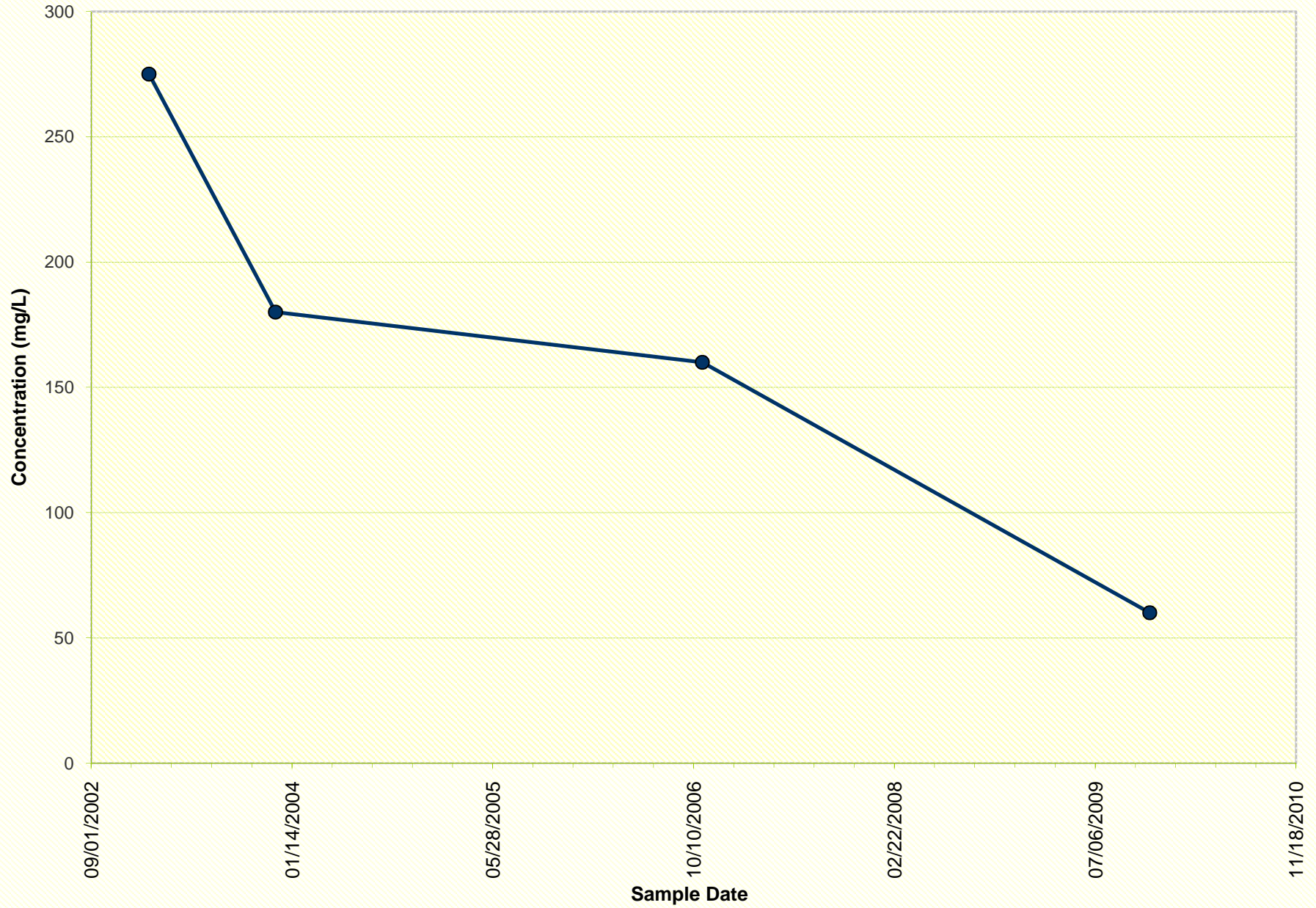
706064 (pH, Lab)



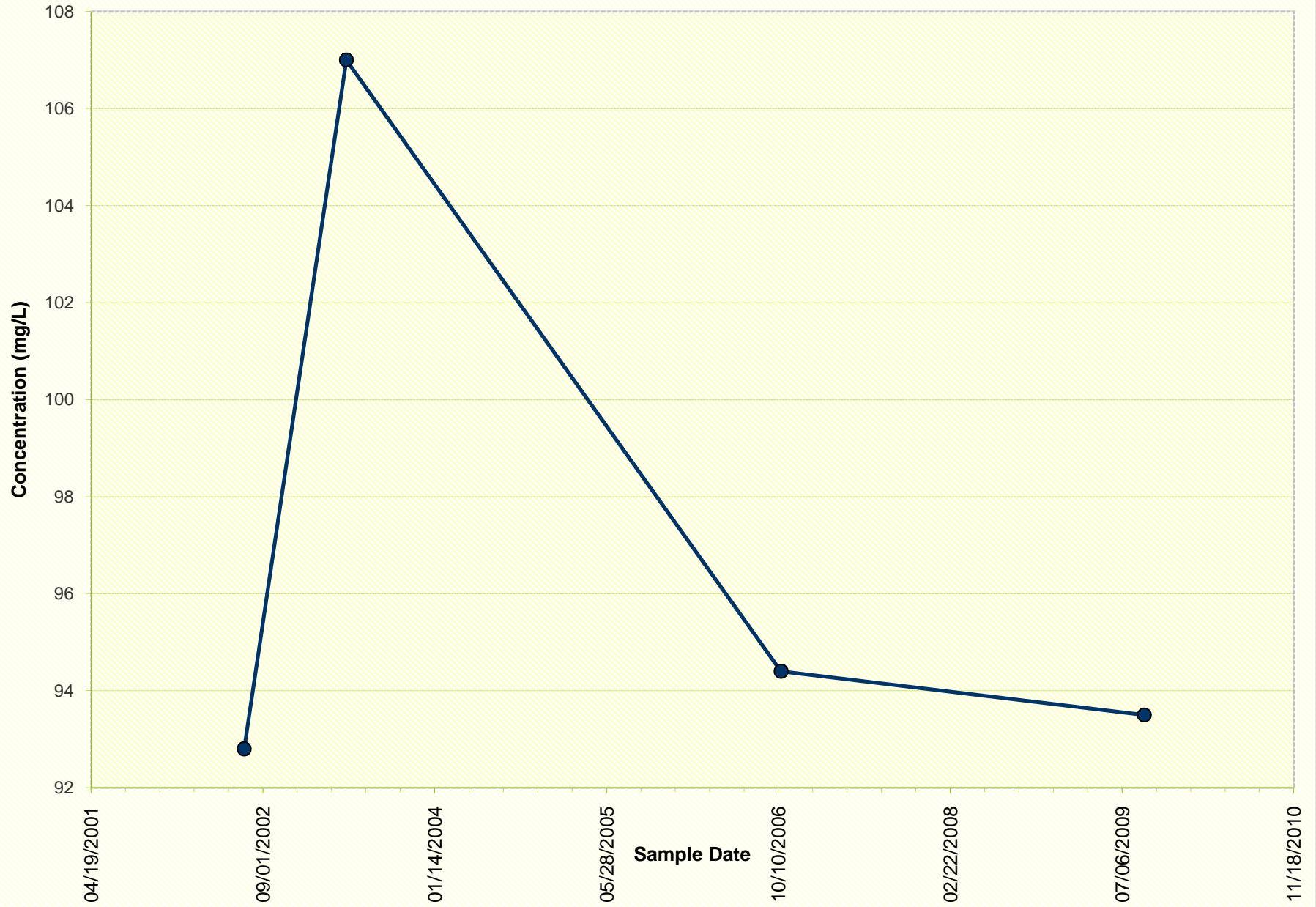
706064 (SO4)



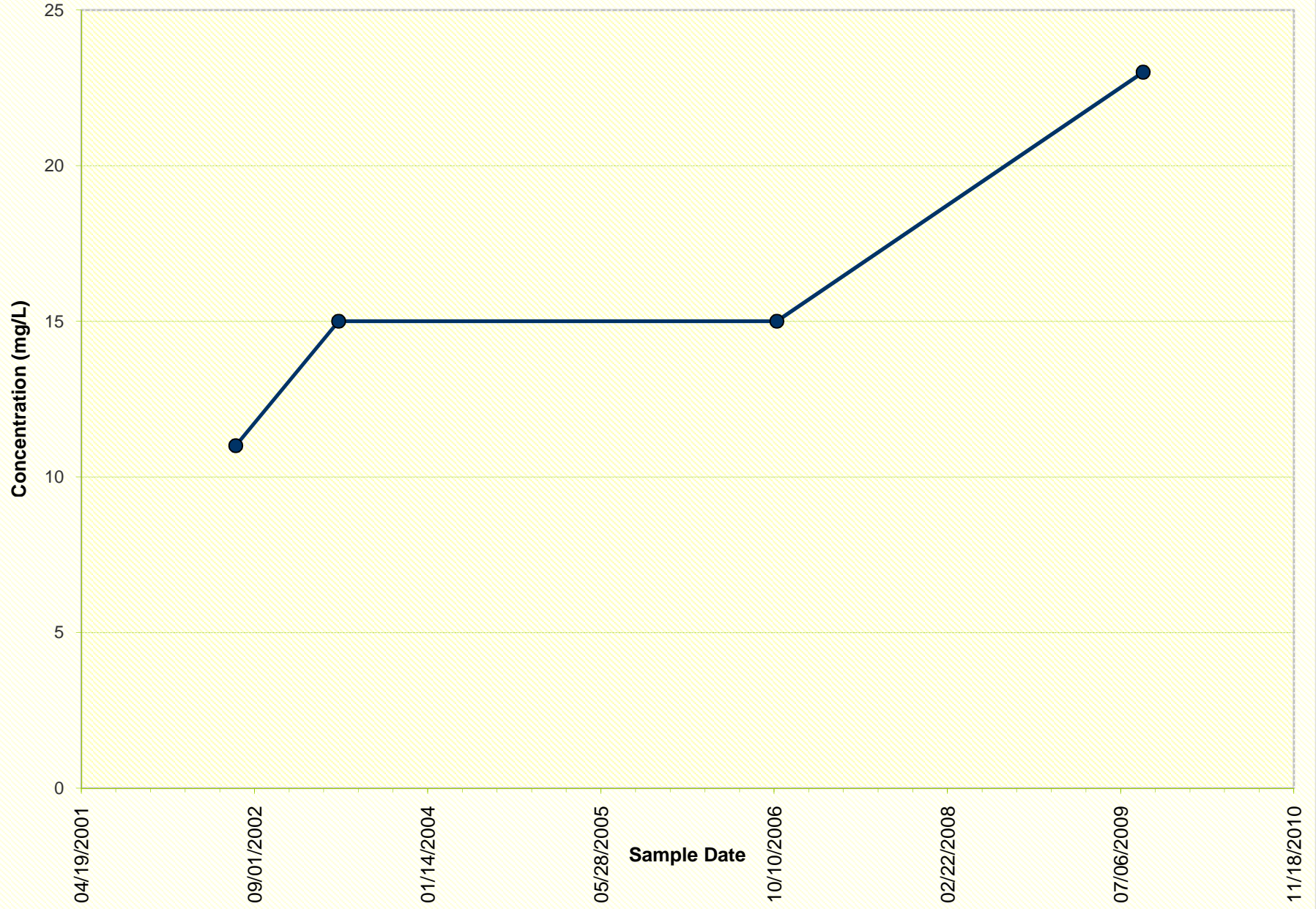
706064 (TDS)



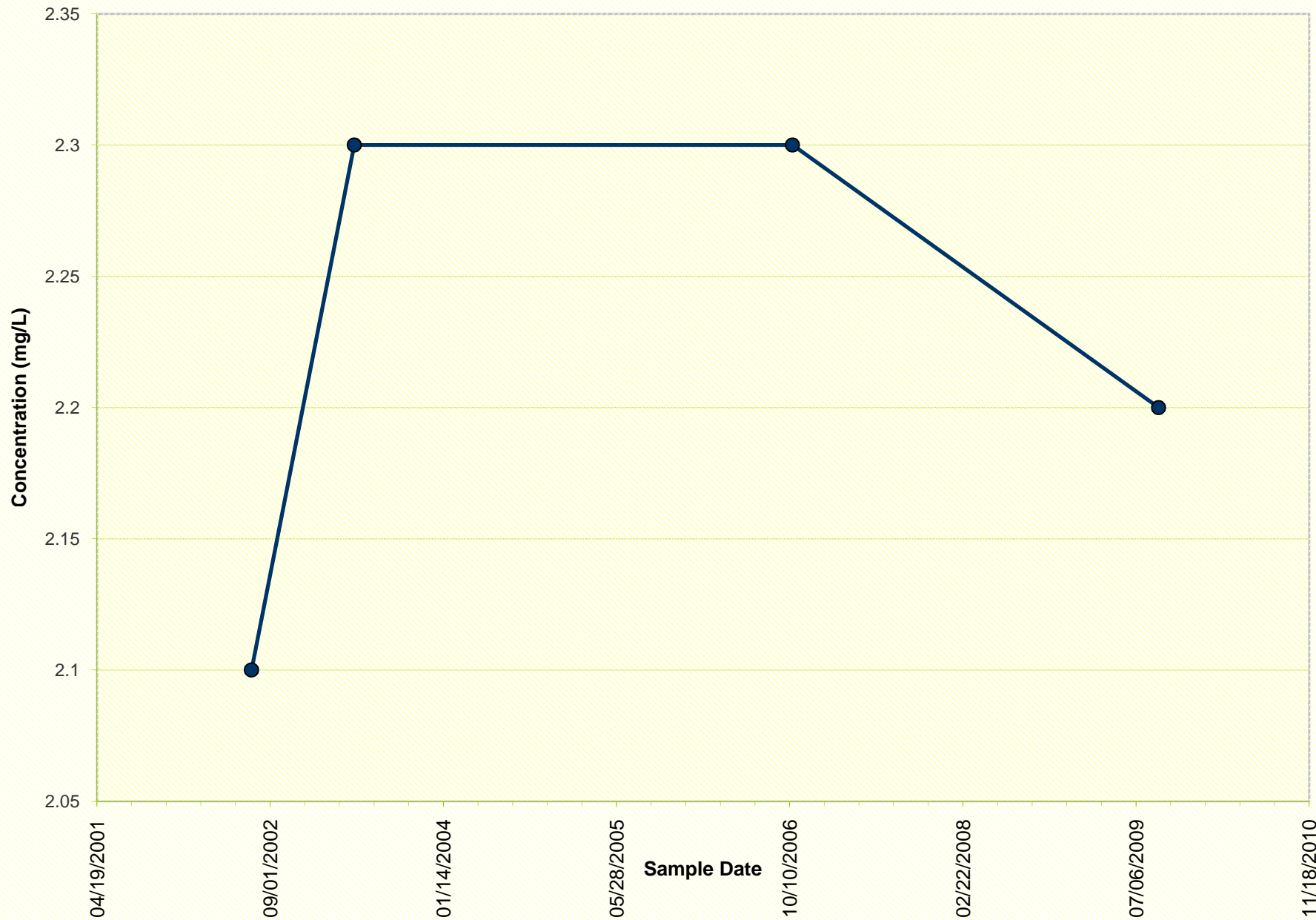
706066 (Ca)



706066 (Cl)

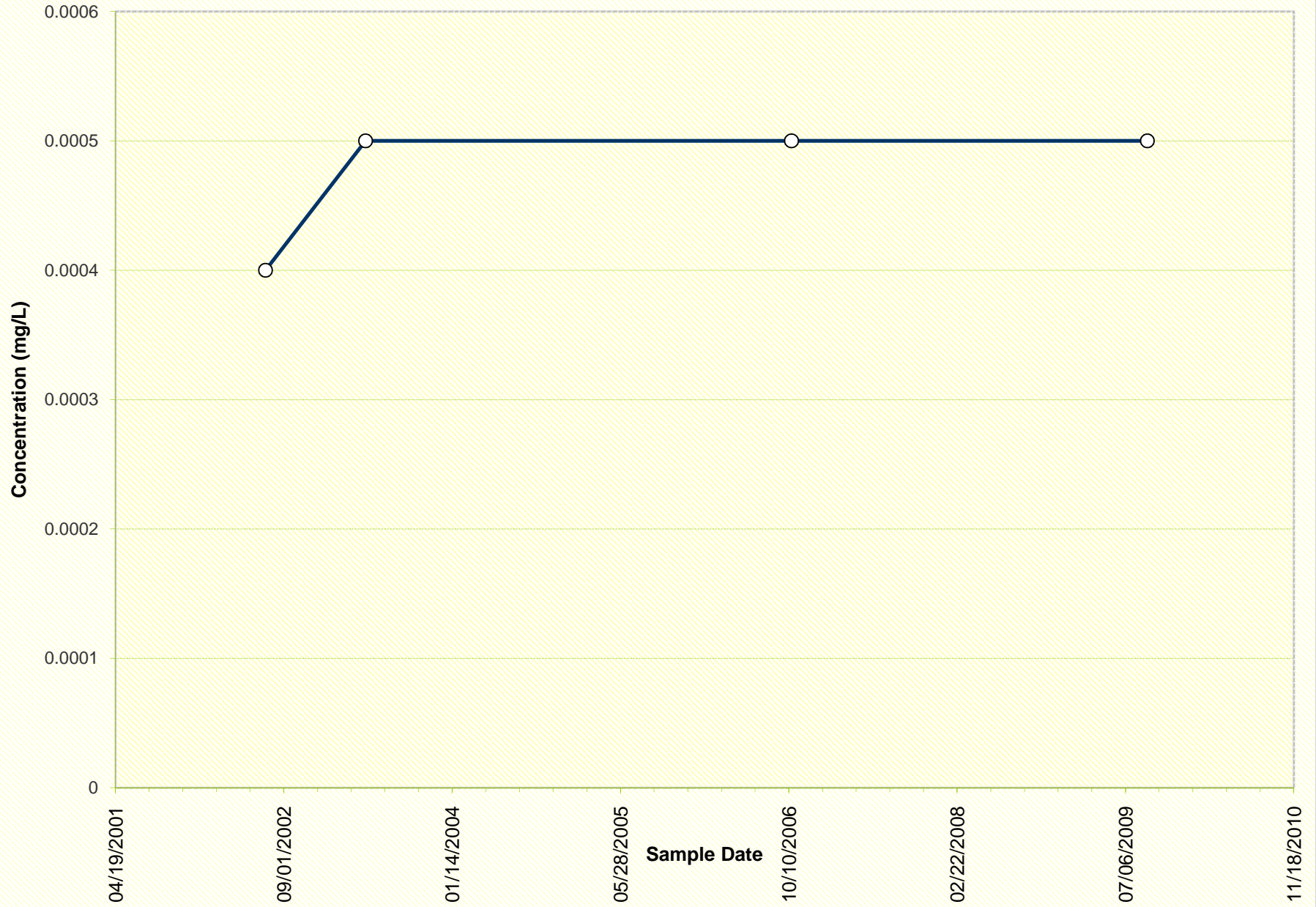


706066 (K)

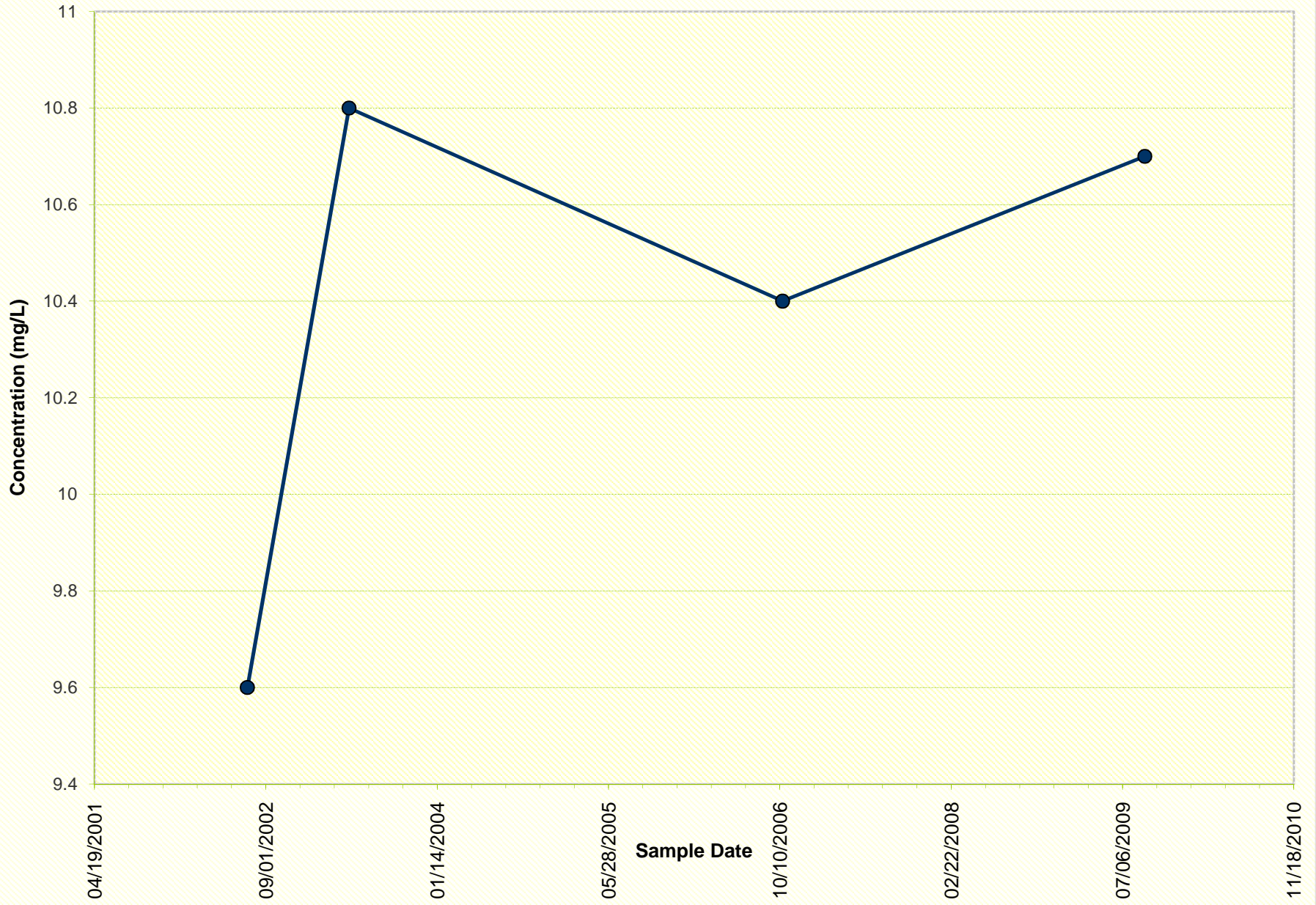




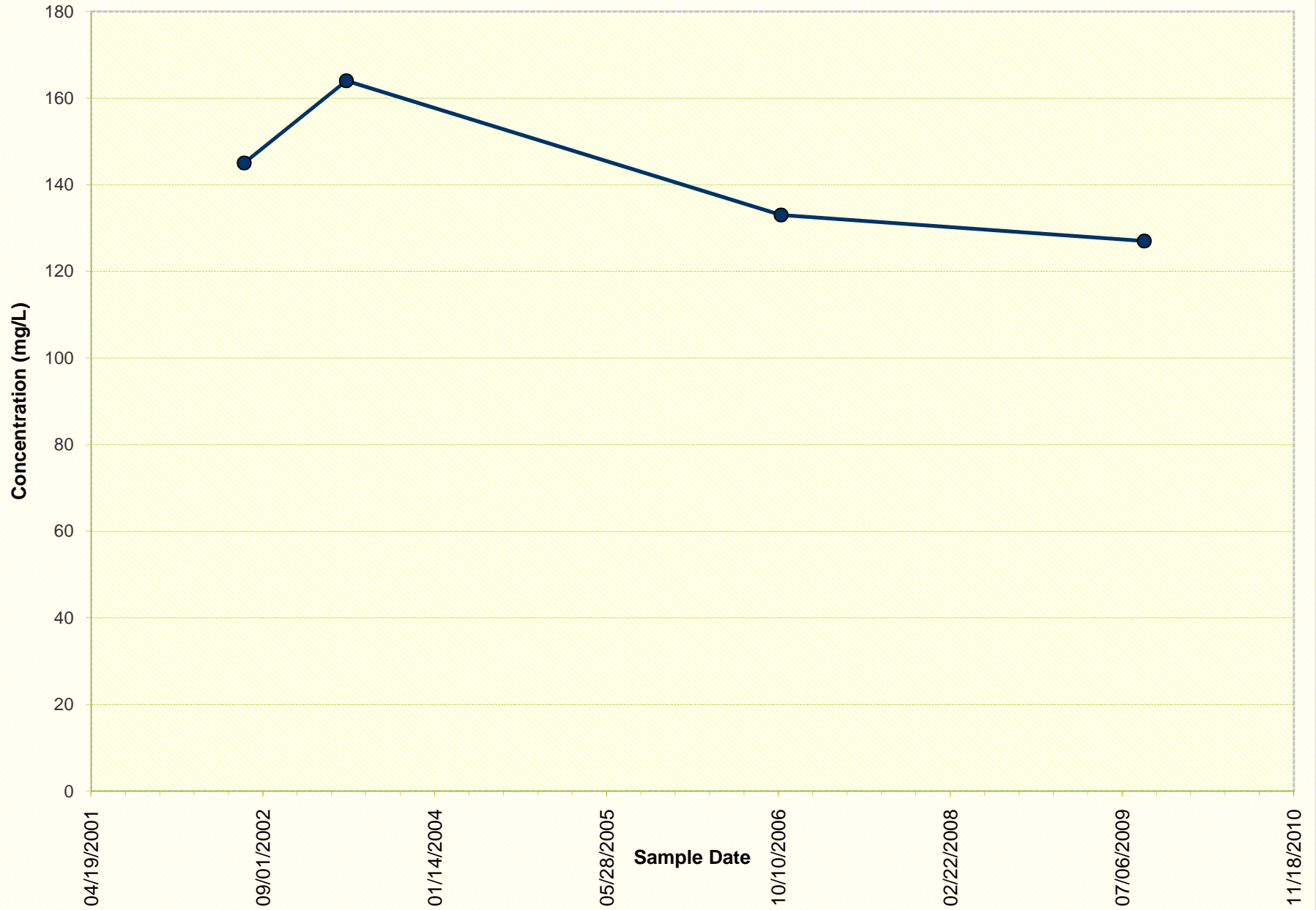
### 706066 (Methane)



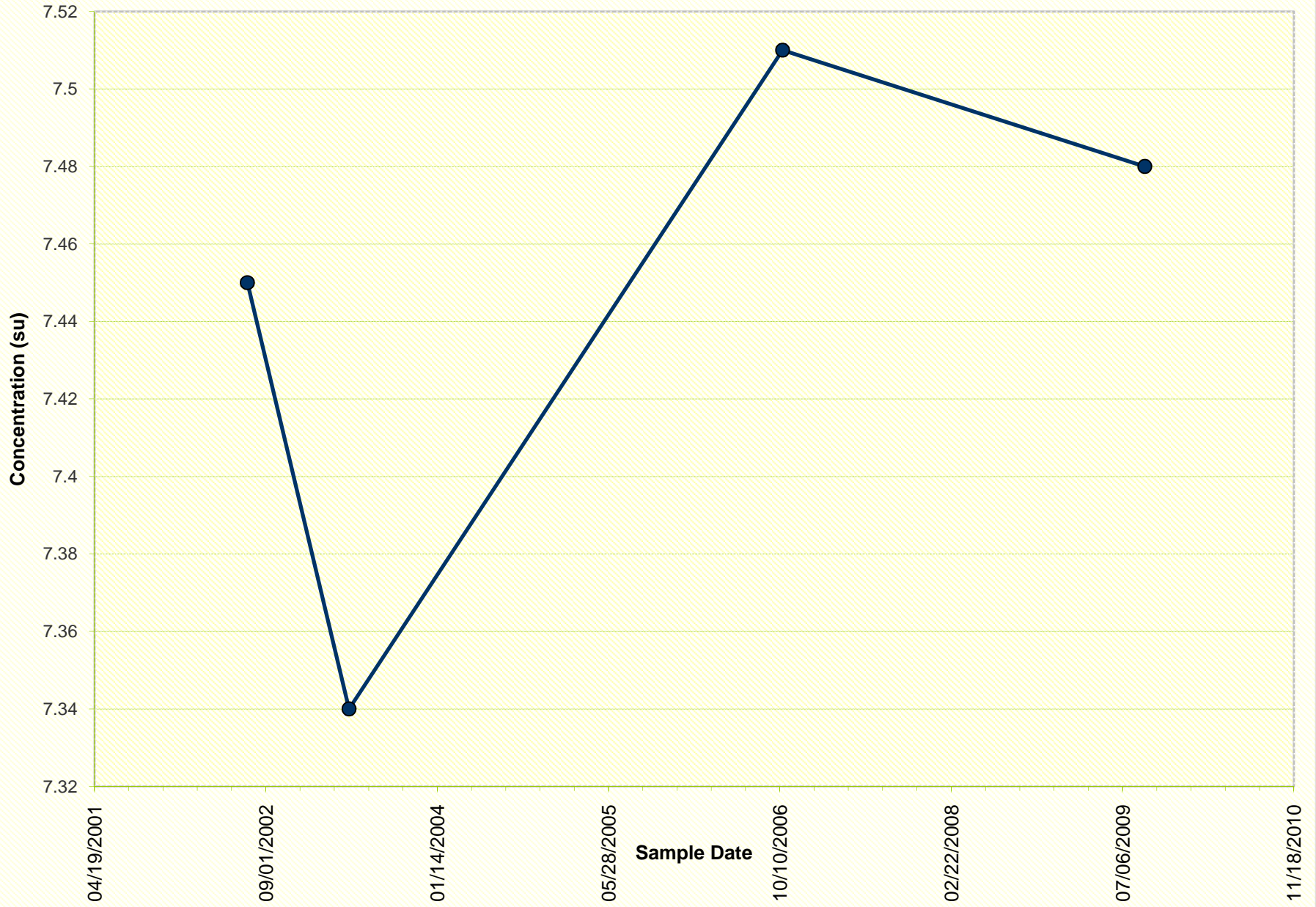
706066 (Mg)



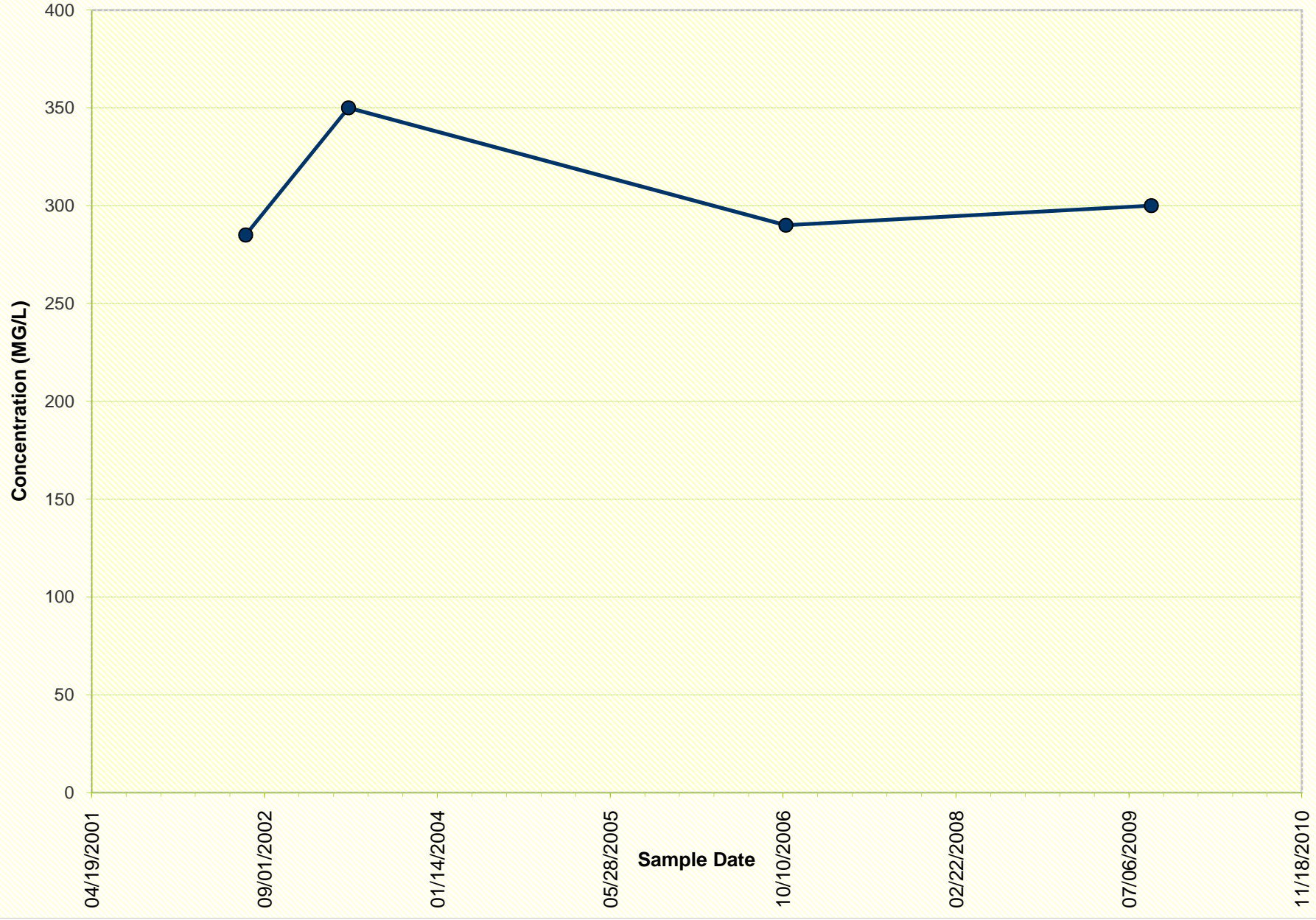
706066 (Na)



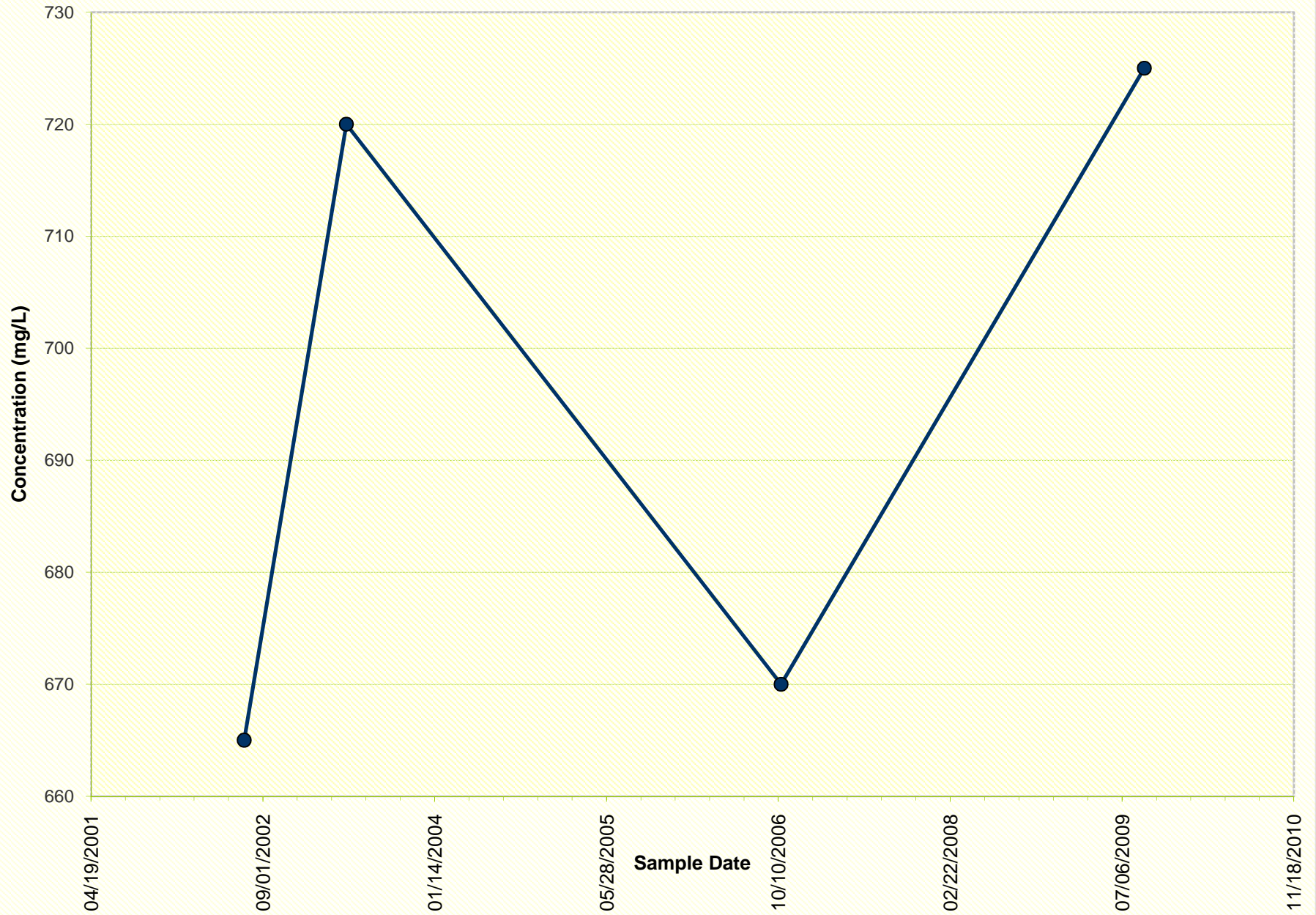
706066 (pH, Lab)



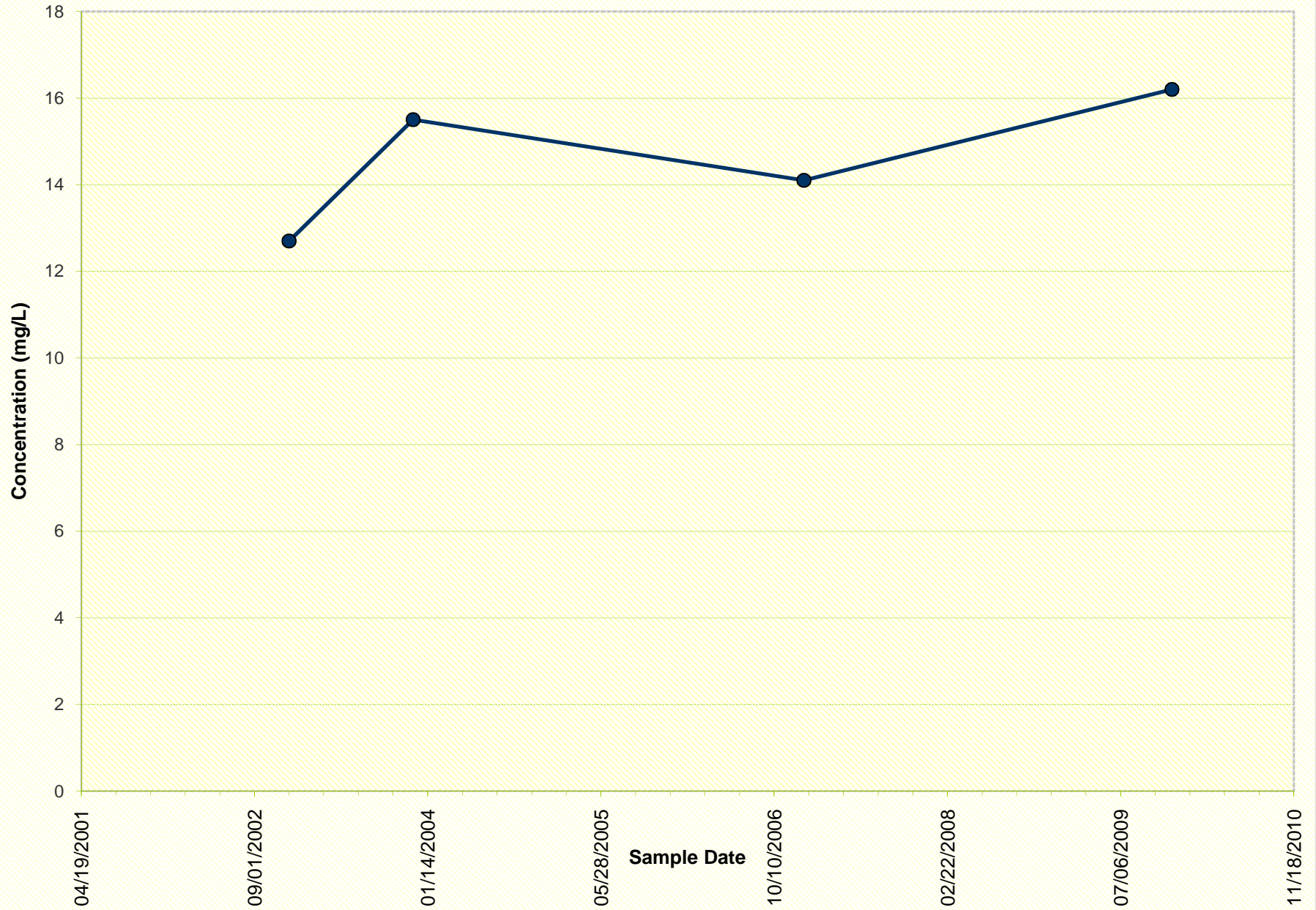
706066 (SO4)



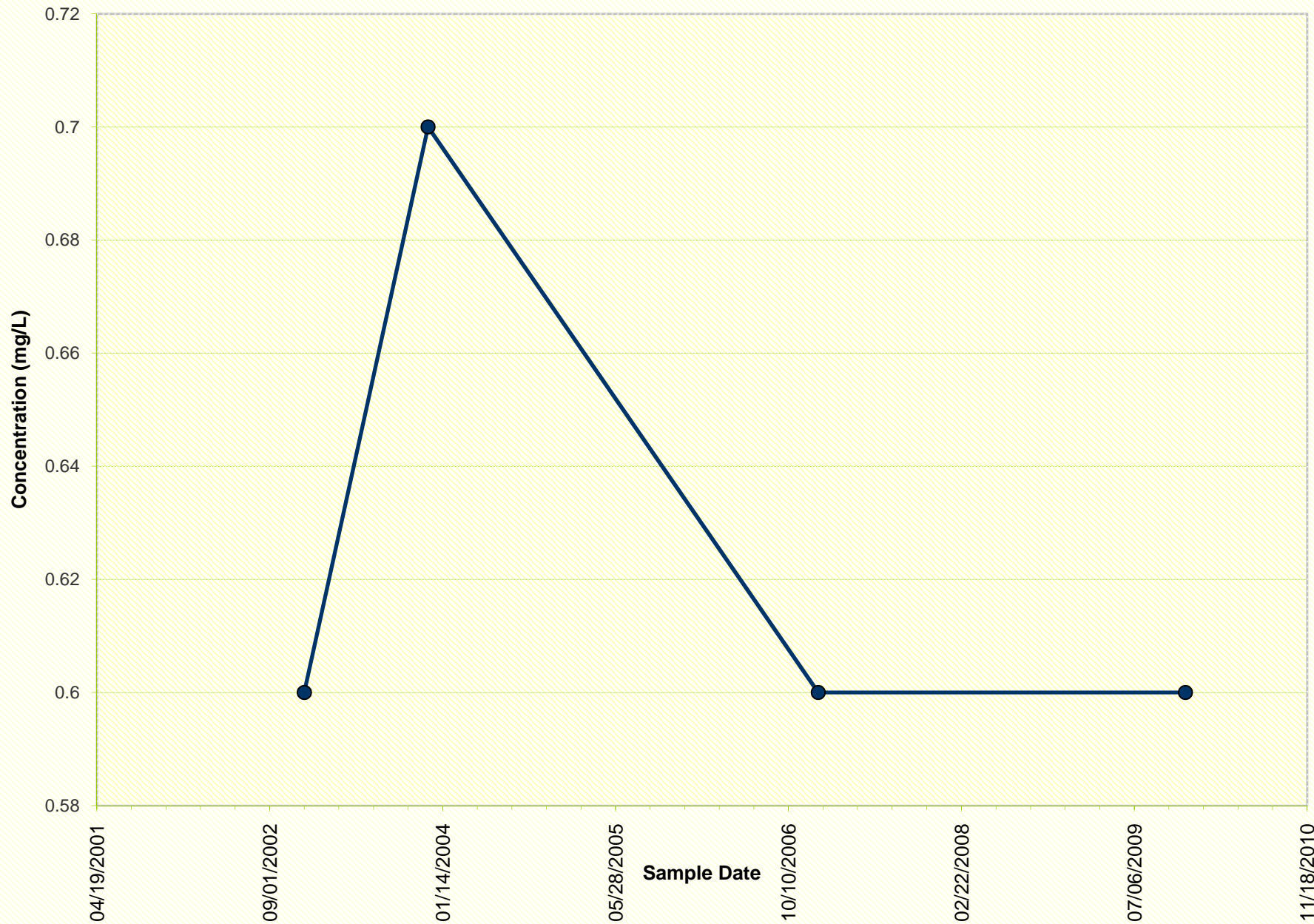
### 706066 (TDS)



706069 (Ca)

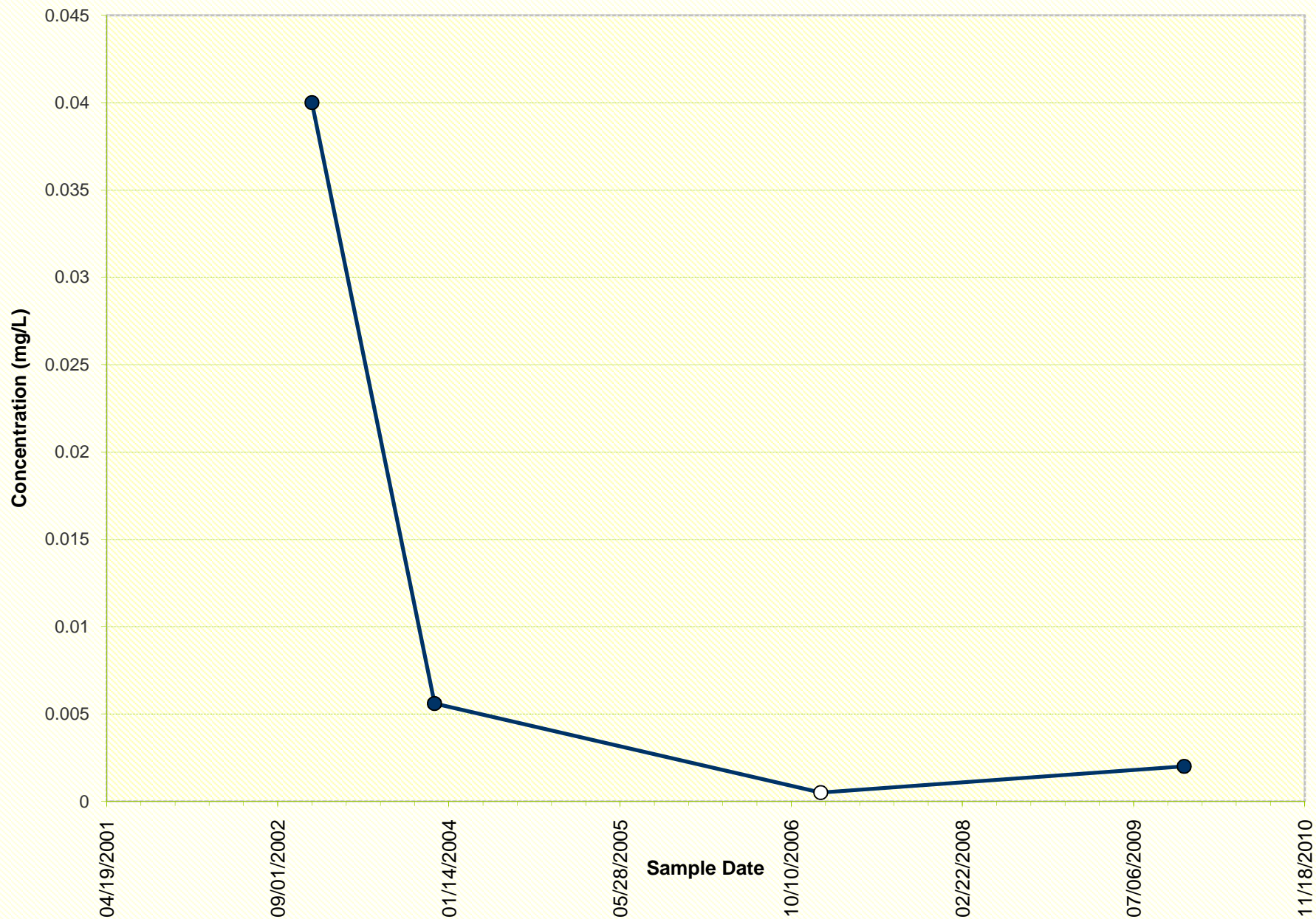


706069 (K)

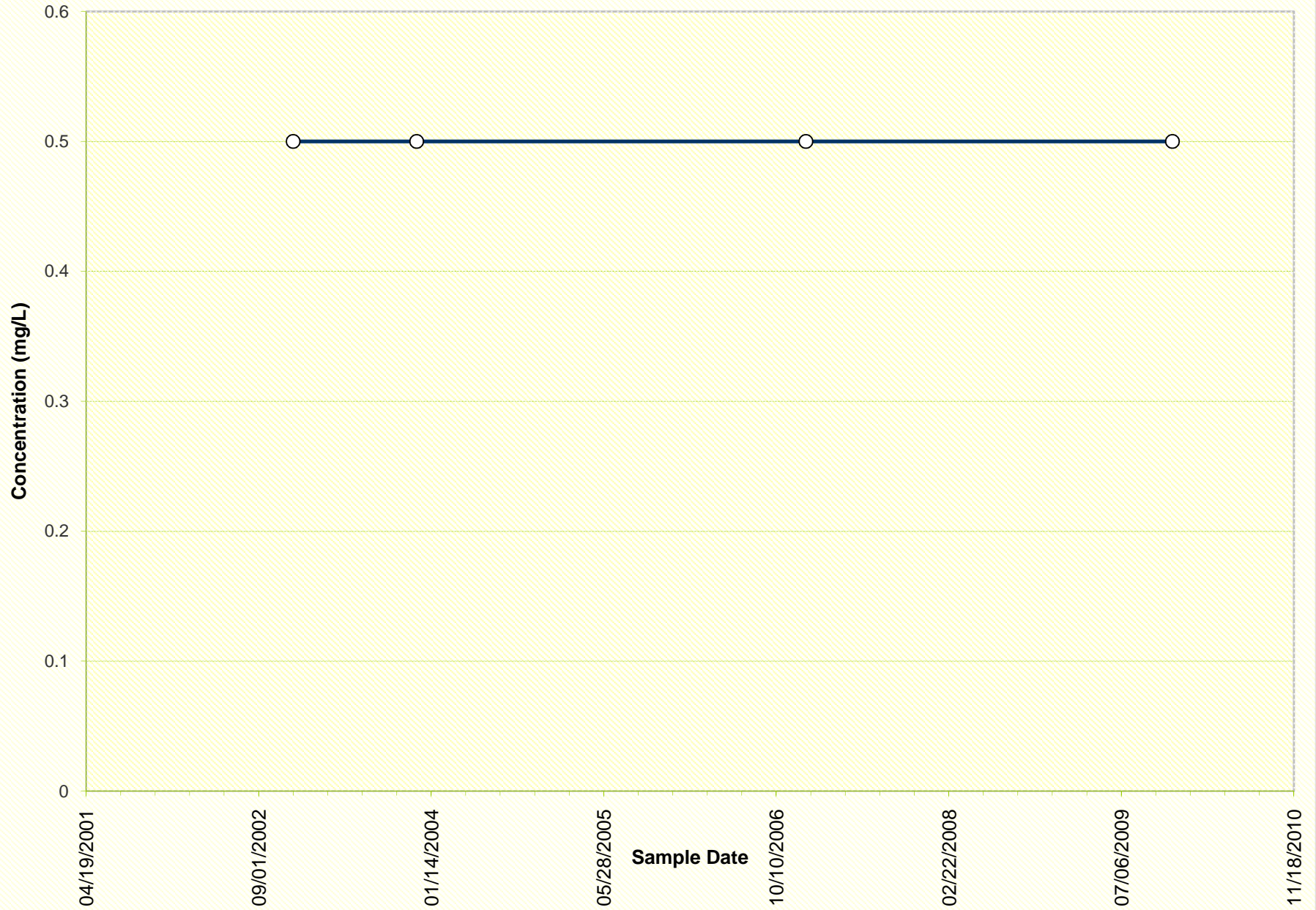




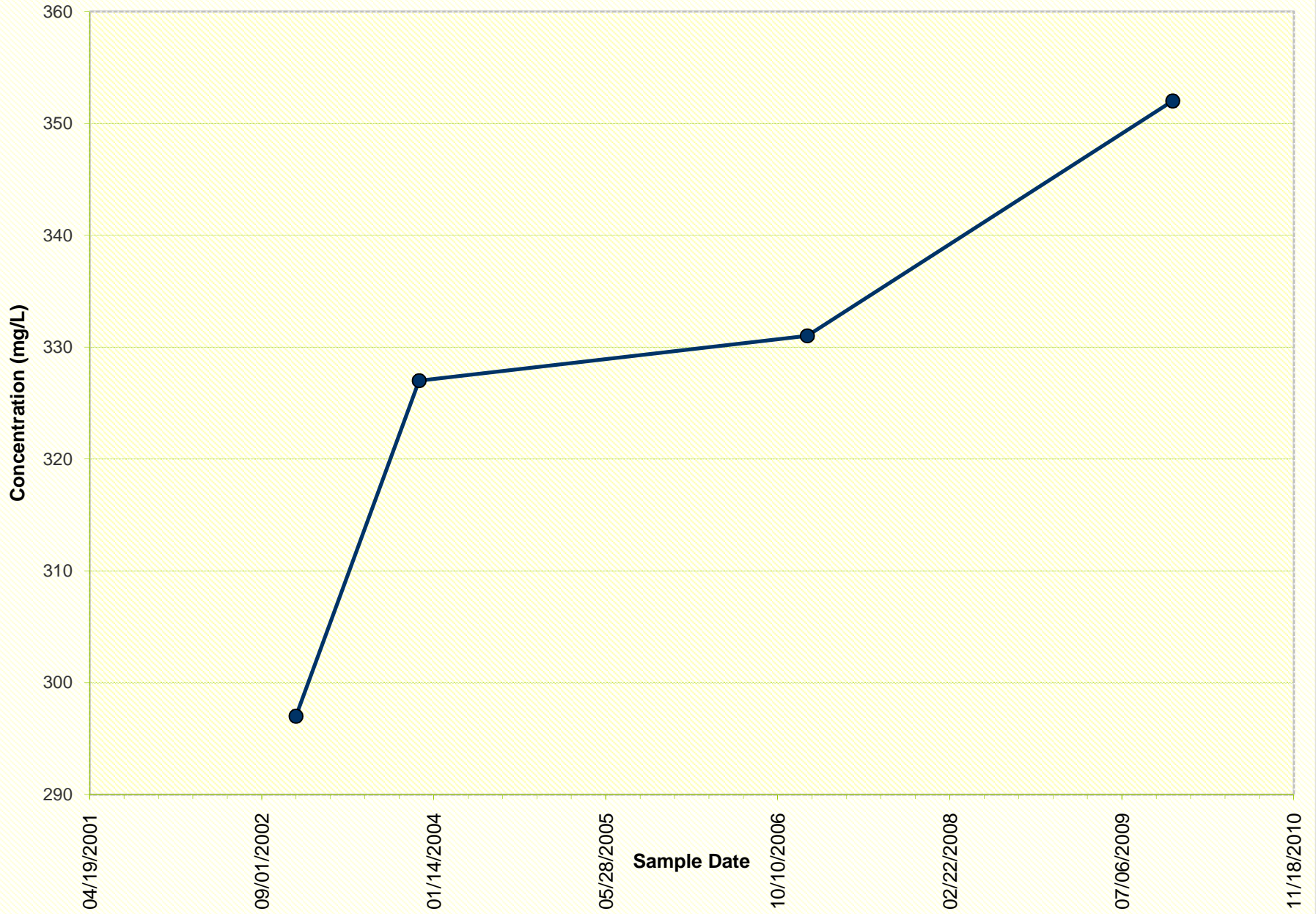
### 706069 (Methane)



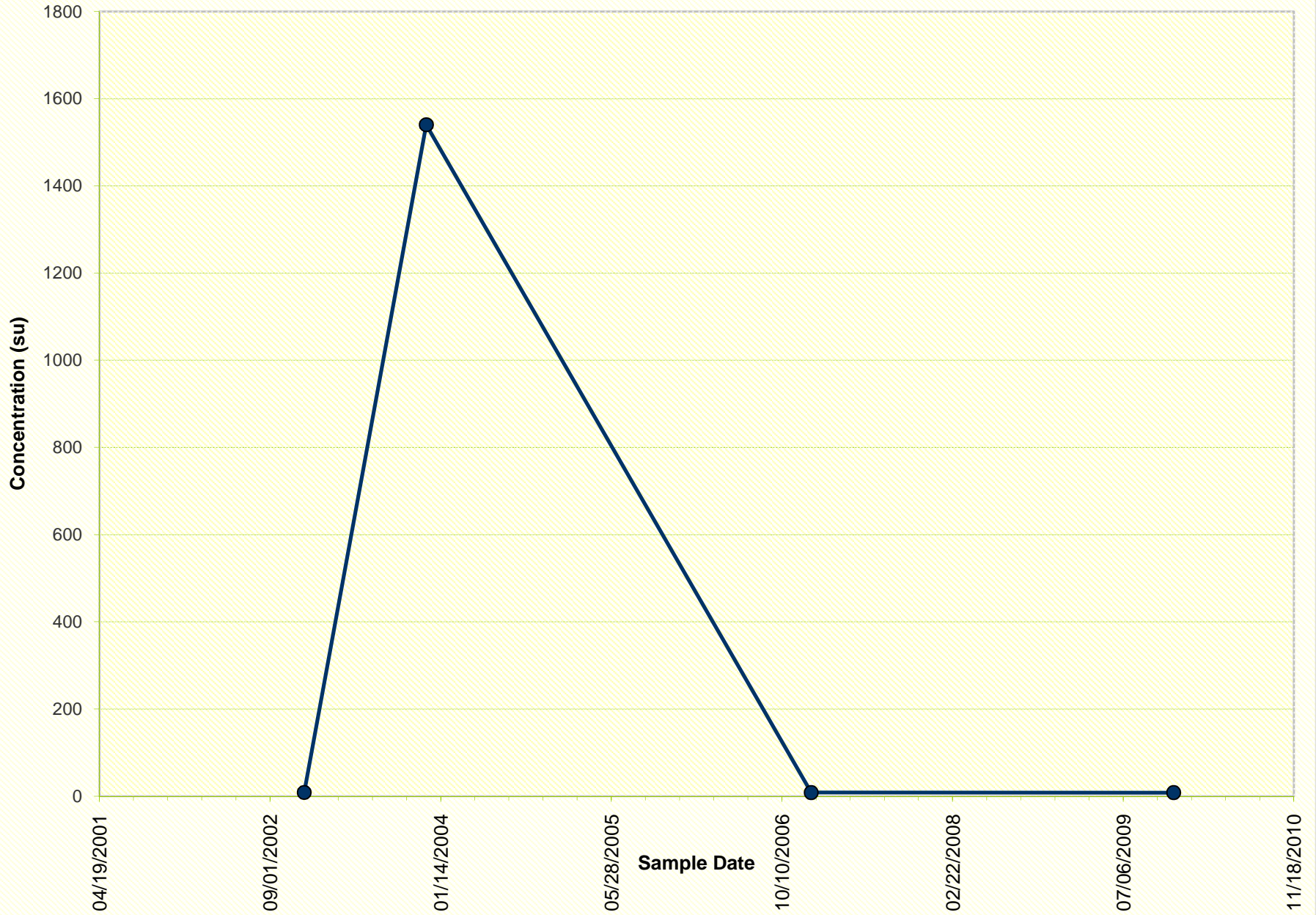
706069 (Mg)



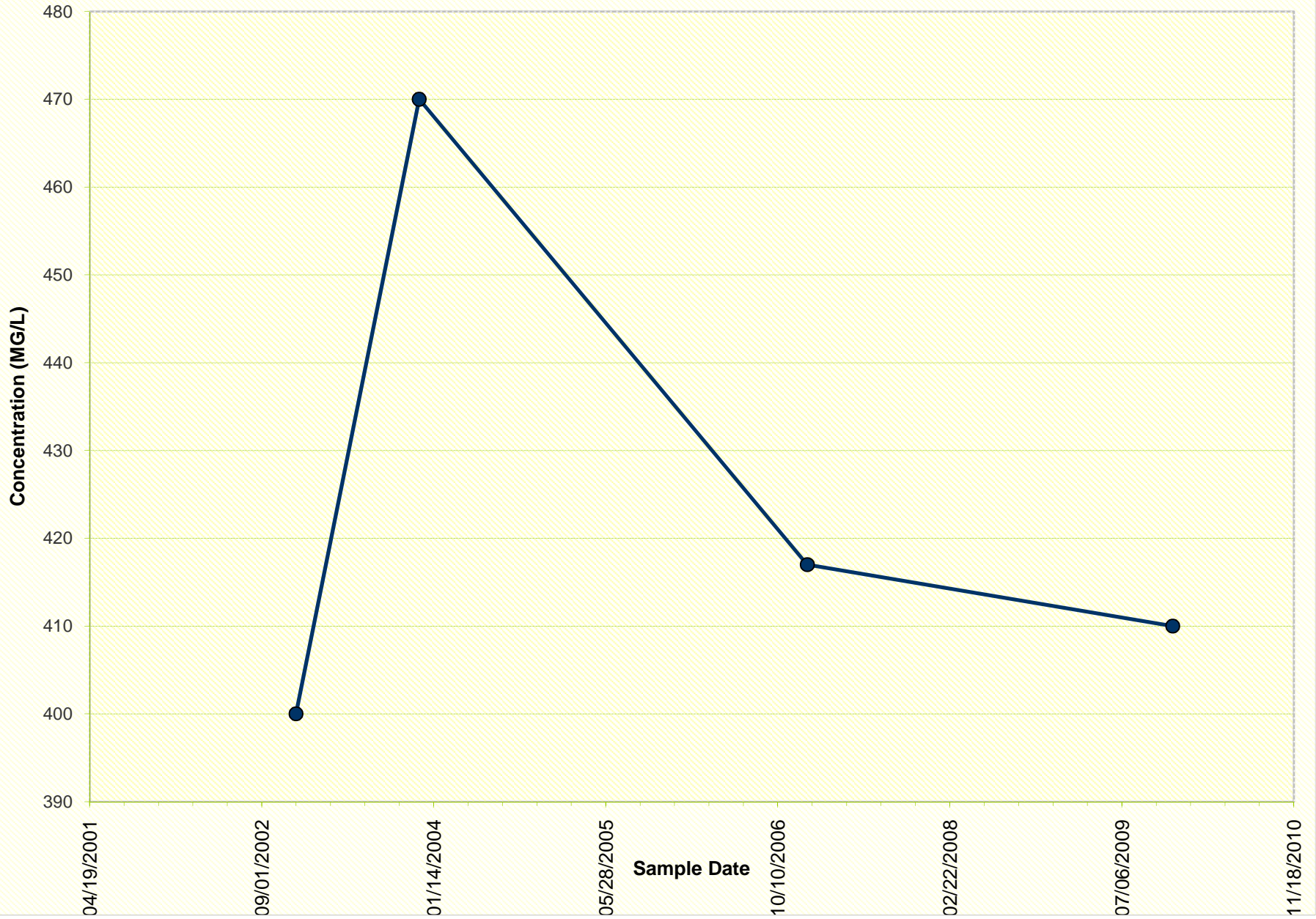
706069 (Na)



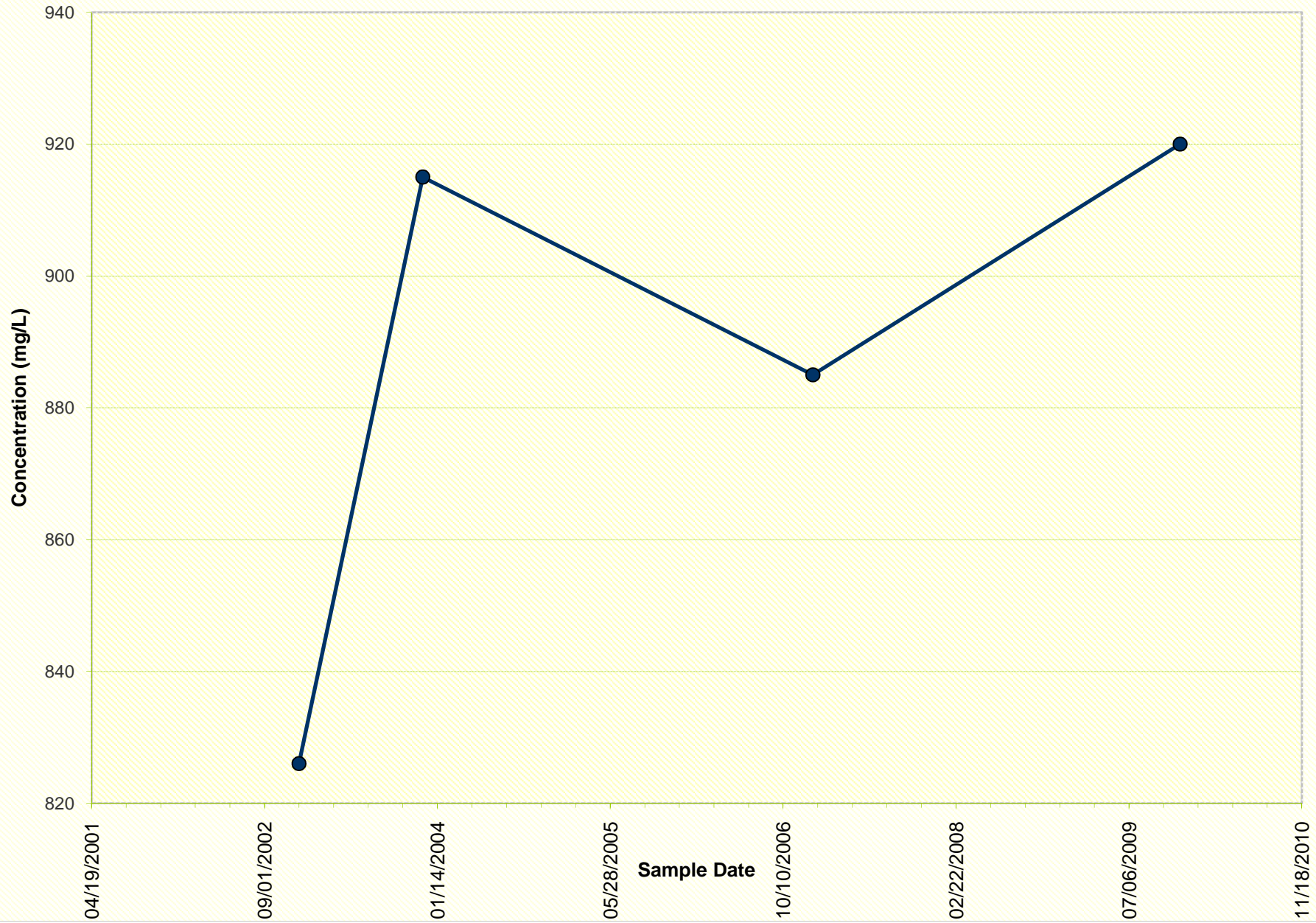
706069 (pH, Lab)



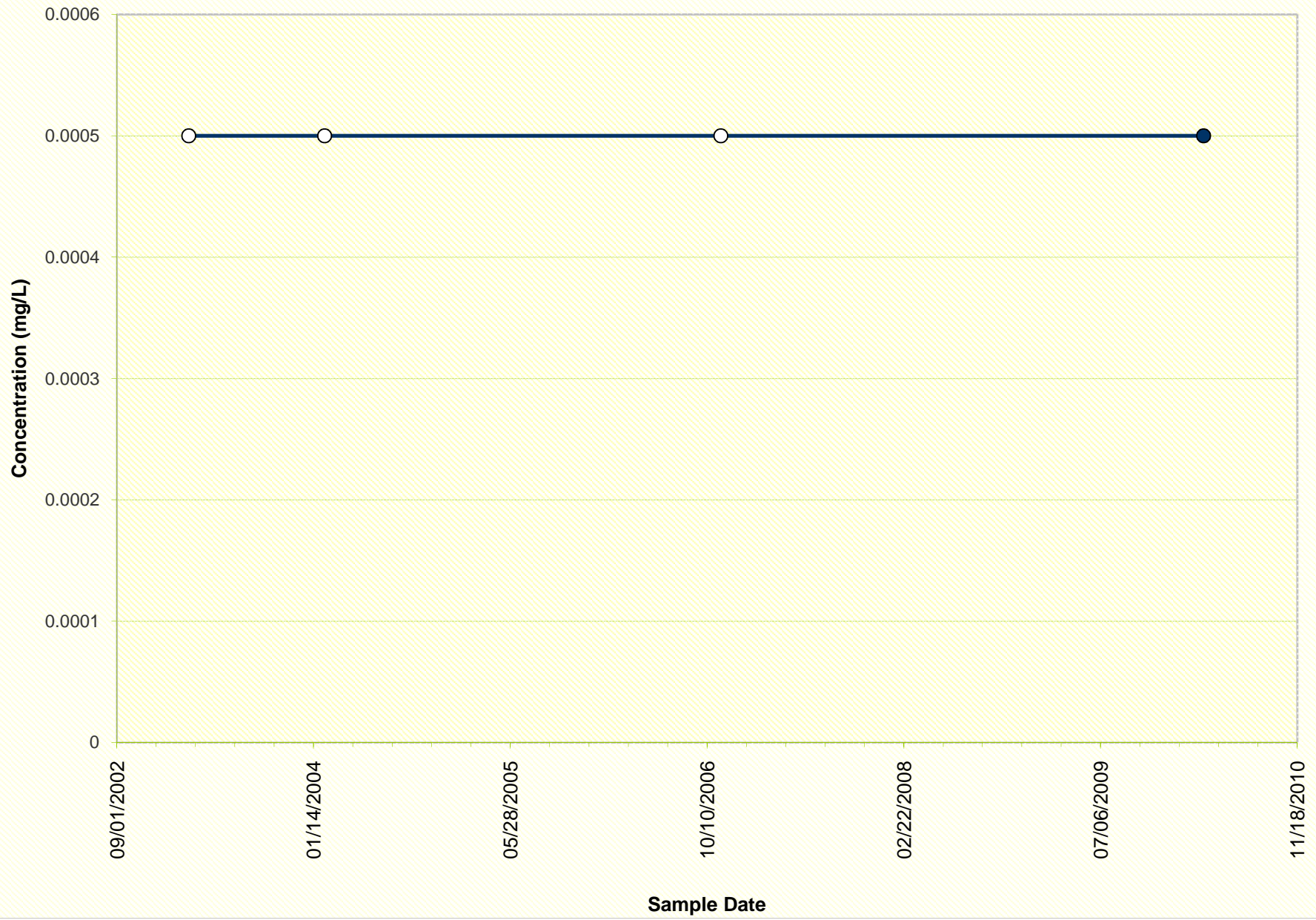
706069 (SO4)



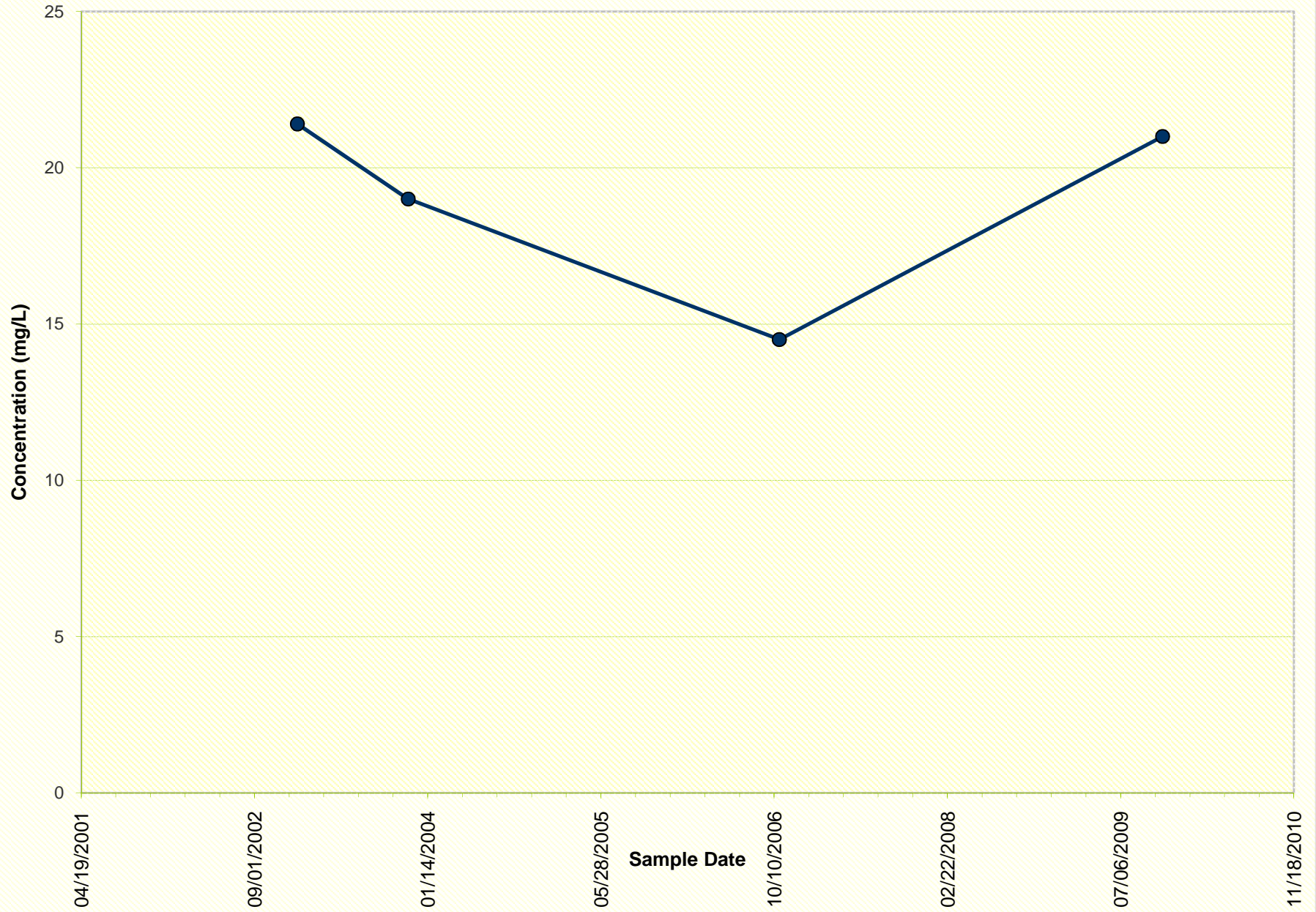
706069 (TDS)



### 706072 (Methane)

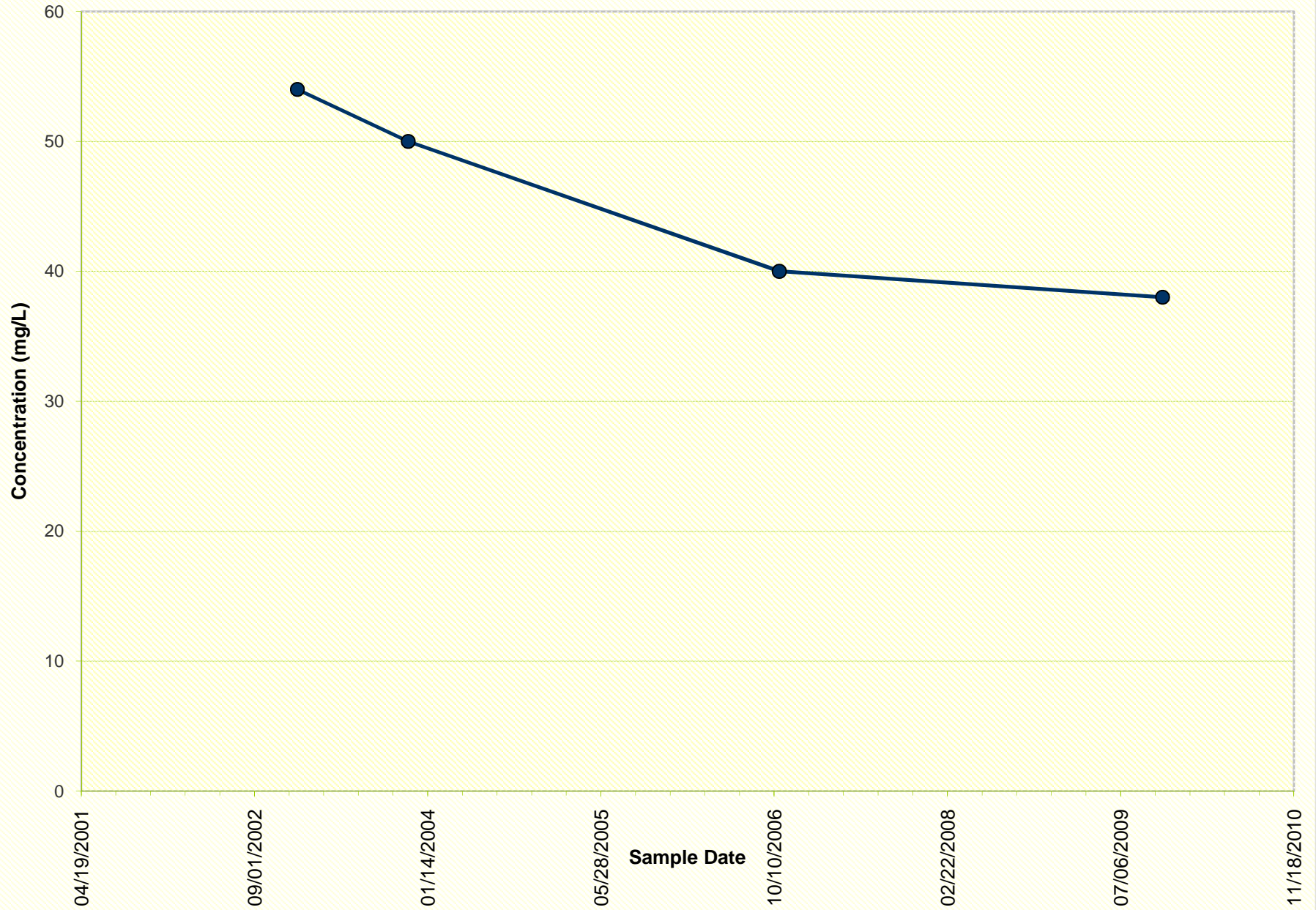


706074 (Ca)

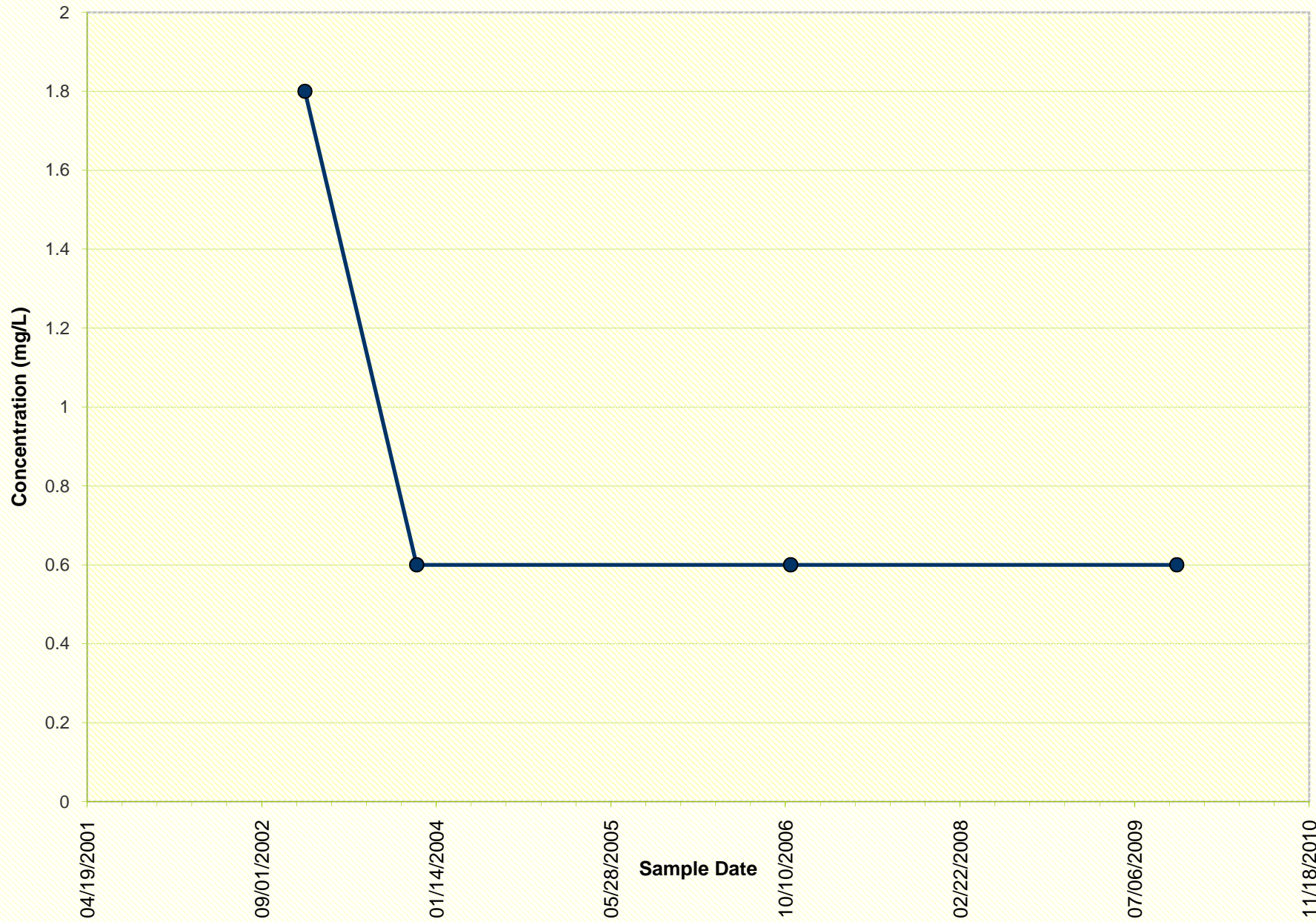




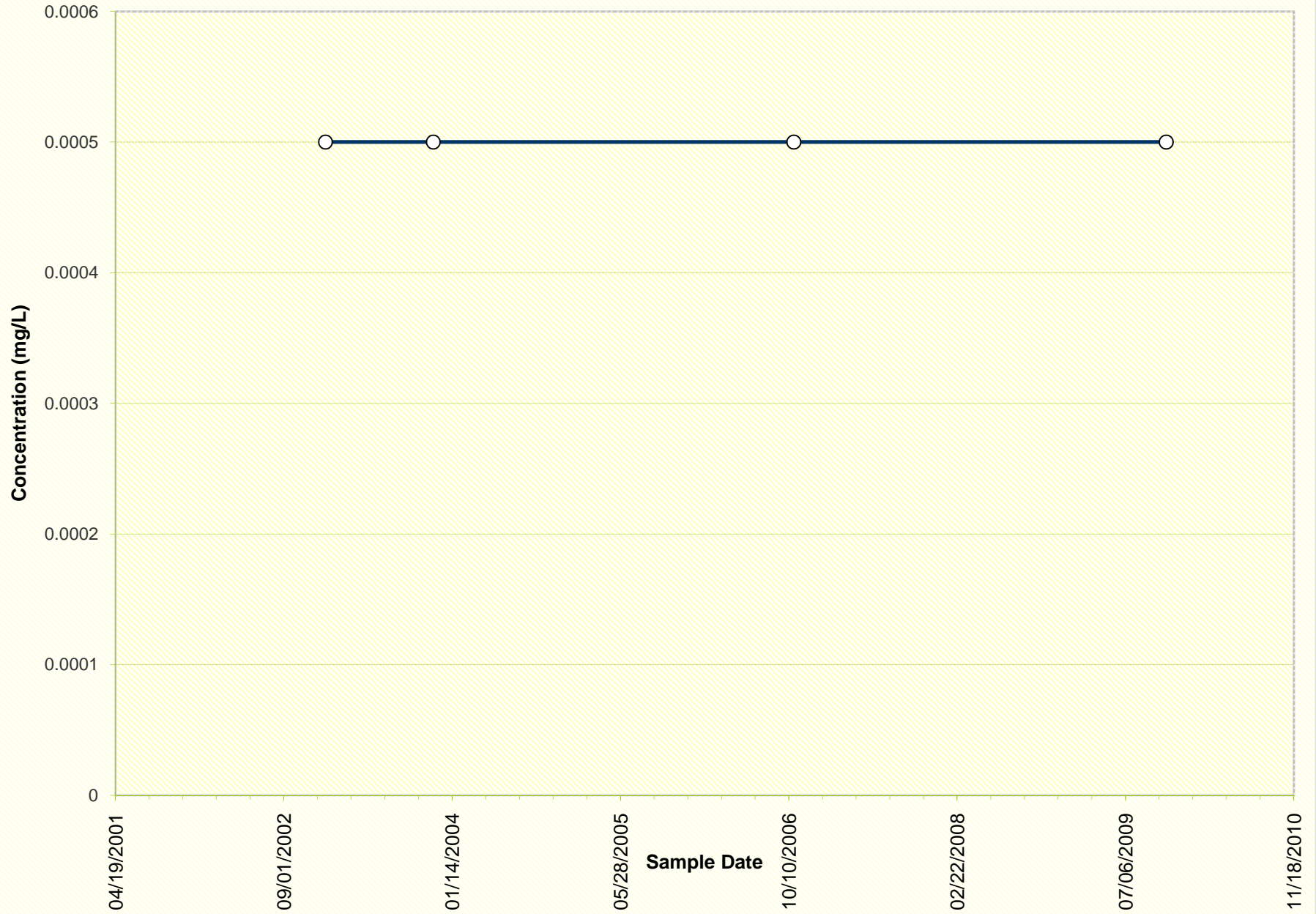
706074 (Cl)



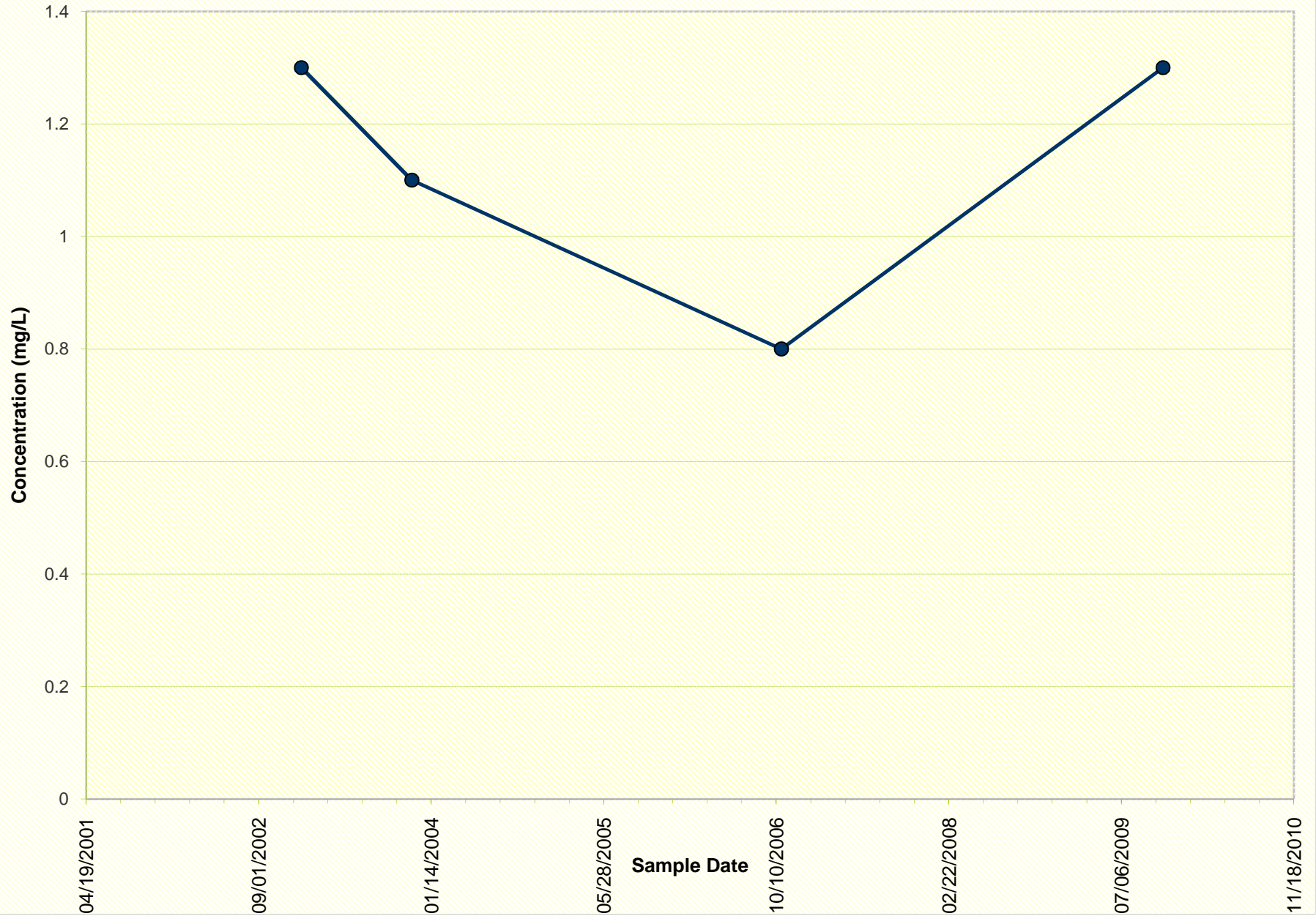
706074 (K)



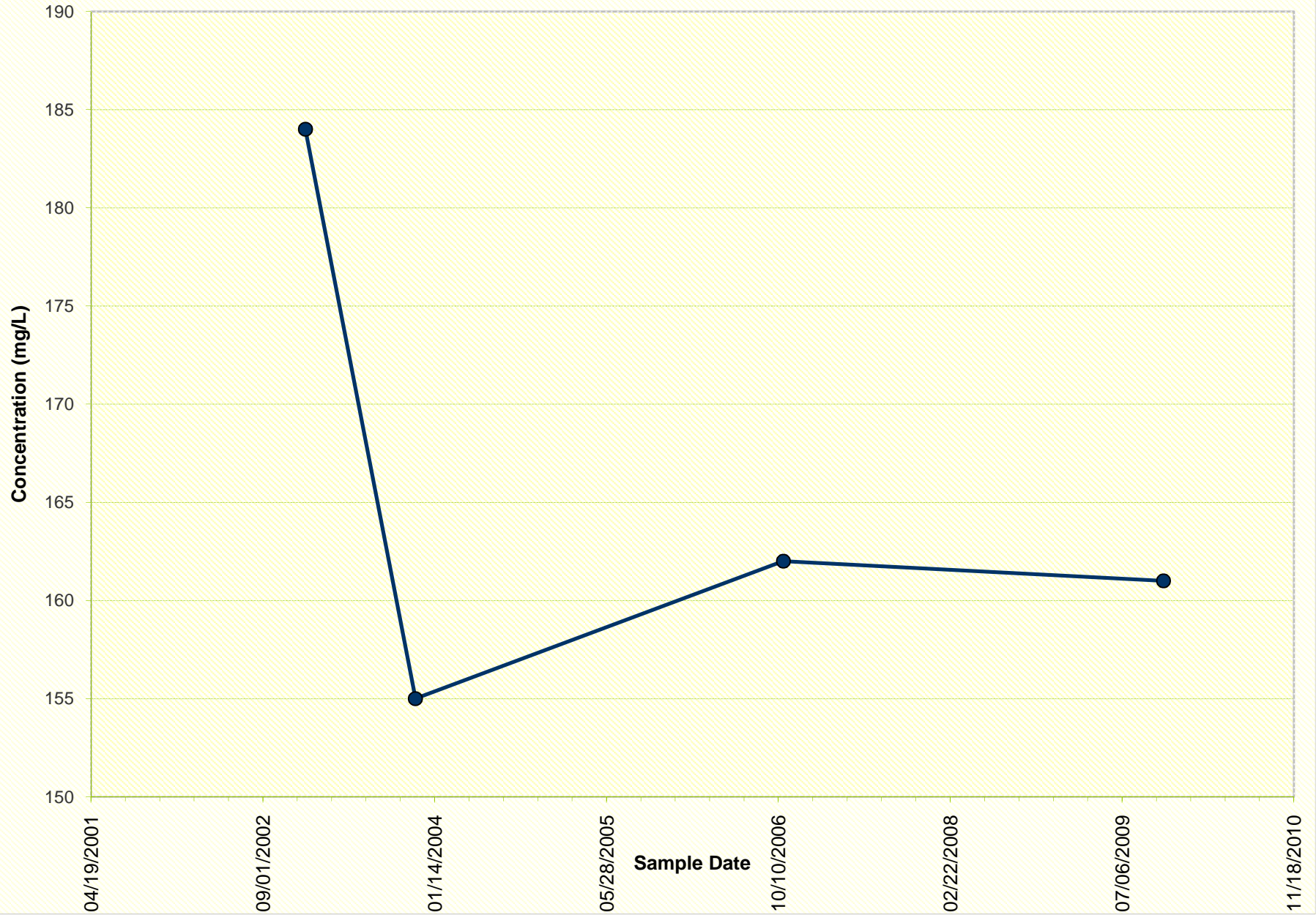
### 706074 (Methane)



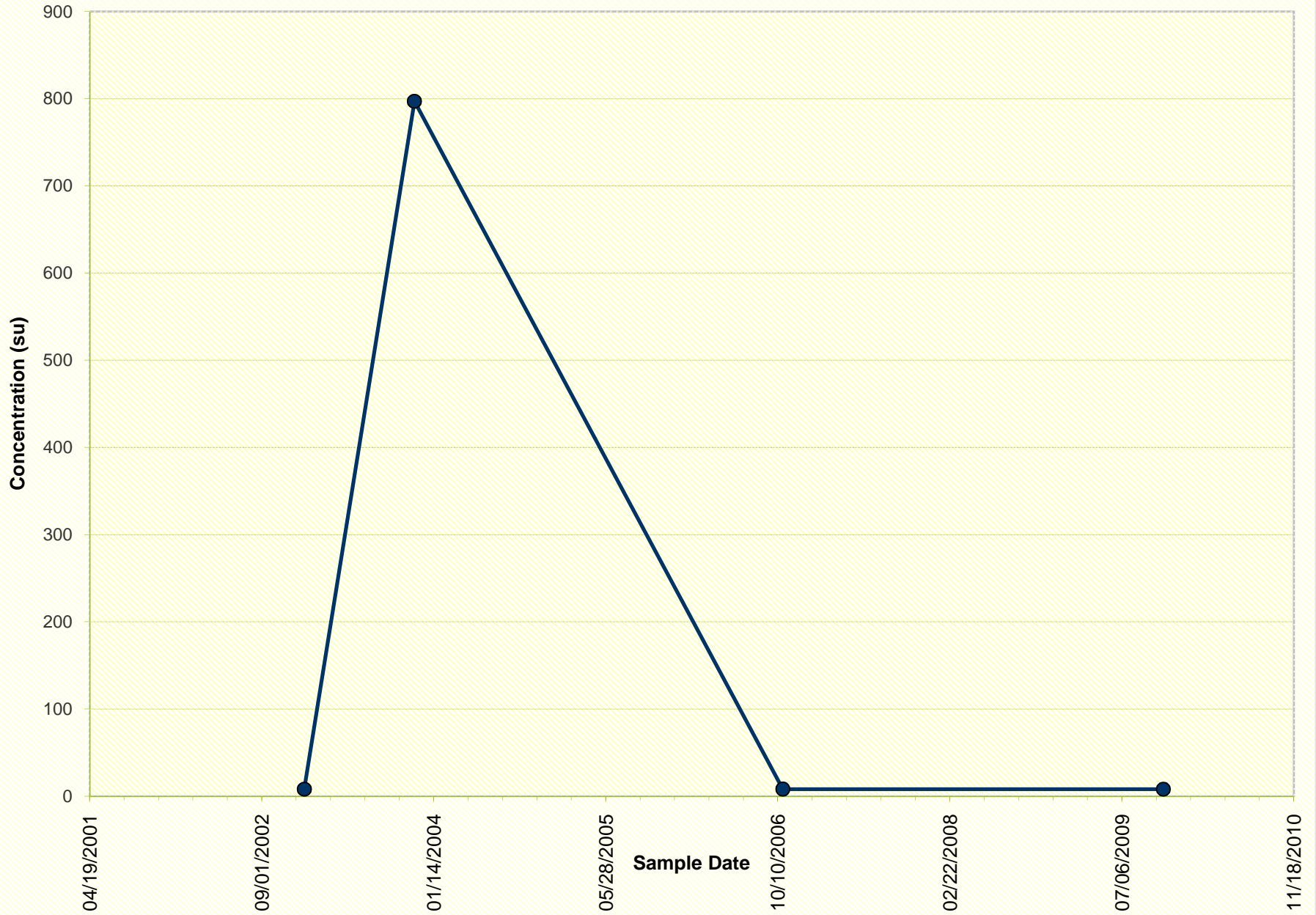
706074 (Mg)



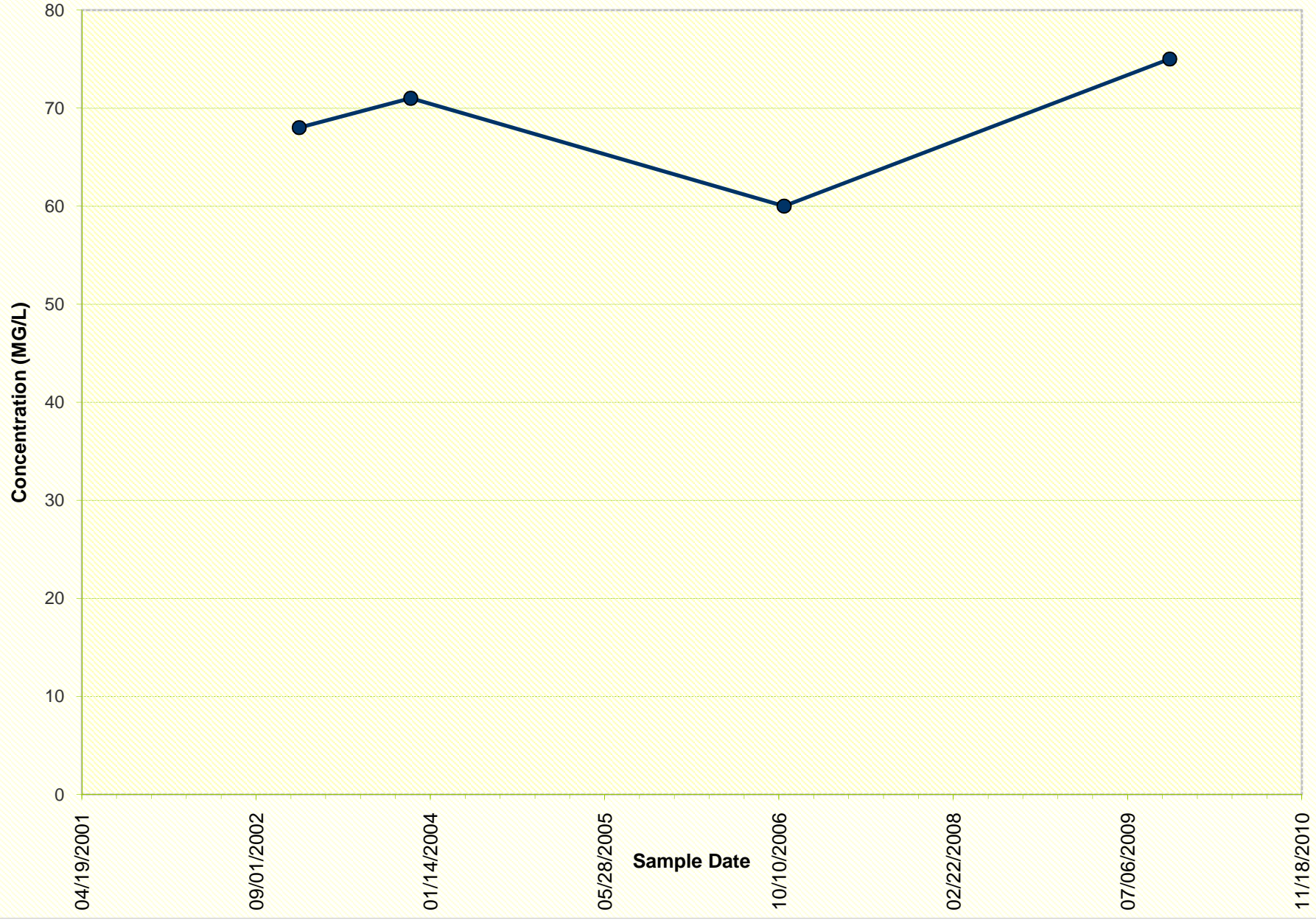
706074 (Na)



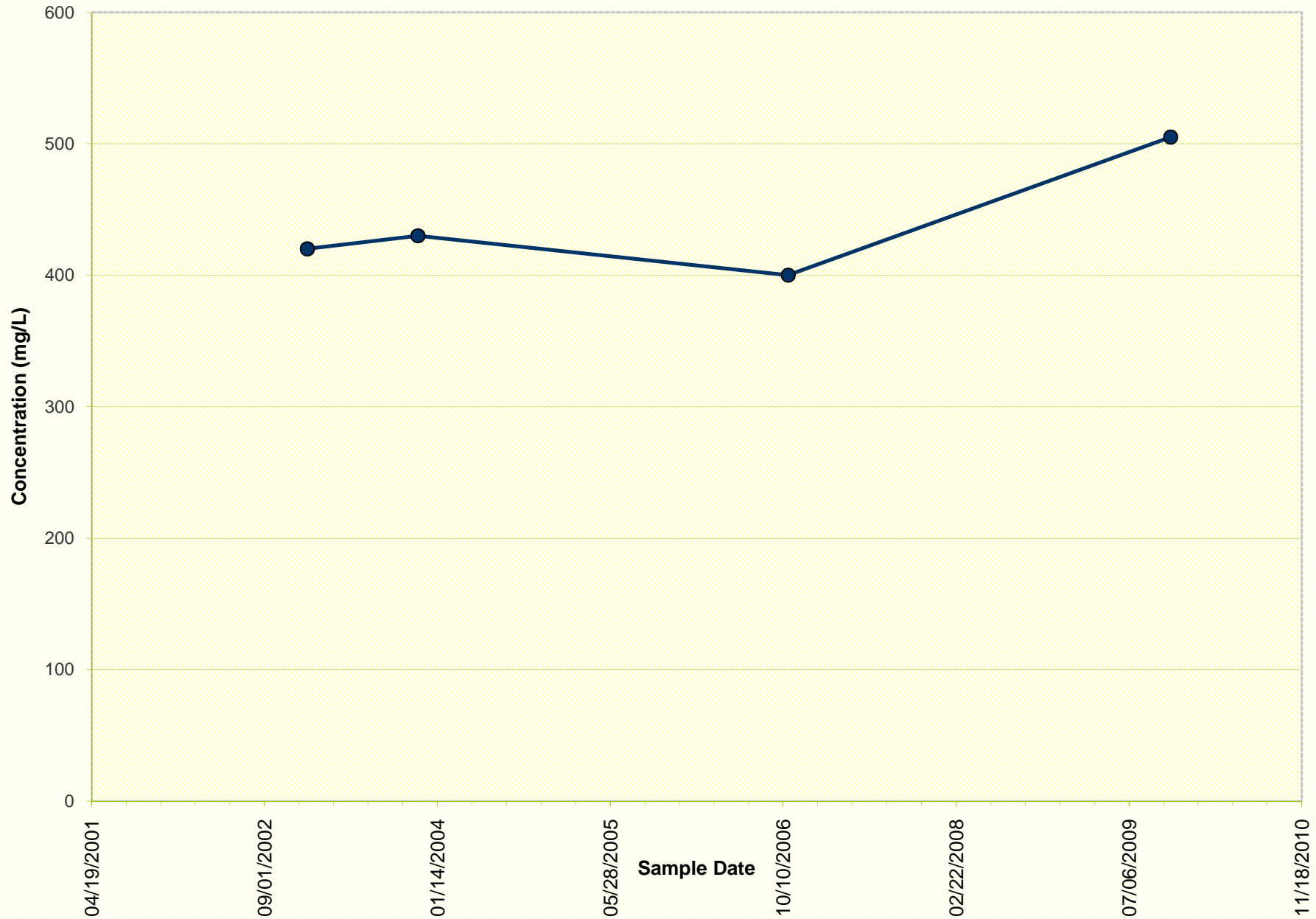
706074 (pH, Lab)



706074 (SO4)

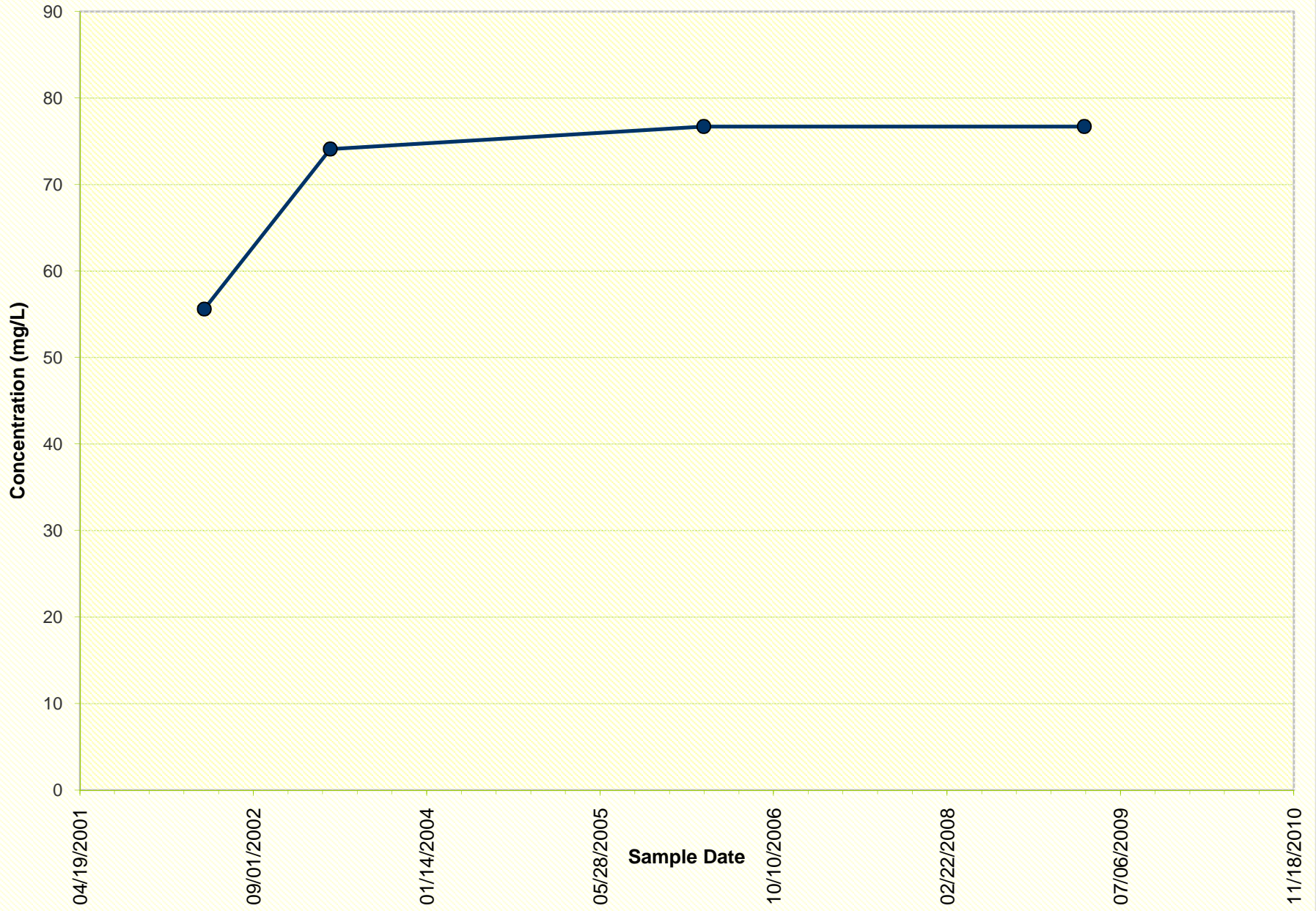


706074 (TDS)

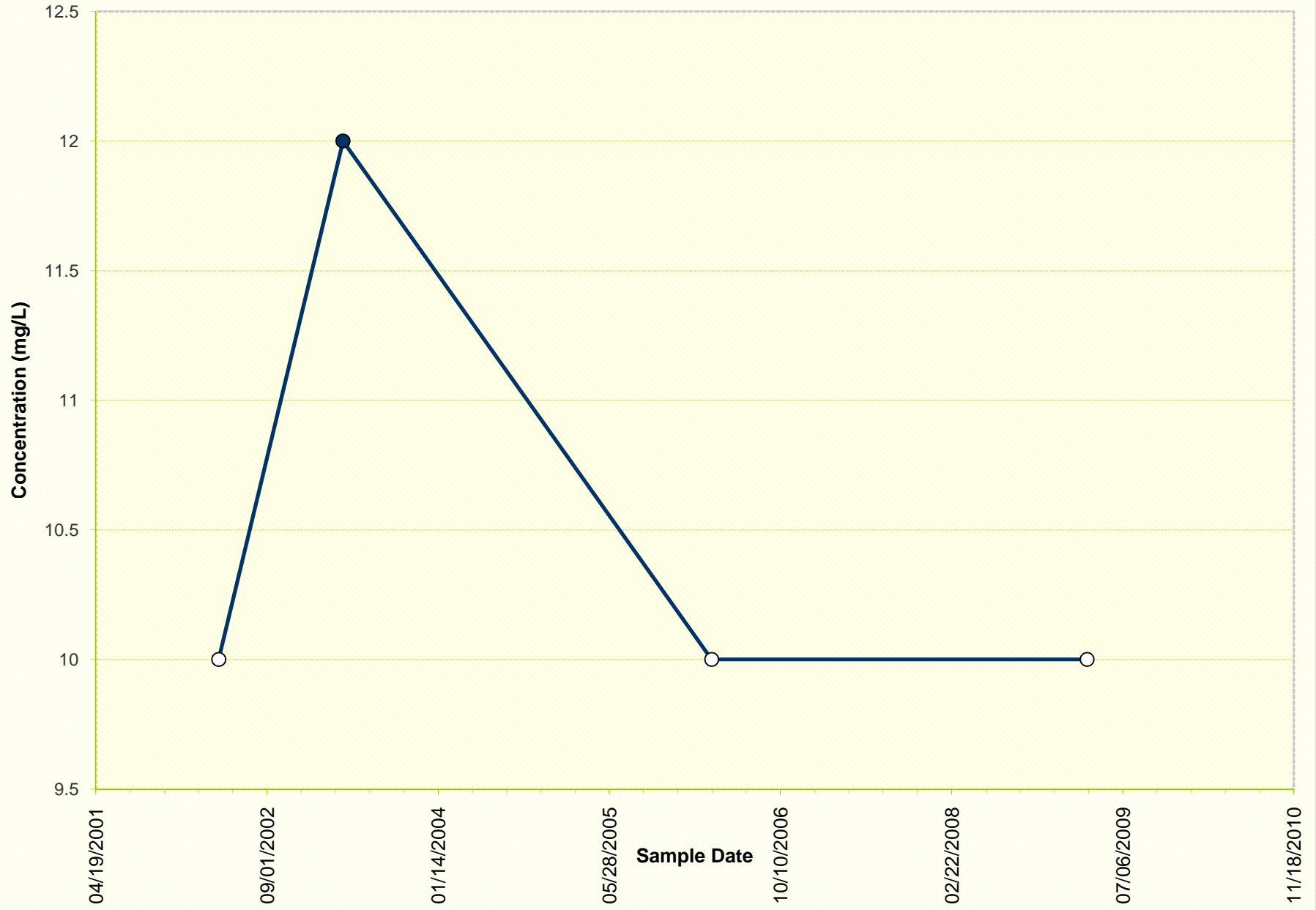




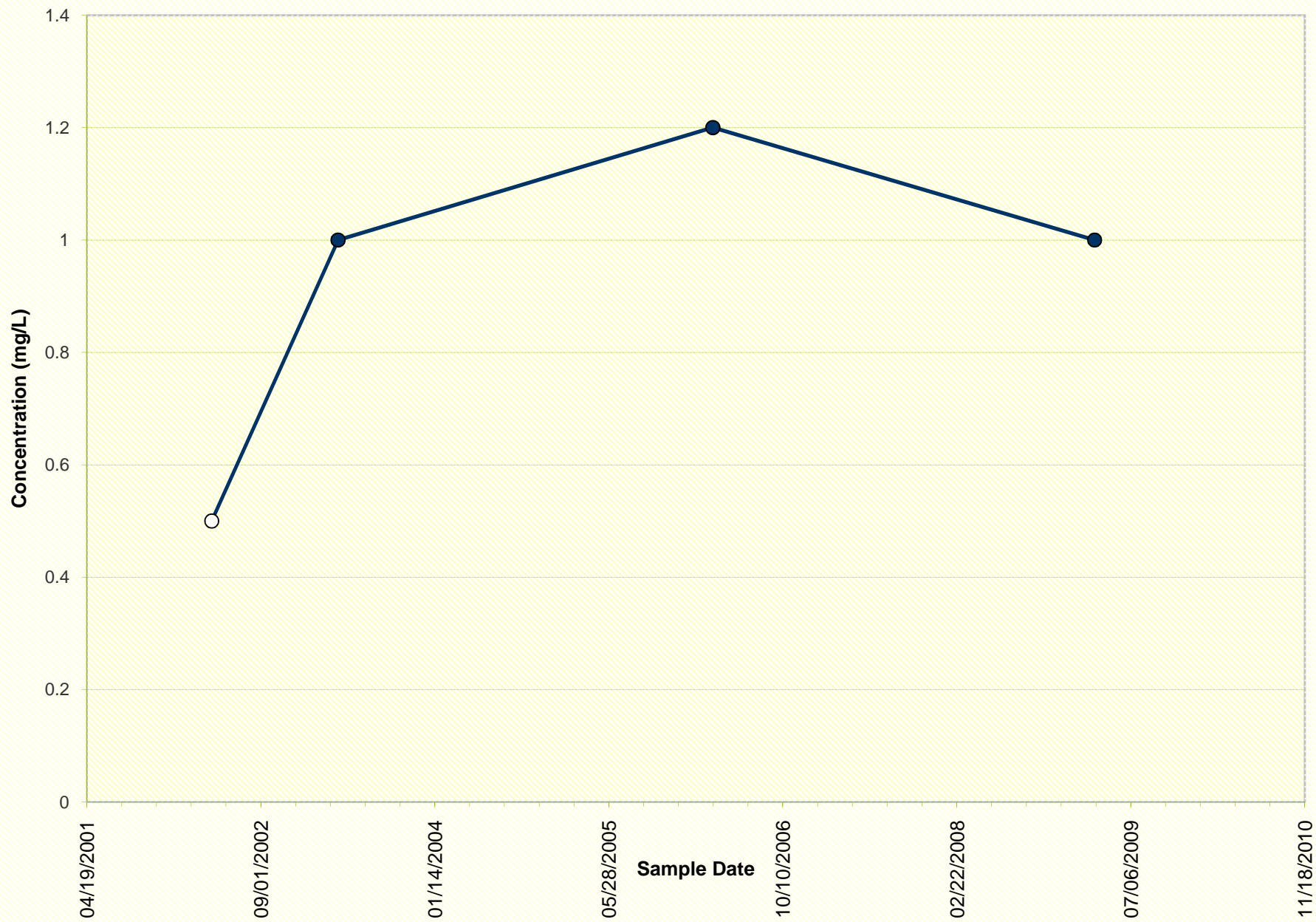
706077 (Ca)



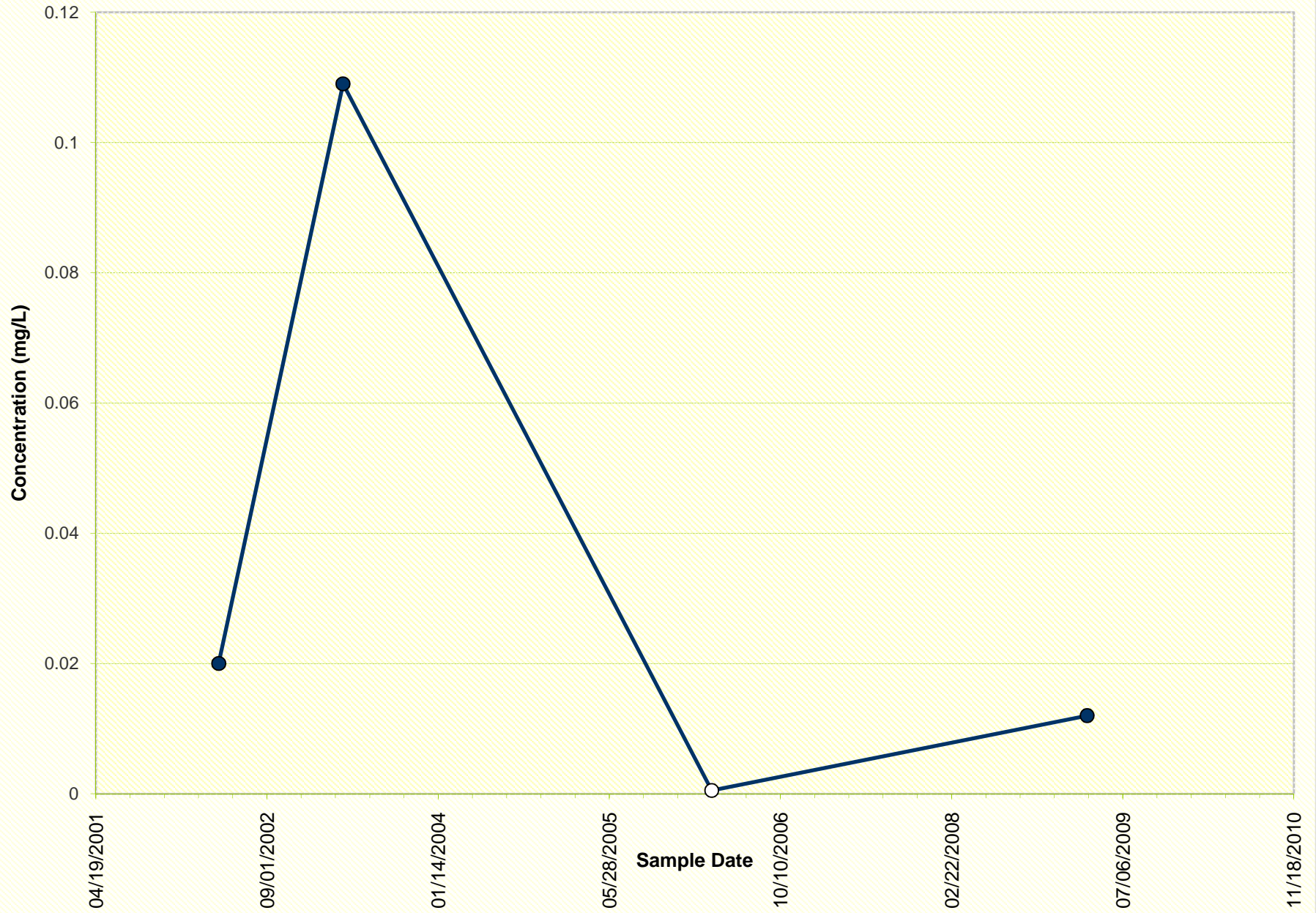
706077 (Cl)



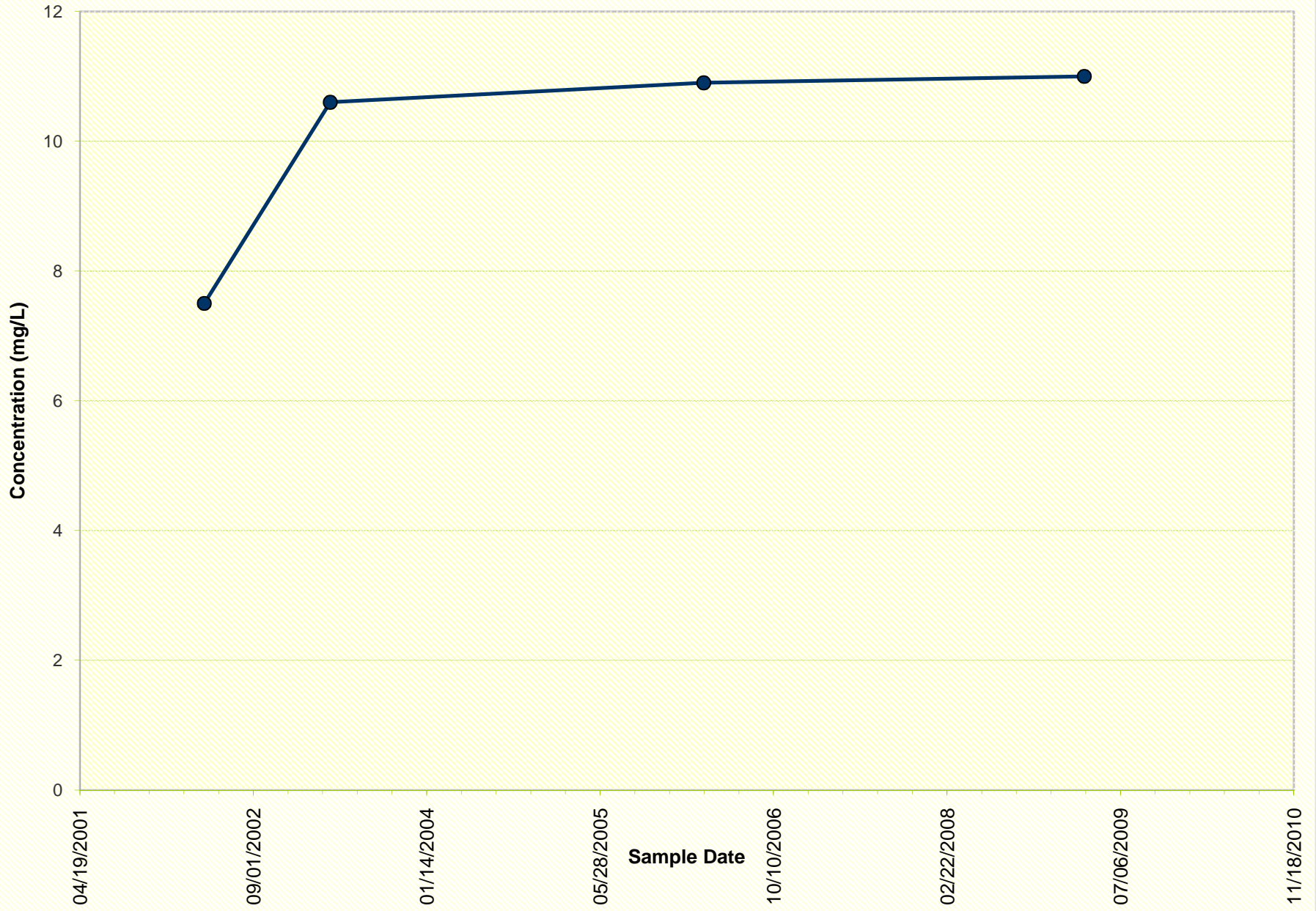
706077 (K)



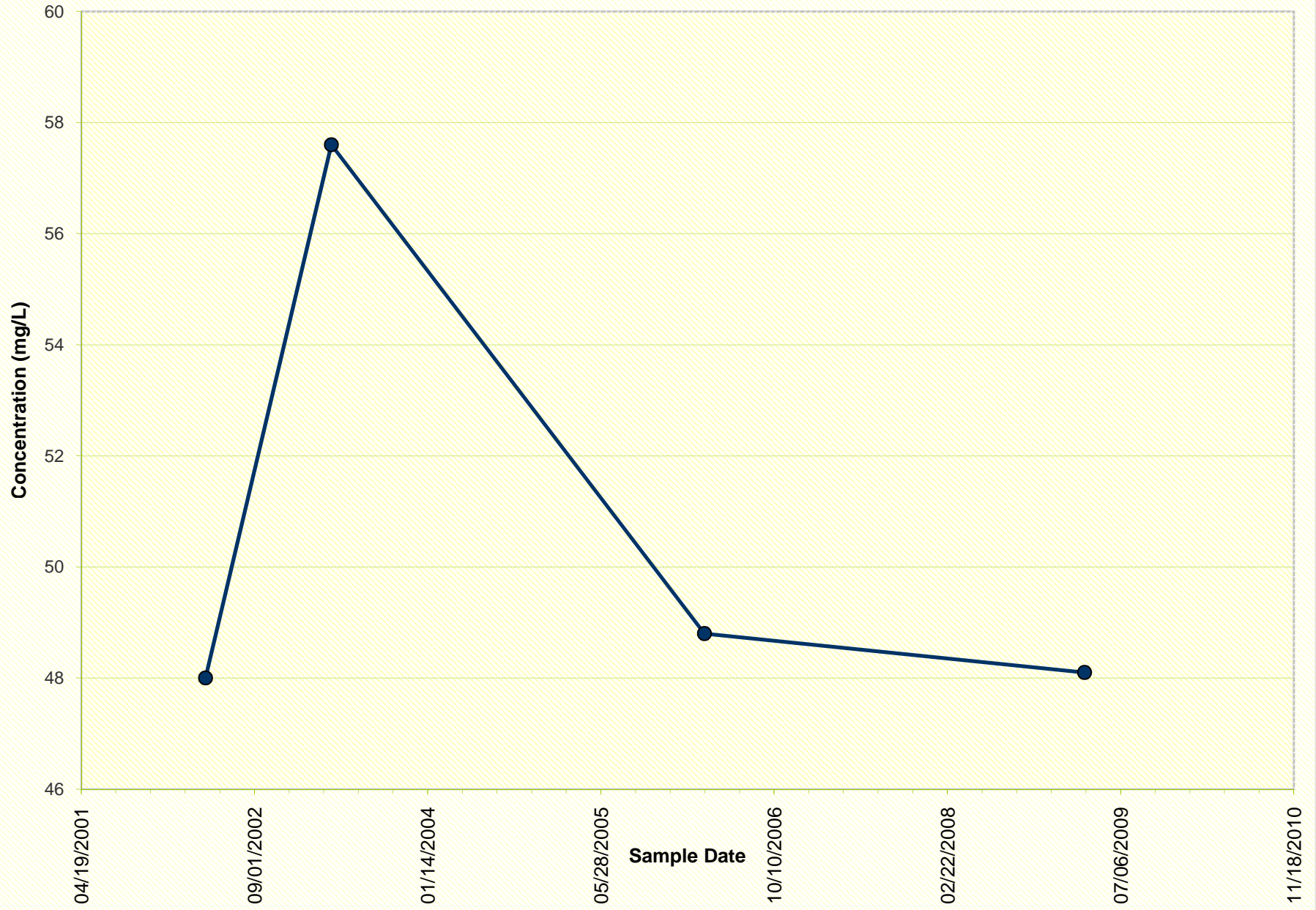
### 706077 (Methane)



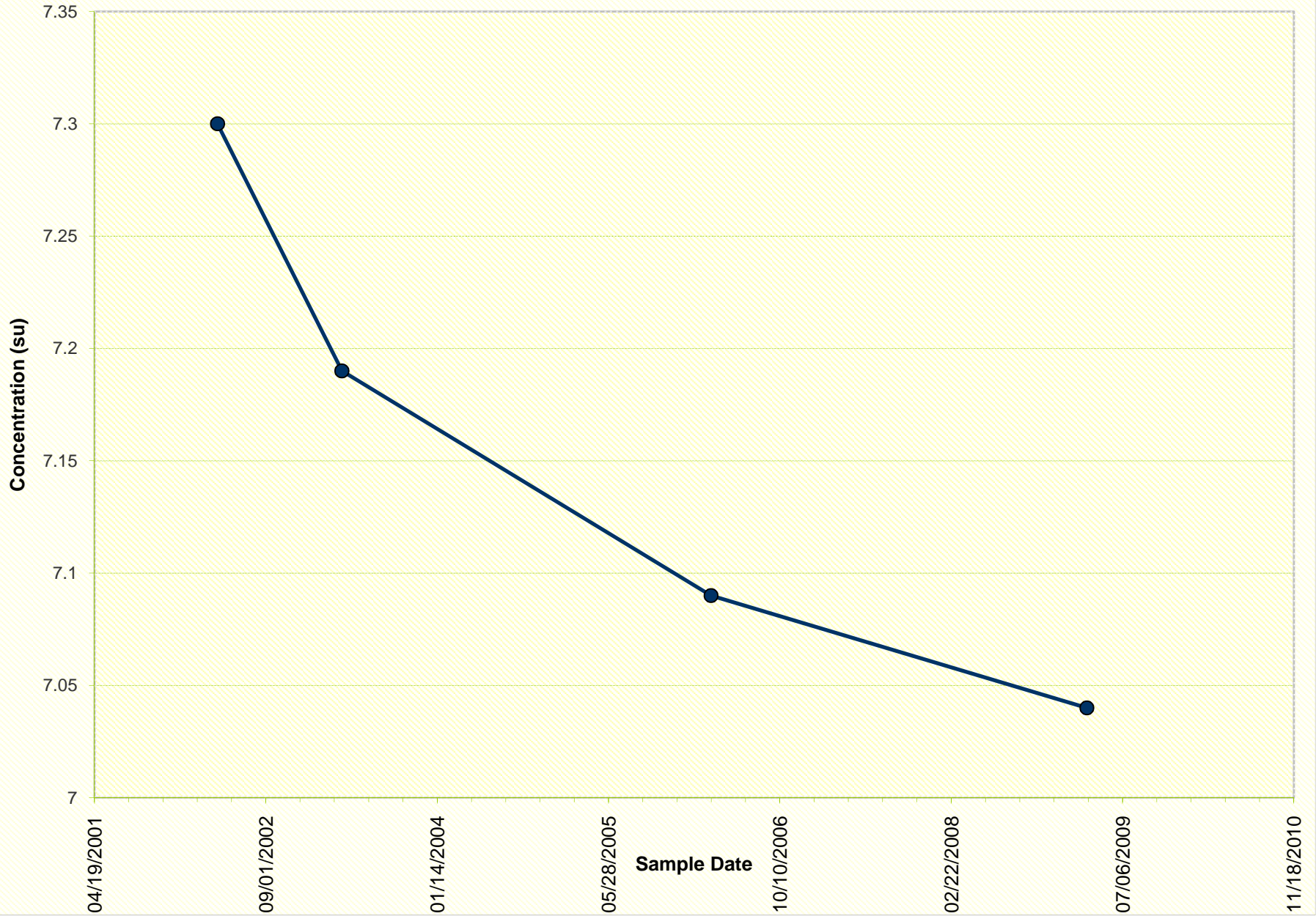
706077 (Mg)



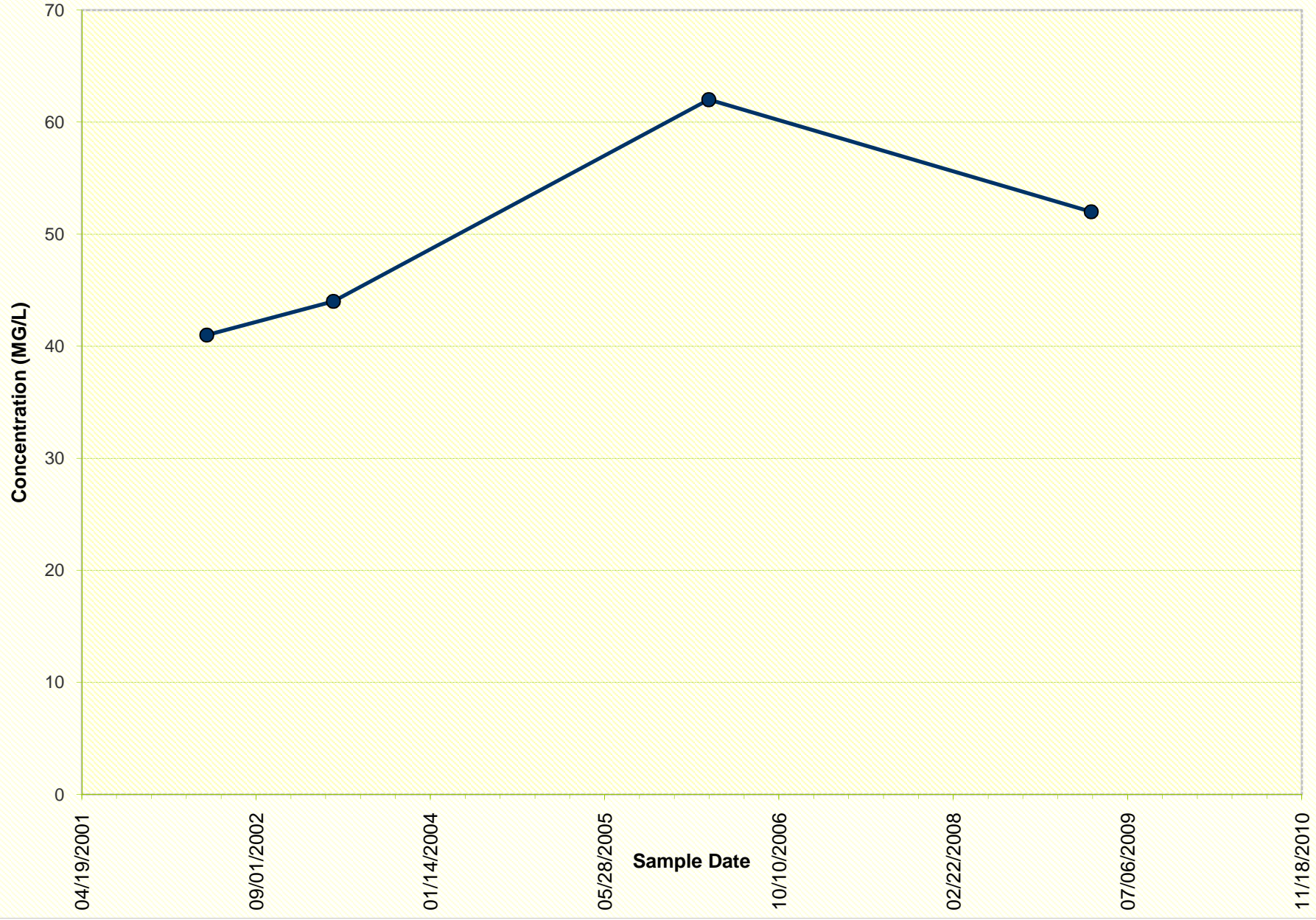
706077 (Na)



706077 (pH, Lab)

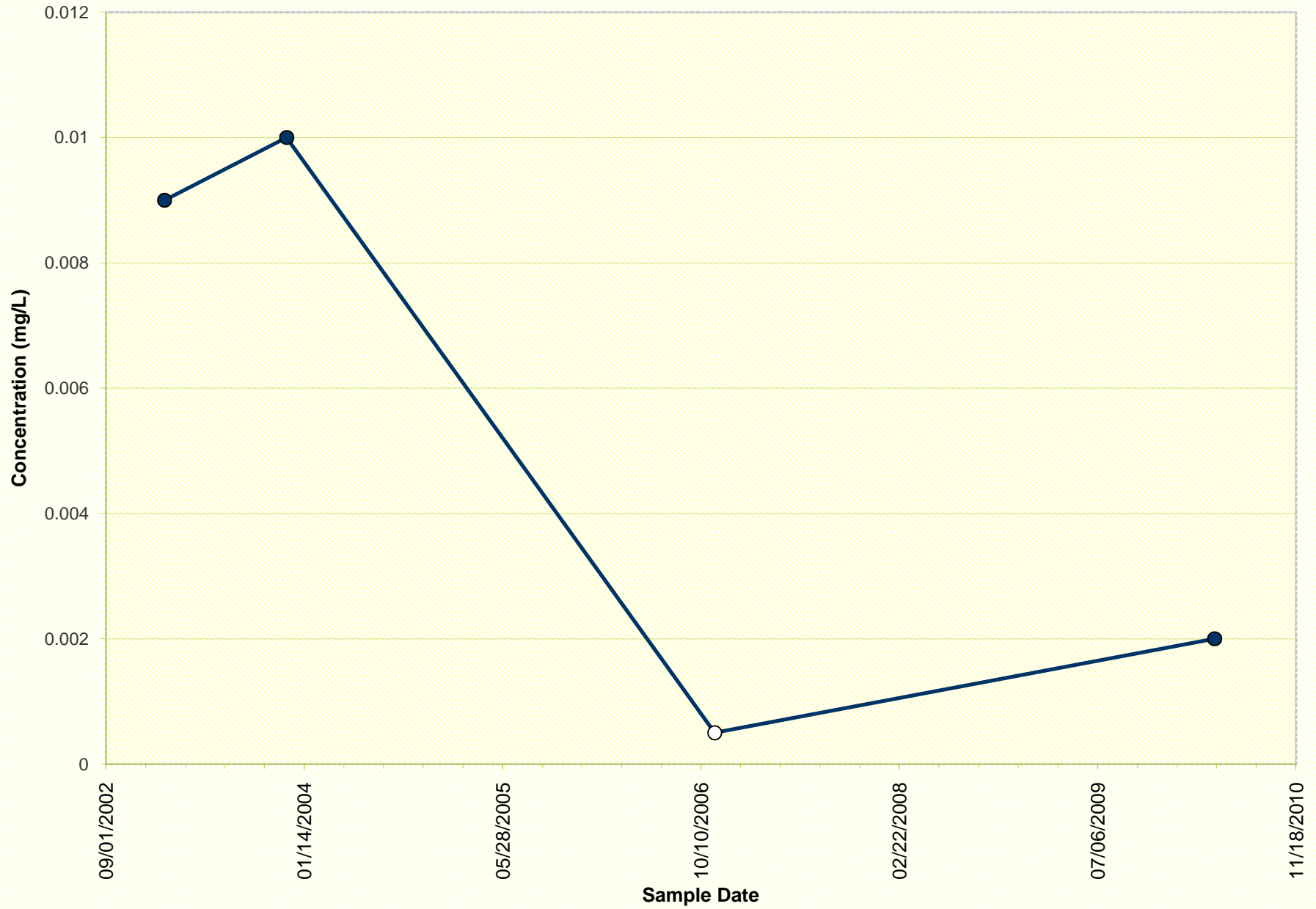


706077 (SO4)

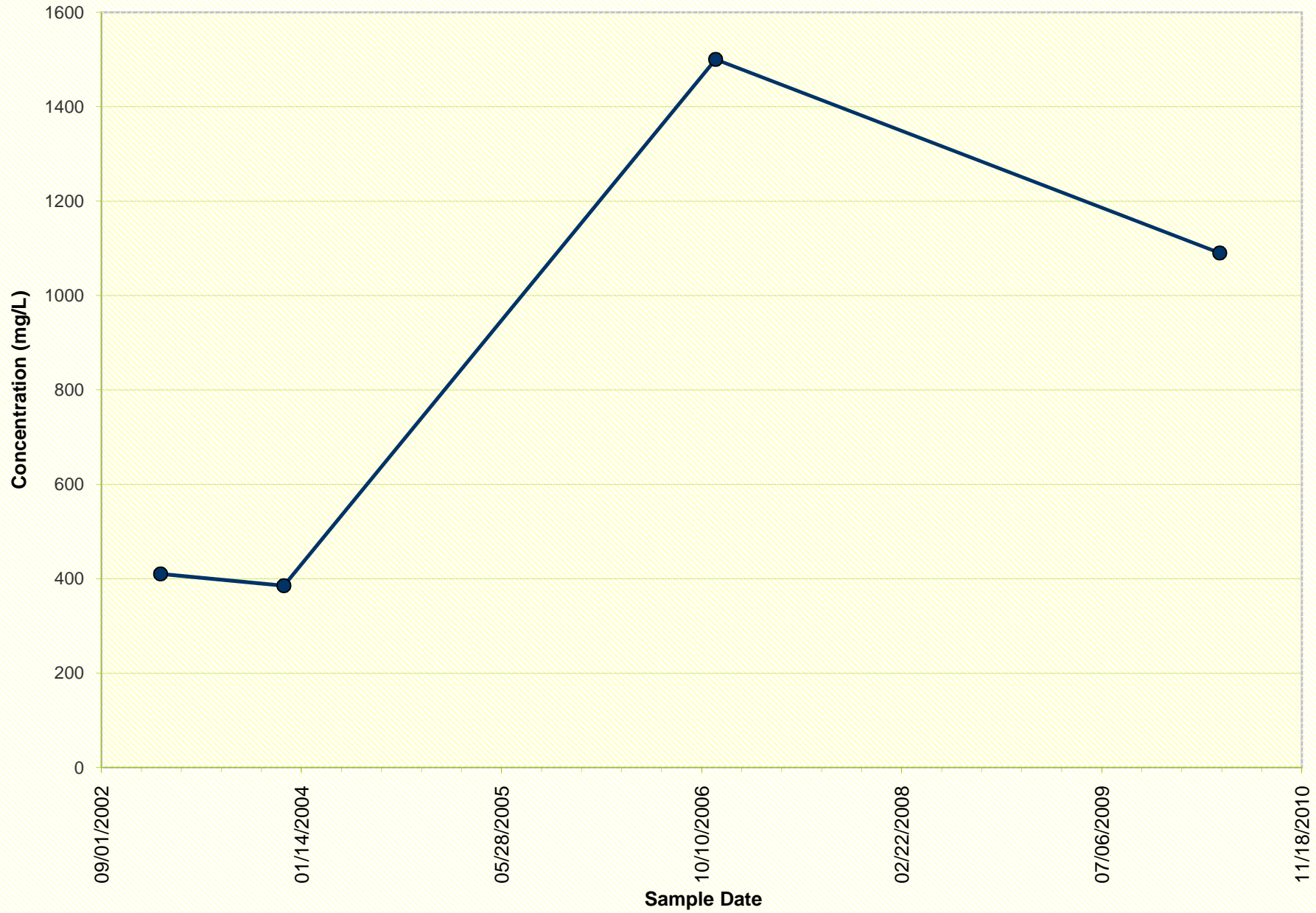




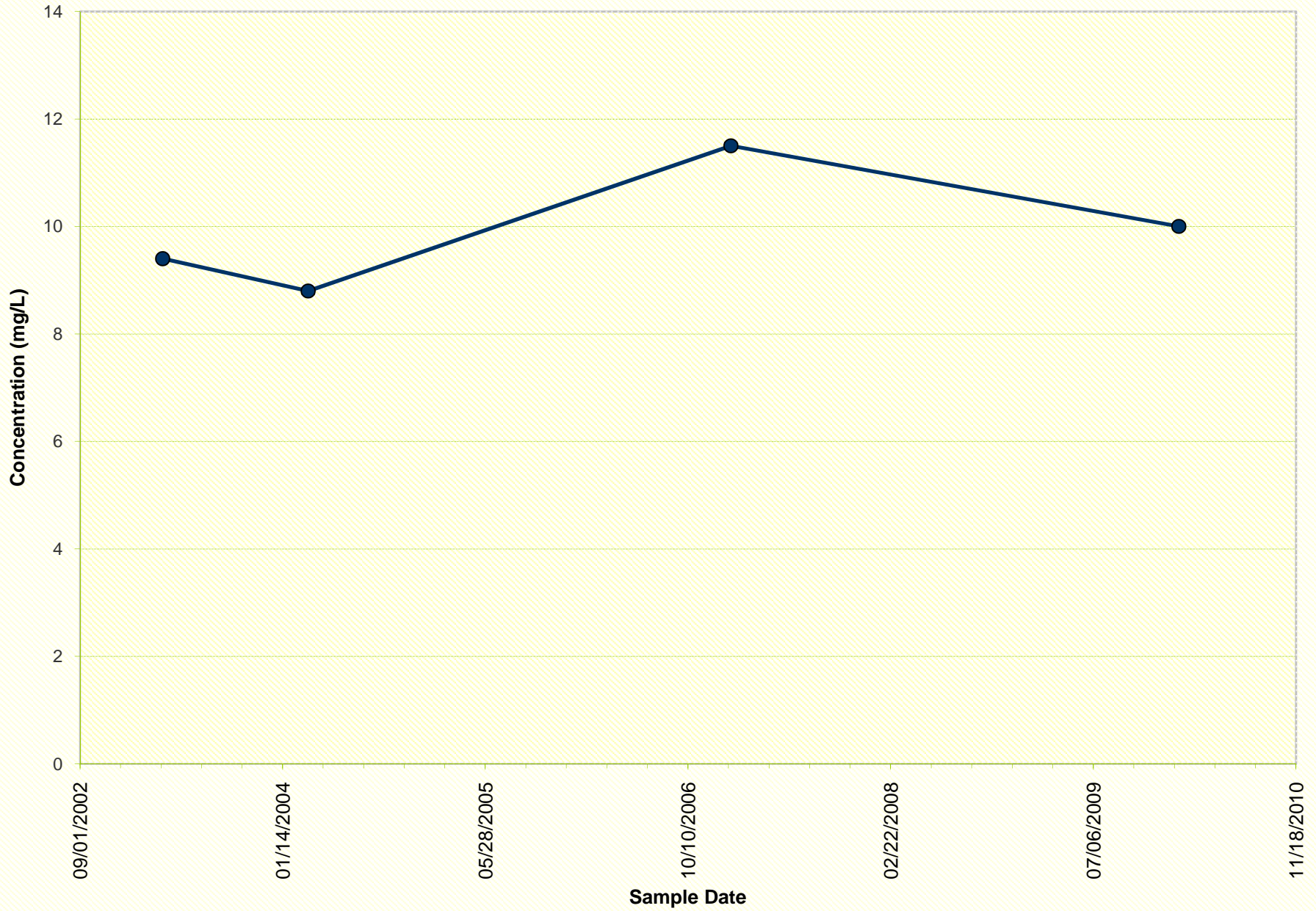
### 706079 (Methane)



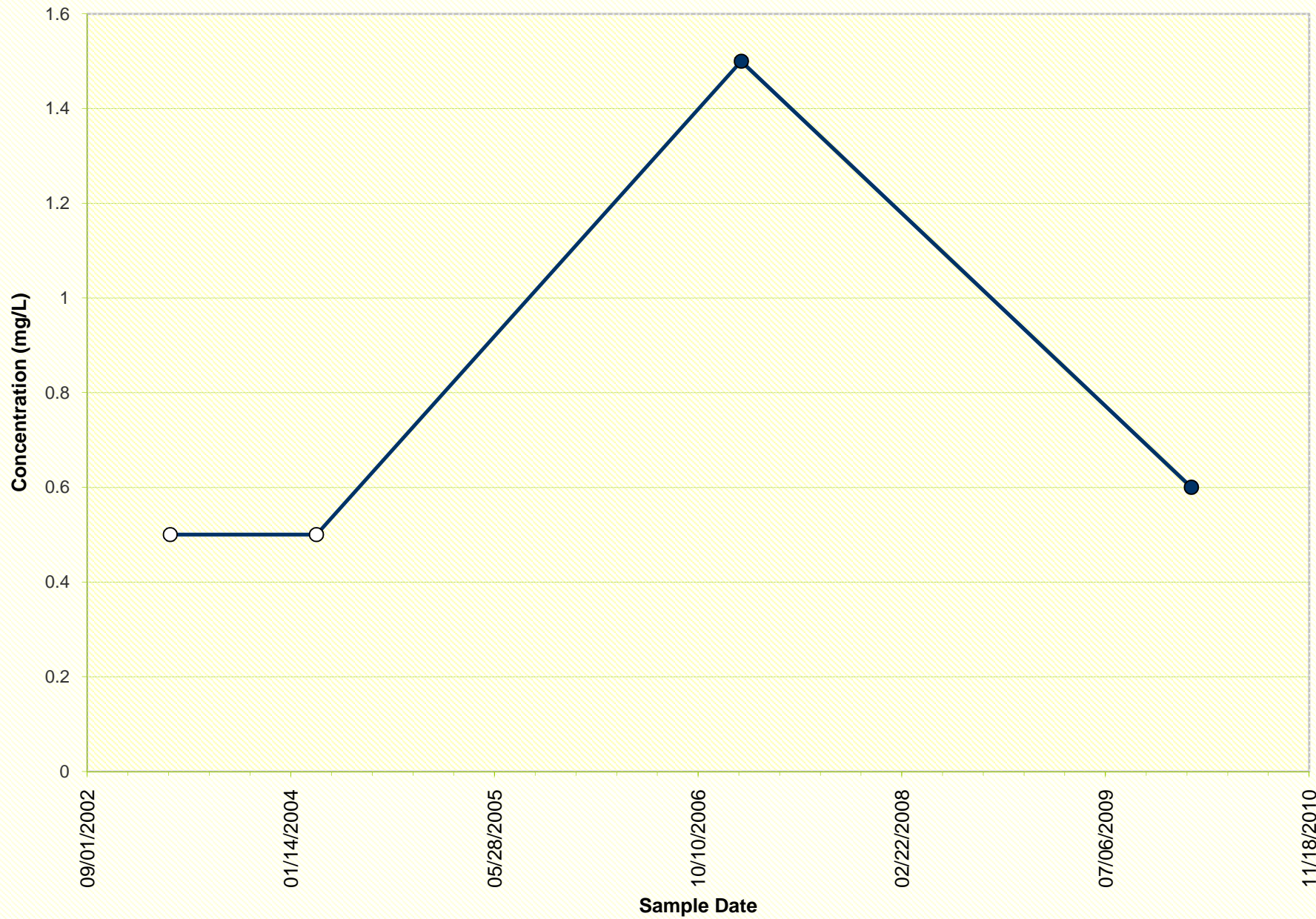
706079 (TDS)



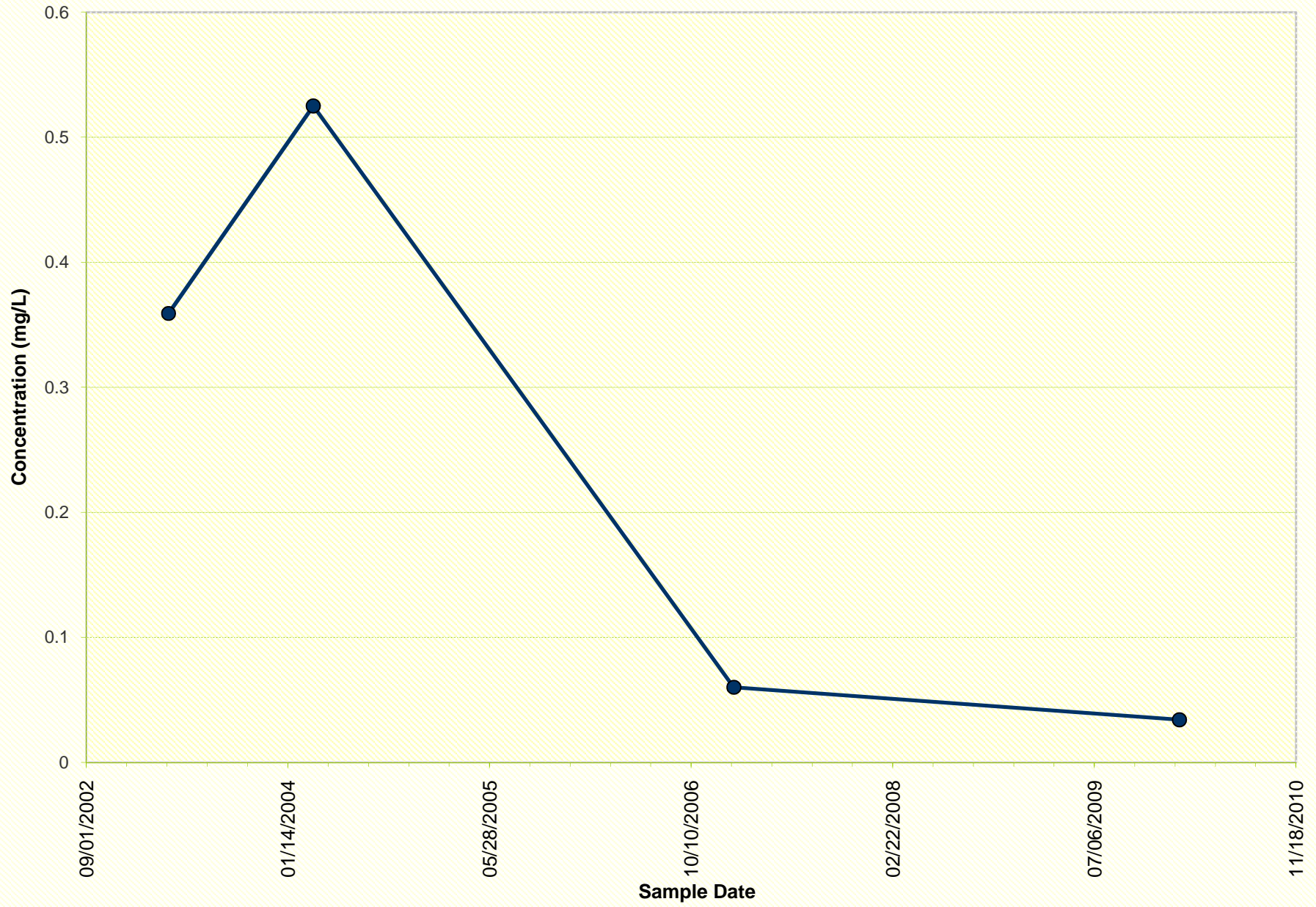
706081 (Ca)



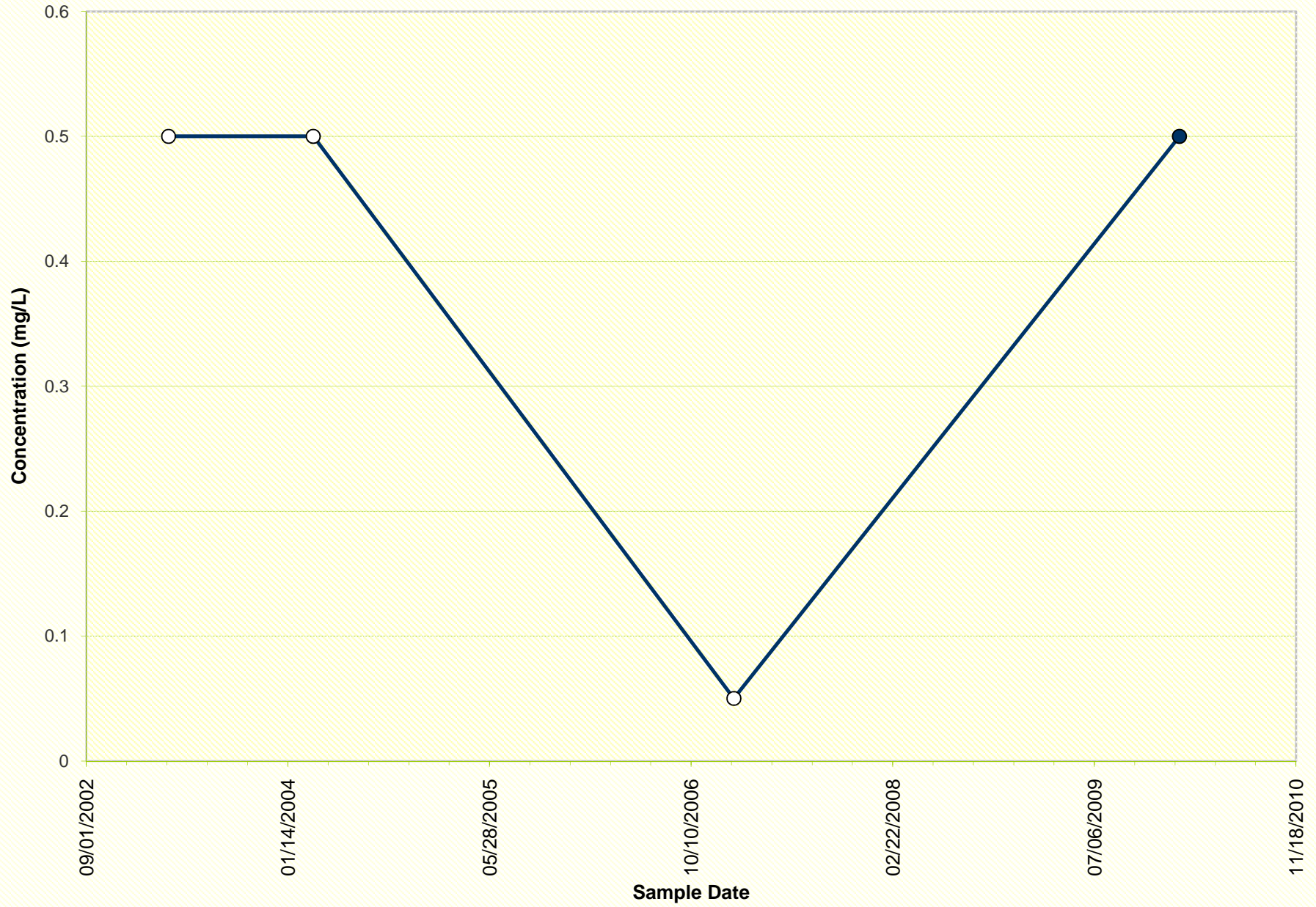
706081 (K)



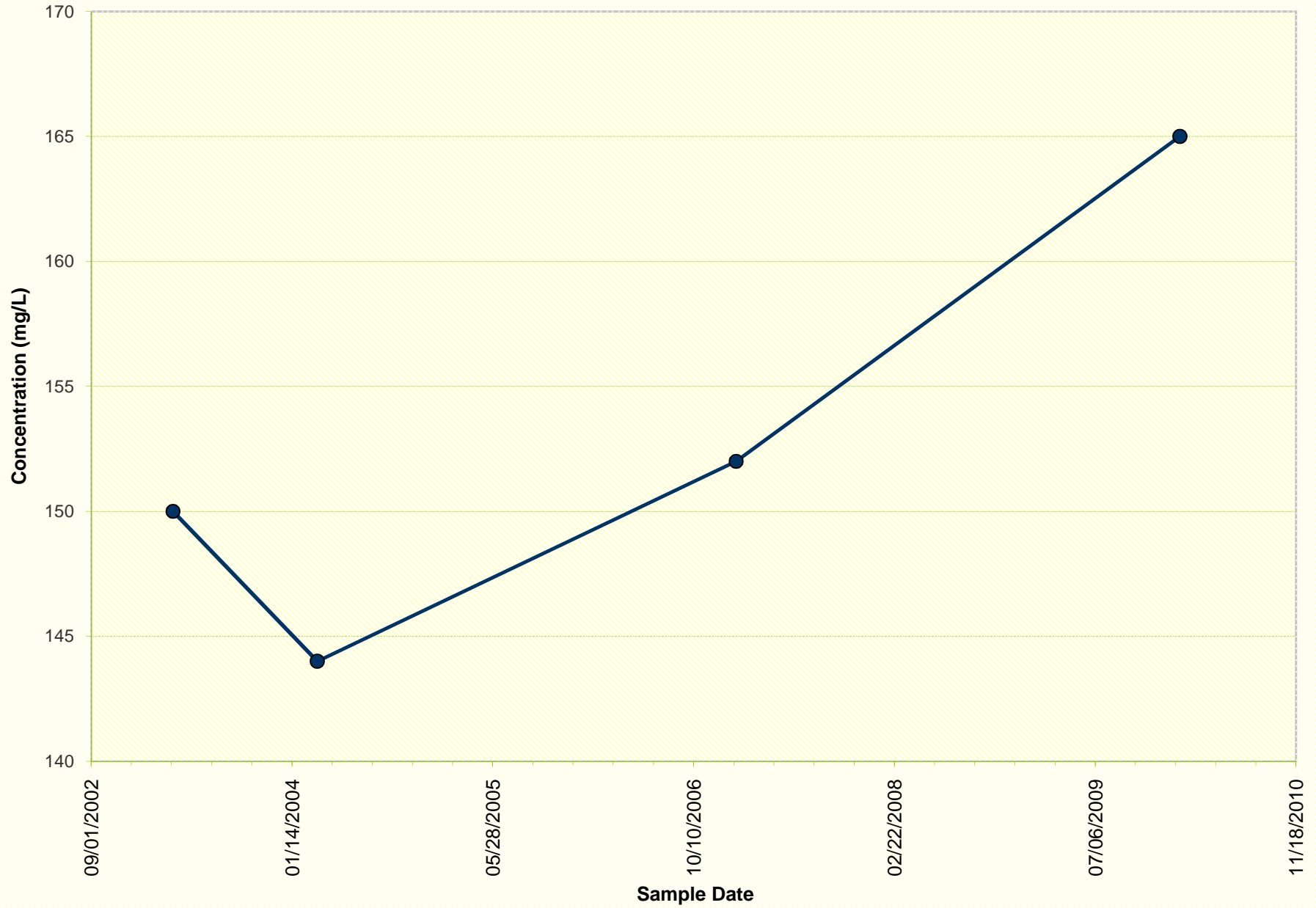
### 706081 (Methane)



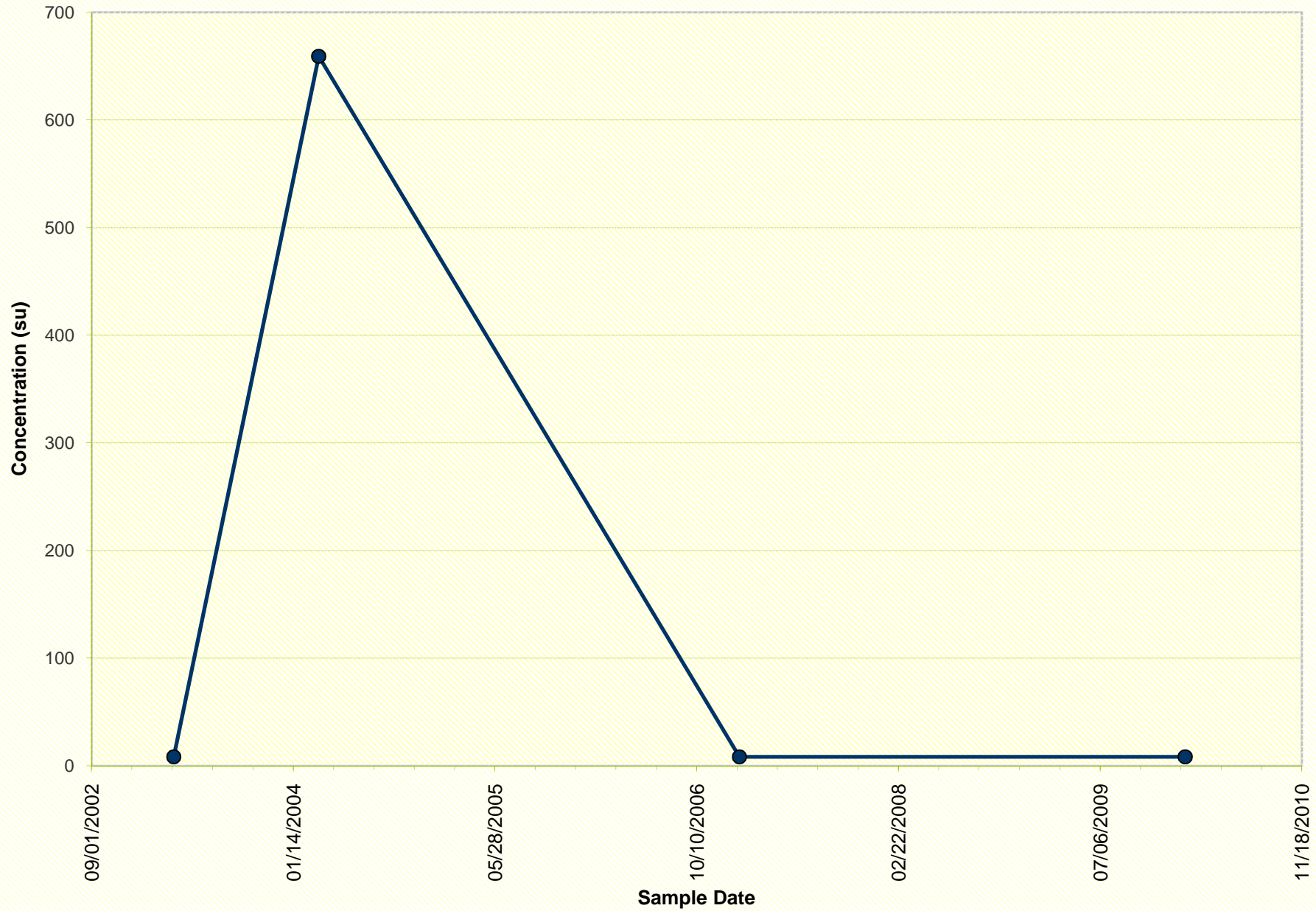
706081 (Mg)



706081 (Na)

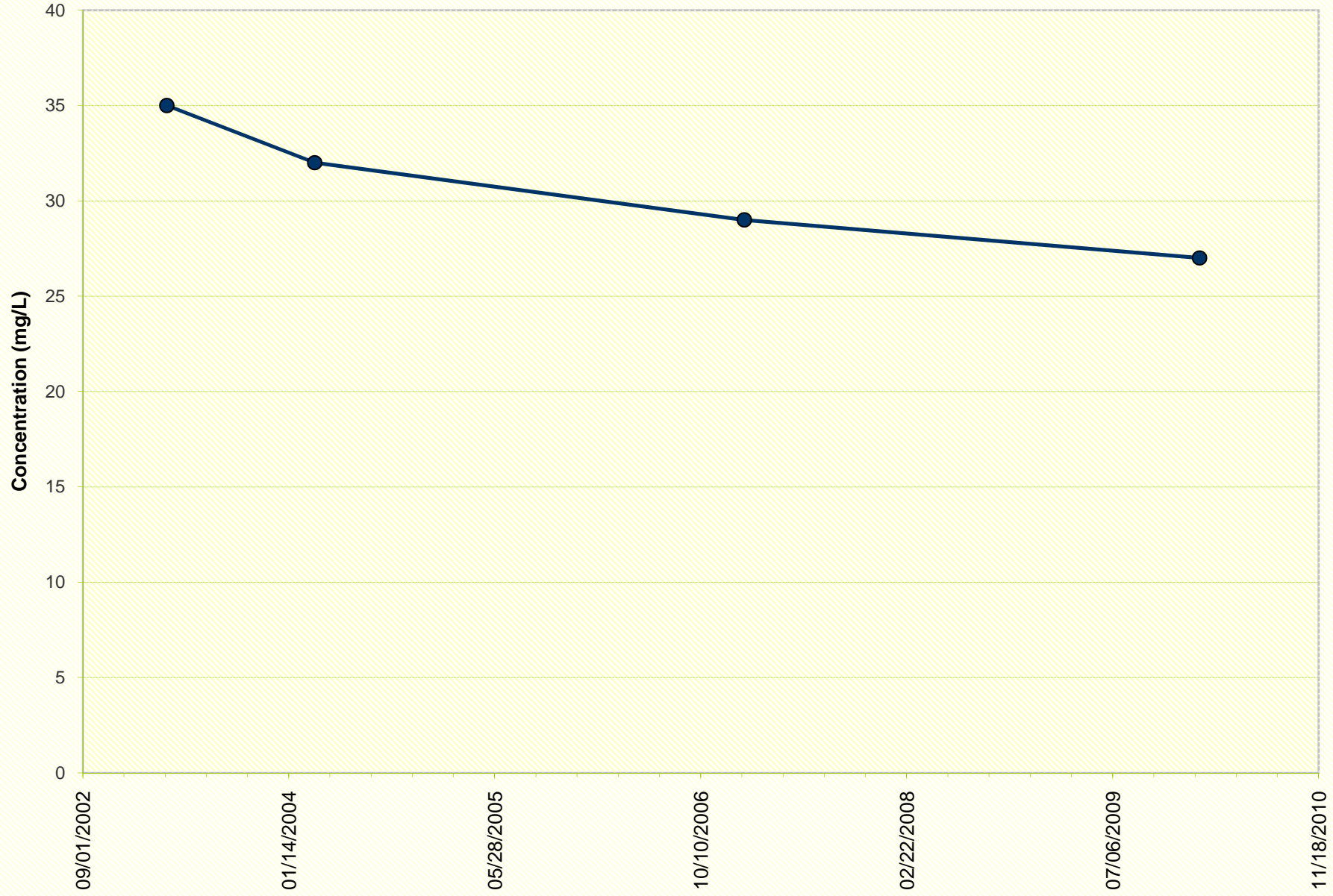


706081 (pH, Lab)



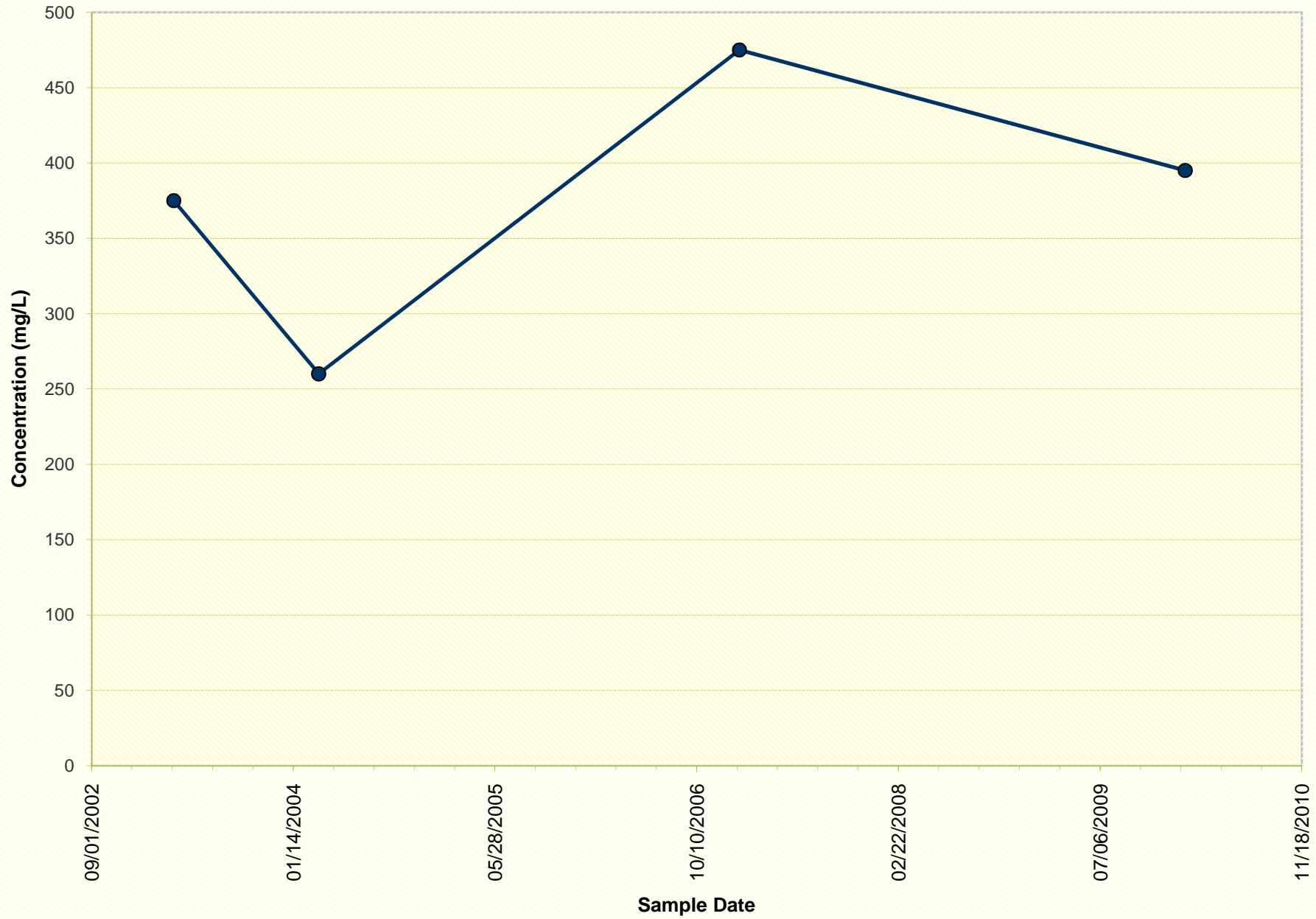


706081 (SO4)

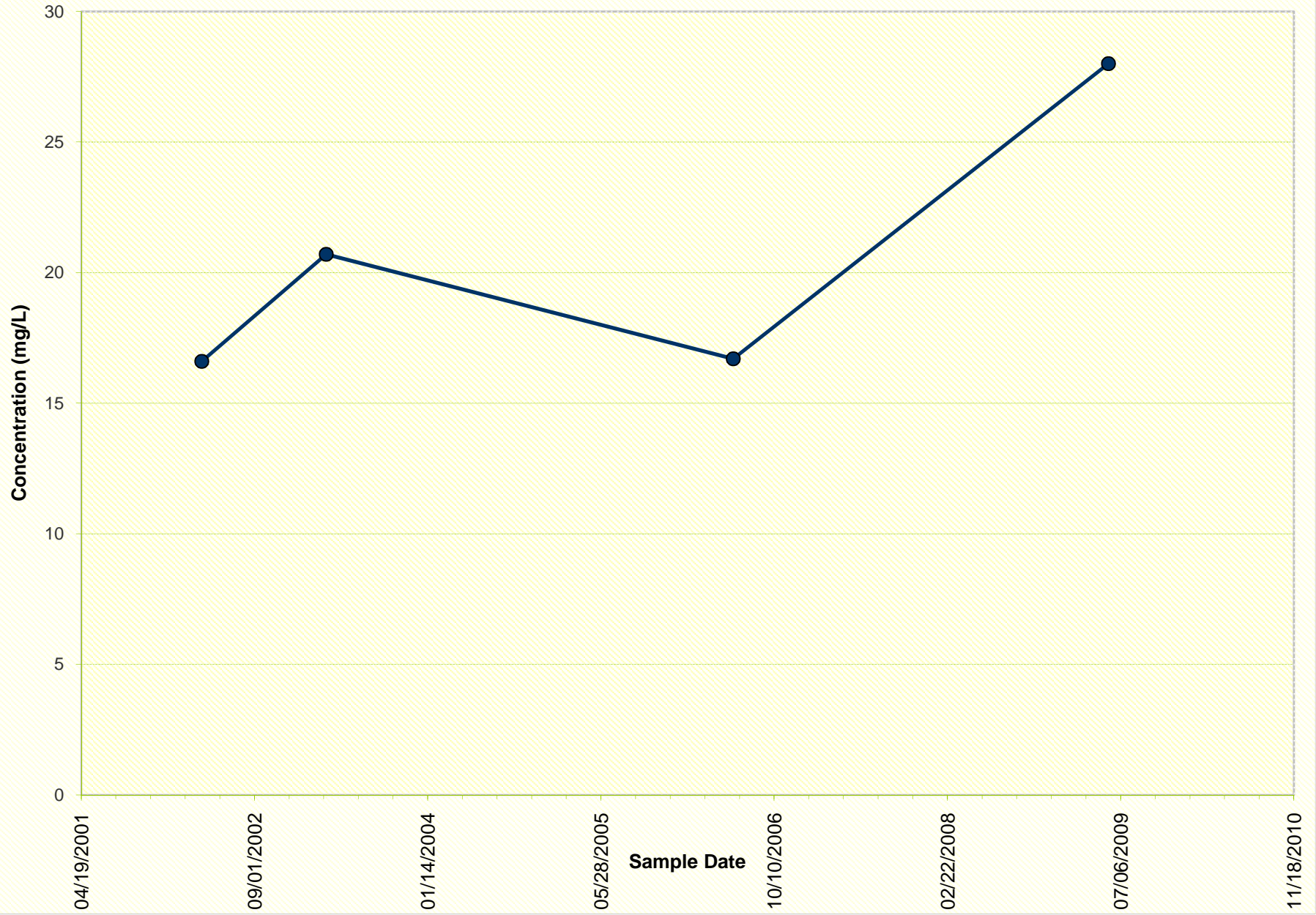


Sample Date

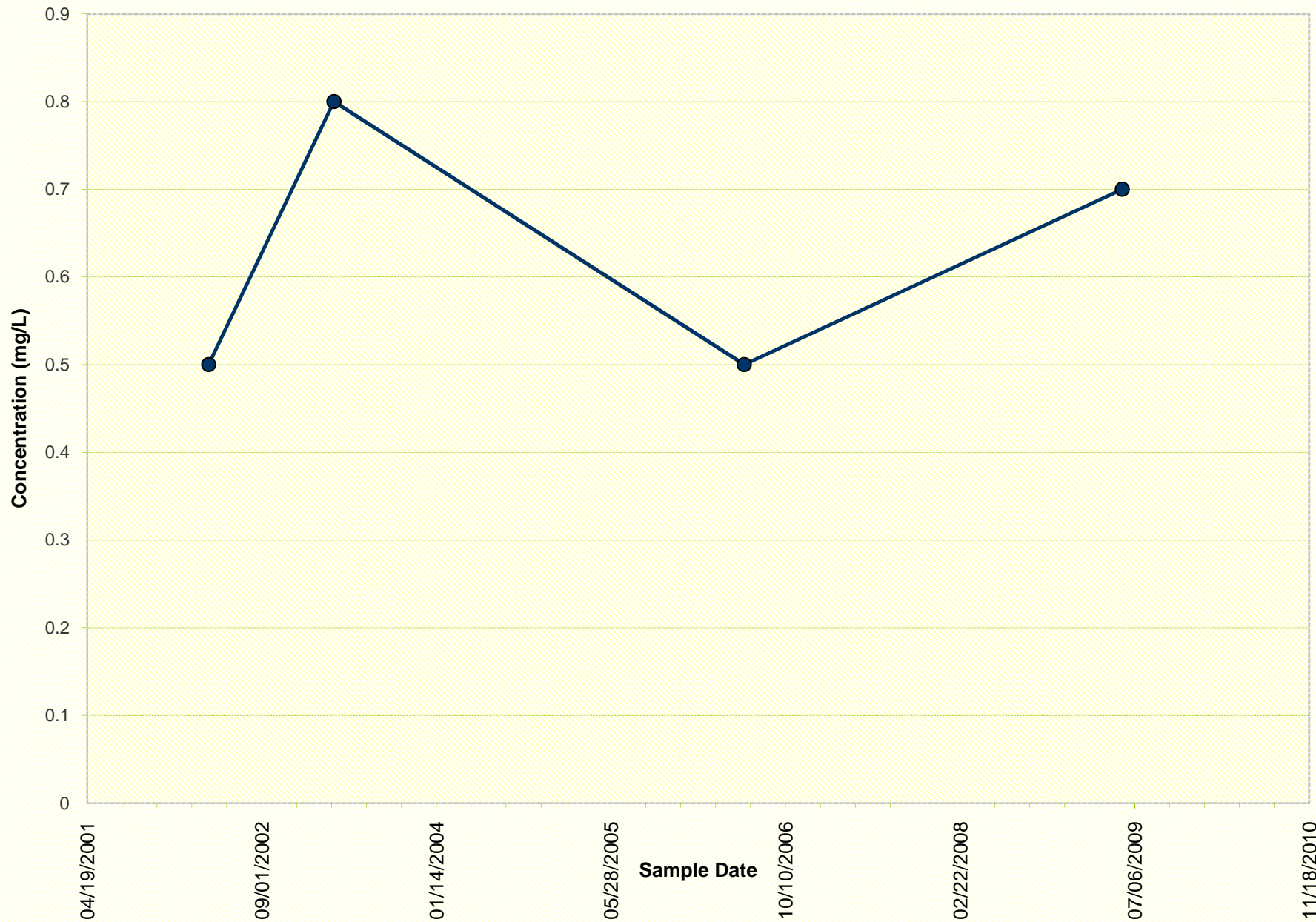
706081 (TDS)



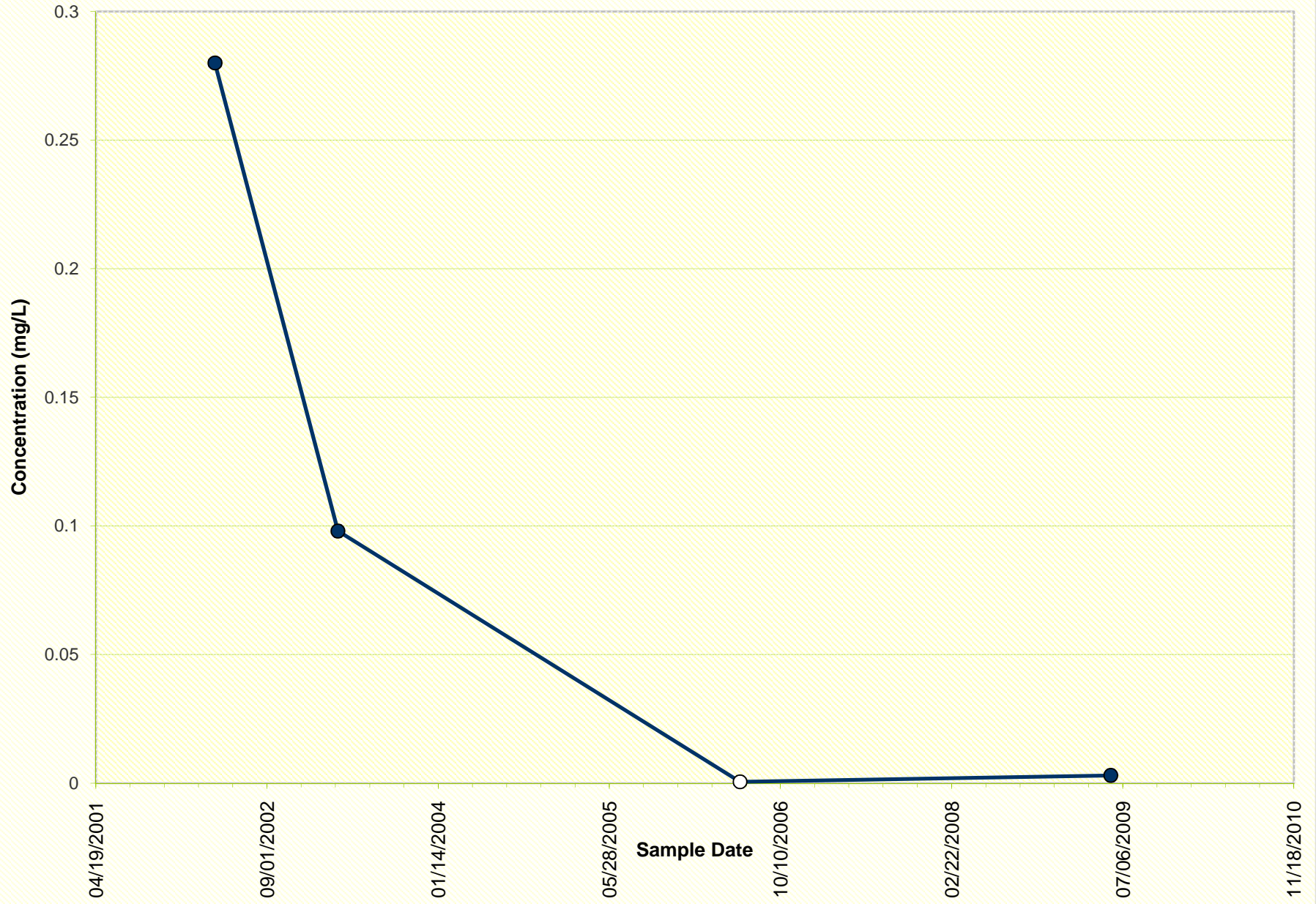
706085 (Ca)



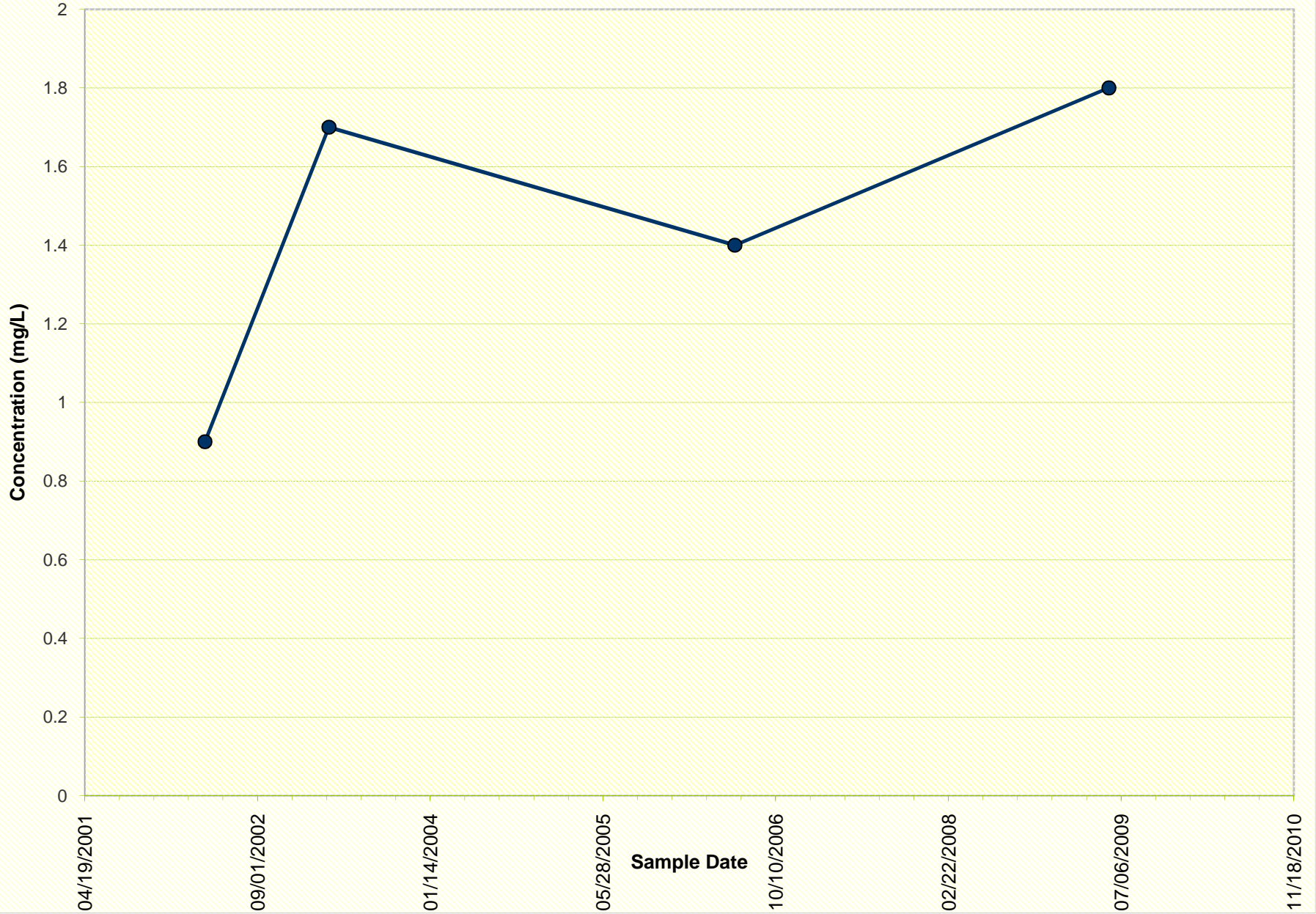
706085 (K)



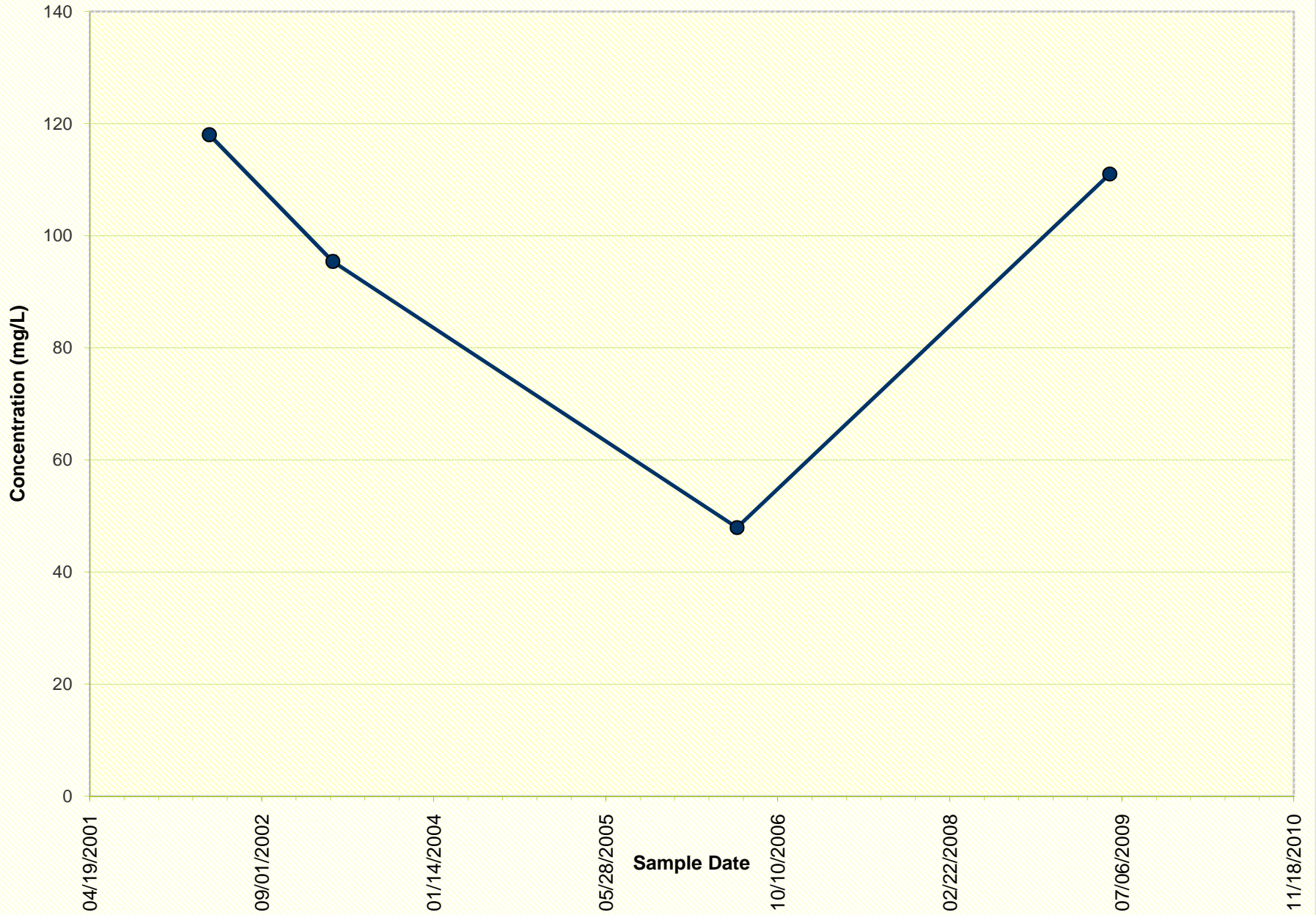
### 706085 (Methane)



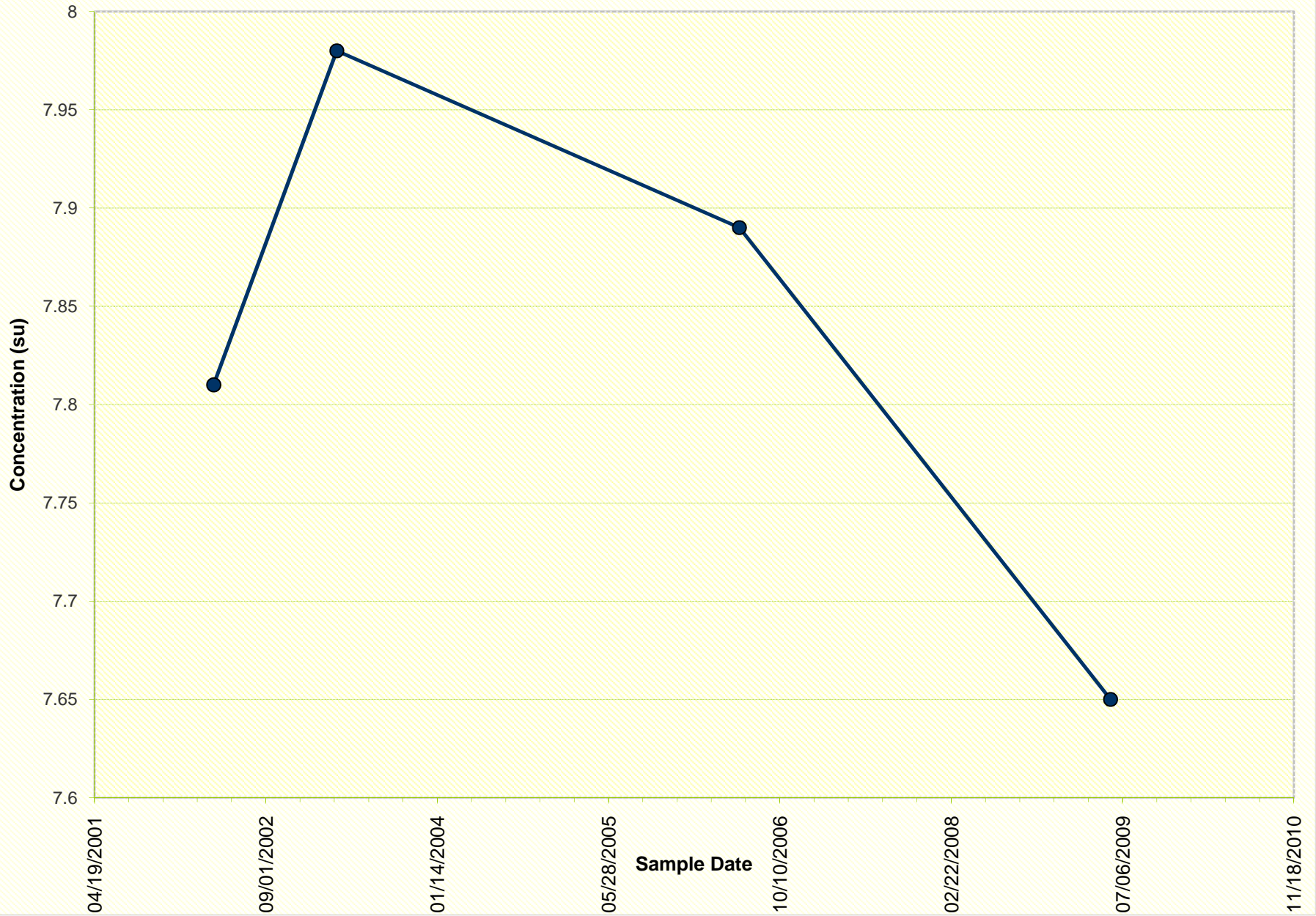
706085 (Mg)



706085 (Na)

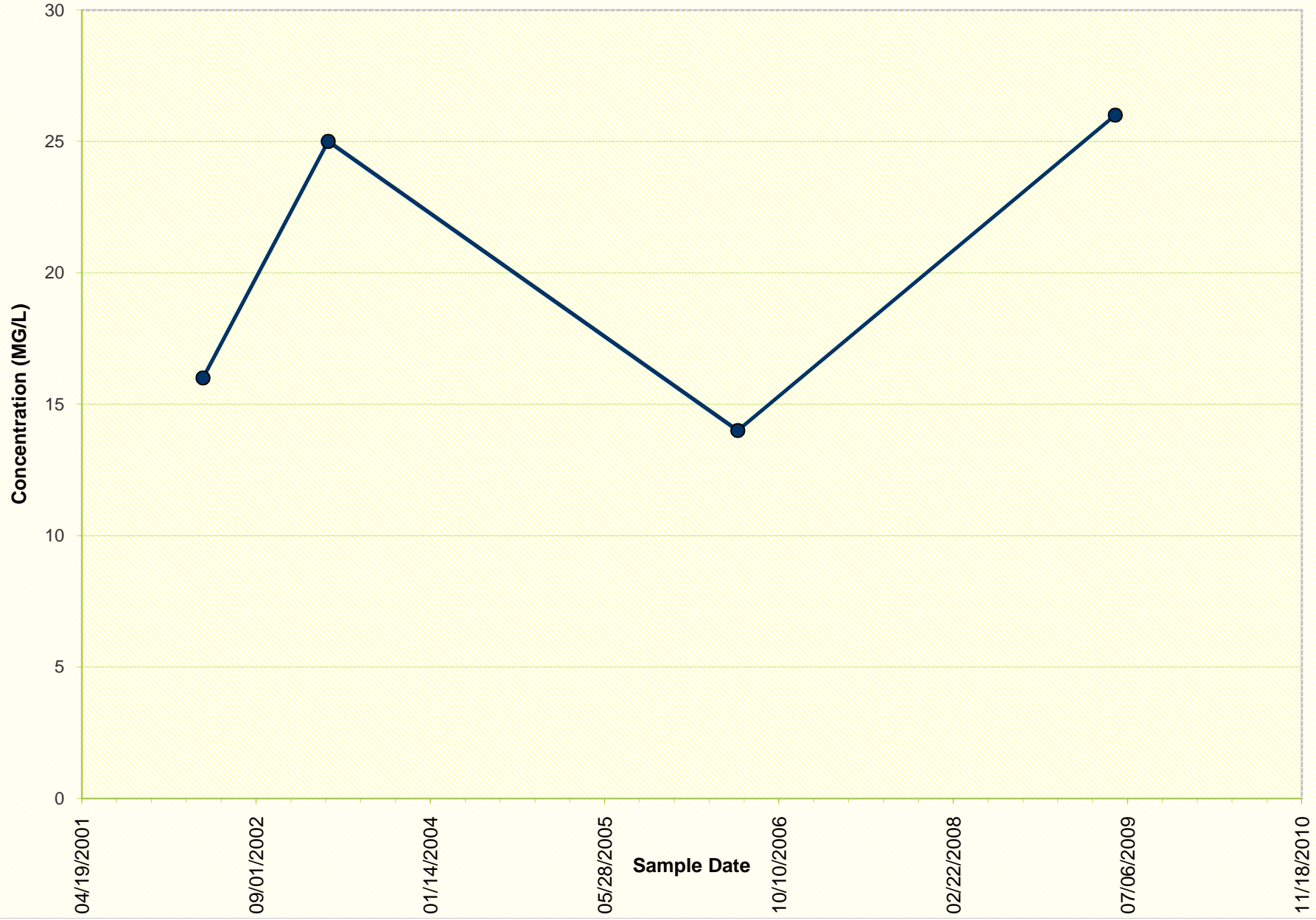


706085 (pH, Lab)

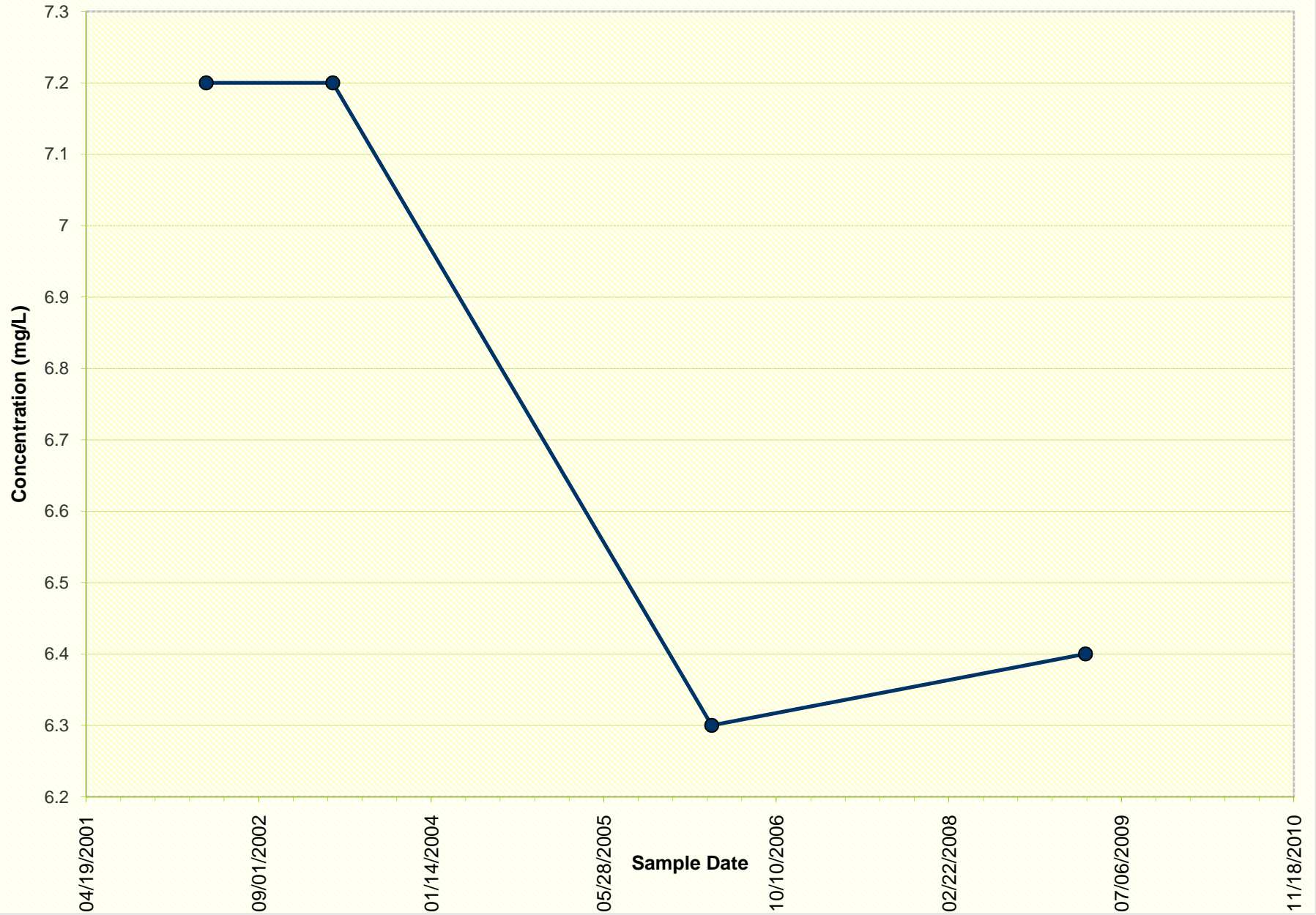




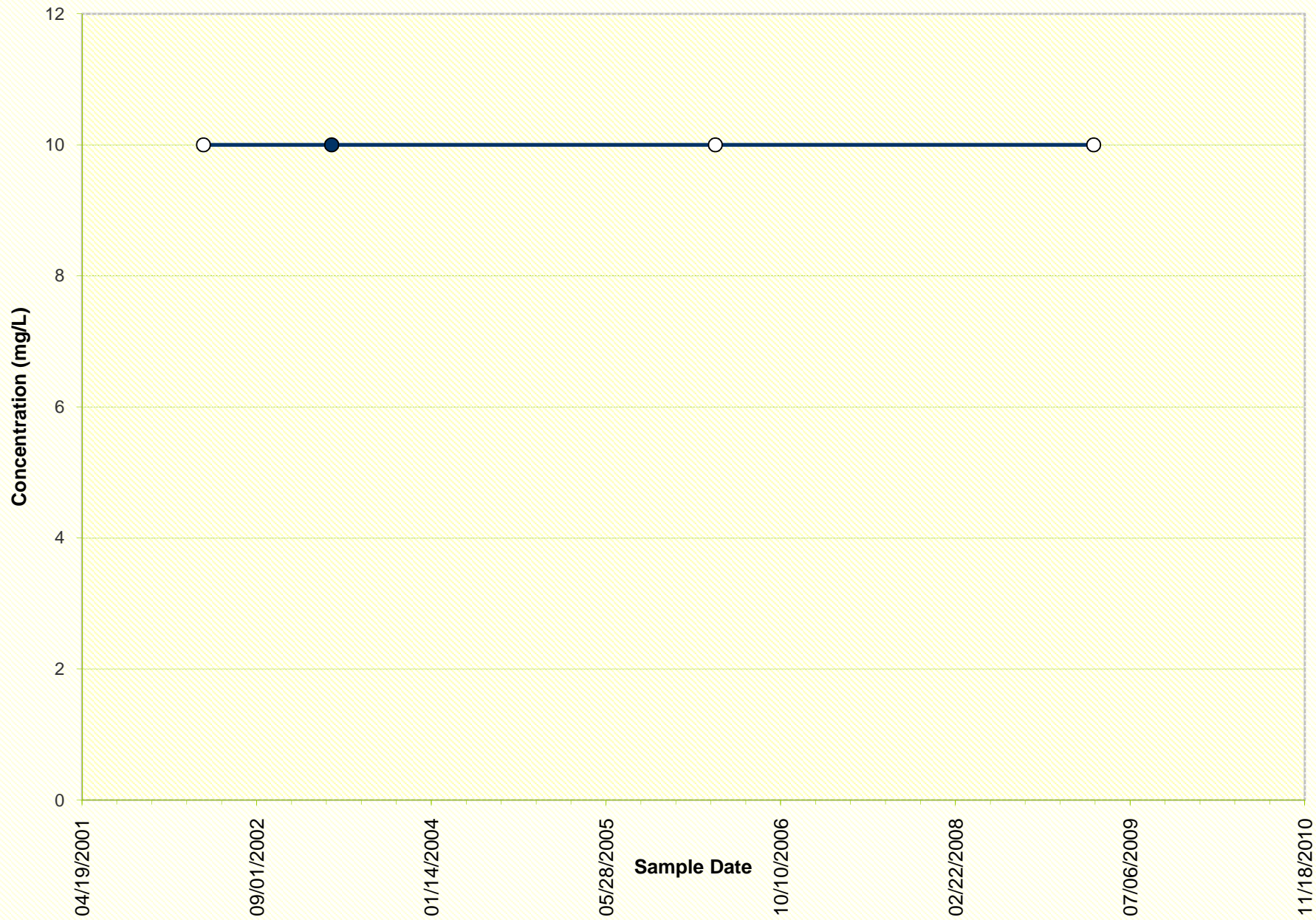
706085 (SO4)



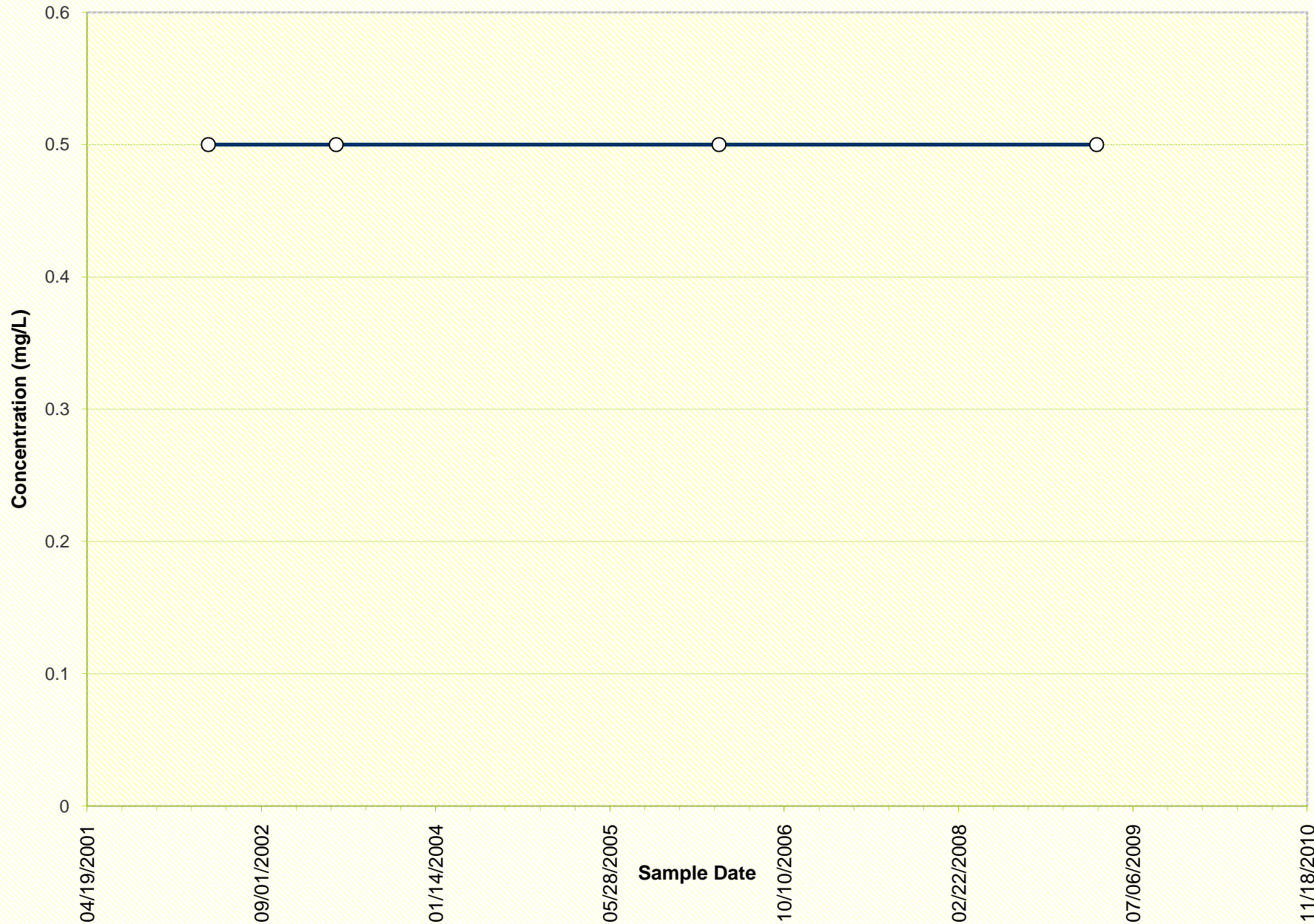
706086 (Ca)



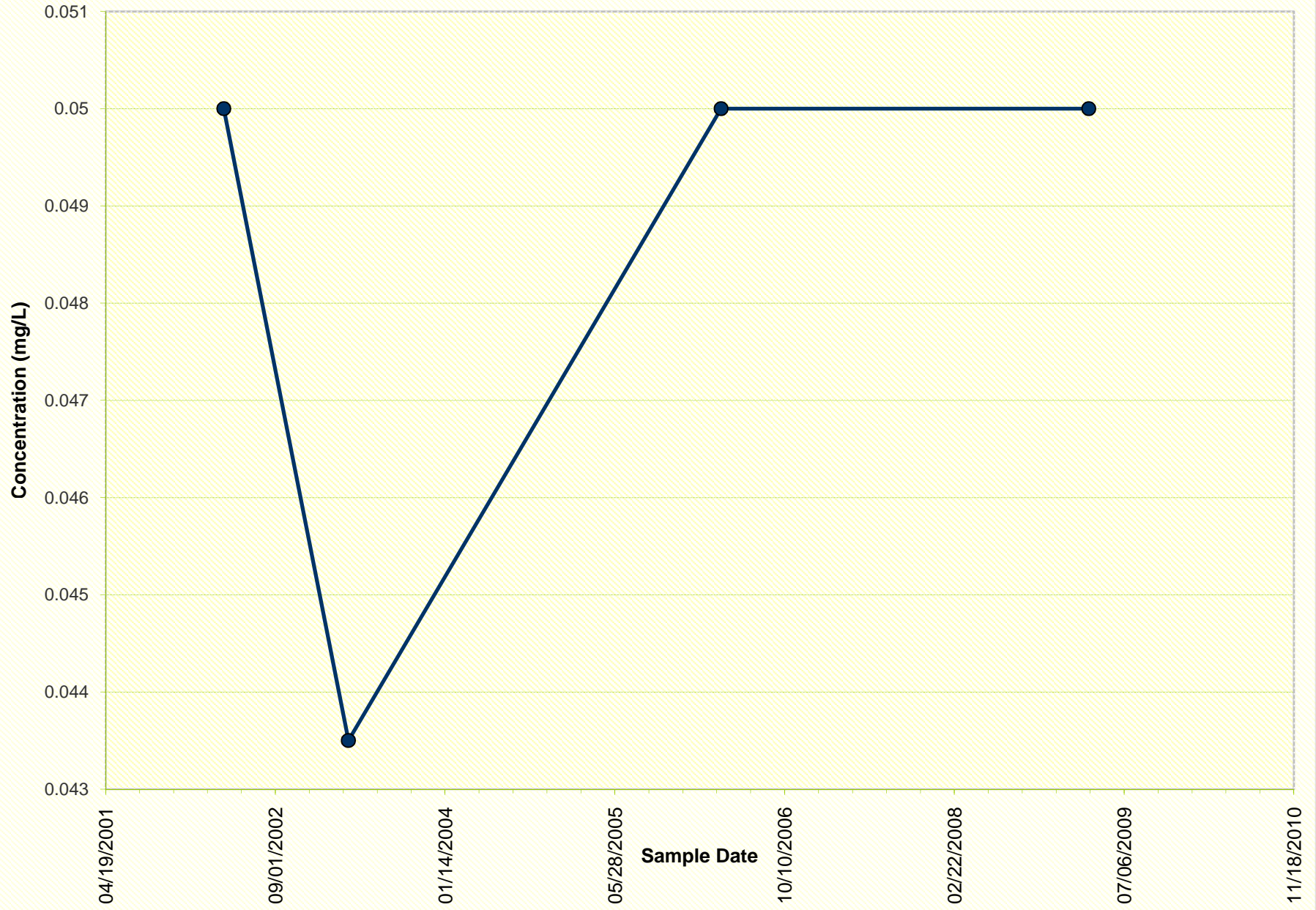
706086 (Cl)



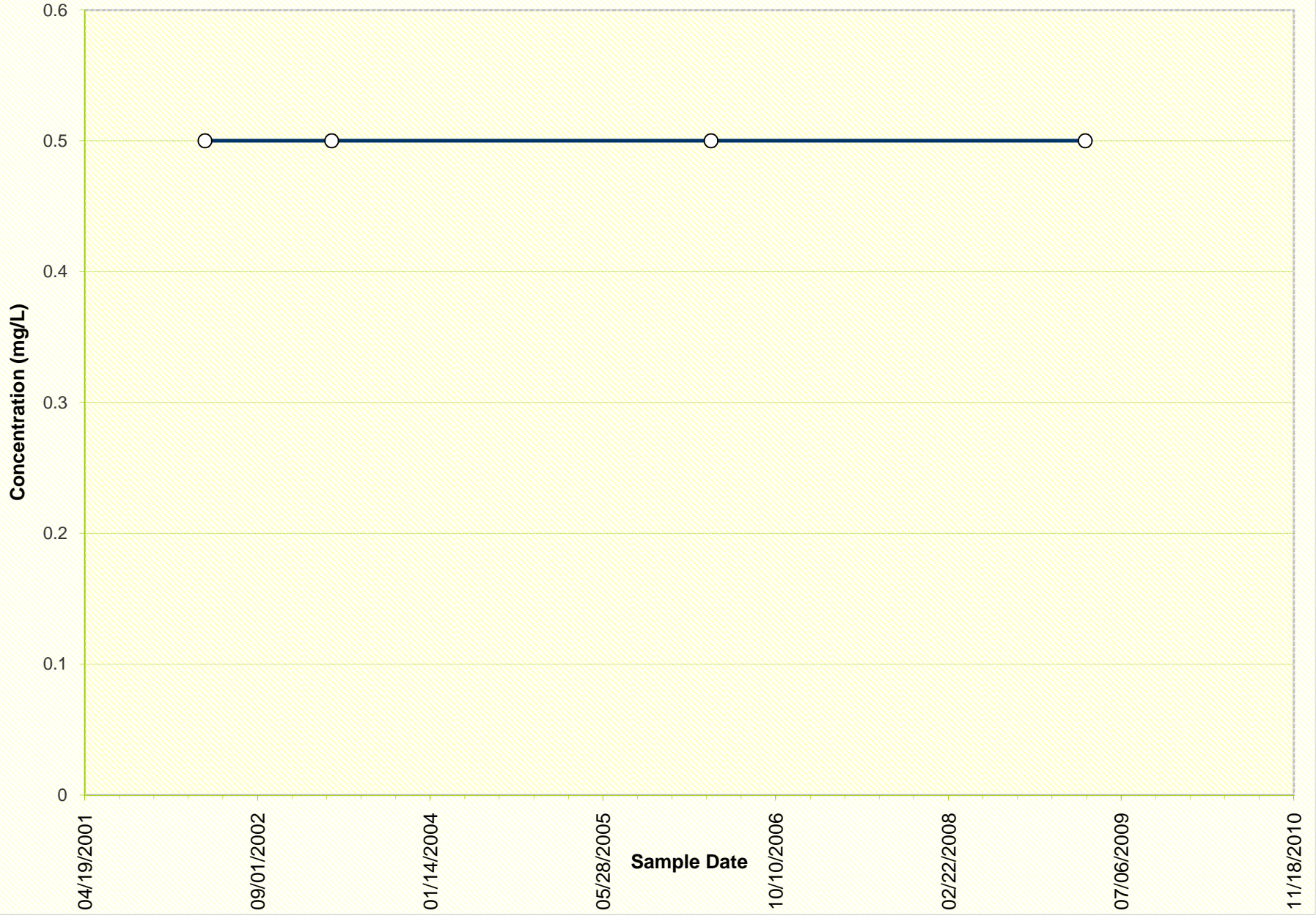
706086 (K)



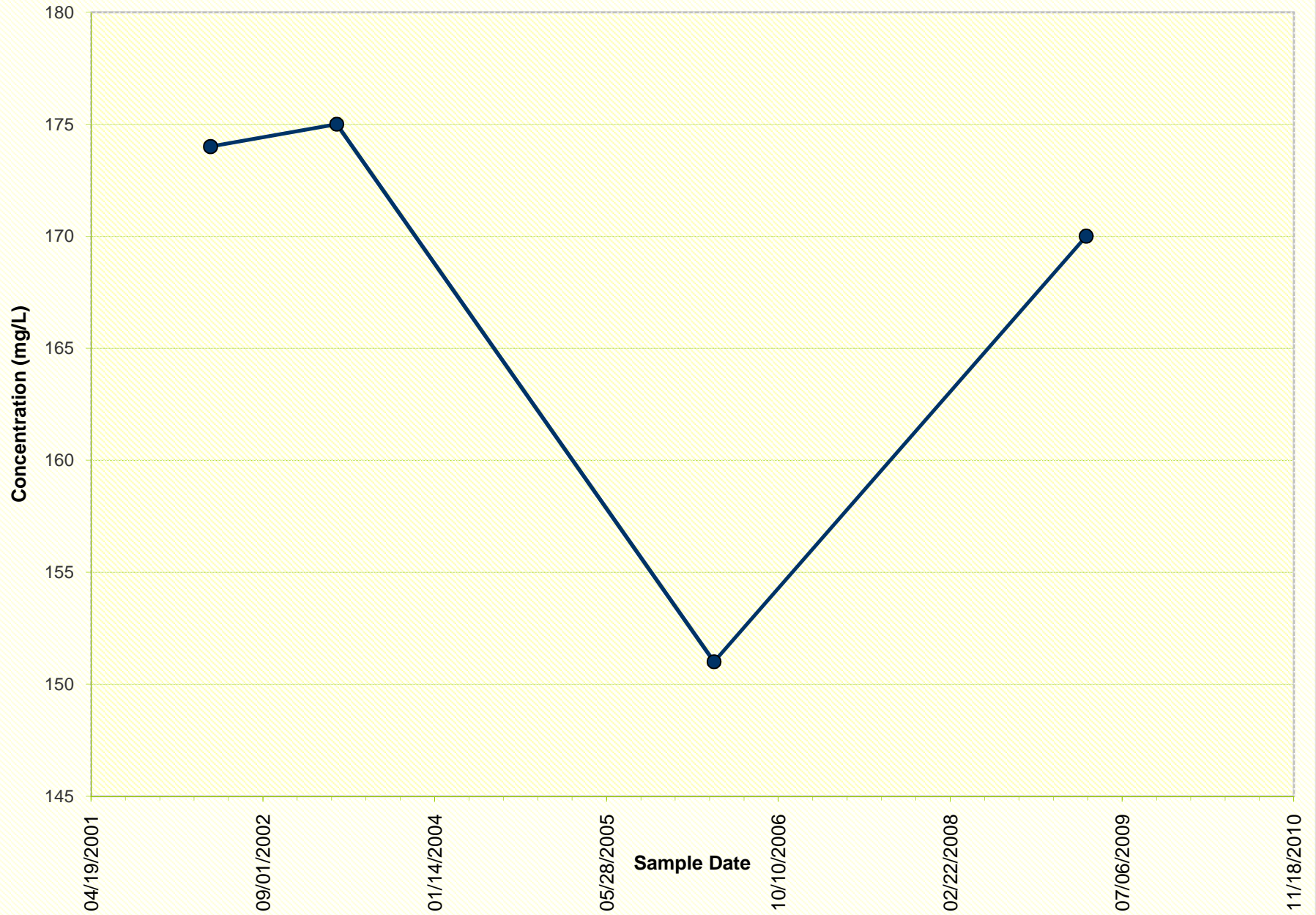
### 706086 (Methane)



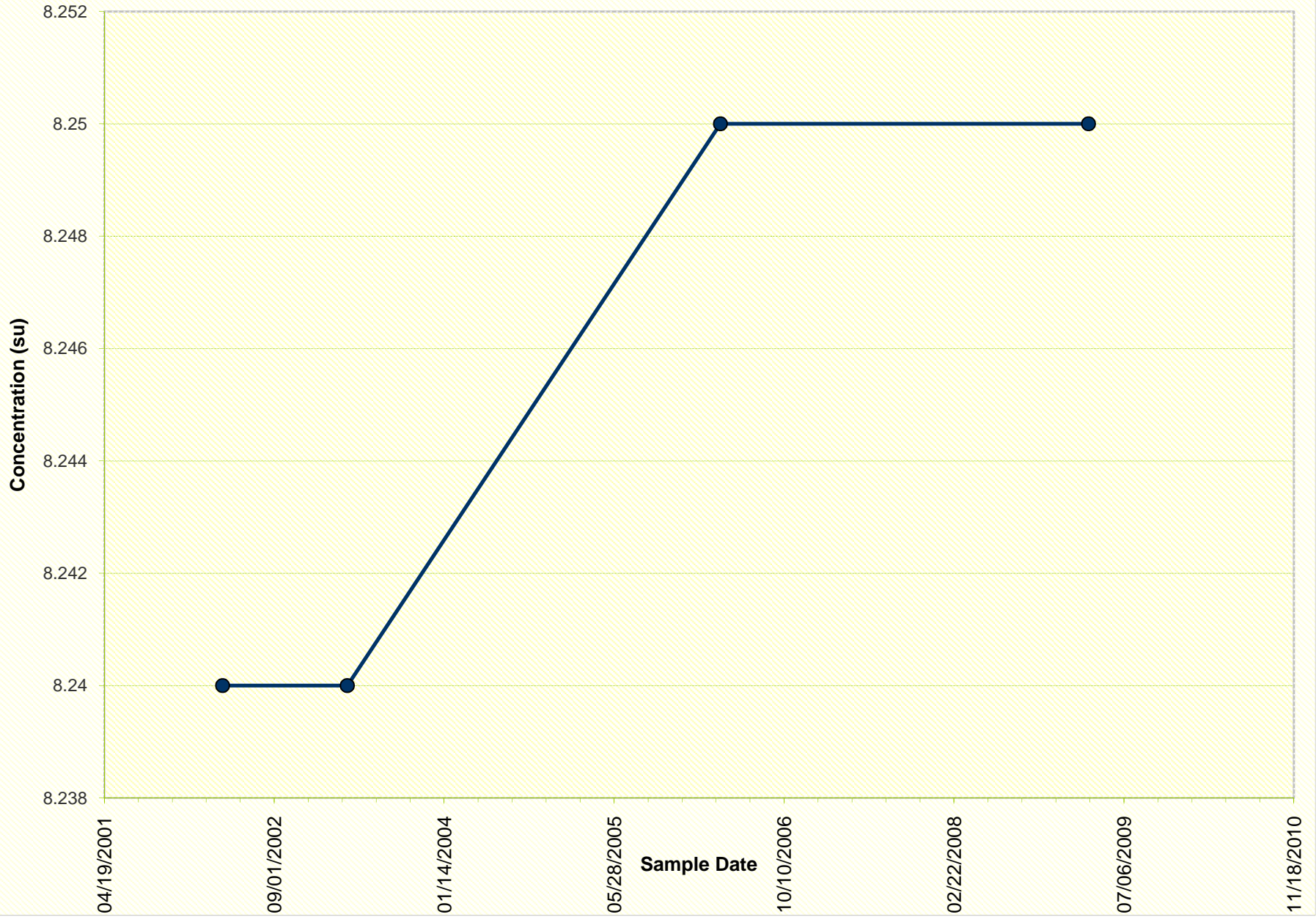
706086 (Mg)



706086 (Na)

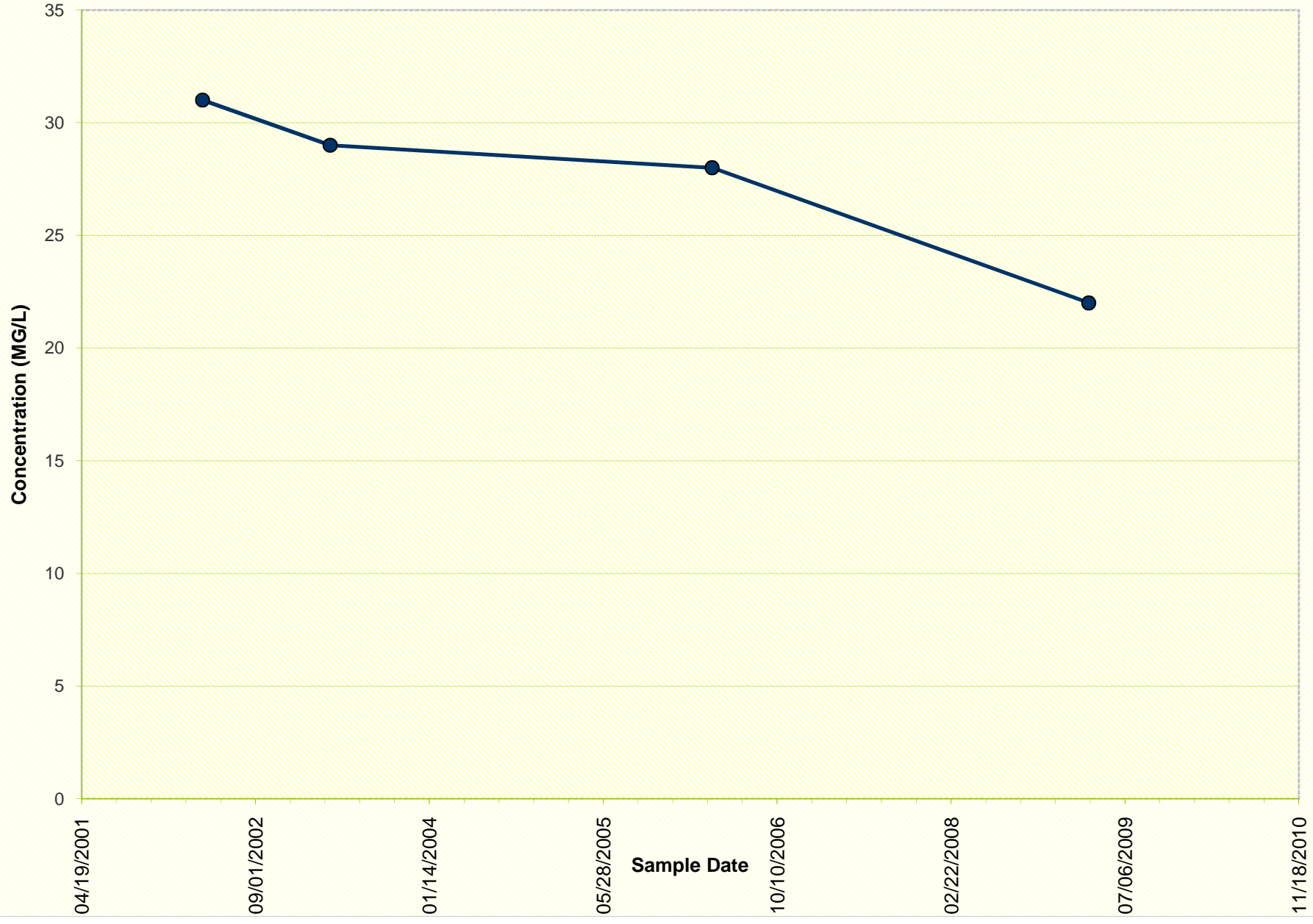


706086 (pH, Lab)

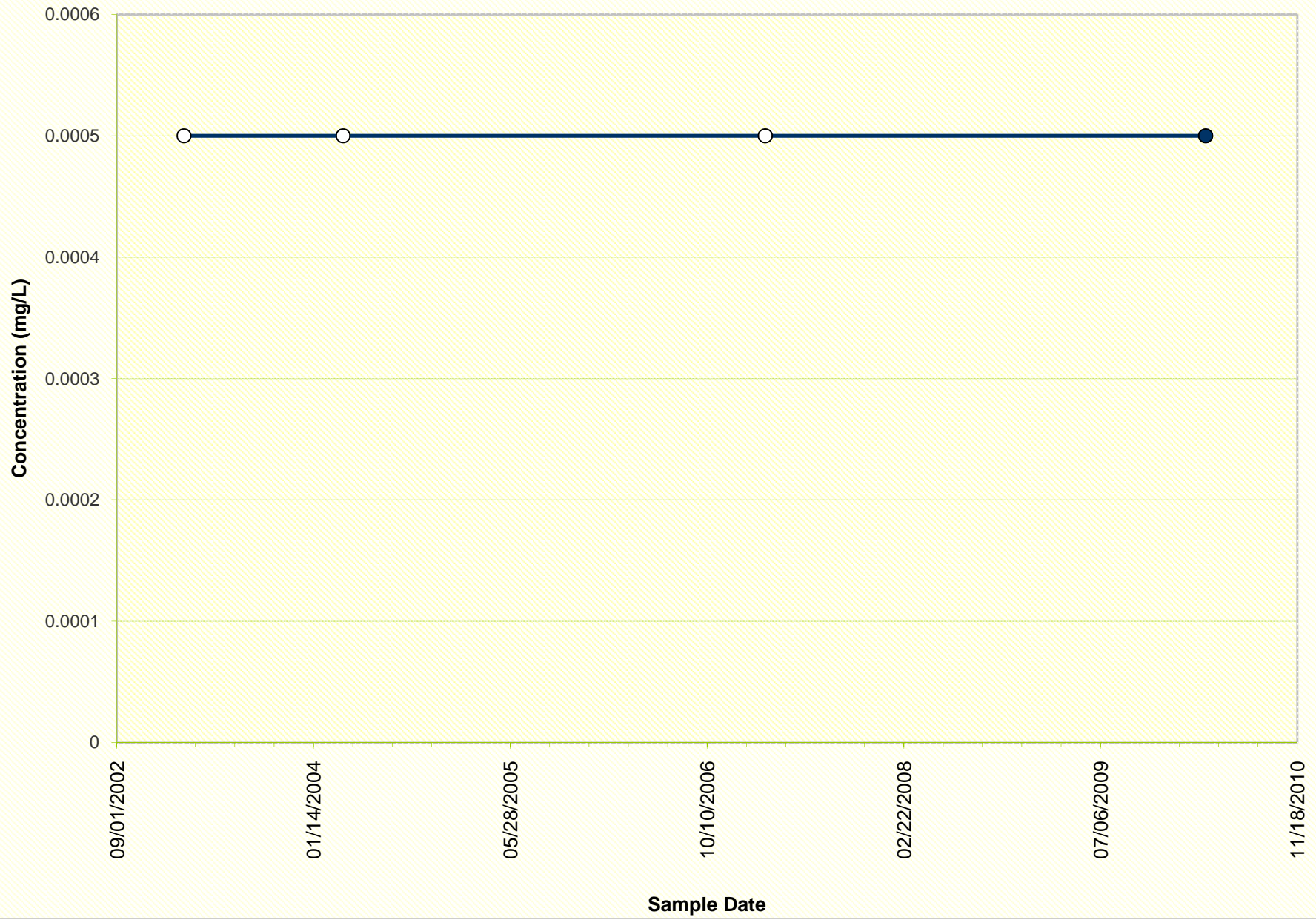




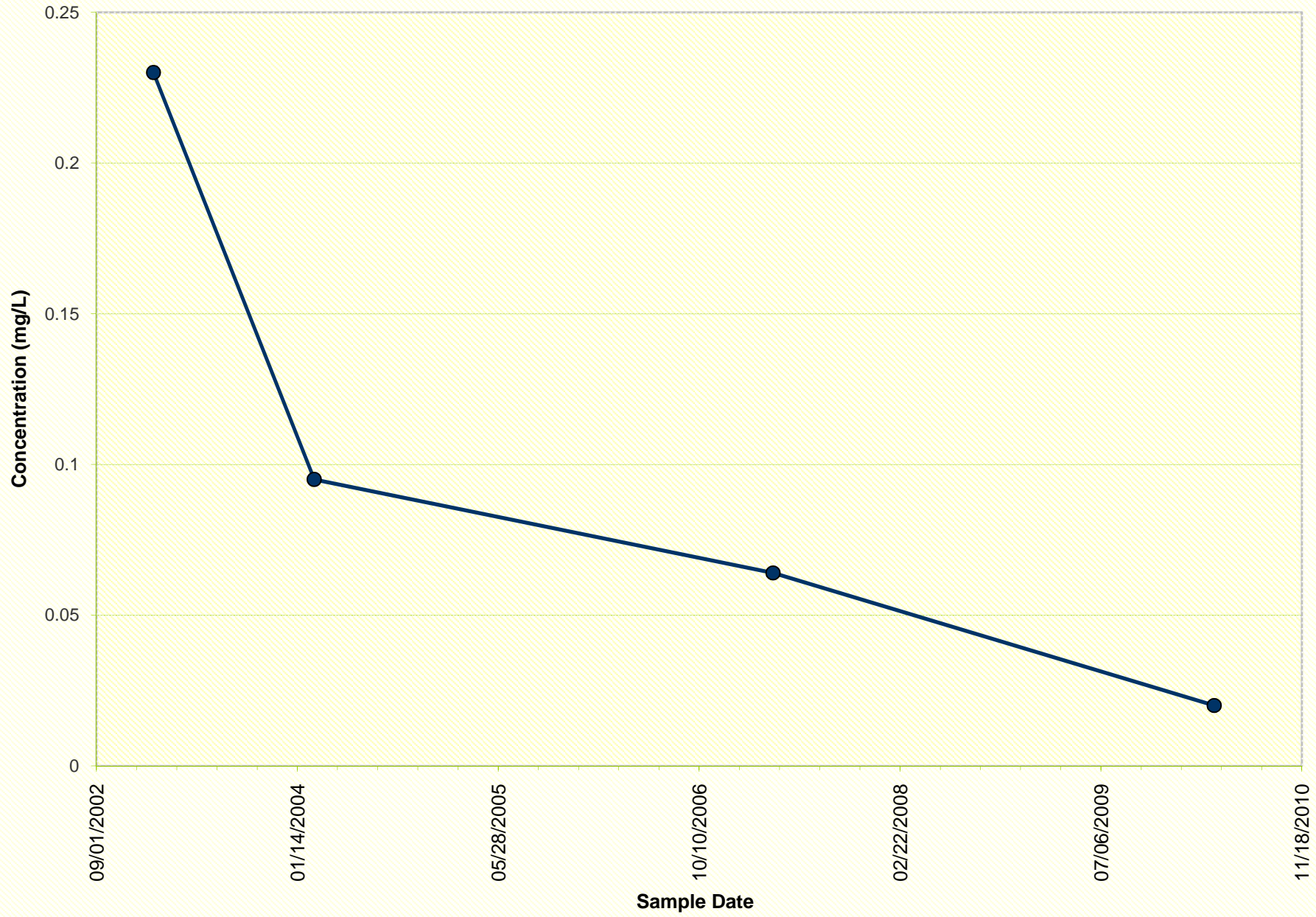
706086 (SO4)



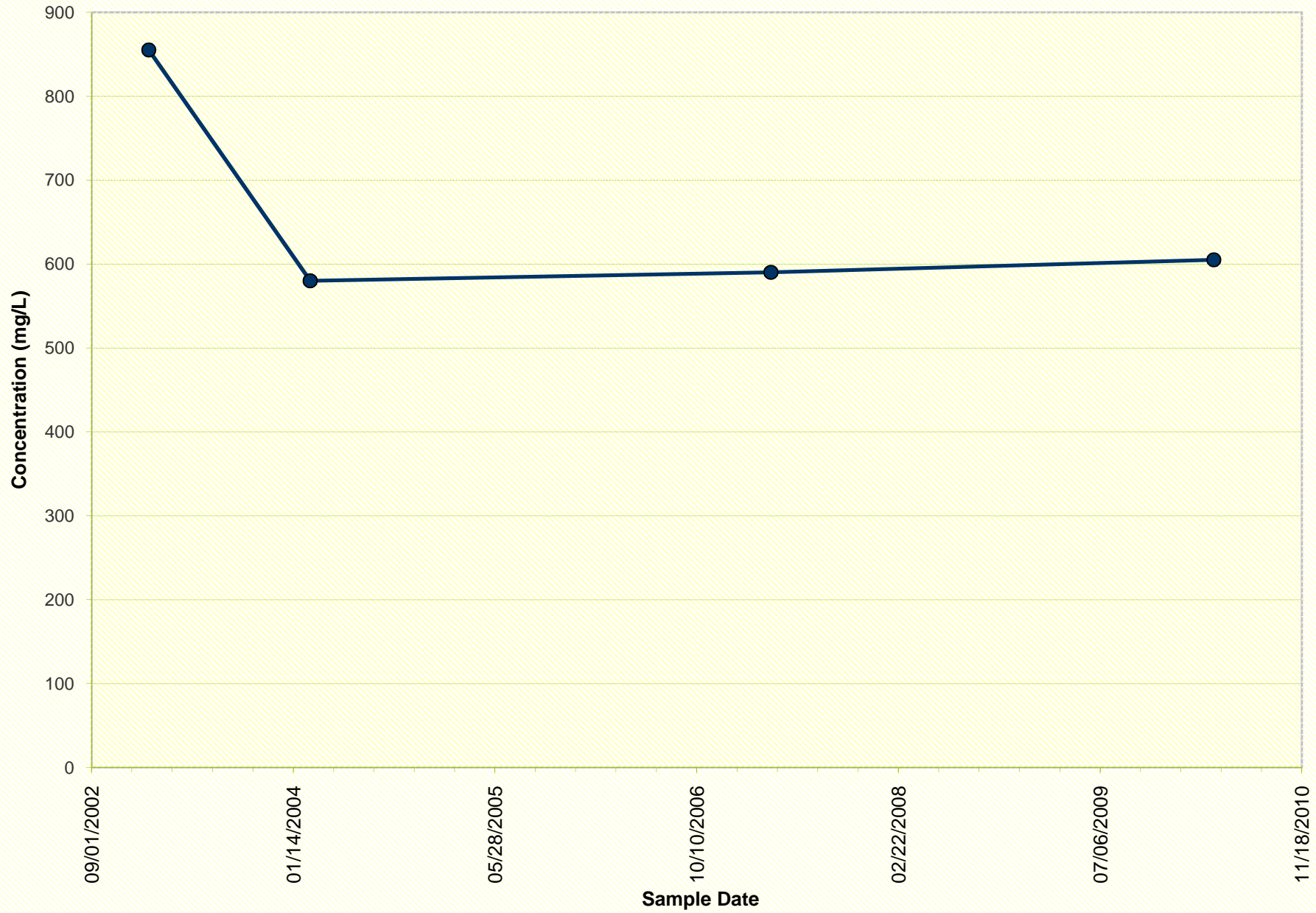
### 706087 (Methane)



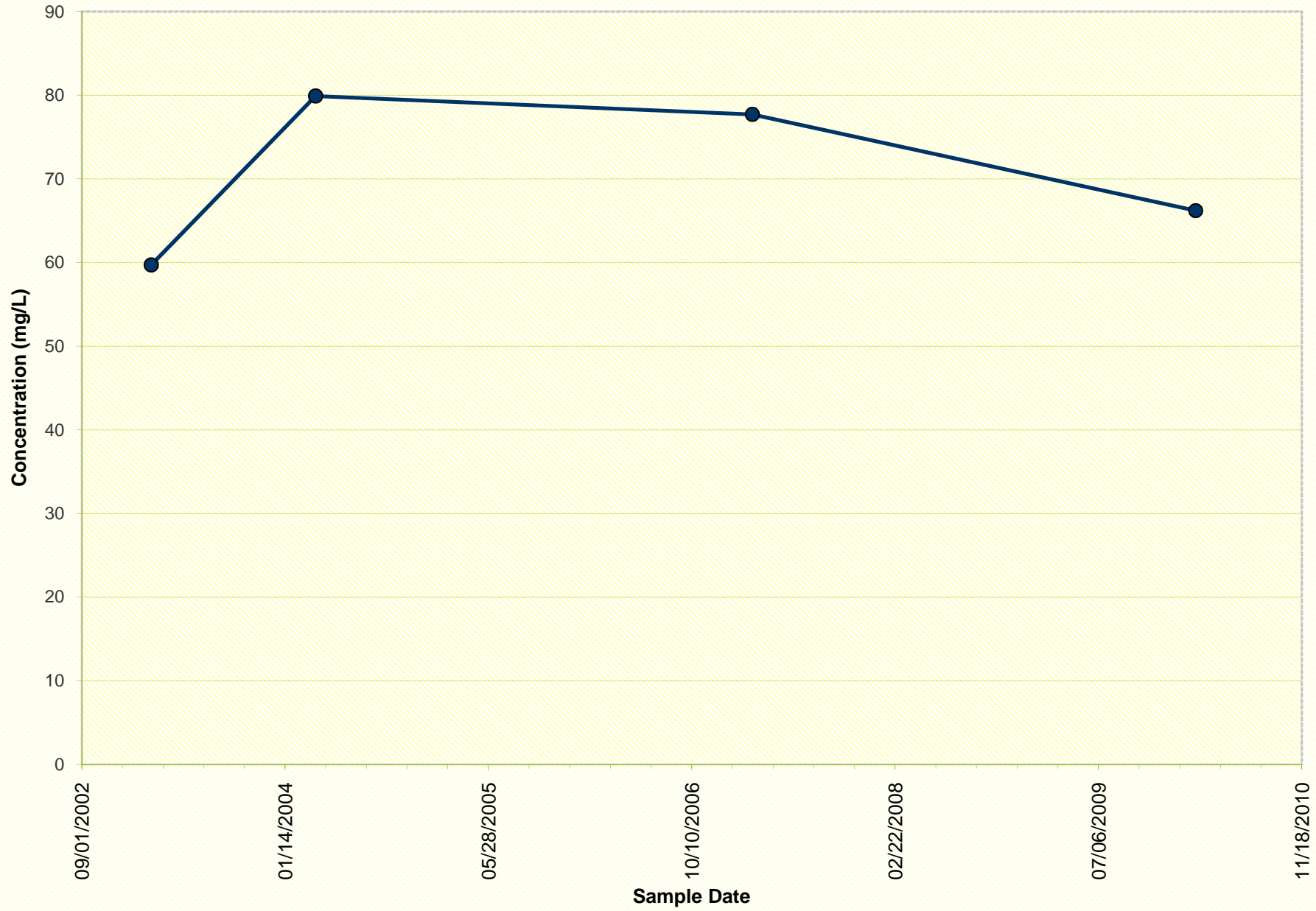
706089 (Methane)



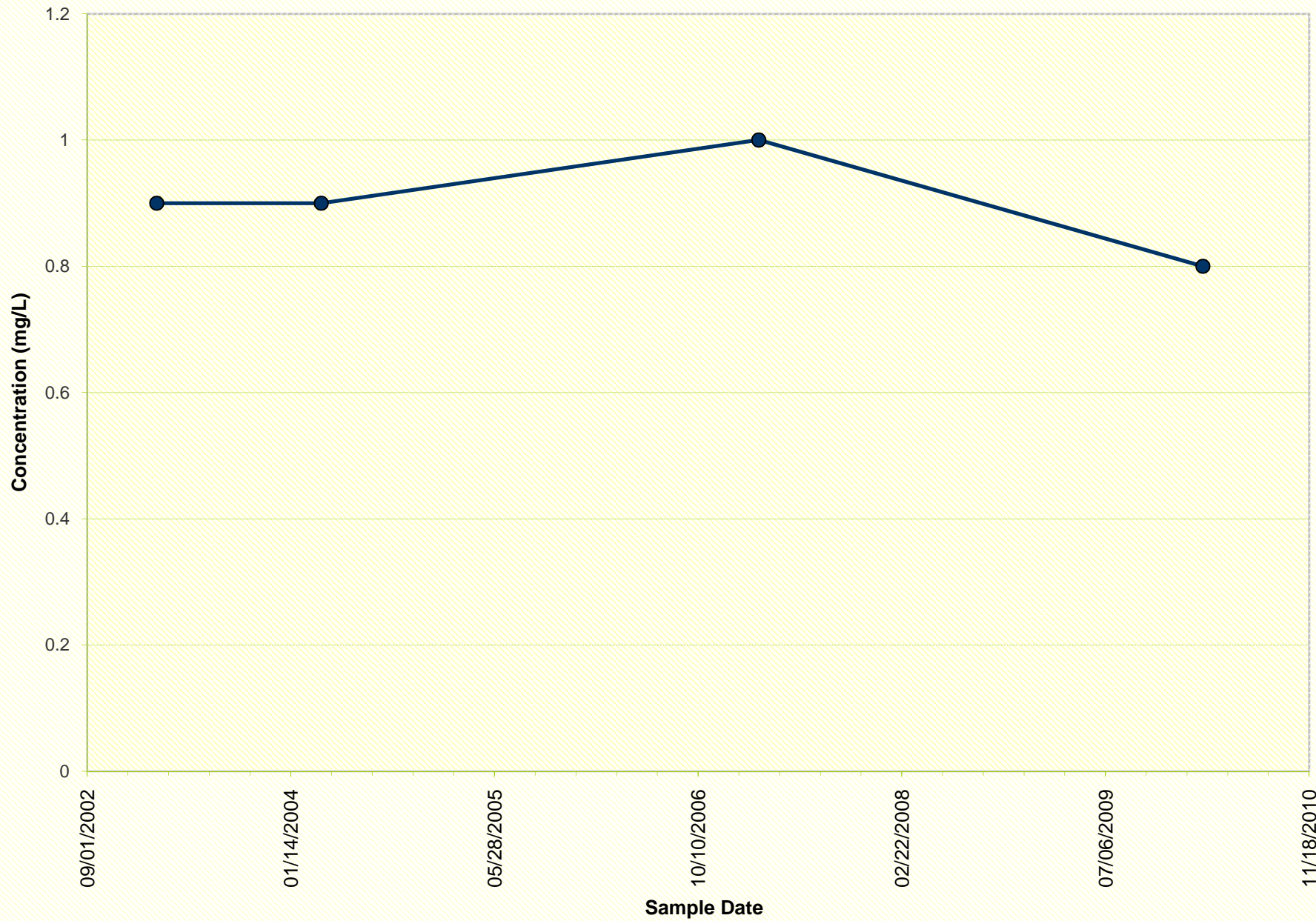
### 706089 (TDS)



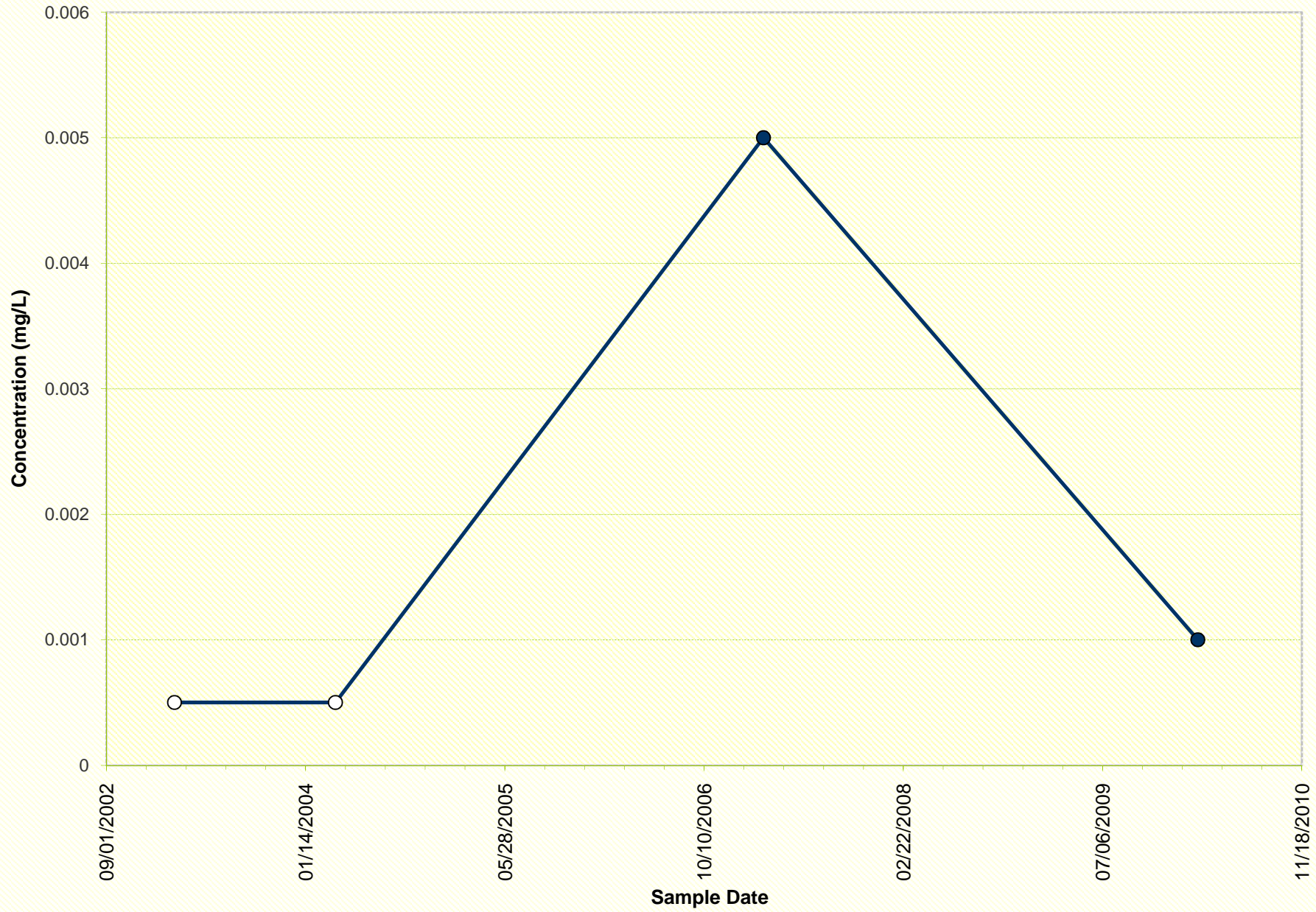
706092 (Ca)



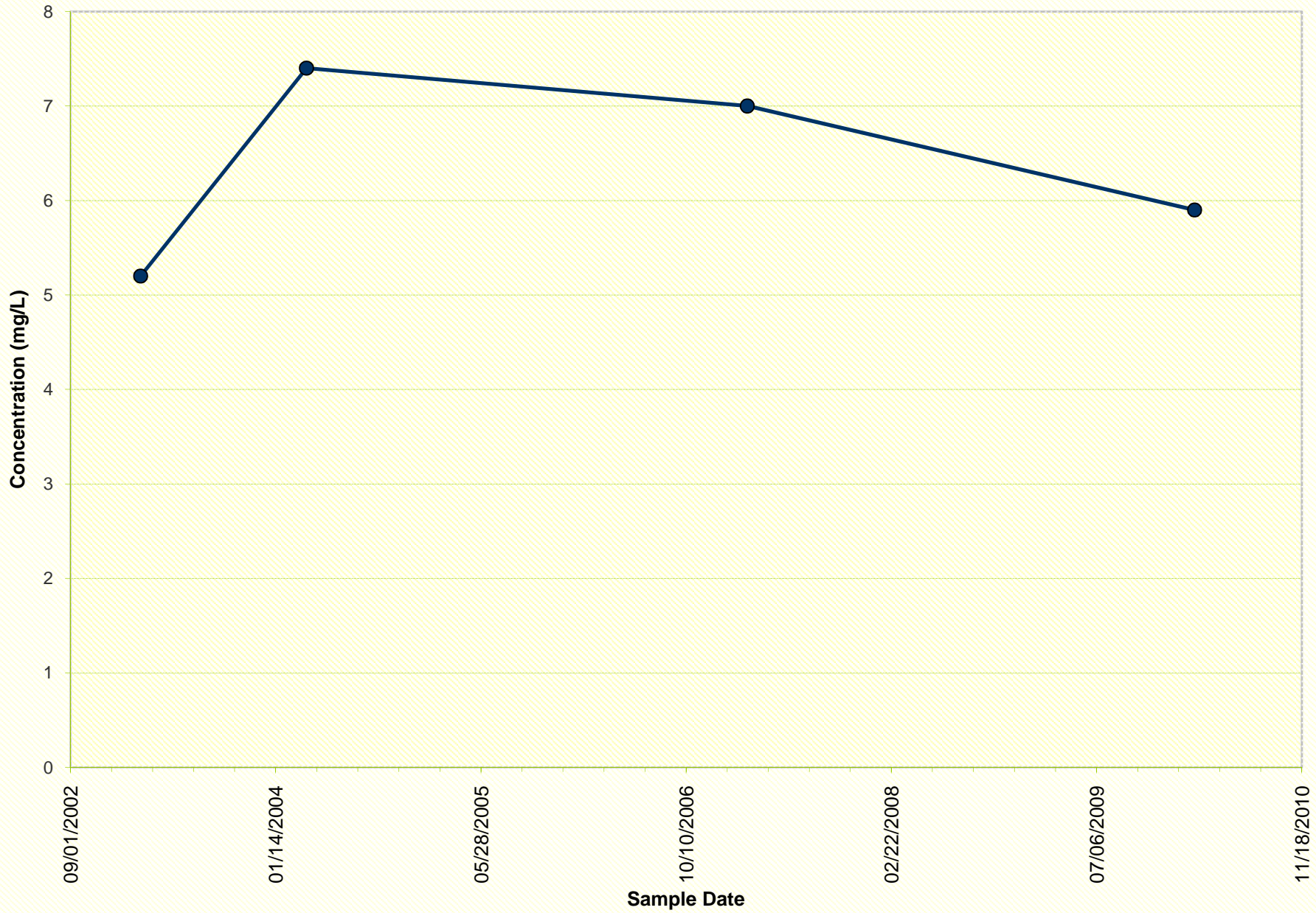
706092 (K)



### 706092 (Methane)

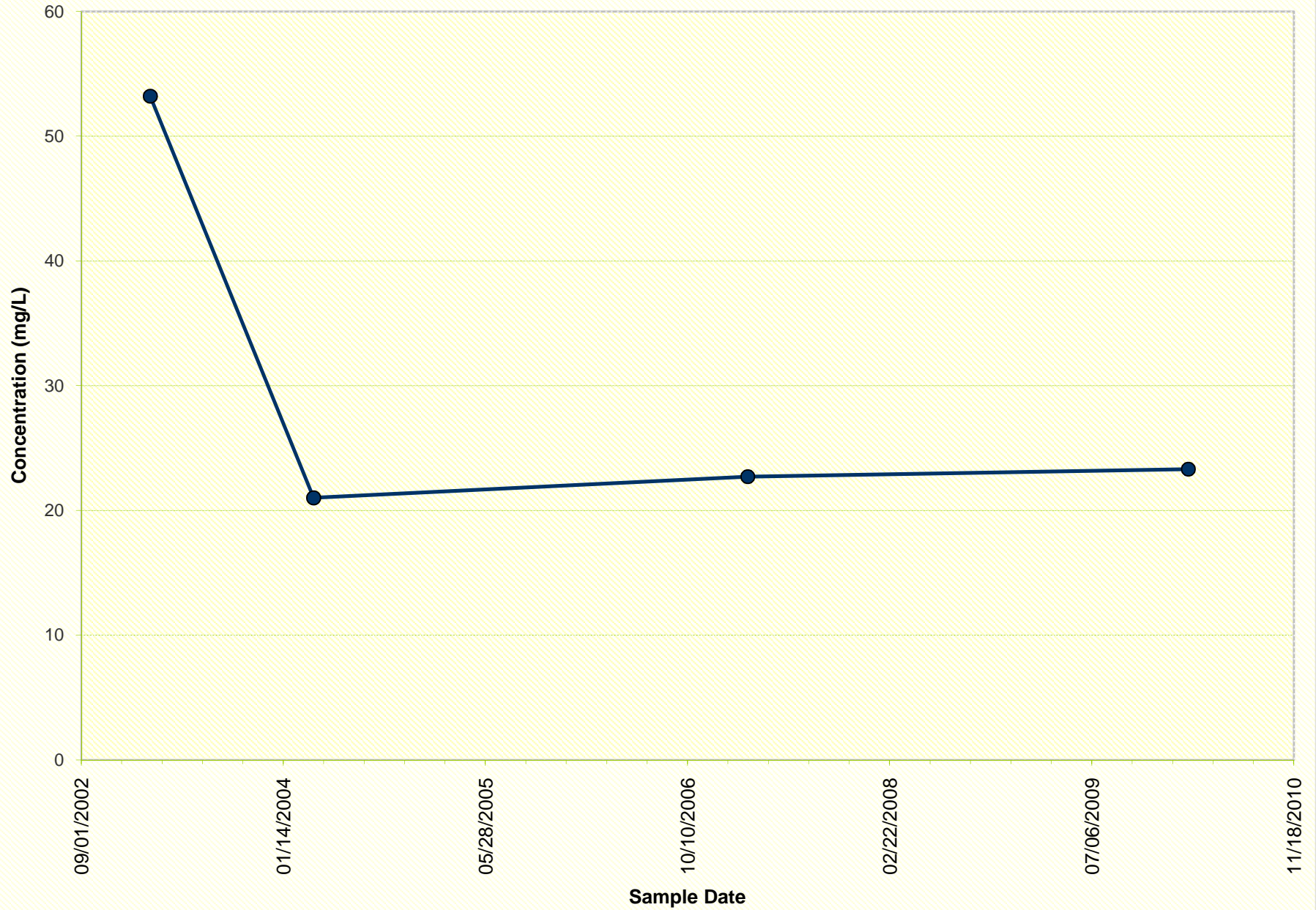


706092 (Mg)

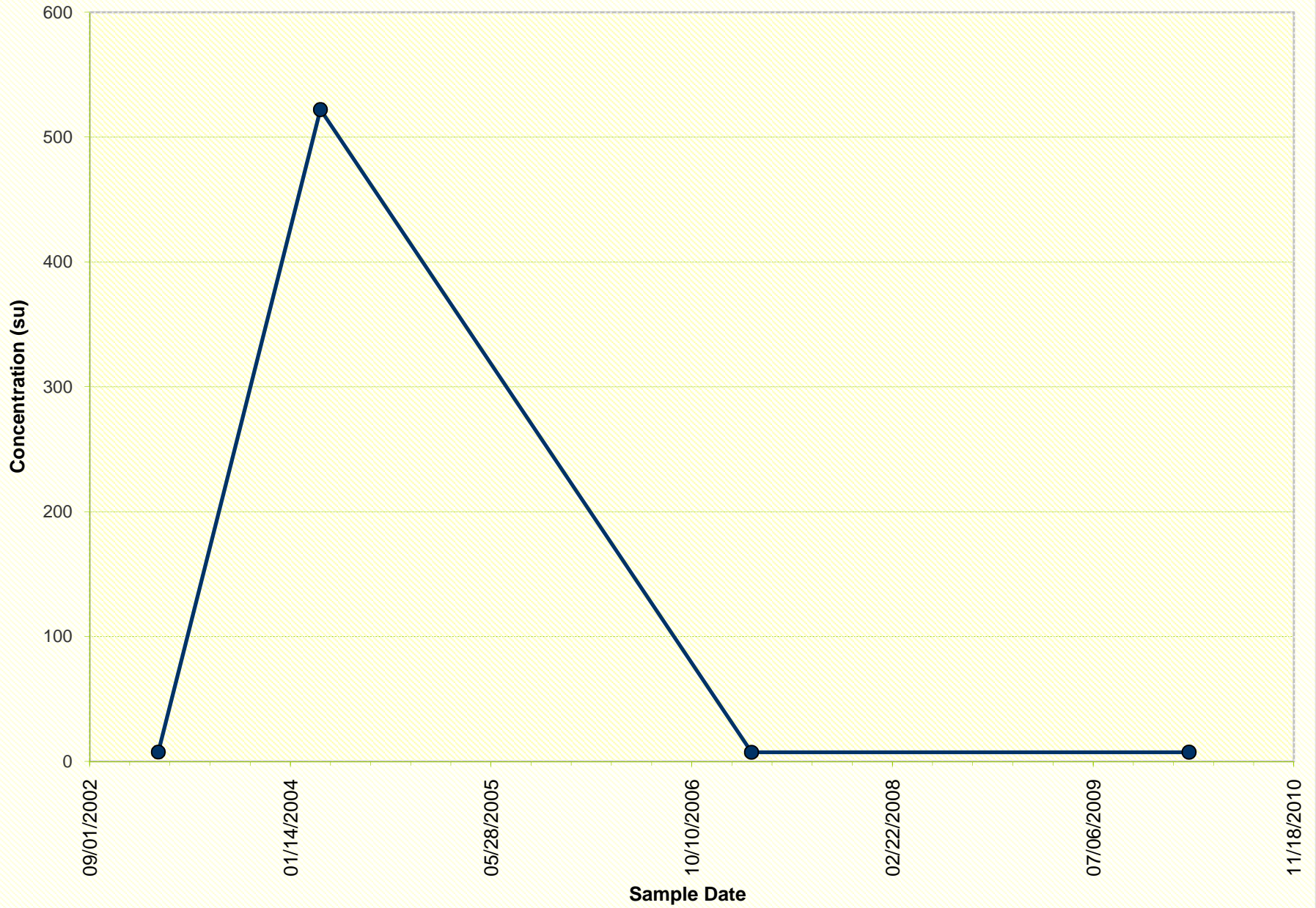




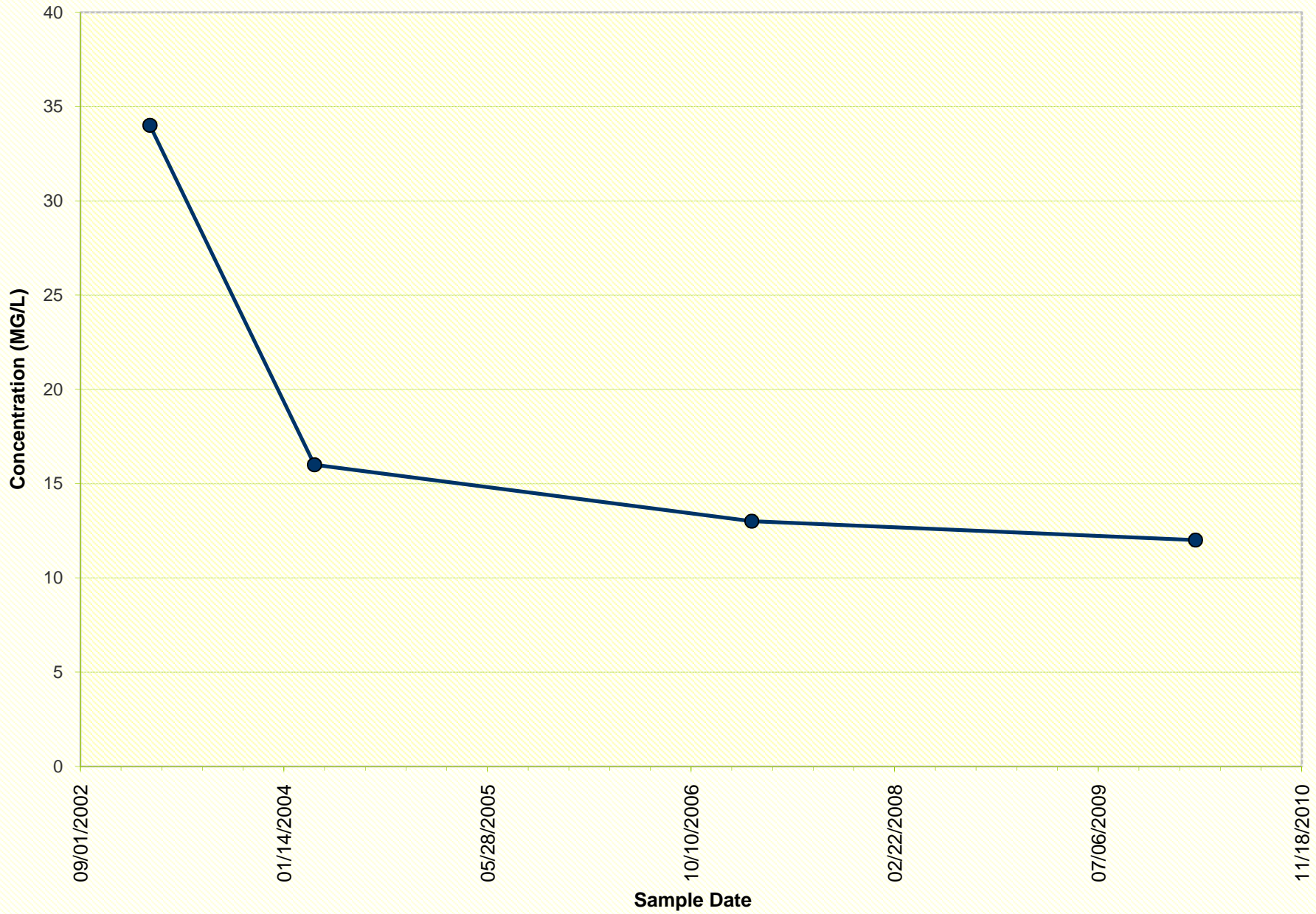
706092 (Na)



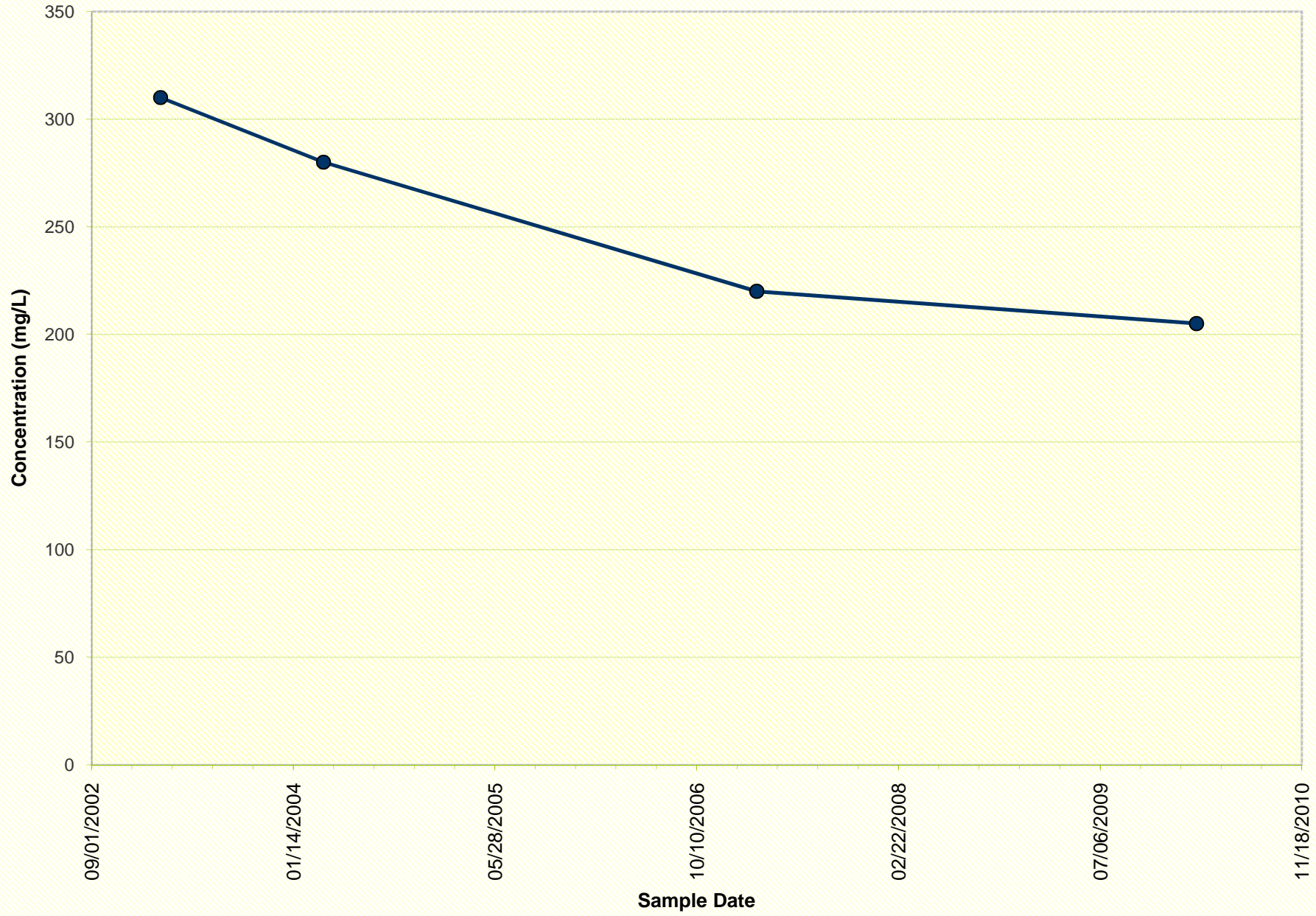
706092 (pH, Lab)



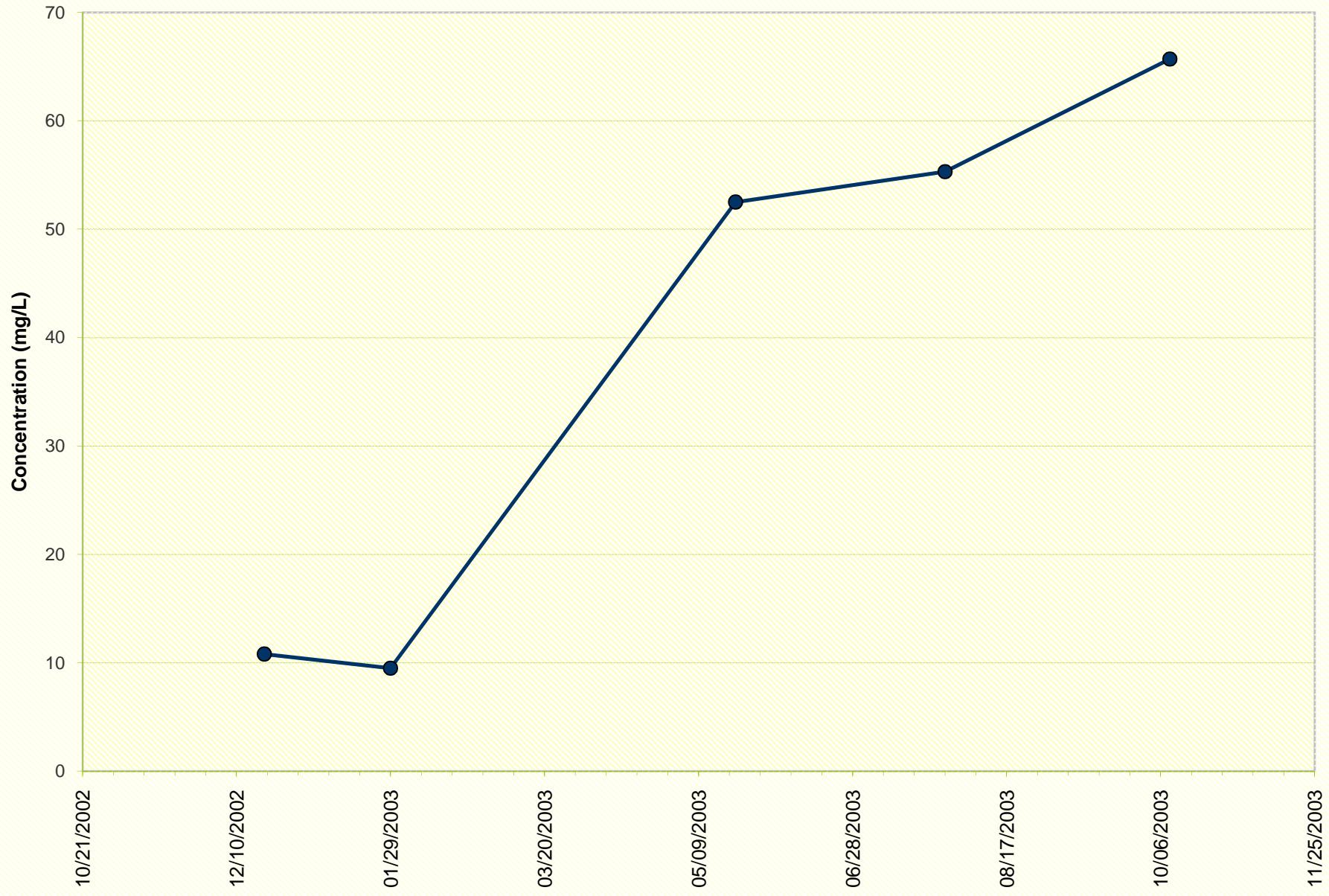
706092 (SO4)



### 706092 (TDS)

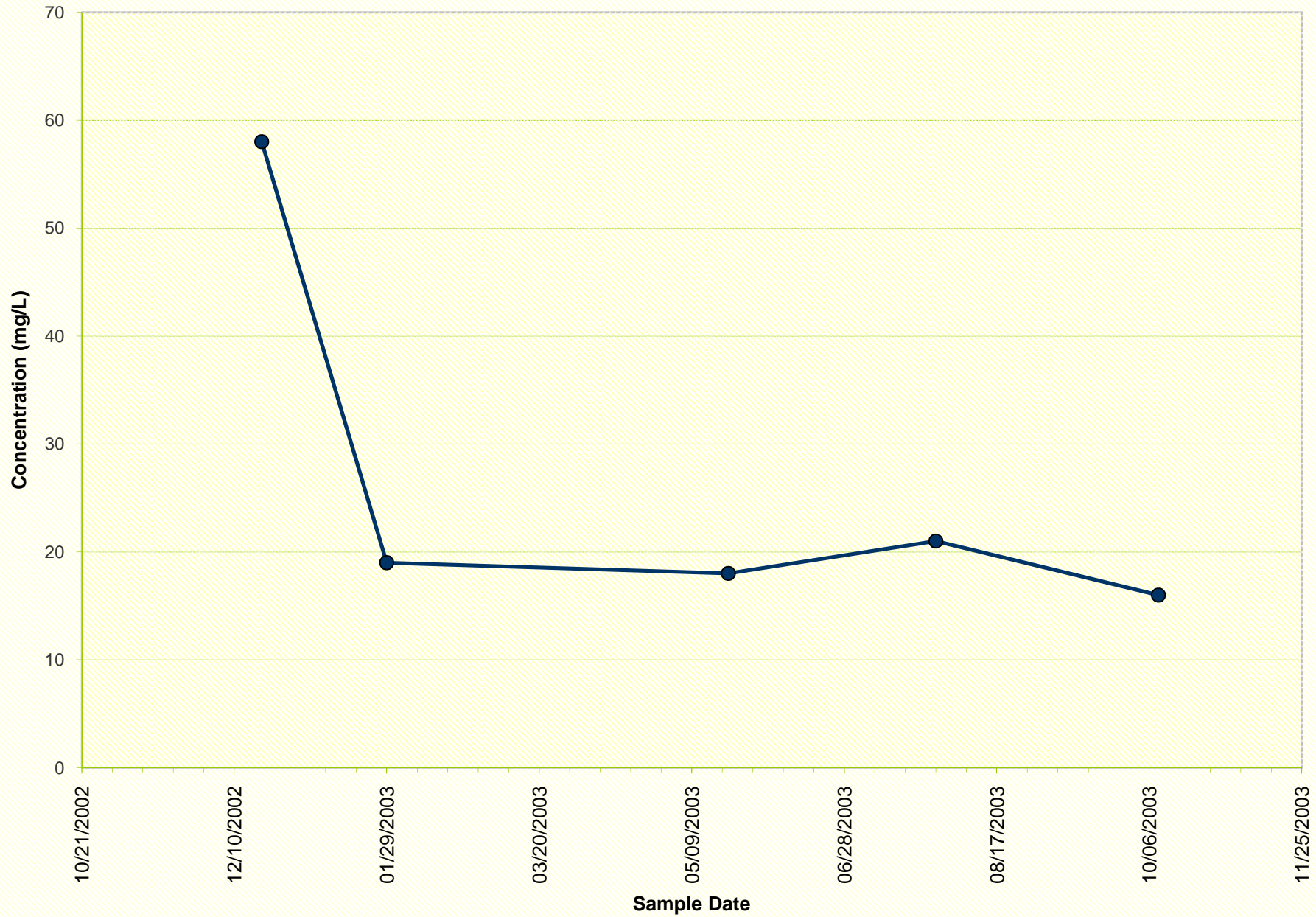


706095 (Ca)

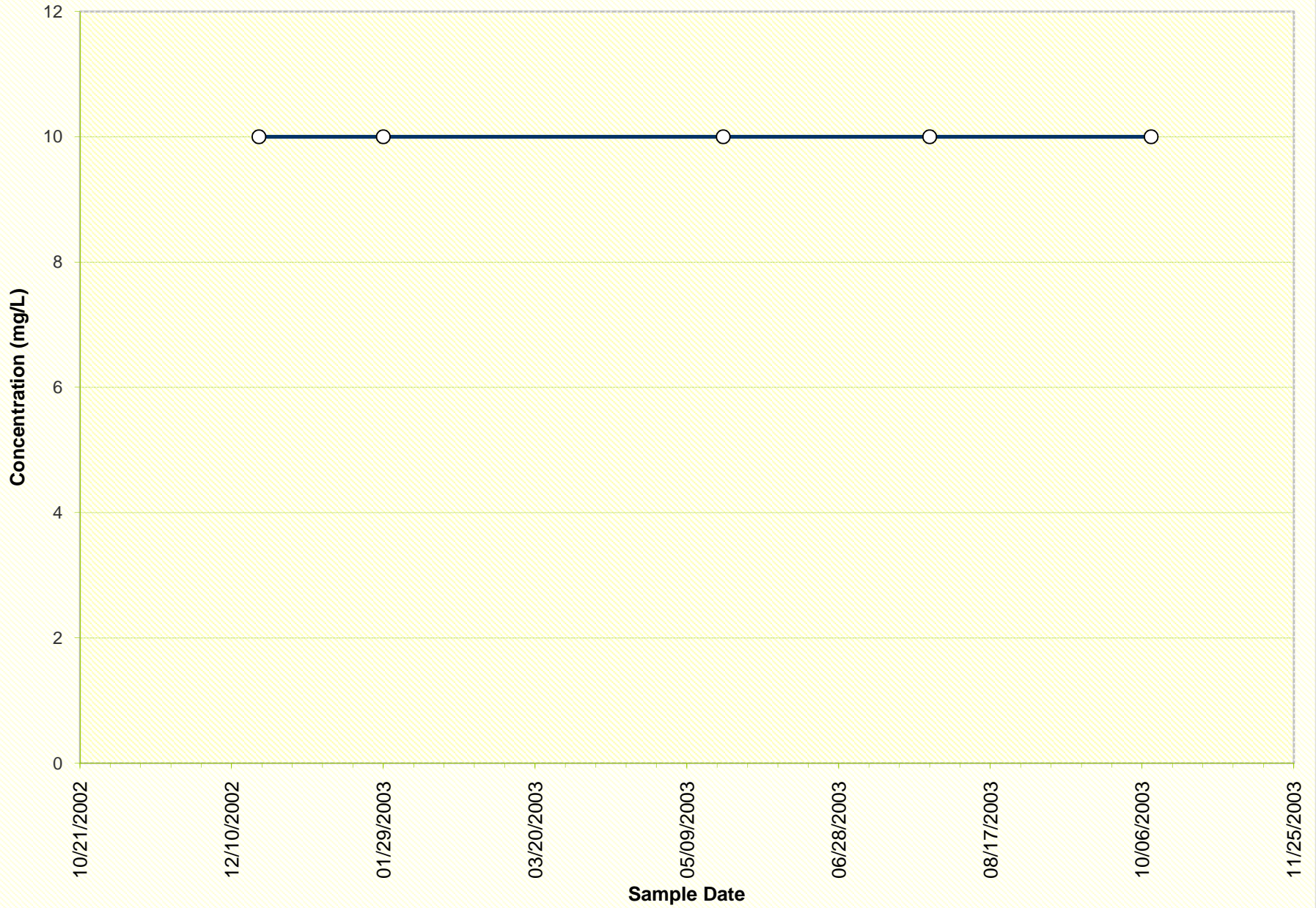


Sample Date

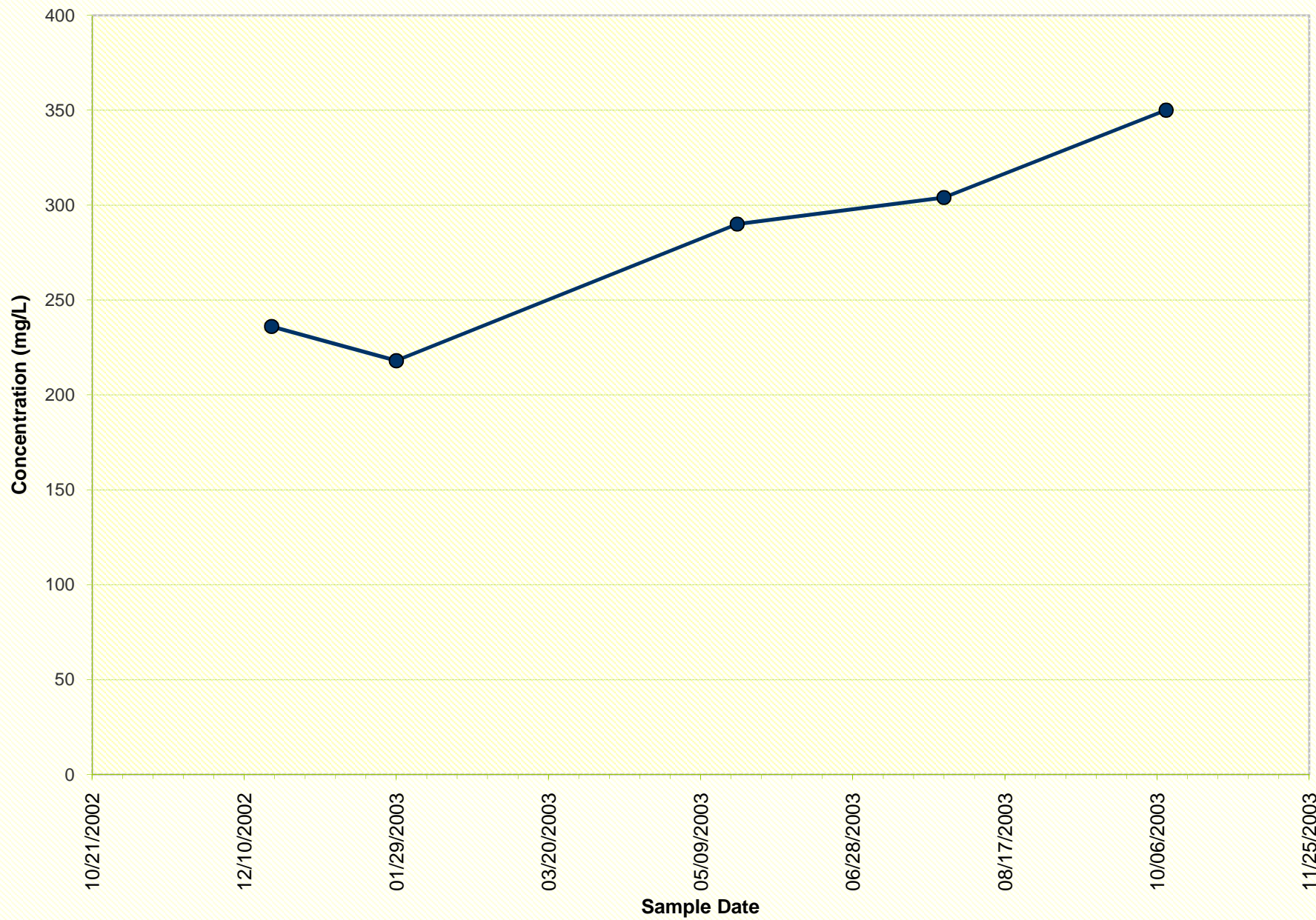
706095 (Cl)



706095 (CO3)

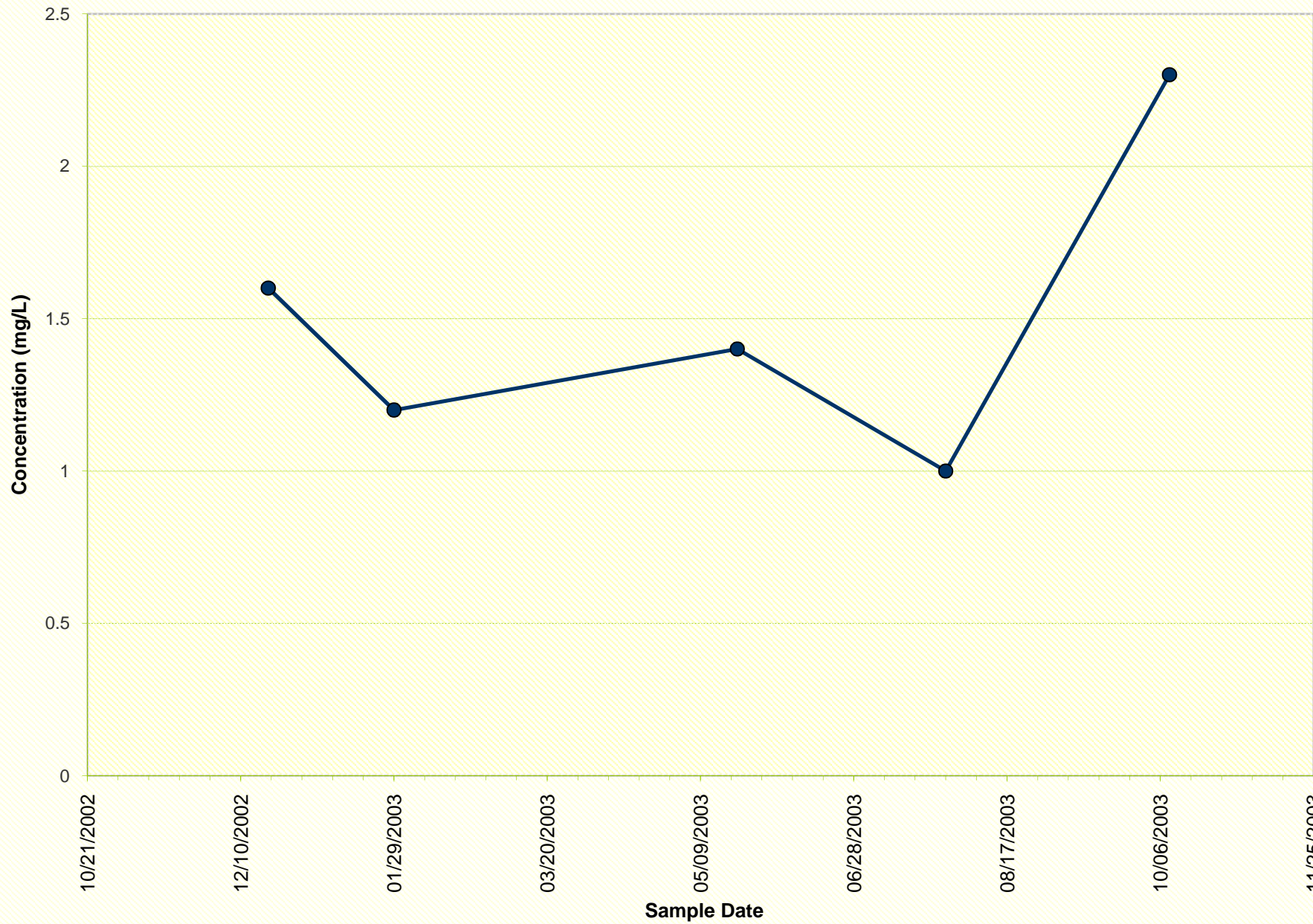


706095 (HCO<sub>3</sub>)

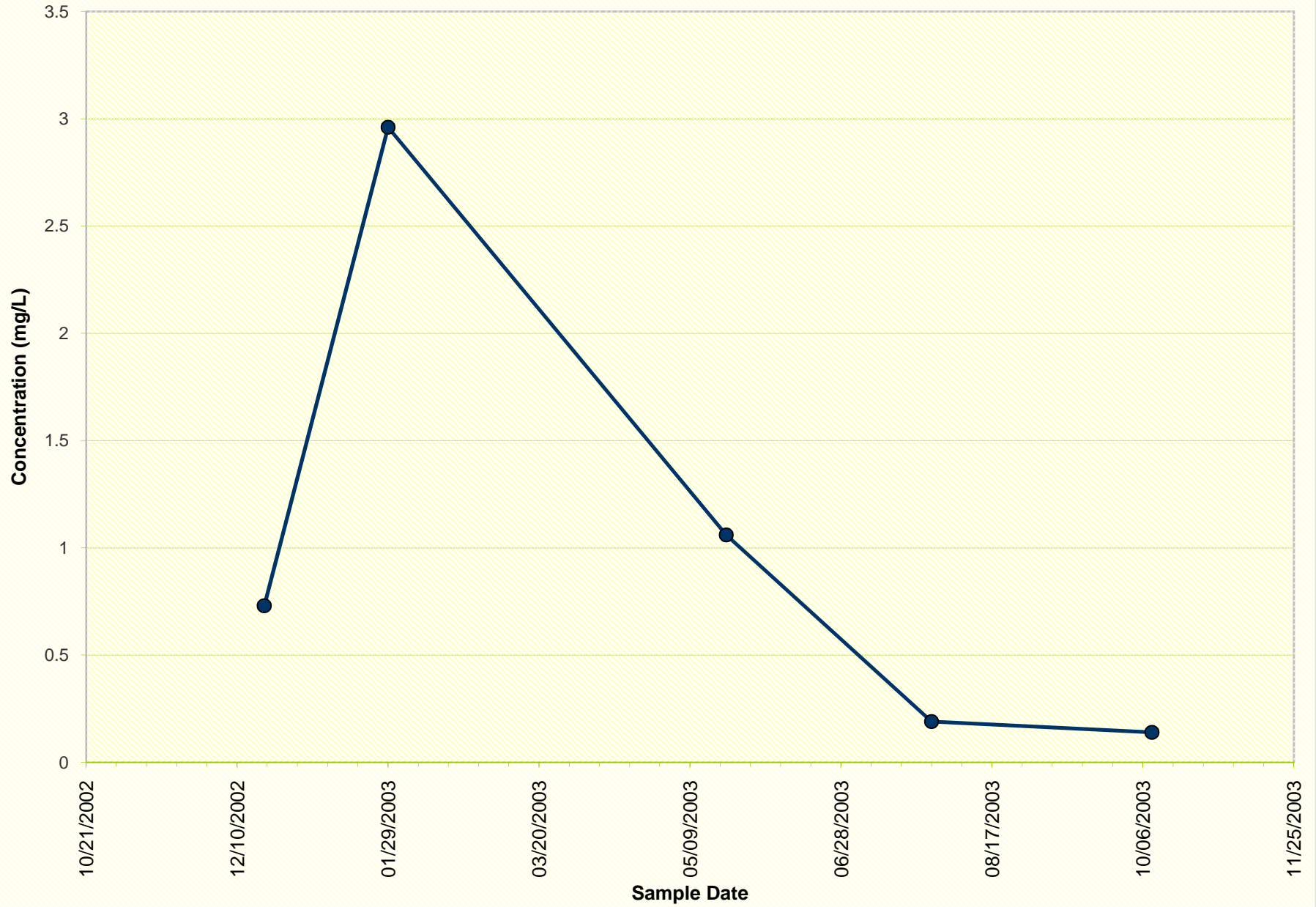




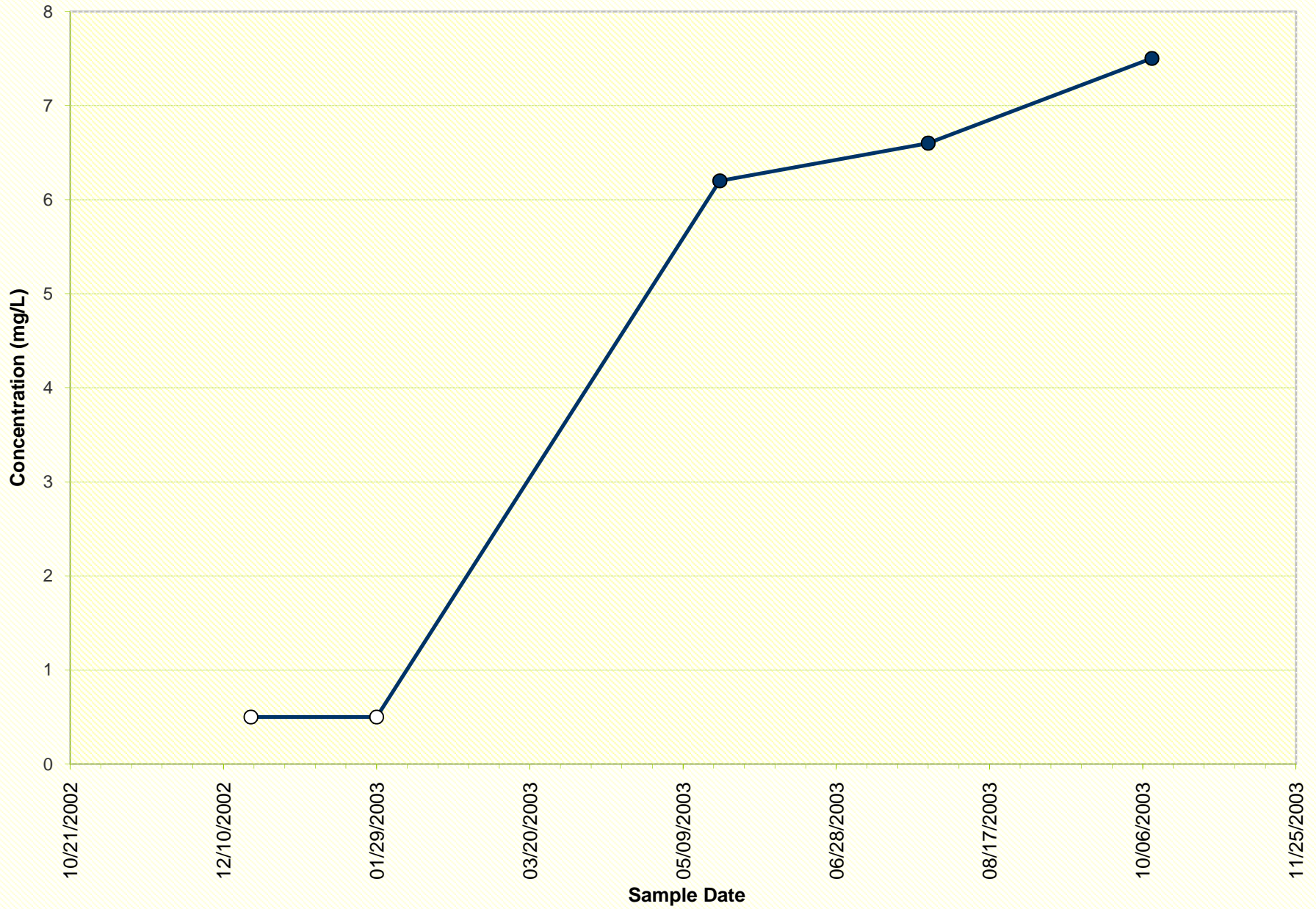
706095 (K)



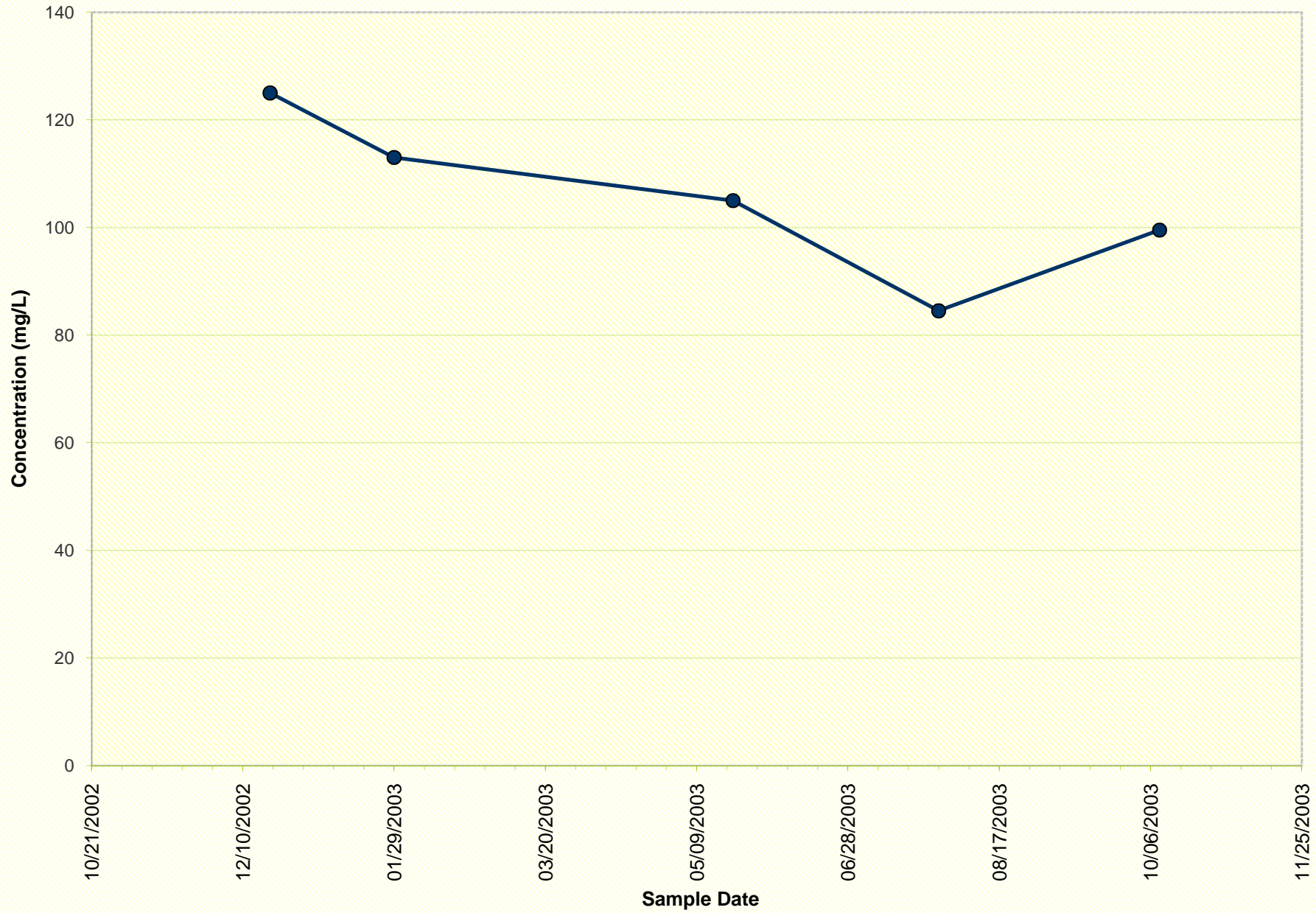
### 706095 (Methane)



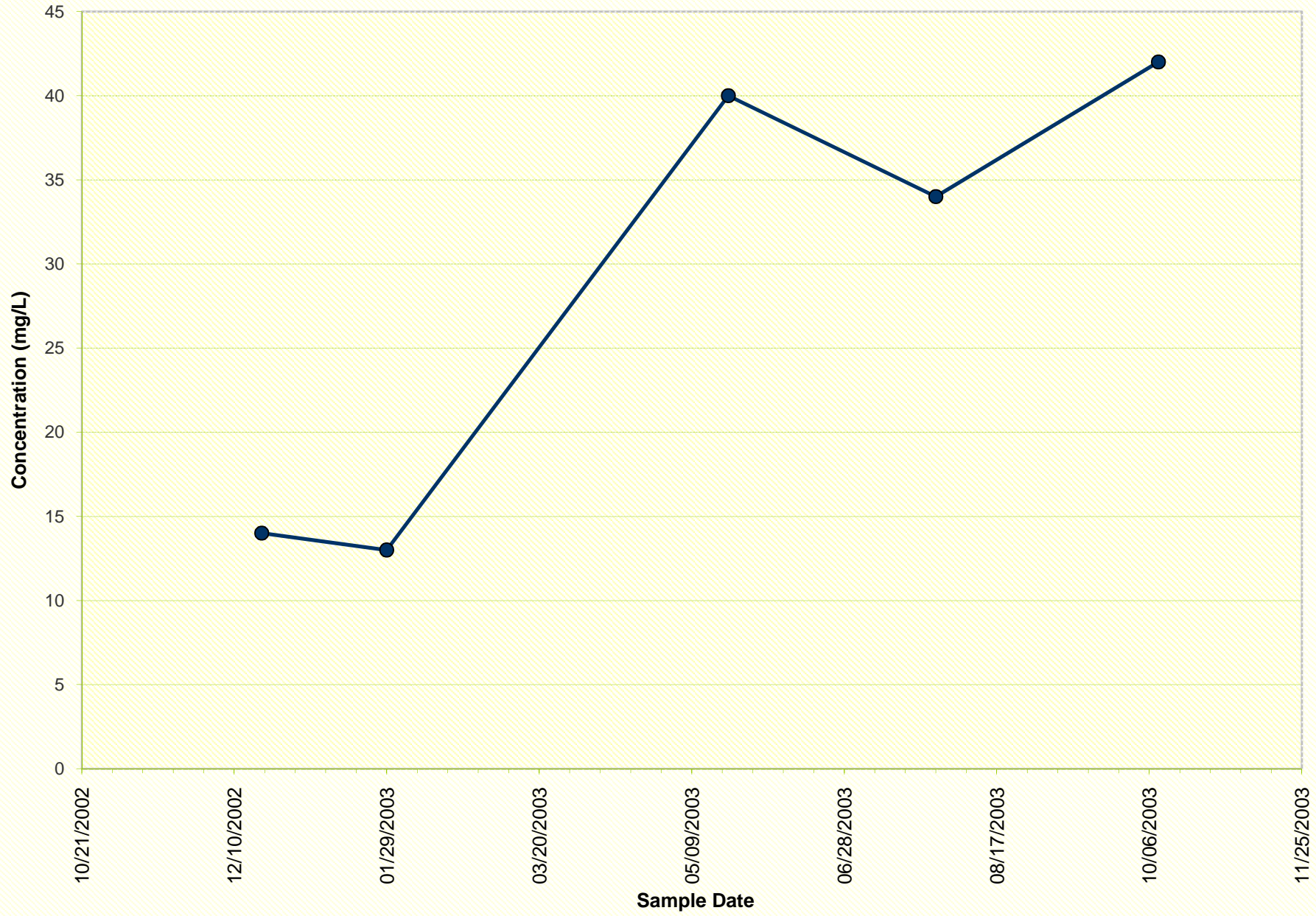
706095 (Mg)



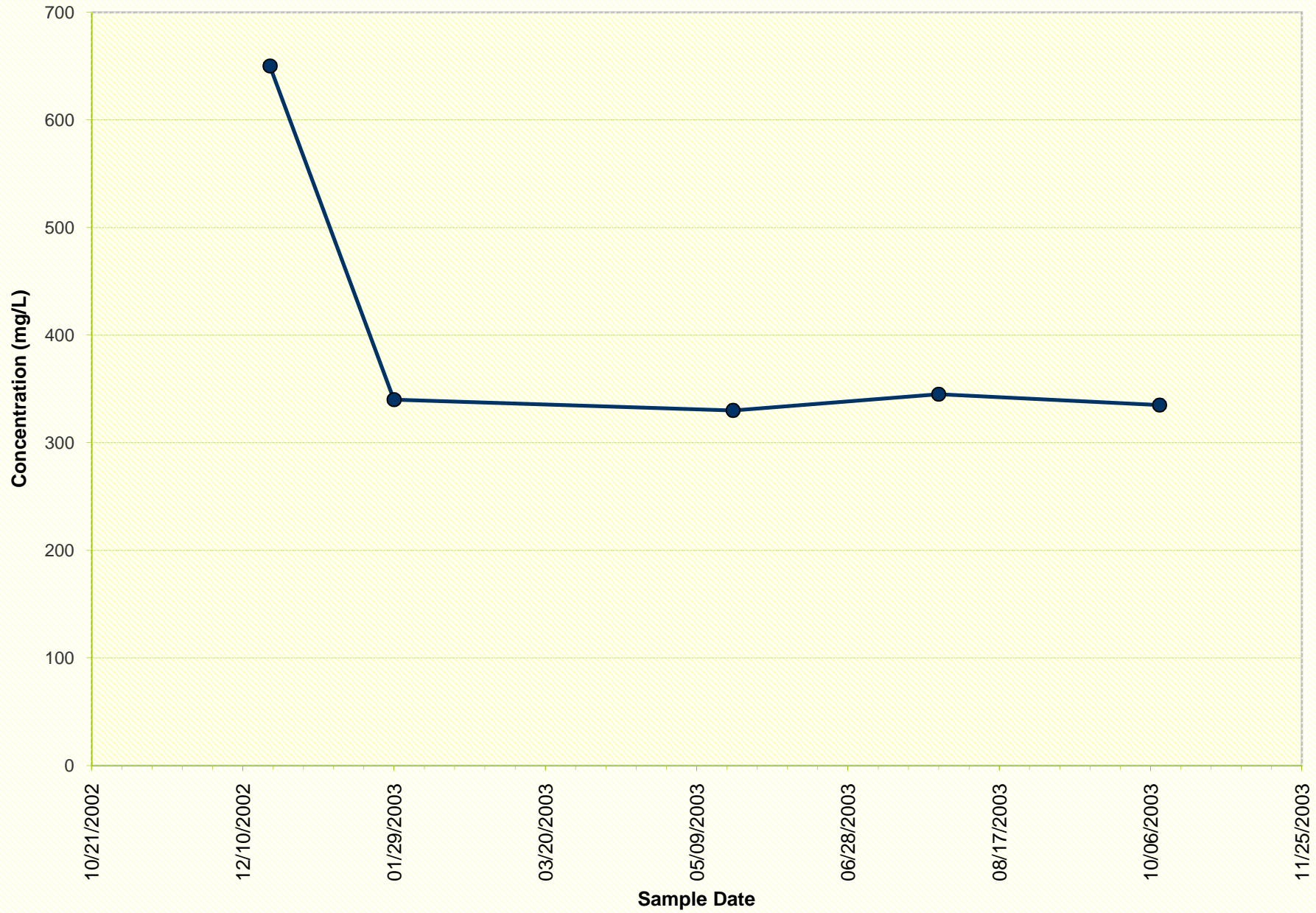
706095 (Na)



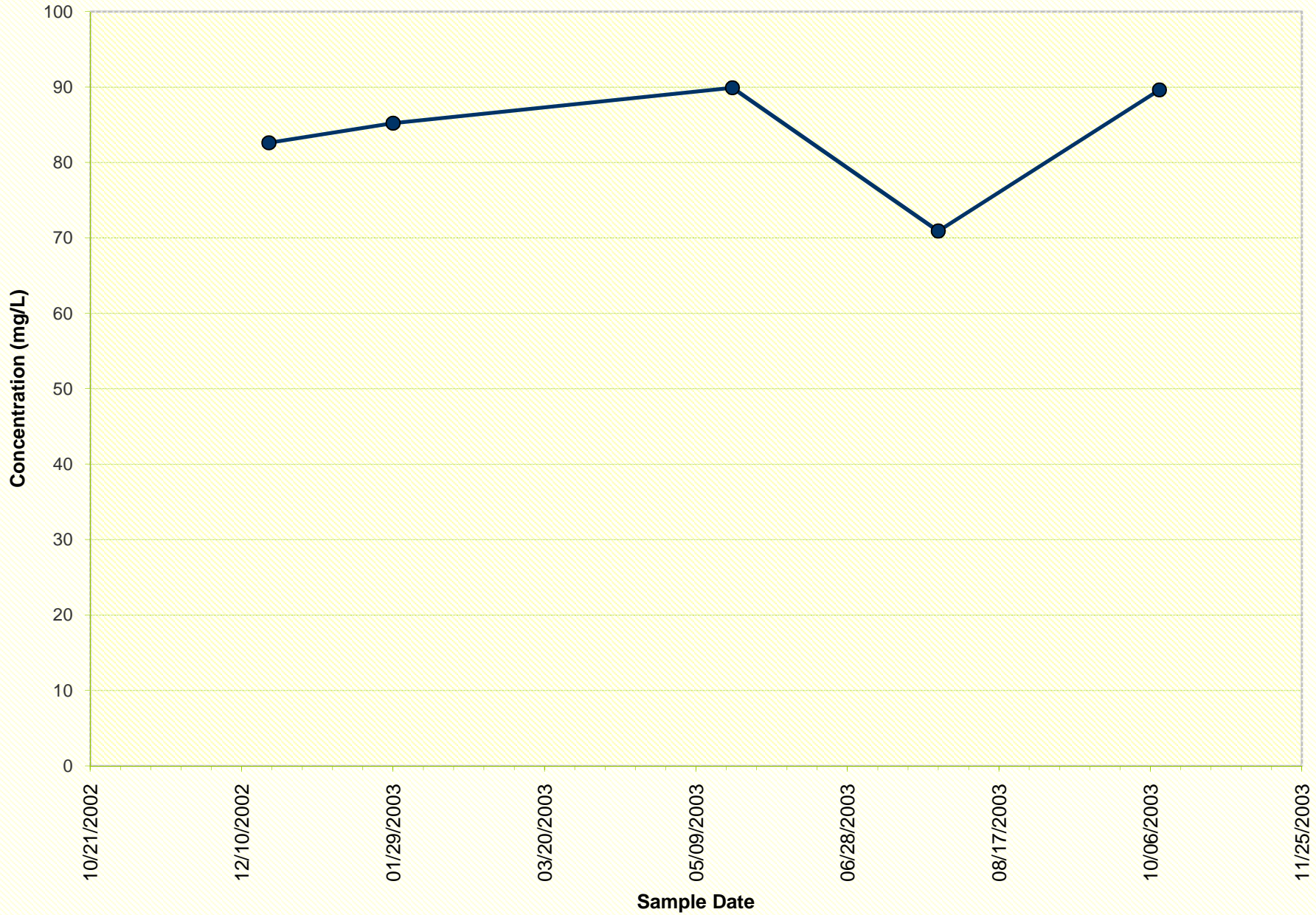
706095 (SO4)



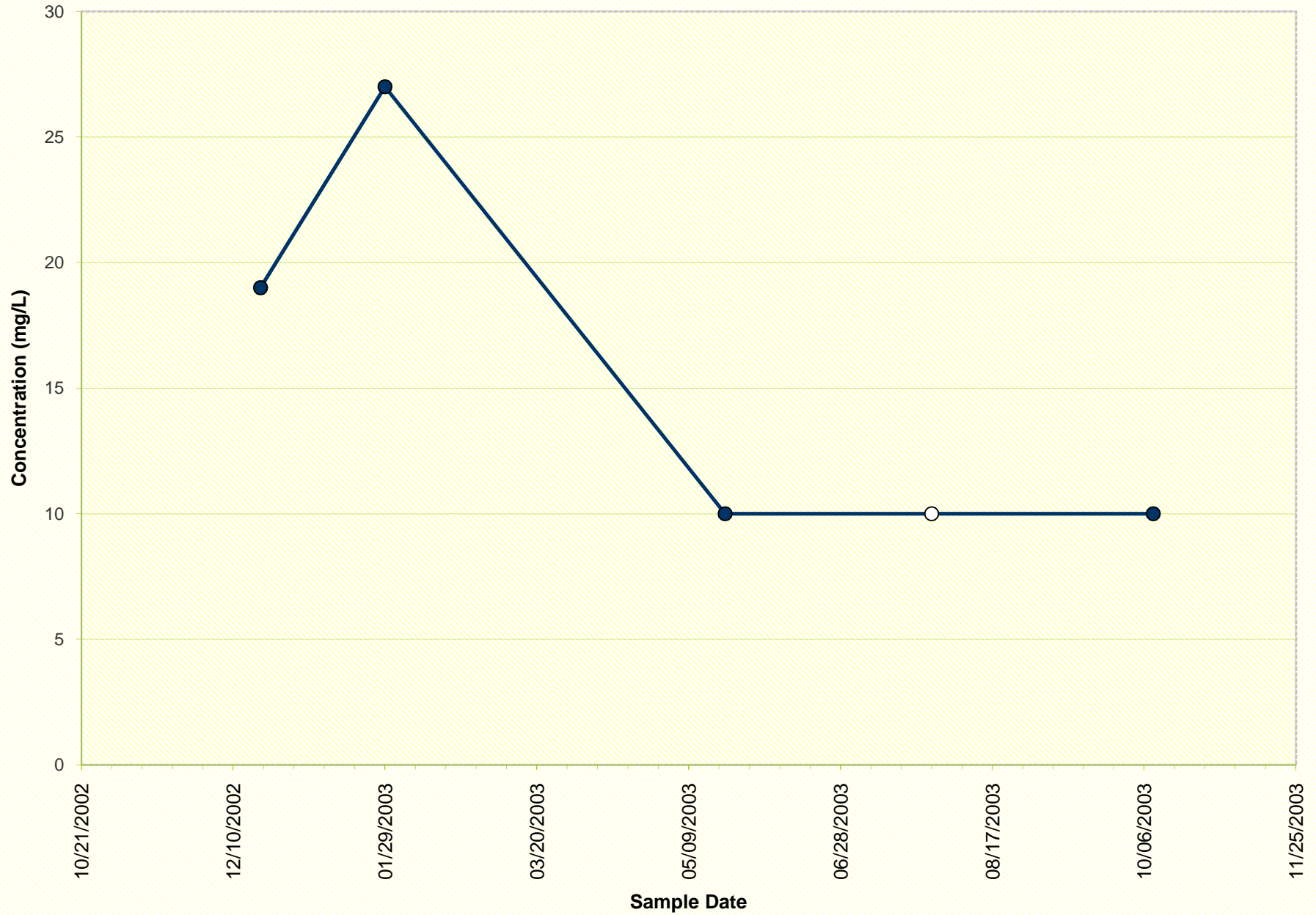
706095 (TDS)



706096 (Ca)

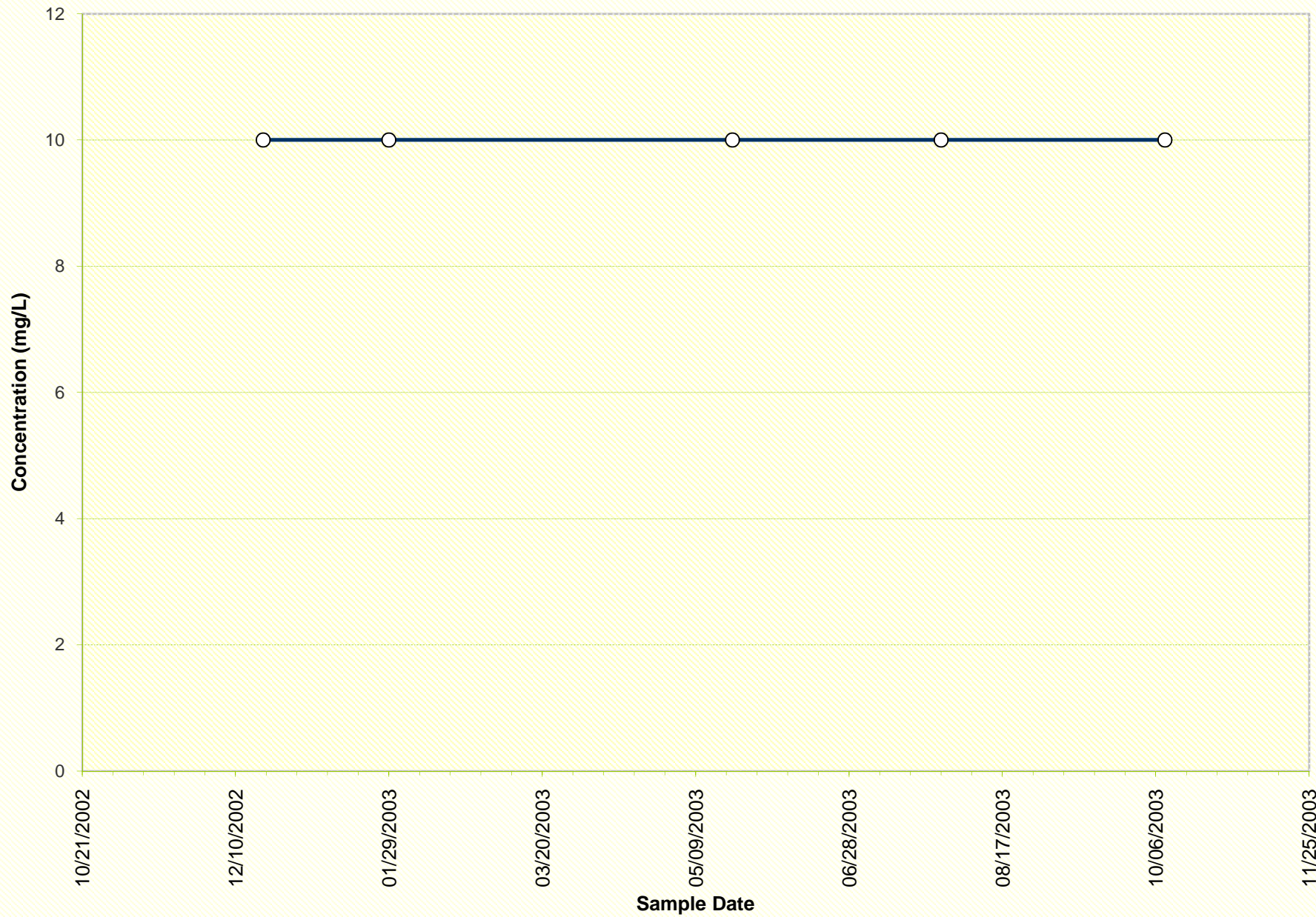


706096 (Cl)

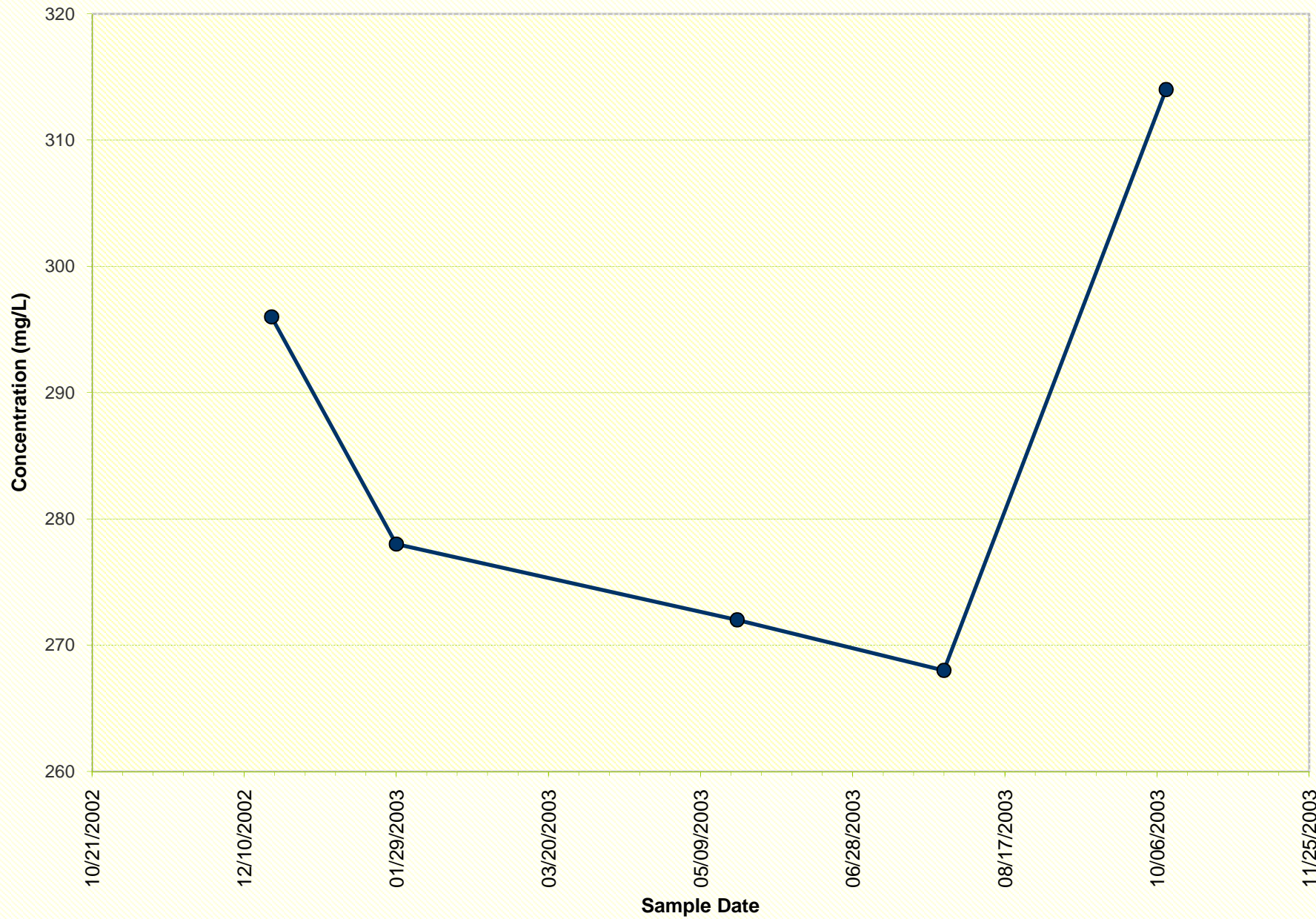




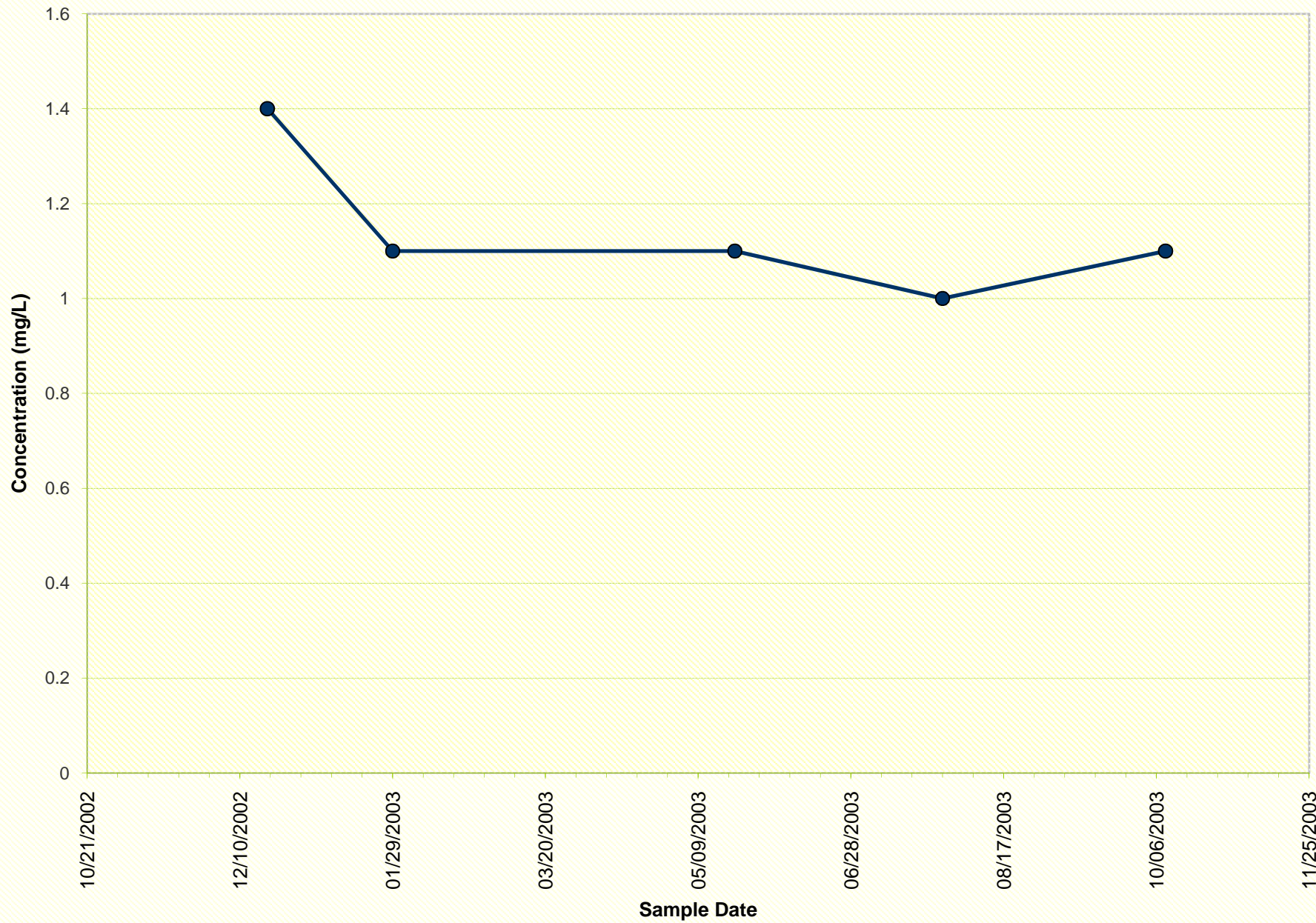
706096 (CO3)



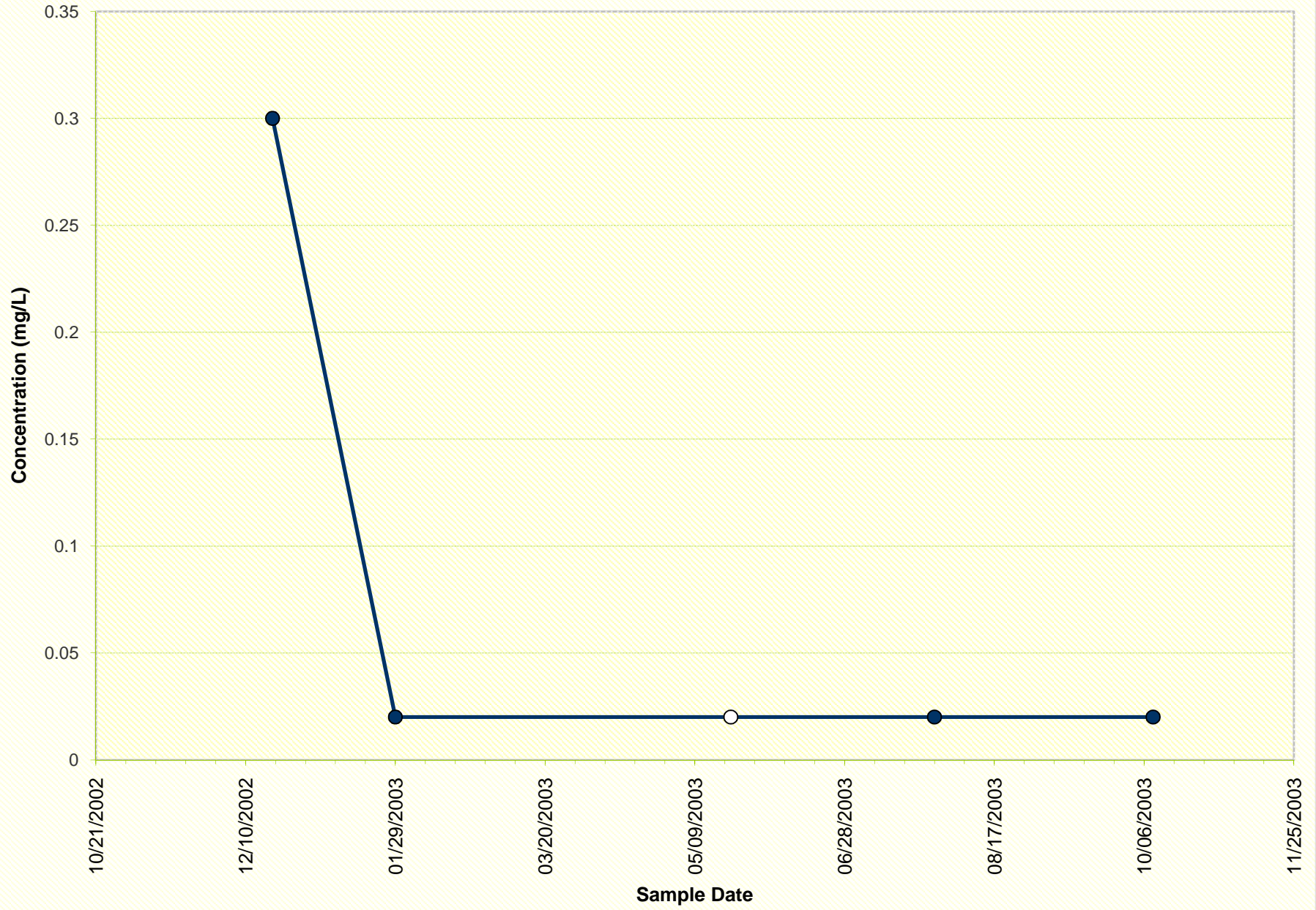
706096 (HCO3)



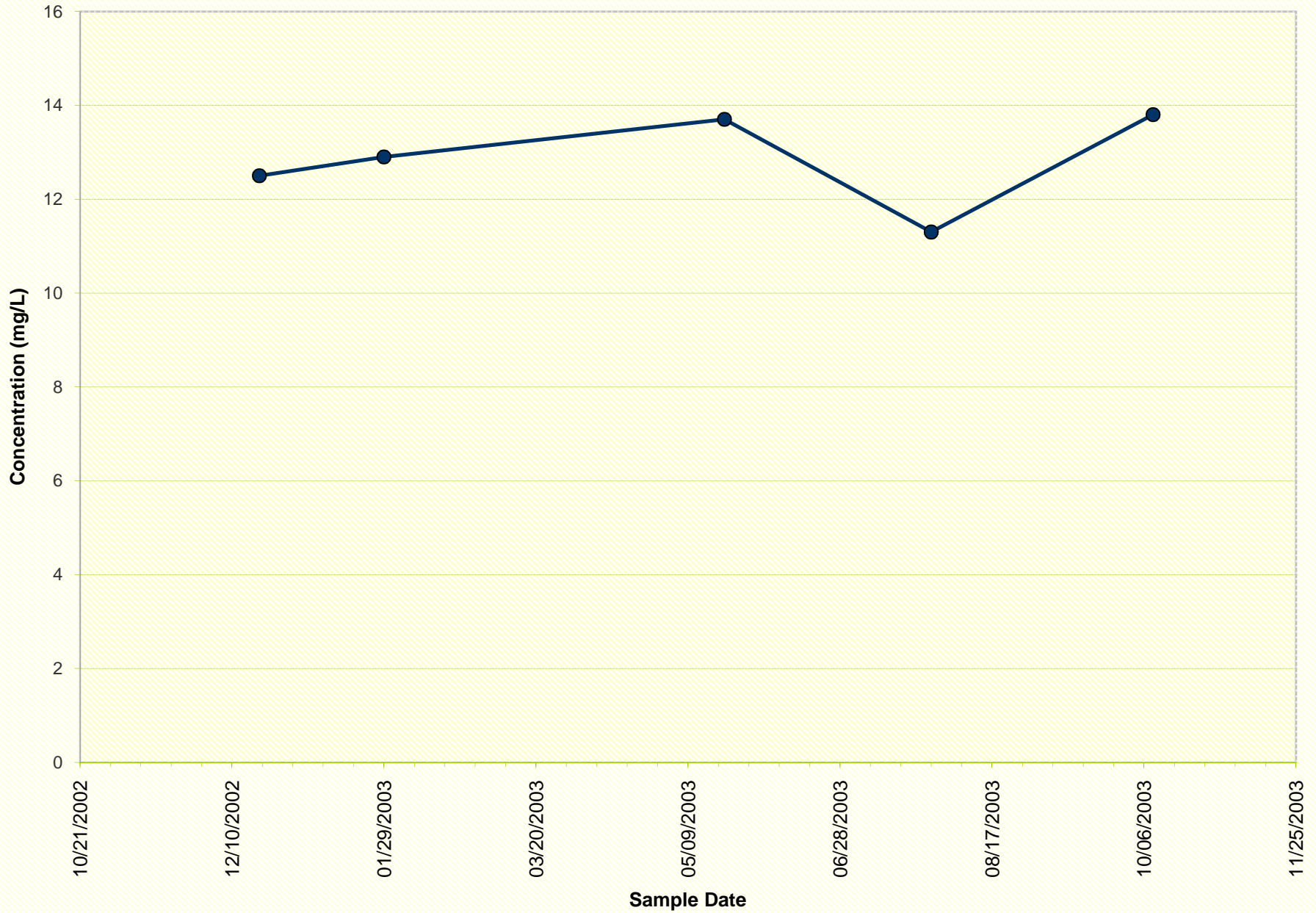
706096 (K)



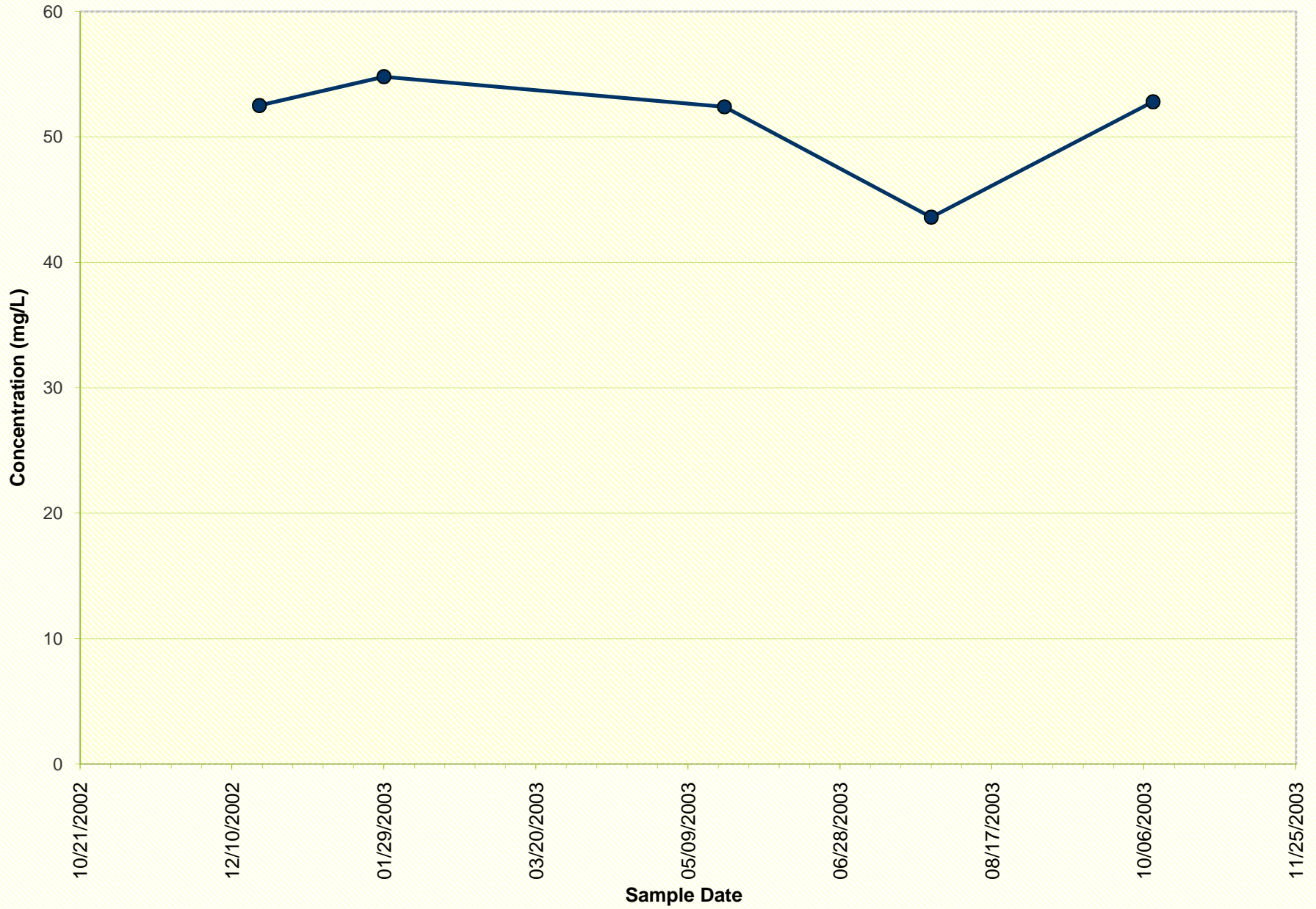
### 706096 (Methane)



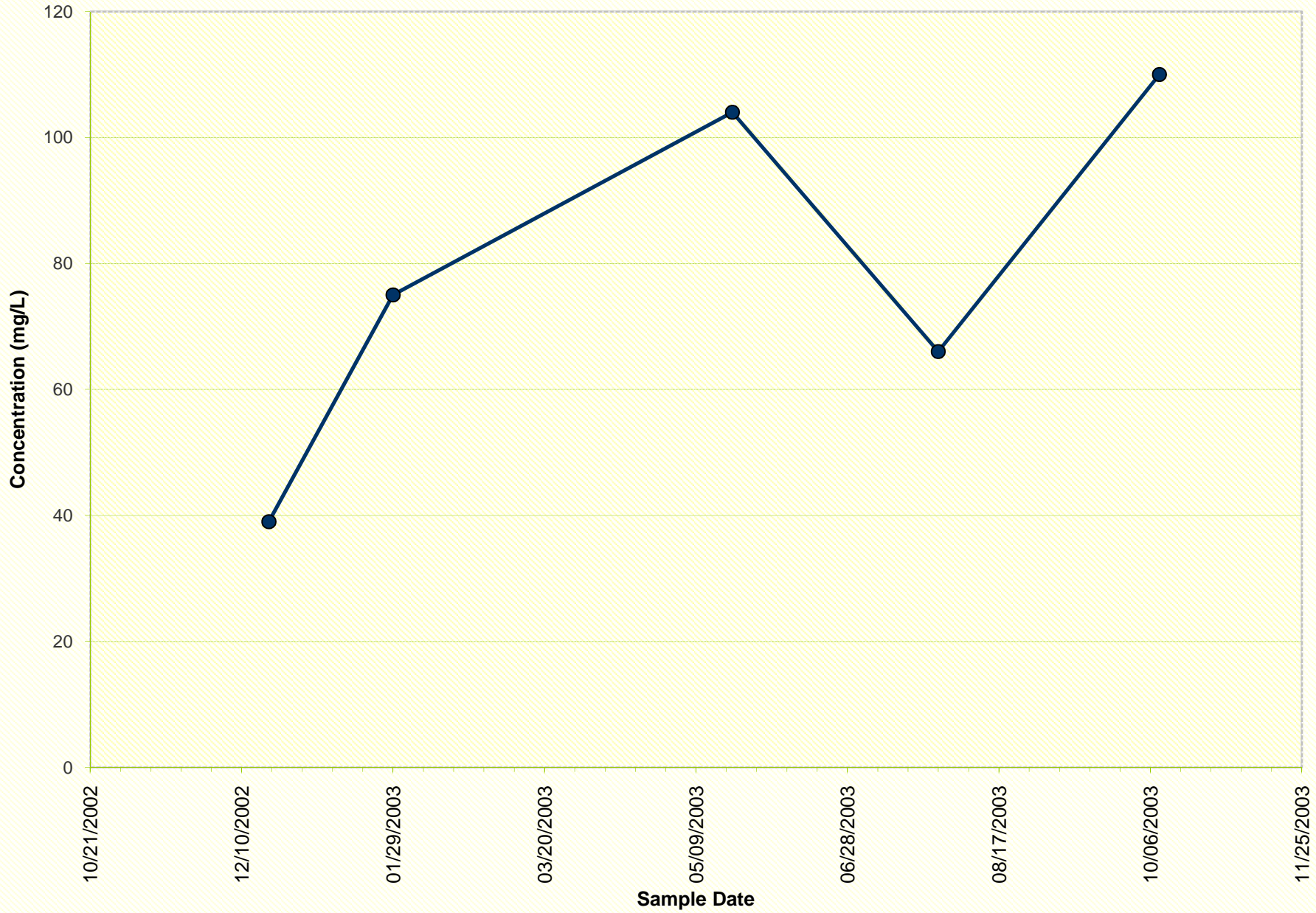
706096 (Mg)



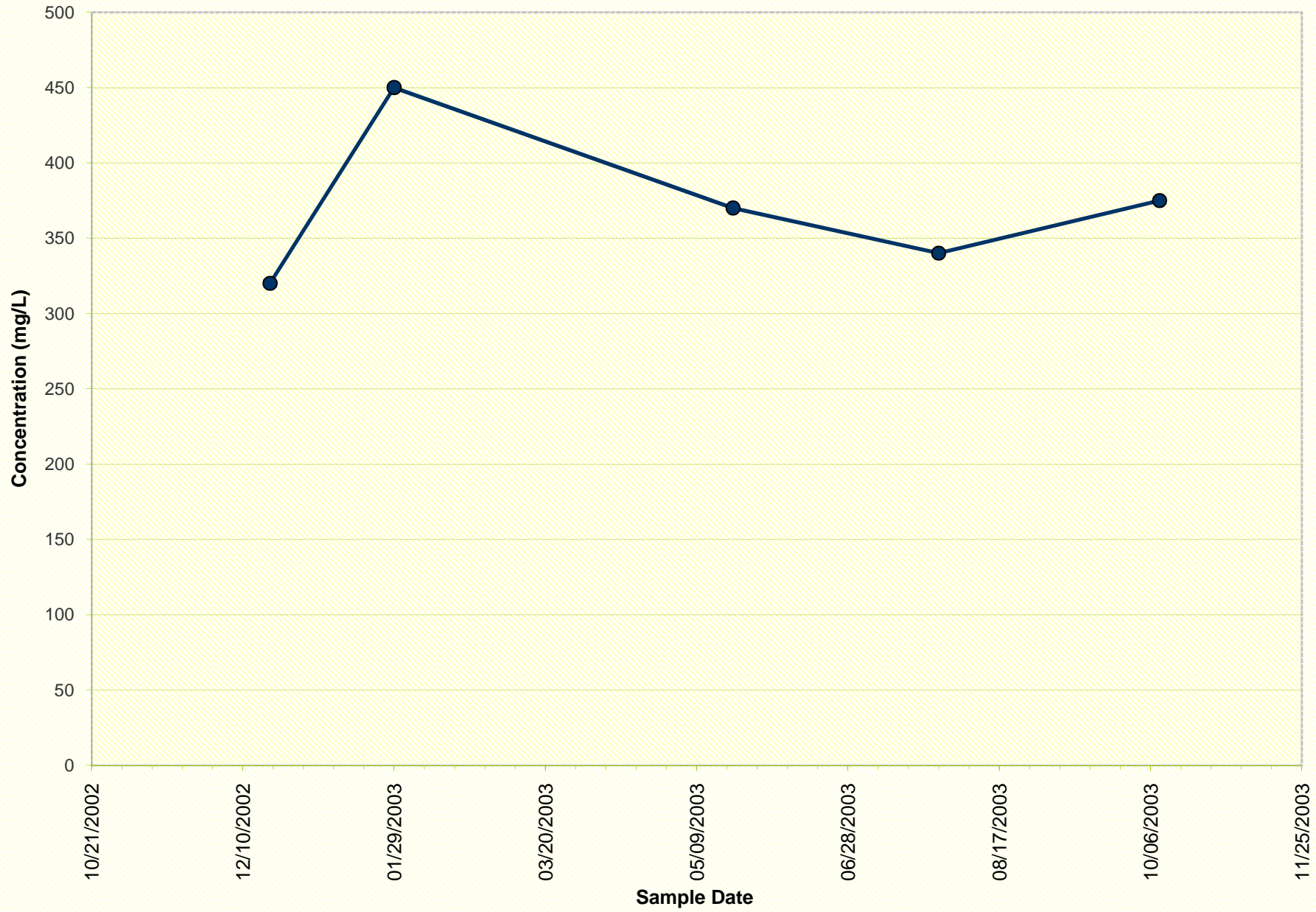
706096 (Na)



706096 (SO4)

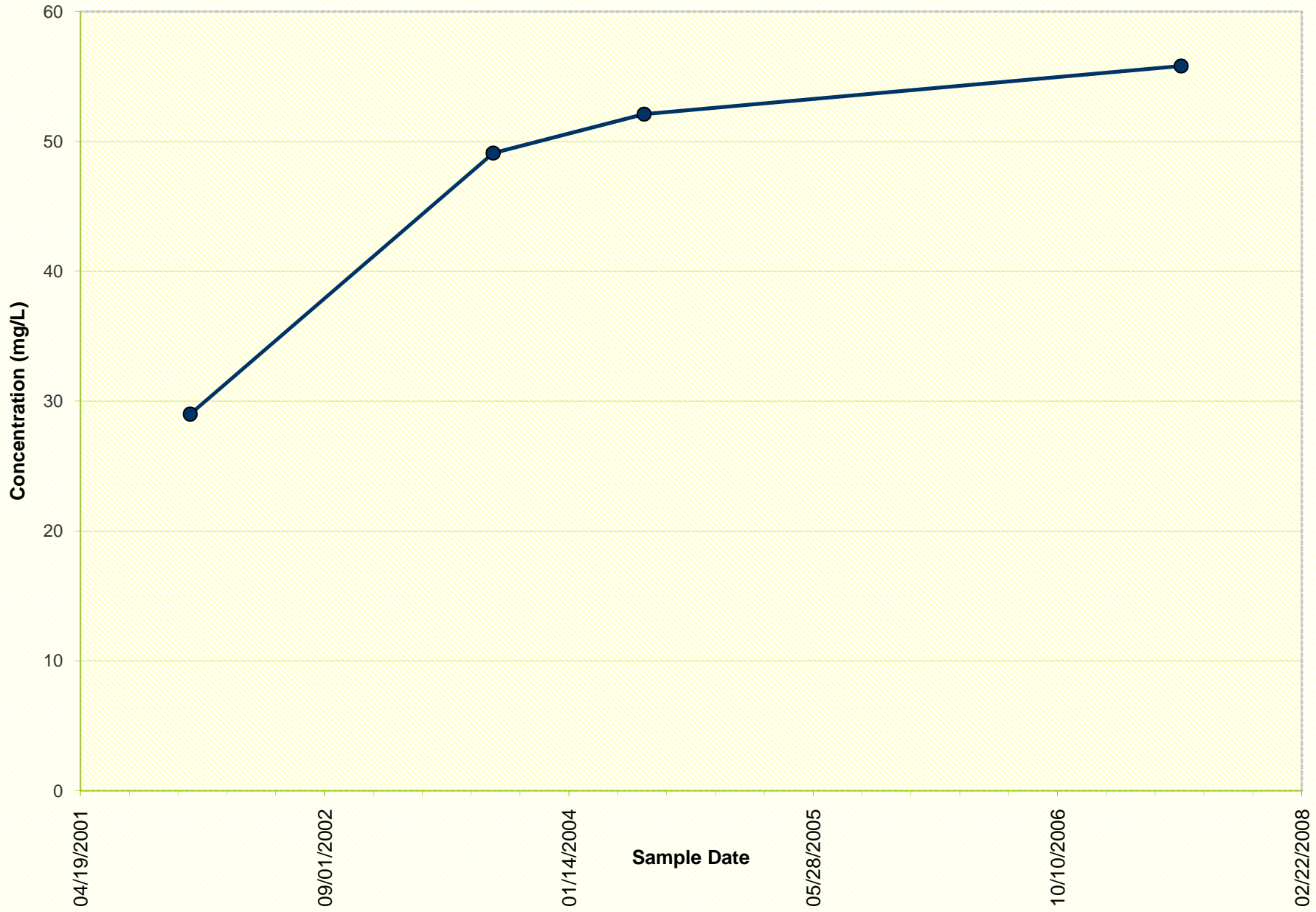


706096 (TDS)

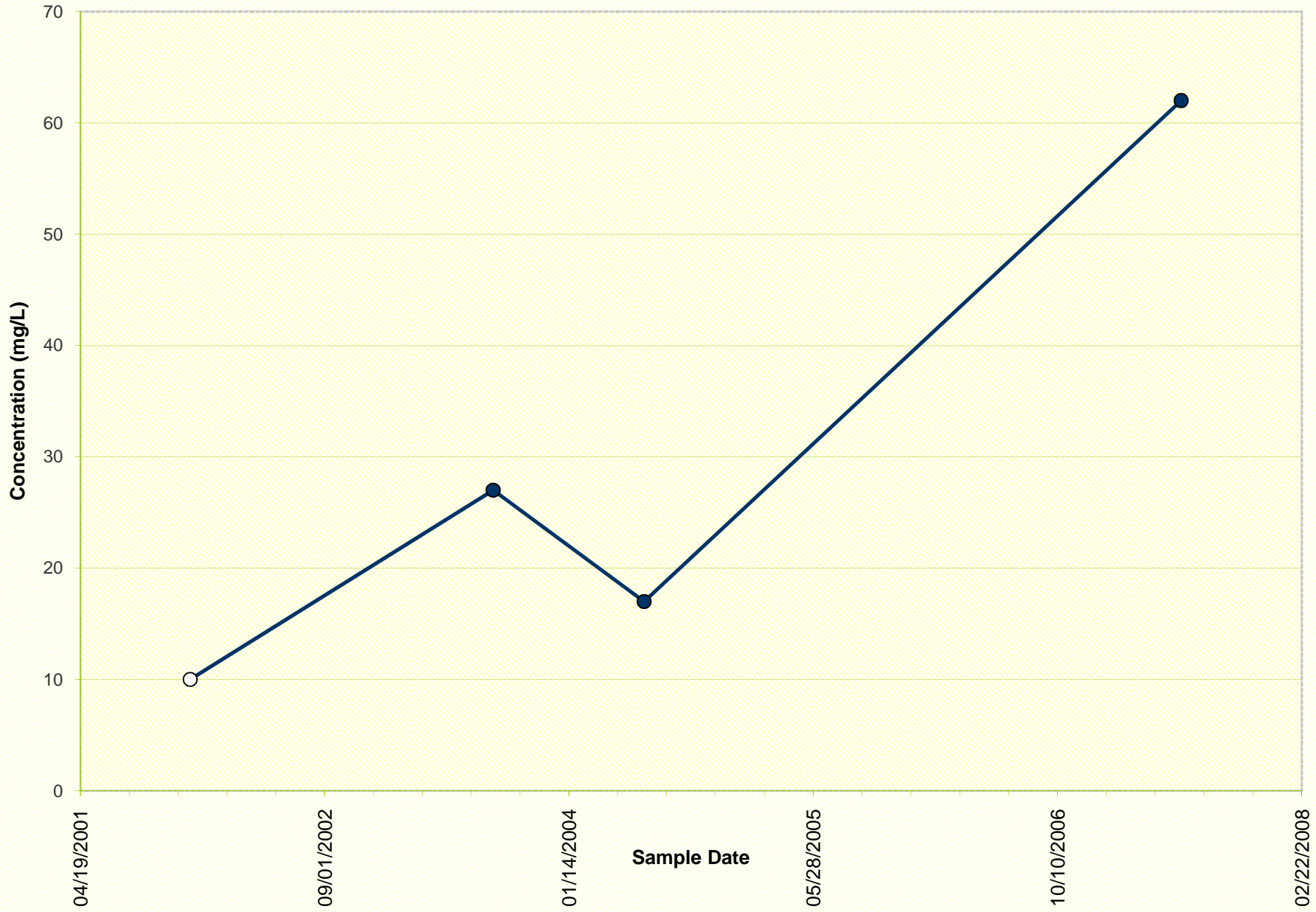




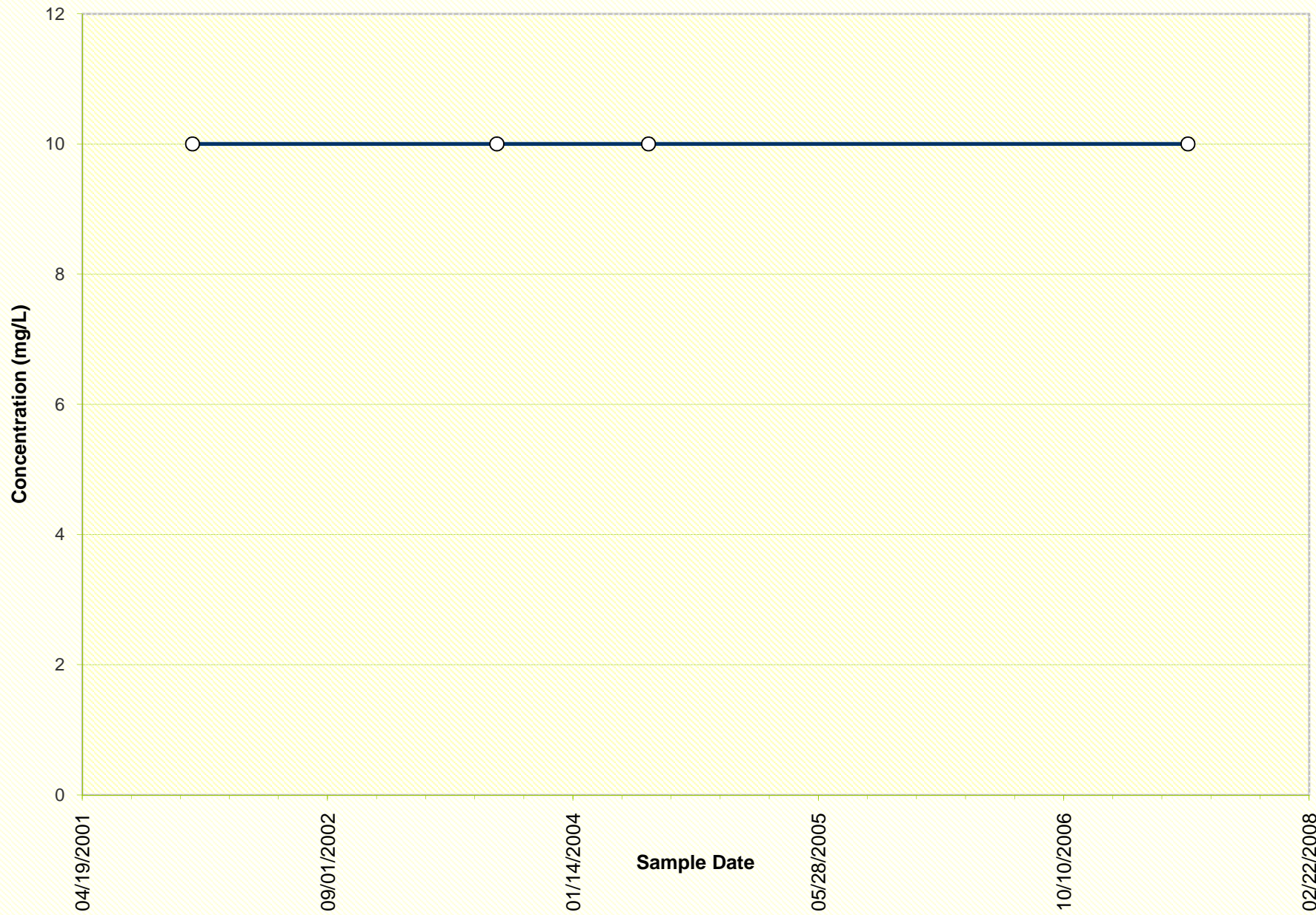
706097 (Ca)



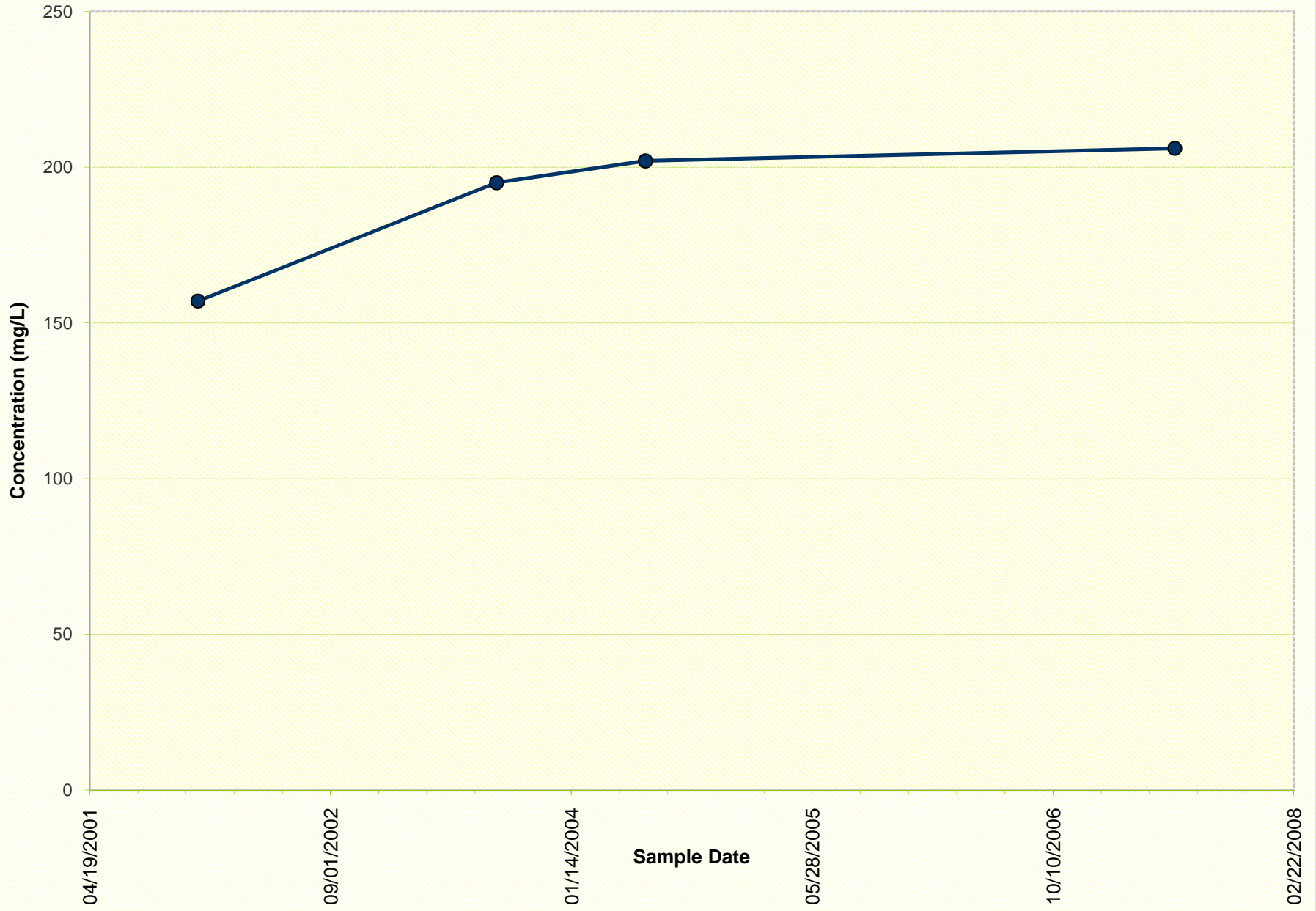
706097 (Cl)



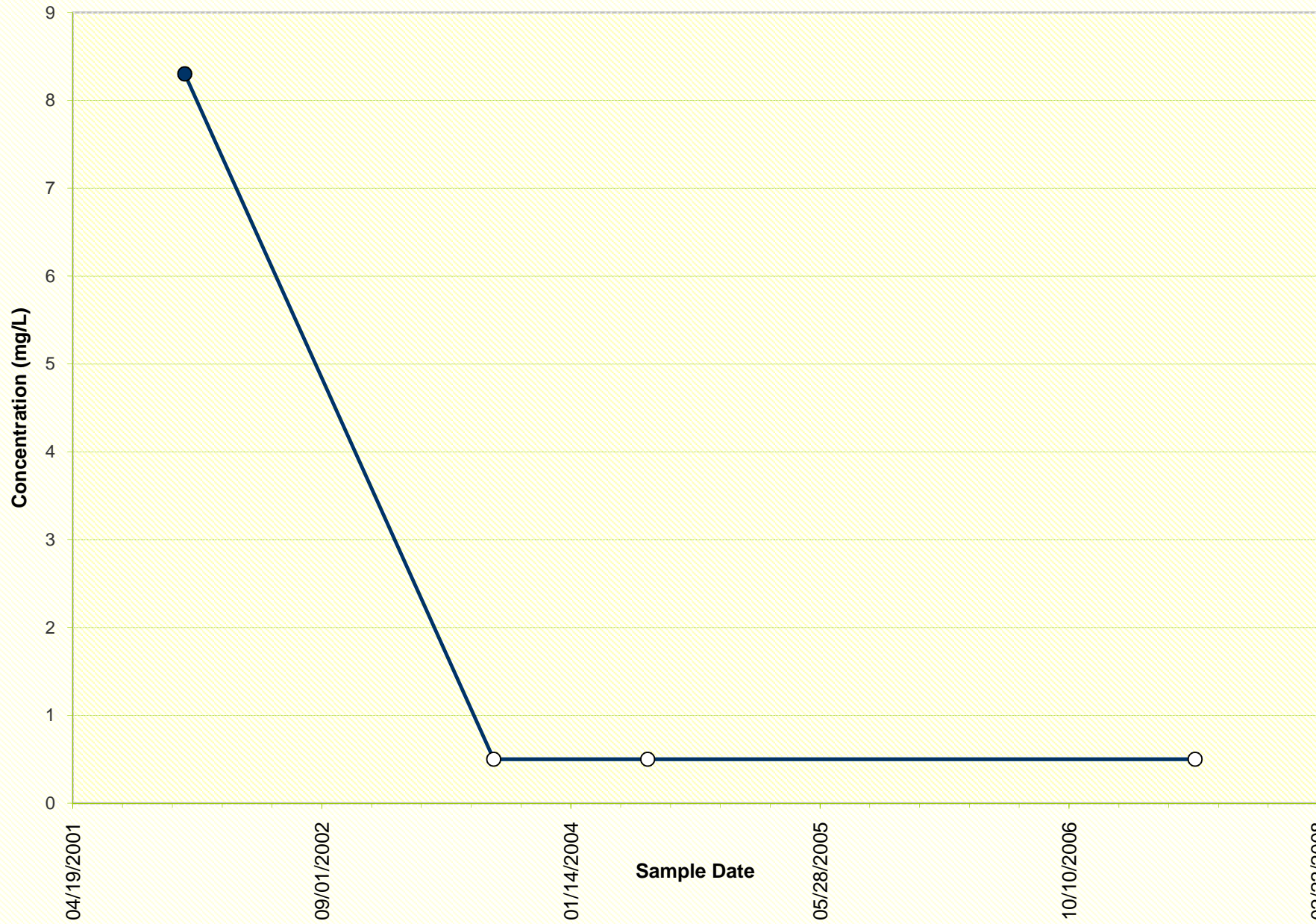
706097 (CO3)



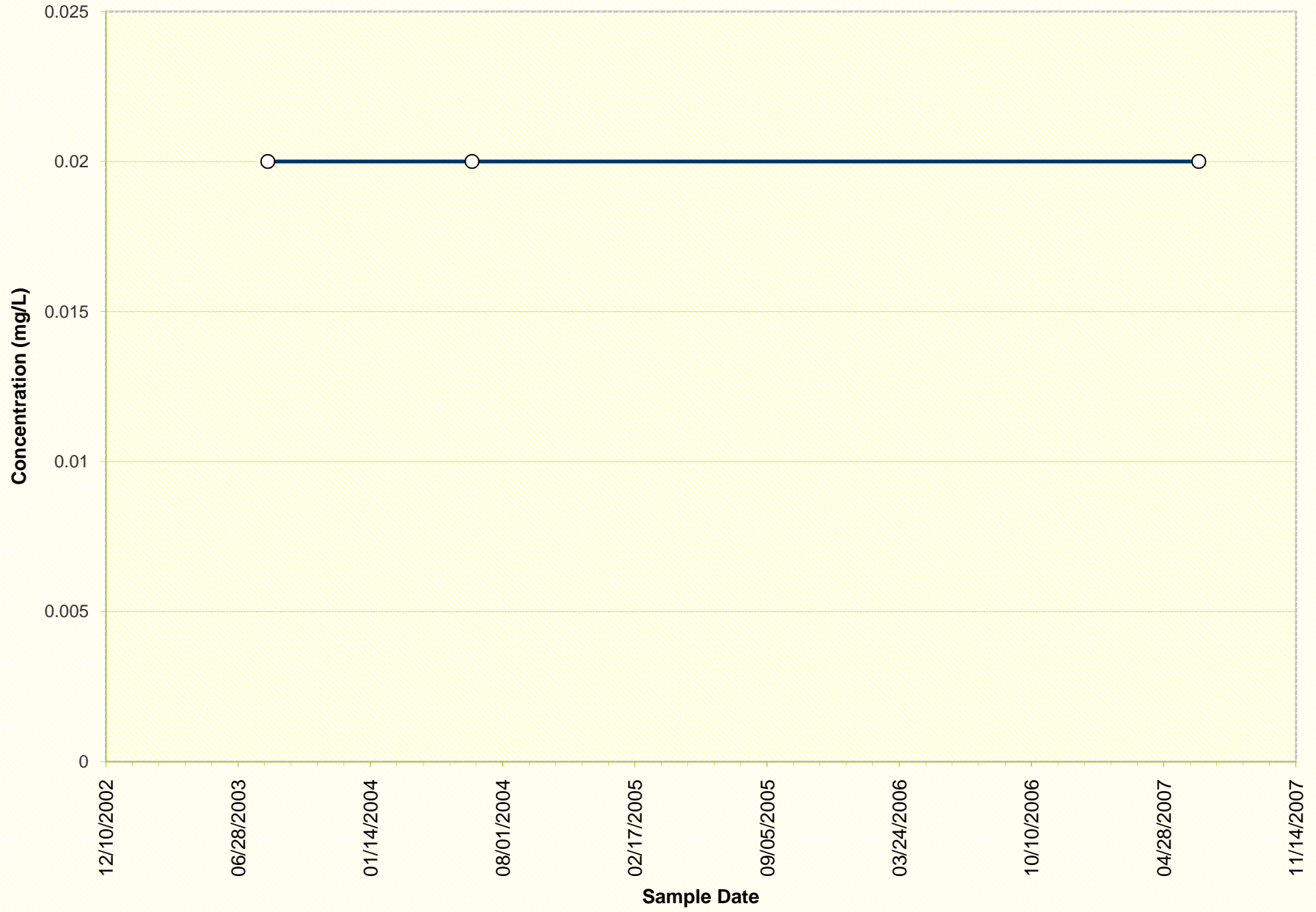
706097 (HCO3)



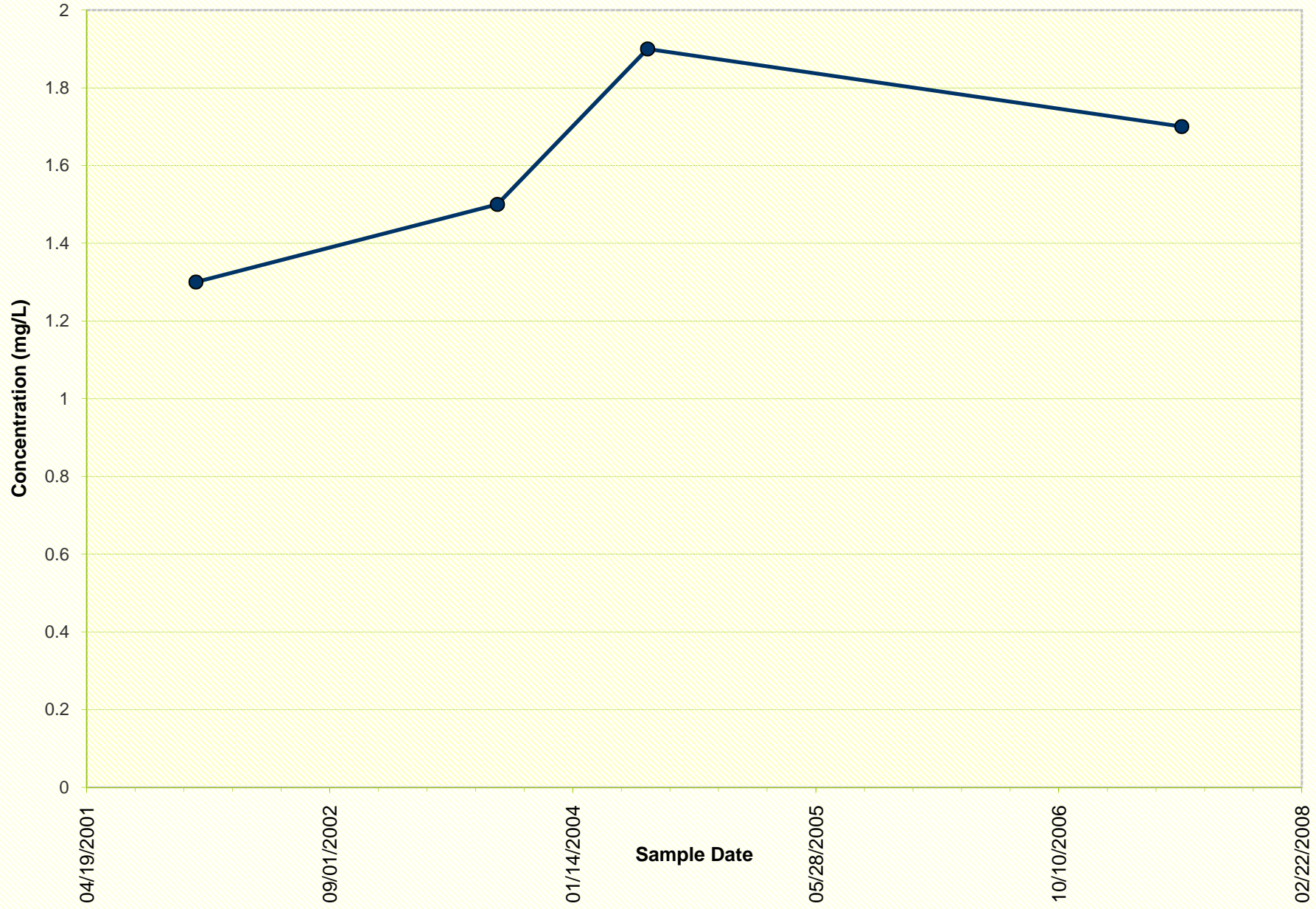
706097 (K)



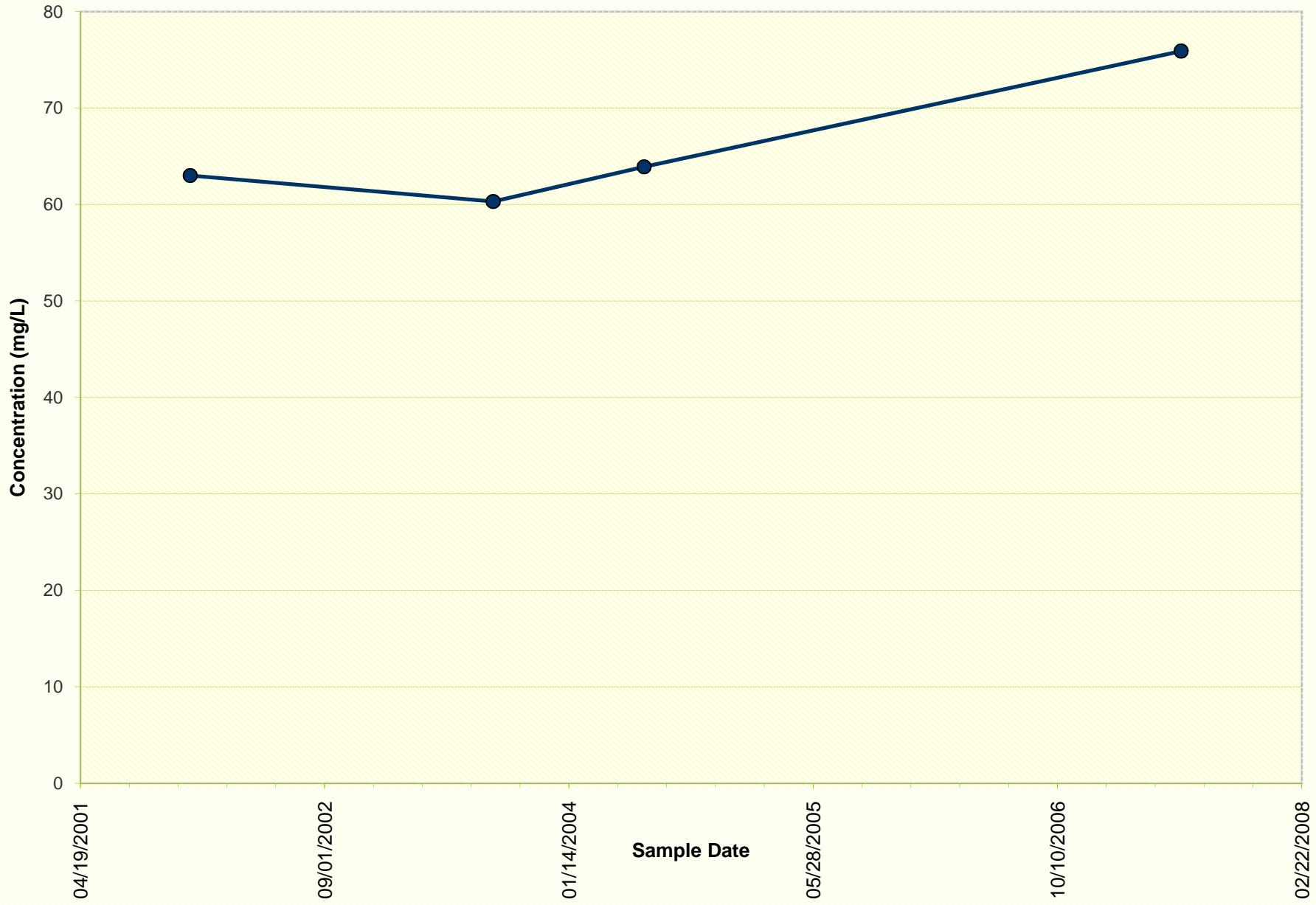
### 706097 (Methane)



706097 (Mg)

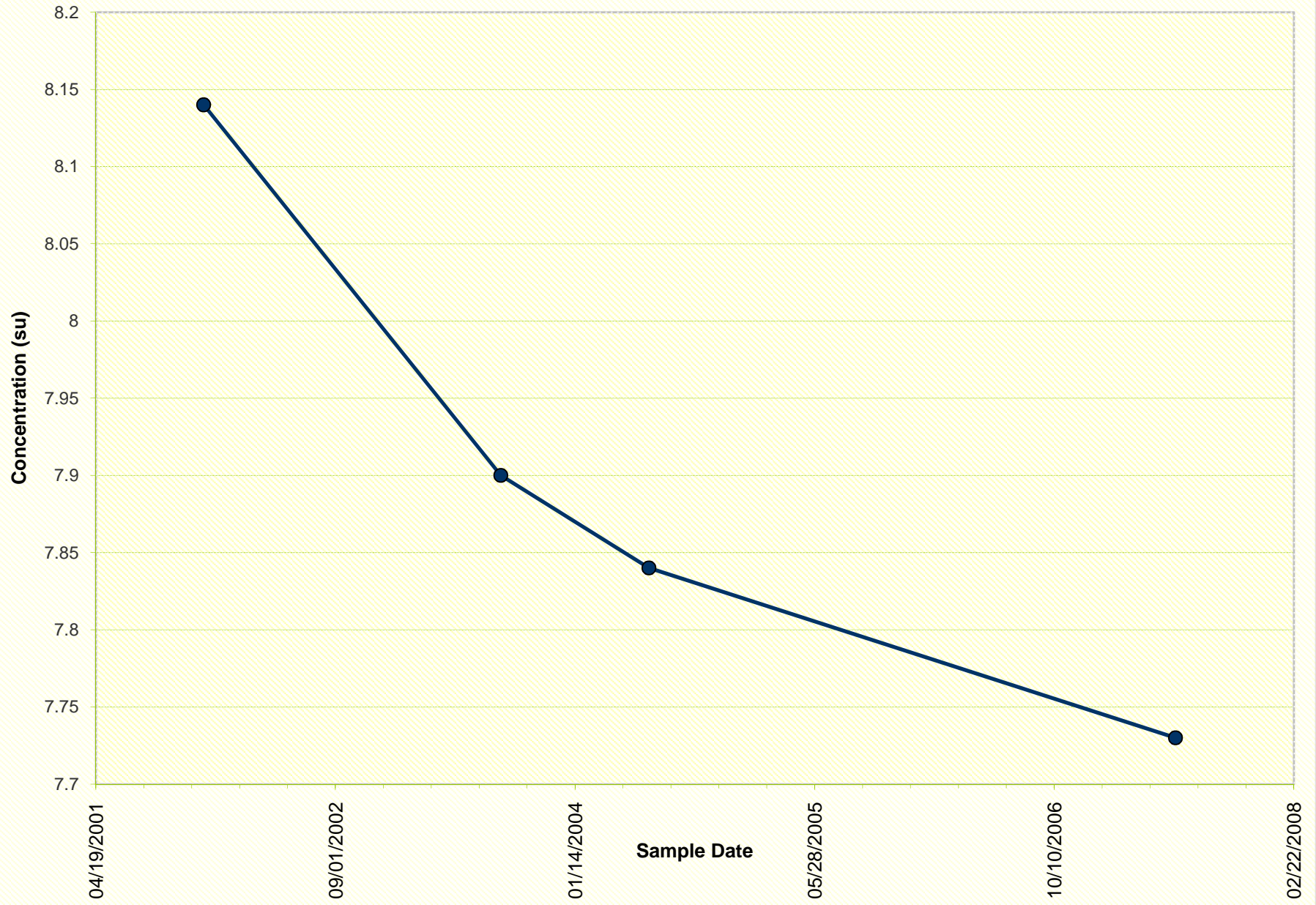


706097 (Na)

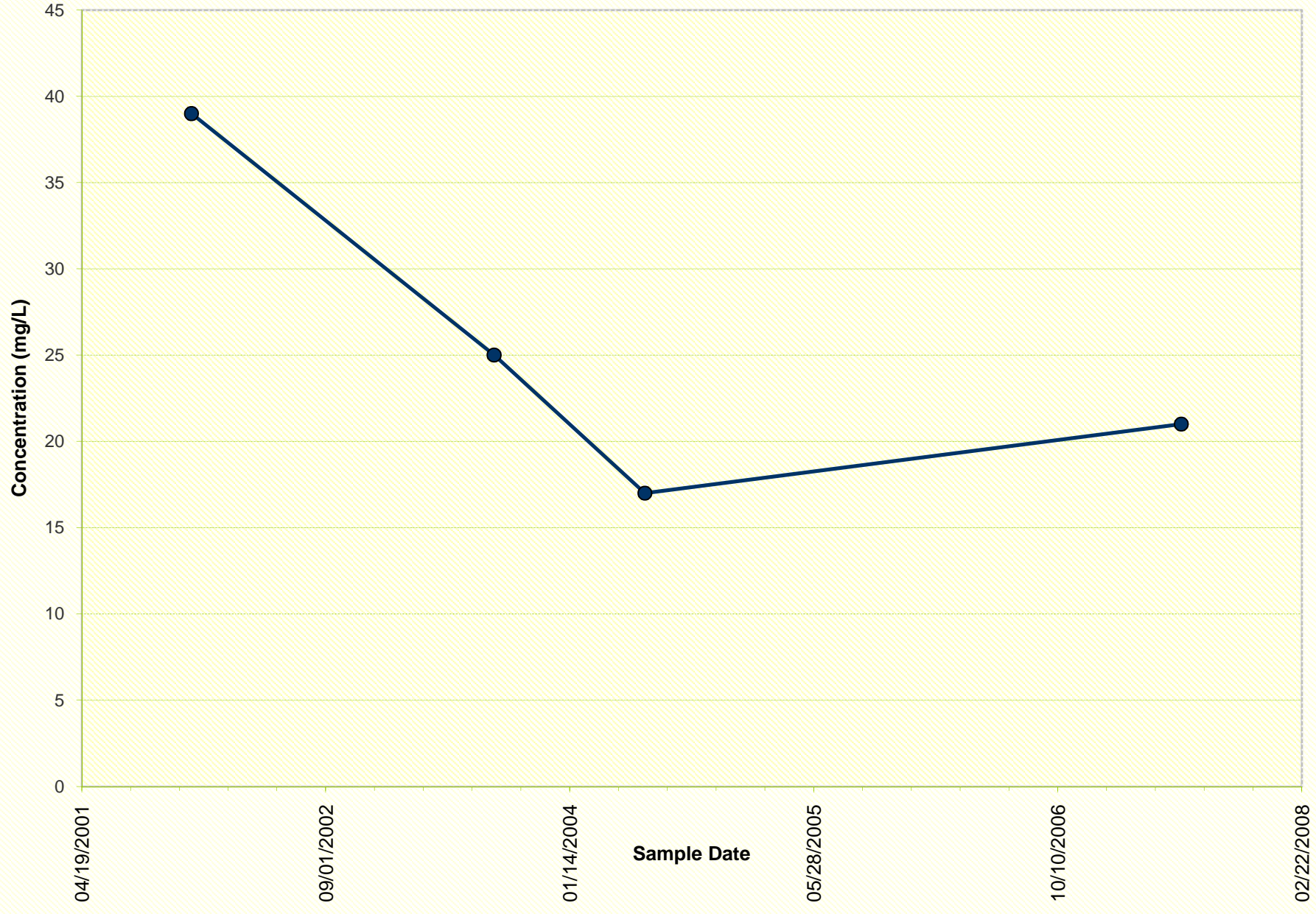




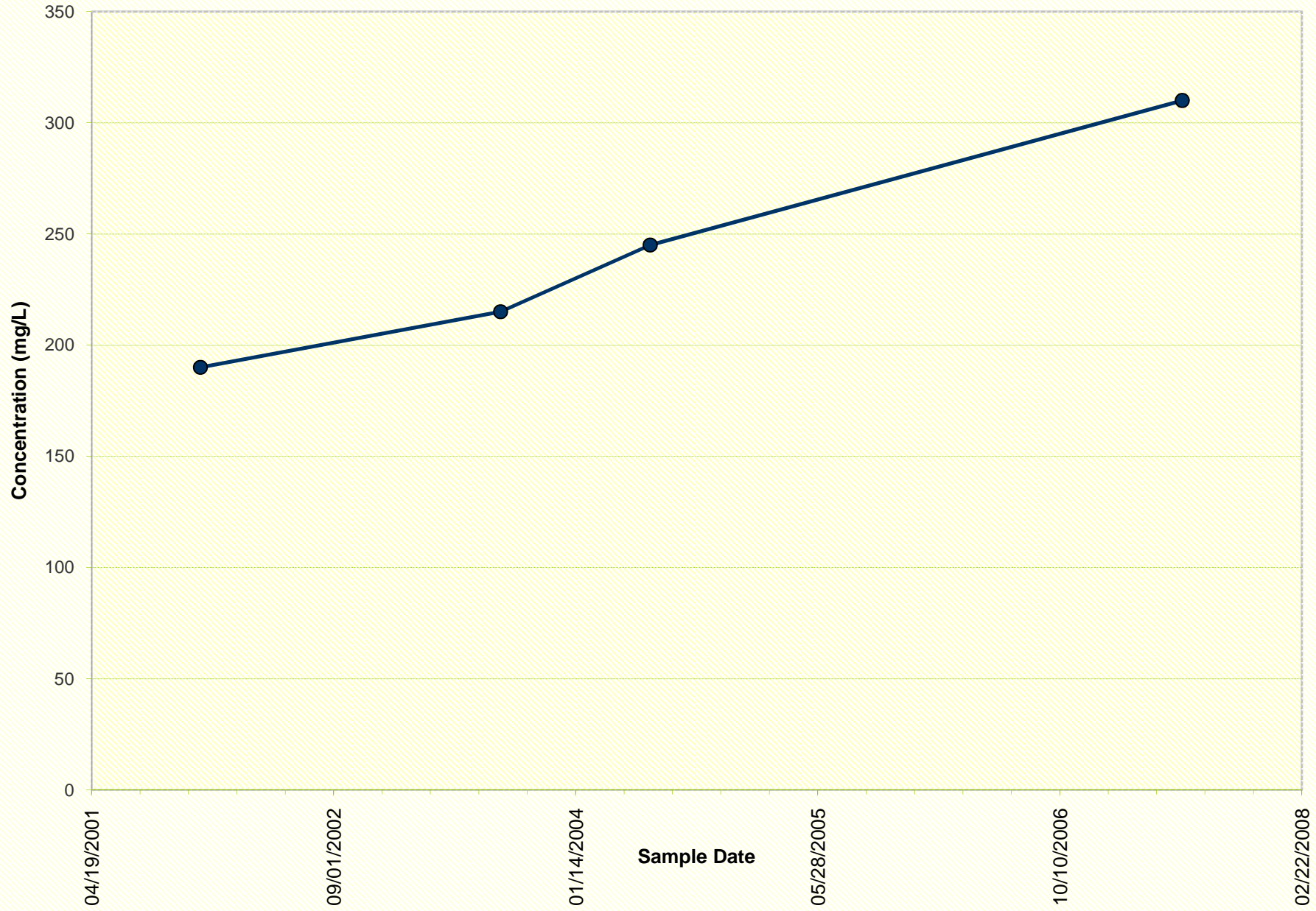
706097 (pH, Lab)



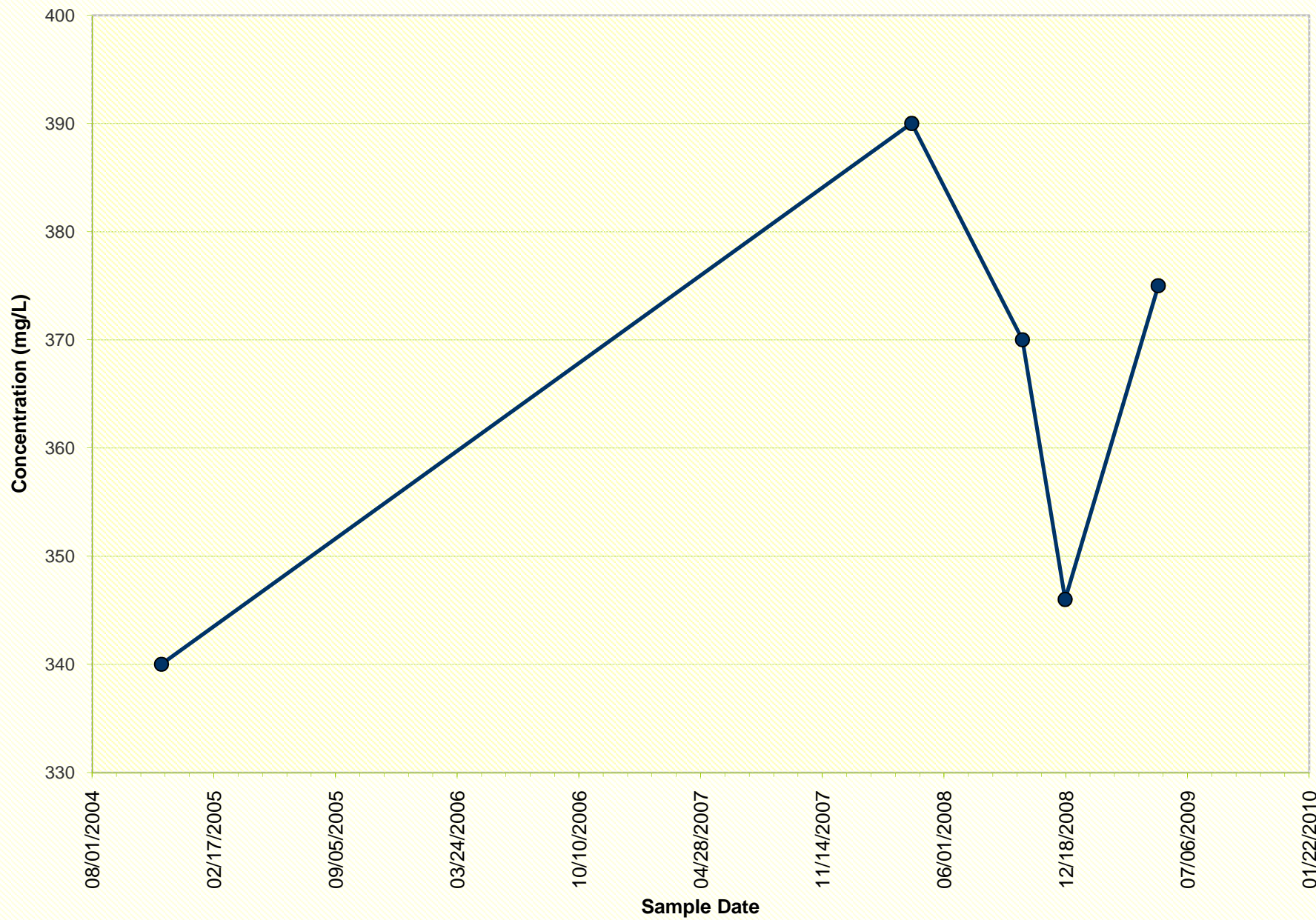
706097 (SO4)



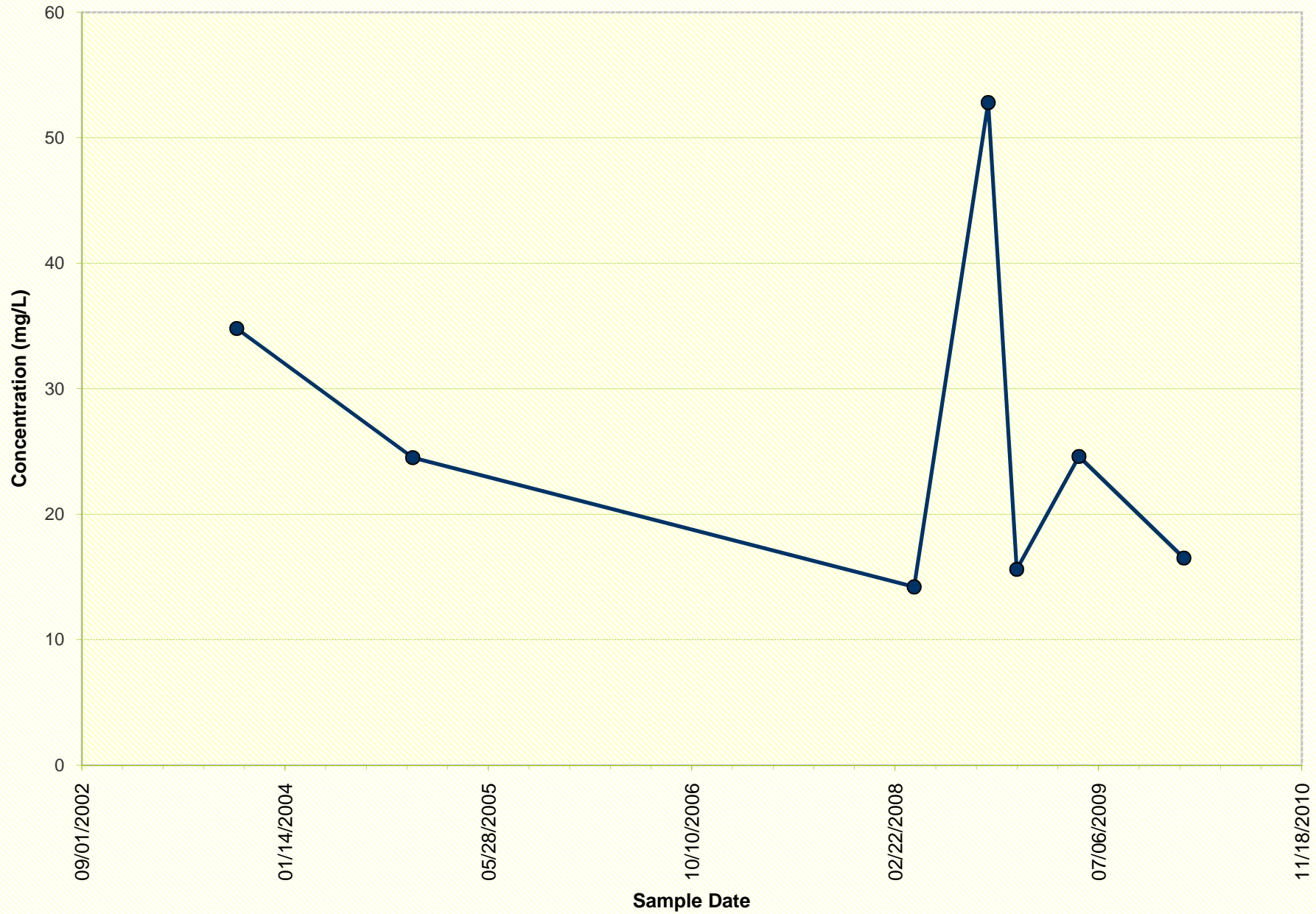
706097 (TDS)



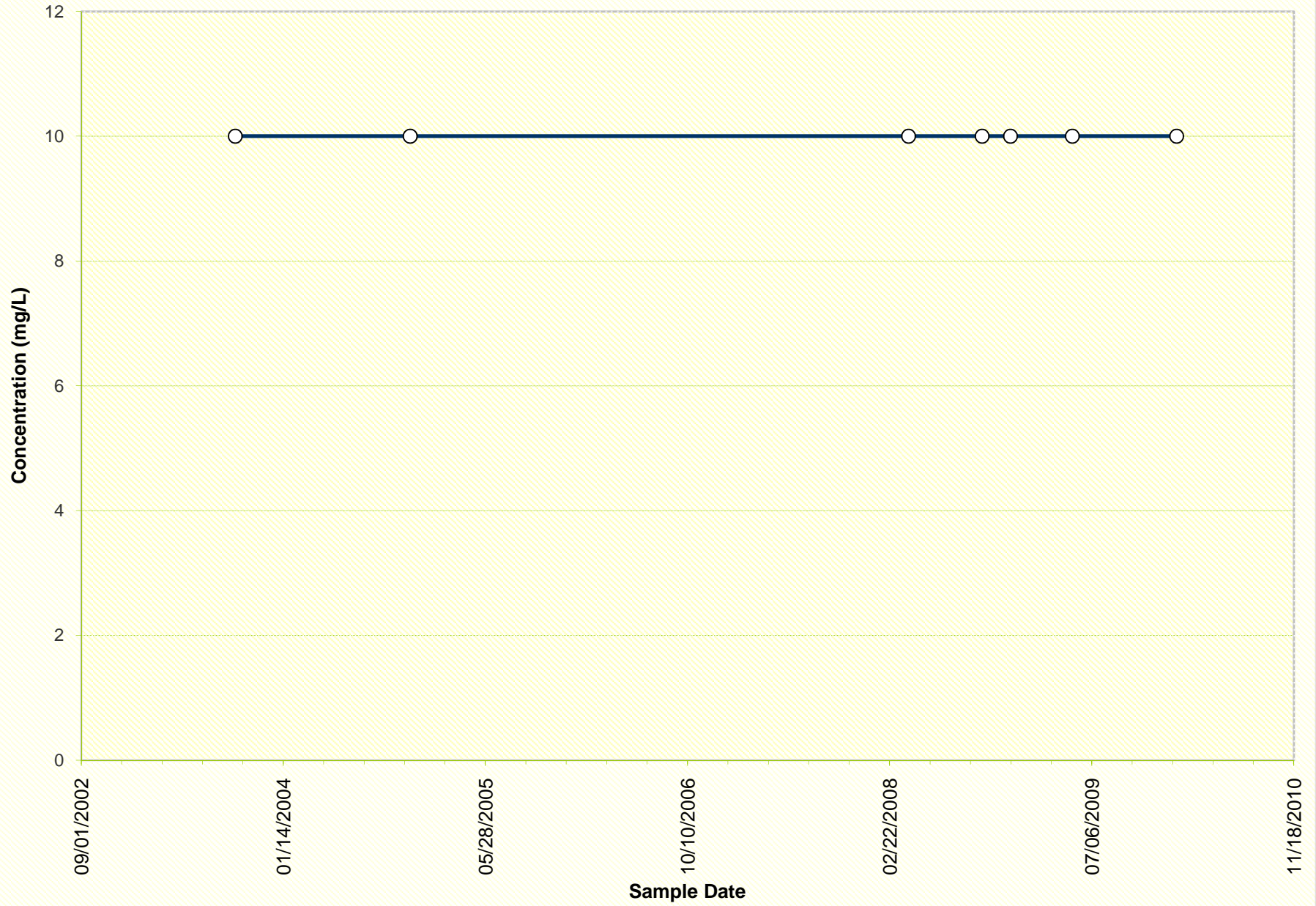
706107 (ALK, Total)



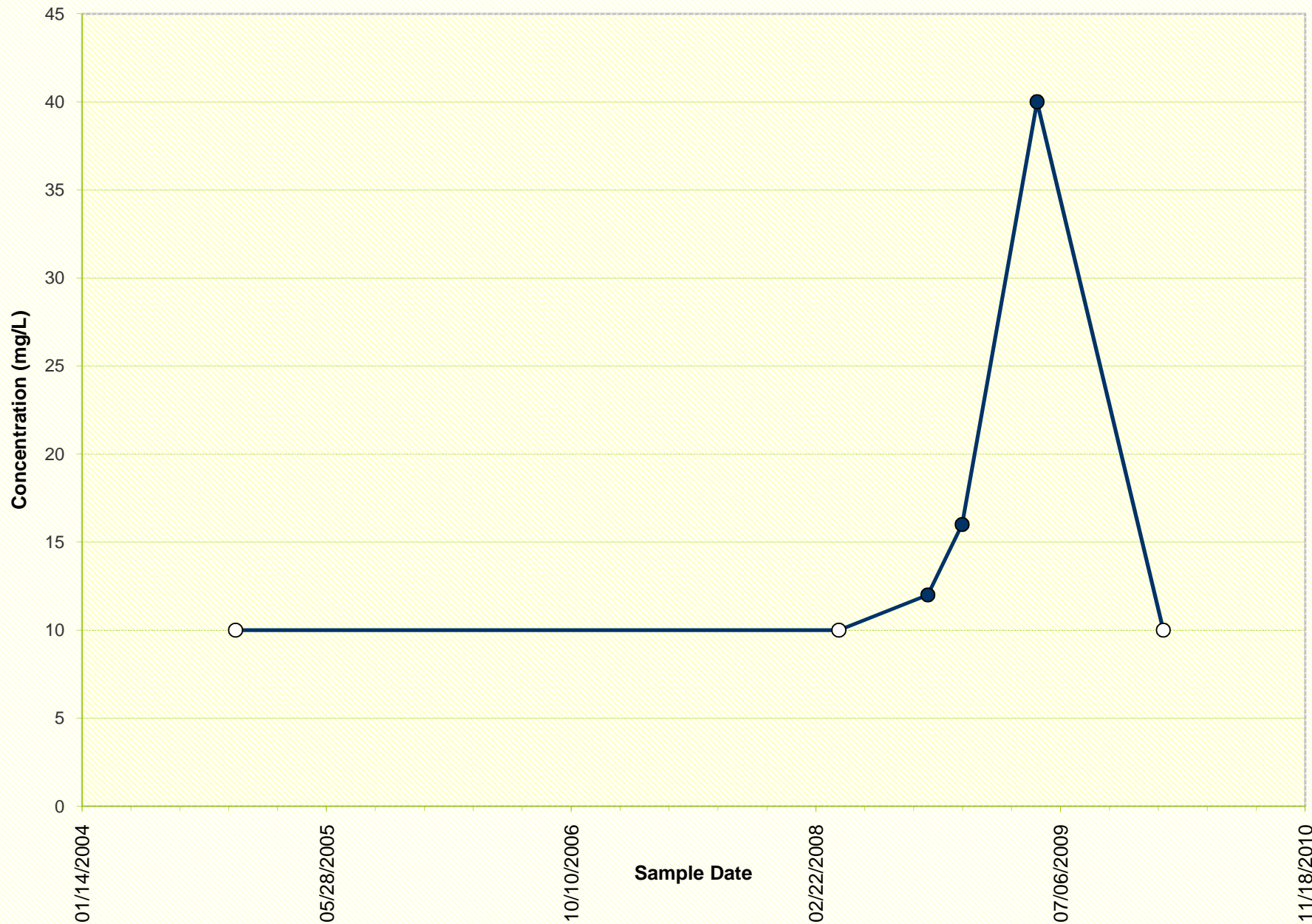
706107 (Ca)



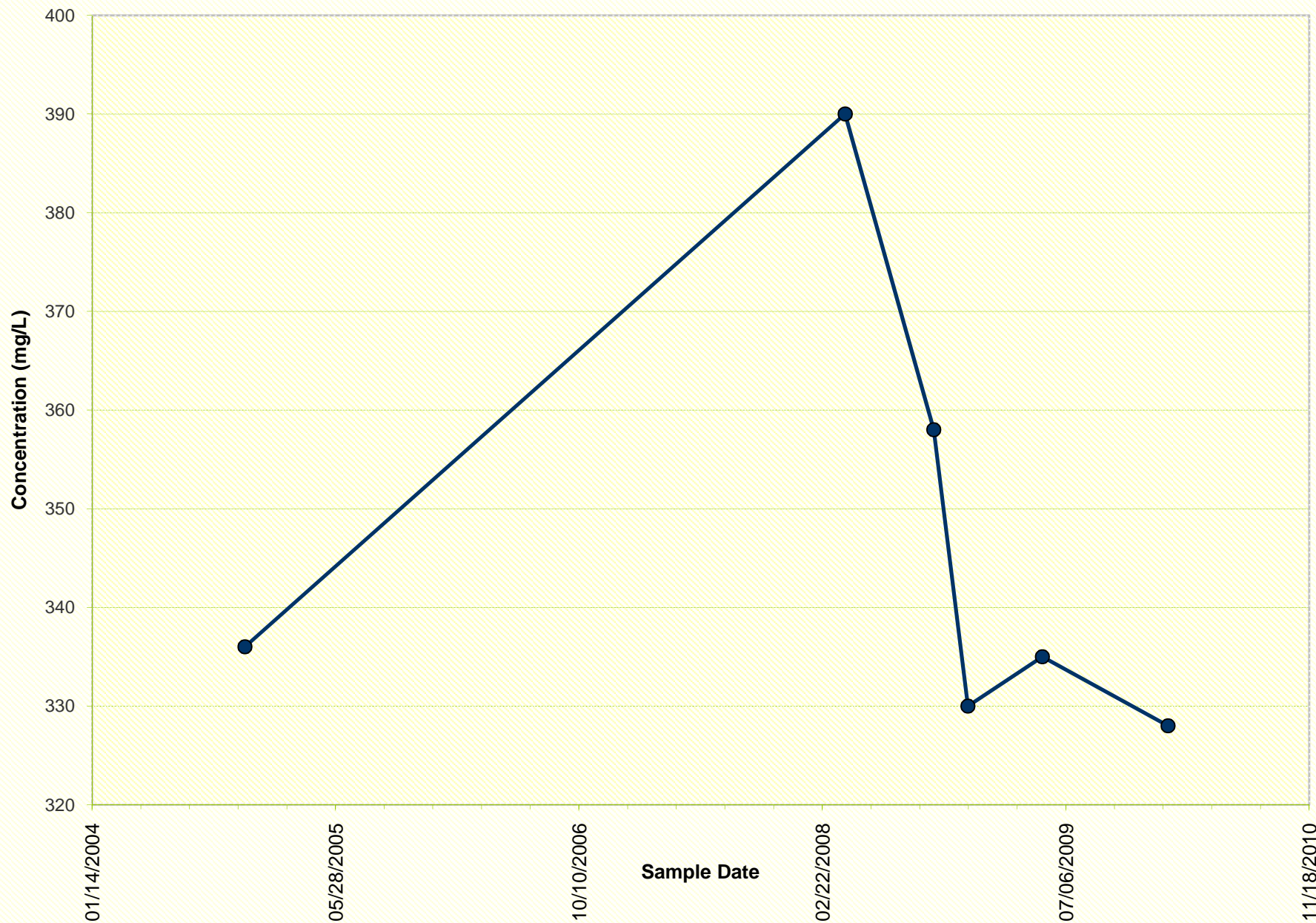
706107 (Cl)



706107 (CO3)

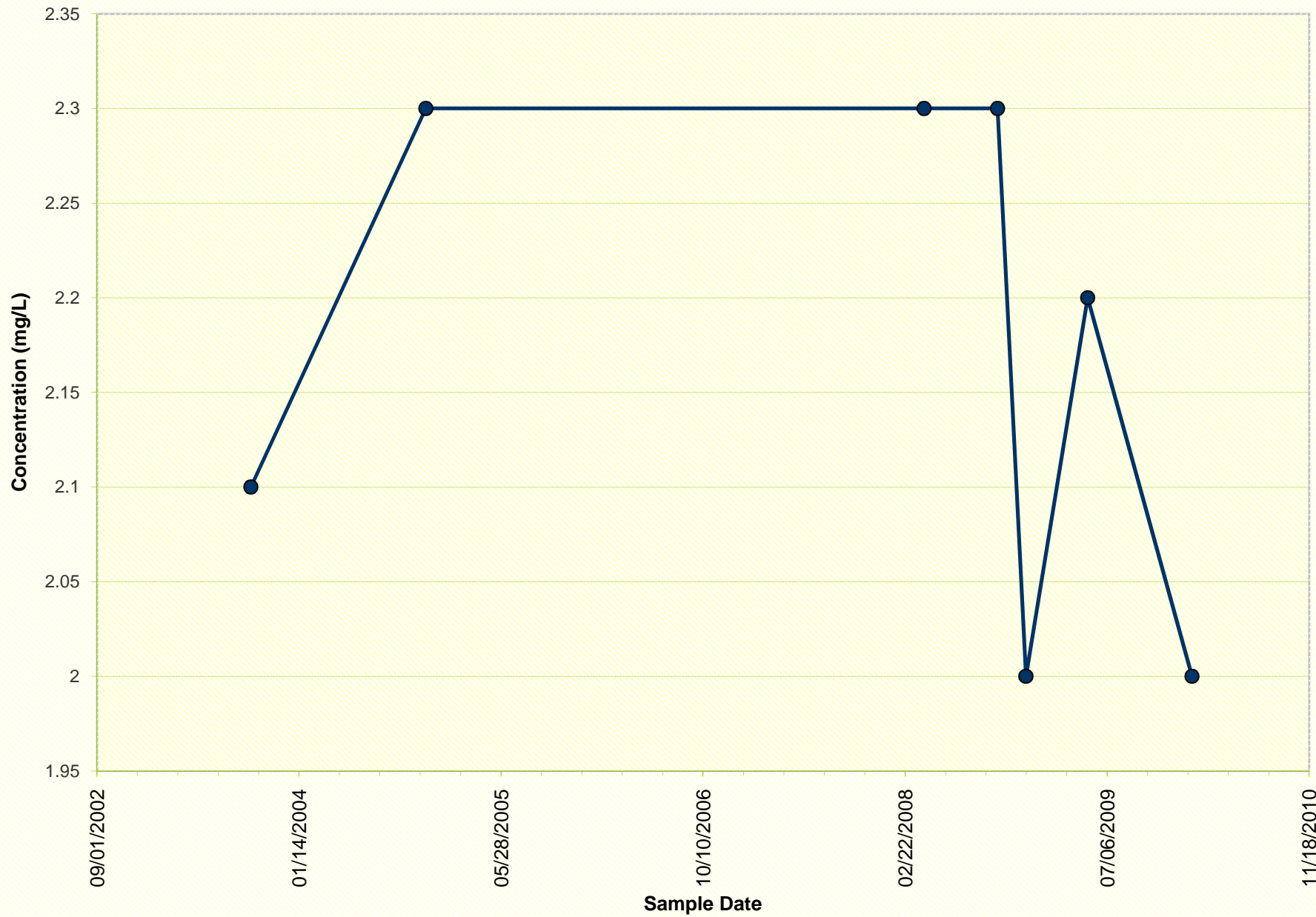


706107 (HCO3)

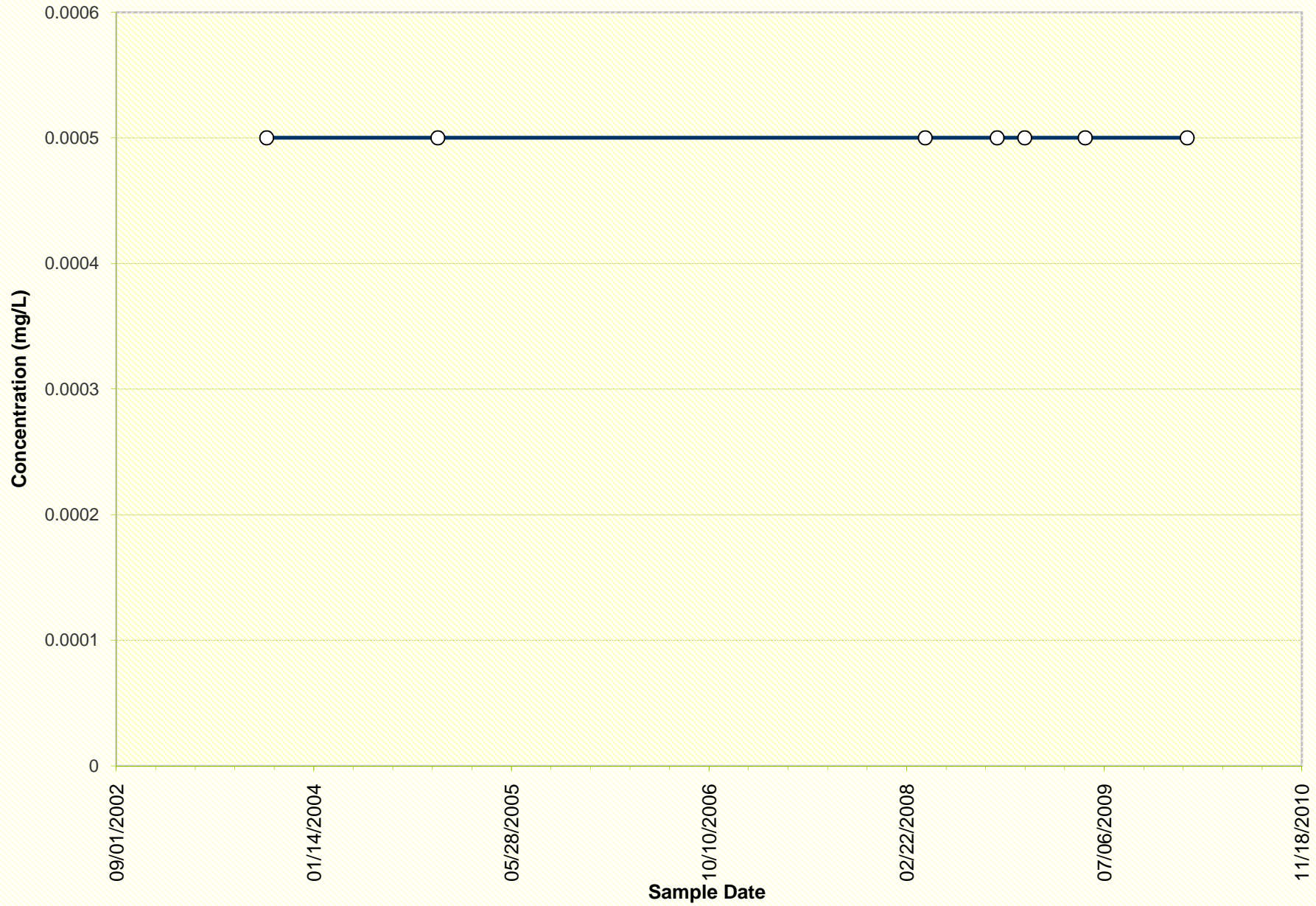




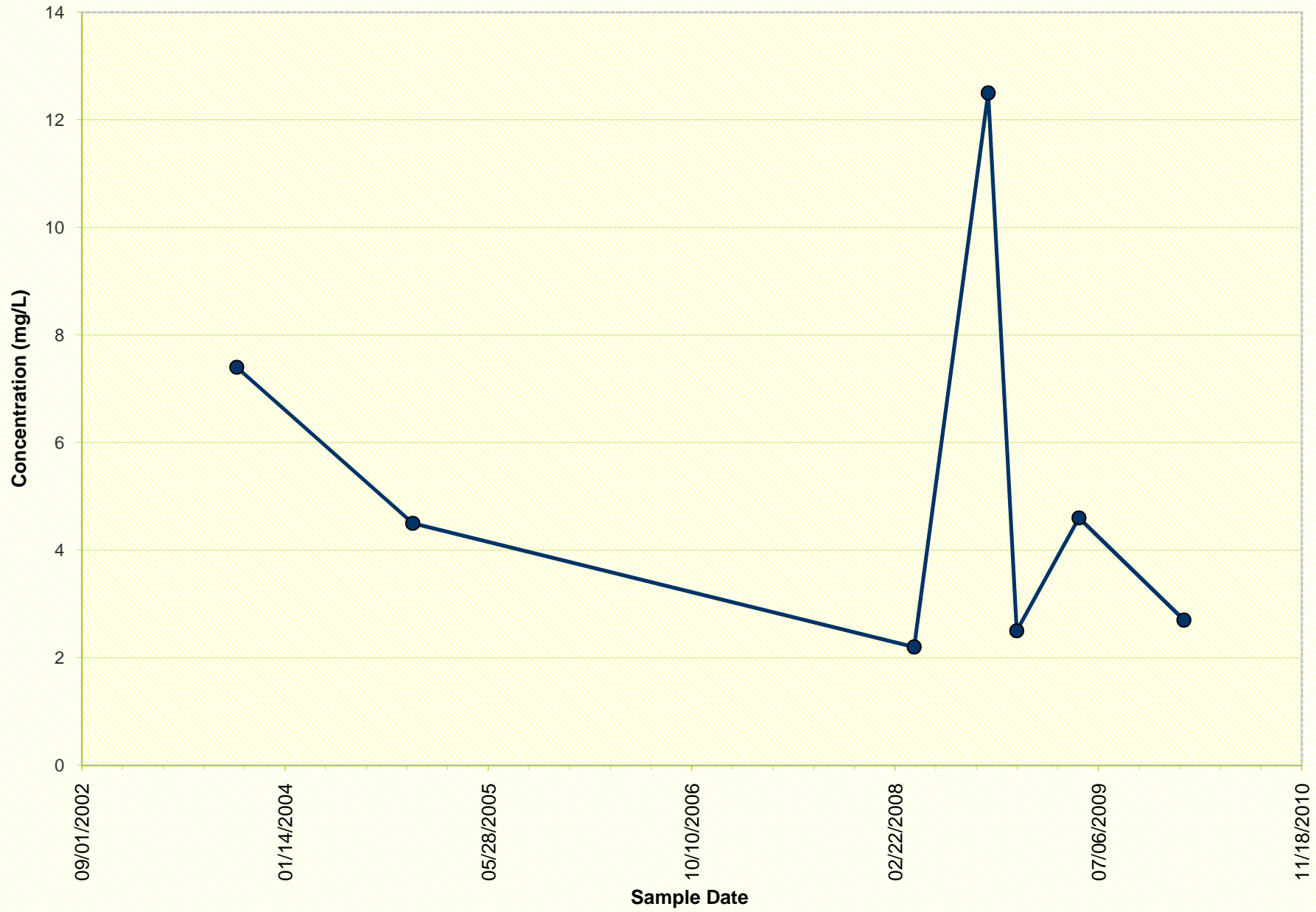
706107 (K)



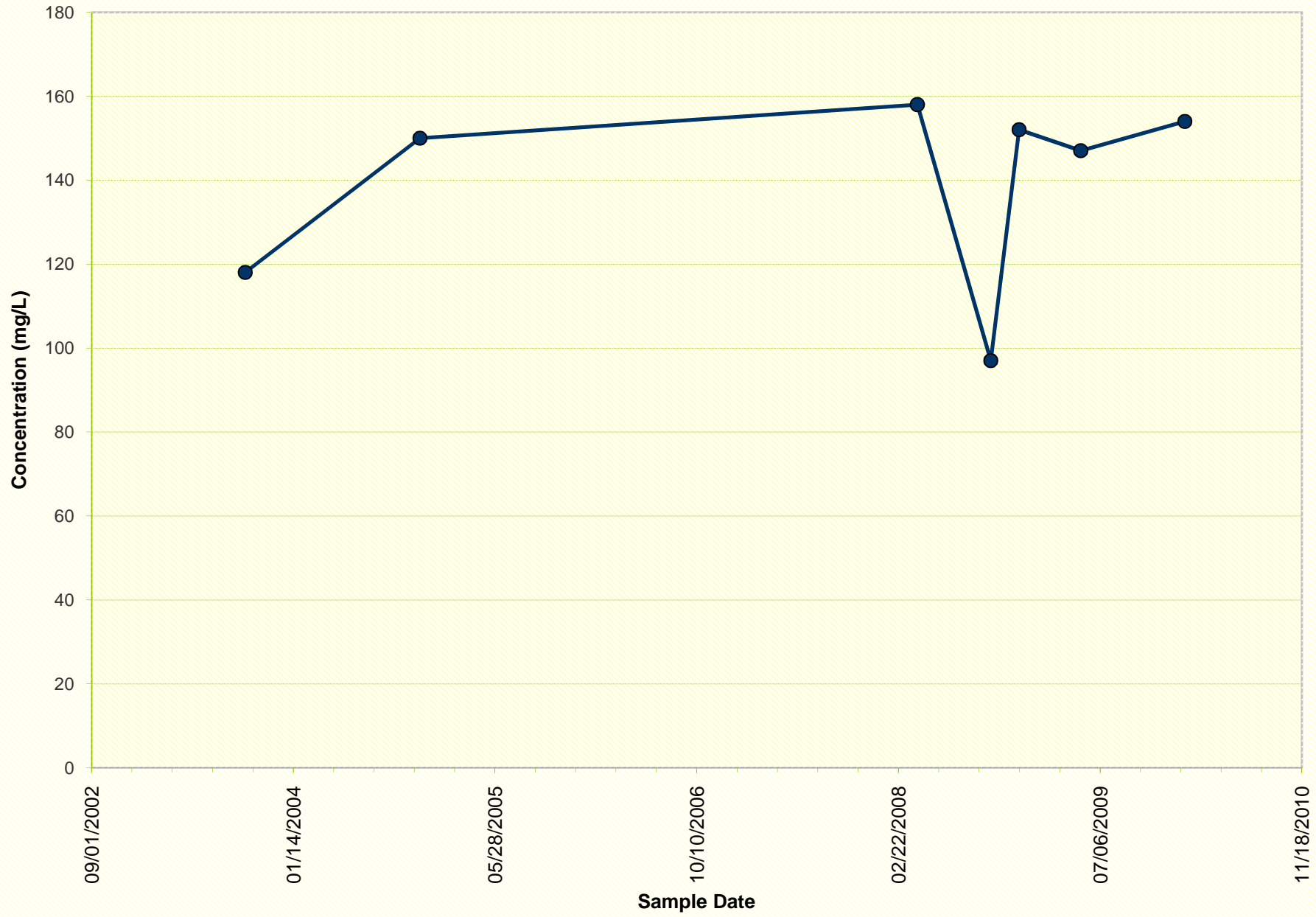
### 706107 (Methane)



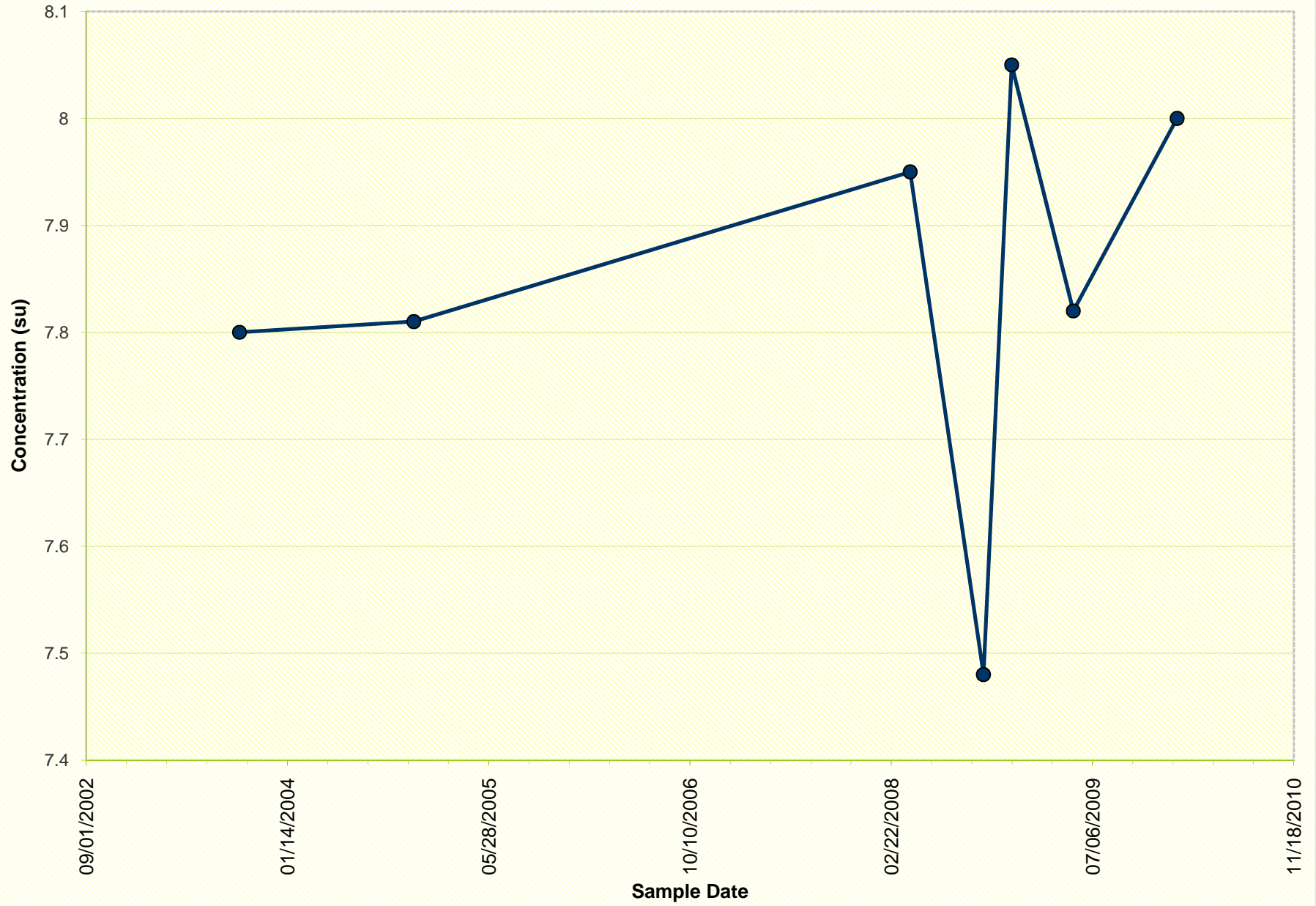
706107 (Mg)



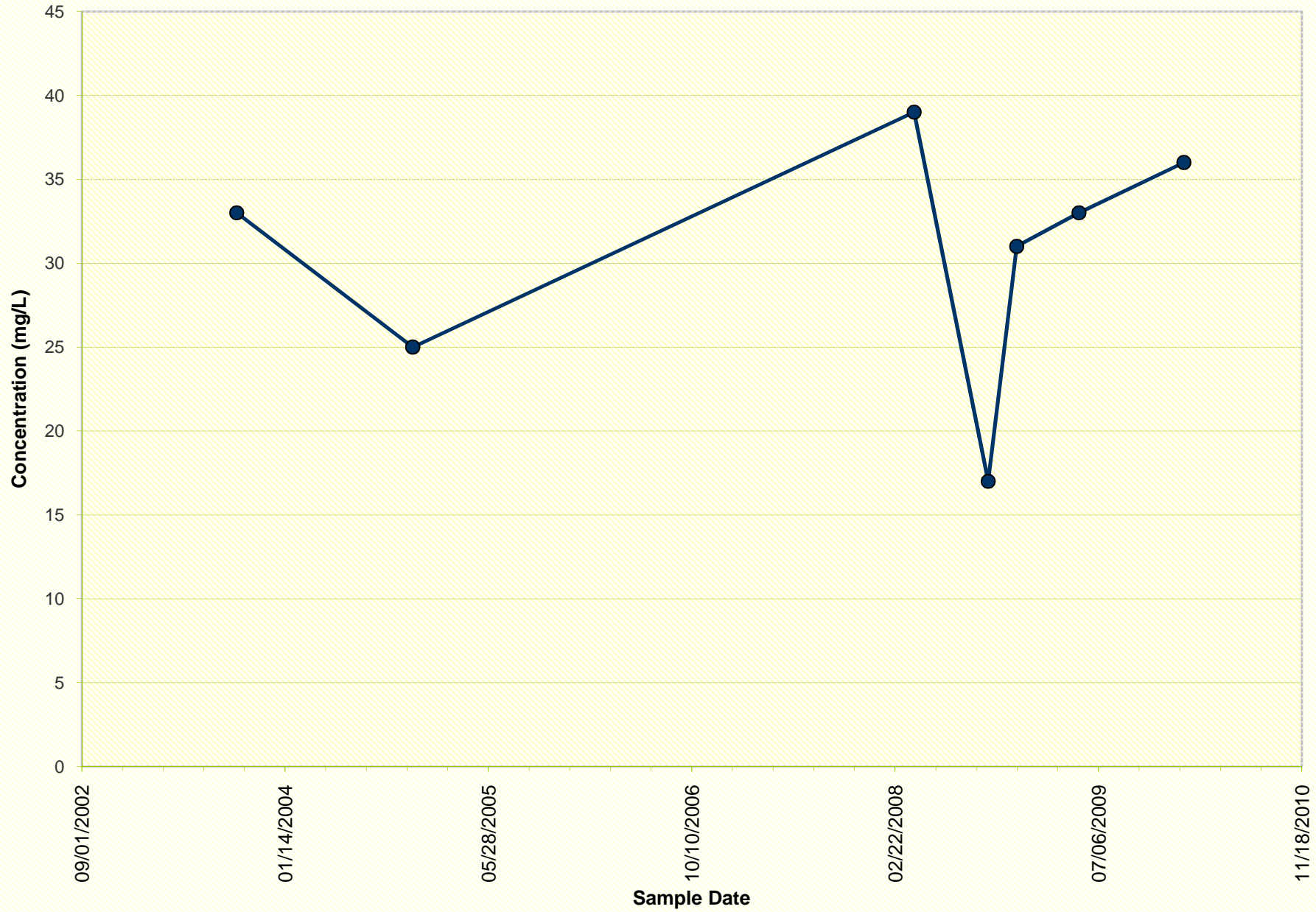
706107 (Na)



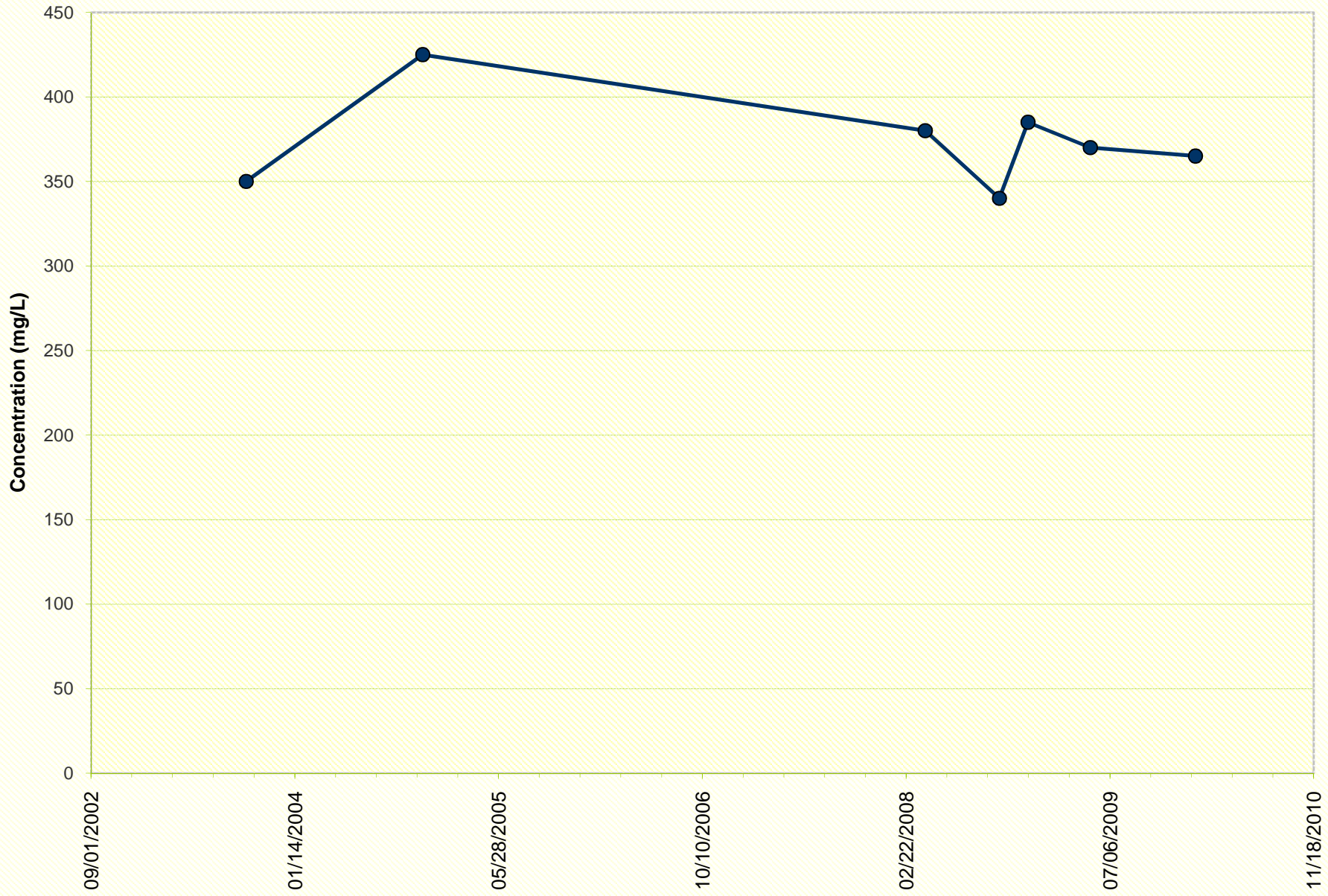
706107 (pH, Lab)



706107 (SO4)



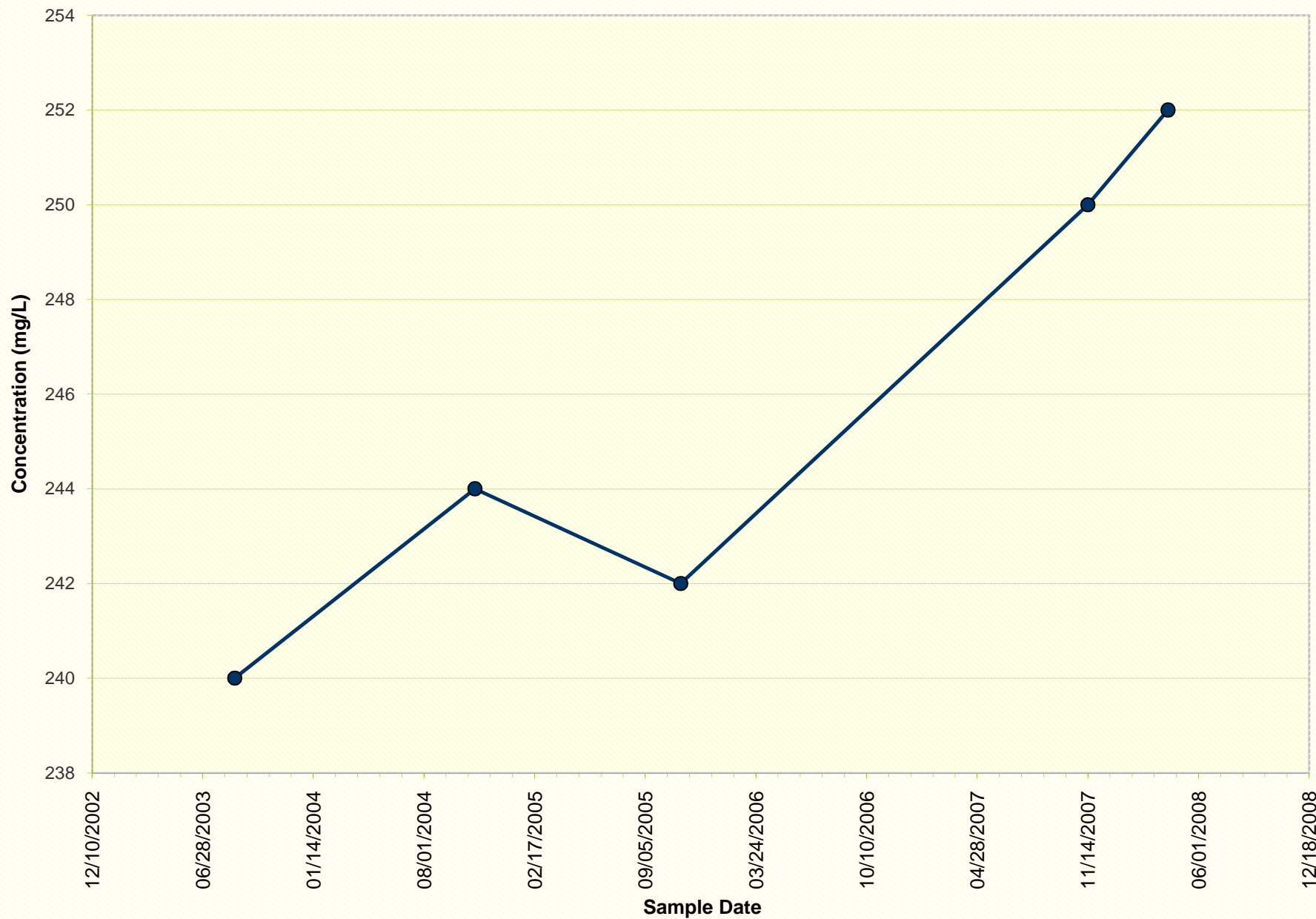
706107 (TDS)



Sample Date

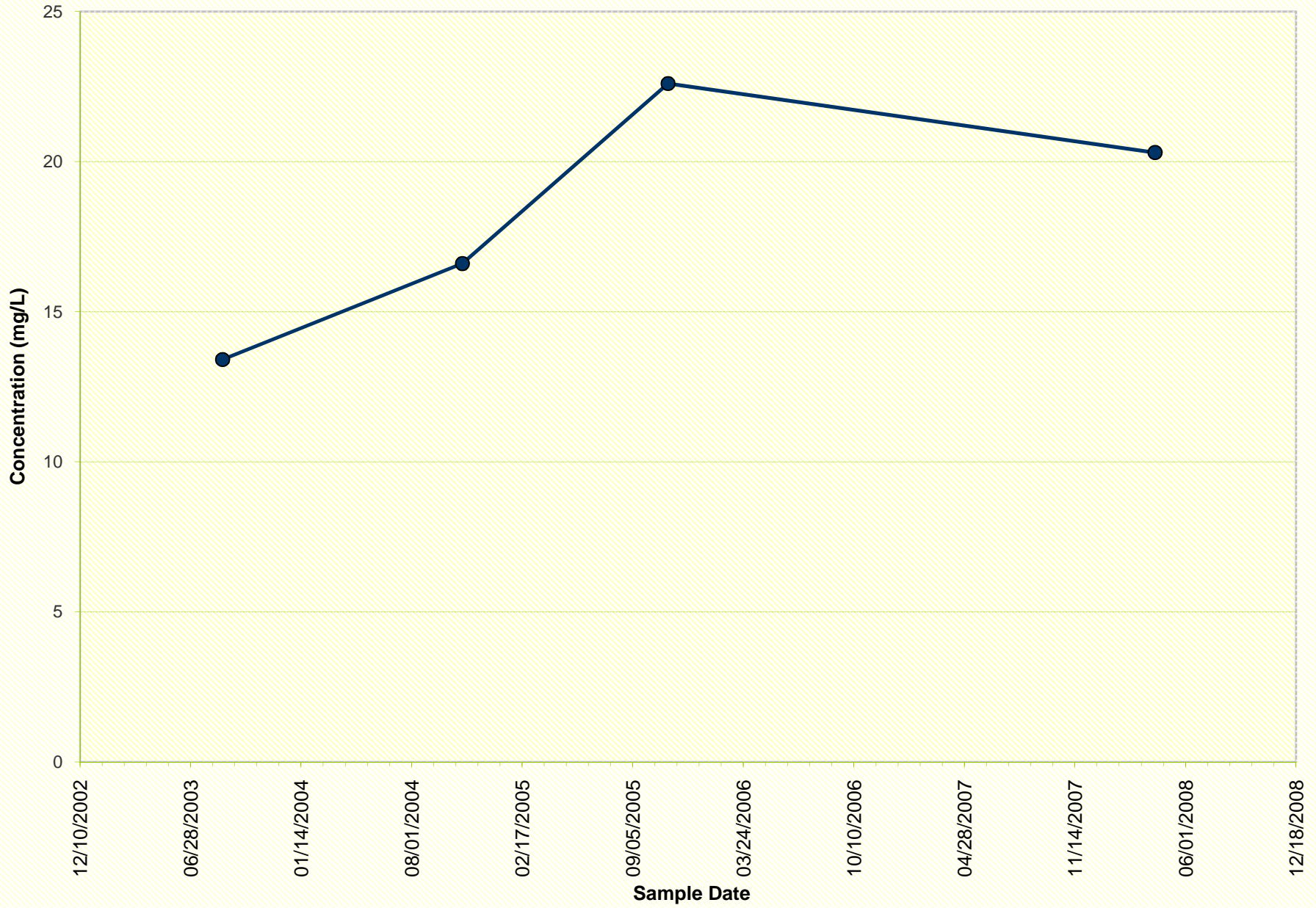
Concentration (mg/L)

706110 (ALK, Total)

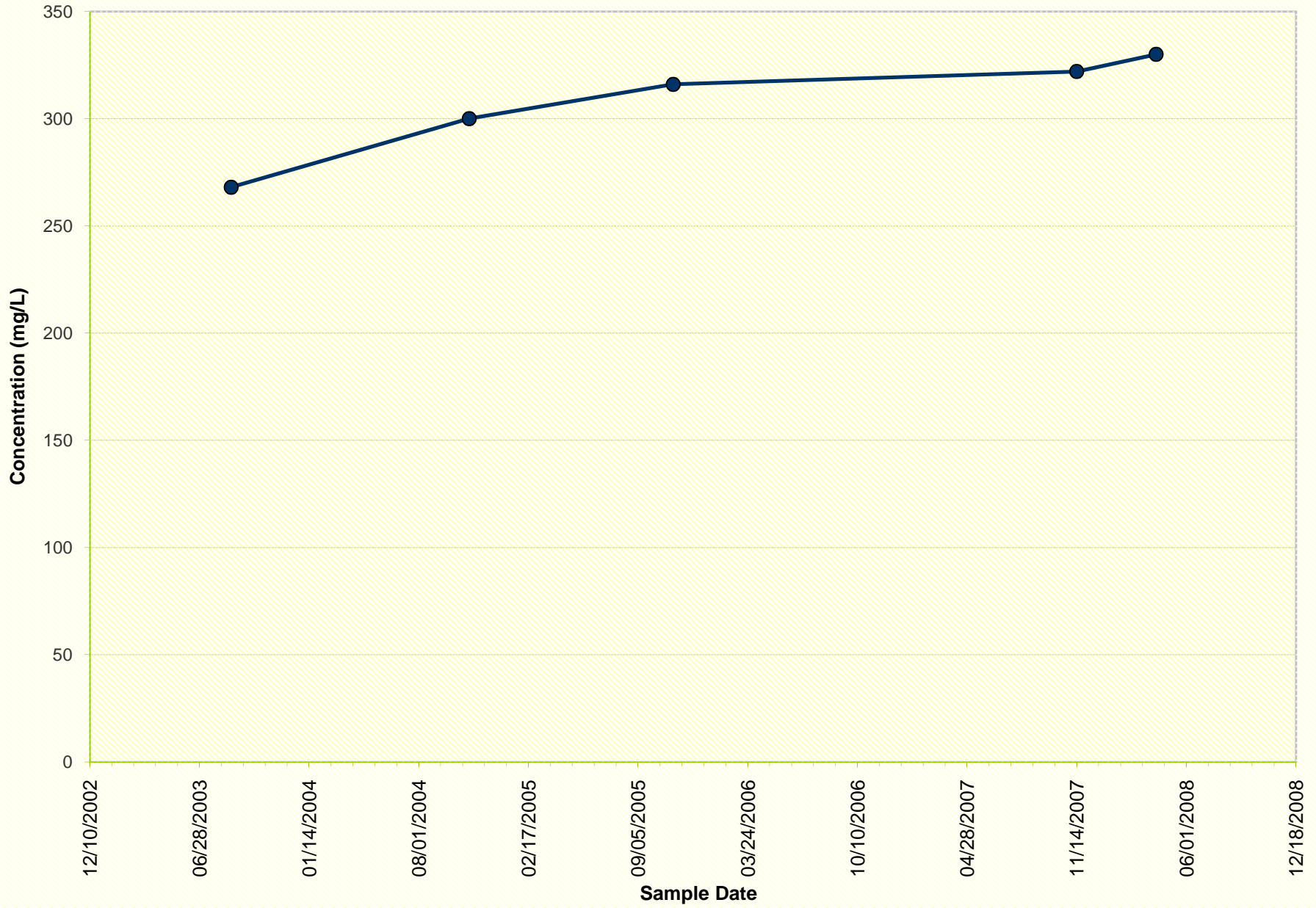




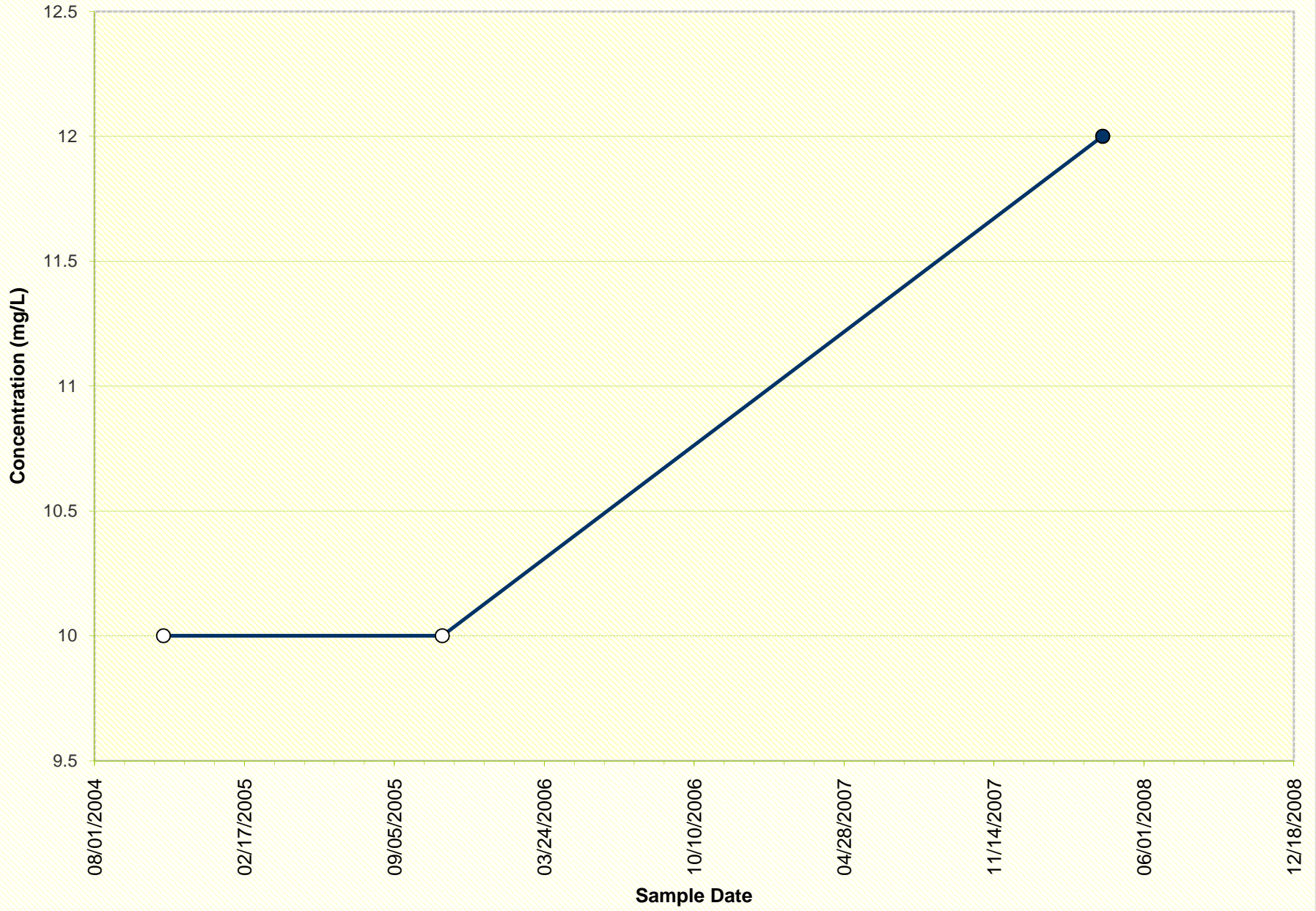
706110 (Ca)



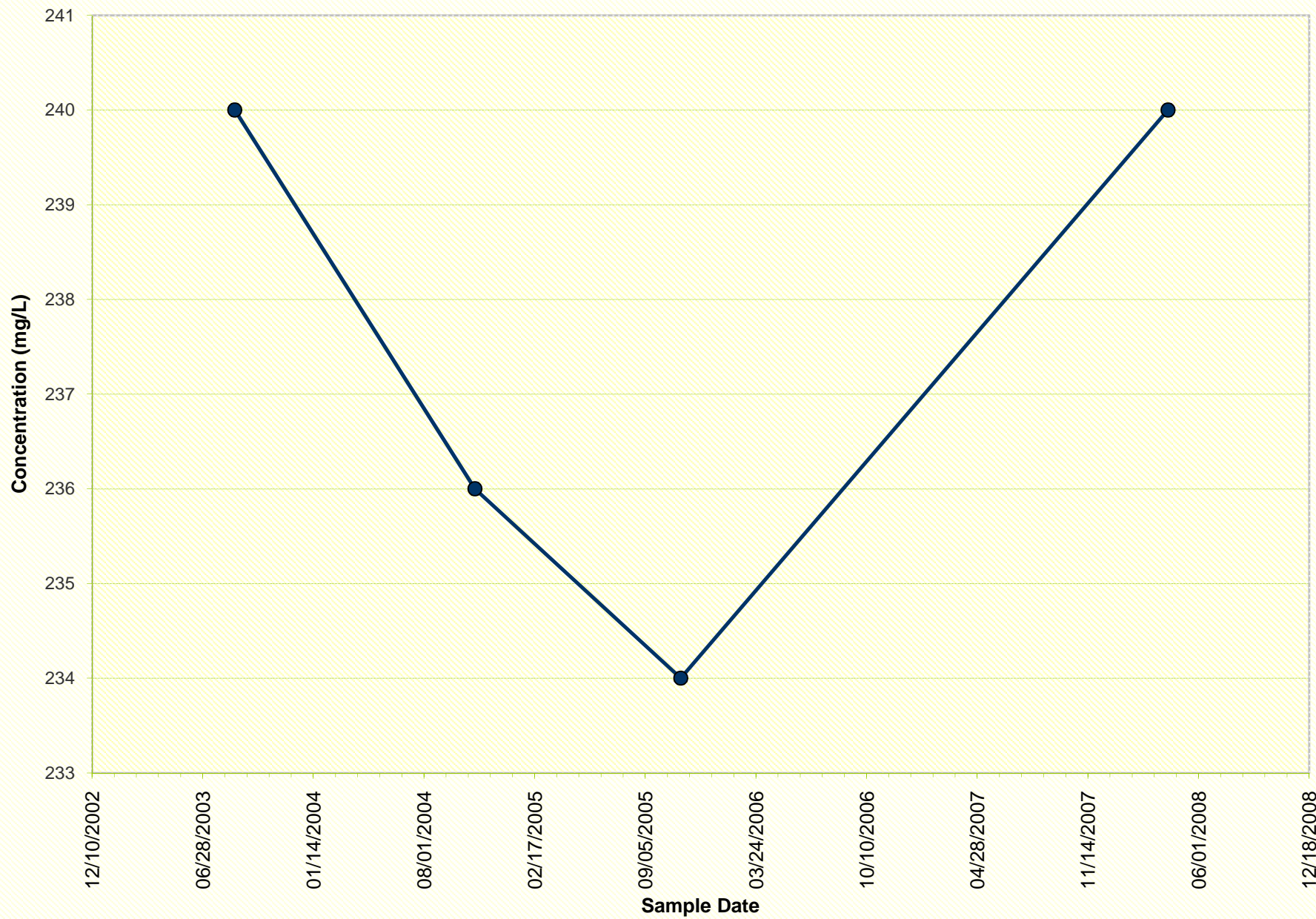
706110 (Cl)



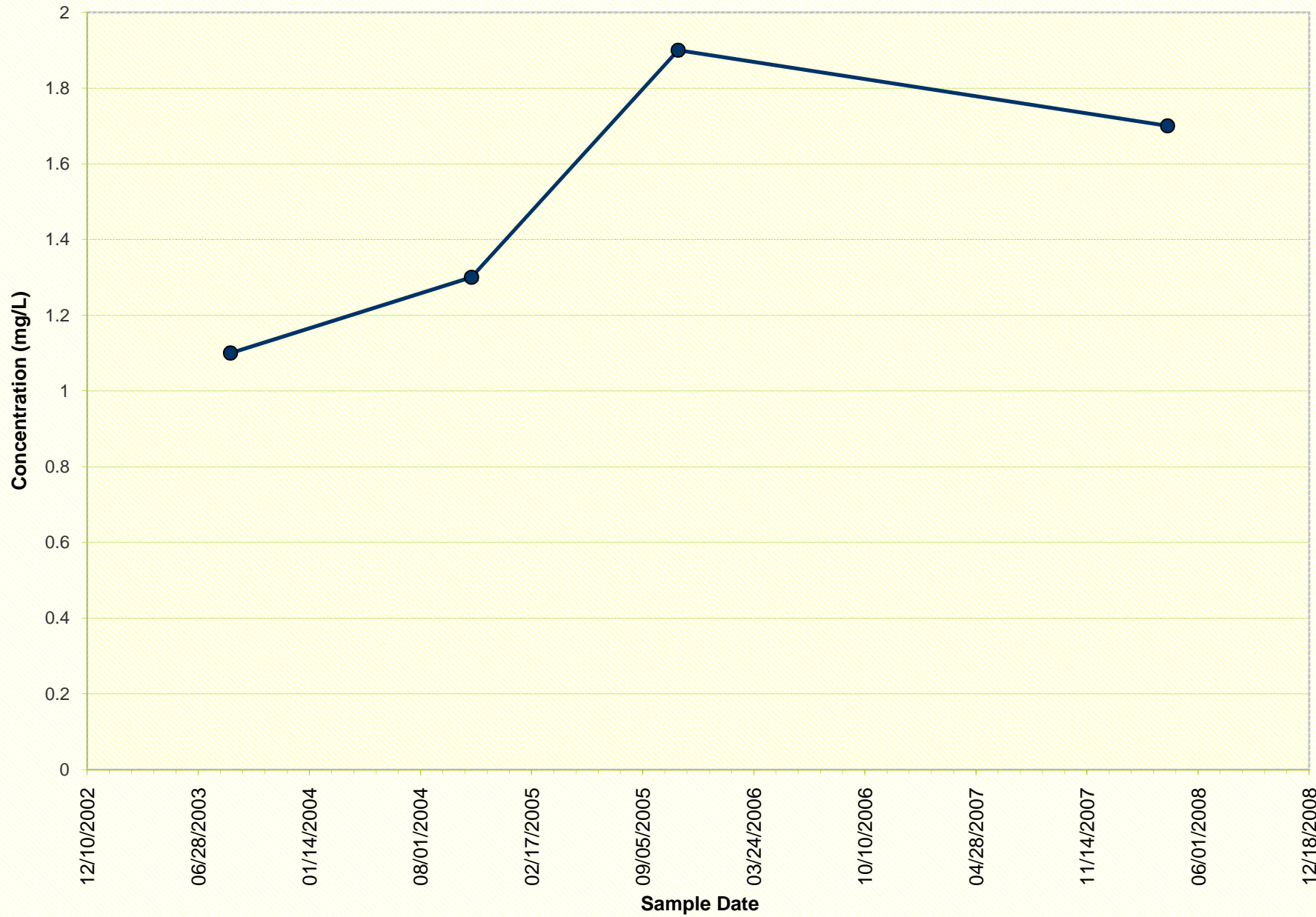
706110 (CO3)



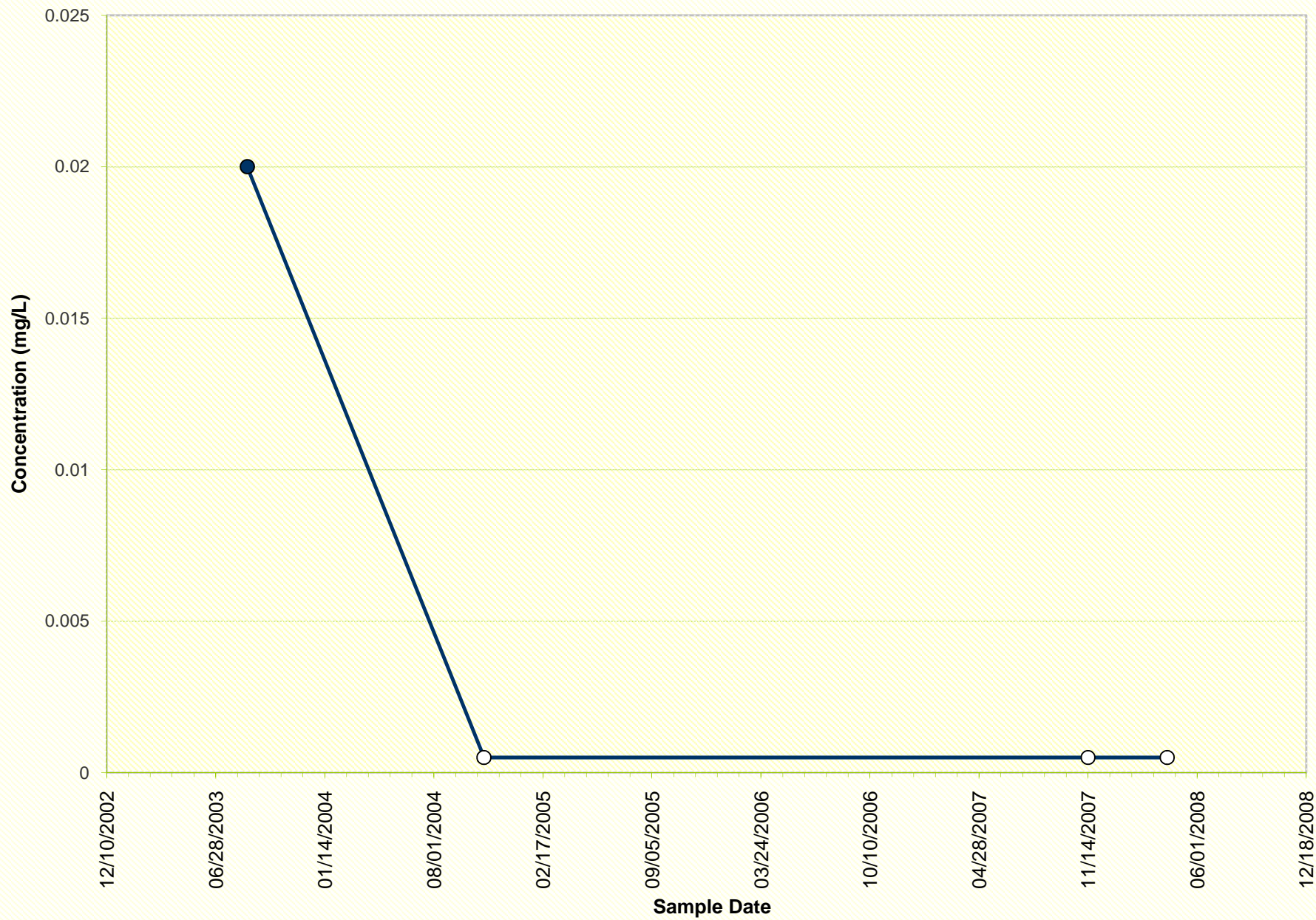
706110 (HCO<sub>3</sub>)



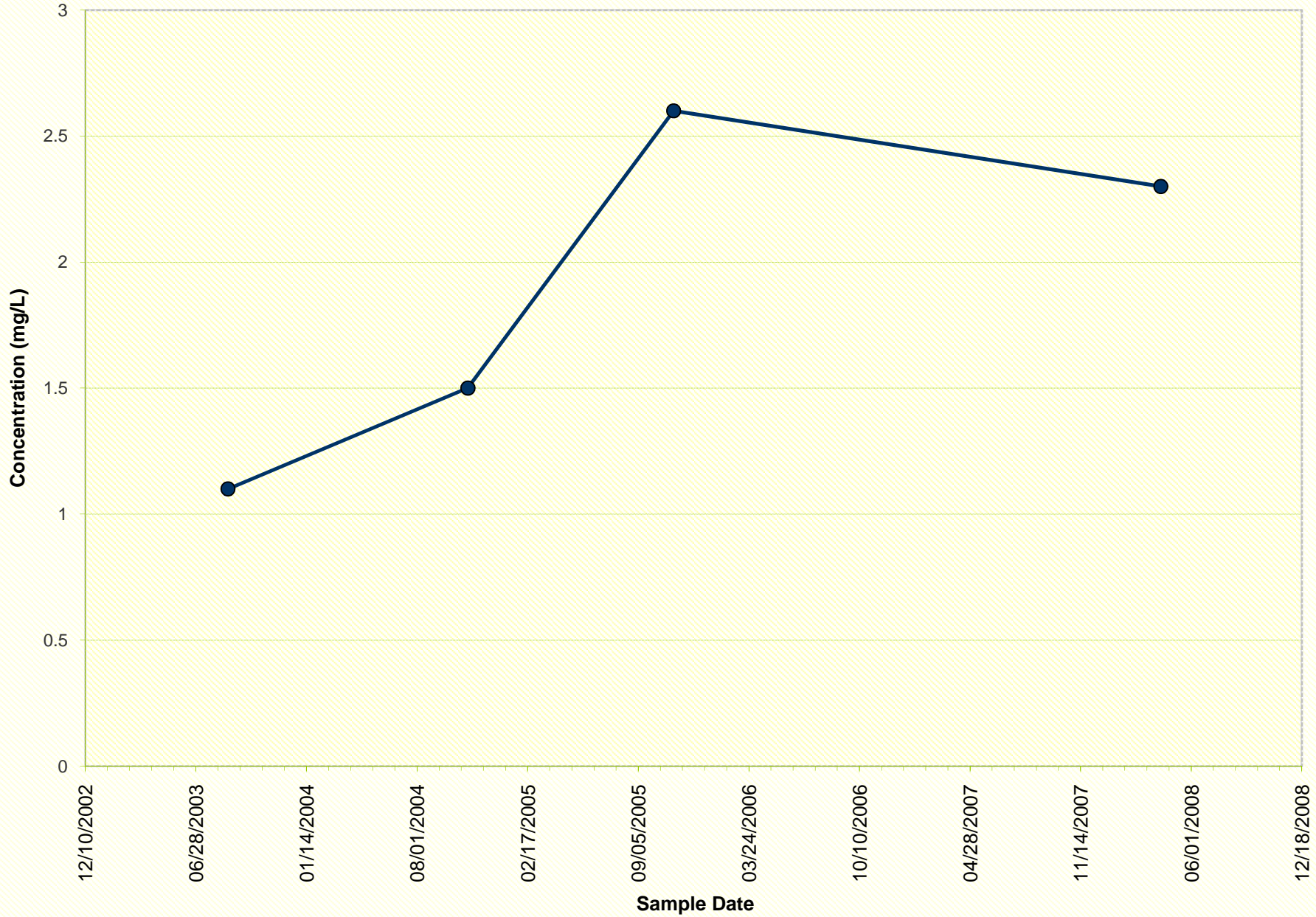
706110 (K)



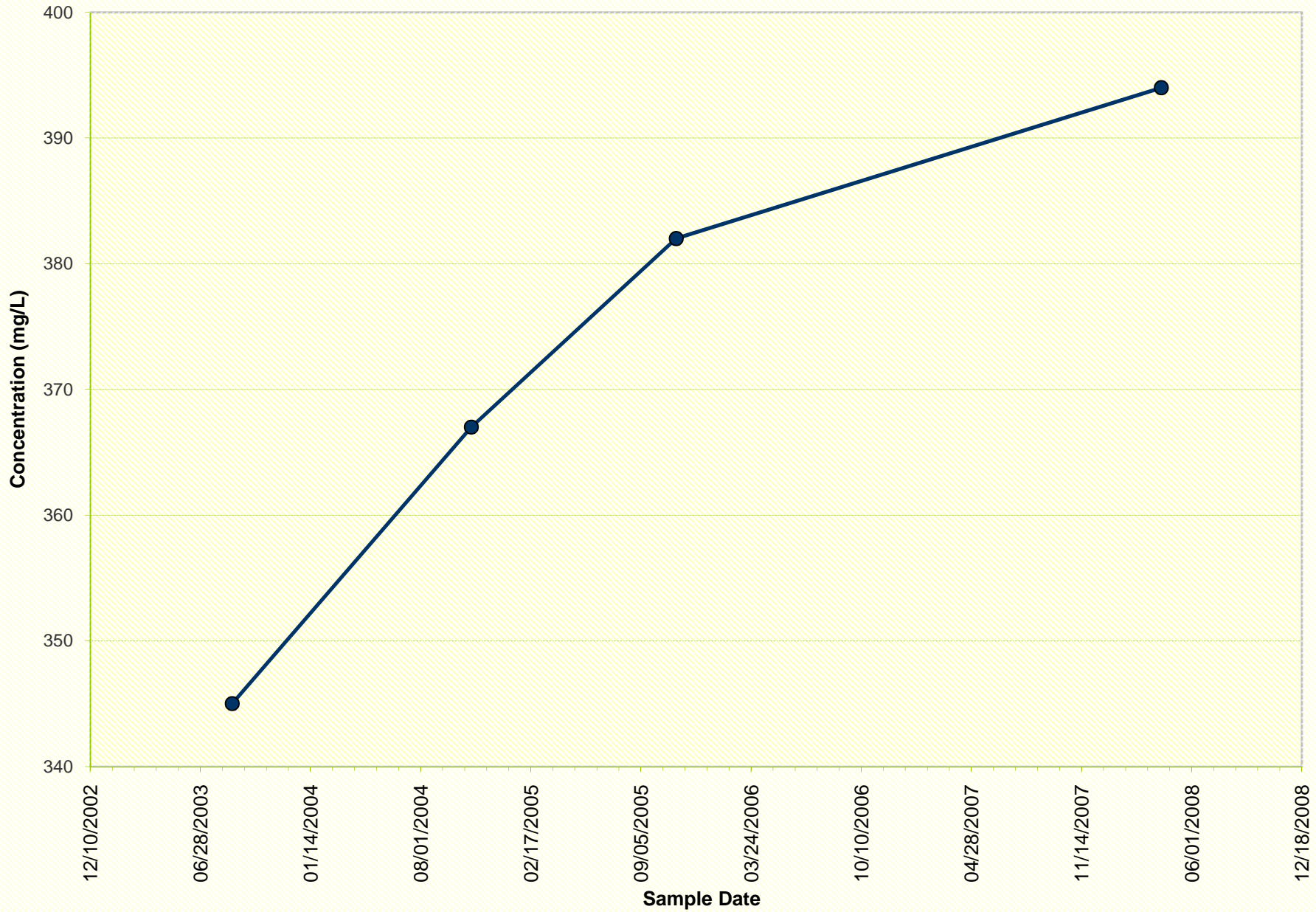
### 706110 (Methane)



706110 (Mg)

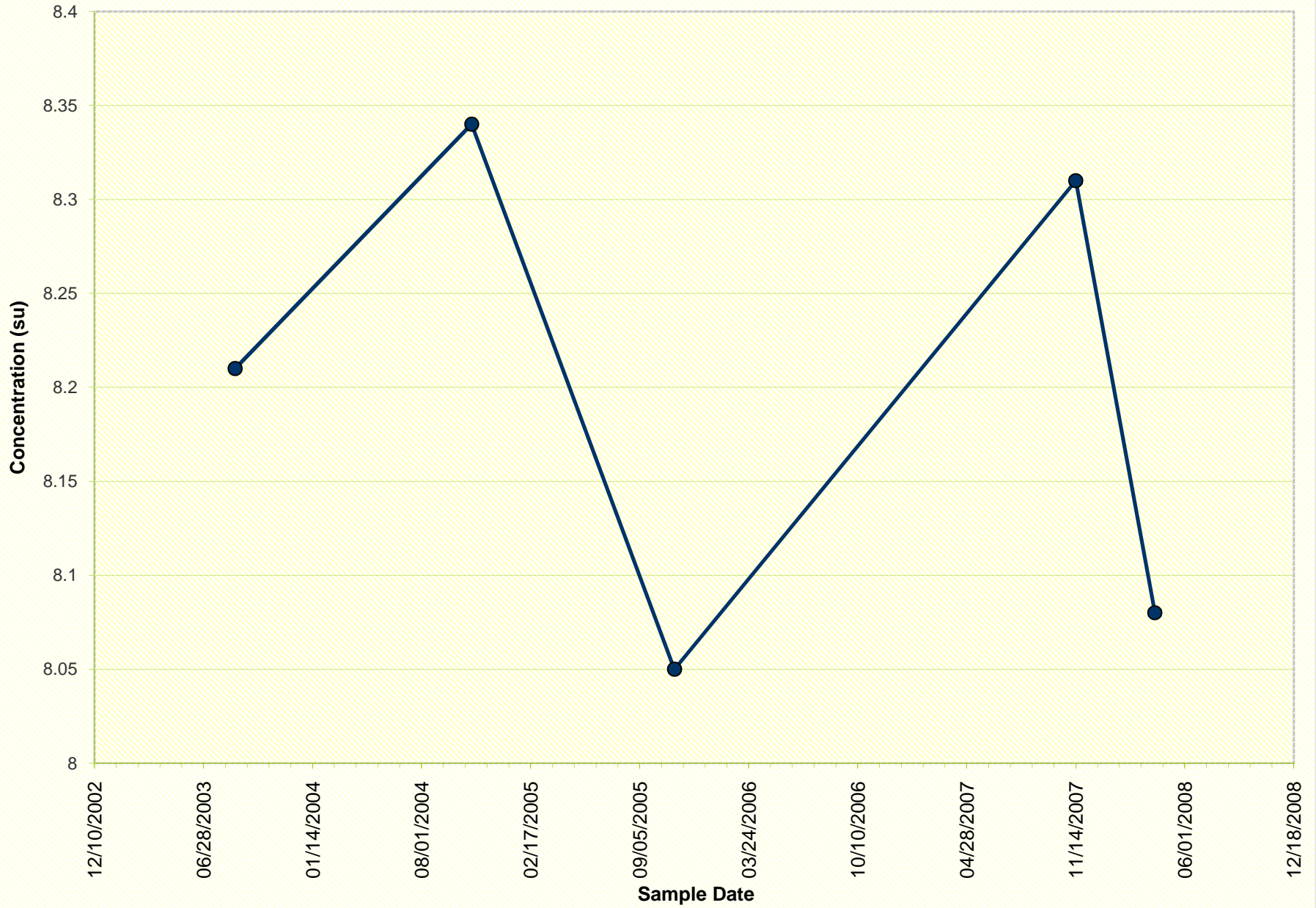


706110 (Na)

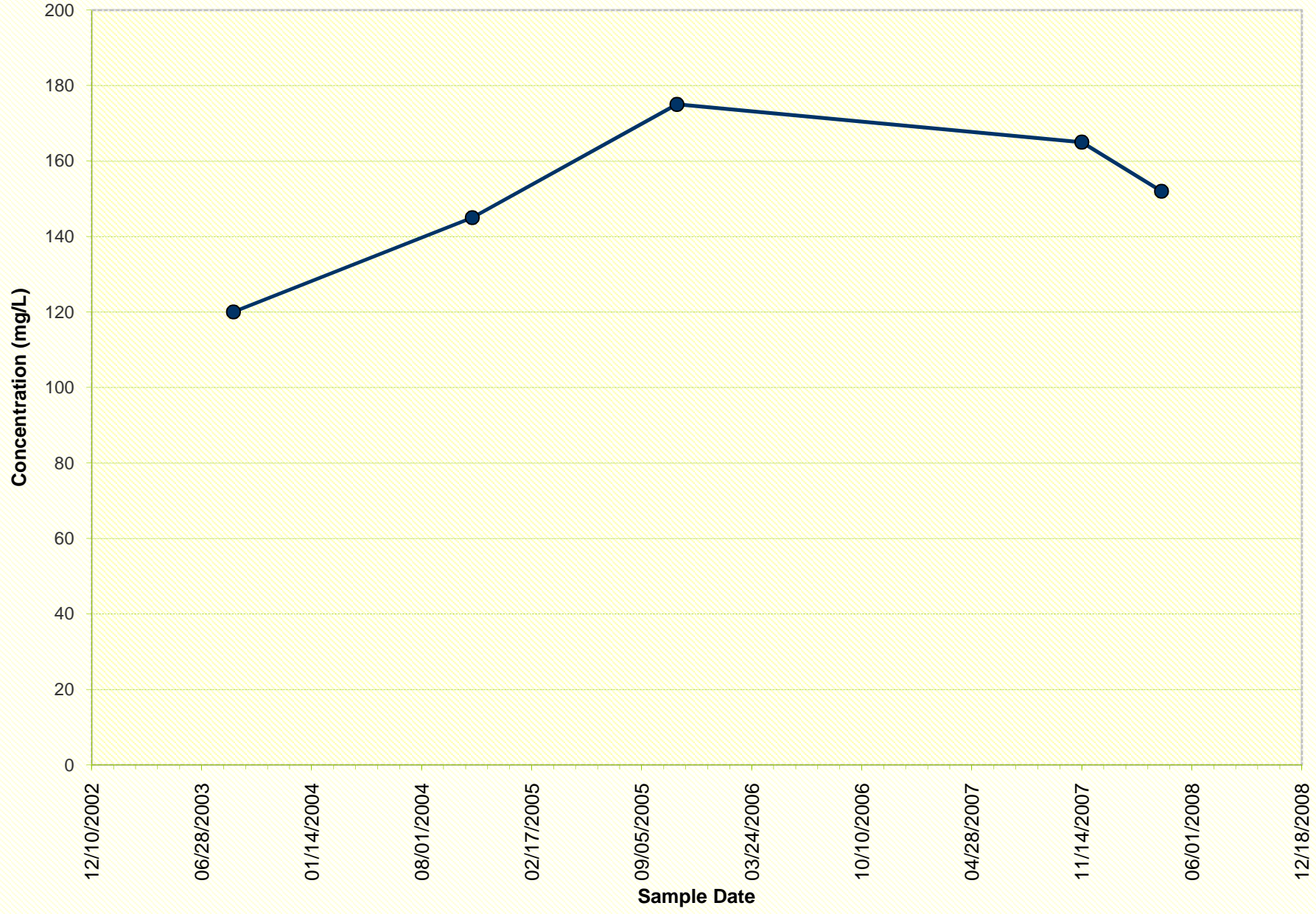




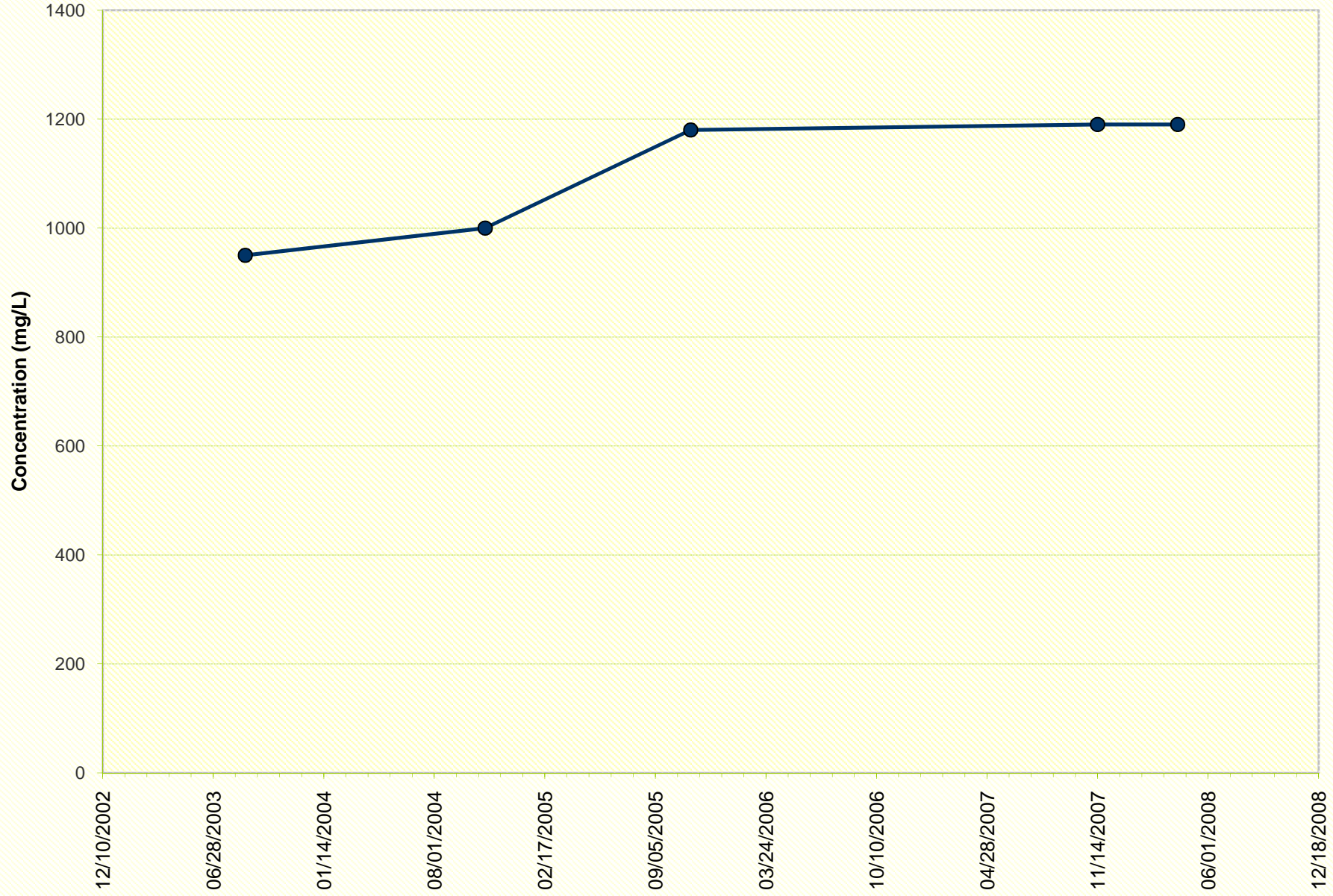
706110 (pH, Lab)



706110 (SO4)



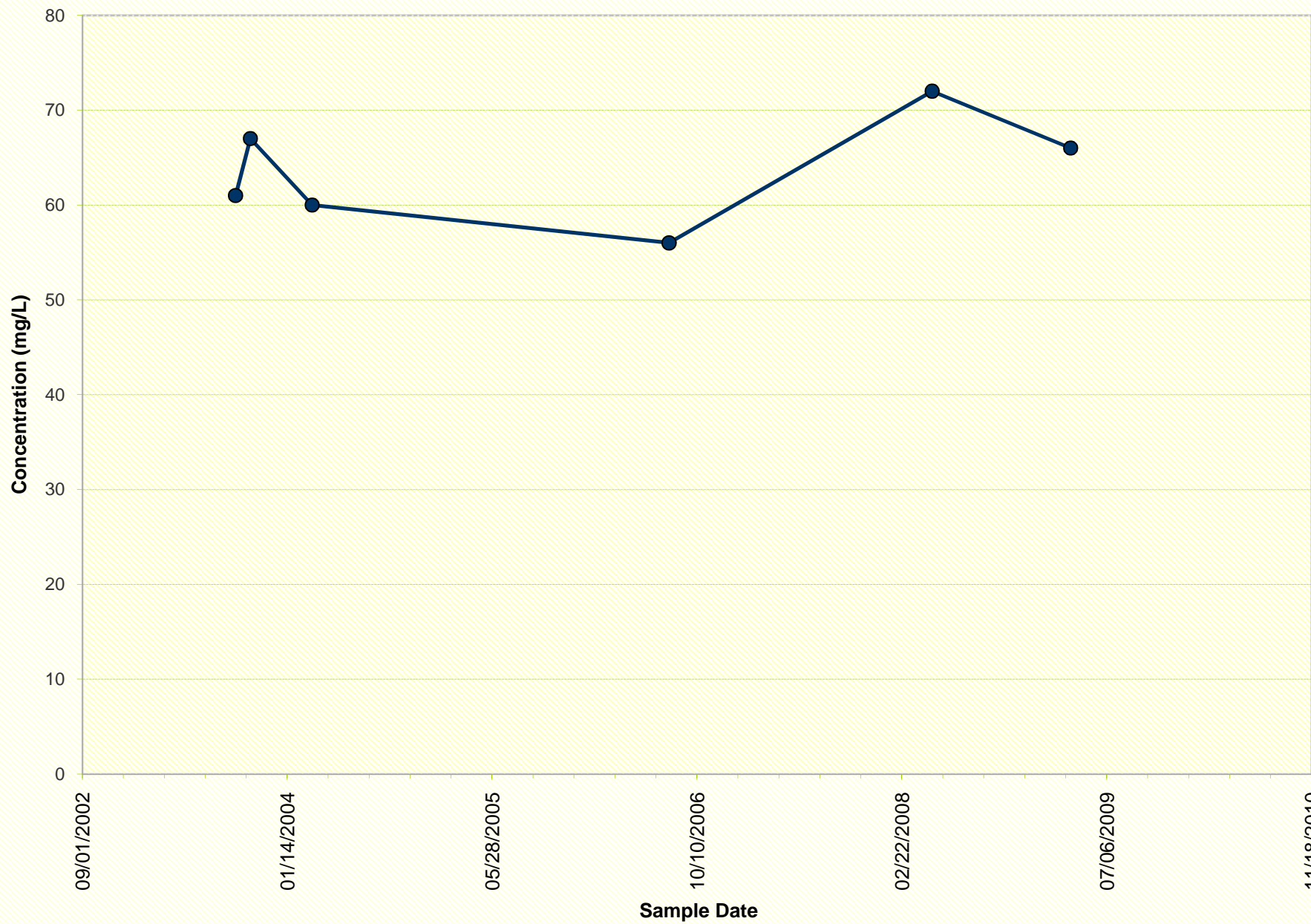
706110 (TDS)



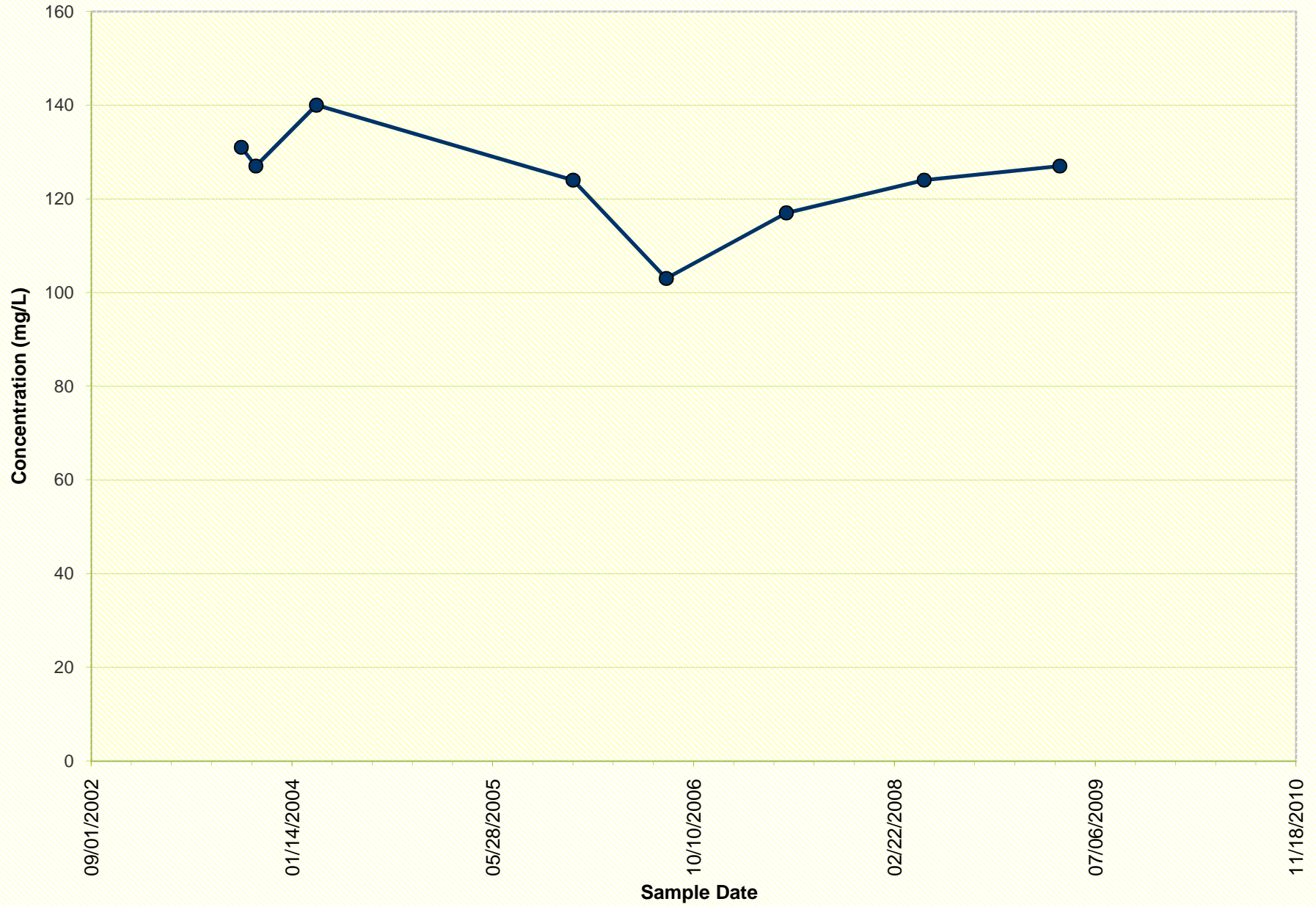
Sample Date

Concentration (mg/L)

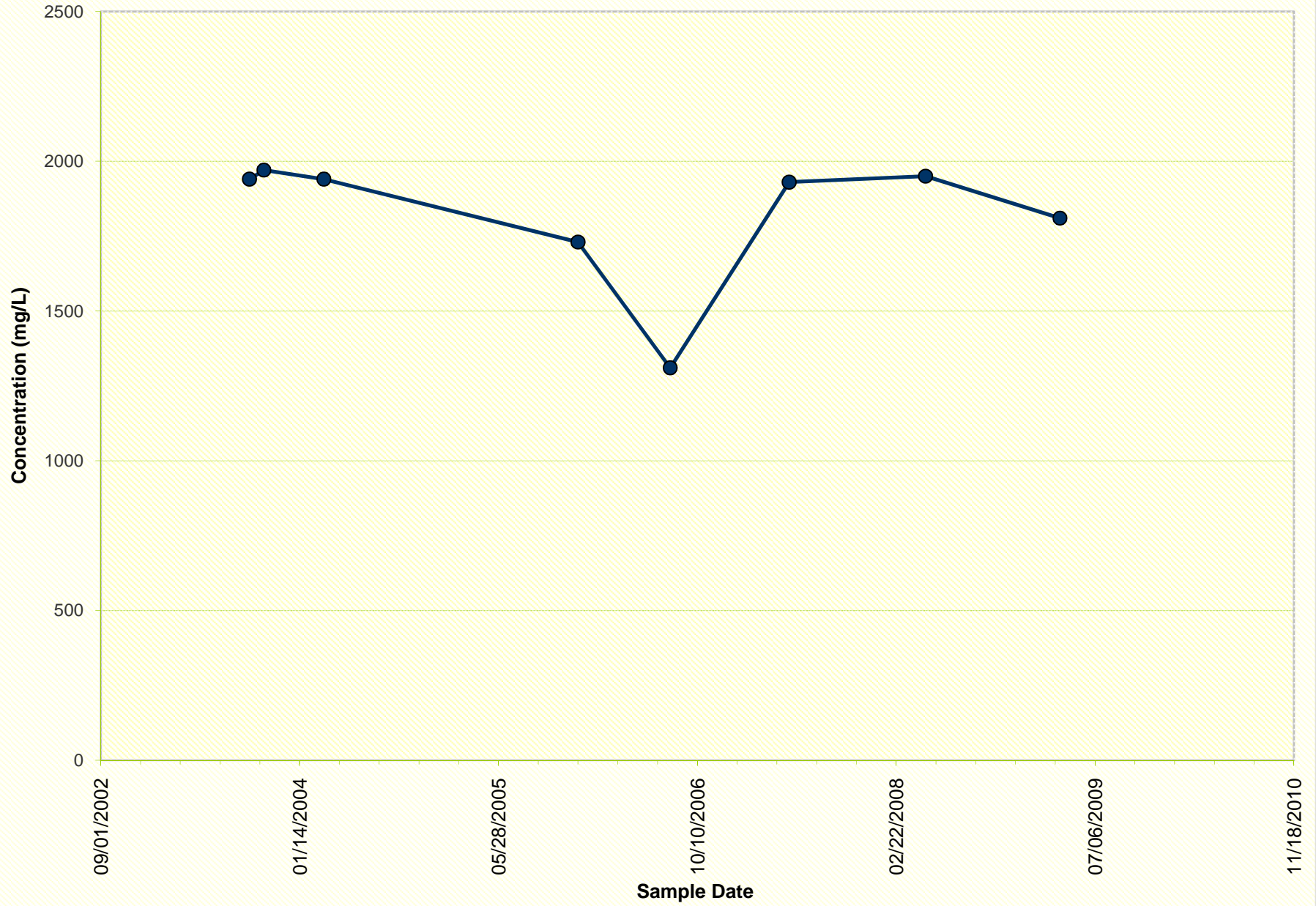
706111 (ALK, Total)



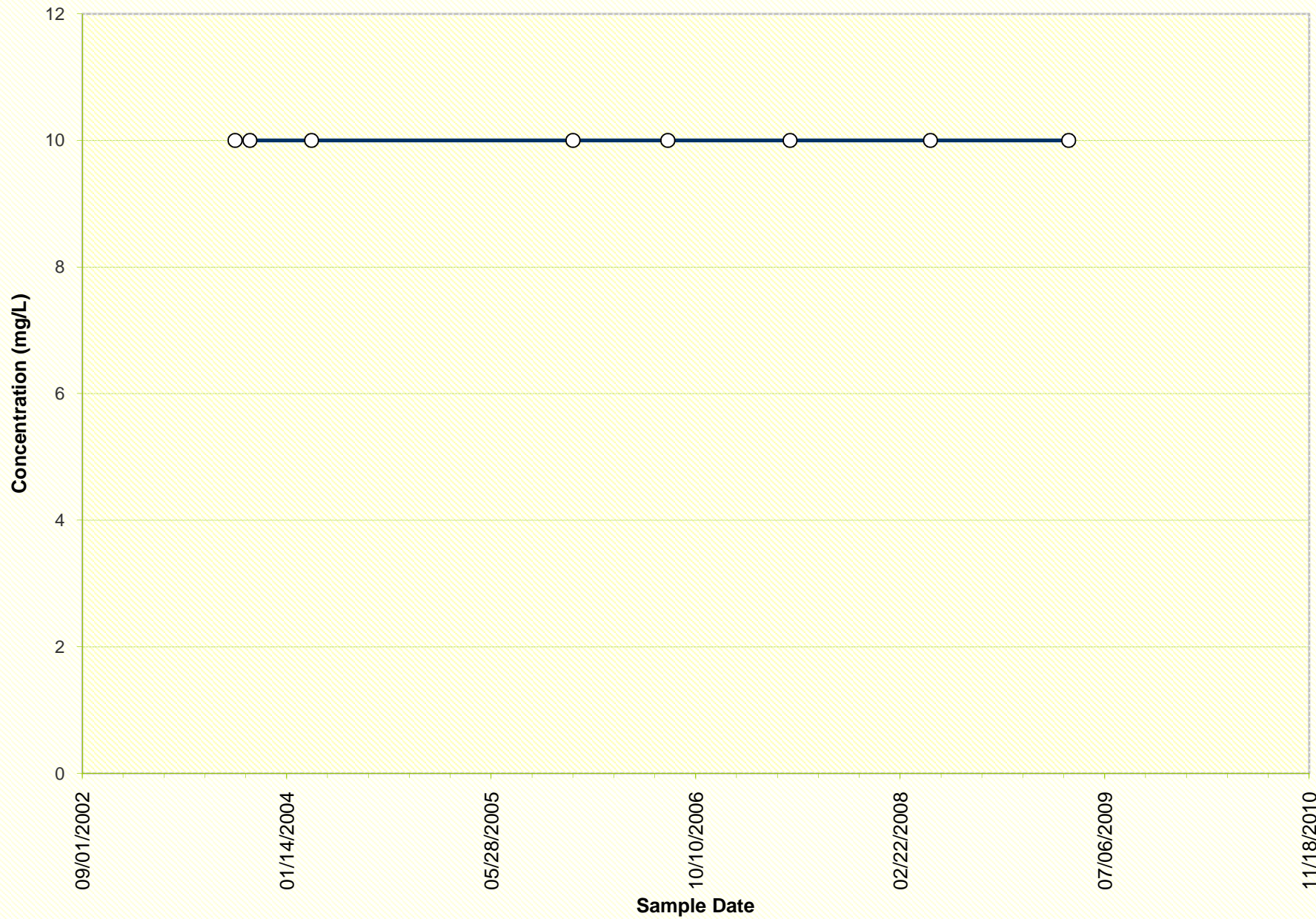
706111 (Ca)



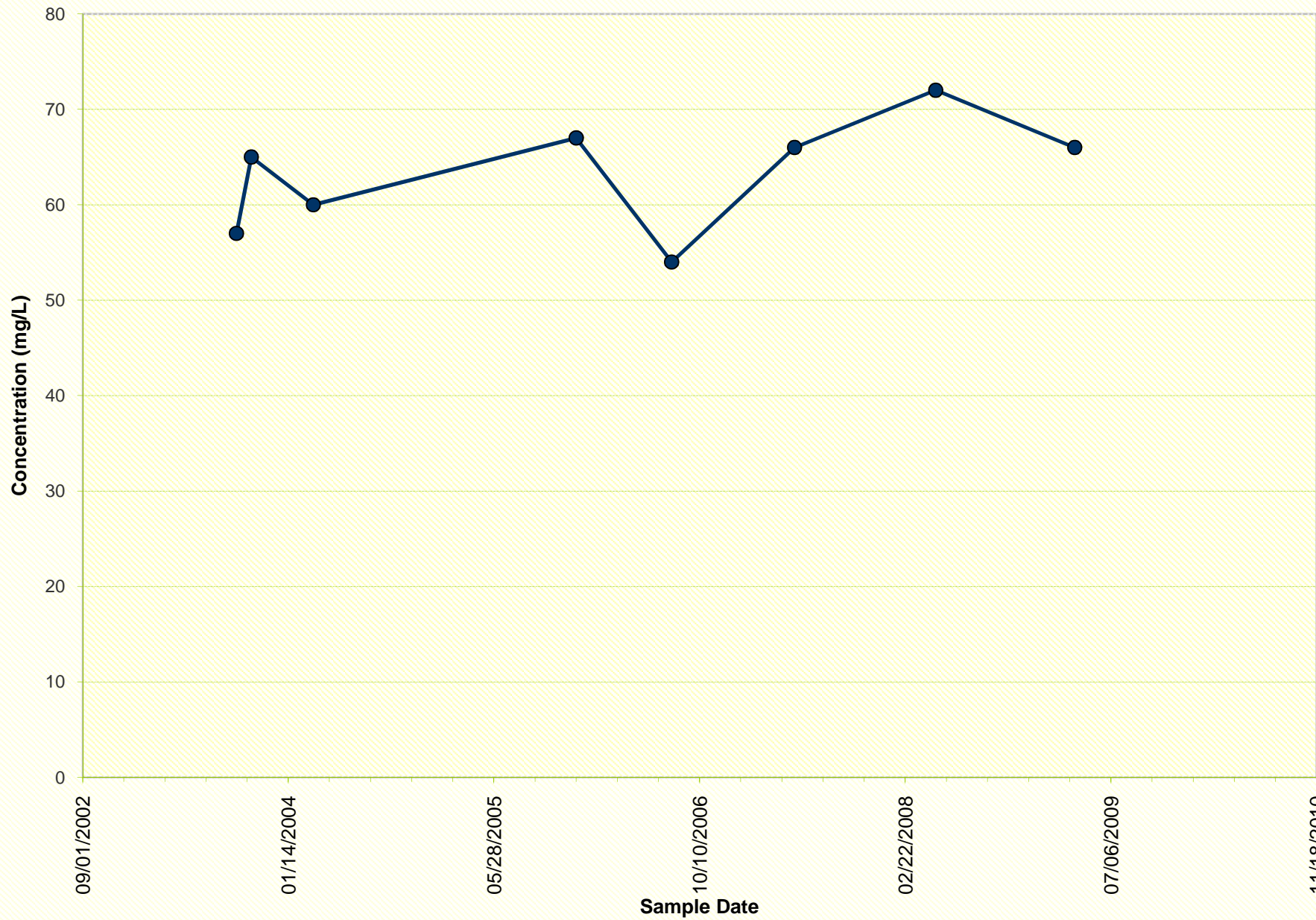
706111 (Cl)



### 706111 (CO3)

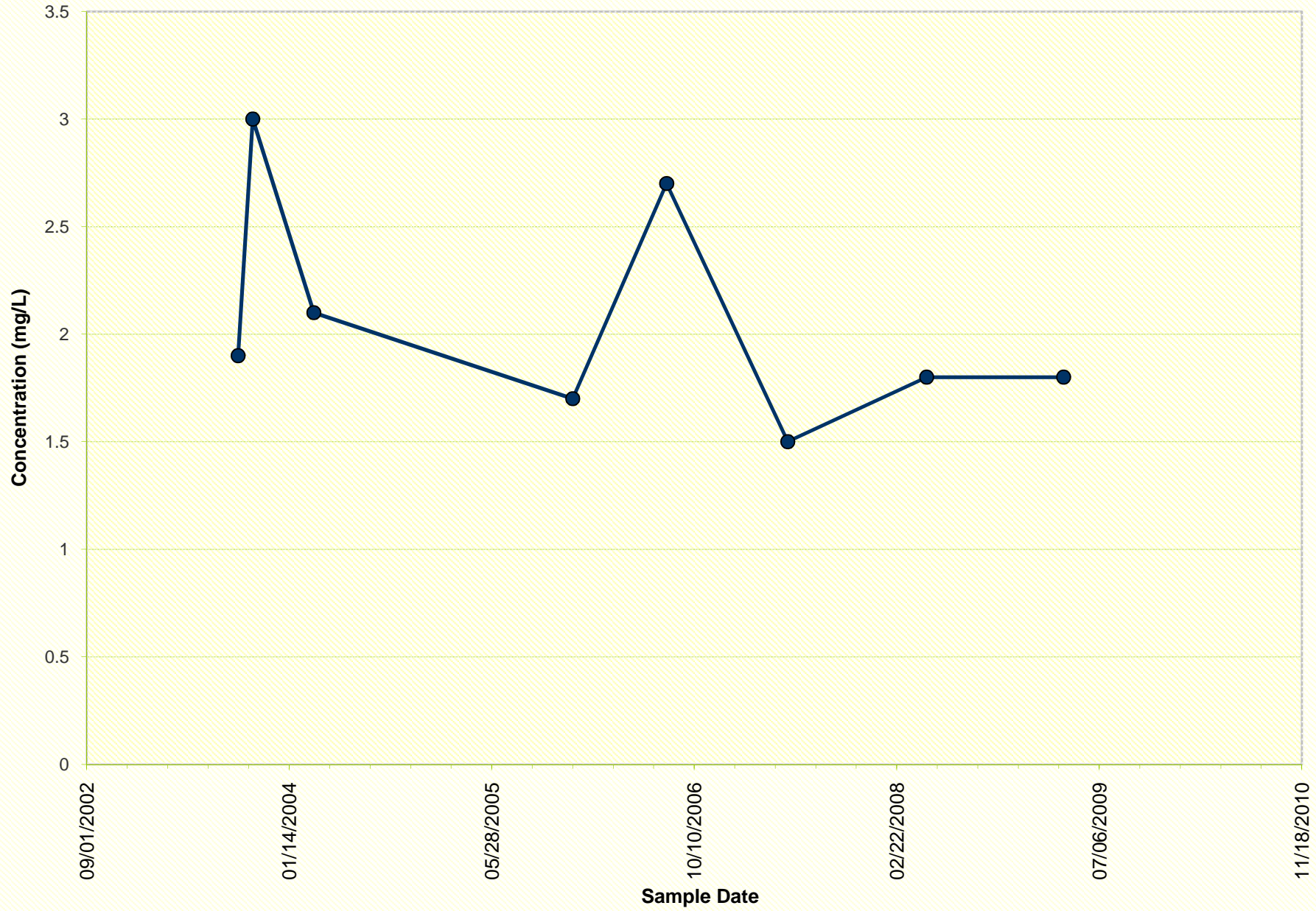


706111 (HCO3)

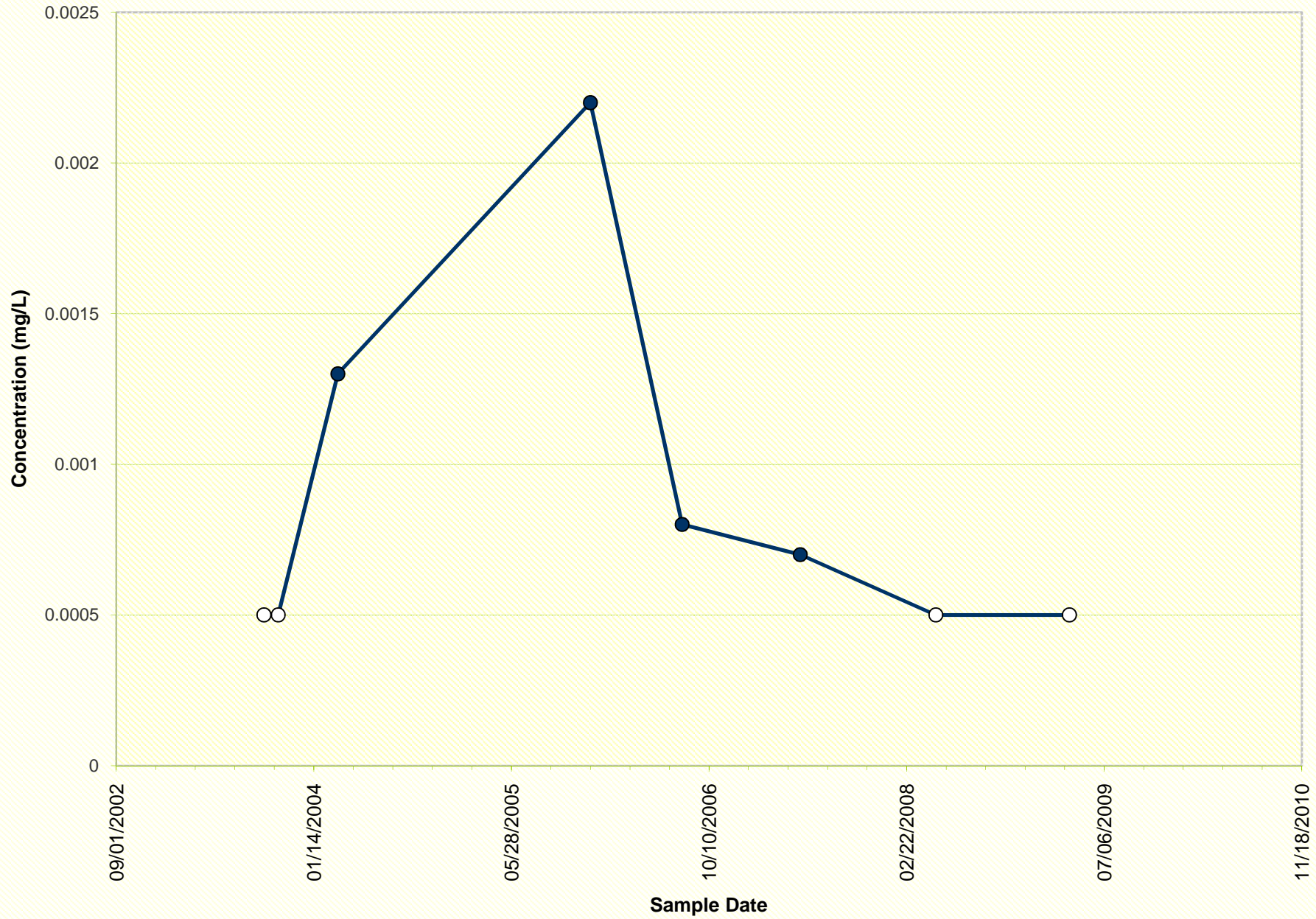




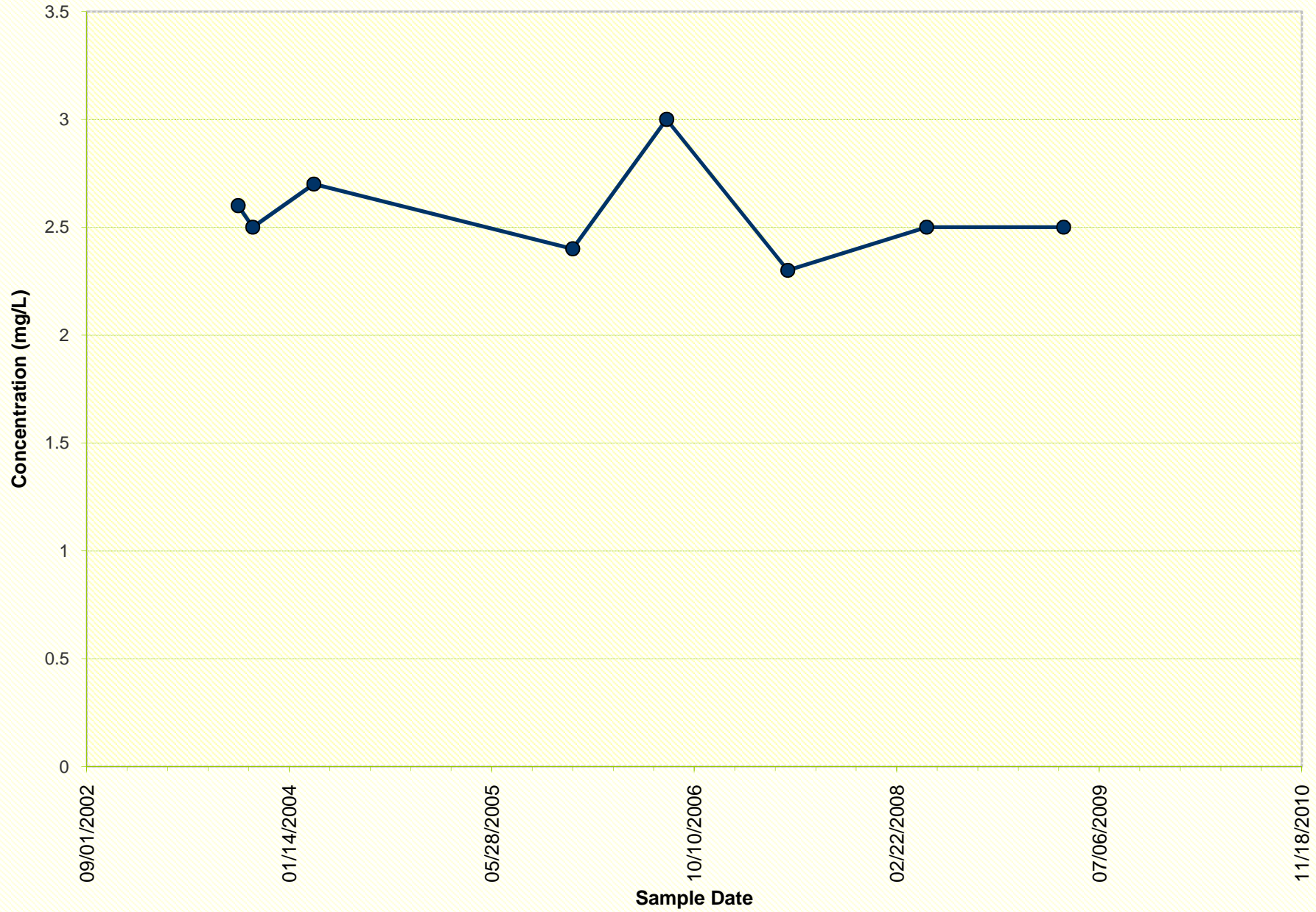
706111 (K)



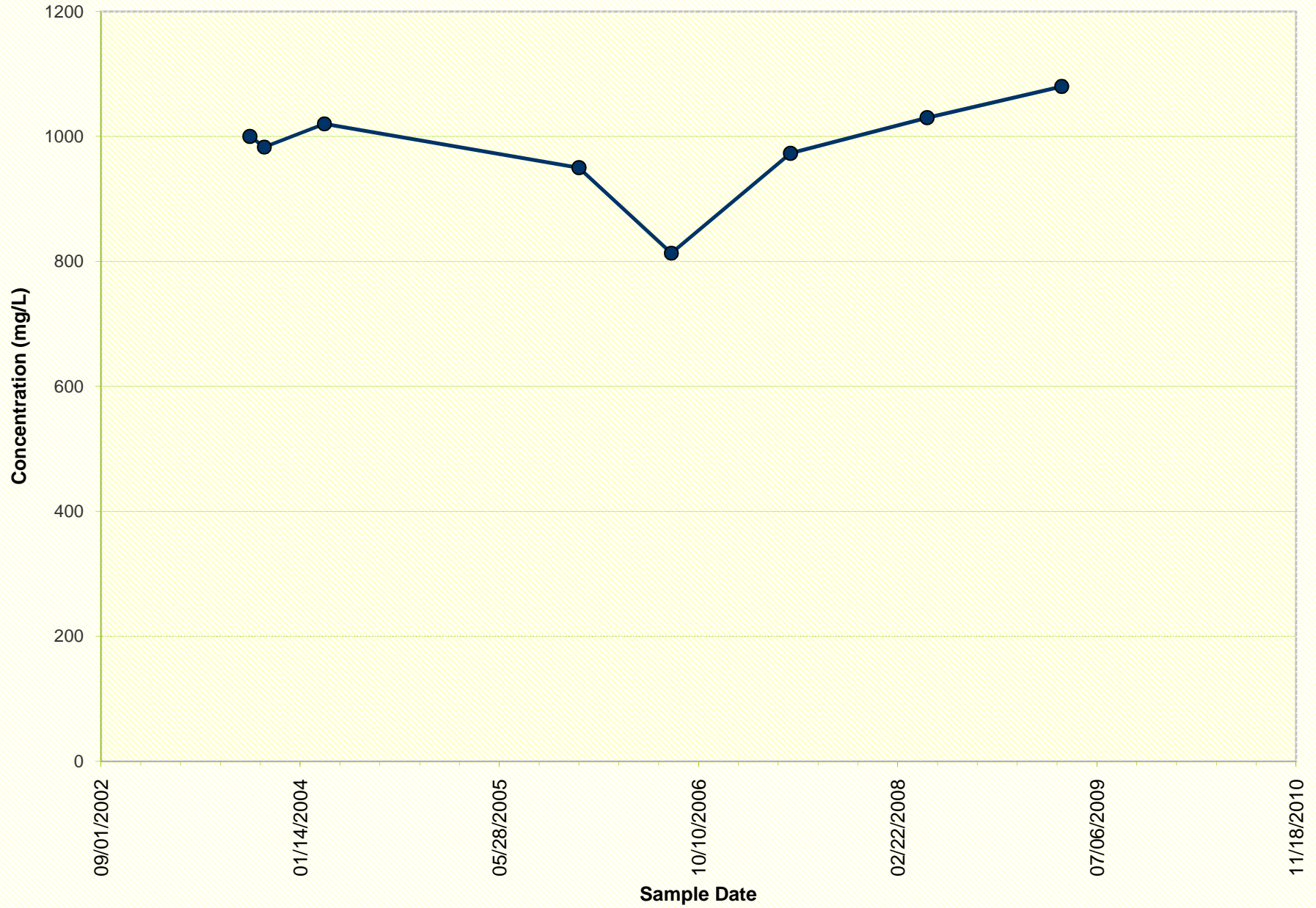
### 706111 (Methane)



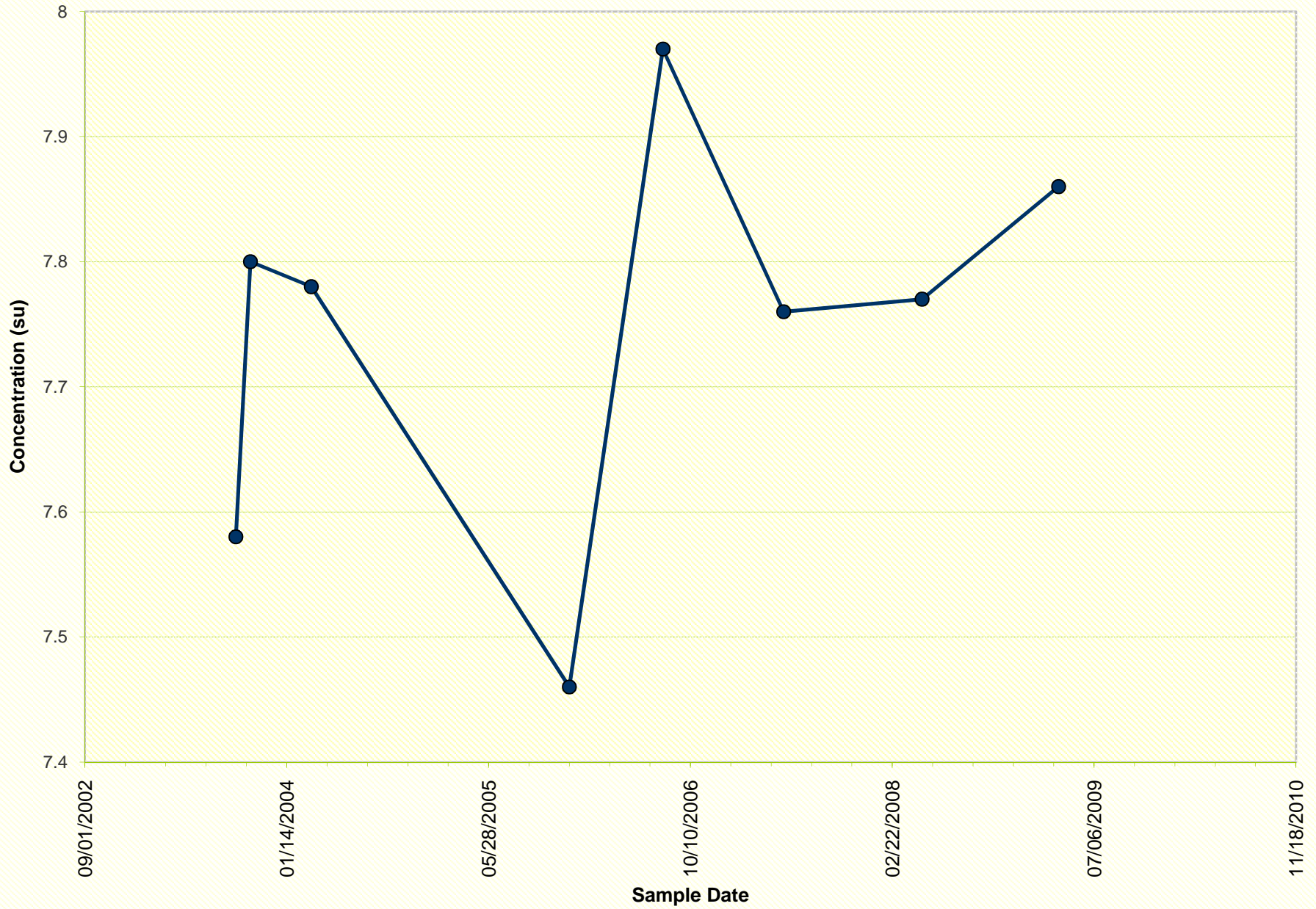
706111 (Mg)



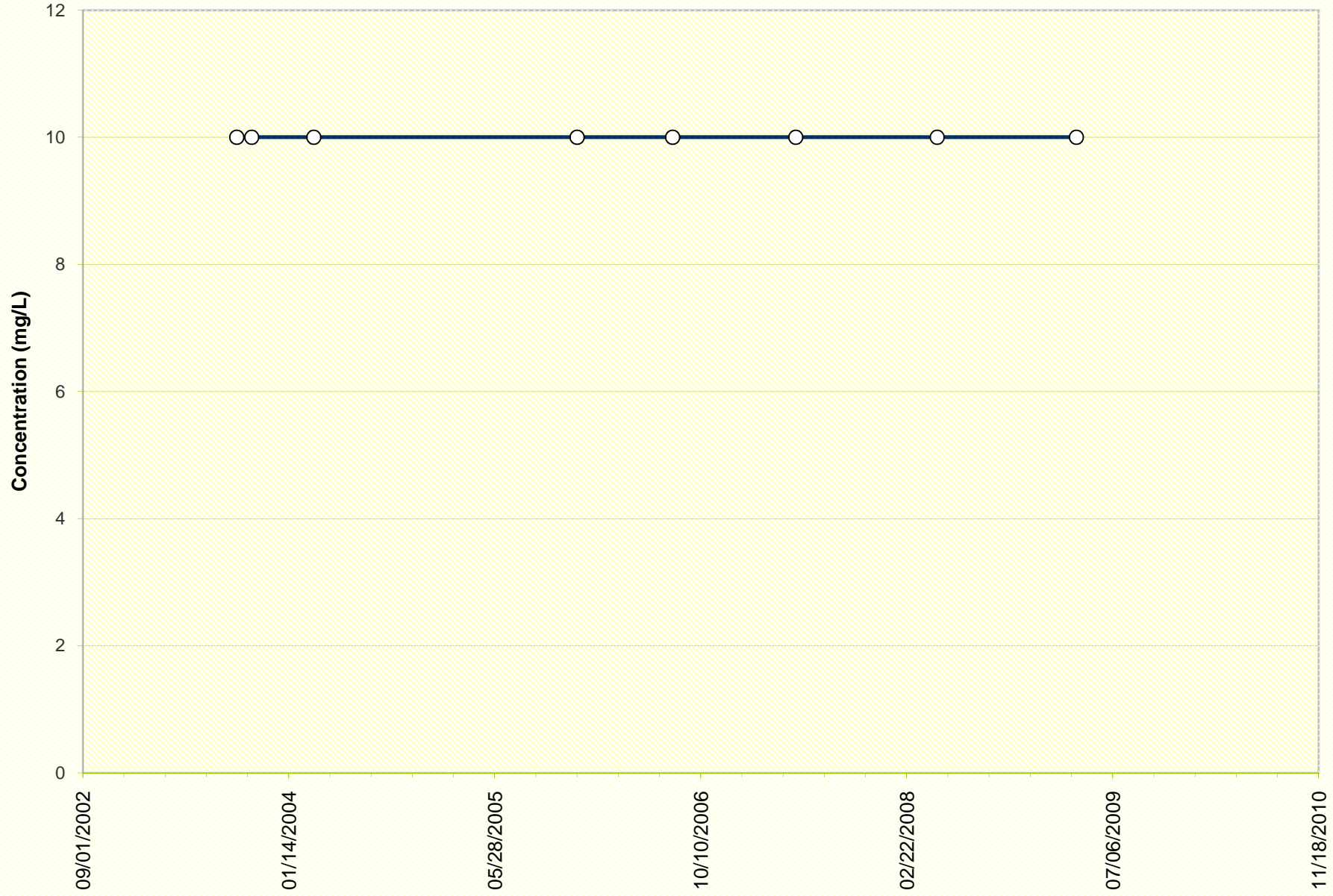
706111 (Na)



706111 (pH, Lab)

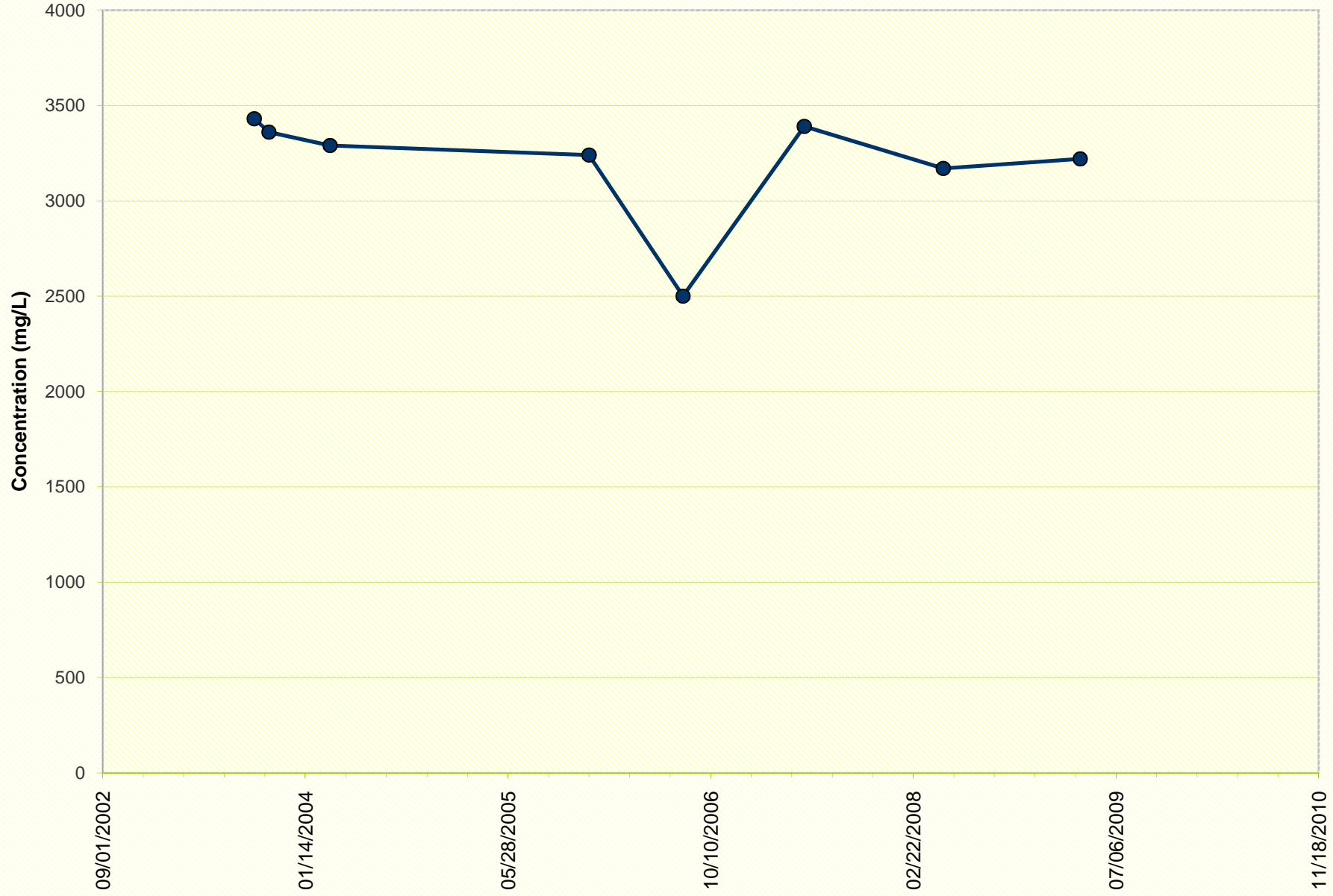


706111 (SO4)



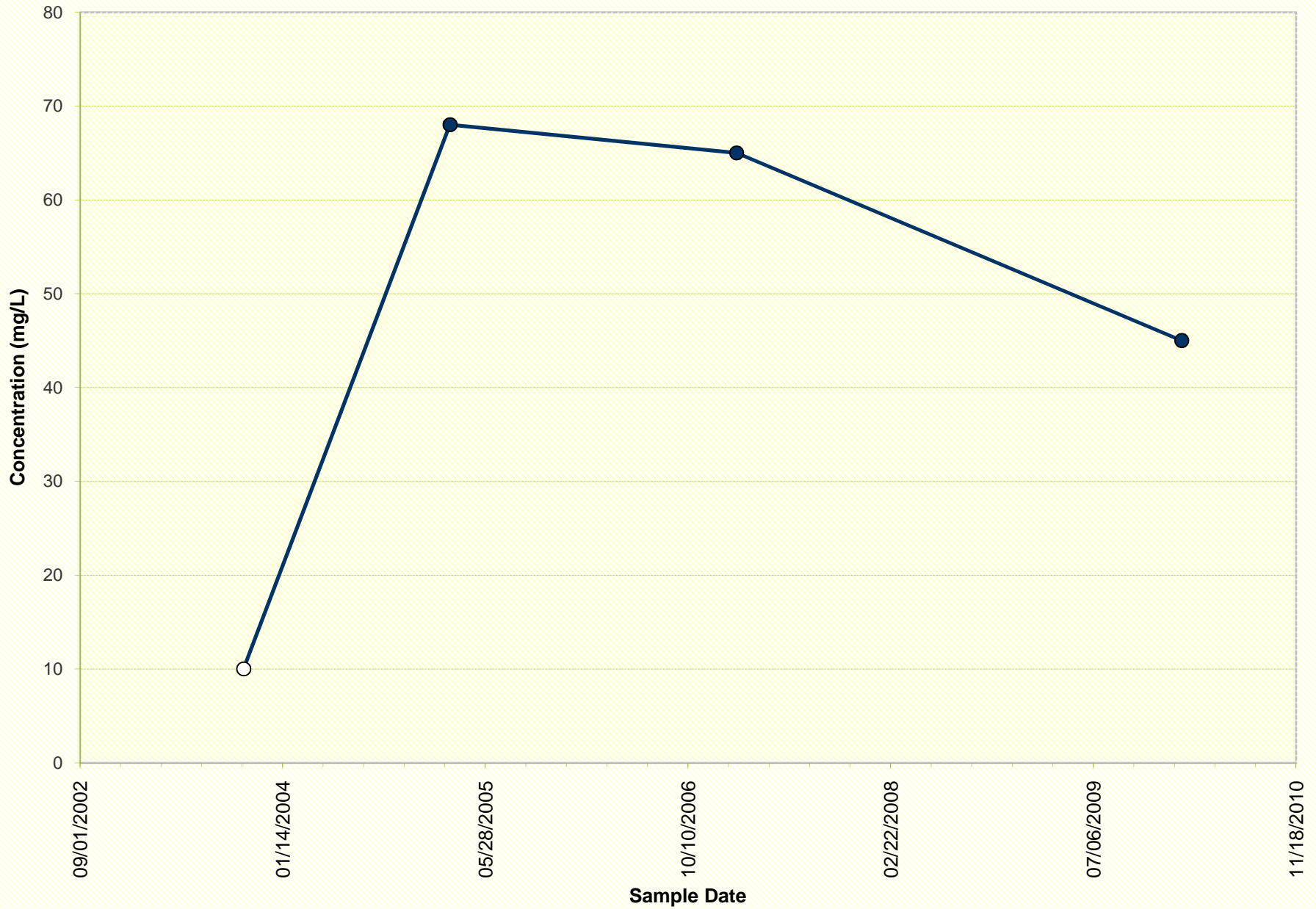
Sample Date

706111 (TDS)



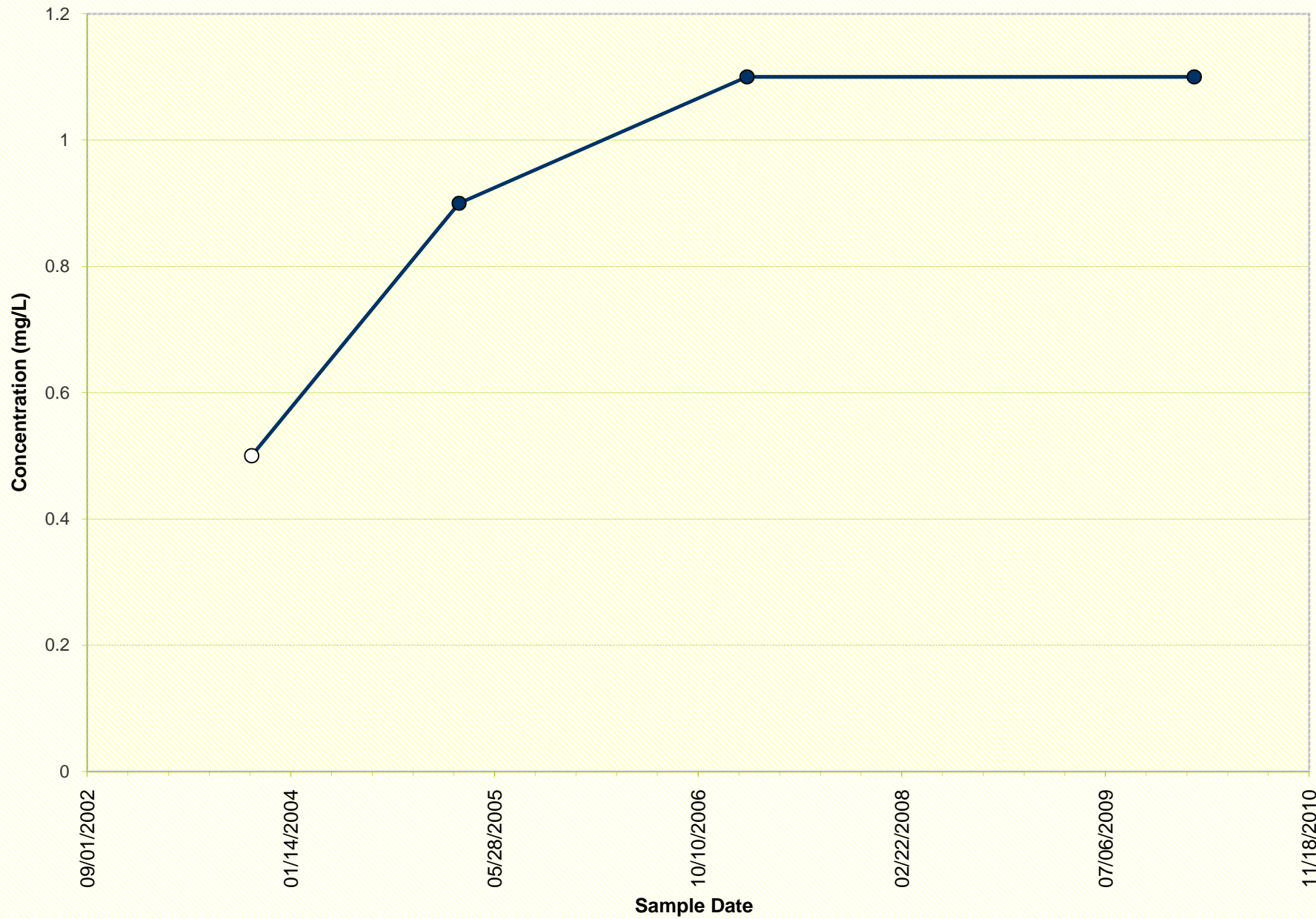
Sample Date

706114 (Cl)

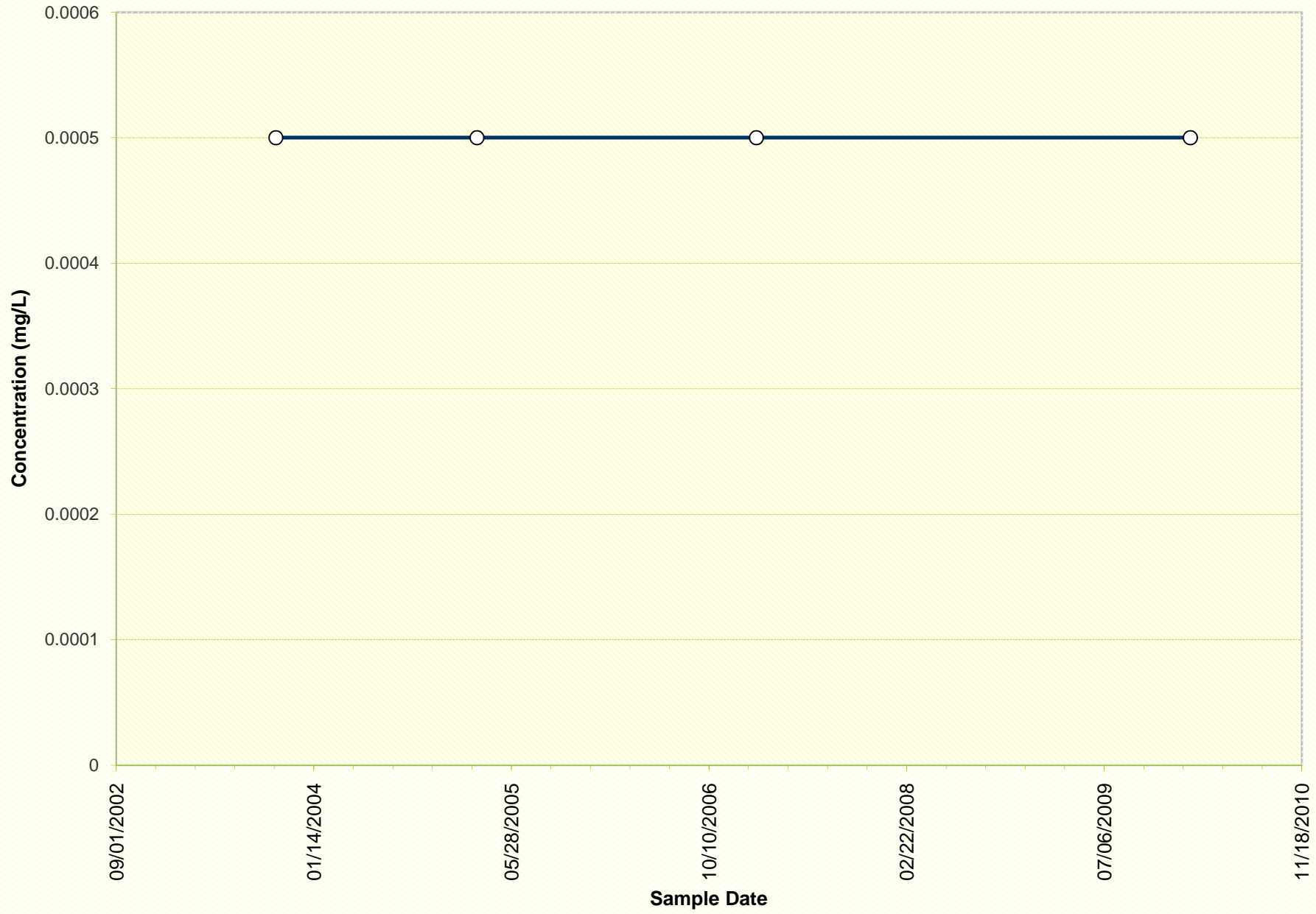




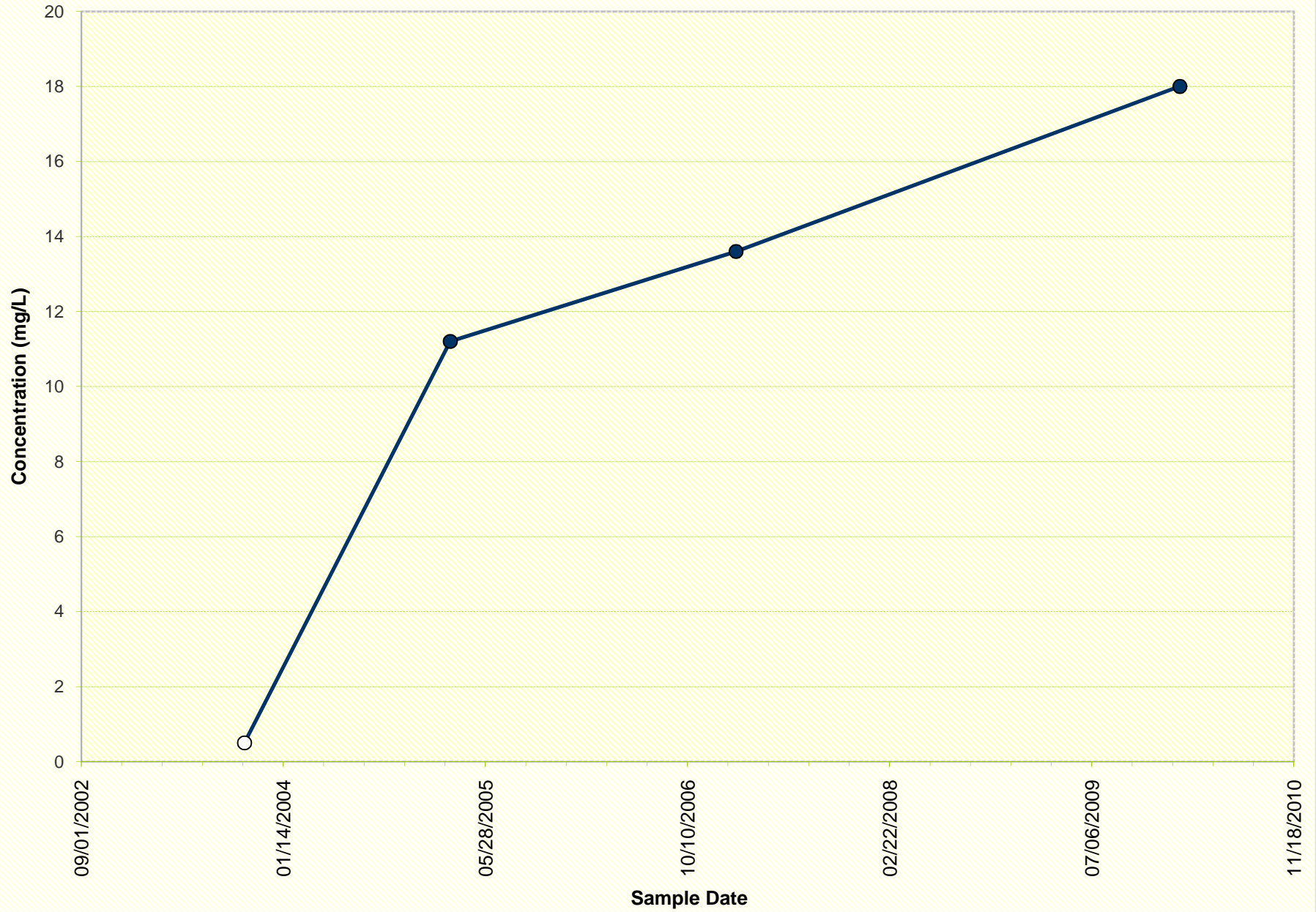
706114 (K)



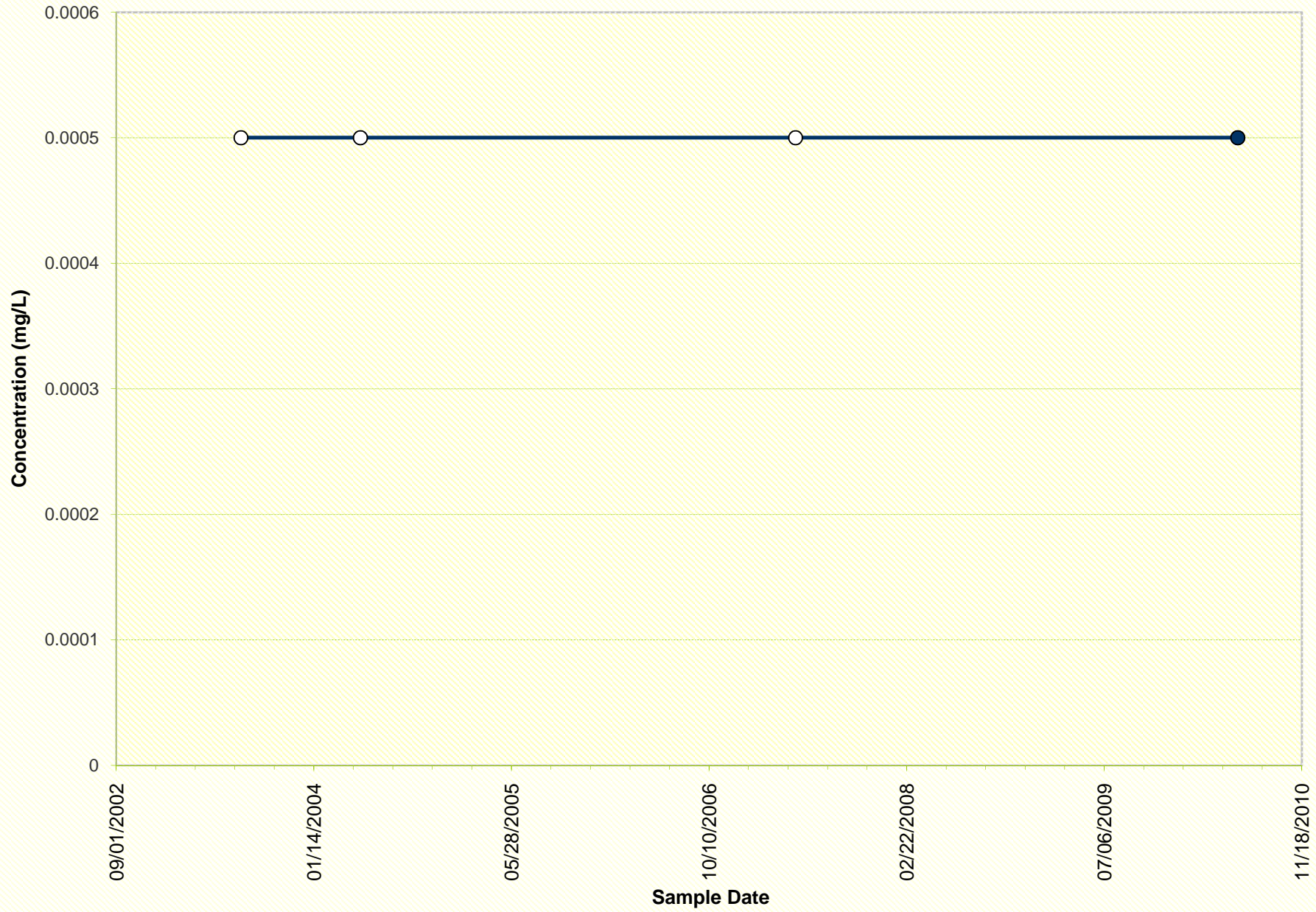
### 706114 (Methane)



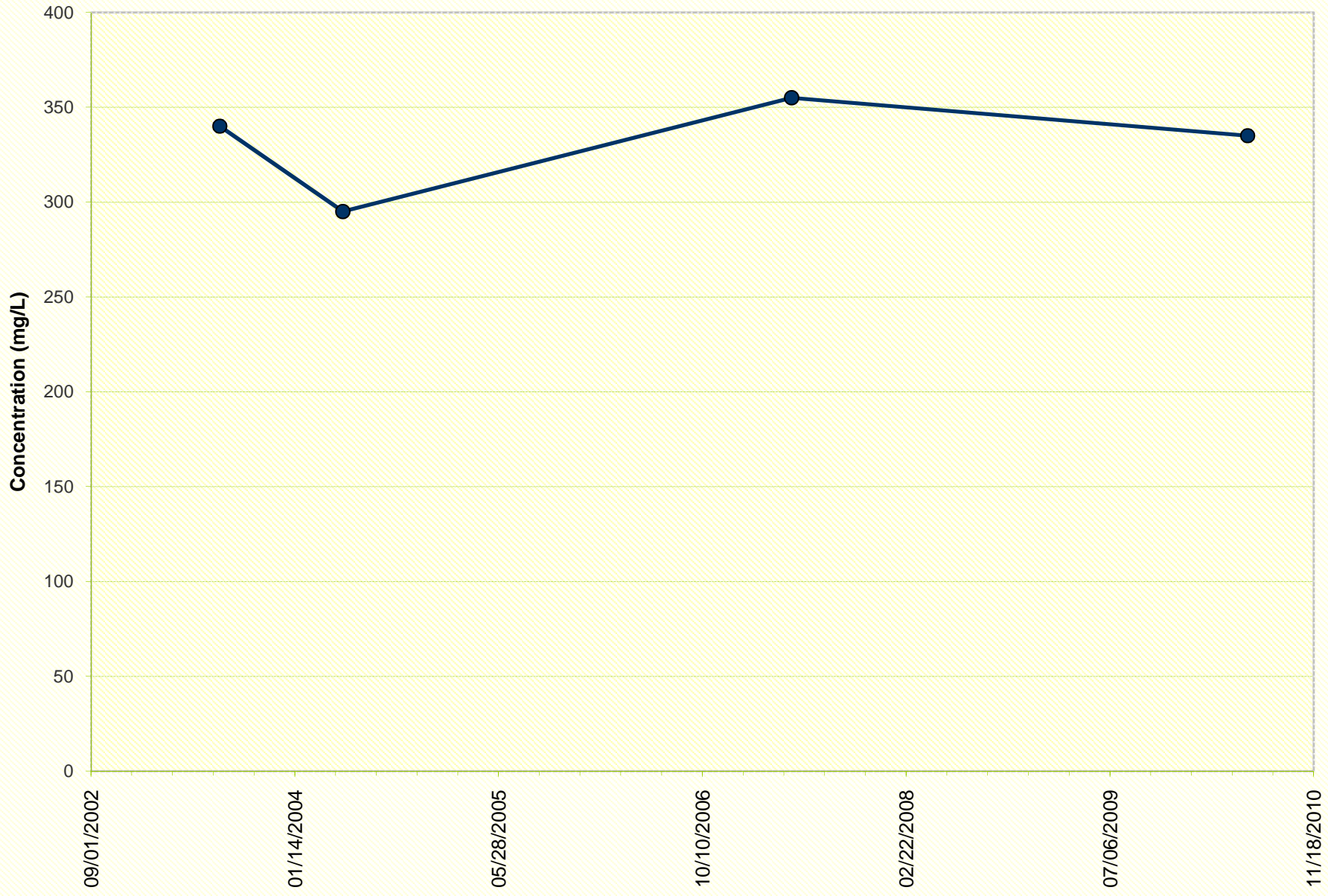
706114 (Mg)



### 706124 (Methane)



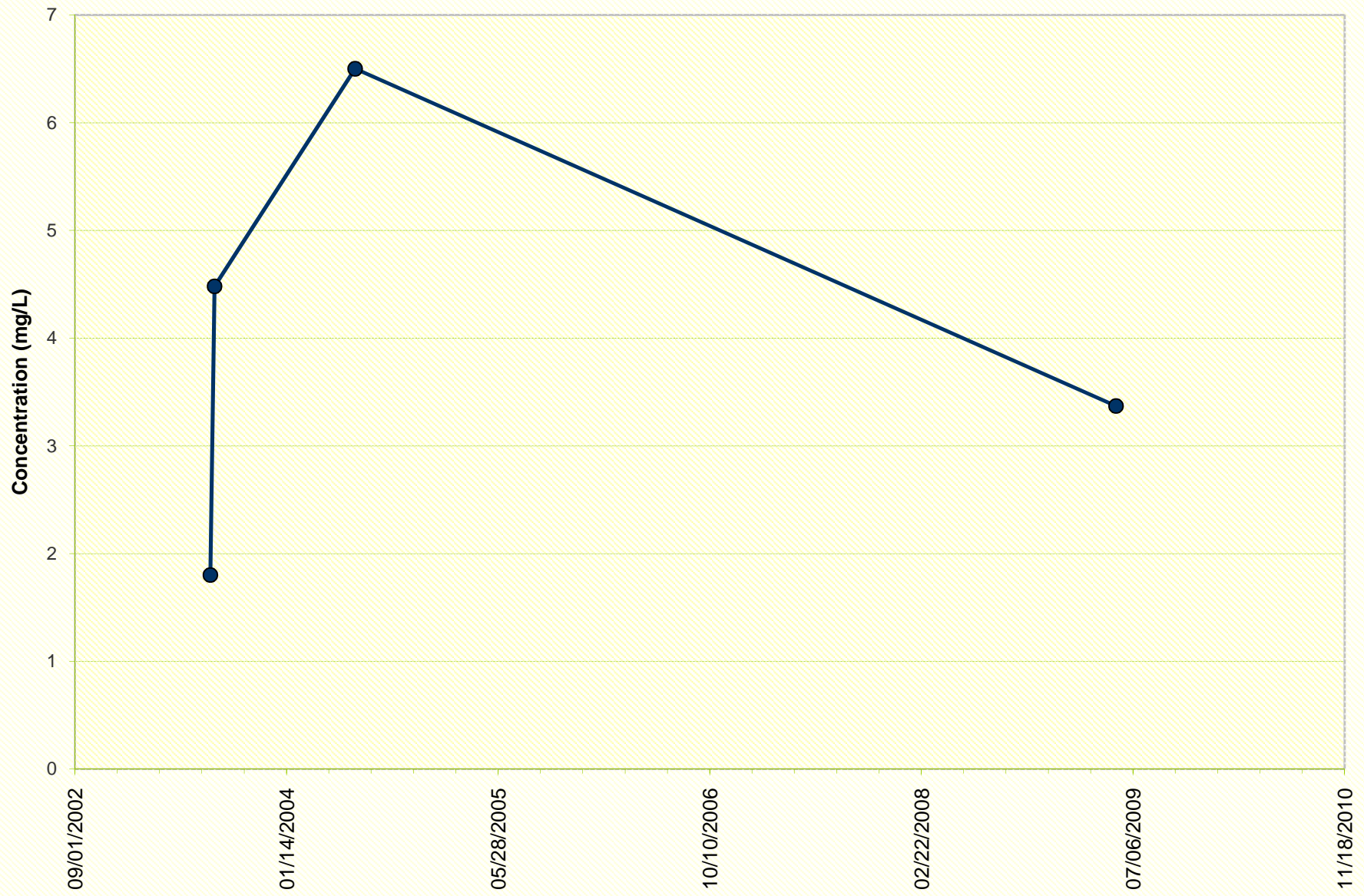
706124 (TDS)



Sample Date

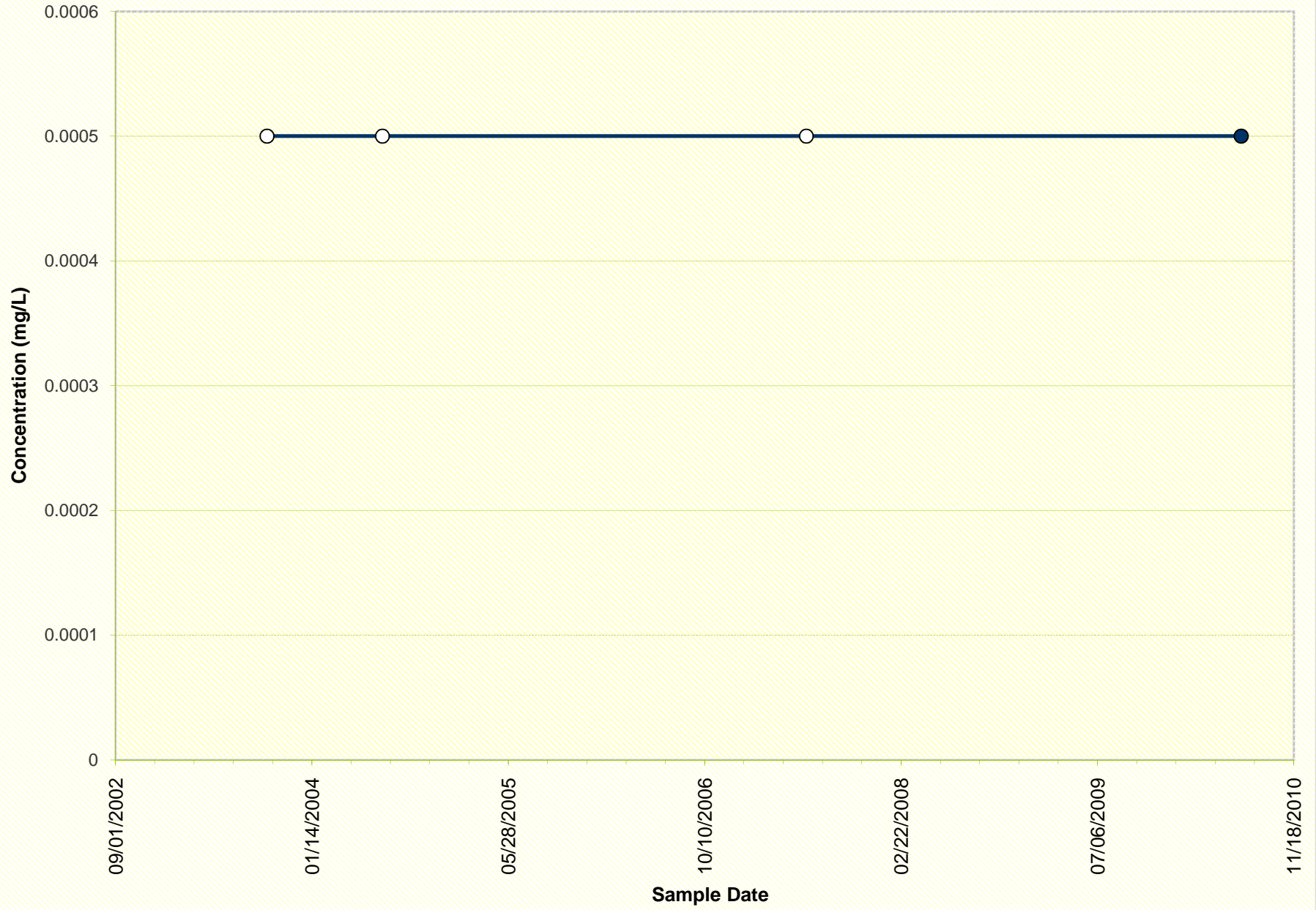
Concentration (mg/L)

### 706125 (Methane)

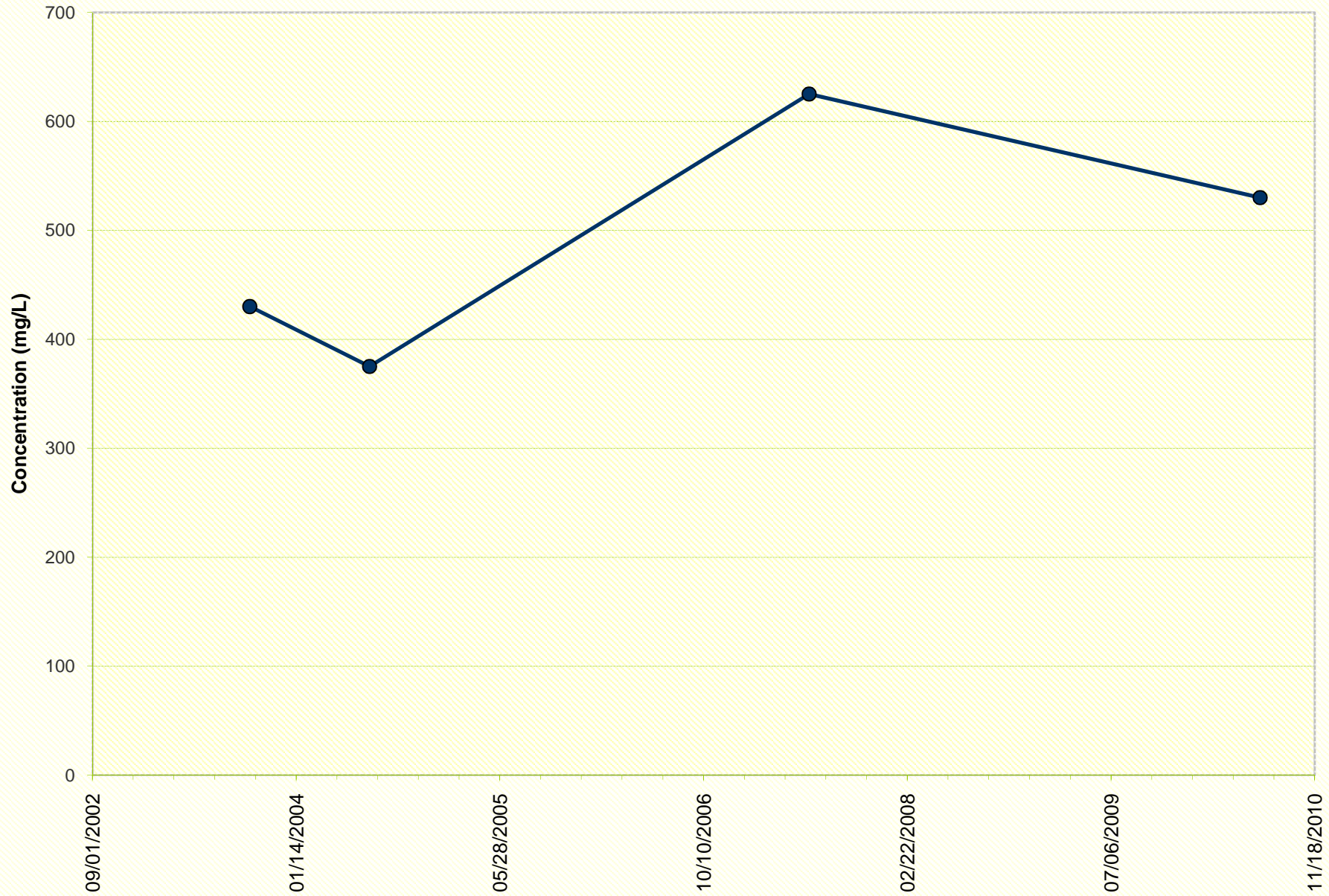


Sample Date

### 706128 (Methane)



706128 (TDS)

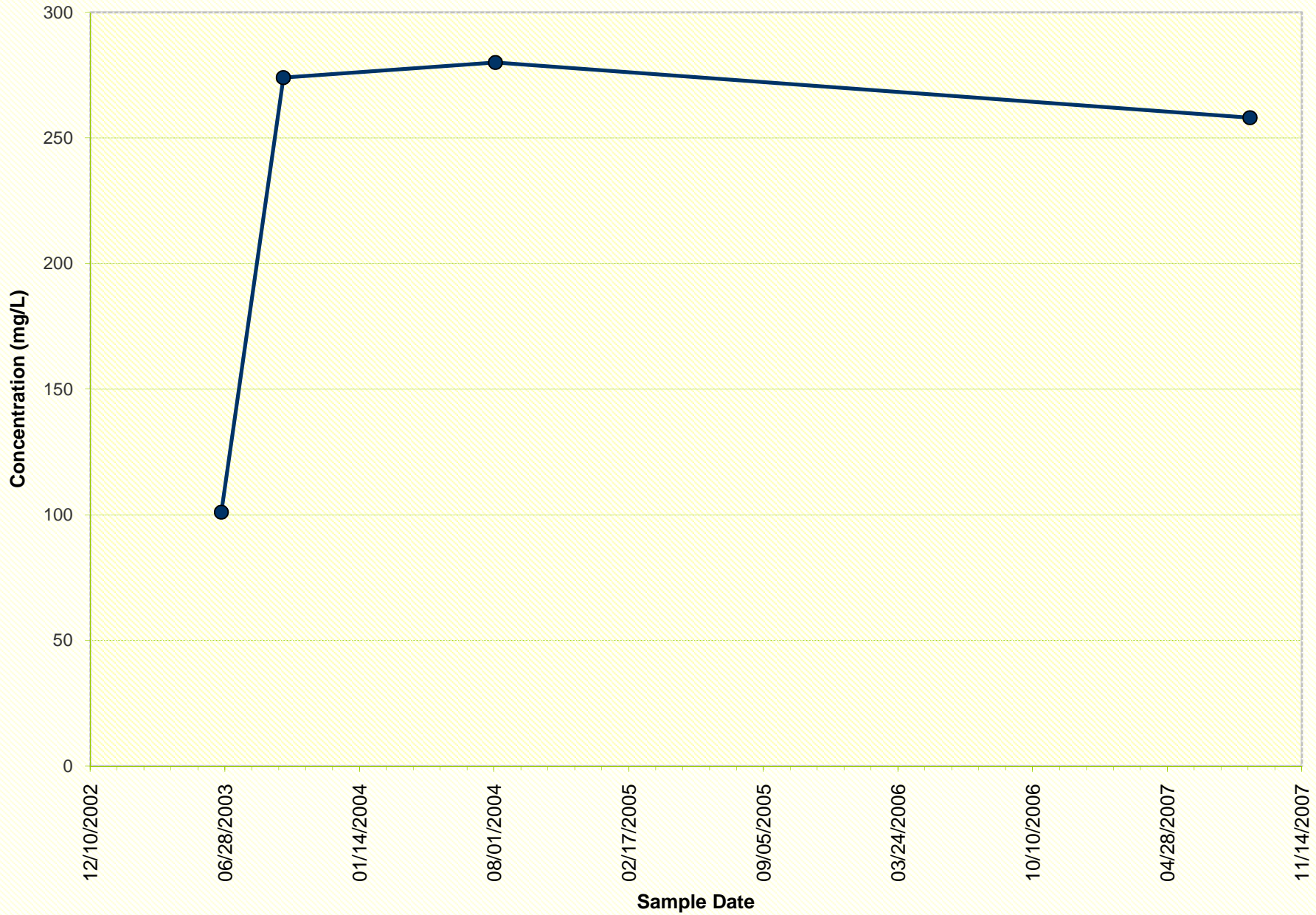


Sample Date

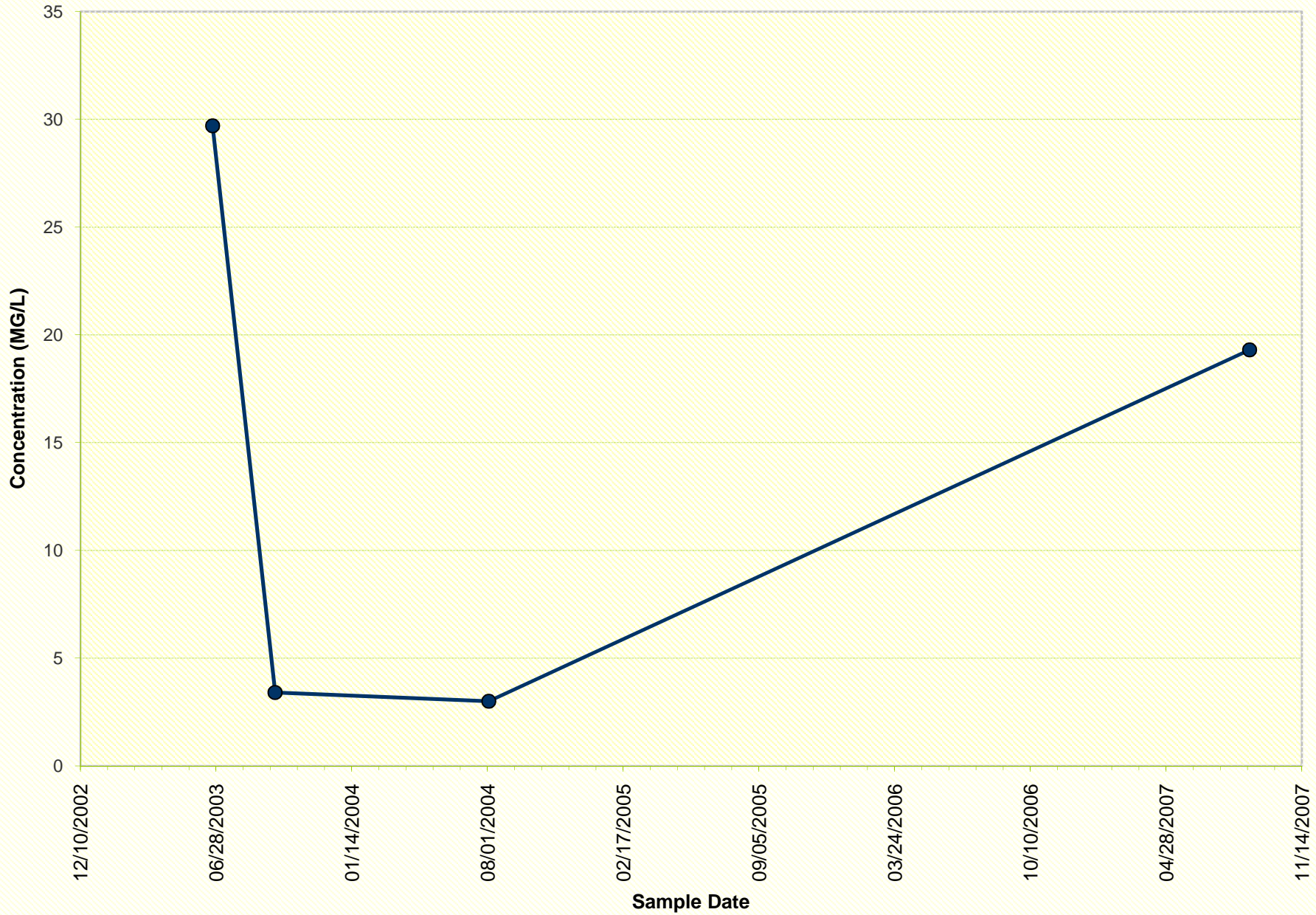
Concentration (mg/L)



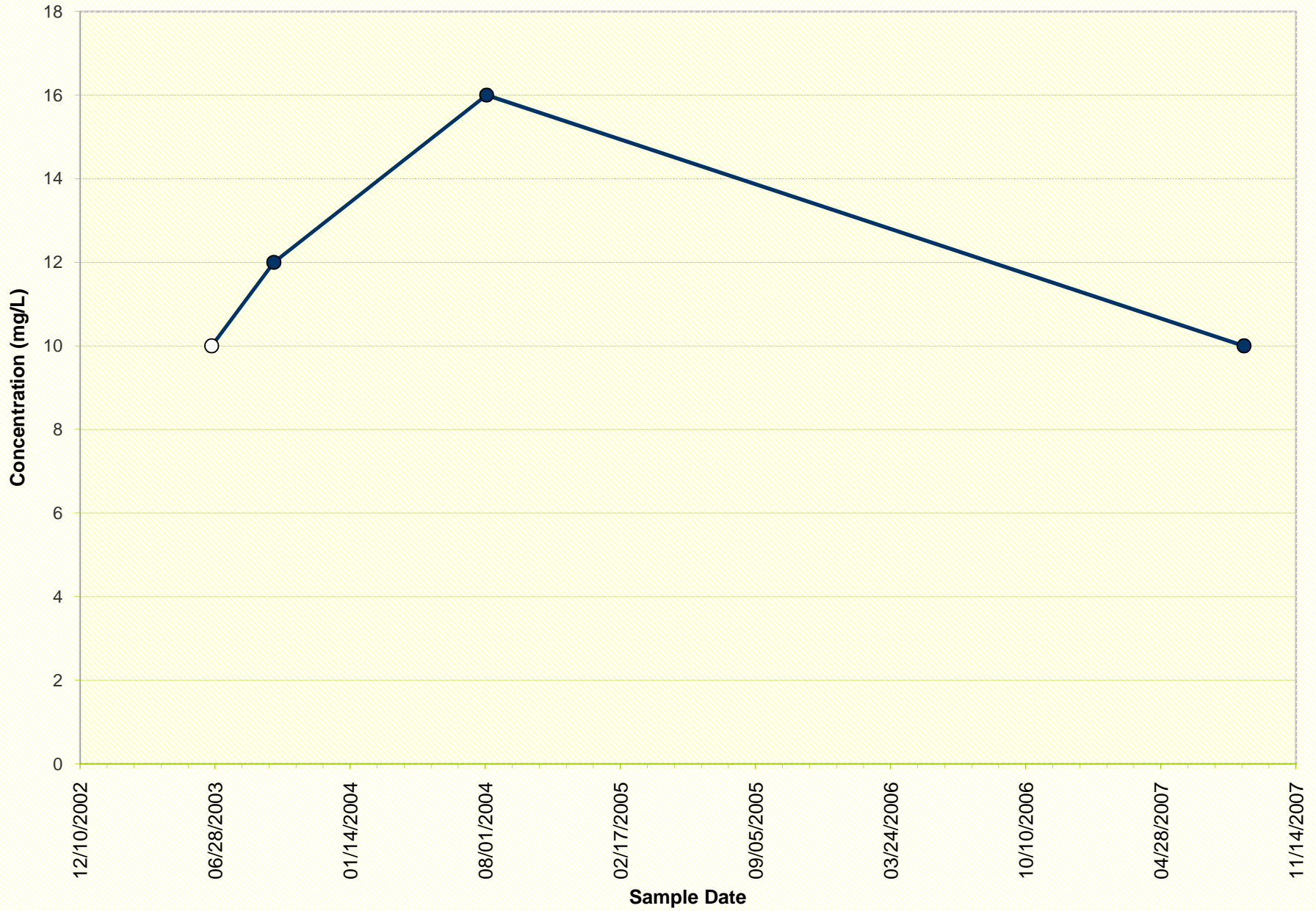
706130 (ALK, Total)



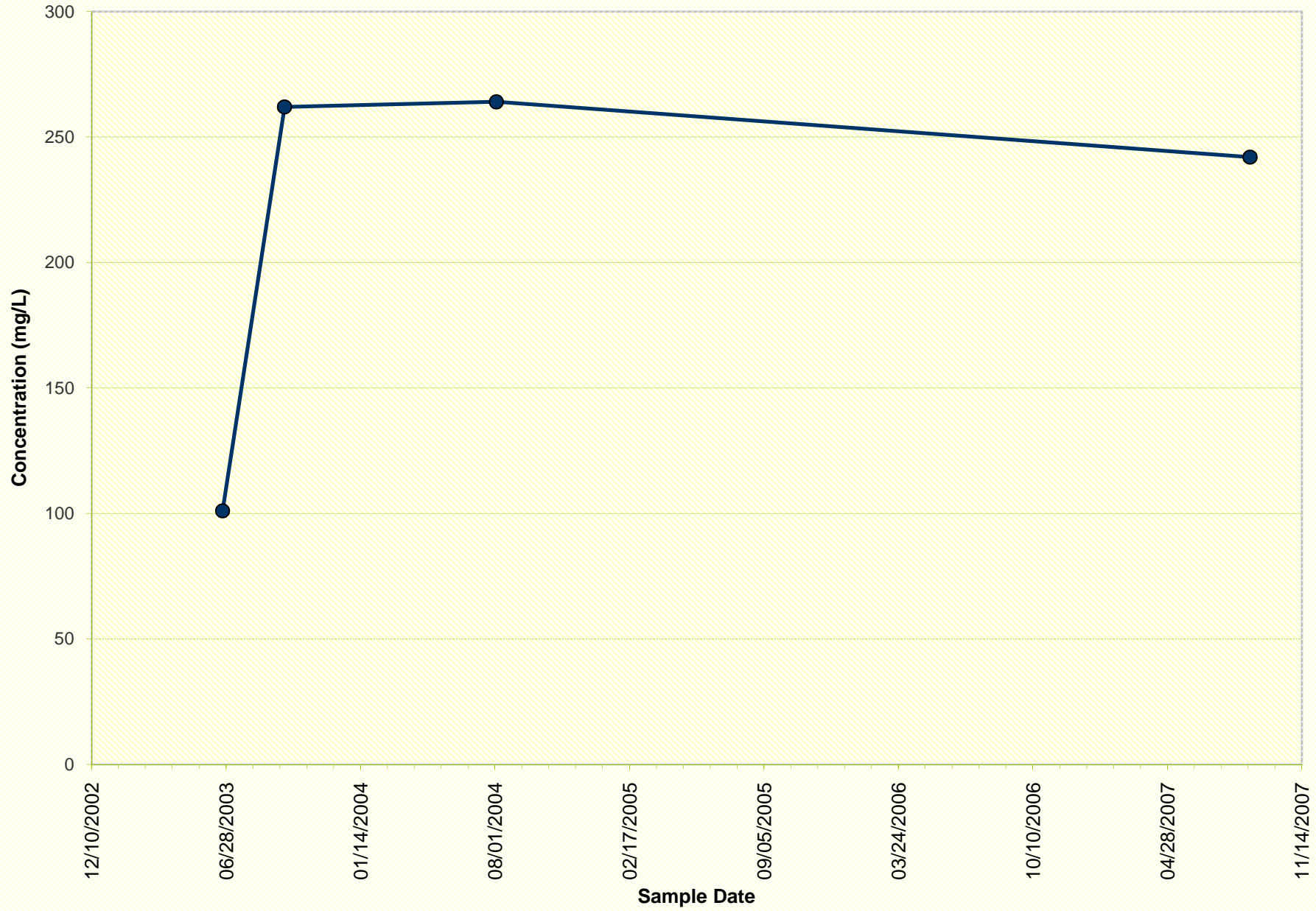
706130 (Ca)



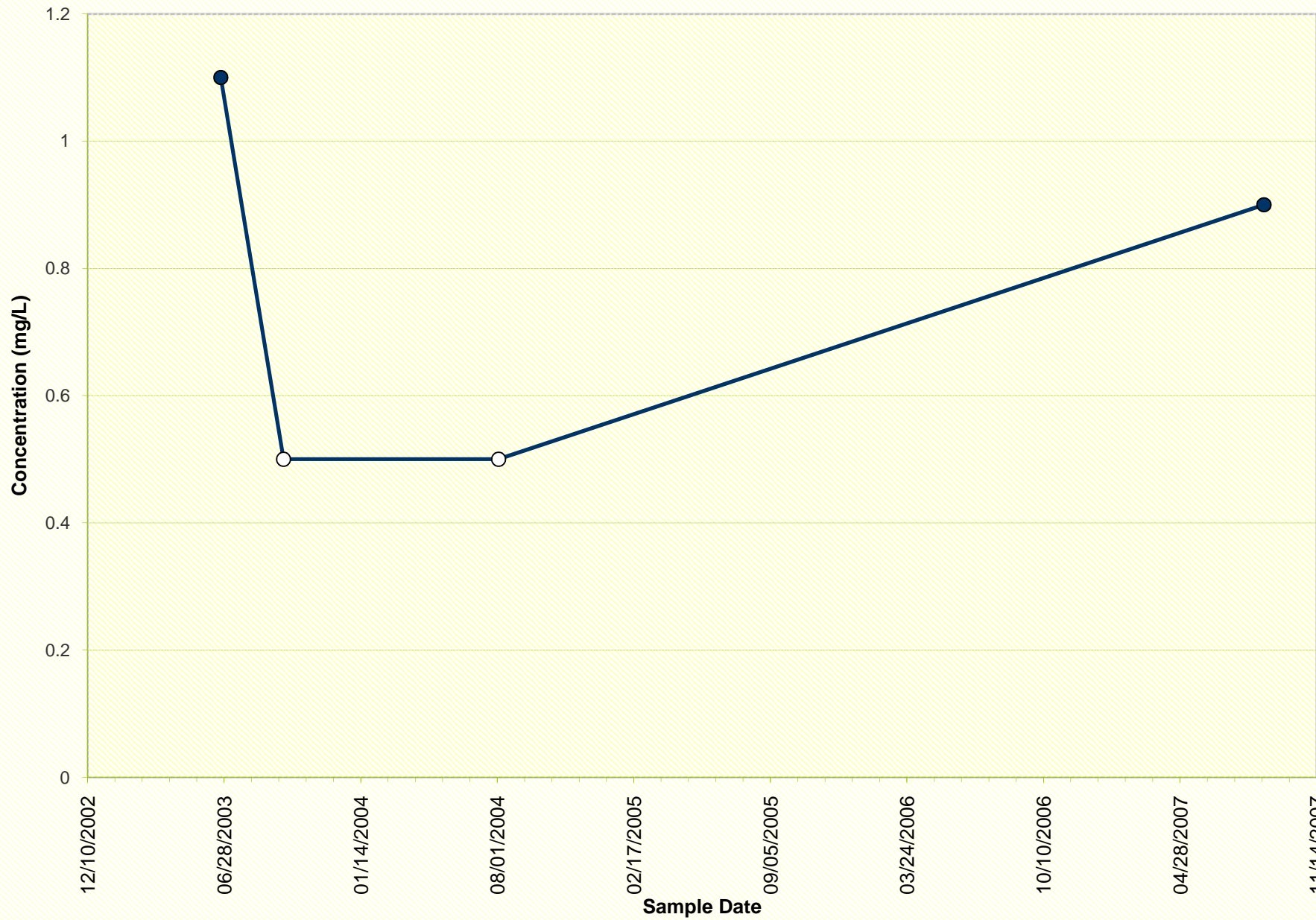
706130 (CO3)



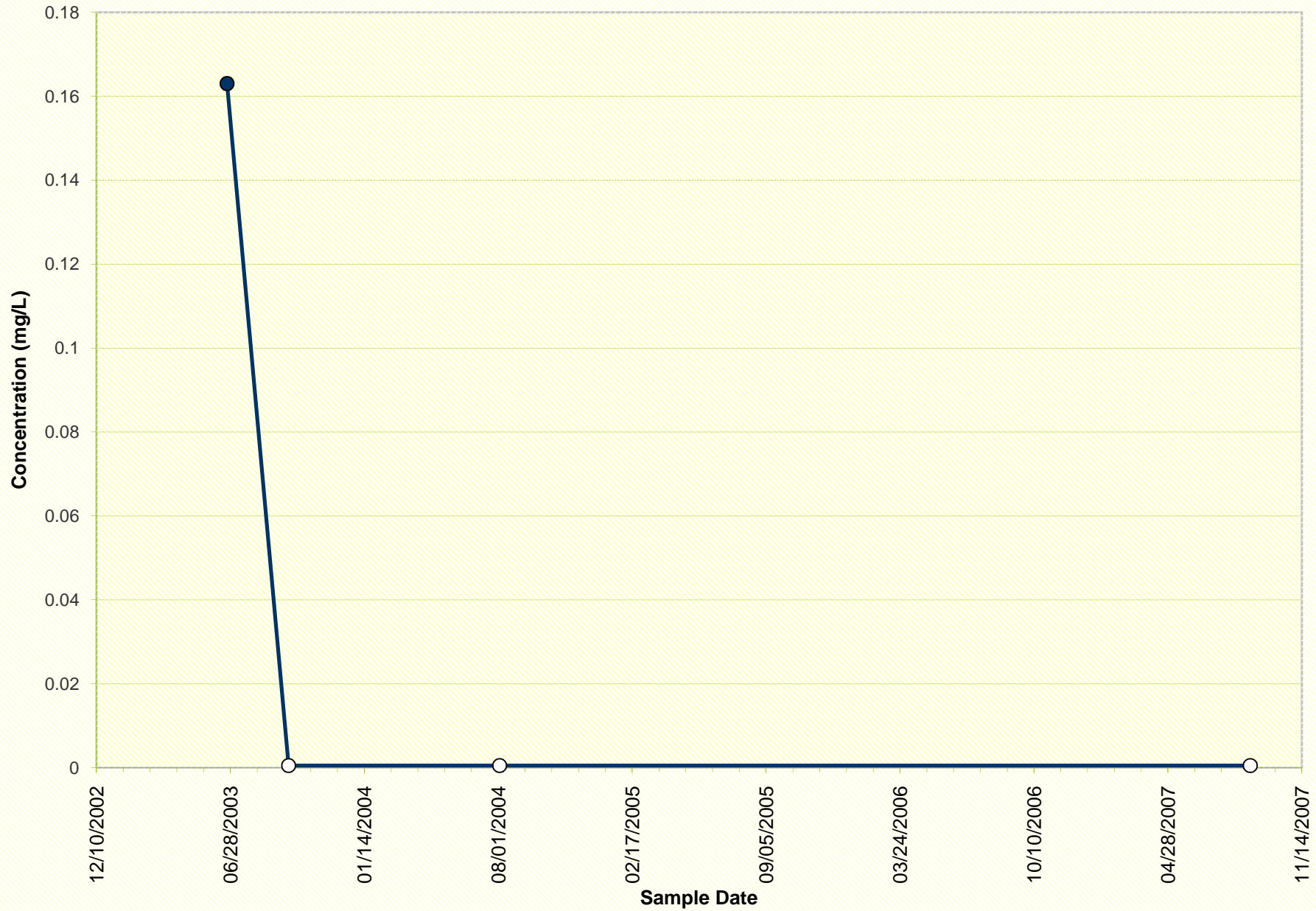
706130 (HCO<sub>3</sub>)



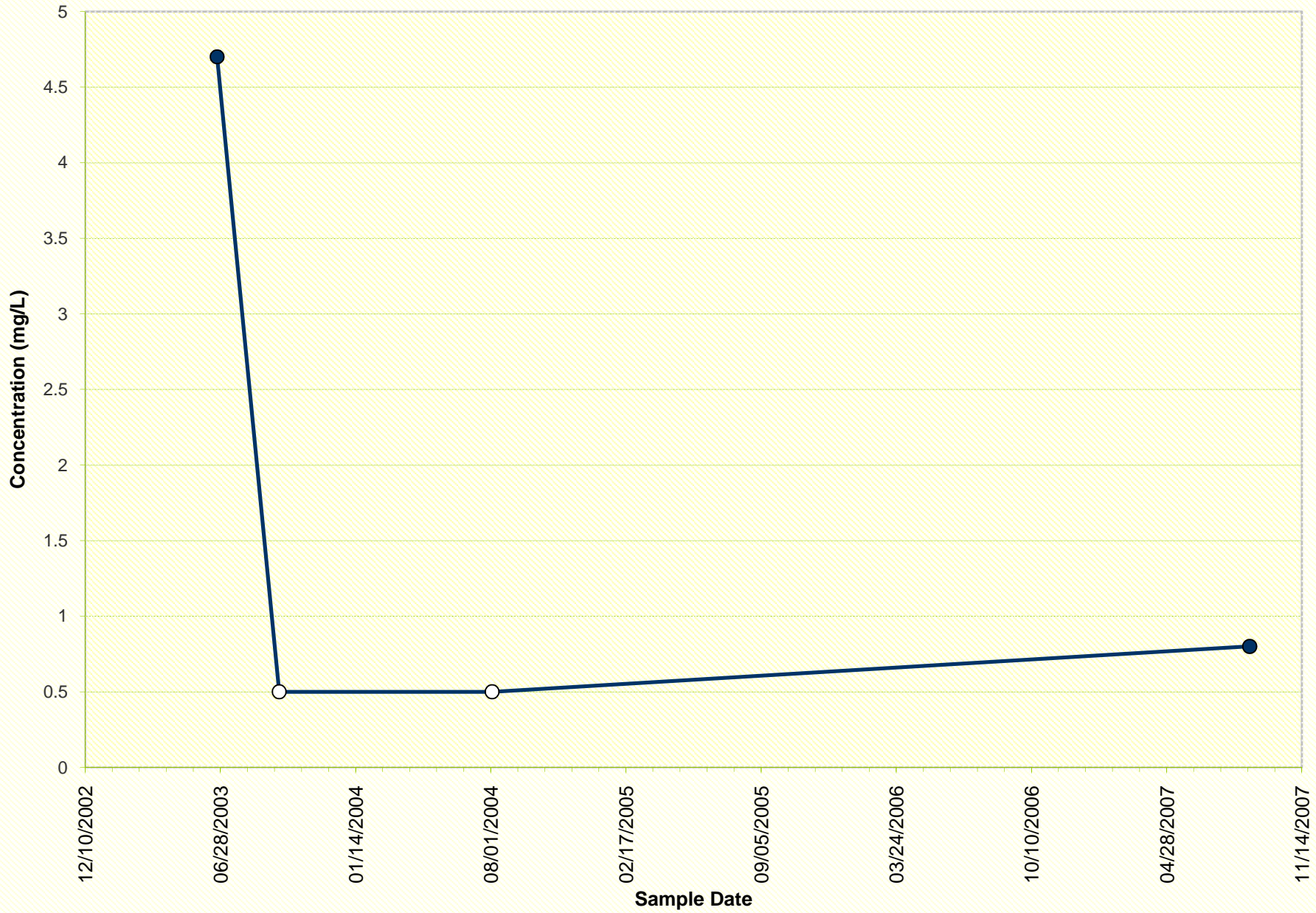
706130 (K)



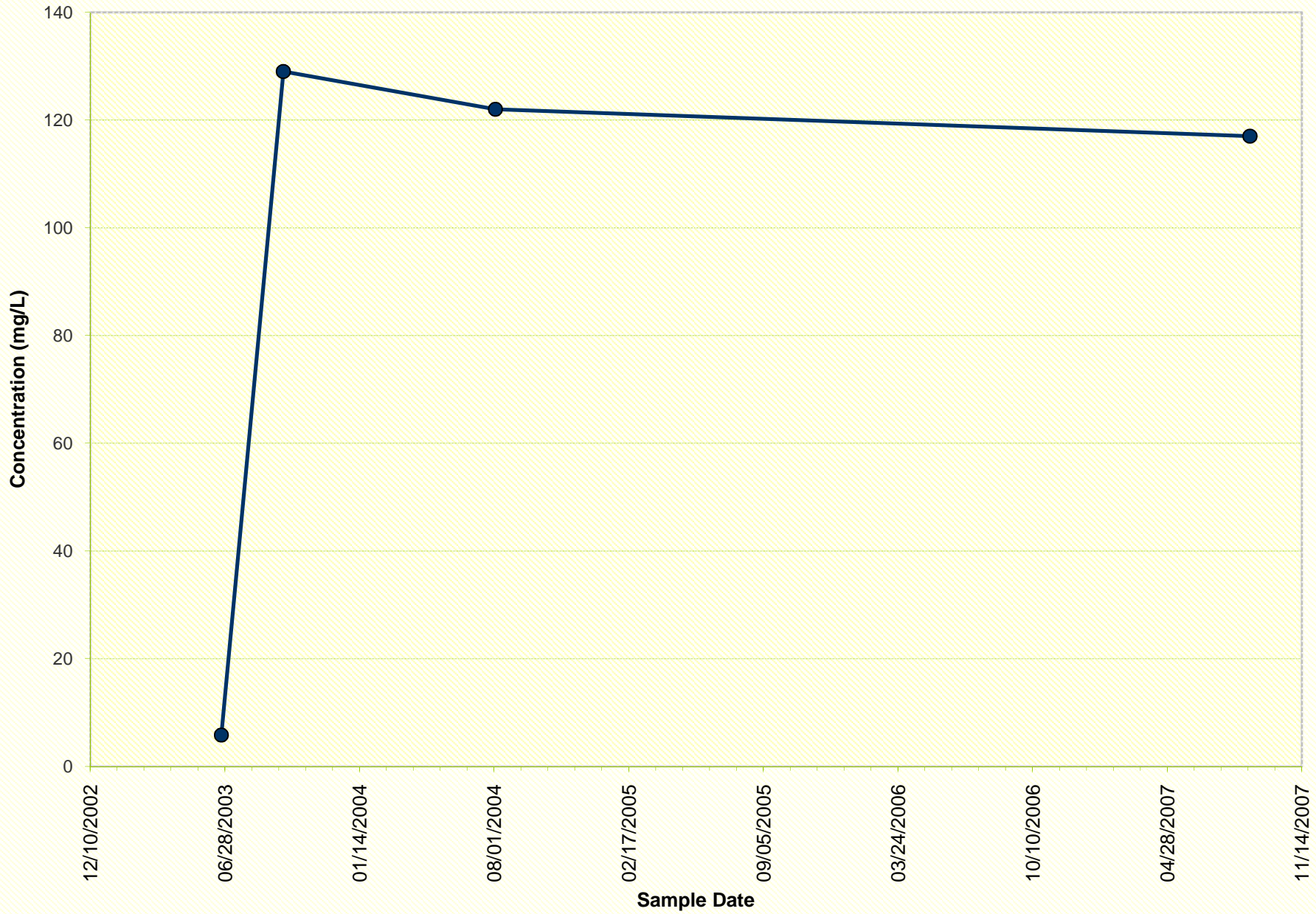
### 706130 (Methane)



706130 (Mg)

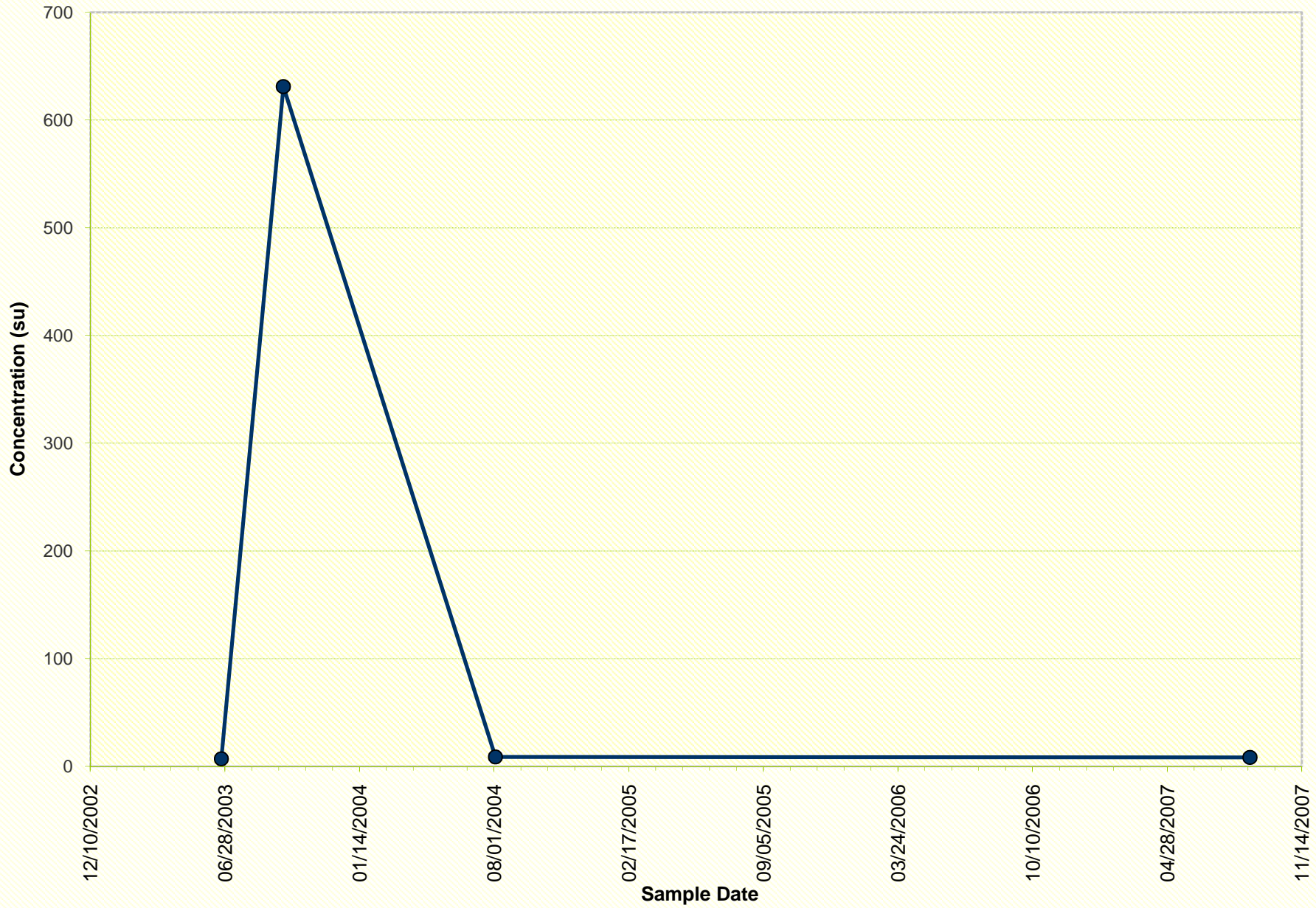


706130 (Na)

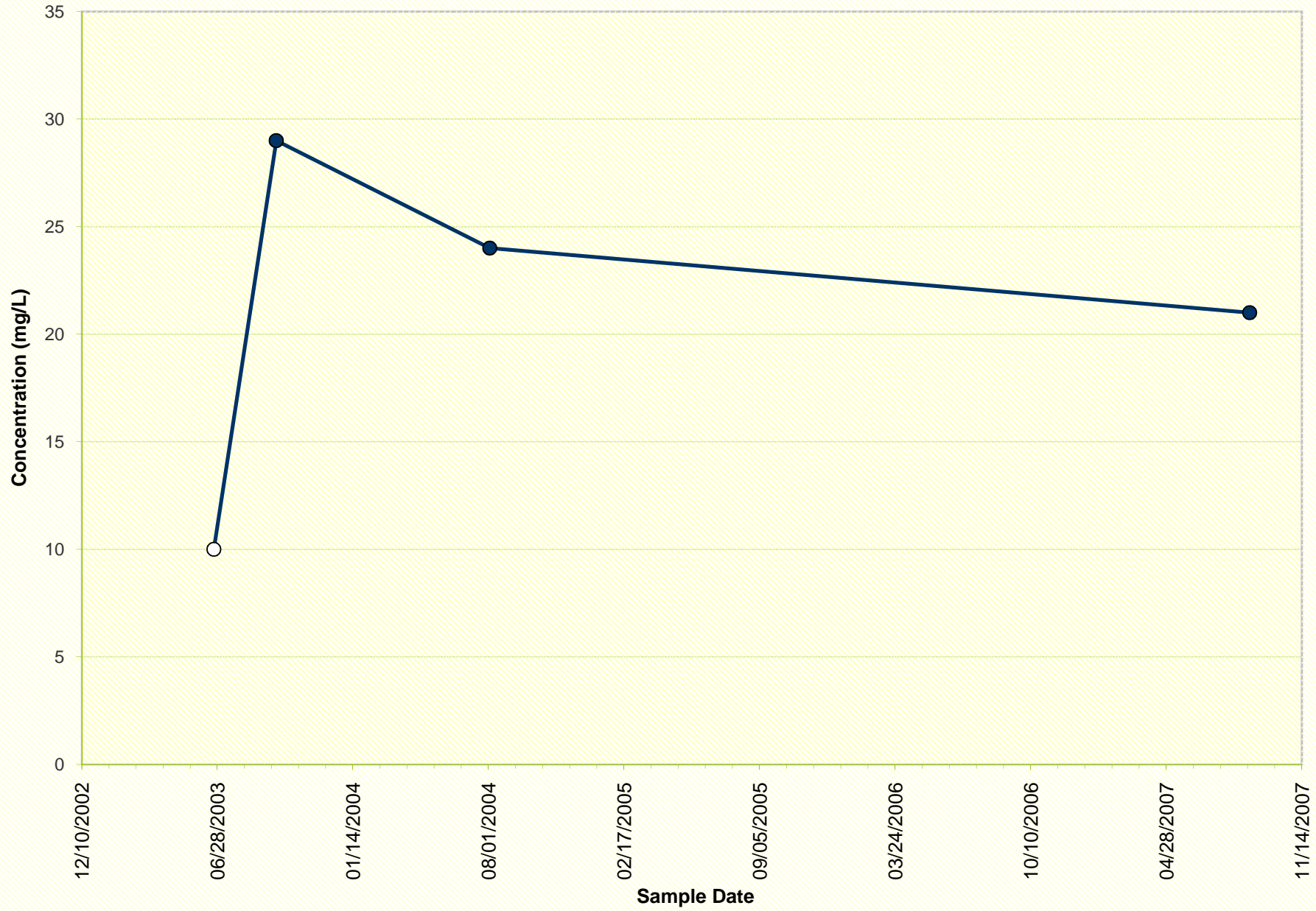




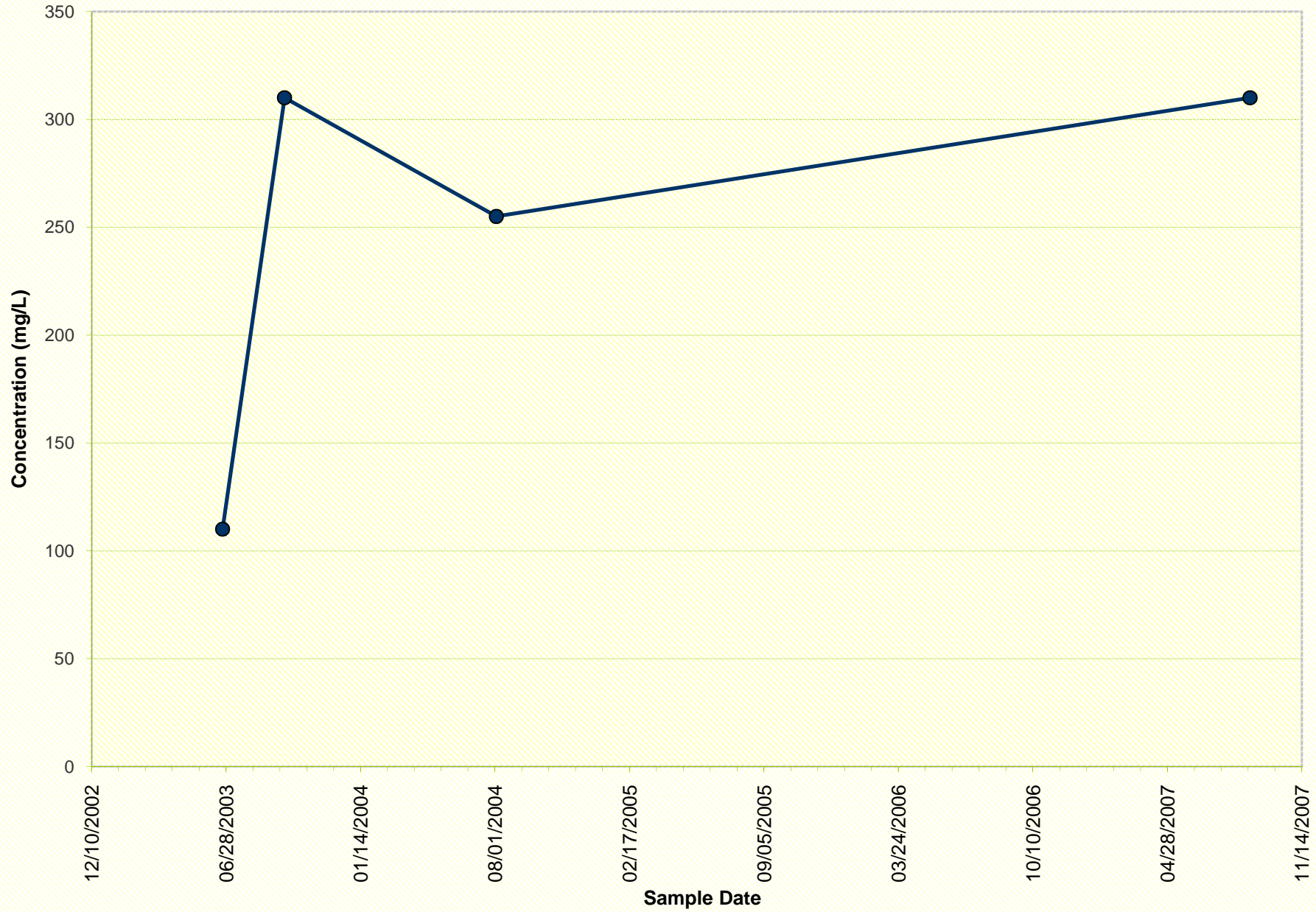
706130 (pH, Lab)



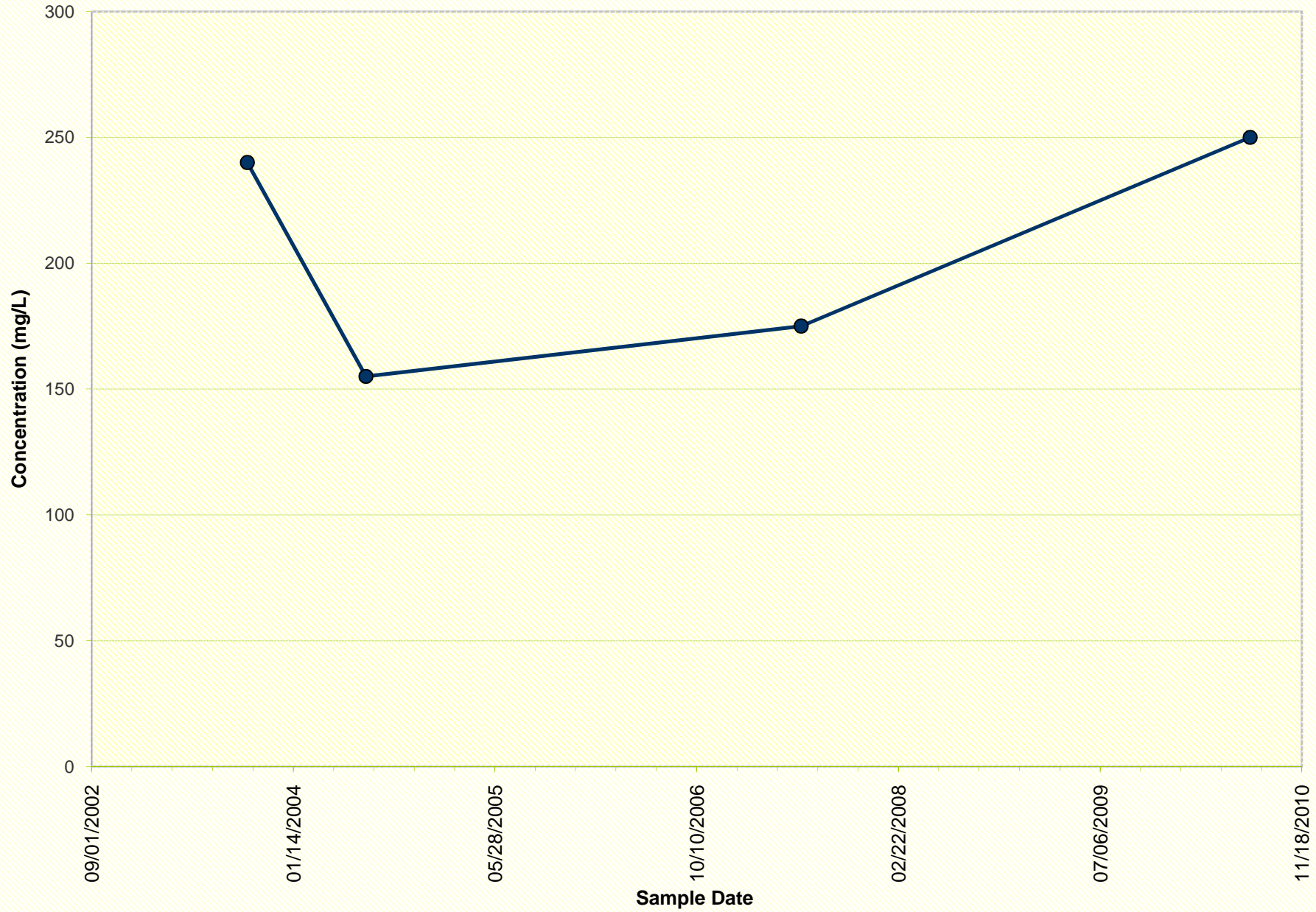
706130 (SO4)



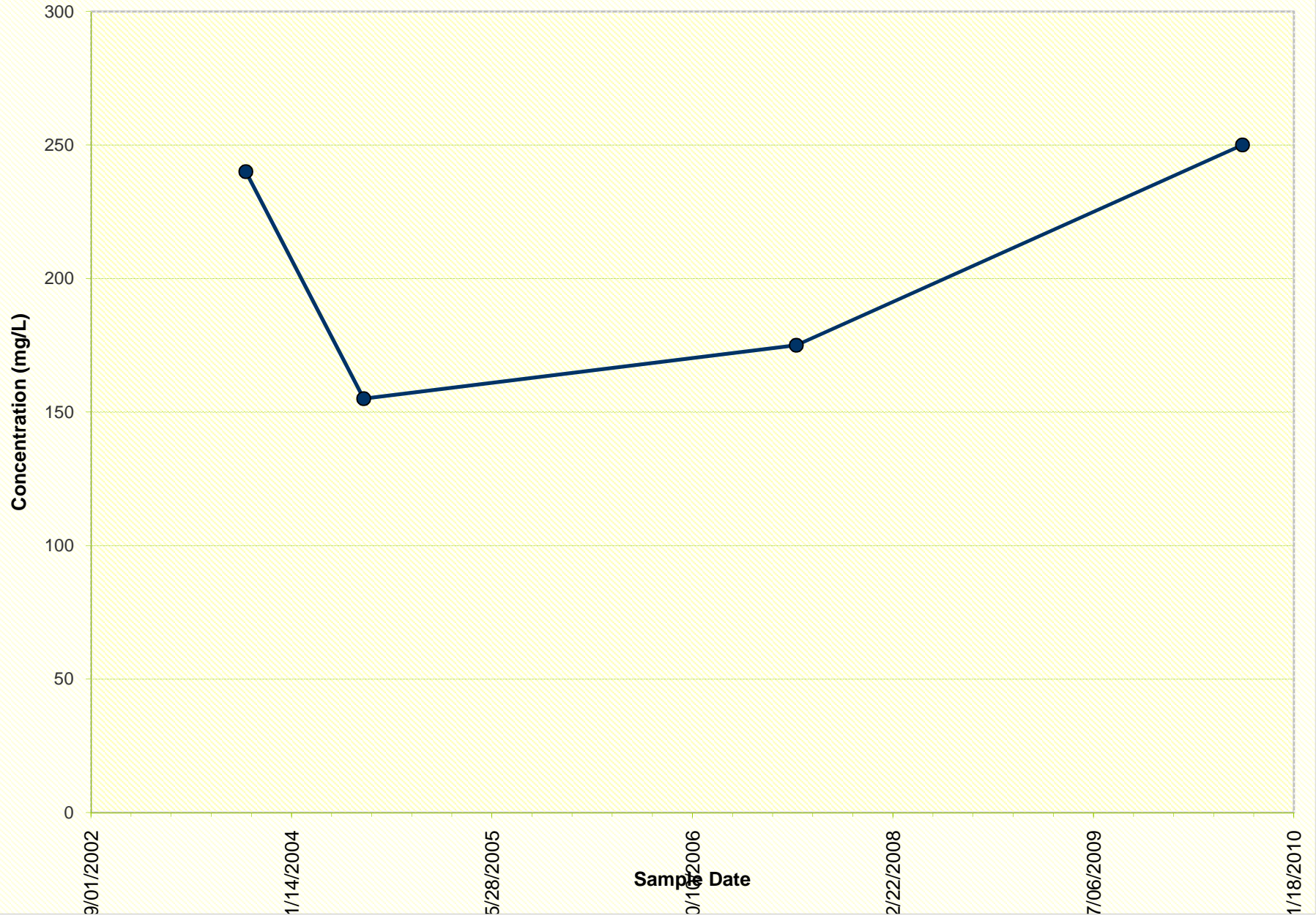
### 706130 (TDS)



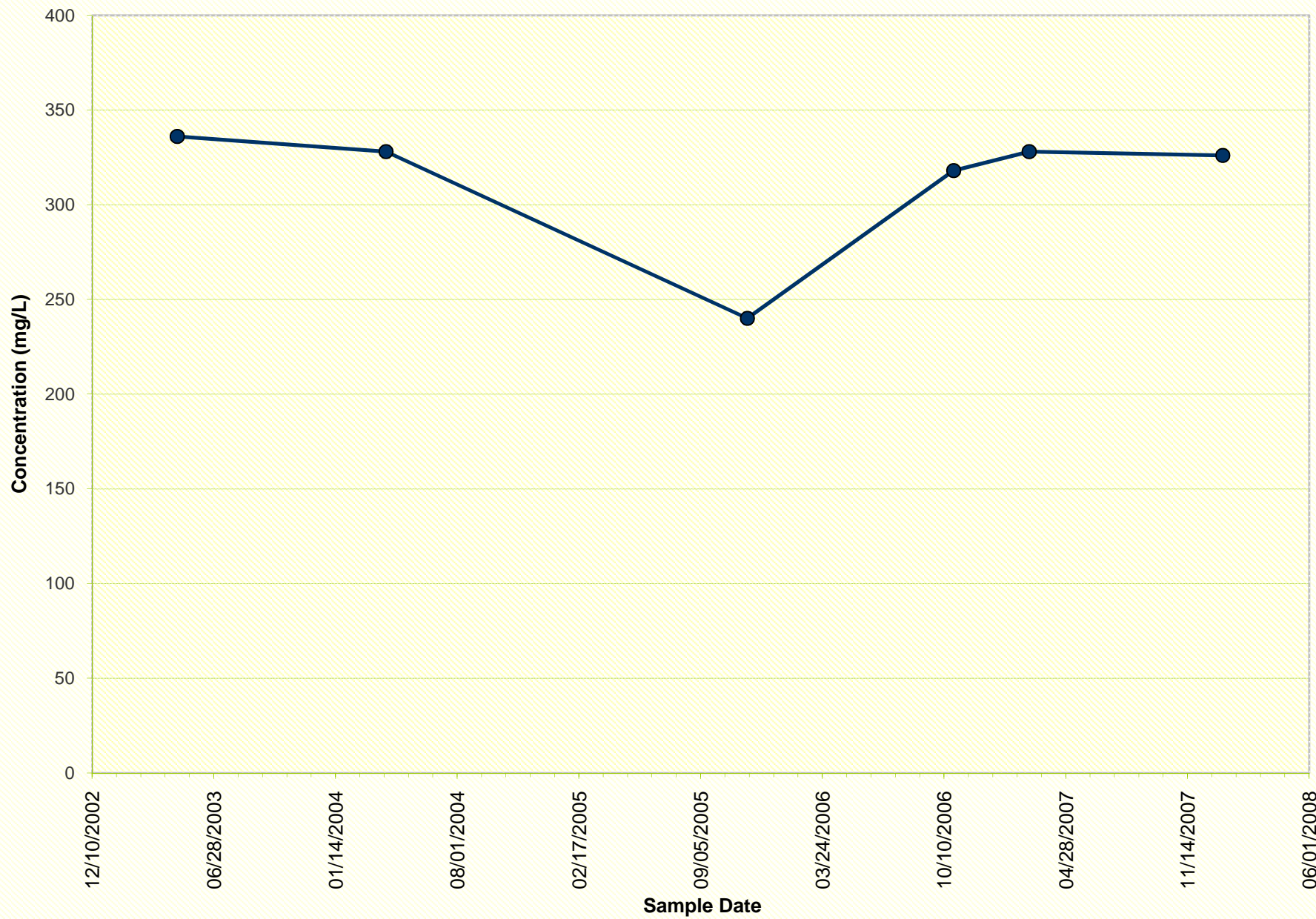
706132 (TDS)



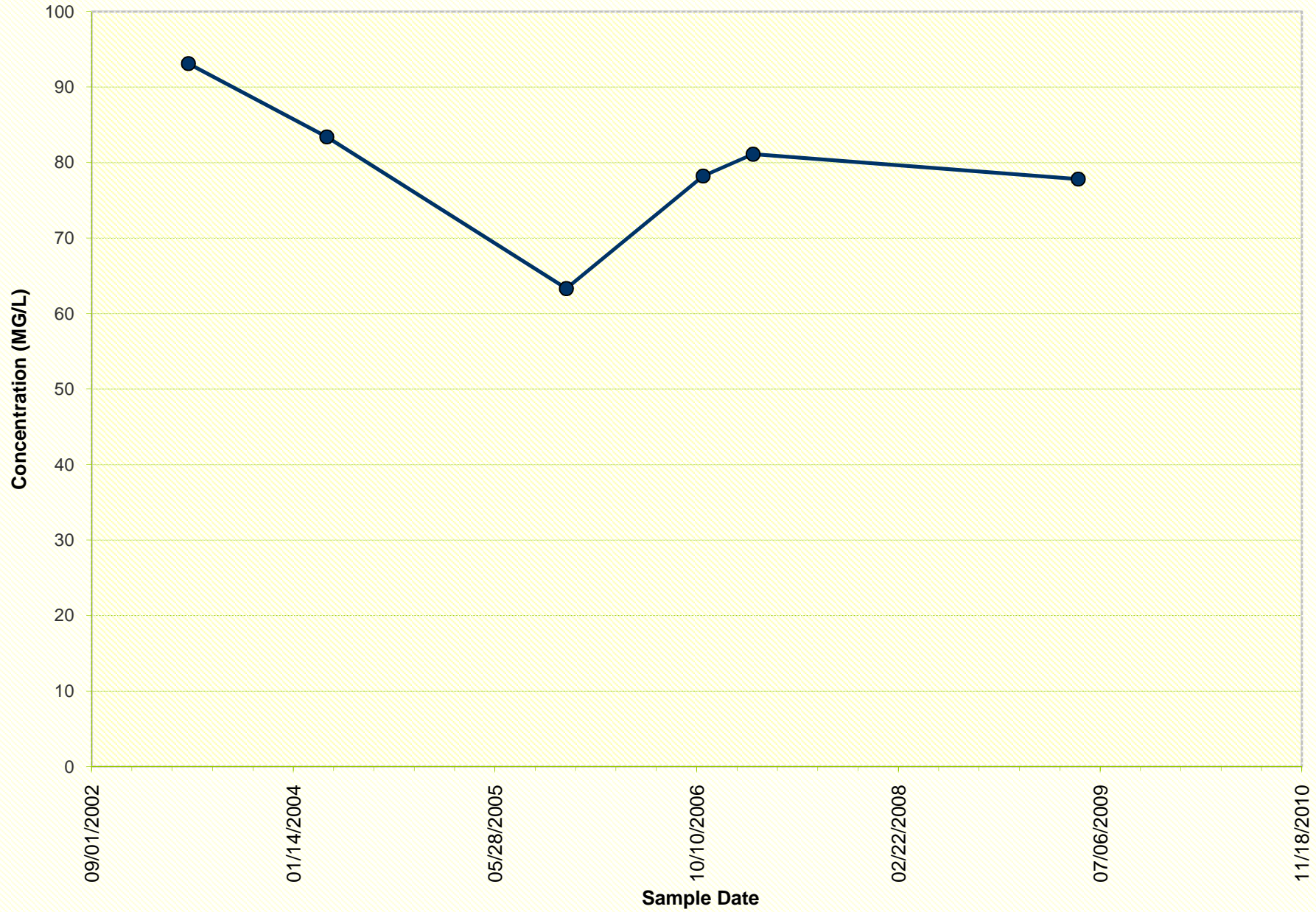
706132 (TDS)



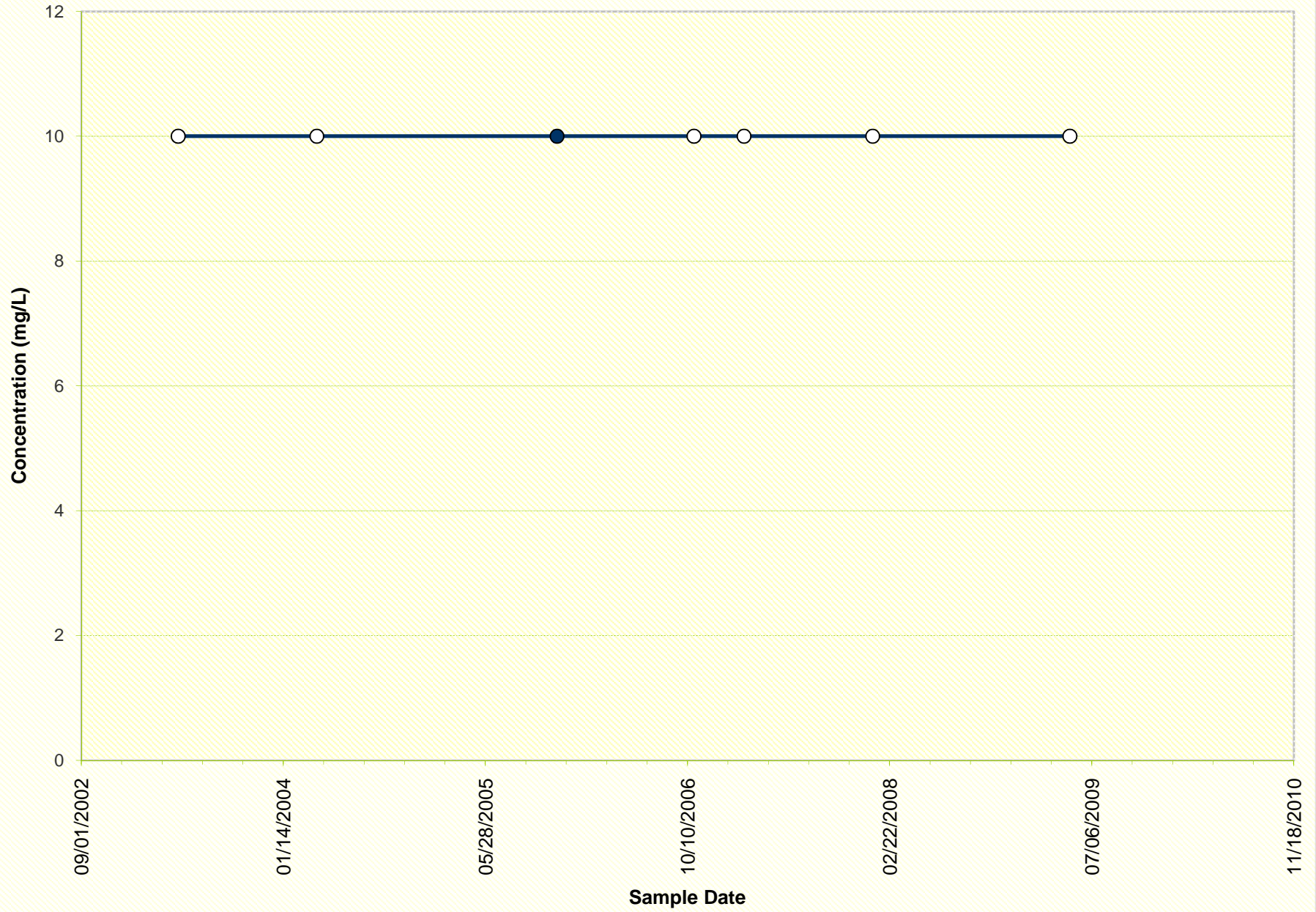
706133 (ALK, Total)



706133 (Ca)

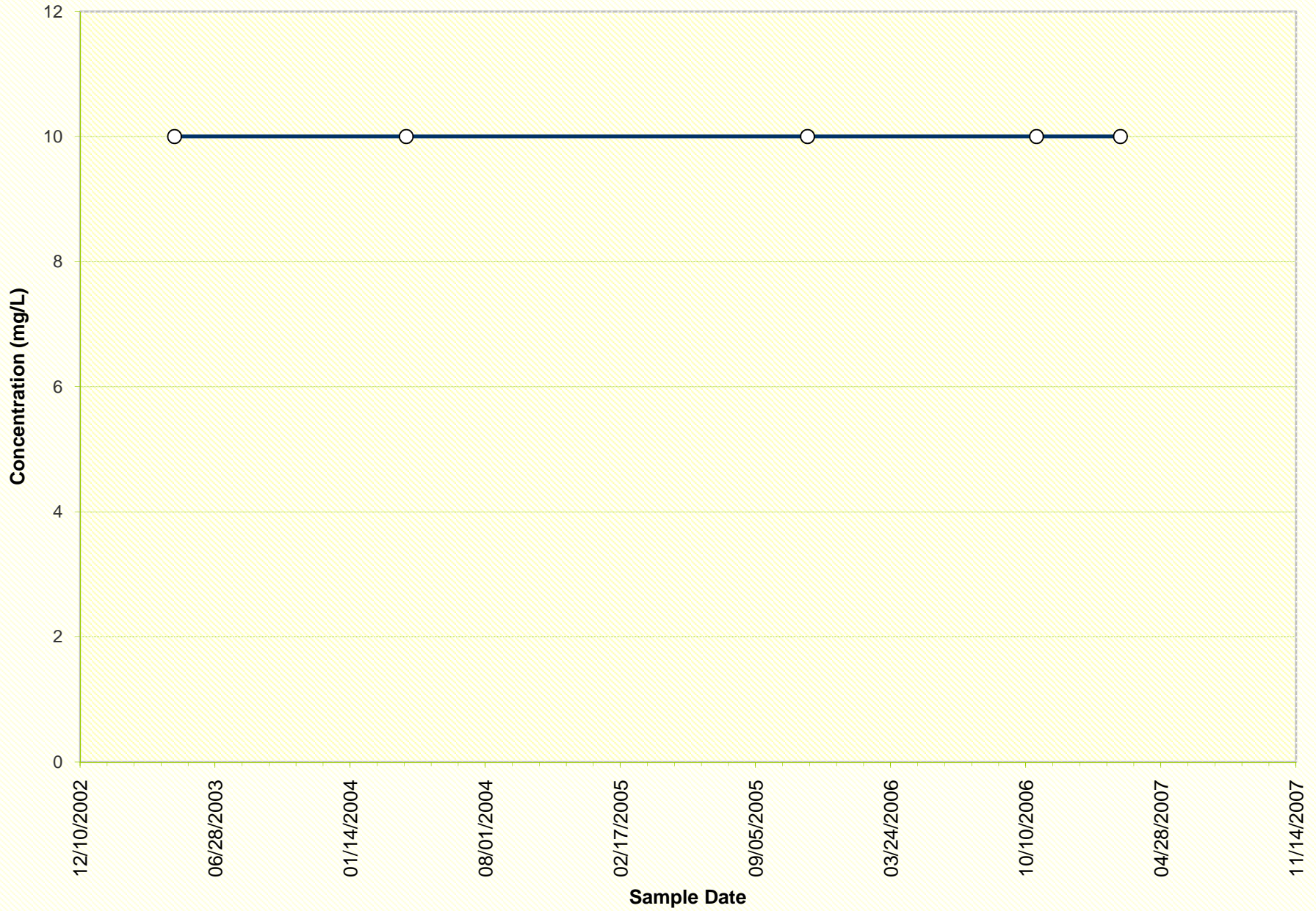


706133 (Cl)

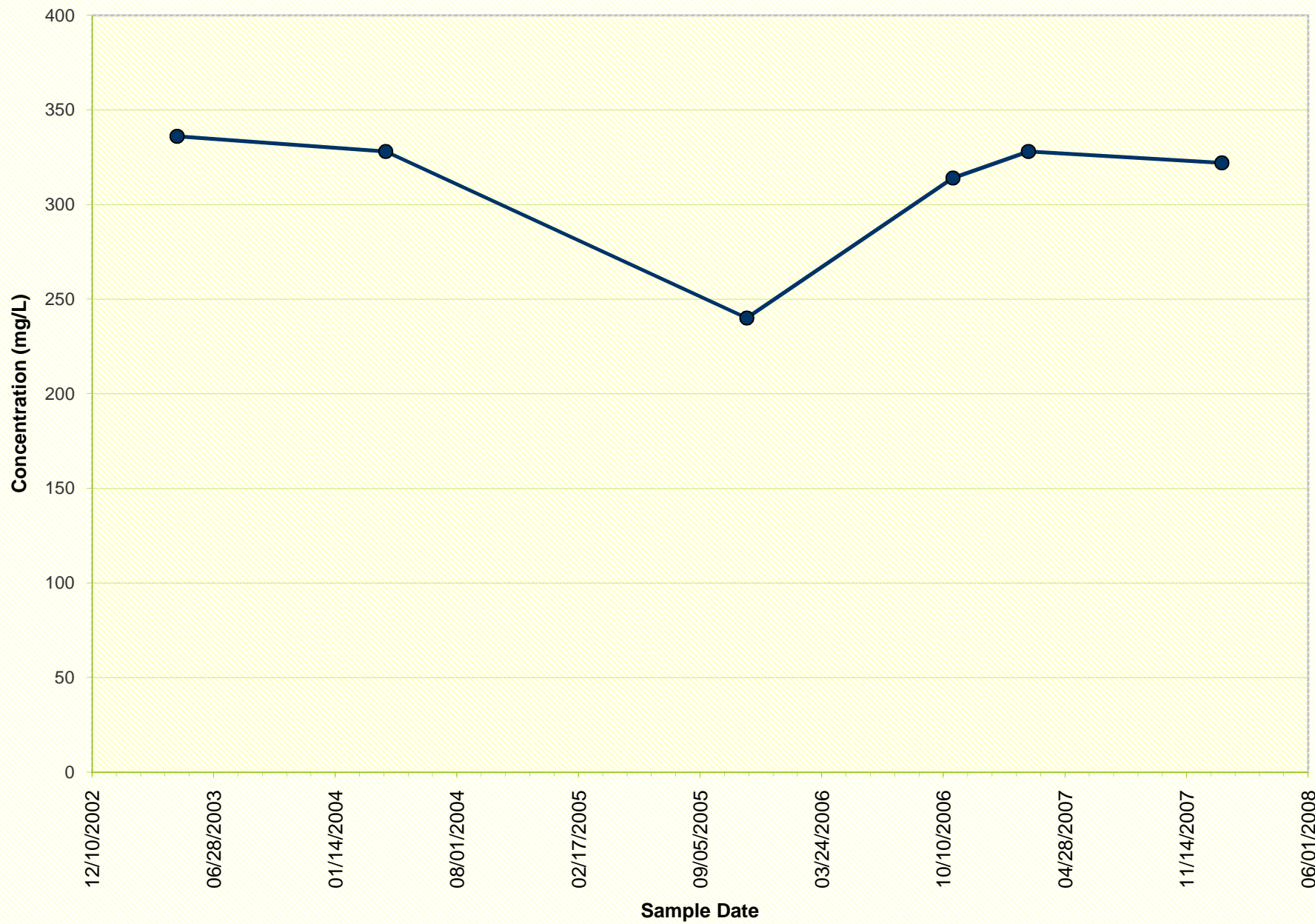




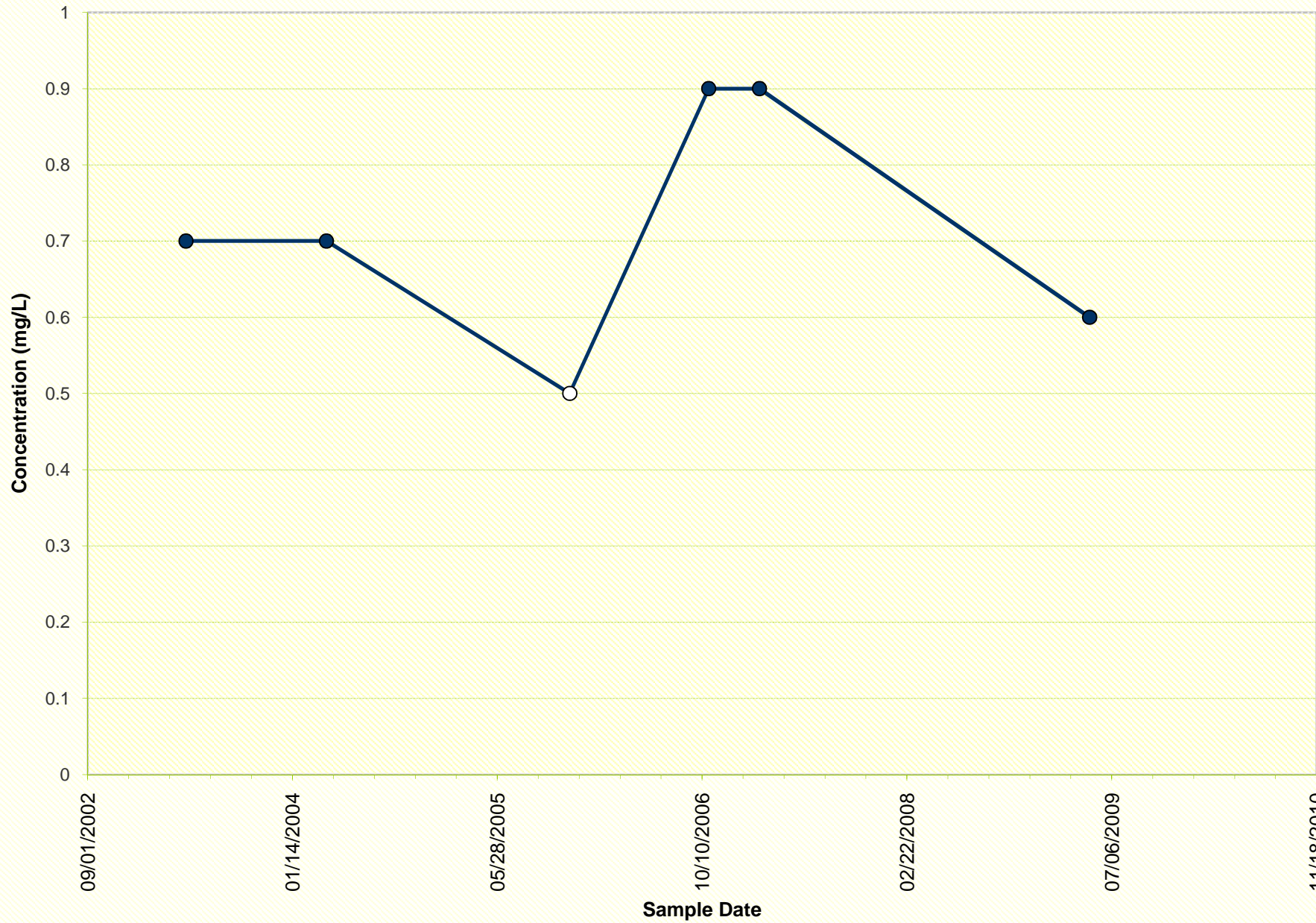
706133 (CO3)



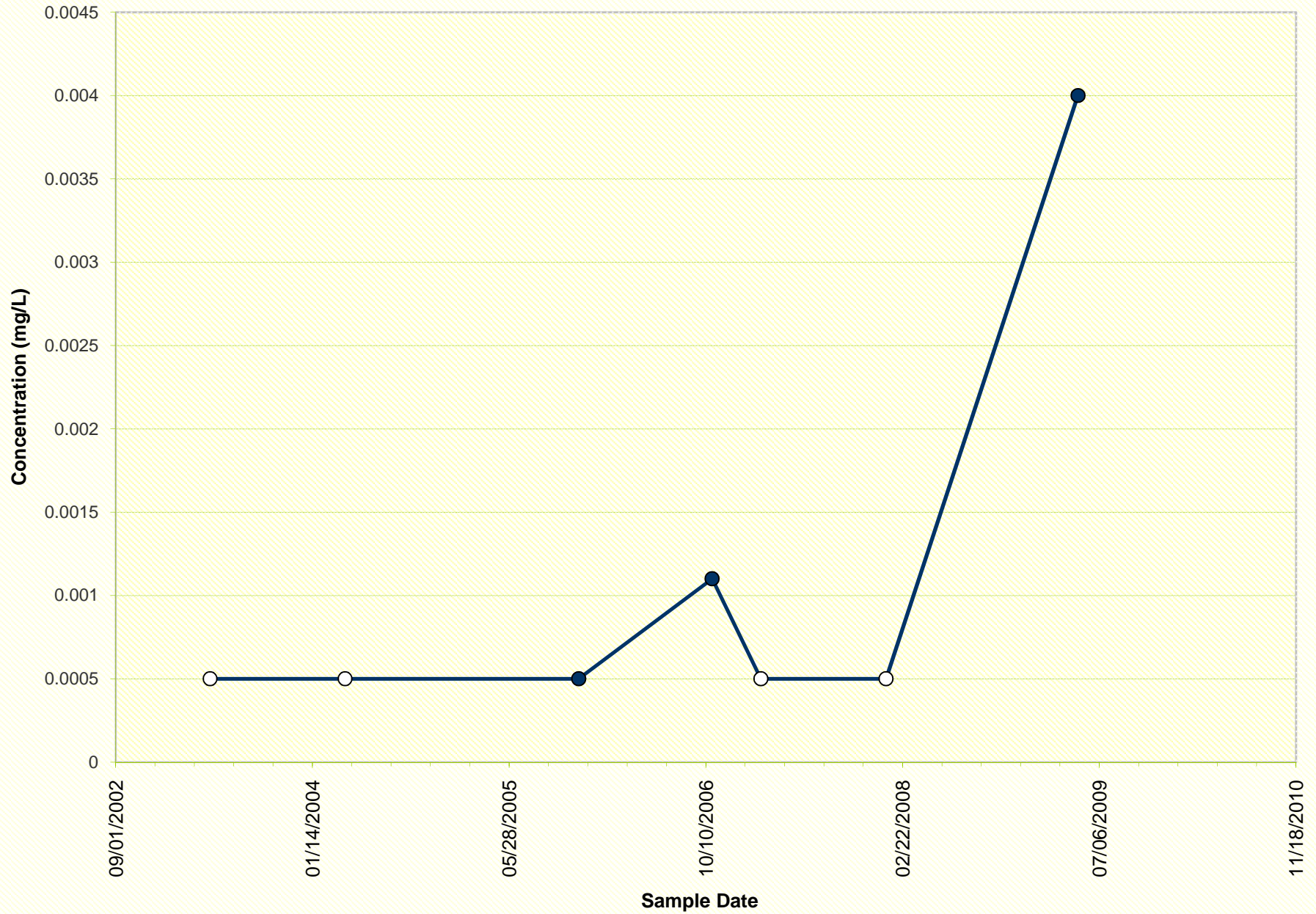
706133 (HCO3)



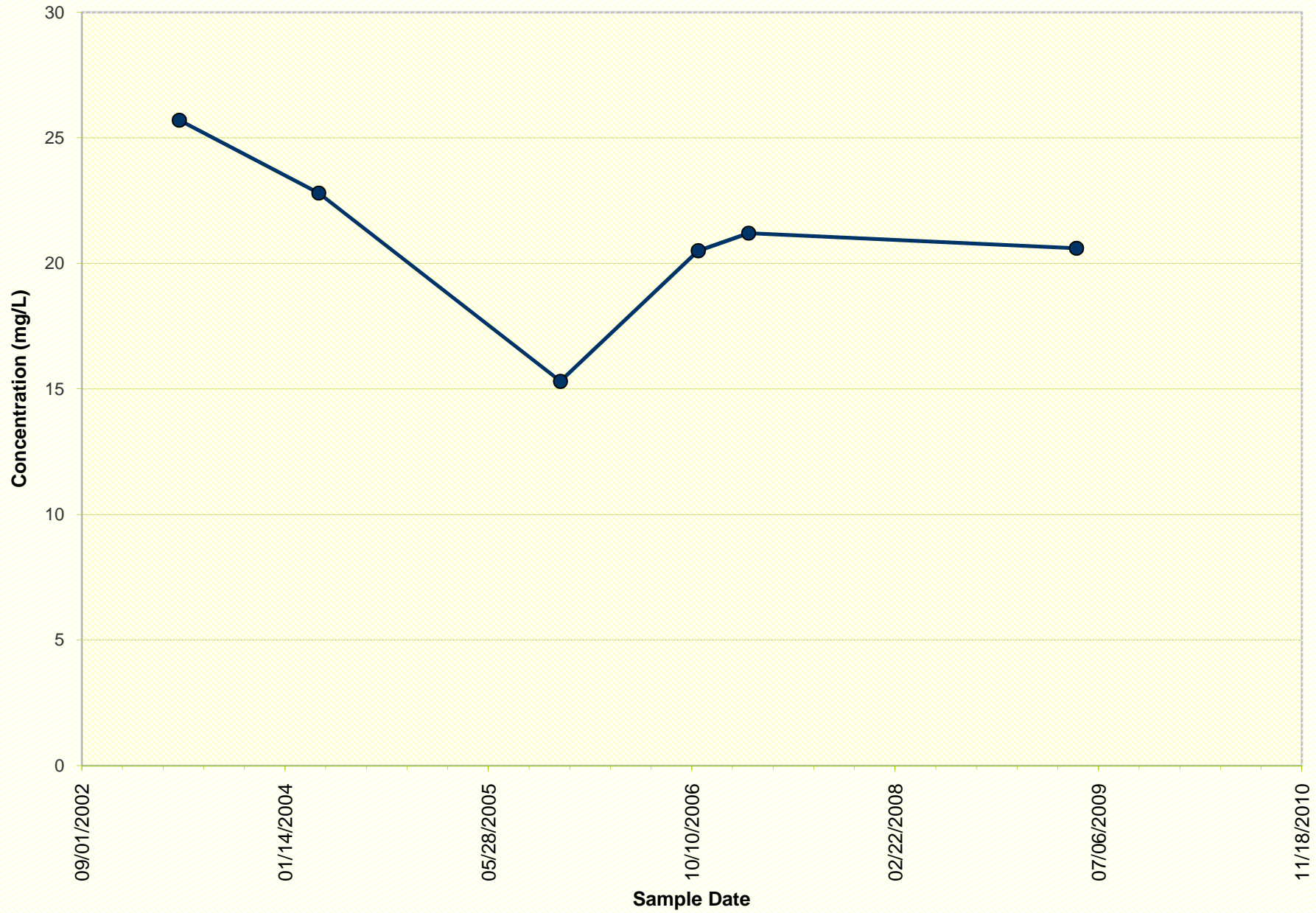
706133 (K)



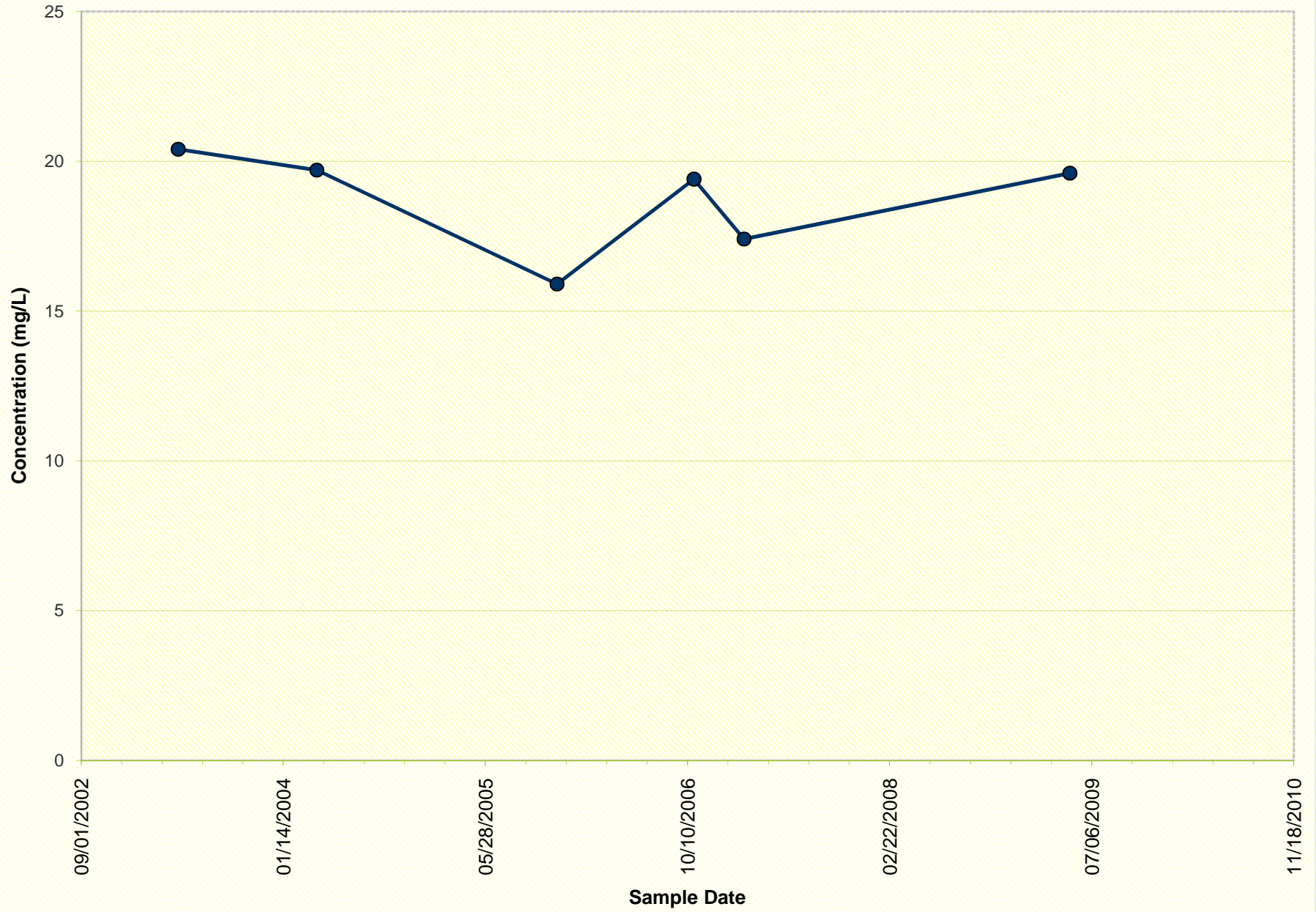
### 706133 (Methane)



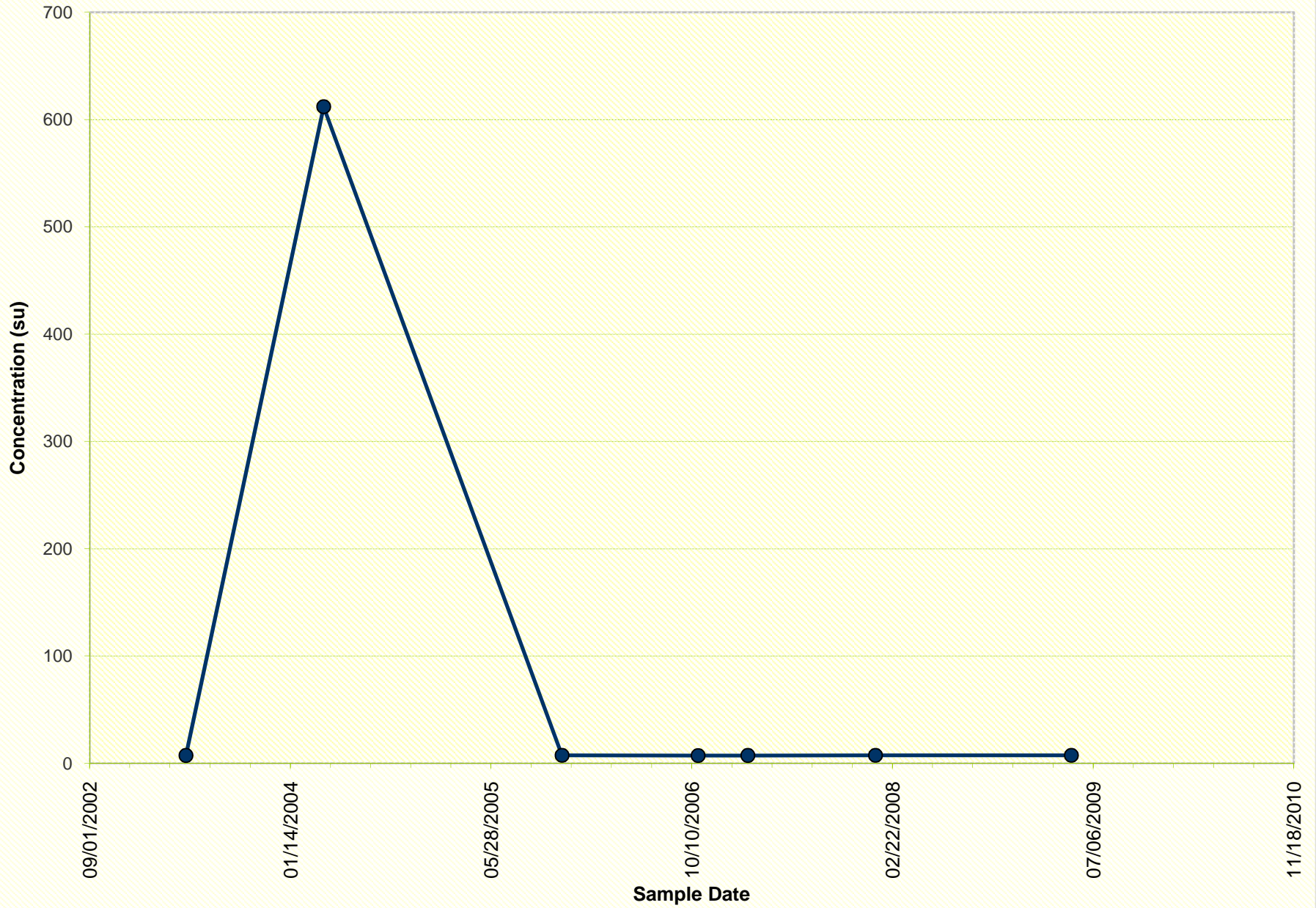
706133 (Mg)



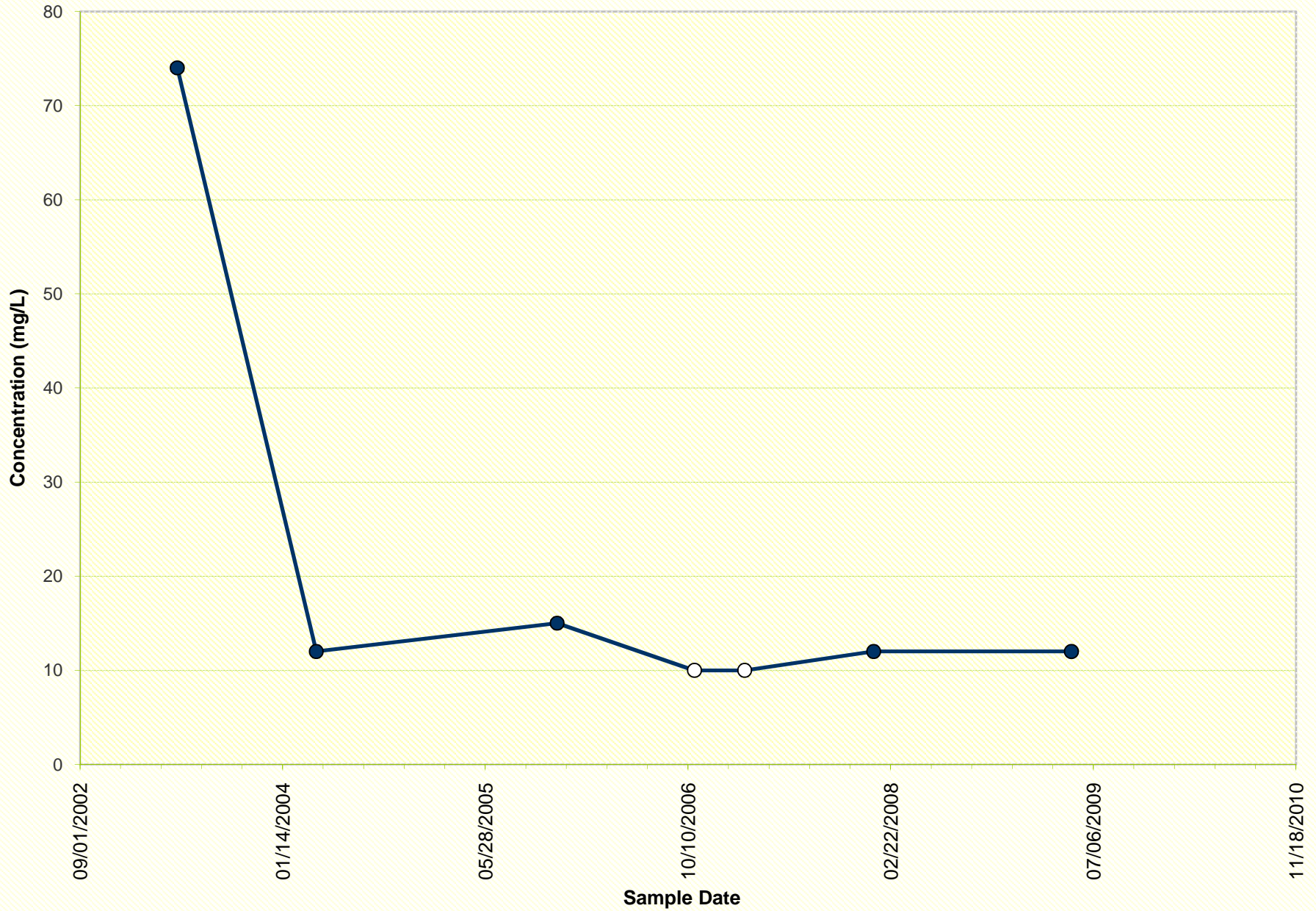
706133 (Na)



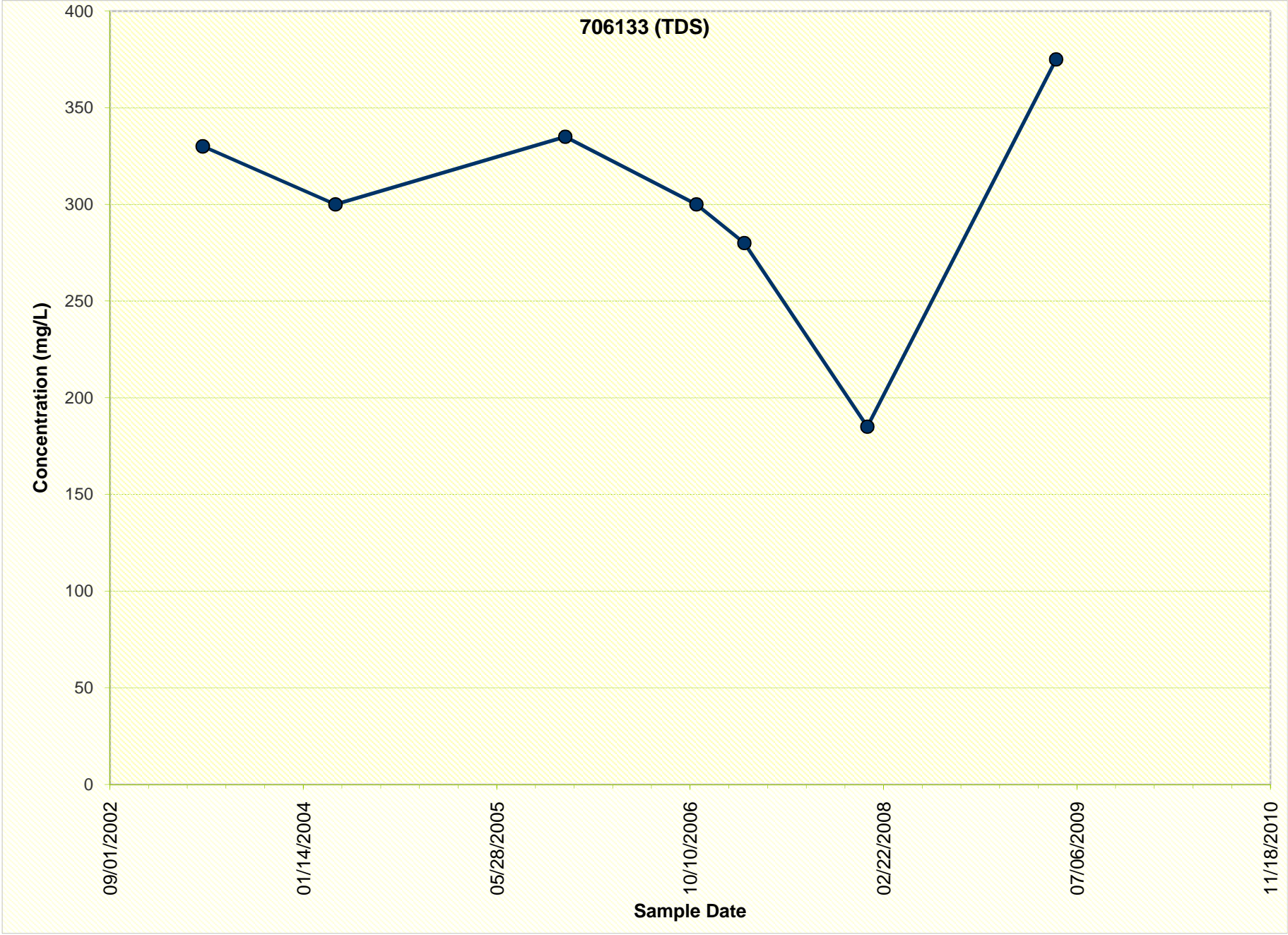
706133 (pH, Lab)



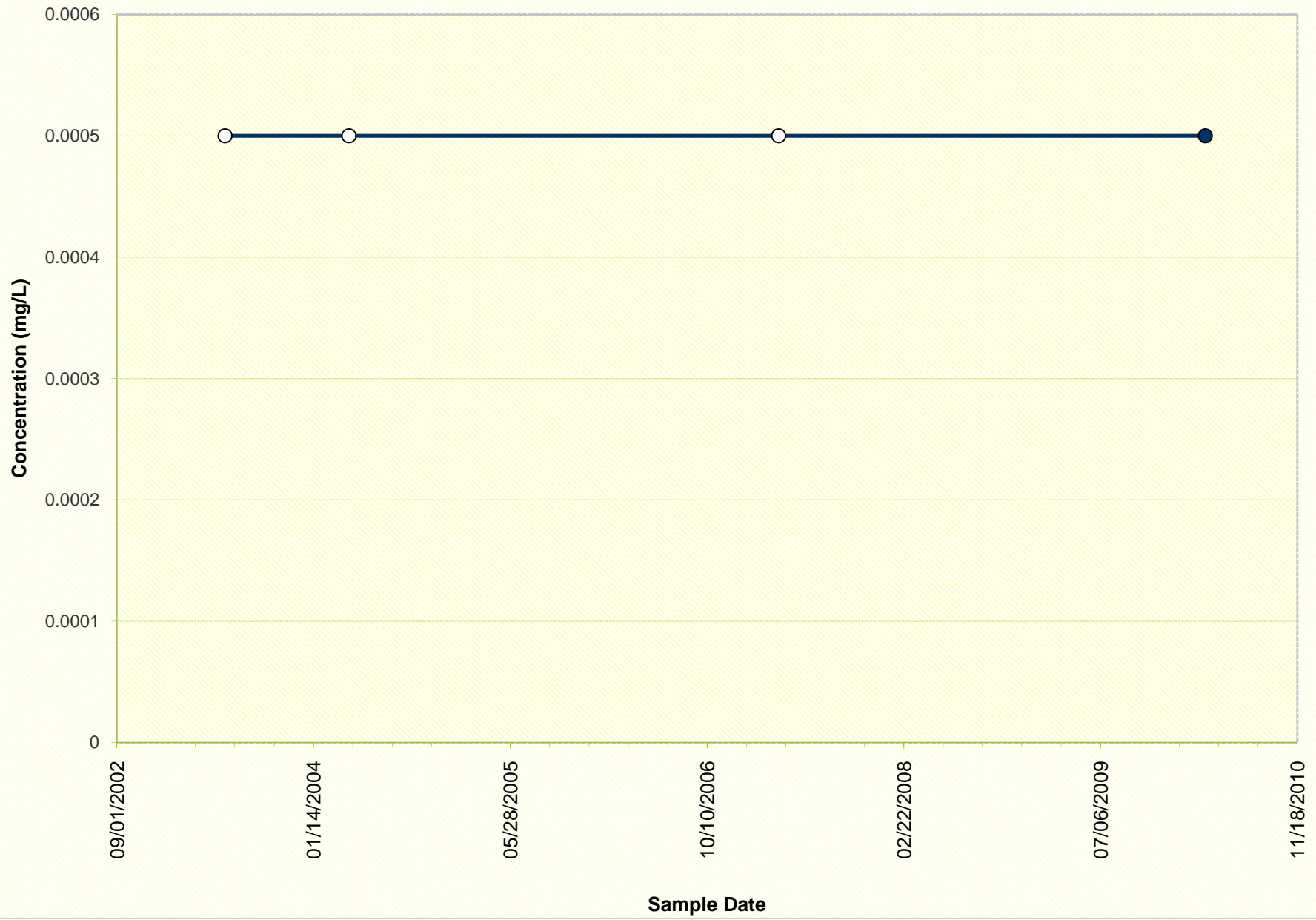
706133 (SO4)



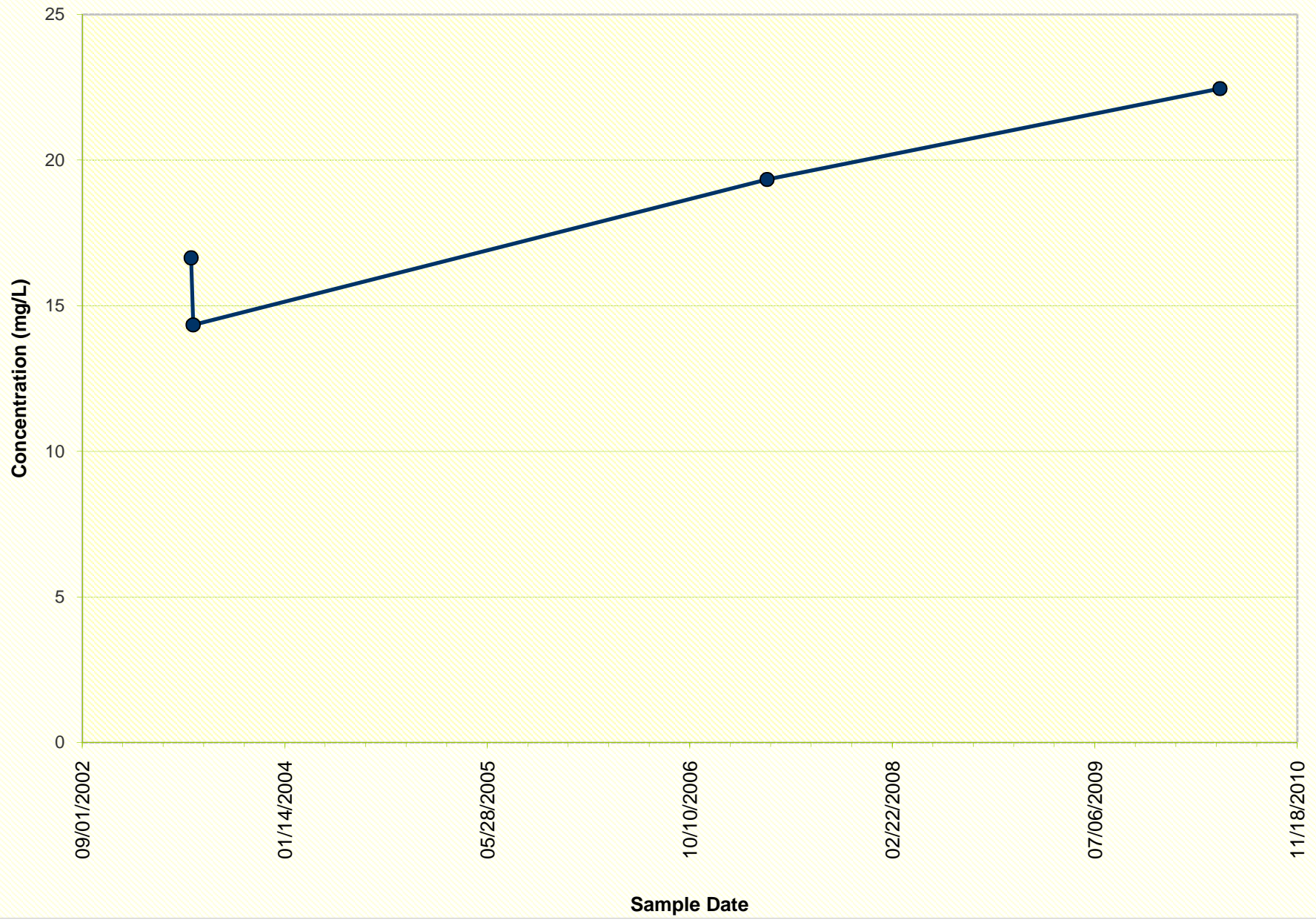




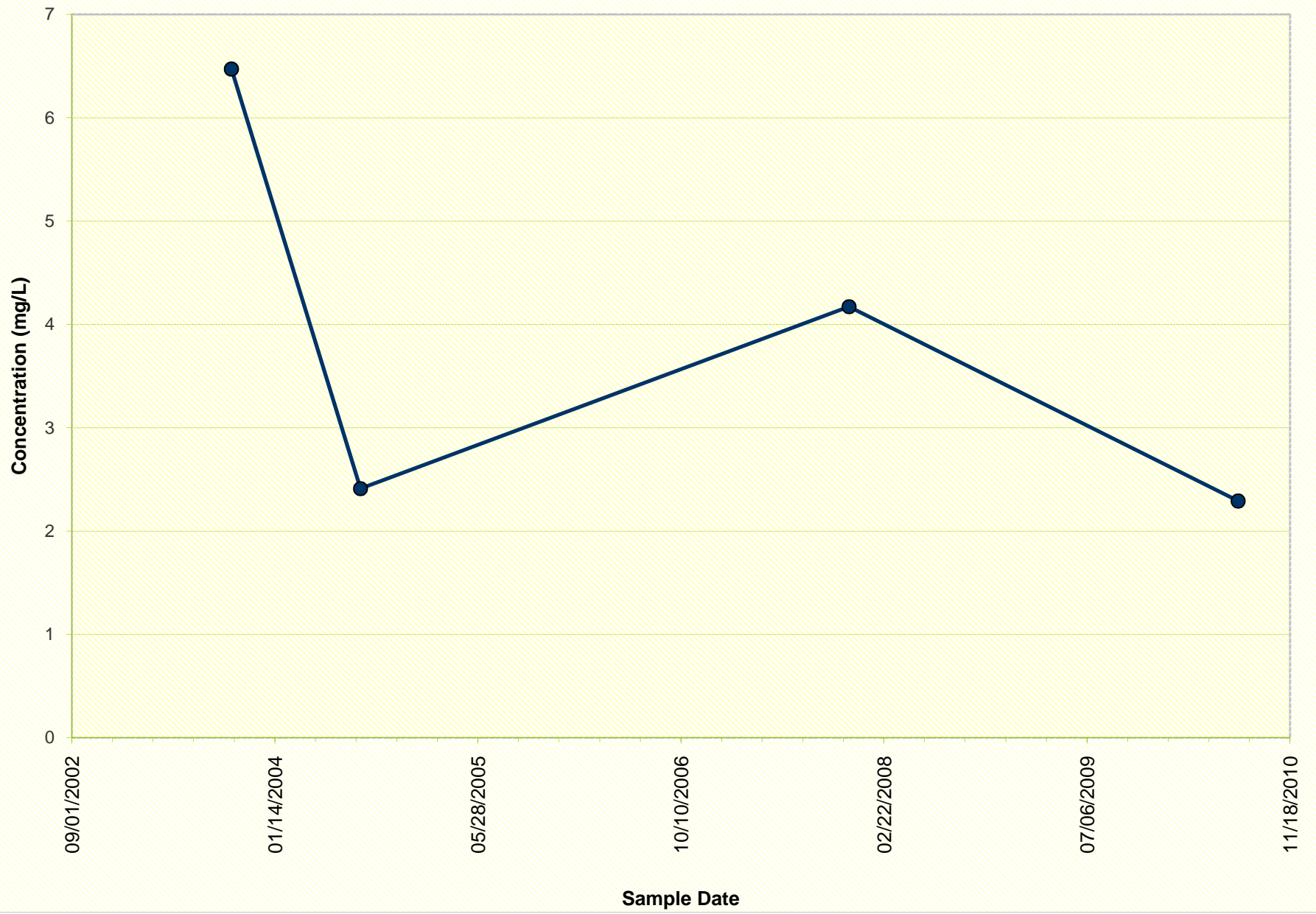
### 706142 (Methane)



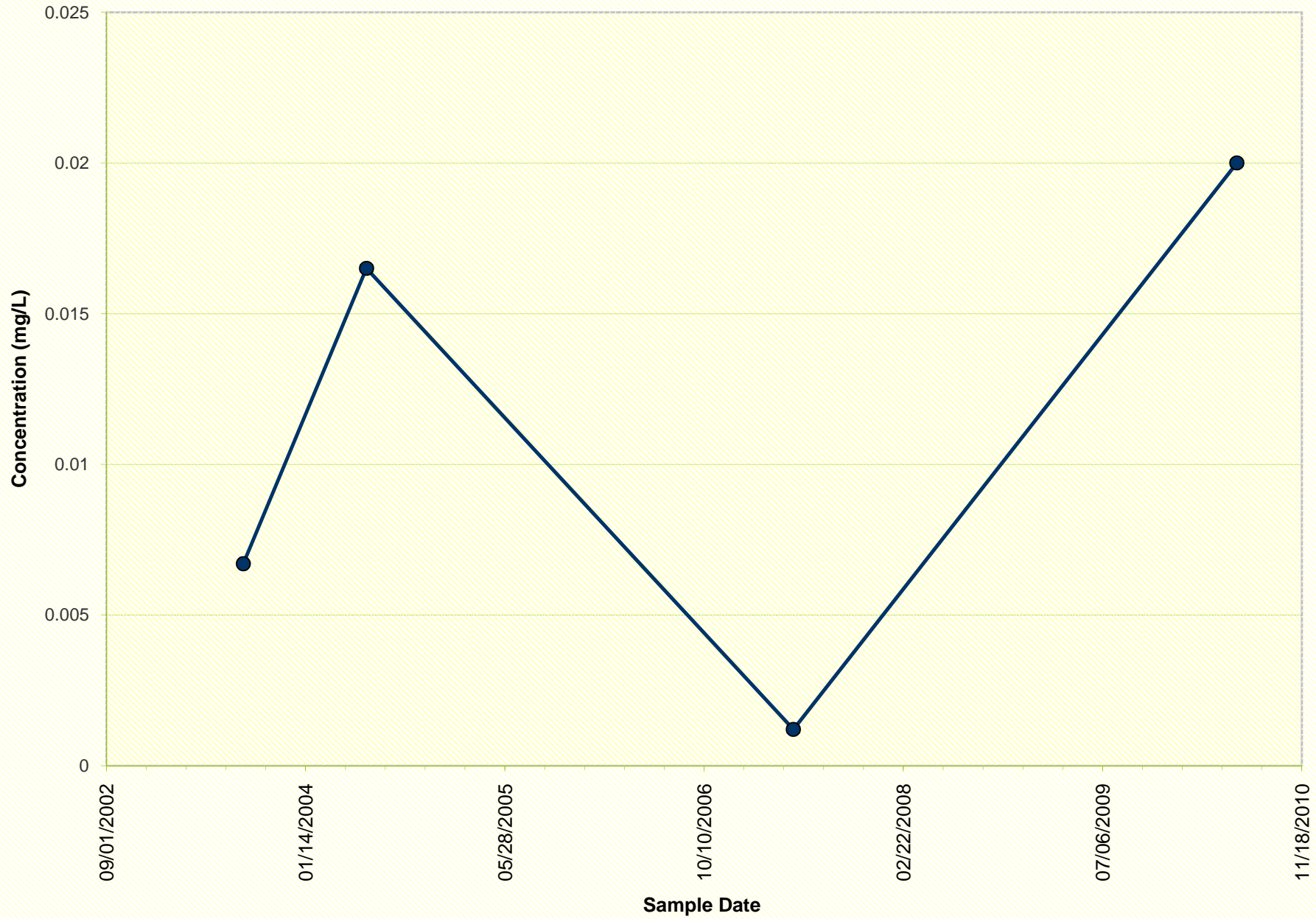
706143 (Methane)



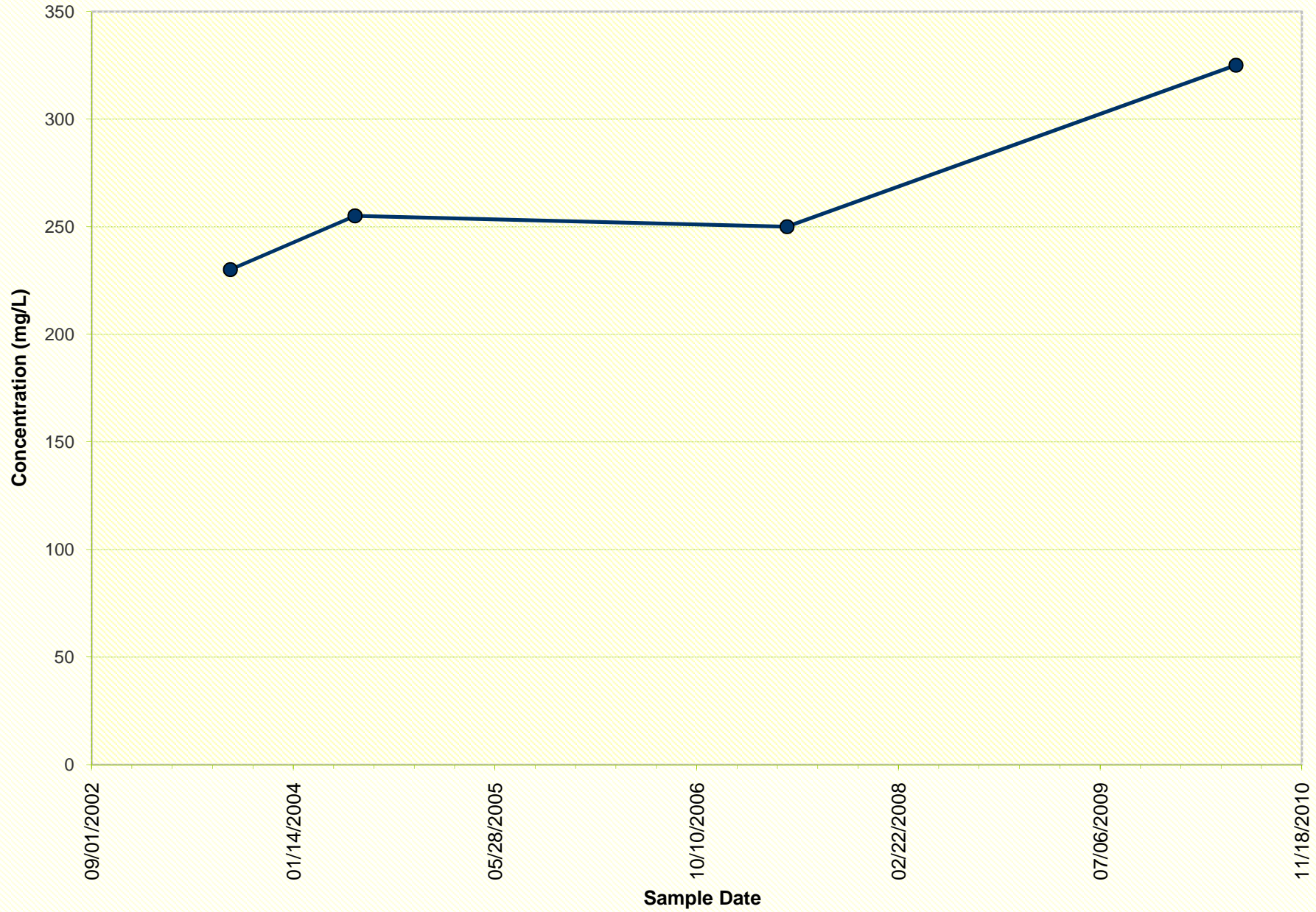
### 706145 (Methane)



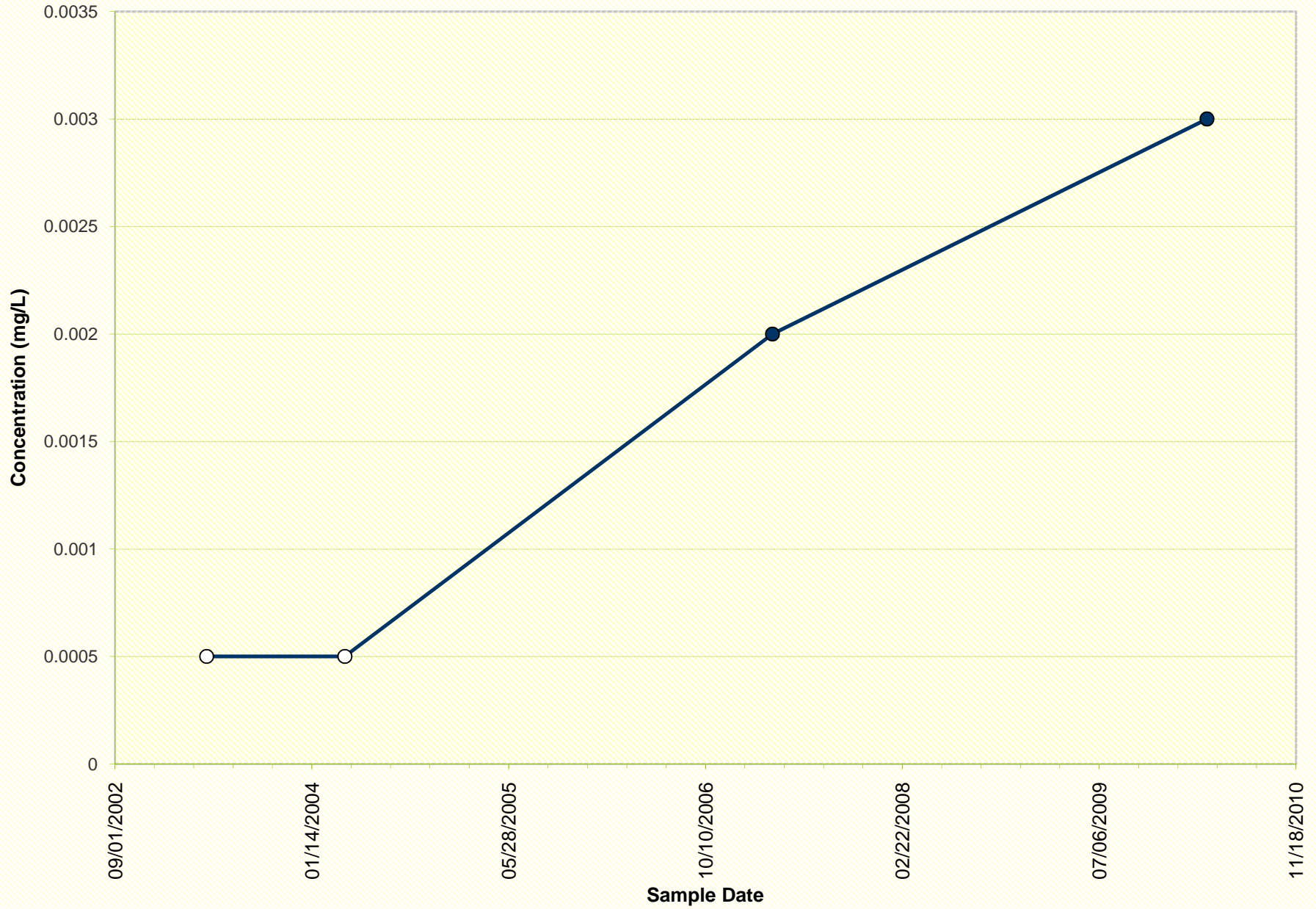
### 706147 (Methane)



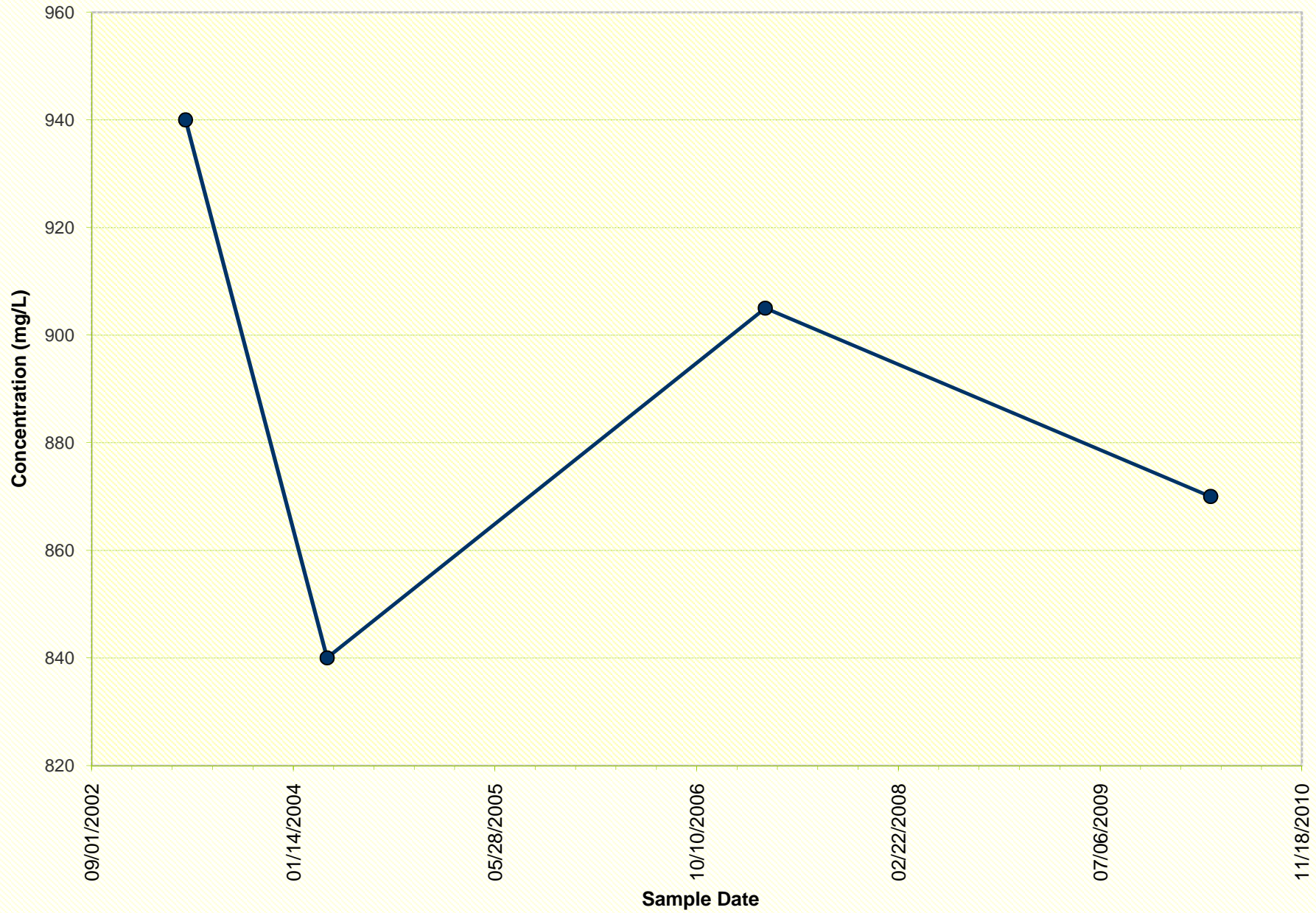
706147 (TDS)



### 706148 (Methane)

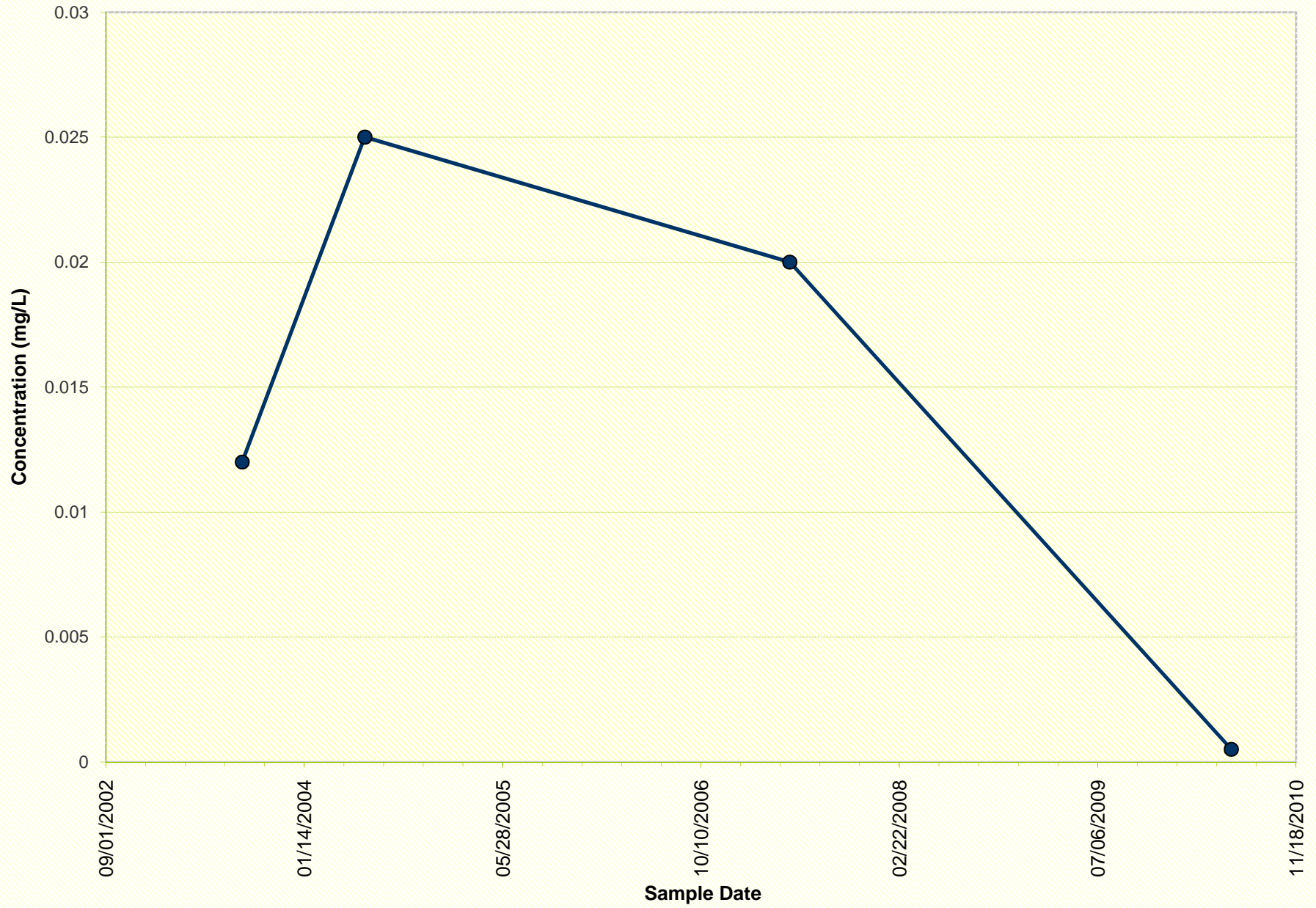


### 706148 (TDS)

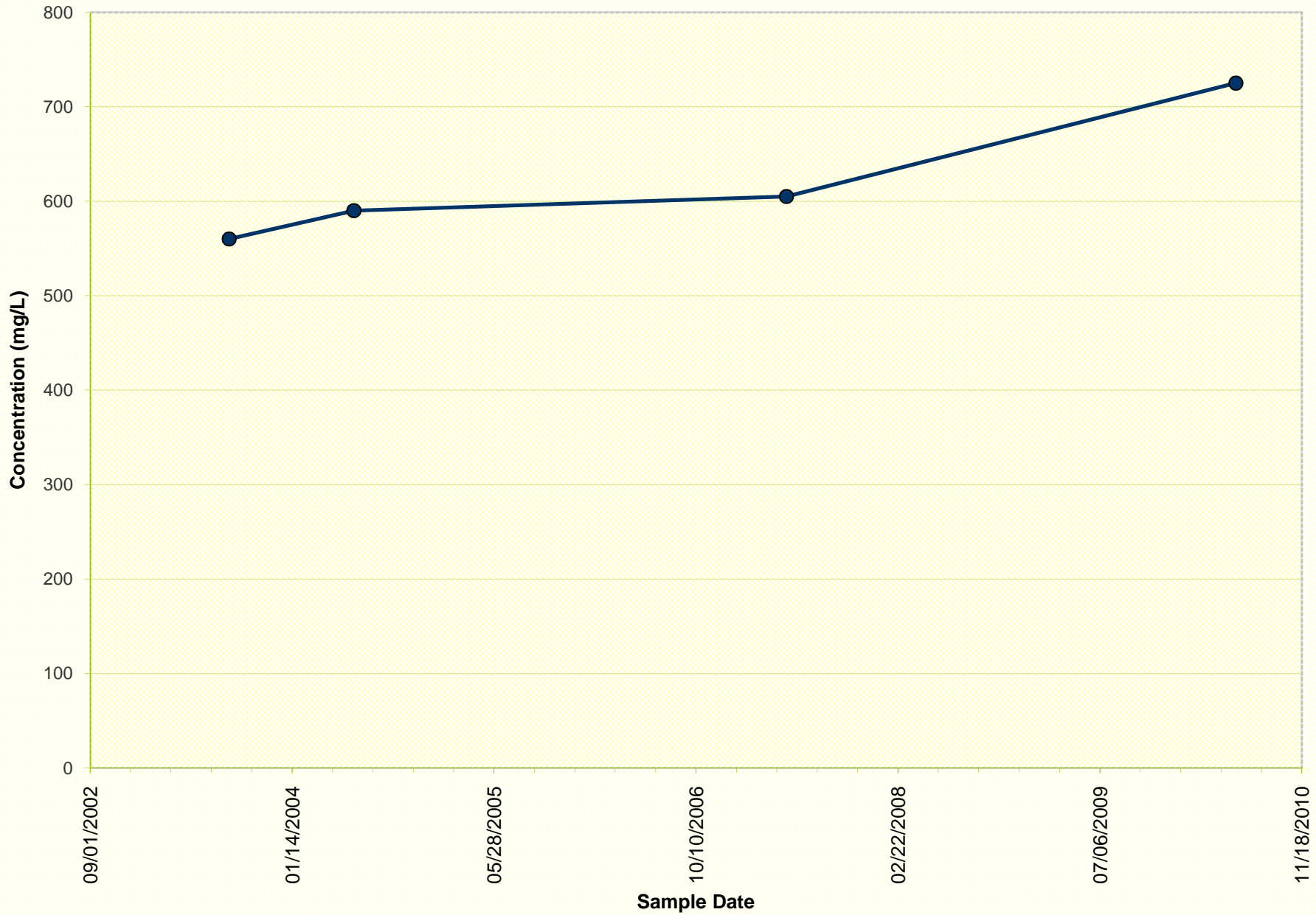




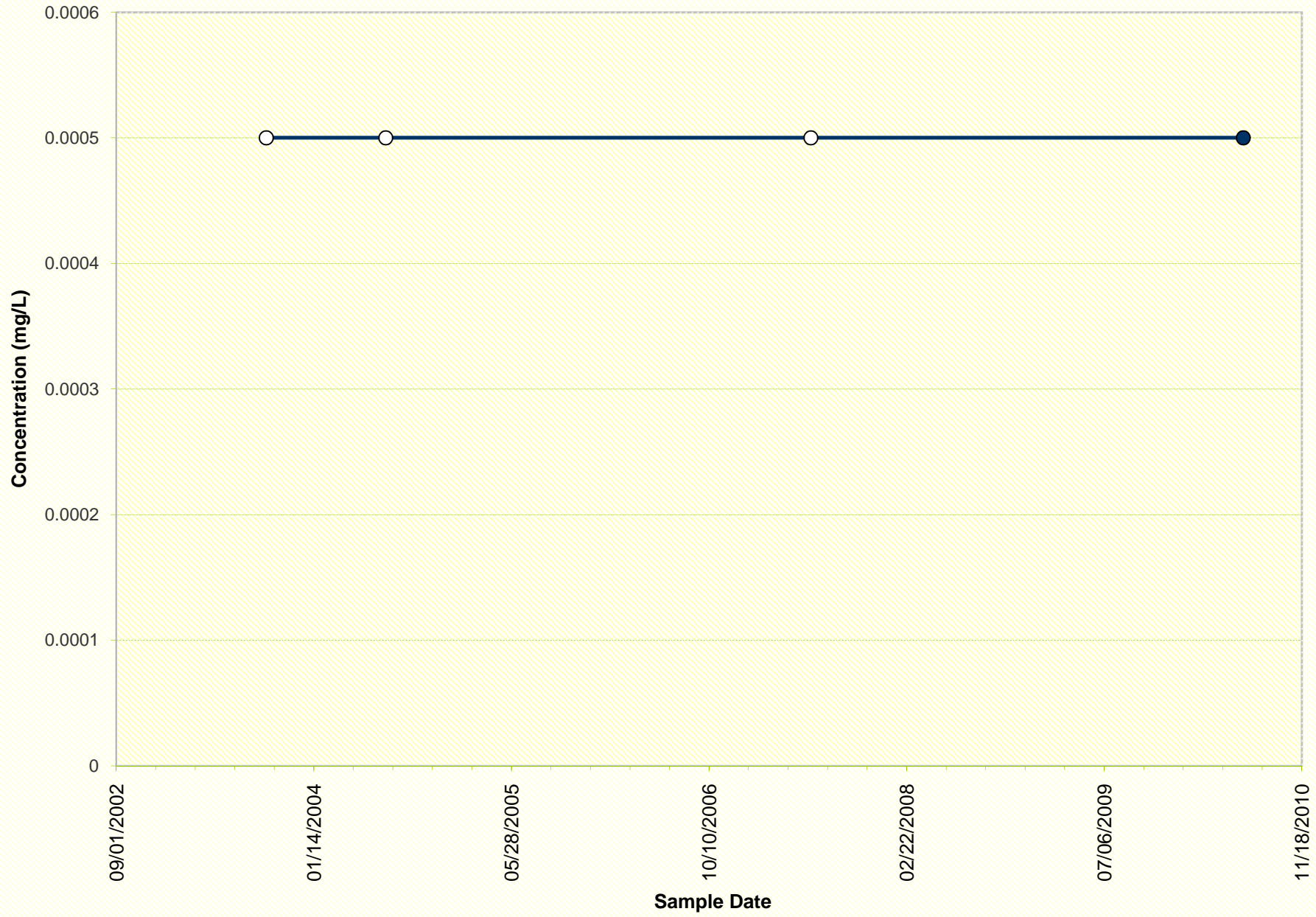
### 706150 (Methane)



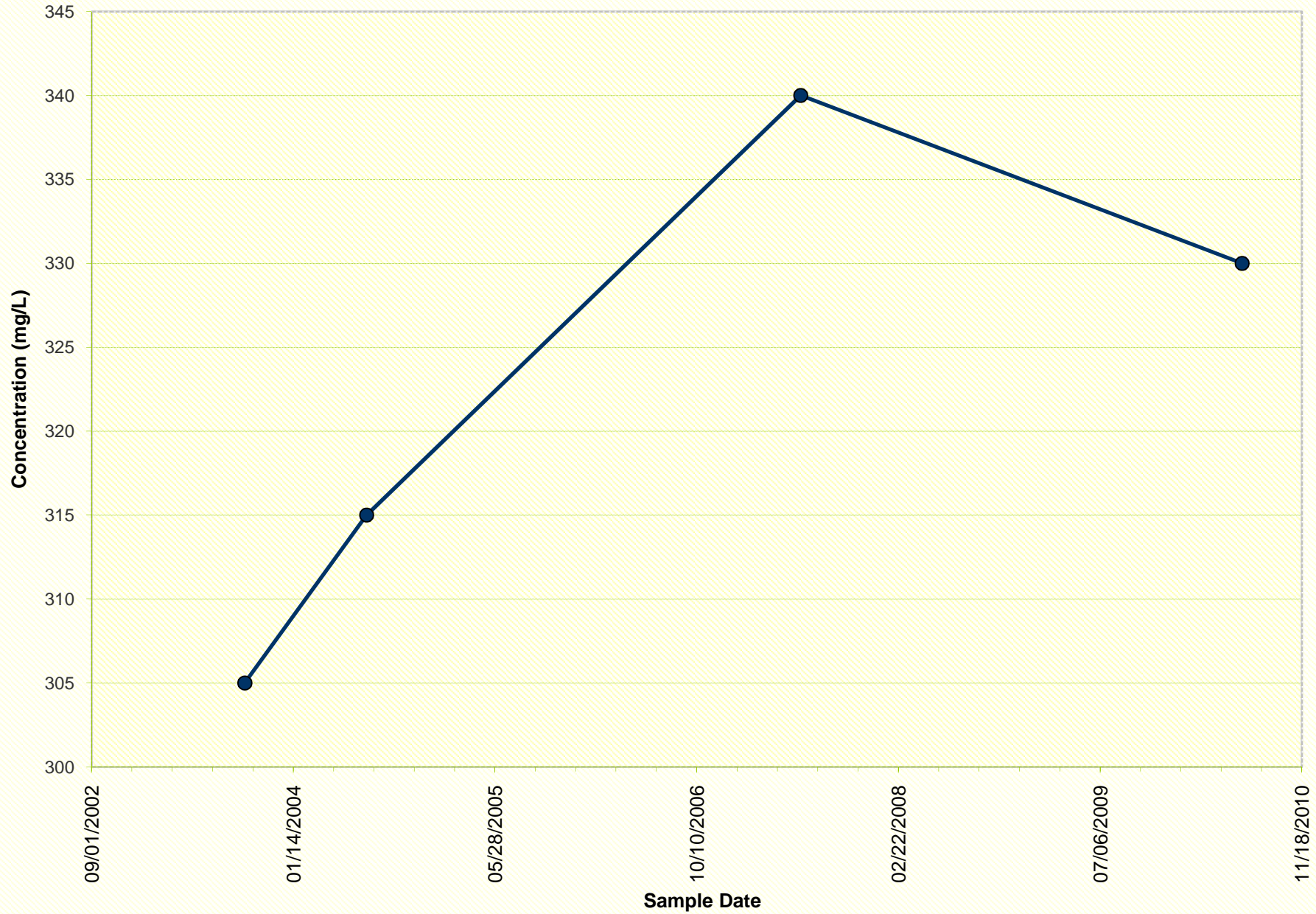
### 706150 (TDS)



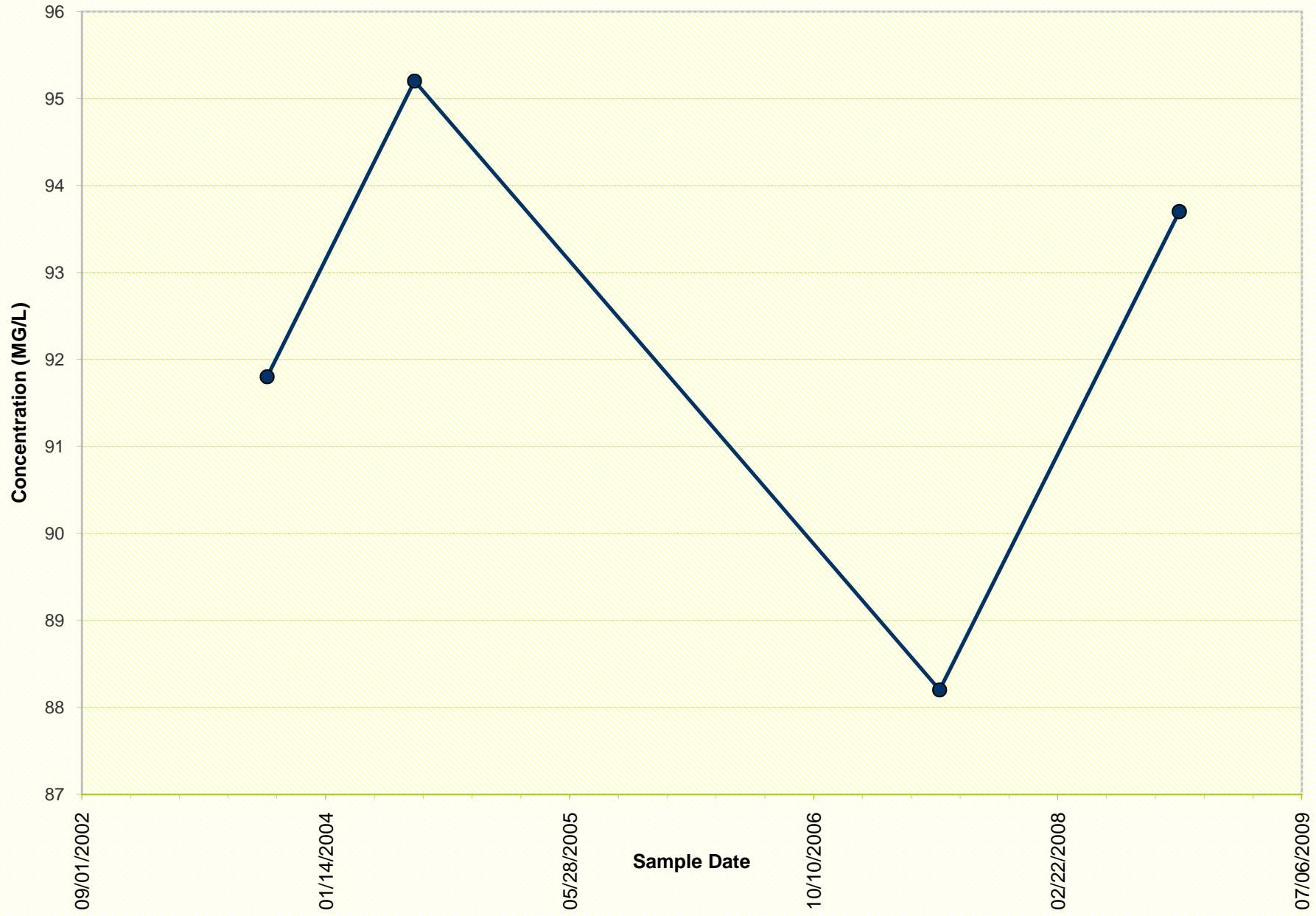
### 706152 (Methane)



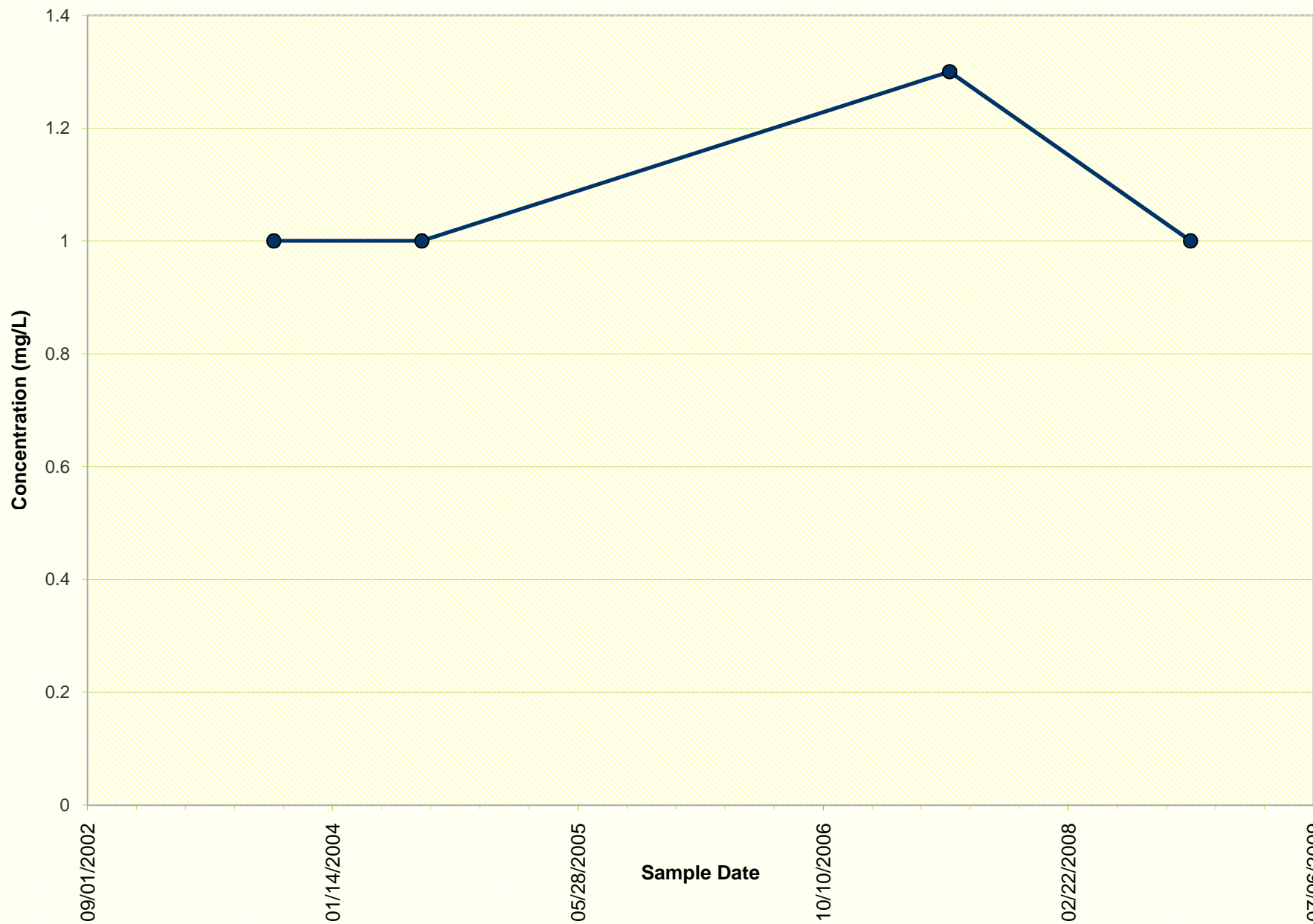
706152 (TDS)



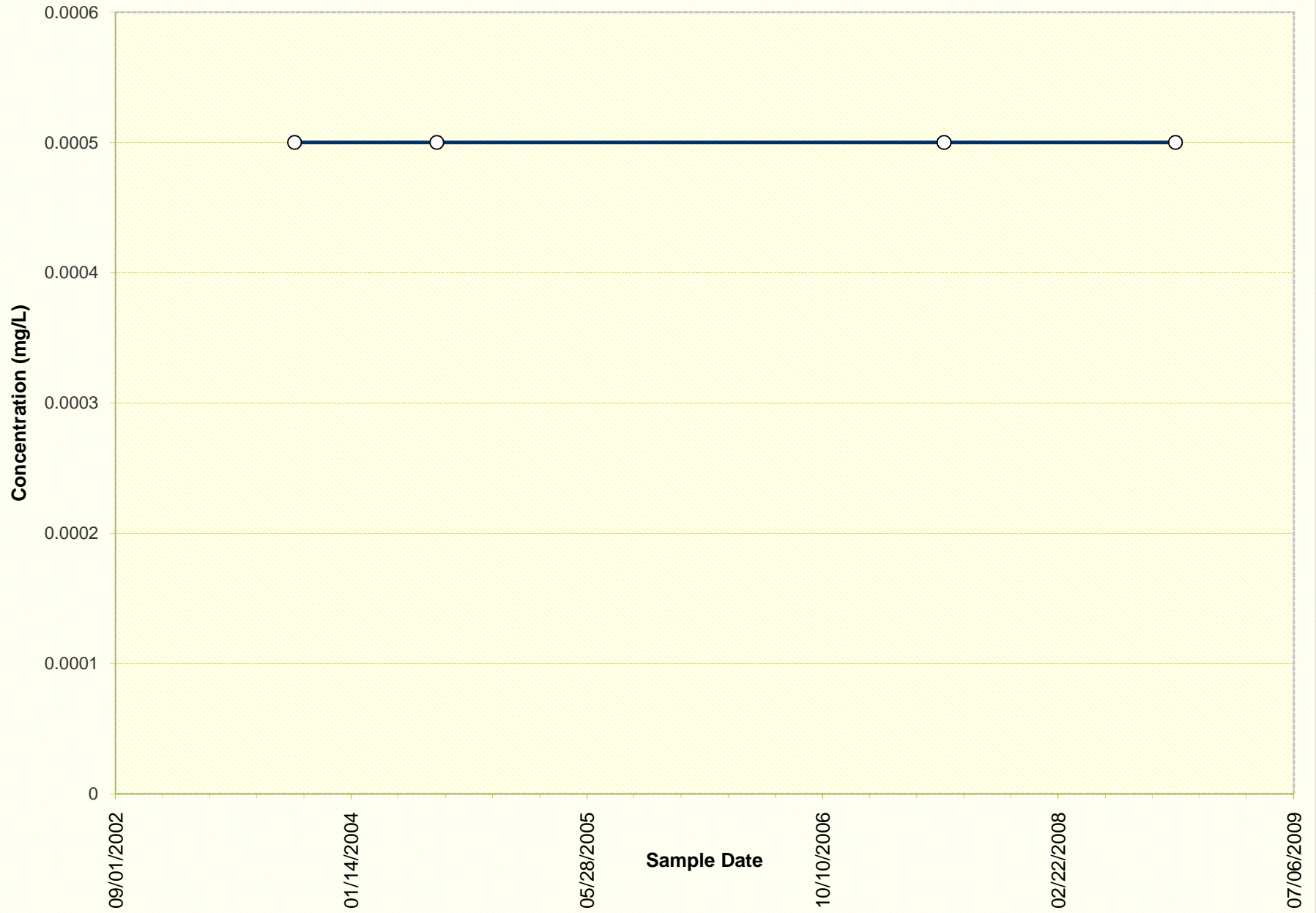
706153 (Ca)



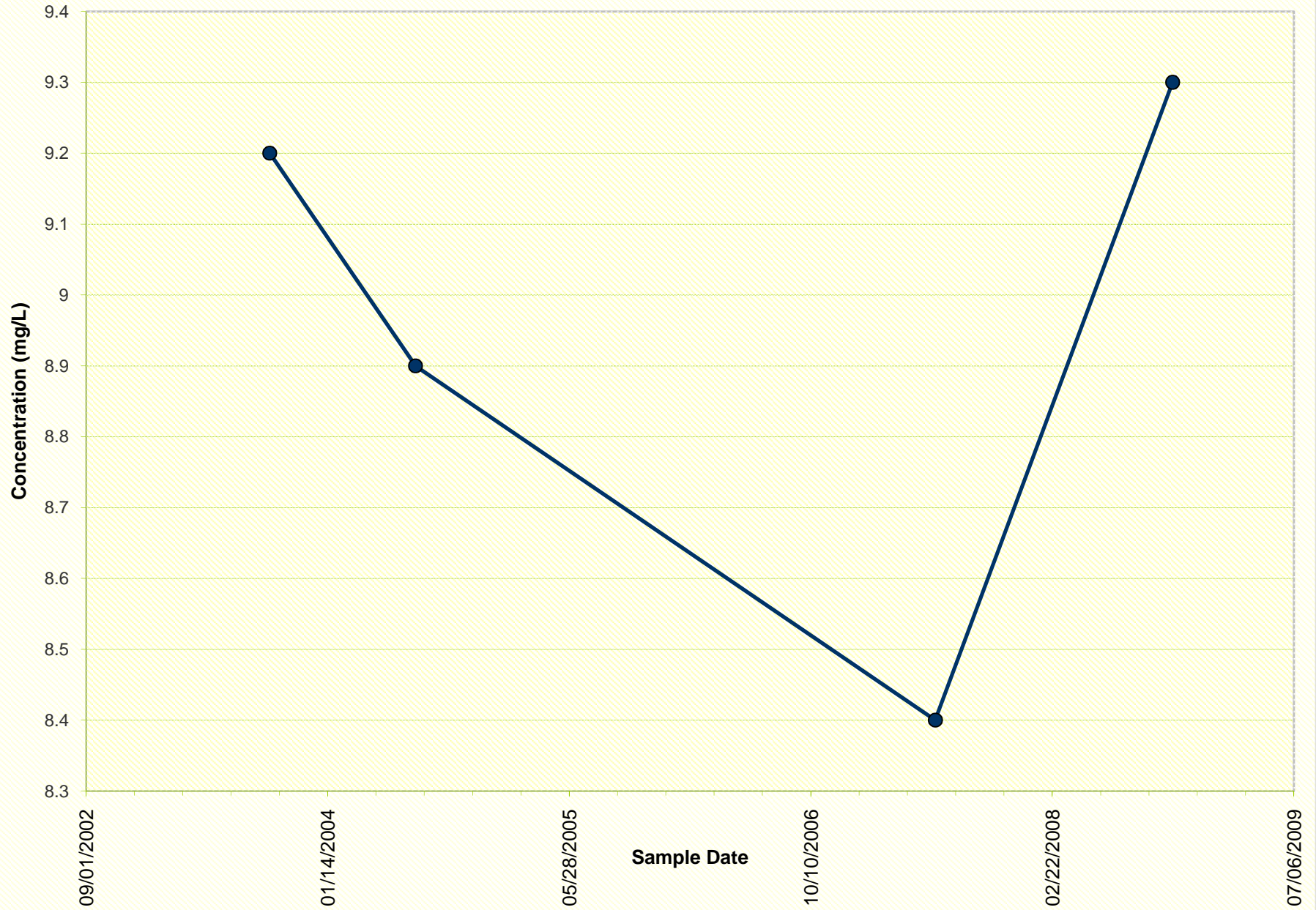
706153 (K)



### 706153 (Methane)

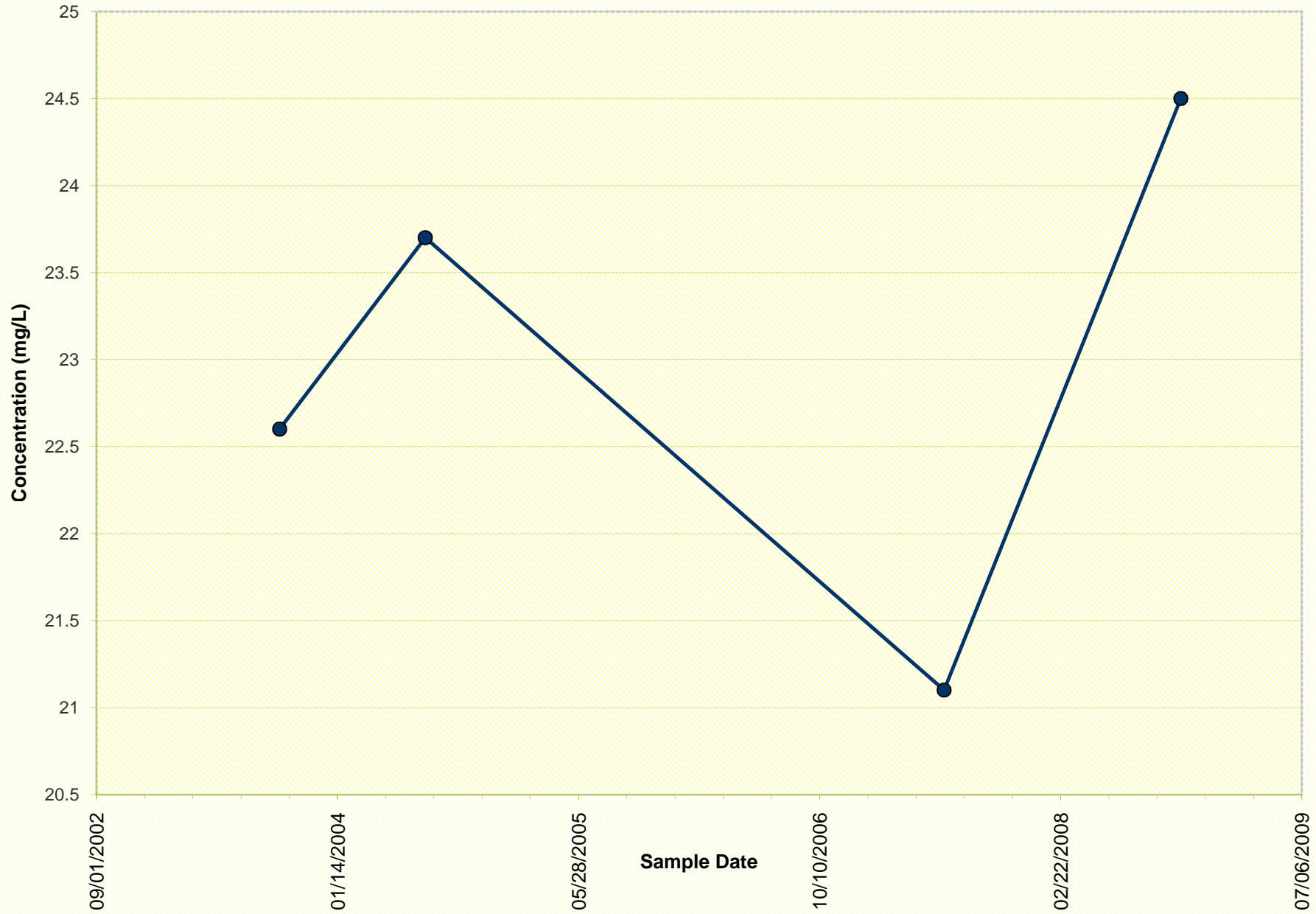


706153 (Mg)

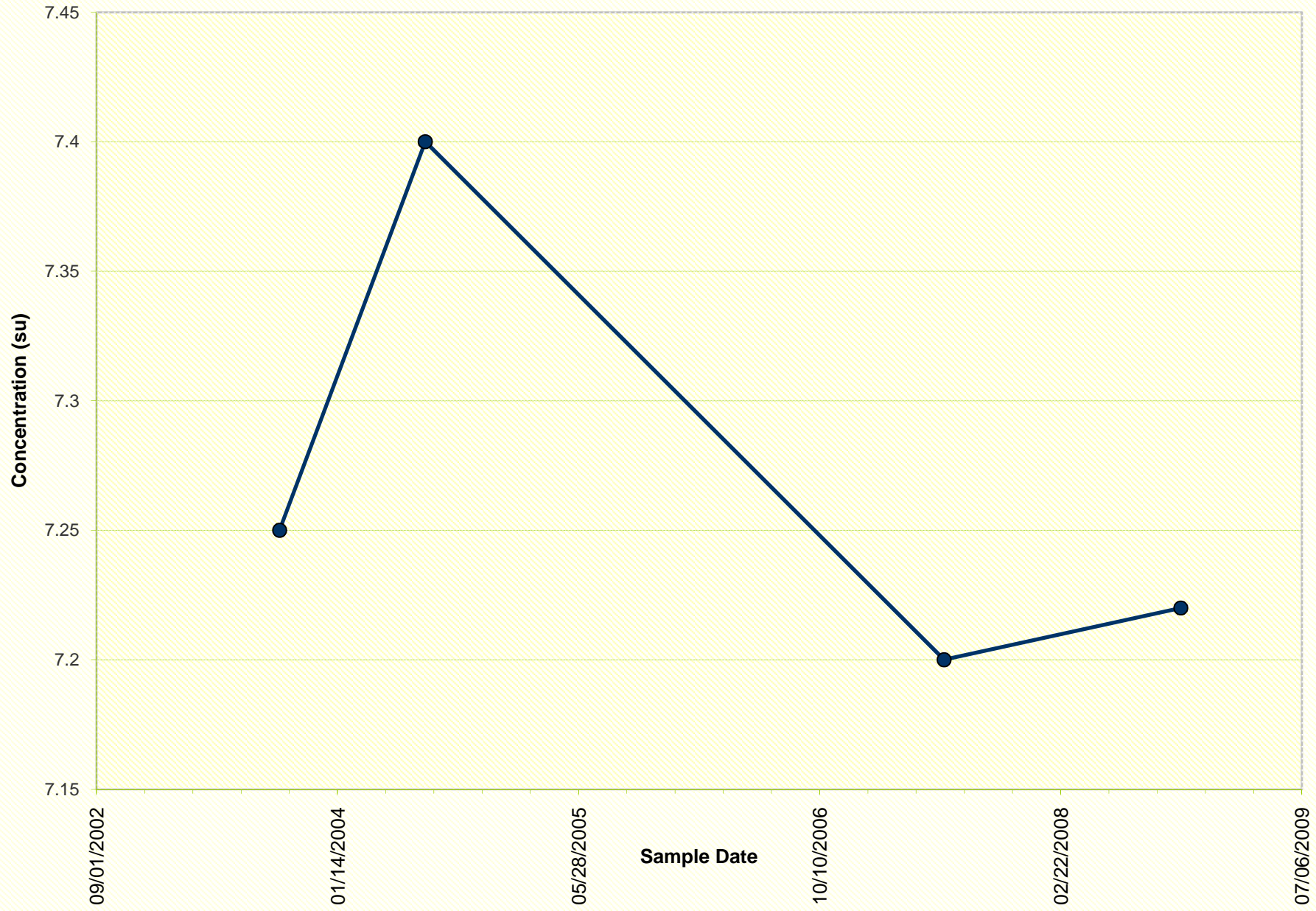




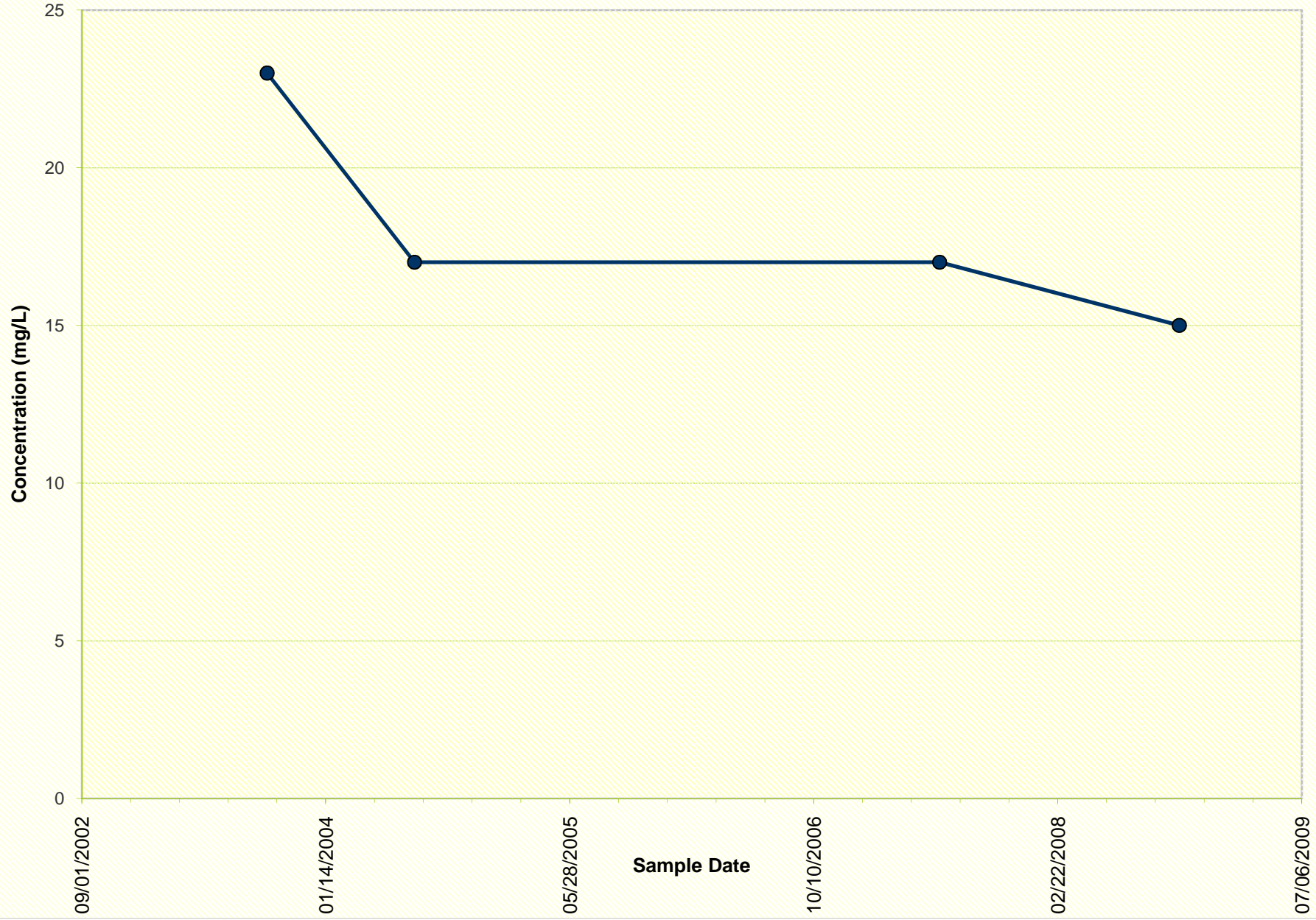
706153 (Na)



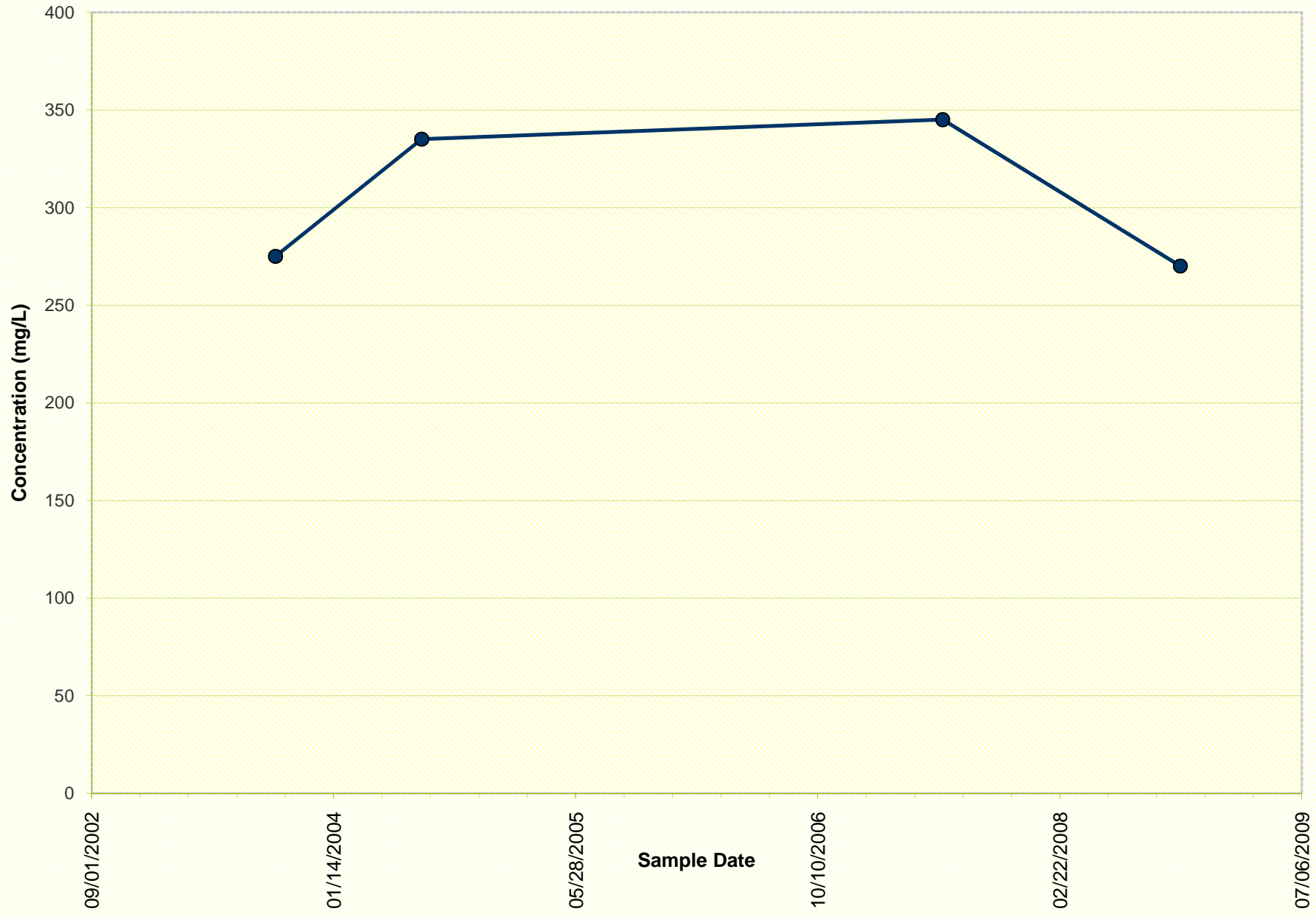
706153 (pH, Lab)



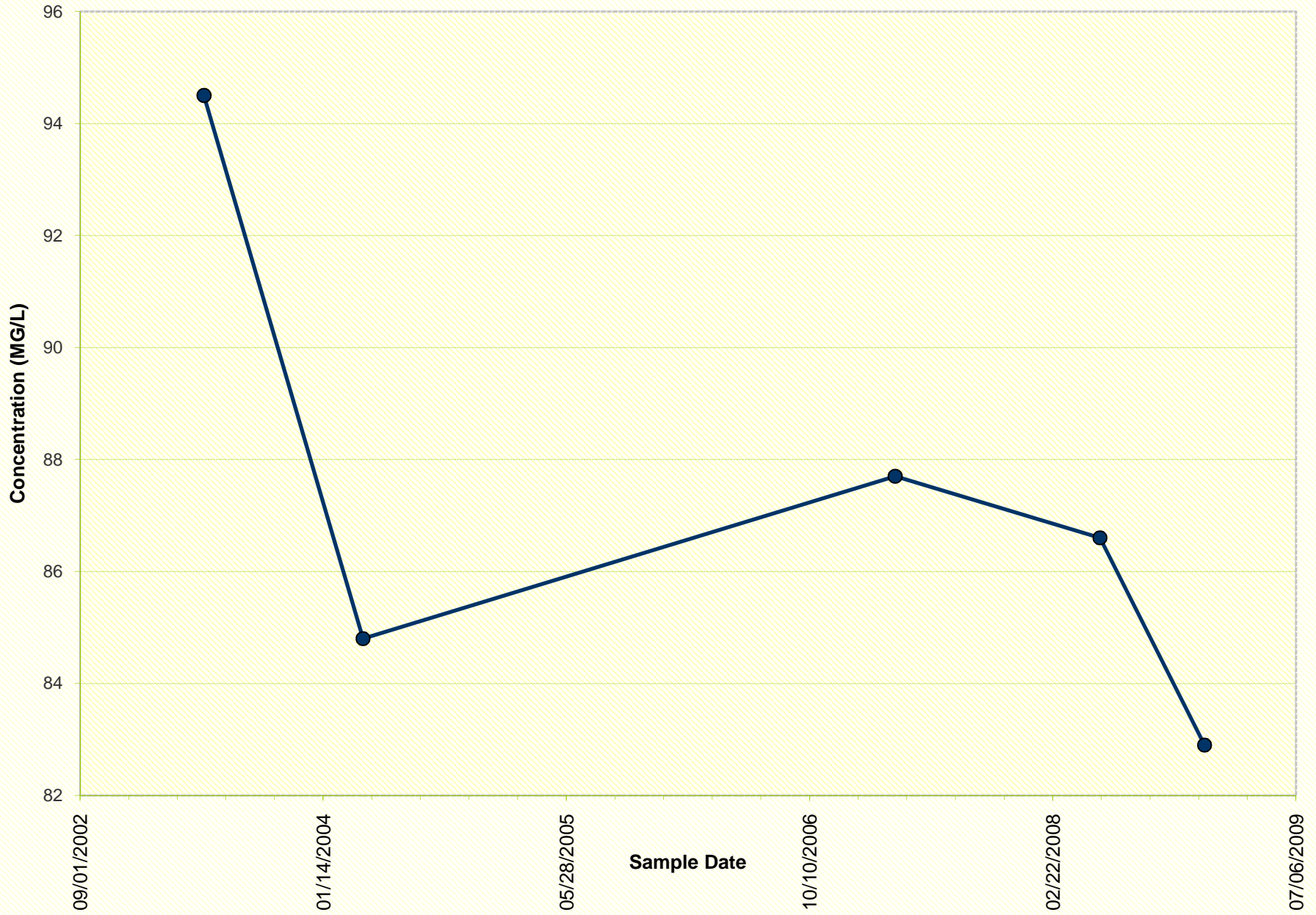
706153 (SO4)



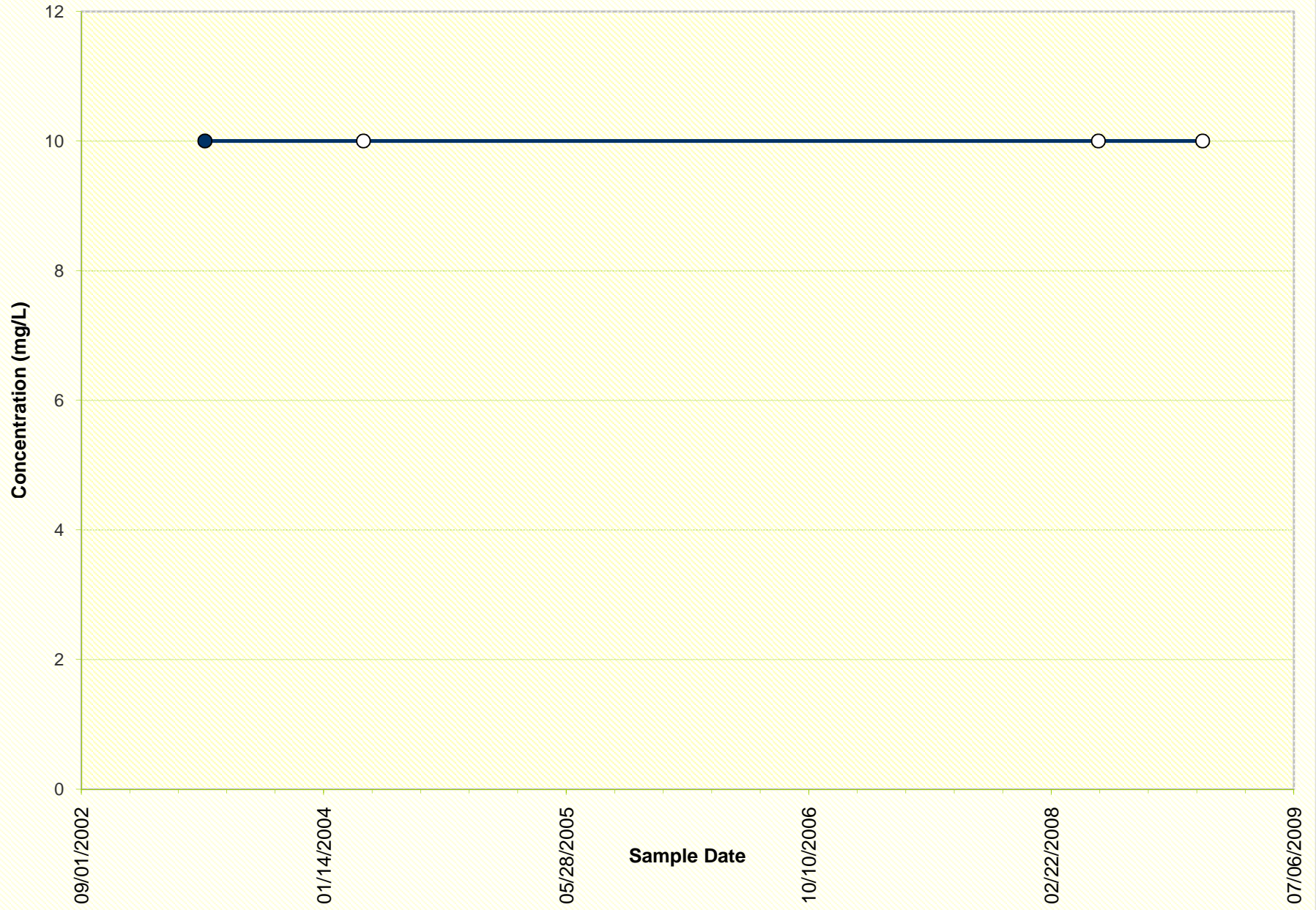
706153 (TDS)



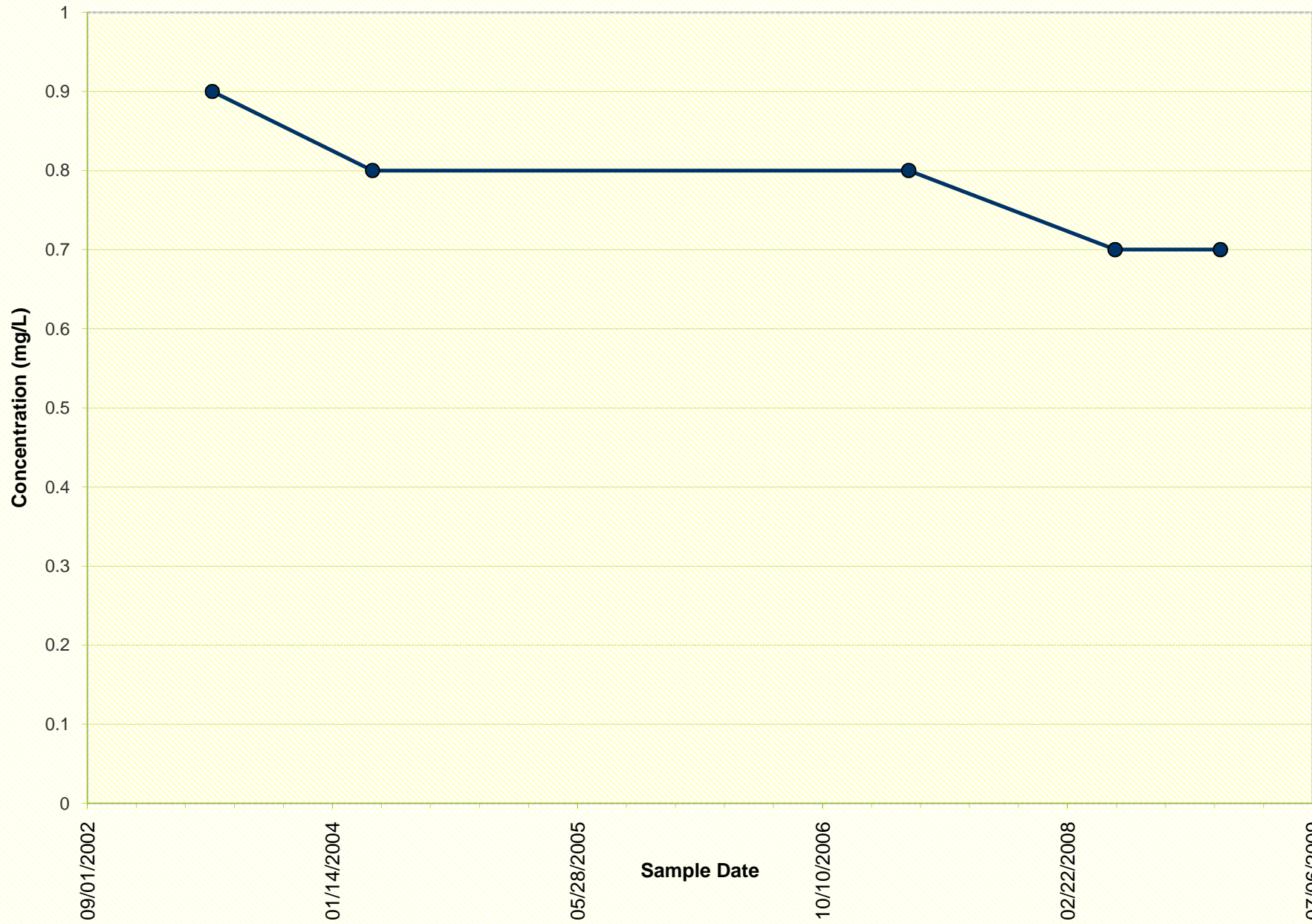
706154 (Ca)



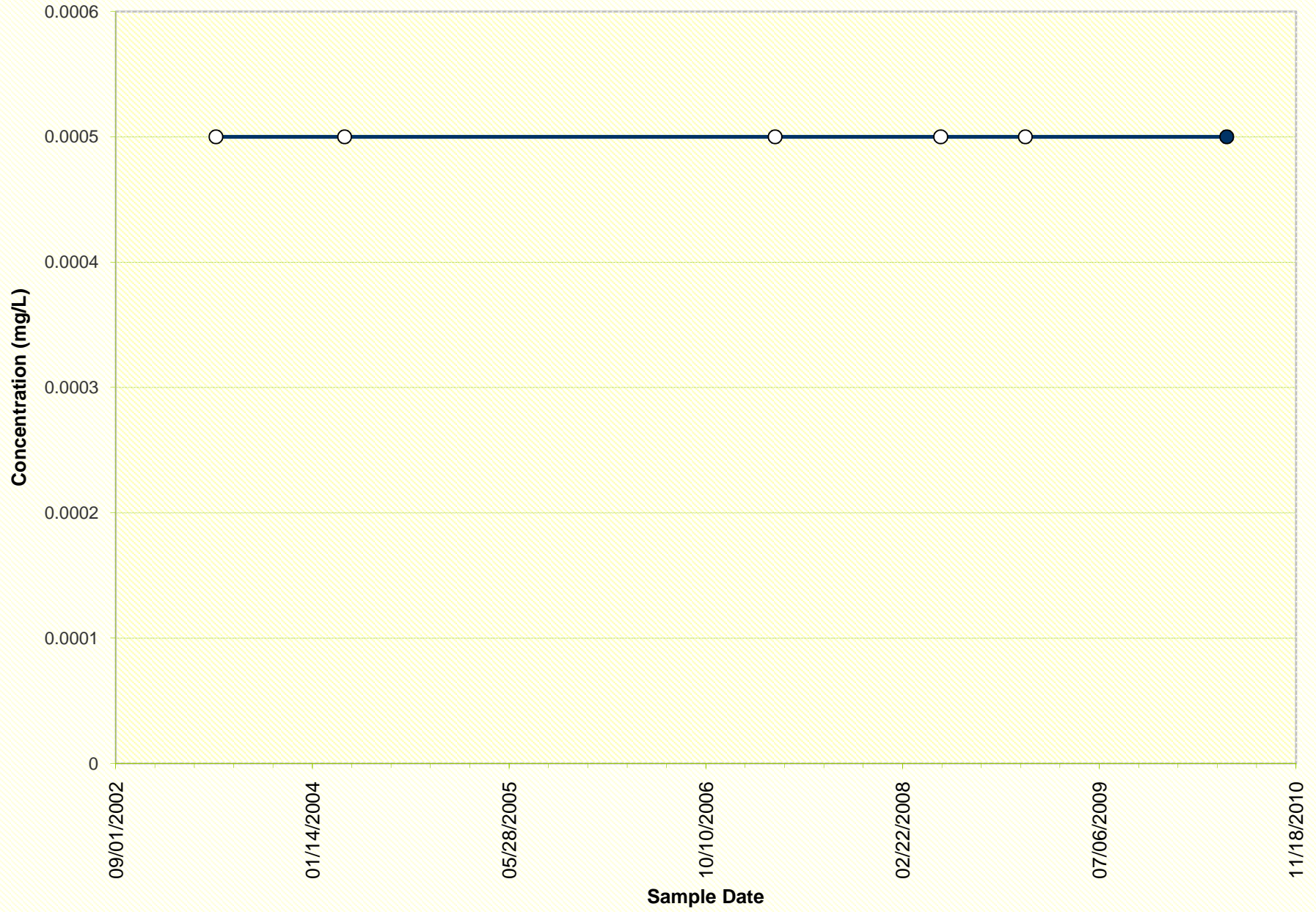
706154 (Cl)



706154 (K)

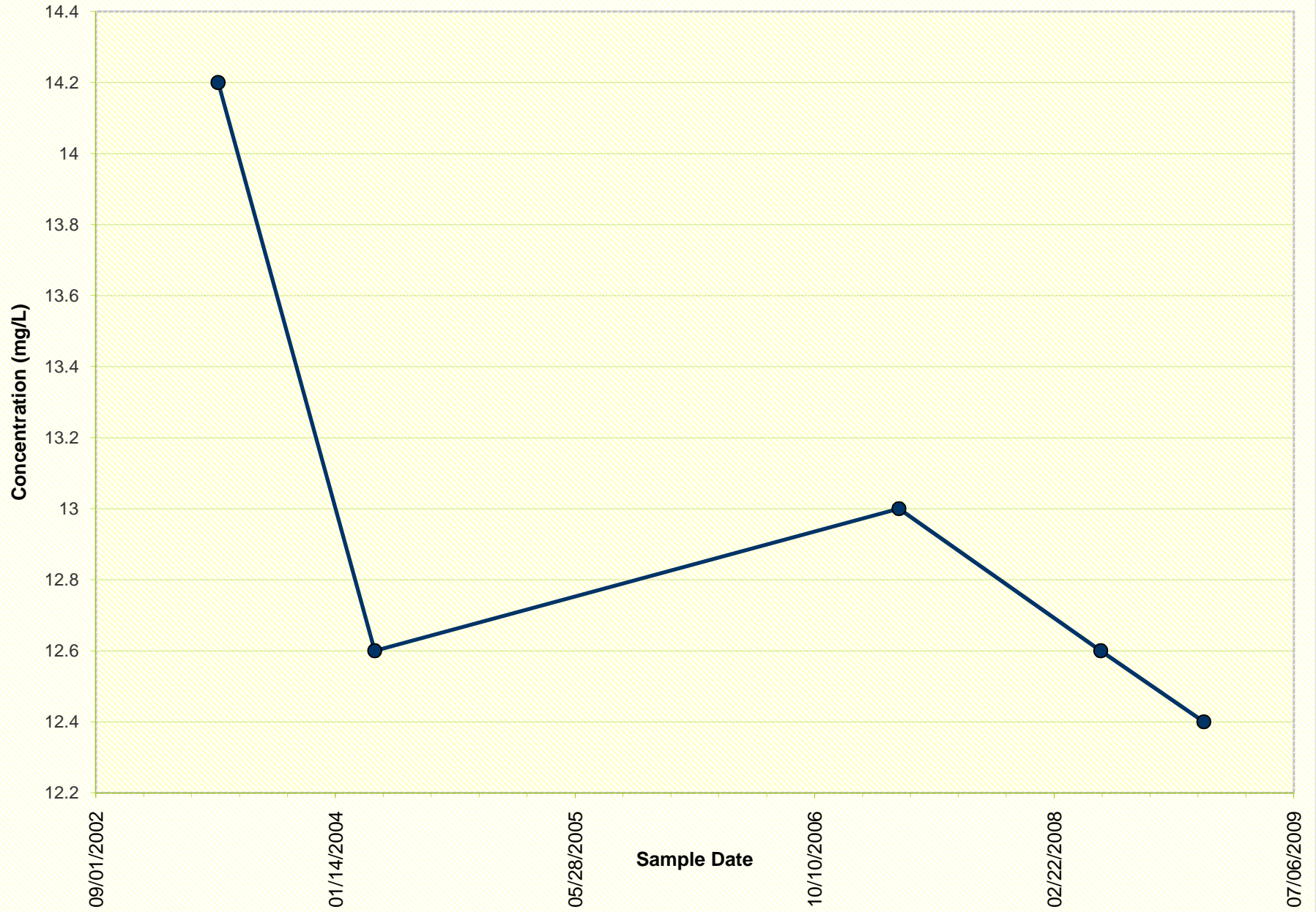


### 706154 (Methane)

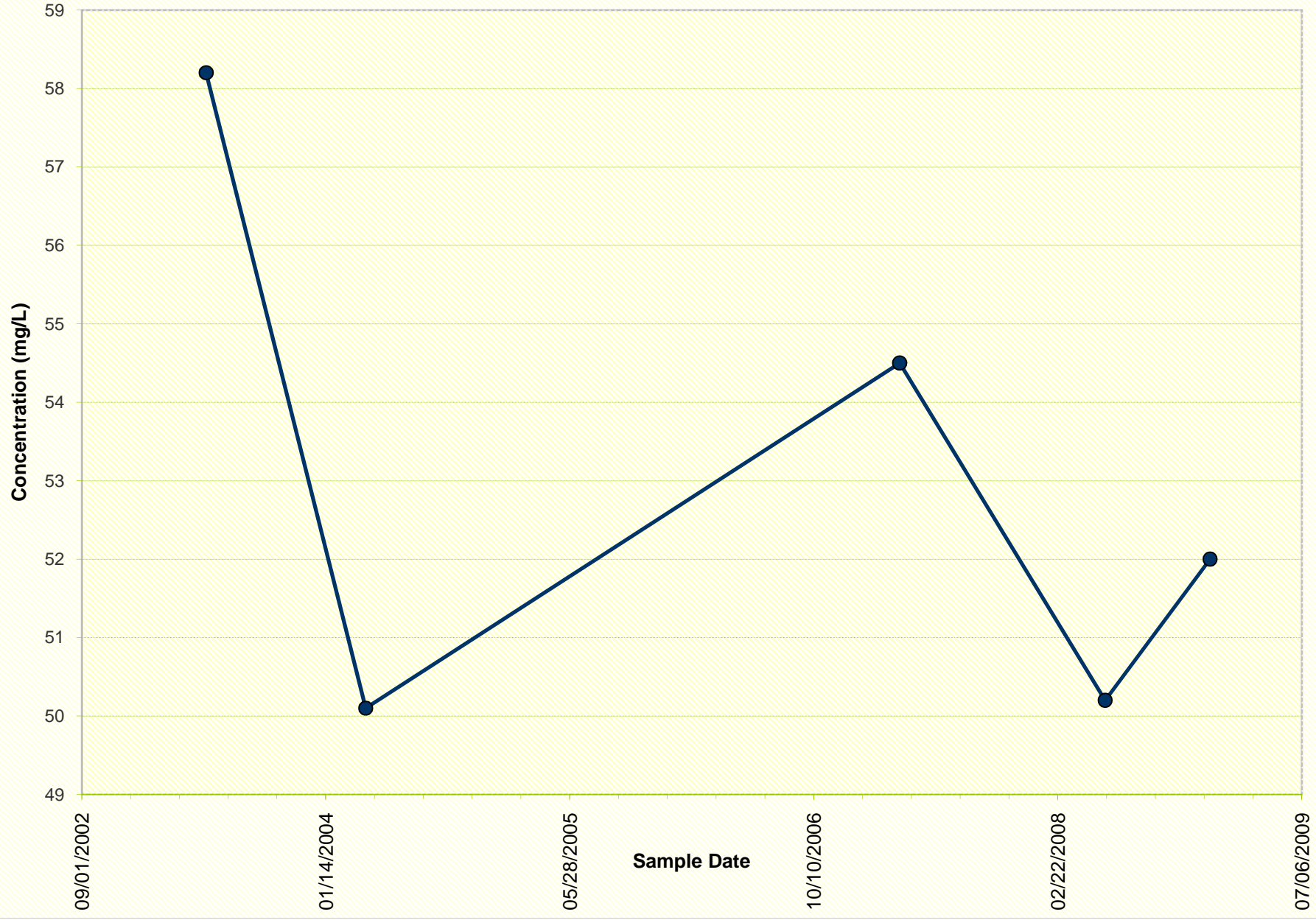




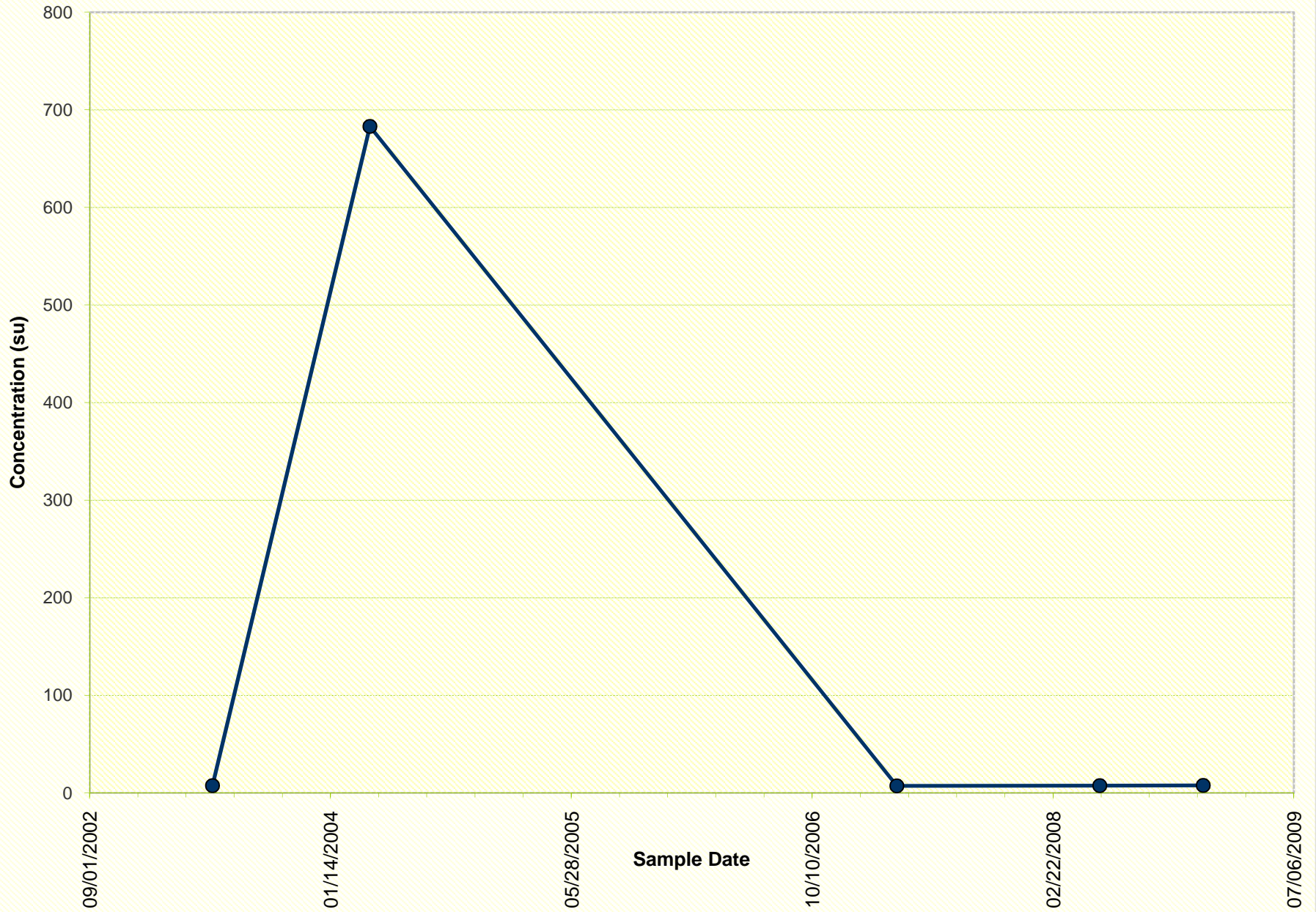
706154 (Mg)



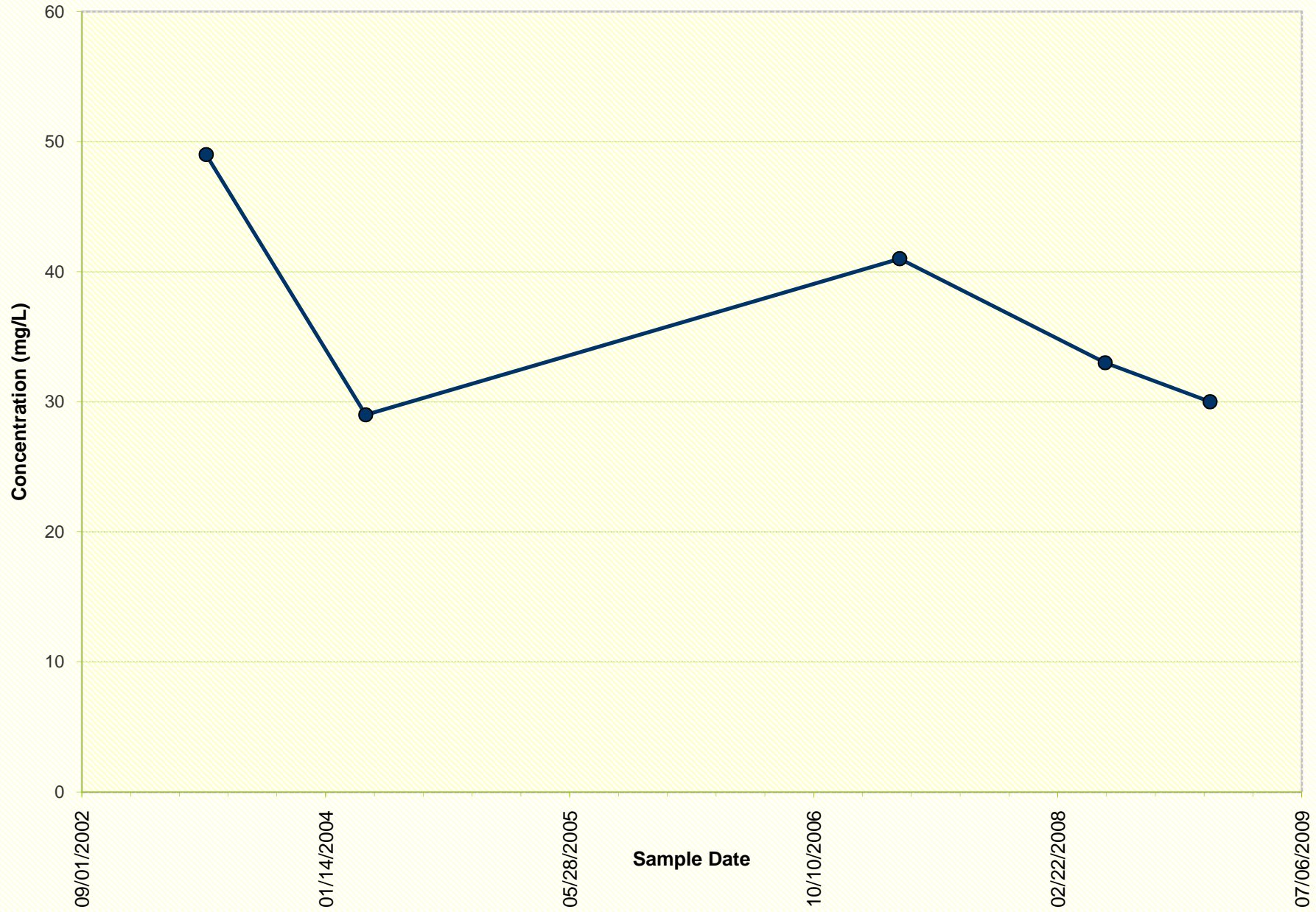
706154 (Na)



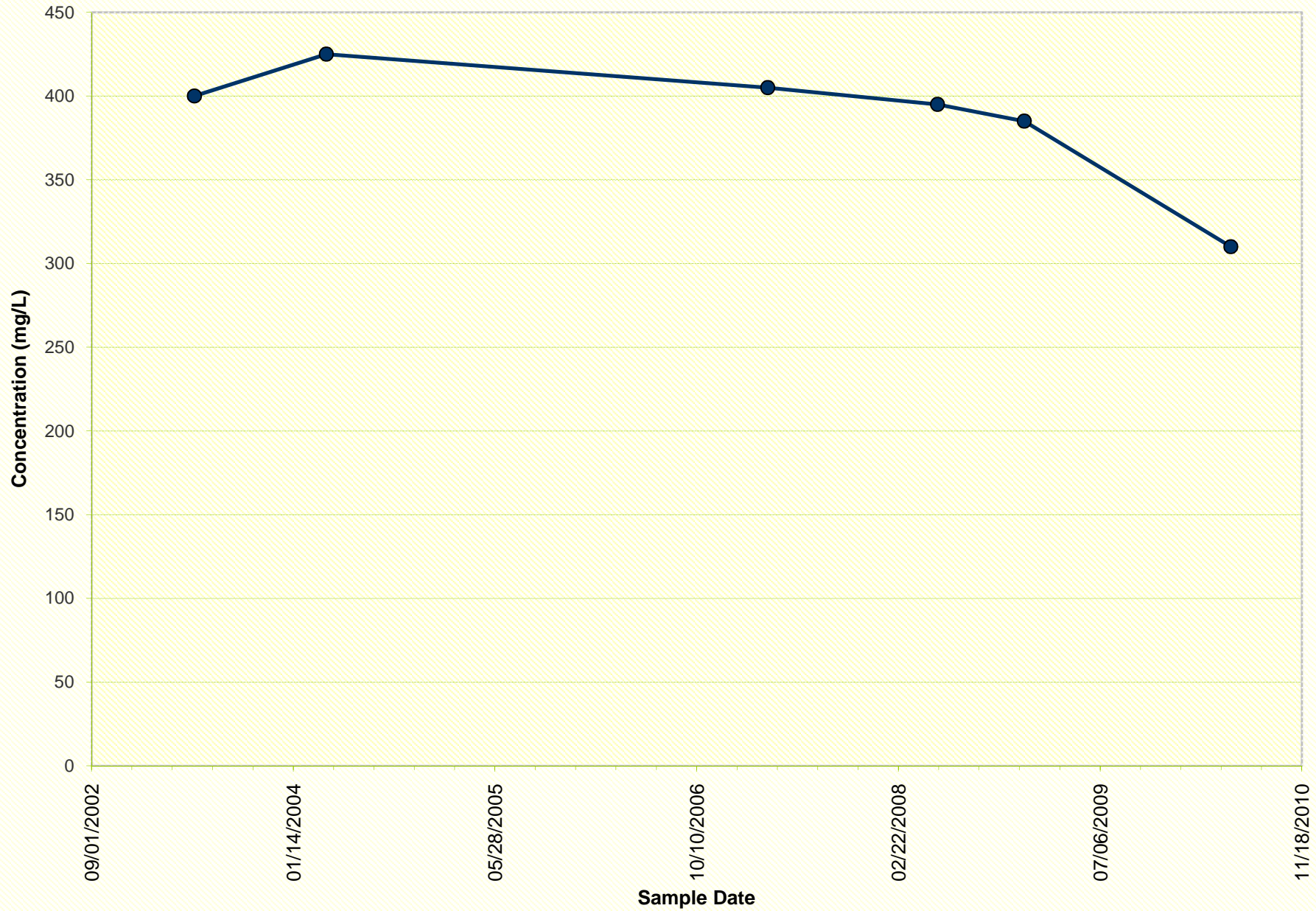
706154 (pH, Lab)



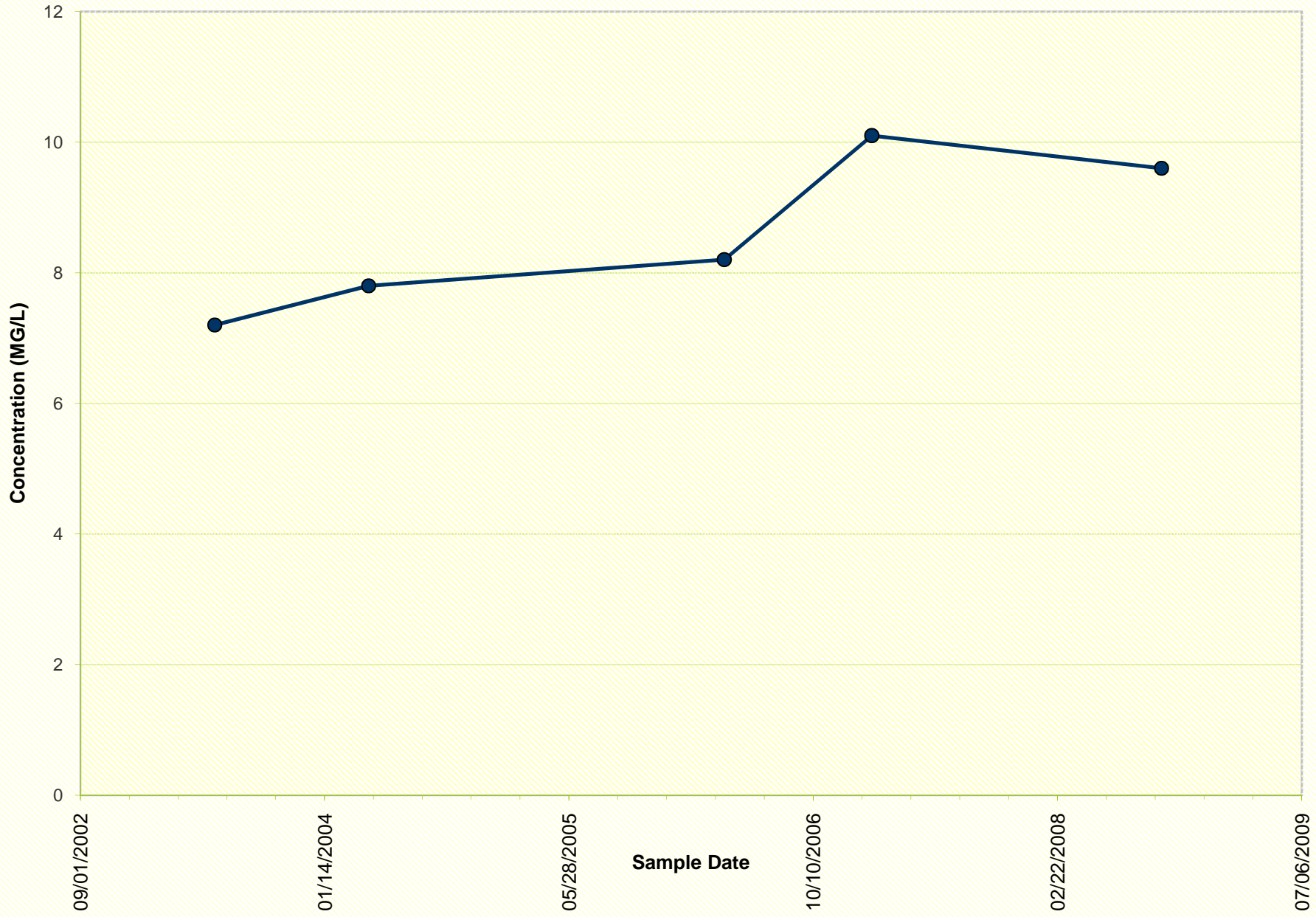
706154 (SO4)



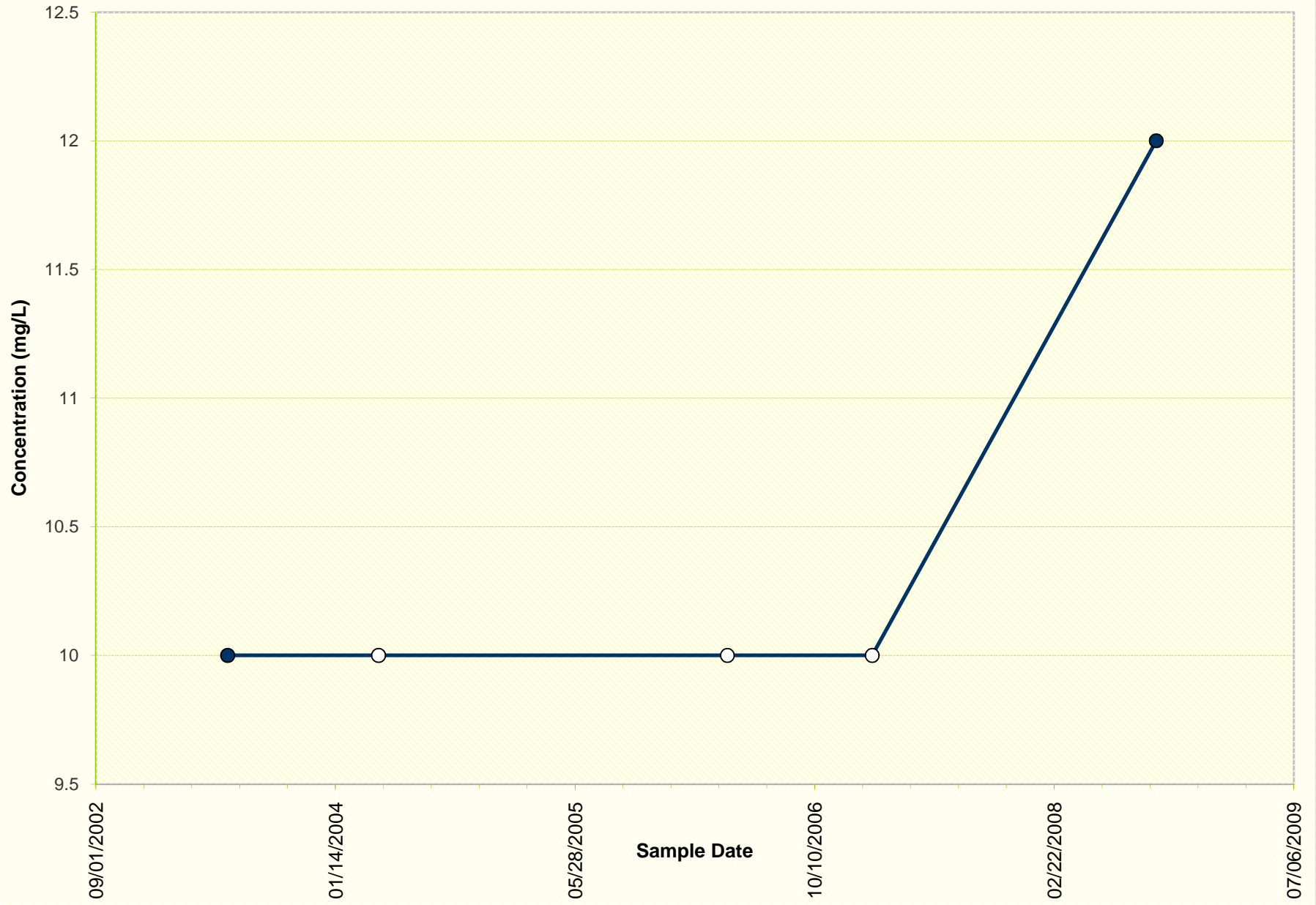
706154 (TDS)



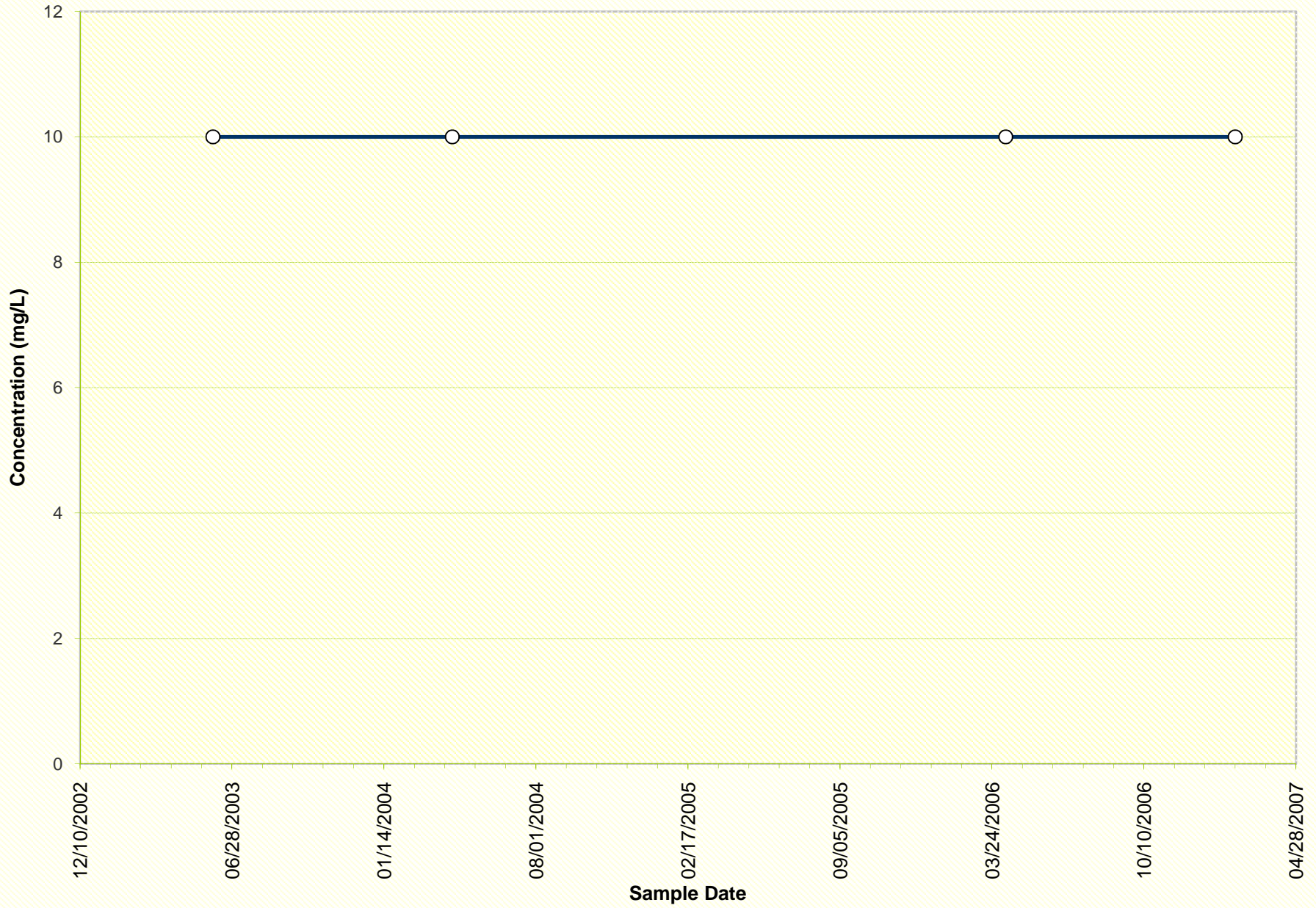
706157 (Ca)



706157 (Cl)

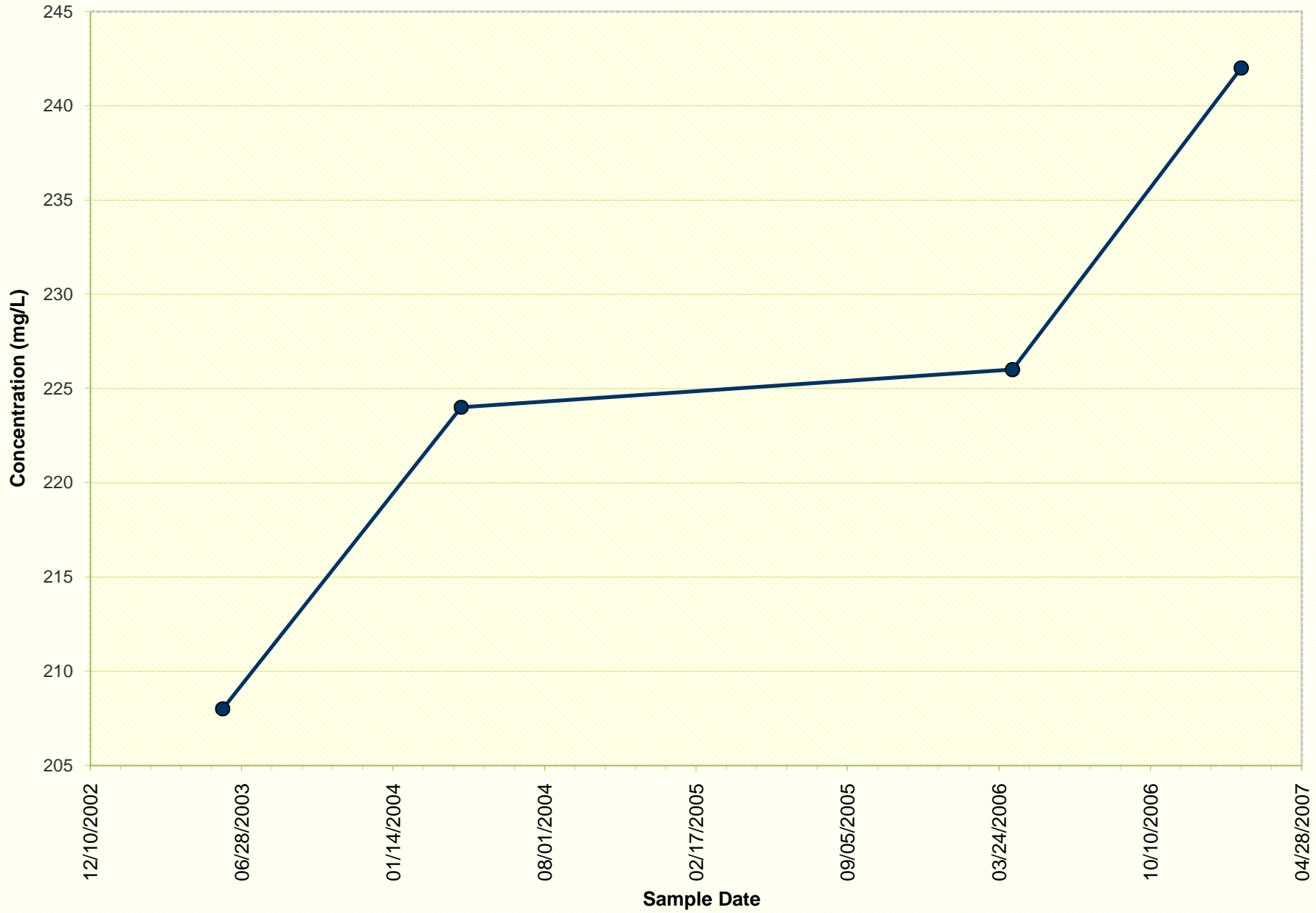


706157 (CO3)

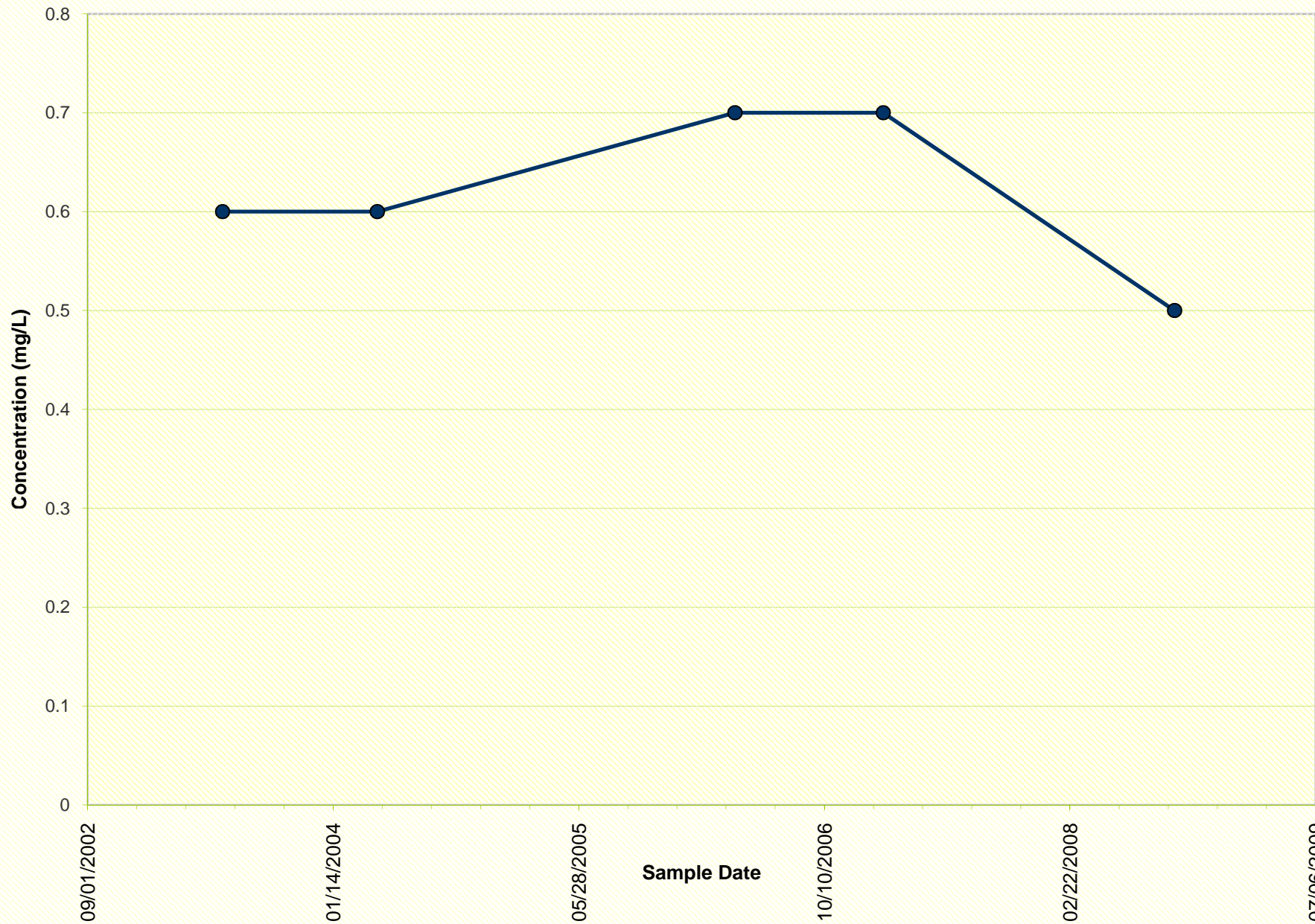




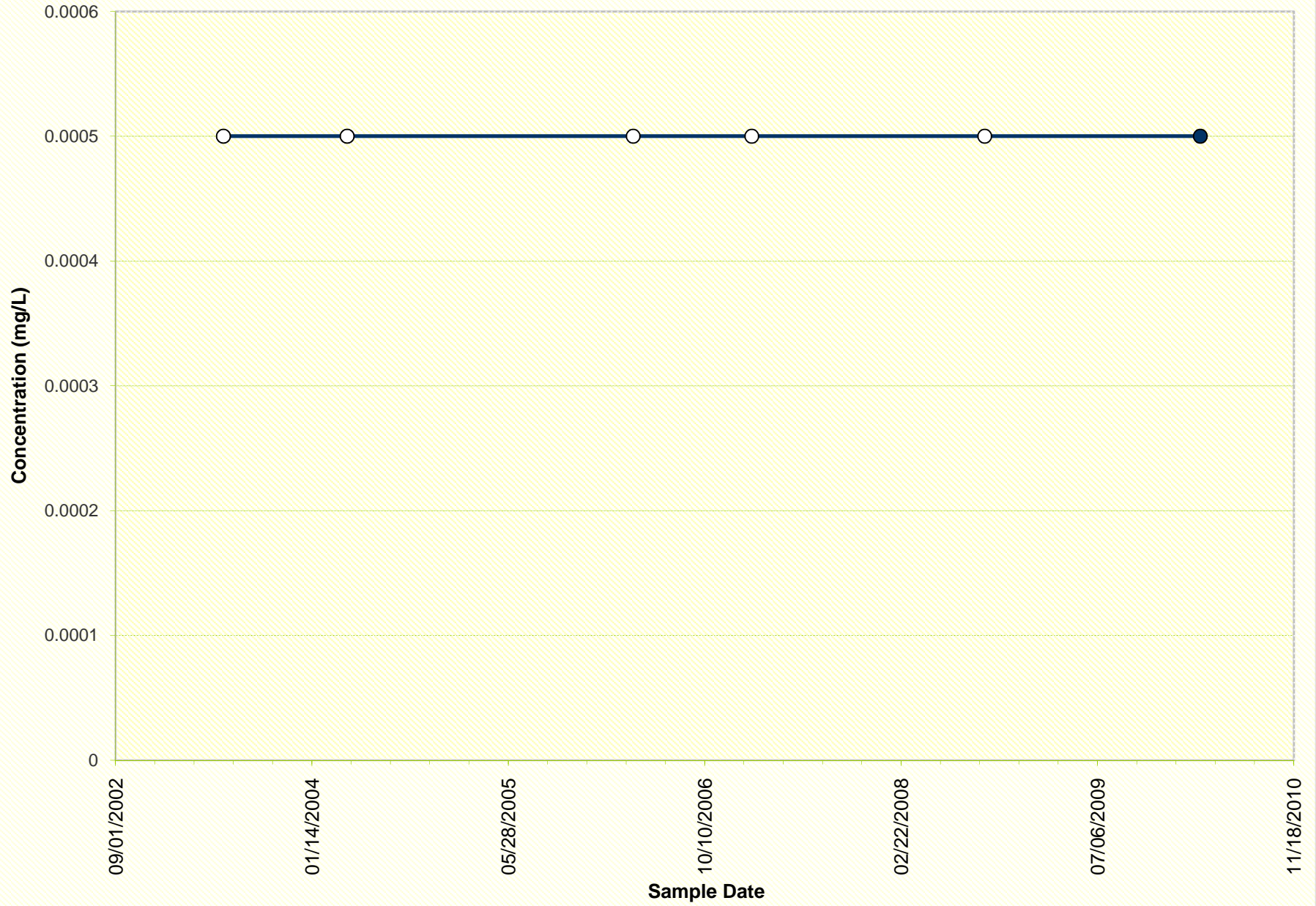
706157 (HCO3)



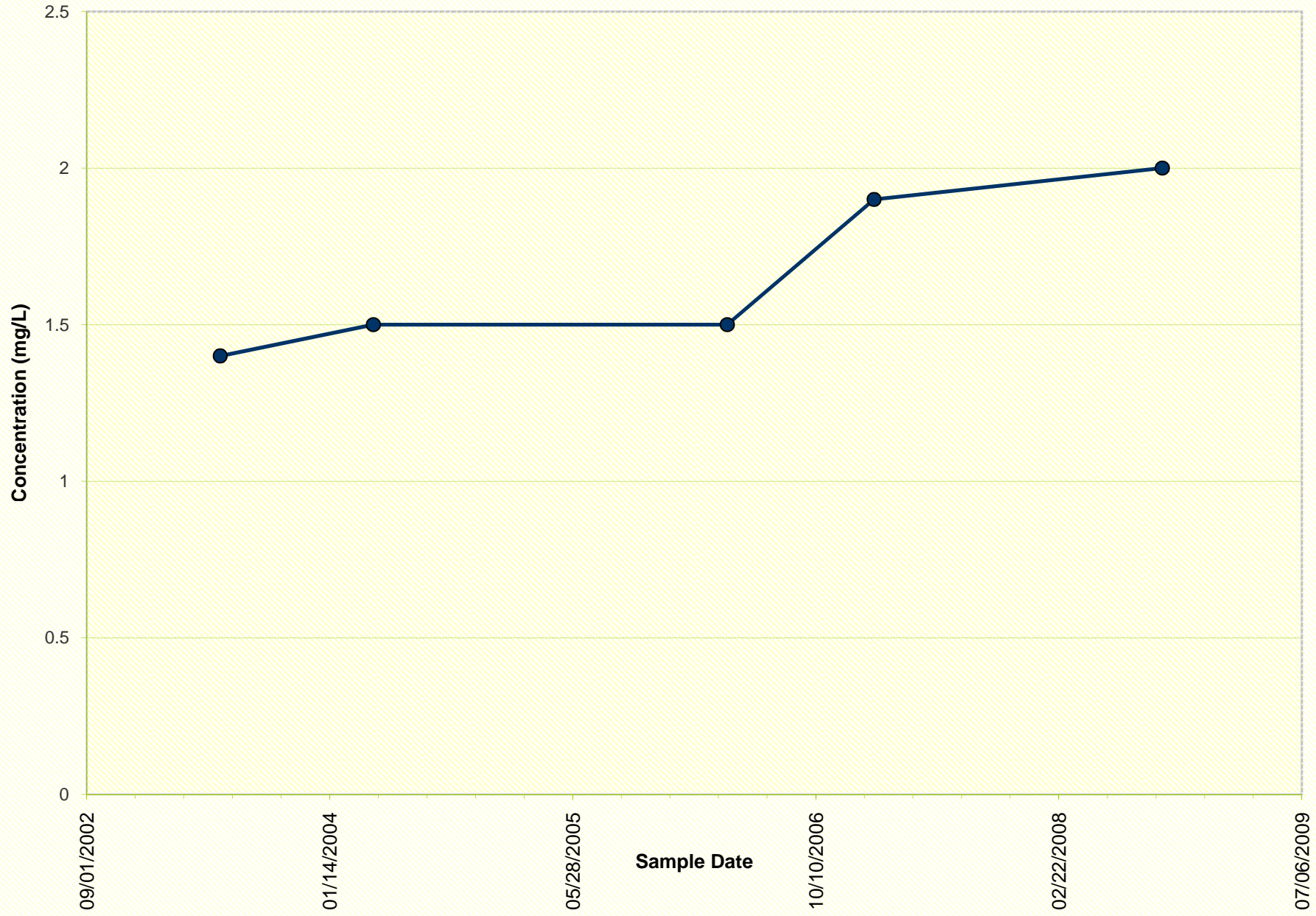
706157 (K)



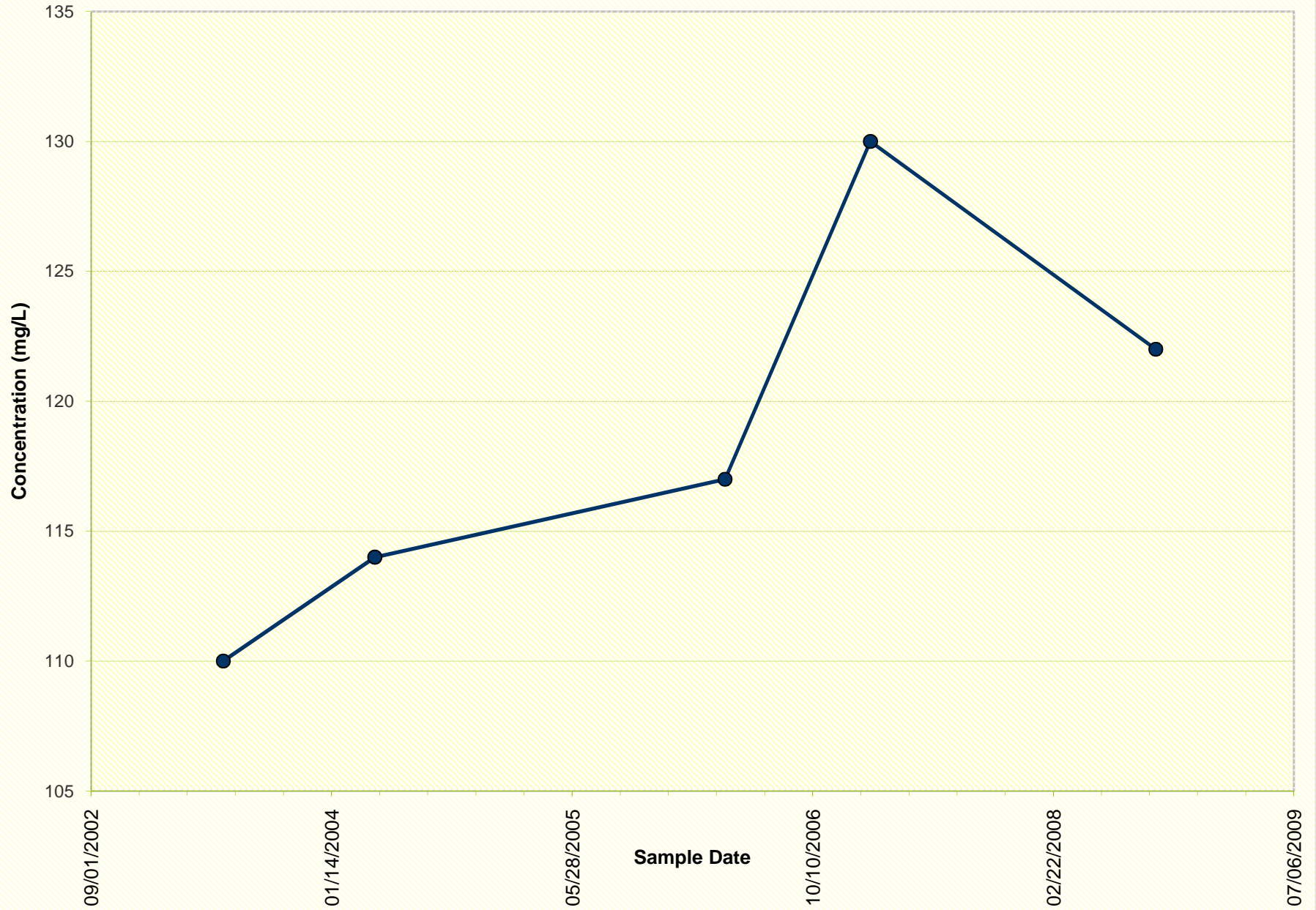
706157 (Methane)



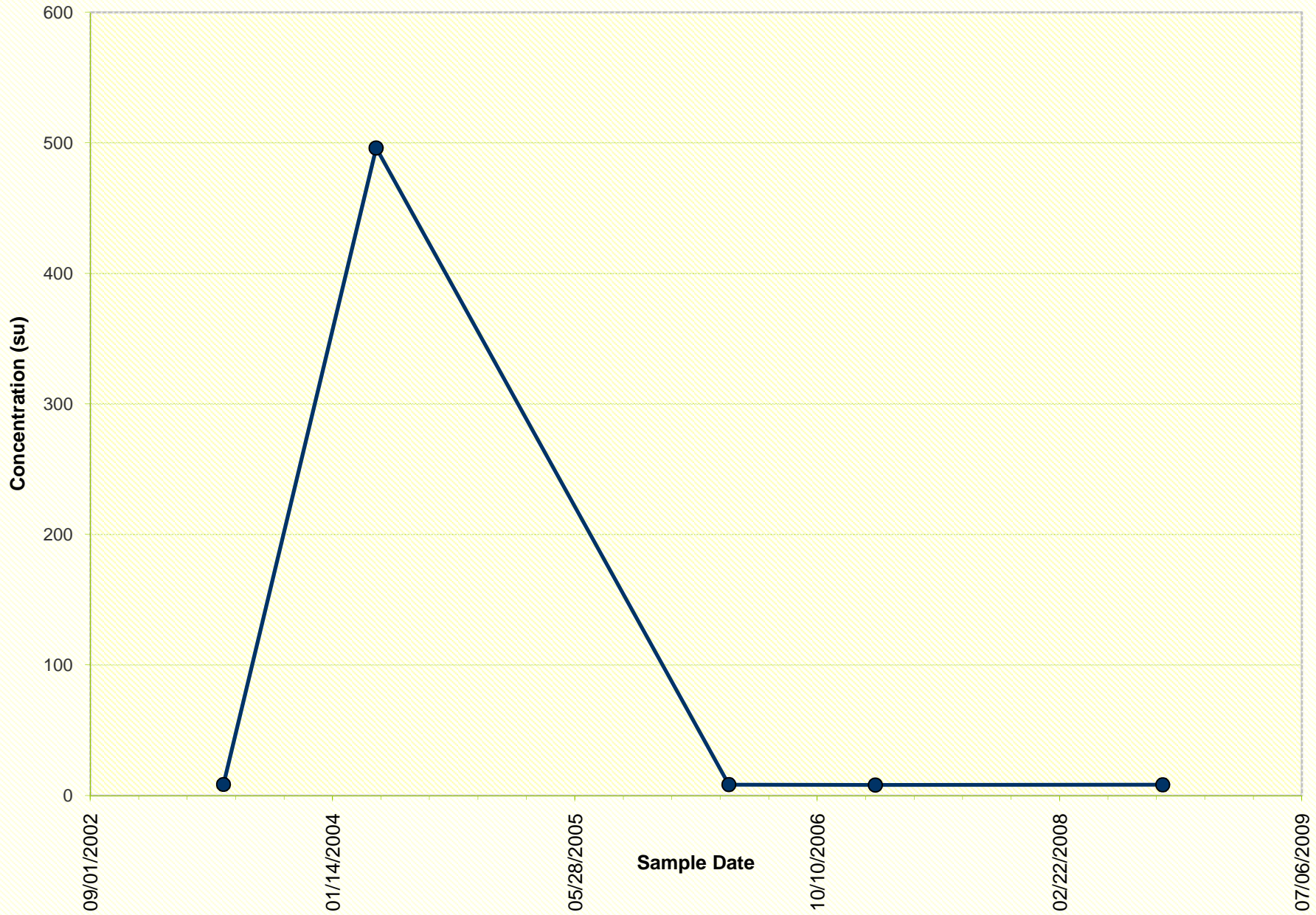
706157 (Mg)



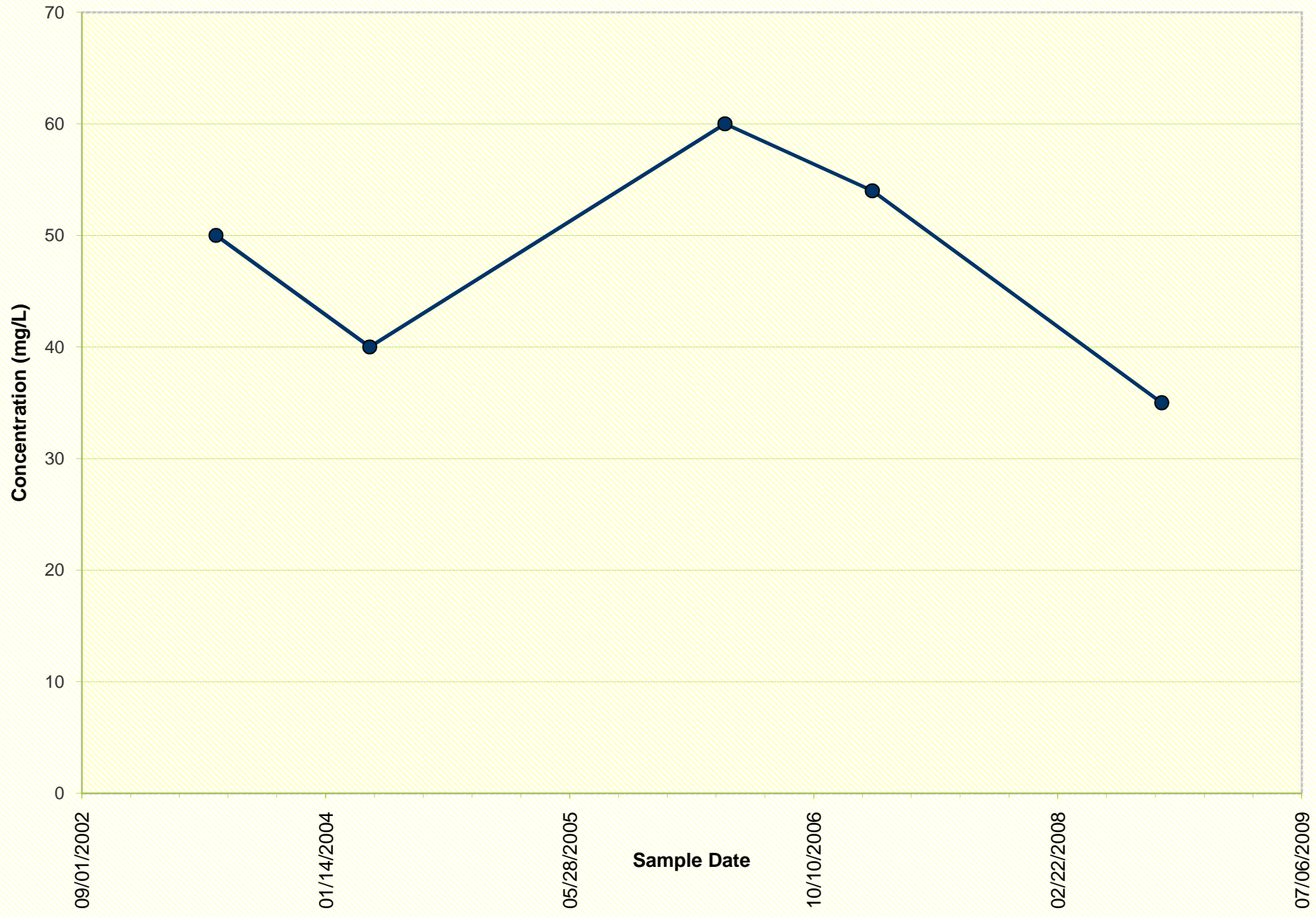
706157 (Na)



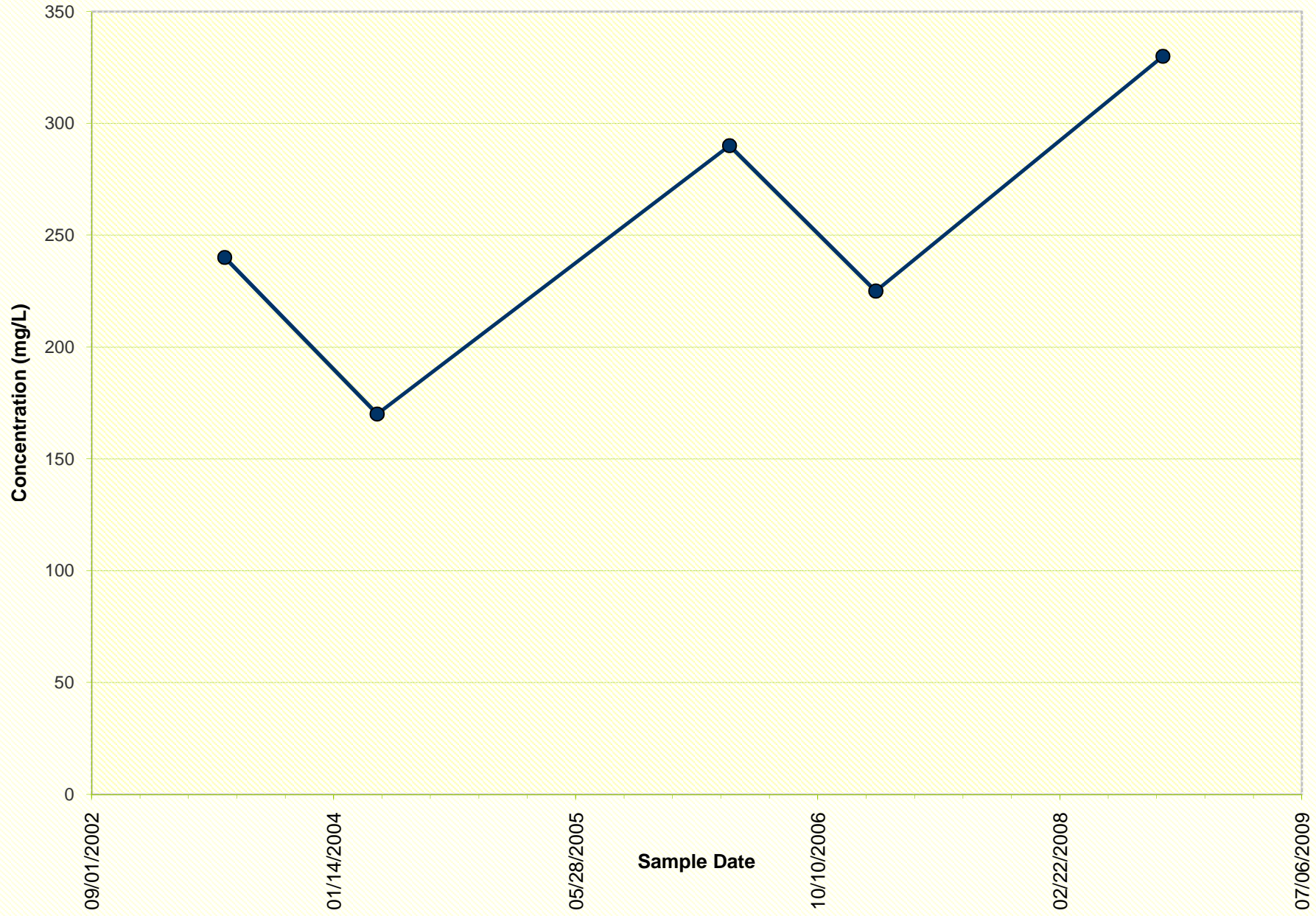
706157 (pH, Lab)



706157 (SO4)

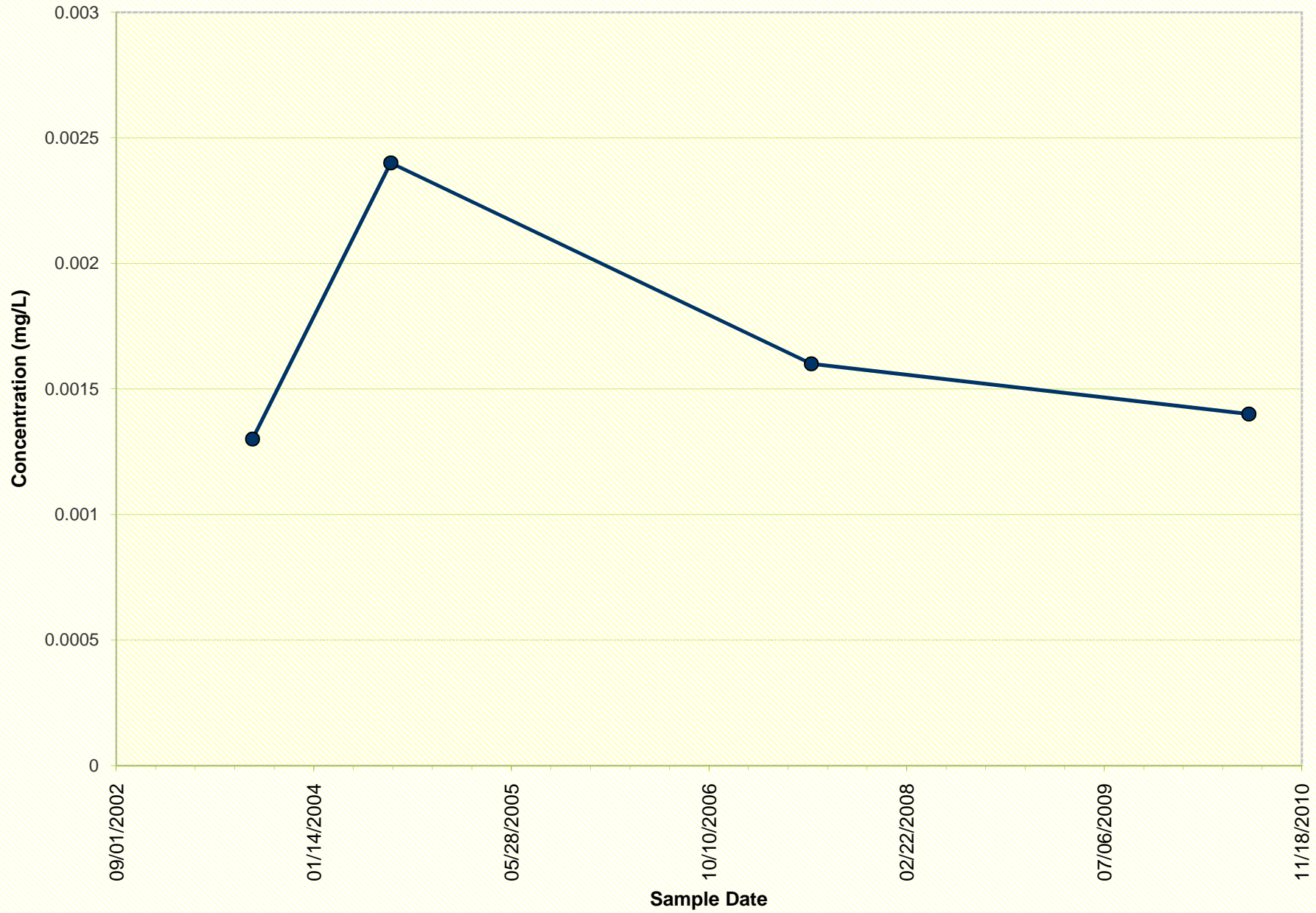


706157 (TDS)

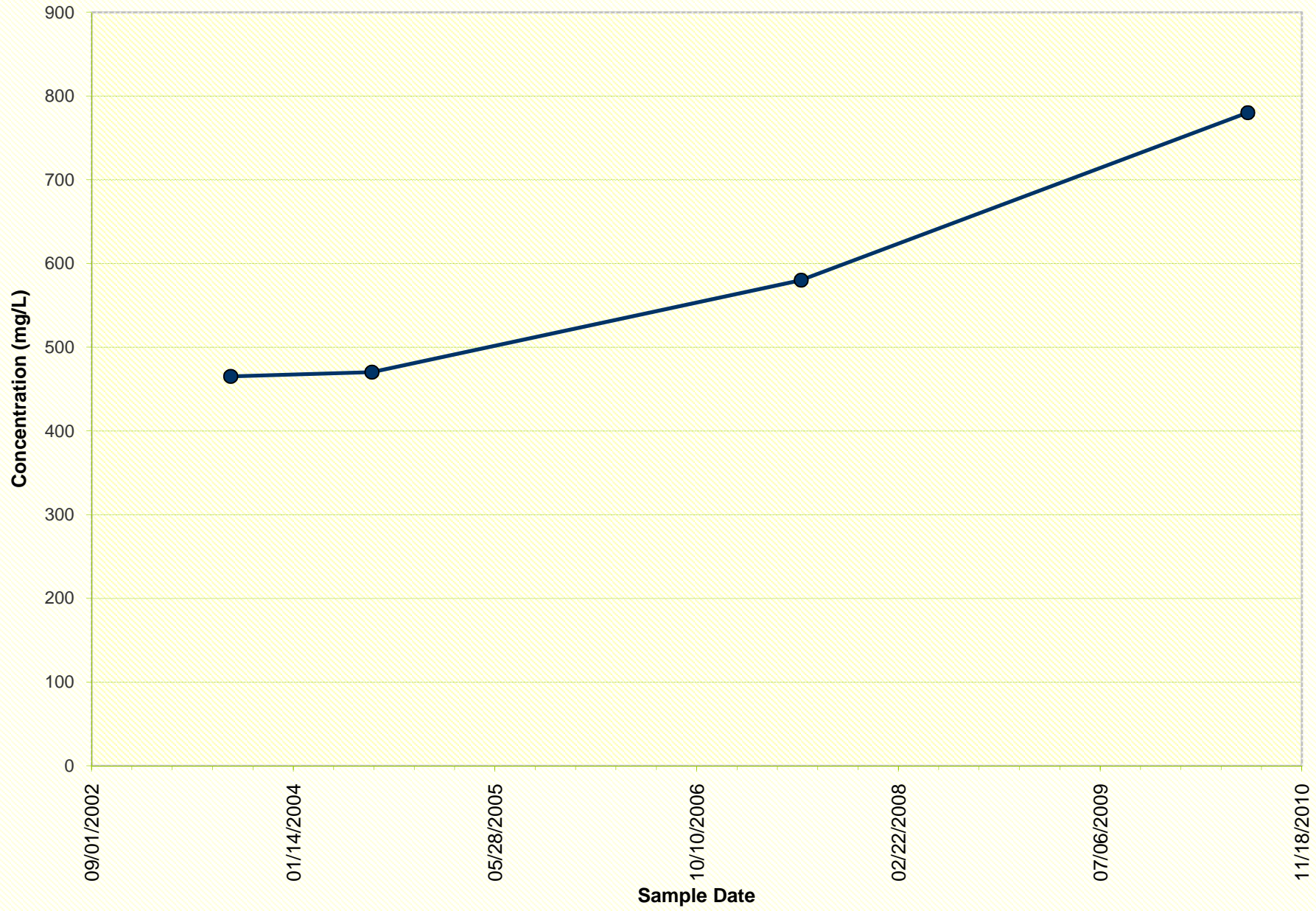




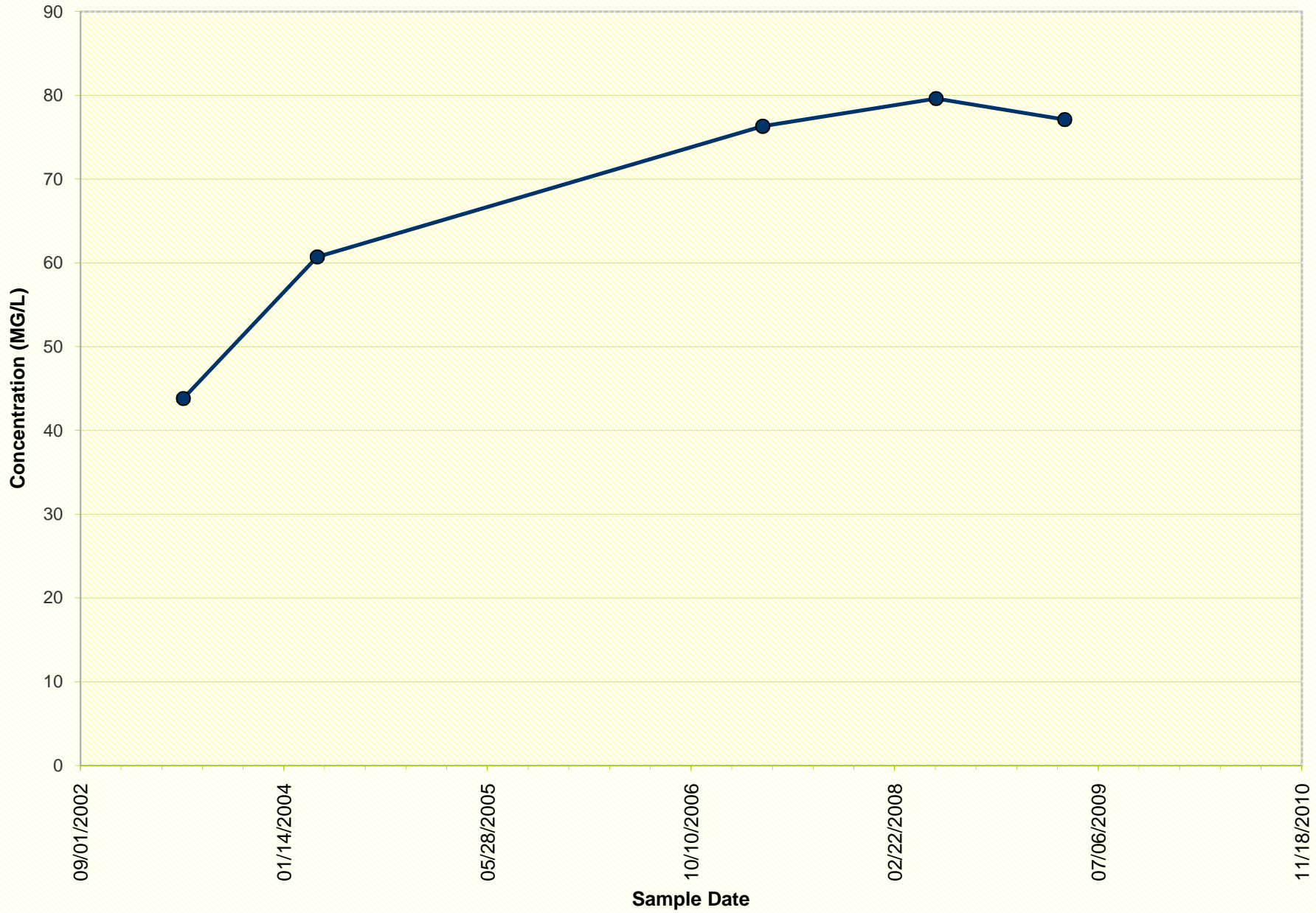
### 706159 (Methane)



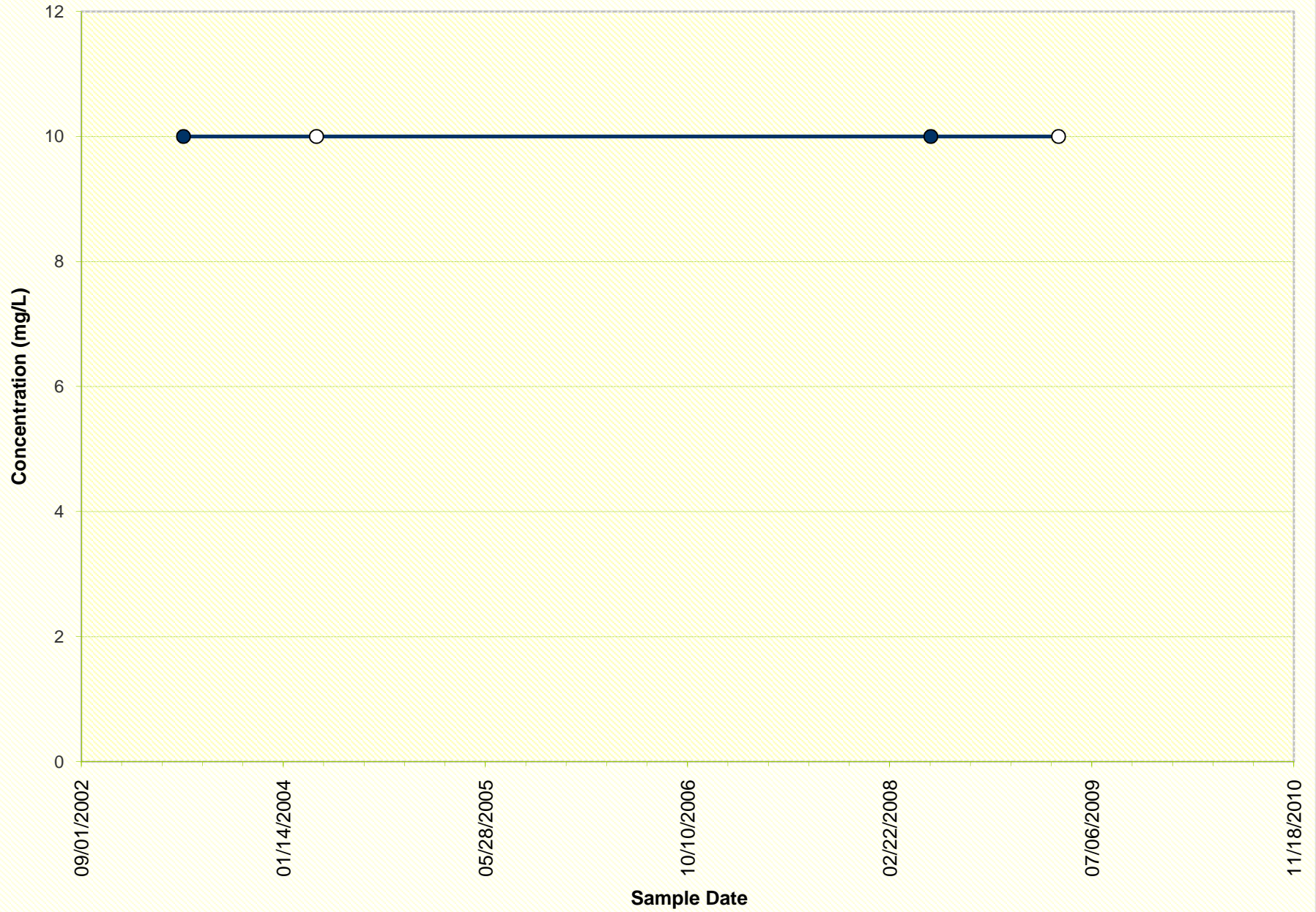
### 706159 (TDS)



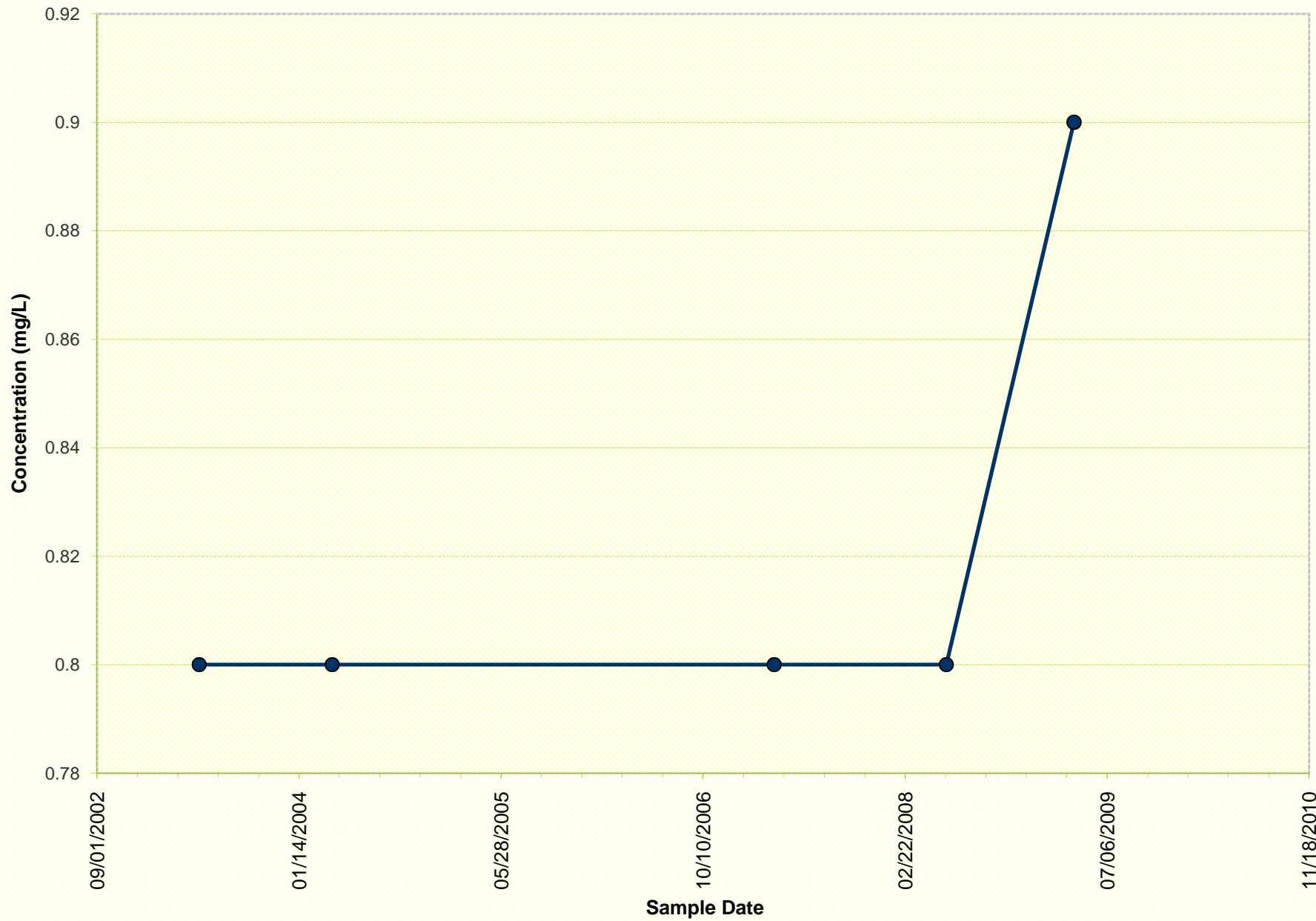
706160 (Ca)



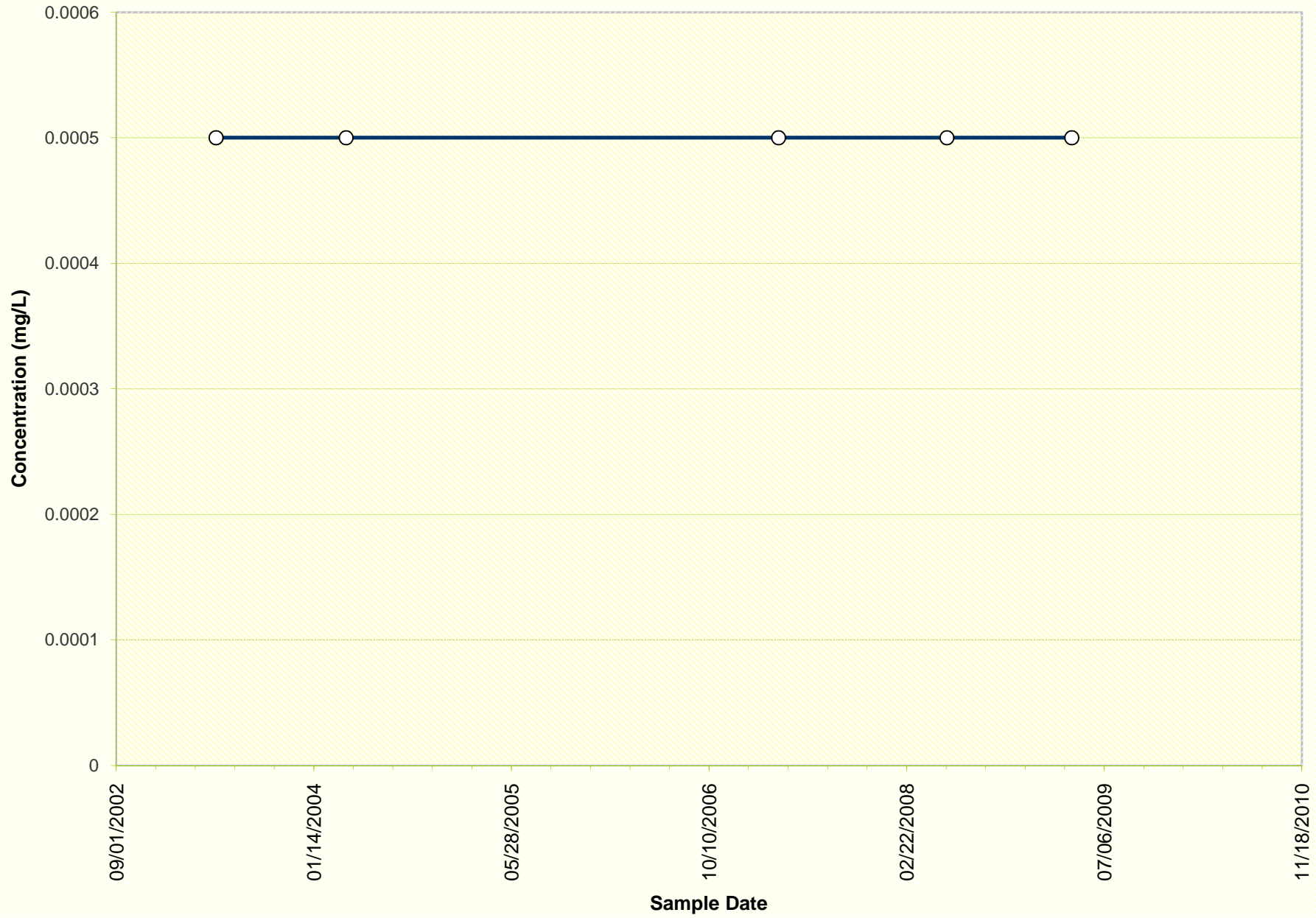
706160 (Cl)



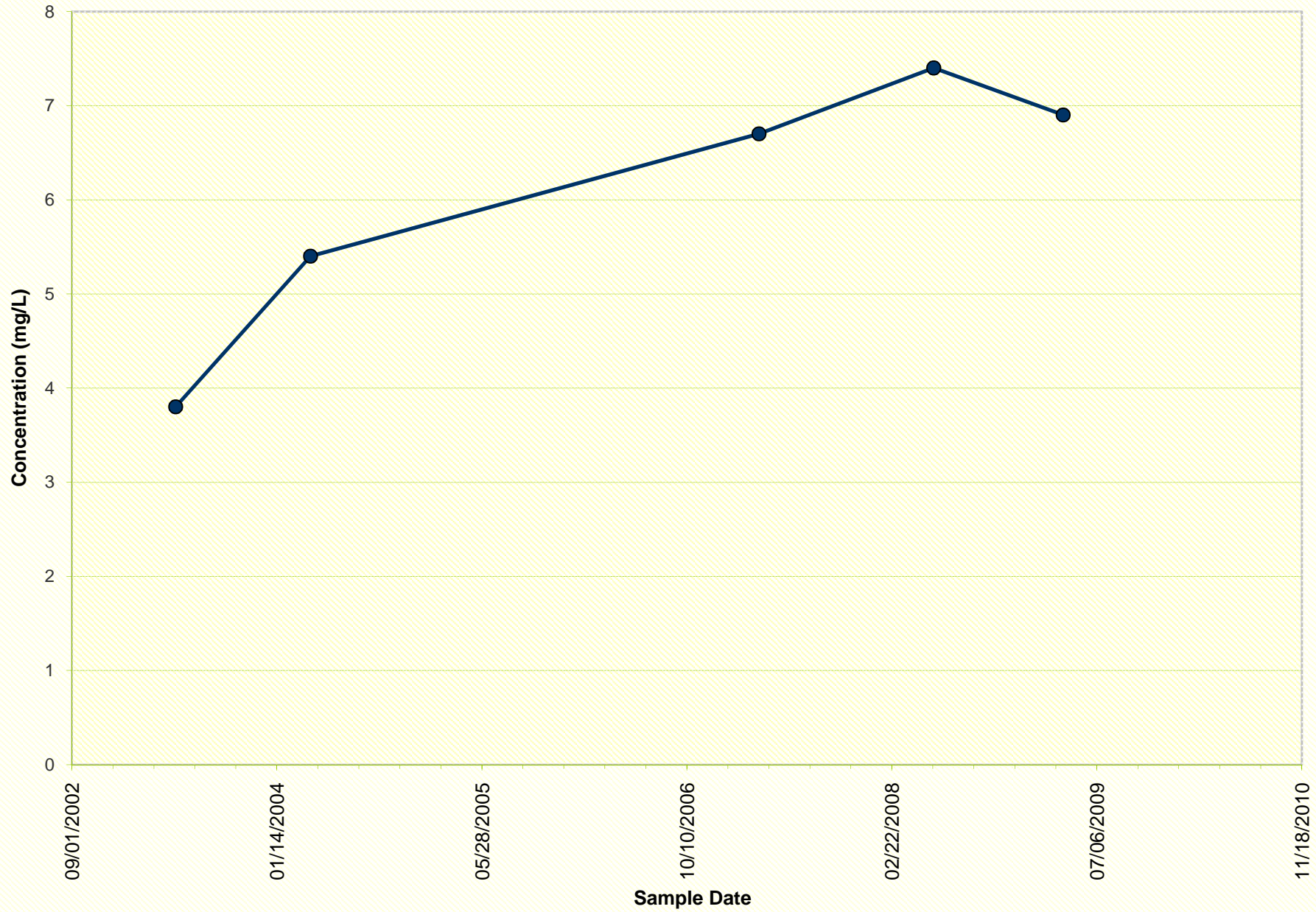
706160 (K)



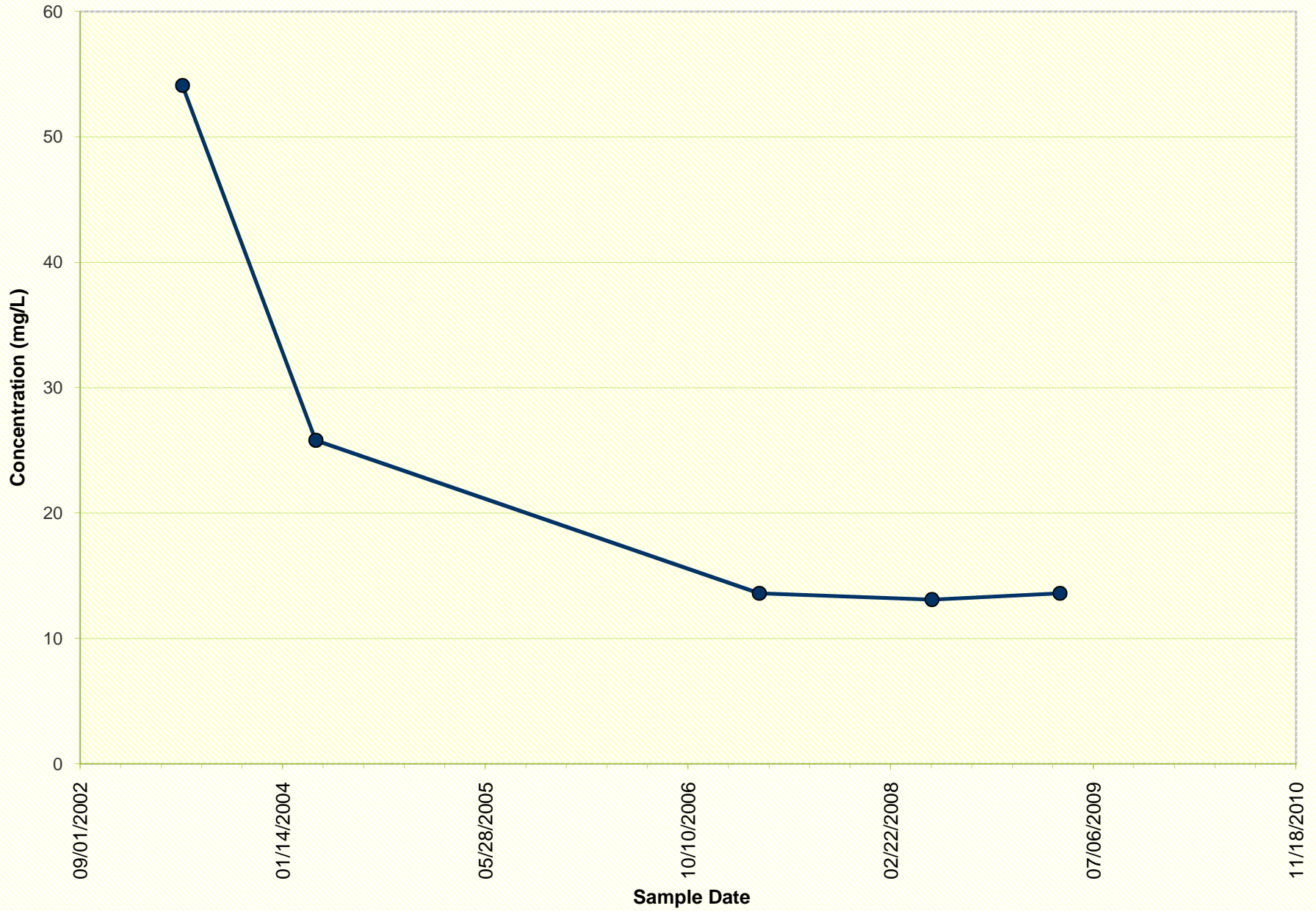
### 706160 (Methane)



706160 (Mg)

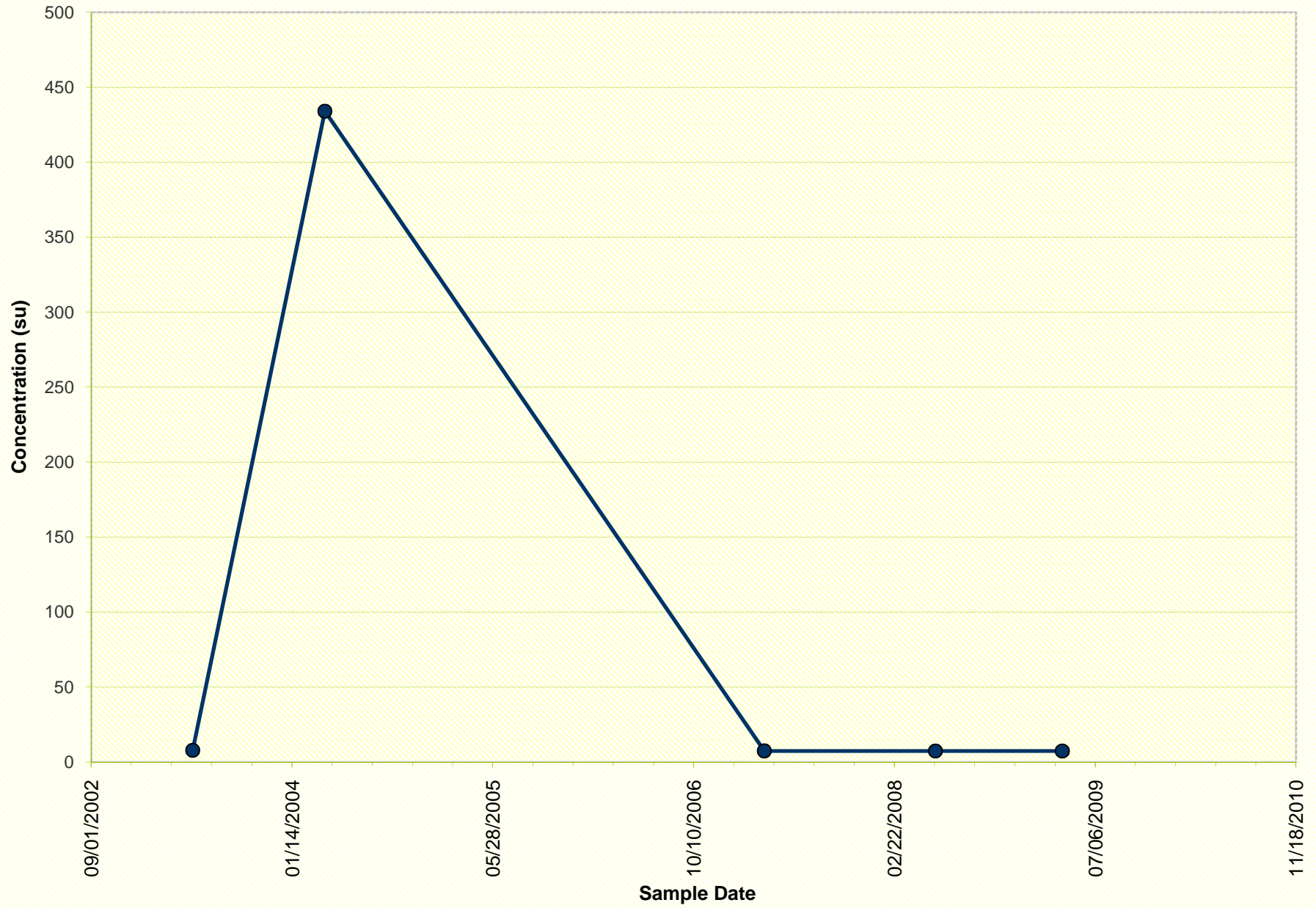


706160 (Na)

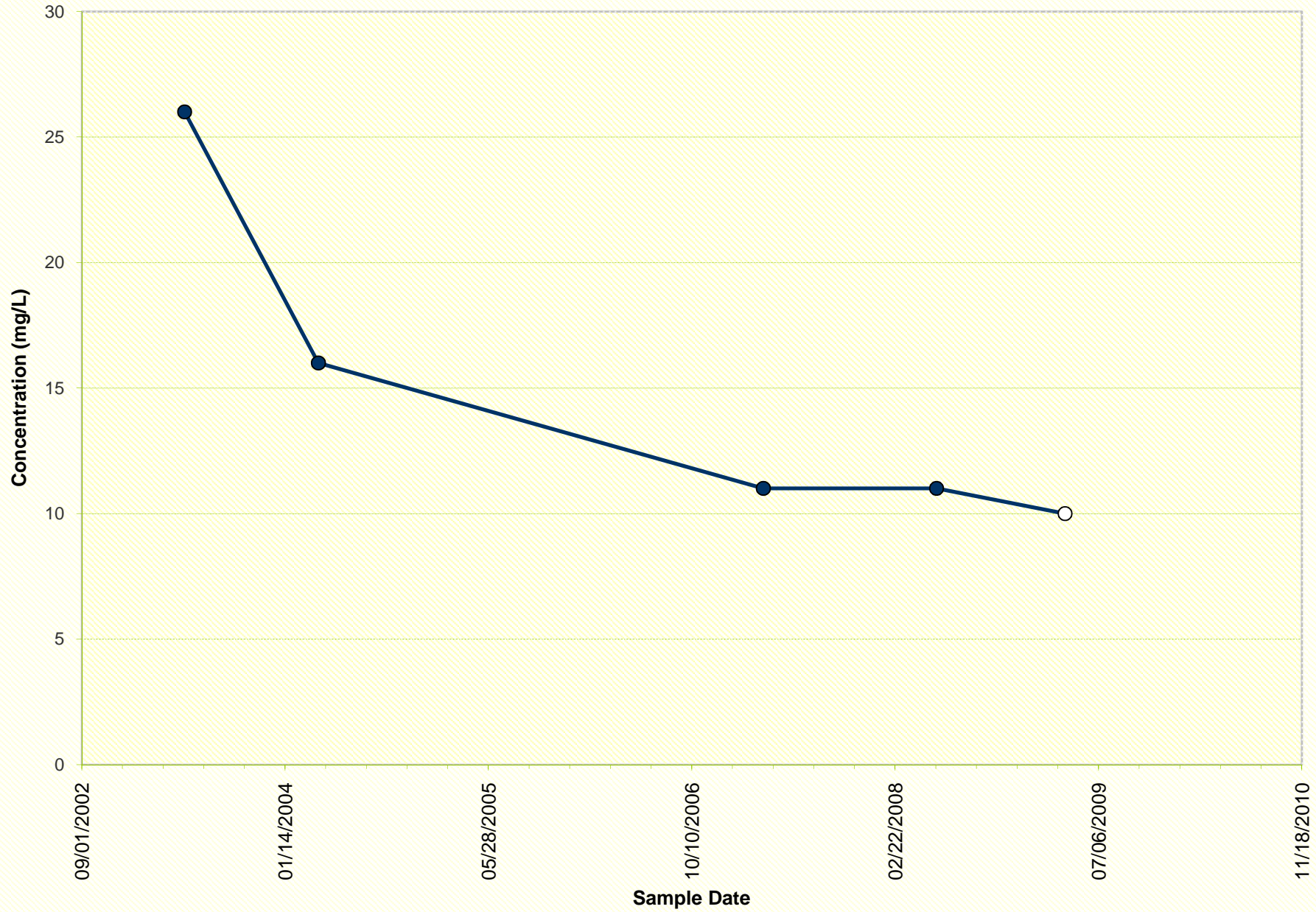




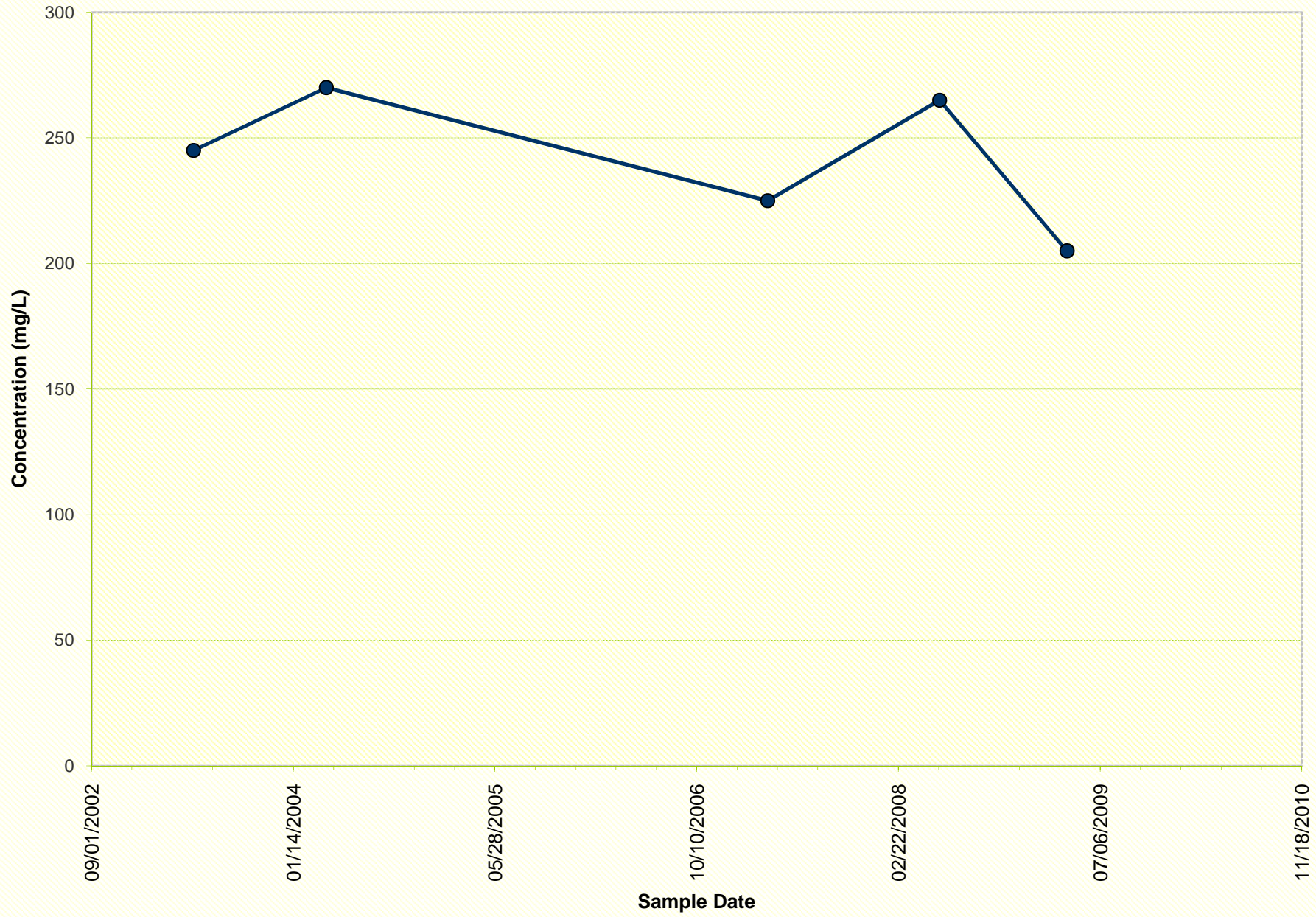
706160 (pH, Lab)



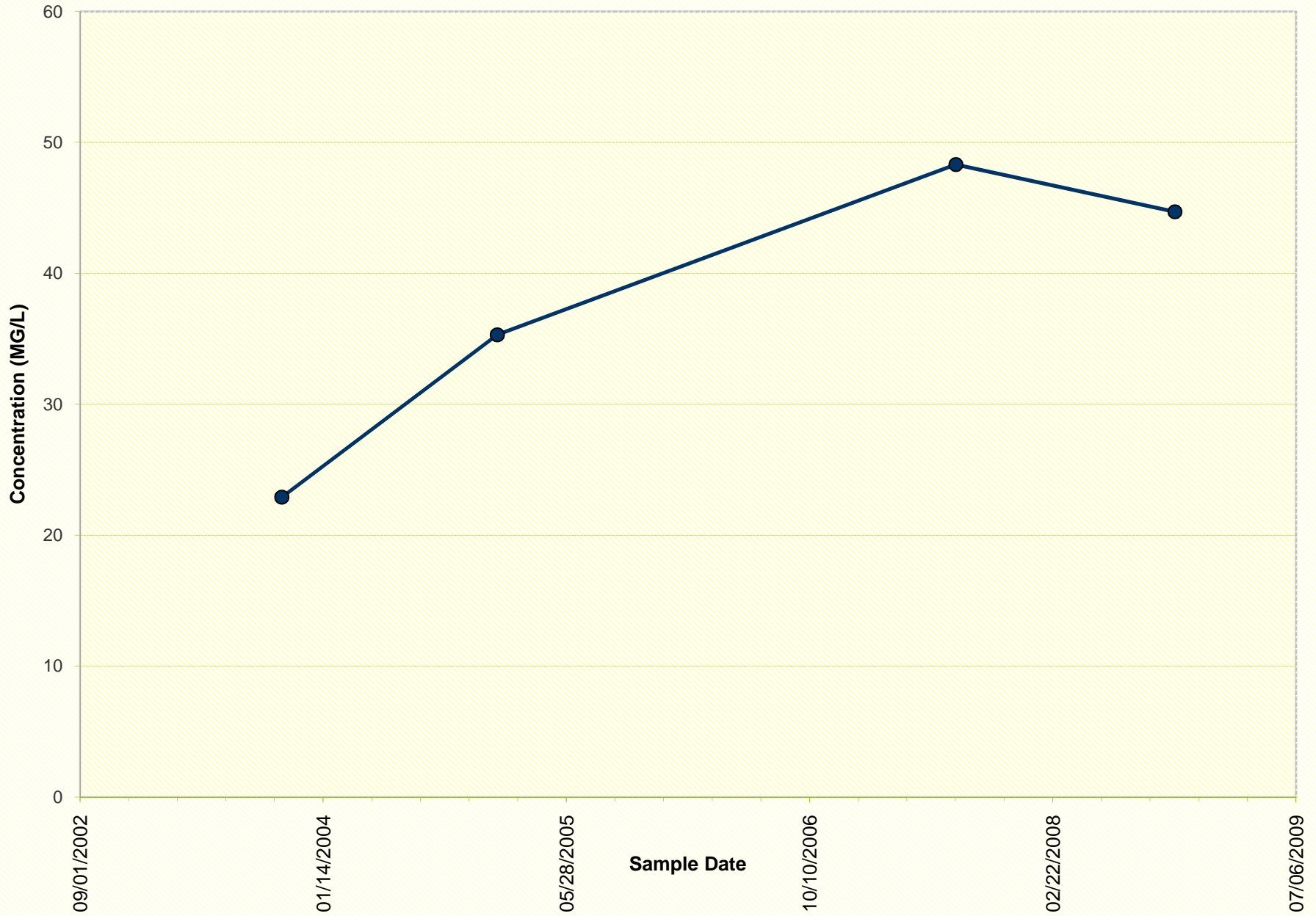
706160 (SO4)



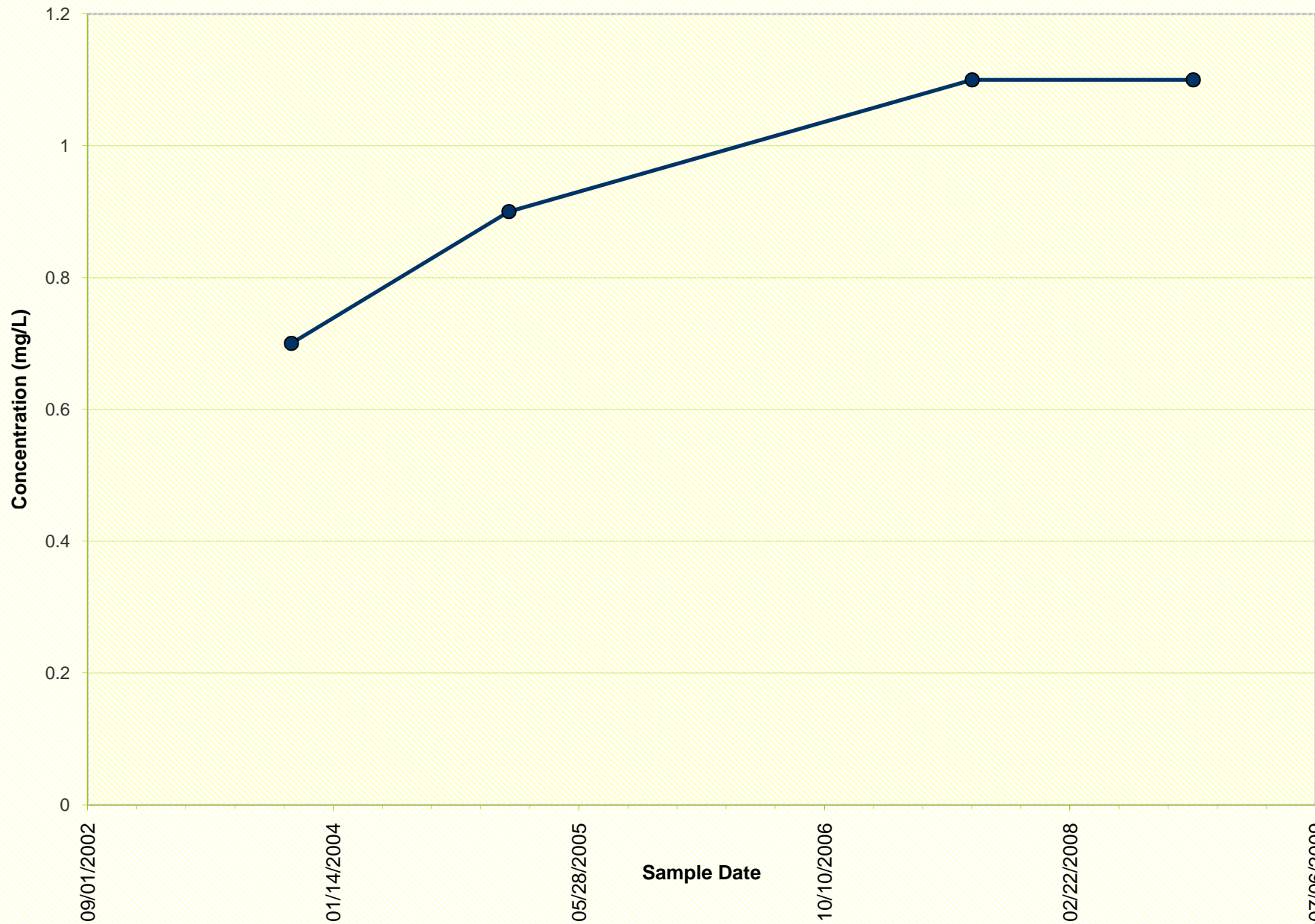
706160 (TDS)



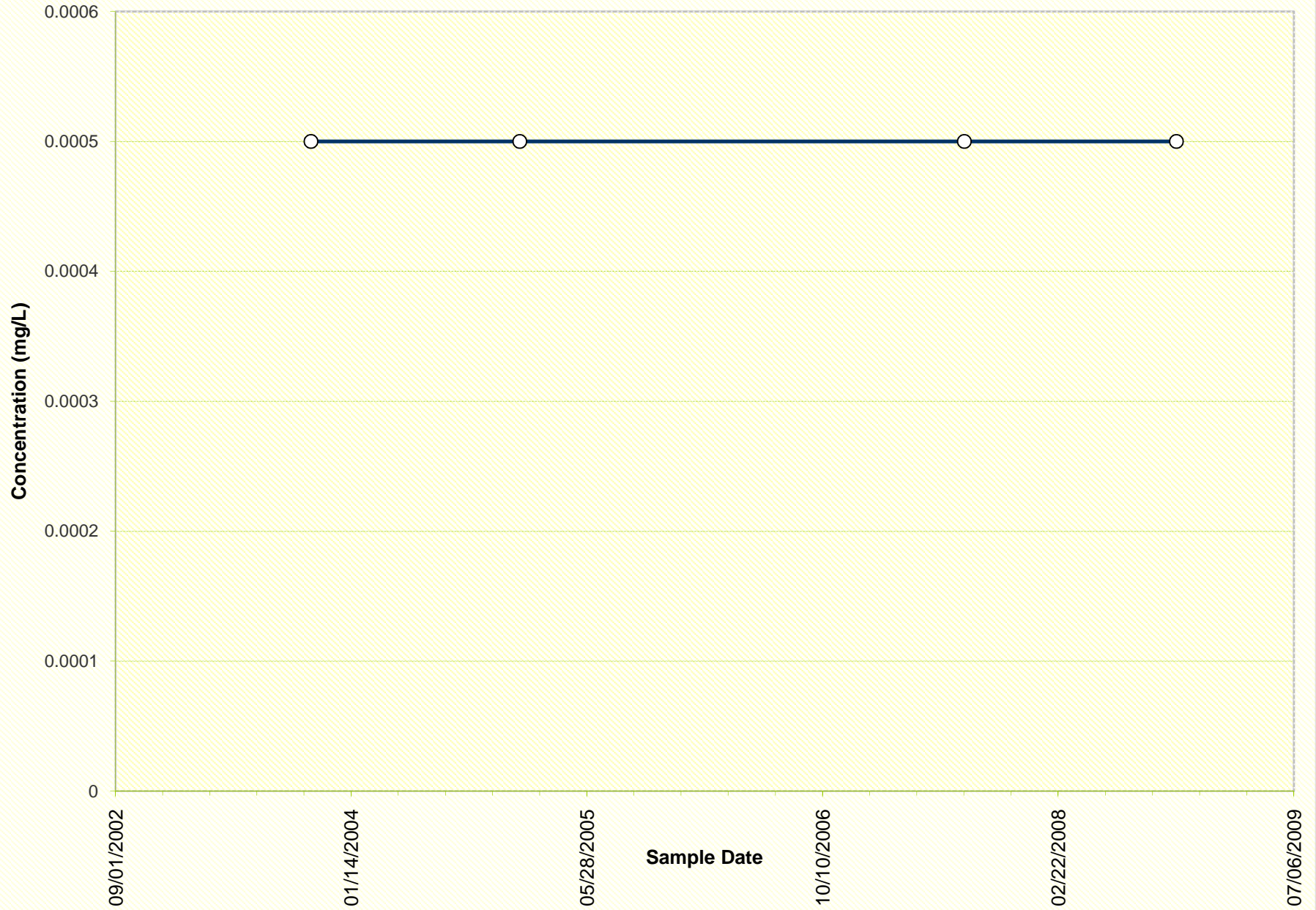
706162 (Ca)



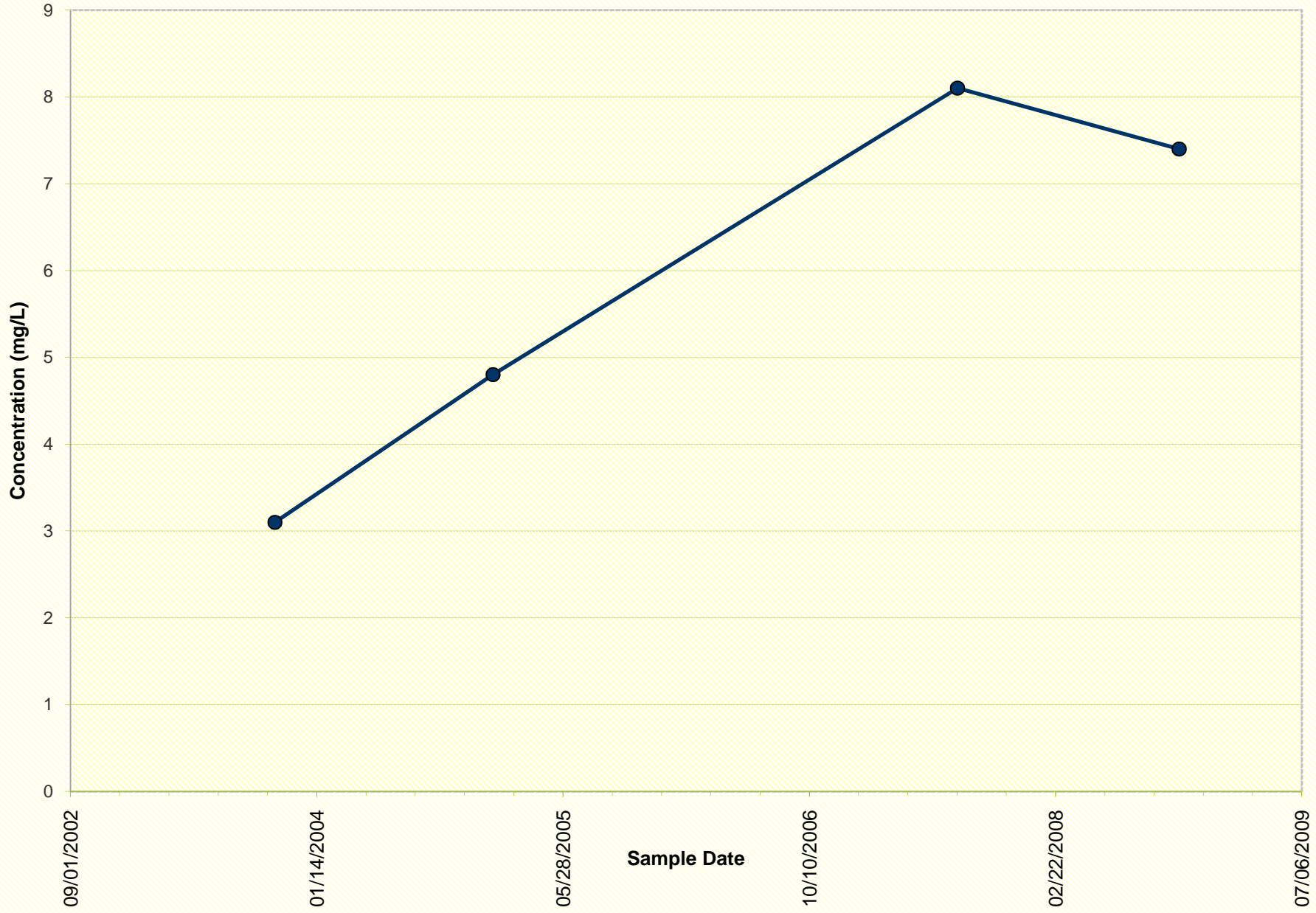
706162 (K)



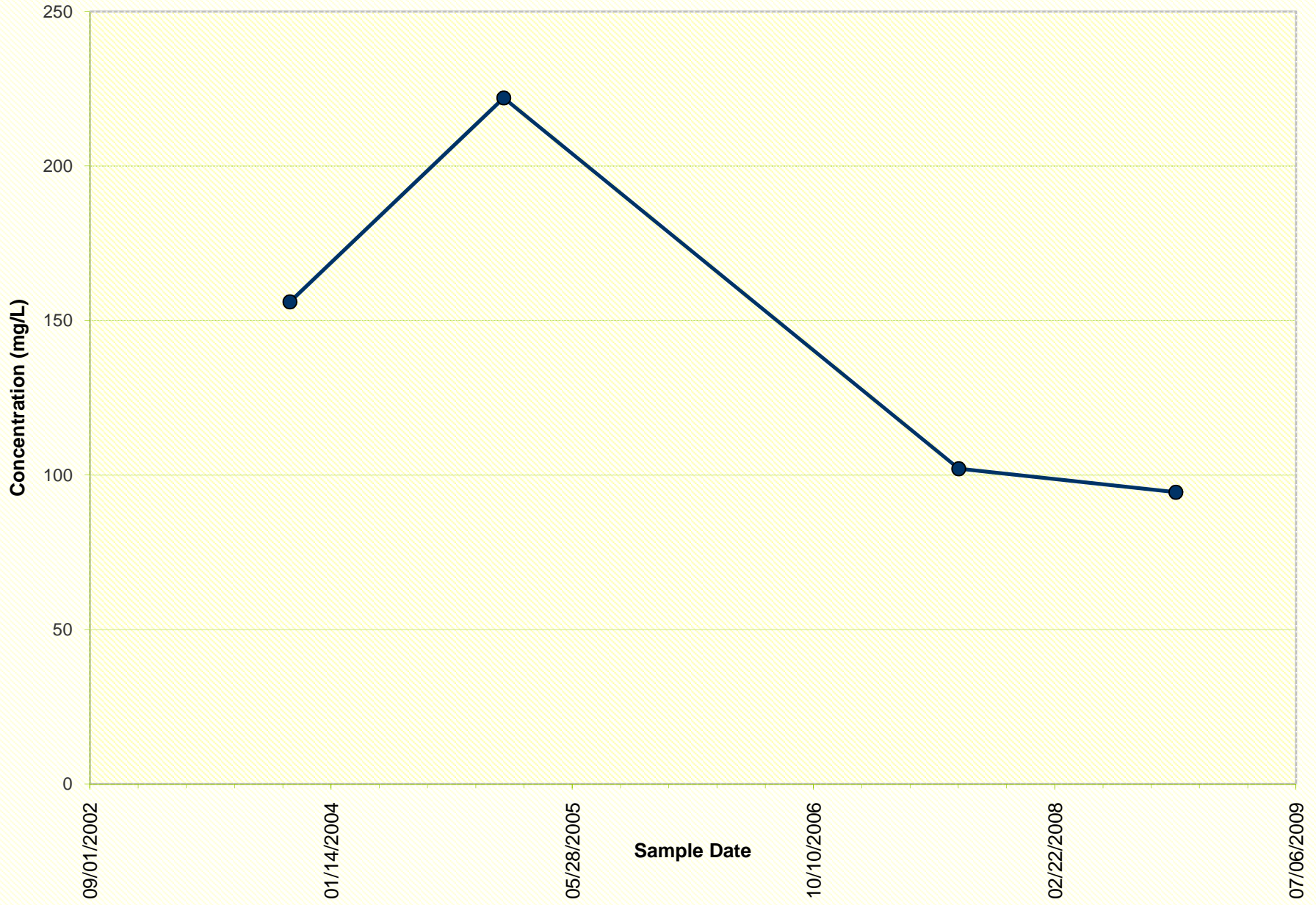
### 706162 (Methane)



706162 (Mg)

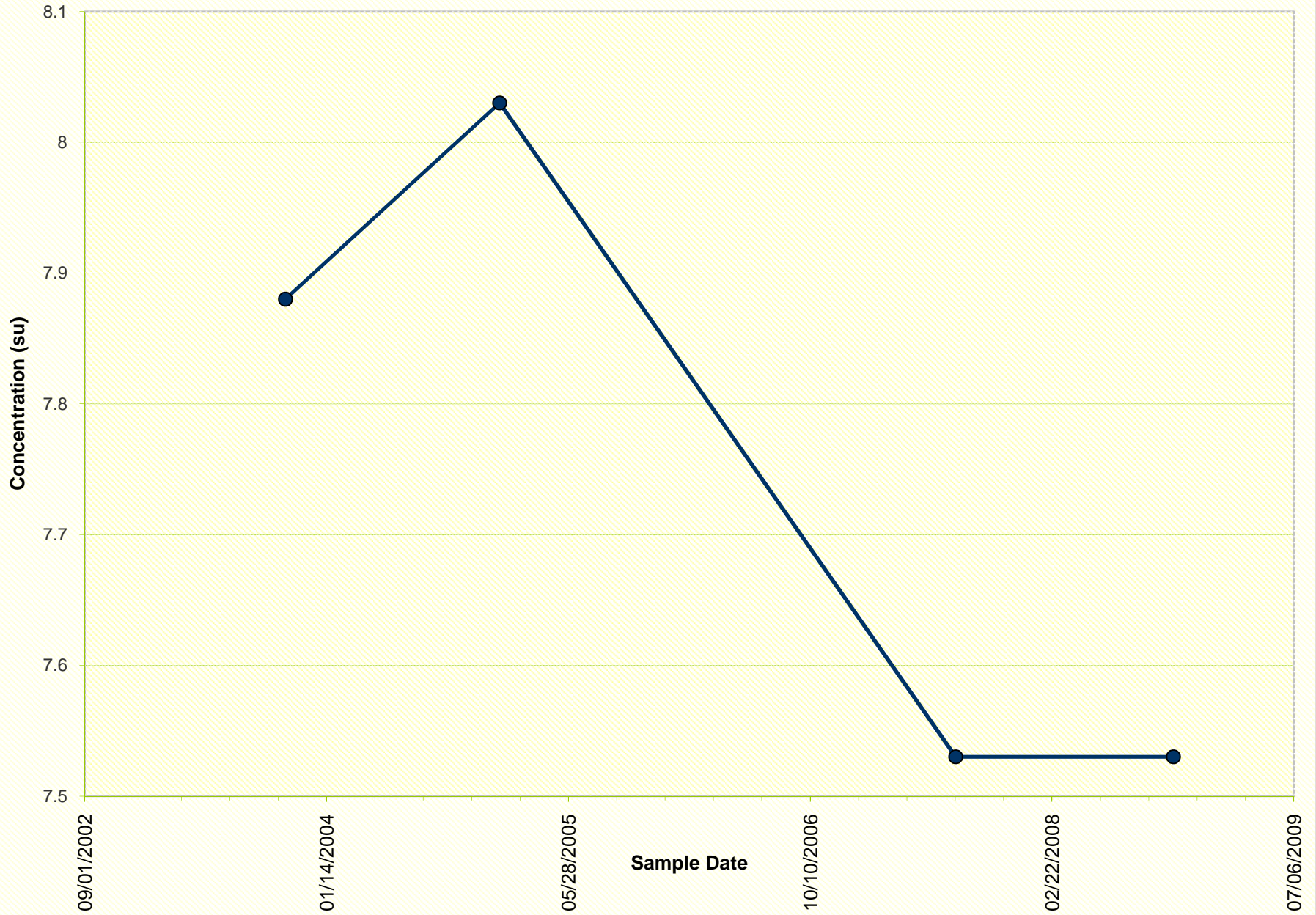


706162 (Na)

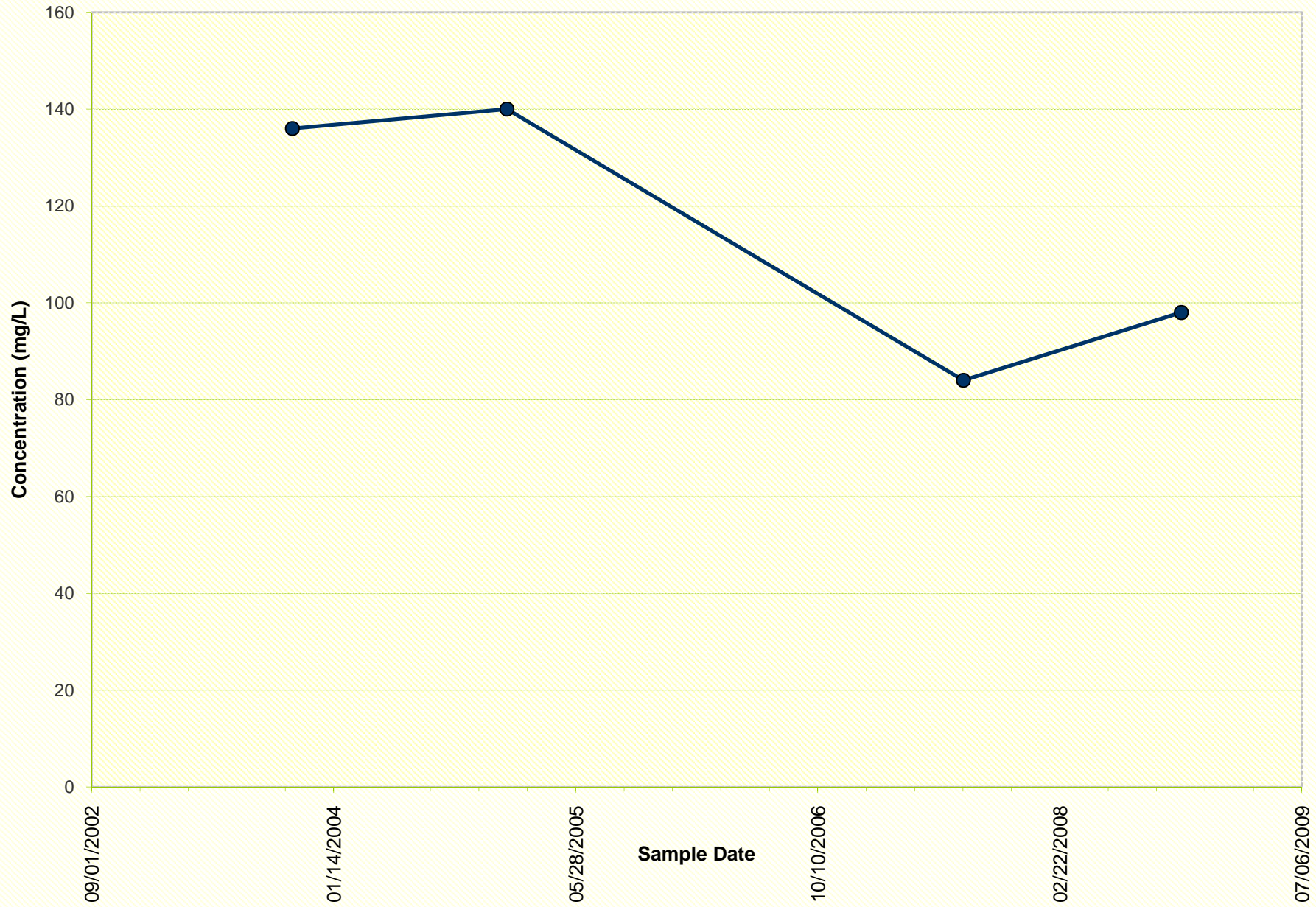




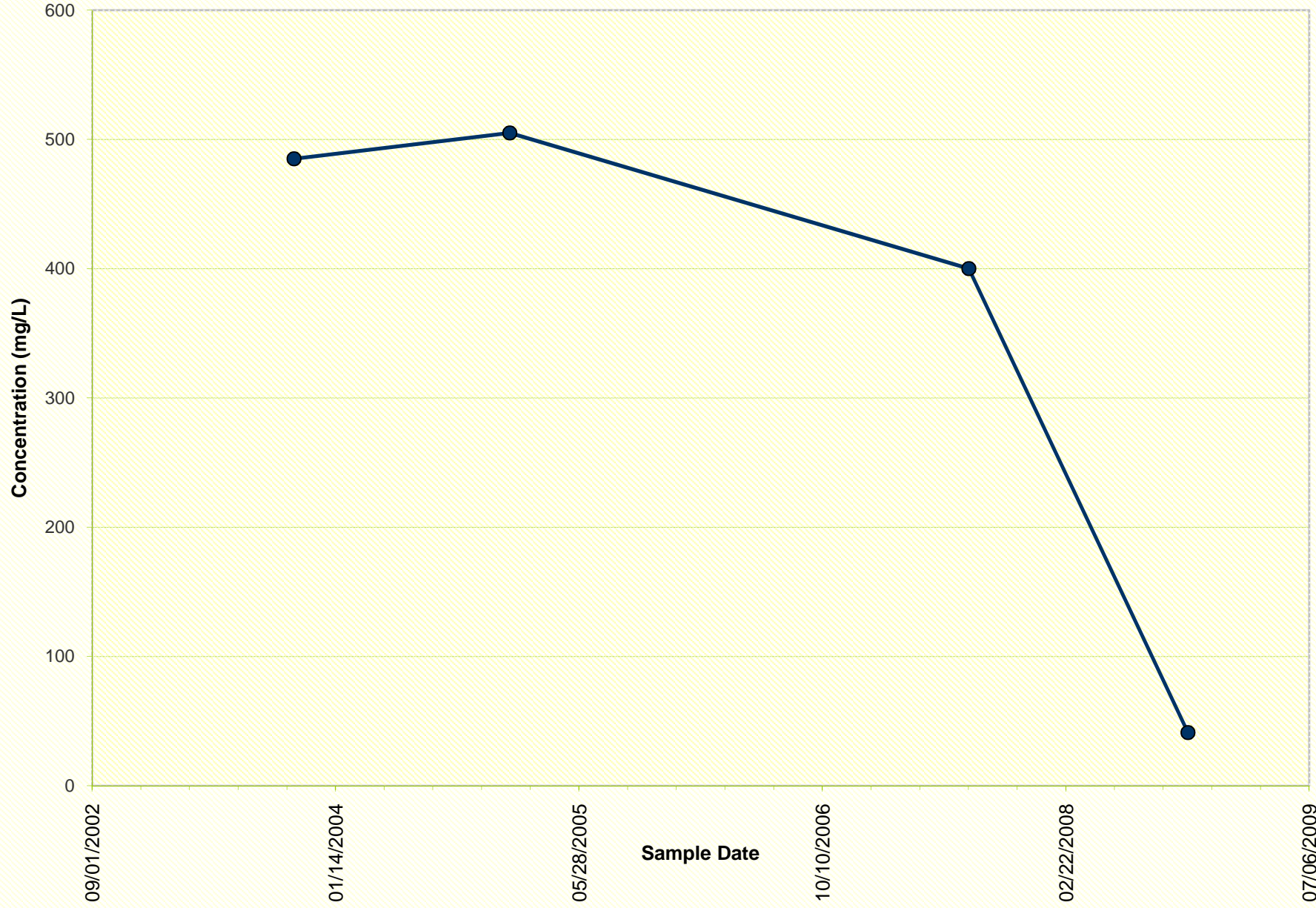
706162 (pH, Lab)



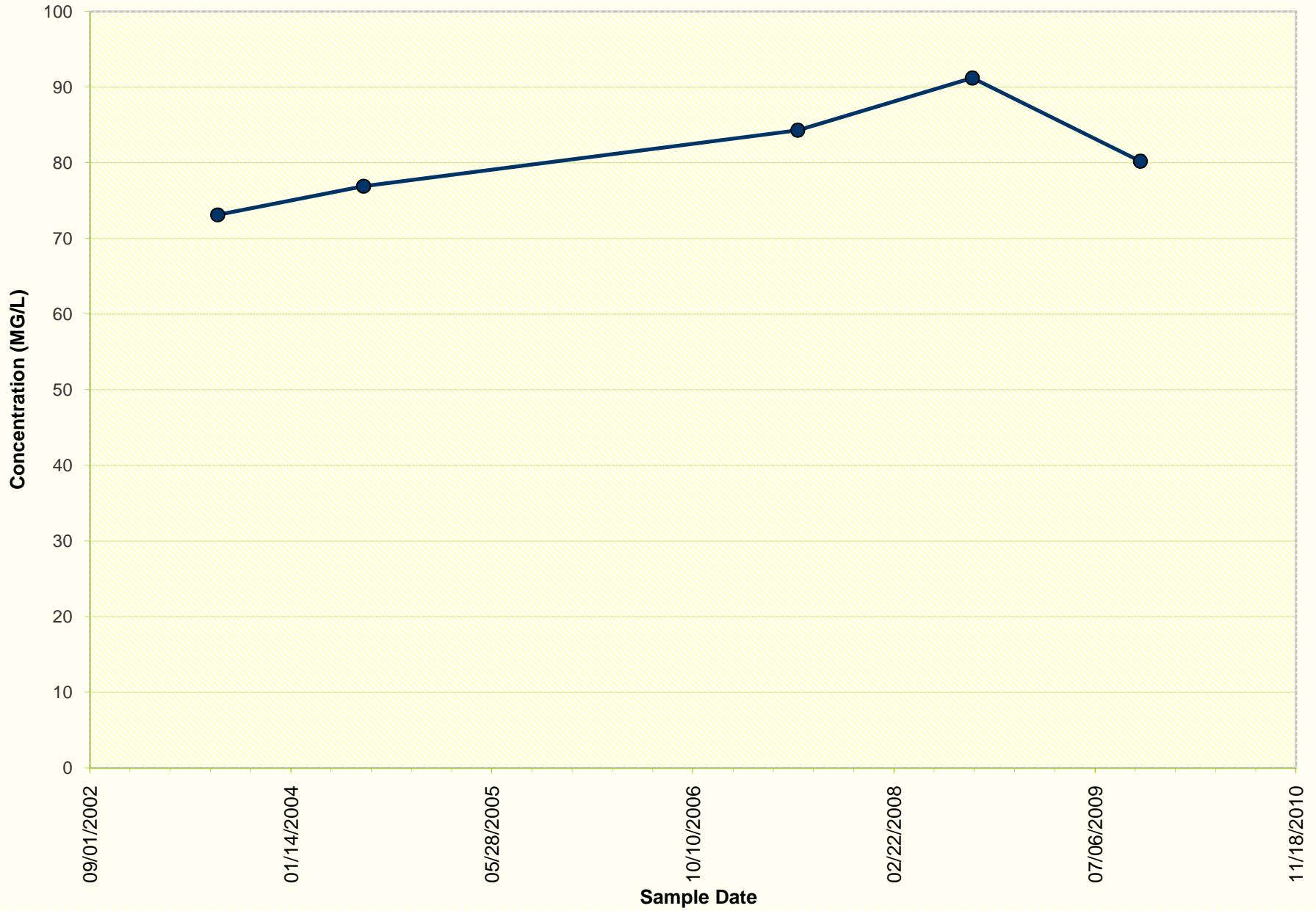
706162 (SO4)



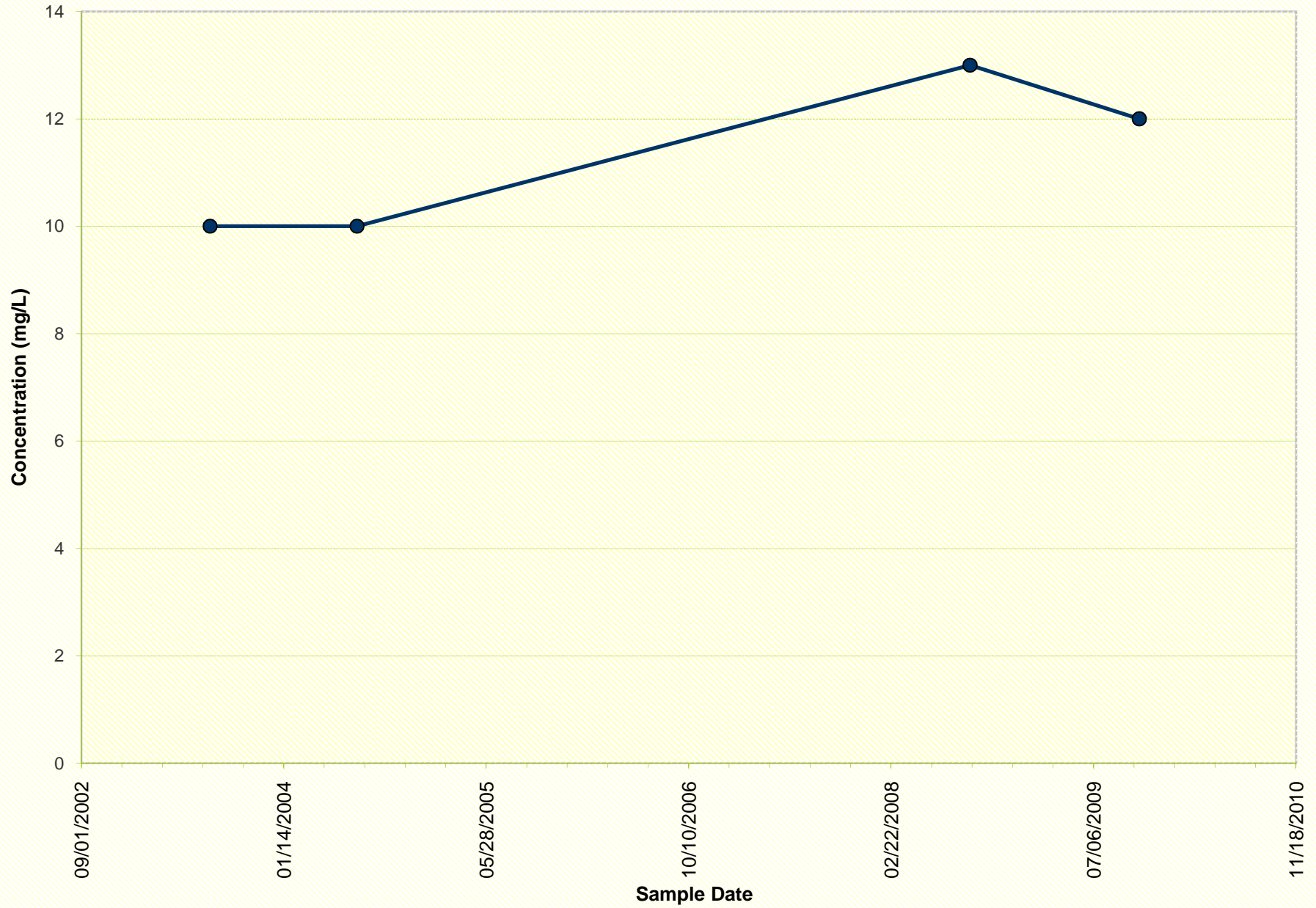
706162 (TDS)



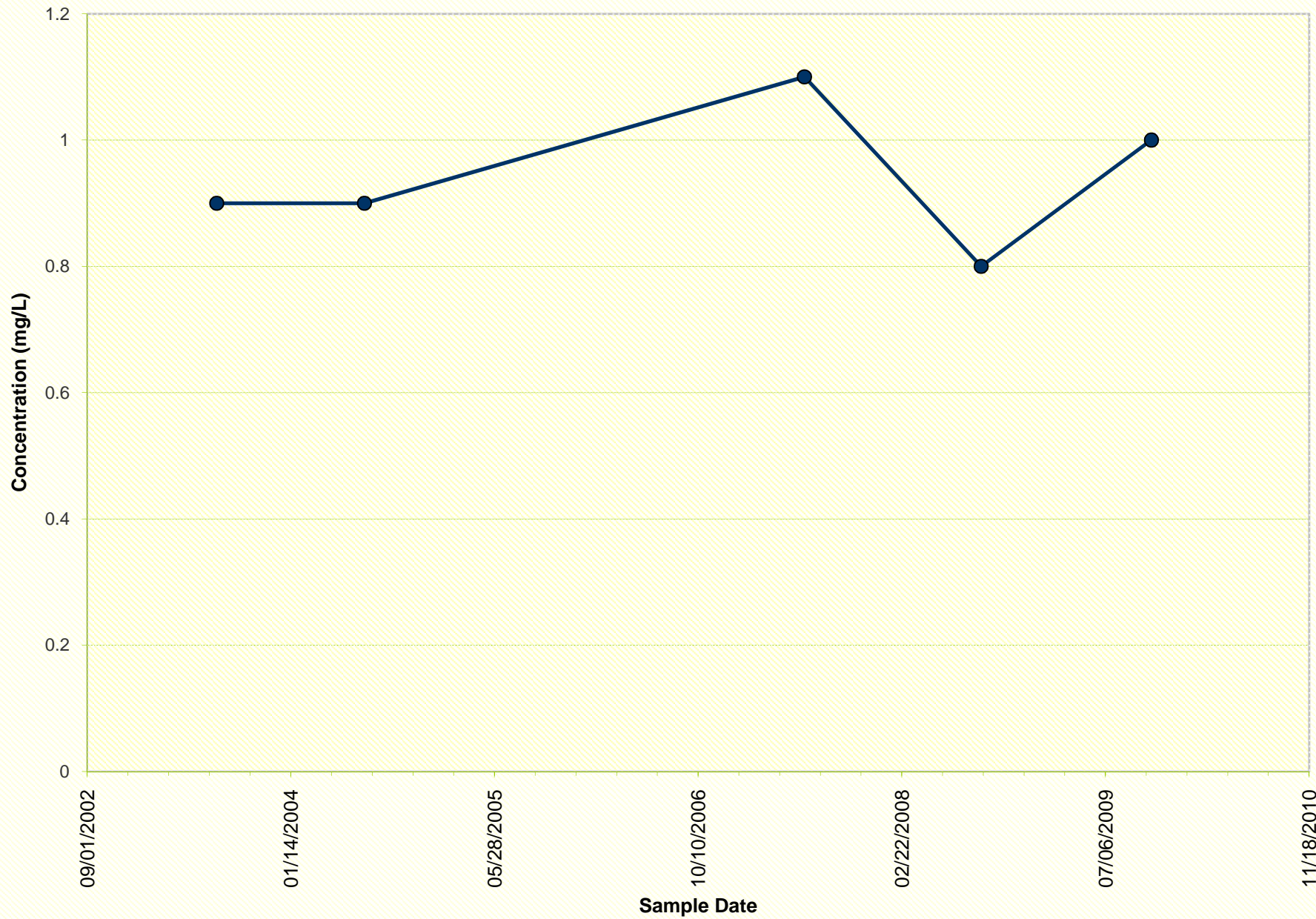
706163 (Ca)



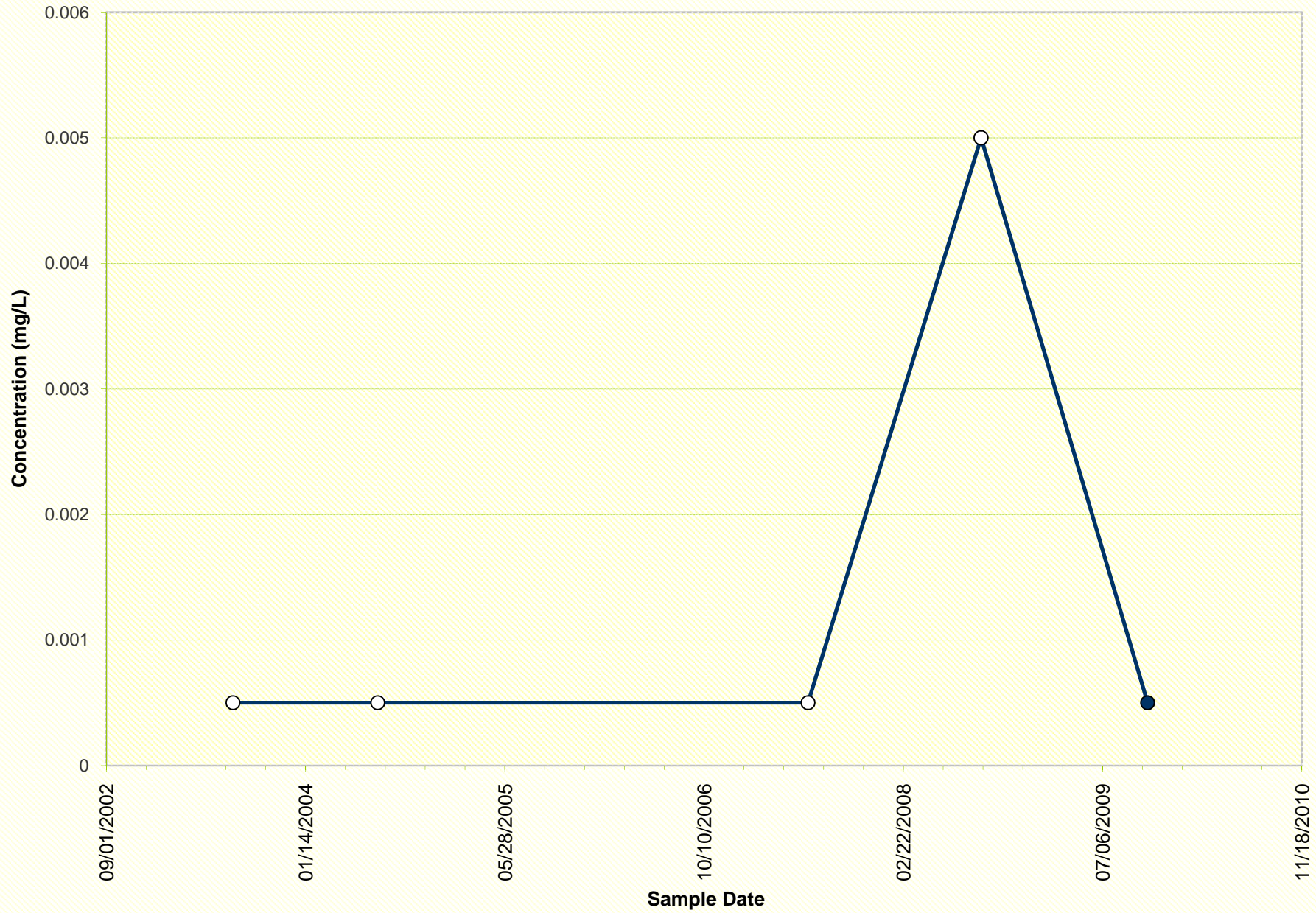
706163 (Cl)



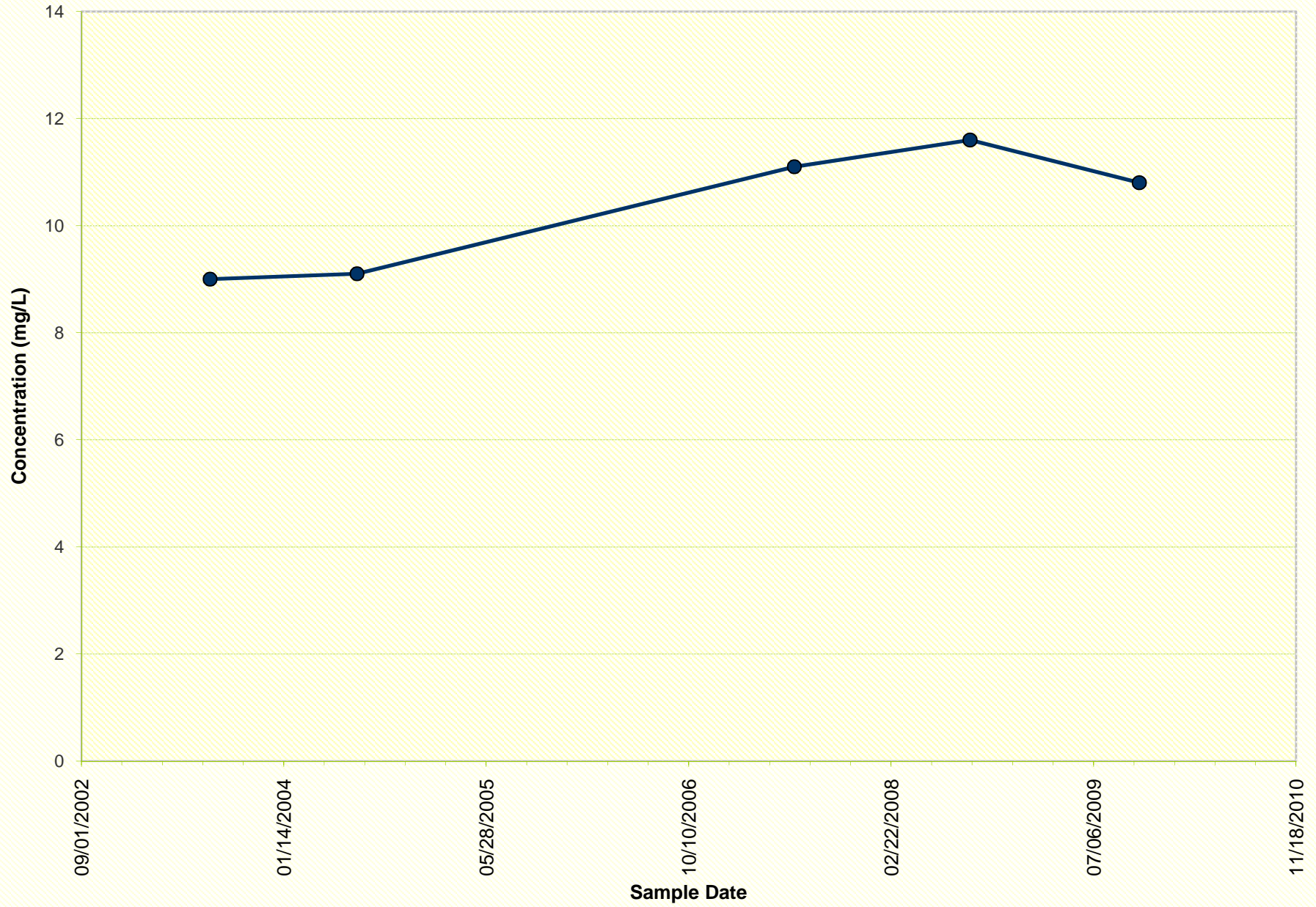
706163 (K)



706163 (Methane)

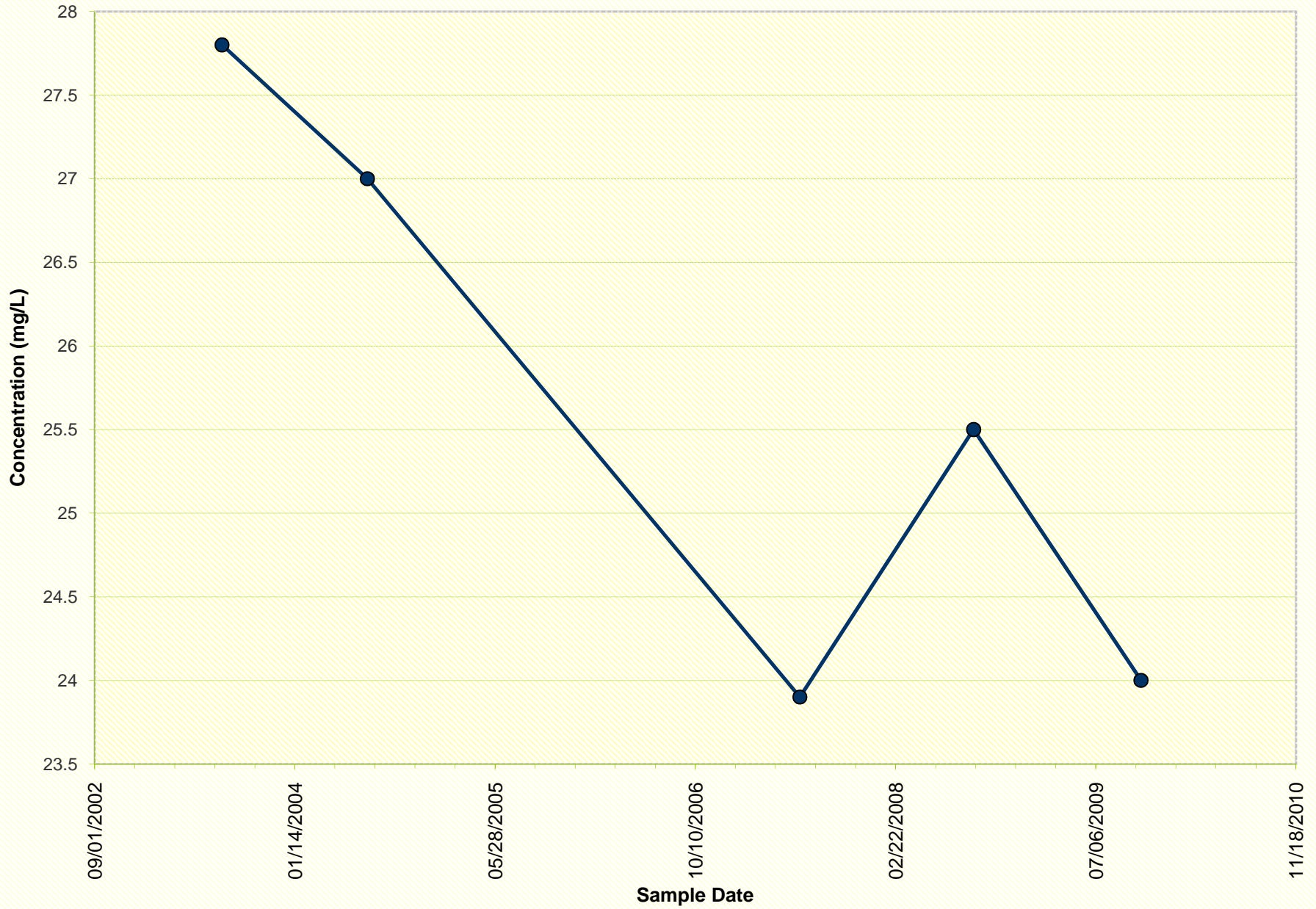


706163 (Mg)

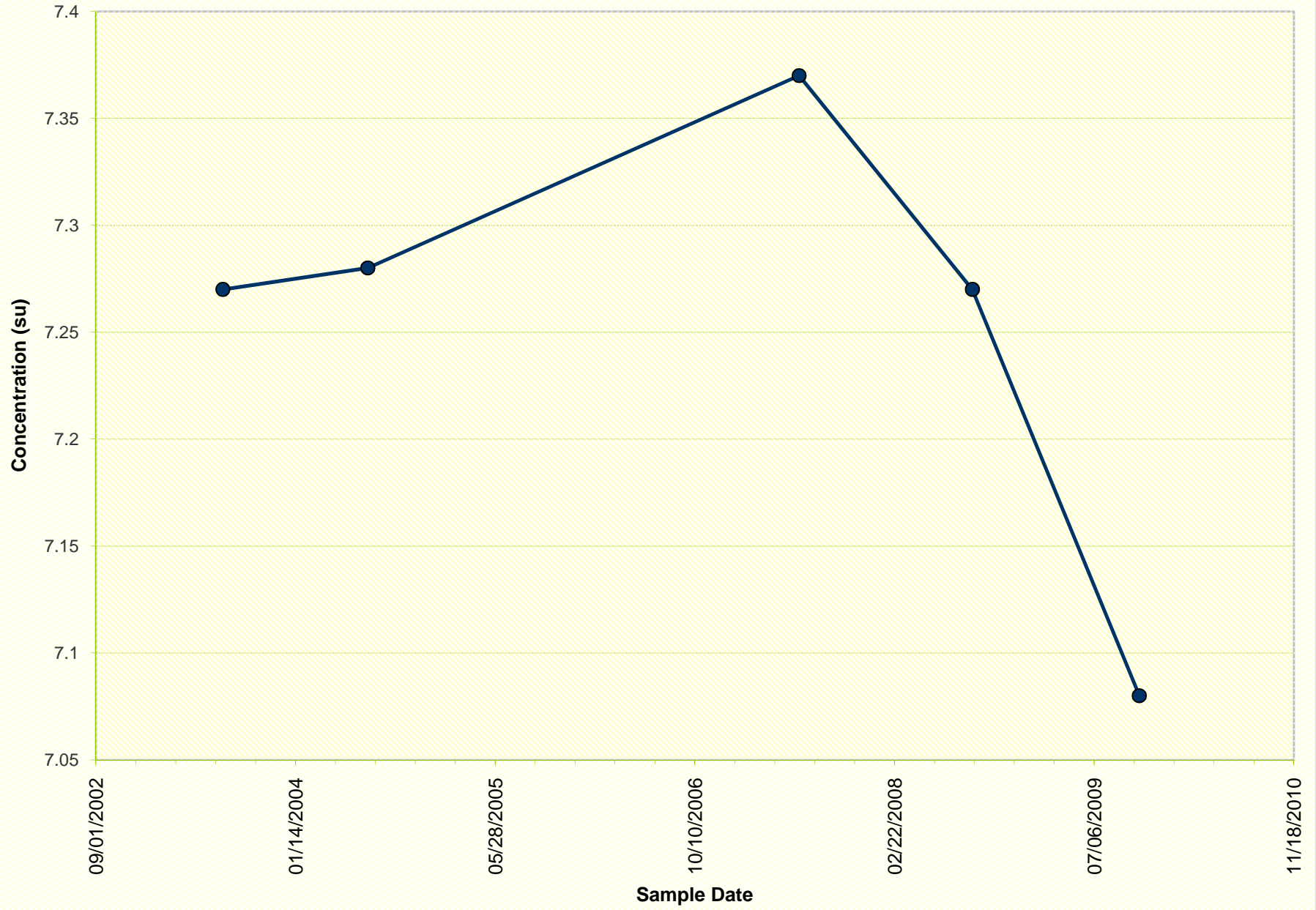




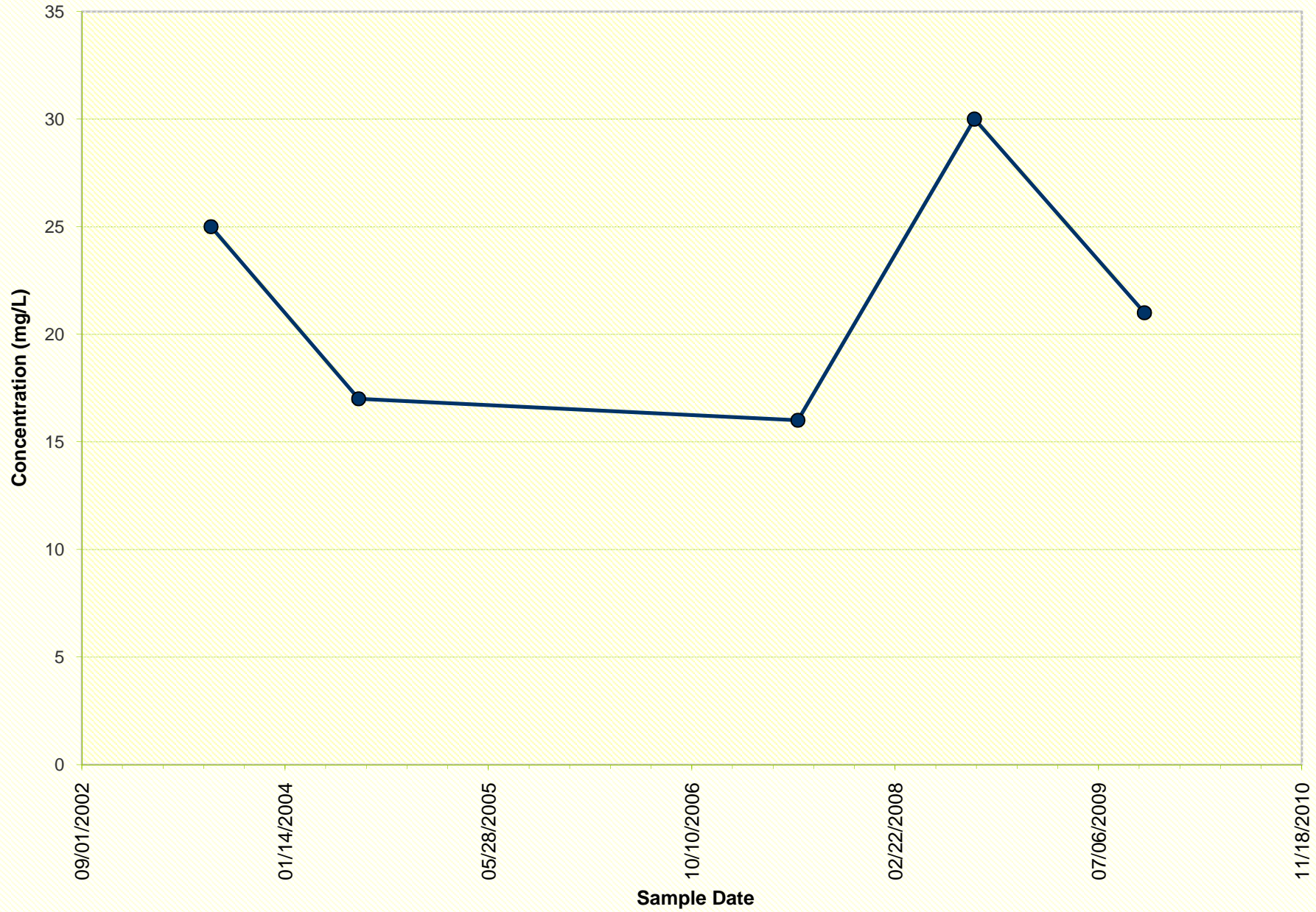
706163 (Na)



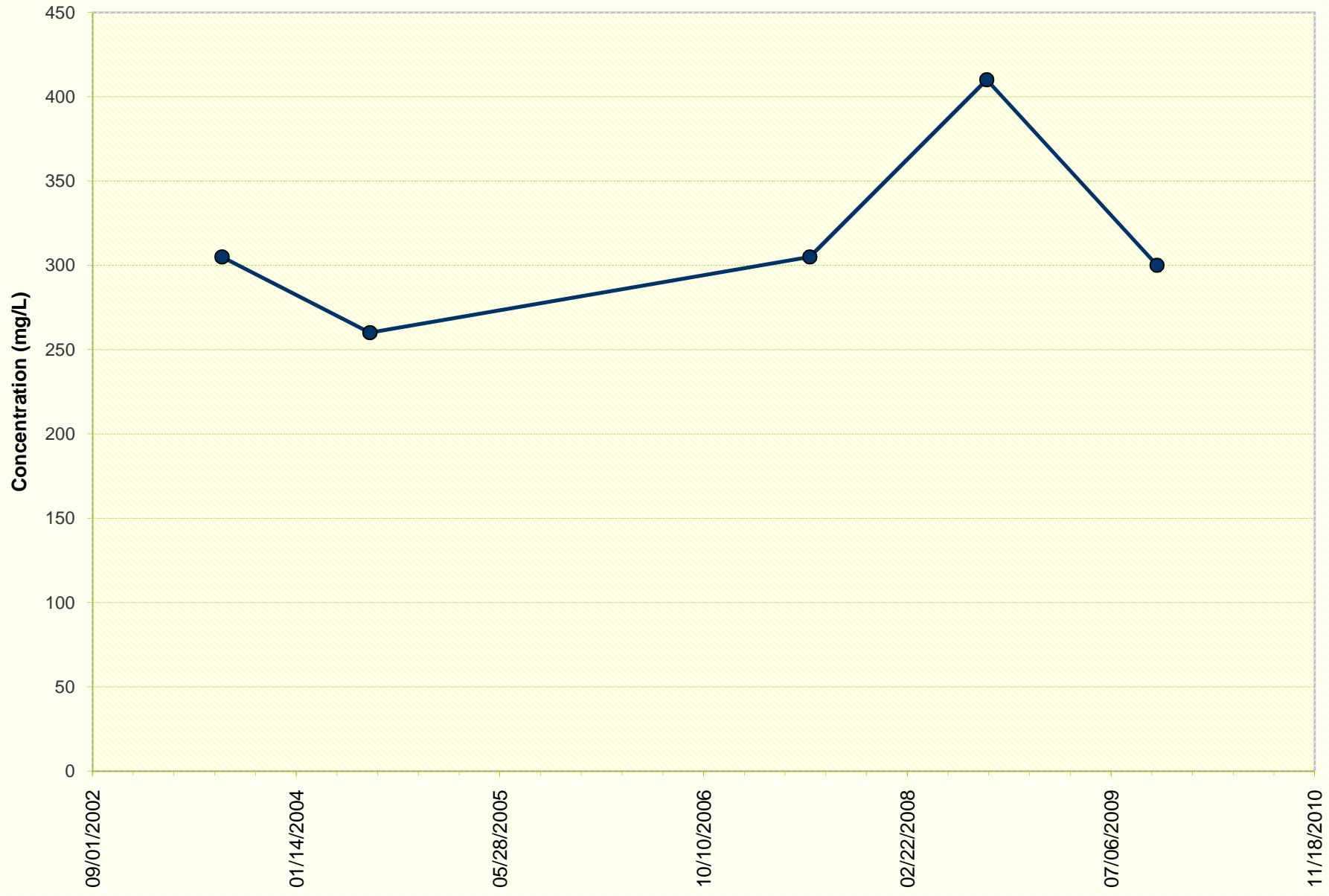
706163 (pH, Lab)



706163 (SO4)

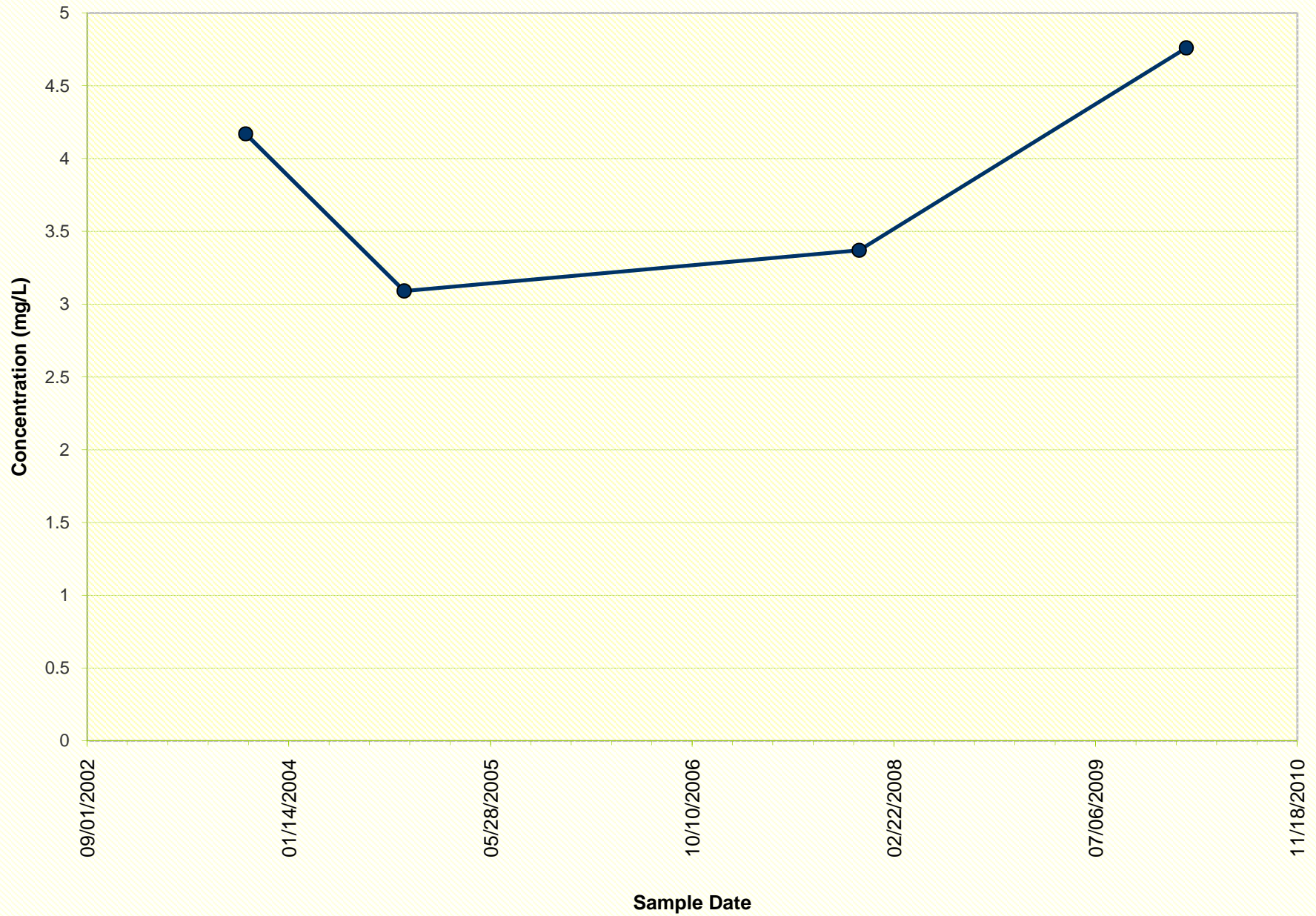


### 706163 (TDS)

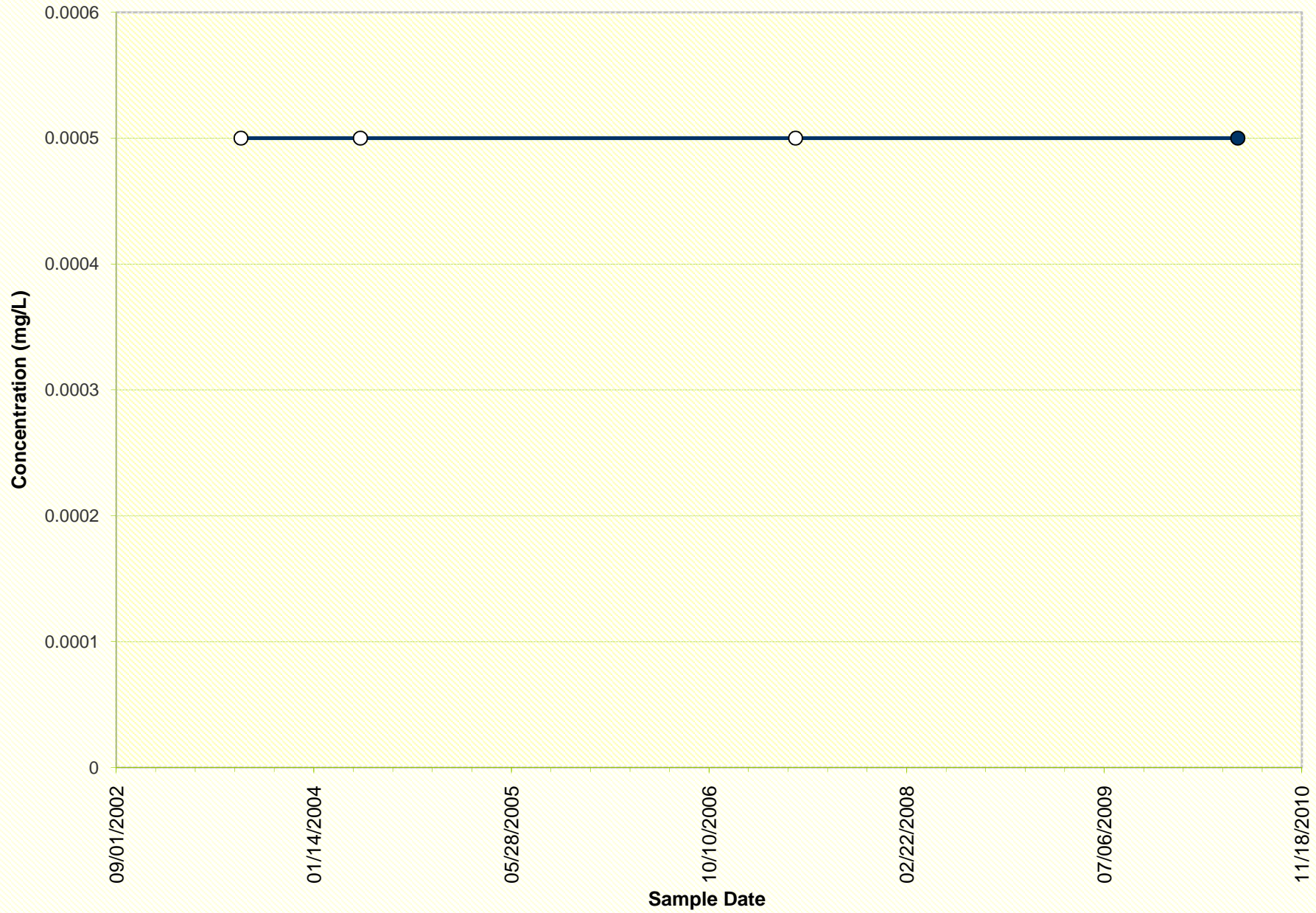


Sample Date

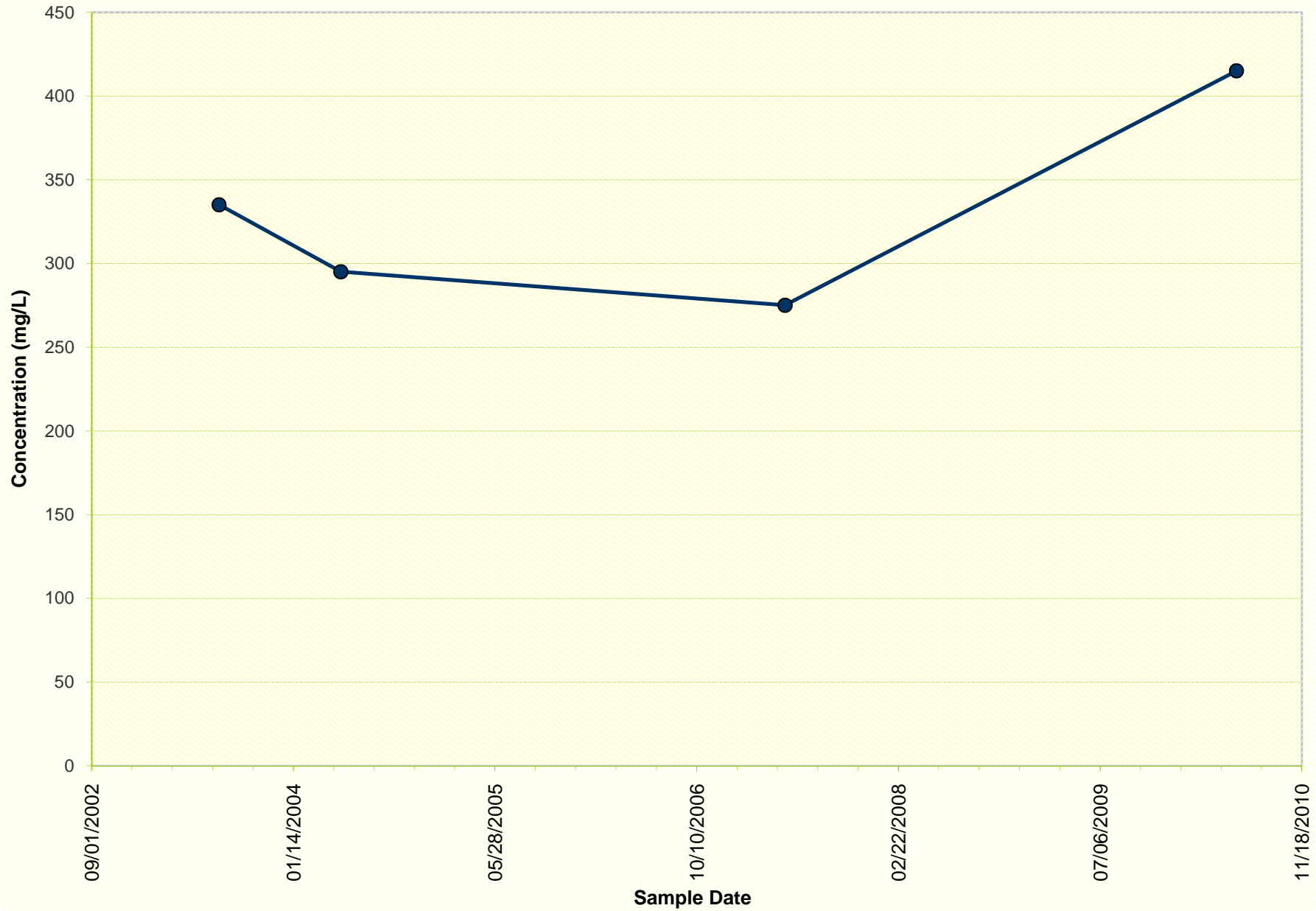
### 706164 (Methane)



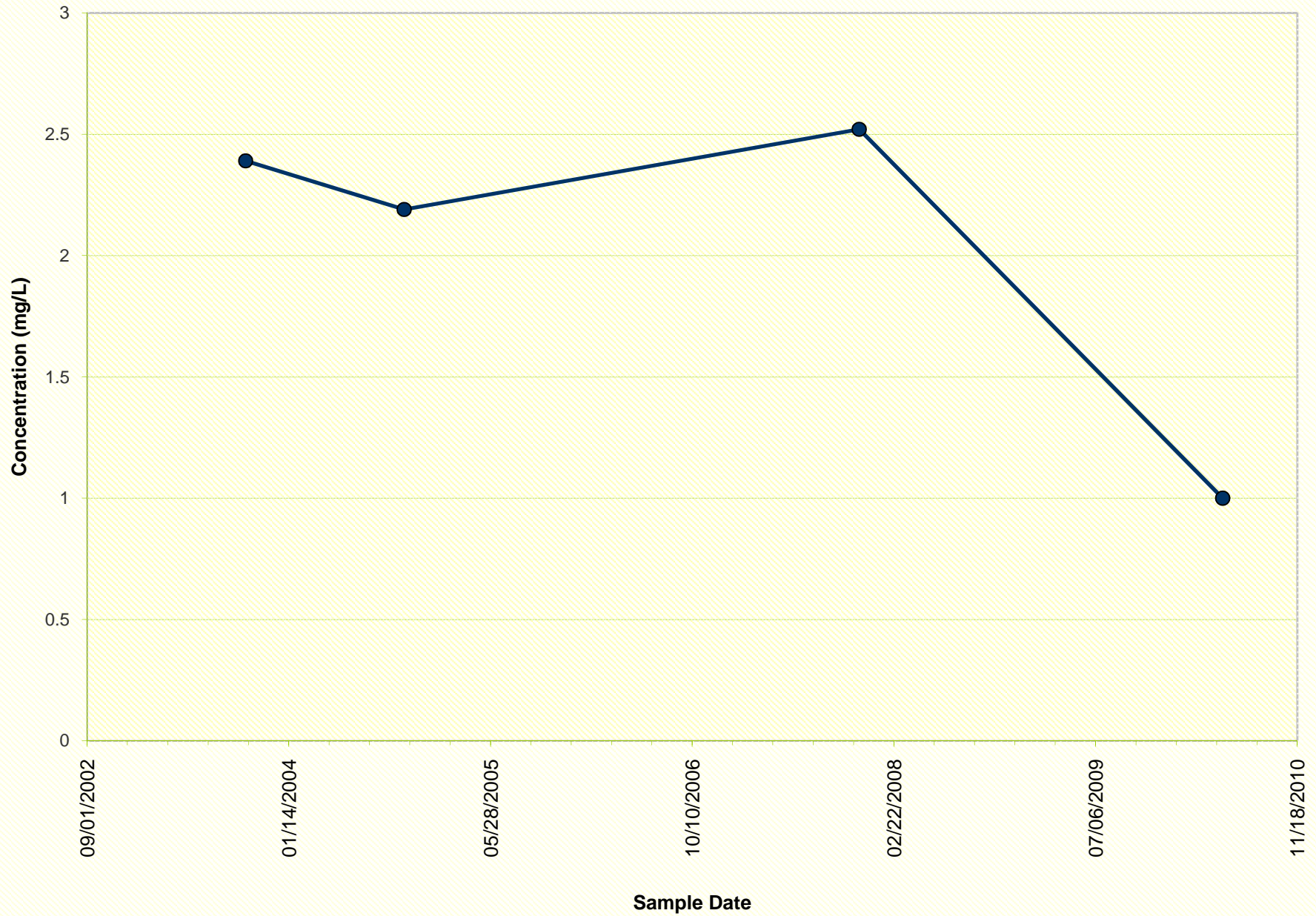
### 706166 (Methane)



706166 (TDS)

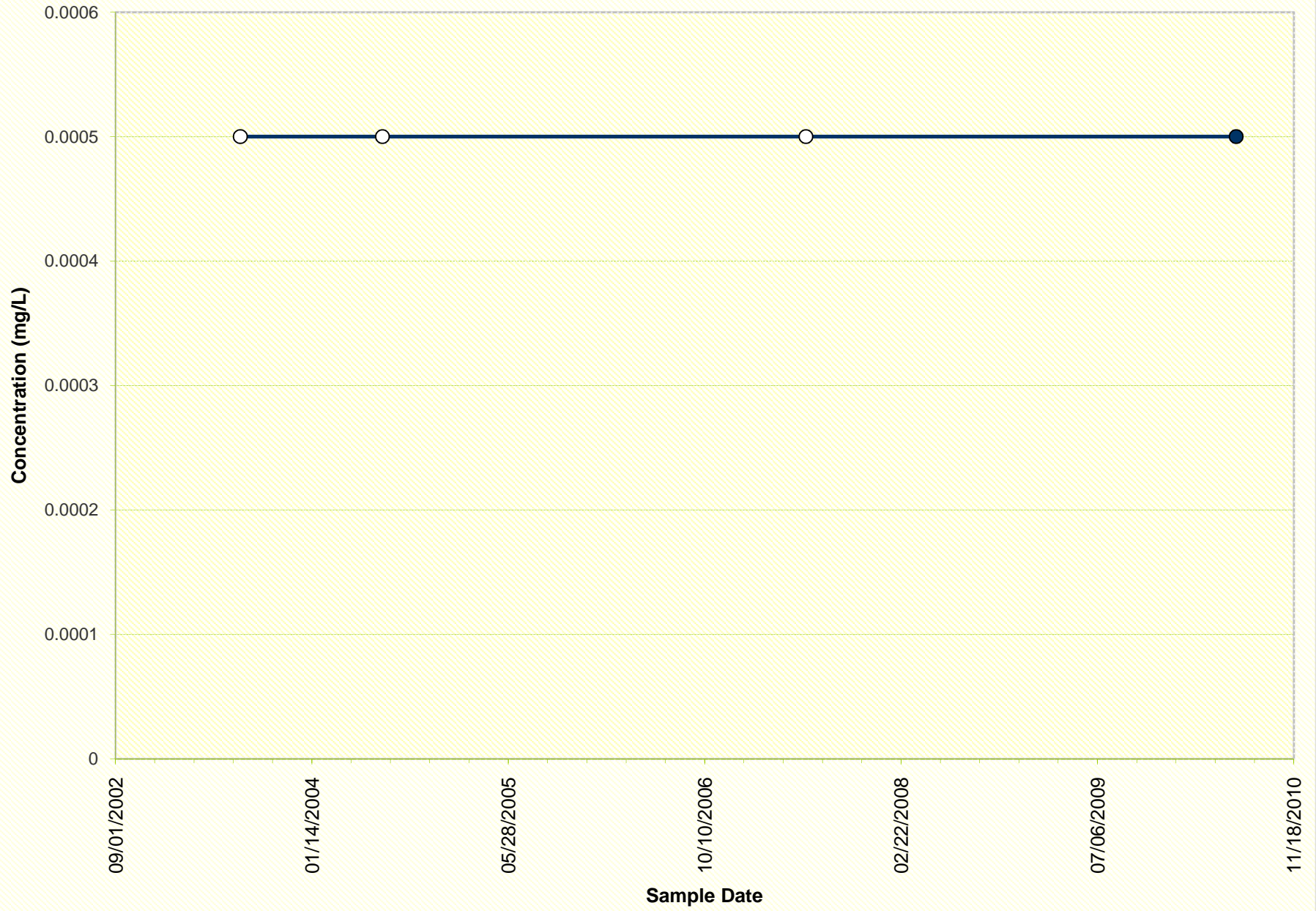


706167 (Methane)

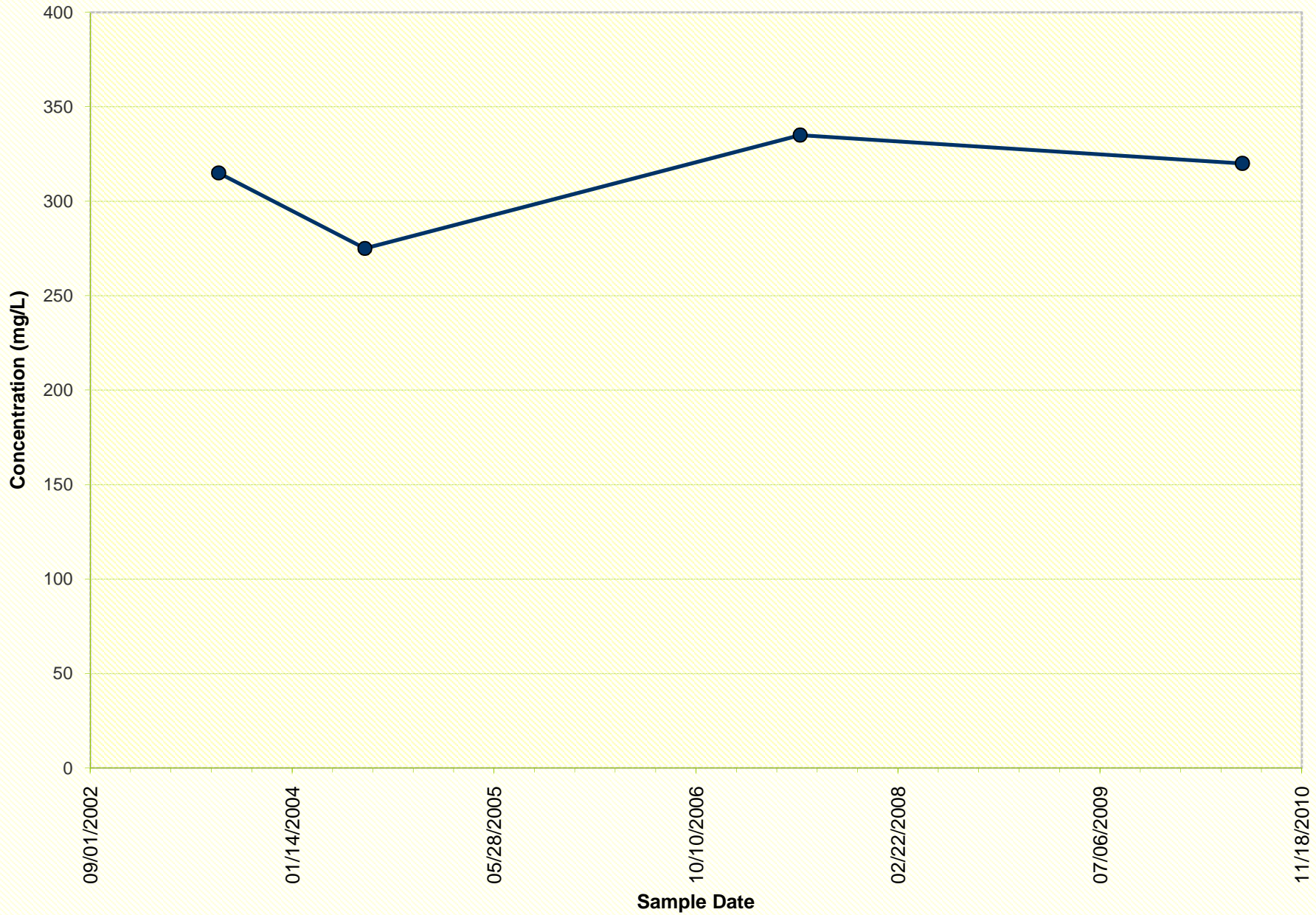




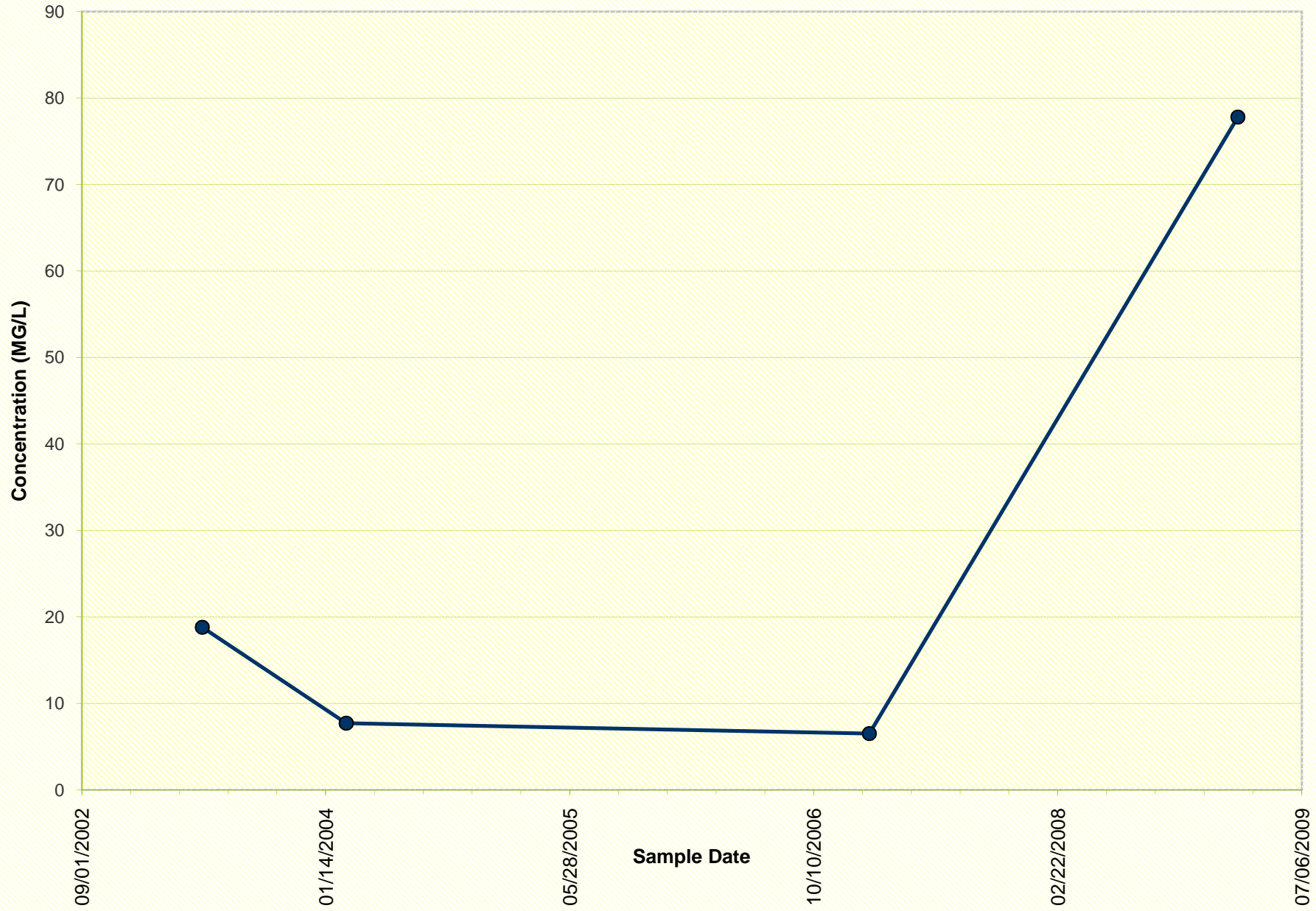
### 706168 (Methane)



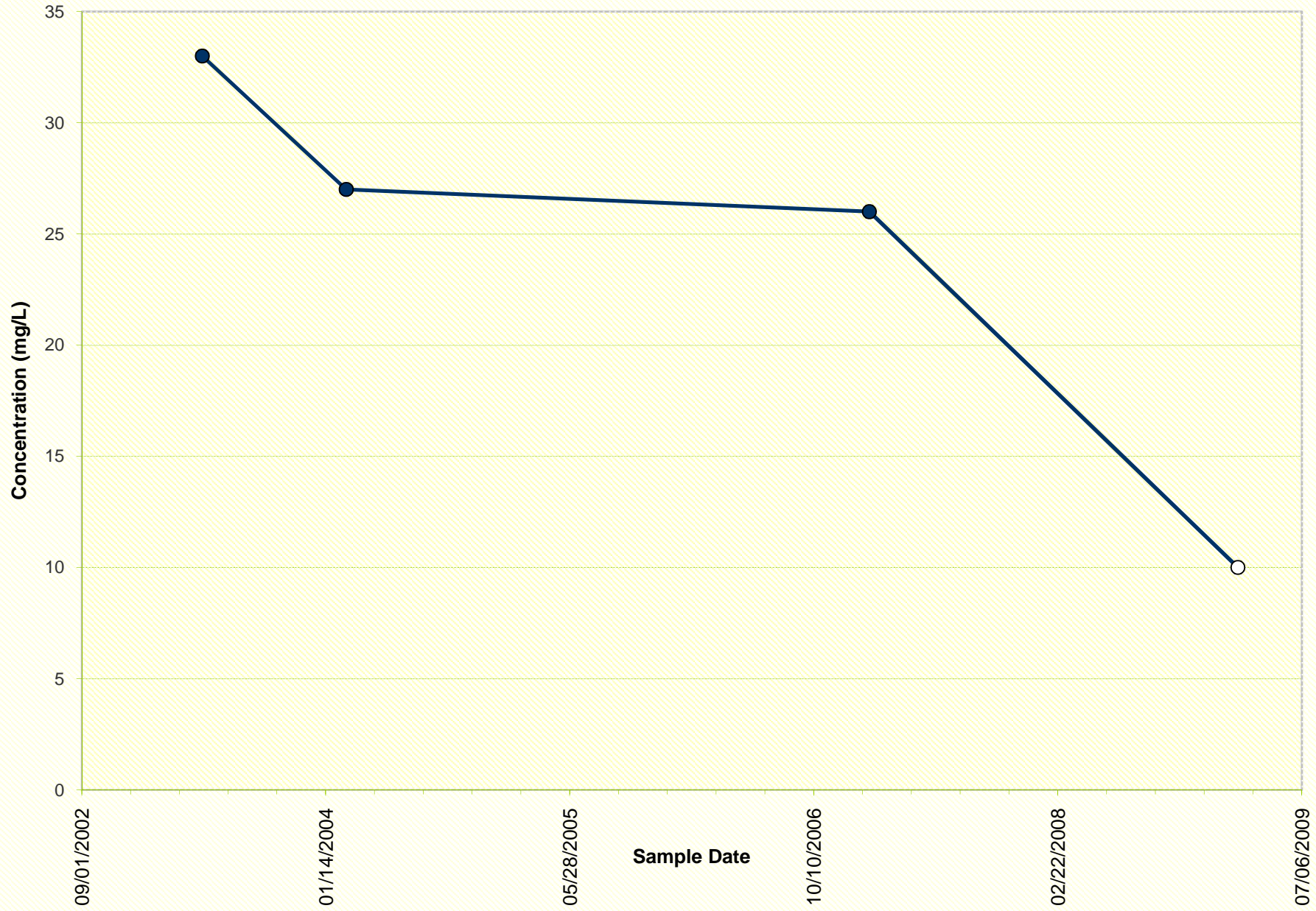
706168 (TDS)



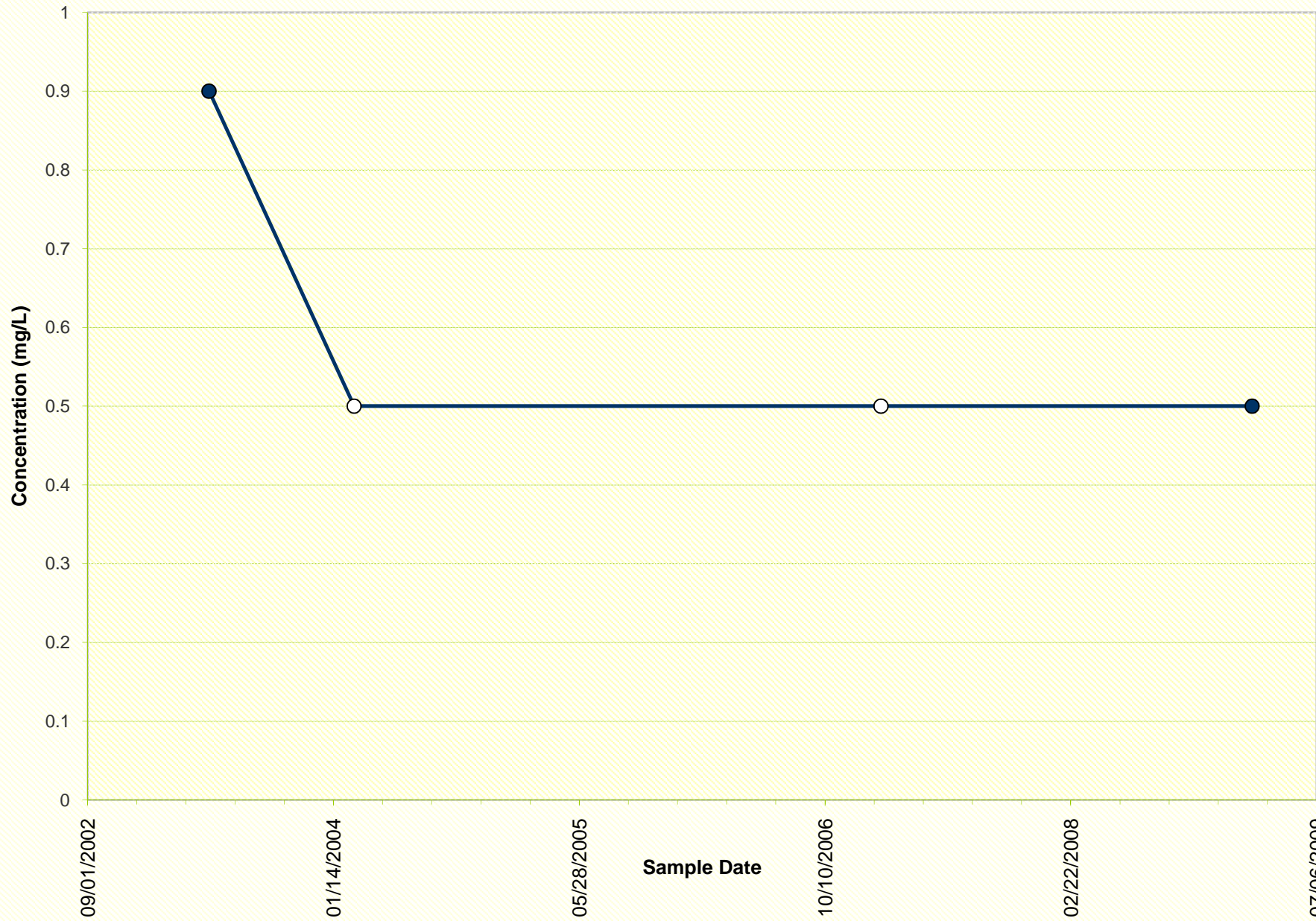
706169 (Ca)



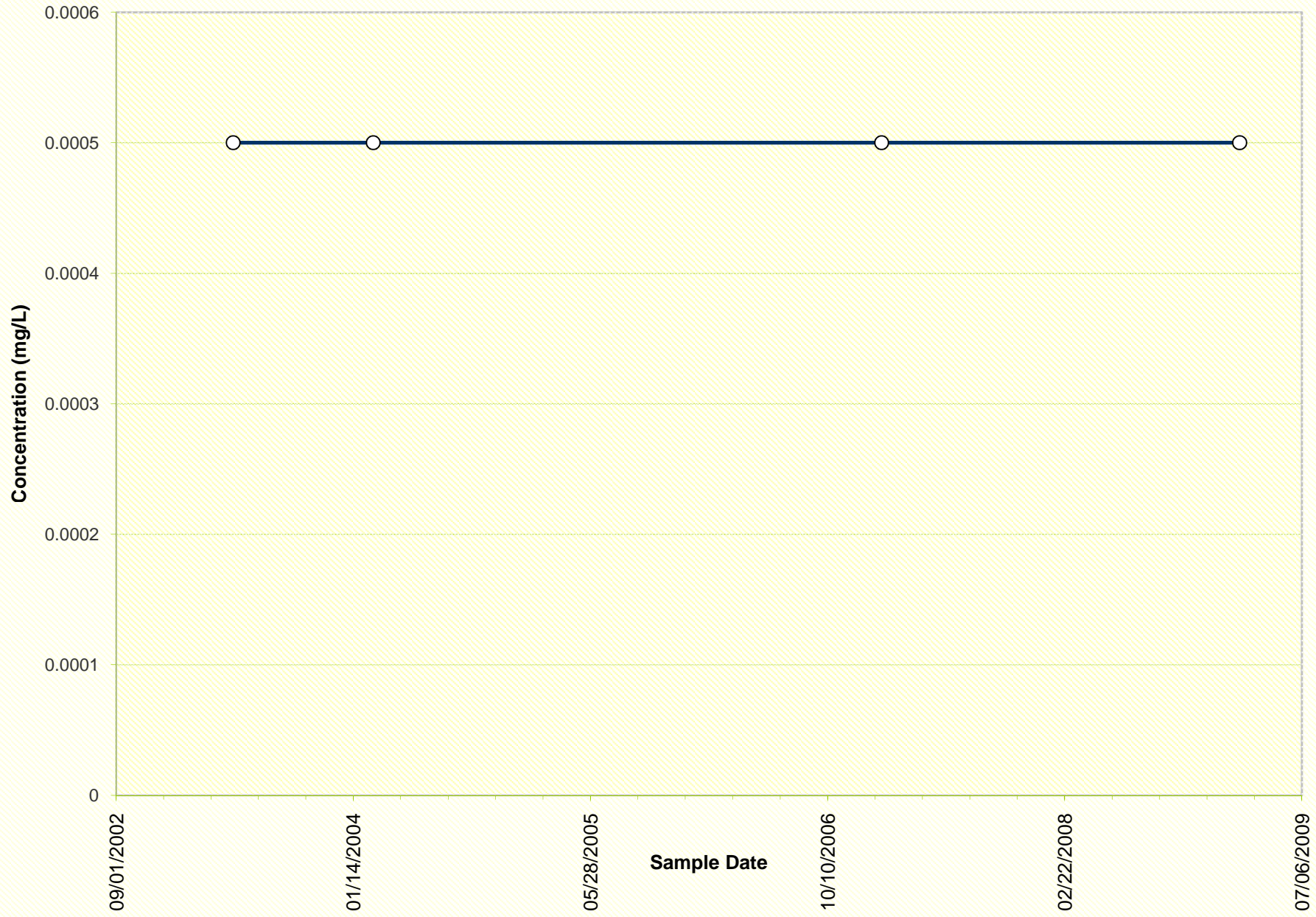
706169 (Cl)



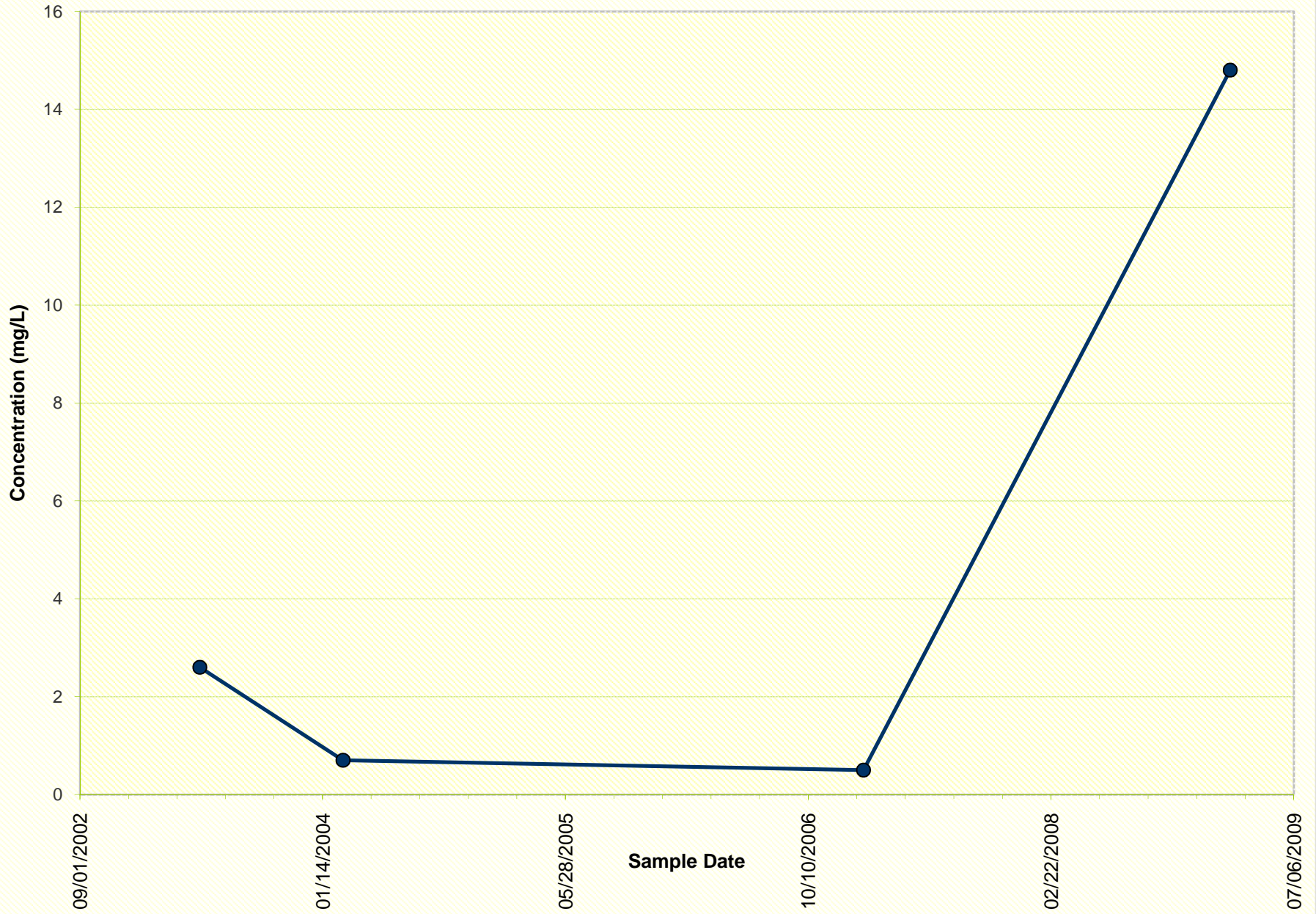
706169 (K)



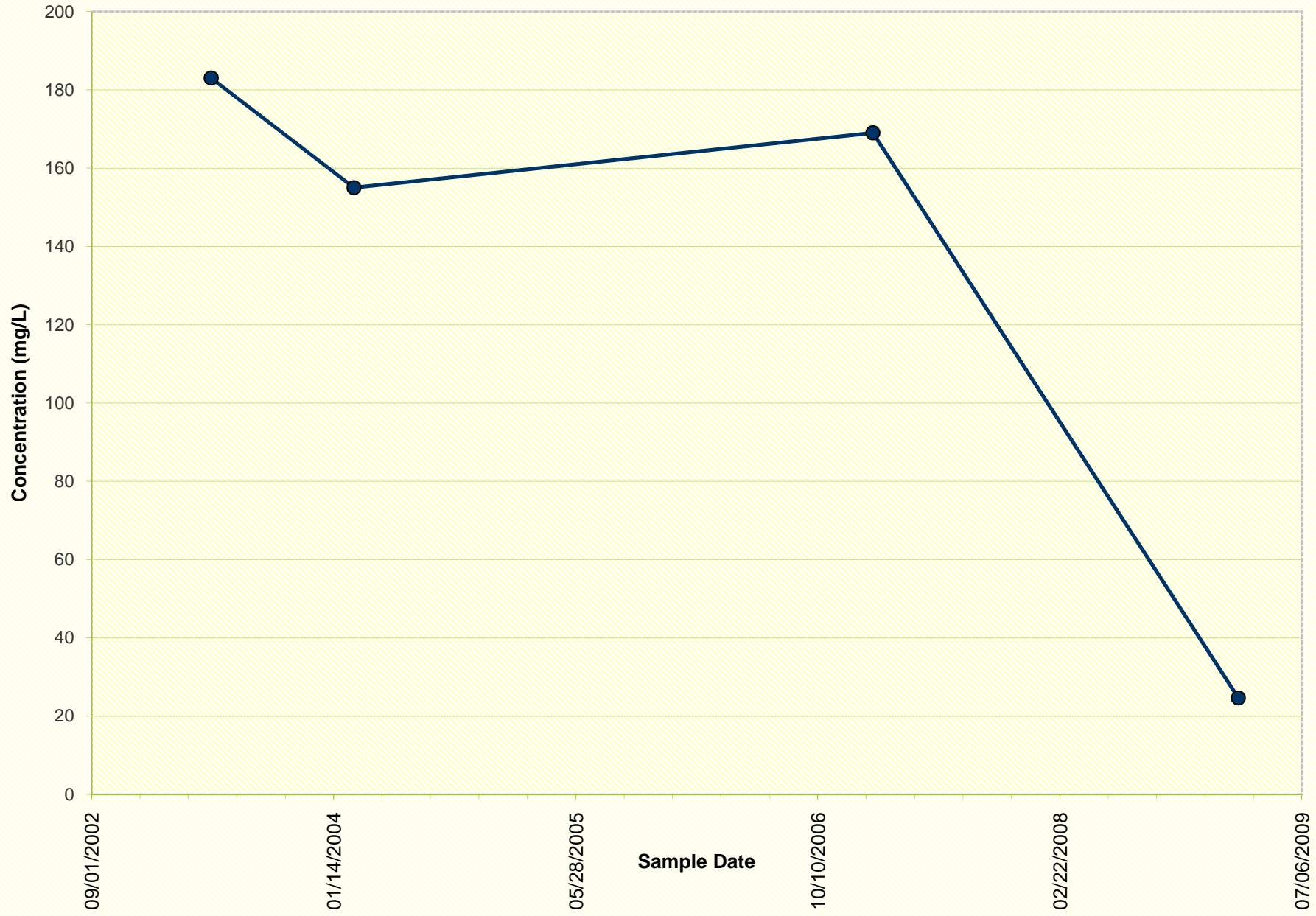
### 706169 (Methane)



706169 (Mg)

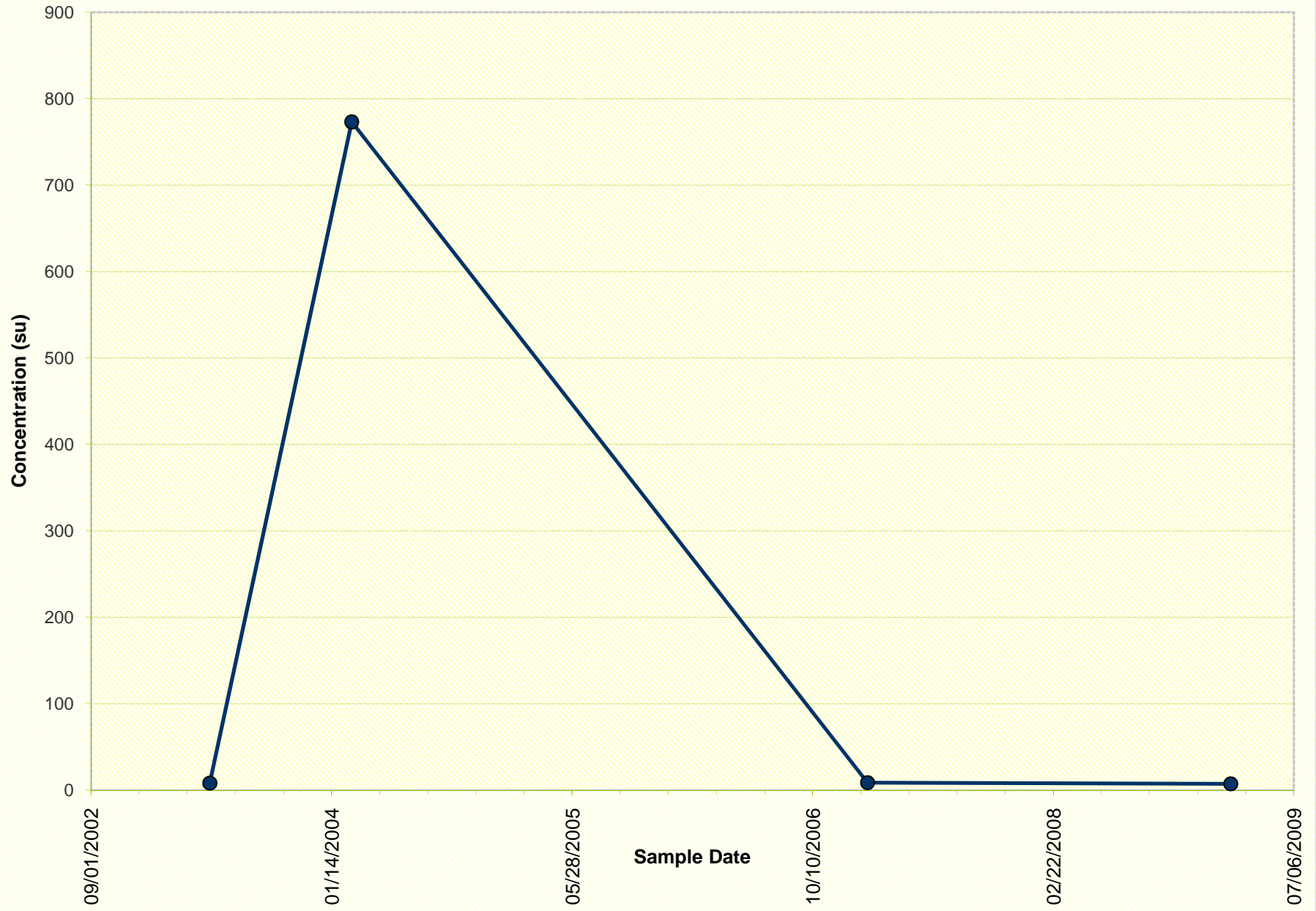


706169 (Na)

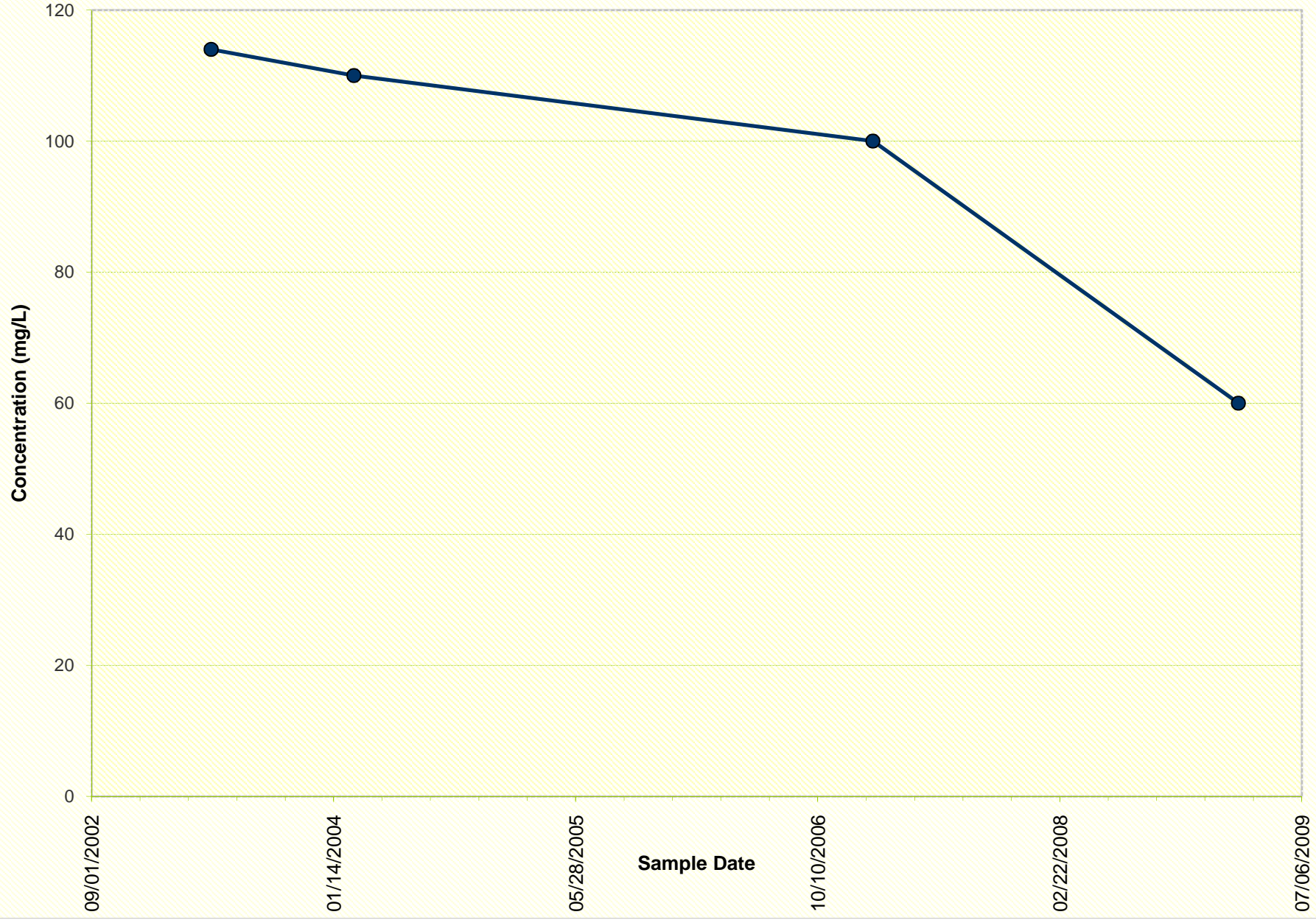




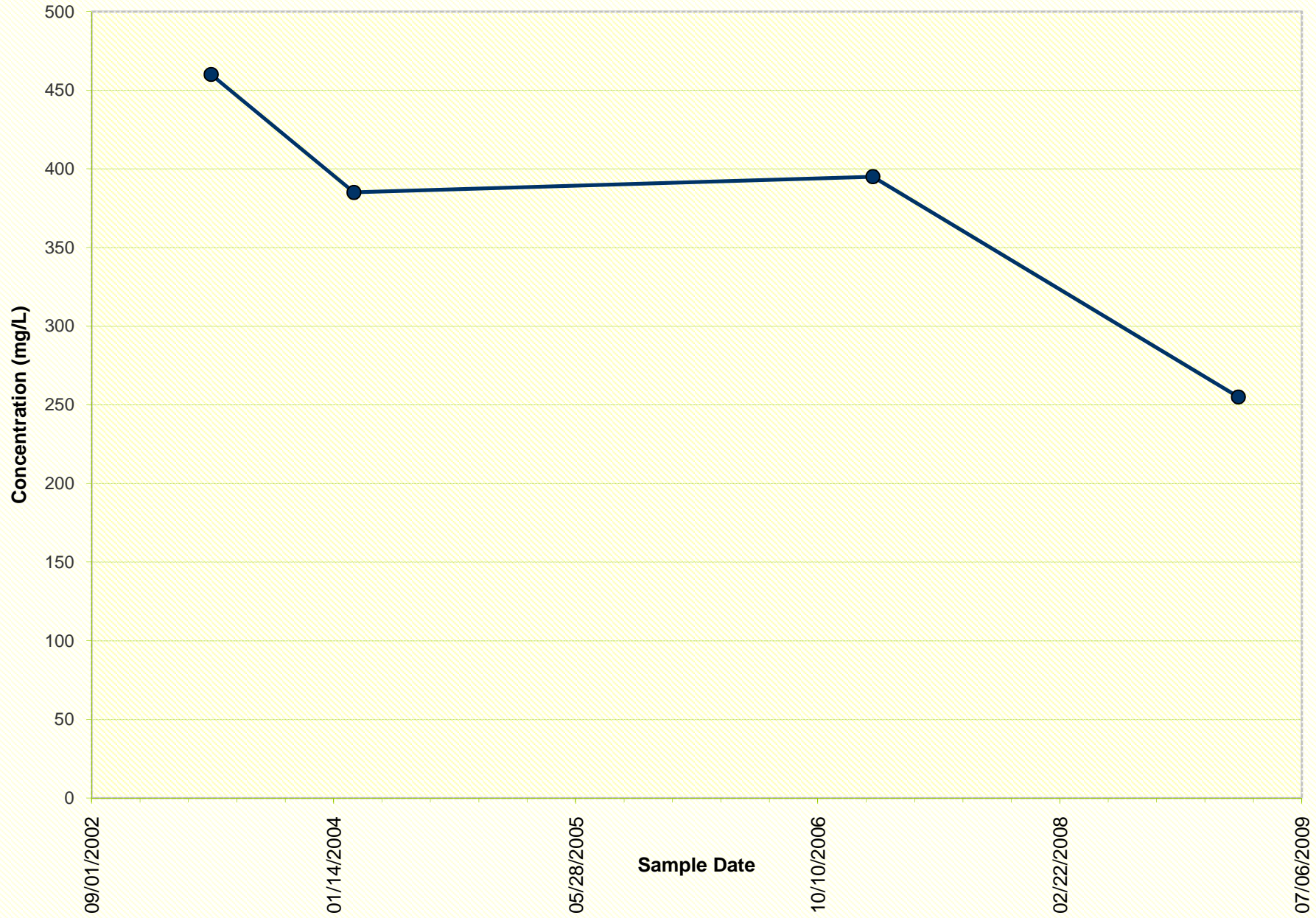
706169 (pH, Lab)



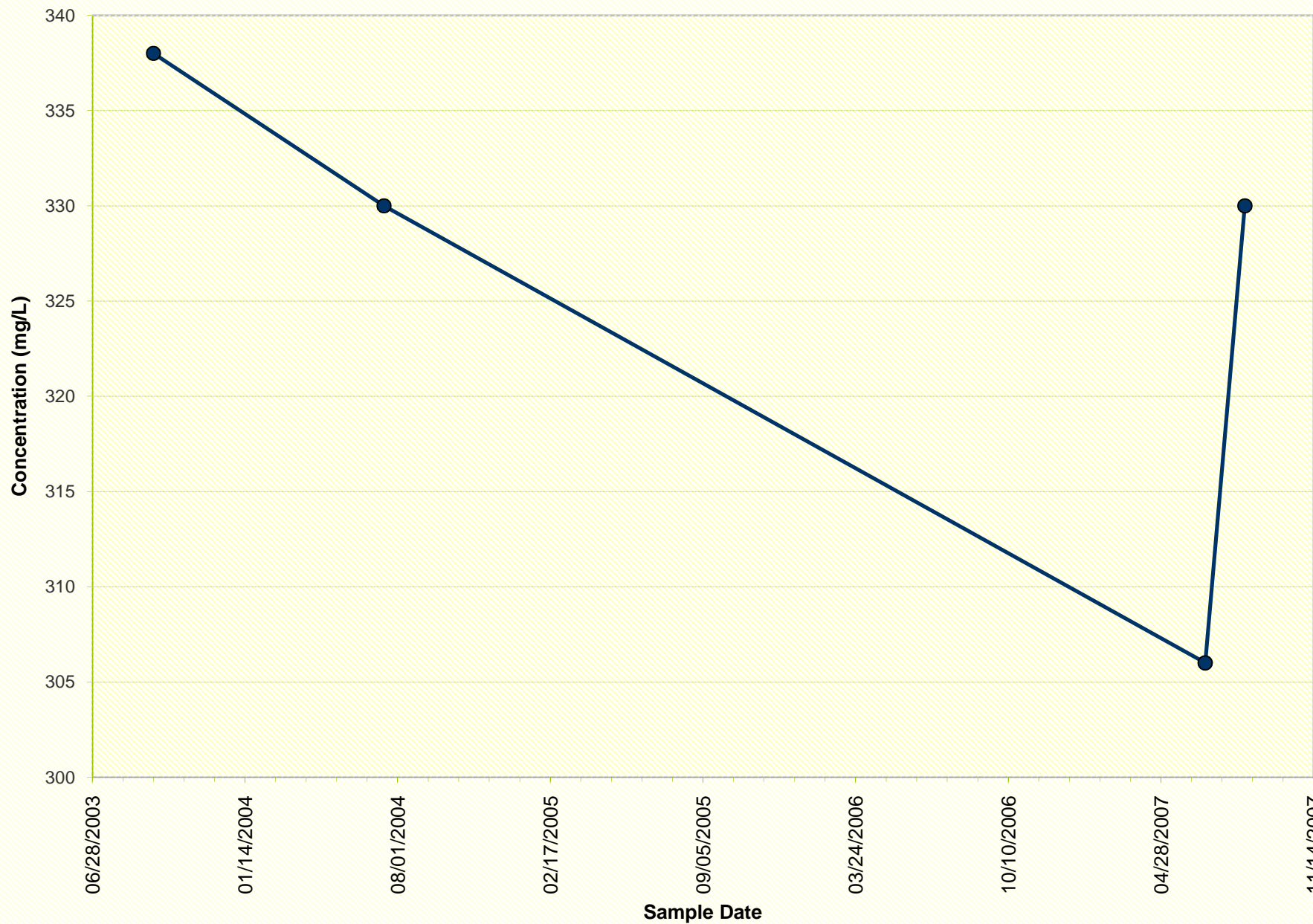
706169 (SO4)



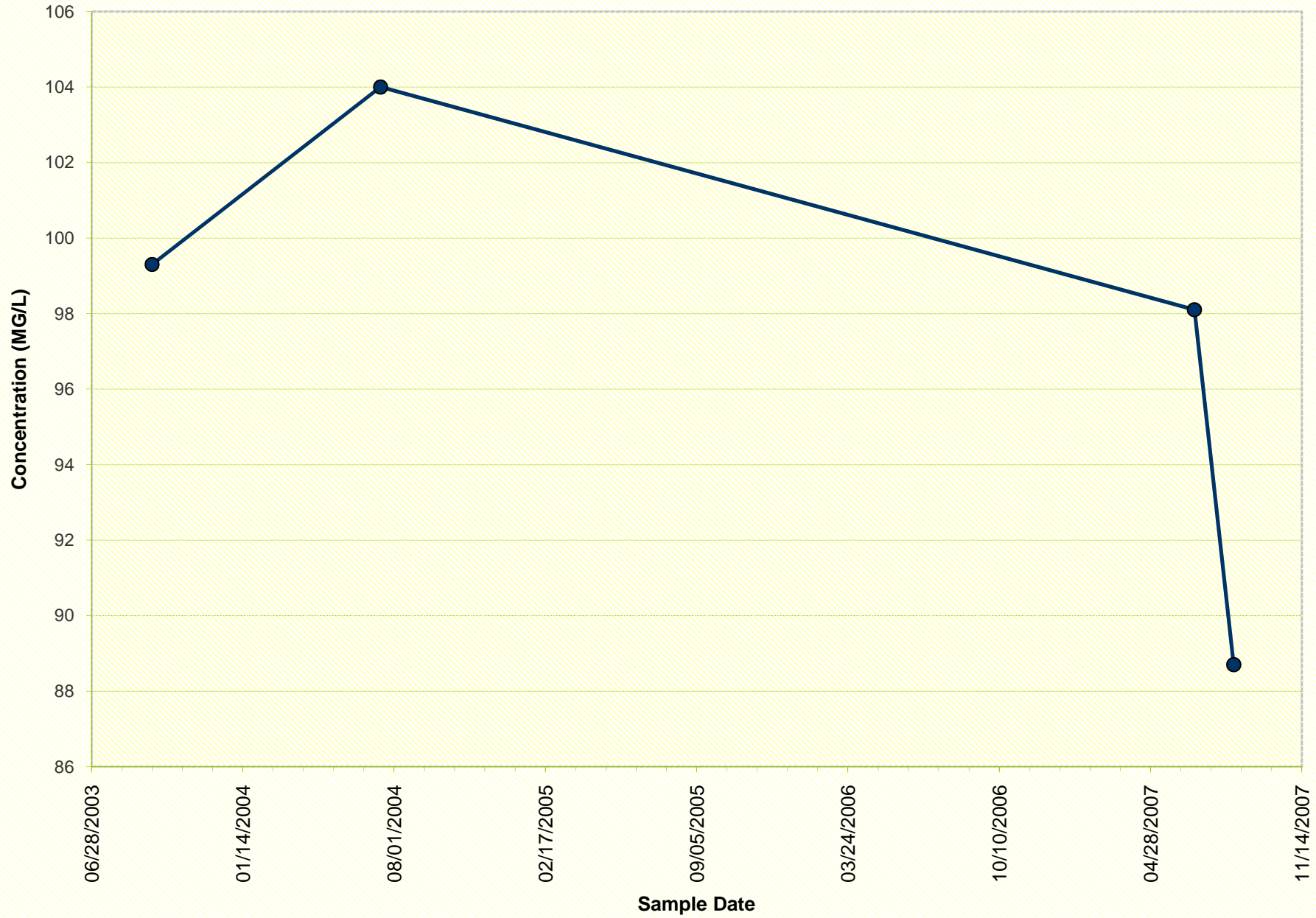
706169 (TDS)



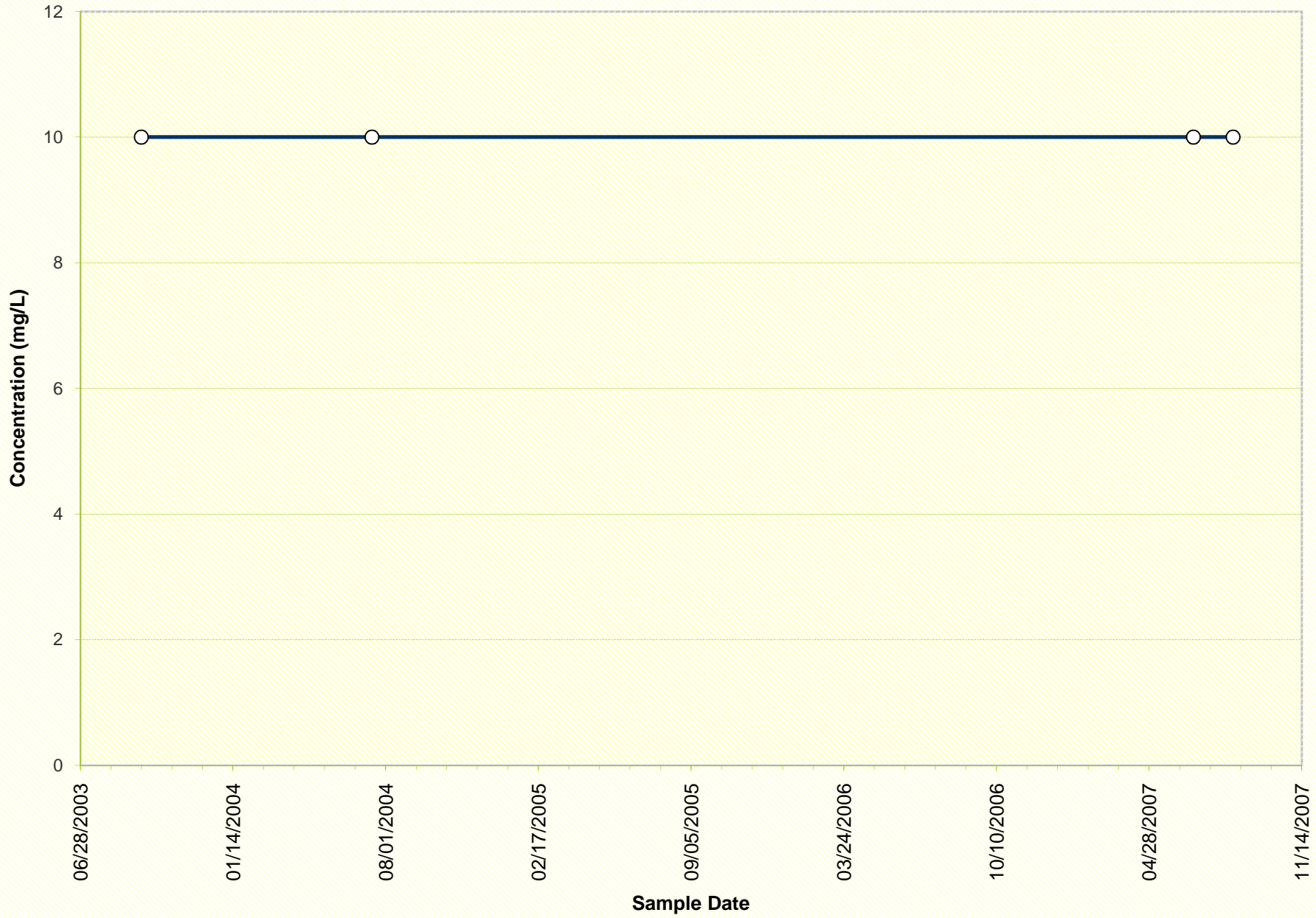
706170 (ALK, Total)



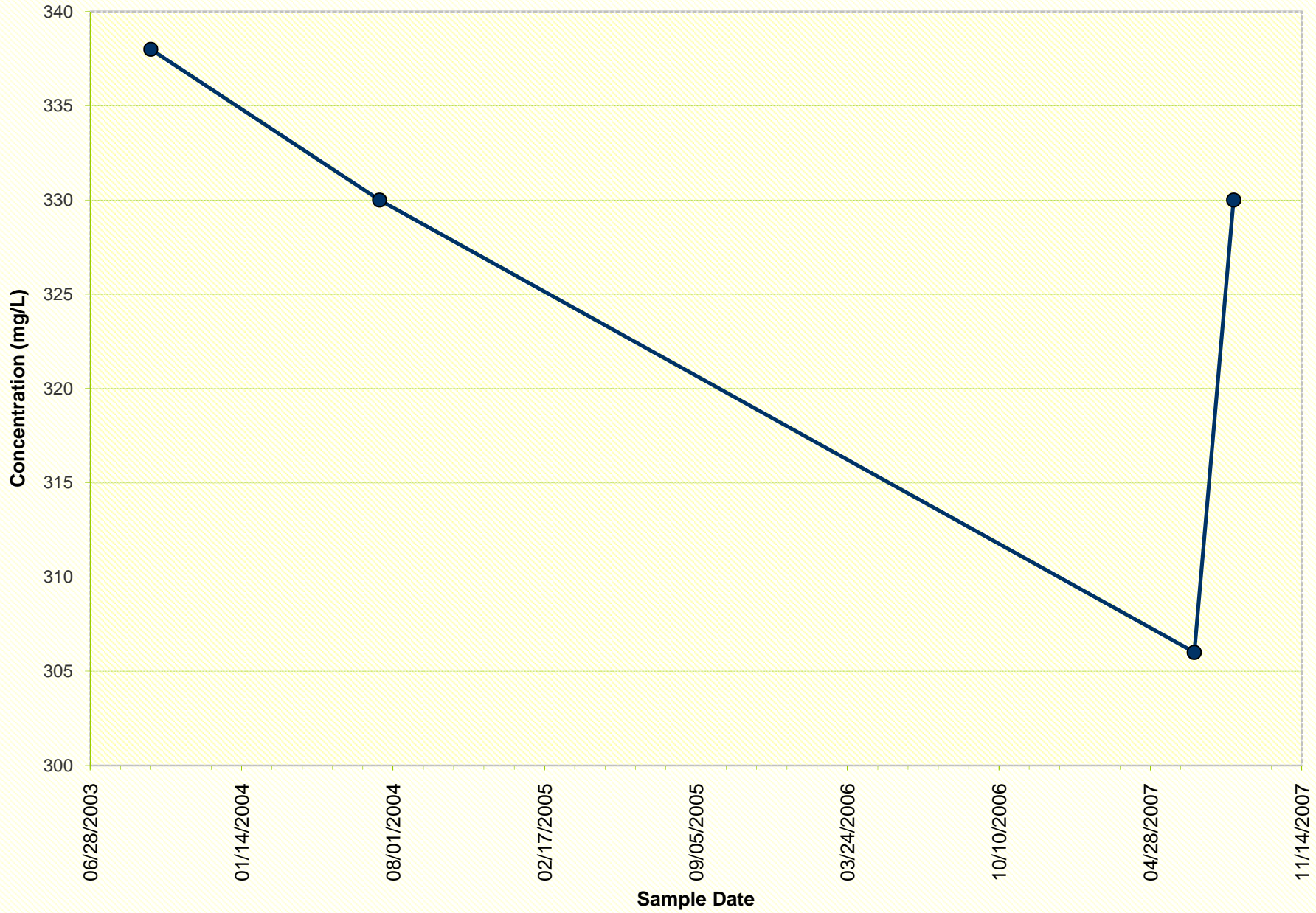
706170 (Ca)



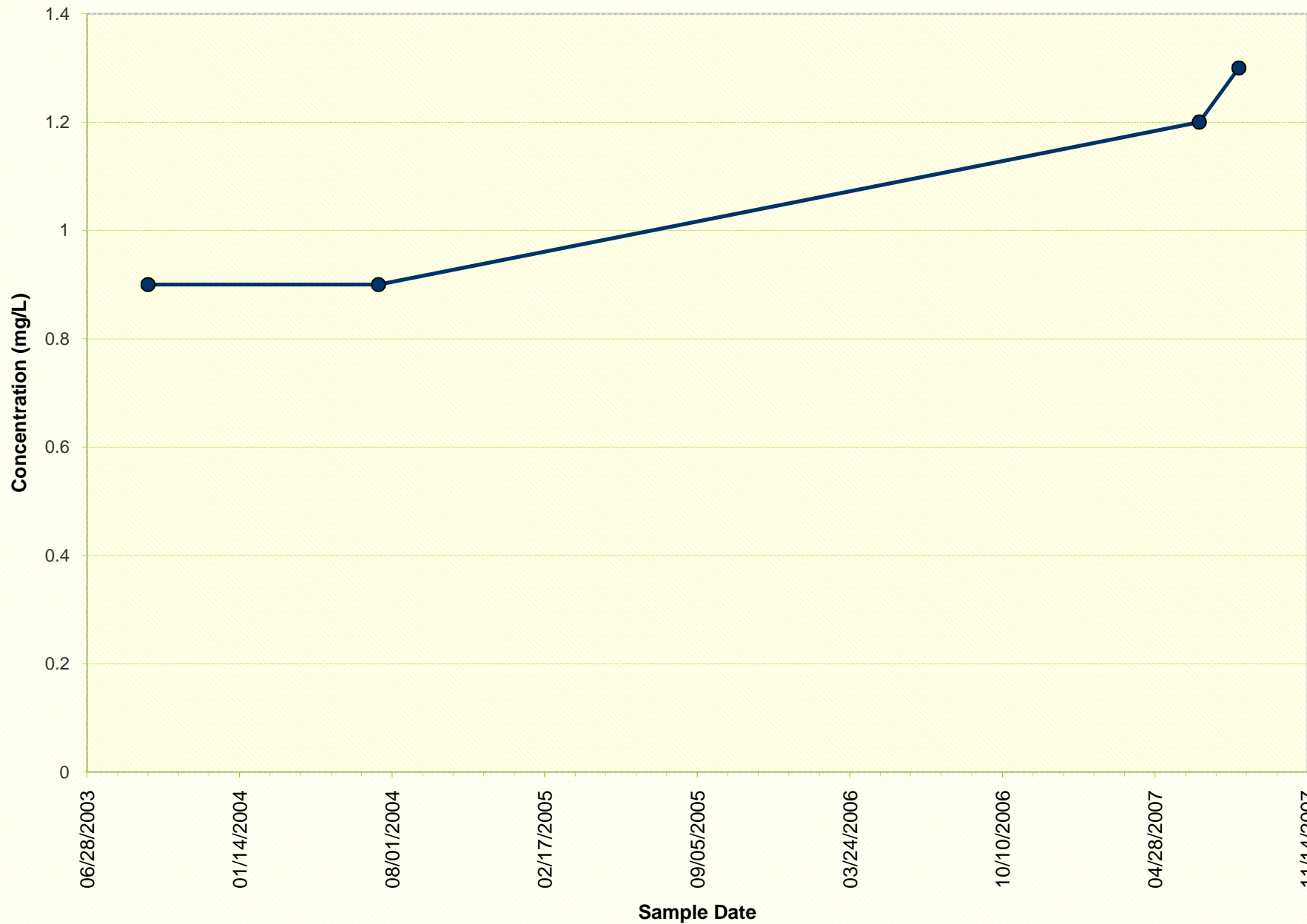
706170 (CO3)



706170 (HCO3)

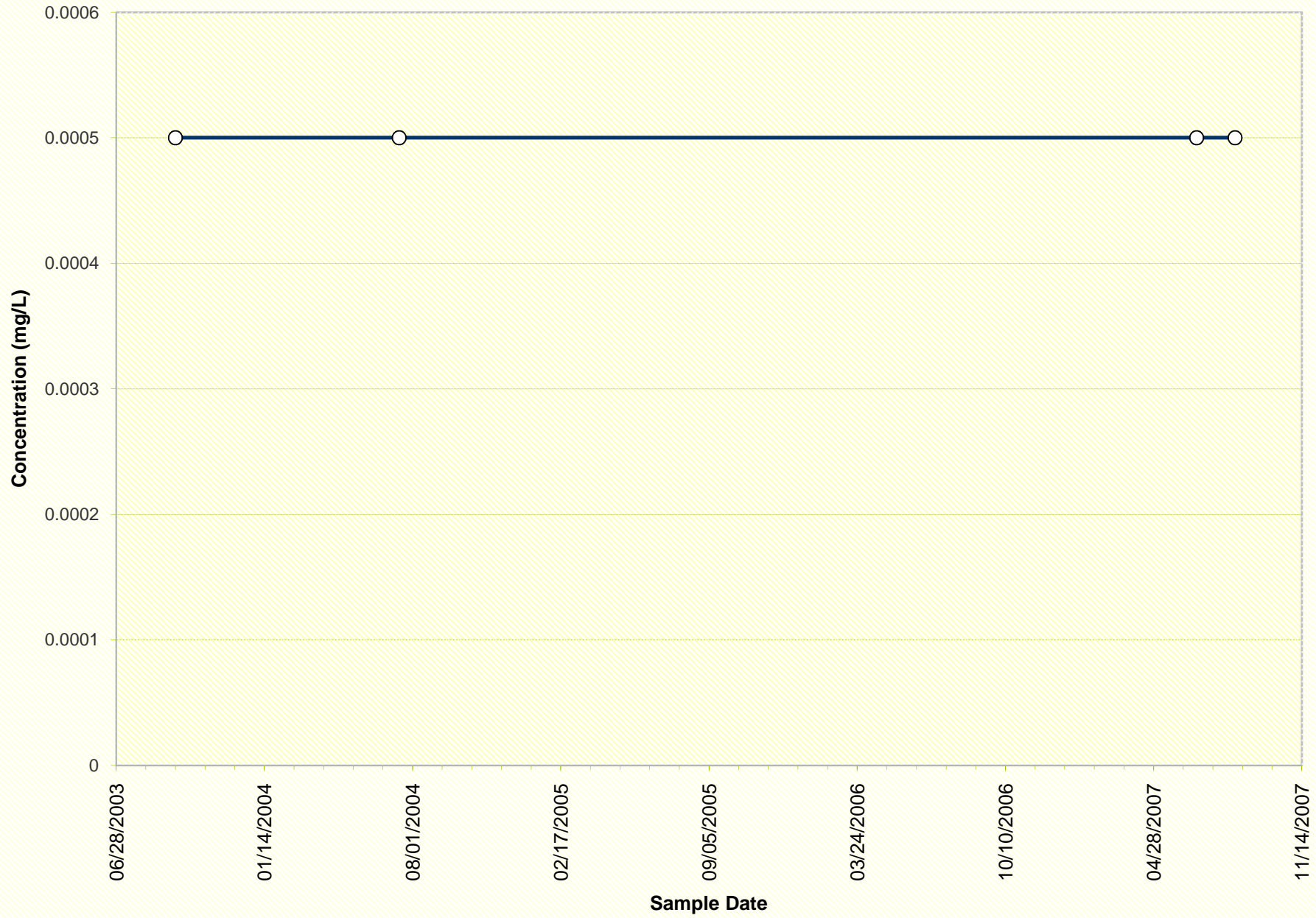


706170 (K)

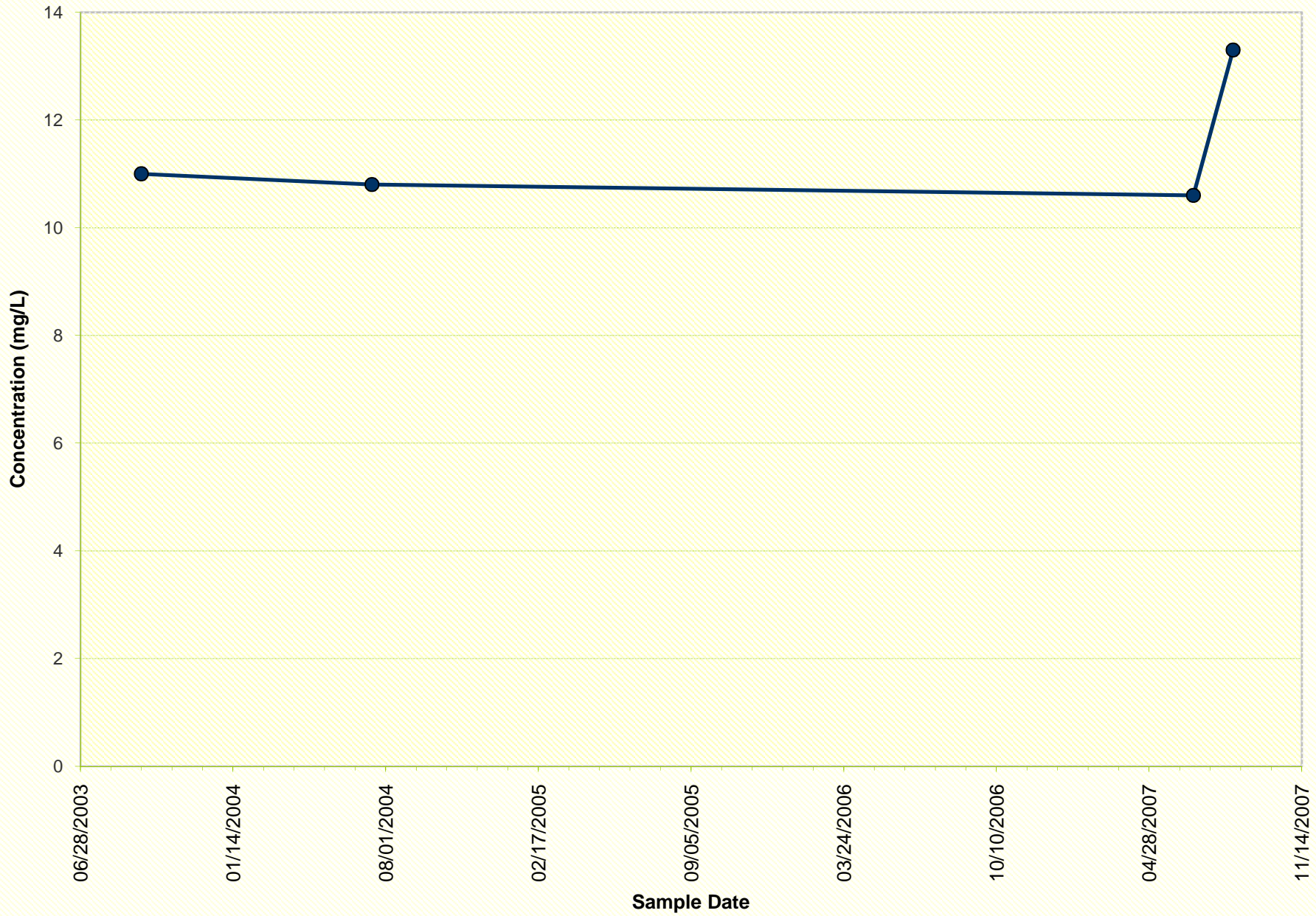




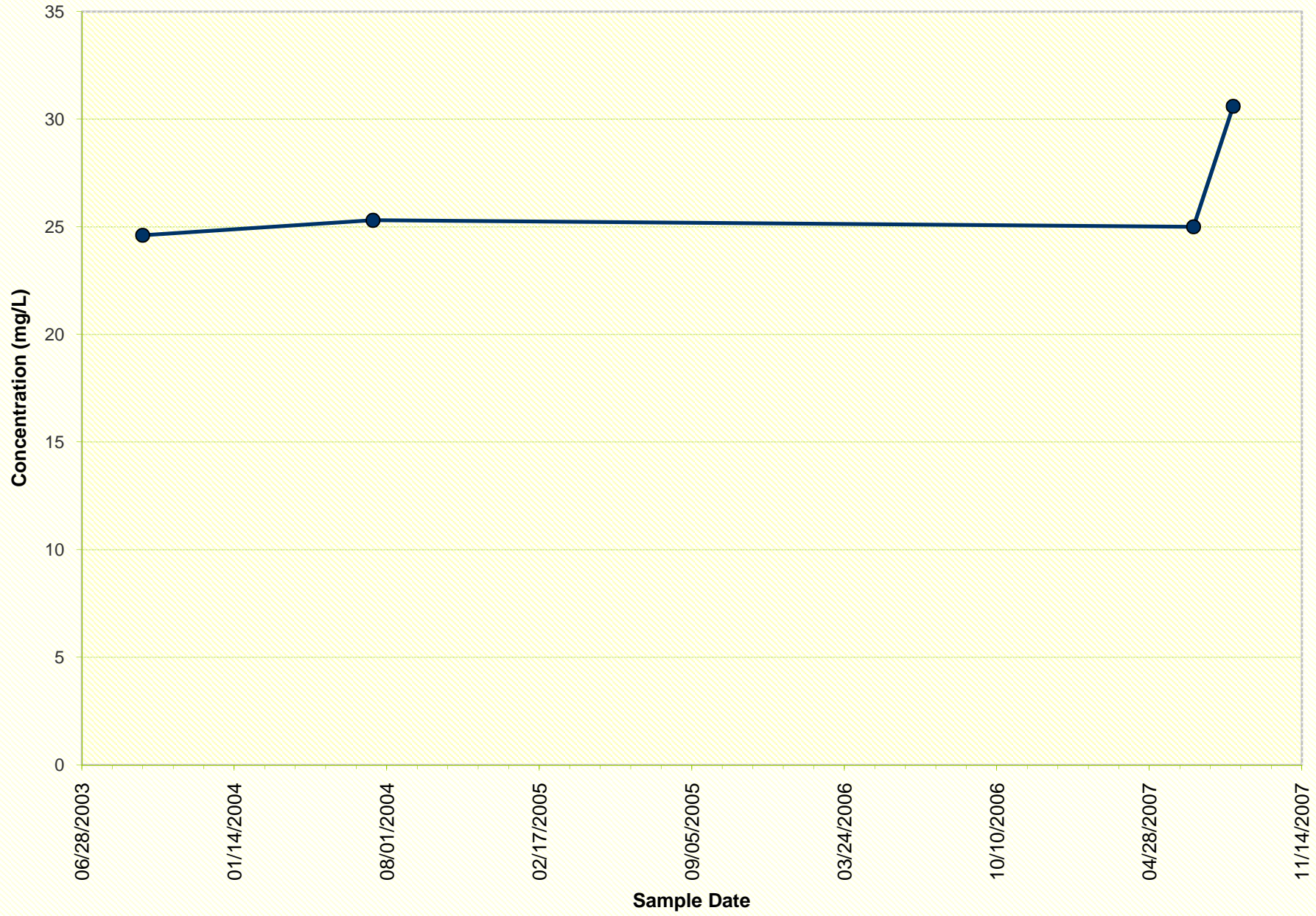
### 706170 (Methane)



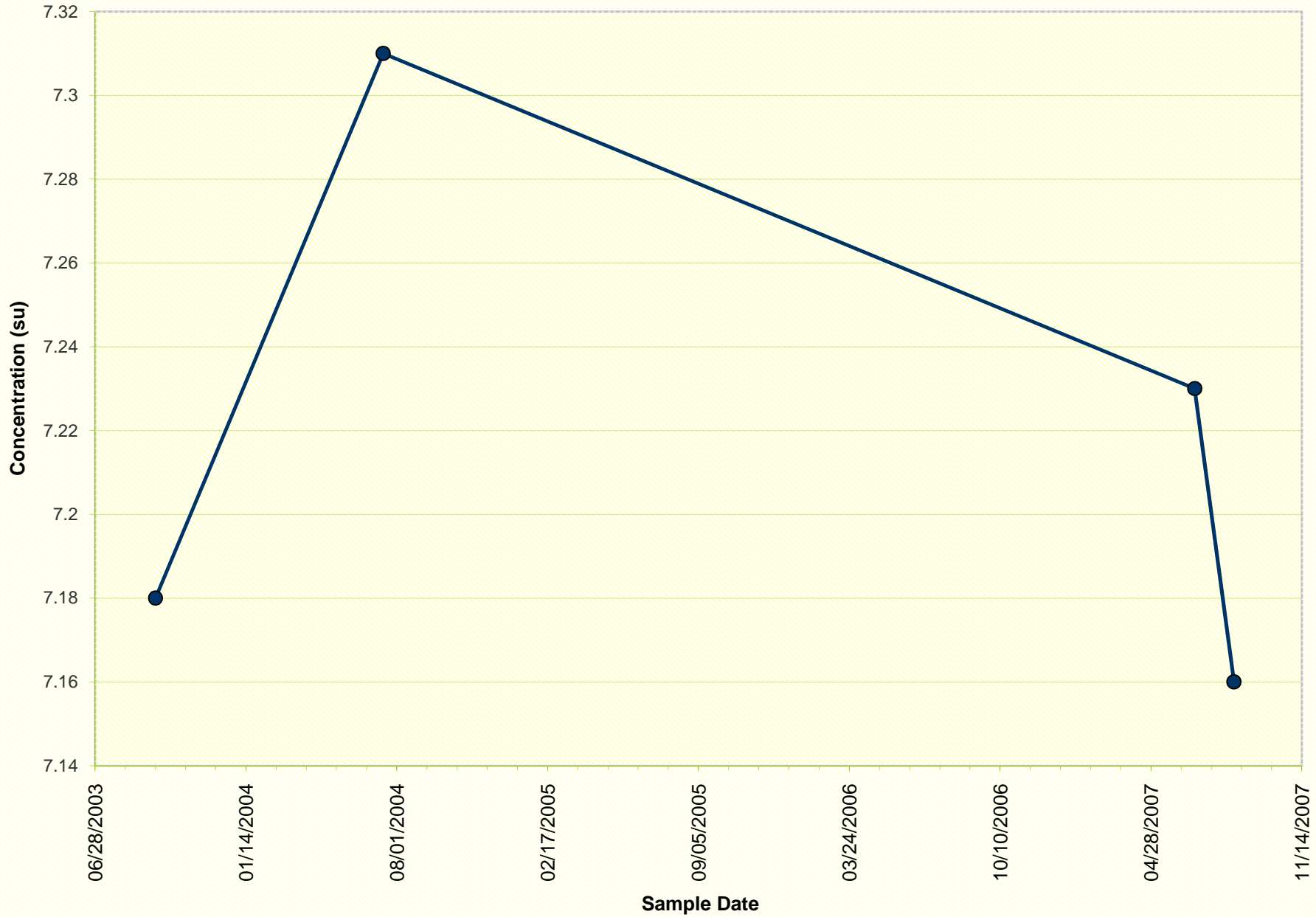
706170 (Mg)



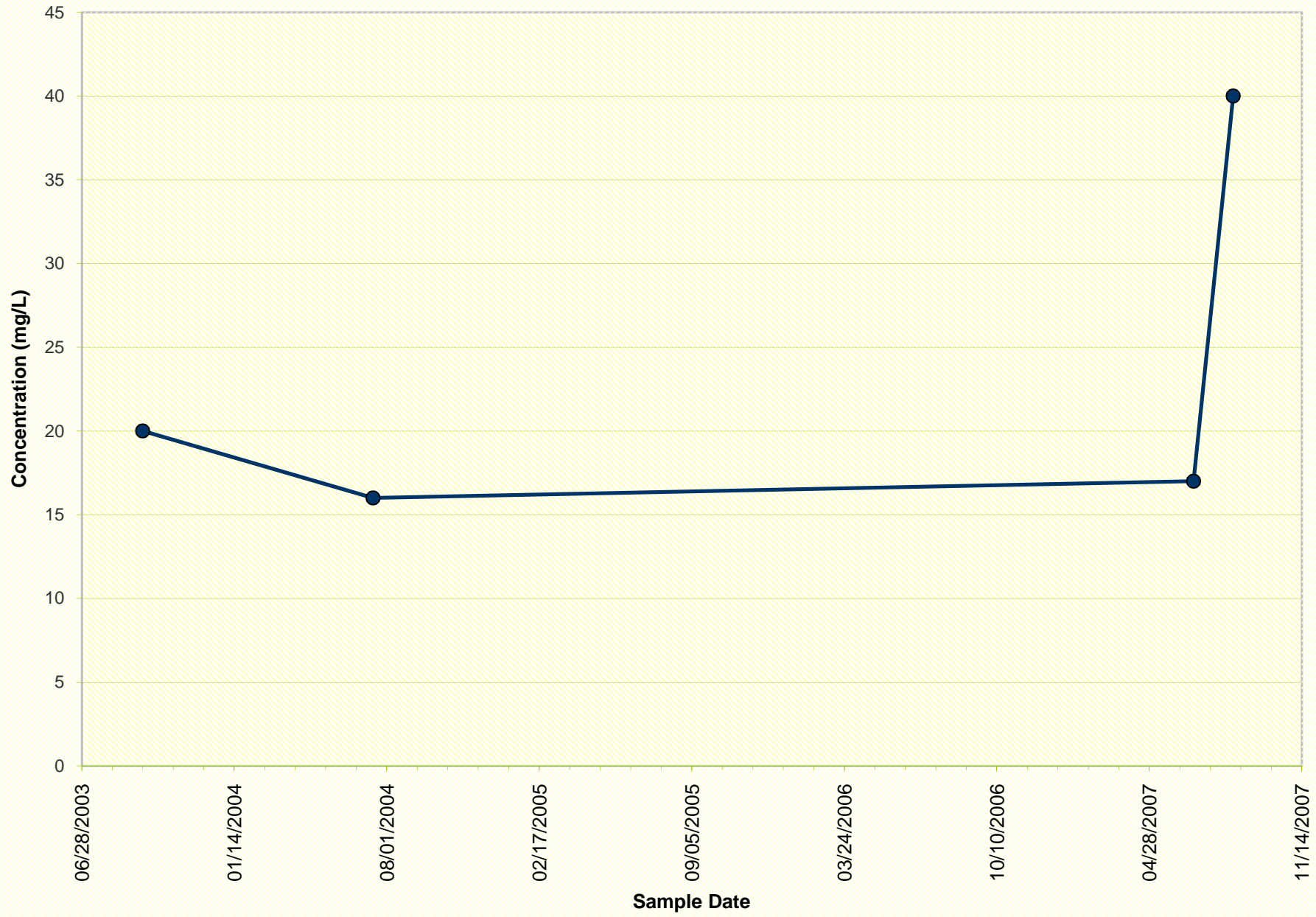
706170 (Na)



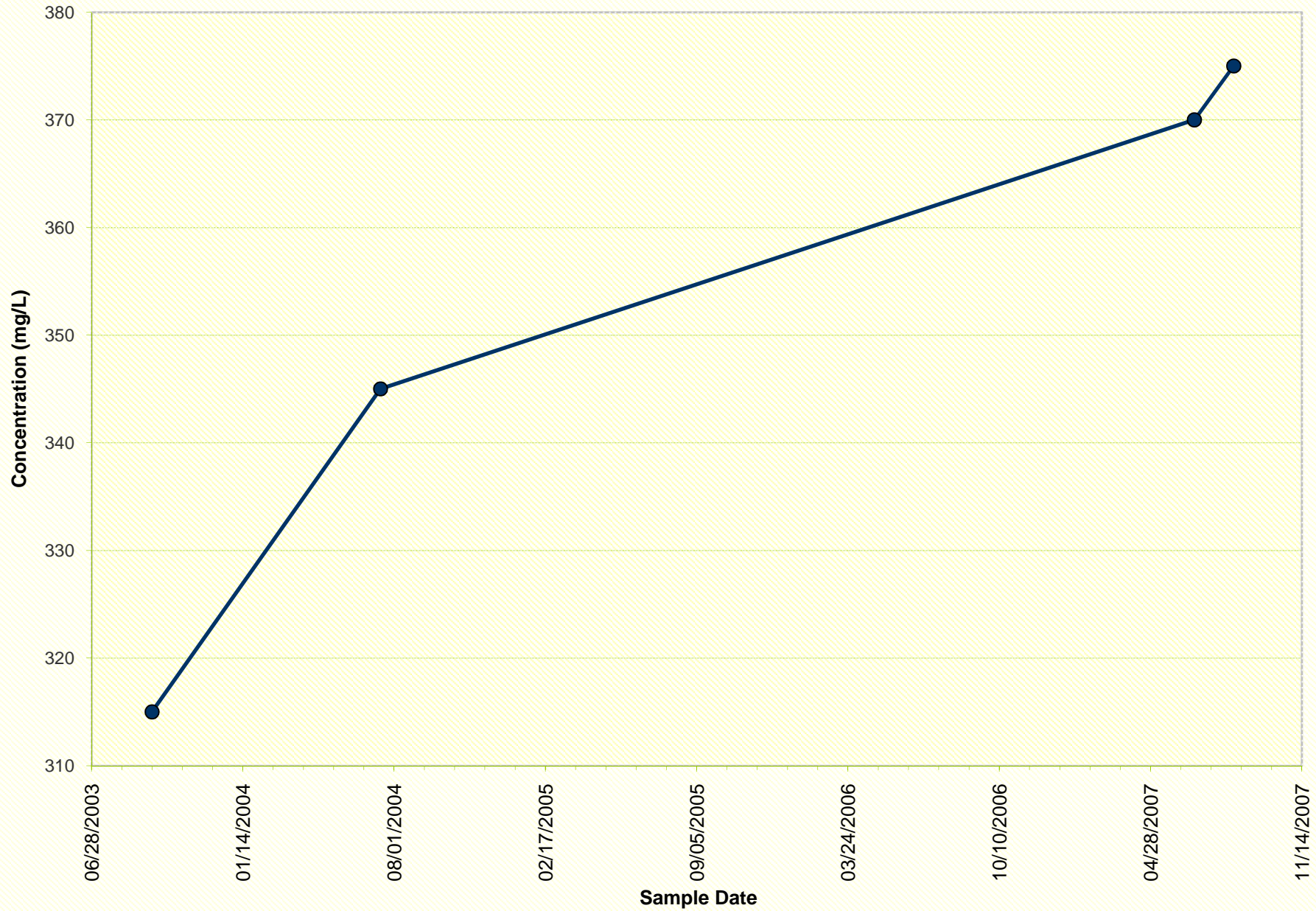
706170 (pH, Lab)



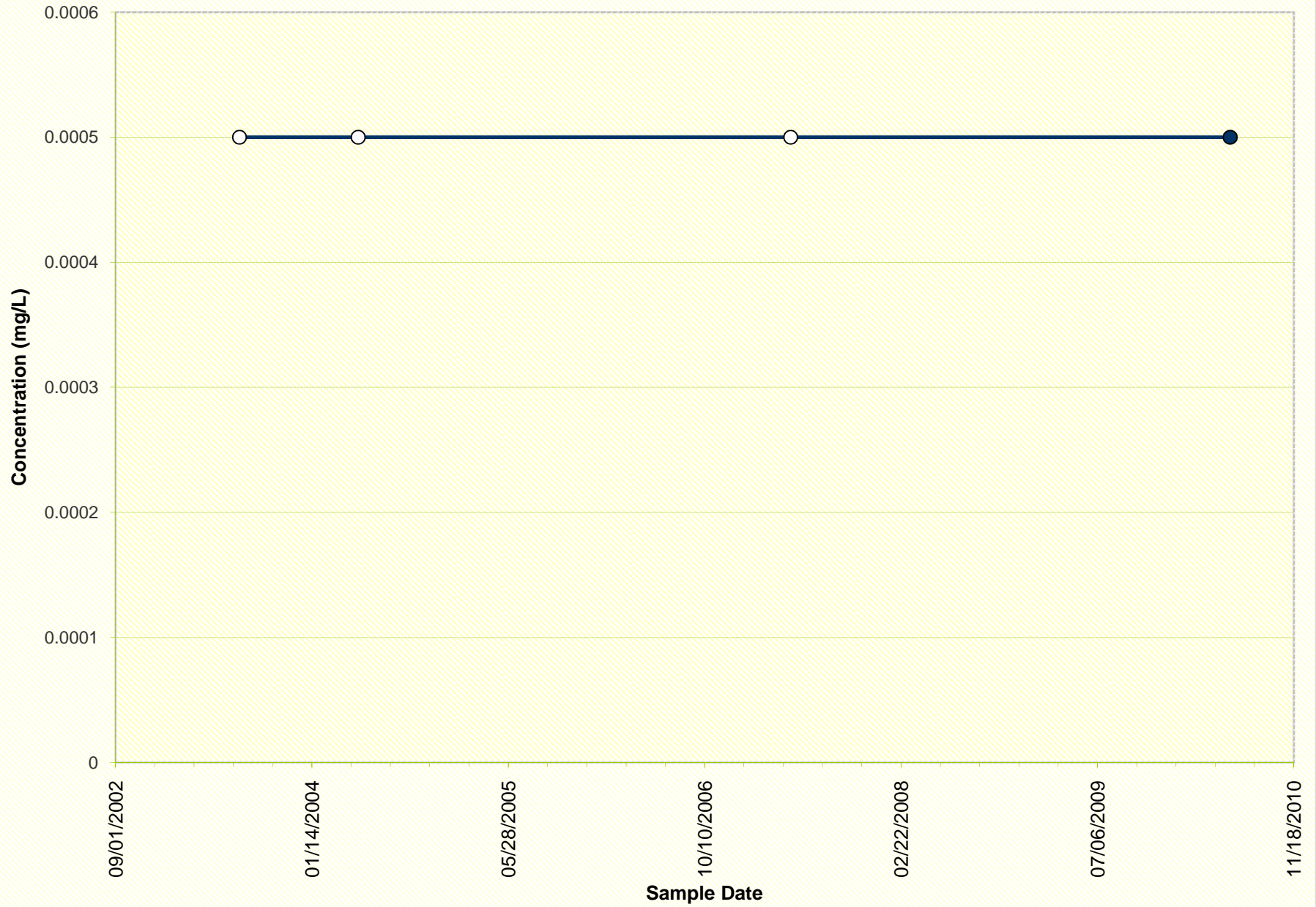
706170 (SO4)



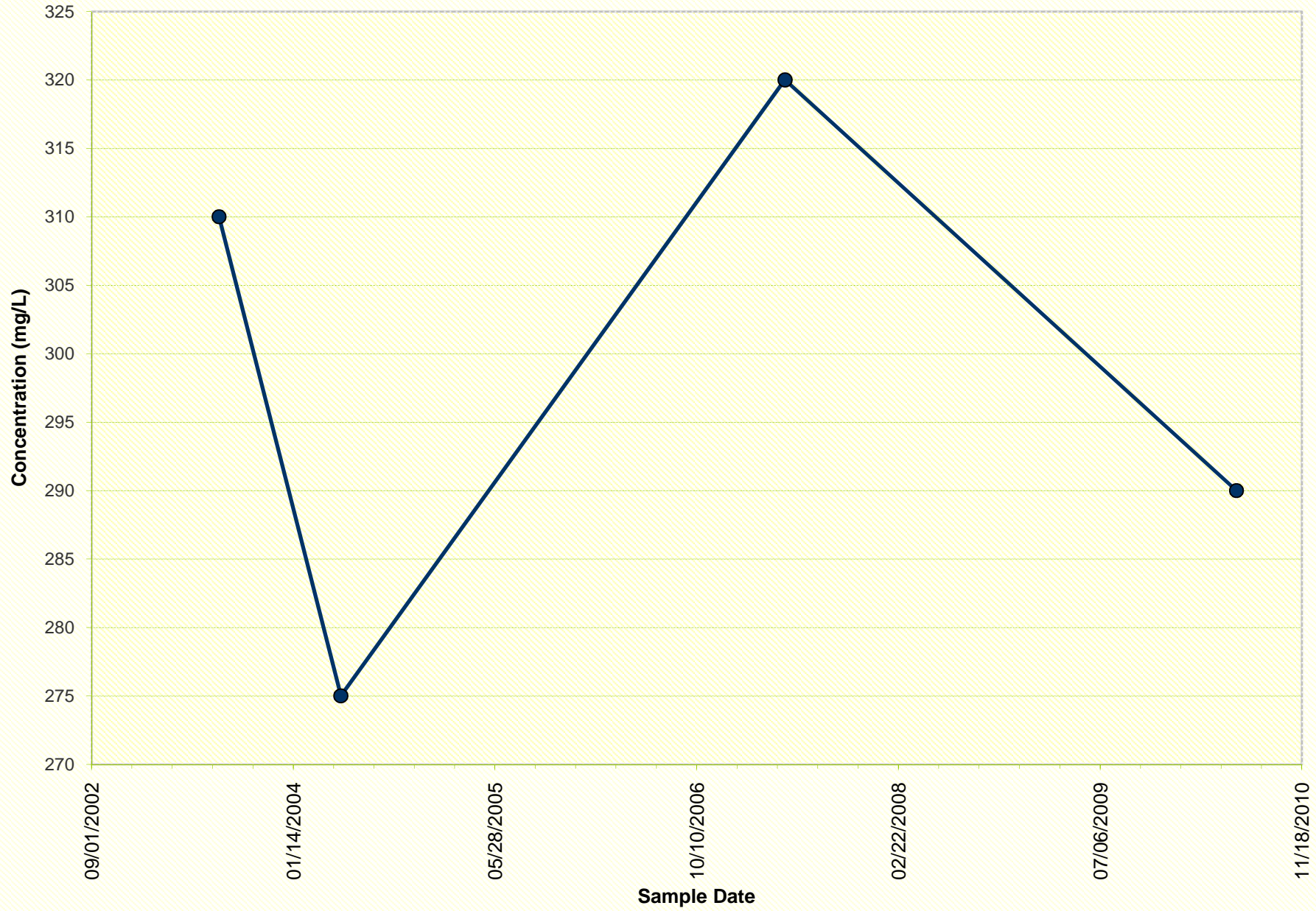
### 706170 (TDS)



### 706171 (Methane)

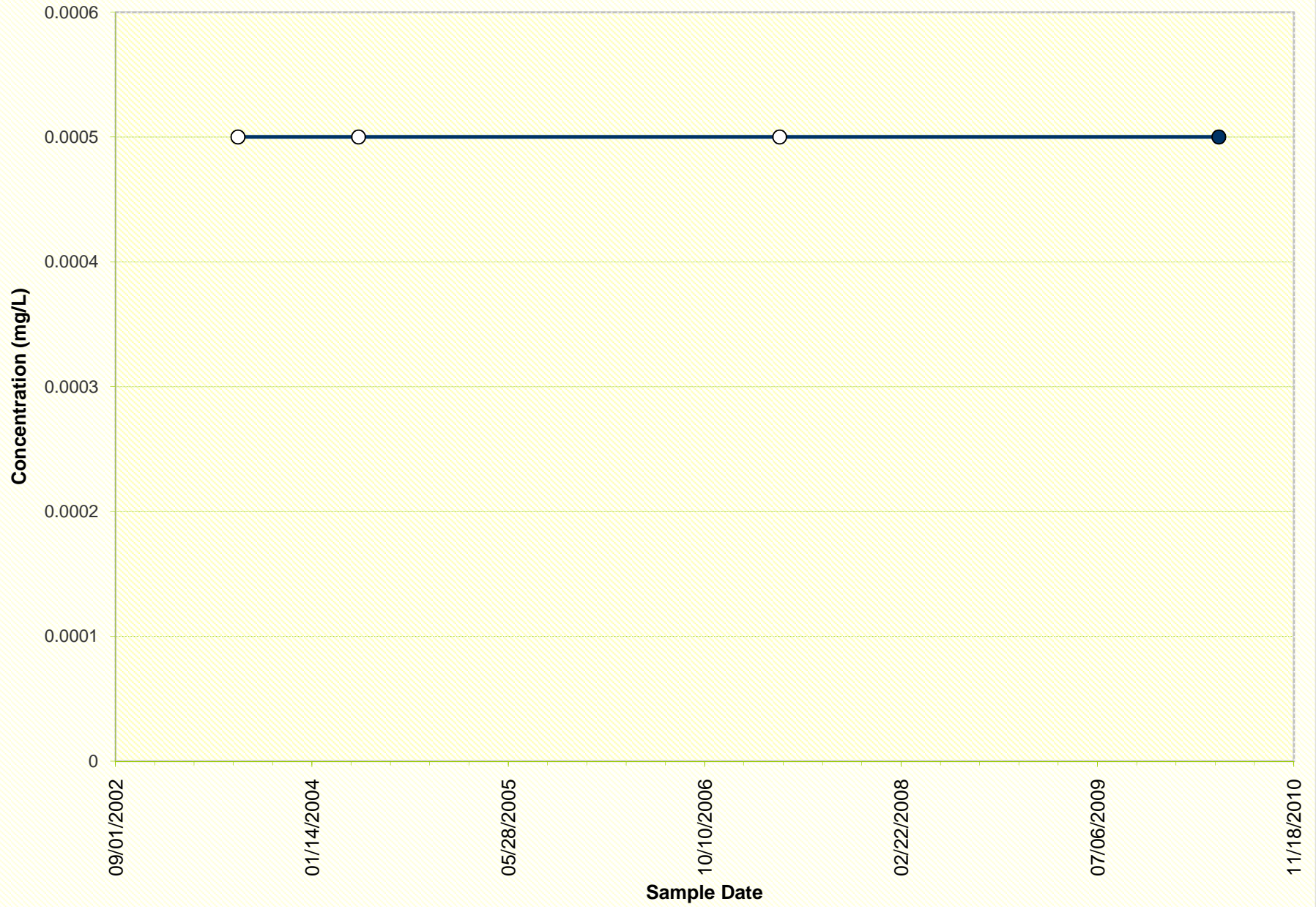


706171 (TDS)

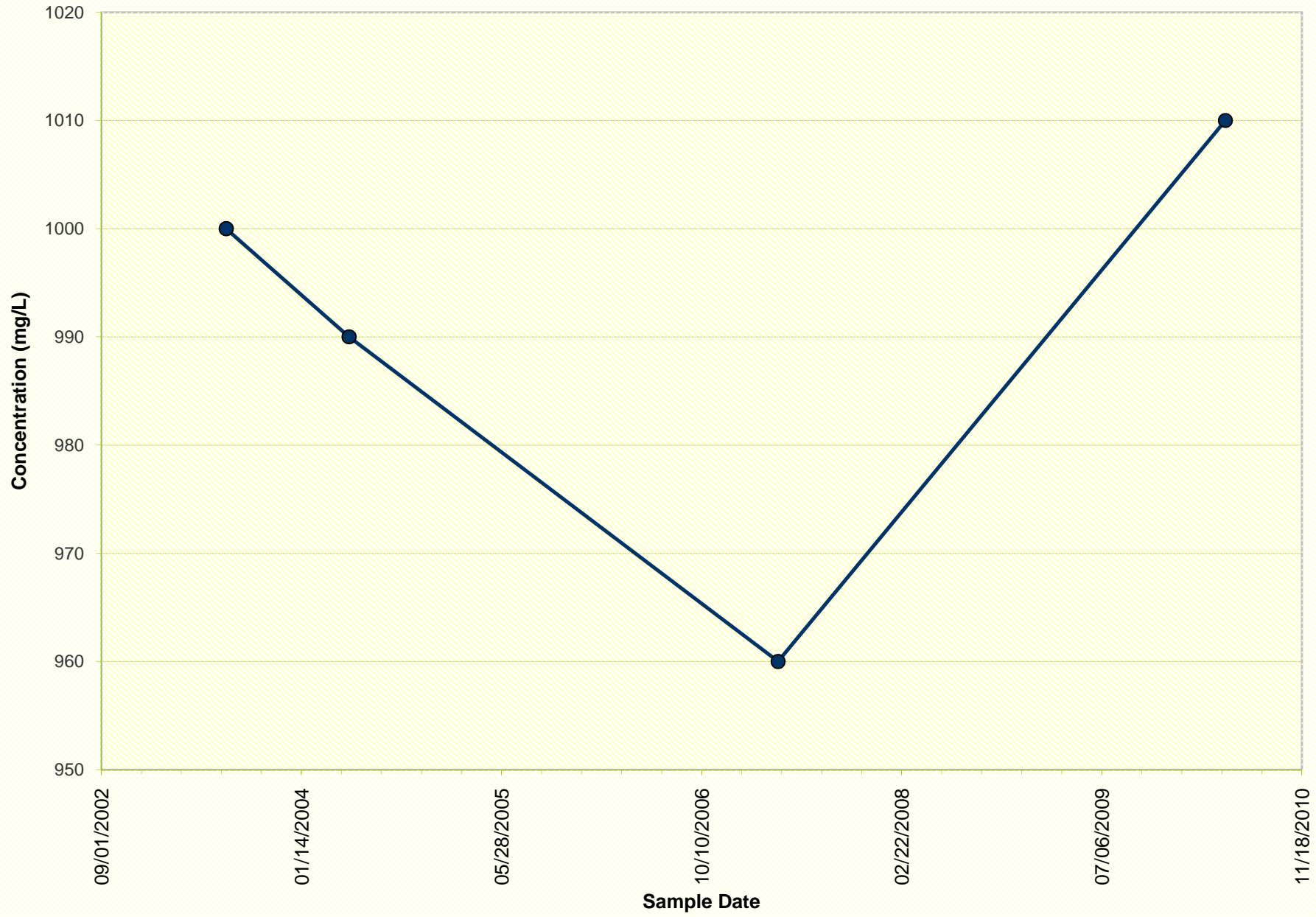




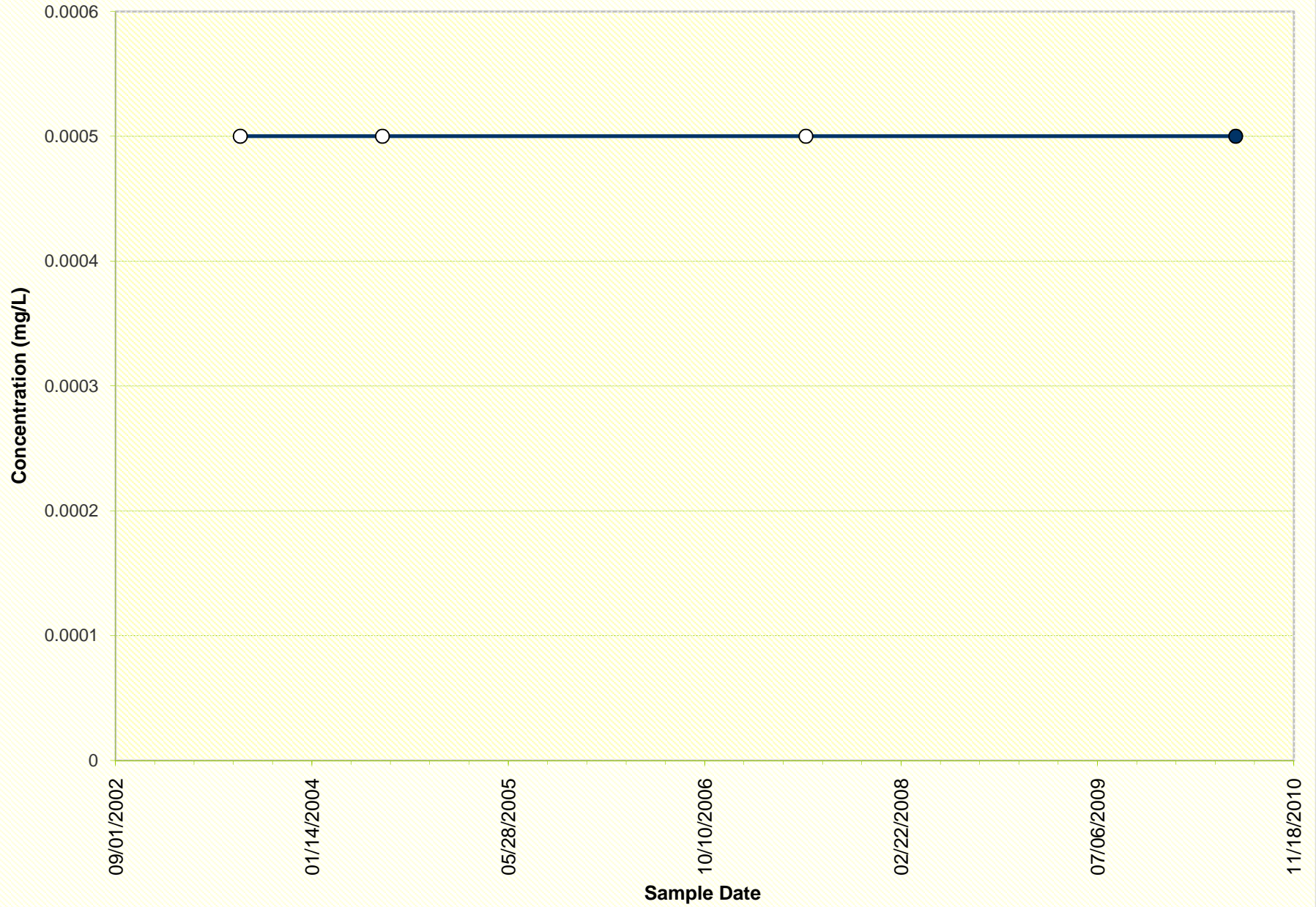
### 706174 (Methane)



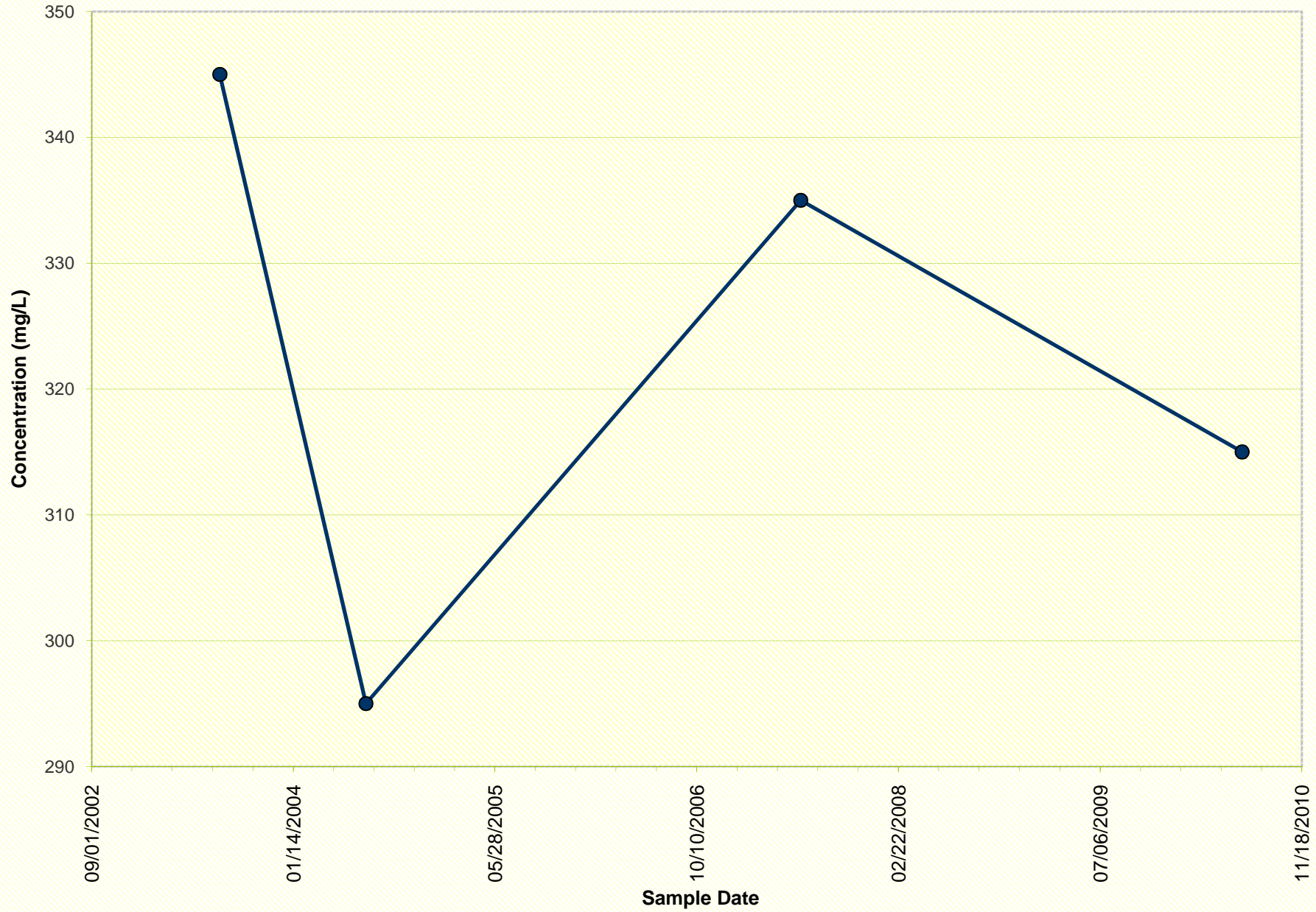
706174 (TDS)



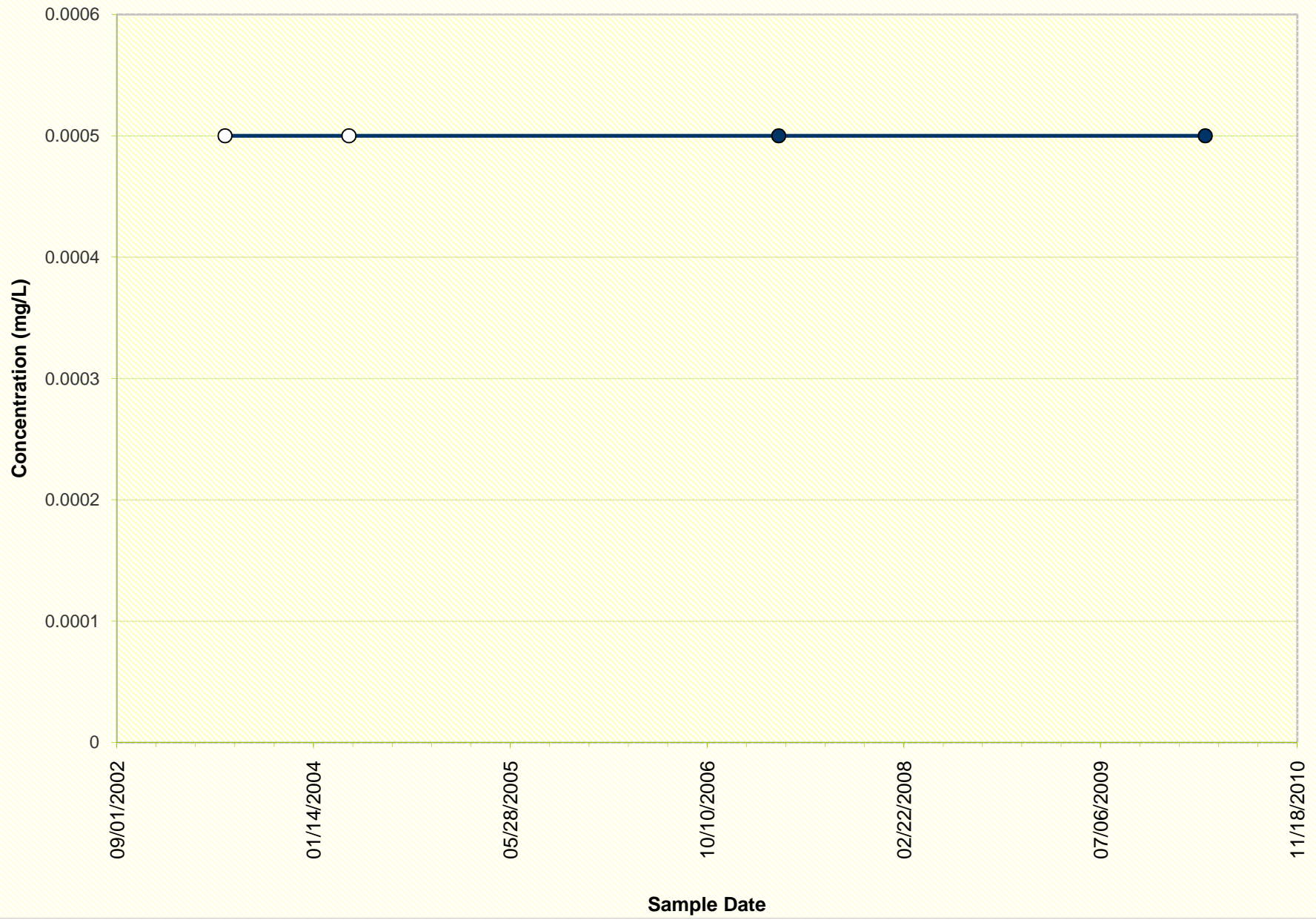
### 706176 (Methane)



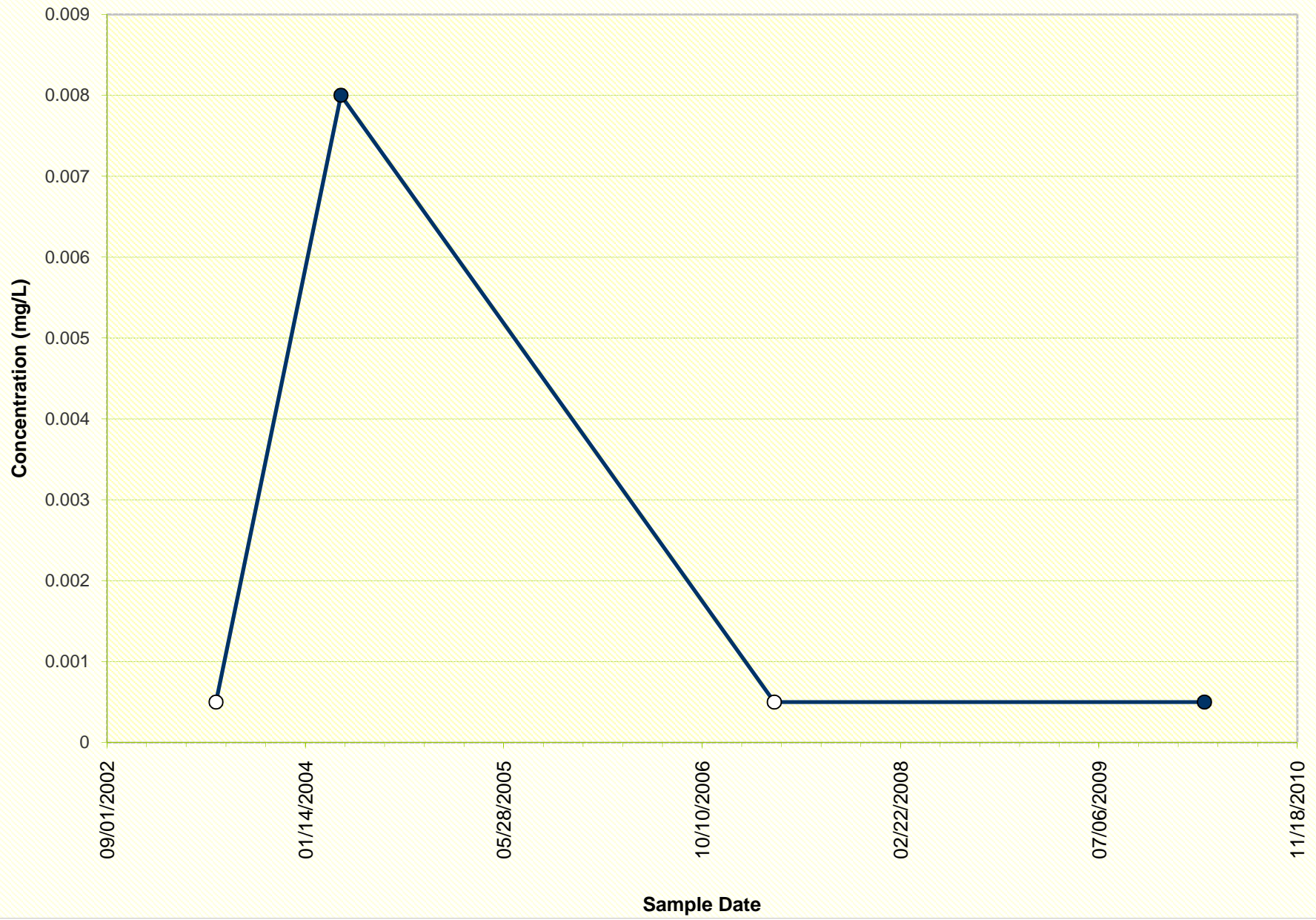
706176 (TDS)



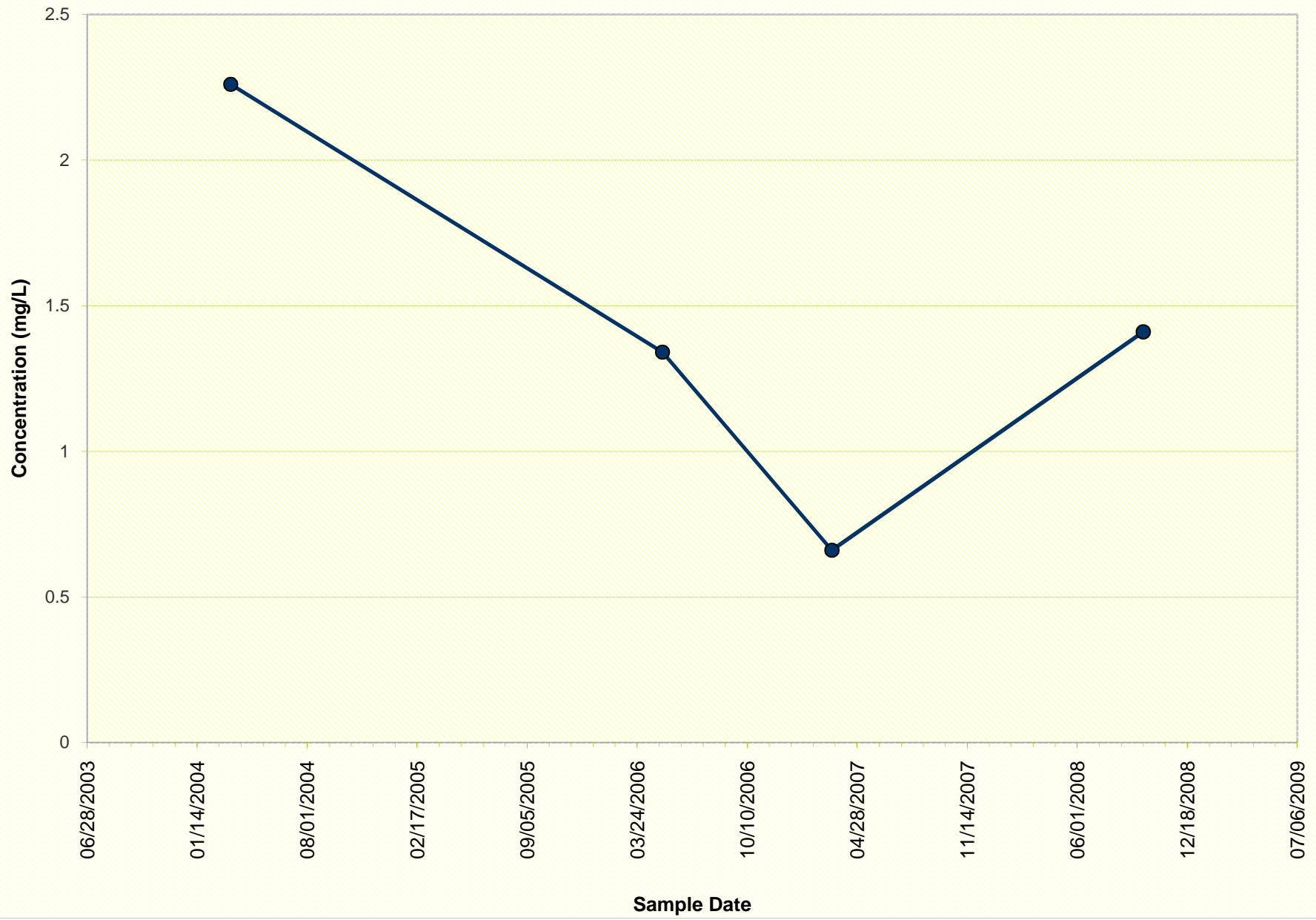
706179 (Methane)



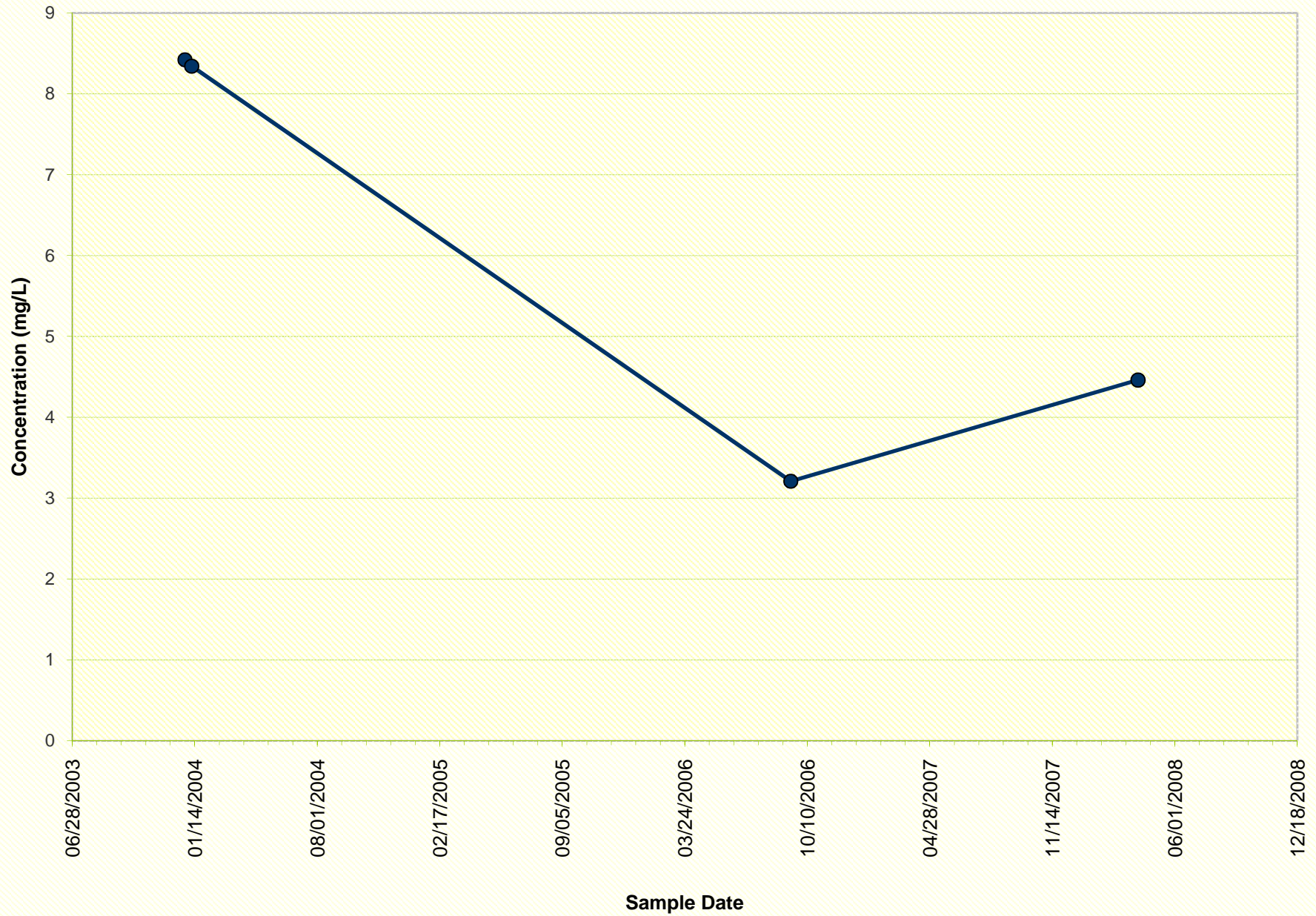
### 706181 (Methane)



### 706188 (Methane)

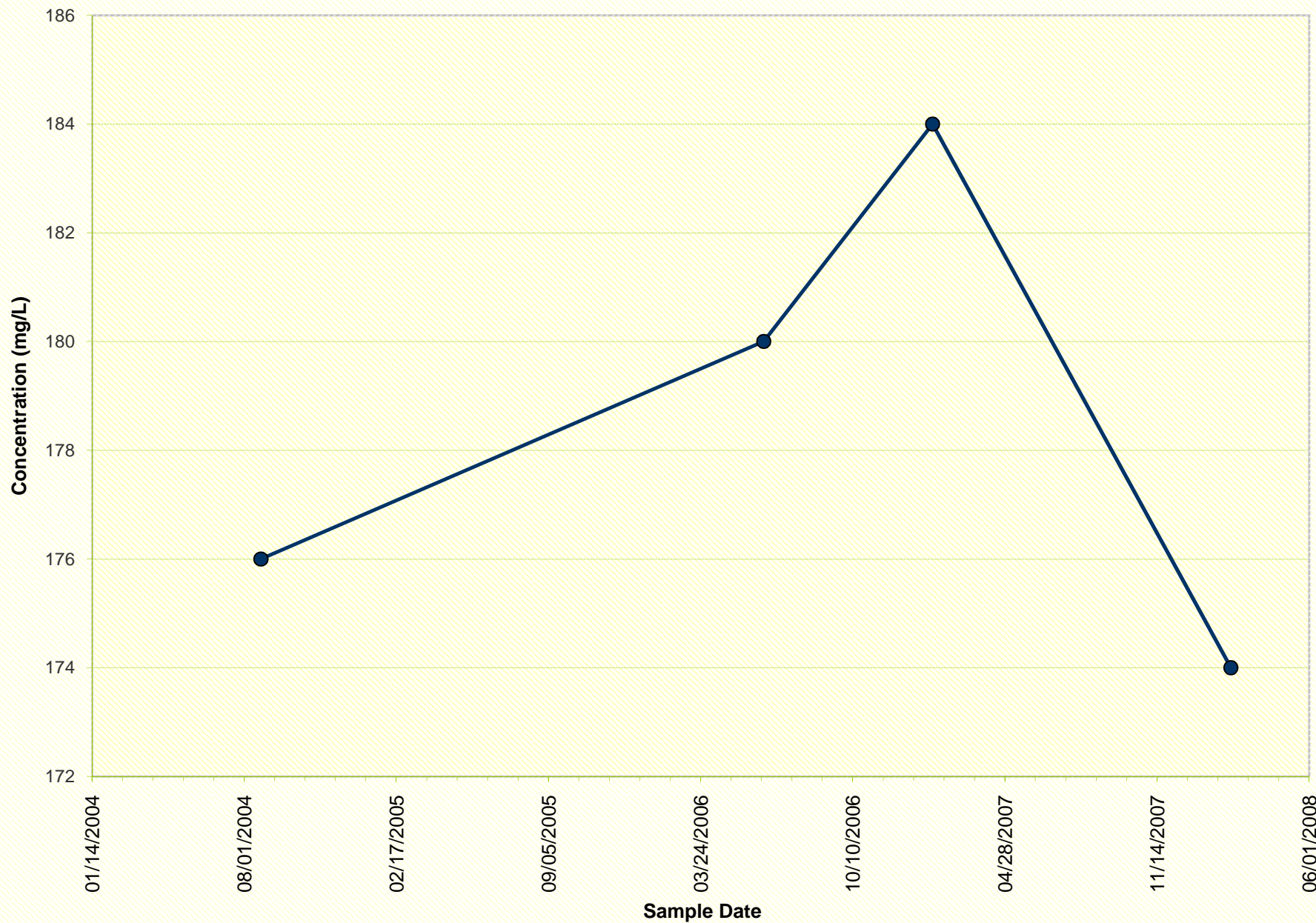


706192 (Methane)

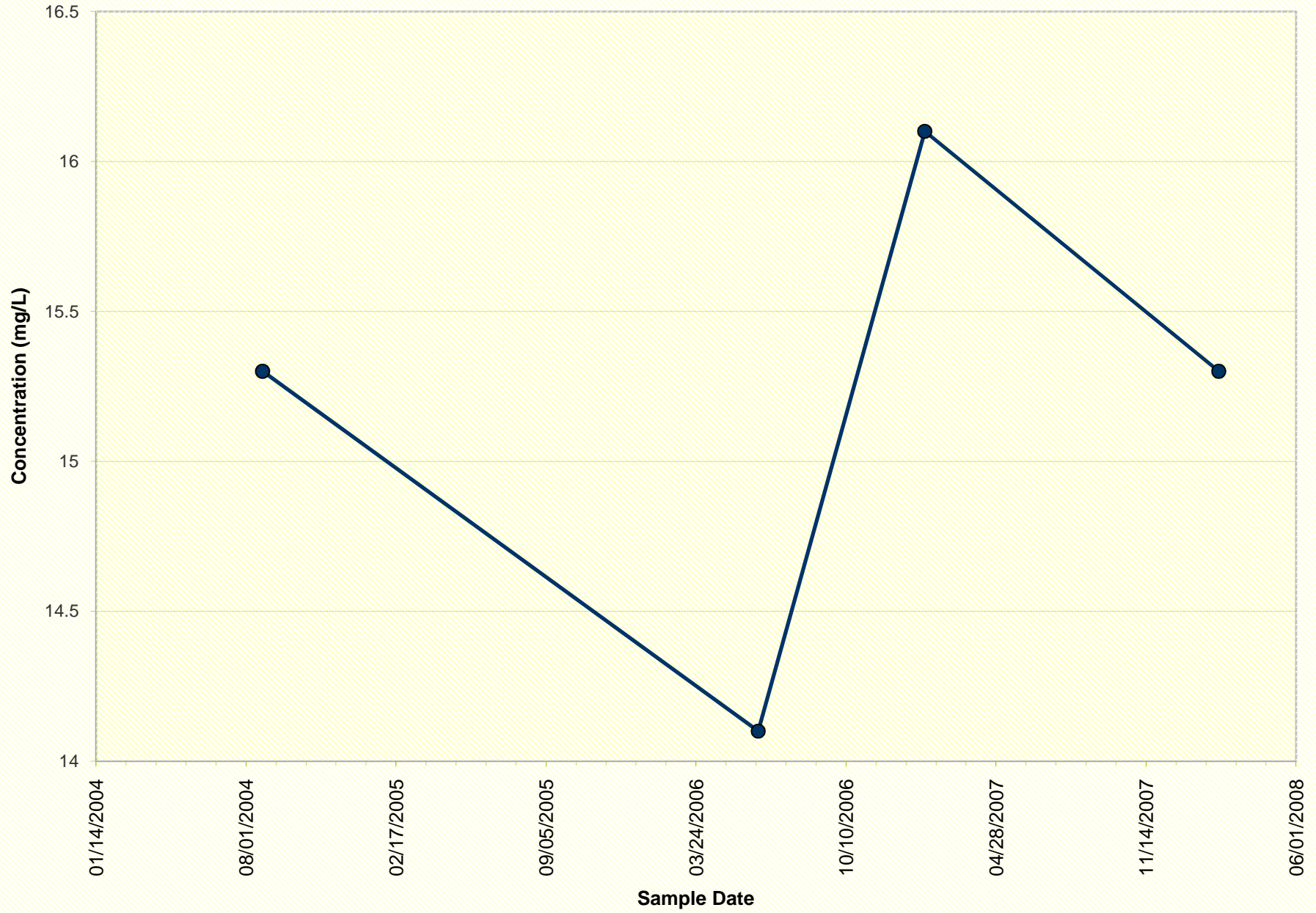




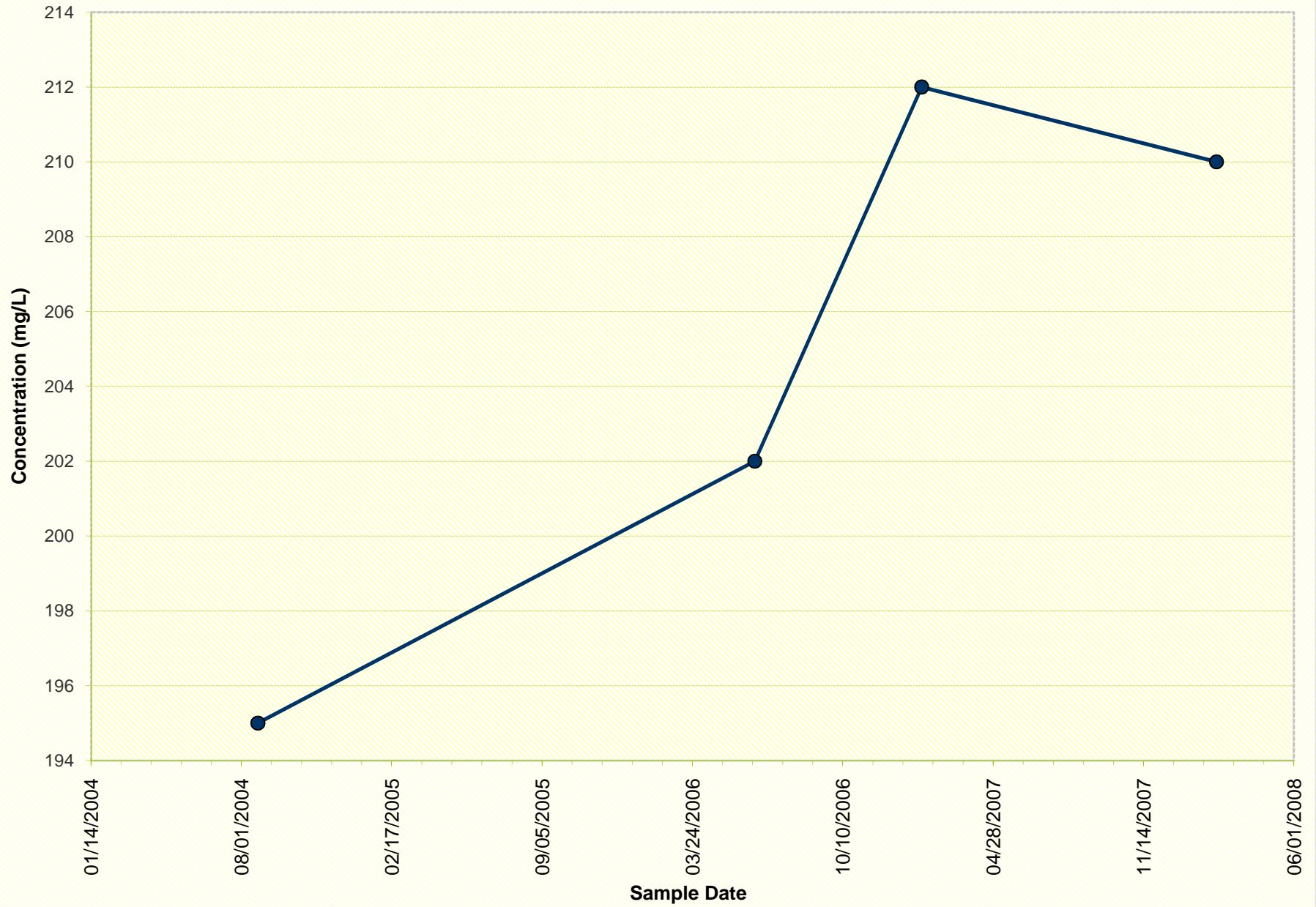
706196 (ALK, Total)



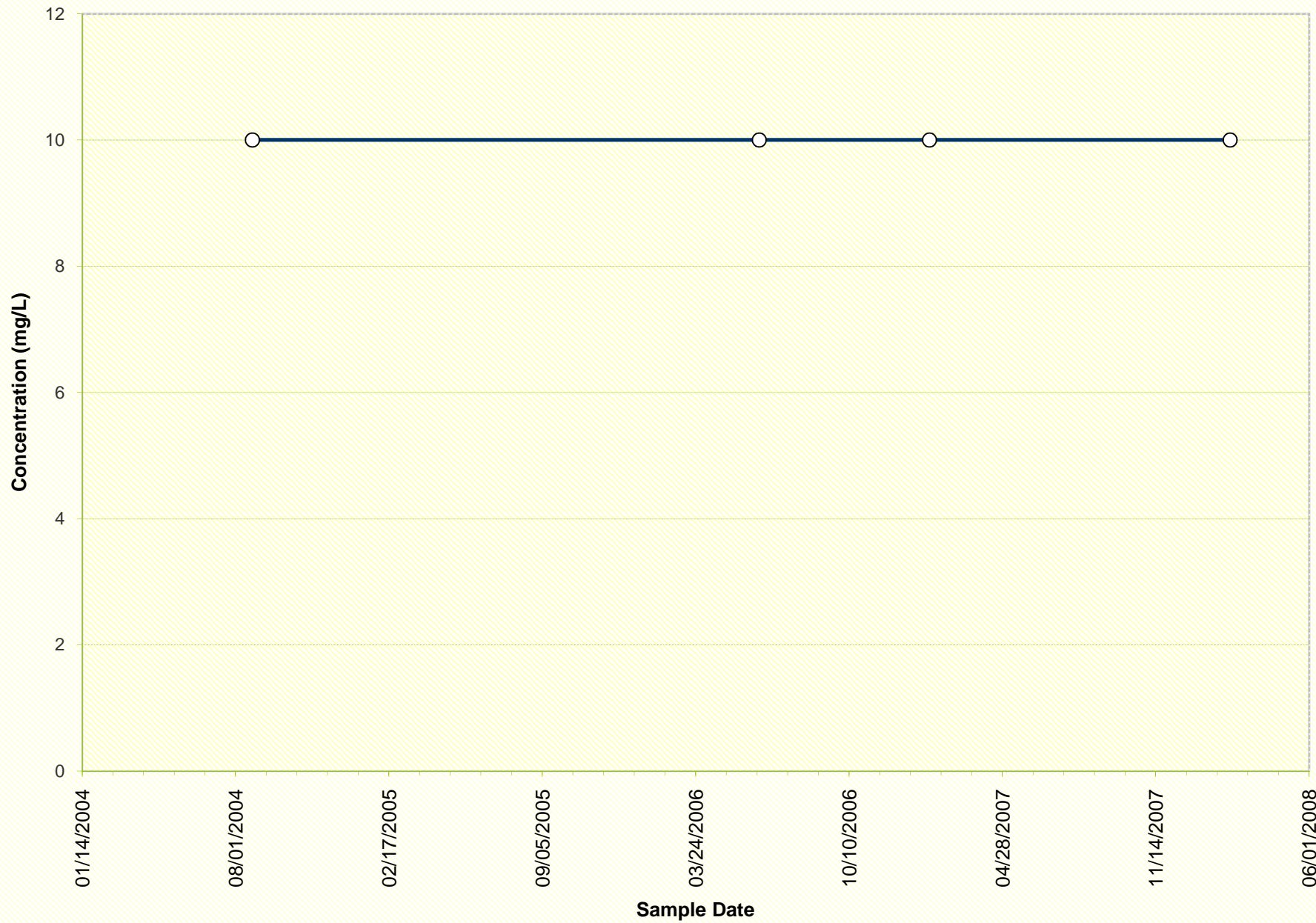
706196 (Ca)



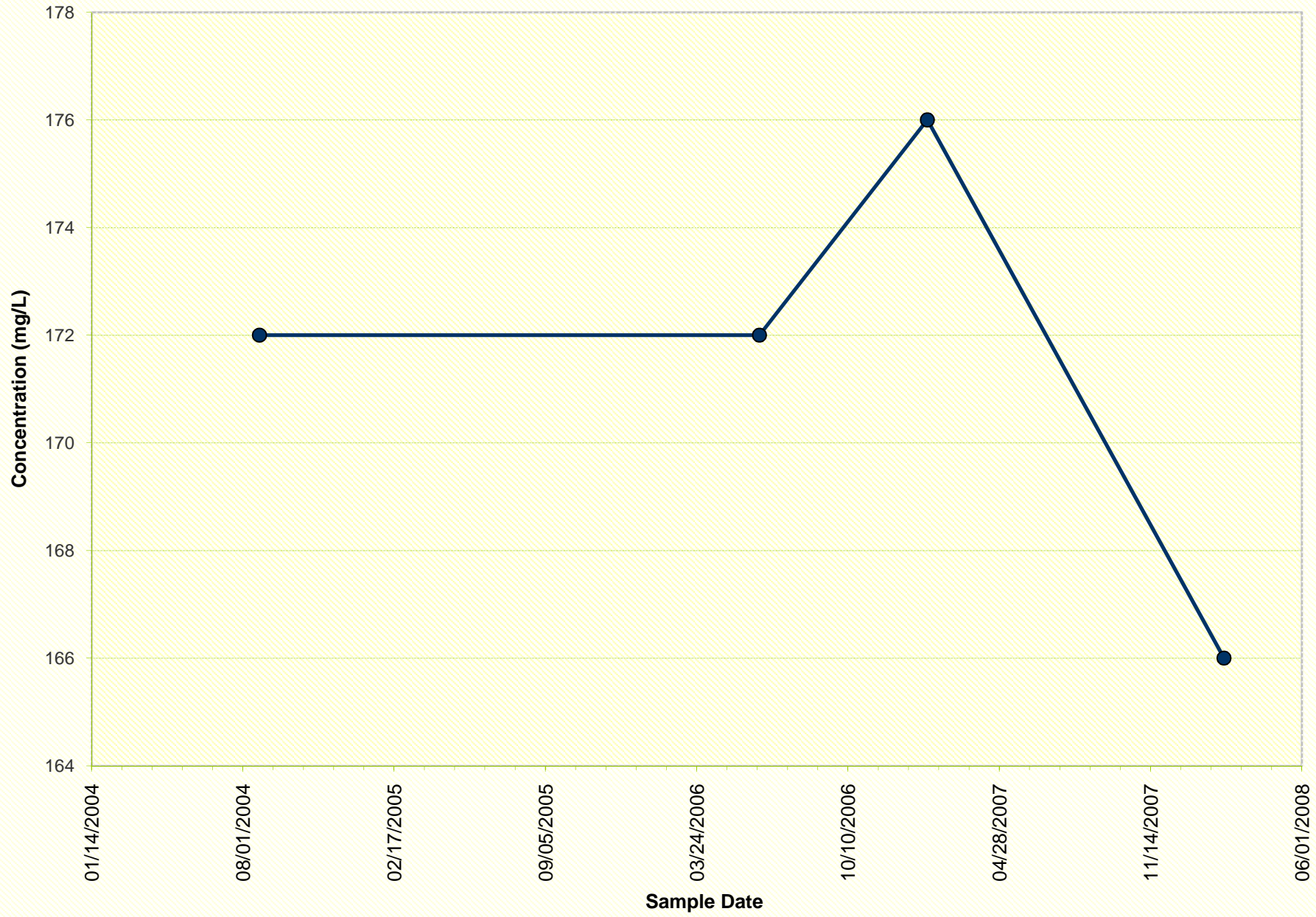
706196 (Cl)



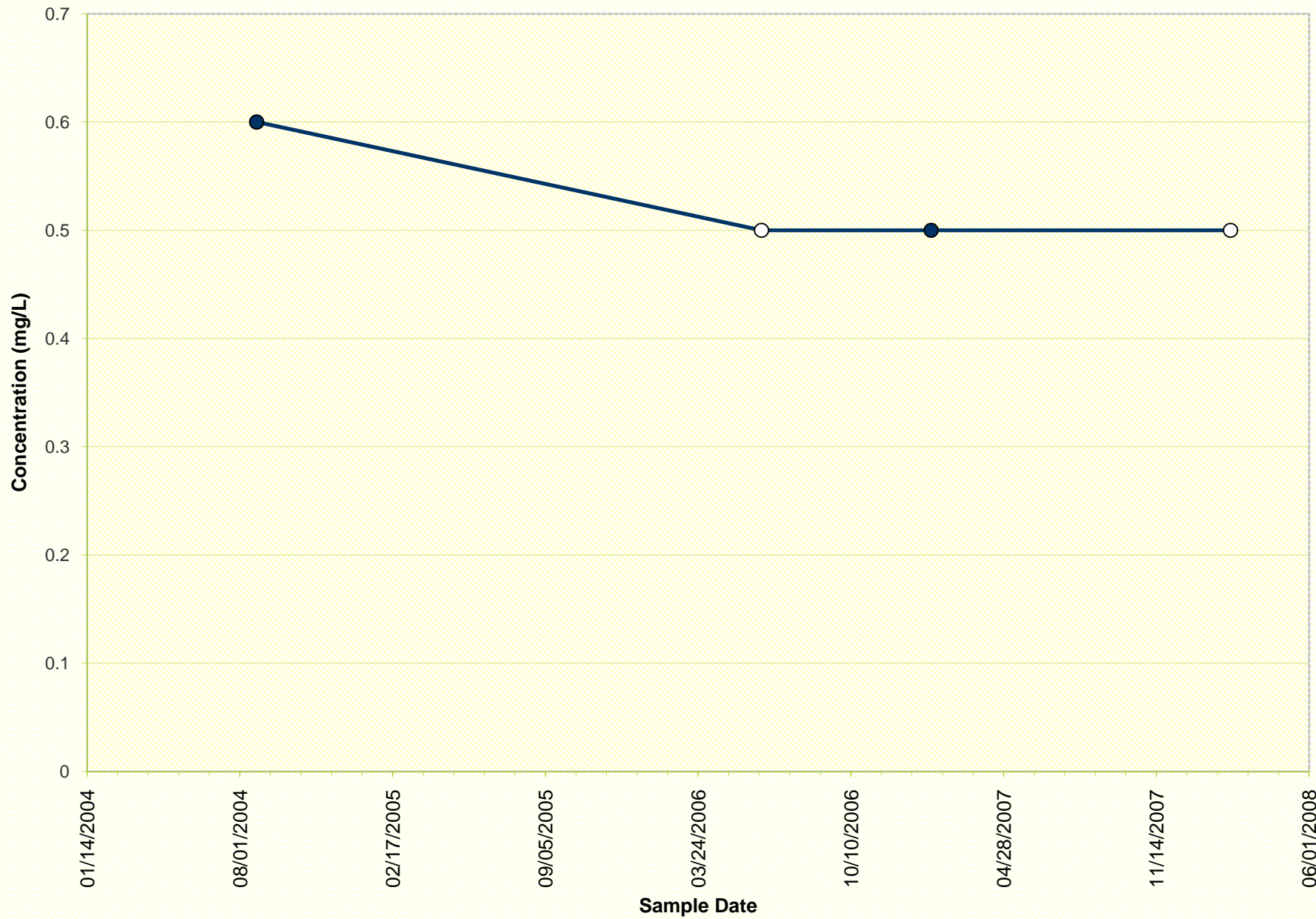
706196 (CO3)



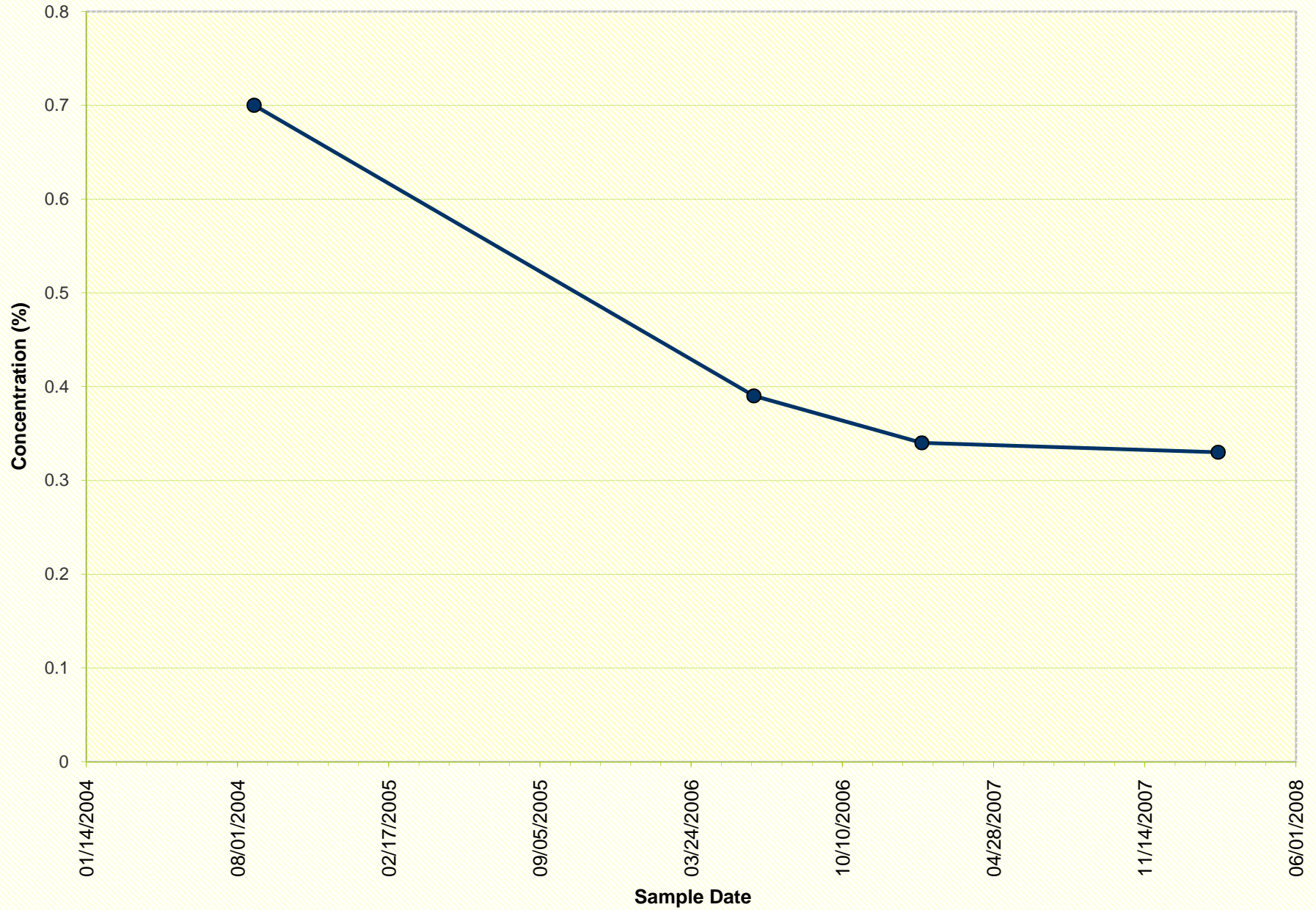
706196 (HCO3)



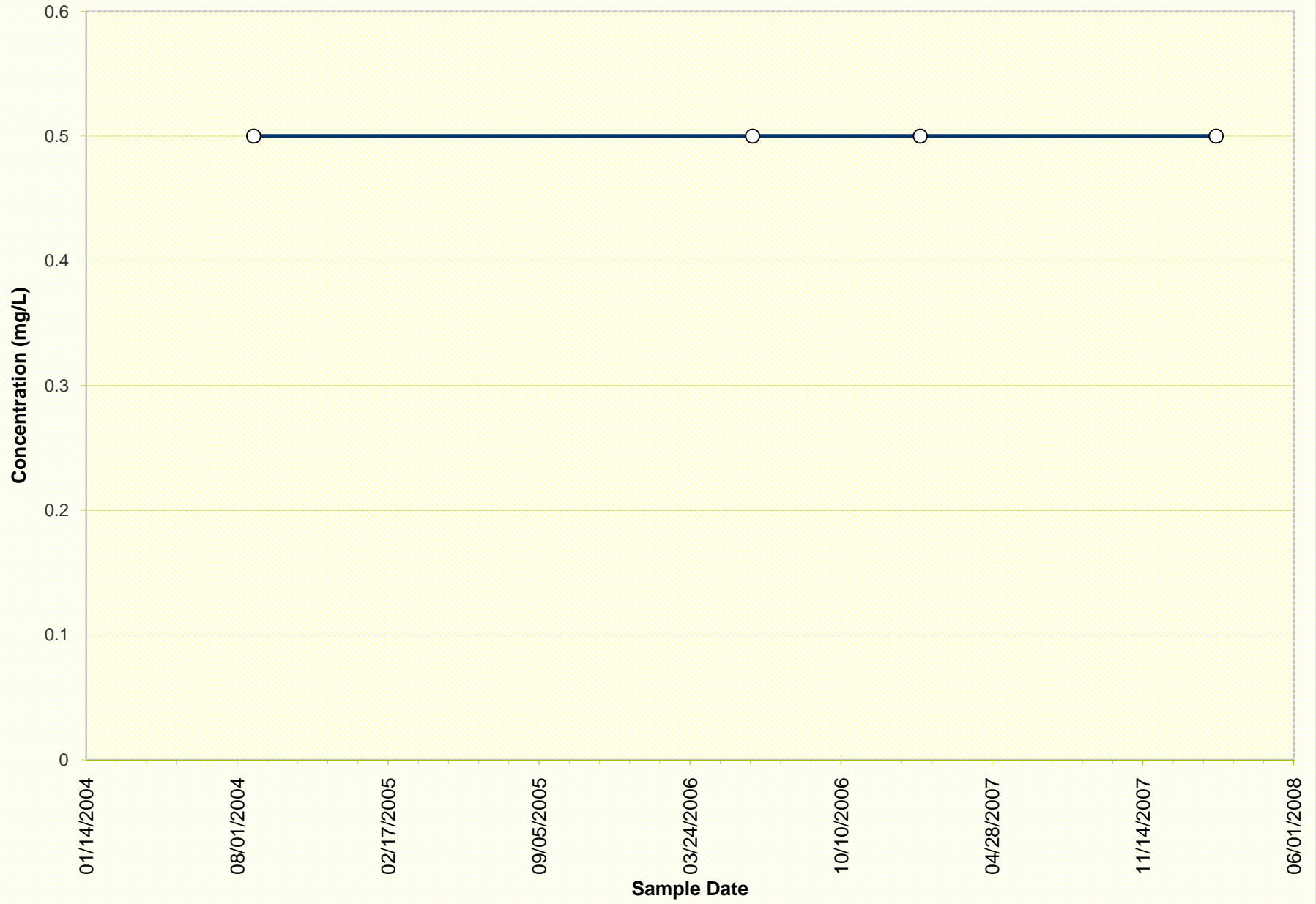
706196 (K)



### 706196 (Methane)

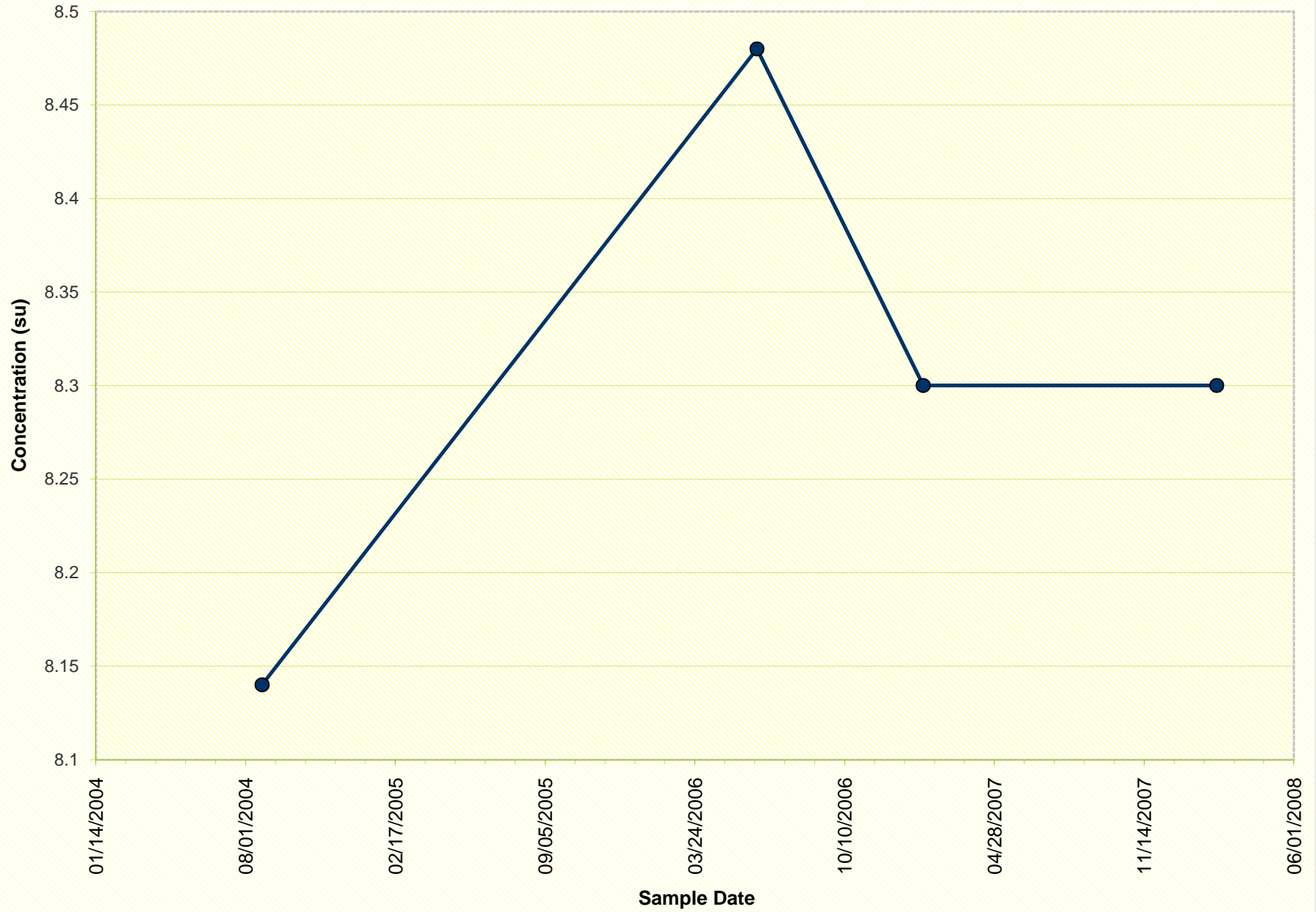


706196 (Mg)

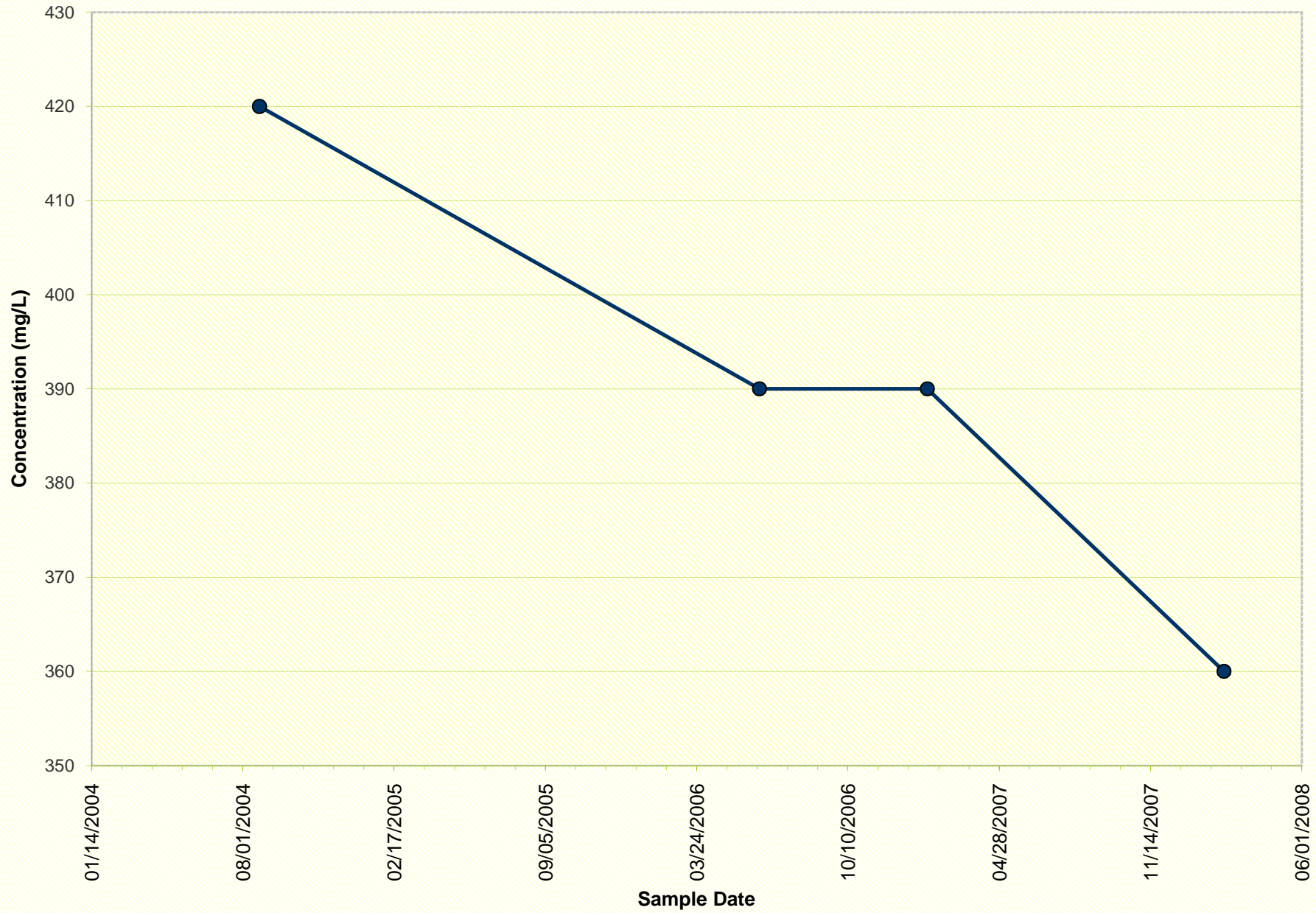




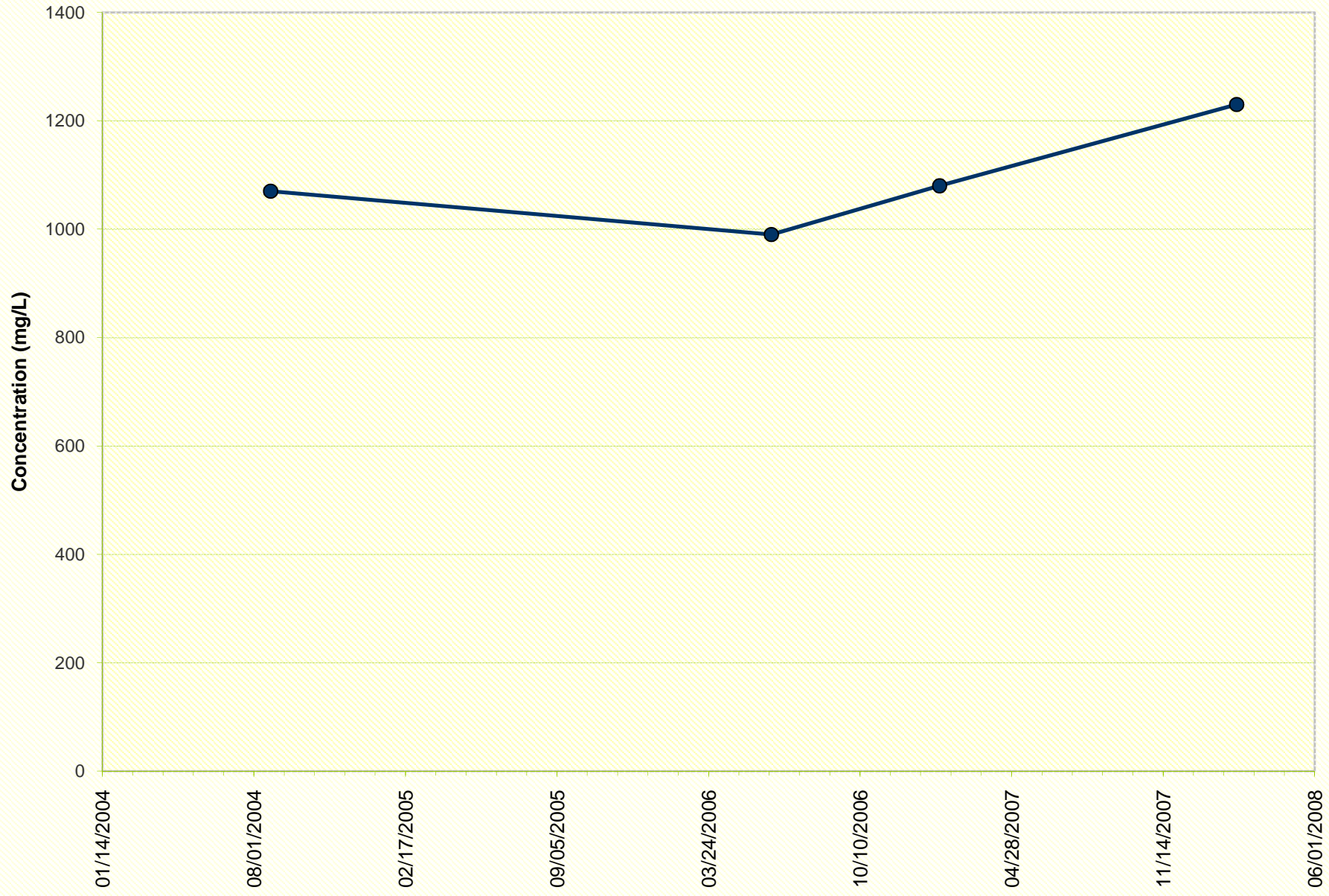
706196 (pH, Lab)



706196 (SO4)



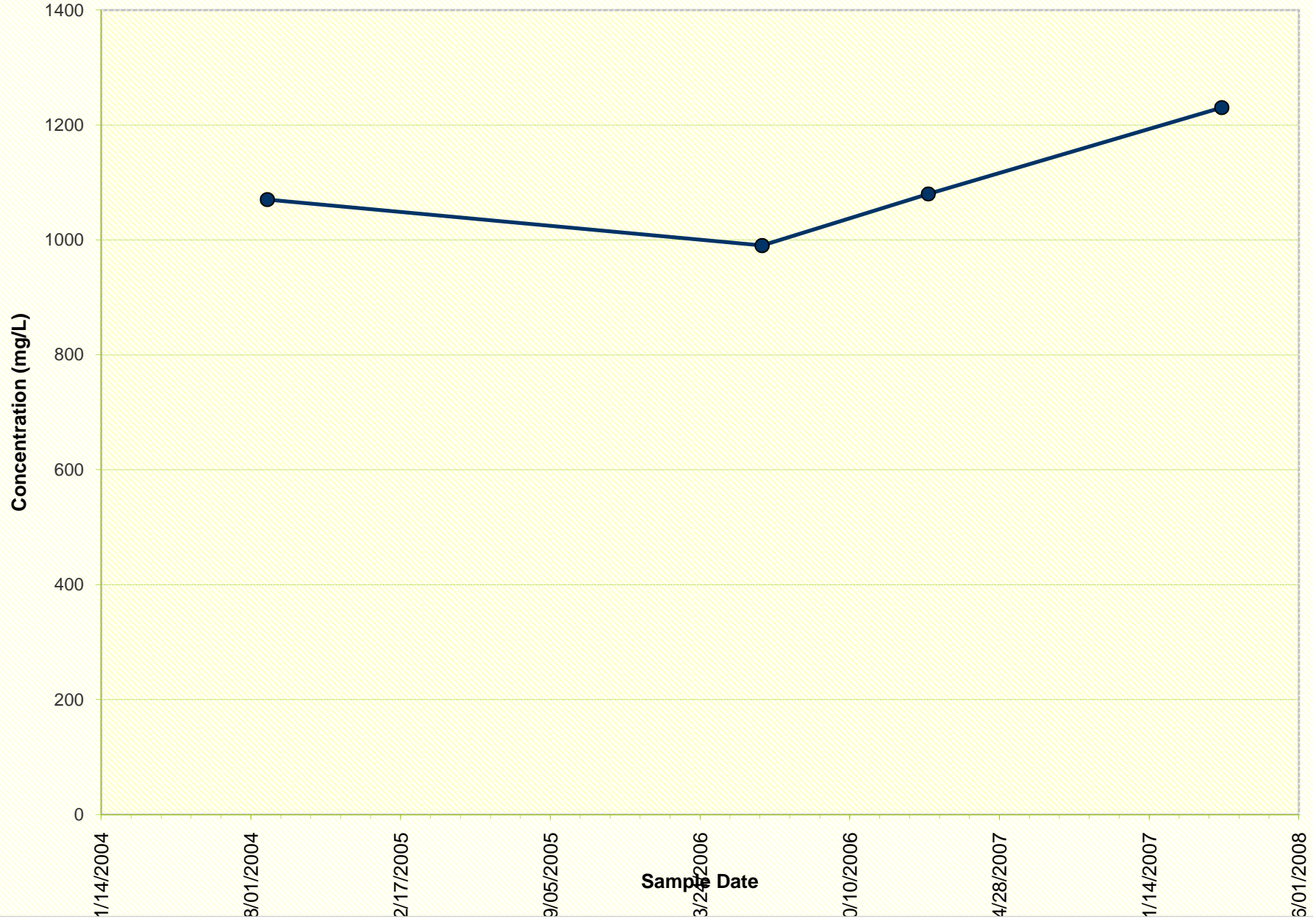
706196 (TDS)



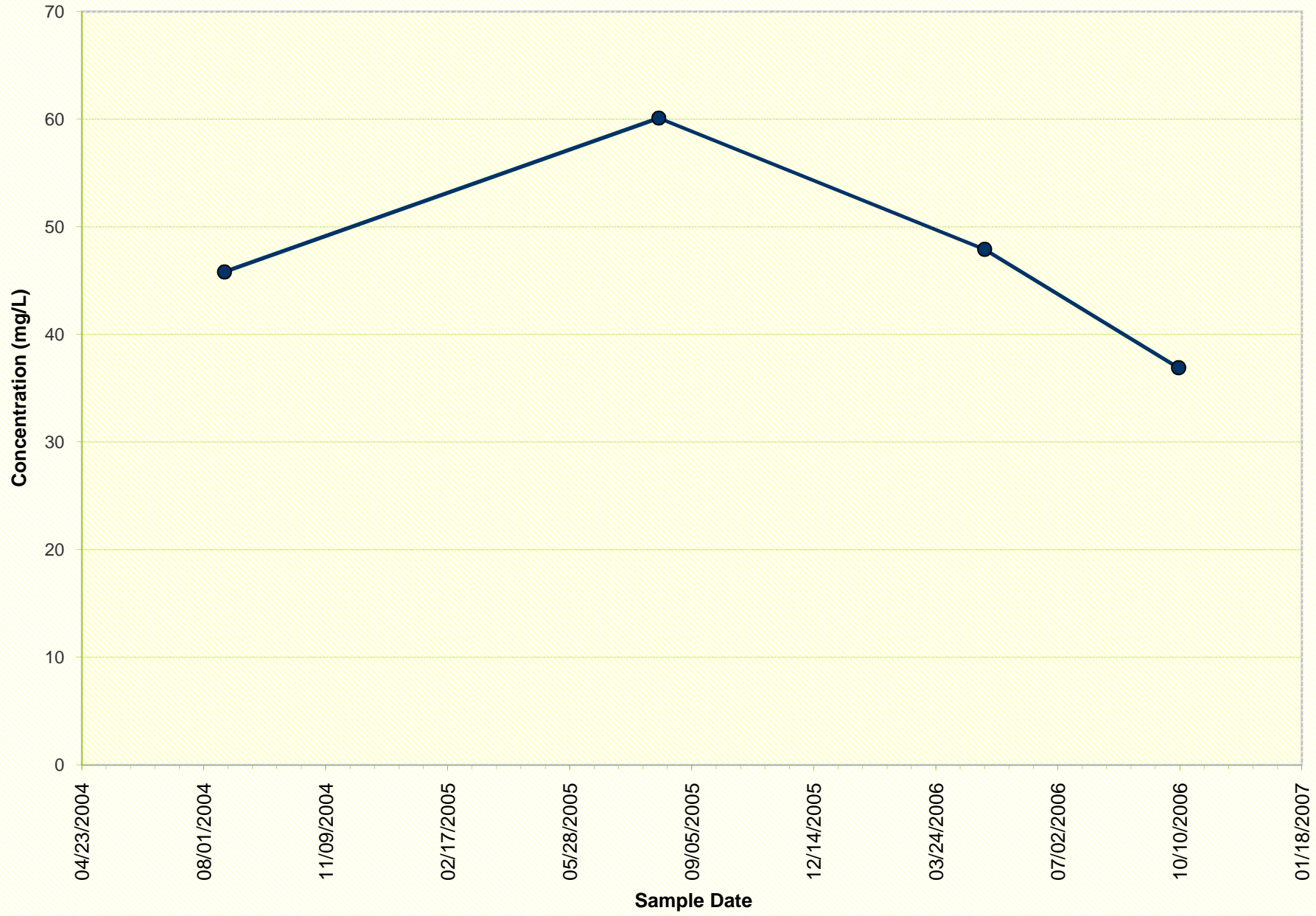
Sample Date

Concentration (mg/L)

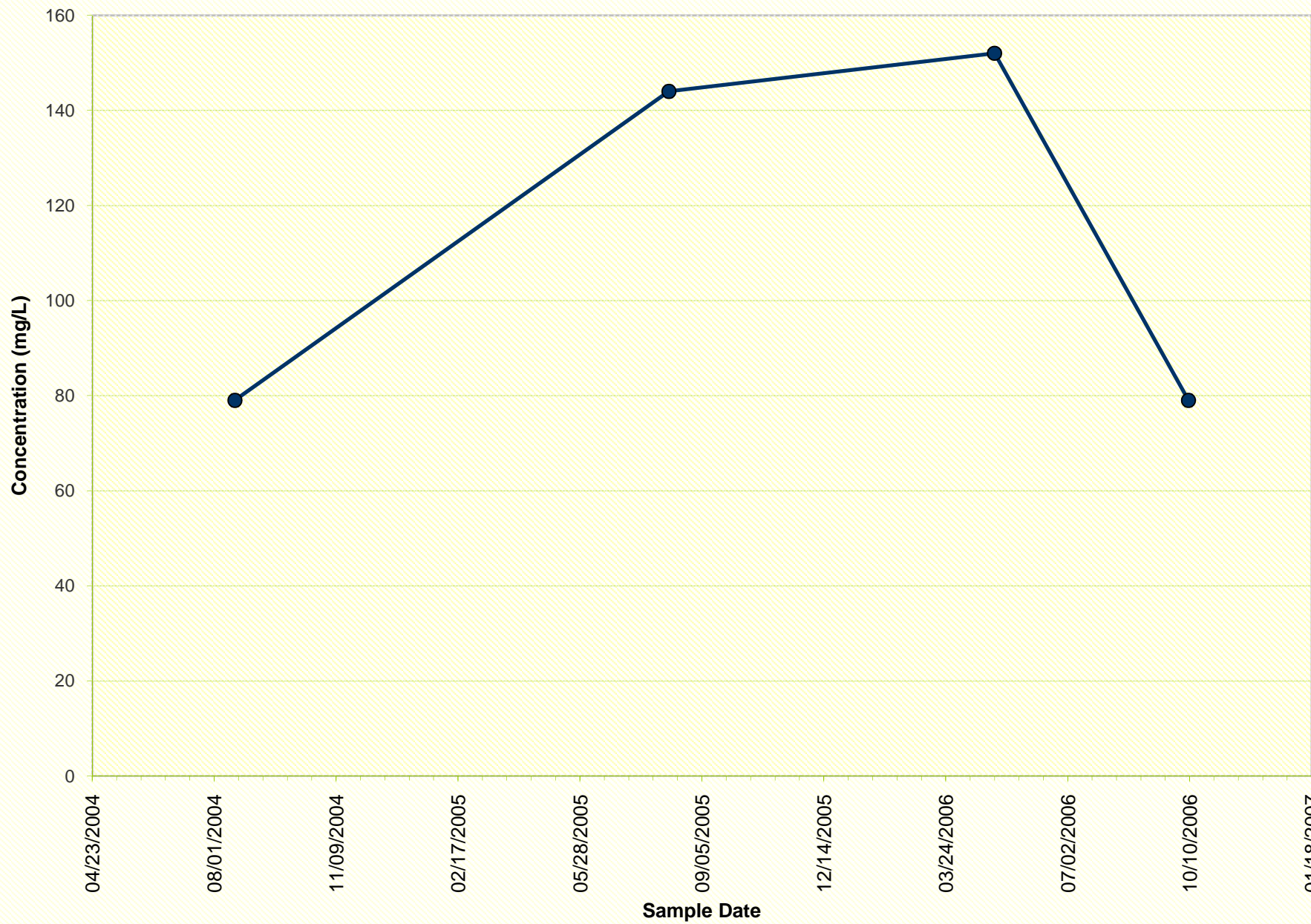
706196 (TDS)



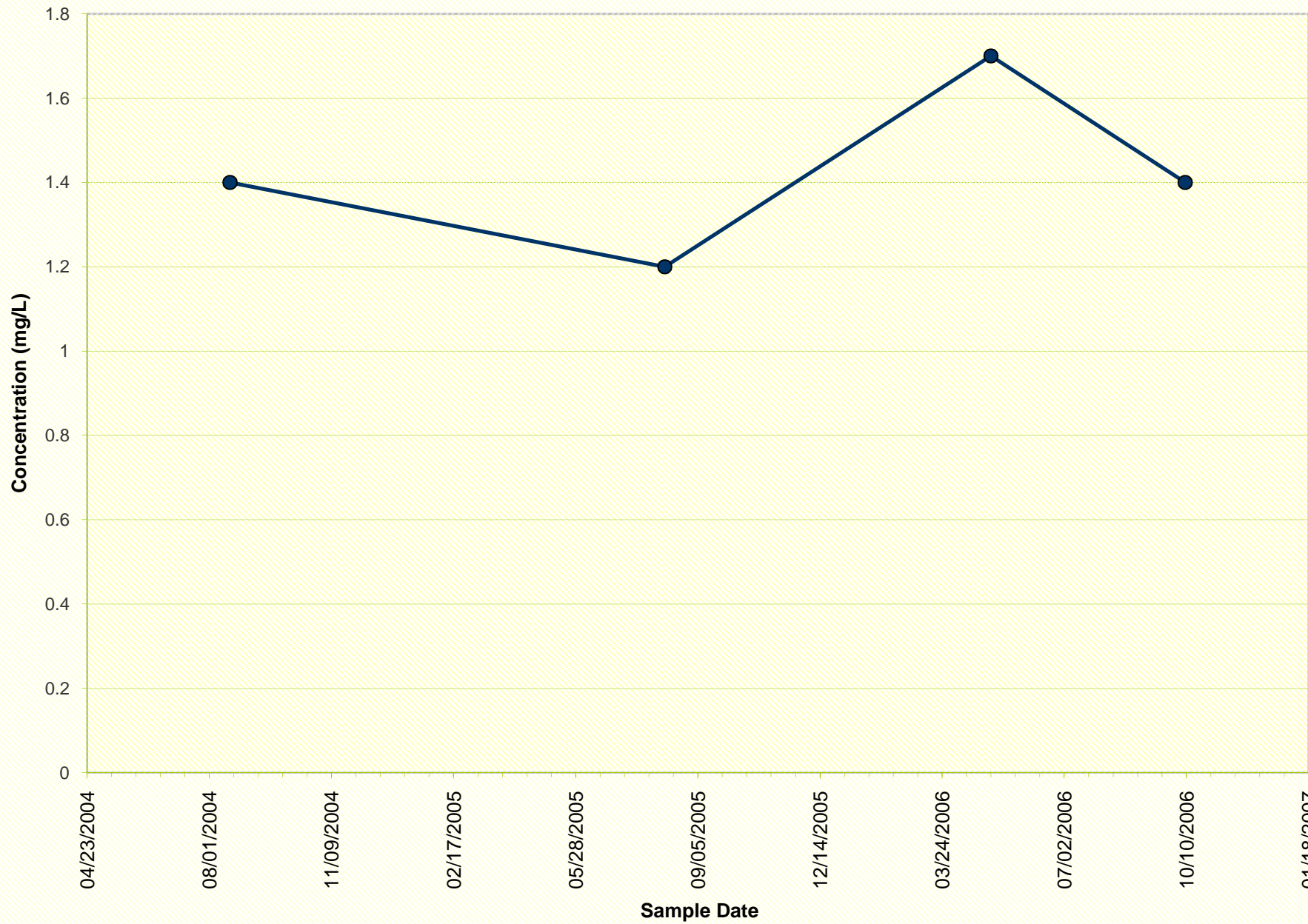
706197 (Ca)



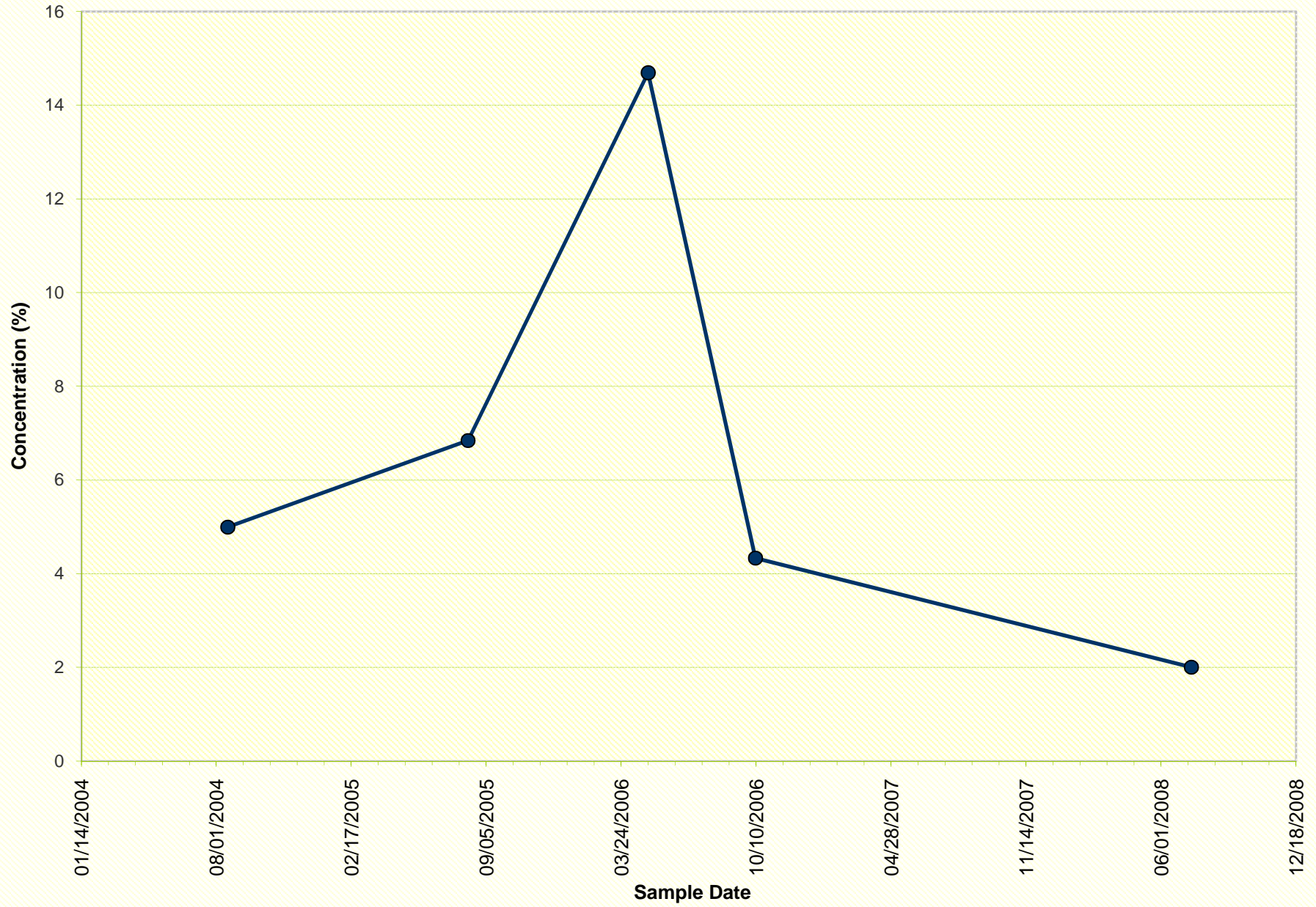
706197 (Cl)



706197 (K)

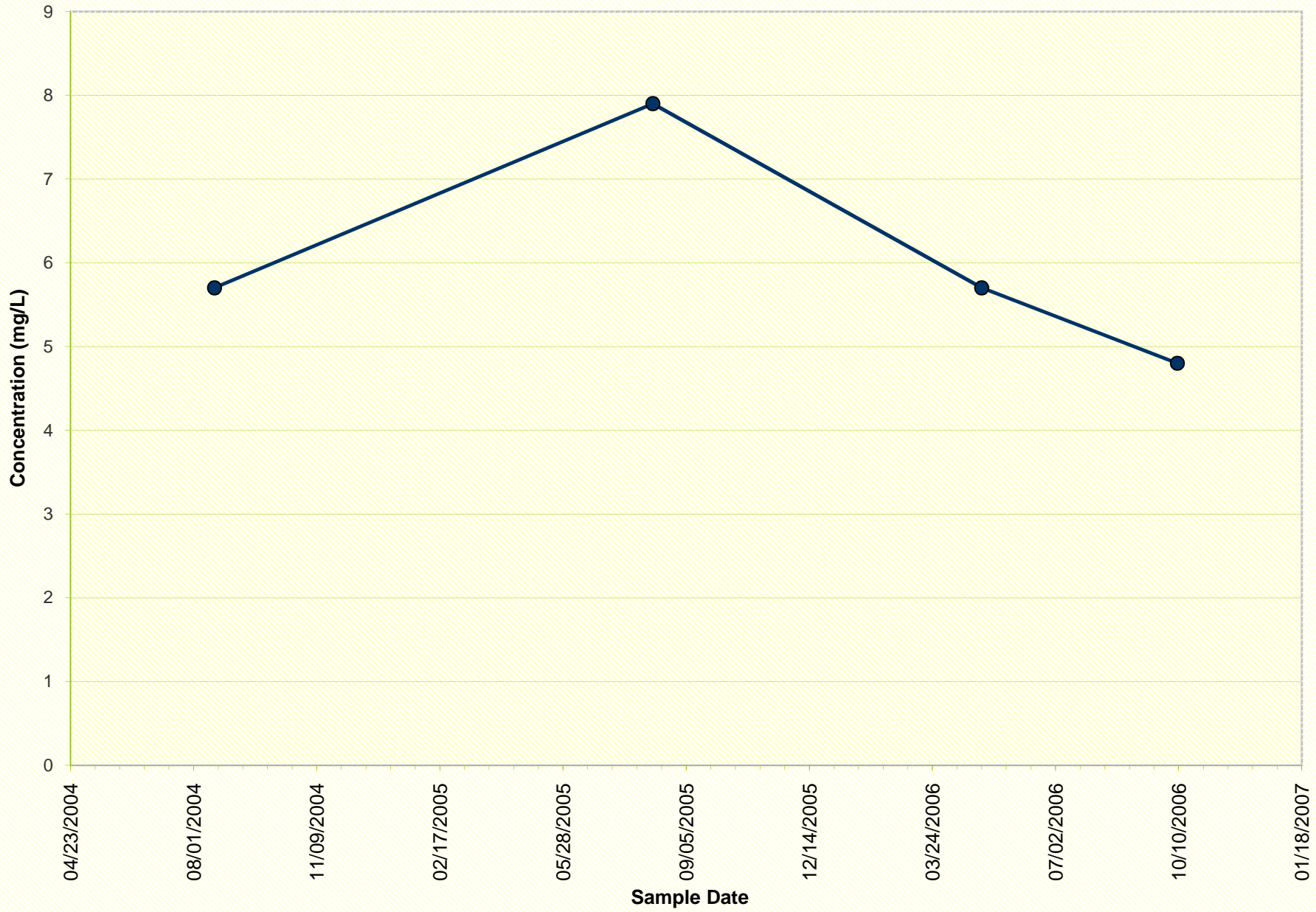


### 706197 (Methane)

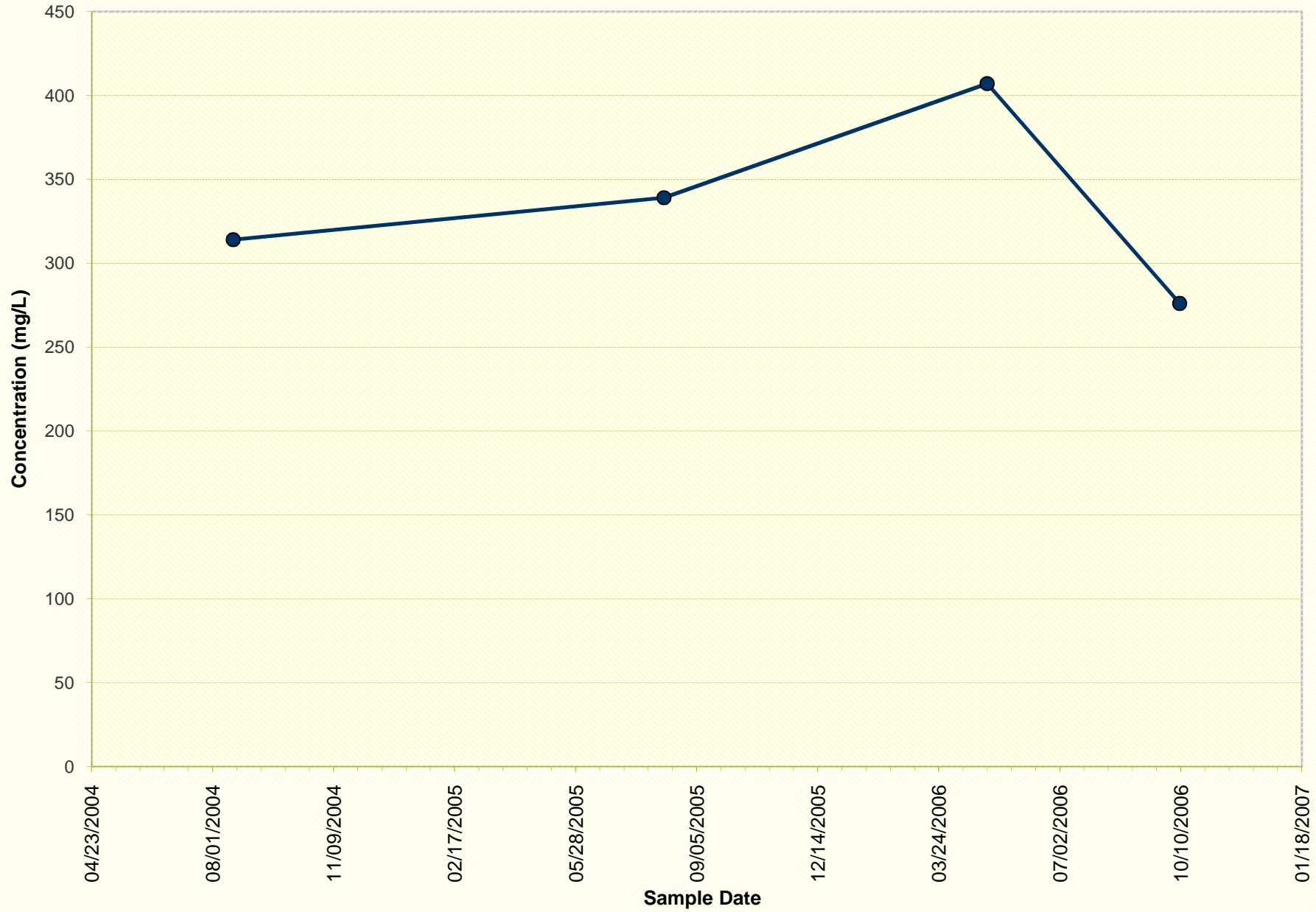




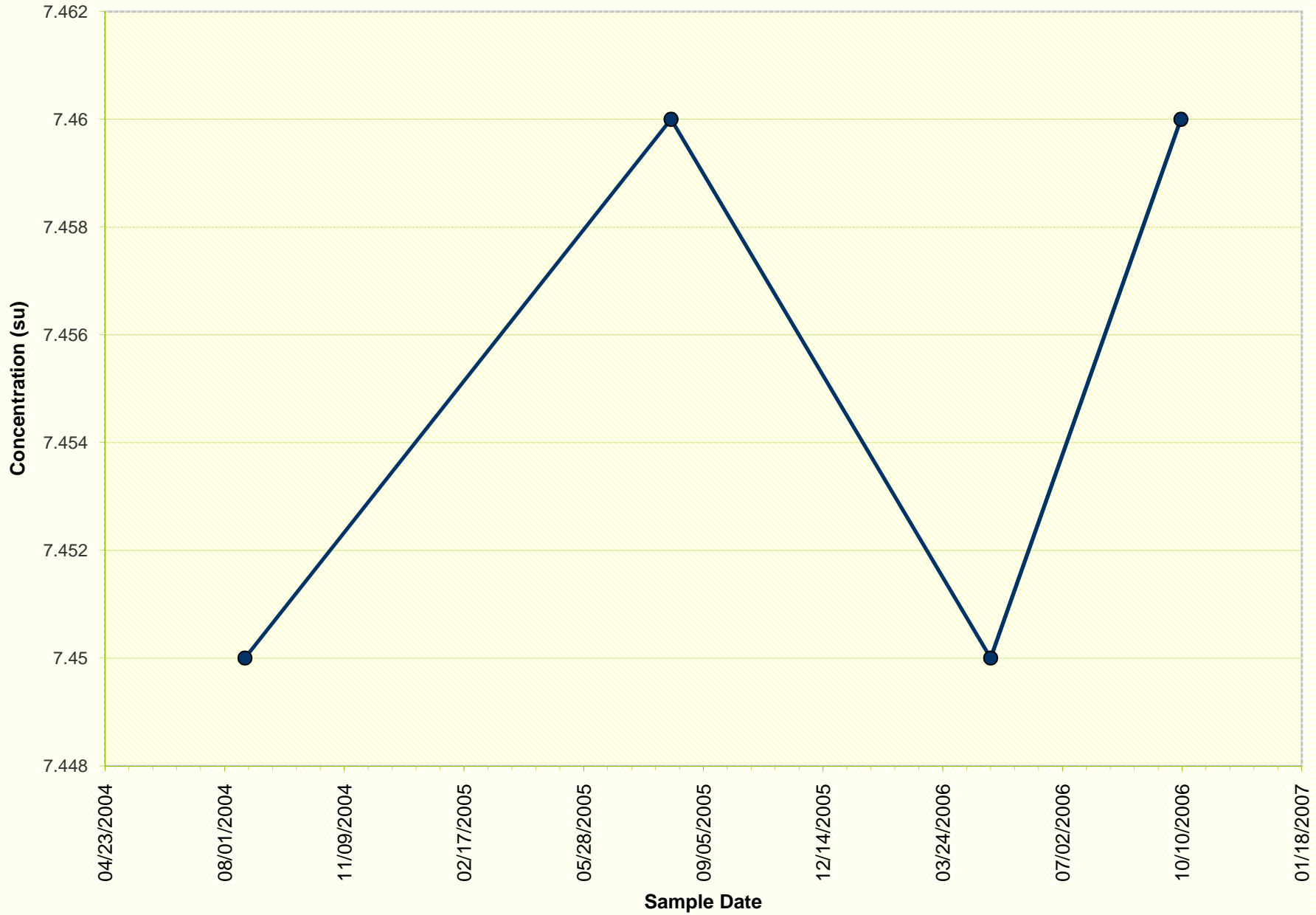
706197 (Mg)



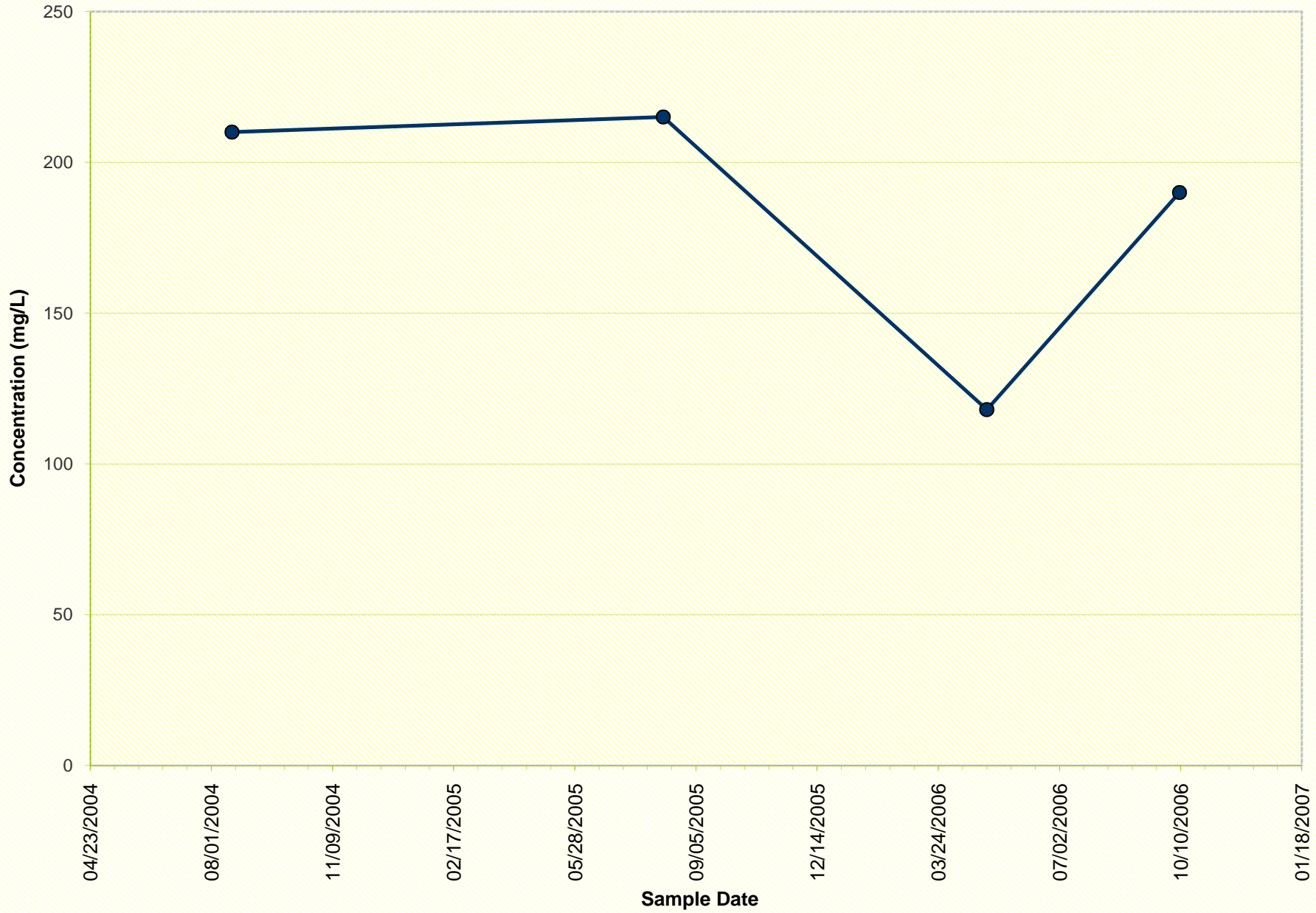
706197 (Na)



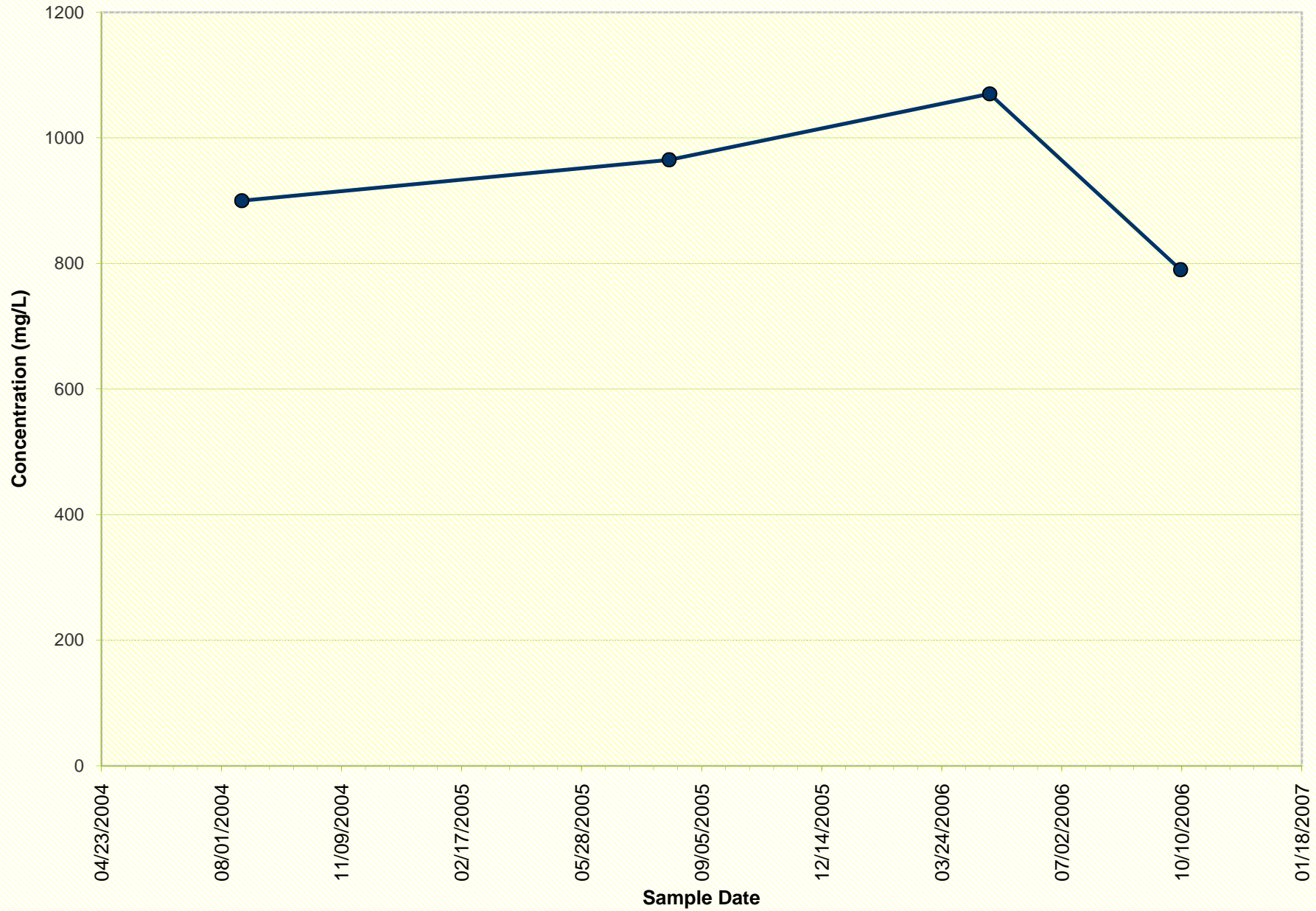
706197 (pH, Lab)



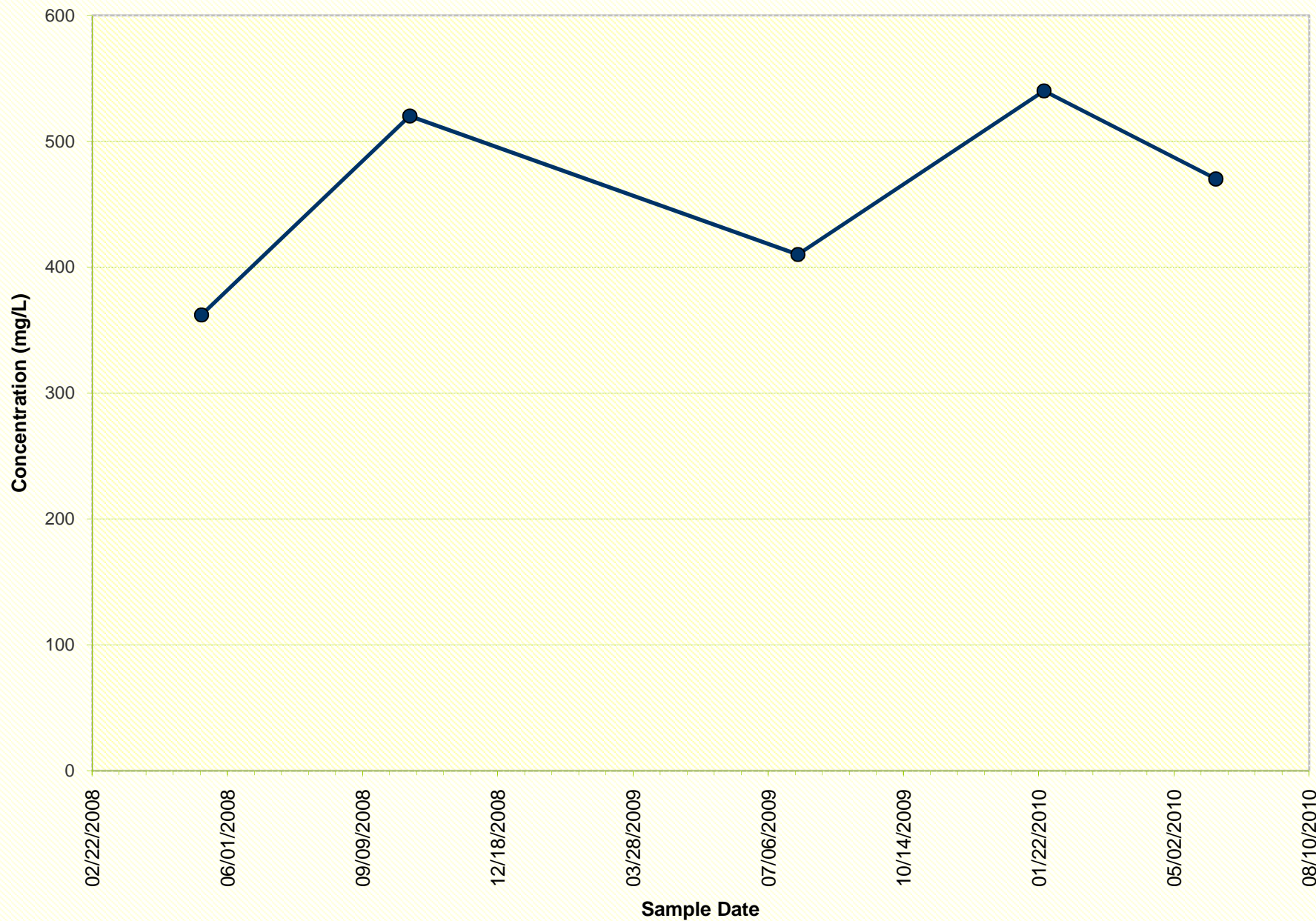
706197 (SO4)



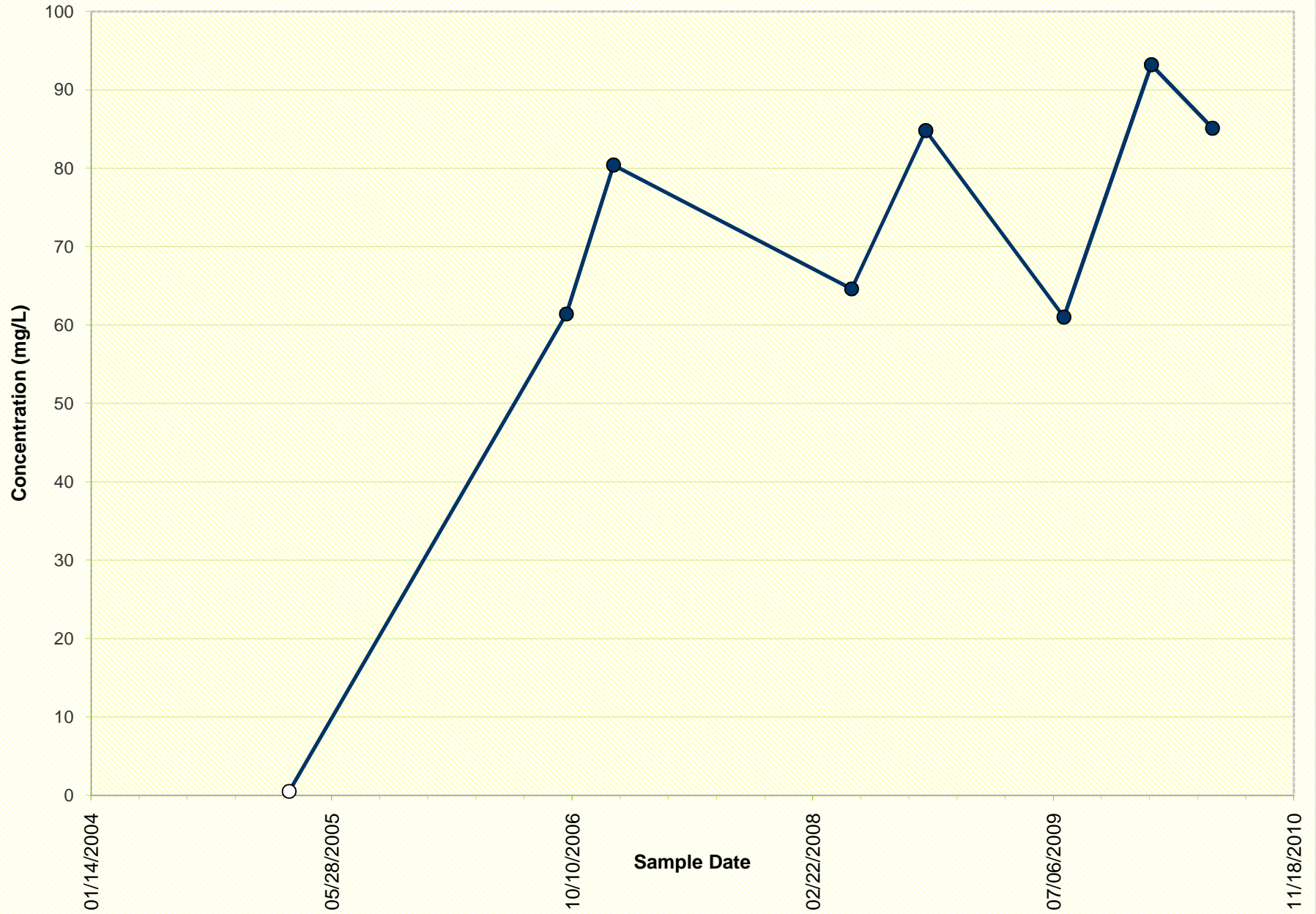
706197 (TDS)



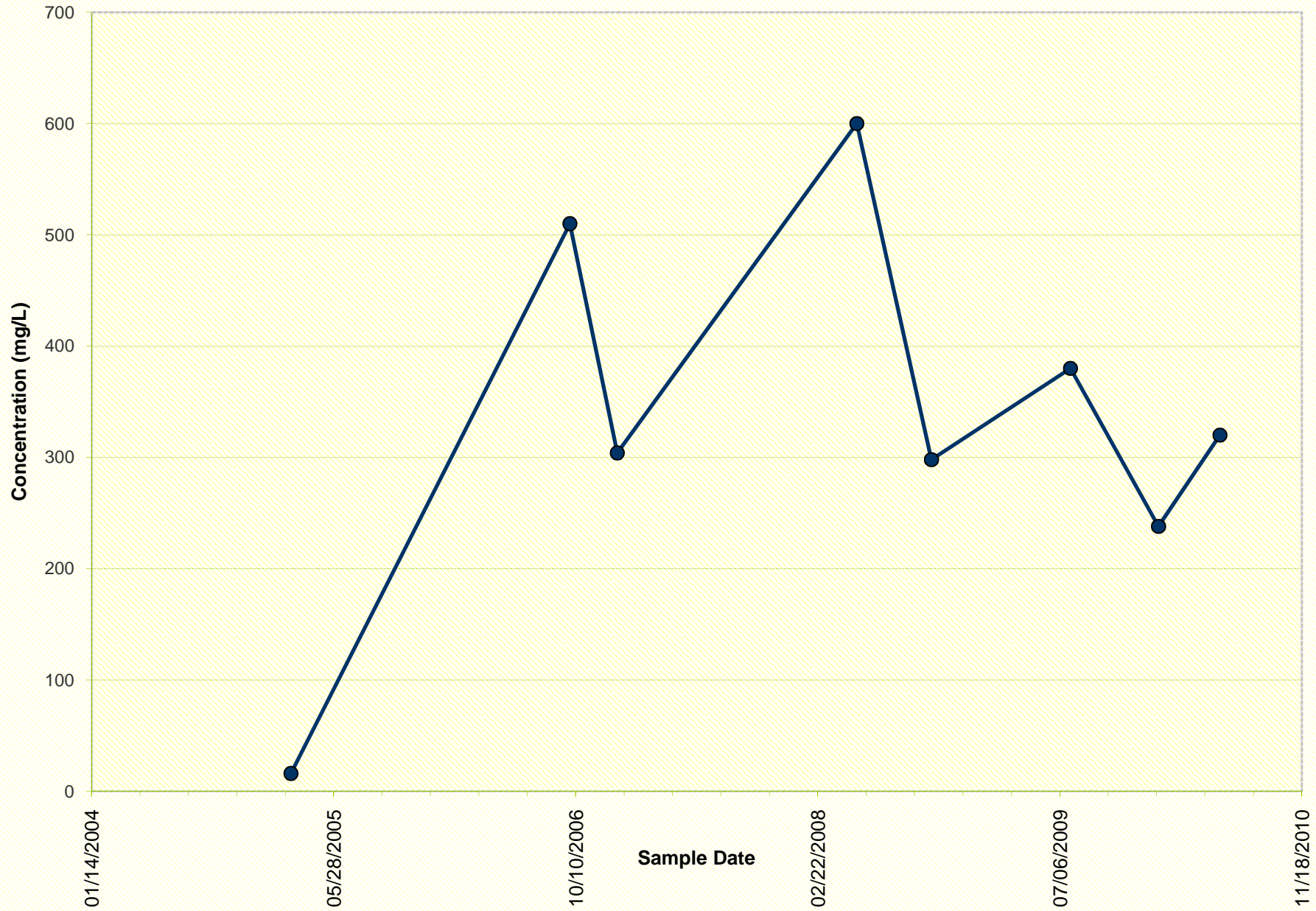
706209 (ALK, Total)



706209 (Ca)

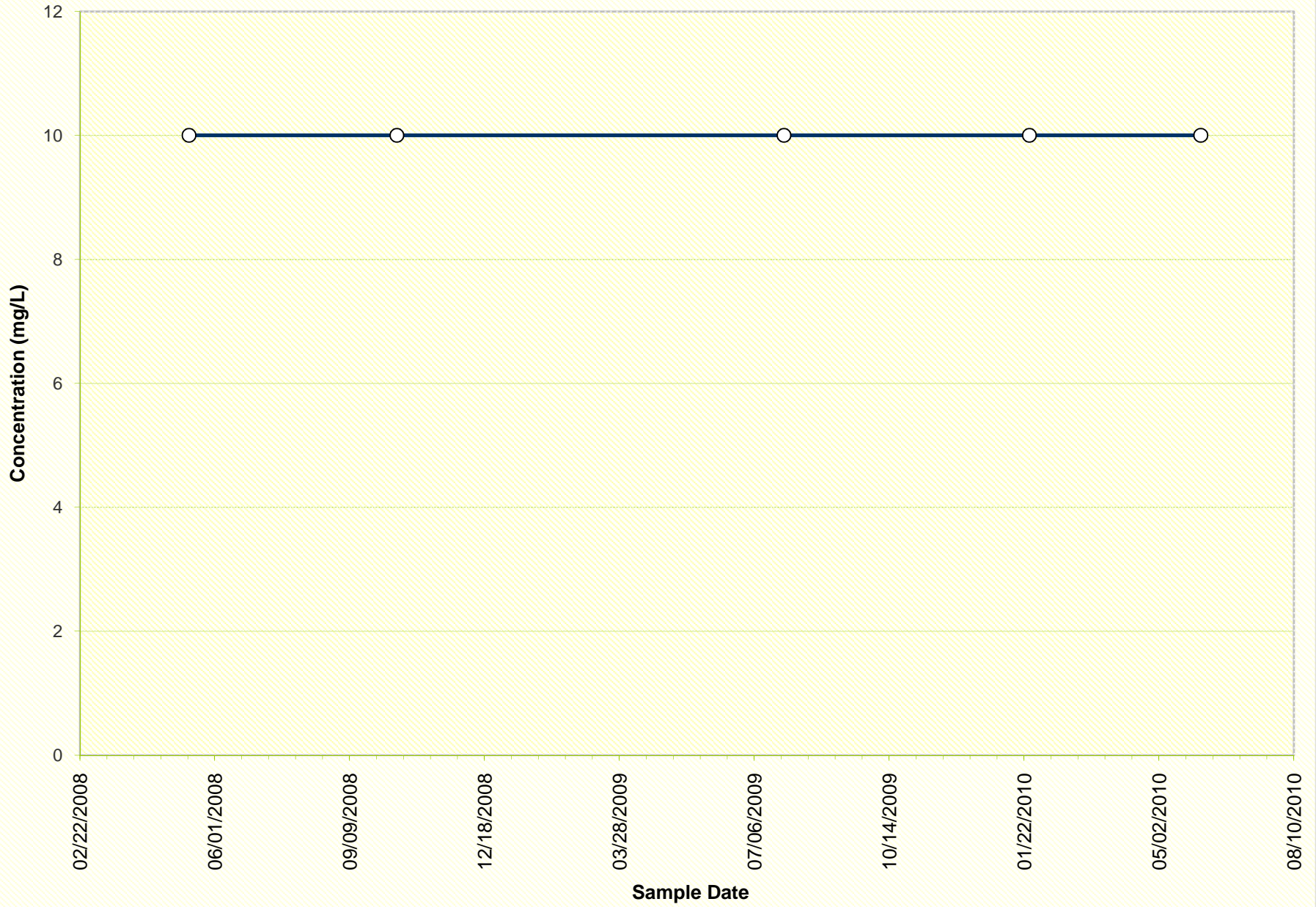


706209 (Cl)

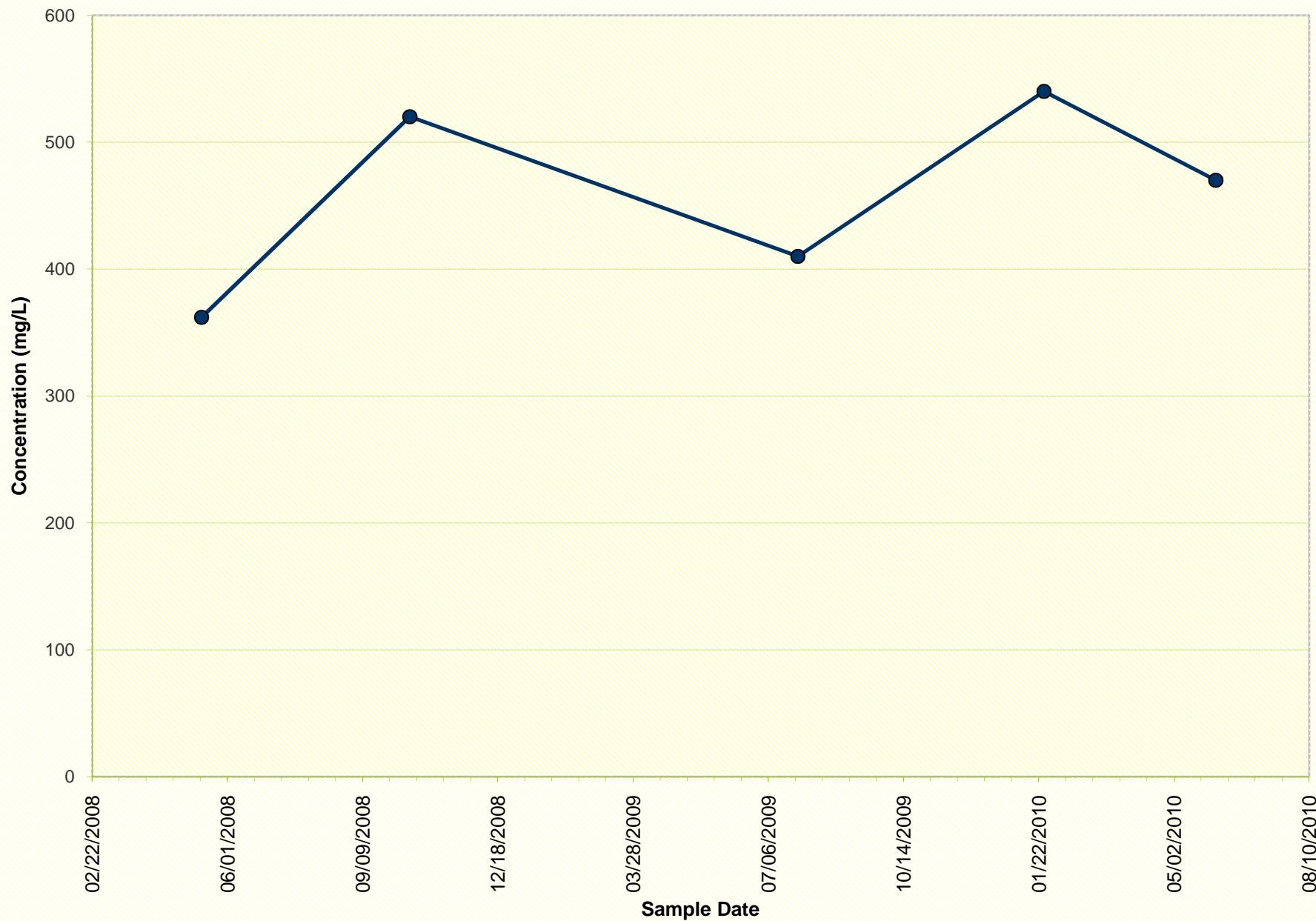




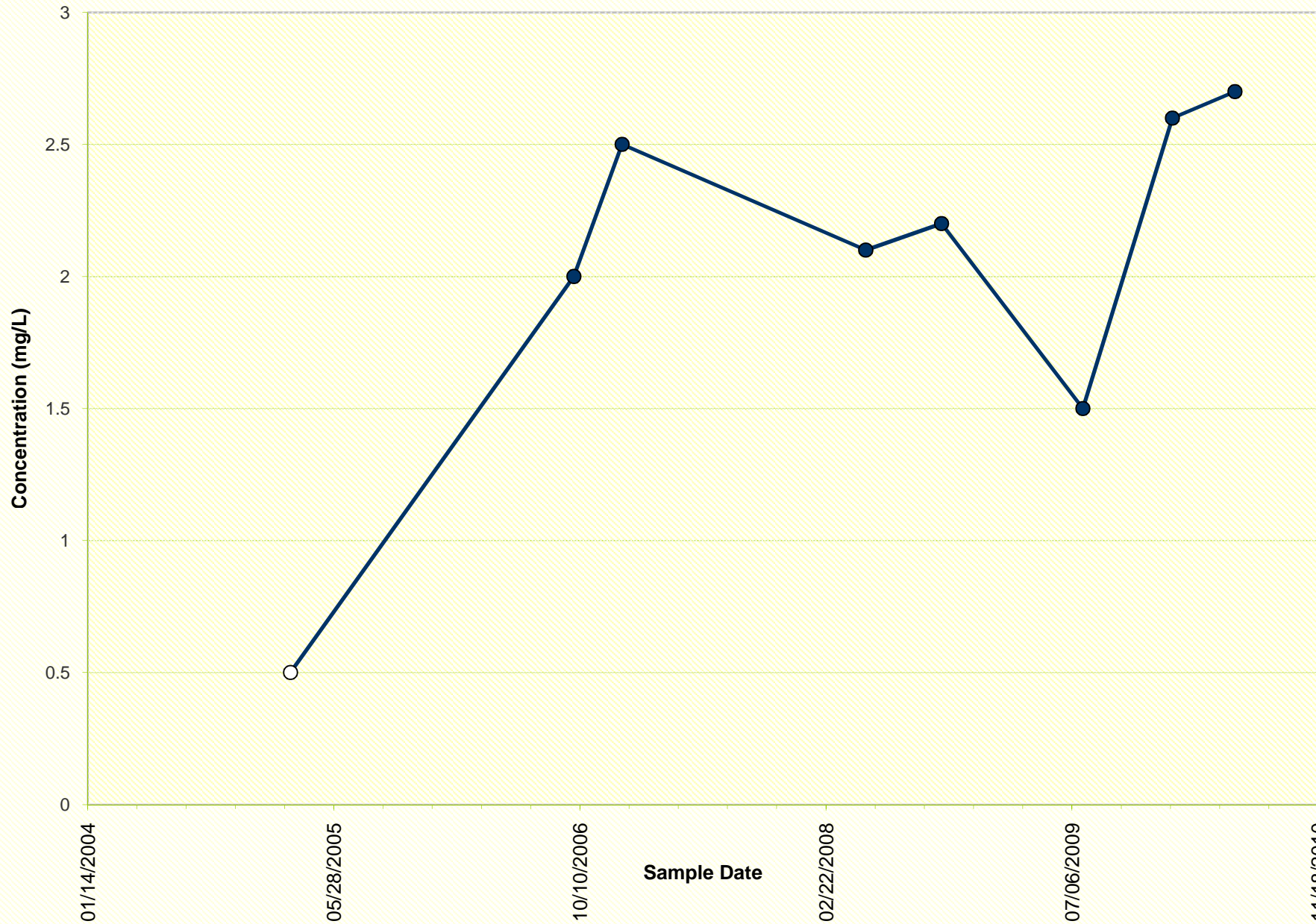
706209 (CO3)



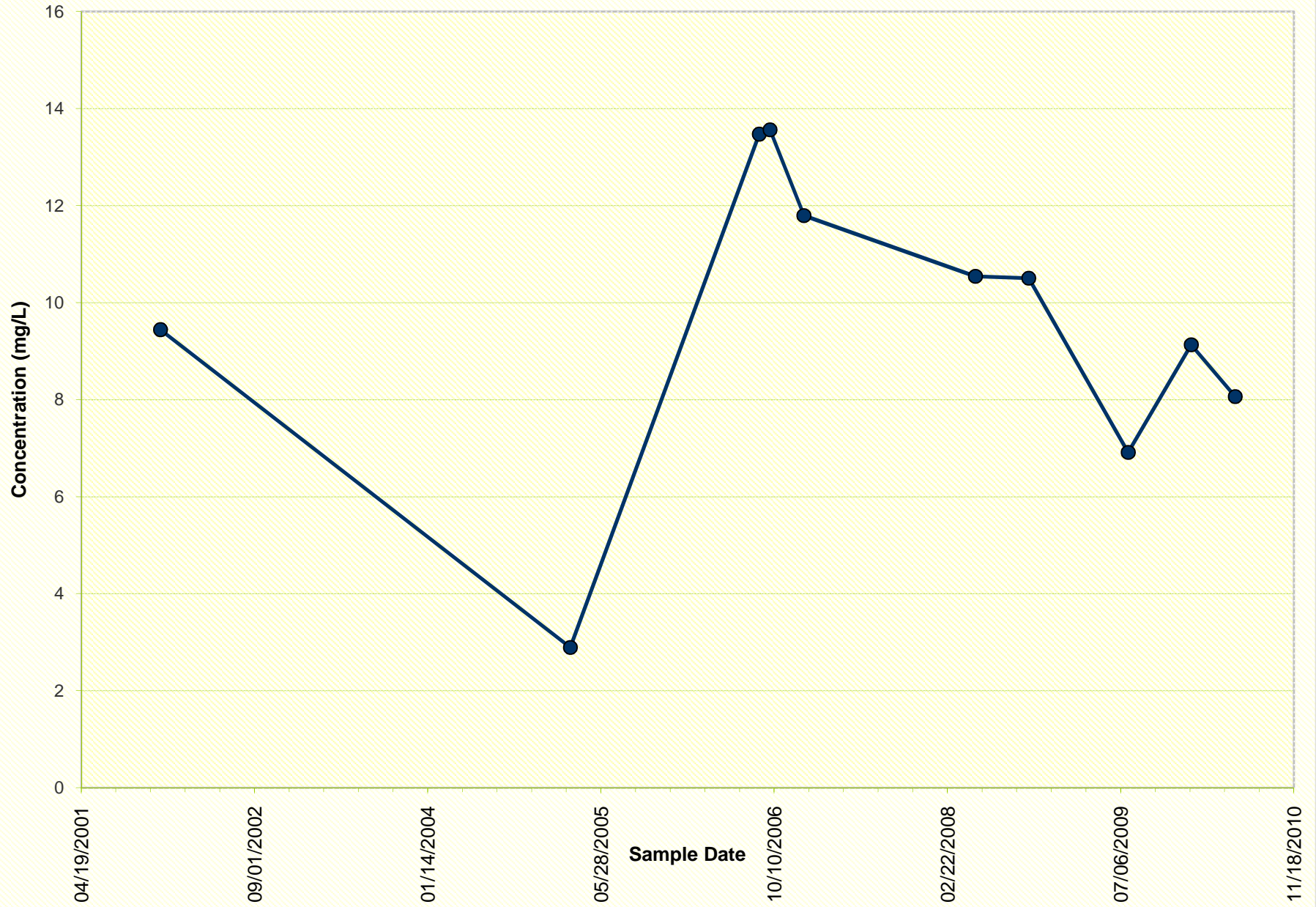
706209 (HCO3)



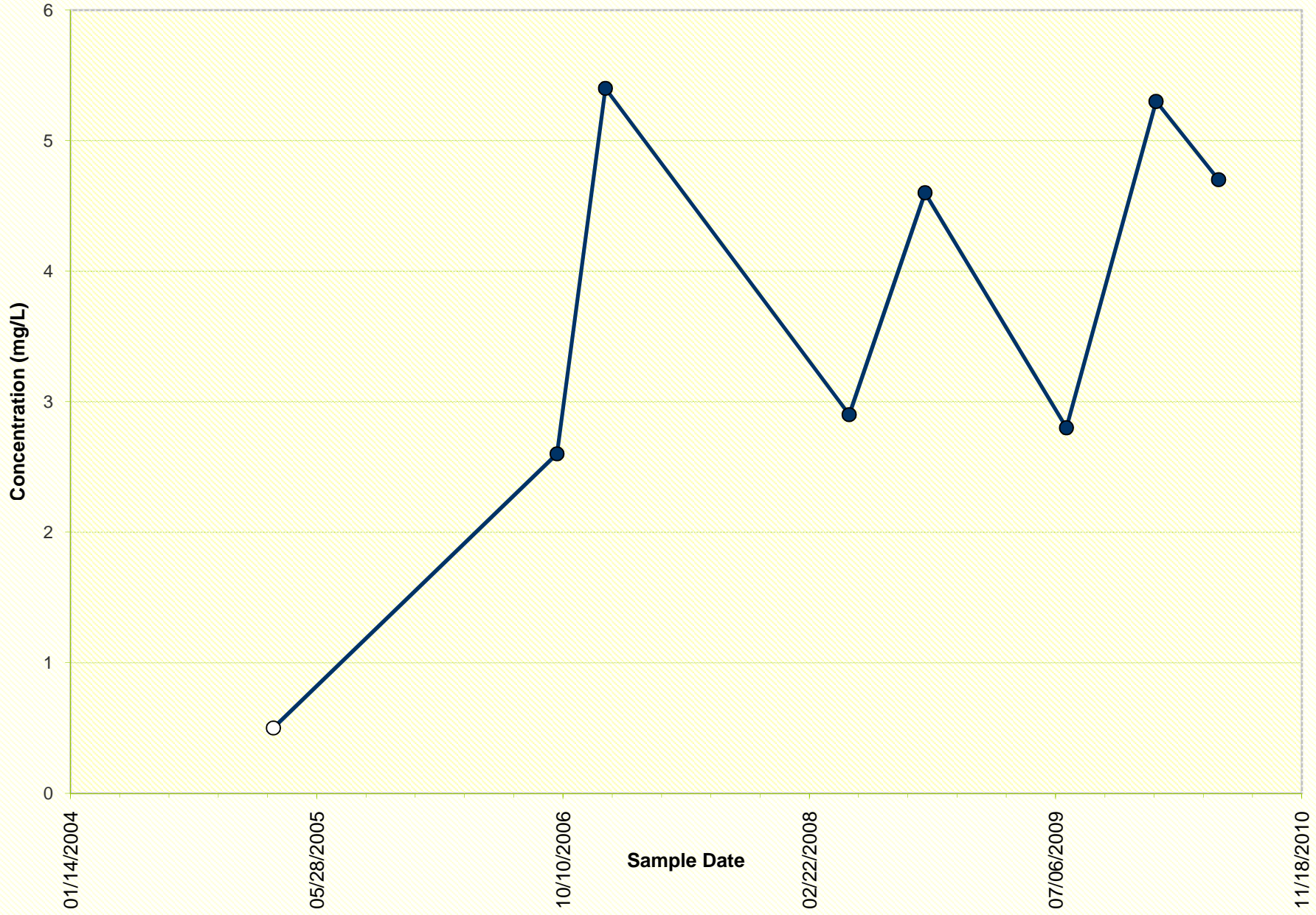
706209 (K)



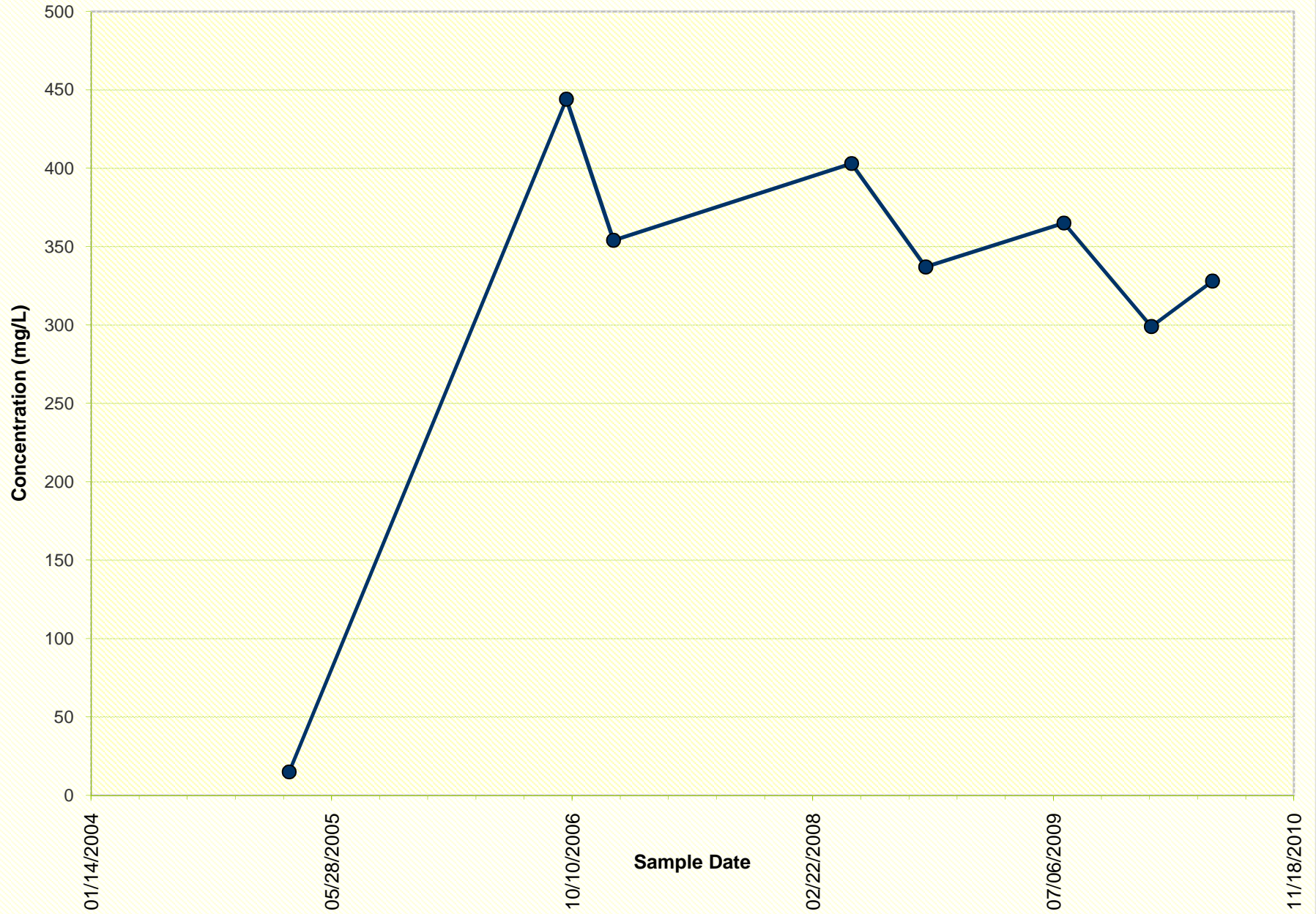
### 706209 (Methane)



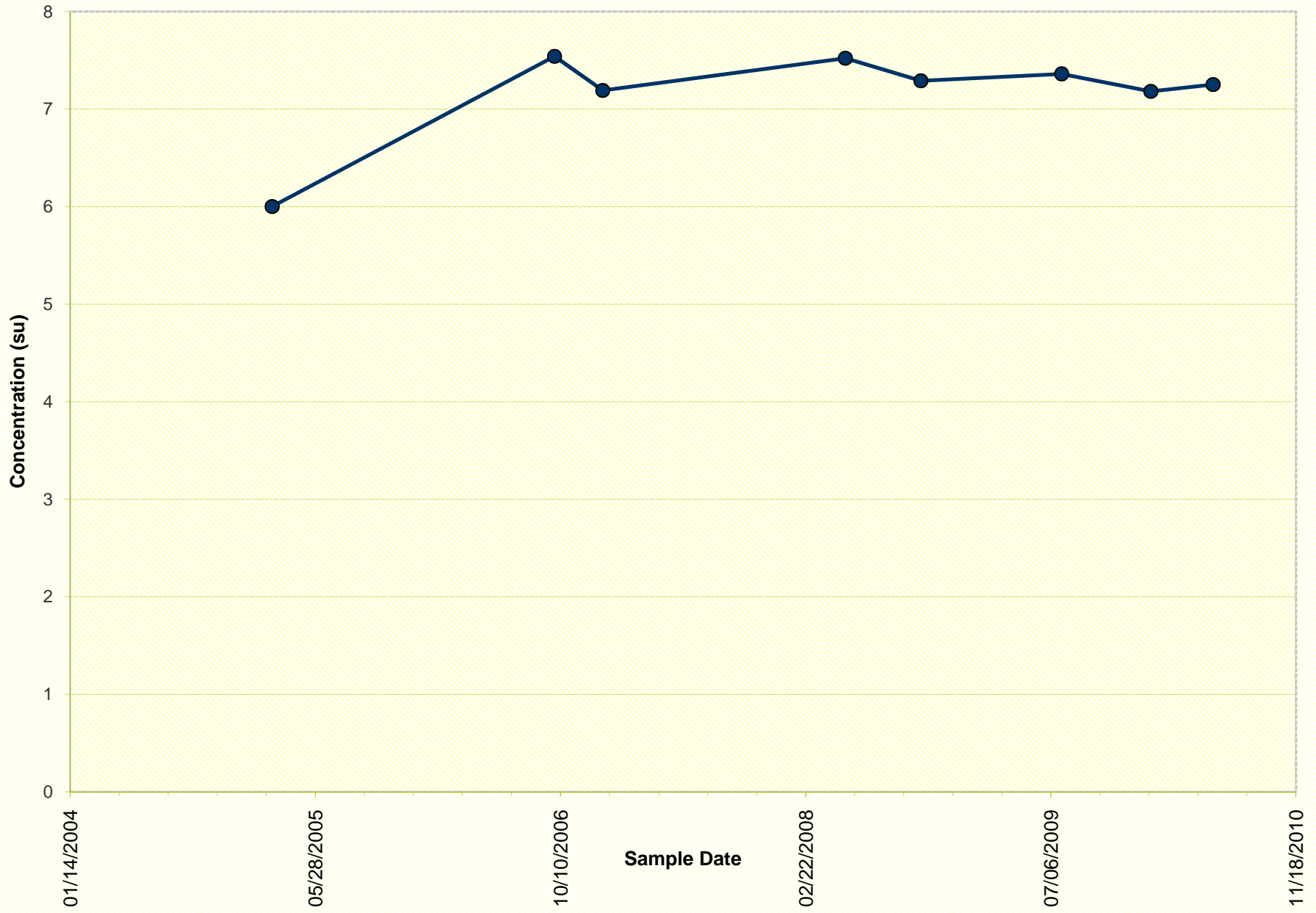
706209 (Mg)



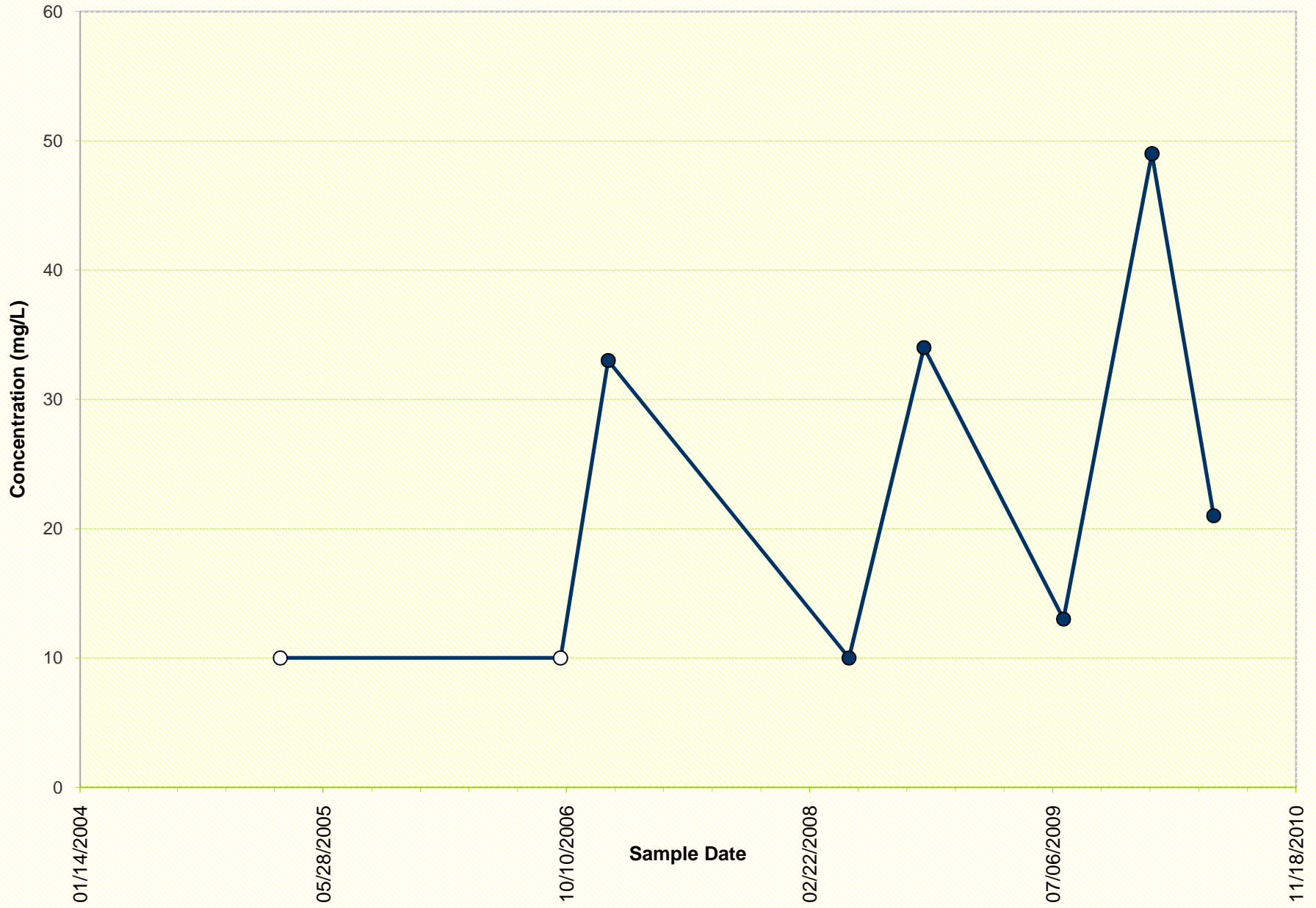
706209 (Na)



706209 (pH, Lab)

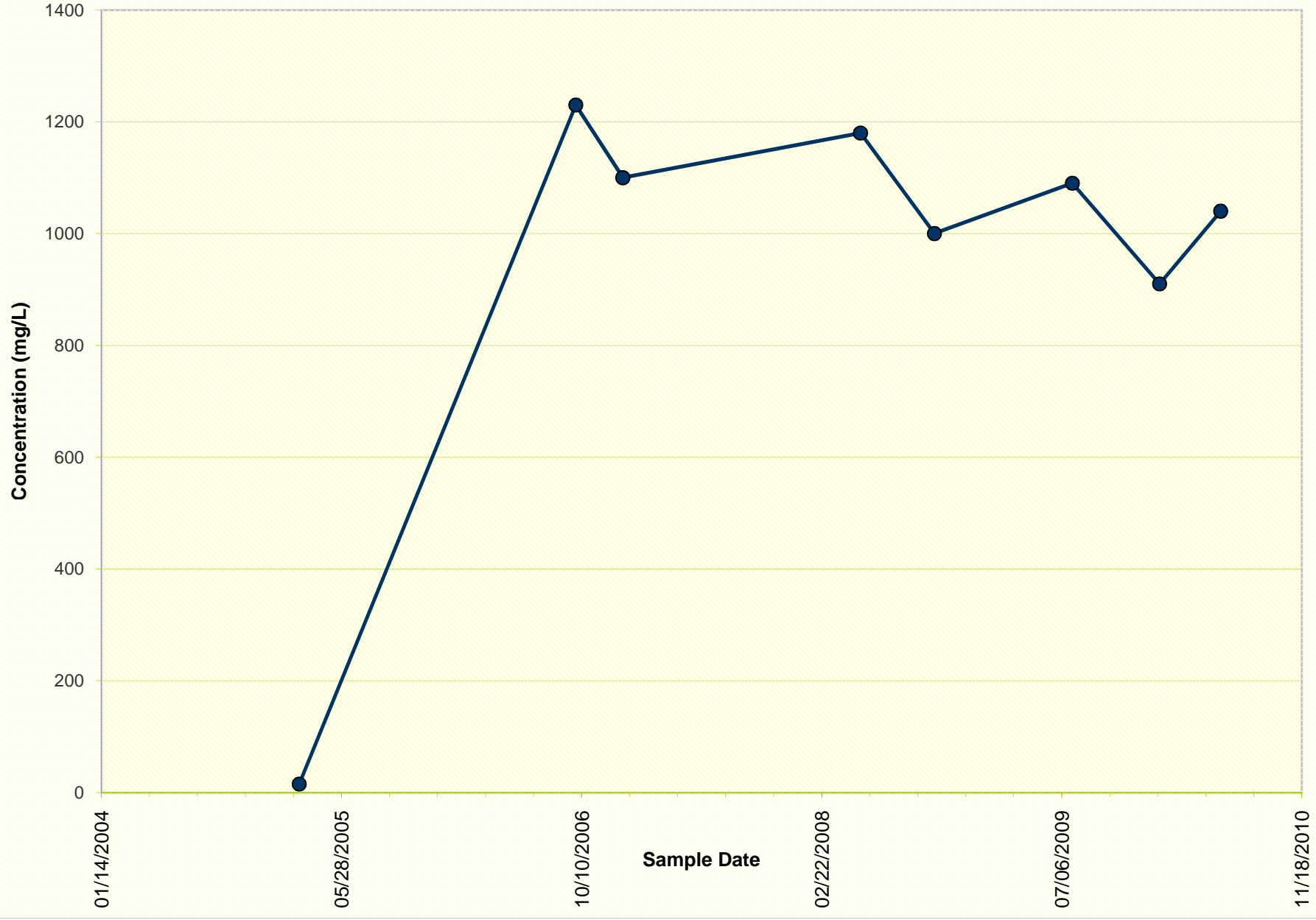


706209 (SO4)

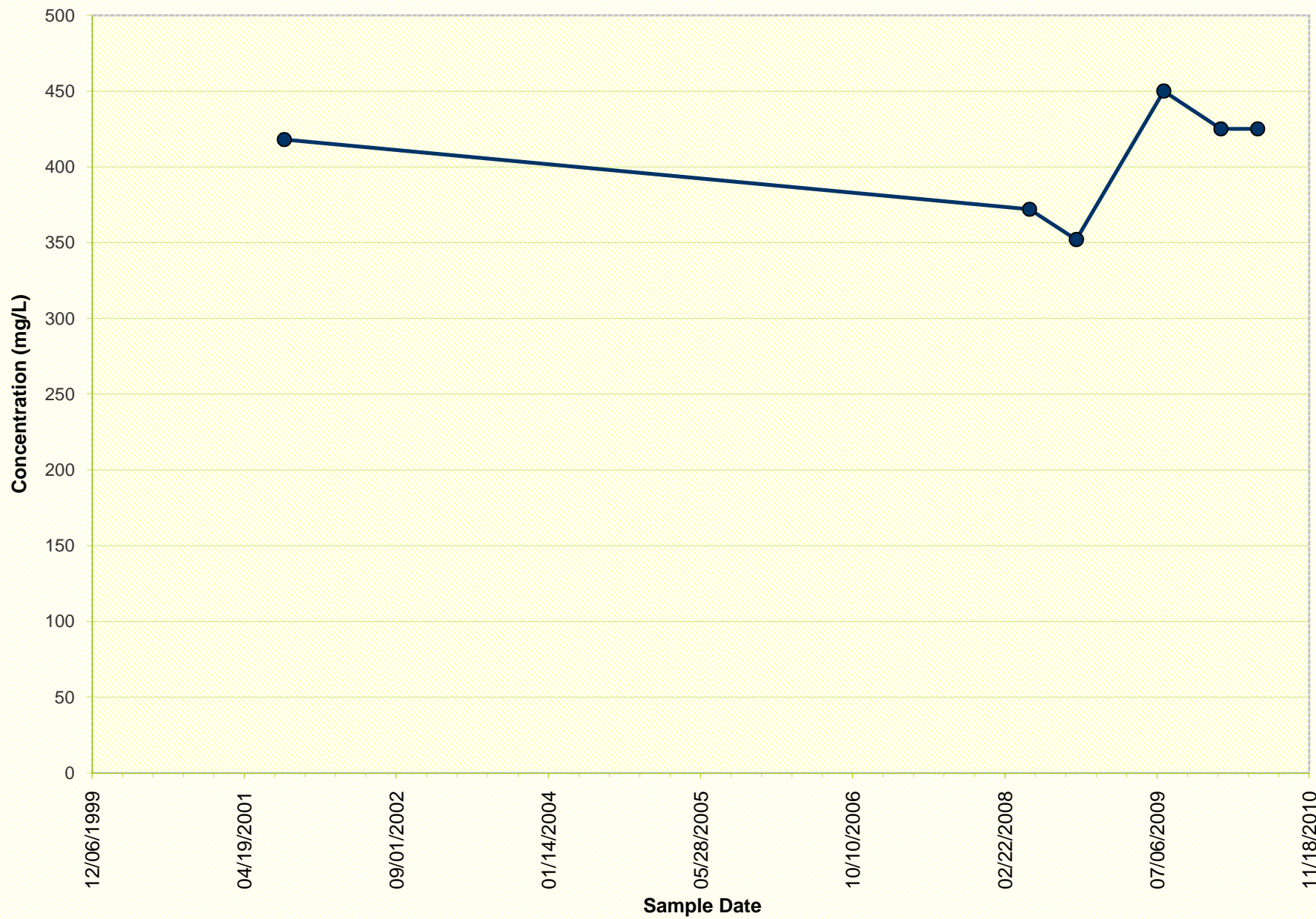




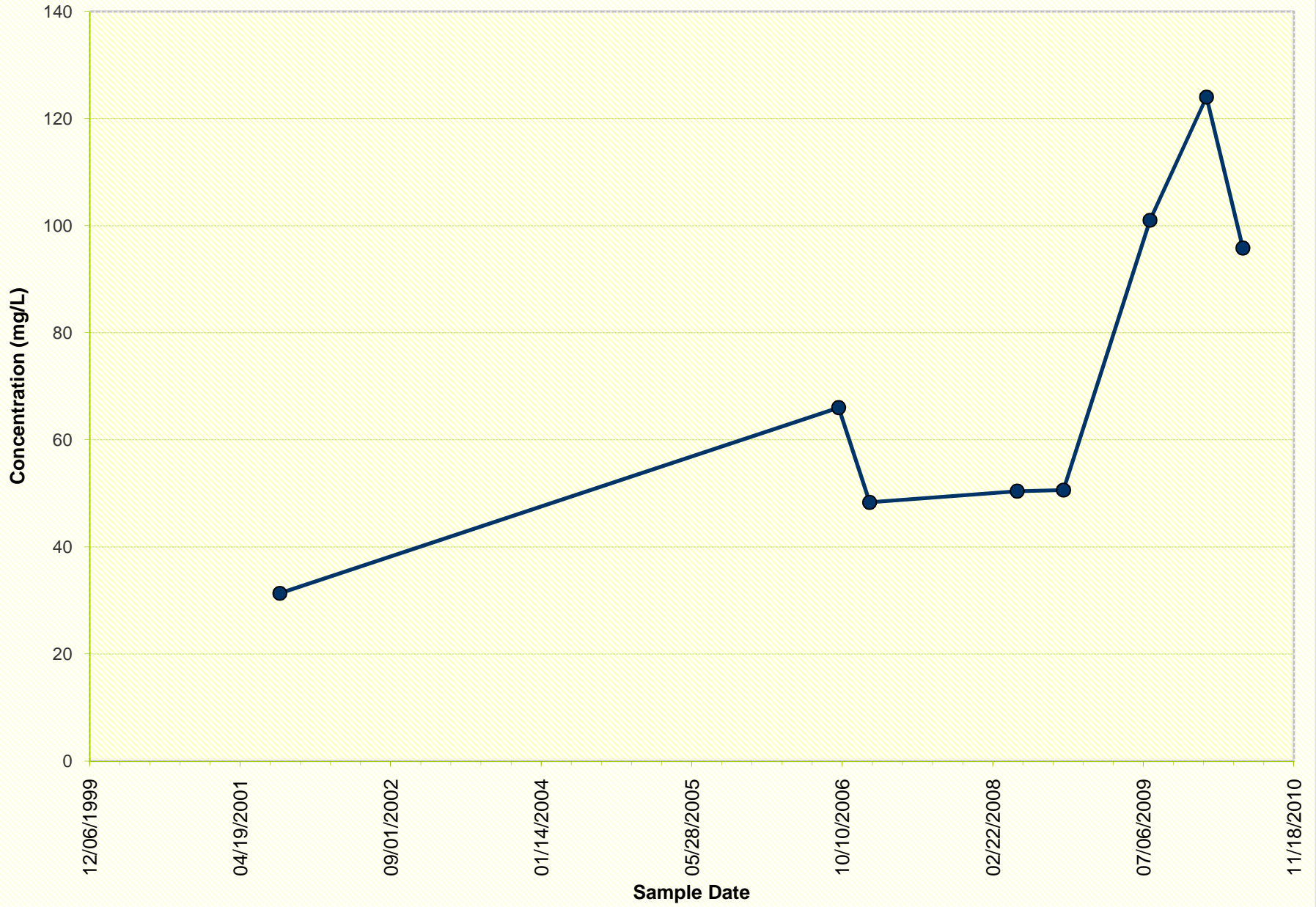
706209 (TDS)



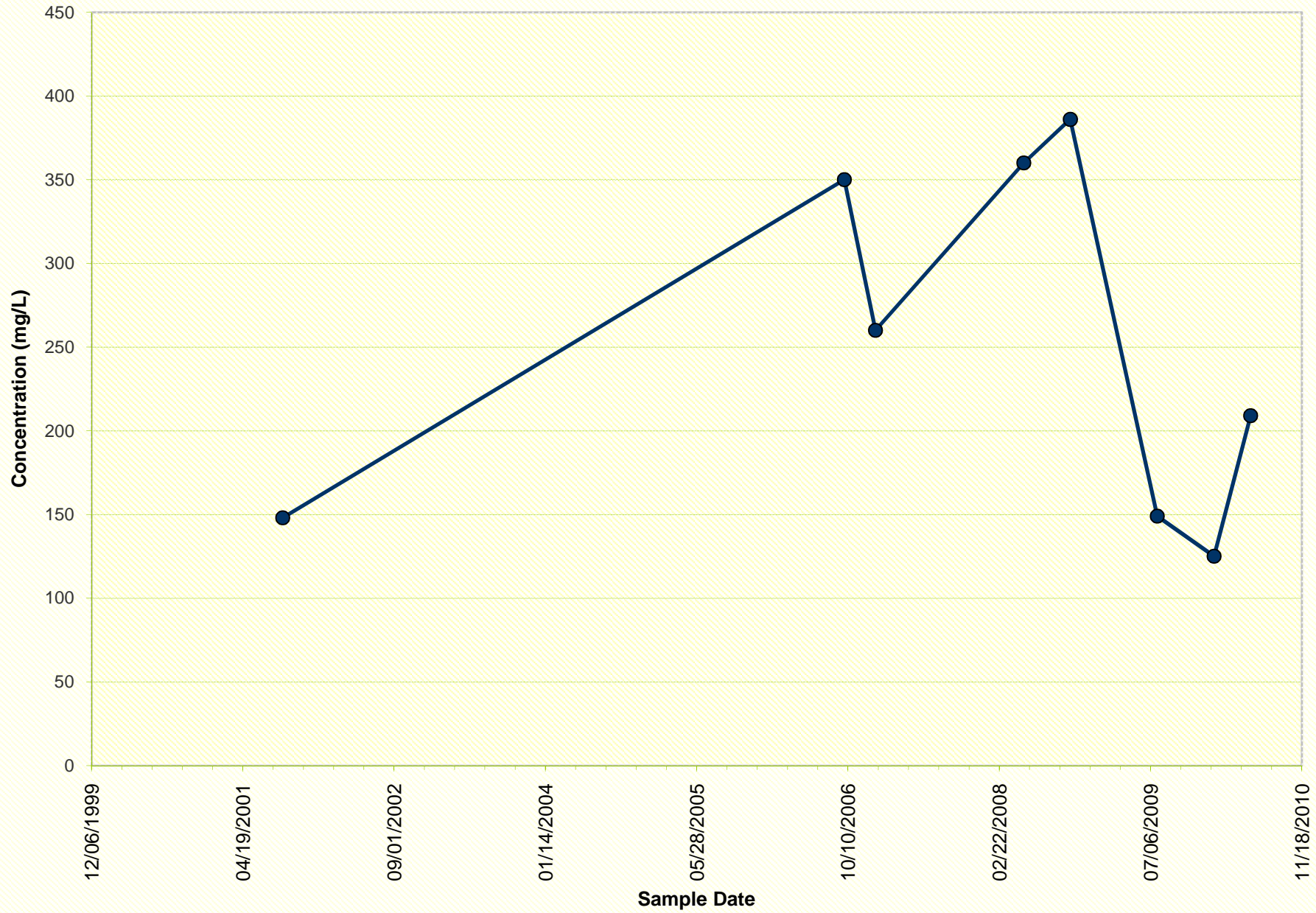
706210 (ALK, Total)



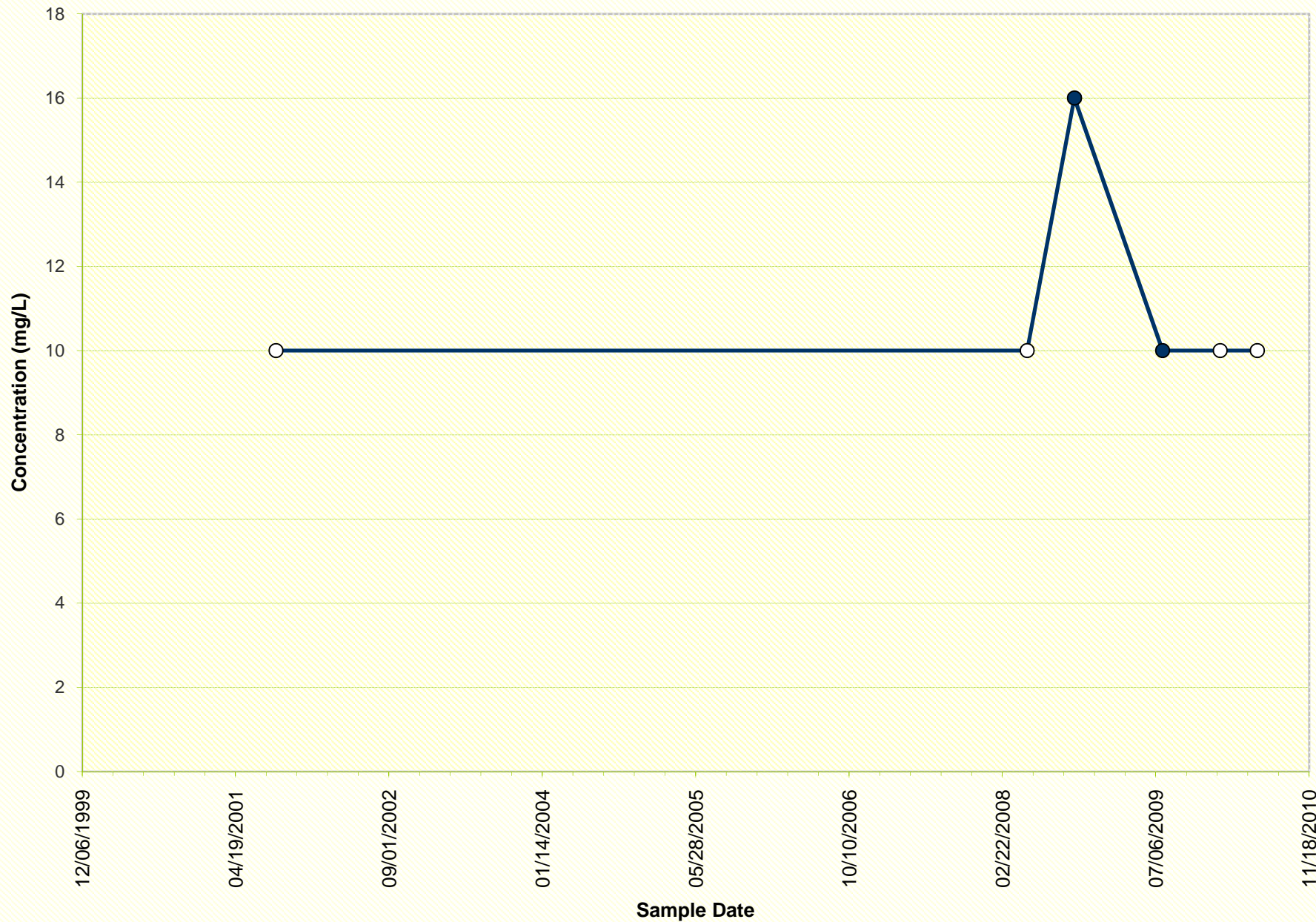
706210 (Ca)



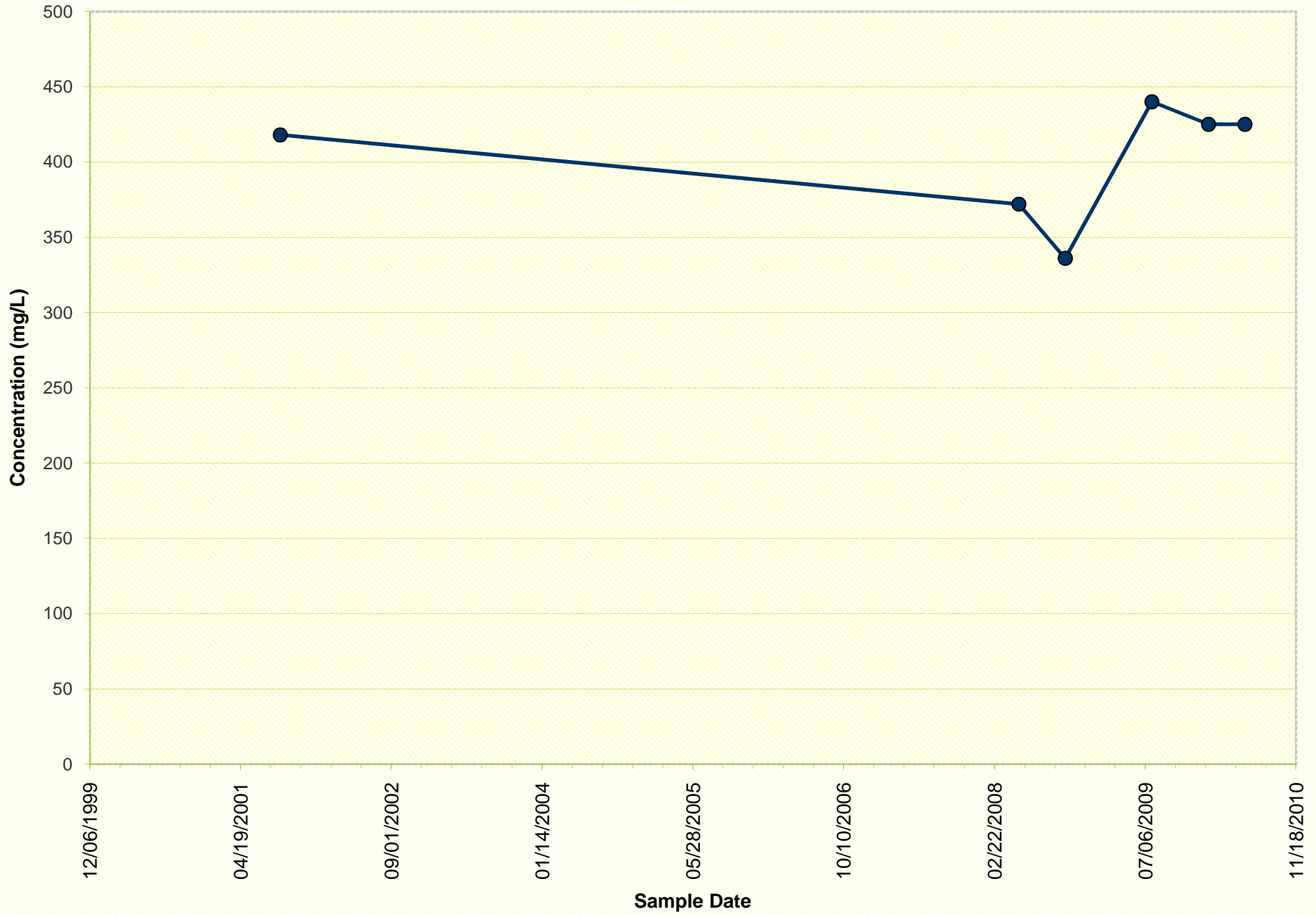
706210 (Cl)



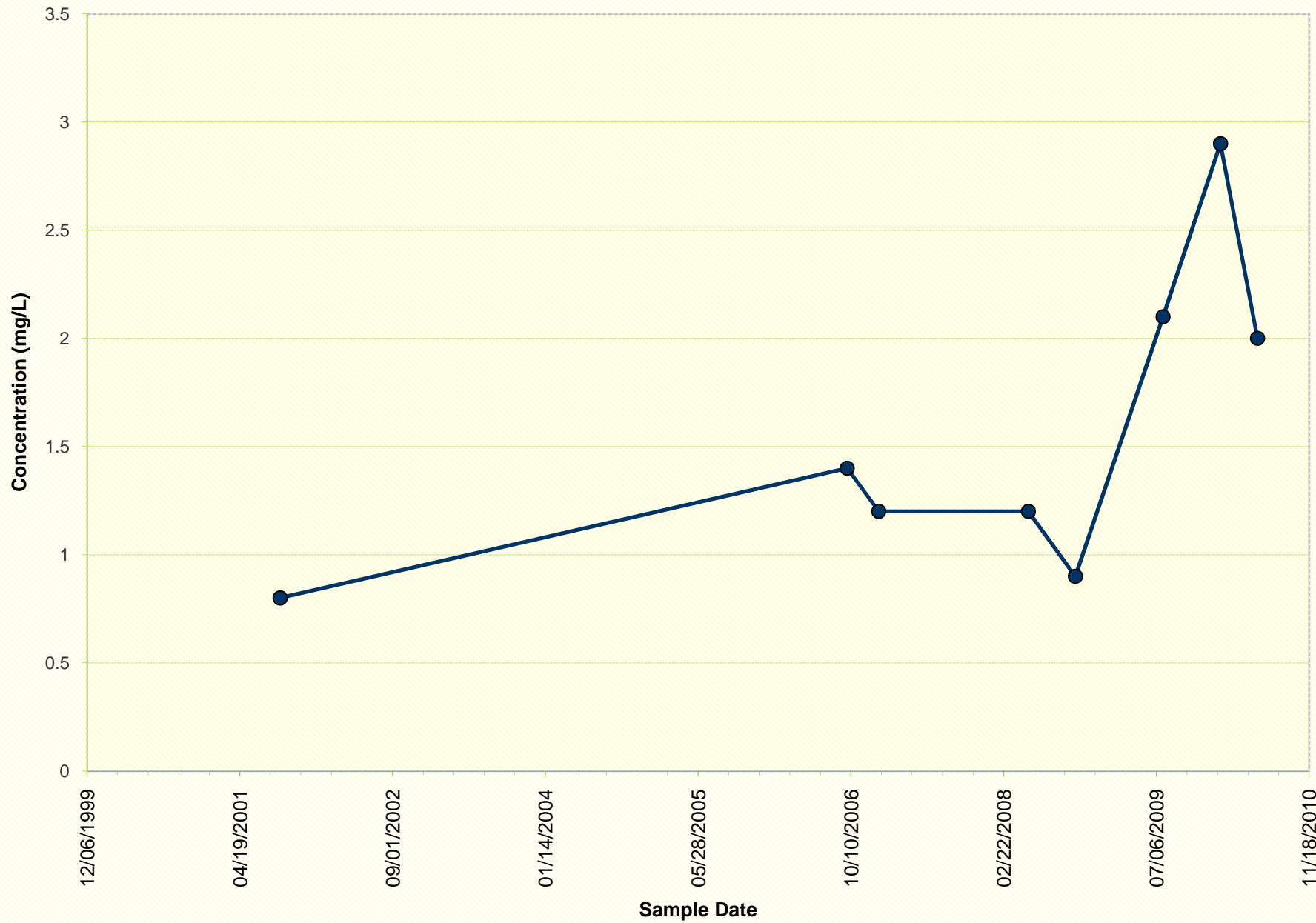
706210 (CO3)



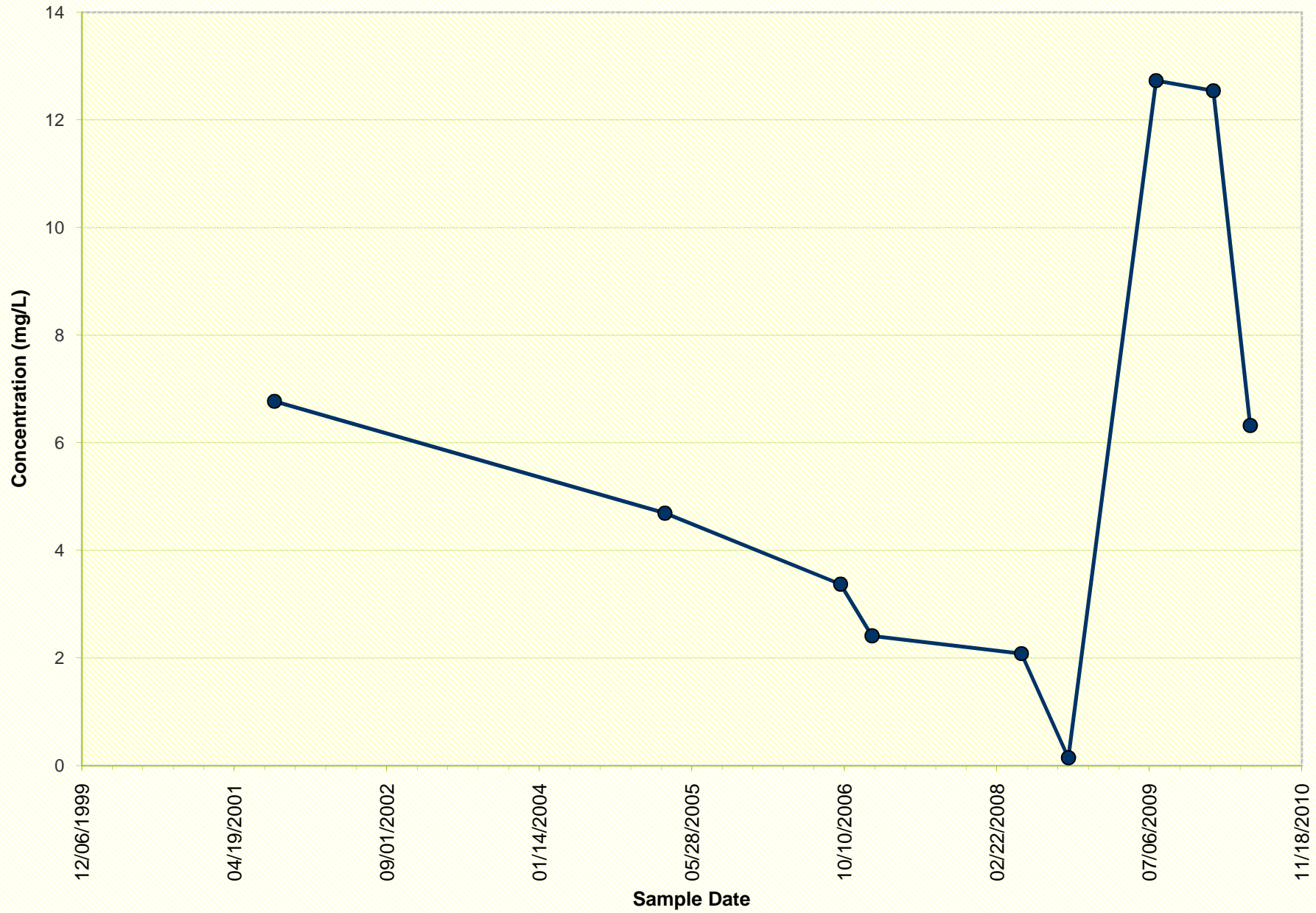
706210 (HCO3)



706210 (K)

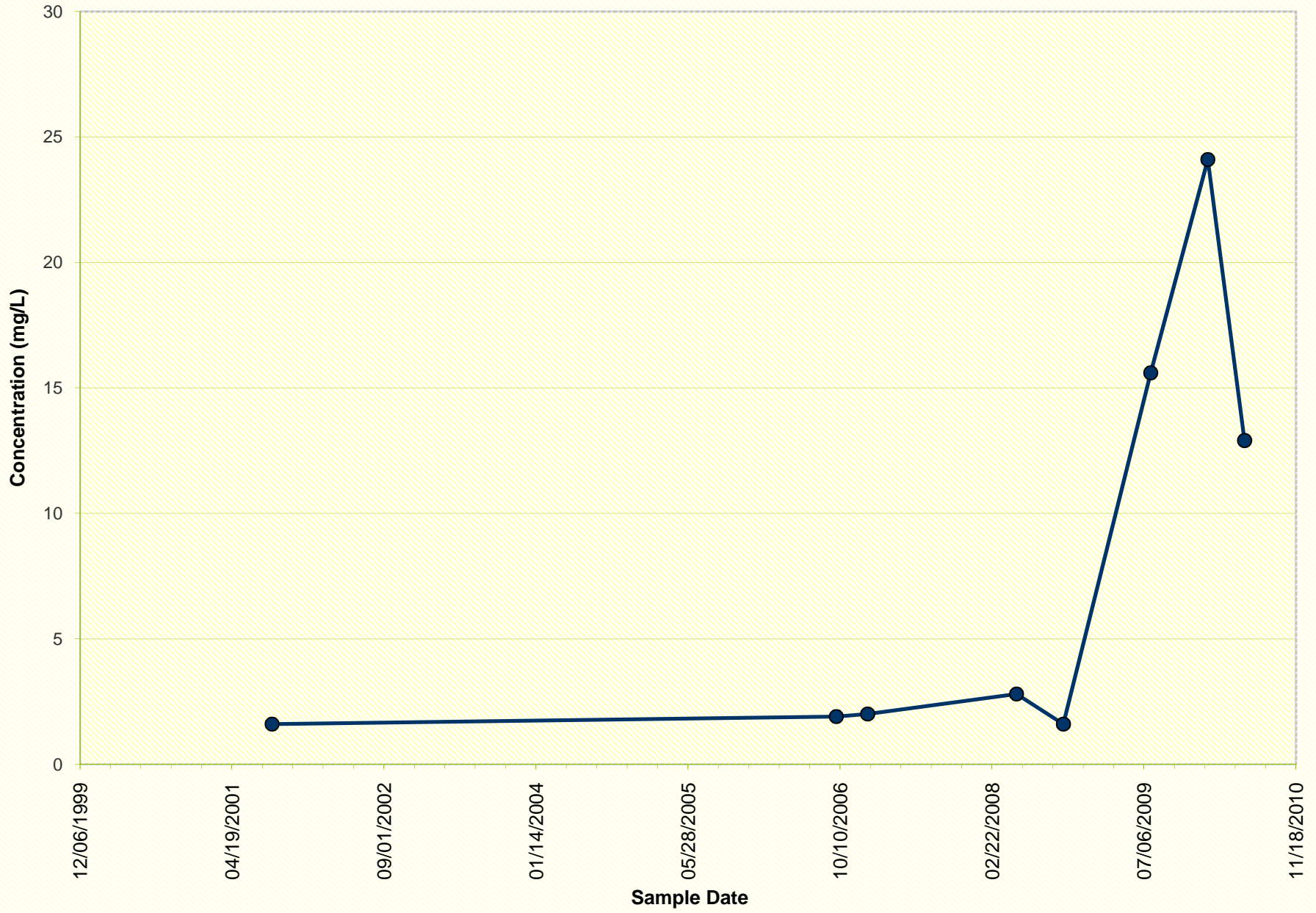


### 706210 (Methane)

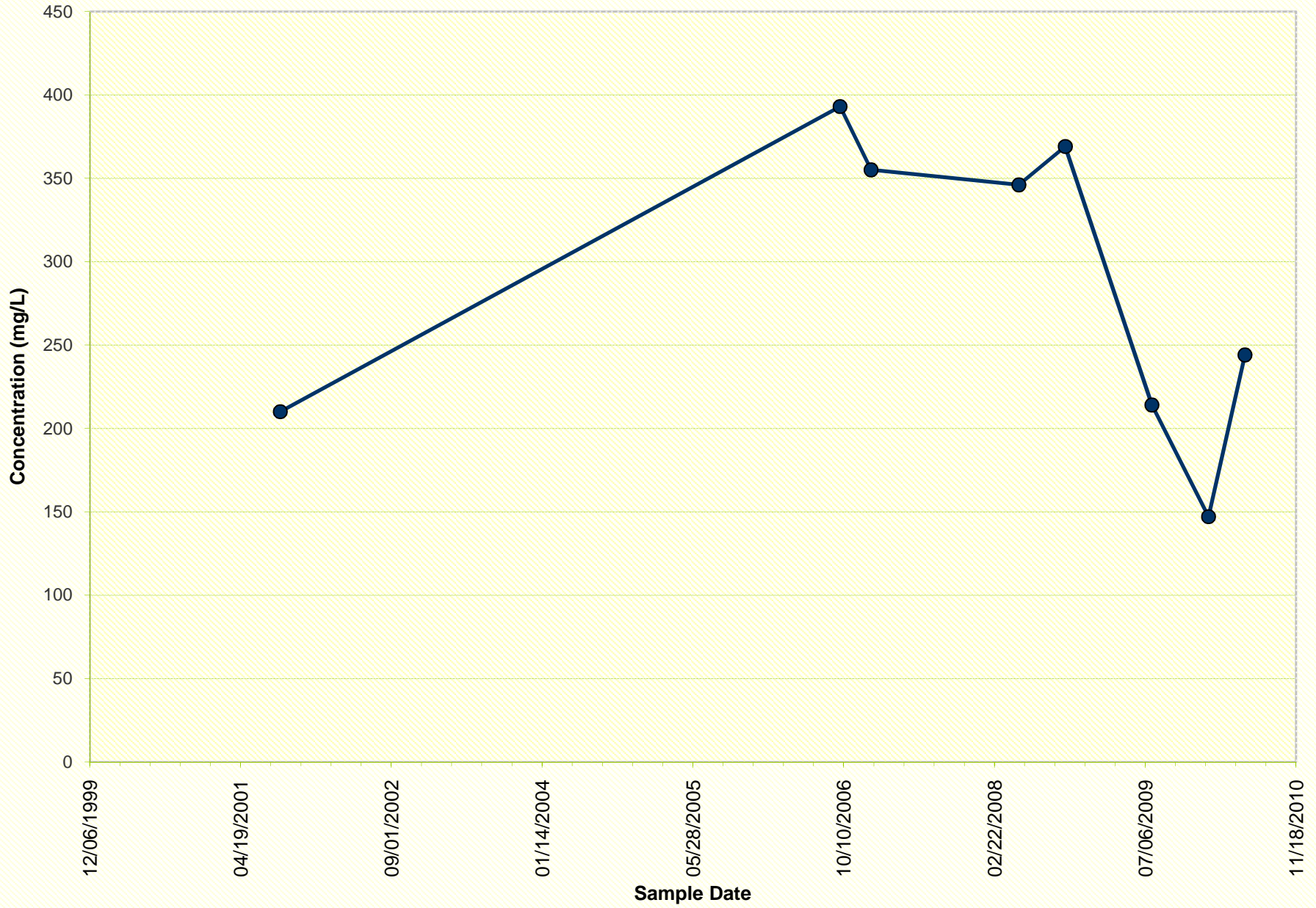




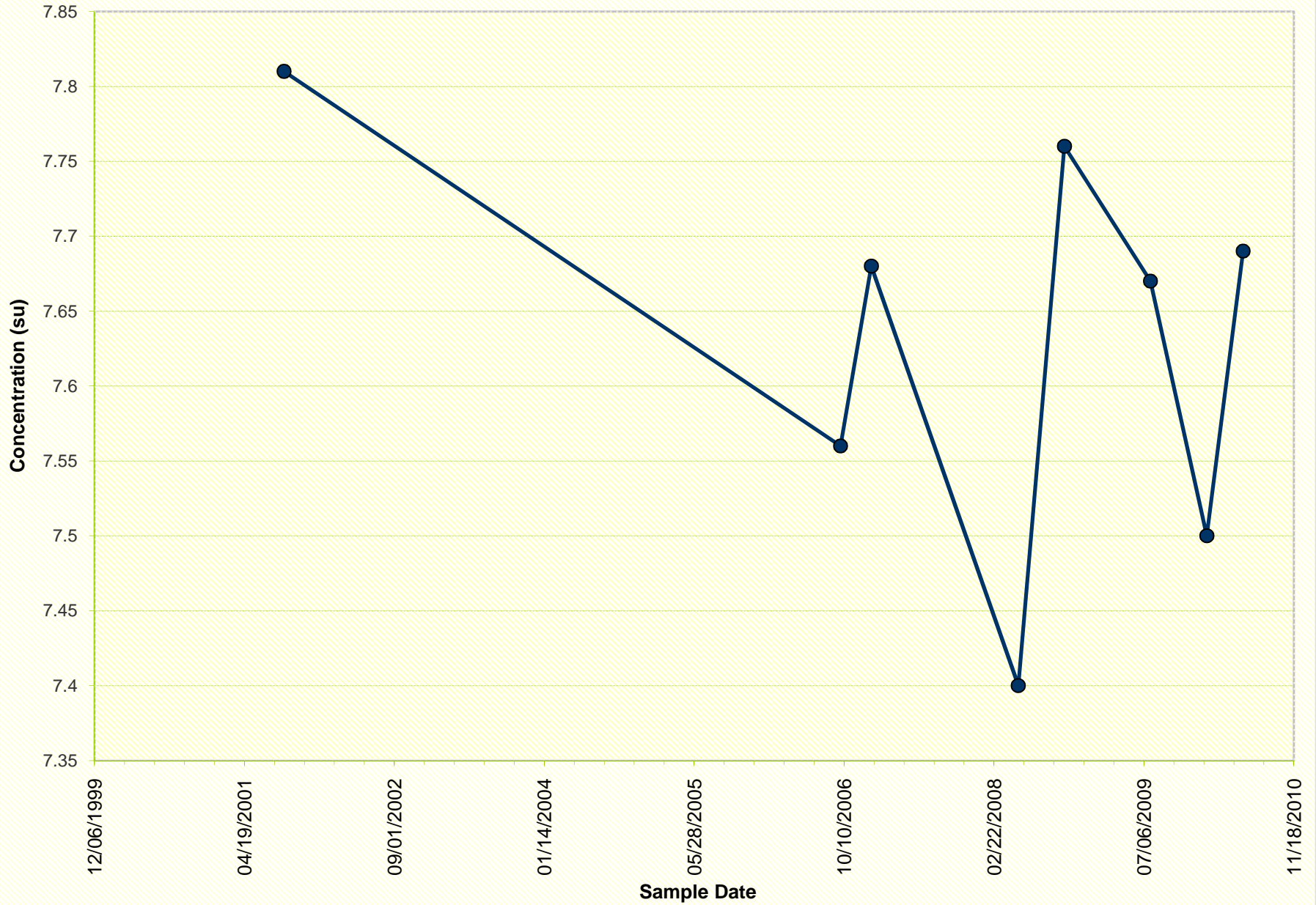
706210 (Mg)



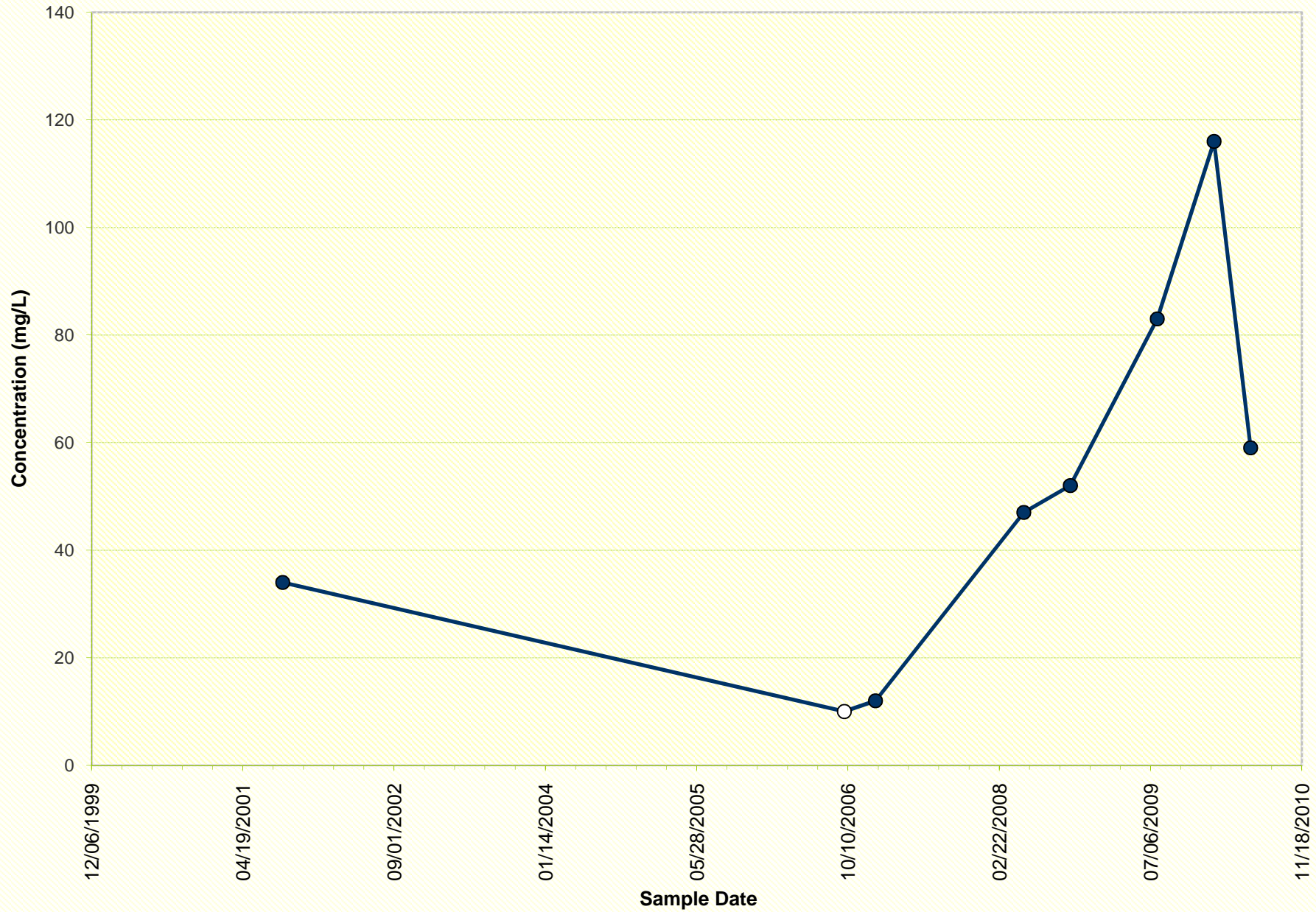
706210 (Na)



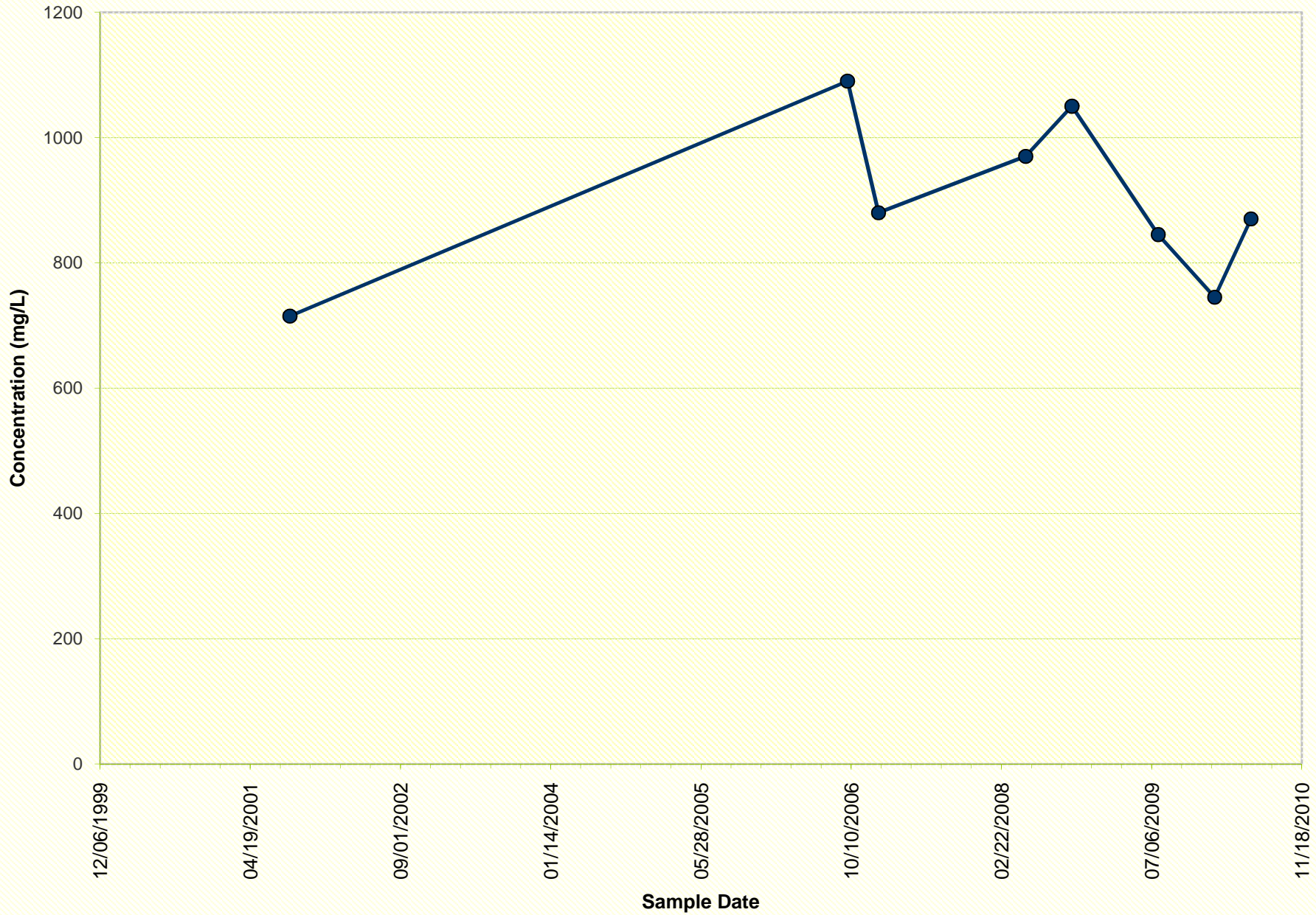
706210 (pH, Lab)



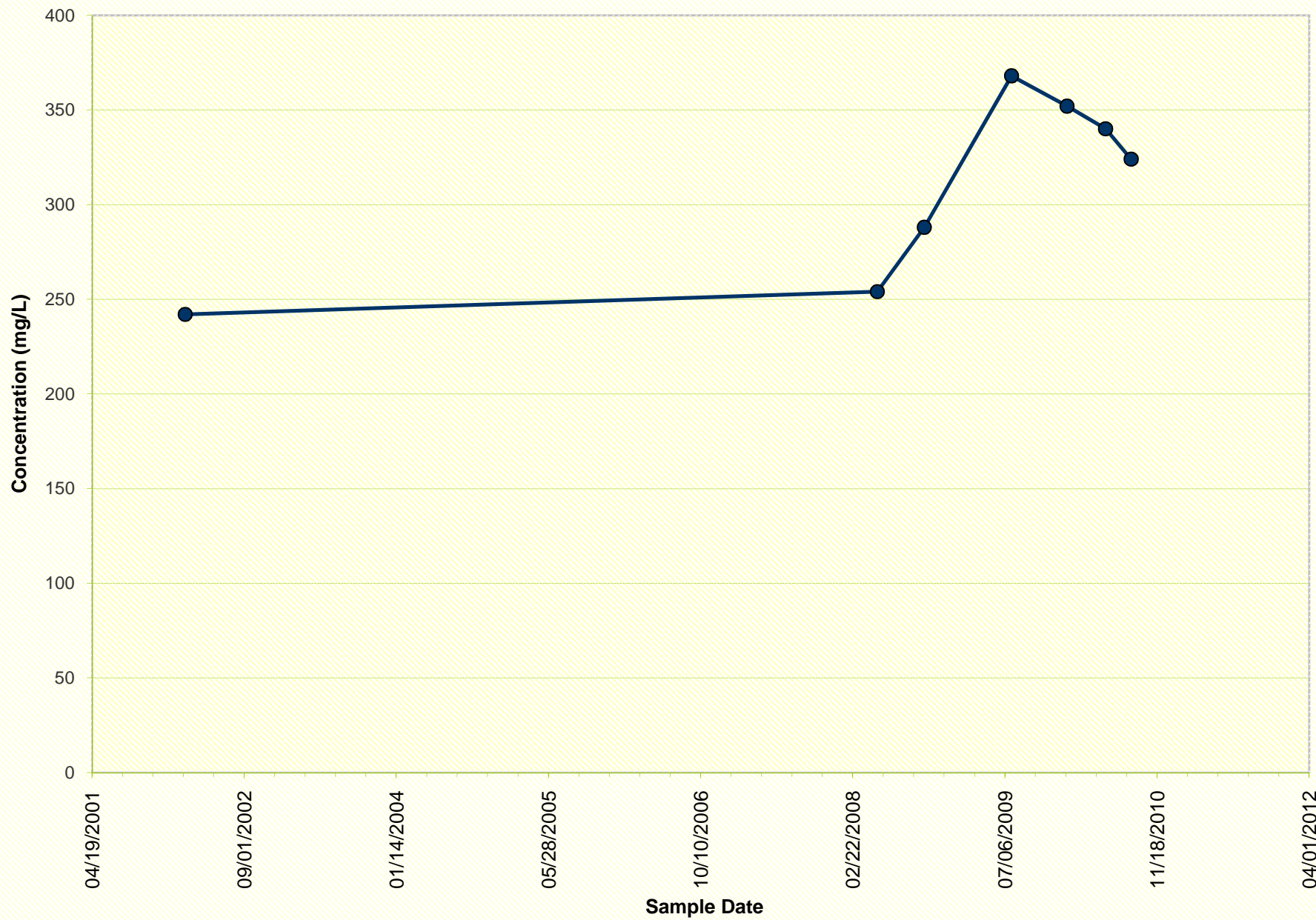
706210 (SO4)



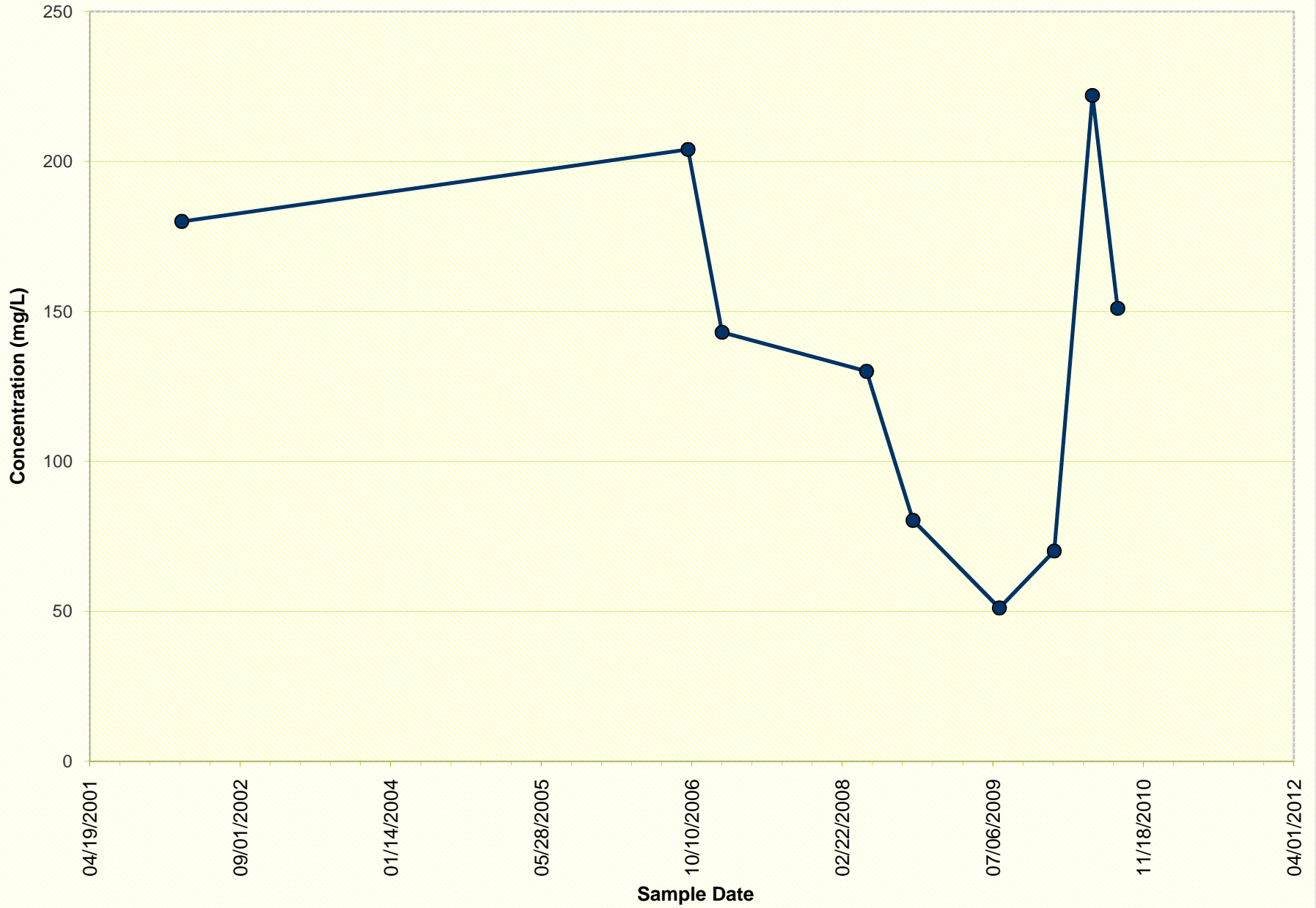
### 706210 (TDS)



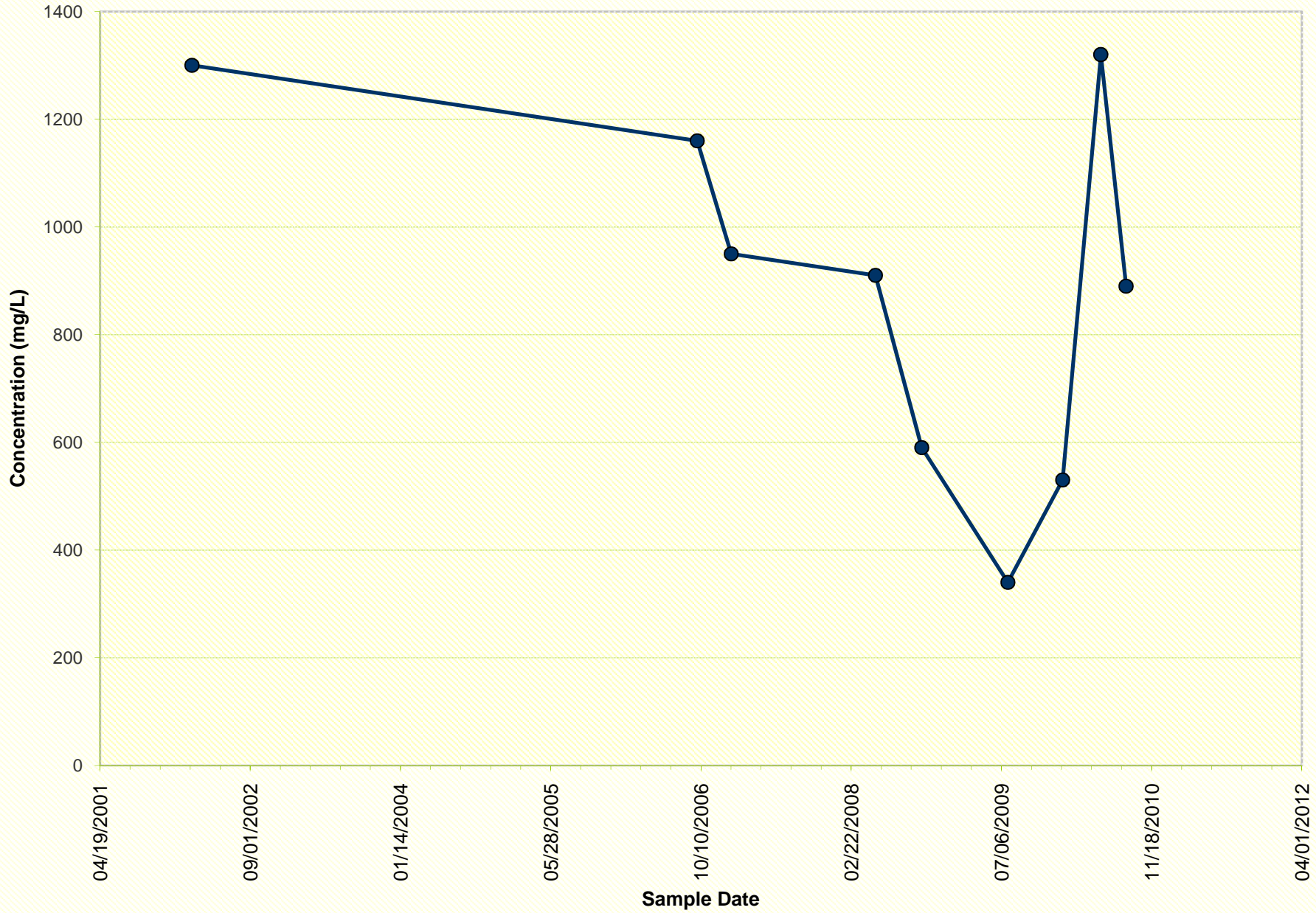
706211 (ALK, Total)



706211 (Ca)

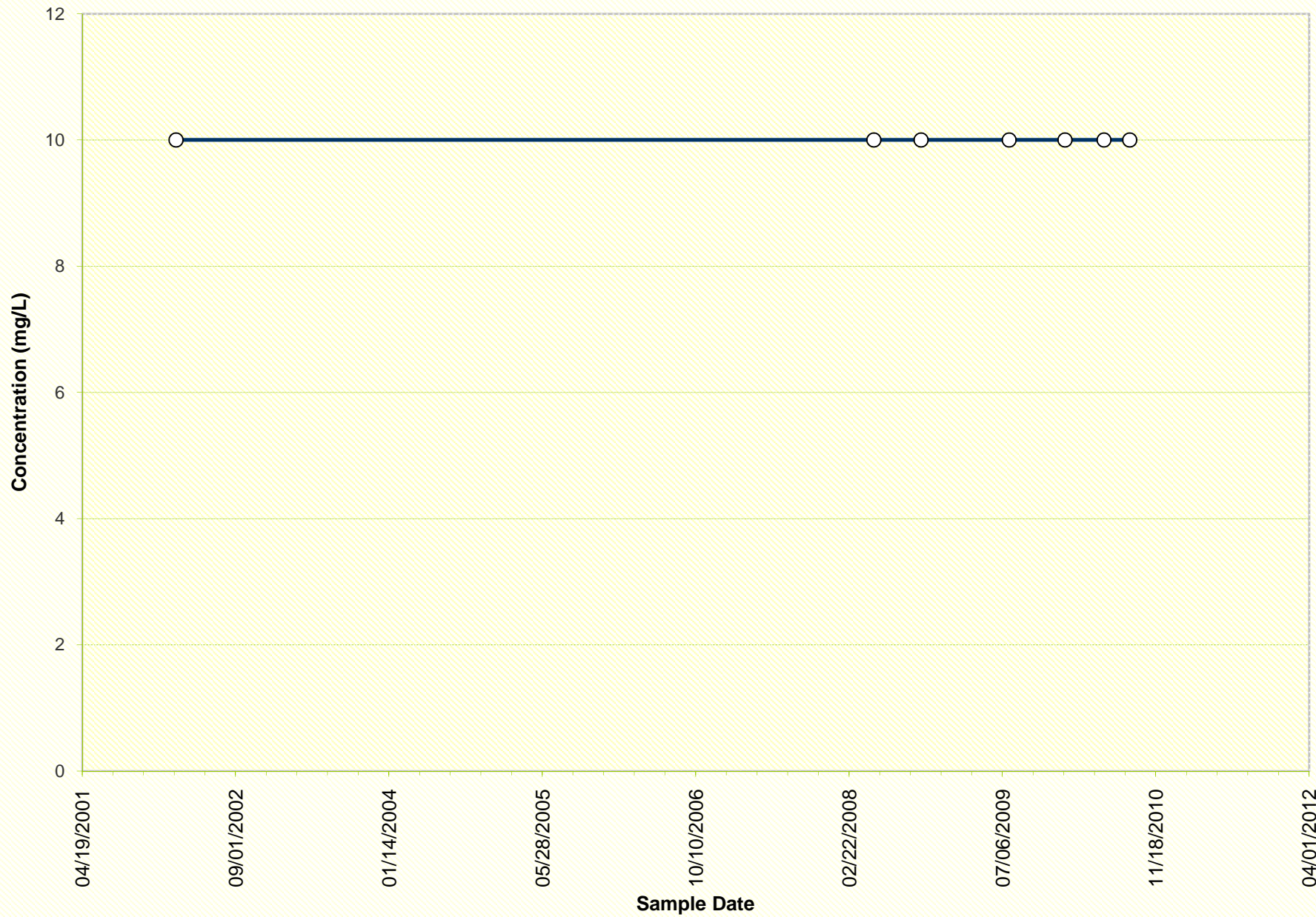


706211 (Cl)

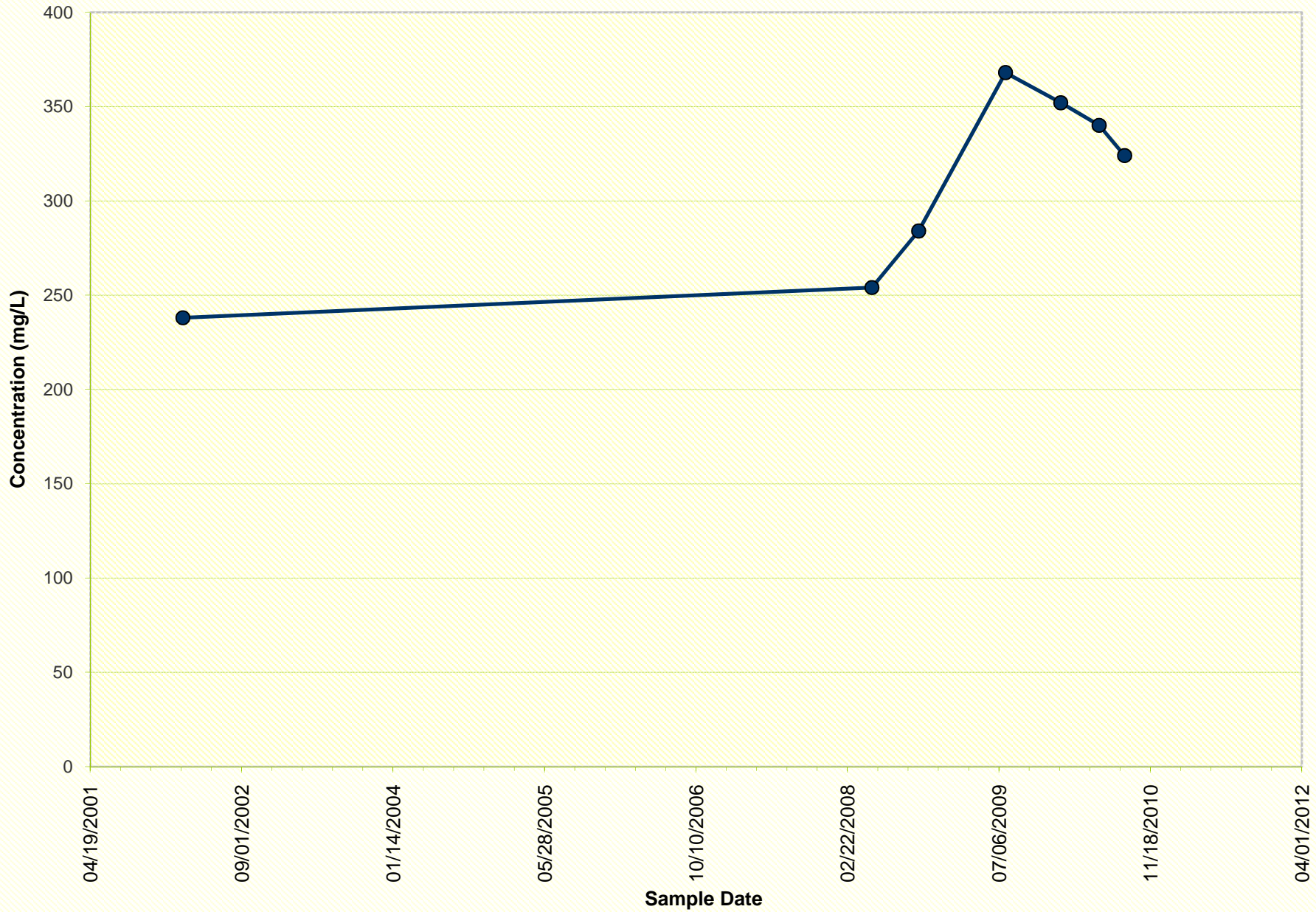




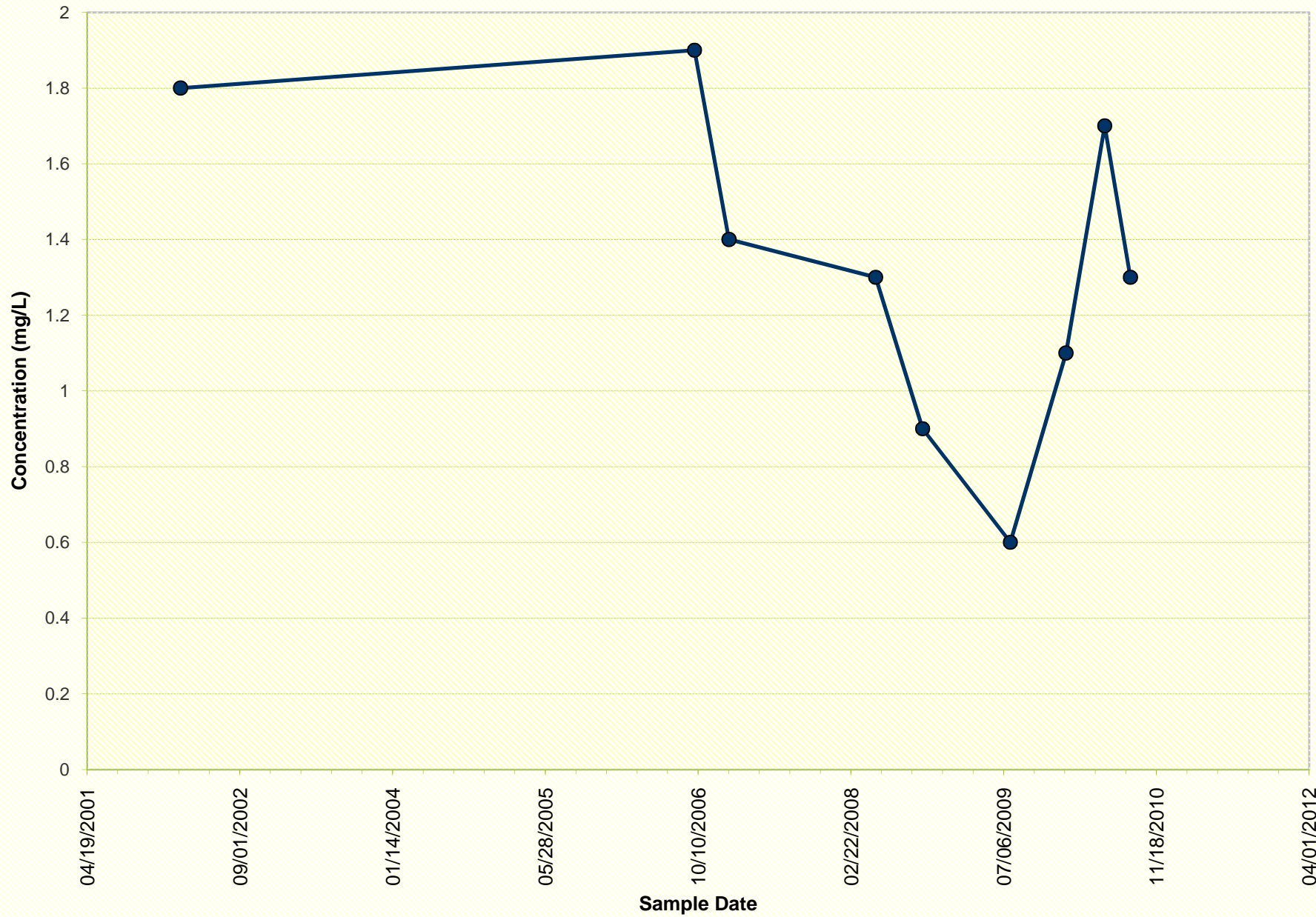
706211 (CO3)



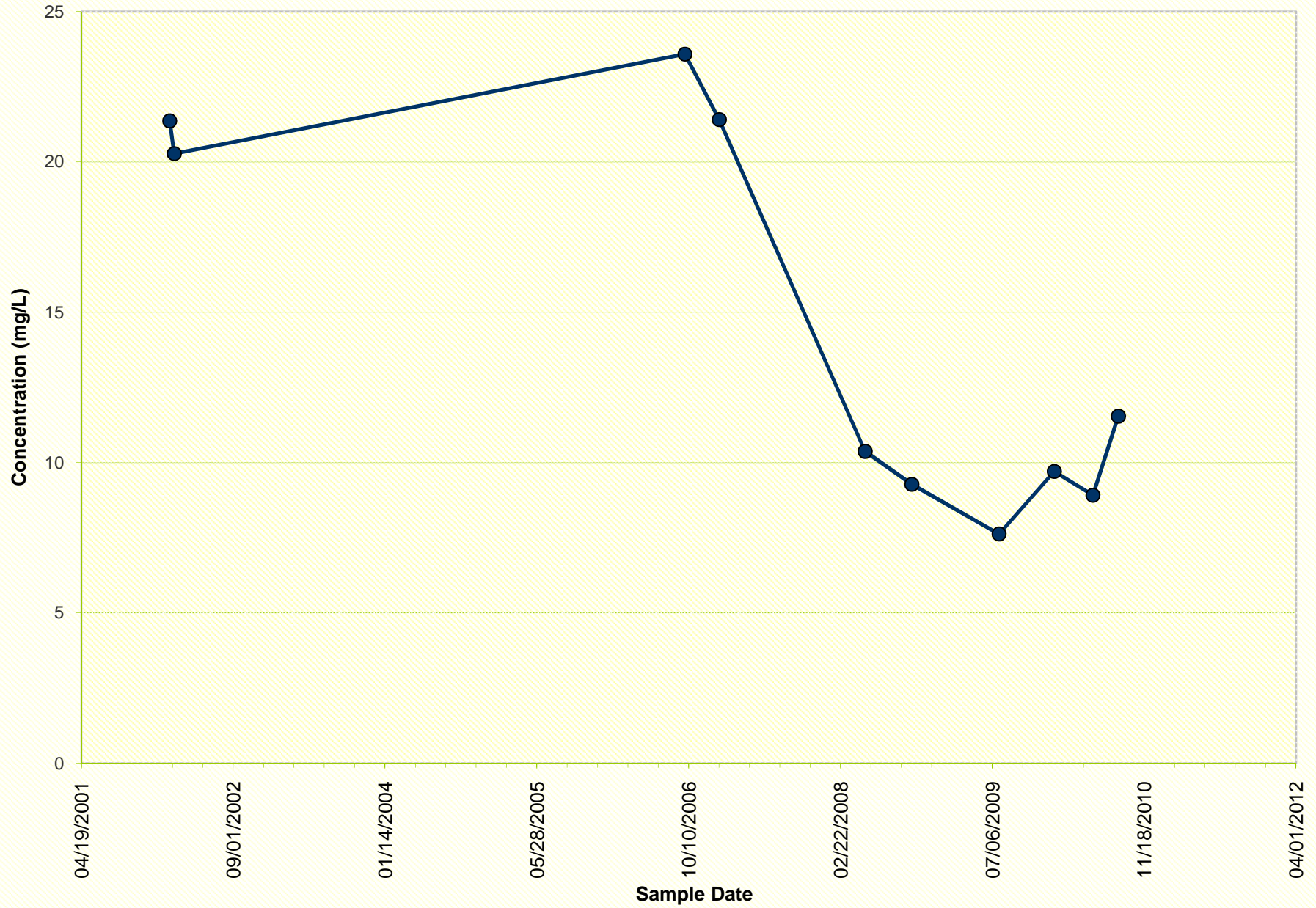
706211 (HCO3)



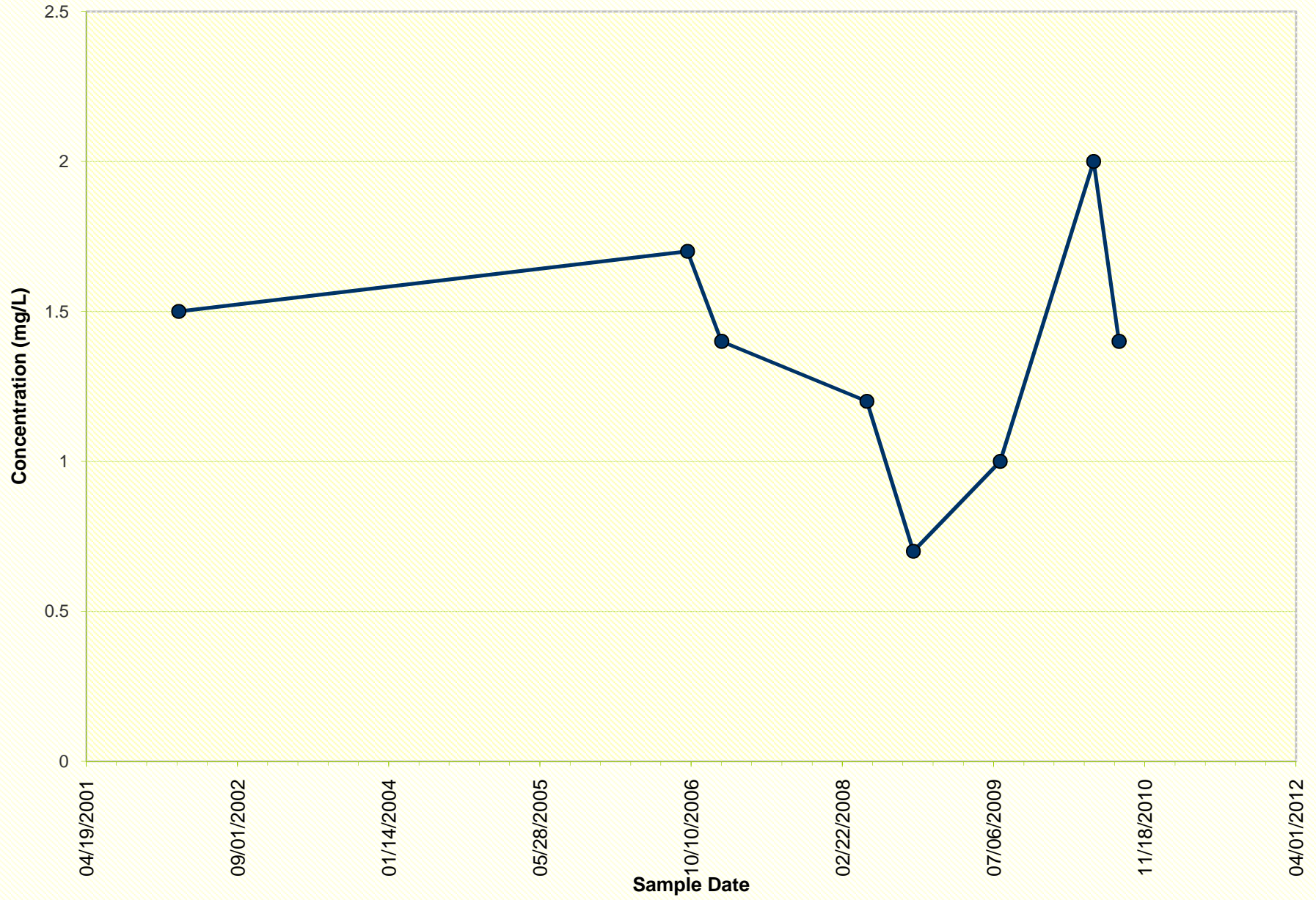
706211 (K)



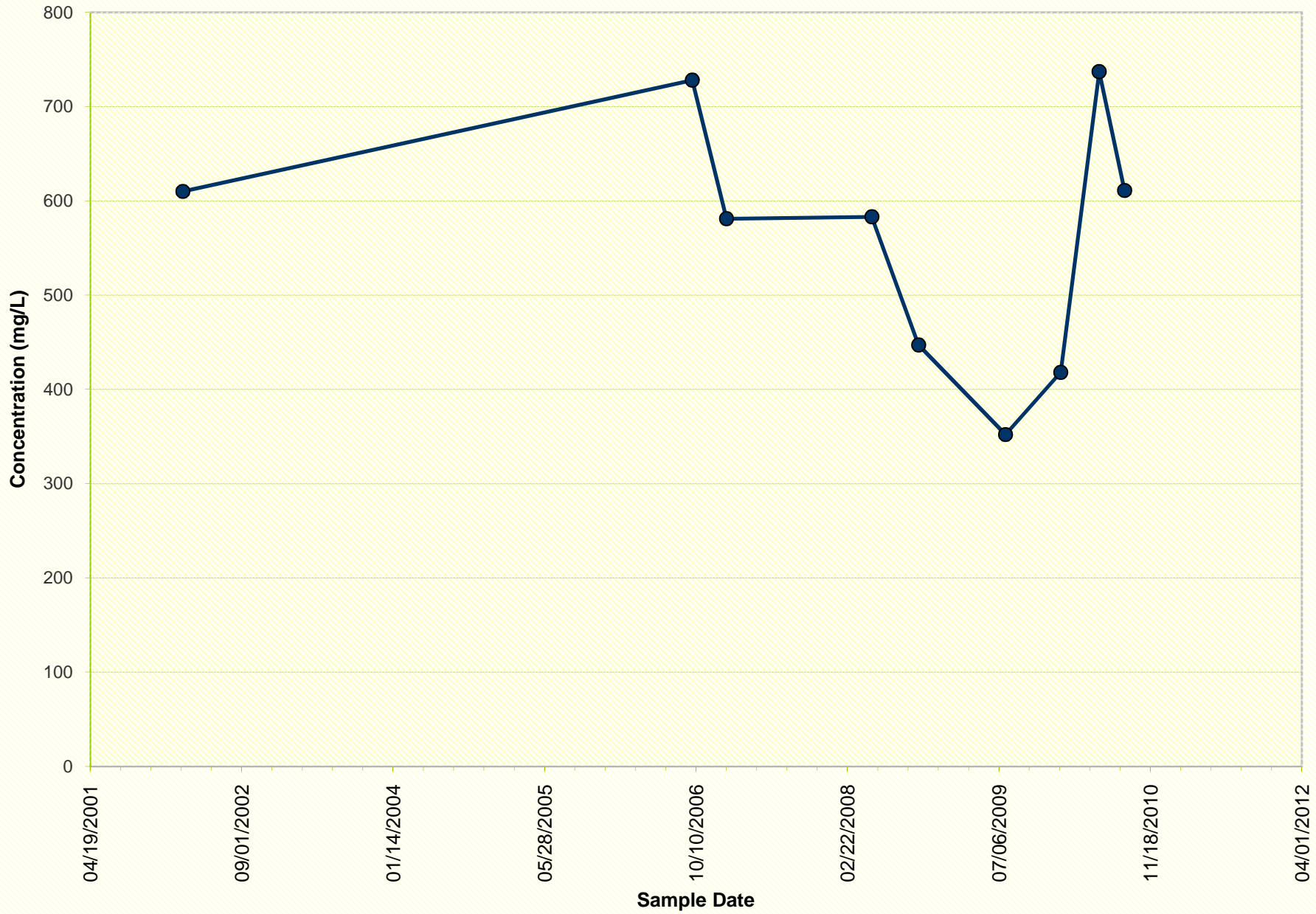
### 706211 (Methane)



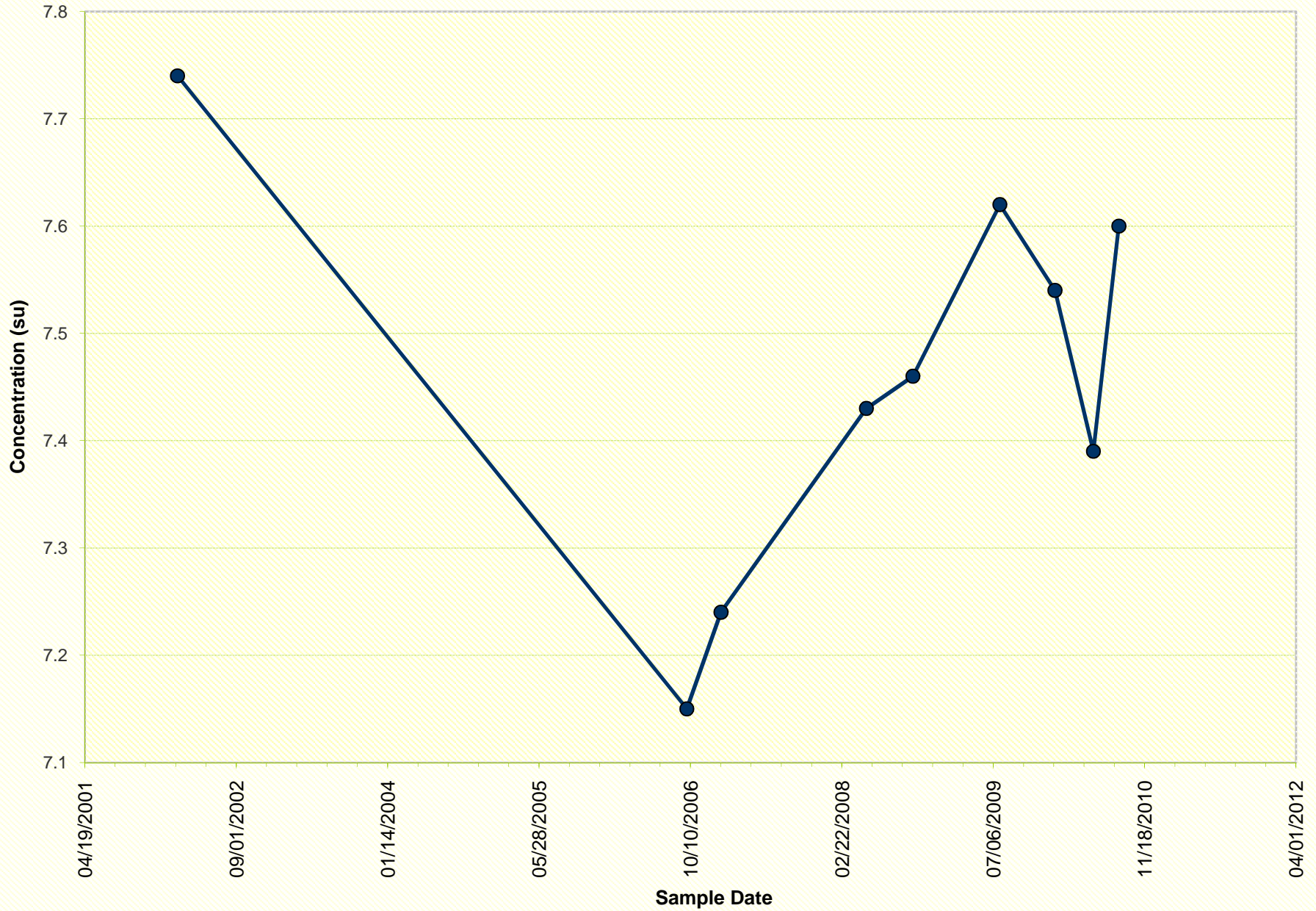
706211 (Mg)



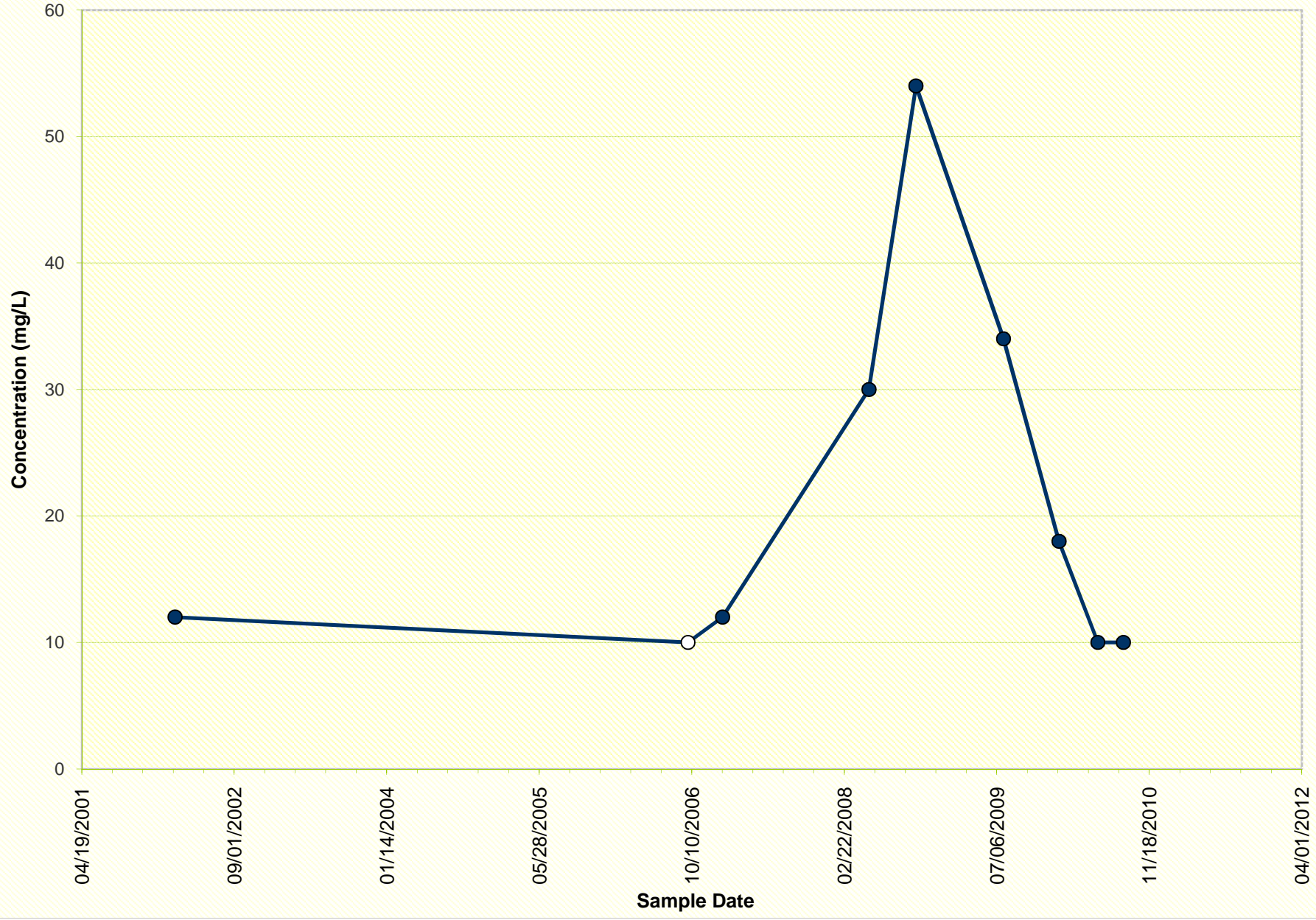
706211 (Na)



706211 (pH, Lab)

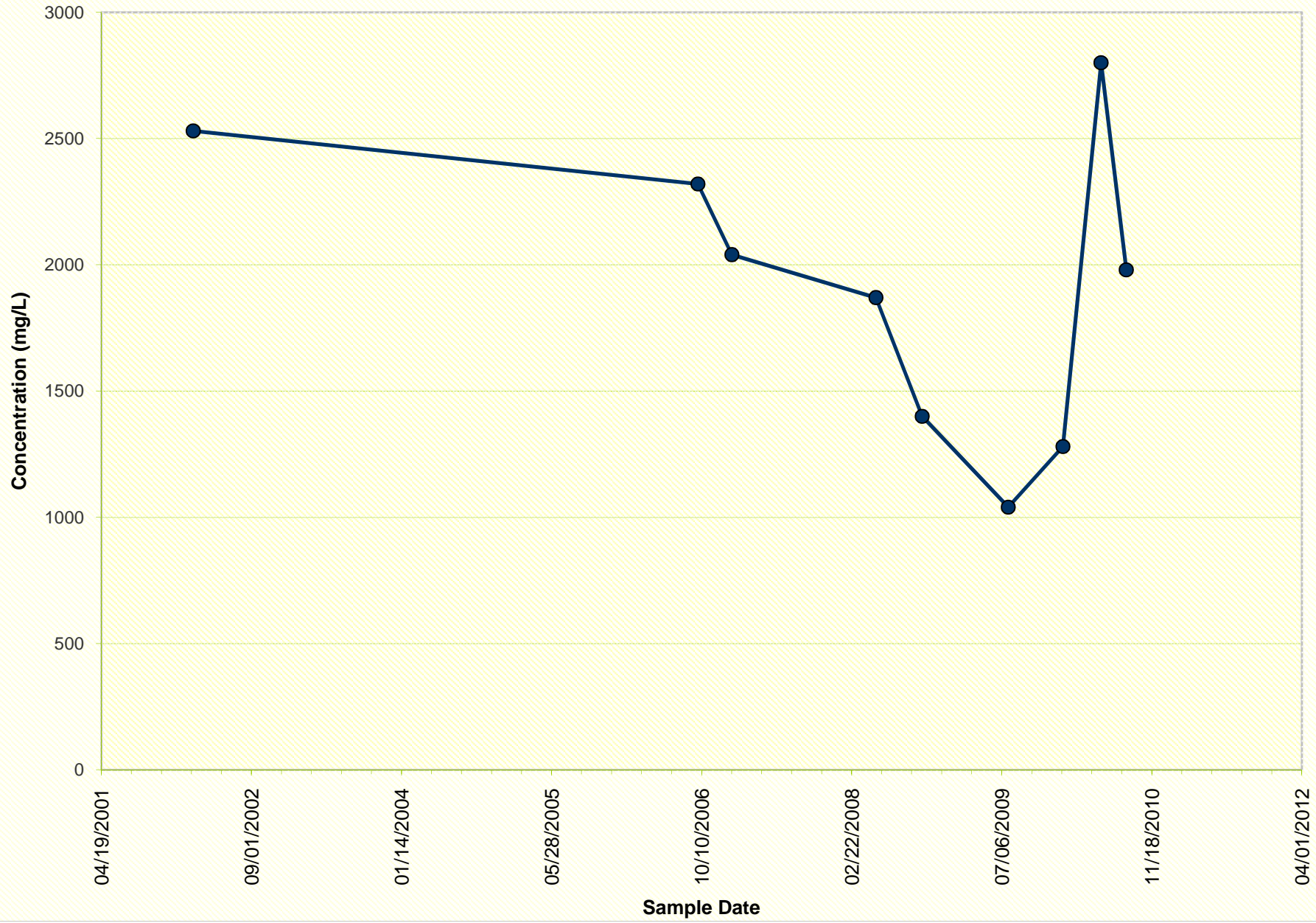


706211 (SO4)

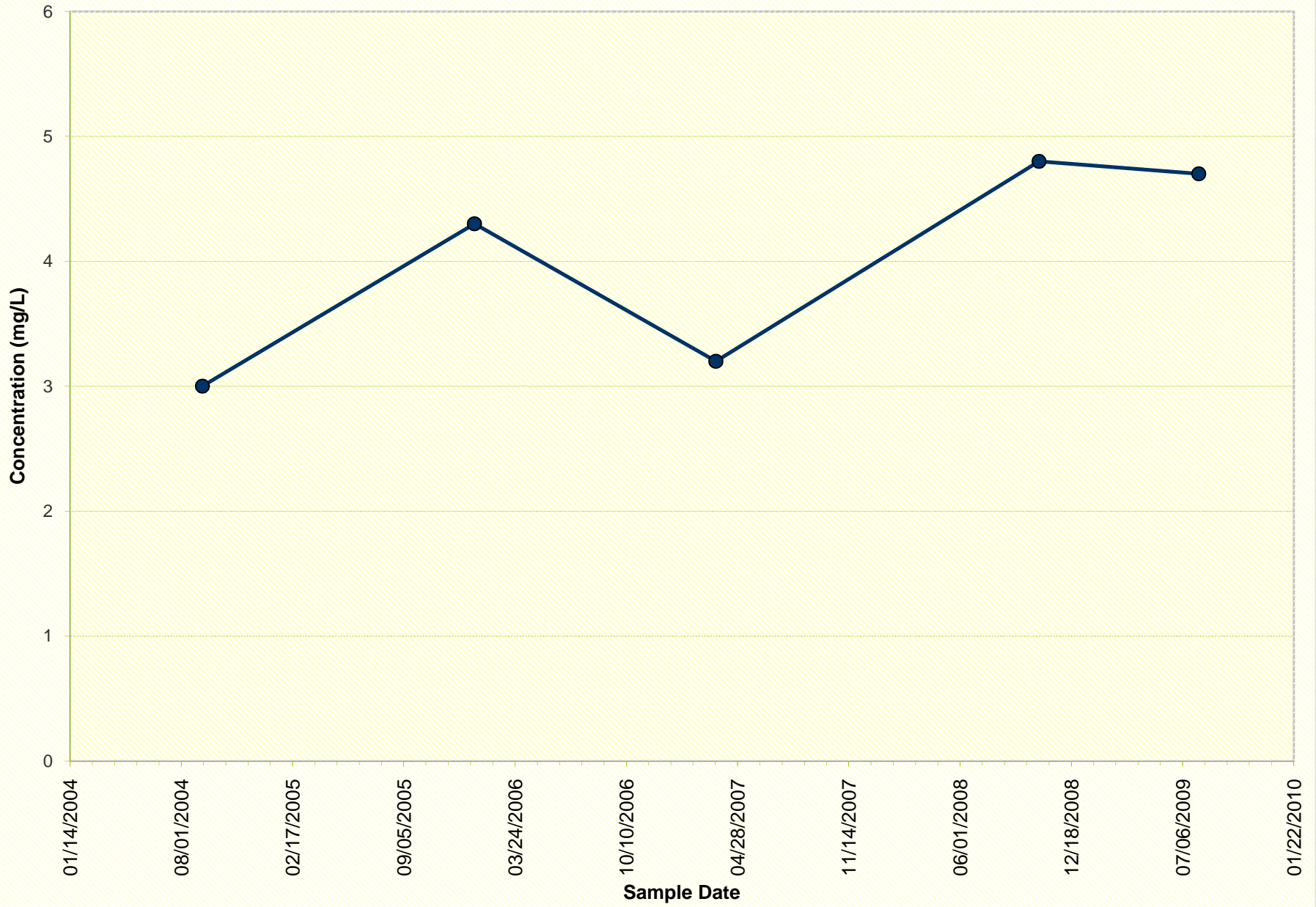




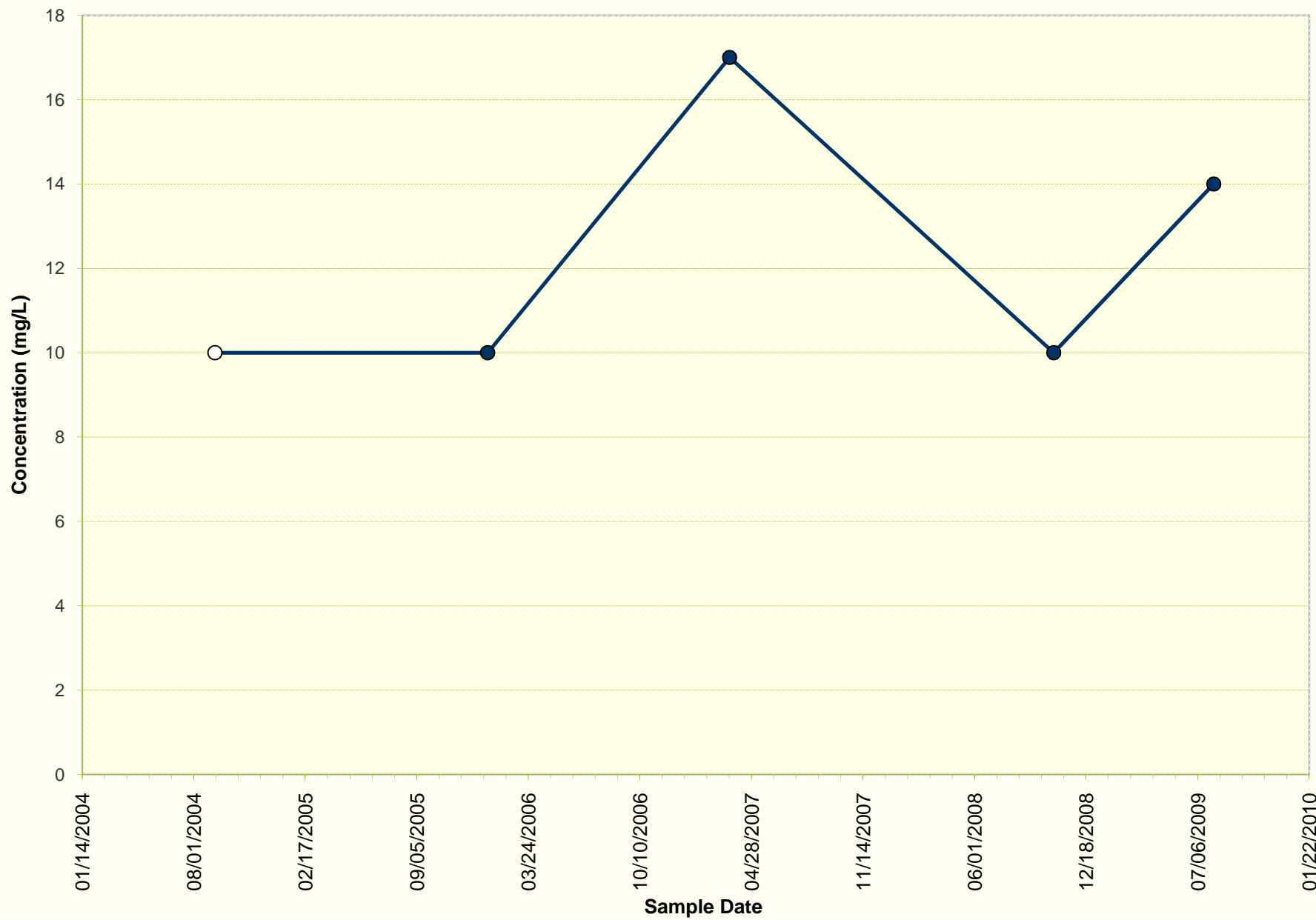
### 706211 (TDS)



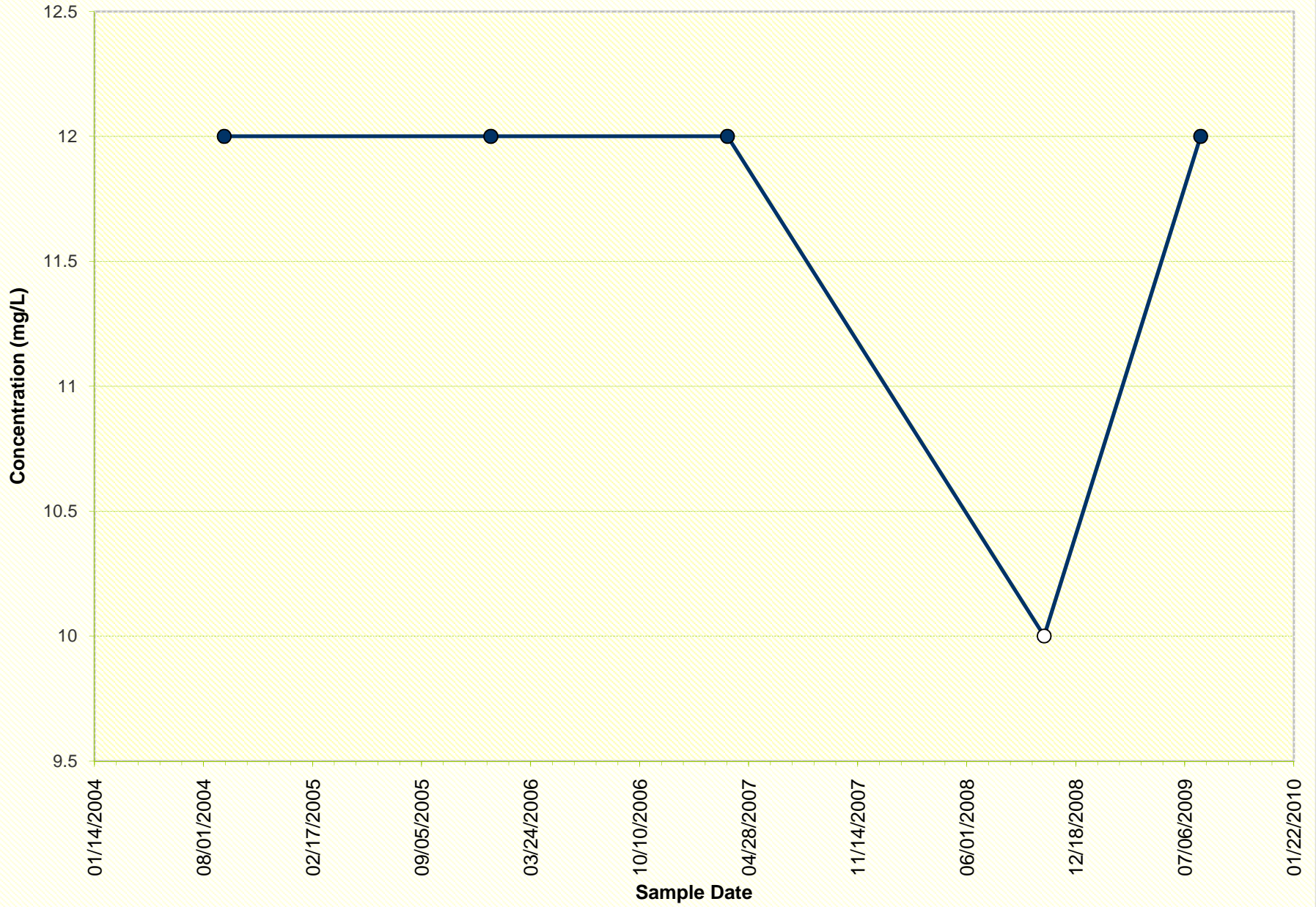
706230 (Ca)



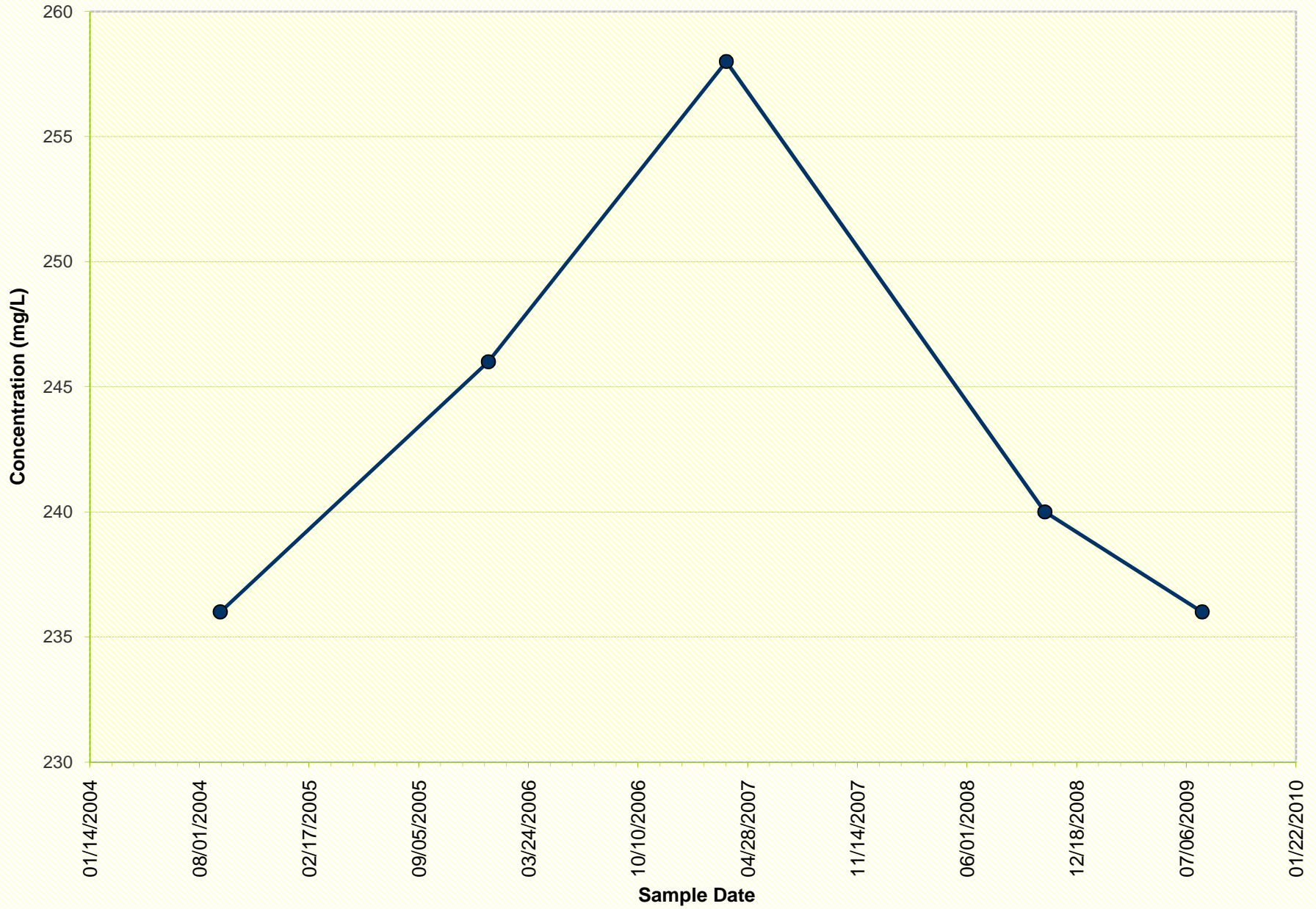
706230 (Cl)



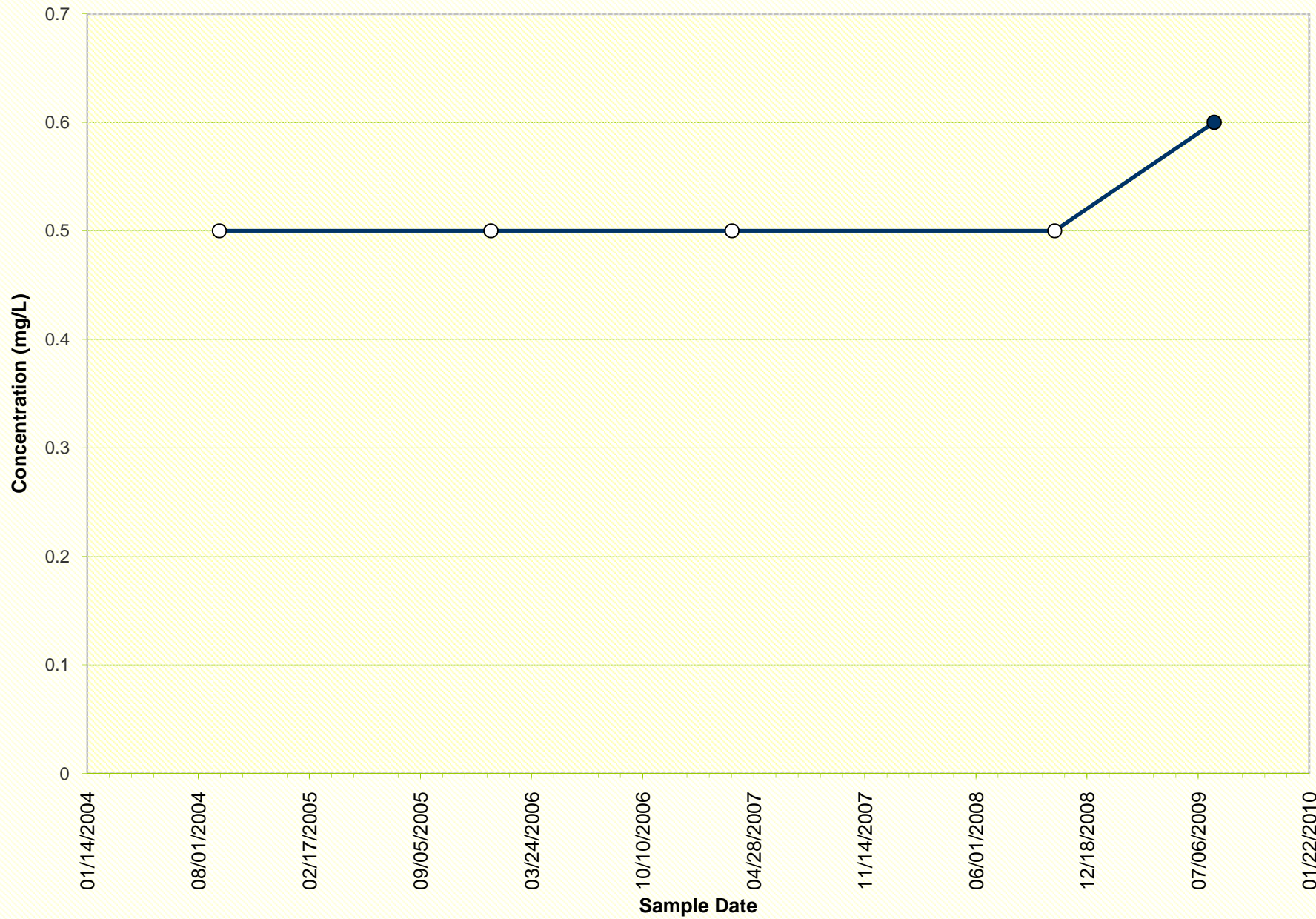
706230 (CO3)



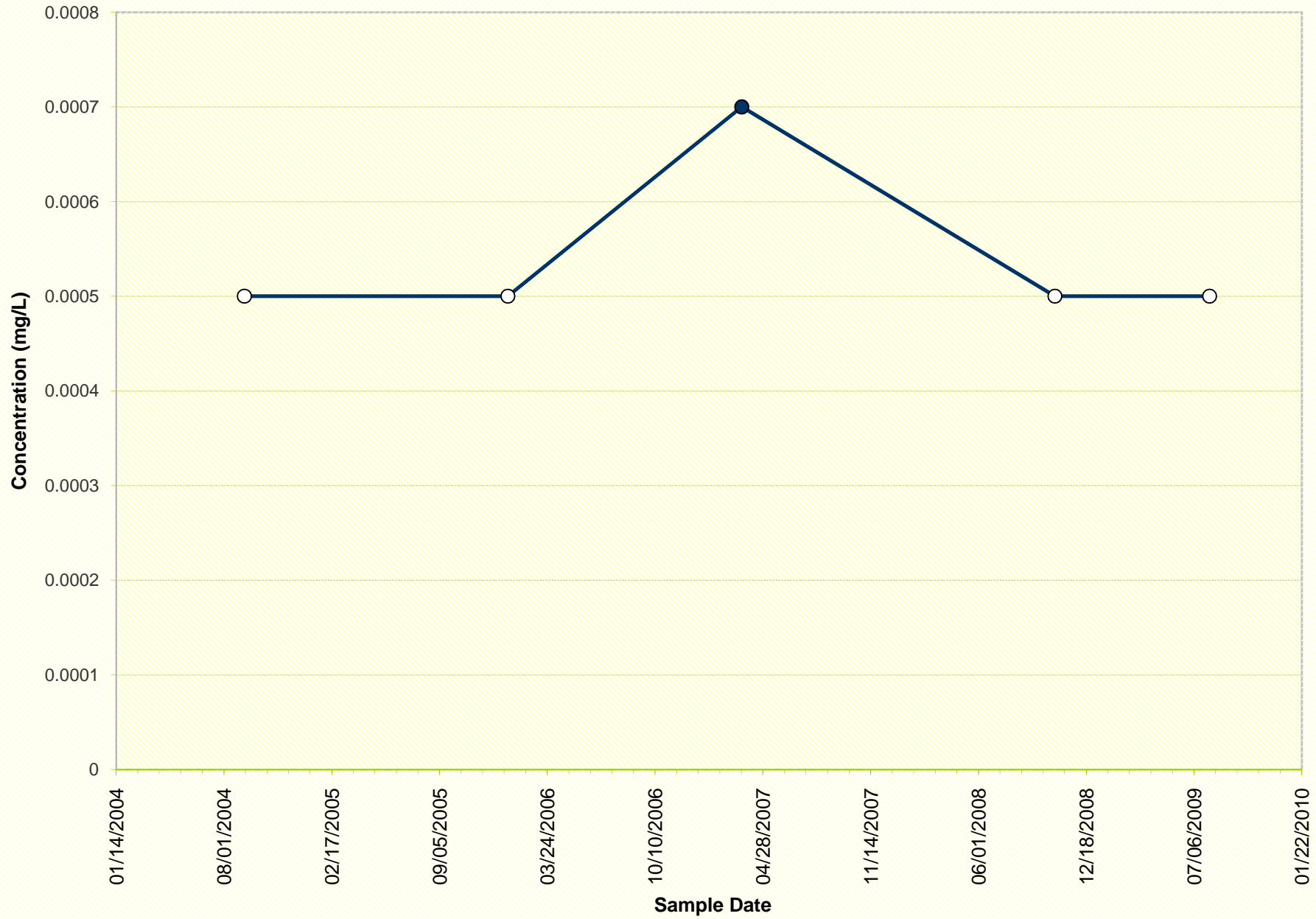
706230 (HCO<sub>3</sub>)



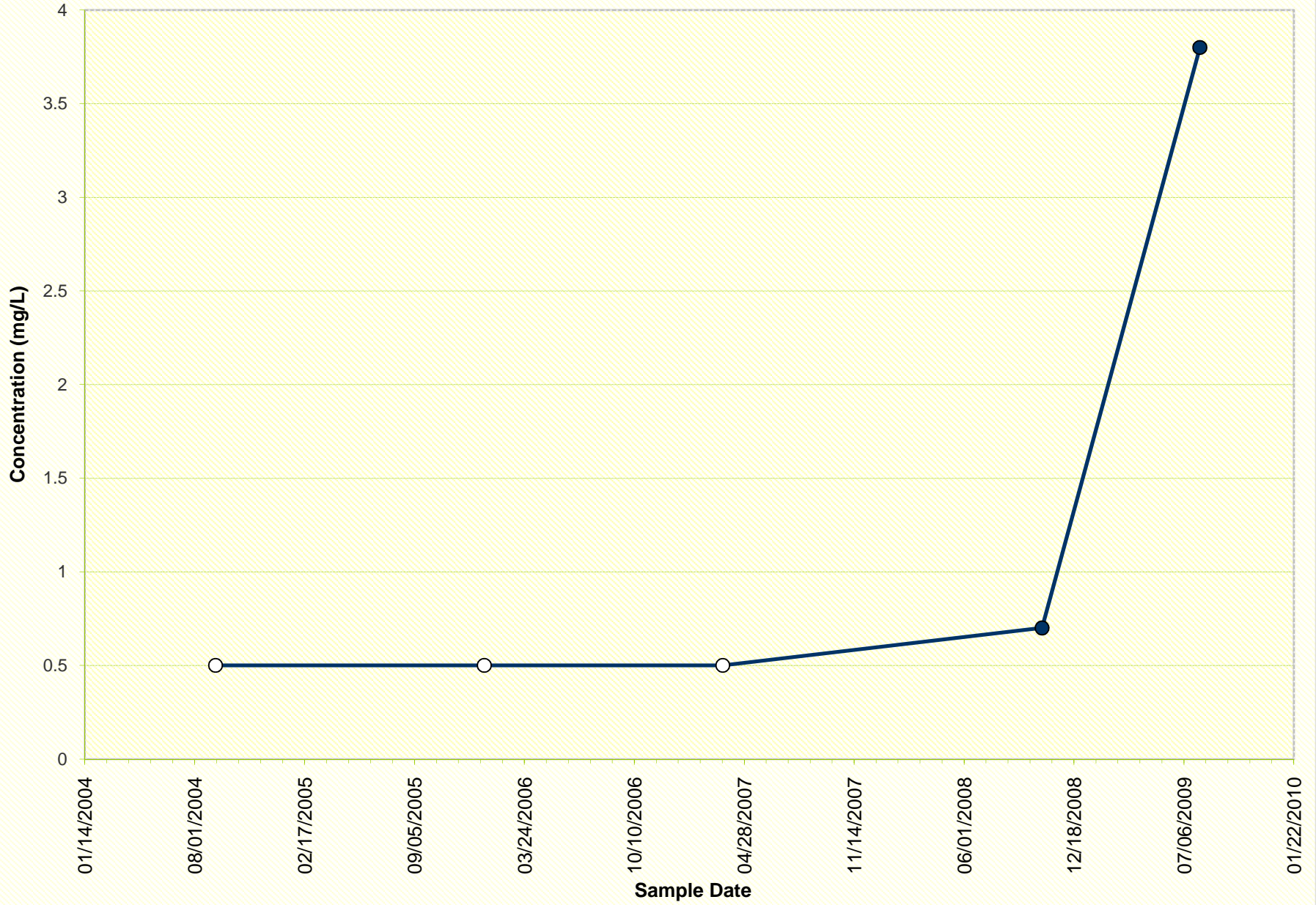
706230 (K)



### 706230 (Methane)

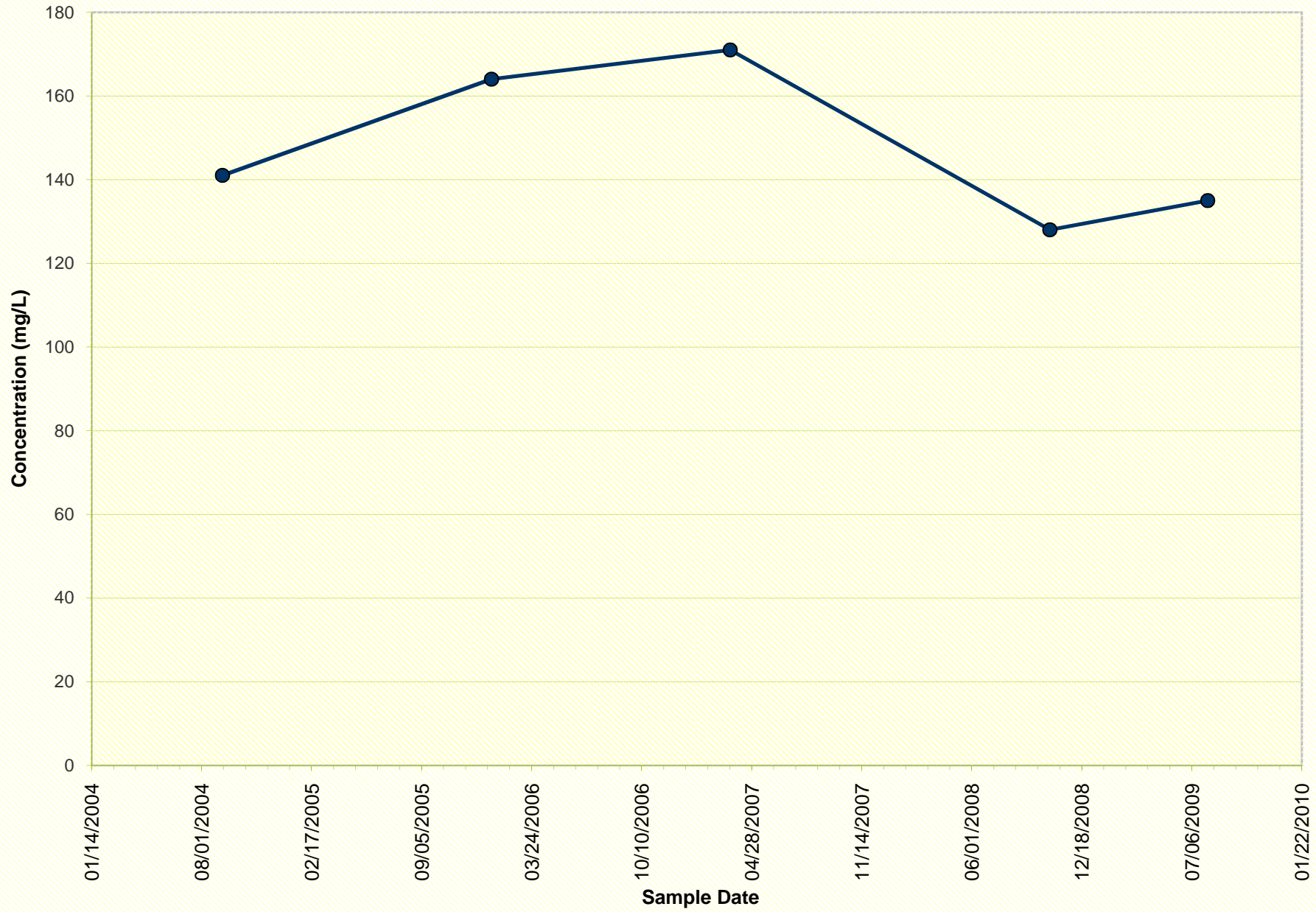


706230 (Mg)

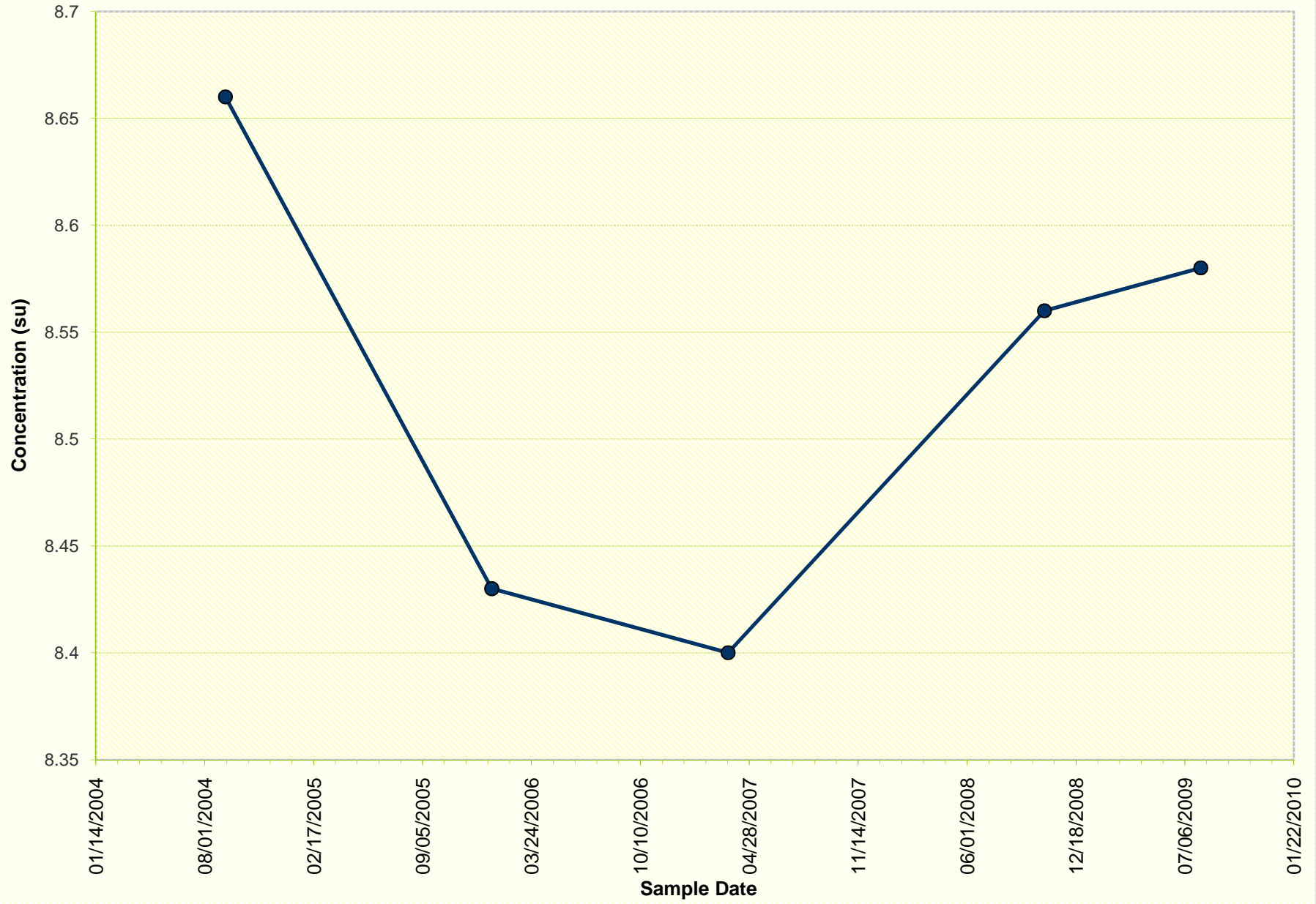




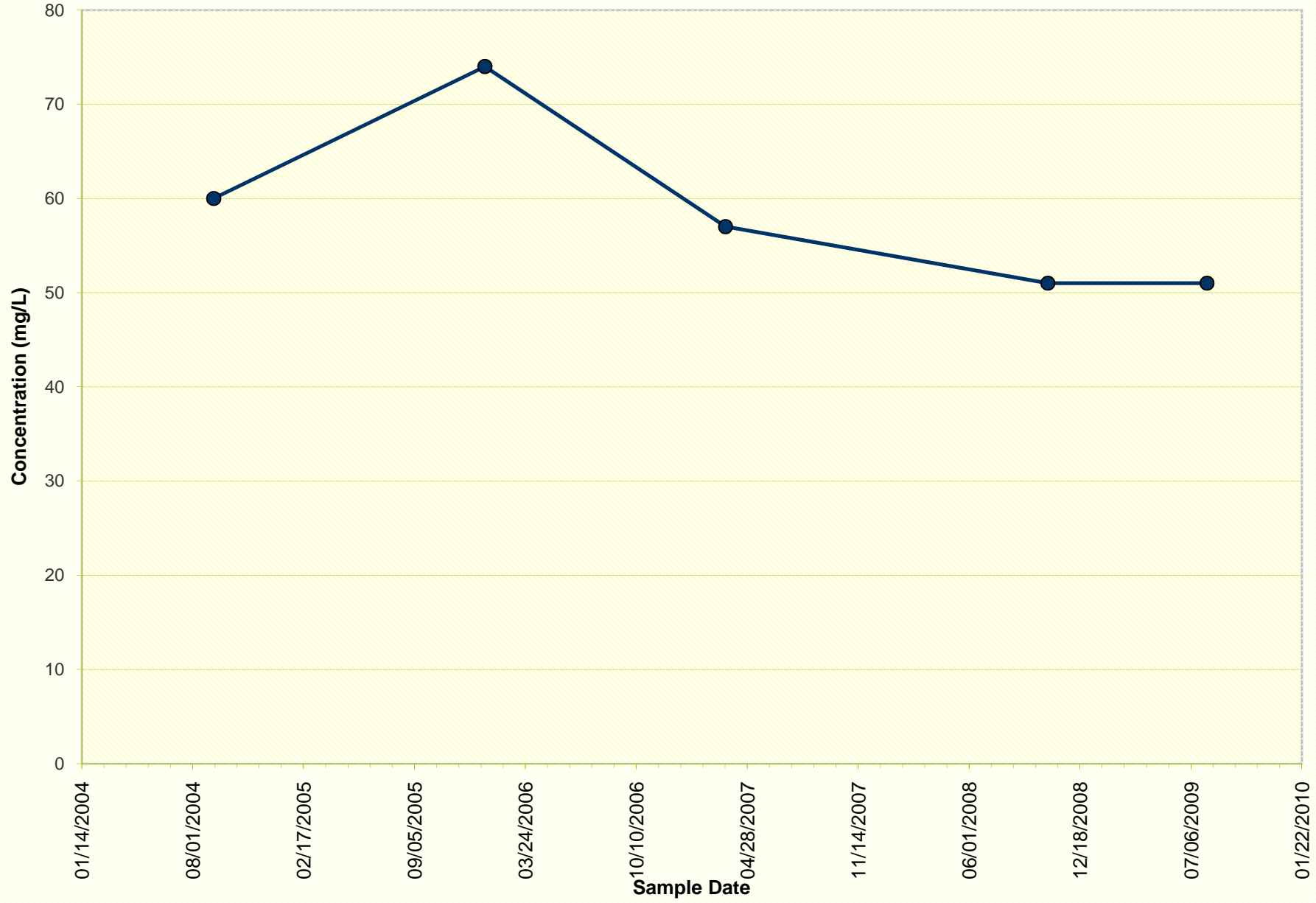
### 706230 (Na)



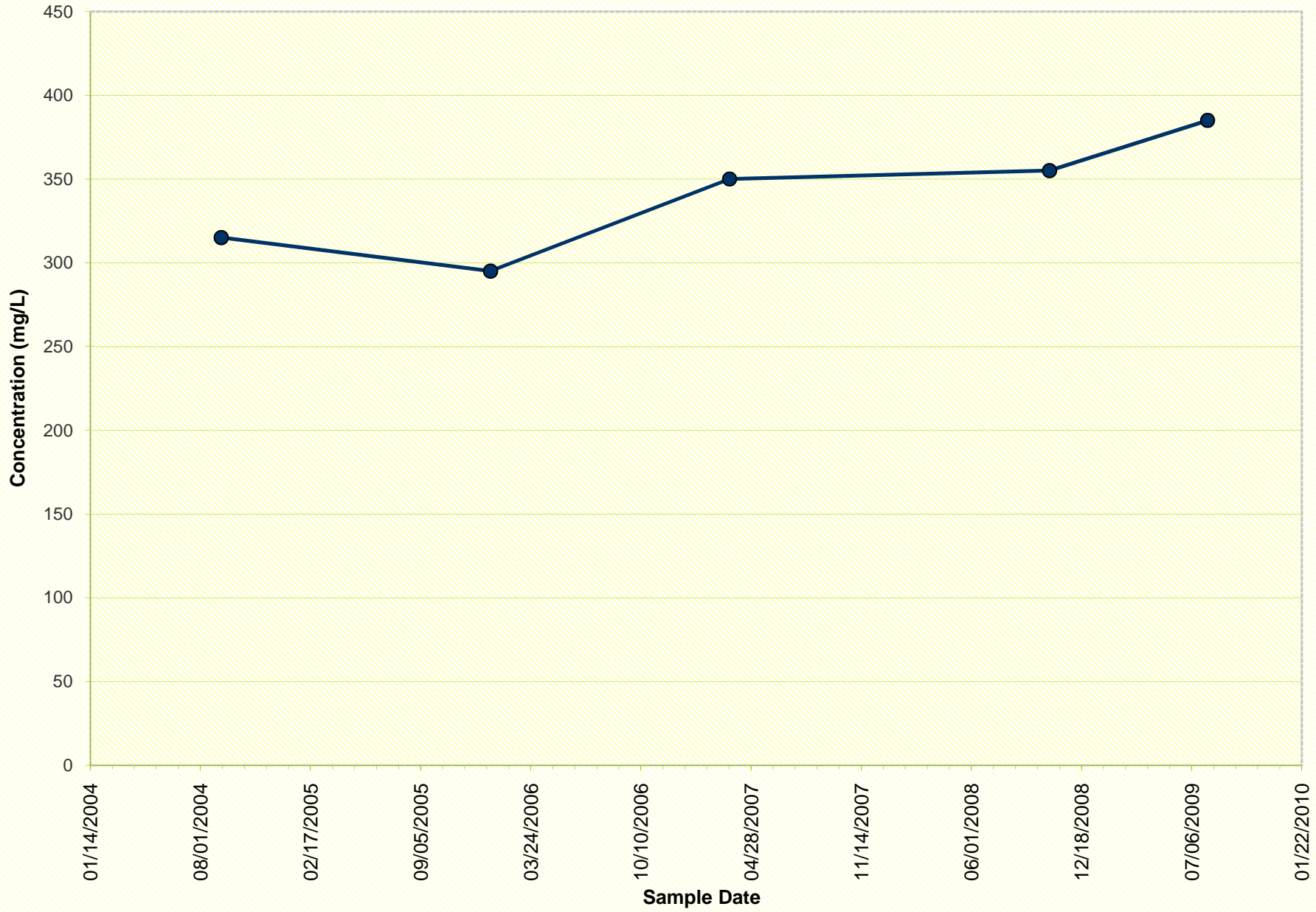
706230 (pH, Lab)



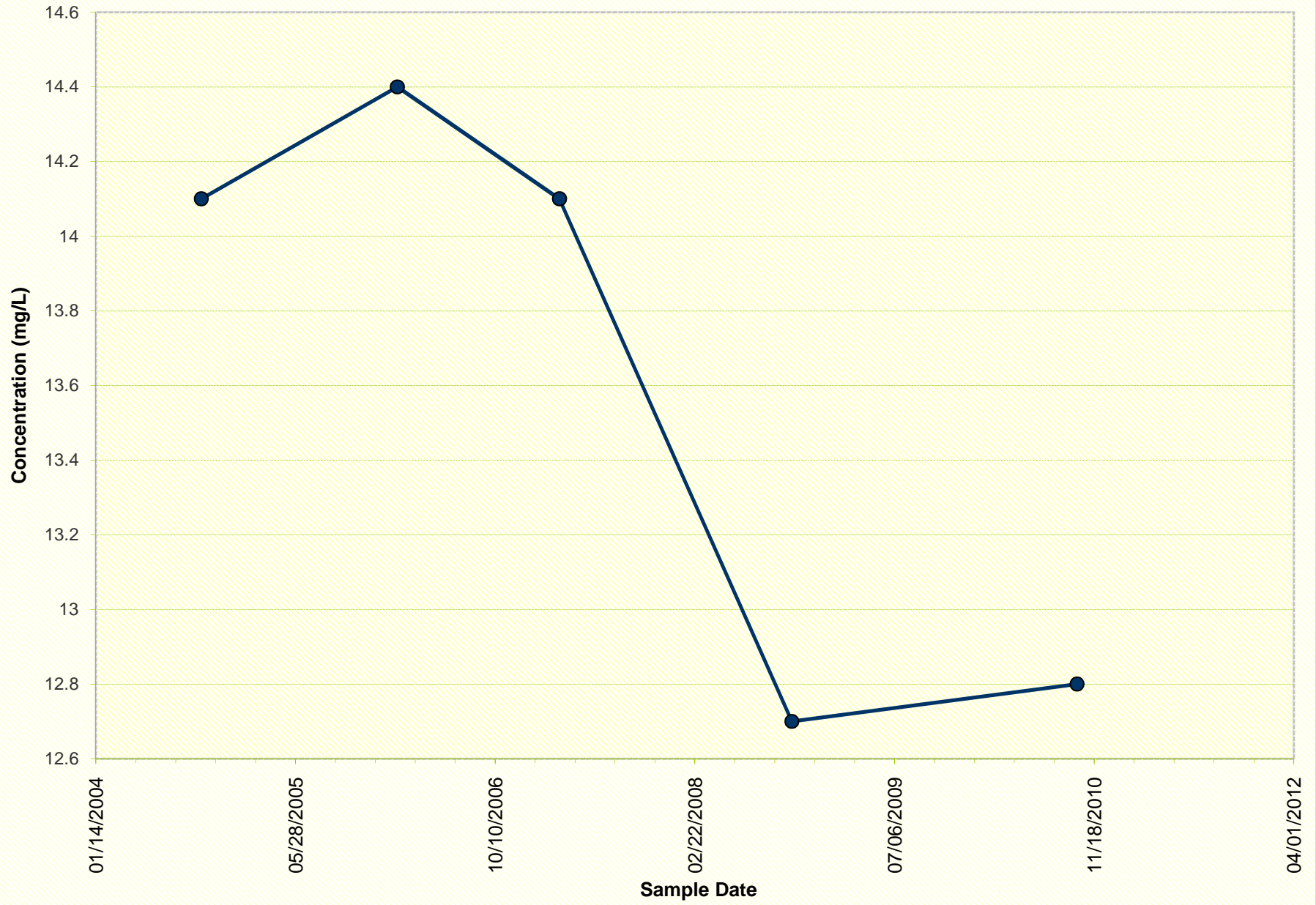
706230 (SO4)



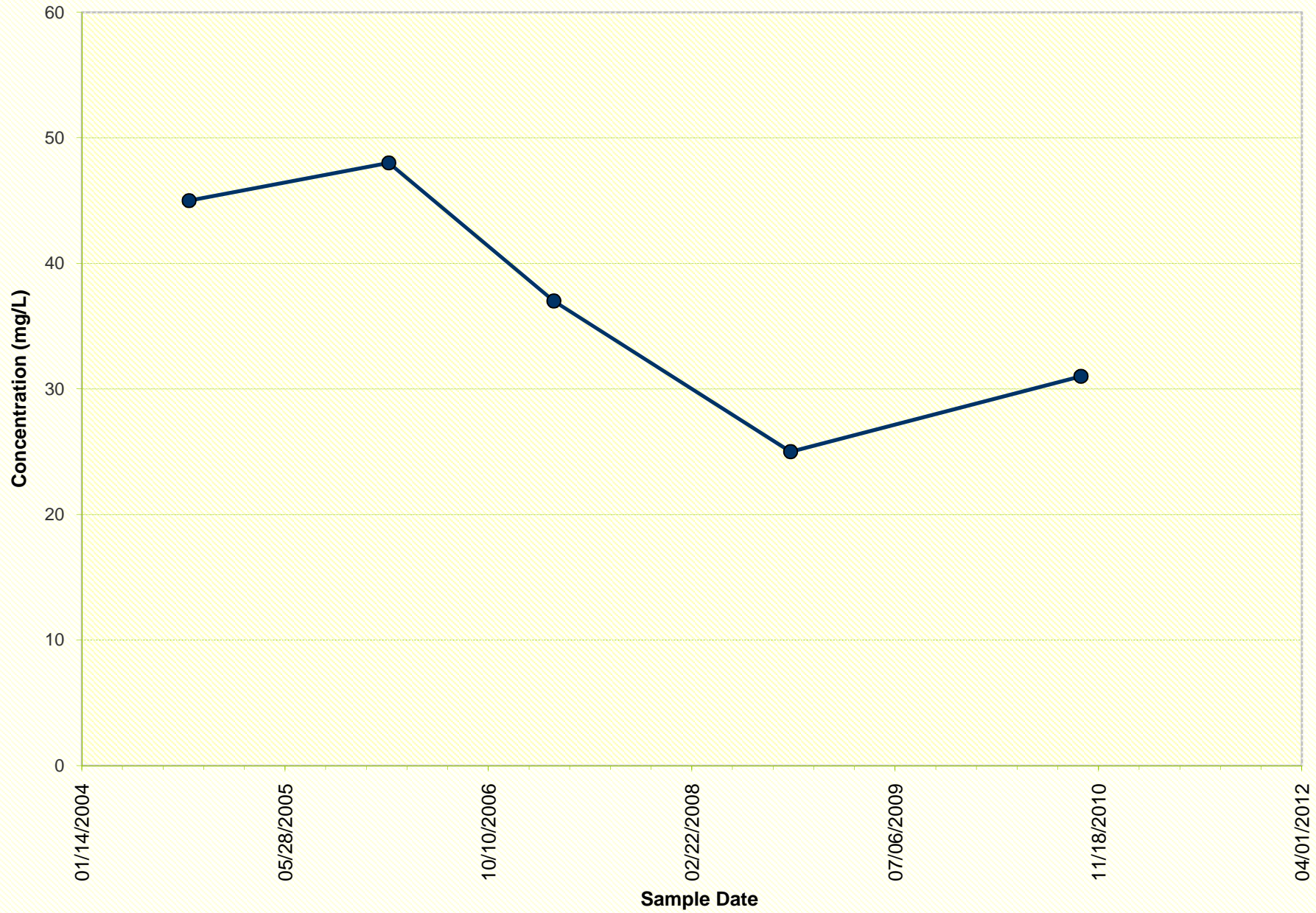
706230 (TDS)



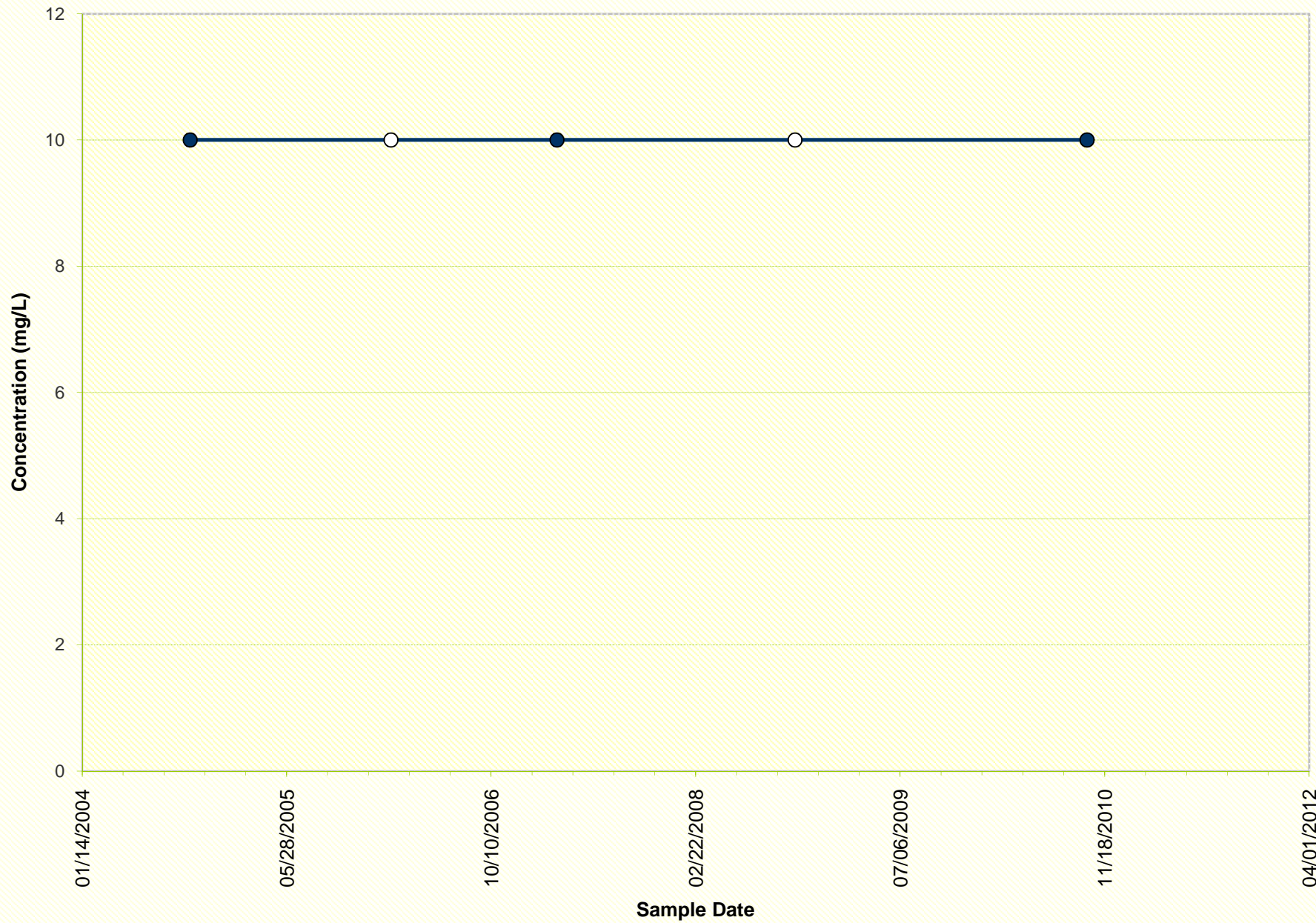
706233 (Ca)



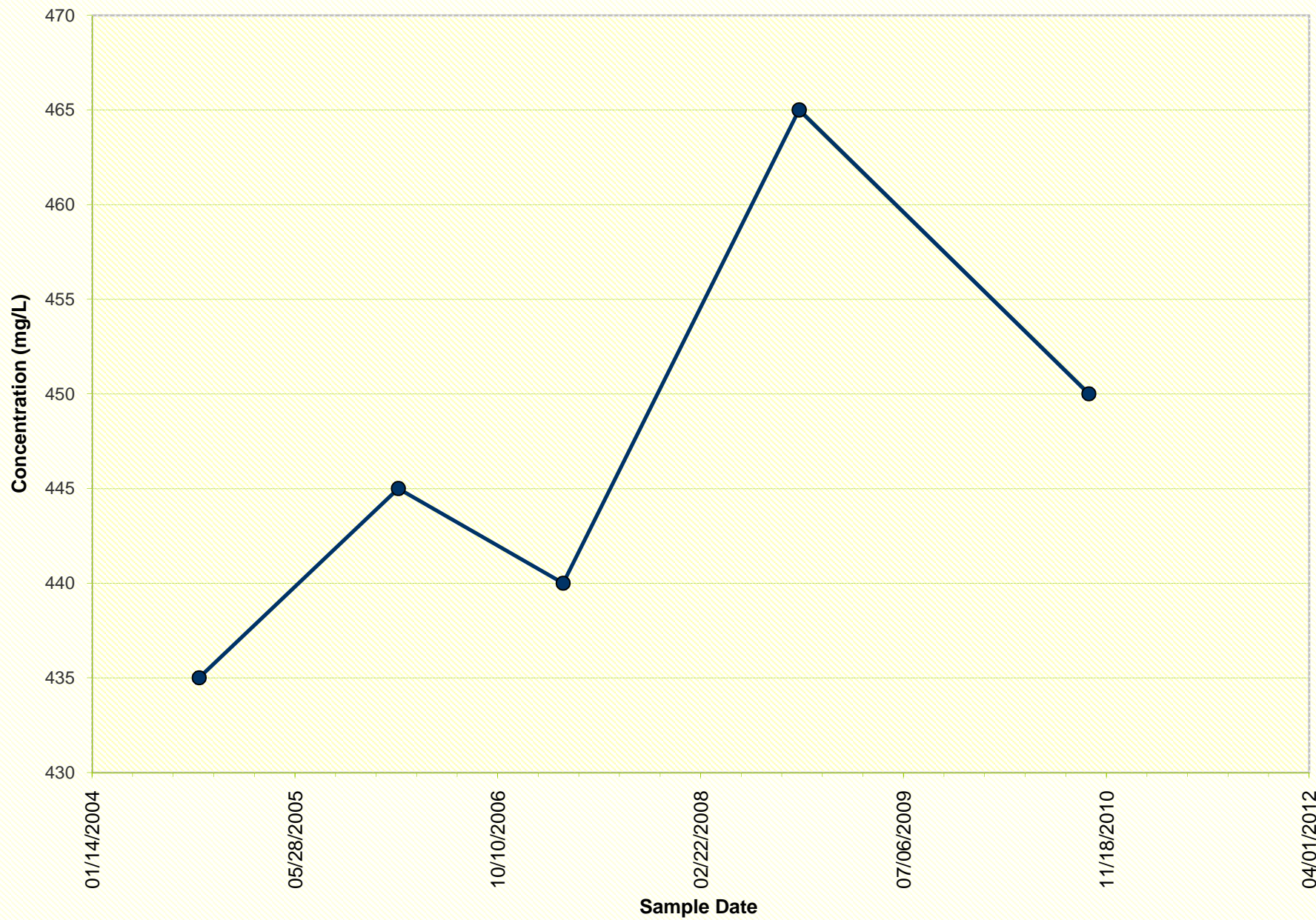
706233 (Cl)



706233 (CO3)

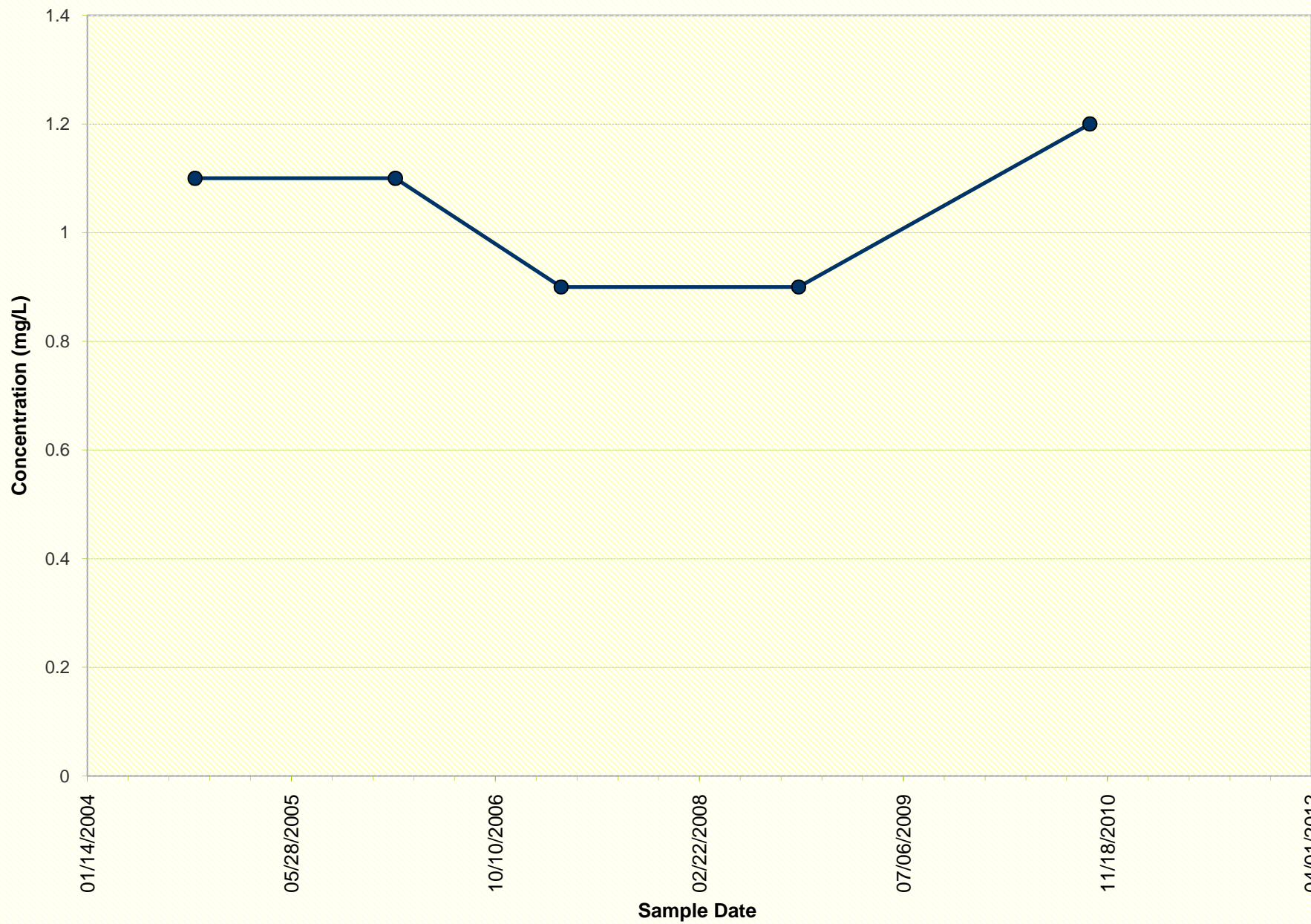


706233 (HCO3)

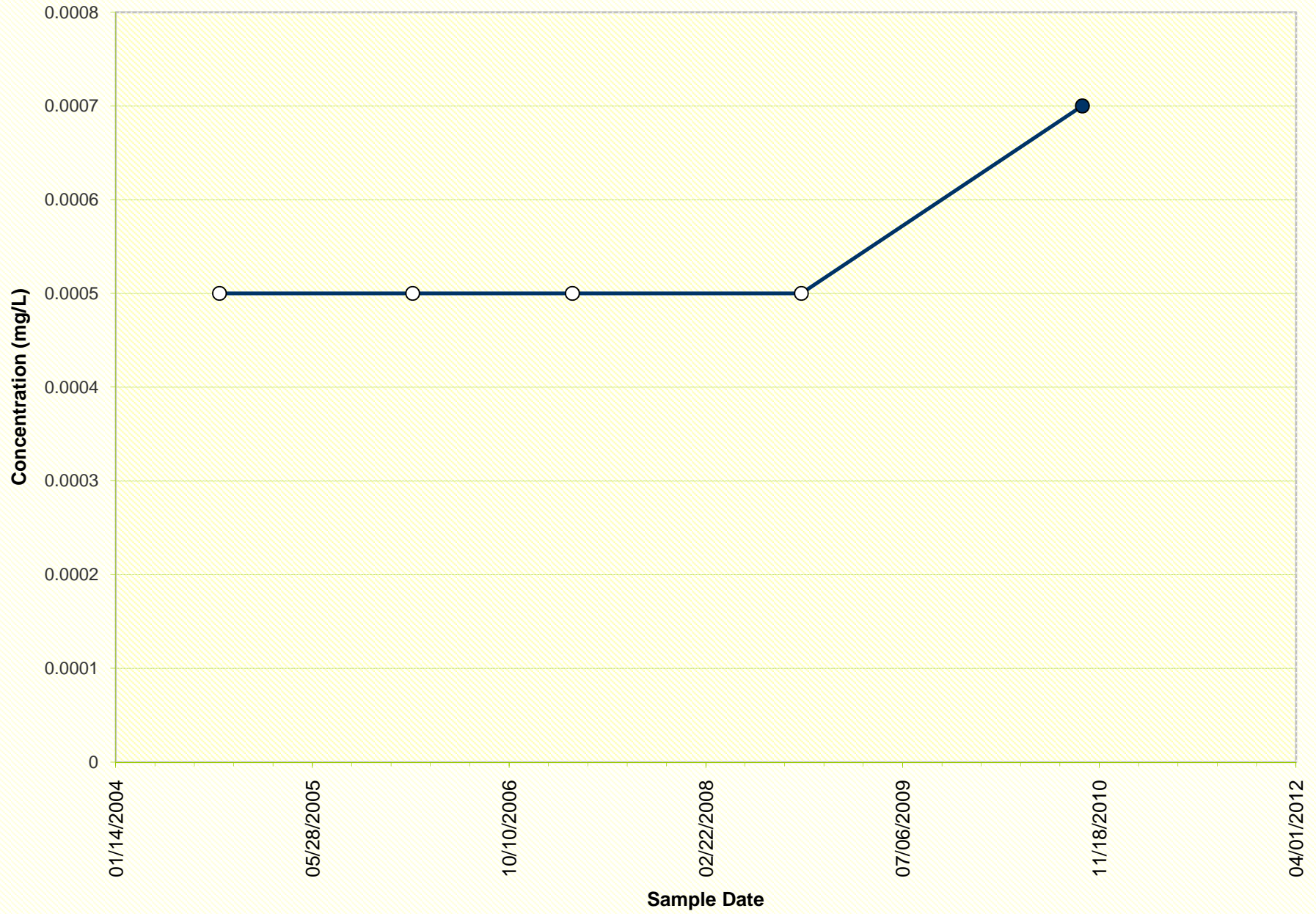




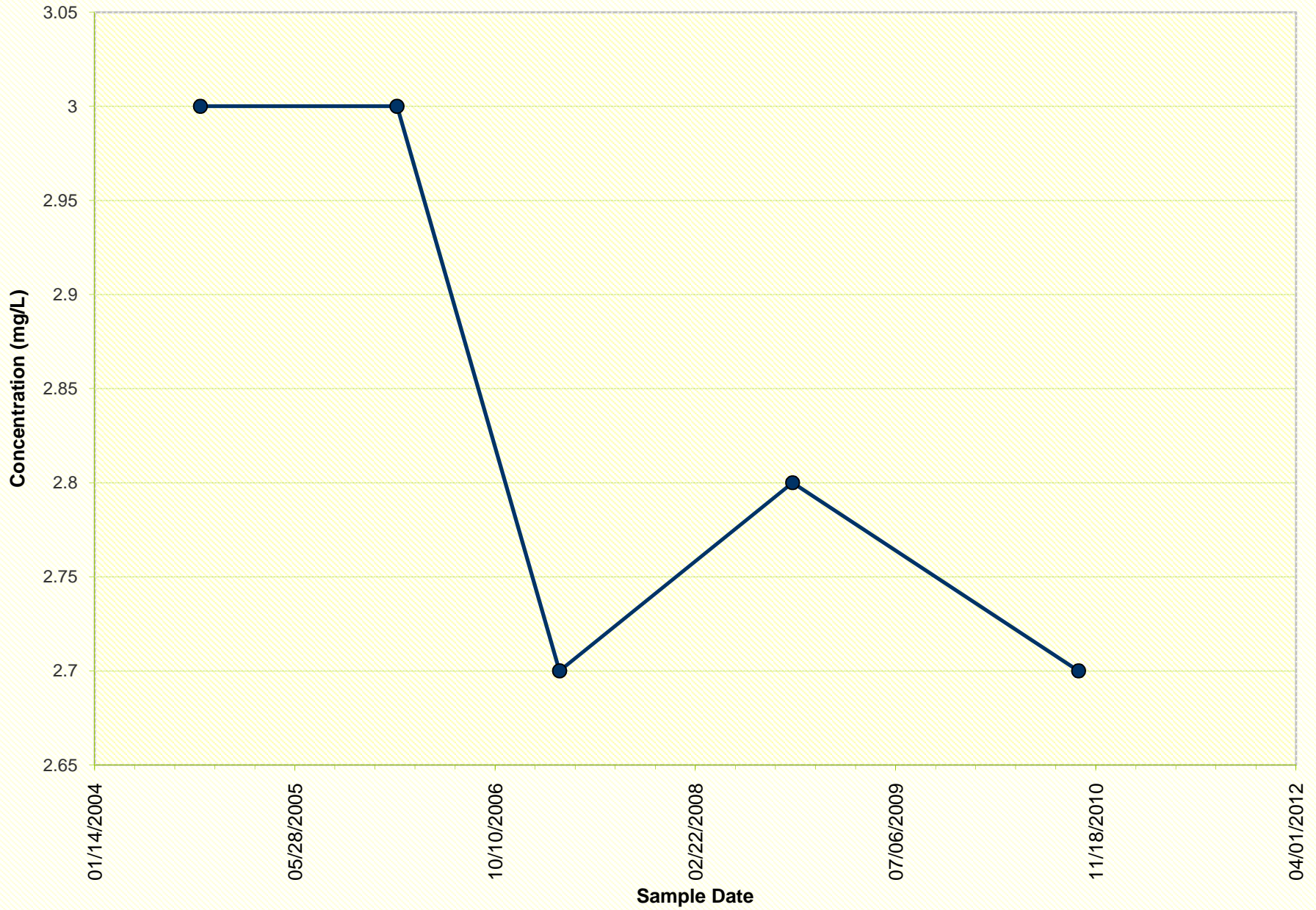
706233 (K)



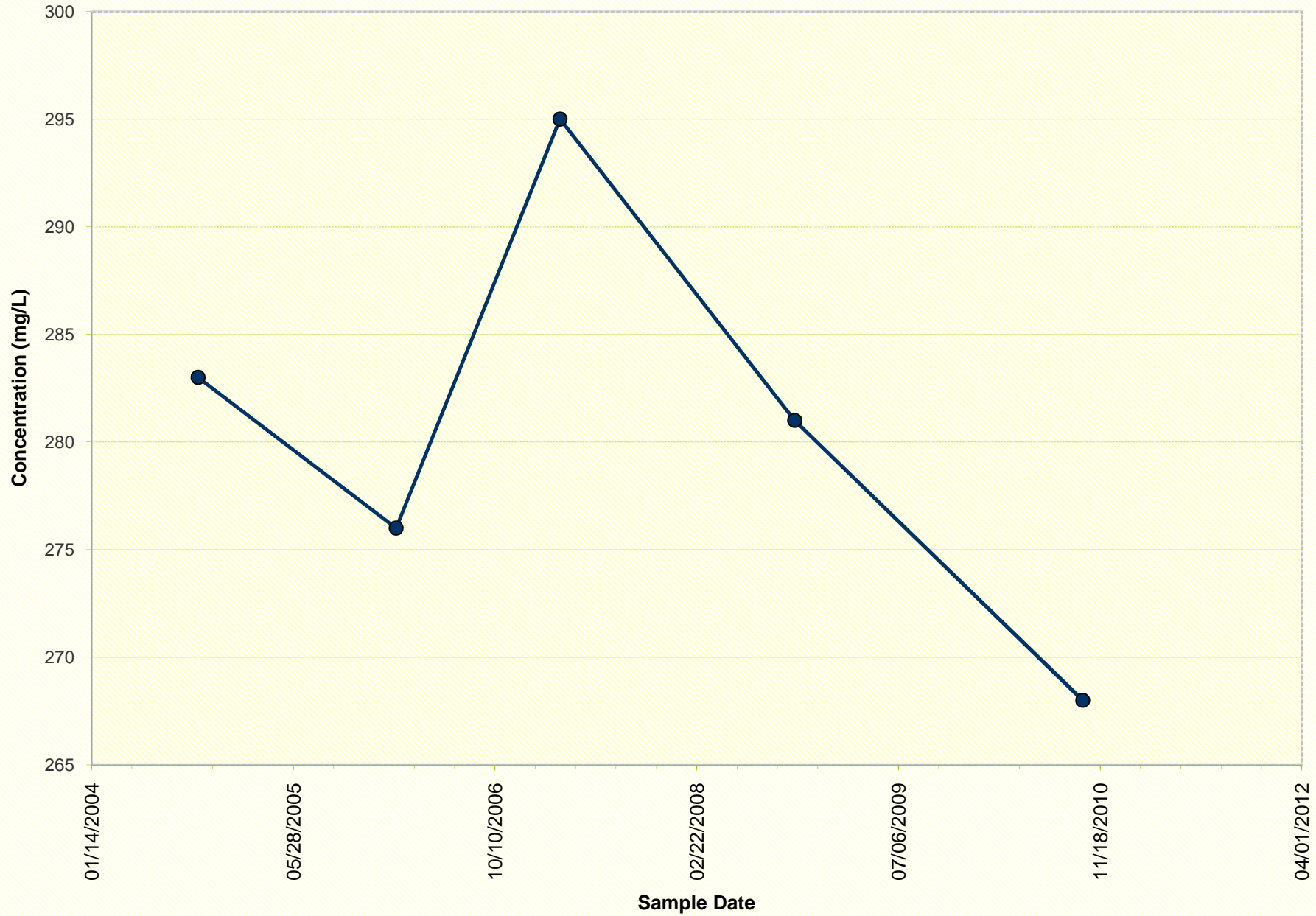
### 706233 (Methane)



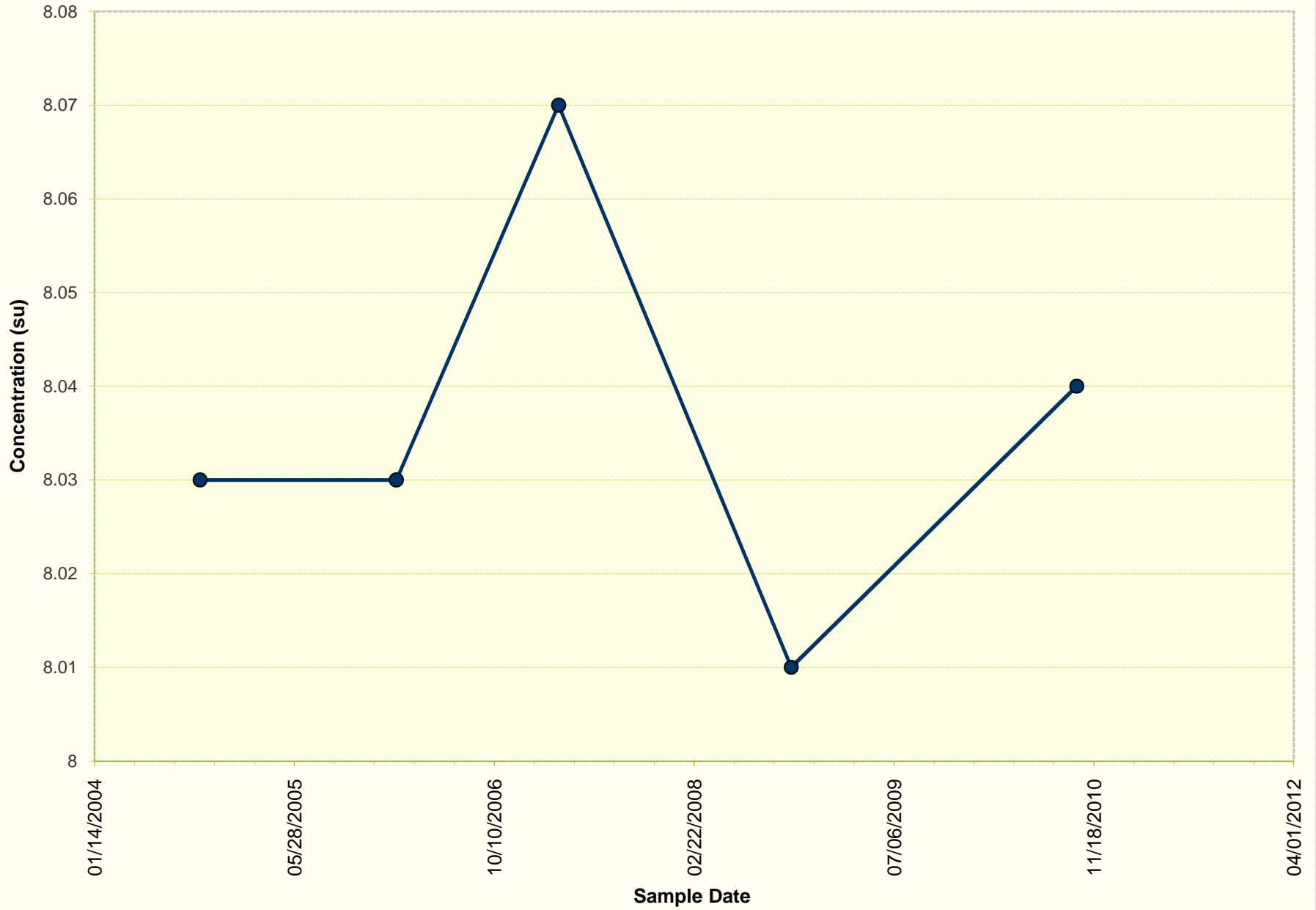
706233 (Mg)



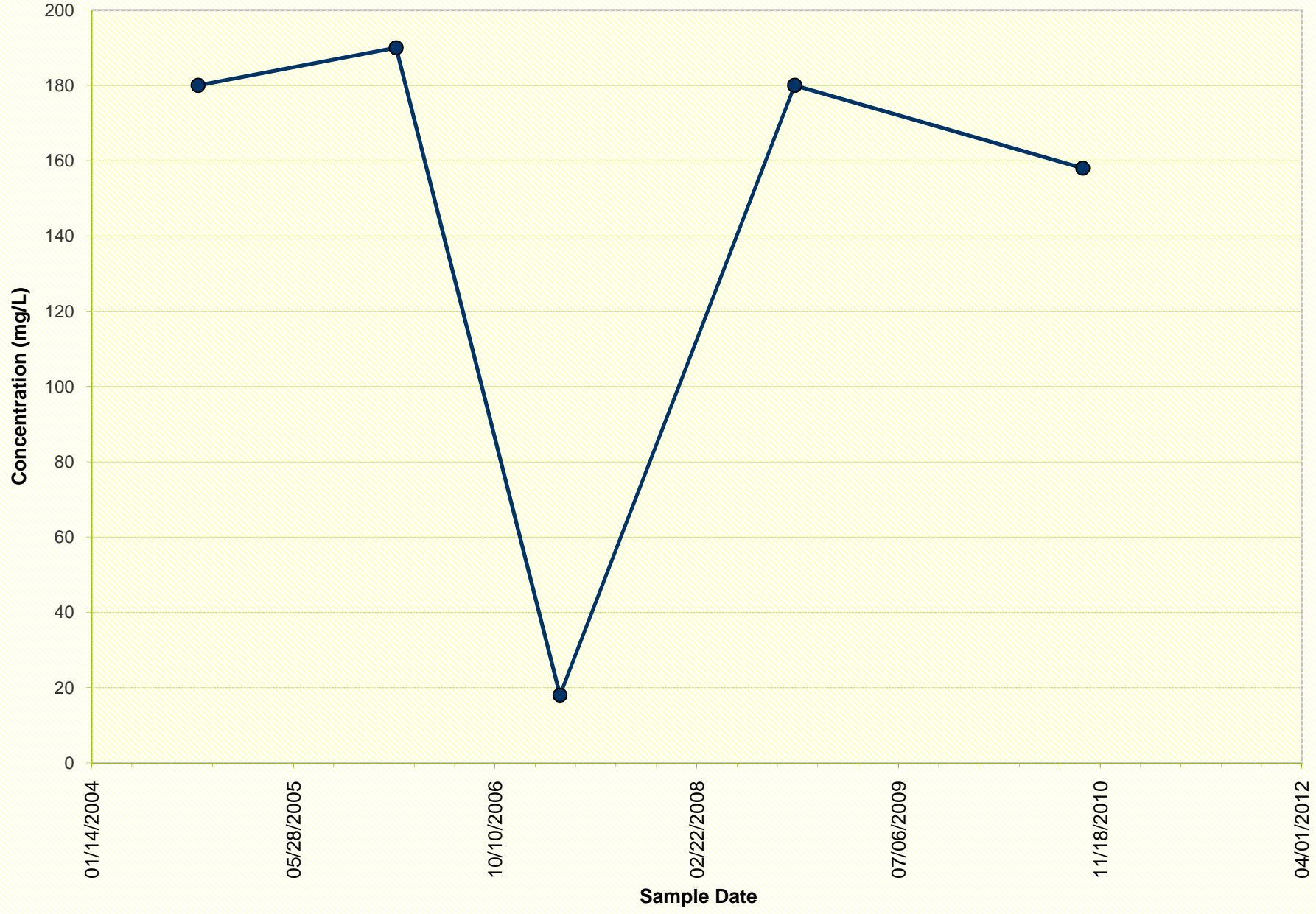
706233 (Na)



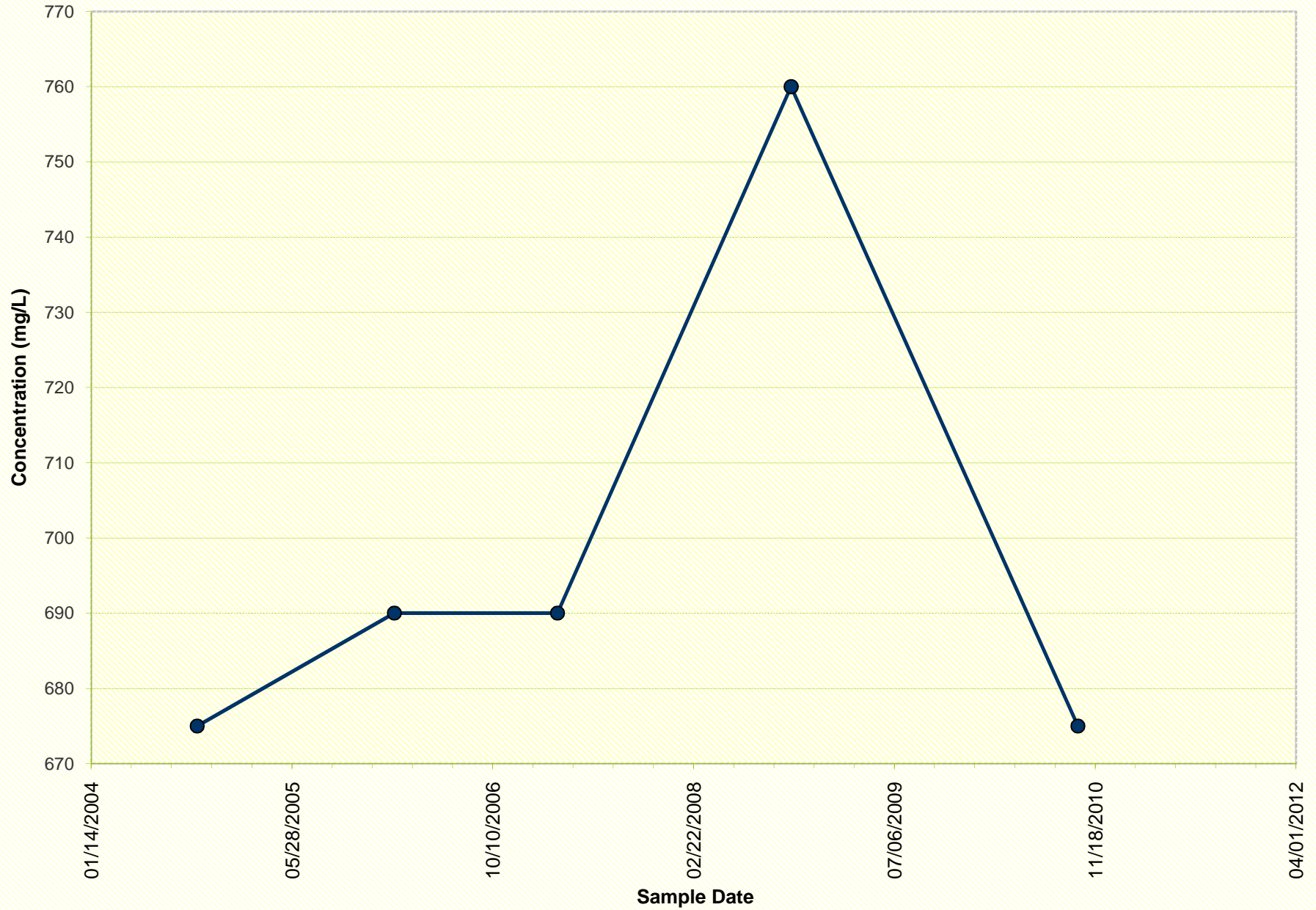
706233 (pH, Lab)



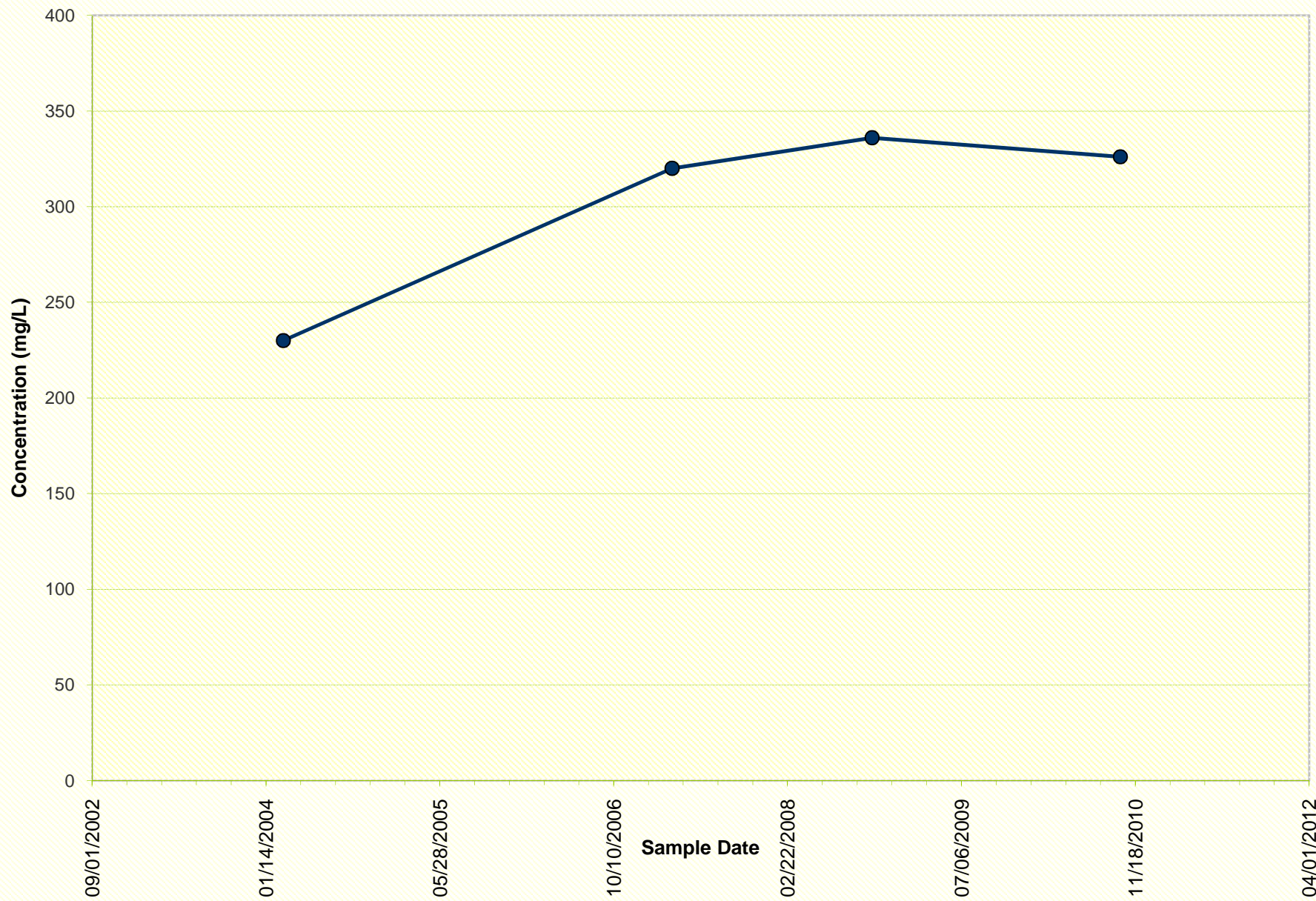
706233 (SO4)



706233 (TDS)

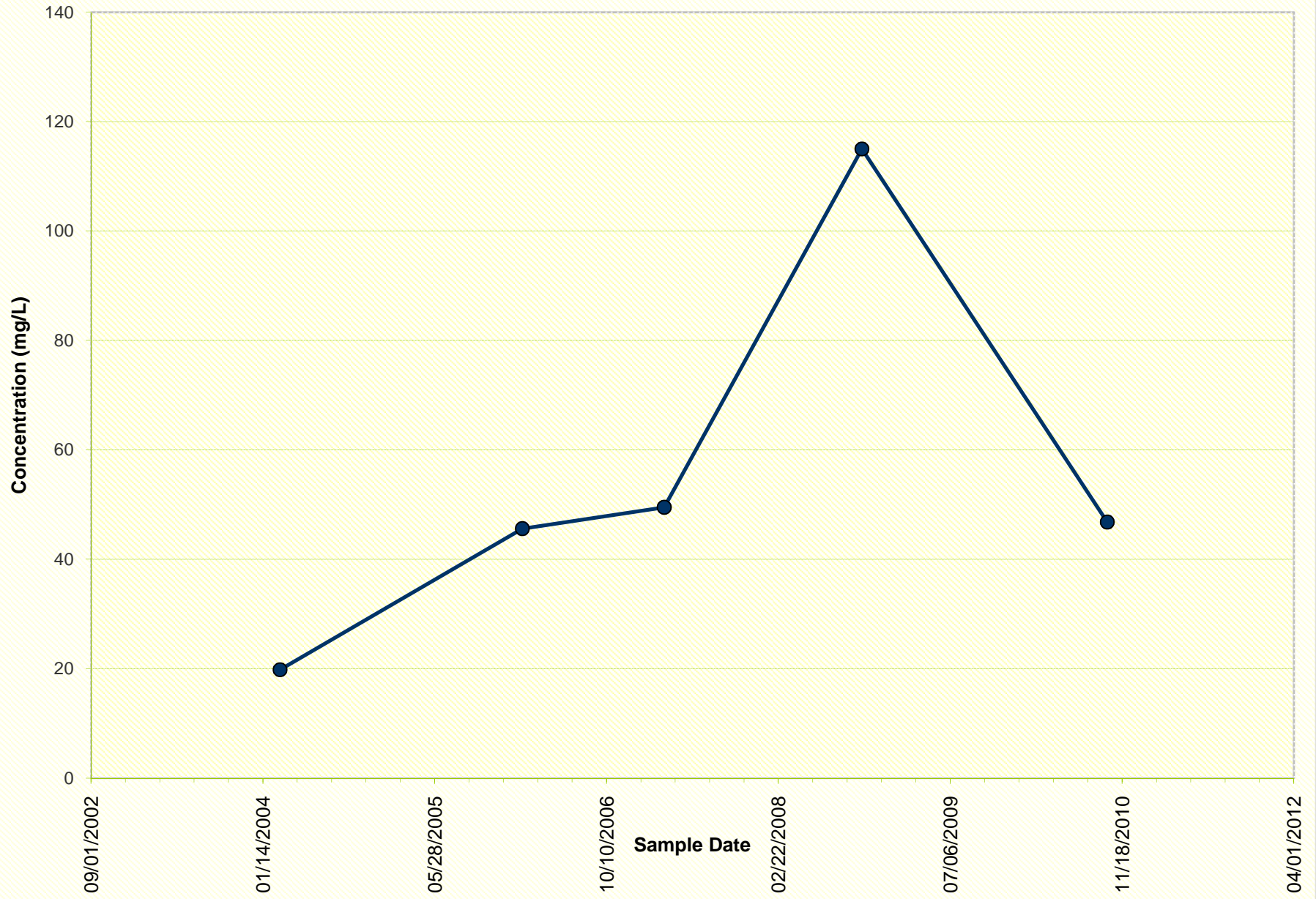


706234 (ALK, Total)

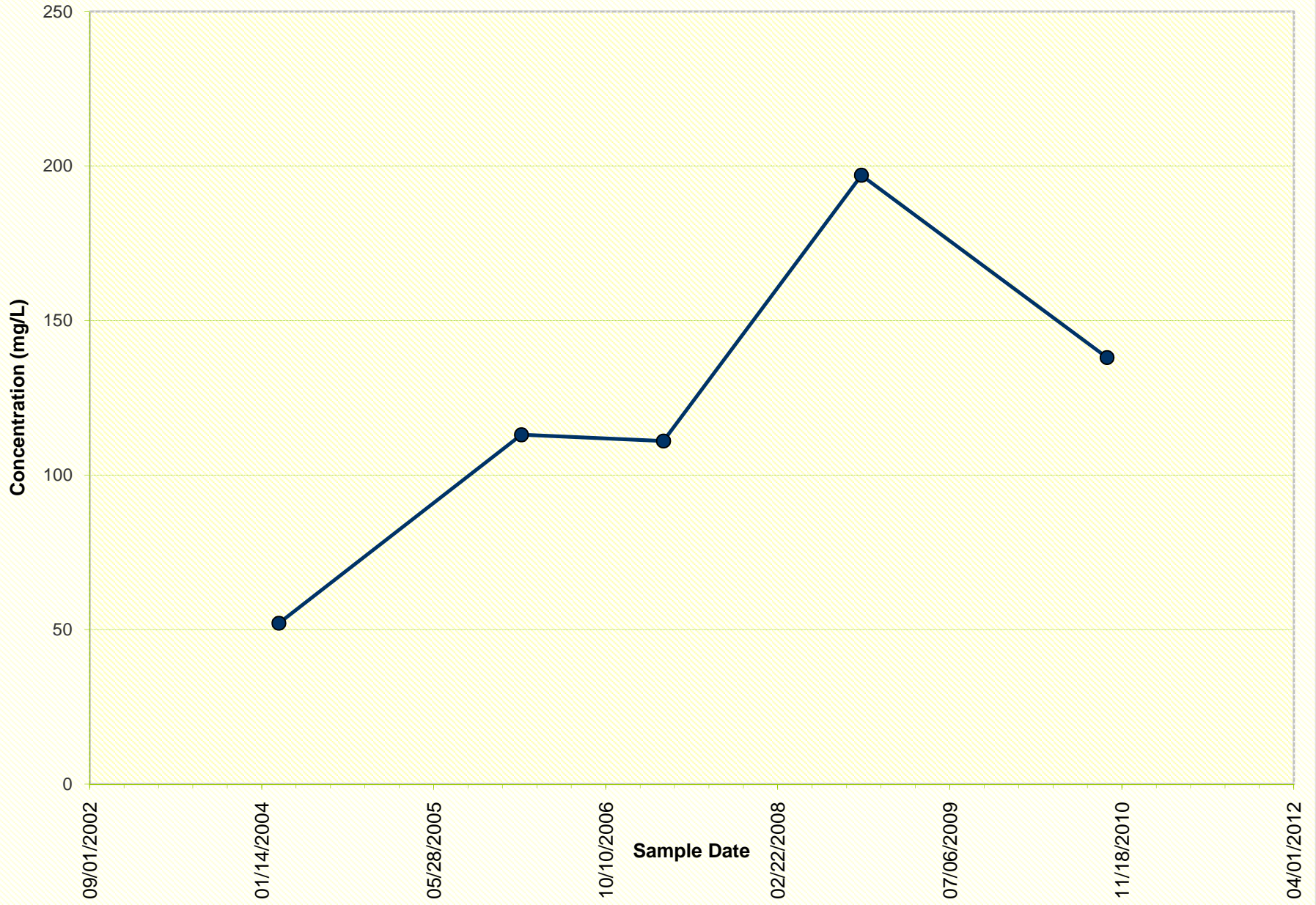




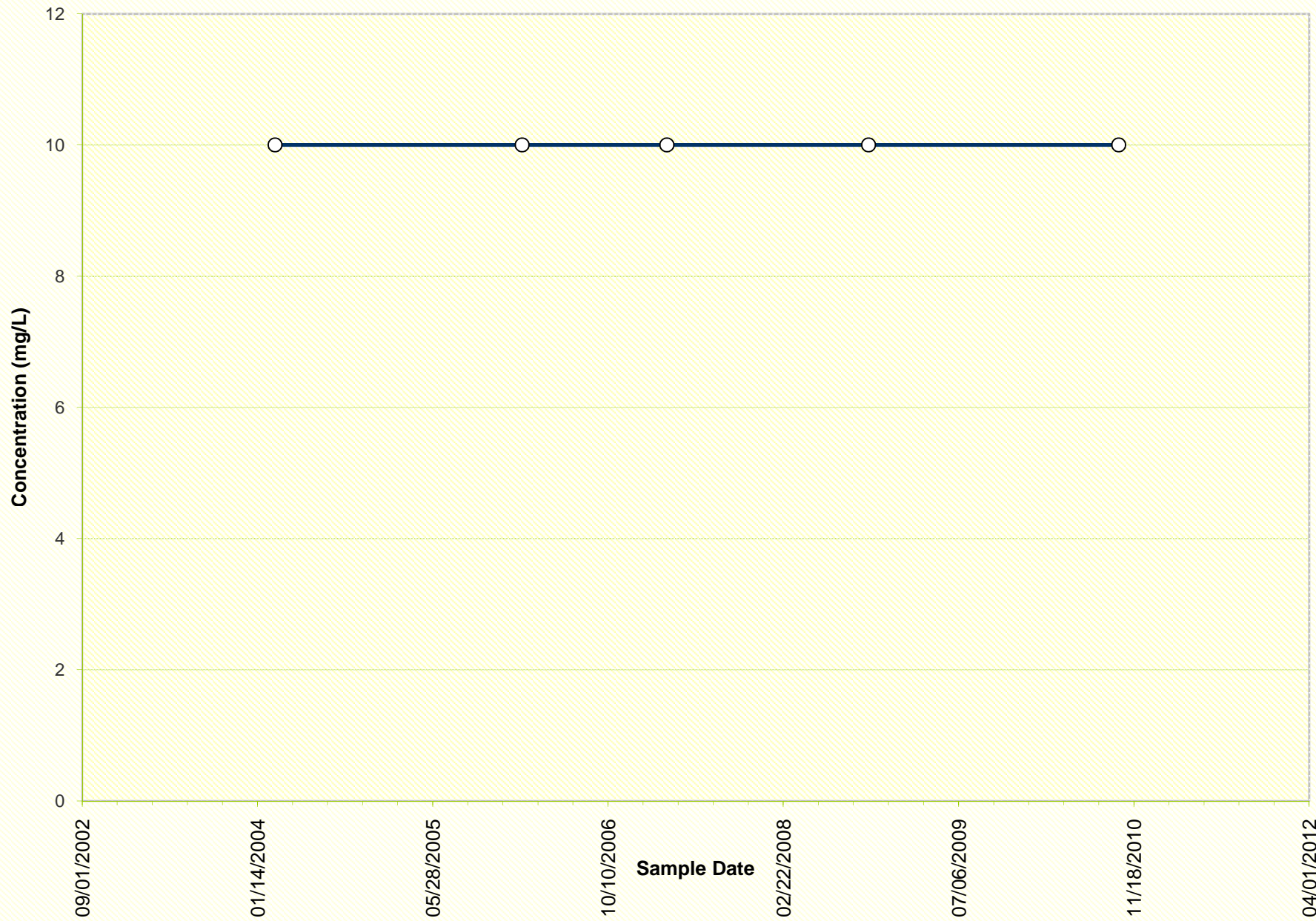
706234 (Ca)



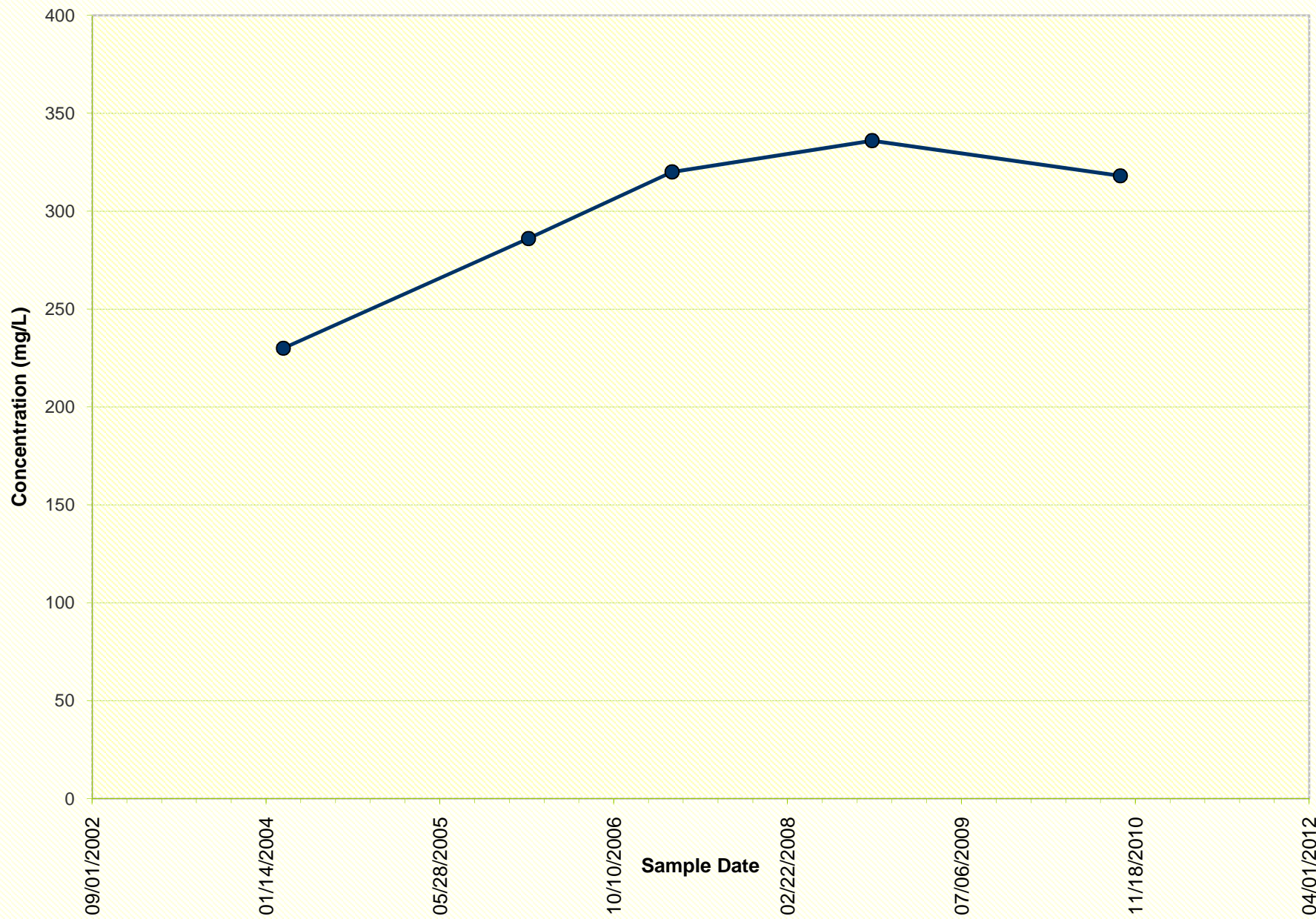
706234 (Cl)



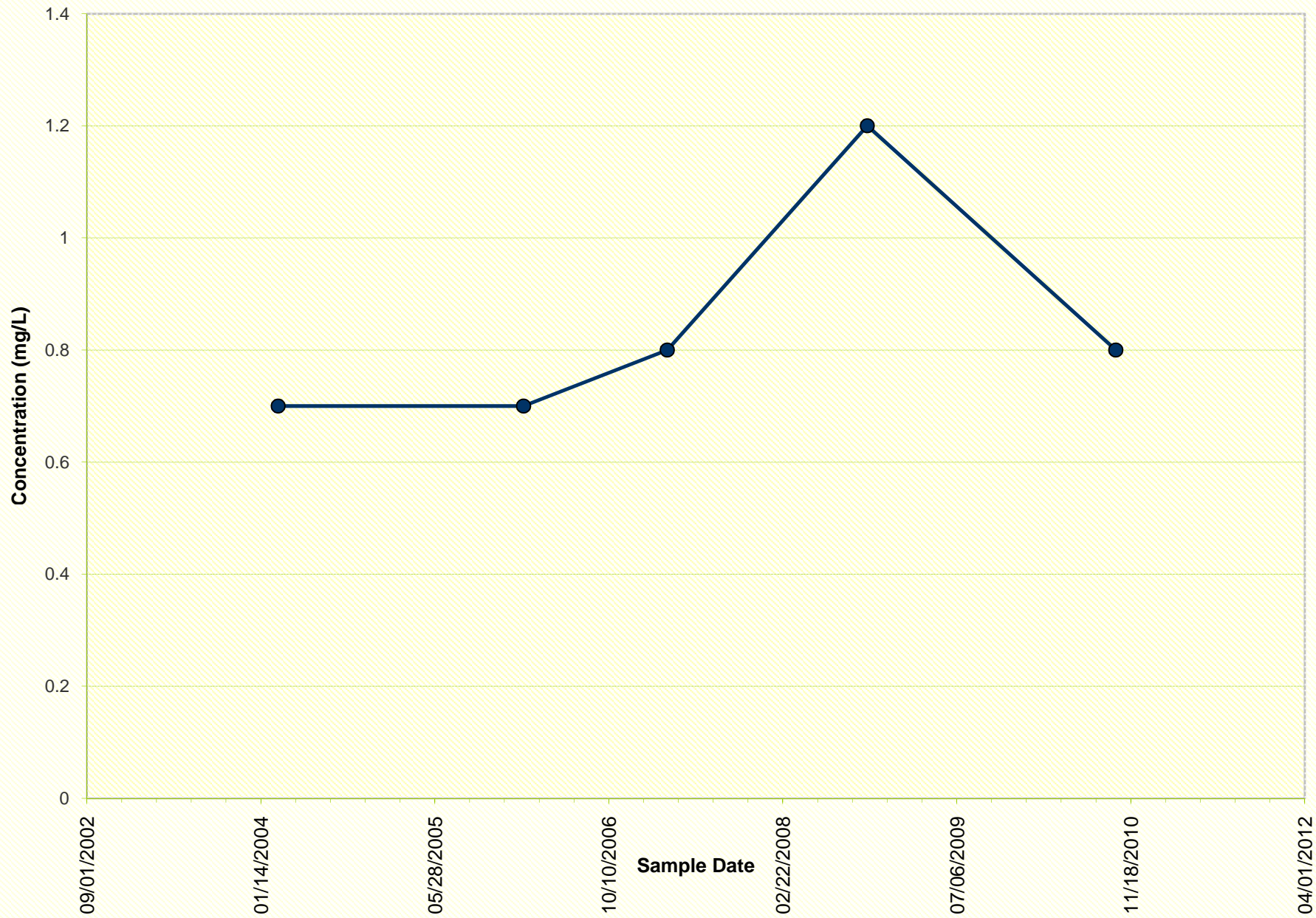
706234 (CO3)



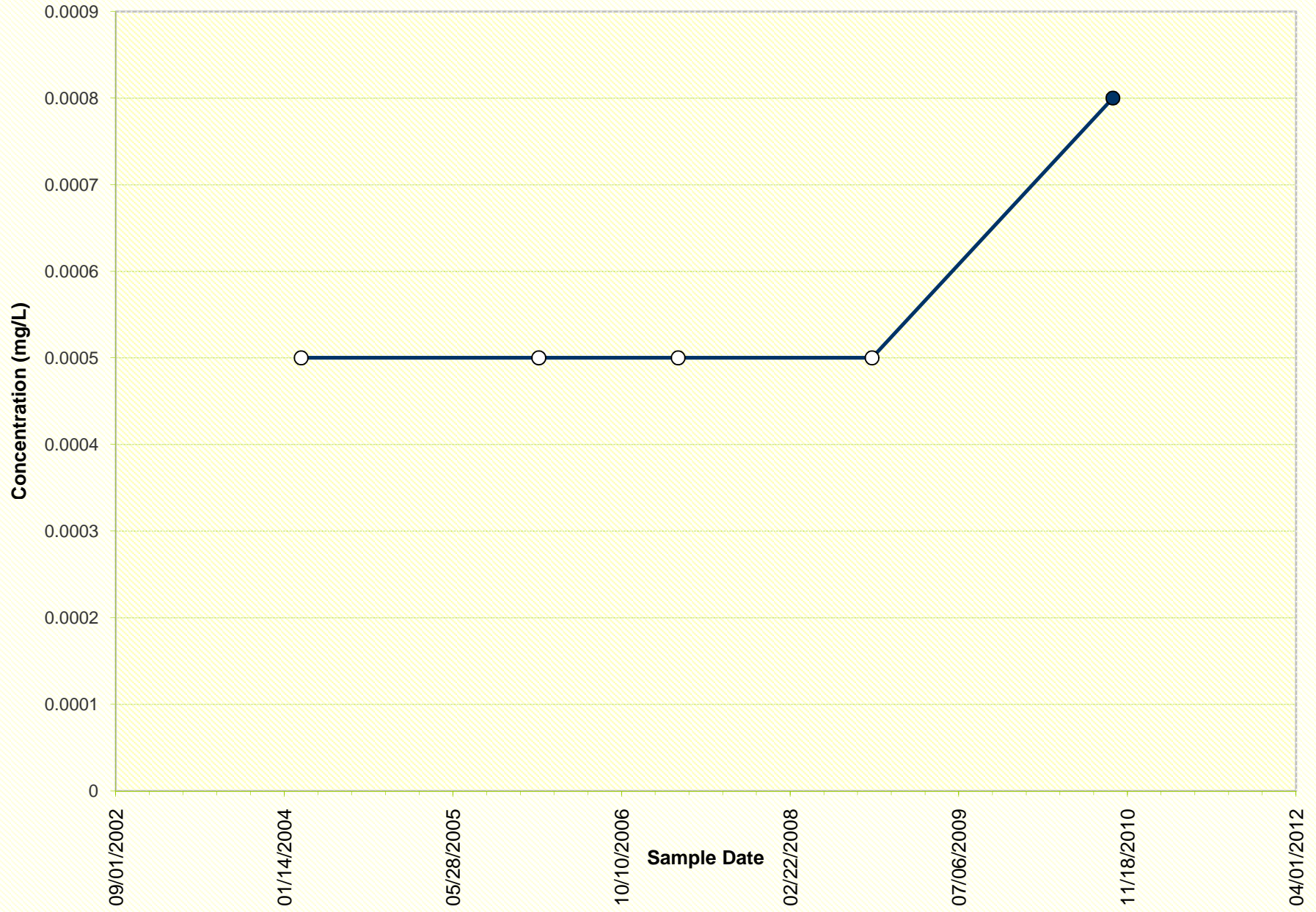
706234 (HCO<sub>3</sub>)



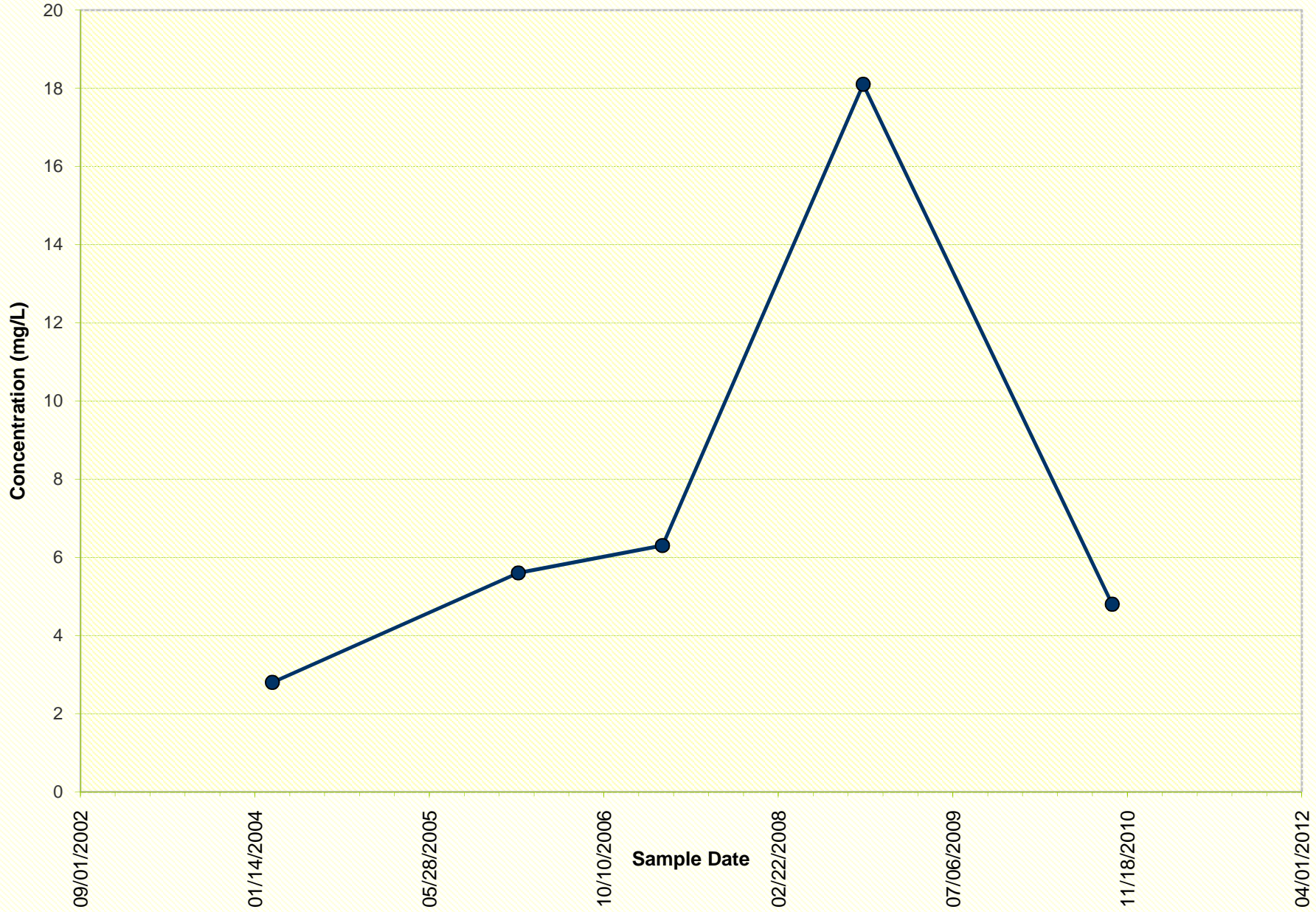
706234 (K)



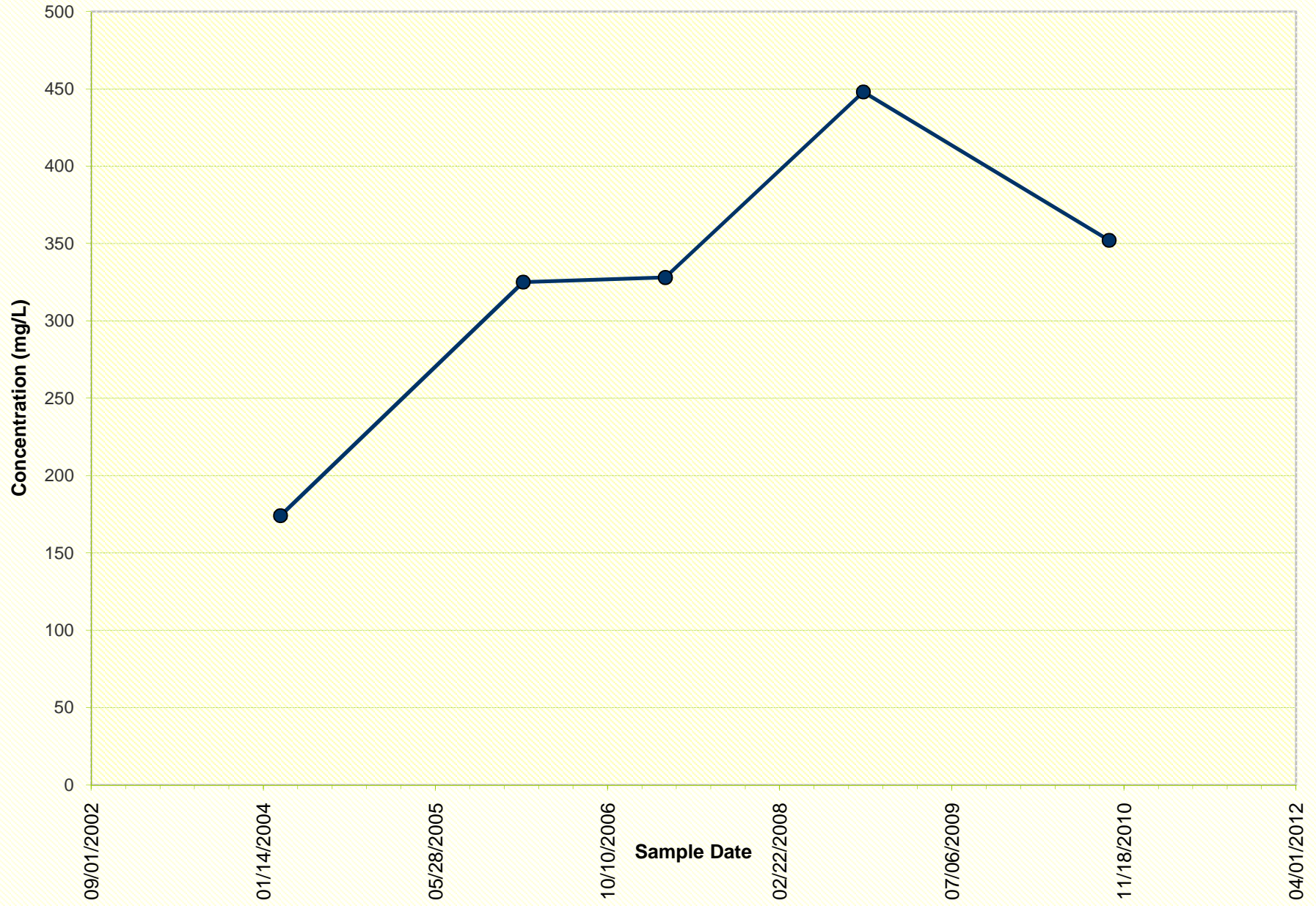
### 706234 (Methane)



706234 (Mg)

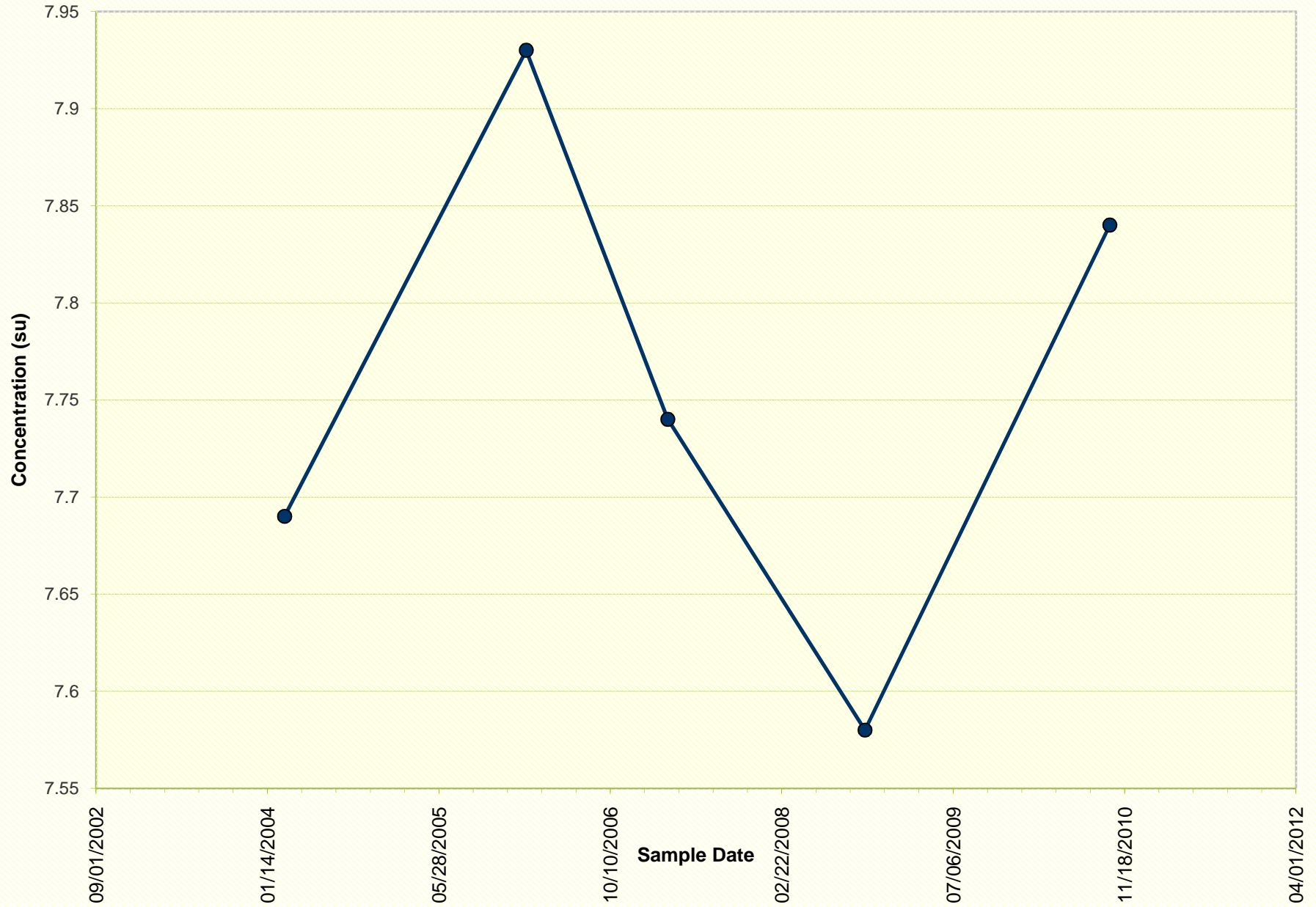


706234 (Na)

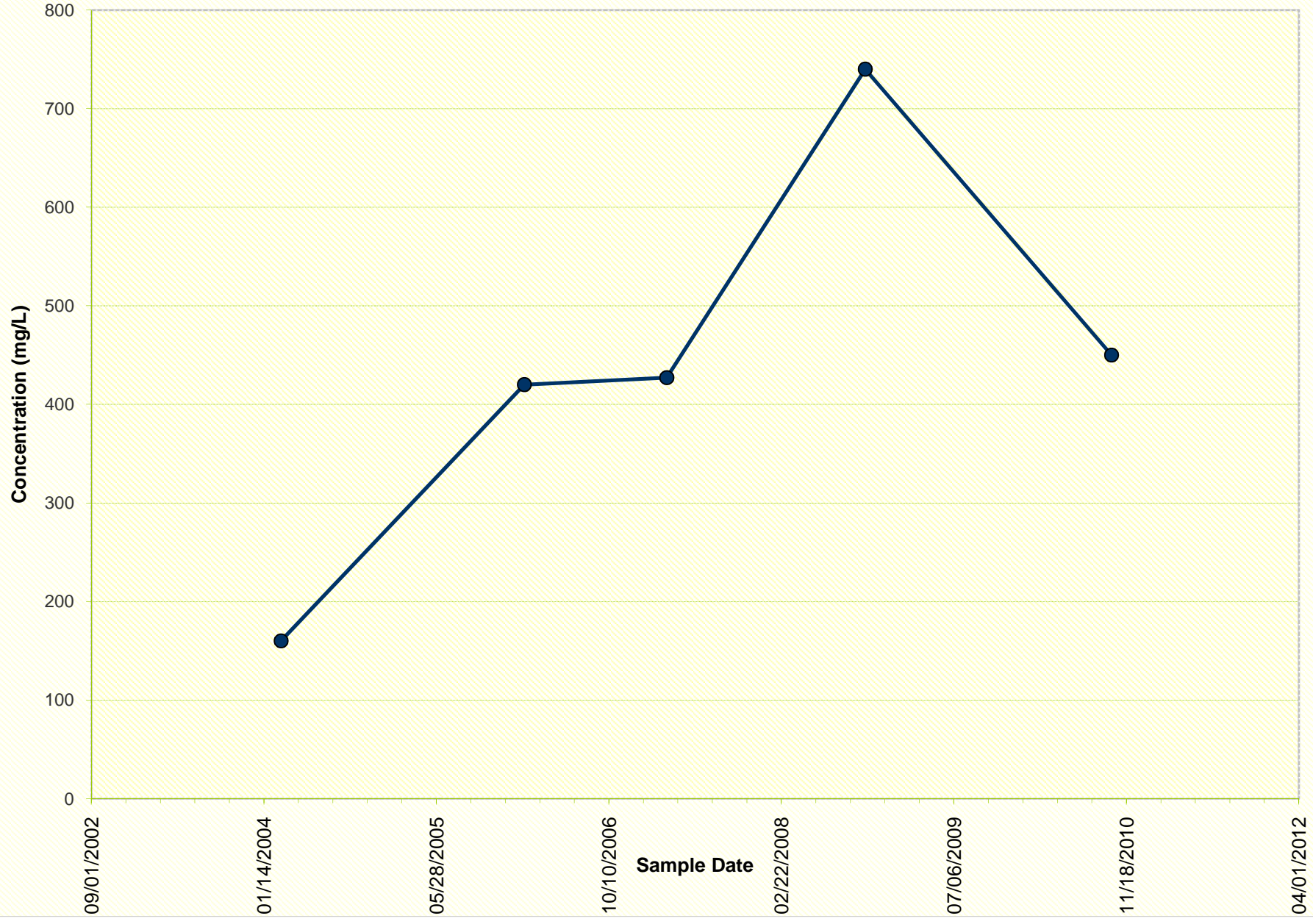




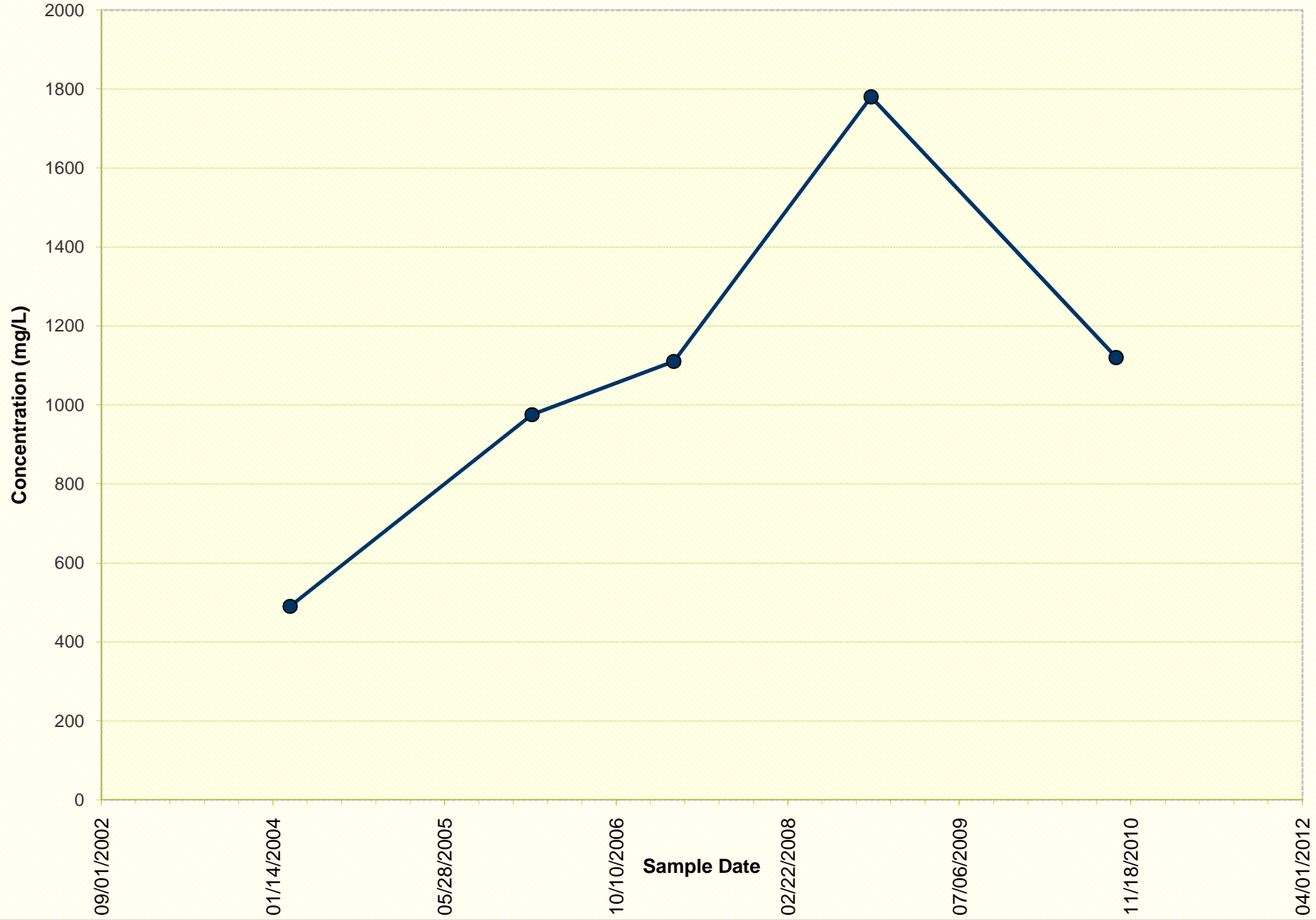
706234 (pH, Lab)



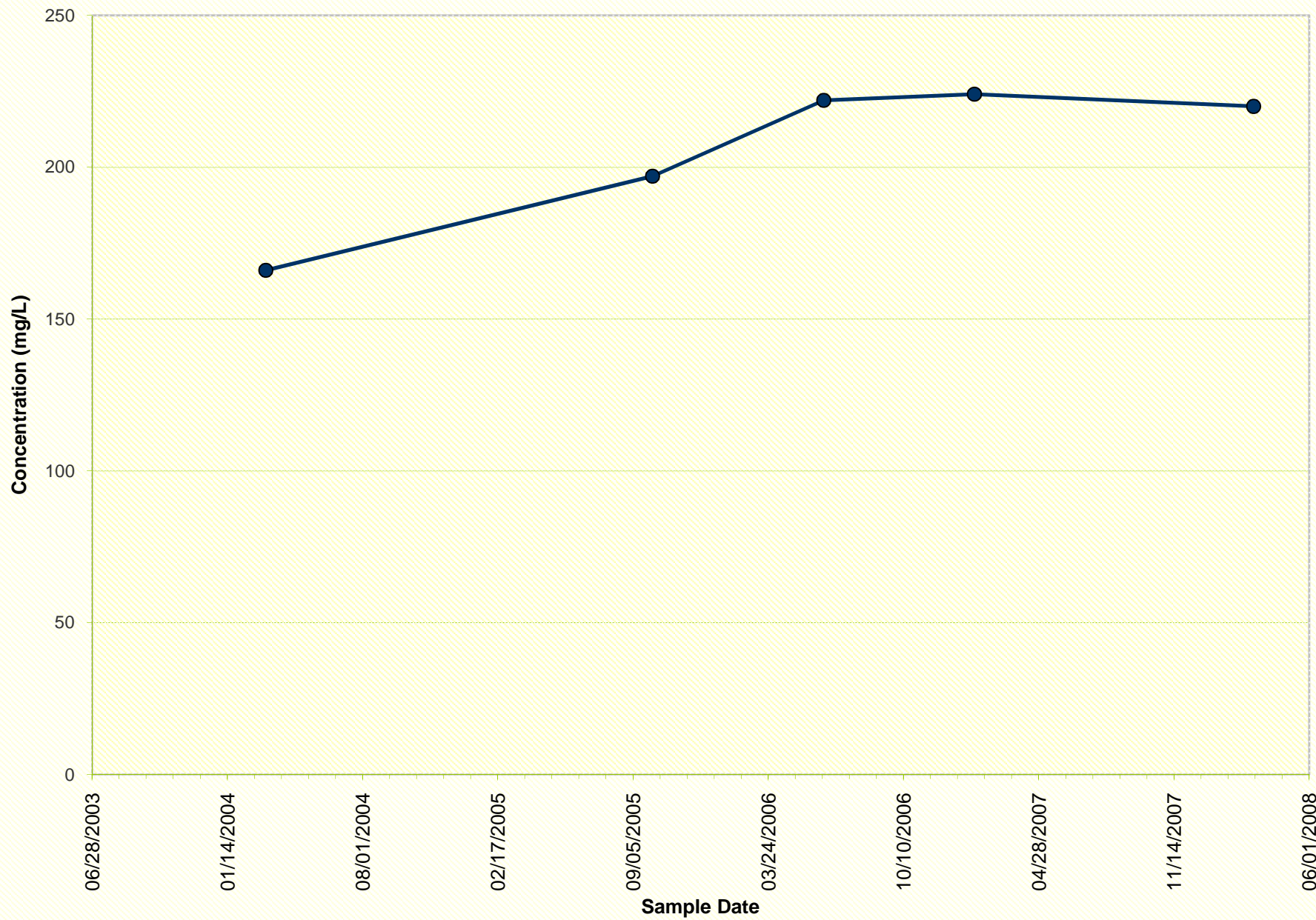
706234 (SO4)



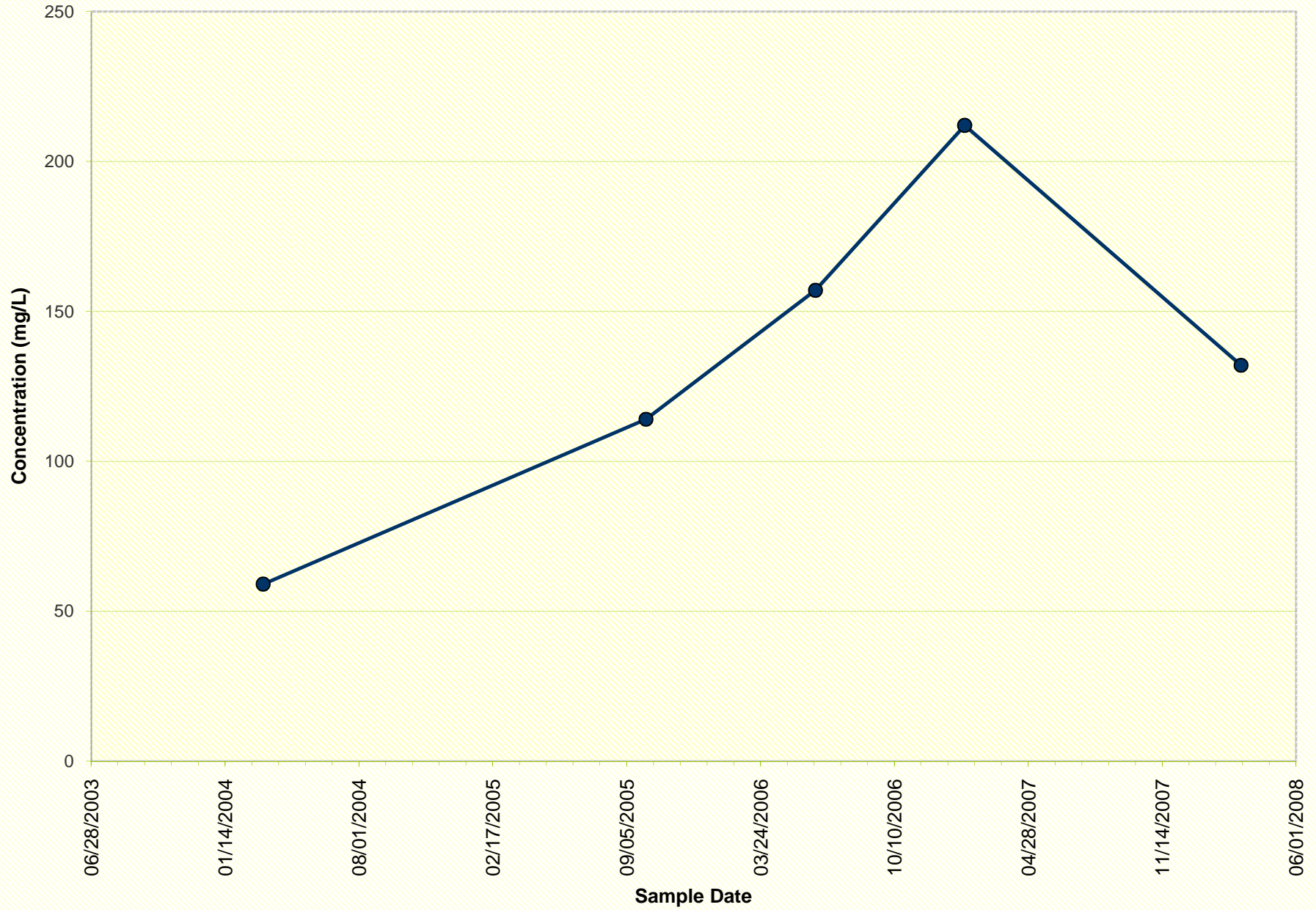
706234 (TDS)



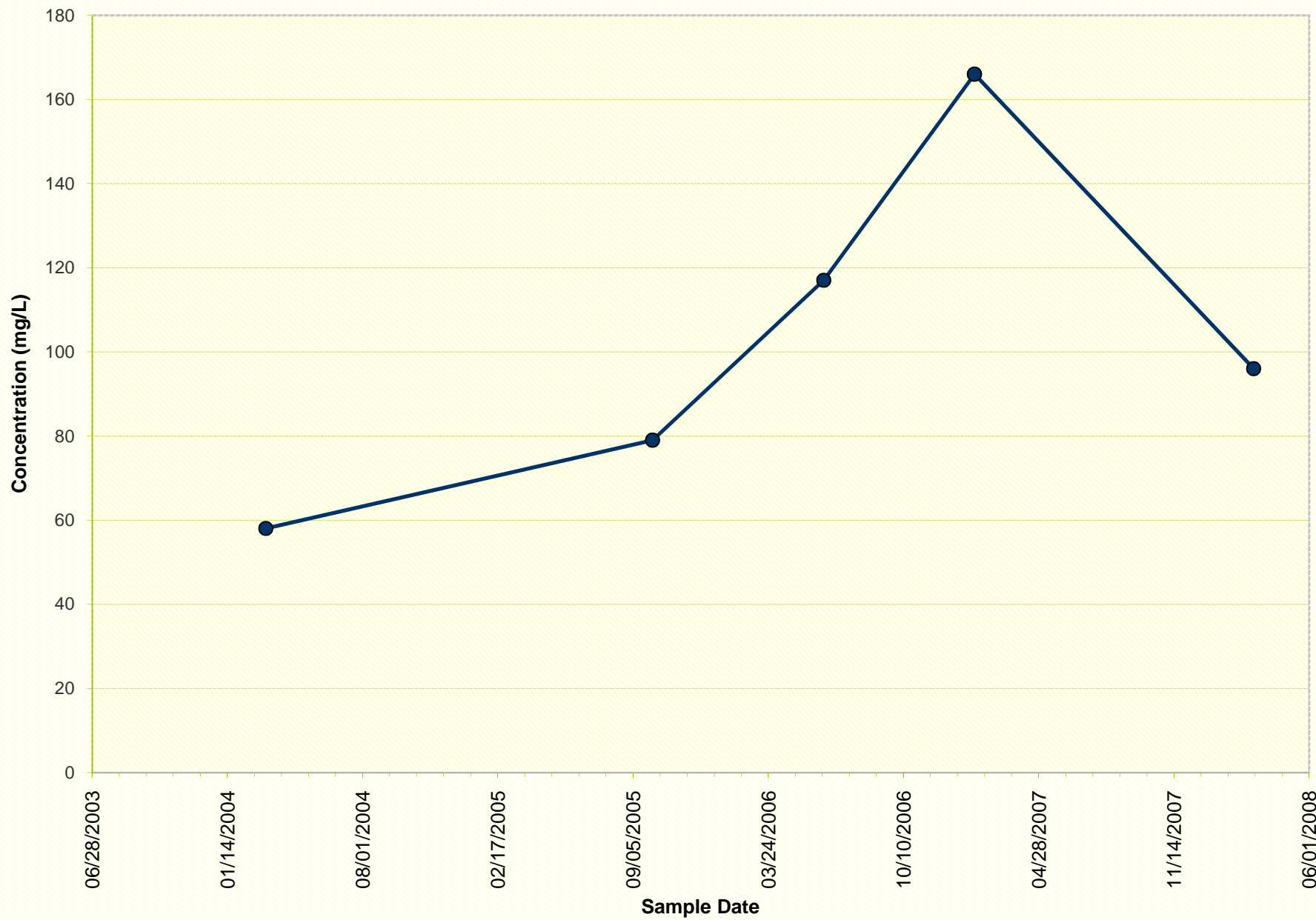
706236 (ALK, Total)



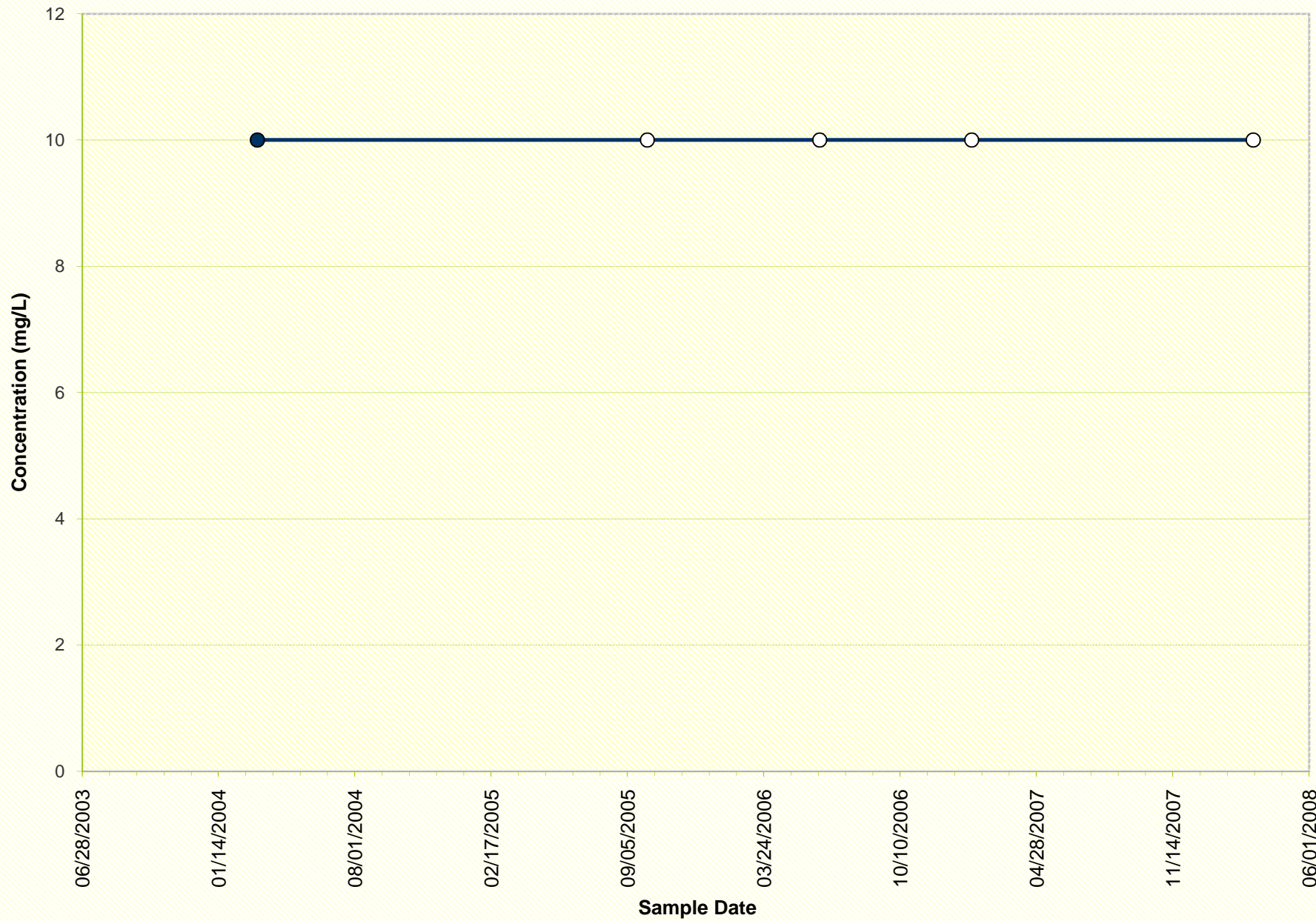
706236 (Ca)



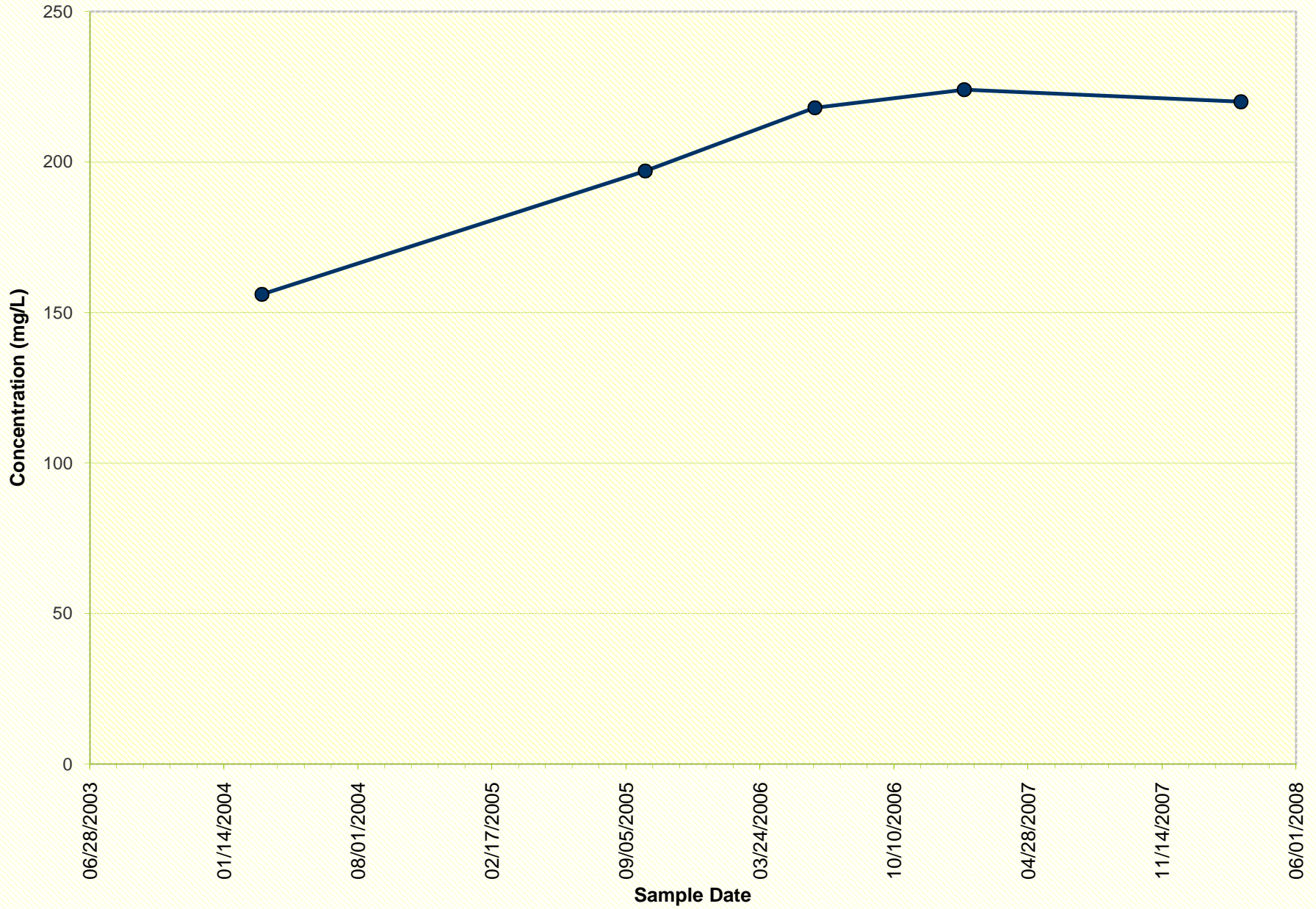
706236 (Cl)



706236 (CO3)

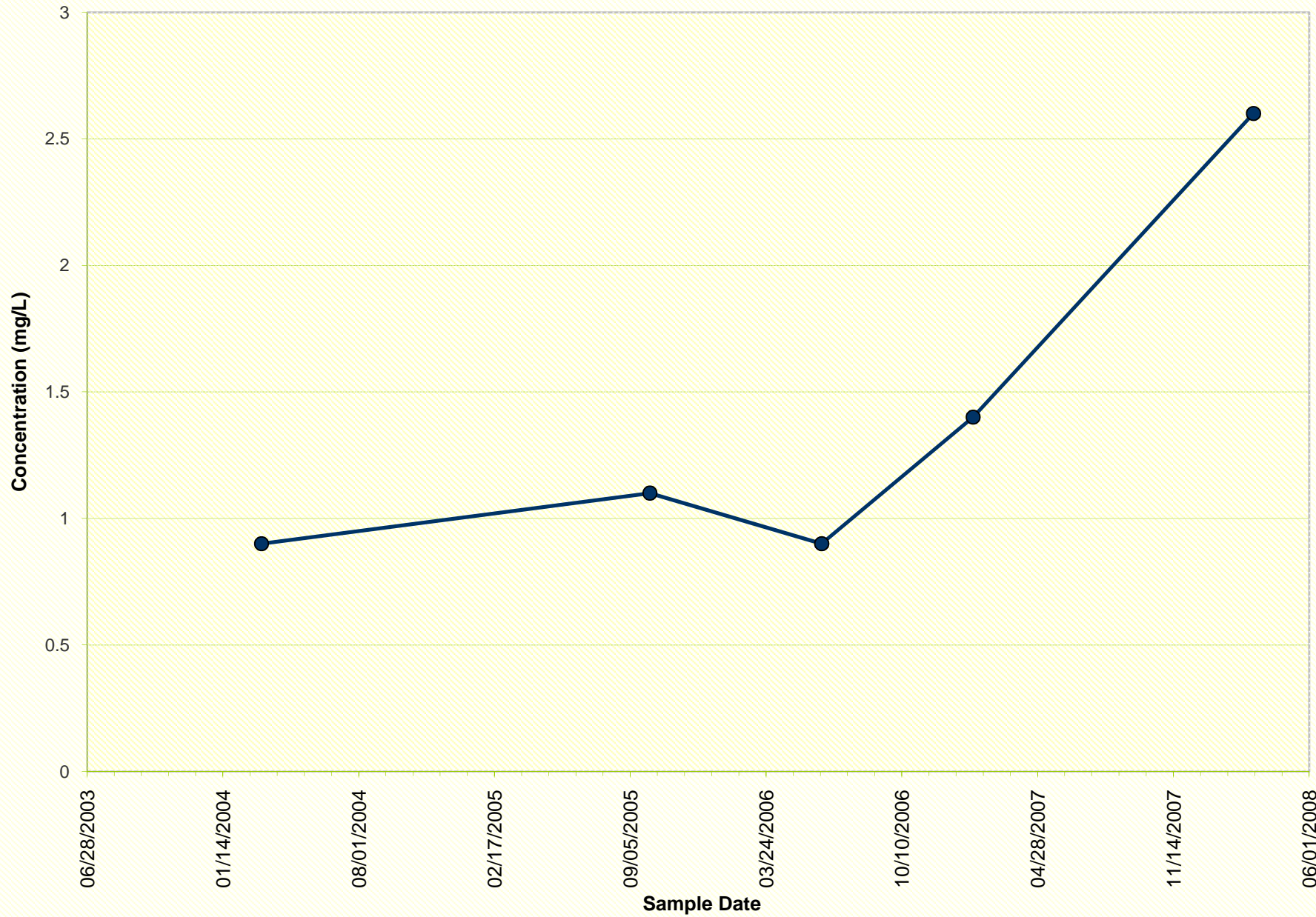


706236 (HCO3)

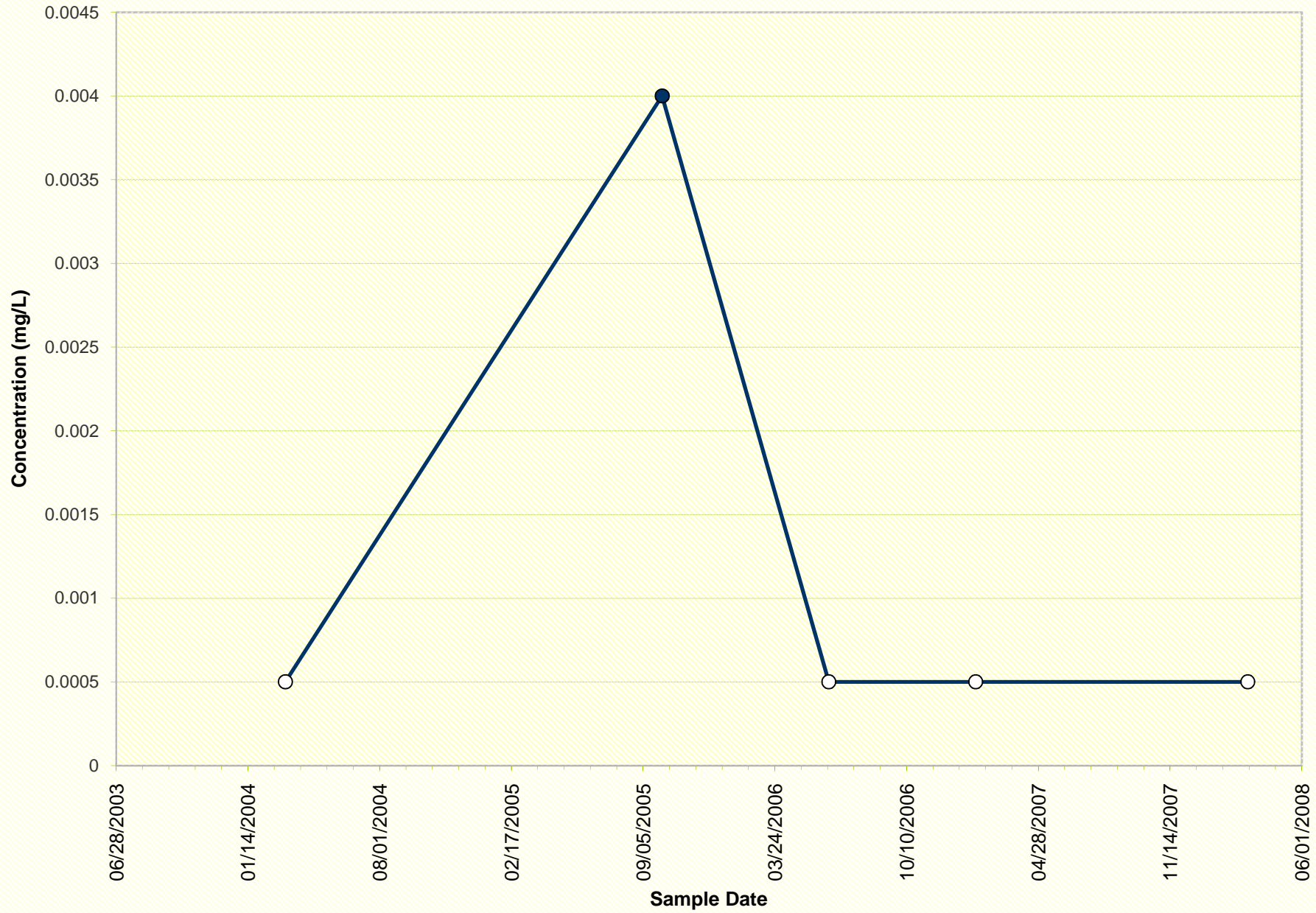




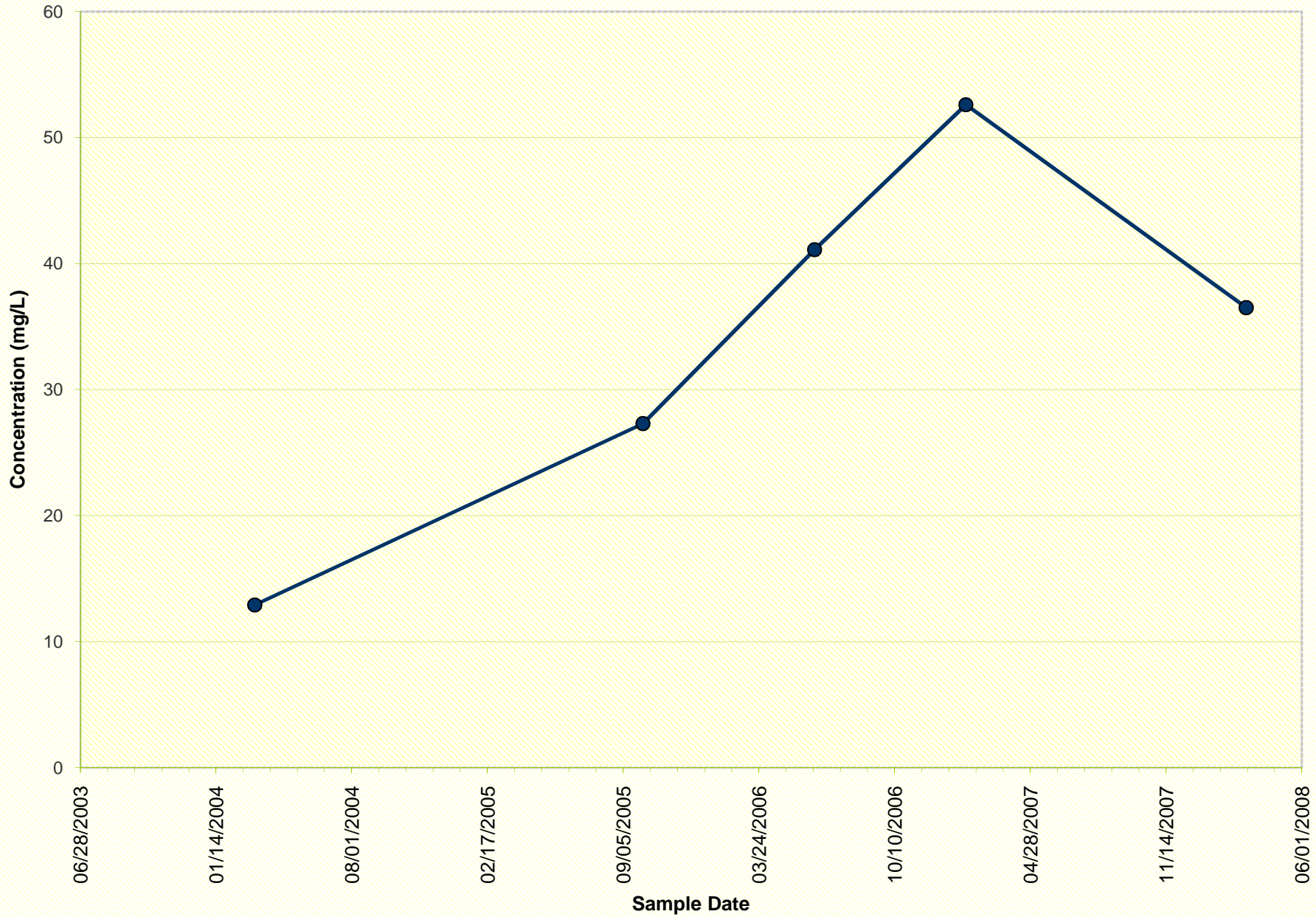
706236 (K)



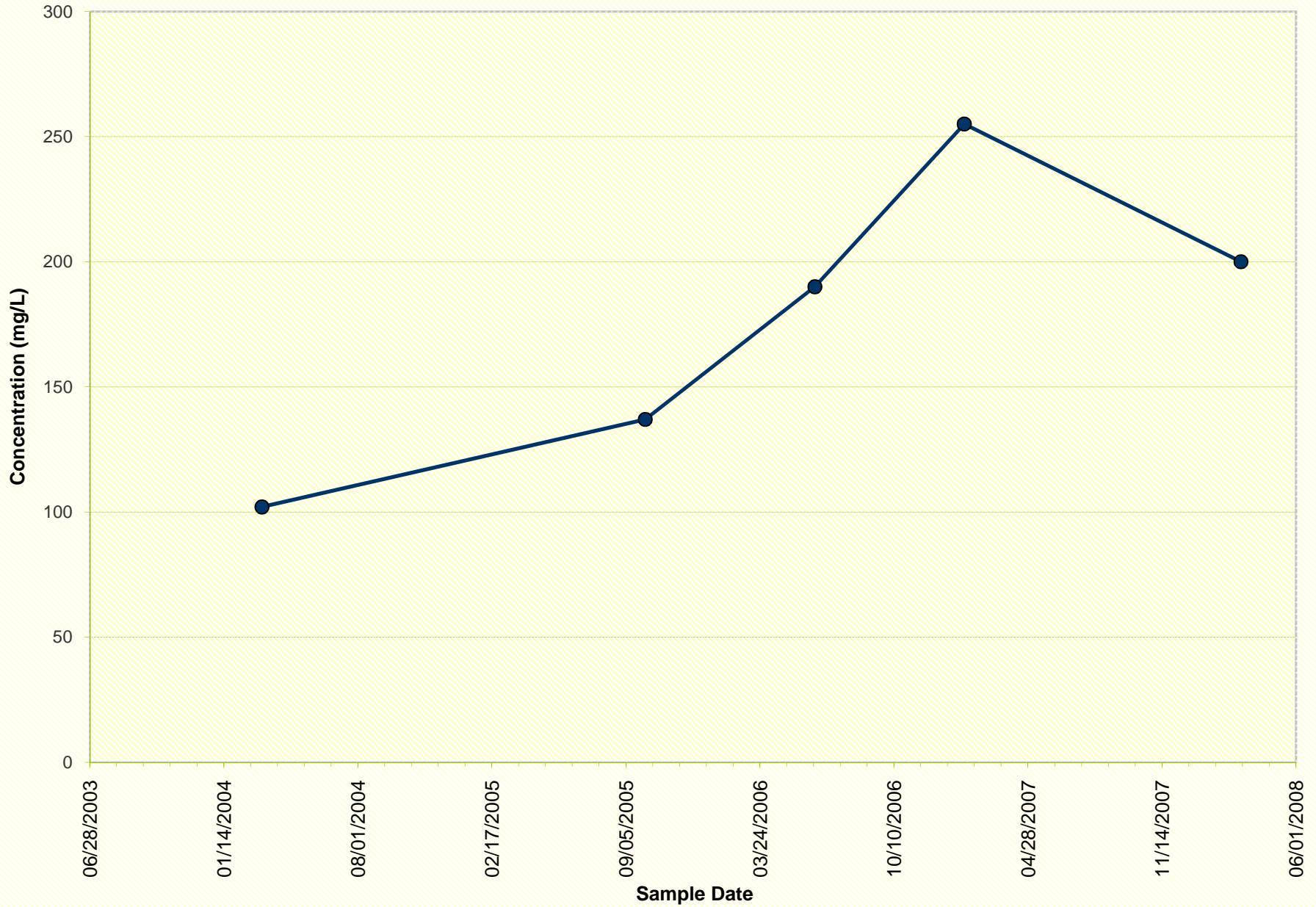
### 706236 (Methane)



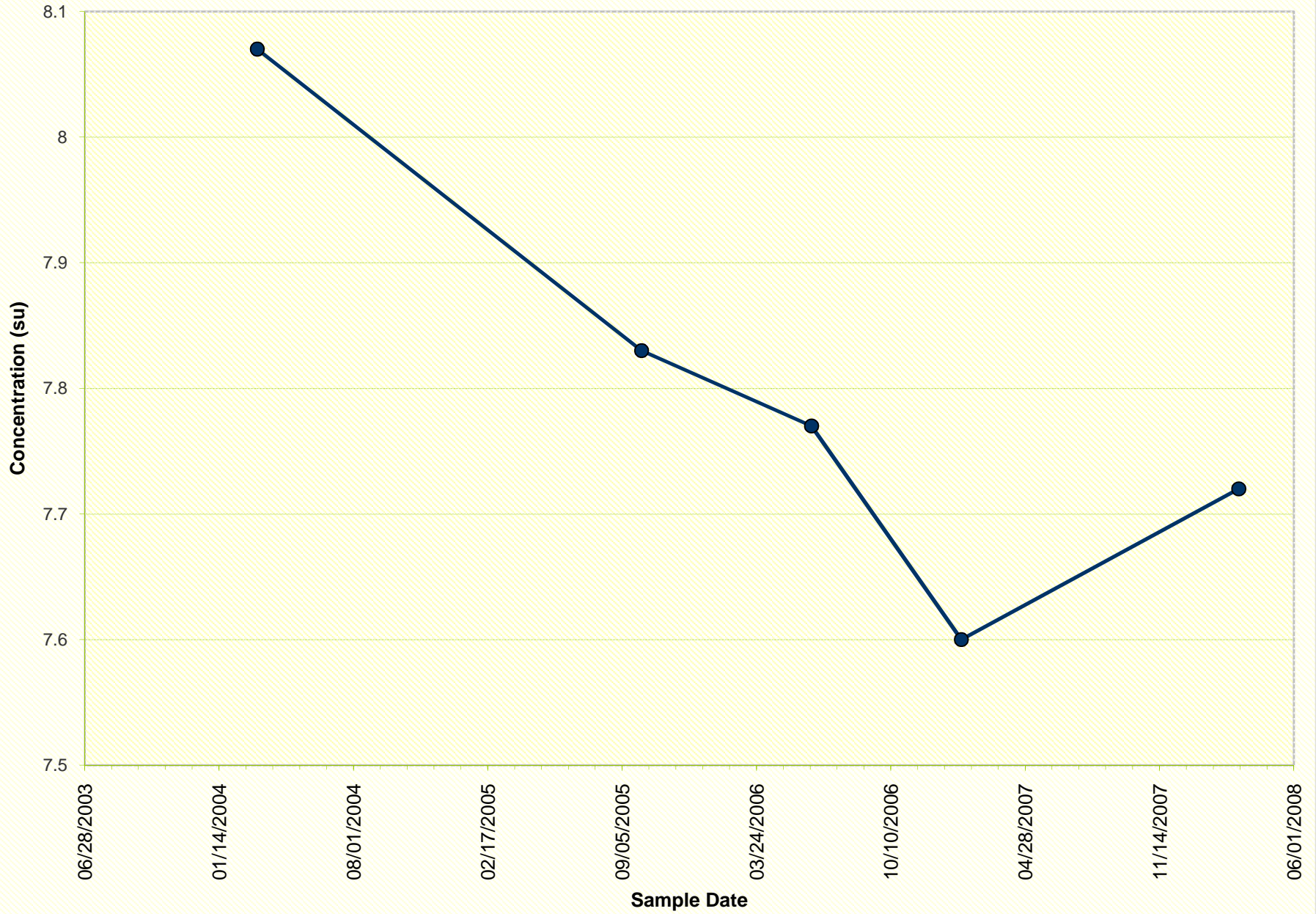
706236 (Mg)



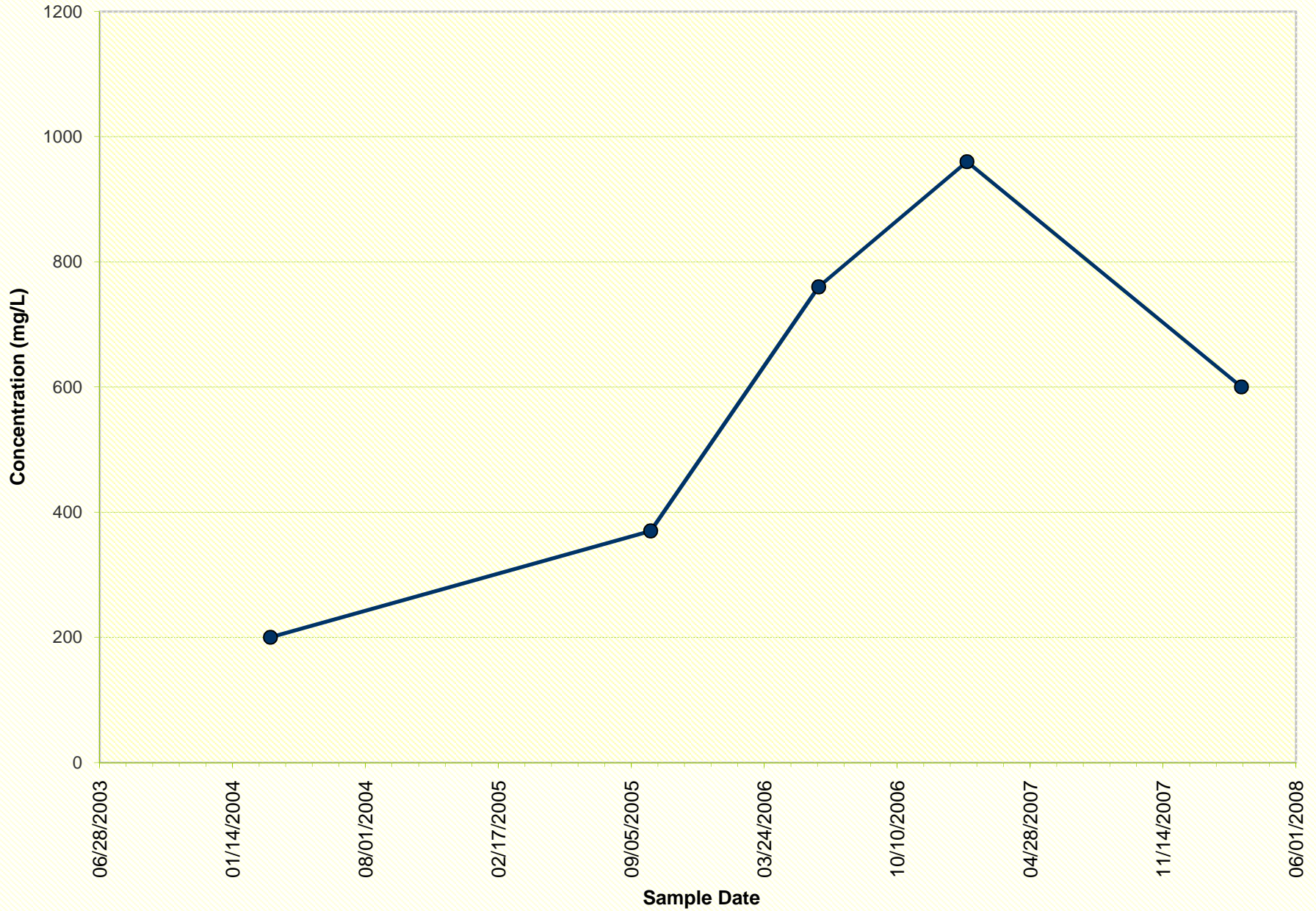
706236 (Na)



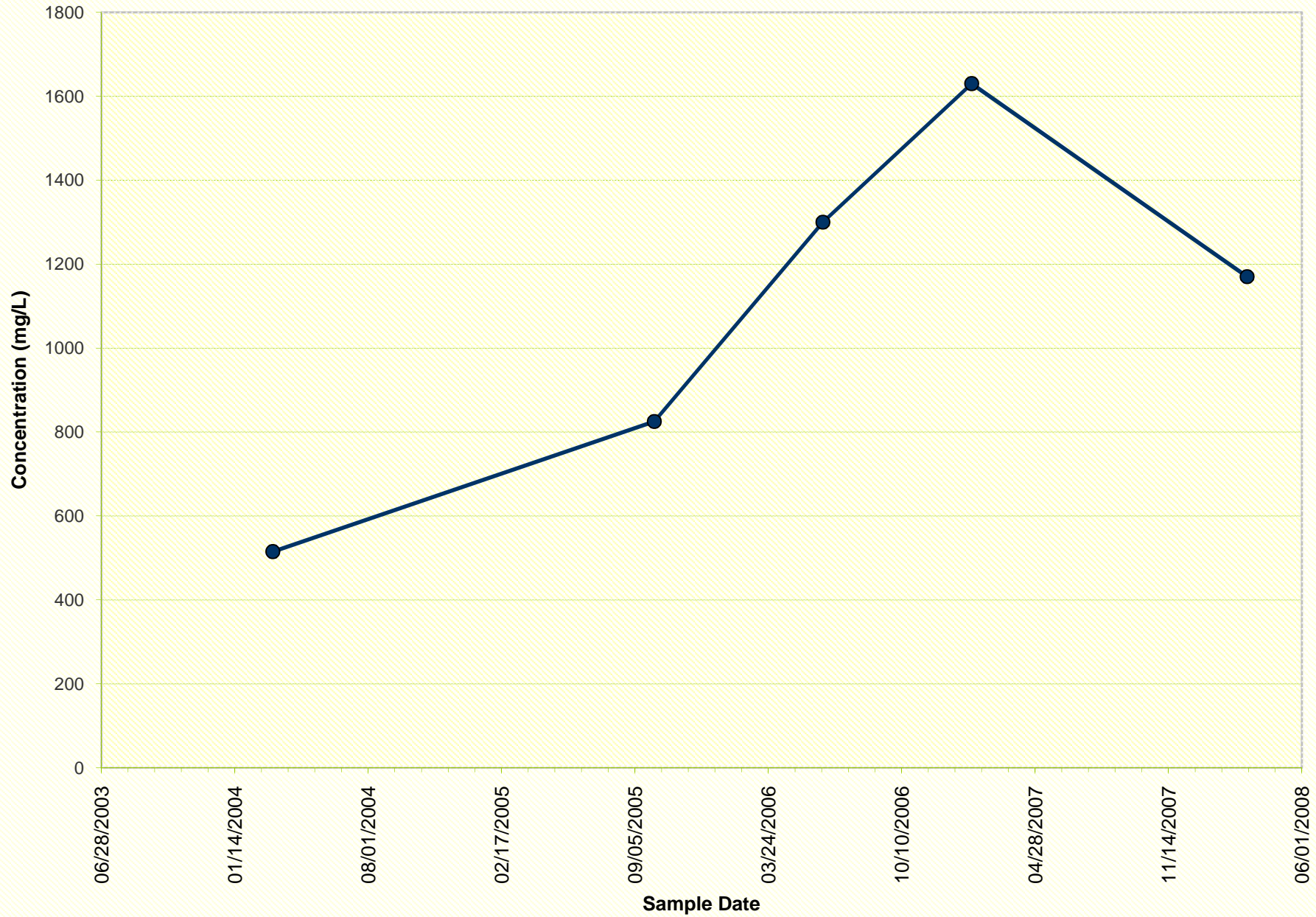
706236 (pH, Lab)



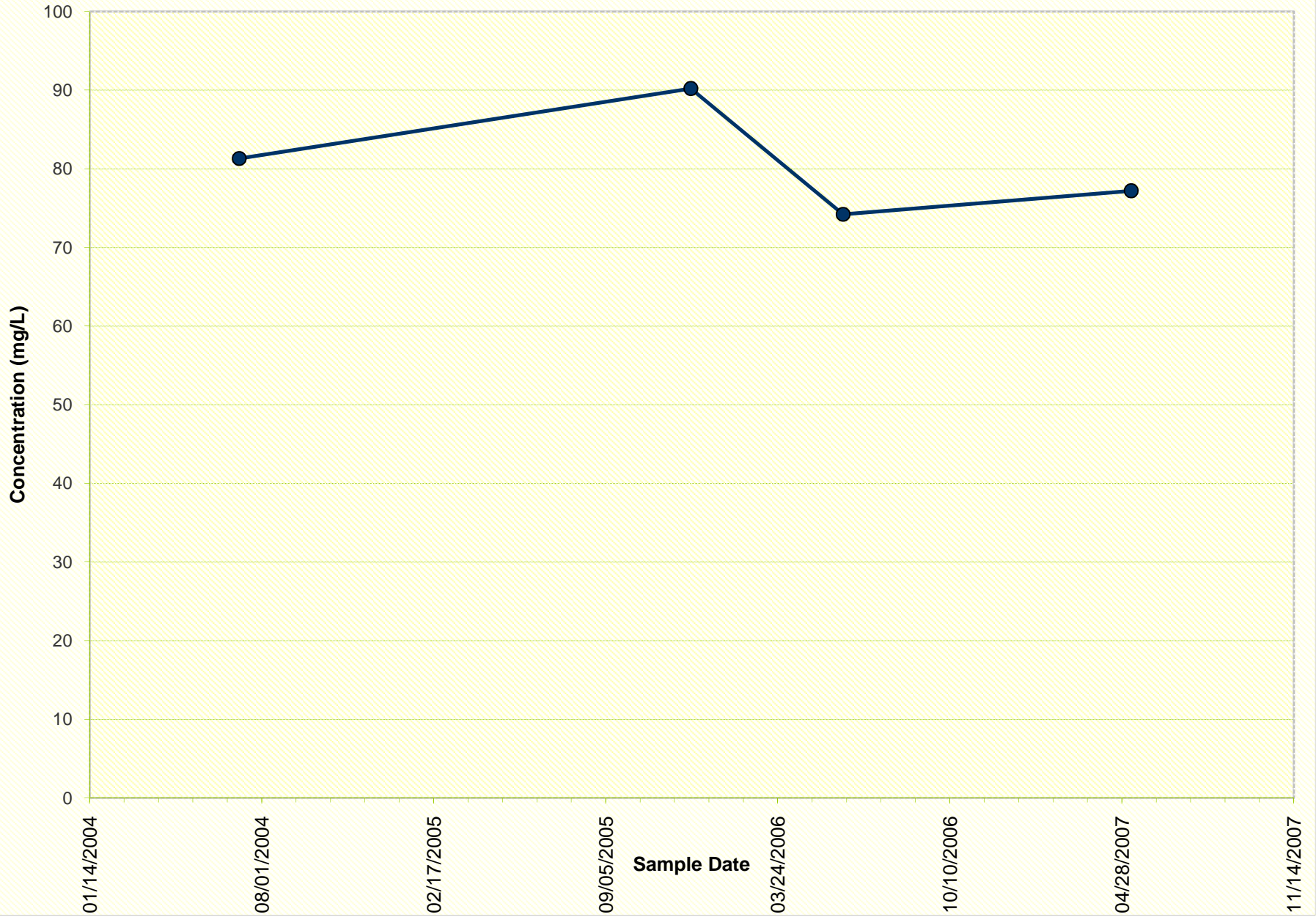
706236 (SO4)



### 706236 (TDS)

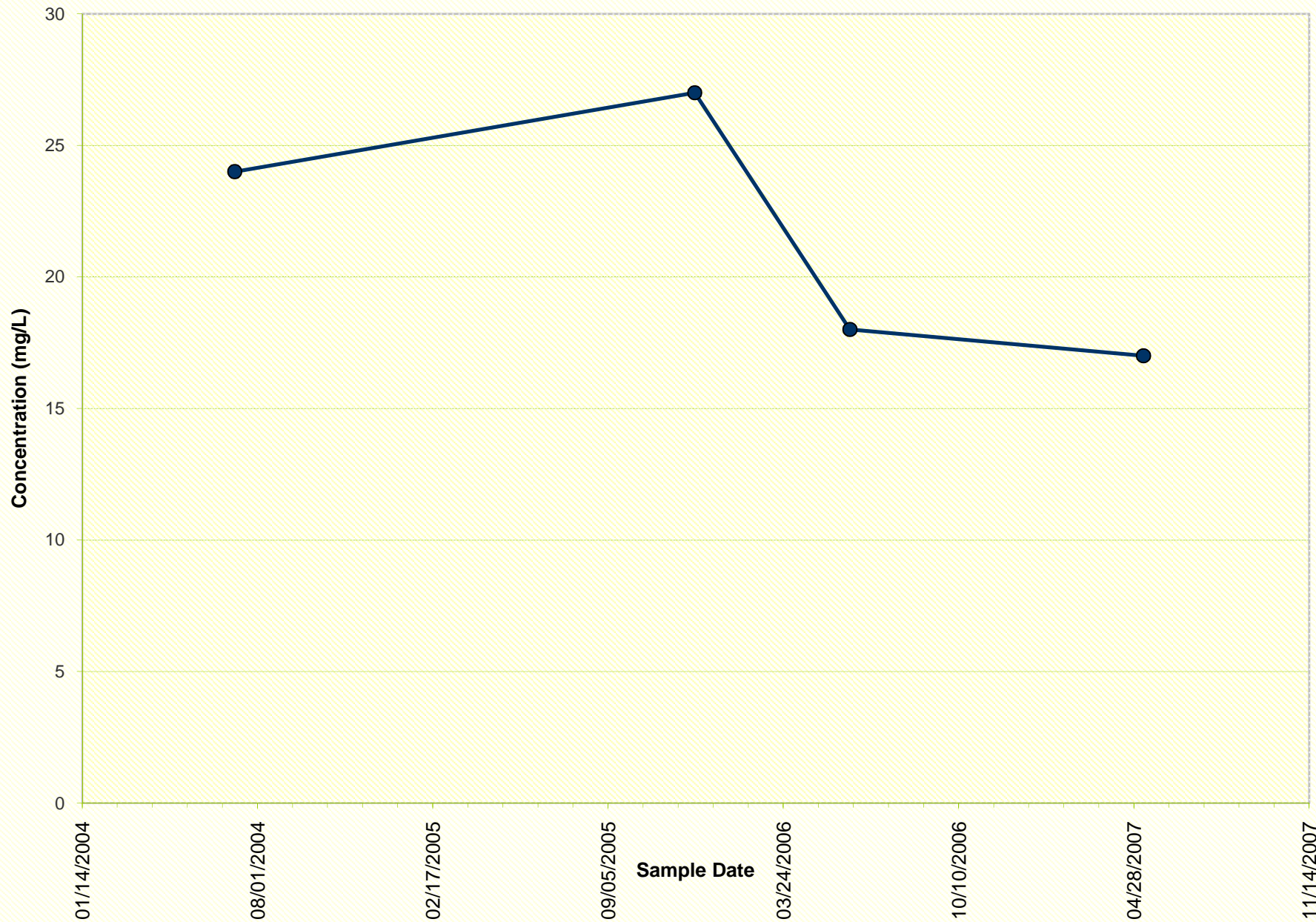


706239 (Ca)

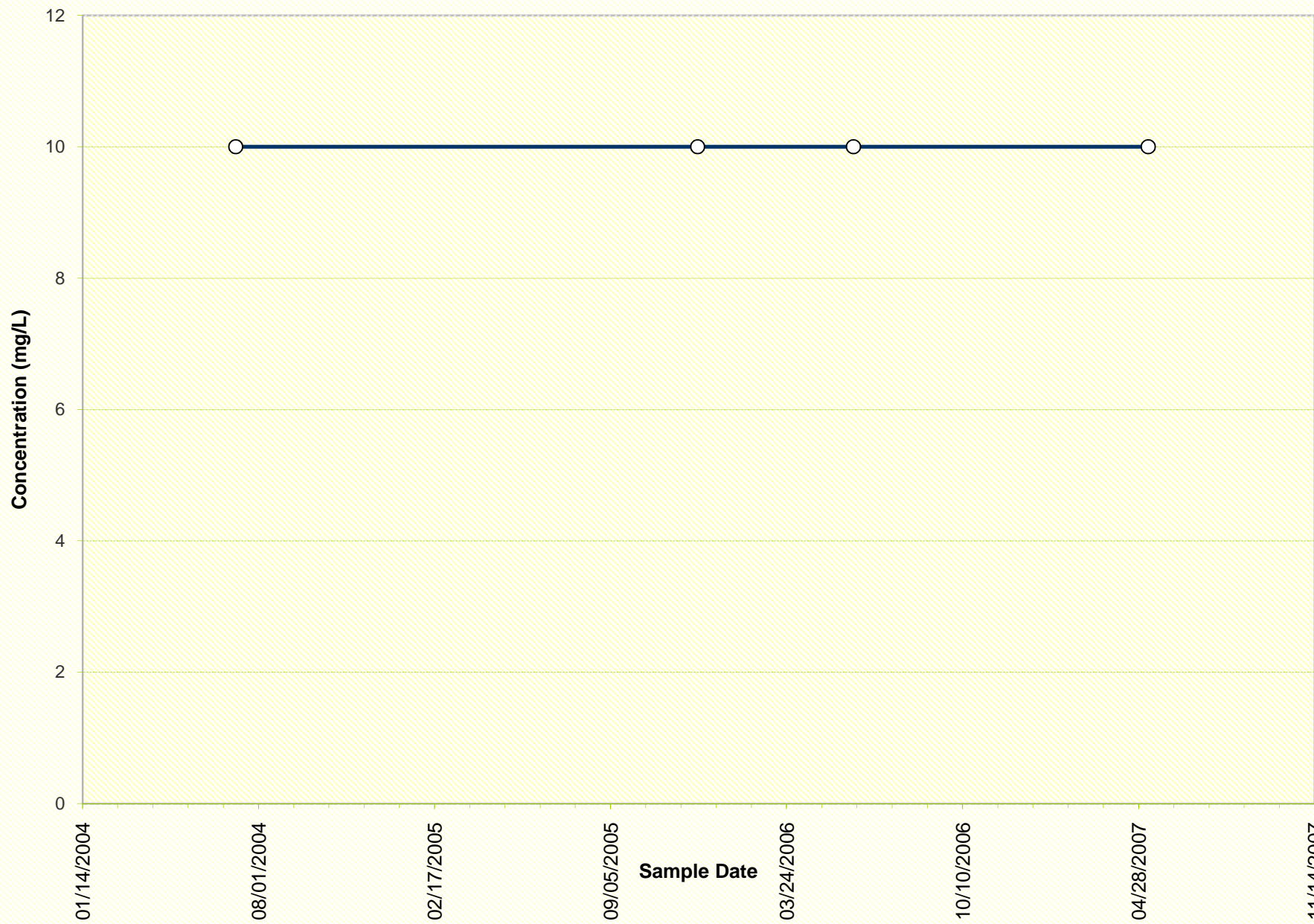




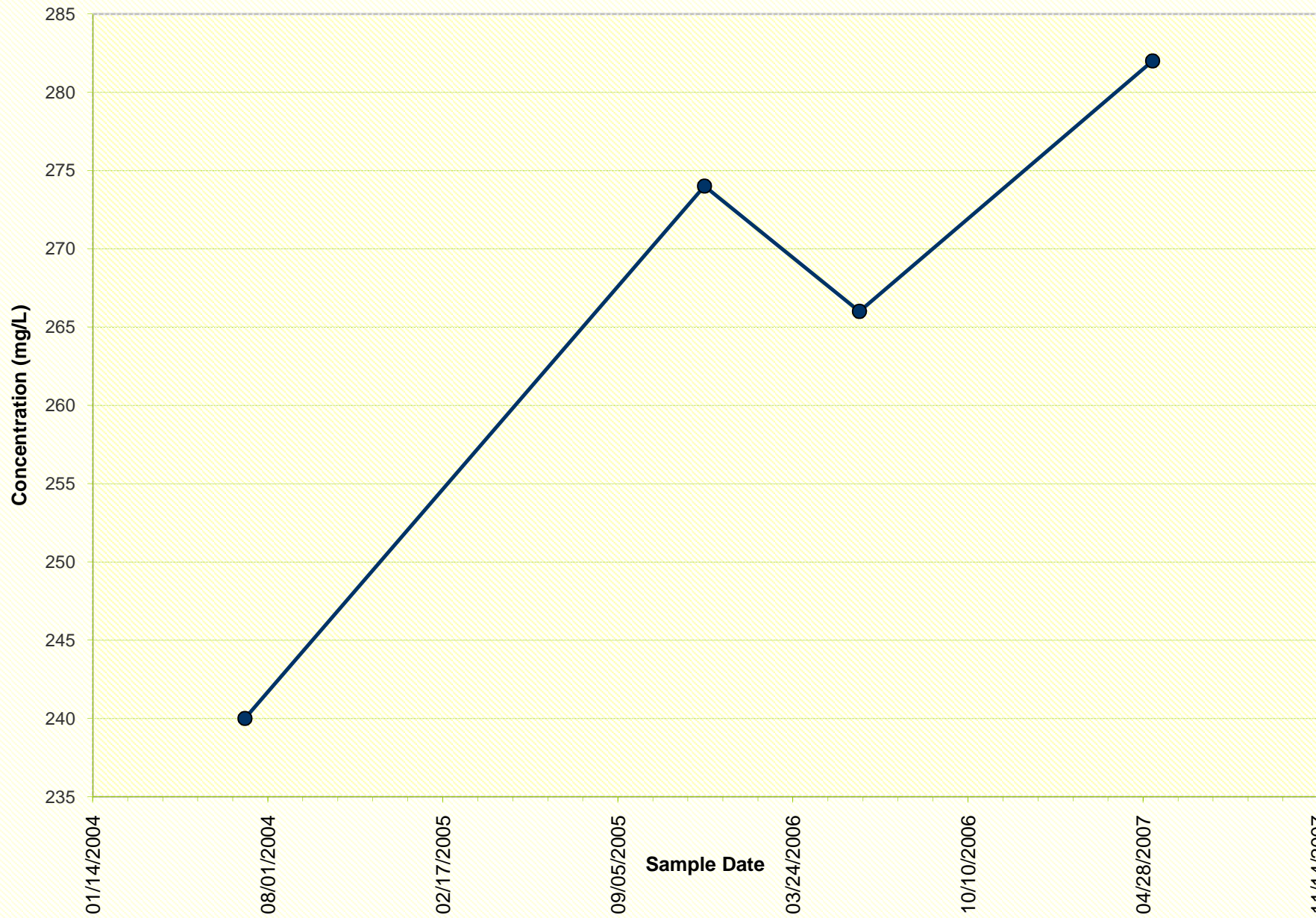
706239 (Cl)



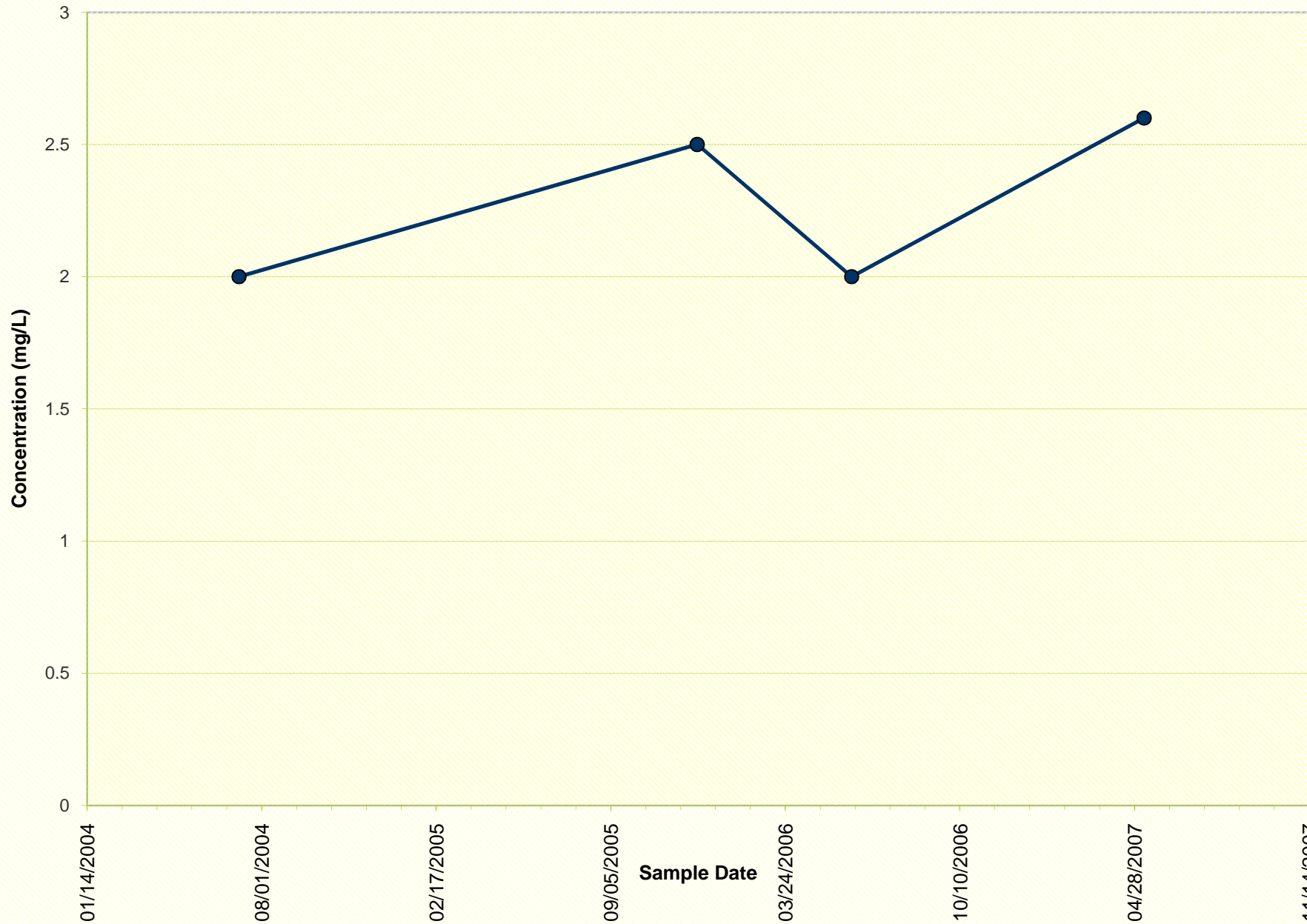
706239 (CO3)



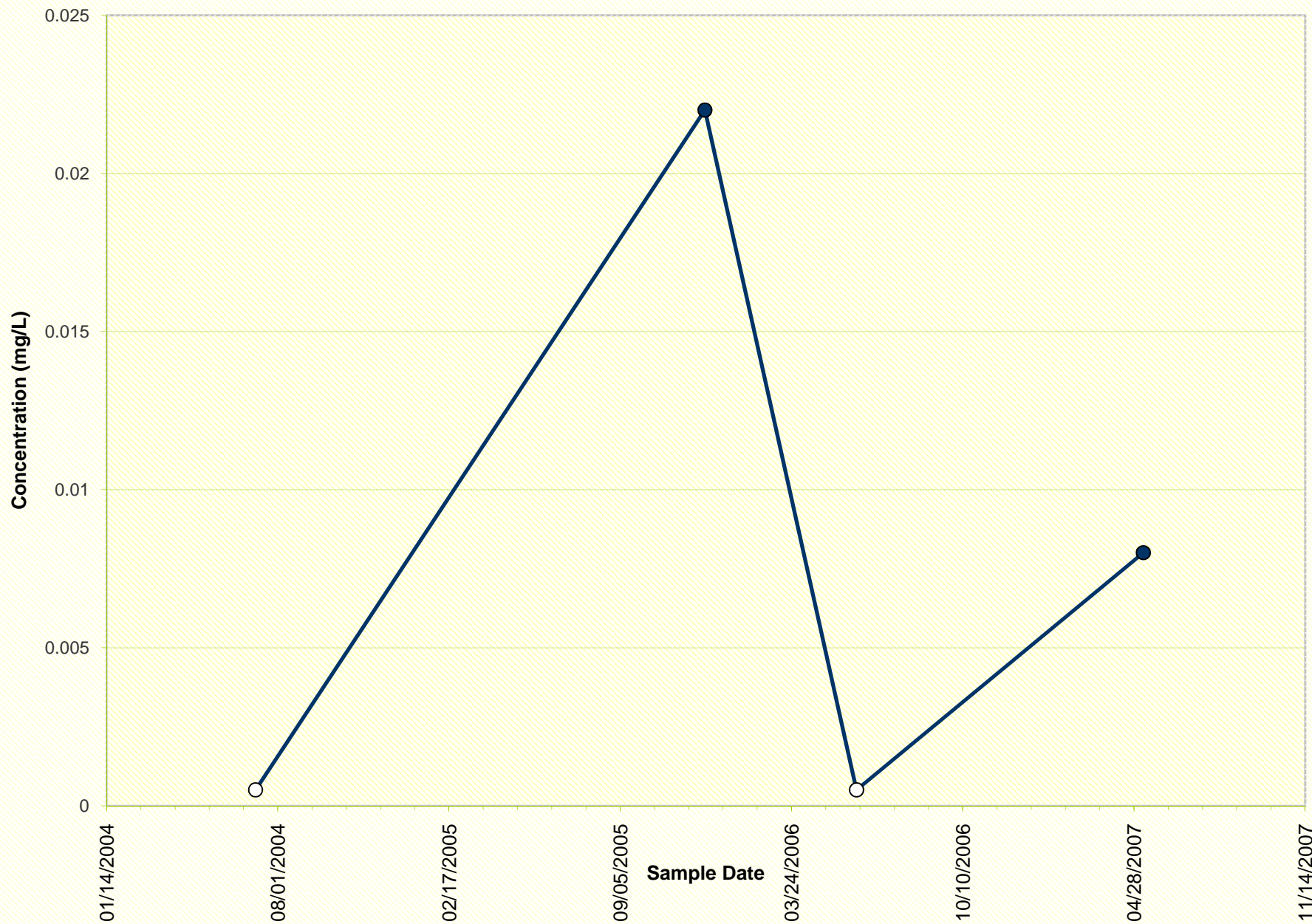
706239 (HCO<sub>3</sub>)



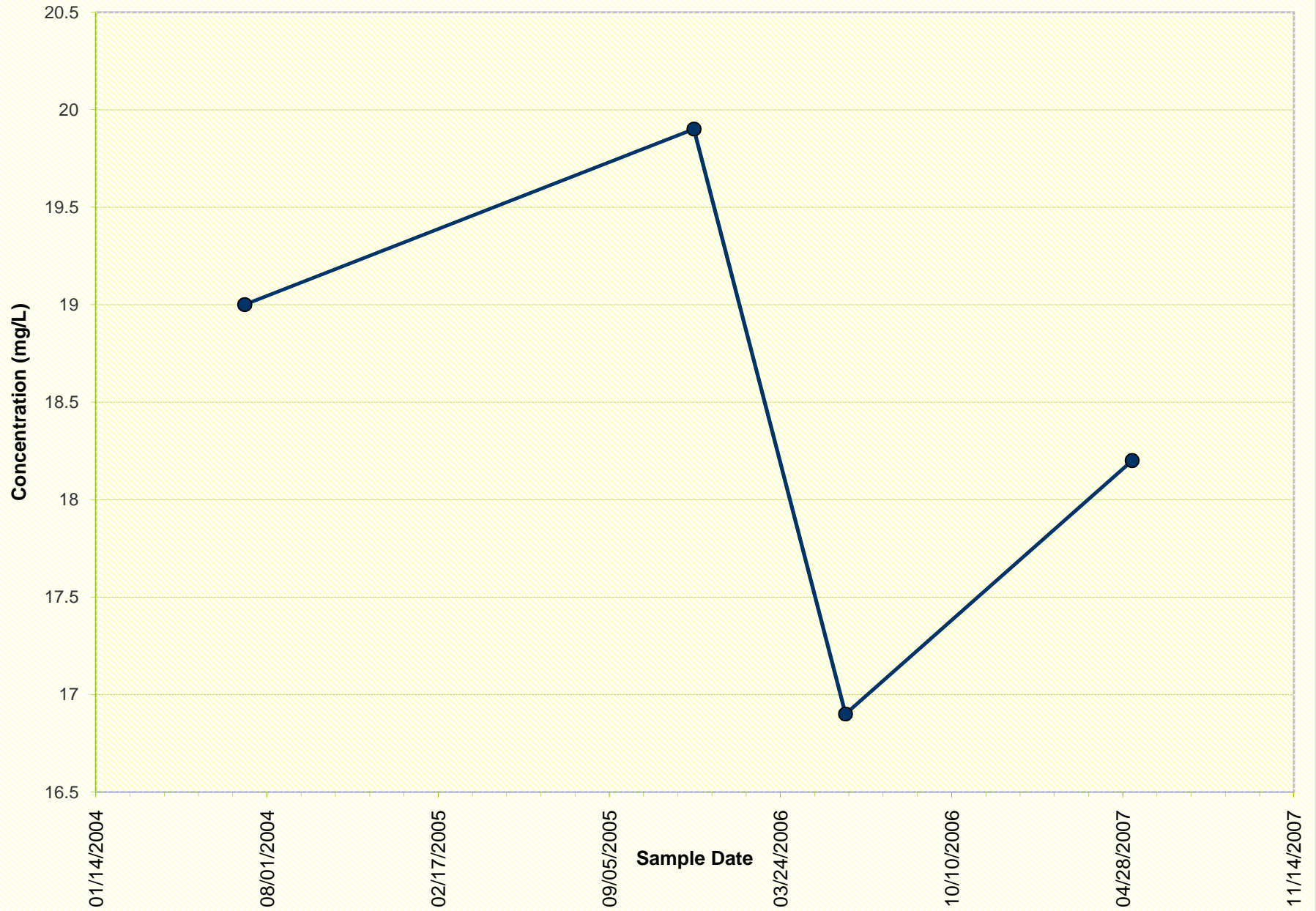
706239 (K)



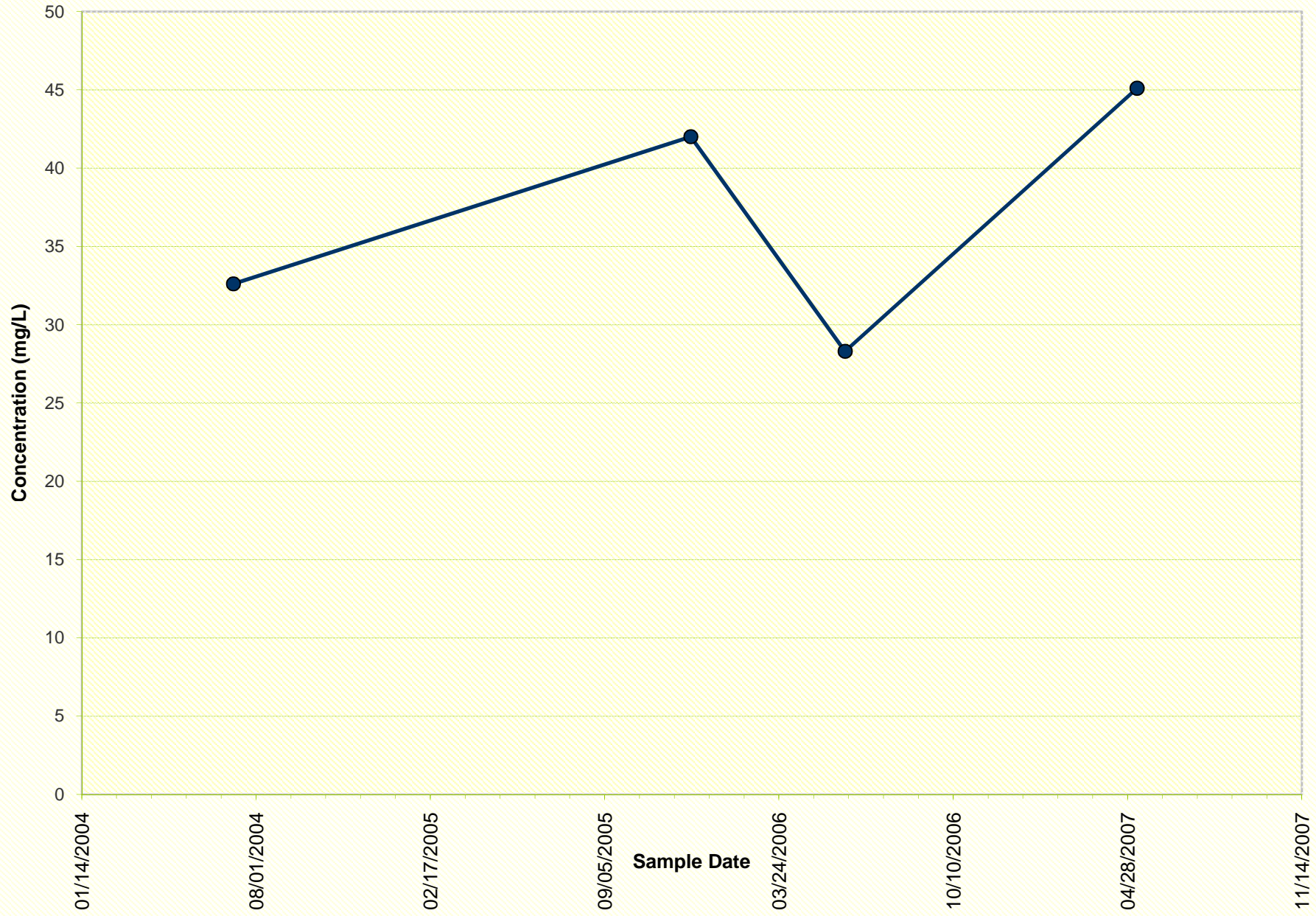
### 706239 (Methane)



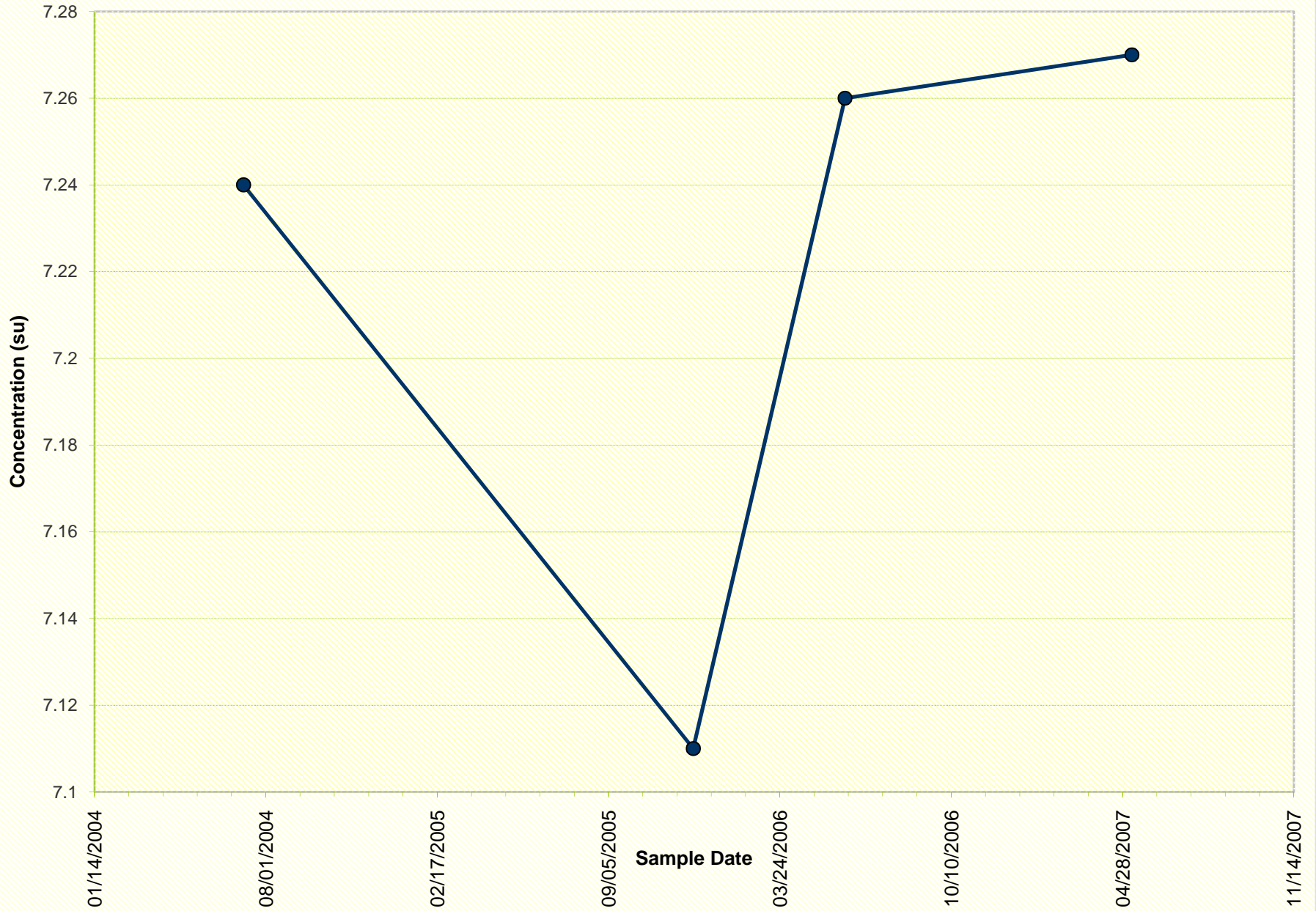
706239 (Mg)



706239 (Na)

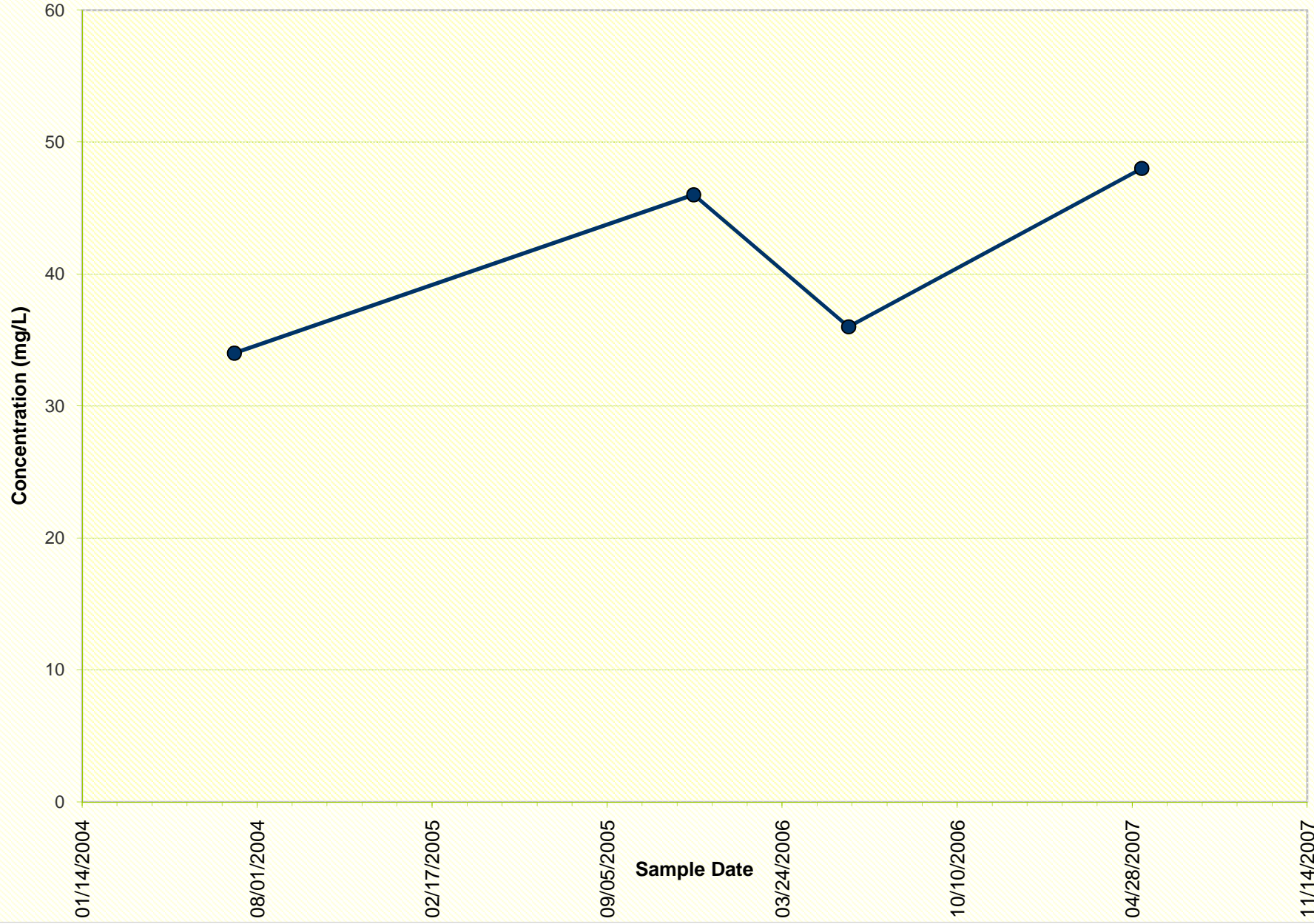


706239 (pH, Lab)

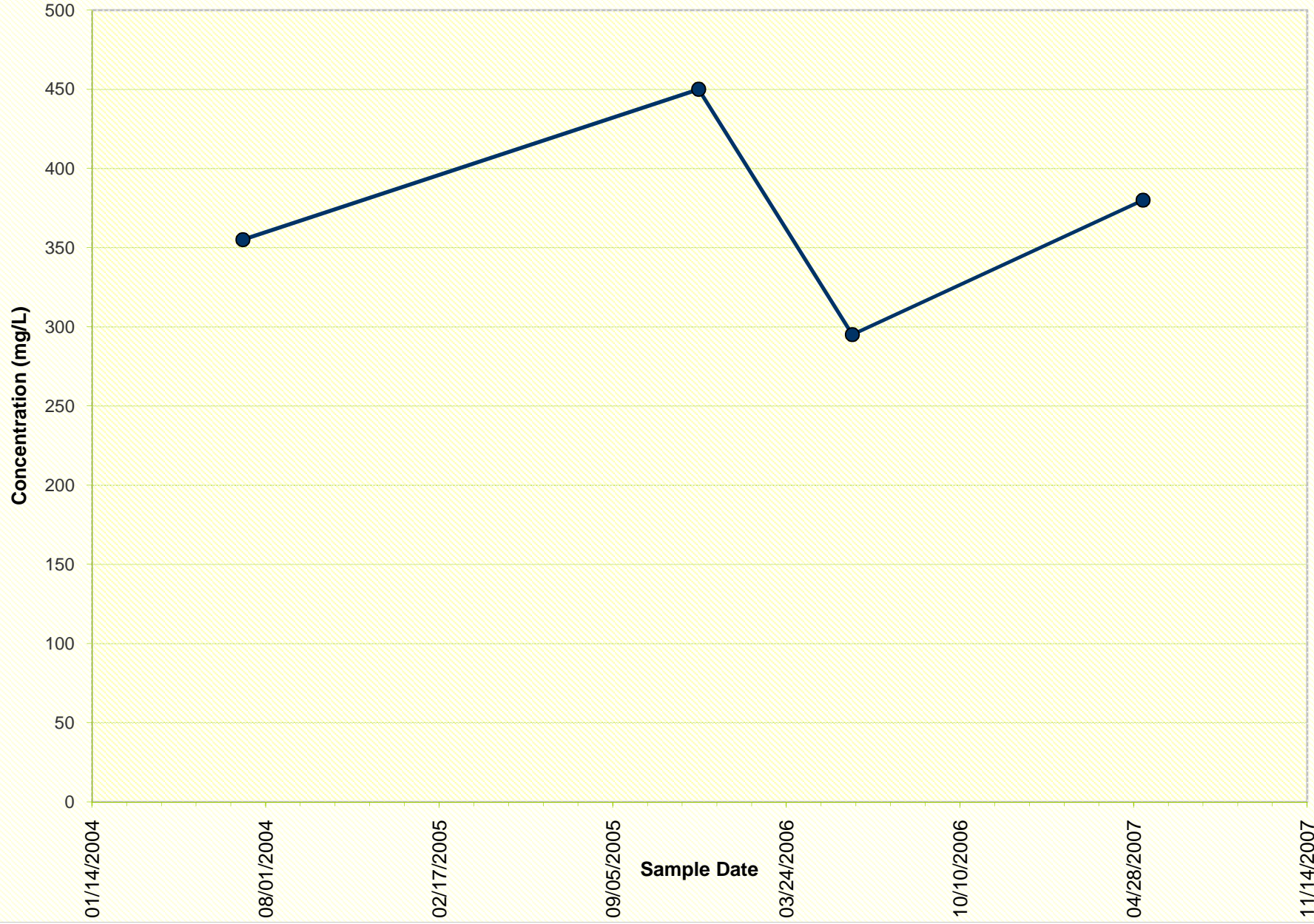




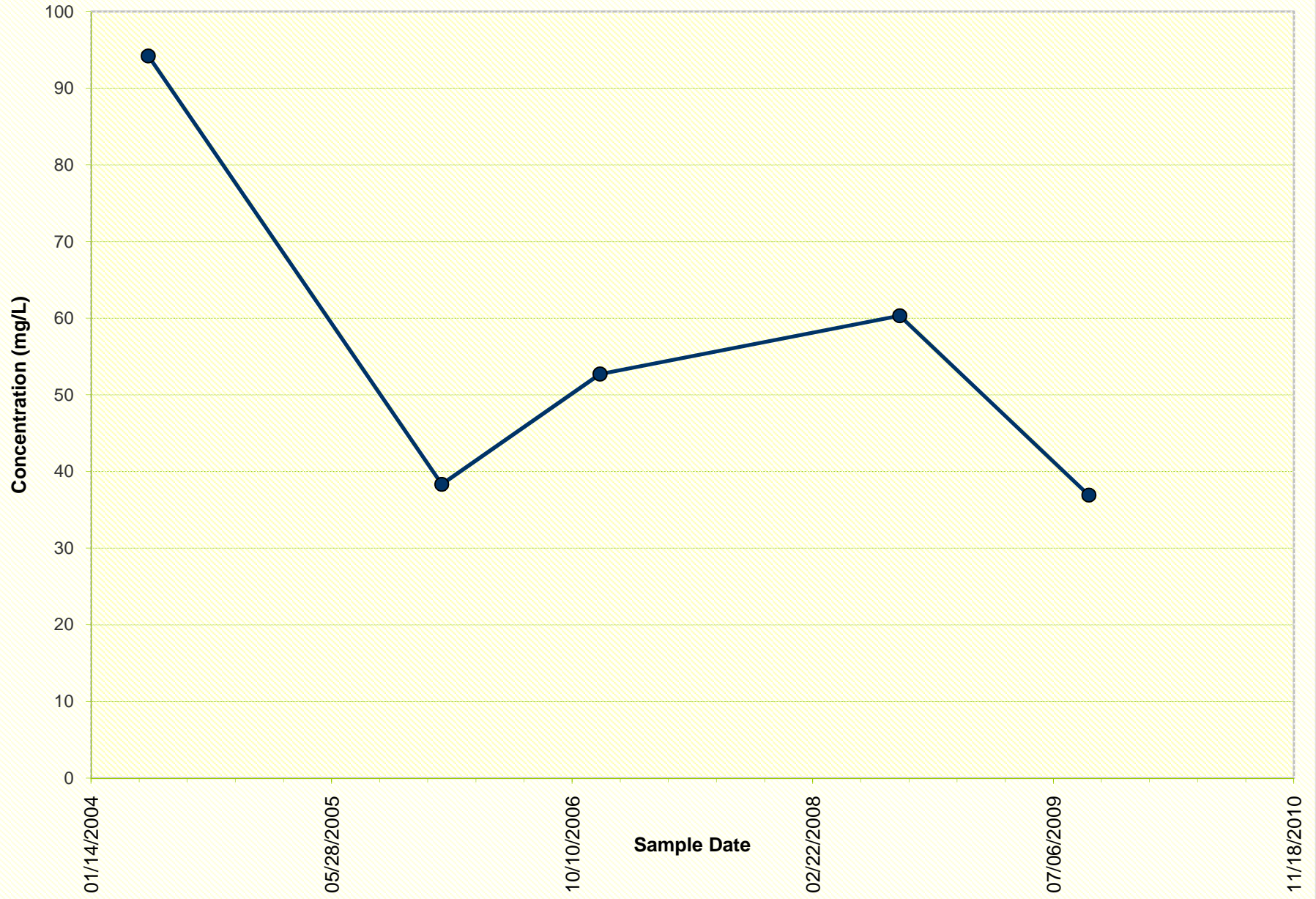
706239 (SO4)



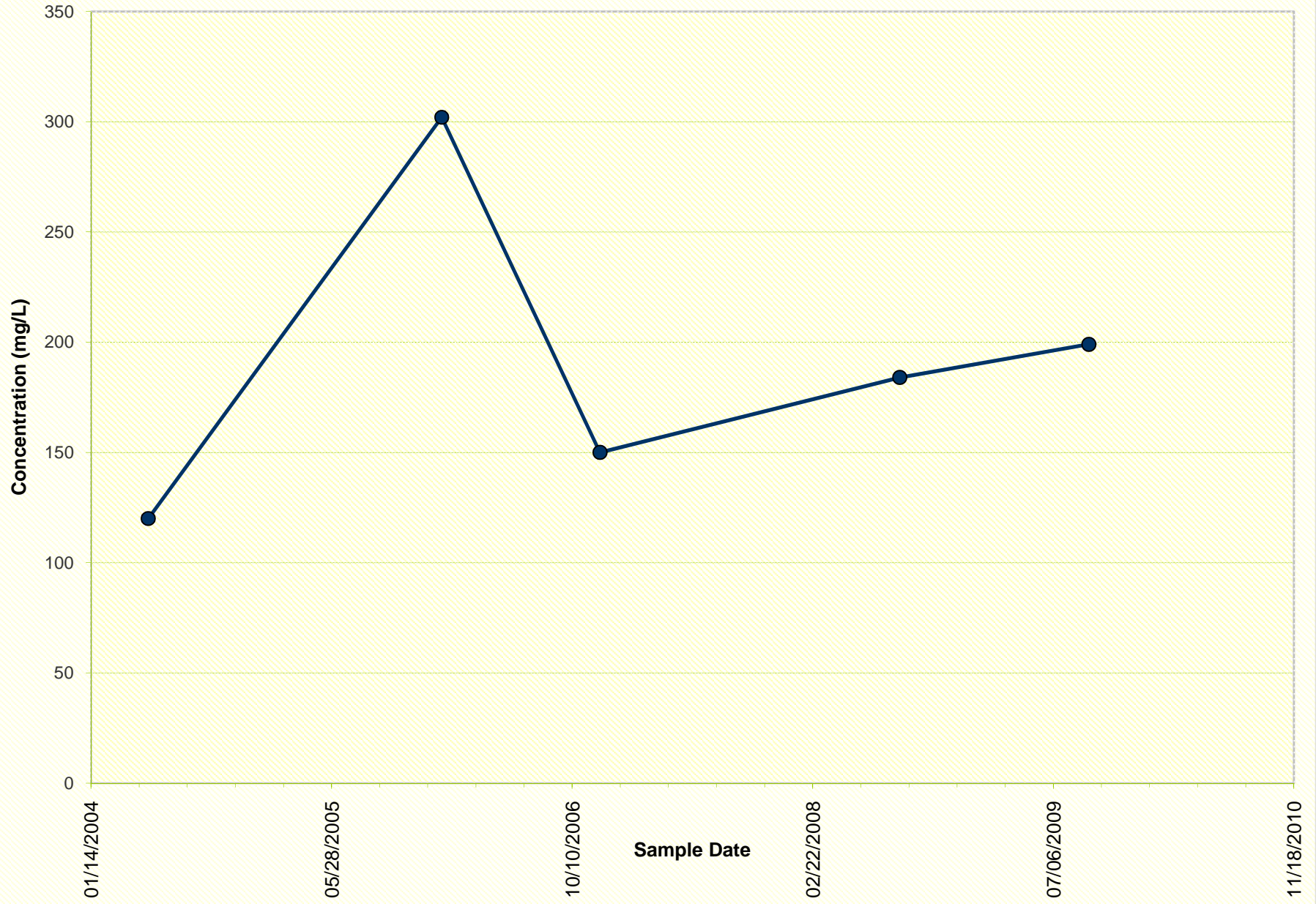
706239 (TDS)



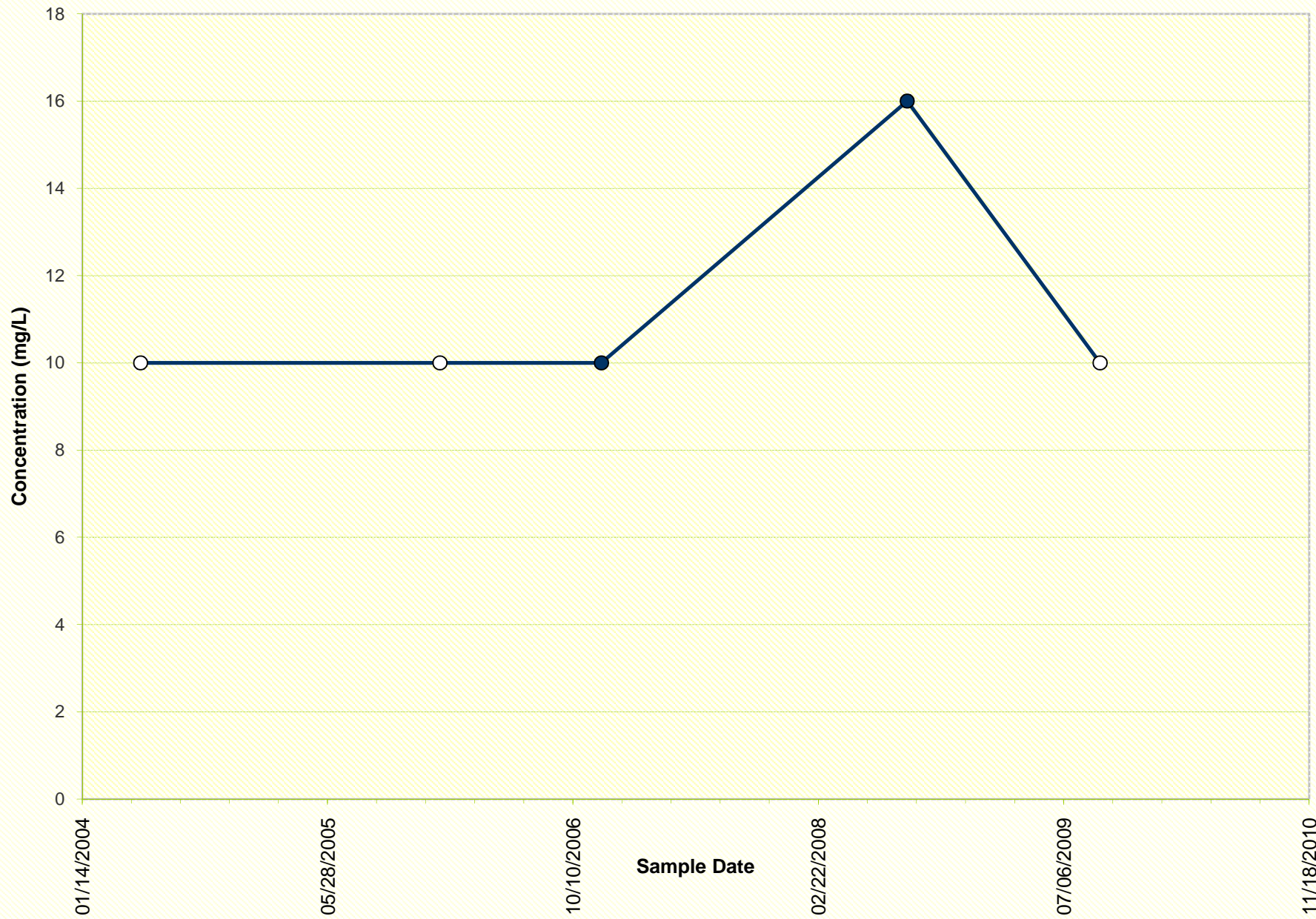
706240 (Ca)



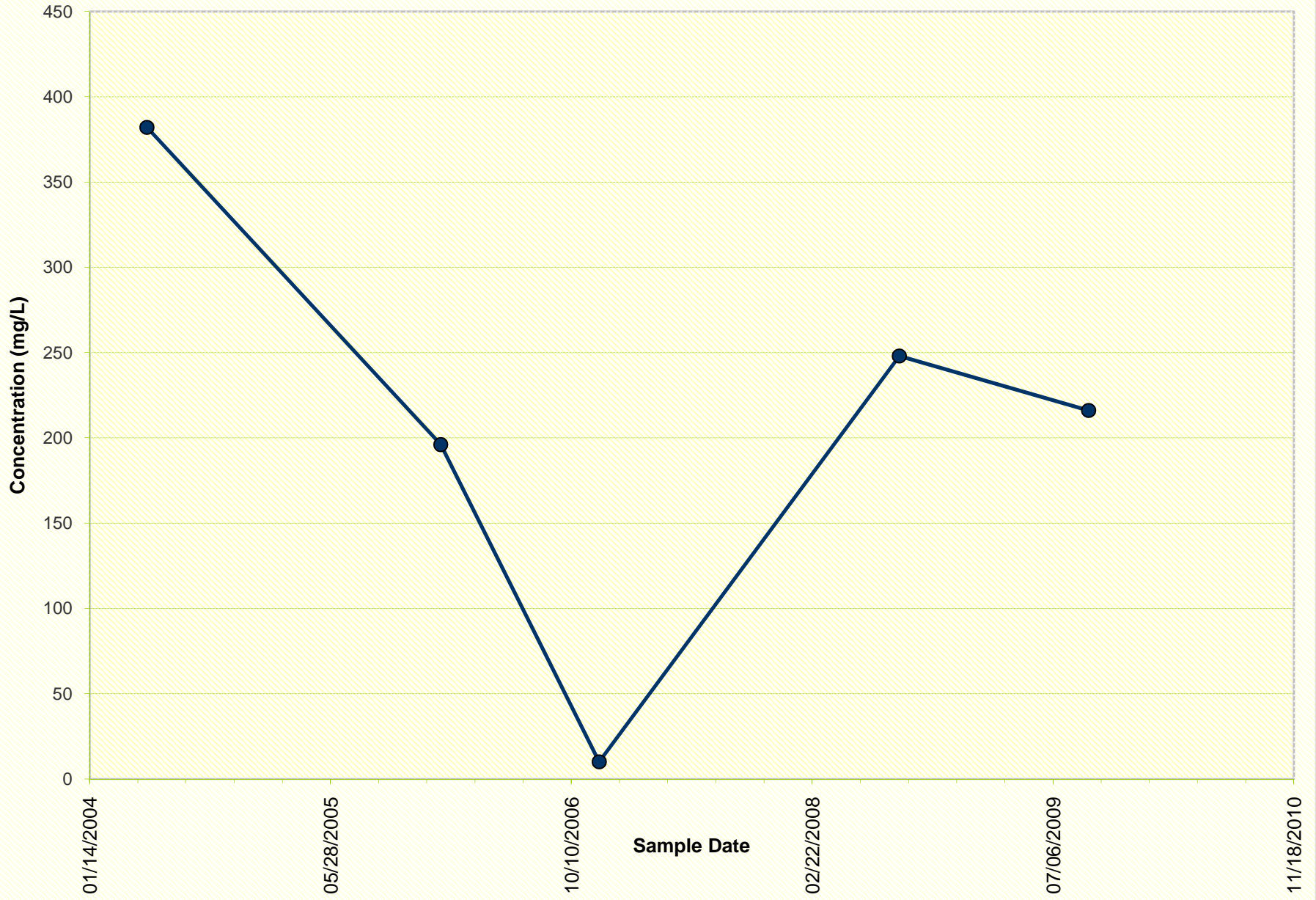
706240 (Cl)



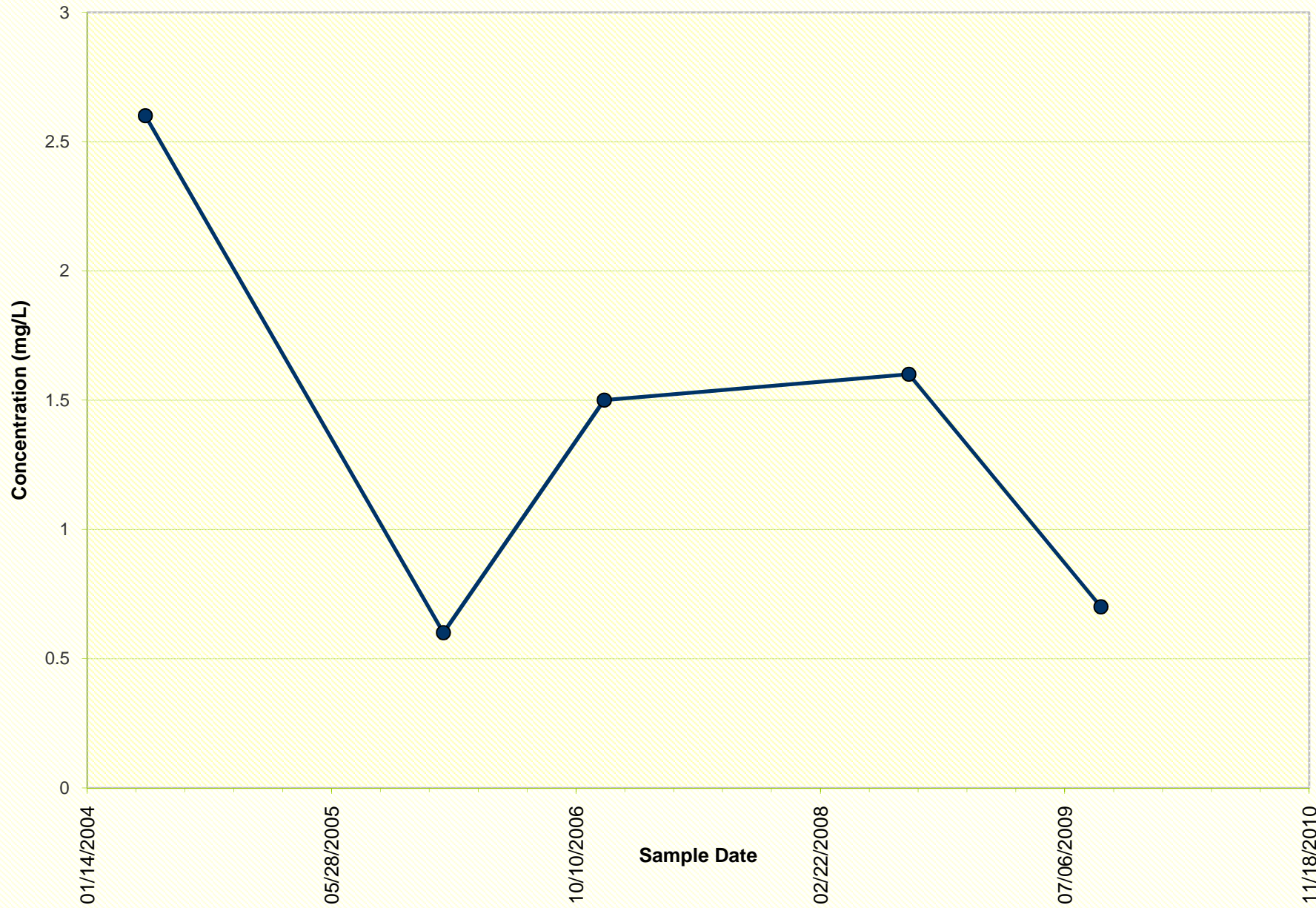
706240 (CO3)



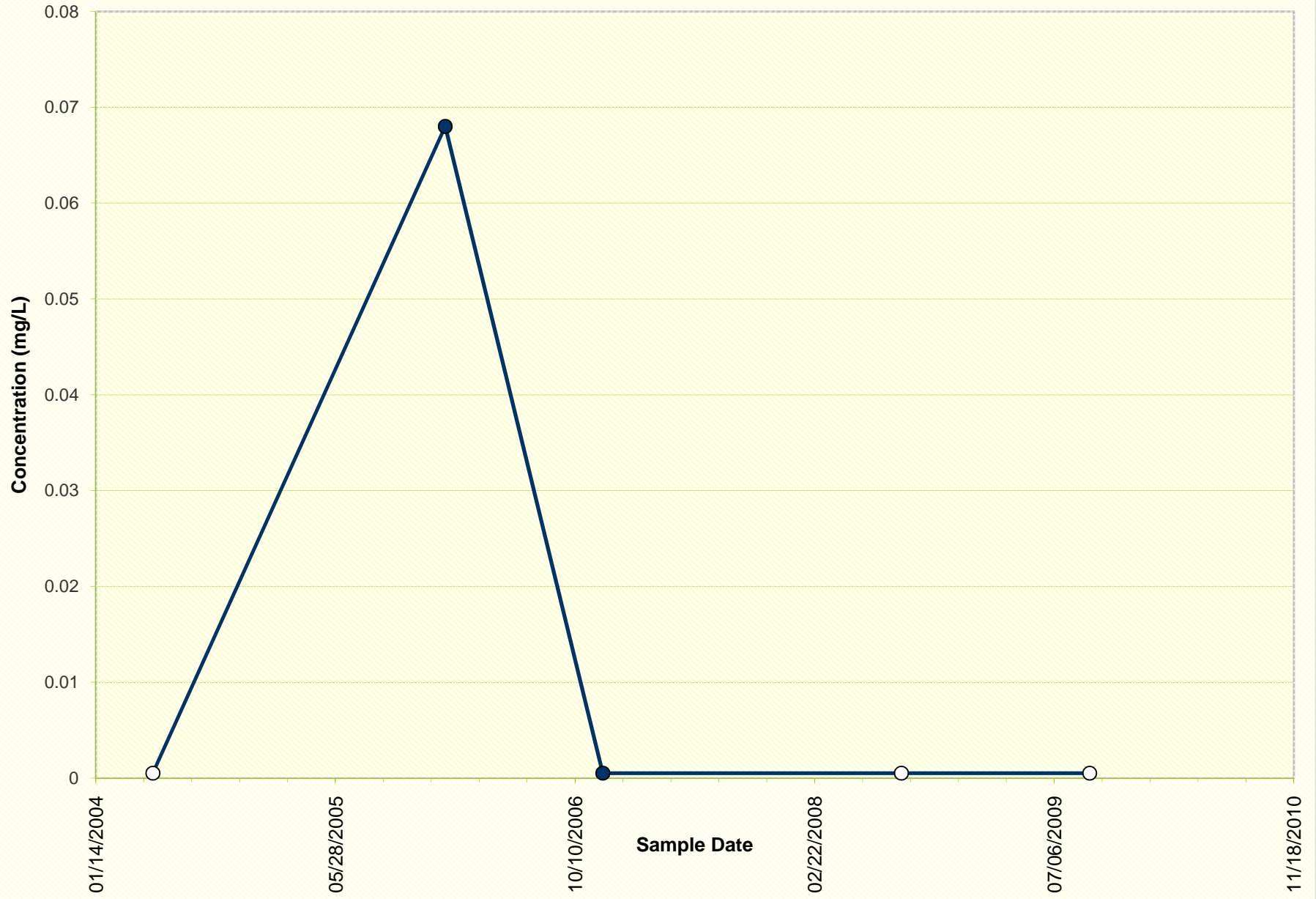
706240 (HCO3)



706240 (K)

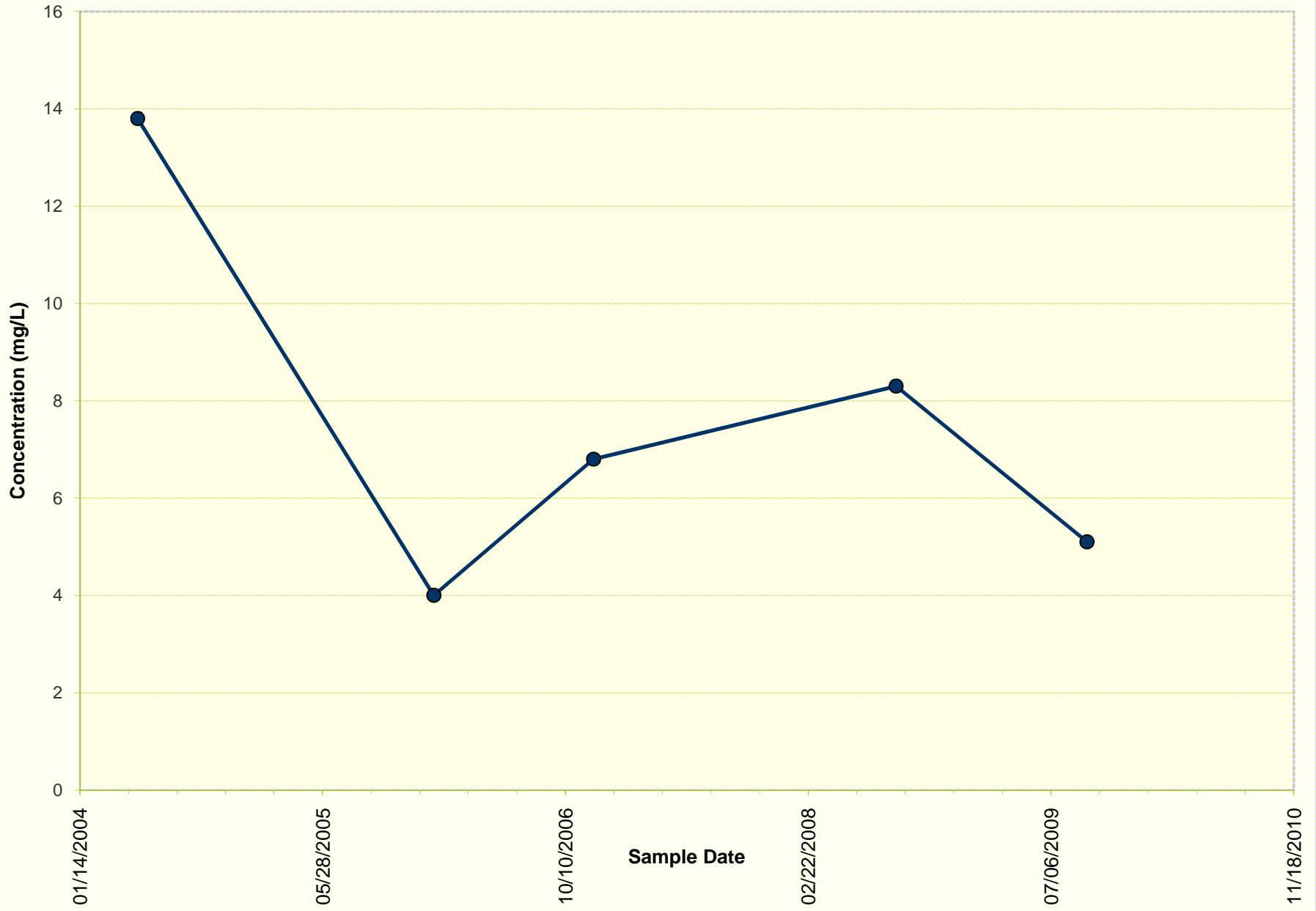


### 706240 (Methane)

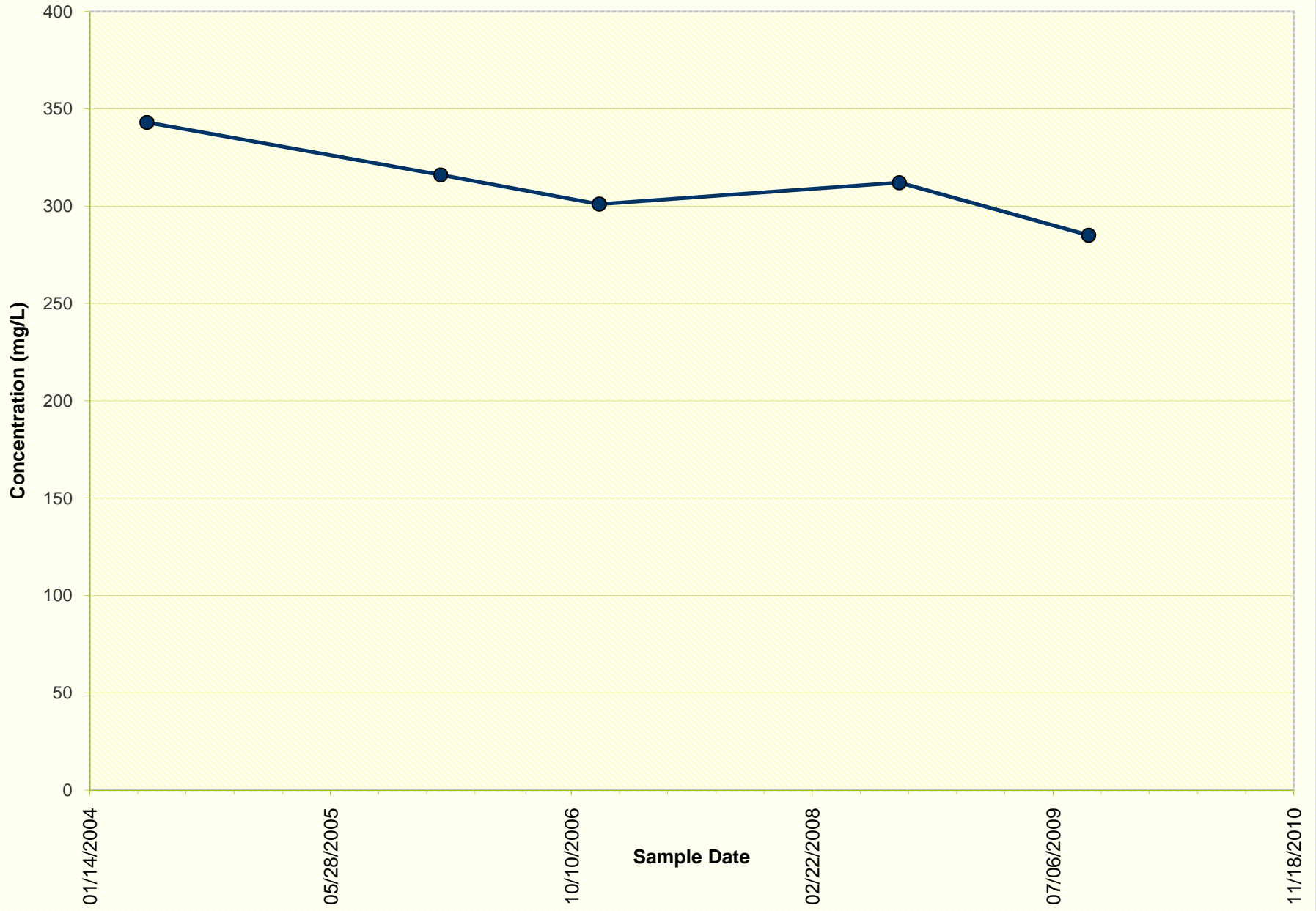




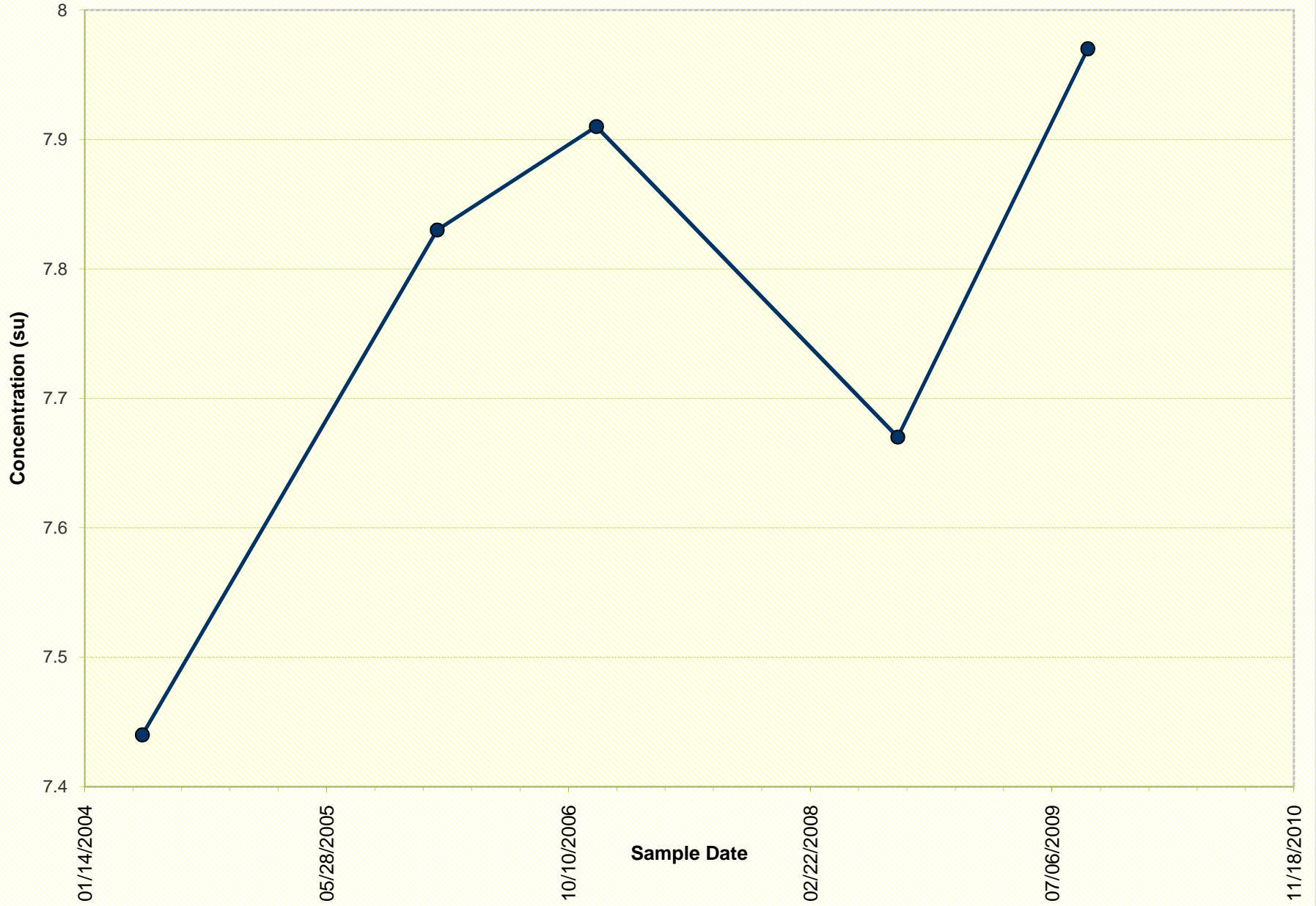
706240 (Mg)



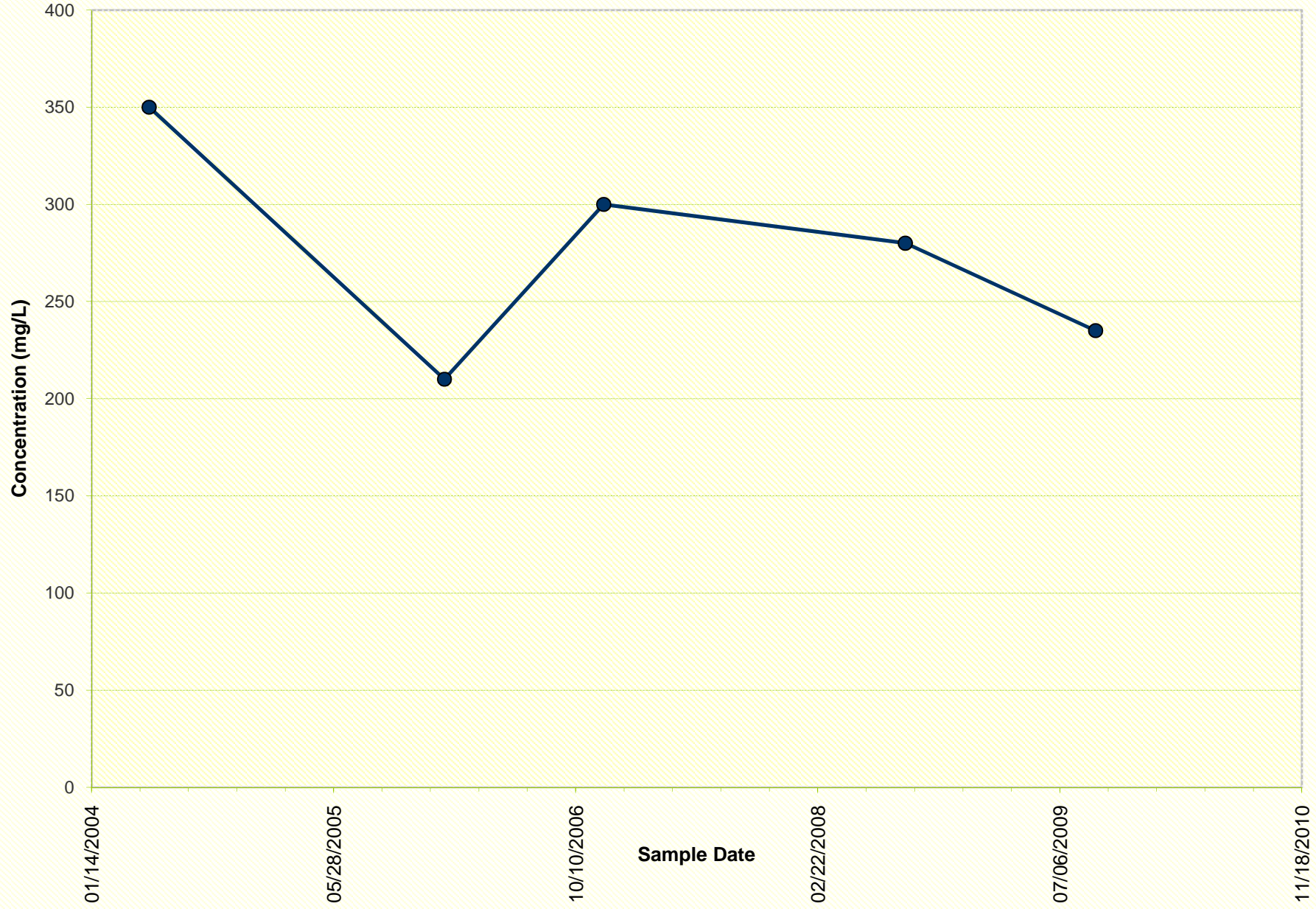
706240 (Na)



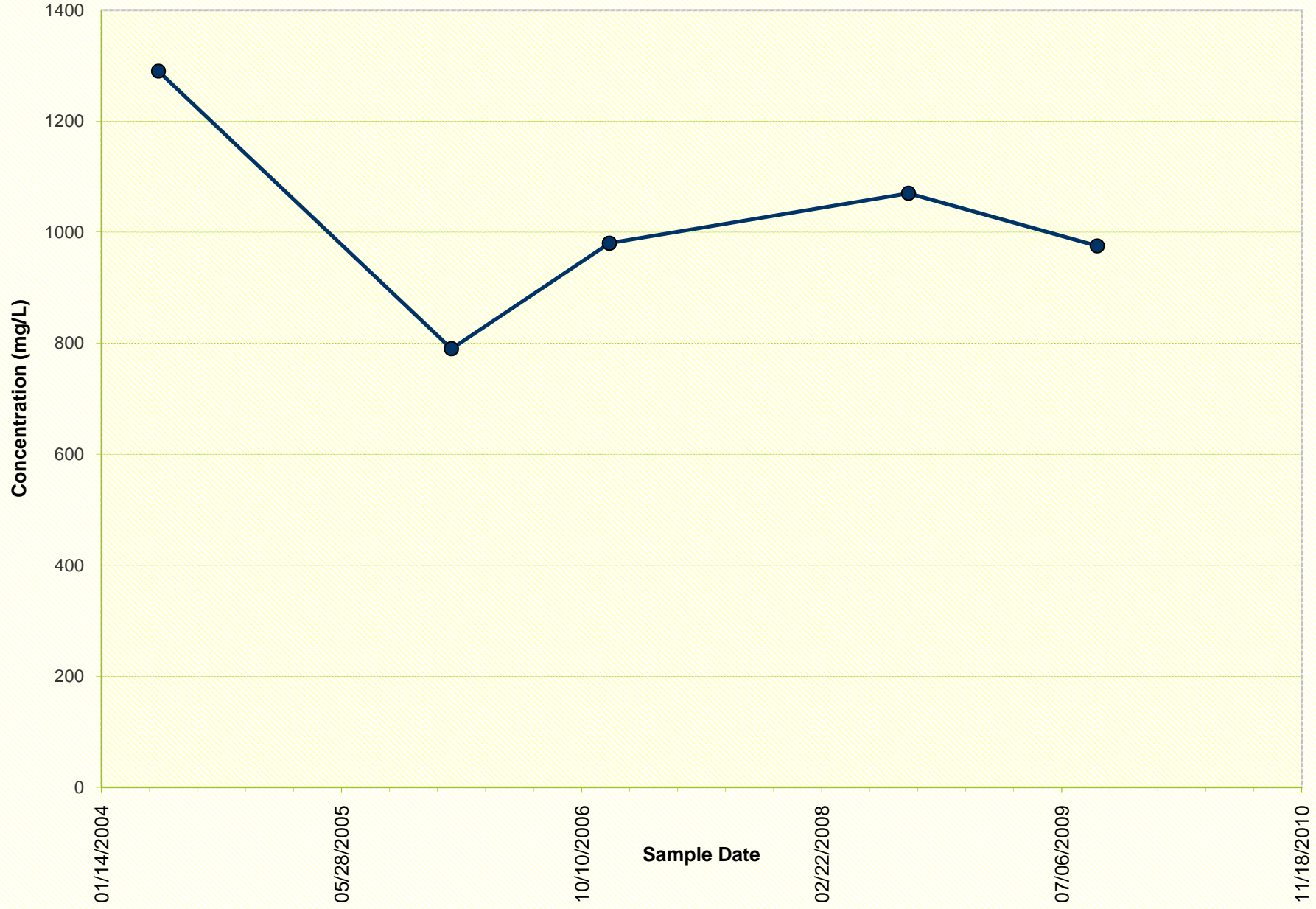
706240 (pH, Lab)



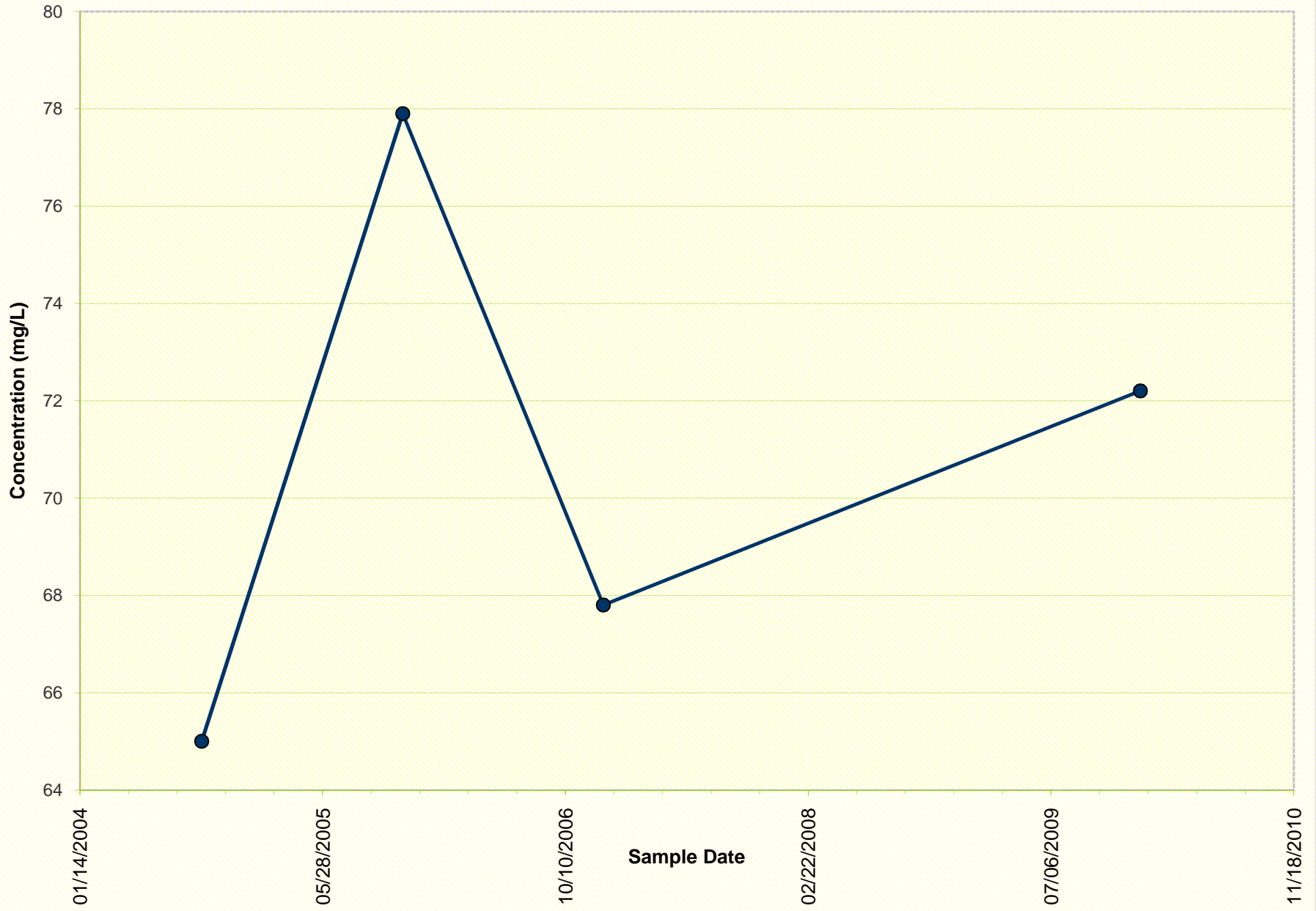
706240 (SO4)



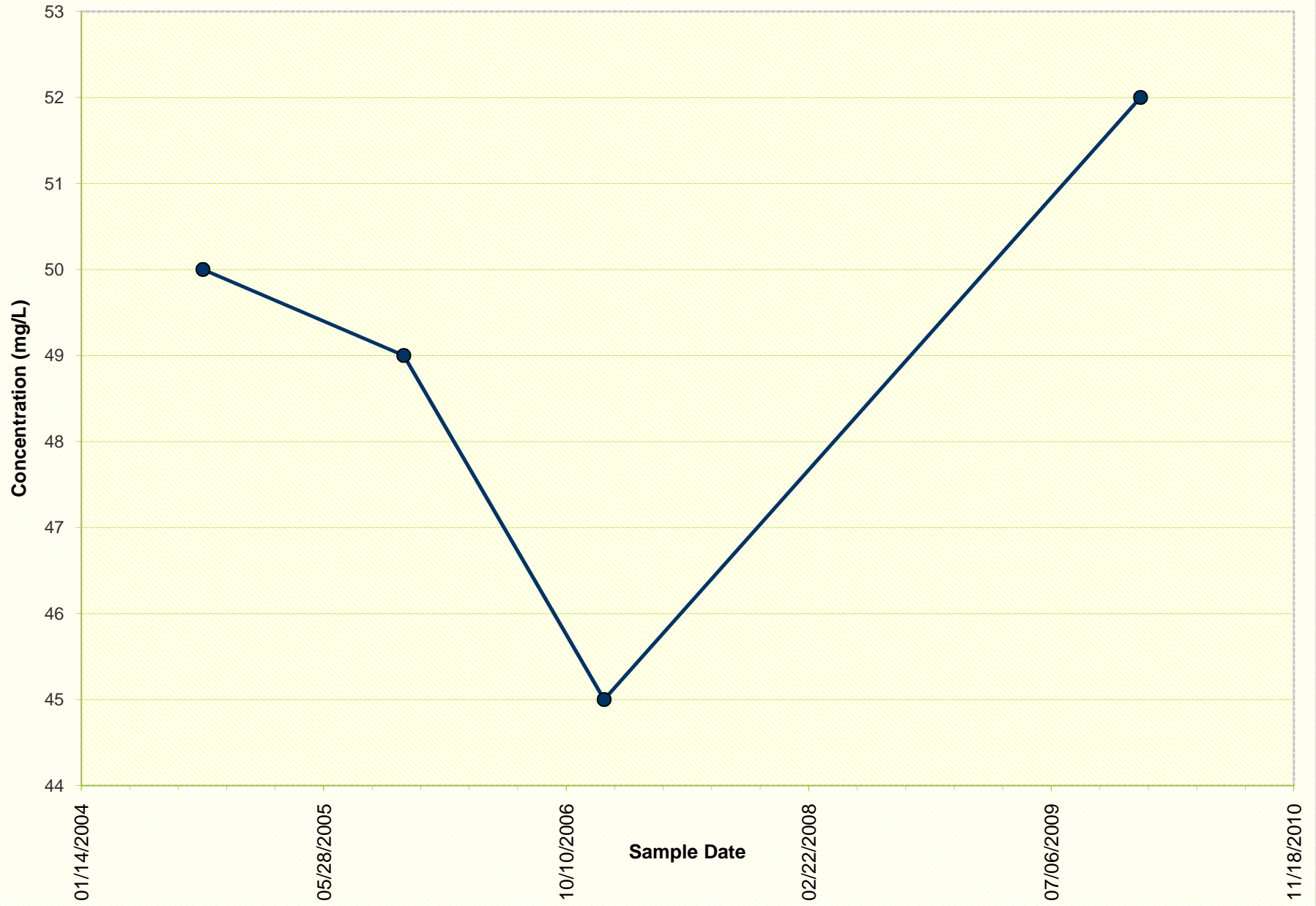
706240 (TDS)



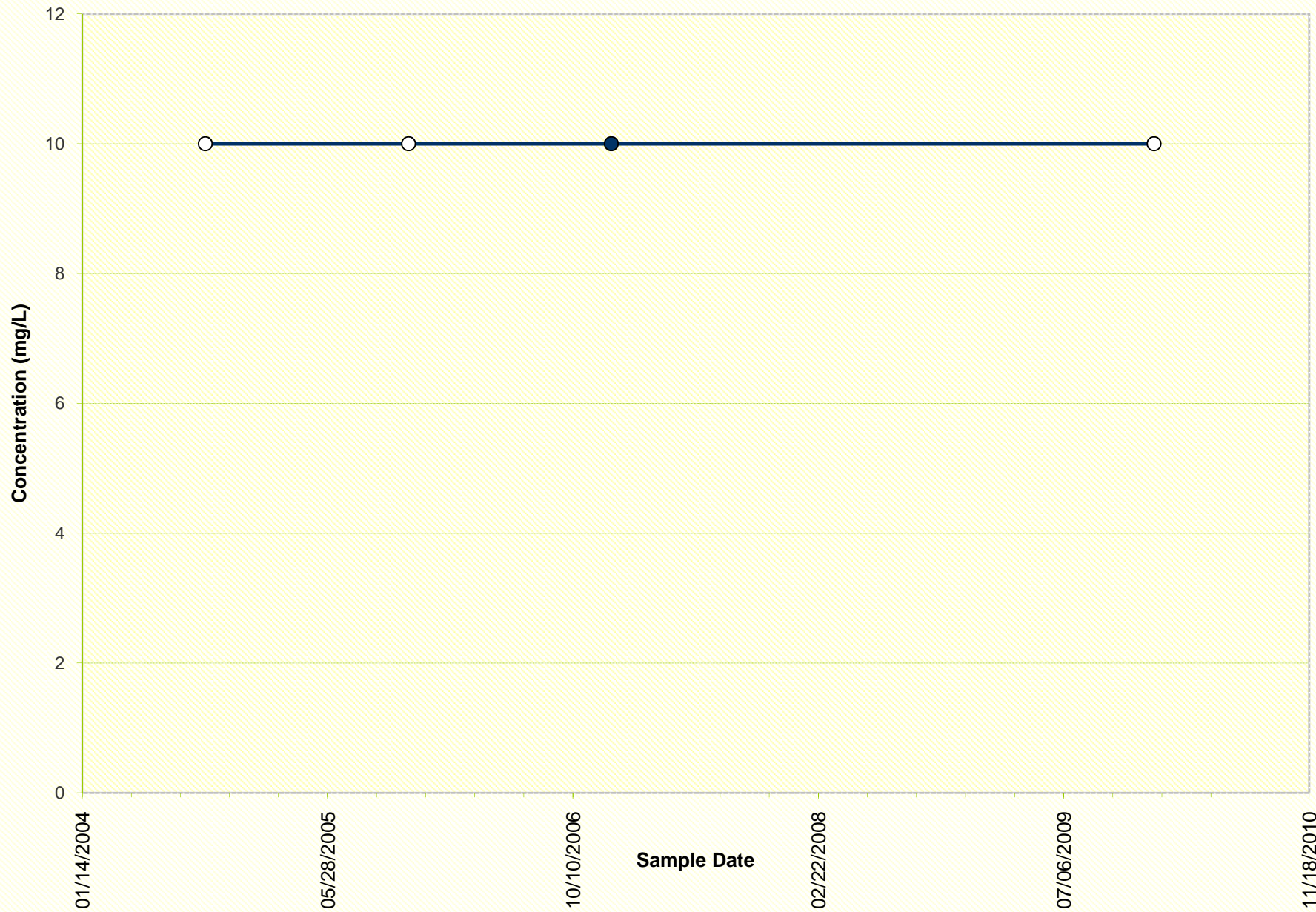
706241 (Ca)



706241 (Cl)

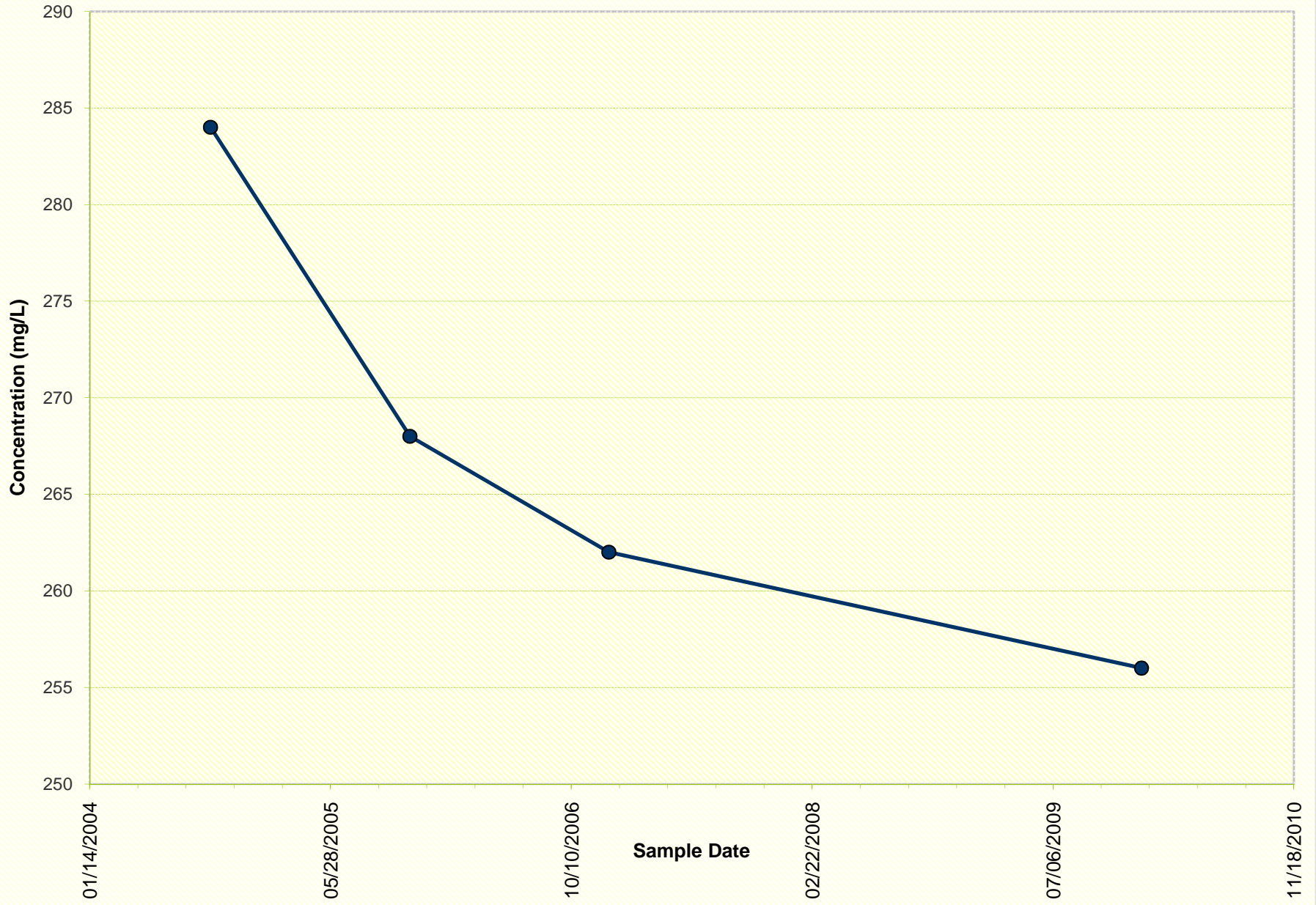


706241 (CO3)

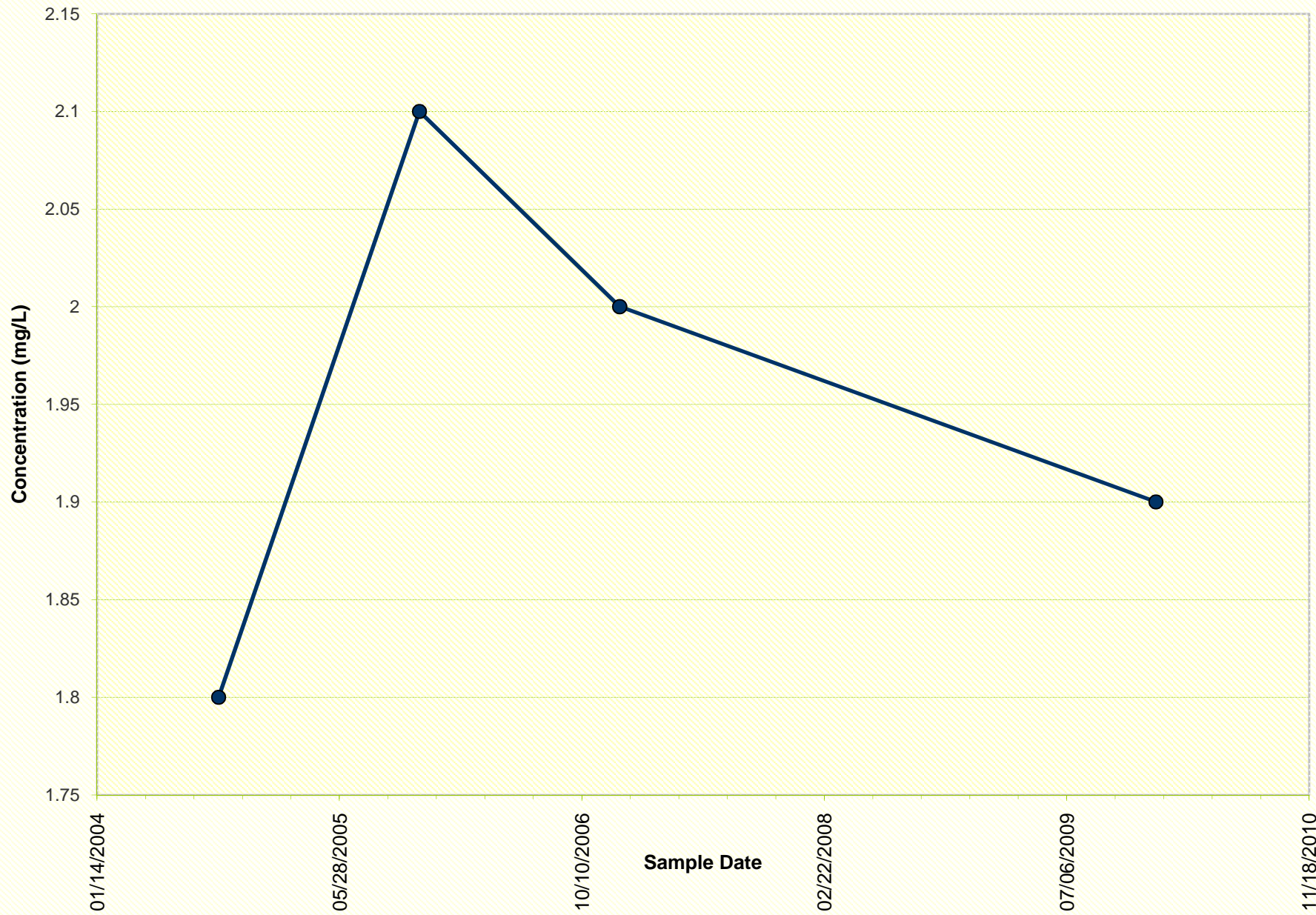




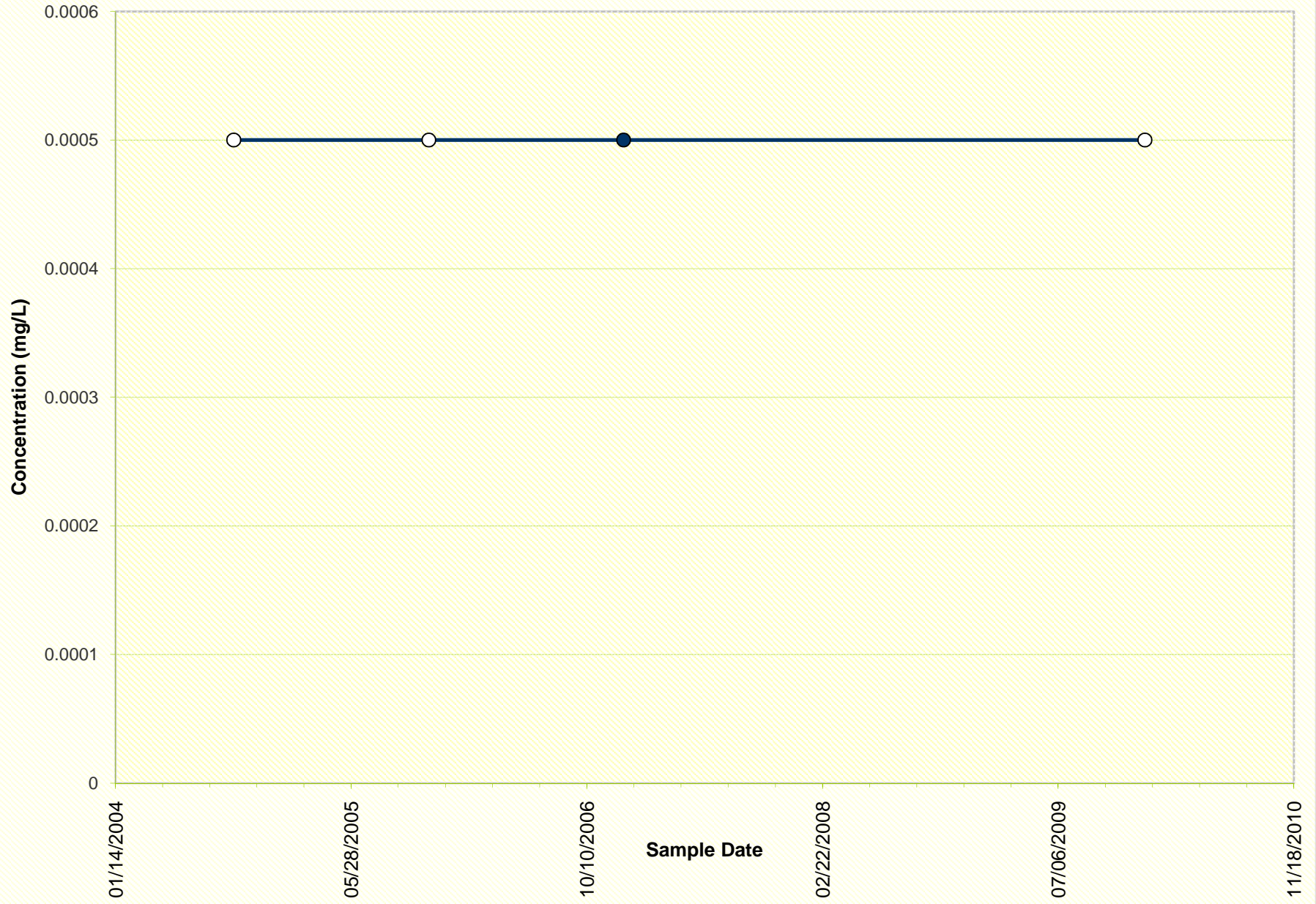
706241 (HCO3)



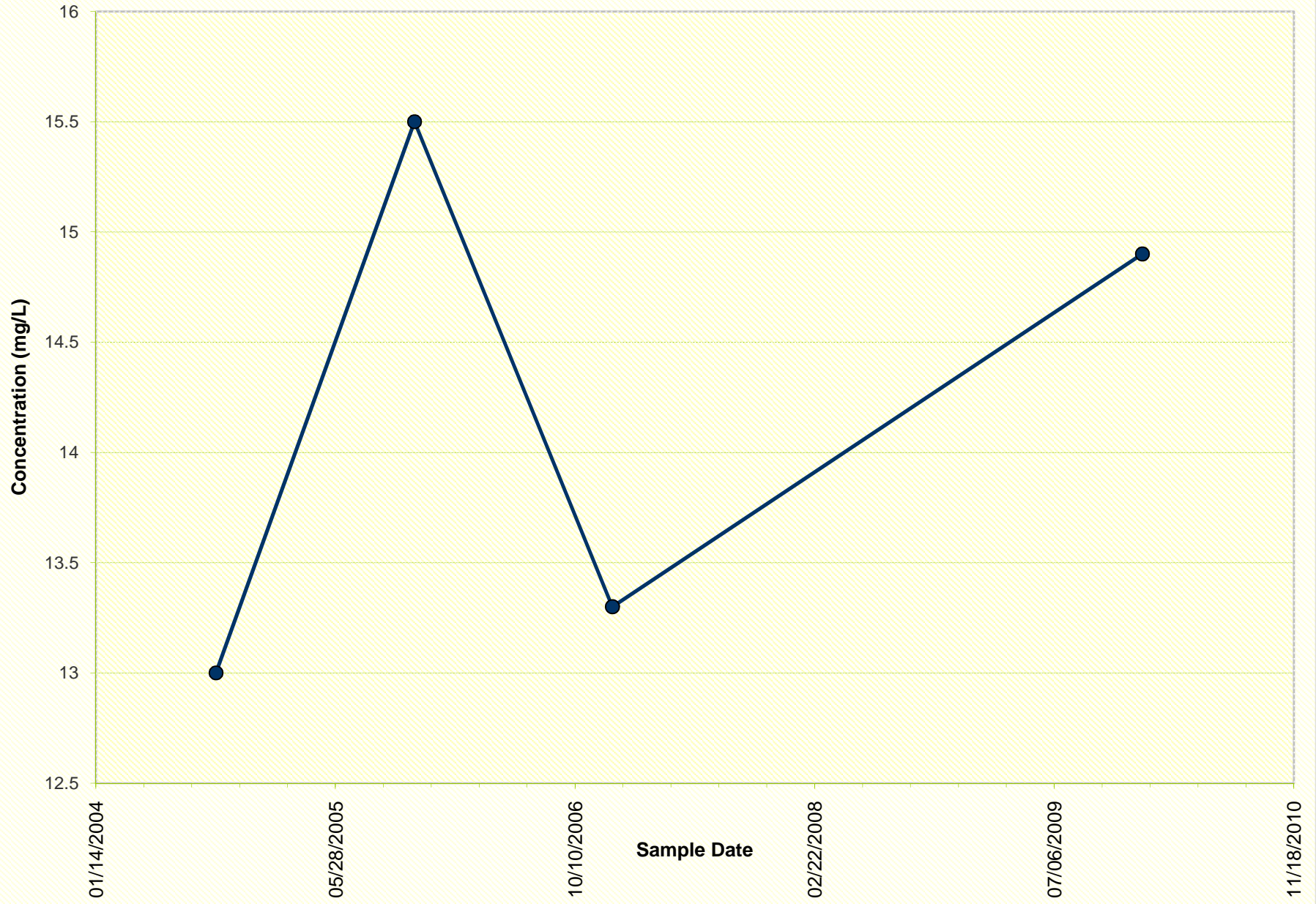
706241 (K)



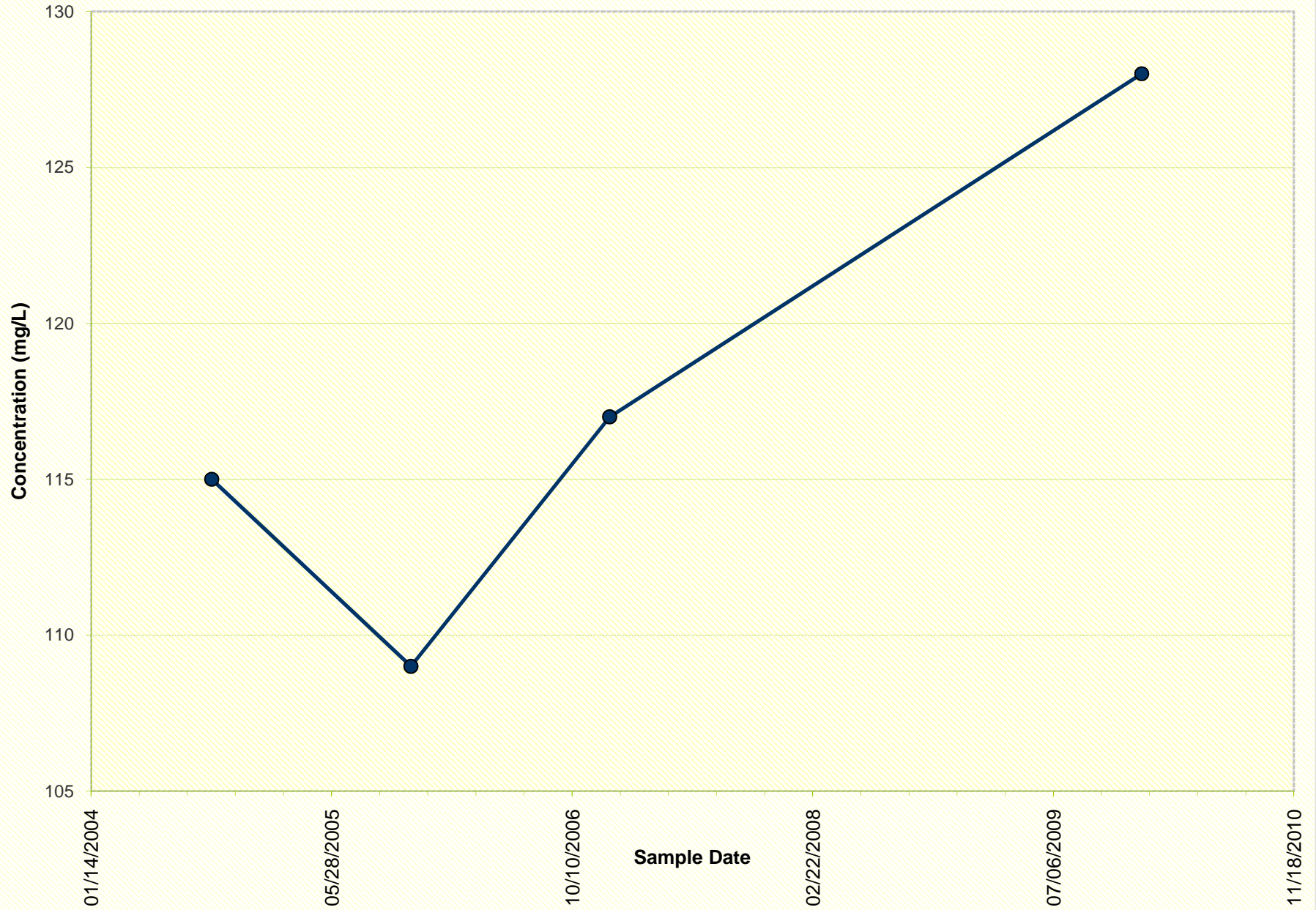
### 706241 (Methane)



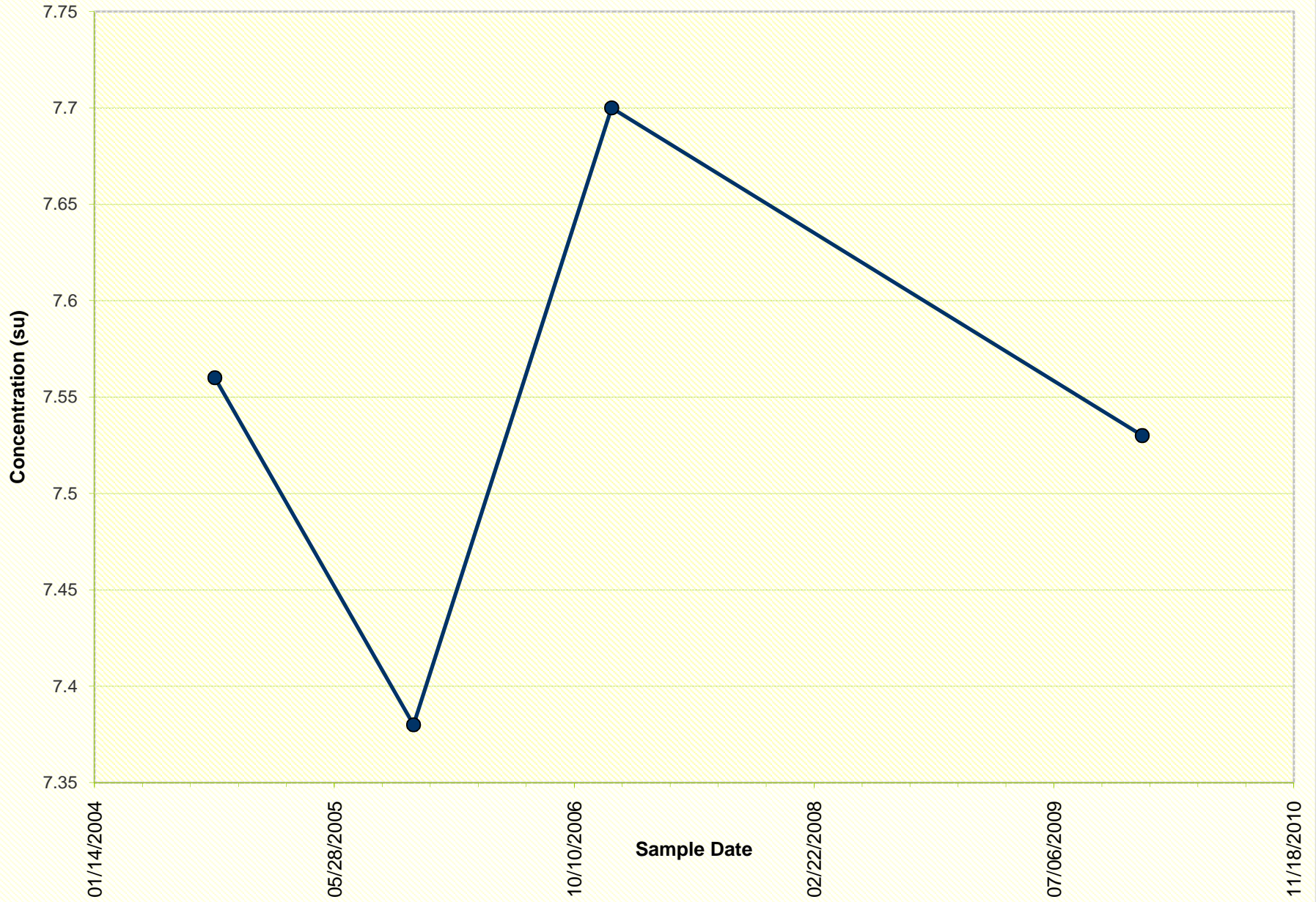
706241 (Mg)



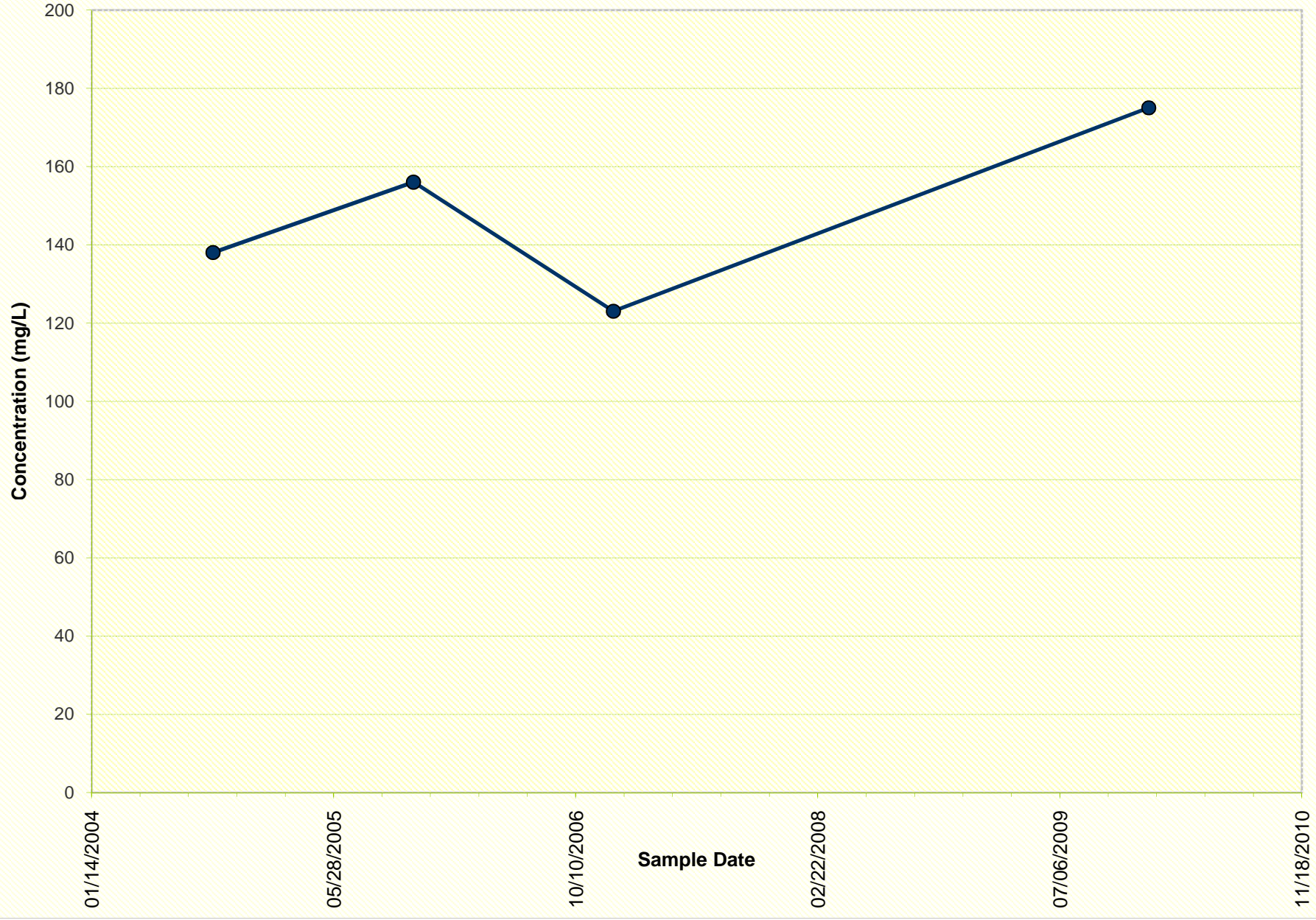
706241 (Na)



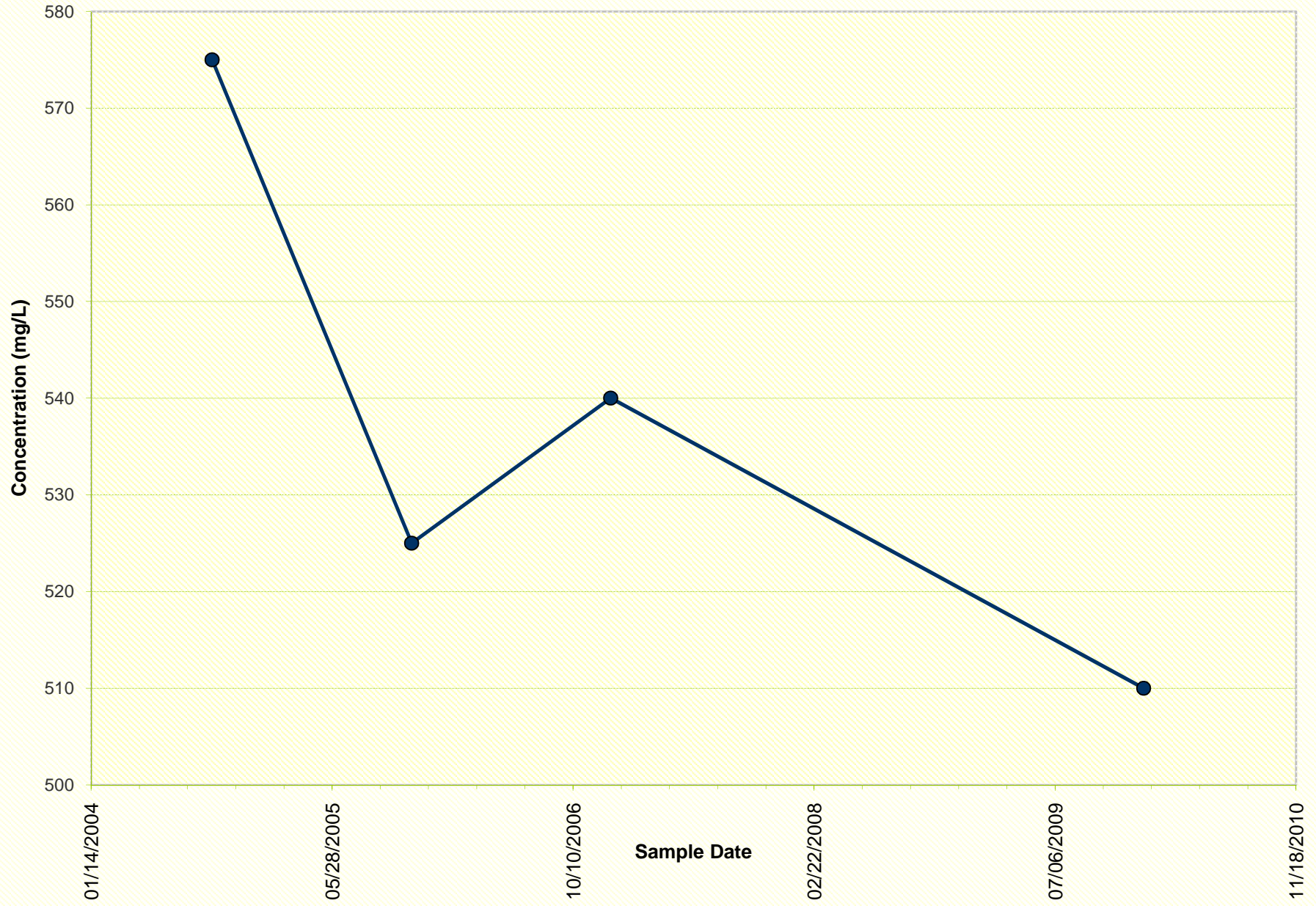
706241 (pH, Lab)



706241 (SO4)

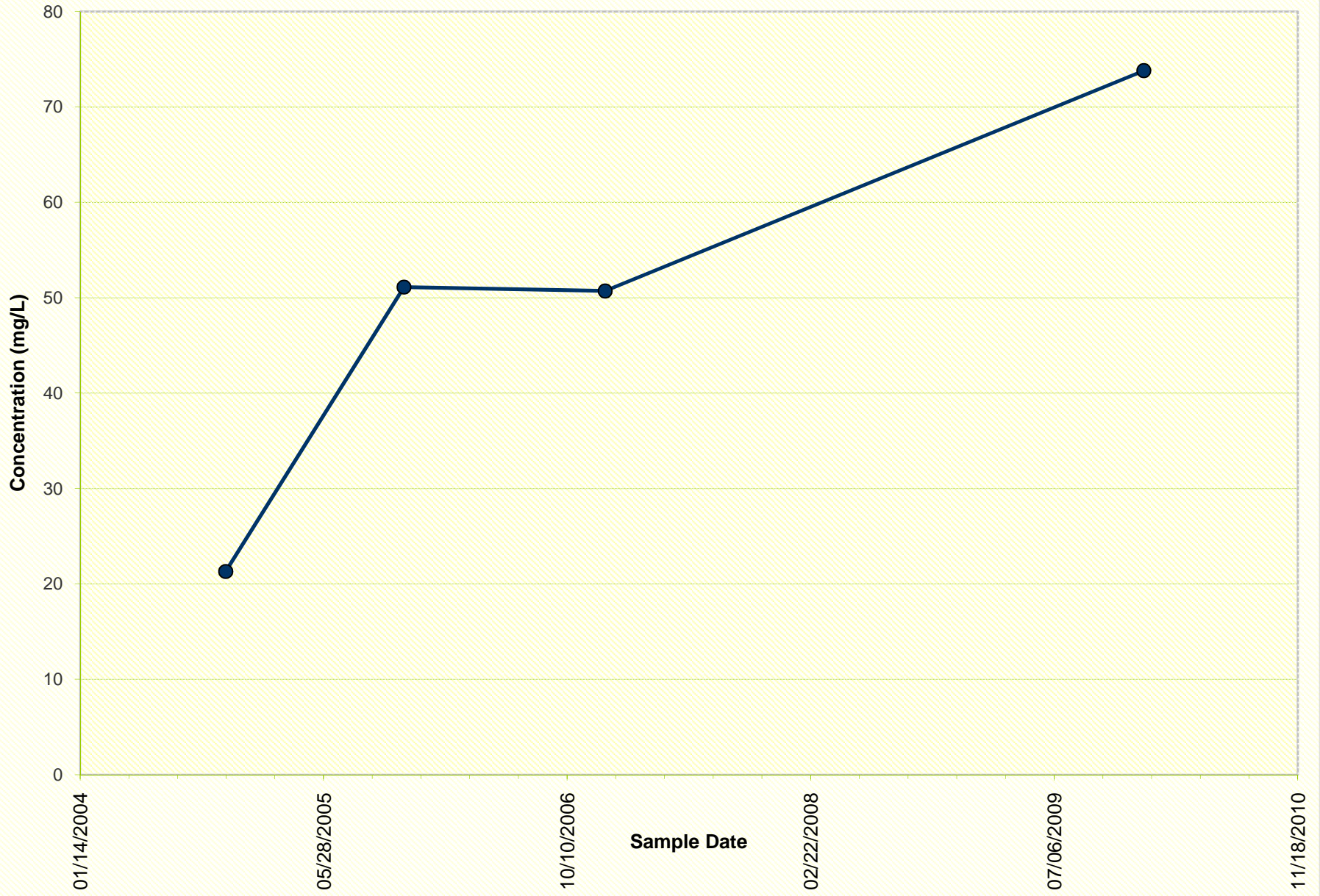


### 706241 (TDS)

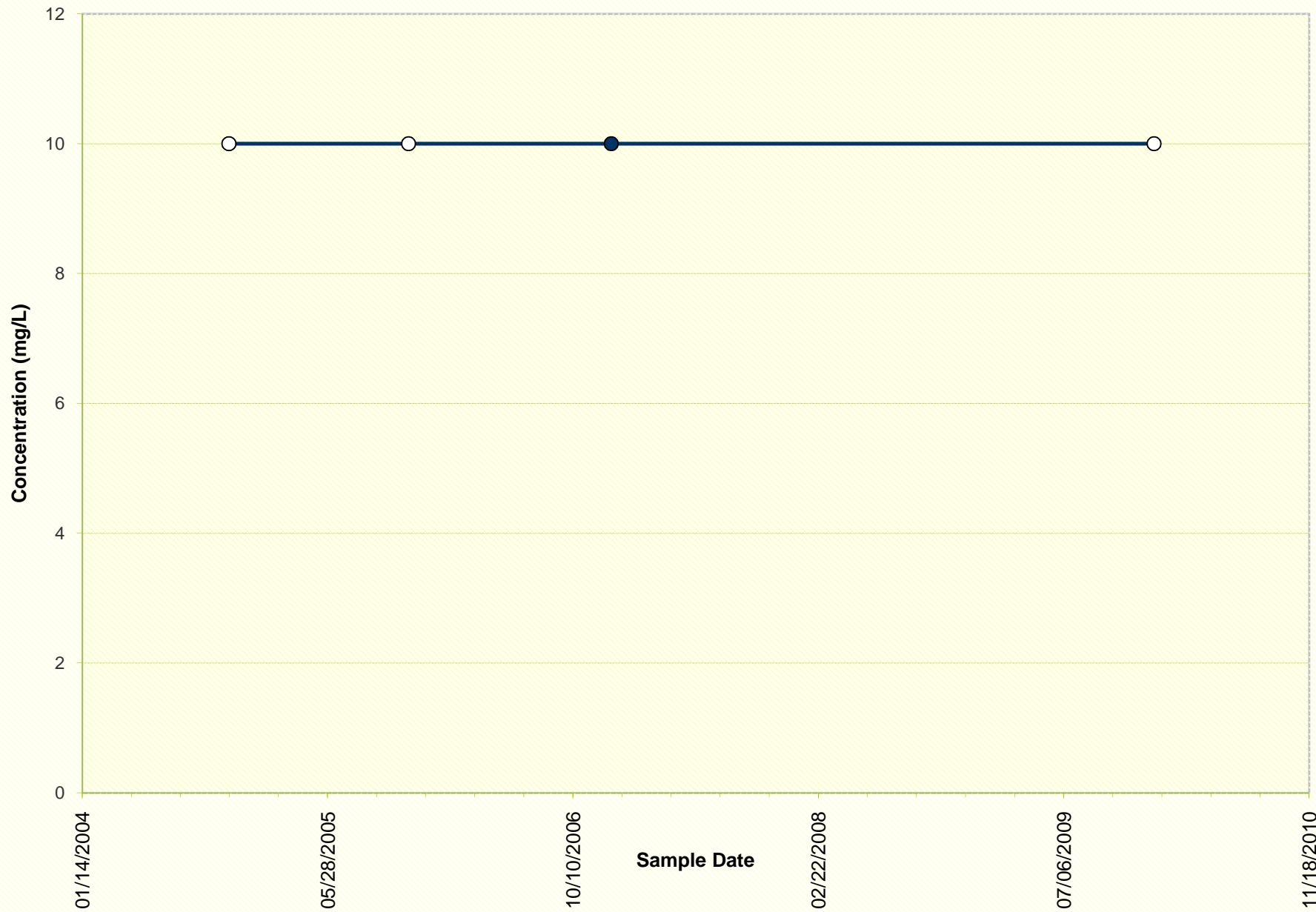




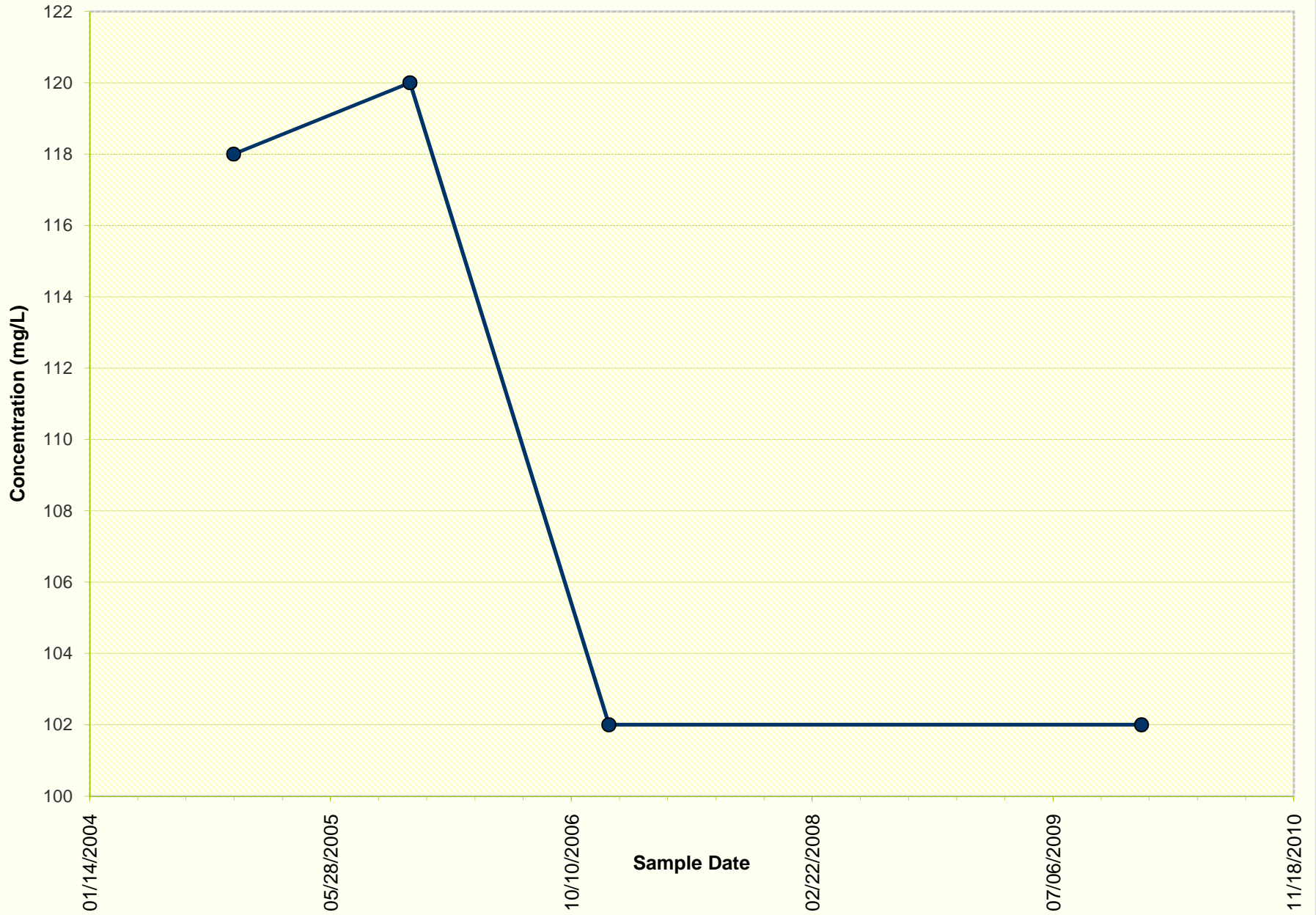
706242 (Ca)



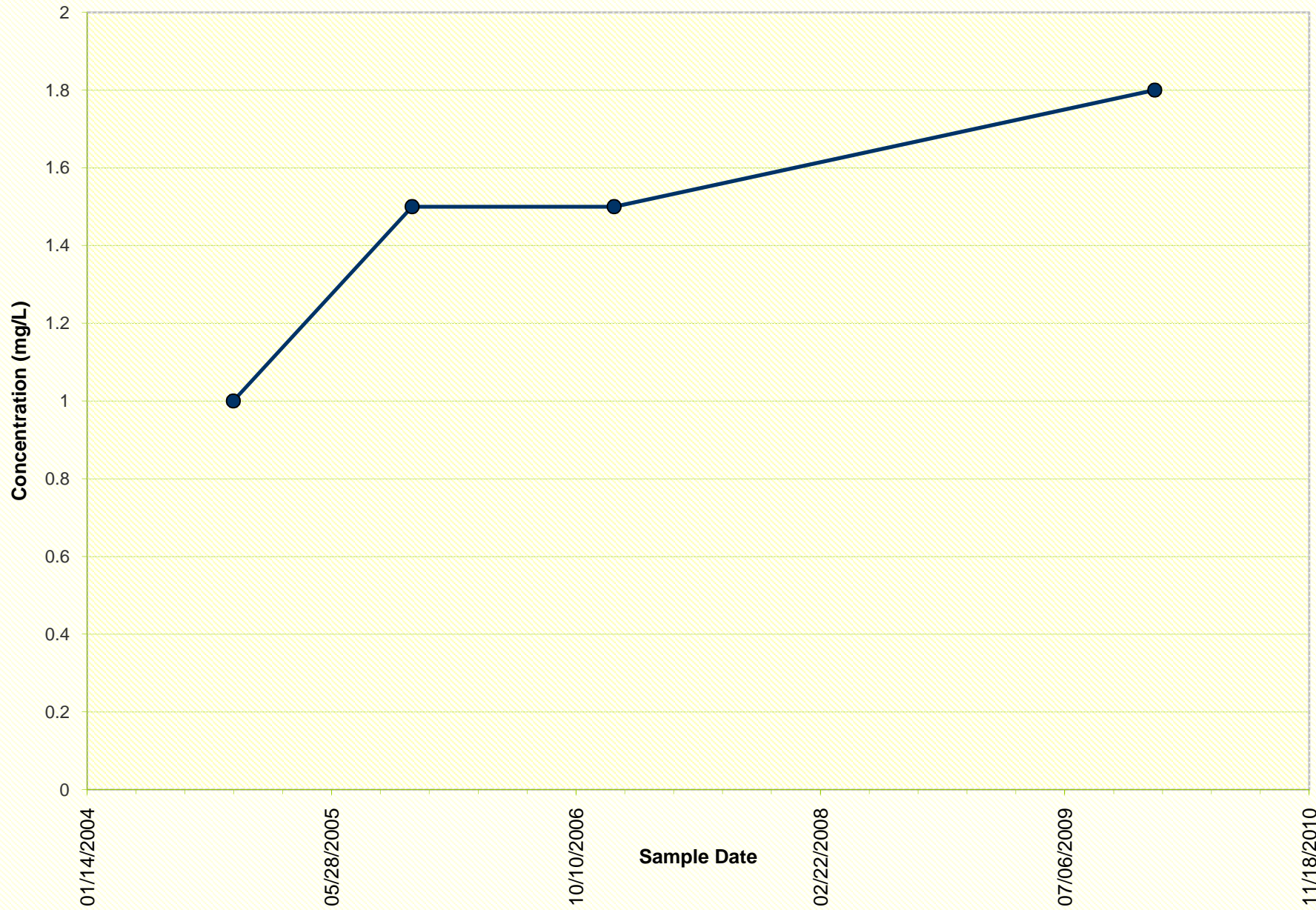
706242 (CO3)



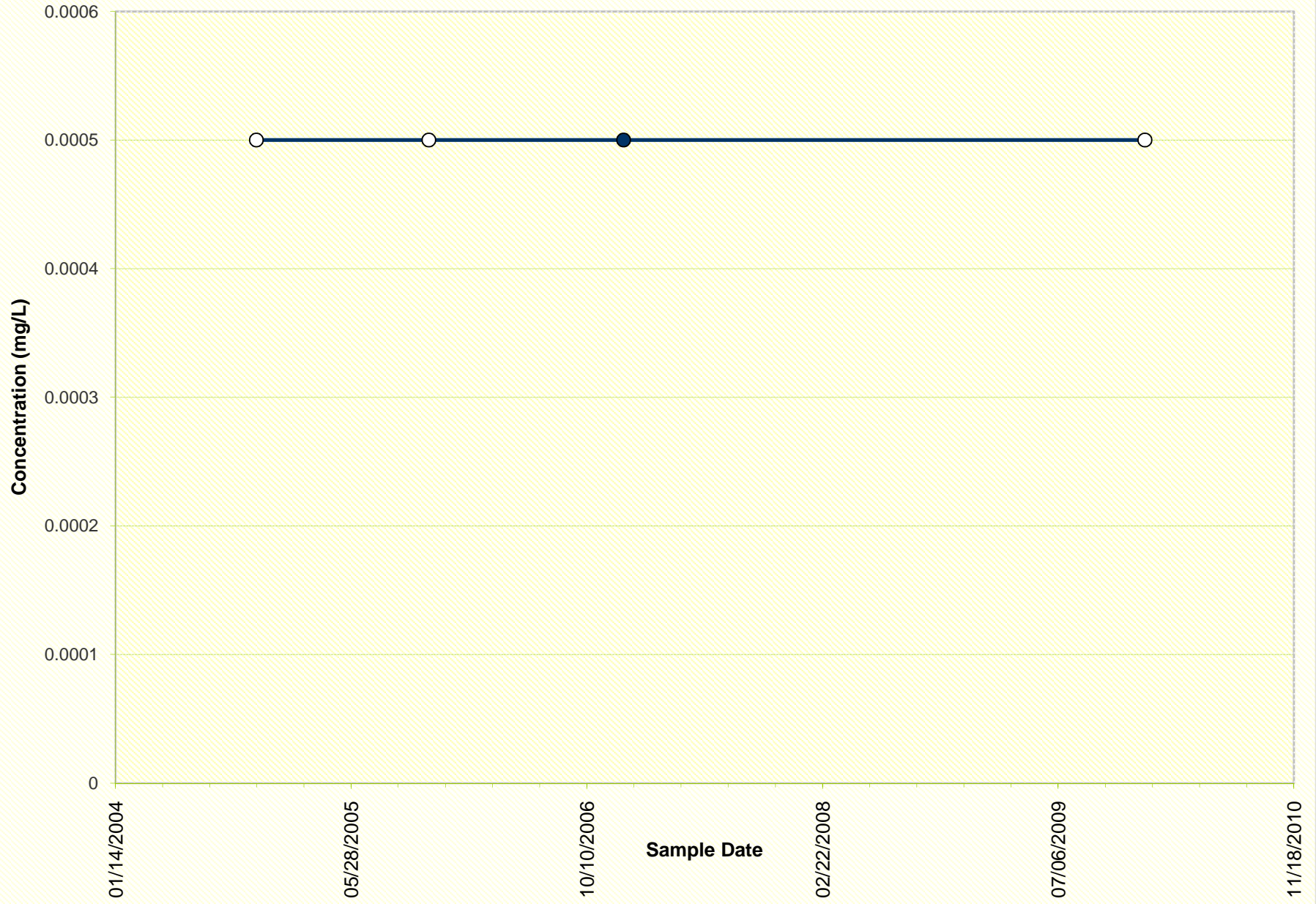
706242 (HCO3)



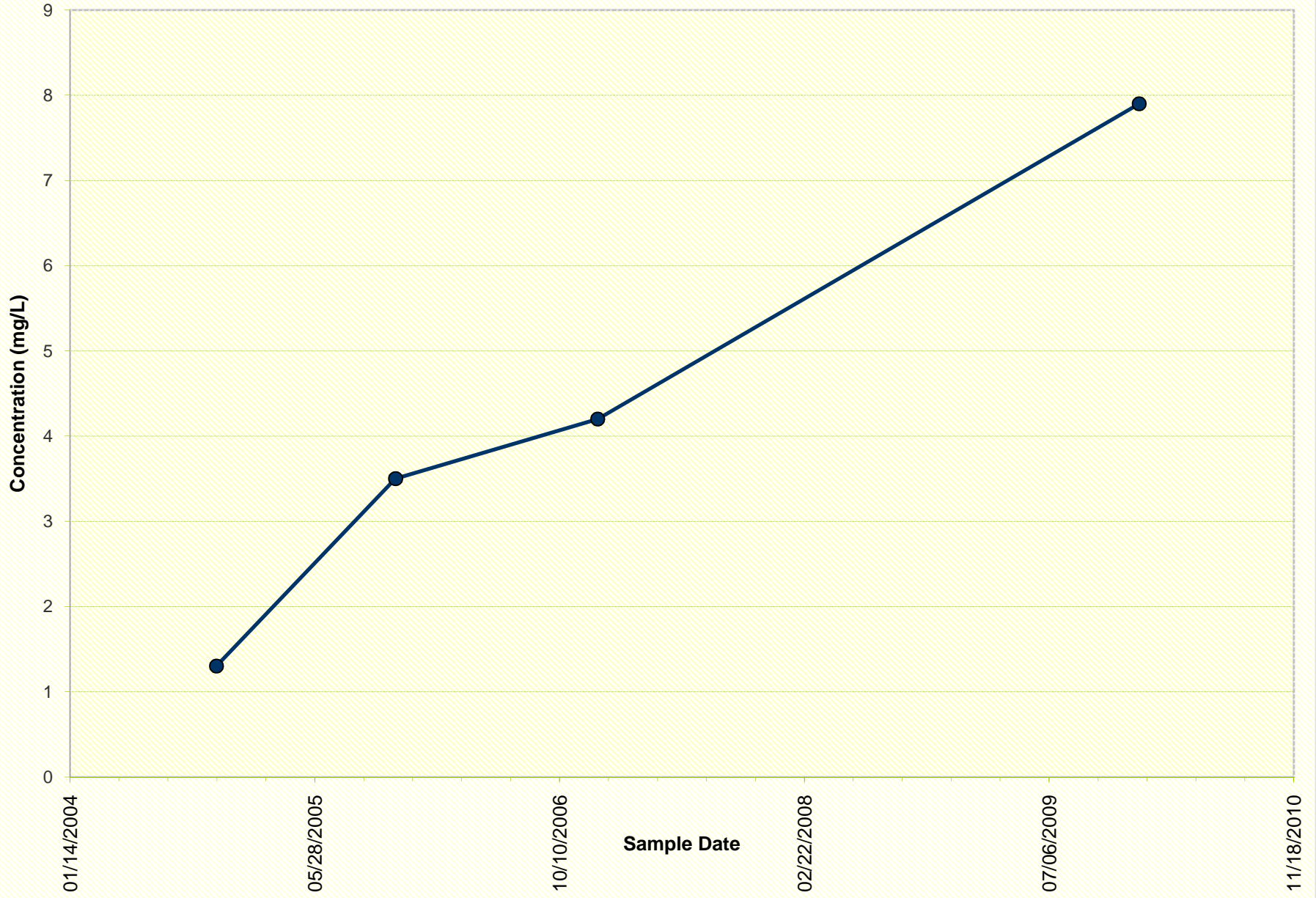
706242 (K)



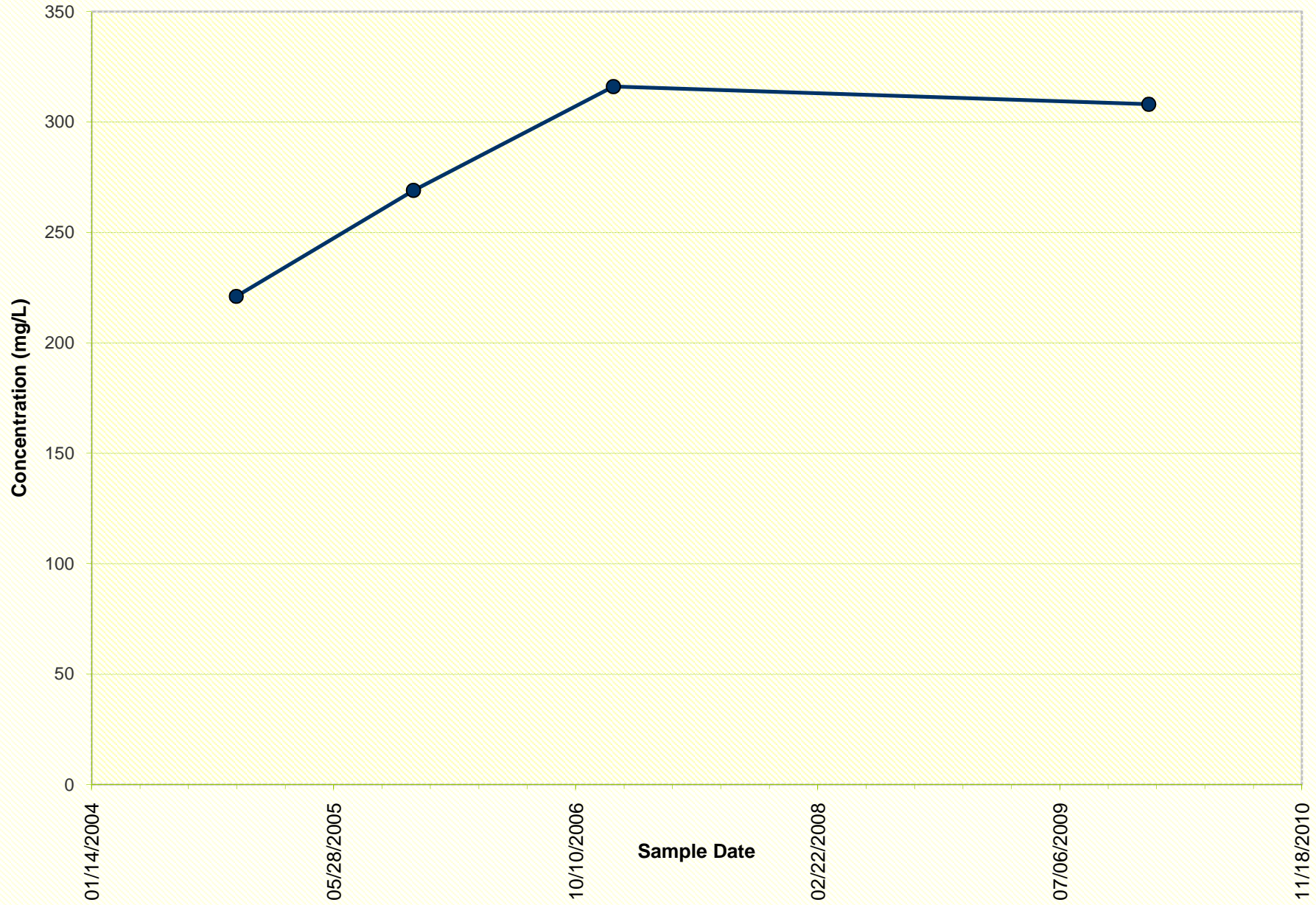
706242 (Methane)



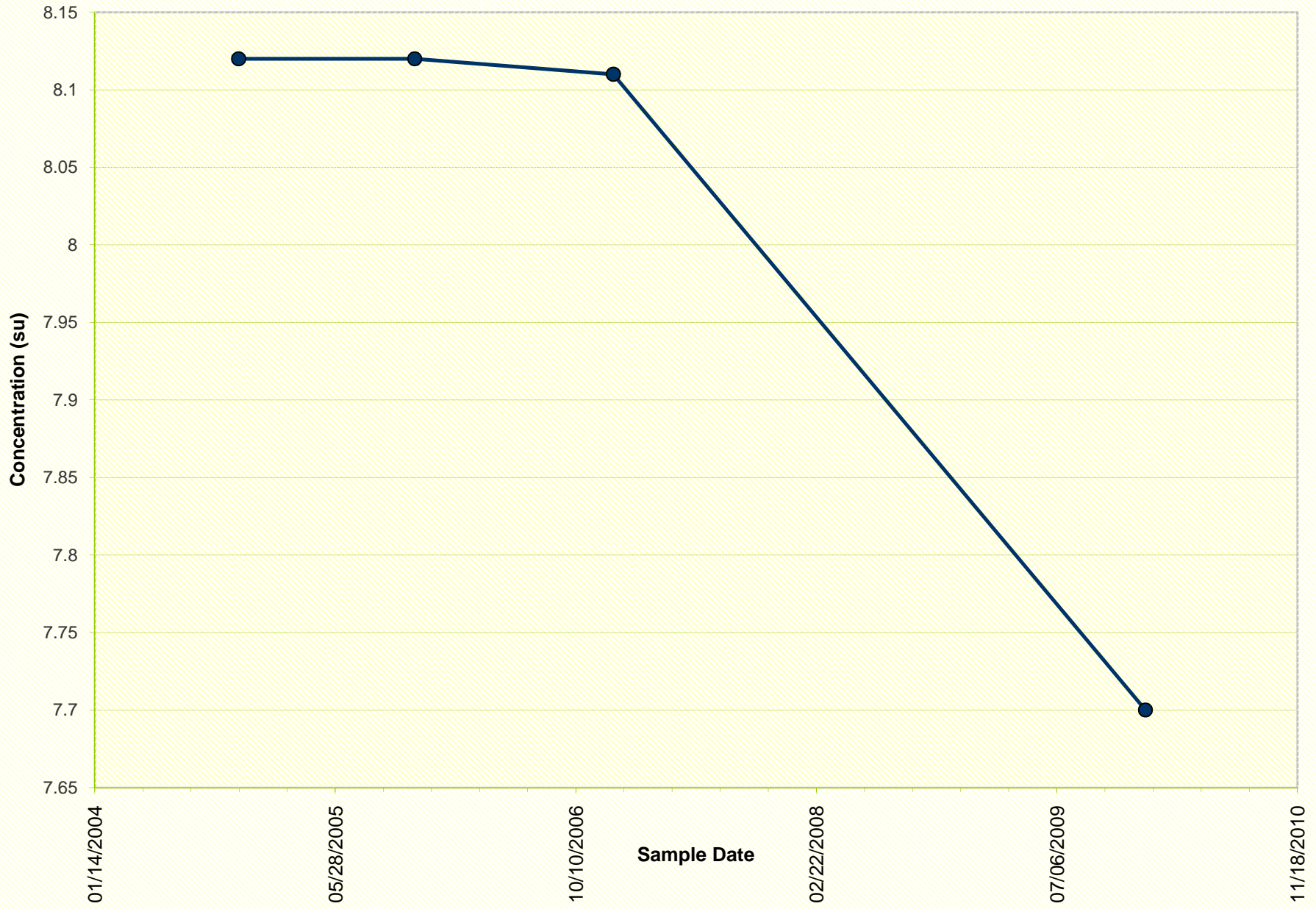
706242 (Mg)



706242 (Na)

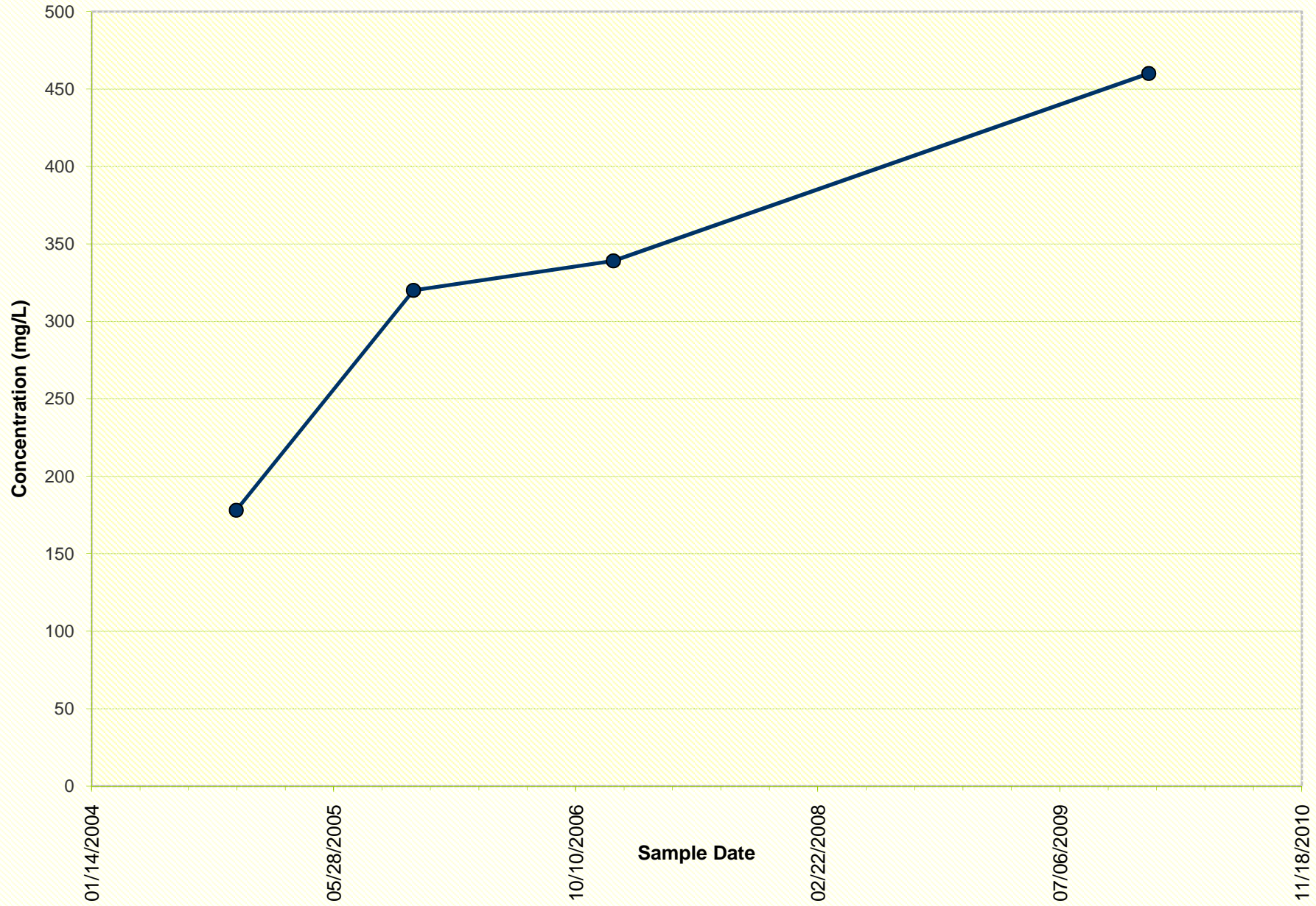


706242 (pH, Lab)

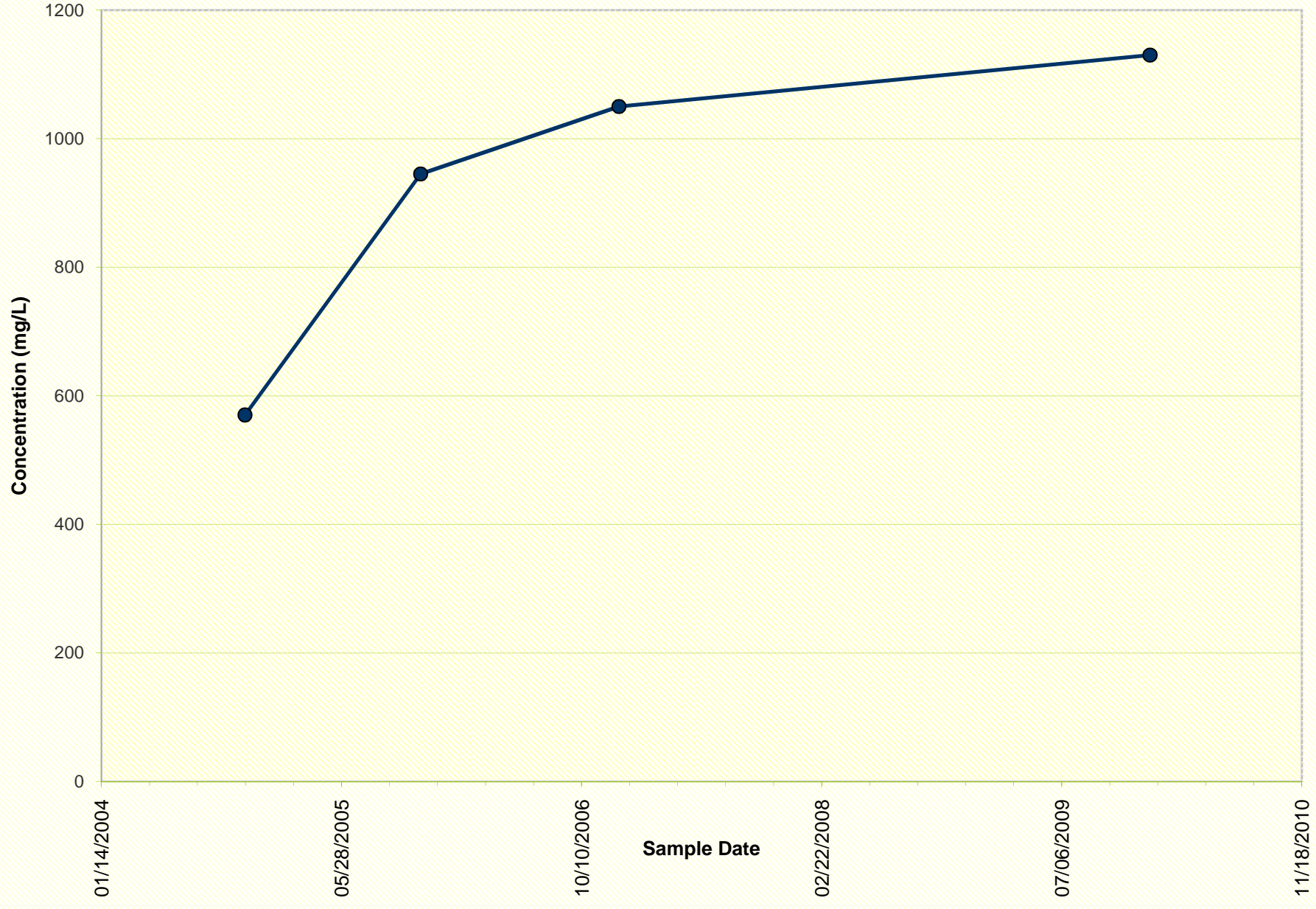




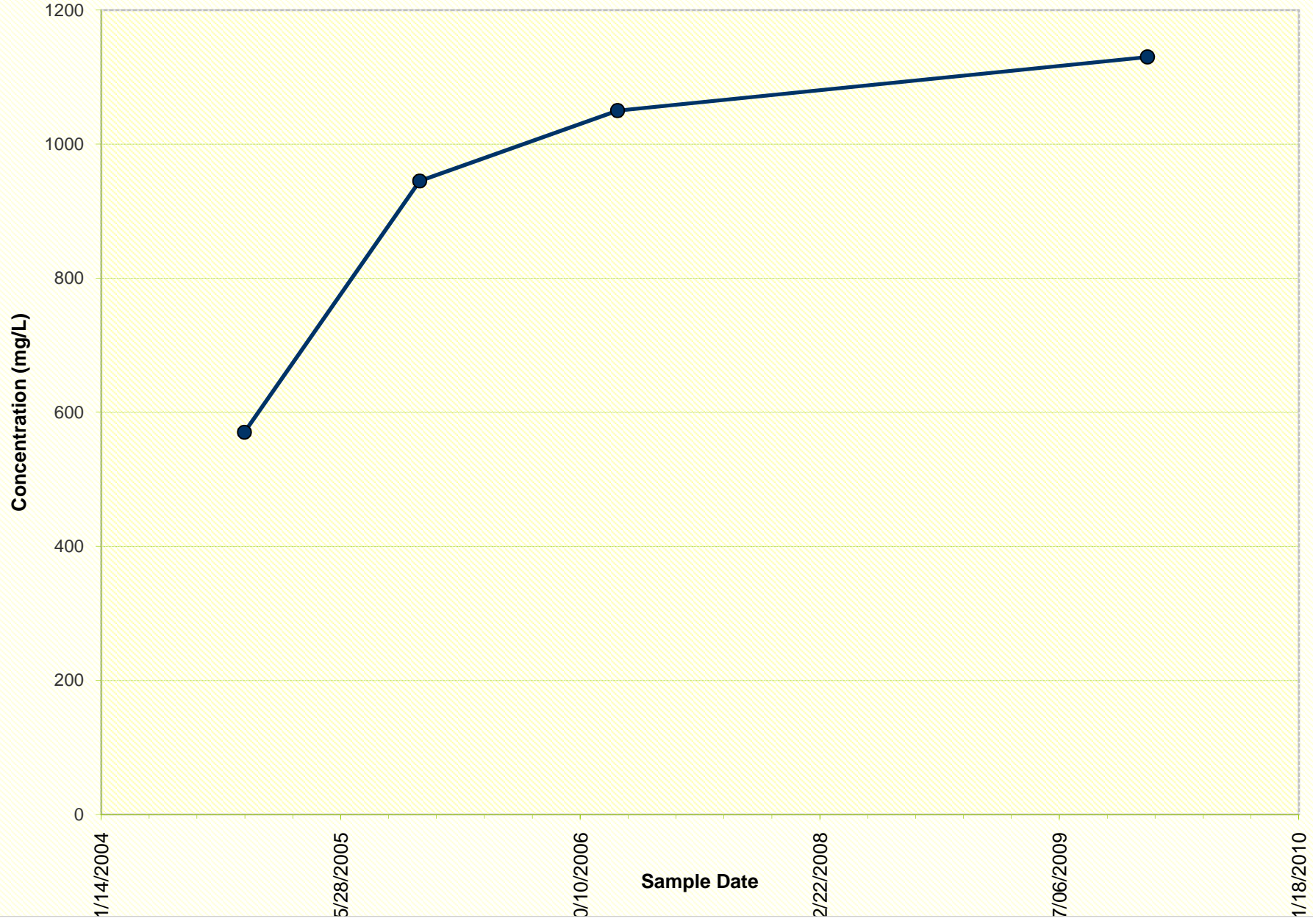
706242 (SO4)



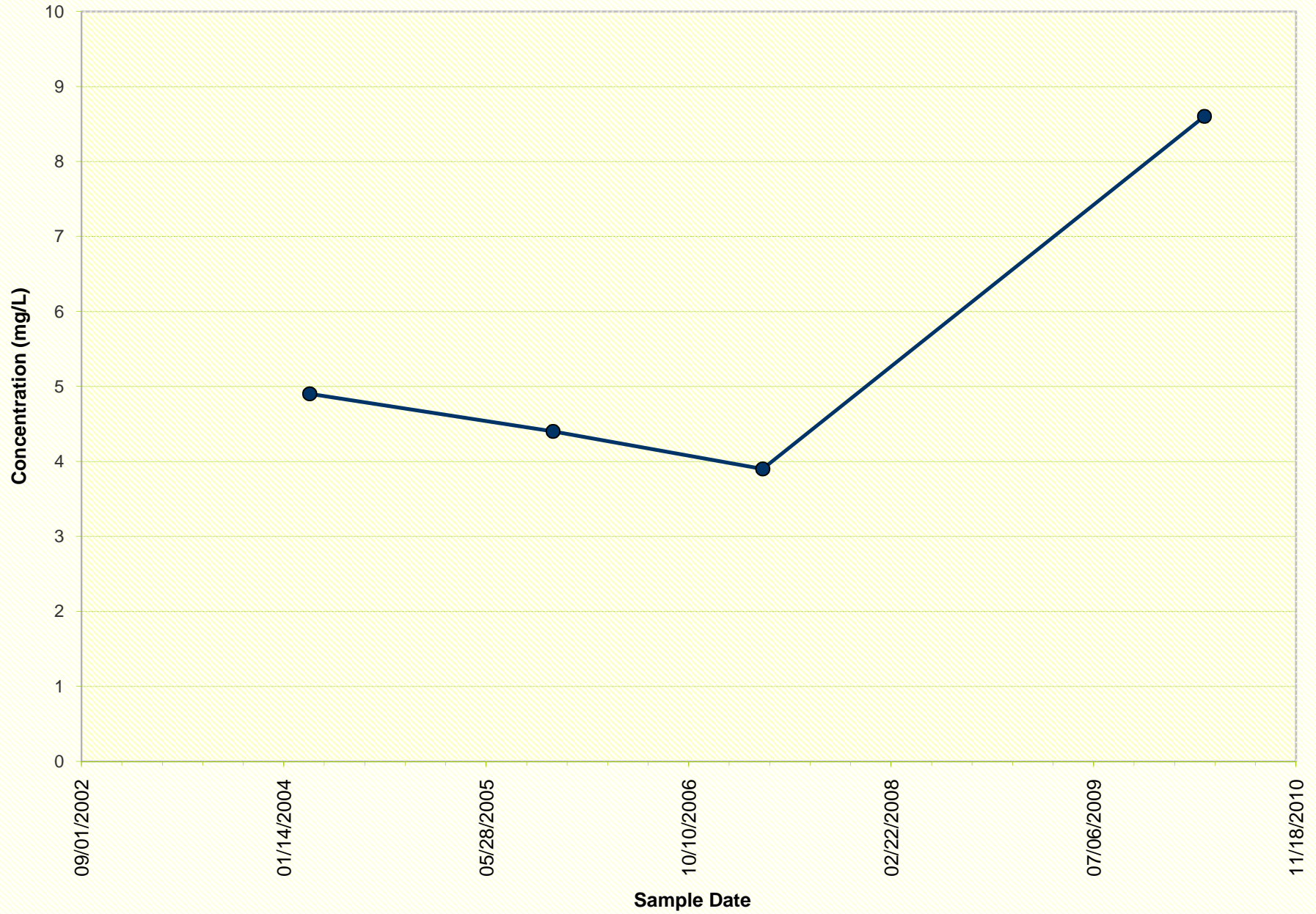
706242 (TDS)



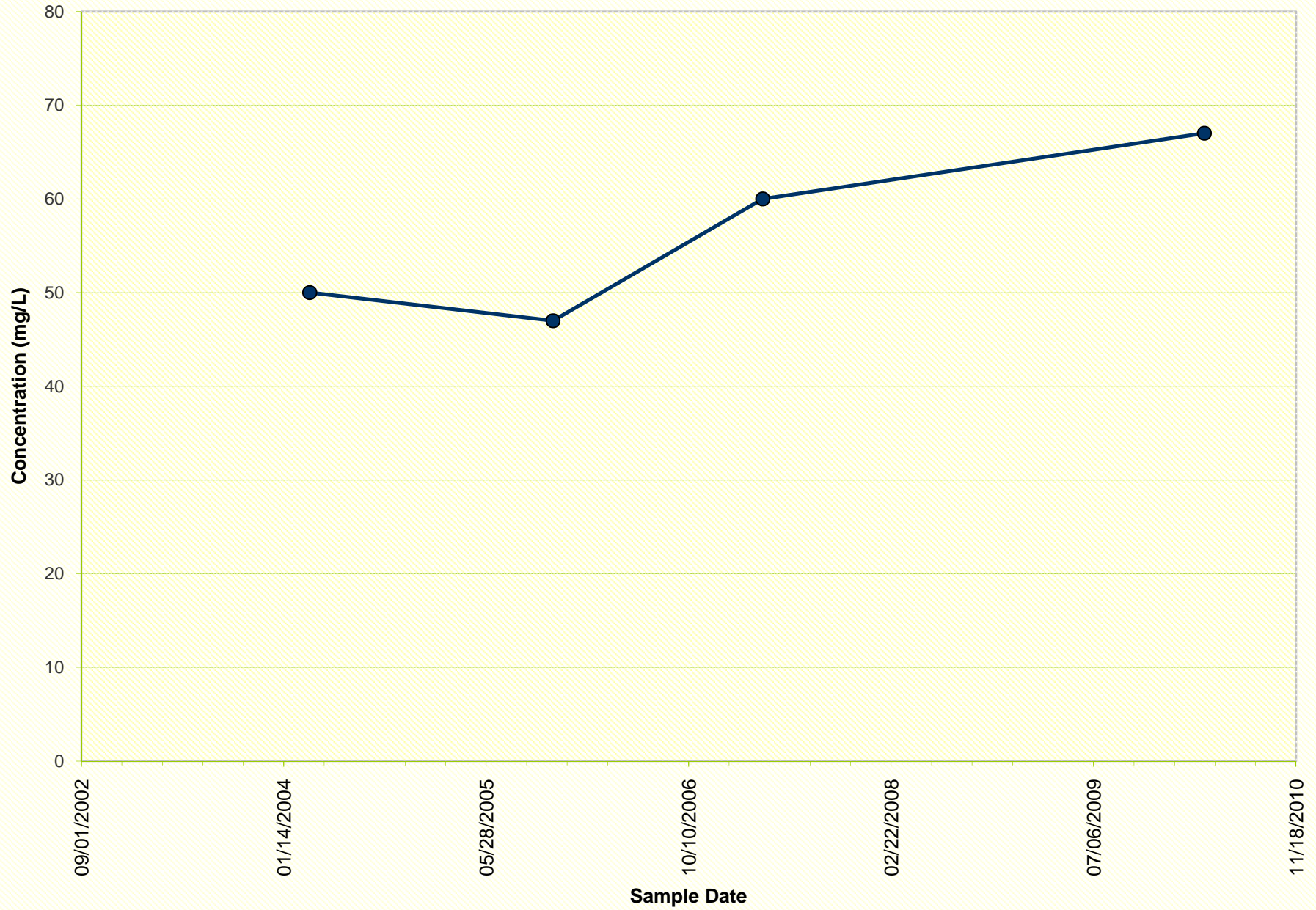
706242 (TDS)



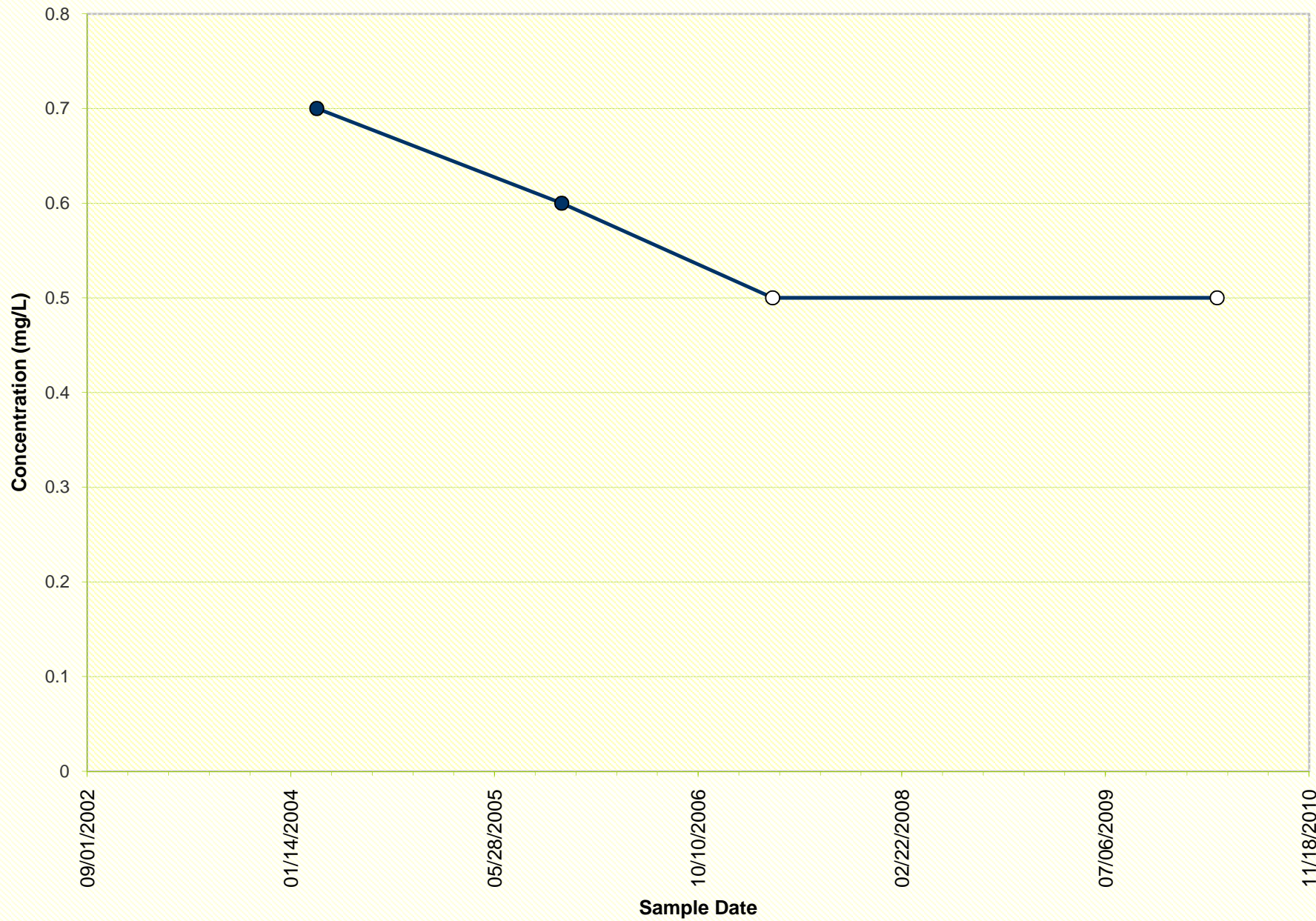
706244 (Ca)



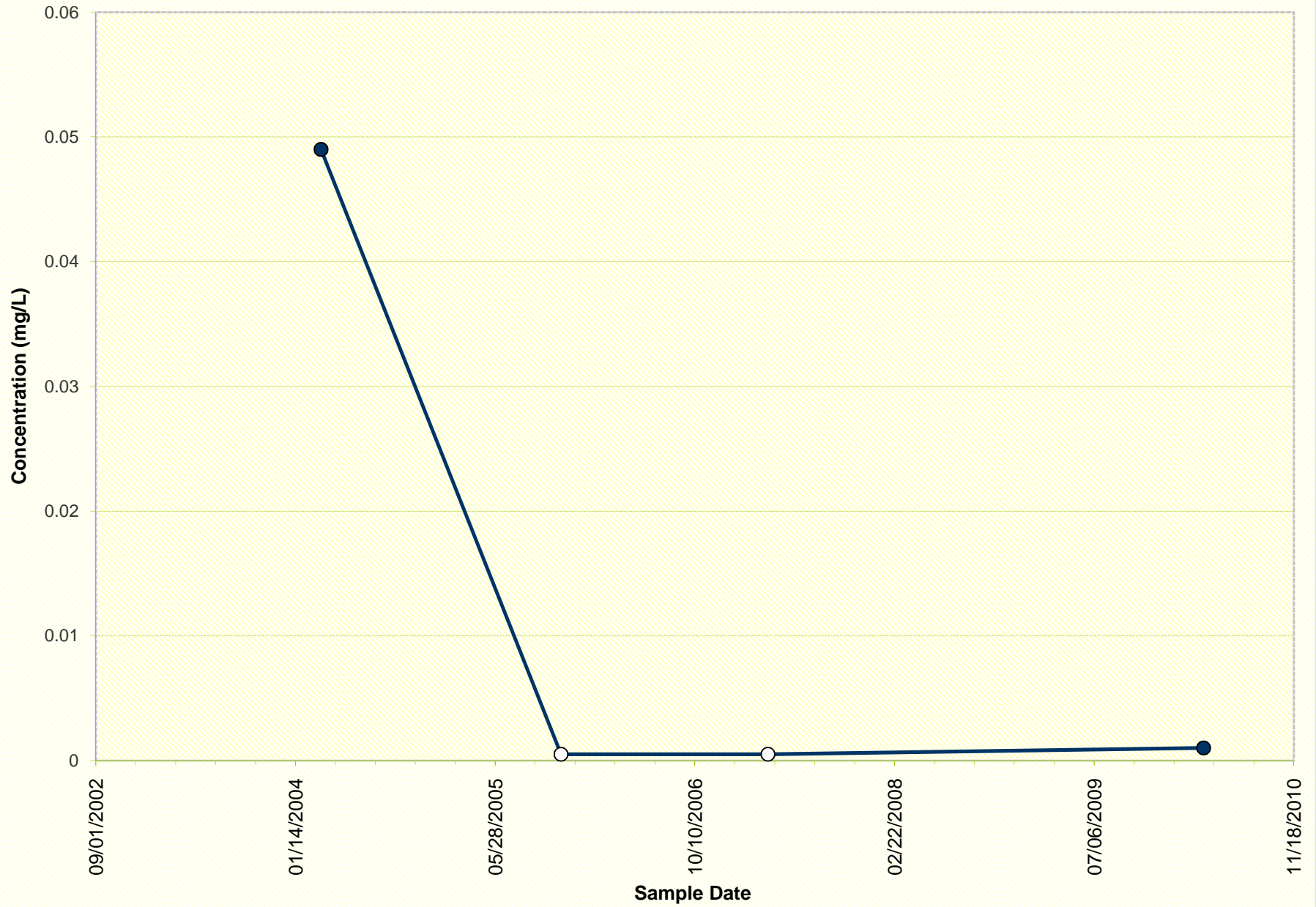
706244 (Cl)



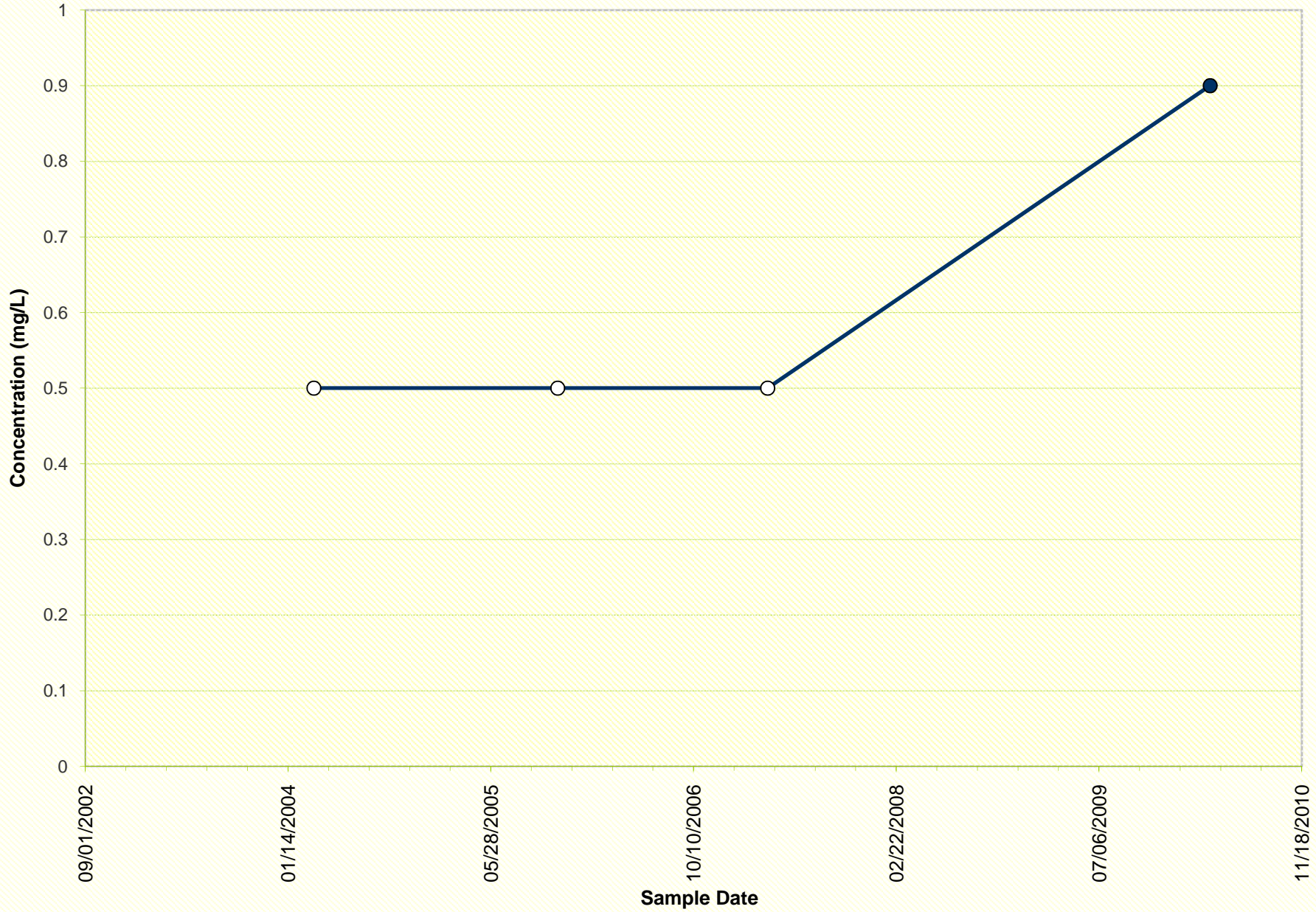
706244 (K)



### 706244 (Methane)

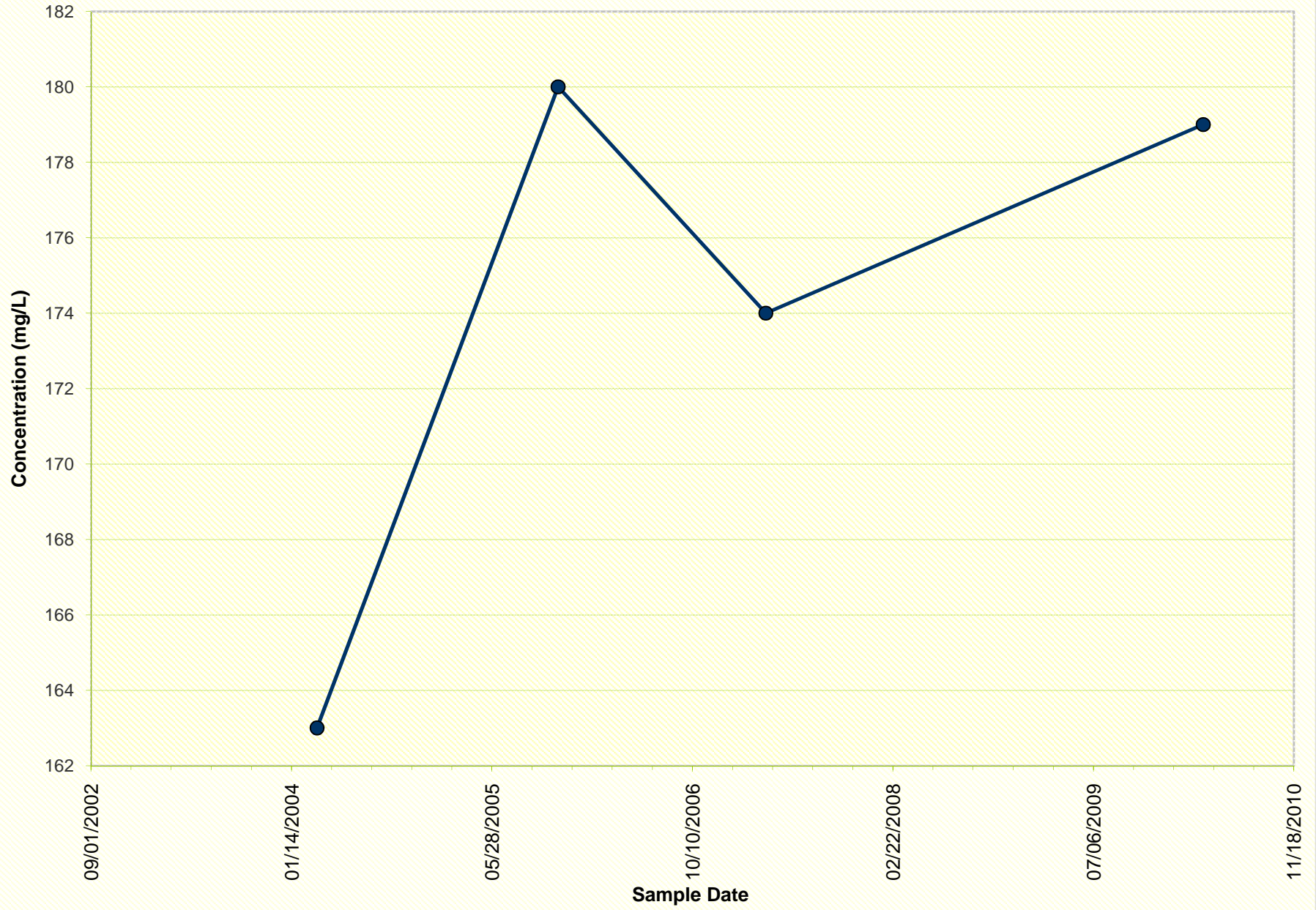


706244 (Mg)

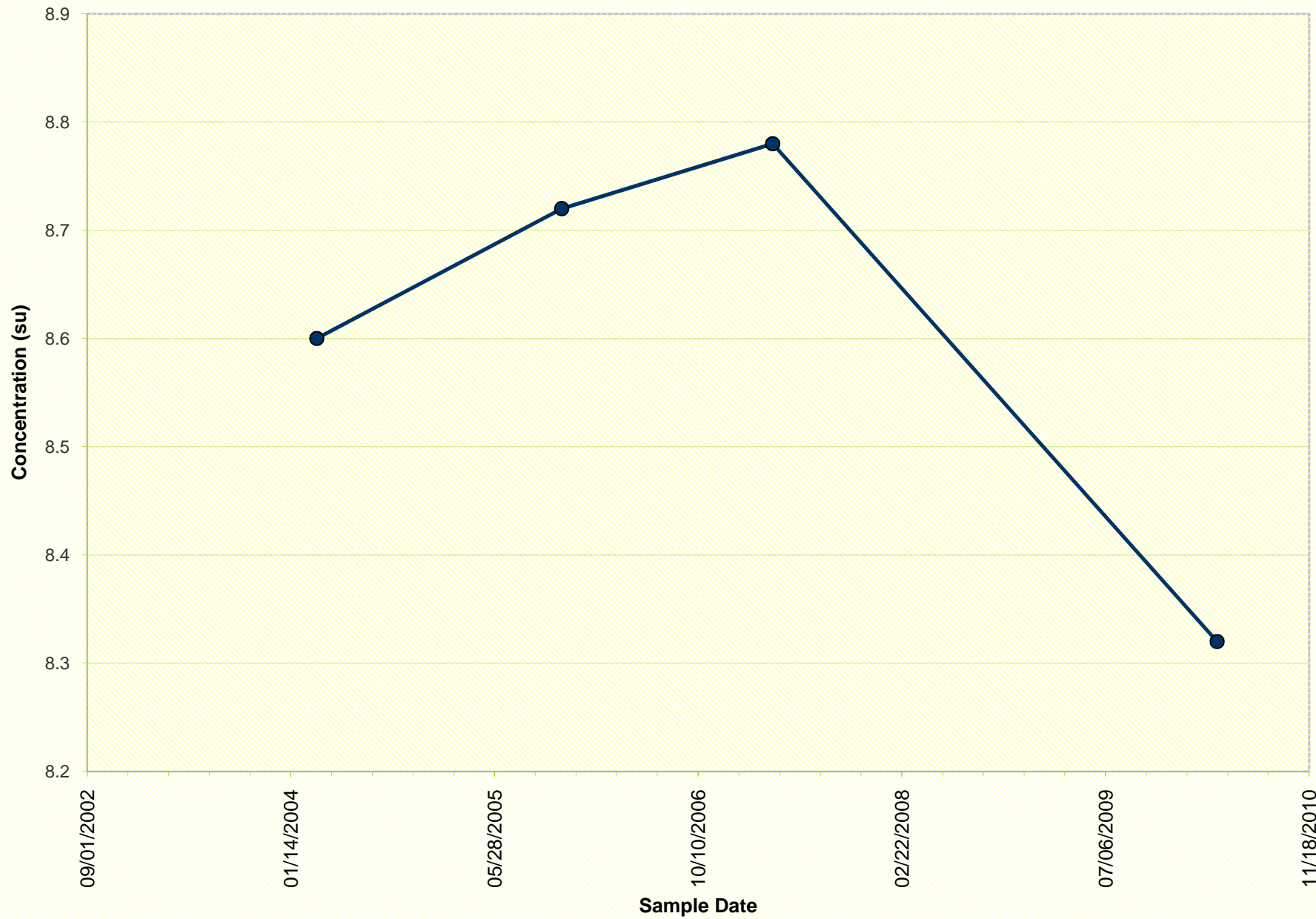




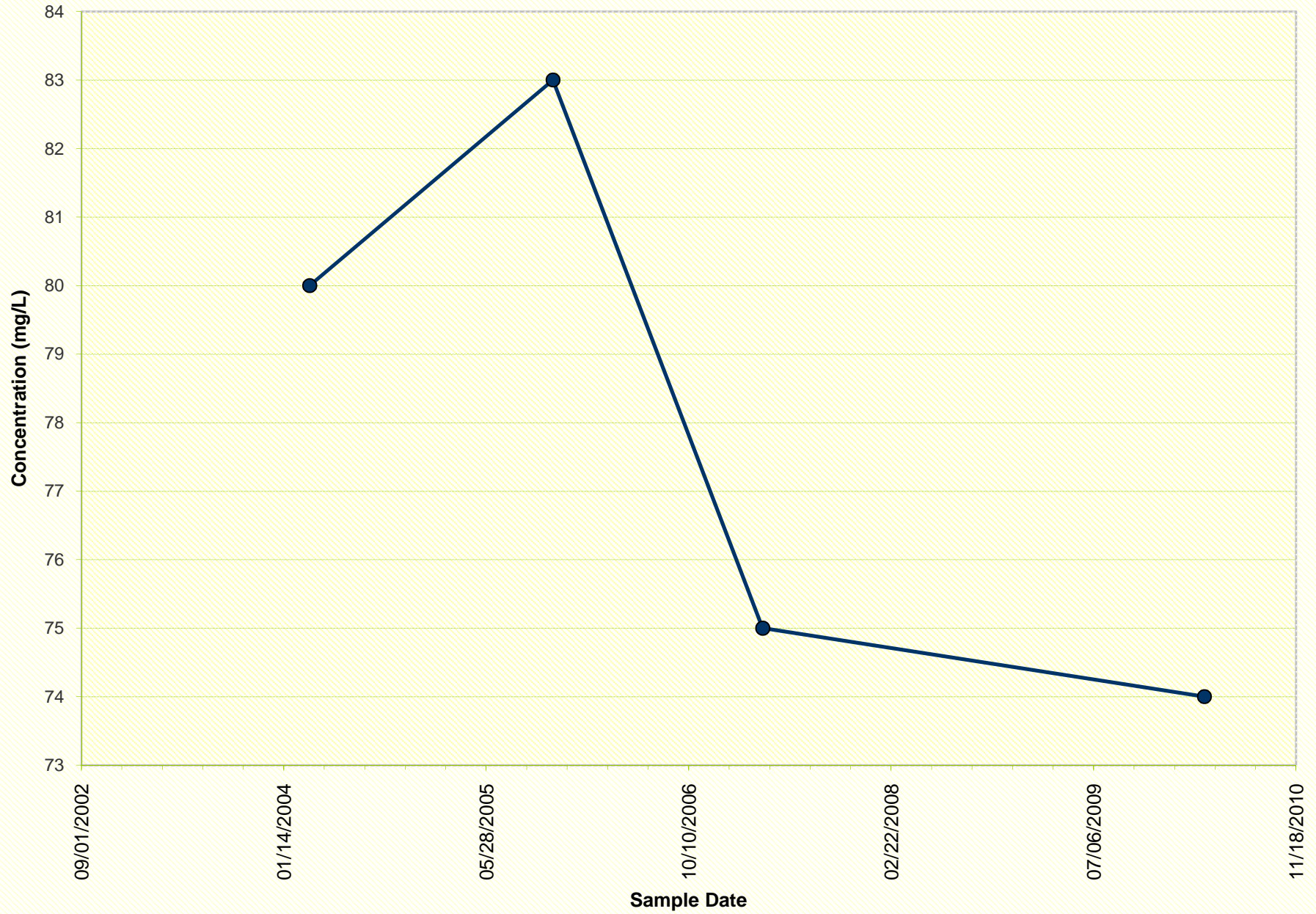
706244 (Na)



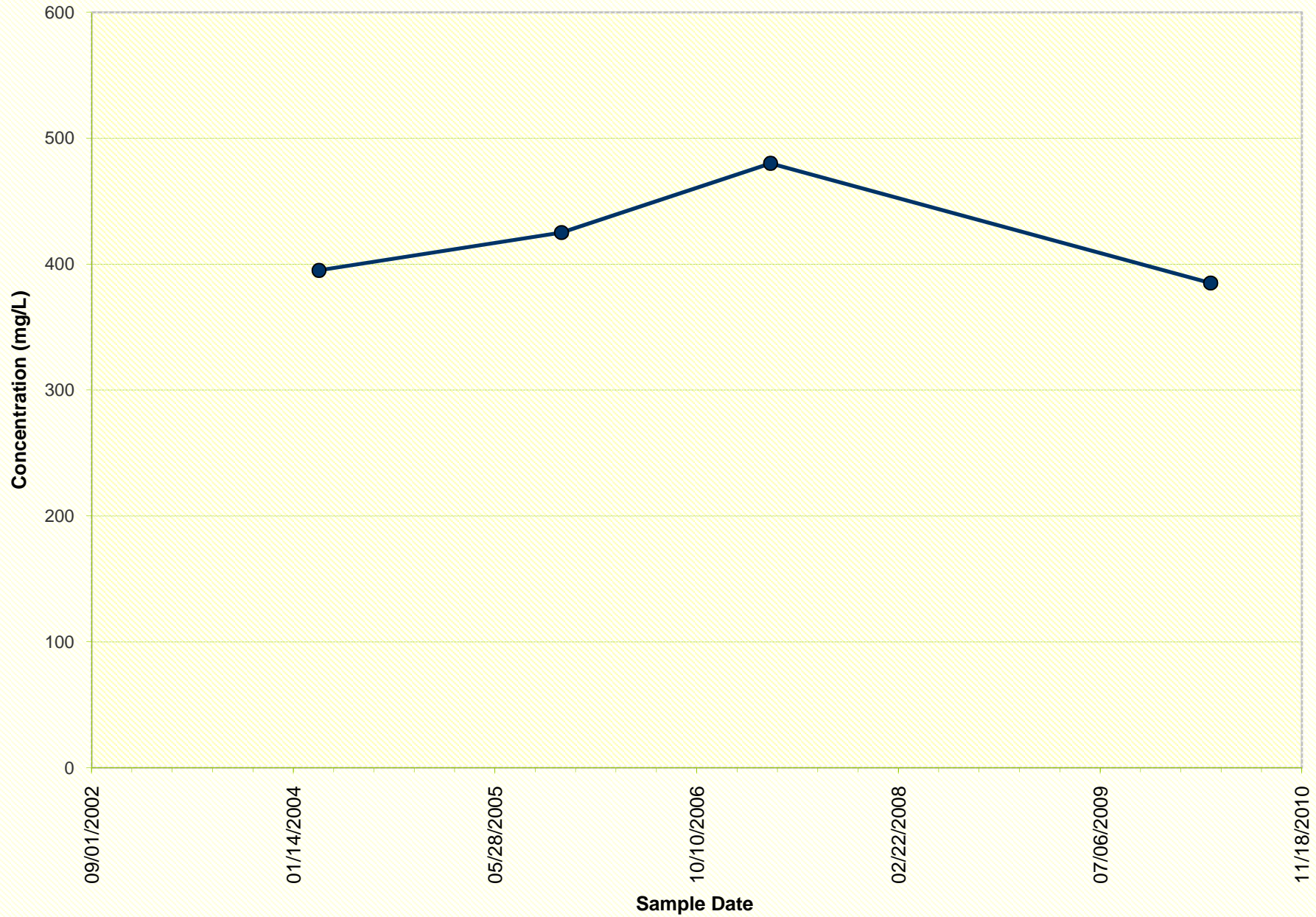
706244 (pH, Lab)



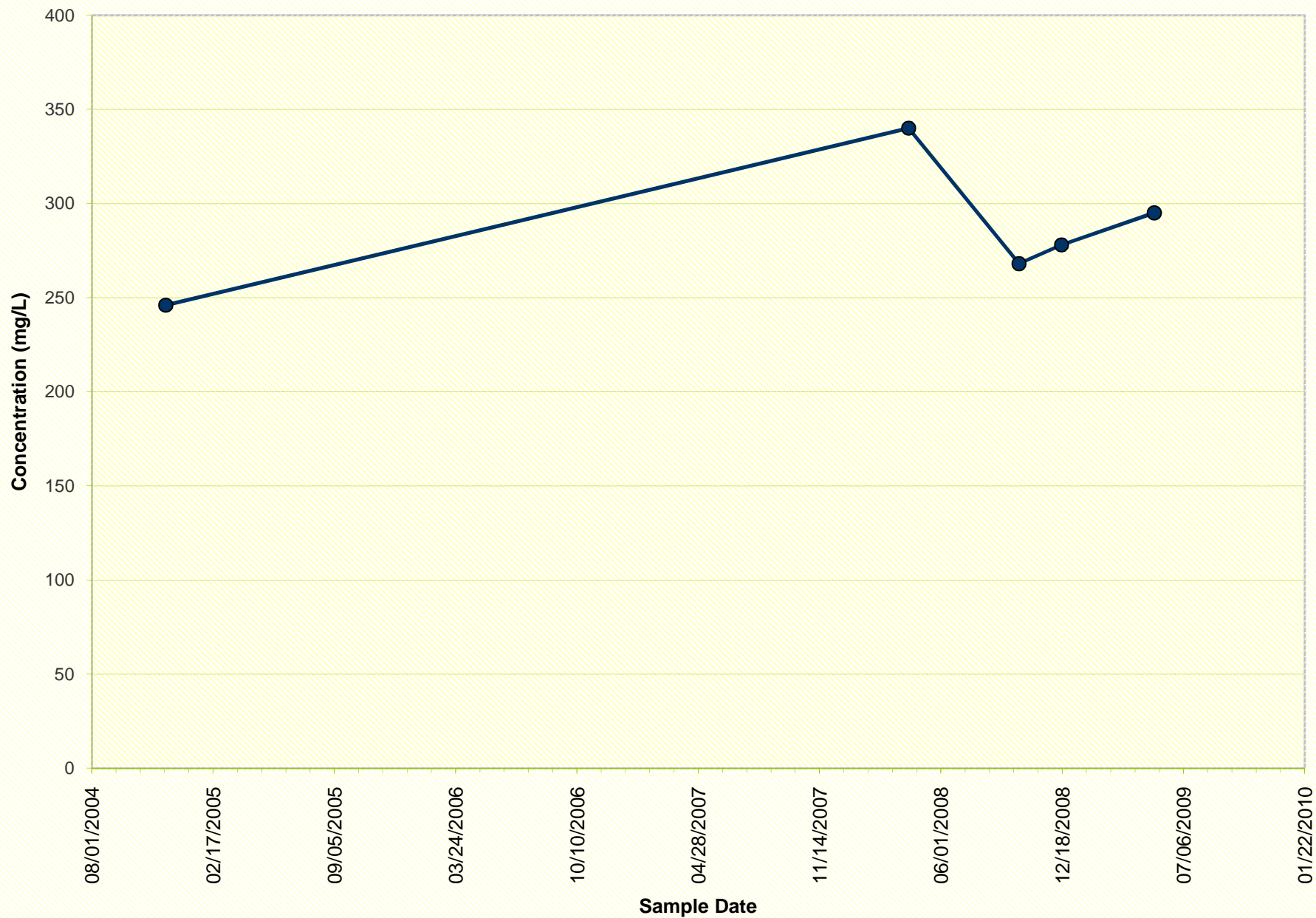
706244 (SO4)



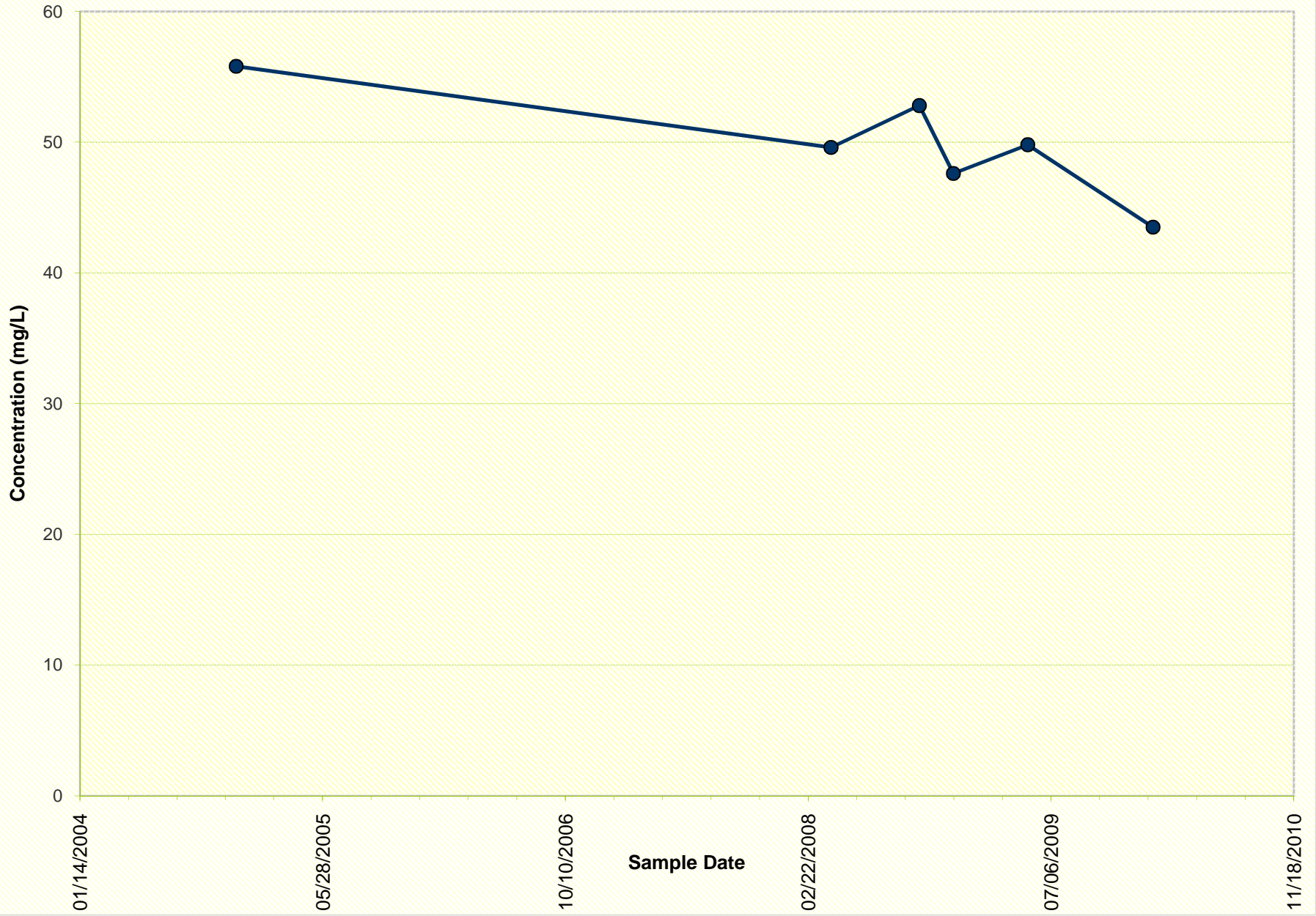
706244 (TDS)



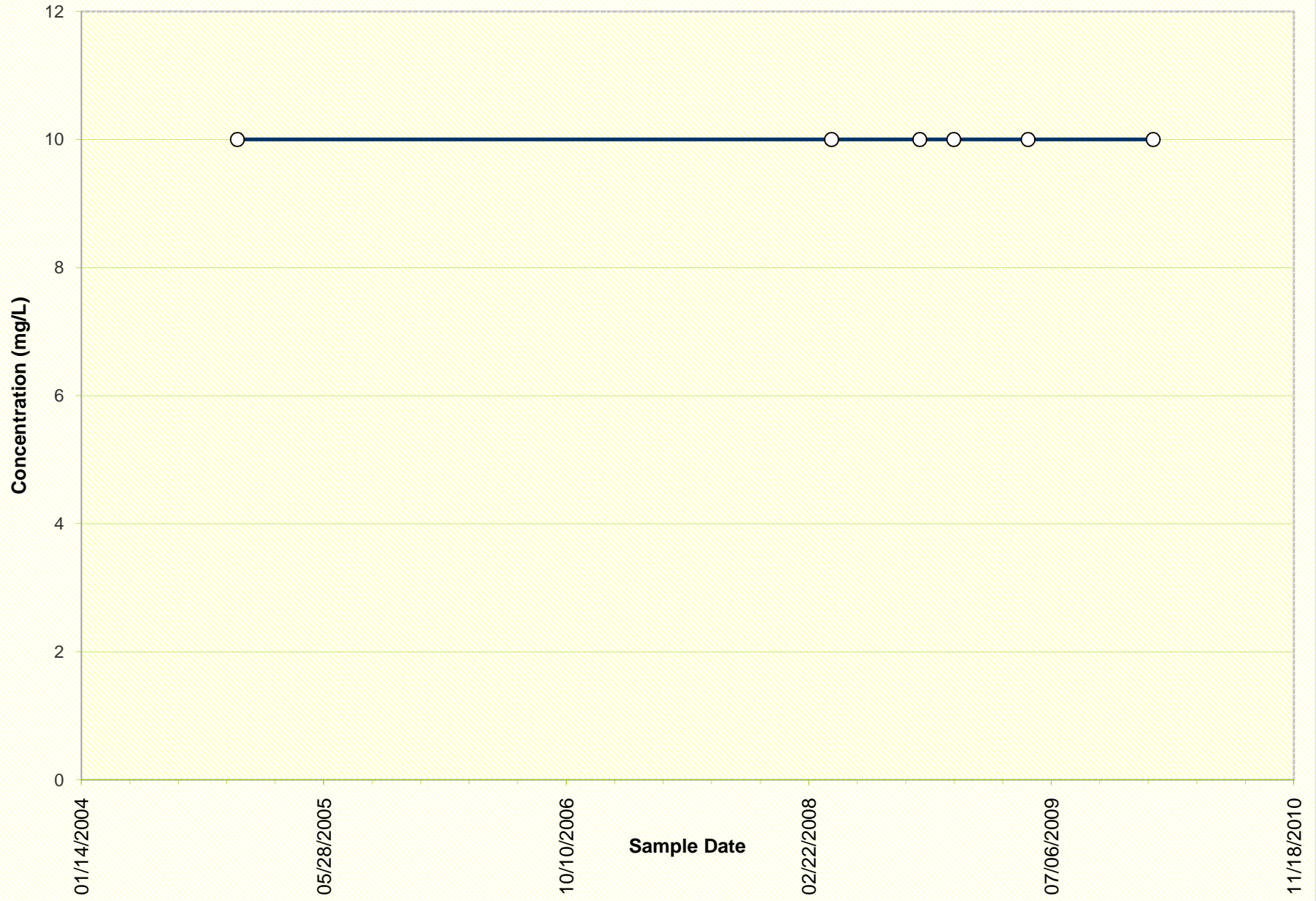
706247 (ALK, Total)



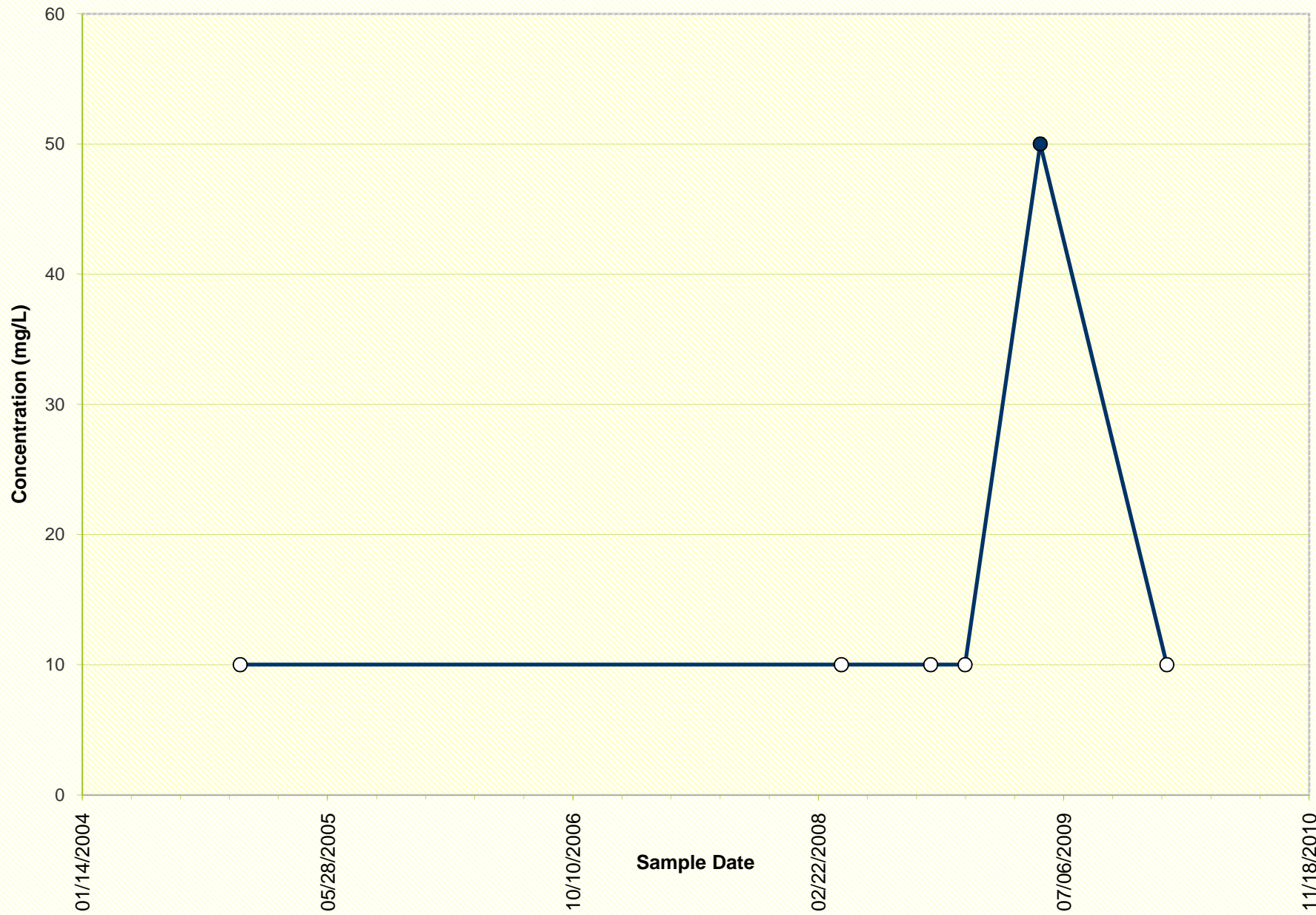
706247 (Ca)



706247 (Cl)

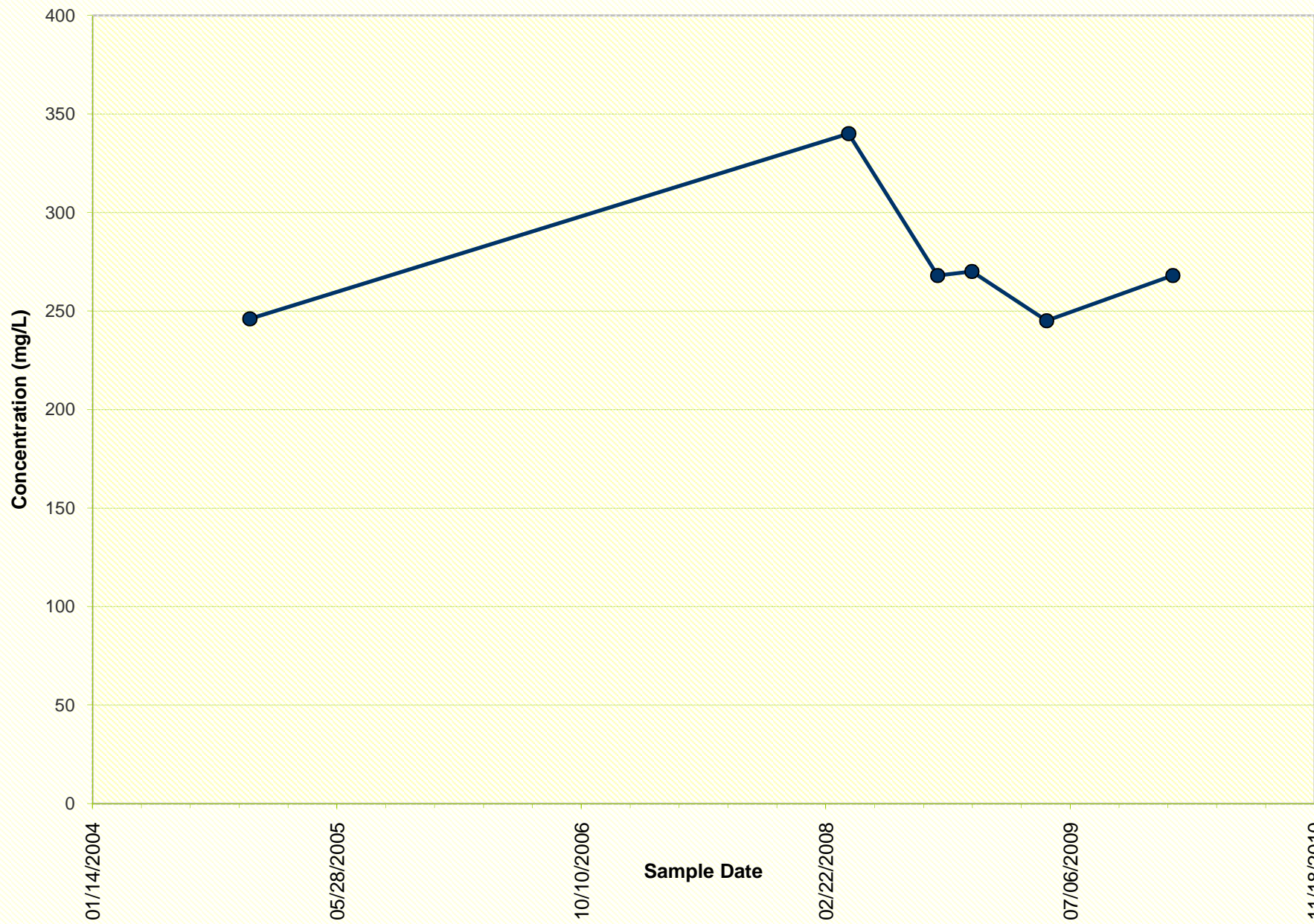


706247 (CO3)

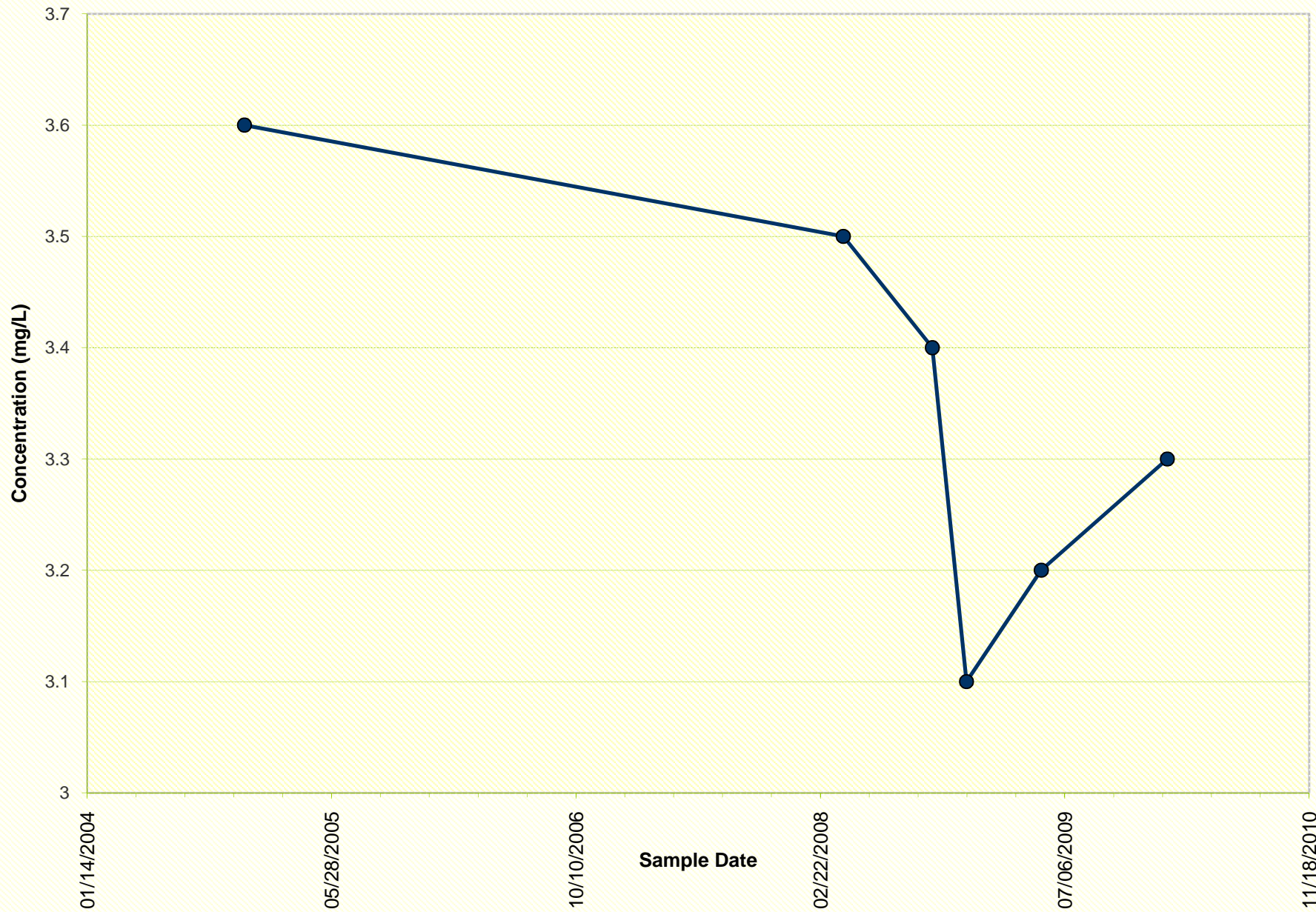




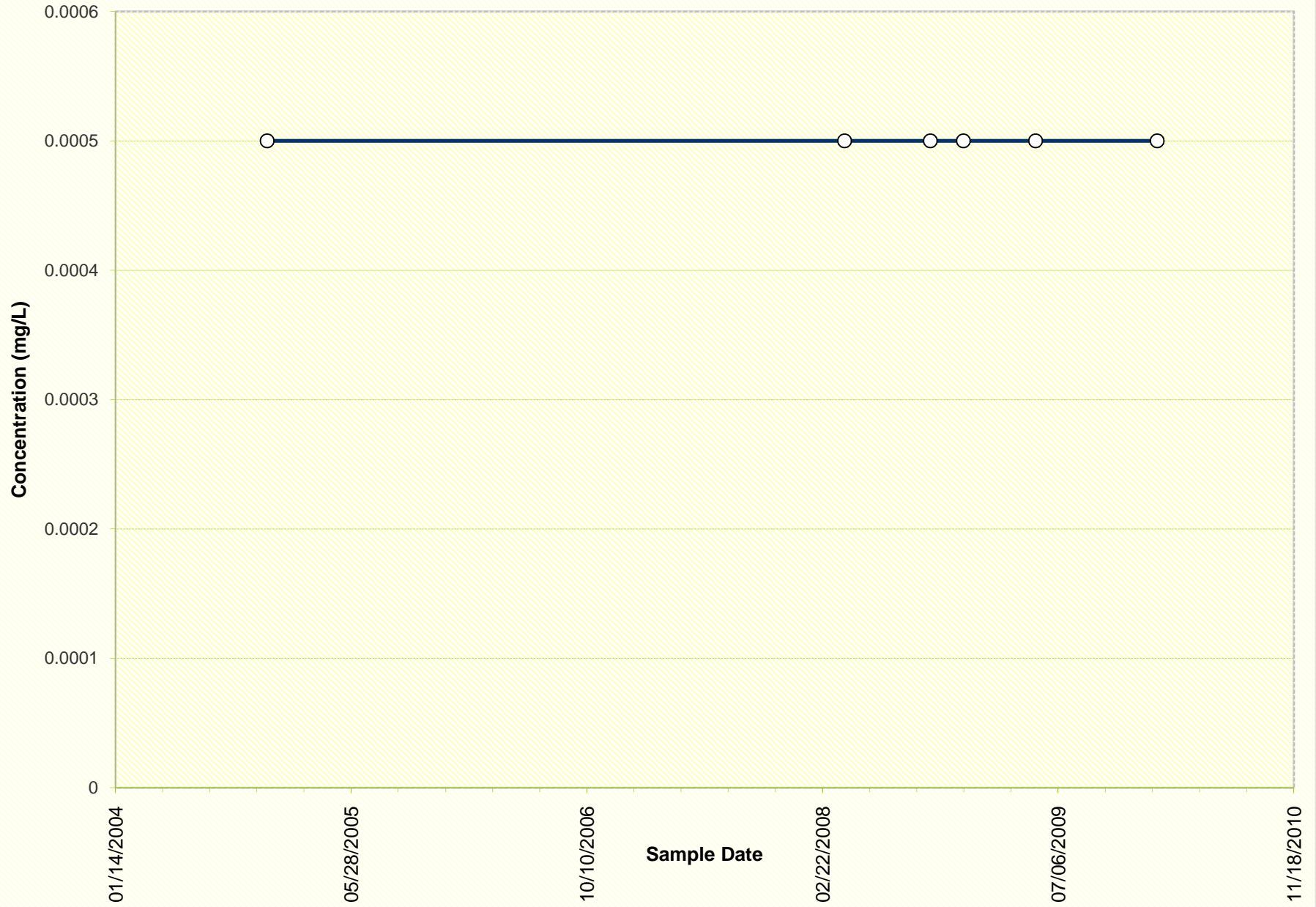
706247 (HCO3)



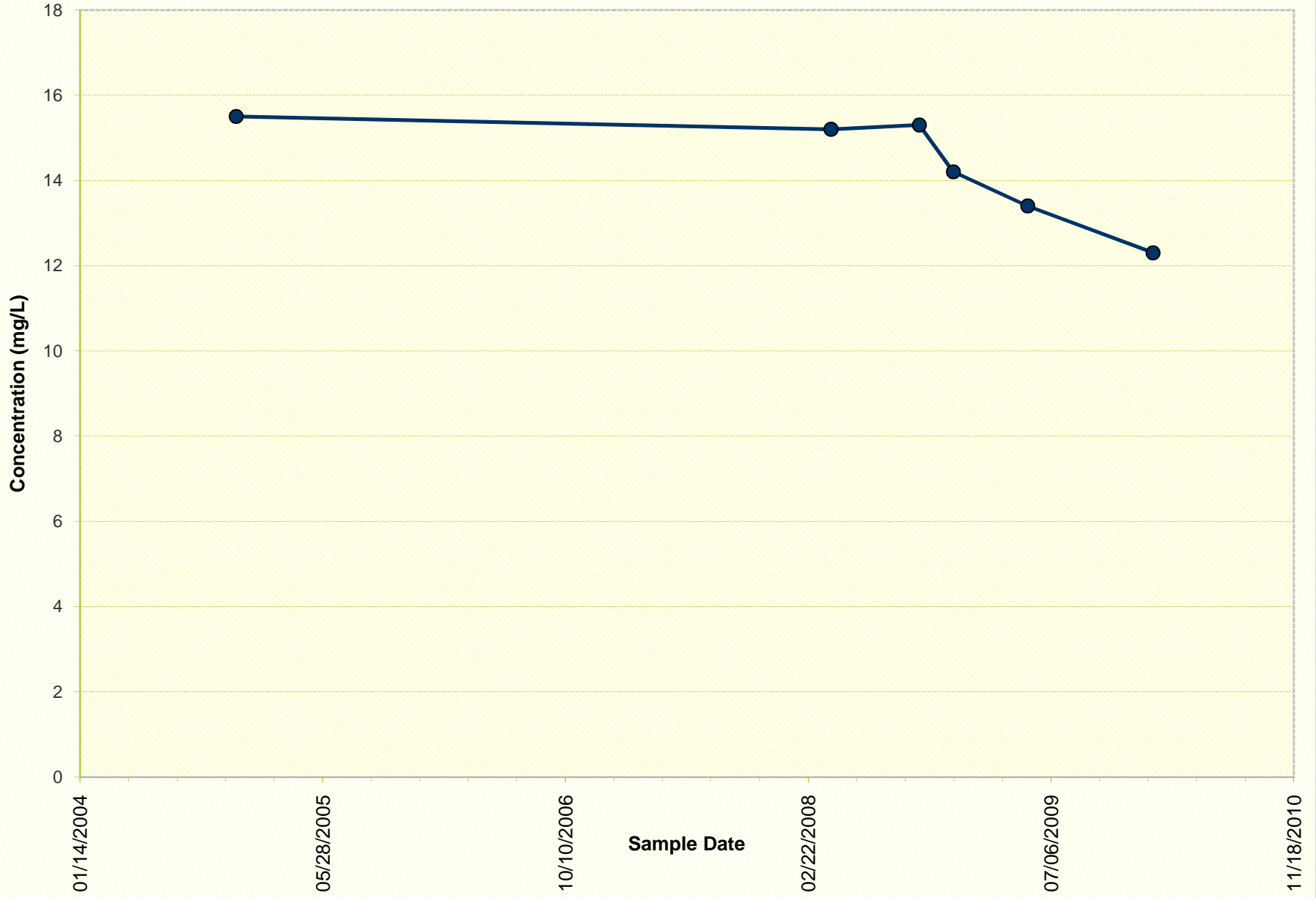
706247 (K)



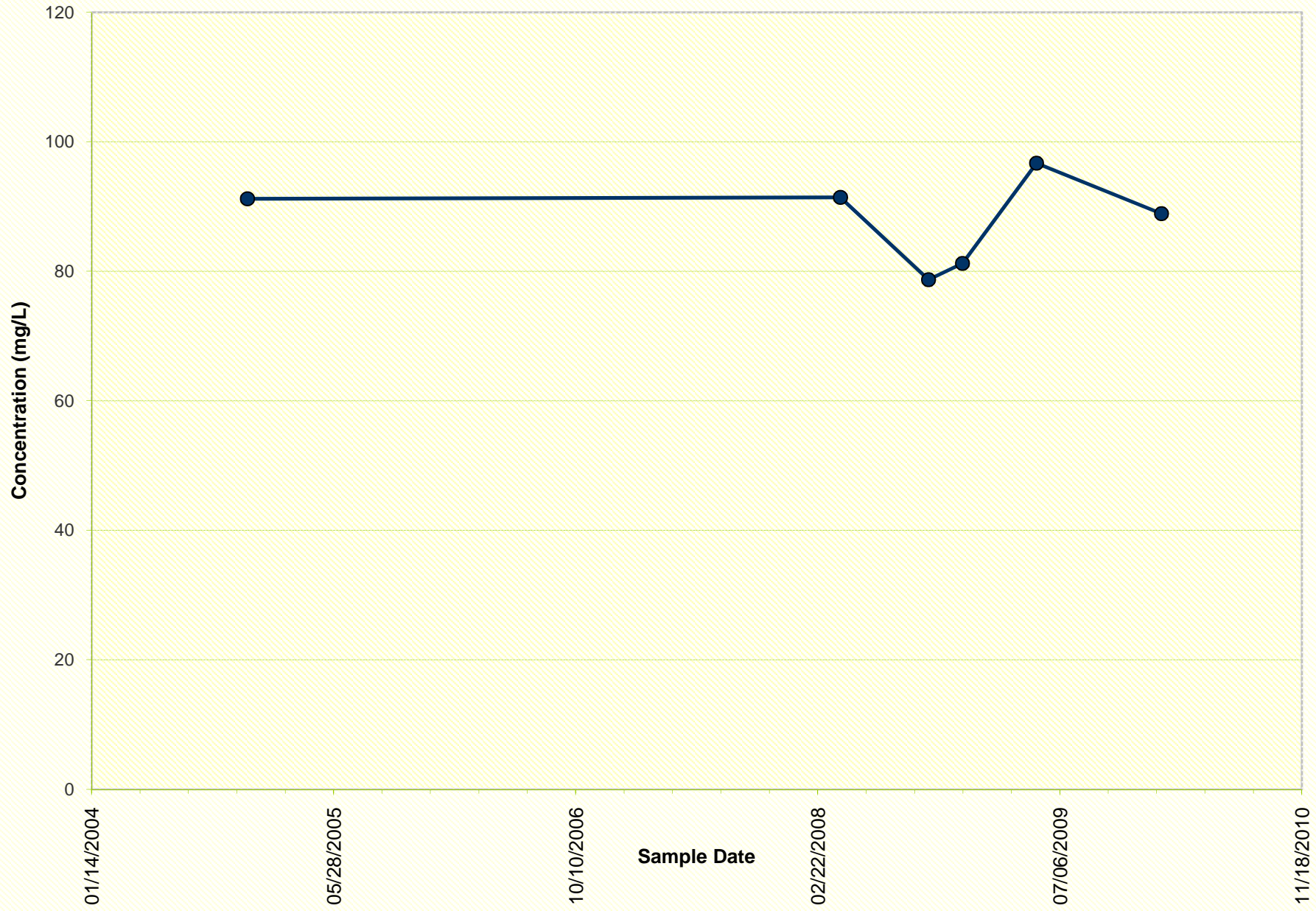
### 706247 (Methane)



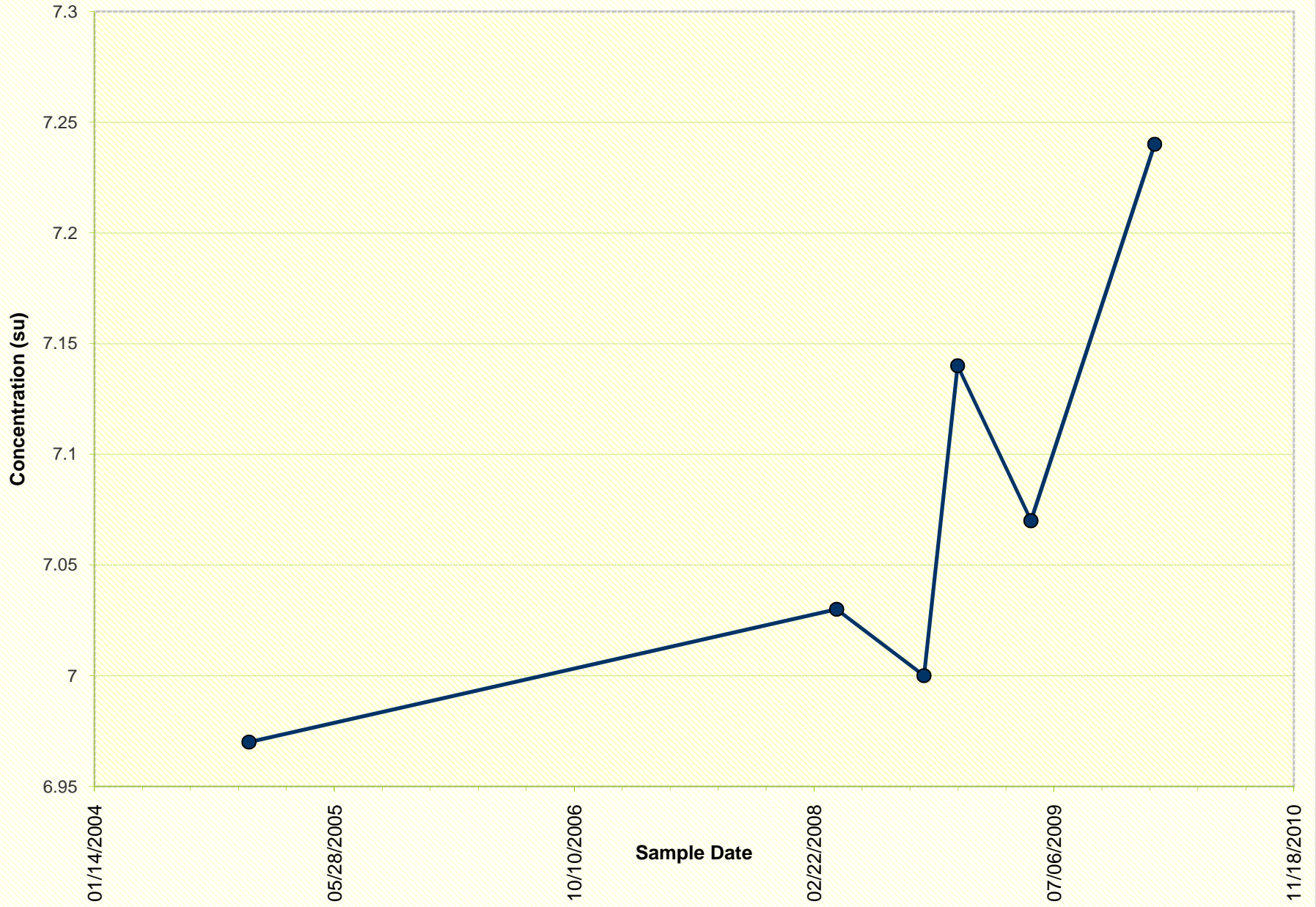
706247 (Mg)



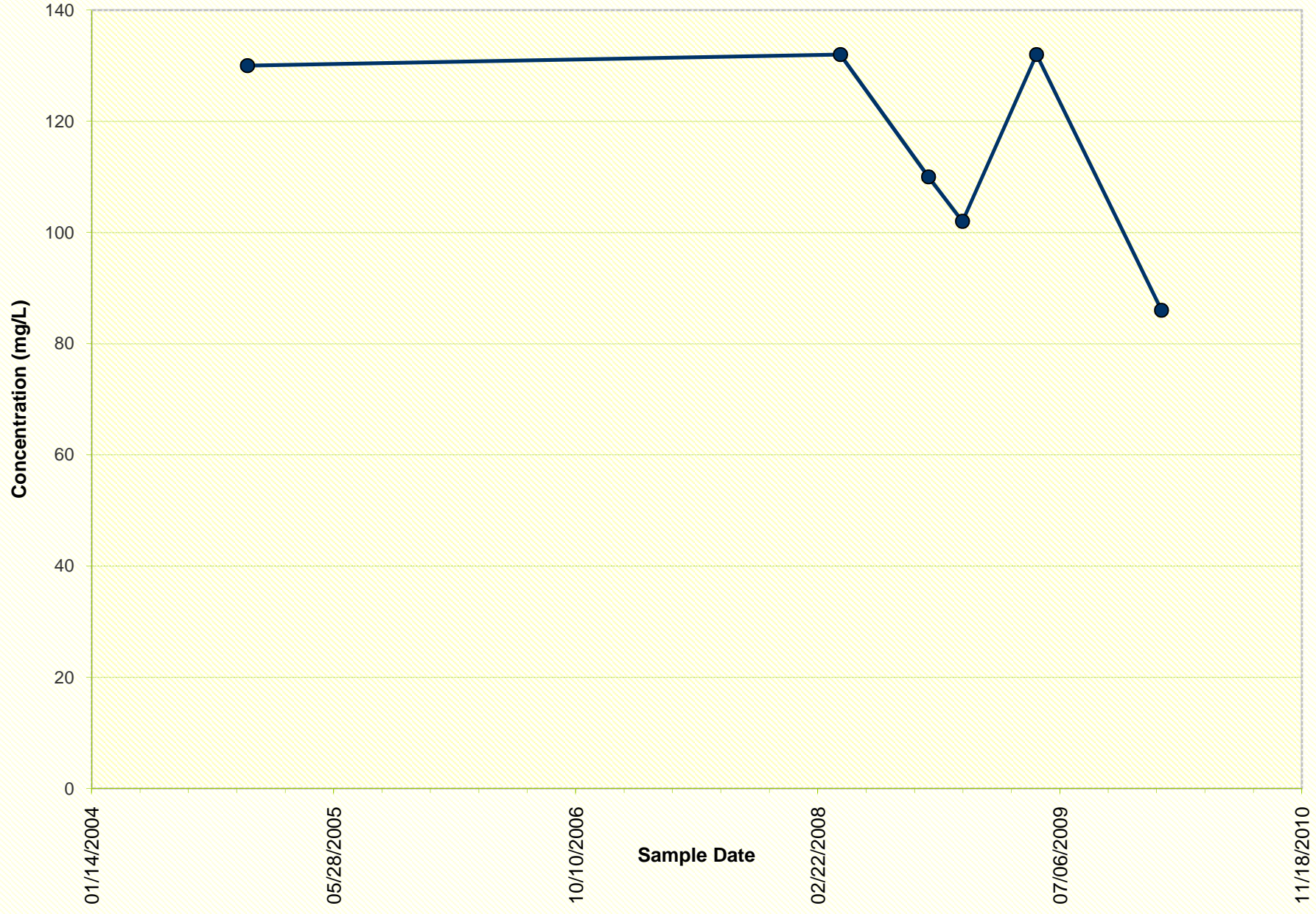
706247 (Na)



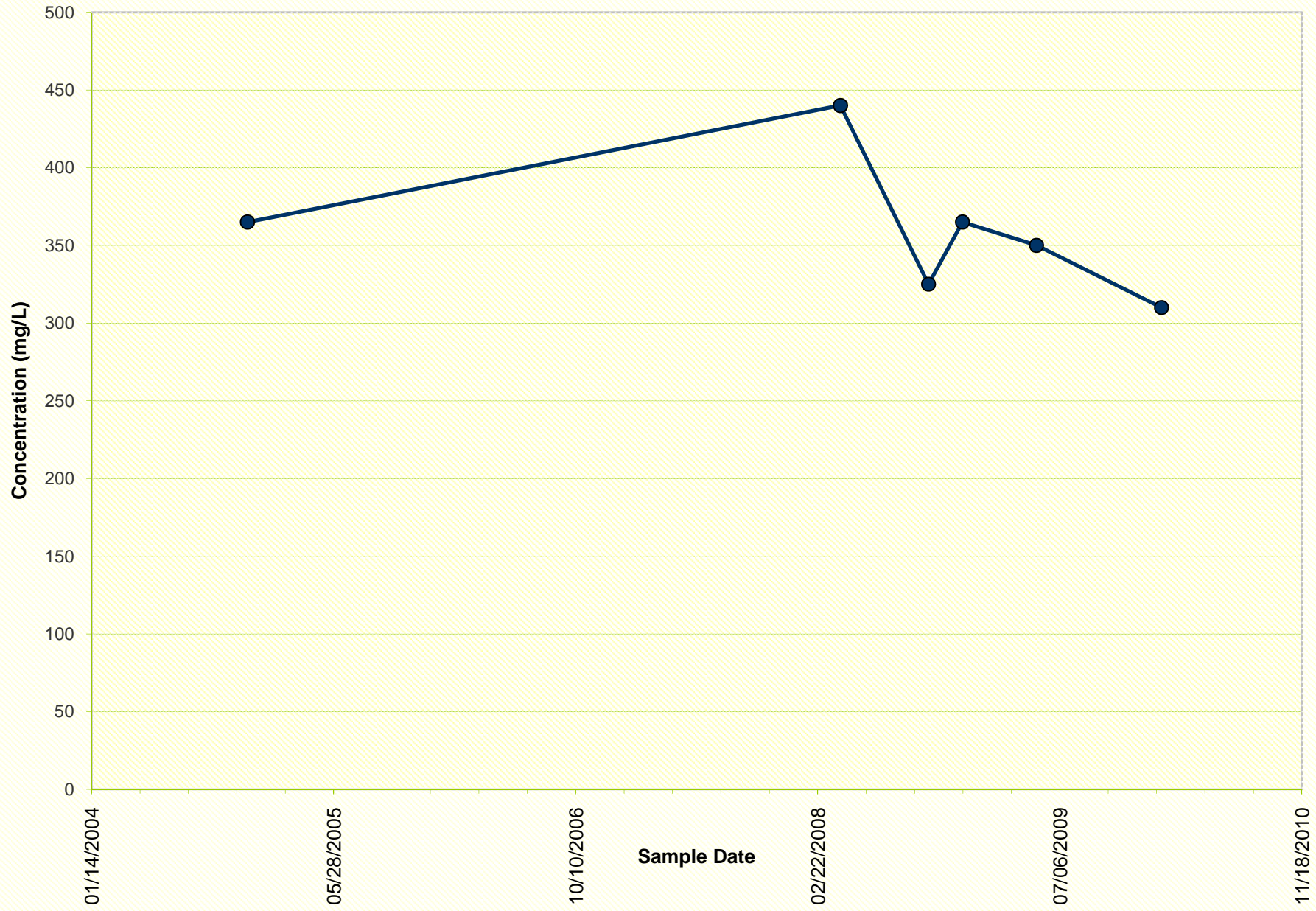
706247 (pH, Lab)



706247 (SO4)

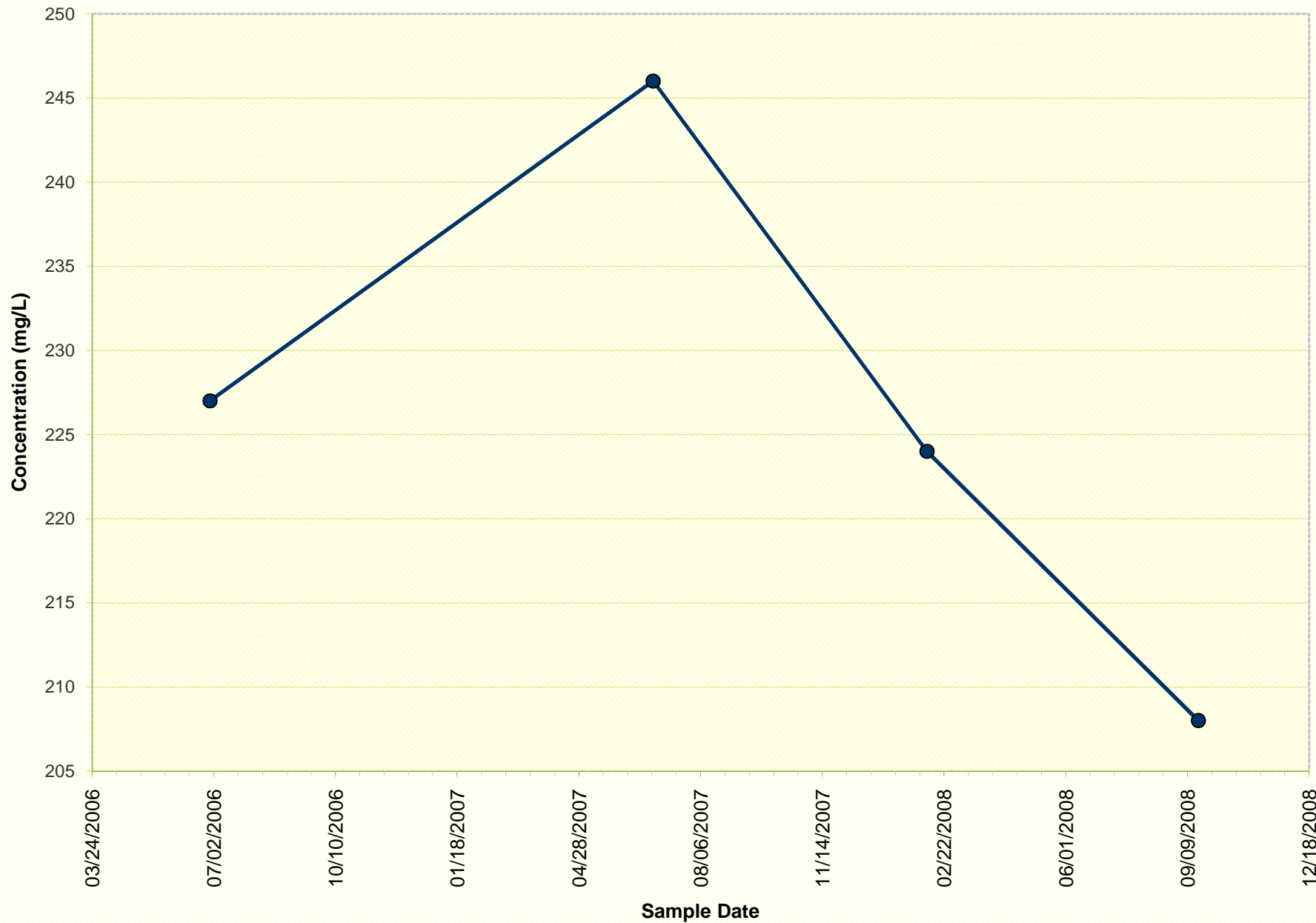


### 706247 (TDS)

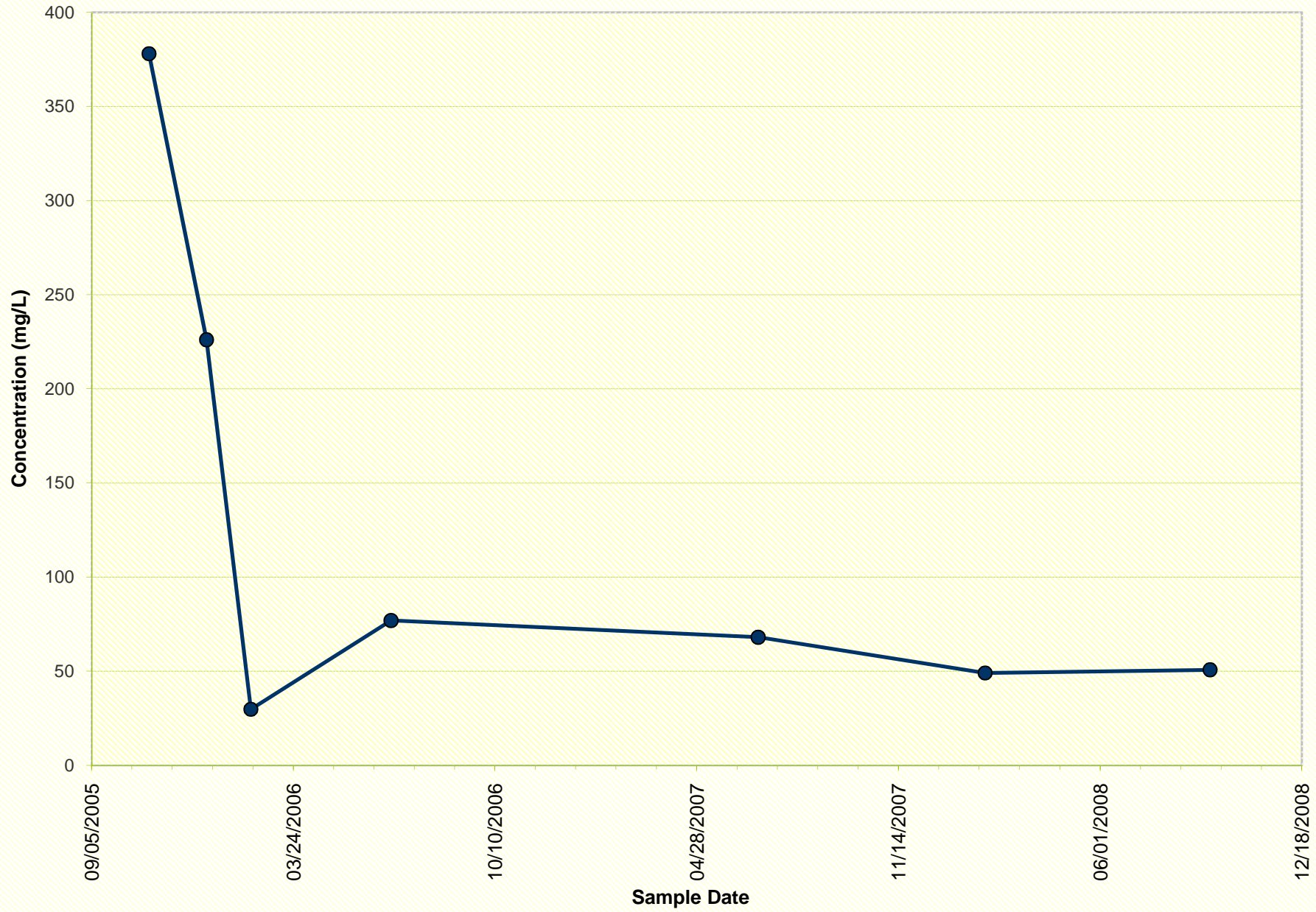




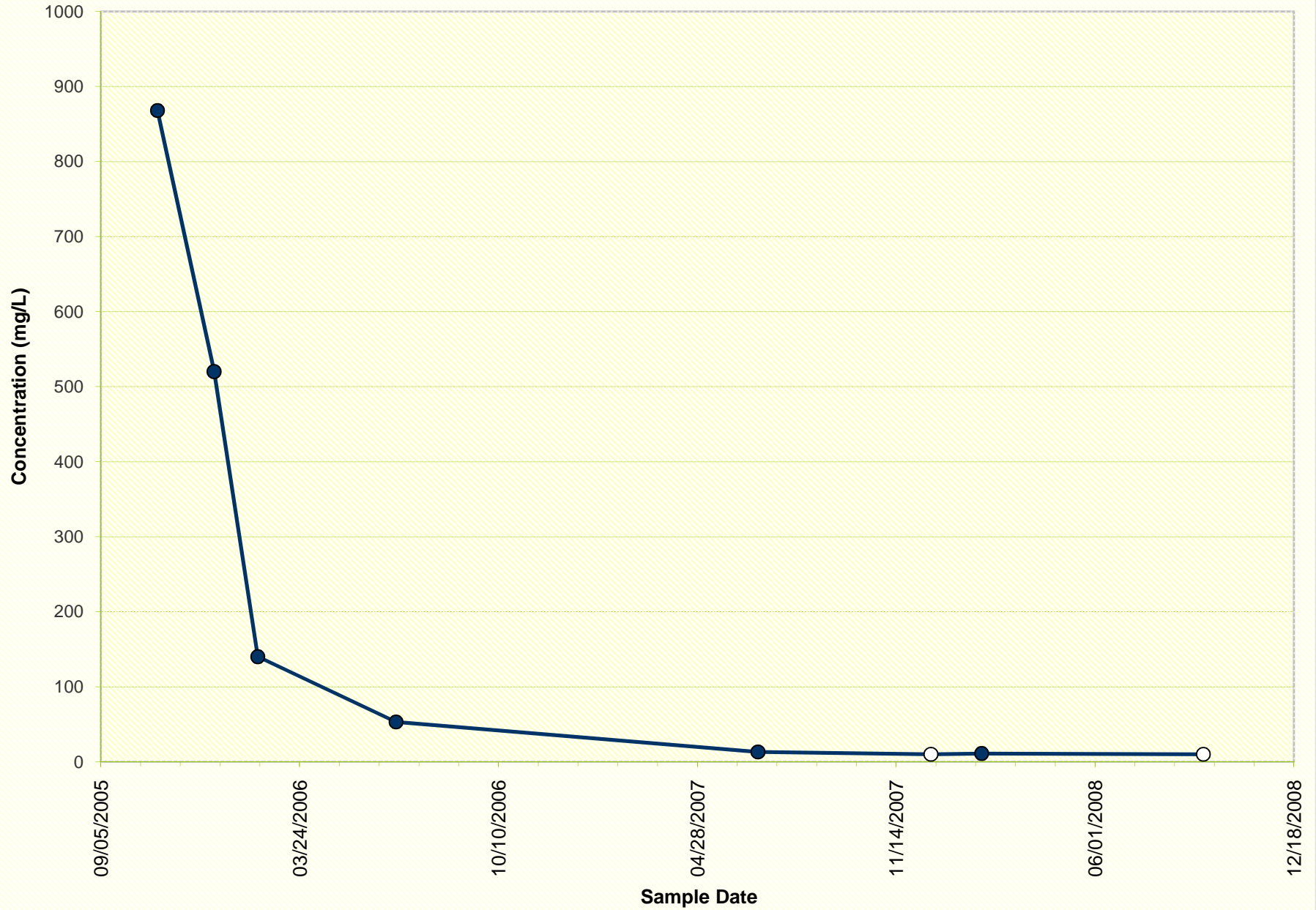
706254 (ALK, Total)



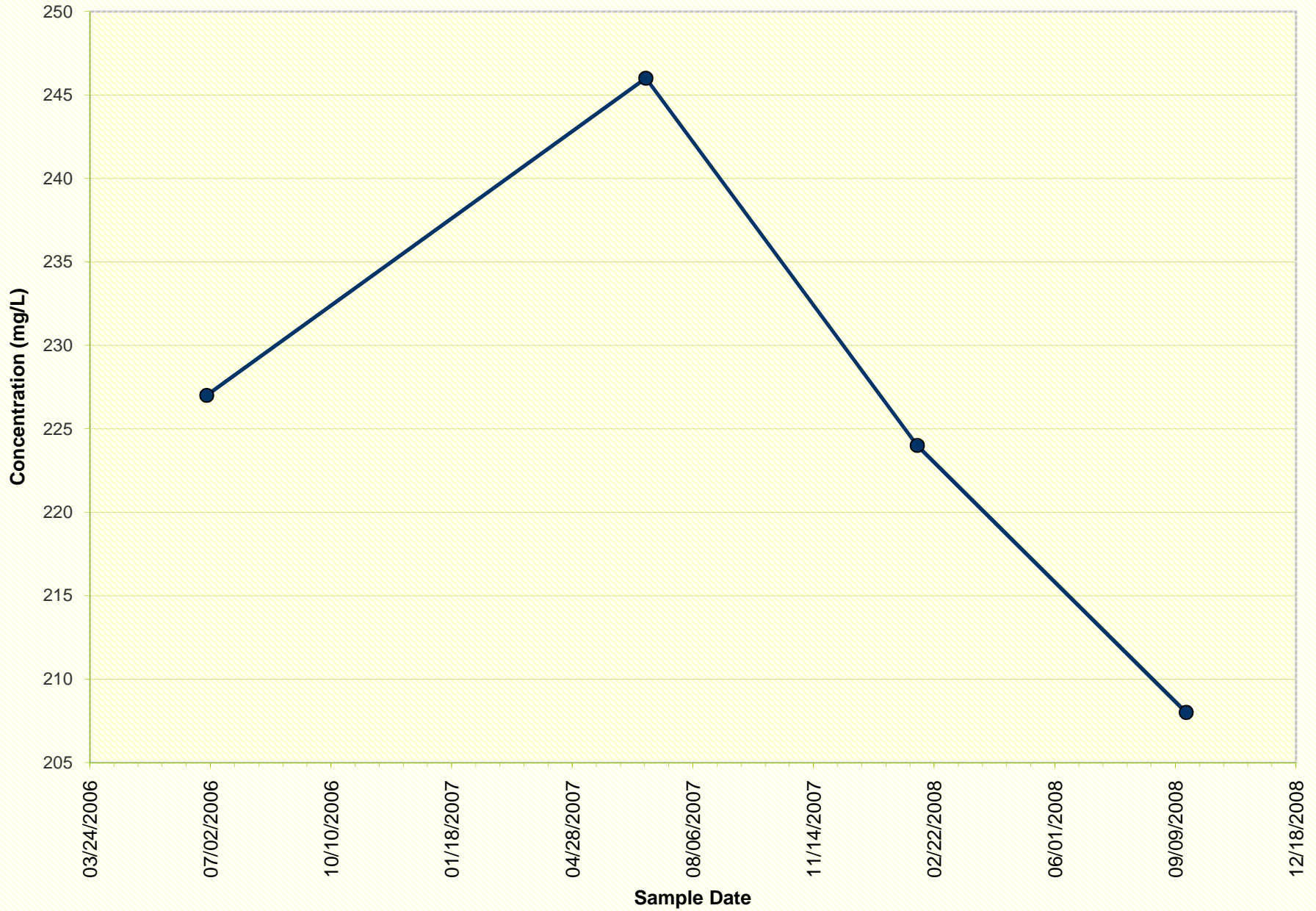
706254 (Ca)



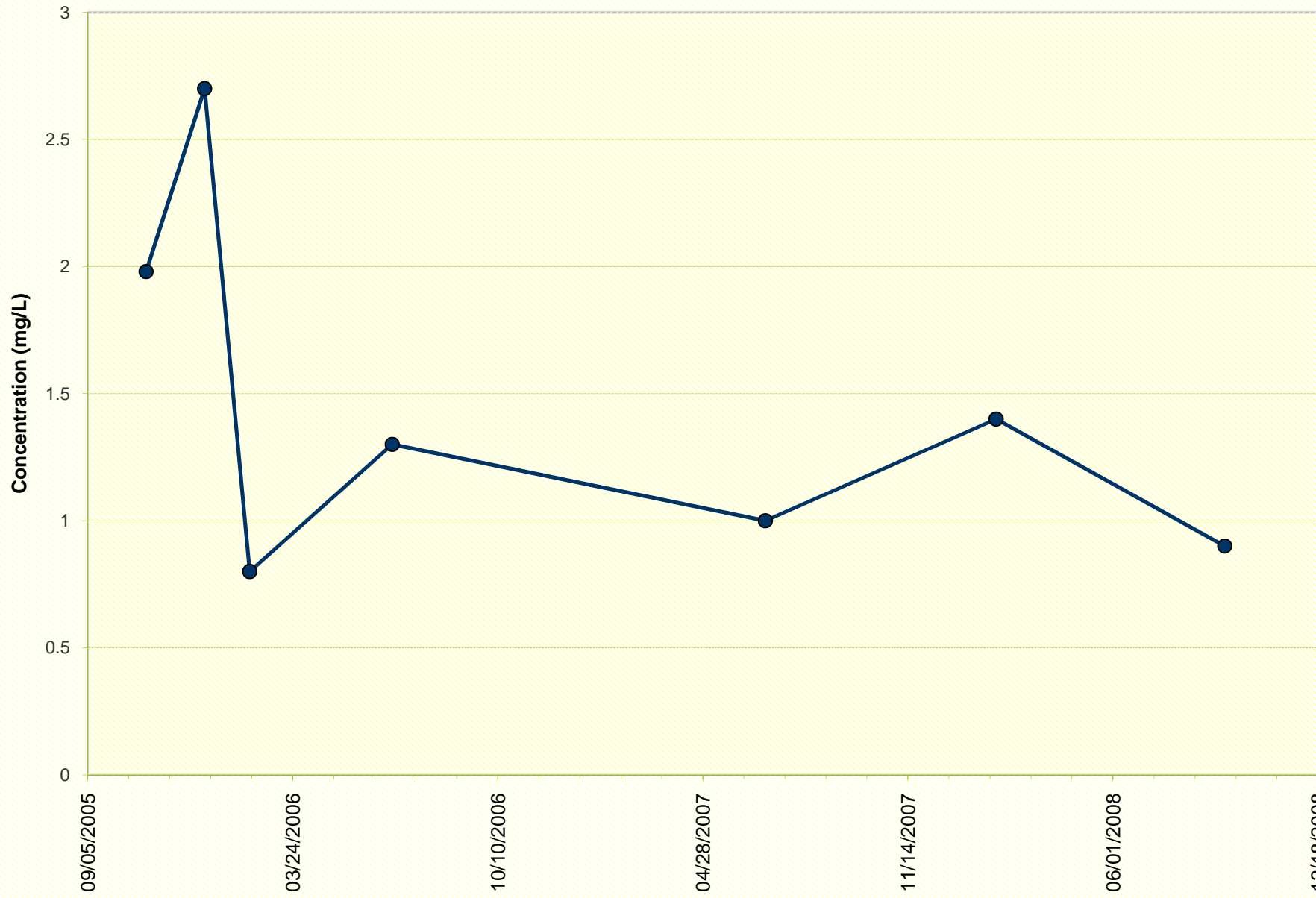
706254 (Cl)



706254 (HCO<sub>3</sub>)

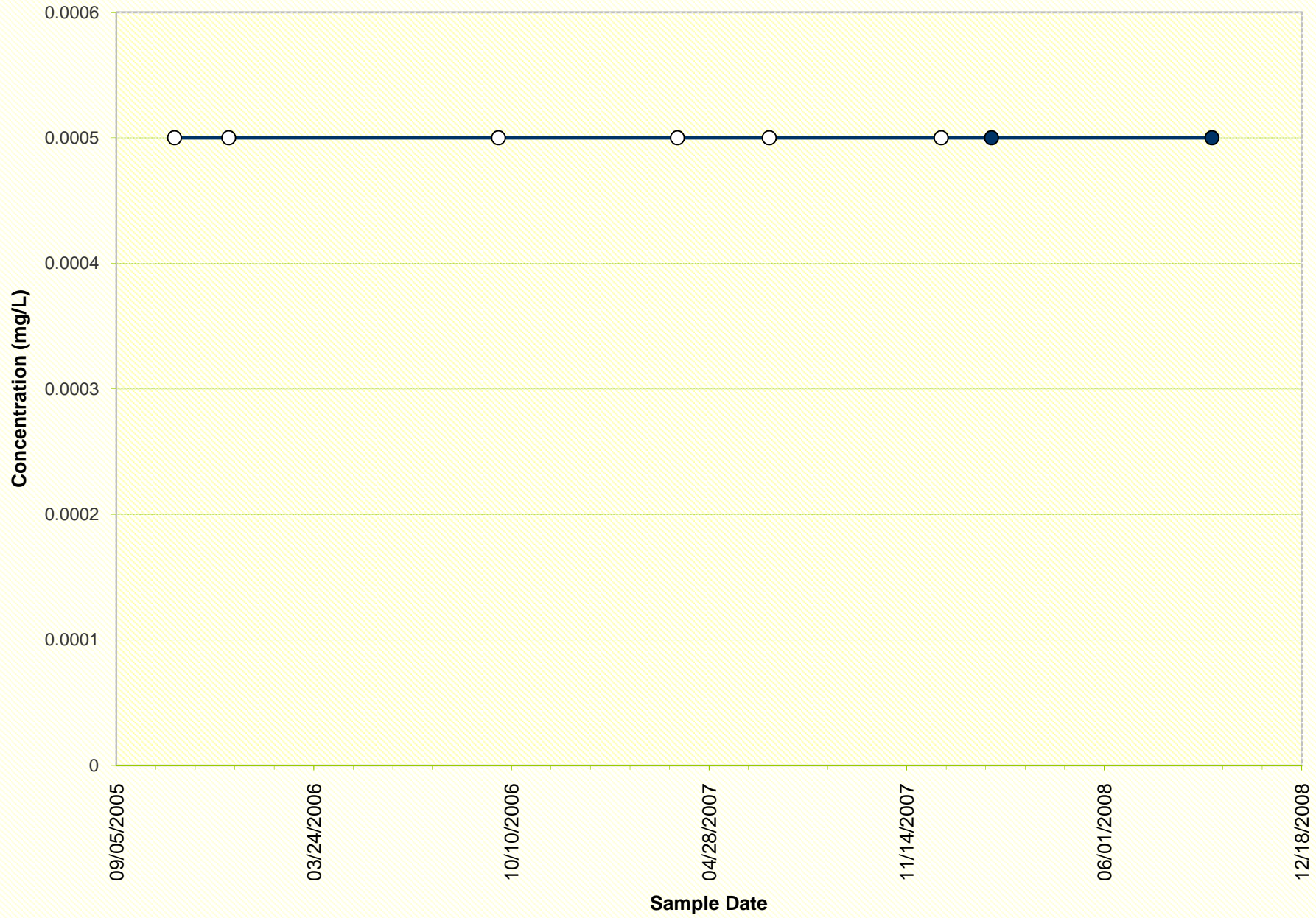


706254 (K)

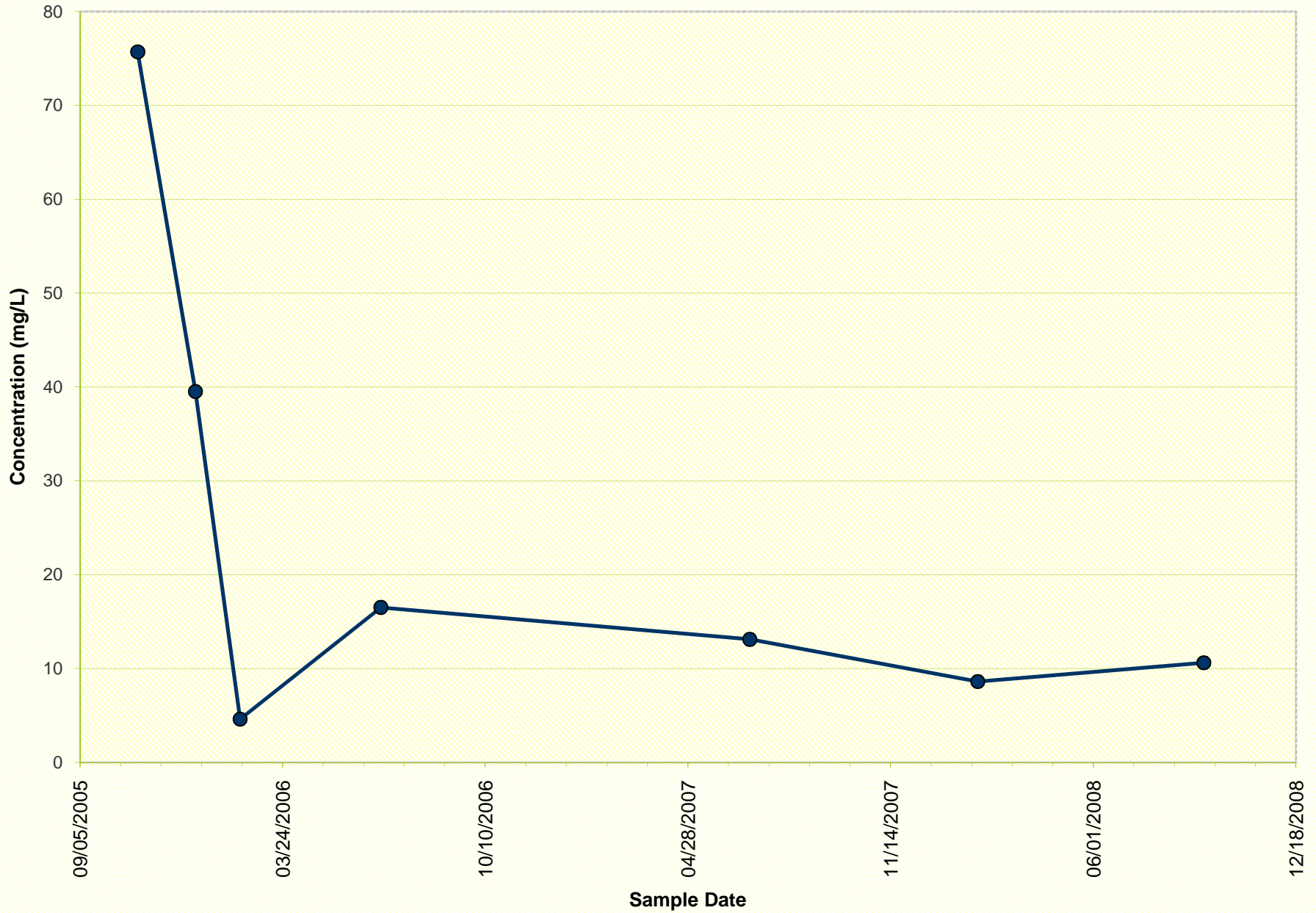


Sample Date

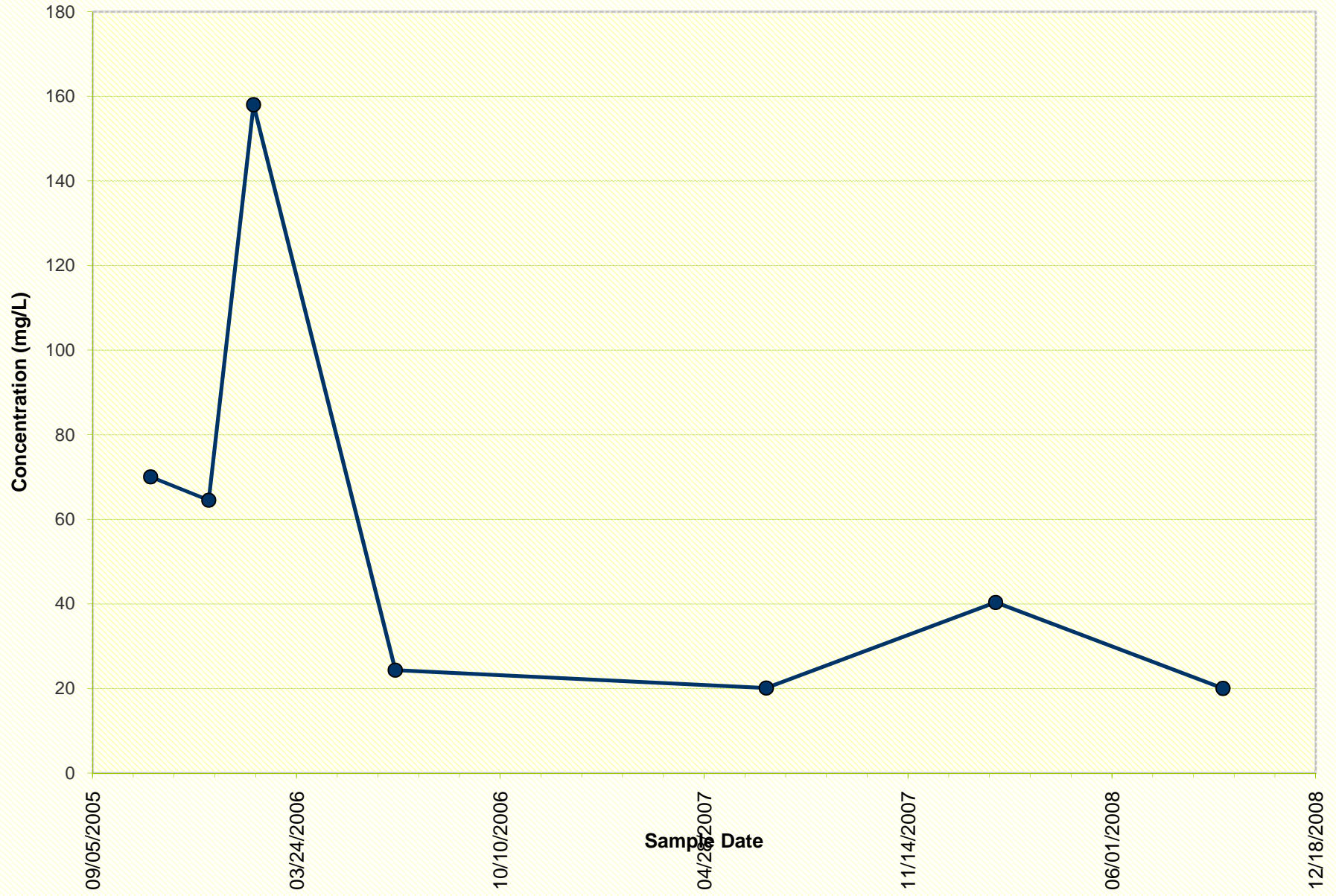
### 706254 (Methane)



706254 (Mg)

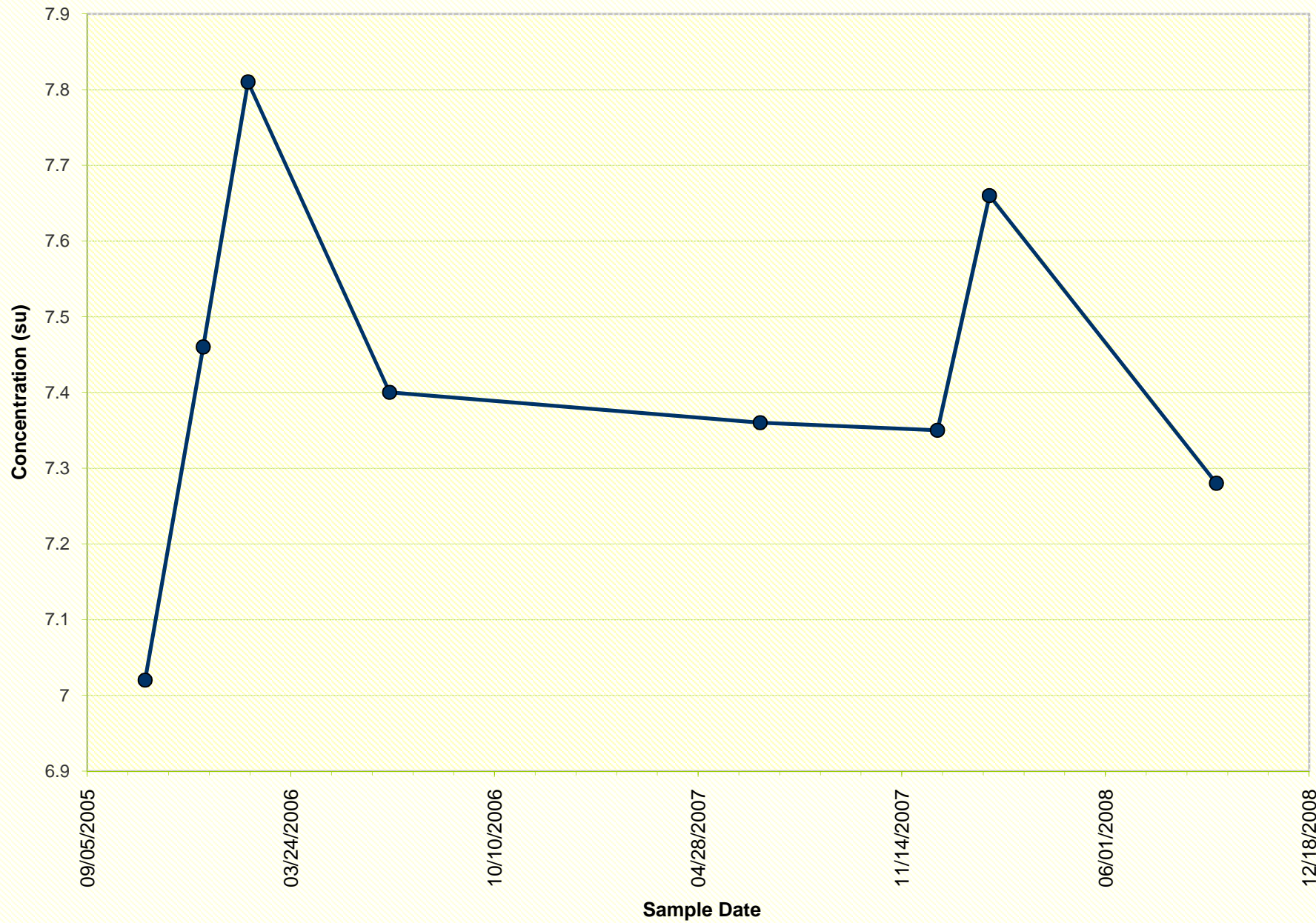


706254 (Na)

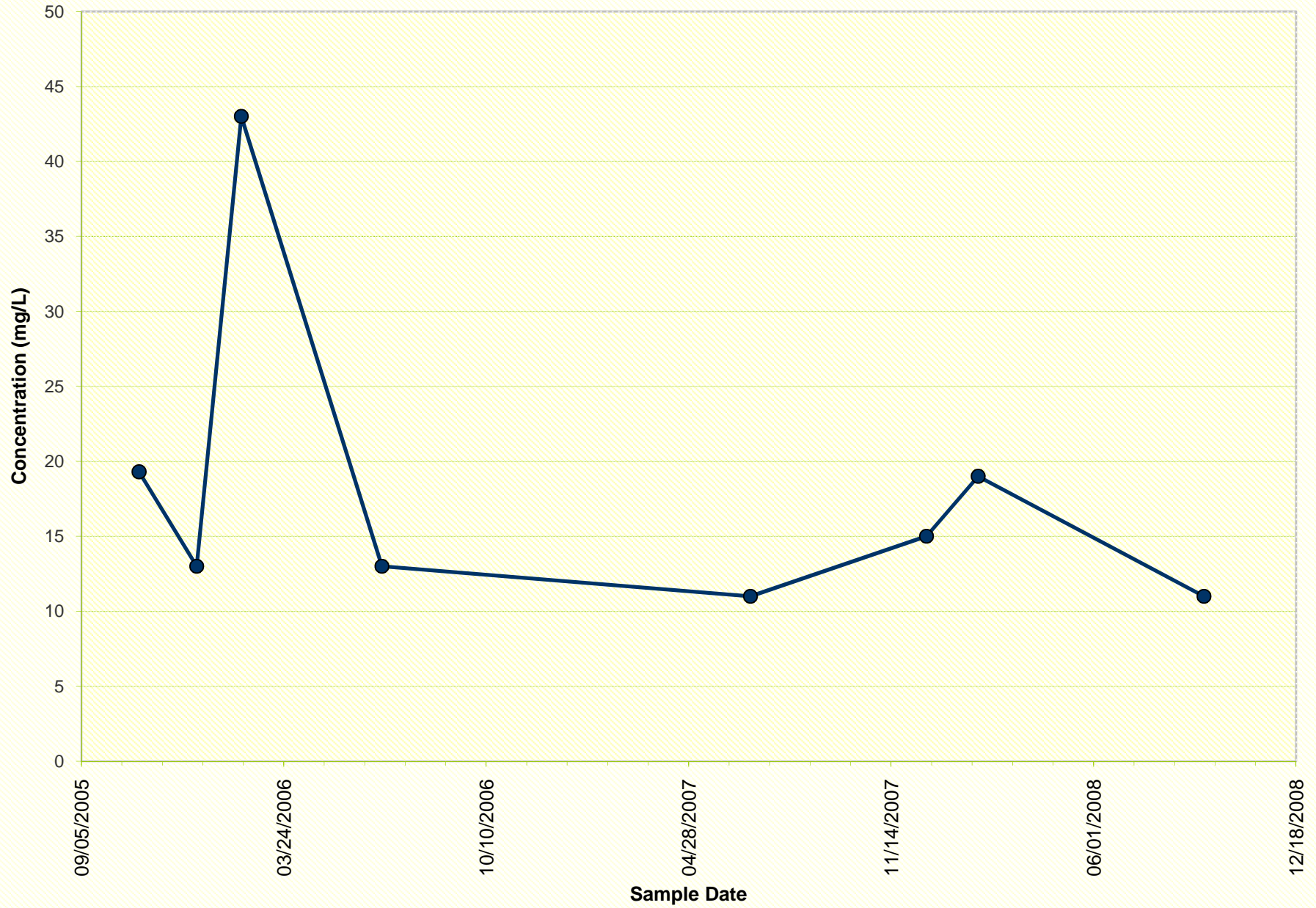




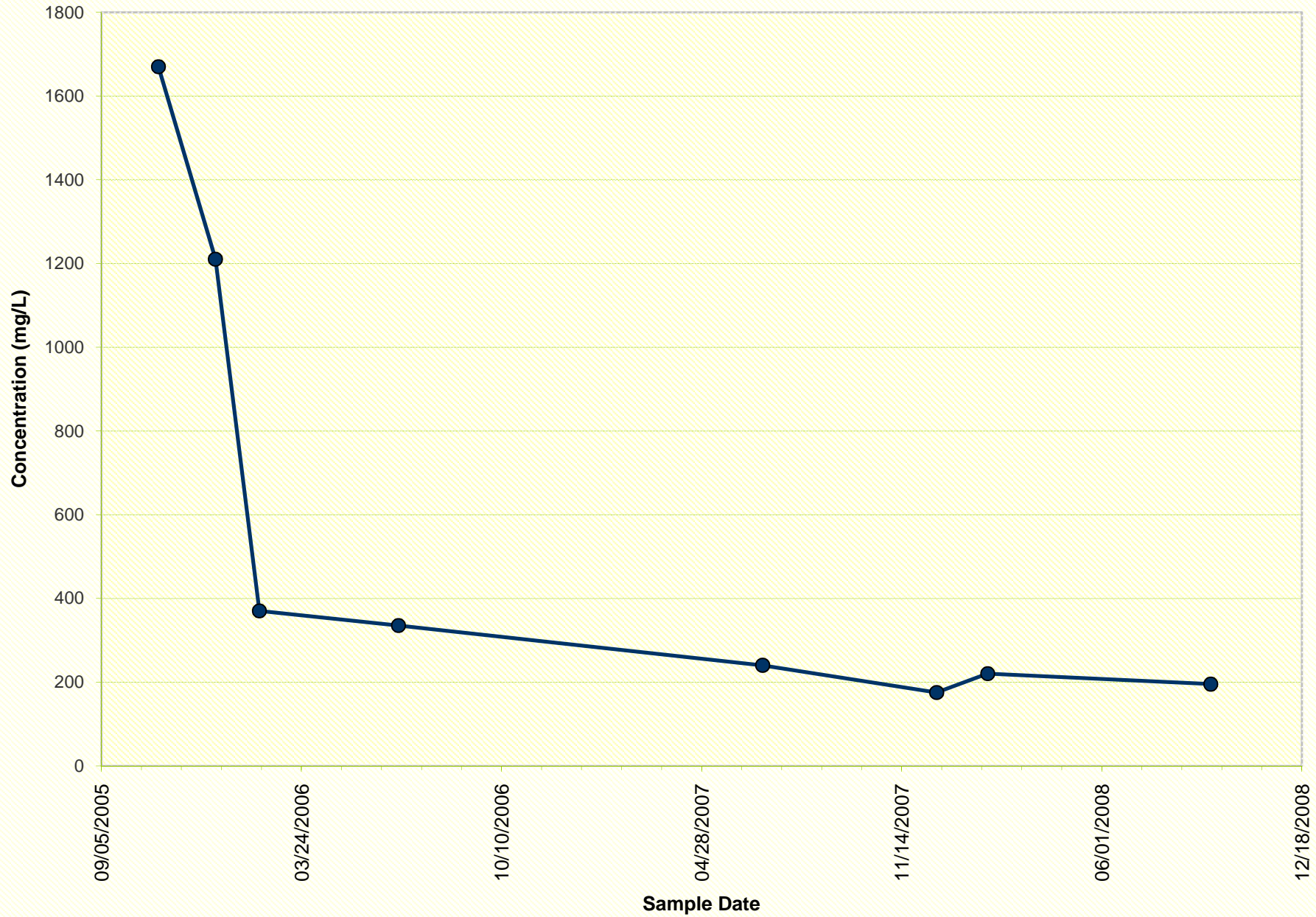
706254 (pH, Lab)



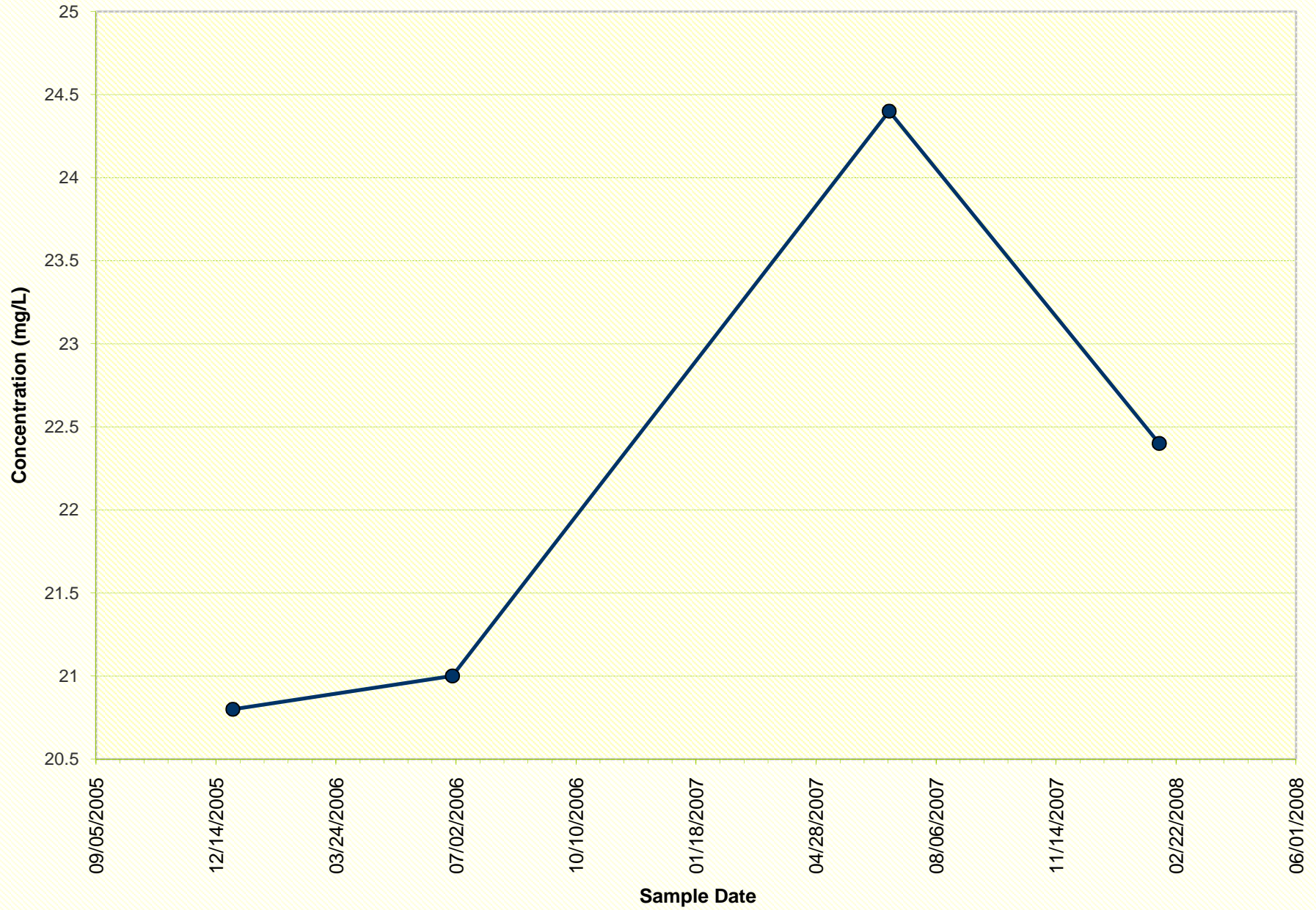
706254 (SO4)



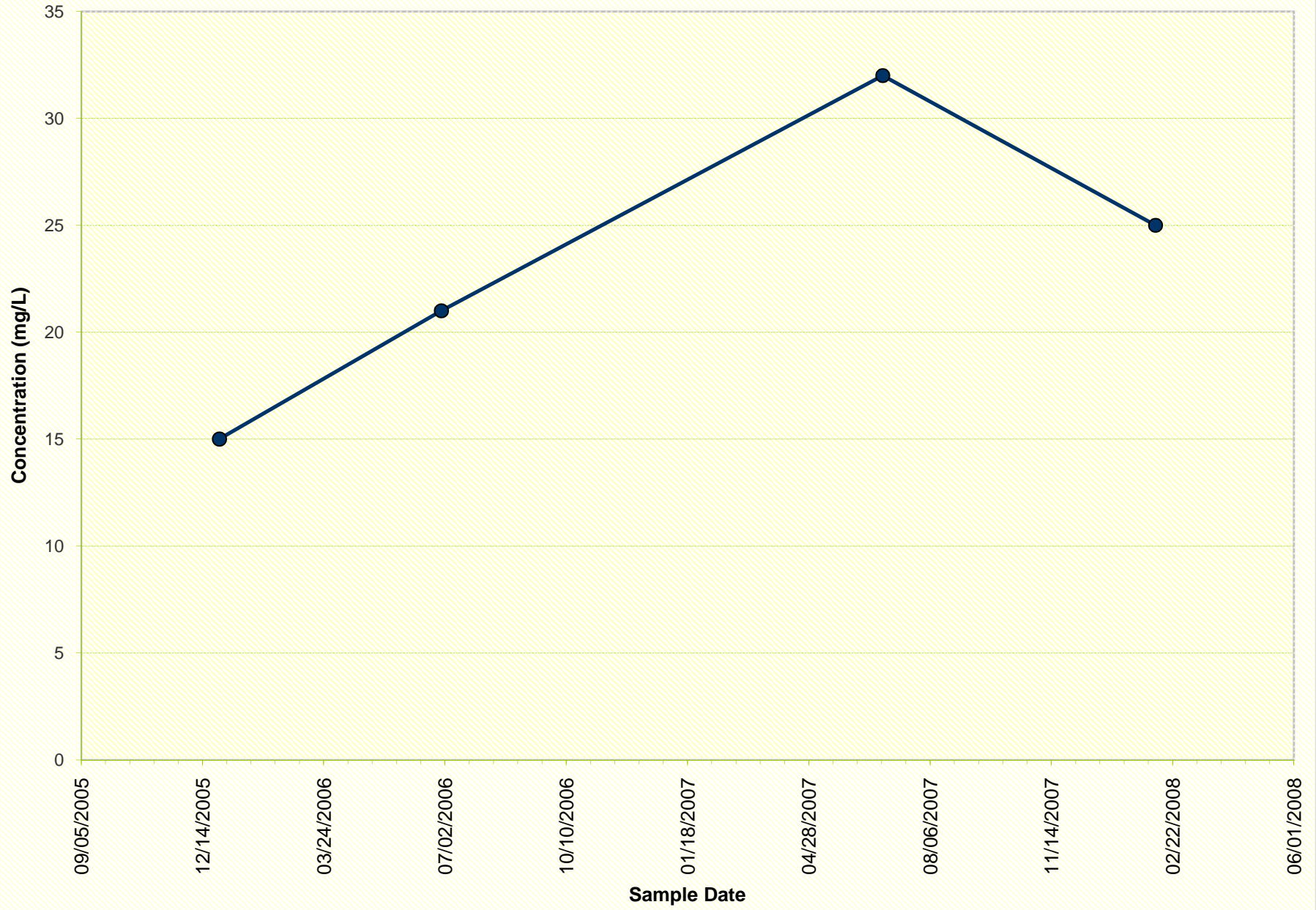
### 706254 (TDS)



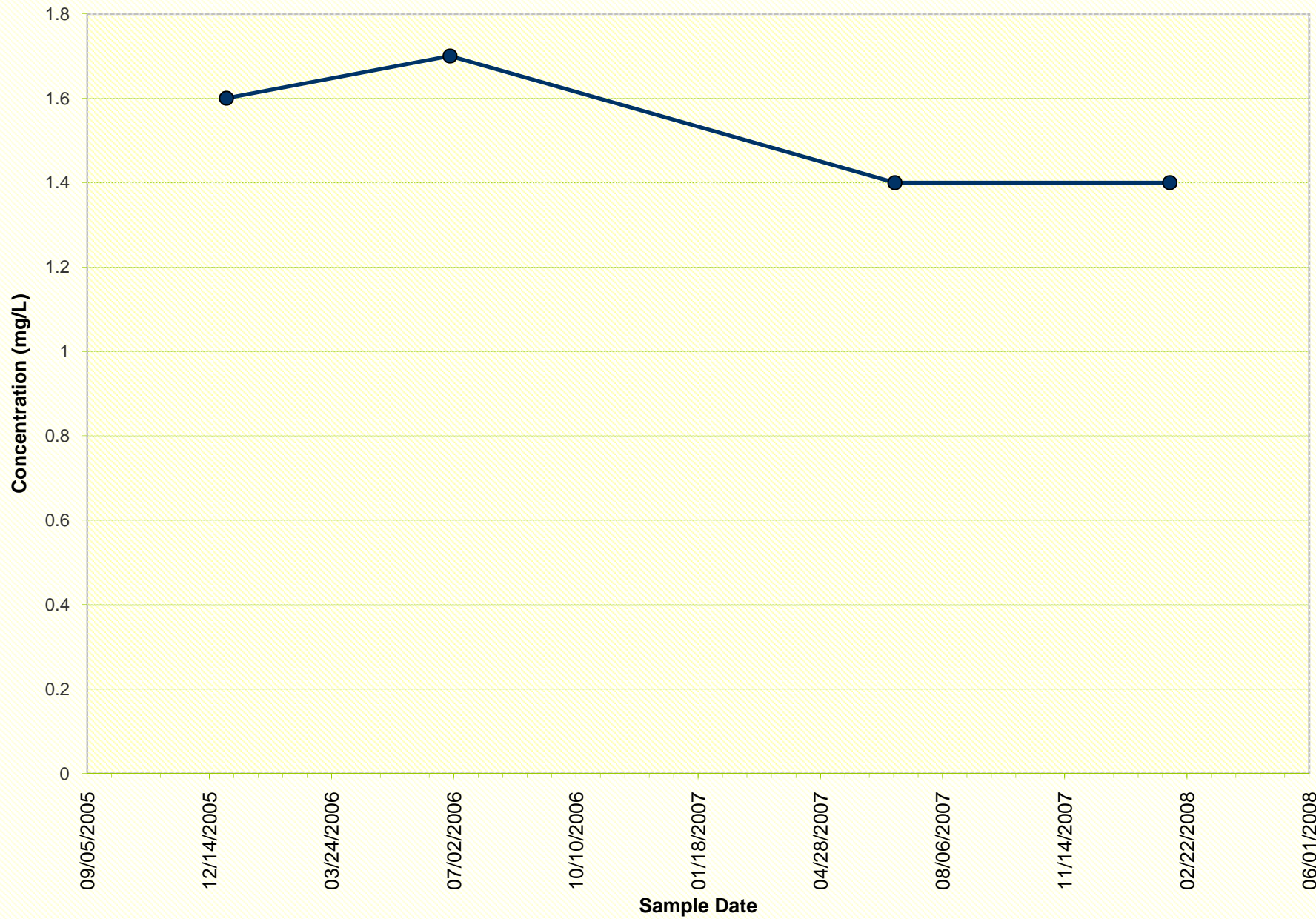
706255 (Ca)



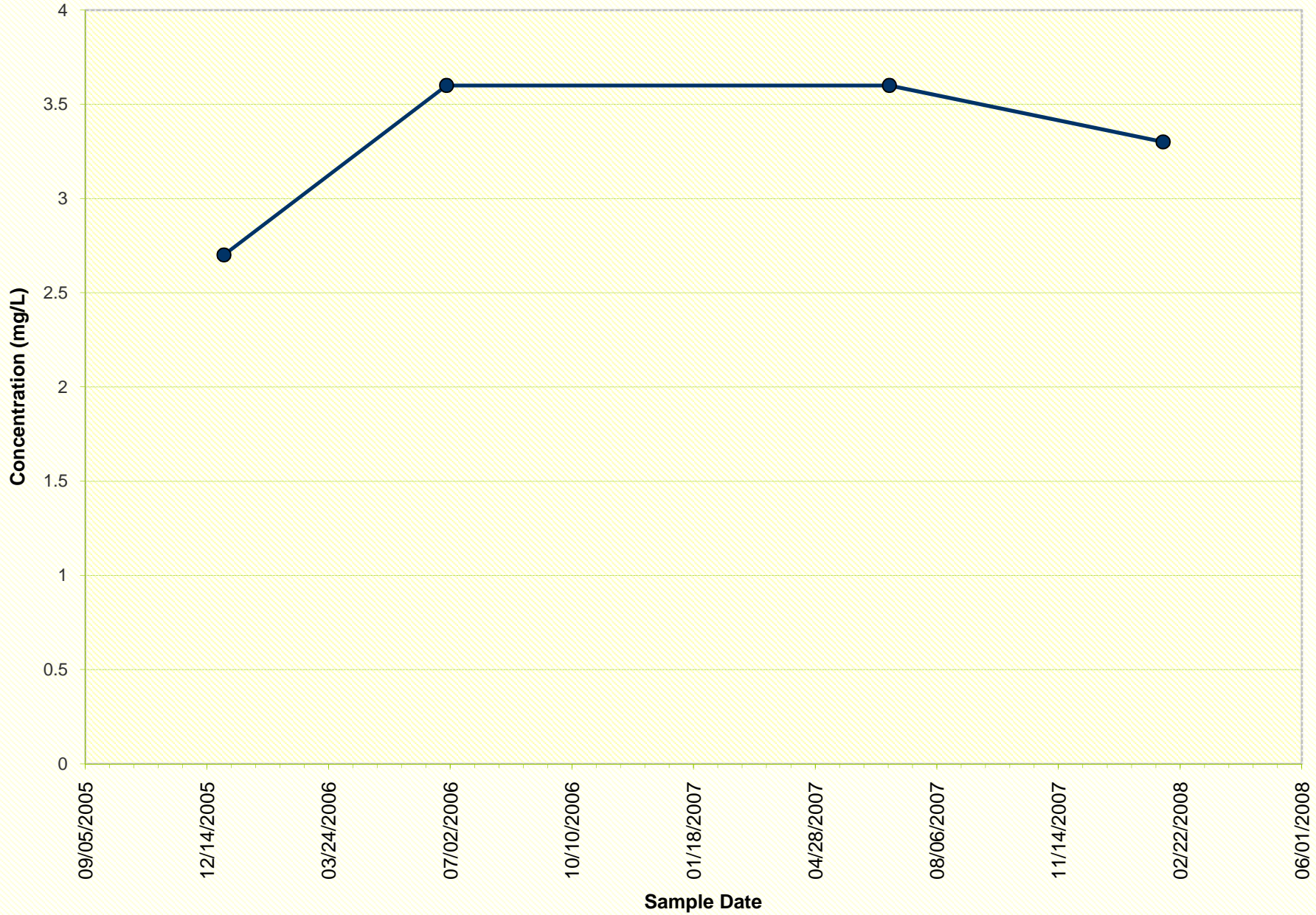
706255 (Cl)



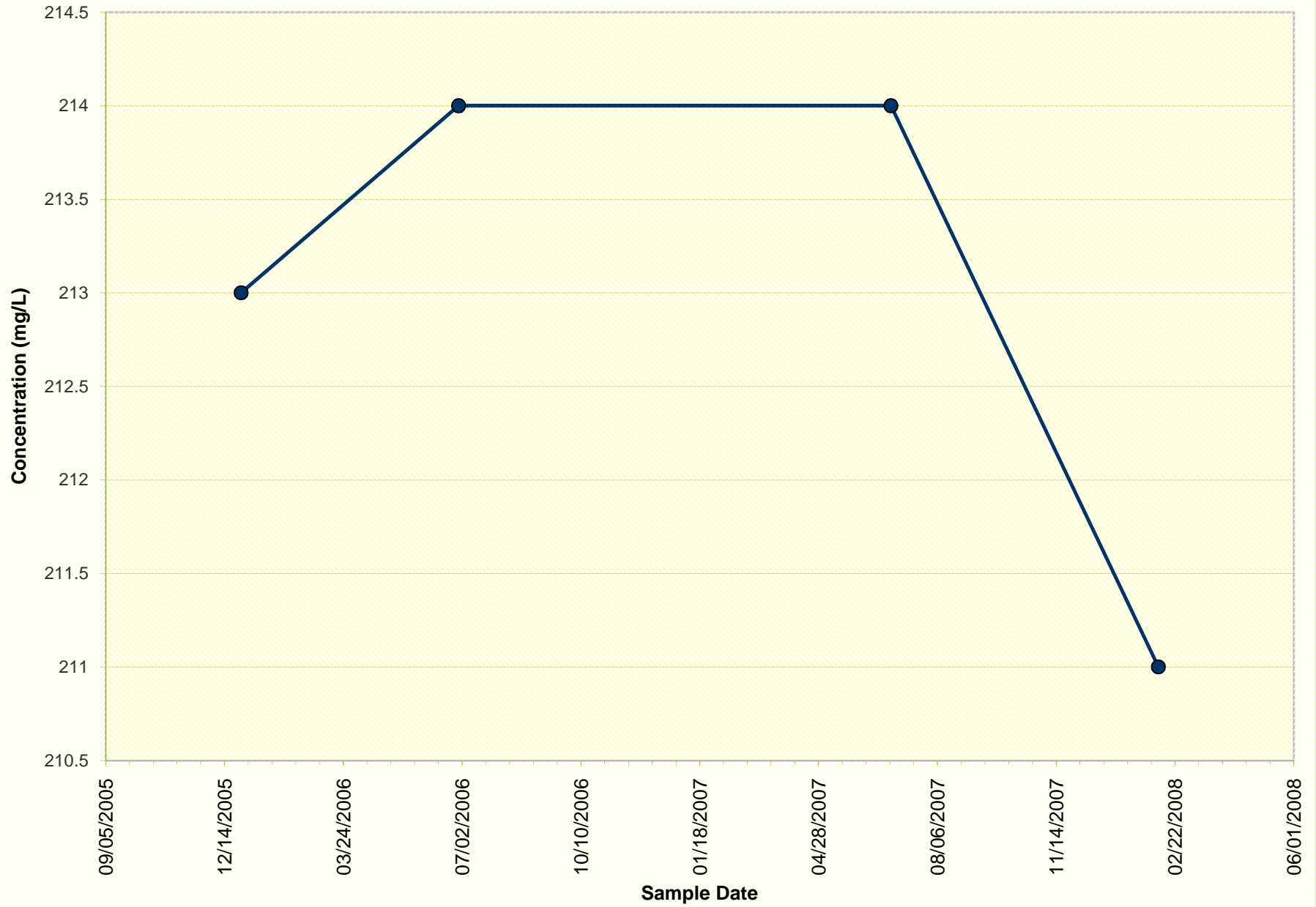
706255 (K)



706255 (Mg)

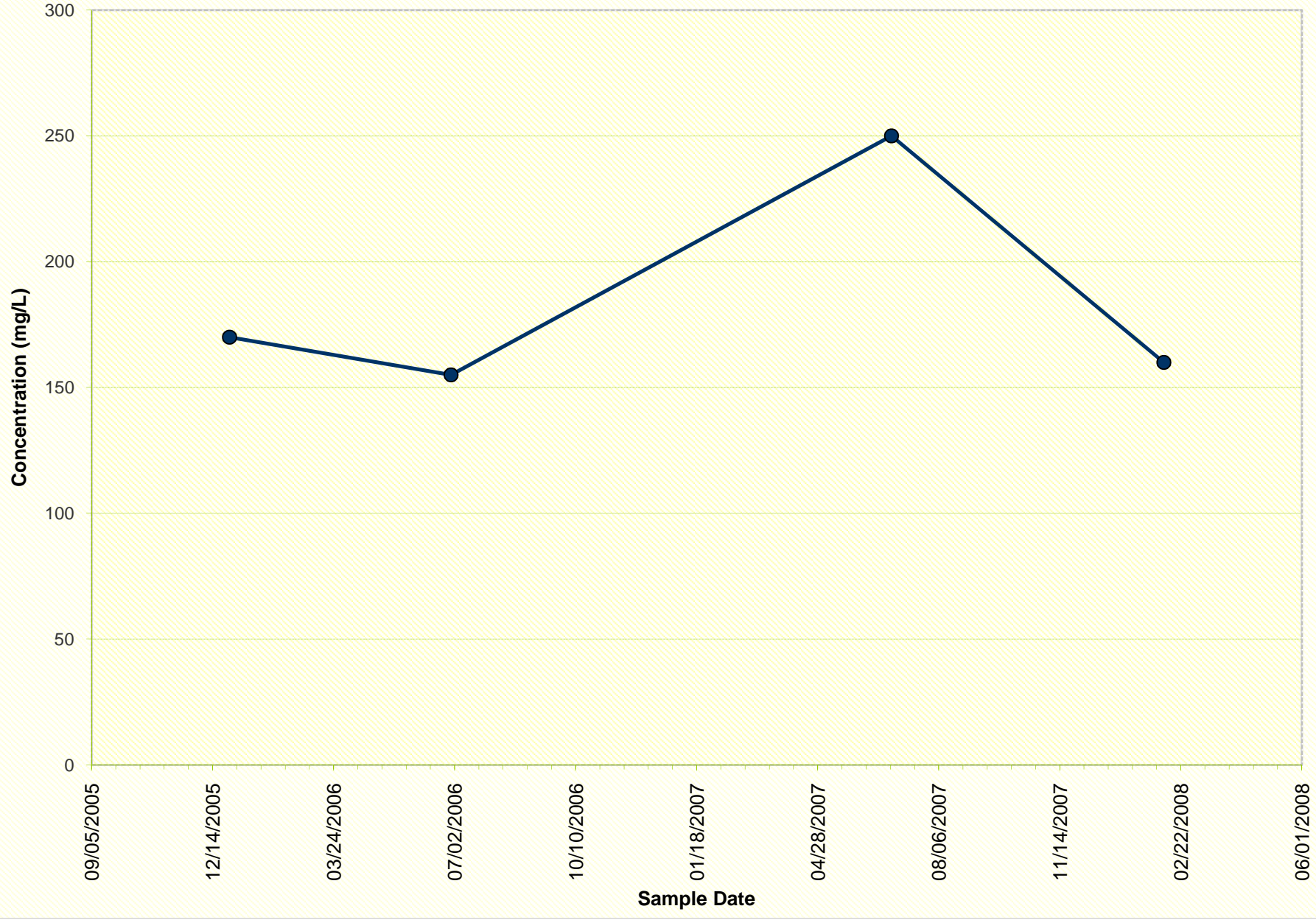


706255 (Na)

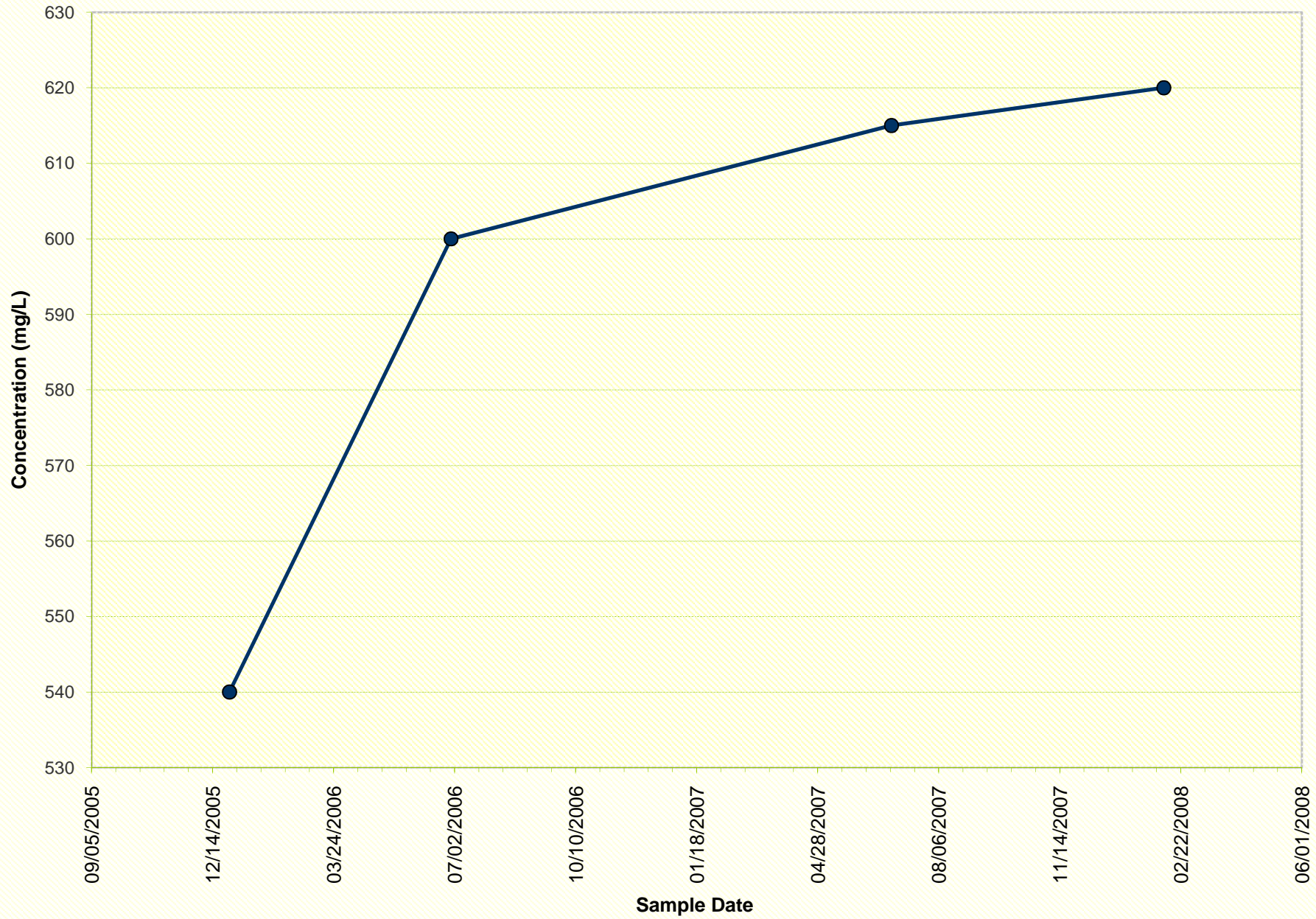




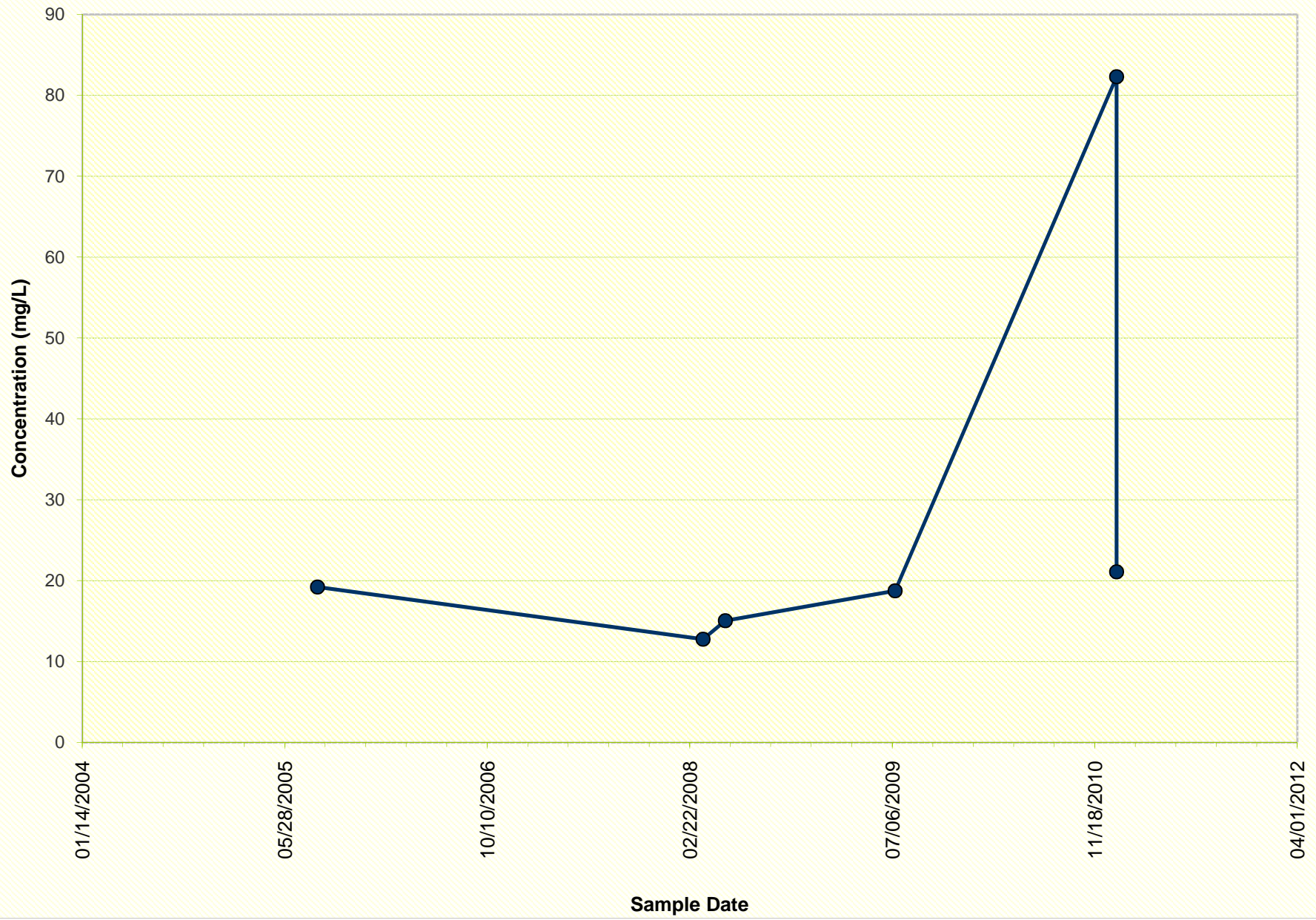
706255 (SO4)



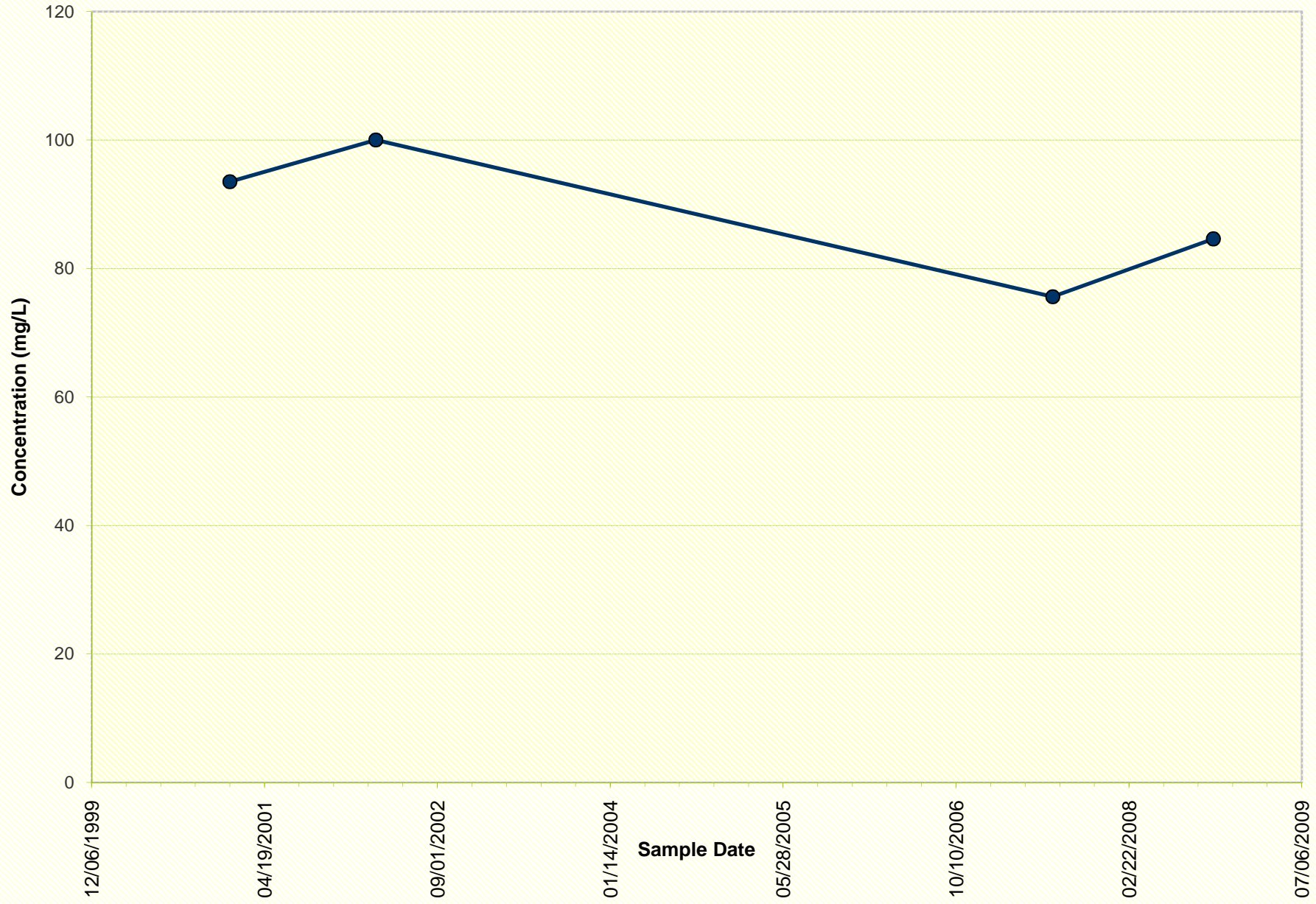
### 706255 (TDS)



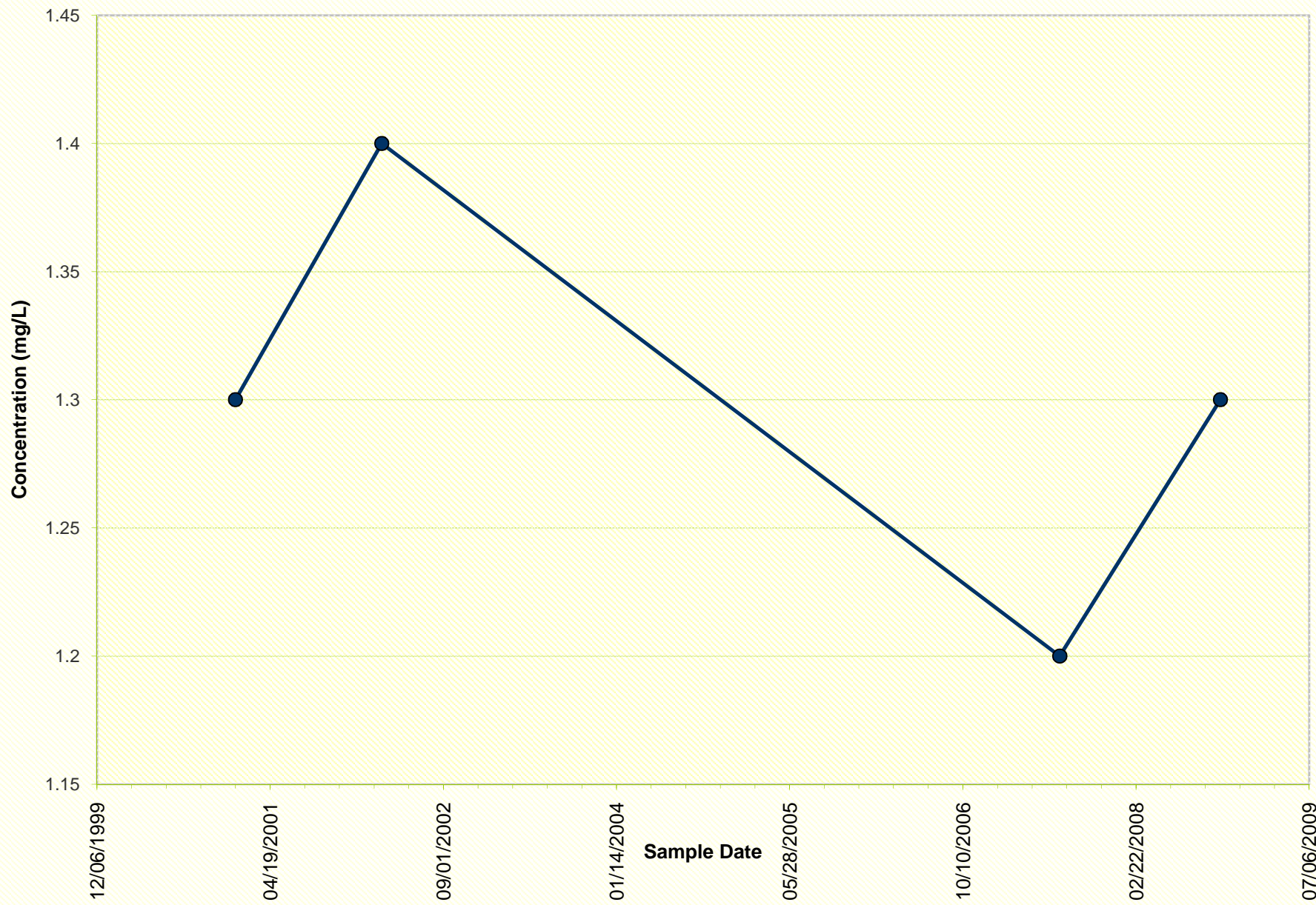
### 706261 (Methane)



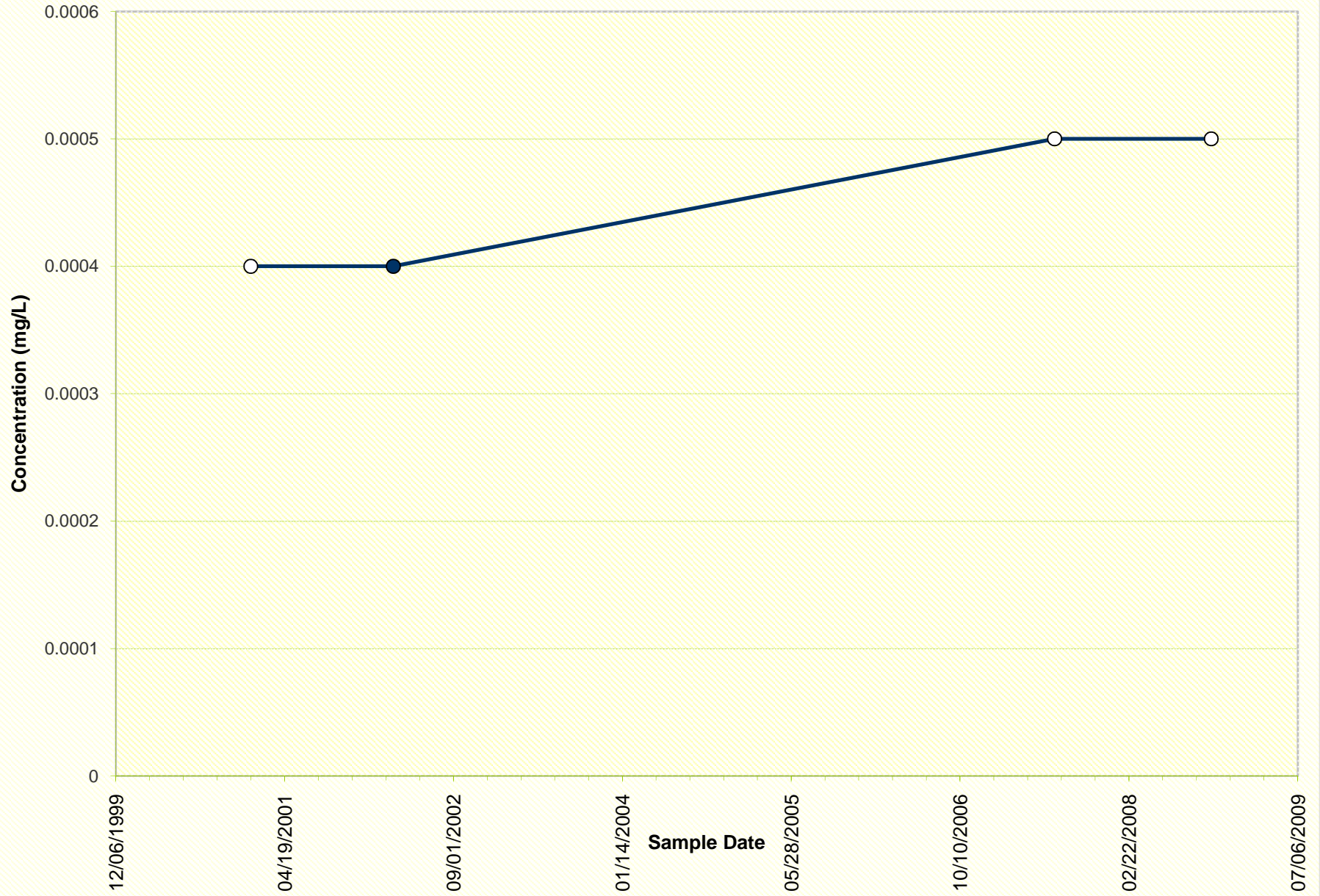
706265 (Ca)



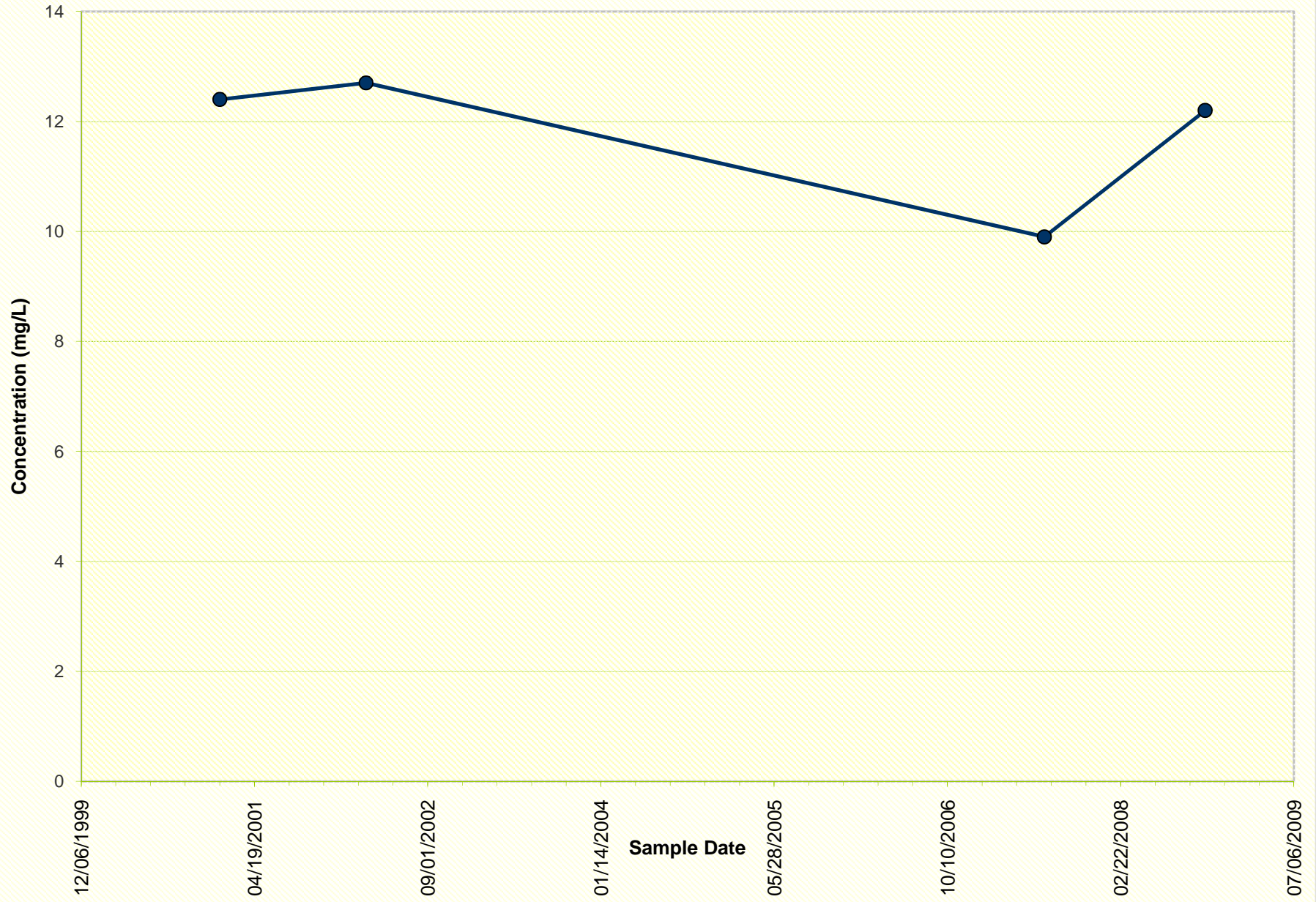
706265 (K)



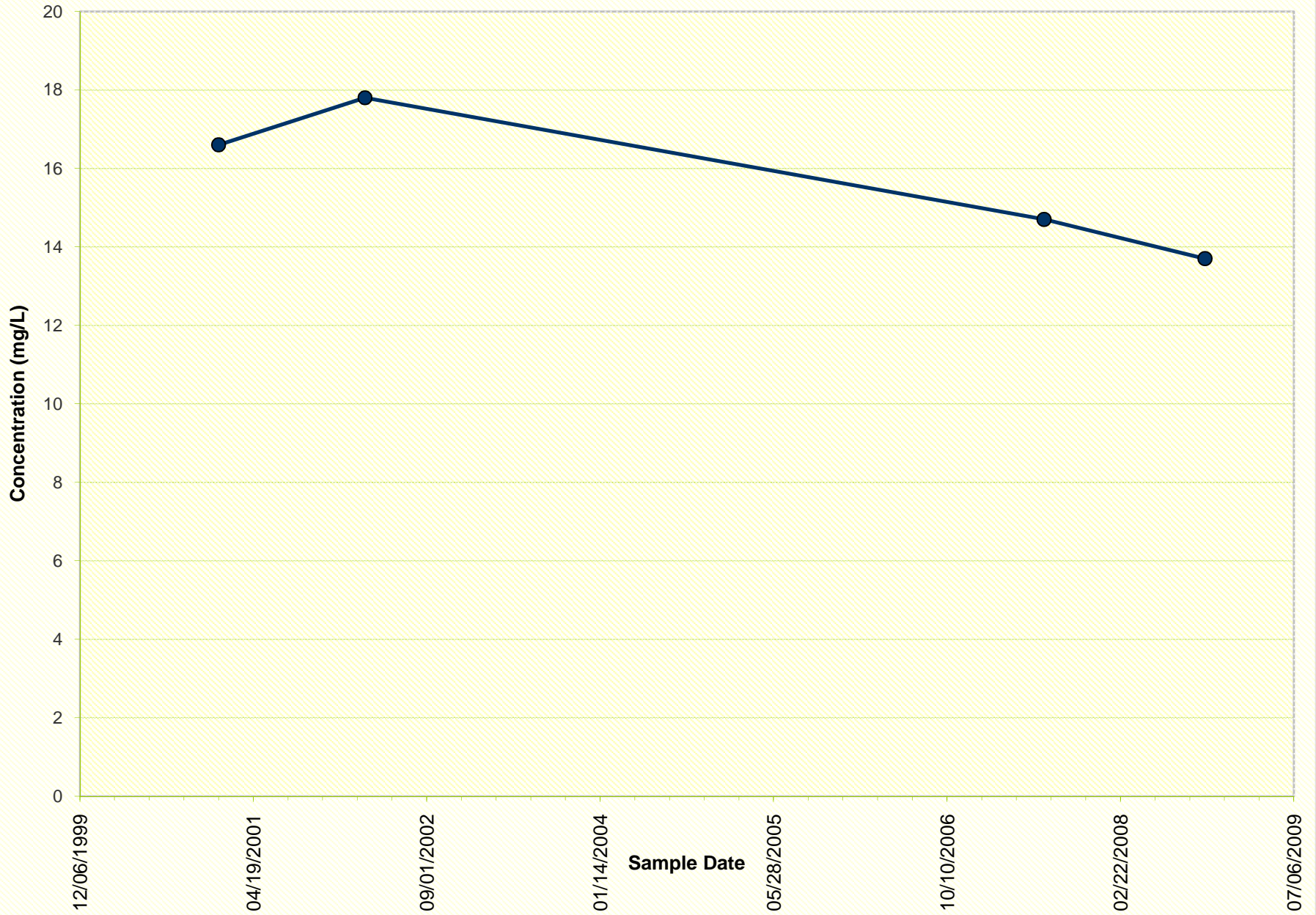
### 706265 (Methane)



706265 (Mg)

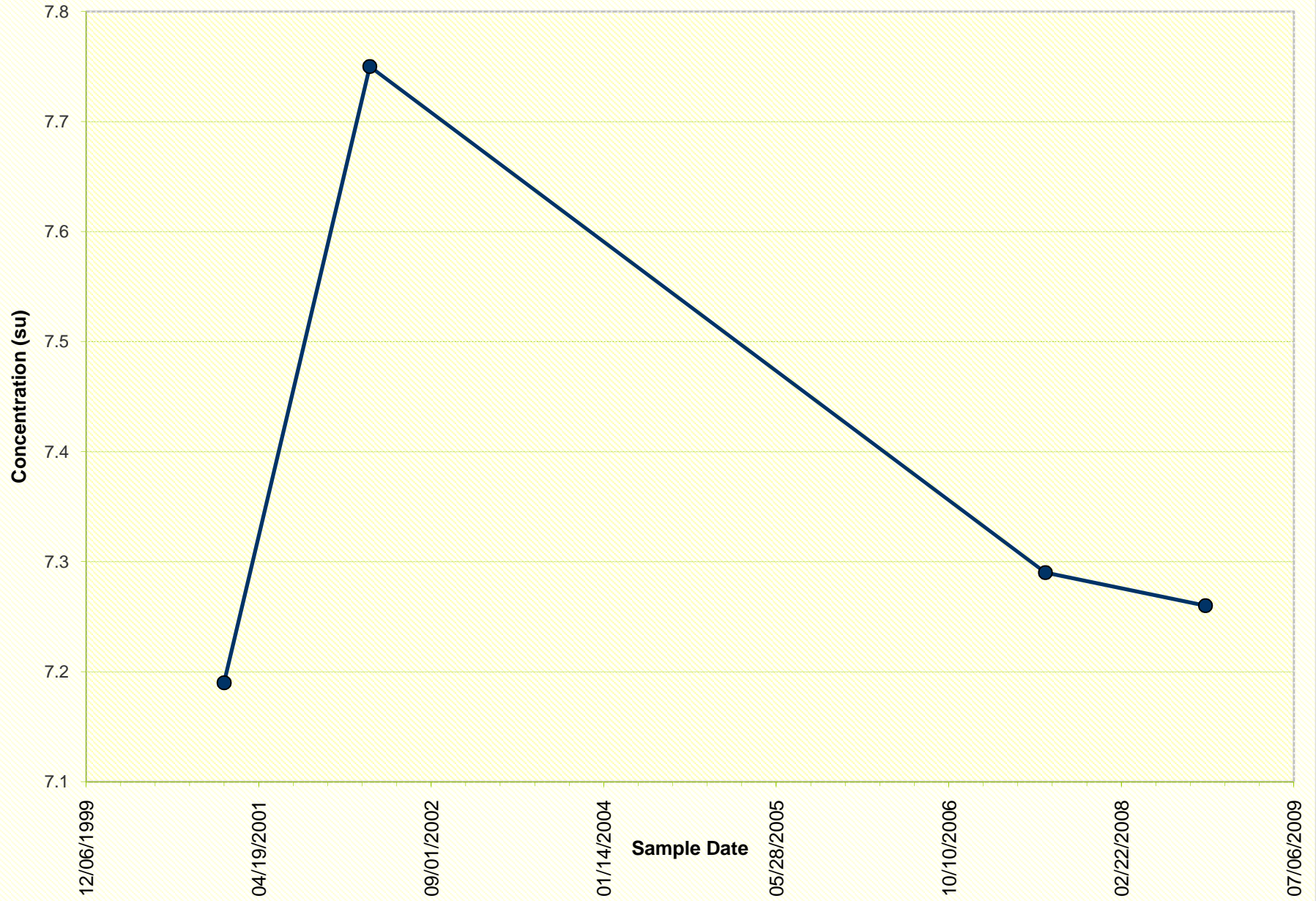


706265 (Na)

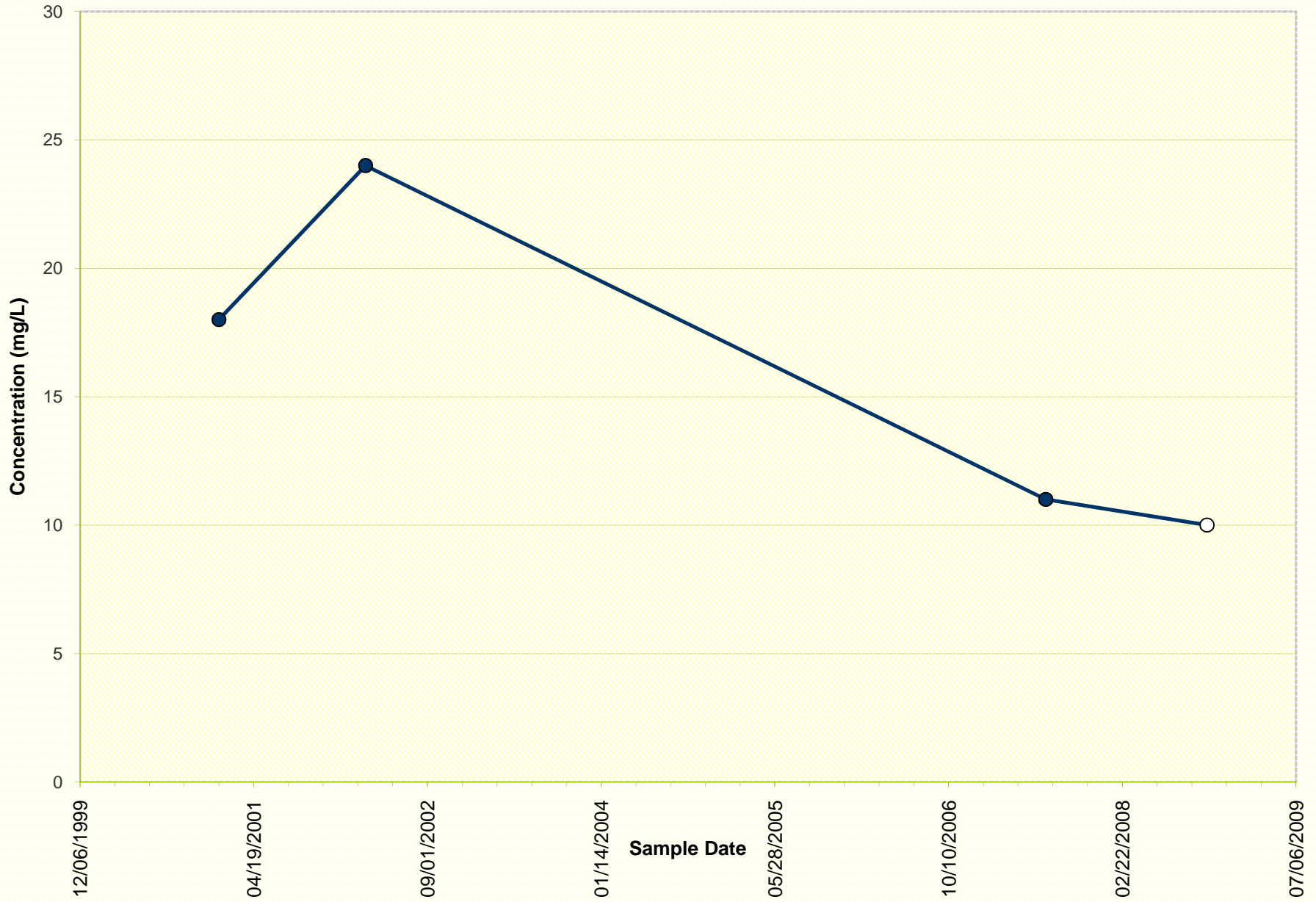




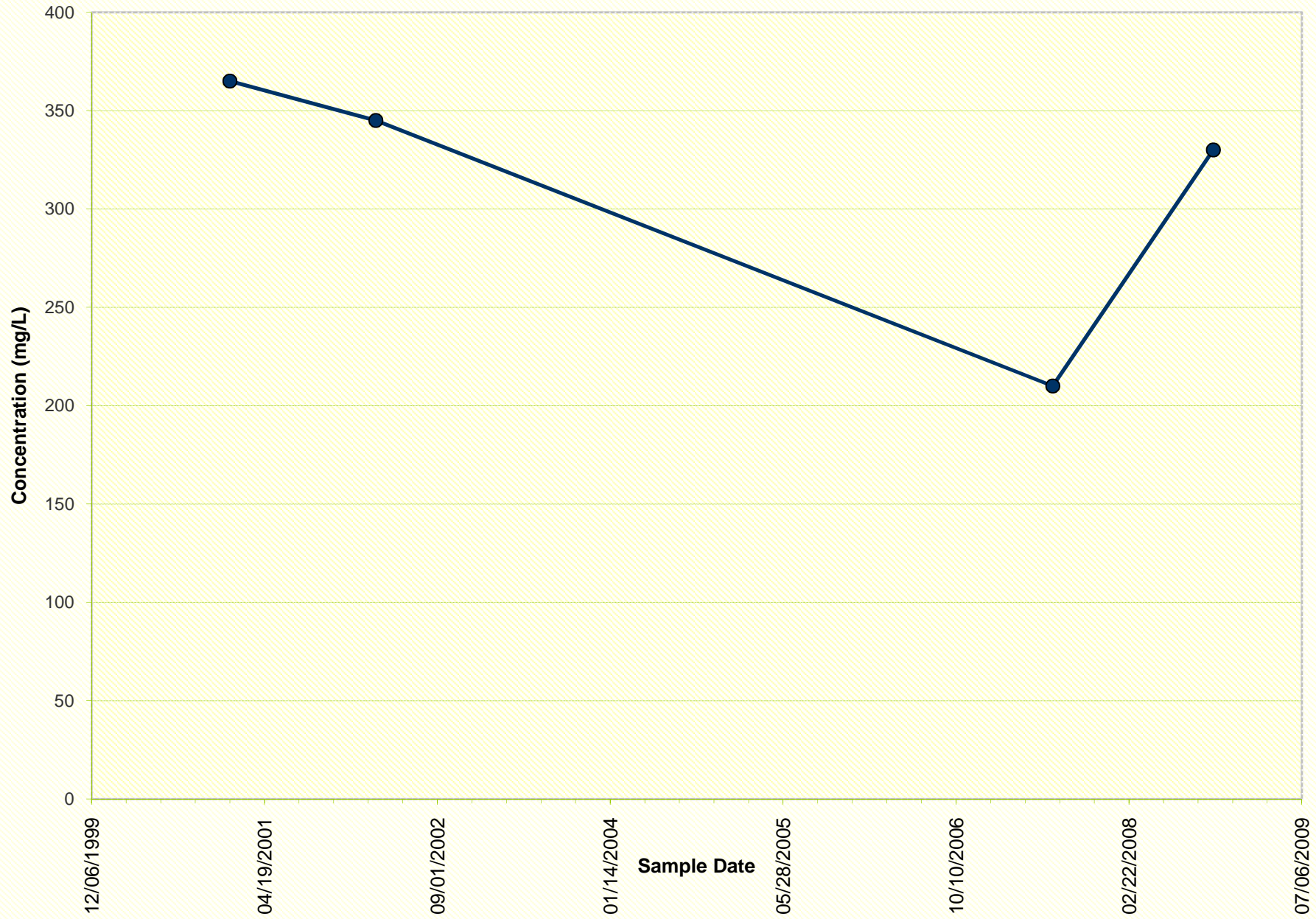
706265 (pH, Lab)



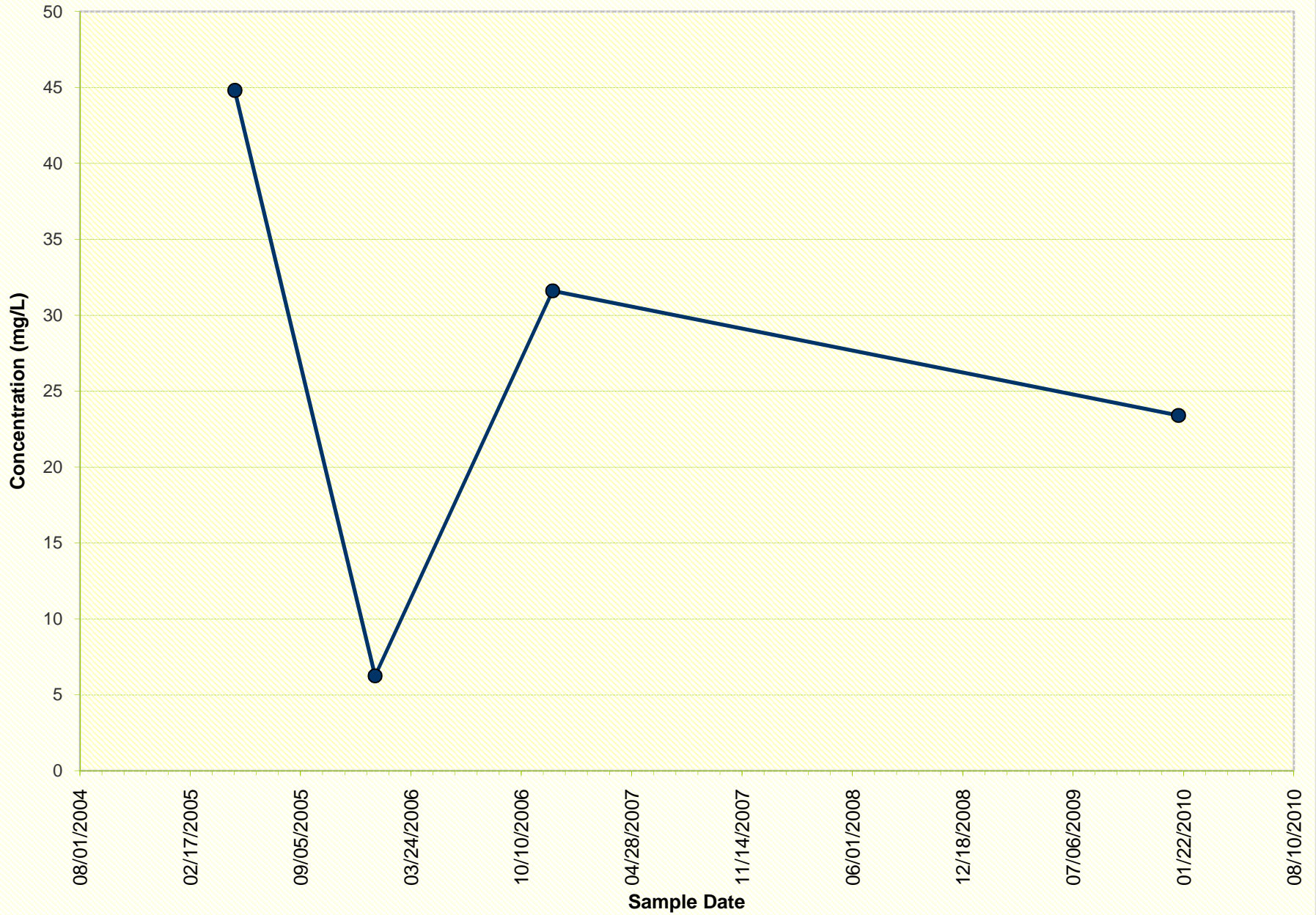
706265 (SO4)



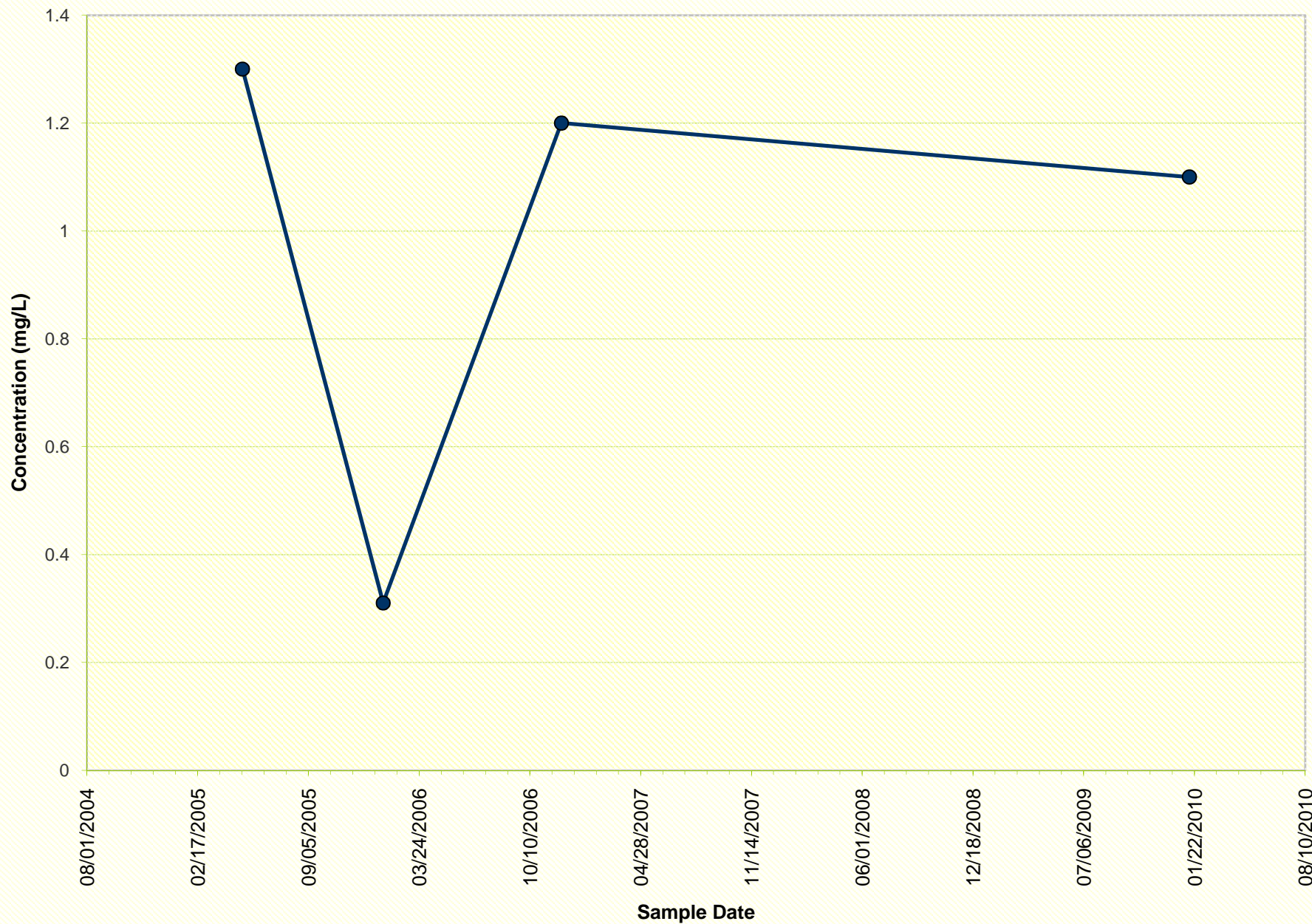
### 706265 (TDS)



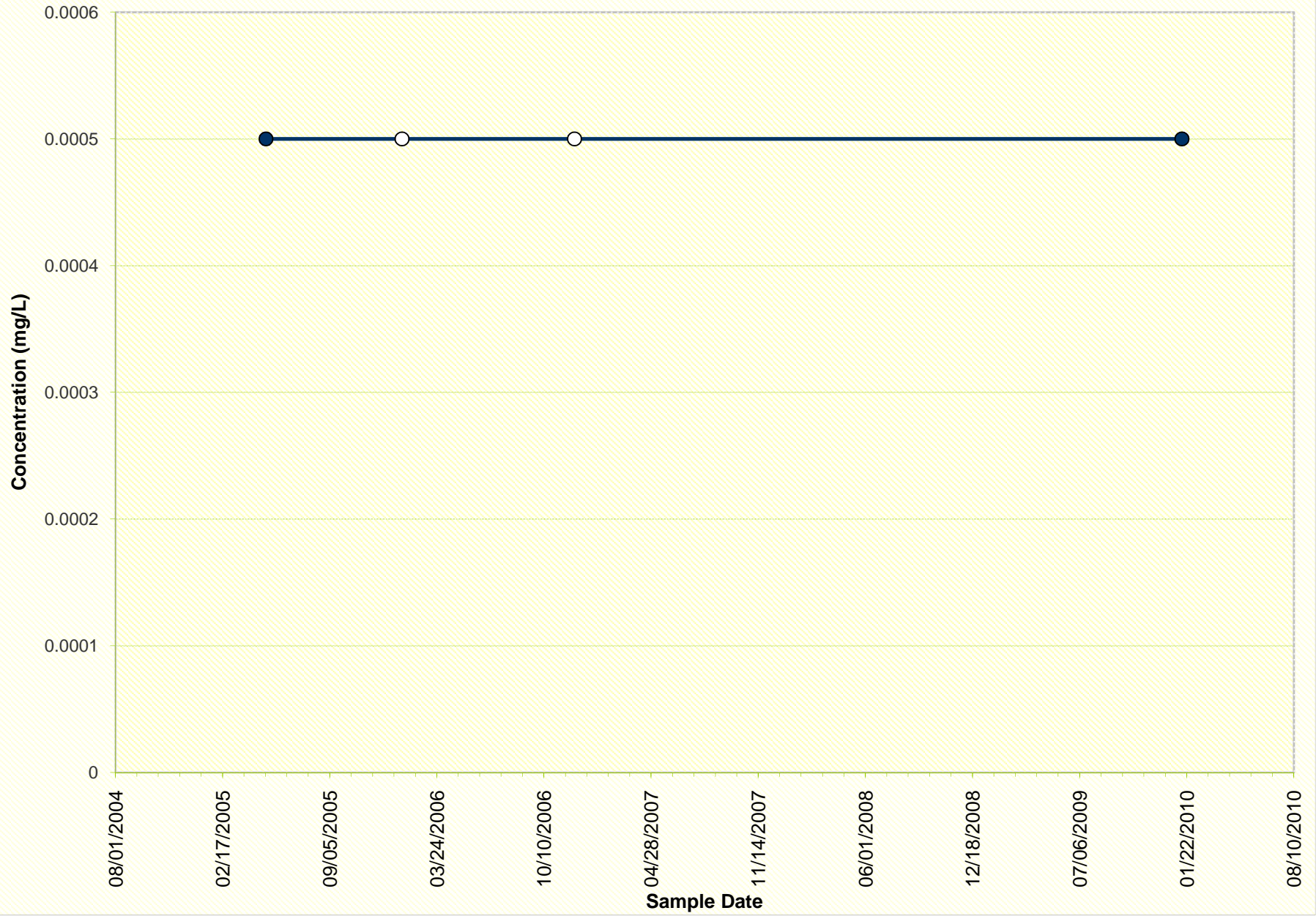
706268 (Ca)



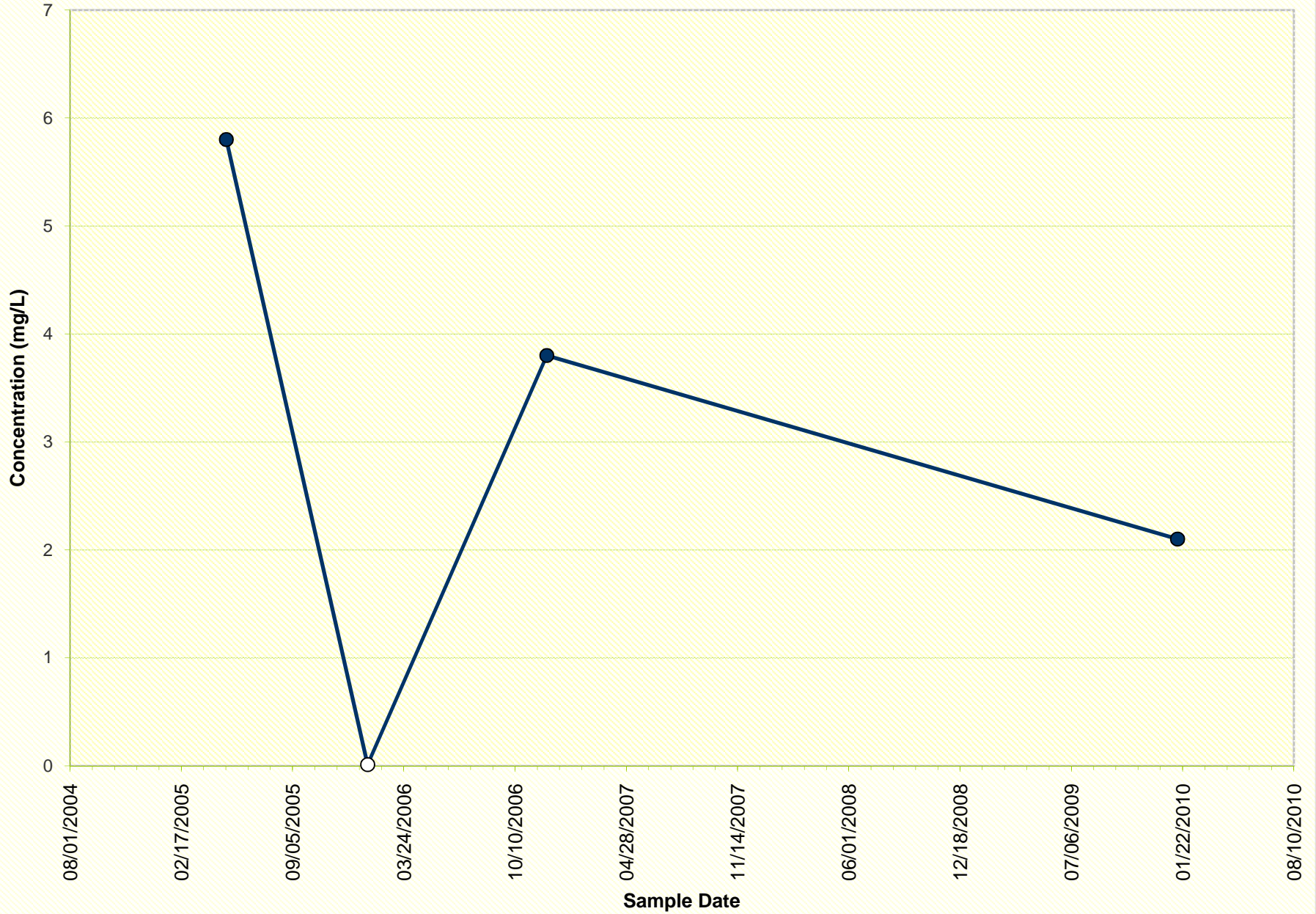
706268 (K)



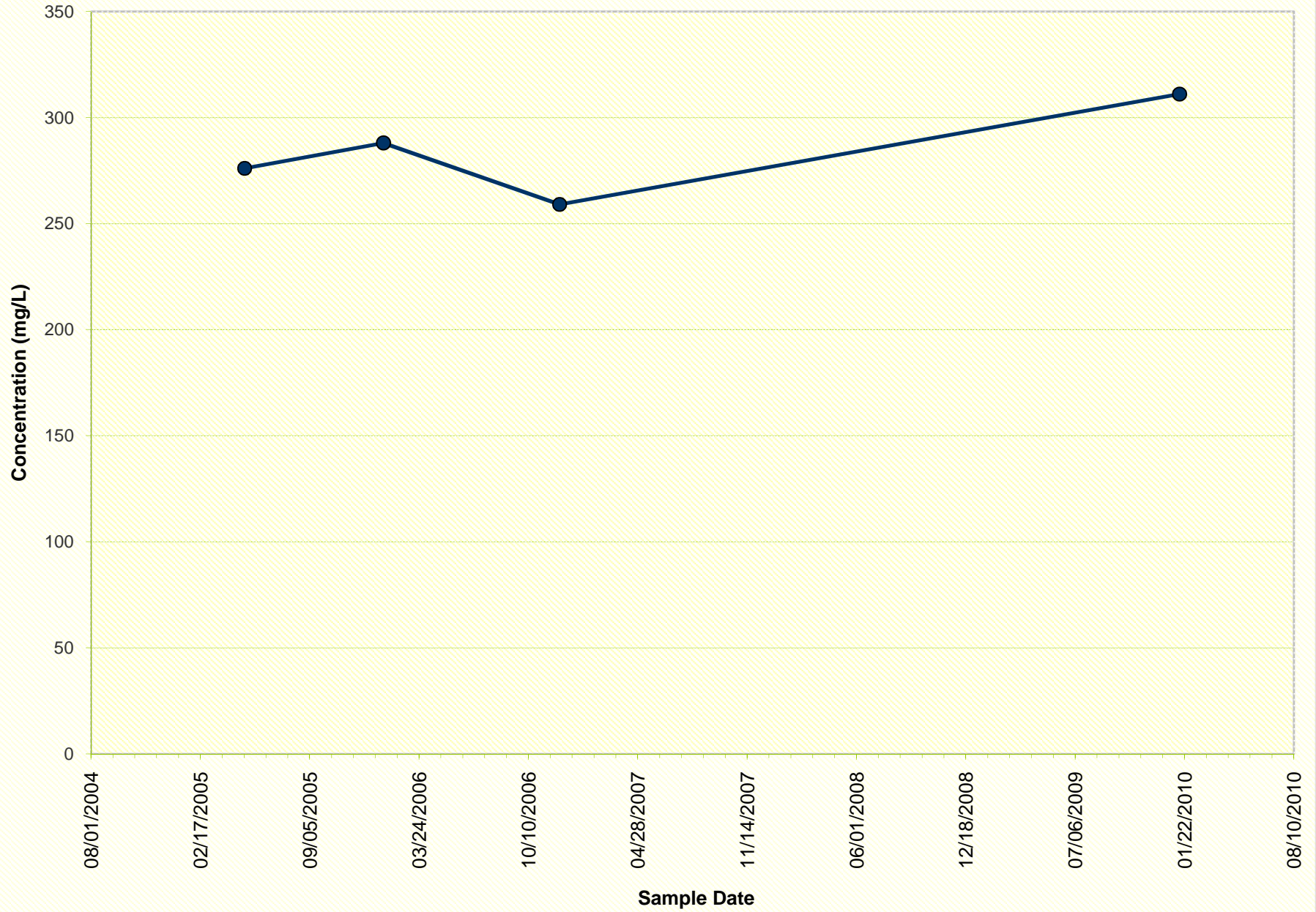
### 706268 (Methane)



706268 (Mg)

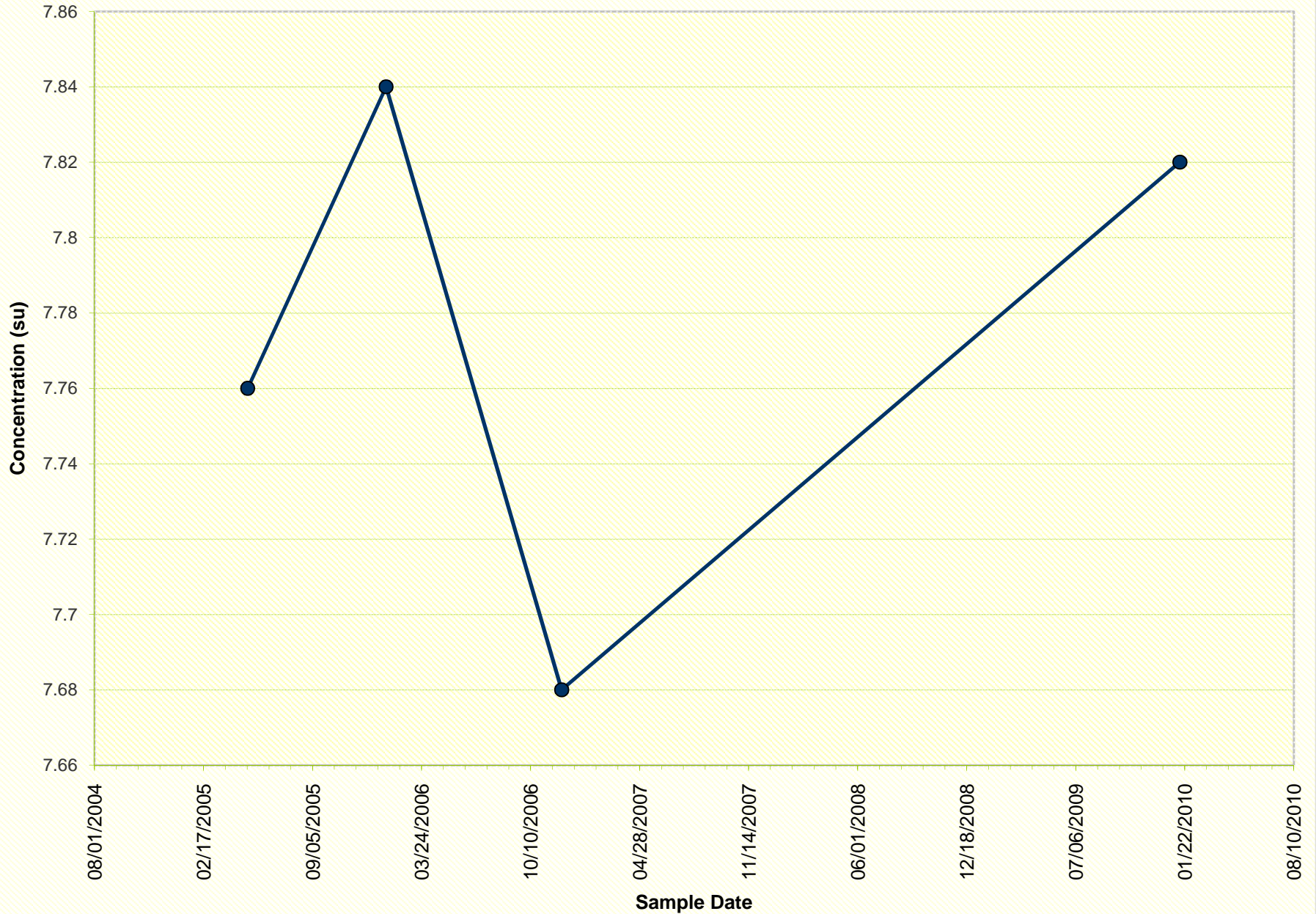


706268 (Na)

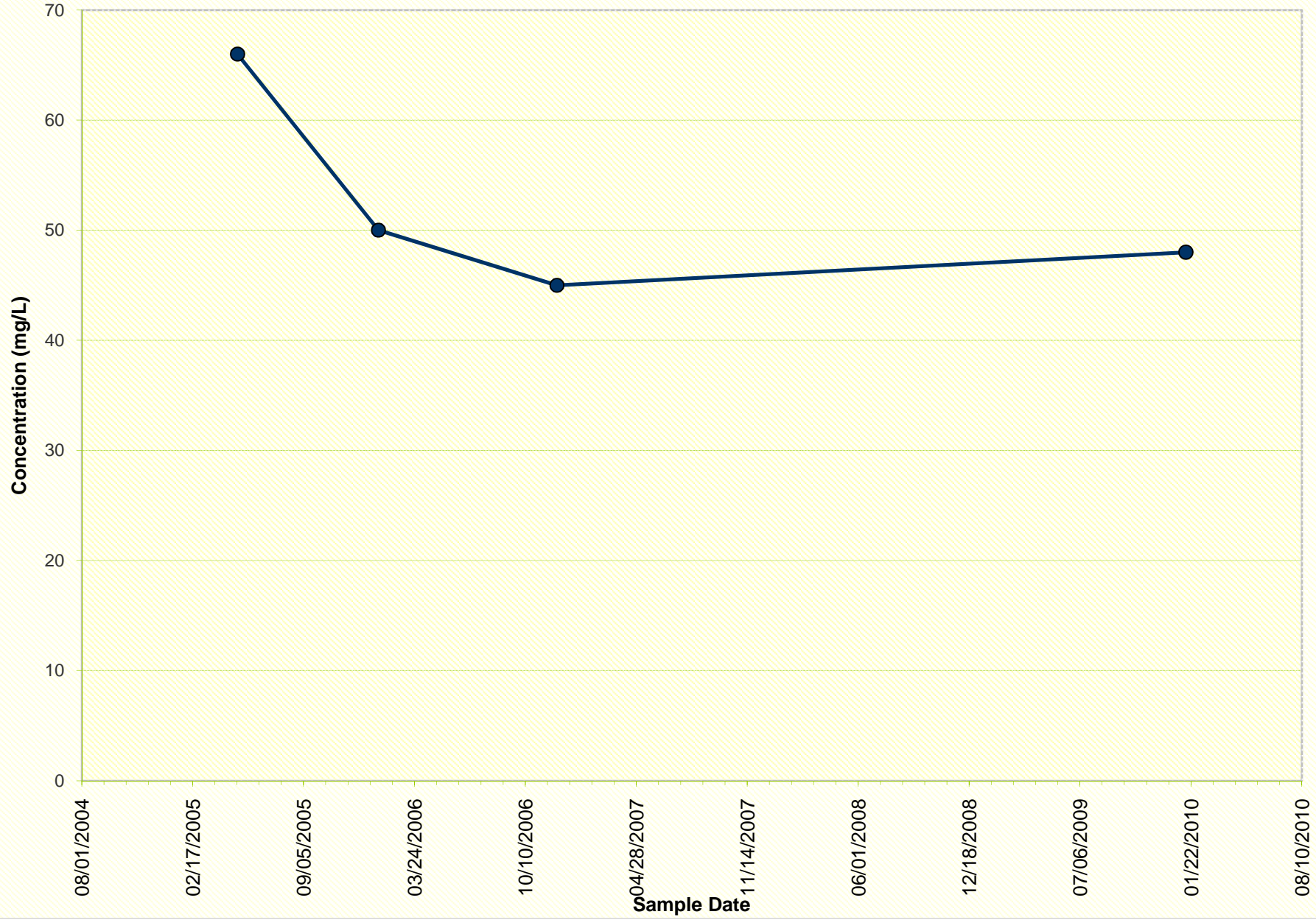




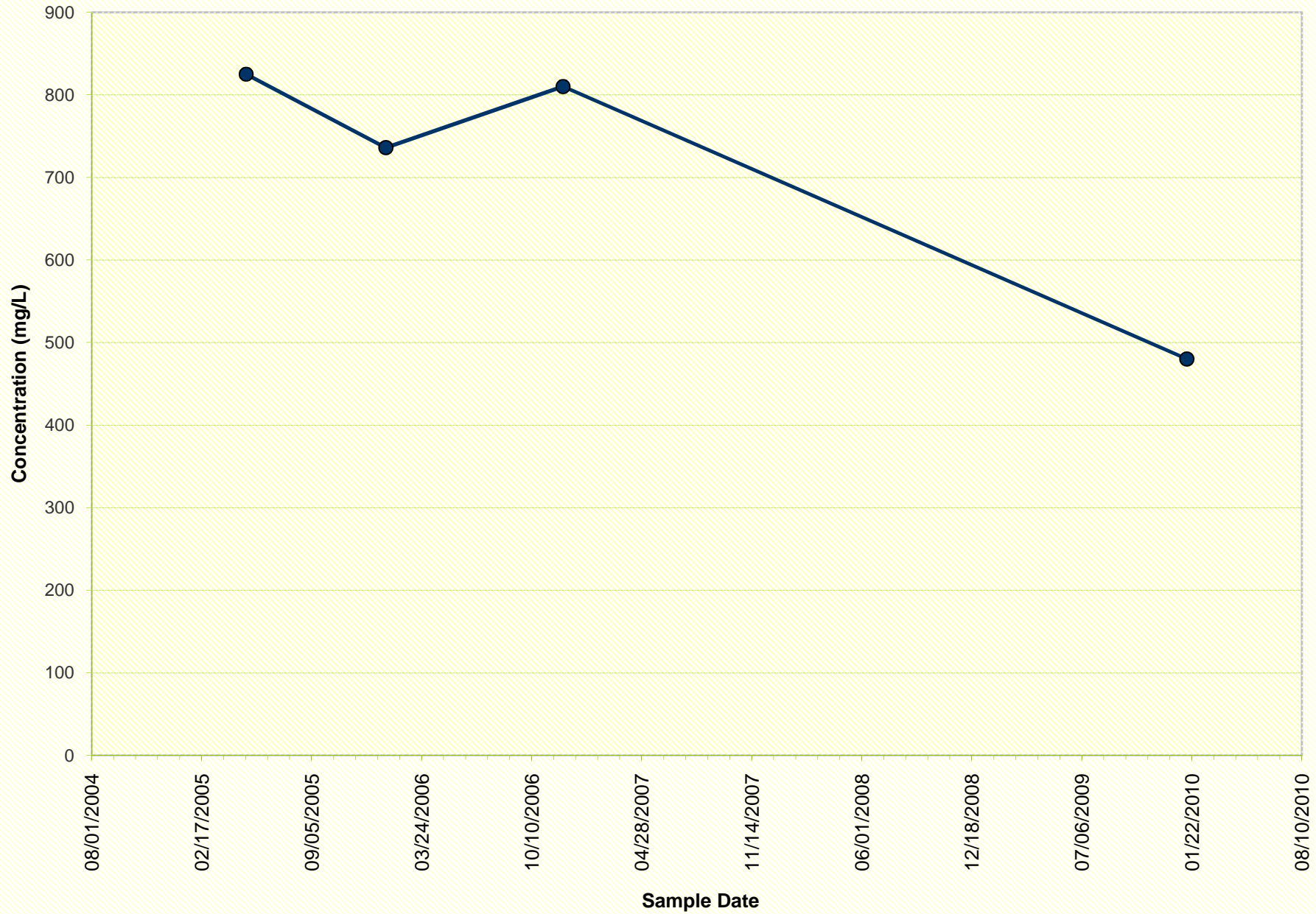
706268 (pH, Lab)



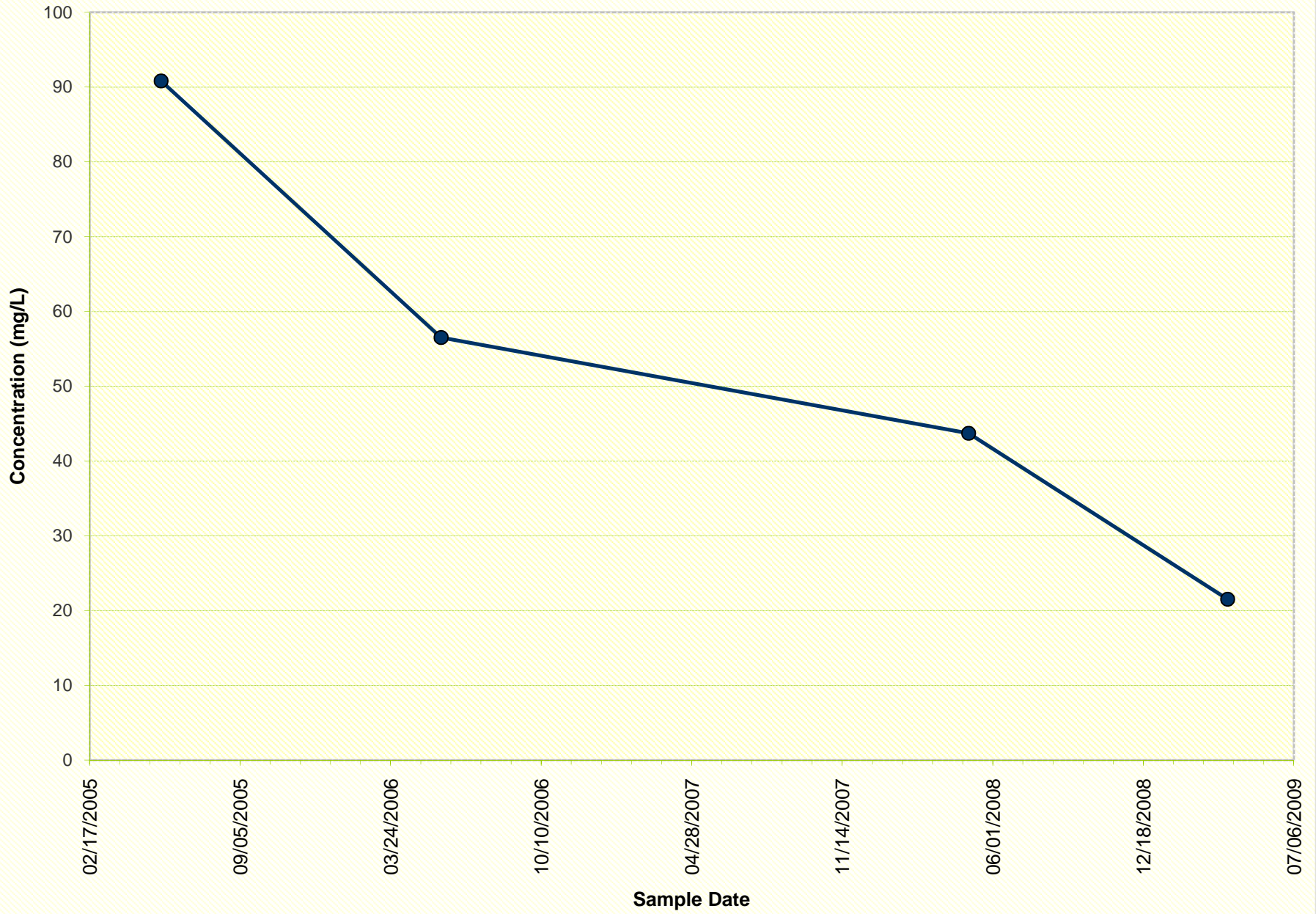
706268 (SO4)



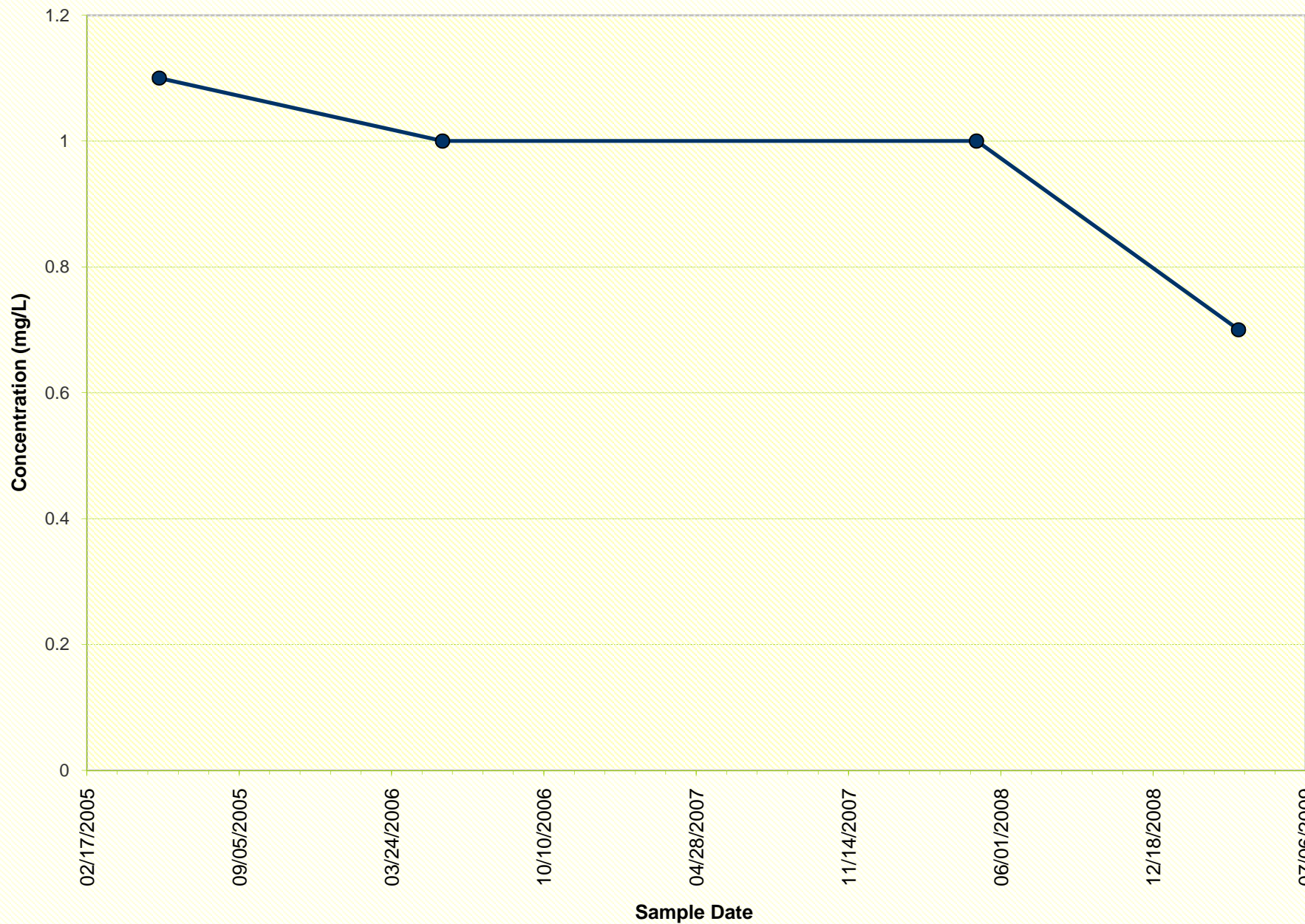
706268 (TDS)



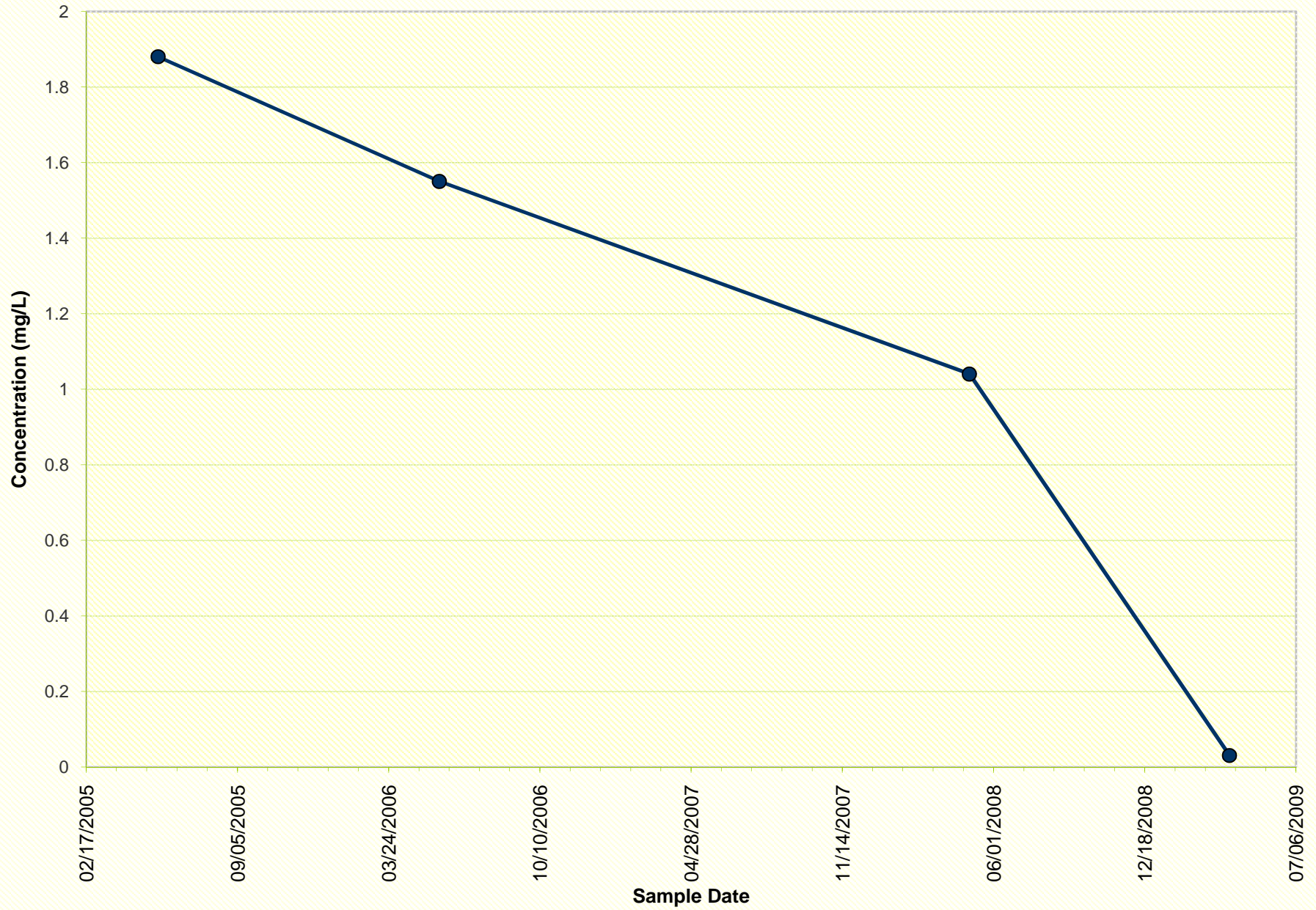
706270 (Ca)



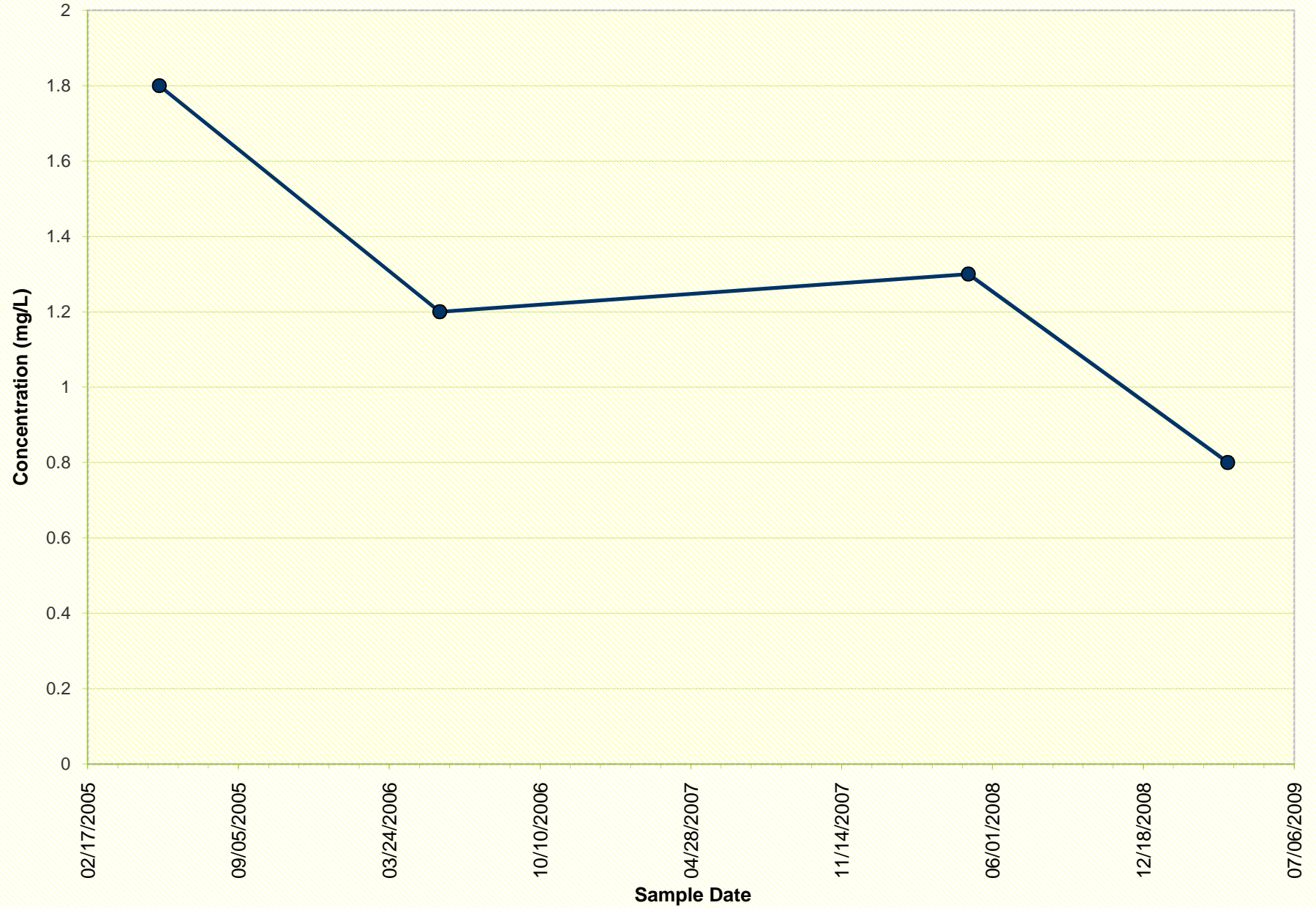
706270 (K)



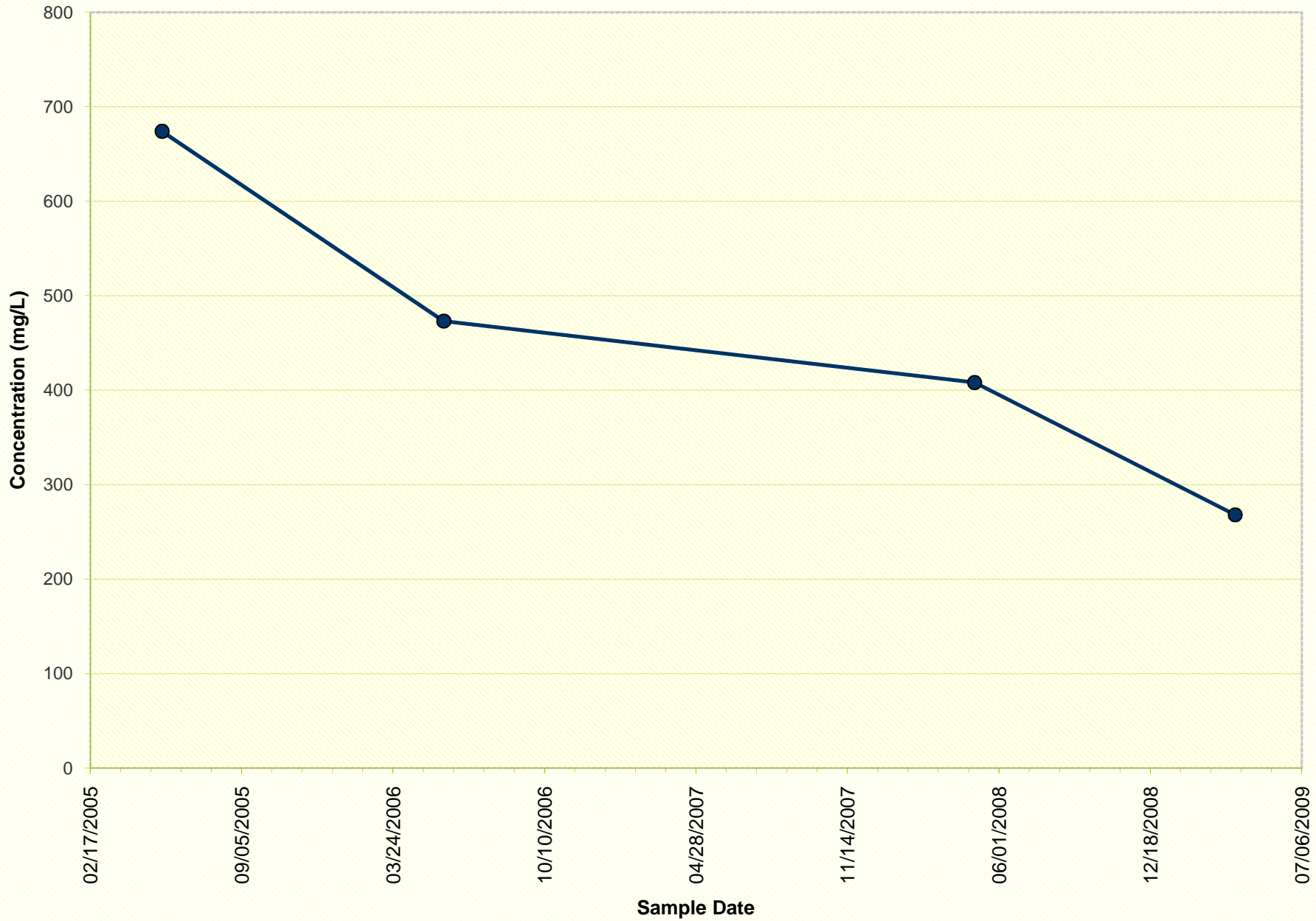
### 706270 (Methane)



706270 (Mg)

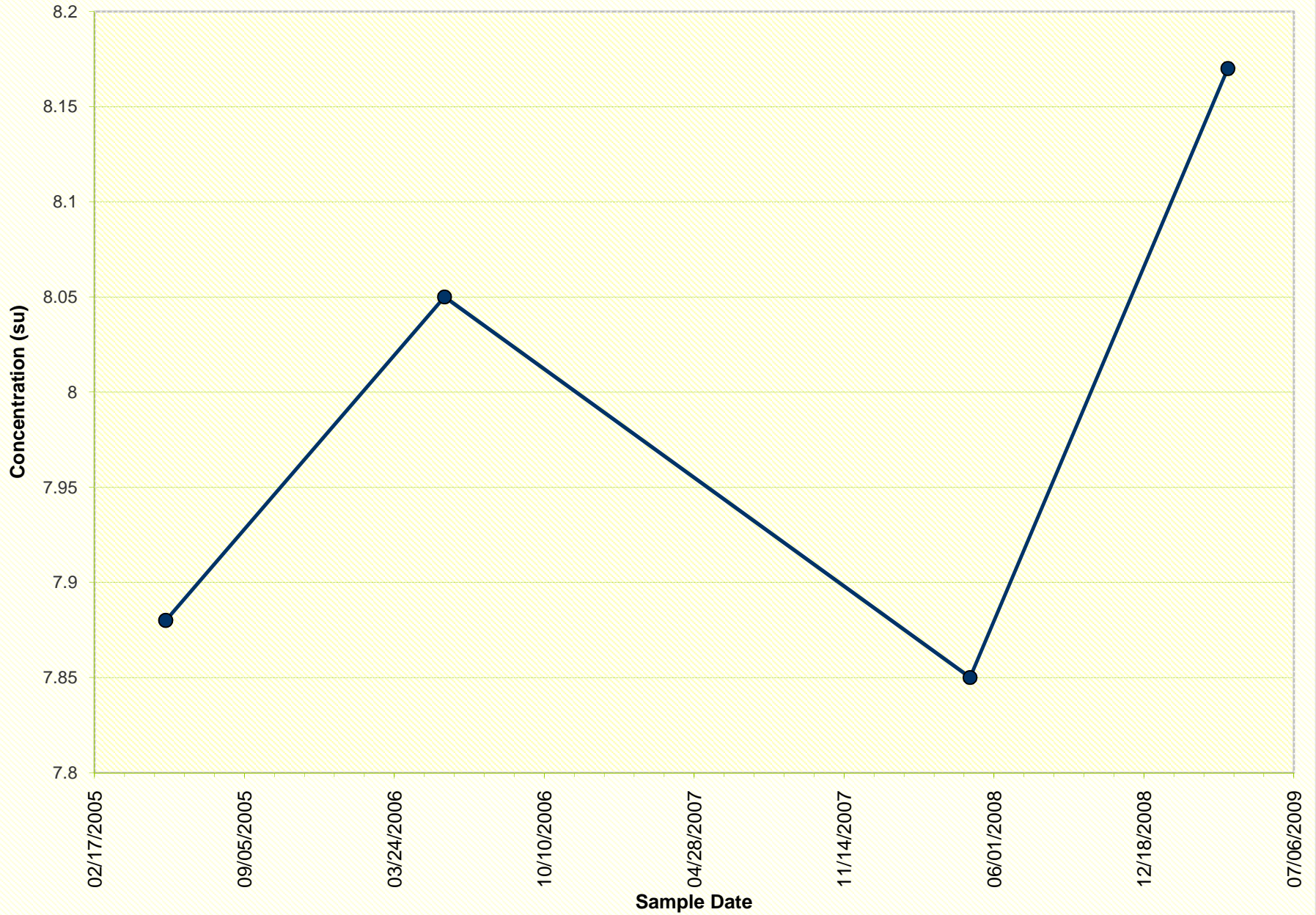


706270 (Na)

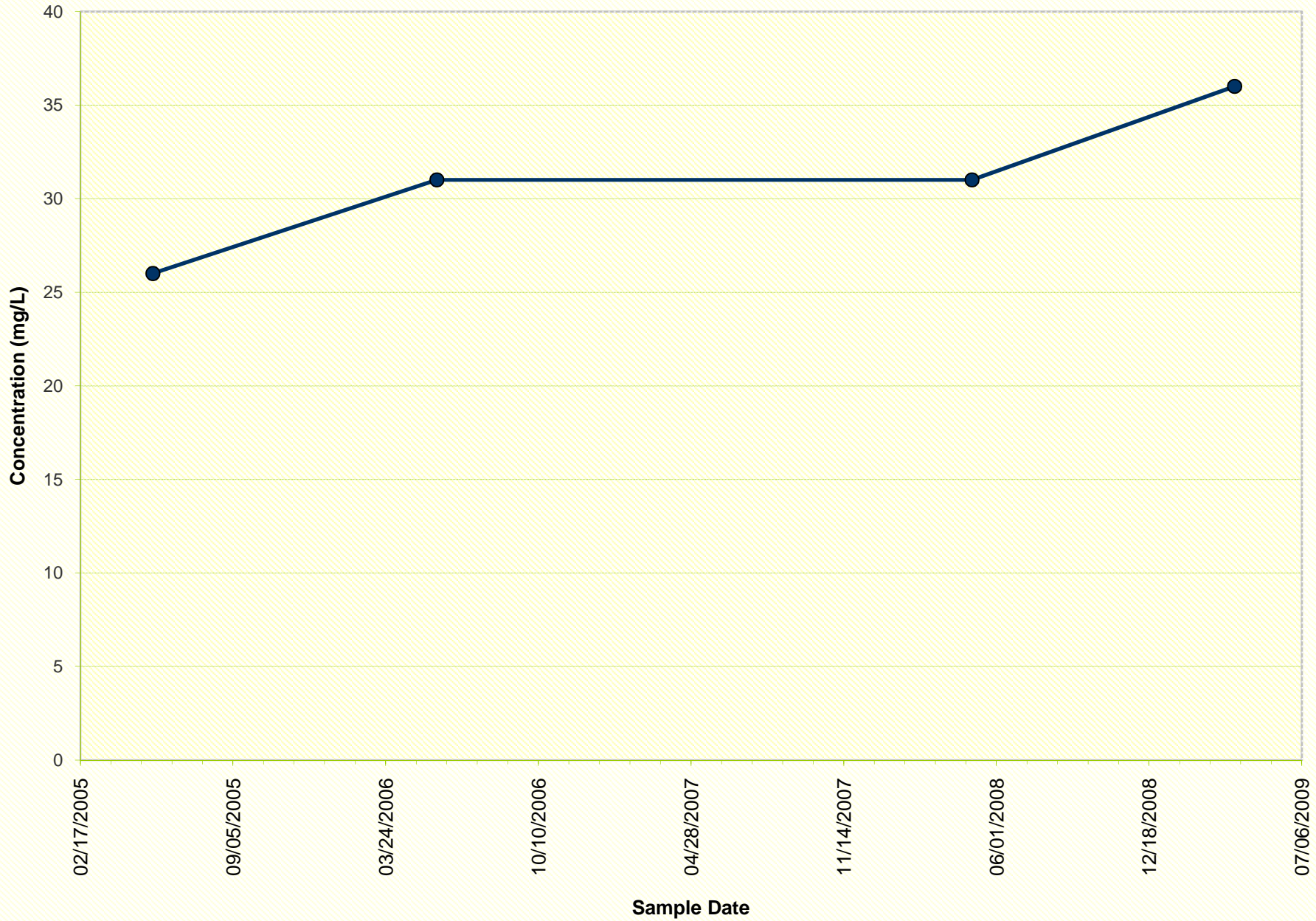




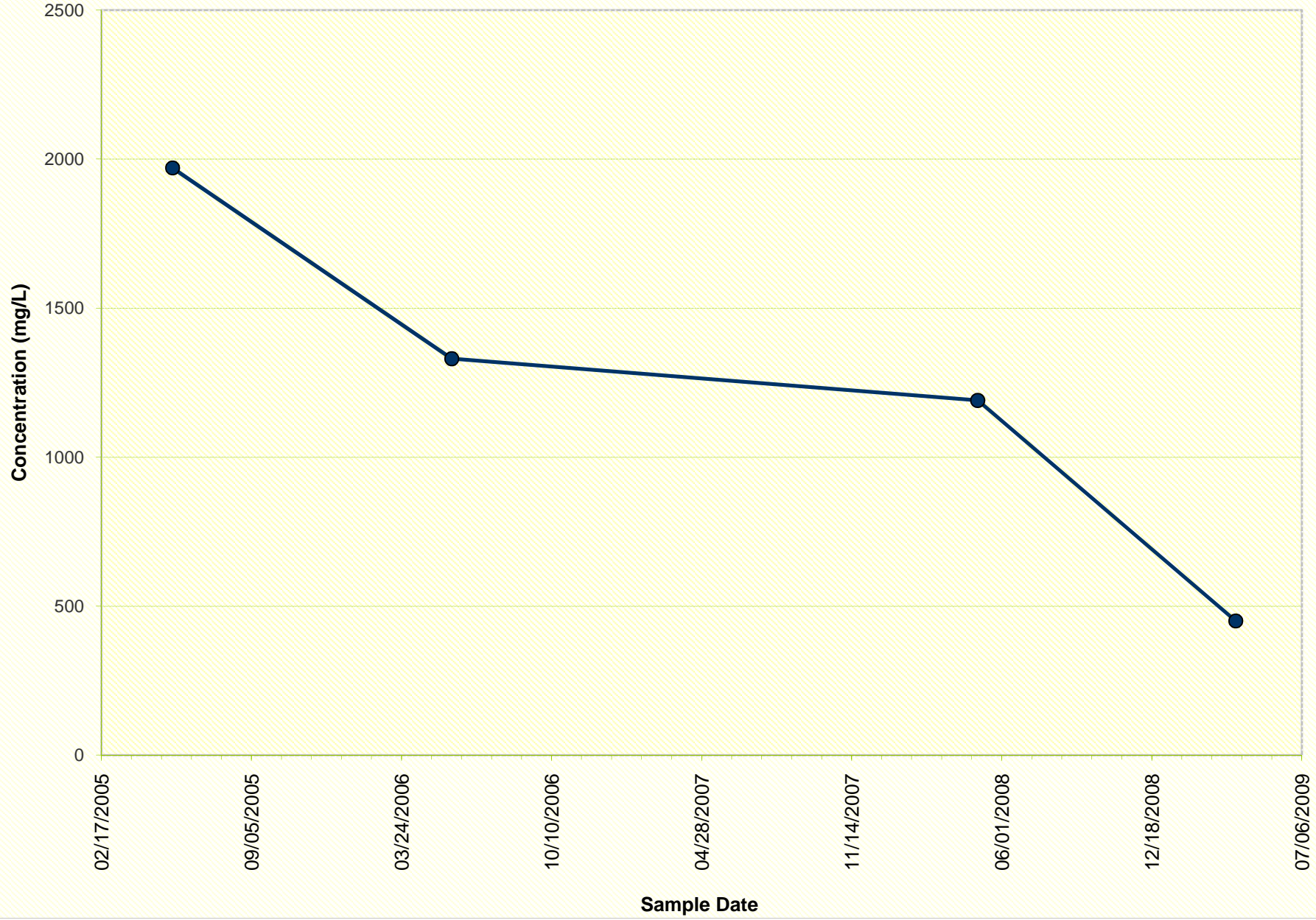
706270 (pH, Lab)



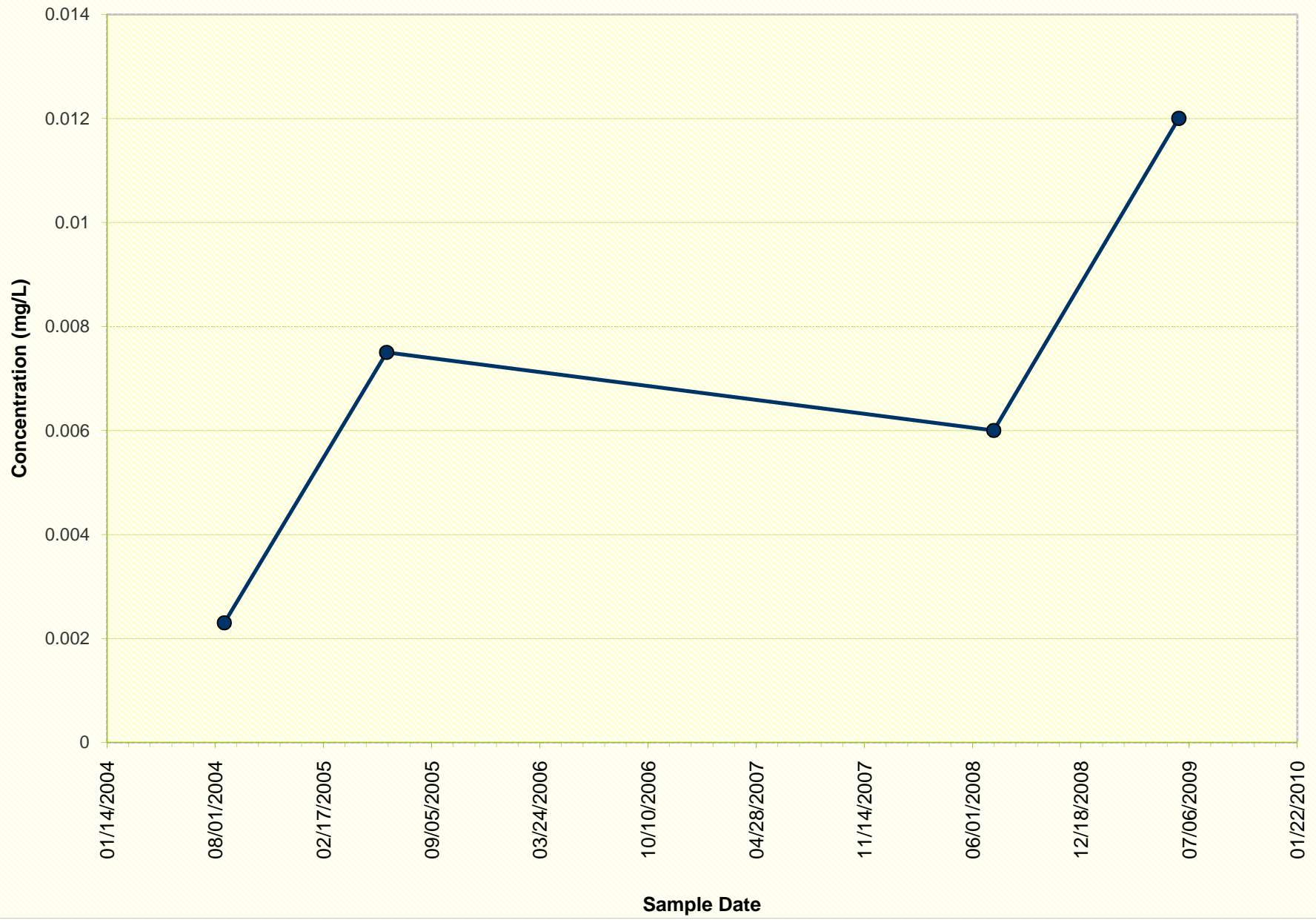
706270 (SO4)



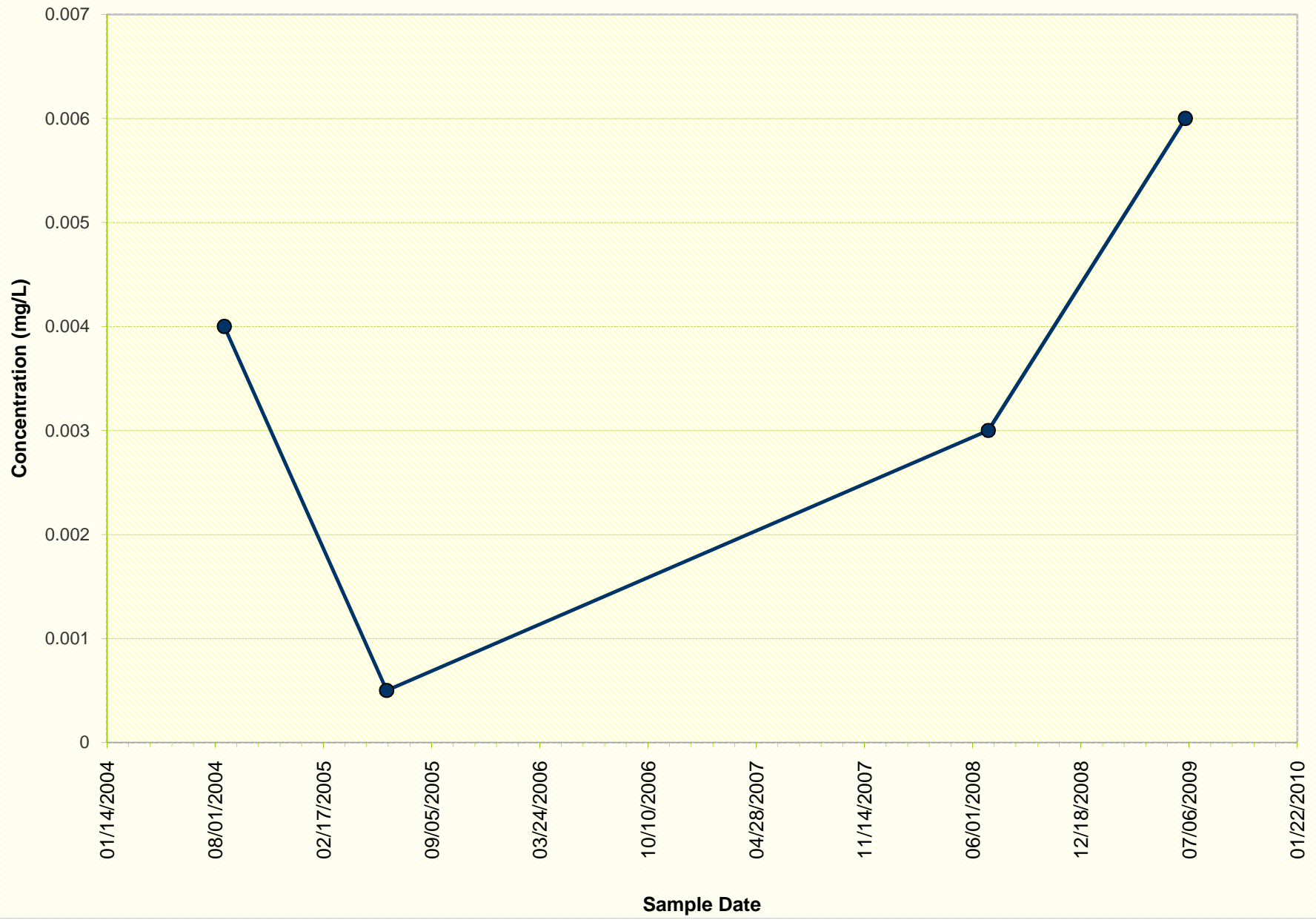
706270 (TDS)



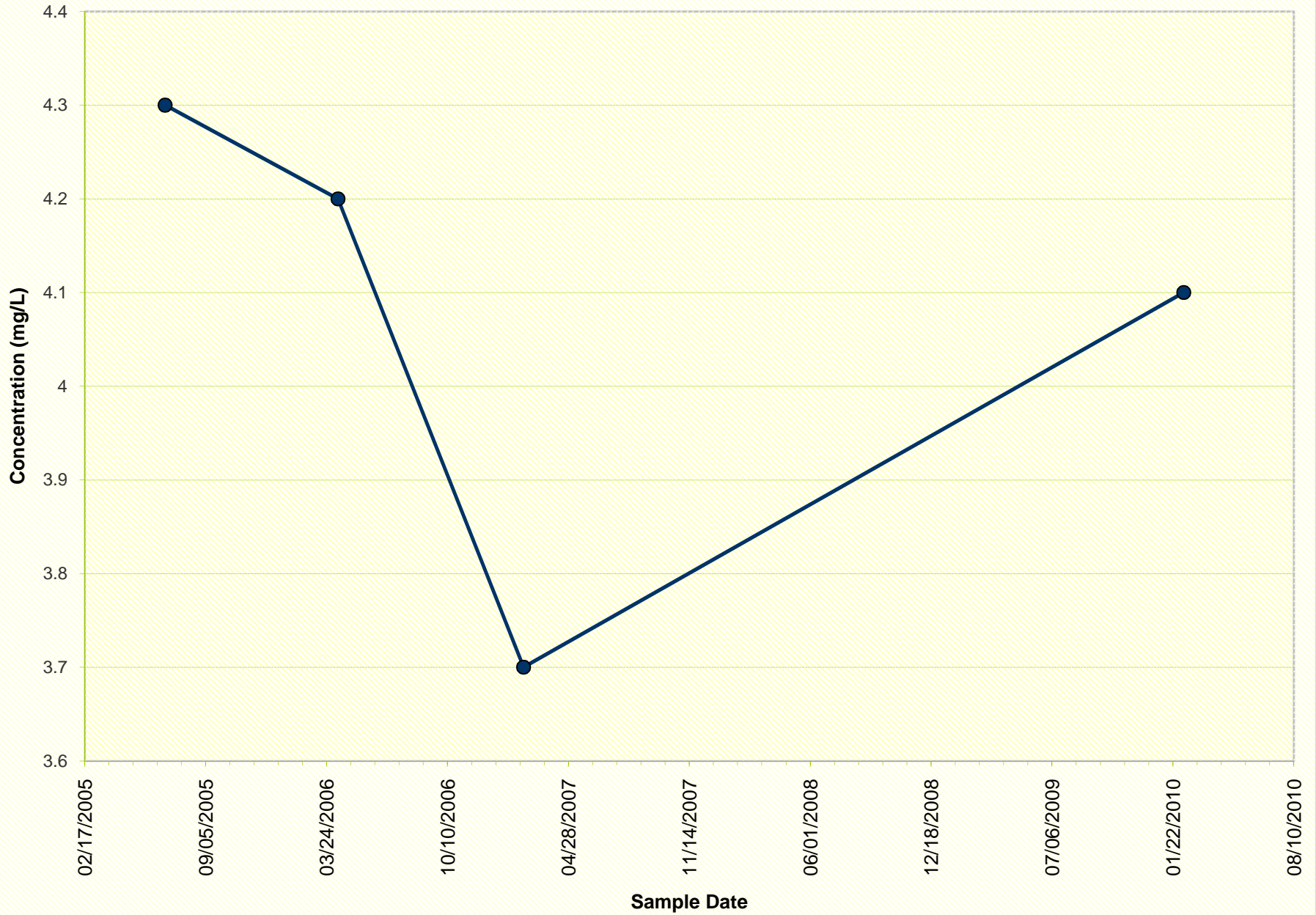
### 706275 (Methane)



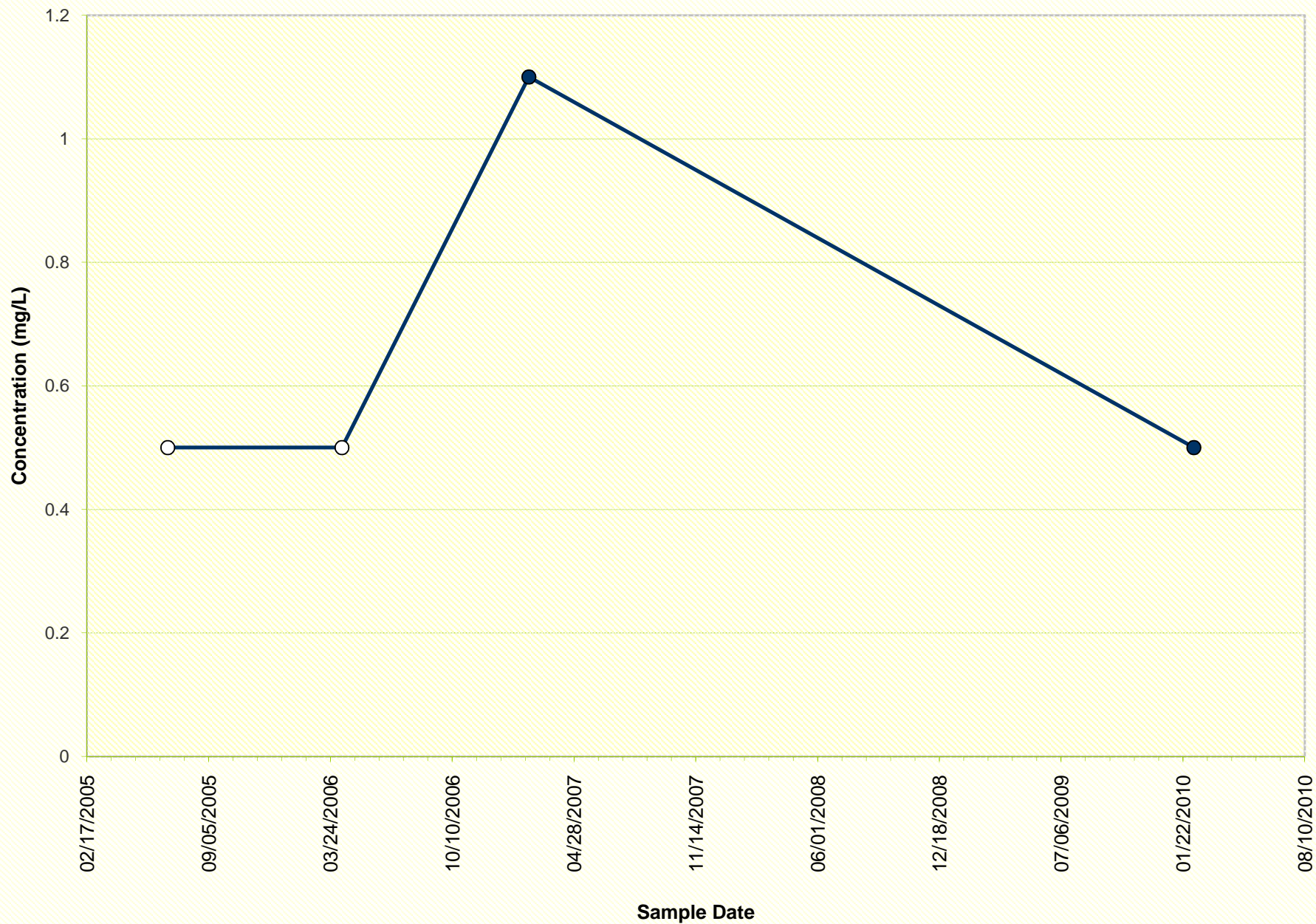
### 706282 (Methane)



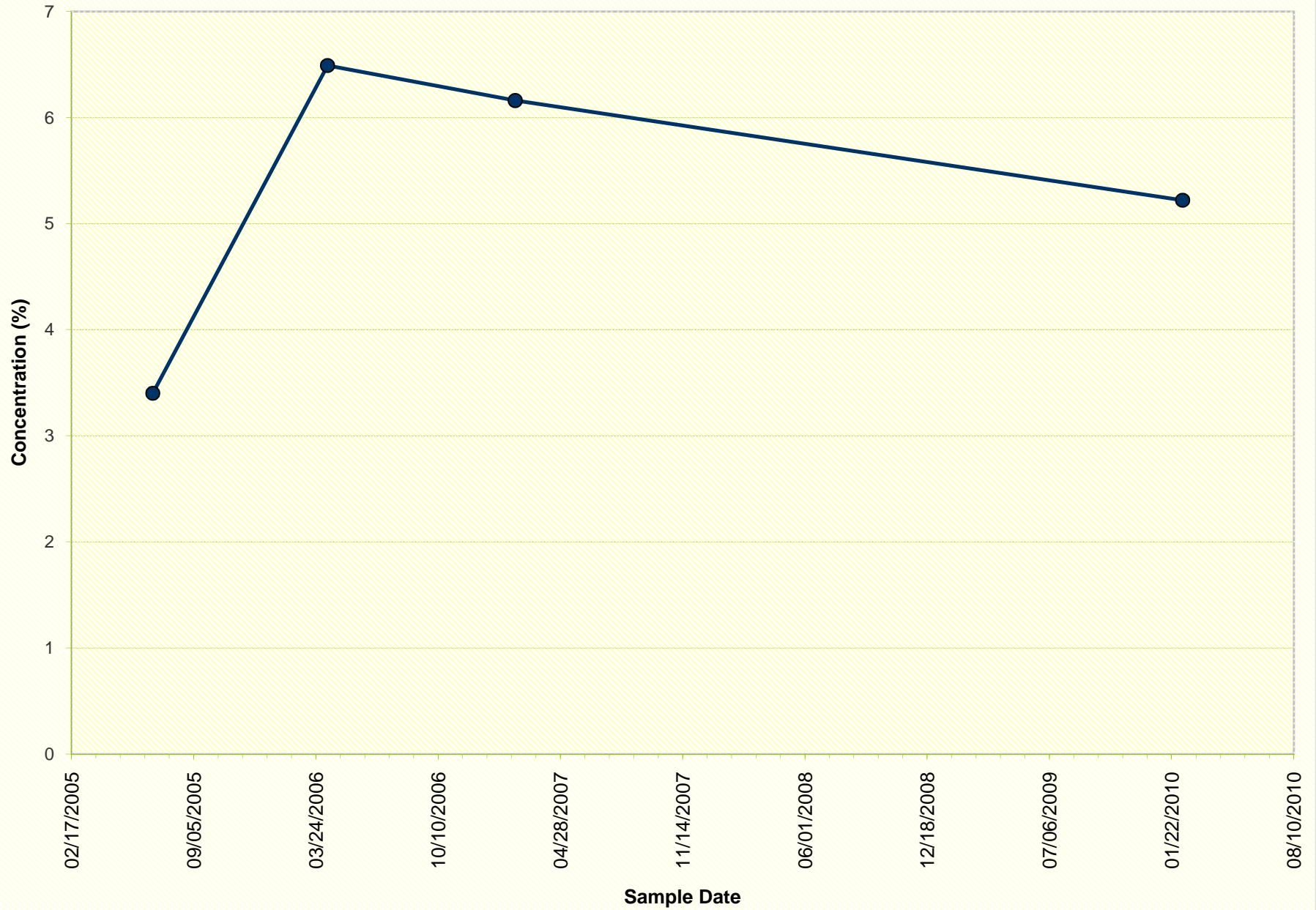
706291 (Ca)



706291 (K)

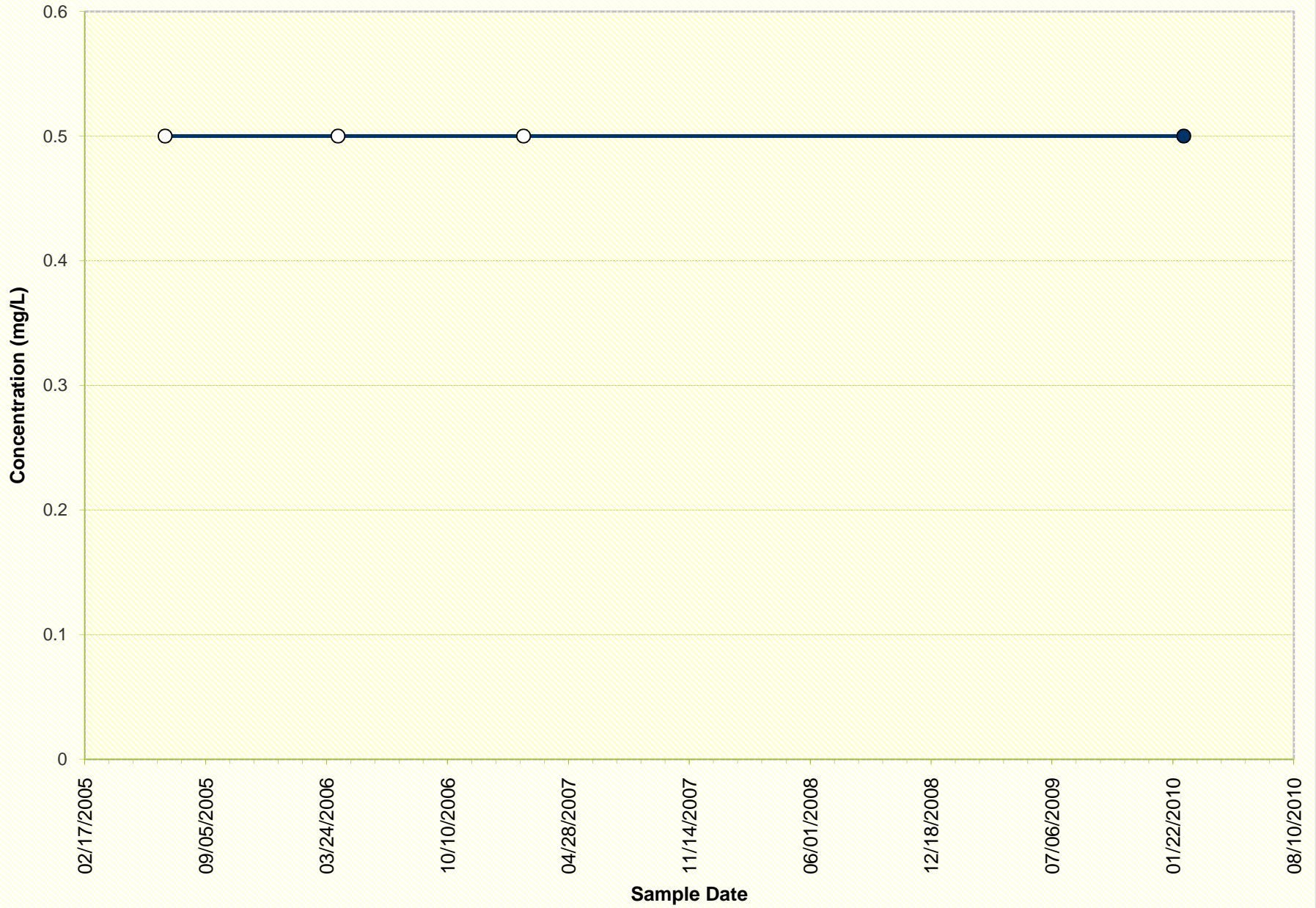


### 706291 (Methane)

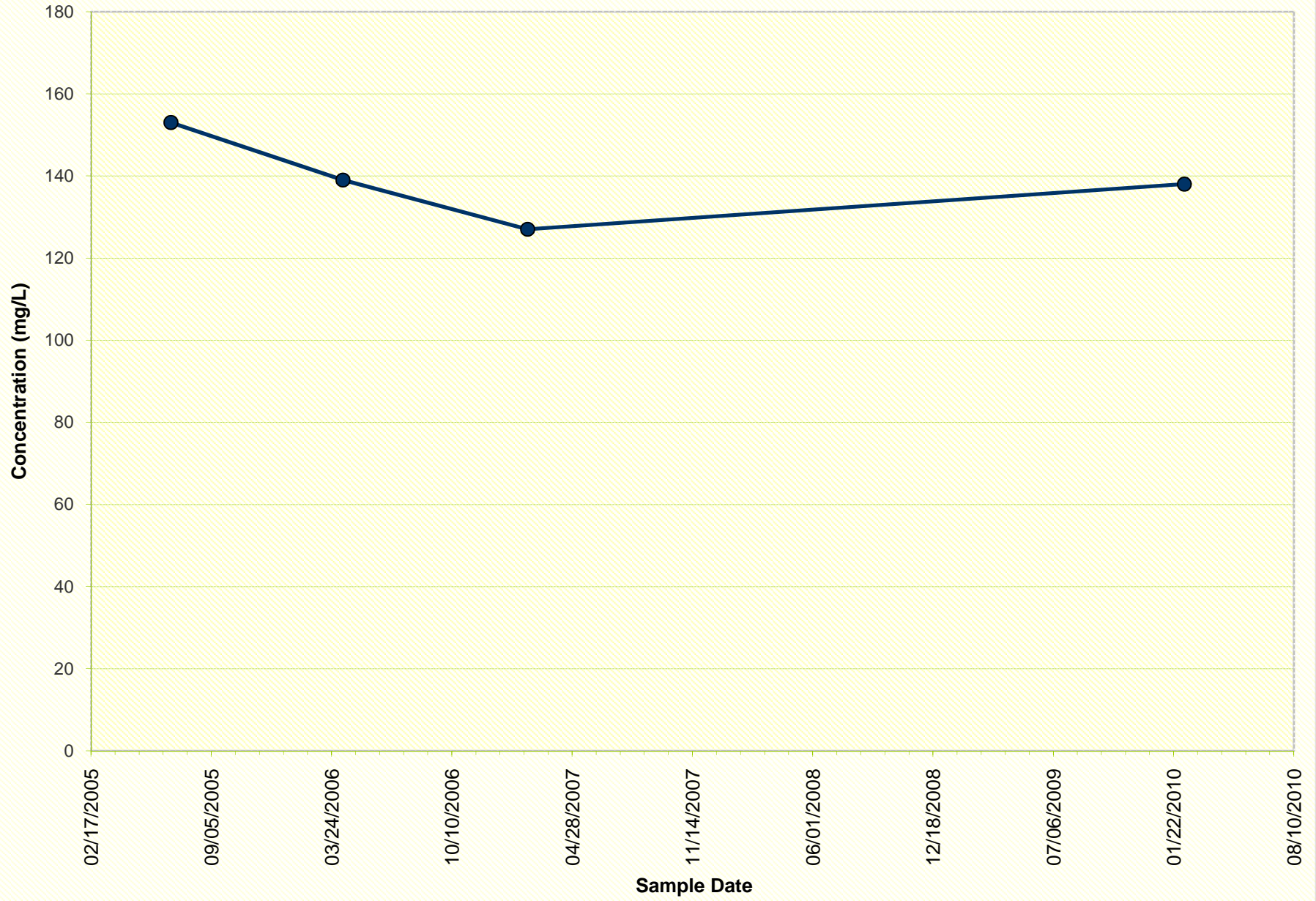




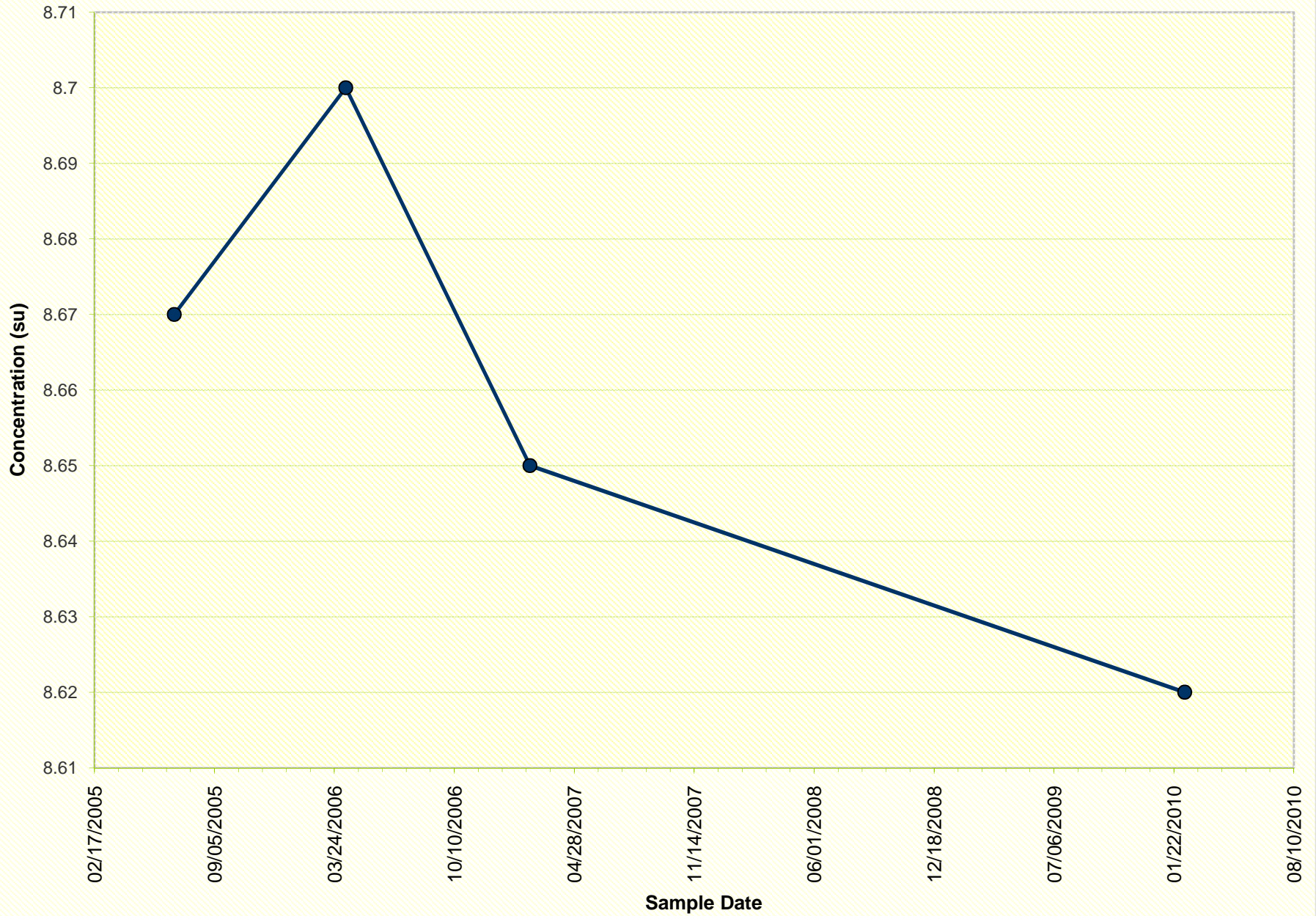
706291 (Mg)



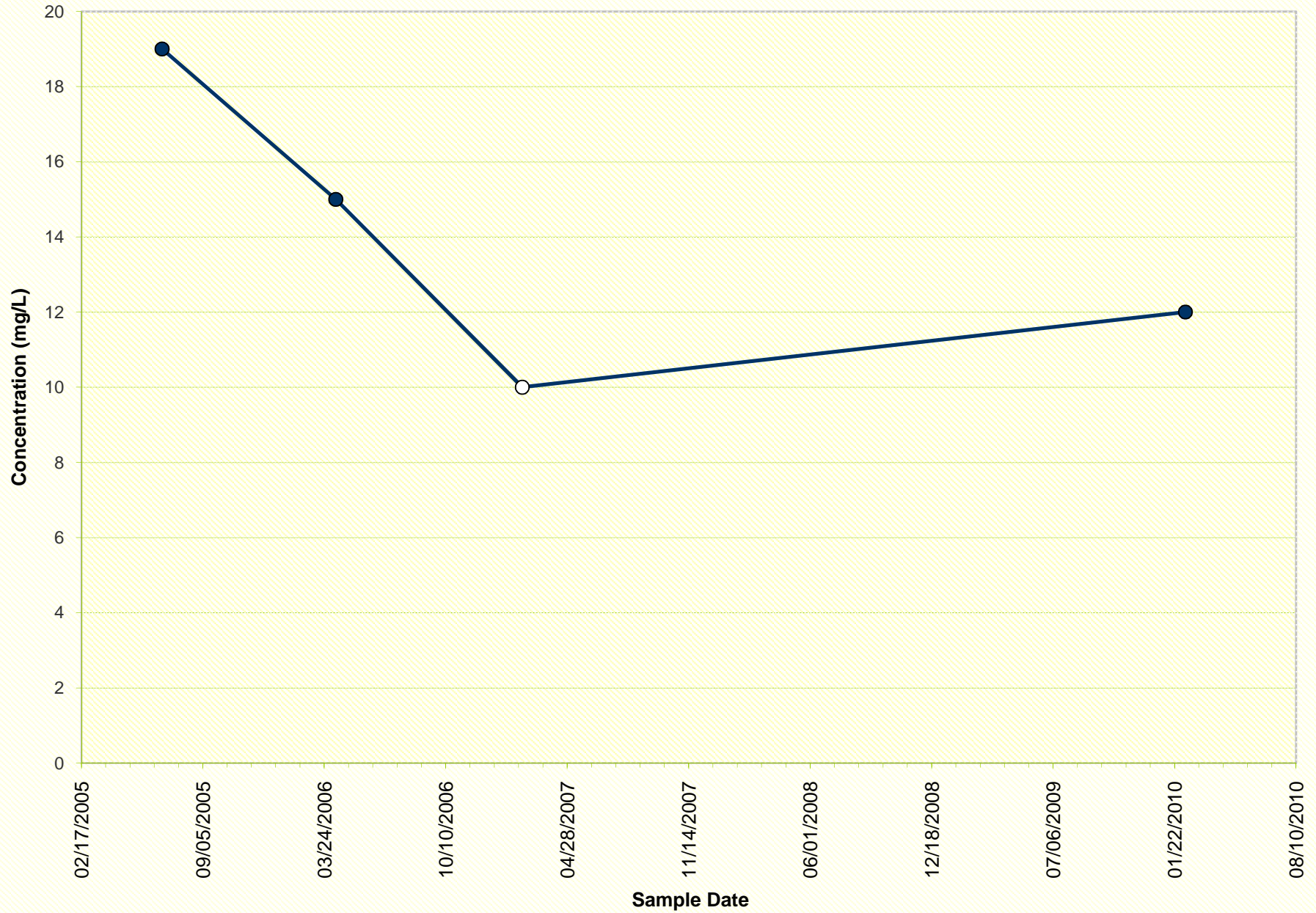
706291 (Na)



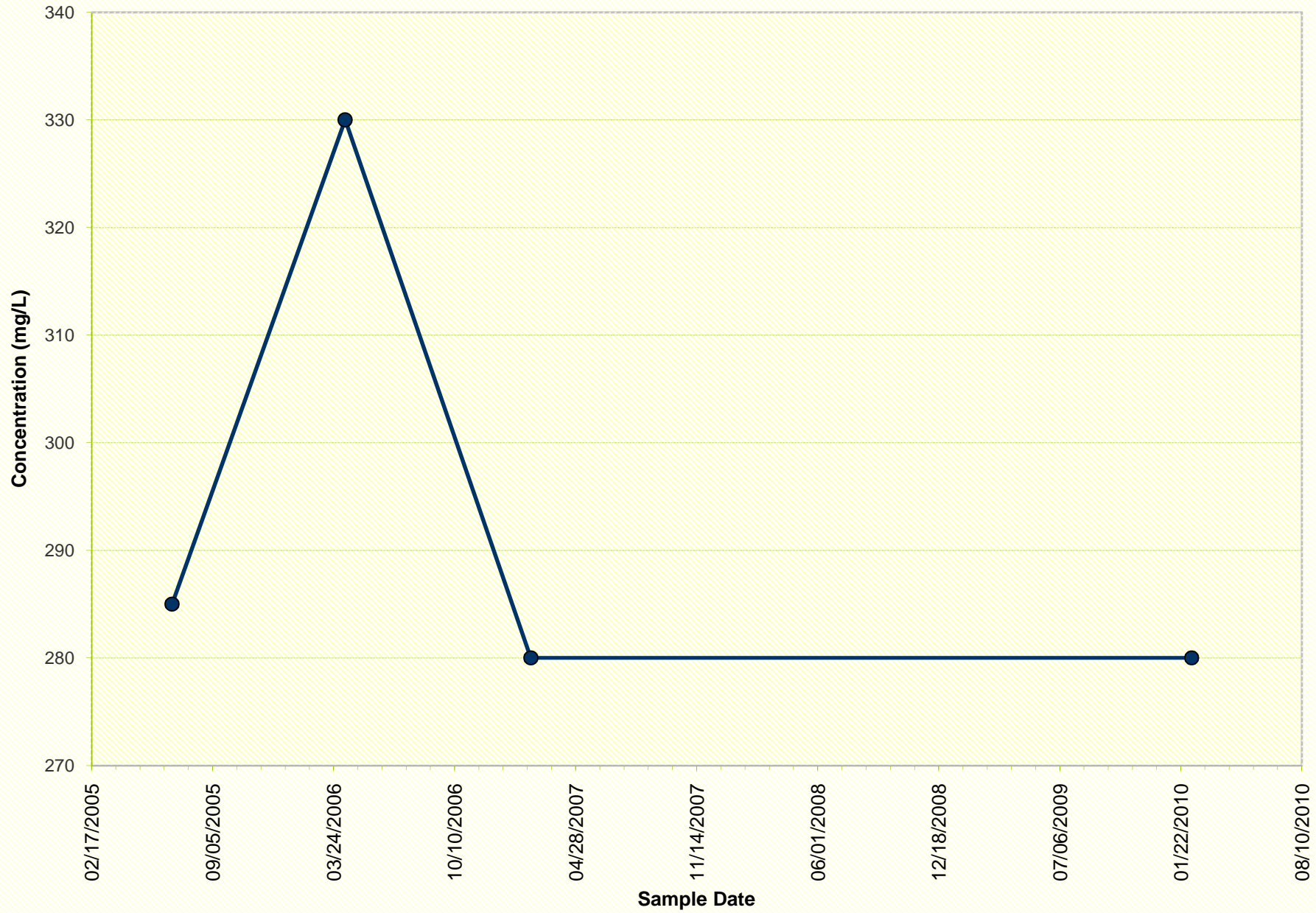
706291 (pH, Lab)



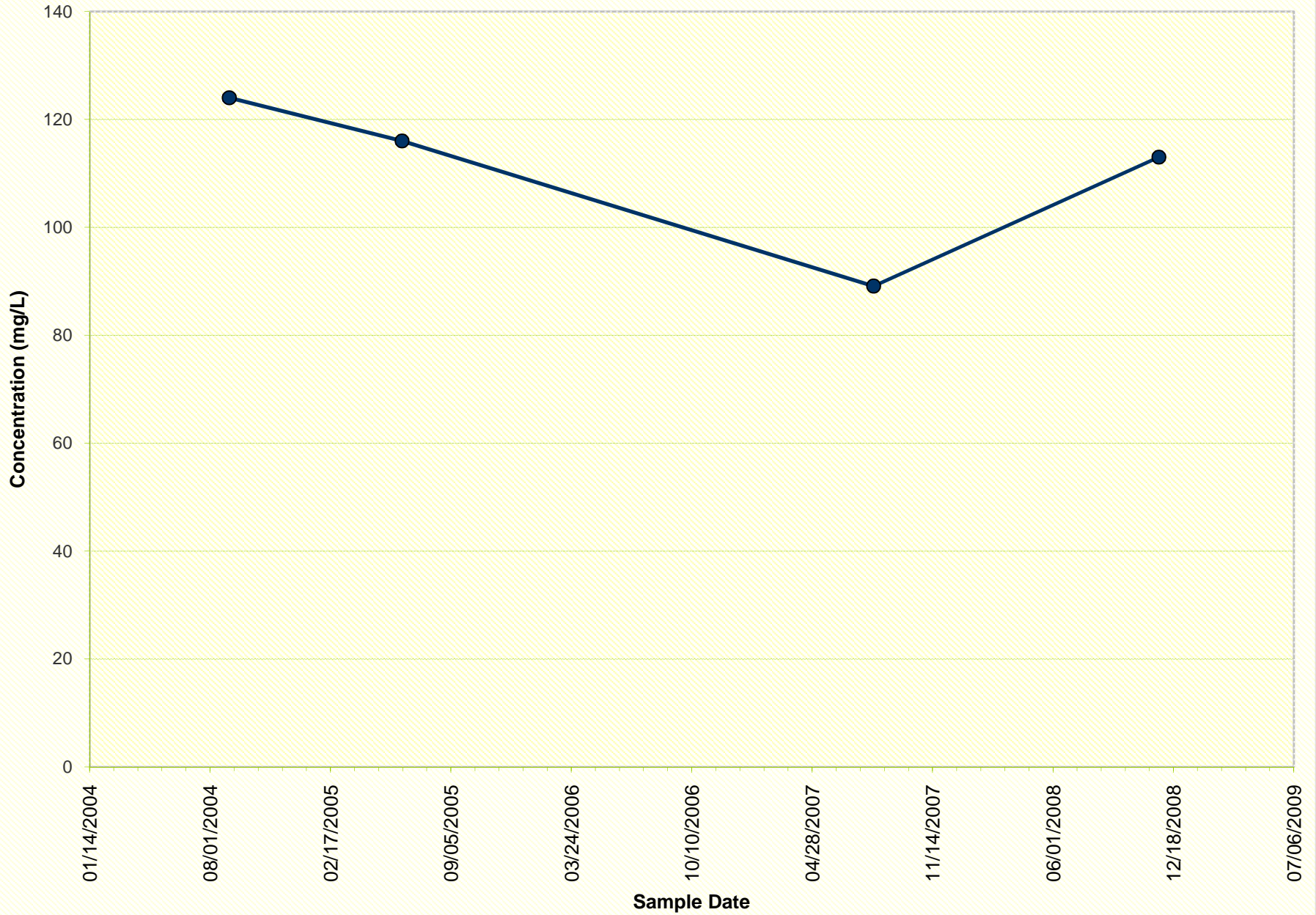
706291 (SO4)



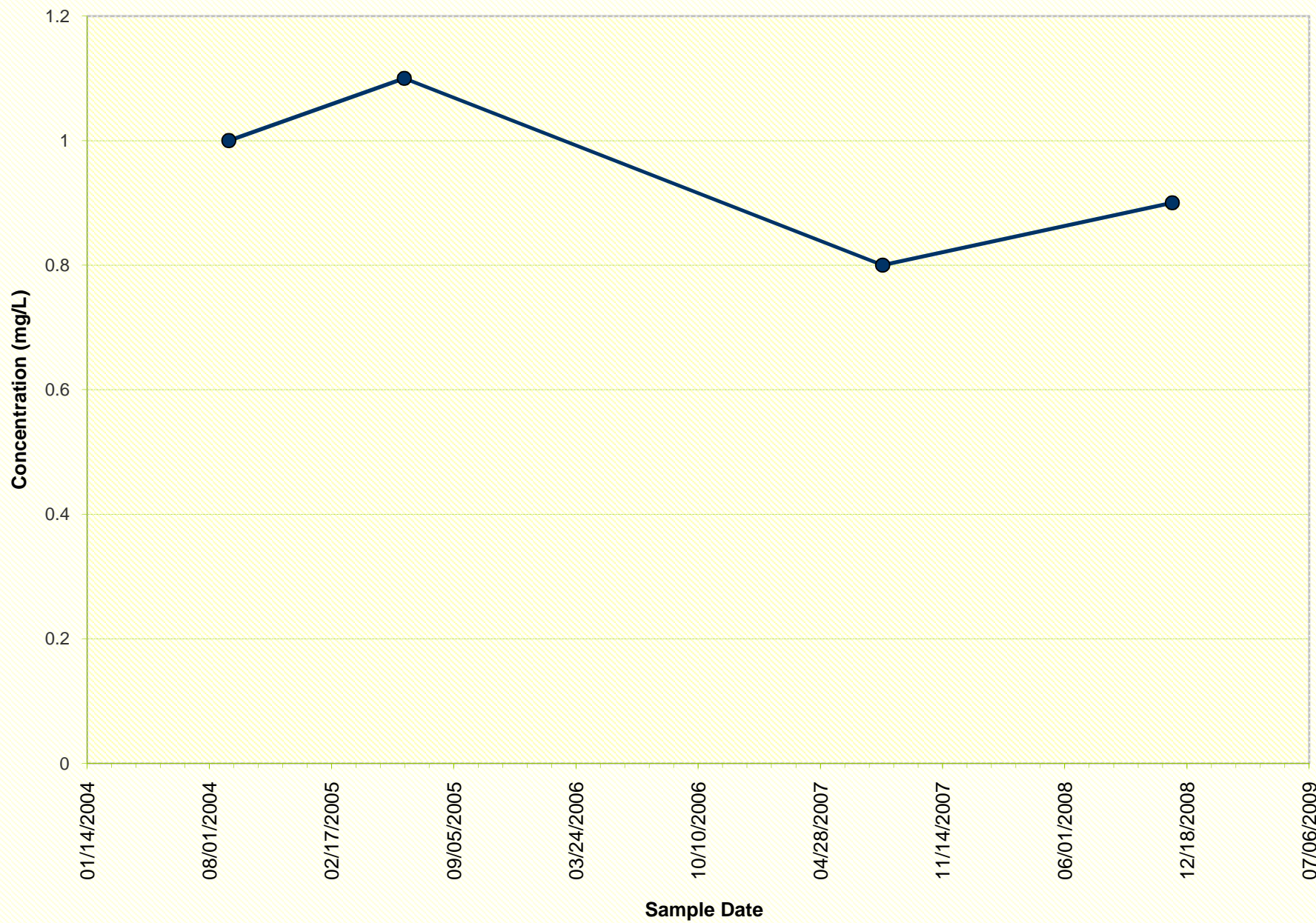
706291 (TDS)



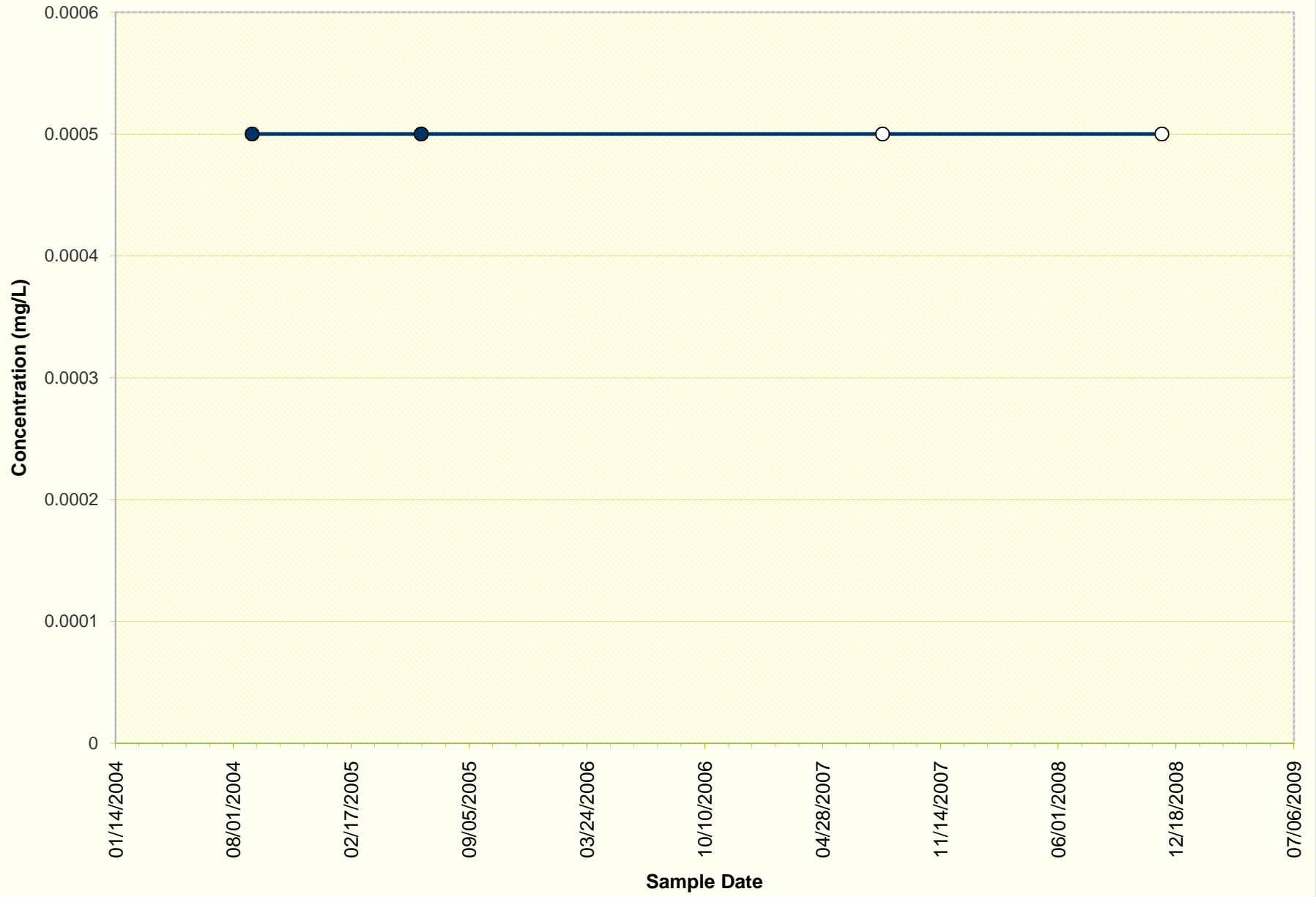
706295 (Ca)



706295 (K)

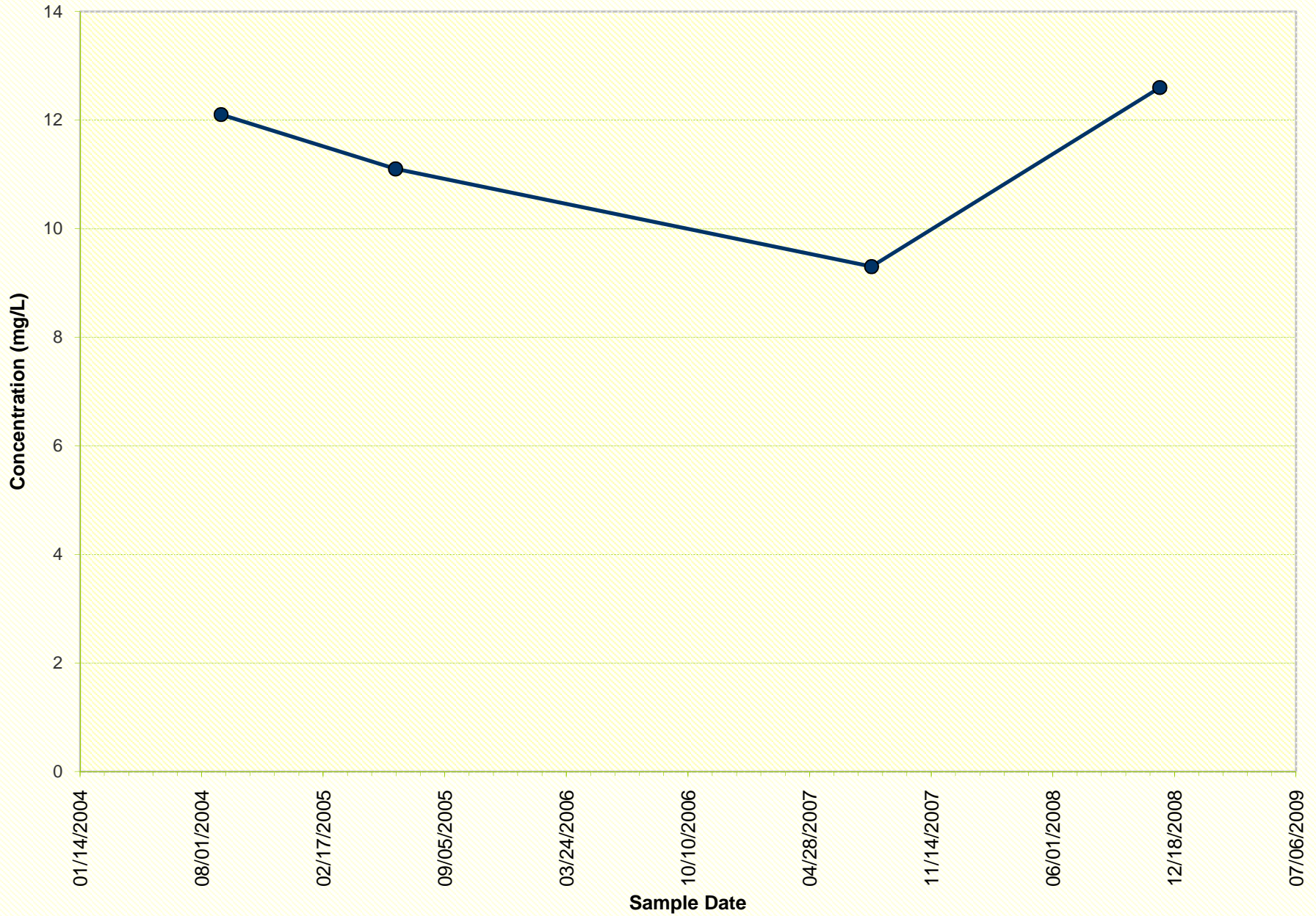


### 706295 (Methane)

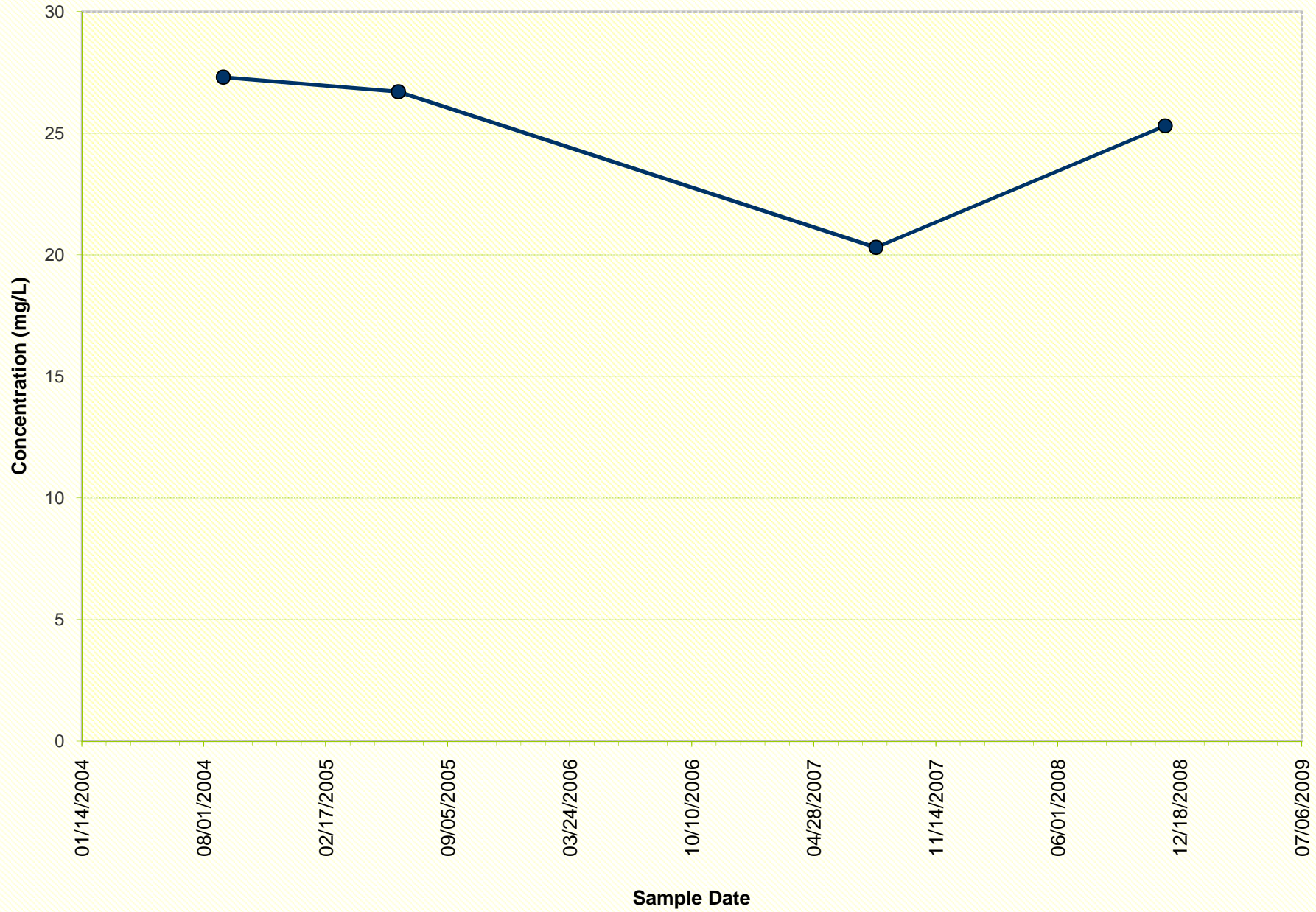




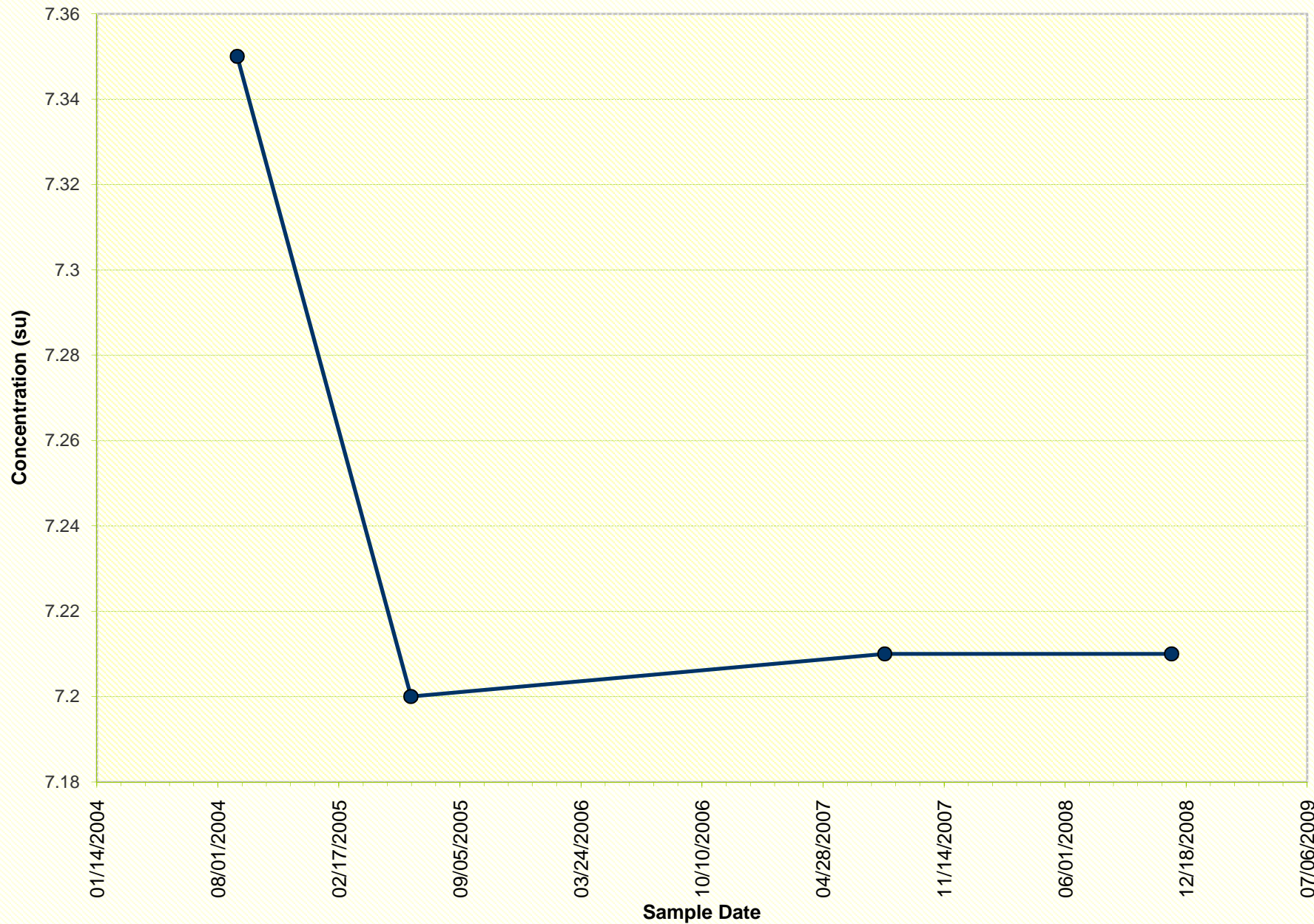
706295 (Mg)



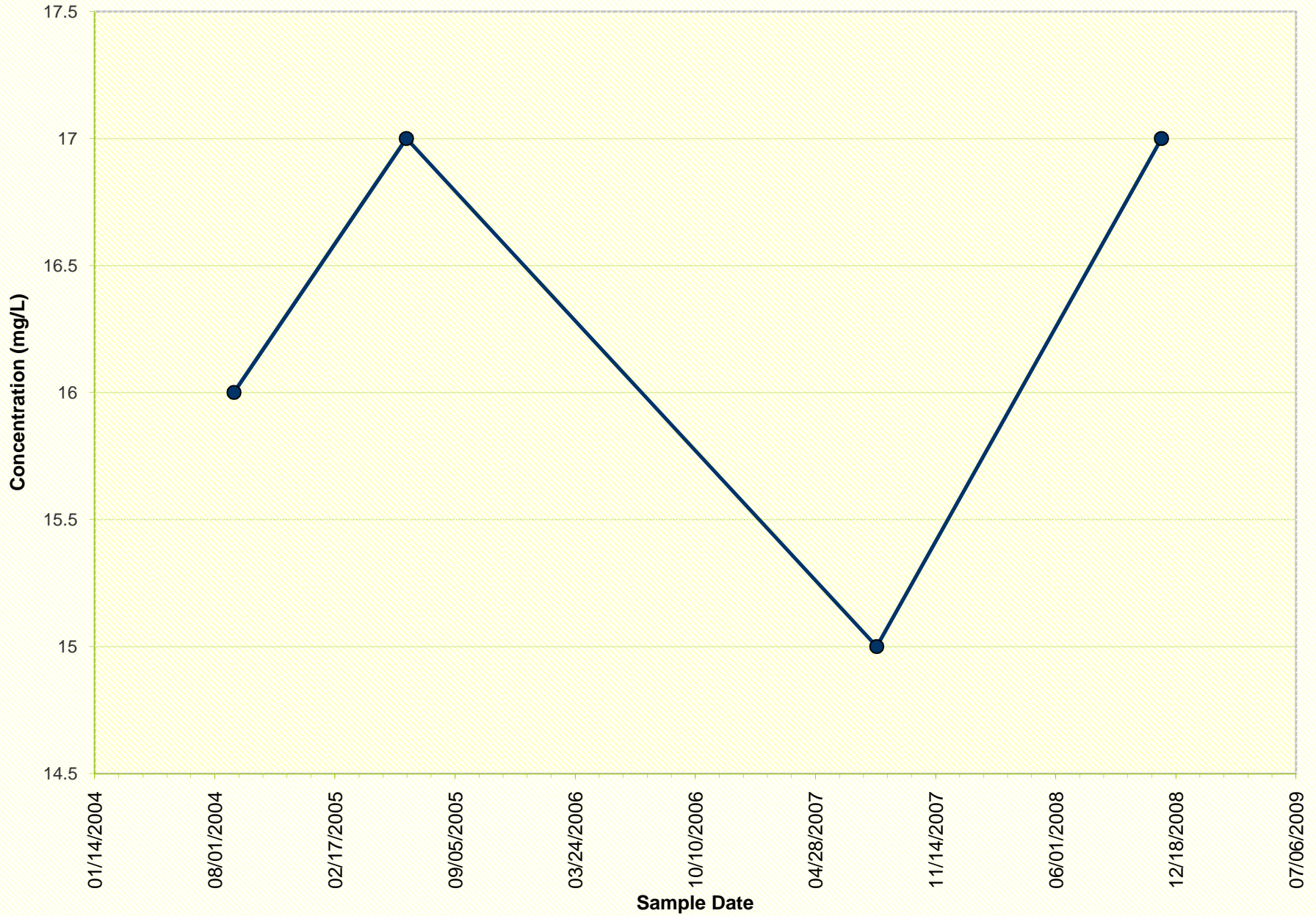
706295 (Na)



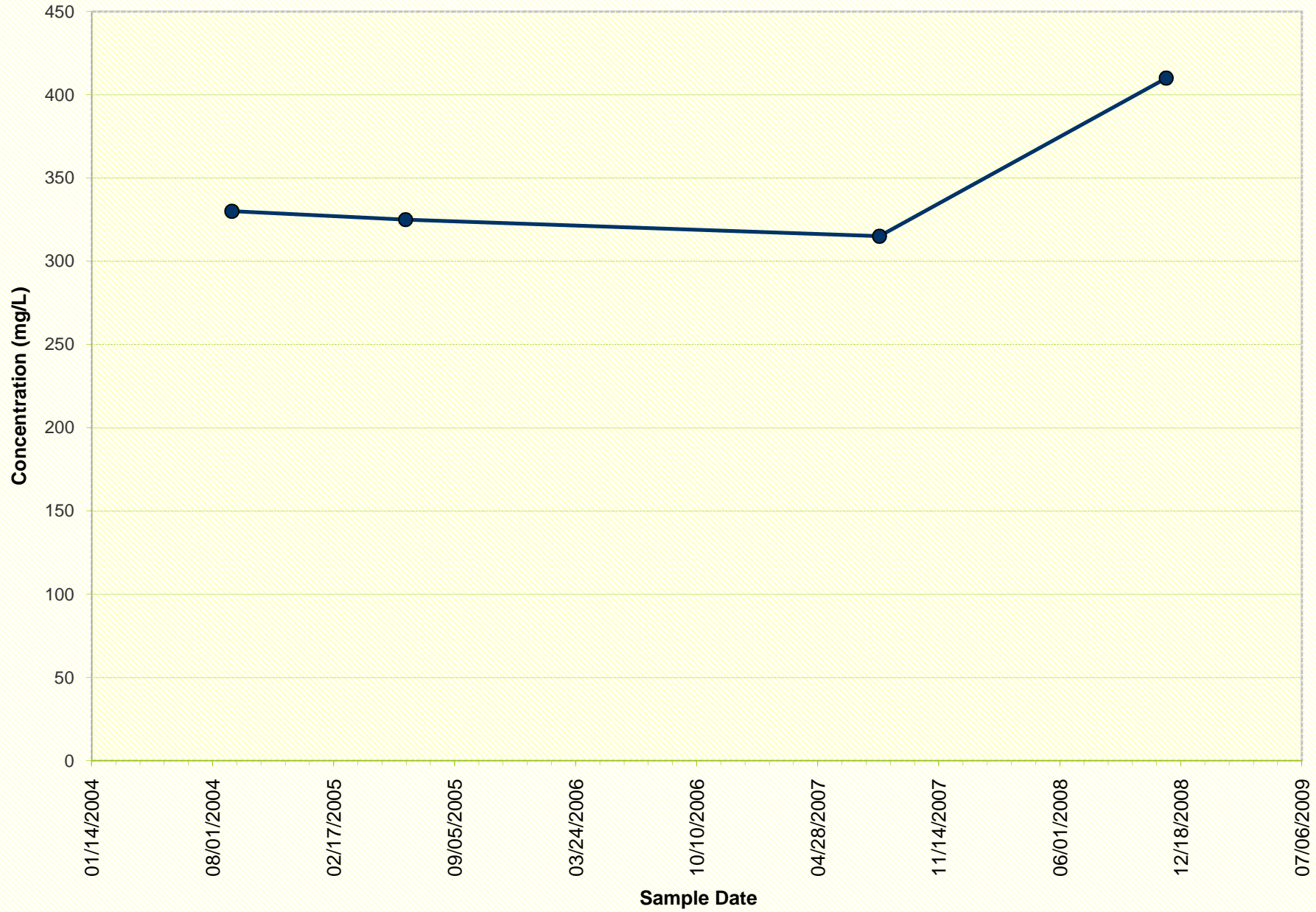
706295 (pH, Lab)



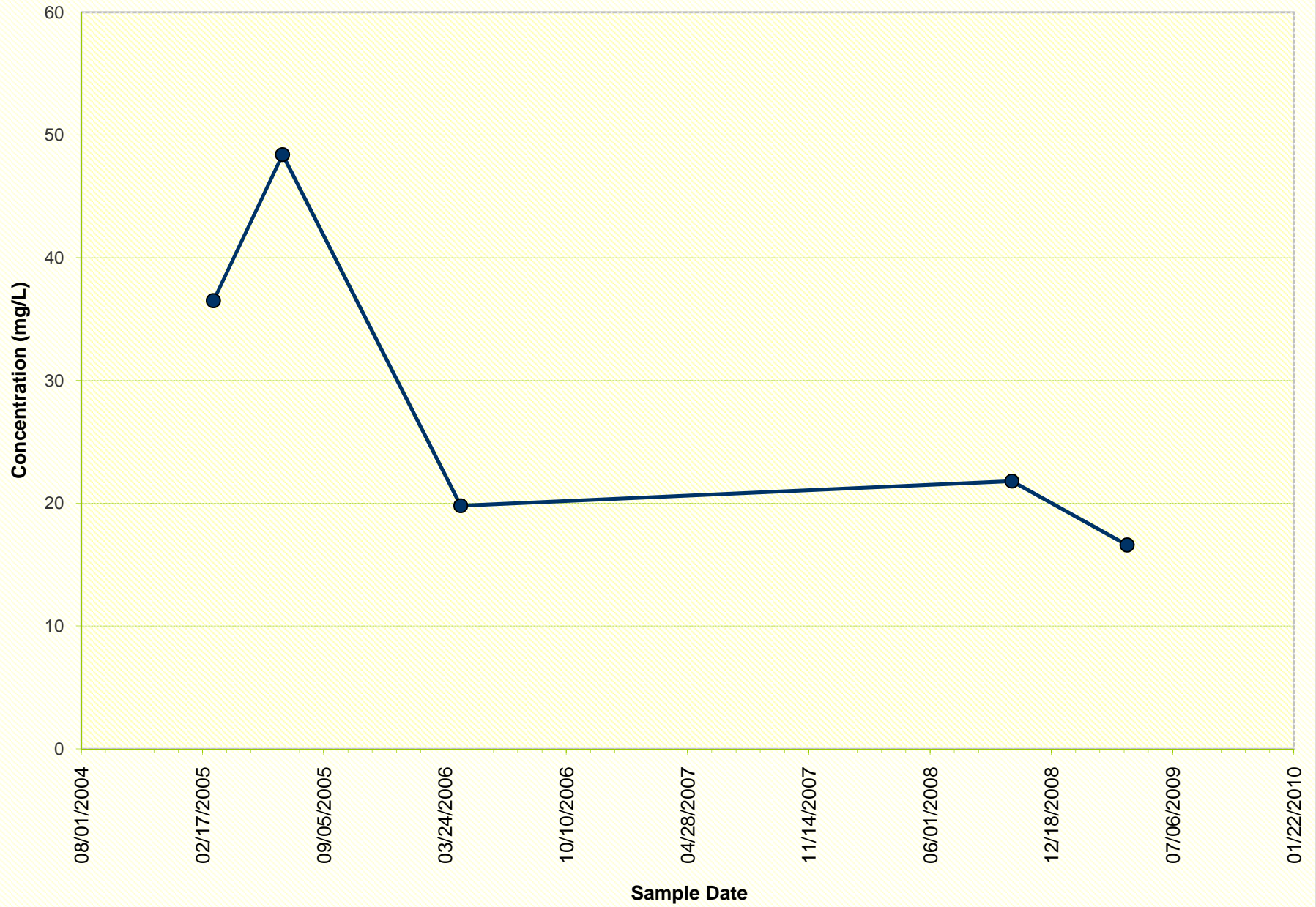
706295 (SO4)



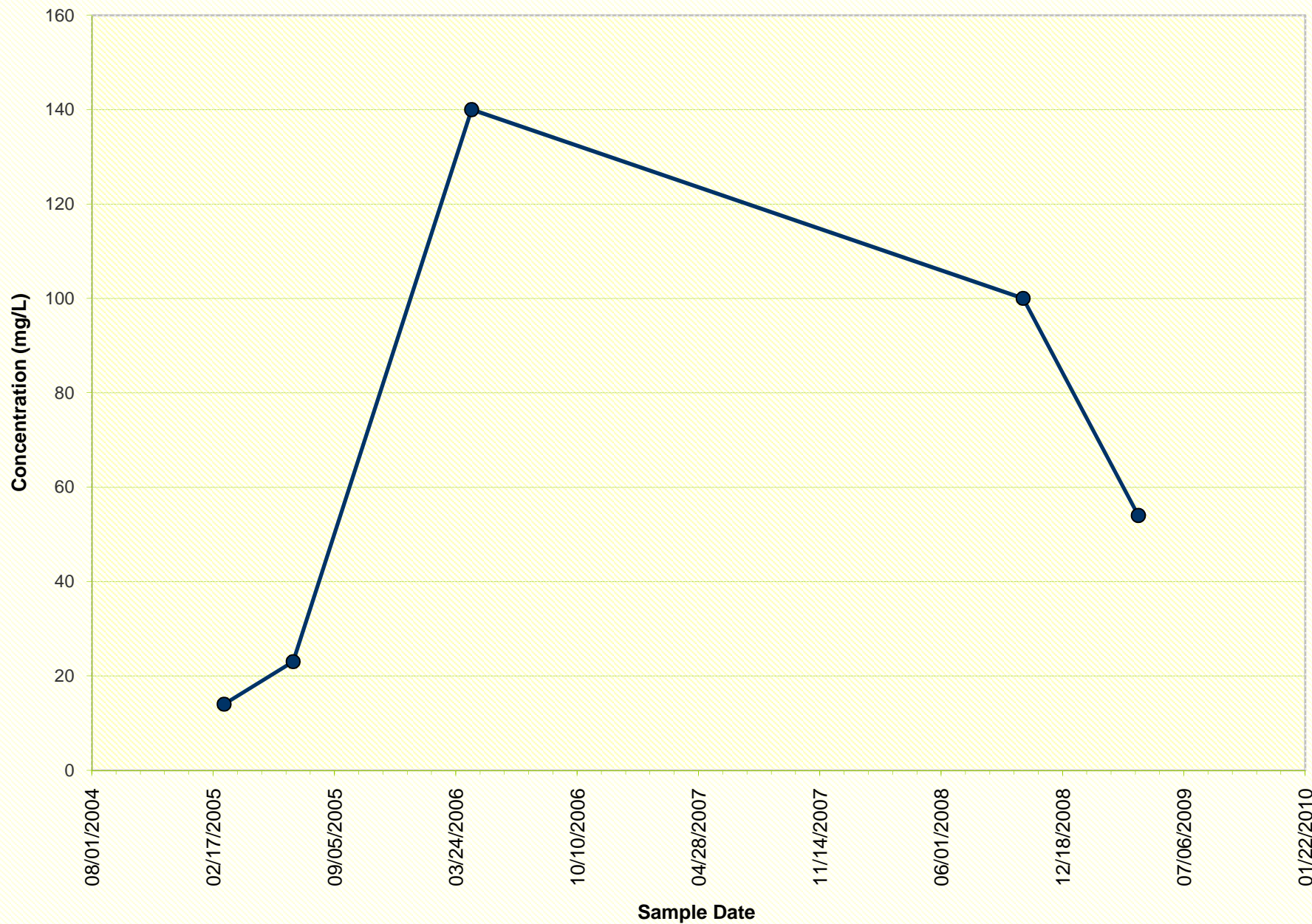
### 706295 (TDS)



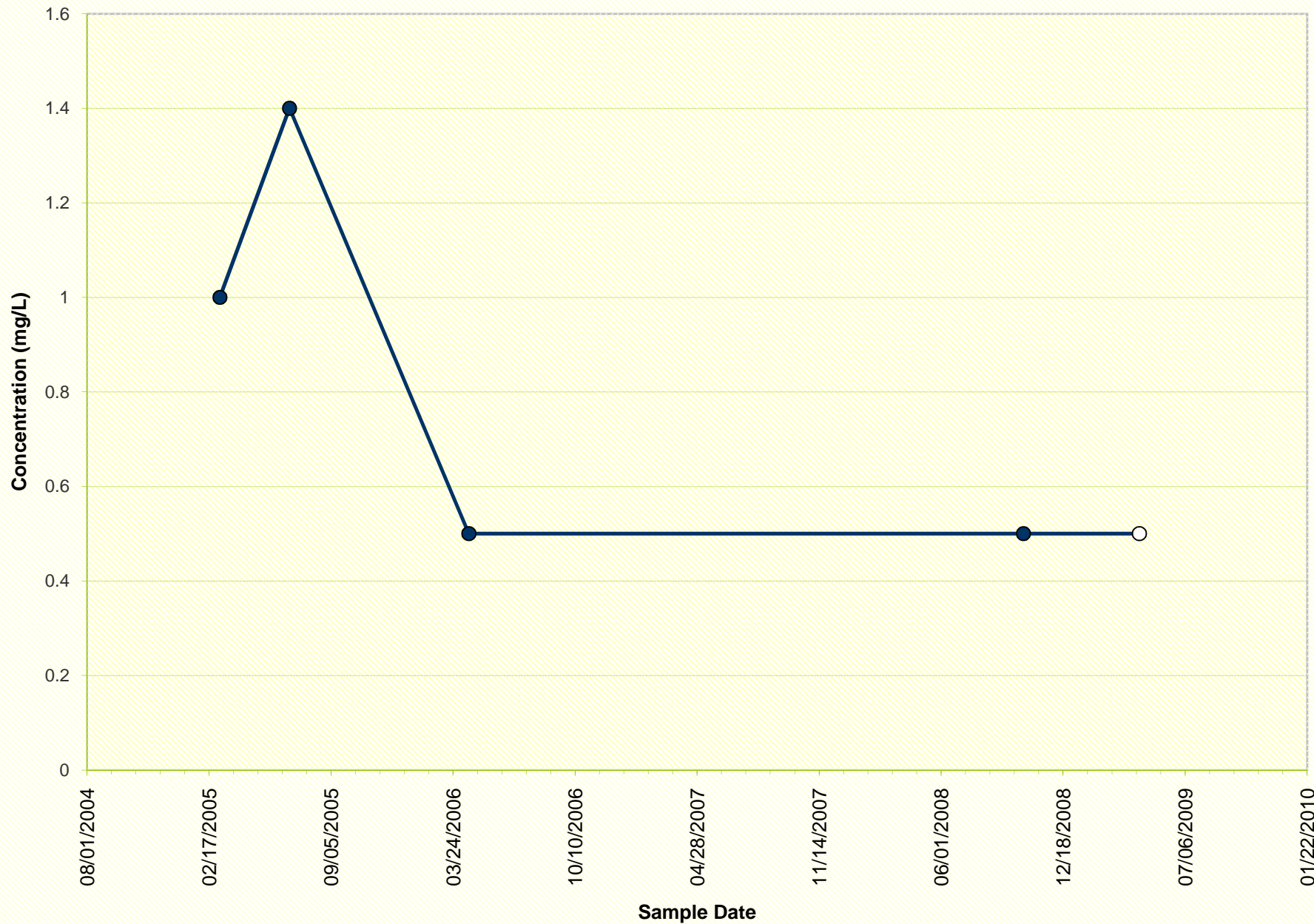
706297 (Ca)



706297 (Cl)

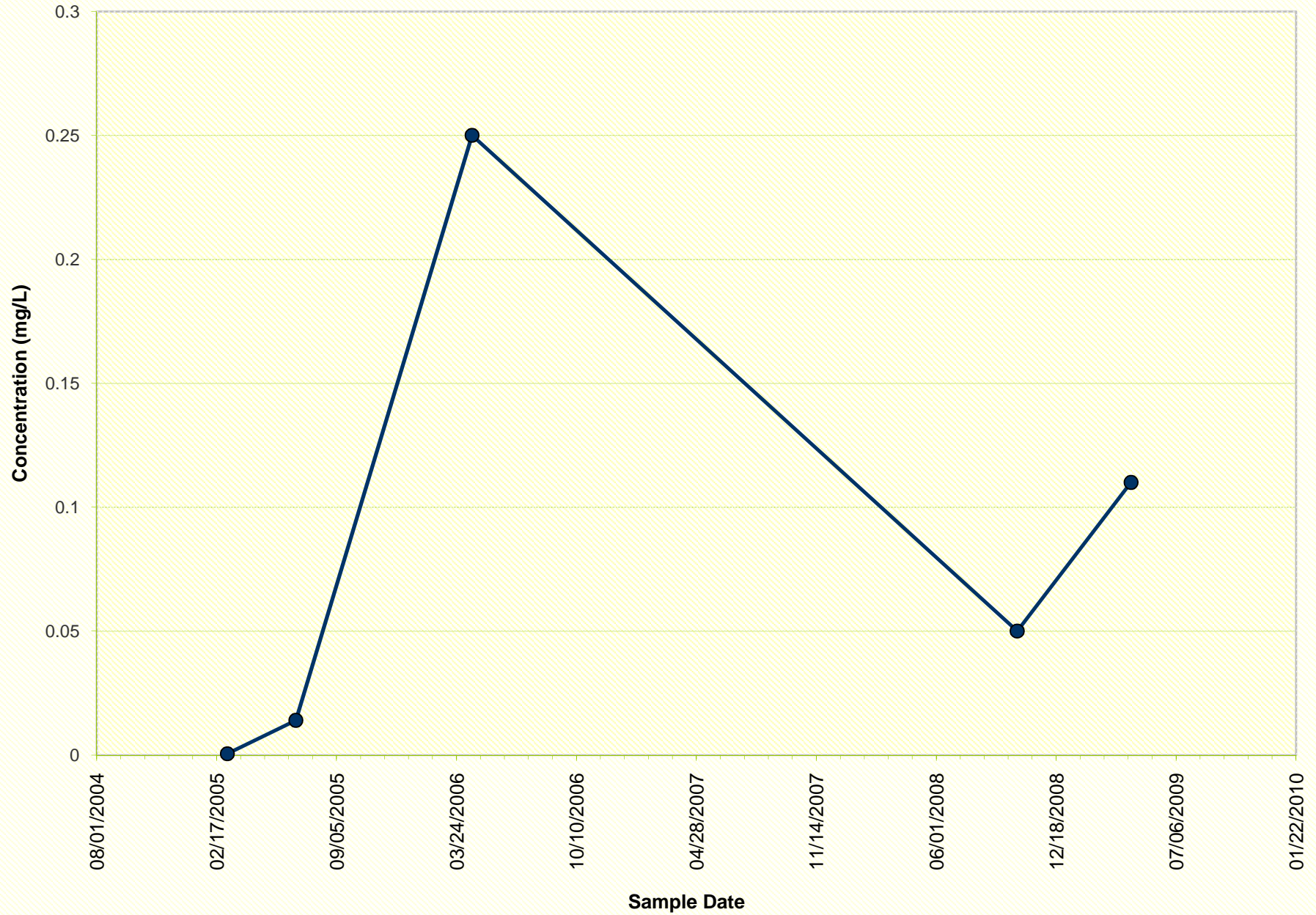


706297 (K)

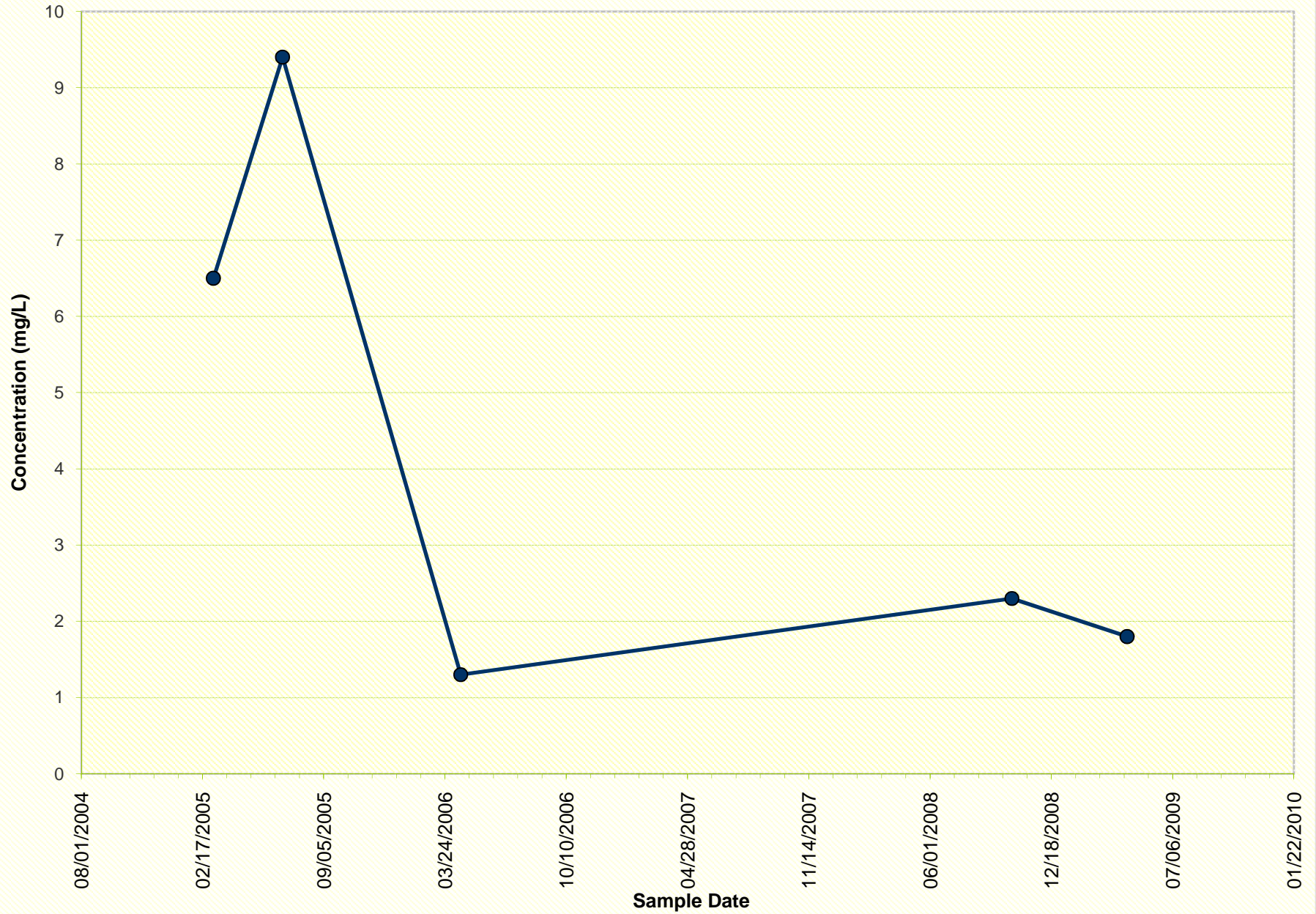




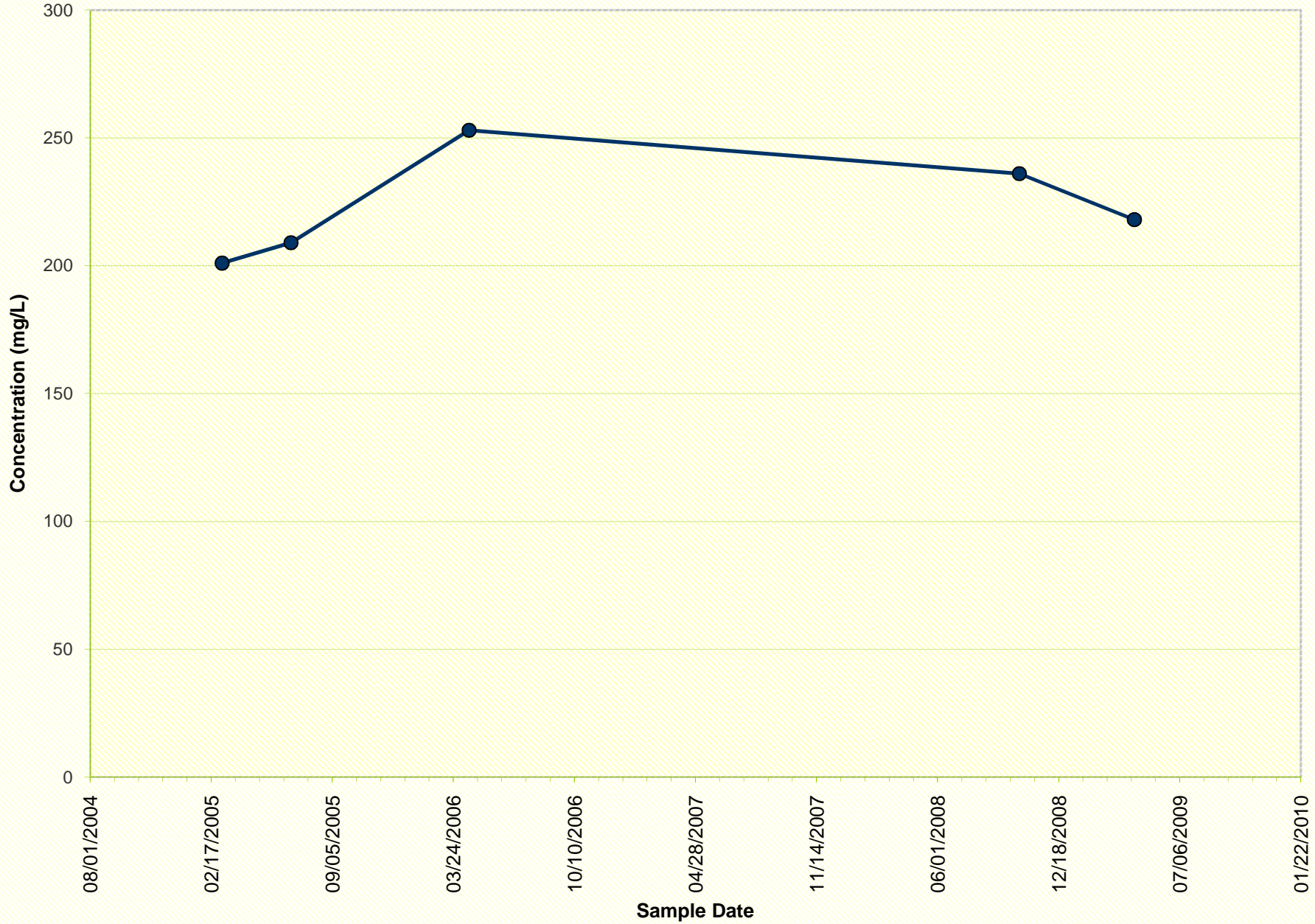
### 706297 (Methane)



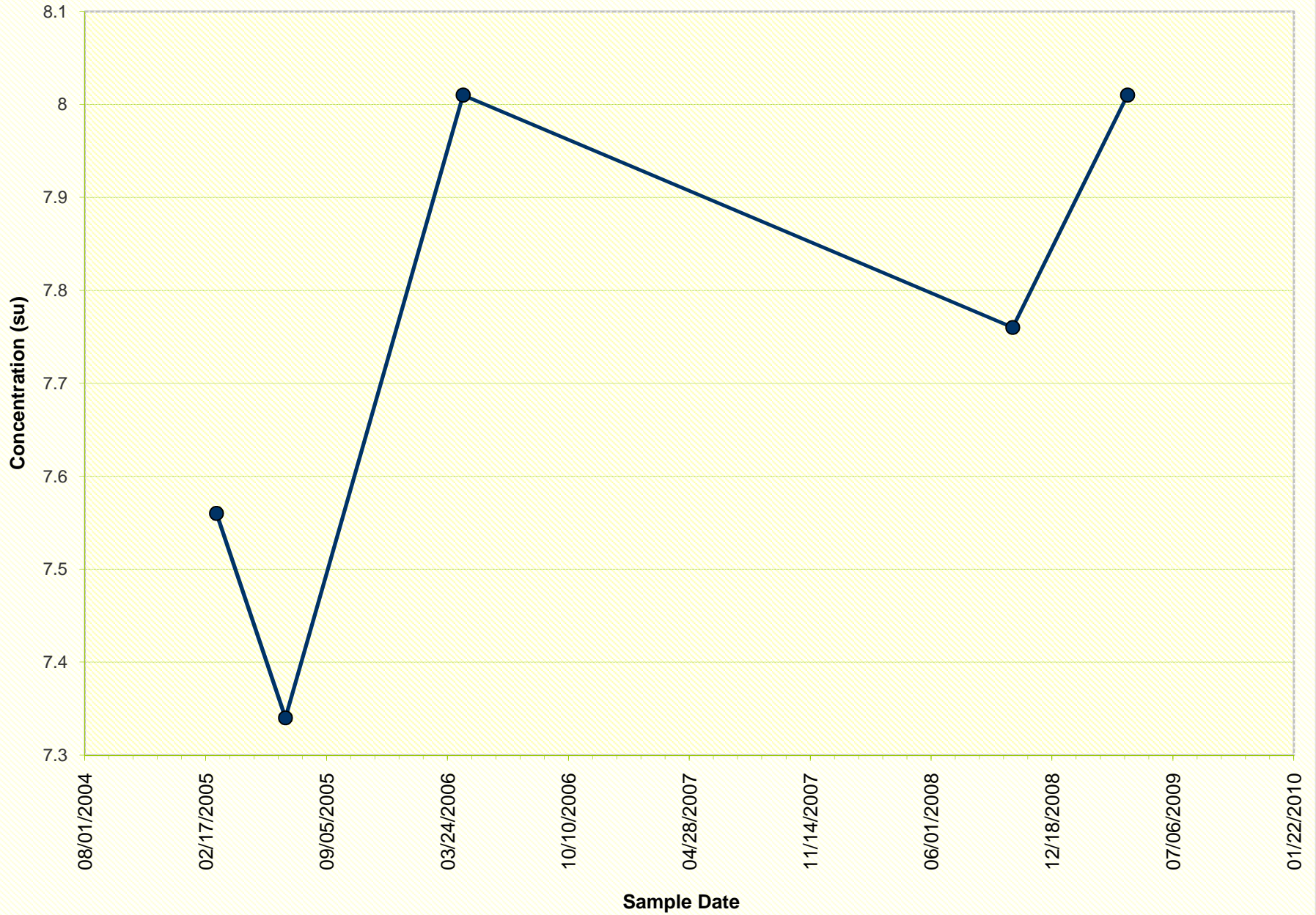
706297 (Mg)



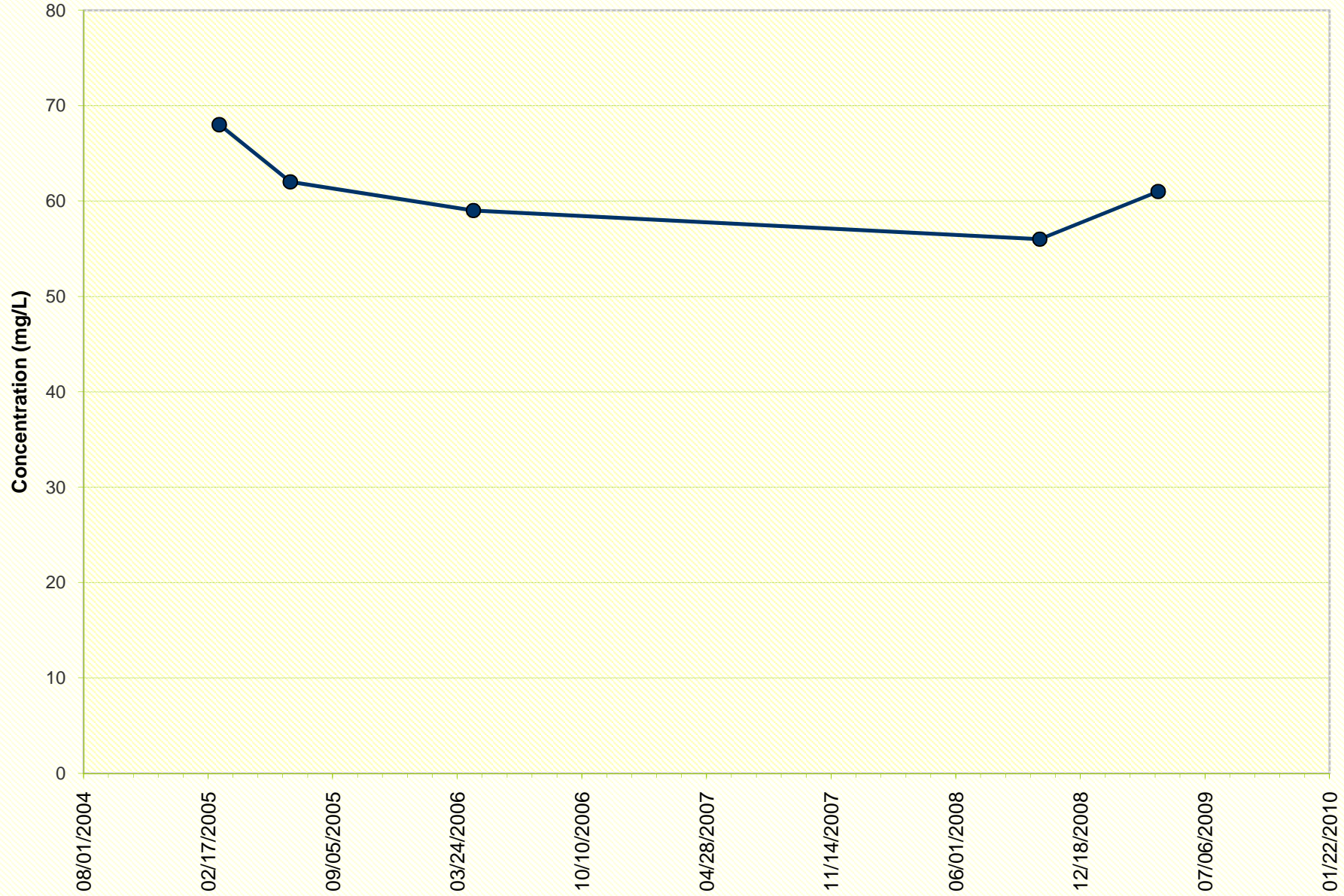
706297 (Na)



706297 (pH, Lab)



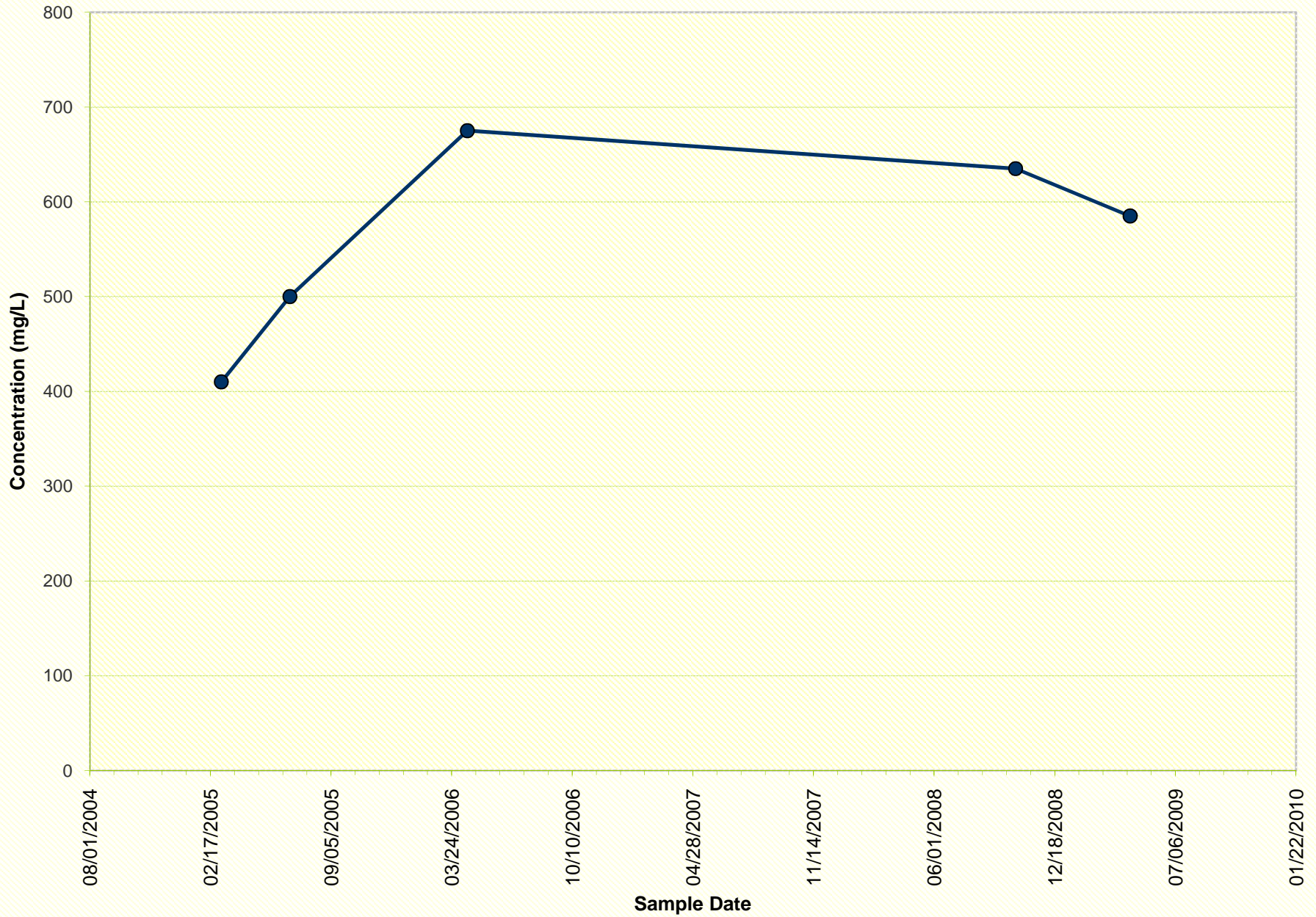
706297 (SO4)



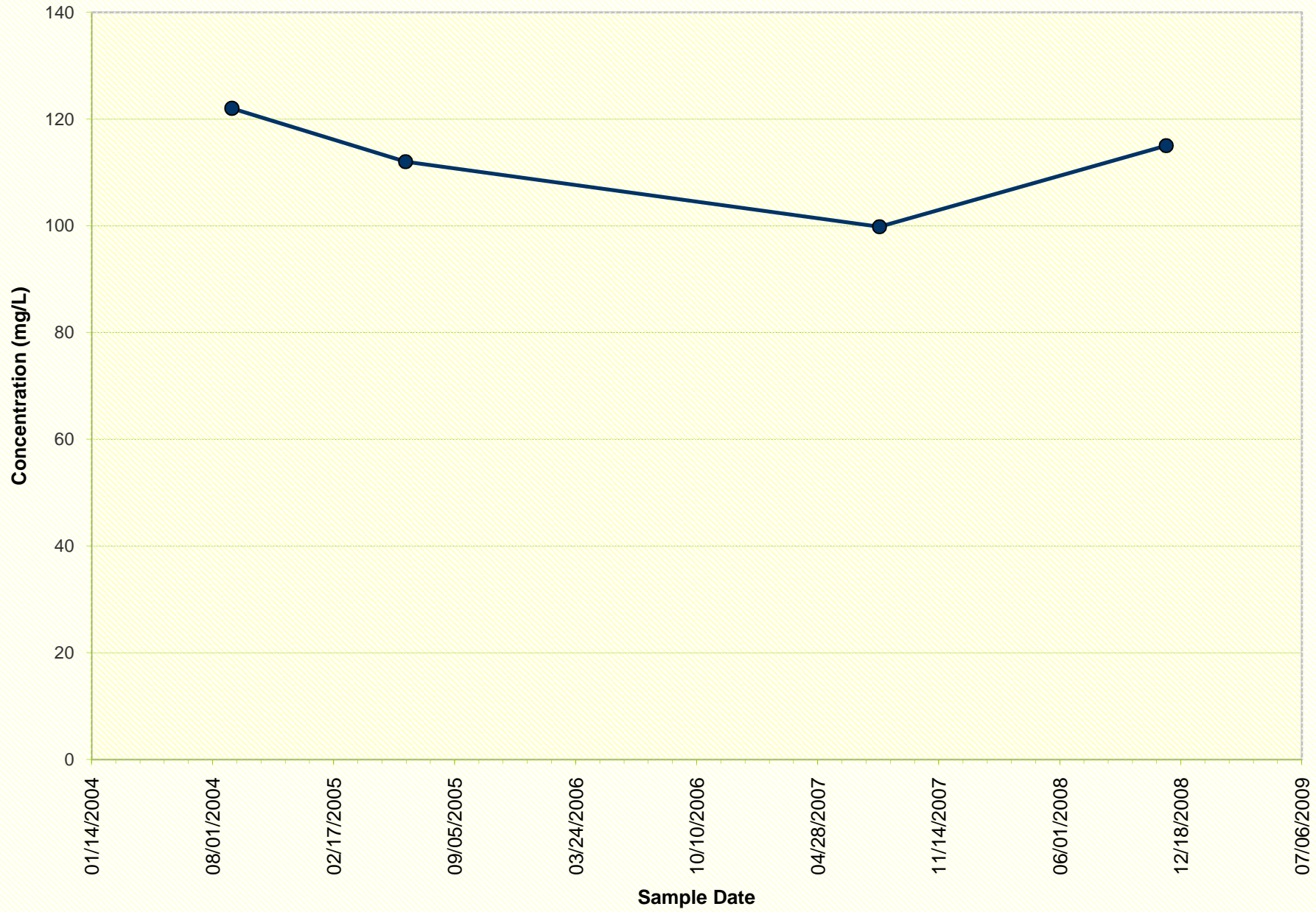
Sample Date

Concentration (mg/L)

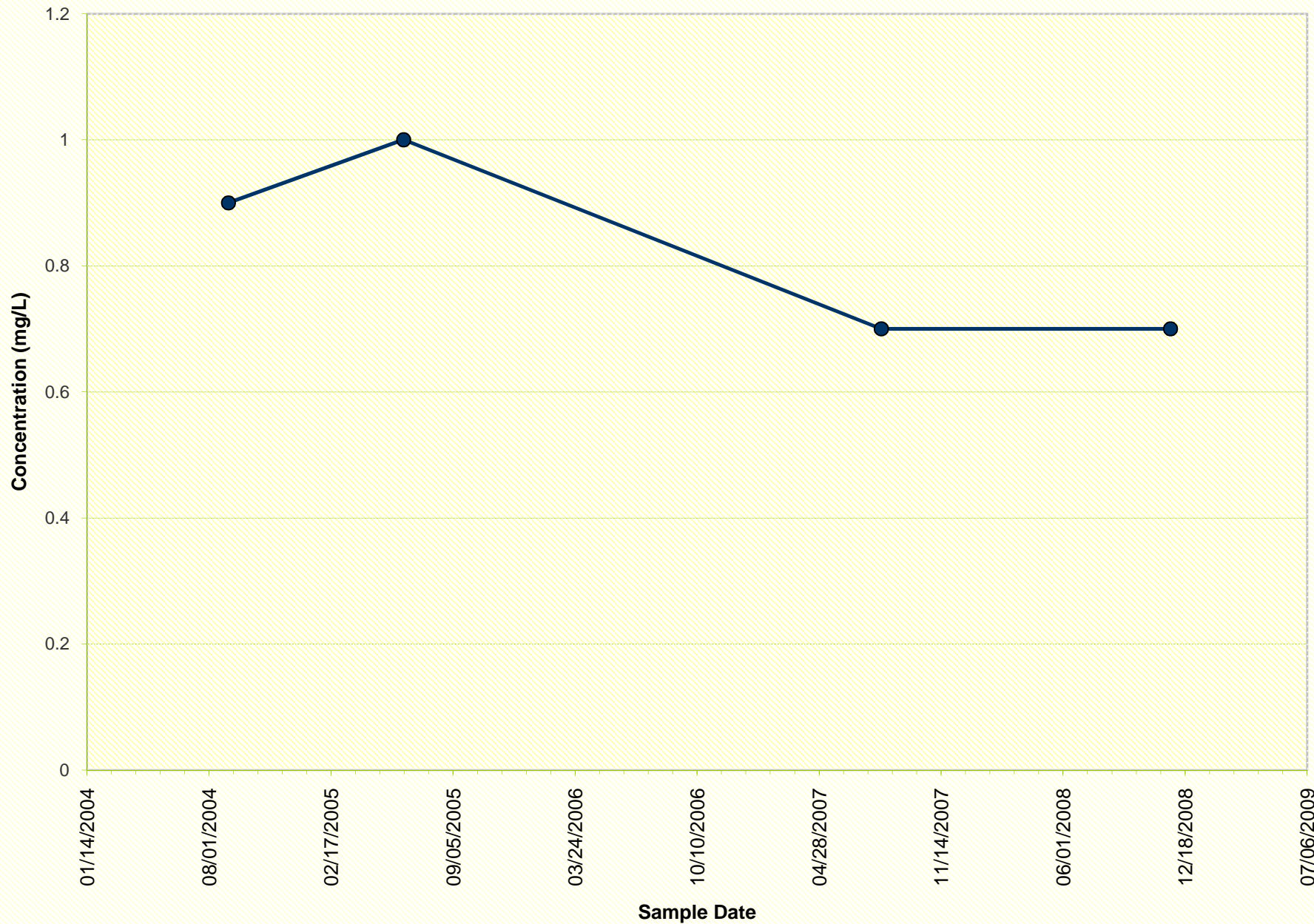
### 706297 (TDS)



706298 (Ca)

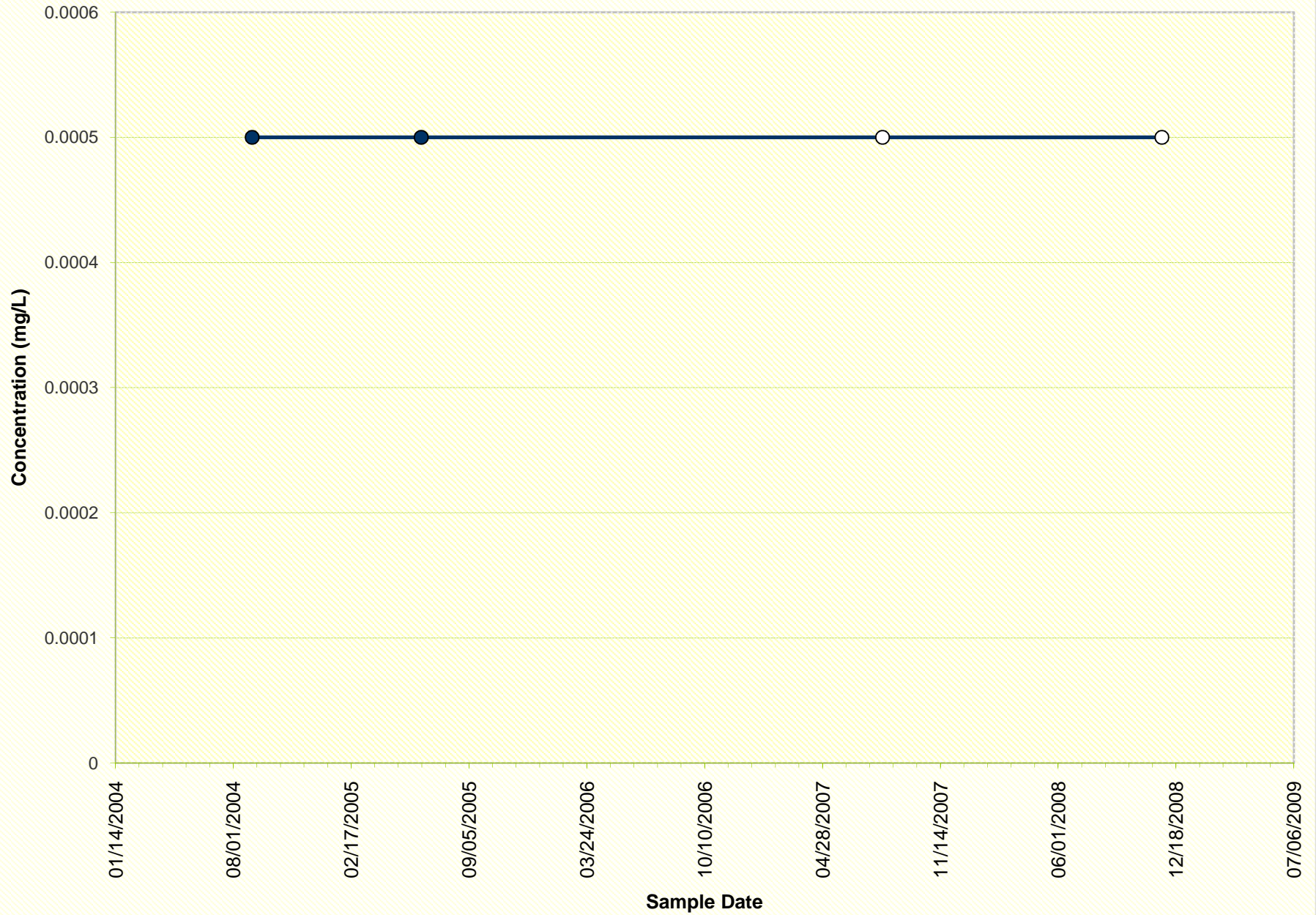


706298 (K)

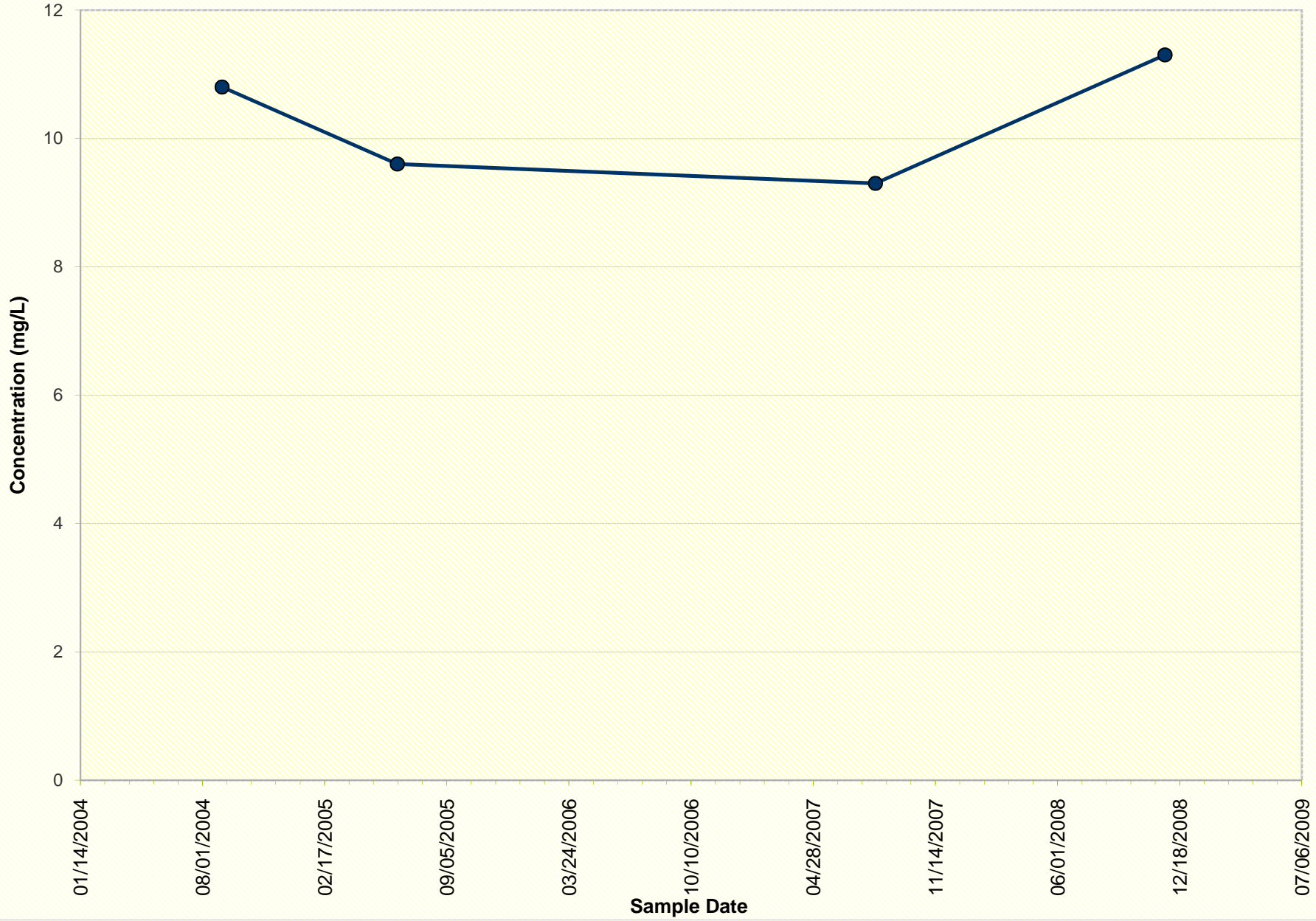




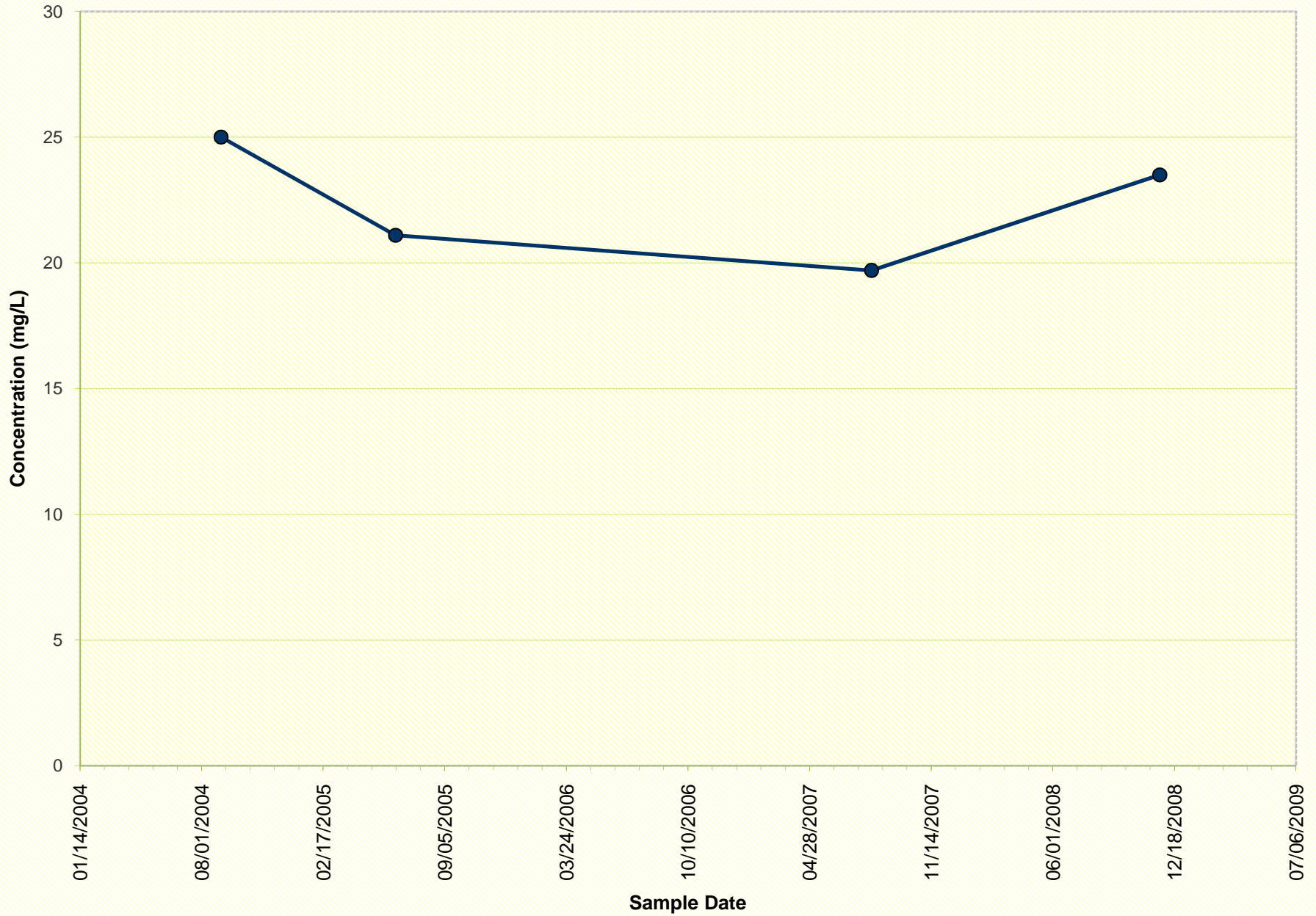
### 706298 (Methane)



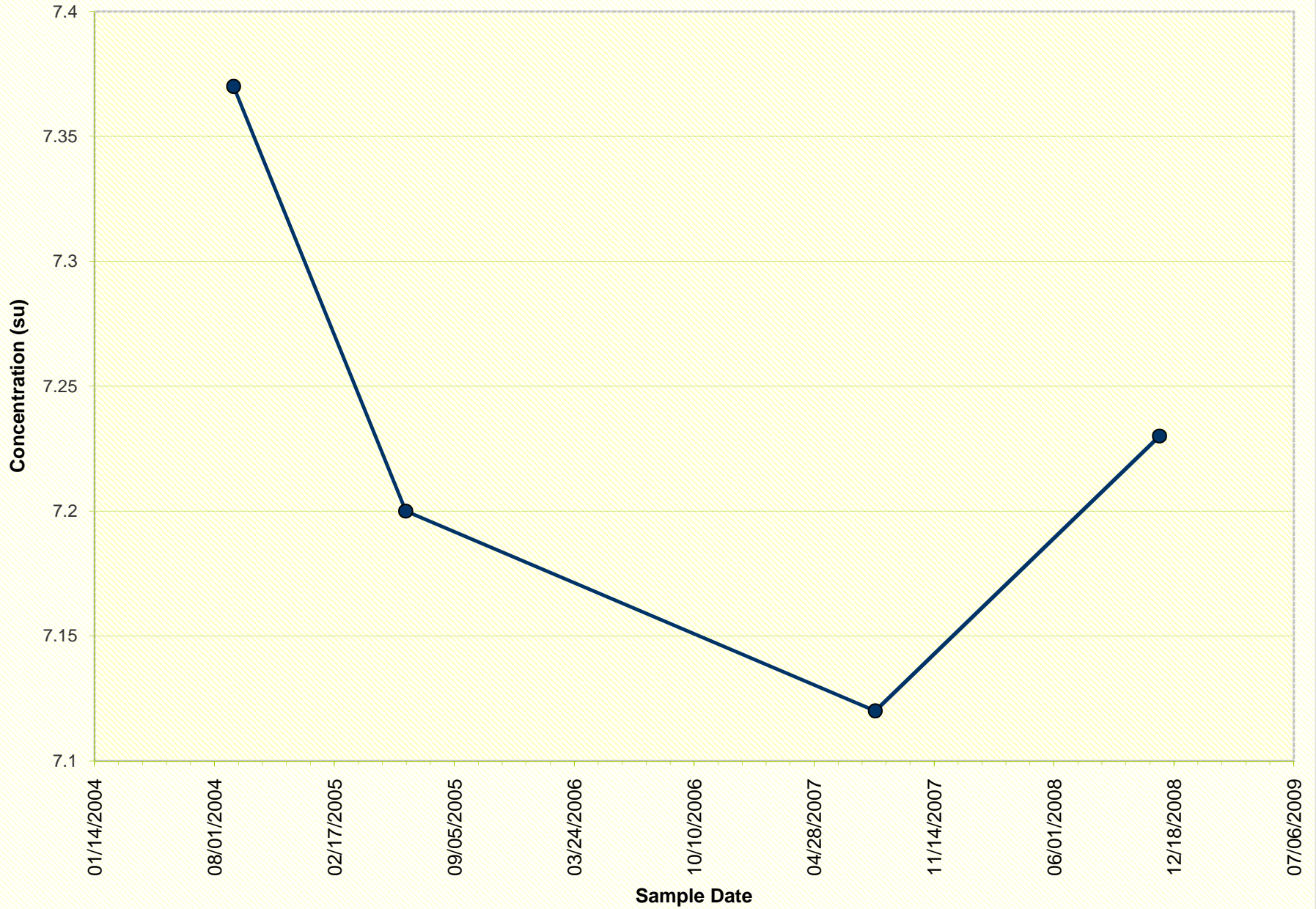
706298 (Mg)



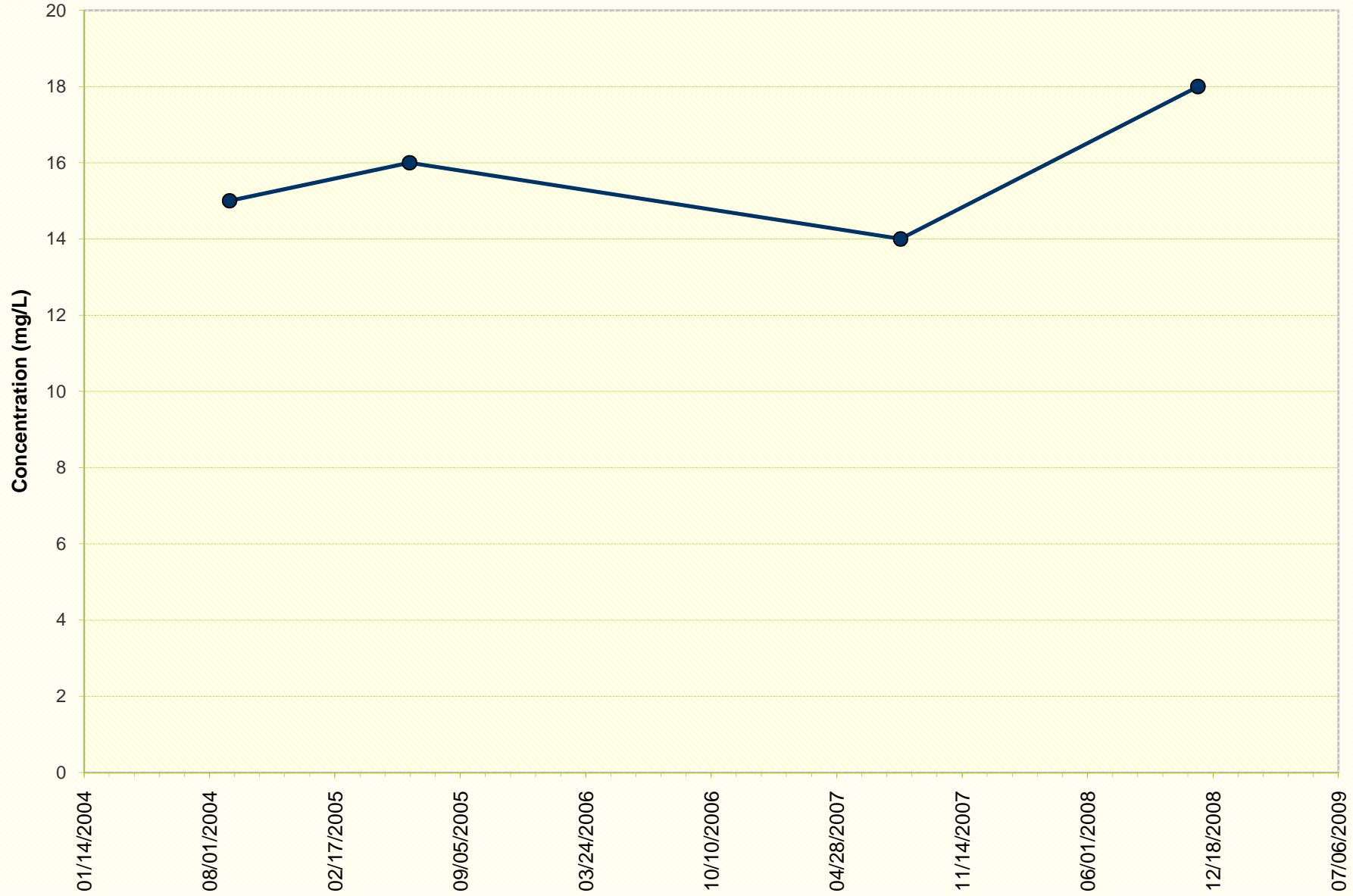
706298 (Na)



706298 (pH, Lab)

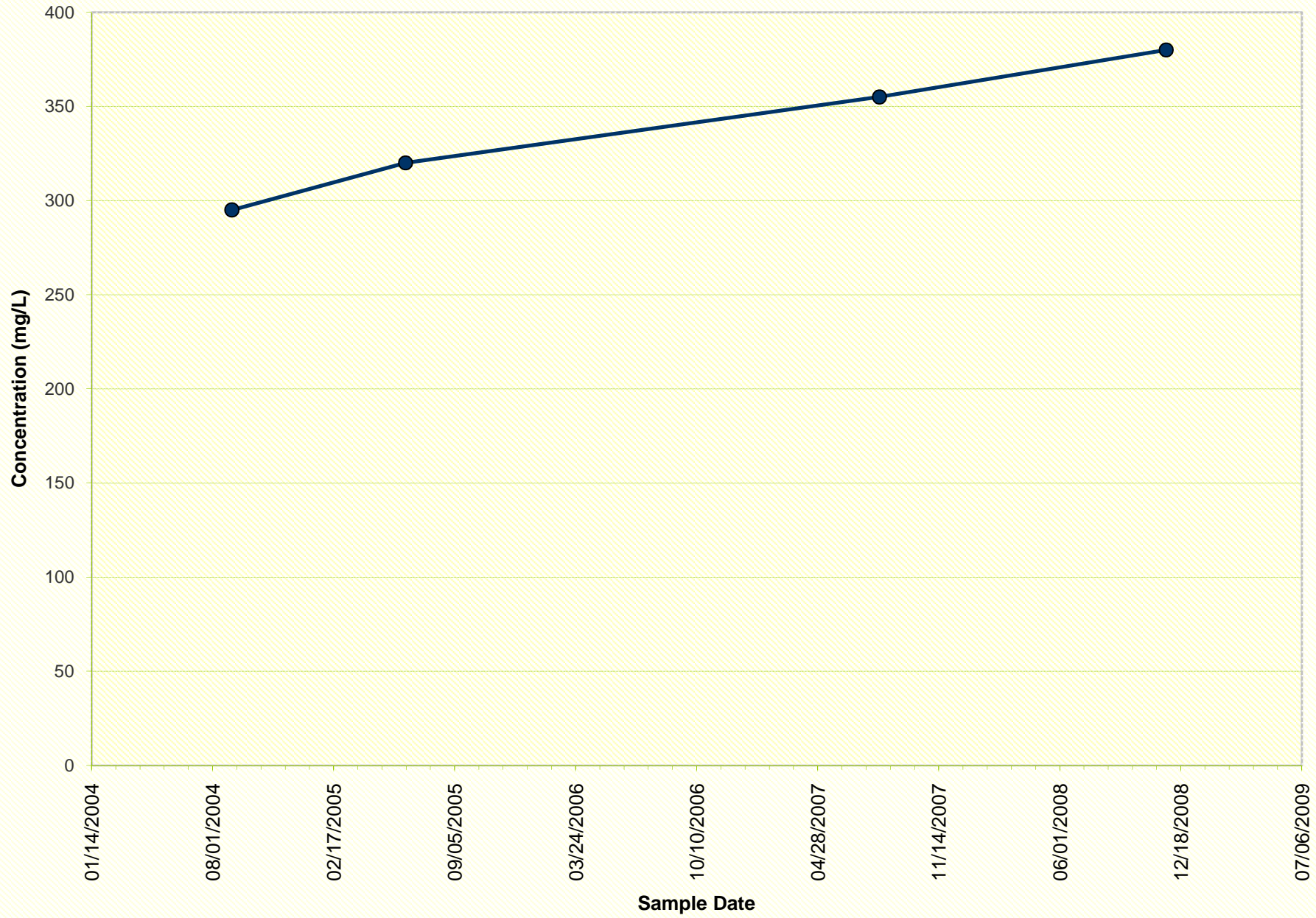


706298 (SO4)

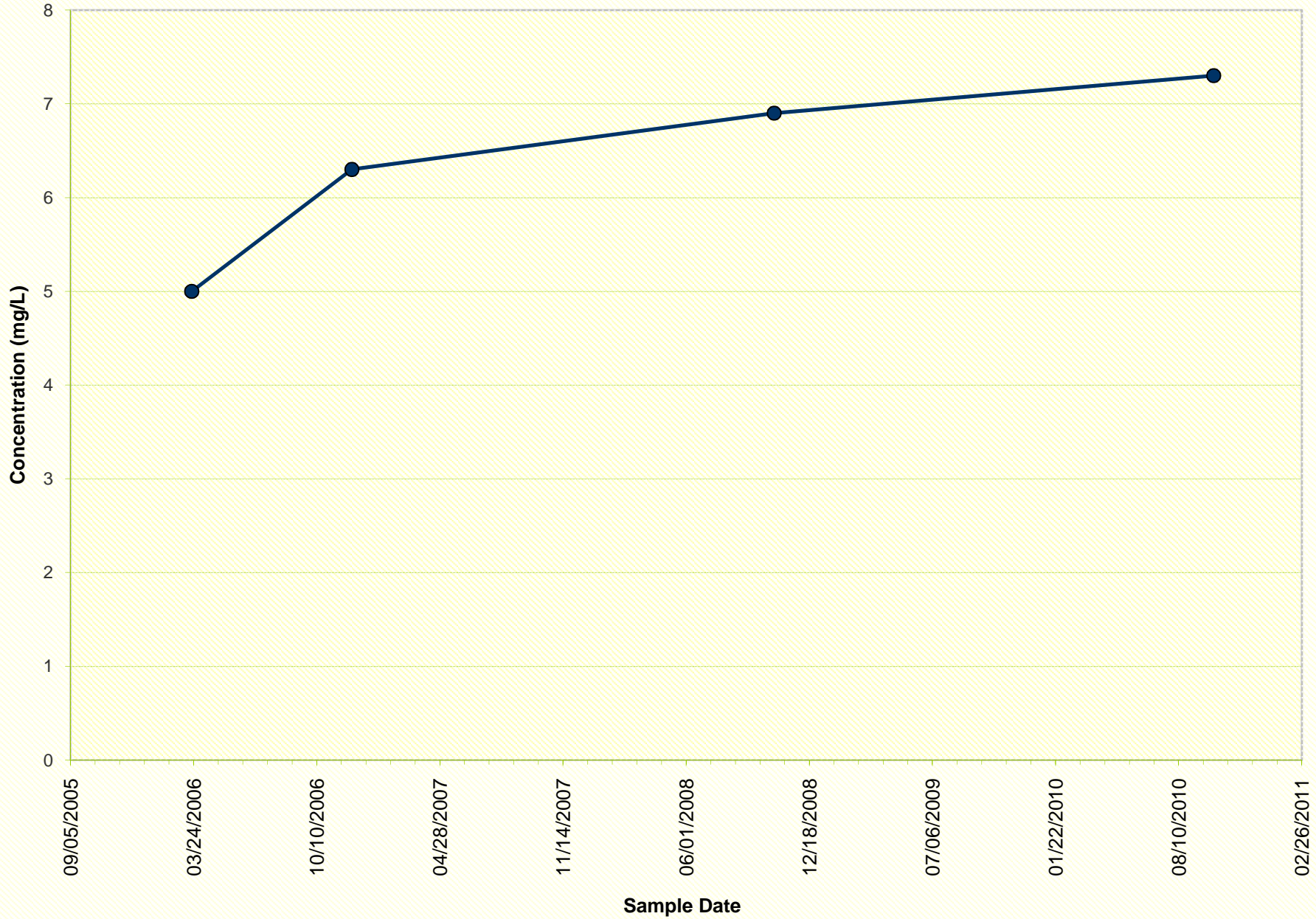


Sample Date

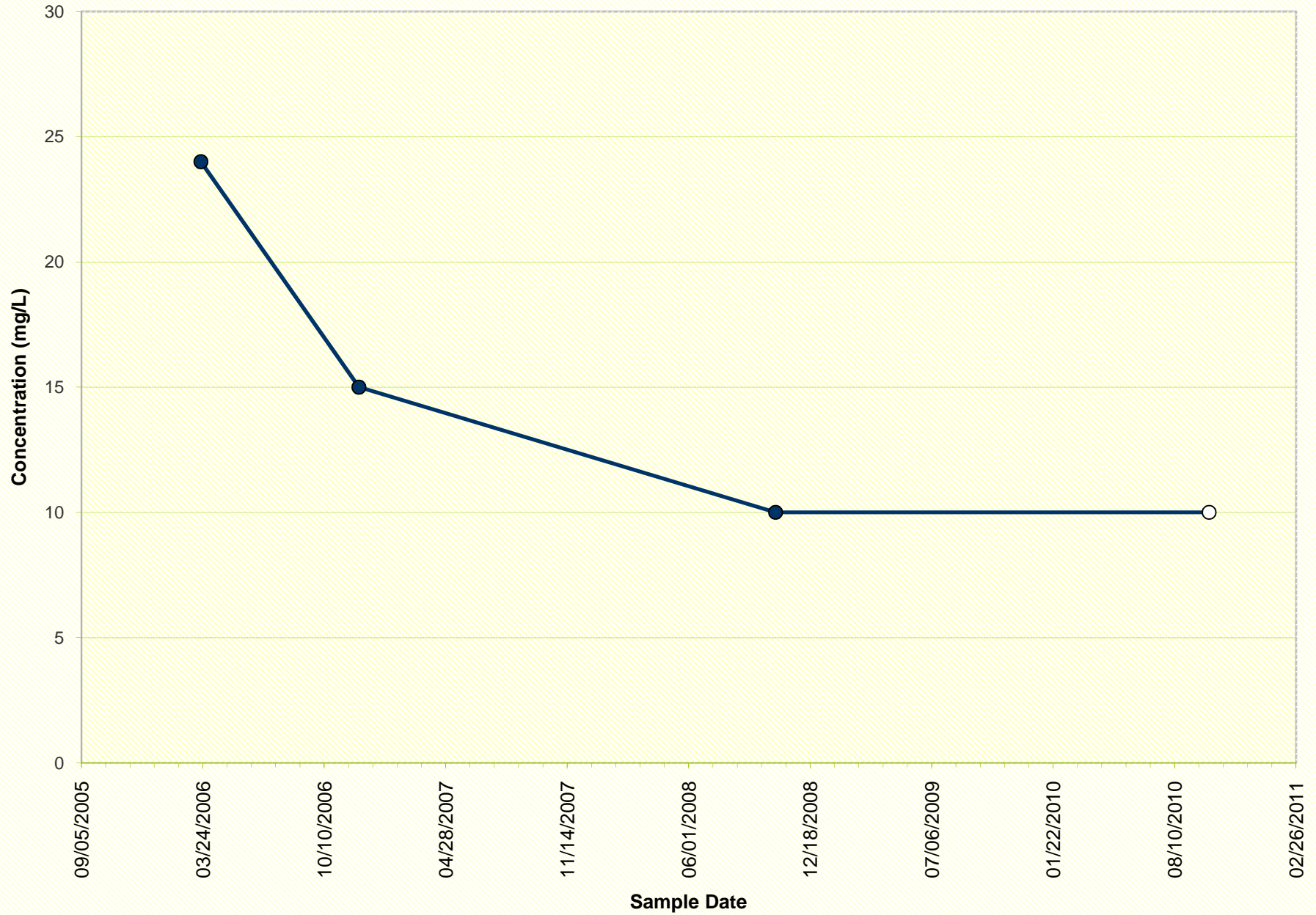
### 706298 (TDS)



706302 (Ca)

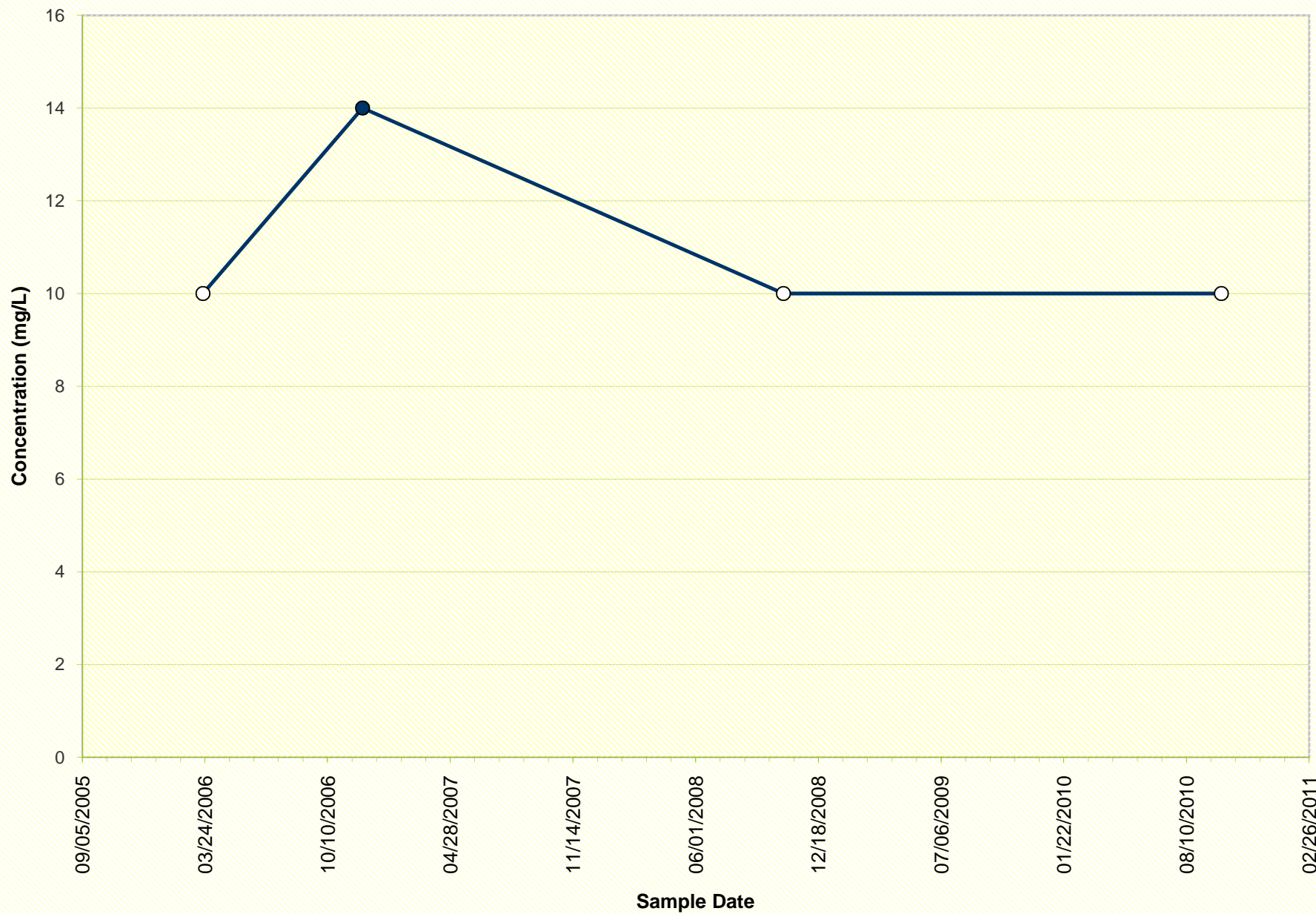


706302 (Cl)

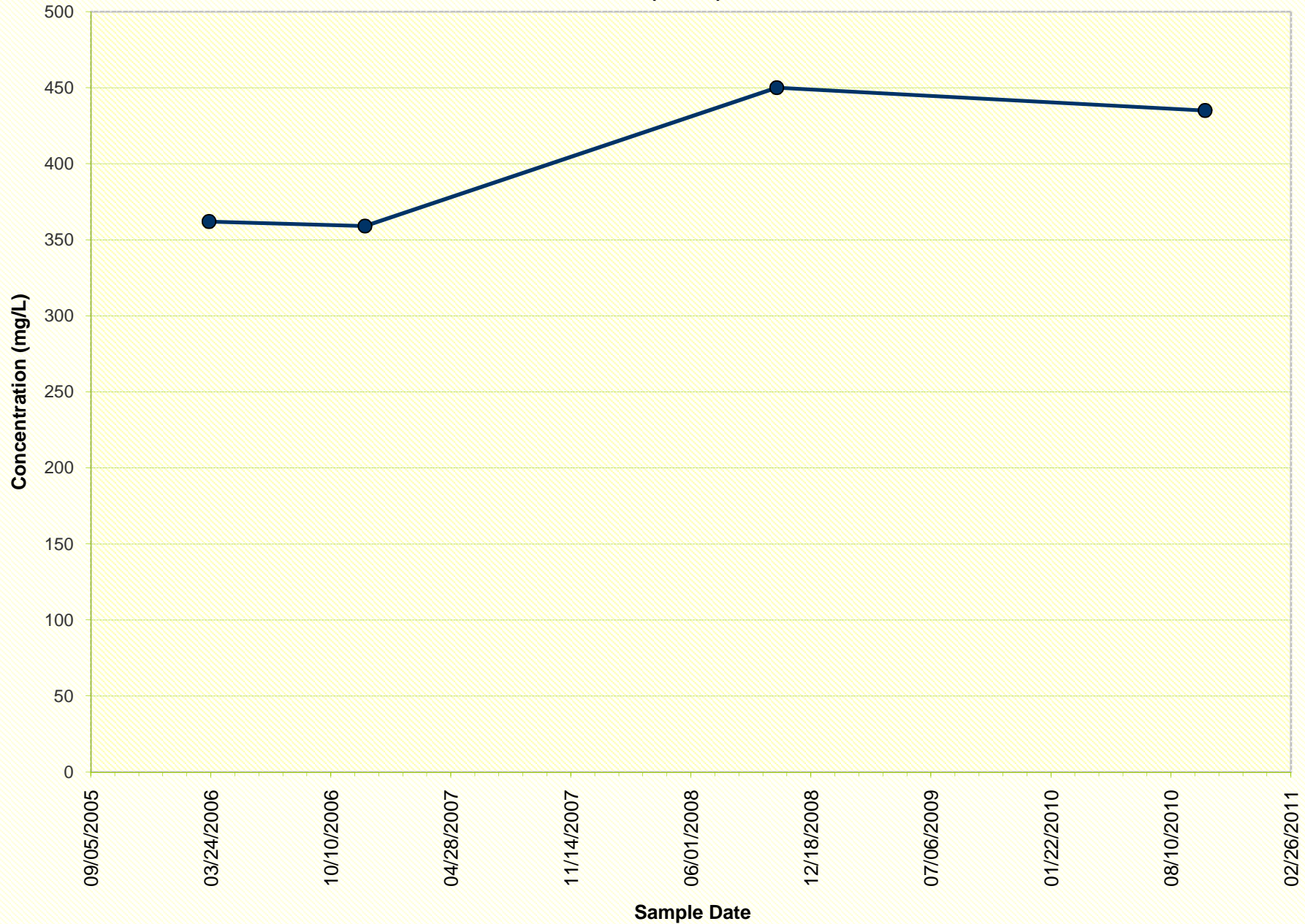




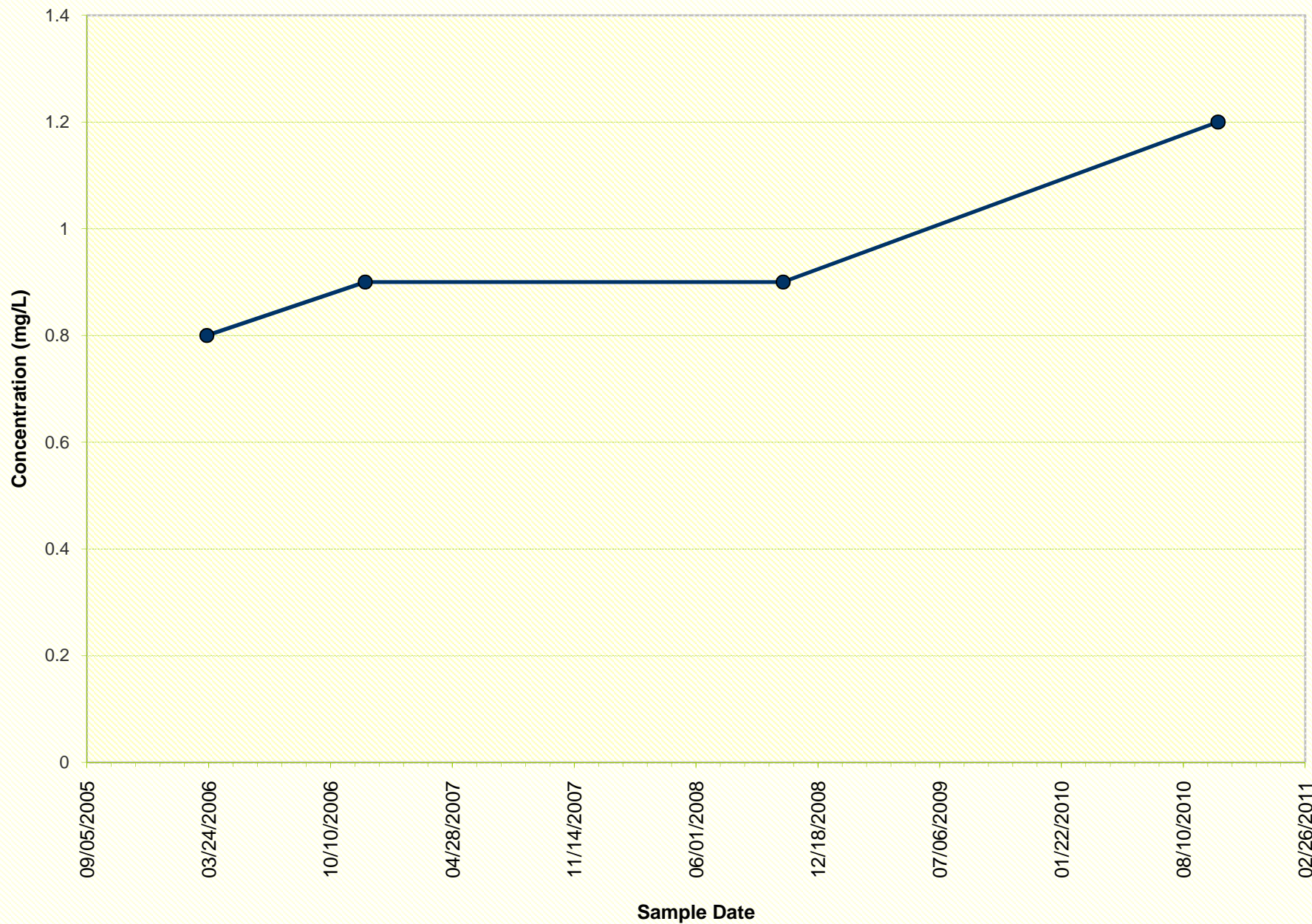
### 706302 (CO3)



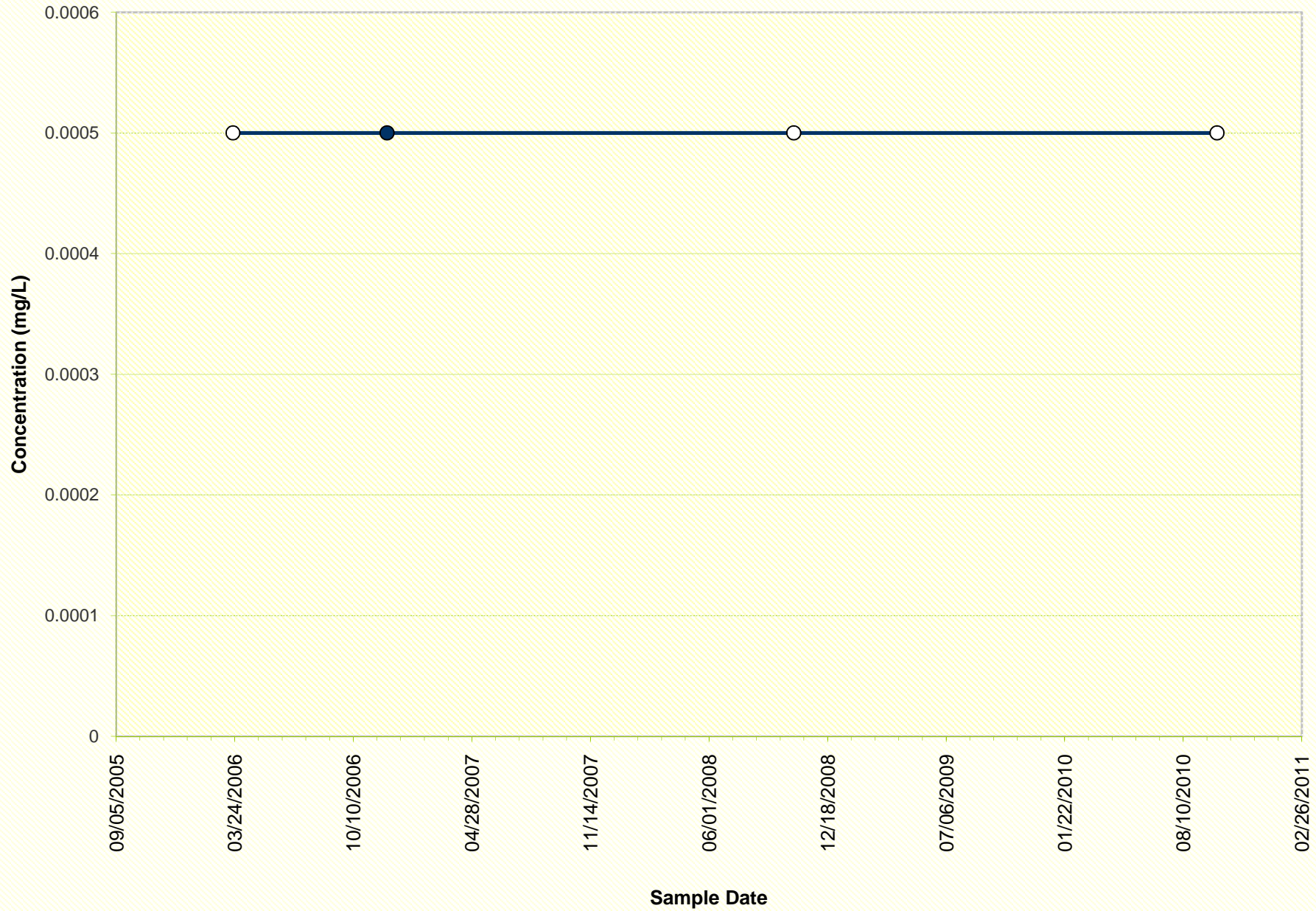
706302 (HCO3)



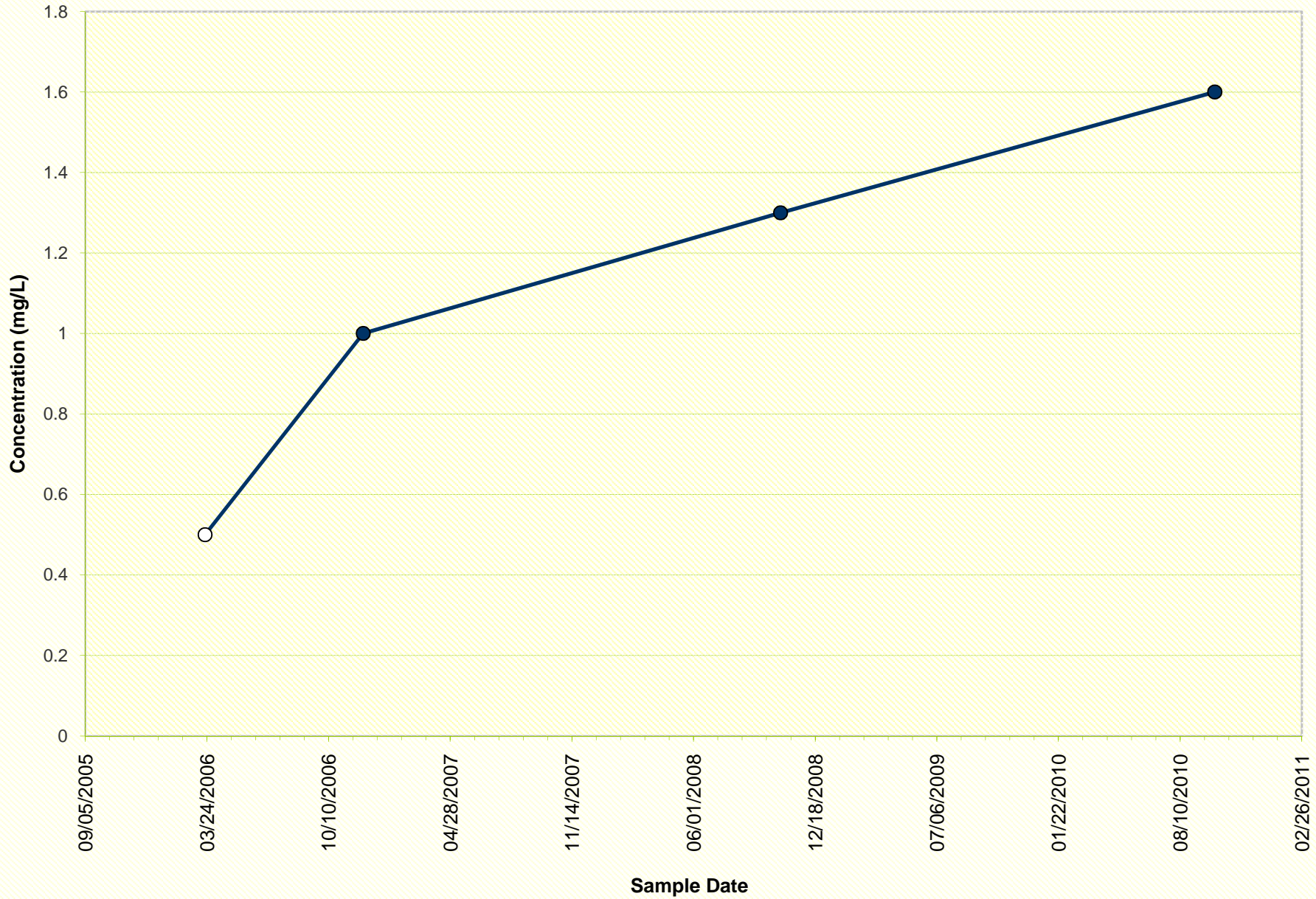
706302 (K)



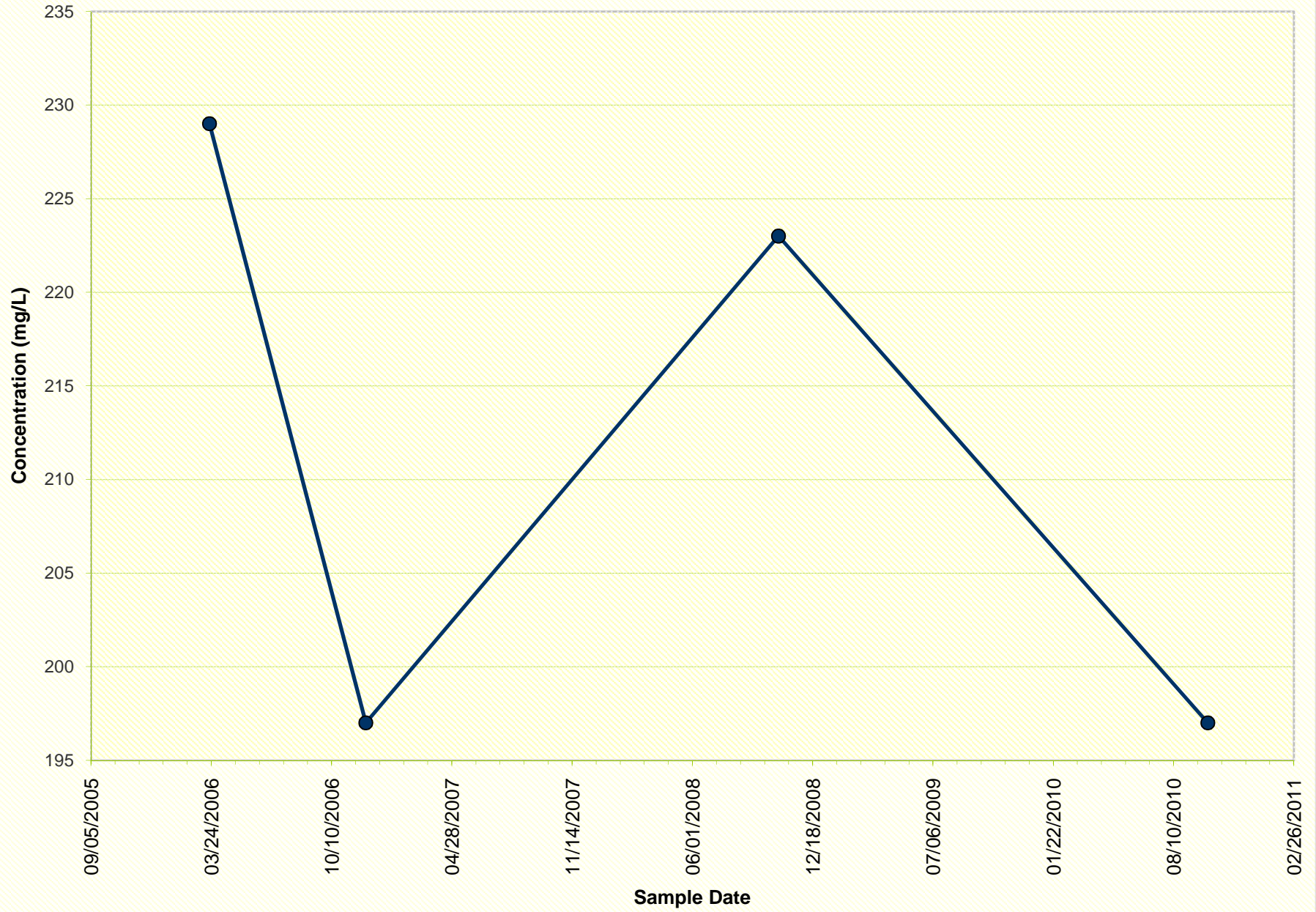
### 706302 (Methane)



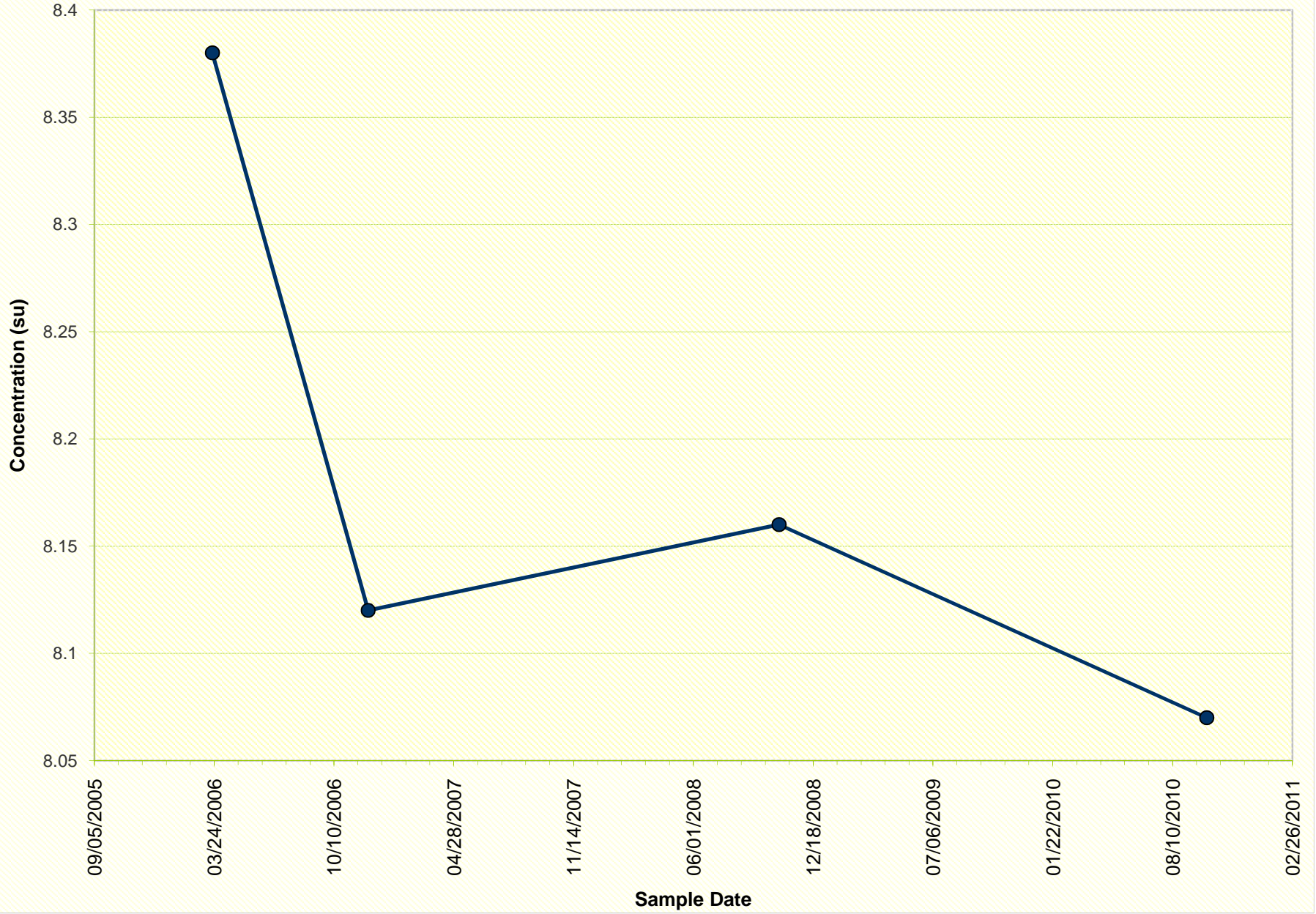
706302 (Mg)



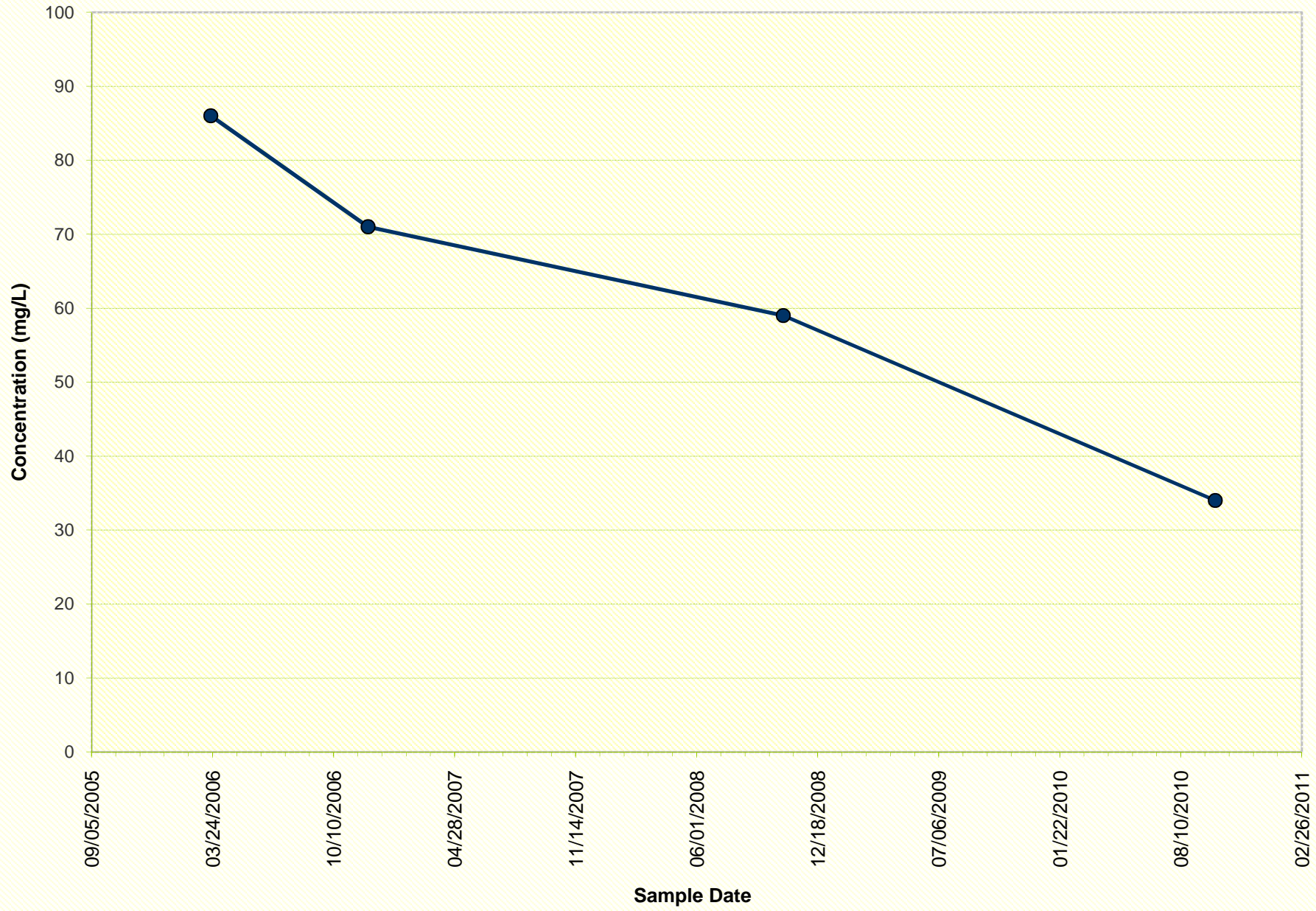
706302 (Na)



706302 (pH, Lab)

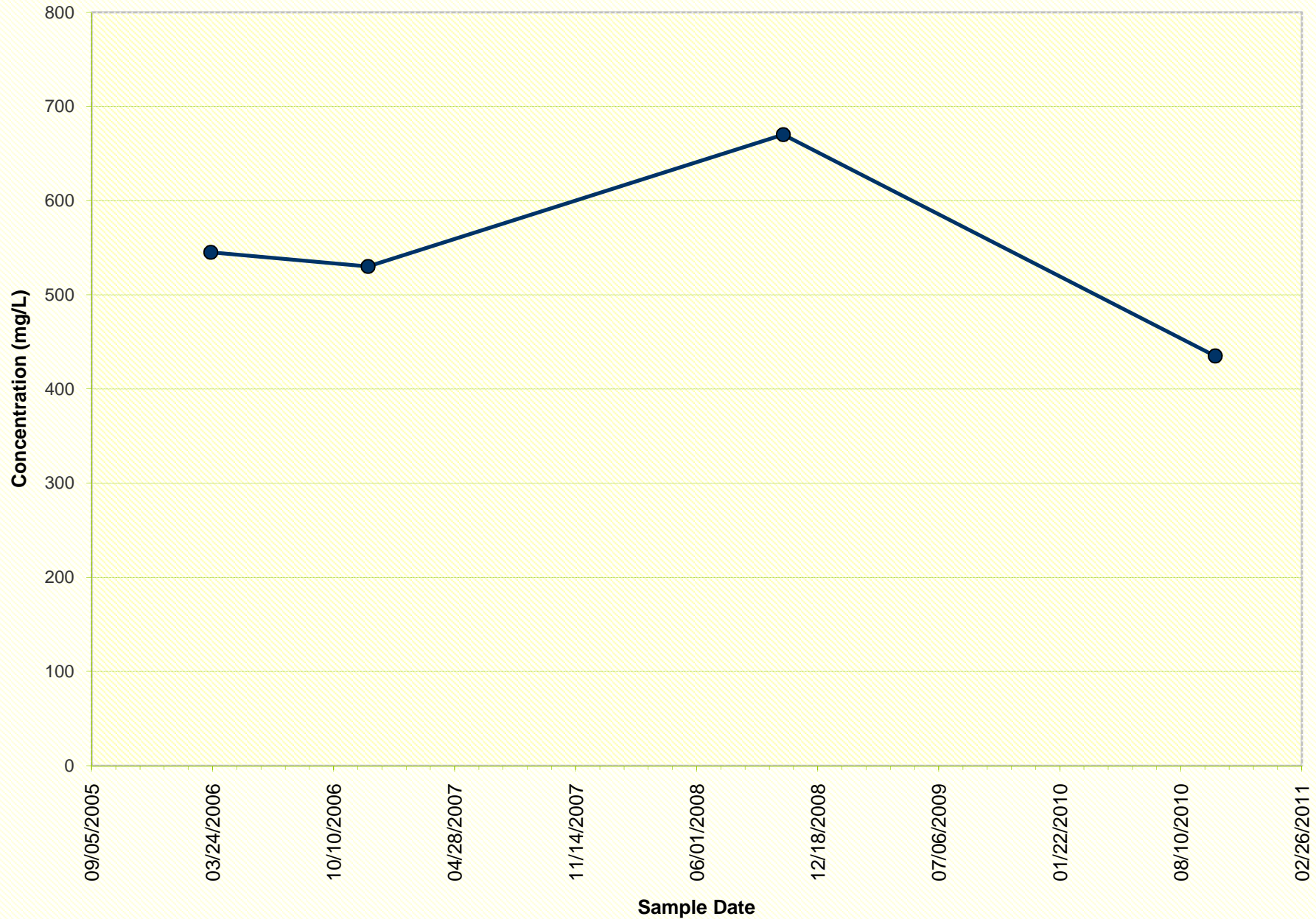


706302 (SO4)

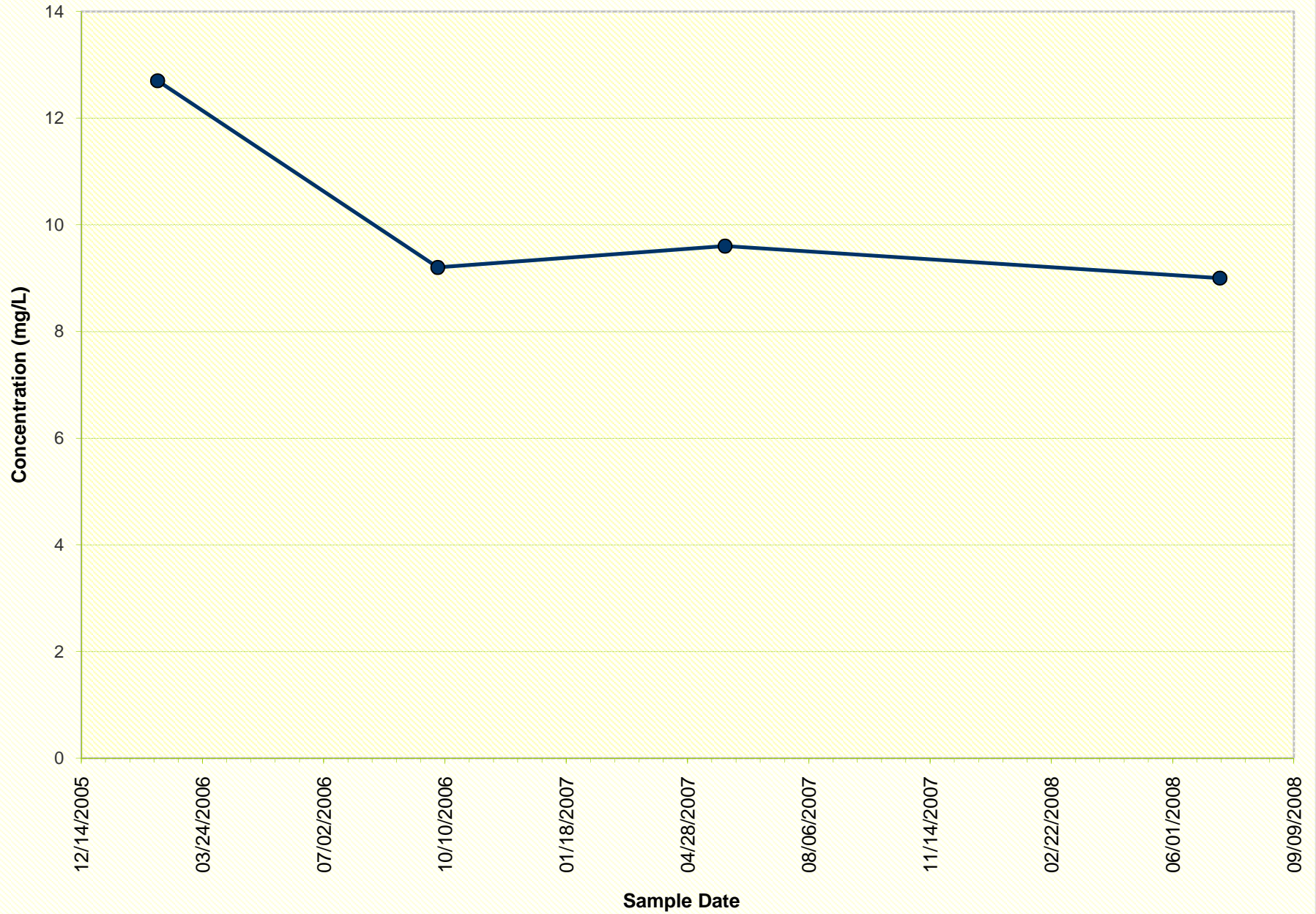




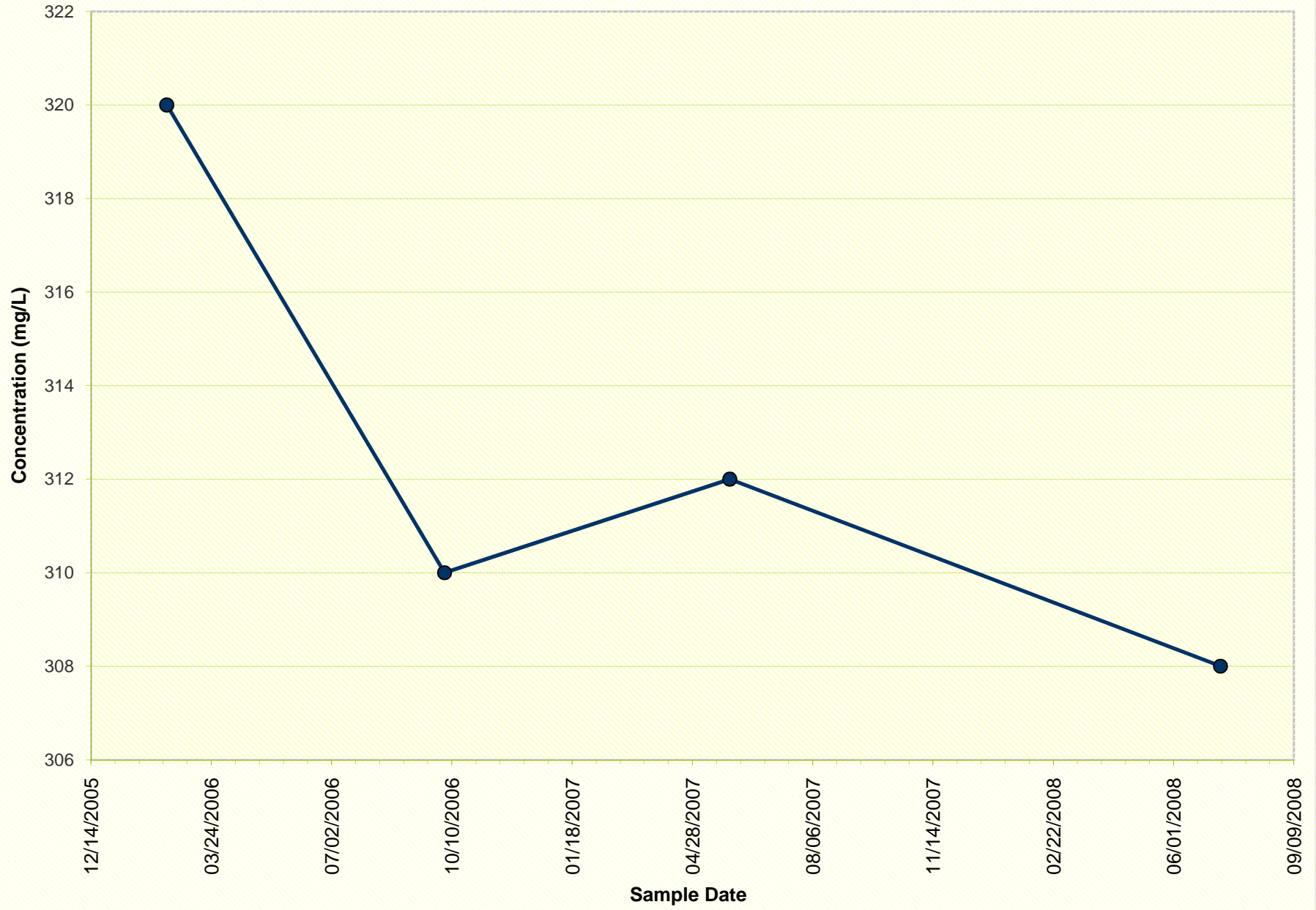
### 706302 (TDS)



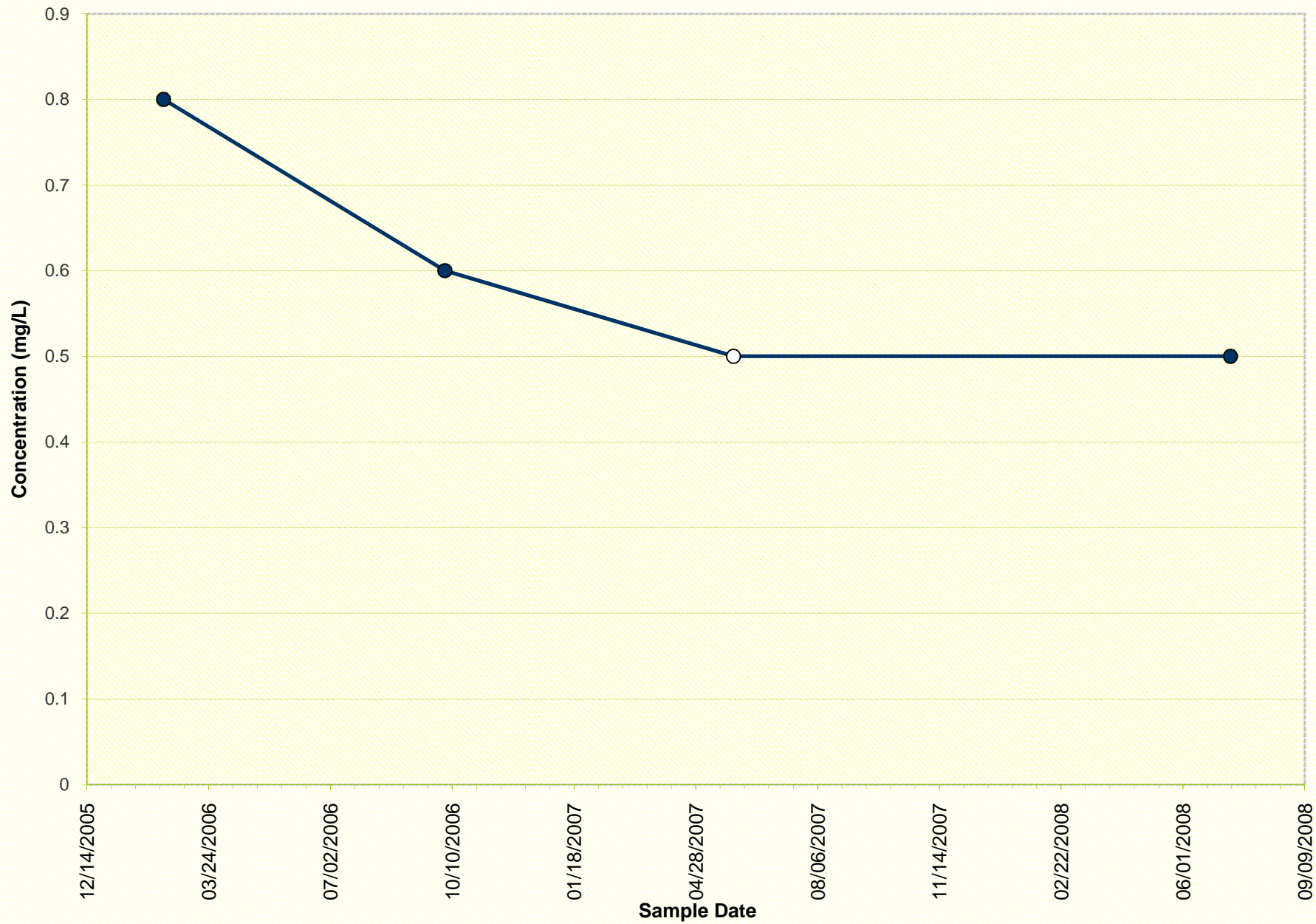
706309 (Ca)



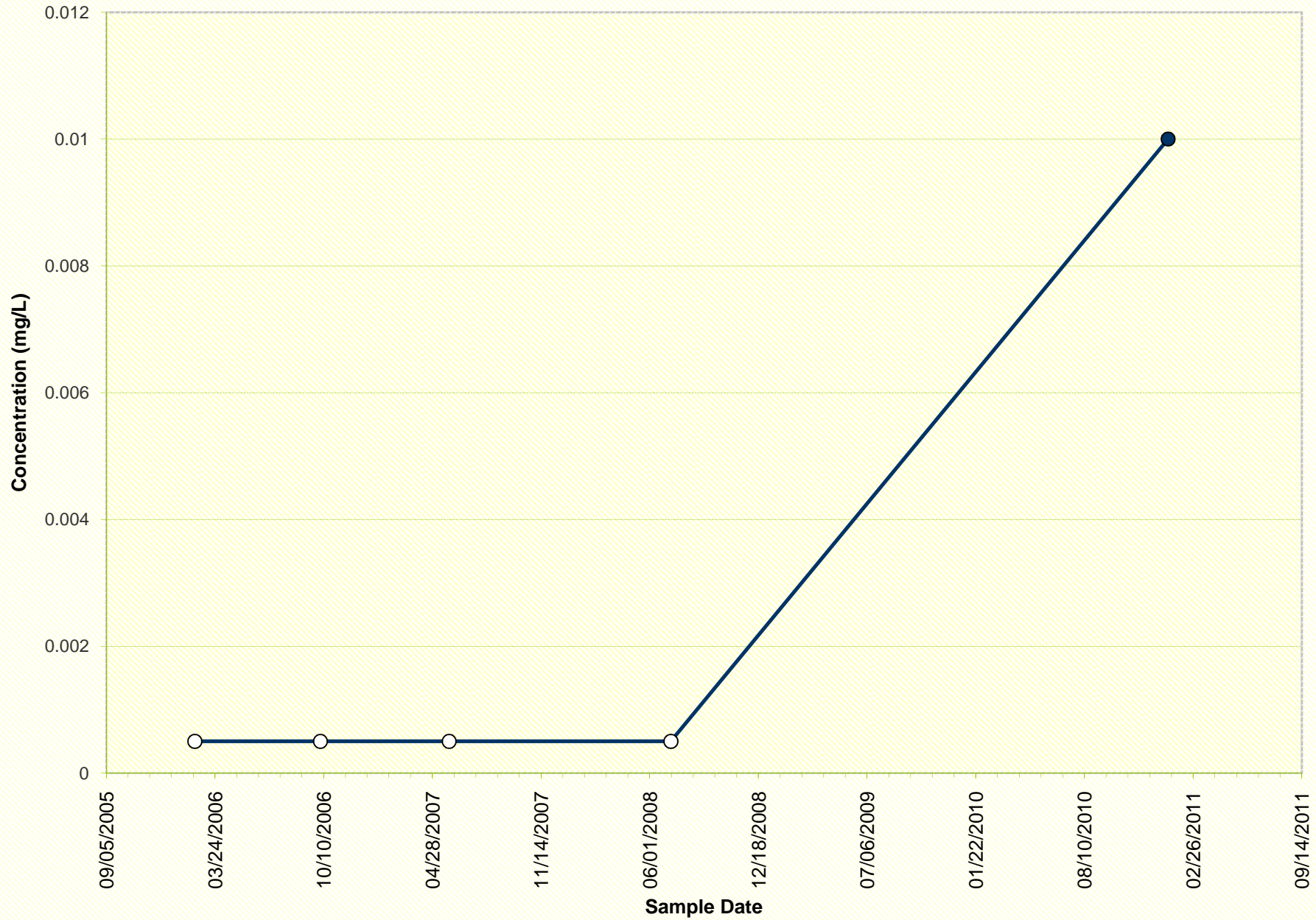
706309 (Cl)



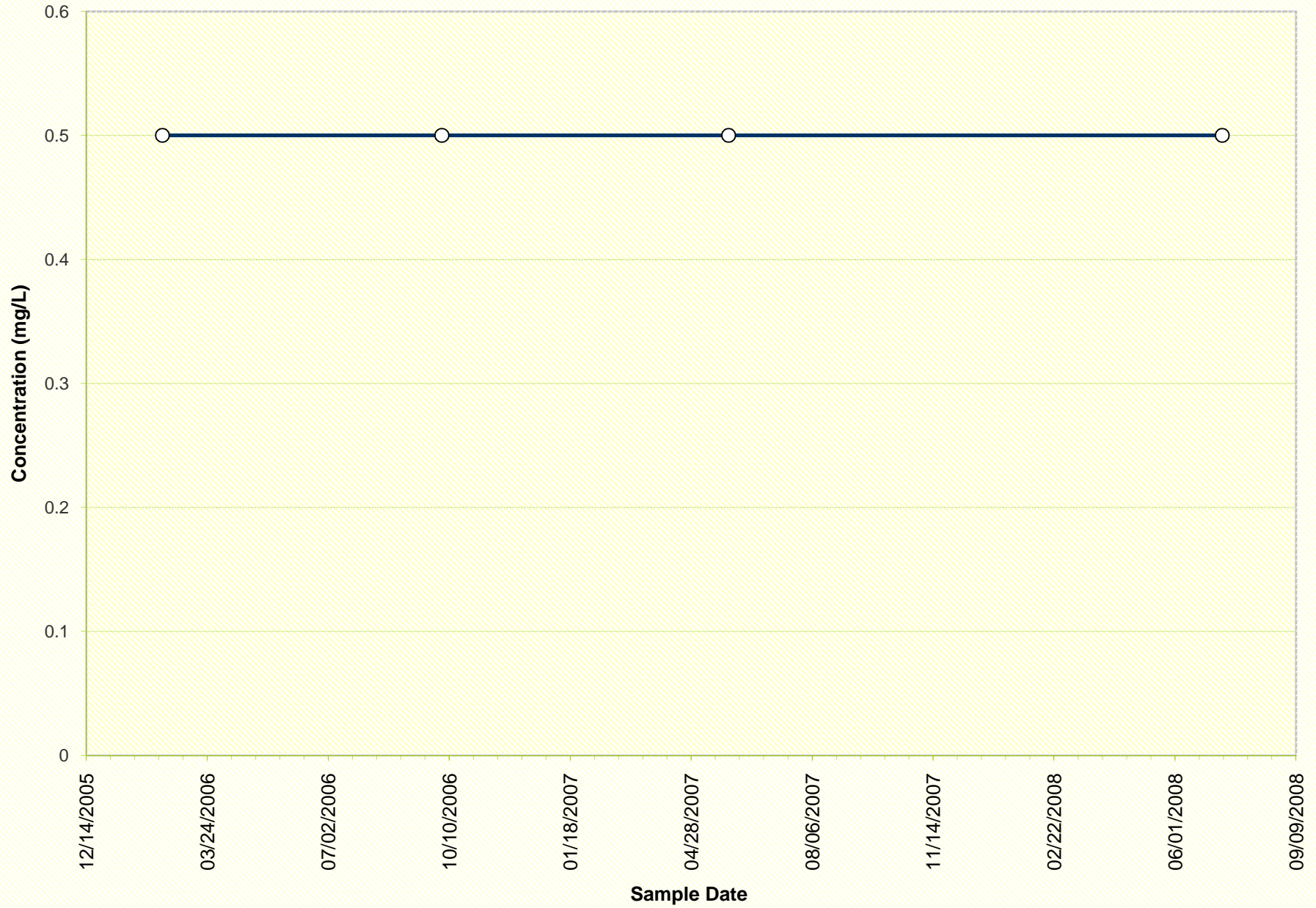
706309 (K)



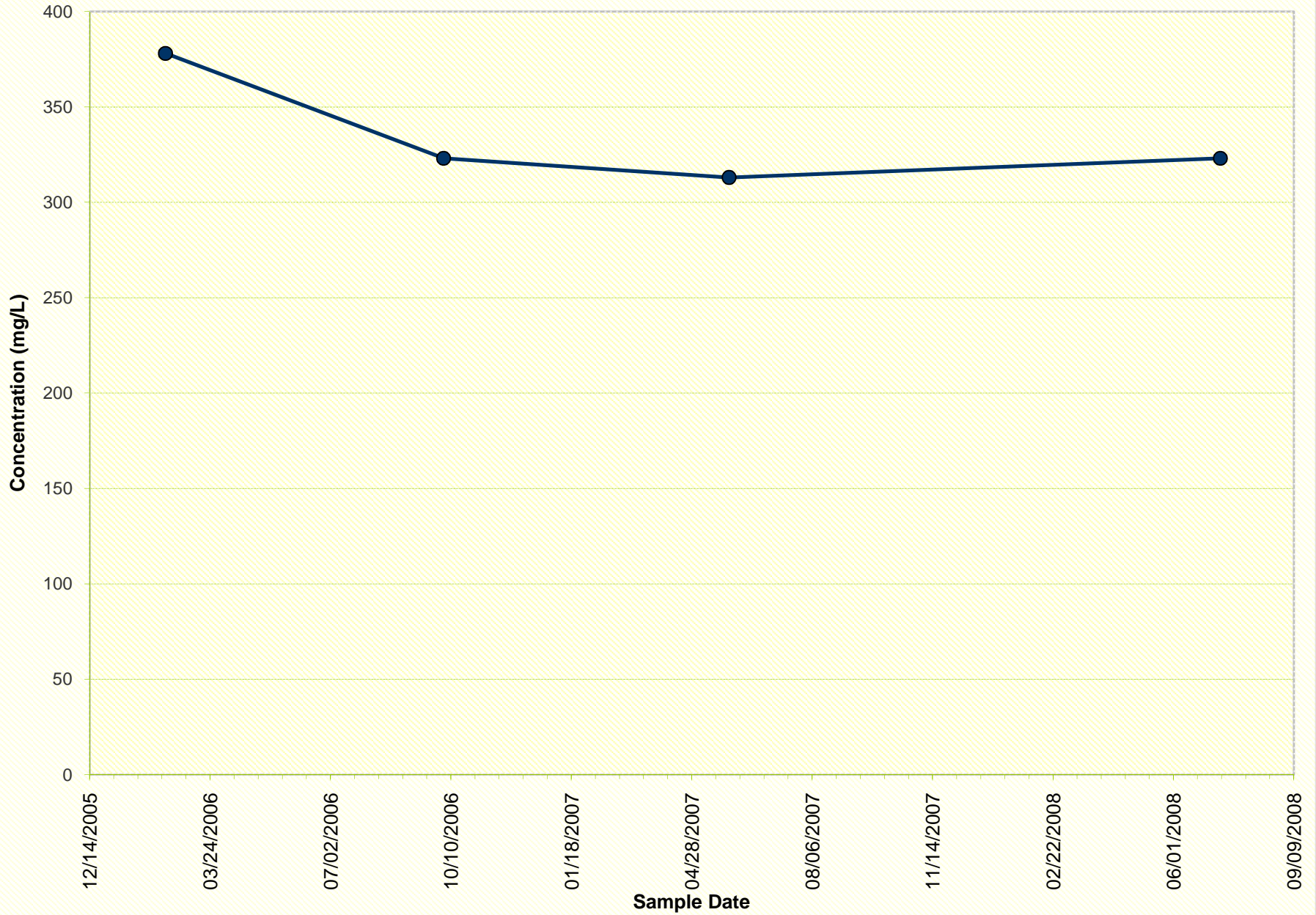
### 706309 (Methane)



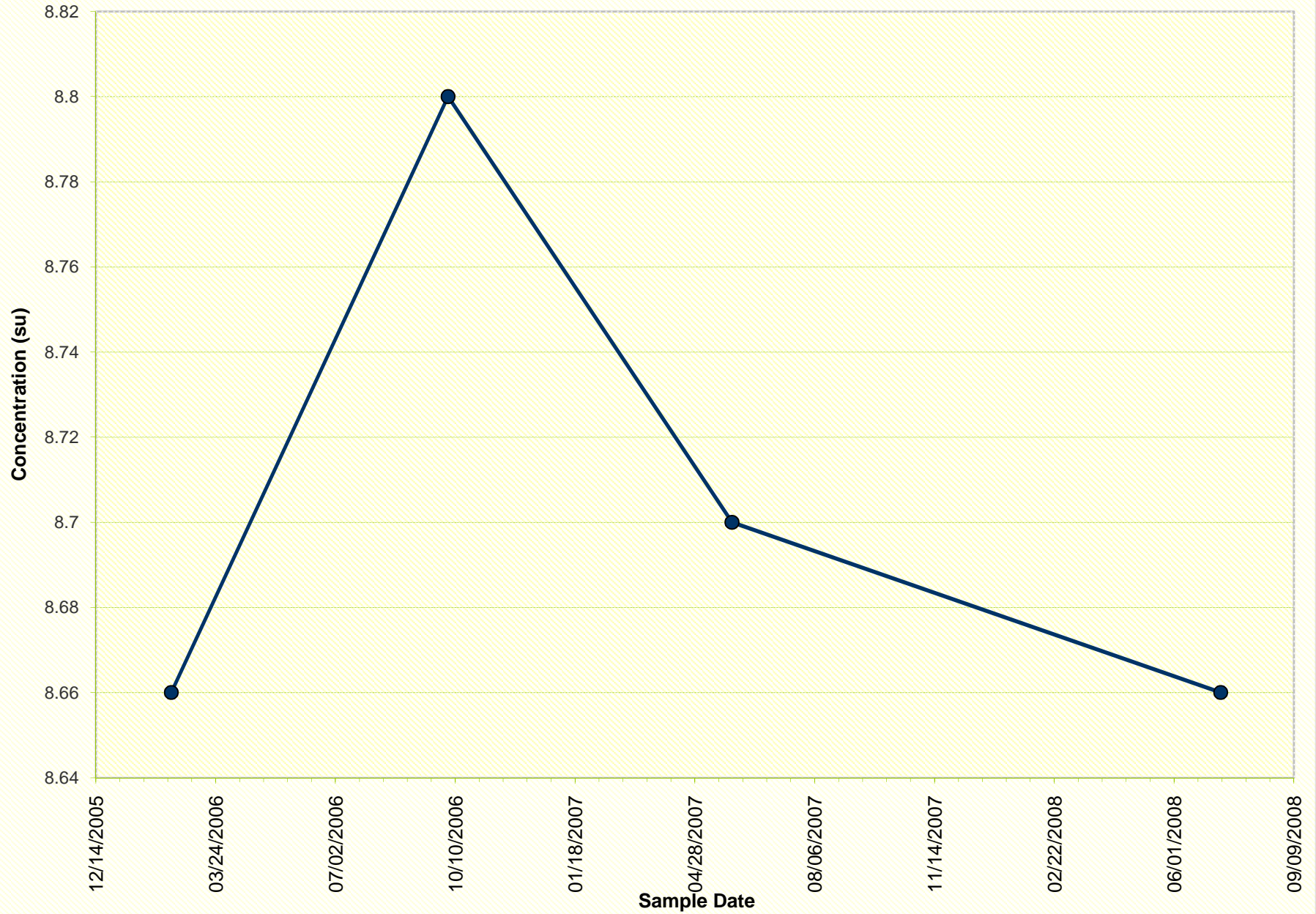
706309 (Mg)



706309 (Na)

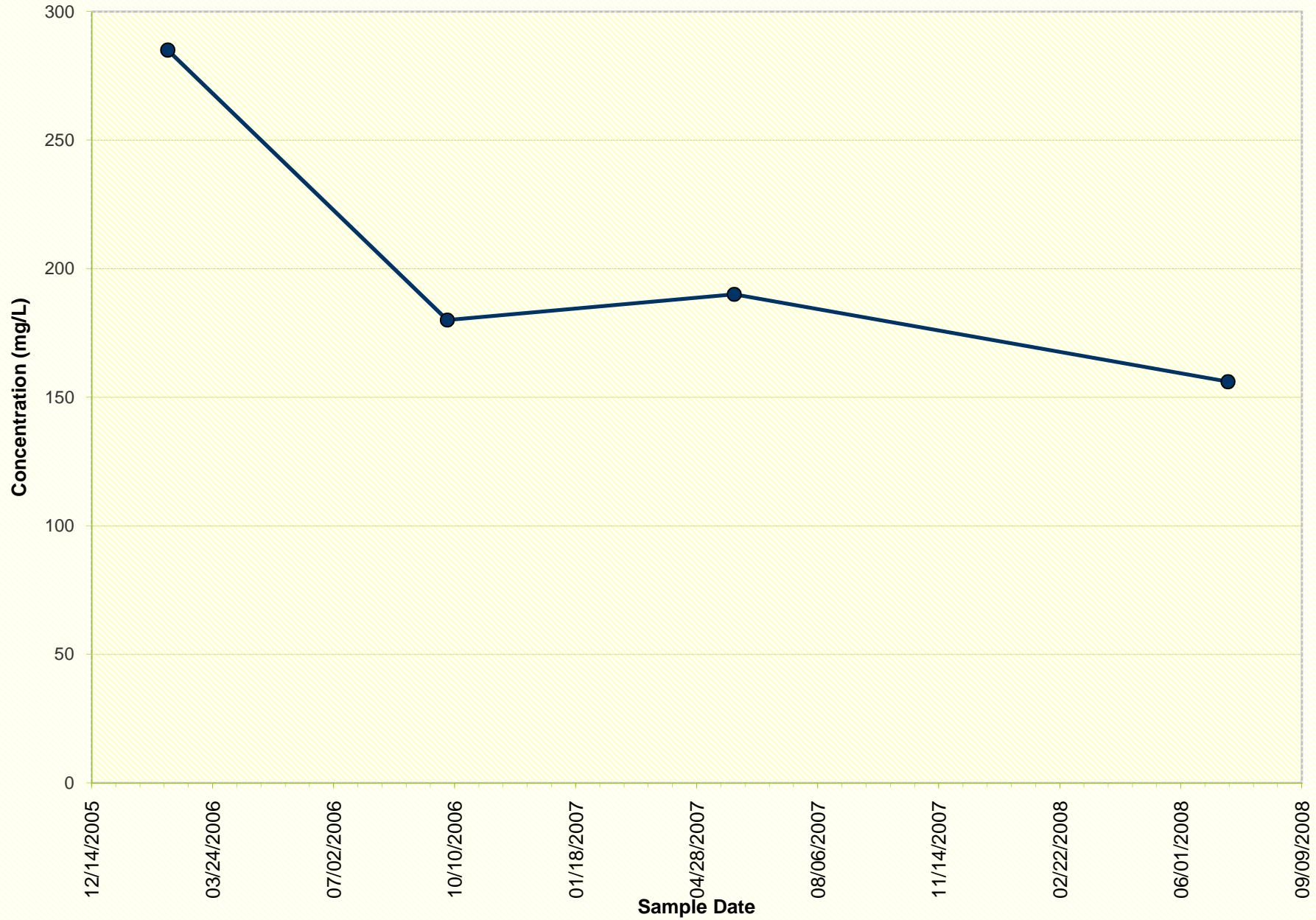


706309 (pH, Lab)

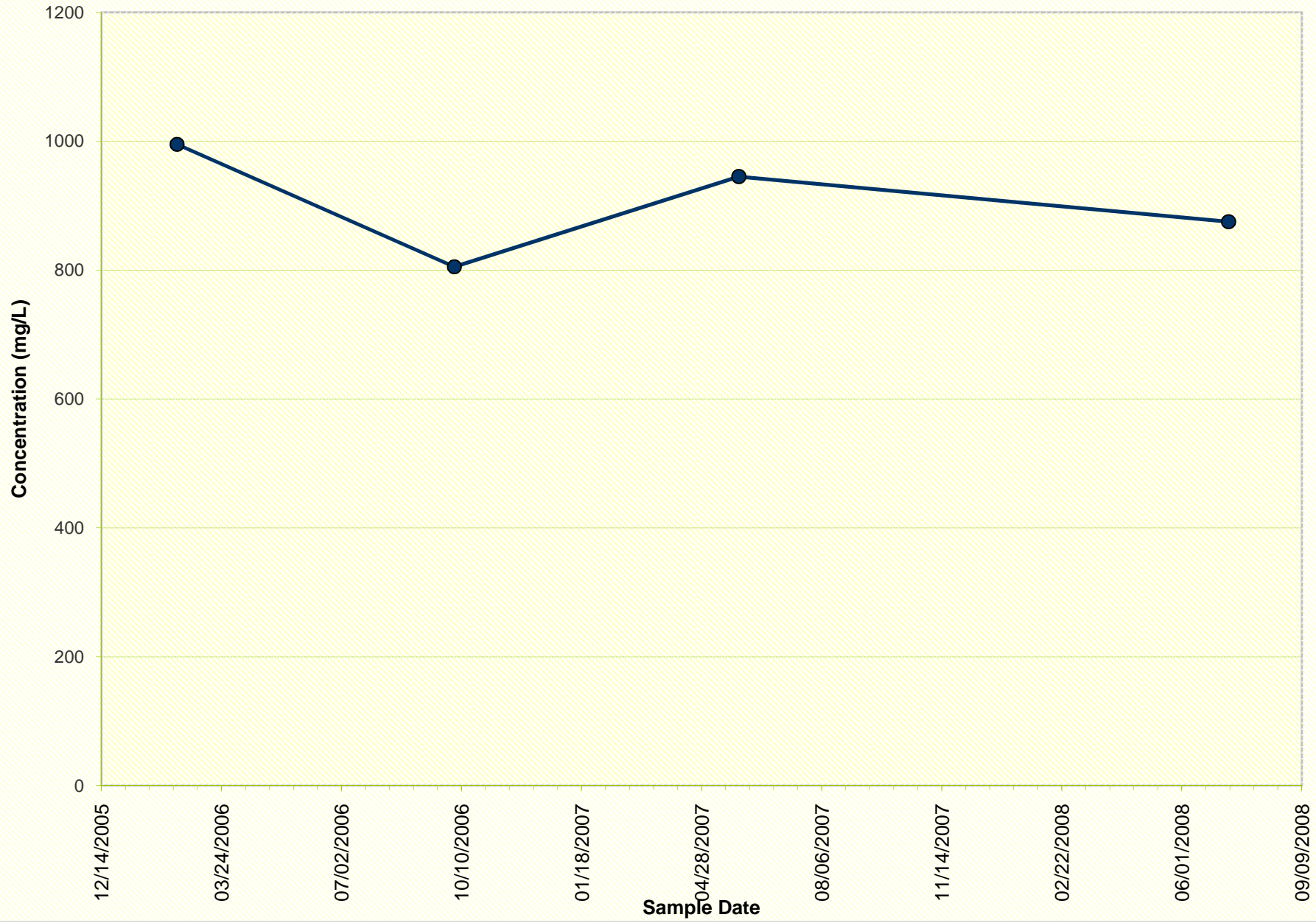




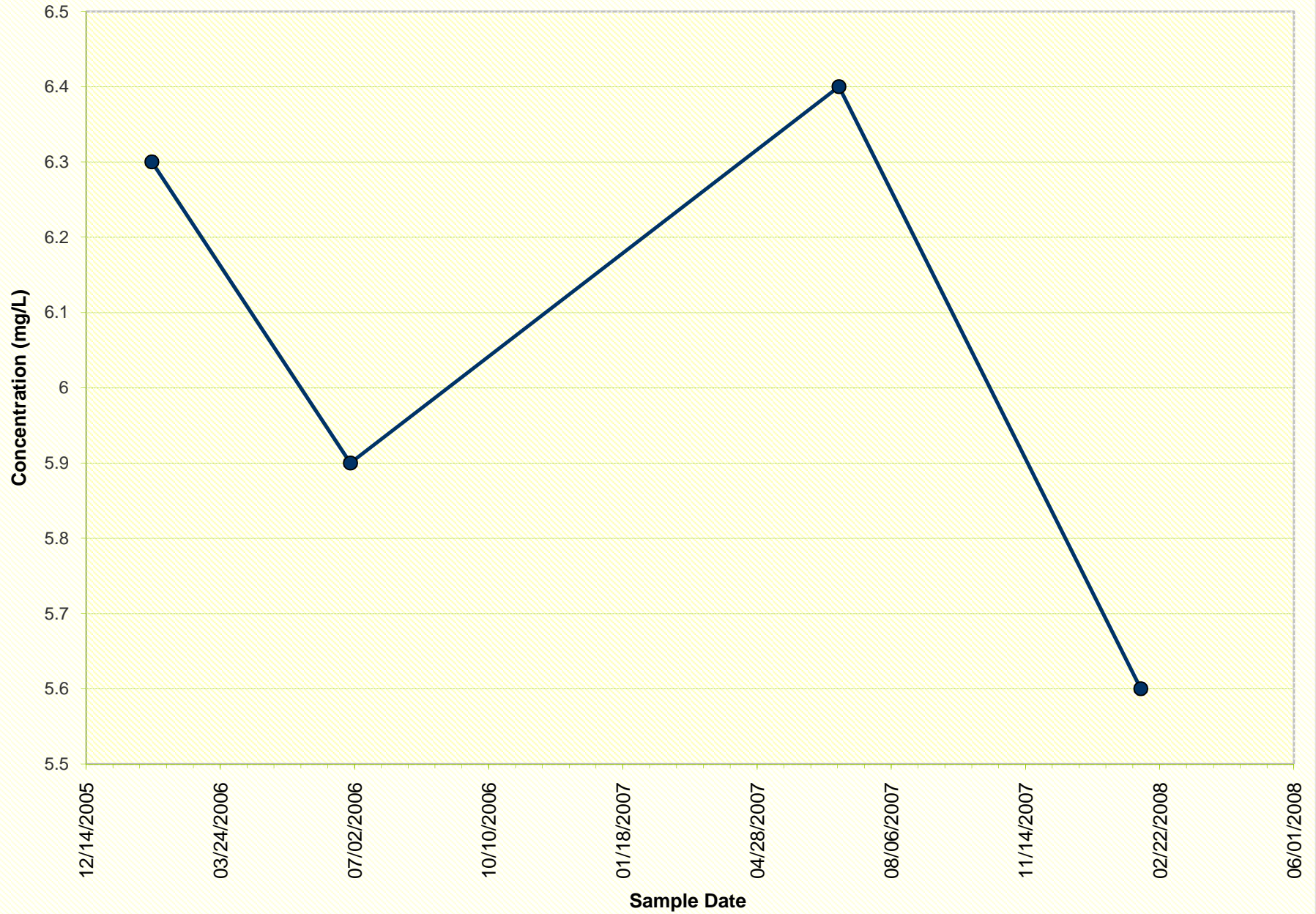
706309 (SO4)



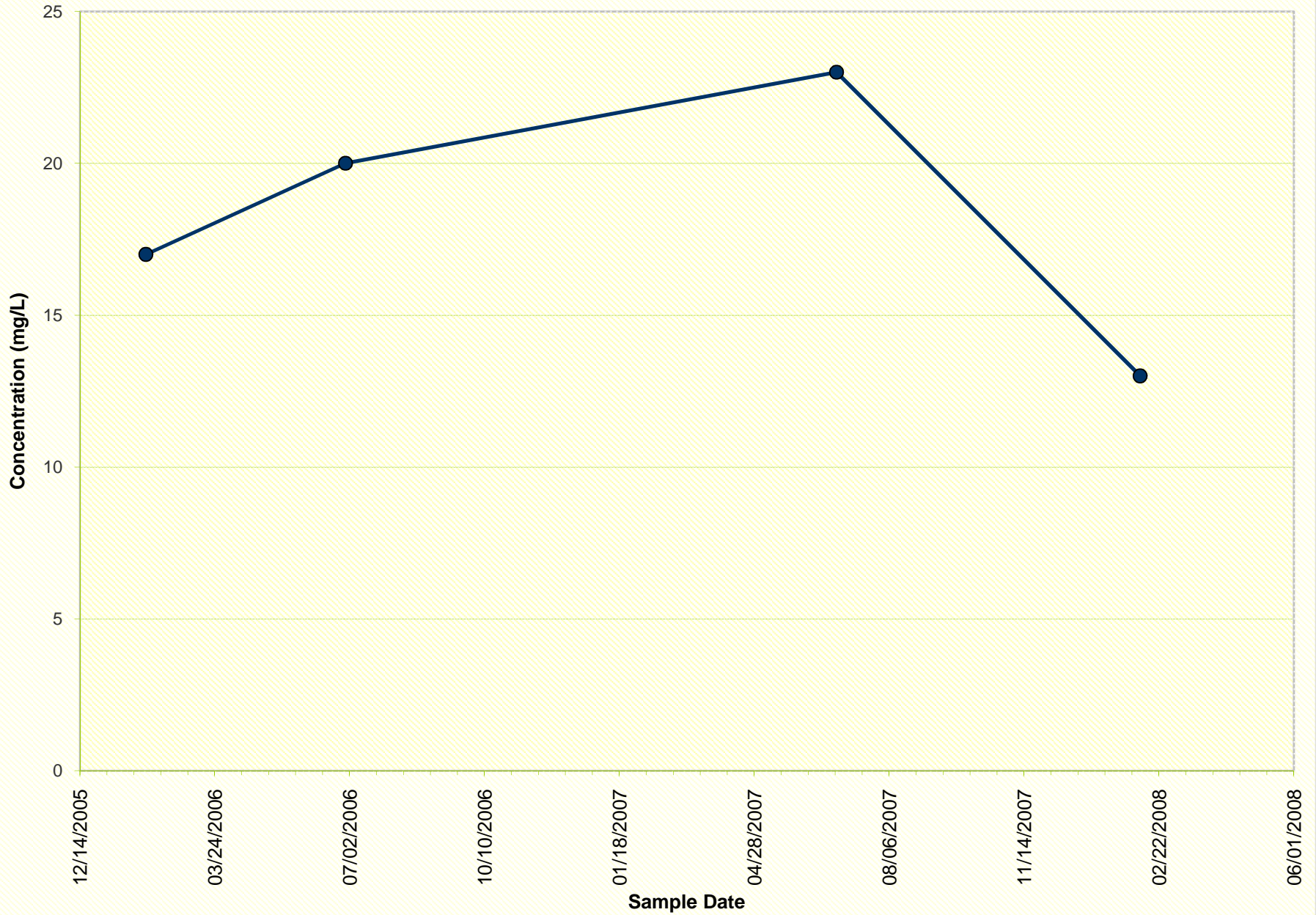
706309 (TDS)



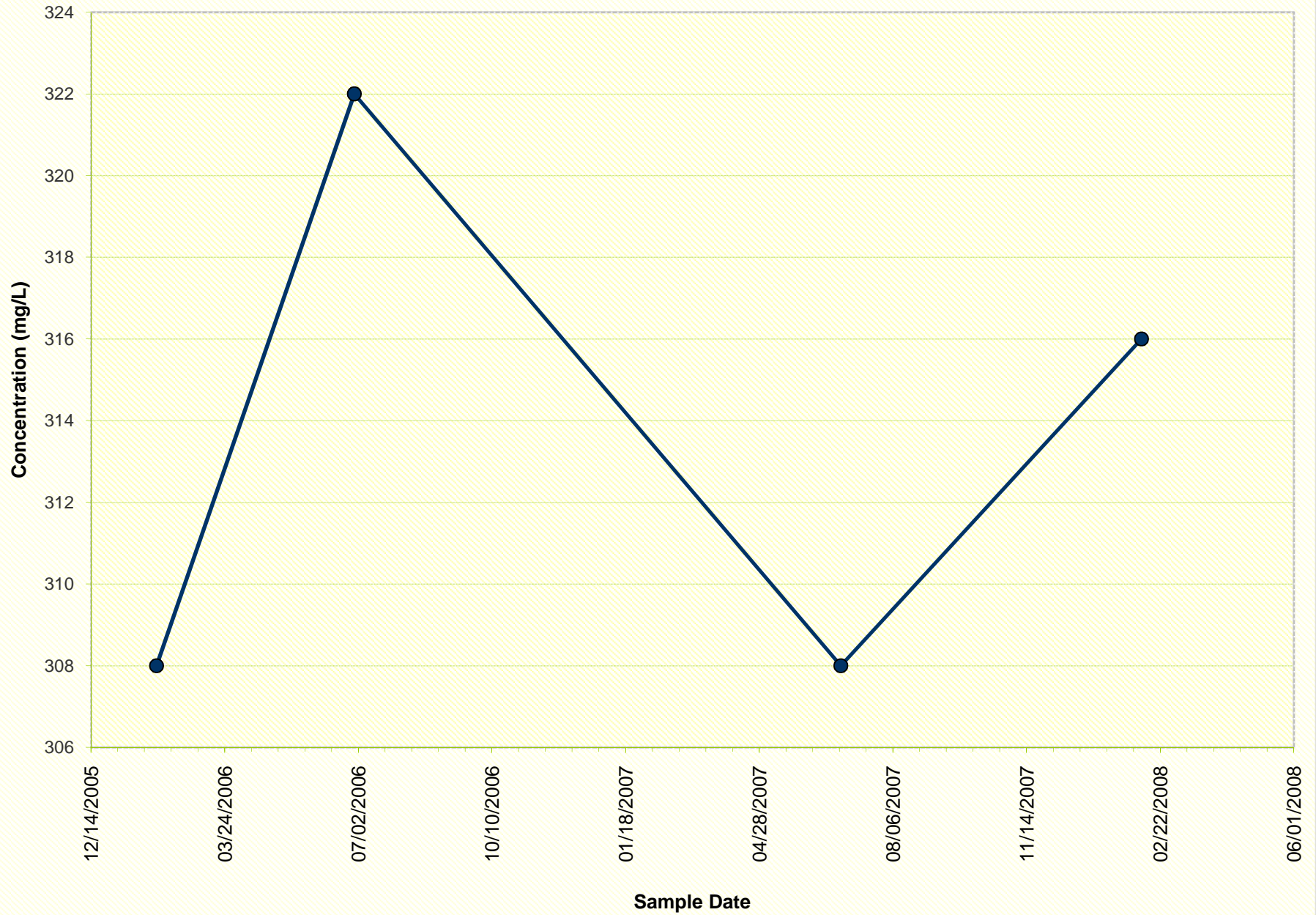
706310 (Ca)



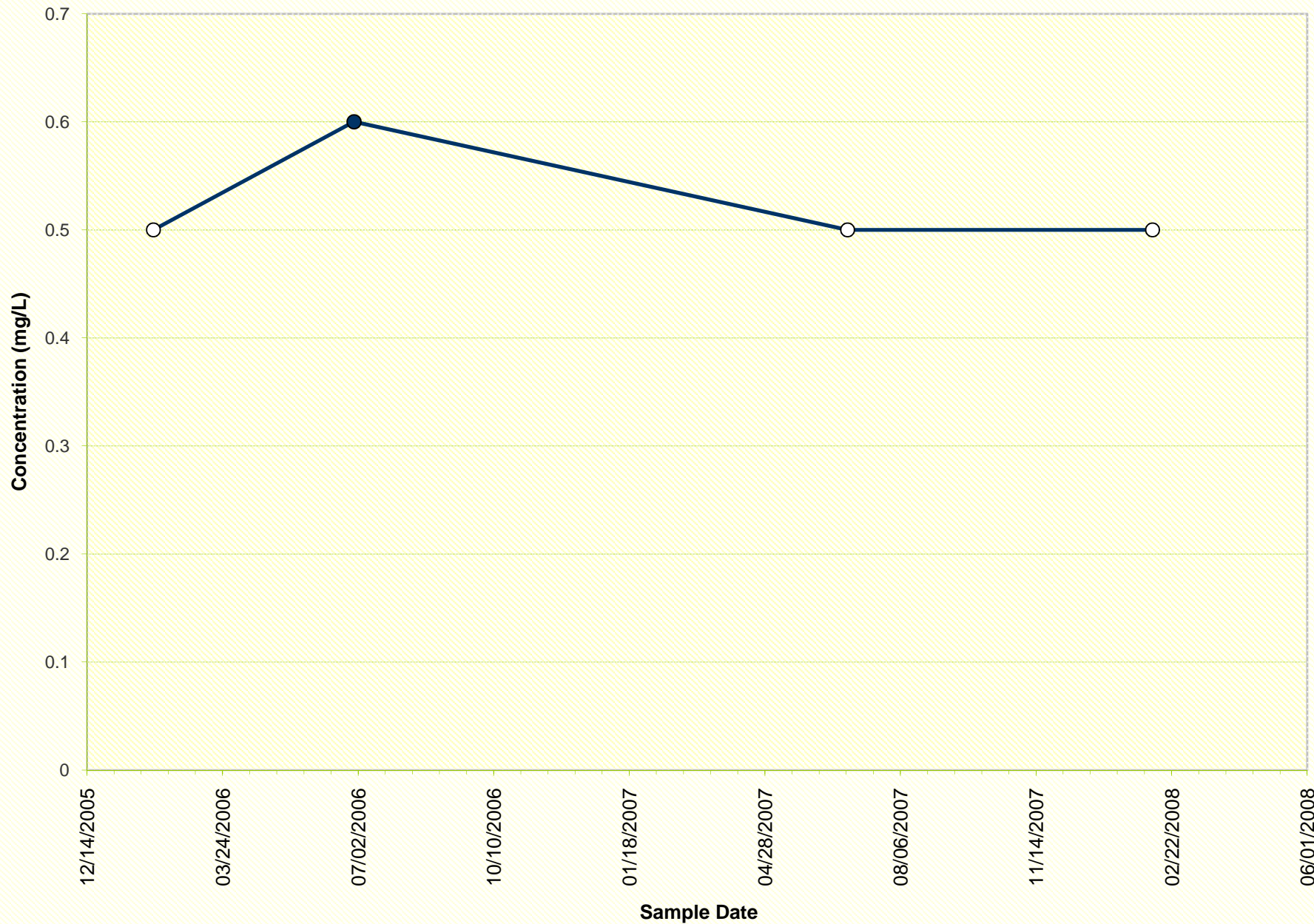
706310 (Cl)



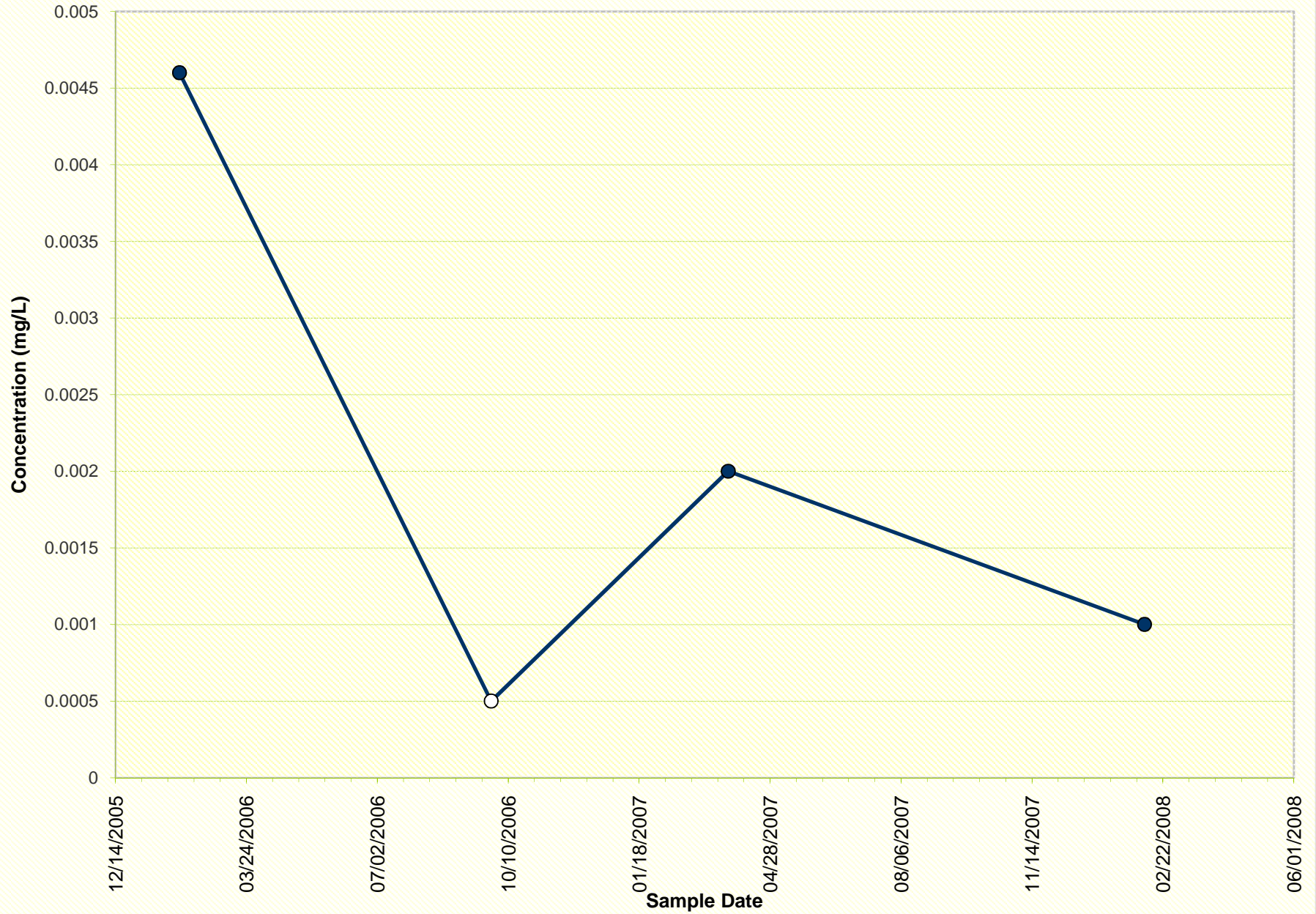
706310 (HCO3)



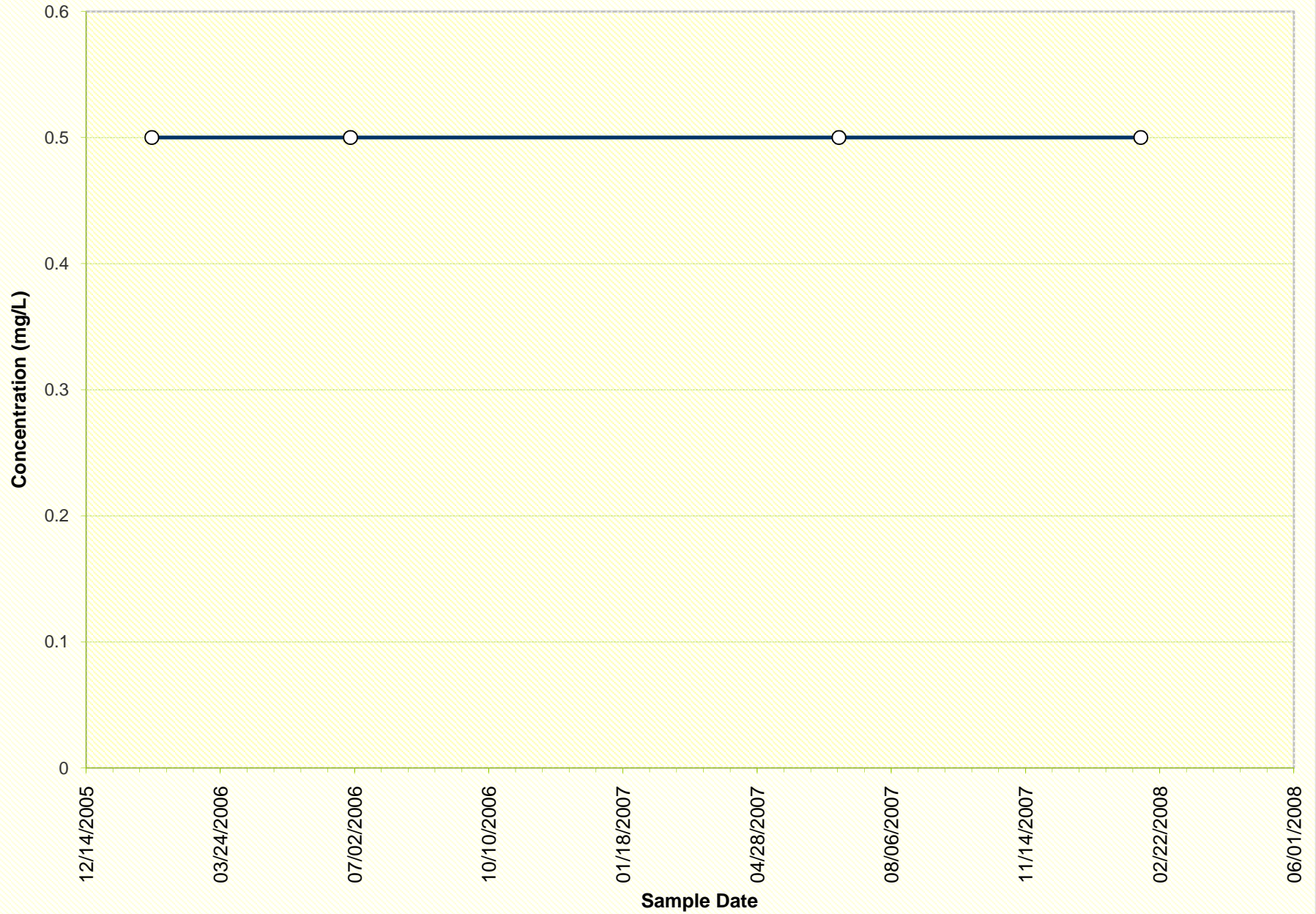
706310 (K)



### 706310 (Methane)

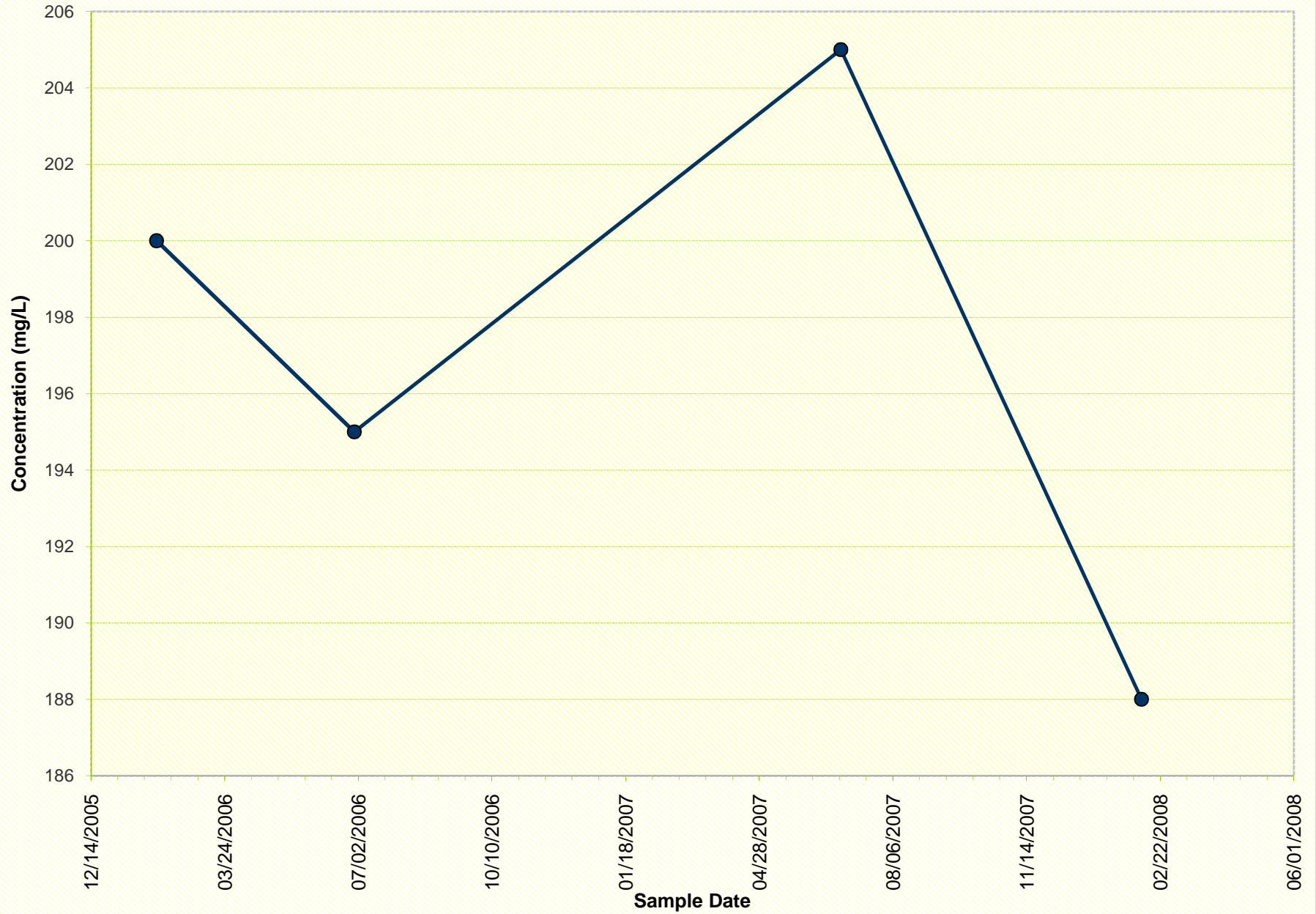


706310 (Mg)

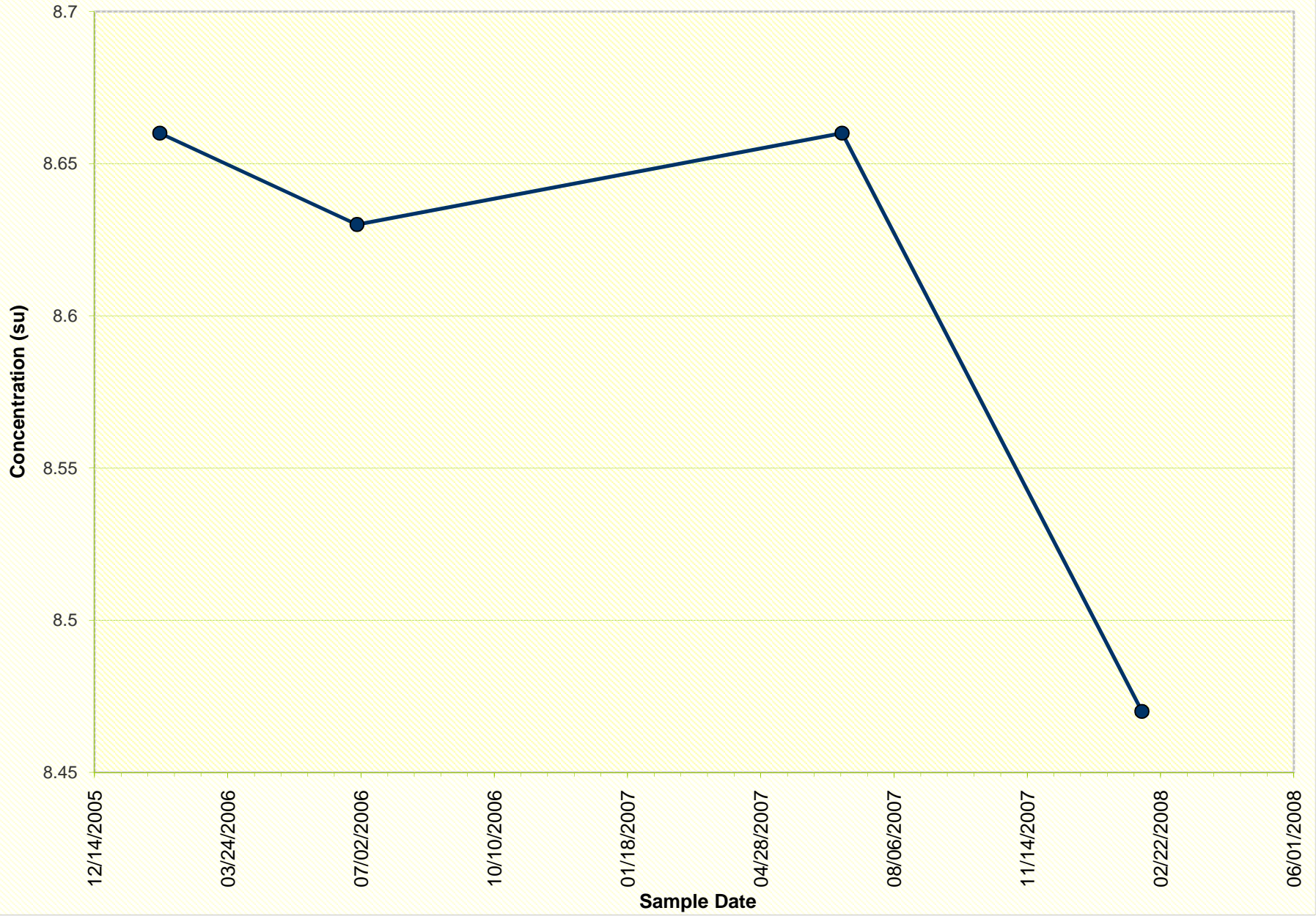




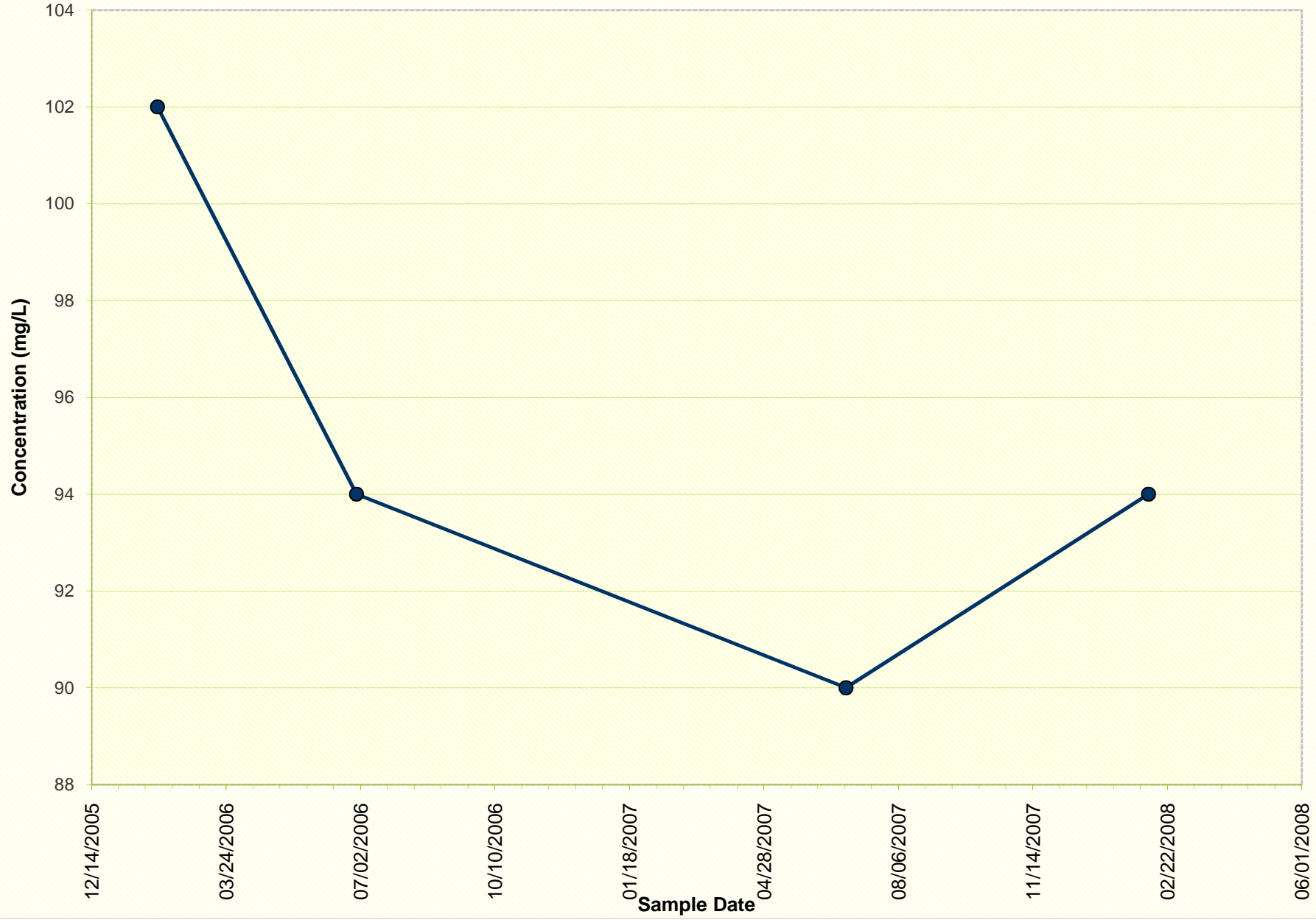
706310 (Na)



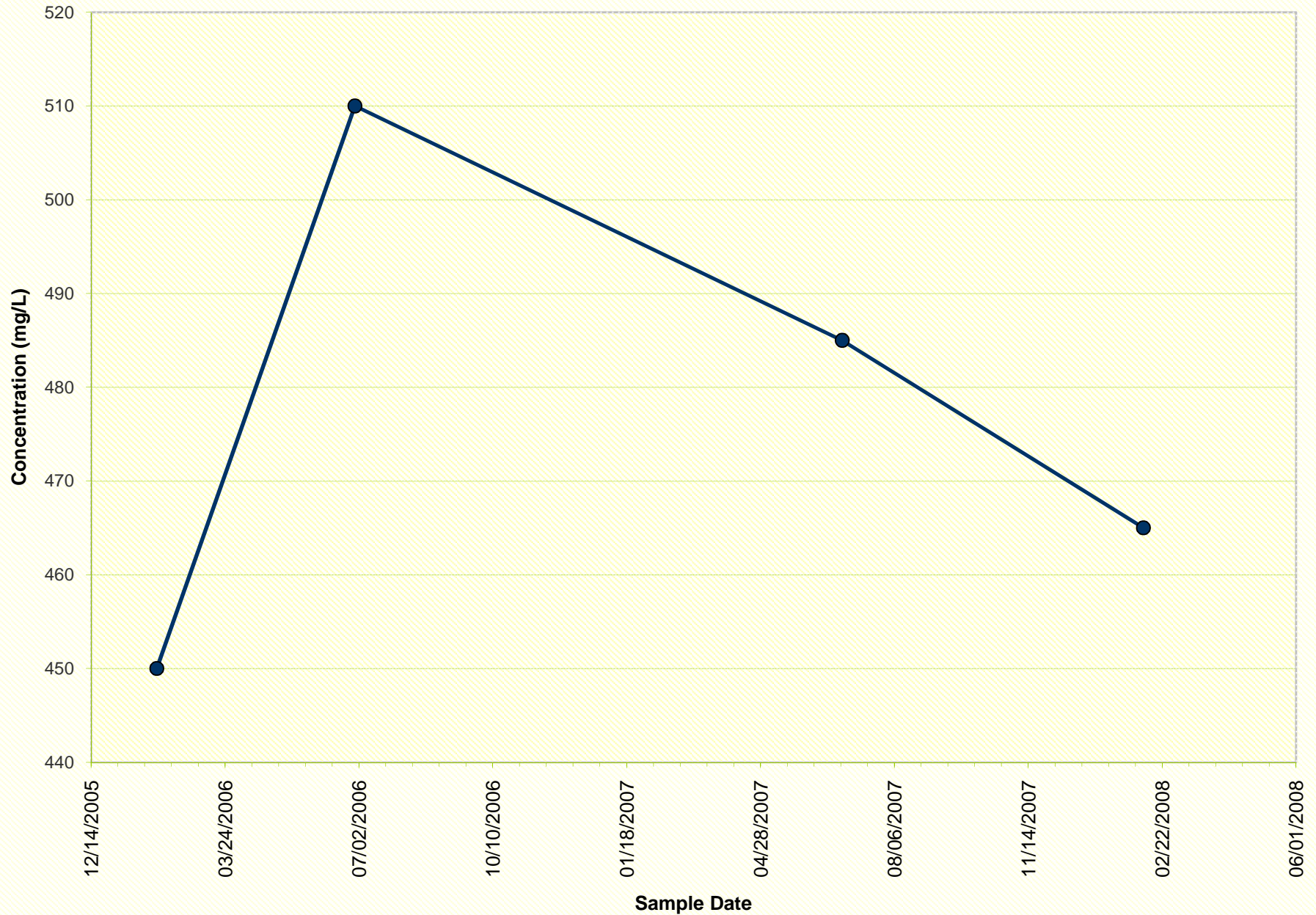
706310 (pH, Lab)



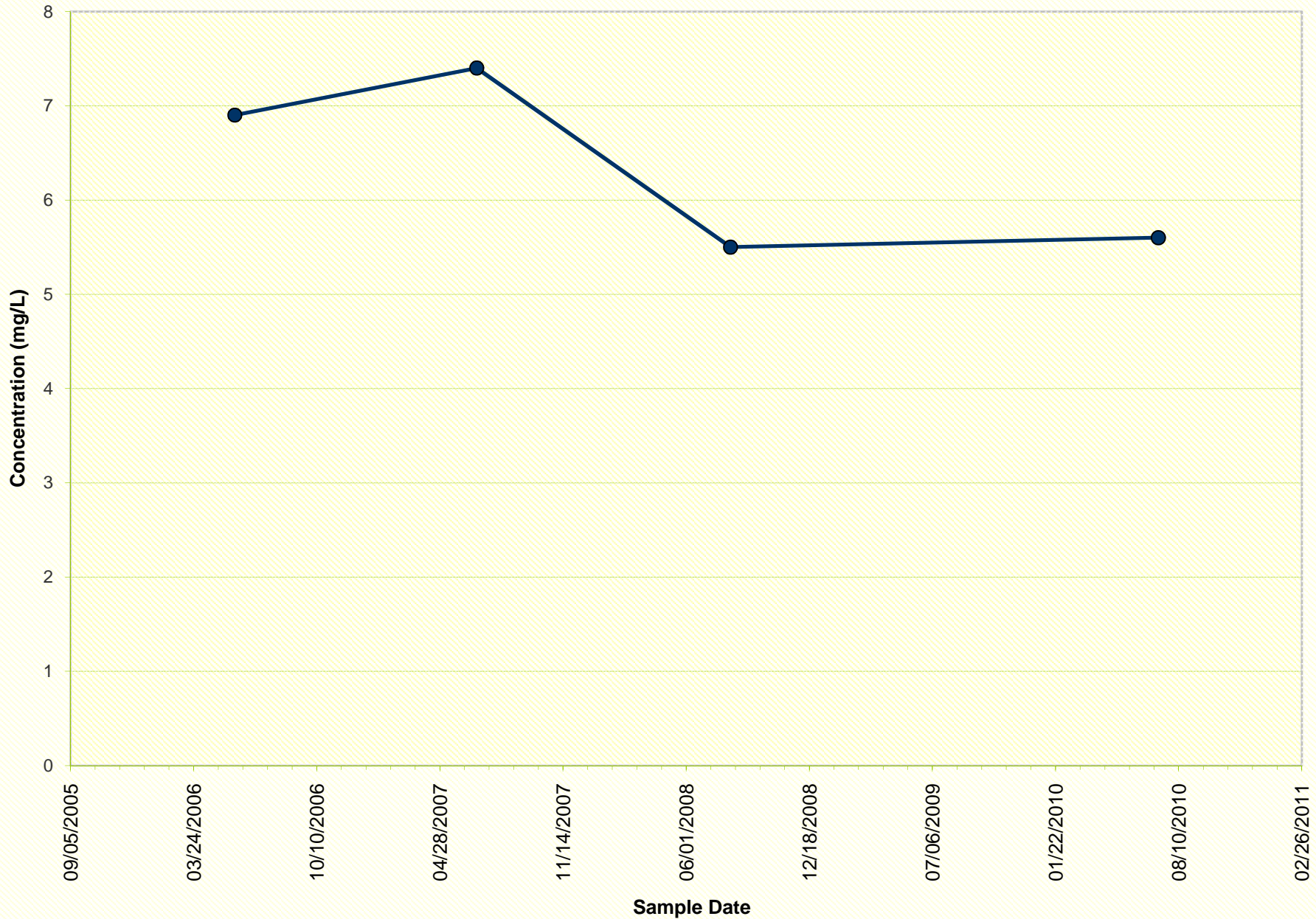
706310 (SO4)



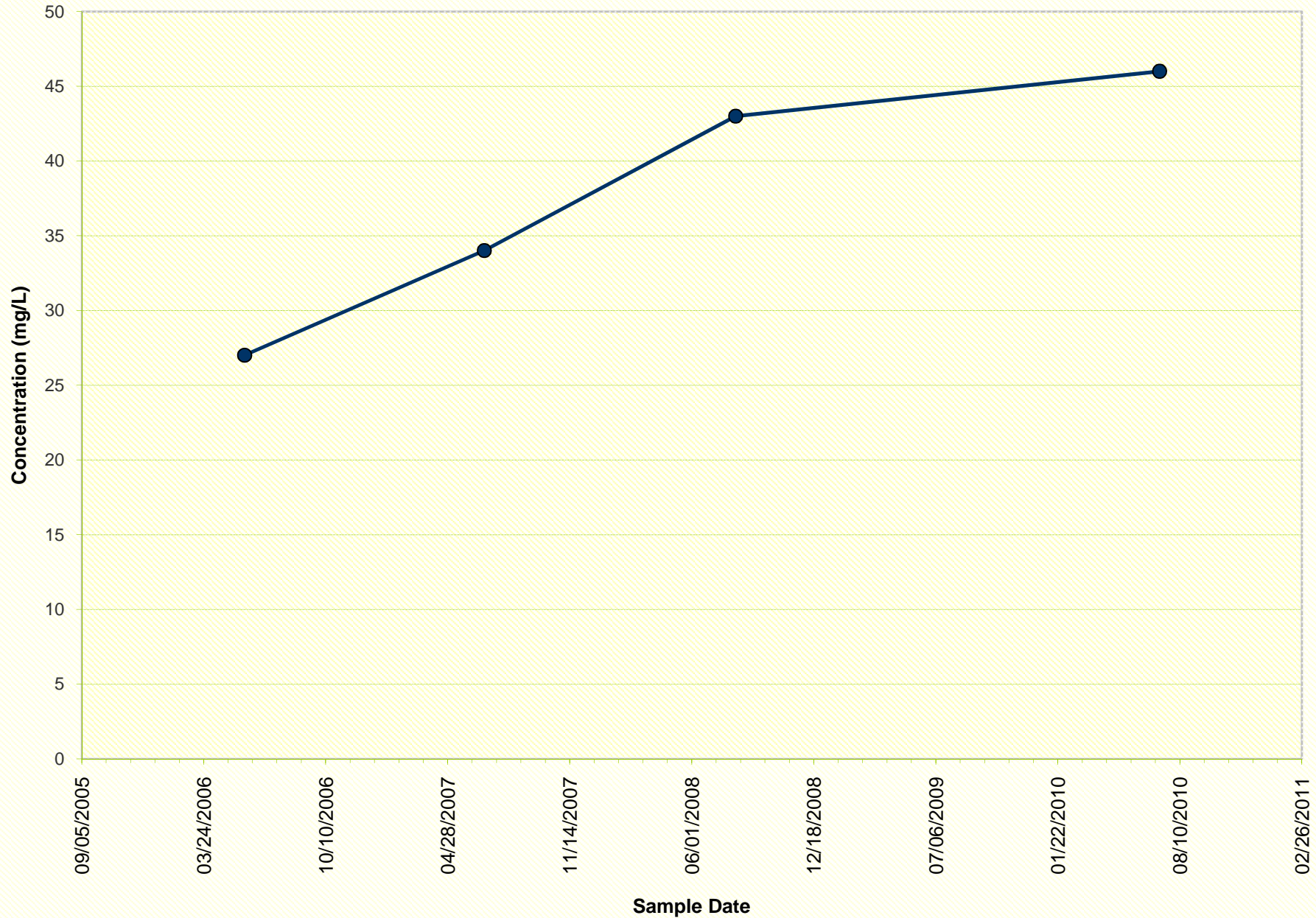
### 706310 (TDS)



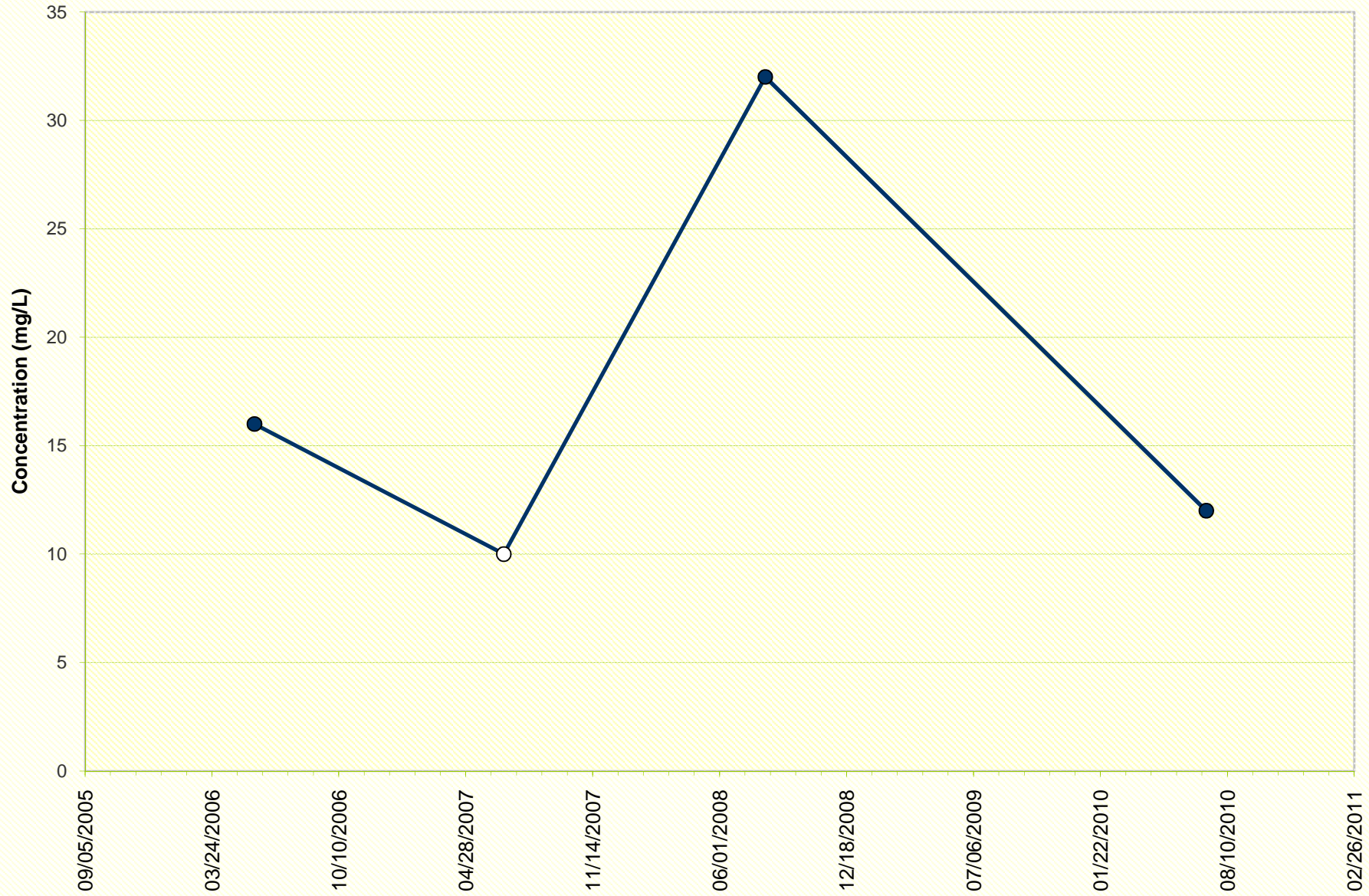
706315 (Ca)



706315 (Cl)

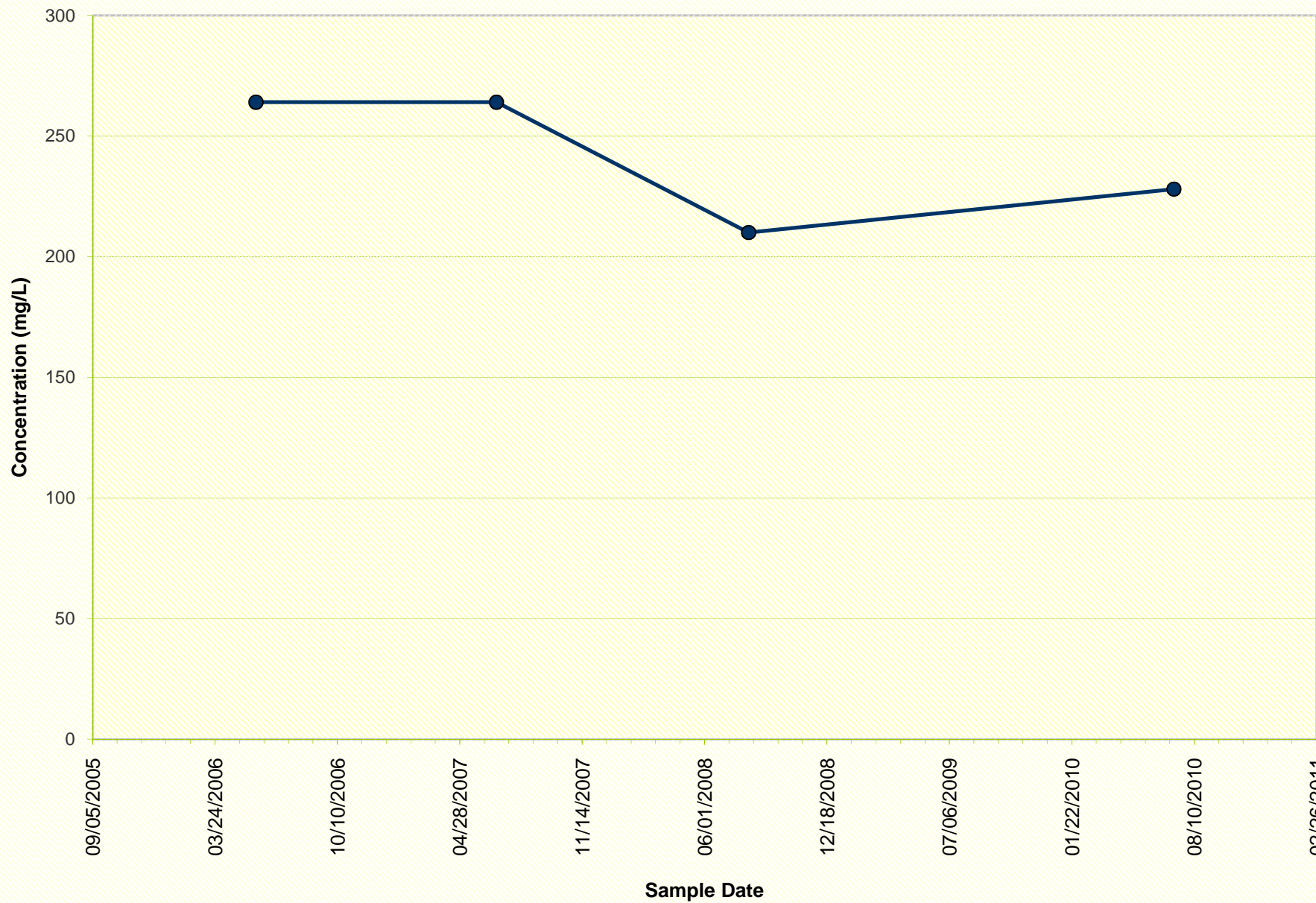


706315 (CO3)



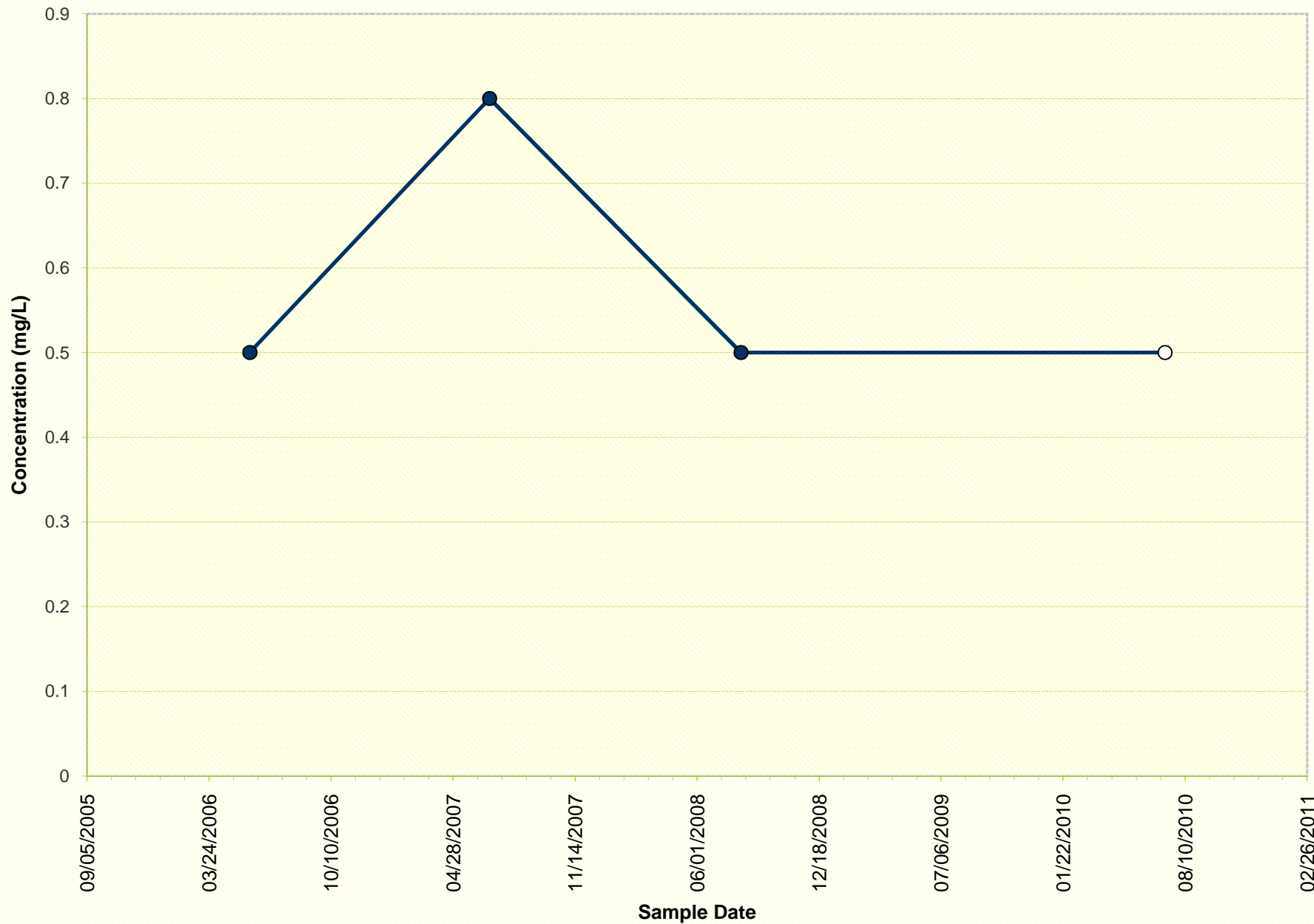
Sample Date

706315 (HCO3)

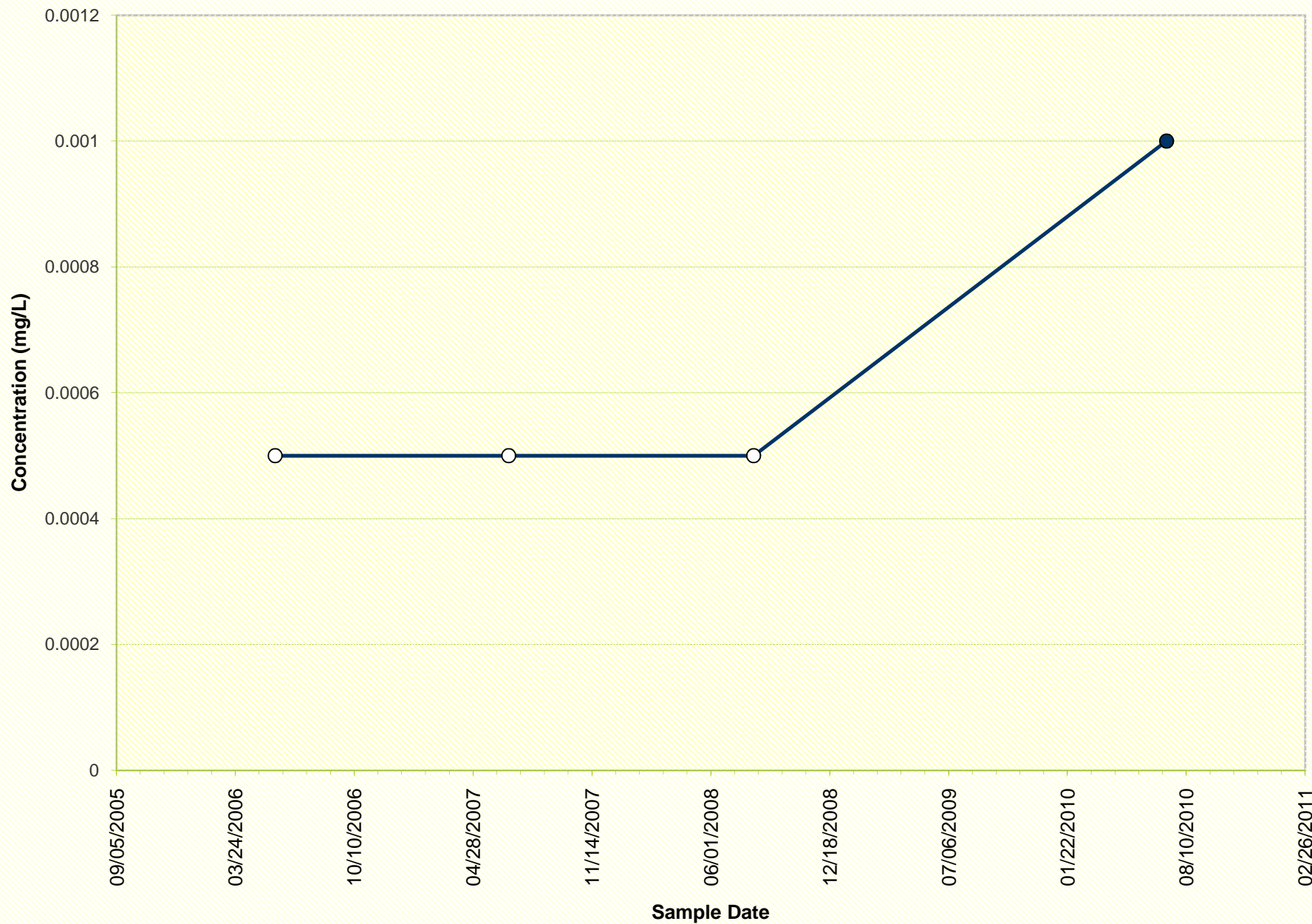




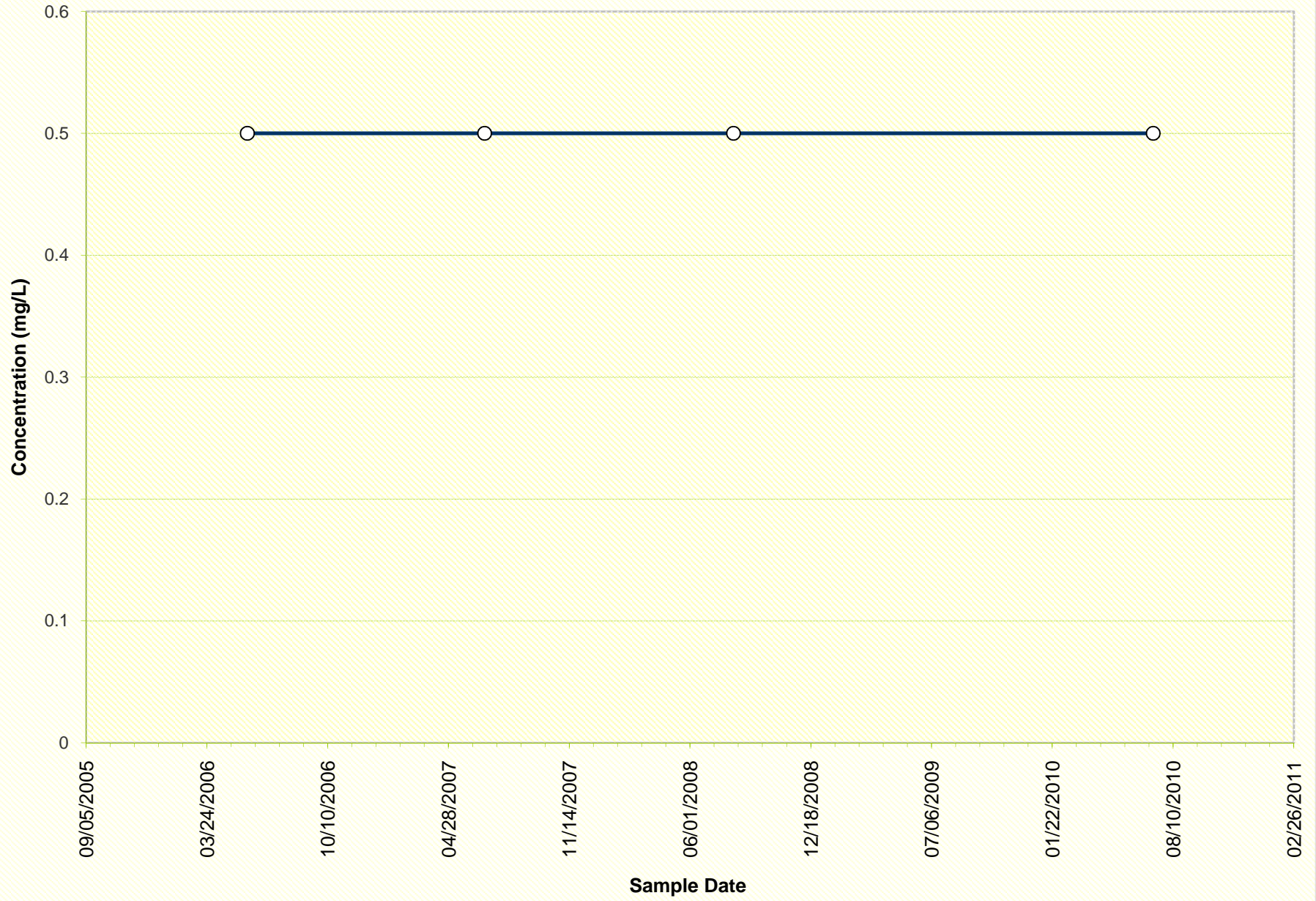
706315 (K)



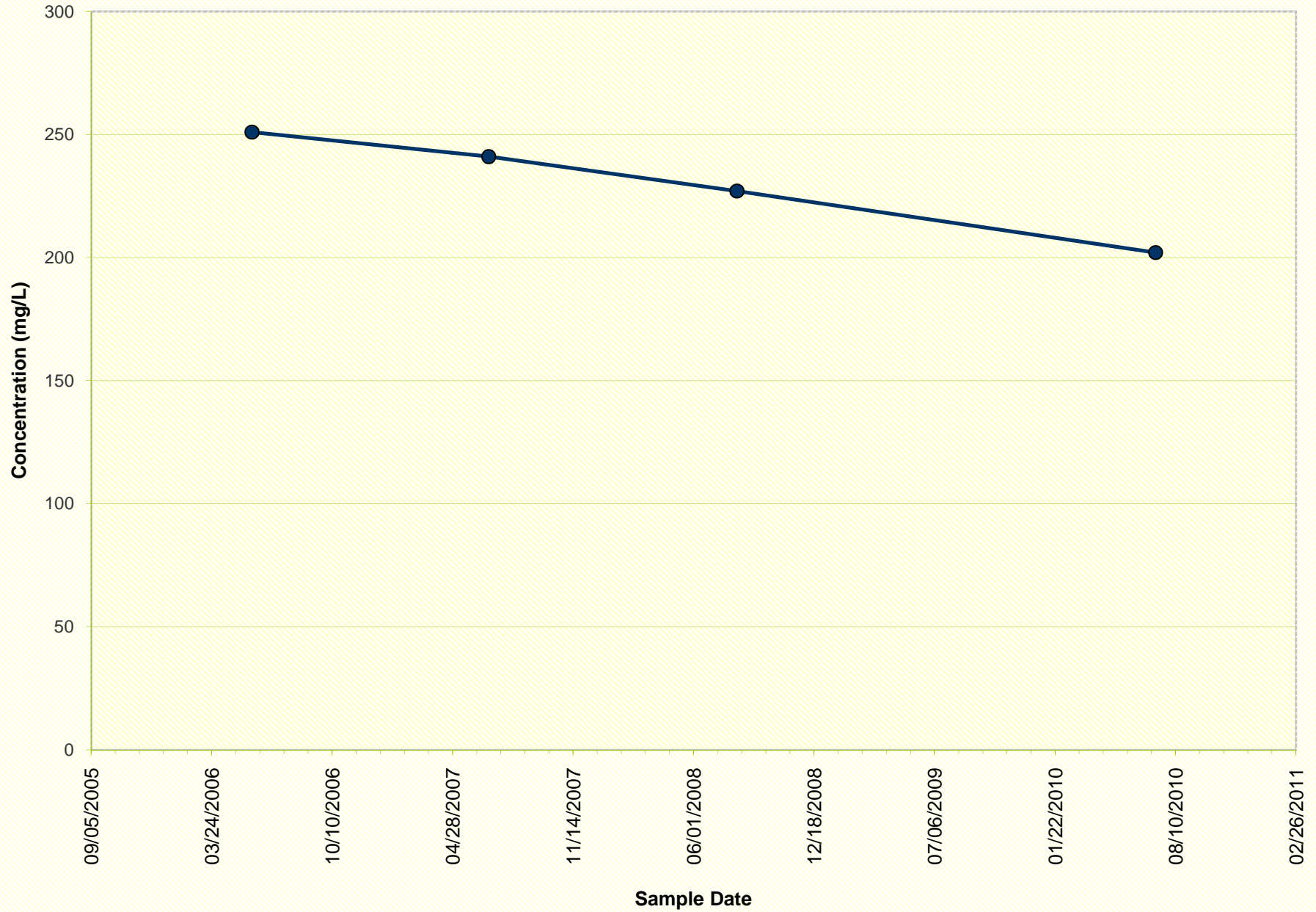
### 706315 (Methane)



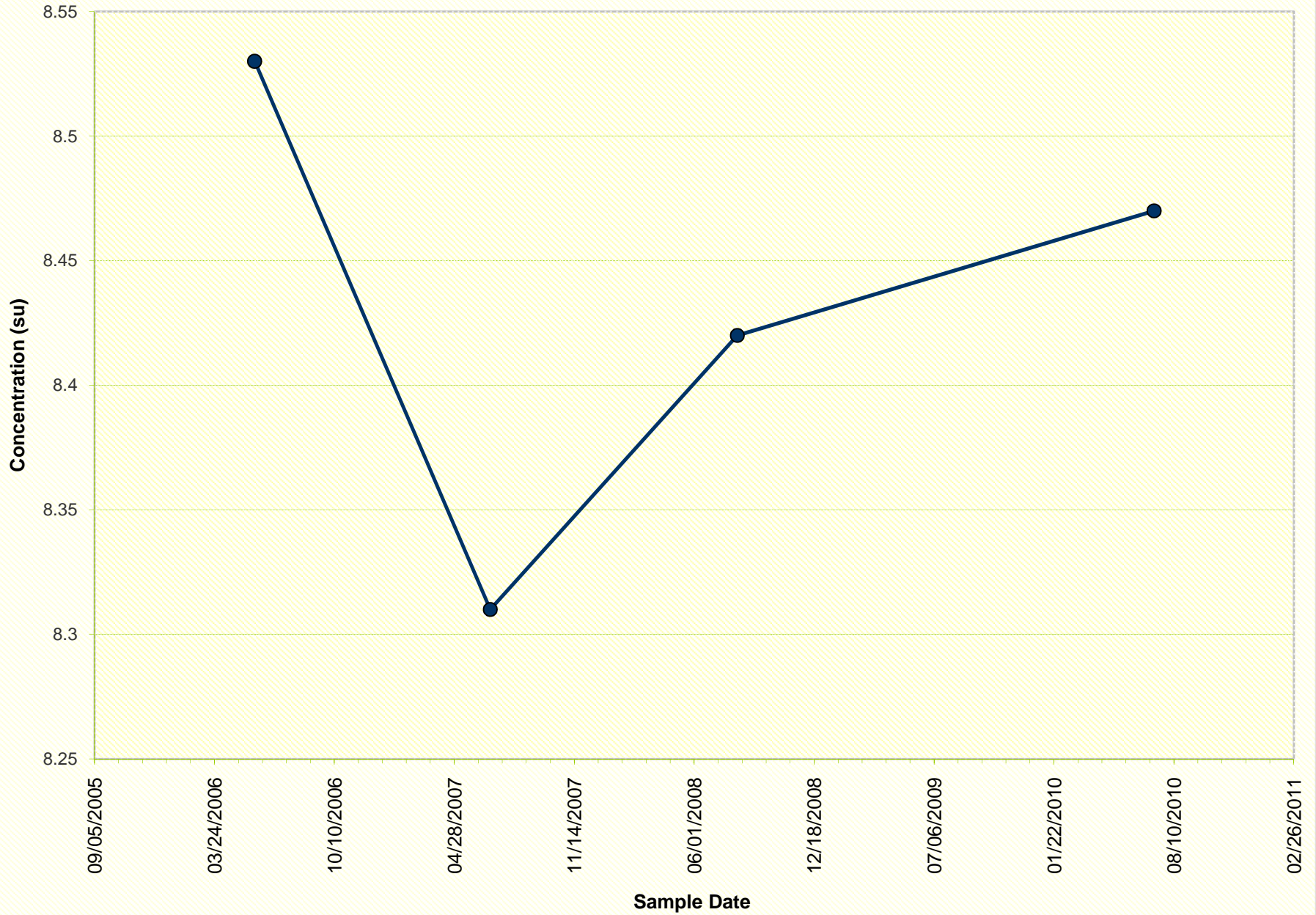
706315 (Mg)



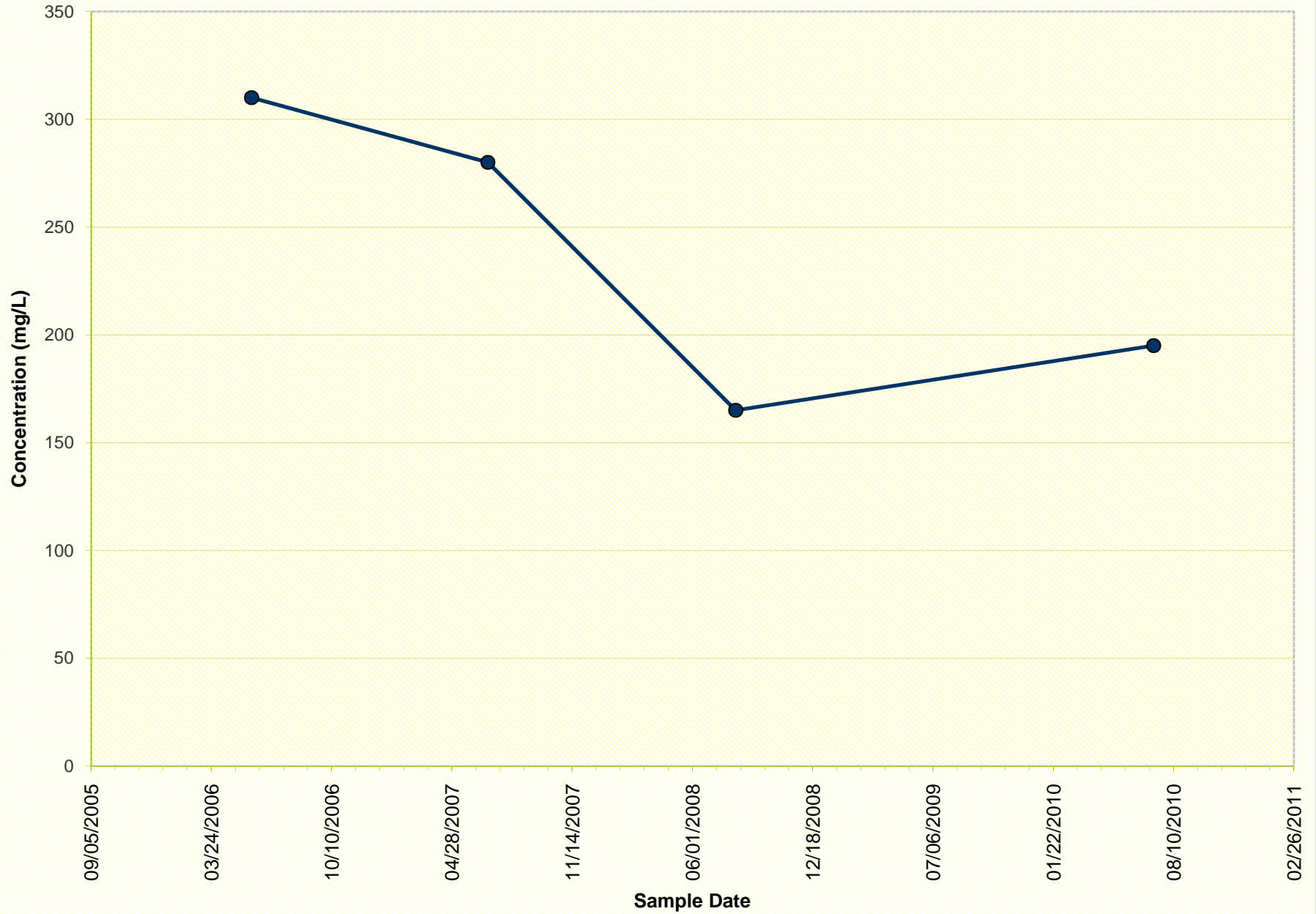
706315 (Na)



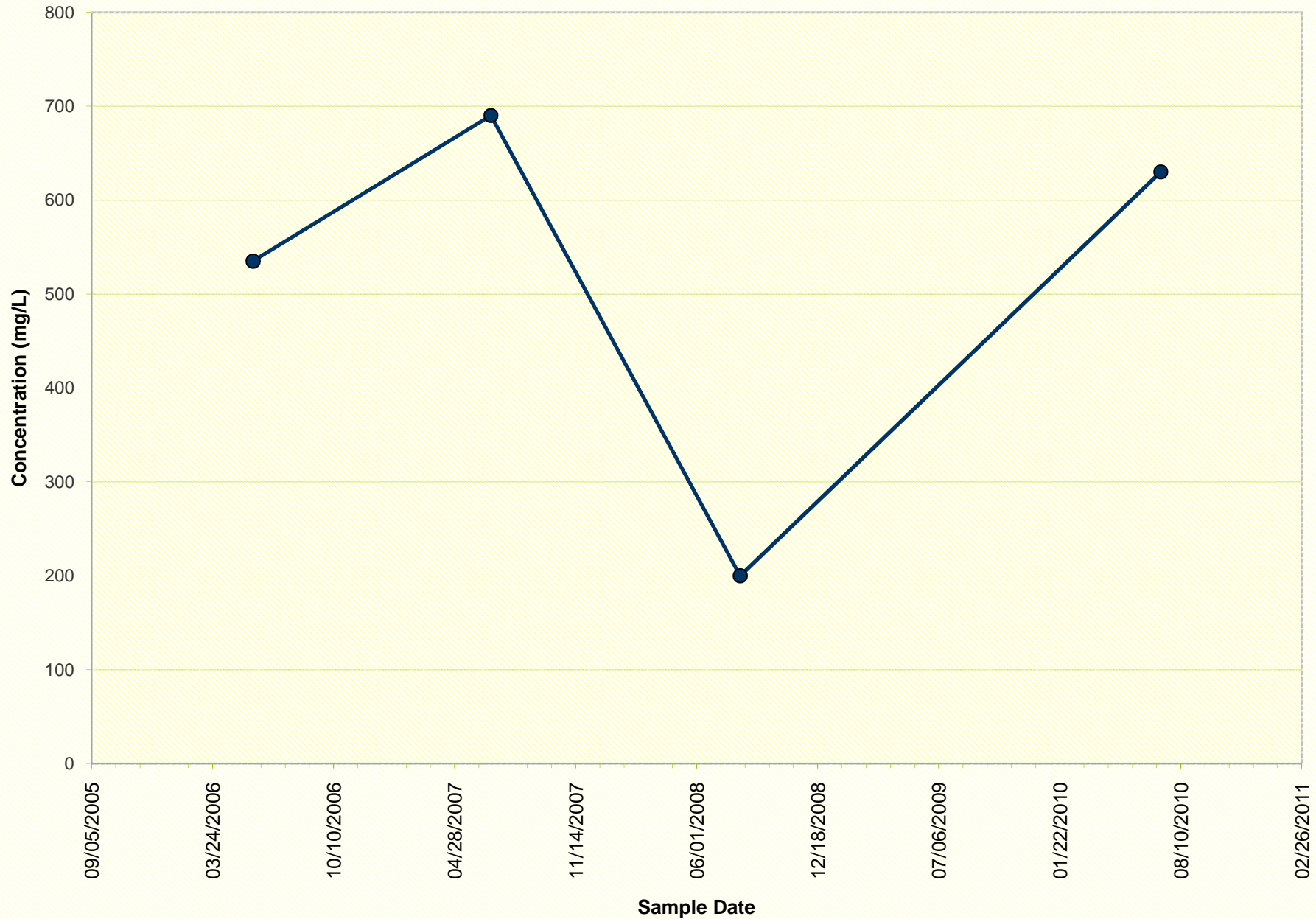
706315 (pH, Lab)



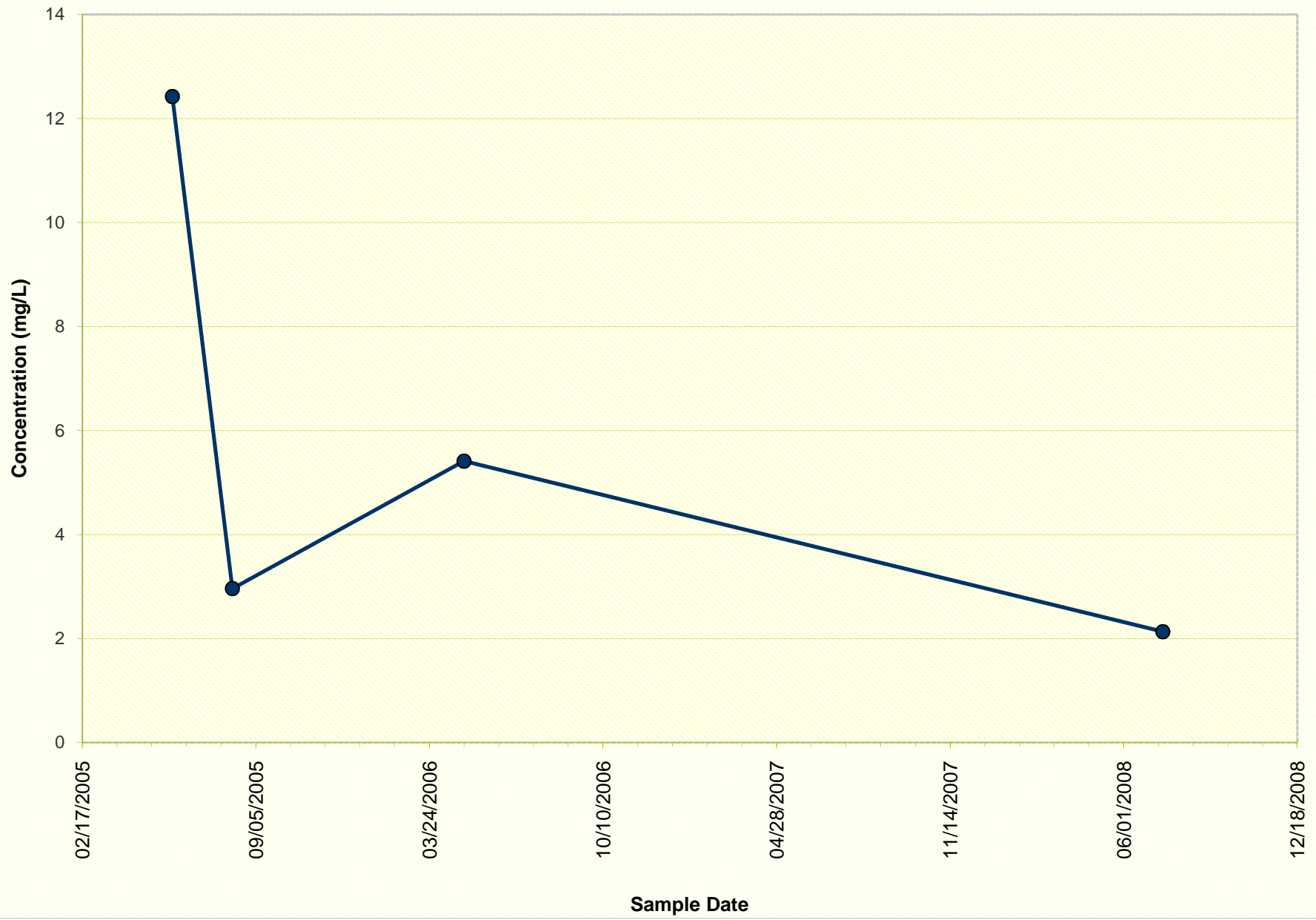
706315 (SO4)



### 706315 (TDS)

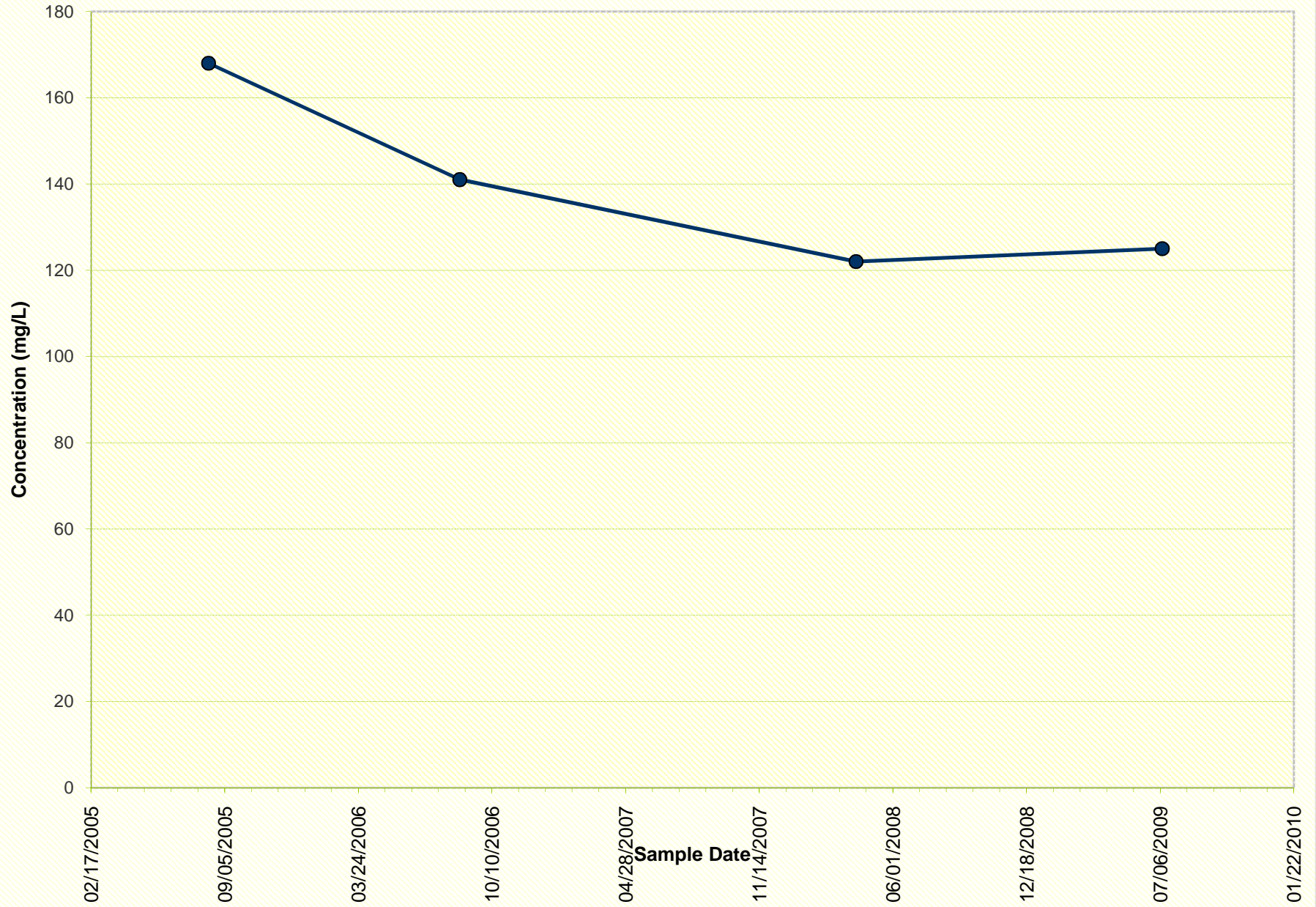


### 706320 (Methane)

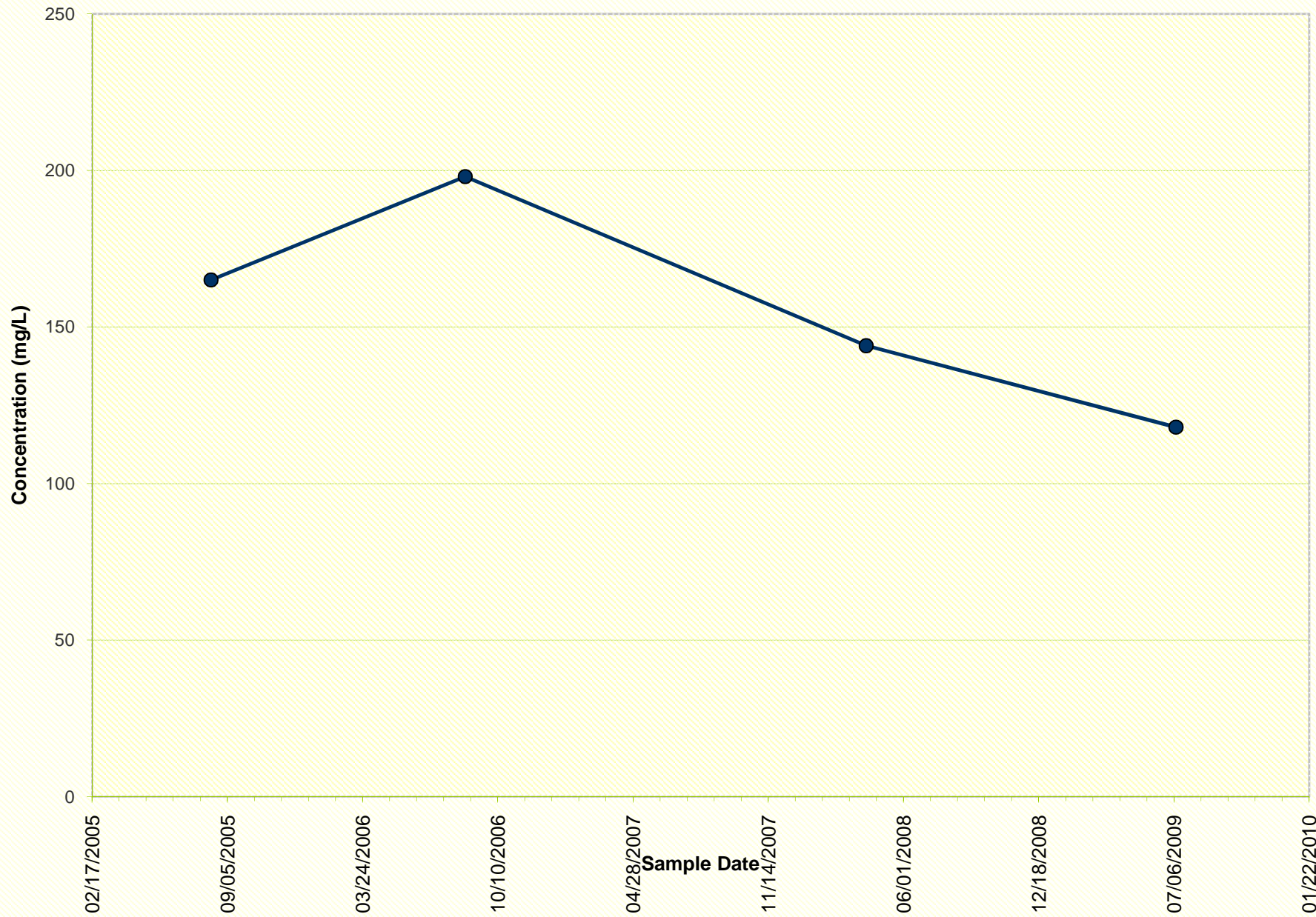




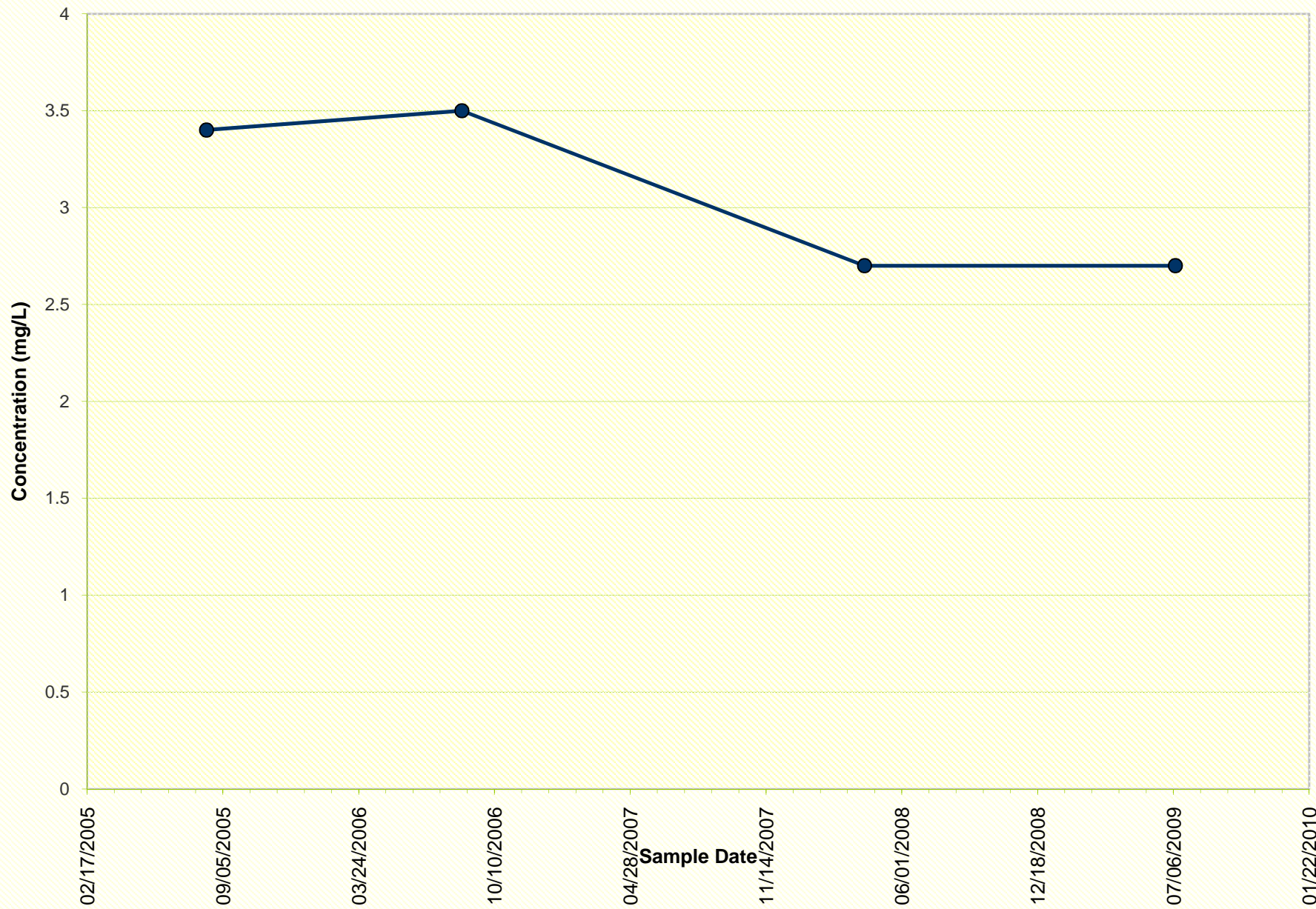
706334 (Ca)



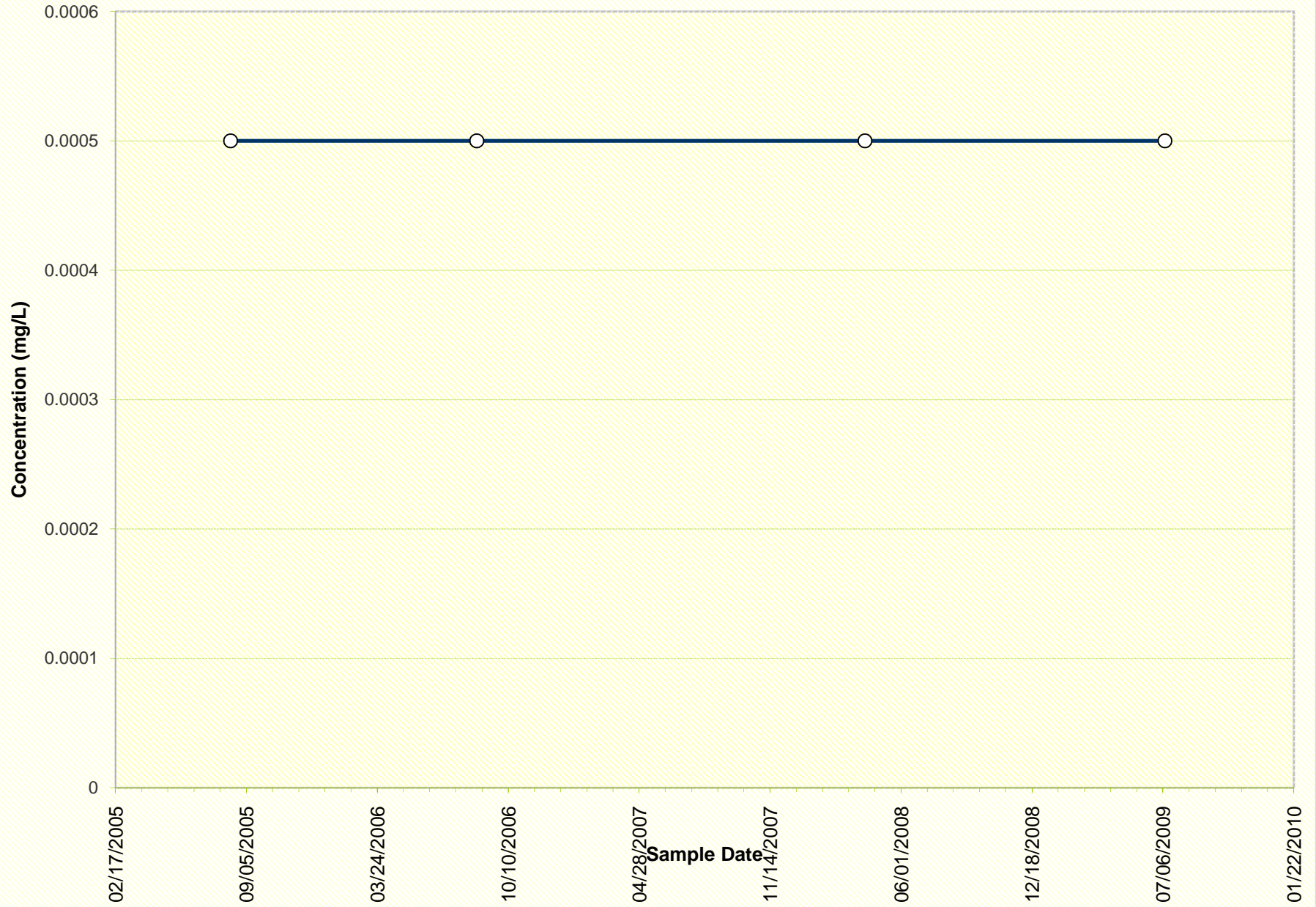
706334 (Cl)



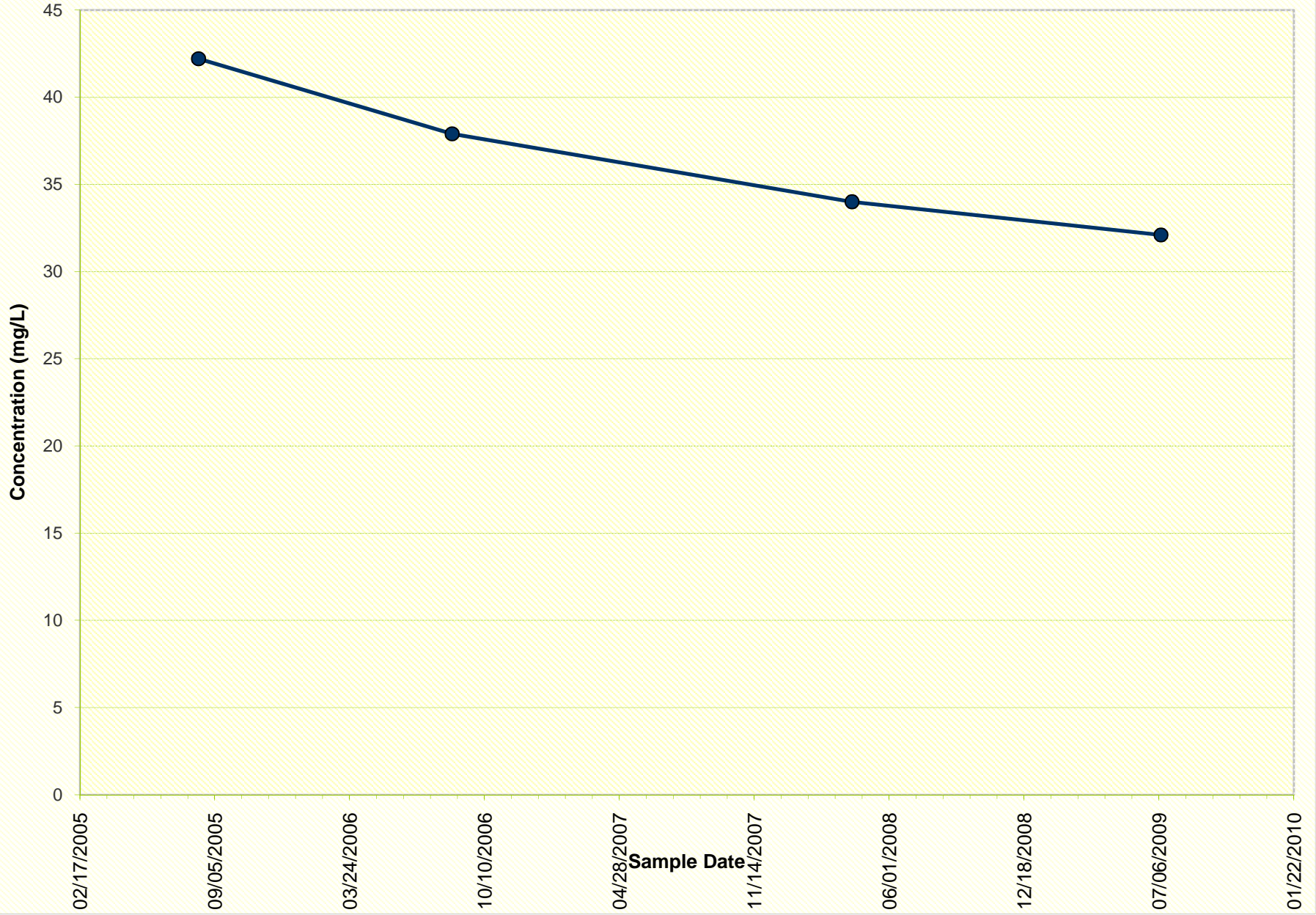
706334 (K)



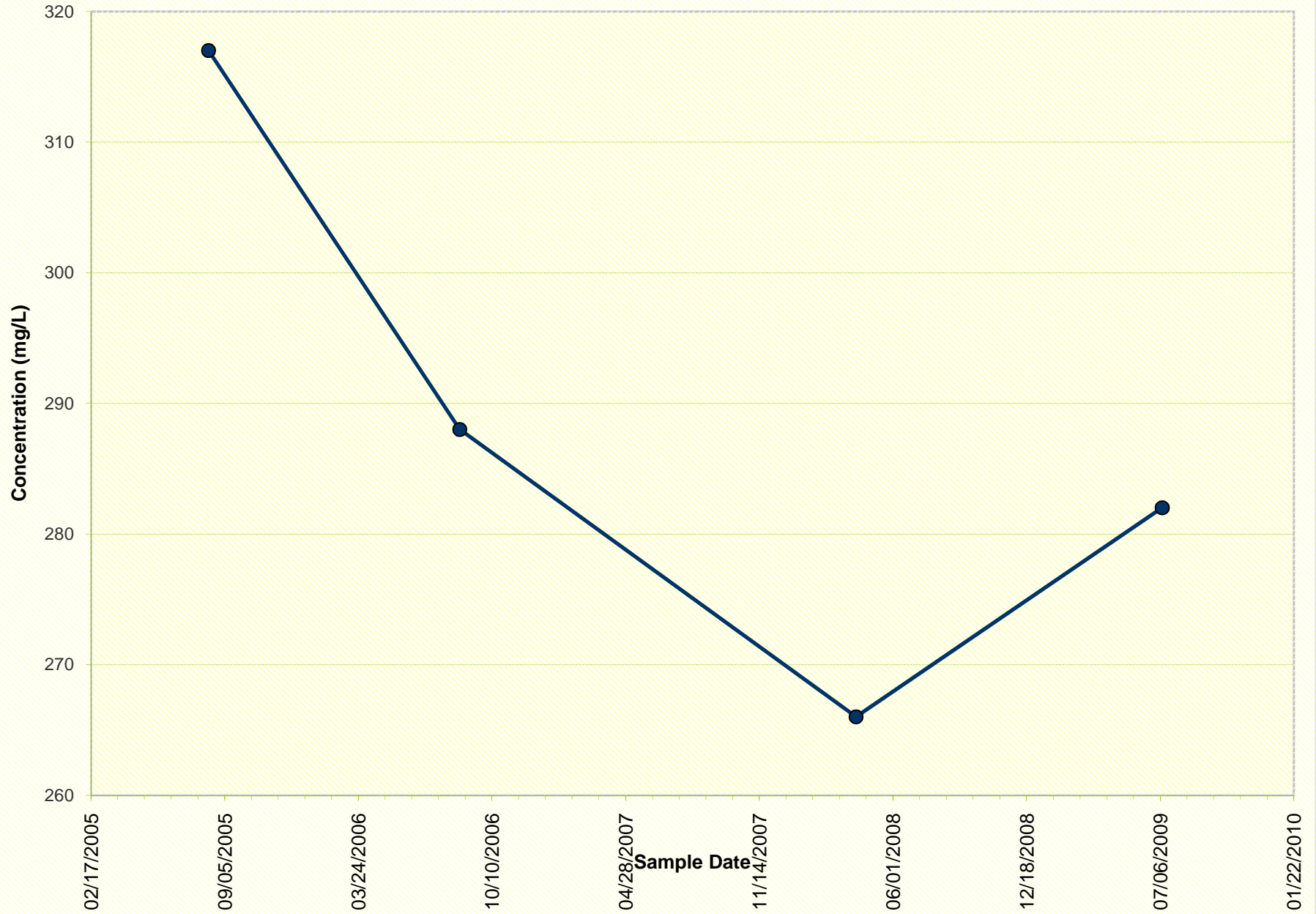
### 706334 (Methane)



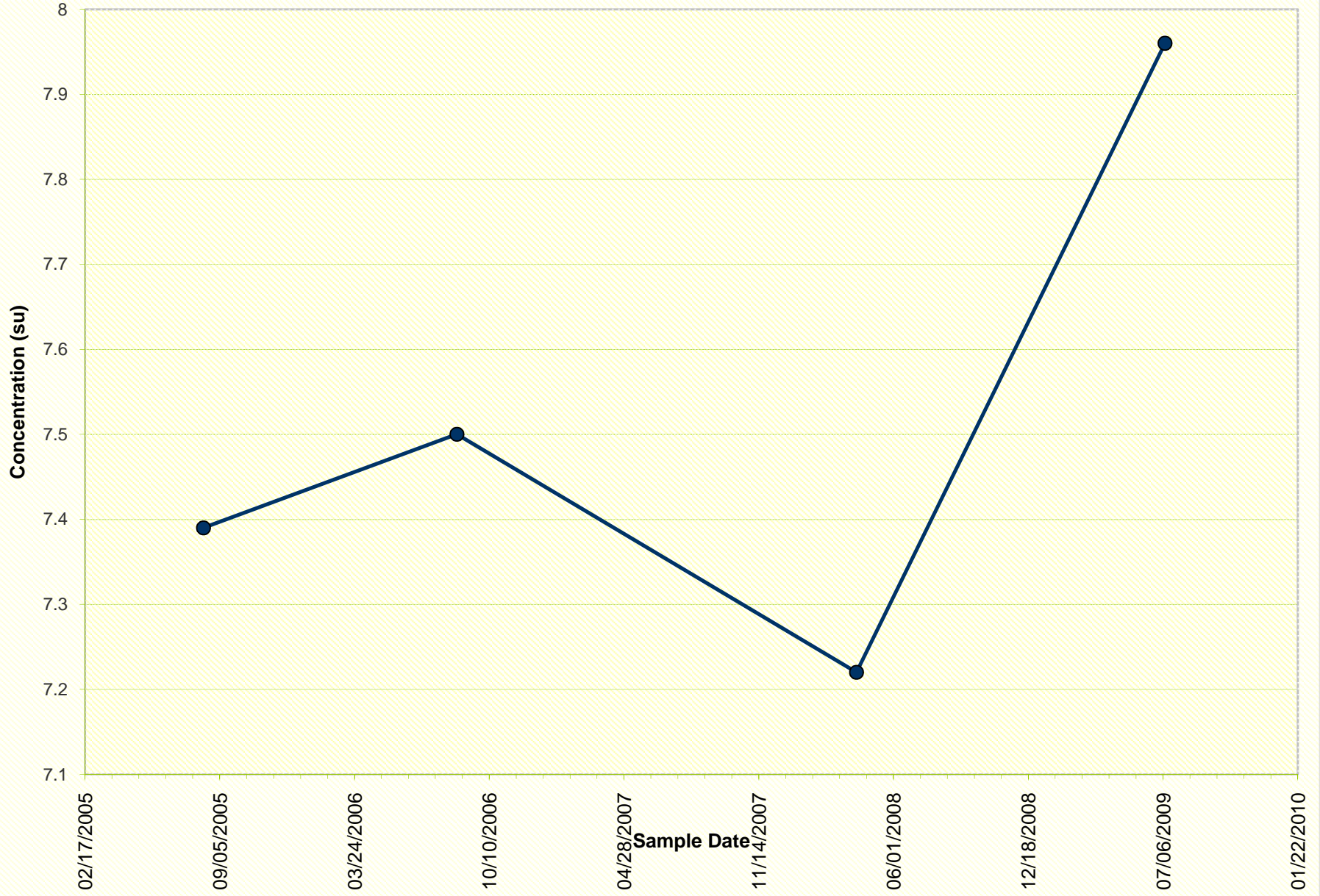
706334 (Mg)



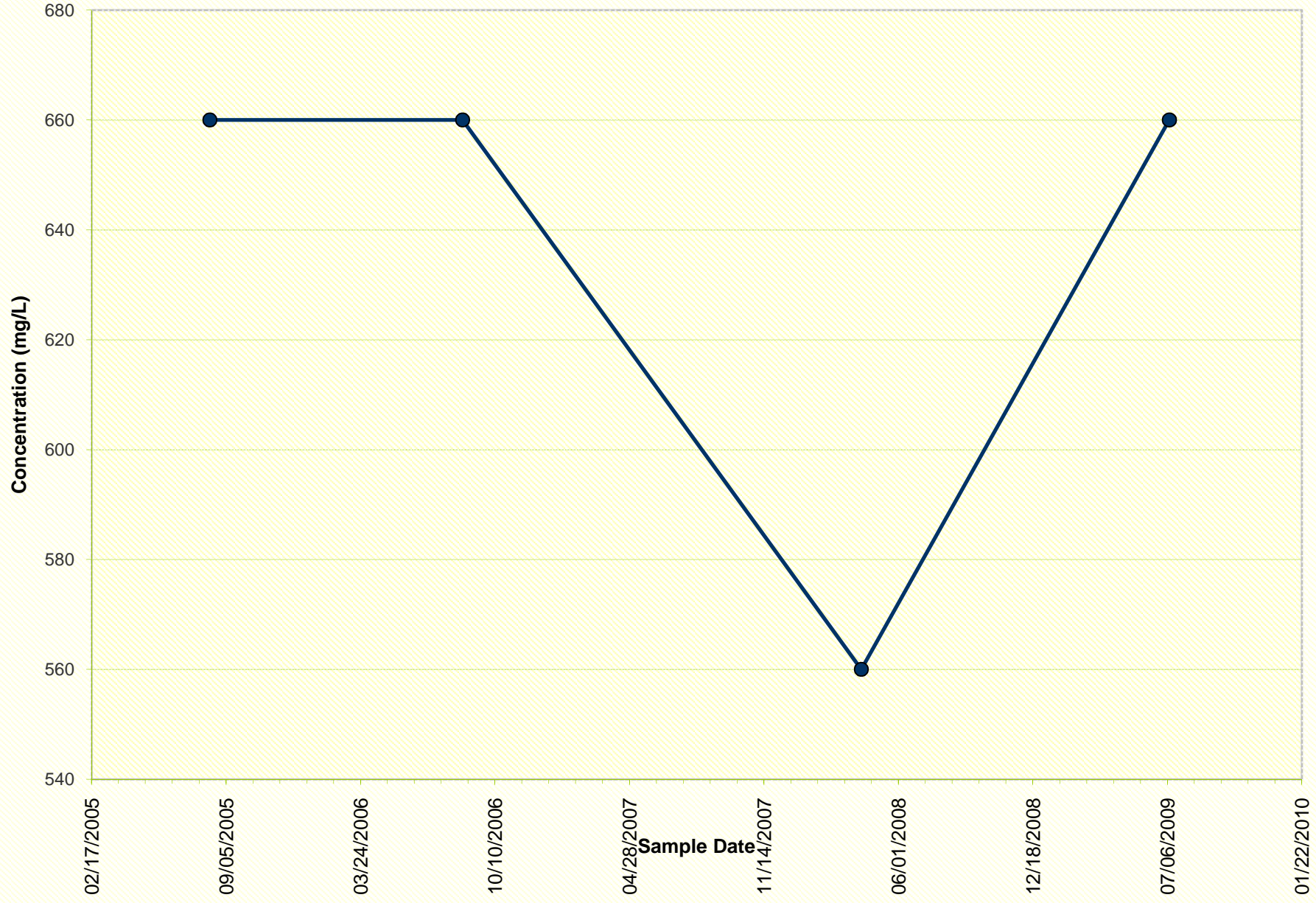
706334 (Na)



706334 (pH, Lab)

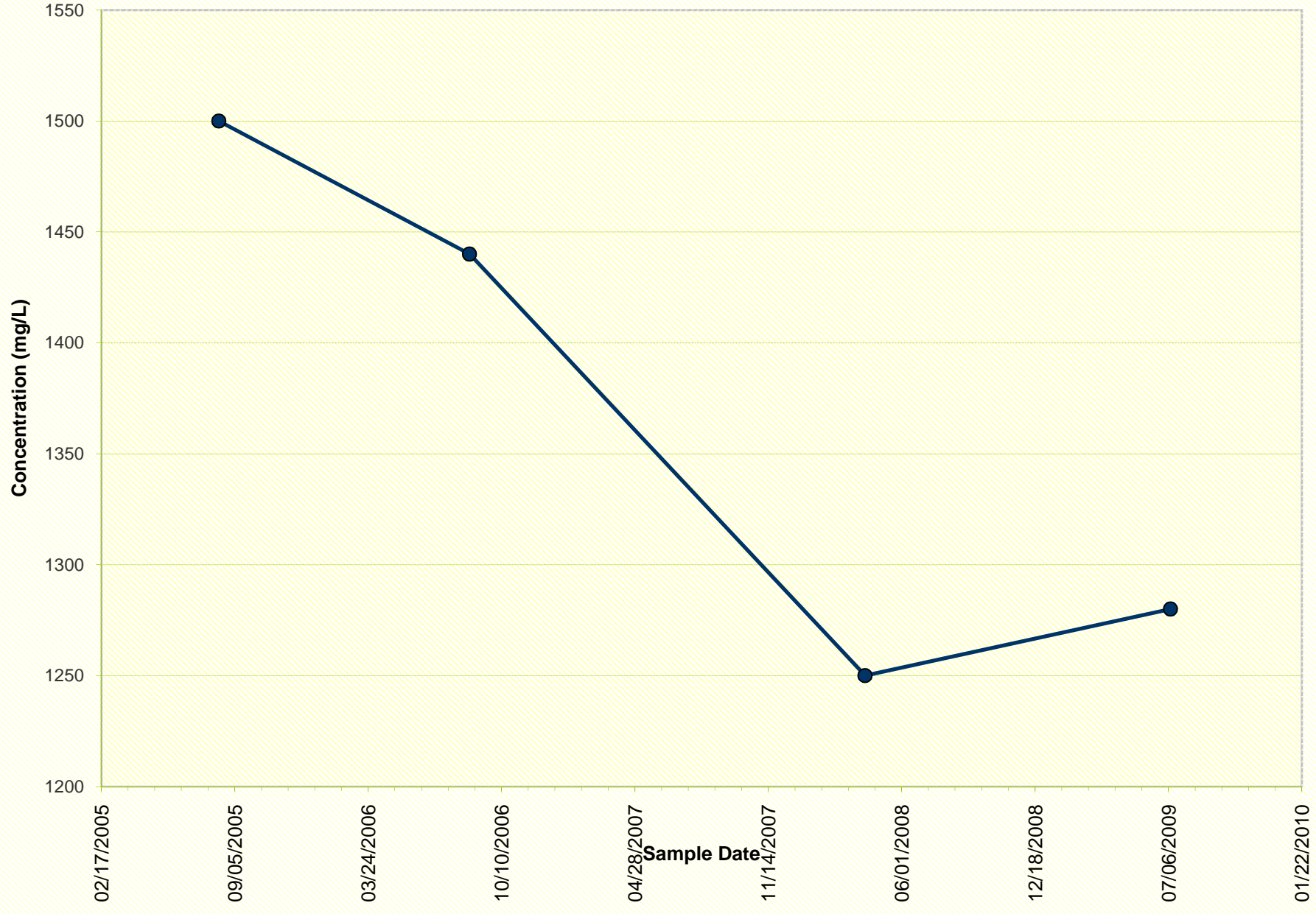


706334 (SO4)

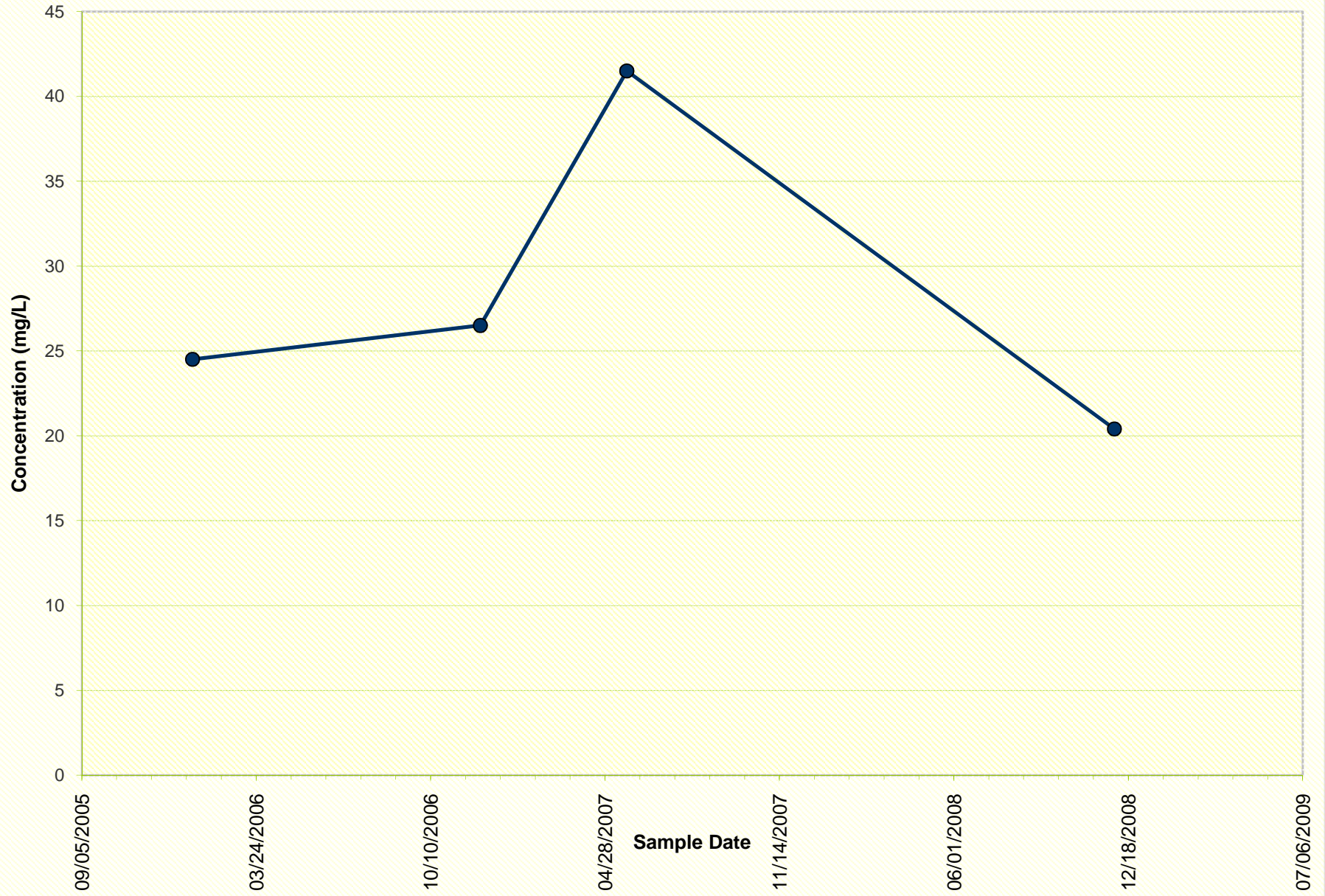




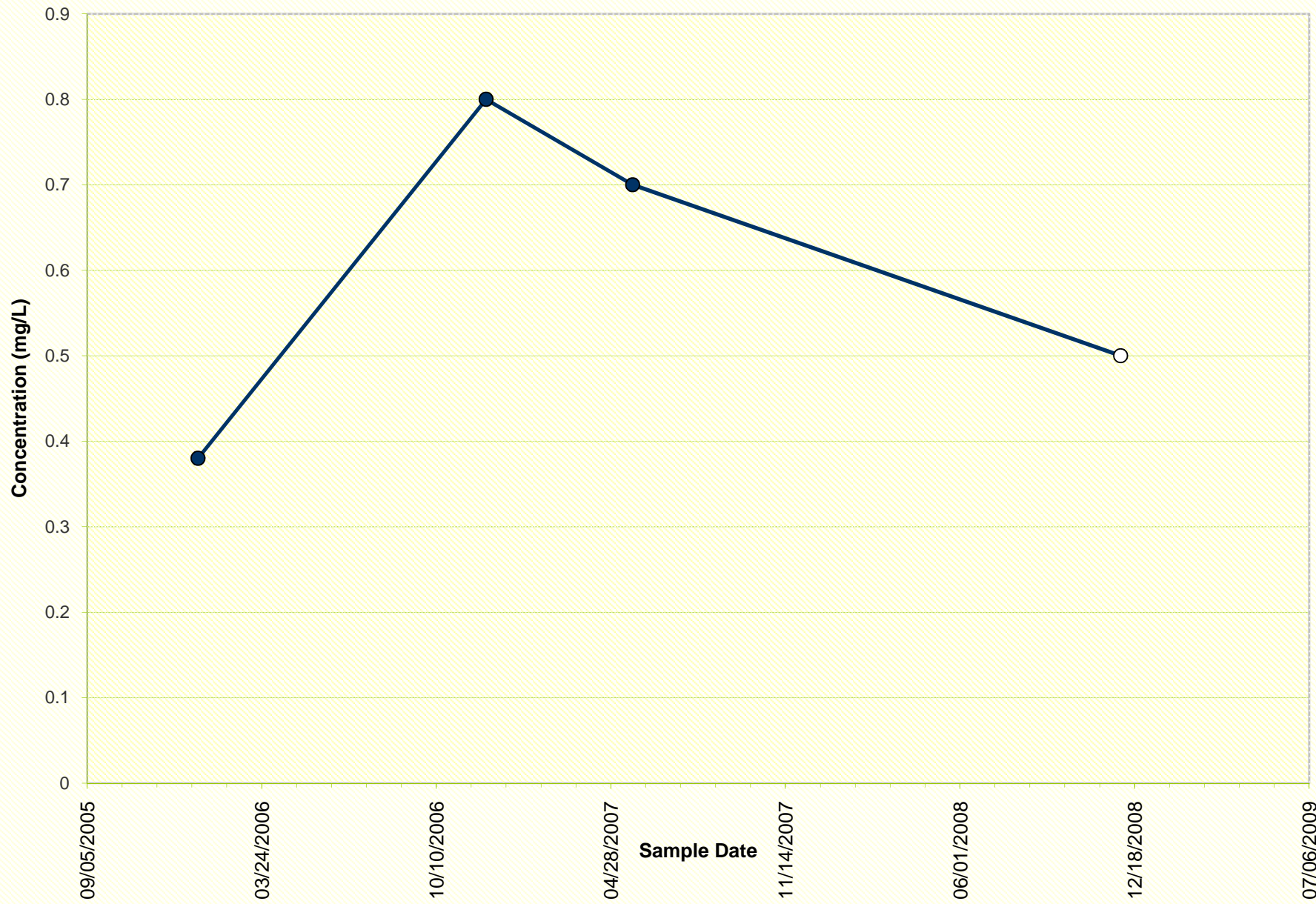
706334 (TDS)



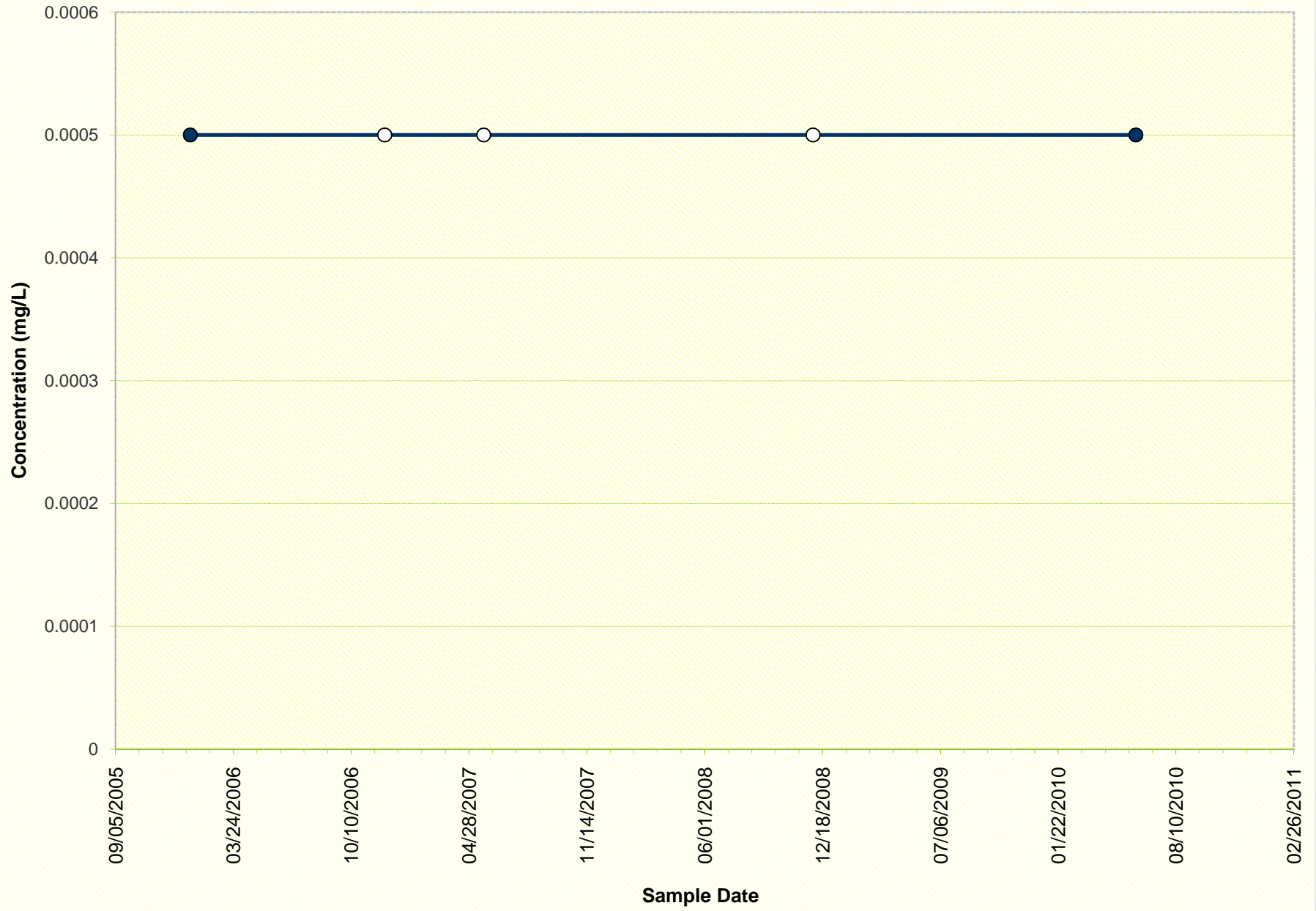
706350 (Ca)



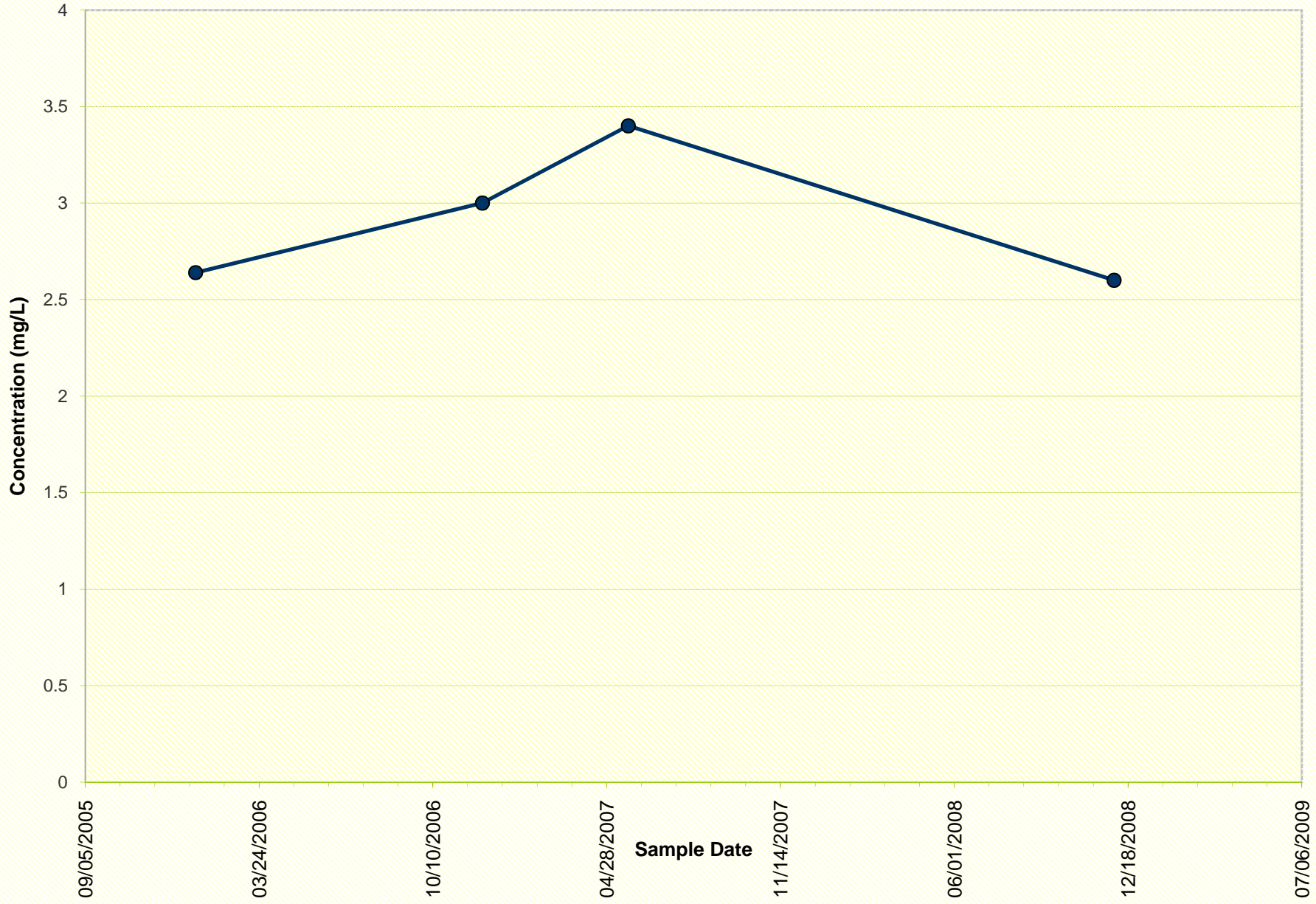
706350 (K)



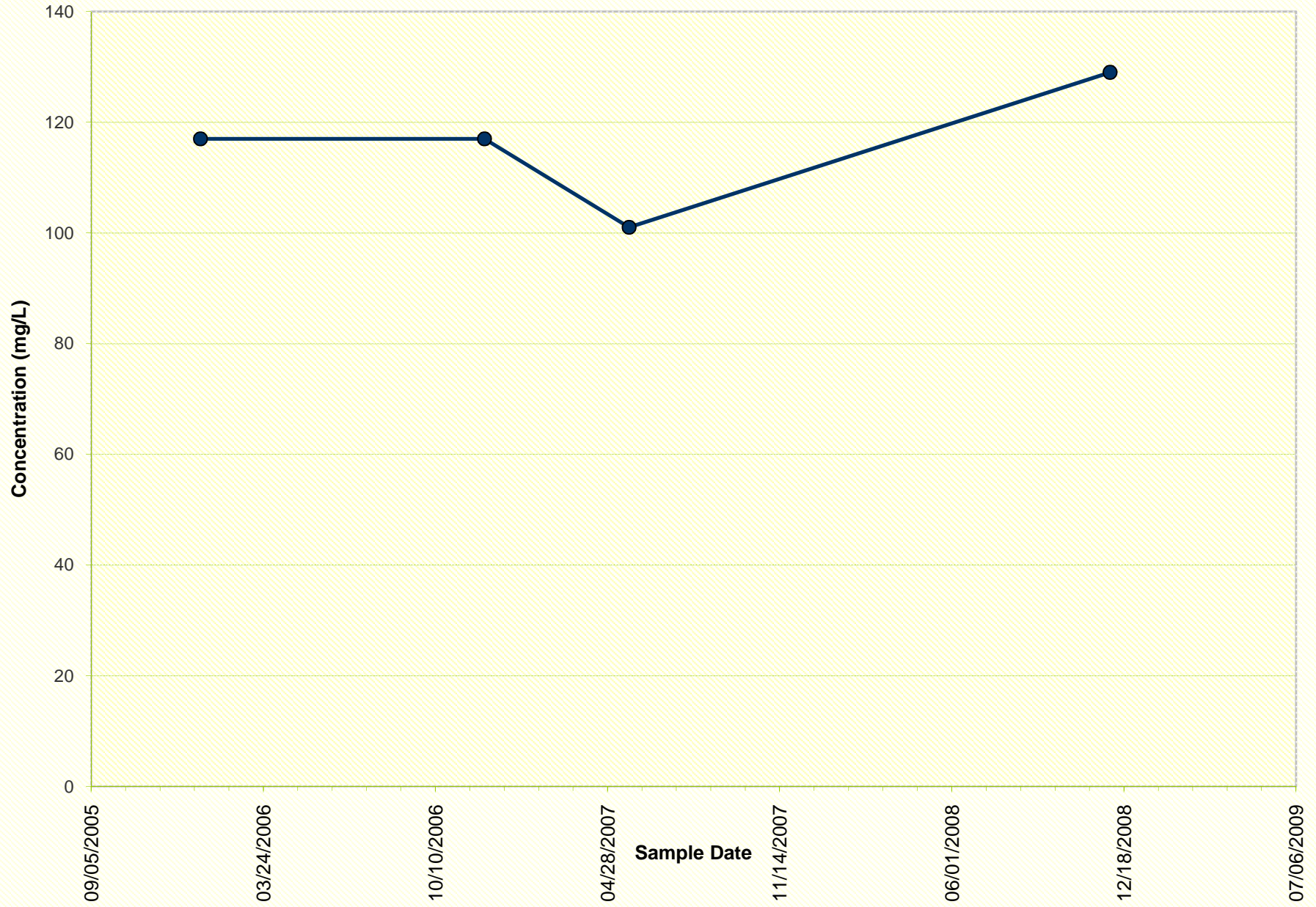
### 706350 (Methane)



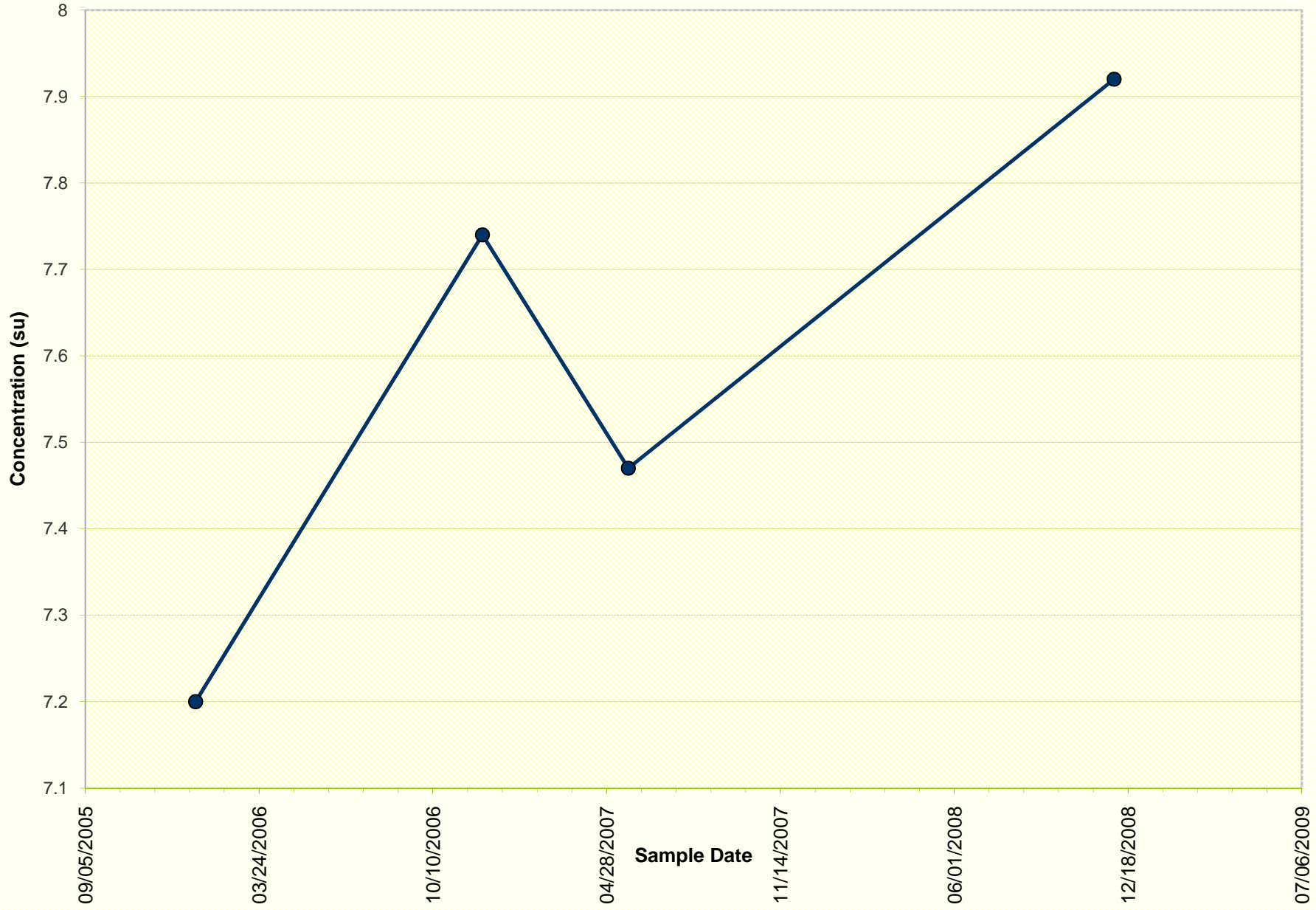
706350 (Mg)



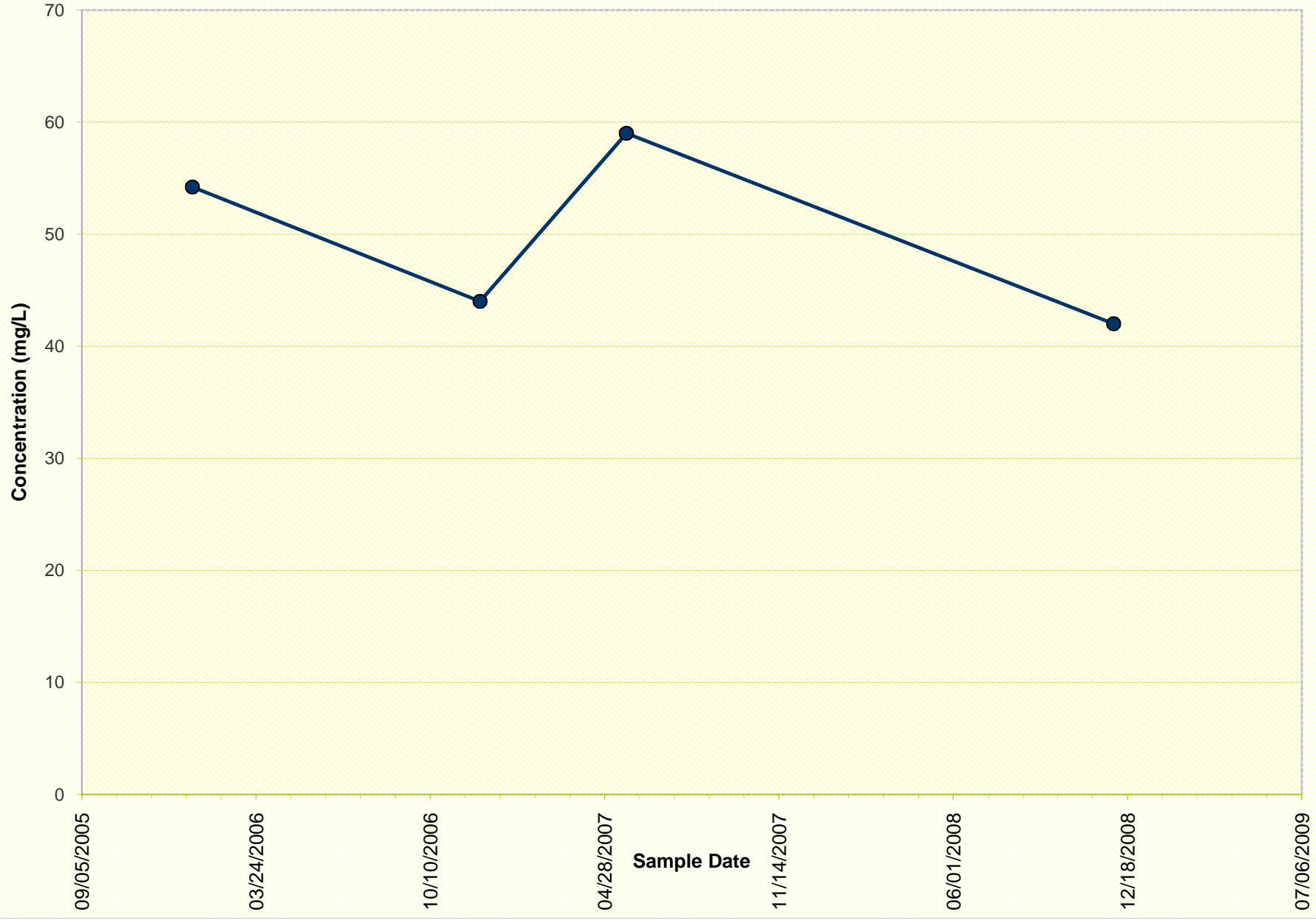
706350 (Na)



706350 (pH, Lab)

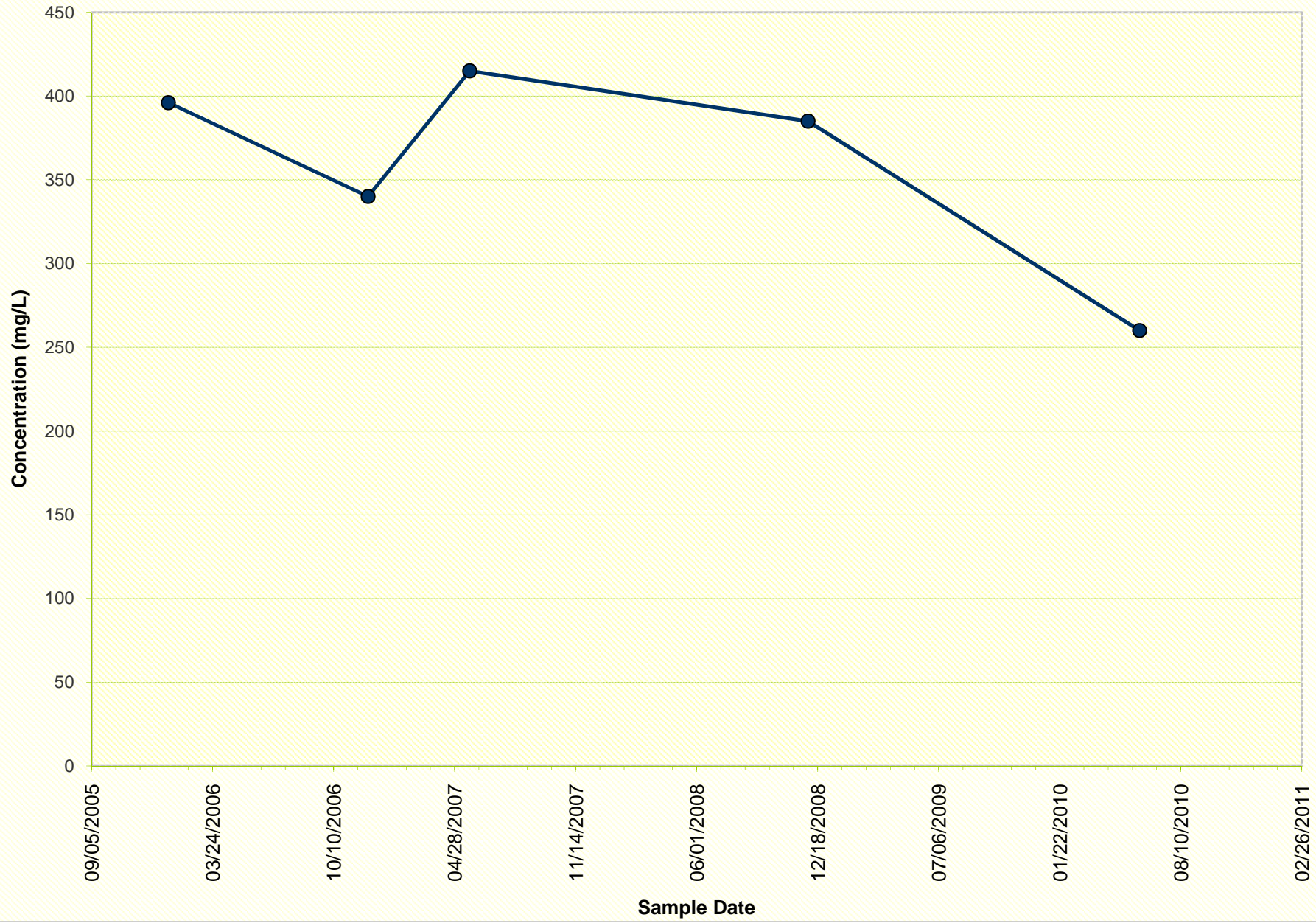


706350 (SO4)

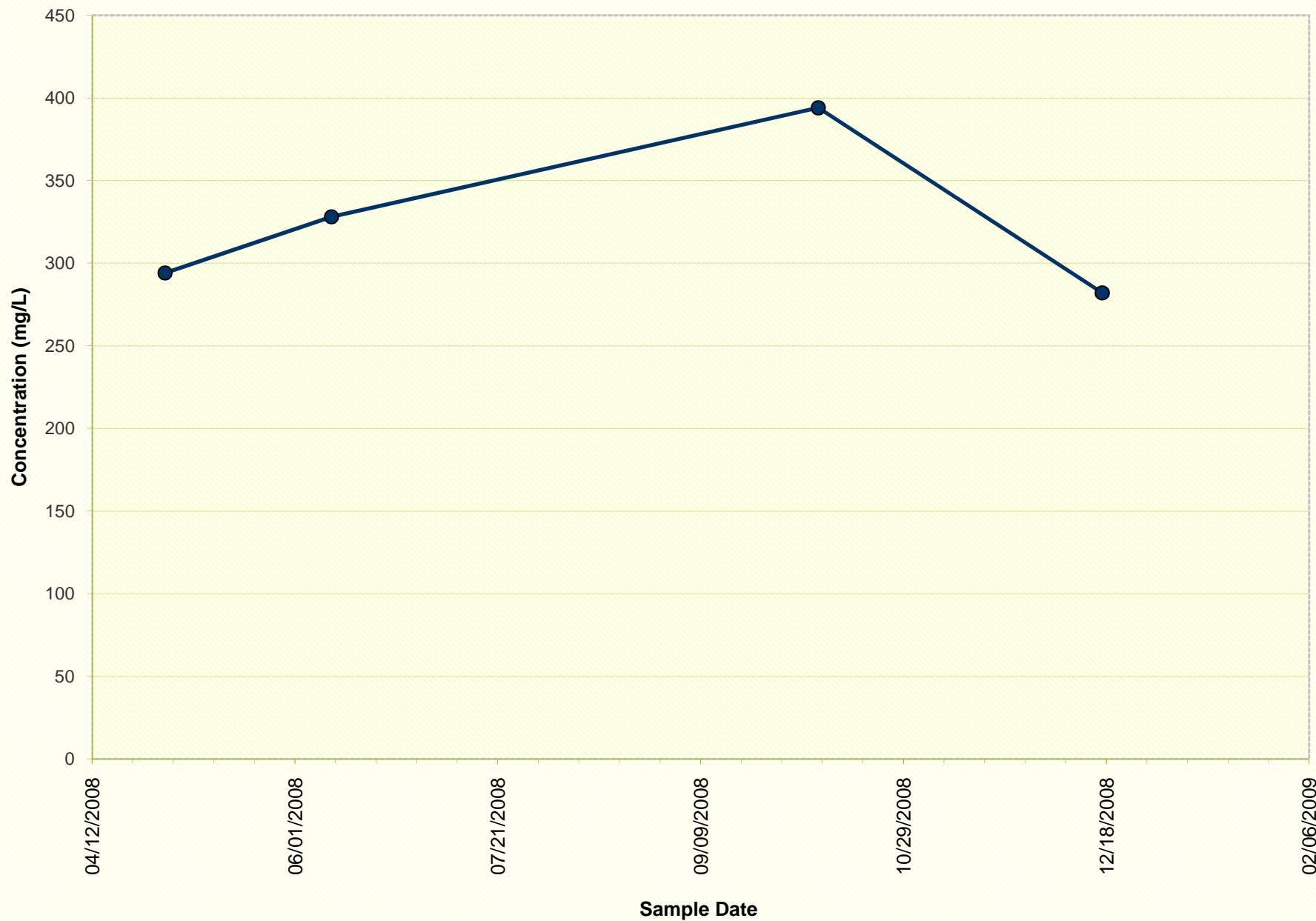




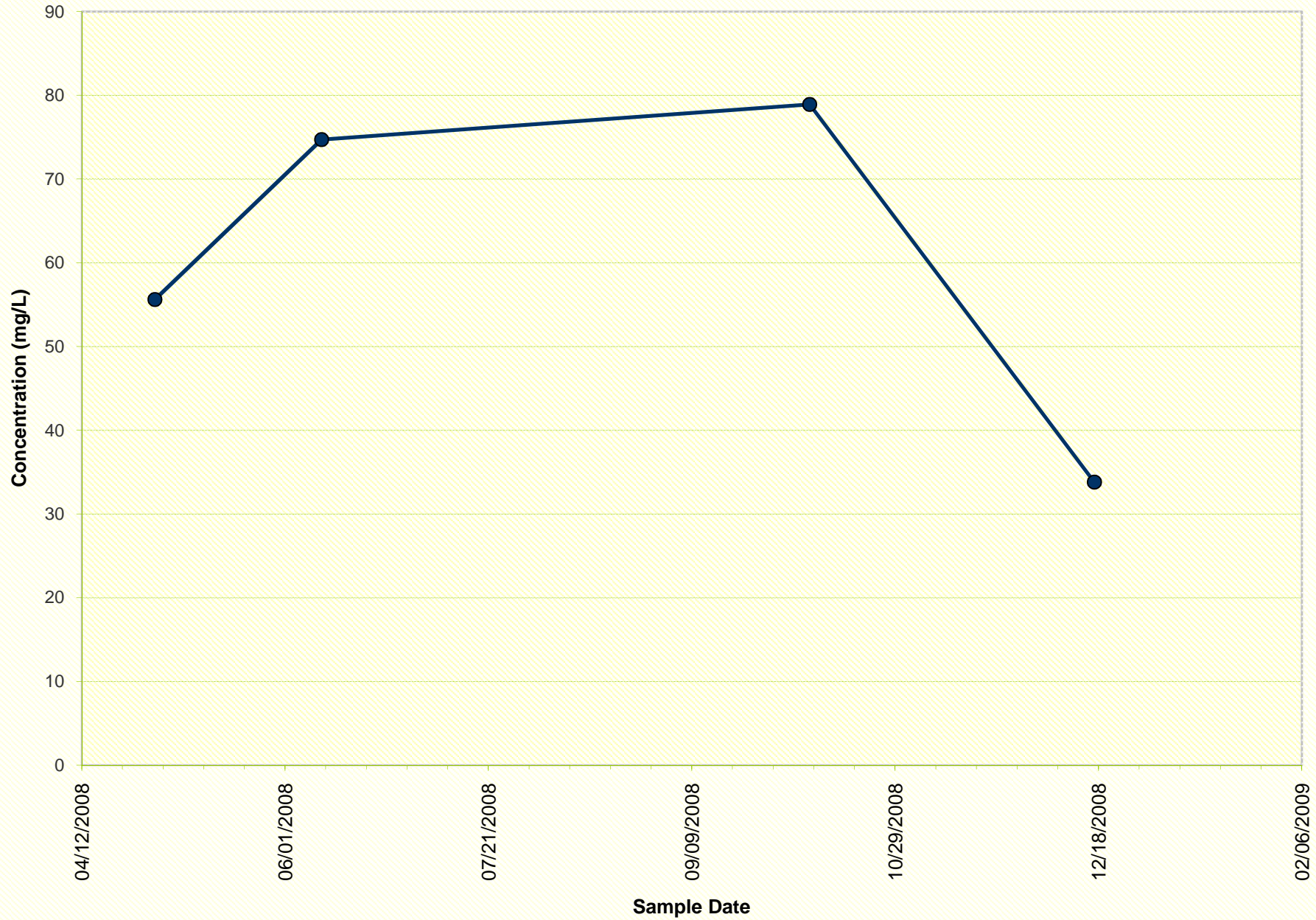
706350 (TDS)



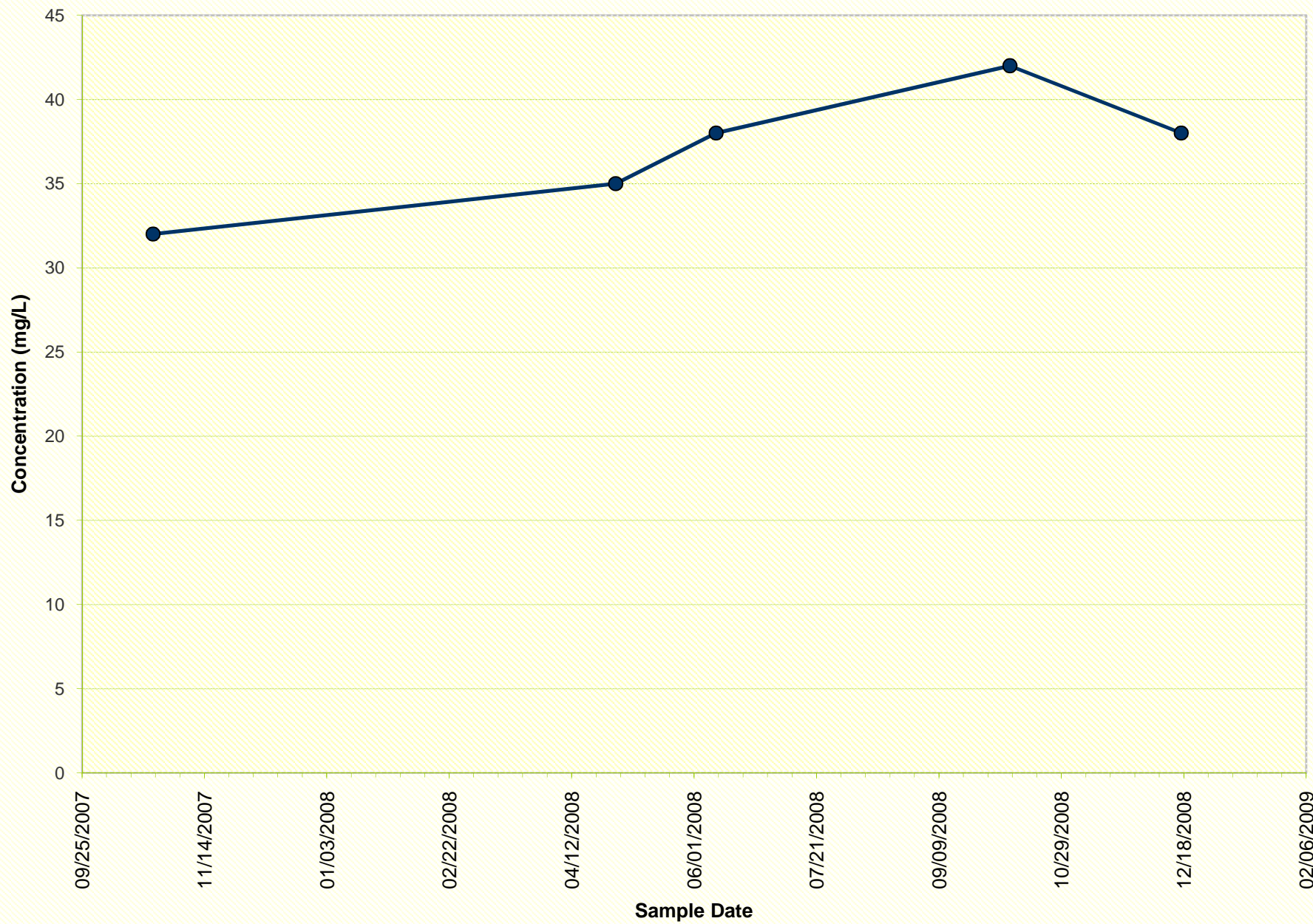
706352 (ALK, Total)



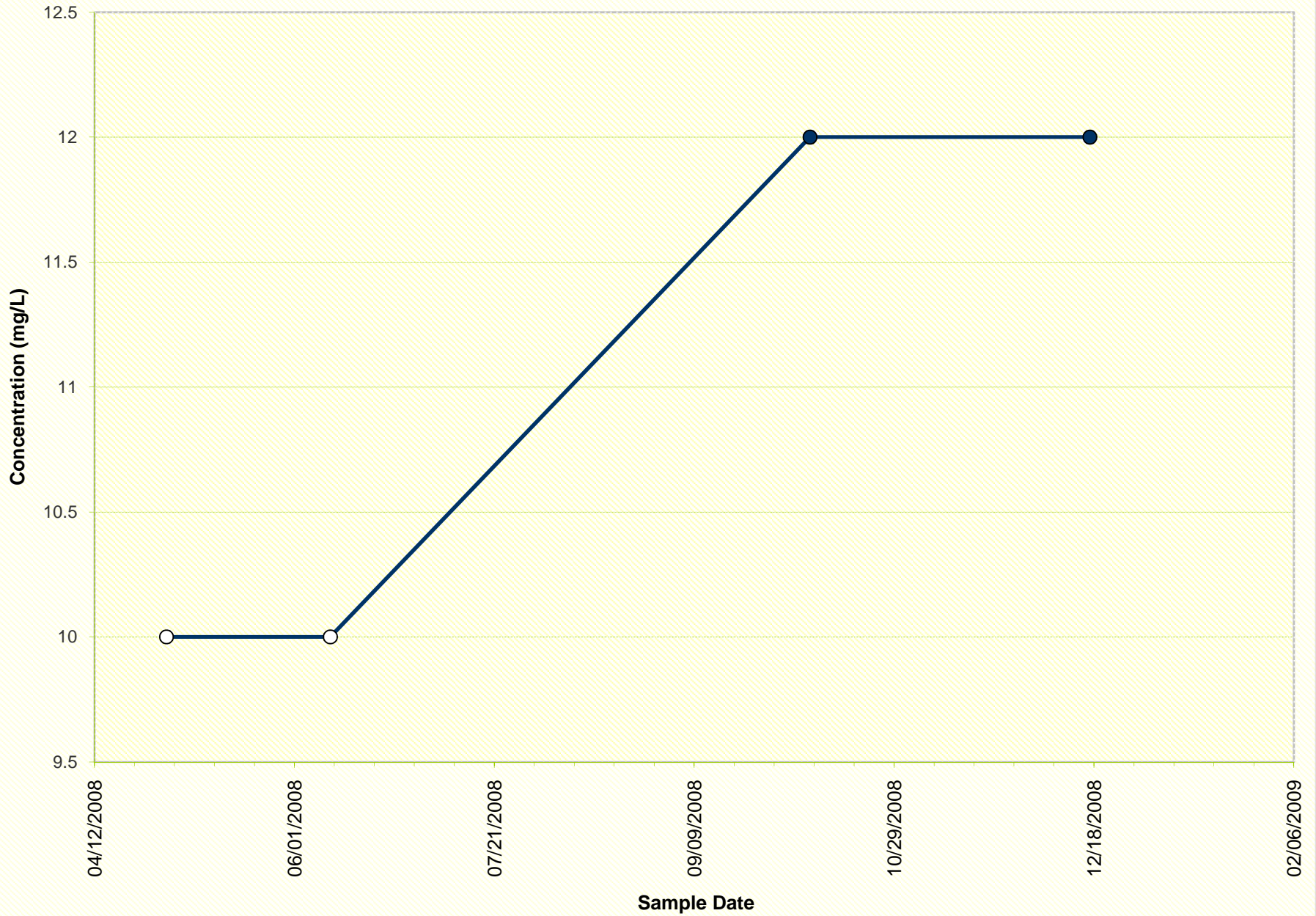
706352 (Ca)



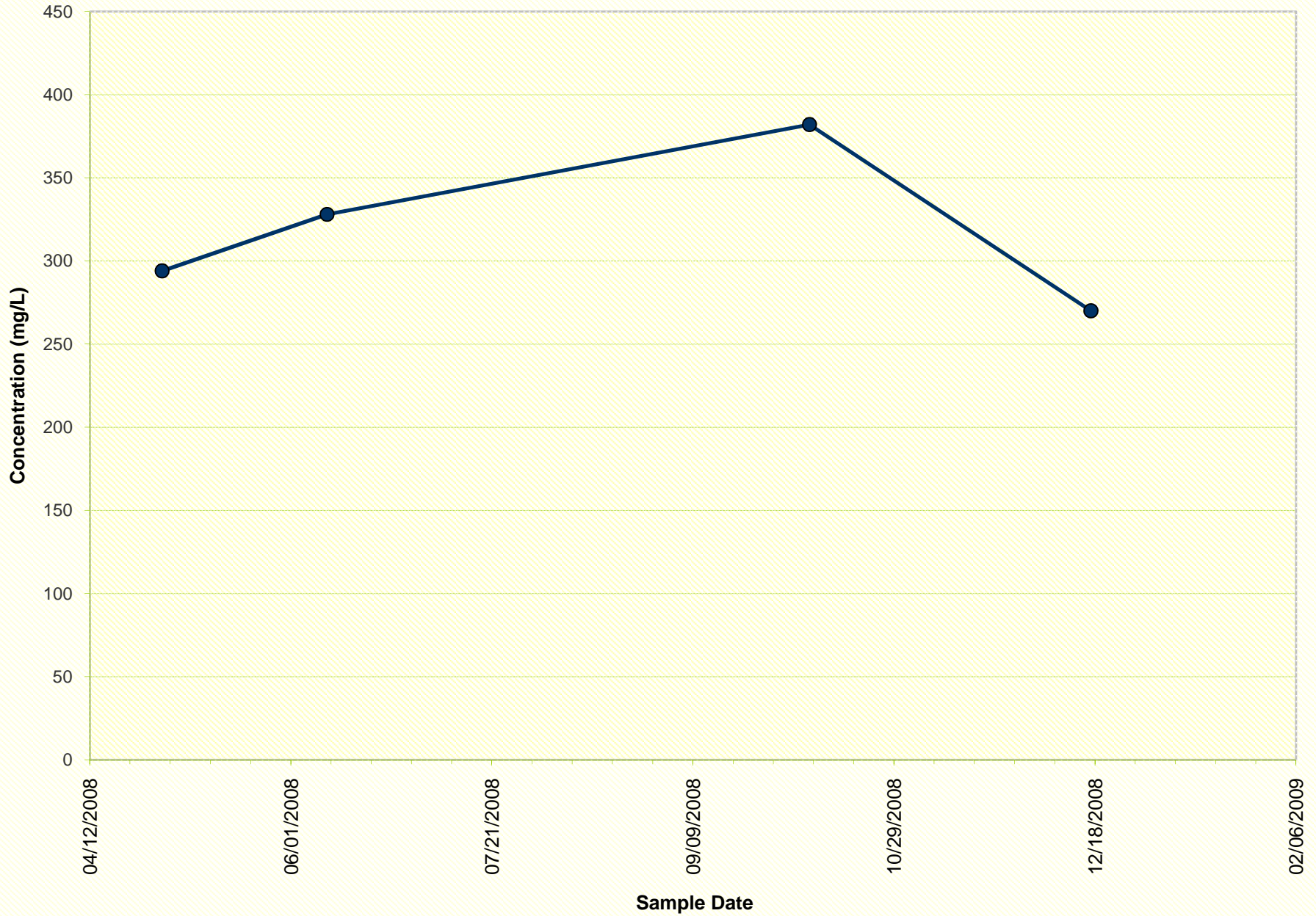
706352 (Cl)



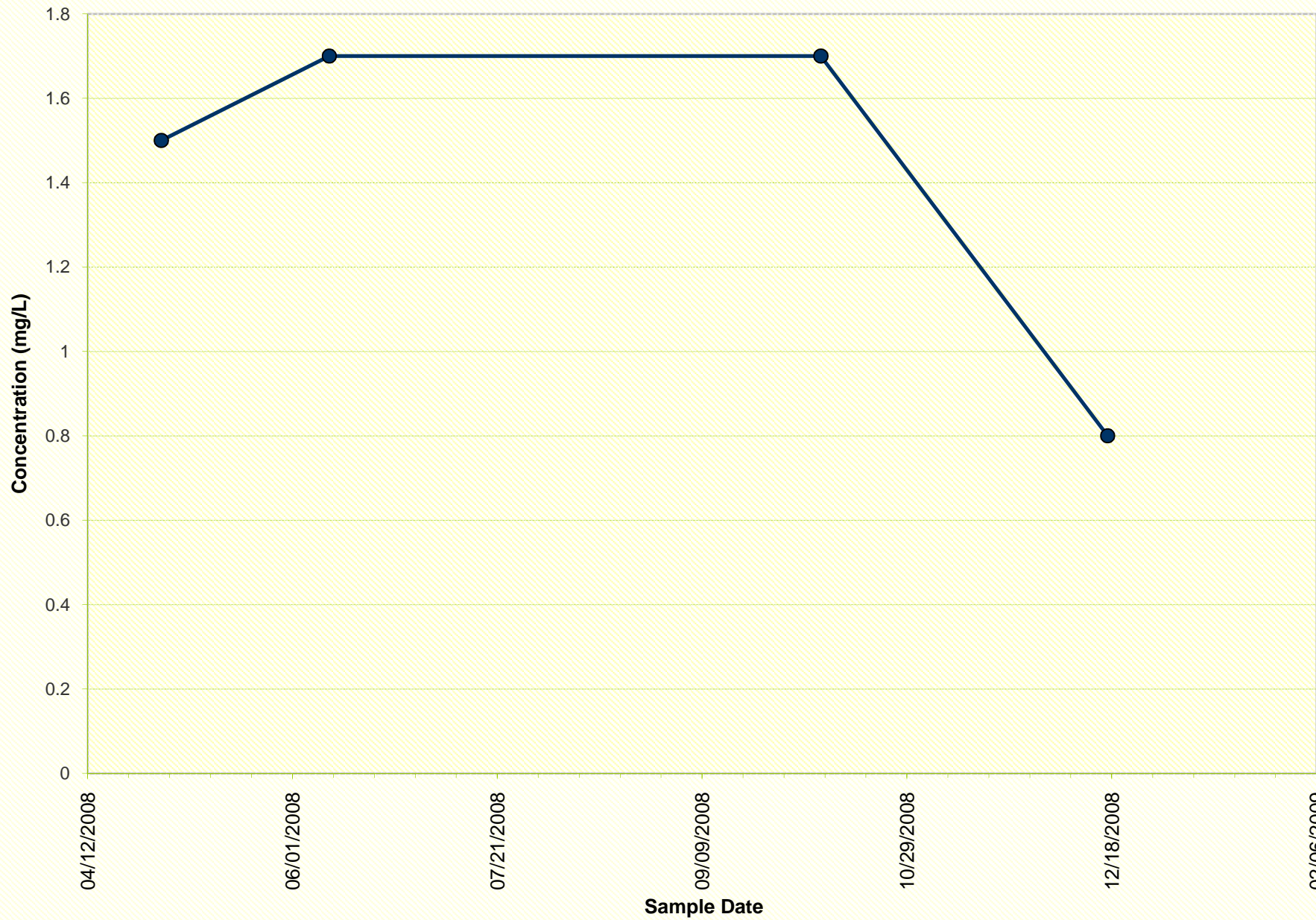
706352 (CO3)



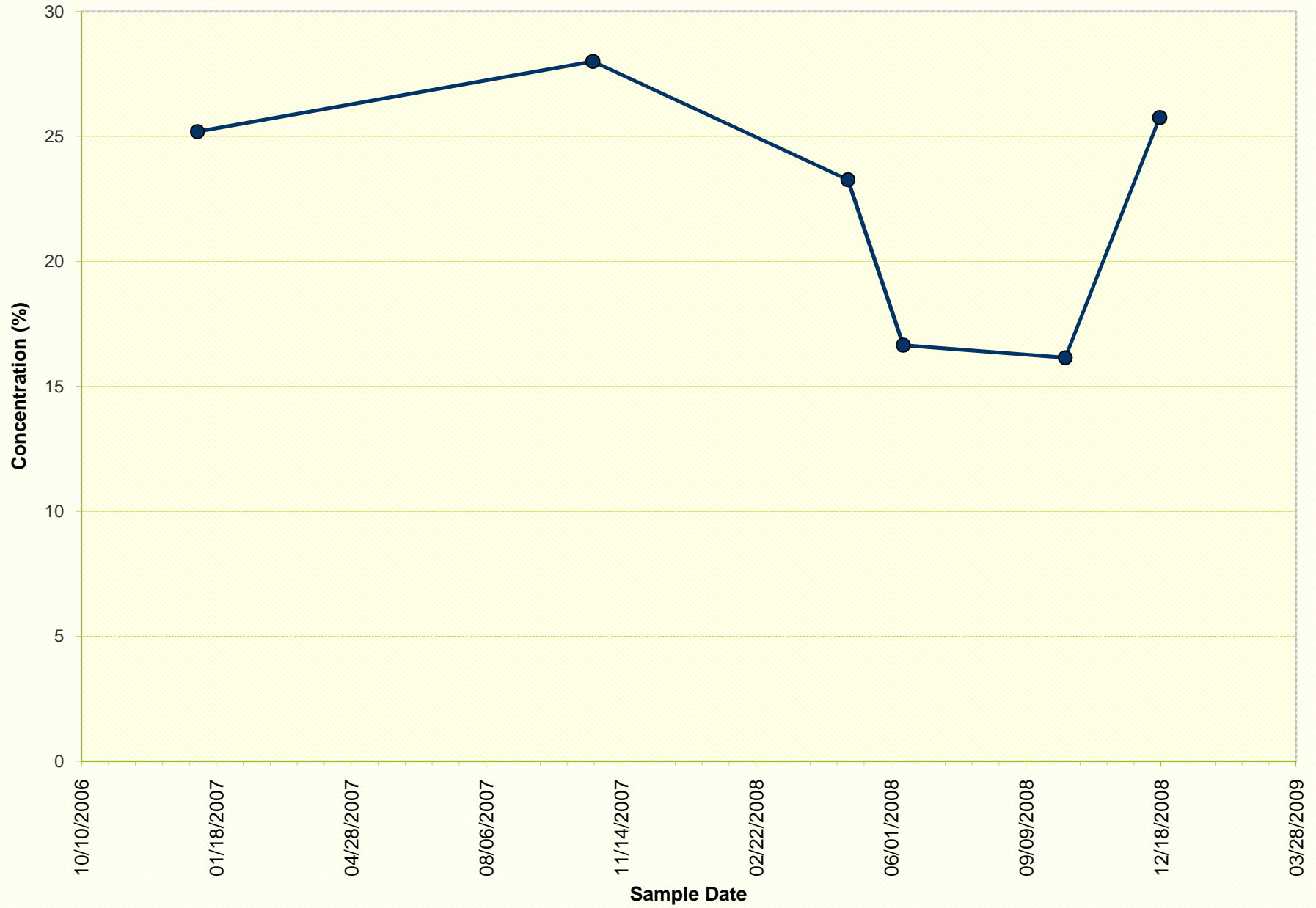
706352 (HCO3)



706352 (K)

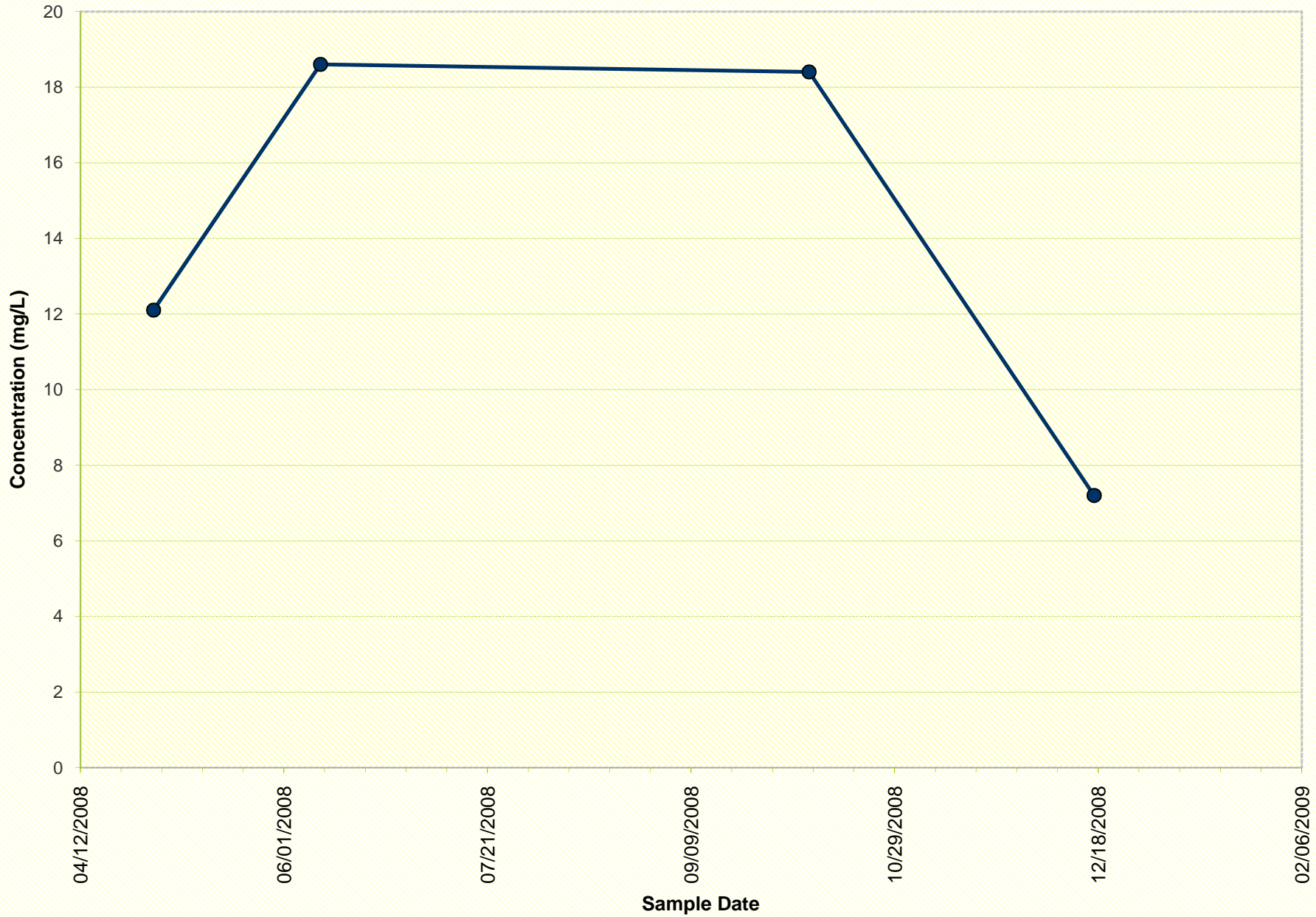


### 706352 (Methane)

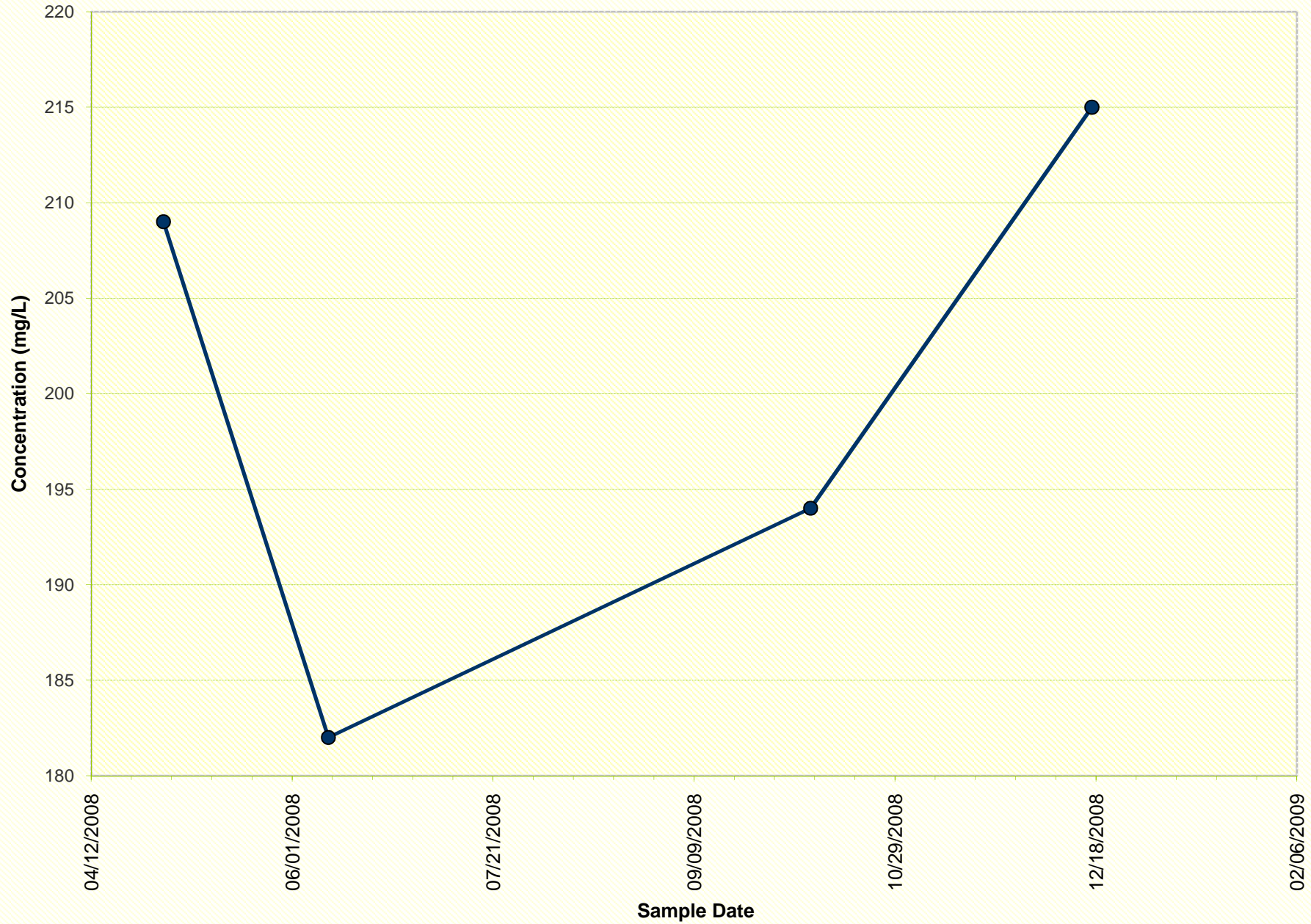




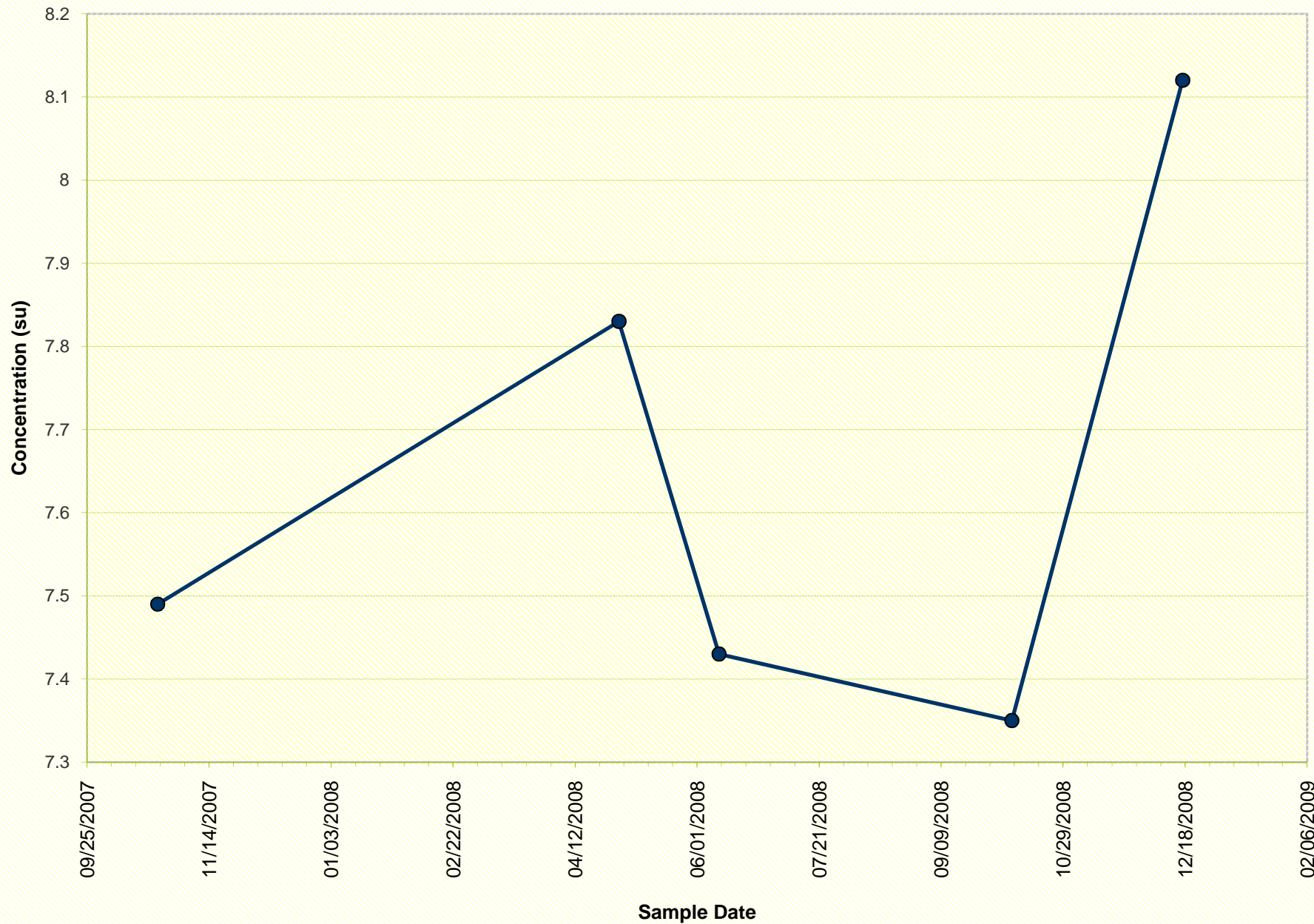
706352 (Mg)



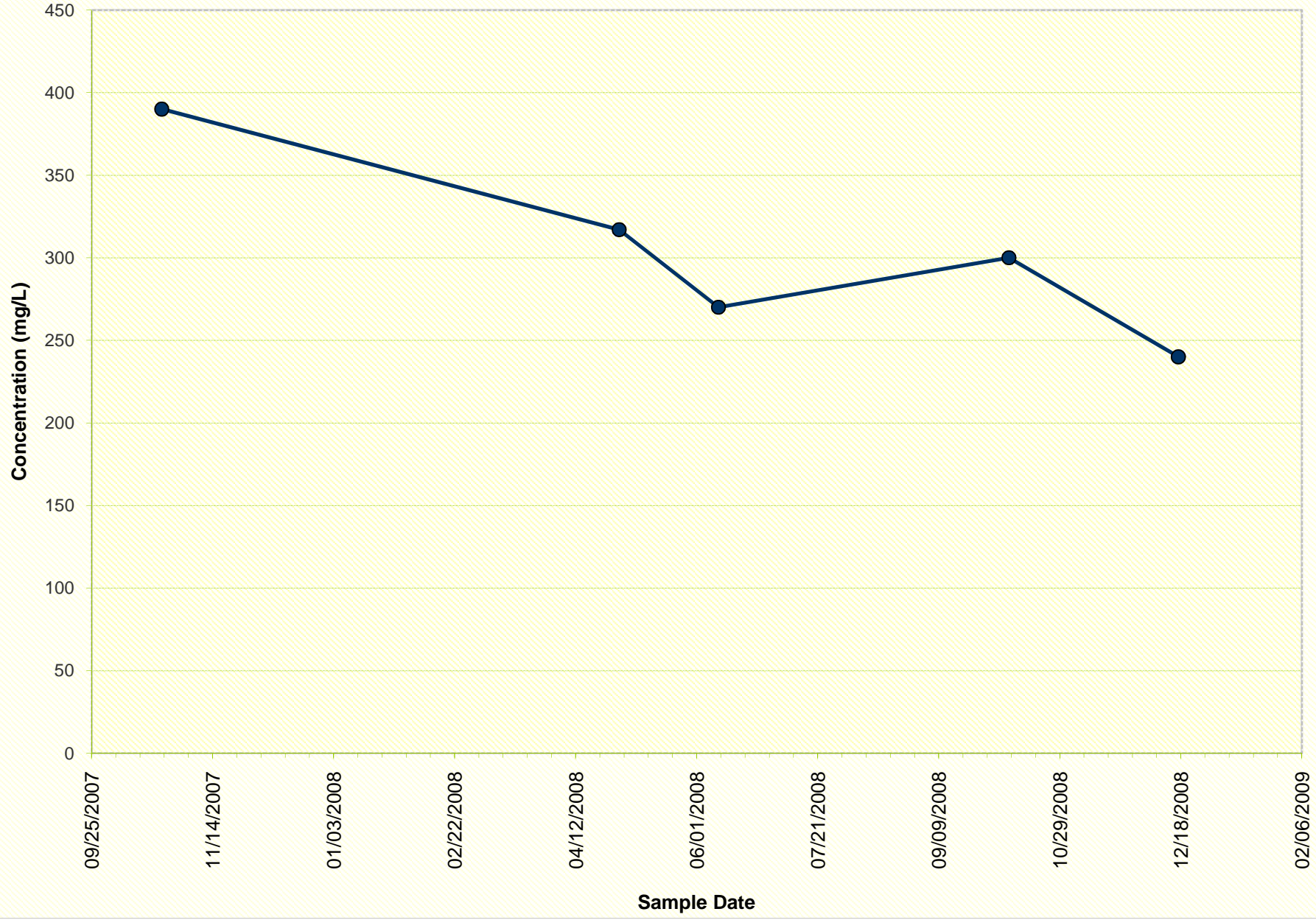
706352 (Na)



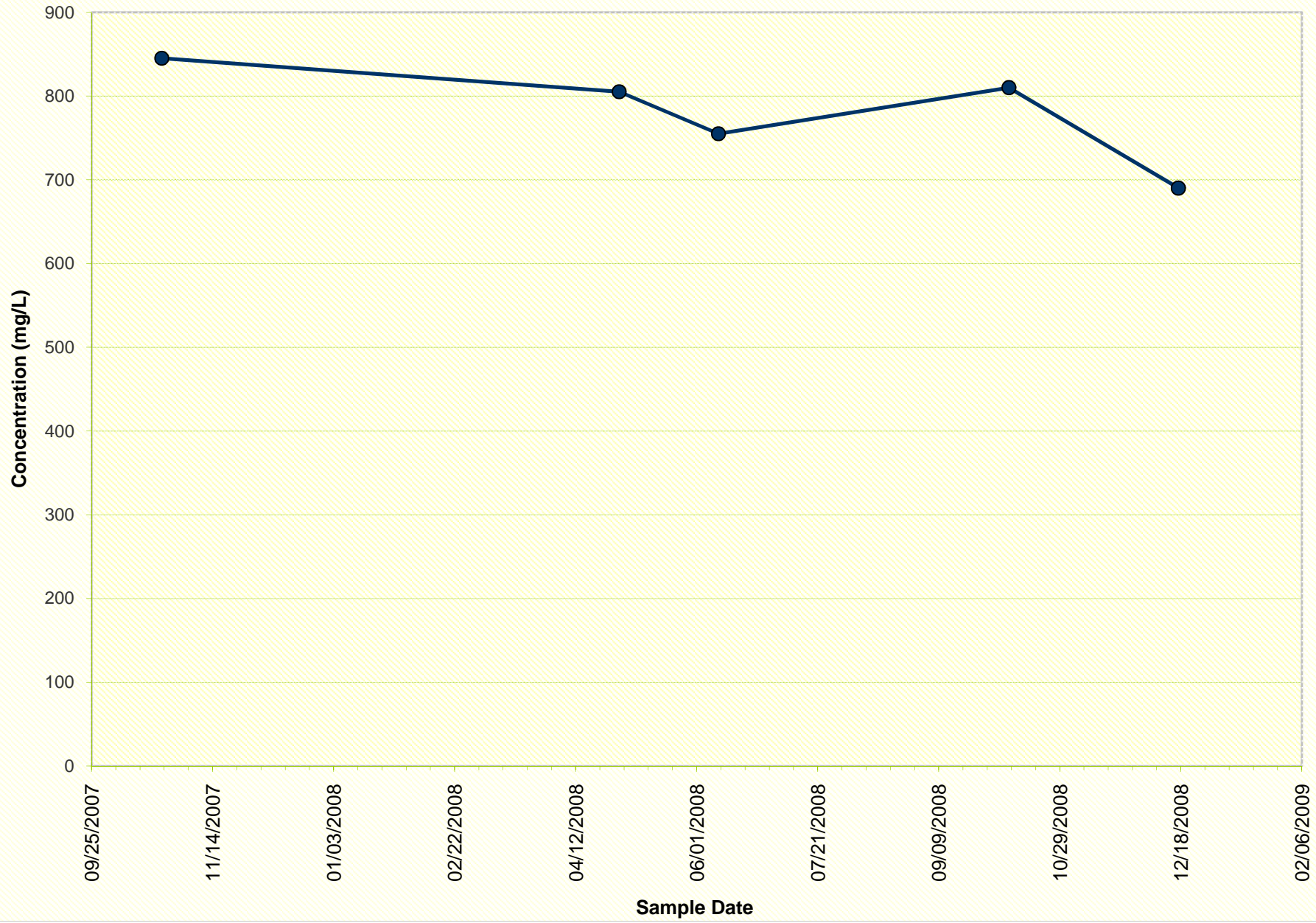
706352 (pH, Lab)



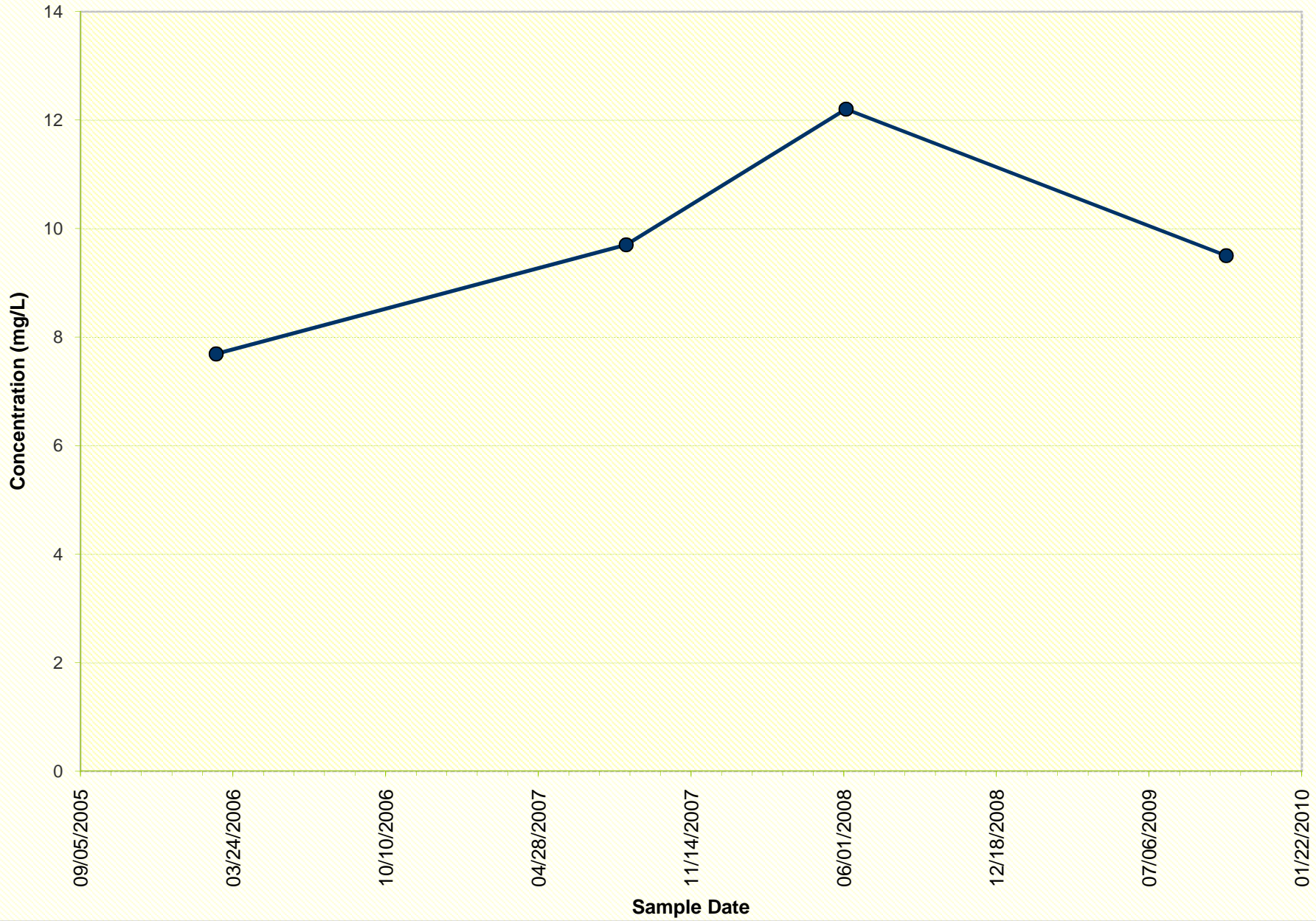
706352 (SO4)



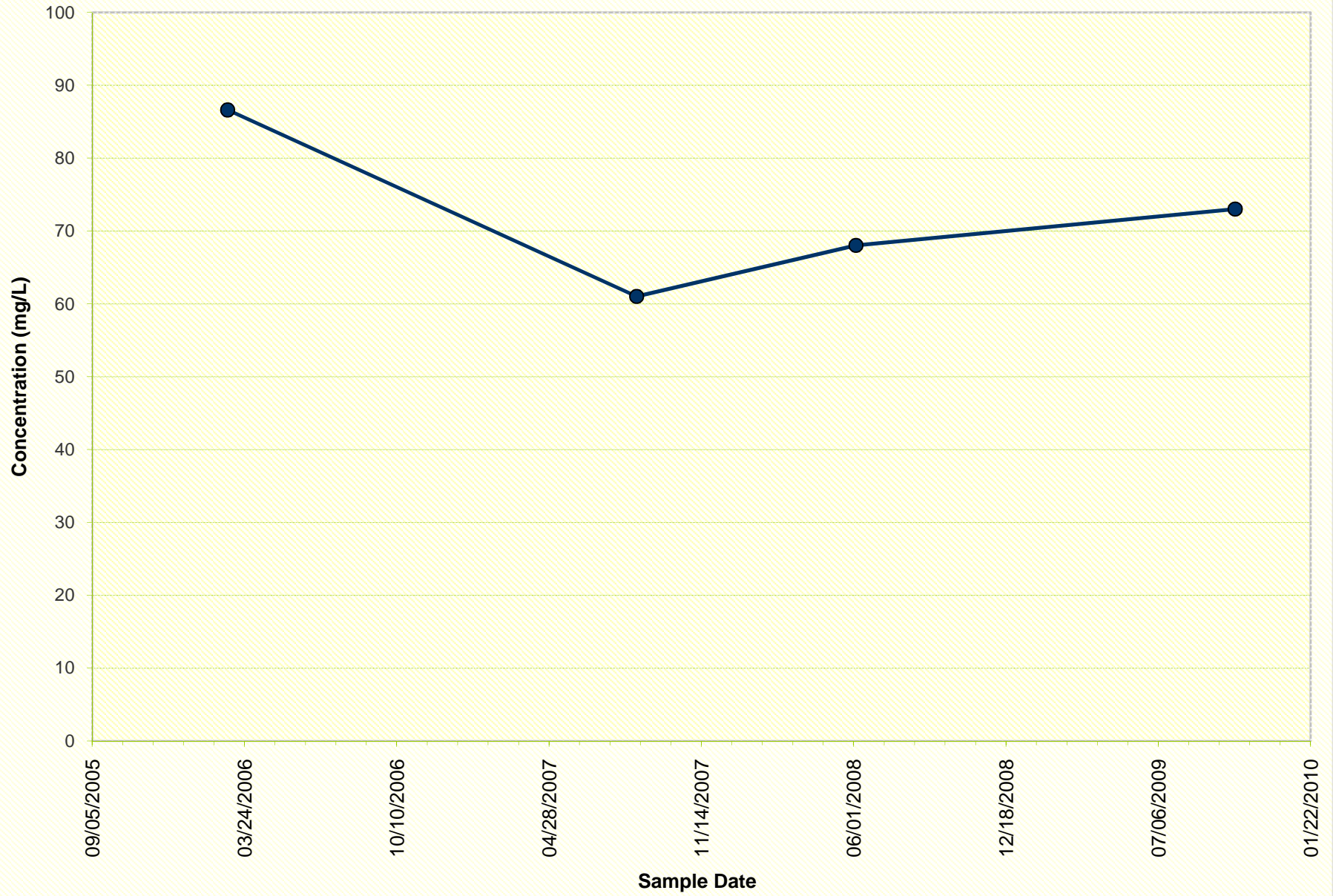
706352 (TDS)



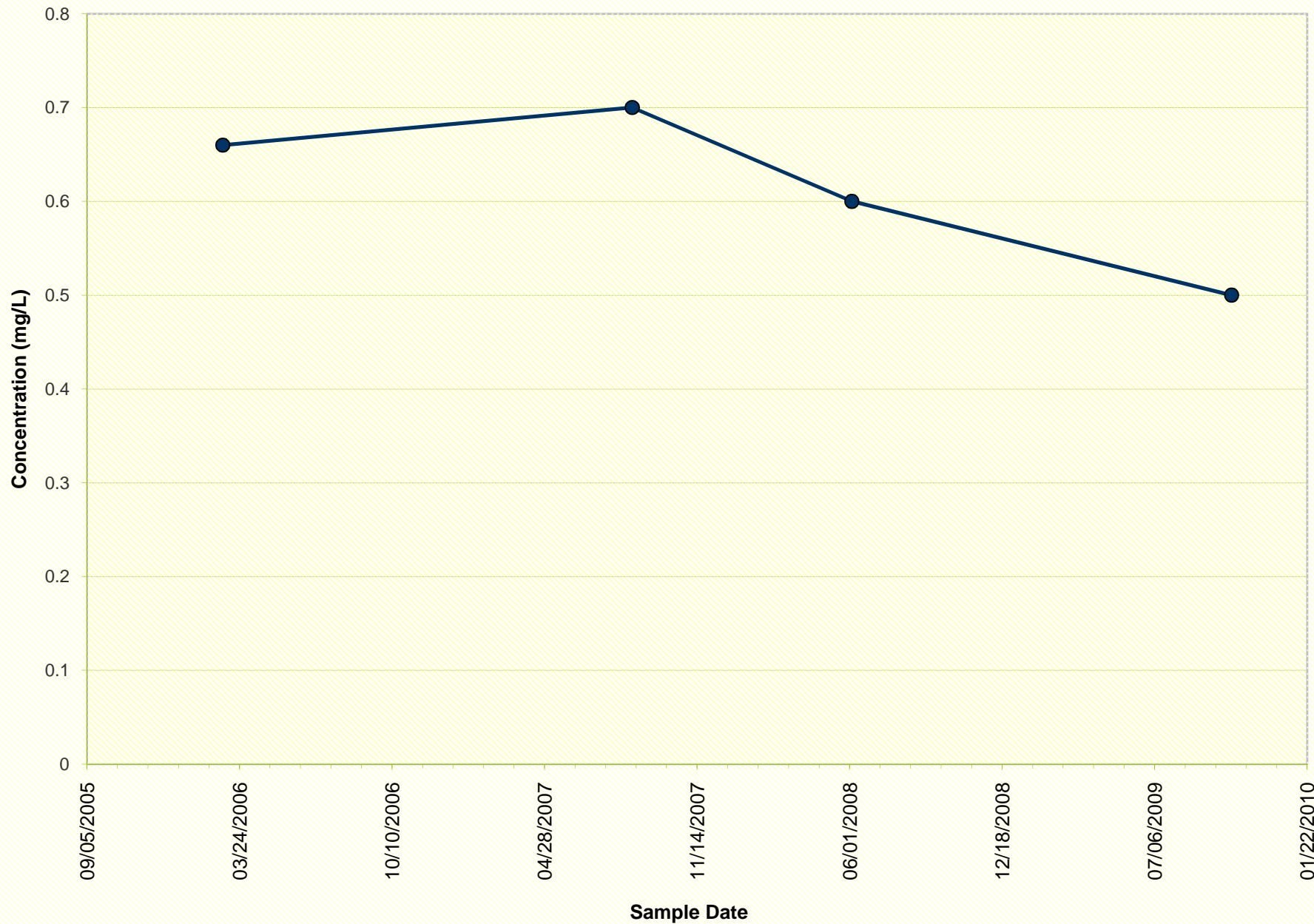
706400 (Ca)



706400 (Cl)

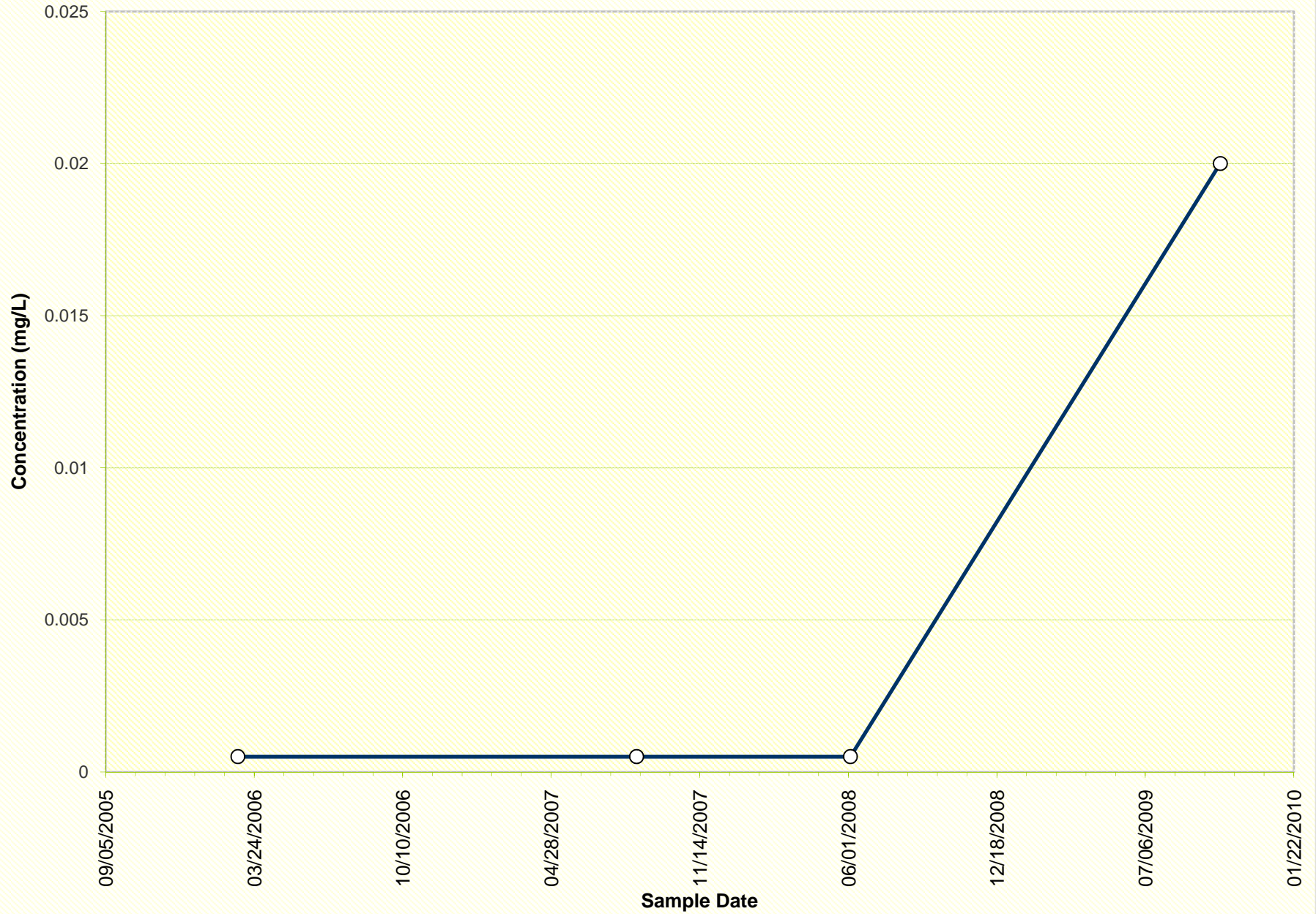


706400 (K)

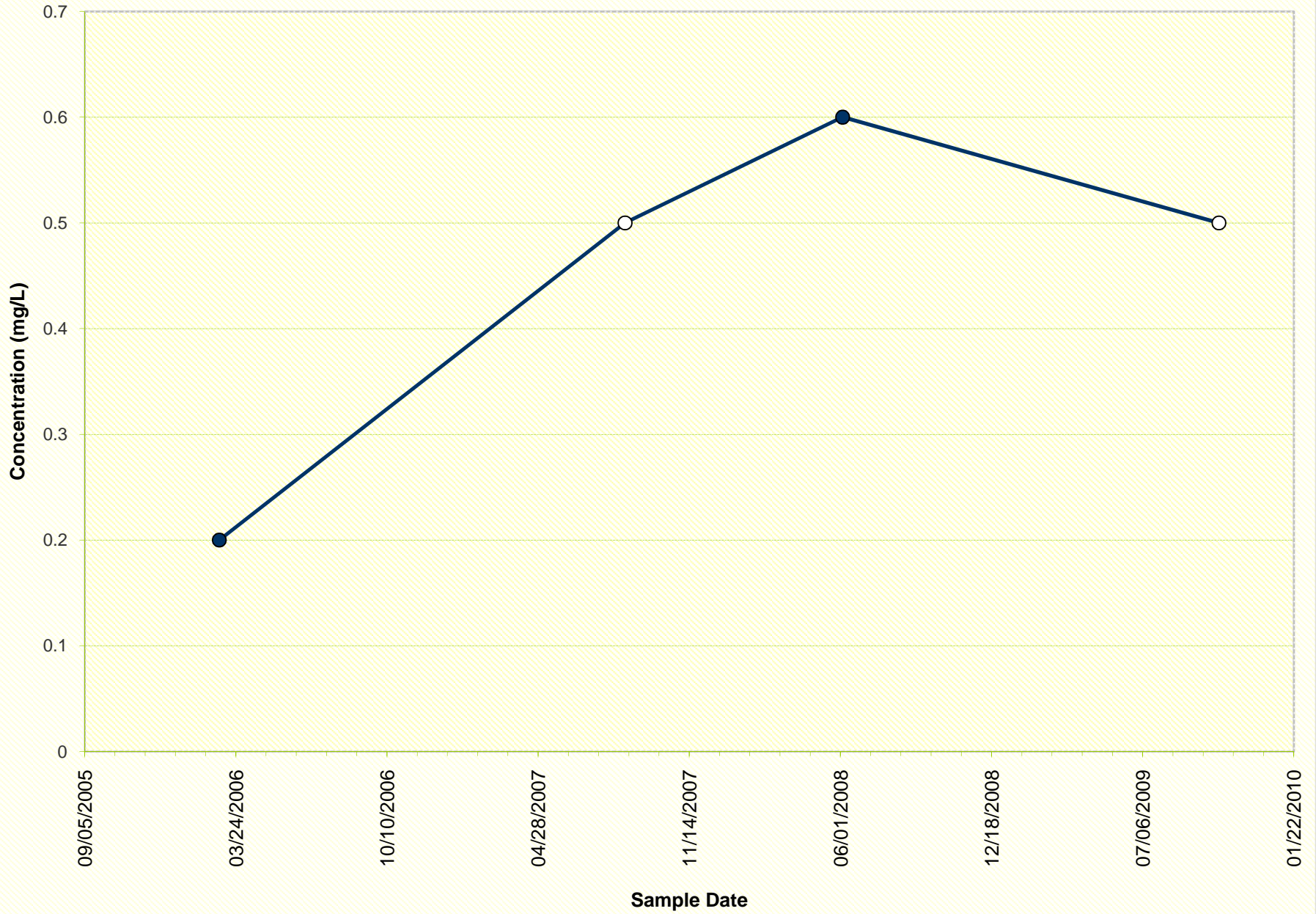




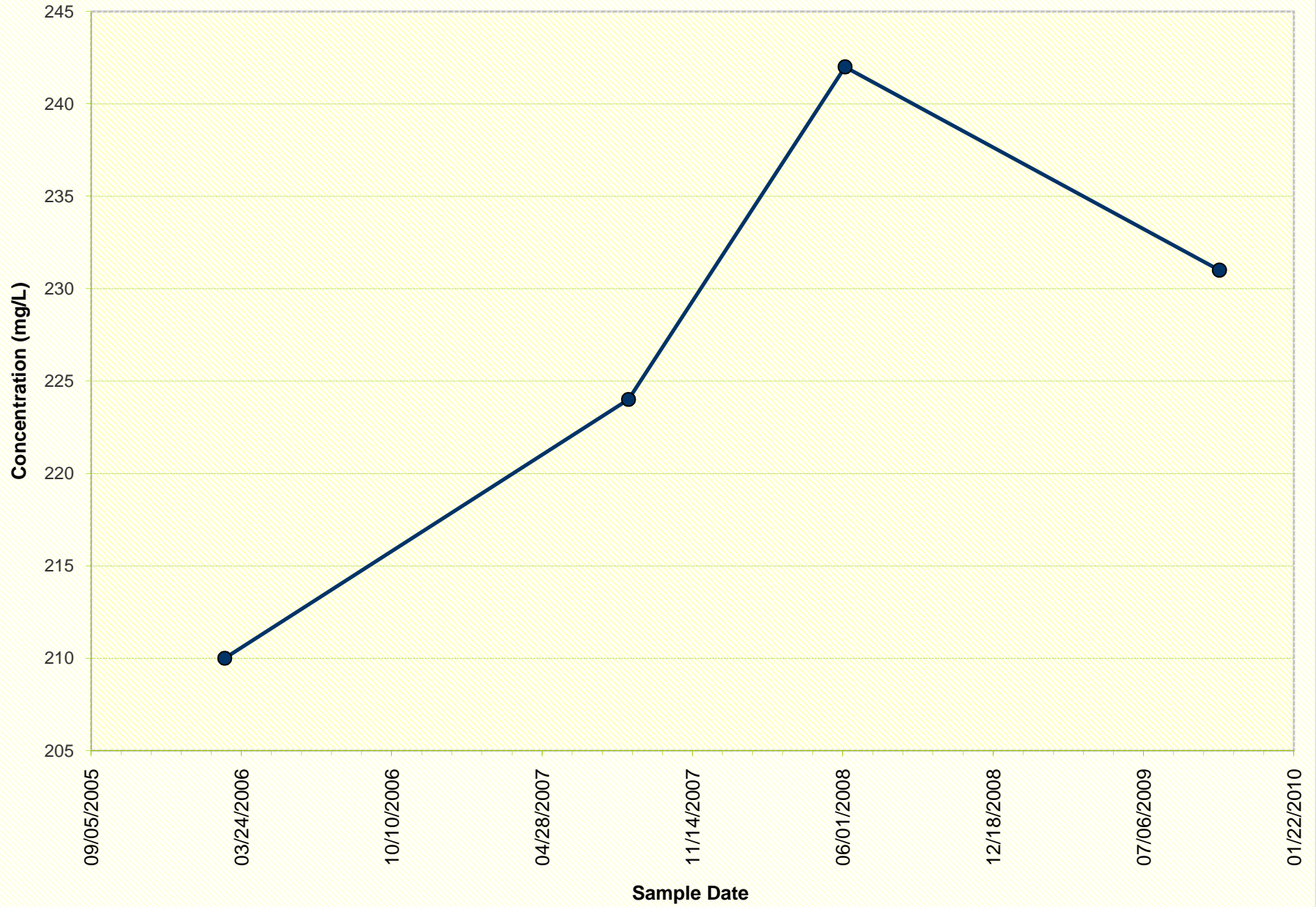
### 706400 (Methane)



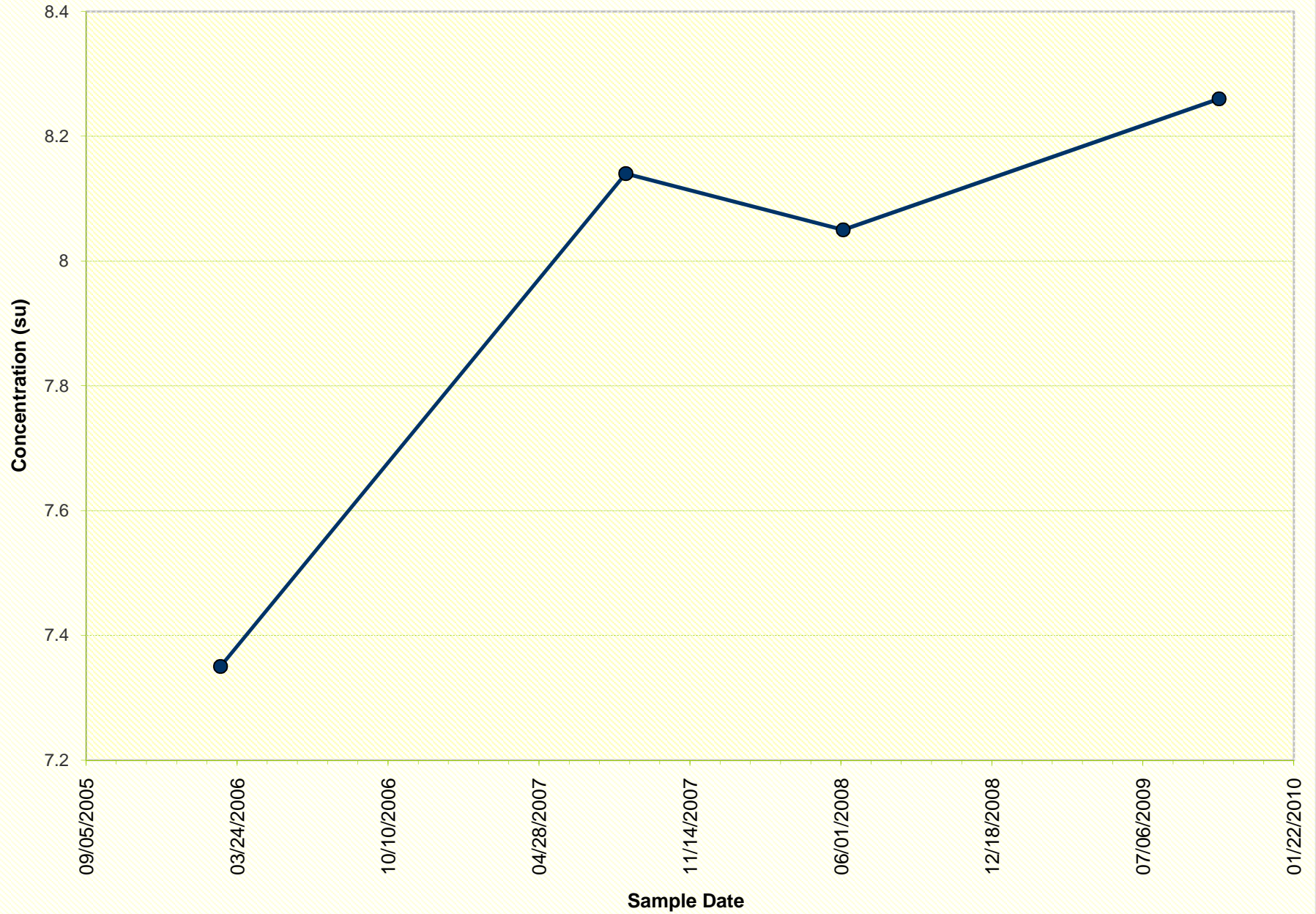
706400 (Mg)



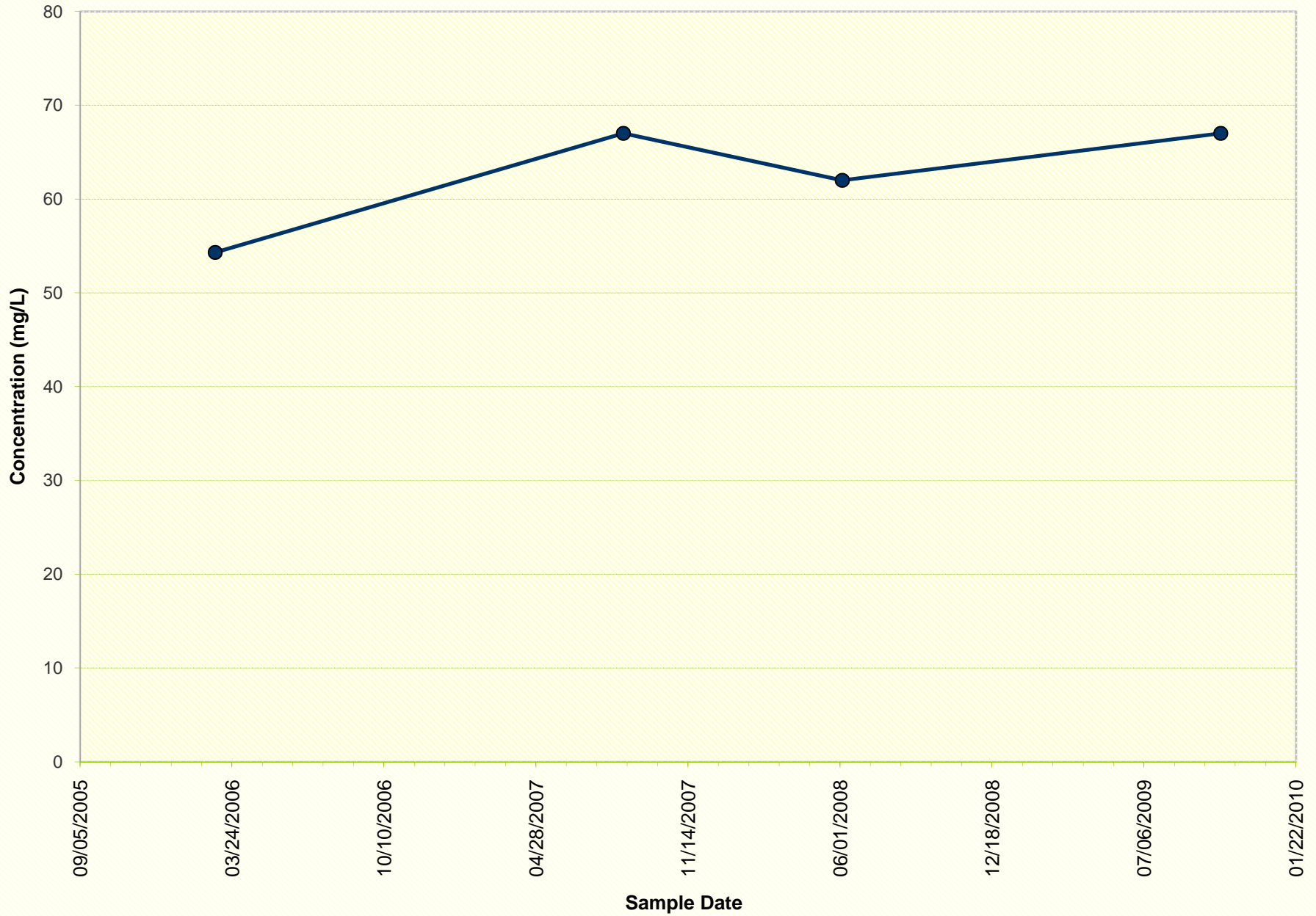
706400 (Na)



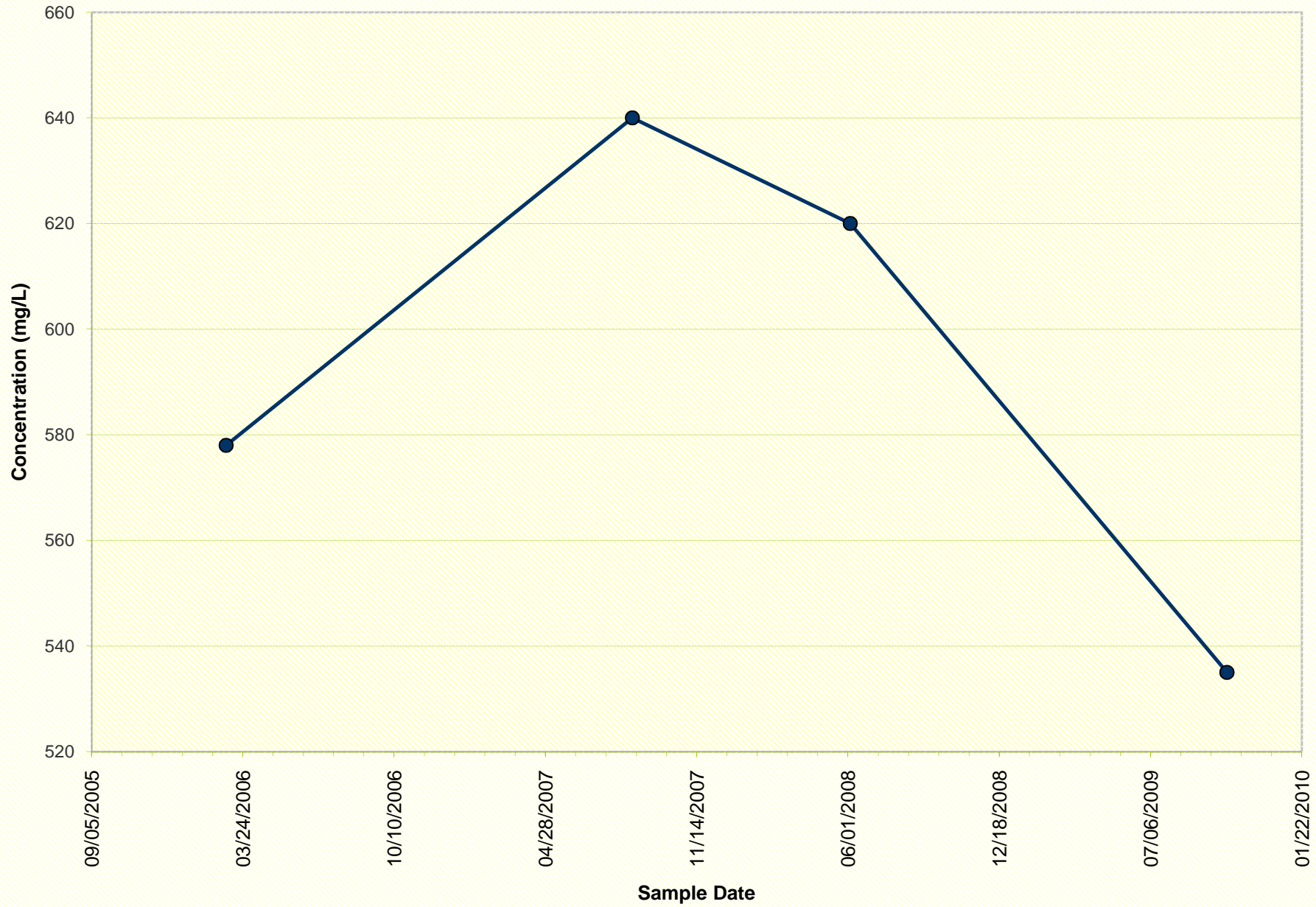
706400 (pH, Lab)



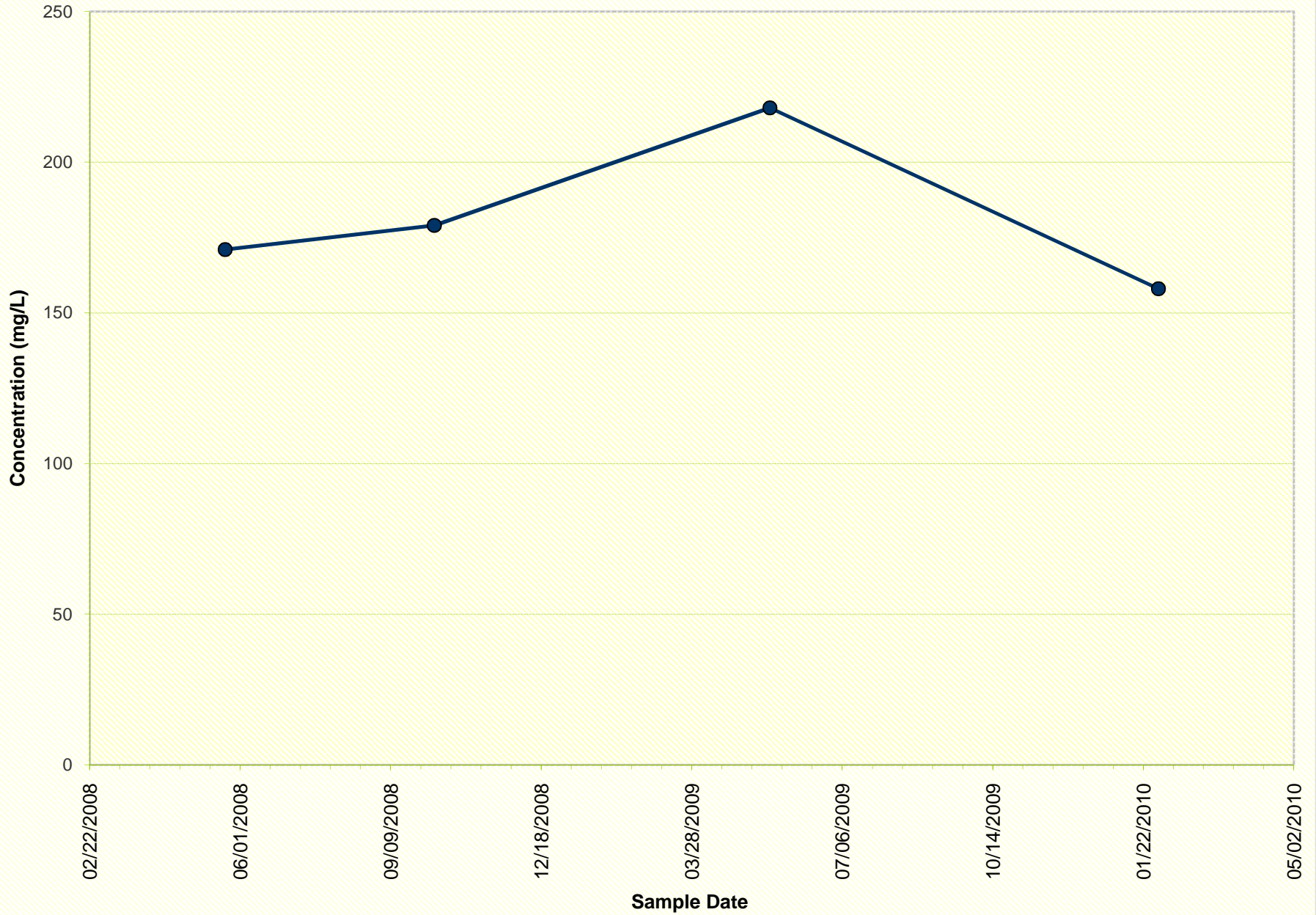
706400 (SO4)



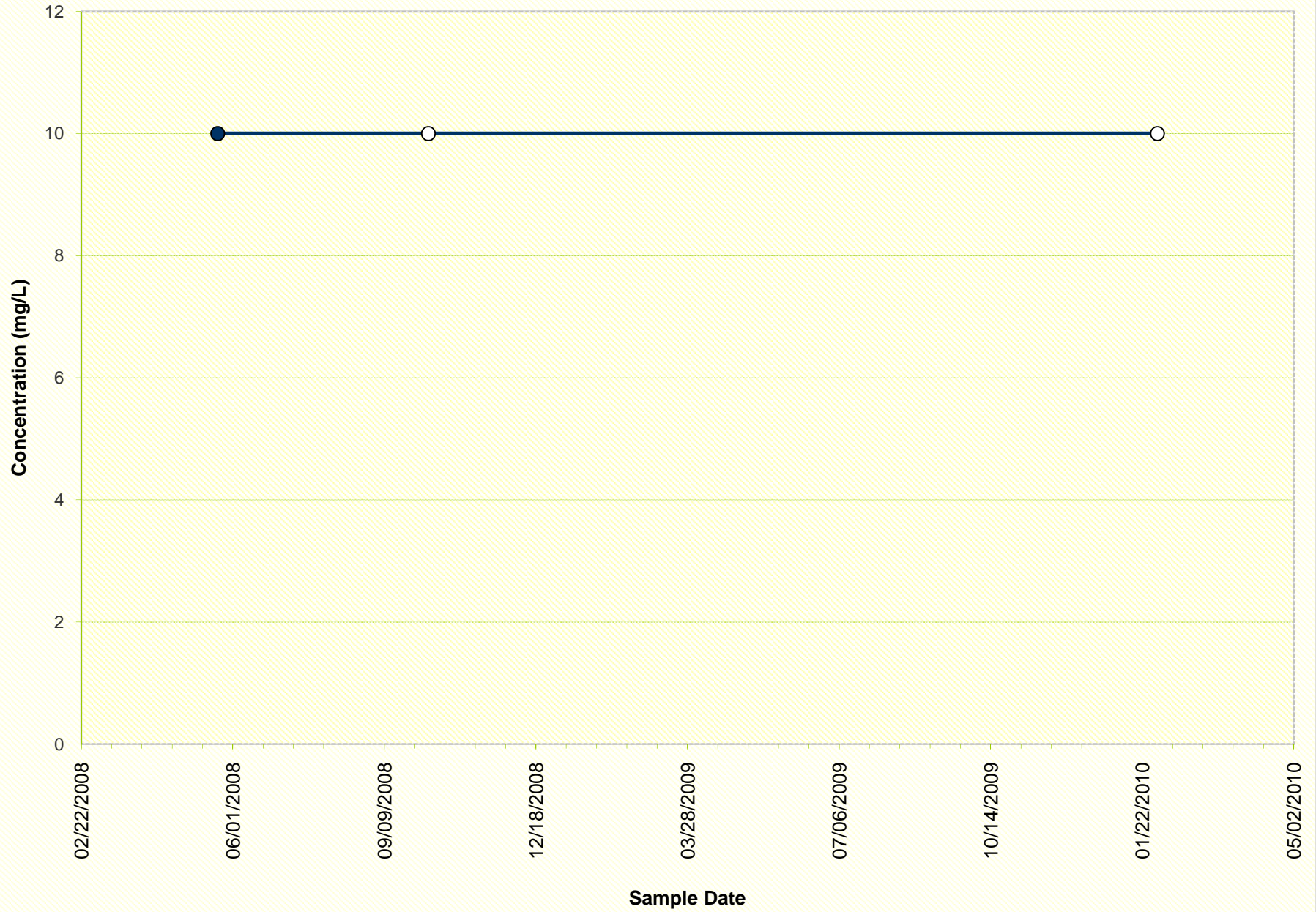
### 706400 (TDS)



706450 (Ca)

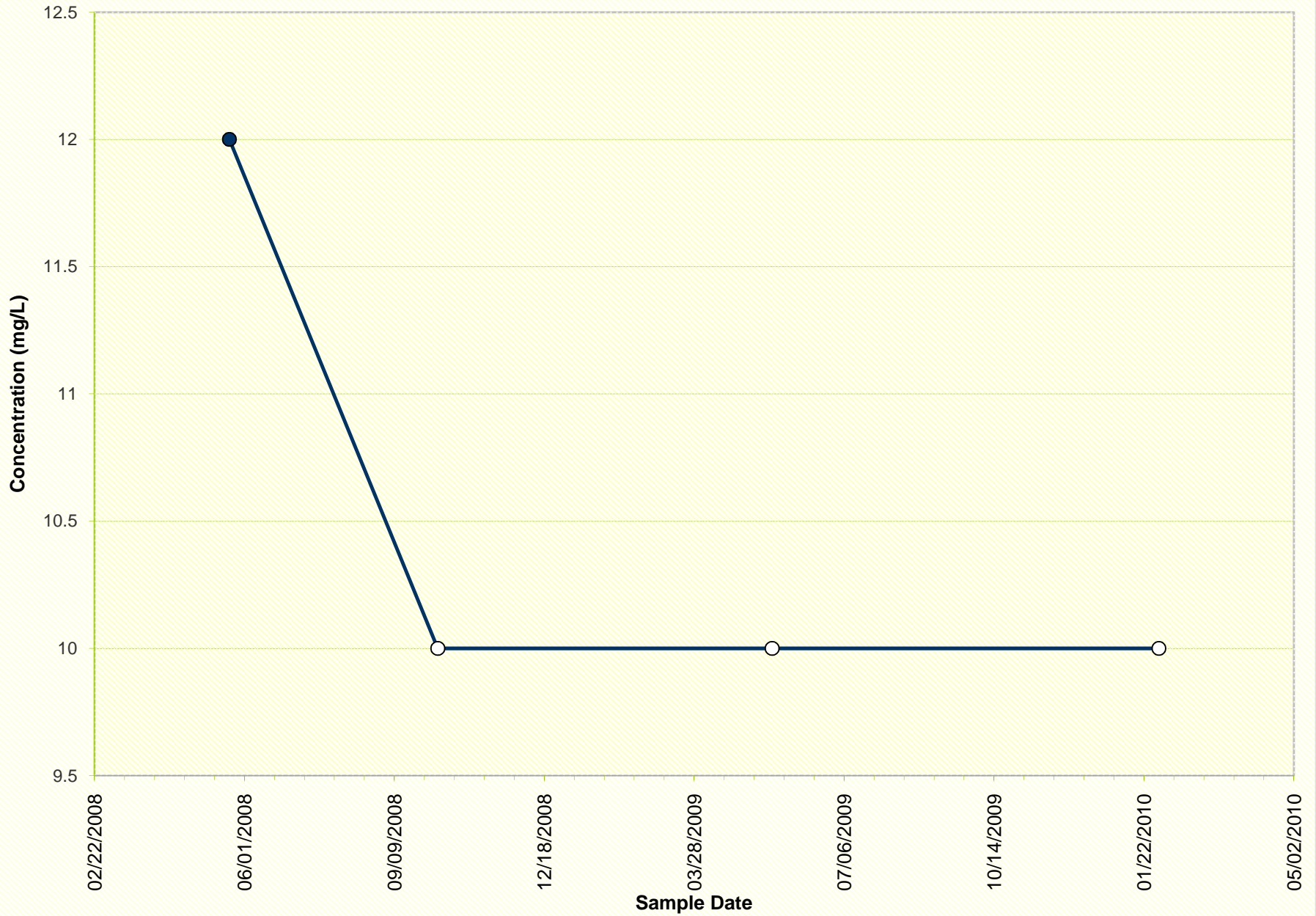


706450 (Cl)

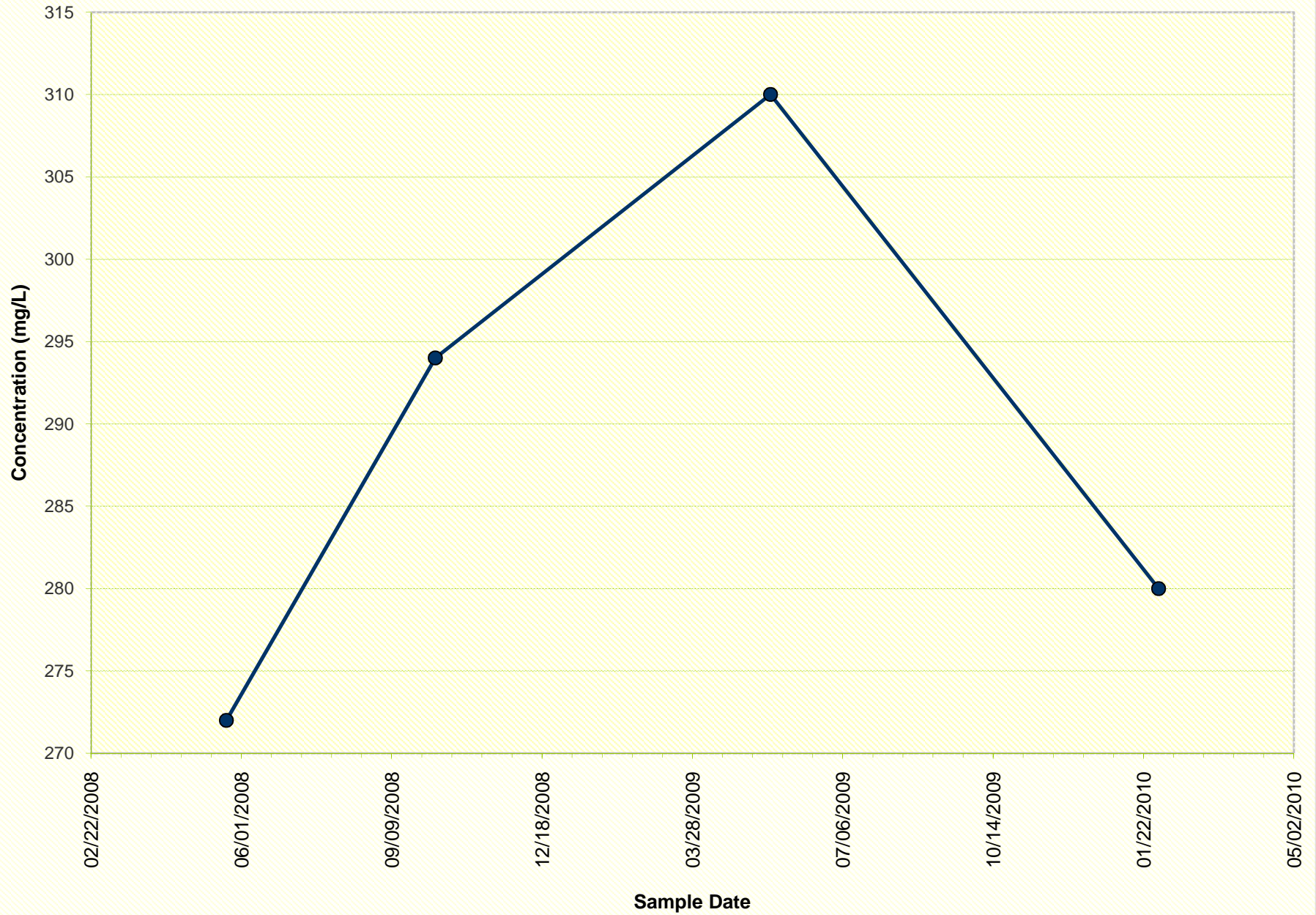




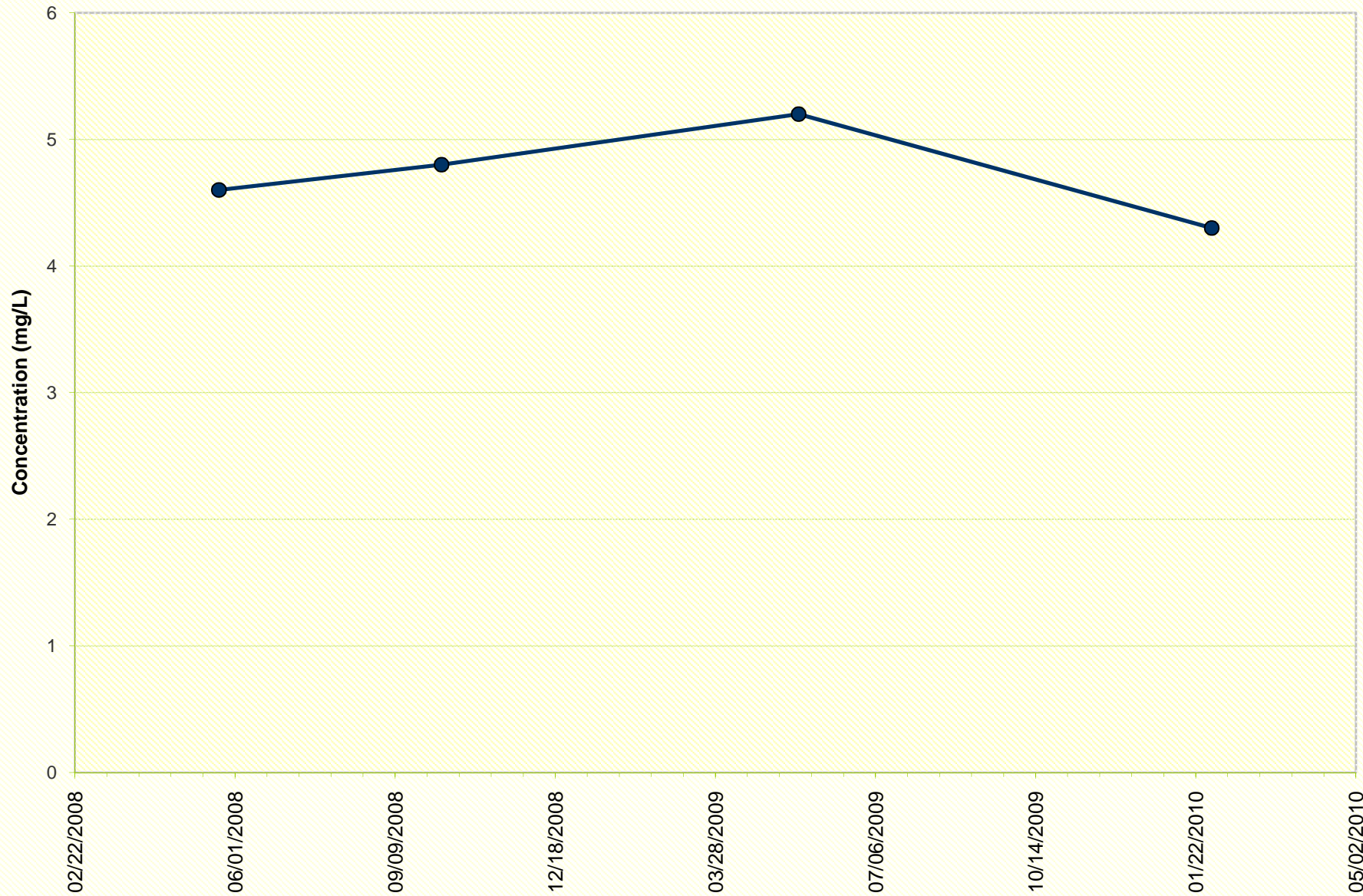
706450 (CO3)



706450 (HCO3)

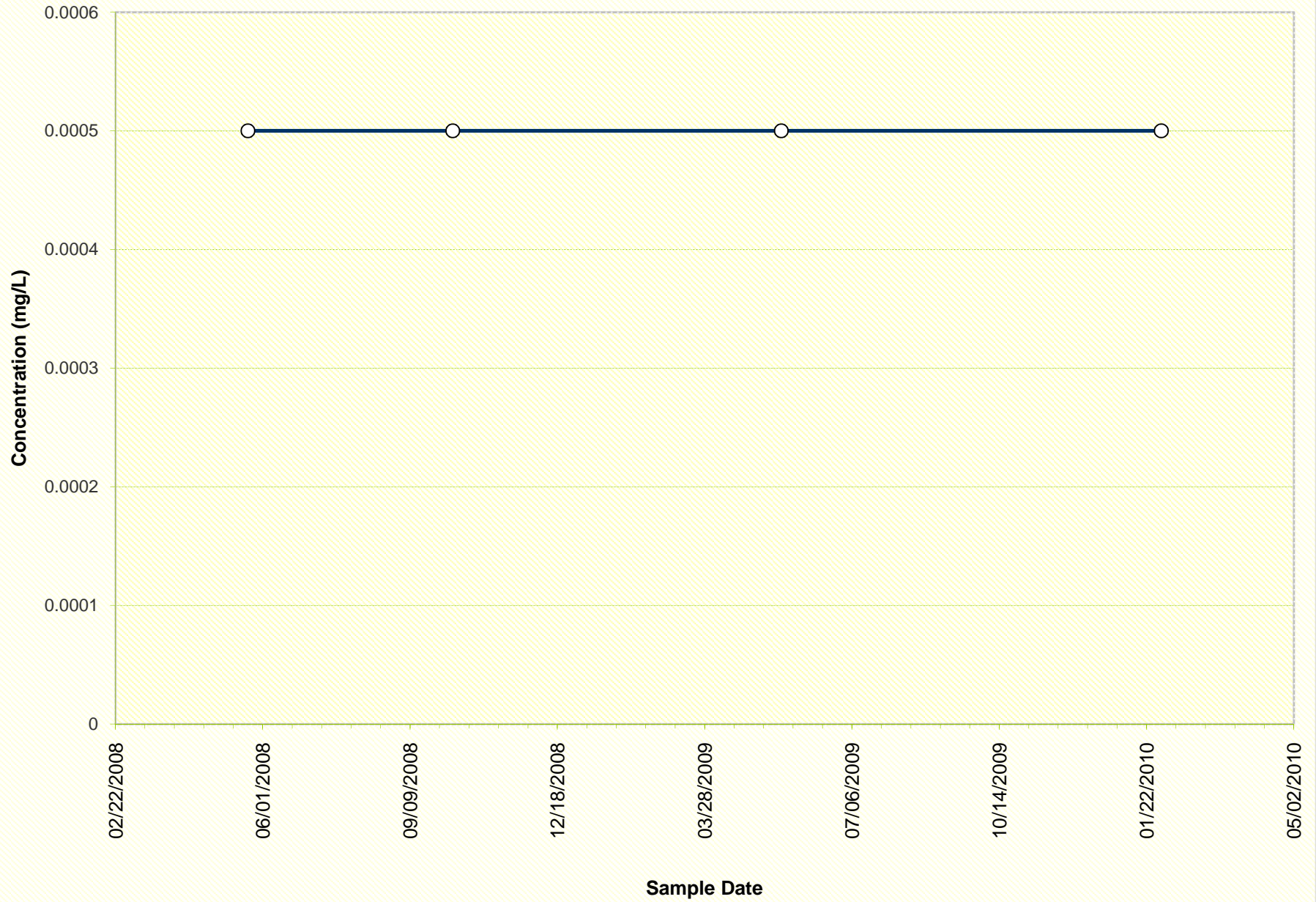


706450 (K)

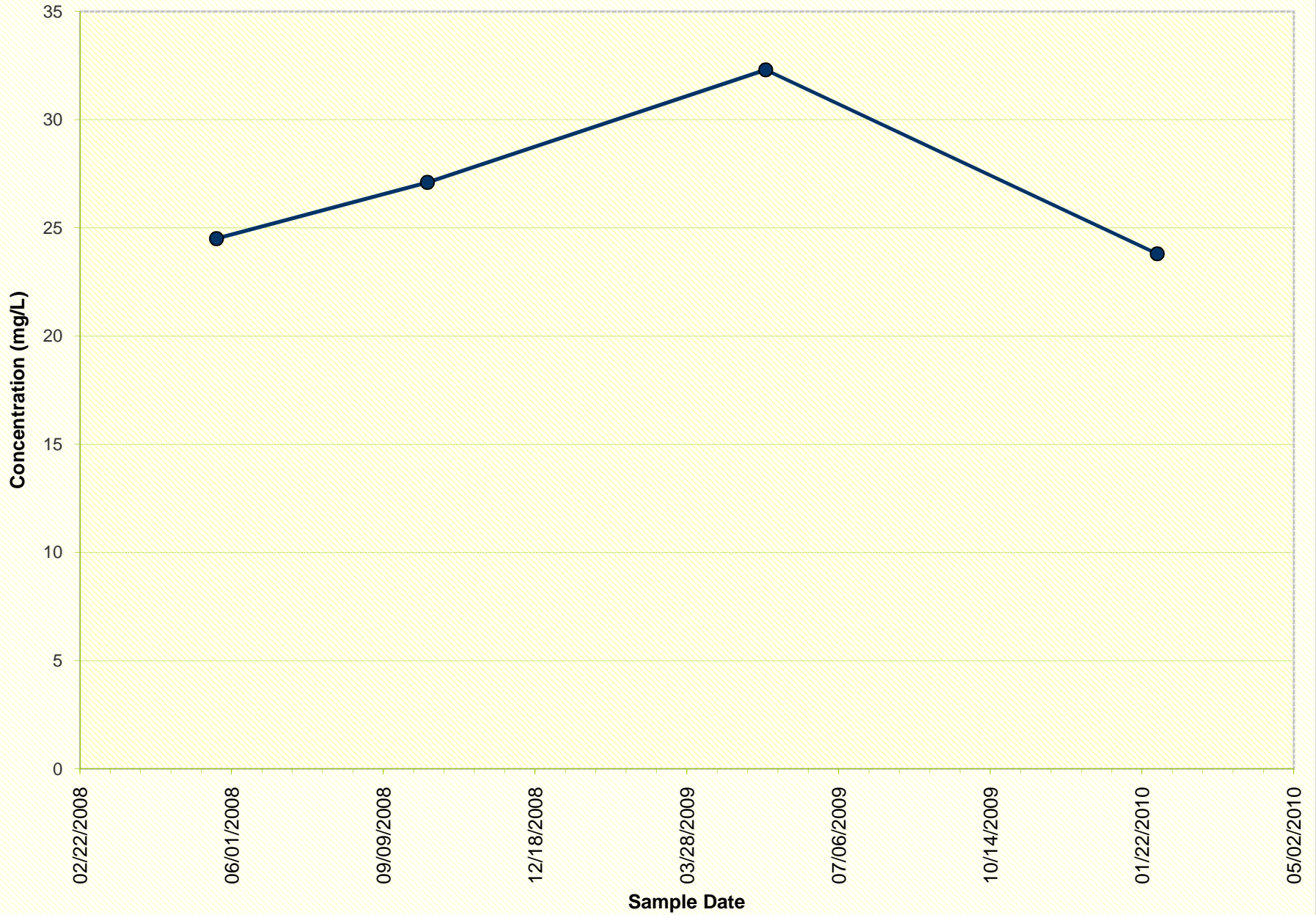


Sample Date

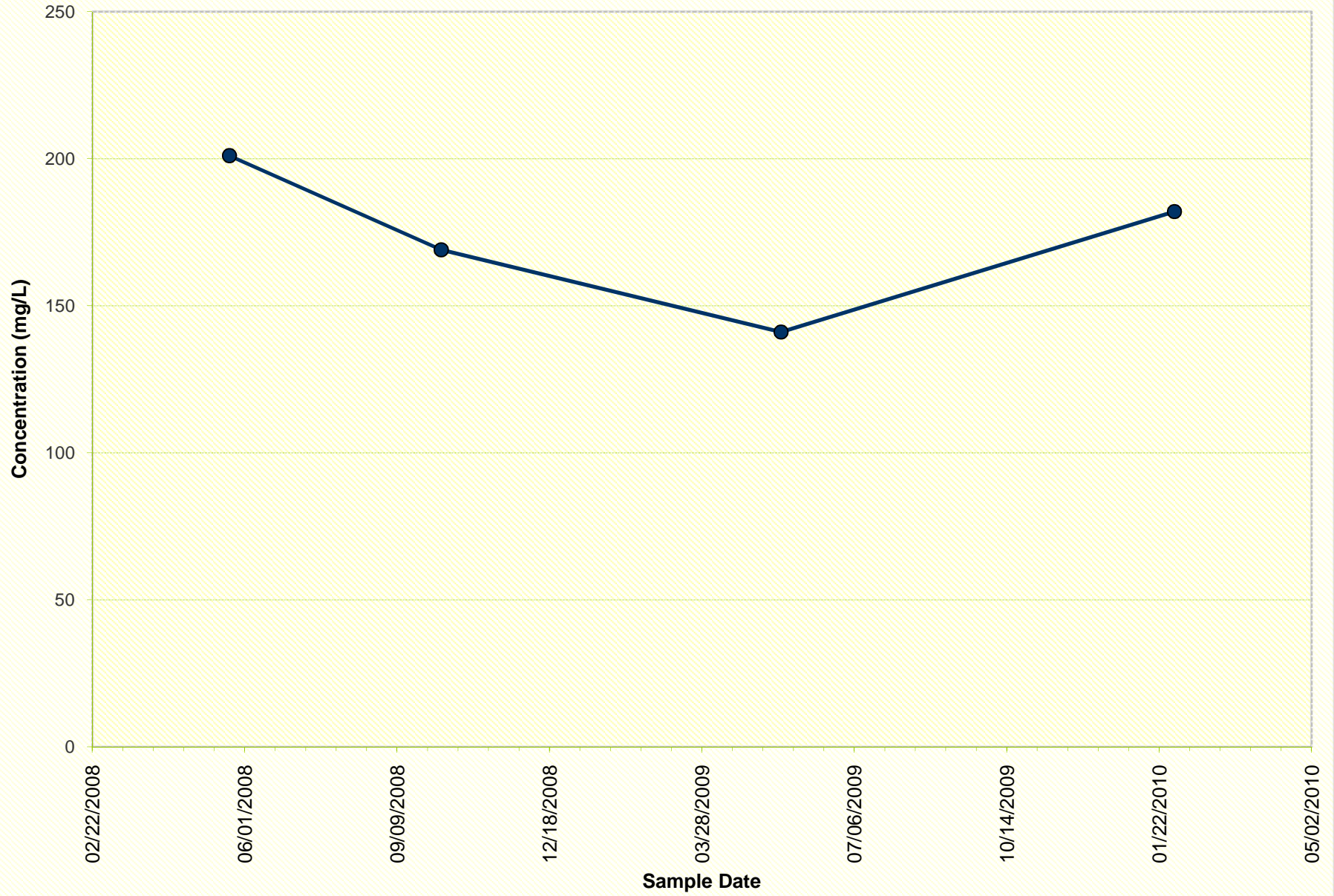
### 706450 (Methane)



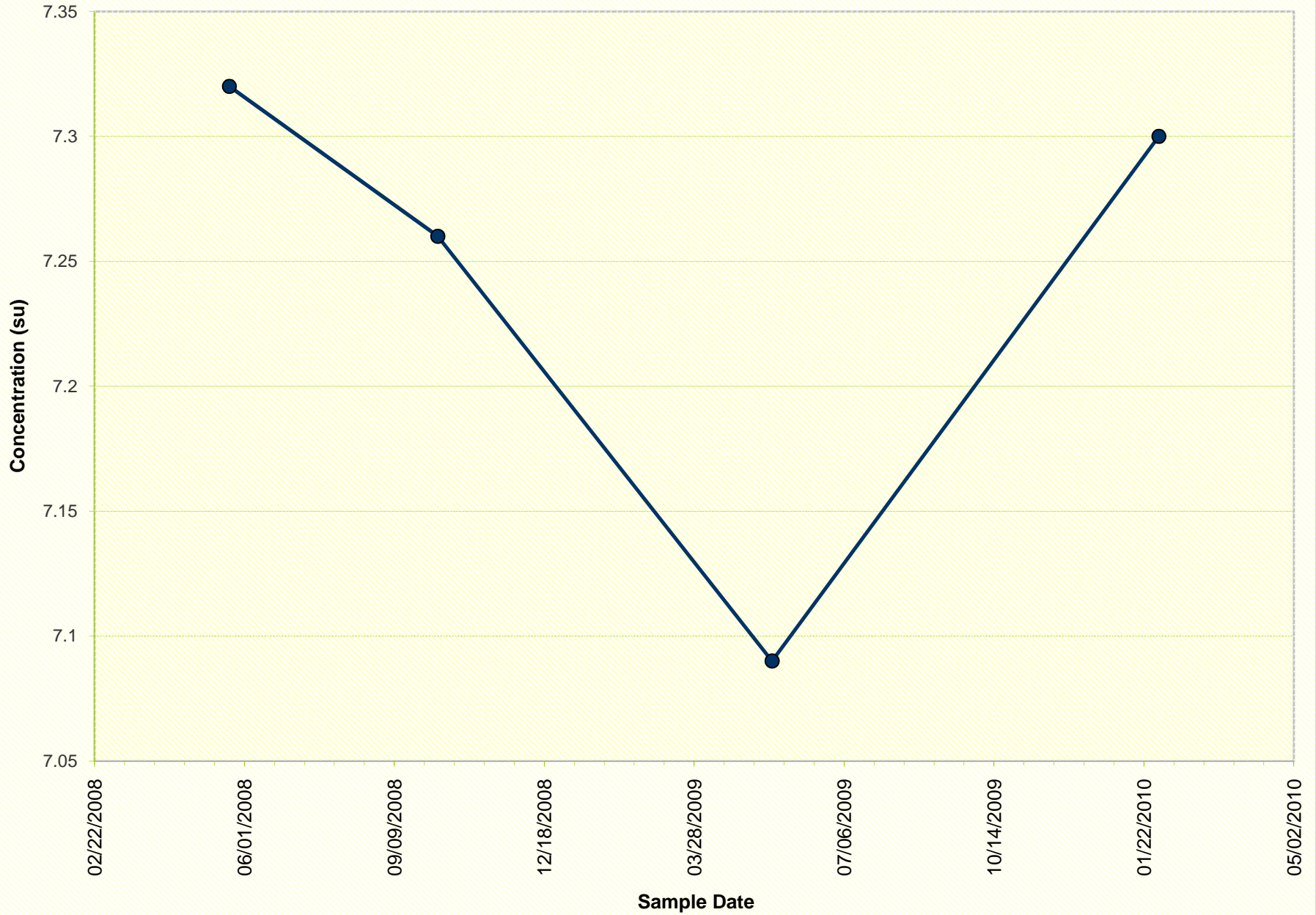
706450 (Mg)



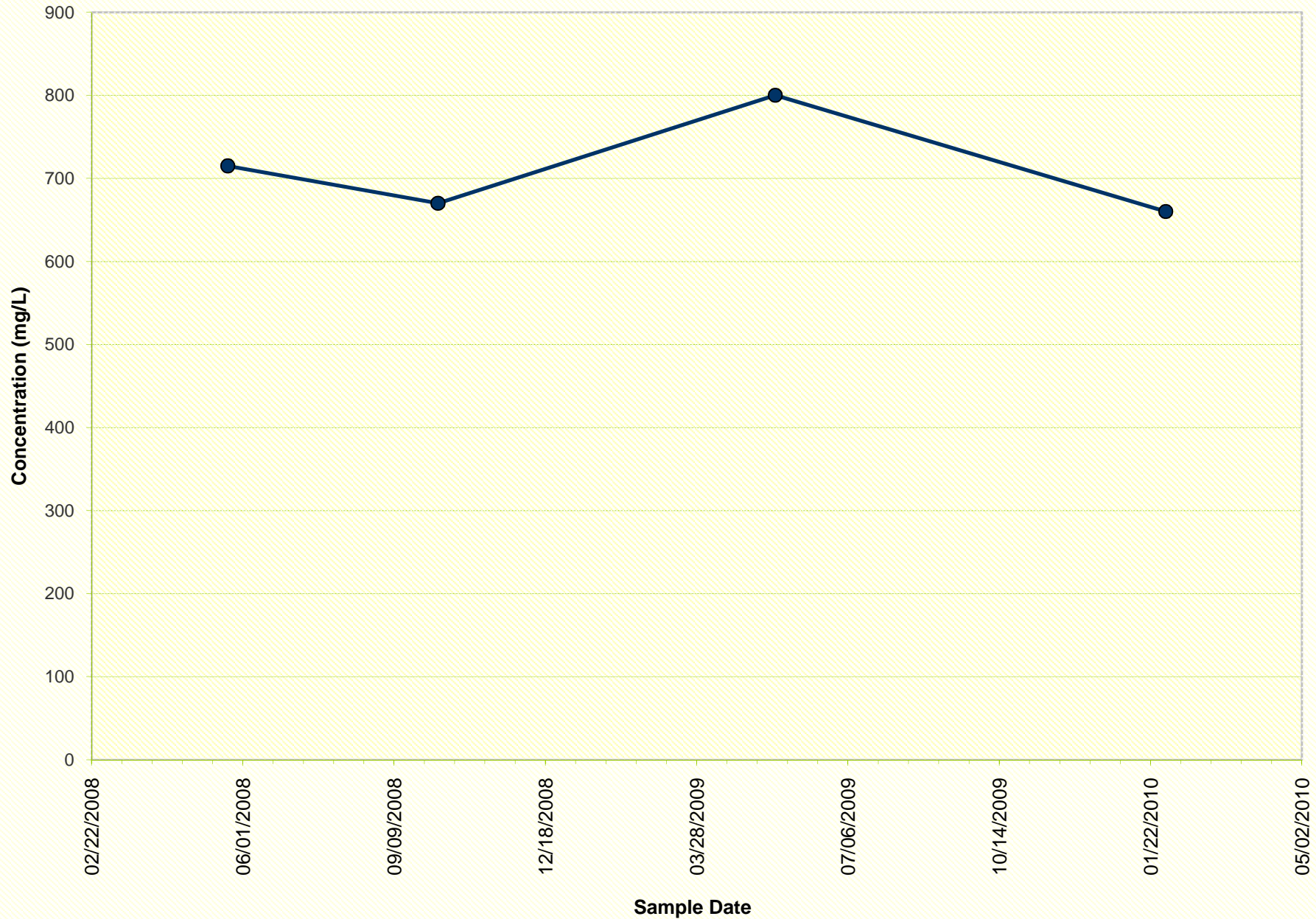
706450 (Na)



706450 (pH, Lab)

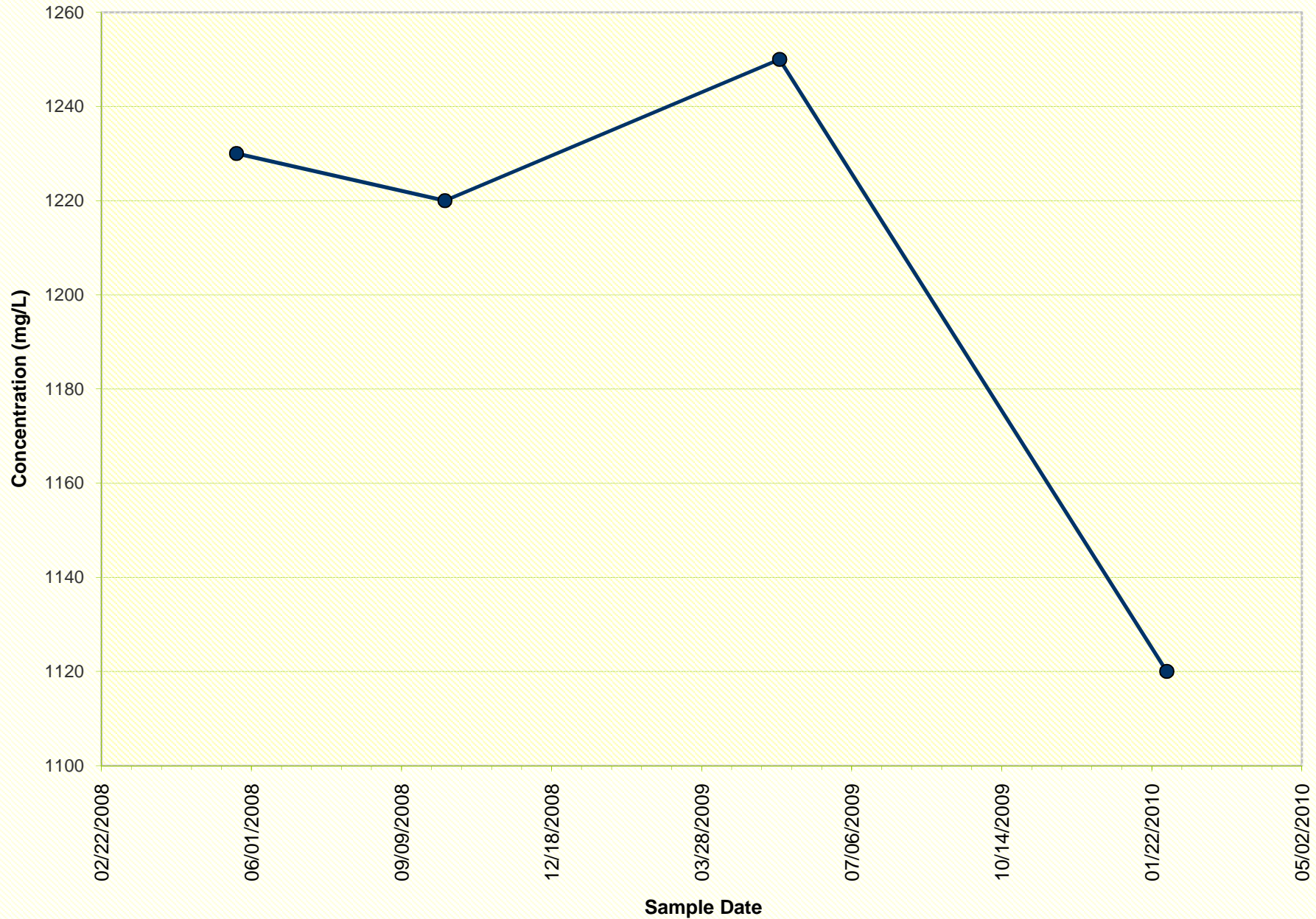


706450 (SO4)

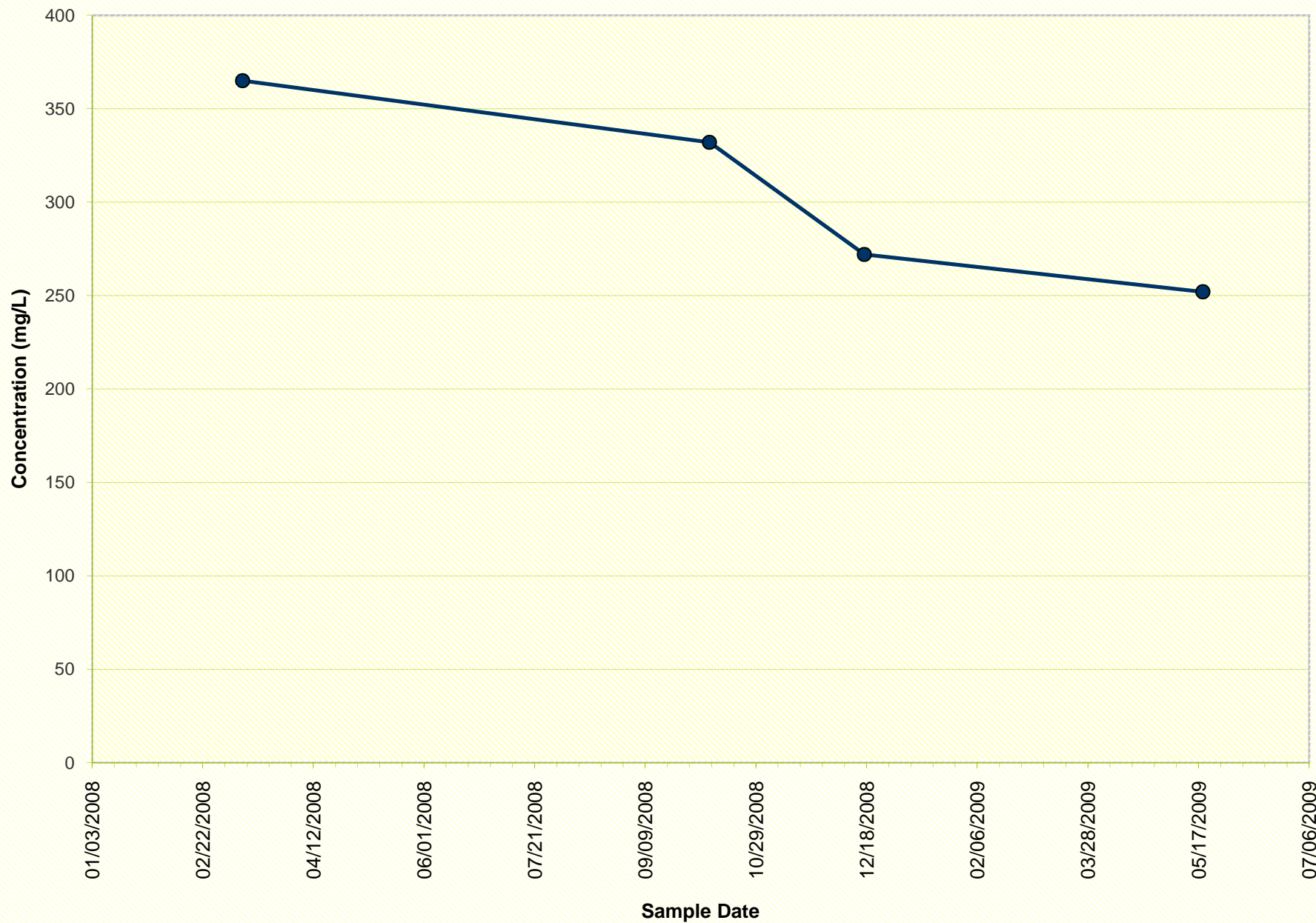




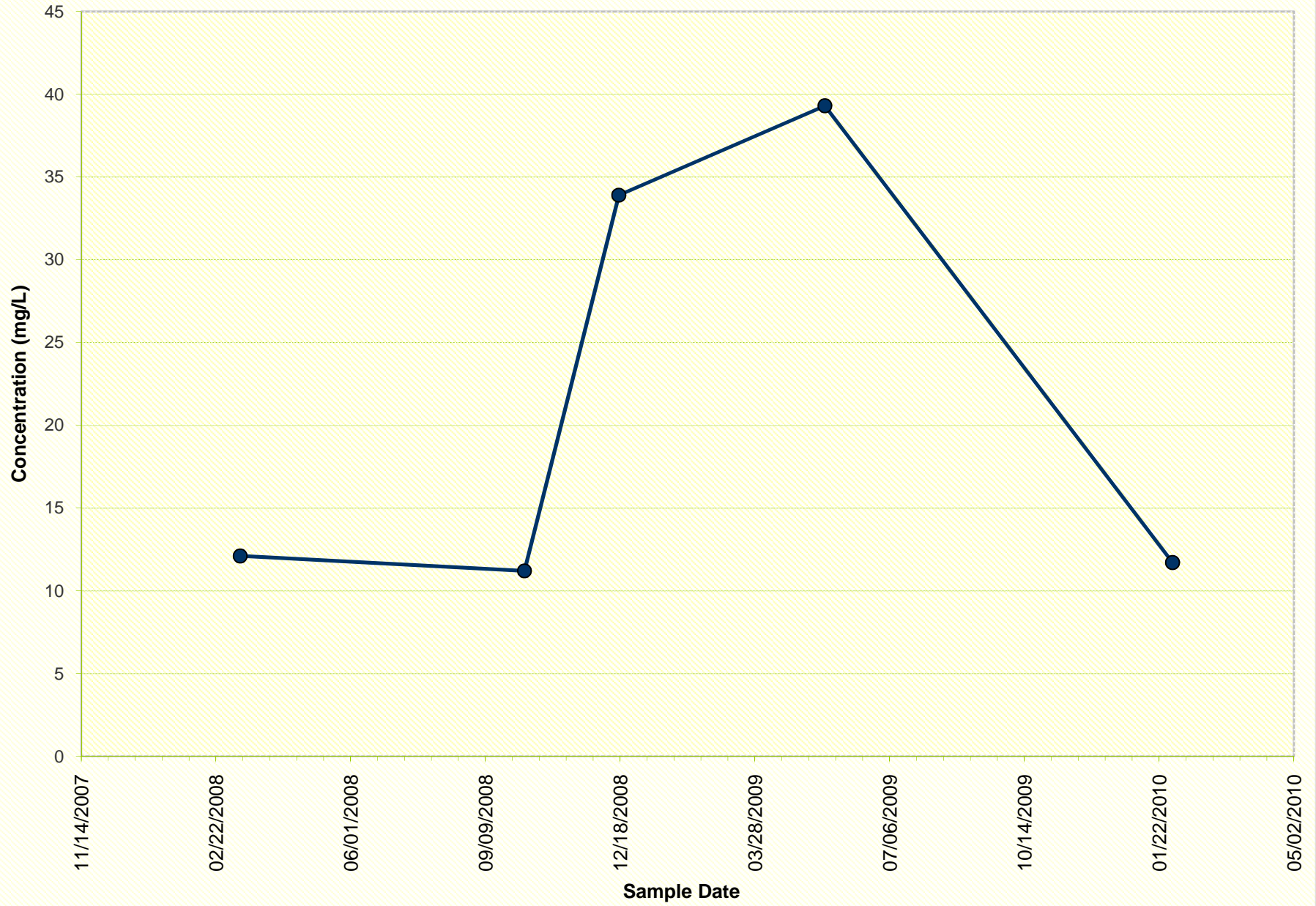
706450 (TDS)



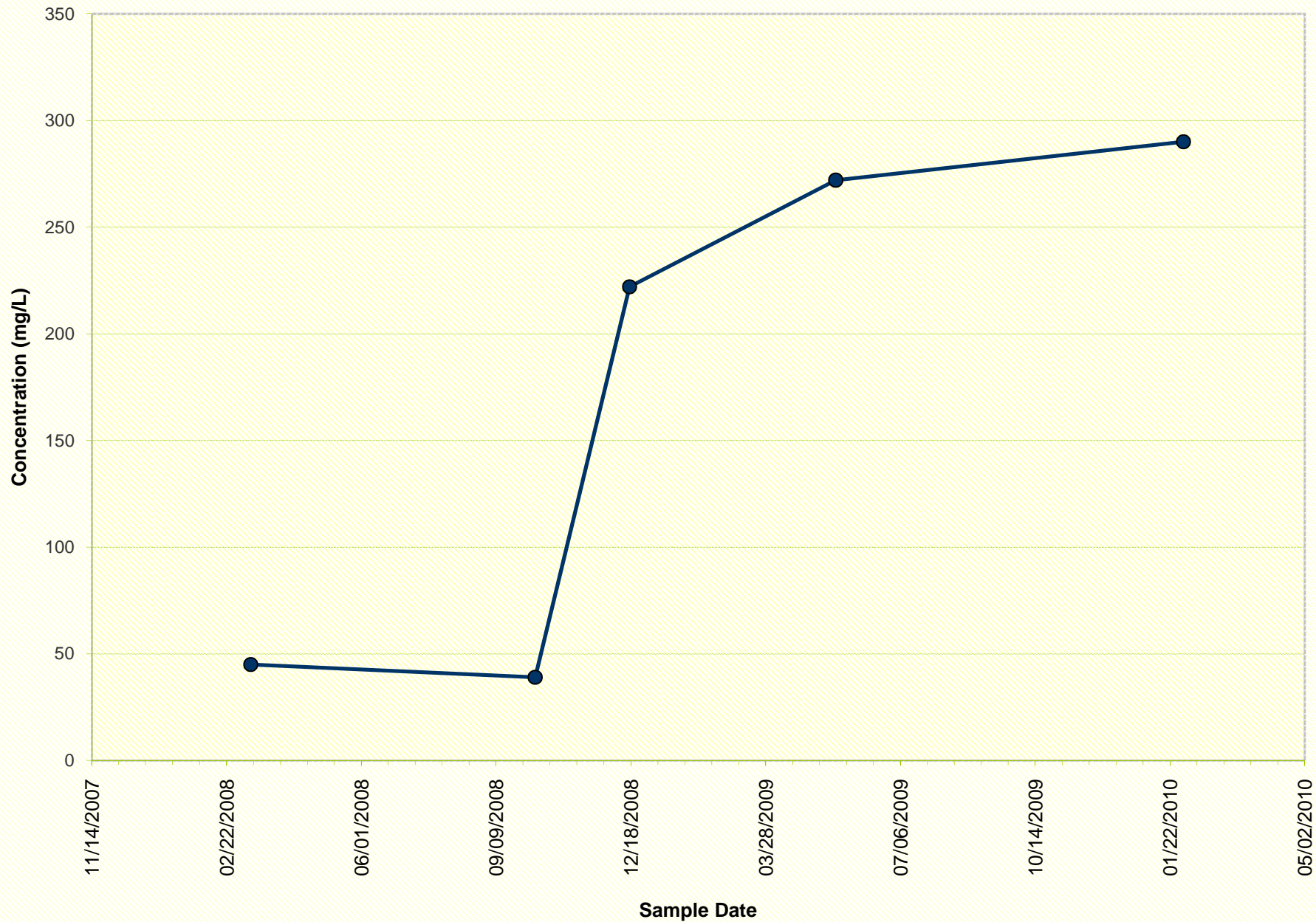
706451 (ALK, Total)



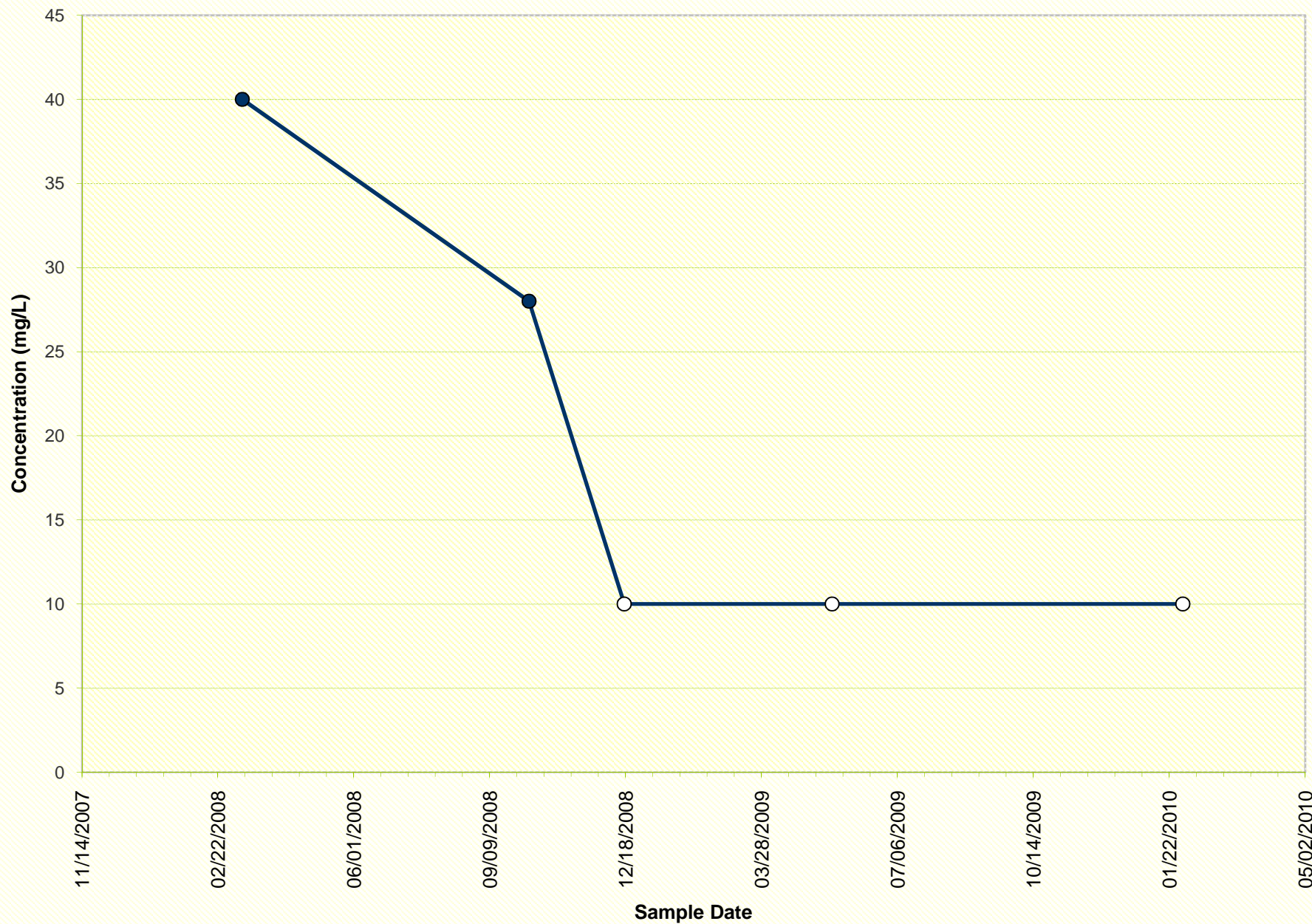
706451 (Ca)



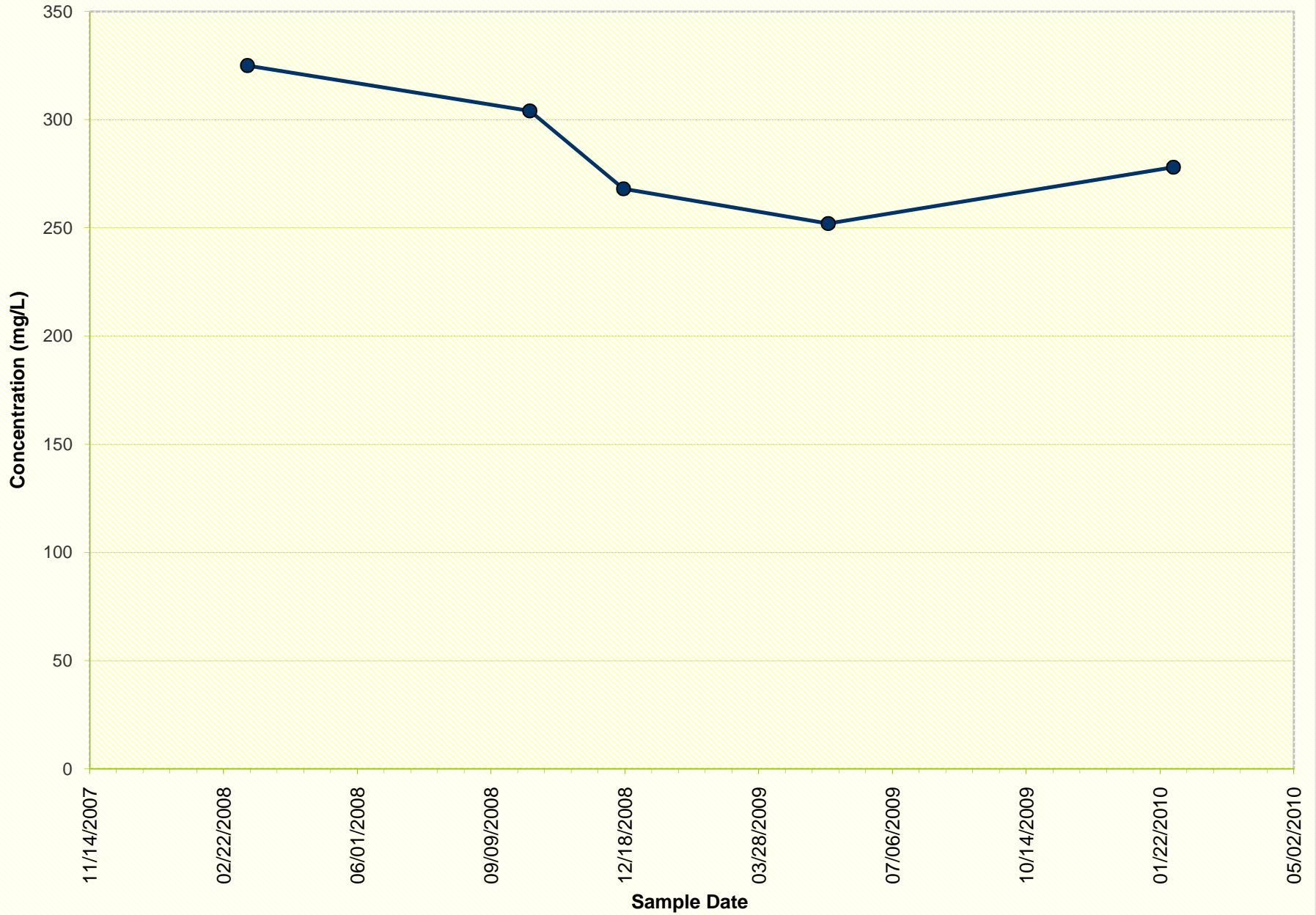
706451 (Cl)



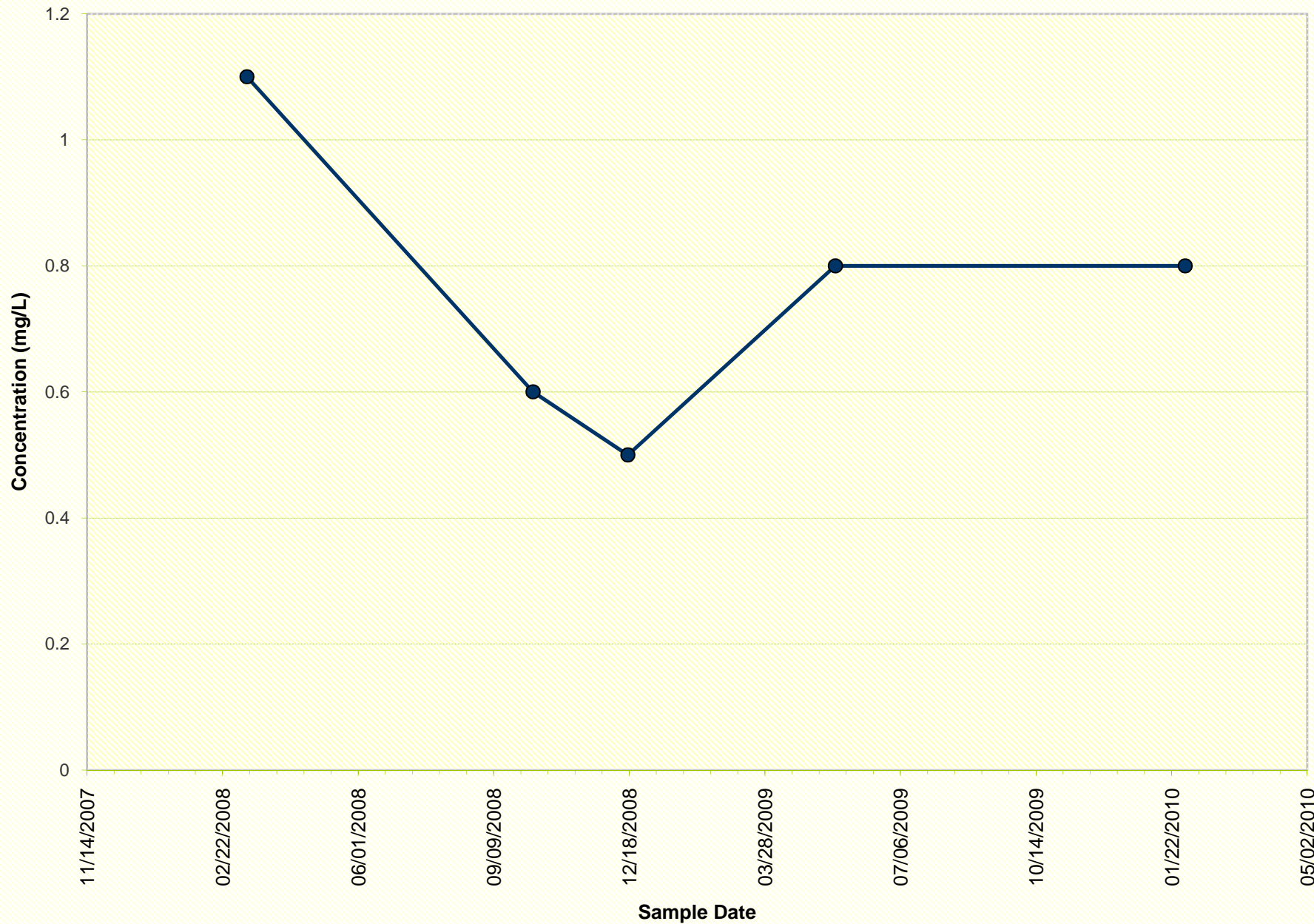
### 706451 (CO3)



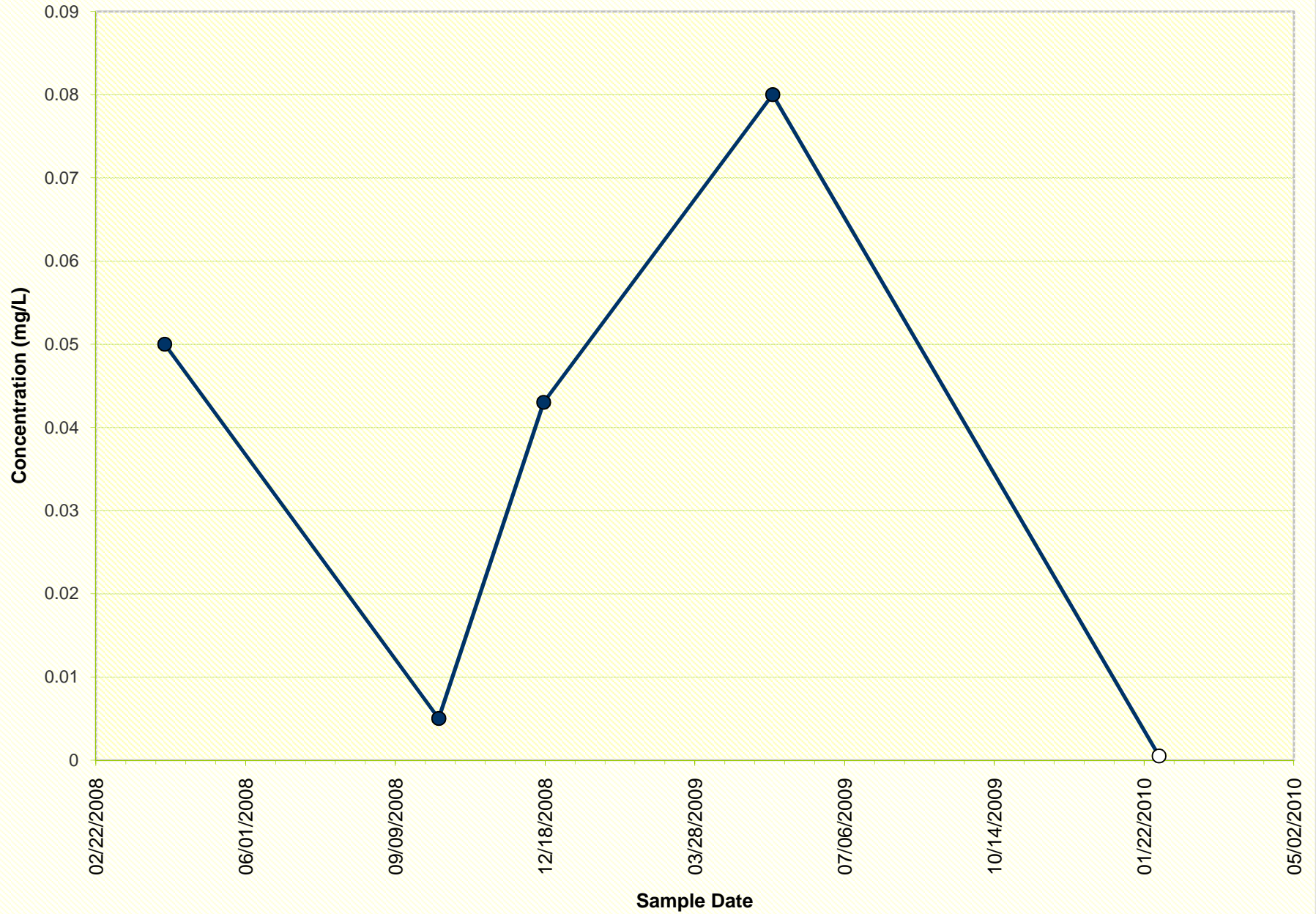
706451 (HCO3)



706451 (K)

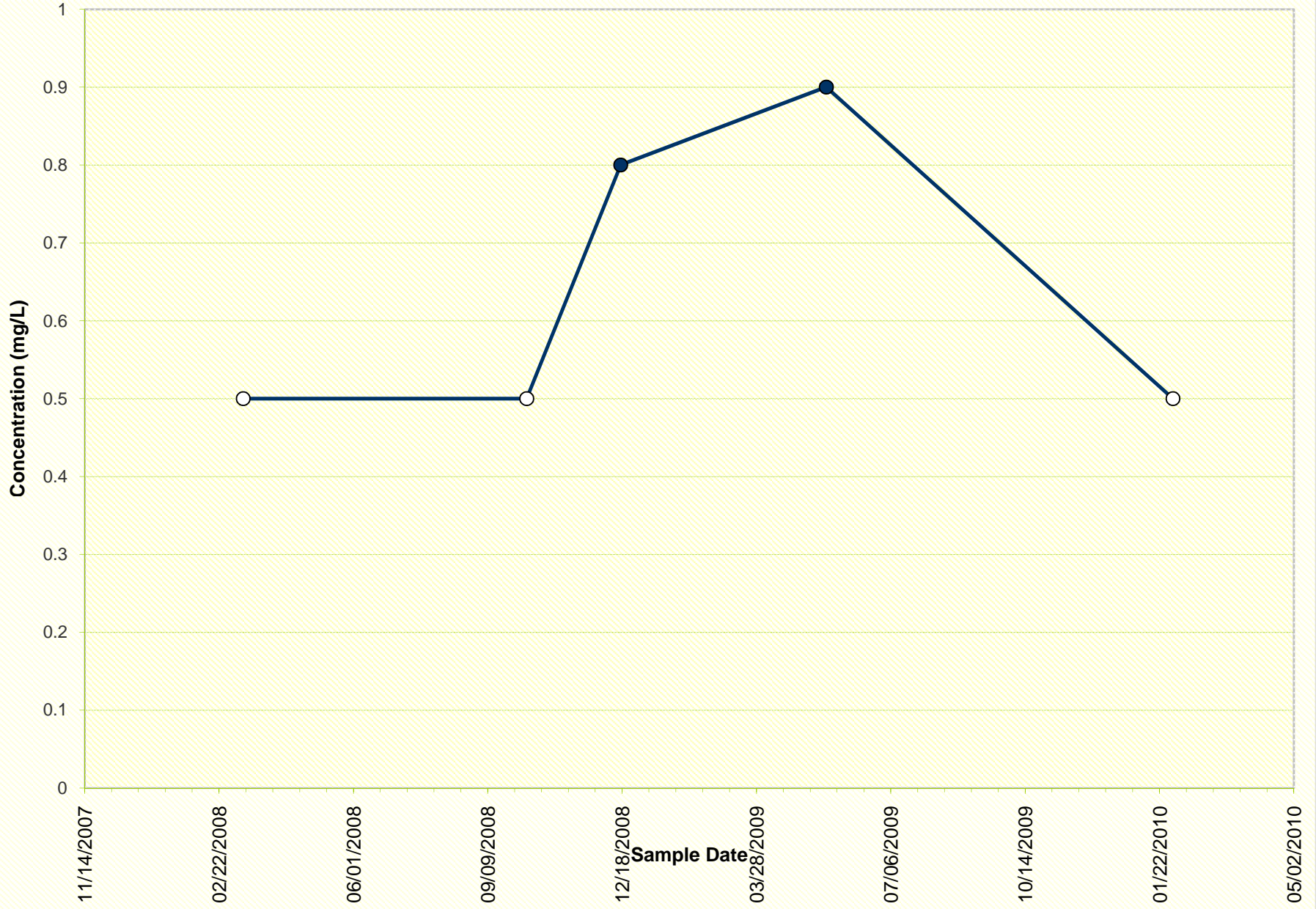


### 706451 (Methane)

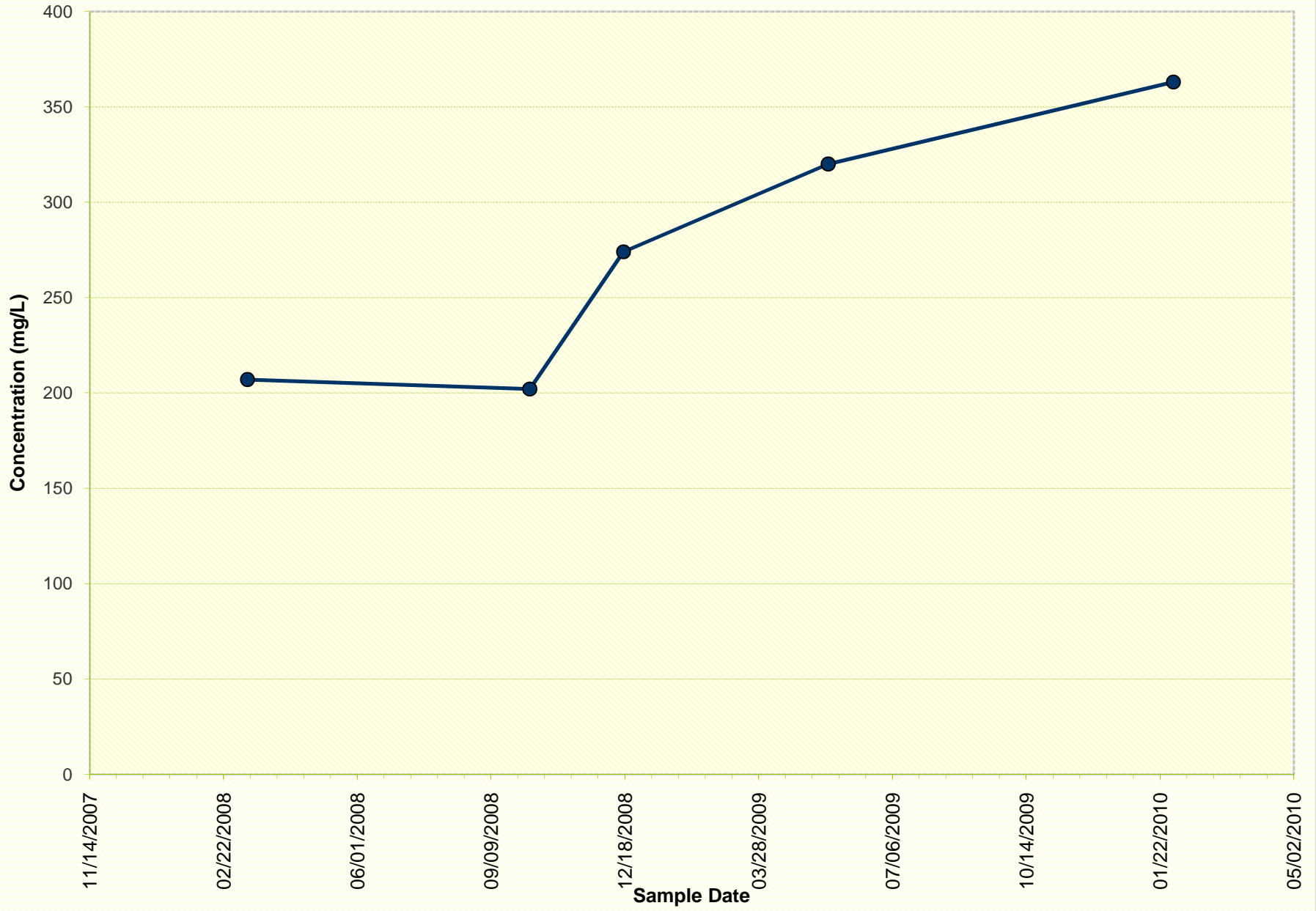




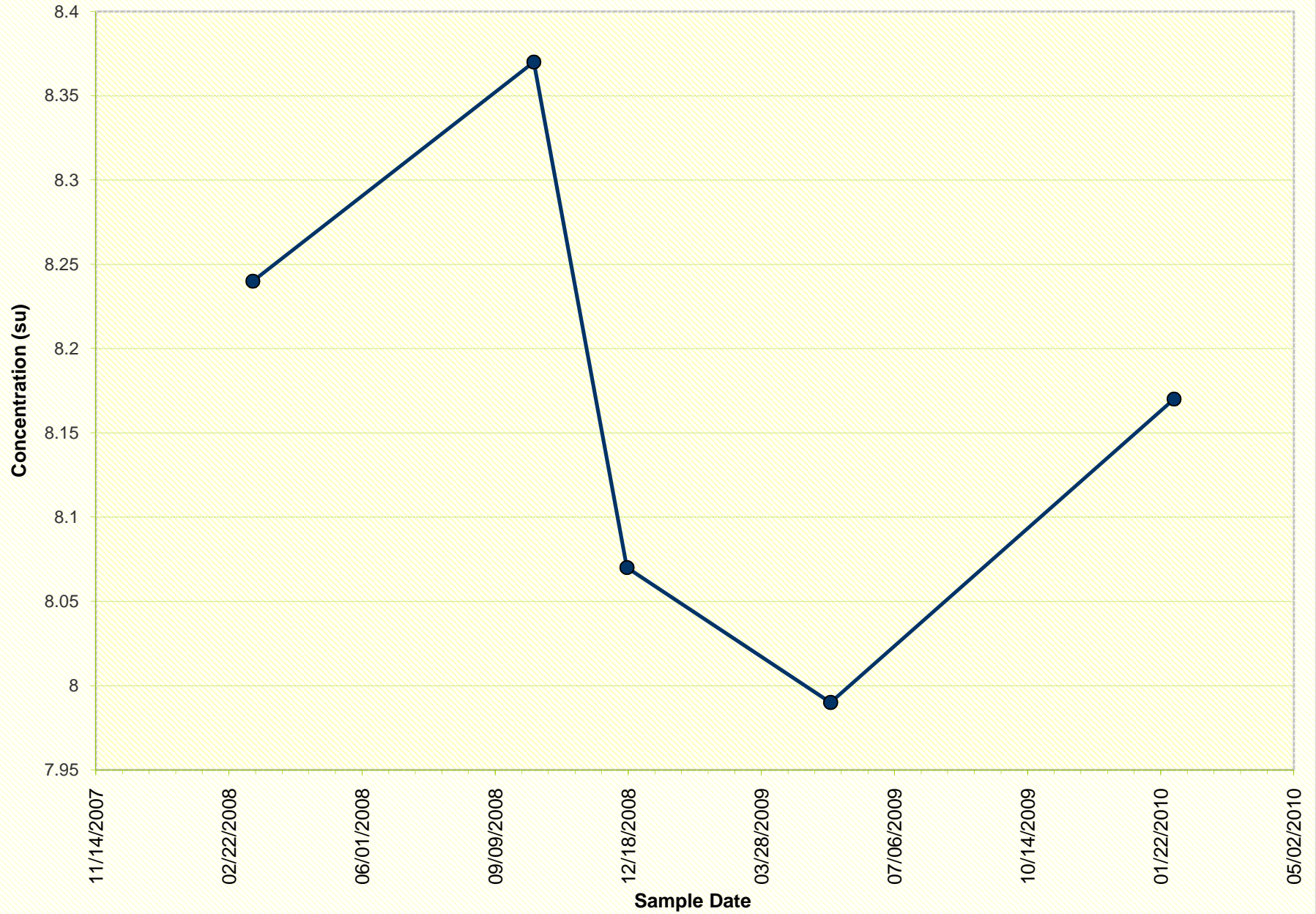
706451 (Mg)



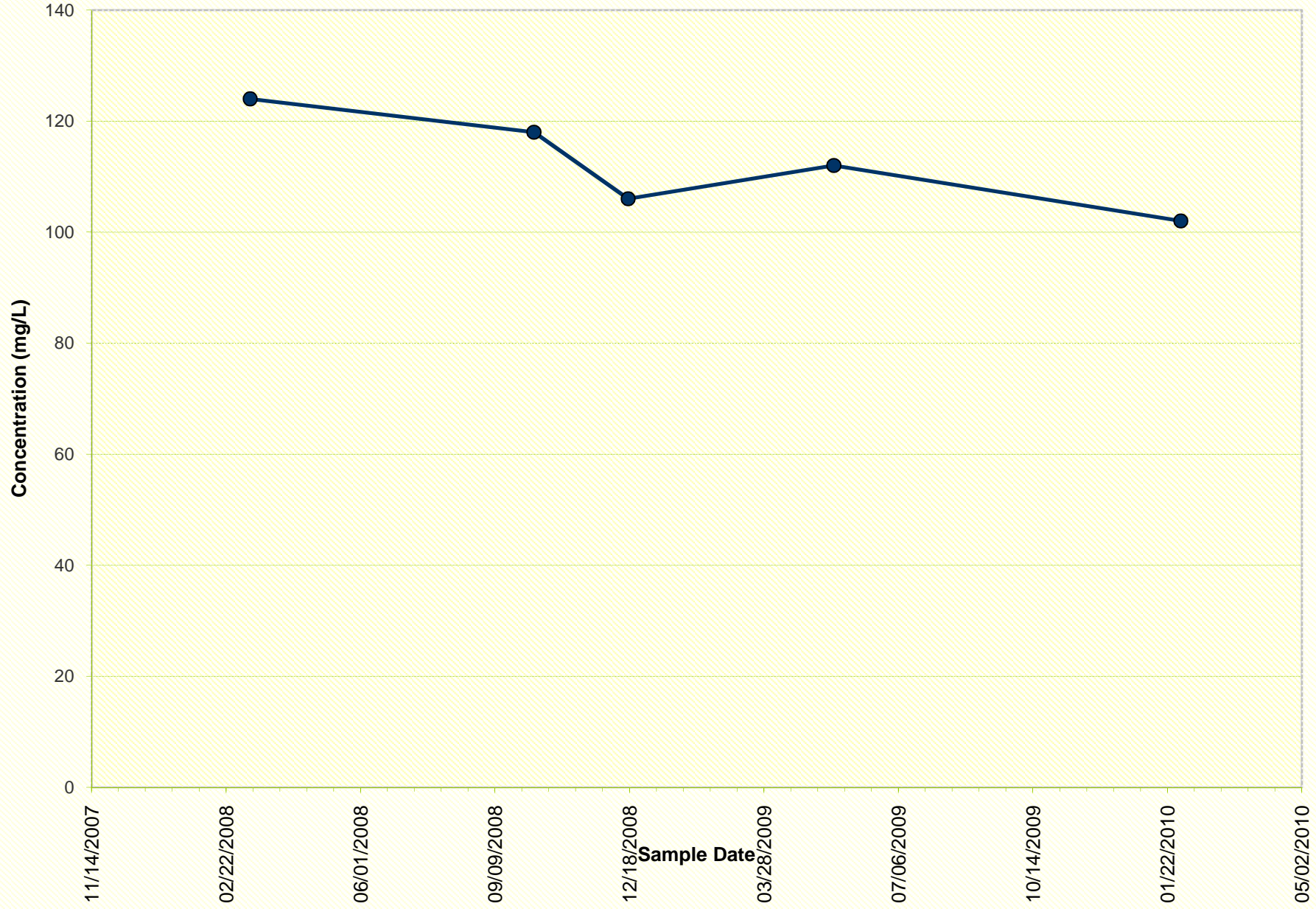
706451 (Na)



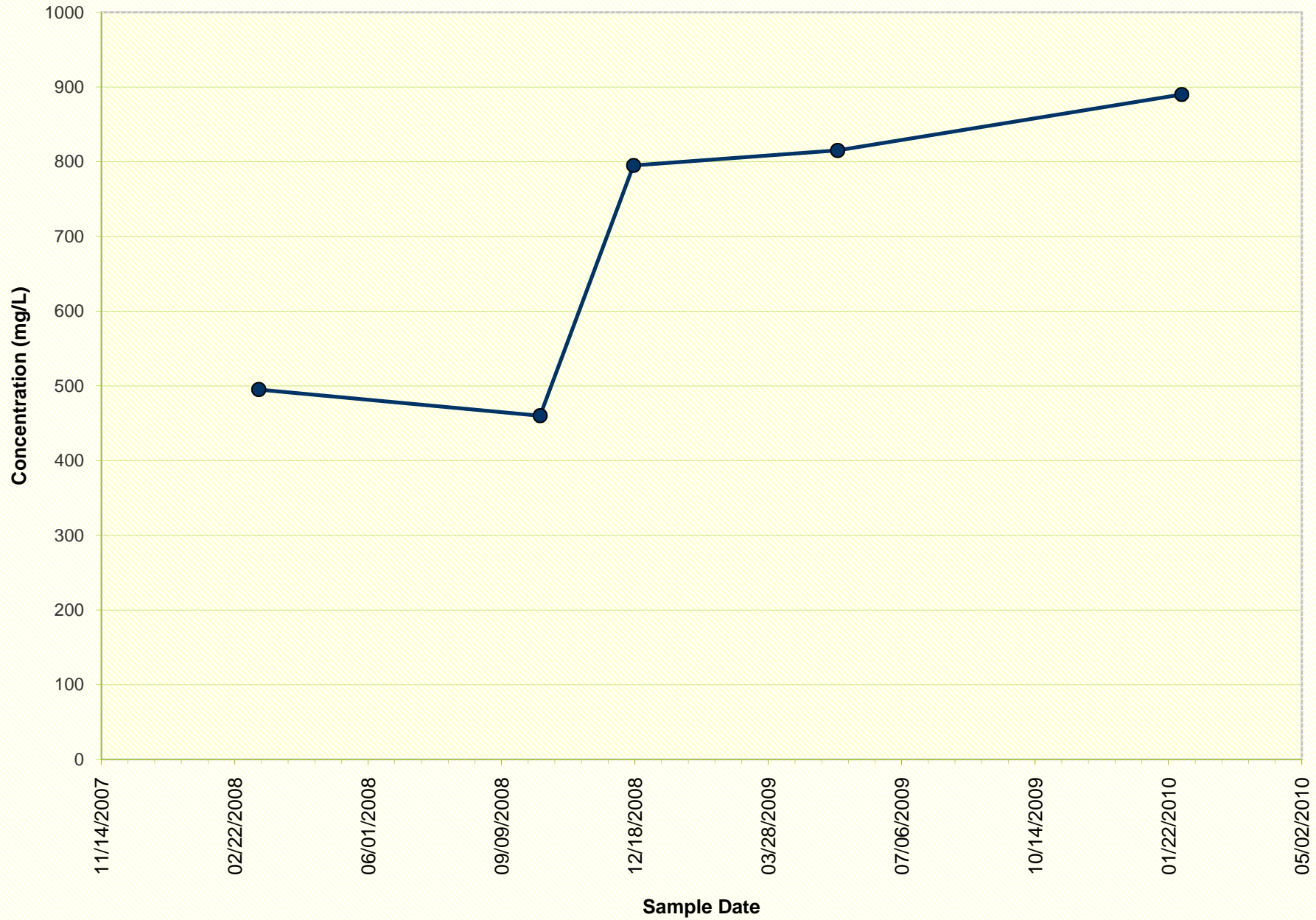
706451 (pH, Lab)



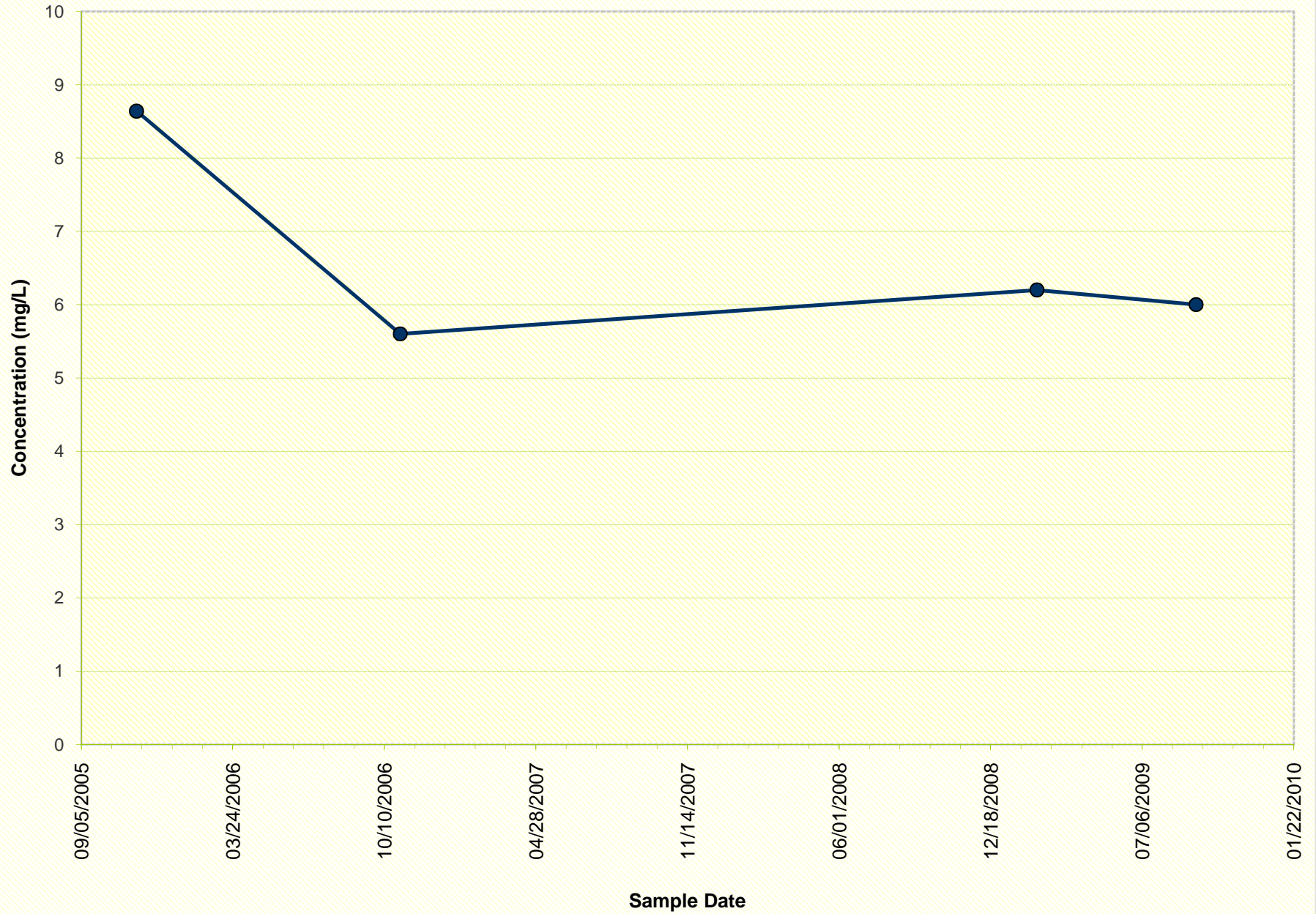
706451 (SO4)



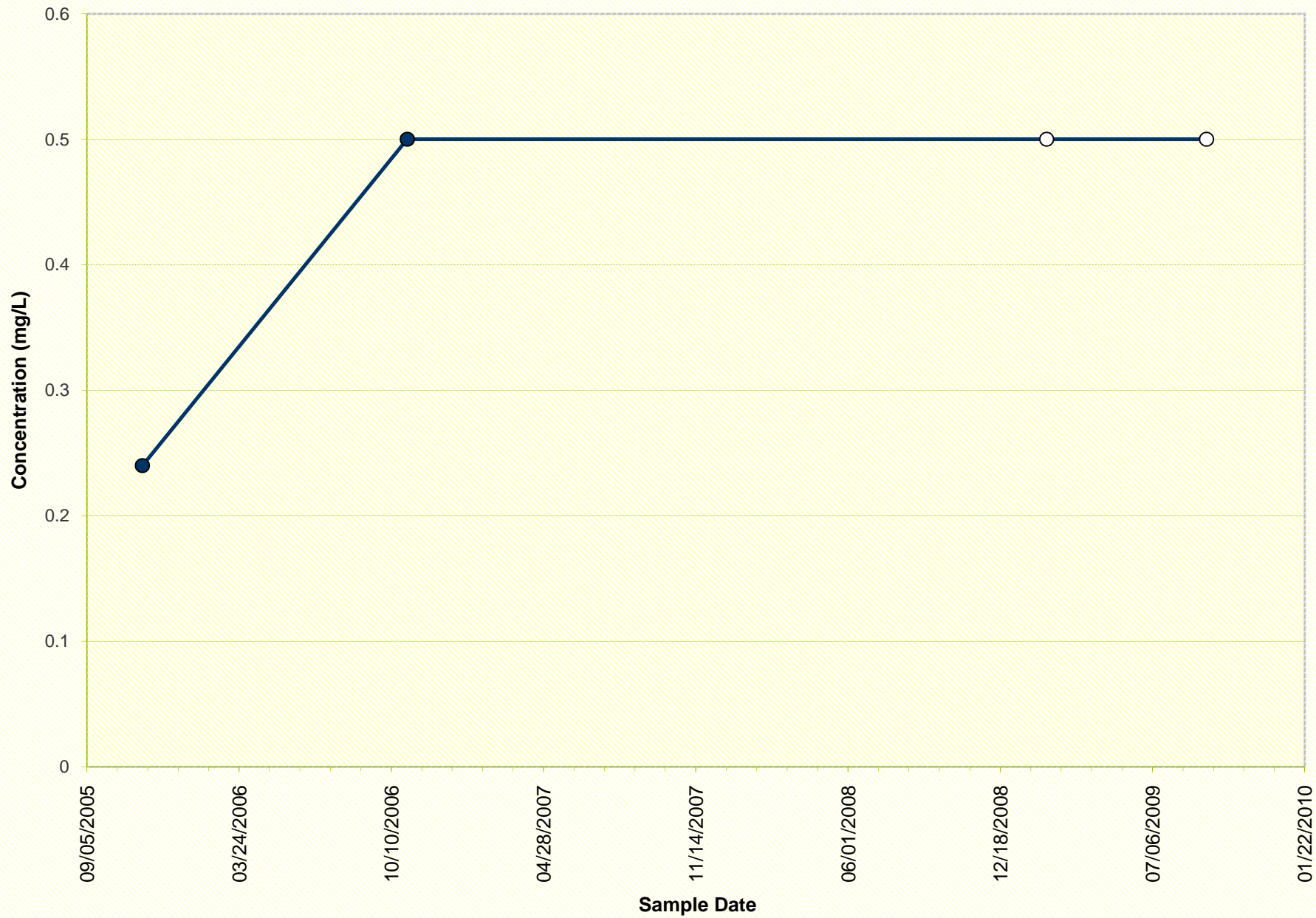
706451 (TDS)



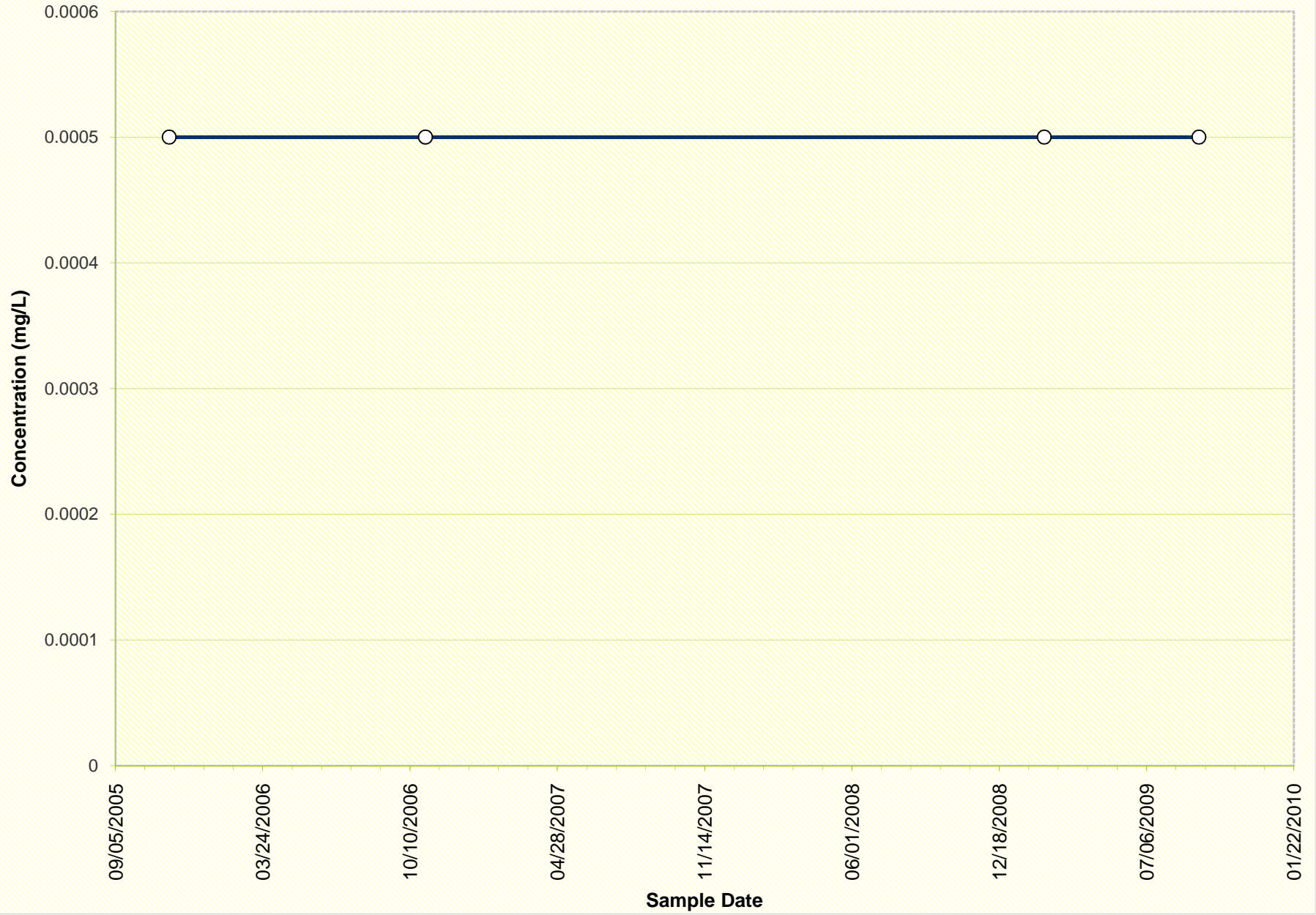
706501 (Ca)



706501 (K)

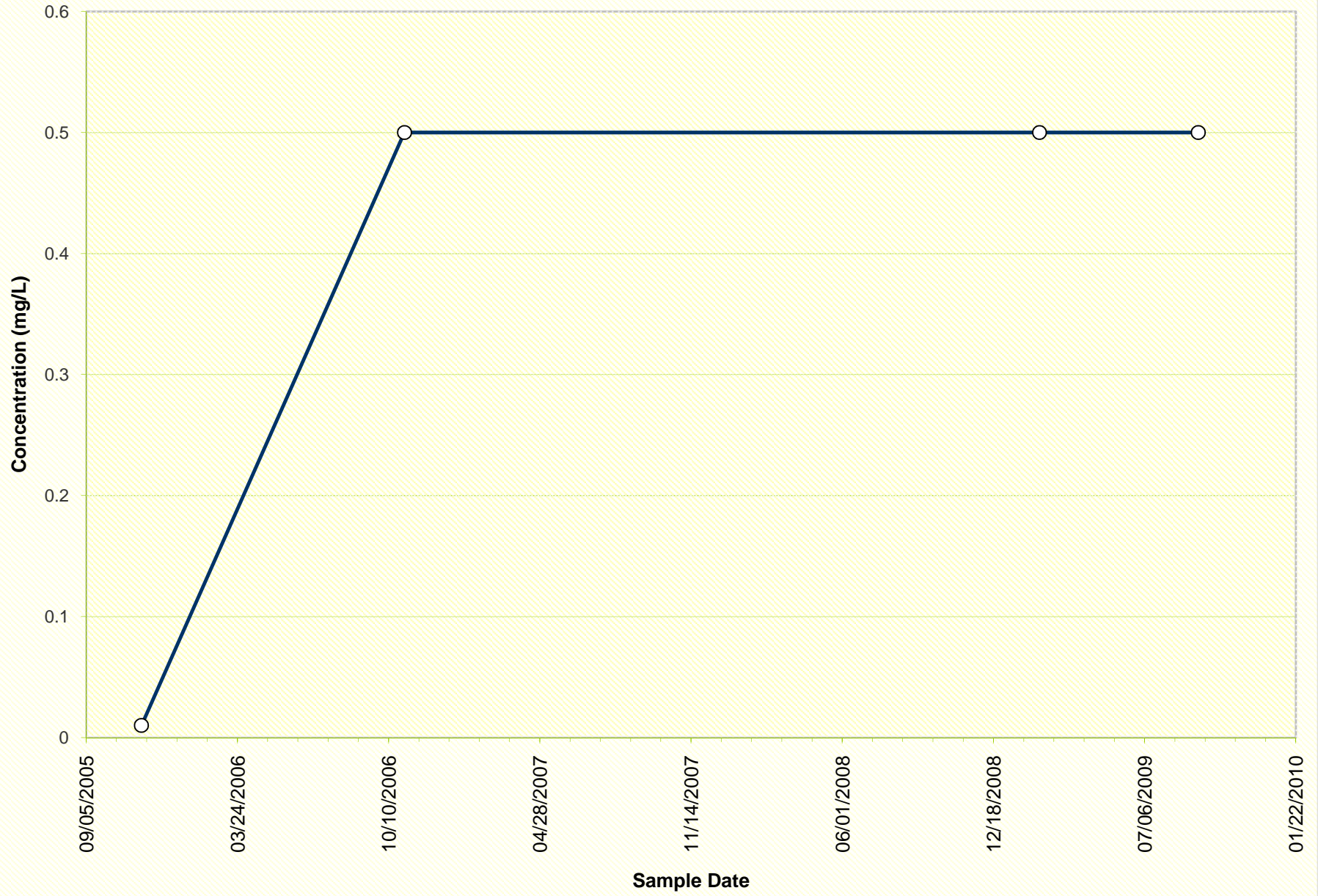


706501 (Methane)

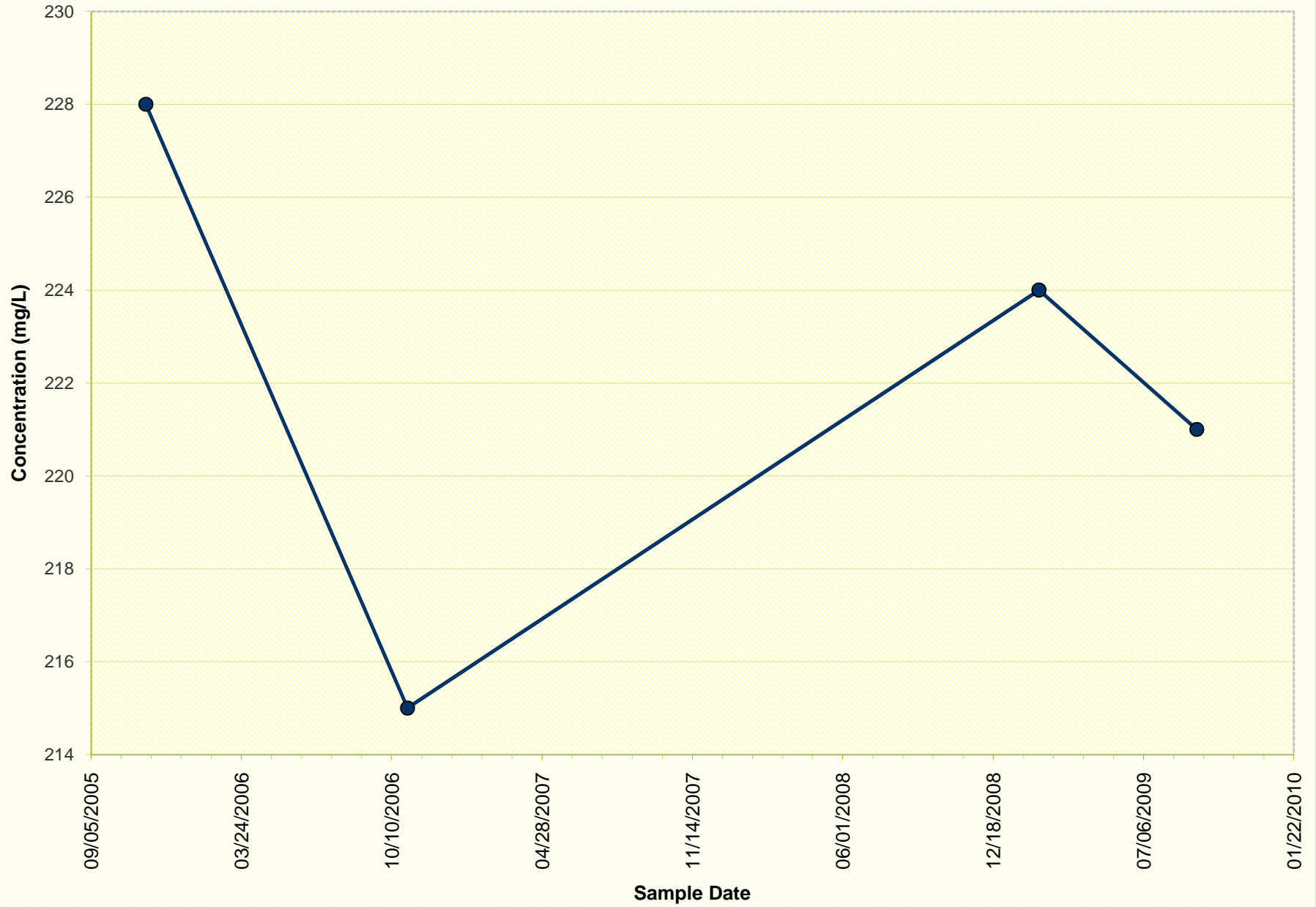




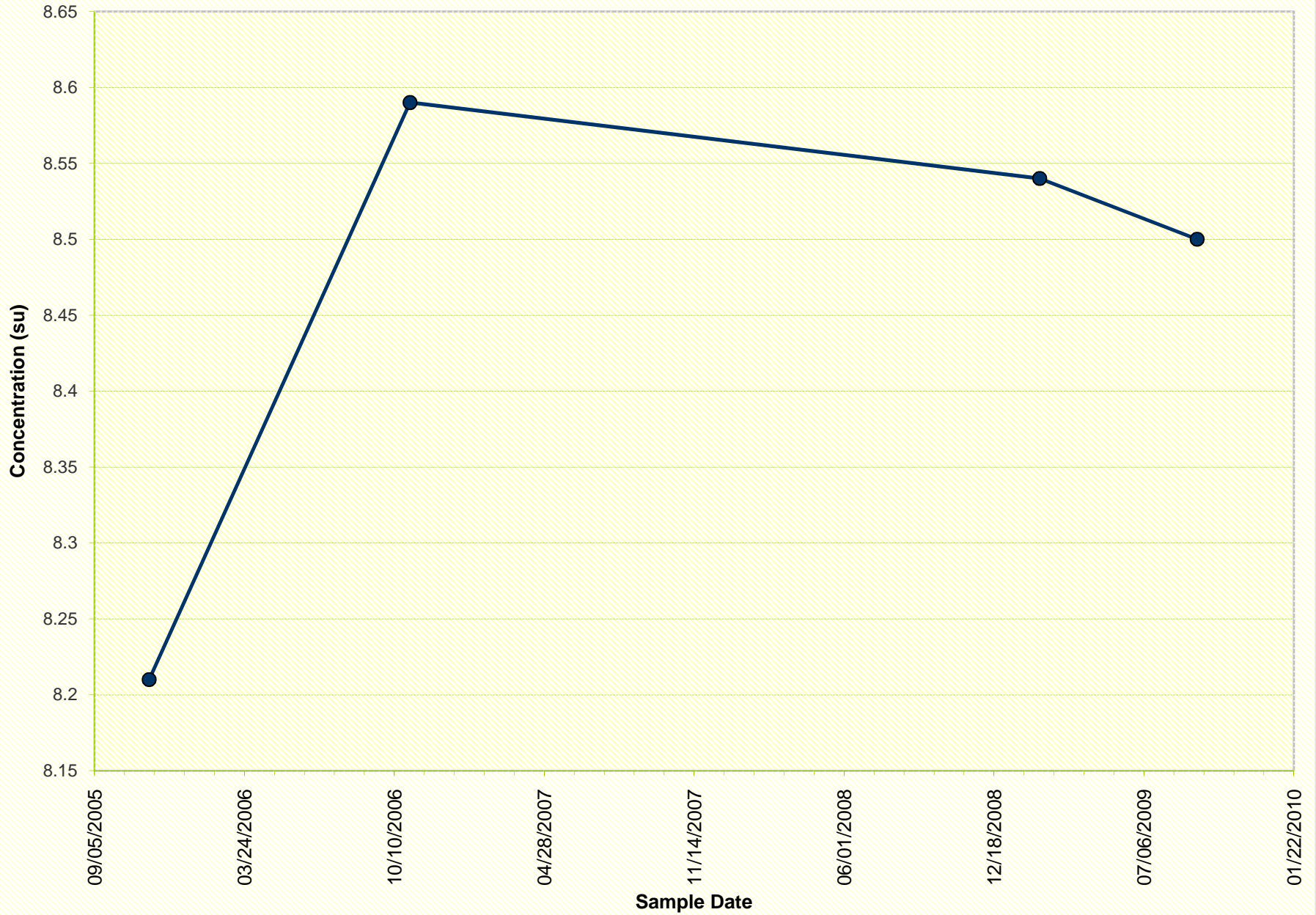
706501 (Mg)



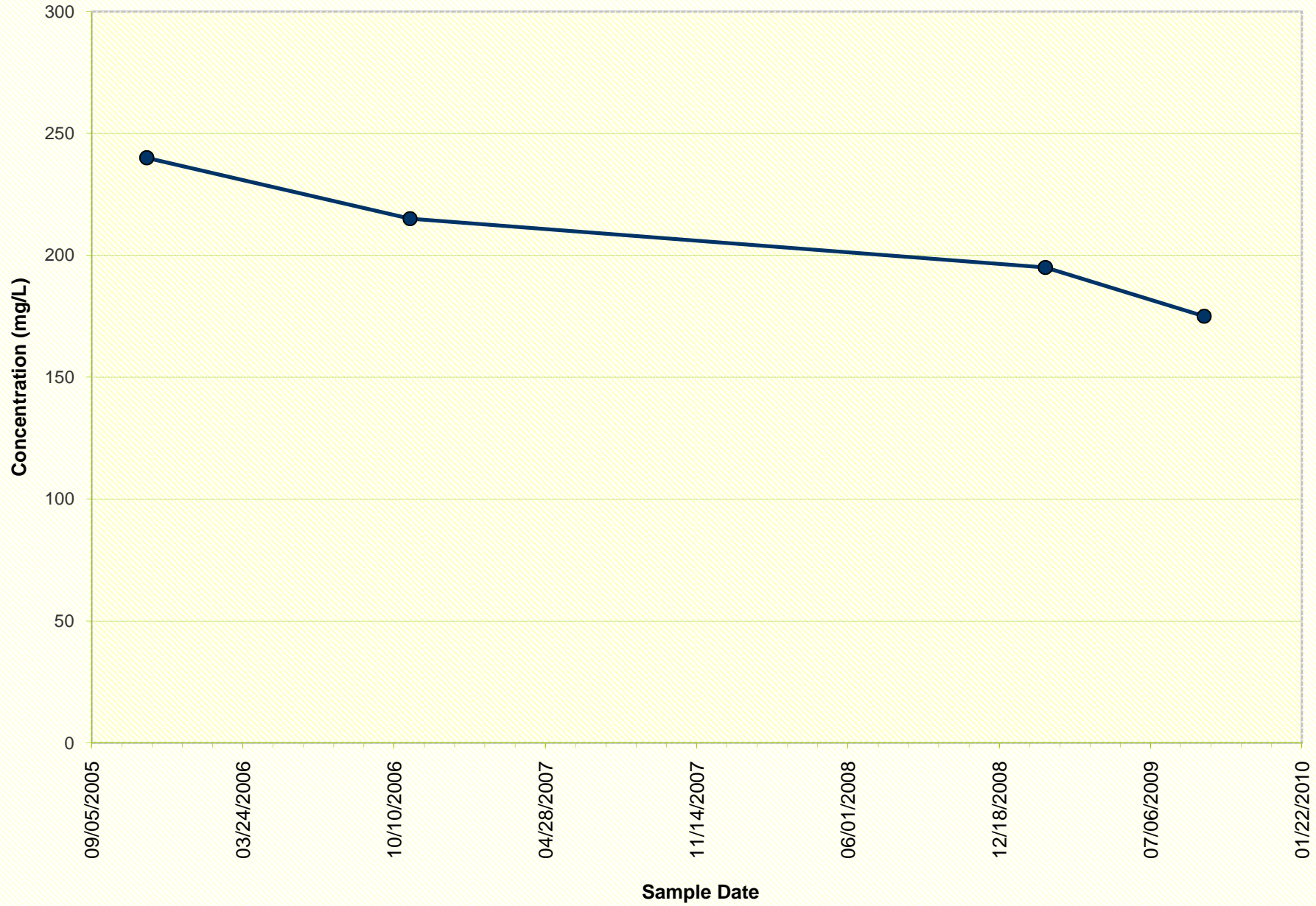
706501 (Na)



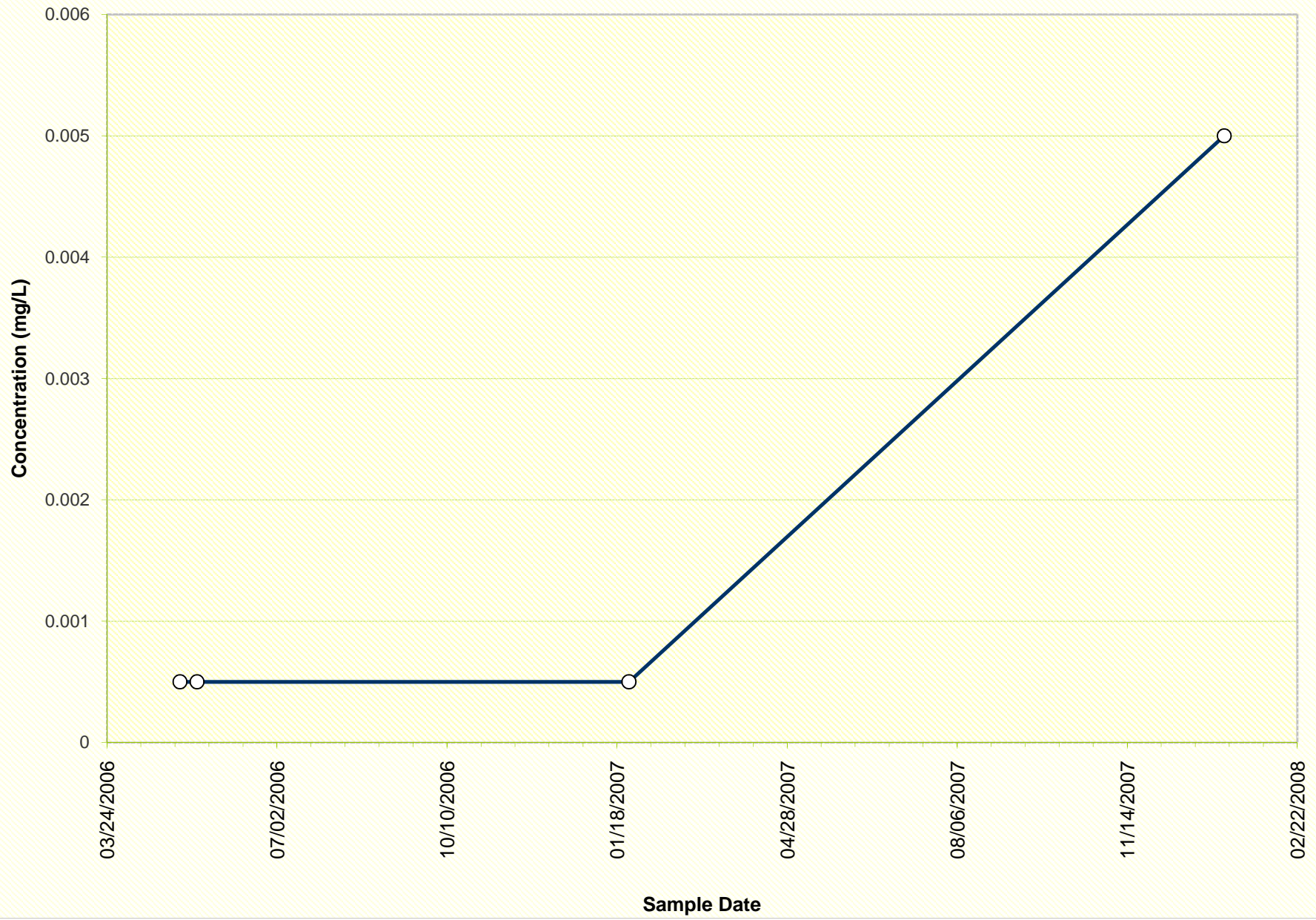
706501 (pH, Lab)



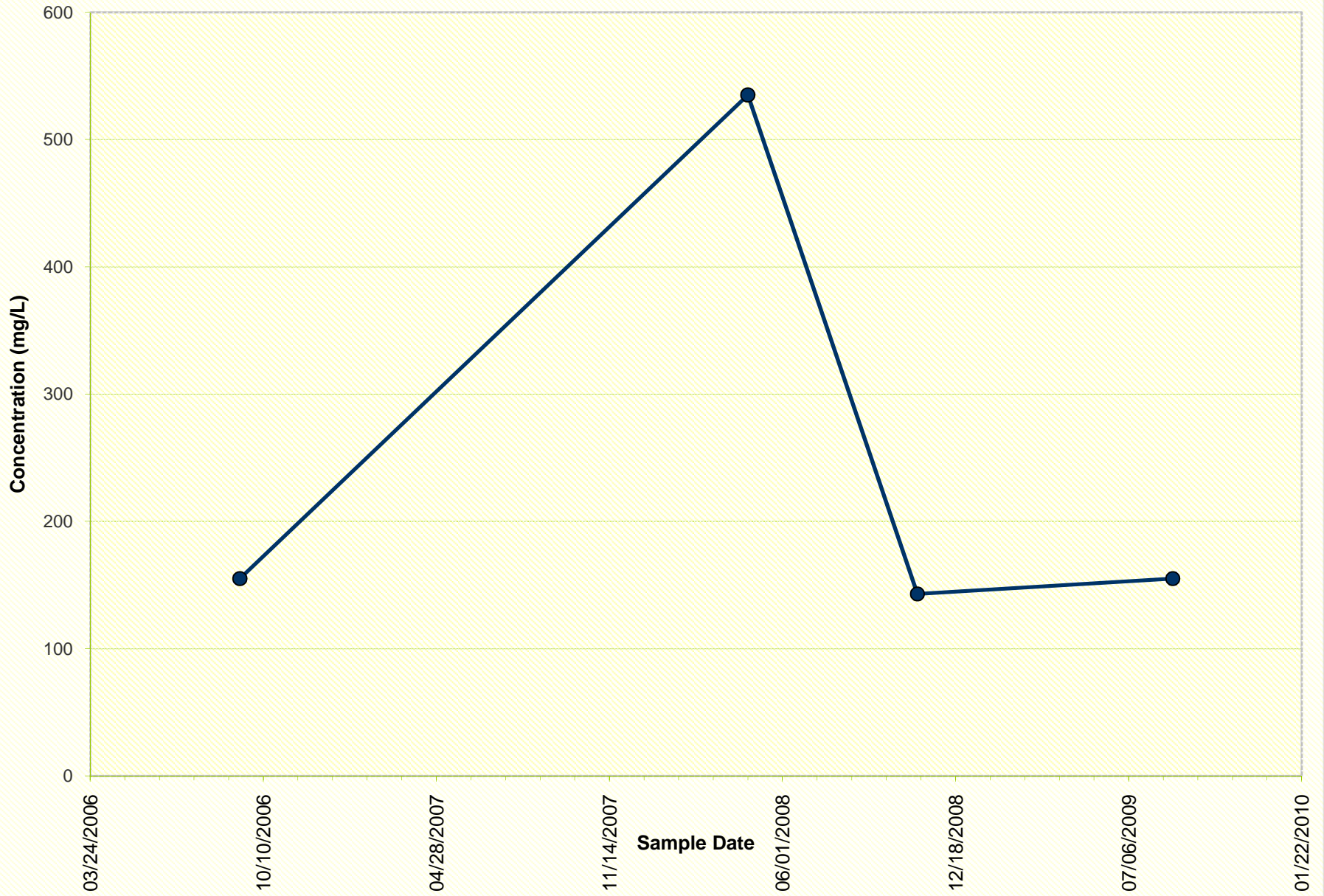
706501 (SO4)



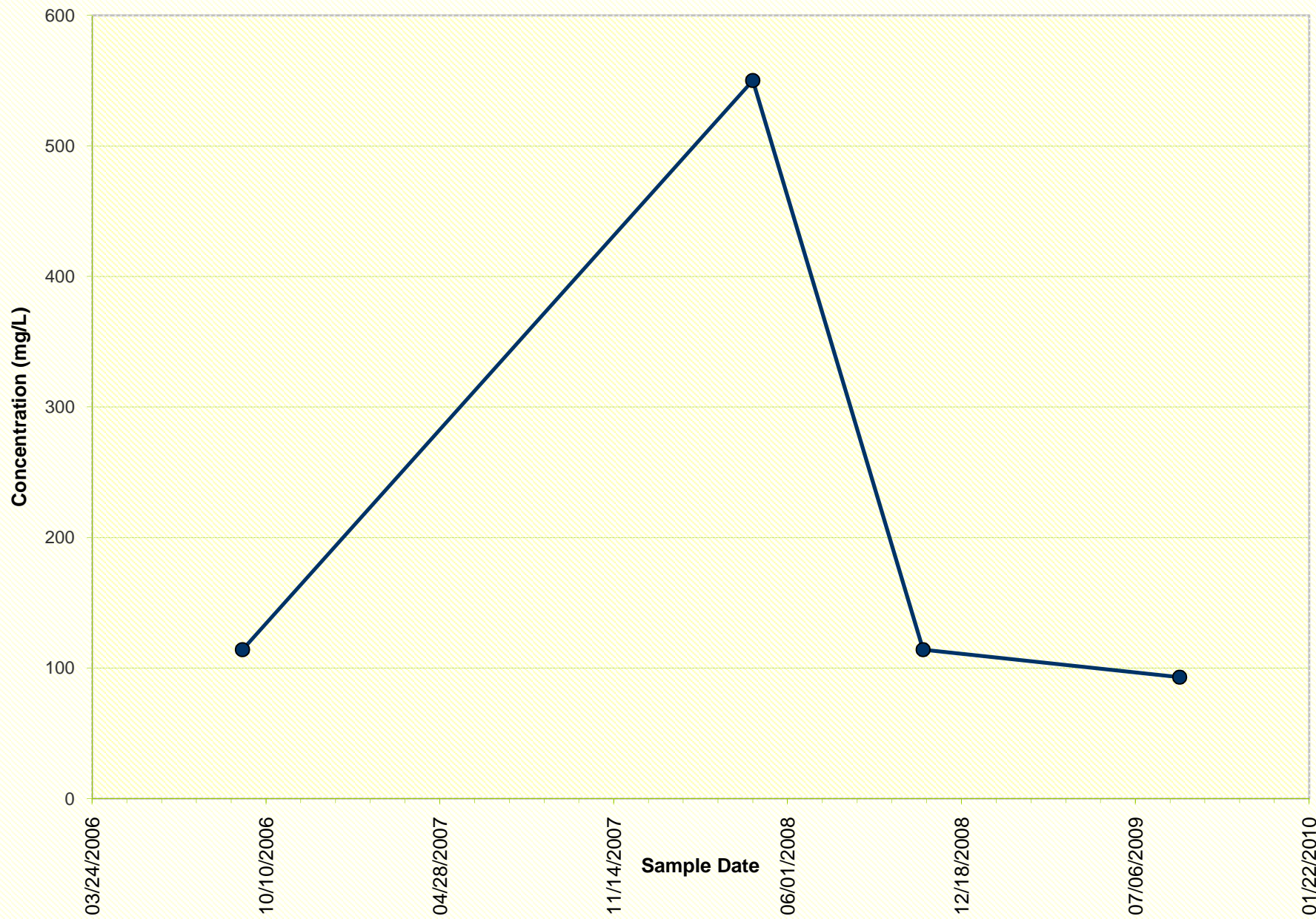
### 706528 (Methane)



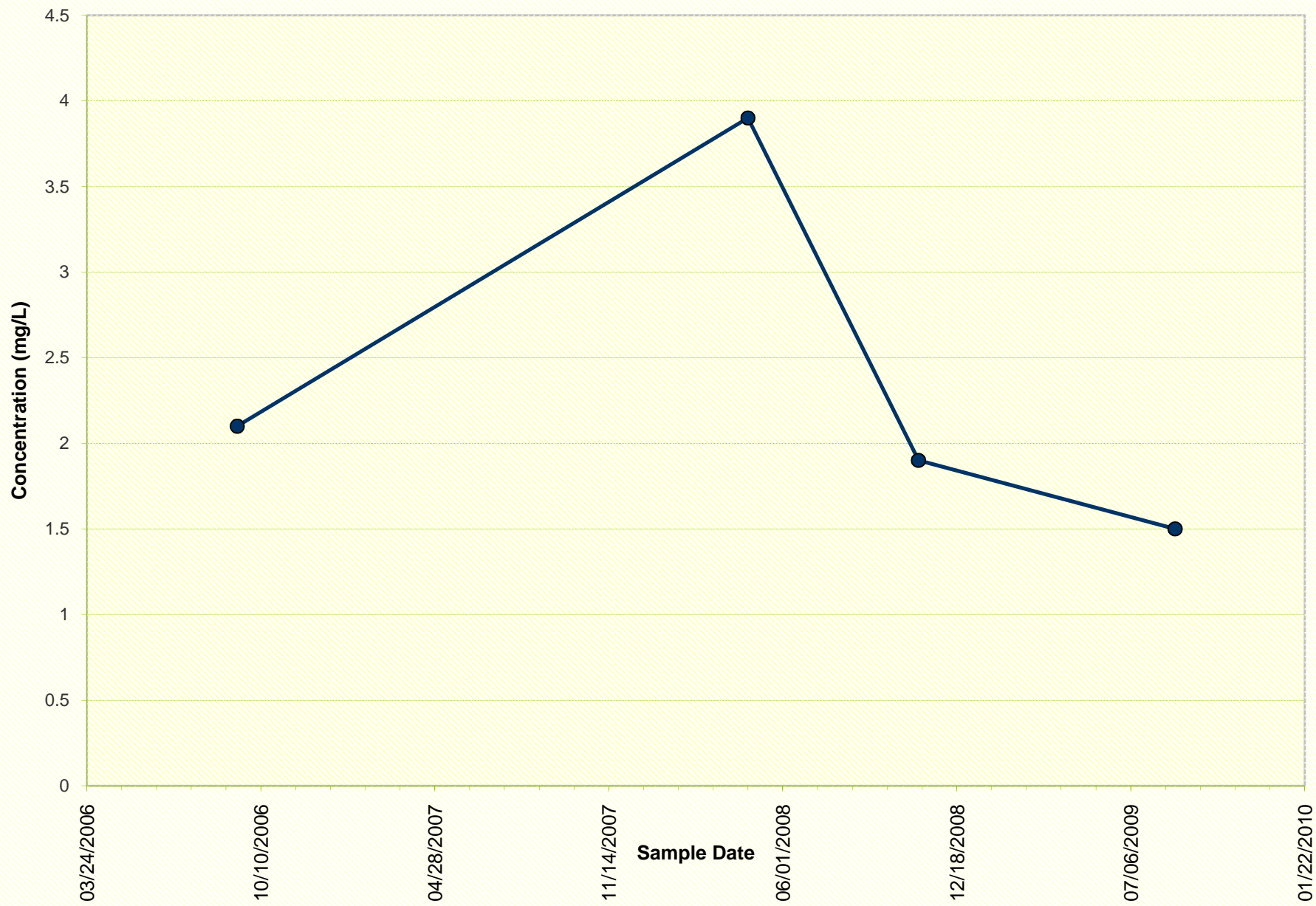
706876 (Ca)



706876 (Cl)

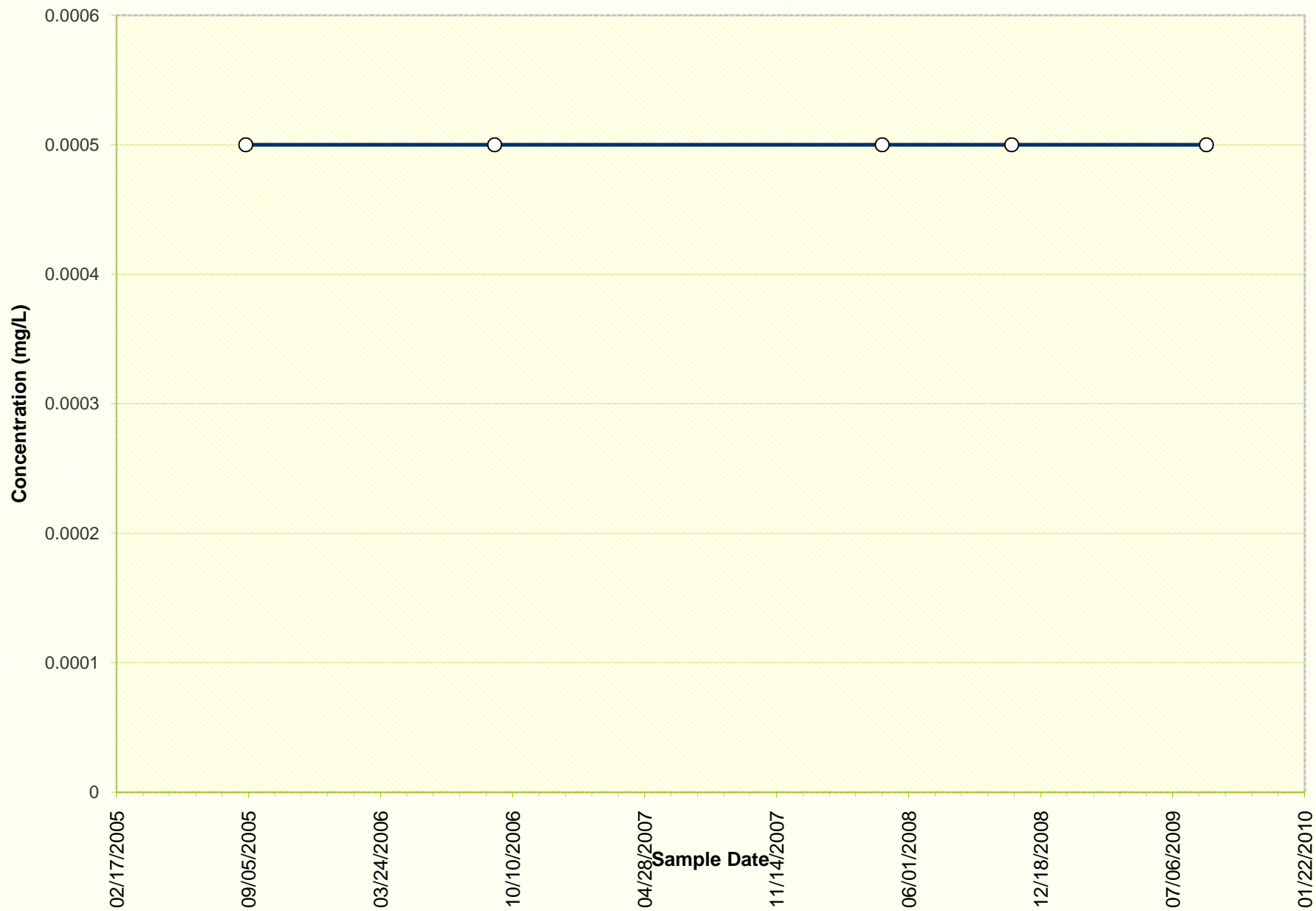


706876 (K)

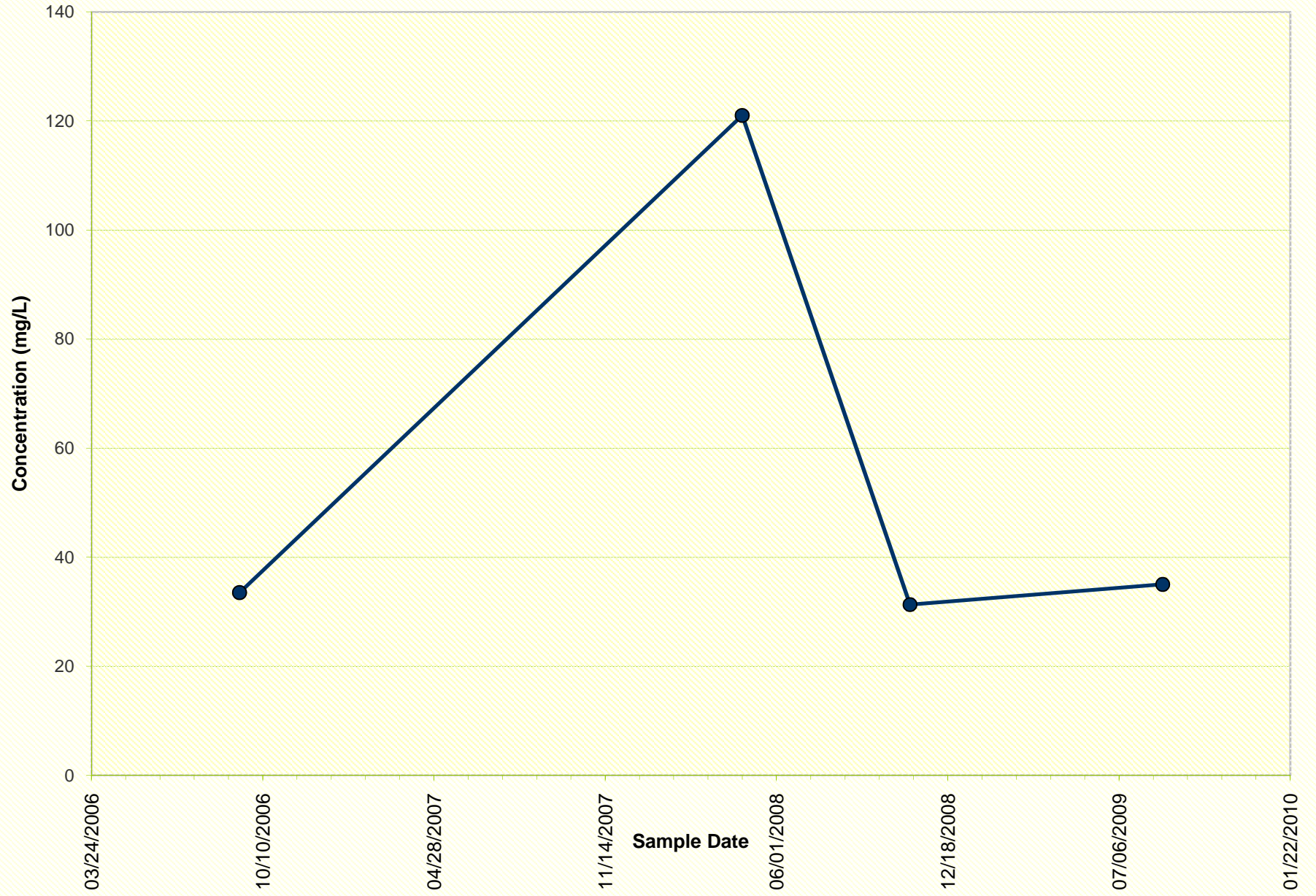




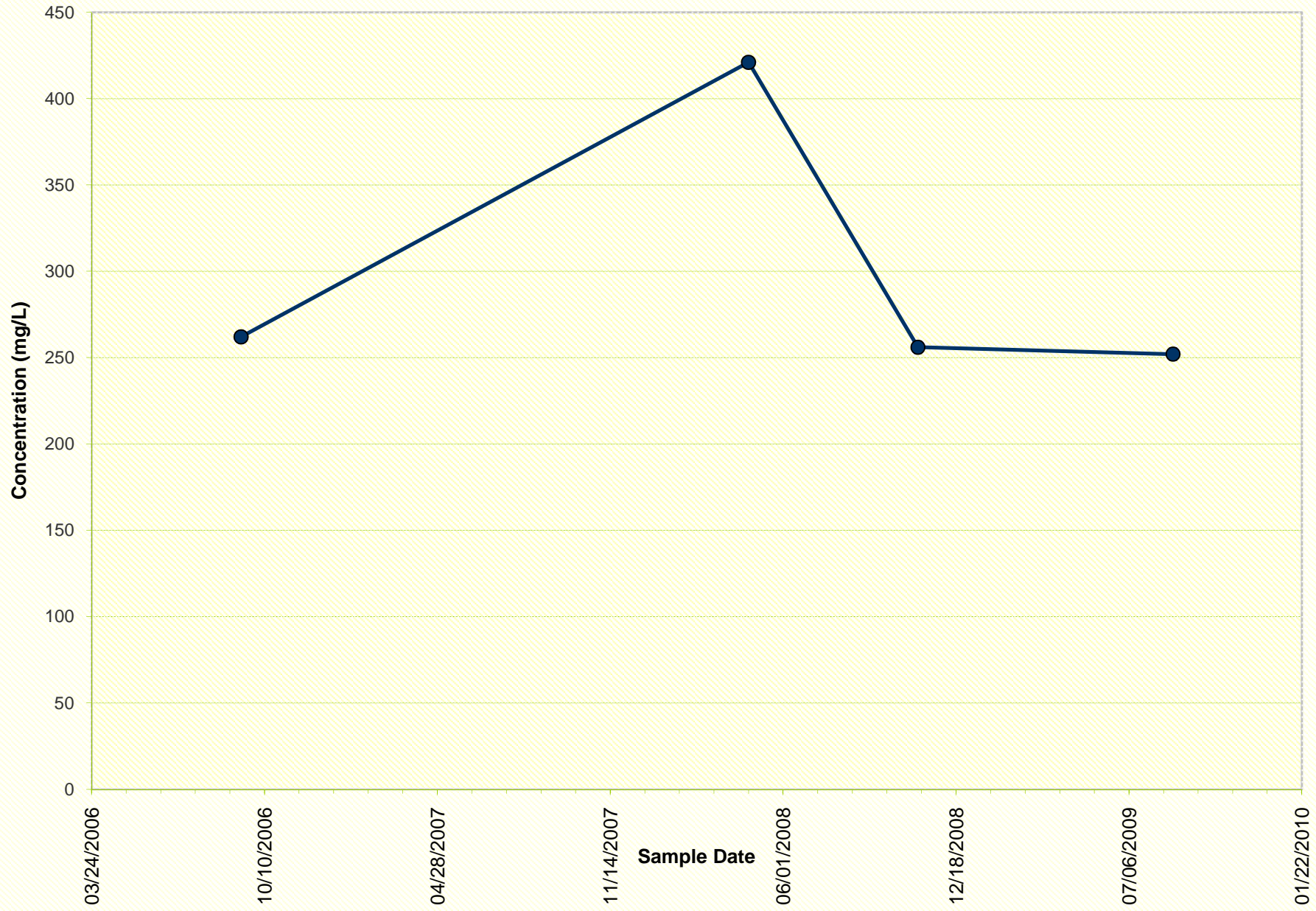
### 706876 (Methane)



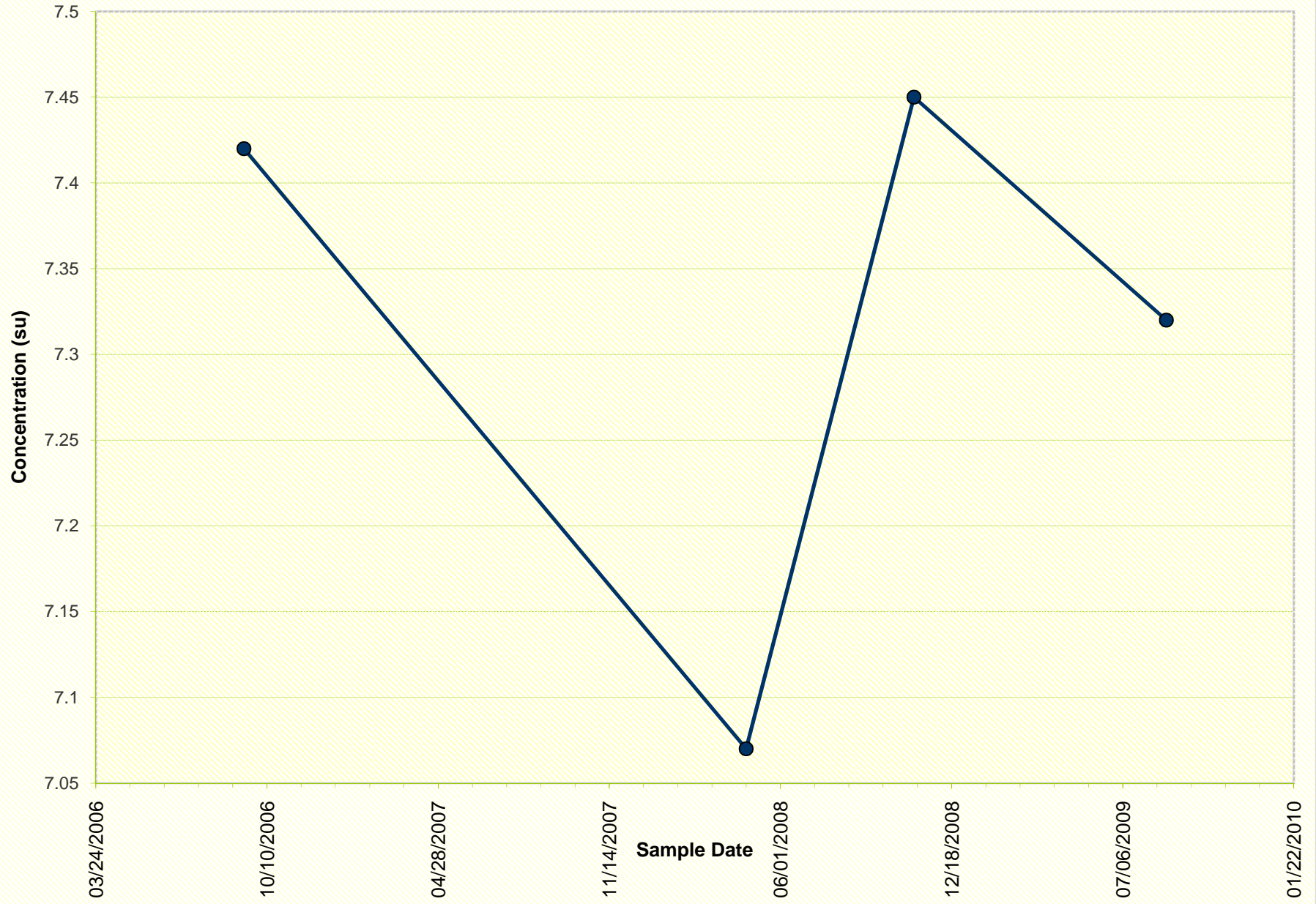
706876 (Mg)



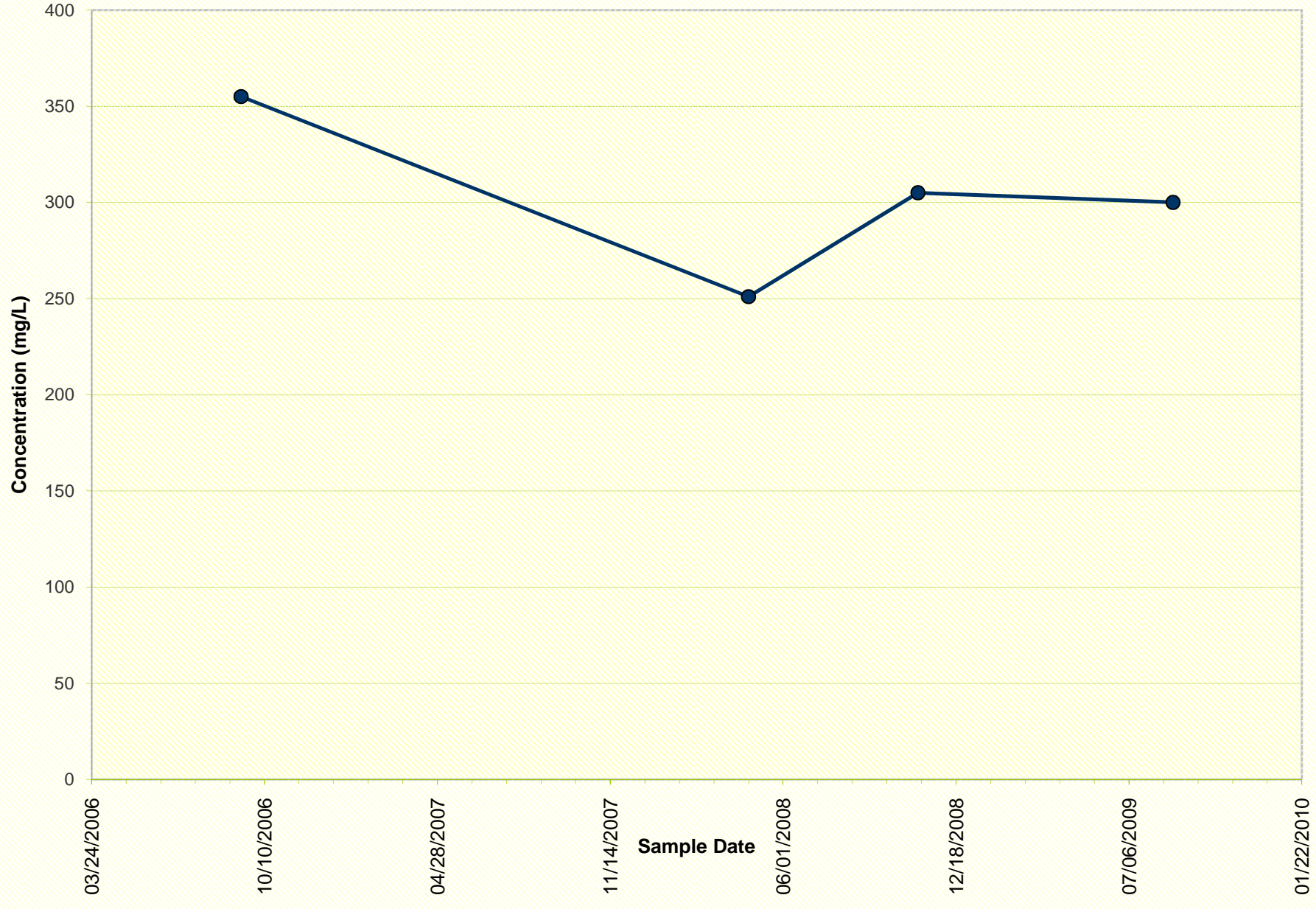
706876 (Na)



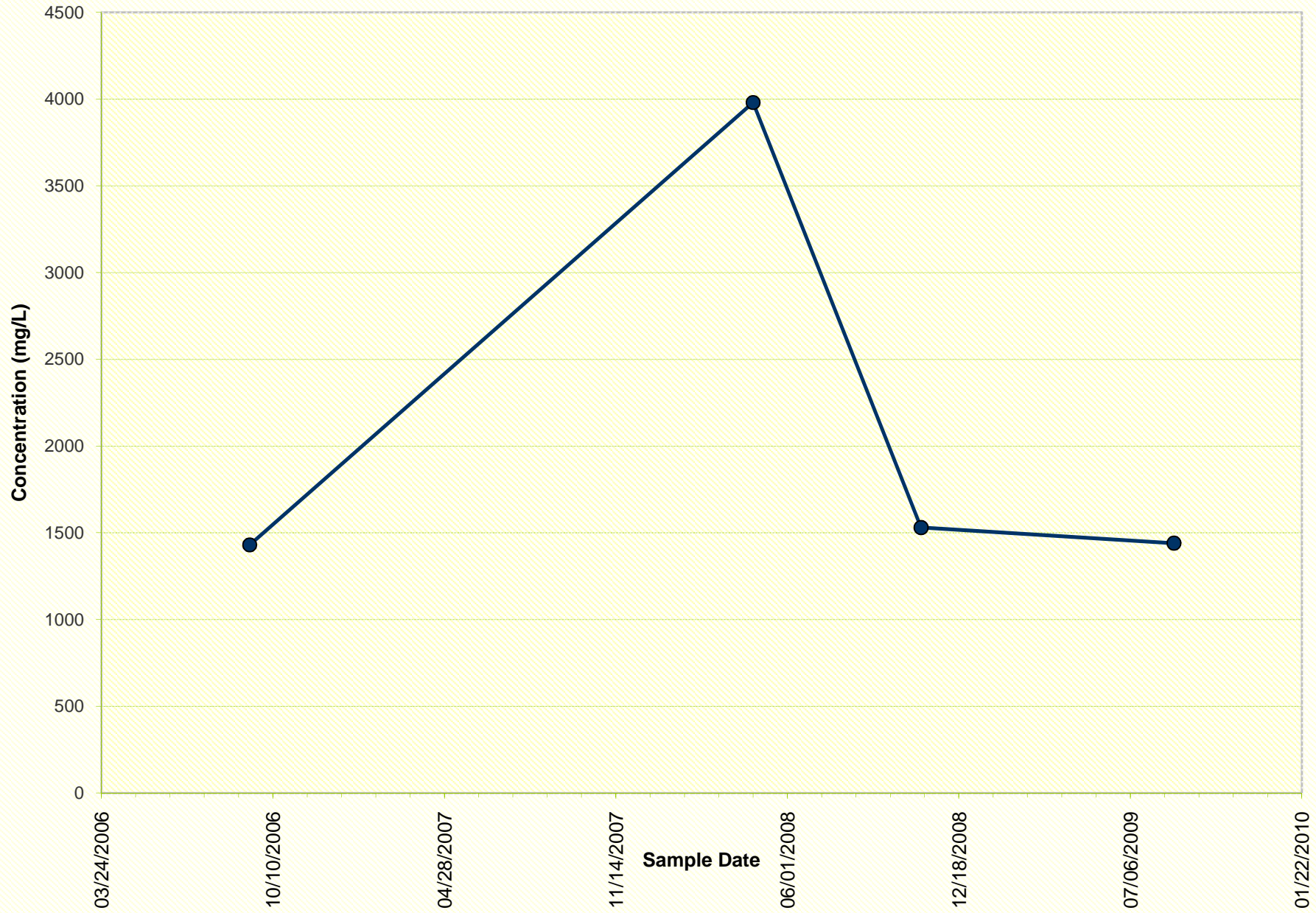
706876 (pH, Lab)



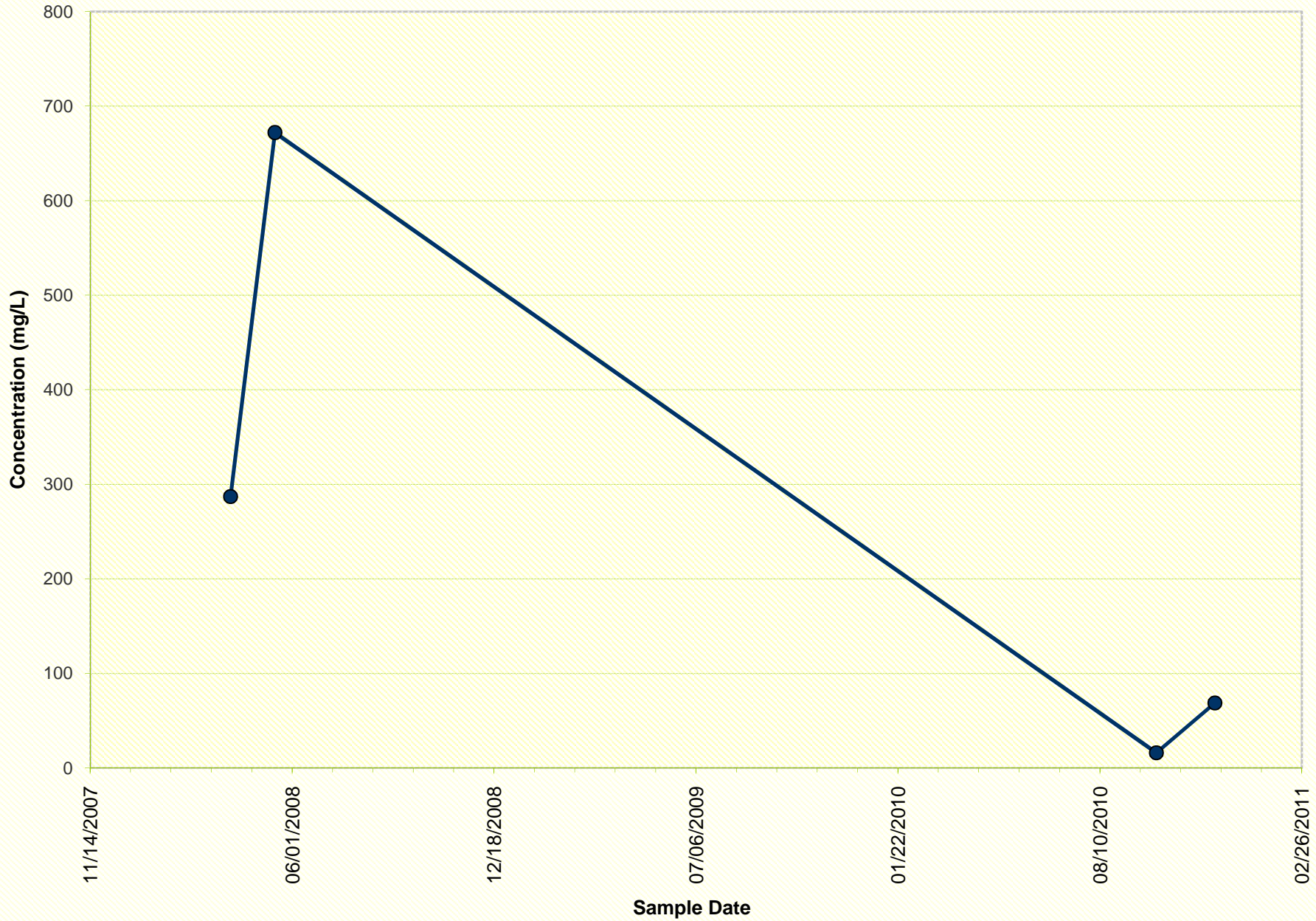
706876 (SO4)



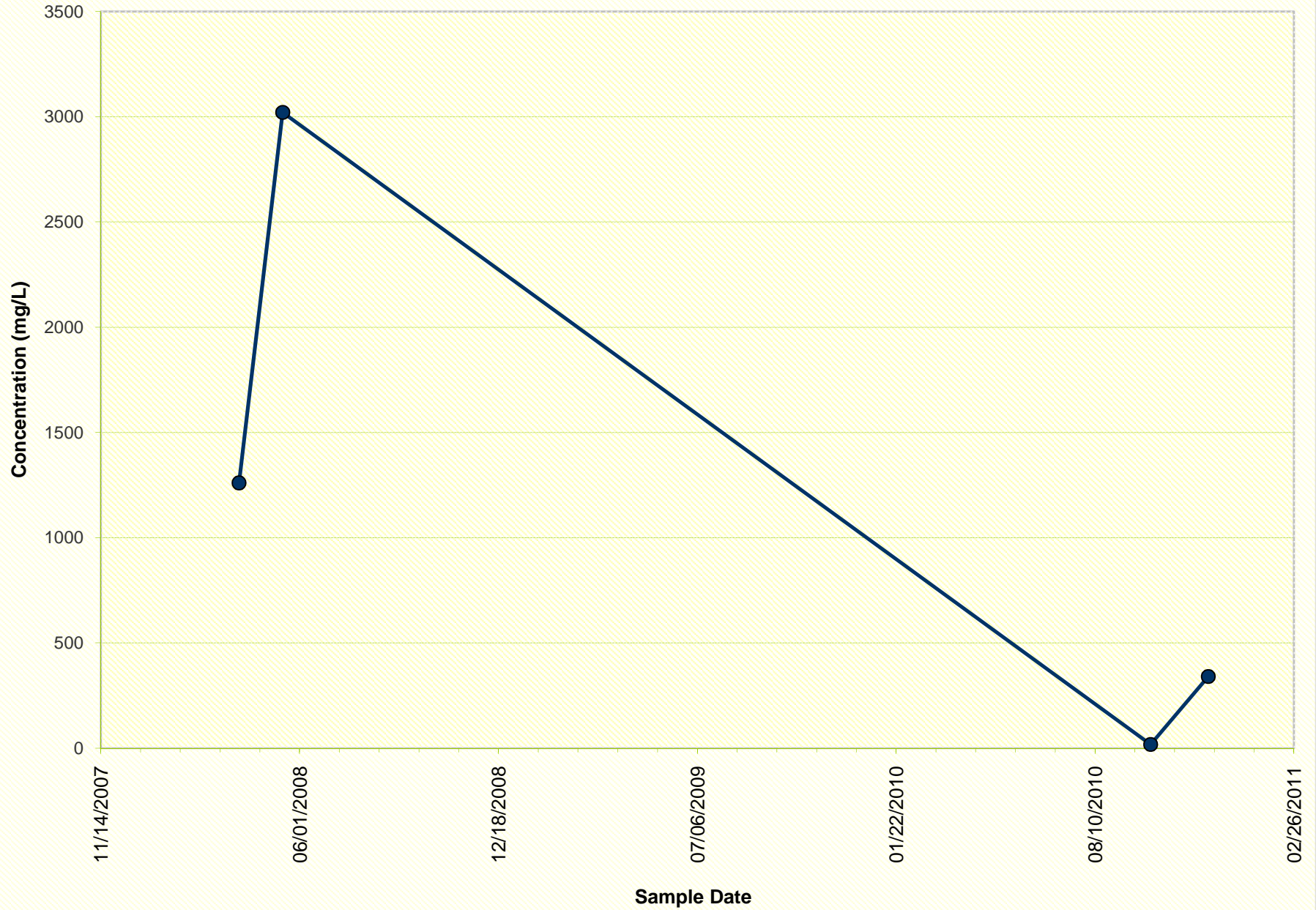
### 706876 (TDS)



706941 (Ca)

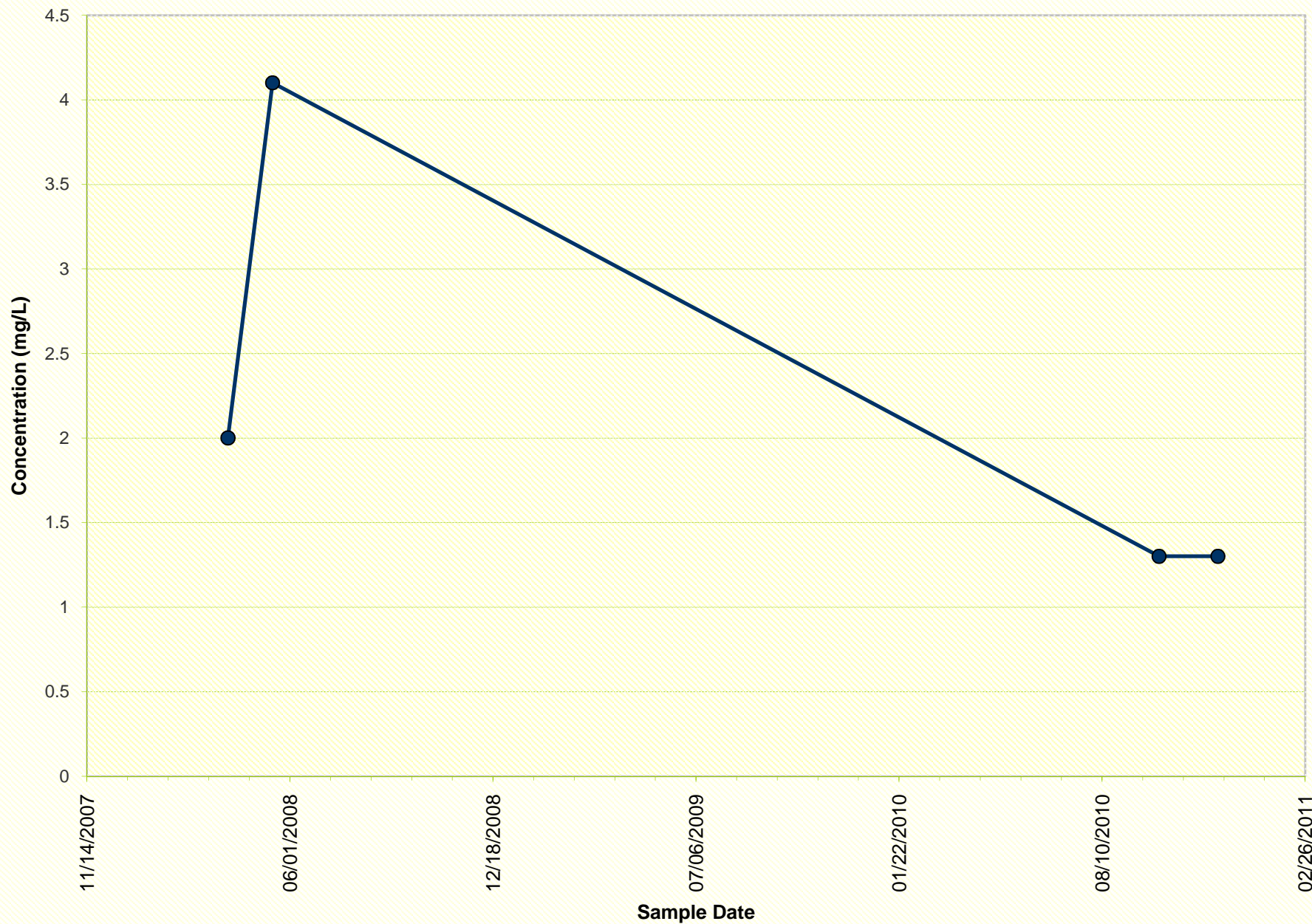


706941 (Cl)

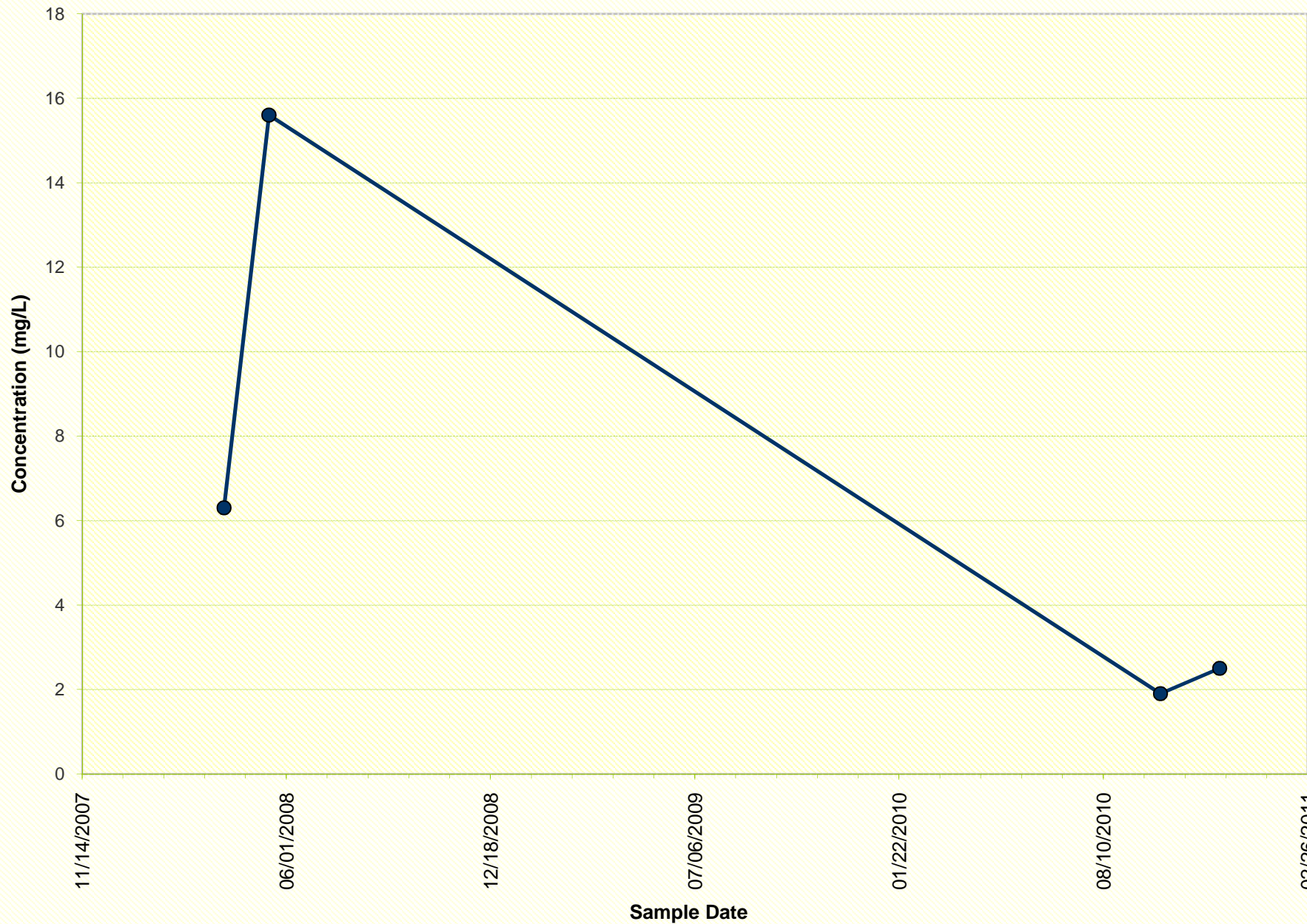




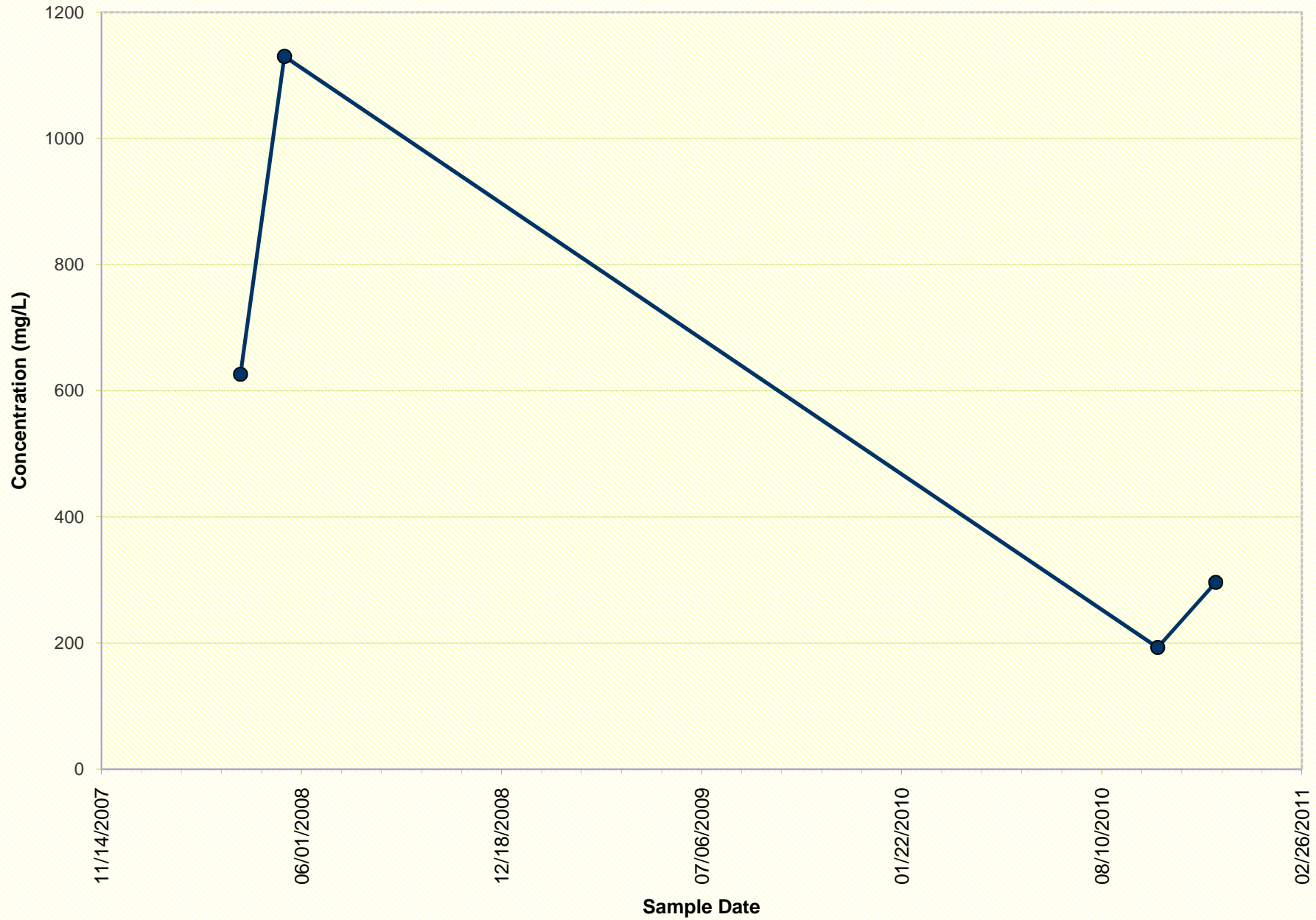
706941 (K)



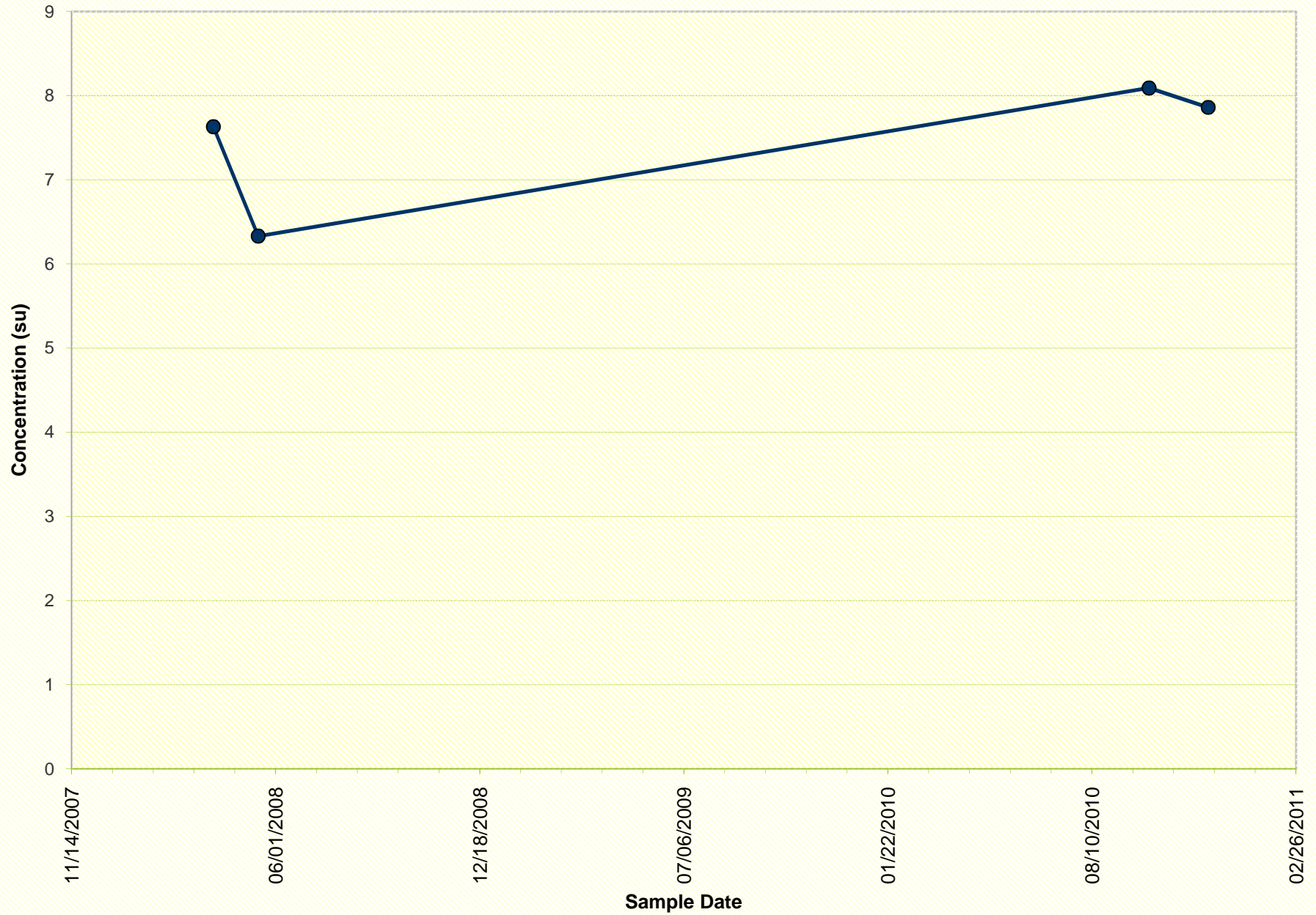
706941 (Mg)



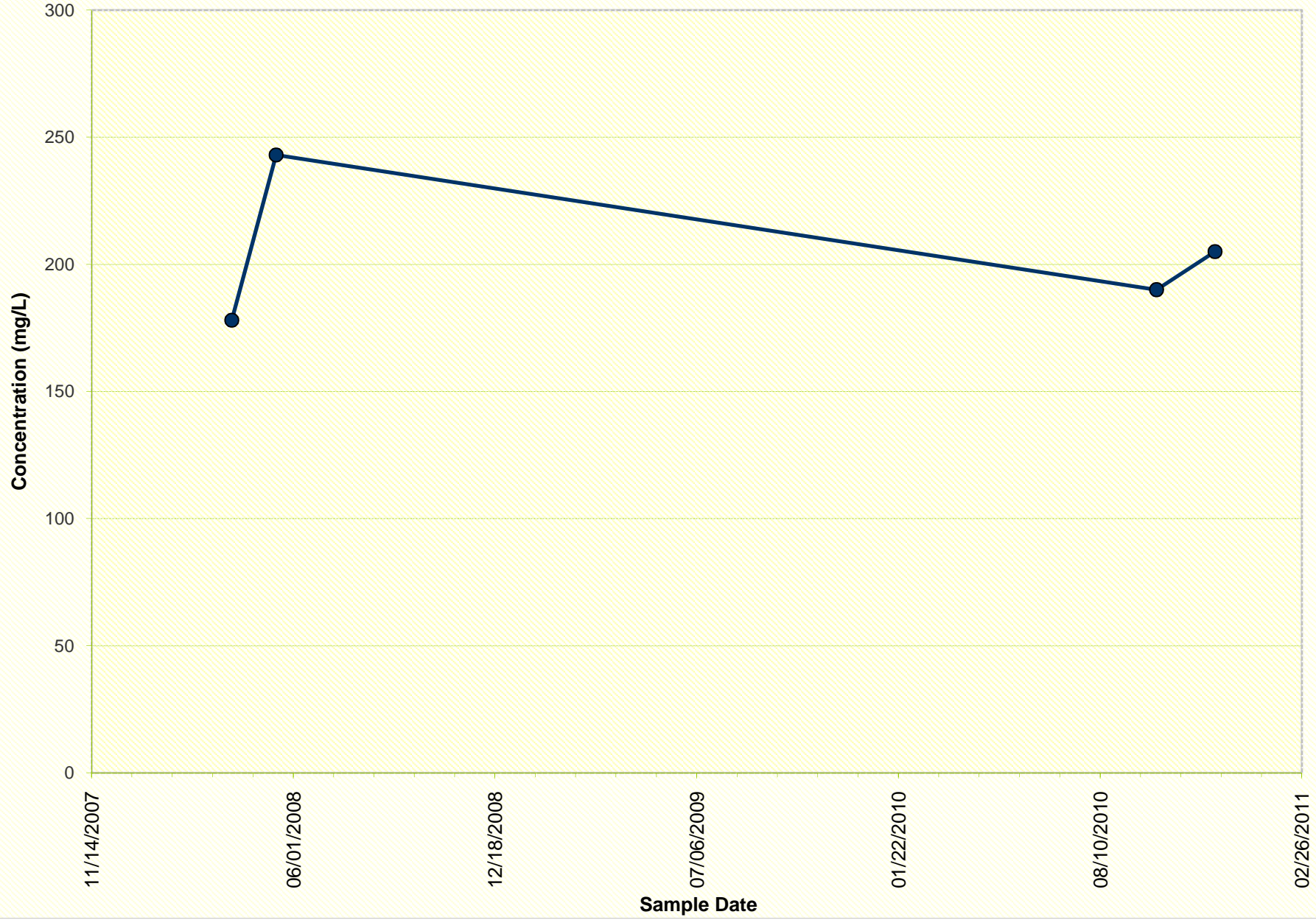
706941 (Na)



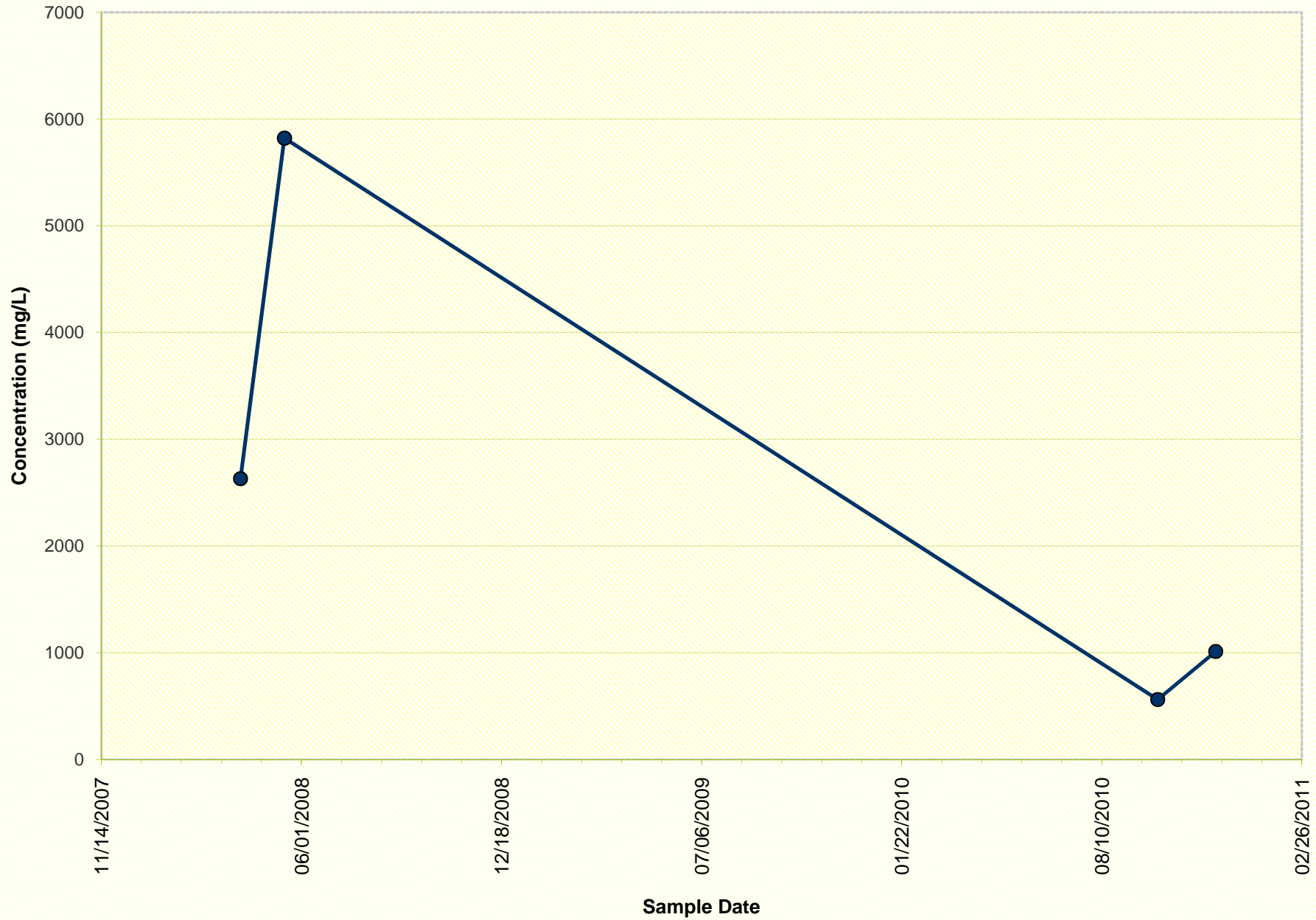
706941 (pH, Lab)



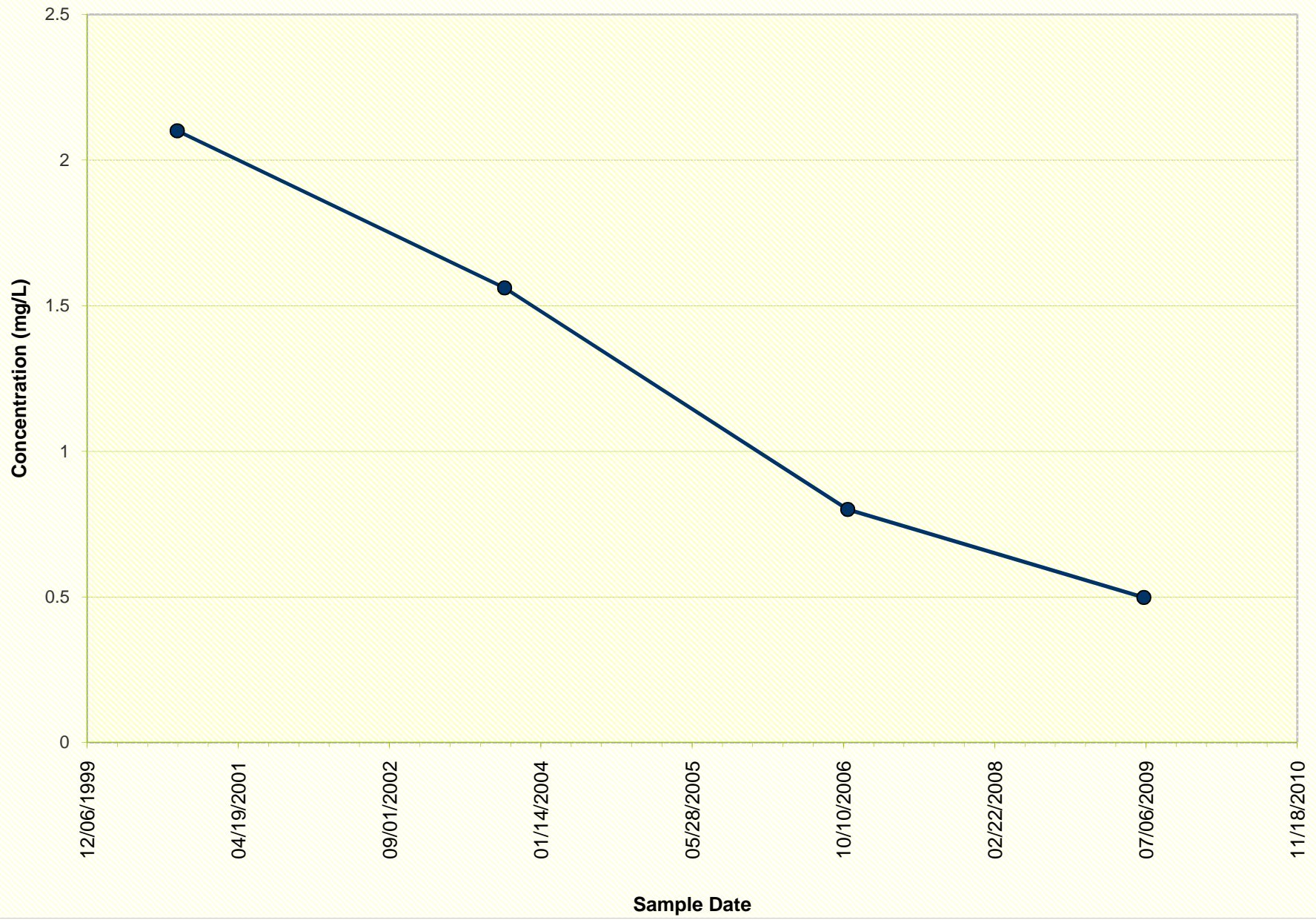
706941 (SO4)



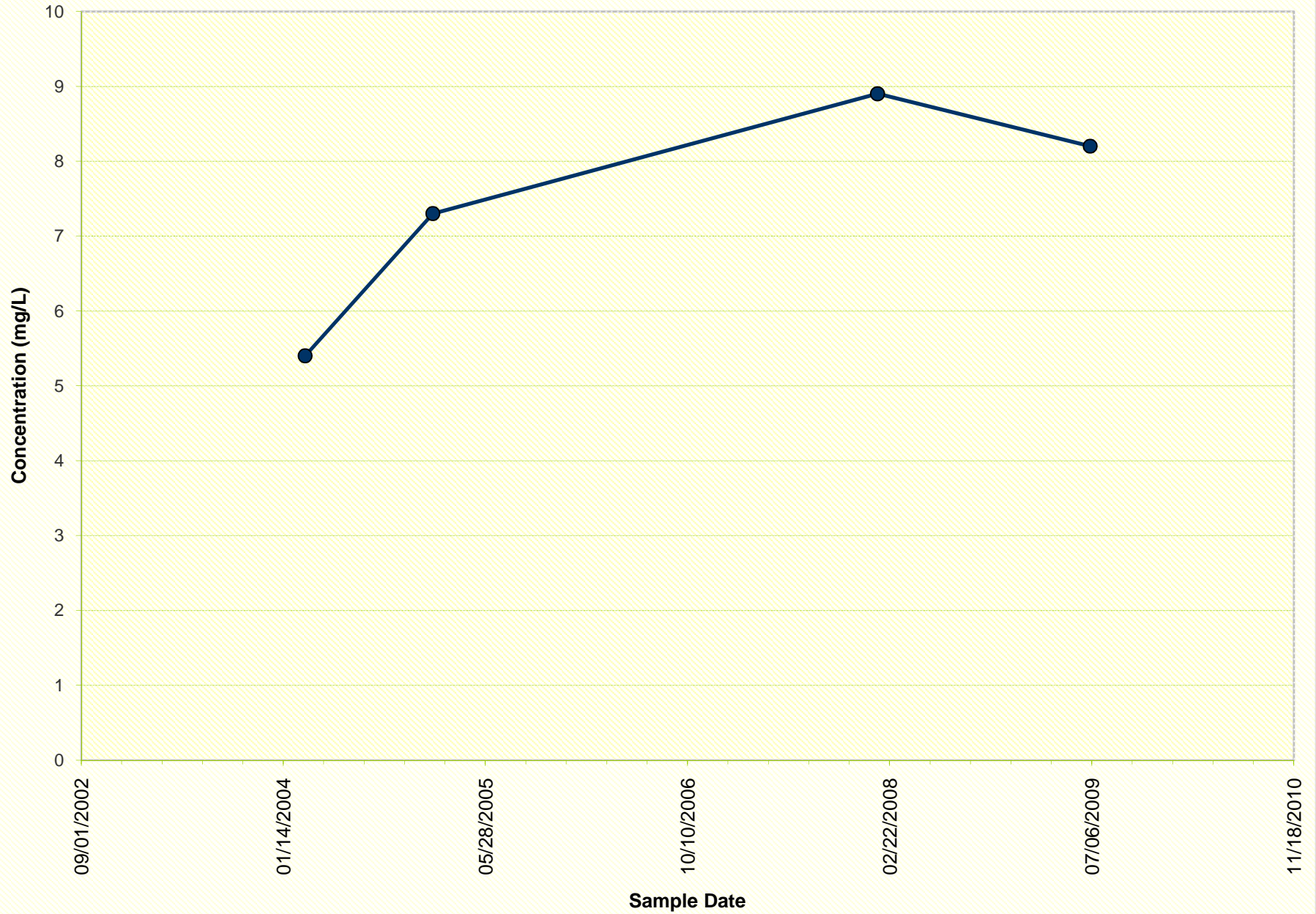
706941 (TDS)



### 707001 (Methane)

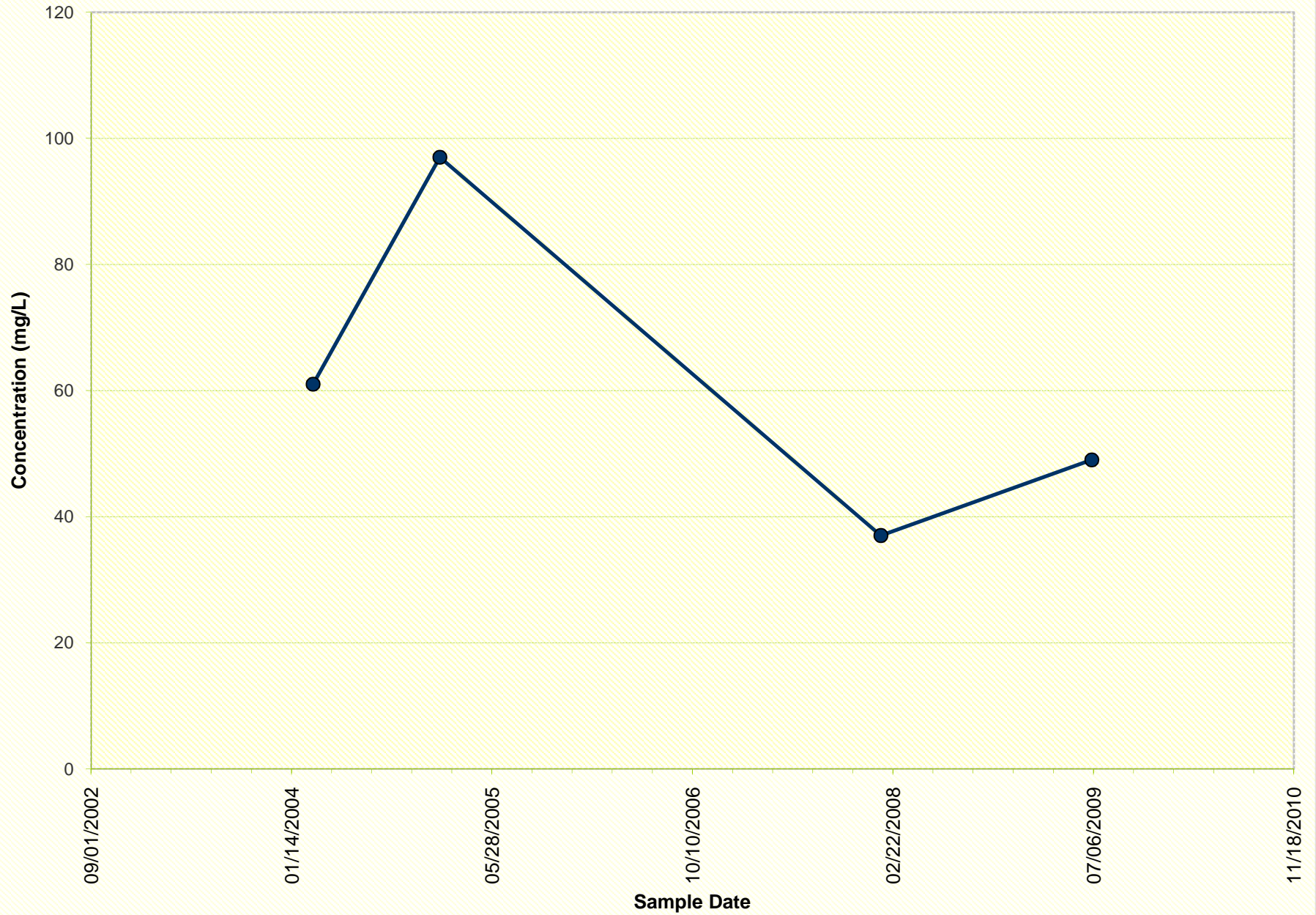


707006 (Ca)

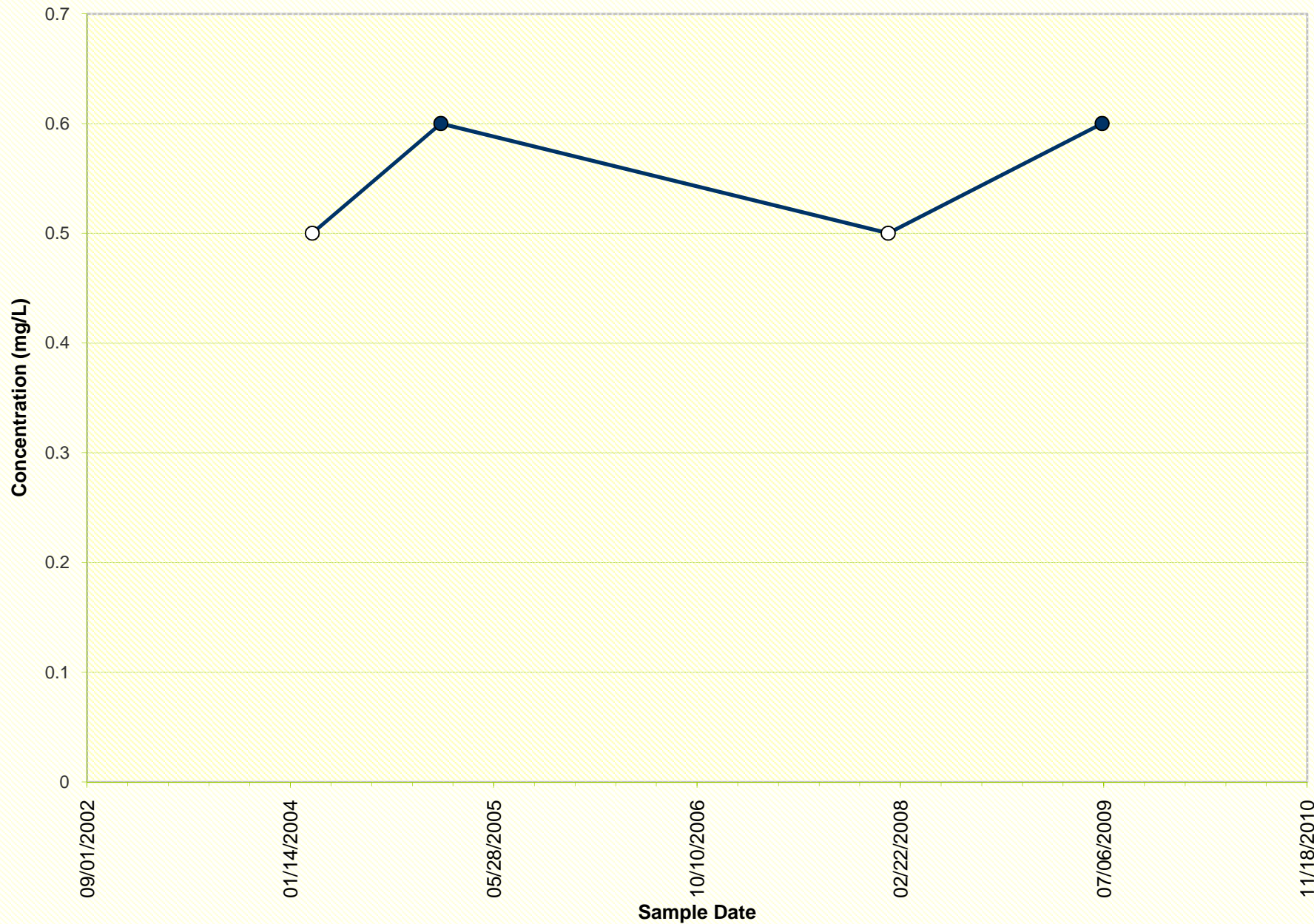




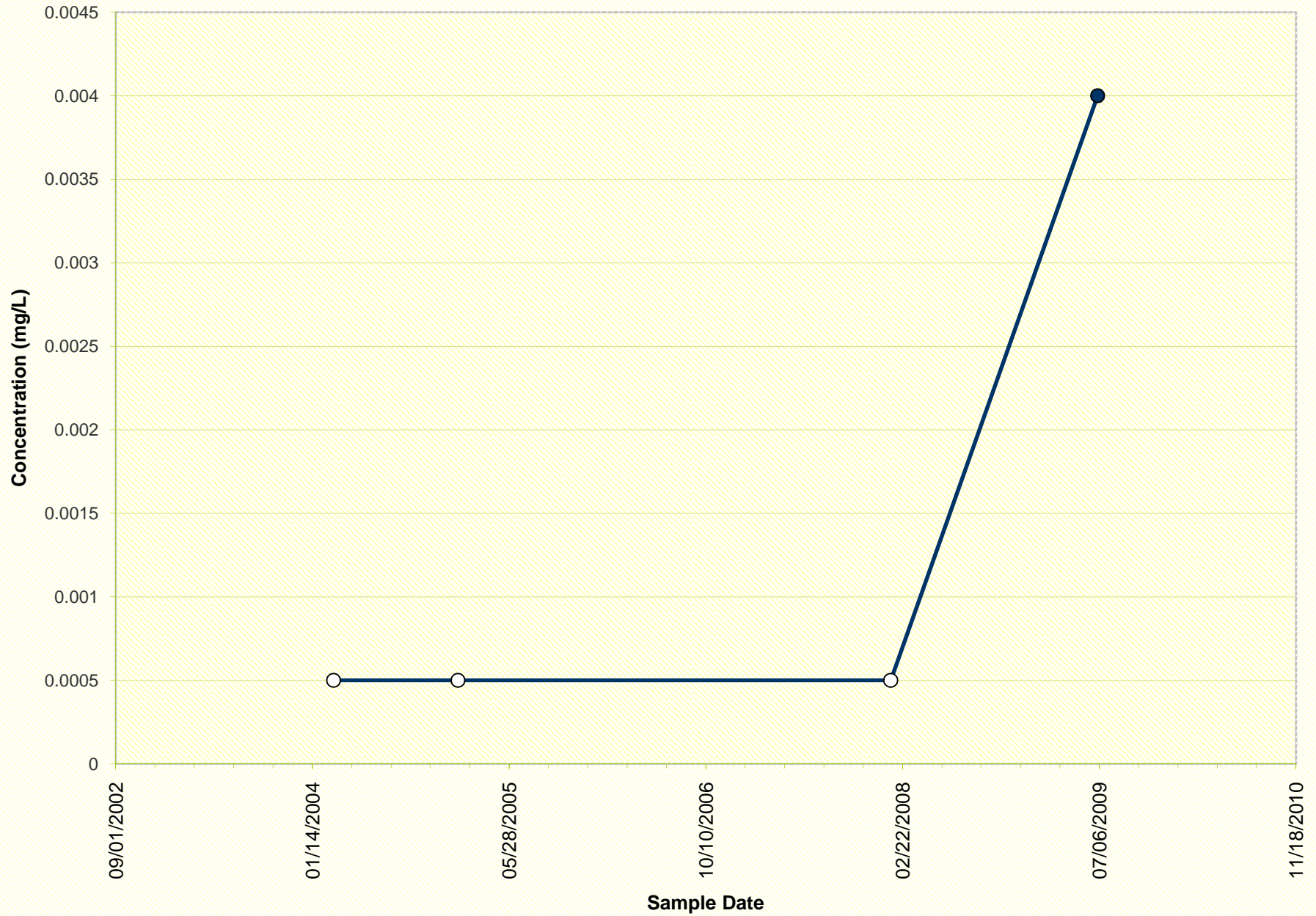
707006 (Cl)



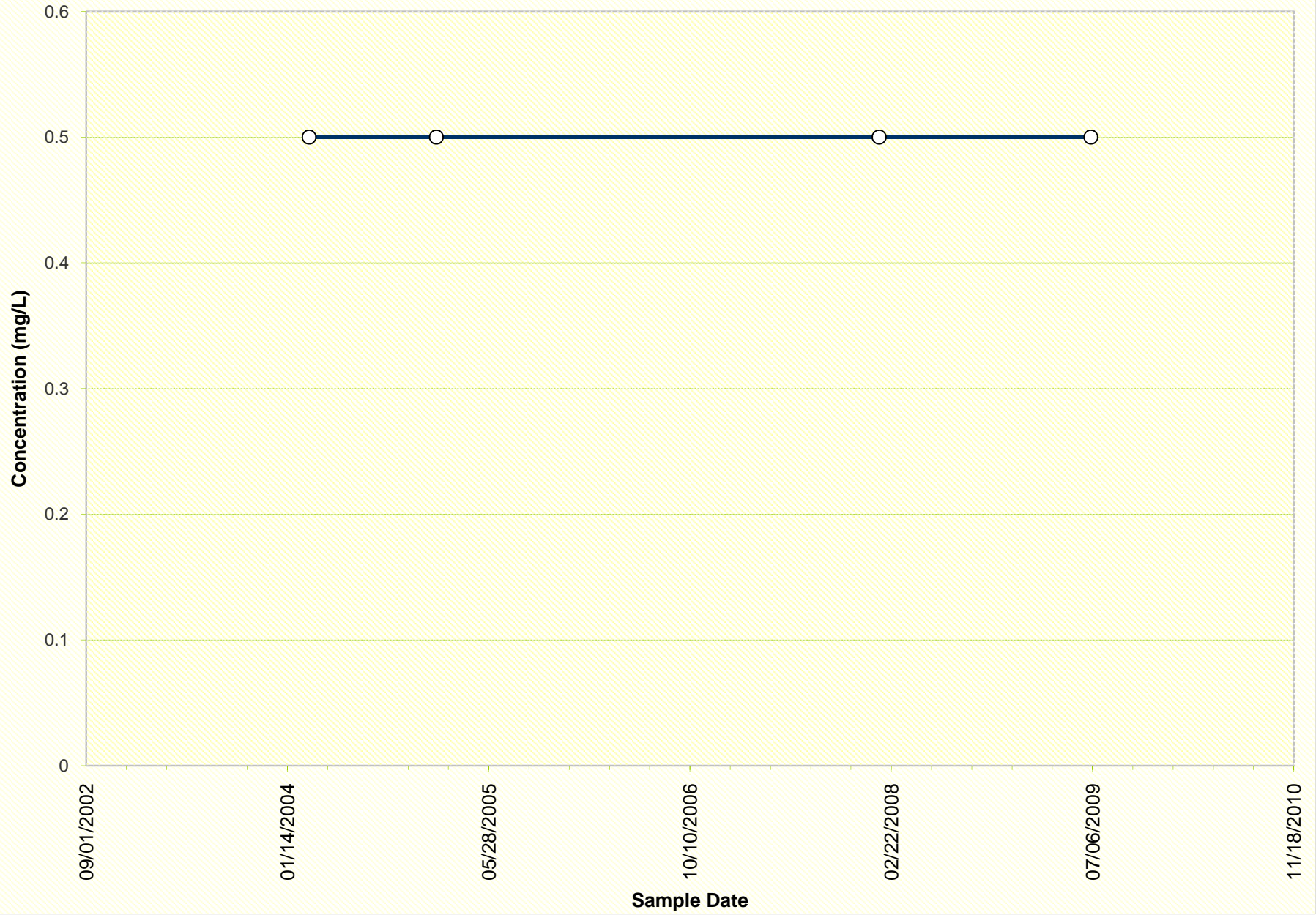
707006 (K)



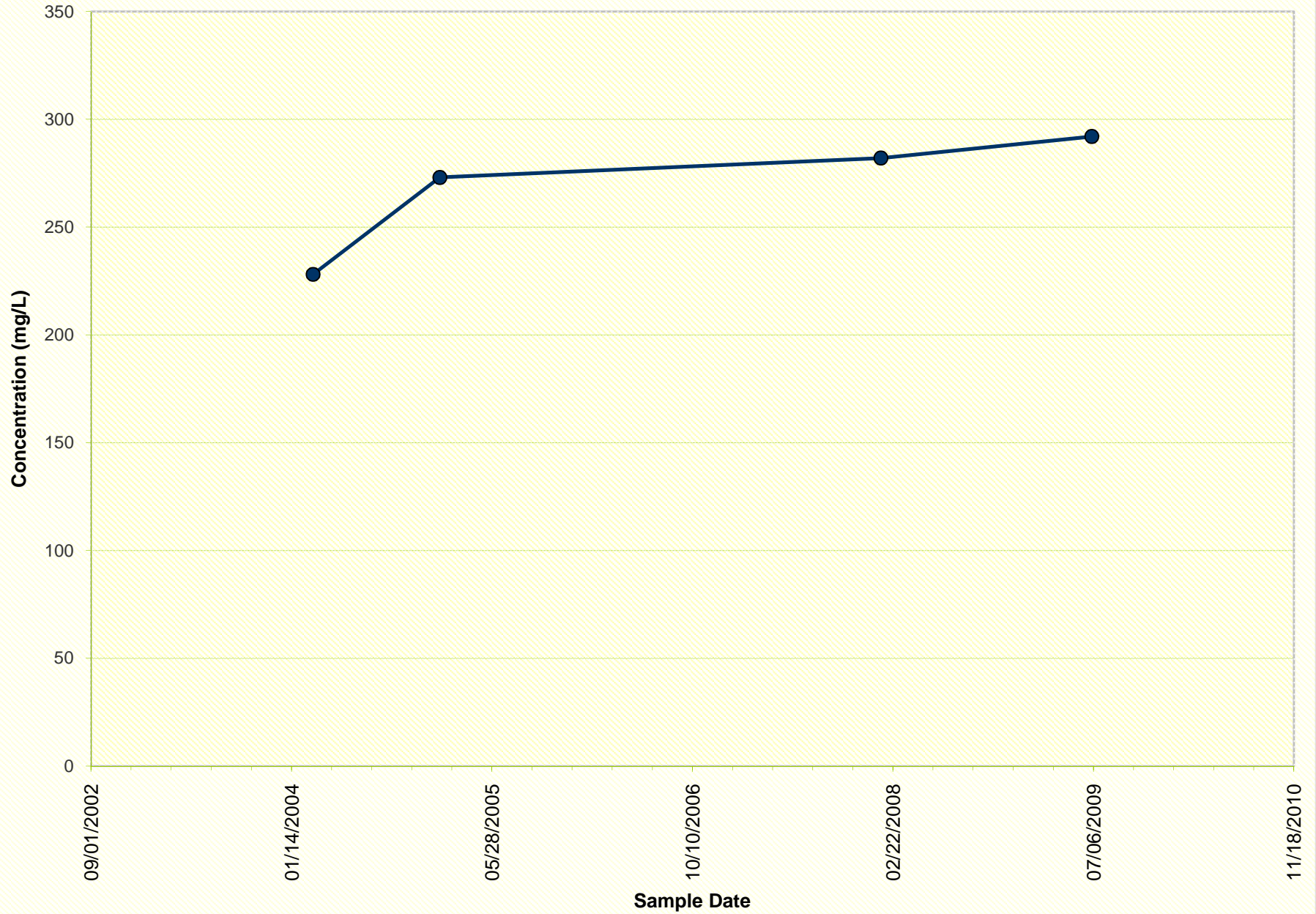
### 707006 (Methane)



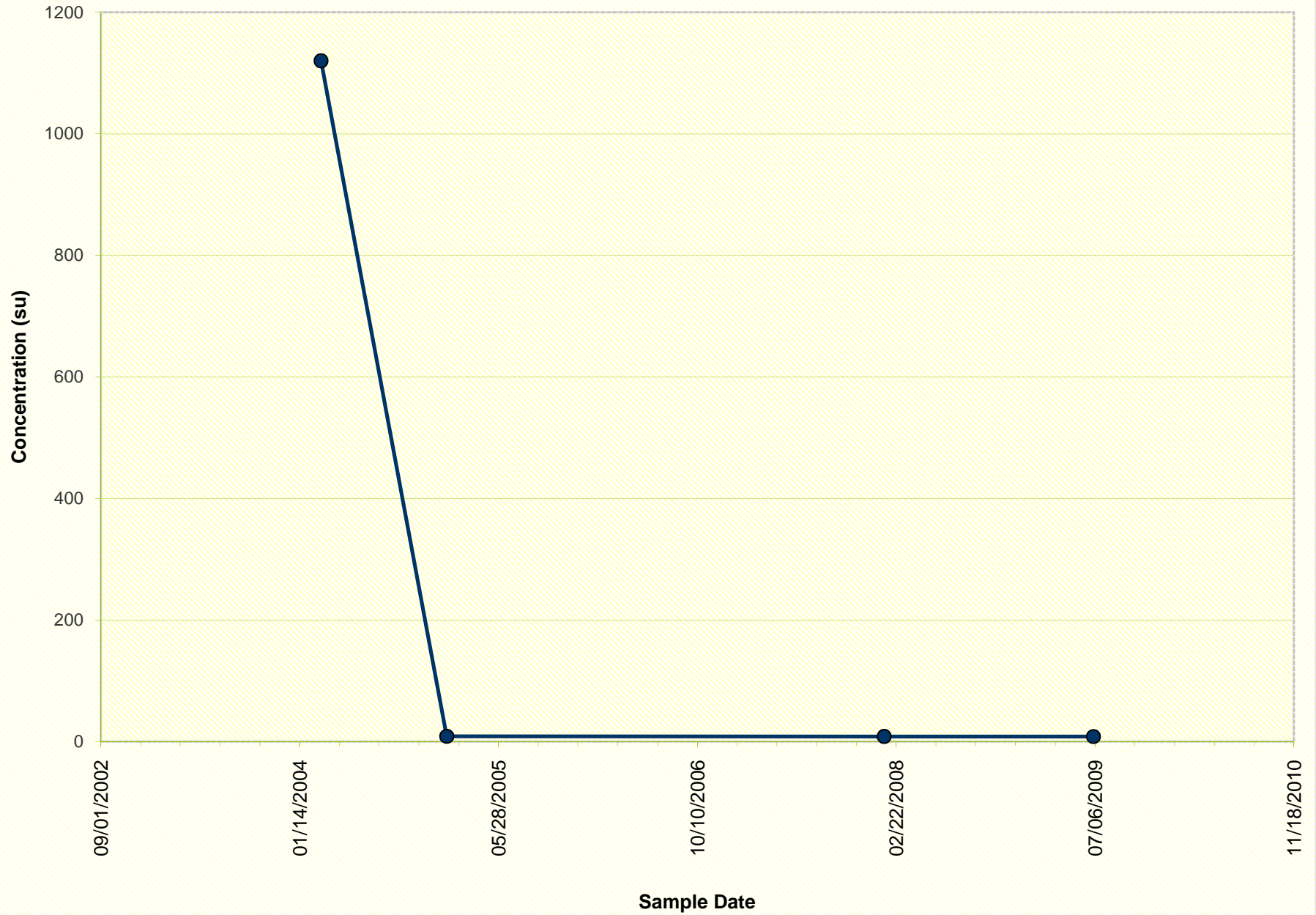
**707006 (Mg)**



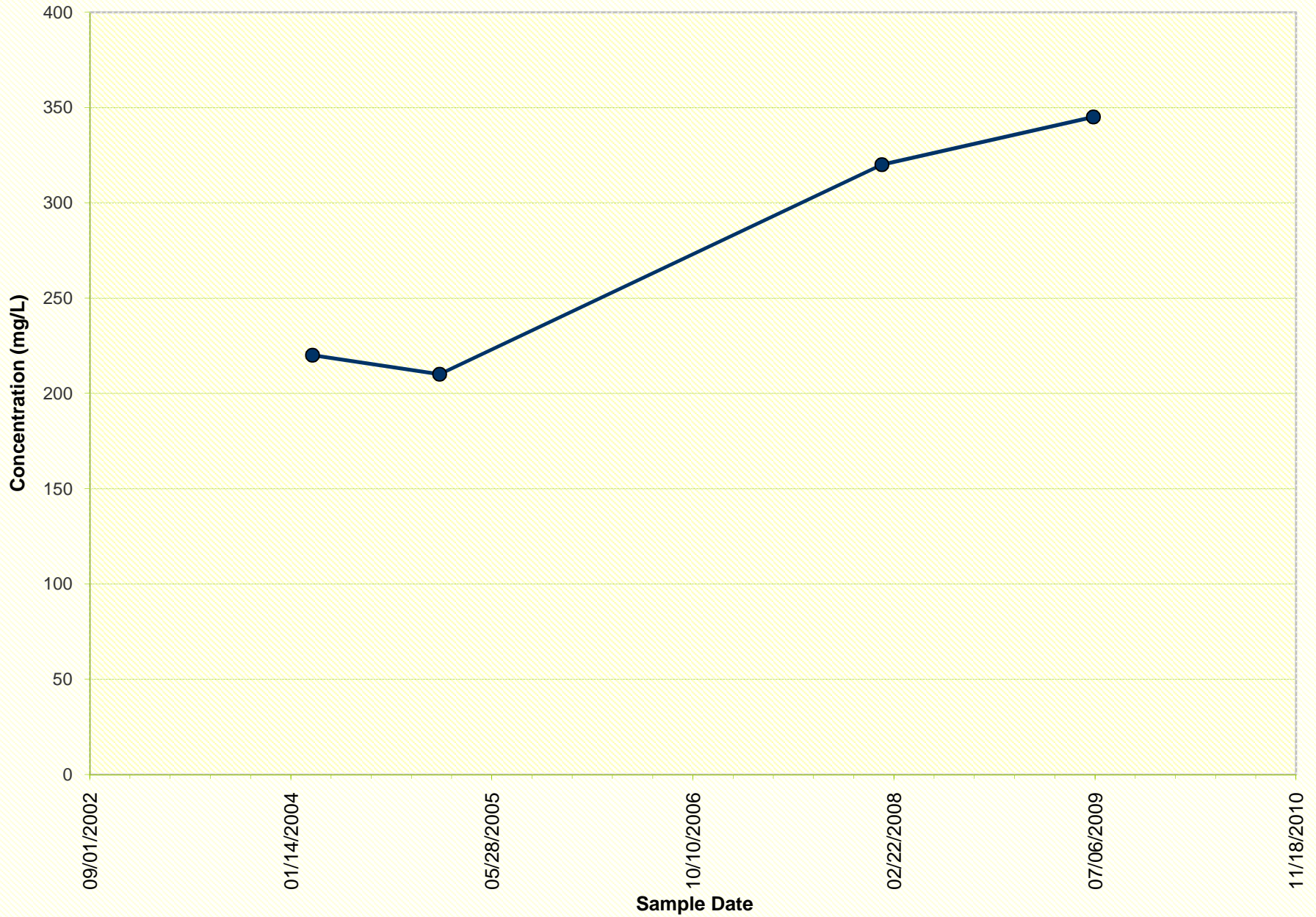
707006 (Na)



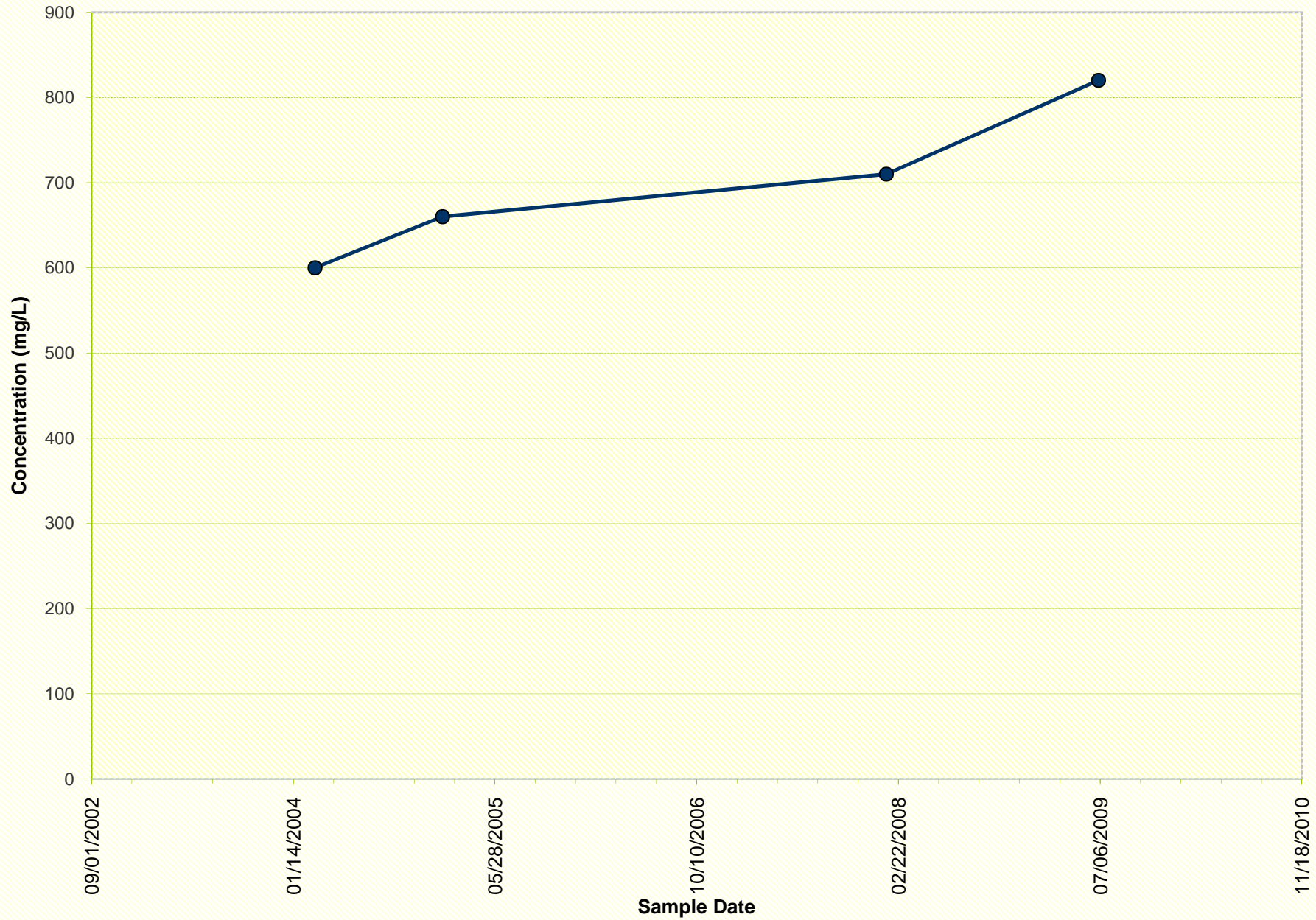
707006 (pH, Lab)



707006 (SO4)

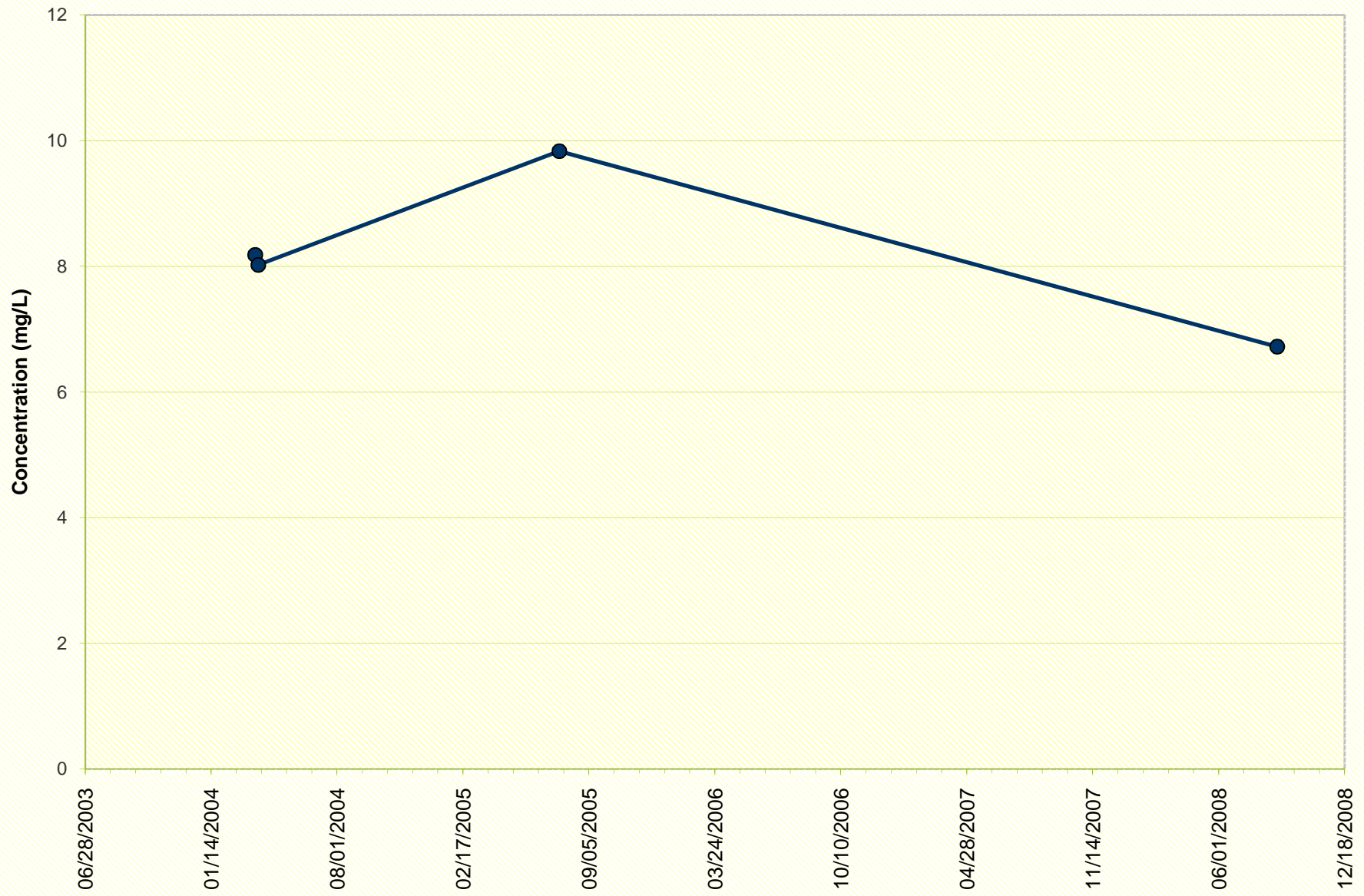


### 707006 (TDS)



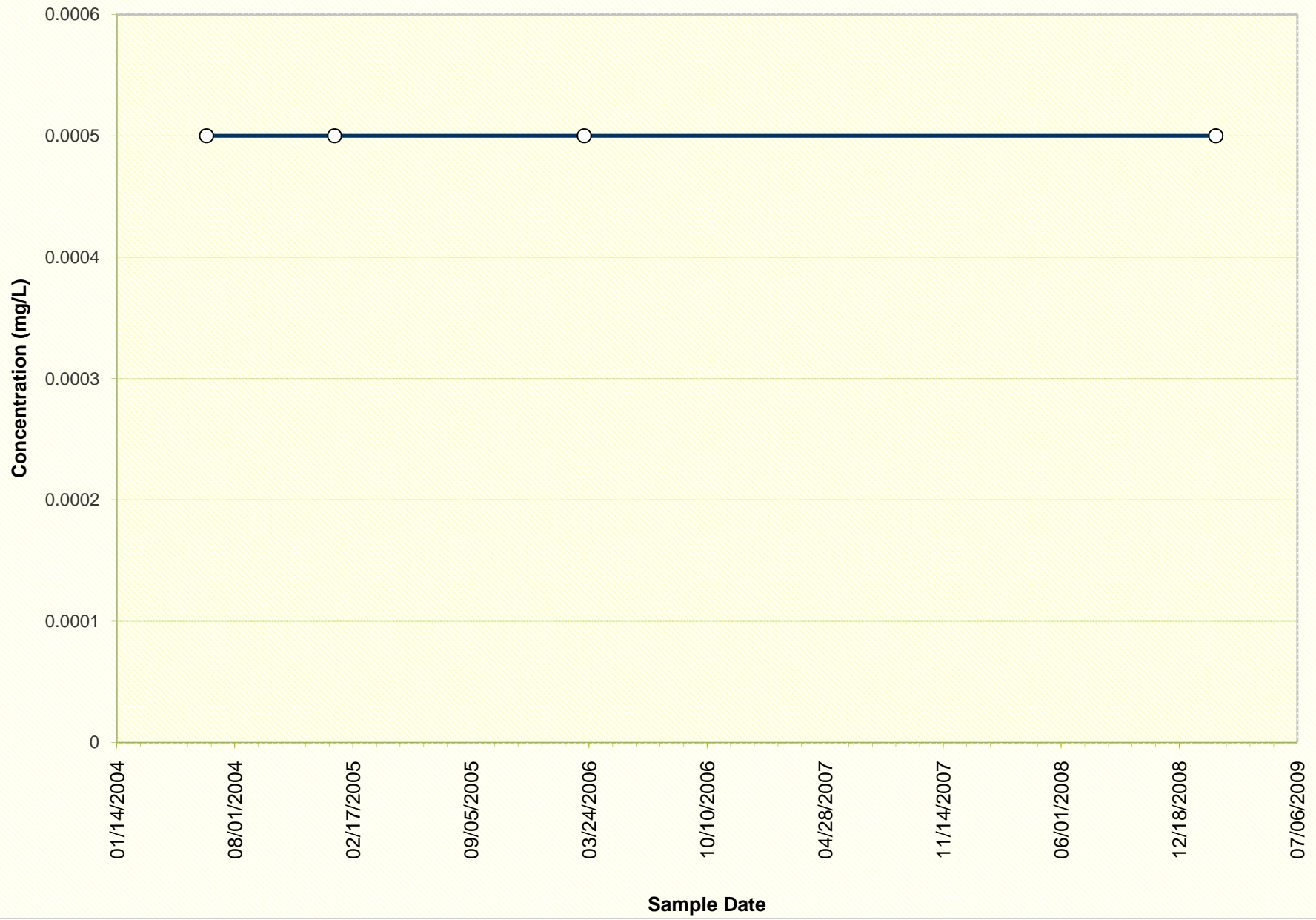


### 707008 (Methane)

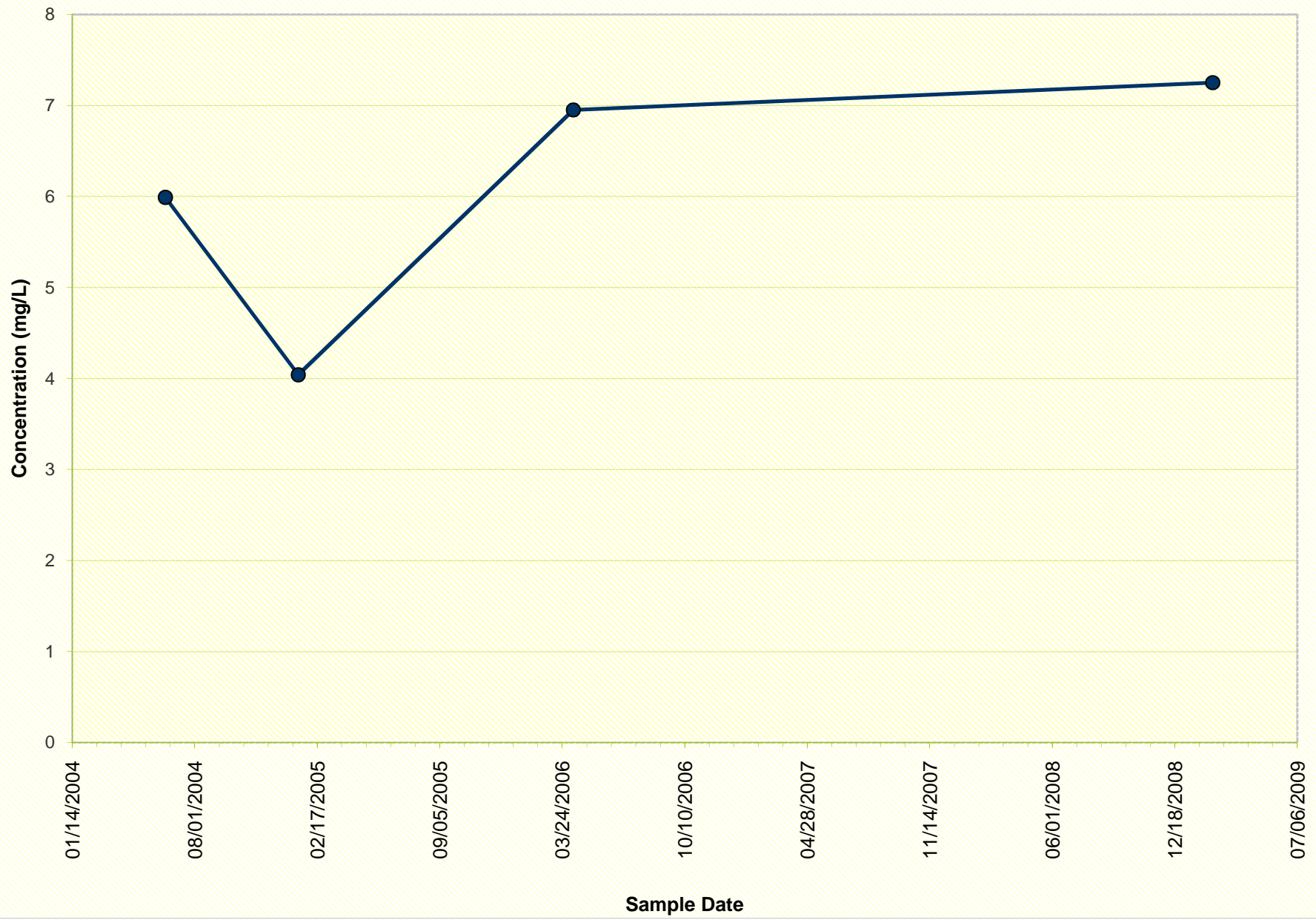


Sample Date

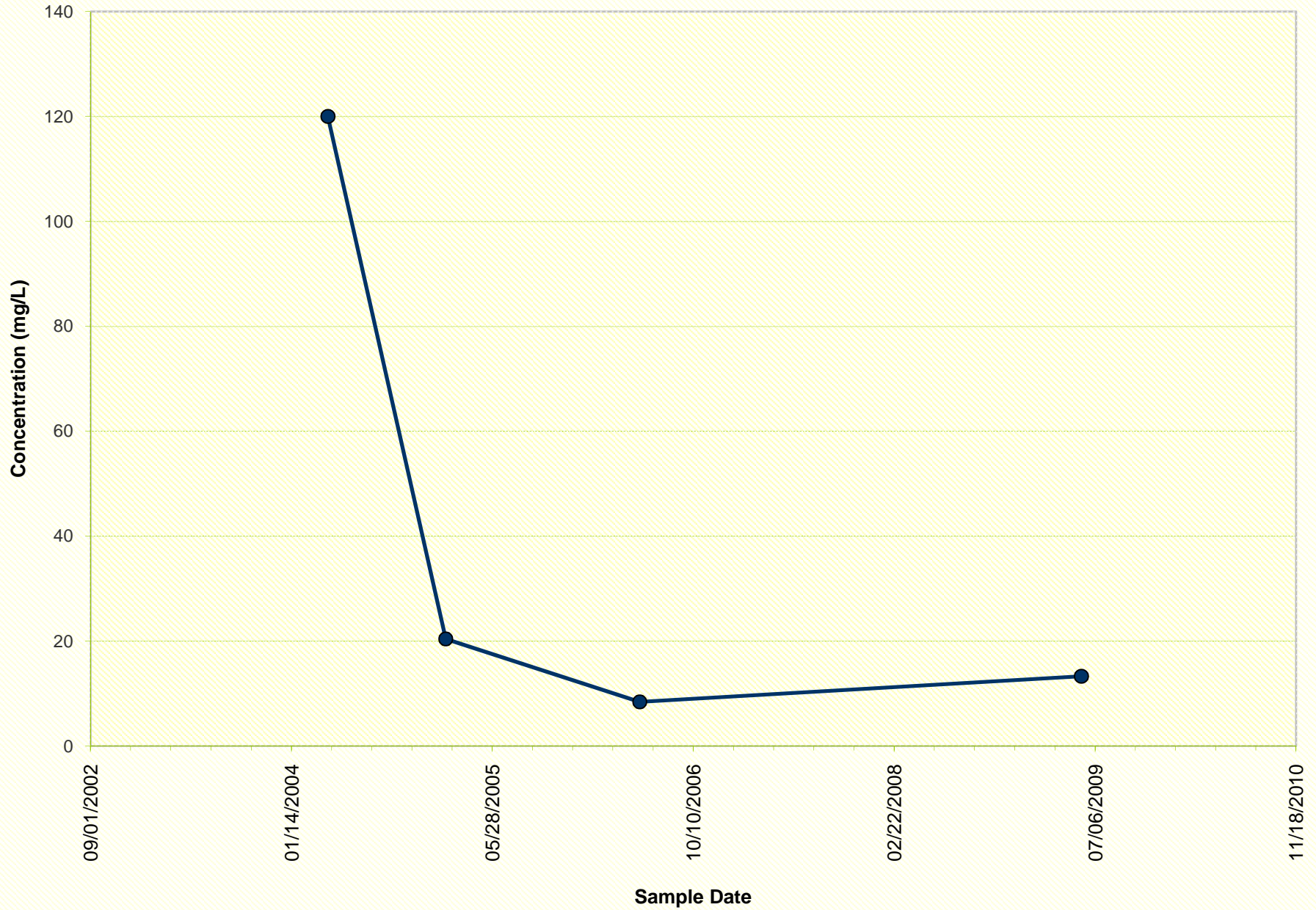
### 707010 (Methane)



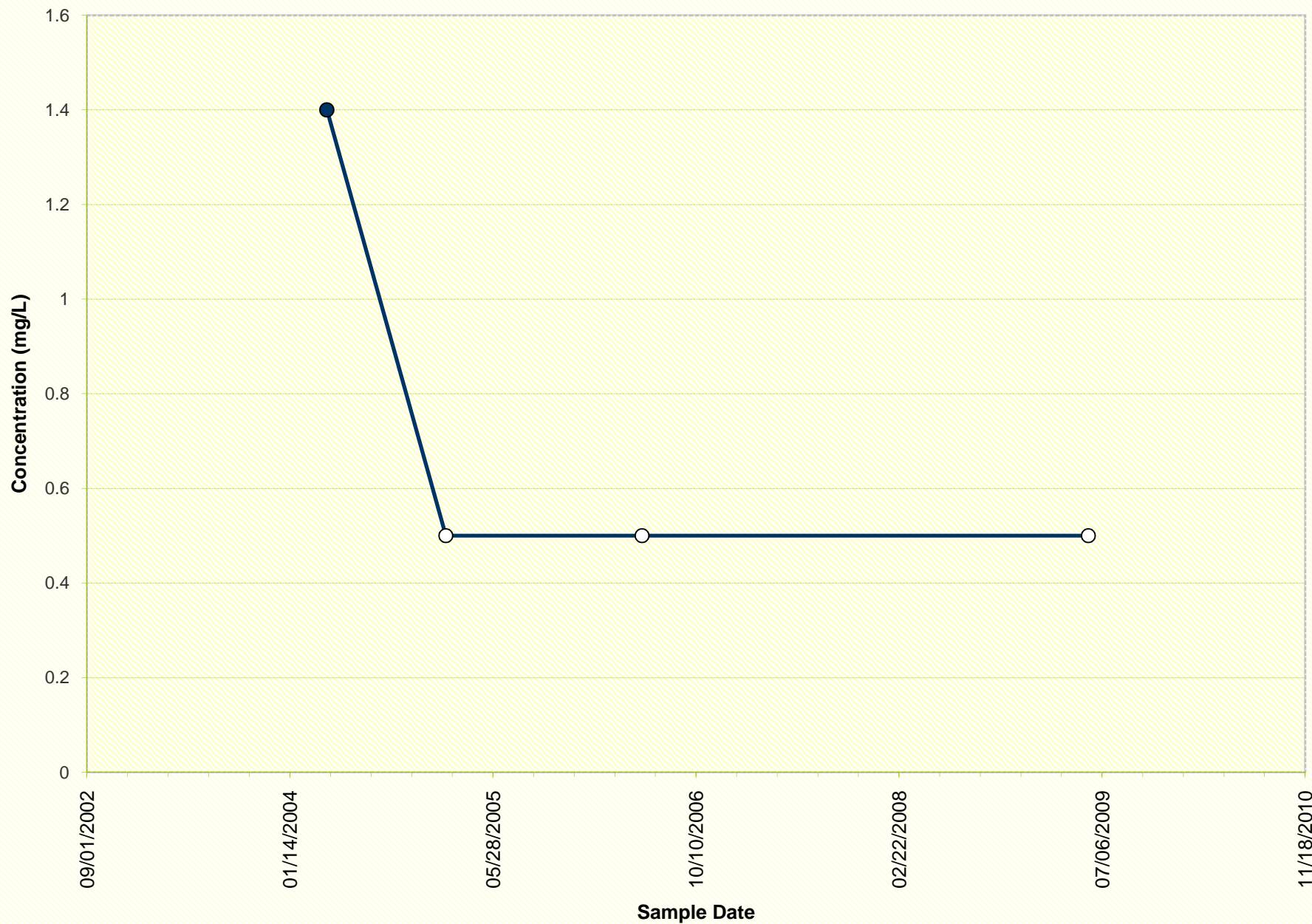
### 707011 (Methane)



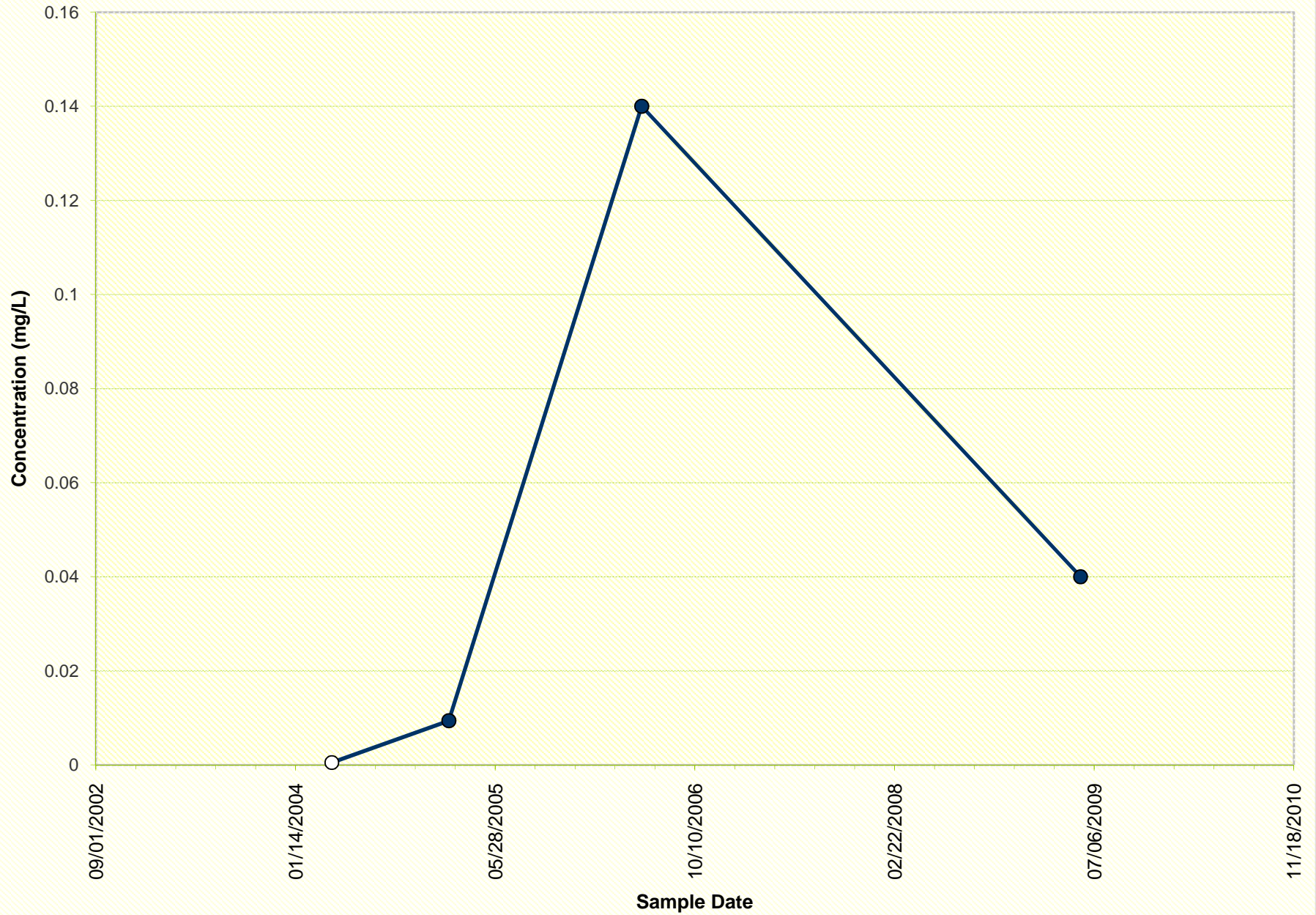
707022 (Ca)



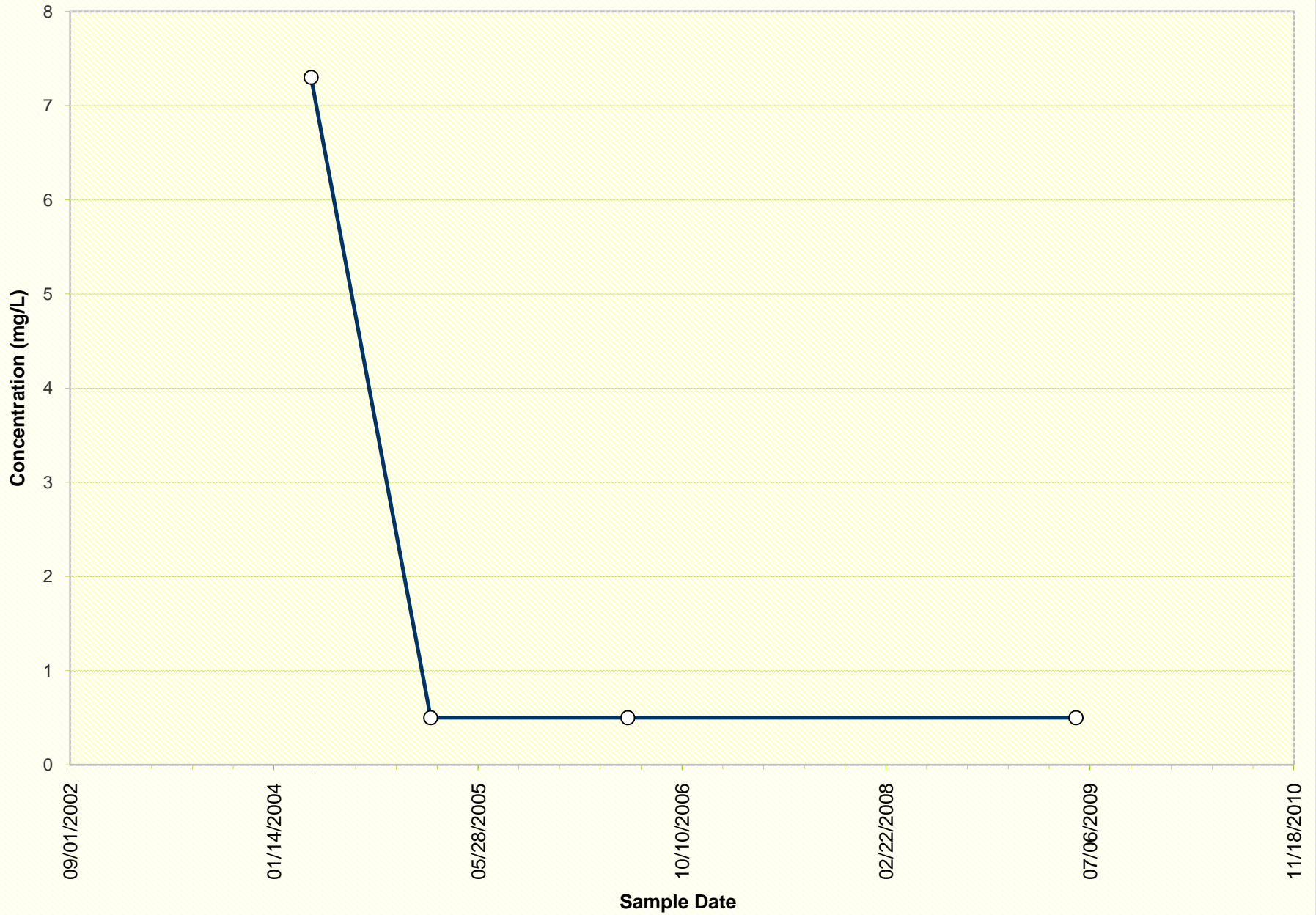
707022 (K)



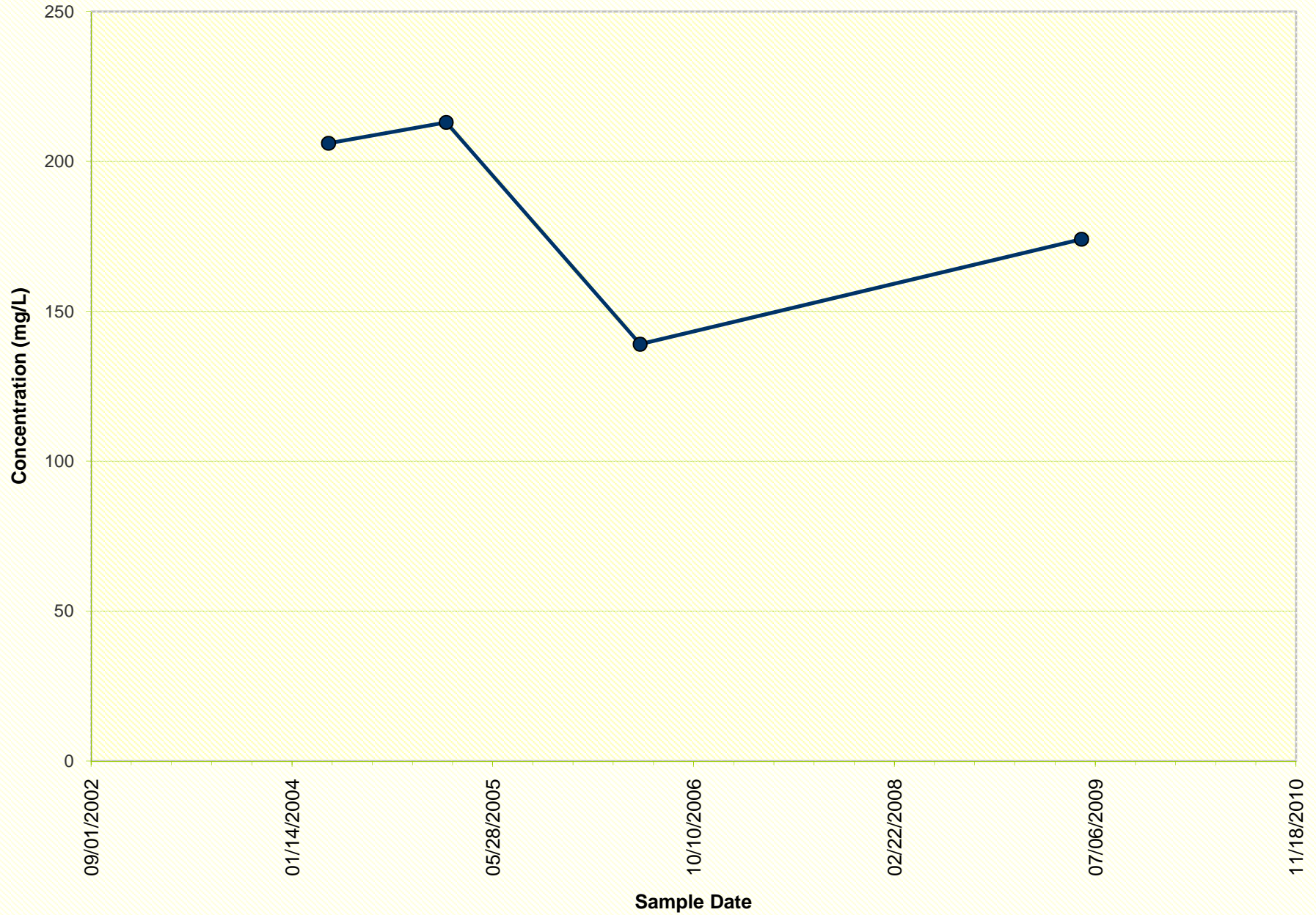
### 707022 (Methane)



707022 (Mg)

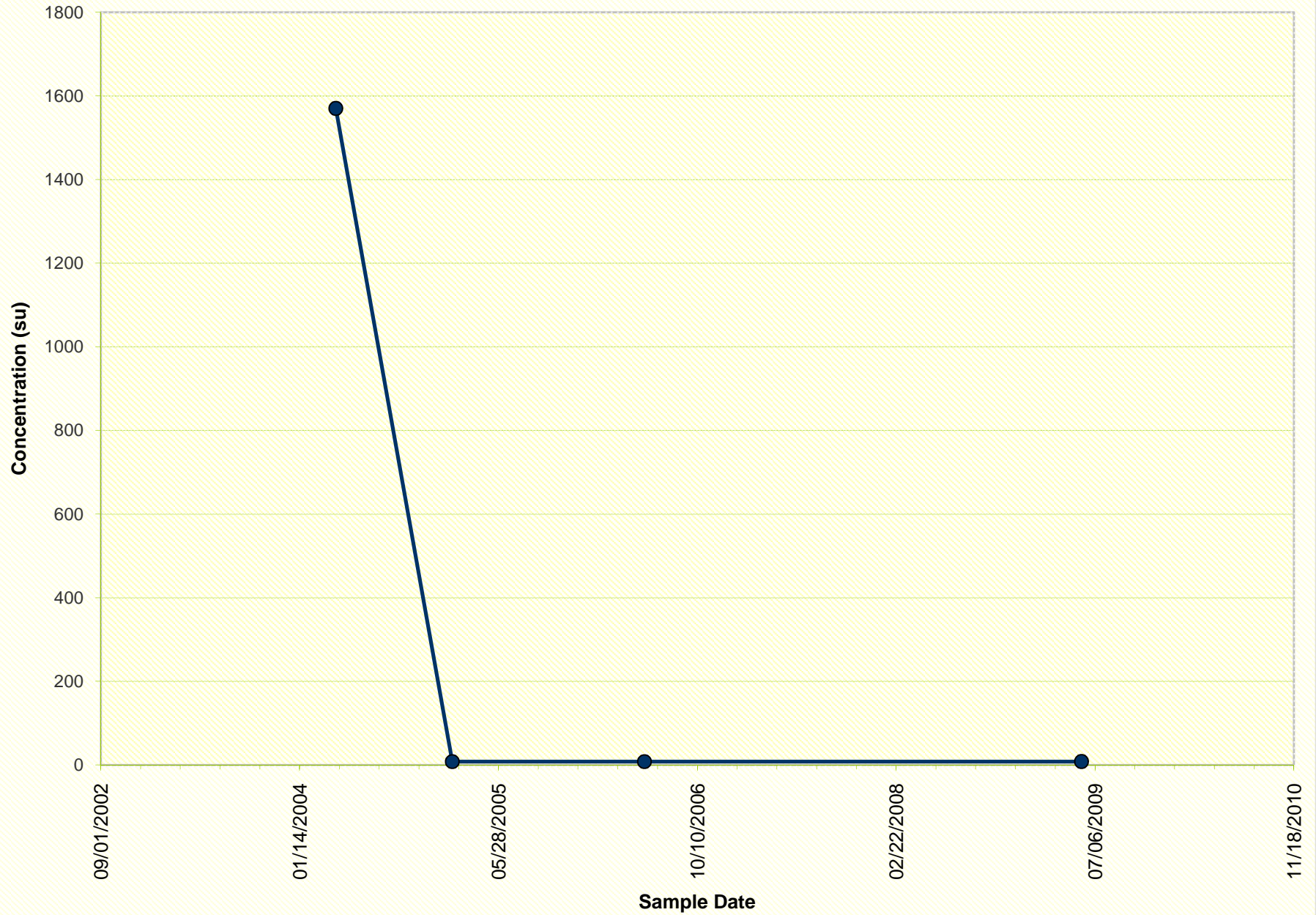


707022 (Na)

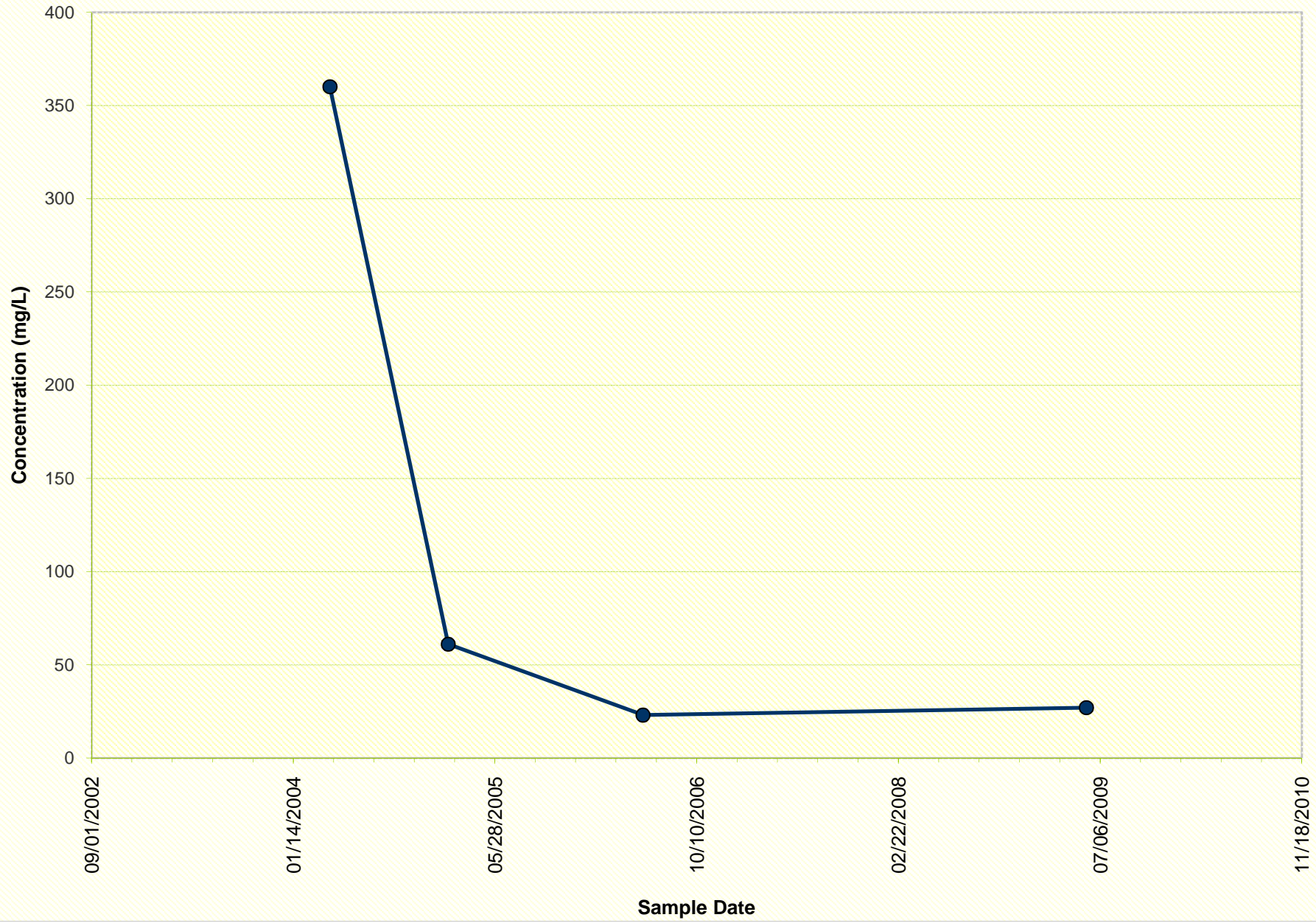




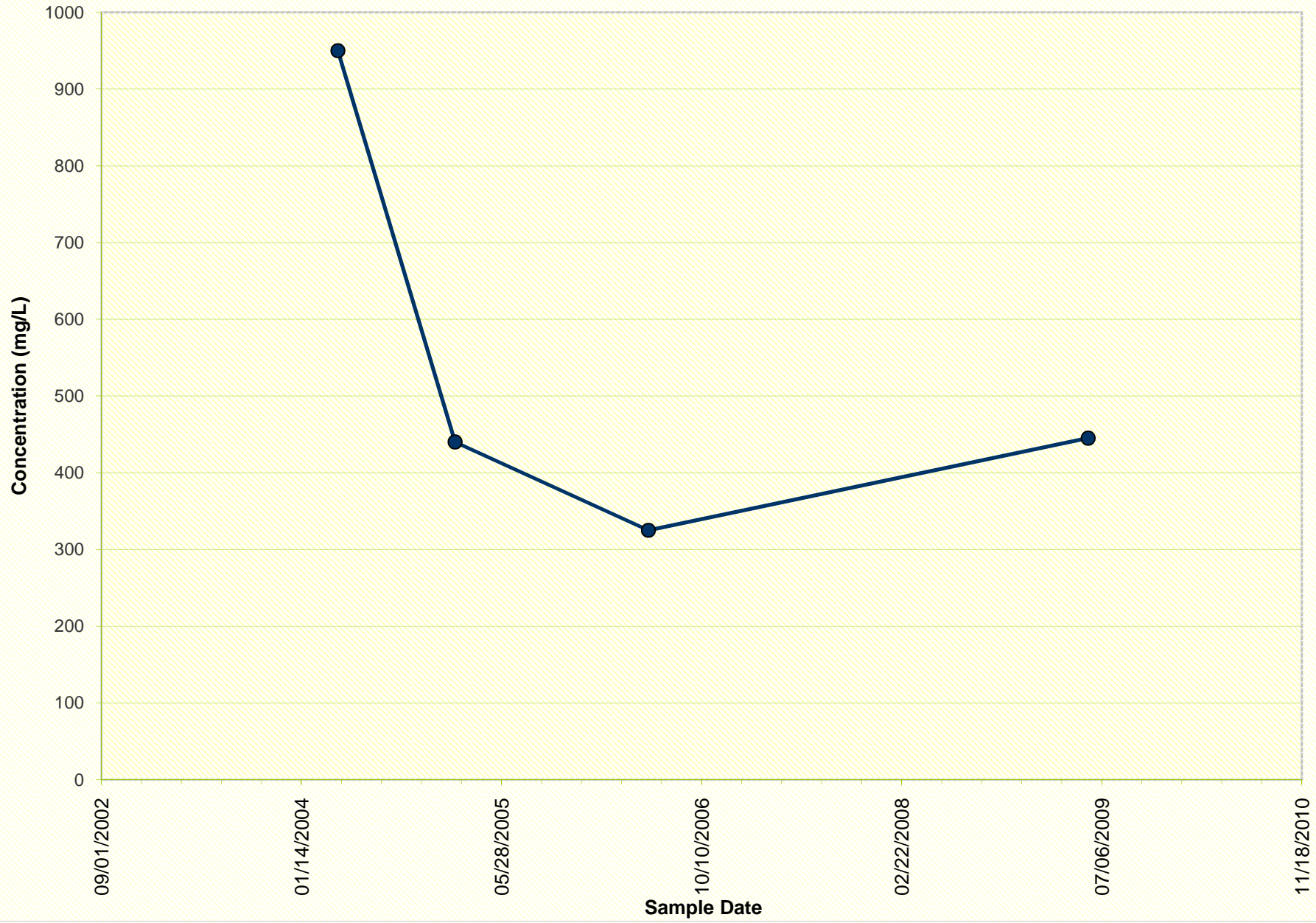
707022 (pH, Lab)



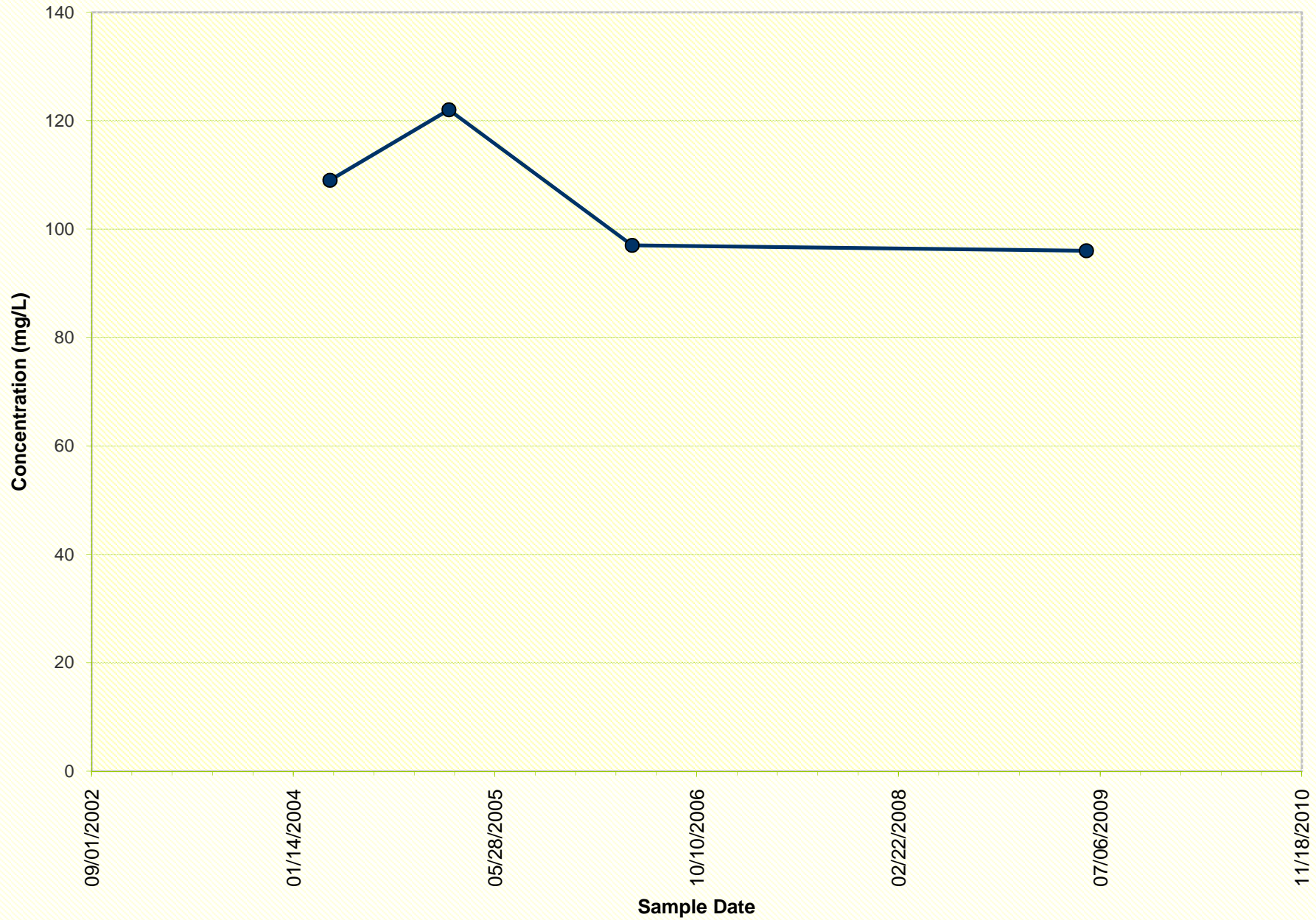
707022 (SO4)



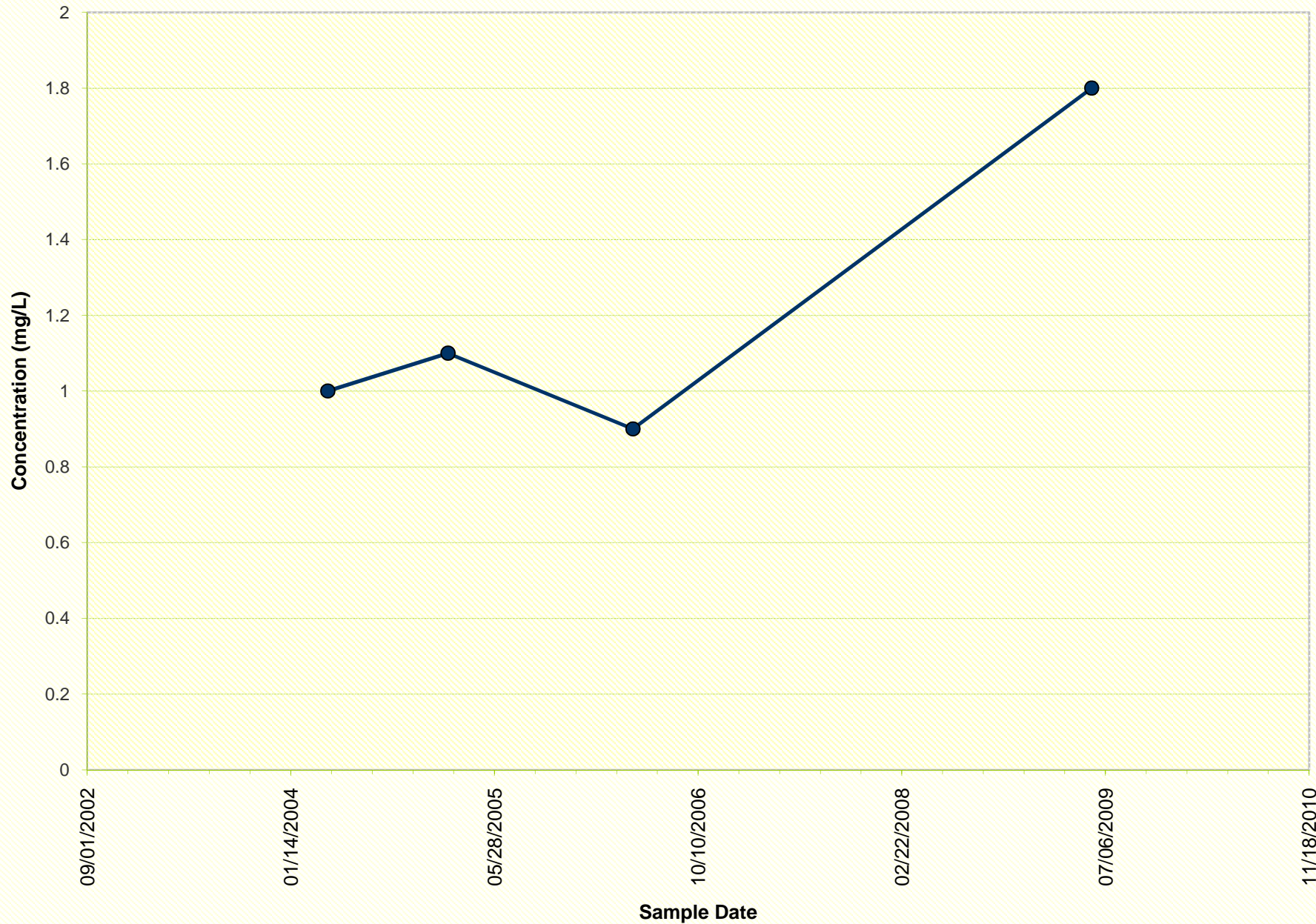
### 707022 (TDS)



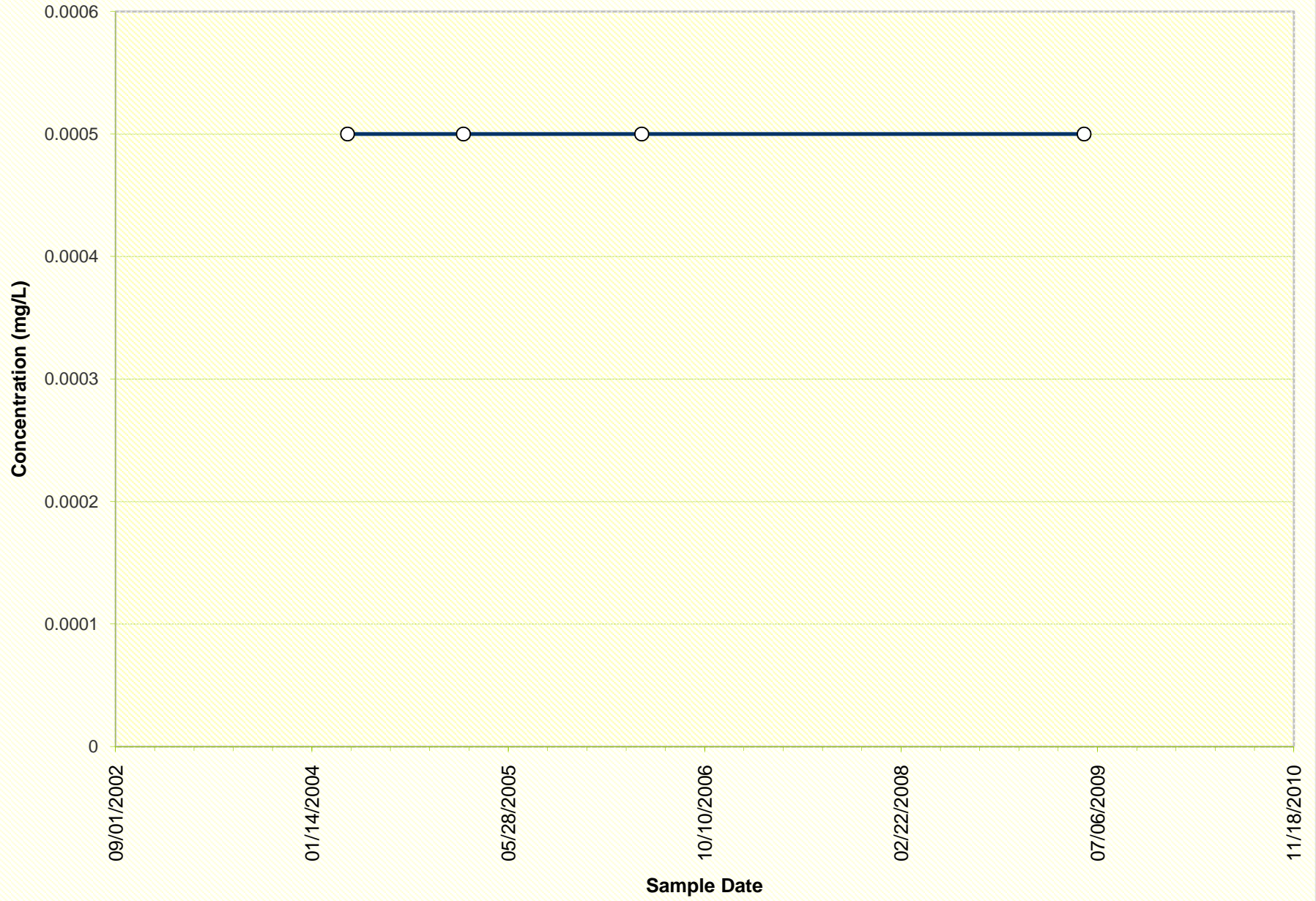
707023 (Ca)



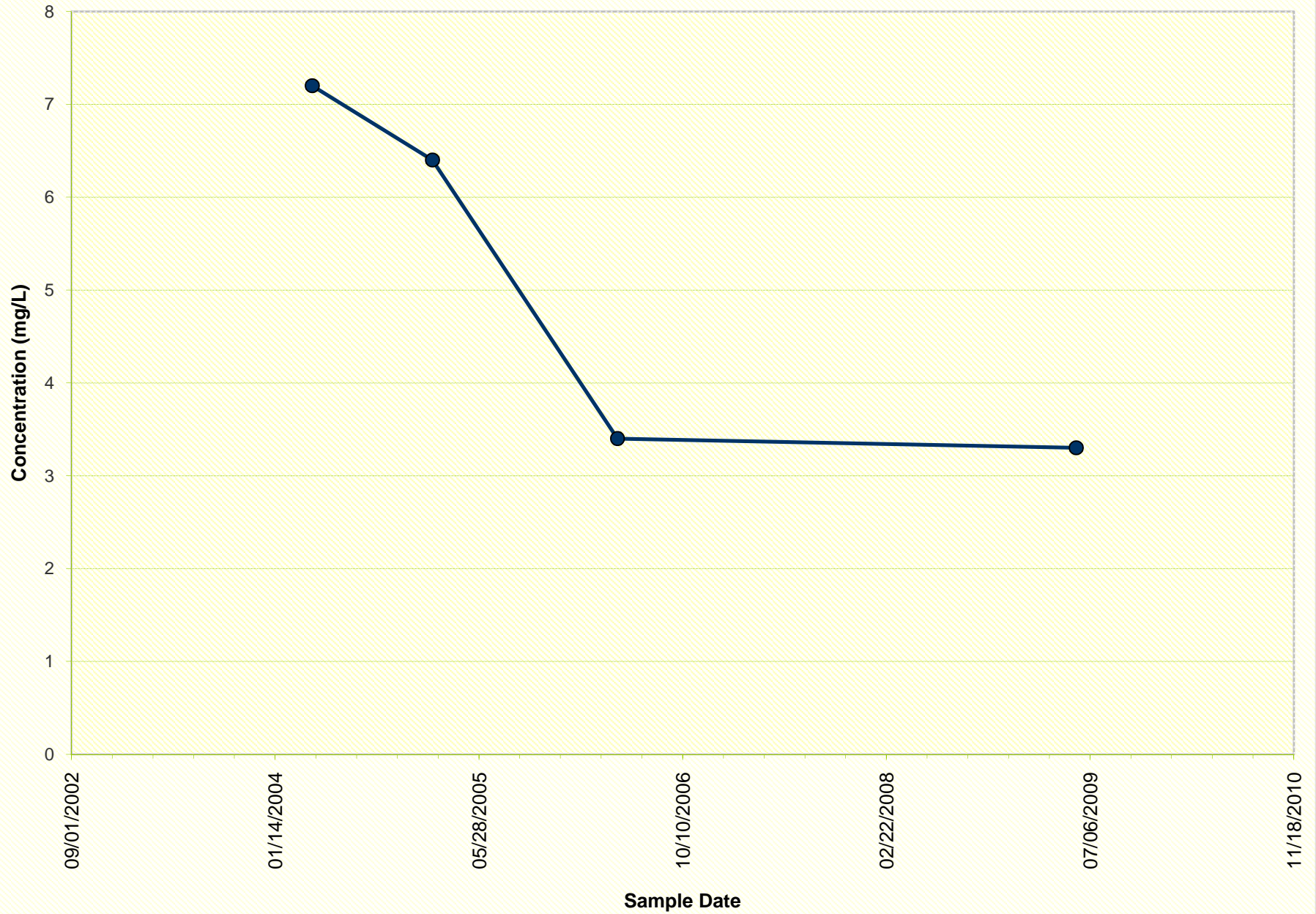
707023 (K)



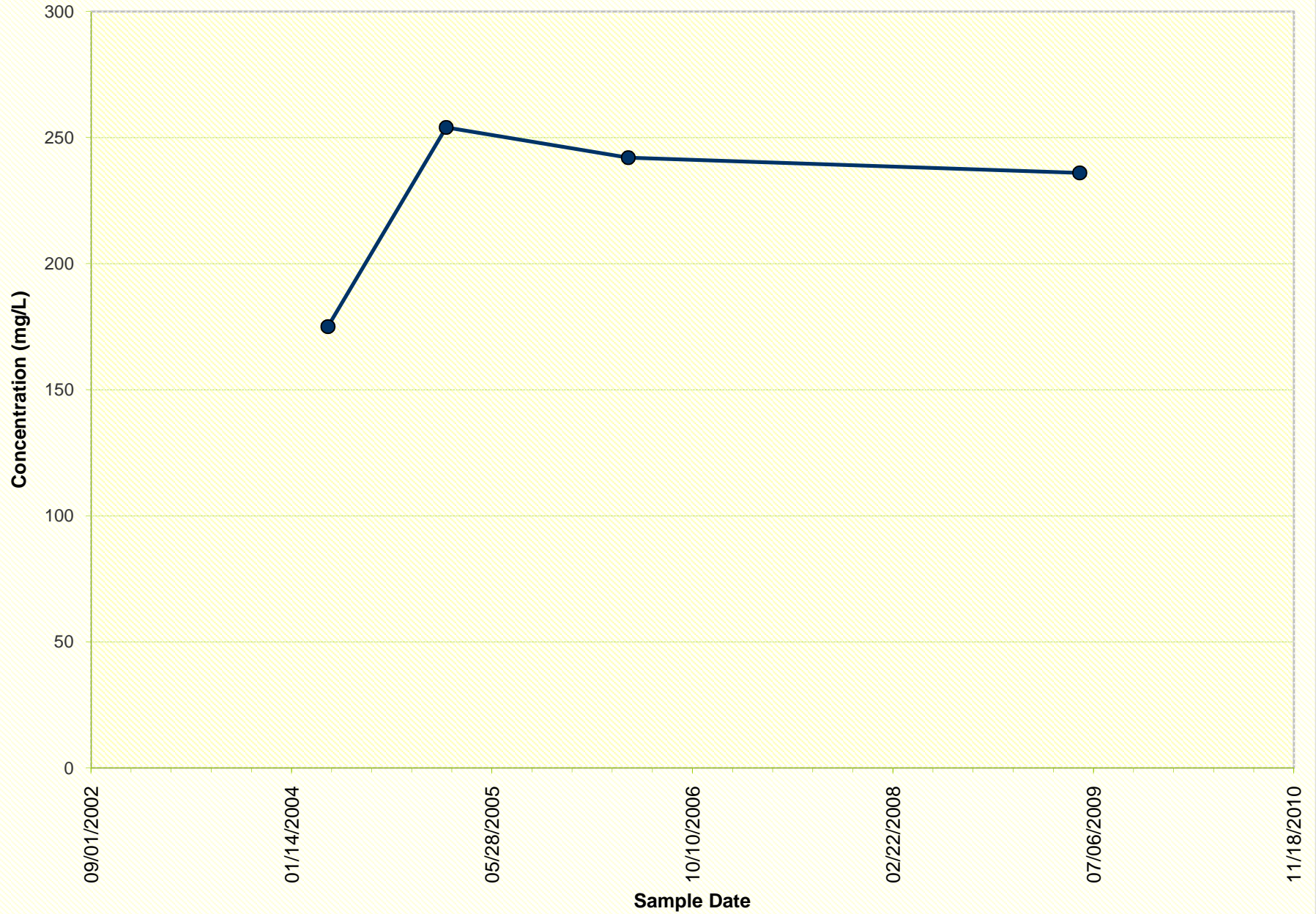
### 707023 (Methane)



707023 (Mg)

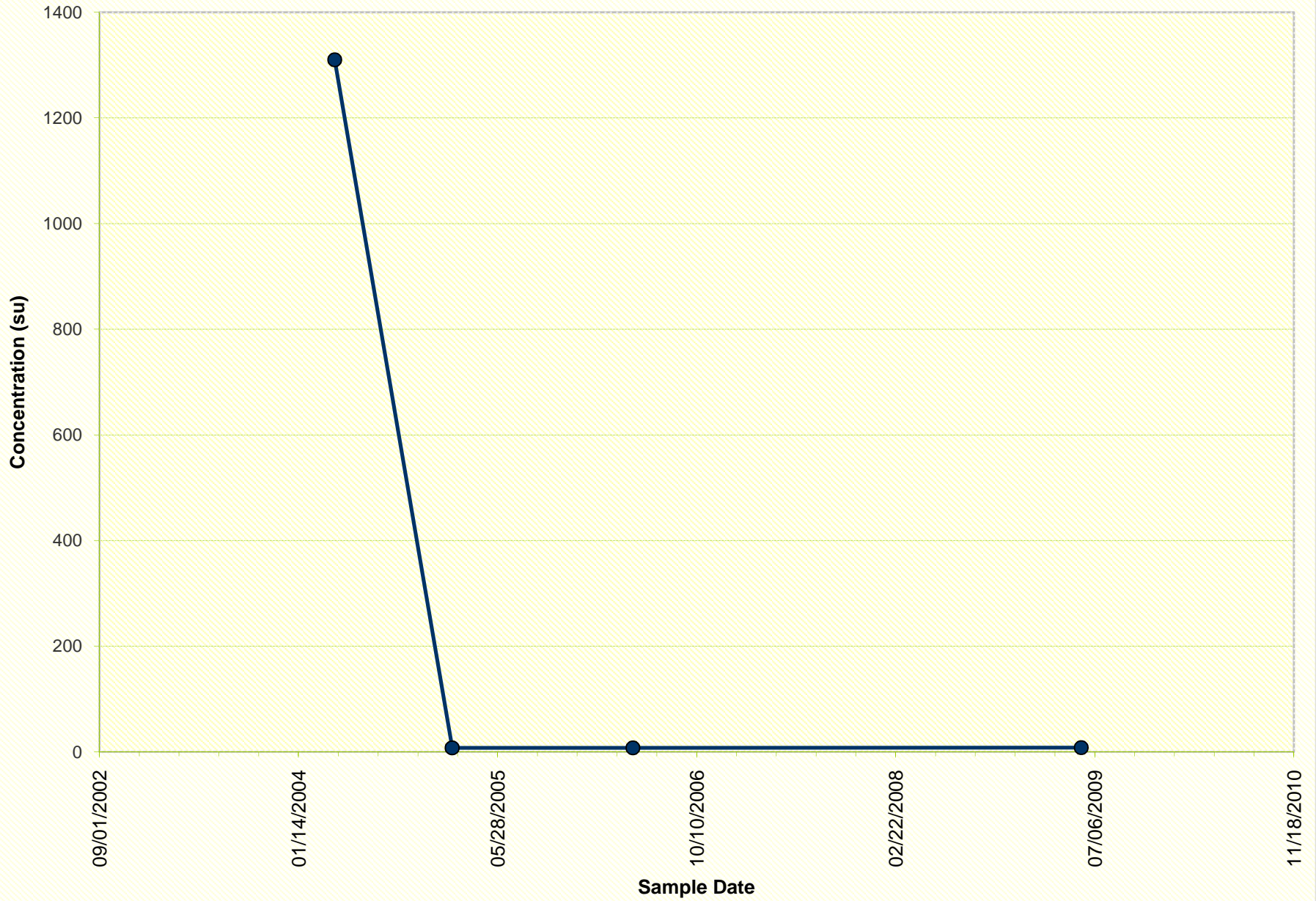


707023 (Na)

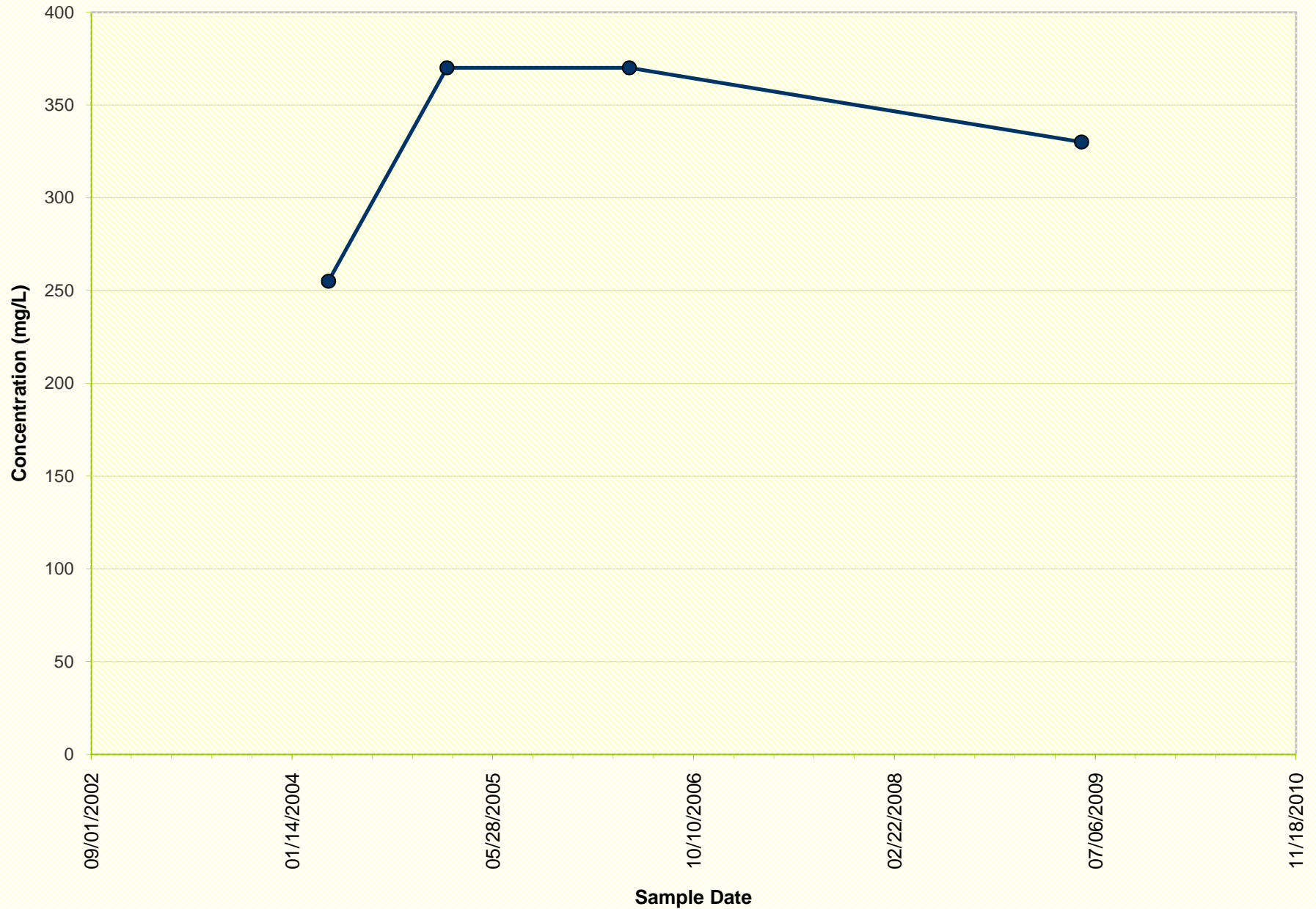




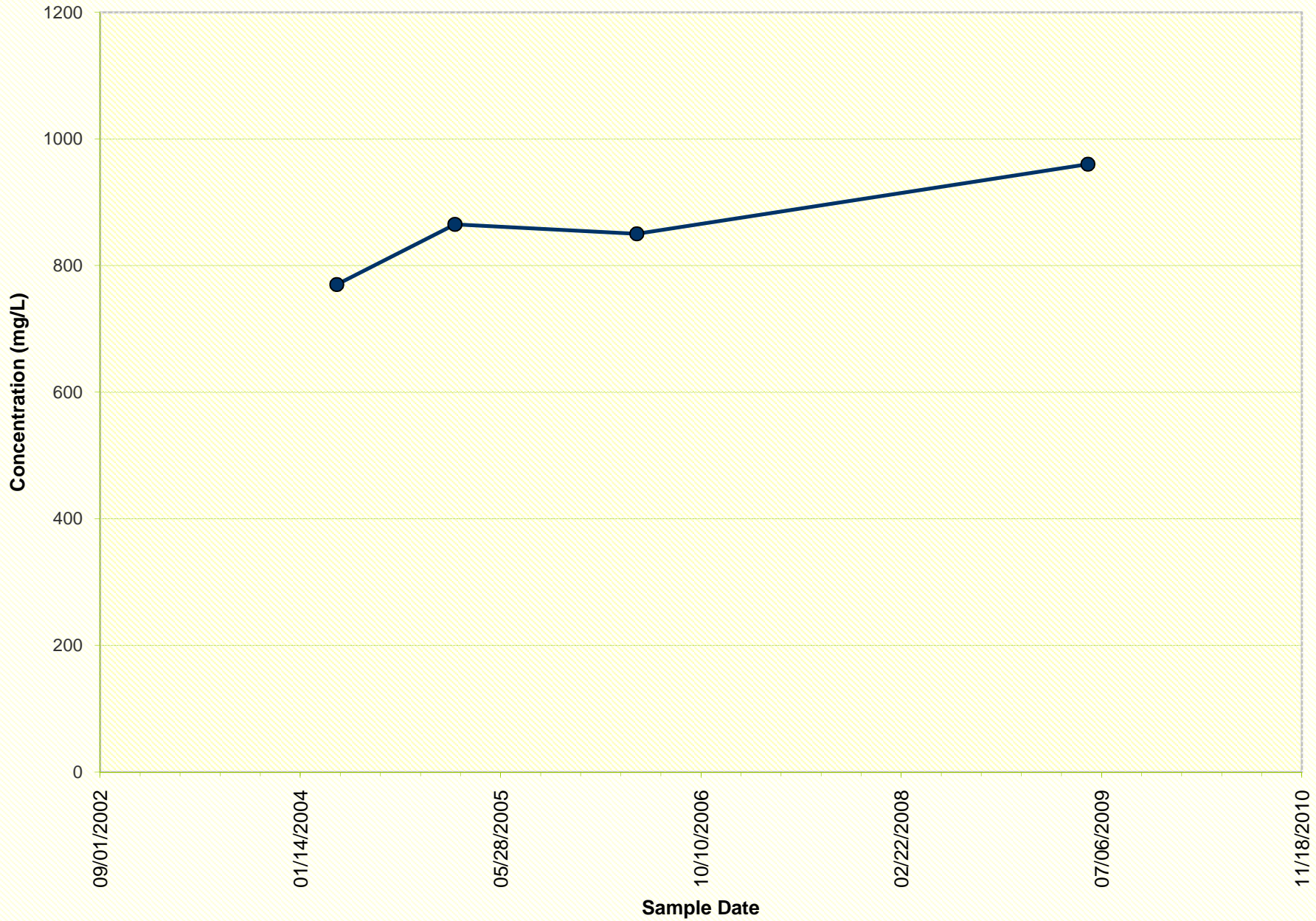
707023 (pH, Lab)



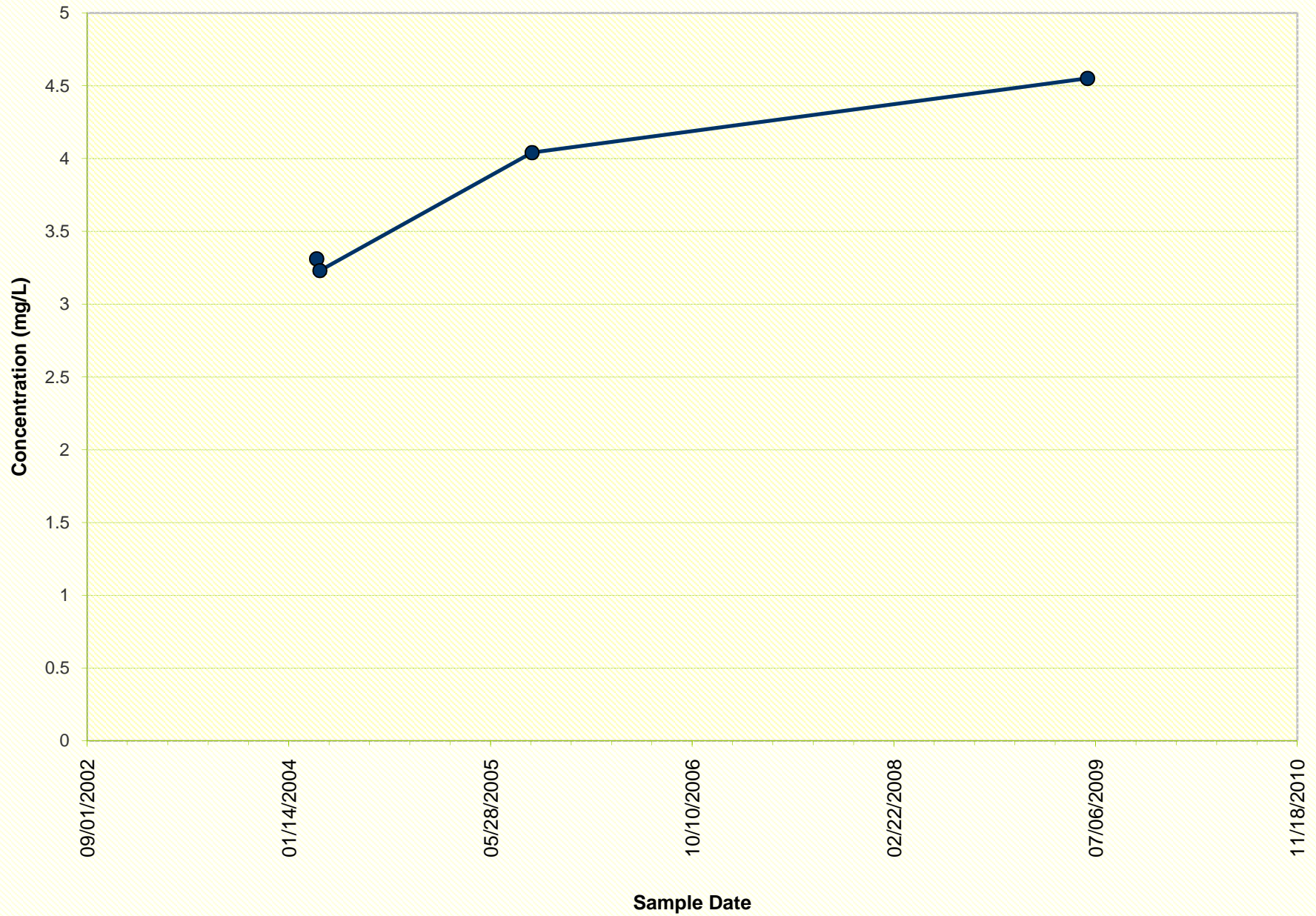
707023 (SO4)



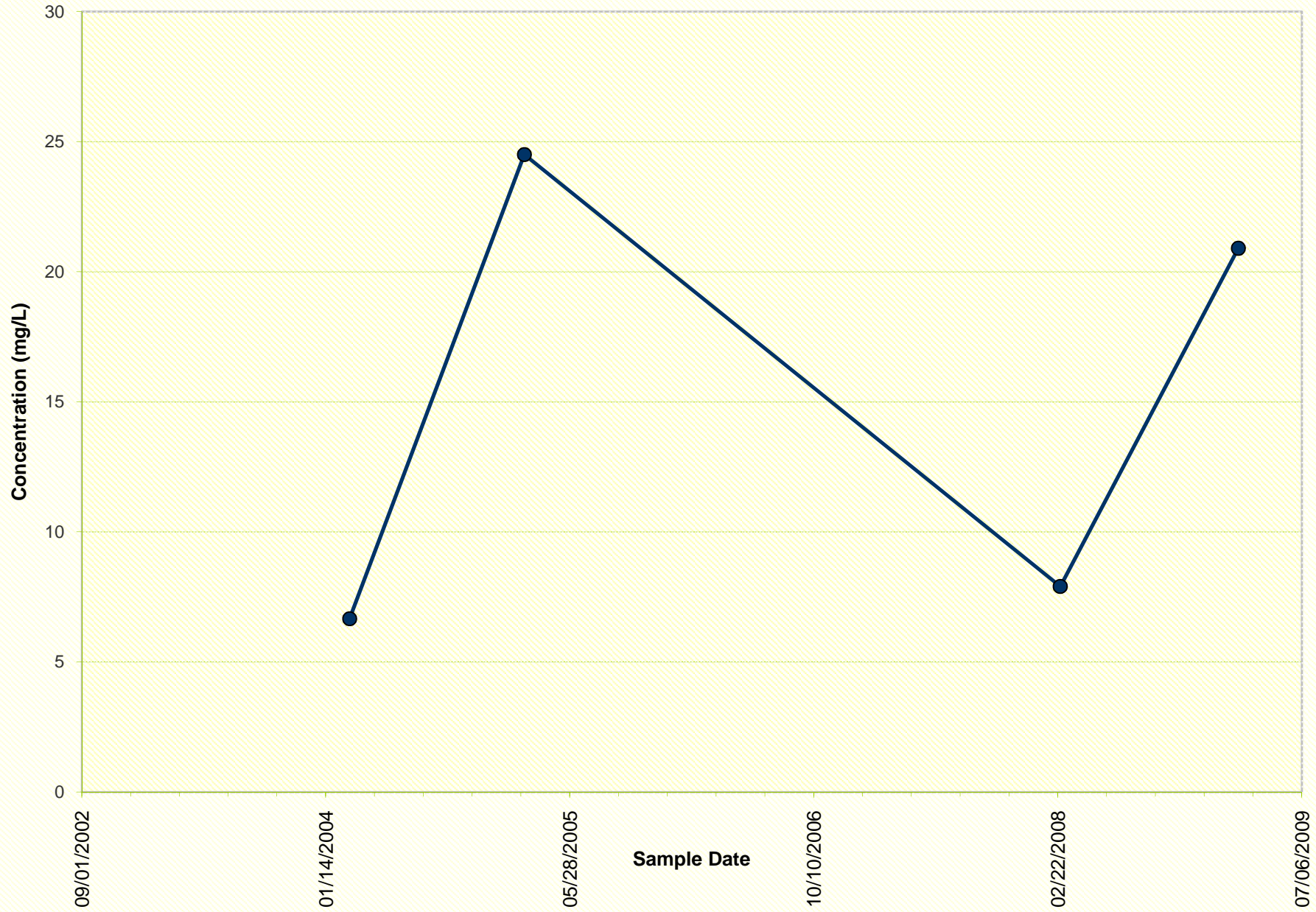
707023 (TDS)



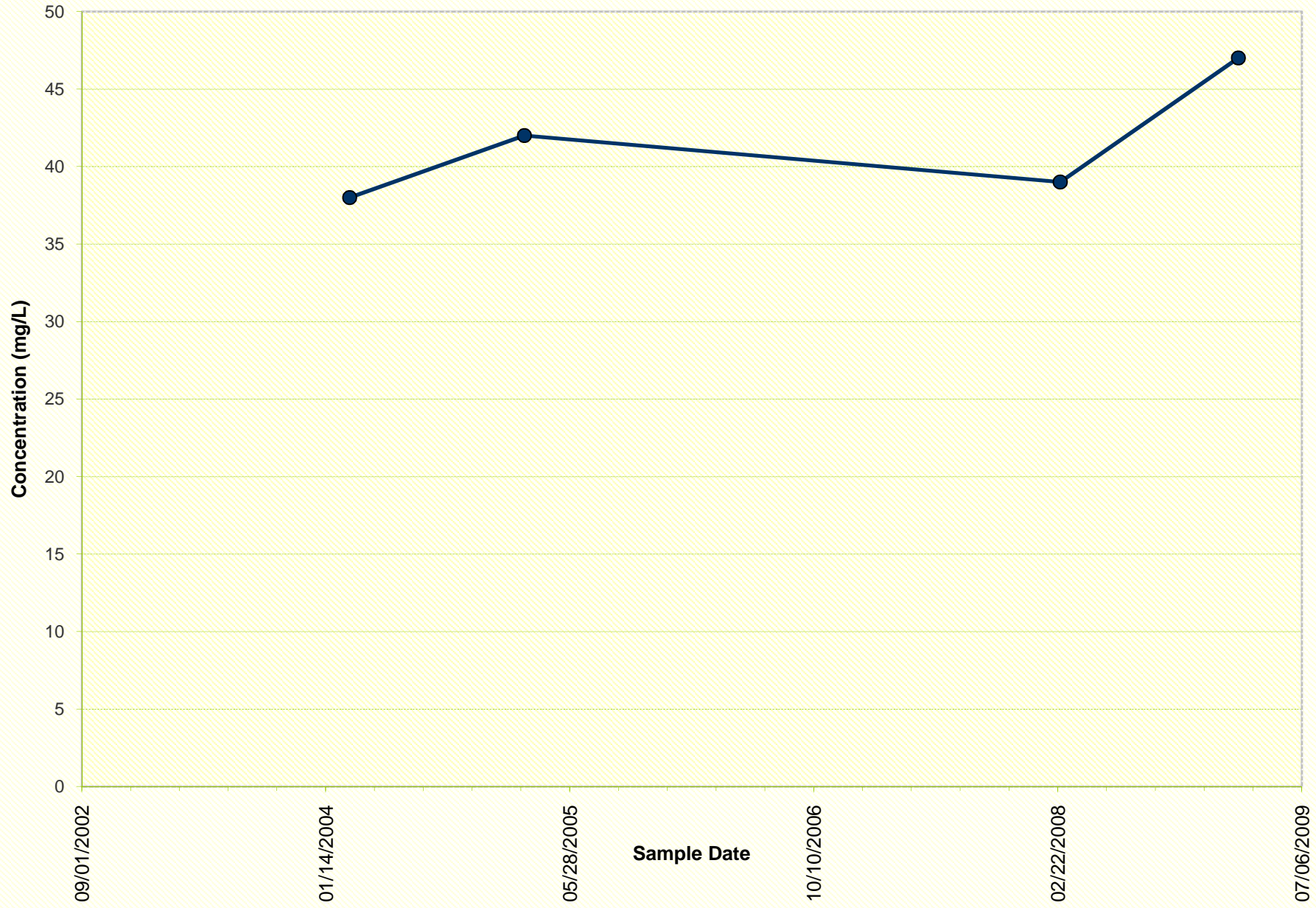
### 707024 (Methane)



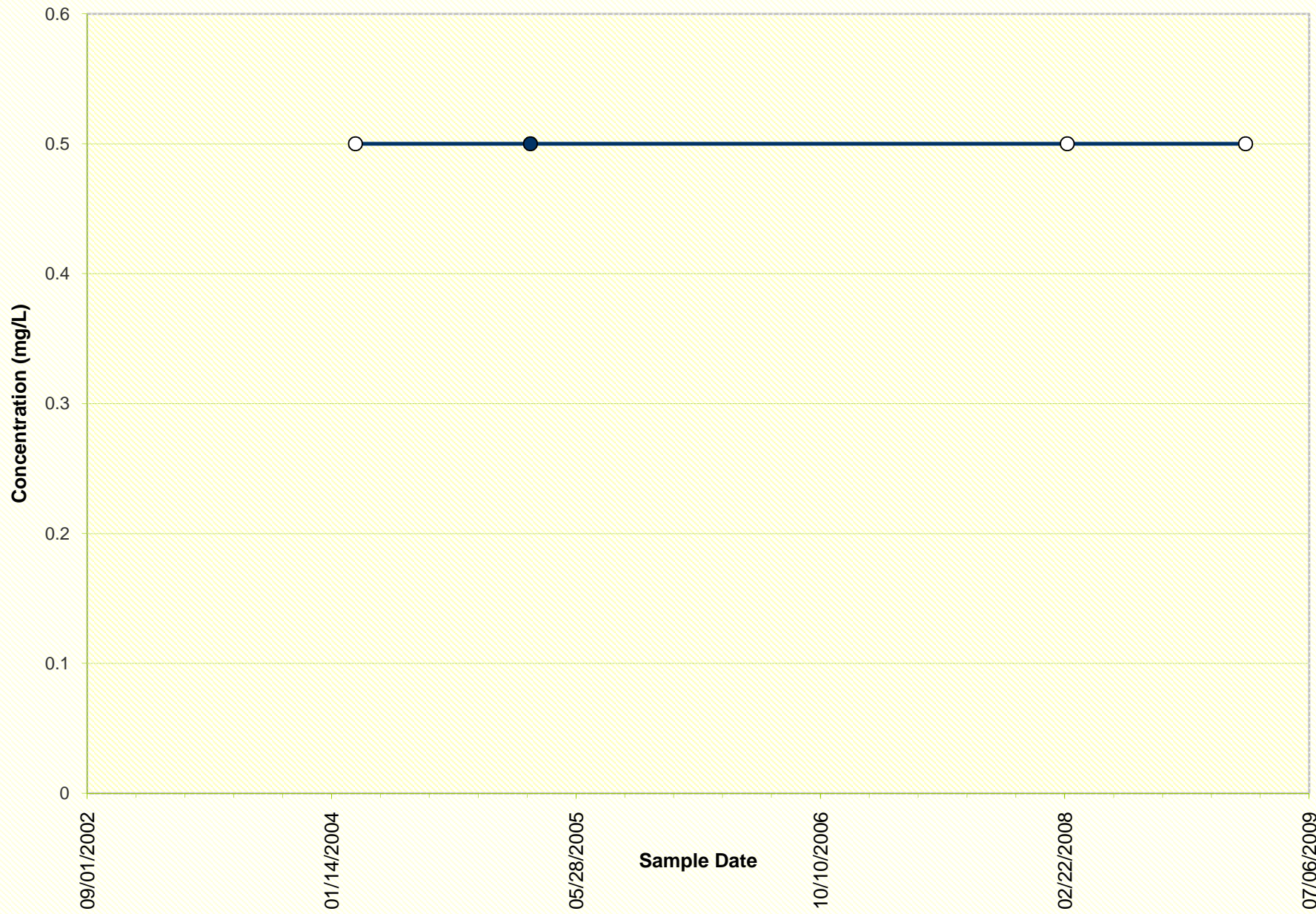
707028 (Ca)



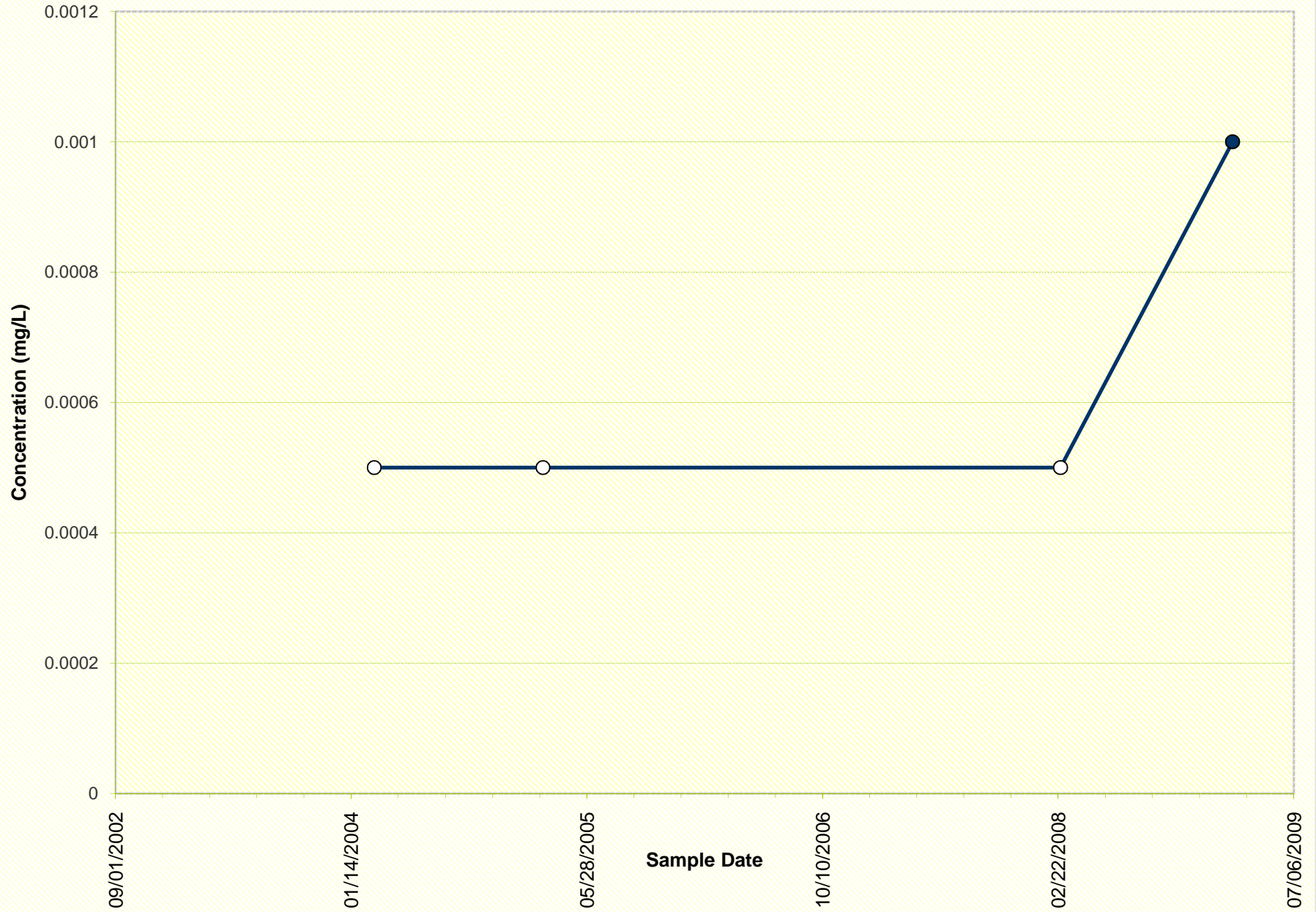
707028 (Cl)



707028 (K)

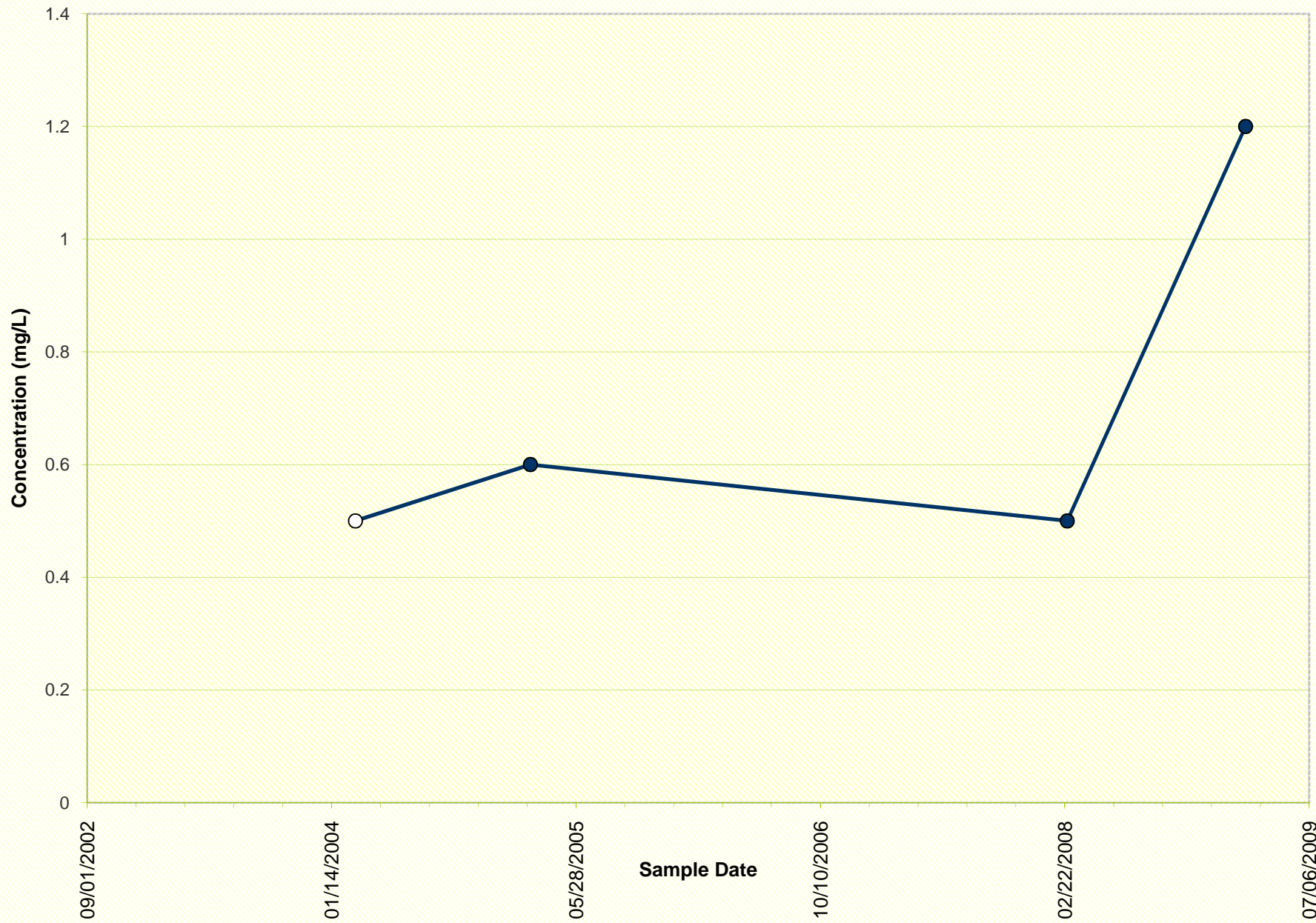


### 707028 (Methane)

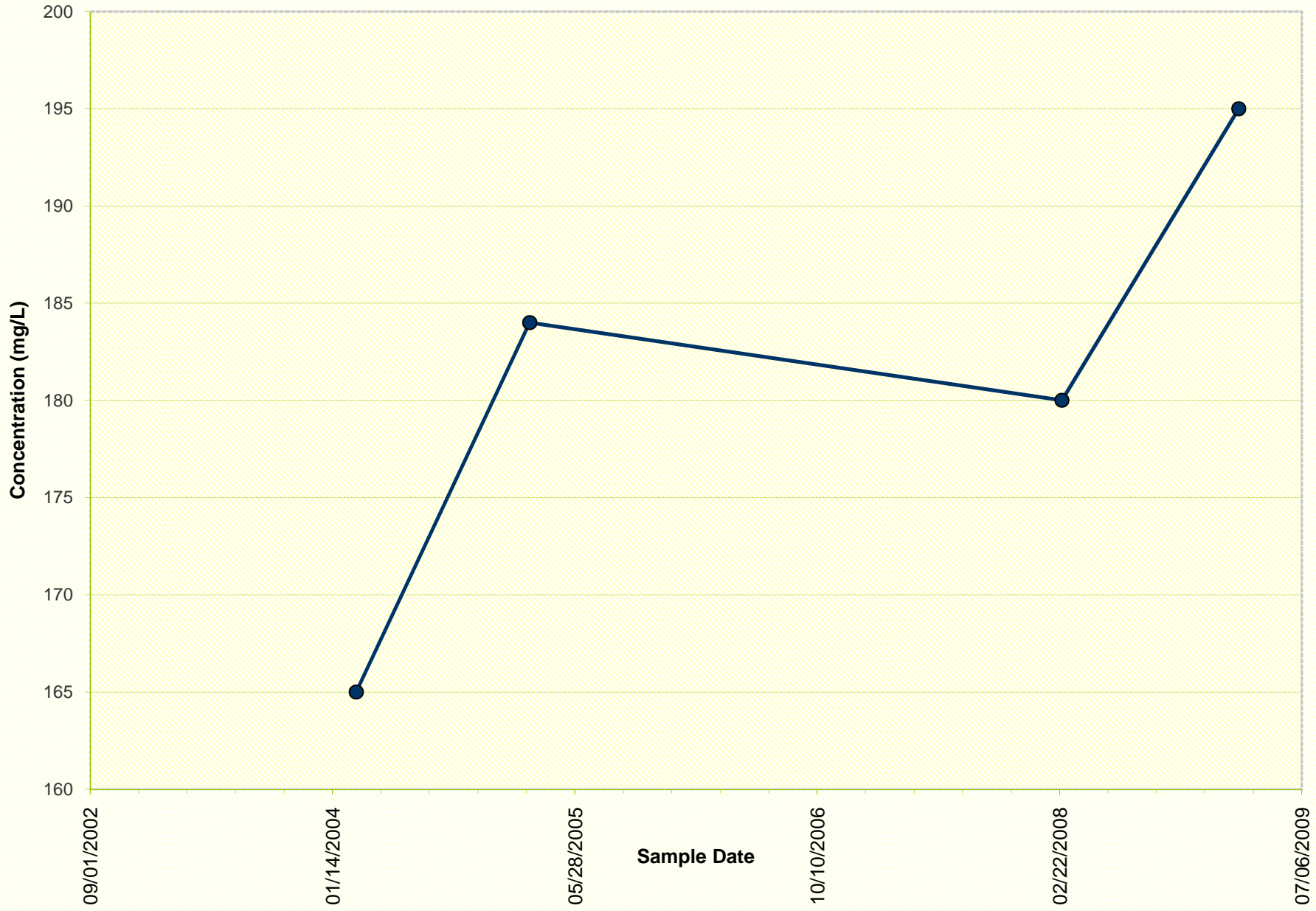




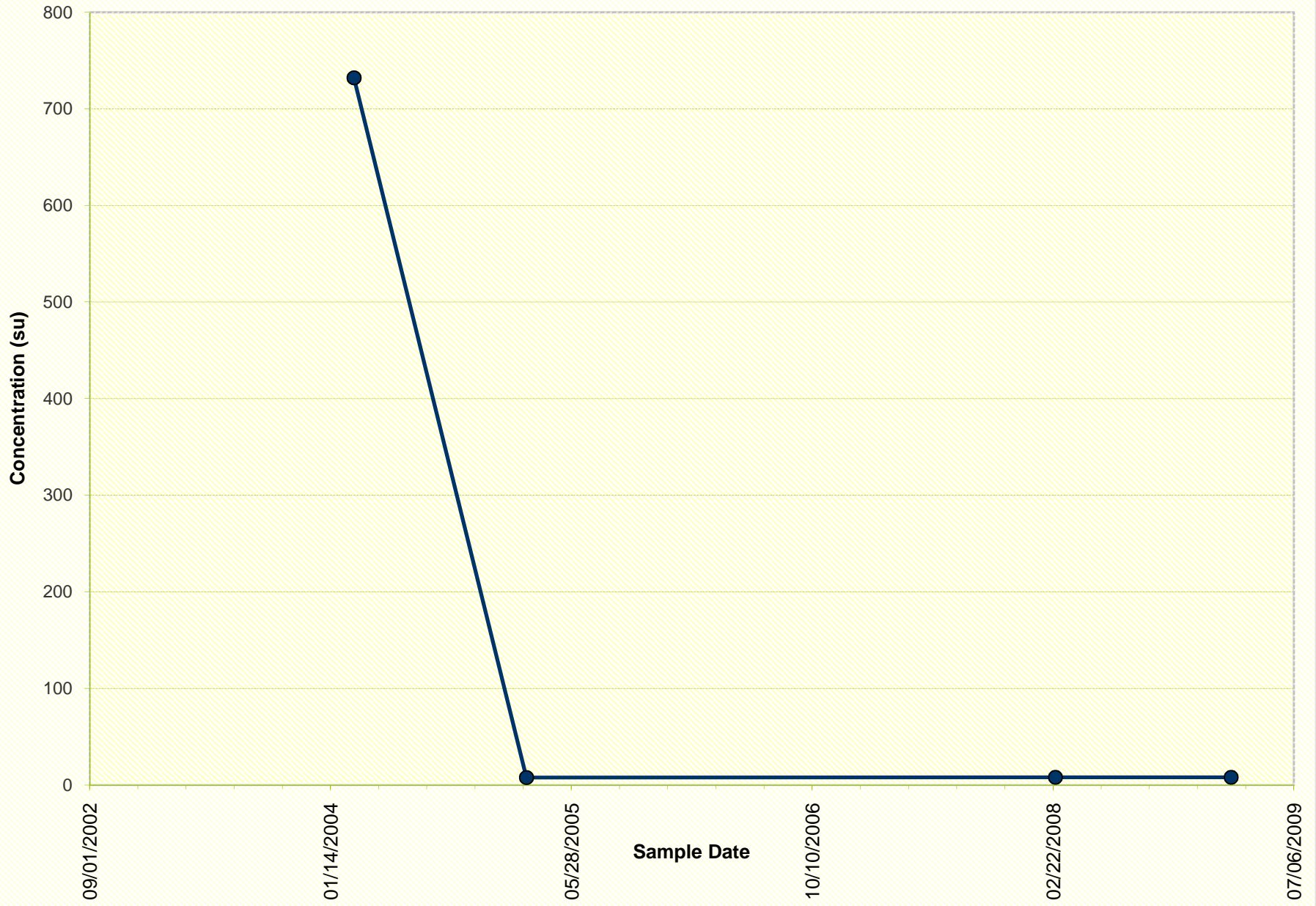
707028 (Mg)



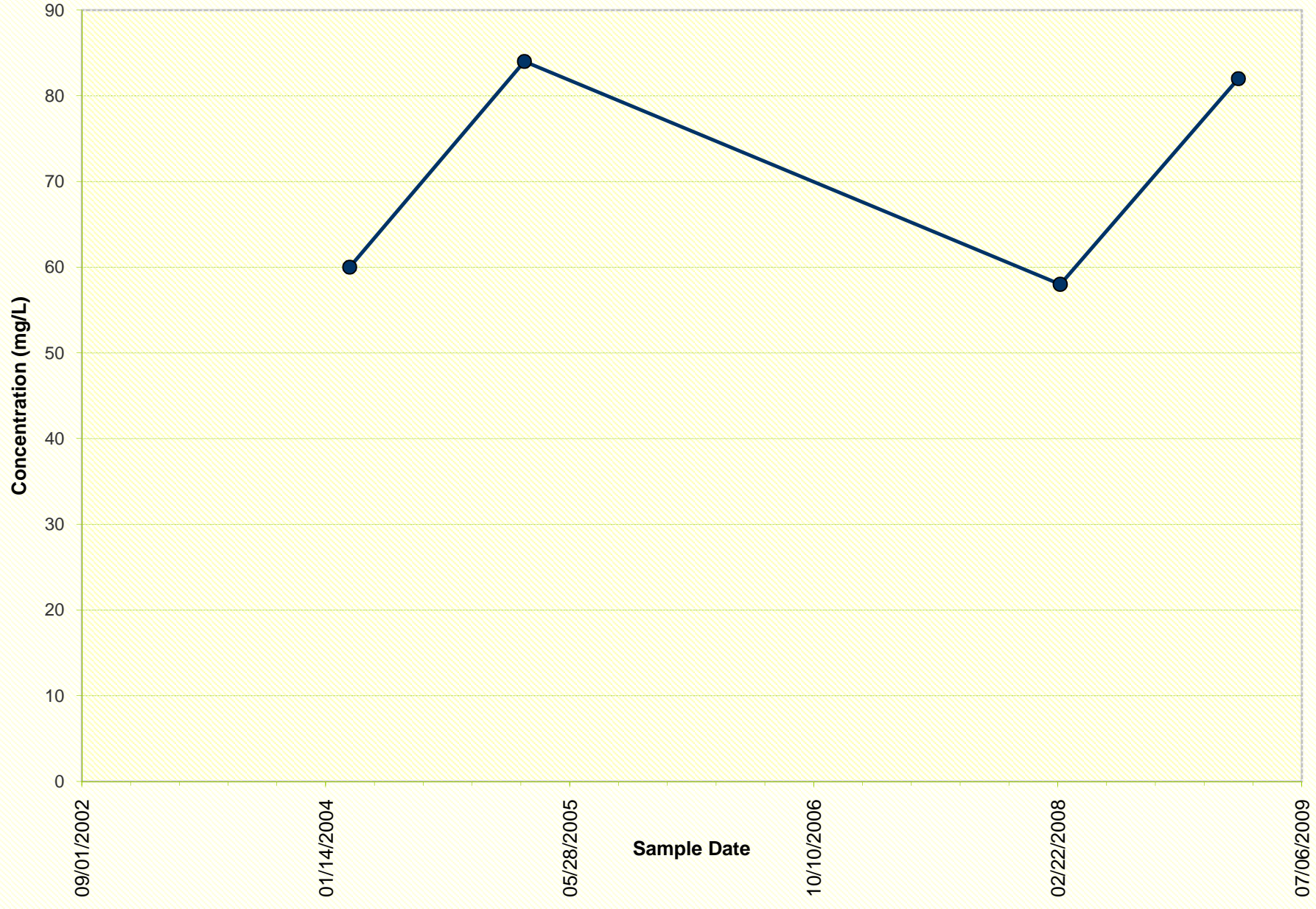
707028 (Na)



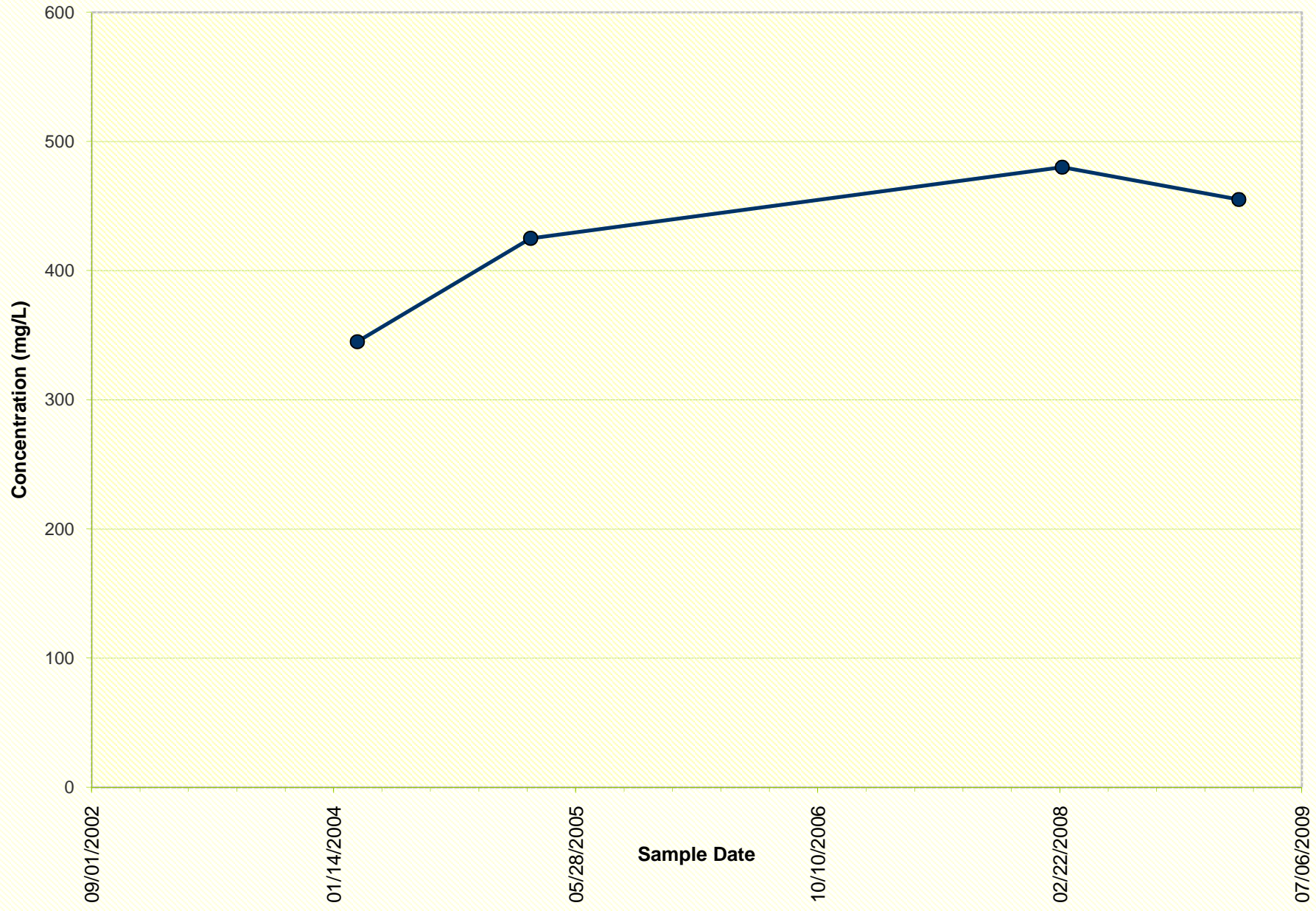
707028 (pH, Lab)



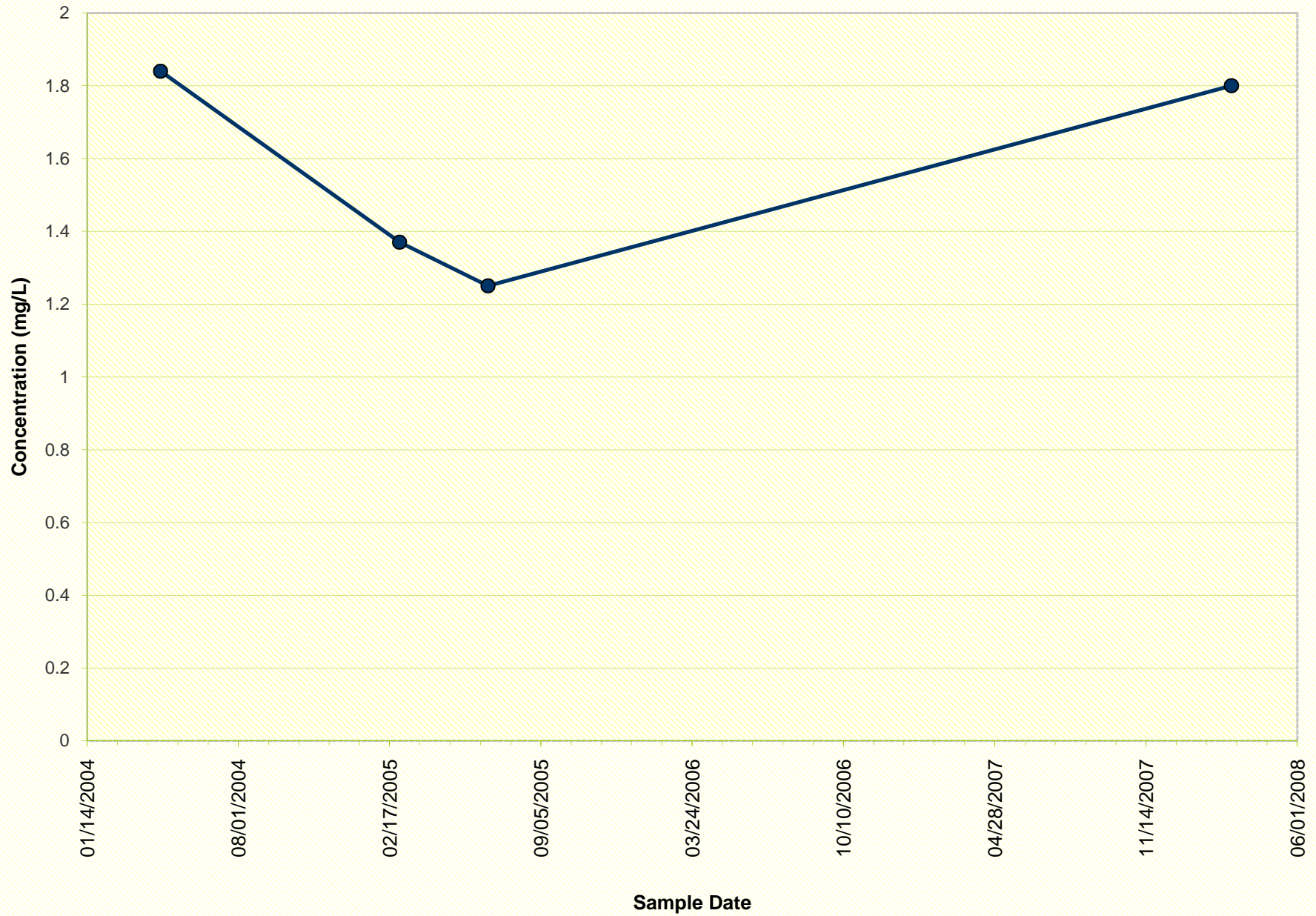
707028 (SO4)



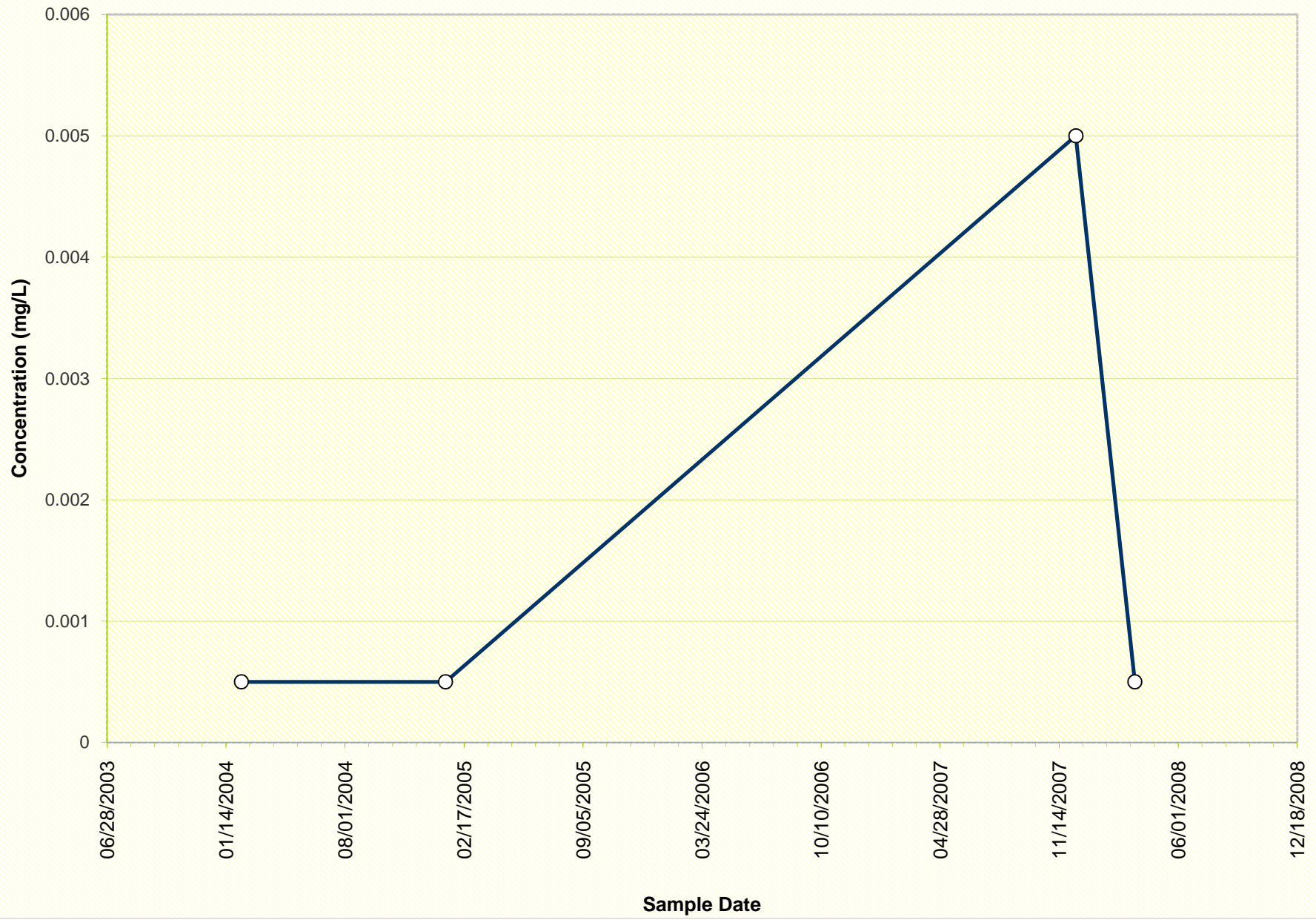
707028 (TDS)



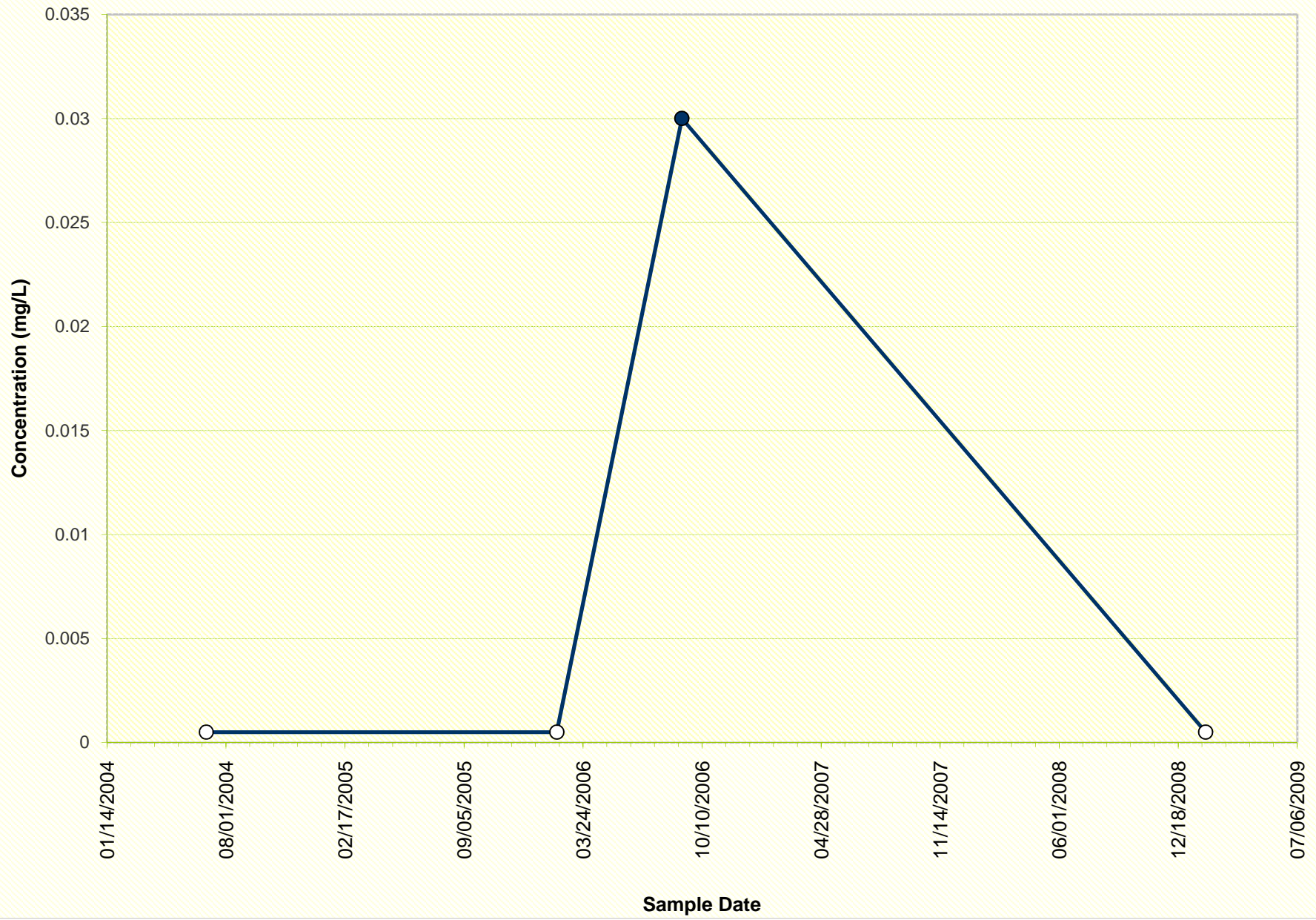
### 707032 (Methane)



### 707035 (Methane)

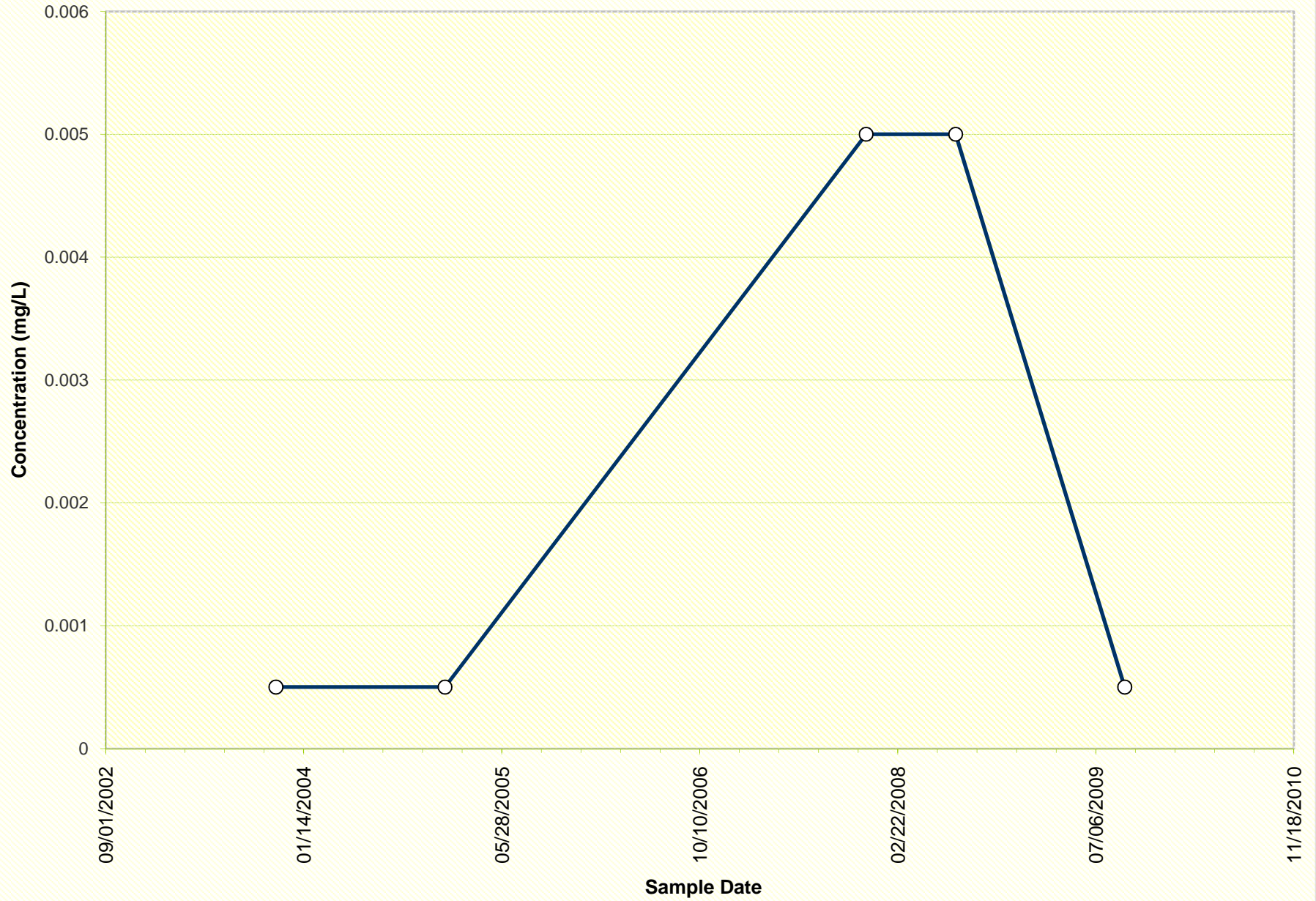


### 707038 (Methane)

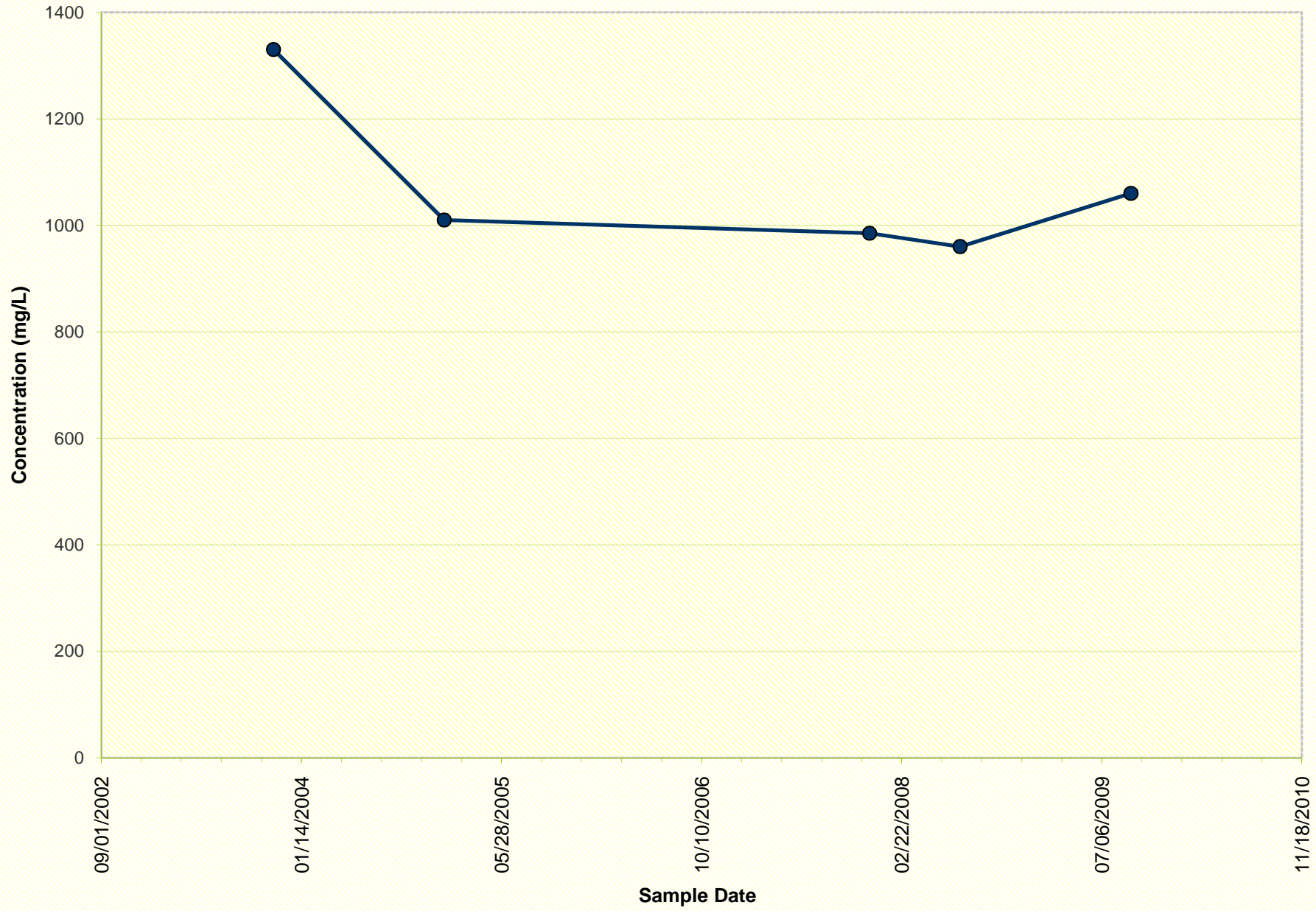




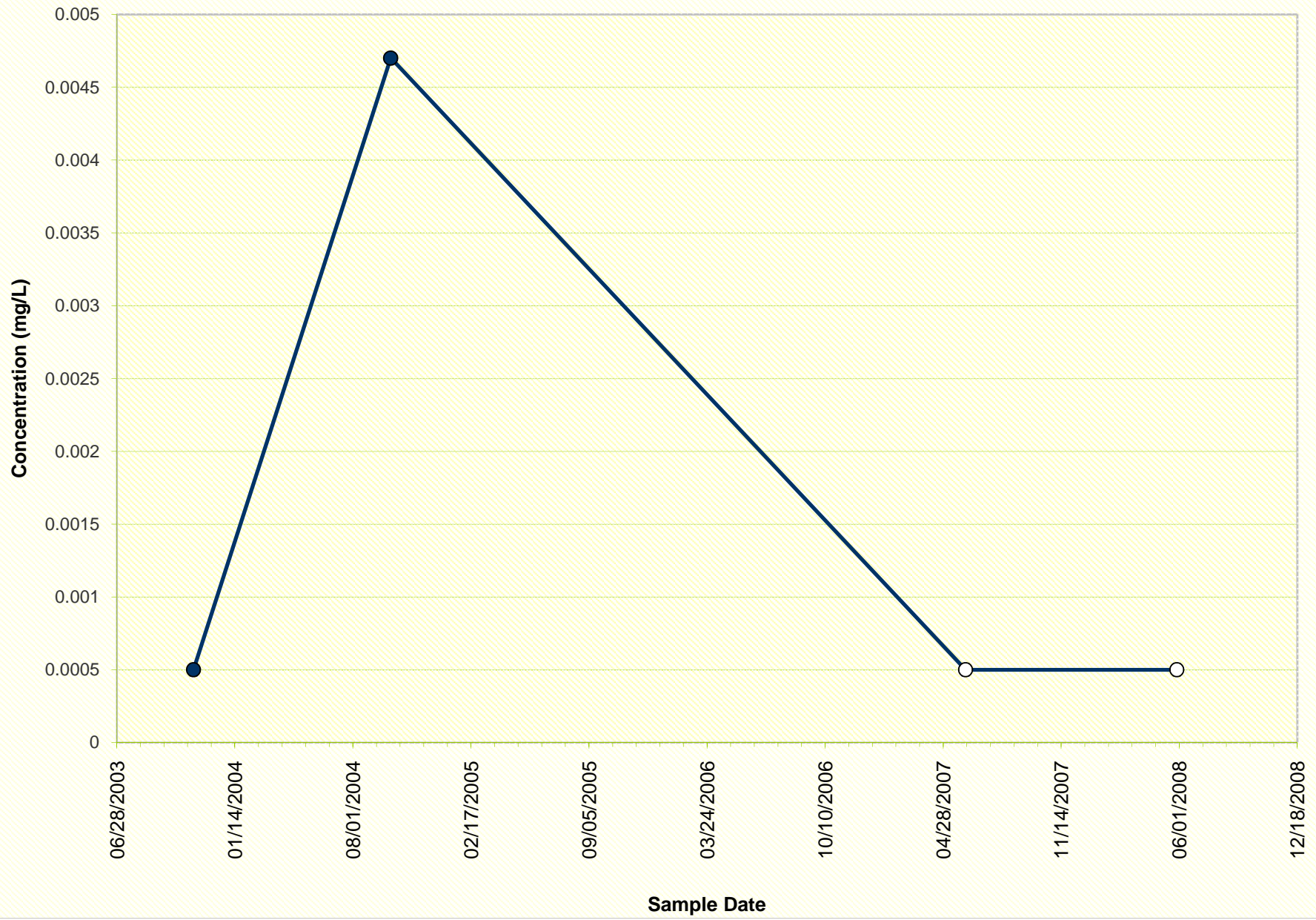
707046 (Methane)



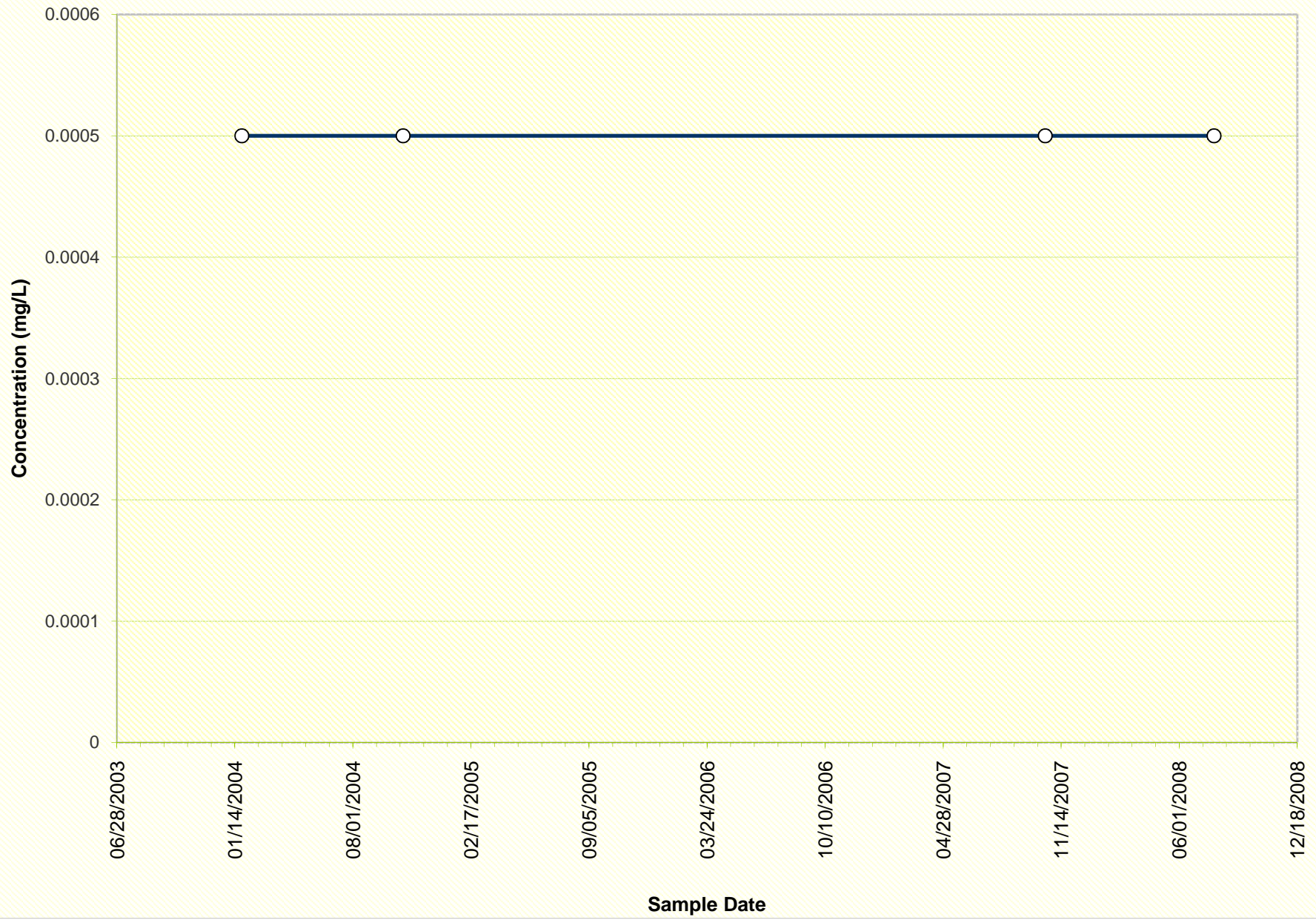
707046 (TDS)



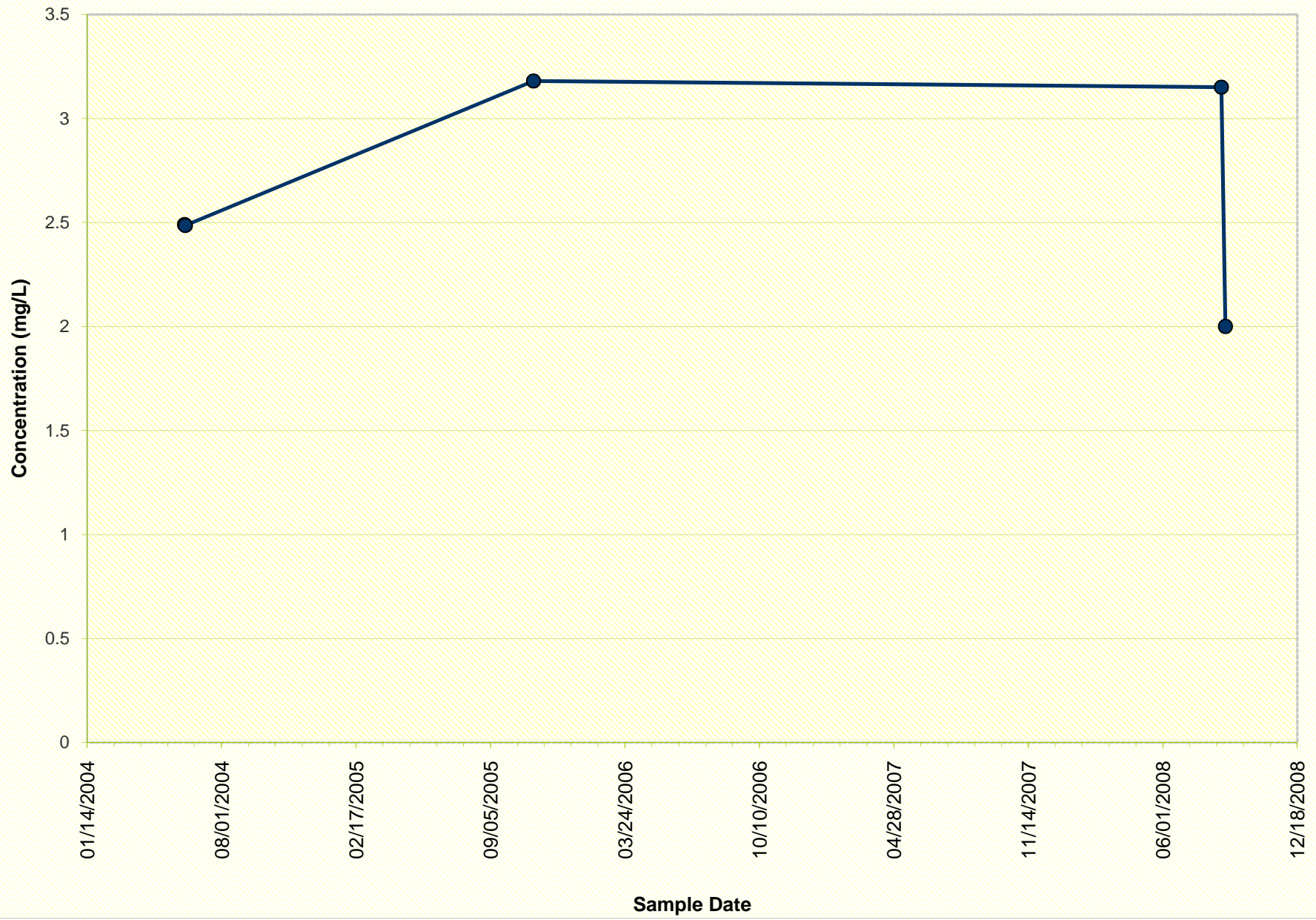
### 707048 (Methane)



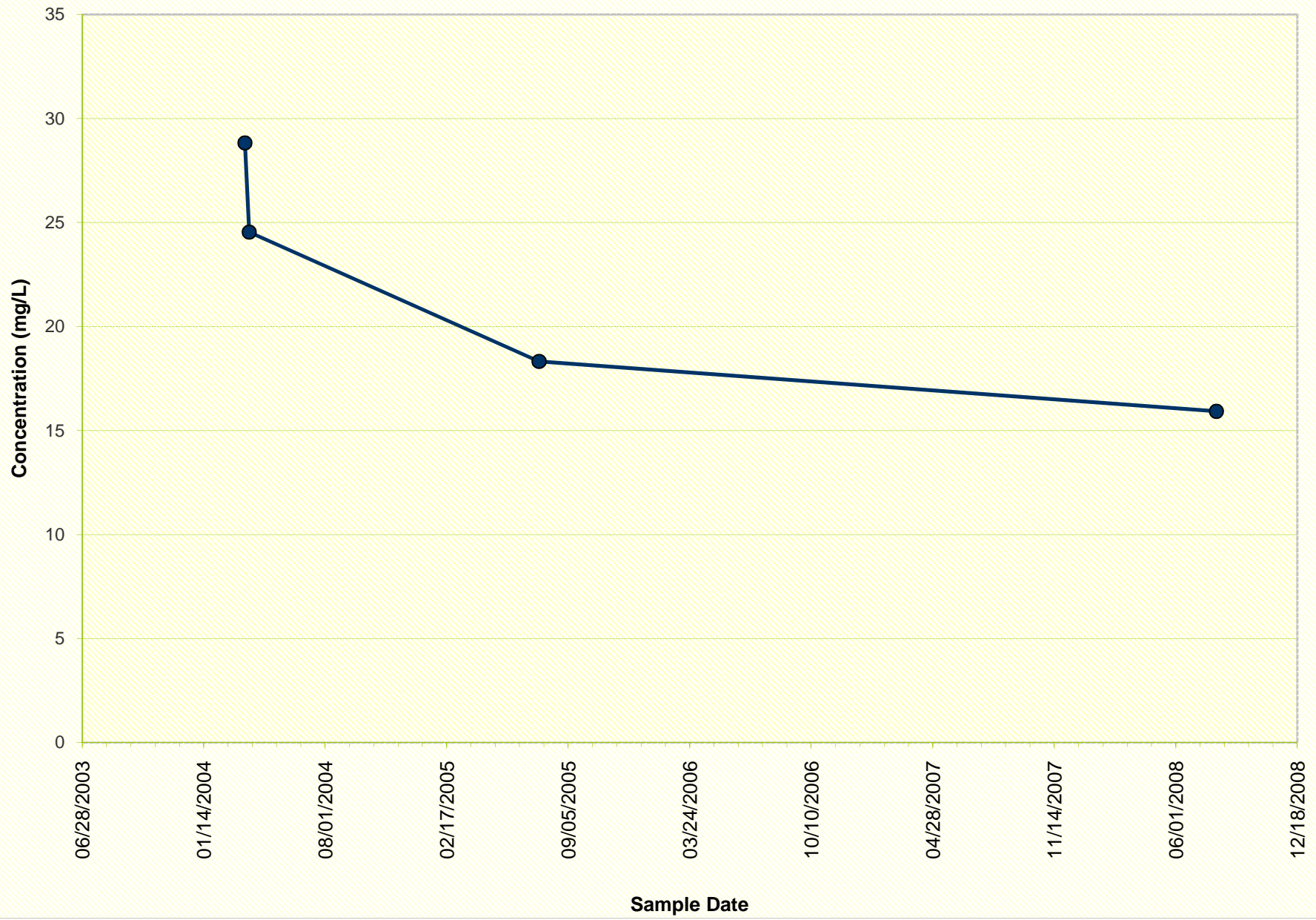
### 707049 (Methane)



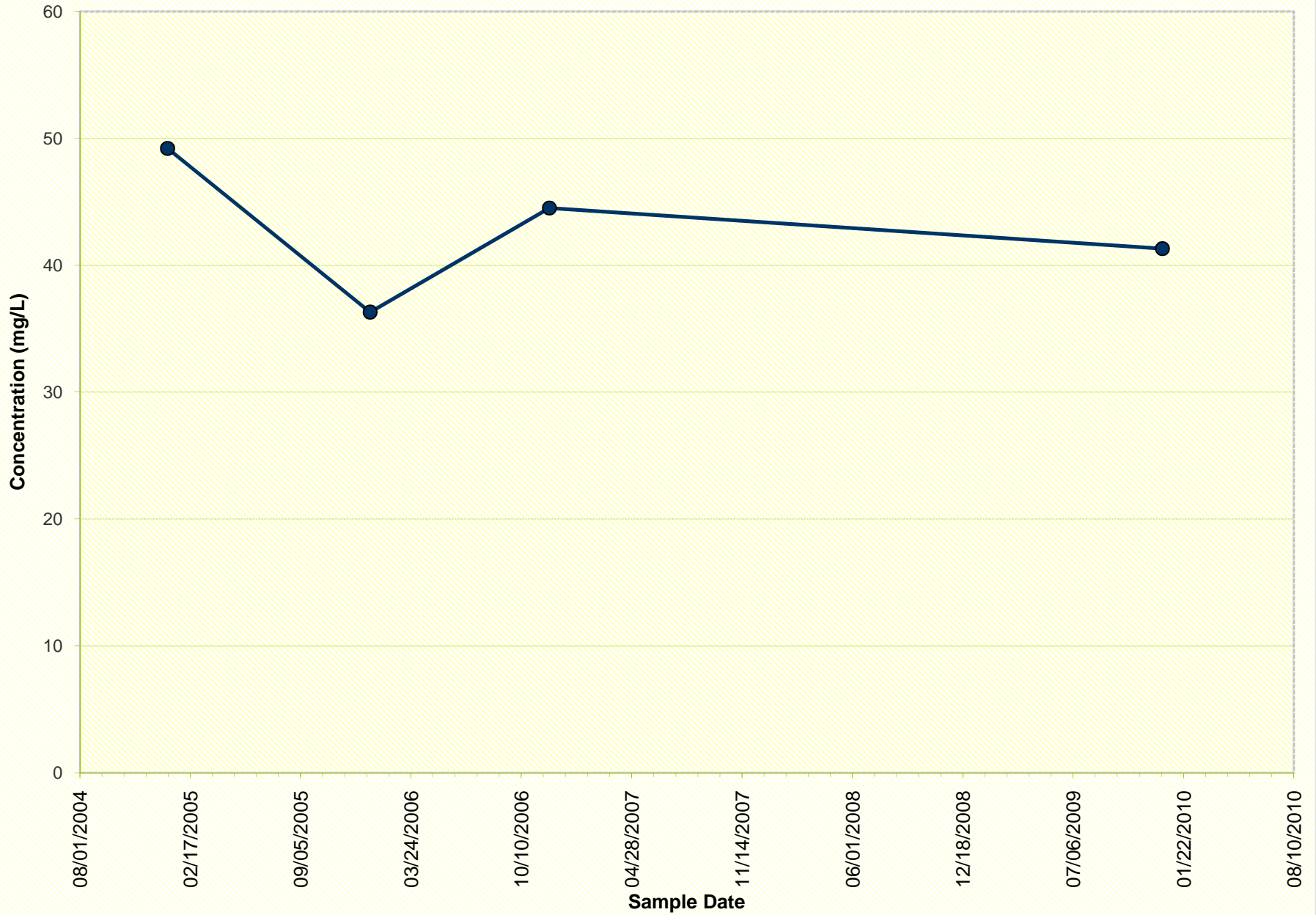
### 707071 (Methane)



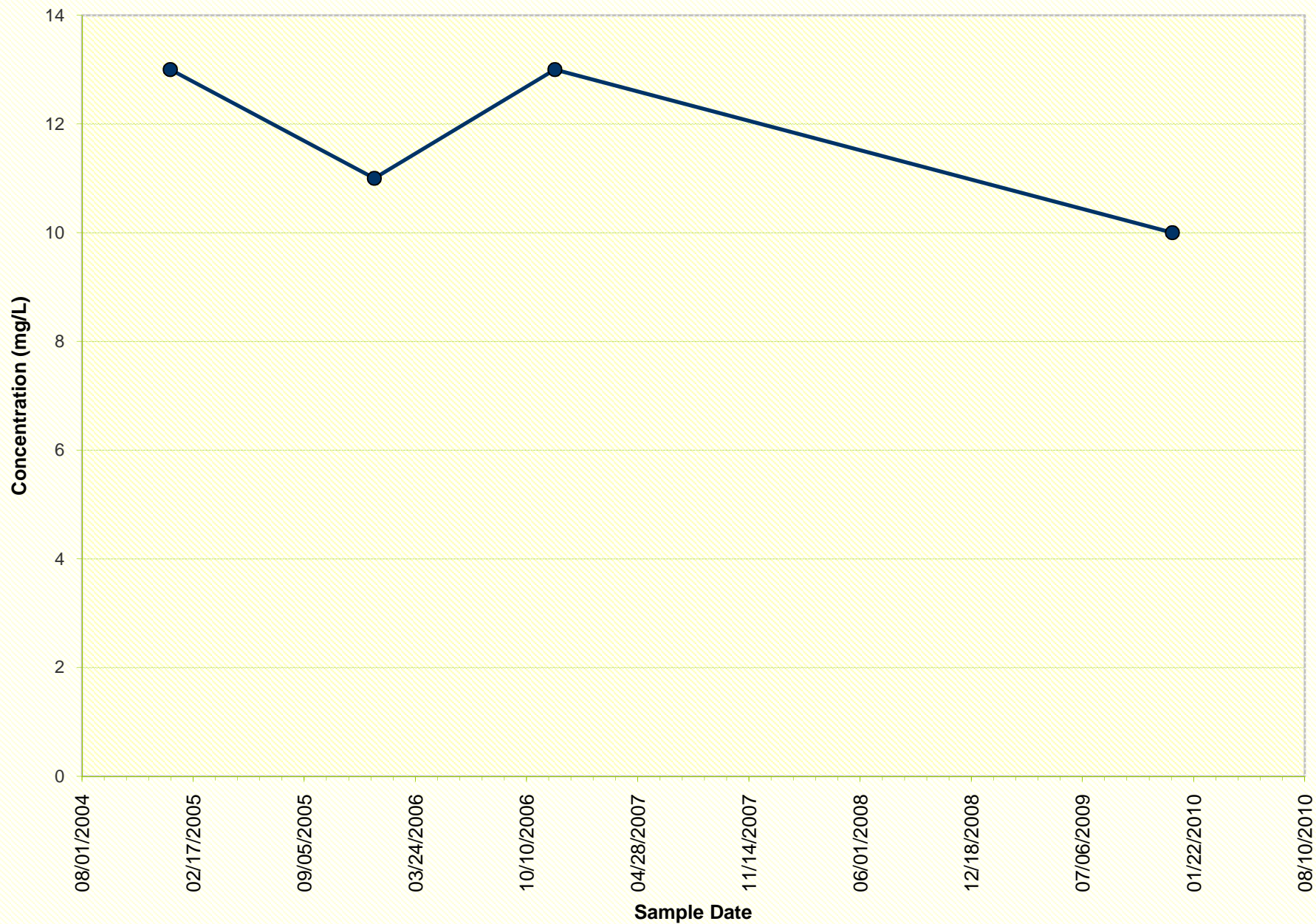
### 707072 (Methane)



707082 (Ca)

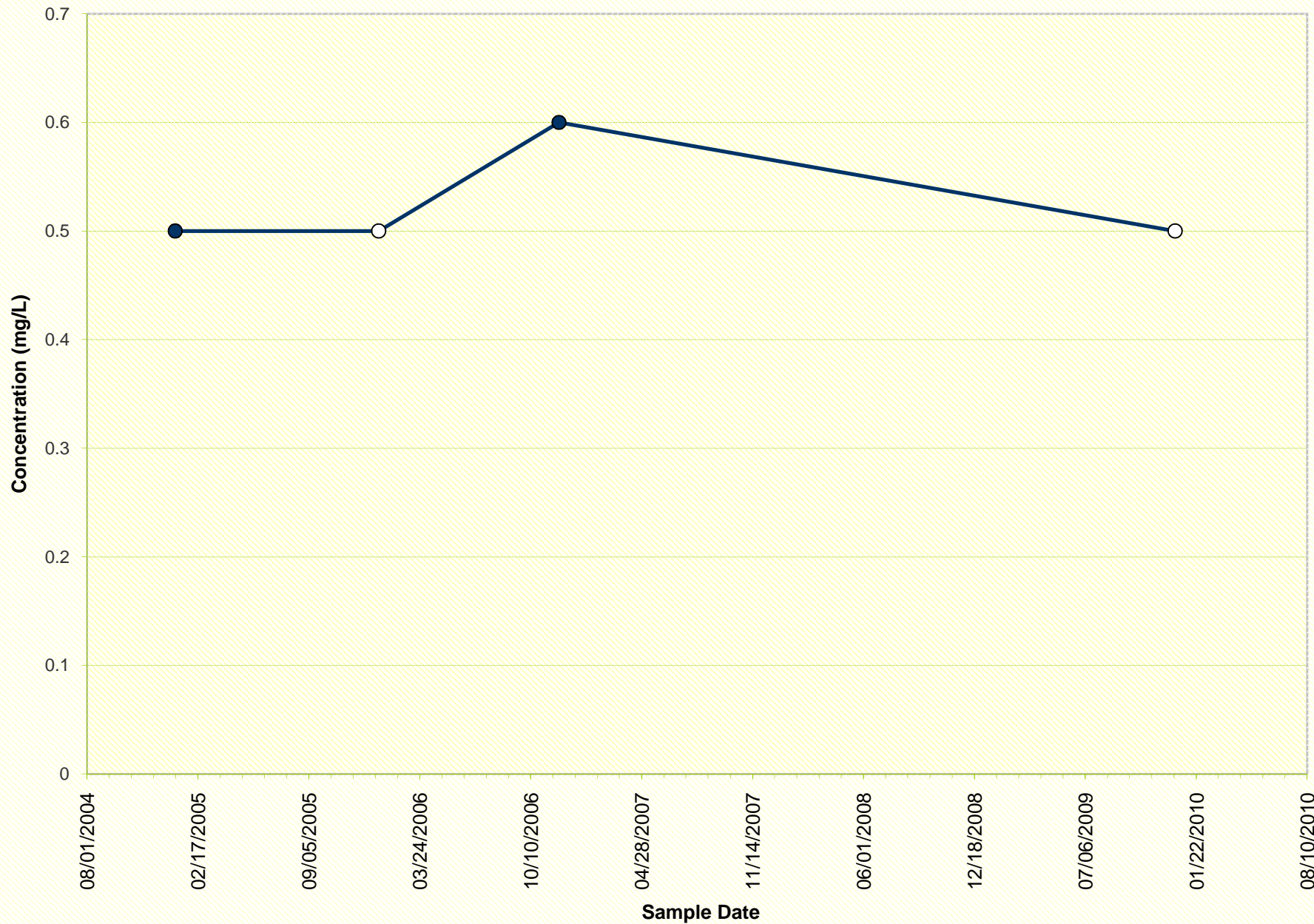


707082 (Cl)

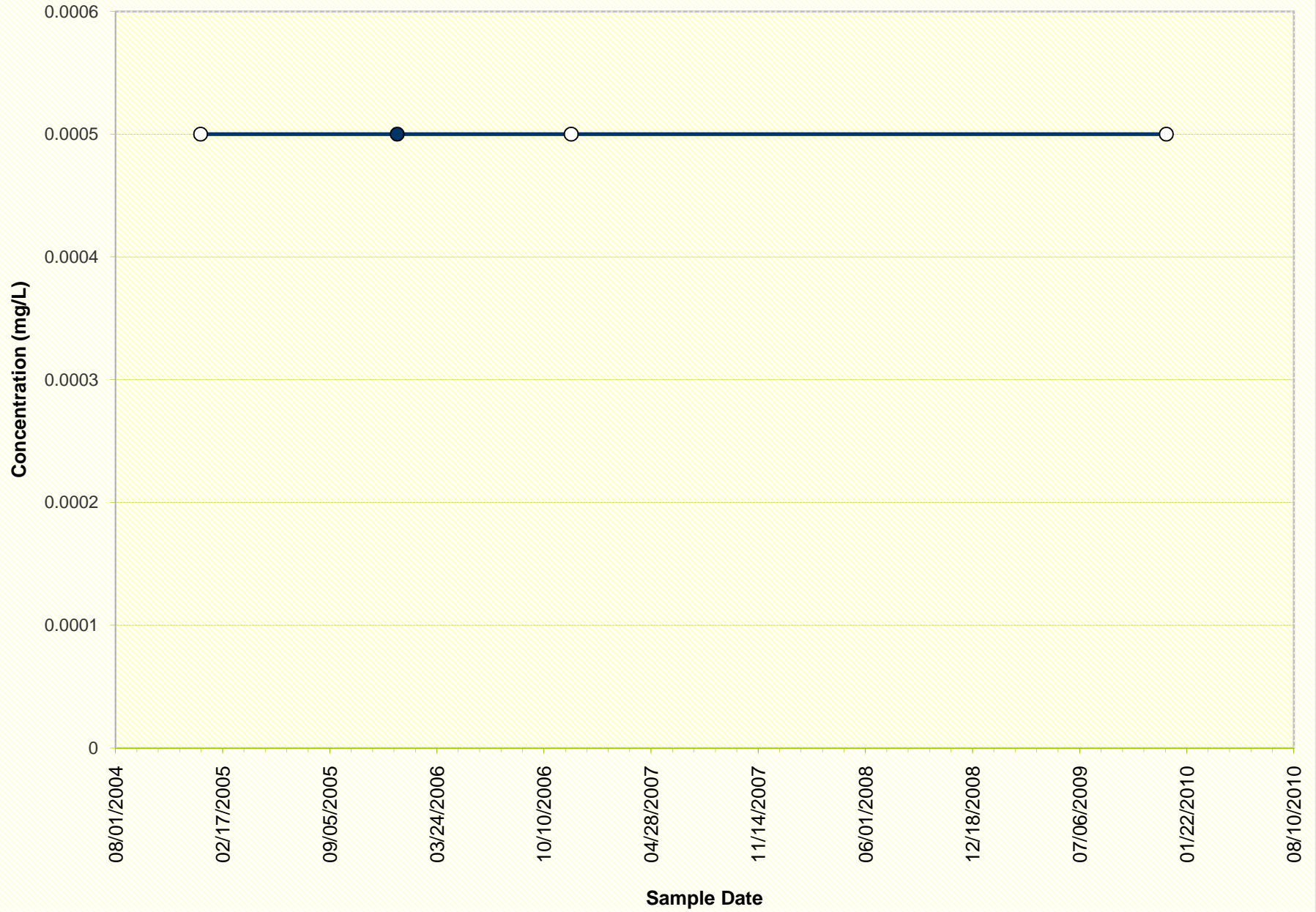




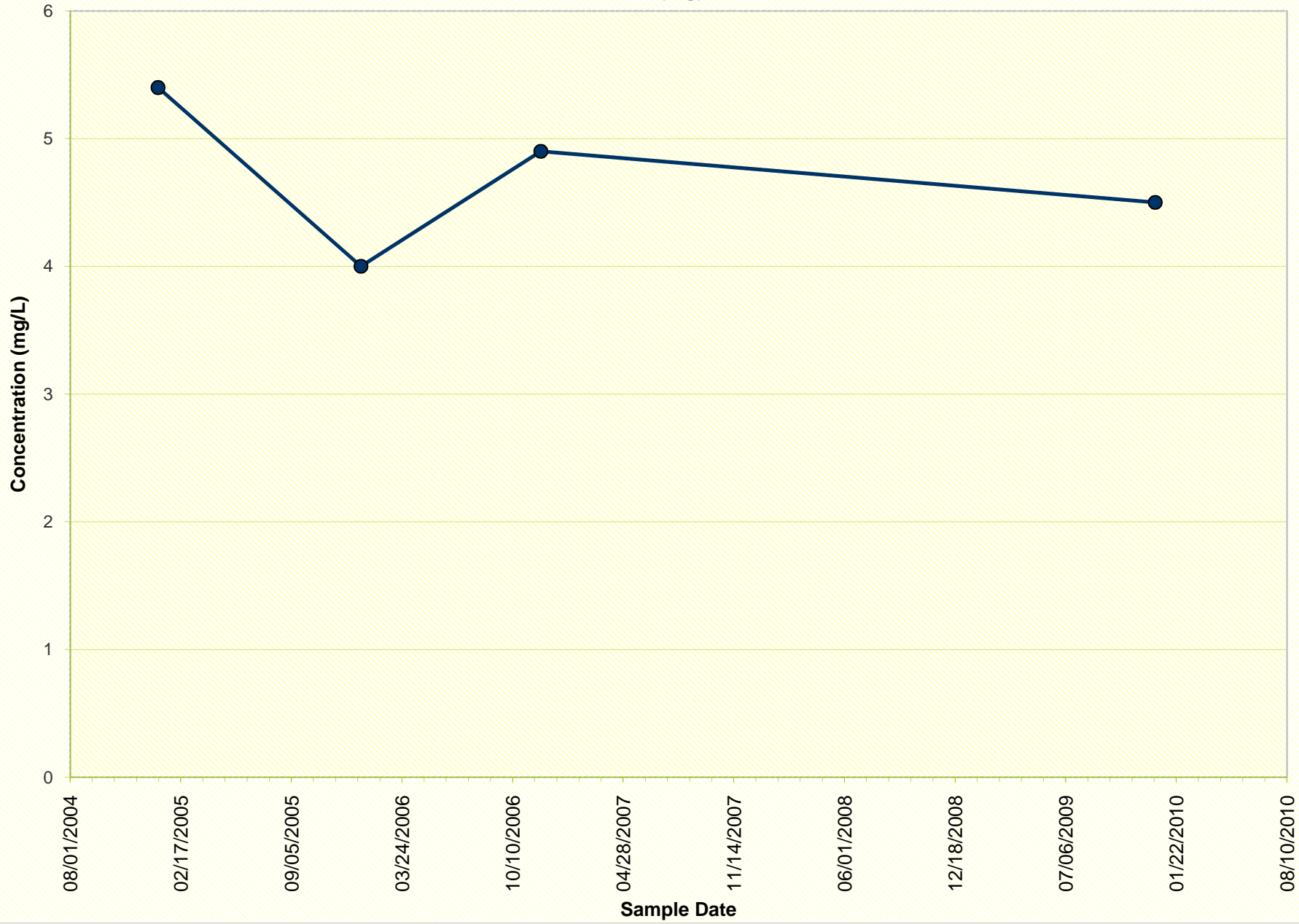
707082 (K)



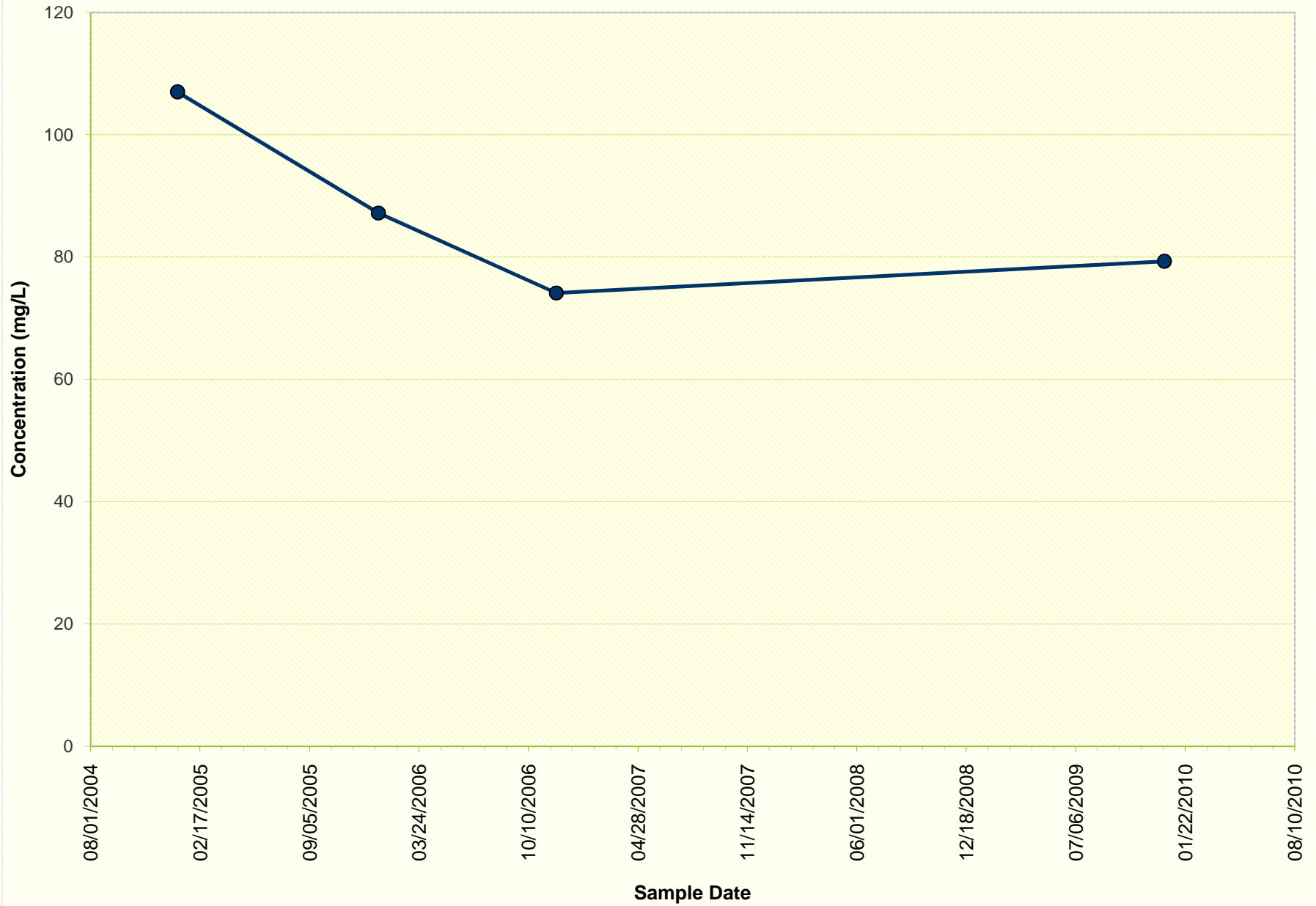
### 707082 (Methane)



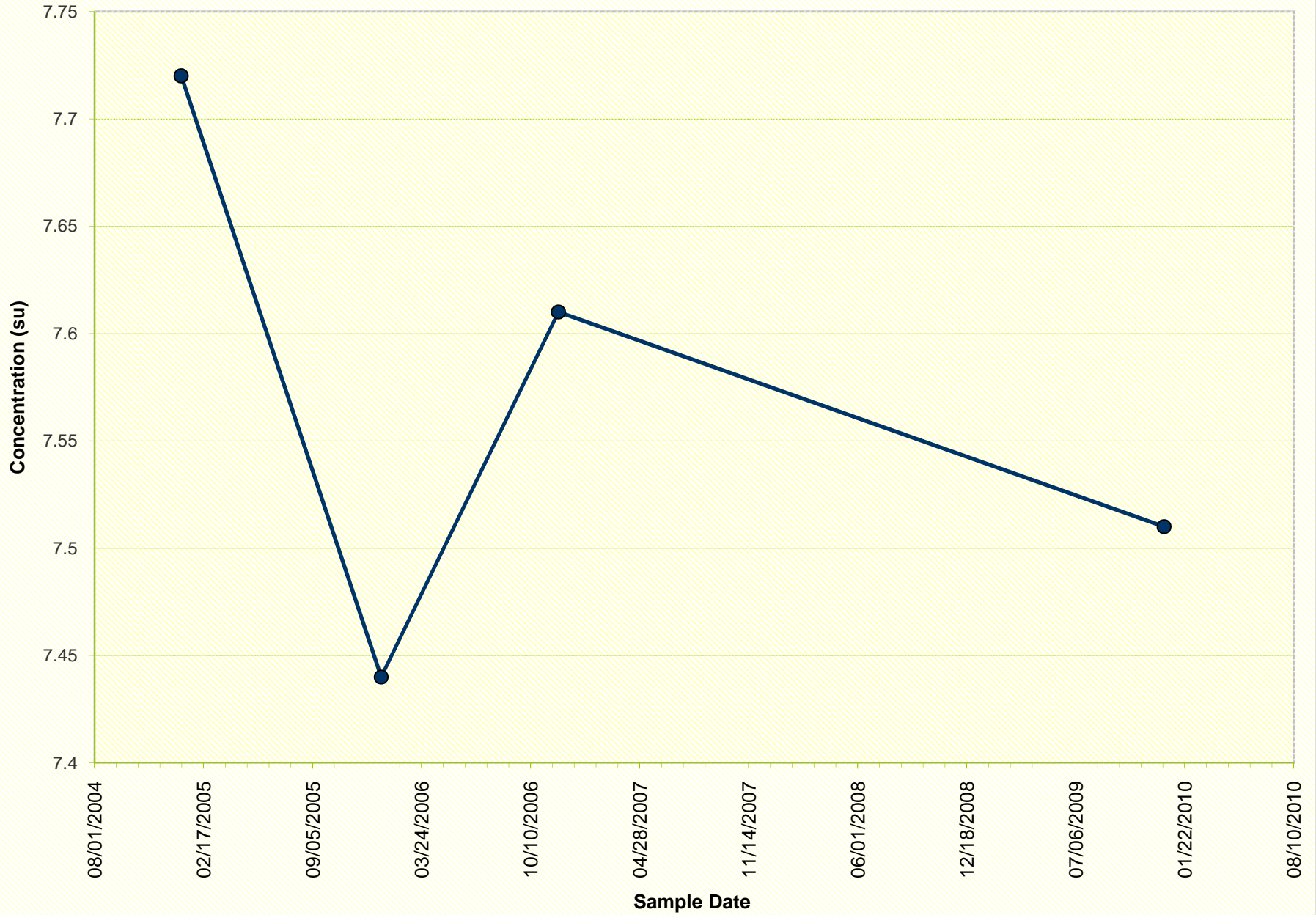
707082 (Mg)



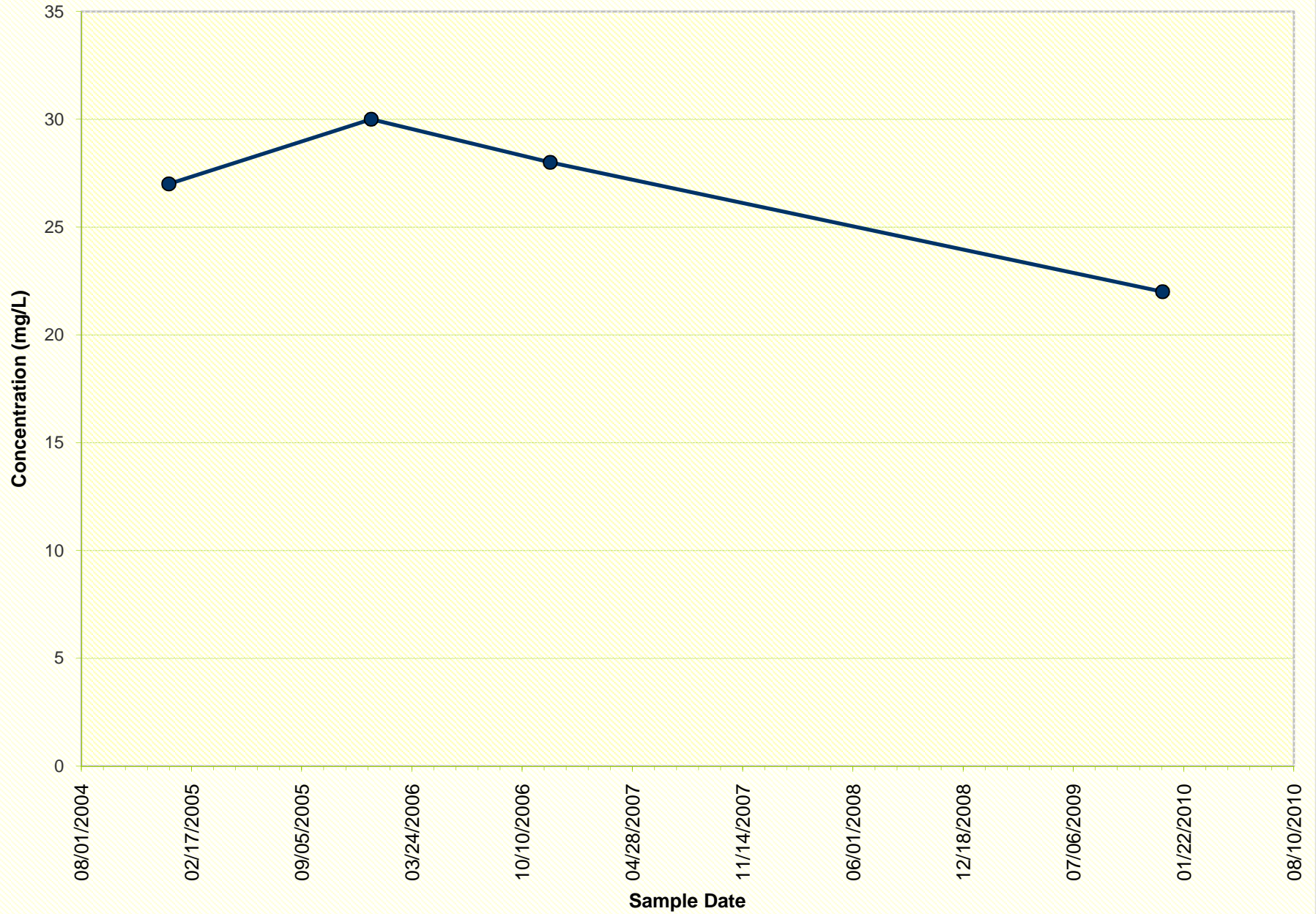
707082 (Na)



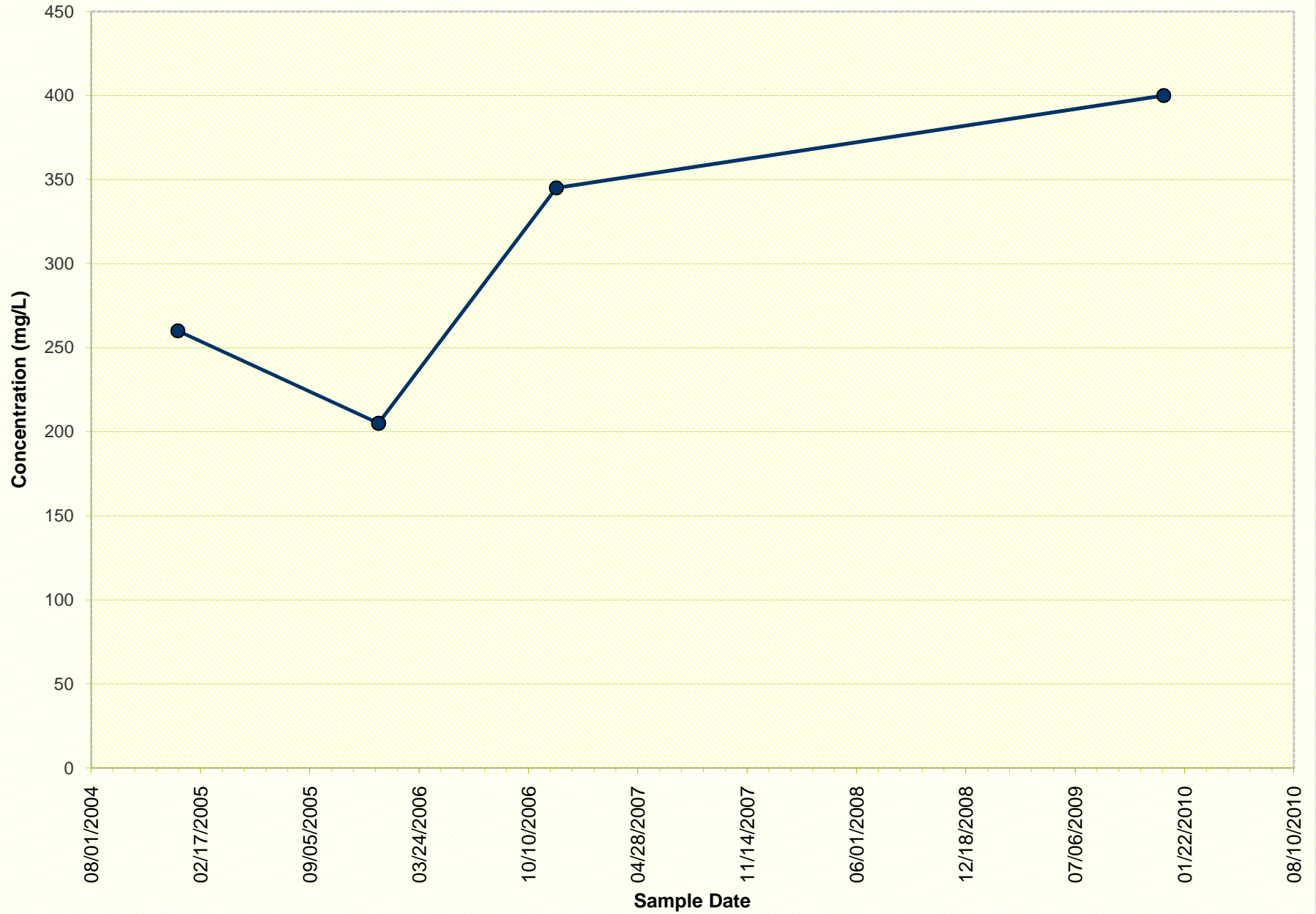
707082 (pH, Lab)



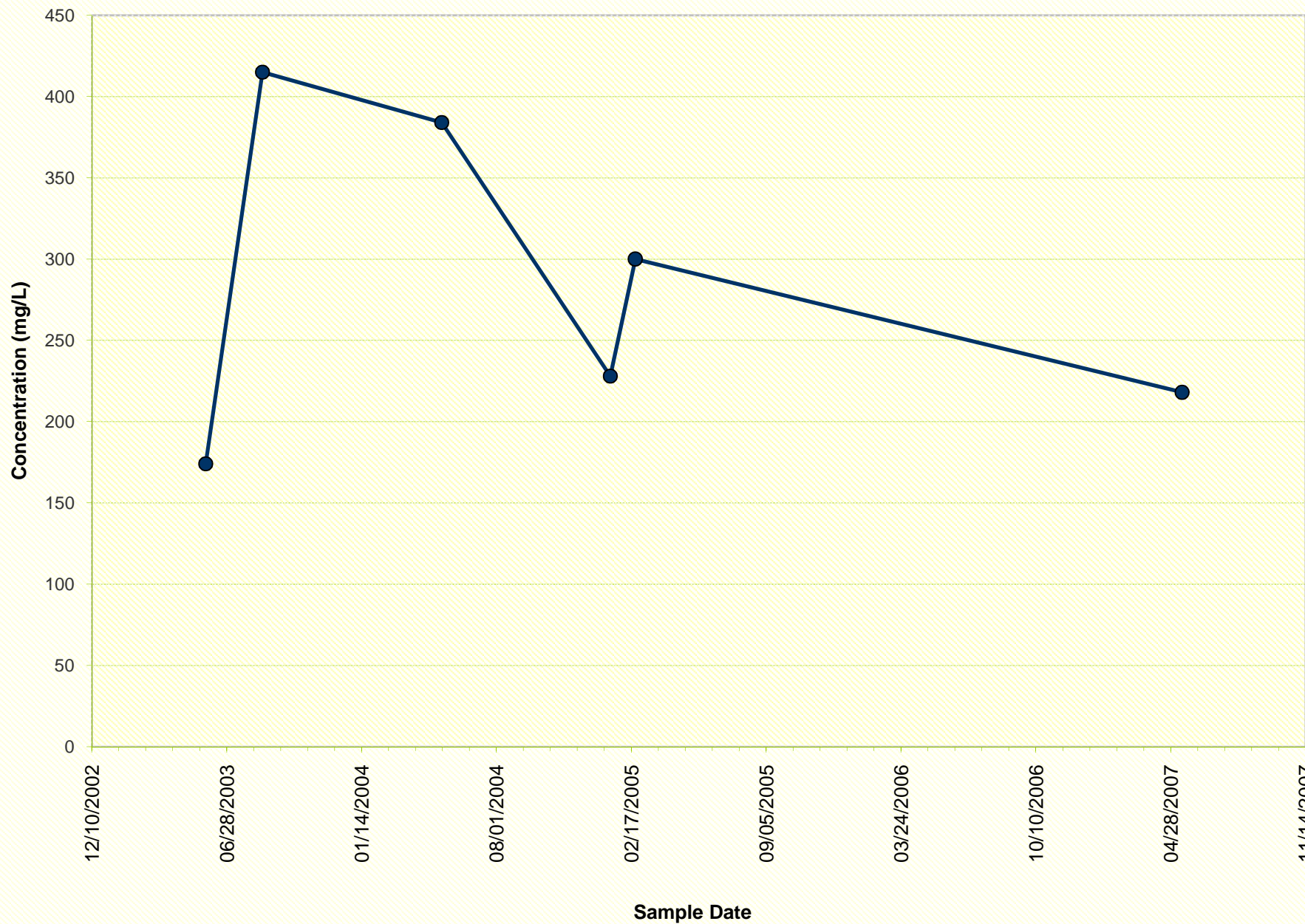
707082 (SO4)



707082 (TDS)

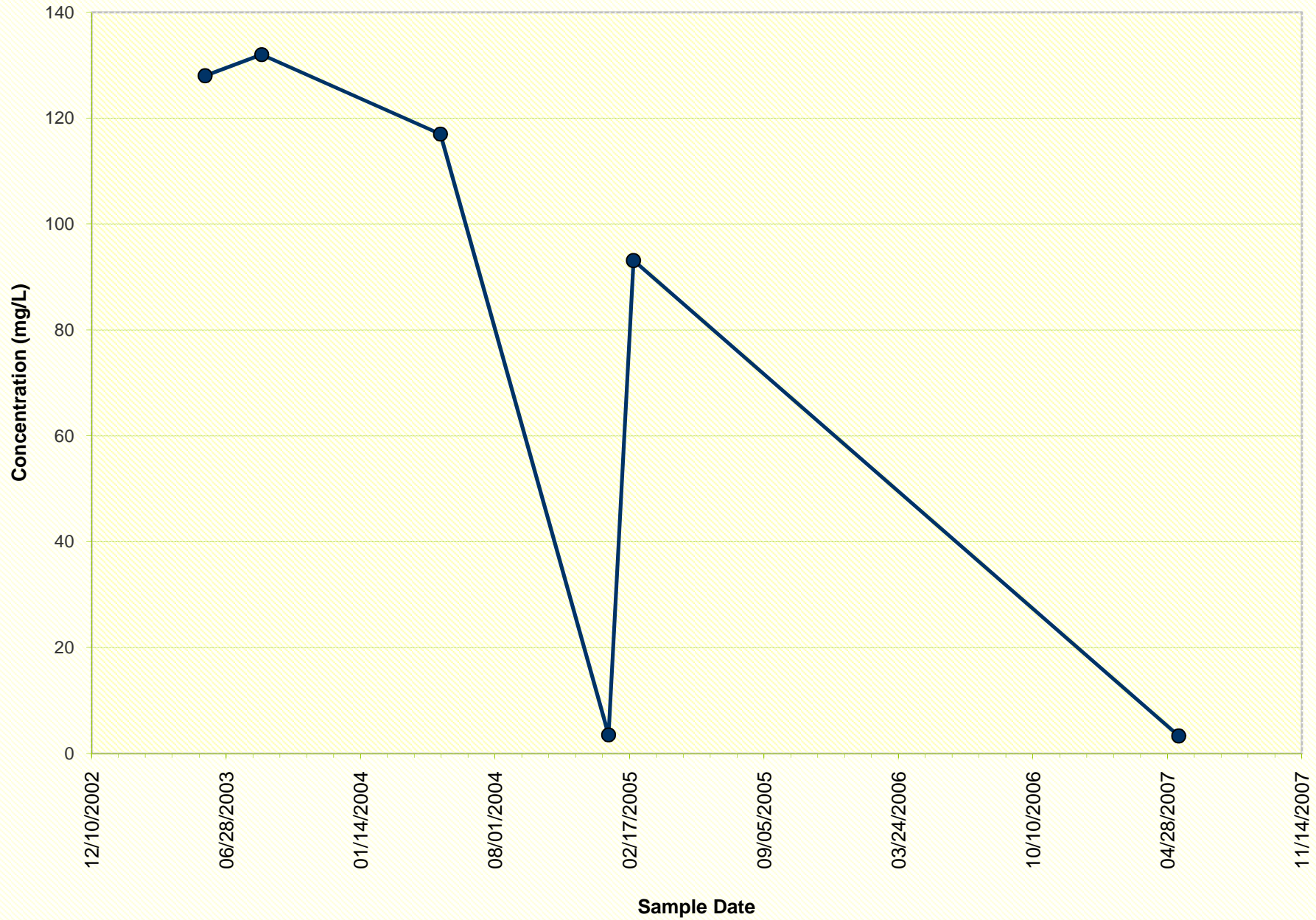


707083 (ALK, Total)

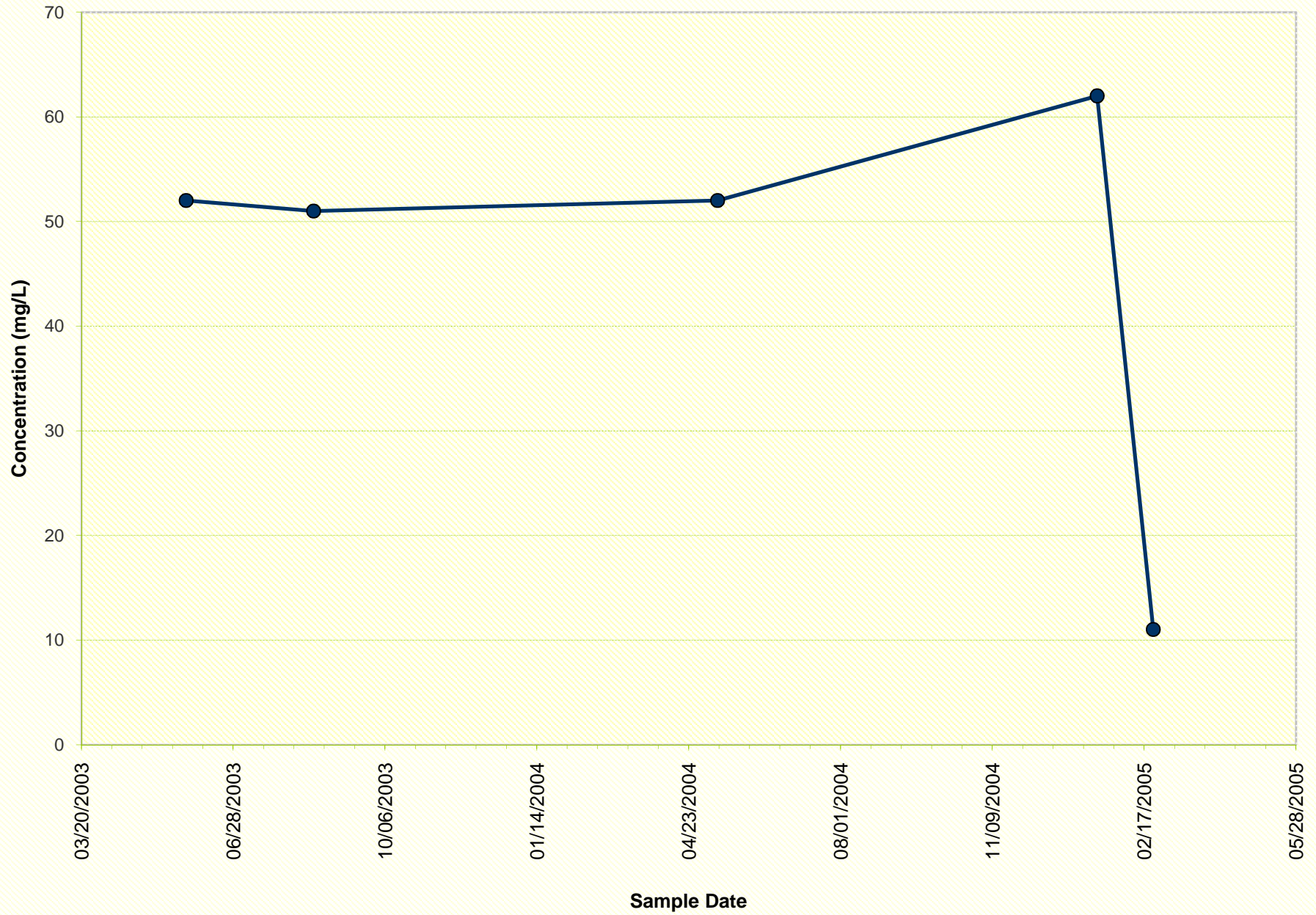




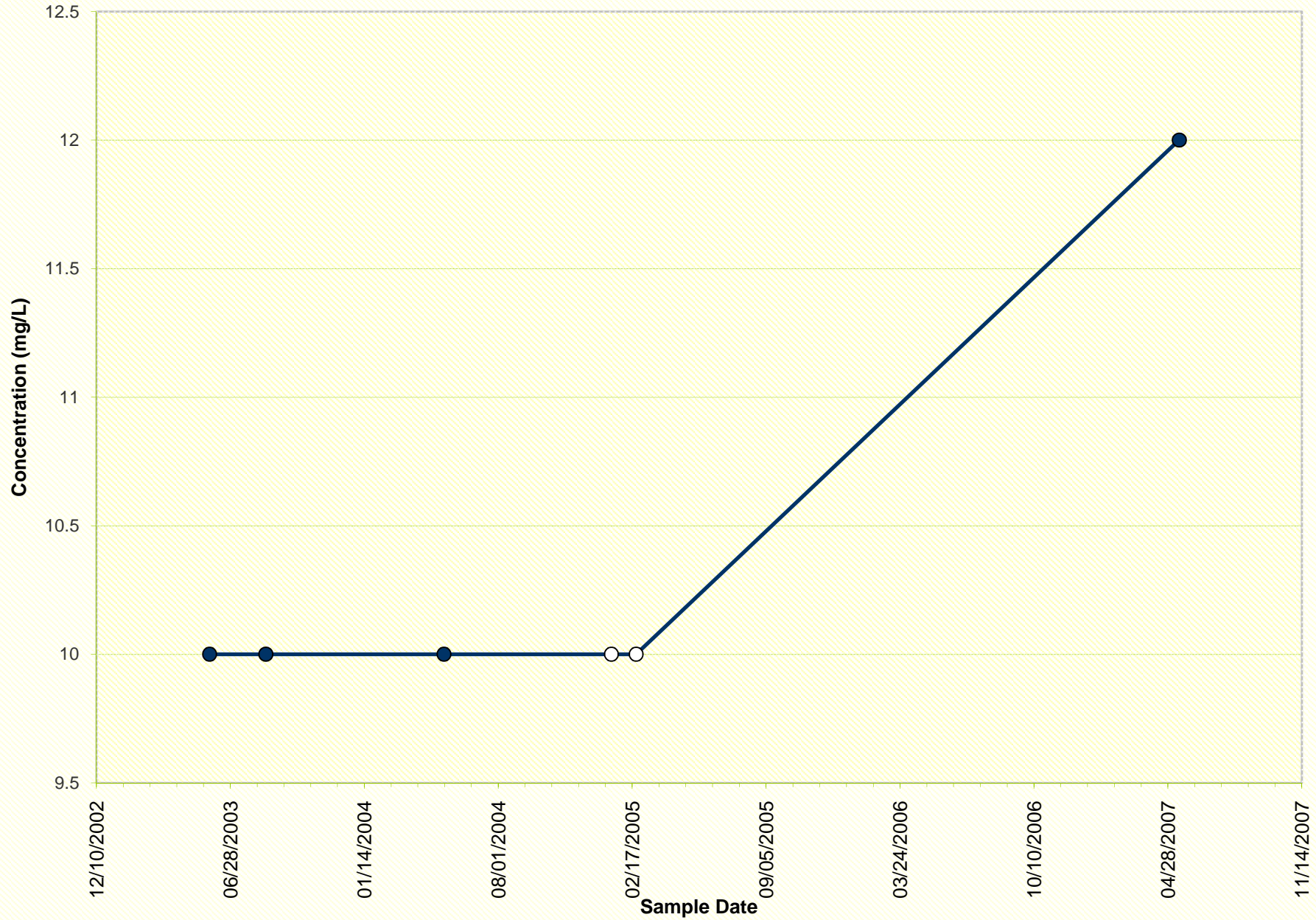
707083 (Ca)



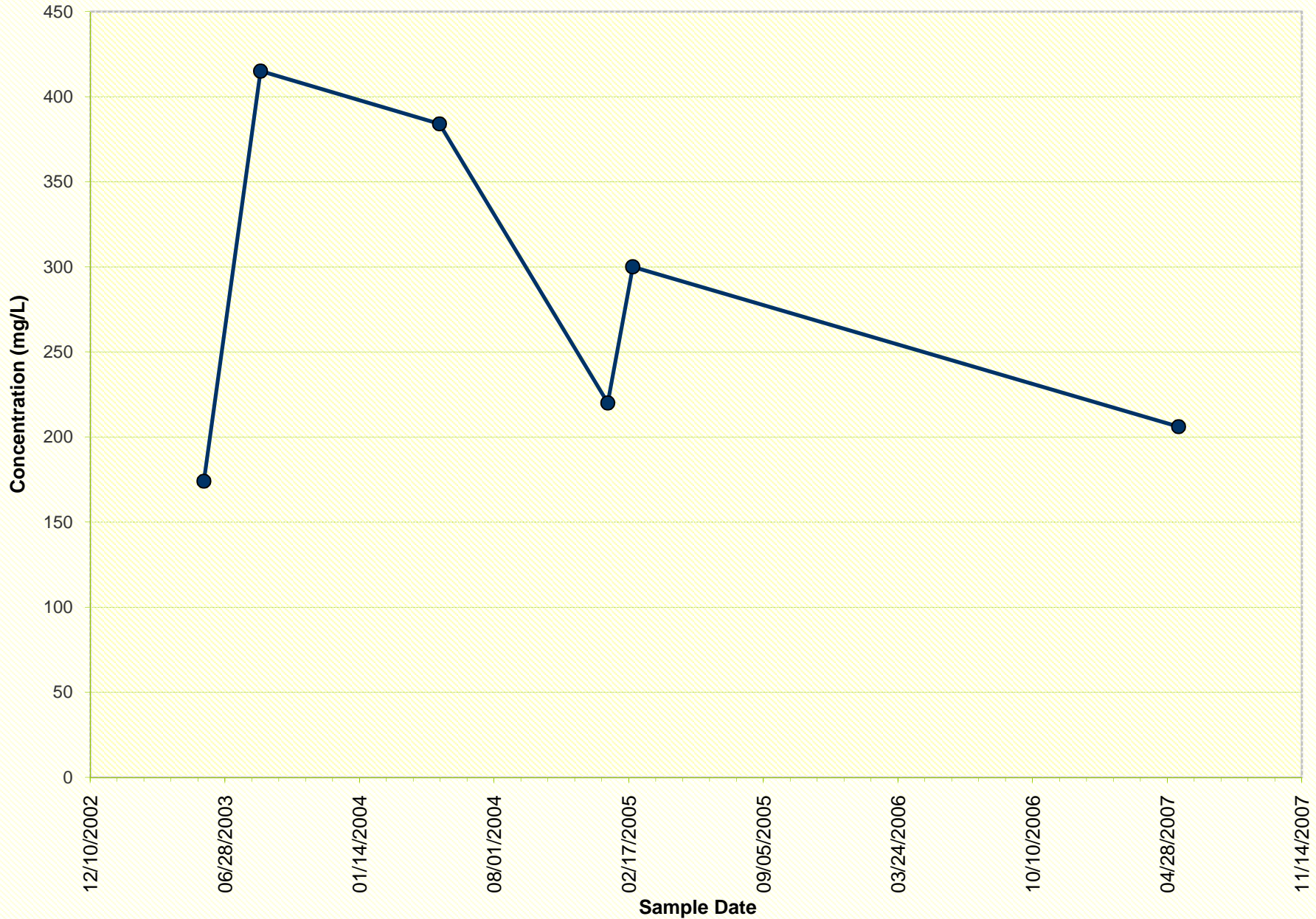
707083 (Cl)



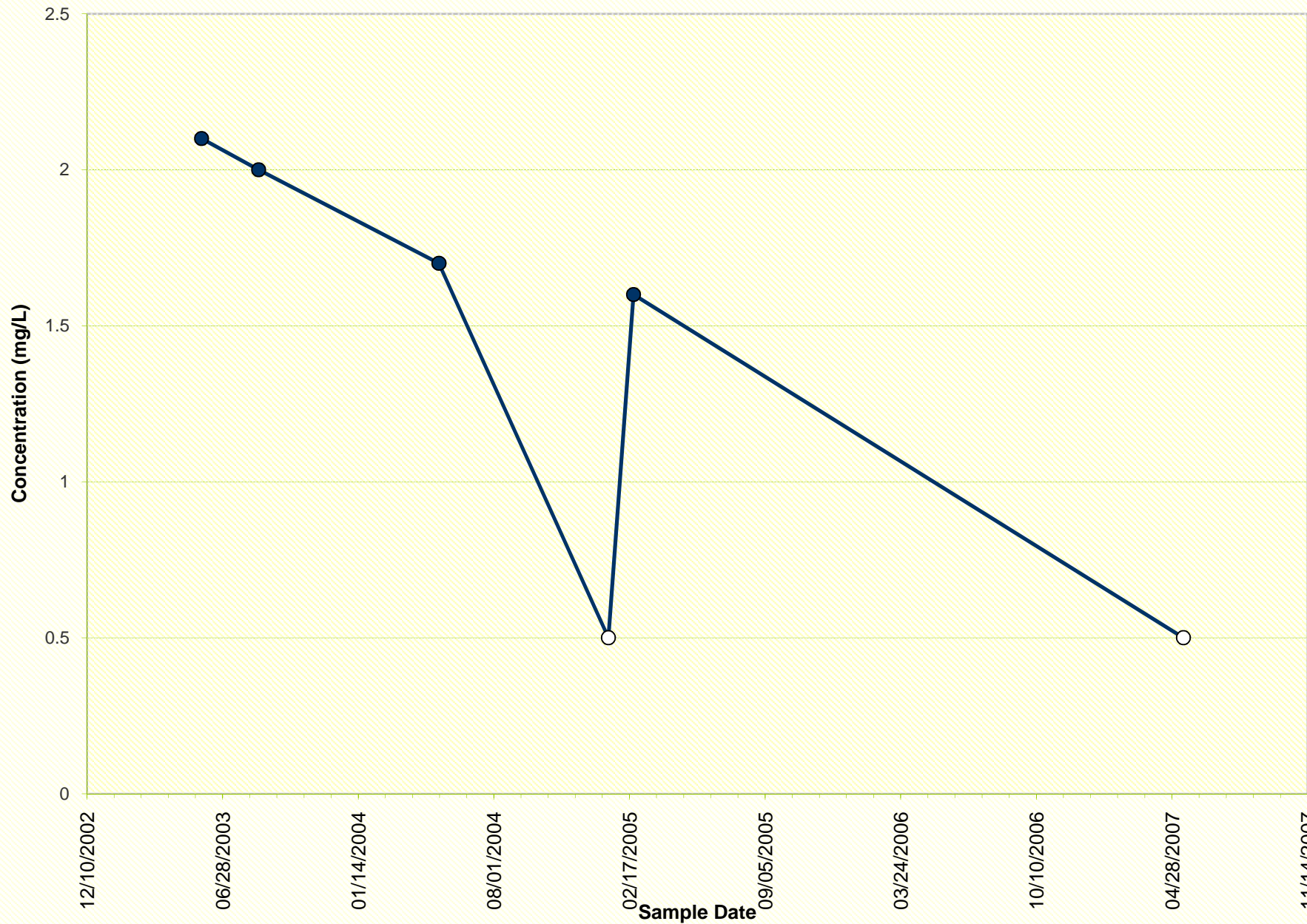
707083 (CO3)



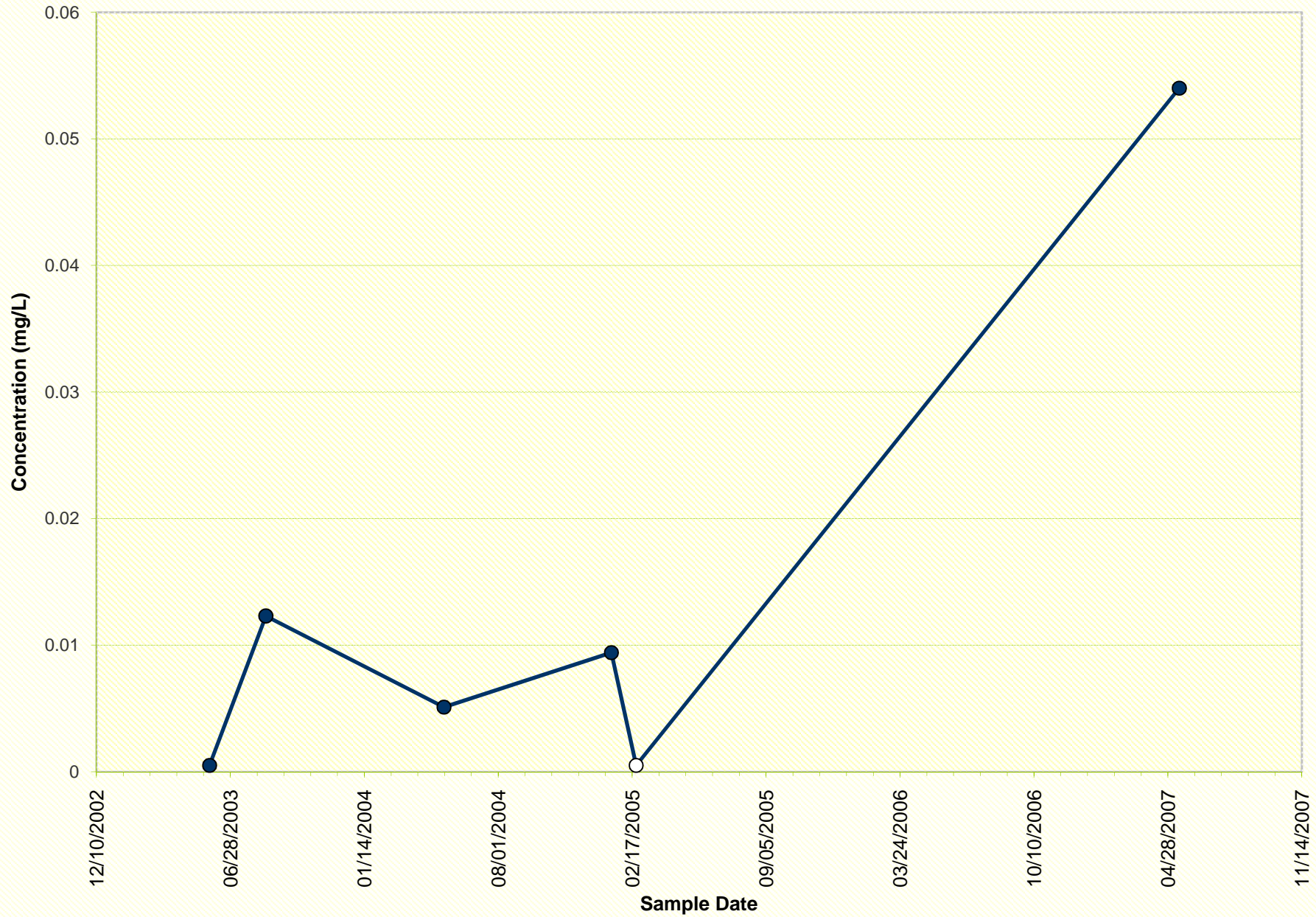
707083 (HCO3)



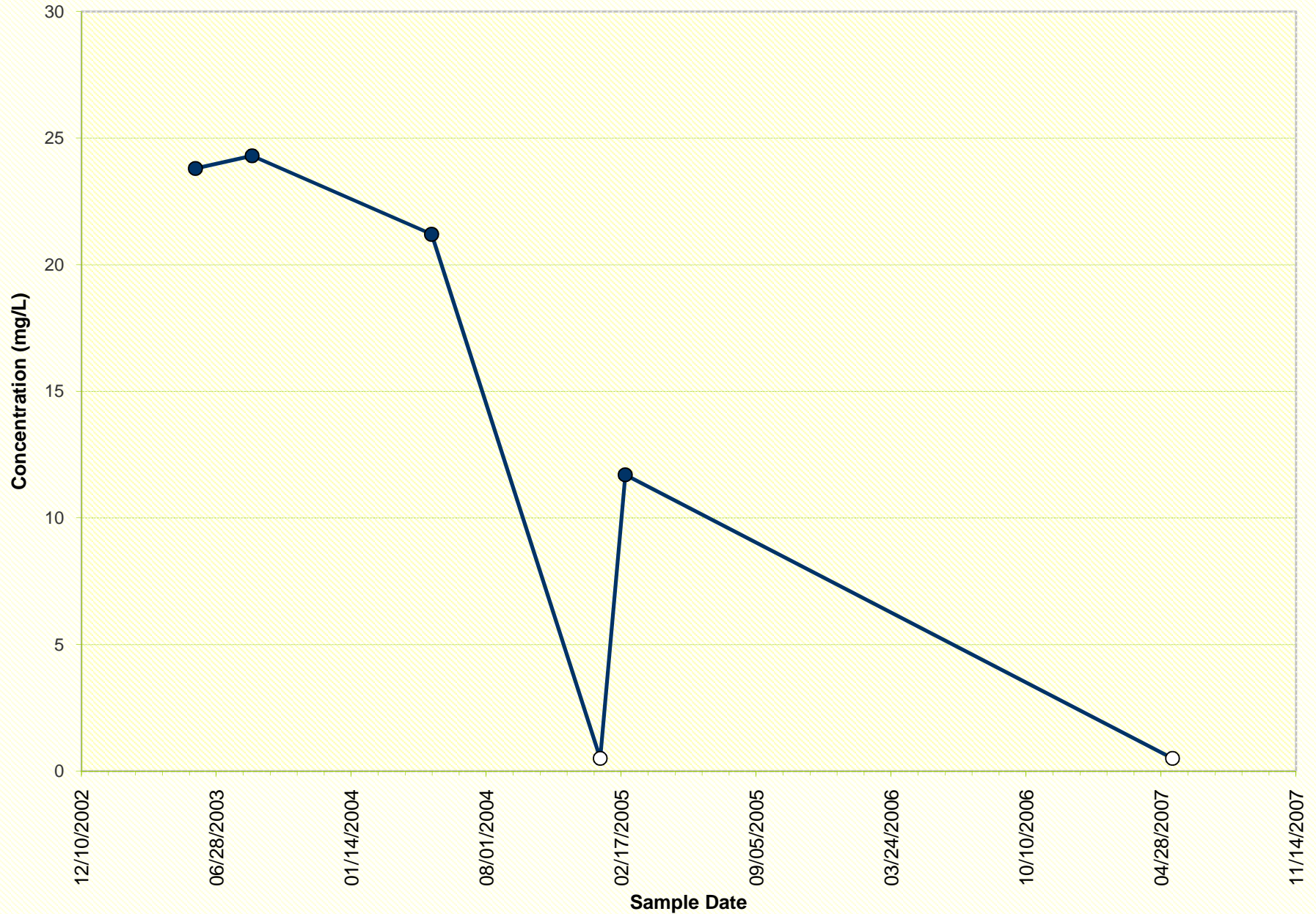
707083 (K)



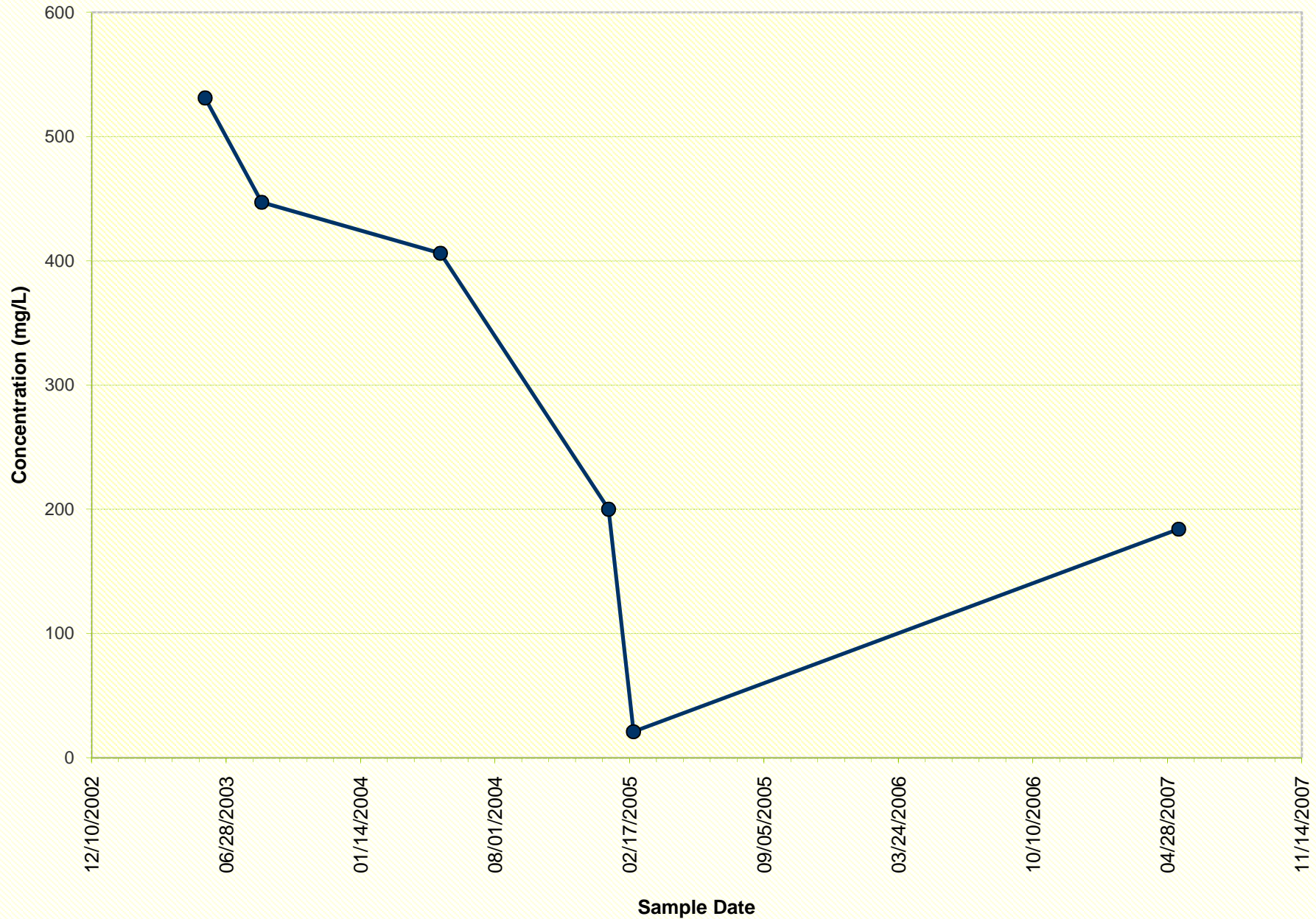
### 707083 (Methane)



707083 (Mg)

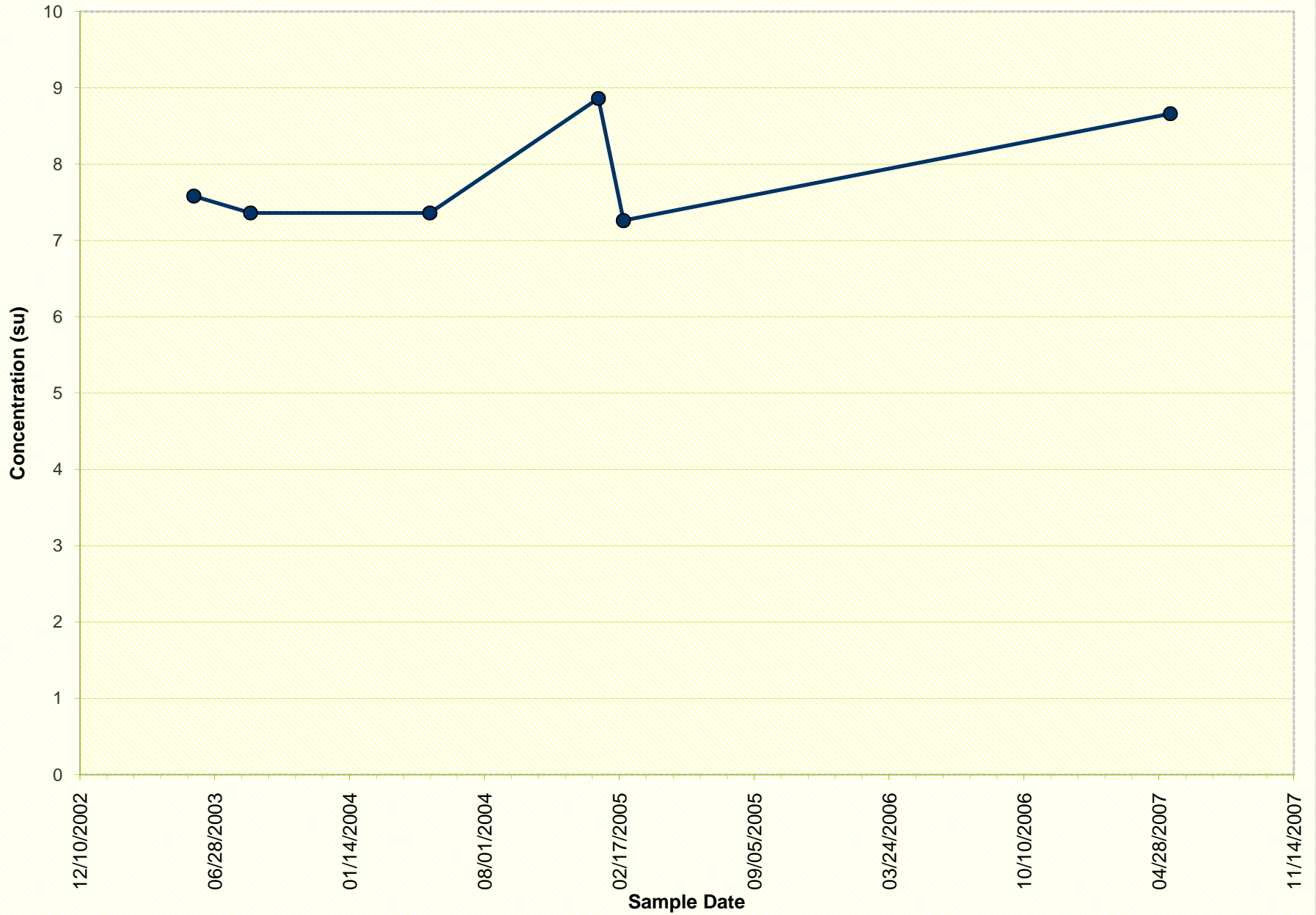


707083 (Na)

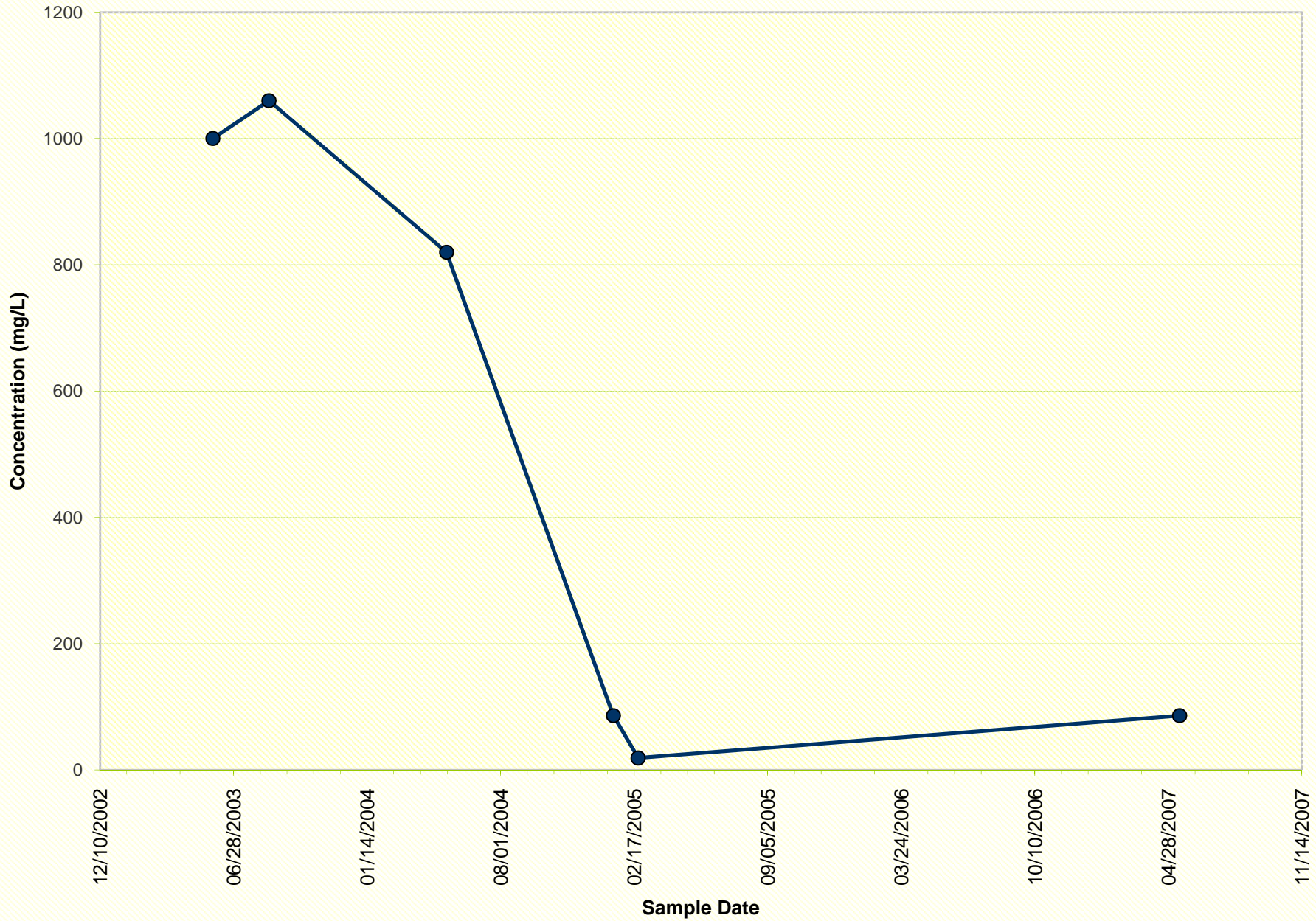




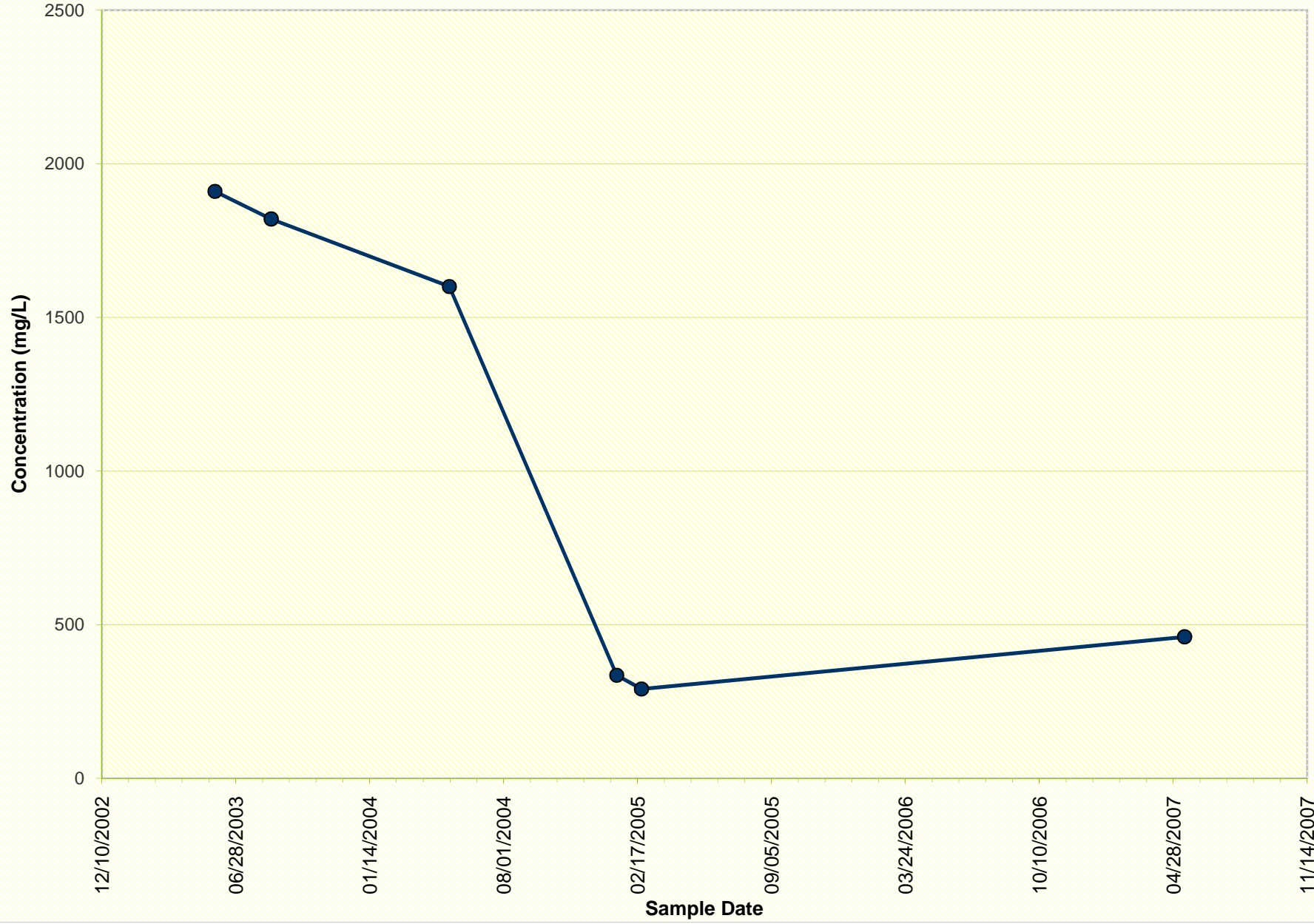
707083 (pH, Lab)



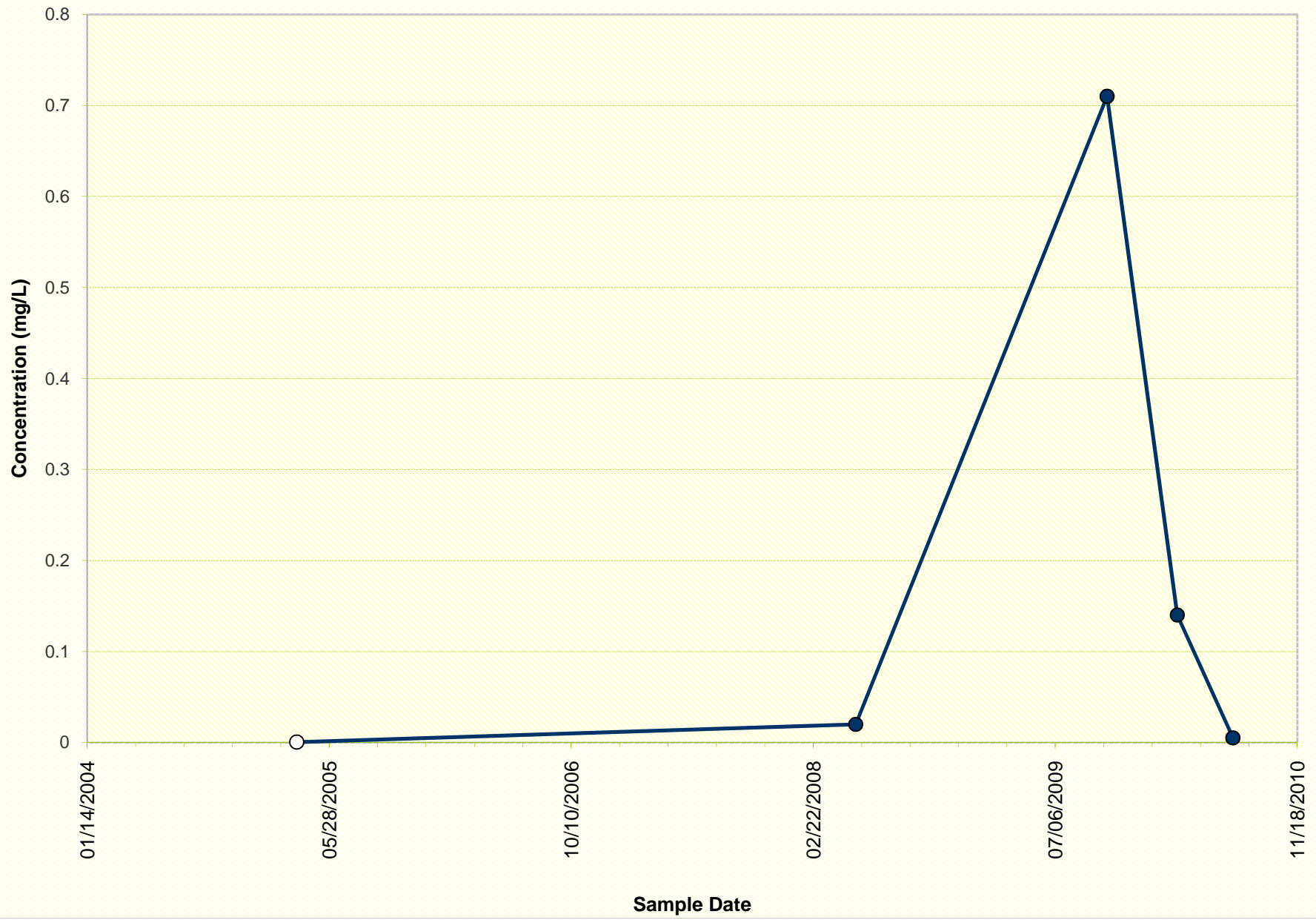
707083 (SO4)



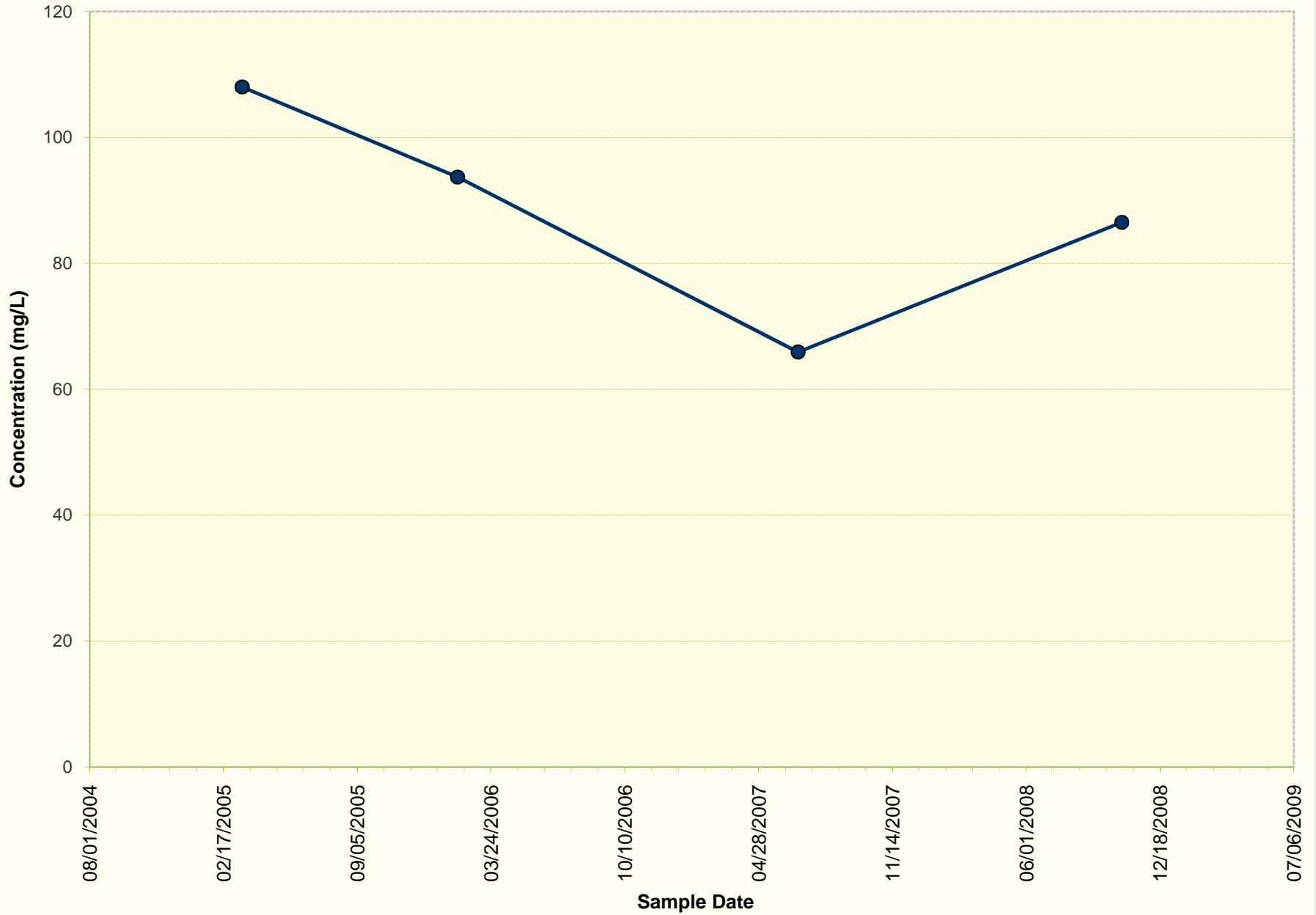
707083 (TDS)



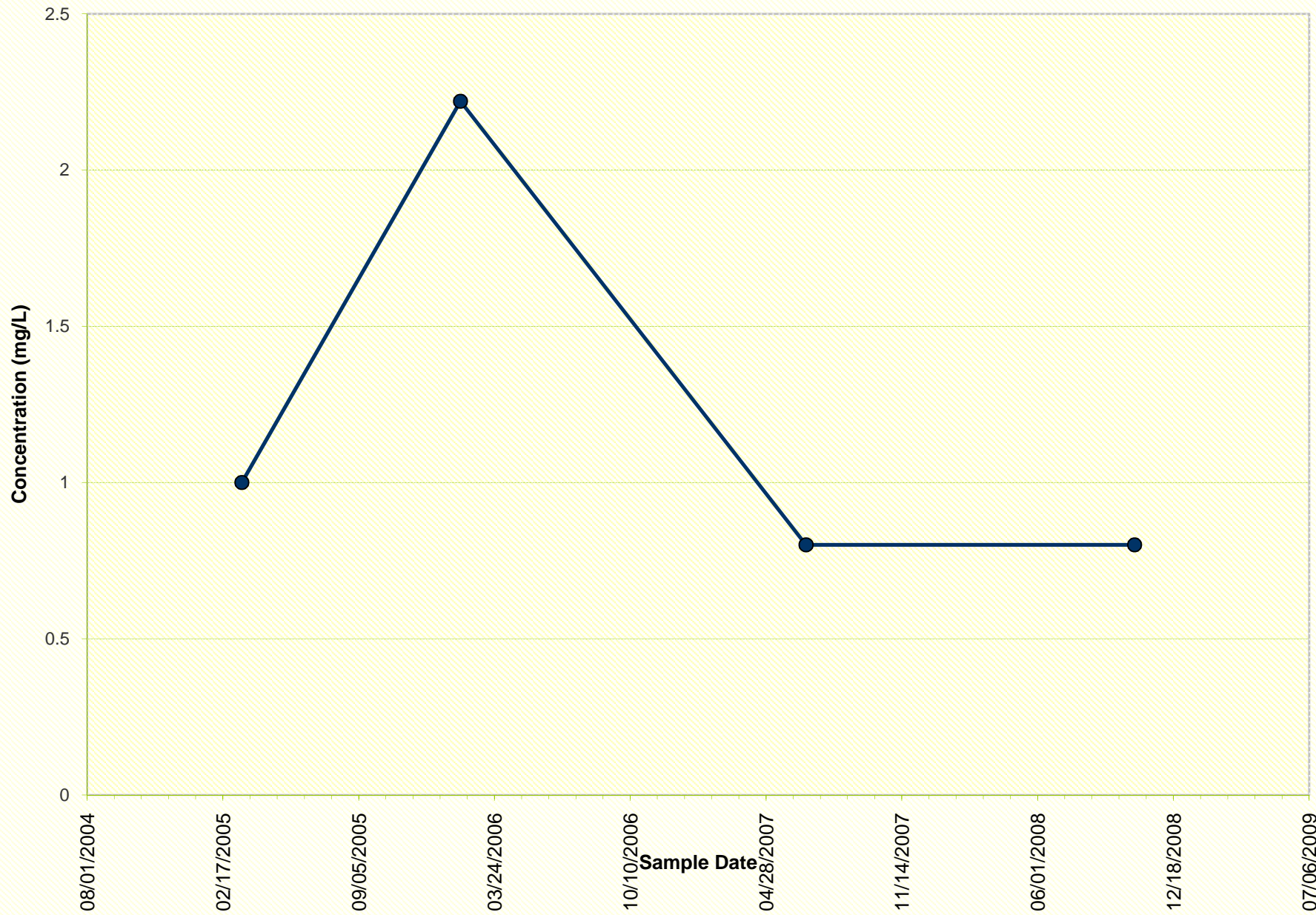
### 707094 (Methane)



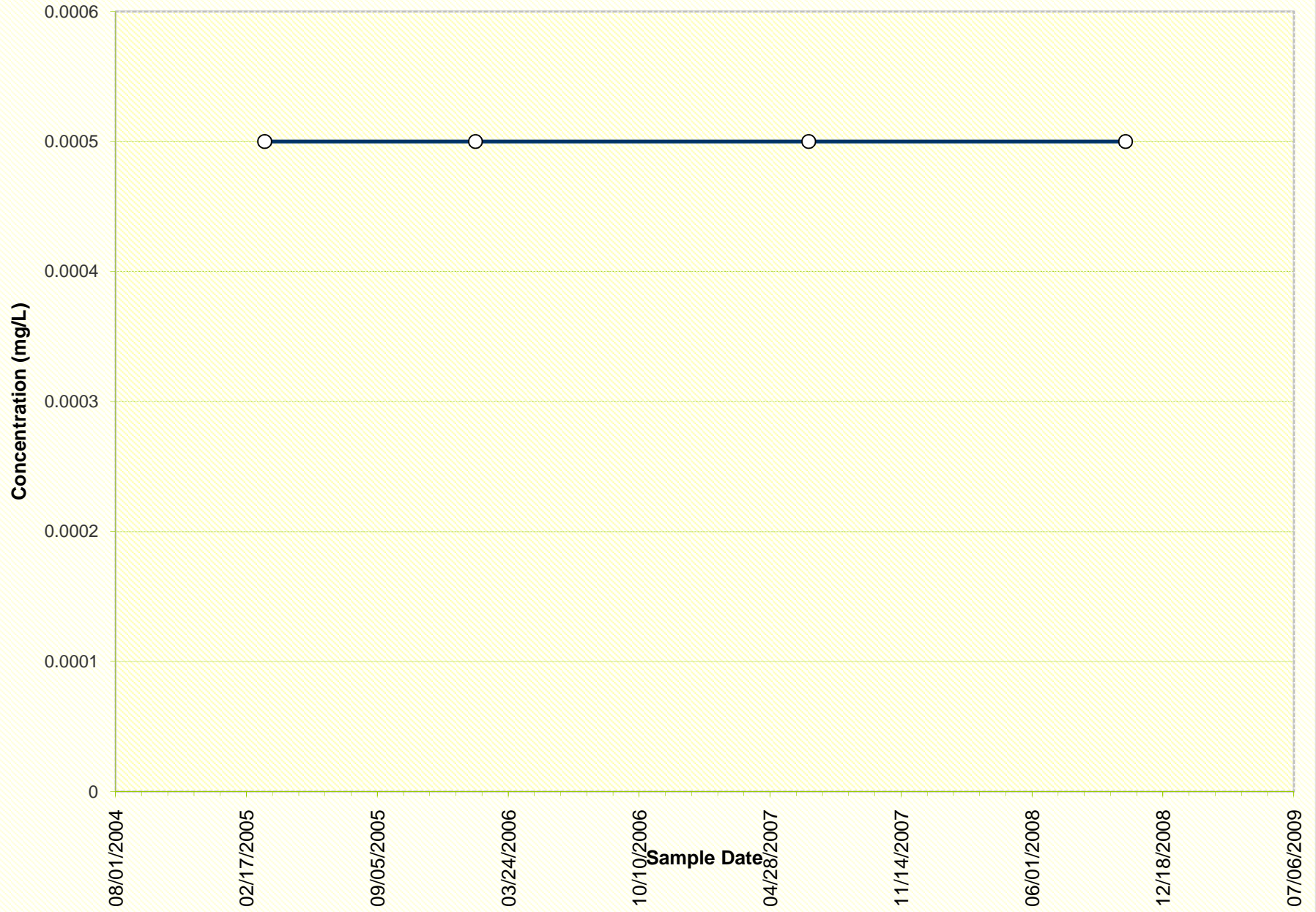
707095 (Ca)



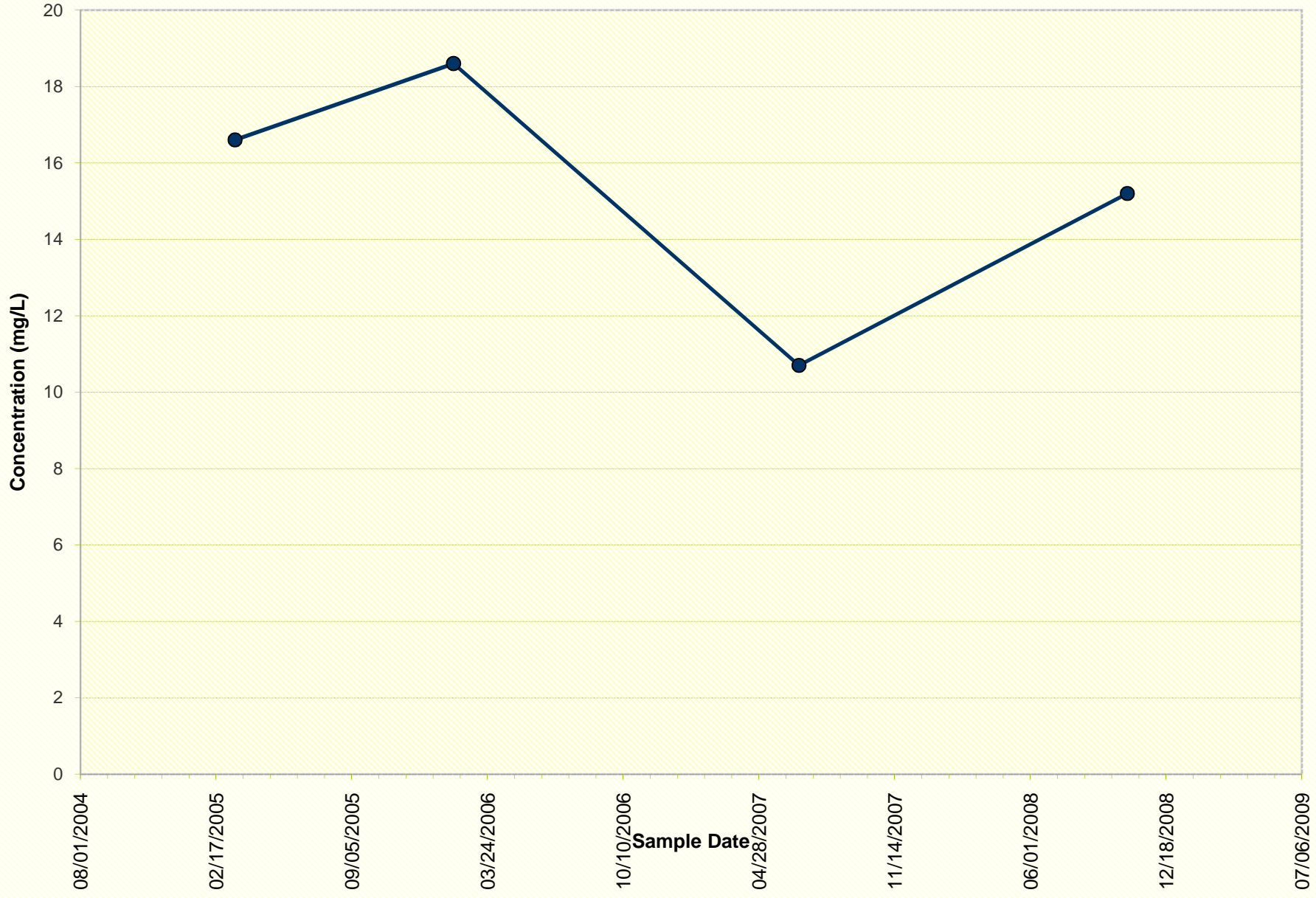
707095 (K)



### 707095 (Methane)

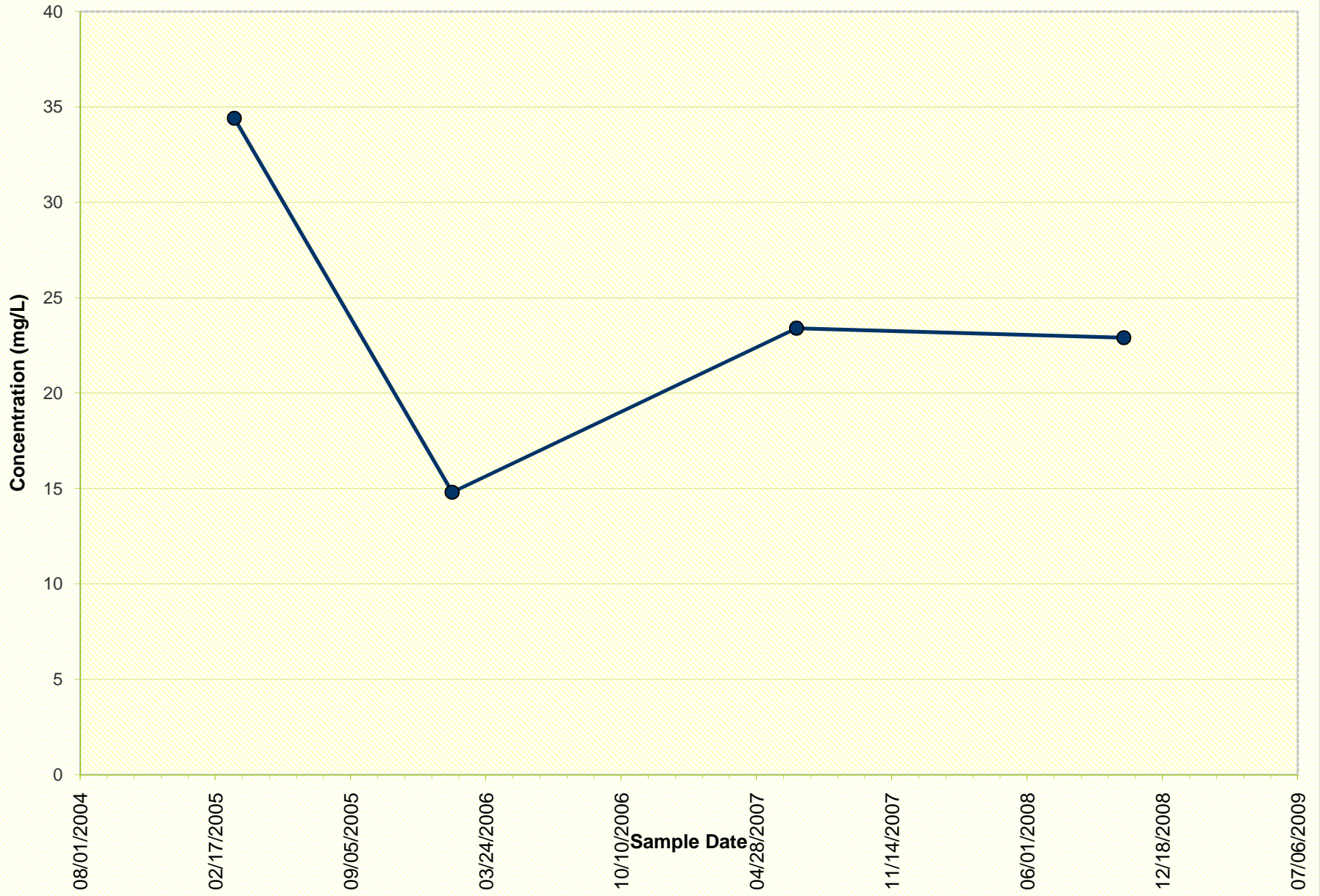


707095 (Mg)

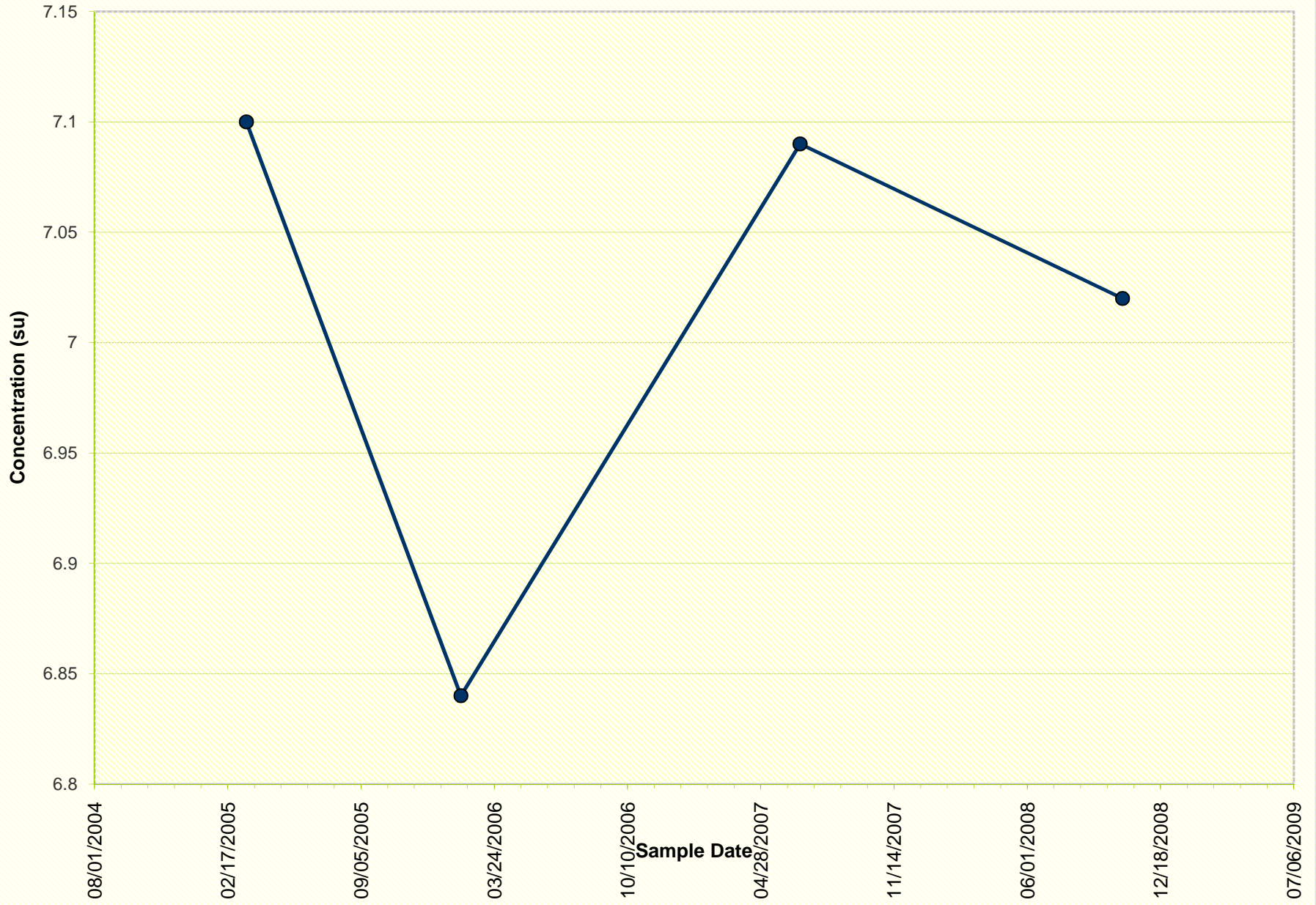




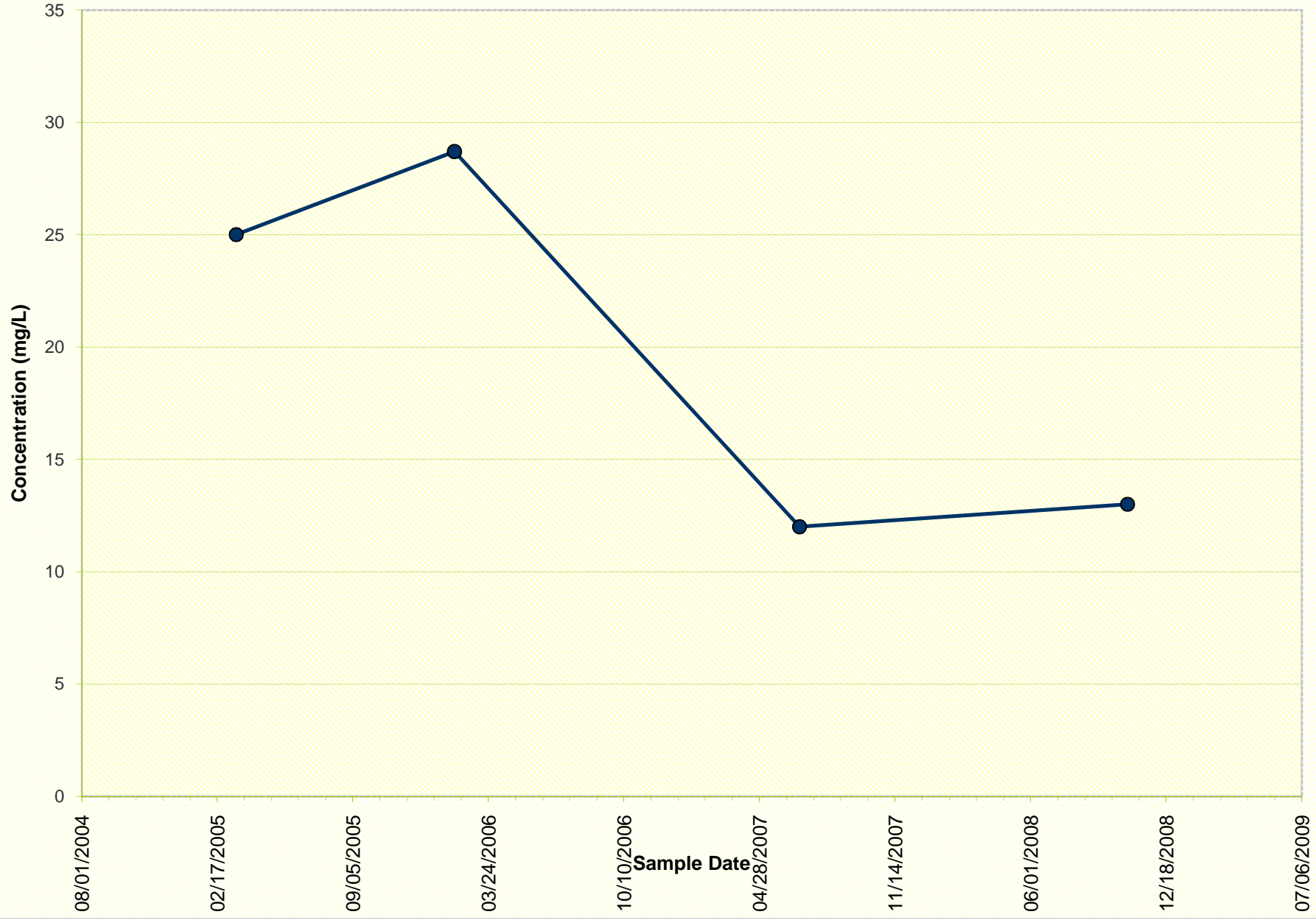
707095 (Na)



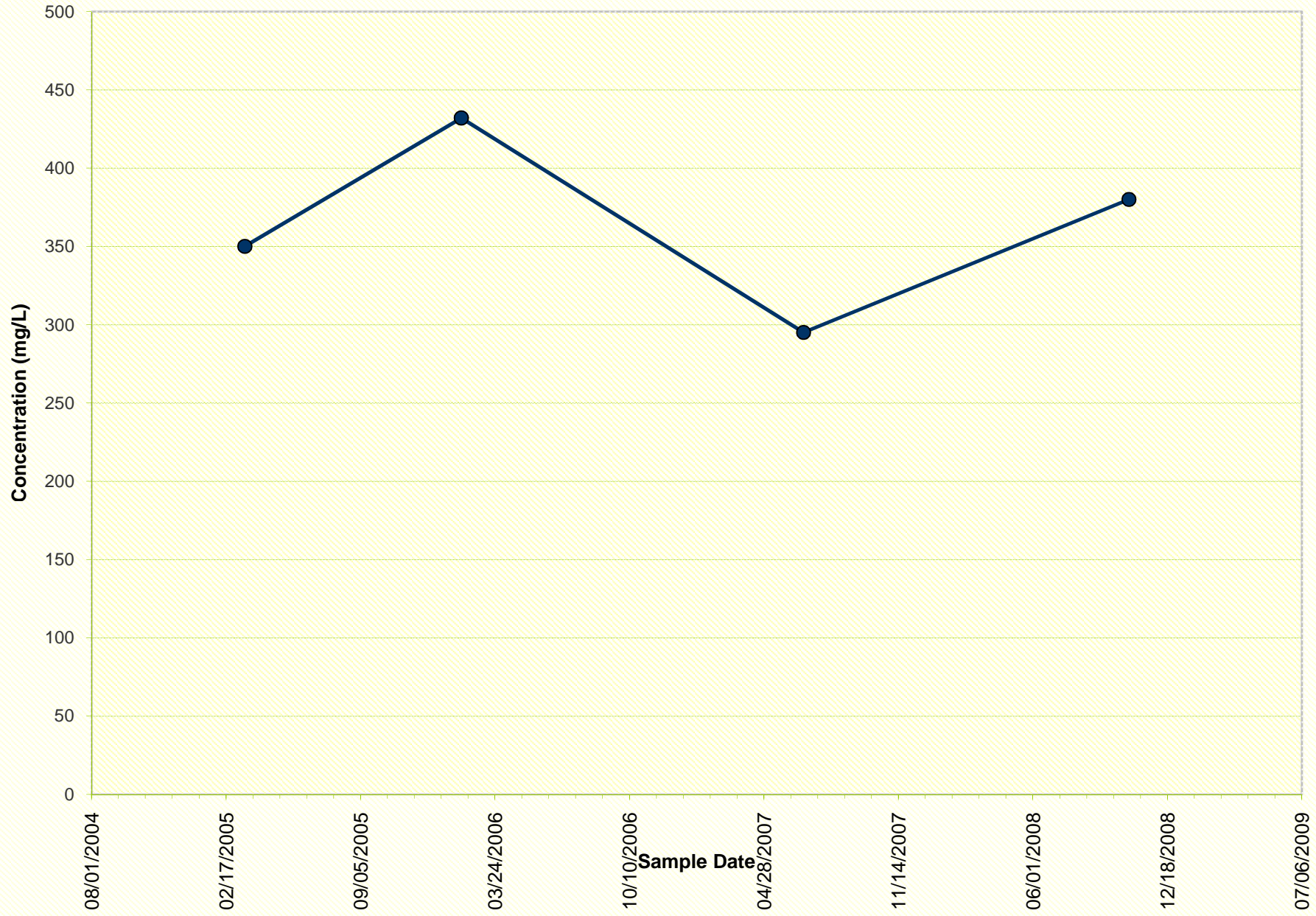
707095 (pH, Lab)



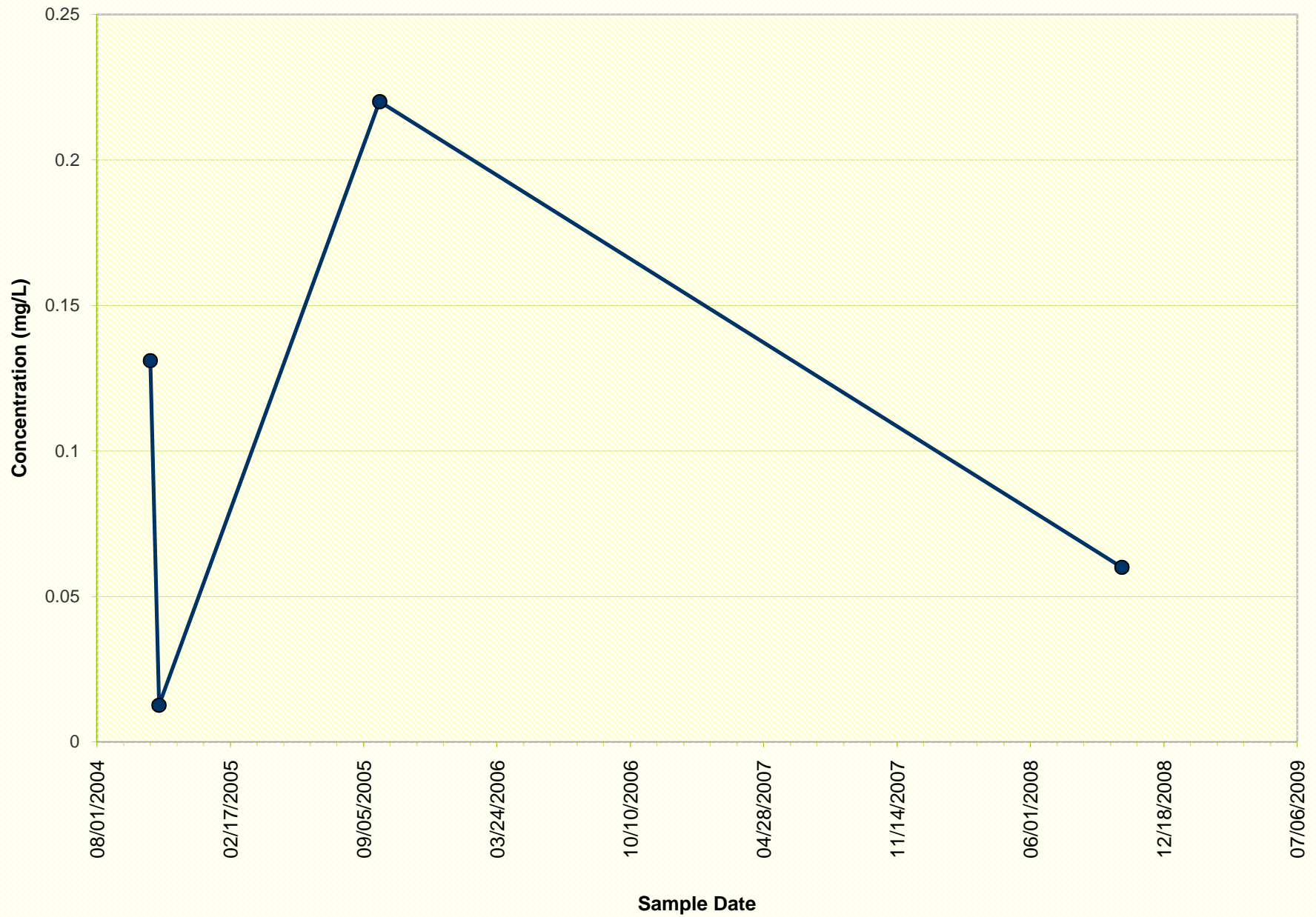
707095 (SO4)



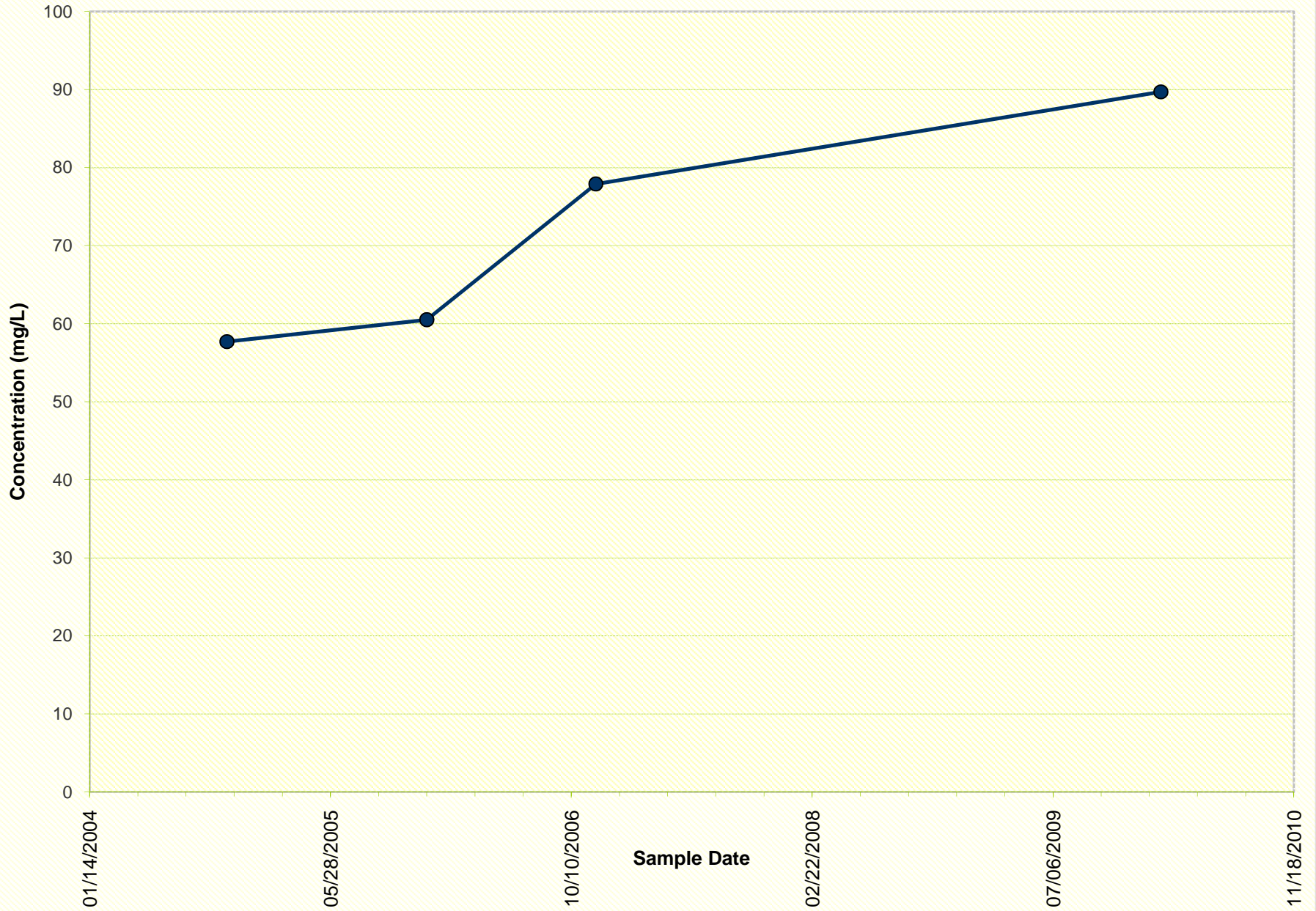
707095 (TDS)



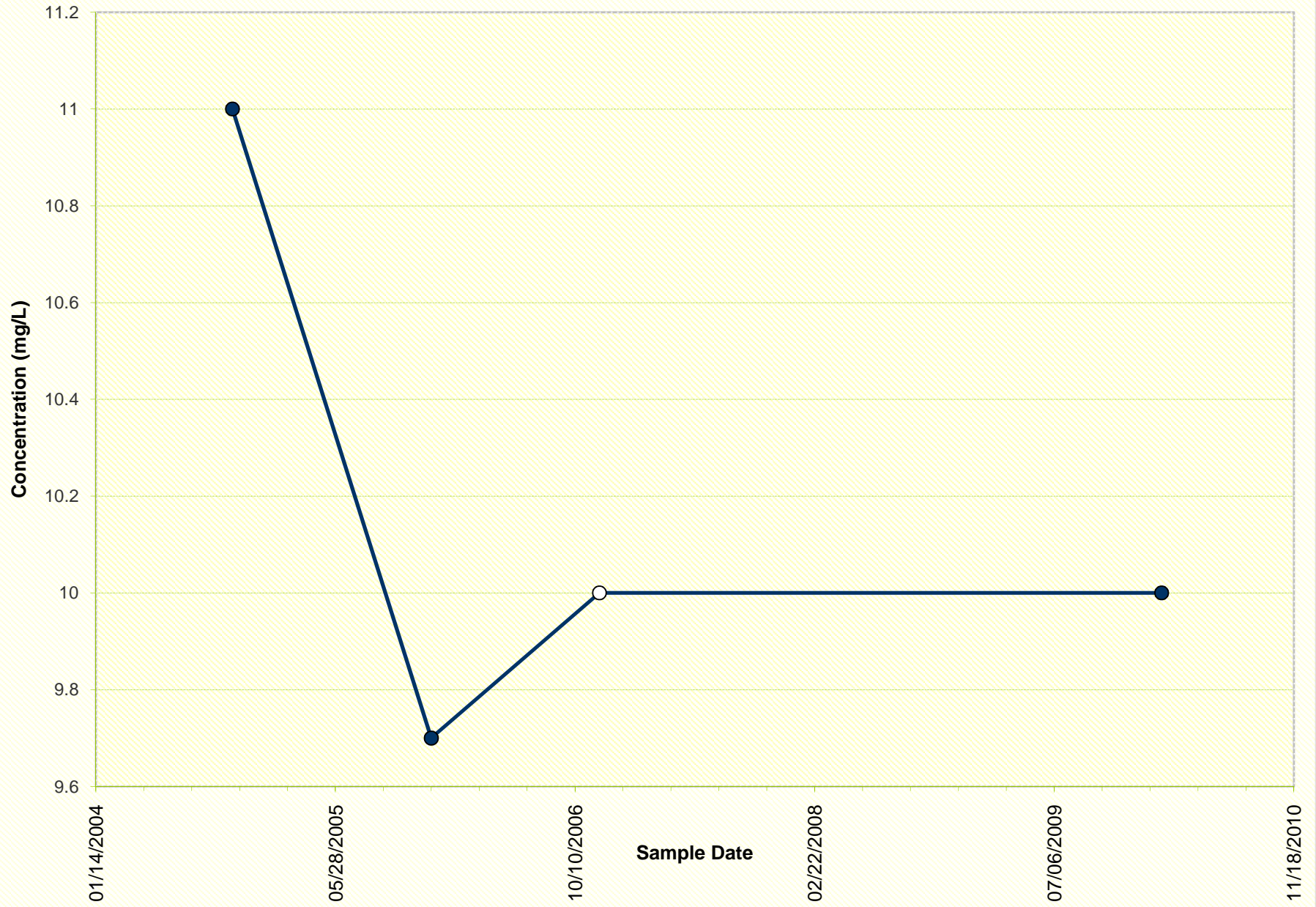
### 707103 (Methane)



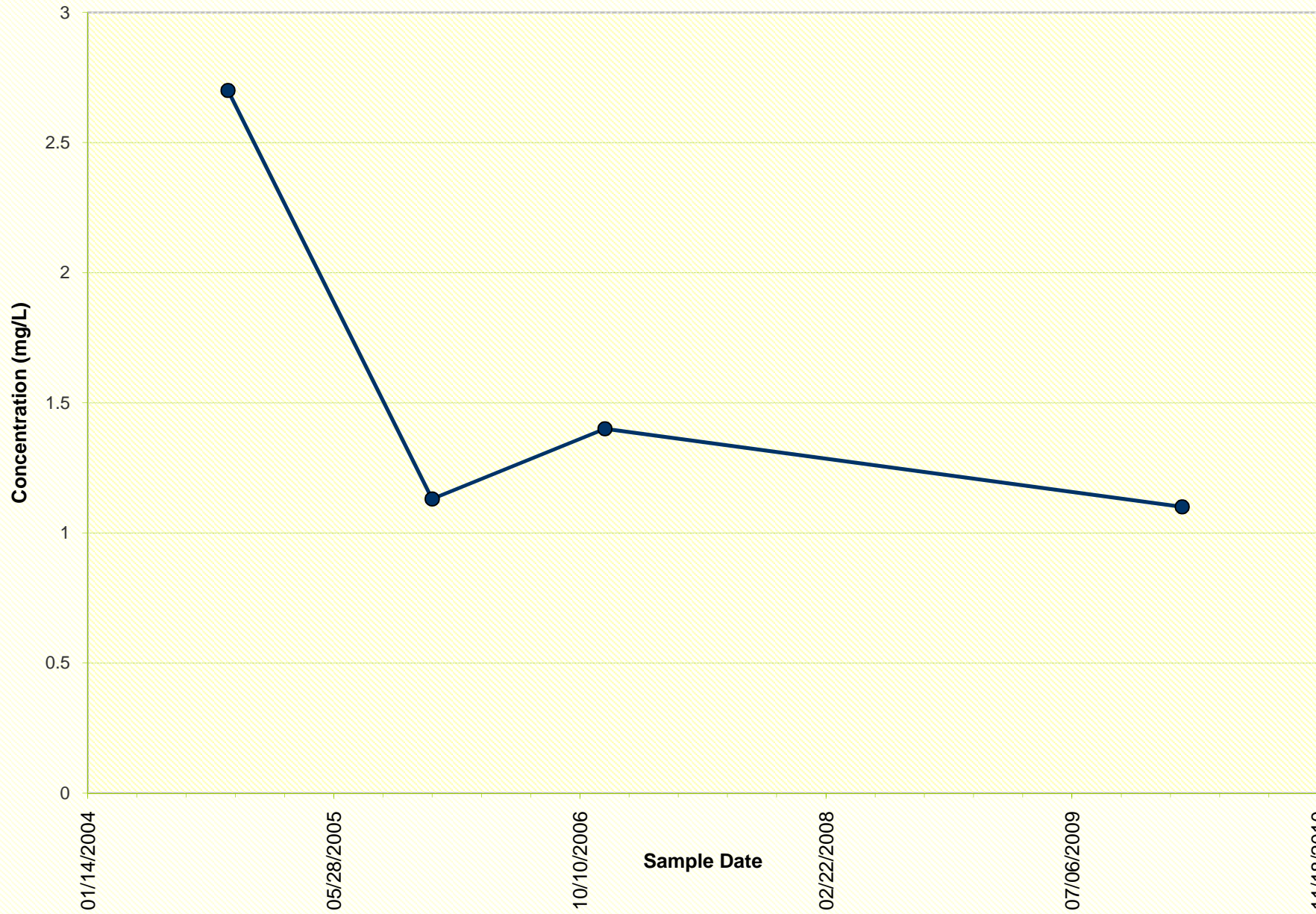
707105 (Ca)



707105 (Cl)

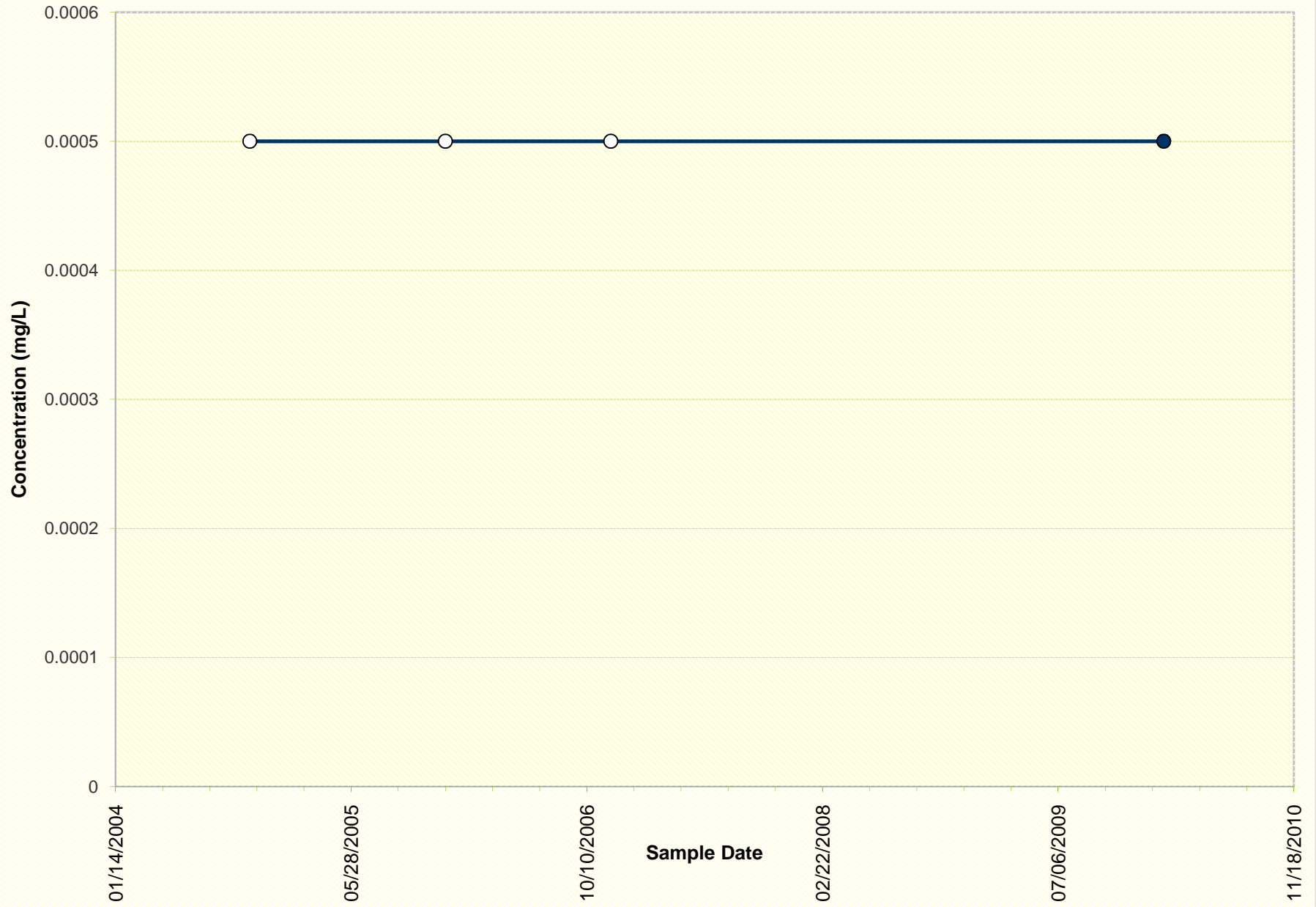


707105 (K)

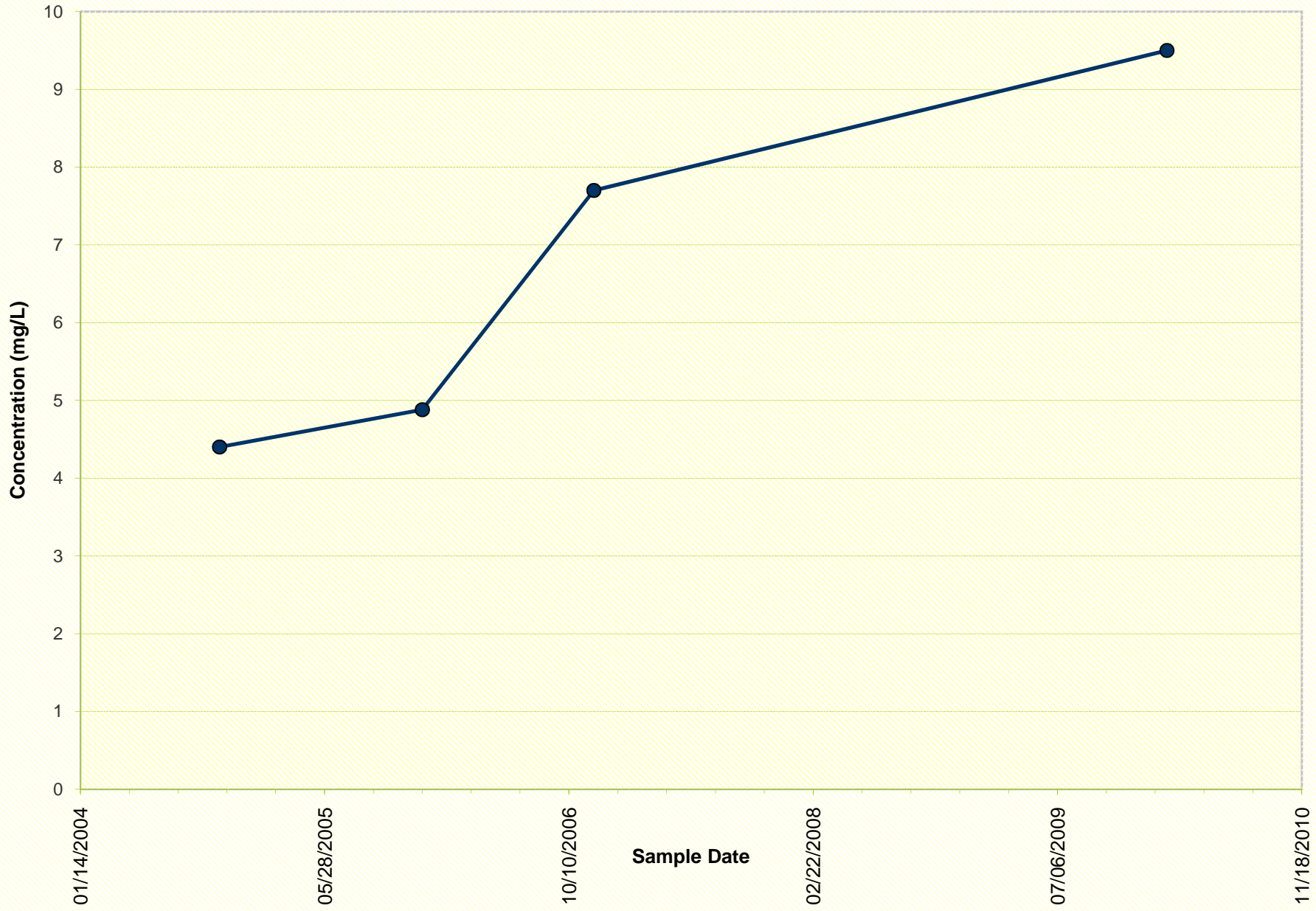




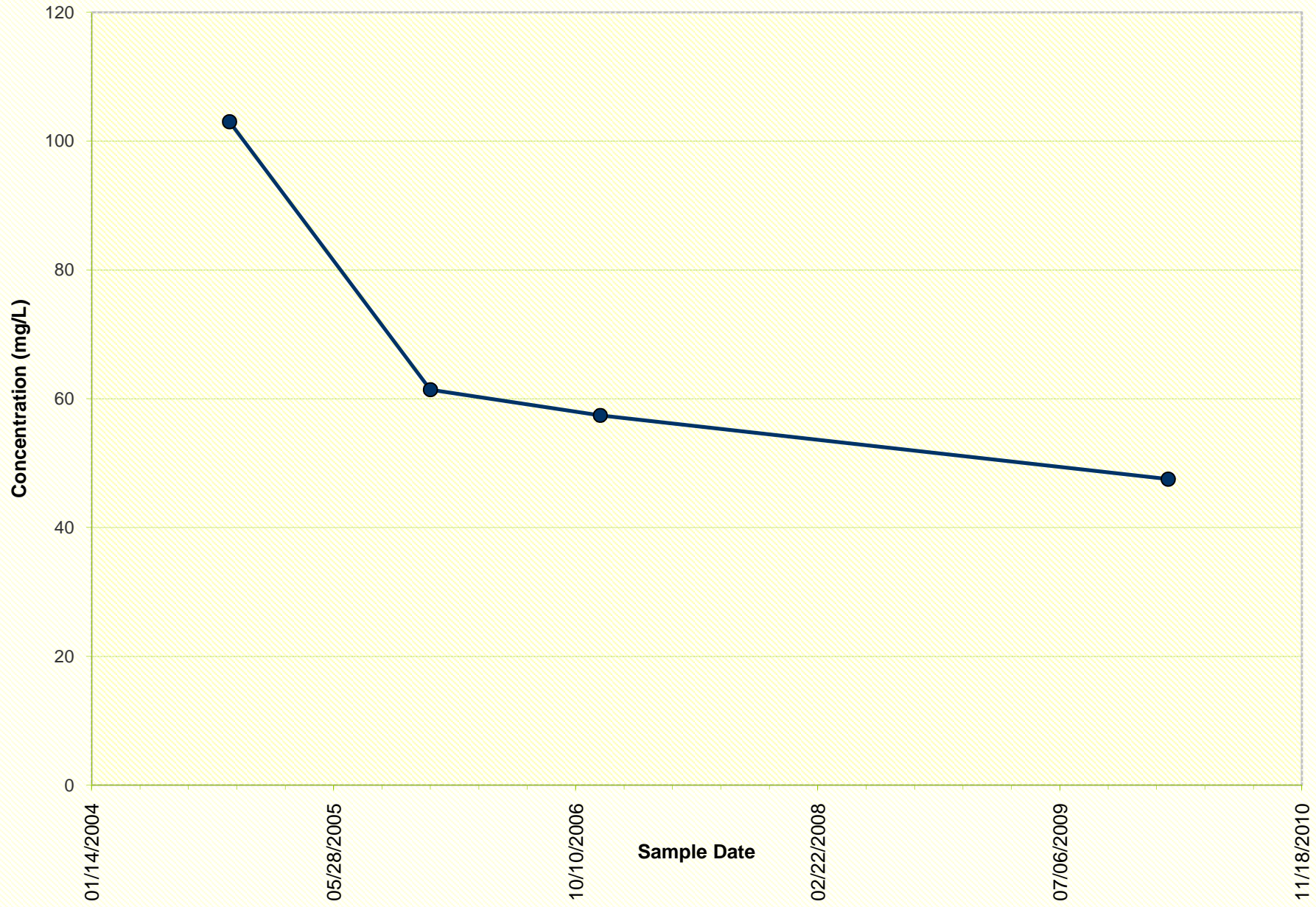
### 707105 (Methane)



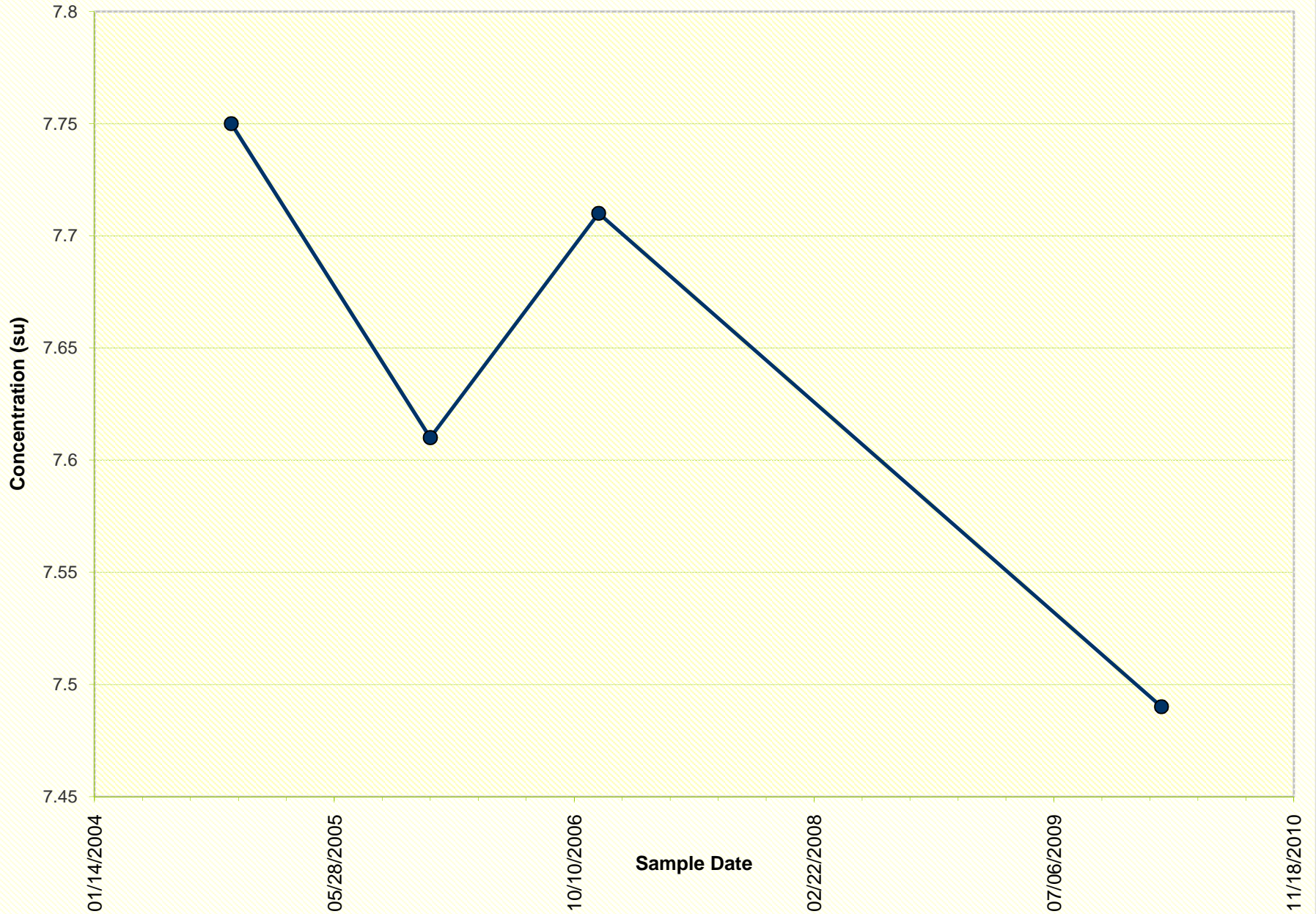
707105 (Mg)



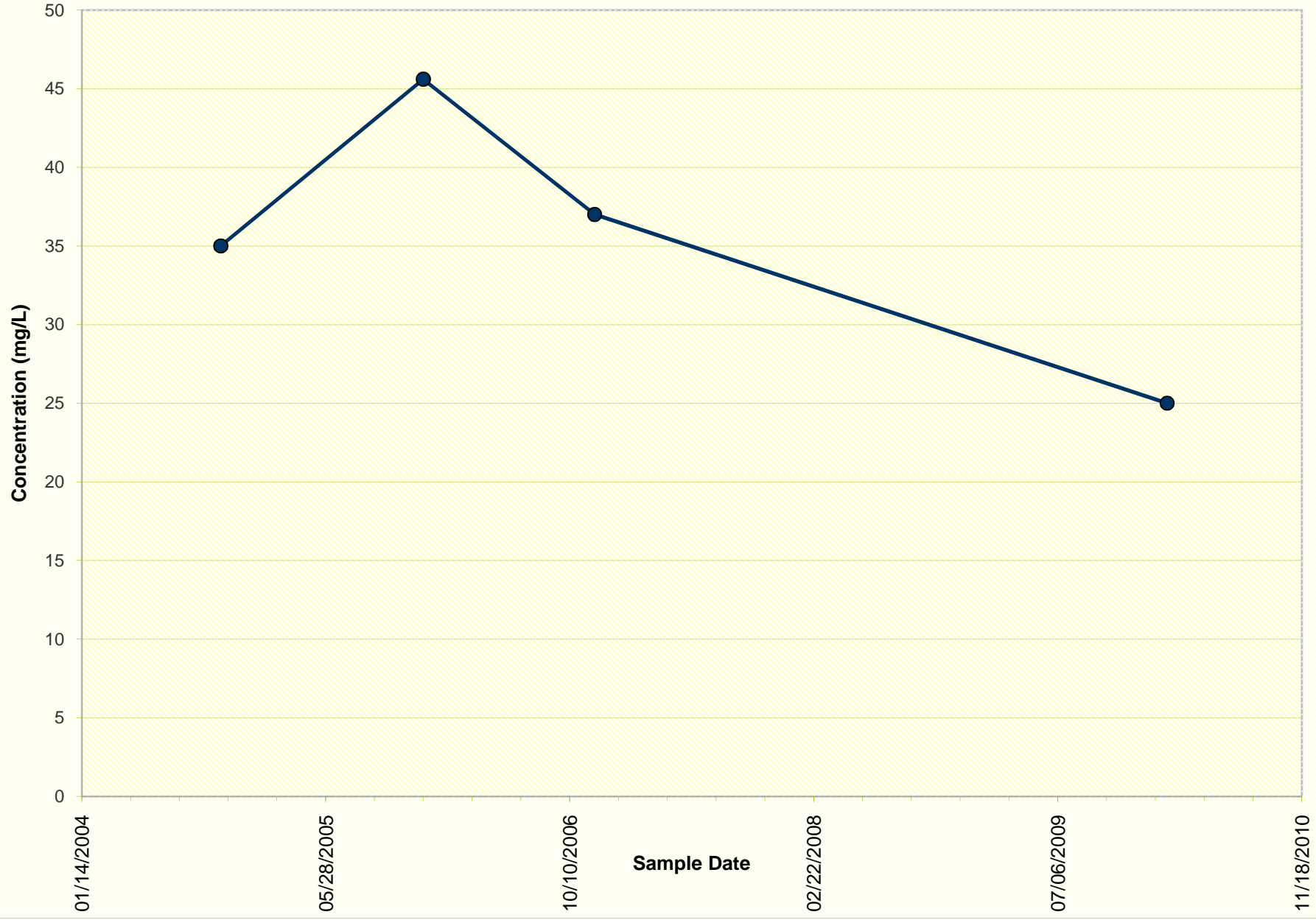
707105 (Na)



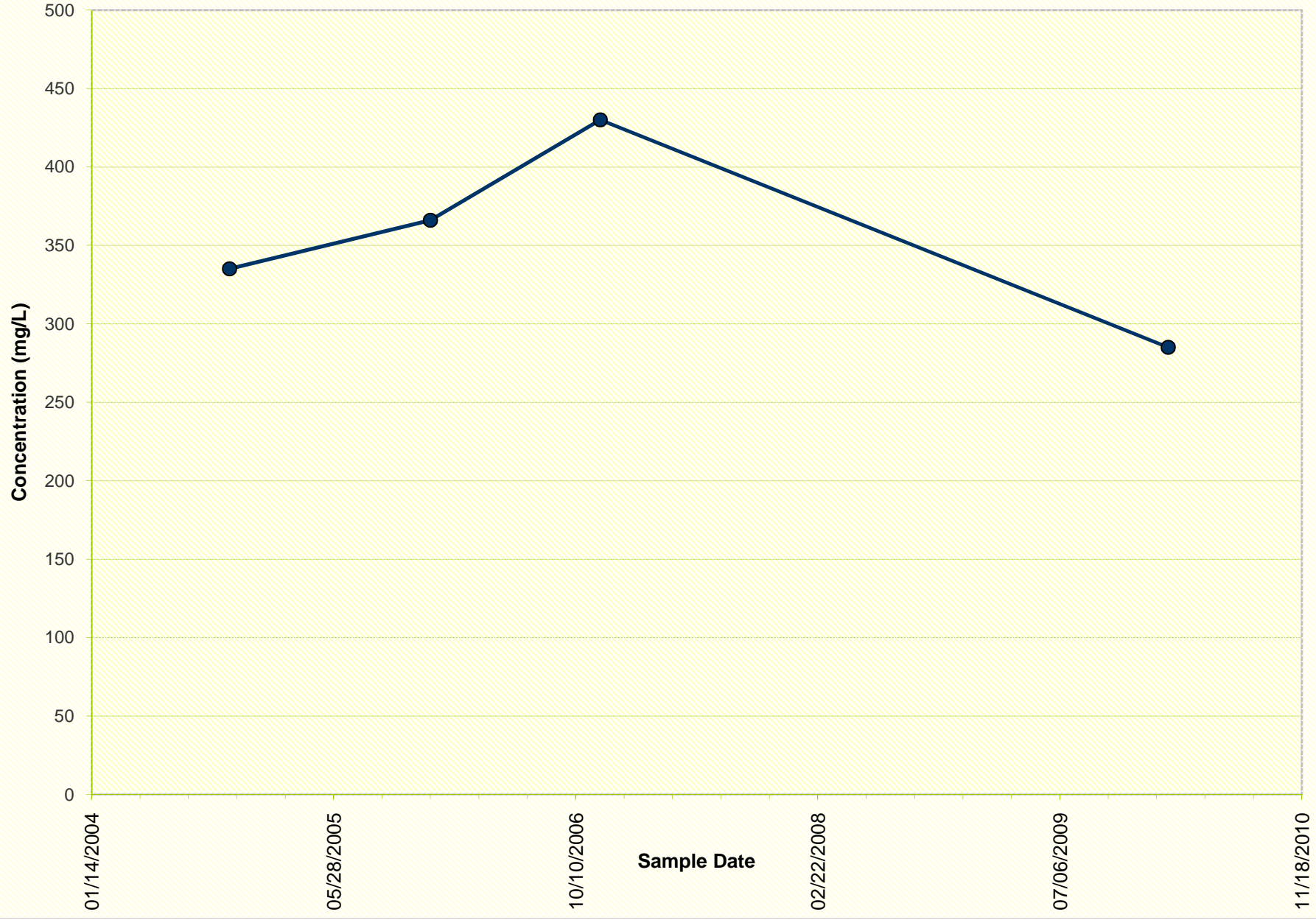
707105 (pH, Lab)



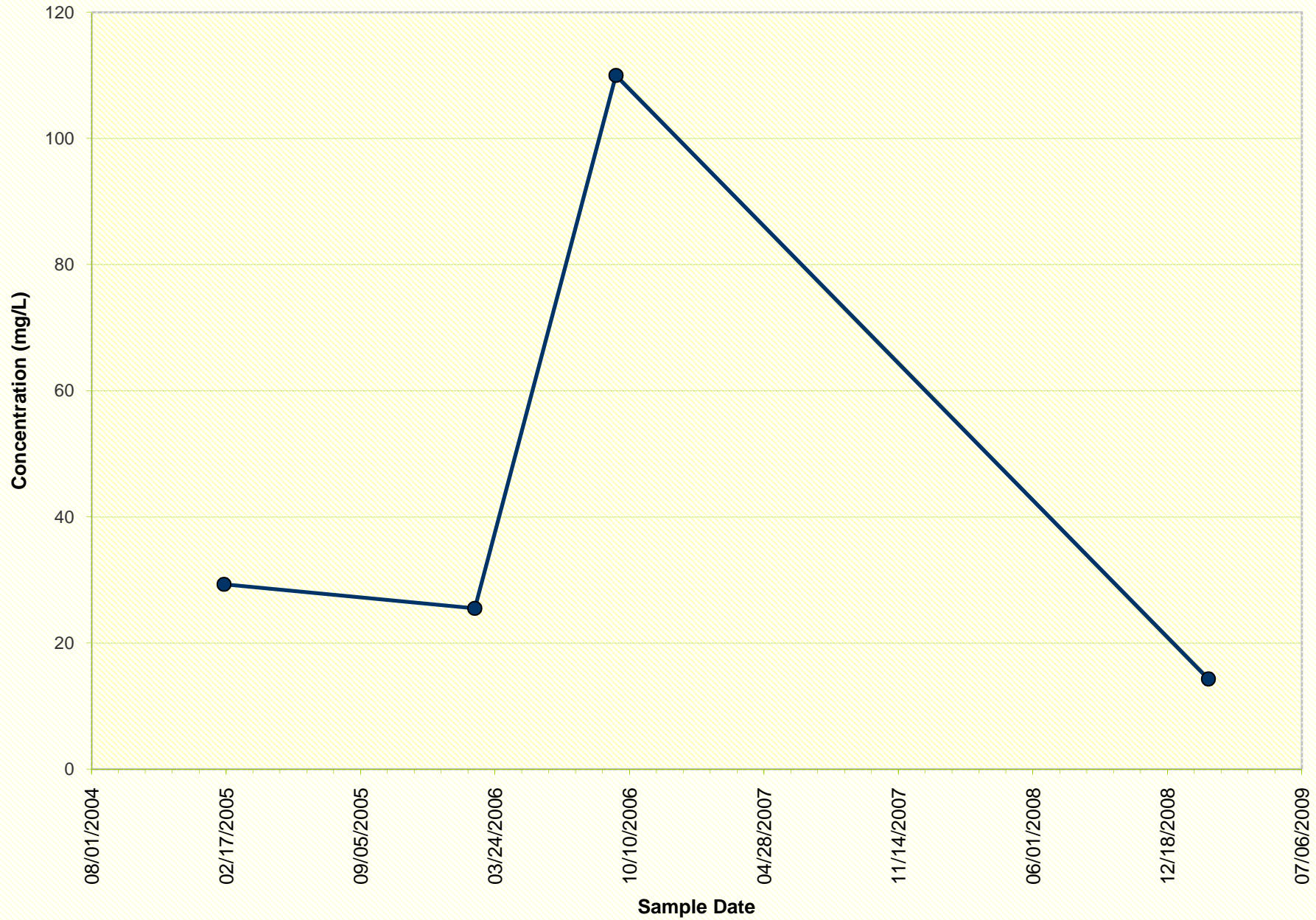
707105 (SO4)



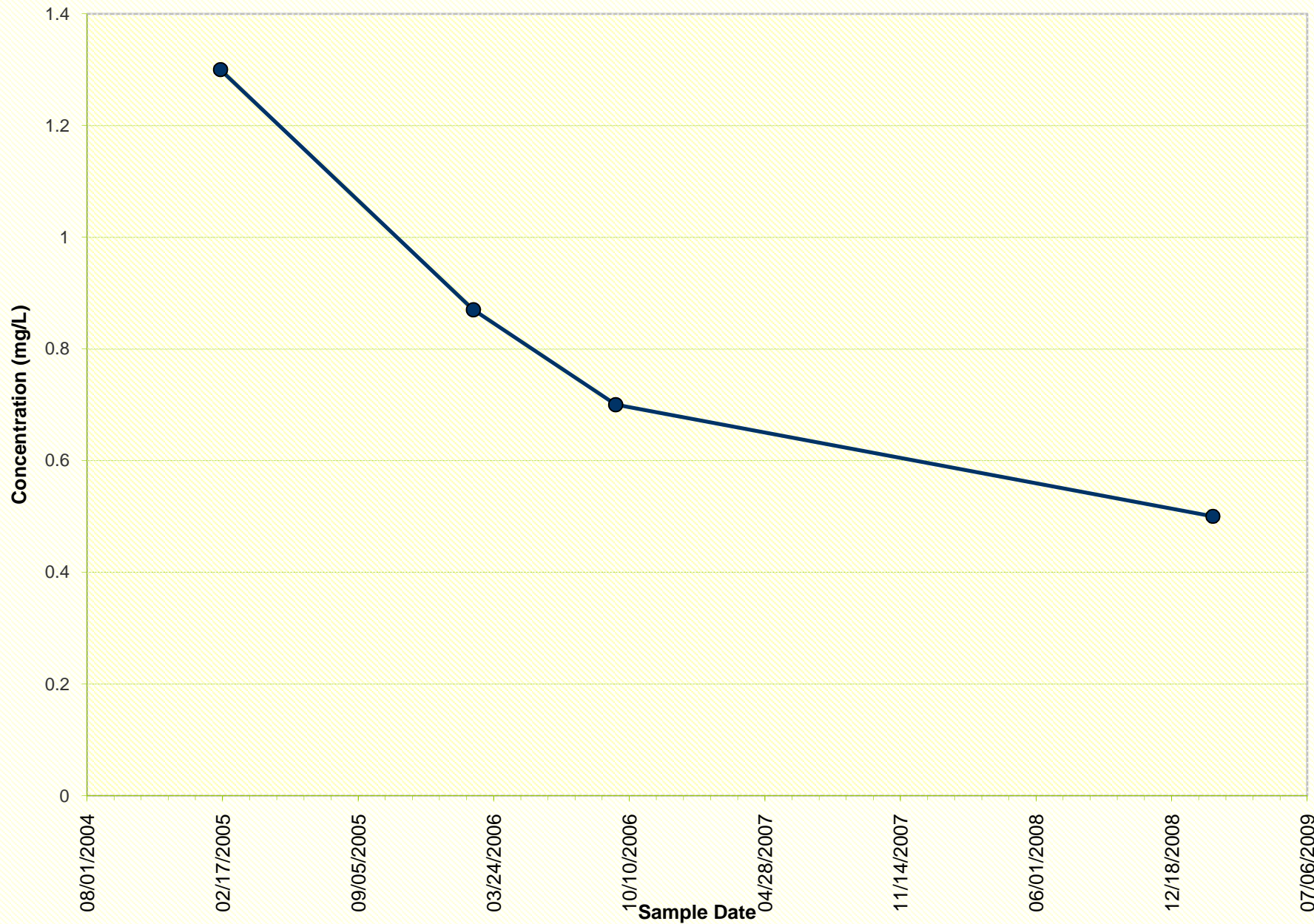
### 707105 (TDS)



707106 (Ca)

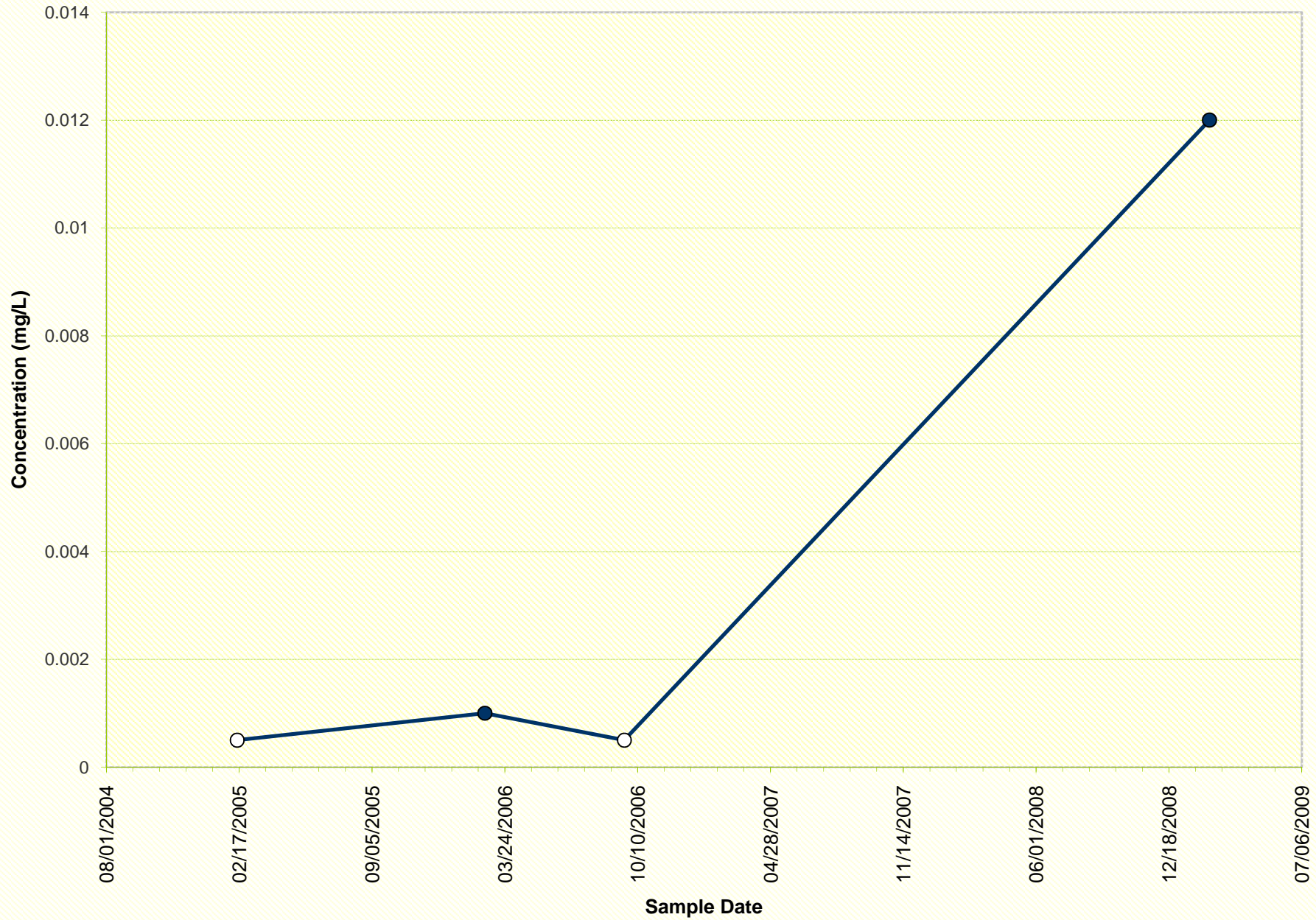


707106 (K)

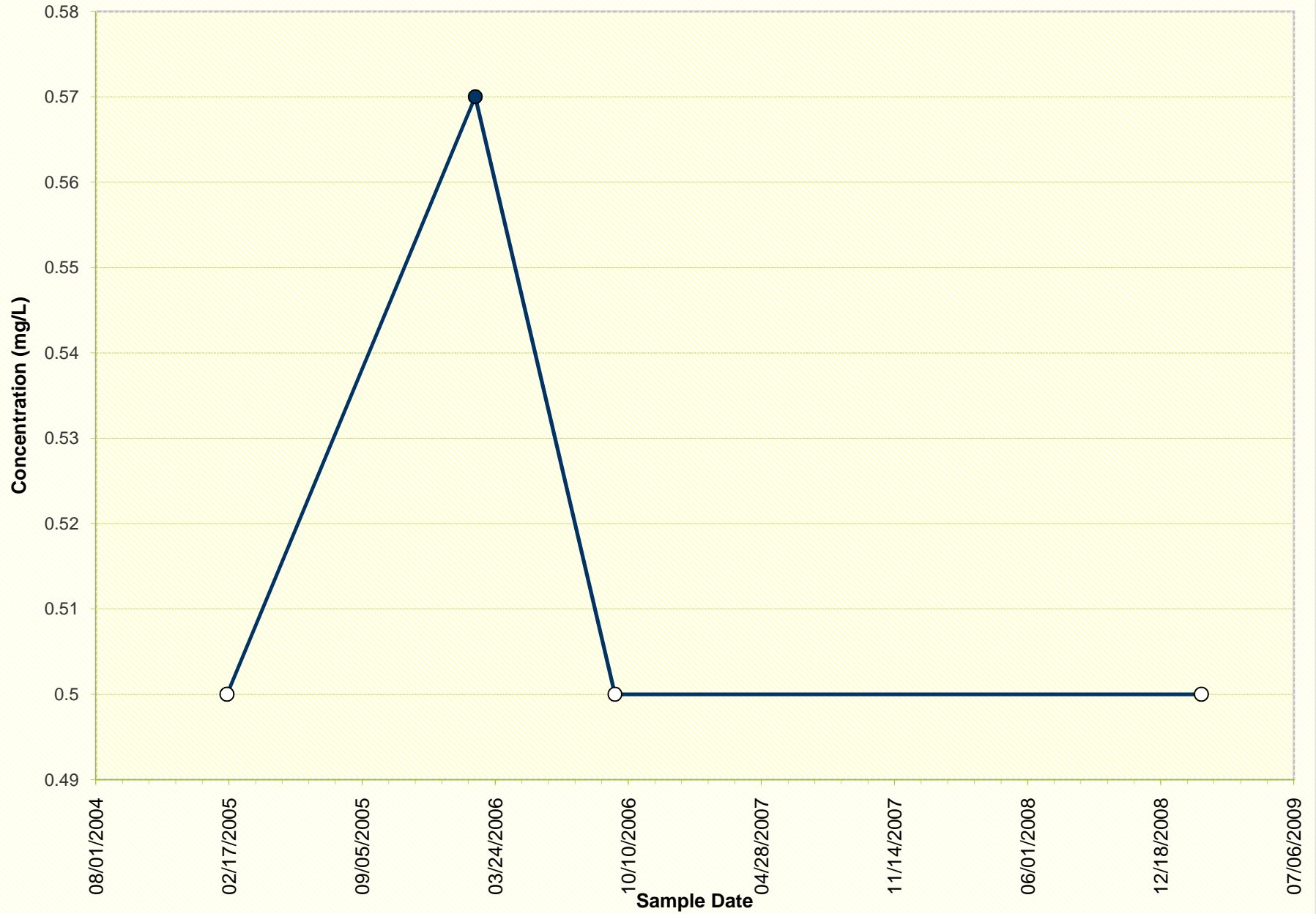




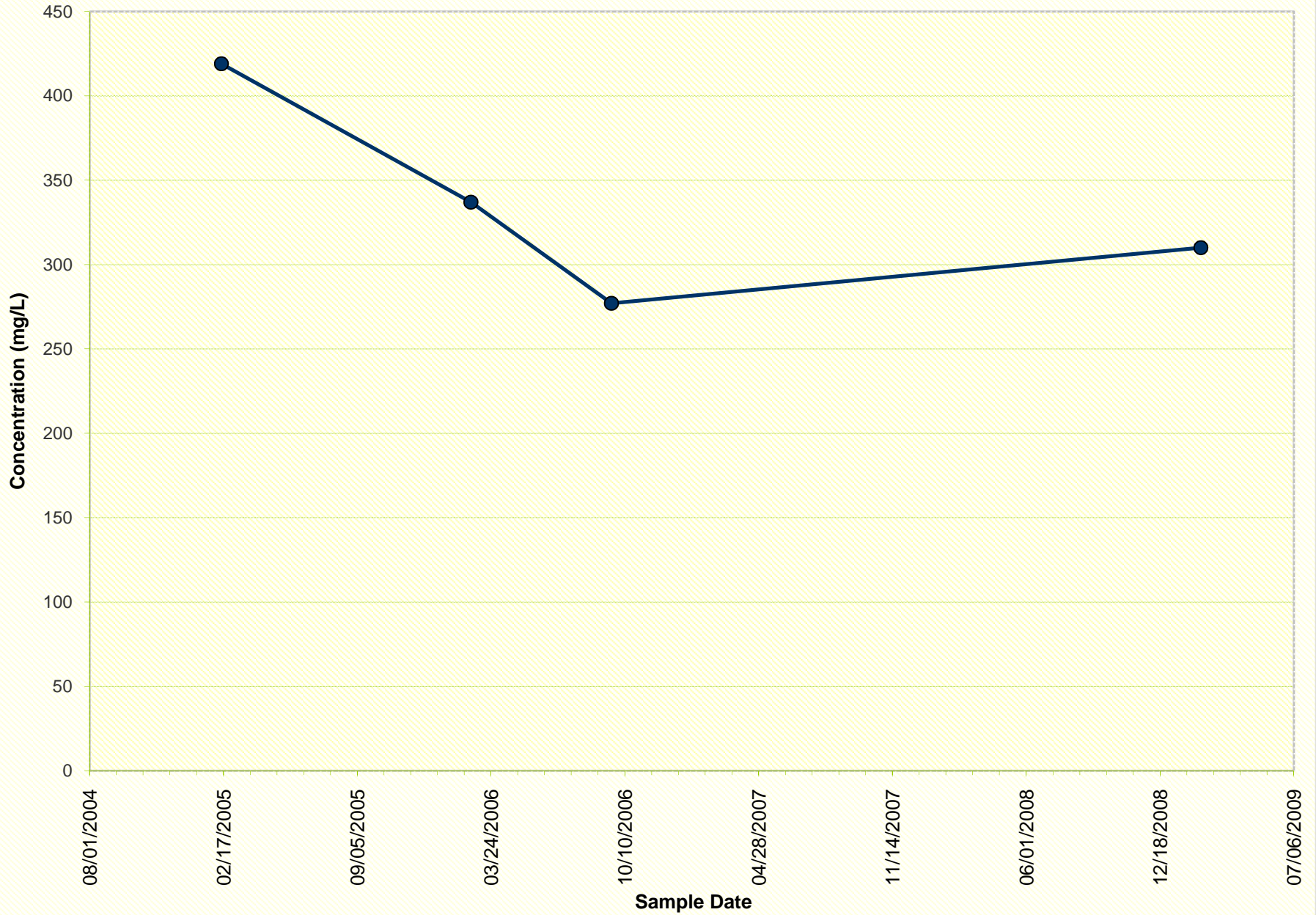
### 707106 (Methane)



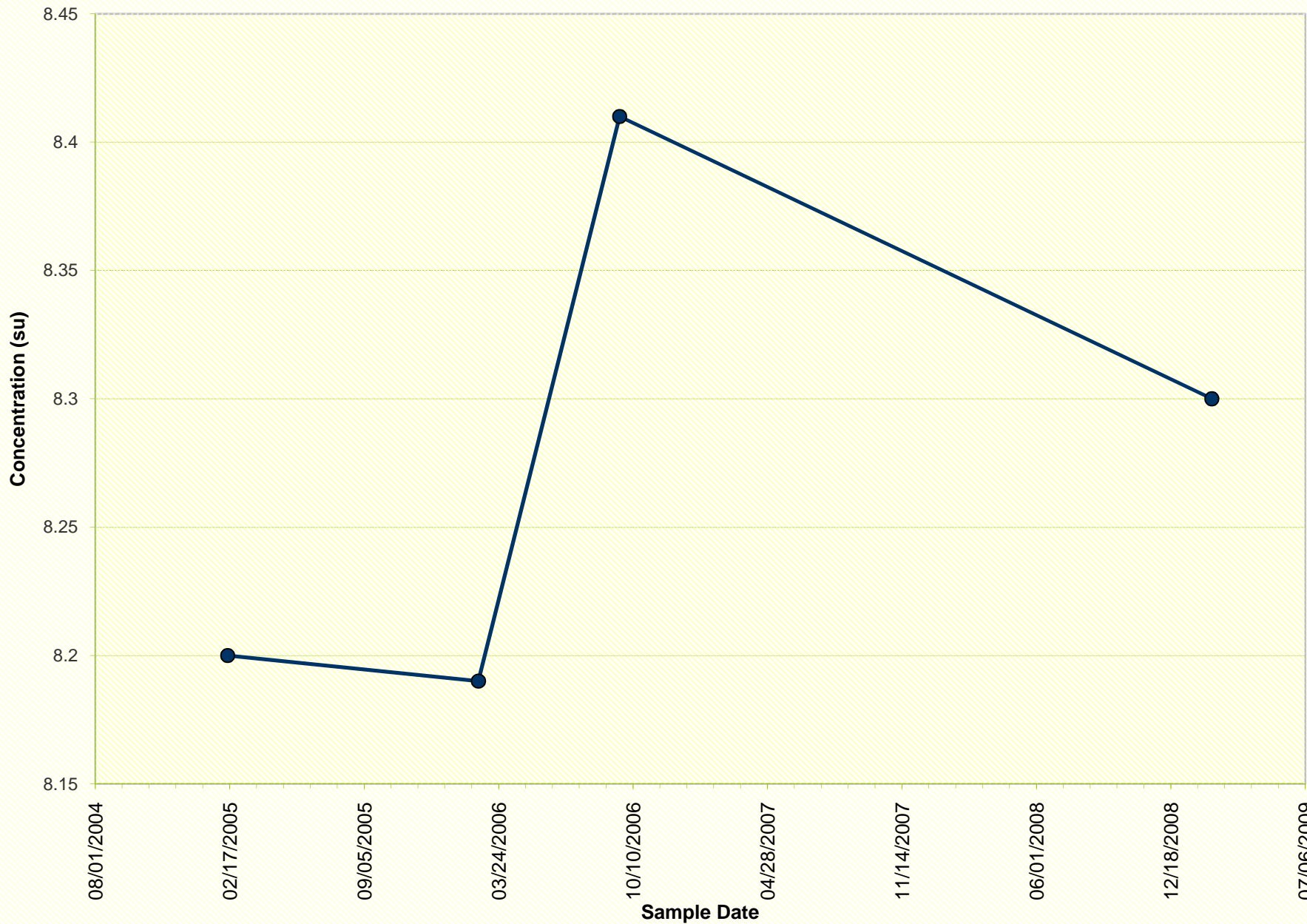
707106 (Mg)



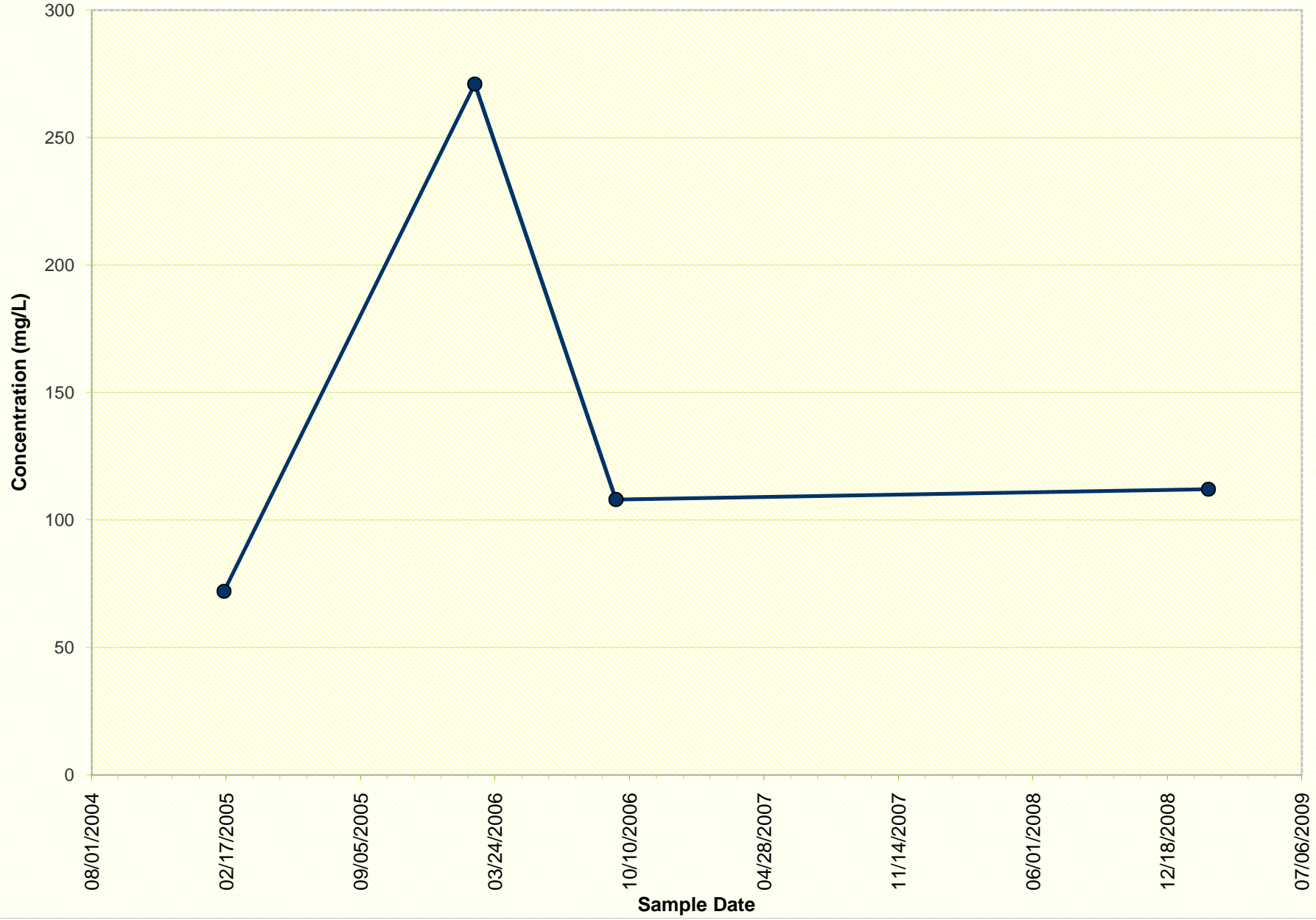
707106 (Na)



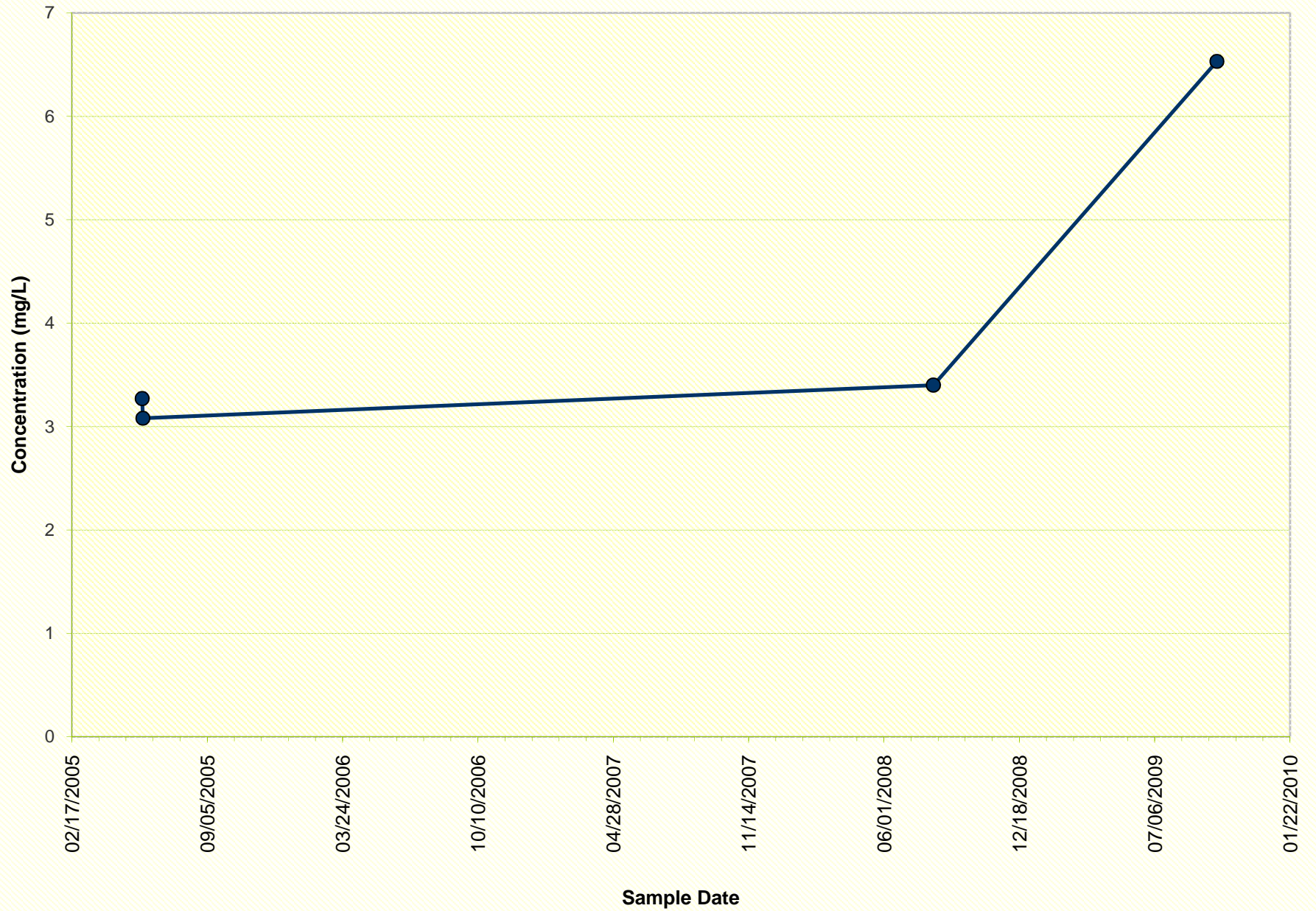
707106 (pH, Lab)



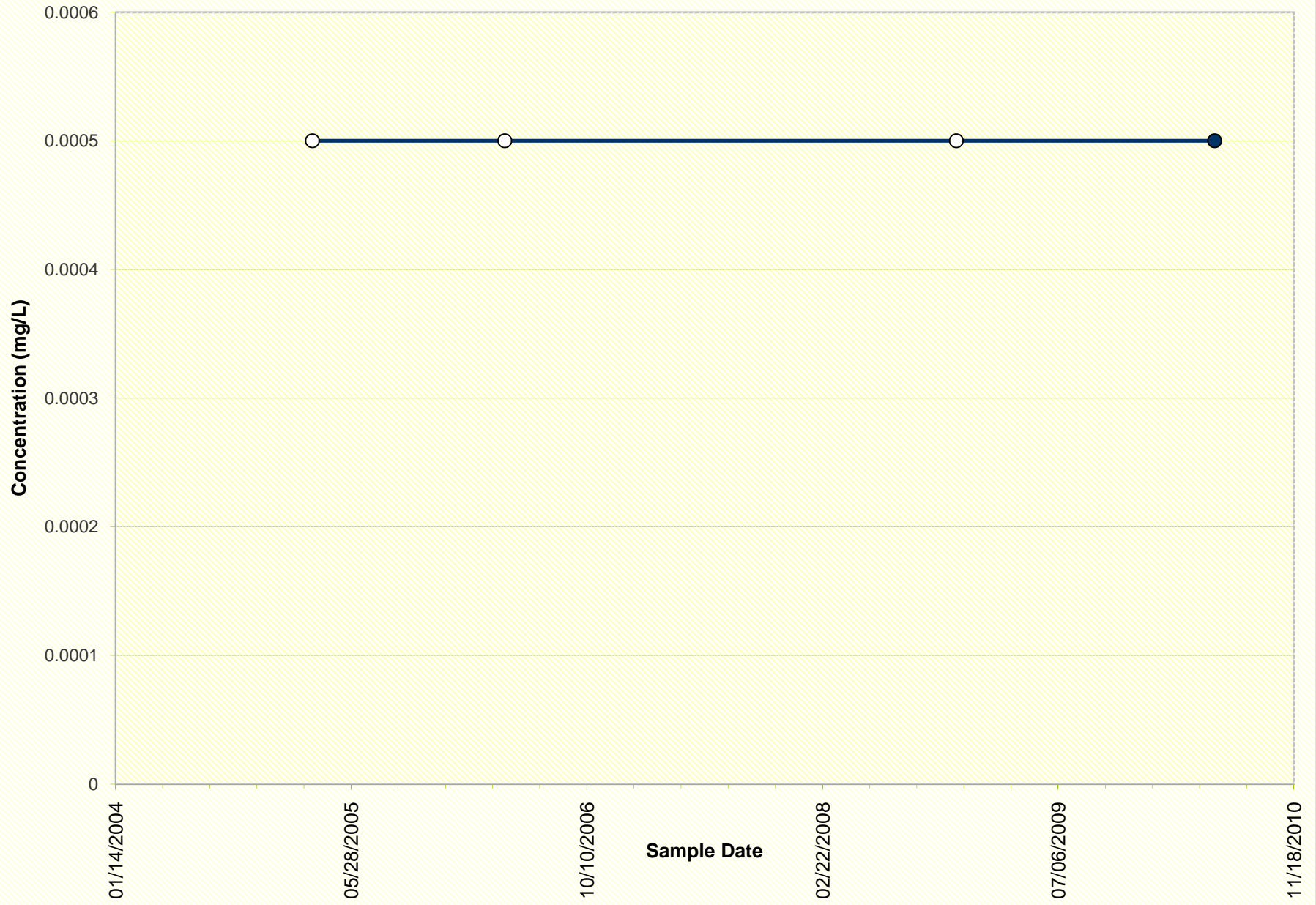
707106 (SO4)



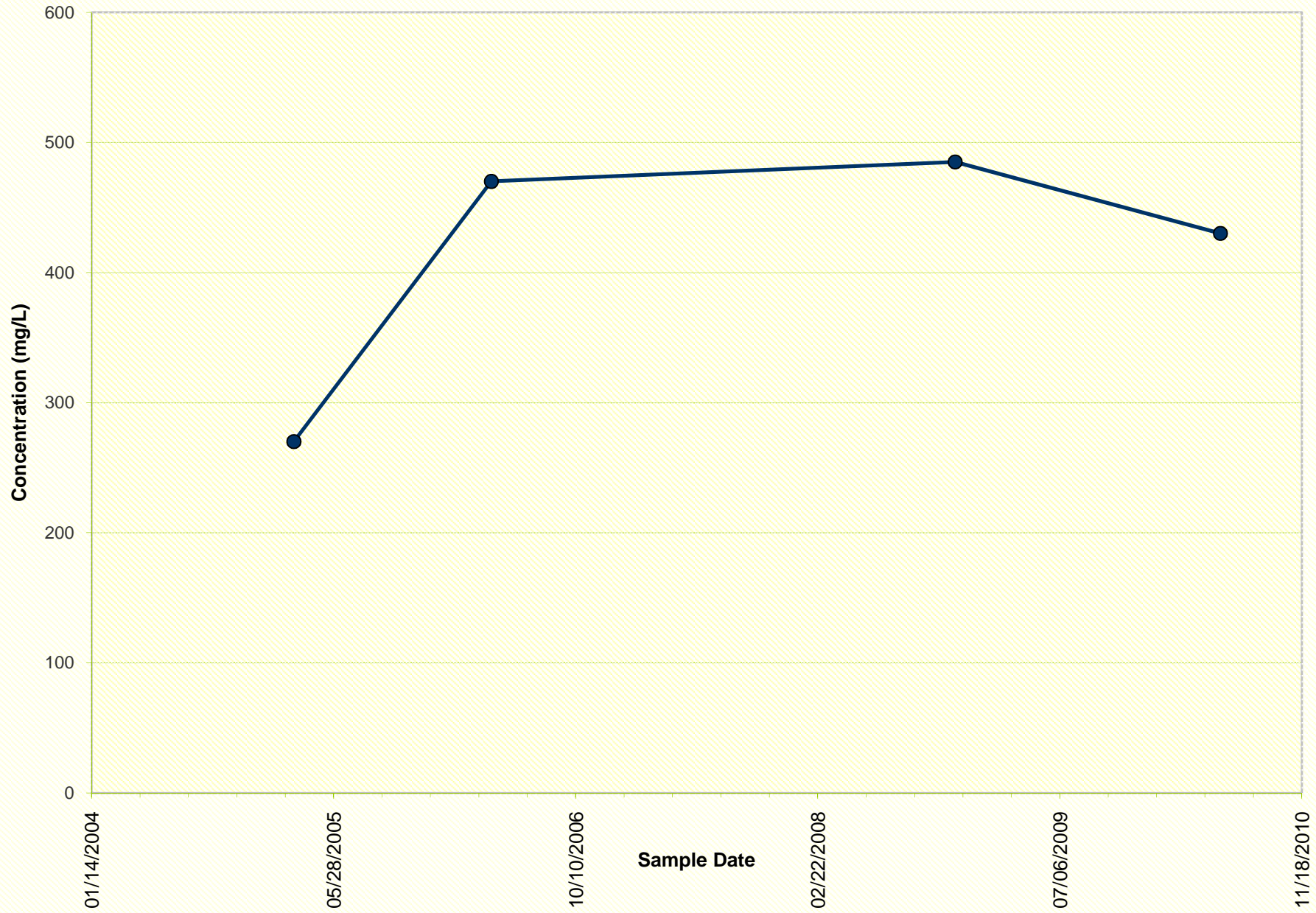
### 707110 (Methane)



### 707113 (Methane)

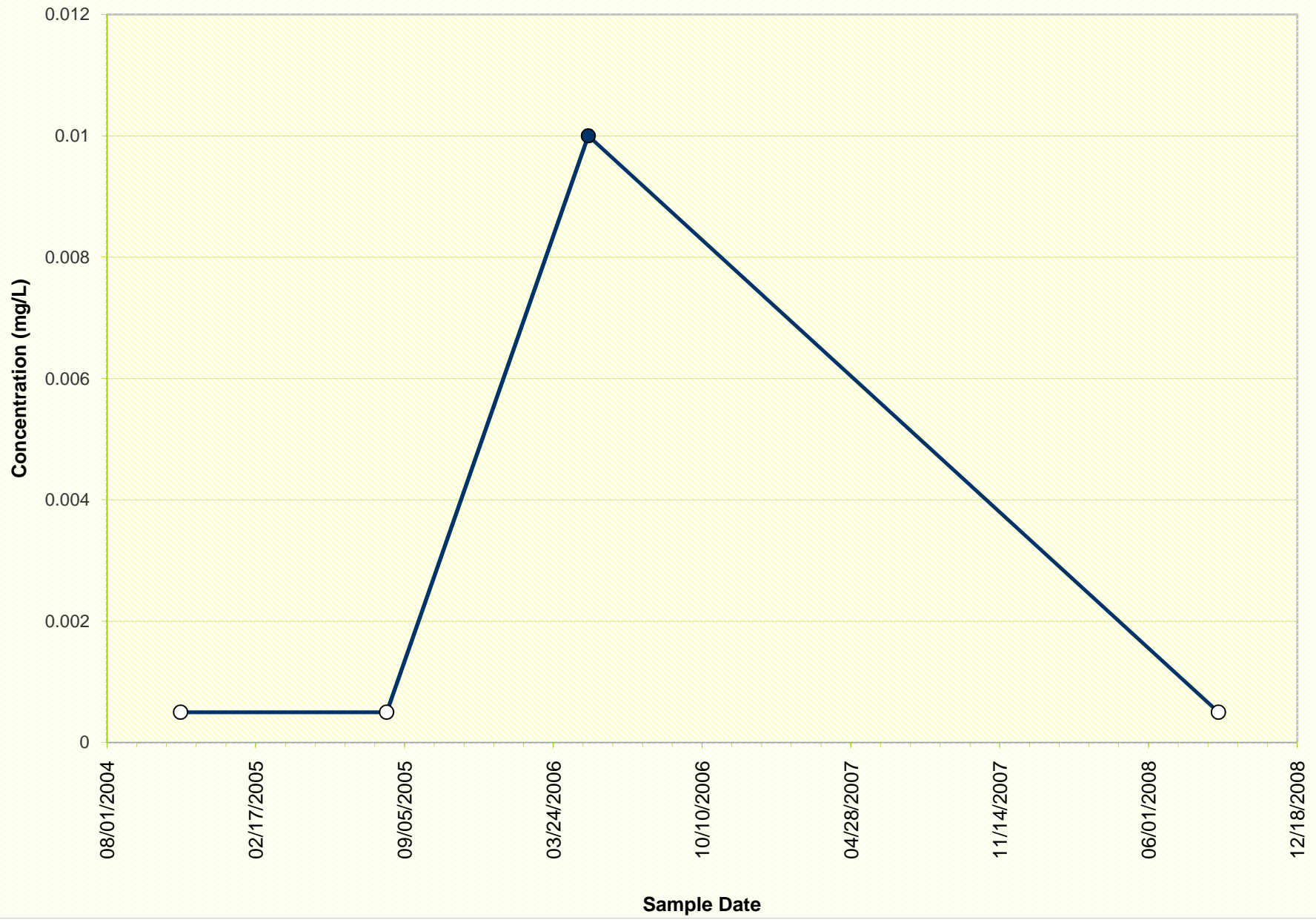


707113 (TDS)

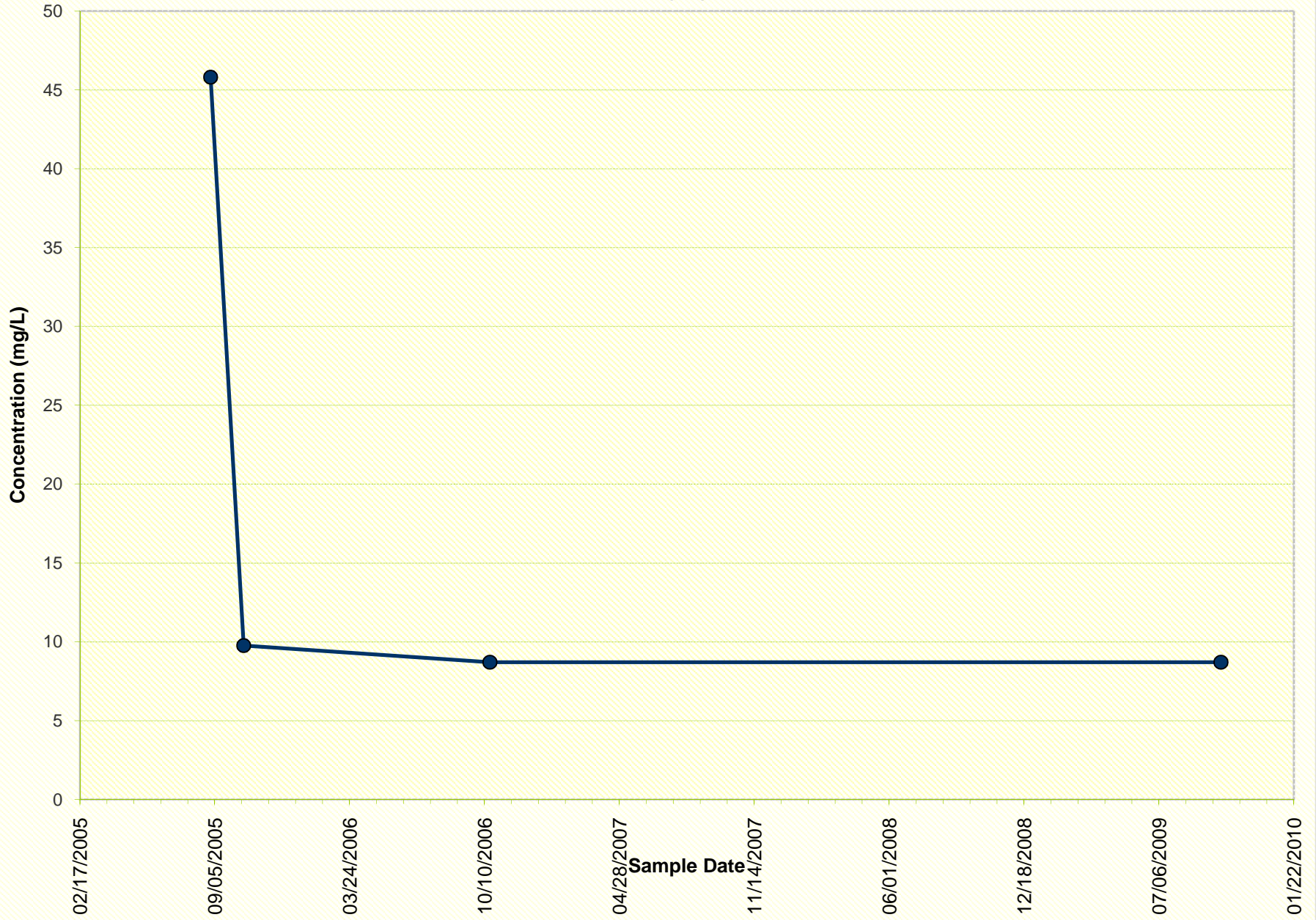




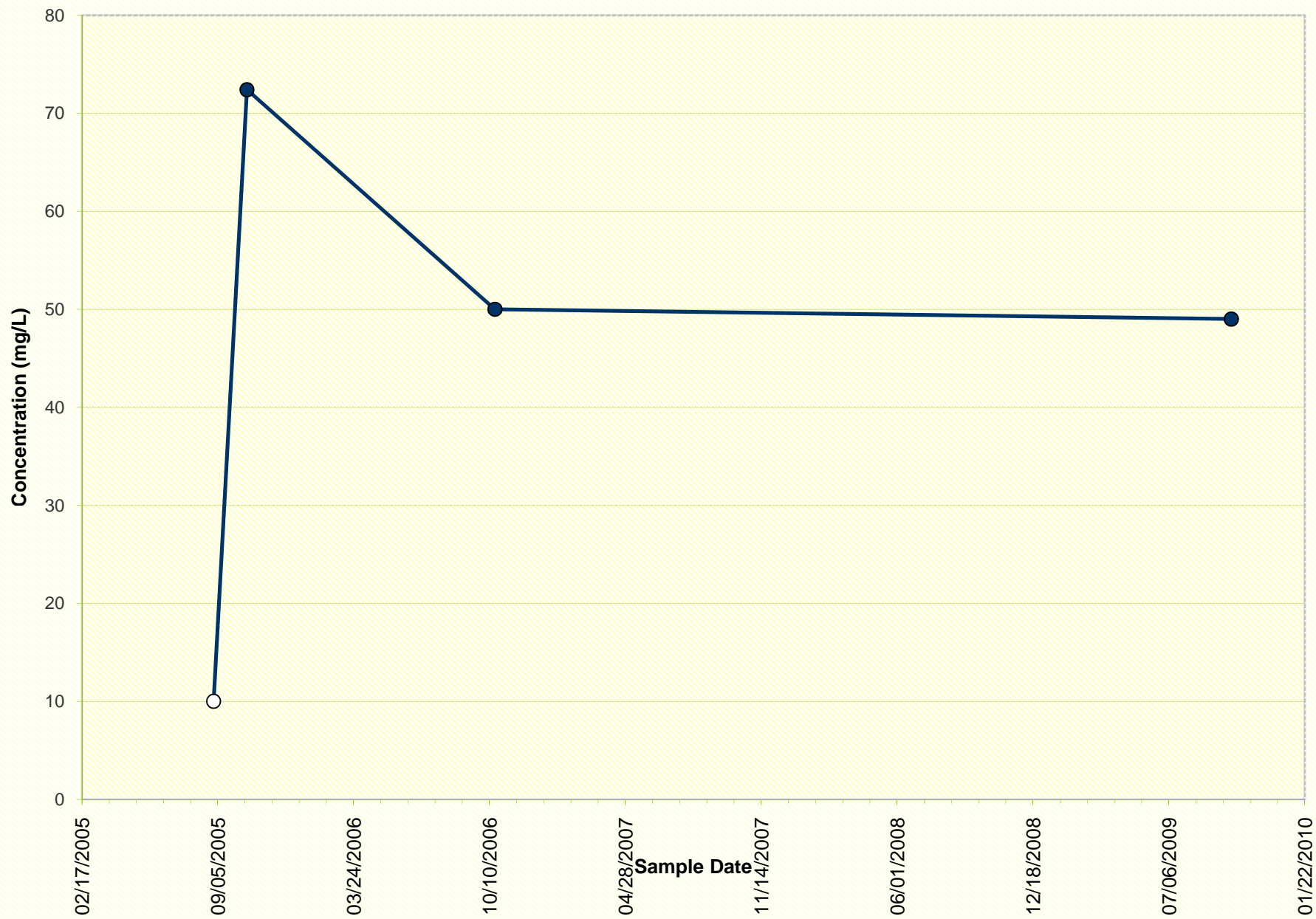
### 707130 (Methane)



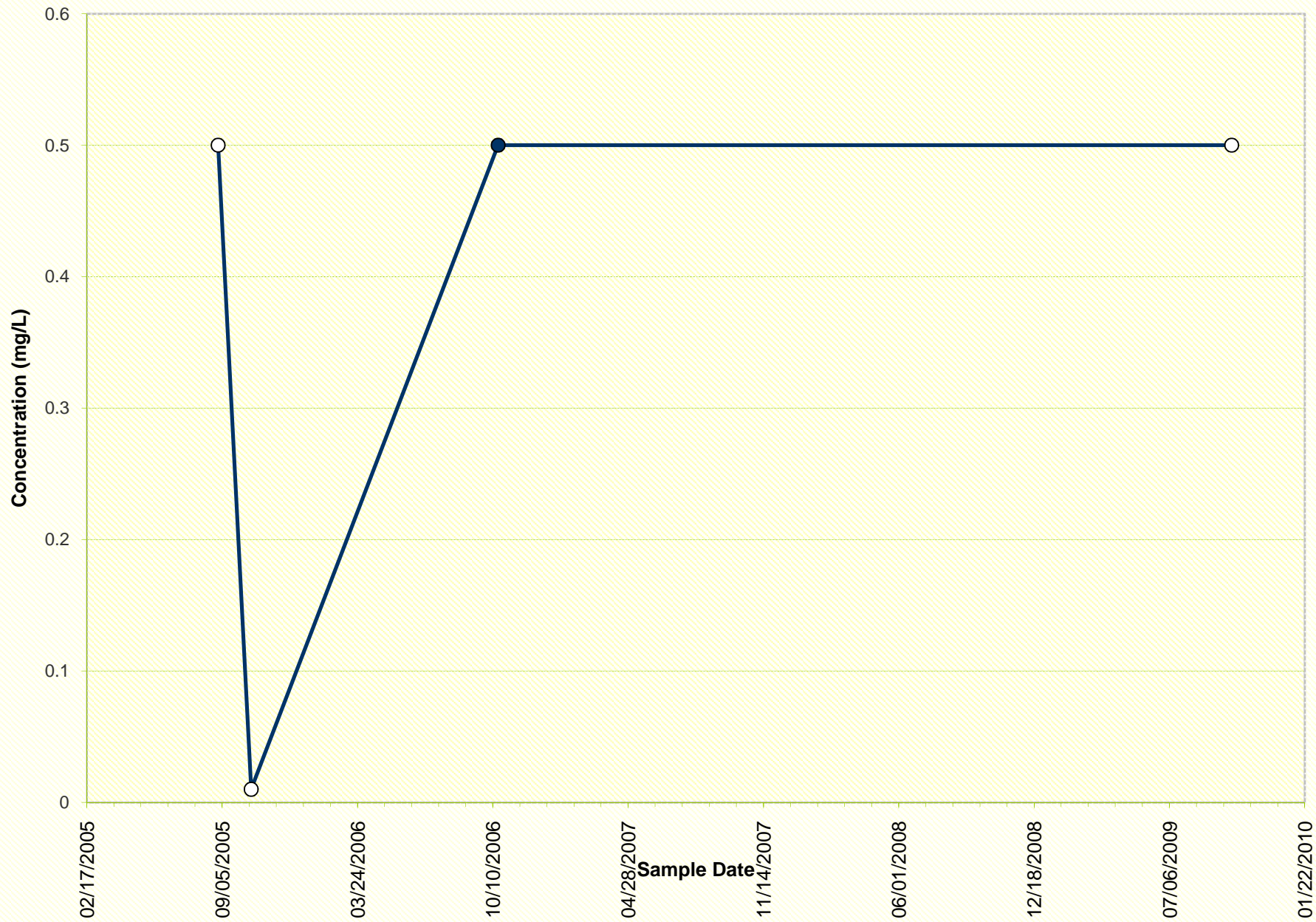
707146 (Ca)



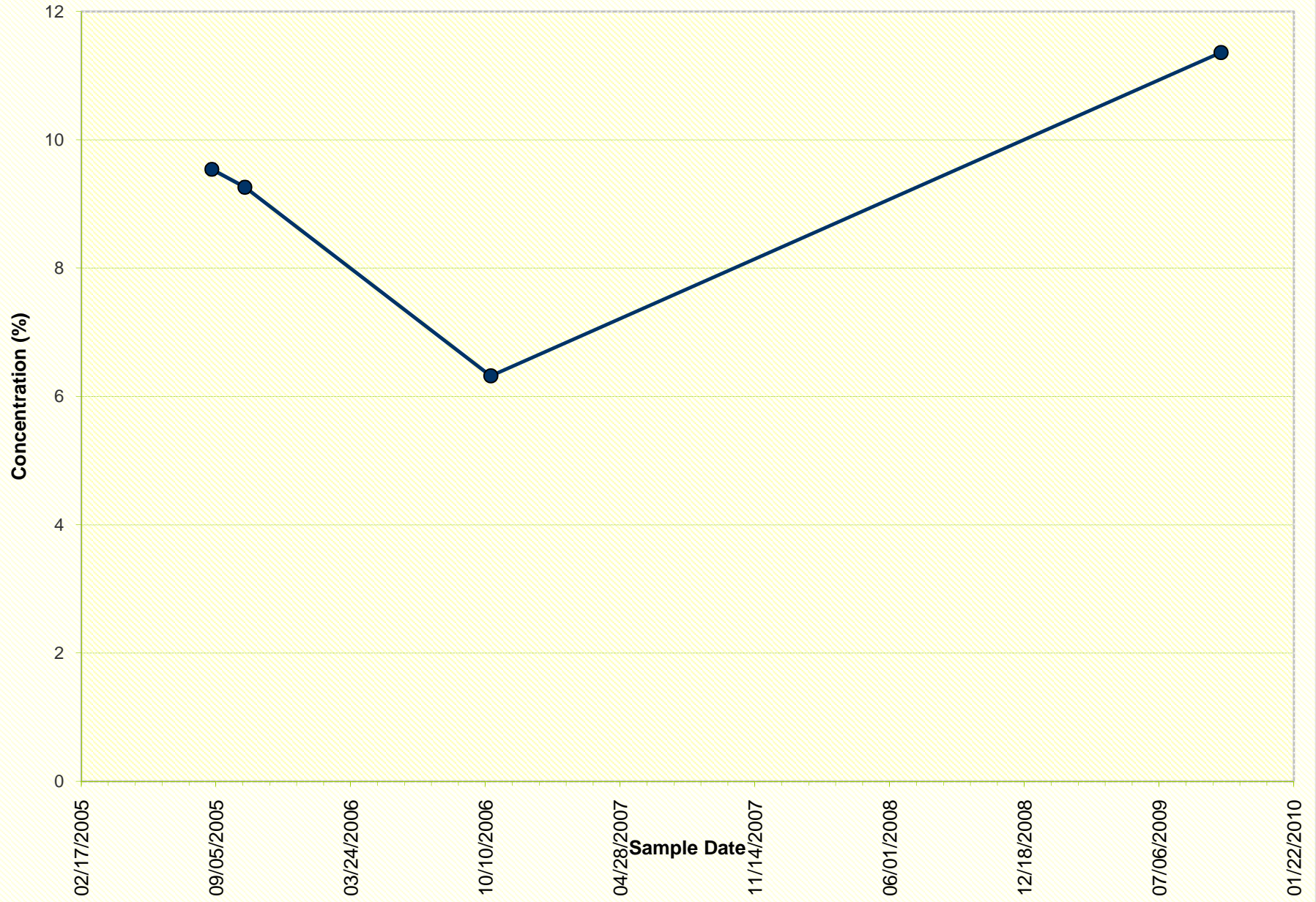
707146 (Cl)



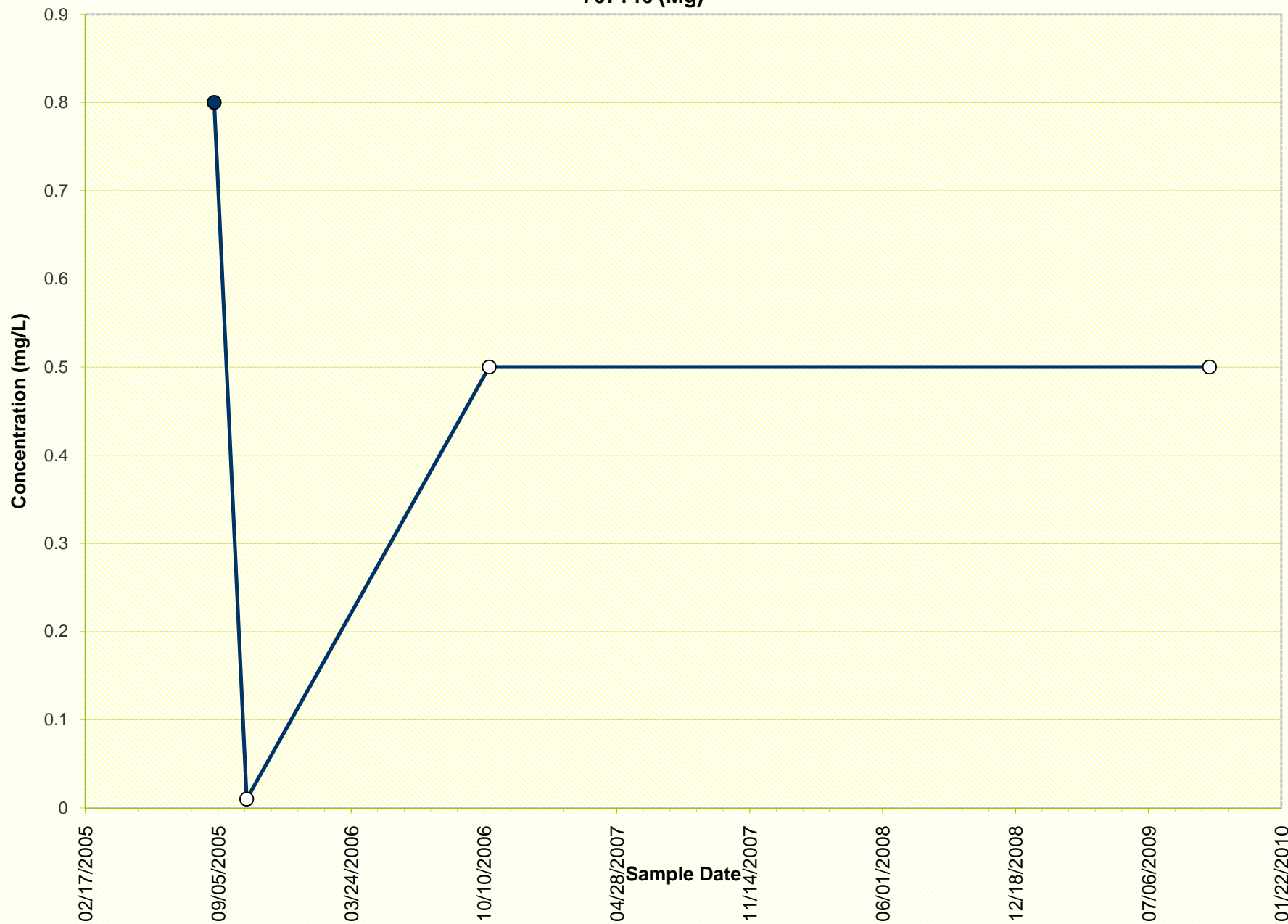
707146 (K)



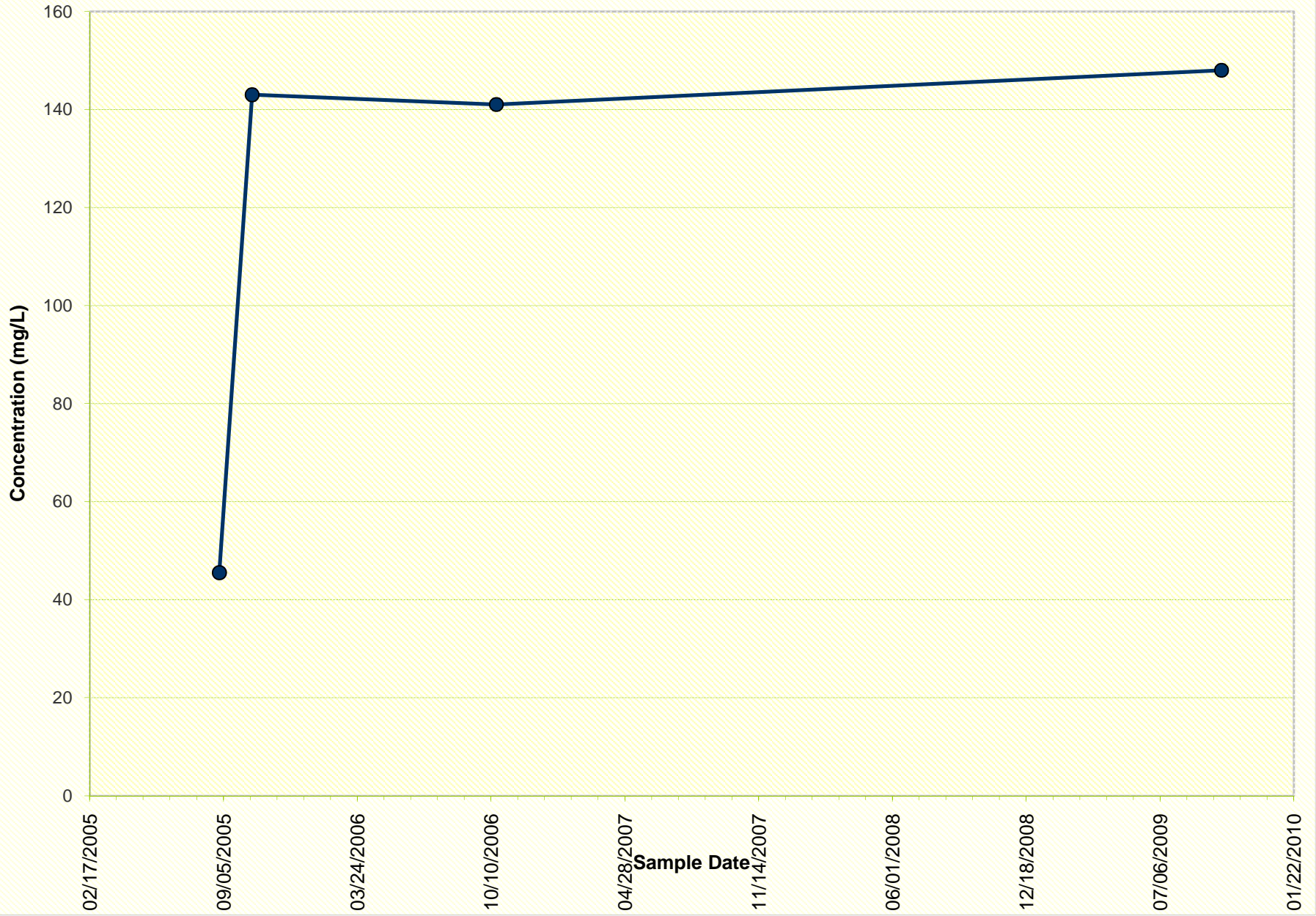
### 707146 (Methane)



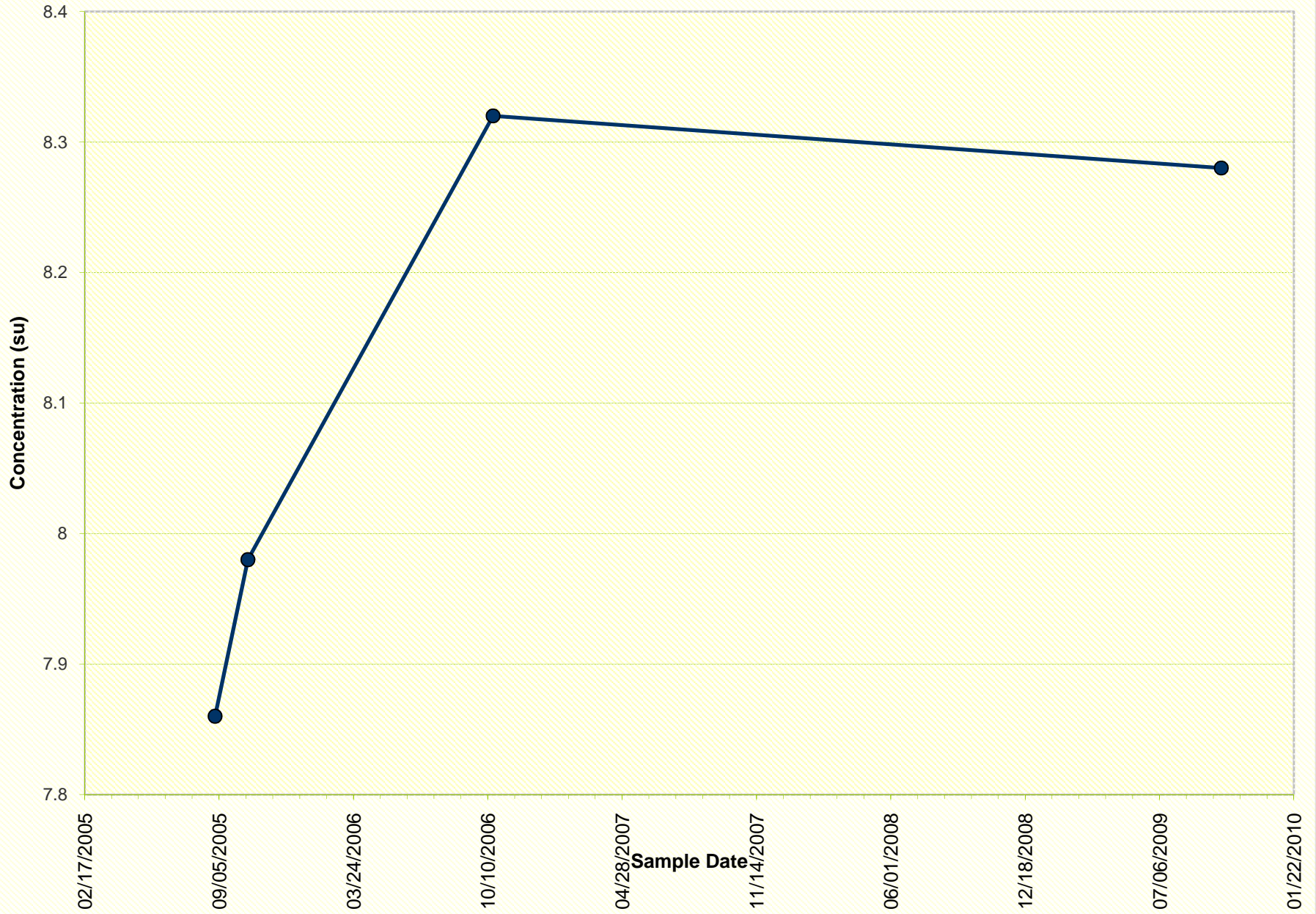
707146 (Mg)



707146 (Na)

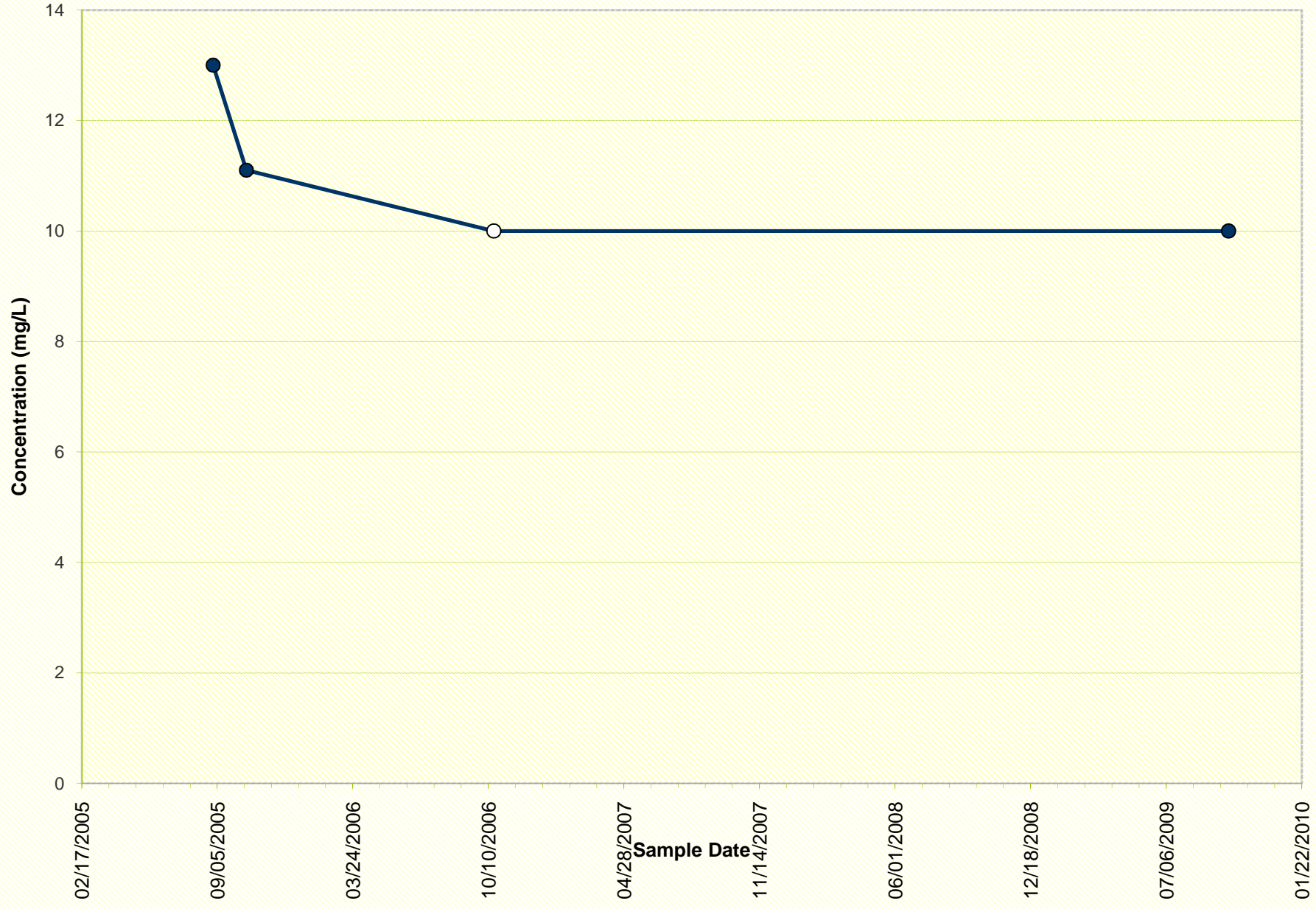


707146 (pH, Lab)

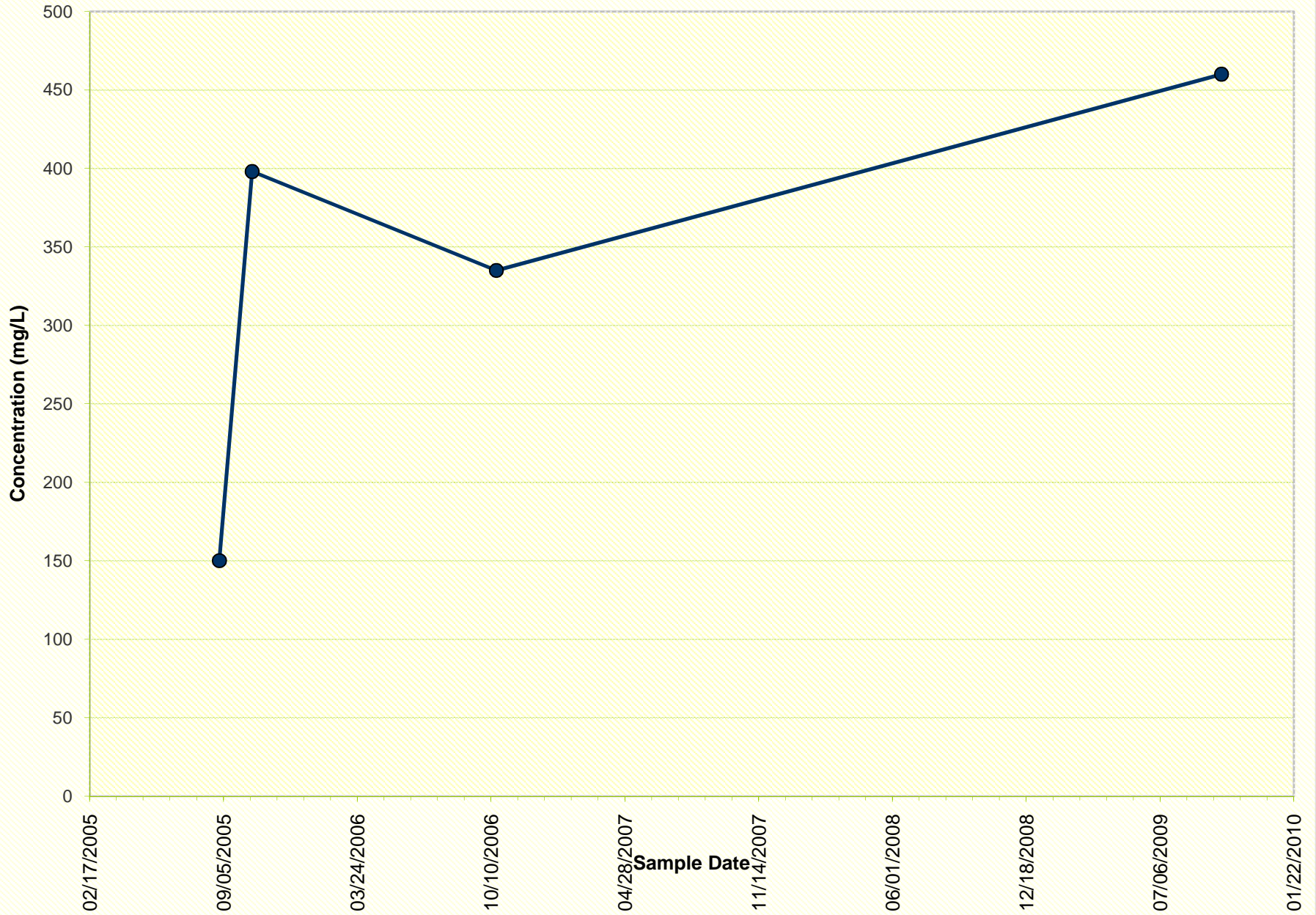




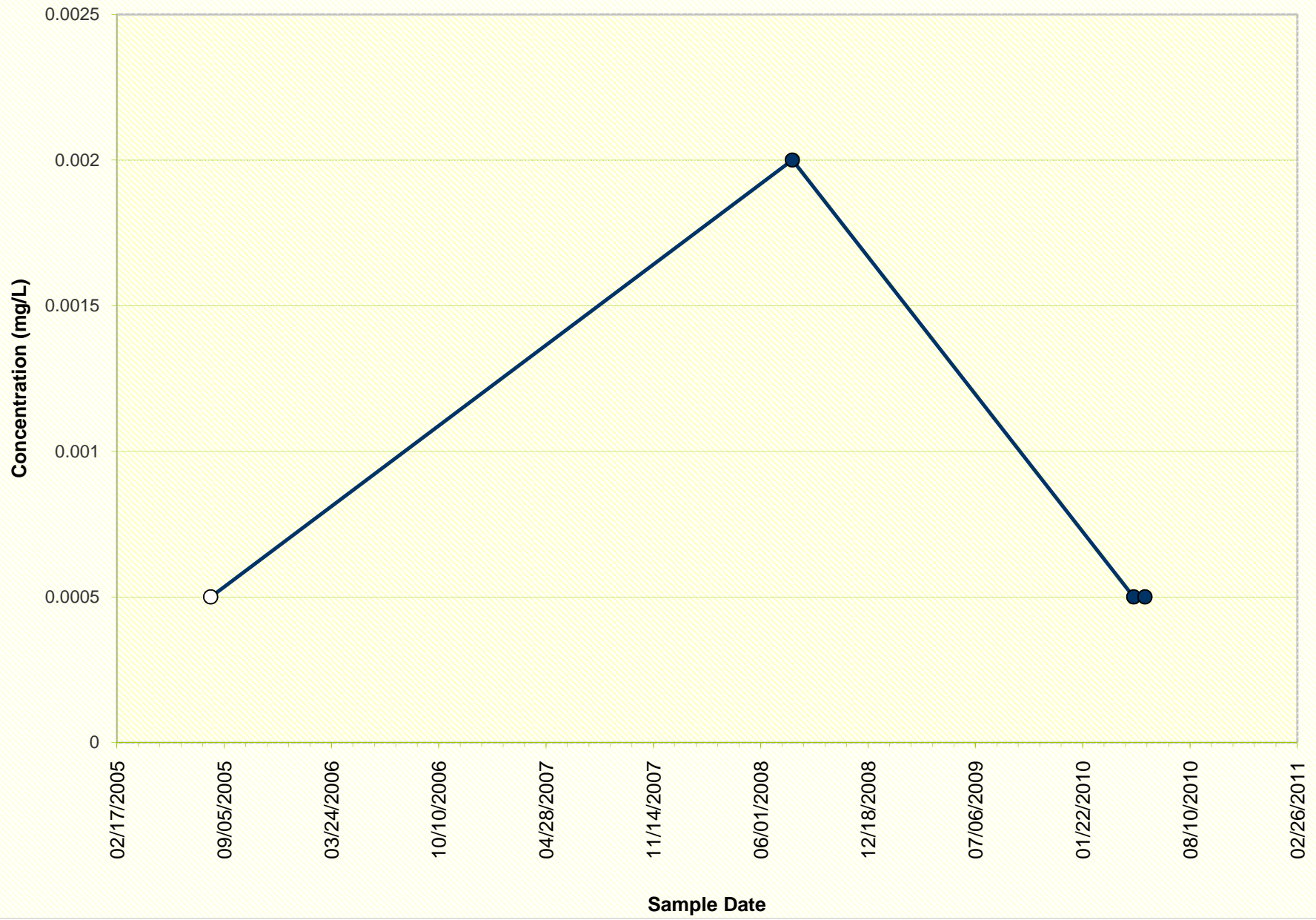
707146 (SO4)



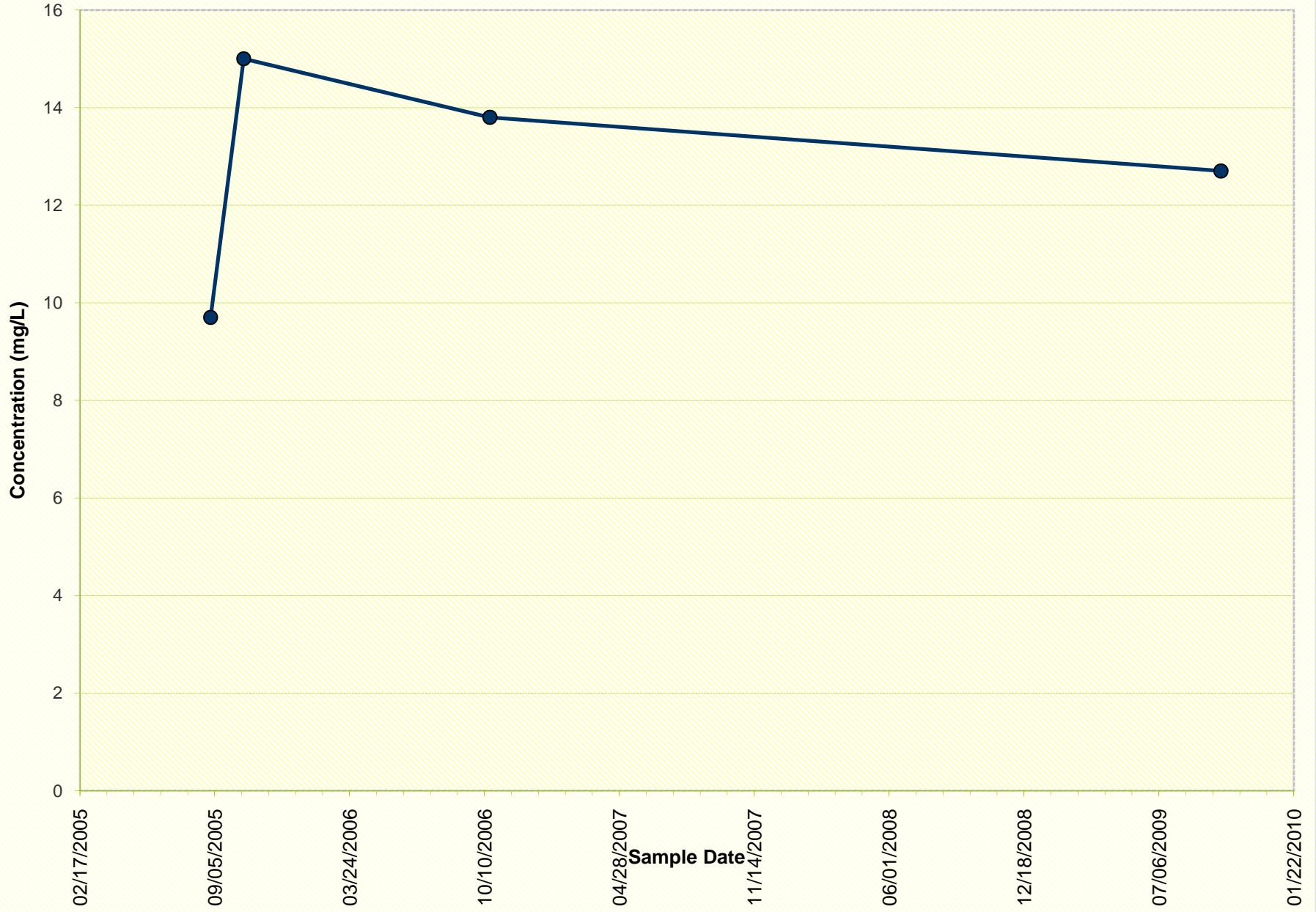
707146 (TDS)



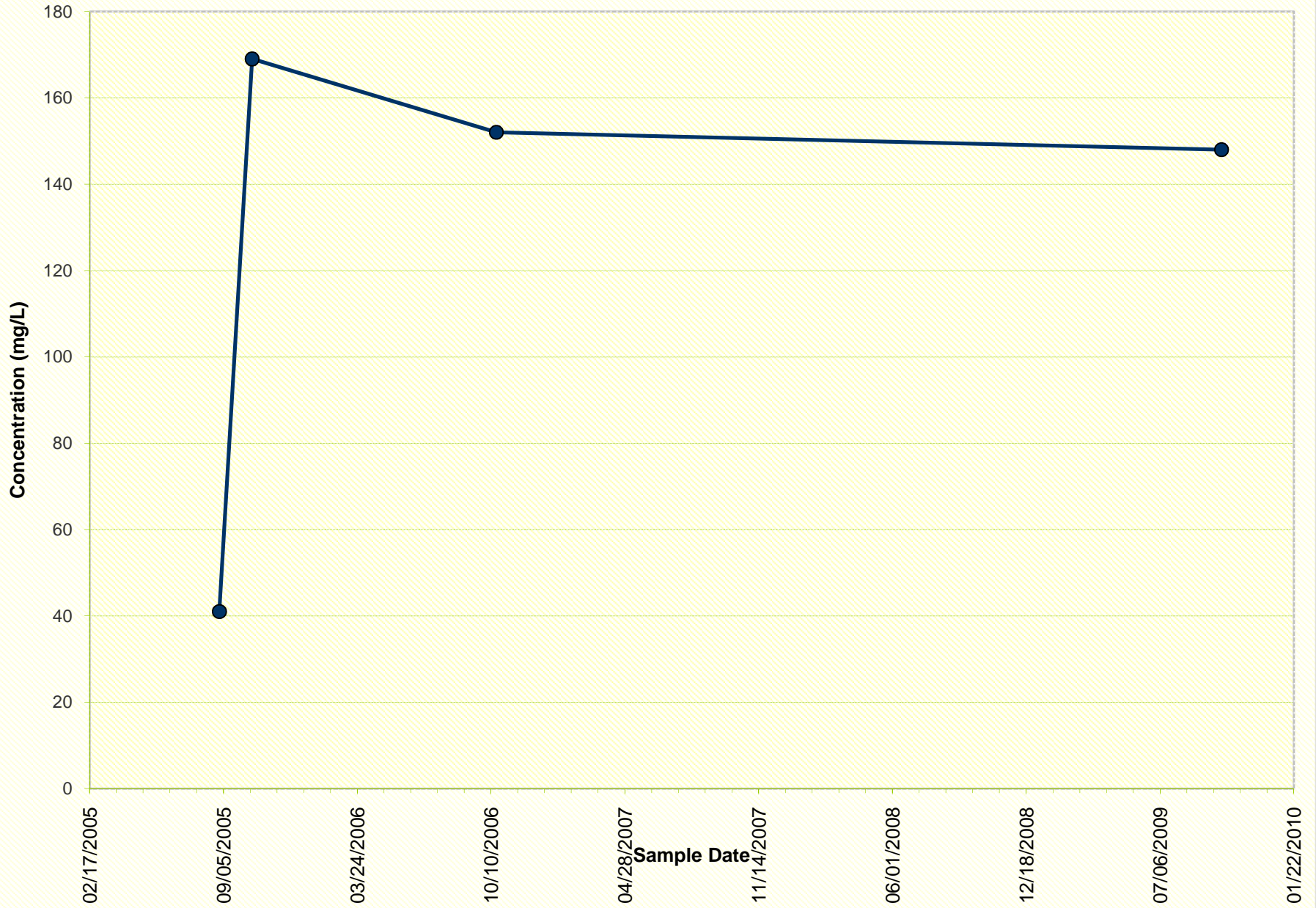
### 707147 (Methane)



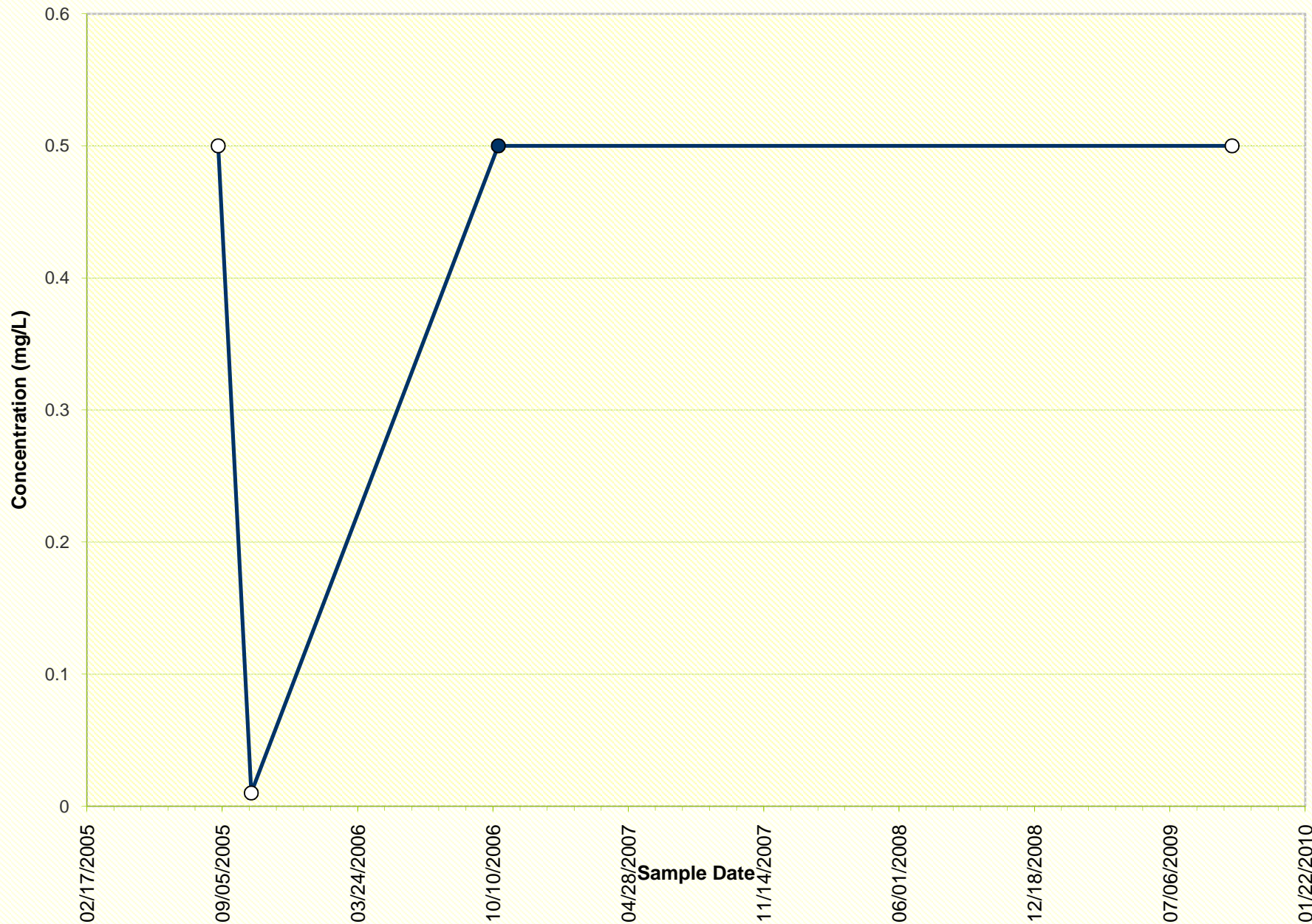
707158 (Ca)



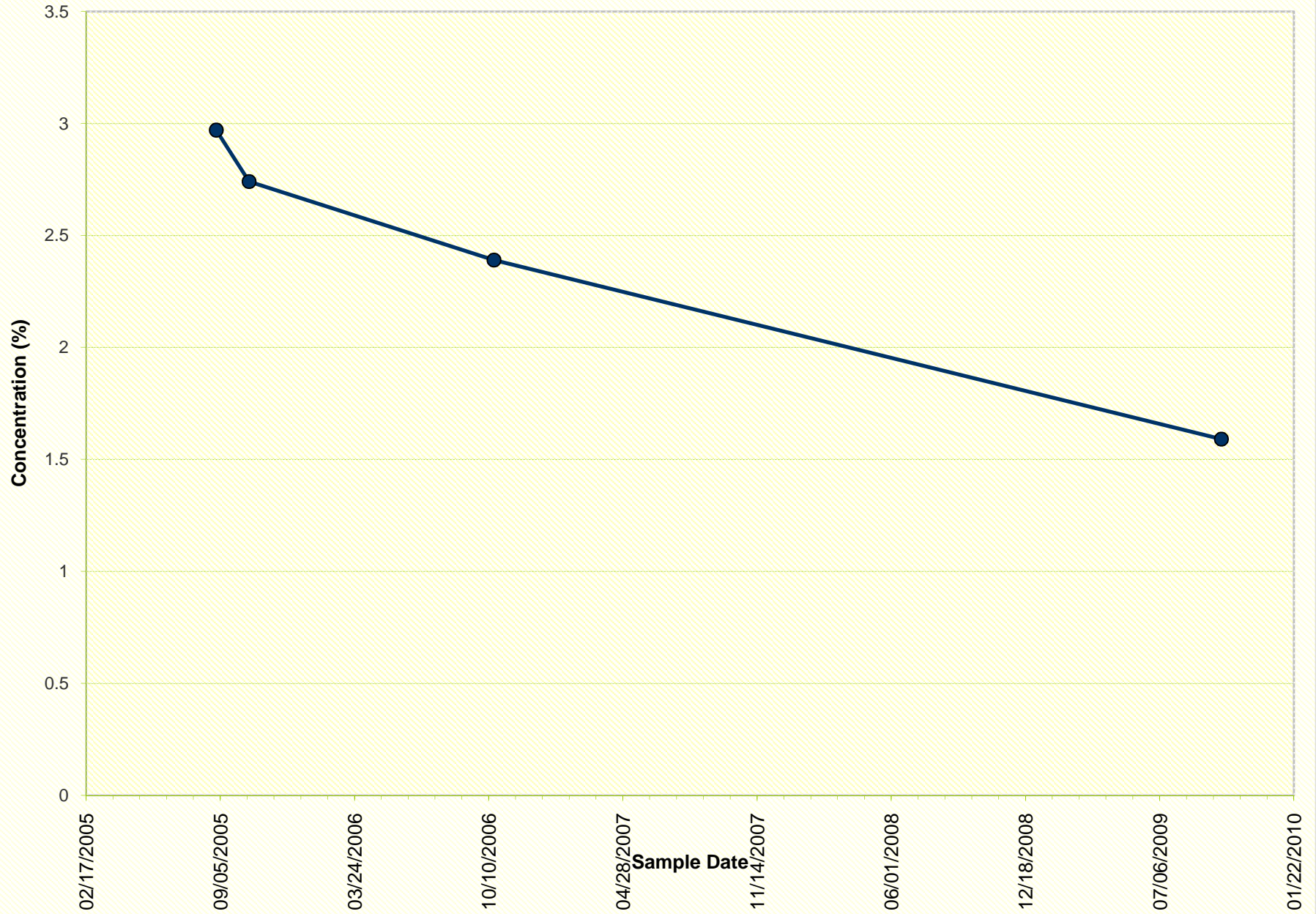
707158 (Cl)



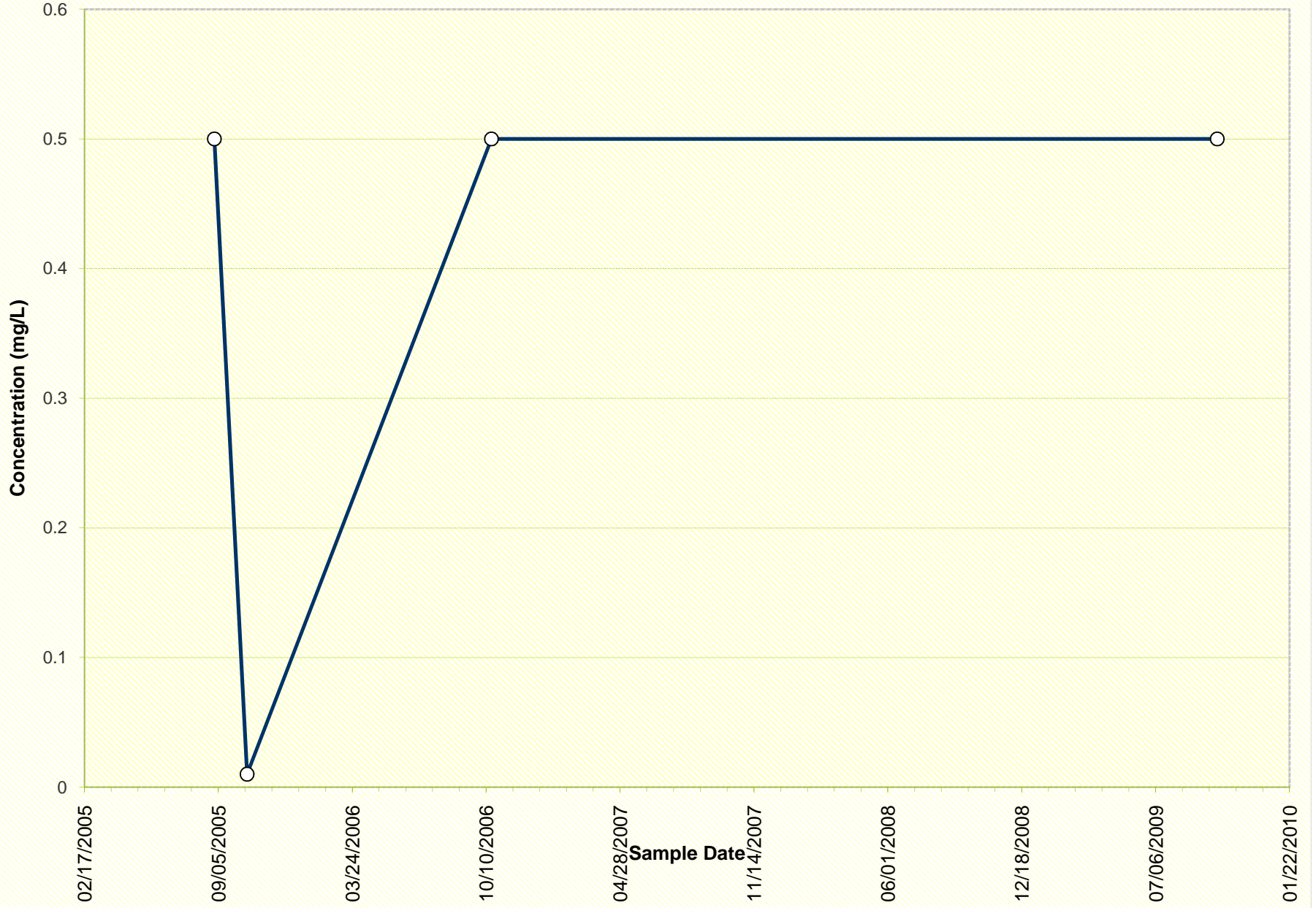
707158 (K)



### 707158 (Methane)

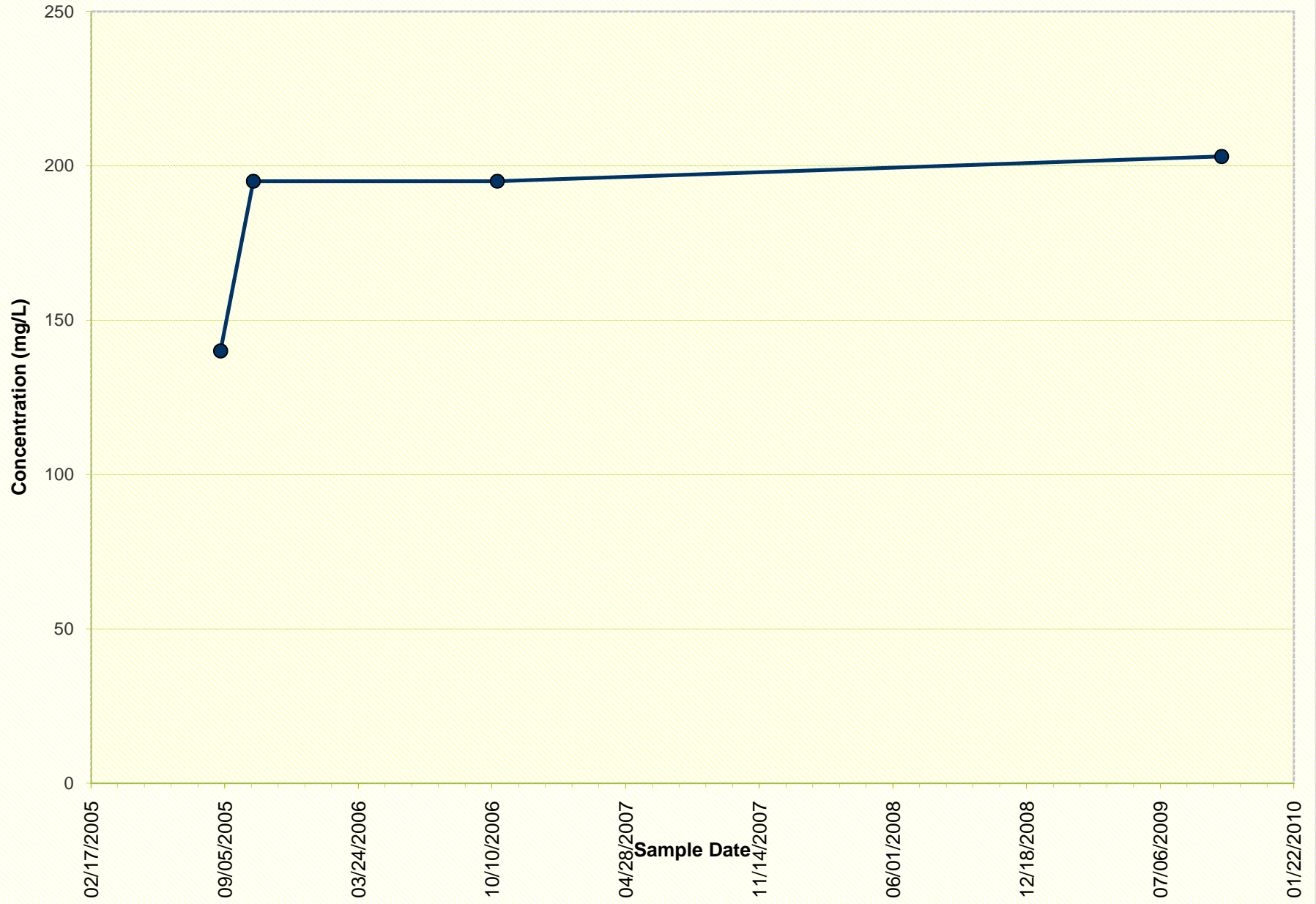


707158 (Mg)

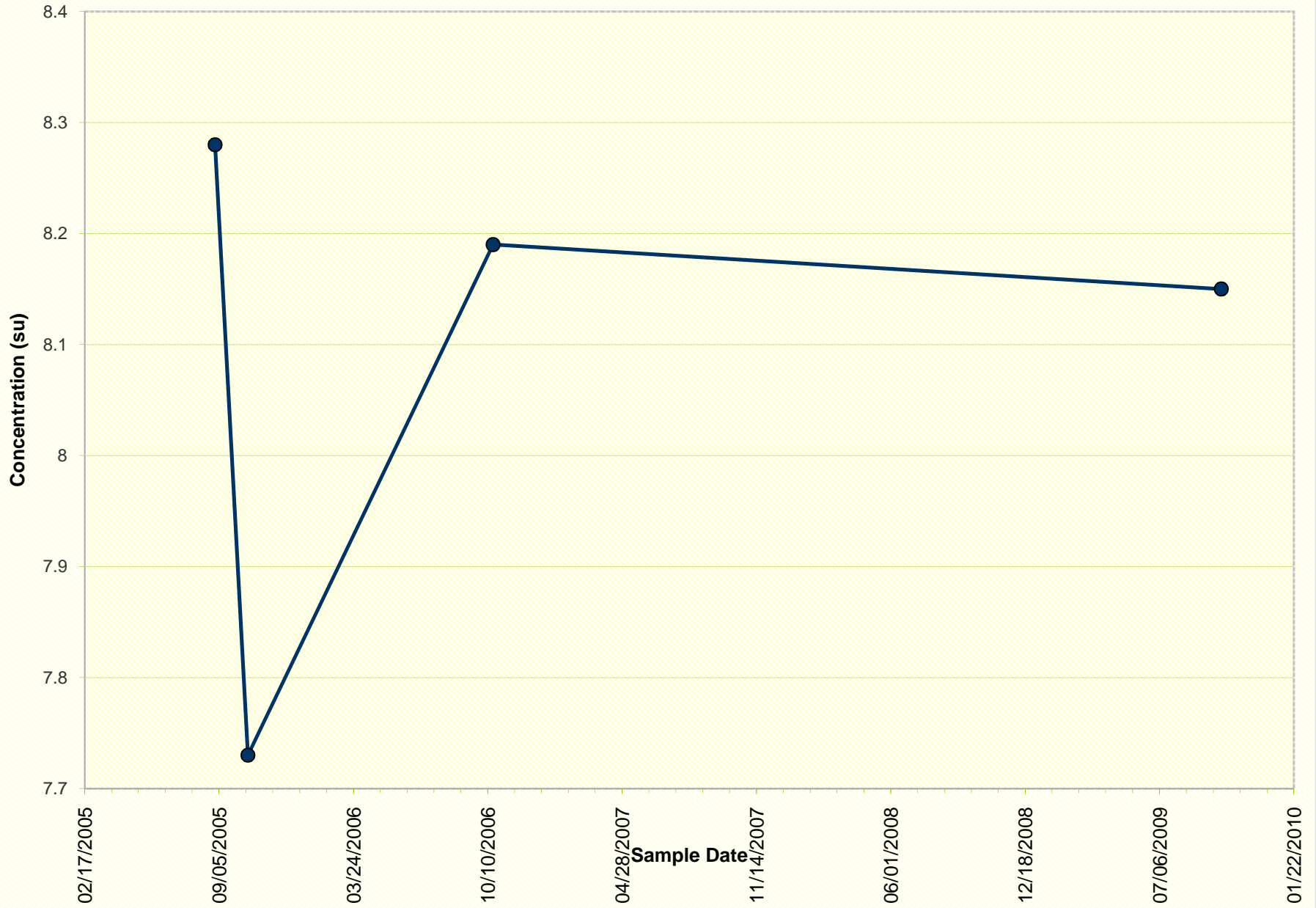




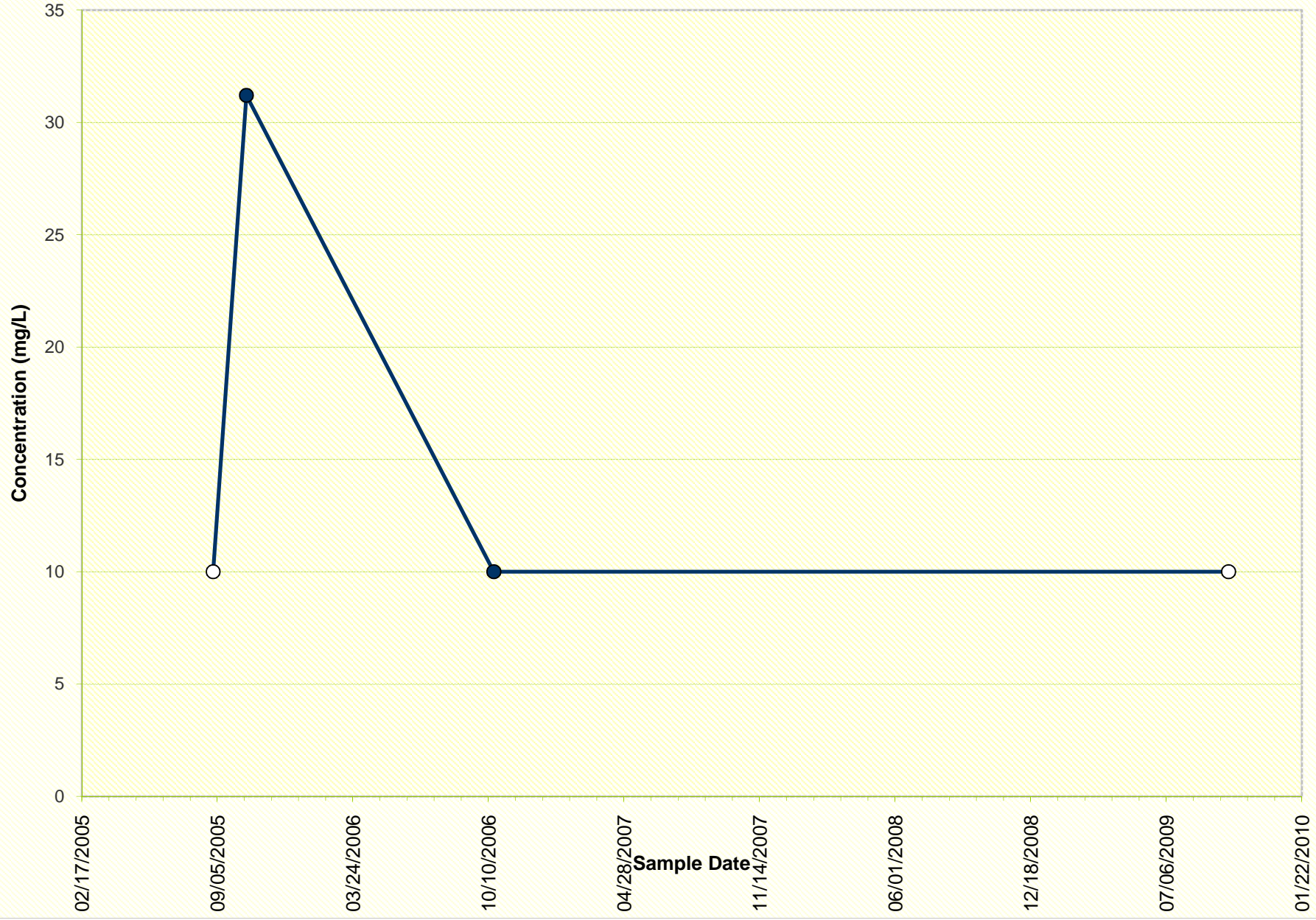
707158 (Na)



707158 (pH, Lab)



707158 (SO4)



707158 (TDS)

