

APPENDIX B

I-70/32nd Avenue Interchange Project Wetland Photos





Photo 1. Data Plot A-1a looking northwest on September 21, 2005. The McIntyre Street roadway berm is in the background. Hydrology is from a roadside stormwater drain outflow. <u>Determined not to be a wetland</u>. The majority of the predominant vegetation was not facultative or wetter.



Photo 2. Wetland A-2, Data Plot A-2a. Looking east on September 21, 2005. Small isolated depression.





Photo 3. Wetland A-3, Data Plot A-3a in the background with pin flag at Data Plot A-4c (upland plot) in the foreground. Looking northwest on September 21, 2005. Isolated depression.

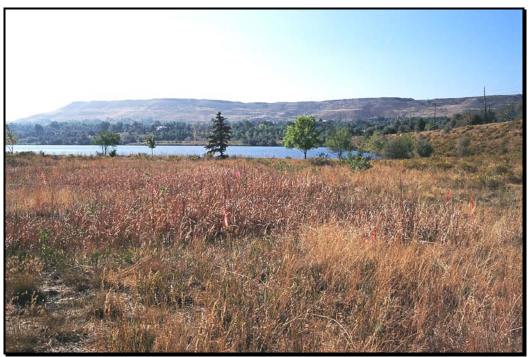


Photo 4. Wetland A-4, Data Plot A-4a. Looking south from Wetland A-2 on September 21, 2005. The berm for McIntyre Street is in the right background. A-4 is an isolated depression complex.





<u>**Photo 5**</u>. Wetland A-4. Data Plot A-4b on September 21, 2005. Looking west. McIntyre Street is in the background. Isolated depression complex.



<u>**Photo 6**</u>. Wetland A-3 and A-4. Looking east on January 14, 2006 from McIntyre Street. Coors water storage reservoir in the background. Wetland A-3 and A-4 are inundated with standing water.



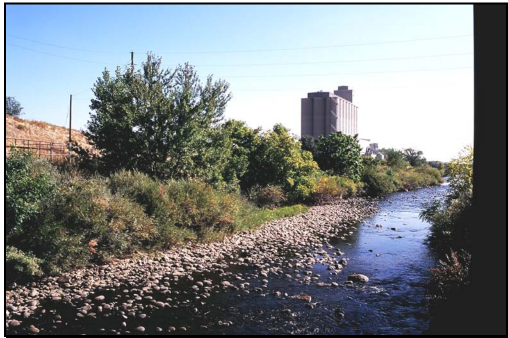


Photo 7. Wetland B-1, looking east on September 26, 2005. Data Plot B-1a is located in the foreground on the north side of Clear Creek. The photo was taken from beneath the McIntyre Street bridge over Clear Creek. The Coors Brewing Company grain elevator is in the background.



Photo 8. Wetland B-1, looking east on September 26, 2005. Data Plot B-1b is in the center of the photo on the north bank of Clear Creek. The Coors Brewing Company grain elevator is in the background.





Photo 9. Wetland B-1, looking west on September 26, 2005. Data Plot B-1c is in the foreground on the north bank of Clear Creek. The photo was taken from the railroad bridge over Clear Creek just south of the Coors Brewing Company grain elevator. The McIntyre Street bridge over Clear Creek is in the background.



<u>**Photo 10**</u>. Wetland \overline{C} -1, looking west on September 26, 2005. Data Plot C-1a is in the center of the photo on the south bank of Clear Creek.





Photo 11. Wetland C-2, looking east on September 26, 2005. Data Plot C-2a is in the foreground on the south bank of Clear Creek.



Photo 12. Wetland C-3, Data Plot C-3a, looking southeast on September 26, 2005. Wetland is within a forested floodplain area on the south bank of Clear Creek.





Photo 13. Clear Creek looking east on September 26, 2005. Wetland C-4 is on the right side of the photo (south bank) and Wetland C-5 is on the left side (north bank) of the photo. Wetland C-3 is the forested area in center background.

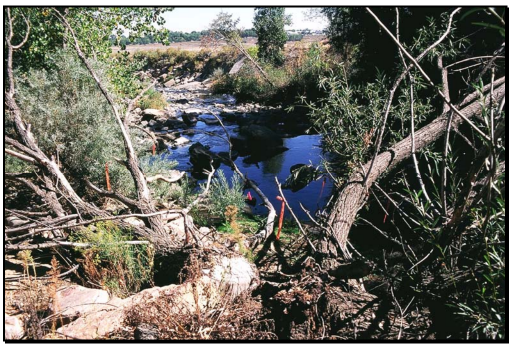


Photo 14. Wetland C-6, Data Plot C-6a, looking east on September 26, 2005. Wetland C-6 is on the north bank of Clear Creek in photo center. Wetlands C-1 and C-2 are in the background along the south bank of Clear Creek. Wetland C-3 is on the south bank of Clear Creek at the extreme right of the photo.





Photo 15. Wetland C-7, Data Plot C-7a, looking south from the north bank of Clear Creek on September 26, 2005. Wetland C-2 is shown in the background on the south bank of Clear Creek.



Photo 16. Wetland D-1, Data Plot D-1a, looking north on September 27, 2005. Isolated depression.





Photo 17. Wetland E-1, Data Plot E-1a, looking west on September 27, 2005. The wetland connected two drainage pipes carrying water from roadside drainage ditches associated with State Highway 58 and its frontage road to the Juchem Ditch.



Photo 18. Wetland E-2, Data Plot E-2a, looking northeast on September 27, 2005. The wetland was associated with the outflow from a small culvert carrying water from roadside drainage ditches associated with State Highway 58 and its frontage road into the Juchem Ditch, an irrigation ditch originating at Clear Creek and flowing north. A segment of the Juchem Ditch (shown flowing from bottom to top of photo) was included in the wetland.





Photo 19. Wetland F-1, Data Plot F-1a, looking east on September 29, 2005. The Coors Brewing Company grain elevators are in the right background.



Photo 20. Wetland G-1, Data Plot G-1a, looking north from the Jefferson County Pedestrian Trail on September 29, 2005.





Photo 21. Wetland H-1, Data Plot H-1a, looking east on September 29, 2005. The Jefferson County Pedestrian Trail is at upper right.



Photo 22. Wetland I-1, Data Plot I-1a, looking west on September 29, 2005. The SH 58 frontage road is on the left and SH 58 is on the right.





Photo 23. Wetland I-2, Data Plot I-2a, looking northeast on September 29, 2005. SH 58 is at the top of the photo.



Photo 24. Wetland I-3, Data Plot I-3a, looking north on September 30, 2005. SH 58 is at the top of the photo.





Photo 25. Wetland I-4, Data Plot I-4a, looking north on September 29, 2005. SH 58 is at the top of the photo.



Photo 26. Wetland I-5, Data Plot I-5a, looking east on September 30, 2005. SH 58 is at the top left of the photo. The SH 58 frontage road is at the top right of the photo. The railroad overpass over SH 58 is evident in the distance at the top of the photo.





Photo 27. Wetland J-1, Data Plot J-1a, looking east on September 29, 2005.



Photo 28. Wetland J-1, Data Plot J-1b, looking east on September 29, 2005. The SH 58 frontage road is evident at the upper left.





Photo 29. Wetland J-2, Data Plot J-2a, looking southeast on September 29, 2005 from the SH 58 frontage road.



Photo 30. Wetland J-3, Data Plot J-3a, looking south on September 29, 2005 from the SH 58 frontage road. The Jefferson County Pedestrian Trail is visible in the background.





Photo 31. Wetland J-4, Data Plot J-4a, looking northeast on September 29, 2005. The SH 58 frontage road and the railroad overpass over SH 58 are visible in the background.



Photo 32. Wetland K-1, Data Point K-1a, looking west on September 30, 2005. SH 58 is shown at the left of the photo.





Photo 33. Wetland K-2, Data Plot K-2b, looking east on September 30, 2005. SH 58 is visible at right.



Photo 34. Wetland K-3, Data Point K-3a, looking east on January 14, 2006.





Photo 35. Wetland K-4, Data Point K-4a, looking west on January 14, 2006.



Photo 36. Wetland L-1, Data Point L-1a, looking east along the Bayou (Bayau) Ditch on September 26, 2005.





Photo 37. Wetland M-1, Data Plot M-1a, looking east from the Youngfield Street/44th Avenue intersection on January 14, 2006.



Photo 38. Wetland N-1, looking north on January 14, 2006. Data Point N-1a is at the near end of the wetland. Ward Road and the I-70 westbound off-ramp and west bound on-ramp are shown in the background.