WRAY MUNICIPAL

Wray Municipal Airport (2V5) is a general aviation airport in northeastern Colorado, located two miles northwest of Wray. The airport is owned and operated by the City of Wray. 2V5 has a single asphalt runway (17/35) that is 5,400 feet long by 75 feet wide and has a non-precision instrument approach. 2V5 attracts recreational visitors hunting and fishing in the surrounding area and corporate visitors doing business in town. The airport supports a variety of activities including aerial inspections and aerial crop application of farms in the surrounding area. 2V5 also supports emergency medical transport of doctors, patients, and supplies, improving the safety and accessibility of the local community.

2V5

Airport Classification

The 2020 Colorado Aviation System Plan (CASP) has identified six functional classifications for Colorado's 65 publicly-owned, public-use airports and one privately-owned, public-use airport. The six classifications were newly developed for the 2020 CASP and replace the roles previously developed in the 2011 study. These classifications follow the Federal Aviation Administration's (FAA) role categories as defined by the National Plan of Integrated Airport Systems (NPIAS) and the ASSET study. However, the CASP expands upon these roles to create more specific classifications for airports that are not included in the NPIAS. Airports that are included in the NPIAS are eligible for federal funding. As of the 2019 NPIAS publication, 48 publicly-owned airports and one privately-owned airport in the Colorado airport system are included in the NPIAS, while 17 publicly-owned airports are not.

Wray Municipal Airport is one of 16 airports in Colorado classified as a GA-Community airport. GA-Community airports are defined as being publicly-owned and having at least 10 based aircraft or being located 30 miles from the nearest NPIAS airport. Additionally, these facilities can support Native American communities and/or are used by federal government agencies. GA-Community airports often support quality-of-life activities such as emergency services and medical transport and can provide economic benefits to surrounding areas.





Frequent Airport Activities











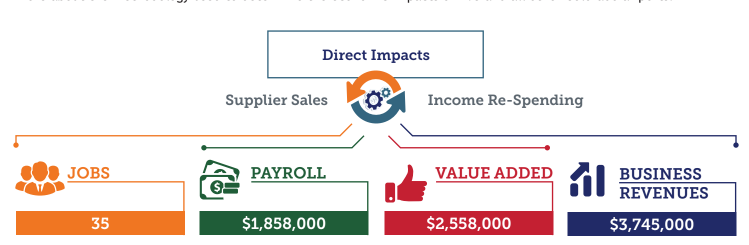
Wray Municipal Features

affi	Associated City/County	Wray/Yuma
	Associated OEDIT Region	1 - Golden Plains Region
	FAA GA ASSET Classification	Local
**	Annual Operations (2018)	14,600
×	Number of Based Aircraft (2018)	14
	Runway(s)	1
#	Air Traffic Control Tower	No

2 V 5

Economic Impacts of 2V5

The 2020 Colorado Aviation Economic Impact Study (CEIS) measured the economic impacts of all airports in the state. Wray Municipal is one of 56 general aviation airports contributing to the state's aviation economic impacts. The components that comprise the total economic impacts for 2V5 are summarized below. Visit the project website to learn more about the methodology used to determine the economic impacts of 2V5 and all other Colorado airports.



Airport Needs and Recommendations

The 2020 CASP identified several performance measures (PMs) and facility and service objectives (FSOs) to provide a baseline for the infrastructure, facilities, and service capabilities required to best support the type and volume of aviation activity typified by each classification. The CASP identified gaps between the airport's existing condition and the needs to satisfy PMs, FSOs, and/or future facility needs driven by aviation demand forecasts. It is important to note that the PMs and FSOs are not requirements or mandates for airports to meet, rather, they serve as guidelines for airports and CDOT Division of Aeronautics to use during the airport planning process. Airports considered to be deficient in meeting the PMs and/or FSOs were reviewed to determine the recommended projects needed to satisfy those components.

Planning level costs were developed for recommended projects and were associated with the appropriate goal category, PM, or FSO. These costs were developed based on 2019 Colorado material costs and industry knowledge and were adjusted to reflect cost differentials between types, sizes, and locations of airports. Projects and associated costs from available airport master plans and the CDOT 20-year Capital Improvement Program (CIP) were also incorporated into the CASP to provide an estimate of the airport's needs based on meeting PMs and FSOs as well as forecasted future demand. The project cost estimates for Wray Municipal to meet appropriate goals, PMs, and FSOs, and projects identified by the airport from other planning efforts, are categorized by project type in the following chart.



Airport Project Costs by Type





Airport Report Card

Facility and service objectives (FSOs) were developed for each of the six airport classifications in the 2020 CASP. The following table details the FSOs and corresponding performance of Wray Municipal. These objectives were analyzed in conjunction with the other performance measures (PMs) to determine the airport's project needs and associated costs.

Objective Category	GA-Community Objective	Current	Cond	ition		Meets 2020 Objective?
	Air	field				
ARC	B-I	B-II			Yes	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,399 feet (4,900 feet)			Yes	
Runway Width	60 feet	75 feet			Yes	
Runway Strength	12,500 pounds	16,000 lbs SW			Yes	
Taxiway	Turn-arounds	Partial parallel			Yes	
Runway Markings	Non-precision	Non-precision			Yes	
	Lighting	/NAVAIDS				
Approach	Non-precision	Non-precision			Yes	
/isual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs		2,	Yes	
Runway Lighting	MIRL	MIRL			Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3			Yes	
	Airport	Facilities				
Ferminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area			ng	Yes
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet:	18	Total tie- down spaces:	6	No
Hangars	Hangars for 40% of based aircraft fleet	40% of based aircraft fleet:	11	Number of based aircraft hangar spaces:	37	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes			Based on community nee	
Electric Vehicle Charging Stations	Based on community need	No			Based on community nee	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage			:e	Yes
	Service	es/Other				
et A Fuel	Based on community need	Not available				Based on community nee
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)			Yes	
craft De-icing Based on community need None			Based on community nee			
Courtesy Car	Yes	Yes			Yes	
Sustainability Plan	Based on community need	No			Based on community nee	
	0.000	or All Airports				



