Darrington Municipal

PO Box 397 Darrington, WA 98241



Darrington Municipal Airport is in Snohomish County, on the north side of Darrington. There are 3 single-engine aircraft based at the Airport. The latest available data indicate that the Airport had a total of 3,025 annual operations. Runway 10-28 is the sole runway serving the Airport. This runway is 2,490 feet long, 40 feet wide, has an asphalt surface, and is equipped with pilot controlled medium Intensity runway lights. Approaches to both runway ends are visual.

NOTE: Data on this page comes from the WA Airport Information System Database (AIS).

AIRPORT CHARACTERISTICS Location **Service Classification Approach** 553 **Legislative Dist:** Federal: **Airport Elevation:** A: < 91 **Associated City: Approach Category:** Darrington knots County: Snohomish State: **Local Service Organizational Structure** Runway(s) Type of Airport **Ownership Type:** Number: City Govt. FAA: Asphalt Description: None Owner: Town of Darrington Type(s):

AIRPORT ACTIVITY						
Activities			Based Aircraft		Cargo	
	Based	Transien	t AIS Last Updated: 11/	18/2011		
Agricultural Spraying			Jet	0	Number of Cargo Carriers	
Air Ambulance			Multi-Engine	0	Total Cargo Volume (Tons)	_
Medical Transport			Single-Engine	7		
Airplane Parts Manufacturing			Rotor Based	0	Ground Transportation	
Aerial Surveying			Glider	0	AIS Last Updated: 12/2/2010	
Wildland Firefighting			Military	0	Bus Service	
Skydiving/Parachute Drops			Ultralight	0	Taxi Service	
Aerial Tours			Seaplane	0	Marine Service	
Civil Air Patrol			Total	7	Rail Service	
Cargo Activity			Fixed Based Ope	rators	Shuttle Service	
Flight Training			AIS Last Updated: 12/	2/2010	Limo Town Car	
Commercial Carrier Activity			No. of FBOs	0	Other Ground Transportation	~

Comparison by State Classification Take Offs and Landings (Operations)

Comparison by State Classification				Take Offs and Landin	igs (Op	erations	5)			
	Airport	Class	ification							
		Low	High	1650						
Based Aircraft	7	-	28	1600						
Operations	1,600	-	24,000	1550						
Commercial Enpl	lanement	s*		1500	_			_	_	_
				1450				_	_	
2010			-	1400						
2009			-	1250						
2008			-	1350						
*Enplanements are passengers include disembarking passenge		mercial aircr	aft. Does not	1300	2005	2006	2007	2008	2009	2010
Fuel Service				■ Military Itinerant				0	0	0
				■ Military Local	0			0	0	0
80 LL				Commercial Air Taxi	0			0	0	0
100 LL				■ Commercial Air Carrier	0			0	0	0
MoGas Jet A	H			■ General Itinerant	200			200	200	200
Helicopter Fuel				■ General Local	1400			1400	1400	1400



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Airport Businesses and Visitors

Economic and Fiscal impacts calculated for each airport start with activity that can be directly associated with the airport, namely the businesses operating at the airport and the visitors traveling through the airport. For economic impacts, multiplier effects are estimated from this initial activity as portions of wages and business and visitor spending are re-spent within the local economy. Impacts of airport businesses are analyzed within the defined economic impact region, visitor spending is analyzed statewide, since once visitors land they may spend their dollars throughout the state. For fiscal impacts, taxes paid to various types of jurisdictions from this business and visitor activity are estimated.



NOTE: All impacts are shown in 2010 dollars.

ECONOMIC IMPACTS

AIRPORT BUSINESSES

Counties in Impact Region: Snohomish

Direct Jobs: Estimated jobs on the airport footprint (excluding businesses that are not aviation-dependent).

Direct Labor Income: Estimated income paid to the Direct Jobs located on the airport footprint.

Direct Output: Estimated value of original business activity that remains in the economic impact region

(some business activity will be exported outside of the region).

Indirect/Induced Impacts: Increases in regional impacts from the local re-spending of direct dollars.

Total Impacts: The sum of Direct, Indirect, and Induced Impacts, for a total regional impact.

Estimated Regional Impact from Airport Businesses

Estimated Economic Impact	Direct	Indirect/Induced	Total Impact
Jobs	2	1	3
Labor Income	\$ 140,000	\$ 47,000	187,000
Output	\$ 212,000	\$ 131,000	343,000

VISITOR SPENDING

Impact Region: Washington State (once visitors land they may spend their money throughout the state).

Total Visitor Spending:Estimated total annual spending by visitors traveling through this airport.

Direct Jobs:

Estimated jobs supported by the total estimated visitor expenditures.

Direct Labor Income: Estimated income paid to the Direct Jobs supported by visitor expenditures.

Direct Output: Estimated value of original visitor spending that remains in the state (some visitor spending

dollars paid to businesses will be exported out of the state).

Indirect/Induced Impacts: Increases in regional impacts from the local re-spending of direct dollars.

Total Impacts: The sum of Direct, Indirect, and Induced Impacts, for a total regional impact.

Estimated Regional Impacts from Visitor Spending

Total Estimated Visito	r Spending:		\$	10,000				
		Direct	Indir	ect/Induced	•	Total Impact	All State Impacts	% State Impact
Jobs		0		0		0	94,000	0.00%
Labor Income	\$	2,800	\$	2,400	\$	5,200	\$ 3,311,700,000	0.00%
Output	\$	8,500	\$	7,400	\$	15,900	\$ 10,160,600,000	0.00%

FISCAL IMPACTS

Estimated Taxes Paid to Each Jurisdiction Type

	Cities	Counties	Special Districts			State	Total Taxes		
Airport Businesses	\$ 1,100	\$	300	\$	2,500	\$	6,300	\$	10,200
Visitors	\$ 100	\$	100	\$	100	\$	500	\$	800
Total	\$ 1,200	\$	400	\$	2,600	\$	6,800	\$	11,000

NOTE: Tax estimates include Aircraft Excise Tax, Property Tax, Business & Occupation Tax, Sales Tax, Aviation Fuel Tax, State and Local Utility Taxes, Rental Car Tax, and Lodging Tax.

Special Districts include Transit, Schools, Hospitals, Fire, EMS, Parks, Ports, Utilities, and others.



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Data Sheet A: Airport Footprint Map

The analysis of economic activity on each airport is based on an airport footprint boundary. The airport boundaries are composed of property owned or leased by the airport.

Through-the-fence Connections. In rare cases, additional properties with physical connections to the airport and aviation-dependent activity are included in the footprint. These properties are considered "through-the-fence" connections and are indicated on footprint maps shaded in red. Examples of these connections include Boeing's aircraft manufacturing operations at some airports and rural airparks that have direct connections to an airport.

When reviewing your airport footprint map, keep in mind that some footprints will show rights-of-way and other irregularities that do not affect the underlying analysis.

Exhibit 1

Airport Footprint Map Darrington Municipal Airport Footprint Darrington Airport Owned Airport Leased Through the Fence 0.5 City Boundaries Miles