

Renton Municipal

616 West Perimeter Road, Unit A Renton, WA 98057



The Renton Municipal Airport is operated by the City of Renton and provides regional aviation services. The airport is a designated "reliever" airport diverting traffic from SeaTac and Boeing Field. The Boeing Company's 737 manufacturing site is located adjacent to the airport and uses space for preflight and initial test flights of all 737s. Seaplane operations from the Will Rogers-Wiley Post Memorial Seaplane Base support several FBOs who specialize in the repair of floatplanes.

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

AIRPORT CHARACTERISTICS

Location		Service Classification		Approach	
Legislative Dist:	37	Federal:	Reliever Airport	Airport Elevation:	32
Associated City:	Renton			Approach Category:	B: 91 to < 121 knots
County:	King	State:	Regional		
Organizational Structure		Runway(s)		Type of Airport	
Ownership Type:	City Govt.	Number:	1	FAA:	IIB
Owner:	City of Renton	Type(s):	Asphalt	Description:	King Air 350

AIRPORT ACTIVITY

Activities	Based Aircraft		Cargo
	Based	Transient	
AIS Last Updated: 12/7/2011			
Agricultural Spraying	<input type="checkbox"/>	<input type="checkbox"/>	Jet 2
Air Ambulance	<input type="checkbox"/>	<input type="checkbox"/>	Multi-Engine 12
Medical Transport	<input type="checkbox"/>	<input type="checkbox"/>	Single-Engine 257
Airplane Parts Manufacturing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Rotor Based 4
Aerial Surveying	<input type="checkbox"/>	<input type="checkbox"/>	Glider 0
Wildland Firefighting	<input type="checkbox"/>	<input type="checkbox"/>	Military 0
Skydiving/Parachute Drops	<input type="checkbox"/>	<input type="checkbox"/>	Ultralight 0
Aerial Tours	<input type="checkbox"/>	<input type="checkbox"/>	Seaplane 25
Civil Air Patrol	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Total 300
Cargo Activity	<input type="checkbox"/>		Fixed Based Operators
Flight Training	<input checked="" type="checkbox"/>		AIS Last Updated: 12/21/2010
Commercial Carrier Activity	<input type="checkbox"/>		No. of FBOs 2
			Number of Cargo Carriers -
			Total Cargo Volume (Tons) -
			Ground Transportation
			AIS Last Updated: 12/21/2010
			Bus Service <input type="checkbox"/>
			Taxi Service <input type="checkbox"/>
			Marine Service <input type="checkbox"/>
			Rail Service <input type="checkbox"/>
			Shuttle Service <input type="checkbox"/>
			Limo Town Car <input type="checkbox"/>
			Other Ground Transportation <input checked="" type="checkbox"/>

Comparison by State Classification Take Offs and Landings (Operations)

	Airport	Classification	
		Low	High
Based Aircraft	300	5	658
Operations	78,222	4,254	142,000
Commercial Enplanements*			
2010		-	-
2009		-	-
2008		-	-
*Enplanements are passengers boarding a commercial aircraft. Does not include disembarking passengers.			
Fuel Service			
80 LL	<input type="checkbox"/>		
100 LL	<input checked="" type="checkbox"/>		
MoGas	<input type="checkbox"/>		
Jet A	<input checked="" type="checkbox"/>		
Helicopter Fuel	<input type="checkbox"/>		

	2005	2006	2007	2008	2009	2010
Military Itinerant	40				0	132
Military Local	0			40	40	253
Commercial Air Taxi	939			939	939	1018
Commercial Air Carrier	203			203	203	402
General Itinerant	35453			35669	35669	32164
General Local	50591			50375	50375	44253

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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:** King
- 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	10,268	8,483	18,751
Labor Income	\$ 1,298,900,000	\$ 452,300,000	1,751,200,000
Output	\$ 4,931,800,000	\$ 1,323,600,000	6,255,400,000

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 Visitor Spending:	\$ 2,428,400				
	Direct	Indirect/Induced	Total Impact	All State Impacts	% State Impact
Jobs	24	13	37	94,000	0.04%
Labor Income	\$ 698,000	\$ 606,000	\$ 1,304,000	\$ 3,311,700,000	0.04%
Output	\$ 2,100,000	\$ 1,900,000	\$ 4,000,000	\$ 10,160,600,000	0.04%

FISCAL IMPACTS

Estimated Taxes Paid to Each Jurisdiction Type

	Cities	Counties	Special Districts	State	Total Taxes
Airport Businesses	\$ 1,700,000	\$ 278,000	\$ 1,100,000	\$ 35,300,000	\$ 38,378,000
Visitors	\$ 23,000	\$ 24,000	\$ 24,000	\$ 123,000	\$ 194,000
Total	\$ 1,723,000	\$ 302,000	\$ 1,124,000	\$ 35,423,000	\$ 38,572,000

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.

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

