



Census 2010

Census Resources at Puget Sound Regional Council

Census 2010 Open House
March 1, 2010



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regional transportation, growth management and economic development planning

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Census

As a regional affiliate of the Washington State Data Center, PSRC maintains and makes available a range of U.S. Census Bureau data products for the central Puget Sound region.

Decennial Census

Selected data files—including demographic profiles, Summary File 1 (SF1) subject tables, Summary File 3 (SF3) characteristics reports, and redistricting data (P.L. 94-171) summary tables—from the U.S. decennial census for the region.

American Community Survey

American Community Survey (ACS) demographic profiles for the region.

USEFUL LINKS

[Census links](#)
[U.S. Census Bureau](#)
[Washington State Data Center](#)

RELATED PSRC RESOURCES

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CONTACT

Neil Kilgren, 206-971-3602



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Table DP-1. Profile of General Demographic Characteristics: 2000

Geographic area: Bellevue city, Washington

[For information on confidentiality protection, nonsampling error, and definitions, see text]

Subject	Number	Percent	Subject	Number	Percent
Total population	109,569	100.0	HISPANIC OR LATINO AND RACE		
			Total population.....	109,569	100.0
SEX AND AGE			Hispanic or Latino (of any race).....	5,827	5.3
Male.....	54,347	49.6	Mexican.....	3,826	3.5
Female.....	55,222	50.4	Puerto Rican.....	193	0.2
Under 5 years.....	6,182	5.6	Cuban.....	105	0.1
5 to 9 years.....	6,576	6.0	Other Hispanic or Latino.....	1,703	1.6
10 to 14 years.....	6,428	5.9	Not Hispanic or Latino.....	103,742	94.7
15 to 19 years.....	6,124	5.6	White alone.....	78,698	71.8
20 to 24 years.....	6,406	5.8			
25 to 34 years.....	17,515	16.0	RELATIONSHIP		
35 to 44 years.....	18,203	16.6	Total population.....	109,569	100.0
45 to 54 years.....	16,237	14.8	In households.....	108,778	99.3
55 to 59 years.....	6,312	5.8	Householder.....	45,836	41.8
60 to 64 years.....	4,897	4.5	Spouse.....	24,280	22.2
65 to 74 years.....	7,729	7.1	Child.....	27,642	25.2
75 to 84 years.....	5,374	4.9	Own child under 18 years.....	21,844	19.9
85 years and over.....	1,586	1.4	Other relatives.....	4,238	3.9
Median age (years).....	38.2	(X)	Under 18 years.....	945	0.9
			Nonrelatives.....	6,782	6.2
18 years and over.....	86,427	78.9	Unmarried partner.....	1,865	1.7
Male.....	42,462	38.8	In group quarters.....	791	0.7
Female.....	43,965	40.1	Institutionalized population.....	209	0.2
21 years and over.....	83,212	75.9	Noninstitutionalized population.....	582	0.5
62 years and over.....	17,455	15.9			
65 years and over.....	14,689	13.4	HOUSEHOLD BY TYPE		
Male.....	6,279	5.7	Total households.....	45,836	100.0
Female.....	8,410	7.7	Family households (families).....	29,069	63.4
			With own children under 18 years.....	12,585	27.5
RACE			Married-couple family.....	24,280	53.0
One race.....	106,078	96.8	With own children under 18 years.....	10,177	22.2
White.....	81,441	74.3	Female householder, no husband present.....	3,432	7.5
Black or African American.....	2,183	2.0	With own children under 18 years.....	1,871	4.1
American Indian and Alaska Native.....	356	0.3	Nonfamily households.....	16,767	36.6
Asian.....	19,056	17.4	Householder living alone.....	13,010	28.4
Asian Indian.....	2,881	2.6	Householder 65 years and over.....	3,611	7.9
Chinese.....	6,745	6.2	Households with individuals under 18 years.....	13,254	28.9
Filipino.....	1,071	1.0	Households with individuals 65 years and over.....	10,007	21.8
Japanese.....	2,838	2.6	Average household size.....	2.37	(X)
Korean.....	2,141	2.0	Average family size.....	2.93	(X)
Vietnamese.....	1,497	1.4			
Other Asian ¹	1,883	1.7	HOUSING OCCUPANCY		
Native Hawaiian and Other Pacific Islander.....	257	0.2	Total housing units.....	48,396	100.0
Native Hawaiian.....	92	0.1	Occupied housing units.....	45,836	94.7
Guamanian or Chamorro.....	42	-	Vacant housing units.....	2,560	5.3
Samoan.....	42	-	For seasonal, recreational, or		
Other Pacific Islander ²	81	0.1	occasional use.....	533	1.1
Some other race.....	2,785	2.5			



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2000 Summary File 1 (SF1) Subject Tables

These subject tables were compiled from the Summary File 1 (SF1) 100-percent dataset derived from questions asked on the 2000 Census short form survey. Each file contains separate tabulations for census tracts by county, cities and towns, and census designated places (CDPs).

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Data Files	Excel
Age Group by Sex, Median Age by Sex	sexbyage_p12
Hispanic or Latino by Race	race_p8
Total Races tallied	race_p9
Hispanic or Latino by Total Races tallied	race_p10
Households by Presence of People under 18 Years, by Household Type	householdsbytype_p19
Households by Age of Householder by Household Type by Presence of Own Children	householdsbyage_p20
Group Quarters Population by Group Quarters Type	groupquarters_p37

MORE INFORMATION

[American FactFinder](#) – Online portal to Census Bureau data

CONTACT

Neil Kilgren, 206-971-3602
 Information Center, 206-464-7532 to request printed copies of the reports

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2000 Summary File 3 (SF3) Characteristics Reports

These characteristics reports were compiled from the Summary File 3 (SF3) sample dataset derived from questions asked on the 2000 Census long form survey sent to 1 in 6 households nationally. Topics include:

[Age](#) • [Disability](#) • [Education](#) • [Employment](#) • [Housing](#)
[Income](#) • [Journey to Work](#) • [Language](#) • [Poverty](#) • [Residency](#)

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Characteristics of Age	PDF	Excel
Census Tracts, Region		age_tract (1.1 mb)
Vol.1: King County Census Tracts	age_king (2.7 mb)	
Vol.2: Kitsap County Census Tracts	age_kitsap (599 kb)	
Vol.3: Pierce County Census Tracts	age_pierce (1.3 mb)	
Vol.4: Snohomish County Census Tracts	age_snohomish (1.1 mb)	
Vol.5: Cities/Towns and CDPs	age_place (2.1 mb)	age_place (340 kb)



Characteristics of Income
Census 2000, Summary File 3

Persons:	1,737,034
Households:	711,235
Median HH Income:	\$53,157
Per Capita Income:	\$29,521
Population 18 years and over with earnings	
Total:	1,051,129
Median Earnings:	\$30,088

P7678. FAMILY and NONFAMILY INCOME IN 1998
Universe: Families/nonfamily households

P84. SEX BY EARNINGS IN 1998
Universe: Population 18 years and over with earnings

County: King

Journey to Work Characteristics
Census 2000, Summary File 3

Place: 02585

Name: Arlington

P48/PCT98. NUMBER OF WORKERS IN FAMILY and FAMILY INCOME
Universe: Families

P30. MEANS OF TRANSPORTATION
Universe: Workers 16 years and over

P31. TRAVEL TIME TO WORK
Universe: Workers 16 years and over

P34. TIME LEAVING HOME TO GO TO WORK
Universe: Workers 16 years and over

Total:	5,432	100.0%
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Total:	5,432	100.0%
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Total:	5,432	100.0%
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Characteristics of Age
Census 2000, Summary File 3

Puget Sound Region

Total Population:	3,275,847
Males:	1,832,437
Females:	1,643,410
Population Under 18	
Total:	806,863
Males:	415,076
Females:	391,785
Population Under 5	
Total:	212,866
Males:	109,852
Females:	103,014
Population 5-17 years	
Total:	594,197
Males:	305,426
Females:	288,771
Population Over 65	
Total:	332,982
Males:	138,815
Females:	194,367

P15. FAMILY TYPE BY PRESENCE and AGE OF OWN CHILDREN UNDER 18 Universe: Families	
Married-couple family:	664,251 79.3%
With own children < 18	314,430 38.1%
< 6 years only	80,236 9.7%
< 6 and 6 to 17 years	84,062 7.6%
6 to 17 years only	170,132 20.6%
No own children < 18	339,821 41.2%
Other family:	171,238 20.7%
Male header, no wife	49,832 6.0%
With own children < 18	27,661 3.4%
< 6 years only	7,341 0.9%
< 6 and 6 to 17 years	3,087 0.4%
6 to 17 years only	17,233 2.1%
No own children < 18	22,171 2.7%
Female header, no husband	121,406 14.7%
With own children < 18	77,952 9.4%
< 6 years only	15,490 1.9%
< 6 and 6 to 17 years	11,987 1.5%
6 to 17 years only	50,468 6.1%
No own children < 18	43,454 5.3%
TOTAL	825,489 100%

P16. OWN CHILDREN UNDER 18 BY FAMILY TYPE BY AGE Universe: Own children under 18	
In married-couple families:	577,432 77.3%
Under 3 years	94,203 12.6%
3 and 4 years	62,930 8.4%
5 years	32,266 4.3%
6 to 11 years	201,765 27.0%
12 and 13 years	65,223 8.7%
14 years	31,748 4.2%
15 to 17 years	89,317 12.0%
In other families:	169,643 22.7%
Male header, no wife	41,883 5.6%
Under 3 years	6,391 0.9%
3 and 4 years	3,641 0.5%
5 years	2,158 0.3%
6 to 11 years	14,134 1.9%
12 and 13 years	5,016 0.7%
14 years	2,804 0.4%
15 to 17 years	7,741 1.0%
Female header, no husband	127,760 17.1%
Under 3 years	14,709 2.0%
3 and 4 years	12,009 1.6%
5 years	6,702 0.9%
6 to 11 years	46,809 6.3%
12 and 13 years	15,971 2.1%
14 years	8,480 1.1%
15 to 17 years	23,000 3.1%
TOTAL	747,075 100%

P8. SEX BY AGE Universe: Total population			
	Total	Male	Female
Under 1 year	43,301 1.3%	22,278 1.4%	21,023 1.3%
1 year	41,715 1.3%	21,475 1.3%	20,240 1.2%
2 years	42,155 1.3%	21,865 1.3%	20,290 1.2%
3 years	42,836 1.3%	22,144 1.4%	20,692 1.3%
4 years	42,659 1.3%	21,890 1.3%	20,769 1.3%
5 years	43,942 1.3%	22,491 1.4%	21,451 1.3%
6 years	44,002 1.3%	22,583 1.4%	21,419 1.3%
7 years	46,720 1.4%	23,847 1.5%	22,873 1.4%
8 years	47,431 1.4%	24,231 1.5%	23,200 1.4%
9 years	48,100 1.5%	24,971 1.5%	23,129 1.4%
10 years	48,724 1.5%	24,694 1.5%	24,030 1.5%
11 years	45,999 1.4%	23,768 1.5%	22,231 1.4%
12 years	47,543 1.5%	23,513 1.4%	21,761 1.3%
13 years	46,263 1.4%	23,764 1.5%	22,468 1.4%
14 years	45,846 1.4%	23,826 1.5%	22,020 1.3%
15 years	44,652 1.4%	23,129 1.4%	21,523 1.3%
16 years	42,900 1.3%	21,807 1.3%	21,093 1.3%
17 years	44,344 1.4%	22,772 1.4%	21,572 1.3%
18 years	44,280 1.4%	22,837 1.4%	21,463 1.3%
19 years	41,478 1.3%	21,556 1.3%	19,922 1.2%
20 years	42,792 1.3%	22,870 1.4%	21,164 1.3%
21 years	40,906 1.2%	21,364 1.3%	19,542 1.2%
22 to 24 years	129,170 3.0%	65,652 4.0%	63,518 3.9%
25 to 29 years	243,503 7.4%	124,231 7.6%	119,272 7.3%
30 to 34 years	269,640 8.2%	137,914 8.4%	131,726 8.0%
35 to 39 years	296,399 9.0%	150,199 9.2%	146,203 8.9%
40 to 44 years	289,761 8.8%	146,349 9.0%	143,412 8.7%
45 to 49 years	258,426 7.9%	128,067 7.8%	130,359 7.9%
50 to 54 years	216,358 6.6%	107,409 6.6%	108,949 6.6%
55 to 59 years	153,259 4.7%	76,875 4.7%	76,384 4.6%
60 and 61 yrs	46,535 1.4%	22,938 1.4%	23,597 1.4%
62 to 64 years	62,243 1.9%	30,488 1.9%	31,757 1.9%
65 and 66 yrs	35,845 1.1%	16,961 1.0%	18,884 1.1%
67 to 69 years	52,319 1.6%	24,225 1.5%	28,094 1.7%
70 to 74 years	61,033 2.5%	35,751 2.2%	45,282 2.8%
75 to 79 years	72,146 2.2%	29,289 1.8%	42,857 2.6%
80 to 84 years	50,007 1.5%	19,241 1.2%	30,766 1.9%
85 + years	41,632 1.3%	13,148 0.8%	28,484 1.7%
TOTAL	3,275,847 100%	1,632,437 100%	1,643,410 100%
Median Age	140.3	136.4	144.2

PCT8. GRANDPARENTS LIVING WITH OWN GRANDCHILDREN UNDER 18 BY RESPONSIBILITY FOR OWN GRANDCHILDREN BY LENGTH OF TIME Universe: Population 30 years and over in households	
Living with own grandchild under 18	45,899 2.4%
Grandparent responsible for own grandchild under 18	17,910 1.0%
Less than 6 months	2,231 0.1%
6 to 11 months	2,275 0.1%
1 or 2 years	4,826 0.3%
3 or 4 years	3,273 0.2%
5 years or more	6,305 0.3%
Grandparent not responsible for own grandchild under 18	27,989 1.5%
Not living with own grandchild under 18	1,838,158 97.6%
TOTAL	1,884,057 100%

ORK-MSA/PMMSA LEVEL years and over	
Total	5,432 100.0%
SA of residence:	0 0.0%
MSA/PMMSA	0 0.0%
A/PMMSA of residence:	0 0.0%
ent MSA/PMMSA:	0 0.0%
erent MSA/PMMSA	0 0.0%
by MSA/PMMSA	0 0.0%
f an MSA/PMMSA:	5,432 100.0%
SA of residence:	5,157 94.9%
MSA/PMMSA	3,358 61.8%
A/PMMSA of residence:	275 5.1%
ent MSA/PMMSA:	107 2.0%
erent MSA/PMMSA	59 1.1%
by MSA/PMMSA	48 0.9%
	168 3.1%

Incorporated Place Level
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2000 Demographic Profiles

Each profile includes four tables providing selected demographic, social, economic, and housing characteristics. The profiles are derived from both the short form 100-percent (SF1) and long form sample (SF3) datasets.

Data Files

Washington State

King County ▾

Bellevue ▾

Select Census Designated Place (CDP) ▾

Frequently Asked Questions

What is the difference between 100-percent (SF1) and sample (SF3) data?

What is a Census Designated Place (CDP)?

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[American FactFinder - Online portal to Census Bureau data](#)

CONTACT

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1-Year Estimates: For geographic areas with 65,000+ population.

Data Year

2008

2007

2006

2005

3-Year Estimates: For geographic areas with 20,000+ population.

Data Years

2006-08

2005-07

5-Year Estimates: For geographic areas with <20,000 population. Data will become available in late 2010 or early 2011.

Frequently Asked Questions

Download the [PSRC User's Guide to the American Community Survey \(ACS\)](#) for answers to questions such as:

Community Survey

The American Community Survey (ACS) is a nationwide survey that replaces the decennial census and collects demographic, social, and economic information from the U.S. population on a continuous basis. It releases data annually instead of every 10 years.

The ACS provides three series: 1-year, 3-year, and 5-year estimates. 1-year estimates are based on data collected over a single year for a larger sample size, making them more representative and statistically reliable.

Access ACS summary profiles for census designated places (CDP), and Metropolitan Statistical Areas (MSA) in the region. To access the data products, visit the Census Bureau's [online data portal](#).

Use the same estimate series when comparing different periods and geographies.

For geographic areas with 65,000+

MORE INFORMATION

[Census Bureau ACS Home Page](#)

[ACS Release Schedule](#)

[ACS Compass Handbooks for Data Users](#)

[Comparing ACS Data to Other Sources](#)

[Using Multiyear Estimates](#)

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ACS Demographic Profiles: 2006-08 Estimates

Each profile includes four tables providing selected demographic, social, economic, and housing characteristics for geographic areas with 20,000+ population.

Data Files (Excel)

Washington State

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- Select Census Designated Place (CDP)
- Cascade-Fairwood CDP
- Cottage Lake CDP
- East Hill-Meridian CDP
- Inglewood-Finn Hill CDP
- North Creek CDP
- North Marysville CDP
- Paine Field-Lake Stickney CDP
- Parkland CDP
- Picnic Point-North Lynnwood CDP
- Seattle Hill-Silver Firs CDP
- South Hill CDP

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Microsoft Excel - ACSProf06-08_MSA_SeaTacBel.xls

File Edit View Insert Format Tools Data Window Help Adobe PDF

Type a question for help

100% 10 B I

Reply with Changes... End Review... SnagIt Window

	A	B	C	D	E	F
1						
2	Selected Social Characteristics in the United States: 2006-2008					
3	Data Set: 2006-2008 American Community Survey 3-Year Estimates					
4	Survey: American Community Survey					
5	Geographic Area: Seattle-Tacoma-Bellevue, WA Metropolitan Statistical Area					
6						
7	NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties. For more information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.					
8						
9	Selected Social Characteristics in the United States		Estimate	Margin of Error (+/-)	Percent	Margin of Error (+/-)
10	HOUSEHOLDS BY TYPE					
11	Total households	1,317,571	3,922	1,317,571	(X)	
12	Family households (families)	818,132	4,983	62.1%	0.3	
13	With own children under 18 years	395,606	3,725	30.0%	0.3	
14	Married-couple family	631,604	5,309	47.9%	0.4	
15	With own children under 18 years	284,281	3,458	21.6%	0.3	
16	Male householder, no wife present, family	58,384	2,401	4.4%	0.2	
17	With own children under 18 years	30,912	1,729	2.3%	0.1	
18	Female householder, no husband present, family	128,144	3,315	9.7%	0.3	
19	With own children under 18 years	80,413	2,416	6.1%	0.2	
20	Nonfamily households	499,439	4,982	37.9%	0.3	
21	Householder living alone	393,695	5,129	29.9%	0.4	
22	65 years and over	99,691	2,584	7.6%	0.2	
23						
24	Households with one or more people under 18 years	423,563	4,207	32.1%	0.3	
25	Households with one or more people 65 years and over	244,811	2,106	18.6%	0.2	
26						
27	Average household size	2.45	0.01	(X)	(X)	
28	Average family size	3.06	0.01	(X)	(X)	
29						

Social / Economic / Housing / Demographic /

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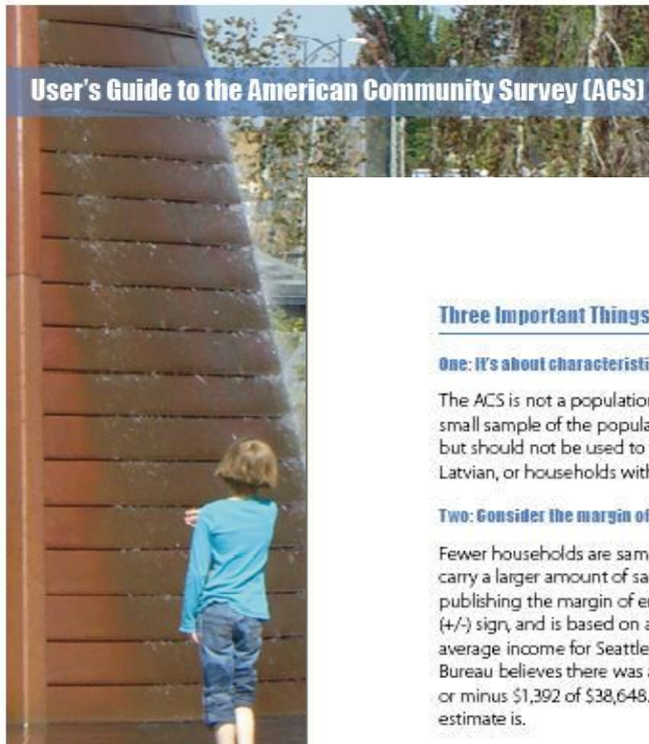
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User's Guide to the American Community Survey (ACS)



Three Important Things to Know About the ACS

One: It's about characteristics, not counts

The ACS is not a population count. Instead, it estimates the characteristics of a community based on a small sample of the population. It's useful for gauging trends over time or for comparing different areas, but should not be used to find out the size of the total population (or the number of Hispanics, speakers of Latvian, or households with incomes under \$20,000) living in your city.

Two: Consider the margin of error

Fewer households are sampled for the ACS than for the Census long form. As a result, ACS estimates carry a larger amount of sampling error.¹ The Census Bureau informs people about the chance of error by publishing the margin of error (MOE) next to ACS estimates. The MOE is indicated with a "plus or minus" (+/-) sign, and is based on a 90 percent confidence interval. For example, the 2006 ACS estimate of the average income for Seattle residents was shown as \$38,648. The MOE was +/- \$1,392. That means the Census Bureau believes there was a 90 percent chance that the actual per capita income in Seattle was within plus or minus \$1,392 of \$38,648. The proportionally smaller the MOE is to the estimate, the more accurate the estimate is.

Three: Proceed with caution when making comparisons

Always use the same ACS estimate series when making comparisons. For example, let's say you want to compare Seattle to the smaller city of Bremerton. Bremerton has three-year estimates available, but Seattle has both three-year and one-year estimates. Which Seattle estimate should you use? The three-year estimate. One-year estimates shouldn't be compared with three-year estimates because the methodology used for producing the data sets is different. Comparing a one-year estimate to a three-year estimate is like comparing apples to oranges and may give you inaccurate results.

Which estimates do you use if you are analyzing a city or county that has both one-year estimates and multi-year estimates available? The answer depends on whether timeliness or accuracy is more important in your research. One-year estimates are more current and reflect annual trends better than multiyear estimates. But, three- and five-year estimates are based on a larger sample, and thus are more statistically reliable.

If you are doing trend analysis, also be aware of the following:

- Trends will not appear as clearly with multiyear estimates as they will with one-year estimates, due to



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GIS and Maps

Map Catalog

Catalog of PSRC map products.

GIS Shapefiles

Index of GIS shapefiles, including census geographies and PSRC forecasting zones.

Equivalency Tables

Equivalency tables for correlating various geographic boundary systems (e.g. census tracts to TAZ, FAZ to TAZ).

Puget Sound LiDAR Consortium

Devoted to developing public domain high-resolution LiDAR topography for the Puget Sound region

WA-Trans: Washington State Transportation Framework

WSDOT-sponsored interagency collaboration to build a statewide transportation spatial data structure.

USEFUL LINKS

- [Geography](#)
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RELATED PSRC RESOURCES

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CONTACT

Andy Norton,
206-464-7527

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- [Central Puget Sound Region](#)
- [Federal Aid Urbanized Areas and Urban Areas Boundaries](#)
- [Designated Maintenance Areas for Criteria Pollutants: Carbon Monoxide, Ozone and Particulate Matter](#)
- [U.S. Congressional District Boundaries within PSRC Region](#)
- [Regional Growth Centers, Manufacturing-Industrial Centers, and Urban Growth Area](#)
- [Level of Service \(LOS\) Standards](#)

Census Tract	2000	1990
King County		ct90_kin
North King County	ct00_nkin	
South King County	ct00_skin	
City of Seattle	ct00_sea	
Kitsap County	ct00_kit	ct90_kit
Pierce County	ct00_pre	ct90_pre
Central Pierce County	ct00_cpre	
Snohomish County	ct00_sno	ct90_sno
SW Snohomish County	ct00_swsno	

City and Census

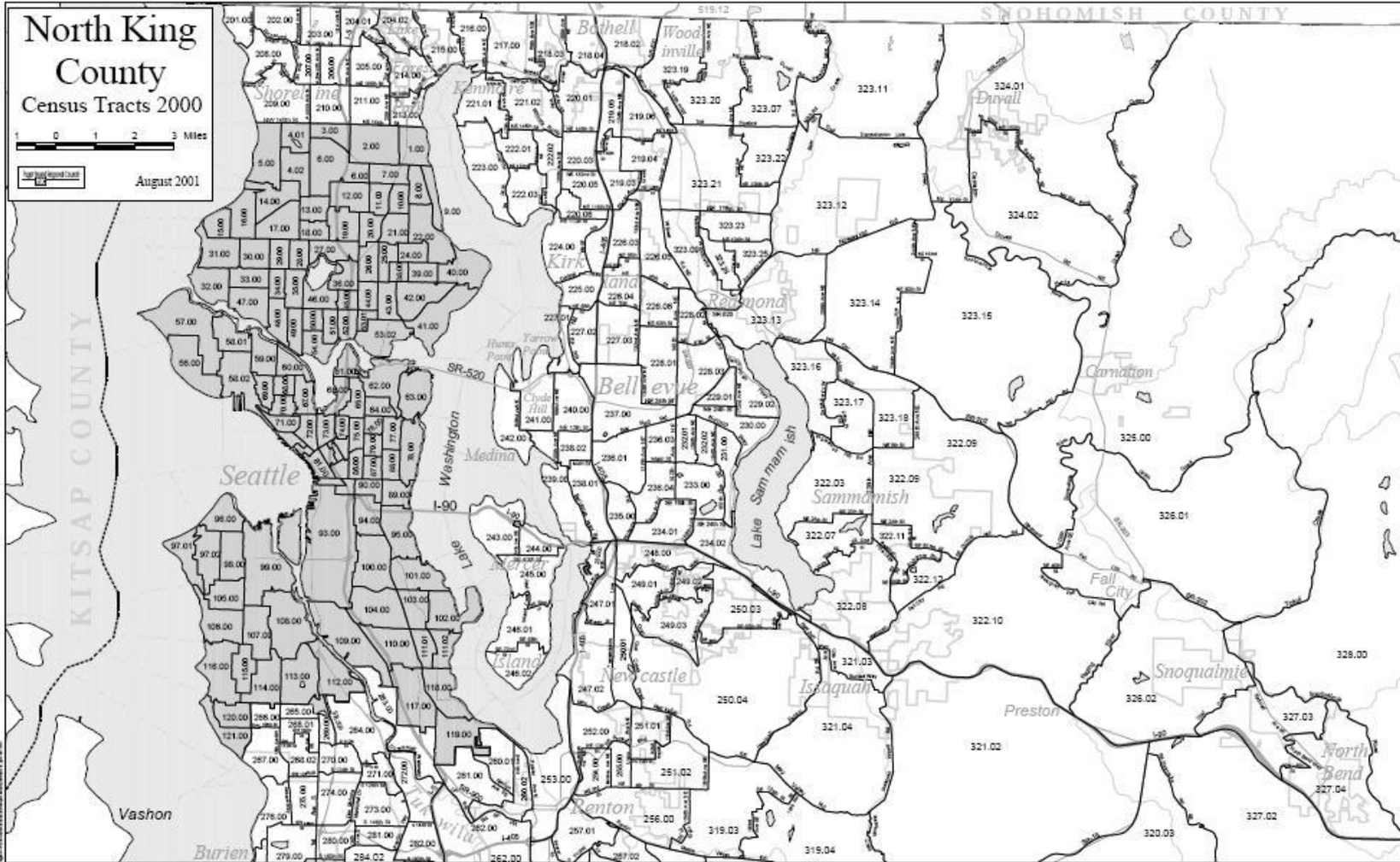
Designated Place (CDP) 2000

King County





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Data Systems and Analysis

The Data Systems and Analysis (DSA) Division administers a data system of growth management, transportation and economic development planning in the central Puget Sound region. We develop and maintain regional planning data sets and deliver technical assistance to our member governments and organizations.



Census



Surveys



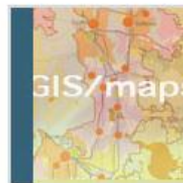
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Data Request Form

If you would like to obtain data, maps, or analysis in a format other than what is available through our standard data products, you may submit a request for custom data using the form below.

STAFF CONTACT

Liz Underwood-Bultmann,
206-464-6174

Contact Information:

* required

Name*

Organization*

Address

Phone*

Email*

PSRC member jurisdiction (if different from contact organization):

Please indicate PSRC staff you have already contacted about this request (if any):

Questions?

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Census 2010 Open House
March 1, 2010