

2011 Tract List

State: **Washington (53)**

Assessment Area: **Seattle-Bellevue-Everett MD (42644)**

County: **Snohomish** _ Tract Income Level: **Moderate**

State	MSA	County	Census Tract	Minority Tract	Percent Median	Tract Income Catg
53	42644	061	0401.00	20% - <50%	99.7	80%-120%
53	42644	061	0402.00	20% - <50%	32.8	<50%
53	42644	061	0403.00	10% - <20%	74.1	50%-80%
53	42644	061	0404.00	10% - <20%	71.6	50%-80%
53	42644	061	0405.00	10% - <20%	65.4	50%-80%
53	42644	061	0406.00	20% - <50%	62.9	50%-80%
53	42644	061	0407.00	10% - <20%	44.4	<50%
53	42644	061	0408.00	10% - <20%	82.2	80%-120%
53	42644	061	0409.00	<10%	115.1	80%-120%
53	42644	061	0410.00	10% - <20%	75.4	50%-80%
53	42644	061	0411.00	10% - <20%	81.4	80%-120%
53	42644	061	0412.01	20% - <50%	89.8	80%-120%
53	42644	061	0412.02	10% - <20%	73.8	50%-80%
53	42644	061	0413.01	10% - <20%	120.6	>120%
53	42644	061	0413.02	10% - <20%	120.9	>120%
53	42644	061	0414.00	10% - <20%	73.4	50%-80%
53	42644	061	0415.00	10% - <20%	83.9	80%-120%
53	42644	061	0416.01	10% - <20%	109.7	80%-120%
53	42644	061	0416.05	10% - <20%	107.6	80%-120%
53	42644	061	0416.06	20% - <50%	94.5	80%-120%
53	42644	061	0416.07	10% - <20%	133.5	>120%
53	42644	061	0416.08	10% - <20%	123.4	>120%
53	42644	061	0417.01	10% - <20%	73.8	50%-80%
53	42644	061	0417.02	10% - <20%	96.1	80%-120%
53	42644	061	0418.04	20% - <50%	70.4	50%-80%
53	42644	061	0418.05	20% - <50%	73.1	50%-80%
53	42644	061	0418.06	20% - <50%	68.8	50%-80%
53	42644	061	0418.07	20% - <50%	63.6	50%-80%
53	42644	061	0418.08	20% - <50%	66.5	50%-80%
53	42644	061	0419.01	20% - <50%	80.0	80%-120%
53	42644	061	0419.03	20% - <50%	52.2	50%-80%
53	42644	061	0419.04	20% - <50%	50.6	50%-80%
53	42644	061	0419.05	20% - <50%	65.1	50%-80%
53	42644	061	0420.01	10% - <20%	133.2	>120%
53	42644	061	0420.03	10% - <20%	128.2	>120%
53	42644	061	0420.04	20% - <50%	107.0	80%-120%
53	42644	061	0420.05	20% - <50%	143.6	>120%
53	42644	061	0420.06	20% - <50%	68.9	50%-80%
53	42644	061	0501.01	20% - <50%	121.1	>120%
53	42644	061	0501.02	20% - <50%	93.4	80%-120%
53	42644	061	0502.00	10% - <20%	127.6	>120%

53	42644	061	0503.00	<10%	129.1	>120%
53	42644	061	0504.01	10% - <20%	95.4	80%-120%
53	42644	061	0504.02	10% - <20%	86.6	80%-120%
53	42644	061	0505.00	<10%	110.1	80%-120%
53	42644	061	0506.00	<10%	172.4	>120%
53	42644	061	0507.00	10% - <20%	95.7	80%-120%
53	42644	061	0508.00	10% - <20%	97.6	80%-120%
53	42644	061	0509.00	20% - <50%	80.8	80%-120%
53	42644	061	0510.00	20% - <50%	83.6	80%-120%
53	42644	061	0511.00	20% - <50%	76.9	50%-80%
53	42644	061	0512.00	20% - <50%	79.3	50%-80%
53	42644	061	0513.00	20% - <50%	86.4	80%-120%
53	42644	061	0514.00	20% - <50%	62.8	50%-80%
53	42644	061	0515.00	20% - <50%	72.7	50%-80%
53	42644	061	0516.01	20% - <50%	95.4	80%-120%
53	42644	061	0516.02	10% - <20%	97.8	80%-120%
53	42644	061	0517.01	20% - <50%	73.7	50%-80%
53	42644	061	0517.02	20% - <50%	97.6	80%-120%
53	42644	061	0518.01	20% - <50%	78.5	50%-80%
53	42644	061	0518.02	20% - <50%	95.8	80%-120%
53	42644	061	0519.05	20% - <50%	96.4	80%-120%
53	42644	061	0519.09	10% - <20%	92.1	80%-120%
53	42644	061	0519.11	10% - <20%	120.9	>120%
53	42644	061	0519.12	<10%	131.3	>120%
53	42644	061	0519.13	10% - <20%	130.4	>120%
53	42644	061	0519.14	10% - <20%	111.8	80%-120%
53	42644	061	0519.15	10% - <20%	113.5	80%-120%
53	42644	061	0519.16	10% - <20%	123.9	>120%
53	42644	061	0519.17	10% - <20%	91.7	80%-120%
53	42644	061	0519.18	10% - <20%	125.2	>120%
53	42644	061	0519.19	10% - <20%	103.8	80%-120%
53	42644	061	0519.20	10% - <20%	110.2	80%-120%
53	42644	061	0520.03	<10%	107.5	80%-120%
53	42644	061	0520.04	10% - <20%	113.7	80%-120%
53	42644	061	0520.05	10% - <20%	138.3	>120%
53	42644	061	0520.06	20% - <50%	124.5	>120%
53	42644	061	0520.07	10% - <20%	112.1	80%-120%
53	42644	061	0521.04	<10%	88.0	80%-120%
53	42644	061	0521.05	10% - <20%	109.5	80%-120%
53	42644	061	0521.07	<10%	112.9	80%-120%
53	42644	061	0521.08	<10%	131.7	>120%
53	42644	061	0521.10	10% - <20%	120.4	>120%
53	42644	061	0521.11	10% - <20%	122.6	>120%
53	42644	061	0521.12	<10%	118.1	80%-120%
53	42644	061	0521.13	<10%	125.7	>120%
53	42644	061	0522.03	<10%	107.7	80%-120%
53	42644	061	0522.04	10% - <20%	101.3	80%-120%

53	42644	061	0522.05	20% - <50%	65.8	50%-80%
53	42644	061	0522.06	<10%	101.6	80%-120%
53	42644	061	0522.07	<10%	109.3	80%-120%
53	42644	061	0523.01	<10%	110.3	80%-120%
53	42644	061	0523.02	<10%	113.1	80%-120%
53	42644	061	0524.01	<10%	107.3	80%-120%
53	42644	061	0524.02	<10%	81.2	80%-120%
53	42644	061	0525.02	<10%	106.3	80%-120%
53	42644	061	0525.03	10% - <20%	97.0	80%-120%
53	42644	061	0525.04	<10%	104.9	80%-120%
53	42644	061	0526.03	<10%	80.3	80%-120%
53	42644	061	0526.04	10% - <20%	85.1	80%-120%
53	42644	061	0526.05	<10%	104.1	80%-120%
53	42644	061	0526.06	<10%	112.3	80%-120%
53	42644	061	0526.07	<10%	112.1	80%-120%
53	42644	061	0527.01	<10%	97.2	80%-120%
53	42644	061	0527.03	10% - <20%	91.6	80%-120%
53	42644	061	0527.04	10% - <20%	111.9	80%-120%
53	42644	061	0527.05	10% - <20%	111.2	80%-120%
53	42644	061	0528.03	10% - <20%	79.9	50%-80%
53	42644	061	0528.04	10% - <20%	97.2	80%-120%
53	42644	061	0528.05	<10%	90.9	80%-120%
53	42644	061	0528.06	10% - <20%	90.7	80%-120%
53	42644	061	0529.01	10% - <20%	75.2	50%-80%
53	42644	061	0529.03	10% - <20%	68.1	50%-80%
53	42644	061	0529.04	10% - <20%	87.0	80%-120%
53	42644	061	0530.01	20% - <50%	78.0	50%-80%
53	42644	061	0530.02	20% - <50%	86.8	80%-120%
53	42644	061	0531.01	10% - <20%	100.7	80%-120%
53	42644	061	0531.02	<10%	96.4	80%-120%
53	42644	061	0532.01	<10%	90.0	80%-120%
53	42644	061	0532.02	<10%	100.5	80%-120%
53	42644	061	0533.01	10% - <20%	84.2	80%-120%
53	42644	061	0533.02	<10%	101.2	80%-120%
53	42644	061	0534.00	<10%	101.3	80%-120%
53	42644	061	0535.03	<10%	93.7	80%-120%
53	42644	061	0535.04	10% - <20%	66.3	50%-80%
53	42644	061	0535.05	<10%	96.8	80%-120%
53	42644	061	0535.06	<10%	89.3	80%-120%
53	42644	061	0536.01	<10%	91.7	80%-120%
53	42644	061	0536.02	<10%	98.8	80%-120%
53	42644	061	0537.00	<10%	67.9	50%-80%
53	42644	061	0538.01	<10%	93.7	80%-120%
53	42644	061	0538.02	<10%	82.1	80%-120%
53	42644	061	0538.03	<10%	76.4	50%-80%