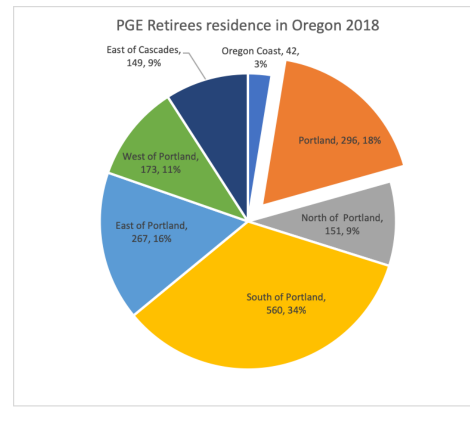
<u>Retirees by Location</u>

PGE Corporate shared a data file that contained ZIP code information for the almost 2000 retirees in the PGE database of retirees in year 2018. This was prior to the outsourcing of HR benefit programs on January 1, 2020. The following summaries and charts were prepared by John McLain, a retiree working with the PGE Retirees Inc. Board of Directors.

Table by State, shows a summary by States with more than 10 retirees. As expected, the rank order would be Oregon first, followed by Washington and Arizona. There is 5% of retirees that are spread out over 27 OTHER states.

State	Retirees	%
OR	1625	78%
WA	203	10%
AZ	61	3%
CA	32	2%
ID	19	1%
TX	16	1%
NV	13	1%
FL	11	1%
OTHER	65	5%

Here is a pie chart by CITY in Oregon only



No surprises, but it does give us a measure (82%) of retirees living outside of City of Portland.

There are over 200 retirees in Washington State, and many are along I-5 corridor, which would significantly increase the "North of Portland" pie slice on this Oregon chart.

John McLain

<u>Retirees by Location</u> Here is a table of top Oregon cities with 10 or more PGE Retirees. There are 1625 retirees living in Oregon. An Excel File is available, with the full list of all 148 cities in Oregon with at least one PGE Retiree.

CITY	Retirees	% 14	148	³ Oregon Coast	West of Cascades					East of
					Portland	North of	South of	East of	West of	Cascades
PORTLAND	296	18%	18%		296					
BEAVERTON	73	4%	23%						73	
OREGON CITY	70	4%	27%				70			
SALEM	65	4%	31%				65			
GRESHAM	62	4%	35%					62		
TIGARD	58	4%	38%				58			
MILWUAKIE	57	4%	42%				57			
HILLSBORO	53	3%	45%						53	
ST HELENS	43	3%	48%			43				
RAINIER	42	3%	50%			42				
ESTACADA	37	2%	53%					37		
LAKE OSWEGO	34	2%	55%				34			
SANDY	29	2%	57%					29		
MADRAS	26	2%	58%							26
BORING	24	1%	60%					24		
SCAPPOOSE	24	1%	61%			24				
CANBY	21	1%	62%				21			
NEWBERG	21	1%	64%				21			
HAPPY VALLEY	20	1%	65%					20		
TUALATIN	19	1%	66%				19			
WILSONVILLE	19	1%	67%				19			
DAMASCUS	17	1%	68%					17		
FOREST GROVE	17	1%	69%						17	
GLADSTONE	17	1%	70%					17		
REDMOND	17	1%	71%							17
SILVERTON	17	1%	72%				17			
BEND	16	1%	73%							16
WESTLINN	16	1%	74%				16			10
WOODBURN	16	1%	75%				16			
ALOHA	15	1%	76%				10		15	
HERMISTON	15	1%	77%							15
SHERWOOD	14	1%	78%				14			
WARREN	14	1%	79%			14	14			
CLACKAMAS	14	1%	80%			14		13		
CLATSKANIE	13	1%	81%			13		15		
MOLALLA	13	1%	81%			15	12			
AURORA	11	1%	82%				11			
KEIZER	11	1%	83%				11			
BEAVERCREEK	10	1%	83%				10			
BOARDMAN	10	1%	84%				10			10
						10				10
COLUMBIA CITY	10	1%	85%			10				
				42	200	154	560	25.4	172	140
				42		151 9%	560 34%	254 16%	173 11%	149 9%

Retirees by Location

Posible Speling Erors in the data

Here are some things that seem to be spelling errors or inconsistencies in the data files.

SCAPPOOSE and SCAPOOSE

LA PINE and LAPINE

ST HELENS and ST. HELENS

These are very minor, and probably don't create any problems in mailing addresses. But they do create small inconsistencies when summarizing for statistical purposes.

I thought for sure that the city labeled NEOTSU had to be an error, but much to my surprise, Google Maps found it in Oregon.

Trying to be helpful, John McLain