## Network Adequacy Standards: Proposed Changes for 2024

February 16, 2023

#### Presented by:

Andrea Smith, Quality Assurance and Compliance Specialist
Carrie Williamson, Quality Assurance and Compliance Specialist
John Levear, Compliance Data Analyst

Quality Assurance and CCO Contract Oversight Unit

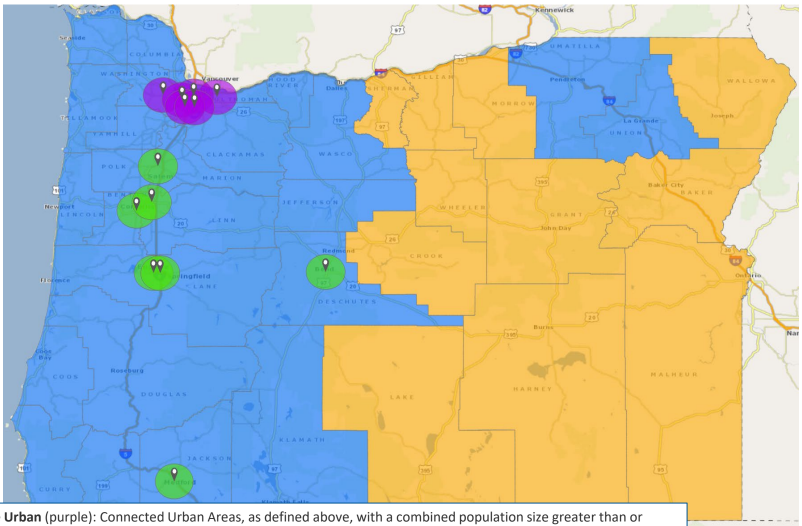


### **Urban Density & Designations**

Incorporated City/Town	County	Certified Estimate July 1, 2021	City Land Square Miles	Pop Density, People per sq mile	Comparable MA County Designation	MA County Designation
Beaverton	Washington	97,782	19.6	4988.88	Metro (2)(iv)	Metro
Portland	Multnomah	658,773	133.45	4936.48	Large Metro (1)(ii)	Large Metro
Gresham	Multnomah	114,361	23.47	4872.65	Metro (2)(iv)	Large Metro
Tigard	Washington	55,854	12.67	4408.37	Metro (2)(iv)	Metro
Hillsboro	Washington	108,154	25.67	4213.25	Metro (2)(iv)	Metro
Corvallis	Benton	57,601	14.27	4036.51	Metro (2)(iv)	Metro
Eugene	Lane	175,626	44.18	3975.24	Metro (2)(iv)	Metro
Springfield	Lane	62,352	15.825	3940.09	Metro (2)(iv)	Metro
Lake Oswego	Clackamas	40,801	10.78	3784.88	Metro (2)(v)	Metro
Salem	Marion	177,694	48.8	3641.27	Metro (2)(iv)	Metro
Medford	Jackson	87,353	25.89	3374.01	Metro (2)(iv)	Metro
Albany	Linn	57,199	17.66	3238.90	Metro (2)(iv)	Micro
Bend	Deschutes	100,922	33.62	3001.84	Metro (2)(iv)	Micro

	Total Certified Estimate	Total City Land Square Miles	Total Pop Density (people/sq mile)	Comparable MA County Designation	Notes
Portland Metro Centroid	1,232,968	290.145	4249.49	Large Metro (1)(i)	Average pulls entire area into Large Metro designation.
Linn/Benton Centroid	153,636	32.27	4760.95	Metro (2)(iv)	Stays Metro designation - meeting the same criteria.
Lane Centroid	165,353	43.33	3816.13	Metro (2)(iii)	Stays Metro designation - meets using a different criteria.
					Bend, Medford, and Salem all remain as Metro.





Large Urban (purple): Connected Urban Areas, as defined above, with a combined population size greater than or equal to 1,000,000 persons with a population density greater than or equal to 1,000 persons per square mile.

Urban (green): Less than or equal to 10 miles from center of 40,000 or more.

Rural (blue): Greater than 10 miles from center of 40,000 or more with county population density greater than 10 people per square mile.

Frontier (yellow): Counties with 10 or fewer people per square mile.



## Oral Health Provider Types Proposed to be Tied to Time and Distance Standards

Oral Health Provider Types Proposed to be Tied to Time and Distance Standards						
Primary Care Dentist*	Dental Hygienist	Denturist	Endodontist			
Oral & Maxillofacial Surgeon	Orthodontist	Periodontist	Prosthodontist			

### Questions for the Group:

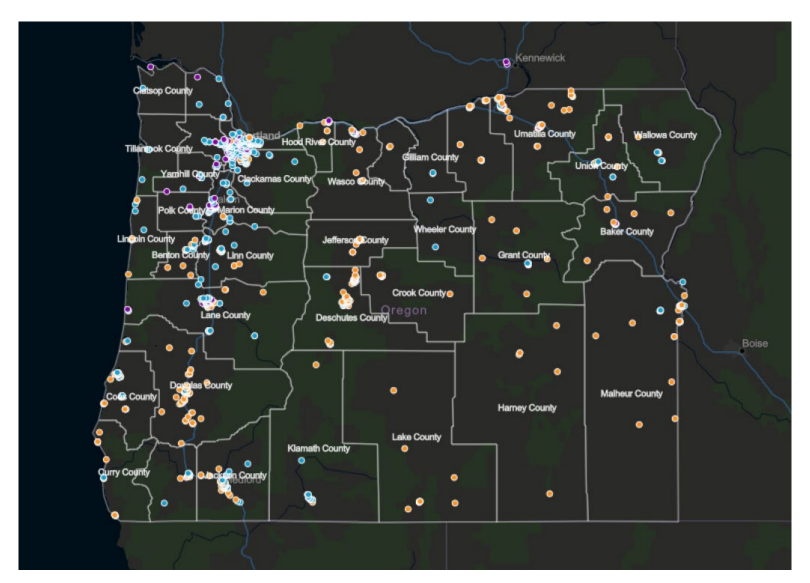
- Do we need to include oral & maxillofacial pathologists and oral & maxillofacial radiologists as standalone categories in the standards?
- What do we need to take into consideration about Prosthodontists & Denturists? E.g. demand for prosthodontics over denturists and clinical distinctions between the specialties.
- Are we capturing the right providers under "Primary Care Dentist"? (i.e.
   Dentist, Public Health Dentist, General Practice Dentist, Pediatric Dentist)



## Time and Distance: Example Standards for Oral Health Provider Types

	Large Urban	Urban	Rural	Frontier
Primary Care Dentist*	10 mins or 5 miles	25 mins or 15 miles	30 mins or 20 miles	40 mins or 30 miles
Dental Hygienist	10 mins or 5 miles	25 mins or 15 miles	30 mins or 20 miles	40 mins or 30 miles
Denturist	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles
Endodontist	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles
Oral & Maxillofacial Surgeon	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles
Orthodontist	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles
Periodontist	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles
Prosthodontist	30 mins or 15 miles	60 mins or 40 miles	120 mins or 100 miles	145 mins or 130 miles









# Q & A