Joint Legislative Committee on Semiconductors

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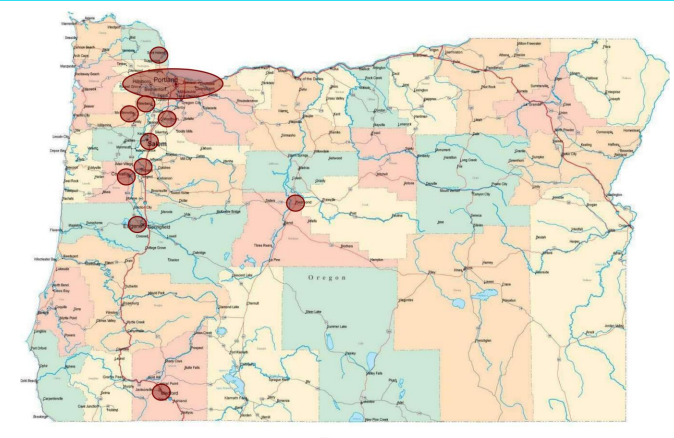
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Port of Portland

Semiconductor Task Force Industrial Lands Subcommittee

1.	Follow Task Force Guidance	Technical Advisory Committee (TAC)						
2.	Inventory sites greater than 25 acres in:							
	1. Metro Area	Business Oregon						
	2. Columbia County	City of Albany City of Gresham						
	3. Willamette Valley	City of Hillsboro City of Portland						
	4. Rogue Valley	Clackamas County METRO						
	5. Central Oregon	Oregon Business Council						
3.	Validate with EcDev Practitioners	Oregon Dept of Land Conservation & Development (DLCD)						
4.	Compare against Industry-Siting Criteria	Oregon Economic Development Association (OEDA) Port of Portland						
5.	Consult w/ Technical Advisory Committee	Washington County						

Semiconductor Task Force High Technology Clusters in Oregon



Oregon

	State Boundaries County Boundaries	Toll Roads and Bridg Interstate Highways U.S. Highways State Roads		-		ers Map source: https://www.mapresources.com/products/oregon-digital-vector-state-map-or-usa-081847
		0 10 Miles 0 10 KM 25 KM	25 Miles	M	50 Miles	

CRITERIA	R&D and/or fab	Device manufacturers or major semi. Equipment manufacturers	Key suppliers to semi. cluster		
Acres	500+	50 - 100	15 - 35		
Site Building Ready	18-24 months	12 months	6 months		
In UGB	Y	Y	Y		
Zoning	Industrial	Industrial	Industrial		
Distance to Int'l Airport	< I hour	< 2 hours	< 1 hour		
Distance to Major Hwy	< .5 miles	< .5 miles	< .5 miles		
Distance to Industry Cluster		< 2 hours	< 1 mile		
Electricity Demand	100 - 300 MW	10-100 MW	1-5 MW		
Site Slope	< 4% preferable	< 4% preferable	< 4% preferable		
Existance of Wetlands	delineation complete, mitigation plan in	delineation complete, mitigation plan in	none		
Water Demand	10-40 mgd	1-10 mgd	1 mgd		
Water Line Size					
Sanitary Sewer Demand	10-40 mgd	1-10 mgd	1 mgd		
Sewer Line Size					
	capable to support	capable to support	capable to support		
Region population	10,000 + employees	2,000 + employees	500 + employees		
Site infrastructure	plan in place, funding identified	plan in place, funding identified	in place		

Key Findings

	Recommended by Semiconductor Task Force
R&D Campus and/or fab +/- 500 acres	2
Device manufacturers or Fab./Equipment Supplier 50-100 acres	4
Key Materials Supplier 15-35 acres	8

Key Findings

	Recommended by Semiconductor Task Force	Finding	Location
R&D Campus and/or fab +/- 500 acres	2	0	
Device manufacturers or Fab./Equipment Supplier 50-100 acres	4	7	 Albany Within 2 hours of PDX Columbia City No proximity to industry cluster. Ready within 6 months Millersburg (3) Within 2 hours of PDX St Helens No proximity to industry cluster Ready within 6 months. Woodburn
Key Materials Supplier 15-35 acres	8	1	Same Woodburn site

Portland Metro Industrial Site Inventories

	2011			2014				2017		2022*		
TIER		Acreage			Acreage			Acreage			Acreage	
	Sites	Gross	Net									
ONE	9	463	433	14	740	636	10	502	425	2	82	82
TWO	16	801	715	17	1,240	1,102	11	765	677	6	498	477
THREE	31	2,885	2,354	23	1,961	1,300	26	2,327	1,679	20	1,984	1,442
TOTAL	56	4,150	3,502	54	3,941	3,039	47	3,594	2,781	28	2,565	2,001

Mackenzie. served as the lead Industrial Lands consultant for each of the analyses

*estimated

MACKENZIE.

Site Readiness Toolkit (2020) is a Statewide Resource

- Infrastructure costs are the single largest cost hurdle
- Current tools are too small in scale to move needle on large sites
- State and regional action is needed to build-out the toolbox

Recommendations

- 1. Statewide advanced manufacturing strategy with industrial land component
- 2. Site readiness toolkit funding and policy through Business OR and DLCD
- 3. Capitalize strategic manufacturing fund through the RSIS program recapitalize fund with land sales
- Expedite planning necessary for Oregon to have two 500+ acre sites attractive to semiconductor recruitment – engage a public developer to conduct site readiness on sites identified through study