

**1997 Small Water
Acreage and Density Estimates
Oregon by 6 Digit Hydrologic Unit Code (HUC) Area**
National Resources Inventory Results
Estimated for Non-Federal Lands Only

6 Digit Hydrologic Unit Code and Name	Small Water* Estimate	Small Water Error	HUC Non- Federal Acres*	Small Water Density*
170900 - Willamette	46,600	3,800	4,853,100	1.0%
171003 - Southern Oregon Coastal	29,200	4,600	4,220,800	0.7%
171002 - Northern Oregon Coastal	22,200	5,900	1,957,200	1.1%
170703 - Deschutes River Basin	11,800	2,900	3,447,200	0.3%
170702 - John Day River Basin	11,100	2,400	3,181,800	0.3%
170601 - Lower Snake	8,800	2,400	1,437,300	0.6%
170701 - Middle Columbia	8,200	1,900	3,067,600	0.3%
170800 - Lower Columbia	6,600	1,100	615,900	1.1%
170501 - Middle Snake-Boise	6,400	1,700	1,846,100	0.3%
180102 - Klamath River Basin	4,200	1,200	1,810,500	0.2%
171200 - Oregon Closed Basins (Malheur)	3,400	1,000	2,986,100	0.1%
170502 - Middle Snake-Powder	3,300	1,100	1,140,900	0.3%
180200 - Upper Sacramento	400	200	279,800	0.1%
HUCs not shown due to low statistical reliability				
160402 - Black Rock Desert	-	-	56,300	-
180101 - Northern California Coastal	-	-	0	-
Oregon Totals	162,300	9,900	30,900,600	0.5%

* See Table Details

NOTE: Data may not add to totals because of rounding. The error referred to in the table is the standard error of the estimate. You can obtain the margin of error at the 95% confidence limit by multiplying the error by 1.96. Standard errors greater than 50% of the estimate indicate a low level of statistical reliability.