

**1997 Total Tons Lost due to Water Induced Sheet & Rill Erosion on
Cultivated Cropland, Non-Cultivated Cropland, and Pastureland
Oregon by 6 Digit Hydrologic Unit Code (HUC*) Area**

National Resources Inventory Results
Estimated for Non-Federal Lands Only

6 Digit Hydrologic Unit Code & Name	Cultivated Cropland Estimates	Cultivated Cropland Error	Non-Cultivated Cropland Estimates	Non-Cultivated Cropland Error	Pastureland Estimates	Pastureland Error
	--- Tons/Year ---					
170701 - Middle Columbia	4,908,300	477,900	52,900	13,700	24,100	6,100
170900 - Willamette	1,111,900	124,200	223,500	49,200	219,600	56,000
170702 - John Day River Basin	1,002,000	95,500	51,900	19,200	30,900	14,100
170703 - Deschutes River Basin	389,000	80,800	19,900	7,800	36,200	15,900
170601 - Lower Snake	378,200	79,900	35,100	9,300	37,400	15,400
170501 - Middle Snake-Boise	292,600	55,900	19,900	5,500	24,400	12,200
180102 - Klamath River Basin	29,800	7,800	11,900	4,400	18,500	12,800
170502 - Middle Snake-Powder	23,600	7,900	16,200	4,500	29,300	13,900
171003 - Southern Oregon Coastal	7,600	3,800	9,200	2,300	388,200	120,700
171200 - Oregon Closed Basins, also known as Malheur Basin	3,600	2,500	12,200	4,000	9,200	1,900
HUCs not shown due to low statistical reliability						
160402 - Black Rock Desert	-	-	-	-	-	-
170800 - Lower Columbia	-	-	-	-	-	-
171002 - Northern Oregon Coastal	-	-	-	-	-	-
180101 - Northern California Coastal	-	-	-	-	-	-
180200 - Upper Sacramento	-	-	-	-	-	-
Oregon Totals	8,157,600	503,100	467,900	57,200	877,600	138,300

* See Details Page

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.