

**Reduction in Tons of Soil Loss per Year from Water Induced Sheet & Rill Erosion  
as a Result of the Conservation Reserve Program**

**Deschutes River Basin - 170703**

Oregon National Resources Inventory Results

*Estimated for Non-Federal Lands Only*

Year	Total Estimates for CRP Lands	Total Error for CRP Lands	Total Estimates for Cropland, CRP, and Pastureland	Total Error for Cropland, CRP, and Pastureland
	--- Tons/Year ---			
1982	261,500	*	861,900	118,100
1987	200,400	*	750,200	120,100
1992	46,600	*	514,700	92,500
1997	40,600	*	485,700	82,400
Reduction in Tons of Soil Loss from 1982 to 1997	220,900	---	376,200	---

\* 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.

Analysis includes all lands in CRP in 1997. The 1982 'CRP' column estimate reflects soil losses while these lands were in cropland, before enrollment in the CRP.