



Spokane  
ICCS

## Northeast Team Estimated Land Use Statistics

	Cropland	Pastureland	Rangeland	Forestland	Other Rural Lands	Urban and Rural Transportation Lands	Streams and Other Surface Water	Federal Ownership	Conservation Reserve Land	Totals
1982 Estimated	831,900	204,700	1,612,200	2,894,200	264,600	111,900	187,200	4,377,100	0	10,483,800
1982 Error *	45,900	34,100	183,700	145,500	38,400	10,300	5,700	6,100	0	217,600
1987 Estimated	640,700	217,400	1,603,400	2,895,900	270,300	113,600	186,700	4,383,600	172,200	10,483,800
1987 Error *	46,900	35,100	183,100	144,800	41,200	10,600	5,500	6,200	2,000	217,600
1992 Estimated	625,100	205,200	1,573,500	2,933,200	266,600	123,600	187,000	4,383,600	186,000	10,483,800
1992 Error *	46,800	34,300	181,600	140,700	41,400	12,200	5,500	6,200	3,000	217,600
1997 Estimated	625,600	195,600	1,602,200	2,938,800	266,500	132,000	186,200	4,383,600	153,300	10,483,800
1997 Error *	47,000	26,600	180,500	140,300	41,300	13,200	5,500	6,200	2,500	217,600

Estimates may not total because of rounding.

\* The error referred to in the table is the standard error of the estimate.

(To obtain the margin of error at the 95% confidence limit multiply the error by 1.96.)

Geographic Area of the Northeast Team of Washington State:

**Chelan**  
**Douglas**  
**Ferry**

**Okanogan**  
**Pend Oreille**  
**Stevens**

The northeastern Washington landscape is primarily glaciated valleys and forested mountains. Most present day dry cropland acres are the result of land clearing in the 1930's. As recent crop prices have declined reforestation efforts have increased. Forest acres are increasing on lower quality cropland soils as a result of lower commodity crop prices.

