

INDEX

EROSION PREDICTION

<u>Document</u>	<u>Date of Last Revision</u>	<u>Date of Last SFOTGC Review</u>
Revised Universal Soil Loss Equation (RUSLE)	09/98	02/02
Oklahoma Ephemeral Gully Erosion Prediction Tables	04/97	02/02
National Bulletin No. 450-2-6 - Estimating Gross Erosion	05/82	02/02
Oklahoma Wind Erosion Climatic Factors Map (National Agronomy Manual Part 502 contains guidance for predicting wind erosion)	06/87	02/02
Wind Erosion Equation Management Period Method	07/03	
*County Modified I Factor Report and Footnote-- See <i>FOTG--Section II - Cropland Interpretations</i>		
*Irrigation Adjustment Factors for Lands that are Highly Erodible by Wind	01/89	02/02
*Relationship of Residue Weight to Percent Residue Cover for Various Crops	07/93	02/02
*County "E" Tables - Soil Loss From Wind Erosion in Tons per Acre per Year	Dates may vary	02/02
Exhibit 502-4, Ridge Roughness Factor, K_{rd} graph	10/02	

* Not in all counties