

**2002 EQIP Scoring Worksheet - Soil Quality  
CRP Conversion, Wind Erosion, Sinkhole Treatment**

Applicant \_\_\_\_\_ Date \_\_\_\_\_  
 Farm Number \_\_\_\_\_ County \_\_\_\_\_  
 Tract Number(s) \_\_\_\_\_ Evaluator \_\_\_\_\_

**Complete only one section (I, II, or III) based on Resource Concern.**

**I. CRP Conversion**

Soil Erodibility by Water Erosion (use weighted Erosion Index (EI) off CRP-2 form for expiring contract)

Erosion Index (EI)	Possible Points	Points Awarded
5-10	6	
>10-15	12	
>15-20	18	
>20-25	24	
>25	30	

**II. Wind Erosion**

Soil Erodibility by Wind Erosion, **on cropland only**, (based on the weighted "I" for the two predominant soils in contract acreage treated for wind).

	Soil Map Symbol	Acres of soil in contract	Wind "I"	Product of (Acres X I)
Soil # 1				
Soil # 2				

Sum of Acres \_\_\_\_\_ Sum of (Ac X I) \_\_\_\_\_

Weighted "I" =  $\frac{\text{Sum of (Acres X I)}}{\text{Sum of Acres}}$  = \_\_\_\_\_

Weighted "I"	Possible Points	Points Awarded
<80	0	
≥80 - 115	10	
≥115 - 150	20	
>150	30	

**III. Protection in Sinkhole Areas**

Count only sinkholes that are to be treated on the contract acreage.

	<b>Points Awarded</b>
# of sinkholes on Cropland _____	X 4 = _____
# of sinkholes on Grassland _____	X 3 = _____
# of sinkholes on Woodland/Wildlife _____	X 2 = _____
# of sinkholes on Farmsteads _____	X 8 = _____

**Total points for Section III =** \_\_\_\_\_  
(sum of 4 above)

**ENVIRONMENTAL SCORE for SOIL QUALITY RESOURCE CONCERN:**

**TOTAL RANKING POINTS** (enter points from **EITHER I, II, OR III** above) \_\_\_\_\_

**Number of additional resource concerns addressed** with assistance provided under this EQIP contract \_\_\_\_\_ **X 3 =** \_\_\_\_\_

**TOTAL ENVIRONMENTAL SCORE** \_\_\_\_\_