

**RANKING WORKSHEET**  
**Ground Water Irrigated Land**

2/28/03

<b>Problems</b>	<b>Points Available</b>	<b>Points Taken</b>
Wind Erosion	20	_____
Streambank Erosion	10	_____
Concentrated Flow Erosion	10	_____
Irrigation Induced Erosion	20	_____
Water Management For Irrigated Land	15	_____
Surface Water Nutrients & Animal Wastes	15	_____
Surface Water - Suspended Sediment & Turbidity	15	_____
Surface Water Pathogens	10	_____
Air Quality Airborne Sediment - Safety Offsite	15	_____
	<b>130</b>	
<b>Other Considerations</b>		
303d Listed Streams	10	_____
T&E Species	10	_____
Ground Water Quality Considerations	10	_____
County is declared Drought Related Disaster Area	20	_____
Reduced erosion from I.I. & Wind 1-5 tons per acre/year	5	_____
Reduced erosion from I.I. & Wind 5.1-10 tons per acre/year	10	_____
Reduced erosion from I.I. & Wind > 10 tons per acre/year	15	_____
*Irrigation Water Conservation		
a. Converting from Surface to Micro, Sprinkler, or Surge	15	_____
b. Developing tail water recovery systems	10	_____
c. Water Source Conversion-Ground Water to Surface Water	40	_____
d. Area located in IDWR designated Critical Gound Water Management Area or designated Ground Water Management Areas	40	_____
e. Conversion from hand line or wheel line to center pivot sprinkler where water source is groundwater from a well	15	_____
f. Reduced Ground Water Withdrawal - Determine the number of acre feet of water that will NOT be withdrawn from the ground water aquifer and enter to the nearest whole number	<b>Enter Ac/Ft Reduction</b>	_____

**Total Points Taken** (Transfer to Cover Sheet under "Applicants Score")

**REMEMBER: Points taken for resource issues identified must have corresponding practices in the contract to correct the resource problem.**