

Local Work Group development of local EQIP.

Wabasha Soil and Water Conservation District FY07 EQIP

1. List the local resource concerns that EQIP can address:

Soil Erosion, Water Quality, Grazing Management, Forest Management, Nutrient Management and Invasive Species.

2. If applicable, list any geographic regions (i.e. watersheds, townships, etc.) and their respective resource concerns within the District to receive priority:

None

3. From items 1 & 2 above prioritize the local resource concerns to be addressed with EQIP funding for the district. Describe a minimum of 3 categories of the highest priority applications which you would want to receive funding.

Soil Erosion and/or Water Quality

Pasture Management

Forest Management

4. Develop a minimum of 3 and maximum of 12 yes/no questions to determine if an application is addressing the high priority concerns described in item 3.

SOIL EROSION and/or WATER QUALITY – the application includes one or more of the following NRCS practices: 340 (Cover Crop), 362 (Diversion), 410 (Grade Stabilization Structure, 412 (Grassed Waterway), 329 (Residue Management – No Till, Strip Till), 585 (Contour Stripcropping), 600 (Terrace), 638 (Water and Sediment Control Basin) and has both 345 (Mulch Till) and 330 (Contour Farming) already applied on all associated tracts. **15 pts.**

SOIL EROSION and/or WATER QUALITY – the application includes one or more of the following NRCS practices: 340 (Cover Crop), 362 (Diversion), 410 (Grade Stabilization Structure, 412 (Grassed Waterway), 329 (Residue Management – No Till, Strip Till), 585 (Contour Stripcropping), 600 (Terrace), 638 (Water and Sediment Control Basin). **10 pts.**

SOIL EROSION and/or WATER QUALITY – the application includes one or more of the following NRCS practices: 590 (Nutrient Management), 725 (Sinkhole Treatment), 313 (Waste Storage Facility) and has both 345 (Mulch Till) and 330 (Contour Farming) already applied on all associated tracts. **10 pts.**

SOIL EROSION and/or WATER QUALITY – the application includes one or more of the following NRCS practices: 590 (Nutrient Management), 725 (Sinkhole Treatment), 313 (Waste Storage Facility). **5 pts.**

PASTURE MANAGEMENT - the application includes one or more of the following NRCS practices: 512 (Pasture and Hay Planting), 528 (Prescribed Grazing). **10 pts.**

FOREST MANAGEMENT - the application includes one or more of the following NRCS practices: 666 (Forest Stand Improvement), 612 (Tree and Shrub Planting), 380 (Windbreak). 10 pts.

5. Assign points to the questions in Item #4 as desired to reflect local priorities.

See #4 above.

6. Submit this worksheet to your respective ASTC(FO). After approval from the state office, the questions will be entered into the Local Issues section of the ranking tool.

7. List any recommended practices to be deleted from the state Conservation Practice Payment Document

606 (Subsurface Drain).

The local EQIP program description, cost-share docket changes, and ranking worksheet must be reviewed and approved by the State Conservationist before any EQIP contract is approved and signed.

This document serves as the Local Work Group recommendation for FY 07 EQIP. Attached is a roster of participation in the Local Work Group.

Mark A. Kulig

November 15, 2006

Chair, Local Work Group

Date

WABASHA EQIP LOCAL WORK GROUP ROSTER OF PARTICIPATION 10-31-06

MARK KULIG, NRCS DISTRICT CONSERVATIONIST

RYAN CASTLE, FSA COUNTY EXECUTIVE DIRECTOR

RALPH BREUER, FSA COUNTY COMMITTEE

MIKE MCMILLIN, COUNTY FEEDLOT OFFICER

BYRON EVERS, WATER PLANNER

RAELENE MARQUEZ, NRCS SOIL CONSERVATION TECHNICIAN

JOHN SLOAN, SWCD BOARD

EUGENE MCNALLAN, COUNTY COMMISSIONER

KRISTINE KRUSE, CREP COORDINATOR

THOMAS GOSSE, SWCD BOARD

DON SYLVESTER, SWCD TECHNICIAN

JIM STRASKOWSKI, SWCD MANAGER