

Pulaski County EQIP Ranking Worksheet

Revision 2
6/17/03

Water Quality

- 1a. What P levels in ppm does a recent soil test show on the tract to be ranked for EQIP?
1b. If you do not have a soil test within the last 4 years on the tract, has manure been applied without a manure or soil test?

H= P above 200 ppm or manure applied for more than 5 years without a soil or manure test.

M= P levels at 100-200 ppm or manure applied for less than 5 years without a soil or manure test.

L= P levels below 100 ppm or manure have never been applied to this tract.

Soil Erosion

- 2a. How far is any part of the tract to be enrolled in EQIP from open water?
2b. Are you willing to convert cropland to grass or trees that is adjacent to open water

H= fields are within 300 feet of open water and the producer is willing to convert cropland to grass or trees.

M= fields are within 300 feet to 1 mile of open water and the producer is willing to convert cropland to grass or trees

L= fields are 1 mile or greater from open water and the producer is willing to convert cropland to grass or trees.

Livestock

H = Land of the offered tract will be converted to a prescribed grazing plan.

M = Livestock will be excluded from streams where they currently have access.

L = Practices will be applied to prevent groundwater contamination where the soil leach potential is greater than 10.

Forestry Ranking

H= Livestock will be excluded from wooded areas where they currently graze.

M = Existing woods will be enlarged by 50% or more

L = Field windbreaks will be established according to NRCS specs.