

# Environmental Quality Incentives Program

## 2013 EQIP Signup

Minnesota Supplement for:  
Practice Standard 130 – Drainage Water Management Plan

### **Supplemental Criteria**

1. Rank in any appropriate EQIP funding pool.
2. Use resource concern – Water Quality, Excessive Nutrients & Organics in Surface Water.
3. MN does not require the use of a Professional Engineer for CAP 130.

### **CAP Scenario Description**

The objective of a Drainage Water Management (DWM) plan is to control soil water table elevations and the timing of water discharges from subsurface or surface agricultural drainage systems.

### **CAP Scenario Name**

1. DWM – Tile Map Available
2. DWM – Tile Map Available – HU
3. DWM CAP (P.E.) Tile Map Available
4. DWM CAP (P.E.) Tile Map Available - HU
5. DWM – Tile Map Creation
6. DWM – Tile Map Creation – HU
7. DWM CAP (P.E.) Tile Map Creation
8. DWM CAP (P.E.) Tile Map Creation - HU