

## Eligible Practices

NRCS PRACTICE CODE	EQIP PRACTICE NAME	NOTES
104	Nutrient Management Plan	Can be automatically submitted for approval if located in an eligible watershed <sup>1</sup> , <b>must be completed by a Technical Service Provider</b>
130	Drainage Water Management Plan	Can be automatically submitted for approval if located in an eligible watershed <sup>1</sup> , <b>must be completed by a Technical Service Provider</b>
327	Conservation Cover	USE GLWMS to simulate, choose <b>Grass (GRA)</b> as the BMP
329	Residue and Tillage Management, No-till	USE GLWMS to simulate, choose <b>No Till (NTL)</b> as the BMP
340	Cover Crop	USE GLWMS to simulate. Choose <b>Conventional till with cover crop (CCC)</b> , <b>No-till with cover crop (NCC)</b> or <b>Mulch till with cover crop (MCC)</b>
342	Critical Area Planting	This is a support practice that may be applied as part of a drainage water management system, cannot be simulated in GLWMS
345	Residue and Tillage Management, Reduced-till	USE GLWMS to simulate, choose <b>mulch till (MTL)</b> as the BMP
390	Riparian Herbaceous Cover	USE GLWMS to simulate, make sure the polygon is only drawn along the riparian area, choose <b>buffer strip (BUF)</b> as the BMP
393	Filter Strip	USE GLWMS to simulate, make sure the polygon is only drawn along the riparian area, choose <b>buffer strip (BUF)</b> as the BMP
484	Mulching	This is a support practice that may be applied as part of a drainage water management system, cannot be simulated in GLWMS
590	Nutrient Management	Producer must have an approved Nutrient Management Plan already in place to qualify, cannot be simulated in GLWMS
554	Drainage Water Management	Producer must have an approved Drainage Water Management Plan already in place to qualify, cannot be simulated in GLWMS
587	Structure for Water Control	Producer must have an approved Drainage Water Management Plan already in place to qualify, cannot be simulated in GLWMS
620	Underground Outlet	This is a support practice that may be applied as part of a drainage water management system, cannot be simulated in GLWMS

1. Eligible watersheds include Shiawassee, Cass, Pigeon, Pinnebog, Kawkawlin, Sebewaing, Pine and Chippewa Rivers. To identify watershed, locate the parcel(s) in GLWMS, single click on the map, make sure you are in the HUC8 tab and find watershed name.