

Appendix K

MDA Recommended Practices

2030 GGRA Plan

Greenhouse Gas Reductions From Agriculture: Menu of Recommended Practices

GHG estimates from comet-planner.nrel.colostate.edu/COMET-Planner_Report_Final.pdf			GHG Reduction		
NRCS Conservation Practices		Mt CO2e/ac/yr			
Cropland Management Des	cription of practice	CO2	N ₂ O	Sum	
Conventional Tillage to No Till (CPS 329)		0.42	-0.11	0.31	
Conventional Tillage to Reduced Tillage (CPS 345) Reduced tillage = s	strip till	0.13	0.07	0.20	
	management to reduce by 15%				
N Fertilizer Management (CPS 590) through 4R or nitrif		0.00	0.11		
Replace N Fertilizer w/ Soil Amendments (CPS 590) Soil amendments i	nclude compost, manure	1.75	0.00	1.75	
Conservation Crop Rotation (CPS 328) Decrease fallow or	add perennial crop to rotation	0.21	0.01	0.22	
Cover Crops (CPS 340) Add seasonal cover	r crop to cropland	0.32	0.05	0.37	
Insert forage planting into rotation (CPS 512) Add annual or pere	nnial forage to rotation	0.21	0.01	0.22	
Mulching (CPS 585) Add high carbon m	ulch to cropland	0.32	NA	0.32	
Land use changes- add herbaceous plants					
I '	ent unfertilized grass, legume,				
Conservation Cover (CPS 327) pollinator or other r	nix, ungrazed	0.98	0.28	1.26	
Forage and biomass planting (CPS 512) Convert to grass, for the conve	orage or biomass plant	0.21	0.01	0.22	
	water to permanent unfertilized grass	0.98	0.28	1.26	
· · ·	manent unfertilized grass, legume,				
Contour buffer strips (CPS 332), pollinator or other r		0.98	0.28	1.26	
Field border (CPS 386) Convert strips to portion for the convert strips t	ermanent unfertilized grass/legume to	0.98	0.28	1.26	
	ermanent unfertilized grass/legume	0.98	0.28	1.26	
	ermanent unfertilized grass/legume to	0.90	0.20	1.20	
Grassed Waterway (CPS 412) filter water	g. aco, og ac	0.98	0.28	1.26	
	e cover on hillsides or by streams to				
Vegetative barrier (CPS 601/342) reduce erosion; ca	n be used in critical areas	0.98	0.28	1.26	
Land use changes- add woody plants					
· · · · · · · · · · · · · · · · · · ·	ubs in marginal cropland to restore				
woodlot (CPS 612) diversity, improve v	vater quality	1.98	0.28	2.26	
Tree & shrub establishment (CPS 612) Plant trees and shr		1.98	0.28	2.26	
Riparian Forest Buffer Establishment (CPS 391) Replace strip of cro	ppland near water with woody plants	2.19	0.28	2.47	
	nual cropland with woody plants	1.71	0.03	1.74	
	opland with trees & shrubs of different				
Multistory Cropping (CPS 379) heights, could be p		1.71	0.03	1.74	
	opland with one row woody plants, Conservation Cover for pollinators	1.42	0.28	1.70	
Grazing					
		1 0 1		1 24	
	bs tograzed pastures (> 20 plants/acre	1.34	0.00	1.34	

Note: Some implementation guidelines not listed in the NRCS Conservation Practice Standards (CPS) may be required to ensure adequate carbon sequestration and alignment with the GHG reduction estimates from COMET-Planner.