## Upper Mississippi Forest Partnership

Preservation of Riparian Corridor Water Quality and Aquatic Habitat Watonwan River Watershed Analysis



Riparian corridor afforestation priority model				Step 1: Location of watersheds with high percentage agriculture and high percentage agriculture within a 300-foot corridor of waterbodies.	Riparian corridor forest conservation priority model					
Score           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	National Land Cover Dataset (1992)         Description         Open Water         Low Intensity Residential         High Intensity Residential         Commerical/Industrial/Transp.         Bare Rock/Sand/Clay         Quarries         Transitional         Deciduous Forest	Step 2: Rank subwatersheds according to land use and erosive soils. Agricultural areas with erosive soils rank higher.		Watonwan 8-Digit HUC   Counties without SSURGO   spatial data   8-digit HUCs without high   resolution NHD spatial data   8-digit HUC   Percent Ag (HUC + 300 ft Corridor)   Low	National Land Cover Dataset (1992)ScoreDescription0Open Water0Low Intensity Residential0High Intensity Residential0Commerical/Industrial/Transp.0Bare Rock/Sand/Clay0Quarries0Transitional10Deciduous Forest		Step 2: Rank subwatersheds according to land use and erosive soils. Forested areas with erosive soils rank higher.			
0	Evergreen Forest         Land Capability Classification - Subclass "E"			High	10	Evergreen Forest Mixed Forest		and Canability C	Classification - Subclass "E"	
0	Shrubland	Score Description			5	Shrubland	Sco		Description	
2	Orchards/Vineyards	0 Not susceptible to erosion			0	Orchards/Vineyards	0		Not susceptible to erosion	
1	Grassland/Herbaceous	1 0 – 1 (LCC Class)		THE AND A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACTACT OF A CONTRACT OF A CONTRACT. CONTRACTACT OF A CONTRACT OF A CONTRACT. CONTRACTACT OF A CONTRACTACTACTACT. CONTRACTACTACTACTACTACTACTACTACTACTACTACTACTA	0	Grassland/Herbaceous	1		0 – 1 (LCC Class)	
2	Pasture / Hay	2 1-2		The start h	0	Pasture / Hay	2		1-2	
10	Row Crops	3 2-3			0	Row Crops	3		2 - 3	
5	Small Grains	4 3-4		A A A A A A A A A A A A A A A A A A A	0	Small Grains	4		3 - 4	
0	Urban Recreational Grasses	6 4-5	$\lambda_{1}$		0	Urban Recreational Grasses	6		4 - 5	
0	Woody Wetlands	8 5-6	dung Contraction		10	Woody Wetlands	8		5-6	

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Step 3: Afforestation priority model results for Watonwan River watershed. Individual subwatersheds shaded according to their mean composite model score. Cities (black) and Hydrography (blue) labeled.

Weighted Overlay Results

Watonwan River watershed chosen based upon having a large percentage of agriculture (Row Crops and Small Grains) within the entire 8digit watershed and also a large percentage of agriculture within a 300-foot corridor surrounding perennial and intermittent water bodies within the watershed and also because of the availability of high resolution hydrography (NHD) and high resolution soils (SSURGO) data.

Step 4: Delineating areas in agriculture with potentially erosive soils within 300 feet of a water body.

Afforestation and forest conservation models were individually run on land area within a 300 foot corridor surrounding perennial and intermittent water bodies within the Watonwan River watershed as delineated by the National Hydrography Dataset (NHD). These results were then averaged by subwatershed boundary (MN DNR) and are displayed in the map layers to the left and riaht.

Step 4: Delineating forested areas with potentially erosive soils within 300 feet of a water body.

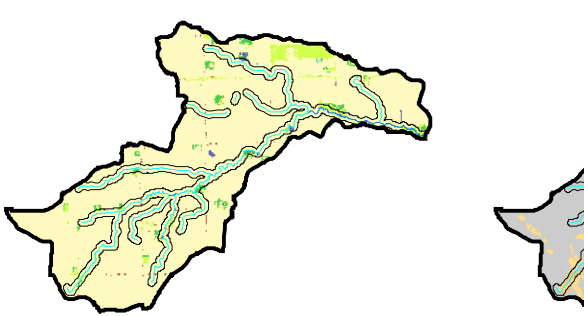
Step 3: Forest conservation model results for Watonwan River watershed. Individual subwatersheds shaded according to their mean composite model score. Cities (black) and Hydrography (blue) labeled.

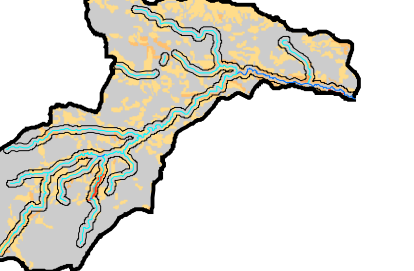


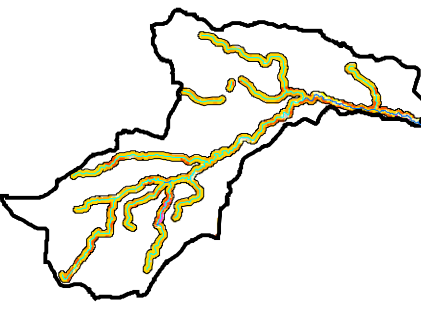


Example subwatershed (shaded in purple in map above) depicting NLCD, Land Capability Class, and weighted overlay results. Example subwatershed chosen based on highest mean afforestation priority model score.

Example subwatershed (shaded in purple in map above) depicting NLCD, Land Capability Class, and weighted overlay results. Example subwatershed chosen based on highest mean forest conservation priority model score.



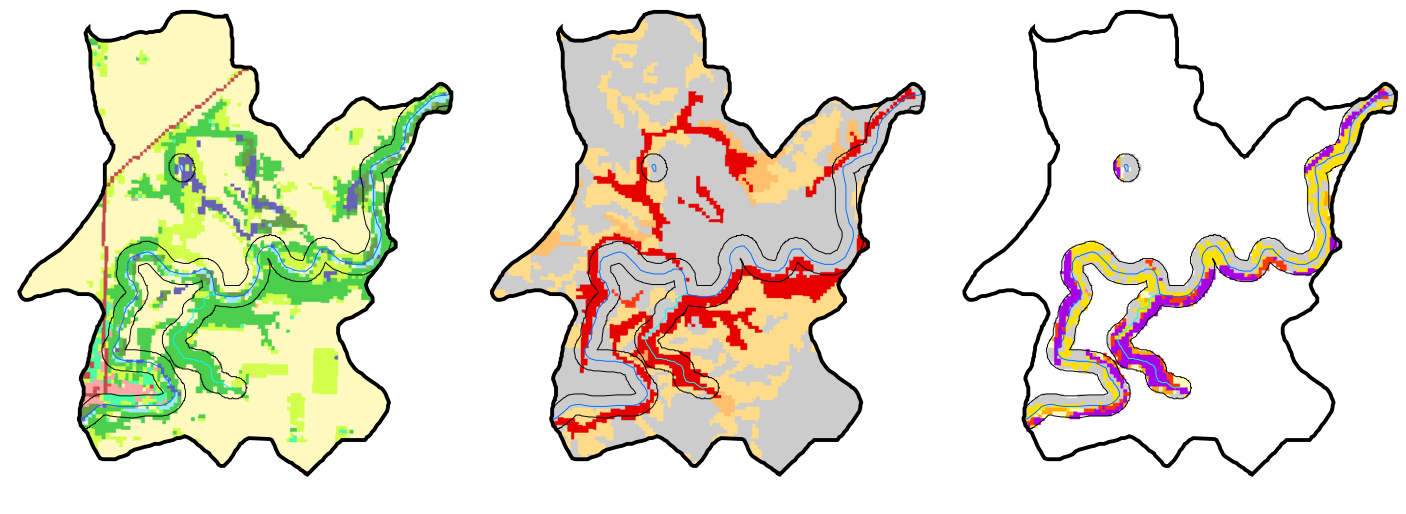




National Land Cover Dataset

Land Capability Class - Erodible Soils





National Land Cover Dataset

Land Capability Class - Erodible Soils

Weighted Overlay

Map Date: November 2, 2006

