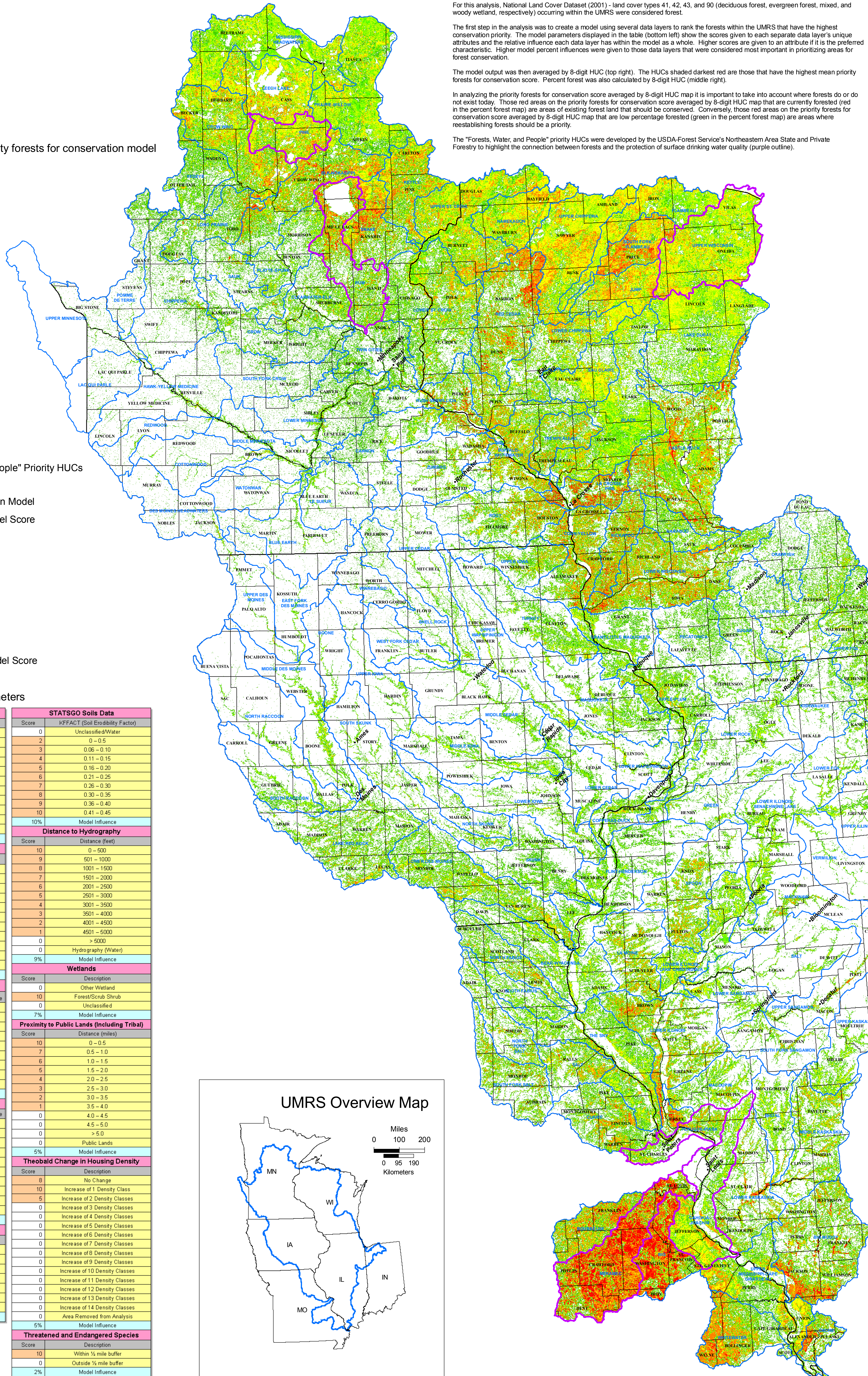


# Upper Mississippi Forest Partnership

## Priority Forests for Conservation (2001 Land Cover Update)



Priority forests for conservation model



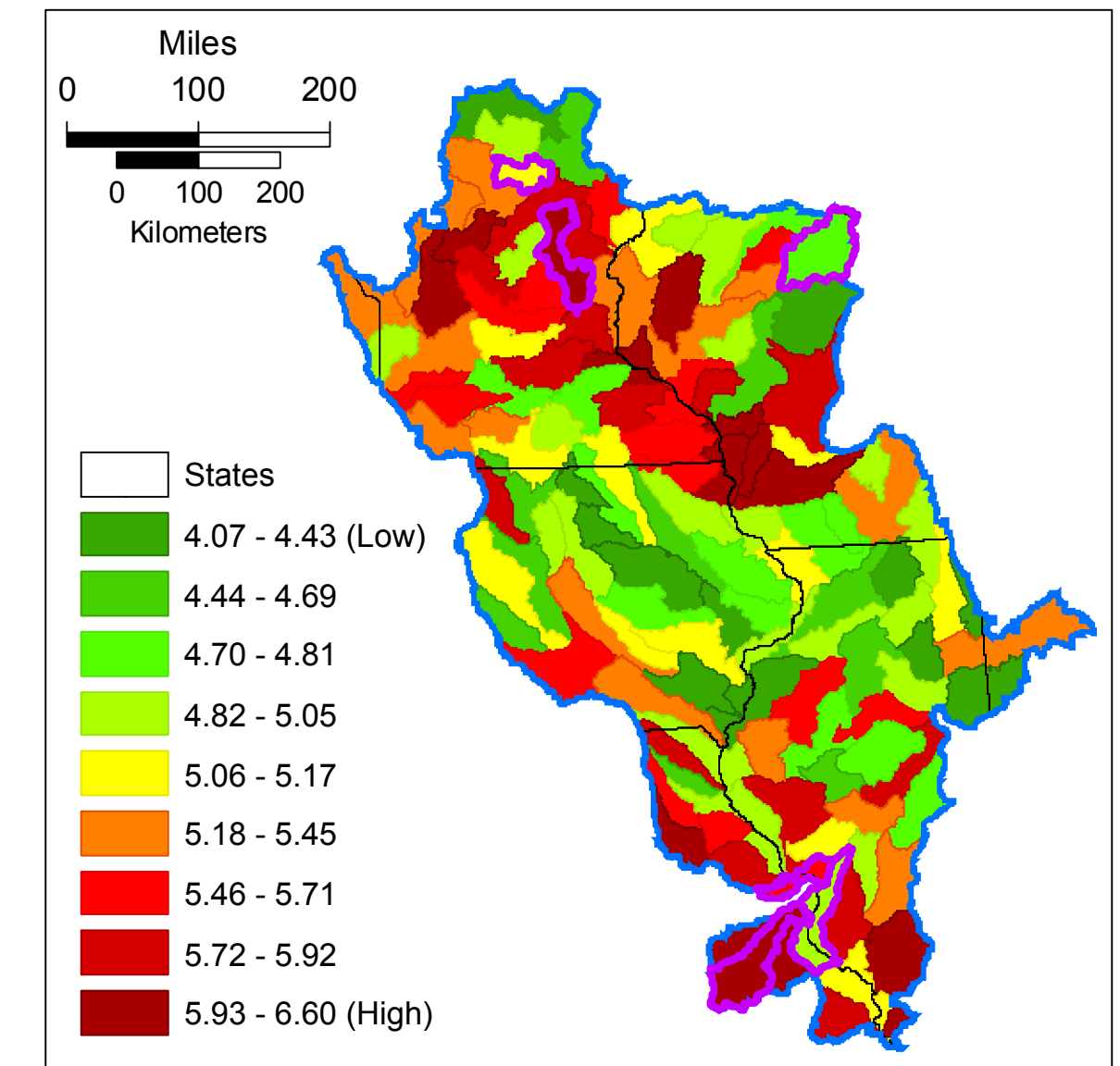
For this analysis, National Land Cover Dataset (2001) - land cover types 41, 42, 43, and 90 (deciduous forest, evergreen forest, mixed, and woody wetland, respectively) occurring within the UMRS were considered forest.

The first step in the analysis was to create a model using several data layers to rank the forests within the UMRS that have the highest conservation priority. The model parameters displayed in the table (bottom left) show the scores given to each separate data layer's unique attributes and the relative influence each data layer has within the model as a whole. Higher scores are given to an attribute if it is the preferred characteristic. Higher model percent influences were given to those data layers that were considered most important in prioritizing areas for forest conservation.

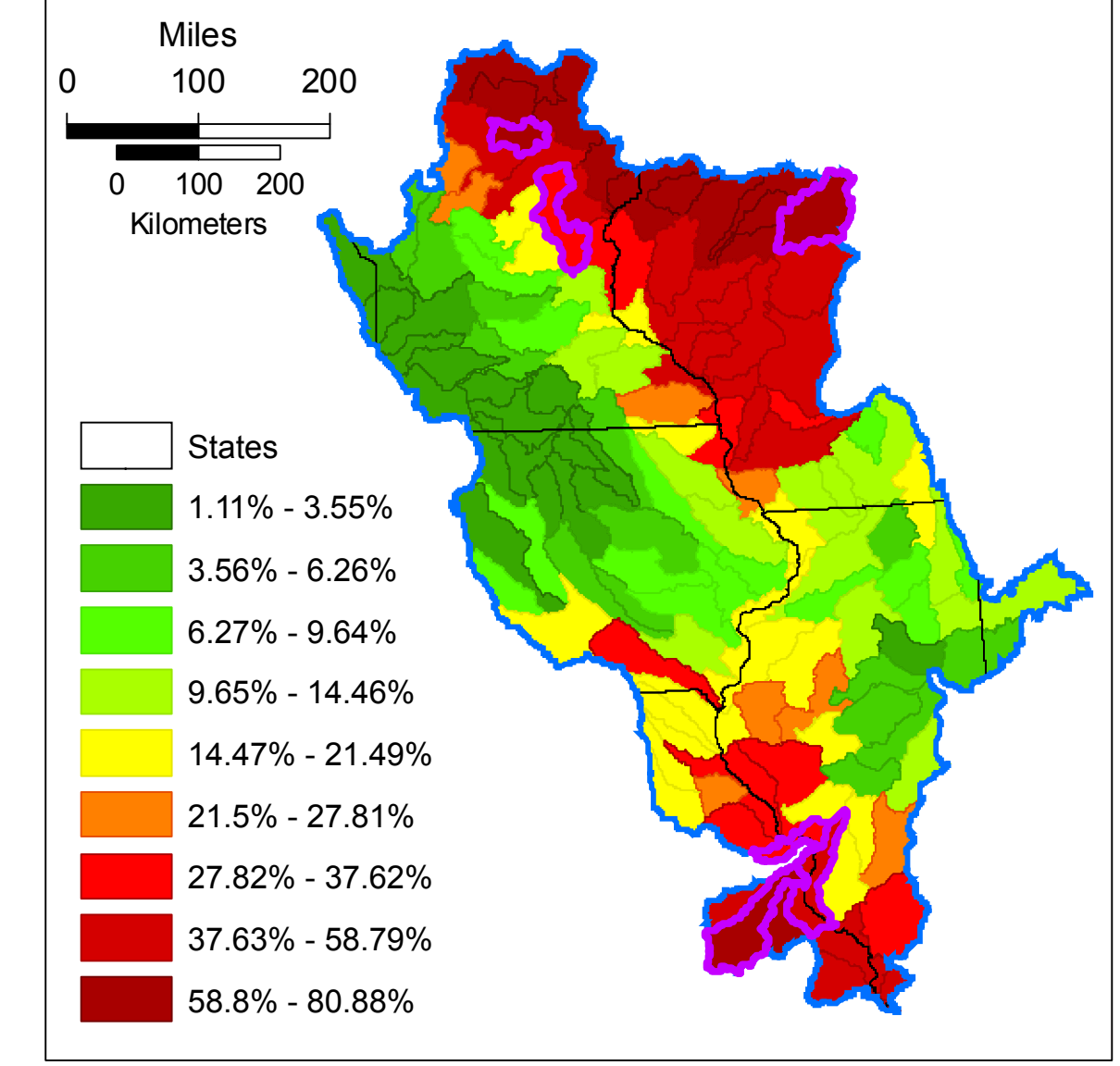
The model output was then averaged by 8-digit HUC (top right). The HUCs shaded darkest red are those that have the highest mean priority forests for conservation score. Percent forest was also calculated by 8-digit HUC (middle right).

In analyzing the priority forests for conservation score averaged by 8-digit HUC map it is important to take into account where forests do or do not exist today. Those red areas on the priority forests for conservation score averaged by 8-digit HUC map that are currently forested (red in the percent forest map) are areas of existing forest land that should be conserved. Conversely, those red areas on the priority forests for conservation score averaged by 8-digit HUC map that are low percentage forested (green in the percent forest map) are areas where reestablishing forests should be a priority.

The "Forests, Water, and People" priority HUCs were developed by the USDA-Forest Service's Northeastern Area State and Private Forestry to highlight the connection between forests and the protection of surface drinking water quality (purple outline).



Priority forests for conservation score averaged by 8-digit HUC



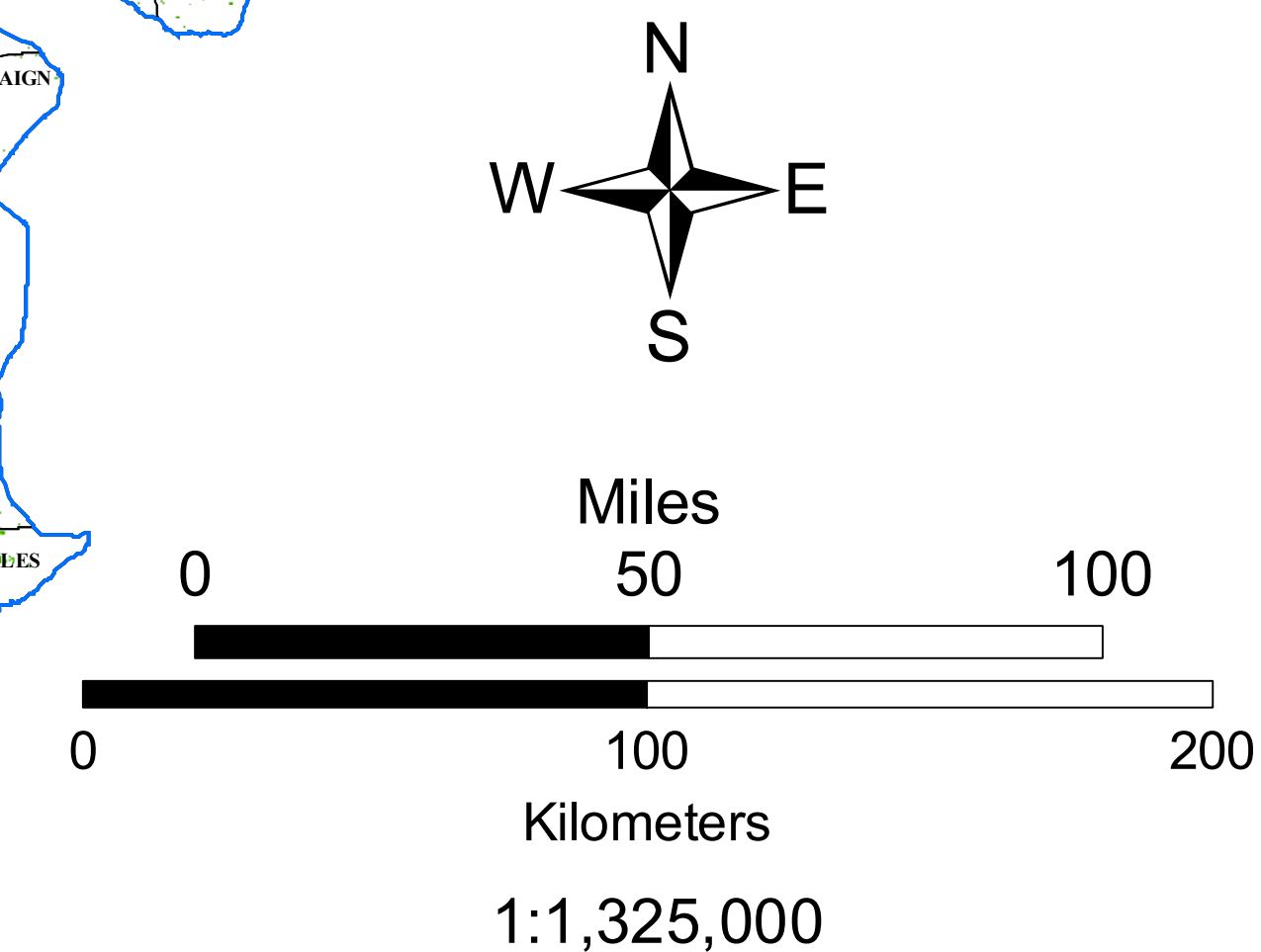
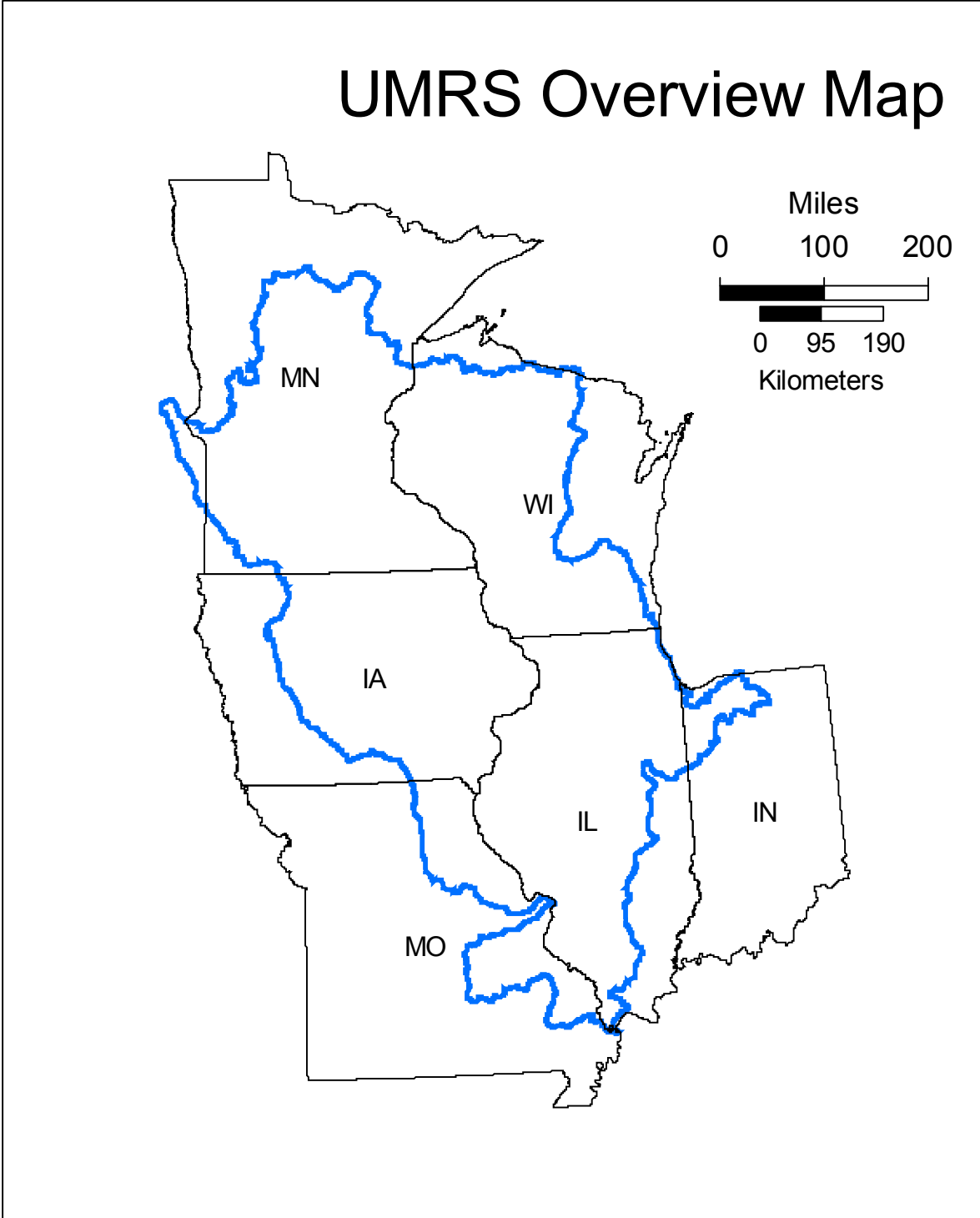
Percent forest (NLCD 2001) averaged by 8-digit HUC

### Legend

- Major Cities
- ▭ States
- ▭ Counties
- ▭ "Forests, Water, and People" Priority HUCs
- ▭ 8-Digit HUC
- Priority Forests for Conservation Model
- Low Priority Forest Model Score
- High Priority Forest Model Score

### Priority Forest Model Parameters

SPARROW Nitrogen Yield		STATSGO Soils Data	
Score	Kg/ha km <sup>2</sup> /year	Score	KFFACT (Soil Erodibility Factor)
10	120 - 250	0	Unclassified/Water
9	251 - 500	2	0 - 0.5
8	501 - 750	3	0.06 - 0.10
7	751 - 1000	4	0.11 - 0.15
6	1001 - 1250	5	0.16 - 0.20
5	1251 - 1500	6	0.21 - 0.25
4	1501 - 1750	7	0.26 - 0.30
3	1751 - 2000	8	0.30 - 0.35
2	2001 - 2250	9	0.36 - 0.40
1	2251 - 2500	10	0.41 - 0.45
0	> 2500	10%	Model Influence
15%	Model Influence	Distance to Hydrography	
Score	Adjusted population of water consumers	Score	Distance (feet)
0	0 - 25	10	0 - 500
1	26 - 58	9	501 - 1000
2	59 - 83	8	1001 - 1500
3	84 - 170	7	1501 - 2000
4	171 - 207	6	2001 - 2500
5	208 - 281	5	2501 - 3000
6	282 - 470	4	3001 - 3500
7	471 - 694	3	3501 - 4000
8	695 - 1017	2	4001 - 4500
9	1018 - 1541	1	4501 - 5000
10	> 1541	0	> 5000
13%	Model Influence	9%	Hydrography (Water)
Score	Mean Potential Species Occurrence Score	0	Model Influence
0	0	10%	Model Influence
1	1 - 10	Wetlands	
2	10 - 20	Score	Description
3	20 - 30	0	Other Wetland
4	30 - 40	10	Forest/Scrub Shrub
5	40 - 50	0	Unclassified
6	50 - 60	7%	Model Influence
7	60 - 70	Proximity to Public Lands (Including Tribal)	
8	70 - 80	Score	Distance (miles)
9	80 - 90	10	0 - 0.5
12%	Model Influence	7	0.5 - 1.0
Score	Mean Potential Species Occurrence Score	6	1.0 - 1.5
0	0	5	1.5 - 2.0
1	1 - 10	4	2.0 - 2.5
2	10 - 20	3	2.5 - 3.0
3	20 - 30	2	3.0 - 3.5
4	30 - 40	1	3.5 - 4.0
5	40 - 50	0	4.0 - 4.5
6	50 - 60	0	4.5 - 5.0
7	60 - 70	0	> 5.0
8	70 - 80	0	Public Lands
9	80 - 90	5%	Model Influence
10	26 - 163	Theobald Change in Housing Density	
10%	Model Influence	Score	Description
0	0 - 2	8	No Change
2	3 - 5	10	Increase of 1 Density Class
6	6 - 10	5	Increase of 2 Density Classes
7	11 - 14	0	Increase of 3 Density Classes
8	15 - 18	0	Increase of 4 Density Classes
9	19 - 25	0	Increase of 5 Density Classes
10	26 - 163	0	Increase of 6 Density Classes
10%	Model Influence	0	Increase of 7 Density Classes
0	0 - 2	0	Increase of 8 Density Classes
2	3 - 5	0	Increase of 9 Density Classes
6	6 - 10	0	Increase of 10 Density Classes
7	11 - 14	0	Increase of 11 Density Classes
8	15 - 18	0	Increase of 12 Density Classes
9	19 - 25	0	Increase of 13 Density Classes
10	26 - 163	0	Increase of 14 Density Classes
10%	Model Influence	0	Area Removed from Analysis
0	0 - 2	5%	Model Influence
2	3 - 5	Threatened and Endangered Species	
6	6 - 10	Score	Description
7	11 - 14	10	Within 1/2 mile buffer
8	15 - 18	0	Outside 1/2 mile buffer
9	19 - 25	2%	Model Influence
10	26 - 163	0	Model Influence



Map Date: September 24, 2009

