

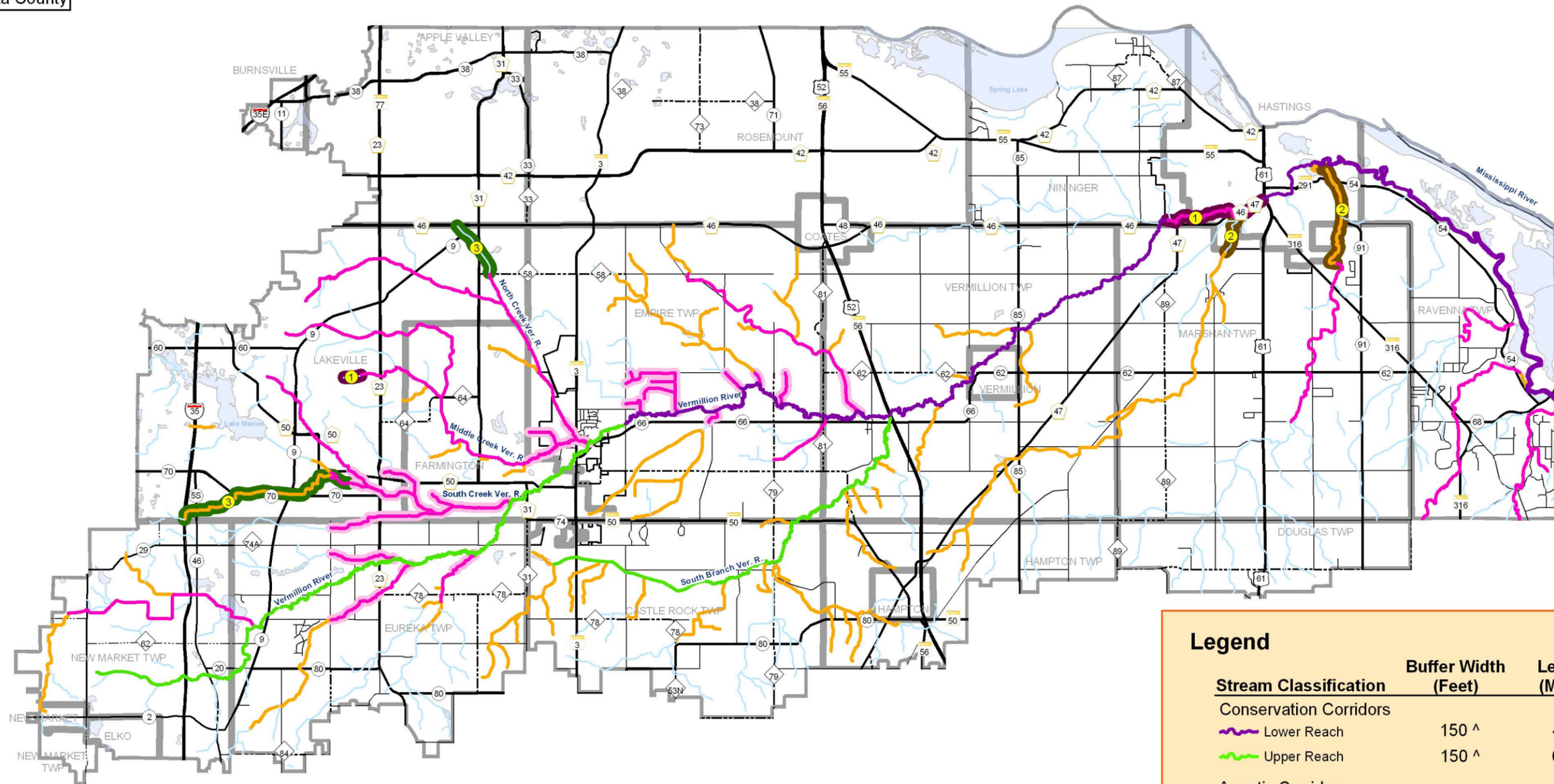
# MAP 1

## VERMILLION RIVER WATERSHED

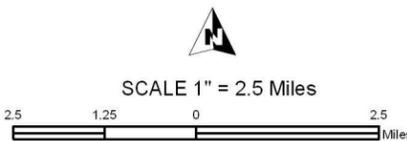
### Stream Classifications and Buffer Standards



Adopted by VRWJPB  
October 26, 2006



Stream Classification	Estimates		
	Buffer Width (Feet)	Length (Miles)	Area (Acres)
<b>Conservation Corridors</b>			
Lower Reach	150 ^	41	1,240
Upper Reach	150 ^	64	2,205
<b>Aquatic Corridors</b>			
Principal Connectors	100 ^	74	1,797
Trout Streams			
Tributary Connectors	50 ^ +	84	1,019
<b>Water Quality Corridors</b>	30 -	182	1,327
	<b>Total:</b>	<b>445</b>	<b>7,588</b>



**Footnotes:**

- ① Reclassified due to existing development or active lots of record.
- ② Reclassified due to active platting process at time of rule adoption.
- ③ Reclassified due to existing infrastructure or previously approved stream management plan.

This drawing is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data located in various City, County, and State Offices and other sources, affecting the area shown, and is to be used for reference purposes only. Dakota County SWCD is not responsible for any inaccuracies herein contained. If discrepancies are found please contact the Dakota County Soil & Water Conservation District at 651.480.7777.

^ Measured from edge of meander belt.  
- Measured from center of channel.  
+ Slope factor may apply.