

Erosivity Index of Subwatersheds within the City of Afton

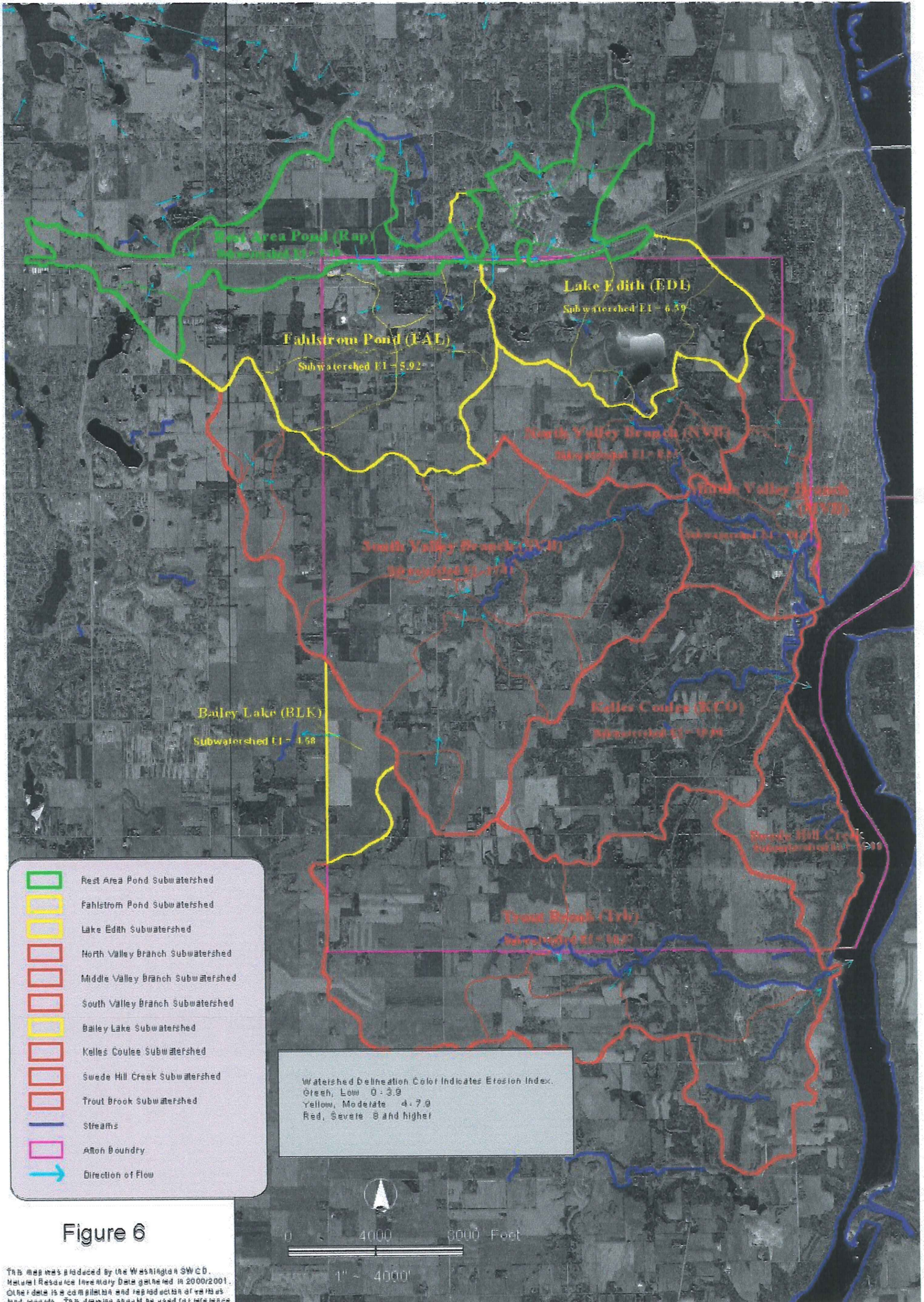
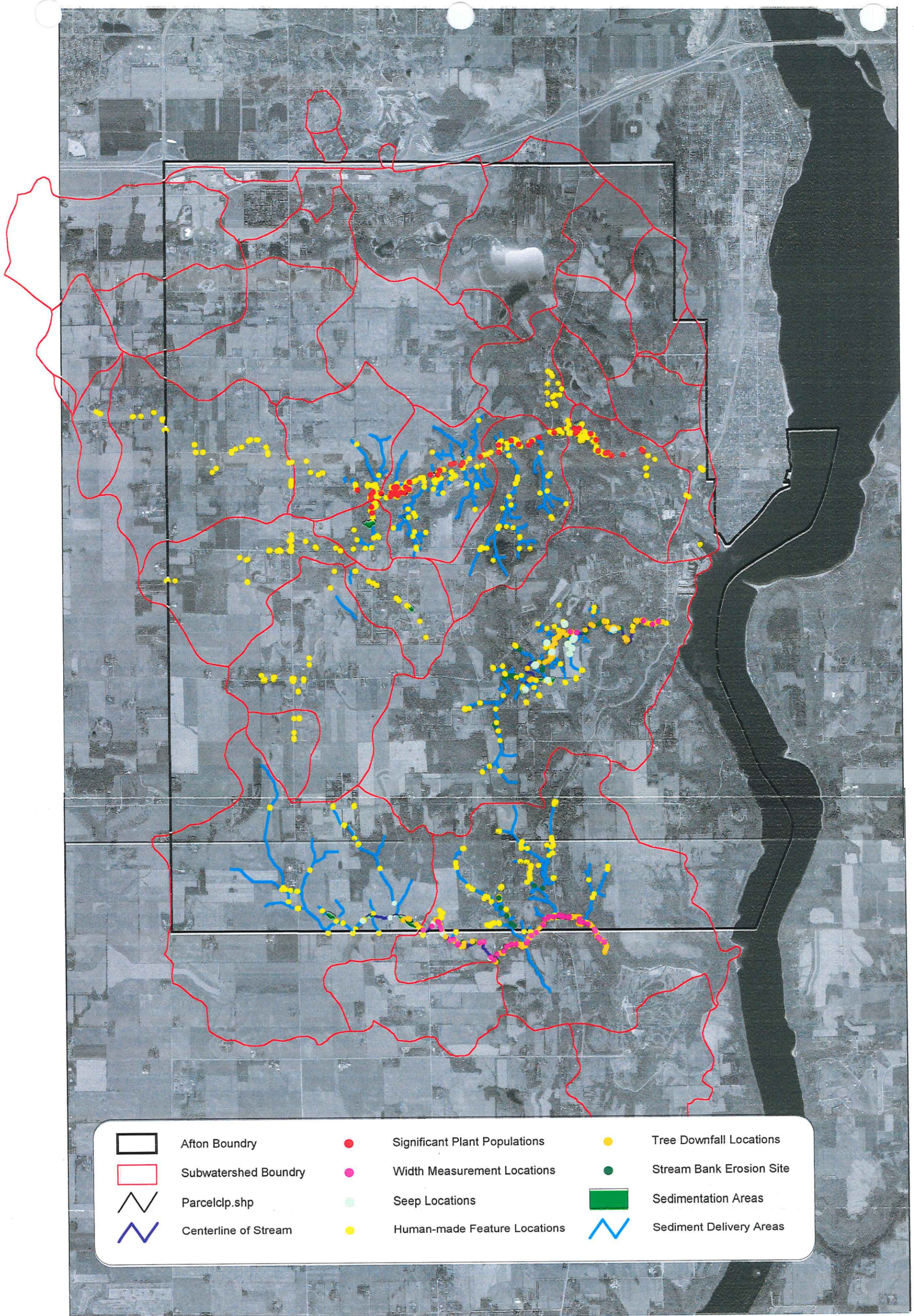


Figure 6

This map was produced by the Washington SWCD. Natural Resource Inventory Data gathered in 2000/2001. Other data is a compilation and reproduction of various land records. This drawing should be used for reference purposes only. For additional information contact the Washington SWCD at 430-6920.



City of Afton, Natural Resource Inventory Water Resources Evaluation



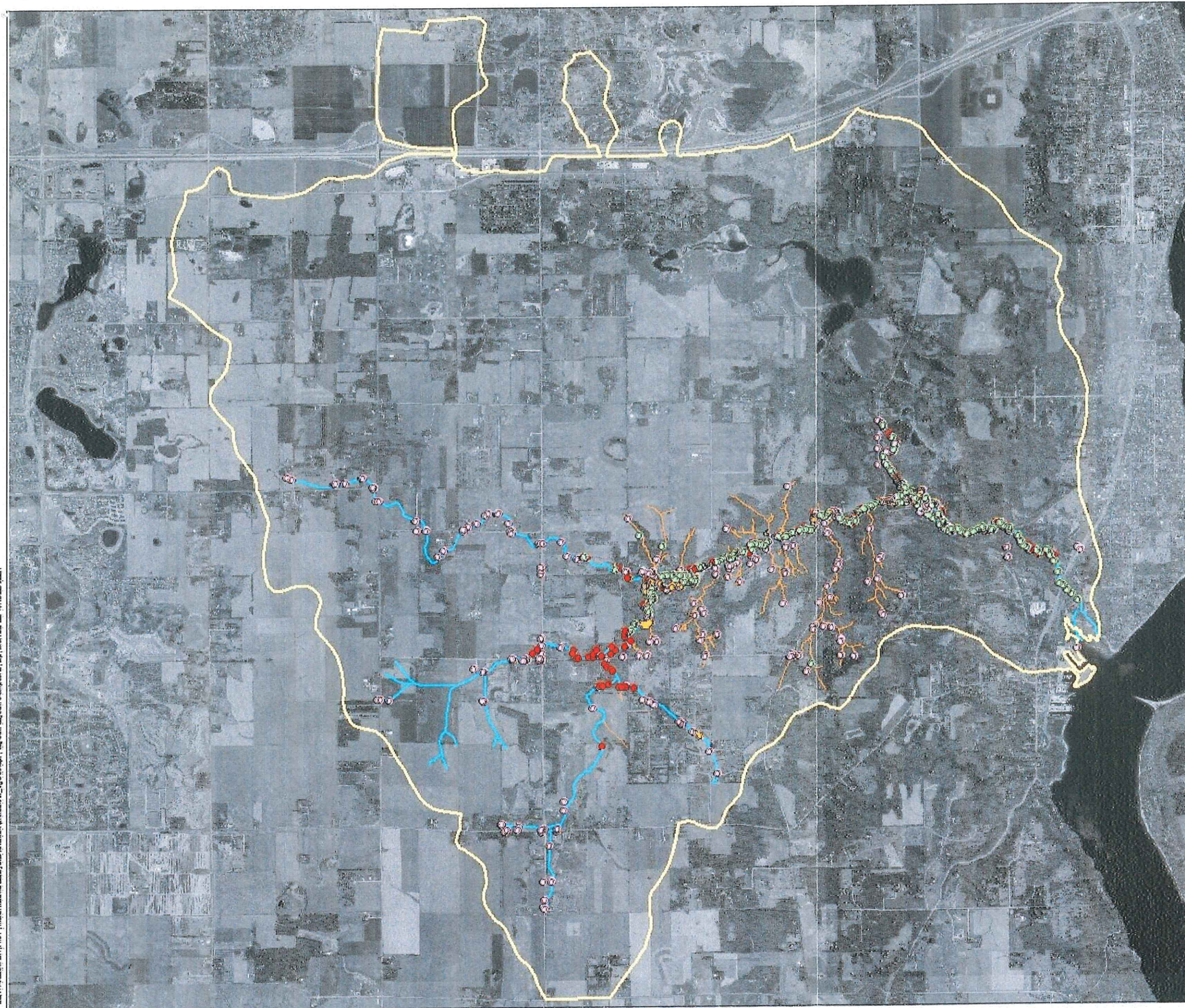
0 4000 8000 Feet

1" ~ 4000'

Figure 7

This map was produced by the Washington SWCD. Natural Resource Inventory Data gathered in 2000/2001. Other data is a compilation and reproduction of various land records. This drawing should be used for reference purposes only. For additional information contact the Washington SWCD at 430-6820.

Bar: ArcView 3.1a, P:\GIS\1. \data\mduval\valleybranch\mduval\fig\fig7a.mxd, Layout: Layout1: Composite, Exp. Mon Jul 05 14:15:05 2001



-  Sedimentation Site
-  Stream Width Measurement Location
-  Streambank Erosion Points
-  Plant Population Points
-  Man-Made Features
-  Sediment Sample Locations
-  Tree Downfall Locations
-  Seeps
-  Springs
-  Sediment Delivery Source
-  Valley Creek Subwatershed
-  Centerline of Stream

Aerial Photo: Metropolitan Council, 2000..

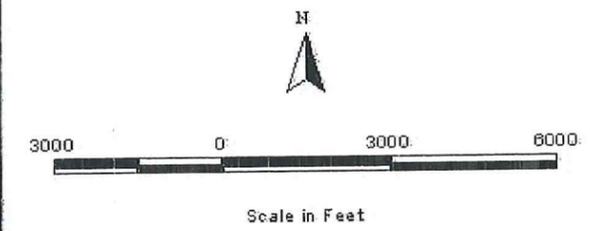
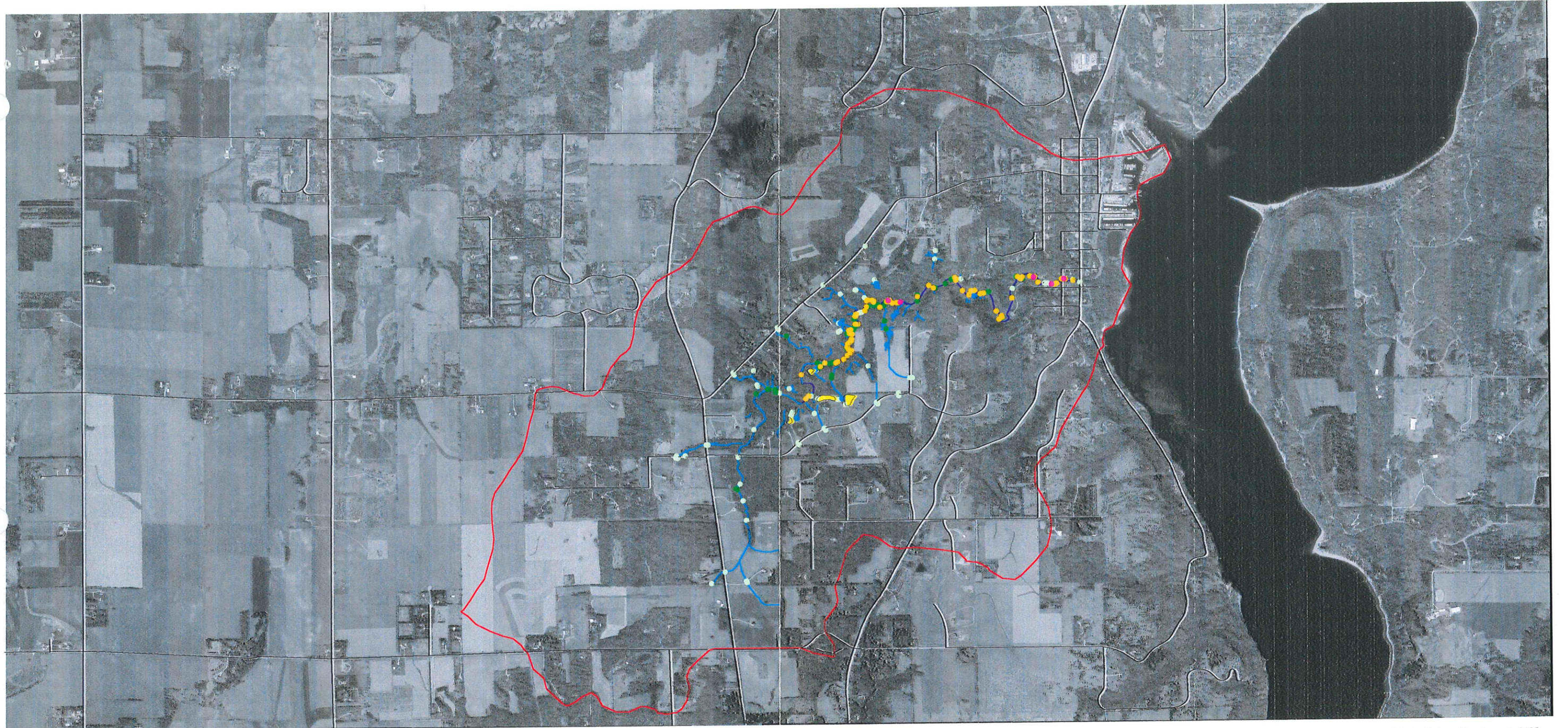


Figure 7-A
COMPOSITE
1999 Natural Resources Inventory
Valley Branch Watershed District

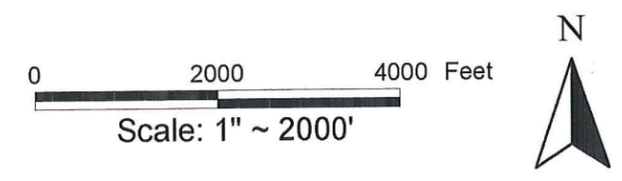


Aerial Photo: Metropolitan Council, 2000

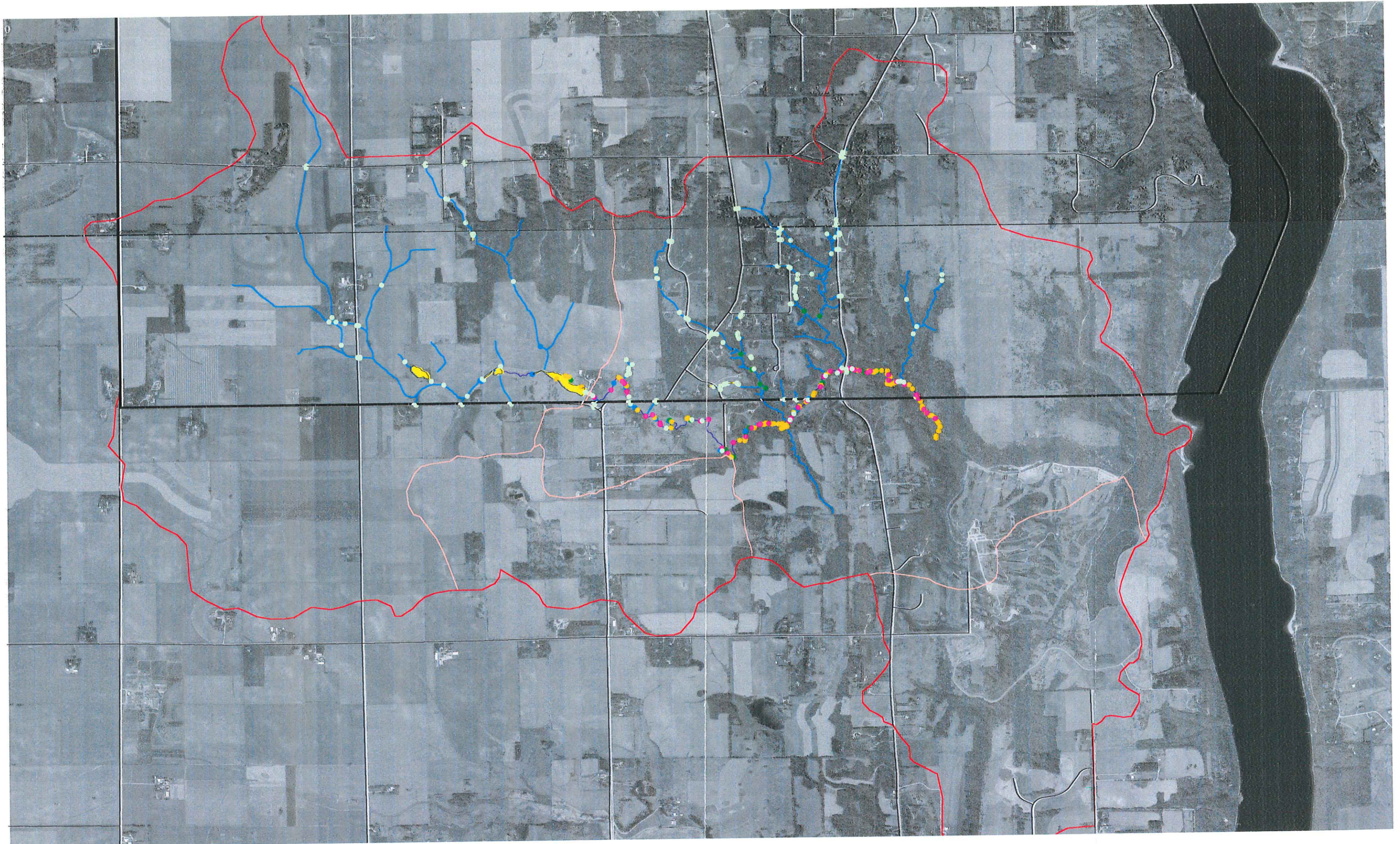
Kelles Coulee Watershed

-  Kelles Coulee Watershed
-  Sedimentation Areas
-  Width Measurement Location
-  Tree Downfall Locations
-  Stream Bank Erosion Site
-  Seep Locations
-  Human-made Feature Locations
-  Sediment Delivery Areas
-  Centerline of Stream
-  Roads

Figure 7b



This map was produced by the Washington SWC Natural Resource Inventory Data gathered in 2001. Other data is a compilation and reproduction of various land records. This drawing should be used for reference purposes only. For additional information contact Washington SWCD at 430-6820.



Aerial Photo: Metropolitan Council, 2000

Trout Brook Watershed

- | | | | | | |
|---|-----------------------|---|-----------------------------|---|-------------------------|
|  | Trout Brook Watershed |  | Man-made Feature Locations |  | Seep Locations |
|  | Subwatershed Boundary |  | Width Measurement Locations |  | Sediment Delivery Areas |
|  | Sedimentation Areas |  | Tree Downfall Locations |  | Centerline of Stream |
|  | Afton Boundry |  | Stream Bank Erosion Site |  | Roads |

Figure 7c

0 2000 Feet

Scale: 1" ~ 2000'



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