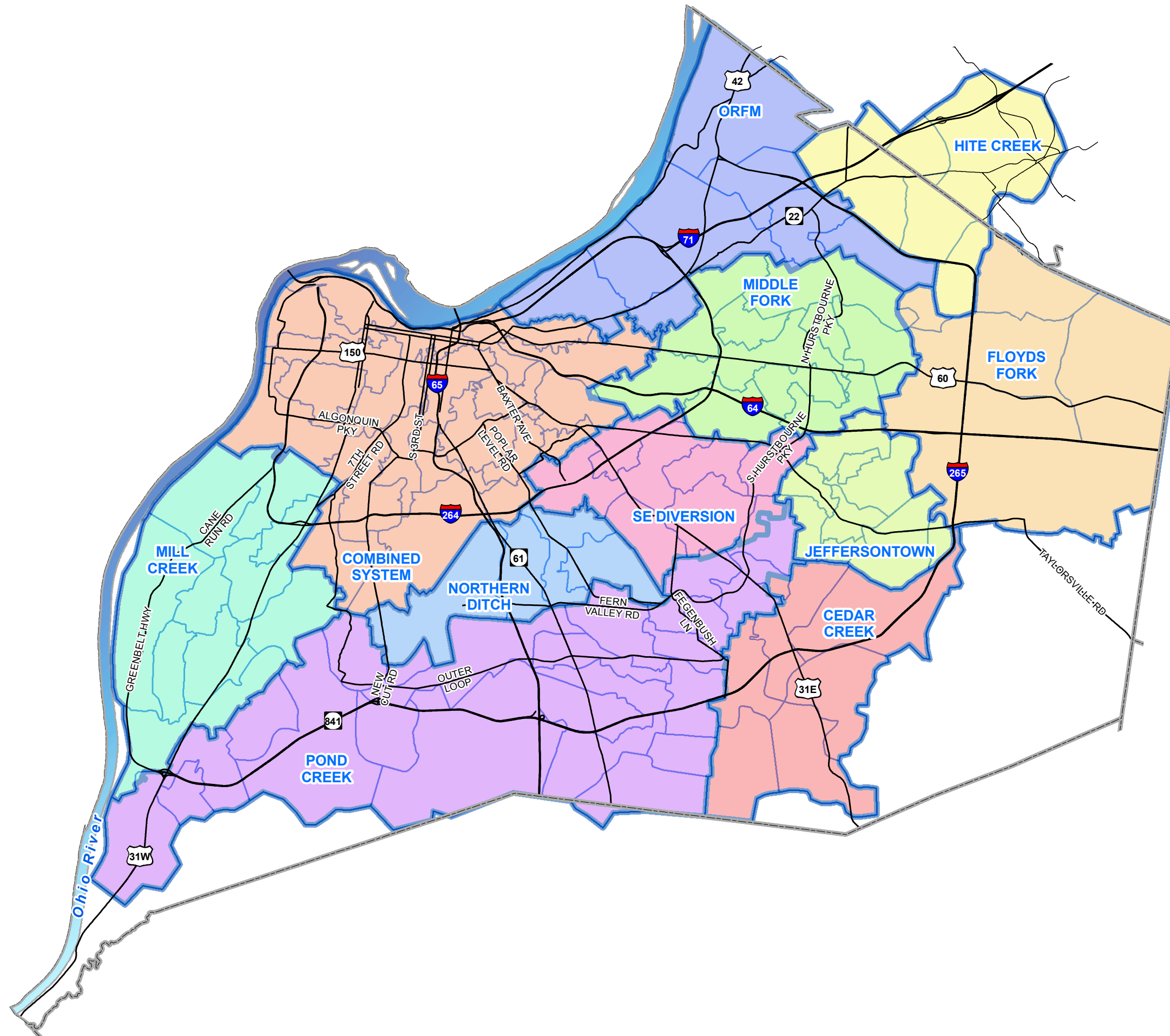


**Integrated Overflow Abatement Plan
Vol. 3 - Sanitary Sewer Discharge Plan**

Final SSDP Model Areas

Figure 2.3.1



Legend

— Jefferson County Boundary

— Major Roads

System Capacity Credit Basins

- Cedar Creek
- Combined System
- Floyds Fork
- Hite Creek
- Jeffersontown
- Middle Fork
- Mill Creek
- Northern Ditch
- ORFM
- Pond Creek
- SE Diversion
- SCAP Sub Areas
- Ohio River

1 inch = 14,000 feet
Scalable when printed on 11" X 17" paper



Some boundaries are uniquely symbolized within the map.

Map Revision
May 7, 2009



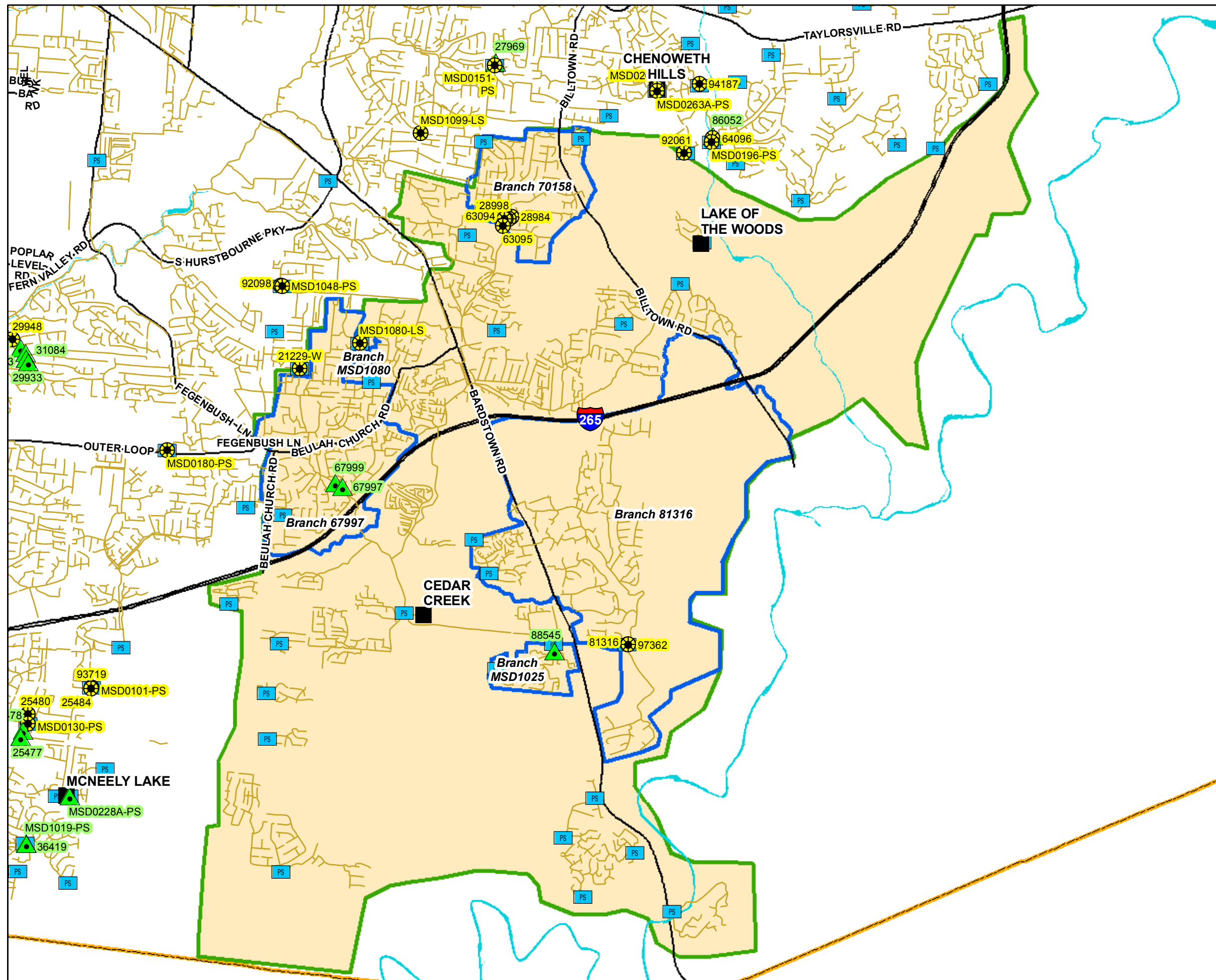
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Integrated Overflow Abatement Plan

Vol. 3 - Sanitary Sewer Discharge Plan

**Cedar Creek Model Area
and Branch Network**

Figure 2.3.2



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- WWTP
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch = 4,000 feet
Scalable when printed on 11" X 17" paper

Some boundaries are uniquely symbolized within the map.

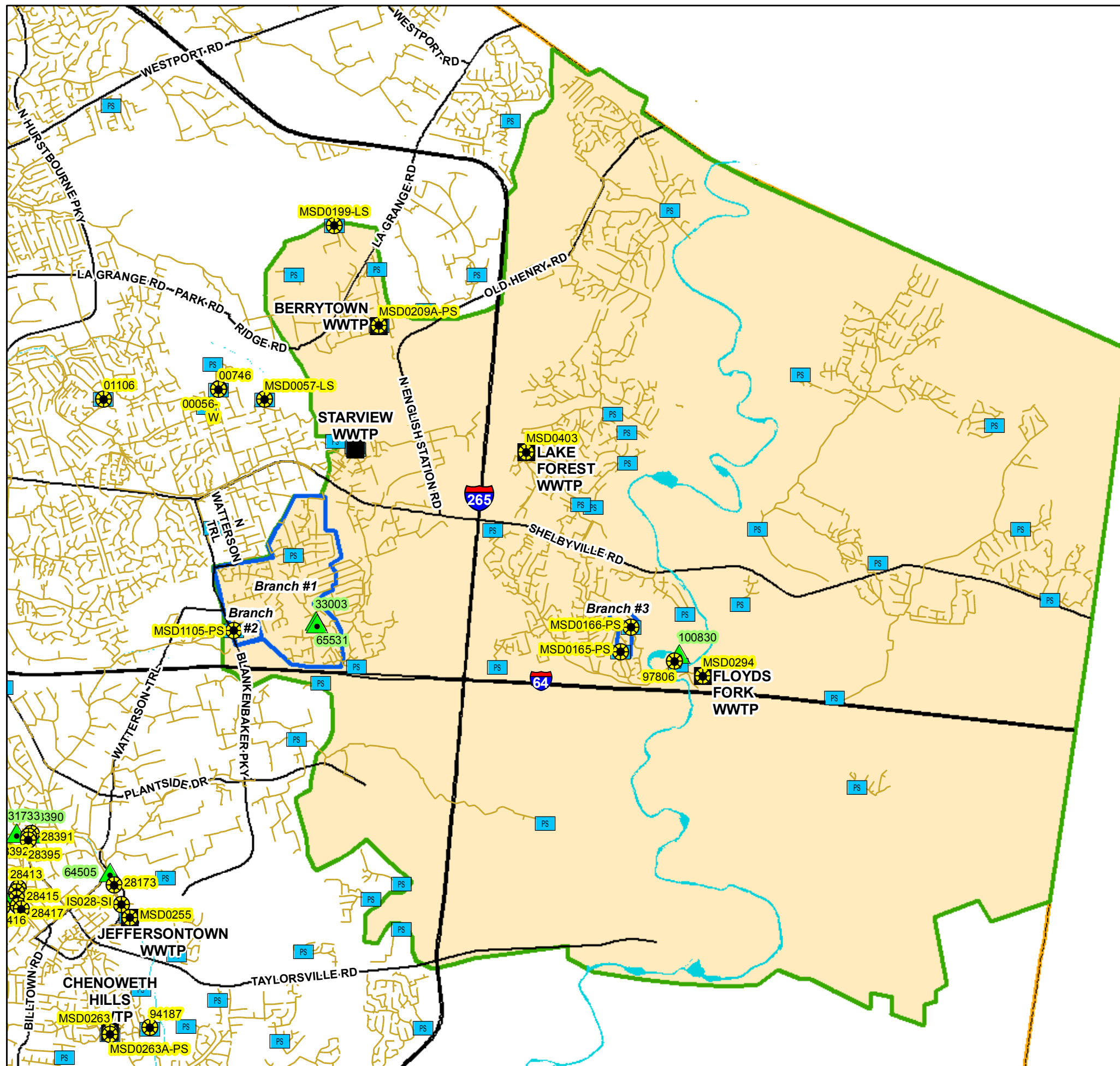
Map Revision
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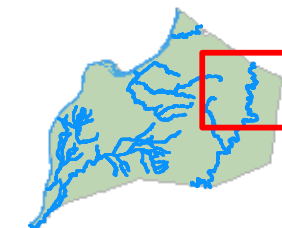
**Floyd Fork Model Area
and Branch Network
Figure 2.3.3**



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- WWTP
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch = 4,600 feet
Scalable when printed on 11" X 17" paper



Some boundaries are uniquely symbolized within the map.

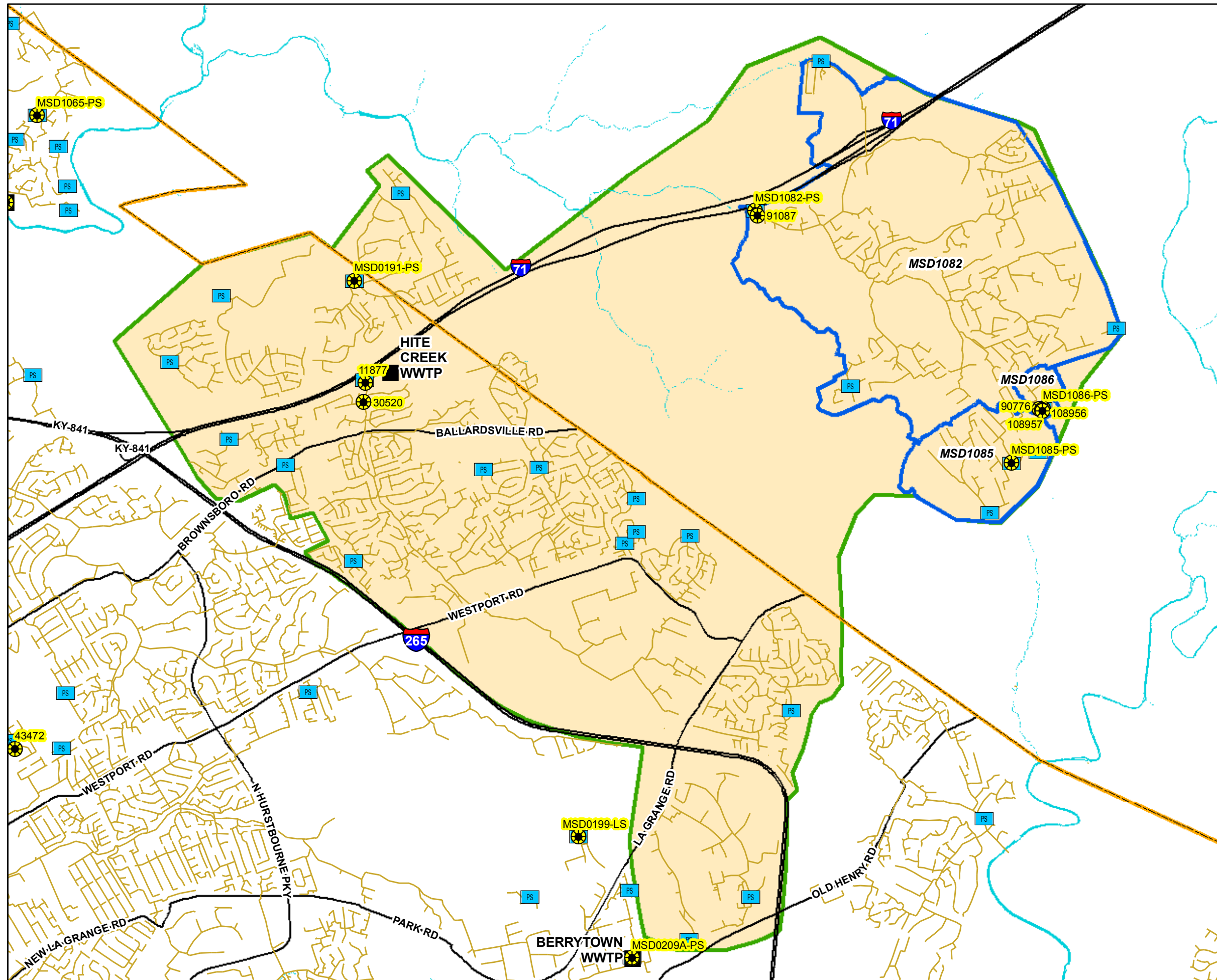
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**Hite Creek Model Area
and Branch Network
Figure 2.3.4**



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- WWTP
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch = 3,500 feet
Scalable when printed on 11" X 17" paper



Some boundaries are uniquely symbolized within the map.

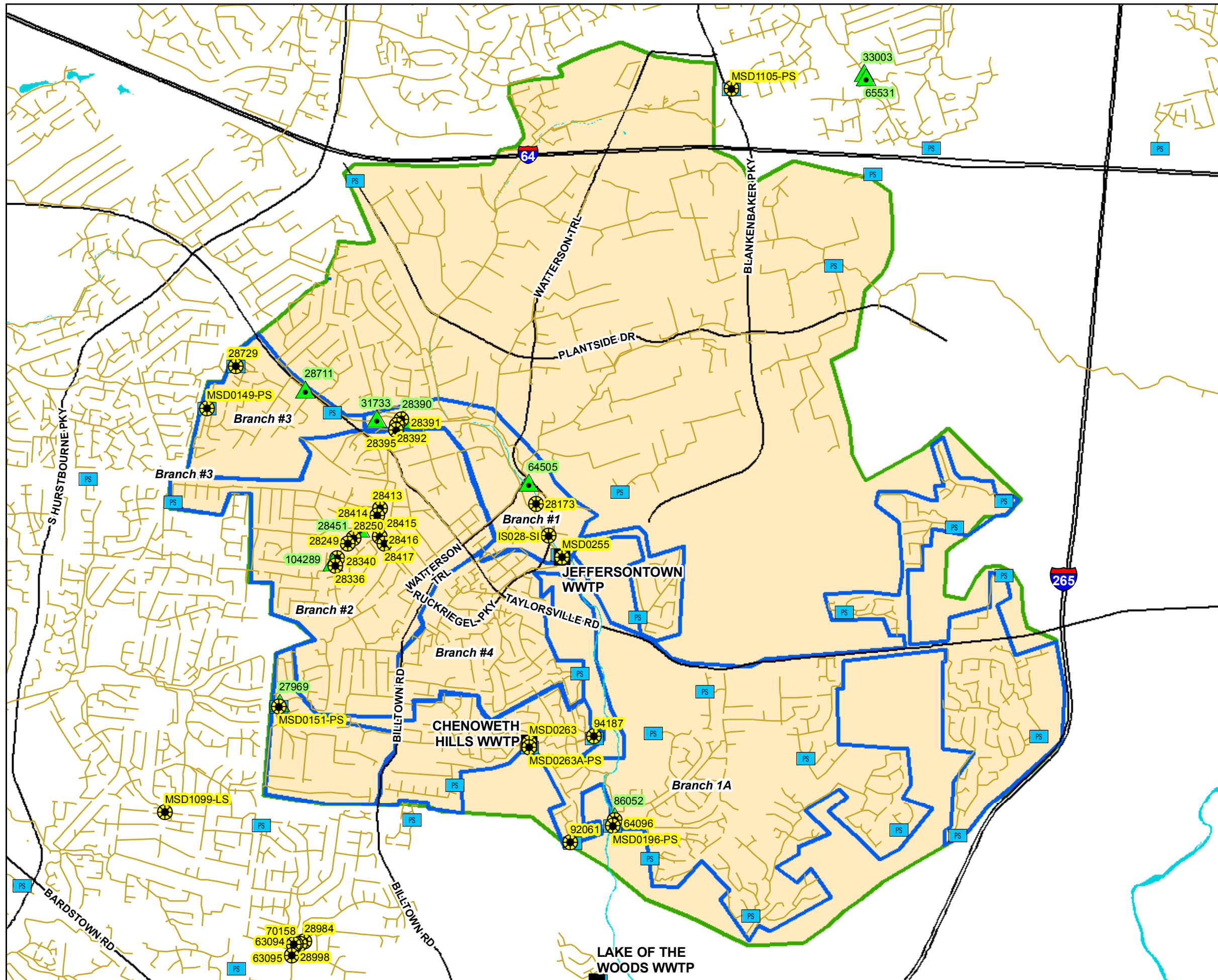
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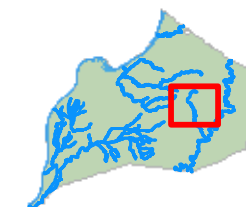
**Jeffersontown Model Area
and Branch Network
Figure 2.3.5**



Legend

- Documented SSO
- Suspected SSO
- WWTP
- Pump Station
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch = 2,600 feet
Scalable when printed on 11" X 17" paper



ne boundaries are uniquely
bolized within the map.

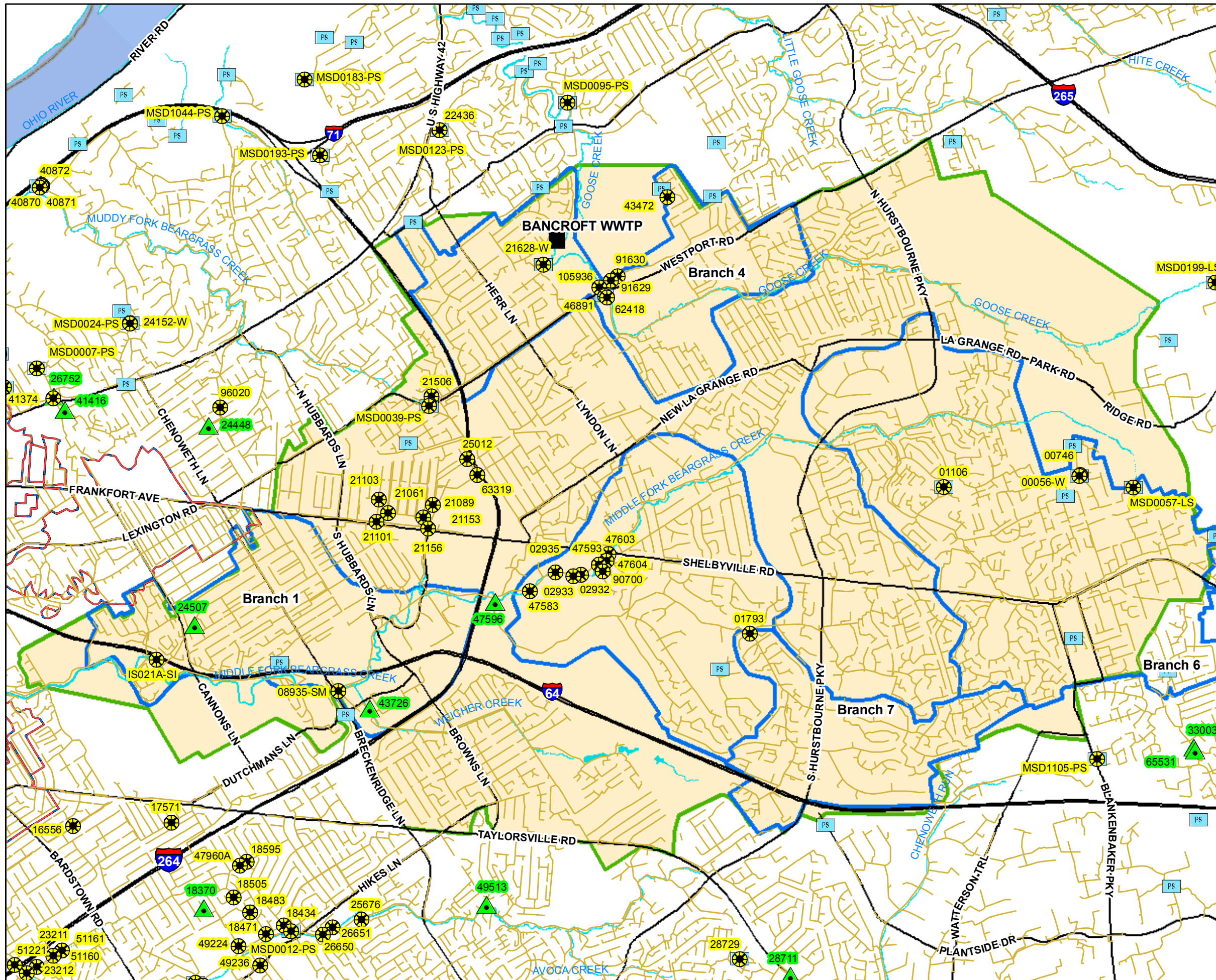
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Middle Fork Model Area and Branch Network
Figure 2.3.6



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch equals 3,600 feet
 Scalable when printed on 11" X 17" paper



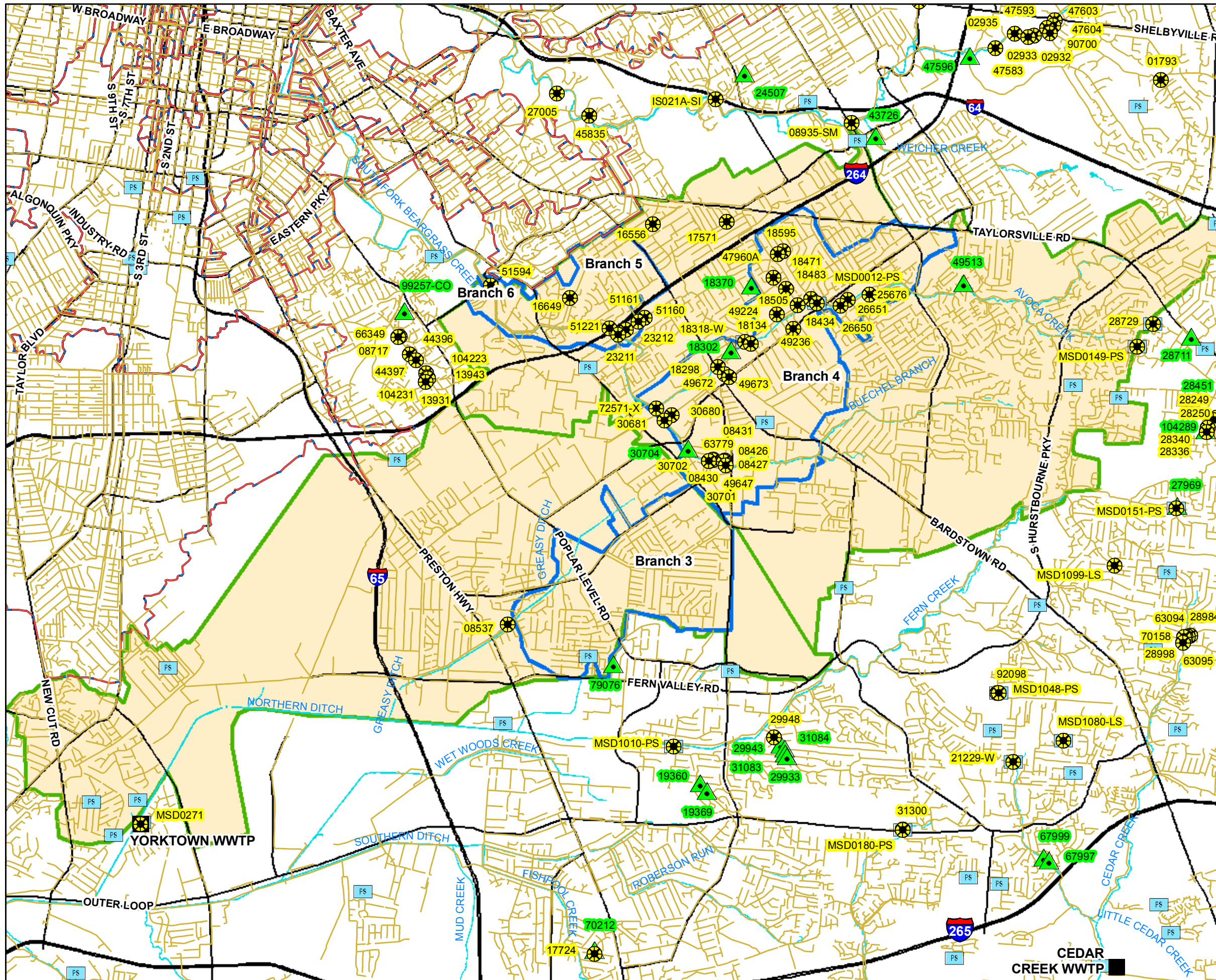
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Southeastern Diversion
Model Area and Branch Network
Figure 2.3.7



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch equals 4,800 feet
 Scalable when printed on 11" X 17" paper



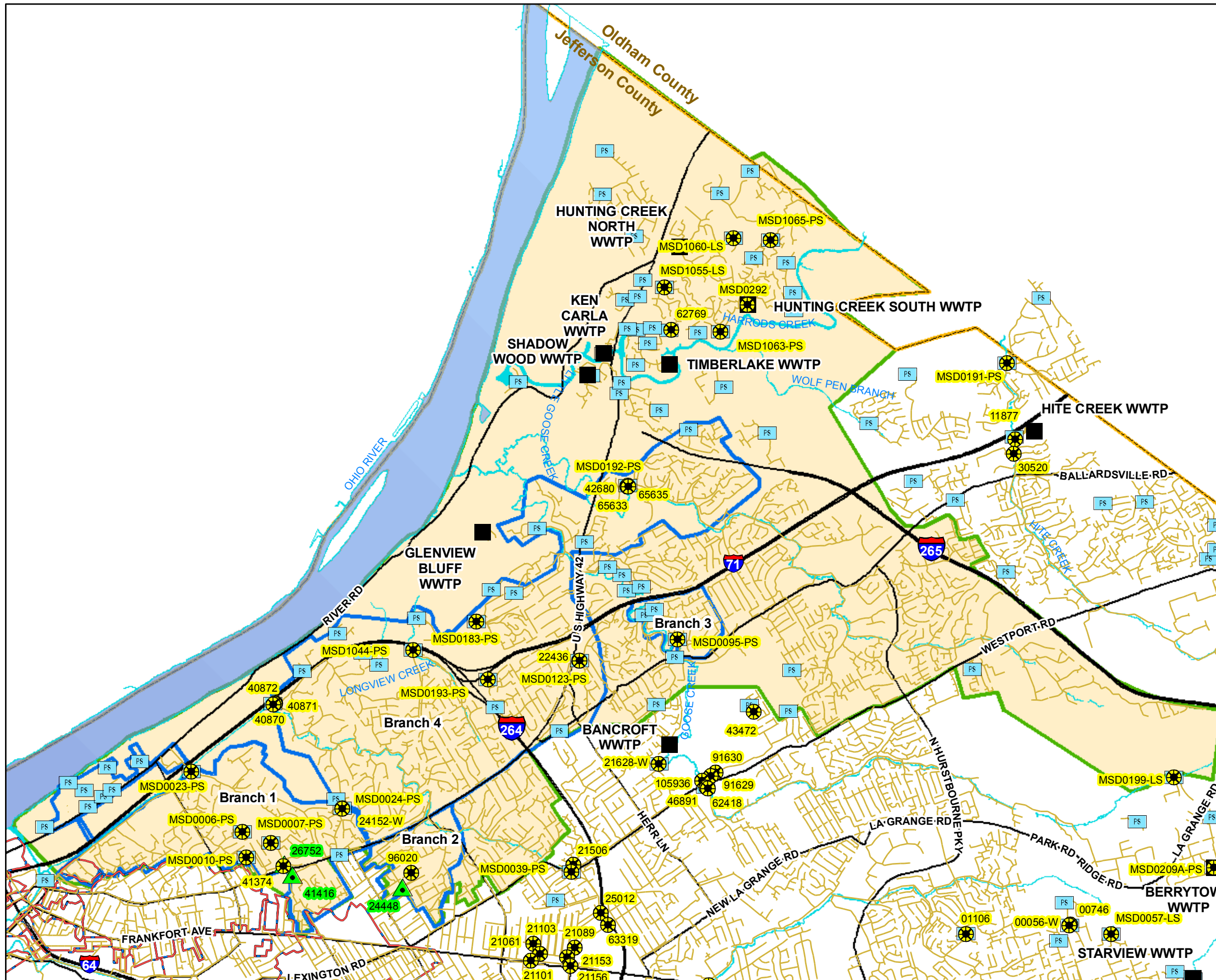
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**ORFM Model Area
and Branch Network
Figure 2.3.8**



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch equals 4,700 feet
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**CSS Model Area
and Branch Network
Figure 2.3.9**



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch equals 4,800 feet
Scalable when printed on 11" X 17" paper



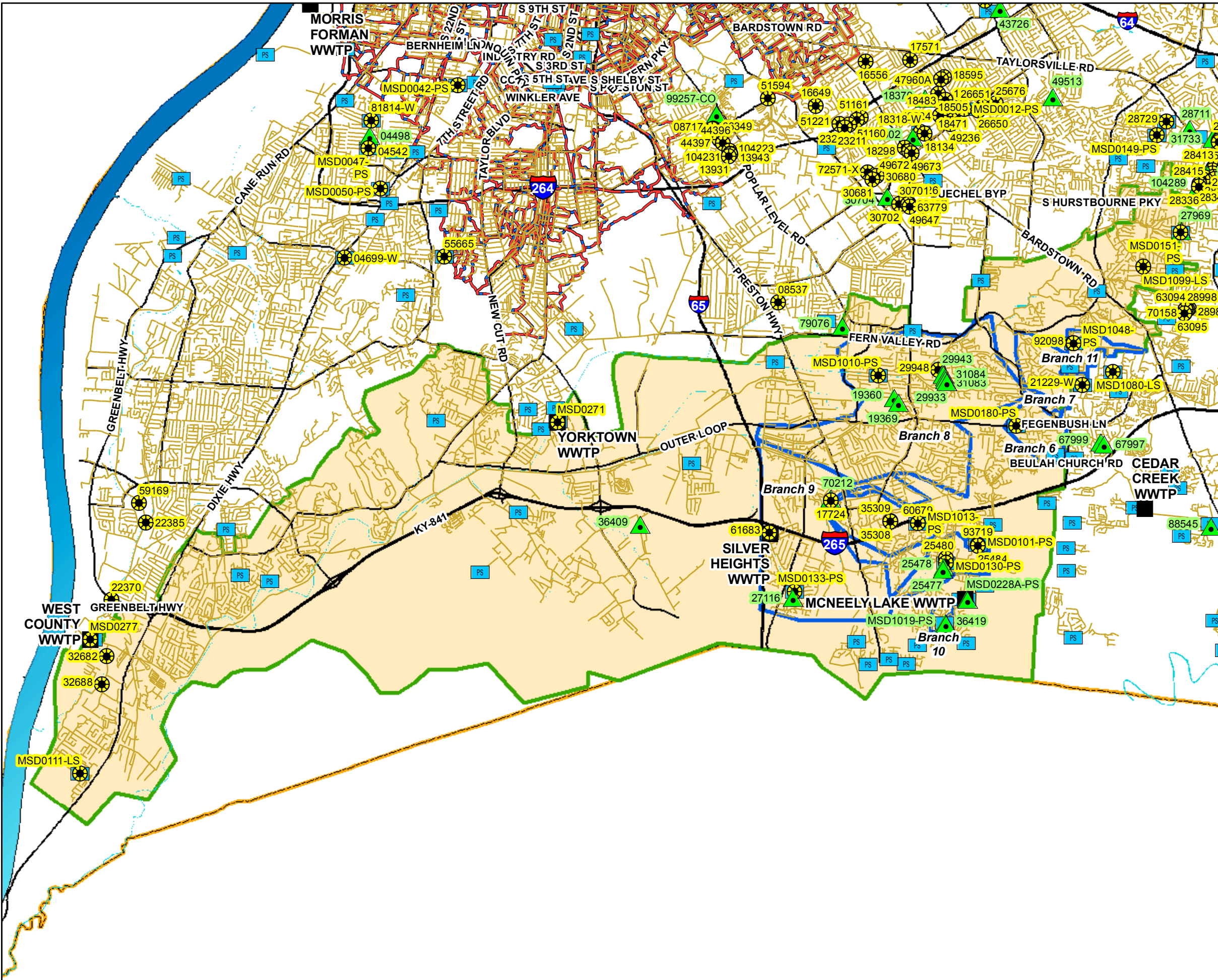
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**Pond Creek Model Area
and Branch Network
Figure 2.3.10**



Legend

- Documented SSO
- Suspected SSO
- Pump Station
- WWTP
- Sewer Lines
- Major Road
- Major Stream
- Credits Catchment Boundary
- CSO Area
- Branch Boundary
- County Boundary

1 inch = 8,000 feet
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**Mill Creek Model Area
and Branch Network
Figure 2.3.11**

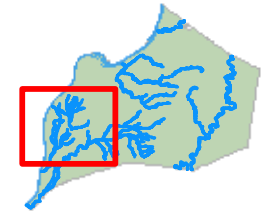


- Legend**
- Documented SSO
 - Suspected SSO
 - Pump Station
 - WWTP
 - Sewer Lines
 - Major Road
 - Major Stream
 - Credits Catchment Boundary
 - CSO Area
 - Branch Boundary
 - County Boundary

1 inch = 5,000 feet
Scalable when printed on 11" X 17" paper

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