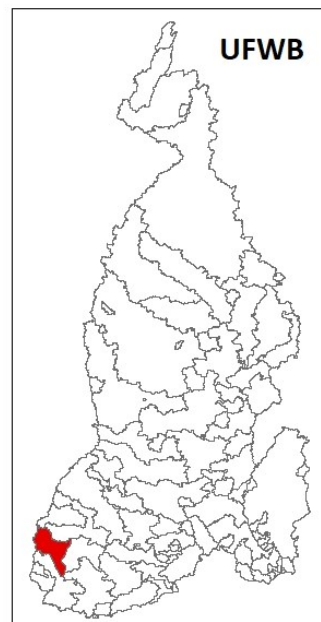
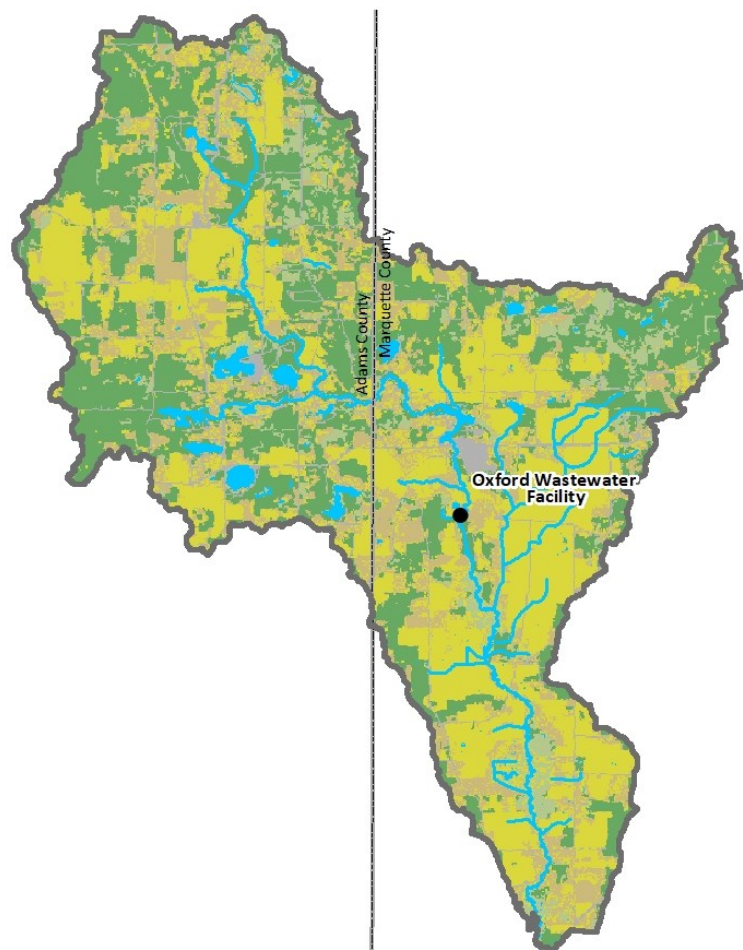
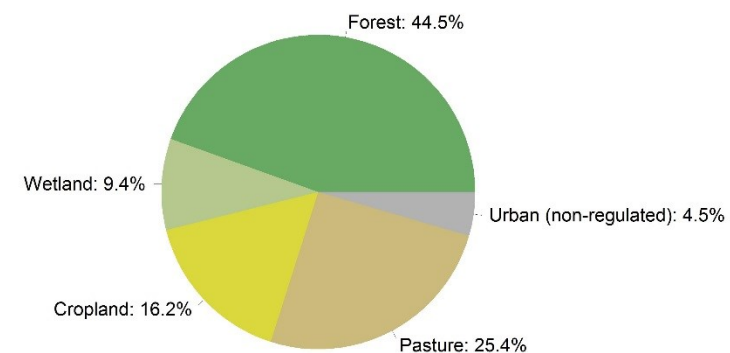


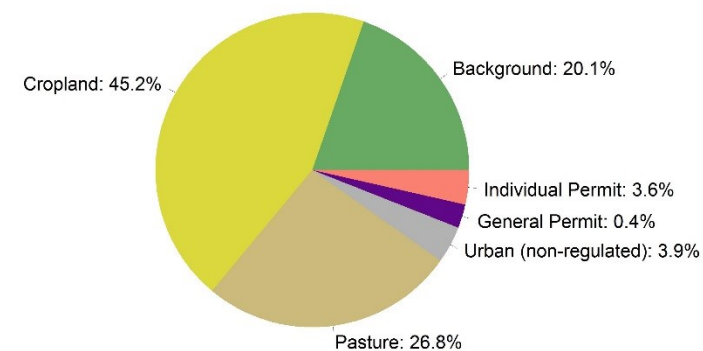
# TMDL Subbasin 1 – Upper Neenah Creek



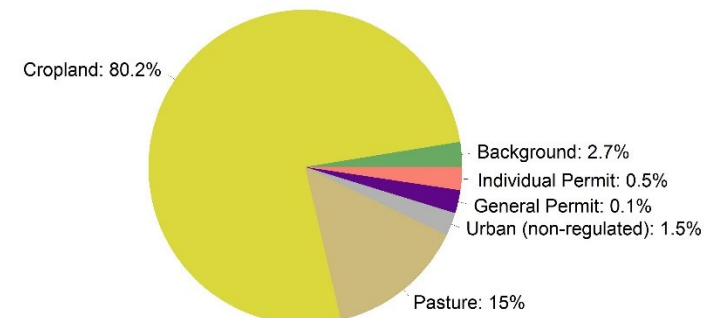
## Land Use



## Baseline TP



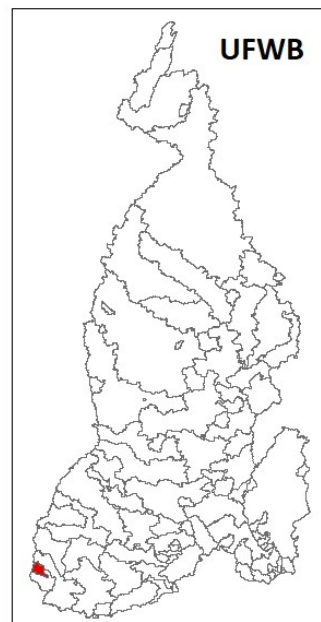
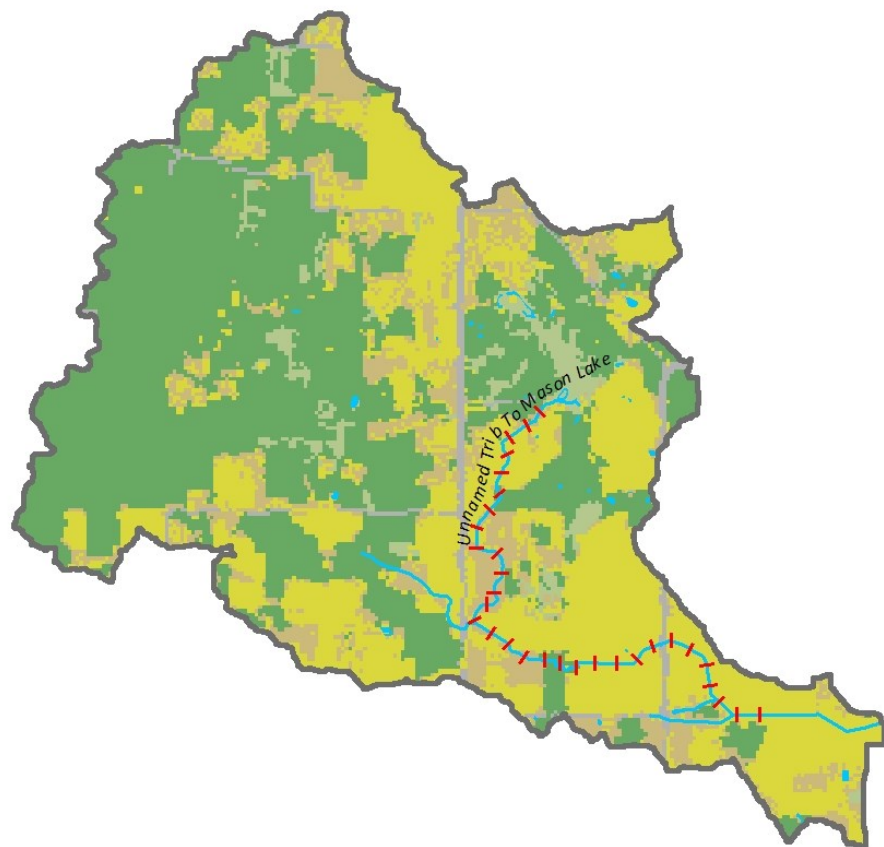
## Baseline TSS



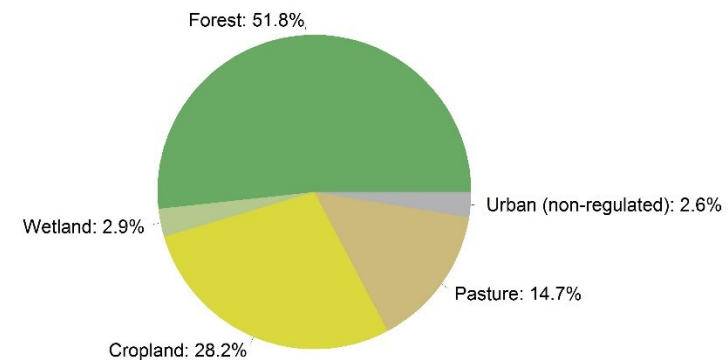
0 1.25 2.5 5 Miles



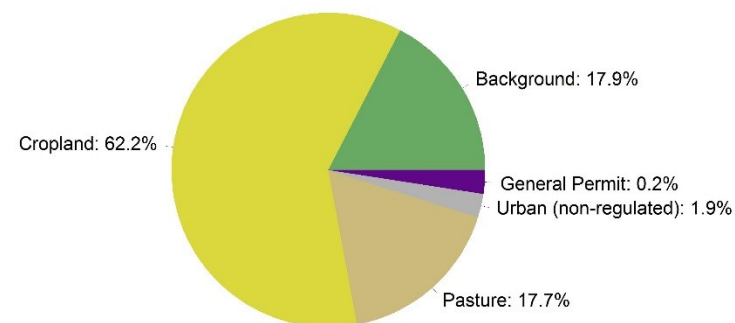
# TMDL Subbasin 2 – Tributary to Mason Lake



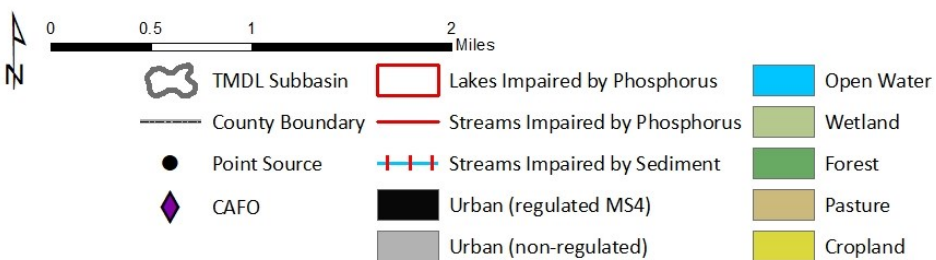
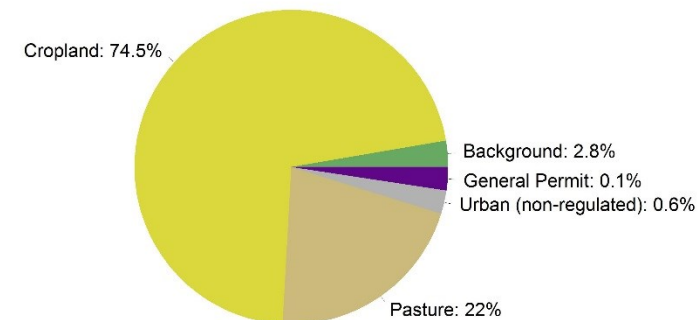
## Land Use



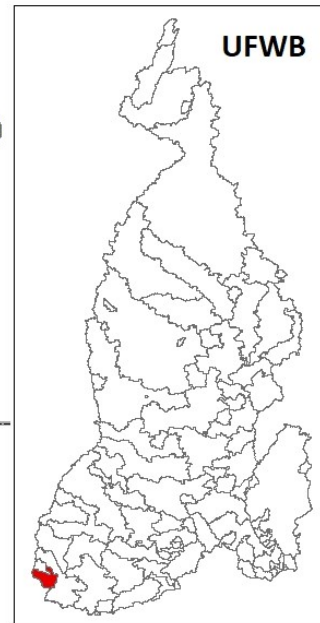
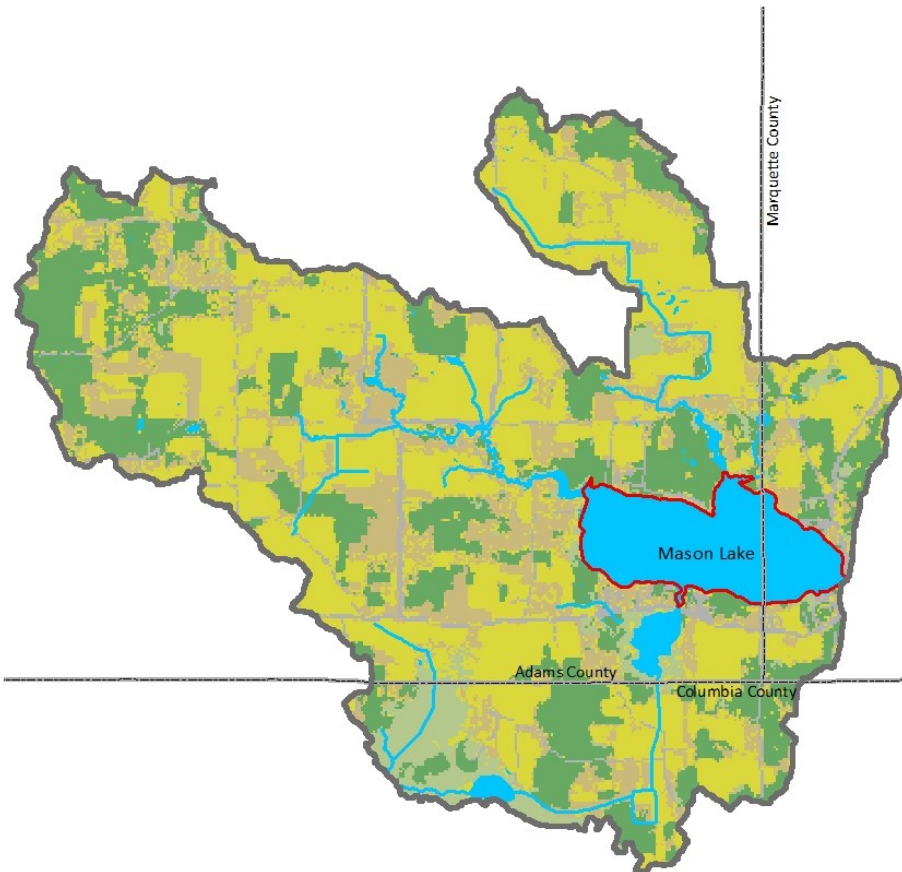
## Baseline TP



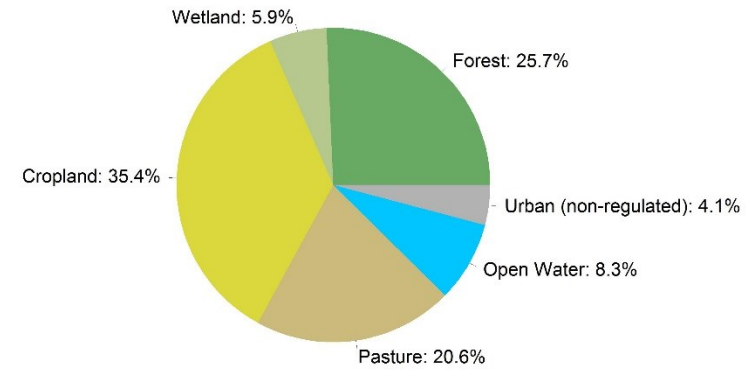
## Baseline TSS



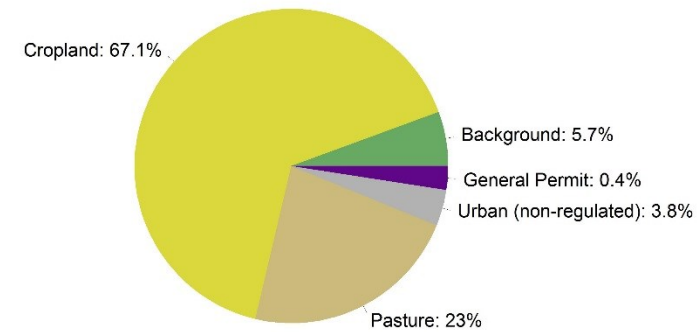
# TMDL Subbasin 3 – Mason Lake



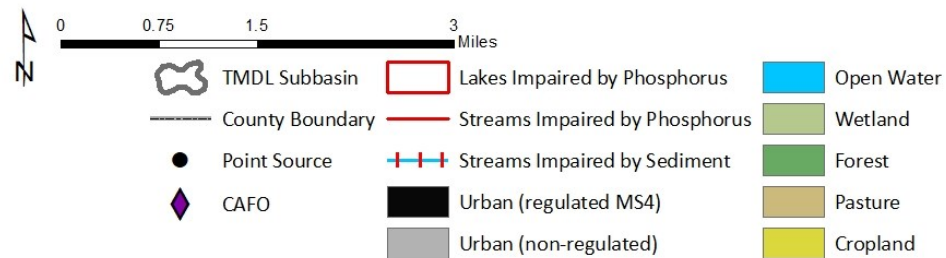
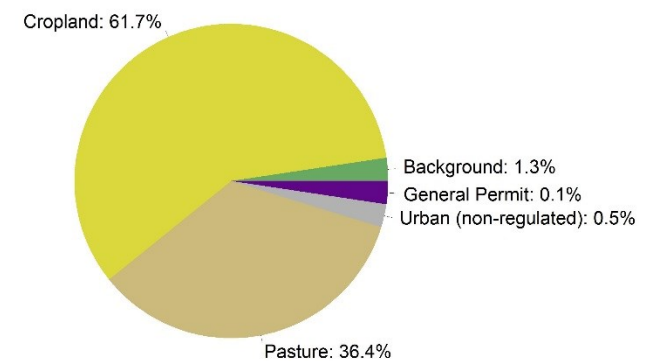
## Land Use



## Baseline TP

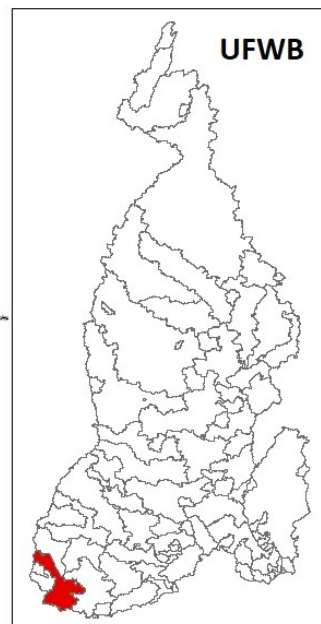
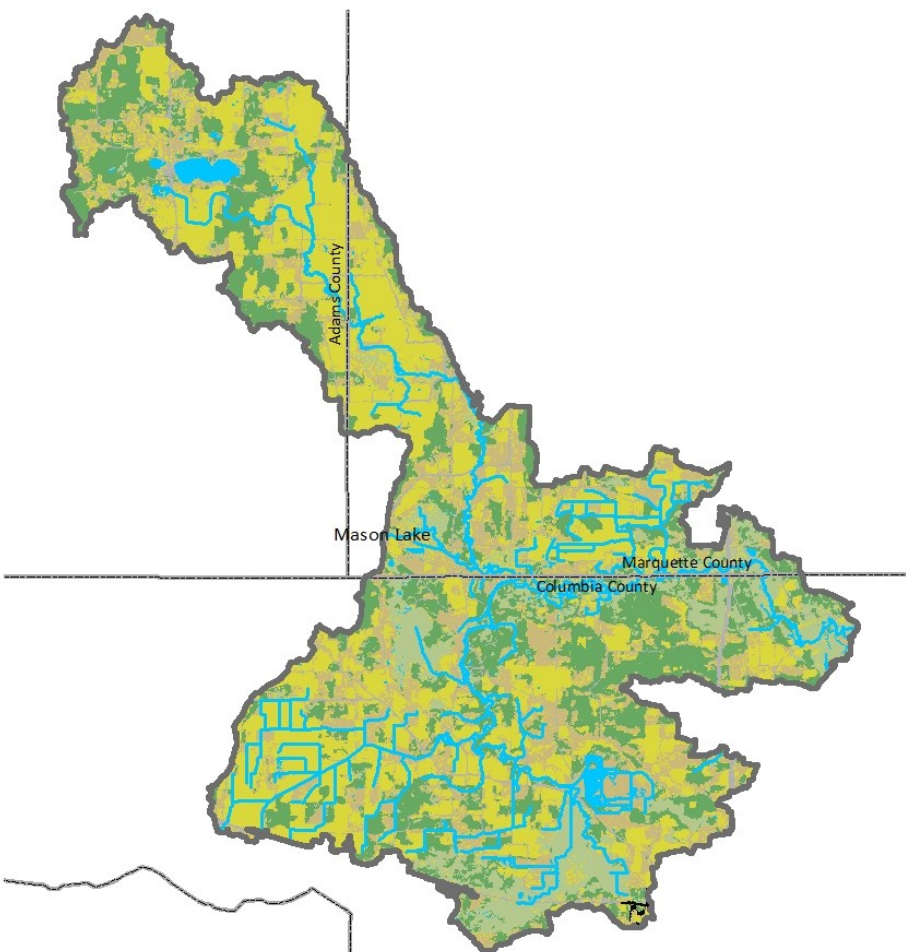


## Baseline TSS

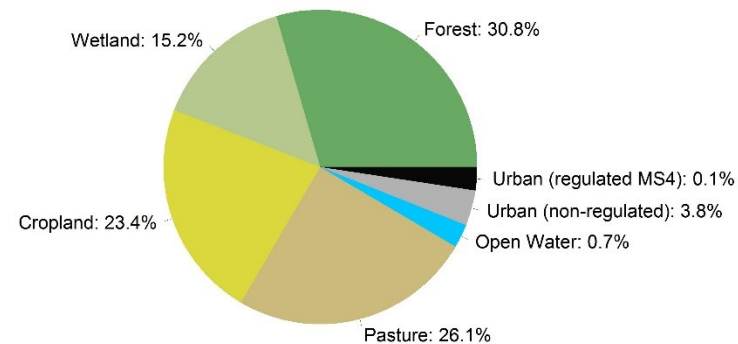




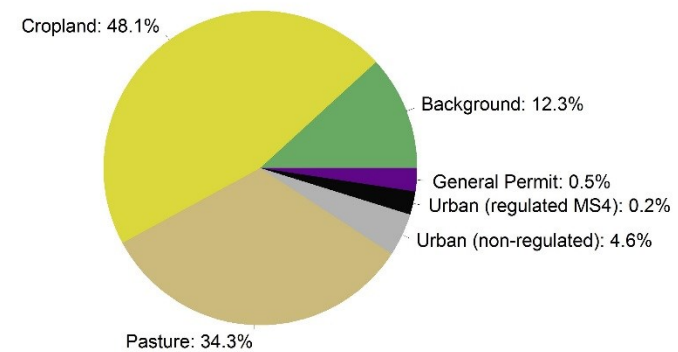
# TMDL Subbasin 4 – Neenah Creek



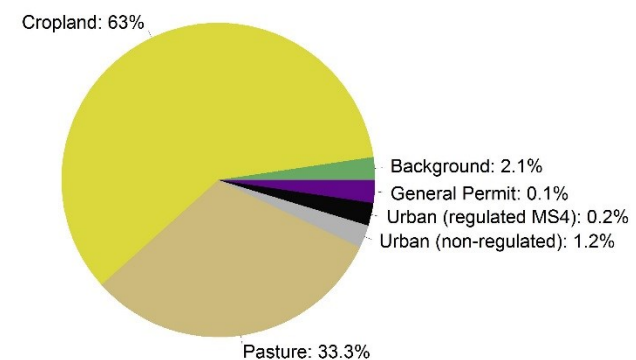
## Land Use



## Baseline TP

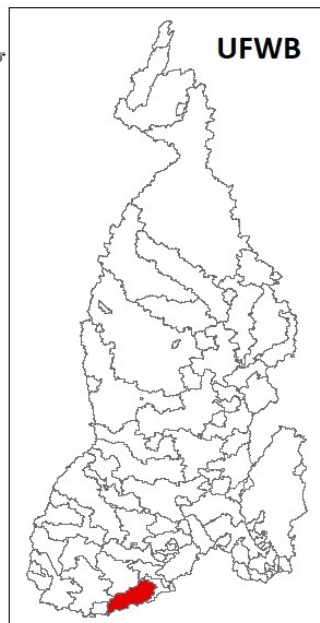
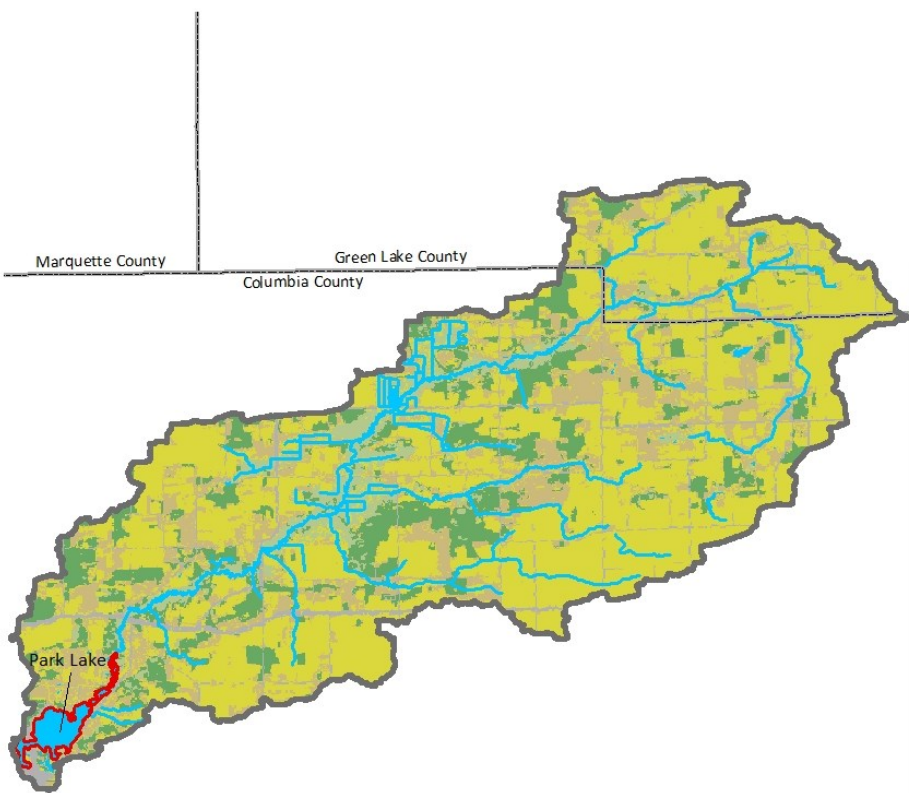


## Baseline TSS

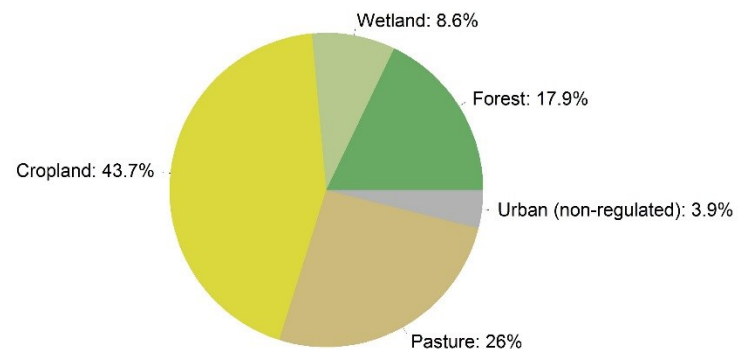




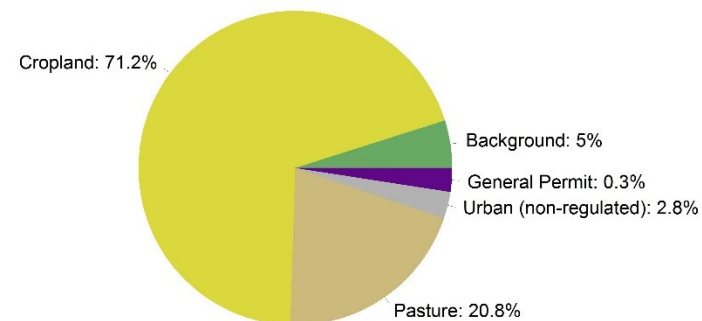
# TMDL Subbasin 5 – Park Lake



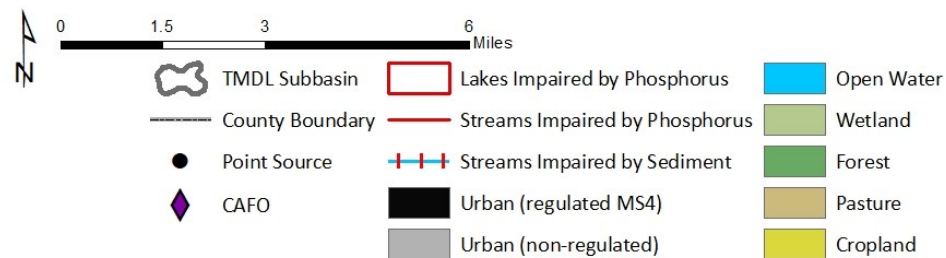
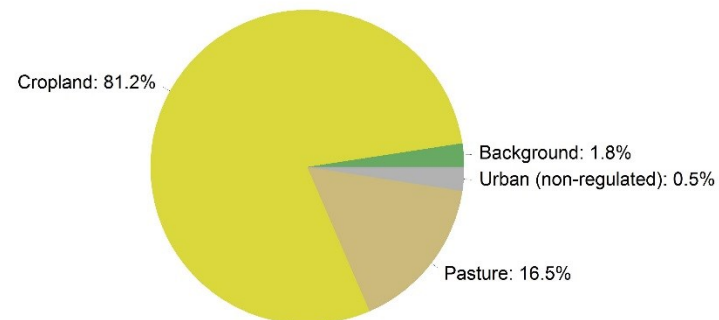
## Land Use



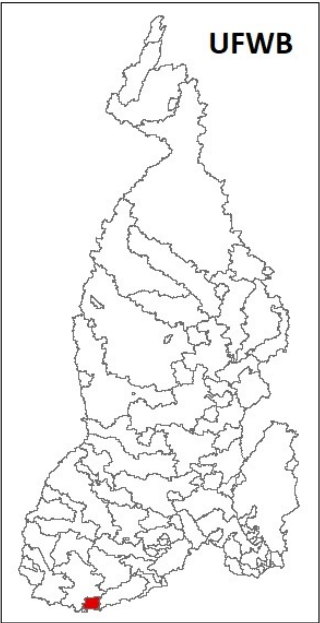
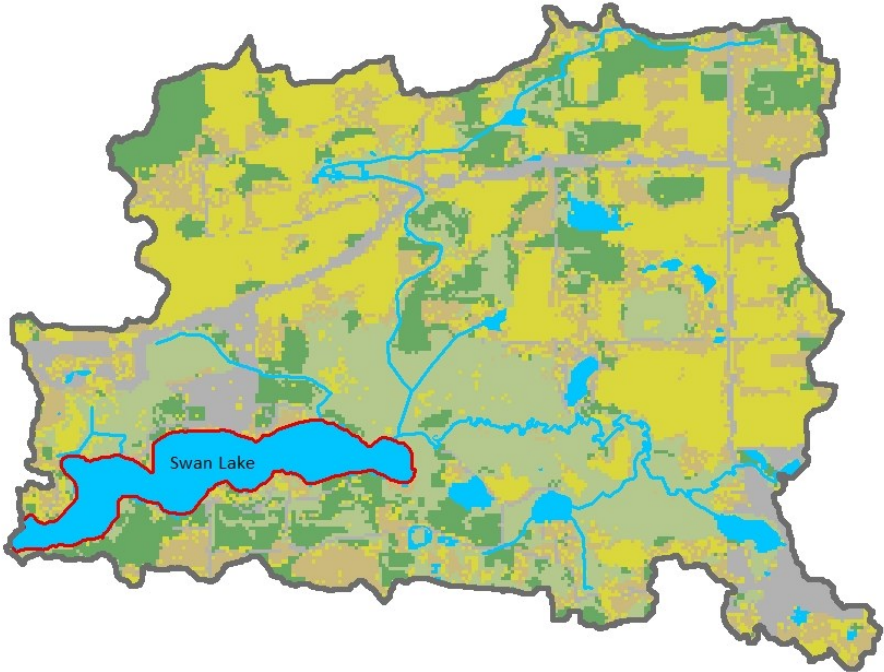
## Baseline TP



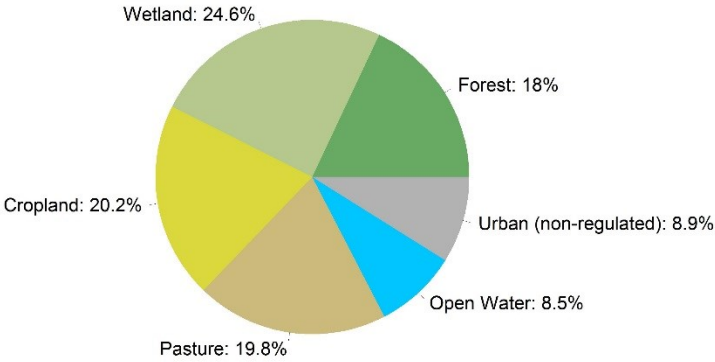
## Baseline TSS



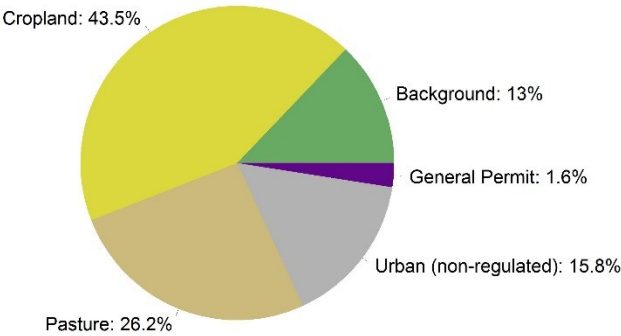
# TMDL Subbasin 6 – Swan Lake



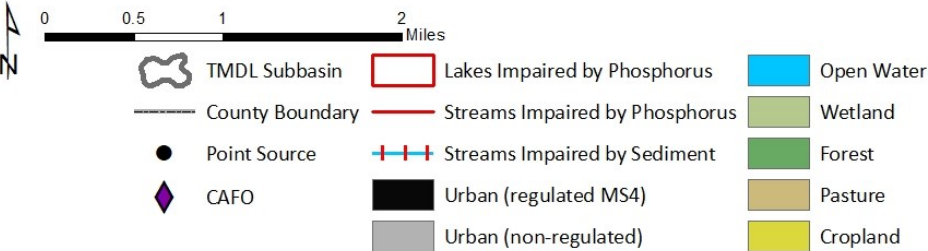
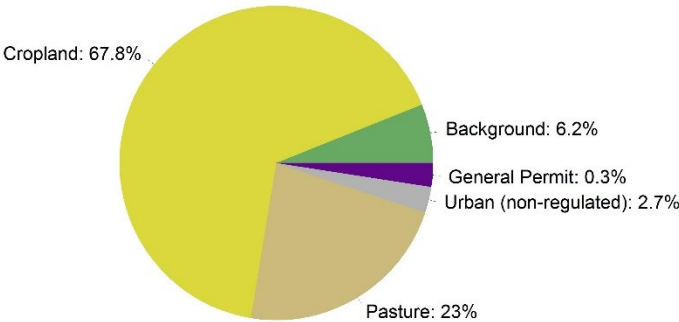
Land Use



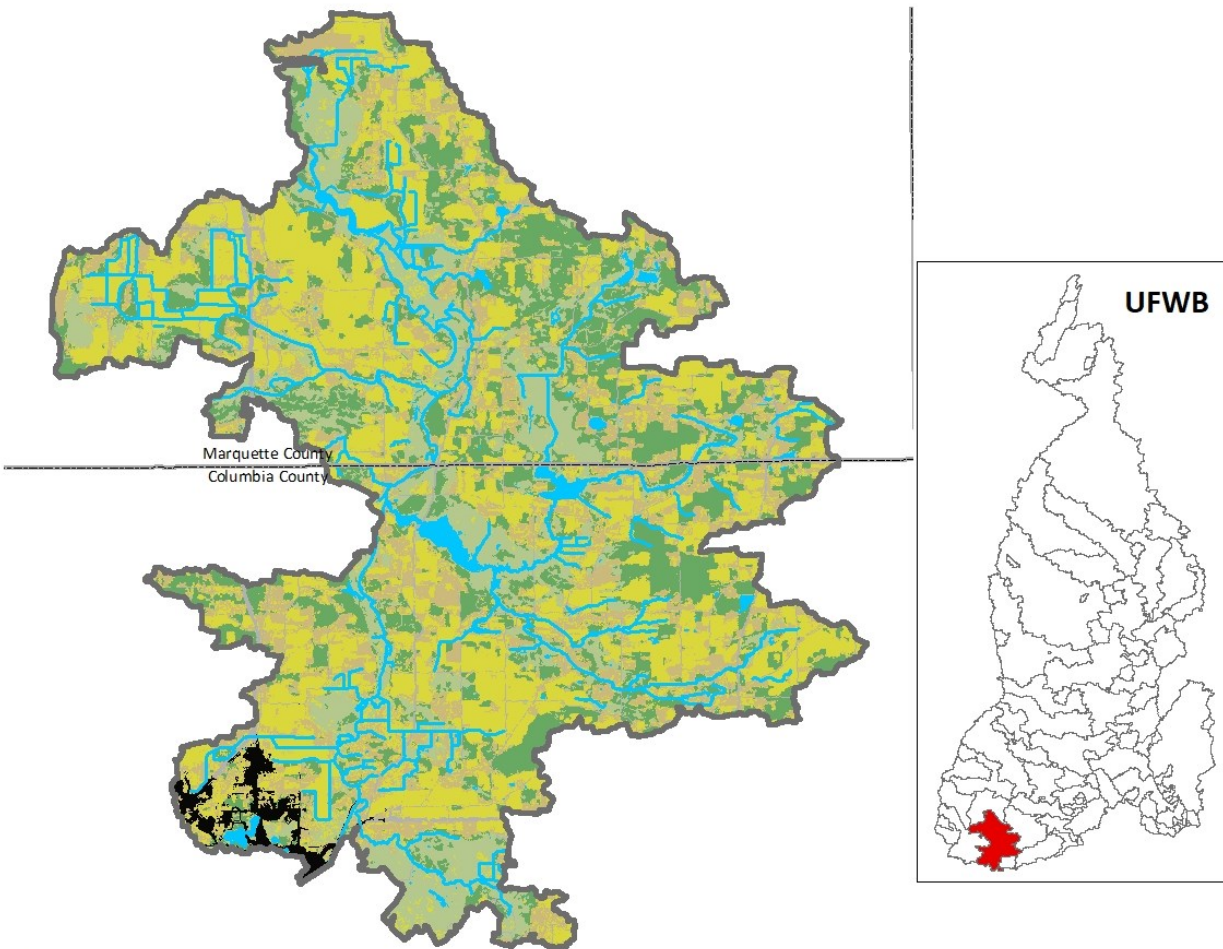
Baseline TP



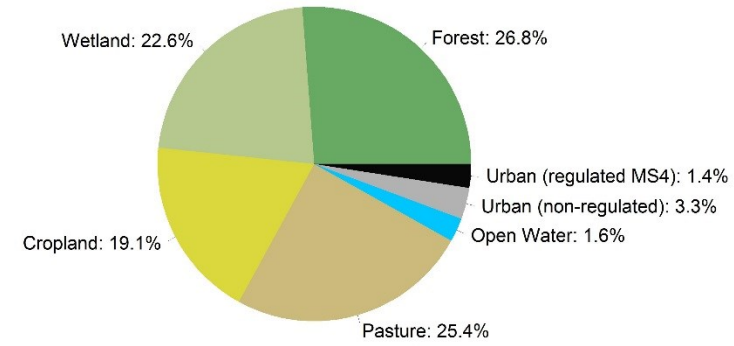
Baseline TSS



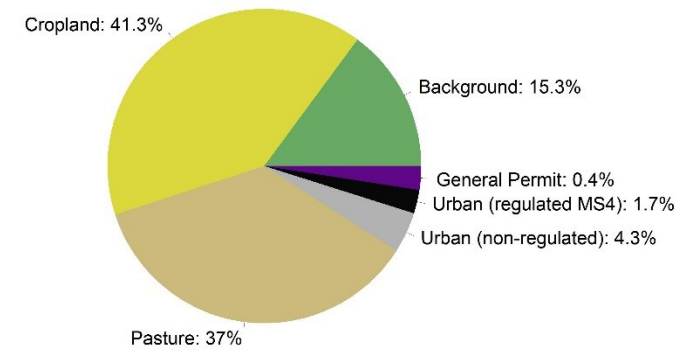
# TMDL Subbasin 7 – Buffalo Lake Inflow



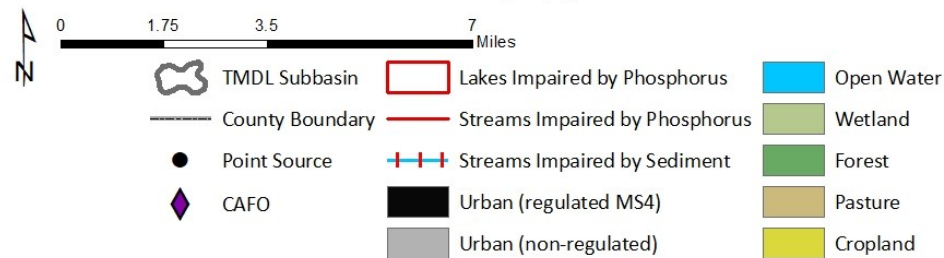
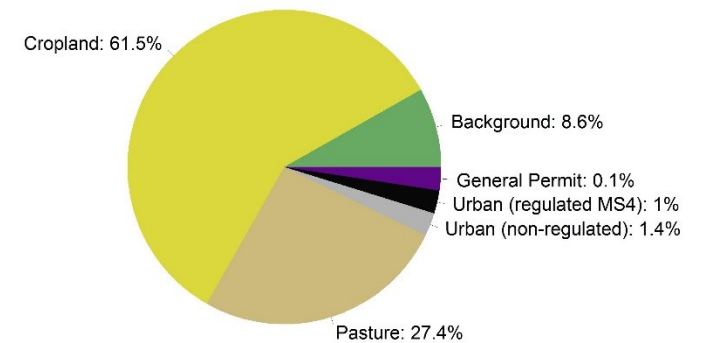
## Land Use



## Baseline TP

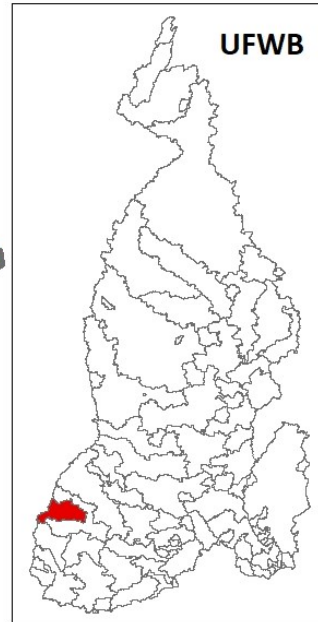
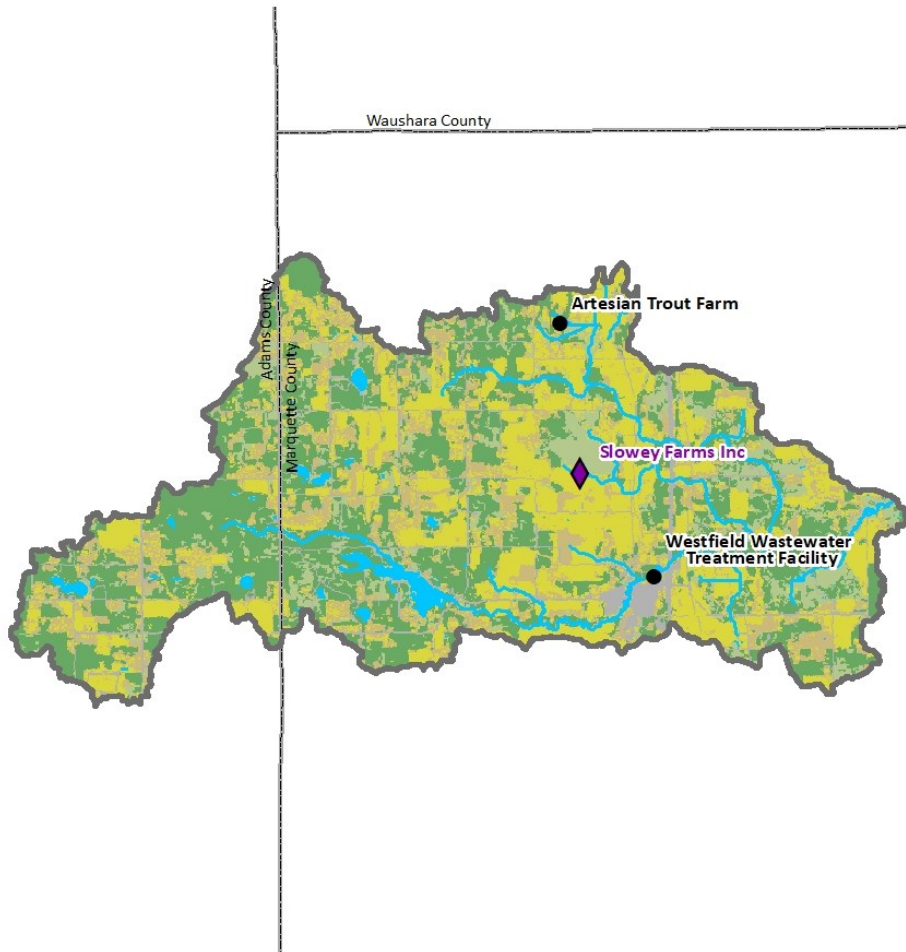


## Baseline TSS

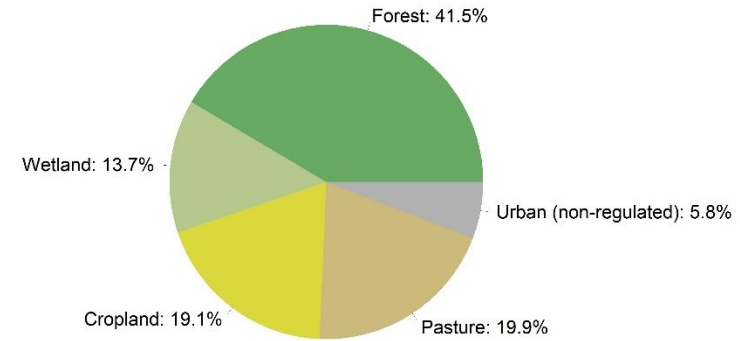




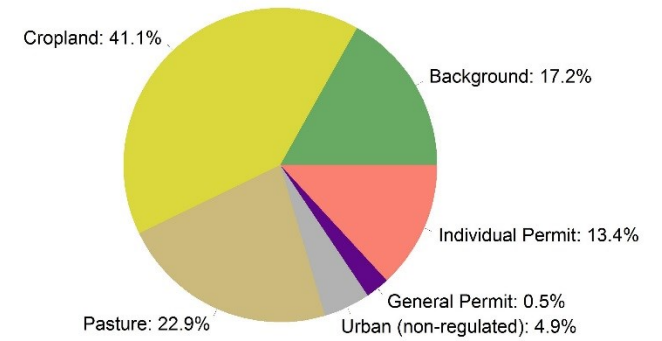
# TMDL Subbasin 8 – Westfield Creek



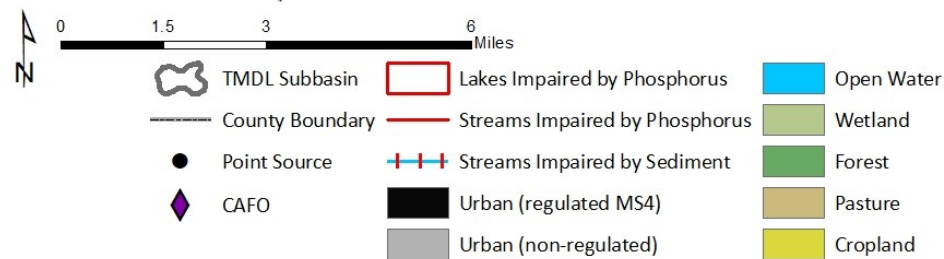
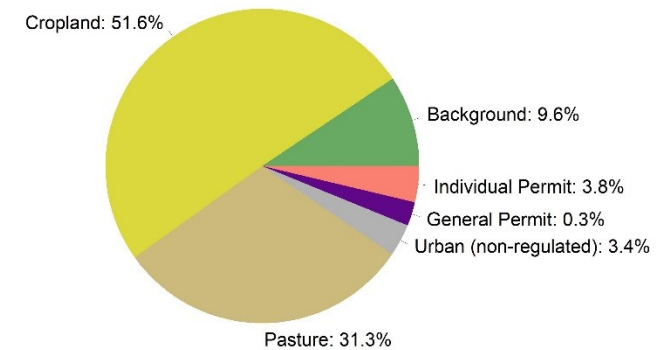
## Land Use



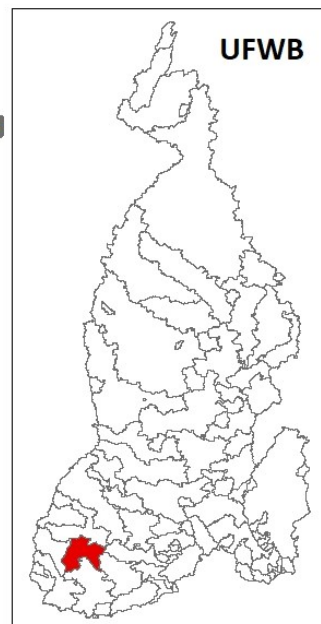
## Baseline TP



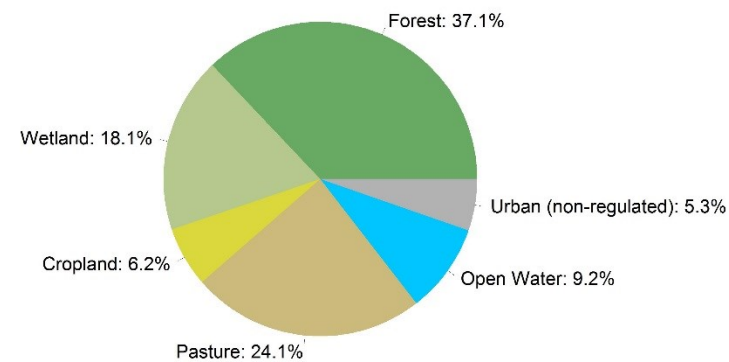
## Baseline TSS



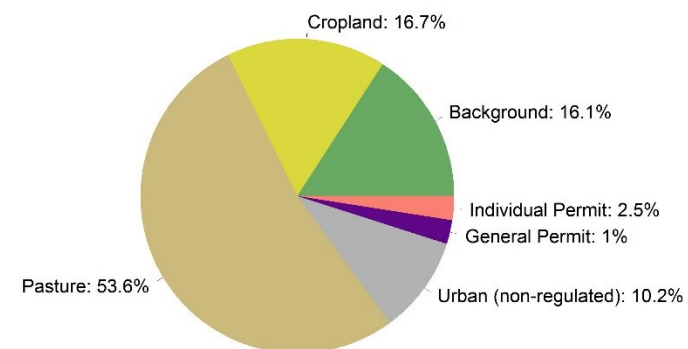
# TMDL Subbasin 9 – Buffalo Lake



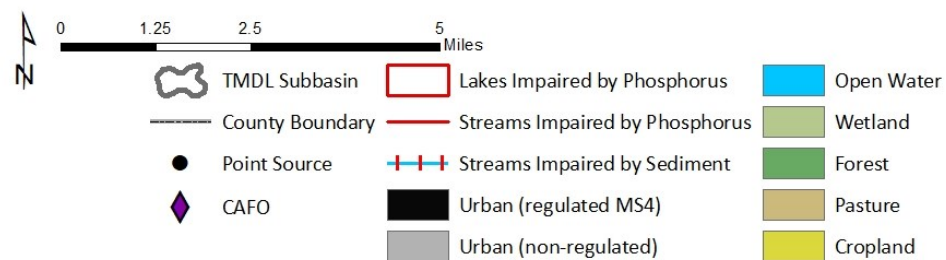
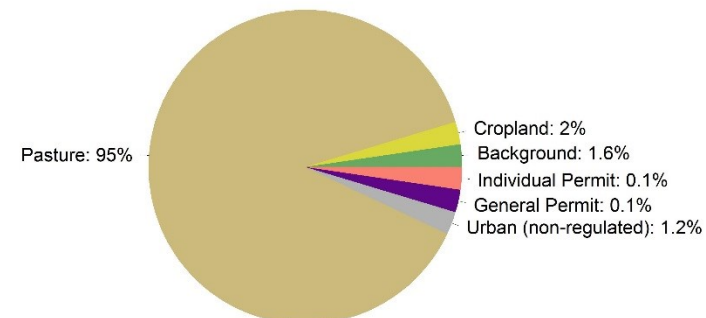
## Land Use



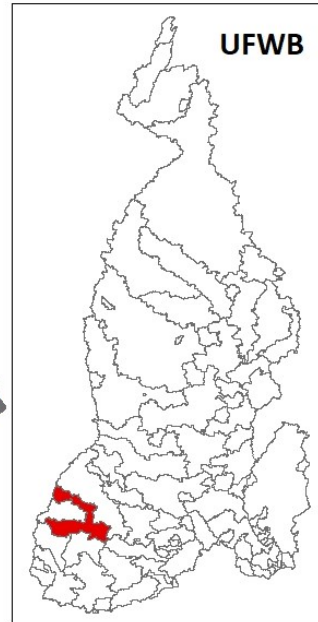
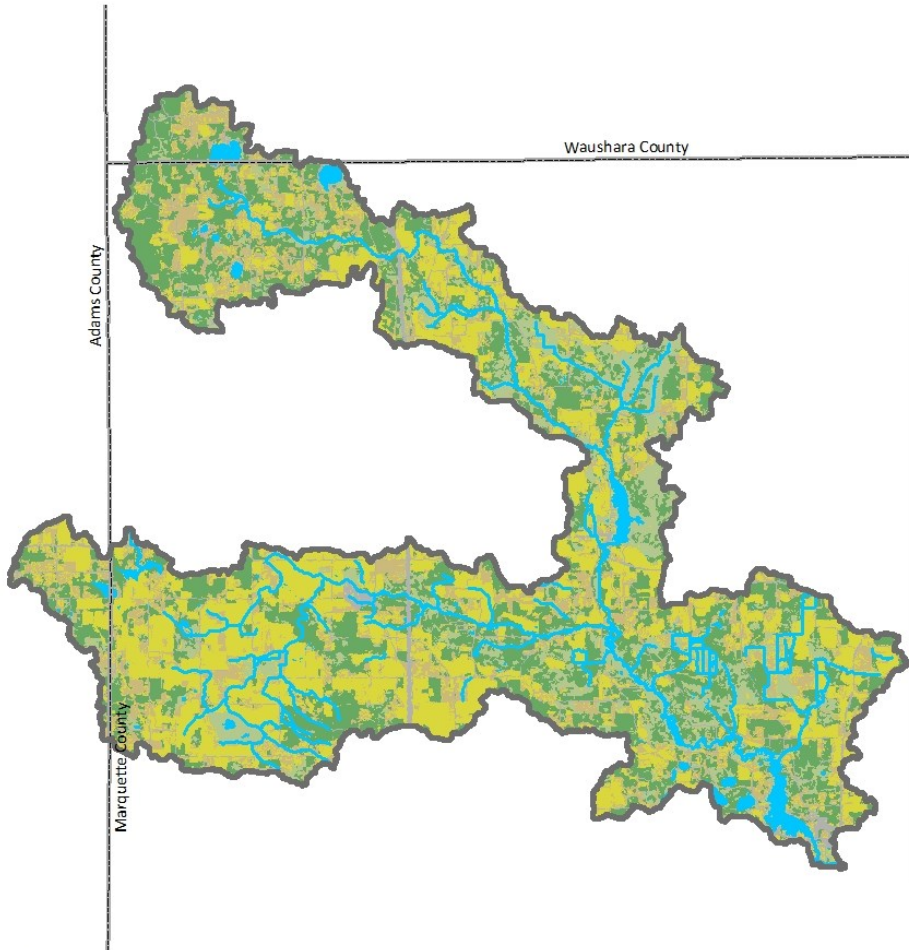
## Baseline TP



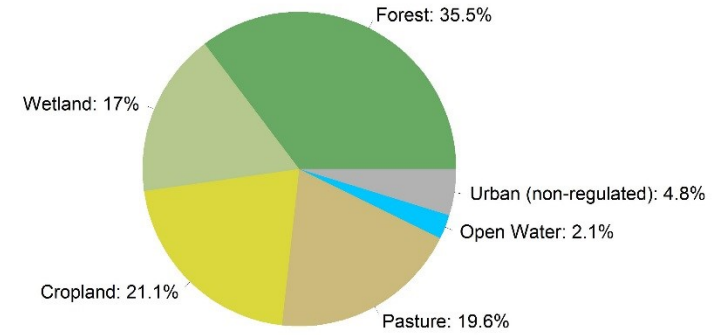
## Baseline TSS



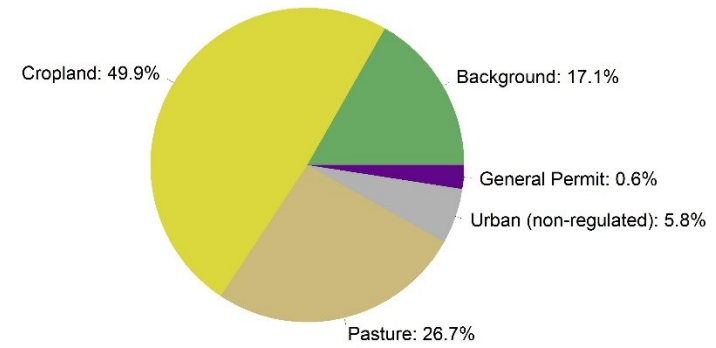
# TMDL Subbasin 10 – Montello River



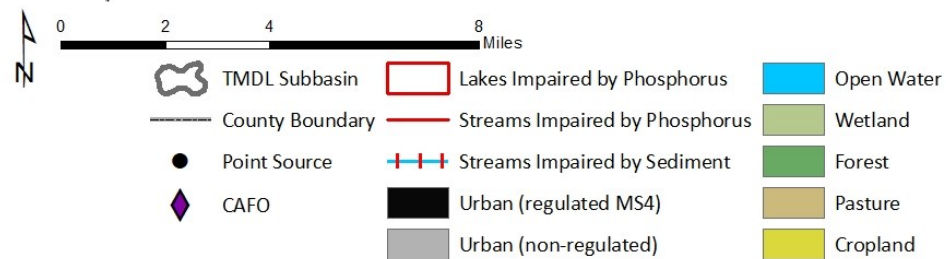
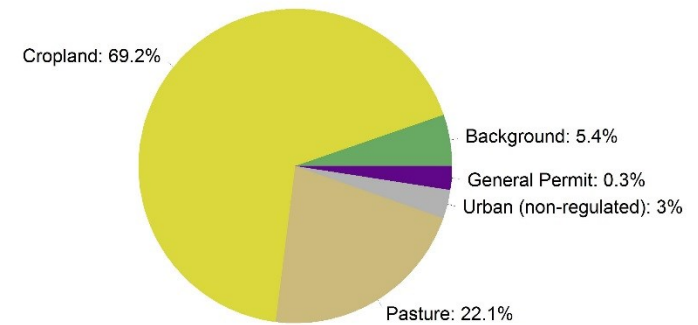
## Land Use



## Baseline TP

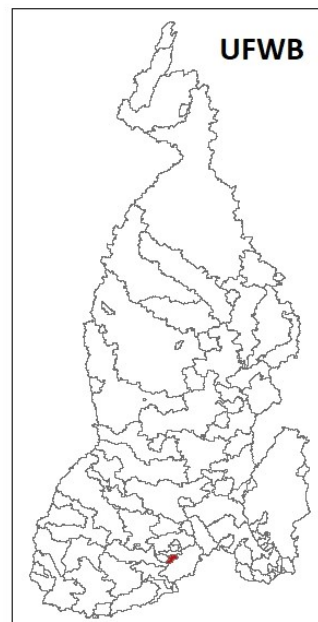


## Baseline TSS

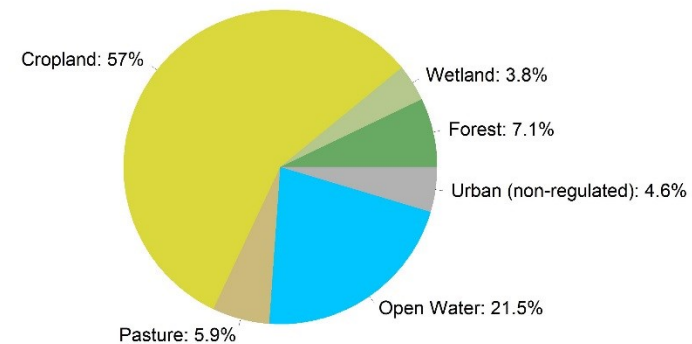




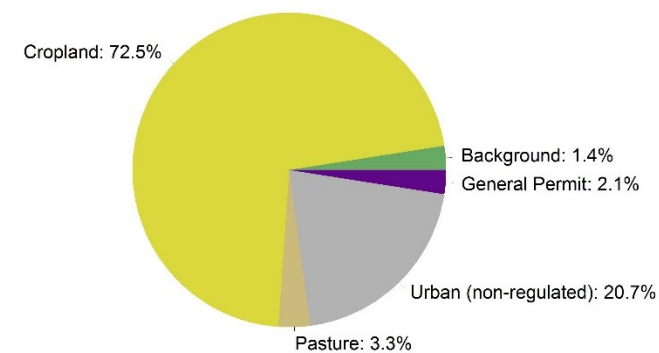
# TMDL Subbasin 11 – Little Green Lake



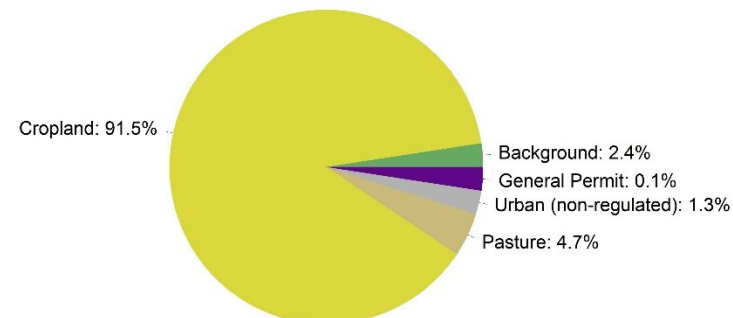
## Land Use



## Baseline TP



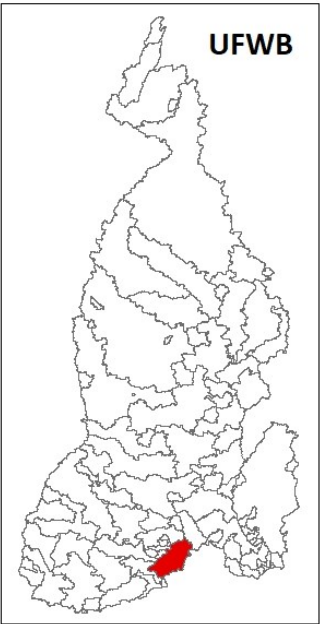
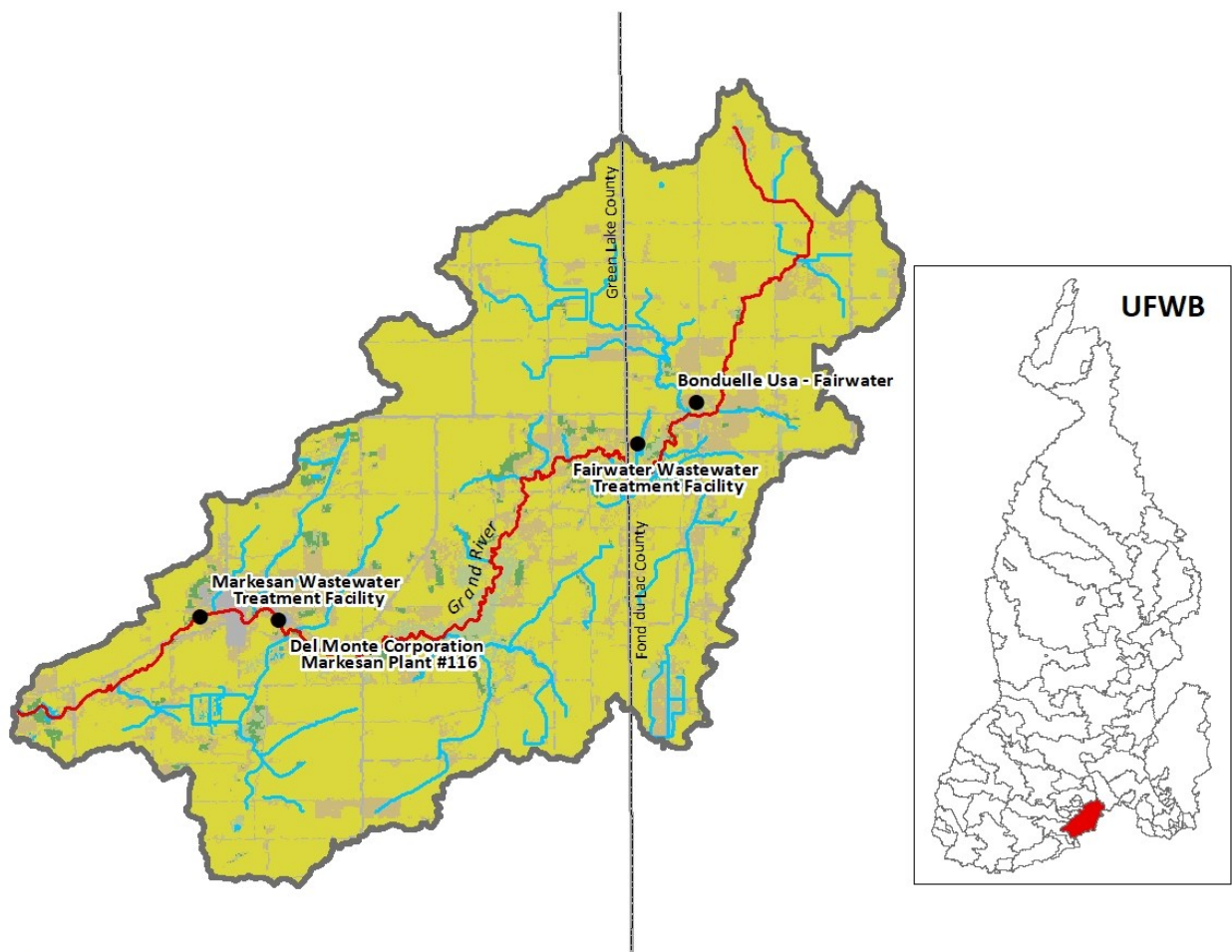
## Baseline TSS



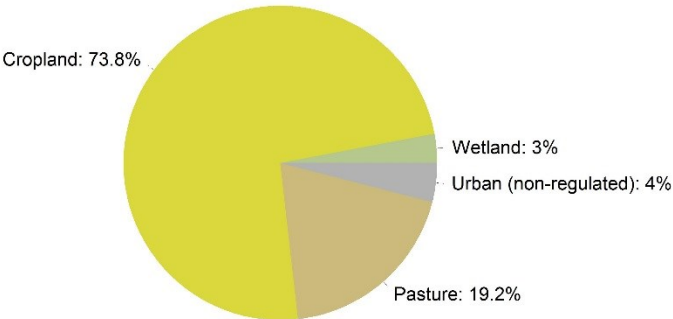
0 0.4 0.8 1.6 Miles



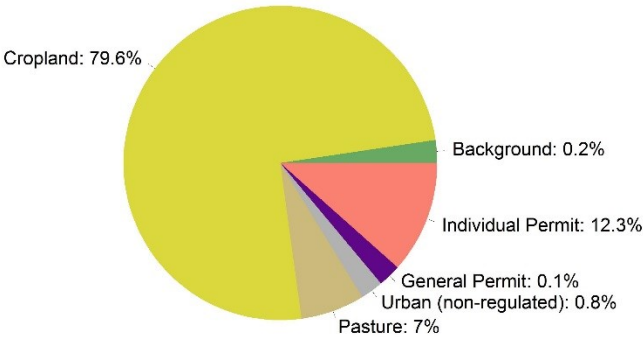
TMDL Subbasin 12 – Upper Grand River



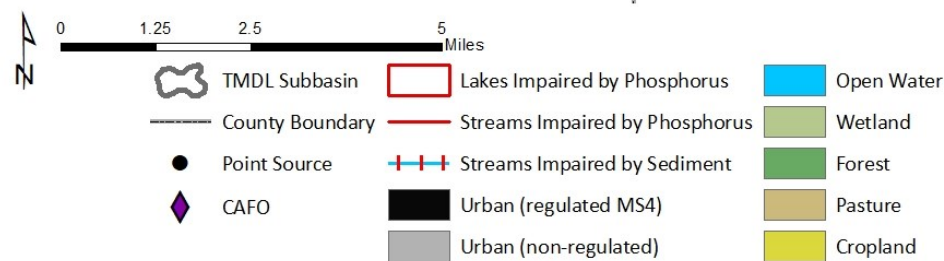
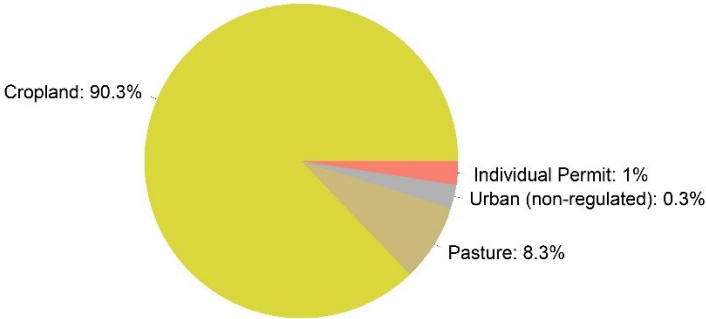
Land Use



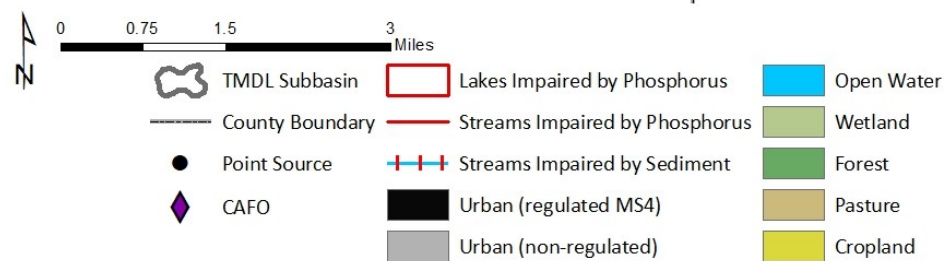
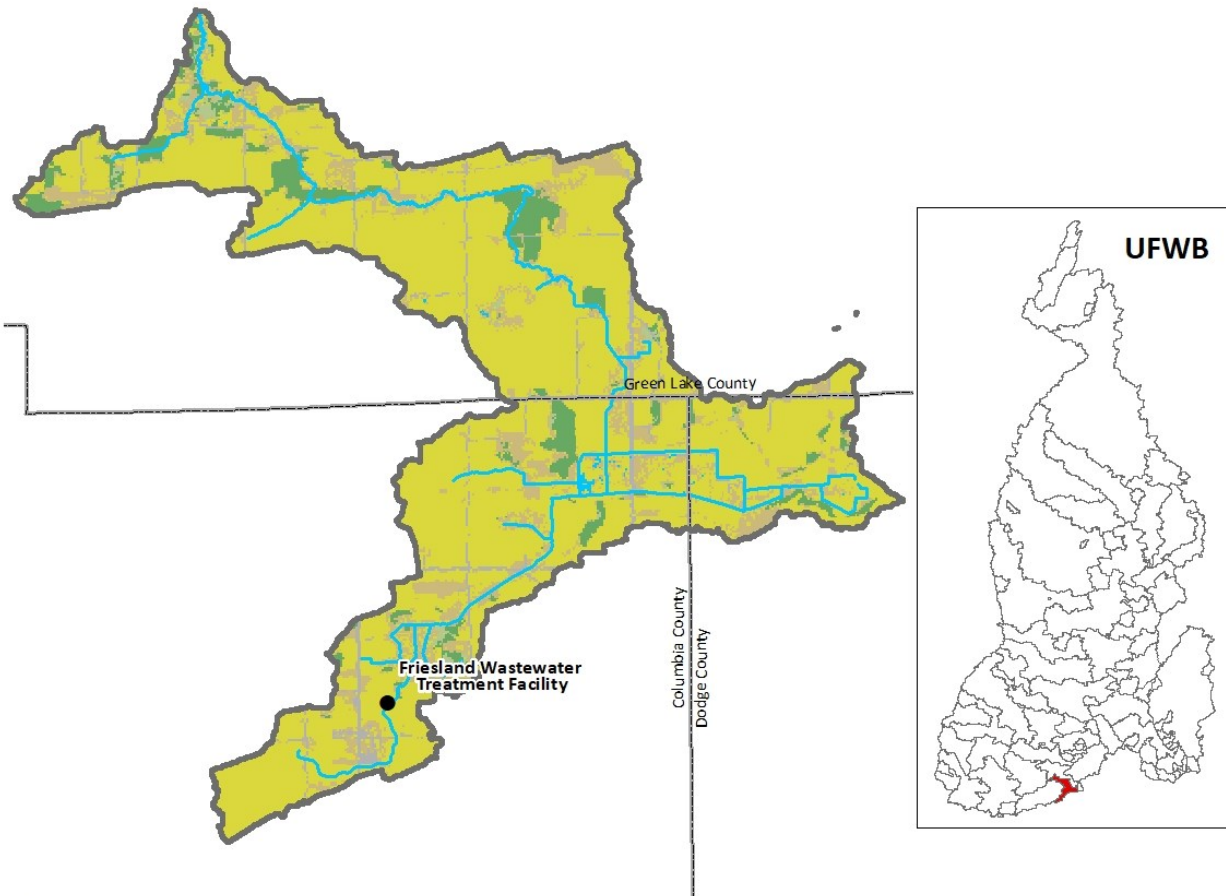
Baseline TP



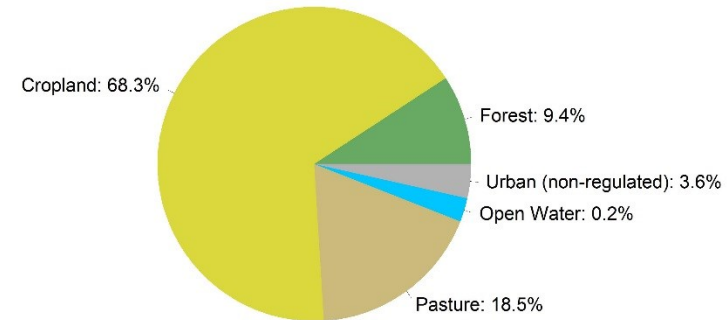
Baseline TSS



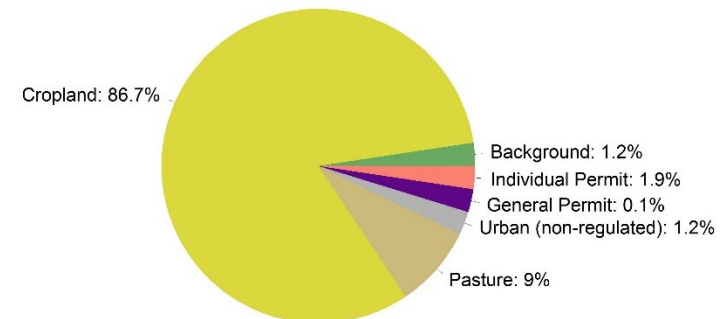
# TMDL Subbasin 13 – Tributary to Grand River



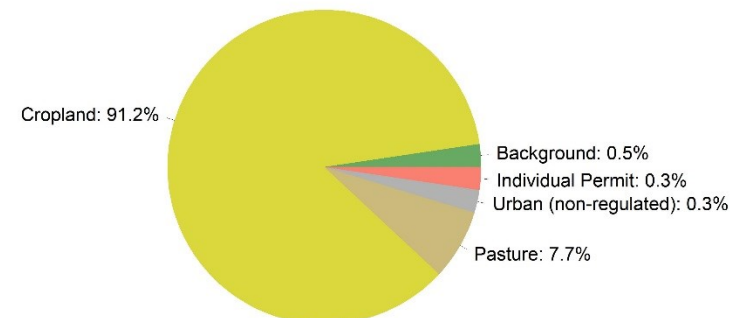
## Land Use



## Baseline TP

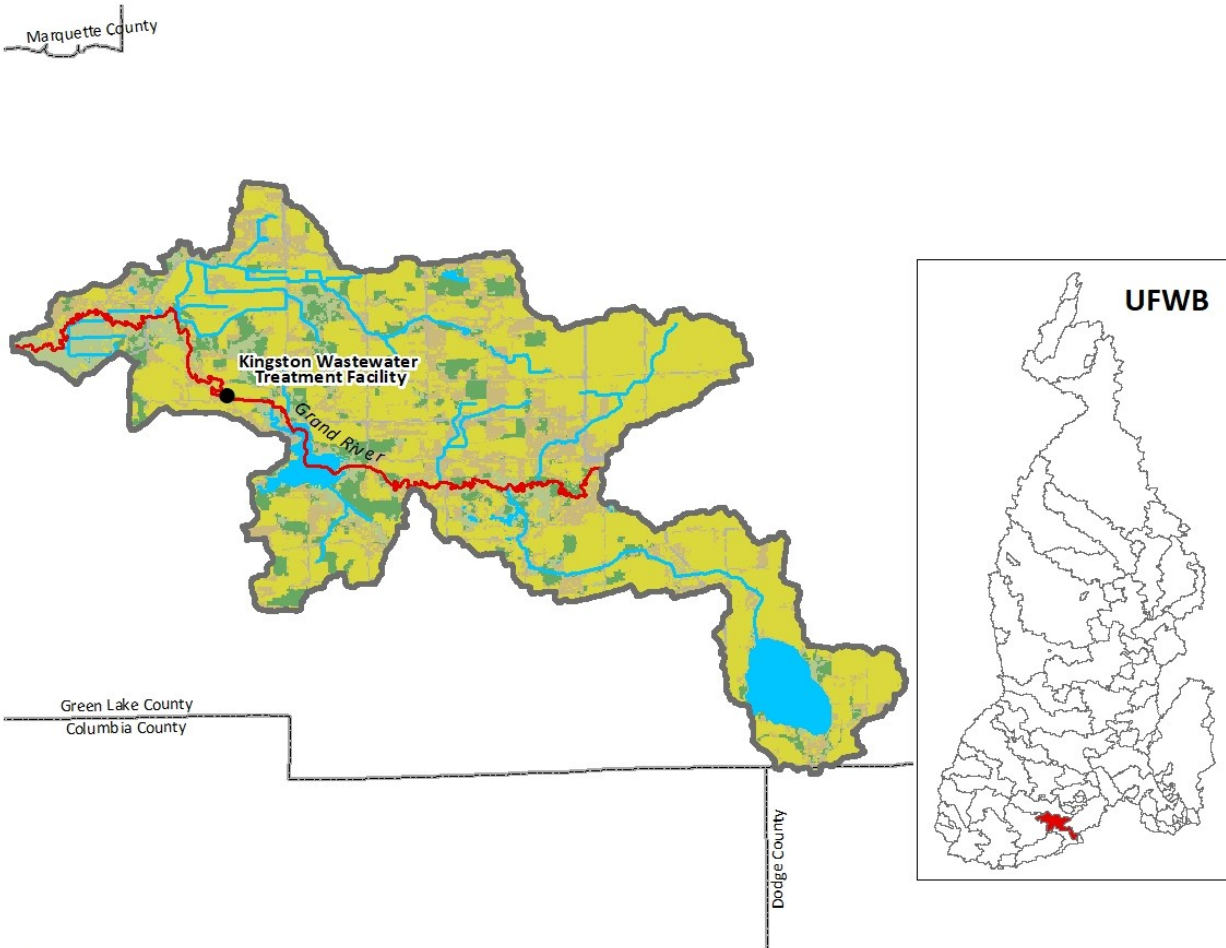


## Baseline TSS



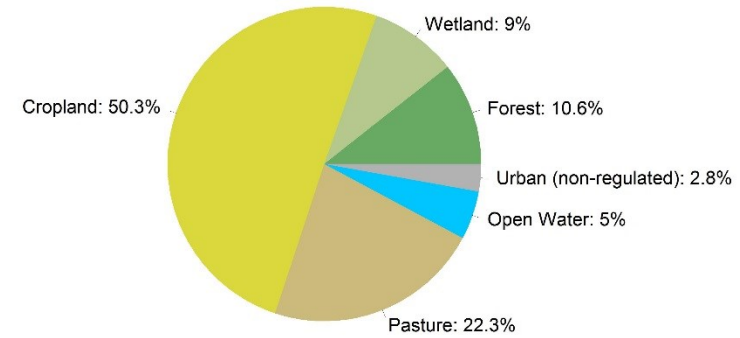


# TMDL Subbasin 14 – Middle Grand River

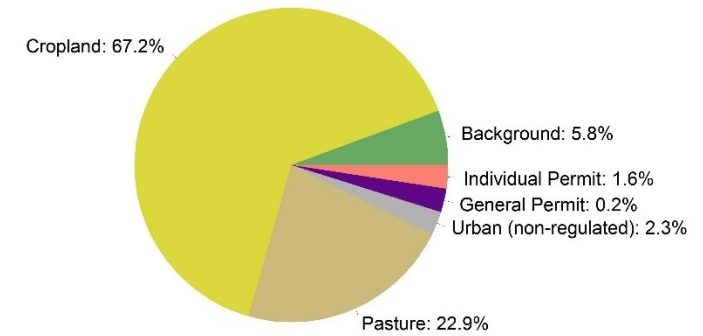


UFWB

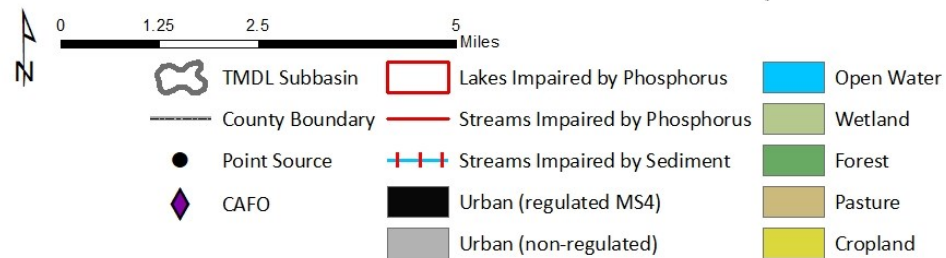
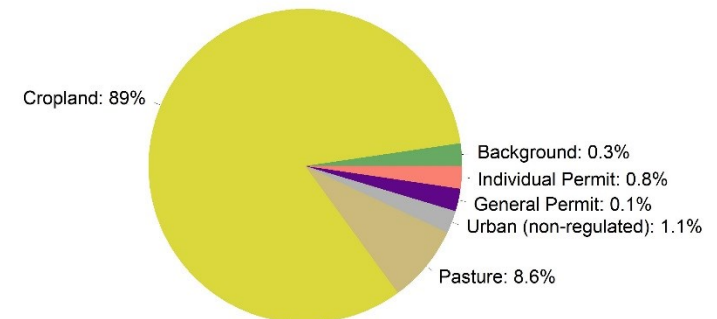
## Land Use



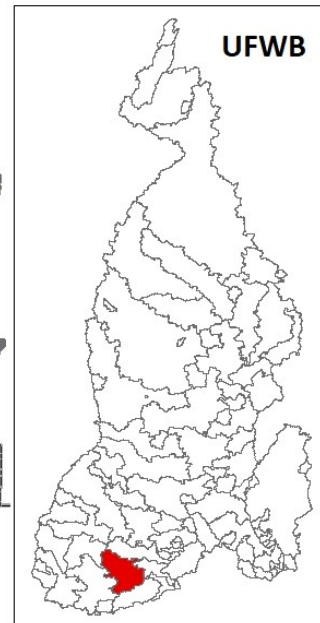
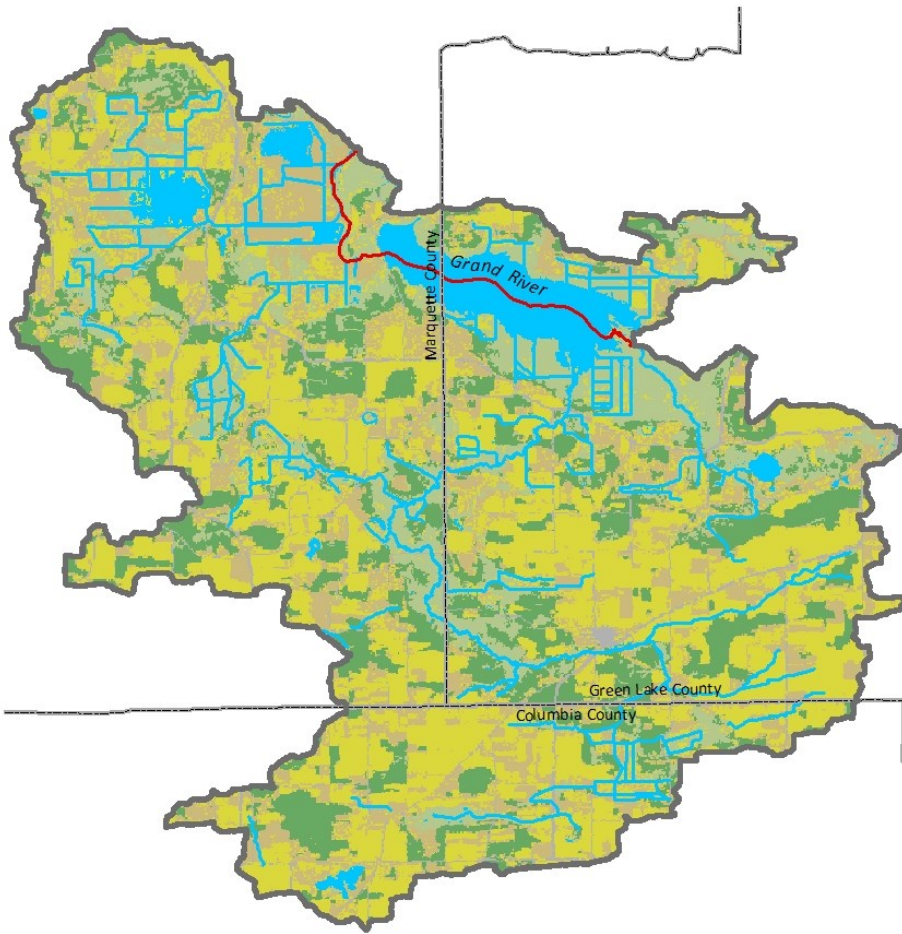
## Baseline TP



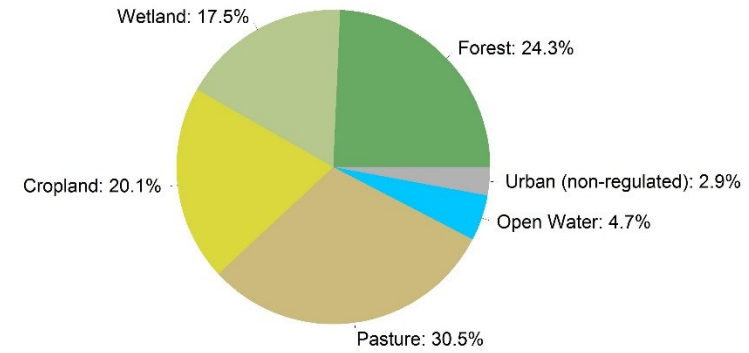
## Baseline TSS



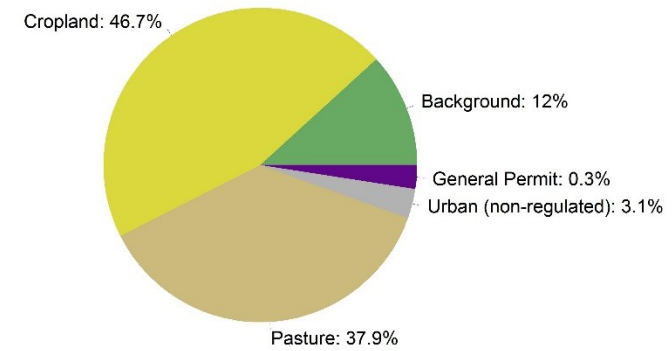
# TMDL Subbasin 15 – Lower Grand River



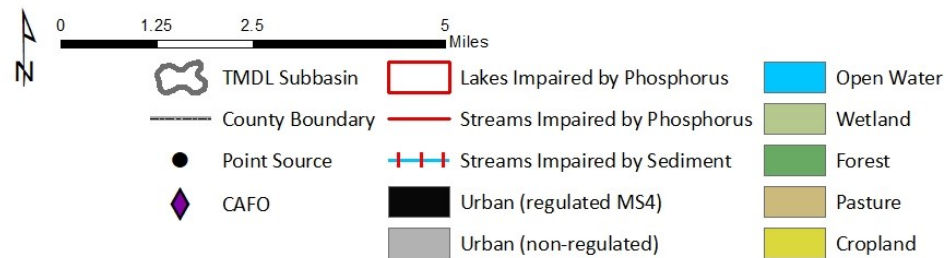
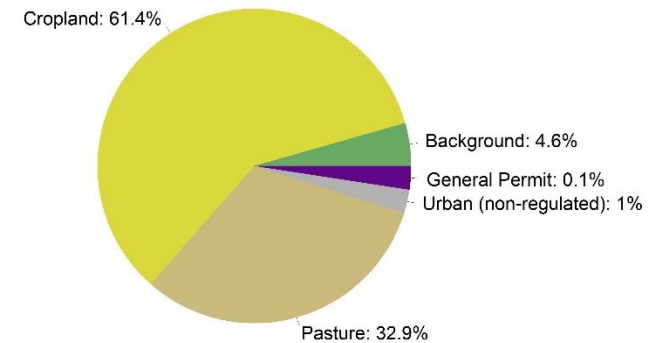
## Land Use



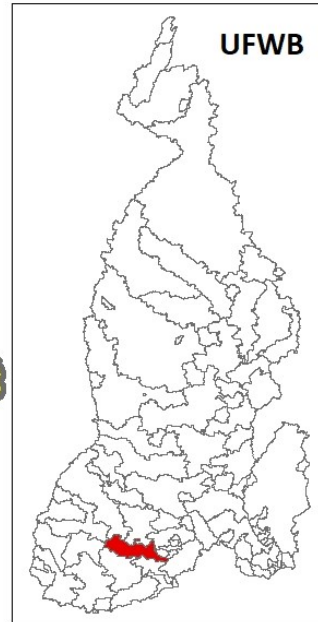
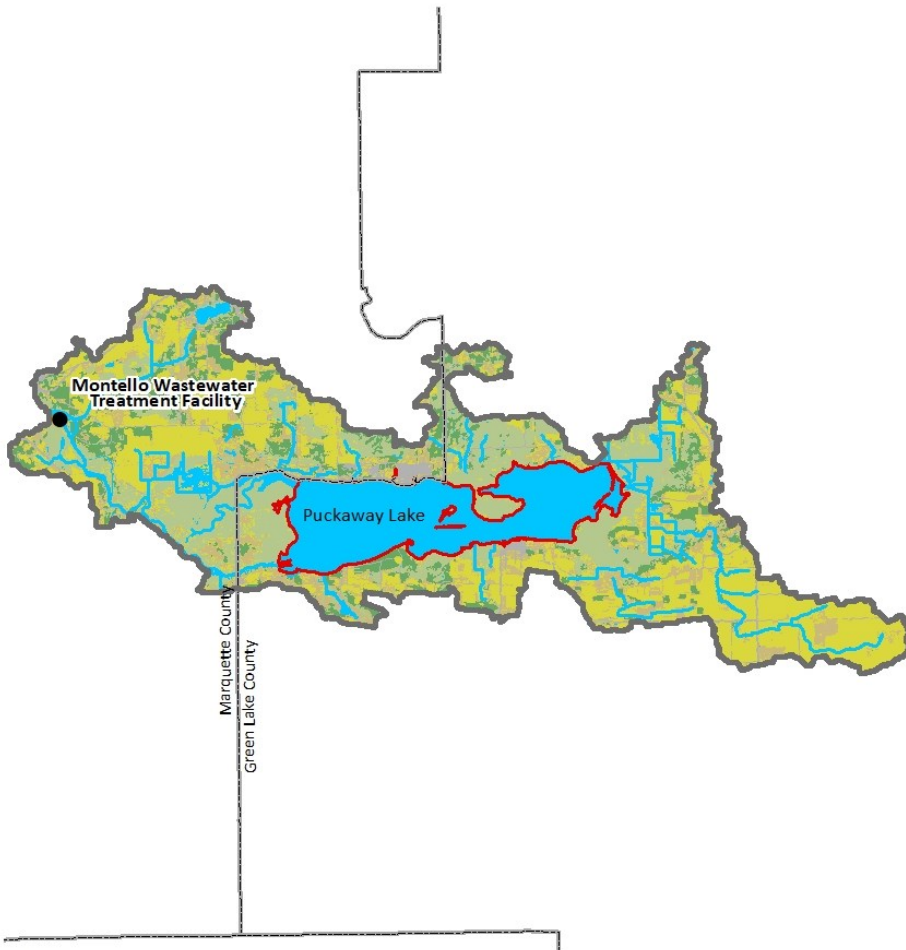
## Baseline TP



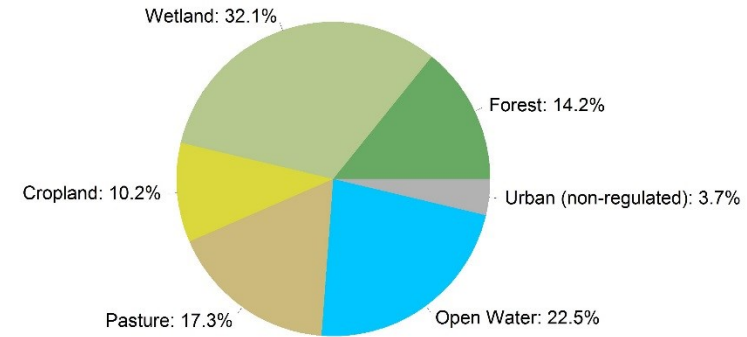
## Baseline TSS



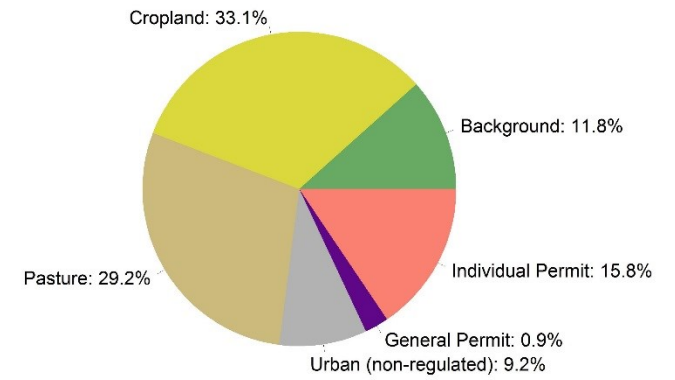
# TMDL Subbasin 16 – Lake Puckaway



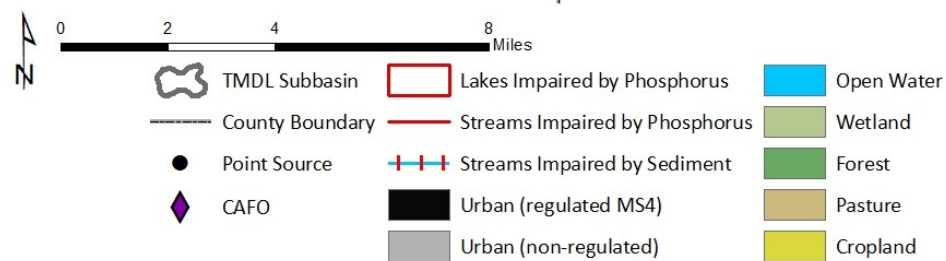
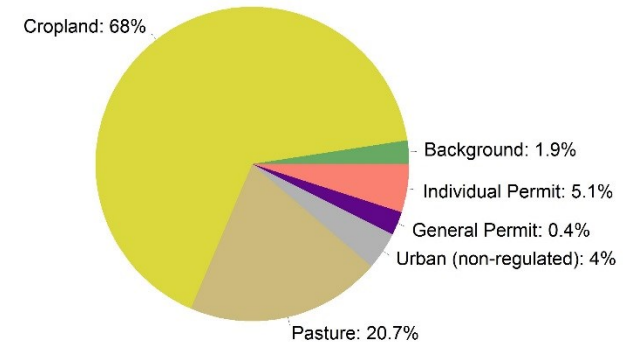
## Land Use



## Baseline TP

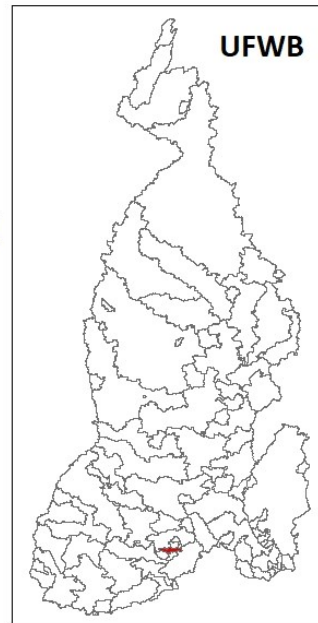


## Baseline TSS

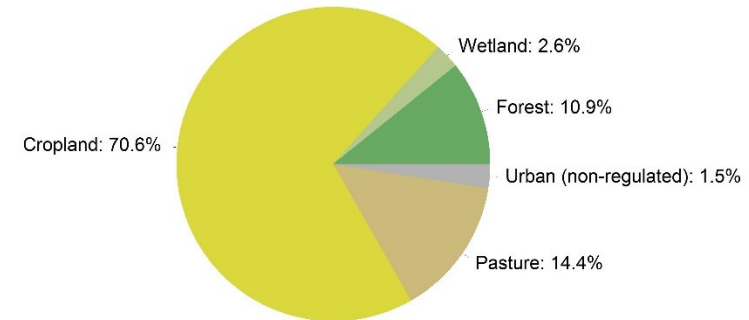




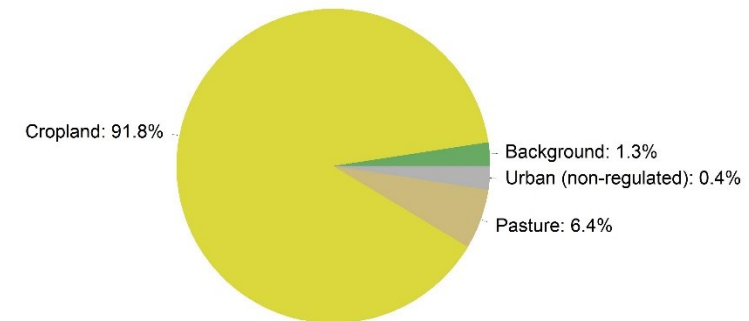
# TMDL Subbasin 17 – Roy Creek



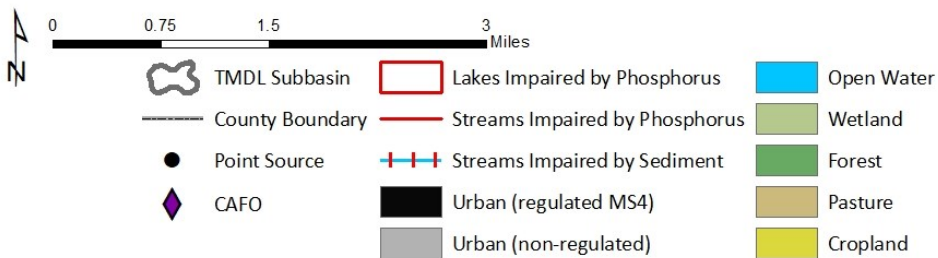
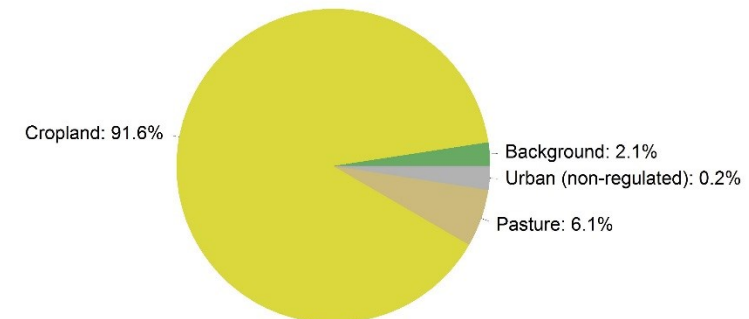
## Land Use



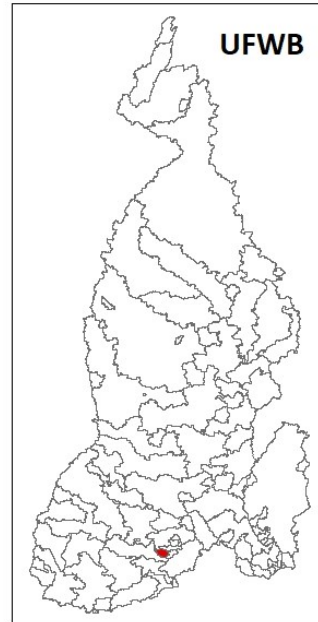
## Baseline TP



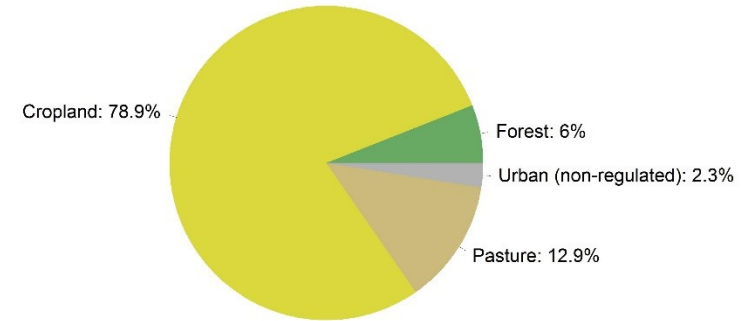
## Baseline TSS



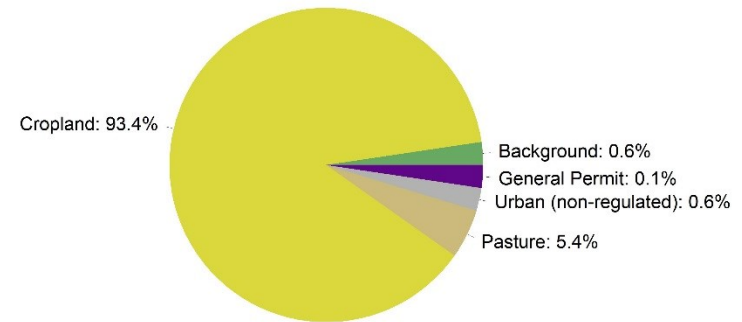
# TMDL Subbasin 18 – Wuerches Creek



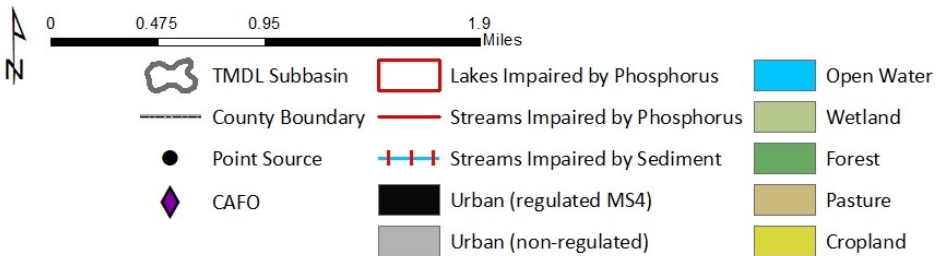
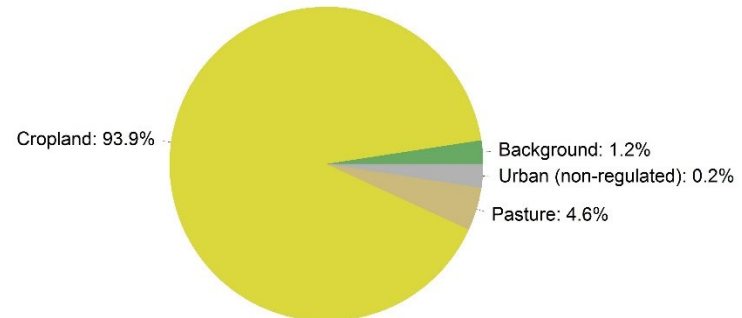
## Land Use



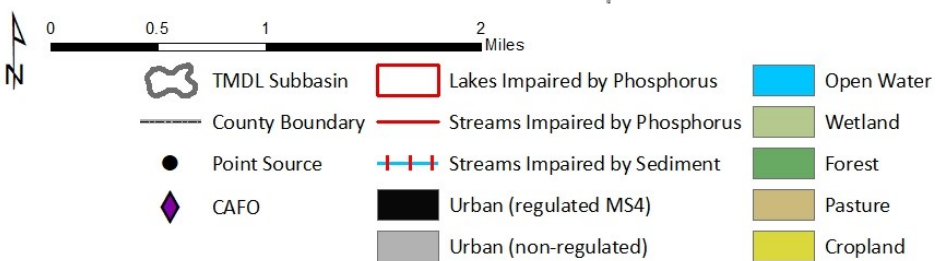
## Baseline TP



## Baseline TSS



The map displays the Silver Creek Watershed, which is shaded in yellow. A vertical dashed line separates Green Lake County to the west and Fond du Lac County to the east. A red line, labeled 'Unnamed Trib to Silver Creek', flows from the west towards the center. A blue line, labeled 'Silver Creek', flows from the center towards the east. The map also shows various smaller water bodies and land use patterns.



A pie chart illustrating the distribution of land use types. The chart is divided into five segments of different colors, each labeled with its category and percentage. The segments are: Cropland (51.4%, yellow), Pasture (24.5%, tan), Wetland (14.6%, light green), Forest (4.8%, dark green), and Urban (non-regulated) (4.7%, grey). The labels are placed outside the chart with lines pointing to their respective segments.

| Land Use Type         | Percentage |
|-----------------------|------------|
| Cropland              | 51.4%      |
| Pasture               | 24.5%      |
| Wetland               | 14.6%      |
| Urban (non-regulated) | 4.7%       |
| Forest                | 4.8%       |

A pie chart illustrating the distribution of land use types. The chart is divided into five segments of different colors, each labeled with a category and its percentage. The segments are: Cropland (80%, yellow), Pasture (14.8%, tan), Urban (non-regulated) (1.8%, light grey), General Permit (0.2%, dark purple), and Background (3.2%, green). The labels are positioned around the chart, with lines pointing to their respective segments.

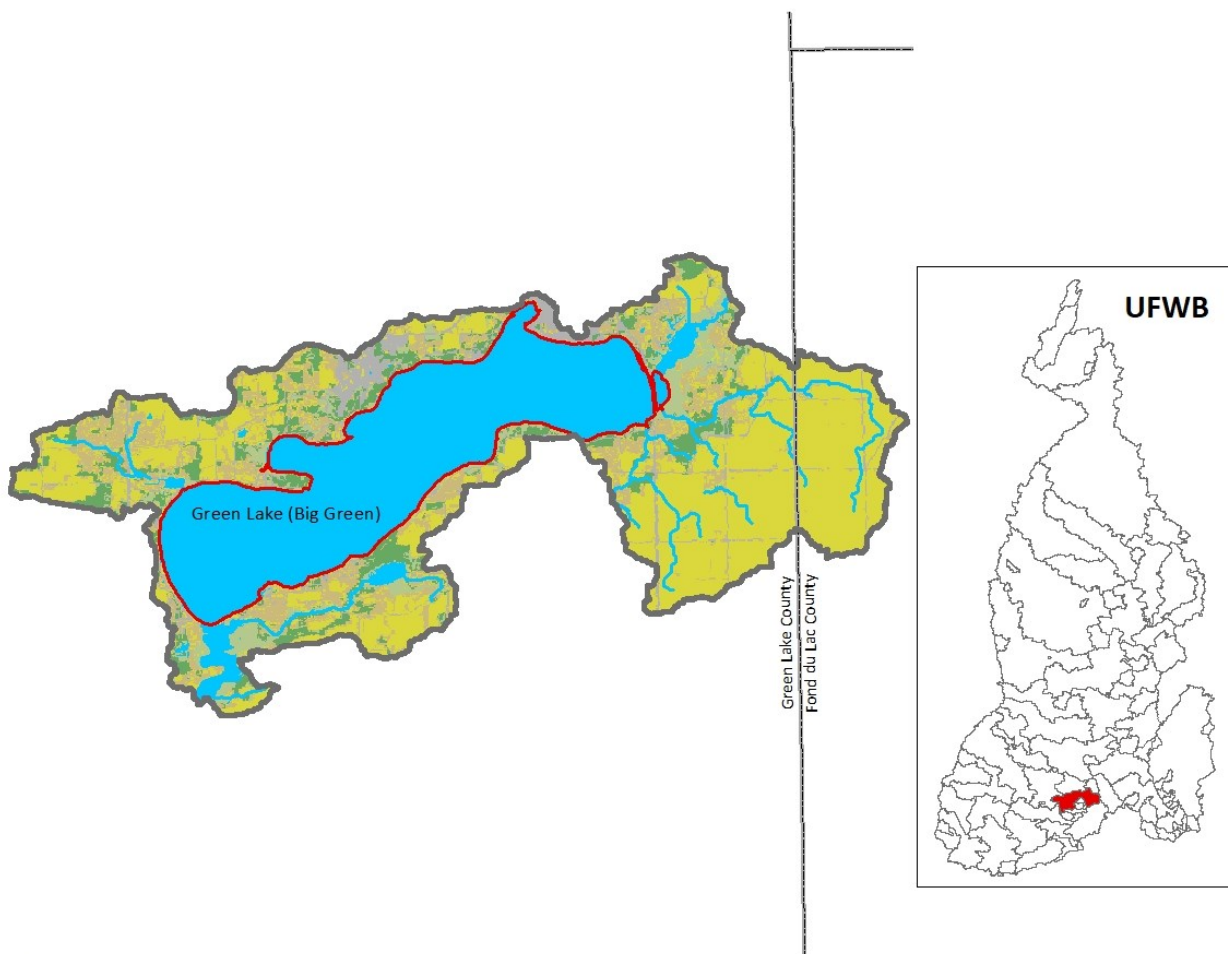
| Land Use Type         | Percentage |
|-----------------------|------------|
| Cropland              | 80%        |
| Pasture               | 14.8%      |
| Urban (non-regulated) | 1.8%       |
| General Permit        | 0.2%       |
| Background            | 3.2%       |

A pie chart illustrating the distribution of land use types. The chart is divided into five segments of varying sizes, with labels and percentages for each. The largest segment is Cropland at 87.2%, followed by Pasture at 10.8%, Urban (non-regulated) at 0.8%, Background at 1.2%, and General Permit at 0.1%.

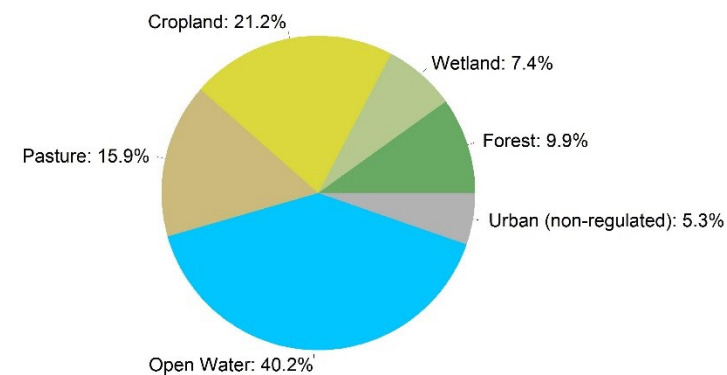
| Land Use Type         | Percentage |
|-----------------------|------------|
| Cropland              | 87.2%      |
| Pasture               | 10.8%      |
| Urban (non-regulated) | 0.8%       |
| Background            | 1.2%       |
| General Permit        | 0.1%       |



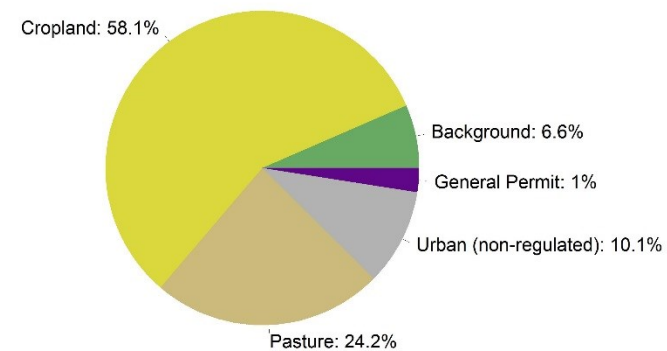
# TMDL Subbasin 20 – Green Lake



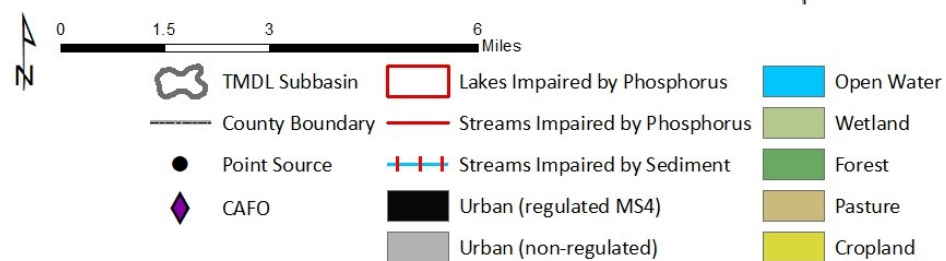
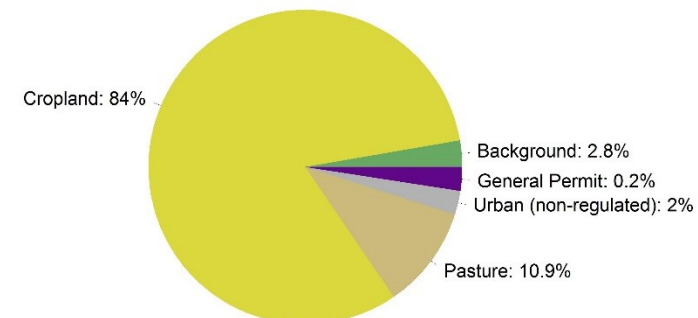
## Land Use



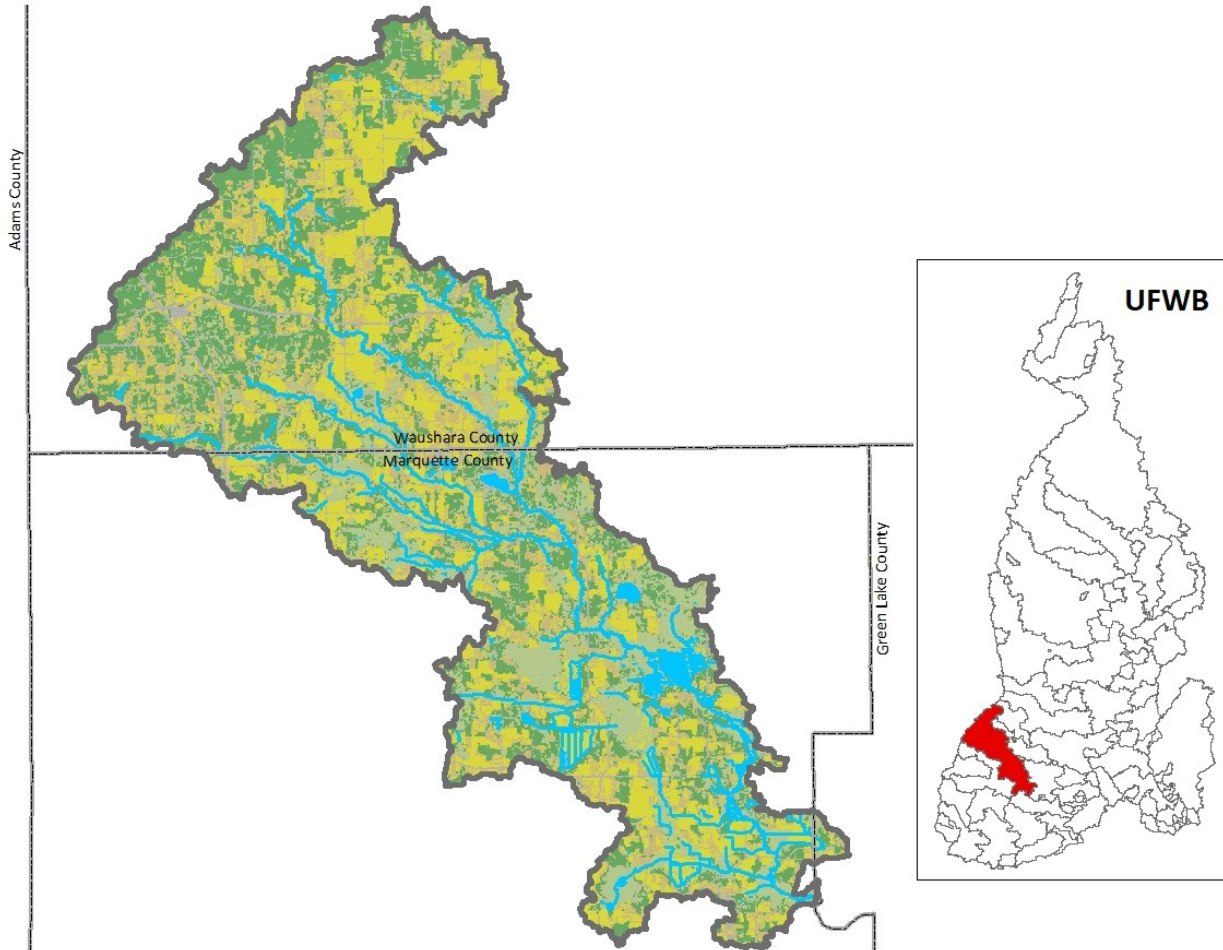
## Baseline TP



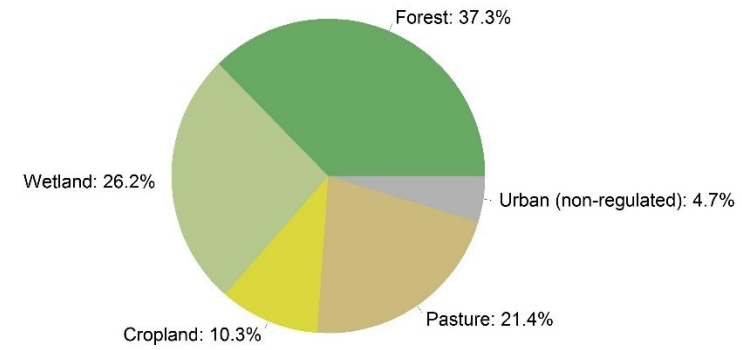
## Baseline TSS



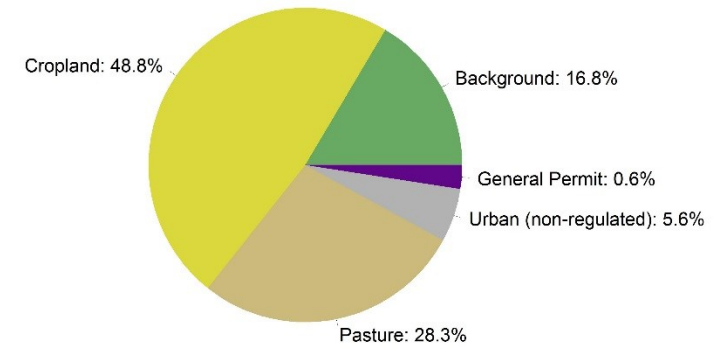
# TMDL Subbasin 21 – Mecan River



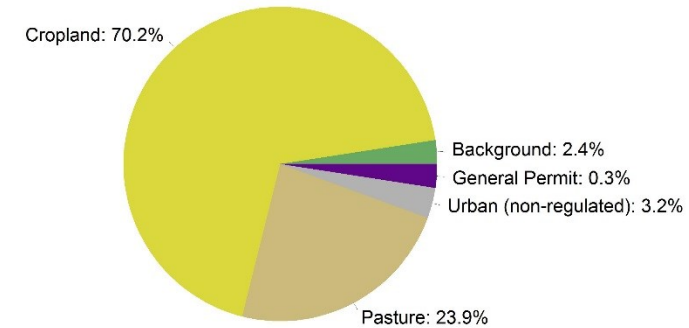
## Land Use



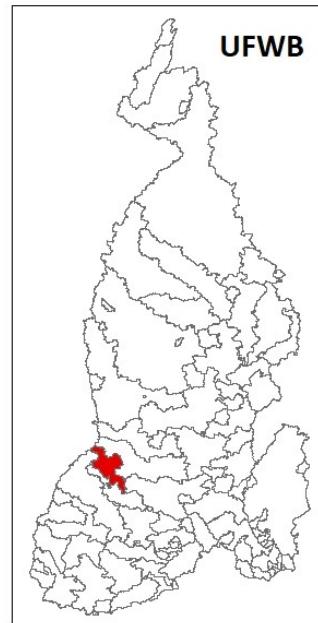
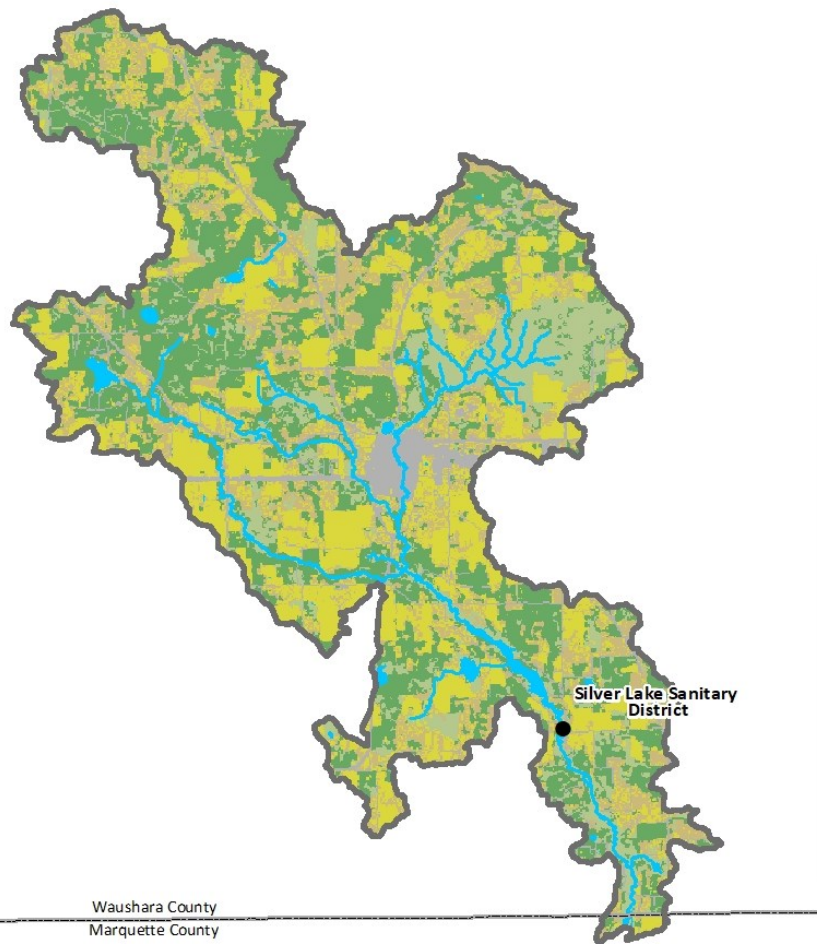
## Baseline TP



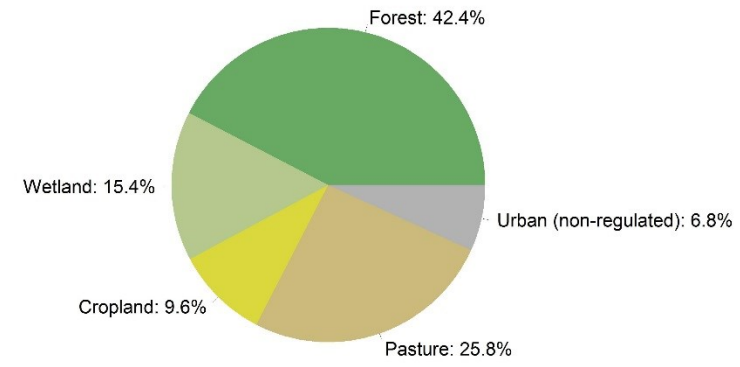
## Baseline TSS



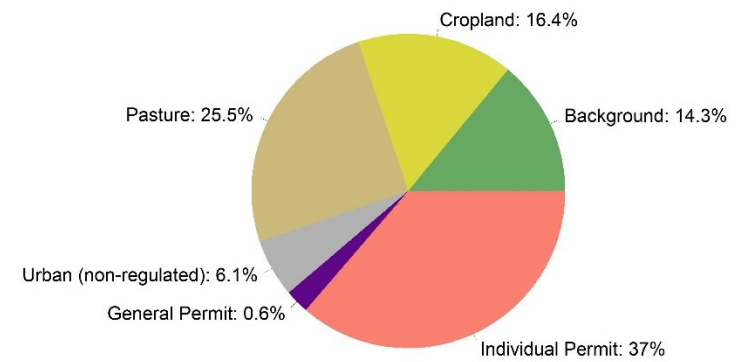
# TMDL Subbasin 22 – Upper White River



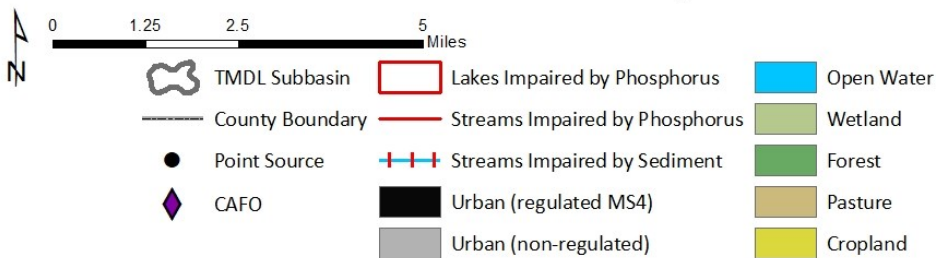
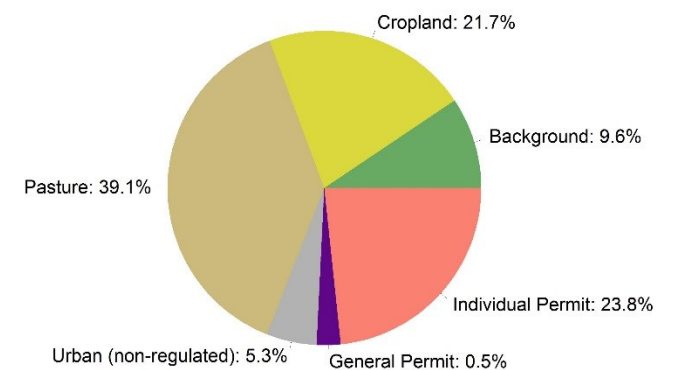
## Land Use



## Baseline TP

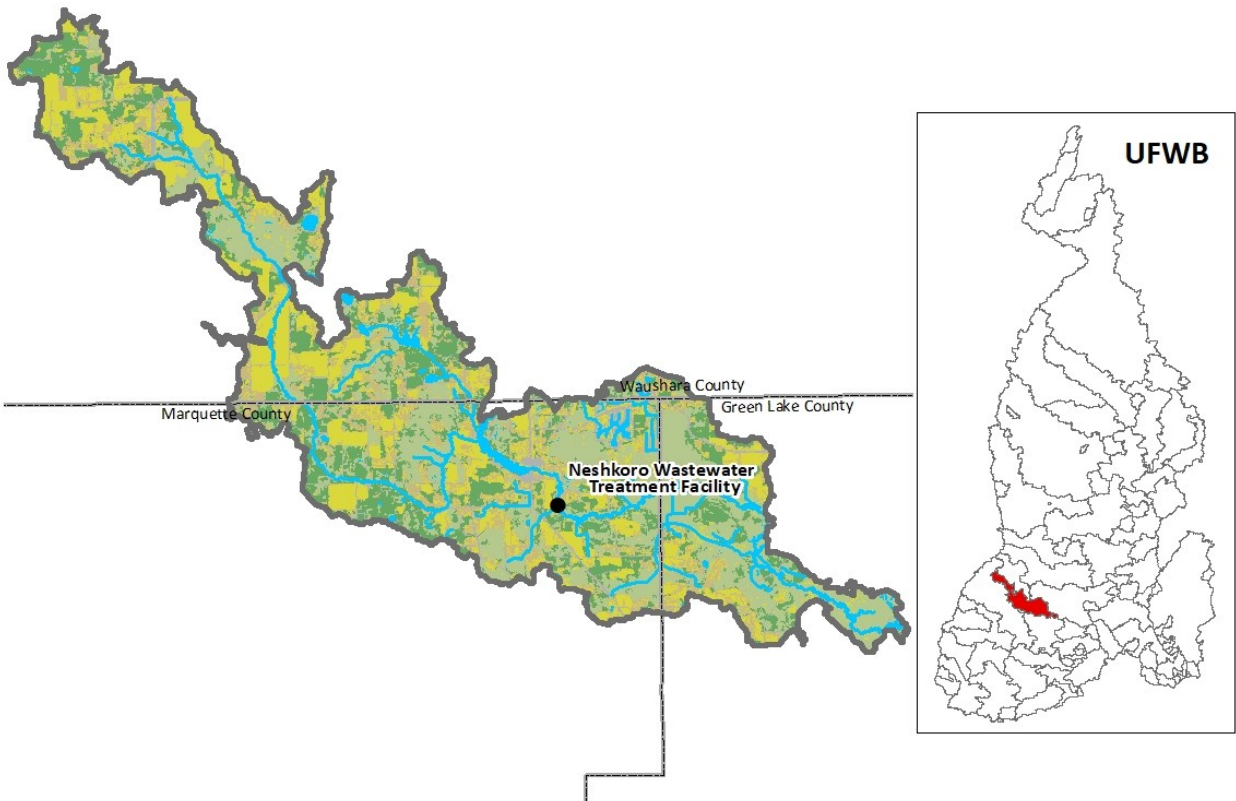


## Baseline TSS

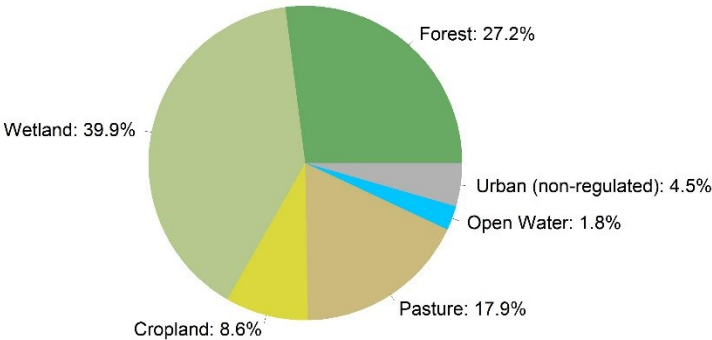




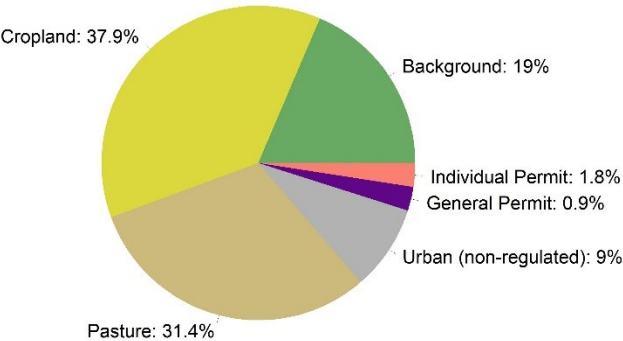
# TMDL Subbasin 23 – Lower White River



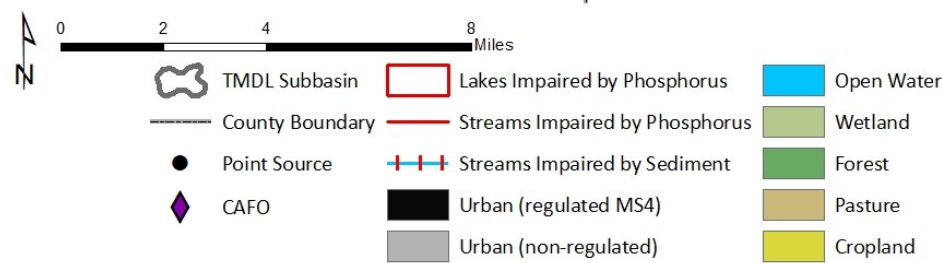
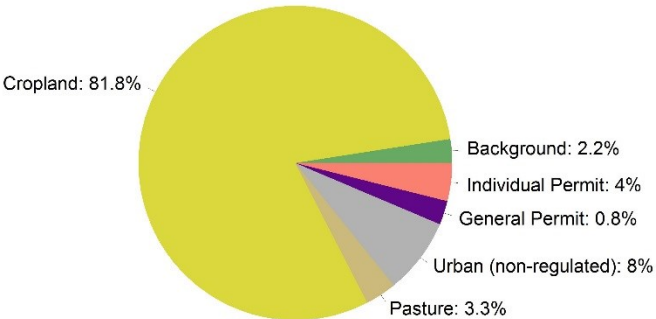
Land Use



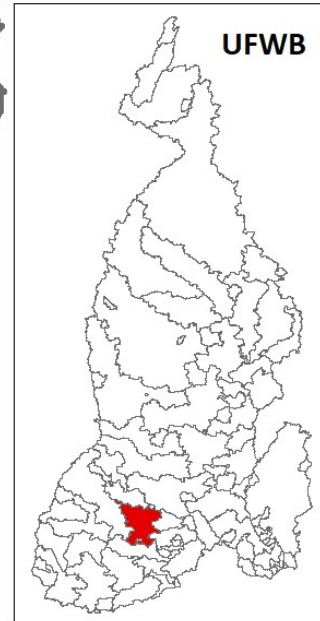
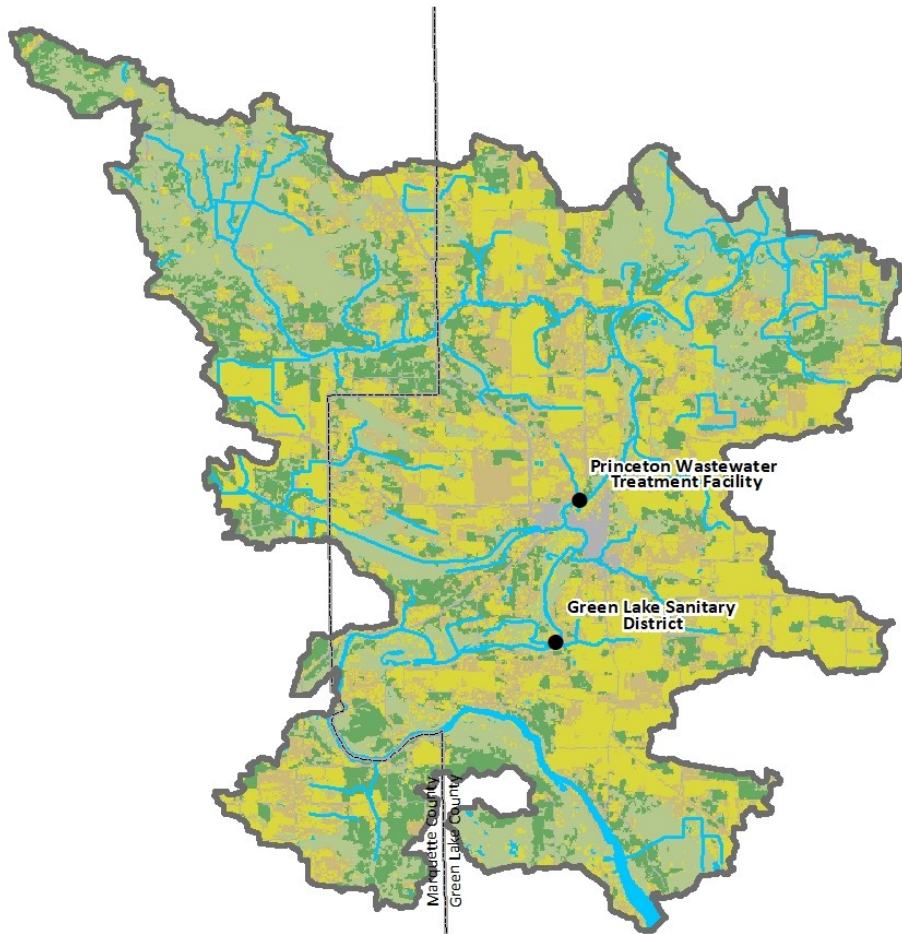
Baseline TP



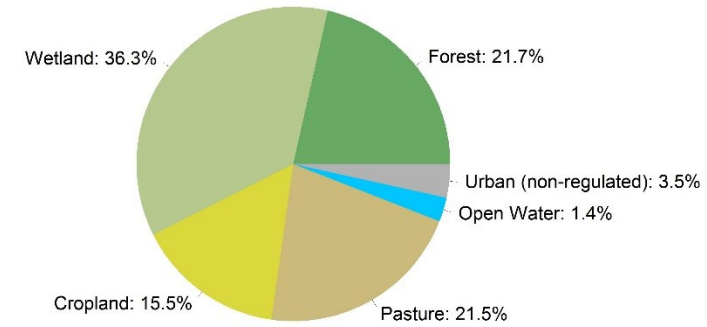
Baseline TSS



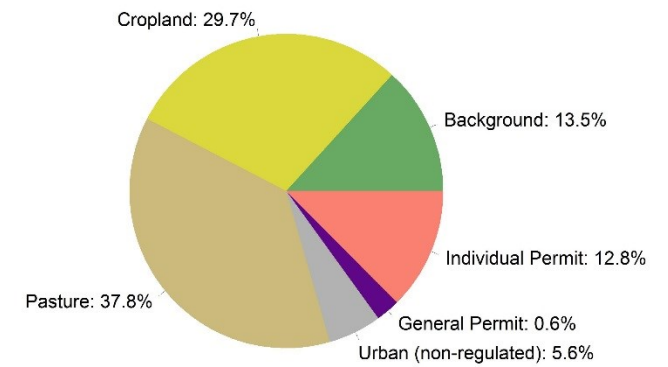
# TMDL Subbasin 24 – Fox River - Downstream Lake Puckaway



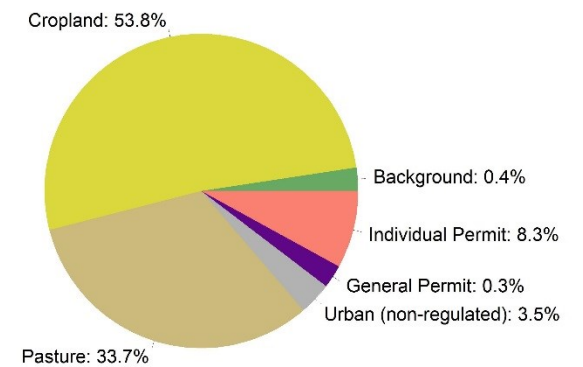
## Land Use



## Baseline TP



## Baseline TSS

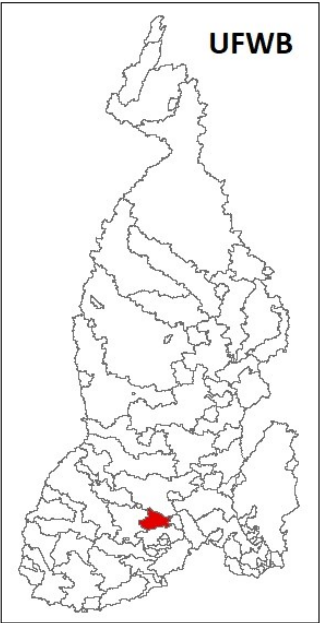
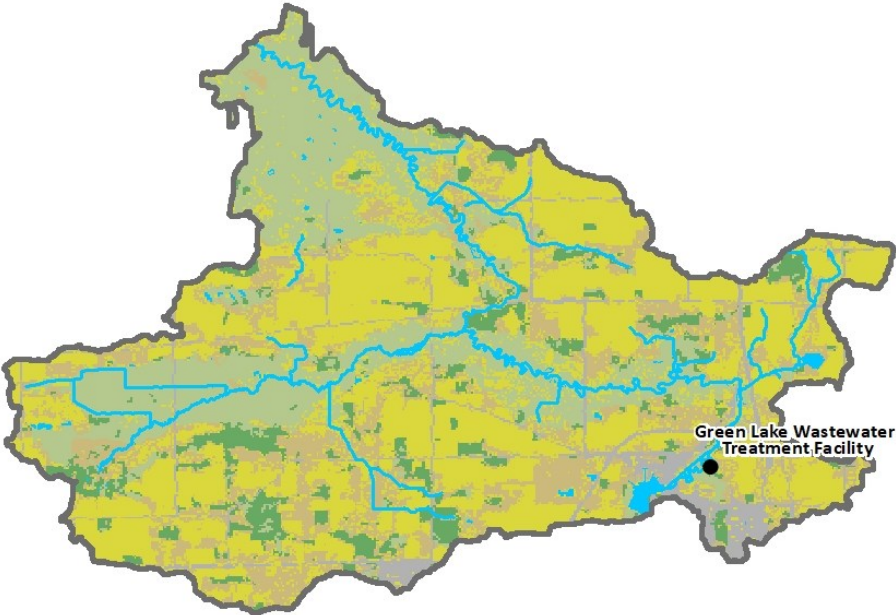


0 1.25 2.5 5 Miles

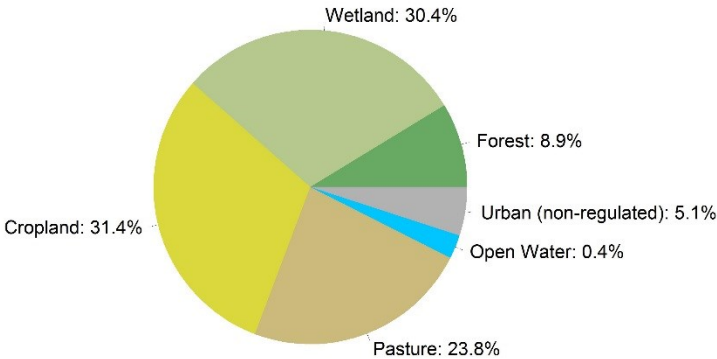
N



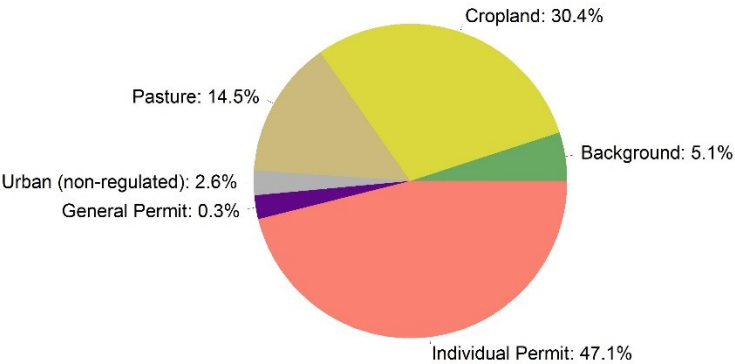
TMDL Subbasin 25 – Puchyan River



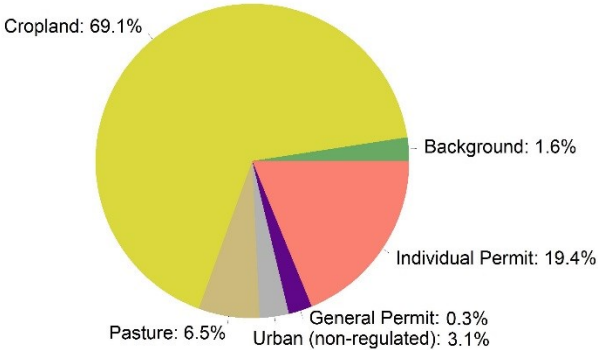
Land Use



Baseline TP

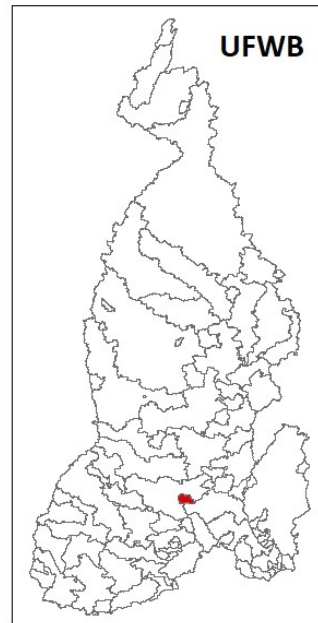
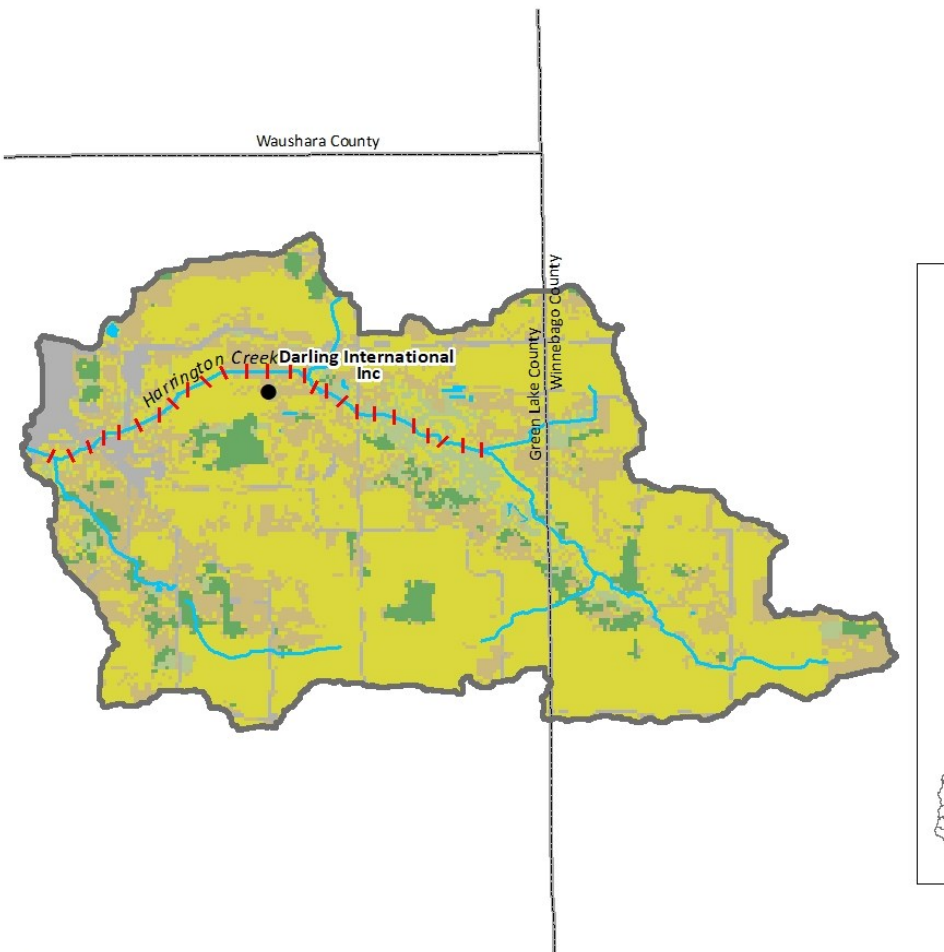


Baseline TSS

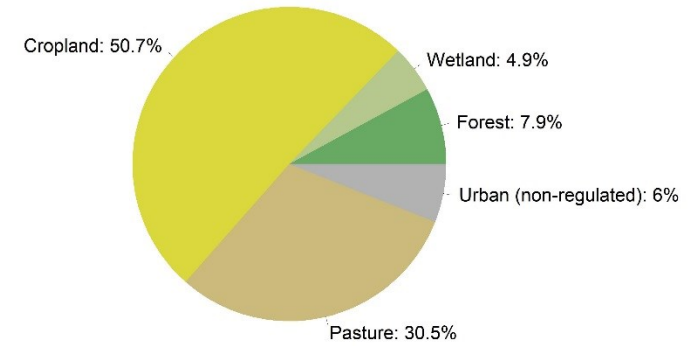




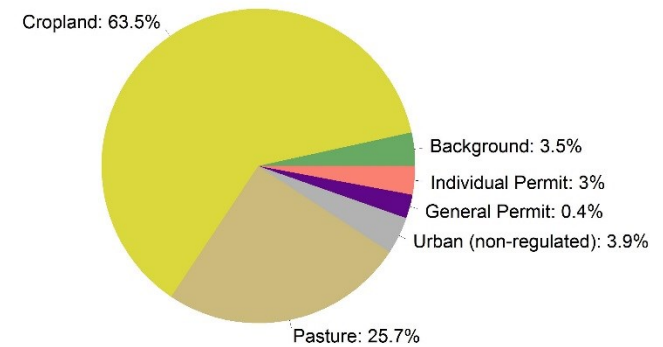
# TMDL Subbasin 26 – Harrington Creek



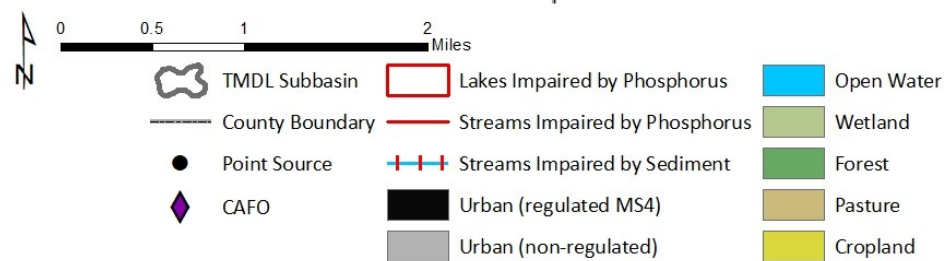
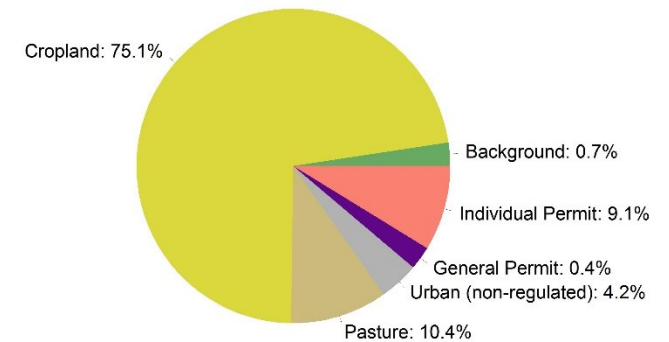
## Land Use



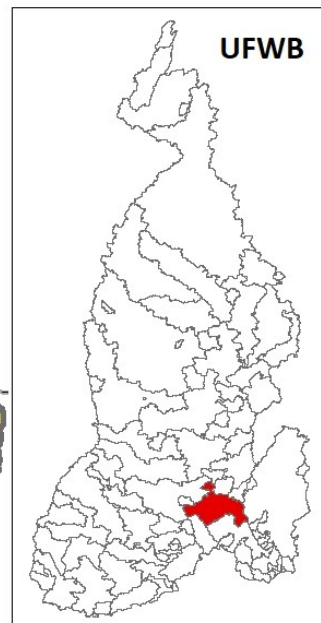
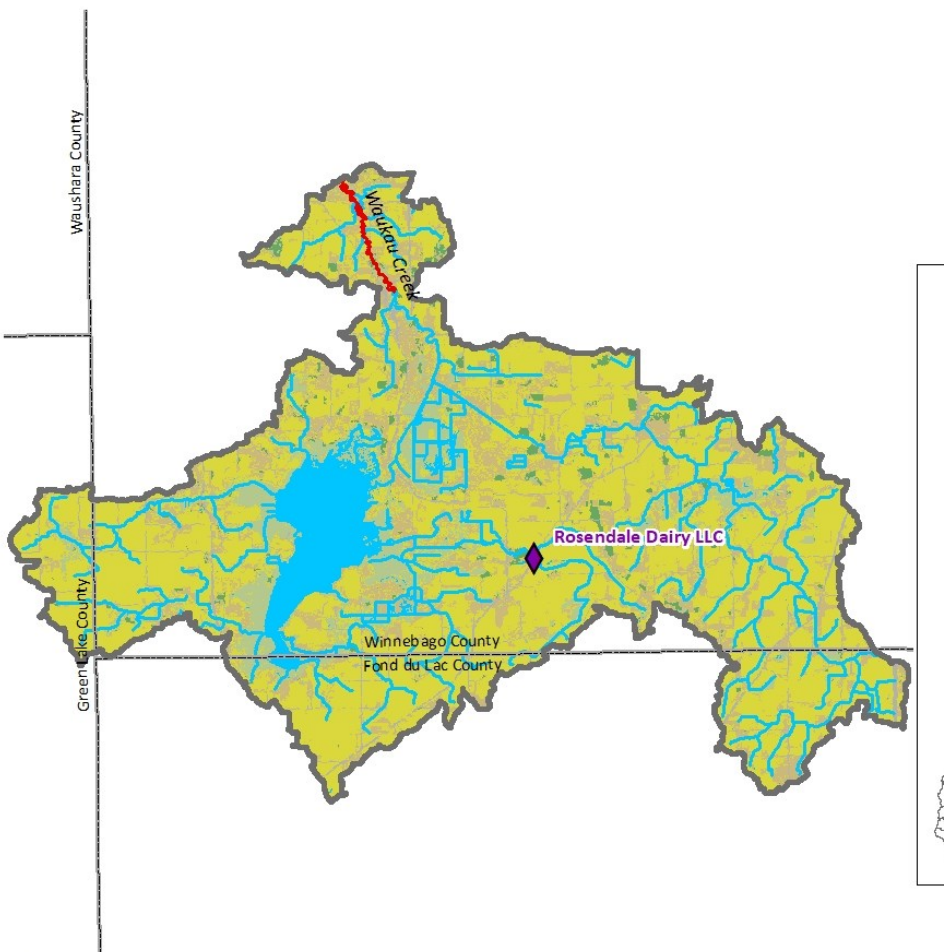
## Baseline TP



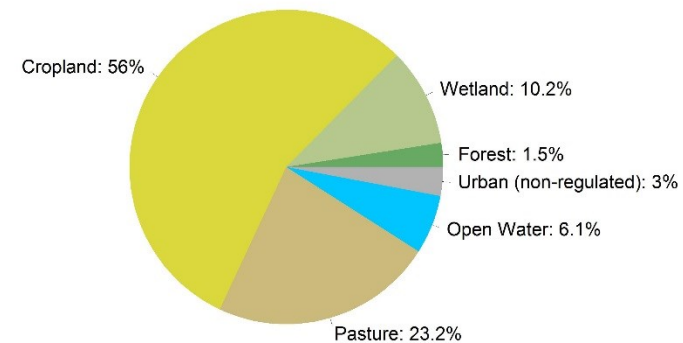
## Baseline TSS



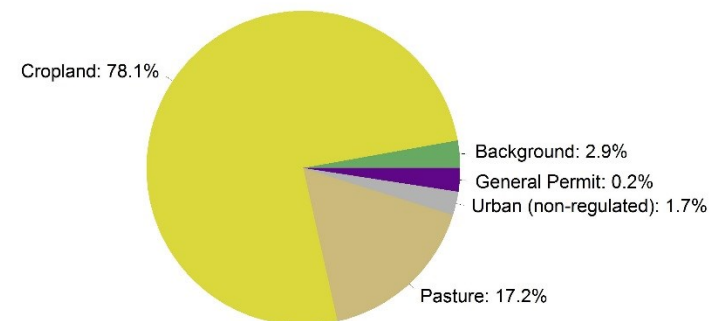
# TMDL Subbasin 27 – Waukau Creek



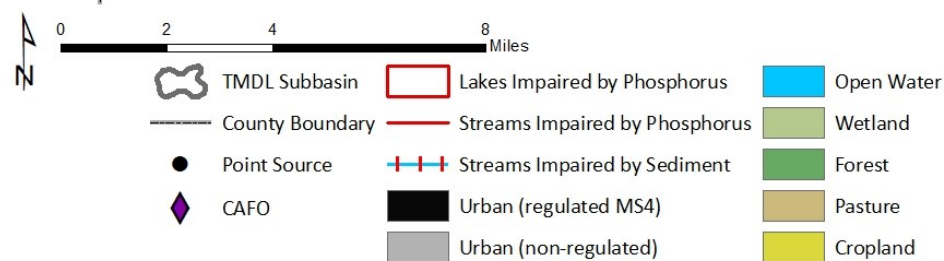
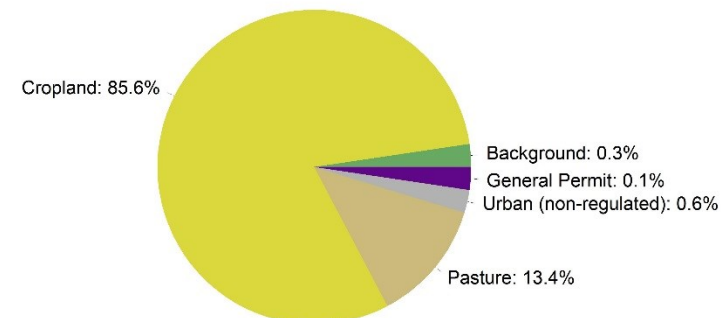
## Land Use



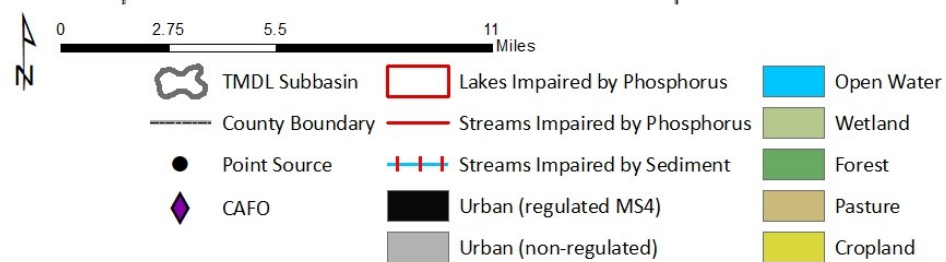
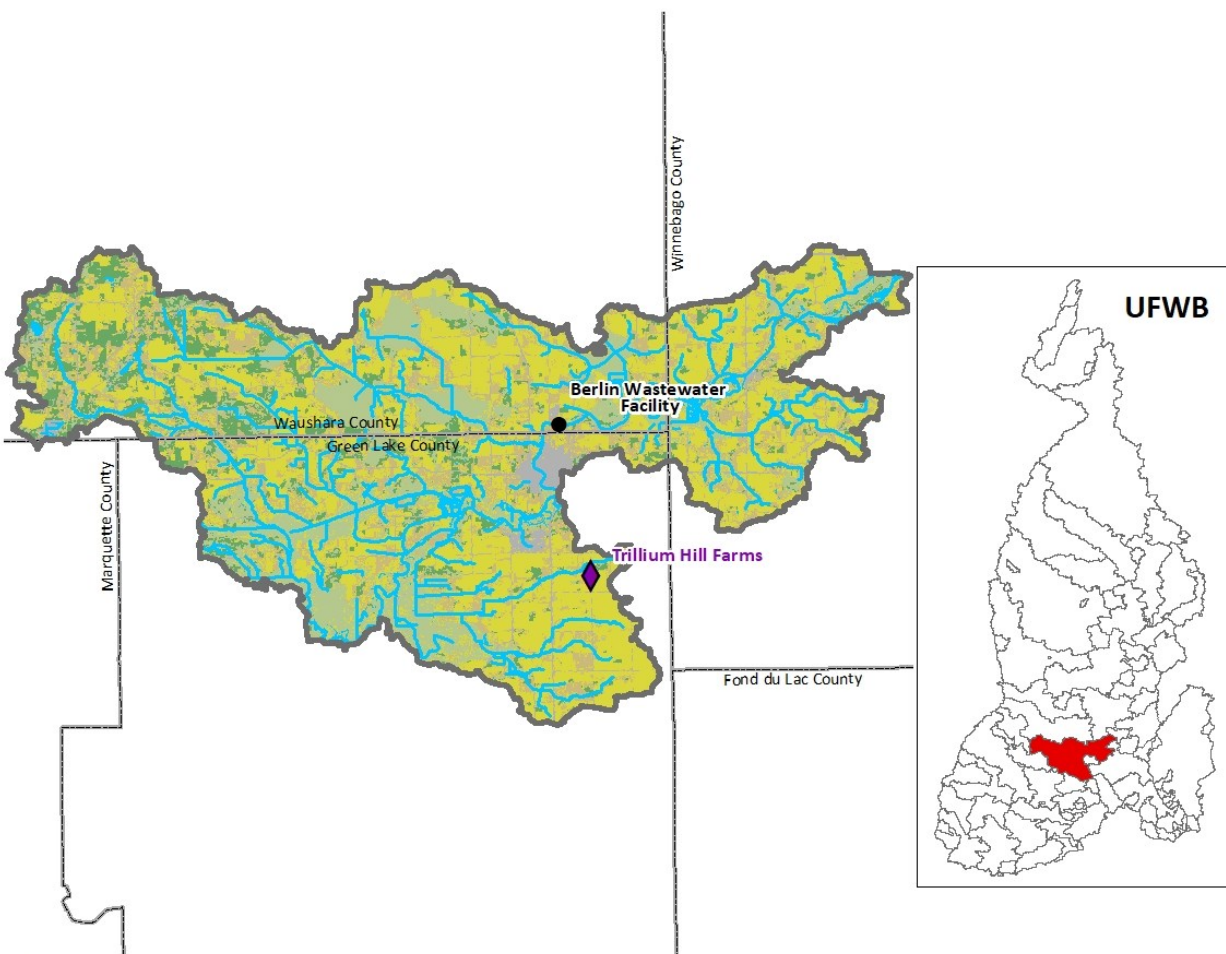
## Baseline TP



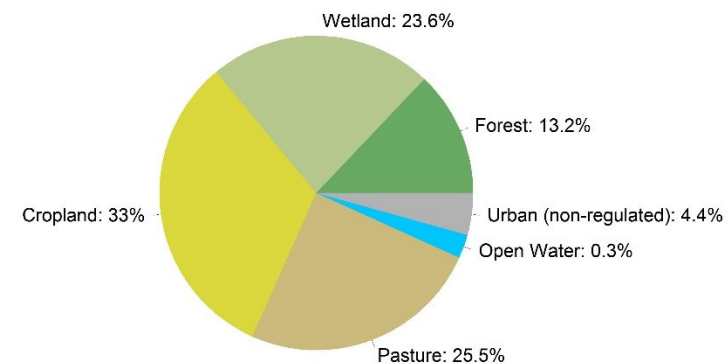
## Baseline TSS



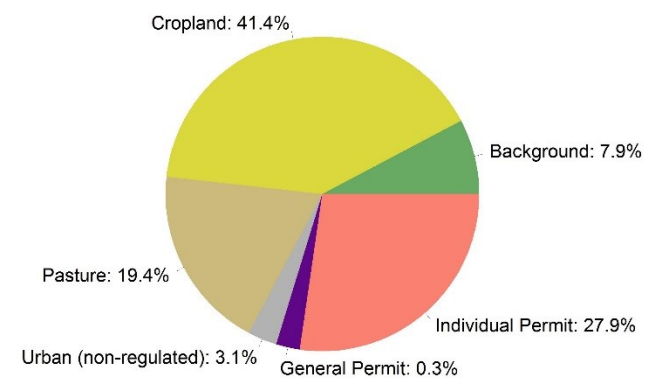
# TMDL Subbasin 28 – Fox River - White River to Omro



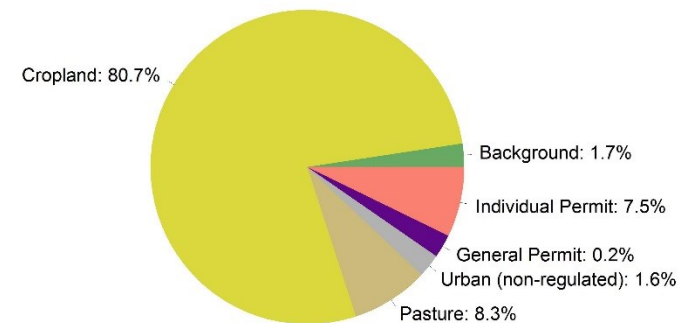
## Land Use



## Baseline TP

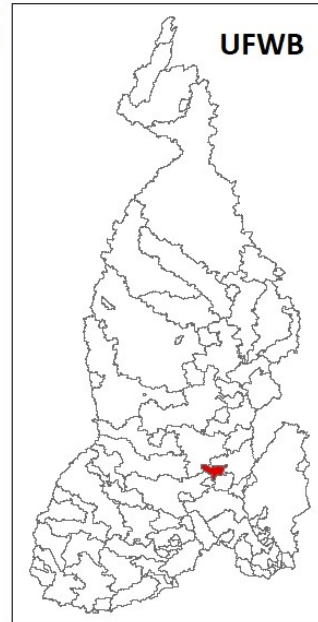
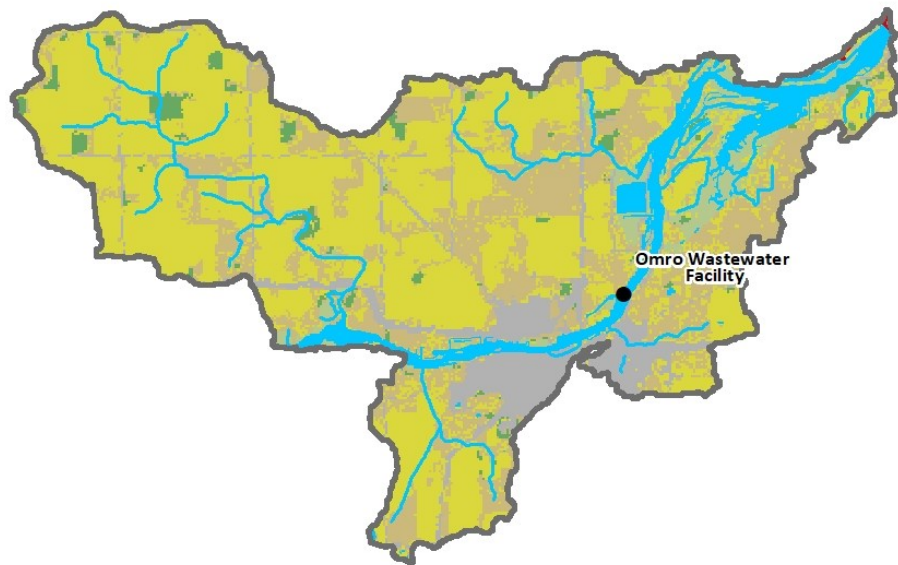


## Baseline TSS

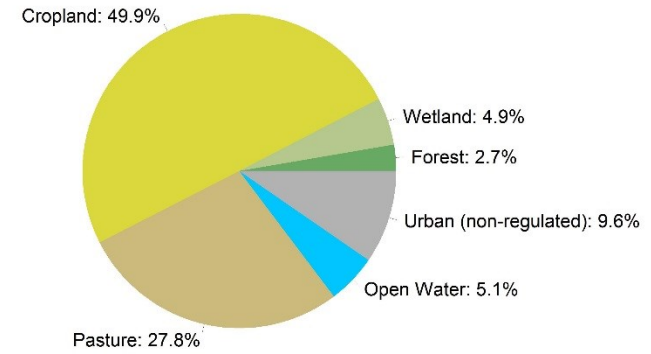




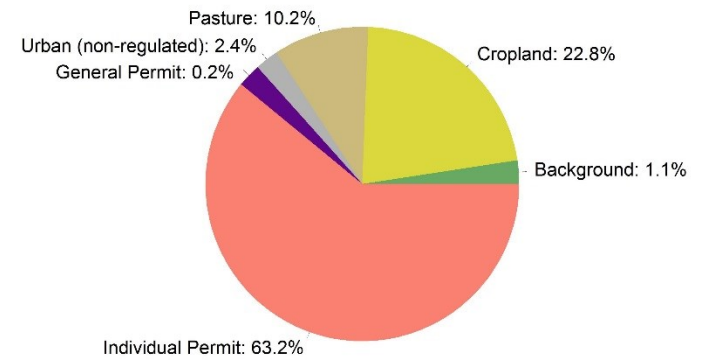
# TMDL Subbasin 29 – Fox River - Omro to Lake Butte de Morts



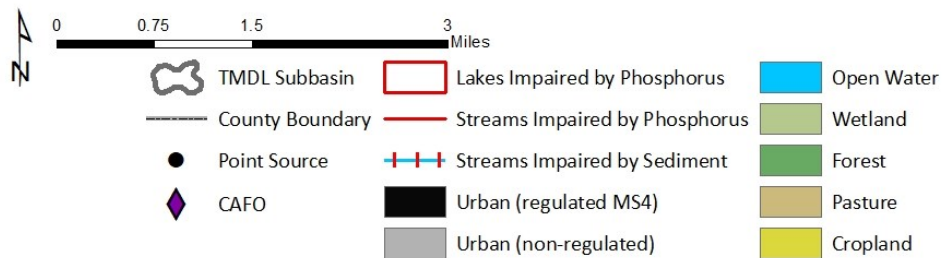
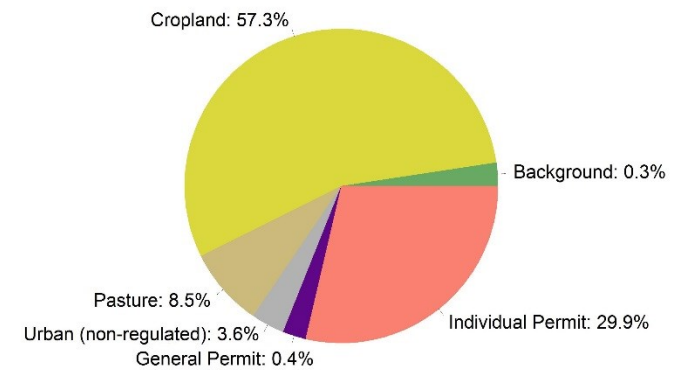
## Land Use



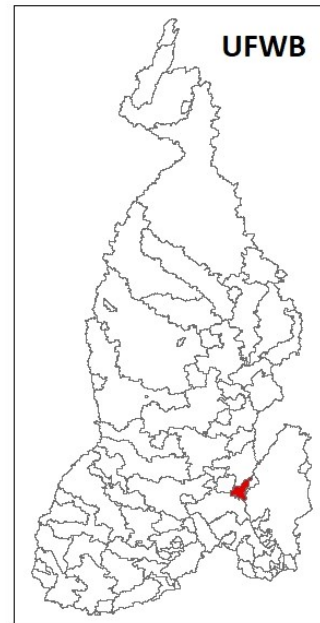
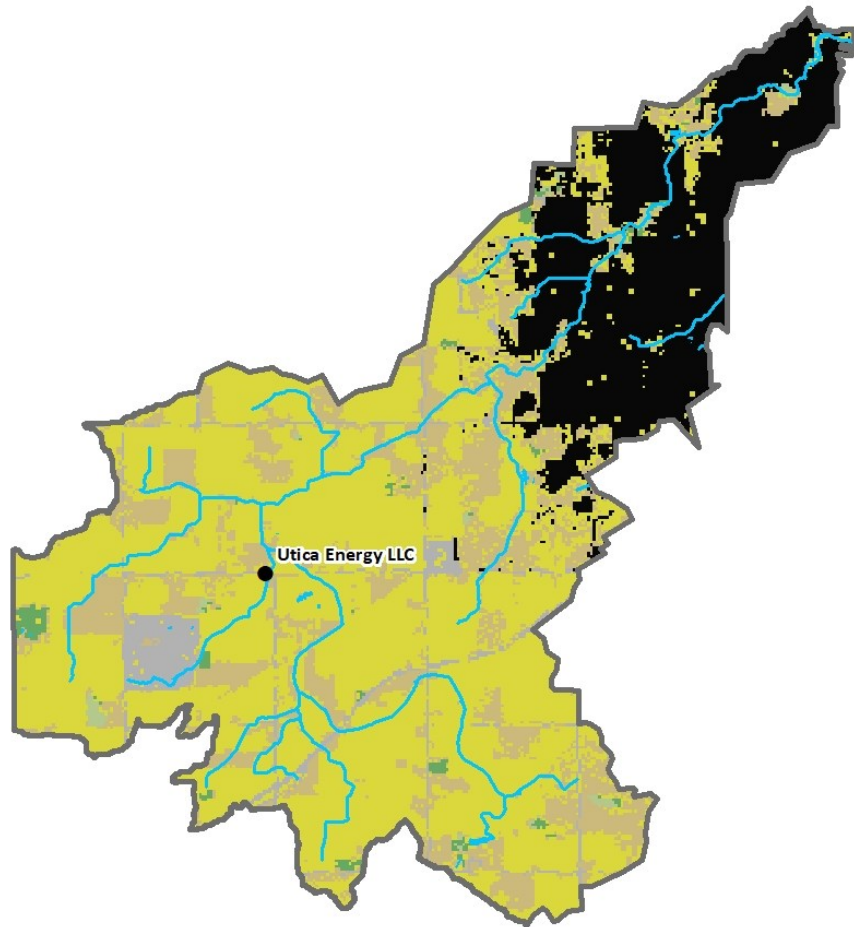
## Baseline TP



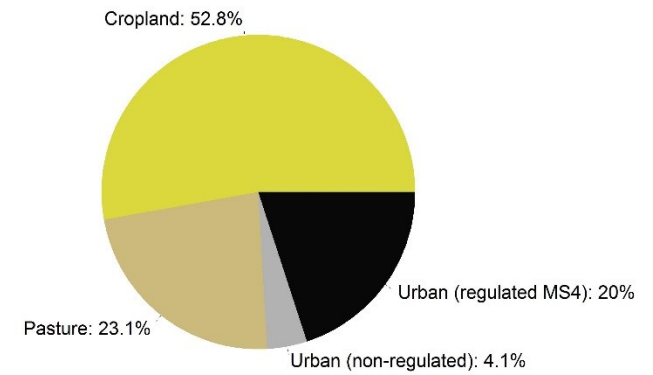
## Baseline TSS



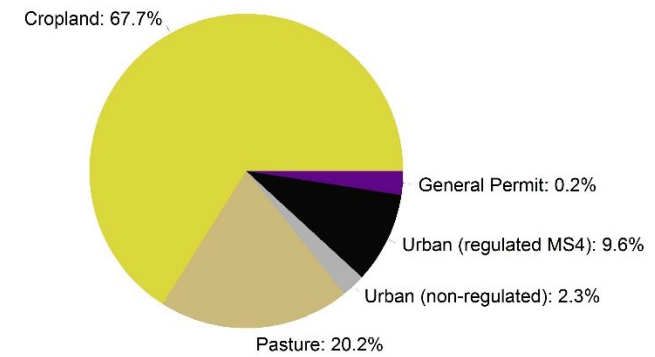
# TMDL Subbasin 30 – Sawyer Creek



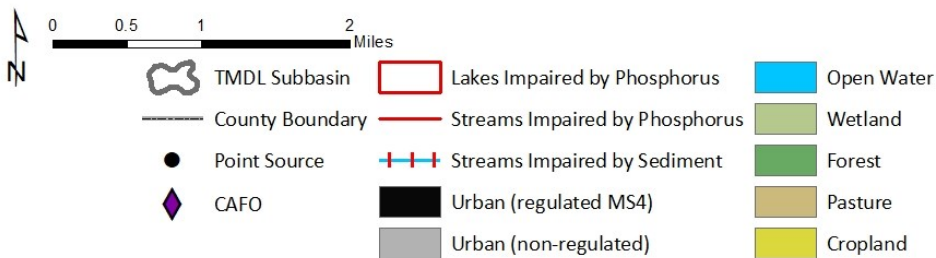
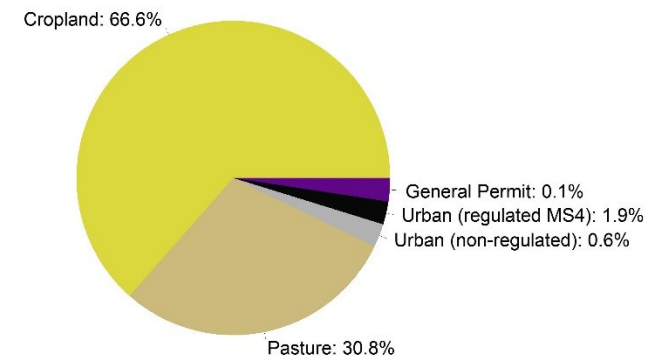
## Land Use



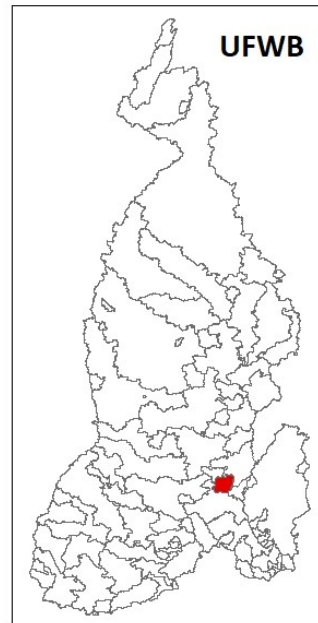
## Baseline TP



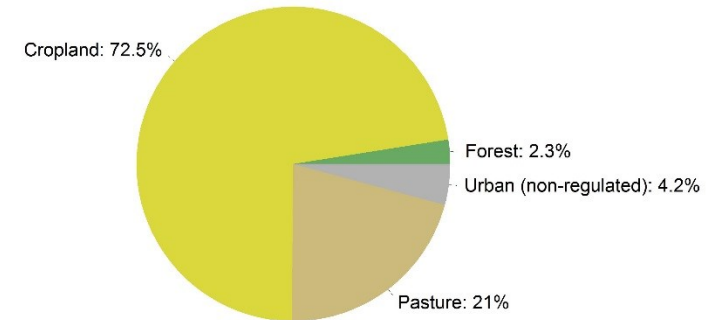
## Baseline TSS



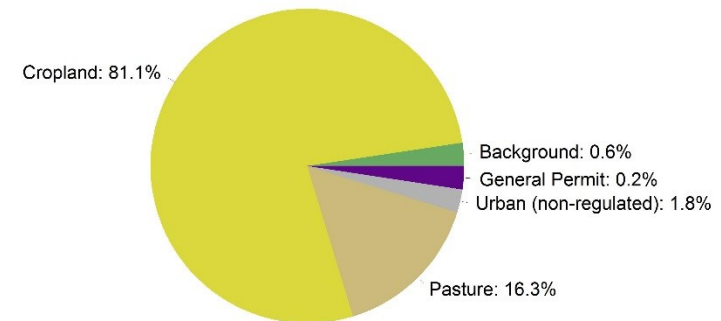
# TMDL Subbasin 31 – Spring Brook



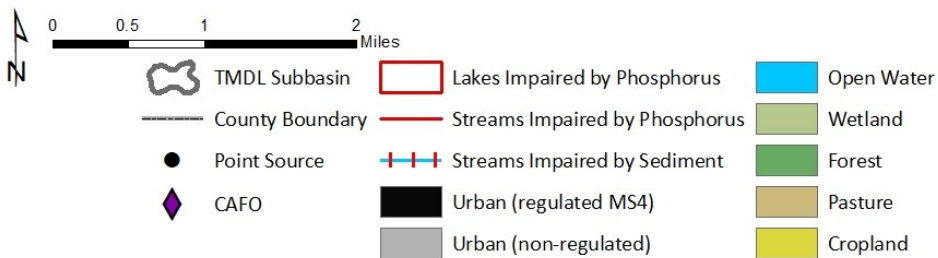
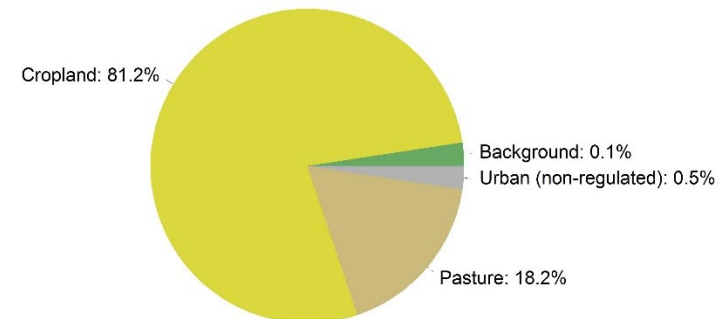
## Land Use



## Baseline TP

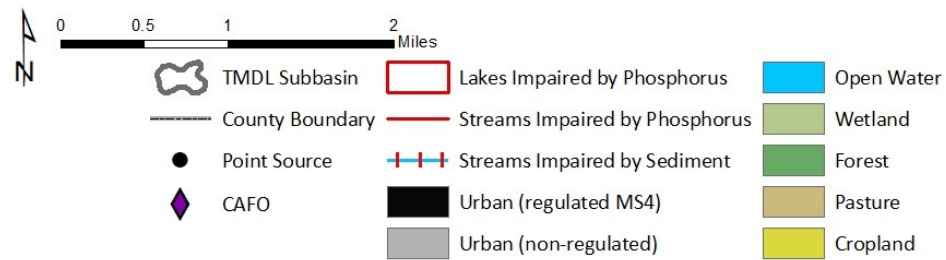
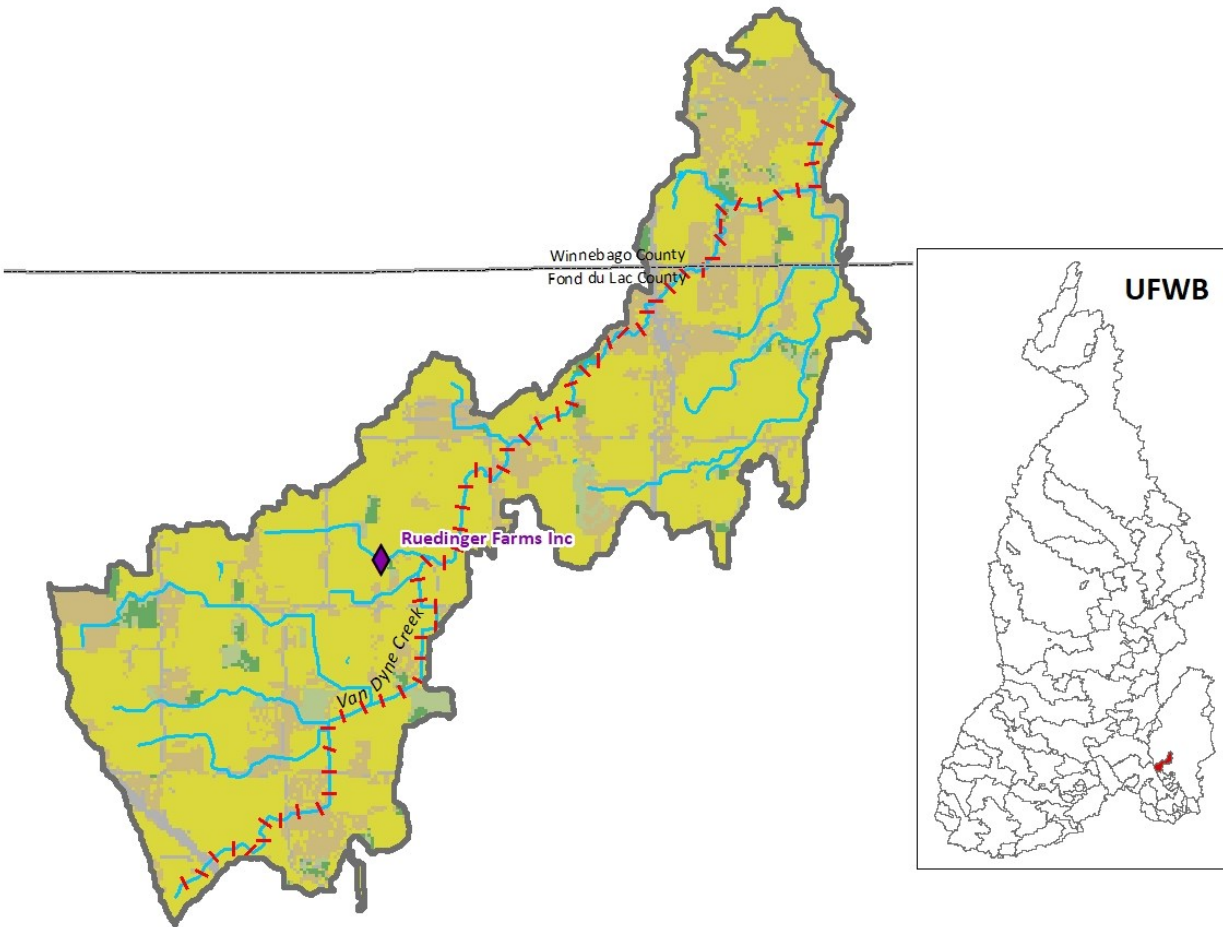


## Baseline TSS

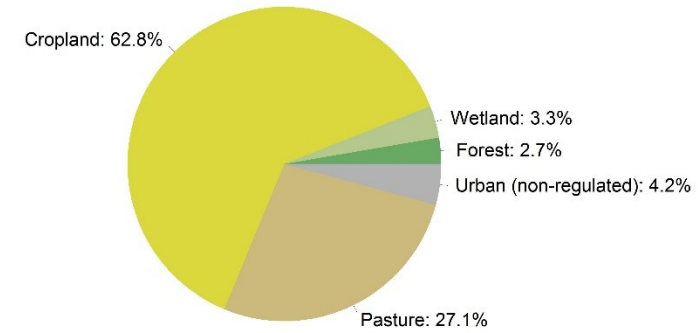




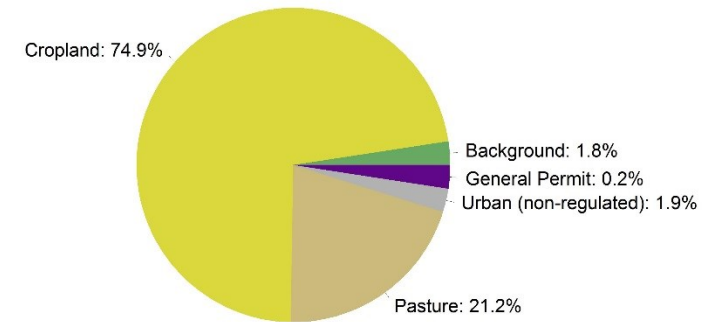
# TMDL Subbasin 32 – Van Dyne Creek



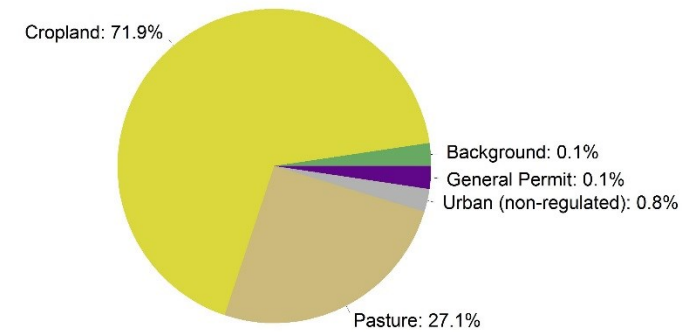
## Land Use



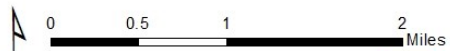
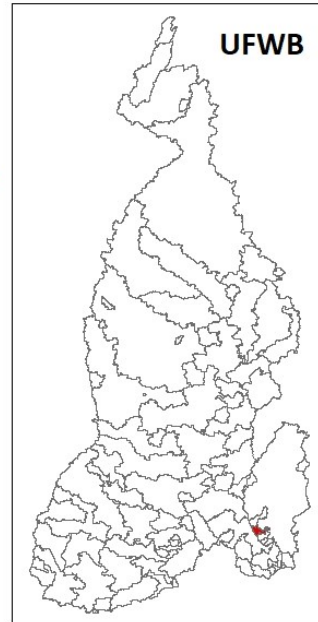
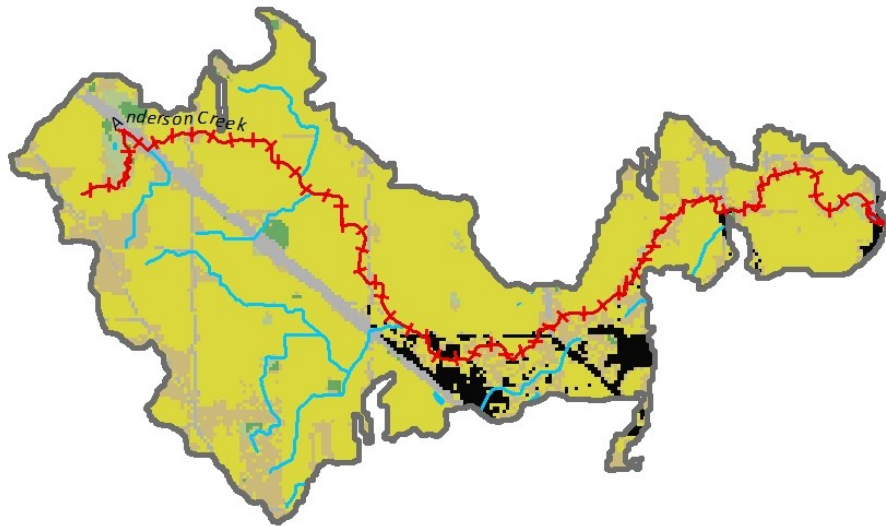
## Baseline TP



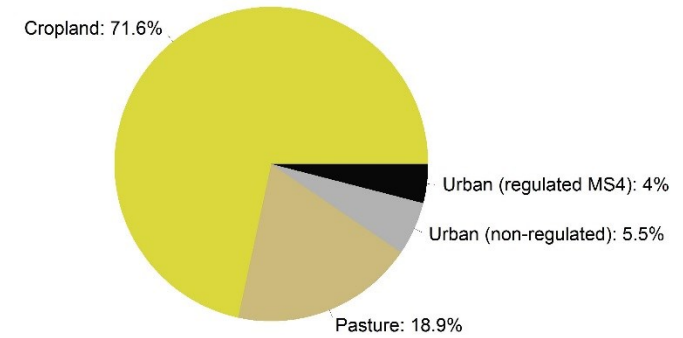
## Baseline TSS



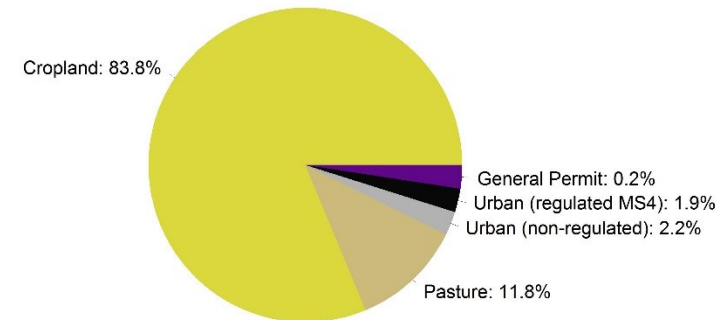
# TMDL Subbasin 33 – Anderson Creek



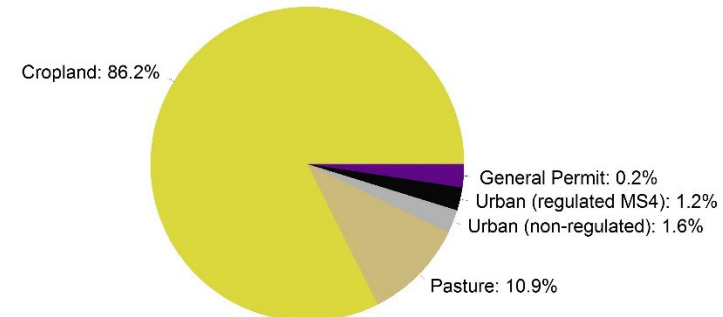
## Land Use



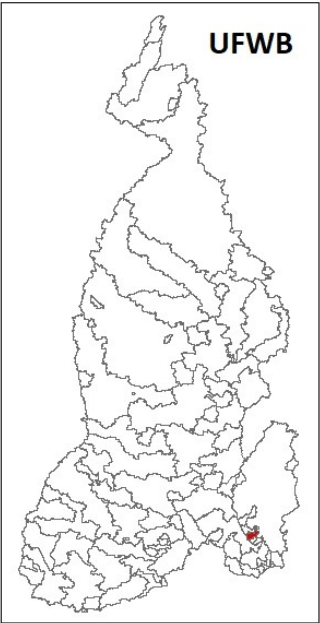
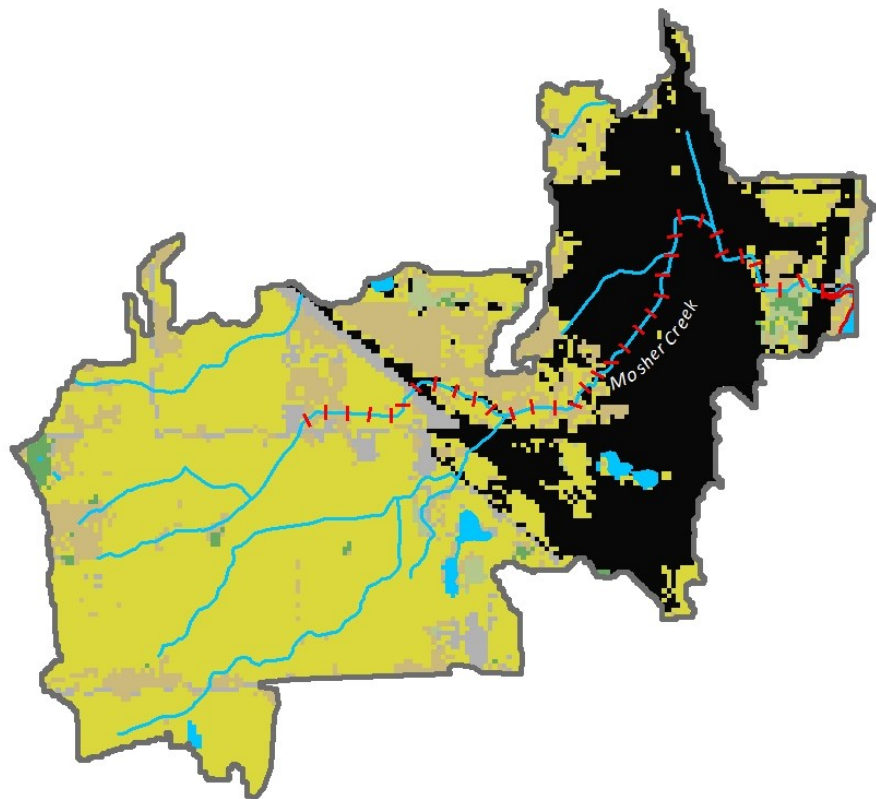
## Baseline TP



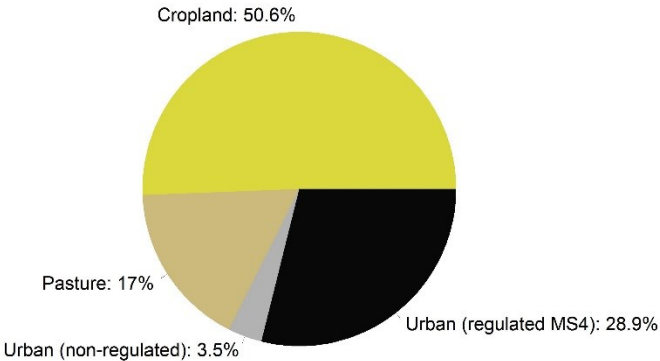
## Baseline TSS



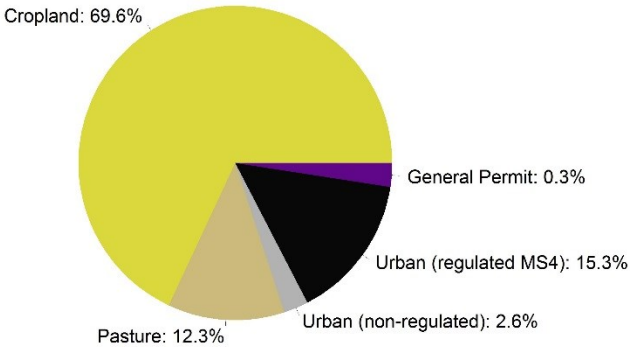
TMDL Subbasin 34 – Mosher Creek



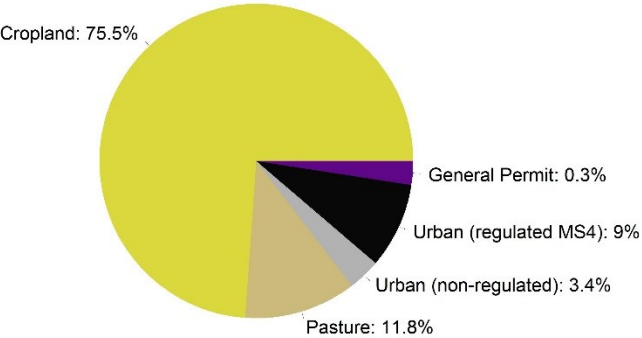
Land Use



Baseline TP

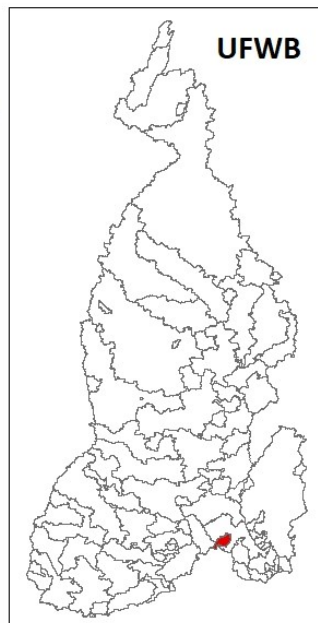
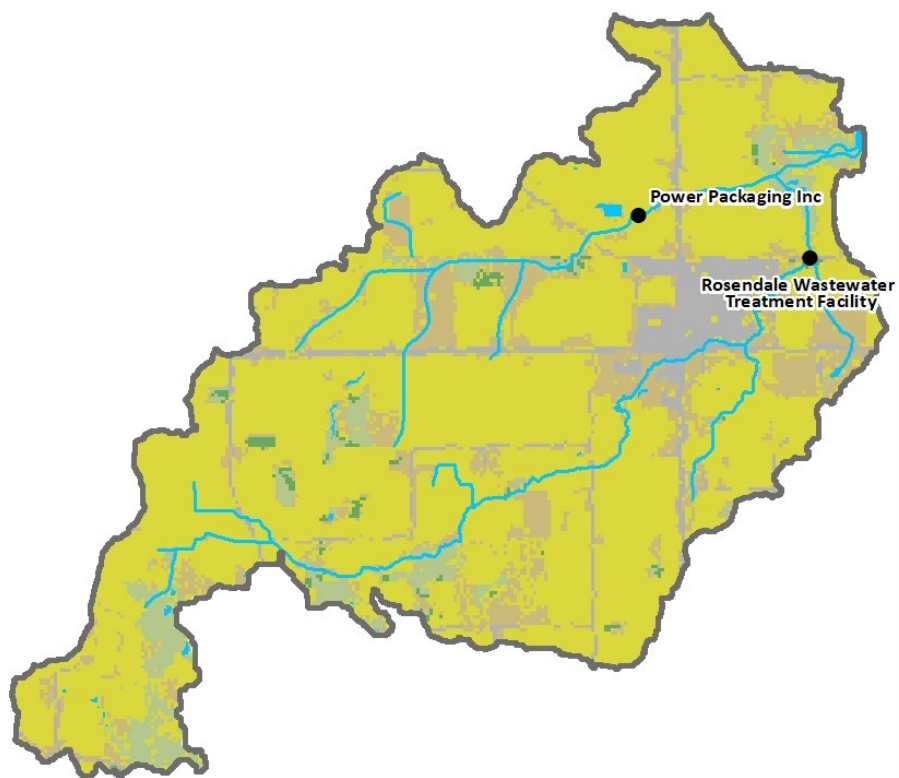


Baseline TSS

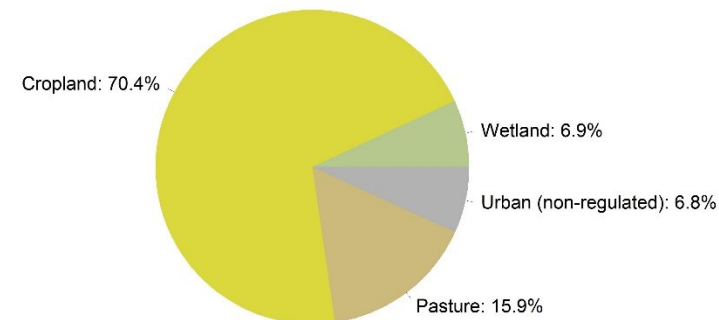




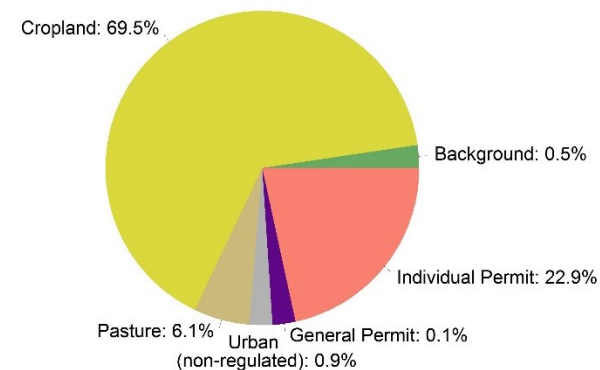
# TMDL Subbasin 35 – Tributary to West Branch Fond du Lac River



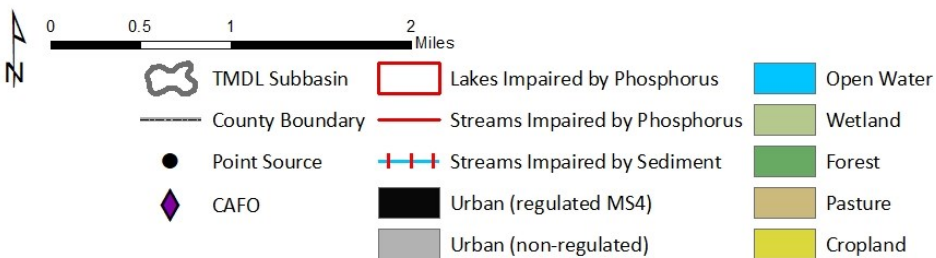
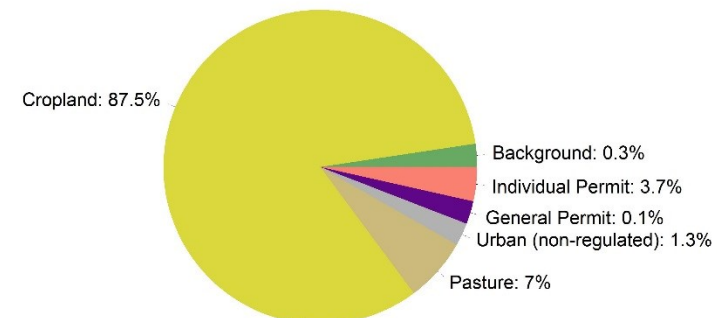
## Land Use



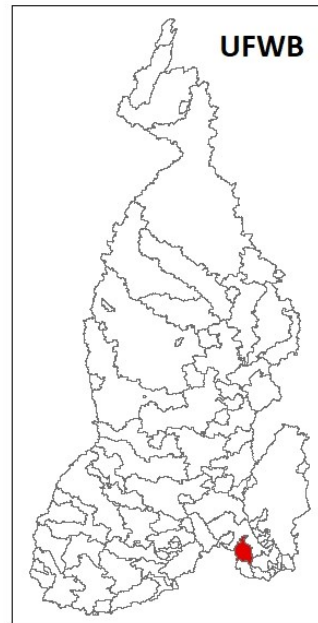
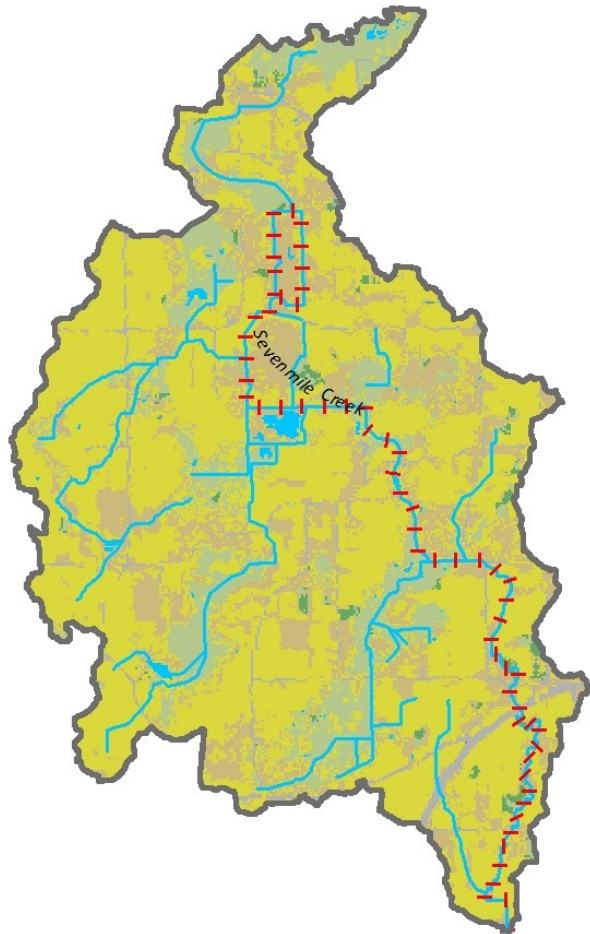
## Baseline TP



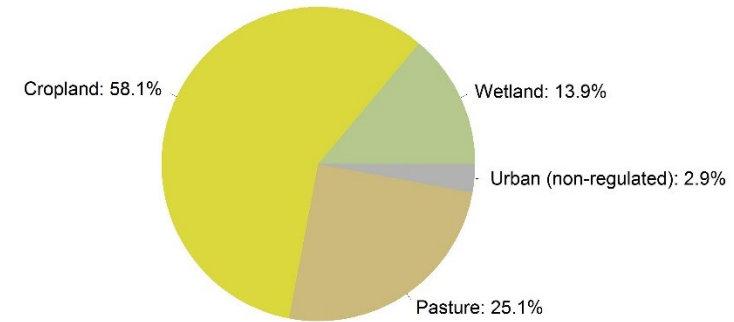
## Baseline TSS



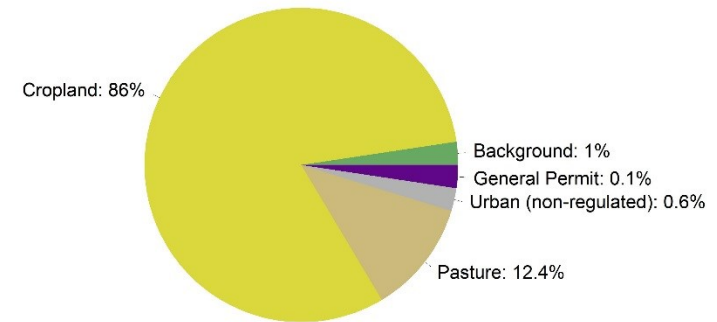
# TMDL Subbasin 36 – Sevenmile Creek



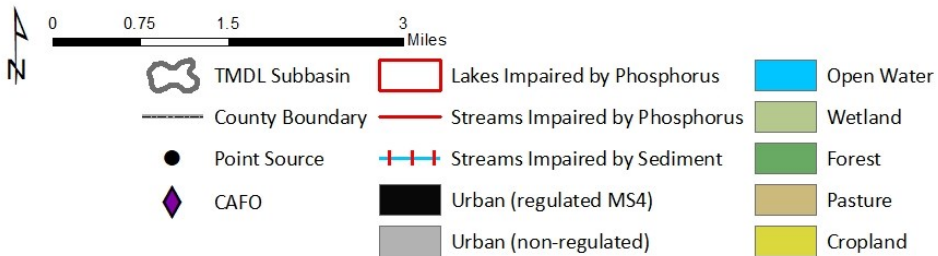
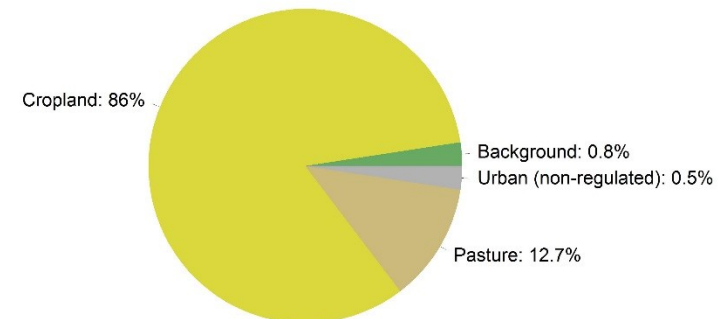
## Land Use



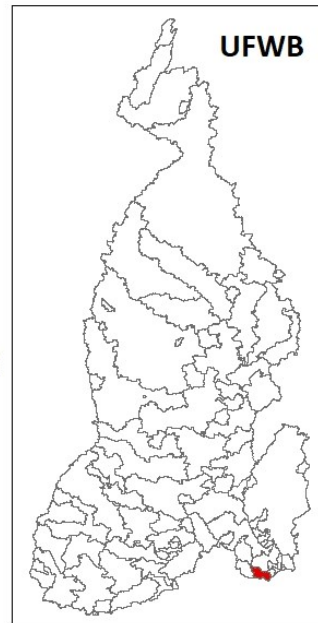
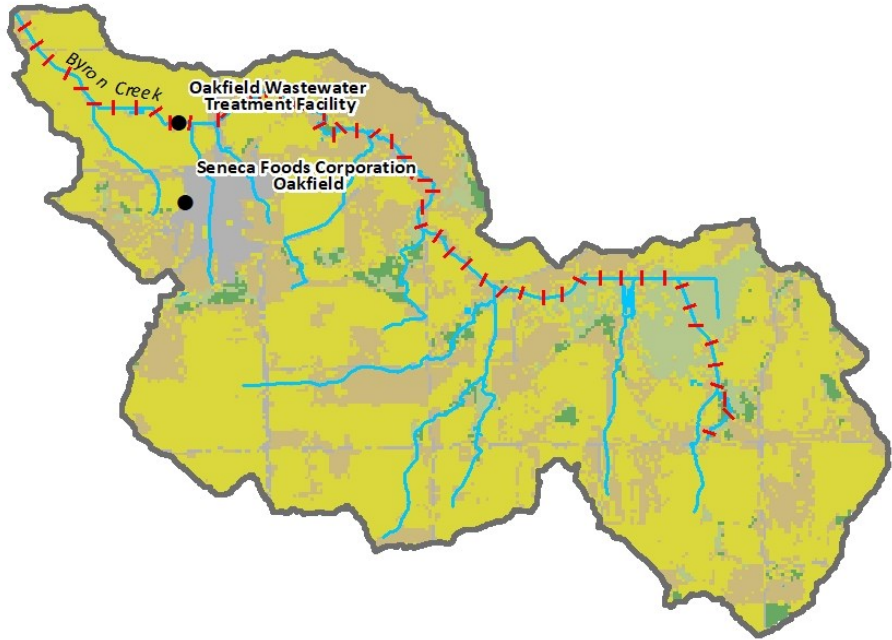
## Baseline TP



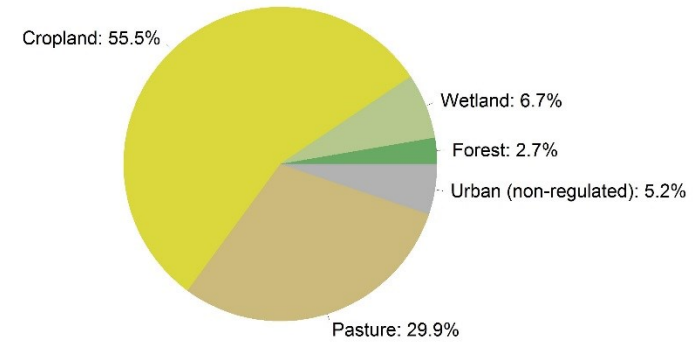
## Baseline TSS



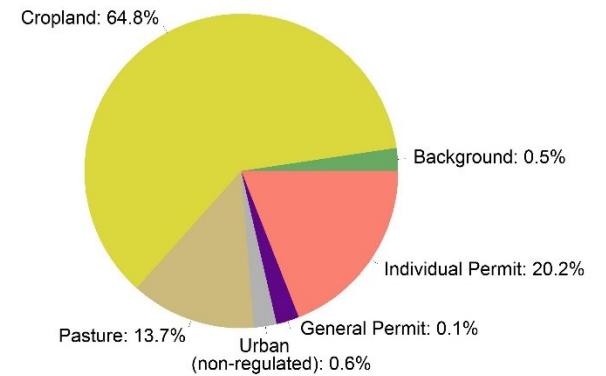
# TMDL Subbasin 37 – Campground Creek



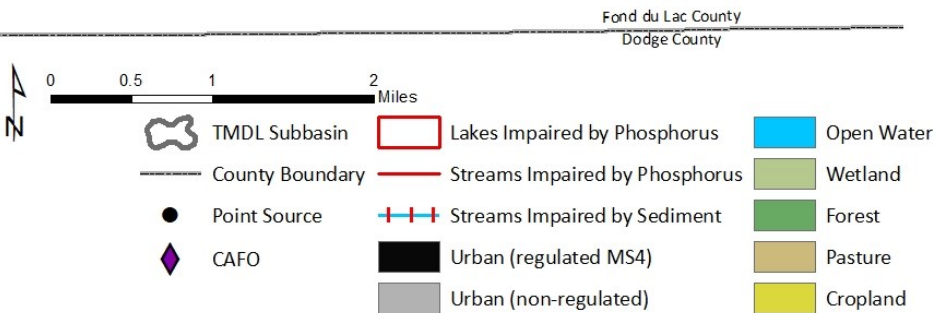
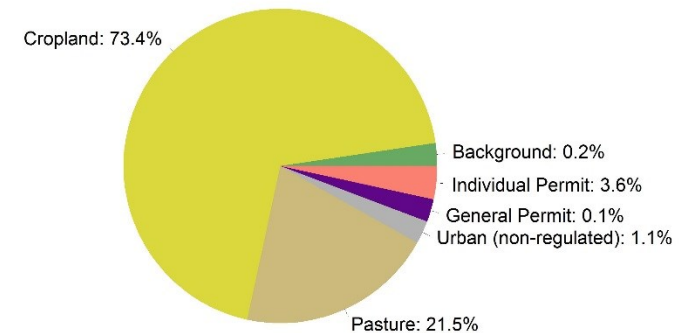
## Land Use



## Baseline TP

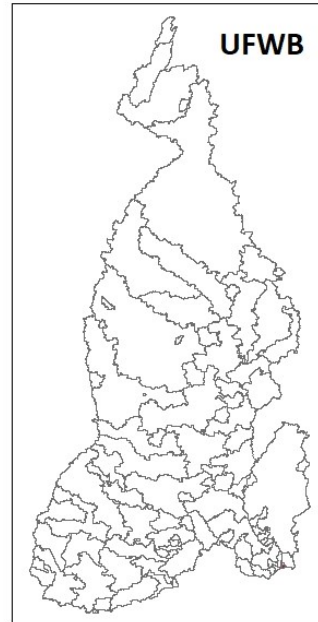
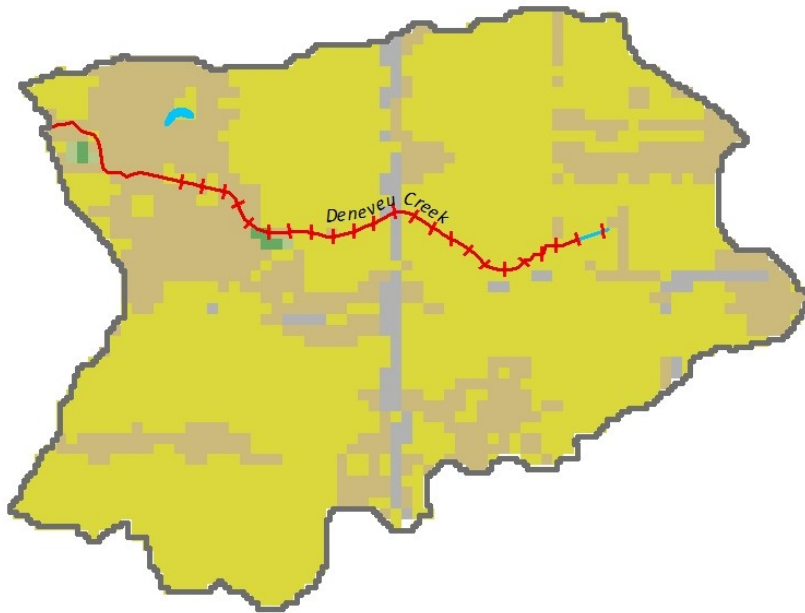


## Baseline TSS

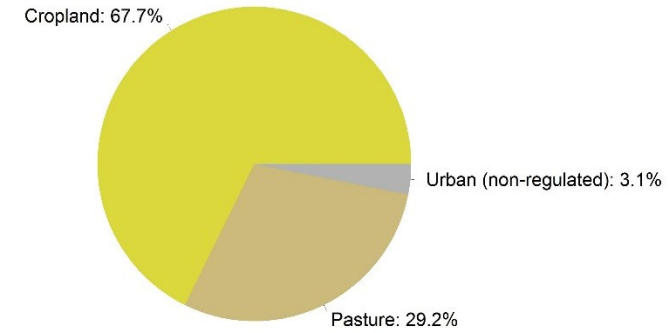




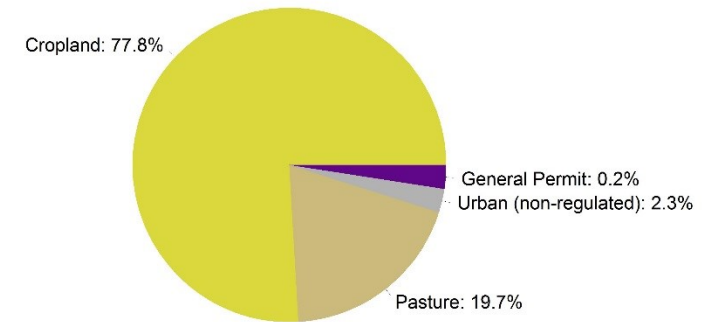
# TMDL Subbasin 38 – De Neveu Creek



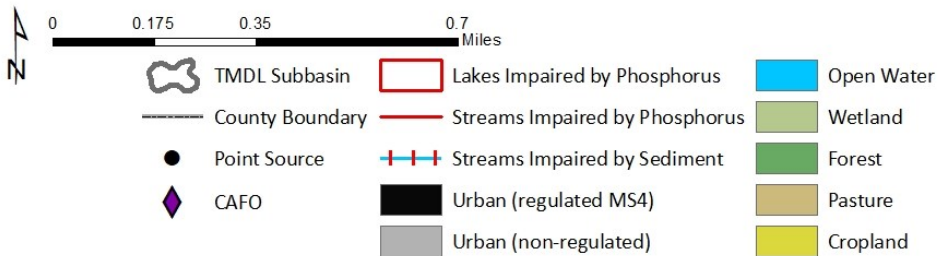
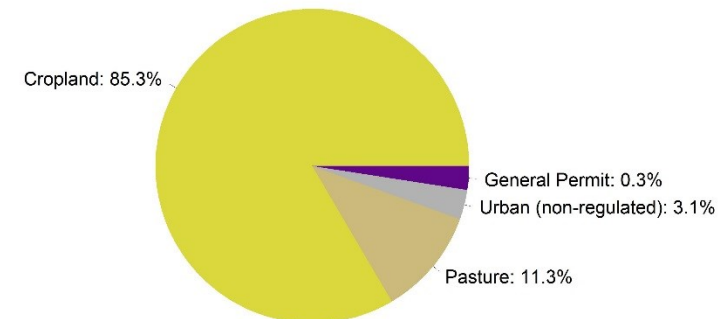
## Land Use



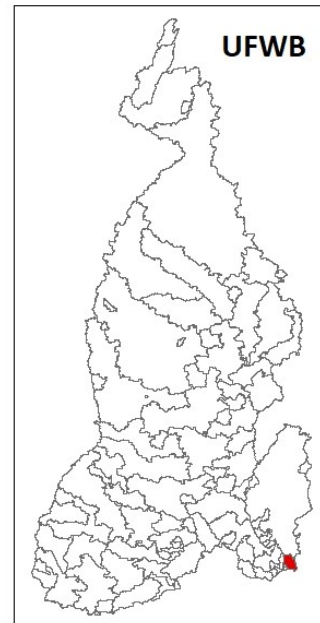
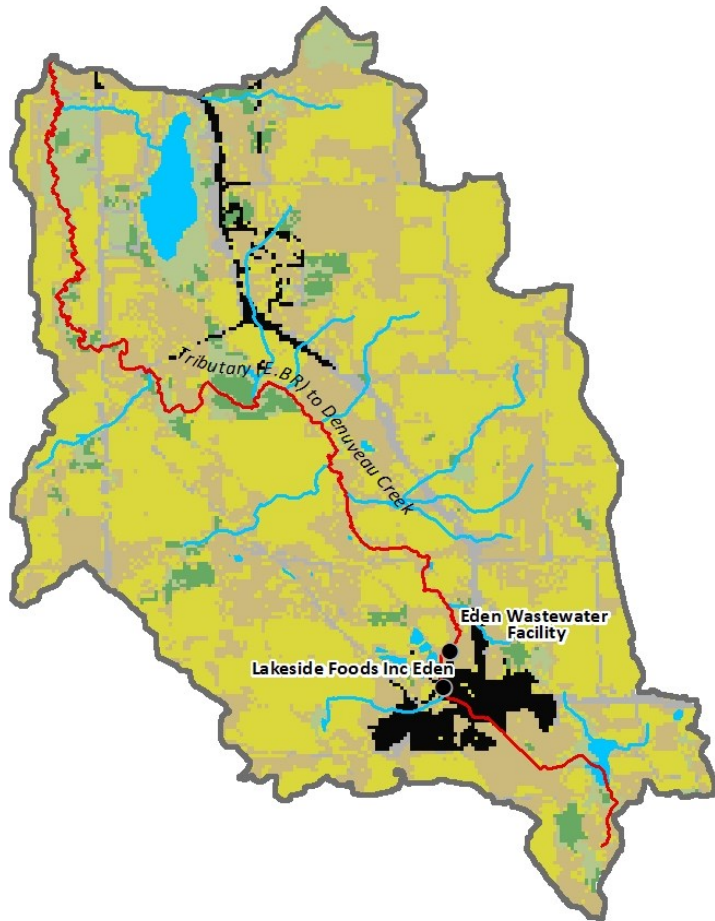
## Baseline TP



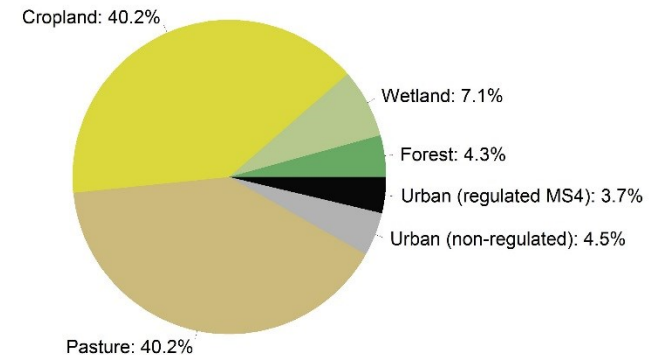
## Baseline TSS



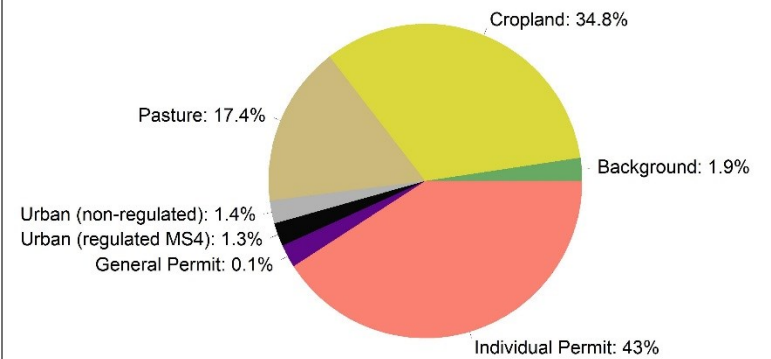
# TMDL Subbasin 39 – Tributary to De Neveu Creek



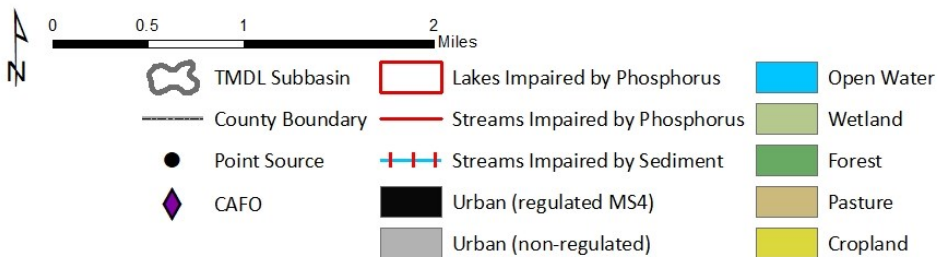
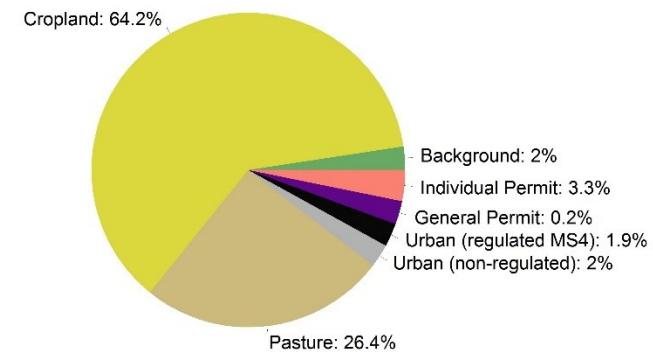
## Land Use



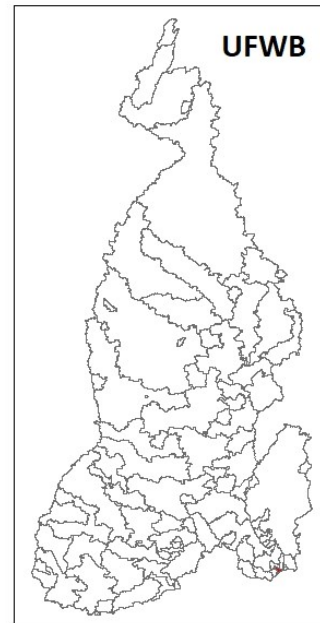
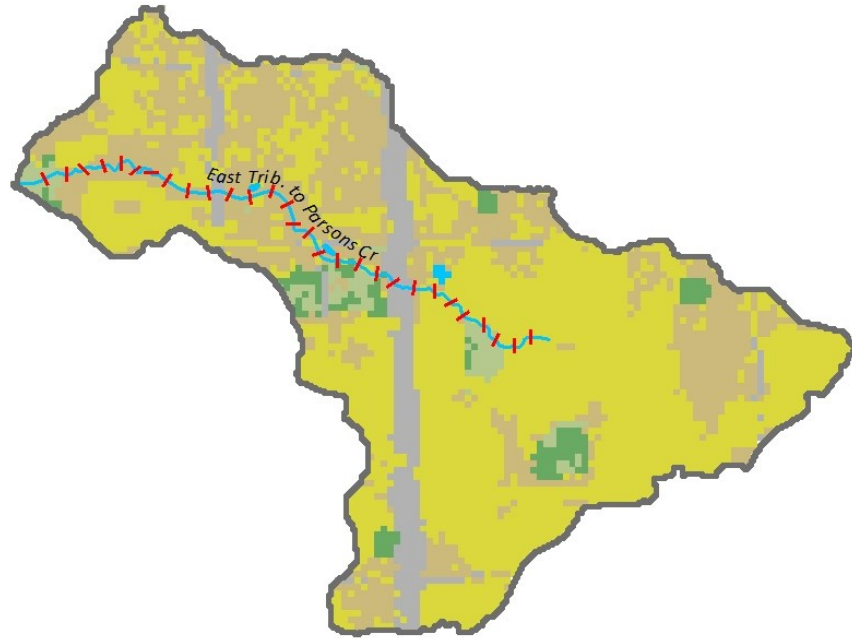
## Baseline TP



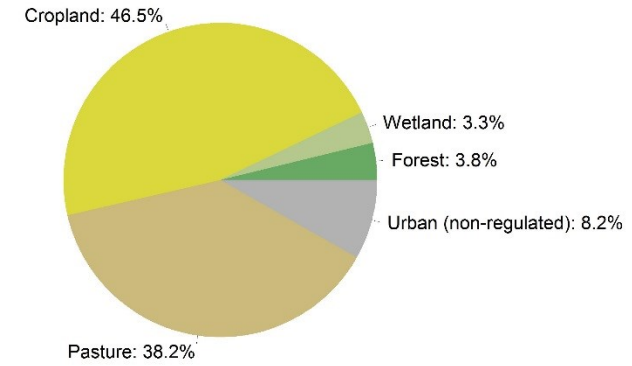
## Baseline TSS



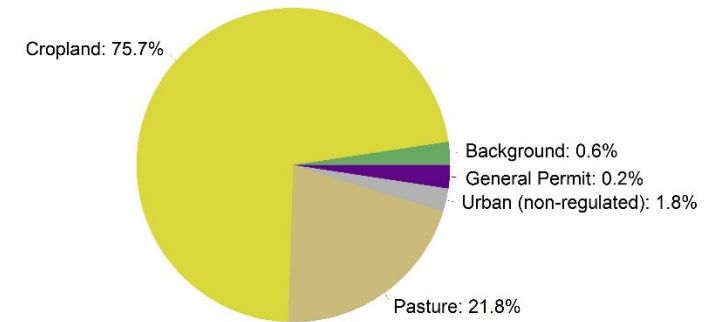
# TMDL Subbasin 40 – Tributary to Parsons Creek



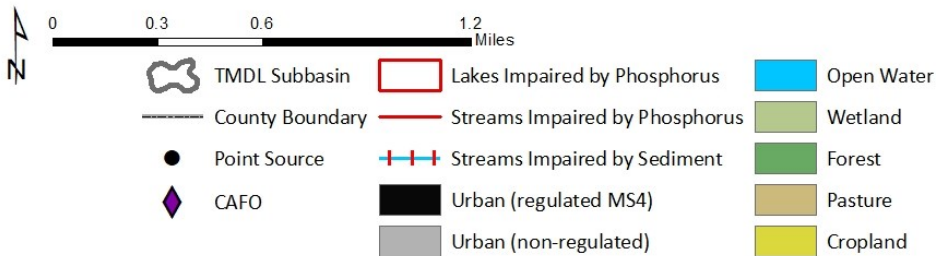
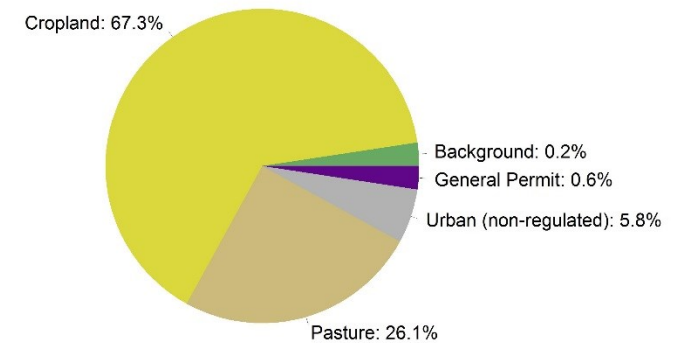
## Land Use



## Baseline TP

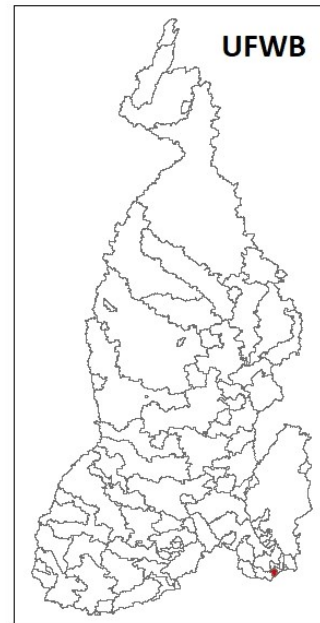
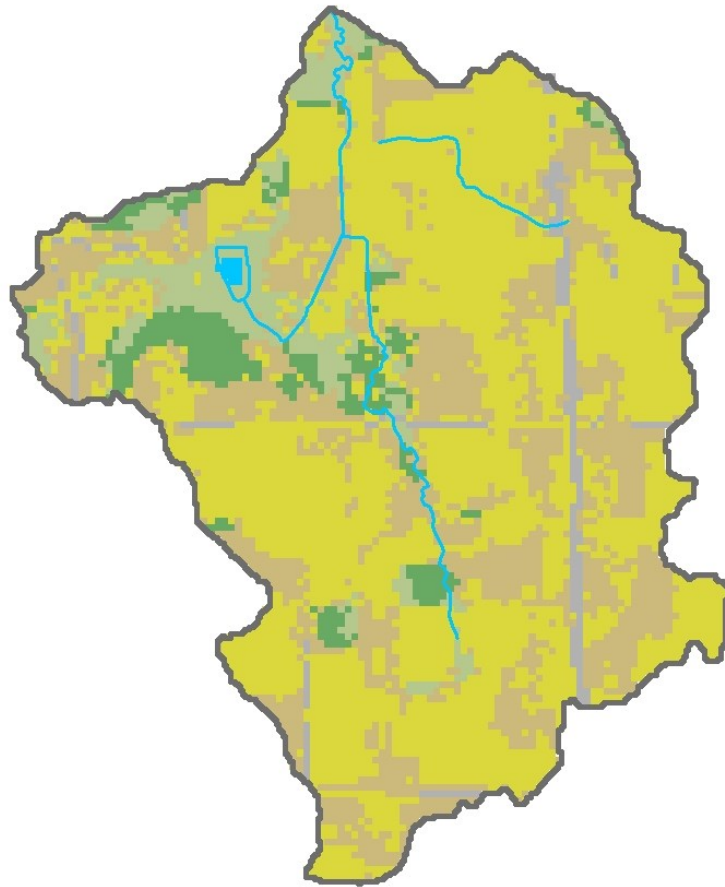


## Baseline TSS

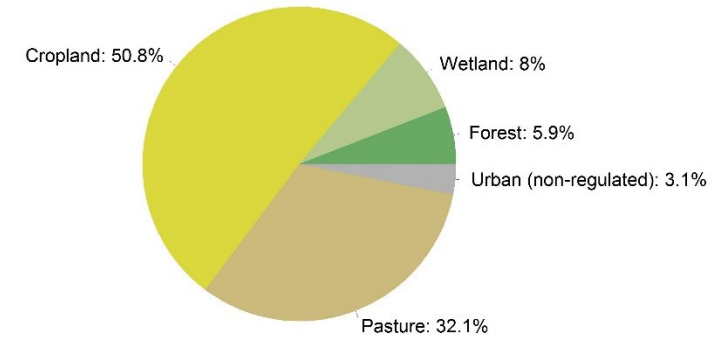




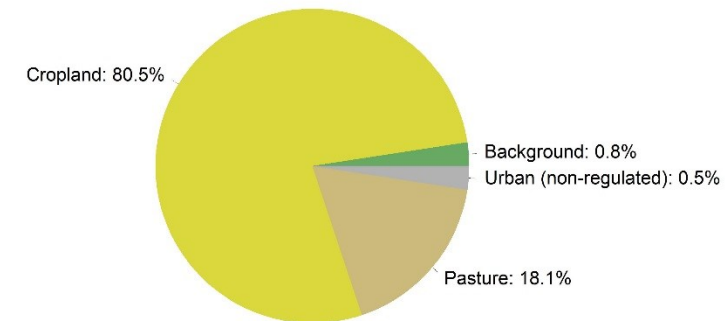
# TMDL Subbasin 41 – Upper Parsons Creek



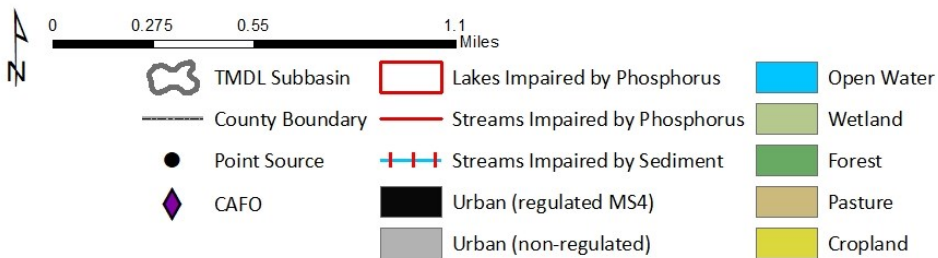
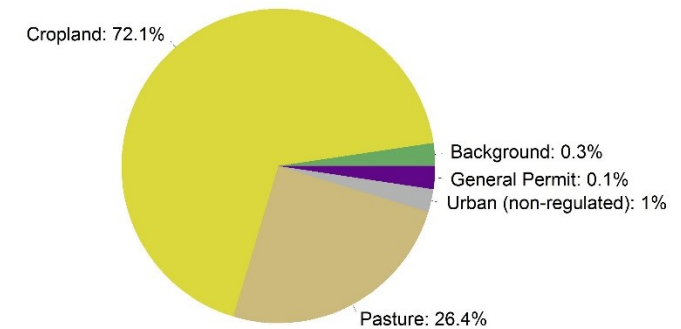
## Land Use



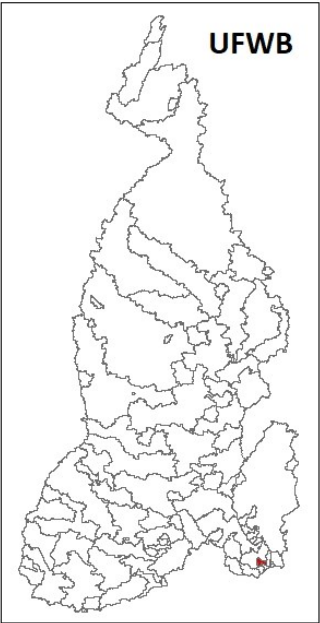
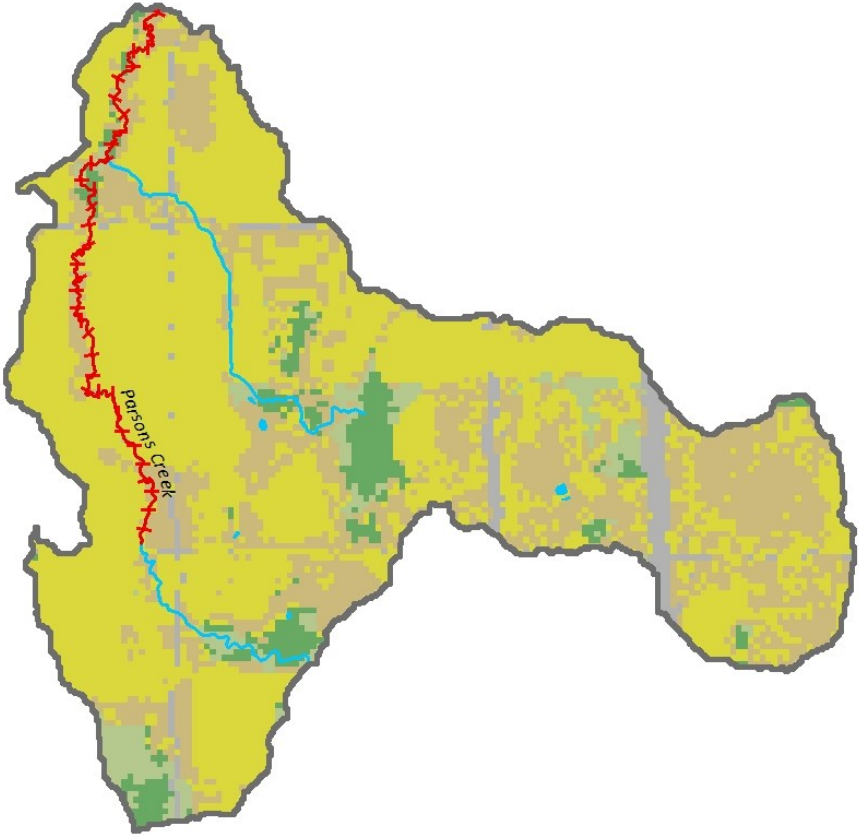
## Baseline TP



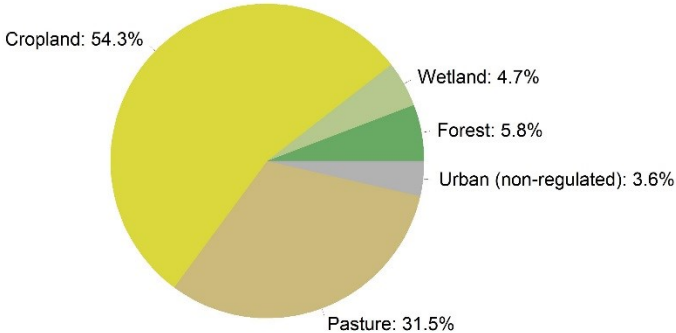
## Baseline TSS



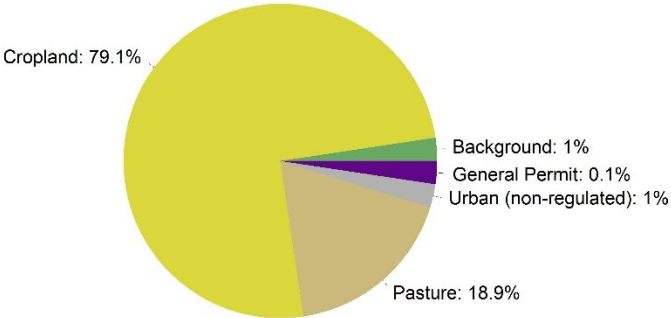
TMDL Subbasin 42 – Parsons Creek



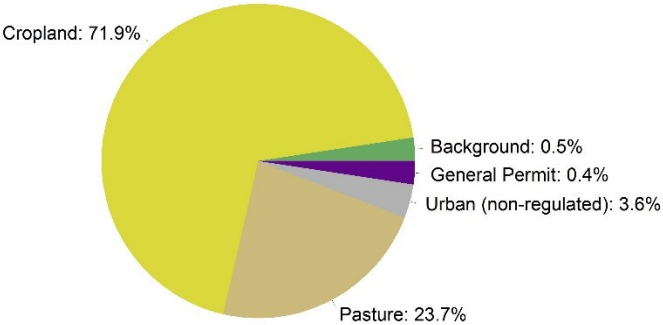
Land Use



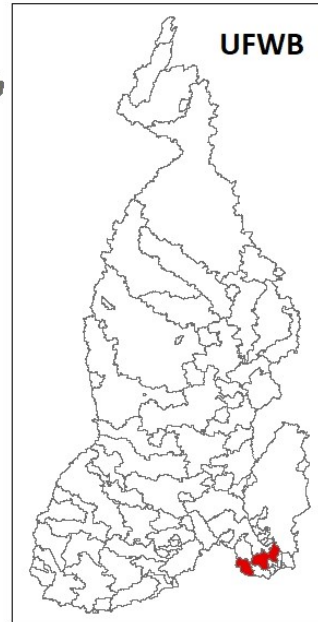
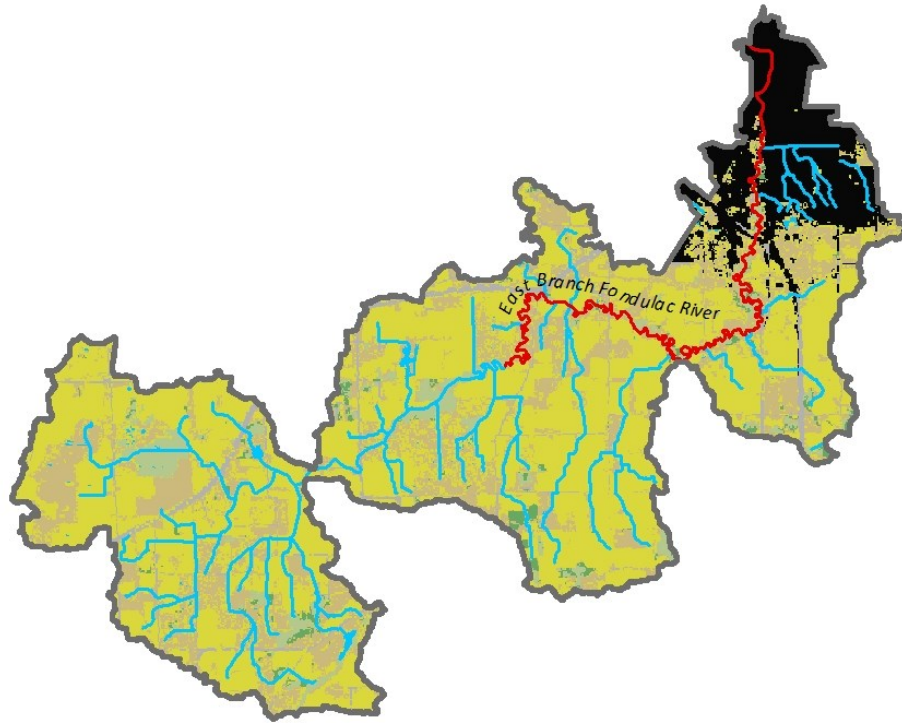
Baseline TP



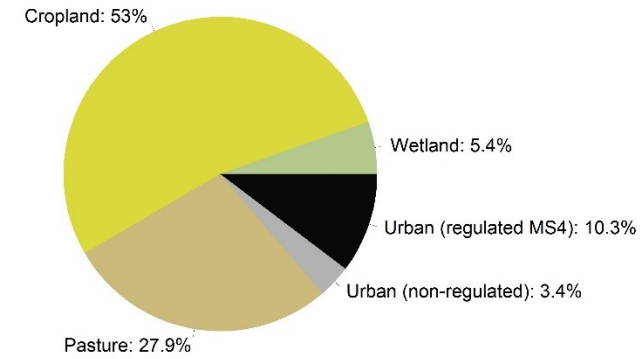
Baseline TSS



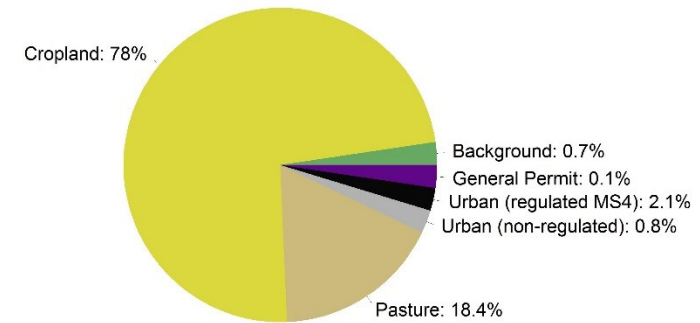
# TMDL Subbasin 43 – East Branch Fond du Lac River



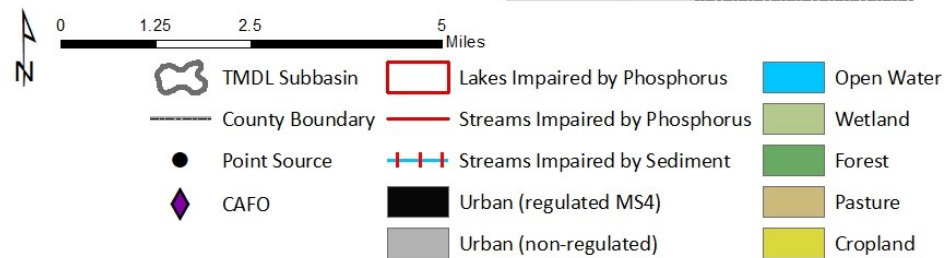
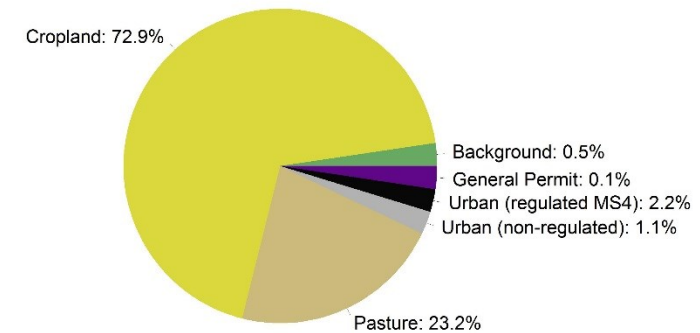
## Land Use



## Baseline TP

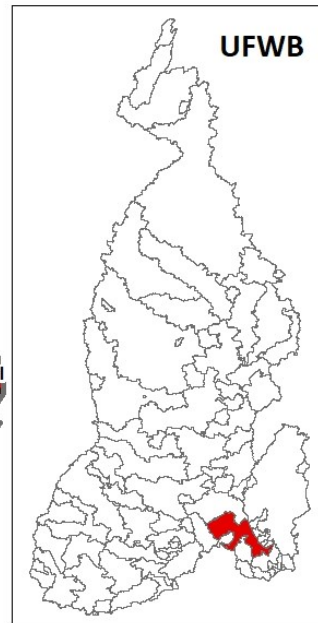
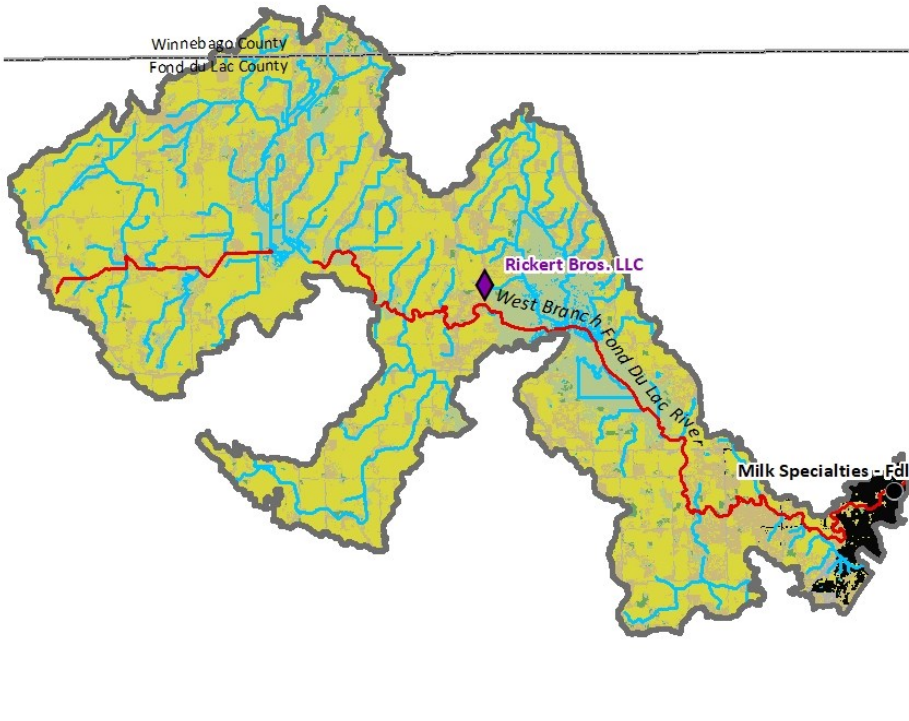


## Baseline TSS

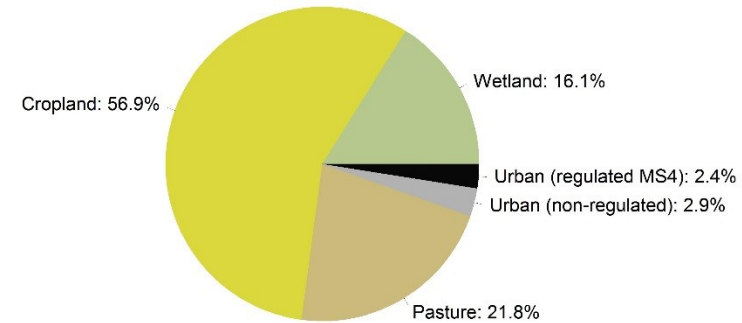




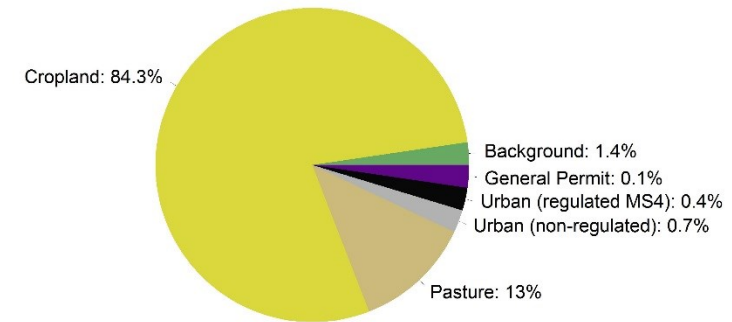
# TMDL Subbasin 44 – West Branch Fond du Lac River



## Land Use



## Baseline TP



## Baseline TSS

