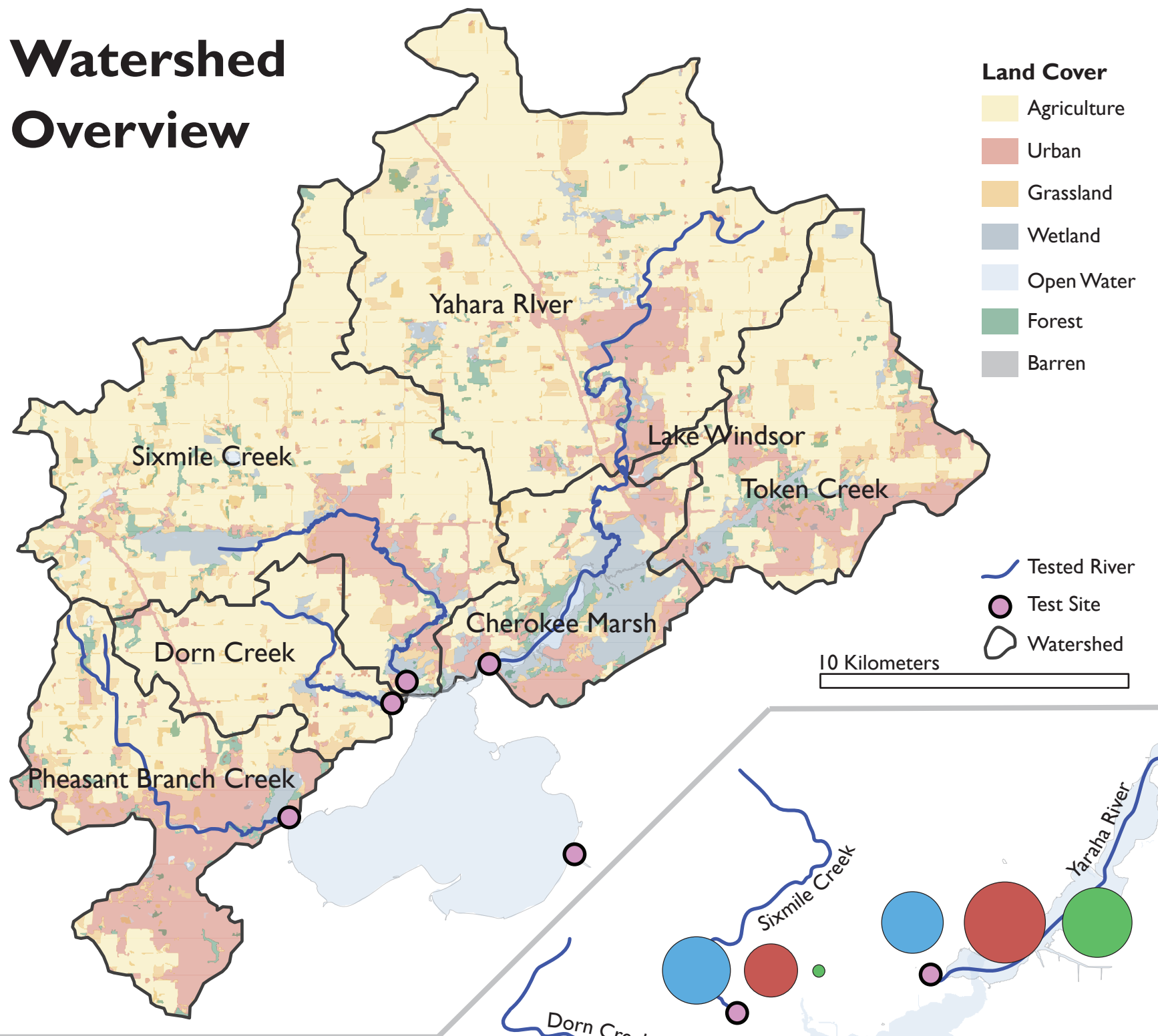
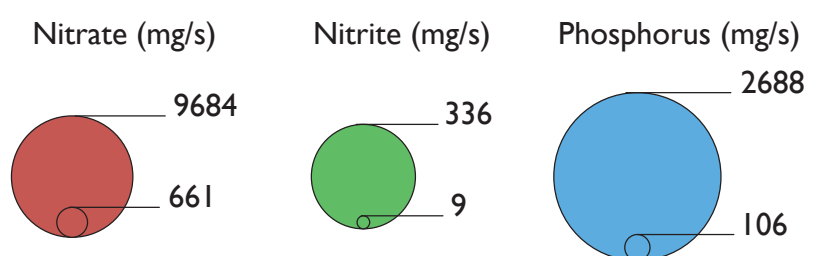


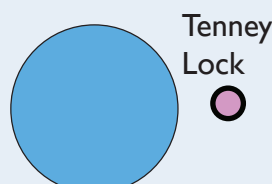
Watershed Overview



Average Nutrient Discharge Over Study Period

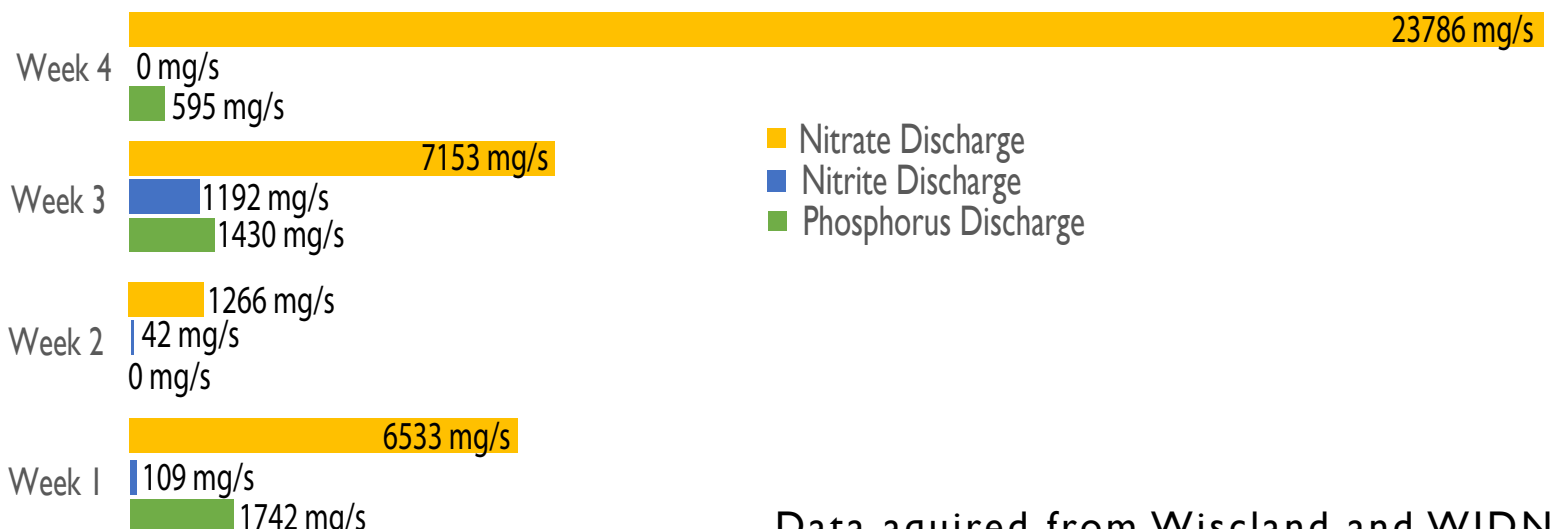
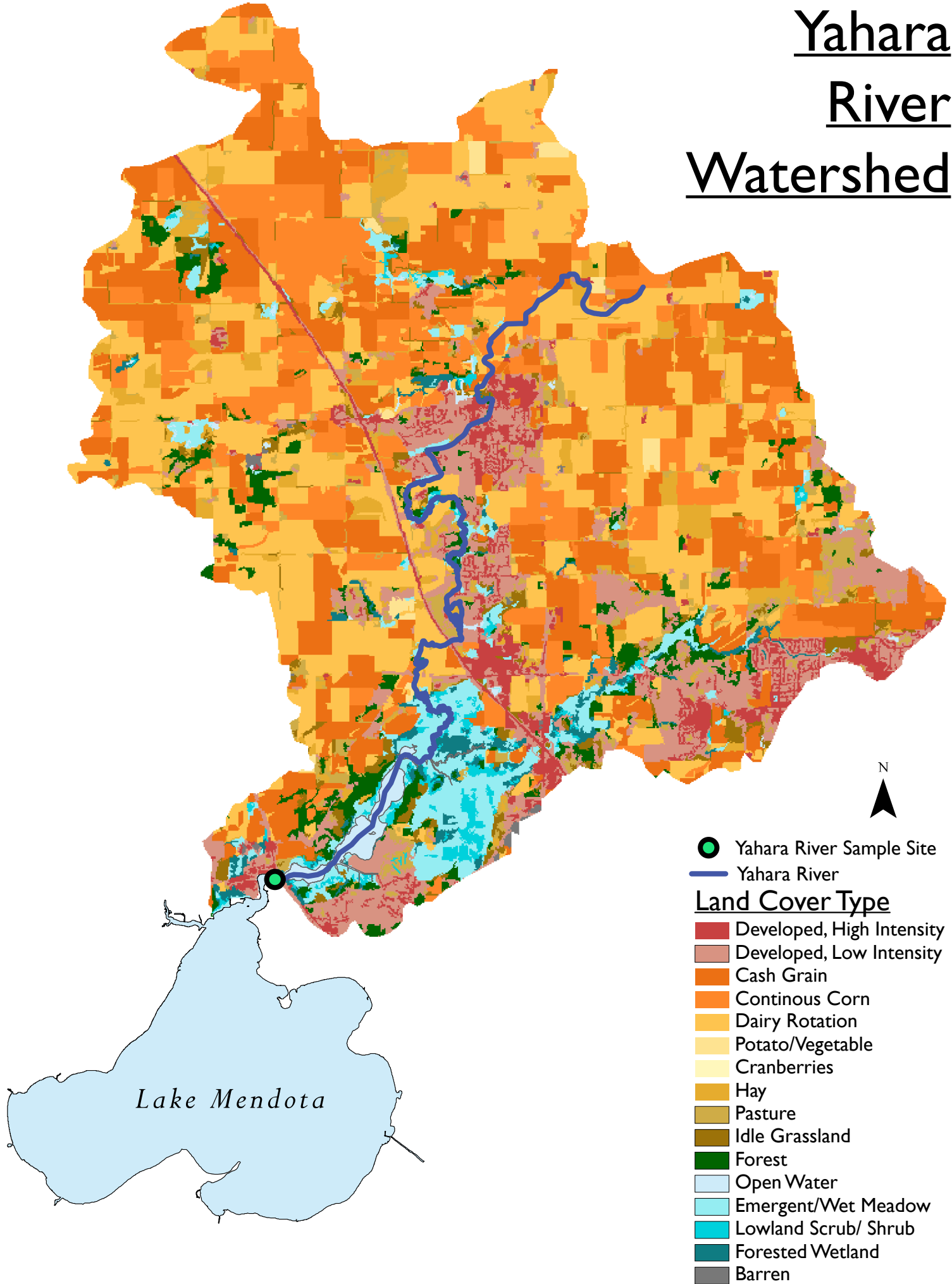


Lake Mendota

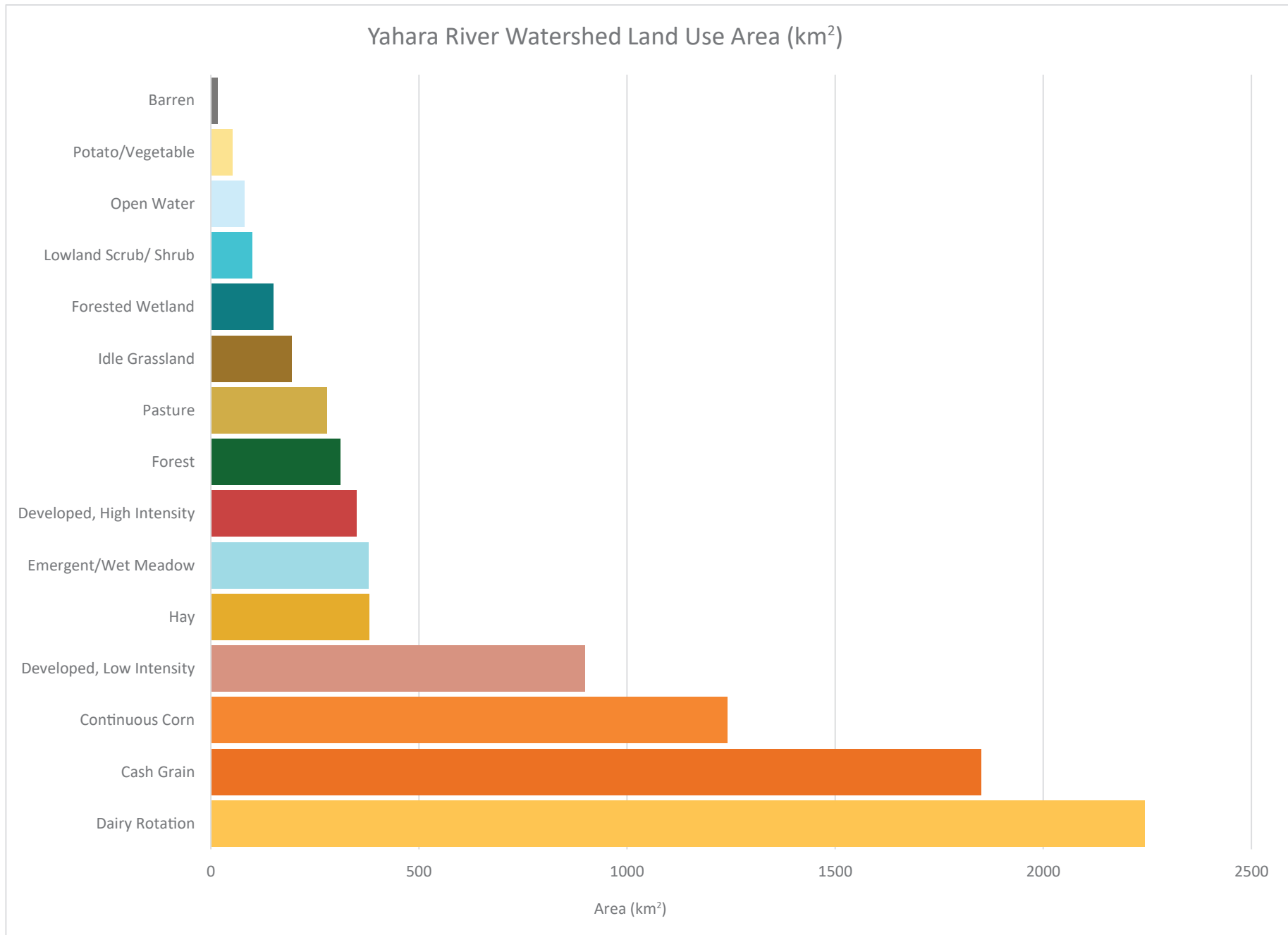


5 Kilometers

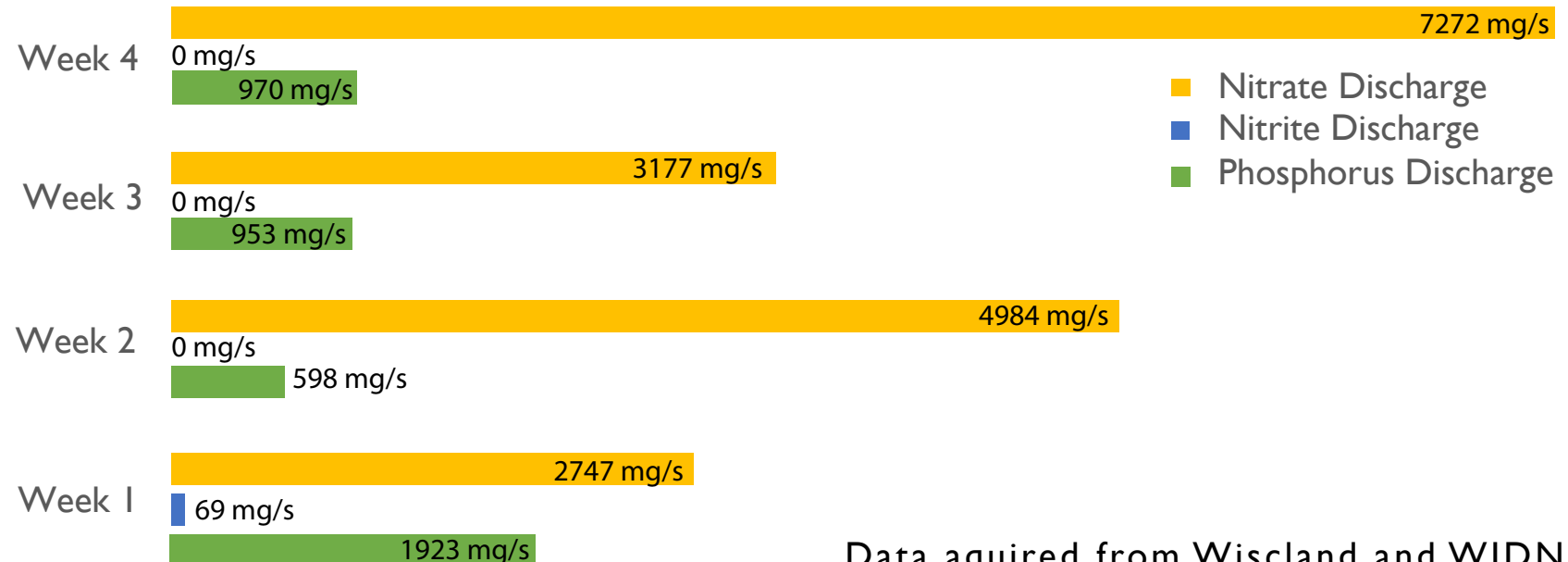
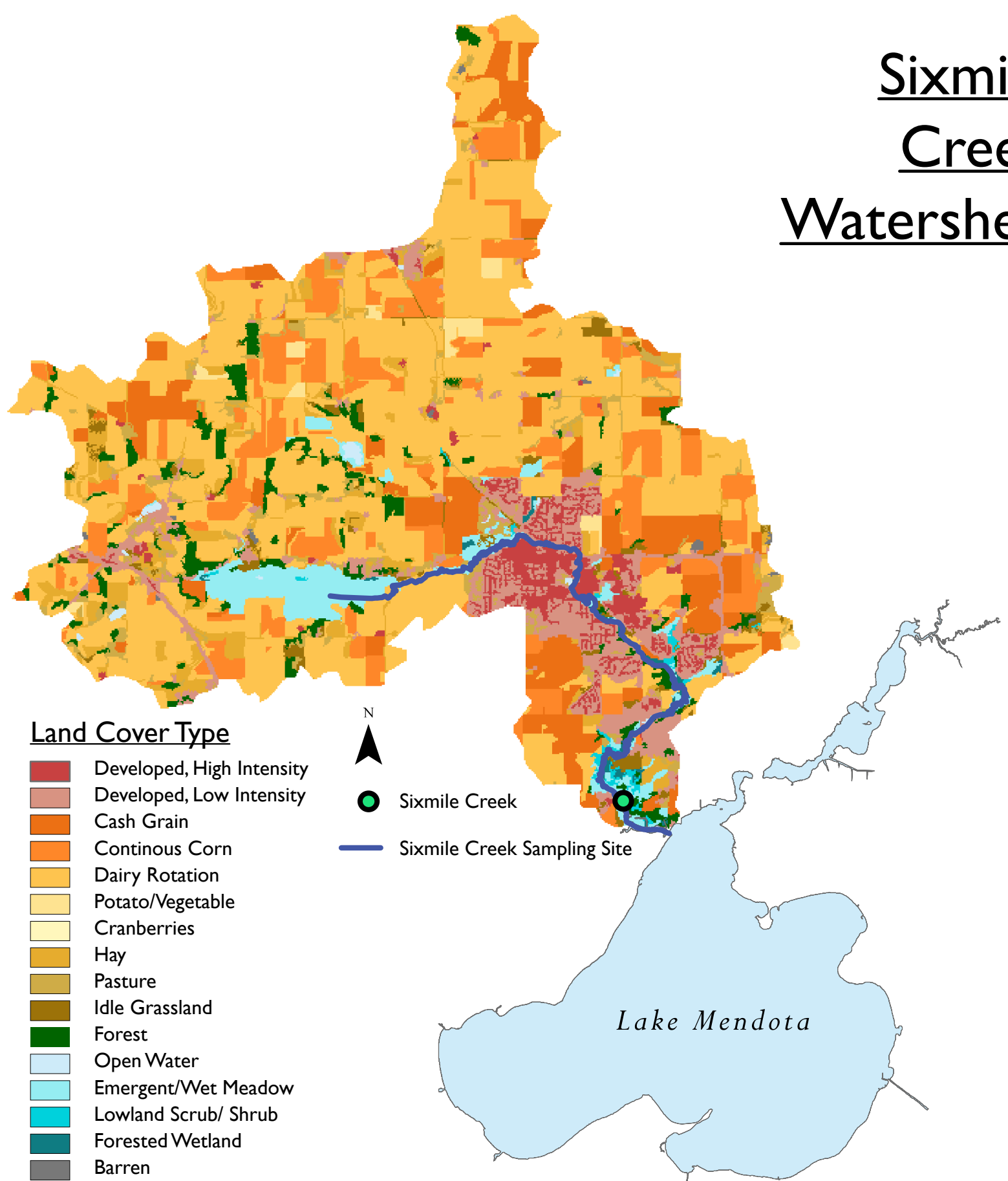
Yahara River Watershed



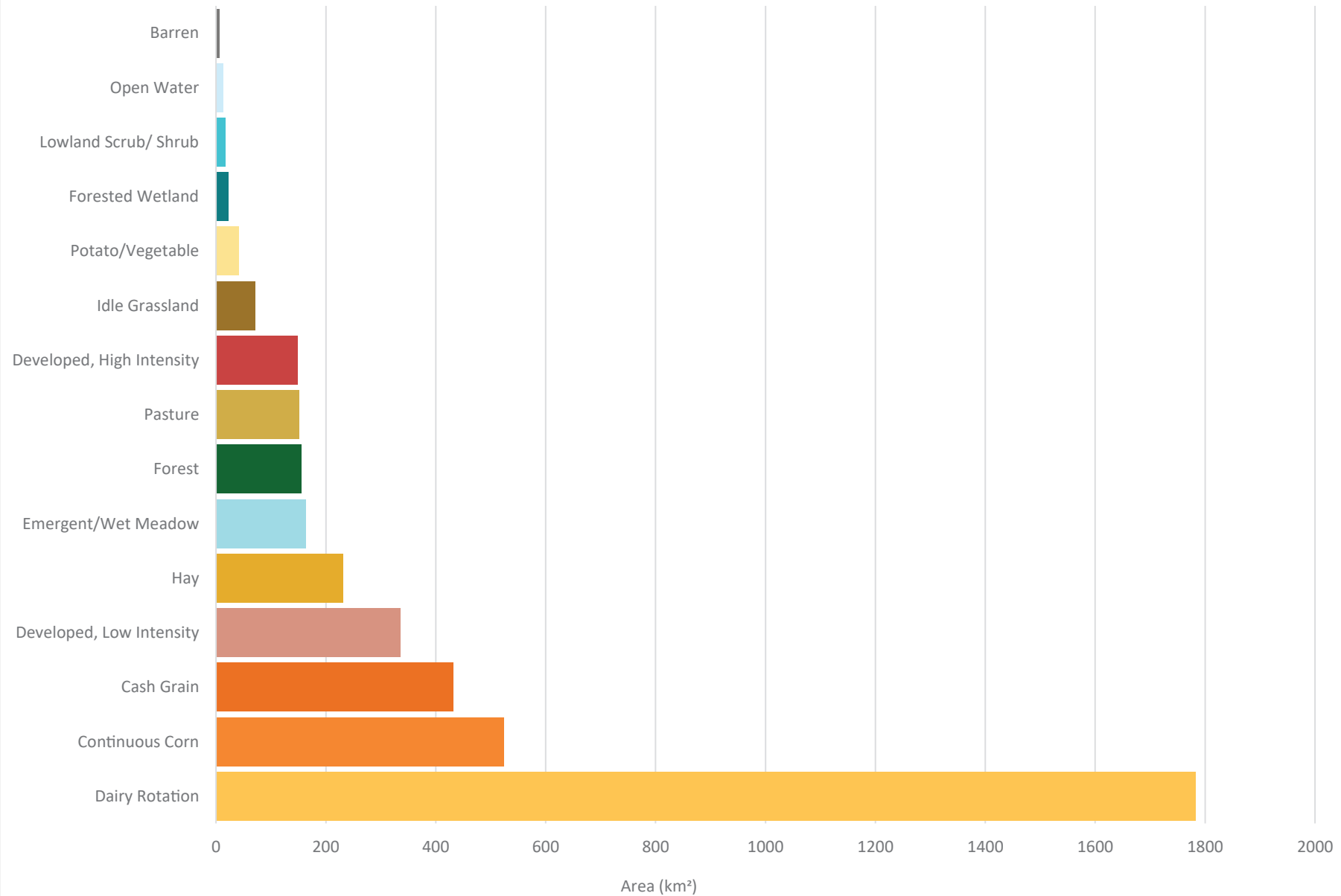
Data aquired from Wiscland and WIDNR



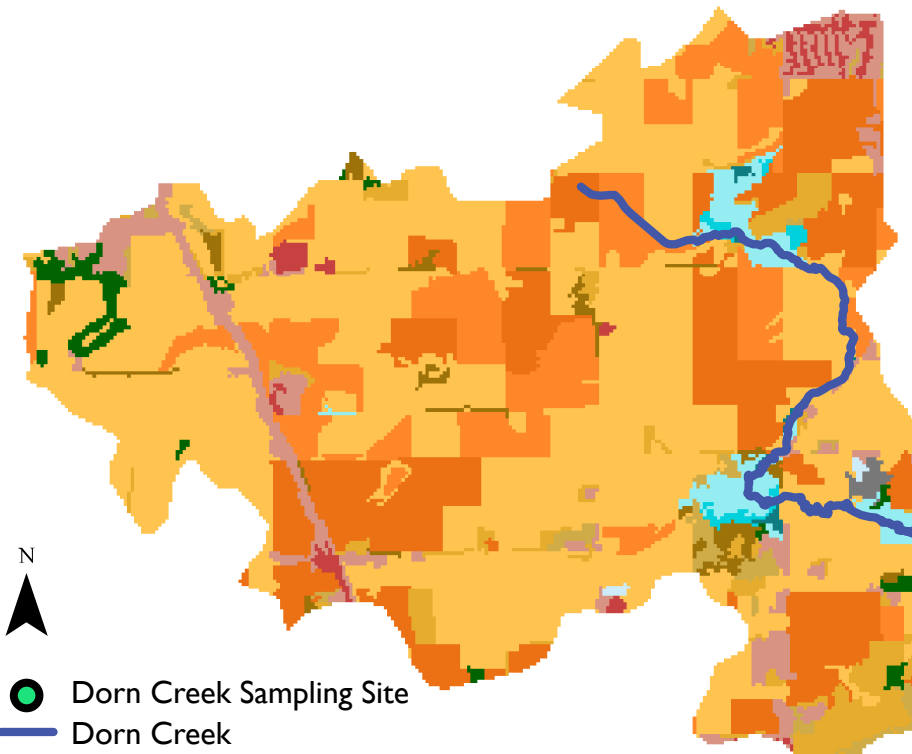
Sixmile Creek Watershed



Sixmile Creek Watershed Land Use Area (km²)

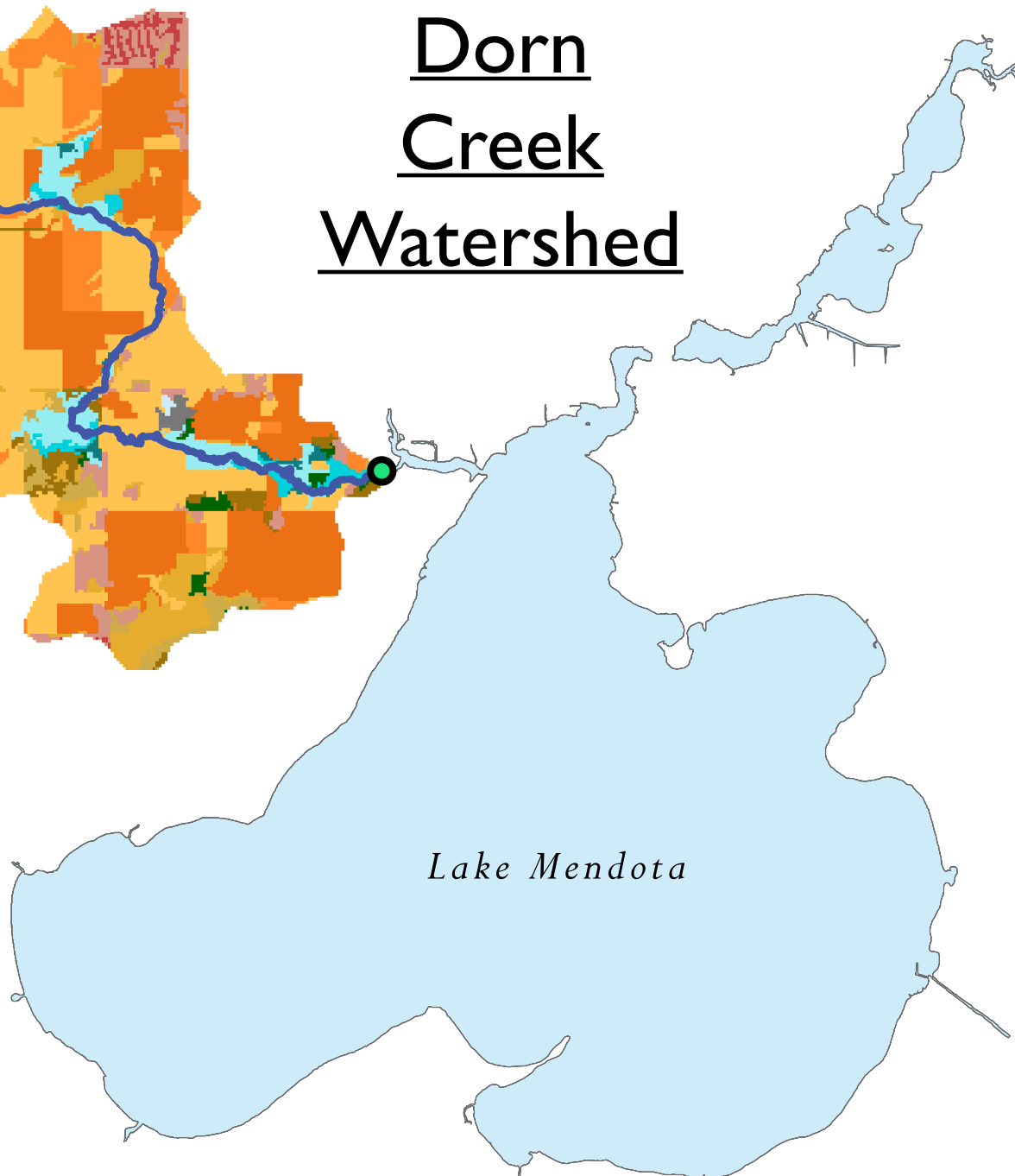


Dorn Creek Watershed



Land Cover Type

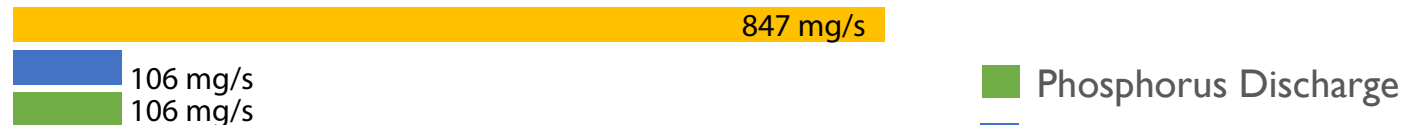
- Developed, High Intensity
- Developed, Low Intensity
- Cash Grain
- Continuous Corn
- Dairy Rotation
- Potato/Vegetable
- Cranberries
- Hay
- Pasture
- Idle Grassland
- Forest
- Open Water
- Emergent/Wet Meadow
- Lowland Scrub/ Shrub
- Forested Wetland
- Barren



Week 4 0 mg/s



Week 3 106 mg/s



Week 2 8 mg/s

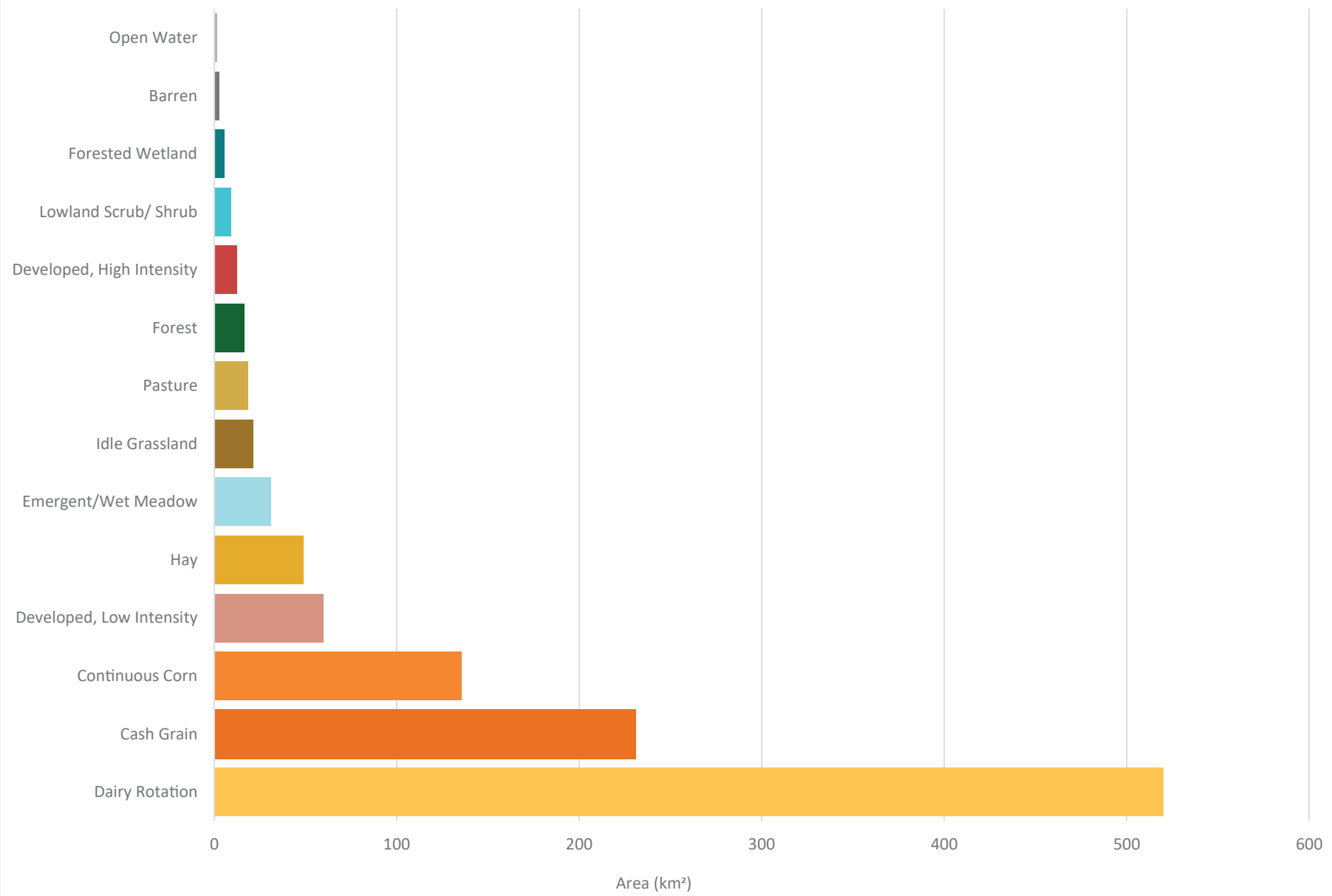


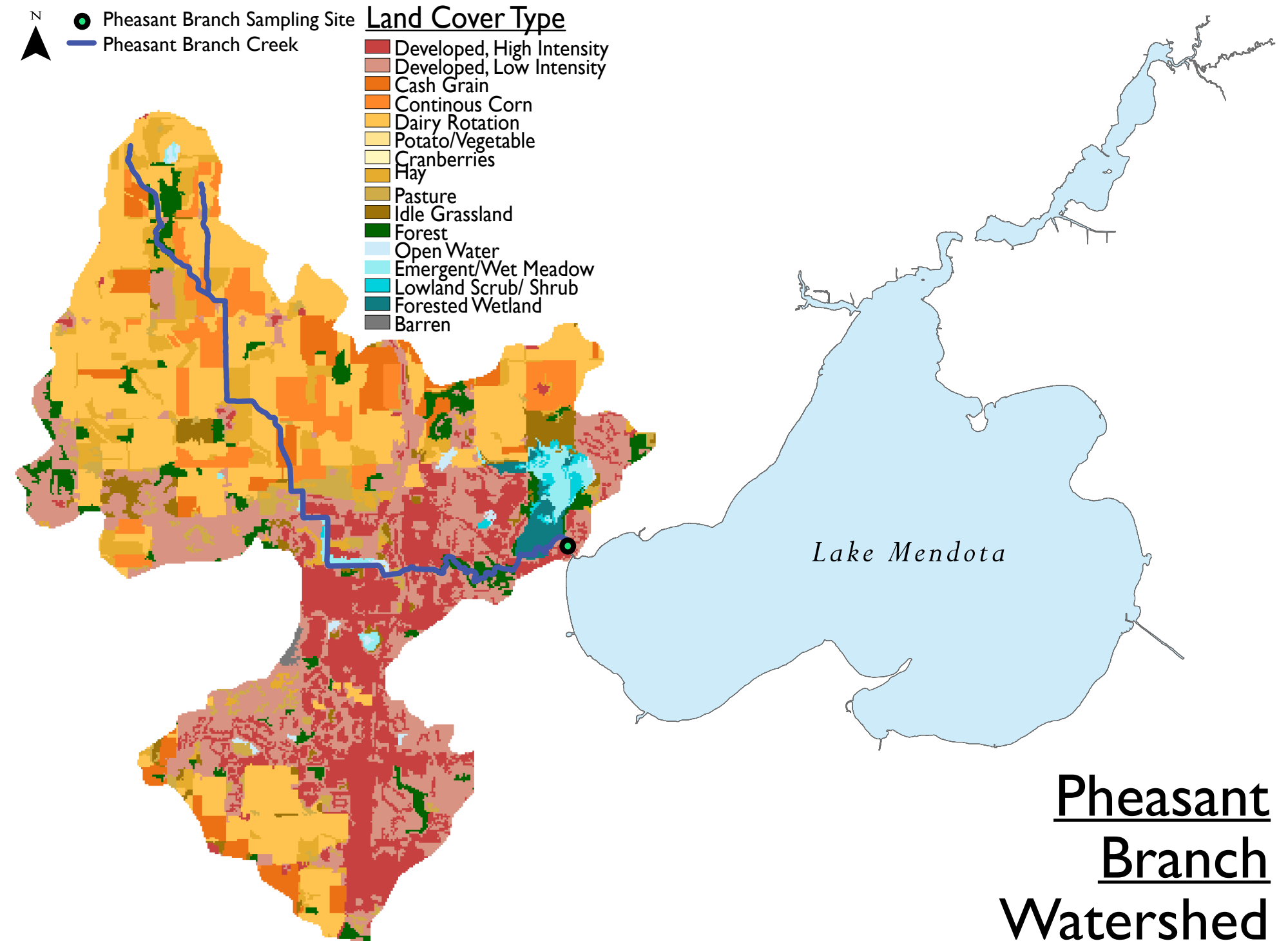
Week 1 24 mg/s



- Phosphorus Discharge
- Nitrite Discharge
- Nitrate Discharge

Dorn Creek Watershed Land Use Area (km²)





Pheasant Branch Watershed



- Nitrate Discharge
- Nitrite Discharge
- Phosphorus Discharge

Data aquired from Wiscland and WIDNR

Pheasant Branch Watershed Land Cover Area (km²)

