## **Kellogg Biological Station**



250m

500m

# Land use categories KEY

Farm
Annual and perennial crops, harvested

Residential Green

Mowed lawns, landscaped, housing developments

Pavement Black

Walkway, parking lot, road

**Building** Purple

Man-made structure, school, factory, houses

Soil Brown

Bare ground, gravel, sand, woodchips, beach

Prairie Orange

Field, land used for grazing, not mowed, not landscaped

Woods Pink

Trees (deciduous and conifer), not landscaped

Water Blue

River, lake, wetland, marsh, estuary, ponds, pools

# Land use categories **EXAMPLES**



## = prairie

Even though there are many trees growing into the un-mowed field, this square is still predominantly prairie.



## = pavement

There is a large building in this grid cell, but it is still mostly made up of a parking lot, so would be classified as pavement.



### = residential

In this grid there are roads and buildings, but they do not fill up the majority of the grid. This would be classified as residential because it fills the largest percentage.



#### = water

This grid contains wetland and open water in the Kalamazoo River. It would be classified as water.