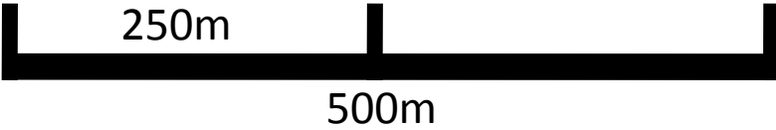
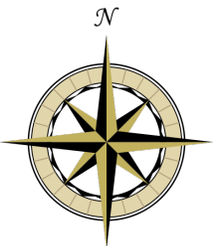


# Kellogg Biological Station





# Land use categories

## KEY

### Farm

Annual and perennial crops, harvested

**Red**



### Residential

Mowed lawns, landscaped, housing developments

**Green**



### Pavement

Walkway, parking lot, road

**Black**



### Building

Man-made structure, school, factory, houses

**Purple**



### Soil

Bare ground, gravel, sand, woodchips, beach

**Brown**



### Prairie

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

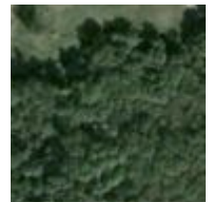
**Orange**



### Woods

Trees (deciduous and conifer), not landscaped

**Pink**



### Water

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

**Blue**



# 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.