

Map Source: Iowa Department of Natural Resources, "Natural Resources Geographic Information Systems Library," http://www.igsb.uiowa.edu/nrgislibx/.



Present-day Land Cover

Bioregional Context

Julia Badenhope, Riley Dunn, Emma Georgeff, Timothy Kerkhove, Clare Kiboko, Alysse Kirkman, Giannis Koutsou, Zoey Mauck, Abigail Schafer Iowa State University | Trees Forever | Iowa Department of Transportation

City Limits	
River	
Water Body	
Water Wells	
GRASS	
Grass 1	
Grass 2	
AGRICULTURE	
Cut Hay	
Corn	
Soybeans	
REE CANOPY	
Coniferous Forest	
Deciduous Short	
Deciduous Medium	
Deciduous Tall	
ARD SURFACE	
Structures	
Roads / Impervious	
OTHER	
Water	
Wetland	
Barren / Fallow	
Shadow / No Data	

Present-day Land Cover

The land-cover map depicts both natural and man-made land-cover types with aerial imagery. The lowa DNR created 15 unique classes for this dataset to differentiate land covers. Refer to the legend for a breakdown of land-cover types within your community boundaries.

What do you observe about the dominant landcover types in your community?

Where is the tree canopy most concentrated?

Look at how much of your community consists of impervious surfaces (e.g., parking lots, roads, buildings) compared to other surfaces (e.g., water, grass, and agriculture). What does this mean for surface-water movement?

Tree cover affects microclimate. Are places surrounded by canopy more pleasant in the summer? How do these places feel in the winter?



