# The influence of LANDSCAPE FACTORS on transportation systems

prepared by Iowa State University

### Overview



This presentation explores the relationship between the landscape and built systems in your community. Specifically, we will examine:

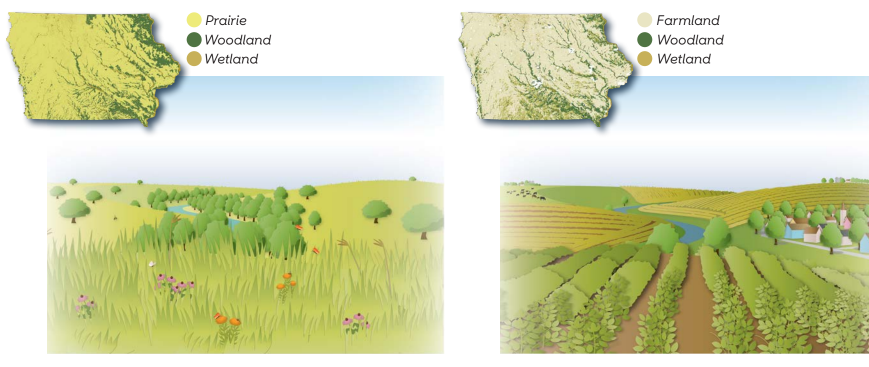
- The development of transportation systems and community land use over time
- How surface water and topography affect where
  communities and transportation systems develop
- The impact of groundwater (when present) on transportation and land use
- Benefits of trees and other vegetation and how trees in towns fit with transportation networks, main streets, and neighborhoods

Maxwell is a small town of 859 people located in southeast Story County in Central Iowa, along State Highway 210. The town is conveniently situated approximately 30 minutes away from both Ames and Des Moines. The Heart of Iowa Nature trail passes through the south part of the Maxwell, connecting it with Collins and Rhodes to the east and Cambridge, Huxley, and Slater to the west.

The community is named for J. W. Maxwell, a real estate investor who purchased land after the Chicago, Milwaukee, & St. Paul Railroad decided to establish a junction near the confluence of the Calamus and Indian Creeks in 1881. Maxwell then donated the land for the establishment of the town, which was incorporated in 1883.

Maxwell is nestled among a group of sand dunes between Indian Creek and the Rock Creek, with tall, washboard moraine hills to the west that lend a sheltered character to the surrounding landscape.

# Land Cover Changes Over Time



#### Historical Landscape

19th Century Landscape

The historical landscape of lowa was dominated by prairie and savannas. Tree canopy was typically found in valleys along river corridors adjacent to scattered savannas, because the fires that maintained the prairies could not spread as easily in those places. Native plants such as switchgrass, little bluestem, coneflower, and milkweed are some of the more recognizable plants found in the diverse prairie landscape. The once-dominant prairie has been replaced by agricultural fields, pasture lands, and small towns in the post-settlement lowa landscape. Fire suppression and development have allowed for greater growth of wooded areas among the rural landscape and in town. At the same time, many wooded river corridors have narrowed to make more room for cropland.

### **Current Land Cover**

#### Impervious Surfaces



Agricultural Land

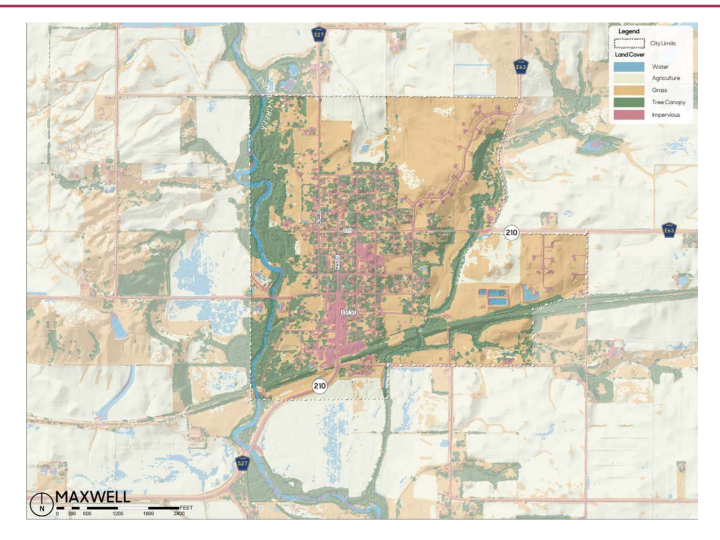


Grassland/Lawn



#### **Tree Canopy**





The land cover in most of lowa's small towns today is a mix of residential lawns or neighborhood spaces dotted by trees. Streets and parking are paved and are sometimes flanked by sidewalks. Commercial and industrial zones are typically dominated by impervious surfaces.

Maxwell is situated near the railroad at the junction of the Calamus and Indian Creek valleys. The landscape on which the city was built was covered by forest that were surrounded by prairies.



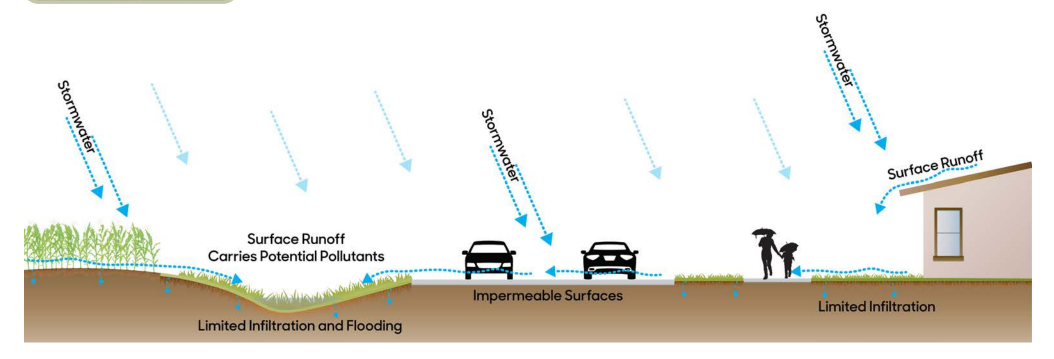






#### Impervious Surfaces, Agricultural Land, & Lawns

Impervious surfaces limit or prevent stormwater from infiltrating the ground and, in expansive areas, can create heat-island effects through stored and reflected heat. Agricultural land that is in annual crops and tilled provides limited infiltration, which can contribute to local flooding. Lawns can also limit infiltration, especially over compacted soil. All of these factors contribute to stormwater runoff and localized flooding, especially during intense rainfall.



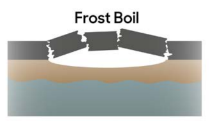
# **Groundwater Concerns**

The depth to the water table refers to the distance from the surface that groundwater fully saturates soil. In places with a high water table (zero or only a few feet below the surface), groundwater can well up and cause localized flooding. Rivers and natural lakes are generally areas where the water table is above the ground. These rivers and lakes receive most of their water from groundwater with some surface-water runoff from rain or snowmelt. This is why rivers can still be seen even if it hasn't rained in a while.

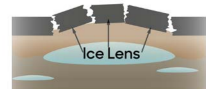
High water tables can have effects beyond just surface pooling, such as in the case of "frost boils." Frost boils result from groundwater freezing during winter and forming bubbles of ice called "ice lenses" that expand and push up from the ground. When the ice thaws, the frost boils collapse, leaving a divot in the surface. With certain kinds of flexible pavement, such as asphalt or gravel, these frost boils form potholes.



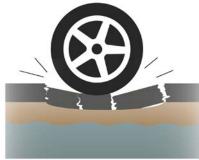
High water table saturates soil



Ice thaws and saturated soil collapses



Water freezes and expands



Traffic breaks bubble and wears surface



Diagram of the effects of a high water table on foundations and basements.

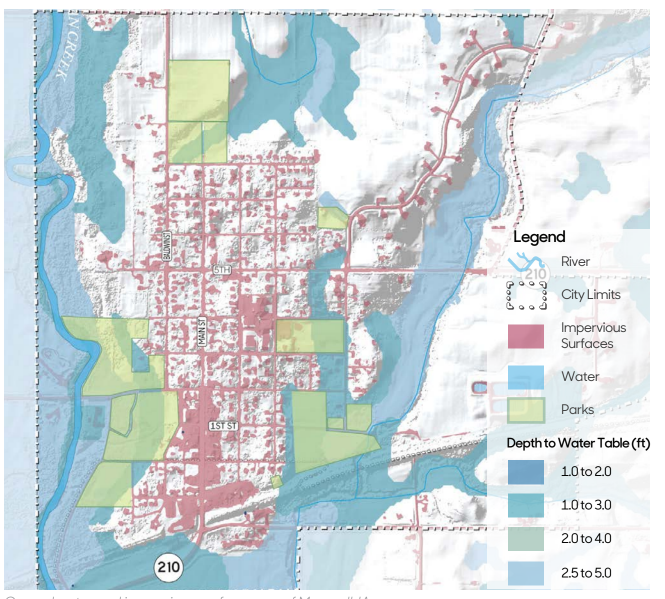
High groundwater tables can also have detrimental effects on one's home. Houses with basements surrounded by a high water table develop cracks or damaged walls due to water pressure. Typically a tile drain mitigates some of these effects, but wet foundations can require "dewatering," which can be expensive.

Developing landscapes with high water tables requires more expensive maintenance, construction, and paving. Creating public spaces or parks in these areas makes good sense.

#### **Example Community**



Emmetsburg's high water table has caused repeated damage on streets and even parking lots. The highway shows signs of continual repairs.



Groundwater and impervious surface map of Maxwell, IA A stretch of high water tables cover parts of eastern Maxwell, from just north of 5th Street, through the athletic fields, and covering Legion Park.

Looking at your town map, are there areas where the high water table and impervious surfaces overlap? Next time you are in this part of town, note local pavement conditions. Do you see signs of cracks or buckling? Has the surface been patched multiple times?

## **Vegetation Benefits**



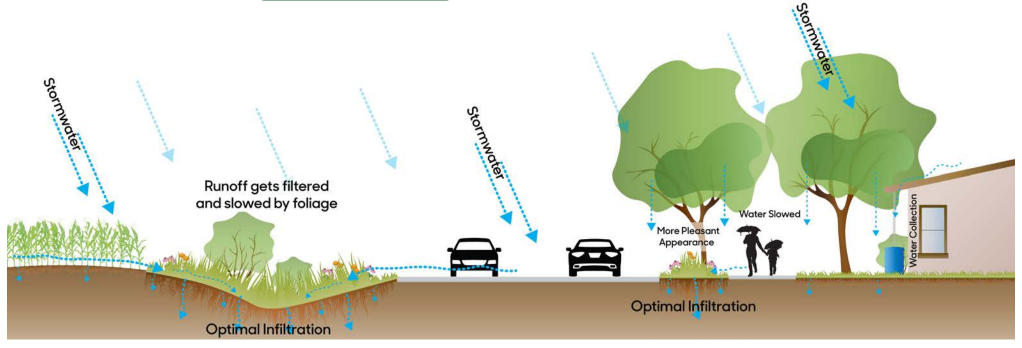




#### Grasslands & Tree Canopy

Native grasslands with deep-rooted plants aid in infiltrating stormwater, while dense foliage slows and filters stormwater from other areas. Practices such as bioswales and natural roadsides capitalize on these benefits to improve water quality.

Trees offer many advantages. They clean the air, create shade, and cool the atmosphere. They intercept rainfall, which helps mitigate stormwater runoff and flooding. They consume groundwater, which lowers the water table and makes space for water storage below ground. Carefully chosen and placed trees create community identity and make spaces comfortable for residents. Grasslands and trees provide habitat for pollinators and birds, which provides enjoyment for residents.



#### Example Streetscapes with Minimal Vegetation





Lack of street trees creates uncomfortable spaces that feel unwelcoming and exposed to the elements.

#### Example of Vegetated Streetscapes





Street trees, shrubs, and planters along a roadway offer shade and protection from the elements, while also enhancing the experience of the street.

### **Vegetation Benefits**



Land Use Map of Maxwell, IA Impervious surfaces dominate the downtown district with little green space or trees. Looking at the heart of your community, does your downtown core have trees?

How does this change as you move from the downtown into residential areas of town?

Reflecting on your own experiences, where do you feel most comfortable on a hot summer day?

How do you think visitors see this space?





Next time you are out in town, note what it feels like to be in areas where there are more trees and vegetated areas.

How does it feel to be in areas mostly dominated by impervious surfaces with minimal vegetation?

Do you notice a difference in how many people pause or gather in those spaces?

Aerial photograph of MAXWELL, IA

The lack of tree canopy is clearly visible in the downtown area. Tree canopy becomes more prominent as one moves away from the downtown district into the residential areas.

# **Surface Water Conditions**

A watershed is an area defined by elevated boundaries that separate water flowing toward different rivers and creeks. These basins show the extent of a drainage area flowing to a single outlet point.

Where a community is located within its watershed(s) determines how much water flows into or through it. Location also influences the town's capacity to manage flooding issues. For example, a community located near the end of a watershed (close to the outlet point) will have little capacity for reducing the amount of water draining toward it from upland areas, and will receive greater volumes of water during flooding seasons than other communities located higher in the same watershed.

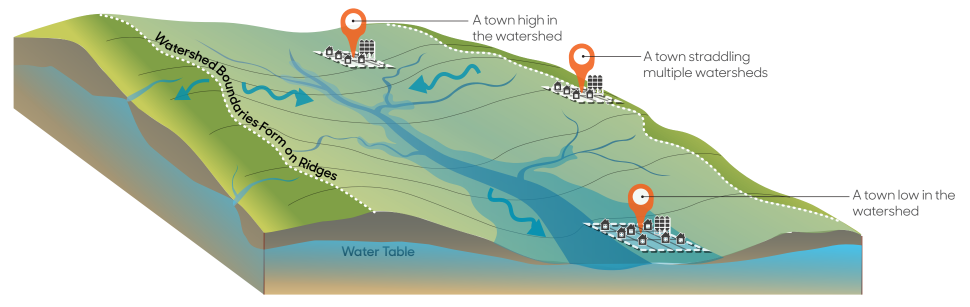
Development of channelized waterways, drainage tiles, and impervious surfaces also leads to increased quantities and speed of the water headed downstream; while a community located near the top of its watershed may not experience flooding, managing water will have a greater effect on neighboring communities downstream. The map on the following page highlights your community within its surrounding watershed(s).

Where is your community located within the watershed(s)? Is water flowing to your community or away from it?

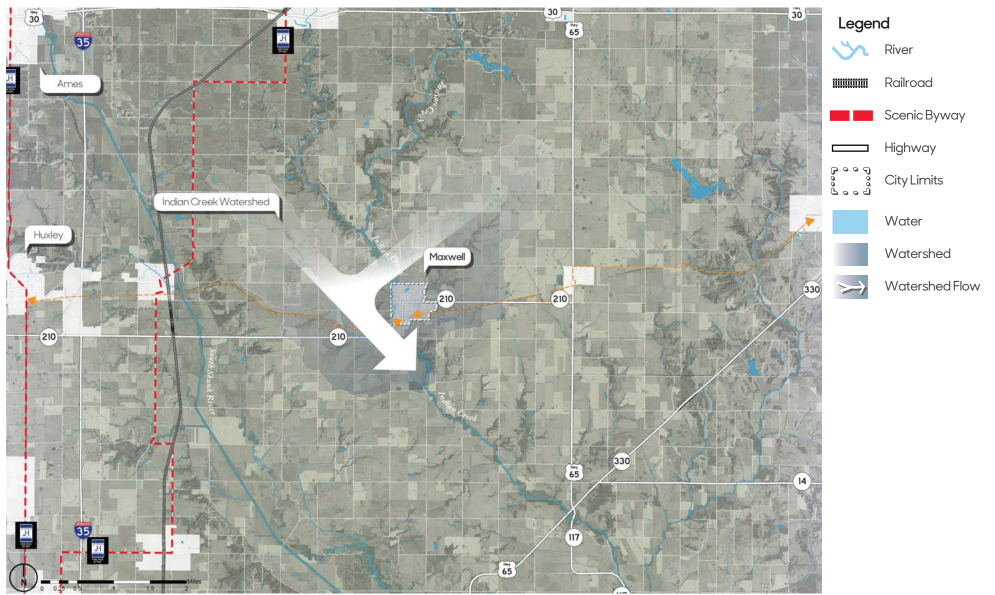
Is flooding an issue in your community?

How big is the watershed above your town? What conditions might increase or reduce flooding?

Are there conditions or practices happening in your community that could be creating risk for communities downstream from you?



Axonometric diagram of the physical characteristics of a watershed.



Watershed map of Maxwell, IA Maxwell is centrally located within the Indian Creek Watershed, between Indian and Rock Creeks. Both creeks flow through the community bringing in water from upstream and much of the surrounding watershed.

# **Surface Water Conditions**

The elevation and flow map displays differences in elevation. A combination of contour lines and the color gradient depicted in the legend show which areas are highest and which are lowest in the landscape.

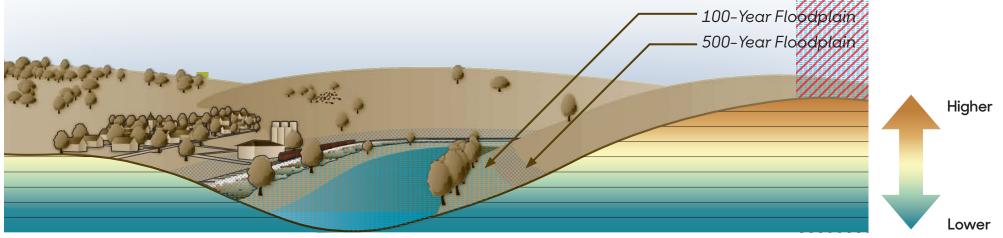
If your community lies within or near a floodplain or floodway, the map on the following page reflects these features. Not all communities will have all of these elements; if they are absent on this map, none are present.

Flood risk is correlated to low-lying land. This map shows your community's 100- and 500-year flood risk as defined by the Federal Emergency Management Agency (FEMA) Flood Map Service Center. A floodway may also be shown, which signifies the greatest flow during a flood and is a zone that cannot be developed. Note the position of your community in this landscape: is it located in a valley, on high ground, or between the two?

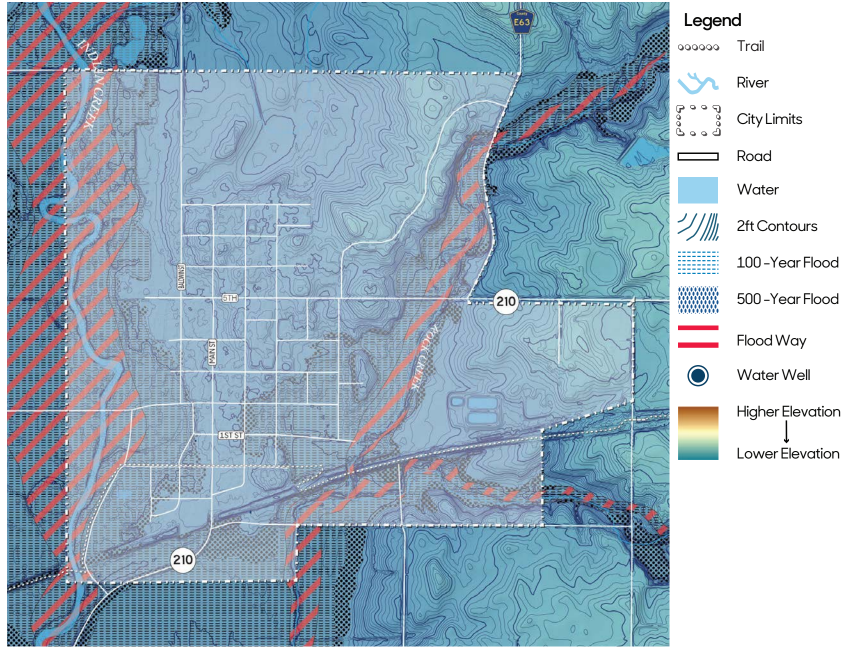
What parts of the community are in the floodplain or are at risk of flooding?

Why do you think these areas have developed in this location?

As the town grew historically, at what elevation did development happen? Has this changed over time?



Sectional diagram depicting the scale of elevation in relation to topographic features and development patterns.





The city of Maxwell is situated on low-lying areas along the creek valley. Some parts of the town lie within the floodplain, but most of those areas are parks and green spaces.

