Regional Watershed

A watershed is a defined area or ridge of land

with a boundary that separates waters flowing

to different rivers, creeks, or basins. Watershed

boundaries show the extent of a drainage area

flowing to a single outlet point and determine

It is important to note that there are multiple

watershed is composed of a dozen smaller

sub-basin of the Mississippi River watershed.

levels of watersheds; for instance the Iowa River

watersheds, and the Iowa River watershed is a

Where a community is located in relation to its

to manage regional watershed issues such as

surrounding watershed(s) determines its capacity

flooding. For example, a community located near

the end of a watershed (close to the outlet point)

will have little capacity to reduce the amount of

water draining toward it from upland areas.

whether precipitation is directed into one

watershed or an adjacent watershed.

## Floyd River Watershed Hinton City Limits River/Creek Water Body Regional Watershed

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

## Hinton

## Regional Watershed

## **Bioregional Context**

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Watershed Flow

Watershed Outflow

Iowa State University | Trees Forever | Iowa Department of Transportation

