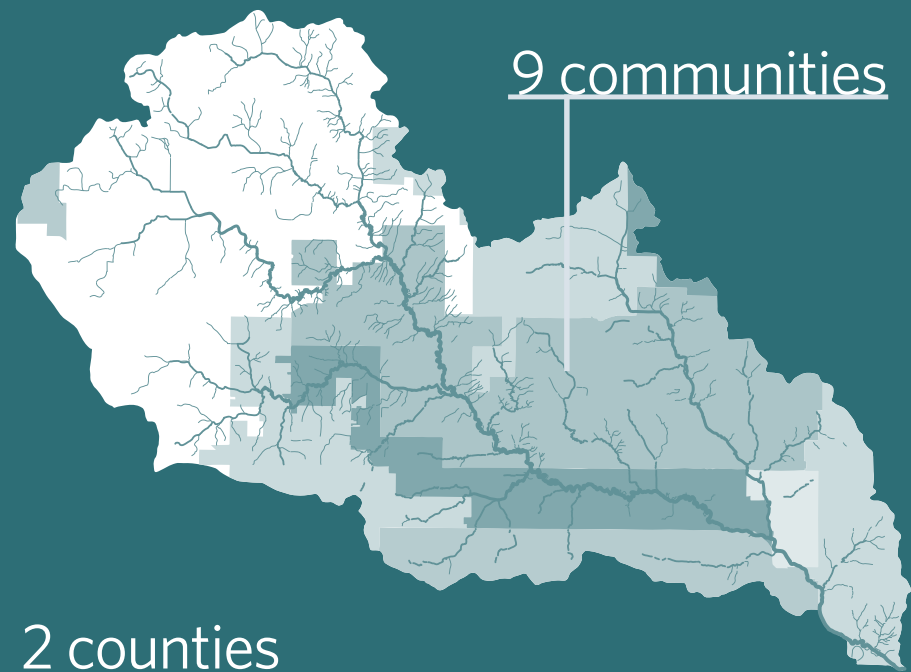
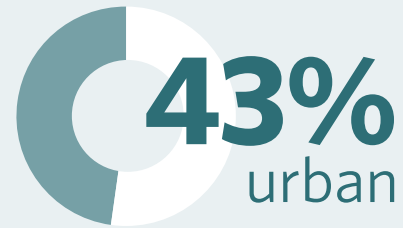


ISSUED JUNE 2016

For more information, view the complete master plan at www.walnutcreekwatershed.org

About the Watershed

53,000
acres
(83 square miles)



430
acres/yr
converting from
urban to rural

Restoring healthy soils within open spaces after development could
reduce runoff by **50% or more**
during small storms

(where applied)

Vision

Engaged residents working across political/property boundaries to create and sustain a healthy watershed.

Mission

Through collaboration, education and research, implement science-based policies and practices for:

- 1) Flood mitigation
- 2) Water quality improvements
- 3) Natural resources protection and
- 4) Improved recreation while maintaining economic health.



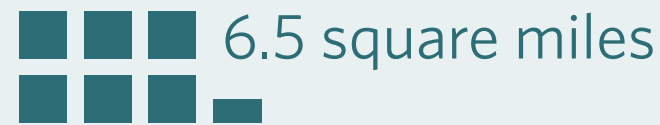
Storms less than 2.5" make up 98% of Central Iowa's precipitation

During a 1-year storm (2.67" of rain), runoff rates in small urban streams may exceed levels caused by a 100-year storm (7.12" of rain) under natural conditions (prairie)

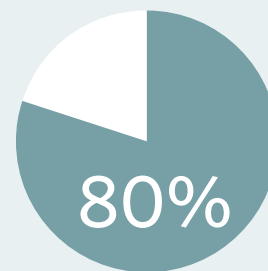


Case Studies

Rural



Urban



Recommend reduction of:
Nitrates by 41%,
Phosphorus by 29%



Average *e.coli* bacteria monitored at levels **13x - 39x** the state of Iowa's water quality standard



0.1% of the watershed consists of construction sites contributing as much as **25%** of the sediment load

Challenges

Unstable Streams Dominate Watershed:



57% of all field assessed streams have moderate or severe erosion



Upstream (Rural)
Higher Nitrogen and Phosphorus



Downstream (Urban)
Higher Bacteria and Construction Site Sediment

- Landscape Change:
- Fast-moving Water
 - Flood Zones Expanding
 - Eroding Streams

ONLY 1%
of urban streams are "stable"

Lack of Topsoil Re-spread Increases:

