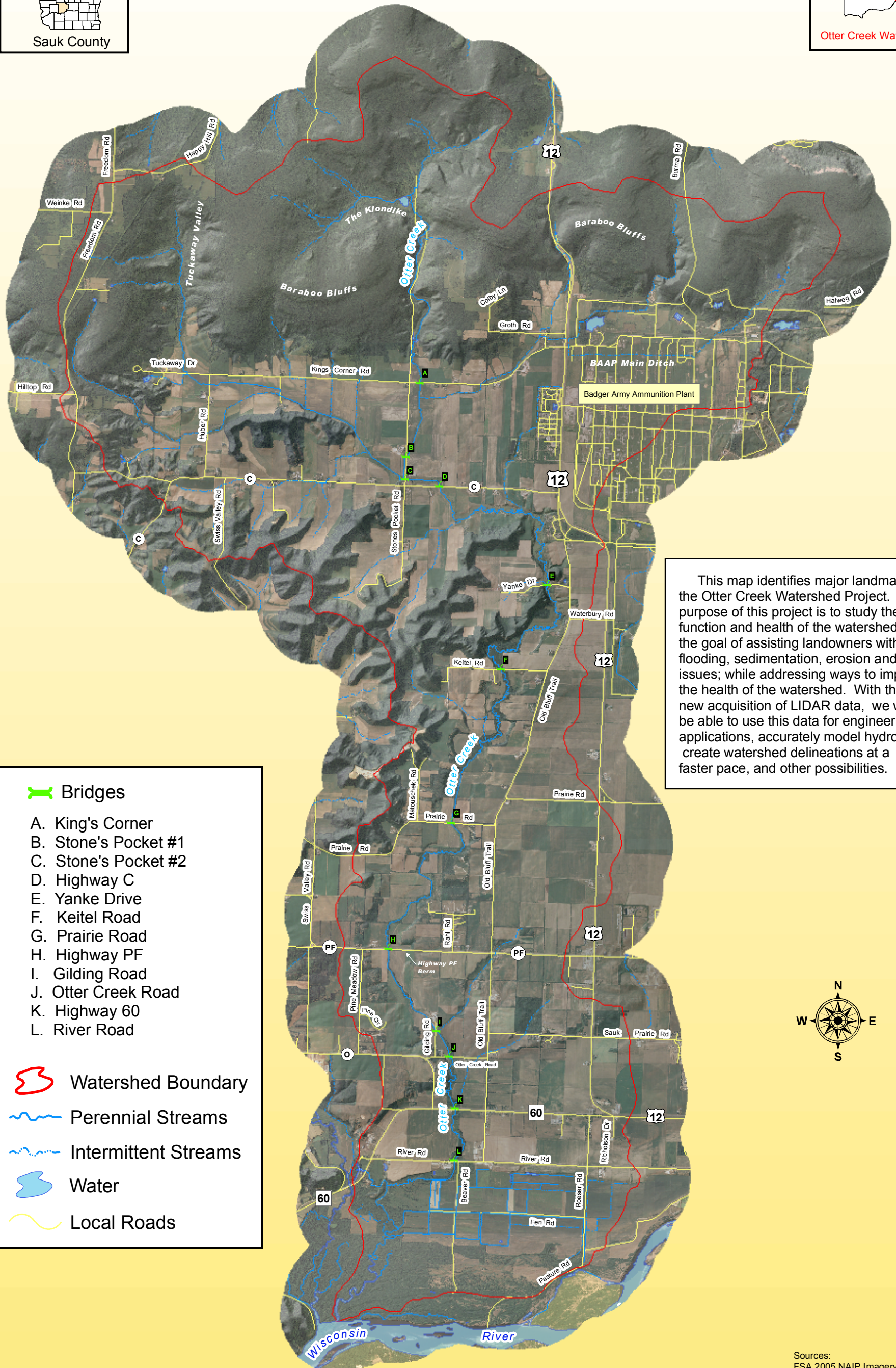
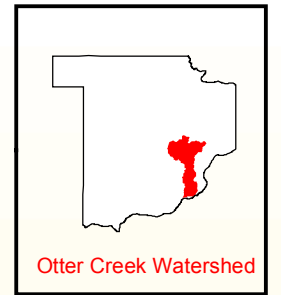
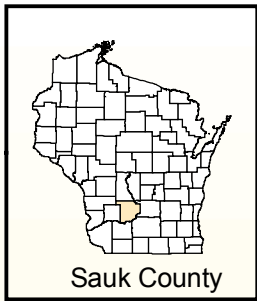


Otter Creek Watershed

Sauk County, Wisconsin

25,473.8 Acres



This map identifies major landmarks for the Otter Creek Watershed Project. The purpose of this project is to study the function and health of the watershed, with the goal of assisting landowners with flooding, sedimentation, erosion and other issues; while addressing ways to improve the health of the watershed. With the new acquisition of LIDAR data, we will be able to use this data for engineering applications, accurately model hydrology, create watershed delineations at a faster pace, and other possibilities.

Bridges

- A. King's Corner
- B. Stone's Pocket #1
- C. Stone's Pocket #2
- D. Highway C
- E. Yanke Drive
- F. Keitel Road
- G. Prairie Road
- H. Highway PF
- I. Gilding Road
- J. Otter Creek Road
- K. Highway 60
- L. River Road

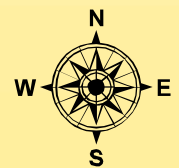
Watershed Boundary

Perennial Streams

Intermittent Streams

Water

Local Roads



Universal Transverse Mercator Projection
North American Datum 1983

1:60,000



USDA is an equal opportunity provider and employer.

Sources:
FSA 2005 NAIP Imagery
Sauk County 5M LIDAR
WI DNR Hydro
1:24,000 Watershed Boundary Dataset

Created: 1/3/2007

Craig Surman, Area GIS Specialist