

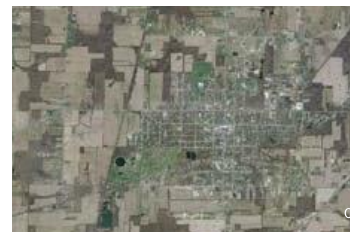
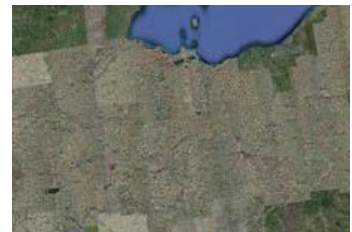


The Oberlin Project

David Gard

February 25, 2014

Oberlin in Context



Adam Joseph Lewis Center



Source: www.mcdonoughpartners.com

© Barney Taxell



The Oberlin Project

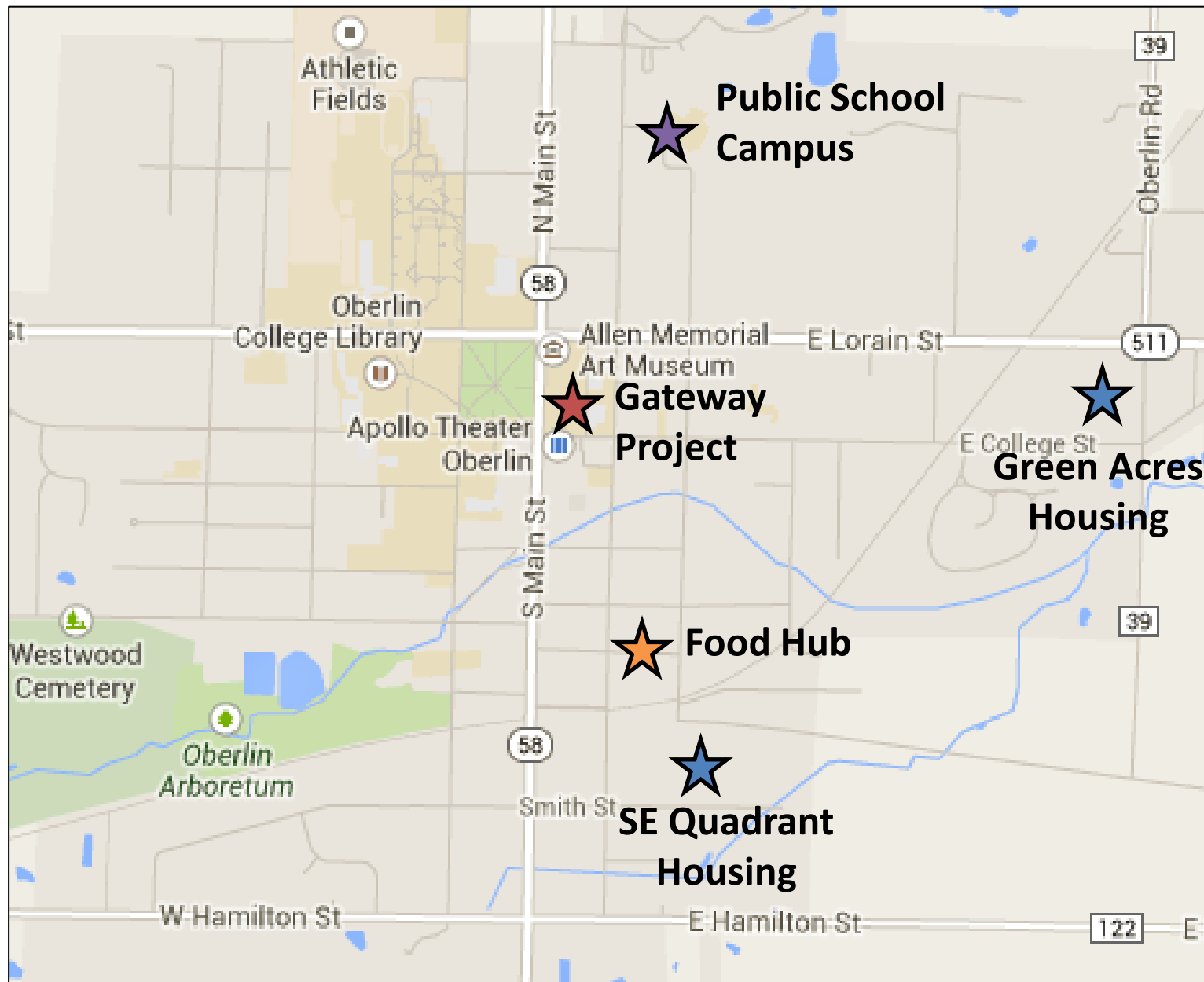


Transform Oberlin's Housing Stock



Expand Oberlin's Local Food Economy





OBERLIN ENVIRONMENTAL DASHBOARD

empowering our community to conserve resources

City-wide Dashboard

Building Dashboards

Community Voices

Resources Explained

Project Explained

ELECTRICITY

WATER

WATERSHED

WEATHER

Hello! I'm the Energy Squirrel and I will help you to better understand how resources like electricity and water flow through the City of Oberlin. Click the gauges above to explore!

PLAY

Current

Total City Electricity

1.8

kilowatts per person

LOW

HIGH

Total Fresh Water

5.9

gallons per hour per person

LOW

HIGH

Stream Depth

16.7

inches

LOW

HIGH

Current Air Temperature

43.5

degrees F

LOW

HIGH