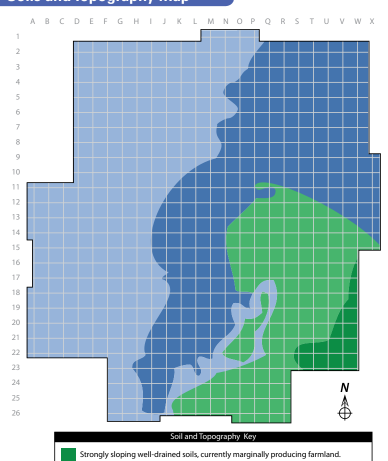
Population Density Map A B C D E F G H I J K L M N O P Q R S T U V W X 1 2 3 4 5 6 7 8 9 9 10 11 12 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 Population Density Key Population per sq. mile 0-10

Soils and Topography Map

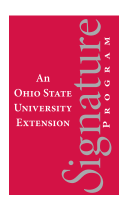


erately steep well-drained soils, currently marginally producing farmland.

Gently sloping moderately/well-drained soils, considered prime farmland with best combination of physical and chemical characteristics for producing food crops.

Nearly level well-drained soils, considered prime farmland with best combination of physical and chemical characteristics for producing food crops.

Energize Ohio Building Ohio's Energy Future



Through non-biased education and research, Energize Ohio will address economic, environmental and social topics associated with one of Ohio's most pressing critical issues—Energy.

energizeohio.osu.edu

Workshop Materials Developed by:

Eric Romich

101–1000 1000–5000

> Field Specialist, Energy Development OSU Extension 1461 Mount Vernon Ave, Room 200 Marion, OH 43302

Phone: 740-725-6317 romich.2@osu.edu

Nancy Bowen-Elizey

Field Specialist, Community Economics OSU Extension 4240 Campus Dr

4240 Campus Dr

Life & Physical Sciences Bldg, Room 266 Lima, OH 45804

Phone: 419-995-8624 bowen-ellzey.1@osu.edu

Myra L. Moss

Extension Educator, Community Development OSU Extension

771 E Main St, Suite 103 Newark, OH 43055 Phone: 740-607-5177 moss.63@osu.edu

111033.00 @ 03u.cuu

Alan Sundermeier Extension Educator, ANR/CED

OSU Extension

639 S Dunbridge Rd, Suite 1

Bowling Green, OH 43402 Phone: 419-354-9050

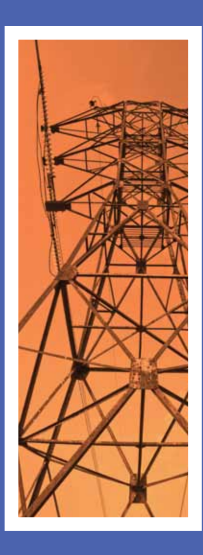
sundermeier.5@osu.edu











Rural Economic Development Strategy Through

Renewable Energy

Workshop Materials



