

The logo for the Banner Pines Solar Project. It features the words "BANNER PINES" in a large, bold, white sans-serif font, with "SOLAR PROJECT" in a smaller, bold, white sans-serif font directly below it. The text is centered between two horizontal white lines. This logo is set against a background of a bright blue sky with white clouds, and is flanked by two vertical yellow bars.

BANNER PINES SOLAR PROJECT

Harnessing the Power of the Sun in Van Buren County

Banner Pines Solar Project, LLC is proposing a 185 MW solar energy facility in Van Buren County, bringing many positive impacts to the local economy and community.

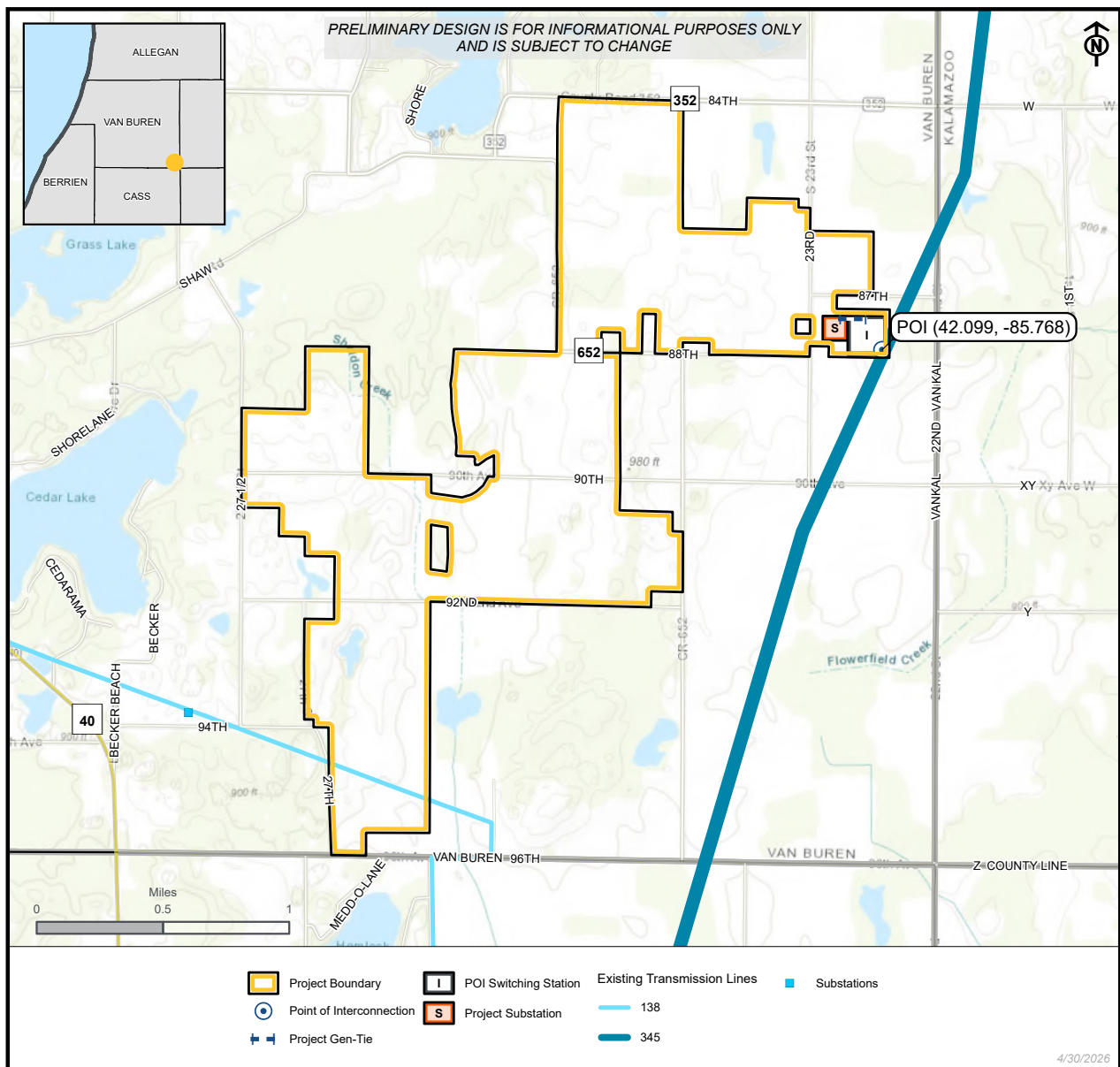
A solar project provides a healthy, productive economic development opportunity for local land to harvest a stable cash crop – the sun.

We are excited to be working in partnership with the Porter Township community on an opportunity to host a clean, environmentally compatible, renewable energy generation facility.

BANNER PINES SOLAR PROJECT

The Benefits of Going Solar in Van Buren County:

- \$330,000,000 total investment will benefit the local economy through increased revenues to local governments and other services
- Boosts local business; creates new jobs during construction
- Requires minimal water consumption during construction and operations
- Will not increase local traffic during operations or create a burden on municipal services (i.e. sewer, water, emergency services, etc.)
- Clean, renewable energy has a beneficial impact on the environment
- Provides an abundant, earth-friendly, sustainable power resource to help stabilize electricity costs
- Offsets carbon emissions from fossil fuel power plants, and contributes to the diversification of the nation's electricity grid
- Quiet renewable energy generator without emissions



BANNER PINES

The following companies and organizations provided data that contributed to the production of this map - CoreLogic, Inc., Environmental Systems Research Institute (ESRI), OpenStreetMap contributors, ReGrid, Loveland Technologies, U.S. Department of Agriculture (USDA), U.S. Federal Aviation Administration (FAA), U.S. Geological Survey (USGS), WhiteStar Corporation, Verityx, Inc., An ABB Company, Imagery © 2026 Hexagon and data partners.

For more information, please reach out to connect@bannerpinessolarproject.com

BNK-PU2059-05062026