Solar and Prime Farmland

Michigan is home to about 9.8 million acres of farmland, about 5.7 million acres of which are considered “prime.”

- Wind and solar are compatible and profitable ways farmers can grow their business as the stewards of their own land.
- Limiting use of prime farmland is unnecessary, and doing so infringes upon private property rights. All possible sites should be evaluated to best serve the community, the environment and our clean energy needs.

For Perspective...

There are 2,272 MW of solar under construction and in advanced development across Michigan, requiring approximately 19,300 acres of land. If every solar farm were sited on prime farmland, only 0.33% of Michigan's prime farmland would be used.

Solar Land Use

Land used for solar remains versatile, coexisting with a variety of conservation efforts.

- An average of between 7 and 10 acres of land are required to produce one megawatt (MW) of electricity from solar energy.
- Some community garden and utility-scale solar projects pair beehives with pollinator-friendly native plants and flowers in and around the project area.
- Pollinator-friendly solar can recharge groundwater and reduce soil erosion, at the same time increasing yield of pollinator-dependent crops, such as soybeans.

Agrivoltaics: A Value-Added Farmer Friendly Solution

Combining traditional farming and solar technology is called agrivoltaics.

Agrivoltaics have a wide range of benefits for farmers, both immediate and long-term. Altogether, conservation and vegetation plans amidst renewables lead to healthier soil, improved water storage and filtration, sequestration of carbon, erosion reduction, habitat preservation and lower local energy costs.
**Property Rights**

A landowner has the right to make decisions about how their land is used.

Renewables...

- Help diversify income portfolios.
- Are harvested all year long.
- Are drought-proof, high-yield land outputs that can produce for decades at a time without expensive inputs like fertilizers, pesticides, and irrigation.

**Production Value Comparison - MI Top Crops**

<table>
<thead>
<tr>
<th>Crop</th>
<th>Production Value per 4,000 acres</th>
<th>Harvested Acreage Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apples</td>
<td>$34,937,500</td>
<td>30,500</td>
</tr>
<tr>
<td>Potatoes</td>
<td>$28,165,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Blueberries</td>
<td>$25,650,000</td>
<td>16,200</td>
</tr>
<tr>
<td>Squash</td>
<td>$25,000,000</td>
<td>8,100</td>
</tr>
<tr>
<td>Cabbage</td>
<td>$24,700,000</td>
<td>4,600</td>
</tr>
<tr>
<td>Solar</td>
<td>$24,614,594</td>
<td>4,000*</td>
</tr>
<tr>
<td>Peaches</td>
<td>$23,450,000</td>
<td>2,400</td>
</tr>
<tr>
<td>Corn</td>
<td>$5,098,200</td>
<td>1,990,000</td>
</tr>
<tr>
<td>Soy</td>
<td>$3,570,000</td>
<td>2,140,000</td>
</tr>
</tbody>
</table>

*Approximate
Note: Crop values calculated using data from USDA NASS

**Current Solar Crop Values in Michigan**

Michigan has 473 MW of solar, occupying approximately 4,000 acres of land.

- In 2021, MI solar projects generated 423,805 MWh of electricity.\(^7\)
- At a value of $58.08 per MWh, Michigan's existing solar footprint has an annual production value of over $24 million, placing it among the most valuable crops in the state.

**Sources**

8. Calculated average MISO wholesale price of electricity based on EIA 2021 data.