

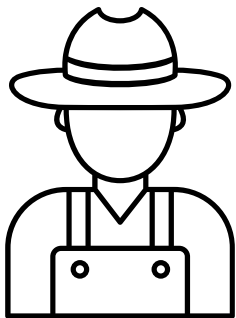
WIND DELIVERS TAX RELIEF IN MICHIGAN

Taxable revenue from **wind** projects is steady, predictable income!

Wind energy accounts for:¹

- **\$5.9 B - Capital Investments**
- **\$39 MM Annually - Payments to Landowners**
- **\$53 MM - State & Local Taxes**

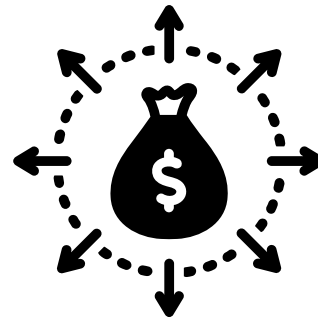
Wind delivers **many economic benefits:**



Direct
**payments to
landowners**
who host
turbines



**Employment
opportunities**
during construction
and operation of a
project



New spending
infused into
the local
economy



**New tax
revenue**
streams to rural
communities

The new tax revenue streams can help pay for essential services:

Local Schools



Roads



Police & Fire Services



All residents in the communities with **wind** energy development benefit indirectly from the property tax payments that a **wind** farm owner pays to local governments, schools, and other local services!

Wind farms have brought measurable benefits to Michigan communities through new **revenue** to local governments, as well as dependable **income** streams to farmers and other property owners!

Gratiot County has received:²

- More than **\$30 million** in tax revenue from wind farms
 - Including **\$11.75 million** to the County,
 - **\$3.74 million** to townships, and
 - **\$14.85 million** to local schools and Regional Education Service Districts
- **Wind** tax funds have helped sustain the county's Meals on Wheels program for seniors, and expand several county parks

Sources:

1. "Wind Energy in Michigan" American Clean Power Association. August 2022. https://cleanpower.org/wp-content/uploads/2022/08/ACP_StateFactSheet_Michigan.pdf

2. "Lessons Learned: Community Engagement for Wind Energy Development in Michigan". Department of Environment, Great Lakes, and Energy. January 2018.

https://www.michigan.gov/egle/-/media/Project/Websites/egle/Documents/Programs/MMD/Energy/communities/Lessons_Learned_WESC_Report_Final.pdf?rev=f14779e351264adf810a5a410748b95f

January 2024