A Sustainable Elementary School for a Better Future

20 Years

That's how much time humans have to bring down our carbon emissions before much of Earth is uninhabitable.

Why is a sustainable school necessary?

Climate Change is Real

- Hotter climate
- More severe storms that are more frequent
- Increased drought
- Rising and warming oceans
- Extinction
- Food shortages
- Elevated health risks
- Poverty and displacement

We want to keep Earth healthy for future generations.







Schools Built with Sustainability in Mind

Richardsville Elementary, Bowling Green Kentucky

- First Zero Energy school in the world
- Use enhanced geothermal HVAC system, heat pumps with dual compressors, a demand controlled outside air system, daylighting for every classroom, and an energy efficient lighting system

Forest Edge Elementary School, Oregon, Wisconsin

- First net-zero energy school in Wisconsin
- Largest verified Net Zero School
 Educational building in North America
- Use solar energy, geothermal wells, battery storage, and electrochromic glass.
- Also have a green roof

How We Can Make Decorah's New Building More Sustainable

- Add solar panels on the roof
- Utilize geothermal energy for heating, cooling, and electricity
- Have lots of large windows for natural lighting
- Use electrochromic glass
- Energy efficient lighting system
- Battery storage
- Induction stoves
- Electric and energy efficient oven
- More outside time for the students
- A garden outside

Drawing Model Time!

Thank You!

Links

- Examples of the possibilities of savings w/geothermal energy and grants
- Wisconsin Net-Zero Energy Schools
- How Geothermal Works
- Some Comparisons in HVAC
- Importance of Daylight in Classrooms