



Marquis Biocarbon Project is at the forefront of carbon sequestration.

Daily: 3,000 metric tons will be sequestered

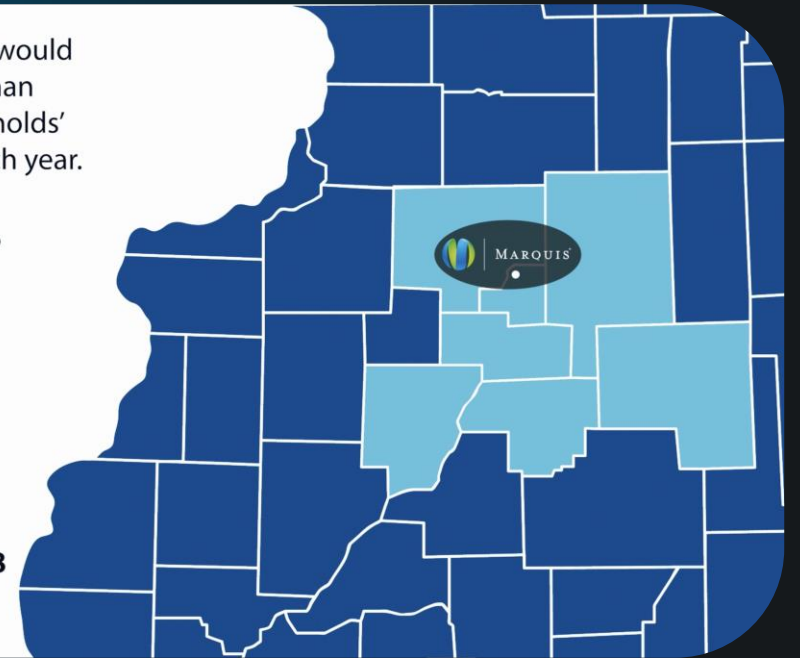
Annually: over 1,000,000 metric tons will be sequestered

Lifespan of Project: over 12,000,000 metric tons will be sequestered

Marquis Carbon would offset more than **169,300** households' electricity use each year.

households per county, according to 2019 US Census Bureau:

Putnam County	2,413
Marshall County	4,884
Bureau County	13,698
LaSalle County	45,411
Livingston County	14,307
Woodford County	14,499
Peoria County	73,666
Total:	168,878





Technically sound project

- Comprehensive pre-application technical investigation activities (2D, 3D SEISMIC)

No offsite CO₂ pipelines

- CO₂ injection plume
 - On Marquis-owned property
 - Within Marquis pore space

Not in an environmental justice area

No need for amalgamation and land agreements

Not used for enhanced oil recovery

No residences within 1 mile of injection site

Ongoing community education & outreach

Planned
injection well
location

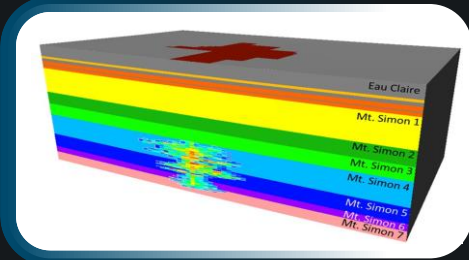




TEST WELL



GEOLOGIC AND PLUME MODELING



2D SEISMIC ACQUISITION



COMPRESSORS BEING MANUFACTURED



3D SEISMIC ACQUISITION



CLASS VI PERMIT IN FINAL REVIEW

