

Michigan & Ohio Hub

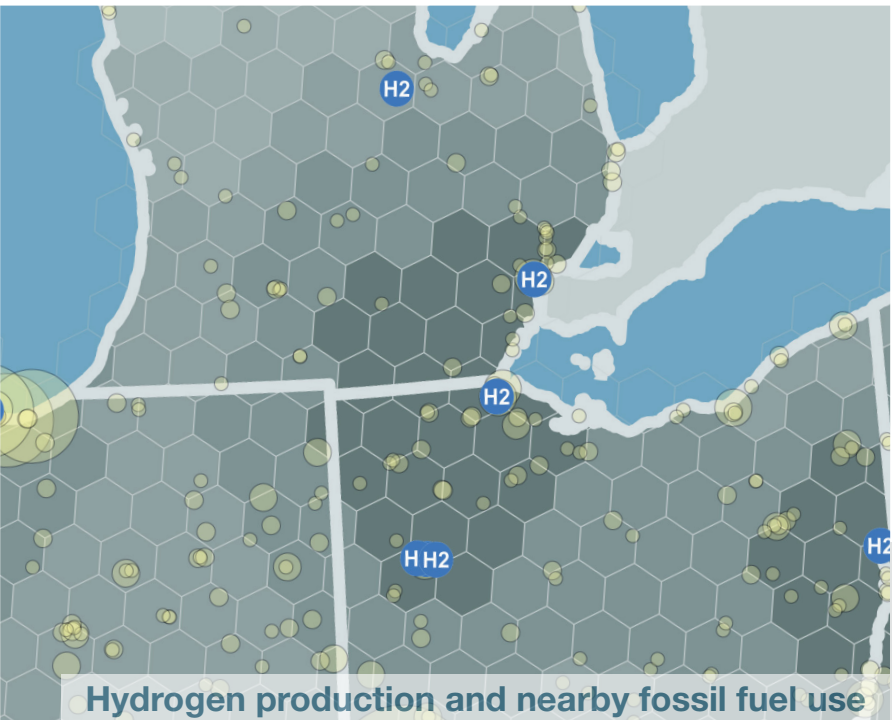
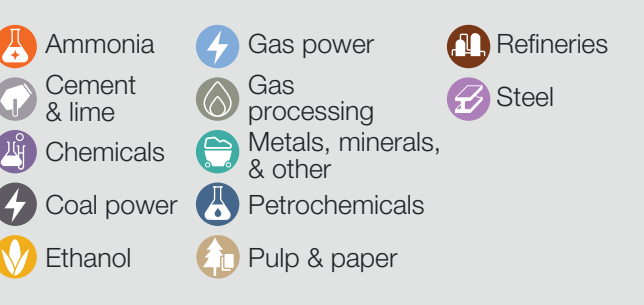
The existing landscape of industrial production, commodity transport infrastructure, and geologic carbon storage capacity in Michigan and Ohio provide a key opportunity for investment in carbon capture and low-carbon hydrogen deployment.



Industrial Emissions and Fossil Fuel Use

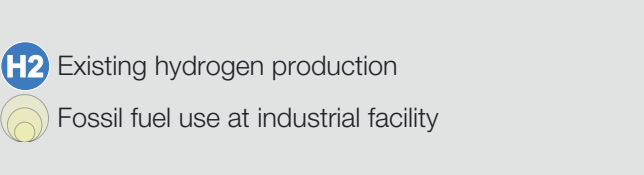


The Michigan and Ohio hub is home to a high number and concentration of diverse industries, including steel and steel products manufacturing, ethanol production, and cement production. Facilities in this regional hub emit 47.0 million metric tons (Mt) of CO₂e annually, including 12.7 Mt from stationary combustion and 9.2 Mt from process emissions. There are 28 facilities in this regional hub that are eligible for the 45Q tax credit based on their current emissions profile.



Industrial activity and fuel use is distributed throughout Michigan, Ohio, and Indiana, and includes **hydrogen five production facilities**. Industrial facilities in this regional hub use a total of 155 million MMBtu of fossil fuels per year.

Hydrogen can be used as a low- or zero-carbon alternative to fossil fuels at industrial facilities. Clusters of hydrogen production and fossil fuel demand can facilitate technology deployment and jumpstart the transition to hydrogen.



Industrial facility emissions

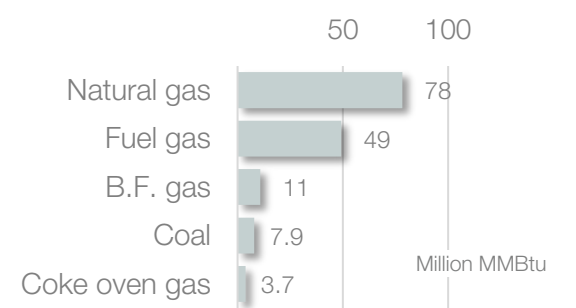
Sector	Total # of Facilities	Total Emissions	Stationary Combustion Emissions	Process Emissions
Ammonia	1	1.5	0.5	1.0
Cement	5	2.9	1.1	1.8
Chemicals	3	0.1	0.1	-
Coal power plants	4	18.2	< 0.1	-
Ethanol	4	1.1	0.4	0.8
Gas power plants	10	8.6	1.7	-
Gas processing	6	1.2	0.0	1.2
Metals, minerals & other	38	2.2	2.0	0.2
Petrochemicals	1	0.1	< 0.1	0.1
Refineries	4	5.1	3.5	1.6
Steel & steel products	9	5.9	3.3	2.6
Total	85	47.0	12.7	9.2

All emissions are in million metric tons CO₂e.

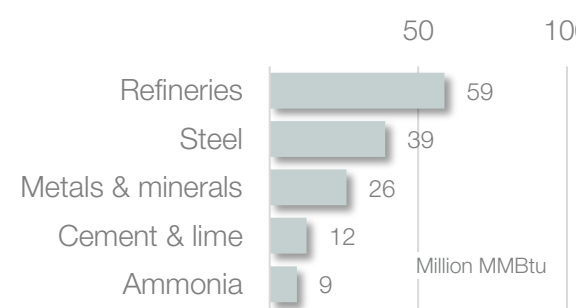
The top industrial fuels consumed in the Michigan and Ohio hub include natural gas at 78 million MMBtu per year and fuel gas at 49 million MMBtu per year. Refineries and steel plants are the largest consumers of fossil fuels in this regional hub, consuming 59 million MMBtu and 39 million MMBtu of fossil fuels, respectively.

Using hydrogen as a medium- and high-intensity energy source to displace conventional fossil fuels can reduce combustion emissions alongside other solutions like electrification and renewable energy. Process emissions from product manufacture are another major source of GHGs at industrial facilities. These production processes may not involve fuel combustion and would require other solutions such as carbon capture to fully decarbonize.

Top industrial fuels consumed



Largest fuel-consuming industries

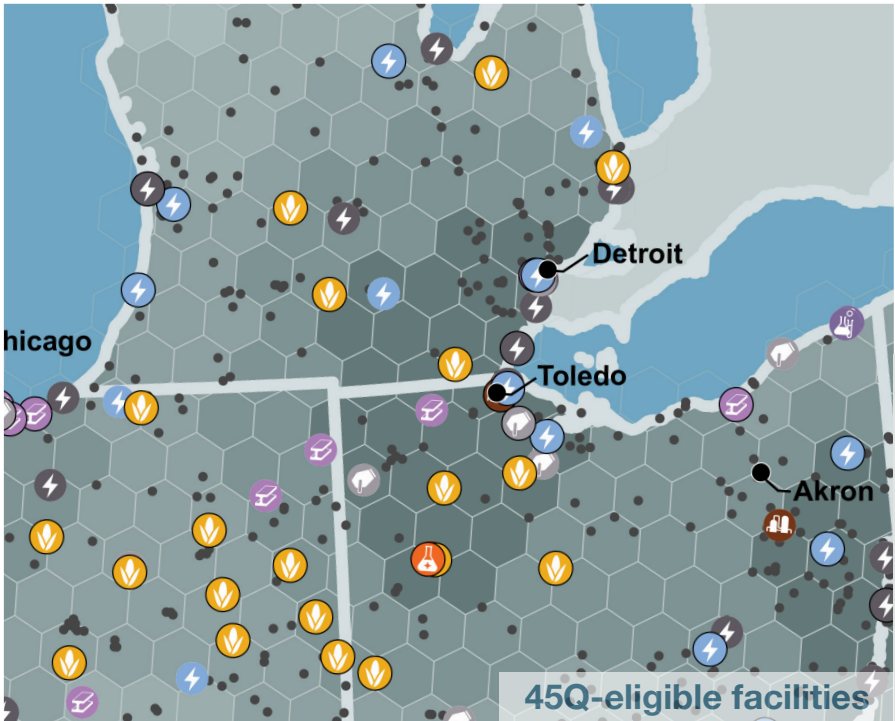


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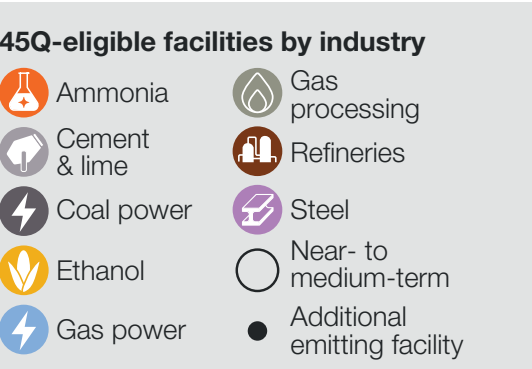
Carbon capture and storage is an essential tool for achieving midcentury climate goals, maintaining the competitiveness of US industry, and protecting and creating high-wage jobs. Carbon capture is crucial in decarbonizing key carbon-intensive industries where CO₂ emissions are inherent to the chemistry of production processes and cannot be eliminated solely by switching to low-carbon electricity. The US has capacity to safely and permanently store thousands of years of carbon emissions in geologic saline formations.



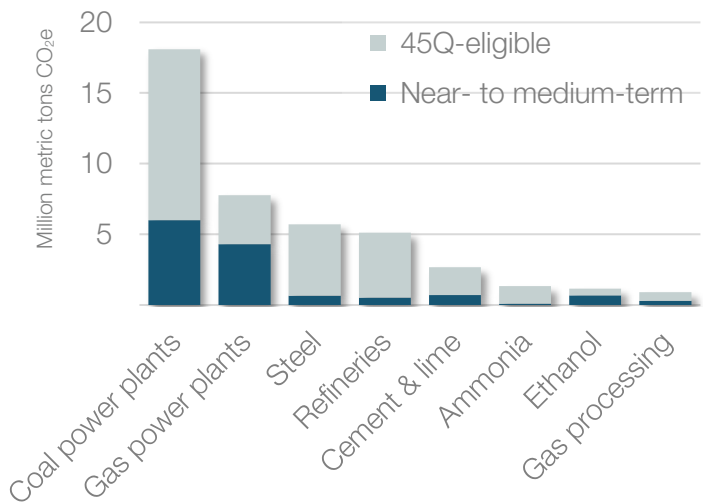
Carbon Capture and Storage



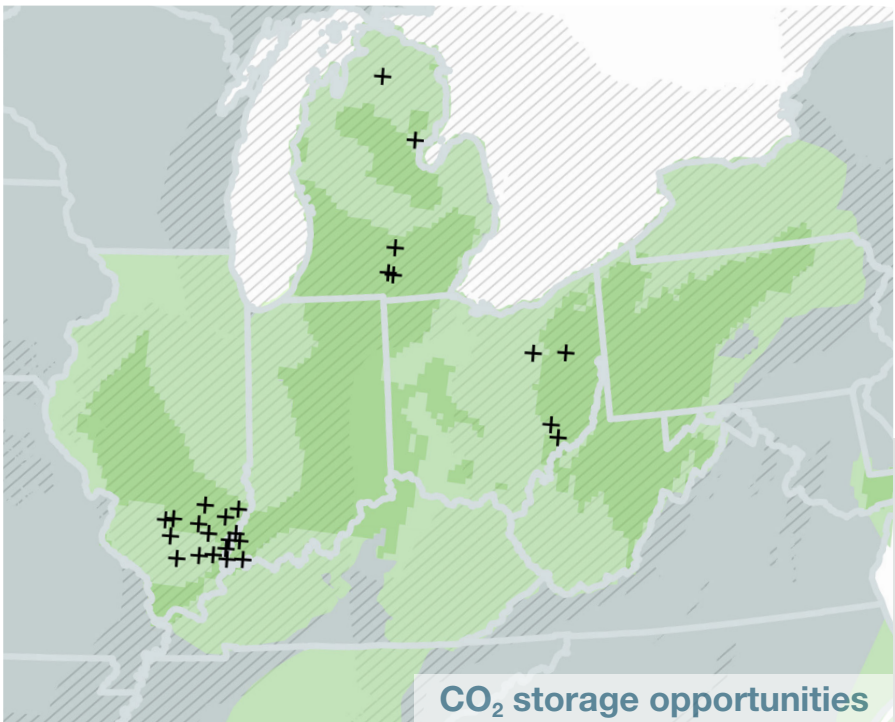
The Section 45Q tax credit lowers cost barriers to carbon capture and storage. Among the 28 industrial and power facilities in the Michigan and Ohio hub that meet emissions thresholds for Section 45Q eligibility, 13 have been identified as near- to medium-term candidates for capture retrofit over the next 10 to 15 years.



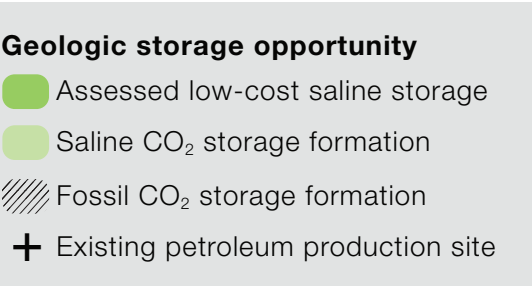
Carbon capture opportunities



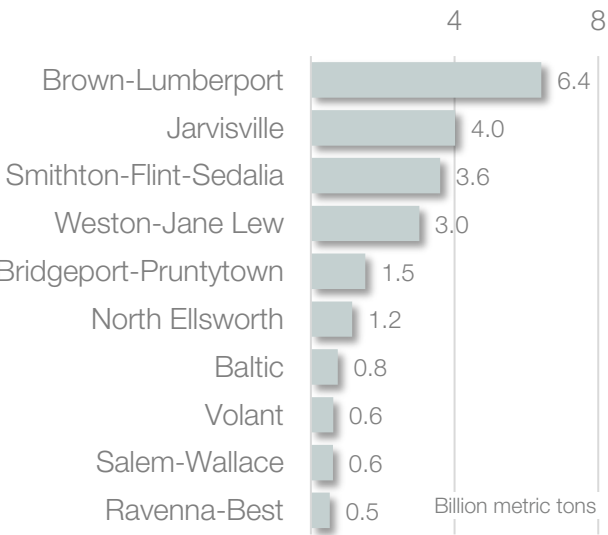
- Industrial and power facilities emit **47.0 Mt CO₂e per year**
- 45Q-eligible** facilities emit **43.0 Mt CO₂e per year**
- 13.2 Mt CO₂ per year** are **capturable** in the **near- to medium-term**



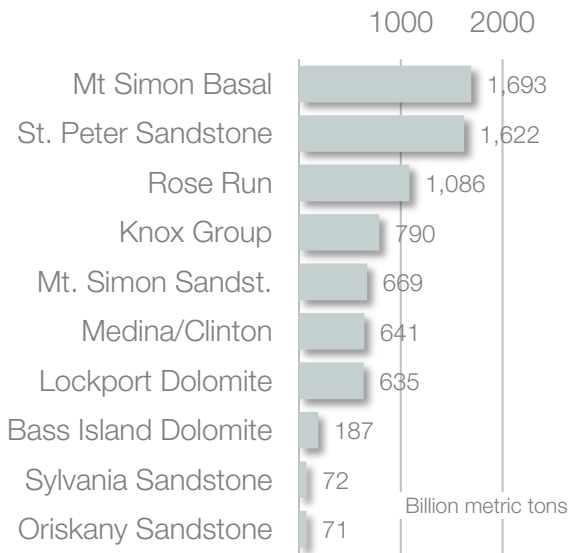
Michigan and Ohio have potential to act as a major carbon storage destinations for capture facilities and carbon removal. The states of Michigan and Ohio have the combined potential to store 57 billion metric tons of CO₂ in secure geologic saline formations, and also have extensive capacity for carbon storage in geologic fossil basins.



Fossil storage formations by CO₂ storage capacity



Saline storage formations by CO₂ storage capacity



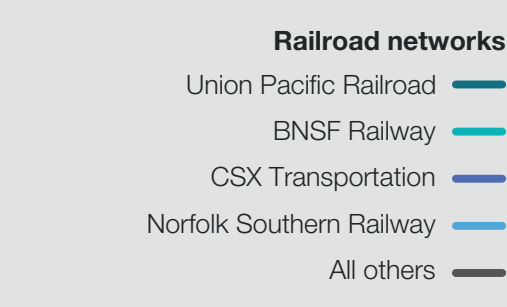
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Industrial hubs can offer existing transportation infrastructure, delivery routes, and distribution networks needed for the efficient supply of feedstocks and delivery of products. Hydrogen may be blended into existing natural gas pipelines for co-firing, and both carbon and hydrogen could be transported by rail, freight trucking, or barge. Existing pipeline rights-of-way may be crucial for efficient and equitable routing of new CO₂ pipelines for utilization and permanent storage.

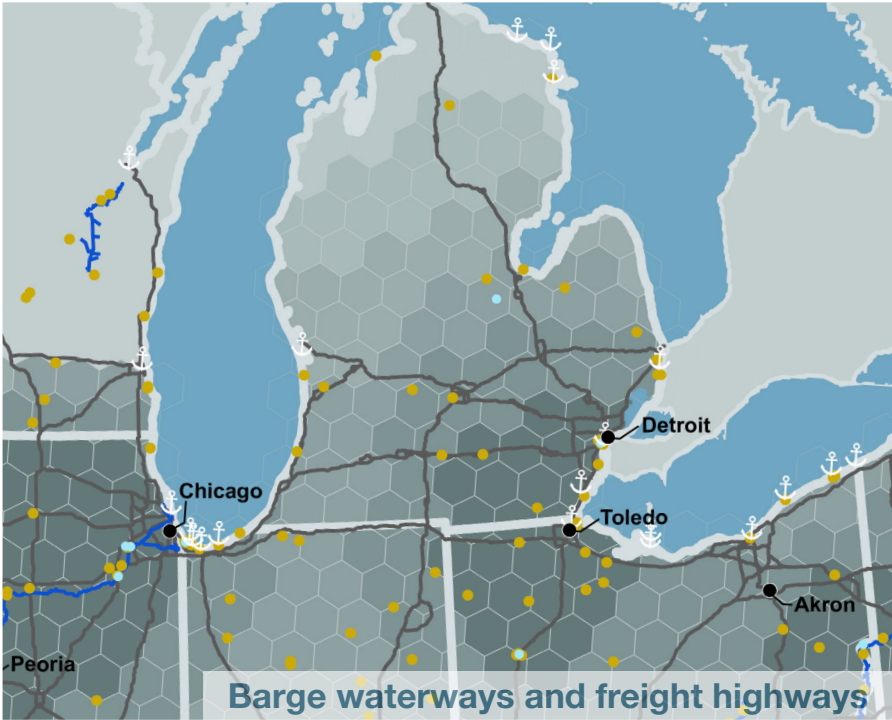
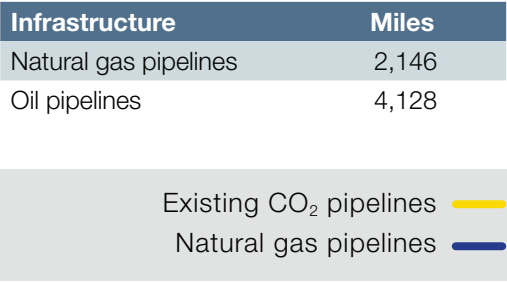


Transport Infrastructure

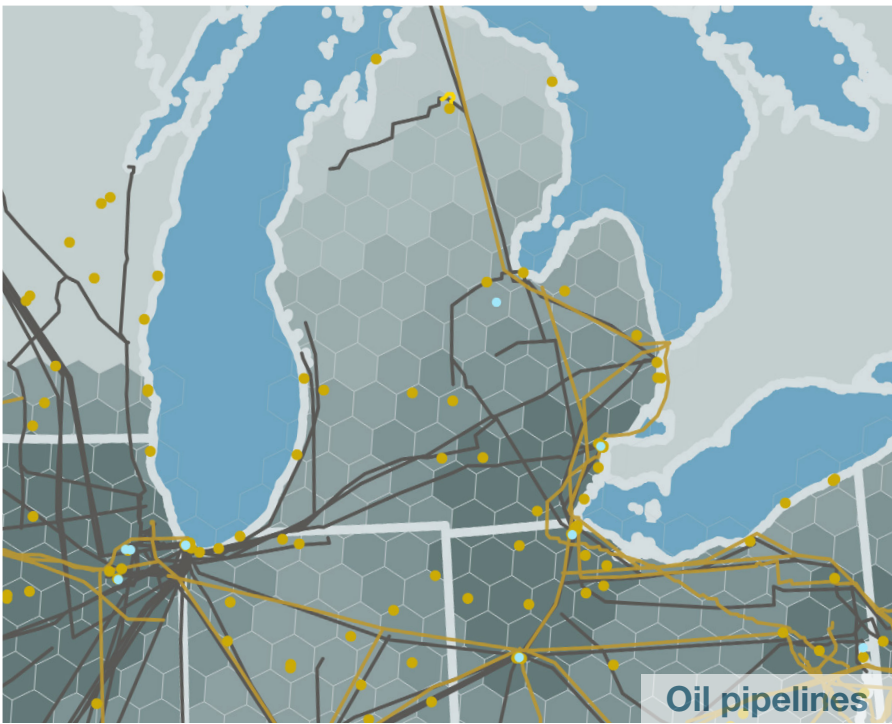
Many industrial facilities are located along rail lines and often use rail transport to import and export goods. Railroads can also play a role in transporting captured carbon and hydrogen. Many of the facilities in the Michigan and Ohio hub are located along major rail lines, facilitating connection to markets across the US.



Logistical challenges to carbon and hydrogen pipeline deployment can be reduced by following existing right-of-way of natural gas lines. The Michigan and Ohio hub currently has 2,148 miles of natural gas pipelines. Northern Michigan is already home to proven CO₂ utilization and storage, with existing transport infrastructure.

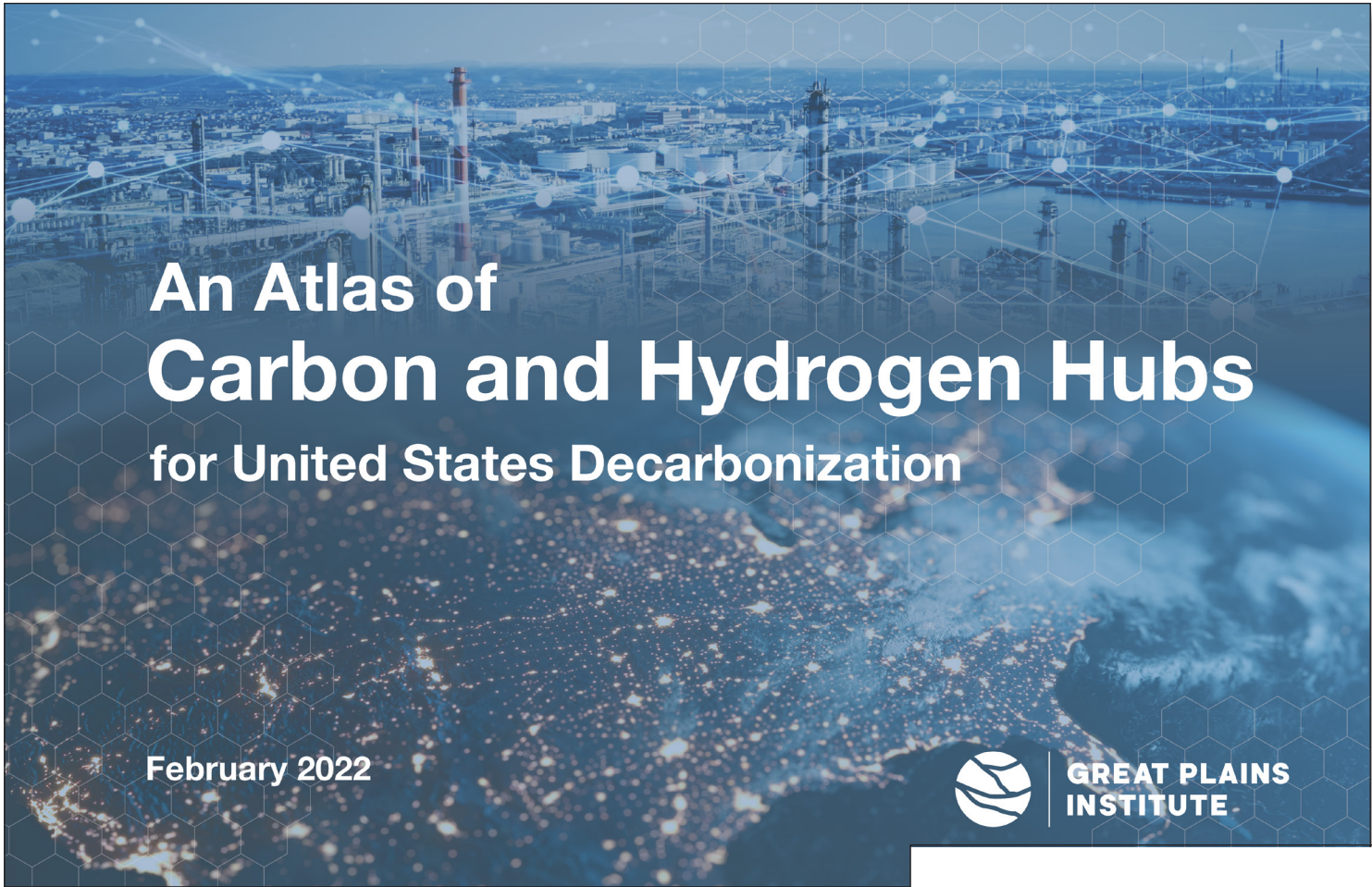


Freight trucks and barges can each play a role in the development of carbon and hydrogen transport networks. Both transport options are flexible, enabling routes to evolve over time and the frequency of transport to adapt in line with the volume of material being transported. With major ports on Lake Erie, the Michigan and Ohio hub is well-positioned to access domestic and international markets for carbon and hydrogen.



Collocating new CO₂ and hydrogen pipelines along existing pipeline routes can maximize efficiency and reduce surface impacts. New CO₂ and hydrogen pipelines could follow existing right-of-way established along the Michigan and Ohio hub's 4,128 miles of oil pipelines to achieve efficient buildout.

GPI's Atlas of Carbon and Hydrogen Hubs



About the Great Plains Institute

A nonpartisan, nonprofit organization, the Great Plains Institute (GPI) is transforming the energy system to benefit the economy and environment. Working across the US, we combine a unique consensus-building approach, expert knowledge, research and analysis, and local action to find and implement lasting solutions. Our work strengthens communities and provides greater economic opportunity through creation of higher paying jobs, expansion of the nation's industrial base, and greater domestic energy independence while eliminating carbon emissions.

Learn more: www.betterenergy.org

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