

Heartland Greenway

Economic Benefits



\$30.5 Million

Annual Property Taxes Generated



17,045

Employment Opportunities at Peak Construction¹

8,672

Direct Good-Paying Construction Jobs



\$121 Million

Growth of Net Farm Income in the First 10 Years



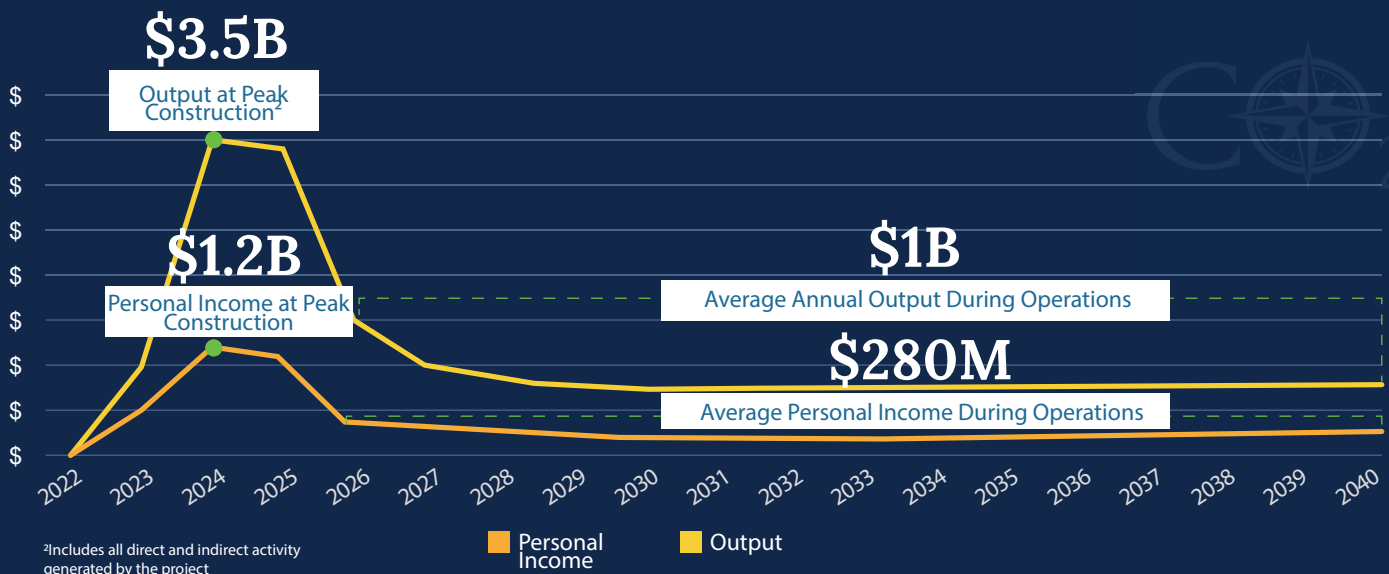
\$869 Million

Total Peak Construction Wages

\$50,976

Average Wage

¹Includes direct and indirect employment opportunities



Our system will provide biofuel producers and other rural industrial processors in five Midwest states with a **long-term** and **cost-effective** means to reduce their carbon footprint.



Illinois

Economic Benefits



\$795 Million

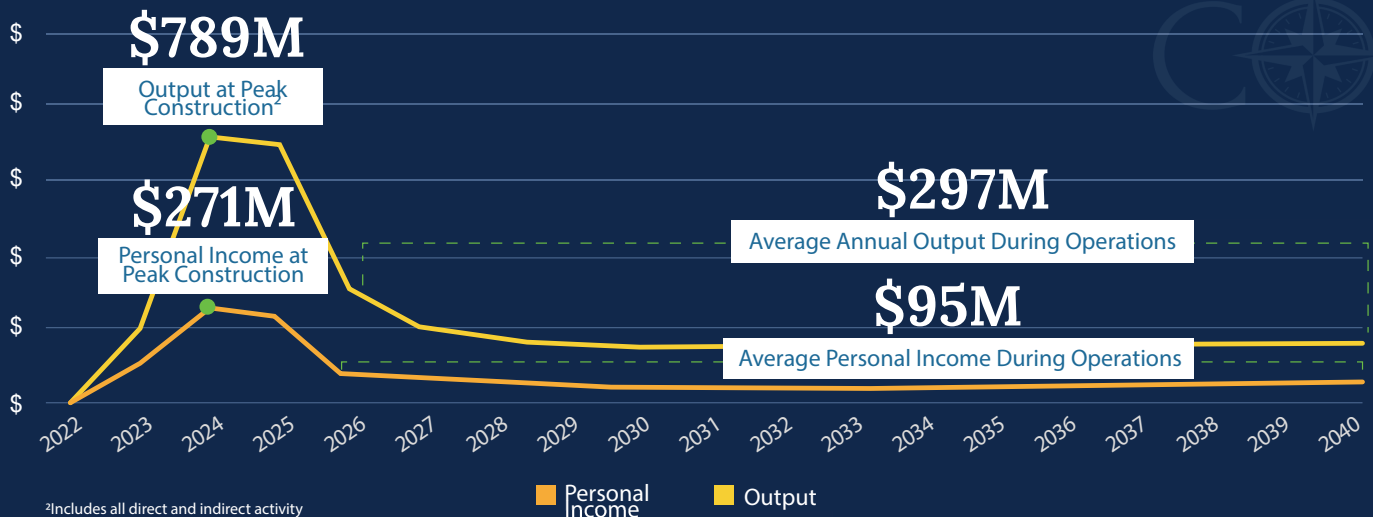
Capital Investment
in Illinois



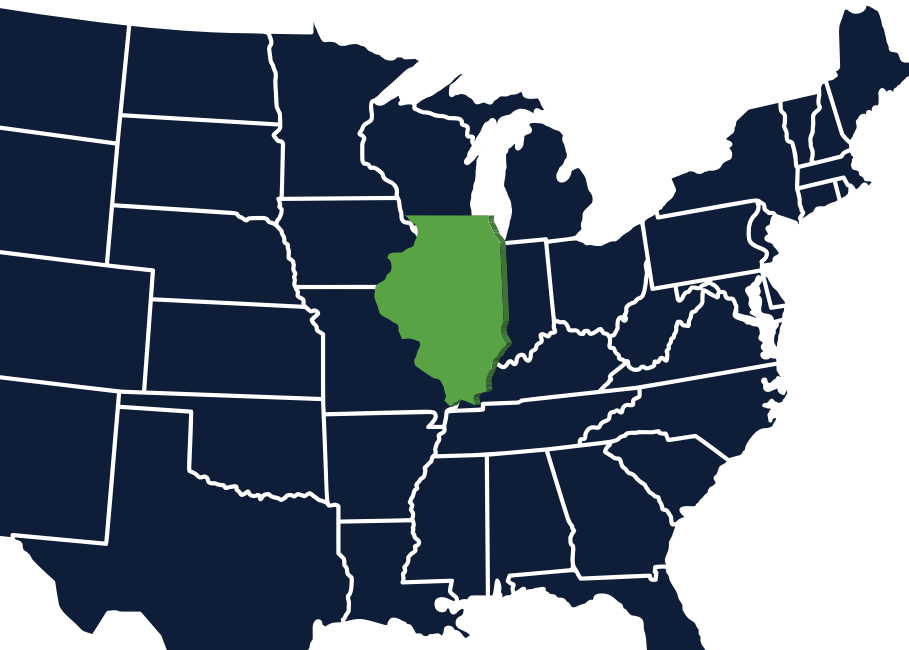
3,565

Employment
Opportunities at Peak
Construction¹

¹Includes direct and indirect employment opportunities



NAVIGATOR CO₂ VENTURES



**350,000
Metric Tons**

of CO₂ Captured in IL Every Year³

From **Local Facilities** That Process

125 Million Gallons
of Ethanol Annually³

³Numbers are approximate.

^{*}Economic numbers provided were calculated using dynamic microsimulation regional economic model and are estimates.

Illinois

Numbers by County

County	2024 Construction Phase Personal Income (\$Mil)	2030 Operations Phase Personal Income (\$Mil)	2024 Construction Phase Output (\$Mil)	2030 Operations Phase Output (\$Mil)
Adams	2.69	0.38	8.80	2.15
Brown	10.34	1.47	33.84	8.27
Christian	71.78	28.75	185.15	96.71
Fulton	6.10	0.87	19.95	4.88
Hancock	11.19	1.59	36.60	8.95
Henry	0.64	0.09	2.11	0.51
Knox	13.94	1.98	45.61	11.15
McDonough	10.87	1.54	35.57	8.70
Morgan	9.59	1.36	31.38	7.67
Pike	0.68	0.10	2.21	0.54
Sangamon	11.44	1.62	37.45	9.15
Schuyler	4.03	0.57	13.18	3.22
Scott	1.71	0.24	5.59	1.37

