



Product Overview

New York Harbor Ethanol Inventory Report

Features:

- Tank-by-tank transparency into one of the key traded points for ethanol
- One full year of tank-by-tank historical storage measurements available to identify trends and themes
- Weekly report, delivered via the EnergyRT portal on Tuesdays at 9AM ET, a full day ahead of EIA's weekly stocks report
- Actual, physical, and measured data collected via Woodmac's proprietary methodologies

Benefits:

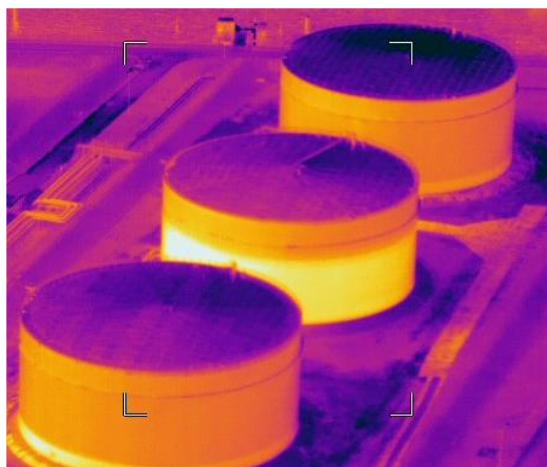
- Gain transparency and valuable reference points to better balance and forecast supply and demand
- Be the first to know when owners/operators are making early moves by charting individual tank movements against futures contracts
- Set trading strategies early by using the only stock data specific to NYH

Receive actual, physical, and measured data in a weekly report never seen before in the ethanol market

Woodmac uses proprietary monitoring technology to measure ethanol storage tank levels at New York Harbor on weekly basis, measuring 40 ethanol storage tanks in the NYH area that comprise approximately 2.6 million barrels of storage capacity. The largest capacity contributors to the measured inventory are Shell and Citgo.

Subscribers receive emailed PDF reports delivered one day before EIA data. Additionally, storage capacity utilization at the individual tank level made available via the EnergyRT portal.

To determine individual tank storage levels, Woodmac uses infrared images to detect storage levels in fixed roof tanks. Woodmac flies over each terminal once a week to collect detailed storage level measurements. Flights are set to late Thursday/early Friday to correspond to EIA reporting periods to allow for direct comparison of inventory levels.



Woodmac uses data from highly calibrated, aerial diagnostics, and other proprietary technologies to capture ethanol storage levels.

Designed for you

Traders

Set trading strategies early, ahead of publicly reported data, by using the only stock data specific to New York Harbor.

Analysts

Gain transparency and valuable ethanol storage reference points to better balance your forecast supply and demand models.

Asset Owners

Determine total storage availability at a major distribution and export point for PADD 1 ethanol.

Risk Managers

Better understand the balance of supply/demand for the entire ethanol supply chain.

Related products

- [Chicago Ethanol Inventory Report](#)

Granular data on more than 1.2 million barrels of ethanol storage capacity.

- [US Gulf Coast Ethanol Inventory Report](#)

Receive coverage on more than 4.6 million barrels of ethanol storage capacity.

- [Ethanol Production Monitor](#)

Feed your ethanol supply forecast with the most up-to-date production figures.

- [Ethanol Exports Monitor](#)

Identify trends in the ever-changing marketplace with measured US ethanol export data.



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