



Product Overview

U.S. Gulf Coast Ethanol Inventory Report

Features:

- Weekly report, delivered via the EnergyRT portal on Tuesdays at 10AM ET, ahead of EIA's weekly stocks report
- Report includes storage totals by terminal and tank owner
- Coverage includes 70 tanks and tank-by-tank storage inventory data (available in Excel format via the EnergyRT portal)
- Includes terminals across the U.S. Gulf Coast including Houston, Beaumont, and New Orleans

Benefits:

- Spot early trends when owners/operators make moves when you chart against futures or spot prices
- Set your trading strategies early when you use the only report with weekly stock data specific to ethanol in the Gulf Coast
- Gain transparency and a valuable reference point to better understand market fundamentals
- Ability to better balance and forecast supply and demand in a volatile region due to ethanol exports

Weekly PADD 3 ethanol storage capacity measurements delivered a full day ahead of EIA estimates

The Gulf Coast Ethanol Inventory Report offers never before seen transparency into this major U.S. export hub. With a commitment to providing unparalleled insight into the global U.S. ethanol supply chain, Woodmac provides monitoring coverage of ethanol storage at multiple regions within PADD 3.

Each Wednesday, ethanol traders from both the physical and speculative markets wait for the EIA's PADD 3 Weekly Stocks Report to be released. Utilising highly calibrated infrared cameras, aerial diagnostics, and proprietary technologies, Woodmac is able to measure and deliver granular, critical storage level insight for ethanol inventories in the Gulf Coast 24 hours before the EIA.

Woodmac measures thirteen ethanol storage terminals in the Gulf Coast area, comprising of more than 4.6 million barrels of storage capacity and coverage of more than 70 tanks. Using tank-by-tank level data, subscribers can differentiate between tanks used for ongoing blending operations and tanks used for more strategic storage positions. Market participants can use this timely, proprietary data to make more informed trading and operational decisions.

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.

Designed for you

Traders

Set your trading strategies early when you use the only report with weekly stock data specific to ethanol in the Gulf Coast.

Analysts

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

Asset Owners

See a complete picture of the entire ethanol supply chain across the US to better determine the balance of supply/demand.

Risk Managers

Get insight into the largest US ethanol exporting region and understand total storage availability.

Related products

- [Chicago Ethanol Inventory Report](#)

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

- [New York Harbor Ethanol Inventory Report](#)

Get accurate ethanol inventory measurements at one of the most important ethanol trading points before the EIA.

- [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.



Woodmac uses data from highly calibrated infrared cameras, aerial diagnostics and other proprietary technologies to capture ethanol storage levels tank-by-tank.

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