



Product Overview

Ethanol Exports Monitor

Features:

- Weekly emailed PDF and Excel files including a running list of confirmed ethanol export shipments and daily tank-by-tank historical storage measurements
- Daily emailed PDF showing vessel lineups including an ethanol probability indicator for each vessel
- Combines Woodmac's Ethanol storage information with VesselTracker data to detect vessels purposed for export
- Includes six terminals across the U.S. Gulf Coast including Houston, Beaumont, and New Orleans

Benefits:

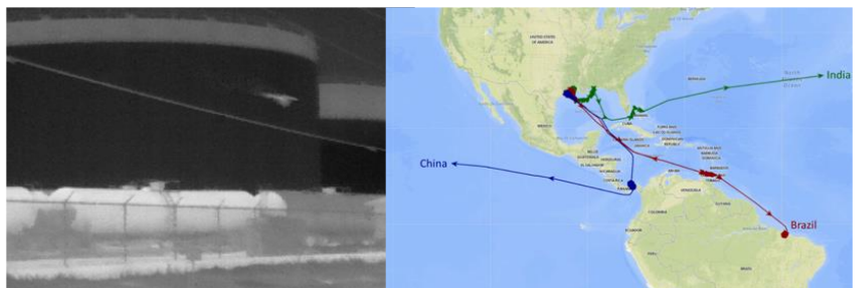
- Fills a hole in the domestic ethanol industry supply and demand; there is a limited amount of ethanol export data, and most data is delayed at least a month
- Ethanol Predictor gives an early indication as to whether ethanol has been loaded and purposed for export
- Spot early ethanol export trends in a market where foreign mandates create volatility

Measured exports to help fill the gap in domestic ethanol flows and help identify trends in an ever-changing marketplace

Using proprietary technology, Woodmac collects daily ethanol storage measurements at six terminals in the Gulf Coast known to export ethanol covering 3.9 million barrels of ethanol storage capacity. Since 2014, 63% of all U.S. fuel ethanol exports have come from the Gulf Coast making this region crucial when tracking ethanol flows throughout the U.S. and globally.

In addition to daily storage measurements, Woodmac uses VesselTracker data to detect vessels present for large withdrawals from ethanol terminals. This information includes valuable data such as the name of the vessel, the volume of ethanol received, and the vessel's final destination. As most public data is delayed by at least a month, Woodmac is able to detect ethanol exports in near real-time.

As renewable fuel mandates and tariffs across the globe change, be the first to know how this affects ethanol supply and demand using data sourced from actual measured data. Subscribers to this report will receive daily vessel lineups showing a list of prescreened vessels that have arrived or departed a terminal. On a weekly basis, an updated list of confirmed ethanol shipments and daily tank-by-tank historical storage measurements are provided as well.



Combining Woodmac's proprietary infrared measurement techniques with VesselTracker data allows to detect vessels purposed for export in near real-time

Designed for you

Traders

Waterborne movements of ethanol in the Gulf can distort government reporting on total storage in the region, ultimately impacting ethanol pricing. Understand the complete PADD 3 and global supply and demand picture of ethanol with daily storage and export volumes.

Analysts

Understand hidden trends and better inform your analysis. Daily tank-level storage movements can be used to determine actual volumes loaded onto vessels. Additionally, tracked vessels include end destinations providing real-time insights to when new markets open to ethanol.

Related products

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

Receive coverage on more than 4.6 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.

- [Chicago Ethanol Inventory Report](#)

Get actual ethanol inventory data for the industry's most traded hub, with granular data on over 1.2 million barrels of ethanol storage capacity.



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