



## Tropical Storm Isaias | Update #9

**REPORT TIME & DATE:** 11:00 AM EDT | Monday, August 10, 2020

**REPORT DISTRIBUTION:** Public

### EXECUTIVE SUMMARY

Tropical Storm Isaias caused significant power outages across the East Coast, from North Carolina to Maine on August 4, 2020. Restoration efforts are underway throughout the region. Remaining power outages from Tropical Storm Isaias are concentrated in Connecticut and New York. Restoration efforts have been supported by mutual assistance crews from more than 33 states, the District of Columbia, and Canada. The DOE Energy Response Center remains activated to coordinate with interagency, state, and industry partners.

#### Electricity Sector Summary

- As of 9:30 AM EDT, August 10, there were approximately 172,000 outages remaining along the East Coast. Restoration efforts are underway across the affected areas. Fluctuation in the outage numbers is expected and normal during large-scale restoration efforts.
- Select Outages by State, as of 9:30 AM EDT, August 10:
  - Connecticut: 90,685 customer outages, down from a peak of 757,700
  - New York: 76,114 customer outages, down from a peak of 843,857
  - New Jersey: 5,408 customer outages, down from a peak of 1,391,308

#### Oil & Natural Gas Sector Summary

- As of August 6, the U.S. Coast Guard had reopened all East Coast ports following Isaias.
- Power has been restored to key terminals in the Northeast. No other significant impacts have been reported in the oil and natural gas sub-sector.

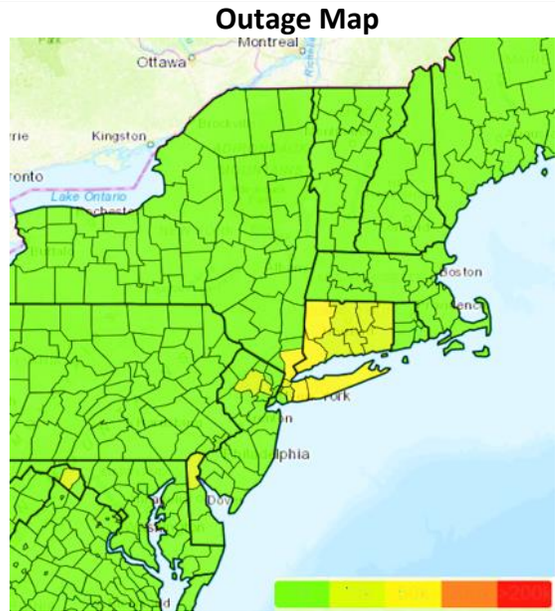
**ELECTRICITY SECTOR**

**POWER OUTAGES**

- As of 9:30 AM EDT, August 10, there were 172,207 outages along the East Coast. Fluctuation in the outage numbers is expected and normal during large-scale restoration efforts.
- Restoration efforts continue in states affected by Isaias and have been supported by mutual assistance crews and equipment from over 33 states, the District of Columbia, and Canada, including more than 26,000 lineworkers, vegetation management personnel, and support staff.

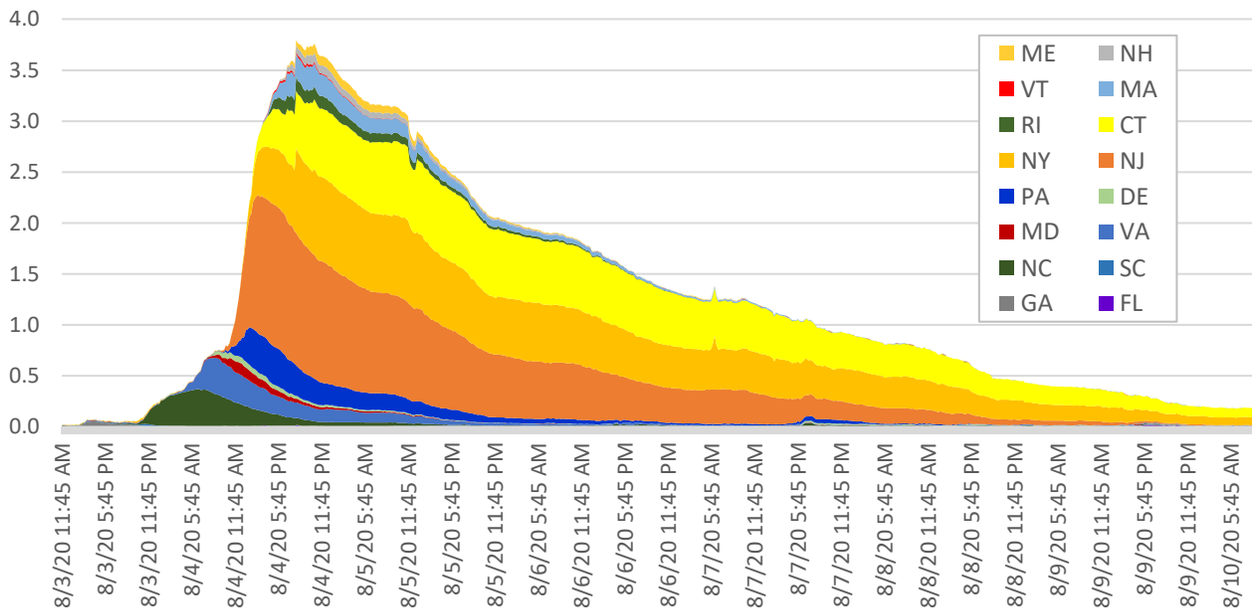
**East Coast Customer Power Outages**  
as of 9:30 AM EDT 08/10/2020

State	Current Outages	% of State Without Power	Peak Outages Since 8/3	% Restored from Peak
Connecticut	90,685	5%	725,700	88%
New York	76,114	<1%	843,857	91%
New Jersey	5,408	<1%	1,391,308	100%
<b>Total</b>	<b>172,207</b>			



\*The following states had fewer than 2,000 storm-related outages as of 9:30 AM EDT, August 10, and have been removed from the table:  
Maine, New Hampshire, Vermont, Rhode Island, Pennsylvania, Delaware, Maryland, Washington D.C., Virginia, North Carolina, South Carolina, Georgia, and Florida.

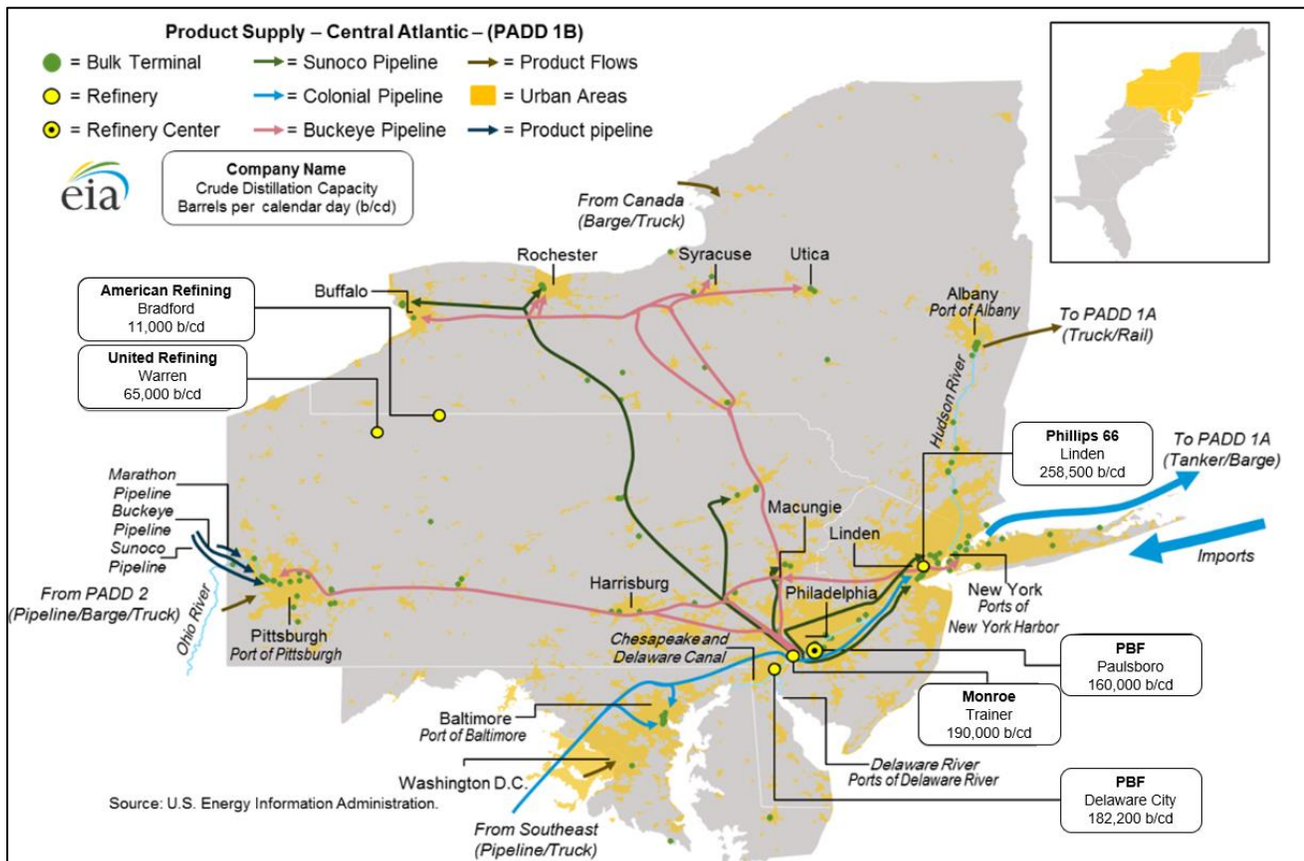
**Customer Outages by State (millions)**



**PETROLEUM SECTOR**

**Central Atlantic Region (PADD 1B)**

Transportation fuels used in the Central Atlantic Region (Maryland, Delaware, Pennsylvania, New York, and New Jersey) are mainly produced at in-region refineries clustered in the greater Philadelphia area and New York Harbor or produced in Gulf Coast states and transported north via the Colonial pipeline system. Marine imports from domestic and international markets also bring products into Baltimore, Delaware River, and New York Harbor ports for distribution to the region.



**PORTS**

- As of August 6, the U.S. Coast Guard had reopened all East Coast ports following the passage of Tropical Storm Isaias.

## FUEL INVENTORIES

- According to the Energy Information Administration (EIA), for the week ending on July 31, gasoline and distillate stocks exceed the 5-year seasonal average across the East Coast.

East Coast Fuel Inventories <i>as of July 31, 2020</i>				
Region	Gasoline (MMbbl)	Gasoline (Difference from 5-year seasonal average)	Distillate (MMbbl)	Distillate (Difference from 5-year seasonal average)
PADD 1A (New England)	4.8	7%	13.3	71%
PADD 1B (Central Atlantic)	33.7	5%	37.8	26%
PADD 1C (Lower Atlantic)	30.0	10%	15.2	14%
<b>Total PADD 1</b>	<b>68.5</b>	<b>7%</b>	<b>66.2</b>	<b>30%</b>

- EIA reports the East Coast Region (all of PADD 1) had 8.7 million barrels of total jet fuel stocks for the week ending on July 31. This is 14% lower than the 5-year average for this time of year. Jet fuel stocks are not broken out by sub-PADD region.

## EMERGENCY DECLARATIONS & WAIVERS

### EMERGENCY DECLARATIONS

To provide vital supplies and transportation services to a disaster area in the United States, emergency declarations may be issued by the President, Governors of States, or Federal Motor Carrier Safety Administration (FMCSA). These declarations trigger the temporary suspension of certain Federal safety regulations, including Hours of Service, for motor carriers and drivers engaged in specific aspects of the emergency relief effort. See [49 CFR 390.23](#) for the actual emergency regulation.

Emergency Declarations and HOS Waivers <i>as of 10:00 AM EDT 08/09/20</i>				
State/Territory	Details	Effective Dates		Status
		Start	End	
Connecticut	<a href="#">State of Emergency in Connecticut and HOS Waiver</a>	8/5	Until rescinded	Active
Connecticut	<a href="#">Presidential Declaration of Emergency</a>	8/7	Until rescinded	Active
New York	<a href="#">State of Emergency</a> for 13 counties	8/5	9/4	Active
Delaware	<a href="#">State of Emergency in Delaware</a>	8/4	Until rescinded	Active
Florida	<a href="#">Presidential Declaration of Emergency</a>	8/1	Until rescinded	Active
Florida	State of Emergency for Coastal Counties from Miami-Dade to Nassau	7/31	Until rescinded	Active
New Jersey	<a href="#">State of Emergency in New Jersey</a>	8/4	Until rescinded	Active
North Carolina	State of Emergency in North Carolina	7/31	Until rescinded	Active
North Carolina	<a href="#">Presidential Declaration of Emergency</a>	8/2	Until rescinded	Active
Virginia	<a href="#">State of Emergency in Virginia</a>	7/31	Until rescinded	Active
South Carolina	<a href="#">Suspension of Transportation-Related Regulations</a>	8/1	8/31	Active

Sources: State and Federal government websites