

Post-Tropical Cyclone Harvey Event Report (Update #18)

REPORT TIME & DATE:	4:00 PM EDT Sunday, September 3, 2017	
INCIDENT START DATE:	riday, August 25, 2017	
PRIMARY LOCATION(S):	Gulf Coast (Texas and Louisiana)	
REPORT DISTRIBUTION:	Public @ https://energy.gov/oe/downloads/hurricane-harvey-situation-reports-august-2017	

EXECUTIVE SUMMARY

As of 11:50 AM EDT Sunday, parts of Southeast Texas are under an extended Flood Warning until further notice. In the region, partly cloudy skies are expected today with highs in the upper 80s and lower 90s. Scattered thunderstorms are expected in the Port Arthur area early this week. According to the National Weather Service, the Neches River (not to be confused with the Nueces River) will slowly fall to a stage near 18.4 feet by Monday morning. Flooding is also occurring along the river in Beaumont and Northwest Orange County. The Flood Warning for the Buffalo Bayou near Piney Point Village in Harris County is also in effect until further notice. The Buffalo Bayou is expected to remain near 60.4 feet into early this week.

*** Until further notice, DOE will only produce ONE public situation report at 4:00PM EDT.

Electricity Sector Impacts – Texas (as of 2:30 PM EDT)

- As of 2:30 PM EDT, September 3, Texas has 77,991 customer outages (<1% of total customers).
 - AEP Texas has 44,189 customer outages, a 2% decrease from last report.
 - Entergy Texas has 23,764 customer outages, a 31% decrease from last report.
 - CenterPoint Energy has 5,314 customer outages, a 5.6% decrease from last report.
- AEP Texas is reporting 98% of the outages caused by Hurricane Harvey have been resolved. The
 Estimated Times of Restoration (ETRs) for most communities within the AEP service area are 11
 PM EDT Friday, September 8, if not sooner. The number of workers involved in the restoration
 effort now stands at approximately 5,300.
- Approximately 4,000 Entergy customers in Jefferson County are still inaccessible due to flooding.
 Entergy is finalizing a plan to address the formerly flooded Amelia substation and the currently
 flooded Bevil substation. All customers in the Beaumont area that can safely take power and are
 not impacted by the Amelia substation or Bevil substation outages will be restored by the end of
 today, September 3.

Oil and Natural Gas Sector Impacts (as of 2:30 PM EDT)

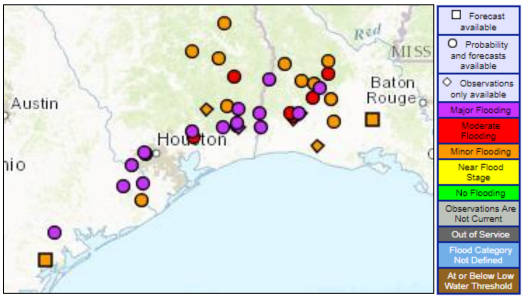
- Colonial Pipeline assessments are ongoing, and as such, the current estimated restart between Houston and Hebert has been updated to Monday, September 4 for Line 2 (distillates), and Tuesday, September 5 for Line 1 (gasoline).
- Colonial restoration crews are assessing facilities and the pipeline right of way to ensure conditions are safe for a restart of operations from Houston and Pasadena. Work also continues to resume operations from other Texas injection points, which are expected to occur after

- Houston/Pasadena. Currently, only Texas operations are down, and the remainder of the Colonial system continues to operate with available supply.
- Seven refineries had begun the process of restarting after being shut down. This process may
 take several days or weeks to start producing product, depending whether any damage is found
 during restart. No refineries were identified as having begun restart operations since the last
 report.
- At least four refineries in the Gulf Coast region were operating at reduced rates, according to public reports. No refineries had returned to normal rates since last report.
- FEMA has established a "Rumor Control" website: https://www.fema.gov/hurricane-harvey-rumor-control

INCIDENT OVERVIEW

• As of 11:50 AM EDT Sunday, parts of Southeast Texas are under an extended Flood Warning until further notice. In the region, partly cloudy skies are expected today with highs in the upper 80s and lower 90s. Scattered thunderstorms are expected in the Port Arthur area early this week. According to the National Weather Service, the Neches River (not to be confused with the Nueces River) will slowly fall to a stage near 18.4 feet by Monday morning. Flooding is also occurring along the river in Beaumont and Northwest Orange County. The Flood Warning for the Buffalo Bayou near Piney Point Village in Harris County is also in effect until further notice. The Buffalo Bayou is expected to remain near 60.4 feet into early this week.

Advanced Hydrologic Predictive Services (as of 2:30 PM EDT Sunday)



*The National Weather Service prepares its forecasts and other services in collaboration with agencies like the US Geological Survey, US Bureau of Reclamation, US Army Corps of Engineers, Natural Resource Conservation Service, National Park Service, ALERT Users Group, Bureau of Indian Affairs, and many state and local emergency managers across the country. The most current version of this flood map can be found at https://water.weather.gov/ahps2/index.php?wfo=shv.

ELECTRICITY SECTOR

ELECTRICITY OUTAGE DATA

ELECTRICITY OUTAGES AS OF 2:30 PM EDT 09/02/2017					
Impacted State	Current Confirmed Customer Outages	Percent of Confirmed State Customers without Power	24-hr Peak Customer Outages		
Texas	77,791	<1%	114,478		
Total	77,991	-	*		

^{*}There is no sum of the Peak Customer Outage column because peaks for individual utilities occur at different times; a total would not reflect peak outages.

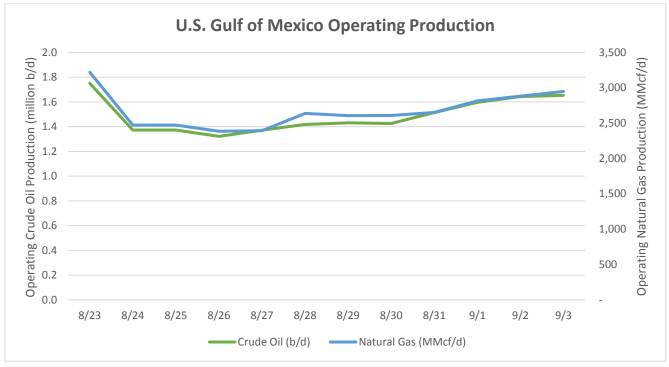
Texas

- o As of 2:30 PM EDT, September 3, Texas has 77,991 customer outages (<1% of customers).
 - AEP Texas has 44,189 customer outages, a 2% decrease from last report.
 - Entergy Texas has 23,764 customer outages, a 31% decrease from last report.
 - CenterPoint Energy has 5,314 customer outages, a 5.6% decrease from last report.
- AEP Texas is reporting 98% of the outages caused by Hurricane Harvey have been resolved. The Estimated Times of Restoration (ETRs) for most communities within the AEP service area are 11 PM EDT Friday, September 8, if not sooner. The number of workers involved in the restoration effort now stands at approximately 5,300.
- Approximately 4,000 Entergy customers in Jefferson County are still inaccessible due to flooding. Entergy is finalizing a plan to address the formerly flooded Amelia substation and the currently flooded Bevil substation. All customers in the Beaumont area that can safely take power and are not impacted by the Amelia substation or Bevil substation outages will be restored by the end of today, September 3.
- CenterPoint Energy is reporting 99.78% of customers have power. Of those customers still
 affected, about 6,600 are without lights due to extended flooding and public safety
 concerns.

OIL & GAS SECTOR

PRODUCTION

As of 12:30 PM EDT, September 3, 96,260 b/d (5.5%) of the oil production and 271.39 MMcf/d (8.43%) of the natural gas production in the federally administered areas of the U.S. Gulf of Mexico are shut-in, according to estimates by the Bureau of Safety and Environmental Enforcement (BSEE).



Source: BSEE

PETROLEUM REFINERIES

- As of 02:30 PM EDT, September 3, nine refineries in the Gulf Coast region were shut down, according to public reports. No shut refineries have changed their status since the last report. These refineries have a combined refining capacity of 2,357,229 b/d, equal to 24.3% of total Gulf Coast (PADD 3) refining capacity and 12.7% of total U.S. refining capacity.
- Seven refineries had begun the process of restarting after being shut down. This process may take several days or weeks to start producing product, depending whether any damage is found during restart. No refineries were identified as having begun restart operations since the last report. These refineries have a combined capacity of 1,528,720 b/d, equal to 15.8% of total Gulf Coast (PADD 3) refining capacity and 8.3% of total U.S. refining capacity.
- At least four refineries in the Gulf Coast region were operating at reduced rates, according to
 public reports. No refineries had returned to normal rates since last report. The refineries
 operating at reduced rates have a combined total capacity of 1,338,776 b/d, equal to 13.8% of
 total Gulf Coast (PADD 3) refining capacity and 7.2% of total U.S. refining capacity. (NOTE: Actual
 crude throughput (production) reductions are lower than the total combined capacity).

PORTS

• The U.S. Coast Guard has set the following conditions for ports and waterways in the U.S. Gulf Coast region as a result of Harvey. Eleven ports are closed or open with restrictions. Crude imports at these ports averaged 2,077,000 b/d from January through May 2017.

	Status of Texas and Louisiana Gulf Coast Ports as of 2:30 PM EDT 09/03/2017				
Port	Crude Imports Jan-May 2017 (b/d)	Status	Date Stamp		
Sector Corpu	ıs Christi				
Brownsville		Open.	08/31/17		
Corpus Christi	245,000	Port Condition Recovery. Open with restrictions. Allowing vessels up to 43' draft to transit during daytime hours only. Larger vessels allowed one-way transits during daylight hours only. Ship channel also open with restrictions. Working to reopen completely 09/04.	08/31/17		
Sector House	ton and Galves	ton			
Freeport	133,000	Open.	09/01/17		
Galveston	114,000	Port Condition Recovery. Open with restrictions. Ship channel also open with restrictions. Limited to daylight hours for vessels with < 33' draft. Galveston Bay Entrance Channel, Outer Bar Channel, Bolivar Roads Anchorages, Bolivar Roads Channel, and Galveston Harbor open.	09/01/17		
Houston	646,000	Port Condition Recovery. Open with restrictions. Houston Ship Channel above LB18 to Mitchell's Point open.	09/01/17		
Texas City	134,000	Port Condition Recovery. Open with restrictions. Texas City Channel, Texas City Turning Basin, and Industrial Canal open.	09/01/17		
Sector Port	Arthur and Lak	e Charles			
Beaumont	33,000	Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		
Lake Charles	218,000	Port Condition Recovery. Open with restrictions. 37 feet draft restrictions of the Calcasieu Ship Channel.	08/31/17		
Nederland		Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		
Orange		Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		
Port Arthur	687,000	Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		
Port Neches		Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		
Sabine Pass		Port Condition Recovery. Open with restrictions. 30' draft restriction for all waters of the Sabine-Neches Waterway.	08/31/17		

Source: U.S. Coast Guard



RAIL

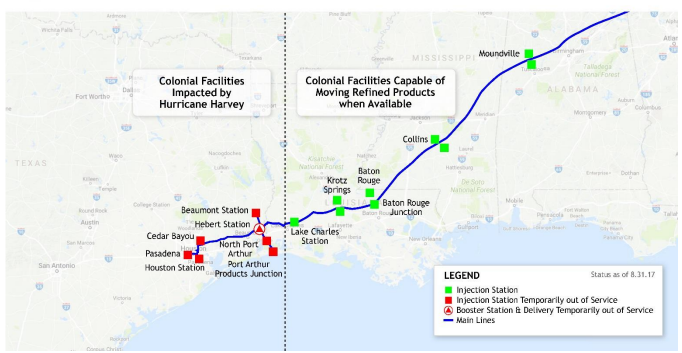
• Rail is critical for the delivery of ethanol to petroleum product terminals for gasoline blending and for the movement of refinery byproducts, including propane, butanes, and sulfur out of refineries. The following rail lines have reported disruptions:

Status of Texas and Louisiana Gulf Coast Rail Infrastructure as if 2:30 PM EDT 09/03/2017				
Rail Company	Status	Date Stamp		
BNSF	Major disruptions due to washouts. Houston Subdivision	09/01/17		
	has resumed service, as well as greater portion of Galveston			
	Subdivision, along with other smaller Subdivisions.			
	Beaumont remains closed. Train loading and unloading			
	resumed at Pearland Intermodal Facility.			
CSX Corp.	Closely watching weather conditions in Louisiana and the	08/30/17		
	southwestern portion of its operating network.			
Kansas City	Force majeure and an embargo on network in Texas	09/01/17		
Southern Railway	remains in effect. Assessments have indicated a few areas			
	where maintenance will be required before reopening the			
	line. When transit resumes, delays should be expected on all			
	routes while backlogs are reduced and speed restrictions			
	are imposed given the conditions and repair work.			
Union Pacific	Routes through San Antonio opened up allowing for trains	09/03/17		
	to be run both north and south between San Antonio and			
	Hearne, TX. Reorganizing major rail yards at Settegast, and			
	Englewood. Repairs complete on some infrastructure in			
	Houston and South Texas. Cleanup operations underway at			
	Houston yards 8/31. Repaired track between Houston and			
	Bryan, Texas and between Houston and Angleton, Texas.			
	Currently working on Houston-San Antonio track repairs.			
YRC Freight	Houston terminal closed.	08/29/17		
ABF Freight	Service in Houston, Dallas, Little Rock, and San Antonio	09/01/17		
	interrupted due to Harvey.			

COLONIAL PIPELINE

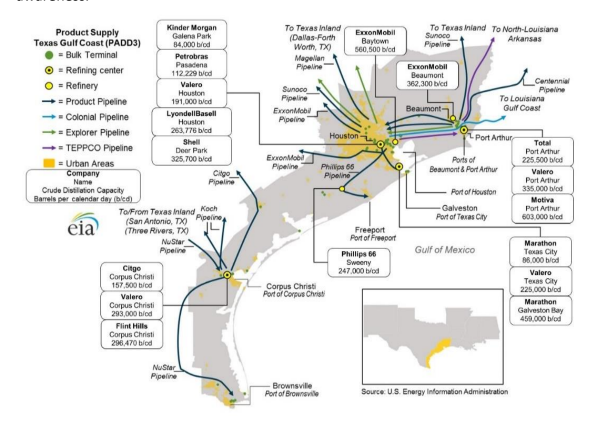
- Colonial's priority remains the safety of its employees, the environment and the communities
 where it operates. Lines 1 and 2 continue to operate from Lake Charles east. Deliveries will be
 intermittent and dependent on terminal and refinery supply. The lines remain down from
 Houston to Hebert due to the storms.
- Colonial continues to work expeditiously to complete final repairs to its facilities damaged by the storm, and to assess its lines and right of ways to ensure the integrity of the system between Houston and Hebert.
- Colonial Pipeline assessments are ongoing, and as such, the current estimated restart between Houston and Hebert has been updated to Monday, September 4 for Line 2 (distillates), and Tuesday, September 5 for Line 1 (gasoline).
- Colonial continues to ship as much gasoline and other refined products as available from Louisiana-based refineries and other refineries on the Colonial system east of Lake Charles, and will continue to do so as markets return to normal.
- Of the 26 refineries that connect to the Colonial system, 13 are located between Houston and Lake Charles. Colonial is one part of the fuel delivery system, and there are multiple means of supplying the market to mitigate concerns with supply, including other pipelines, trucks, and barges.
- Colonial's top priorities remain the safety of its personnel and integrity of its system will remain the top priorities. For more updates: https://harvey.colonialresponse.com/

🚺 Colonial Pipeline Gulf Coast Status Map



OTHER PRODUCT PIPELINES

 Below is a map of refineries and petroleum product pipelines in the Texas Gulf Coast for awareness.



Source: EIA: https://www.eia.gov/analysis/transportationfuels/padd1n3/

WAIVERS

- The table below lists fuel-related waivers issued by the U.S. Environmental Protection Agency (U.S. EPA) and State agencies.
- On August 30, U.S. EPA issued a multi-state (13 states) waiver for requirements of low-RVP conventional gasoline and reformulated gasoline (RFG). Later in the day, the waiver was expanded to include 38 states and Washington, DC.

	State Fuel Waivers as of 2:30 PM EDT 09/03/2017					
State	Waiver	Issued By	Effective Dates		Status	
State	waivei	issued by	Start	End	Status	
Multi-	RVP standard waived for gasoline sold in	U.S. EPA	08/30/17	09/15/17	Active	
state	affected counties where low-RVP gasoline is		Expanded:			
waiver	required (9.0 RVP or lower). Allows sale of		08/31/17			
	gasoline up to 11.5 psi RVP in all states					
	located in PADD 1, PADD 2, and PADD 3. The					
	waiver supersedes and expands the areas					
	covered by the August 30 waiver.					
	-					

	State Fuel Waivers as of 2:30 PM EDT 09/03/2017				
State	Waiver	Mainer Effective Dates		Status	
State	waiver	Issued By	Start	End	Status
	RFG standard is also waived in the designated				
	regions. Also waived are provisions prohibiting				
	the blending of RFG blendstock with				
	conventional gasolines or blendstocks.				
TX	RFG requirement waived in Houston-	U.S. EPA	08/25/17	09/15/17	Active
	Galveston-Brazoria areas. Waiver expanded to				
	four-county Dallas-Fort Worth RFG area 8/26.				
	Allows the sale or distribution of conventional				
	gasoline.				
TX	7.8 psi RVP standard waived for gasoline sold	U.S. EPA	08/25/17	09/15/17	Active
	in 20 counties where low-RVP gasoline is				
	required and are also under the Governor's				
	Disaster Declaration. Waiver expanded to 98				
	counties required to use low-RVP fuel 8/26.				
	Allows sale of gasoline up to 9.0 psi RVP.				
LA	RVP requirements of 7.8 psi and 9.0 psi	State of	08/29/17	09/15/17	Active
	waived in applicable areas. Permits the sale or	Louisiana	Expanded:		
	distribution of winter gasoline with an 11.5 psi		08/30/17		
	RVP.				
MI	RVP regulations waived. Permits the	State of	08/31/17	09/15/17	Active
	transportation and sale of motor fuels 9.0 psi	Michigan			
	RVP in Wayne, Oakland, Macomb, St. Clair,				
	Livingston, Washtenaw, Monroe, and				
	Lenawee counties, and up to 11.5 psi RVP				
	elsewhere in Michigan.				
MS	RVP standards of 9.0 psi waived. Permits the	State of	08/30/17	09/15/17	Active
	sale or distribution of winter gasoline with an	Mississippi			
	11.5 psi RVP.				
VA	Waived the RVP limit for gasoline ethanol	State of	09/01/17	09/15/17	Active
	blends prescribed by regulations.	Virginia			

Sources: <u>U.S. Department of Transportation</u>; Governor Office Websites

- Nine states have declared state emergencies due to Harvey. Note that Kansas has not declared a
 State of Emergency, however is using its resources to assist other states. These declarations
 automatically waive select Federal Motor Carrier Safety Regulations (FMCSRs), including hoursof-service (HOS) regulations, for motor carriers hauling resources to aid in restoration efforts. The
 declarations exempt FCMSR in every state along the motor carrier's route as long as the final
 destination is with the declared disaster areas in Texas or Louisiana.
- In addition, the Federal Motor Carrier Safety Administration (FMCSA) declared that issued a Regional Emergency Declaration exempting FMCSRs in the States of Texas and Louisiana. On

August 31, the FMCSA expanded the Regional Emergency Declaration to additional states and Washington, DC.

• The table below summarizes emergency declarations and HOS waivers issued by states.

State Emergency Declarations and HOS Waivers as of 2:30 PM EDT 09/03/2017				
		Effective Dates		
State	Details	Start	End	Status
Regional	Regional Emergency Declaration and FMCSR	08/25/17	10/26/17	Active
(Multi-State)	waiver issued by FMCSA. Applies to Alabama,	Expanded		
	Arkansas, Colorado, Connecticut, Delaware,	08/31/17		
	Florida, Georgia, Illinois, Indiana, Kansas,			
	Kentucky, Louisiana, Maryland, Mississippi,			
	Missouri, New Jersey, New York, North			
	Carolina, Ohio, Oklahoma, Pennsylvania,			
	Tennessee, Texas, South Carolina, Virginia,			
	Washington, D.C. and West Virginia			
Texas	State of Disaster declared for 61 counties in	08/23/17	TBD	Active
	Texas.	Expanded:		
		08/30/17		
		09/01/17		
Louisiana	State of Emergency.	08/23/17	TBD	Active
Kentucky	State of Emergency/HOS waiver issued for	08/28/17	09/27/17	Active
	transporters of food, water, medicine, fuel and			
	other commodities within the affected areas to			
	aid in emergency response of affected areas.			
	All economic requirements normally associated			
	with interstate motor transportation for all			
	vehicles providing relief supplies to affected			
	areas.			
Alabama	State of Emergency/HOS waiver issued for	08/30/17	09/29/17	Active
	petroleum products and petroleum-related			
	supplies, goods, and services in and through			
	the State.			
Georgia	State of Emergency/HOS waiver issued for	08/30/17	09/20/17	Active
	petroleum products through the State.			
Kansas	Governor acknowledged state of emergency in	08/30/17	09/20/17	Active
	Texas and declared that licensing rules,			
	registration and fuel tax permits, and oversize			
	vehicle permit fees are waived for motor			
	carriers and persons operating motor vehicles			
	directly participating in the relief and			
	restoration effort.			
North	State of Emergency/HOS waiver issued for	08/31/17	09/30/17	Active
Carolina	petroleum products, and emergency relief			
	supplies and services through the state.			

State Emergency Declarations and HOS Waivers as of 2:30 PM EDT 09/03/2017				
State	Details	Effective Dates		Ctatus
State		Start	End	Status
South	State of Emergency/HOS waiver issued for	08/31/17	09/30/17	Active
Carolina	petroleum products through the state.			
Michigan	State of Emergency/HOS waiver issued for	08/31/17	09/15/17	Active
petroleum products through the state.				
Virginia	/irginia State of Emergency/HOS waiver issued for		09/15/17	Active
	petroleum products through the state.			

DOE Strategic Petroleum Reserve Status (from the Office of Fossil Energy)

DOE Strategic Petroleum Reserve Site Status (as of 9/3/2017)					
	Bayou Choctaw Site West Hackberry Site Big Hill Site Bryan Mound Site				
Commercial Power Availability	Available	Available	Available	Available	
Drawdown Capability	Drawdown Ready	Drawdown Ready	Drawdown Ready	Drawdown Ready	

• In response to the impacts from Hurricane Harvey, the U.S. Secretary of Energy has authorized the Strategic Petroleum Reserve (SPR) to negotiate and execute and execute an emergency exchange agreements with three refiners to provide 5.3 million barrels of crude oil. Authorized exchanges are summarized in the table below.

SPR Authorized Exchanges					
Requesting Refinery	SPR Draw Down Site	Amount Authorized (up to)			
Phillips 66 Lake Charles Refinery (First Request)	West Hackberry	200,000 barrels sweet crude; 300,000 barrels sour crude			
Phillips 66 Lake Charles Refinery (Second Request)	West Hackberry	200,000 barrels sweet crude; 300,000 barrels sour crude			
Marathon Petroleum Company	Bayou Choctaw	3,000,000 barrels sweet crude			
Valero Marketing and Supply Company (First Request)	Bayou Choctaw	500,000 barrels sweet crude			
Valero Marketing and Supply Company (Second Request)	Bayou Choctaw	500,000 barrels sweet crude			
Placid Refining Company LLC	Bayou Choctaw	300,000 barrels sweet crude			