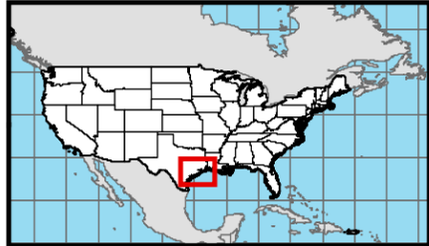


Petroleum Refinery Operational Status

**U.S. Department of Energy
Emergency Support Function 12
Hurricane Ike Situation Report #4
1500 EDT 9/15/08**

NOTE: This document is time sensitive. It was produced in response to an emergency event with the best accuracy possible given the production time available. It is based on the most current information at hand during creation.



Texas Refineries

- Shut Down Refineries
- Partial/Reduced Run Refineries
- Operational Refineries

Road Network

Interstate

Governing Areas

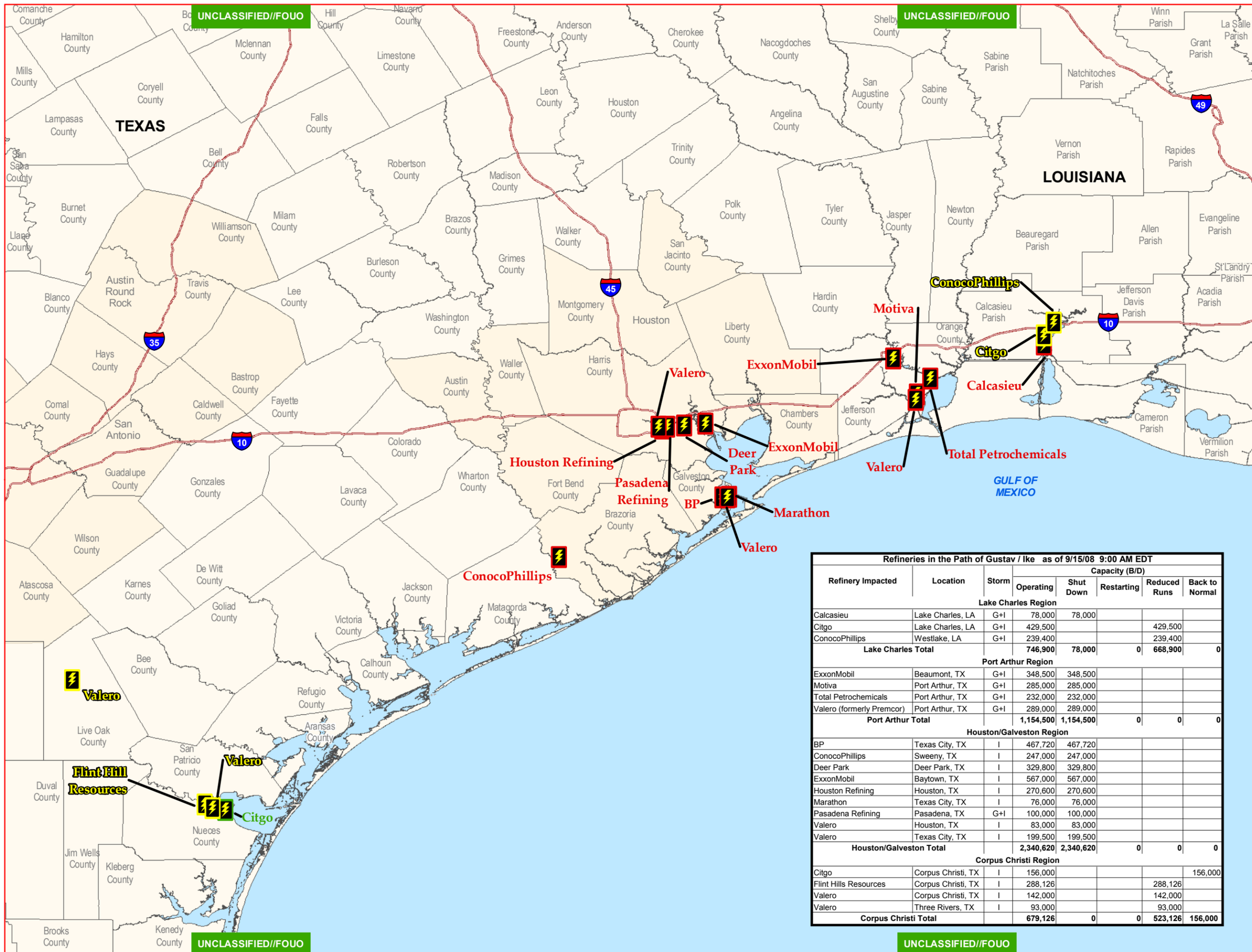
State Boundary

UASI Cities-2008

Other Features

Countries

Ocean



Refineries in the Path of Gustav / Ike as of 9/15/08 9:00 AM EDT						
Refinery Impacted	Location	Storm	Capacity (B/D)			
			Operating	Shut Down	Restarting	Reduced Runs
Lake Charles Region						
Calcasieu	Lake Charles, LA	G+I	78,000	78,000		
Citgo	Lake Charles, LA	G+I	429,500			429,500
ConocoPhillips	Westlake, LA	G+I	239,400			239,400
Lake Charles Total			746,900	78,000	0	668,900
Port Arthur Region						
ExxonMobil	Beaumont, TX	G+I	348,500	348,500		
Motiva	Port Arthur, TX	G+I	285,000	285,000		
Total Petrochemicals	Port Arthur, TX	G+I	232,000	232,000		
Valero (formerly Premcor)	Port Arthur, TX	G+I	289,000	289,000		
Port Arthur Total			1,154,500	1,154,500	0	0
Houston/Galveston Region						
BP	Texas City, TX	I	467,720	467,720		
ConocoPhillips	Sweeny, TX	I	247,000	247,000		
Deer Park	Deer Park, TX	I	329,800	329,800		
ExxonMobil	Baytown, TX	I	567,000	567,000		
Houston Refining	Houston, TX	I	270,600	270,600		
Marathon	Texas City, TX	I	76,000	76,000		
Pasadena Refining	Pasadena, TX	G+I	100,000	100,000		
Valero	Houston, TX	I	83,000	83,000		
Valero	Texas City, TX	I	199,500	199,500		
Houston/Galveston Total			2,340,620	2,340,620	0	0
Corpus Christi Region						
Citgo	Corpus Christi, TX	I	156,000			156,000
Flint Hills Resources	Corpus Christi, TX	I	288,126			288,126
Valero	Corpus Christi, TX	I	142,000			142,000
Valero	Three Rivers, TX	I	93,000			93,000
Corpus Christi Total			679,126	0	0	523,126

IICD-RFI: 000-000-131
 NICC RFI: 1433
 Version: 4.0
 Created: 09/16/08, 0800
 Sources: HSIP 2007, ESRI Data 2005,
 Department of Energy 15 September 2008

Map Scale - 1:2,000,000
 Geographic Coordinate System, WGS 1984
 0 10 20 30 40 Kilometers

0 10 20 30 40 Miles