



Refining Capacity (or, please don't hit right there...)

Posted by [Prof. Goose](#) on September 22, 2005 - 11:15am

Topic: [Supply/Production](#)

Thanks to Jaymax for this: A list of coastal Texas refineries by area, taken from the [Texas Oil infrastructure page](#) linked in the article. The refineries are much less spread out than the CNN map would suggest. Refinery capacity figures are thousand bbl per day. Percentages are of the ~17mbpd total US operable refining capacity figure used in the EIA weekly reports. (the numbers are below the fold)

Louisiana Border area 1120k(TX) 590k(LA) (10%) [Revised]

Lake Charles (LA) Calcasieu 30k

Lake Charles (LA) Citgo 324k

Westlake (LA) ConocoPhillips 239k

Beaumont ExxonMobil 349k

Port Arthur Motiva 285k

Port Arthur Premcor 255k

Port Arthur Total 234k

Galveston (Houston coastal) area 1710k (10%)

Texas City BP 437k

Texas City Marathon 72k

Texas City Valero 210k

Pasadena Crown Central 100k

Deer Park Refining 334k

Baytown ExxonMobil 557k

Houston and nearby inland area 580k (3.4%)

Houston Citgo 270k

Houston Valero 83k

Sweeny ConocoPhillips 229k

Corpus Christi area 590k (3.5%)

Corpus Christi Citgo 156k

Corpus Christi Flint Hills 288k

Corpus Christi Valero 142k

Technorati Tags: [peak oil](#), [oil](#), [Rita](#), [Hurricane Rita](#), [gas prices](#)



This work is licensed under a [Creative Commons Attribution-Share Alike 3.0 United States License](#).