The GPI+

The Gulf Permit Index: A Report on New Well Permit Issuance and Plan Approvals from BOEMRE

The GPI+ is provided by GNO, Inc., and its parish partners1 in collaboration with the Business Council of New Orleans & the River Region, Jefferson Business Council, and Northshore Business Council

GPI+ as of November 22, 2011

Deep Water Permits

Over the past three months, an average of 5.0 deep water permits are being issued per month, representing a decrease of 14% from the monthly average observed in the year prior to the oil spill, and a decrease of 29% from the historical monthly average of 7.0 new deep water well permits.

Shallow Water Permits

Over the past three months, an average of 8.3 shallow water permits are being issued per month, representing an increase of 31% from the monthly average observed in the year prior to the oil spill, and a decrease of 44% from the historical monthly average of 14.7 new shallow water well permits.

1 Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. James, St. John, St. Tammany, Tangipahoa and Washington
In 2011, the average approval time for a plan is 115 days, representing an increase of 90% from the historical average of 60.6 days. Since the oil spill, all deepwater plans that include any type of drilling activity must undergo an environmental assessment (EA) process; for deepwater plans requiring EAs in 2011, the average approval time is 222 days, significantly higher than the overall average approval time.

In 2011, 35% of plans submitted to BOEMRE are being approved, representing a difference of 52% from the historical 73.4% approval rate. The low approval rate in 2010 is largely due to the moratorium which existed from May 31 to October 12, 2010.