## Originator: NOAA/OR&R/BP/EPA/ERMA Specialist

Title: Cumulative DWH In Situ Burns

Online\_Linkage: <a href="https://www.erma.noaa.gov/">https://www.erma.noaa.gov/</a>

## Abstract:

During the MC 252 Deepwater Horizon Response, the Controlled In-Situ Burn group conducted 411 controlled burns between April 28<sup>th</sup> and August 3<sup>rd</sup> 2010. These burns were authorized within the specified and approved CISB Burn Area; typically within 3 to 8 miles of the Mississippi Canyon 252 oil spill source.

## Purpose:

The data shows the locations and estimated volume of oil for each burn for the duration of the DWH Response. However, not every burn has complete information like location or burn volume as some data was not captured. This information is noted the comments field.

## **Supplemental Information:**

This data was recorded by the Offshore Opperations branch during the Deepwater Response. Following the response BP and technical experts compiled the data for a number of after action reports. This data was shared to the ERMA team through the IREQ process for display in ERMA. The ERMA team verified the data against burn data received during the response for quality assurance.

Time Period: April 28<sup>th</sup>- August 3<sup>rd</sup> 2010.

Progreess: Complete

Keywords: In-Situ, Burn, Deepwater Horizon, Gulf of Mexico, MC 252, Response, Oil, Oil Spill

- Access Constraints: There are no constraints to accessing the product. Please note that this is the best available data, but does not include all the burns.
- **Use Constraints:** The user is responsible for the results of any application of this data for other than its intended purpose.