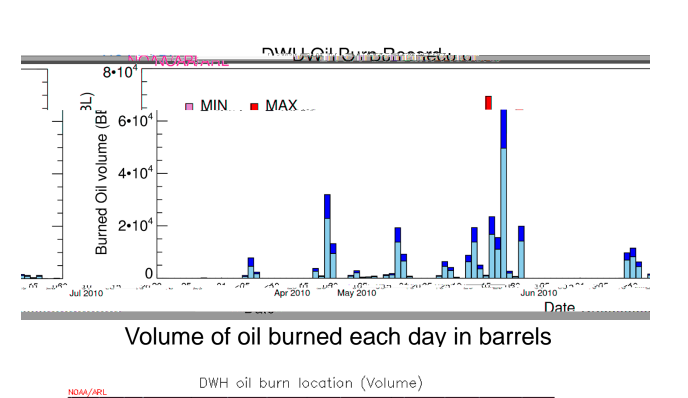


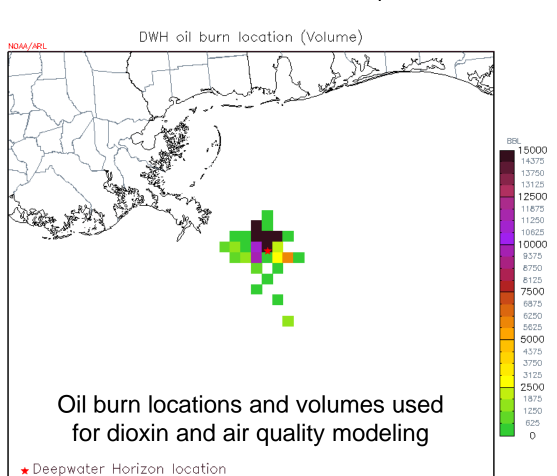
# Modeling the Atmospheric Fate and Transport of Dioxin Emitted During in-situ Burning of Oil from the Deepwater Horizon Spill

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### Goal

Estimate the atmospheric deposition and ground-level air concentrations of dioxin resulting from the ocean-surface burning of oil from the Deepwater Horizon spill, to support a screening level assessment of health risks due to inhalation and due to consumption of dioxin contaminated seafood





Above two figures from: Daewon Byun & Hyun Cheol Kim, Controlled Oil Burn Data for the Deep Water Horizon Gulf Oil Spill, NOAA ARL, 2010

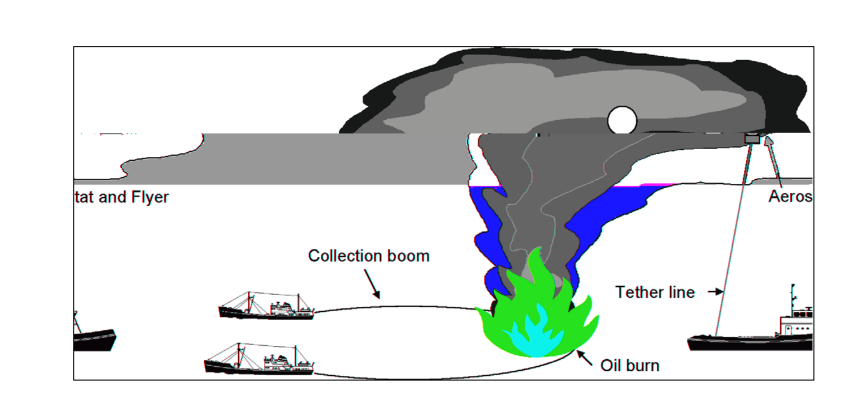
# Approaches

- EPA measured dioxin in DWH-oil-burning plumes to estimate an emissions factor for in-situ oil burning
- ARL analyzed burn-by-burn data (relayed by NOAA NOS/OR&R) to create a dataset suitable for model input
- ARL assembled/archived/extracted gridded meteorological data for use in atmospheric dioxin simulations, including both ARL's regional modeling and EPA's near-field modeling
- ARL modeled the regional fate and transport of emitted dioxin, on a congener-specific and burnby-burn basis, using a specially configured version of the HYSPLIT (Hybrid Single Particle Lagrangian Integrated Trajectory) model designed to simulate the atmospheric fate and transport of semi-volatile pollutants such as PCDD/F (HYSPLIT-SV)
- EPA modeled the near-field dispersion of dioxin emitted from the burns with the AERMOD model to assess the inhalation exposure of workers in the immediate vicinity of the burns
- EPA used the air concentration results of the AERMOD and HYSPLIT-SV modeling to estimate the cancer risk due to dioxin inhalation as a result of DWH *in-situ* oil burning to nearby workers and the general public, respectively
- EPA used the atmospheric deposition results of the HYSPLIT-SV modeling as input to a marine food chain model to estimate dioxin concentrations in fish and cancer risk to the general public from fish consumption



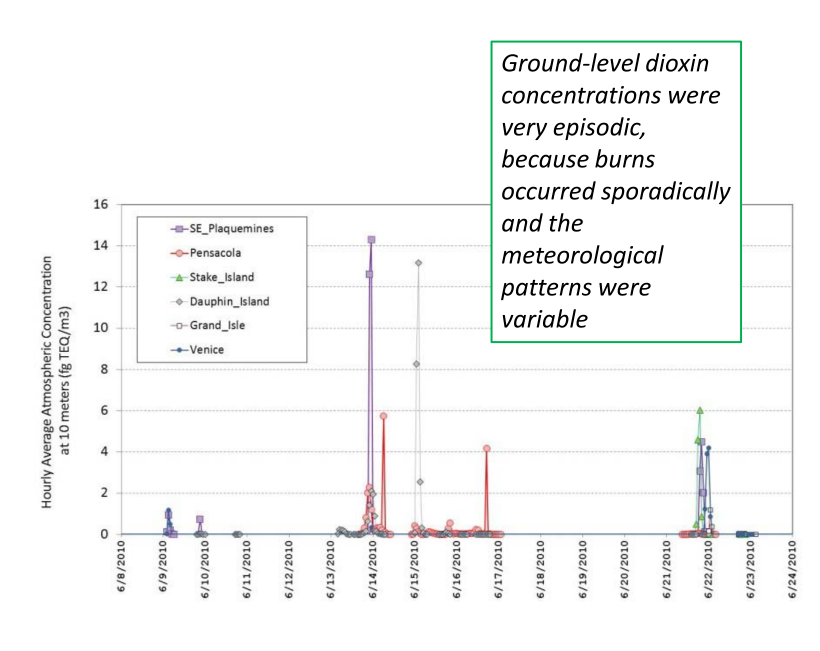
#### Context

- As one of the methods to respond to the oil spill, 410 separate in-situ burns were carried out between April 28 and July 19, burning an estimated 222,000-313,000 barrels of oil (~5% of the total amount of leaked oil)
- Polychlorinated dibenzo-p-dioxins and furans (referred to as PCDD/F or "dioxin") are formed in trace amounts during combustion
- The presence of chlorine in the combustion environment can enhance PCDD/F formation
- The marine environment has relatively high levels of chlorine, and so there was concern that the oil burning activities might be releasing harmful levels of dioxin
- There are 209 different PCDD/F congeners; 2,3,7,8-TCDD is the most toxic and is one of the most potent carcinogenic compounds ever discovered



Schematic illustration of the in situ burn operations and plume sampling

Figure 1 from Aurell and Gullett, Aerostat Sampling of PCDD/PCDF Emissions from the Gulf Oil Spill In Situ Burns, Environ. Sci. Technol. 44, 9431–9437, 2010



Hourly PCDD/F concentrations estimated by the HYSPLIT-SV model (at 10m) for June 8-24 at several locations in the Gulf of Mexico region resulting from dioxin emissions from in-situ oil burning

## Accomplishments

PCDD/F emitted from oil-burning was successfully modeled using the HYSPLIT-SV model under a very time sensitive, evolving, multi-agency, high-priority situation with potential public-health consequences

Ground-level air concentrations of PCDD/F were estimated throughout the region EPA used these model results to estimate on-shore that exposure  $\Box$  5.4 x 10<sup>-7</sup> – 3.5 x 10<sup>-4</sup>  $3.5 \times 10^{-4} - 1.0 \times 10^{-3}$  $1.0 \times 10^3 - 3.5 \times 10^3$  $3.5 \times 10^3 + 1.0 \times 10^2$  $1.0 \times 10^{-7} - 2.5 \times 10^{-2}$  $= 2.5 \times 10^{2} - 5.1 \times 10^{2}$ 

Average modeled ground-level PCDD/F concentrations (fg TEQ/m3) from April 28 – July 22, 2010

Illustrative locations shown, numbered in descending order from highest to lowest average concentration (fg TEQ/m3):

1 – S.E. Plaguemines (0.019) 8 – Gulfport (0.00095) 3 – Pensacola (0.012) 4 – Venice (0.0072)

5 - Stake Island (0.0069)

6 – Pascagoula (0.0011)

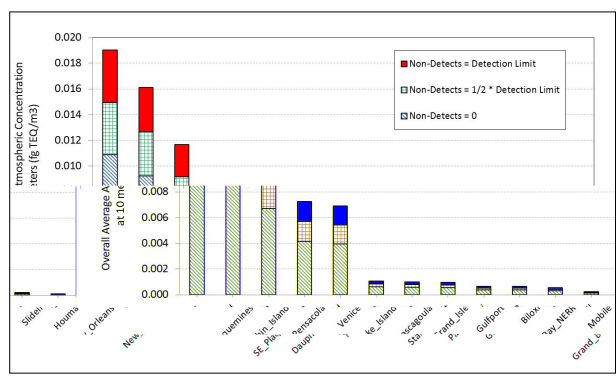
7 - Grand Isle (0.0010)

9 – Biloxi (0.00066) 10 - Grand Bay NERR (0.00065) 11 – Mobile (0.00052) 12 - Slidell (0.00025)

13 – Houma (0.00018)

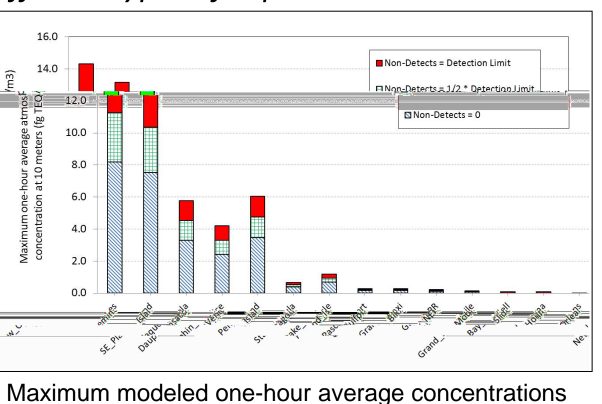
14 - New Orleans (0.00008)

 The analysis produced results for different assumptions regarding the treatment of non-detects (ND's) in the emissions factor measurements, assuming ND=0, ND= 0.5 x Detection Limit (DL), and ND = DL



Average modeled concentrations at 10 meter elevation for the entire modeling period at 14 selected locations in the Gulf of Mexico region

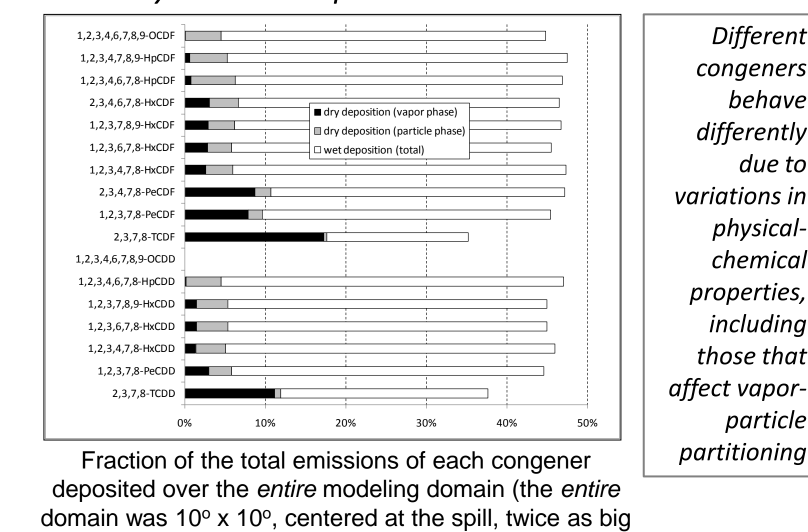
 Results were produced for different averaging periods -- e.g., 3 hrs, 8 hrs, 24 hrs, and for the entire duration of the burns – to support different types of exposure assessments



at 10 meter elevation for the entire modeling period at 14 selected locations in the Gulf of Mexico region

 Atmospheric deposition of PCDD/F was estimated throughout the region EPA used these model results as input to a food chain model to estimate dioxin concentrations in fish and risks to the general population from eating those fish 10 - 100 100 - 1,0002,000 - 5,100 5,100 – 18,000 Total PCDD/F deposition flux (fg TEQ/m2) over the

 The modeling was done on a congener-specific basis, and results for the 17 toxic 2,3,7,8-substituted congeners were combined to produce summary results as Toxic Equivalents, using standard toxic equivalency factors; both dry and wet deposition were considered



entire modeling period April 28 – July 22, 2010

 Numerous mass balance calculations were carried out – including the results immediately above and the two plots below -- to provide insights into the regional fate and transport of PCDD/F

Due to plume

rise, the highest

deposition flux

approximately

50-75 km away

from the DWH

occurred

spill site

~25% of the

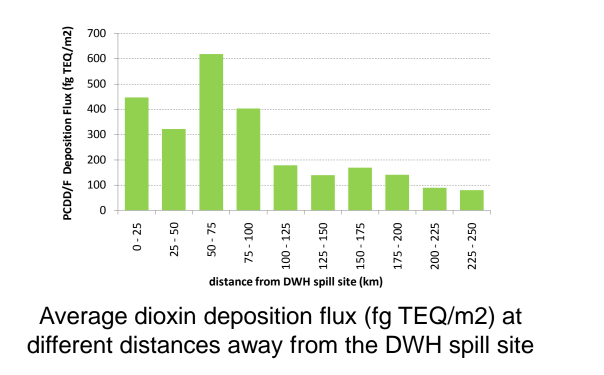
PCDD/F was

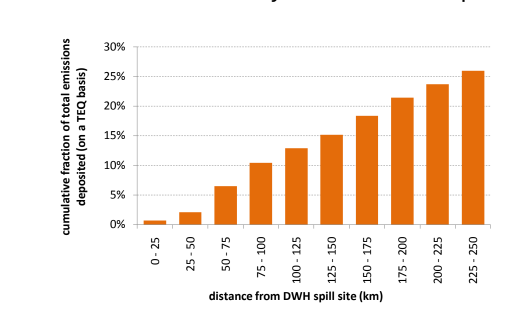
within 250 km

of the DWH site

deposited

as the 5° x 5° "results display" grid shown above)





Cumulative fraction of dioxin emissions deposited at different distances away from the DWH spill site

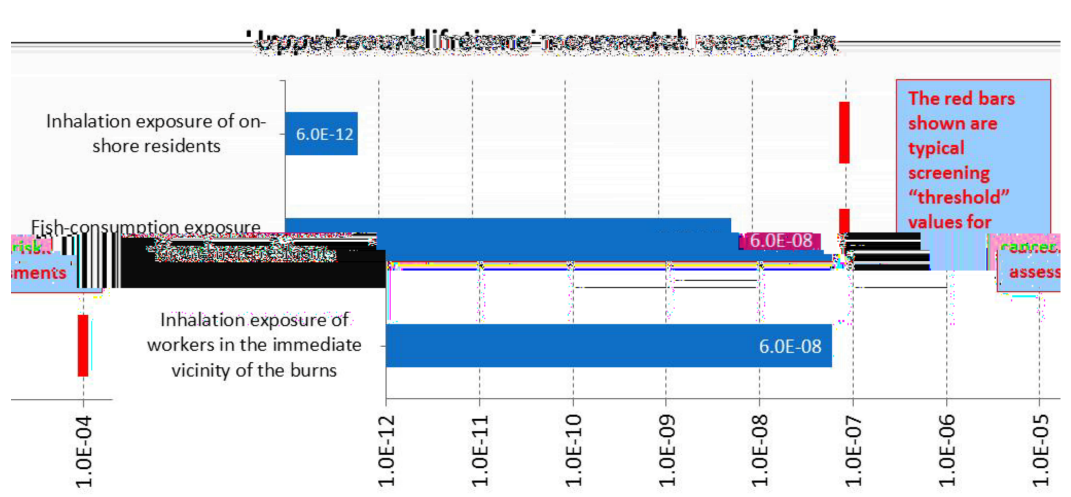
#### Indicators of Success

- The HYSPLIT-SV model has been used successfully in the past, e.g., Cohen, Draxler, Artz, et al (2002), Modeling the Atmospheric Transport and Deposition of PCDD/F to the Great Lakes, Environ. Sci. Technol. **36**, 4831
- Based on these previous successes and its ability to respond rapidly, NOAA ARL was asked by the USEPA to assist in this important analysis
- EPA utilized these HYSPLT-SV results in their screening level risk assessment
- The analysis underwent several independent peer reviews (both internal and external) and was recently published in ES&T



Environ. Sci. Technol. 2010 Vol. 44, pages 9383-9389 **Risks Due to Dioxin Emissions fro Burning Oil from the BP Deepwat Horizon Gulf of Mexico Spill** U.S. EPA, Office of Research and Development, Washington

October 29, 2010. Accepted November 1, 2010.



The results of this screening analysis suggest that the risks from dioxin exposure from the oil burning activities were less than typical threshold values of concern

#### Collaborators/Partners

- USEPA Exposure Analysis and Risk Characterization Group, National Center for Environmental Assessment, Office of Research and Development, Washington DC (John Schaum, Jeffrey B. Frithsen, Matthew Lorber, and Linda Phillips)
- USEPA Atmospheric Modeling and Analysis Division, Office of Research and Development Research Triangle Park, NC (Steven Perry, David Heist, S.T. Rao)
- NOAA Office of Response and Restoration (ORR)
- NOAA National Centers for Environmental Prediction (NCEP)

P. Anastas, C. Sonich-Mullin, and B. Fried (2010). Designing Science in a Crisis: The Deepwater Horizon Oil Spill. Environ. Sci. Technol. 44, 9250-51



J. Aurell and B. Gullett (2010). Aerosta Sampling of PCDD/PCDF Emissions from the Gulf Oil Spill In Situ Burns Environ. Sci. Technol. 44, 9431–9437



# Future Directions\*

- ARL will carry out sensitivity analyses to examine the influence of key uncertainties on model results
- ARL will extend the HYSPLIT-SV model to simulate Polycyclic Aromatic Hydrocarbons (PAH's) and use this tool to assess exposure to PAH's as a result of oil burning activities
- ARL will evaluate the HYSPLIT-SV model further by additional comparisons against ambient dioxin measurements
- ARL will continue technology transfer and collaboration with Mexican government and academic scientists in applying the HYSPLIT-SV model to simulate atmospheric dioxin in Mexico
- ARL will extend the HYSPLIT-SV model to include a multi-media terrestrial and aquatic surface layers
- ARL will use the new Global Eulerian Model (GEM) capability of HYSPLIT (and HYSPLIT-SV) to simulate the global fate and transport of semi-volatile pollutants such as dioxin

\* Depending on funding levels