

OPPORTUNITIES FOR SCIENCE

This session is designed for the responder who addresses brush fire issues that come up in a spill and specific spill related questions. For example: What is the fate of molassas when it is released in freshwater environments? Will it float? Does it sink? Will it spread out on the bottom? Or will it penetrate the sediments? What effect does it have on biota?

TOPICS

Doing and Publishing the Small Science of Spill Response - Alan Mearns, NOAA

Set aside issues - Alan Mearns, NOAA

Discussion: What is a set aside, adding set aside science to contingency planning, goals, and objectives - Jacqui Michel, RPI; Steve Lehmann, NOAA; Jason Maddox, NOAA

Tail gate testing, field monitoring effectiveness/affects - Jacqui Michel, RPI

Funding science - Don Davis

Central repository/Ideas for capturing the data - Gary Shigenaka, NOAA

CASE STUDIES

Photo Series - Gary Shigenaka, NOAA

Julie N - Jacqui Michel, RPI

Brunswick Burn - Steve Lehmann, NOAA

Mearns Rock - Alan Mearns, NOAA