



# Oil Spill Response Tactics



**Dispersants**



**Spotter Plane**

**Aerial Igniter** →



**In-situ Burning**

**Fire-resistant Oil Boom** ↑

**Mechanical Recovery**

This graphic depicts examples of offshore oil spill countermeasures. However, they are not implemented as closely as depicted. Greater separation is necessary to ensure responders are safely protected against exposure to dispersant droplets or smoke particles.

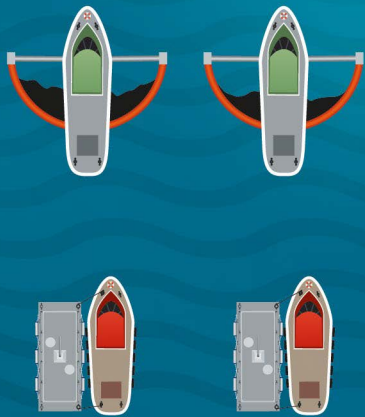


# On-Water Recovery Task Force

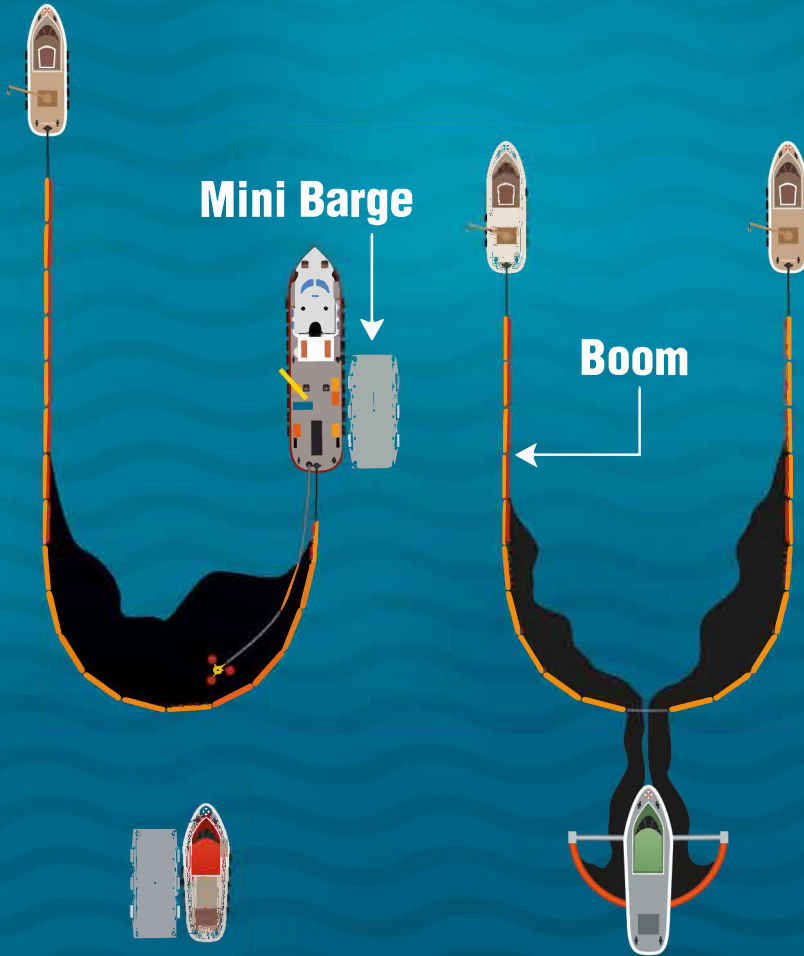
## Aerial Remote Sensing/Monitoring Asset



## Vessels with Sweeping Arm Skimmers

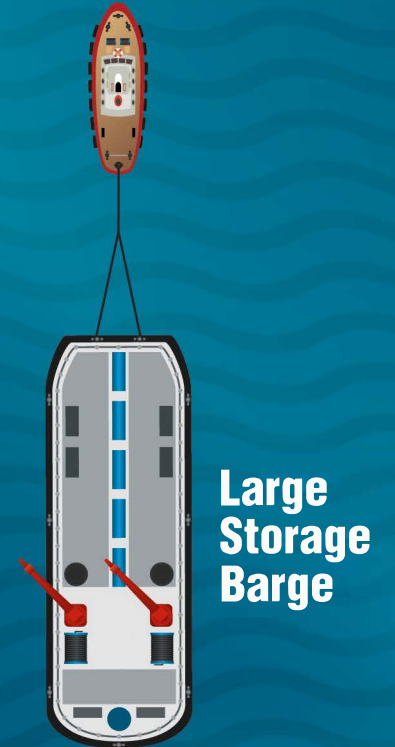


## J-boom and U-boom Configurations



*A task force within an Incident Command System can include different combinations of response assets to track, contain, collect and store spilled oil.*

## Towing Vessels with Temporary Storage





# Oil Spill Preparedness Analysts



**Review Oil Spill Response Plans**



**Support the National Response System**



**Audit Industry Spill Training and Exercises**



**Conduct Government Initiated Unannounced Exercises**



**Inspect Response Equipment**