

Meeting with IC's/AC's for Marshall Incident

1. Sit Brief: Summarize from 201
Basic Breakdown is Geographically 4 Divisions ashore and Functional Groups on the water.
2. Resources at Risk: Prevailing current southerly
 - May impact Mexico
 - Have invited an LNO invited to ICP
 - activating MEXUS plan
 - ❖ Tourist Beaches
 - ❖ High Priced Homes
 - ❖ Coronado Navy Base – Entrance
 - ❖ Height of Pinaped Pod Popping season (seal births) need to keep surface oil clear
3. Priority: SAFETY
 1. *Keep off shore*
 2. Mexico – Keep out
 3. Do not close San Diego to military traffic
 4. Stakeholders informed
 5. Cooperate with darn FBI to keep clean up going
 6. Water intakes just south of the border in Mexico
4. Constraints:
 1. FBI
 2. International-Jones Act states we can not cross borders with foreign skimmers or bring US skimmers into Mexican waters, Most of this has been covered by the MEXUS plan but due to recent border issues there are extra steps that need to be taken
 3. Weather
 4. Dispersant Approval
 - 5, Competition for Long Beach assets
5. Objectives: SEE 201
6. Tactical Resource Required:
Resources:
 - Dispersant Delivery Method (Approval)
 - Skimmers/OSRVs – need additional skimmers and Oil Spill Removal Vessels to collect spilled oil before it reaches shorelines/Mexico.
 - Tank Barge - Storage – without additional temp storage, we will not be able to lighter vessel or store collected oil.
 - Dispersant/Aircraft – If use is not approved and/or application delivery system (Aircraft) is made available then more oil will impact the shoreline

resulting in increased time for clean-up and associated wildlife, economic and social impacts.

- Fire Boom – request ability to conduct in-situ burning operations to reduce impact on environment/reduce amount of oil to be collected.

Logistics – All hotels are crowded because of a “Miss Broccoli” festival. We will need to assist in finding rooms for NGO partners and set up a special base/camp for prisoner crews that will be working.

7. Incident Escalation Issues:

1. Mexico
2. Shore
3. Vessel sinks/breaks (additional release 1 million gallons)(1/10 of Valdez Spill)
4. Close port to military
5. Risk communication Need the Public Information Assist Team (PIAT)

8. Probability of Success: (Definition) If source secured and on H2O cleaned successful and minimal beach impact. (not high, so really need shore crews. Really need dispersants to protect pupping areas.

9. Consequences if Resource Requirements are not met:

1. Economic cost for Beach Area. Estimated loss of income to area 5M a day (MTSRU)
2. Subs – getting ready to deploy (Westpac)
3. Tista is ongoing and vessels need to transit daily (three year schedule)
4. (Risk comms) high tourist / extreme vapor / outrage
5. Logistics – corral/placate NGO's