

1. Incident Name Natural Disaster Operational Workgroup Standard Operating Procedures Sample Objectives	2. Operational Period (Date/Time) From: To:	INCIDENT OBJECTIVES ICS 202-CG
3. Objective(s) Safety: <ul style="list-style-type: none"> • Provide for the safety and welfare of citizens and response personnel. • Provide for the safety and security of responders as well as maximize the protection of public health and welfare. • Identify safety and risk management factors and monitor for compliance for both the public and responders • Conduct Operational Risk Assessment and ensure controls are in place to protect responders and the public. Rapid Needs Assessment: <ul style="list-style-type: none"> • Survey the impacted areas caused by the natural disaster. Determine the most heavily impacted areas and the overall geographical boundaries impacted by the natural disaster. • Identify any immediate threats to public health and the environment. • Assess Department of Homeland Security (DHS) critical infrastructure (e.g. public water supplies and wastewater treatment facilities) and Risk Management Plan (RMP) and Facility Response Plan (FRP) facilities for damage and immediate ongoing releases. • Identify locations for Incident Command Posts (ICP). Orphan Container Hazard Evaluation: <ul style="list-style-type: none"> • Systematically and thoroughly survey United States Geological Service (USGS) grid areas that are impacted from the natural disaster. • Identify orphaned containers in each grid greater than or equal to 5 gallons in size, and document the most effective means for their recovery. Orphan Container Recovery: <ul style="list-style-type: none"> • To locate orphan containers and physically recover all orphan containers at each location. • Communication with Group Leaders should foster safe and efficient recovery operations with minimal impact to the environment. Oil Spill Assessment (Inland/Coastal): <ul style="list-style-type: none"> • Systematically and thoroughly survey USGS grid areas impacted from the natural disaster. • Identify oil spills in each grid, categorize the spills by Minor, Medium and Major, and document the most effective means for their recovery. • Document all spills using the Facility/Spill Assessment Field Data Collection Sheet. In addition, document orphan containers incidentally encountered in accordance with the Health and Safety Plan and Orphan Container Hazard Evaluation Field Data Collection Sheets and pass the information to the Orphan Container Hazard Evaluation Group Supervisor. Oil Spill Recovery (Inland/Coastal): <ul style="list-style-type: none"> • Initiate actions to control the source and minimize the volume released. • Determine oil/hazmat fate and effect (trajectories) identify sensitive areas, develop strategies for protection and conduct pre-impact shoreline debris removal. • Physically remove/recover oil as defined by the National Contingency Plan and the Oil Pollution Act of 1990 (OPA 90) at each location. Water Infrastructure Evaluation: <ul style="list-style-type: none"> • Systematically and thoroughly survey areas that were impacted by the event. • Identify affected drinking water and wastewater systems in each area, evaluate the systems to determine their operational status, and facilitate system contact with Federal, State and local agencies (i.e. technical assistance). Waste Collection Pad: <ul style="list-style-type: none"> • Identify secure area(s) to process and temporarily store for subsequent recycling, disposal, or return to the original owner, displaced Orphan Containers, Above Ground Storage Tanks (AST's), Hazardous Waste, Household Hazardous Waste (HHW), Electronic Waste and/or White Goods. Environmental: <ul style="list-style-type: none"> • Provide protection of environmental sensitive areas including wildlife and historic properties. • Identify and maximize the protection of environmental sensitive areas. • Identify threatened species and prepare to recover and rehabilitate injured wildlife. • Investigate the potential for and if feasible, utilize alternative technologies to support response efforts. 		
4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions) Safety of responders and public Minimize adverse impact on the environment Restoration of the transportation infrastructure/maritime commerce/public works infrastructure Approved Site Safety Plan Located at:		
5. Prepared by: (Planning Section Chief)	Date/Time	