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# **SPILL CONTINGENCY PLAN**

## **For Petroleum, Oil, Lubricants and Hazardous Materials**

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**NAVAL SUPPORT ACTIVITY BETHESDA (NSAB)**  
**BETHESDA, MARYLAND**

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**Prepared for:**

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IF YOU ARE RESPONDING TO A SPILL TURN TO  
SECTION 1: *IMMEDIATE SPILL RESPONSE*  
*PROCEDURES*



# Table of Contents

|                                                                                          |    |
|------------------------------------------------------------------------------------------|----|
| ACRONYMS AND ABBREVIATIONS.....                                                          | 3  |
| 1.0 Immediate Response Procedures .....                                                  | 5  |
| 2.0 Introduction.....                                                                    | 8  |
| 2.1 Implementation of the Spill Contingency Plan.....                                    | 8  |
| 3.0 Standard Operating Procedure Emergency Procedure for Spills.....                     | 10 |
| 3.1. Applicability and Purpose.....                                                      | 10 |
| 3.2. Responsibilities.....                                                               | 10 |
| 3.3 Supporting Technical Information.....                                                | 10 |
| 3.3.1 Spill Control and Clean up Materials .....                                         | 11 |
| 3.4. Procedure .....                                                                     | 11 |
| 3.4.1 General Spill Response Procedures .....                                            | 11 |
| 3.4.2 Initial Actions .....                                                              | 11 |
| 3.4.3 Spill Reporting and Notifications .....                                            | 12 |
| 3.4.4 Cleanup and Disposal .....                                                         | 15 |
| 3.4.5 Incident Closure.....                                                              | 15 |
| 4.0 Response Organization .....                                                          | 17 |
| 4.1 Personnel and Organizational Roles and Responsibilities.....                         | 17 |
| 4.1.1 NSAB Emergency Services Dispatch.....                                              | 18 |
| 4.1.2 NSAB Fire Department .....                                                         | 18 |
| 4.1.3 NSAB Commanding Officer .....                                                      | 18 |
| 4.1.4 Navy On-Scene Coordinator (NOSC) .....                                             | 18 |
| 4.1.5 Crisis Action Team.....                                                            | 19 |
| Table 4-1 Crisis Action Team.....                                                        | 19 |
| 4.1.6 Emergency Manager .....                                                            | 19 |
| 5.0 Training and Exercises .....                                                         | 20 |
| 5.1 NSAB Personnel Training Requirements .....                                           | 20 |
| 5.1.1 Occupational Safety and Health Administration (OSHA) Training.....                 | 20 |
| 5.2 Exercises .....                                                                      | 21 |
| Figure 5-1 Spill Management Team Tabletop Exercise .....                                 | 22 |
| Figure 5-2 Tabletop Exercise Log .....                                                   | 23 |
| 6.0 Records Retention.....                                                               | 24 |
| 7.0 Standard Operating Procedures .....                                                  | 25 |
| Appendix 1 NSAB Bulk Oil Storage Containers .....                                        | 26 |
| Appendix 2 - Environmental Program Division Hazardous Substance Spill Questionnaire..... | 28 |



## Table of Contents

|                                                                                           |                                     |
|-------------------------------------------------------------------------------------------|-------------------------------------|
| ACRONYMS AND ABBREVIATIONS .....                                                          | 3                                   |
| 1.0 Immediate Response Procedures .....                                                   | 5                                   |
| 2.0 Introduction .....                                                                    | 8                                   |
| 2.1 Implementation of the Spill Contingency Plan .....                                    | 8                                   |
| 3.0 Standard Operating Procedure Emergency Procedure for Spills .....                     | 10                                  |
| 3.1. Applicability and Purpose .....                                                      | 10                                  |
| 3.2. Responsibilities .....                                                               | 10                                  |
| 3.3 Supporting Technical Information .....                                                | 10                                  |
| 3.3.1 Spill Control and Clean up Materials .....                                          | 11                                  |
| 3.4. Procedure .....                                                                      | 11                                  |
| 3.4.1 General Spill Response Procedures .....                                             | 11                                  |
| 3.4.2 Initial Actions .....                                                               | 11                                  |
| 3.4.3 Spill Reporting and Notifications .....                                             | 12                                  |
| 3.4.4 Cleanup and Disposal .....                                                          | 15                                  |
| 3.4.5 Incident Closure .....                                                              | 15                                  |
| 4.0 Response Organization .....                                                           | 17                                  |
| 4.1 Personnel and Organizational Roles and Responsibilities .....                         | 17                                  |
| 4.1.1 NSAB Emergency Services Dispatch .....                                              | 18                                  |
| 4.1.2 NSAB Fire Department .....                                                          | 18                                  |
| 4.1.3 NSAB Commanding Officer .....                                                       | 18                                  |
| 4.1.4 Navy On-Scene Coordinator (NOSC) .....                                              | 18                                  |
| 4.1.5 Crisis Action Team .....                                                            | 19                                  |
| Table 4-1 Crisis Action Team .....                                                        | <b>Error! Bookmark not defined.</b> |
| 4.1.6 Emergency Manager .....                                                             | 19                                  |
| 5.0 Training and Exercises .....                                                          | 20                                  |
| 5.1 NSAB Personnel Training Requirements .....                                            | 20                                  |
| 5.1.1 Occupational Safety and Health Administration (OSHA) Training .....                 | 20                                  |
| 5.2 Exercises .....                                                                       | 21                                  |
| Figure 5-1 Spill Management Team Tabletop Exercise .....                                  | 22                                  |
| Figure 5-2 Tabletop Exercise Log .....                                                    | 23                                  |
| 6.0 Records Retention .....                                                               | 24                                  |
| 7.0 Standard Operating Procedures .....                                                   | 25                                  |
| Appendix 1 NSAB Bulk Oil Storage Containers .....                                         | 26                                  |
| Appendix 2 - Environmental Program Division Hazardous Substance Spill Questionnaire ..... | 28                                  |

# ACRONYMS AND ABBREVIATIONS

The following acronyms and abbreviations are used in spill response and emergency incident management. Not all of these acronyms and abbreviations appear in the plan but they are included for general knowledge.

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|              |                                                                       |
|--------------|-----------------------------------------------------------------------|
| A2R2         | Annual Allowance and Requirements Review                              |
| AFRRI        | Armed Forces Radiobiology Research Institute                          |
| AOR          | Area of Responsibility                                                |
| AST          | aboveground storage tank                                              |
| BOA          | Basic Ordering Agreement                                              |
| CERCLA       | Comprehensive Environmental Response, Compensation, and Liability Act |
| CFR          | Code of Federal Regulations                                           |
| CNIC         | Commander Navy Installations Command                                  |
| CO           | Commanding Officer                                                    |
| COMAR        | Code of Maryland Regulations                                          |
| DC           | District of Columbia                                                  |
| DLA          | Defense Logistics Agency                                              |
| DoD          | Department of Defense                                                 |
| DOT          | Department of Transportation                                          |
| DPDS         | Defense Property Disposal Service                                     |
| EM           | Emergency Management                                                  |
| EOC          | Emergency Operations Center                                           |
| EPD          | Environmental Programs Division                                       |
| ERC          | Environmental Response Coordinator                                    |
| ERG          | Emergency Response Guide                                              |
| FIC          | Facility Incident Commander                                           |
| FOSC         | Federal On-Scene Coordinator                                          |
| FRP          | Facility Response Plan                                                |
| HAZWOPER     | Hazardous Waste Operations and Emergency Response                     |
| HM           | hazardous material                                                    |
| HS           | hazardous substance                                                   |
| HW           | hazardous waste                                                       |
| IAP          | Incident Action Plan                                                  |
| IAW          | in accordance with                                                    |
| IC           | Incident Commander                                                    |
| IH           | Industrial Hygiene                                                    |
| IRT          | Immediate Response Team                                               |
| ISSA         | Installation Services Support Agreement                               |
| JIC          | Joint Incident Commander                                              |
| LEPC         | Local Emergency Planning Committee                                    |
| MDE          | Maryland Department of the Environment                                |
| MIDLANT      | Mid-Atlantic                                                          |
| MOU          | memorandum of understanding                                           |
| MSDS         | Material Safety Data Sheet                                            |
| NAVFAC       | Naval Facilities Engineering Command                                  |
| NAVREGFINCEN | Navy Regional Finance Center                                          |



|           |                                                     |
|-----------|-----------------------------------------------------|
| NCP       | National Contingency Plan                           |
| NDW       | Naval District Washington                           |
| NEX       | Navy Exchange                                       |
| NFPA      | National Fire Protection Association                |
| NICoE     | National Intrepid Center of Excellence              |
| NIF       | Navy Industrial Fund                                |
| NIH       | National Institutes of Health                       |
| NNMC      | National Naval Medical Center                       |
| NOSC      | Navy On-Scene Coordinator                           |
| NRC       | Nuclear Regulatory Commission                       |
| NSAB      | Naval Support Activity Bethesda                     |
| OHS       | oil and hazardous substances                        |
| OPA 90    | Oil Pollution Act of 1990                           |
| OPNAVINST | Office of the Chief of Naval Operations Instruction |
| OSC       | On-Scene Coordinator                                |
| OSHA      | Occupational Safety and Health Administration       |
| OSOT      | On-Scene Operations Team                            |
| OWS       | oil water separator                                 |
| PAO       | Public Affairs Office                               |
| POL       | petroleum, oil, and lubricants                      |
| PPE       | Personal Protective Equipment                       |
| PREP      | Preparedness for Response Exercise Program          |
| PWD       | Public Works Department                             |
| QA        | quality assurance                                   |
| QI        | Qualified Individual                                |
| RQ        | reportable quantity                                 |
| RRT       | Regional Response Team                              |
| SCBA      | Self-contained breathing apparatus                  |
| SCP       | Spill Contingency Plan                              |
| SMT       | Spill Management Team                               |
| SOP       | standard operating procedure                        |
| SPCC      | Spill Prevention, Control, and Countermeasure       |
| SPCCP     | Spill Prevention, Control, and Countermeasure Plan  |
| SSSCP     | Site Specific Spill Contingency Plan                |
| US        | United States                                       |
| USCG      | United States Coast Guard                           |
| USEPA     | United States Environmental Protection Agency       |
| USGS      | United States Geological Survey                     |
| UST       | underground storage tank                            |
| USU       | Uniformed Services University                       |
| VOC       | volatile organic compound                           |
| WCD       | worst case discharge                                |
| WRNNMC    | Walter Reed National Naval Medical Center           |
| WSSC      | Washington Suburban Sanitary Commission             |
| WWTP      | wastewater treatment plant                          |



# 1.0 Immediate Response Procedures

## SPILL DISCOVERY

Any individual discovering an oil or hazardous substance spill that is beyond their response equipment and response training capabilities, or a situation that may lead to a spill of this nature shall immediately take the following actions:

- EVACUATE the area to a safe distance upwind and uphill from the spill, and notify adjacent areas.
- NOTIFY people in adjacent spaces.
- REPORT. Call the NSAB Emergency Services Dispatch at **301-295-1246** or **777** (on base) for immediate emergency response for all hazardous substance spills. Provide the Emergency Services Dispatcher with requested information concerning the incident.
- INFORM your supervisor or the supervisor of the nearest facility.
- Wait for the Fire Department to arrive and direct them to the spill. Provide the Fire Department with the Safety Data Sheet(s) for the substance spilled.
- Leave the area when directed by Fire Department Personnel.

## FIRST RESPONSE

- NSAB Emergency Services Dispatcher will alert and dispatch the Fire Department and NSAB Security. Dispatch will make additional calls per NSAB Emergency Services Dispatch Standard Operating Procedures: HAZMAT Incidents.
- The Fire Department, as Incident Commander, will assess the situation and provide emergency services based on the scenario and facilitate an effective and efficient response. The Fire Department will initiate protective actions and initiate the notification process. As needed, the Fire Department will exercise the mutual aid support (i.e. from NIH and Montgomery County Fire Departments) when answering a hazardous materials call.
- NSAB Security will secure the area. Restrict all sources of ignition – smoking, open flames, combustion engines.
- If the incident requires additional assistance beyond NSAB resources, the first responder (Fire Department as Incident Commander) will contact the Navy On-Scene Coordinator (NOSC). The NOSC can be reached by calling the Regional Operations Center or directly at (757) 636-4378 (cell) or (757) 341-0449 (office). The NOSC can provide additional resources including contractor support for spills outside of areas assigned to facility commanders or which exceed the on-site capabilities.

## **PROCEDURES FOR HAZARDOUS SUBSTANCES AND REGULATED MEDICAL WASTE, INCLUDING INFECTIOUS AGENTS**

The methods chosen for containment/control of spilled material will depend on the type of spill, materials involved, and location. When harmful vapors or dusts are present, all personnel should be restricted from accessing the area until they are wearing the required PPE. Non-essential personnel should always be restricted from access to spills. All personnel will follow the guidance of the on-site incident commander.

The NSAB IC will determine the need to notify the Hazardous Materials Response Team with the National Institutes of Health (NIH) Fire Department. For hazardous material groups and their proper spill responses, refer to the *Hazardous Materials User's Guide*, OPNAVINST 5100.28.

## **PROCEDURES FOR PETROLEUM, OIL AND LUBRICANTS**

The Spill Prevention Control and Countermeasure Plan contains information on the closest available spill response equipment for each Site. This spill response equipment does not refer to equipment stored and maintained by the Fire Department. Note that the Fire Station might be closer than the referenced spill equipment.

**WARNING:** Spilled fuel constitutes a fire and explosion hazard with threat to human life and destruction of property. Petroleum vapors are also hazardous to personnel through anesthetic and toxic concentrations below explosive levels. Volatile fuel may cause skin irritation if allowed to remain on the skin (e.g., soaked gloves and/or clothing). Personnel safety and protection of life and limb take precedence over environmental protection.

If a spill occurs:

1. Within a diked area:
  - a) **STOP THE SPILL SOURCE** and confine the spill area if possible (i.e. by turning off the spigot, up righting the container, throw down absorbent material around the perimeter, close the door on the way out of the area) and safe to do so.
  - b) **INSPECT ALL DRAIN VALVES** to ensure they are closed and not leaking; activate any available spill control devices upon release detection.
  - c) **ESTABLISH FIRE PREVENTION** measures around the vicinity of the spill.
2. At a tank truck unloading area or from a tank truck rupture while parked:
  - a) **STOP THE PUMPS.**
  - b) **SPREAD ABSORBENT MATERIALS** to confine the spread of fuel. If the spill occurs at the unloading station, confine the spill and spread absorbent materials to prevent the spilled product from reaching unpaved surfaces or area drains.

- c) ESTABLISH FIRE PREVENTION measures around the vicinity of the spill.
- 3. At a storage tank where fuel has escaped a diked area, a pipe has leaked, or a large tank overfill has occurred:
  - a) CONFINE THE SPILL by spreading ABSORBENT MATERIALS around the perimeter.
  - b) PROVIDE TEMPORARY CURBING to prevent the spilled materials from reaching any storm drain, unpaved surface, or other drain.
  - c) Avoid hosing down or flushing spills with water as this may push the spill into the storm water drainage system.
  - d) For **diesel fuel** if the spill enters the storm drain block off the storm drain outlet and/or block/damn the flow within the storm water system using dirt/sand in order to contain the spill within the storm drain system. A diagram of the storm water drainage system is available at the NSAB Environmental office. **Do not trap gasoline spills within the storm drain system due to the concern that gasoline fumes can create an explosion hazard.**
  - e) ESTABLISH FIRE PREVENTION measures around the vicinity of the spill.

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## 2.0 Introduction

Mission success at Naval Support Activity Bethesda (NSAB) requires on site storage of oil and various hazardous materials or hazardous substances. NSAB stores approximately 450,000 gallons of oil in aboveground storage tanks (ASTs) and underground storage tanks (USTs). According to the Office of the Chief of Naval Operations Instruction (OPNAVINST) 5090.1, any Navy facility storing petroleum or a hazardous substance (HS), but not required to prepare a Facility Response Plan, must maintain an Oil and Hazardous Substances (OHS) Spill Contingency Plan (SCP)<sup>1</sup>. This document is the NSAB OHS SCP and meets the requirements of OPNAV M-5090.1, CH39-3.2(a):

*“SCPs should be tailored to the specific size and operations of the facility. At small facilities, the SCP must, at a minimum, be sufficient to protect employee safety and allow the facility to quickly contact external spill responders, the NOSC, and the facility’s chain of command.”*

## 2.1 Implementation of the Spill Contingency Plan

According to OPNAV M-5090.1 CH 39, the Commanding Officer shall complete or ensure that the following actions are performed:

- Develop, annually review, and periodically update the SCP in accordance with all applicable federal, state, and local regulations and coordinate the Plan with the Navy On-Scene Coordinator (NOSC) Plans.
- Review the SCP for consistency with appropriate state and local environmental and emergency planning authorities.
- Provide the NOSC with Worst Case Discharge (WCD) Scenarios from the completed SCP for incorporation into the NOSC plans.
- At least annually, provide the NOSC with a status of plans and exercises including accomplishments and upcoming exercises or plan reviews/revisions.
- Maintain the readiness of the Navy spill response personnel and equipment assigned to the facility.
- Forward completed Annual Allowance and Requirements Review (A2R2) requests to the NOSC. This is only for facilities with Ports/Basins/Marinas and a waterborne spill Facility Response Team and isn’t applicable to NSAB.
- Properly train assigned staff responsible for OHS response.
- Tailor training curricula to include state and local emergency response laws and regulations.

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<sup>1</sup> NSAB does not meet federal requirements 40 CFR Part 112 Appendix C for preparing a Facility Response Plan. NSAB has prepared a Spill Prevention, Control and Countermeasure (SPCC) Plan.

- Maintain training records and documentation as required by federal, state, and local regulations.
- Accomplish all required exercises and support the Regional Spill Management Team (SMT) when requested by the NOSC.
- Incorporate drill and exercise requirements into routine business or other emergency drills wherever practicable.
- Make all required federal, state, and local notifications for Navy OHS spills, and make Navy chain of command notifications up to the NOSC level.
- Oversee response efforts for Navy OHS spills as the Facility Incident Commander (FIC) within pre-assigned areas until response is completed or relieved by the NOSC. If and when requested by the NOSC, oversee response efforts outside the facility's boundaries until relieved by the NOSC.
- Mitigate and clean up OHS spills from vessels and activities, and reimburse, as appropriate, other commands that provide assistance.
- Coordinate with Navy's Emergency Management (EM) Office while carrying out these responsibilities.



## 3.0 Standard Operating Procedure Emergency Procedure for Spills

### 3.1. Applicability and Purpose

NSAB has developed this standard operating procedure (SOP) for responding to hazardous materials or oil, petroleum or lubricant spills to ensure that spills are handled appropriately. It applies to any witnesses of spills at NSAB.

### 3.2. Responsibilities

- a) Personnel and contractors shall immediately perform spill response procedures when applicable, including reporting all hazardous, radiological, infectious or antineoplastic drug spills, or a situation that may lead to a spill to their immediate supervisor.
- b) Supervisors shall ensure spill response procedures are performed and appropriate reporting is conducted.
- c) The NSAB Fire Department, as Incident Commander, will determine when to enact the Oil and Hazardous Substance Spill Contingency Plan based on the substance and the quantity spilled.
- d) Public Works Department (PWD) Environmental Programs Division will ensure necessary external spill reporting notifications and reporting is performed.

### 3.3 Supporting Technical Information

The PW Environmental Programs Division maintains records of sources of man-made hazards on NSAB. Technical information on hazardous material/oil spill control and response are contained in the following technical documents, which are located at the PWD Environmental Programs Division office and the Emergency Operations Center.

- Appendix 1 of this SCP contains a listing of bulk oil storage tanks, the tank capacity, oil contents and location.
- *Spill Prevention and Control and Countermeasure (SPCC) Plan* contains an inventory of bulk oil/fuel containers, oil spill flow prediction diagrams and other information on bulk fuel stored in above ground and underground storage tanks.
- *RCRA Hazardous Waste Management Plan* contains an inventory of hazardous waste sites and typical contents and spill response.
- *NSBA Integrated Pest Management Plan* contains information on pesticide storage locations, product inventory and spill response.

- NSNP *Emergency Planning and Community Right to Know Act (EPCRA) Tier 2* report – annual report that provides location and inventory of hazardous materials stored in bulk.
- *Storm Water Pollution Prevention Plan* includes location of storm water inlets, drains and storm water system conveyances.

### 3.3.1 Spill Control and Clean up Materials

NSAB has limited spill control equipment and supplies. Spill kits containing absorbent pads/material are located near bulk fuel storage areas. The SPCC Plan contains information on the closest available spill response equipment for each site. Work centers have spill response kits designed to address small spills of hazardous materials, hazardous wastes or regulated medical waste. NSAB will require outside assistance for a large spill (e.g. >200 gallons of fuel).

## 3.4. Procedure

**Immediate Response Procedures** – See Section 1.0.

### 3.4.1 General Spill Response Procedures

- **INFORM** the nearest supervisor immediately.
- **EVACUATE** the area to a safe distance from the spill.
- **NOTIFY** people in adjacent spaces.
- **FIRST RESPONSE NOTIFICATIONS.** Call the NSAB Emergency Services Dispatch at 301-295-1246 or 777 (on base) for immediate emergency response for all hazardous substance spills.

### 3.4.2 Initial Actions

- The Emergency Services Dispatch will dispatch NSAB Fire Department and NSAB Security. Additional calls will follow *NSAB Emergency Services Dispatch Standard Operating Procedures: HAZMAT Incidents*.
- Provide information for any reports, including the *Hazardous Substance Spill Questionnaire* (Appendix 2).
- Upon notification of a spill, the Fire Department will assume Incident Command and will respond and evaluate the magnitude of the spill. The Fire Department provides first response actions and as determined by the Incident Commander will contain the spill and provide emergency assistance. The Fire Chief is the Incident Commander until the incident is complete or incident command is transferred to another individual or organization.
- The Incident Commander determines the severity and magnitude of the situation and makes a recommendation if mutual aid is requested and/or the Emergency Operations Center is to be

activated.

- If the Emergency Operations Center is activated, the Emergency Manager will activate the Incident Management Team members and have them report to the Emergency Operations Center. Section 4.1.5 and the NSAB Emergency Management Plan (NSABETHINST 3440.17) describes the process for activating the Incident Management Team members, and their roles and responsibilities.
- Incident is managed in accordance with provisions of the Emergency Management Plan (NSABETHINST 3440.17) which serves as the primary instrument by which NSAB implements its emergency management program, including the response to oil or hazardous substance spills.
- If incident requires additional assistance beyond NSAB resources contact the Navy On-Scene Coordinator (NOSC). The NOSC can be reached by calling the Regional Operations Center or directly at (757) 636-4378 (cell) or (757) 341-0449 (office).

**Evacuation:** Any decision to seek safe haven, move-to-shelter, shelter-in-place or evacuate will follow the procedures contained in the NSAB Emergency Management Plan.

### **3.4.3 Spill Reporting and Notifications**

PWD Environmental Management Division will coordinate notifications and reporting beyond immediate notifications discussed above.

#### **3.4.3.1 National Response Center**

Discharge or imminent threat of a discharge of a harmful quantity of oil to navigable waters or adjacent shorelines must be immediately reported to the **National Response Center 1-800-424-8802**.

A harmful quantity is any quantity of discharged oil that violates state water quality standards, causes a film or sheen on the water's surface, or leaves sludge or emulsion beneath the surface. Note: It is not necessary to wait for all information before calling the National Response Center.

The Spill Notification Form (Appendix 2) can be used to collect information to provide to the National Response Center.

#### **3.4.3.2 State of Maryland Spill Reporting**

The Maryland Department of Environment issued Oil Operations Permit No. 2015-OPT-3360 to NSAB. This permit altered the reporting provisions for some smaller fuel and oil spills. Procedures and quantities found in the permit can supersede the state general spill reporting requirements.

- NSAB Oil Operations Permit states that oil discharges of 6 gallons or less in an area not likely to pollute waters of the State, which have been expeditiously contained and removed, shall be exempted from the notification requirements in General Conditions C and E of this permit and Code of Maryland Regulations 26.10.01.03. No special reporting is required.

- Oil discharges greater than 6 and less than 60 gallons in an area not likely to pollute waters of the State, which have been expeditiously contained and removed, shall be exempted from the notification requirements in General Conditions C and E of this permit. A written record of such spills shall be kept at the facility and made available to the Department upon request. The records shall contain:

1. Date of discharge
2. Location
3. Type of product discharged
4. Quantity discharged
5. Cause of discharge
6. Final disposition and date

An oil spill not meeting these two requirements shall be immediately reported to the Maryland Department of Environment **Emergency Response Division any time day or night at 1-866-633-4686 or (410) 537-3975**. The report of an oil spill or discharge shall be made immediately but not later than two hours after detection of the spill.

During normal working hours the NSAB Environmental Programs Division will coordinate oil spill reporting to the State of Maryland. Outside of normal working hours the Incident Commander shall ensure oil spills are reported.

#### **3.4.3.3 Spill Reporting to the US Environmental Protection Agency (EPA)**

Reporting to EPA Regional Administrator is required for spills of 1,000 gallons or greater or two spills of 42 gallons or greater that reach navigable waters. EPA utilizes the National Response Center number so calling the National Response Center satisfies reporting to EPA. **US EPA Region III: (215) 814-5000.**

#### **3.4.3.4 Montgomery County Local Emergency Planning Committee (LEPC)**

Montgomery County LEPC coordinates county response to hazardous substance incidents. **Contact Crisis Center 24 hour number: (241) 777-4000.**

Facilities must immediately notify the LEPC if there is a release into the environment of a hazardous substance that is equal to or exceeds the minimum reportable quantity set in the following regulations. This requirement covers the 355 extremely hazardous substances listed in the Emergency Planning and Community Right to Know Act, as well as the more than 700 hazardous substances subject to the emergency notification requirements under Comprehensive Environmental Response, Compensation

and Liability Act (CERCLA) section 103(a)(40 CFR 302.4)<sup>2</sup>. Some chemicals are common to both lists. Initial notification can be made by telephone, radio, or in person. This emergency notification needs to include:

- The chemical name;
- An indication of whether it is an extremely hazardous substance;
- An estimate of the quantity released into the environment;
- The time and duration of the release;
- Whether the release occurred into air, water, and/or land;
- Any known or anticipated acute or chronic health risks associated with the emergency, and where necessary, advice regarding medical attention for exposed individuals;
- Proper precautions, such as evacuation or sheltering in place; and,
- Name and telephone number of contact person.

A written follow-up notice must be submitted to the LEPC as soon as practicable after the release. The follow-up notice must update information included in the initial notice and provide information on actual response actions taken and advice regarding medical attention necessary for citizens exposed. See Appendix 2 for an initial or follow up notification template.

### **3.4.3.5 Navy Reporting**

#### **OPNAV M-5090.1**

Internal Navy reporting, including Oil Spill and Hazardous Substance release reports will be in accordance with OPNAV M-5090.1 CH39-3.6. (b).

- Reporting will be made through the chain of command and Navy On-Scene Coordinator (NOSC) as follows:
  - By voice immediately upon discovering the spill;
  - By official Navy message in the format provided in OPNAV M-5090.1 appendix C (Message Formats)
  - By updated message as the reporting activity becomes aware of new information.
- The Incident Commander shall immediately notify the (NOSC) if the spill threatens to enter waterways or otherwise migrate off NSAB. NOSC can be reached via the Regional Operations Center or directly at: (757) 636-4378 or (757) 341-0449.

#### **Commander's Critical Incident Reporting (CCIR)**

Reporting will be in accordance with CNICINSTRUCTION 5214.

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<sup>2</sup> The list of chemicals can be found at <https://www.epa.gov/epcra/> and selecting the consolidated List of Lists.

### 3.4.4 Cleanup and Disposal

The NSAB Environmental Programs Division maintains oversight for cleanup and disposal. The Environmental Programs Division shall ensure that cleanup efforts are sufficient to meet all federal, state, and local requirements, prevent risk to public health and safety, prevent further contamination, and restore the environment to the pre-spill state. All cleanup activities must comply with 40 CFR 1910.120, *Hazardous Waste Operations and Emergency Response*. For additional cleanup requirements consult the Navy *Hazardous Materials User's Guide*, OPNAVINST 5100.28.

The NSAB Environmental Programs Division shall execute the following tasks:

- Collect all necessary samples of the affected materials to determine degree of contamination.
- Determine appropriate cleanup method and whether the spill contaminated material can be treated/remediated in-situ or requires removal.
- Following the declaration of an "End of Emergency" by the Incident Commander, the NSAB Environmental Programs Division, in conjunction with the Incident Commander, will determine whether NSAB organizations and personnel can successfully conduct cleanup or if outside assistance is needed.
- If the spill can be handled in-house, assemble a cleanup team of trained and qualified personnel that are wearing the required PPE .
- If outside assistance is needed, execute assistance contracts. Maintain on-scene command and support cleanup as needed, until relieved by the Navy On-Scene Coordinator (NOSC) (if necessary).

The Cleanup Team shall take the following actions:

- Treat spill to mitigate hazards if safe and feasible.
- Clean up and remove spilled/contaminated material using appropriate procedures for spill type.
- Clean all contaminated surfaces to pre-spill conditions.
- Collect spill residue, other contaminated material (including hazardous waste [HW] contaminated wash), and all non-reusable cleanup materials (tyvek suits, sorbents, rags, etc.). Package and label these items in accordance with Department of Transportation (DOT) requirements.

### 3.4.5 Incident Closure

When the Incident Commander determines that response and recovery objectives are met, demobilize and secure the site. Specifically:

- Personnel and equipment decontamination and waste disposal;
- Notify all parties involved, including ROC, of incident completion; and
- The Commanding Officer ensures, with assistance from NSAB Environmental Division, that all pertinent documentation, including reporting, is completed and retained. Results of all air samples measurements taken by the first responders will be provided to the Commanding Officer, or his designated representative, for inclusion with the incident documentation.

