
South-central Louisiana
Area Contingency Plan
(SCLACP)

Louisiana Decanting Policy
for On-water Operations

Annex 6c
May 2022

Record of Changes

Change Number	Change Description	Section Number	Change Date	Name
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Table of Contents

1000 Introduction..... 1
2000 Decanting Policy for On-water Operations..... 1
 2100 Decision-making Factors 1
 2200 Oils Appropriate for Decanting and Associated Conditions 2
3000 Oil Spill On-water Decanting Authorization Form 3

List of Tables

Table 1: Oil Spill On-water Decanting Authorization Form 3

1000 Introduction

When oil is spilled on the water, mechanical recovery of the oil is the principle approved method of responding. However, the mechanical recovery process and associated systems necessarily involve placing vessels and machinery in a floating oil environment. Incidental returns of oil into the response area, such as oil that falls back into the recovery area from vessels and machinery that are immersed and working in the oil, are an inevitable part of the mechanical recovery process; these incidental discharges are not considered decanting. Similarly, separation or “decanting” of water from recovered oil and return of excess water into the response area can be vital to the efficient mechanical recovery of spilled oil because it allows maximum use of limited storage capacity, thereby increasing efficiency and timeliness of recovery operations.

2000 Decanting Policy for On-water Operations

Decanting is not preauthorized within Louisiana state waters. Any use of decanting will be considered on an incident specific basis. The State of Louisiana prohibits the discharge of oil and oily water that creates a sheen. Any decanting discharge would need coverage under a Louisiana water discharge permit. However, as specified in [LAC 33:IX.2315.A.4](#) and [40 CFR 122.3\(d\)](#), the Federal On-Scene Coordinator can authorize the discharge as well as the conditions for that discharge. Although the USCG FOSC is authorized to allow decanting within the coastal zone, it’s understood that the USCG FOSC, operating within a Unified Command (UC) construct (in-person or virtually), will consult with the State On-Scene Coordinator (SOSC) if at all possible – before decanting is approved.

Decanting operations, if authorized, normally is a short-term tactic to expedite maximum oil recovery using mechanical recovery equipment (worst case discharges may exceed these resources throughout the region). From the onset of an incident, the RP must aggressively pursue and maintain sufficient oil skimming and storage capacity to alleviate the need for any prolonged decanting operations.

Other activities related to possible oil discharges associated with an oil spill event such as actions to save a vessel or protect human life which may include such actions as pumping bilges on a sinking vessel are not covered by this policy.

This policy is applicable for the entire coastal zone within the State of Louisiana, spanning three Area Contingency Plan planning areas. This policy provides for an expeditious decanting approval process and provides clarity to the Unified Command (UC), response contractors, and other members of the spill response community.

2100 Decision-making Factors

During spill response operations, mechanical recovery of oil is often restricted by a number of factors, including the recovery system’s oil/water recovery rate, the type of recovery system employed and the amount of tank space available on the recovery unit to hold recovered oil/water mixtures. In addition, the longer oil remains on or in the water, the more it mixes to form an emulsified mousse or highly mixed oil/water liquid, which sometimes contains as much as 70% water and 30% oil, thus consuming significantly more storage space. Decanting is the process of

draining off recovered water from portable tanks, internal tanks, collection wells or other storage containers to increase the available storage capacity of recovered oil. When decanting is conducted properly most of the water can be removed from the petroleum.

The overriding goal of mechanical recovery is the timely and effective recovery of oil from water. In many cases, the separation of oil and water and discharge of excess water is necessary for skimming operations to be effective in maximizing the amount of oil recovered and in minimizing overall environmental damages. Expeditious review and approval of decanting requests is necessary to ensure a rapid and efficient recovery operation.

2200 Oils Appropriate for Decanting and Associated Conditions

Approval for on-water decanting can be authorized by the USCG Federal On-Scene Coordinator (FOSC) when pumping recovered oil and water ashore is not practical during a pollution incident. Although not preauthorized, the following oil products are considered appropriate for decanting on an incident specific basis. Lighter oil products not listed below will be considered on a case-by-case basis.

- All crude oils
- Vacuum gas oil
- Atmospheric gas oils
- Recycle oils not containing distillates
- Bunker fuels
- No. 6 fuel oils
- Cutter stocks
- Coker gas oils

Decanting of the listed oils may be approved if the following conditions are met:

- The RP must fill out the Louisiana on-water decanting request form (see Section 3000) and seek Unified Command approval prior to conducting decanting operations; and
- The Unified Command must be notified within one hour of decanting being initiated.

The following criteria found in the current Oil Spill On-water Decanting Authorization Form must be complied with:

- All decanting shall be done in a designated “Response Area” within a collection area, vessel collection well, recovery belt, weir area, or directly in front of a recovery system;
- Vessels employing sweep booms with recovery pumps in the apex of the boom shall decant forward of the recovery system;
- Vessels not equipped with an oil/water separator should allow retention time for oil held in internal or portable tanks before decanting commences;
- Containment boom, lined with sorbent boom, shall be deployed around the collection area, as appropriate, to prevent loss of decanted oil or entrainment;
- Visual monitoring, including an effective communication system, of the decanting operation shall be maintained at all times so that discharge of oil in the decanted water is detected and that discharge is terminated promptly; and

- Unified Command can revoke the approval at any time if the above conditions are not met.

3000 Oil Spill On-water Decanting Authorization Form

Table 1: Oil Spill On-water Decanting Authorization Form

The USCG FOOSC, having consulted with the SOSOC, hereby approve the use of decanting as a means of expediting the recovery of oil during the following spill cleanup operations.
Date(s) Approval Effective:
Name of Spill Incident:
Federally Defined Response Area:
Name of Requester:

South-central Louisiana Area Contingency Plan

Location and description of proposed decanting operation: (continue on additional page(s) if necessary):

South-central Louisiana Area Contingency Plan

The decanting operation must meet the following conditions:

1. All decanting shall be done in a designated “Response Area” within a collection area, vessel collection well, recovery belt, weir area, or directly in front of a recovery system.

2. Vessels employing sweep booms with recovery pumps in the apex of the boom shall decant forward of the recovery system.

3. Vessels not equipped with an oil/water separator should allow retention time for oil held in internal or portable tanks before decanting commences.

4. Containment boom, lined with sorbent boom, shall be deployed around the collection area, as appropriate, to prevent loss of decanted oil or entrainment.

5. Visual monitoring, including an effective communication system, of the decanting operation shall be maintained at all times so that discharge of oil in the decanted water is detected and that discharge is terminated promptly.

6. Additional Conditions:

SIGNATURE:

Date:

Federal OSC

SIGNATURE:

Date:

State OSC

SIGNATURE:

Date:

Responsible Party

Note: When verbal authorization is given, a copy of this form must be provided to the requester (must be a person of authority in the response organization) to ensure that the conditions and limitations are clearly understood by all parties.