

NY/NJ Area Committee Dispersant Worksheet

To be coordinated by the FOSC Staff, Planning Section or RP as appropriate;
SSC coordinator shall be engaged in preparation of form; and
The form should be completed to the degree that information is available, reliable and timely.

Unified Command

Federal On-Scene Coordinator:
State On-Scene Coordinator:
Responsible Party (RP):

Points of contact

FOSC Representative:
SOSC Representative:
RP Representative:
Planning Section Chief:
NOAA SSC:

Recommendations

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SPILL DATA

Spill name	Date	Time	Oil Type

Location of spill	Lat	Long

General location of area to be treated:

Circle one answer

Pre-Approved area:	Yes	No
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Is the spill threatening a special consideration area?	Yes	No
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Spill Volume	barrels	tones	meters ³	gallons
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Is the source expected to continue to discharge?	Yes	No	Unknown
Rate of discharge:	per minute	per hour	per day

Surface trajectory prediction attached?	Yes	No
Trajectory prediction:		

Dispersion plume prediction attached?	Yes	No
Dispersion plume prediction:		

CHARACTERISTICS OF THE SPILLED OIL (FRESH) (circle one answer)

Susceptibility to mousse formation	High	Medium	Low	None
Susceptibility to naturally disperse	High	Medium	Low	None
Specific gravity	API gravity			
Viscosity	cSt	at	degrees F	
Pour point	degrees F			

TRUSTEES/STATES POTENTIALLY IMPACTED BY UN-TREATED OIL

(Circle all entities that are applicable)

New Jersey	New York	NYC	DOI	DOD
Others as determined by SSC:				

TRUSTEES/STATES POTENTIALLY IMPACTED BY TREATED OIL

(Circle all entities that are applicable)

New Jersey	New York	NYC	DOI	DOD
Others as determined by SSC:				

Are other COTP Zones potentially impacted by un-treated oil?	Yes	No
Are other COTP Zones potentially impacted by treated oil?	Yes	No

WEATHER AND WATER CONSIDERATIONS

Present conditions on scene:					
Air temp:		Wind speed:		Wind direction:	
Forecasted weather (12 hours)					
Air temp:		Wind speed:		Wind direction:	
Tidal and current conditions:					
(FLOODING) average		Direction		Max velocity	
(EBBING) average		Direction		Max velocity	
Tides:					
Date:	High	Low	High	Low	Range
Time:	High	Low	High	Low	Range

Tidal excursion (distance moved in one tidal cycle):
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Water depth	Water temp				
Circle appropriate category:	Oceanic	Estuarine	River	Freshwater	

Other weather considerations:

CHARACTERISTICS OF THE AVAILABLE DISPERSANT AND DISPERSING EQUIPMENT

Name of proposed and/or available dispersant:

NCP National Product Schedule Information

Technical Product Bulletin#
Revised Listing Date:
Technical Bulletin Attached:

Dispersant availability			
Company	Arriving from:	E.T.A. (hrs)	Gallons available
Total gallons available:			

Application equipment availability			
Company	Arriving from:	E.T.A. (hrs)	Equipment available

Area of spill that can be treated with total available dispersants (in percent):

Monitoring

Is SMART monitoring available?	Yes	No
SMART Team (Circle all entities that are applicable)	AST	GST PST Other:
Team Leader:		

HABITAT AND RESOURCE CONSIDERATIONS

Comments:

Geomorphology of Impacted Beaches (for COASTAL applications or “beach cleaners”)

Shoreline type			
Energy of waves (Circle answer)	High	Medium	Low
Substrate type			
Land use			

Vulnerable Resources (Observed or known to be in the treatment impact area)

Endangered/Threatened Species	Yes	No
Name of Lead Observer:		
Name of Resource Reference:		
Resource(s) of Concern		

Was an overflight conducted?	Yes	No
Date:	Time out:	Time in:

Observer or resource reference notes (include overflight information if applicable):

Critical Species	YES	NO	Reference:
(Marine mammals, sea turtles, potentially impacted terrestrial mammals and birds)			
Description/Notes:			
Recommendations/Restrictions:			

Waterfowl Considerations	YES	NO	Reference:
Description/Notes:			
Recommendations/Restrictions:			

Marine or Estuarine Facilities	YES	NO	Reference:
Description/Notes:			
Recommendations/Restrictions			

Shellfish Beds	YES	NO	References:
Recommendations/Restrictions			

Industrial/Commercial	YES	NO	Reference:
Description/Notes:			
Recommendations/Restrictions			

Cultural/Historic	YES	NO	References:
Recommendations/Restrictions			

