

Shoreline Assessment Job Aid

National Oceanic and Atmospheric Administration • NOAA Ocean Service Office of Response and Restoration • Emergency Response Division



This job aid was produced and published by NOAA's Emergency Response Division (ERD). All photographs, with exception of the one on the cover, were contributed by Miles O. Hayes and Jacqueline Michel of Research Planning, Inc.

ERD draws on three decades of experience in responding with the U.S. Coast Guard to spill emergencies and resolving the often longer-term problems presented by hazardous waste sites, garnering a reputation for rapid, yet carefully considered and cost-effective environmental protection decisions.



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NOAA Ocean Service

Office of Response and Restoration/Emergency Response Division 7600 Sand Point Way N.E., Seattle, Washington 98115 (206) 526-6317 or orr.library@noaa.gov

Introdu	uction1							
Beach Profiles2								
Photog	yraphs ²	ŀ						
Sur	face Oil Distribution – Percent Cover							
C	Continuous	ļ						
В	Broken	ļ						
P	Patchy	5						
S	Sporadic	5						
Surface Oiling Descriptors — Thickness								
РО	Pooled oil	5						
CV	Cover6	5						
СТ	Coat	7						
ST	Stain	7						
FL	Film	3						

Surface Oiling Descriptors – Type

FK	Fresh oil	9			
MS	Mousse	9			
ТВ	Tarballs	10			
PT	Patties	10			
TC	Tar	11			
SR	Surface oil residue	11			
AP	Asphalt pavements	12			
Subsurface Oiling Descriptors — Type					
SAP	Subsurface asphalt pavement	13			
OP	Oil-filled pores	13			
PP	Partially filled pores	14			
OR	Oil residue	14			
OF	Oil film	15			

CONTENTS

Sediment Types			Shoreline Types continued		
R	Bedrock outcrop16	6b	Riprap structures	22	
В	Boulder16	7	Exposed tidal flats	22	
C	Cobble17	8a	Sheltered rocky shores	23	
P	Pebble17	8b	Sheltered man-made structures	23	
G	Granule18	9	Sheltered tidal flats	23	
S	Sand18	10a	Salt to brackish marshes	24	
M	Mud19	10b	Freshwater marshes	24	
Shoreline Types by ESI rank		10c	Swamp	25	
1	Exposed rocky shores20	10d	Mangroves	25	
2	Exposed rocky platforms20	Clear	nup Methods		
3	Fine-grained sand beaches21		Barriers/berms	26	
4	Coarse-grained sand beaches21		Physical herding	26	
5	Mixed sand and gravel beaches21		Manual oil removal/cleaning	27	
6a	Gravel beaches22		Mechanical oil removal	27	

Cleanup Methods continued

	Sorbents	.28
	Vacuum	.28
	Debris removal	.29
	Sediment reworking/tilling	.29
	Vegetation cutting/removal	.30
	Flooding (deluge)	.30
	Low-pressure flushing	.31
	High-pressure flushing	.31
	High-pressure, hot-water flushing	.32
Percent	Cover Estimation Charts	33

Shoreline Assessment Job Aid

When oil contaminates shoreline habitats, responders must survey the affected areas to determine the appropriate response. Though general approvals or decision tools for use of shoreline cleanup methods may be developed during planning stages, responders must base specific cleanup recommendations on field data on the shoreline habitats, type and degree of shoreline contamination, and spill-specific physical processes.

A shoreline assessment program is:

- a SYSTEMATIC approach that uses STANDARD terminology to collect data on shoreline oiling conditions and support decision making for shoreline cleanup.
- FLEXIBLE in terms of scale of the survey and detail of the data sets collected.
- MULTI-AGENCY, with TRAINED representatives from all interested parties who have authority to make decisions.

NOAA published the Shoreline Assessment Manual (Report No. HAZMAT 97-4) which outlines methods for planning and conducting shoreline assessment and incorporating the results into the decision-making process for shoreline cleanup at oil

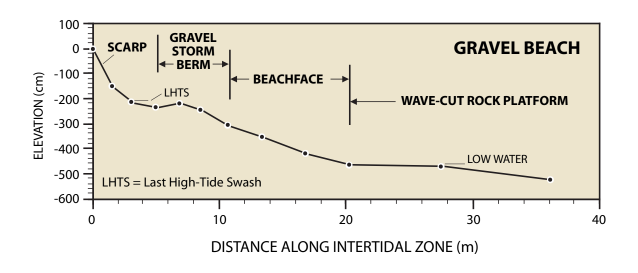
spills. This job aid was developed to supplement the manual, providing a visual guide to many of the terms used during shoreline assessments.

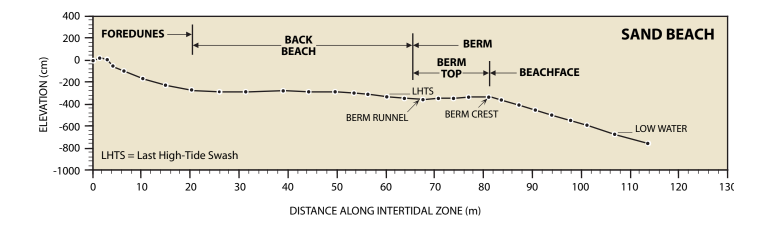
Photographs are included for the following terminology:

- Oil distribution (as ranges in percent oil cover)
- Surface oiling thickness descriptors
- Surface oiling type descriptors
- Subsurface oiling type descriptors
- Sediment types
- Shoreline types
- Cleanup methods

Beach terminology is defined on typical cross-sections of sand and gravel beaches. Percent cover estimation charts are also provided.

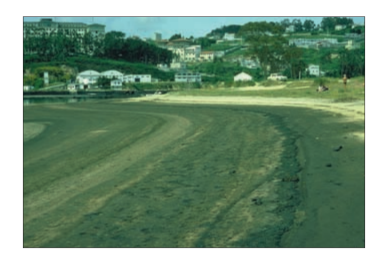
At a spill, it is important to "calibrate" by having all team members visit a segment together and agree on how the oiling descriptors will be applied for the specific spill when used with the Shoreline Assessment Manual. This job aid is helpful for calibrating and promoting consistency among terms.















Patchy 11-50% cover (seen here as black oil bands on a white sand beachface)









Pooled Oilfresh oil or mousse > 1 cm thick (seen here as accumulation around a large boulder)

oil or mousse > 0.1 cm to < 1 cm thick
(seen here as oil covering sand beach surface
and running into a small trench)

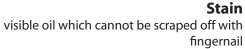






Coat visible coating of oil < 0.1 cm – can be scraped off with fingernail

(seen here as a thin layer of oil on riprap)



(seen here as splotches on cobbles)

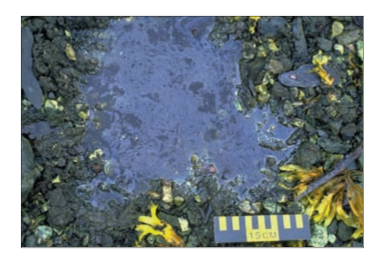






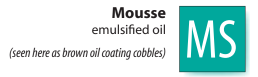


Film transparent or iridescent sheen, or oily film (seen here as oil sheen floating on water)

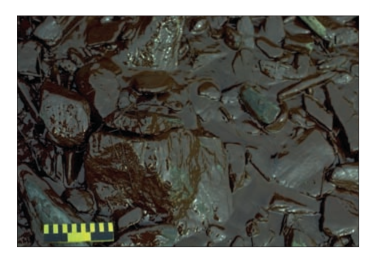




Fresh Oil unweathered, liquid oil









Tarballs discrete accumulations of oil < 10 cm in diameter (seen here scattered on sand beach)



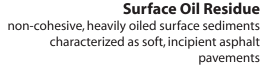








Tar highly weathered oil of nearly solid consistency











Asphalt Pavements cohesive, heavily oiled surface sediments (seen here as thick black deposit on a beachface)





Subsurface Asphalt Pavement a buried layer of hardened oil (seen here as black layer buried in a white sand beach)

Oil-filled Pores

pore spaces are completely filled with oil to the extent that oil flows out of sediments when disturbed



(seen here as brown oil pebbles)







Partially Filled Pores

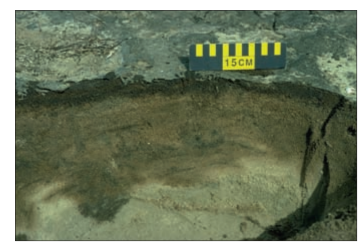
pore spaces filled with oil, but generally does not flow out when disturbed



sediments visibly oiled with black/brown coat or cover on clasts, but little or no accumulation of oil within pore spaces









Oil Film

sediments are lightly oiled with an oil sheen or stain on the clasts.



R

Bedrock Outcrop

Boulder >256 mm in diameter

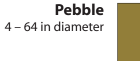
B







Cobble 64 – 256 mm in diameter















Mud silt and clay



1

Exposed Rocky Shores

(also includes exposed seawalls)

Exposed Rocky Platforms

(also includes clay scarps)

2







Fine-grained Sand Beaches (also includes scarps in sand)



Course-grained Sand Beaches











Gravel Beaches (also includes shell beaches)

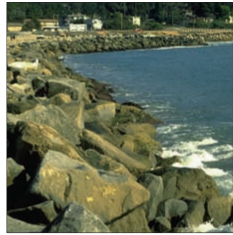


Riprap Structures



7







8a

Sheltered Rocky Shores



Sheltered Man-made Structures



9











10c

Swamps

Mangroves

10d





Barriers/Berms Physical Herding





Manual Oil Removal/Cleaning

Mechanical Oil Removal





Sorbents Vacuum





Debris Removal

Sediment Reworking/Tilling





Vegetation Cutting/Removal

Flooding (deluge)





Low-pressure Flushing

High-pressure Flushing





High-pressure, Hot-water Flushing



PERCENT COVER ESTIMATION CHARTS

These charts are aids to help you estimate the percent oil coverage in the area you are observing. The black shading represents oil. Do not spend time trying to get a precise measure of percent cover; the four ranges listed are usually sufficient. The chart below would prove most helpful in oil band situations; the one on the following page is best for discrete oil deposits such as tarballs.

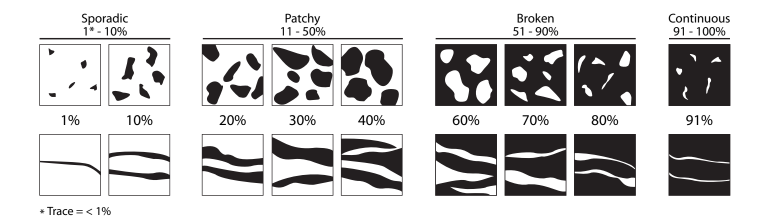
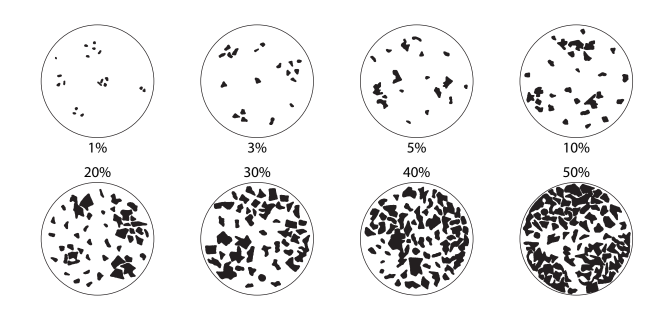


Chart source: Owens, E.H., and G.A. Sergy. Field Guide to the Documentation and Description of Oiled Shorelines. Environment Canada, Edmonton, Alberta, Canada. March 1994. ISBN 0-662-22048-X.





Carlos M. Gutierrez Secretary, U.S. Department of Commerce

Vice Admiral Conrad C. Lautenbacher, Jr., USN (Ret.)
Under Secretary for Oceans and Atmosphere and NOAA Administrator

John H. Dunnigan Assistant Administrator, Ocean Services and Coastal Zone Management NOAA Ocean Service

August 2007

U.S. Department of Commerce • National Oceanic and Atmospheric Administration • NOAA Ocean Service

