Emergency Consultation Form

Endangered Species Act Section 7 and Essential Fish Habitat

Instructions

The Federal On-Scene Coordinator (FOSC), or their designated representative, should complete Part 1 as soon as practicable. Part 1 should be completed with the best available information at the time of the response and should account for all response actions implemented or considered.

Part 2 is intended to be submitted blank to the Services by the FOSC (or their designated representative), so the Services can both acknowledge the request for consultation as well as begin to consider the FOSC's actions or proposed actions during the emergency response.

Responders should not delay emergency response actions to conduct emergency consultation activities or await a response from the Services.

Tools to Assist in Form Completion

Definition of Response Actions:

https://nrt.org/sites/2/files/Response%20Action%20Matrix_18%20Aug%202017.xlsx

Essential Fish Habitat (EFH) Mapper: <u>https://www.habitat.noaa.gov/apps/efhmapper/</u> or <u>https://erma.noaa.gov/pacific</u>

Determining Habitat Areas of Particular Concern: https://erma.noaa.gov/pacific

Determining Geomorphic Habitat and Biological Cover: <u>https://coastalscience.noaa.gov/</u> or <u>https://erma.noaa.gov/pacific</u>

Detailed information on how to locate specific information within ERMA can be found on the District 14 DRAT CGPortal page: <u>https://cg.portal.uscg.mil/units/d14/dr/drat/Consultations/Forms/AllItems.aspx</u>

Hawaii Area Contingency Plan

April 2022

Emergency Consultation Form: Part 1 Endangered Species Act Section 7 and Essential Fish Habitat

From: FOSC, U.S. Coast Guard	POC Name:
Sector Honolulu	Phone:
	Email:
To: USFWS	pifwo_admin@fws.gov
	Emma Gosliner
	Phone: (808) 792-9400
	emma_gosliner@fws.gov
	Dan Polhemus
	Phone: 808-792-9415
	dan_polhemus@fws.gov
To: NMFS ESA Office	EFHESAConsult@noaa.gov
	Ron Dean
	Phone: (808) 725-5140
	ron.dean@noaa.gov
	Joshua Rudolph
	Phone: (808) 725-4518
	joshua.rudolph@noaa.gov
To: NMFS EFH Office	EFHESAConsult@noaa.gov
	Gerry Davis
	gerry.davis@noaa.gov
Copy: NOAA SSC	Ruth Yender
	Phone: (206) 849-9926 (c)
	ruth.yender@noaa.gov
Copy: DOI Regional	Janet Whitlock
Environmental Officer	Phone: (415) 420-0524 (c)
	janet.whitlock@ios.doi.gov
Copy: District 14 Response Advisory Team (DRAT)	D14-DG-DRAT@uscg.mil

COVER PAGE

Incident Details

Name of Unit	
FOSC	
FOSCR	
Person Completing Form/Consultation POC	
Name of Incident	
Type of Incident	
Date/Time of Incident	
Product Discharged or Released	
Volume Discharged or Released	
Potential Volume	
Status of Source	□ Secured □ Continuous □ Unknown □ Not applicable
Incident Location (Latitude/Longitude)	
Nearest Landmark or City	
Location Type	 □ Port/Industrial/Canal □ Inshore/Estuarine □ Nearshore/Coastal □ Offshore/EEZ
Existing Applicable Geographic Response Strategy/Strategies	
(attach GRS)	BMPs/CRs Implemented
Are the response actions in or near Essential Fish Habitat?	□ Yes □ No
Are the response actions in or near a Habitat Area of Particular Concern (HAPC)?	□ Yes □ No

Description of Incident

Insert chart, photographs, and/or description of the Action Area or attached ICS-201. Show proposed Action Area elements (e.g. booming strategies, skimming operations, staging areas, etc.). Be as complete as possible. Include detailed information on initial impacts and other relevant information.

Response Actions

	This is an 🗆 initial list of respor	ise actions or an 🗆 updated list.
Select all	Action	Details / Notes / Amount used
that apply.	Action	Details / Notes / Amount used
		d Containment
	Booming	
	Dikes or berms	
	Construction barriers, dams, pits,	
	or trenches	
	Culvert blocking	
		overy
	Skimming	
	Vacuuming	
	Sorbents	
		nd Clean-up
	Flooding	
	Flushing	
	Steam cleaning	
	Sandblasting	
	Mechanical (non-chemical) sand	
	cleaning (surface, < 1-inch)	
	Mechanical (non-chemical) sand	
	cleaning (> 1-inch)	
	Net use or trawling	
	Physical herding	
	Oiled debris removal	
		rged Oil
	Detection of non-floating or	
	submerged oil	
	Recovery of non-floating or	
	submerged oil Containment of non-floating or	
	submerged oil	
		Protection
	Deterrence and hazing	
	Capture and care of contaminated	
	species or recovery of	
	contaminated carcasses	
		ing, and Support
	Use of aircraft	
	Use of UAS	
	Use of vessels	
	Use of ROV	
	Use of vehicles	
L		1

Emergency Consultation: Part 1

Select all that apply.	Action	Details / Notes / Amount used
	Use of machinery/supporting	
	equipment	
	Creation/Use of access points	
	Creation/Use of staging areas (on land)	
	Natural attenuation	
	Deployment of buoys	
	Locating, sampling, and monitoring: Air, land, water (includes SCAT)	
	Access of personnel by foot traffic	
	Waste Ma	nagement
	Waste handling	
	Temporary storage (on water)	
	Temporary storage (on land)	
	Decanting	
	Decontamination	
	Alternative Resp	onse Techniques
	Bio-remediation	
	Dispersants	
	In-situ Burn	
	Solidifiers	
	Surface washing agents, chemical	
	shoreline cleaners	
	Surface collecting agents, herders	
	Otl	her
	Vegetation cutting/removal	
	Other:	

Additional Information on Response Actions

Emergency Consultation: Part 1

Geomorphic Habitat Type

Select all that apply.	Habitat Types	Additional Information
	Aggregate Reef	
	Aggregate Path Reef	
	Individual Patch Reef	
	Boulder	
	Rhodoliths	
	Rock Outcrop	
	Reef Rubble	
	Sand with Scattered Coral and Rock	
	Spur and Groove	
	Pavement	
	Mud	
	Sand	
	Artificial	
	Unknown	

Biological Cover

Select all that apply.	Biological Cover	Additional Information
	Algae	
	Live coral	
	Mangrove	
	Seagrass	
	No cover	
	Unknown	
	Other:	

Emergency Consultation Form: Part 2 Endangered Species Act Section 7 and Essential Fish Habitat

Subject: Emergency Consultation

Date: _____

Name of Incident	
From:	Name:
	Phone:
	Email:
To: FOSC, U.S. Coast Guard	Name:
	Phone:
	Email:
Copy: NOAA SSC	Ruth Yender
	Phone: (206) 849-9926 (c)
	ruth.yender@noaa.gov
Copy: DOI Regional	Janet Whitlock
Environmental Officer	Phone: (916) 978-5677, (415) 420-0524 (c)
	janet.whitlock@ios.doi.gov

Recommendations

May include information on species, designated critical habitat, and suggested Best Management Practices or Conservation Recommendations.

Emergency Consultation: Part 2

Recommendations continued