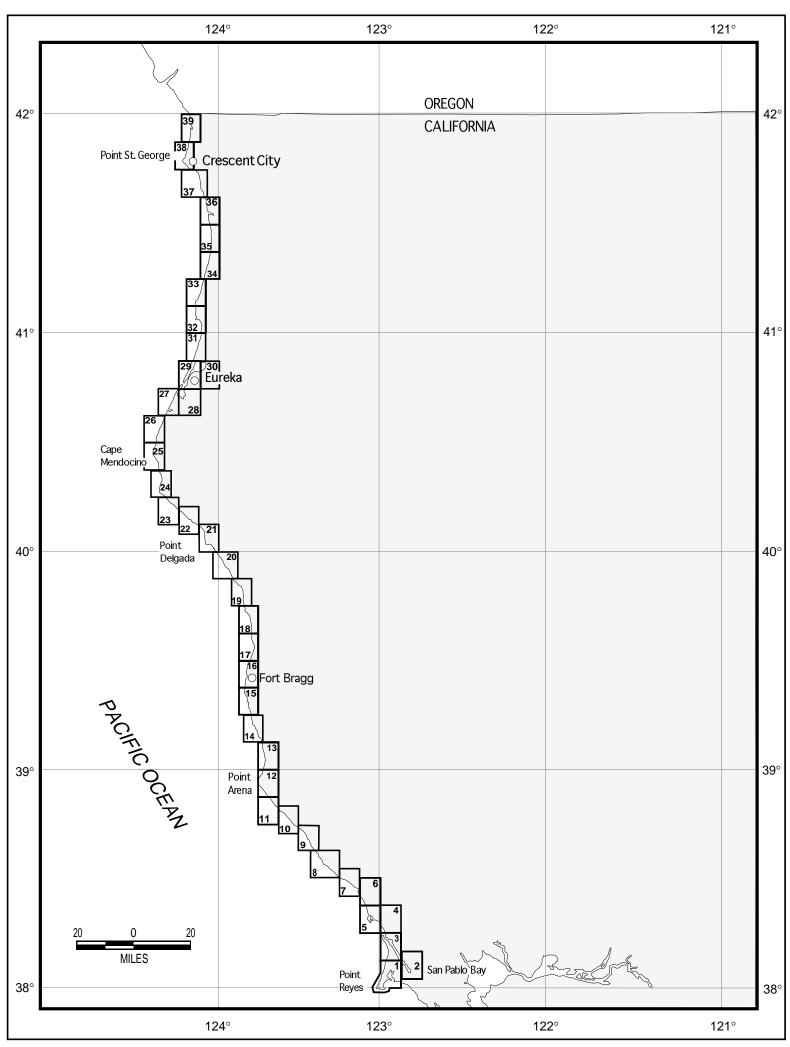
Sensitivity of Coastal Environments and Wildlife to Spilled Oil NORTHERN CALIFORNIA





Prepared for:



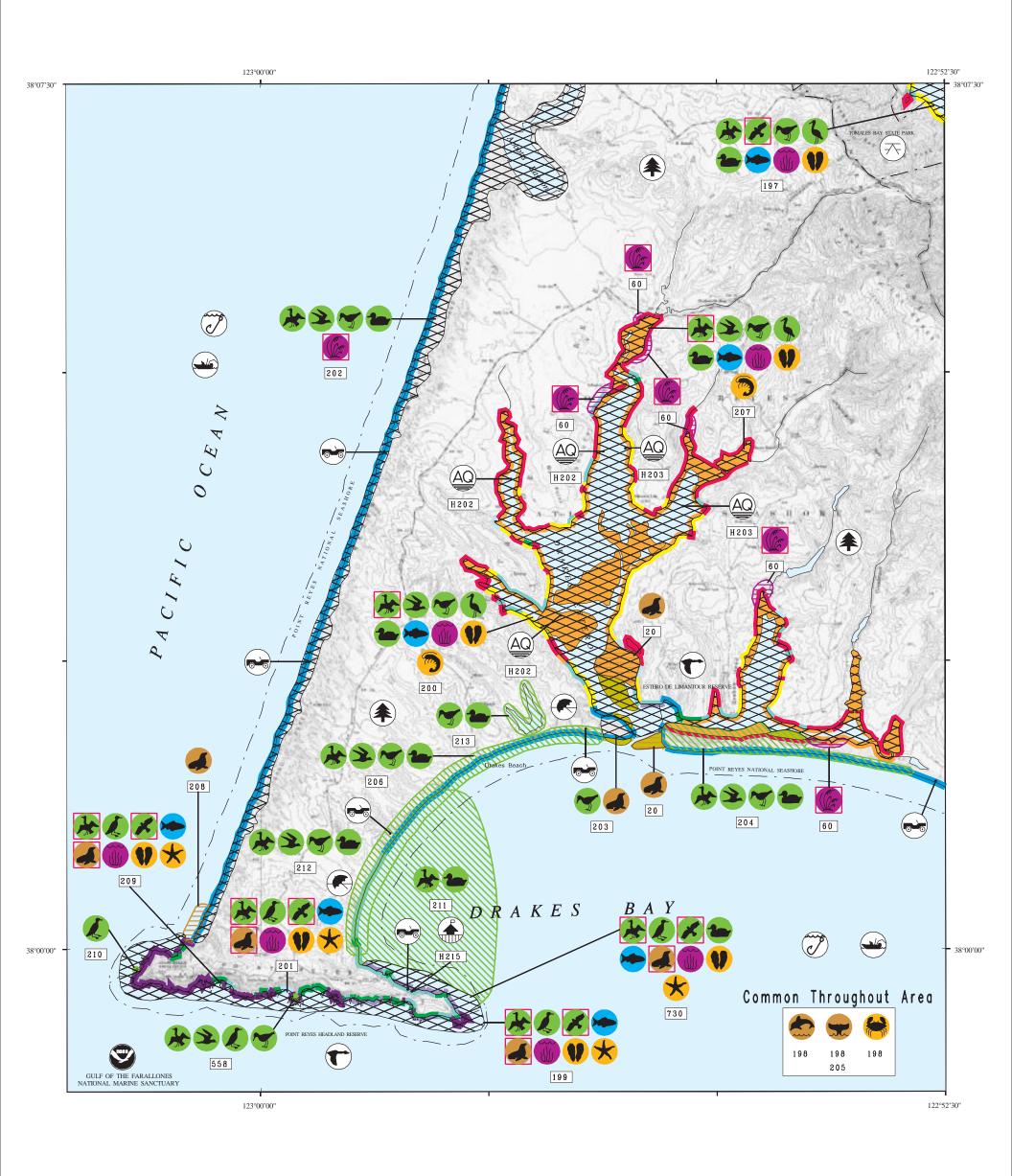
Office of
OIL SPILL PREVENTION and RESPONSE
California Department Of Fish and Game
Sacramento, California

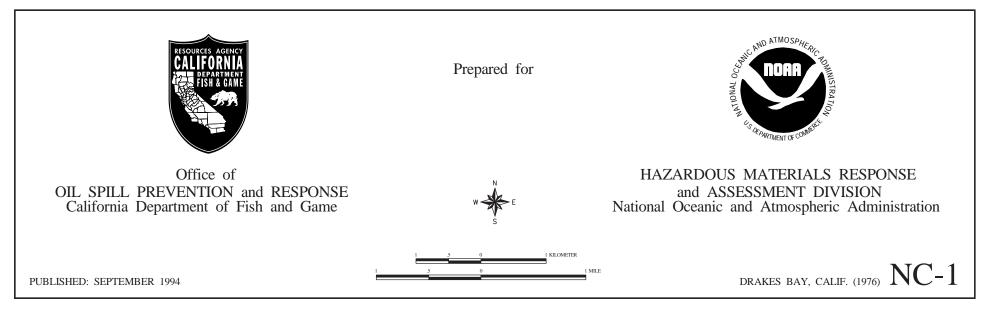
HAZARDOUS MATERIALS RESPONSE and ASSESSMENT DIVISION National Oceanic and Atmospheric Administration Seattle, Washington

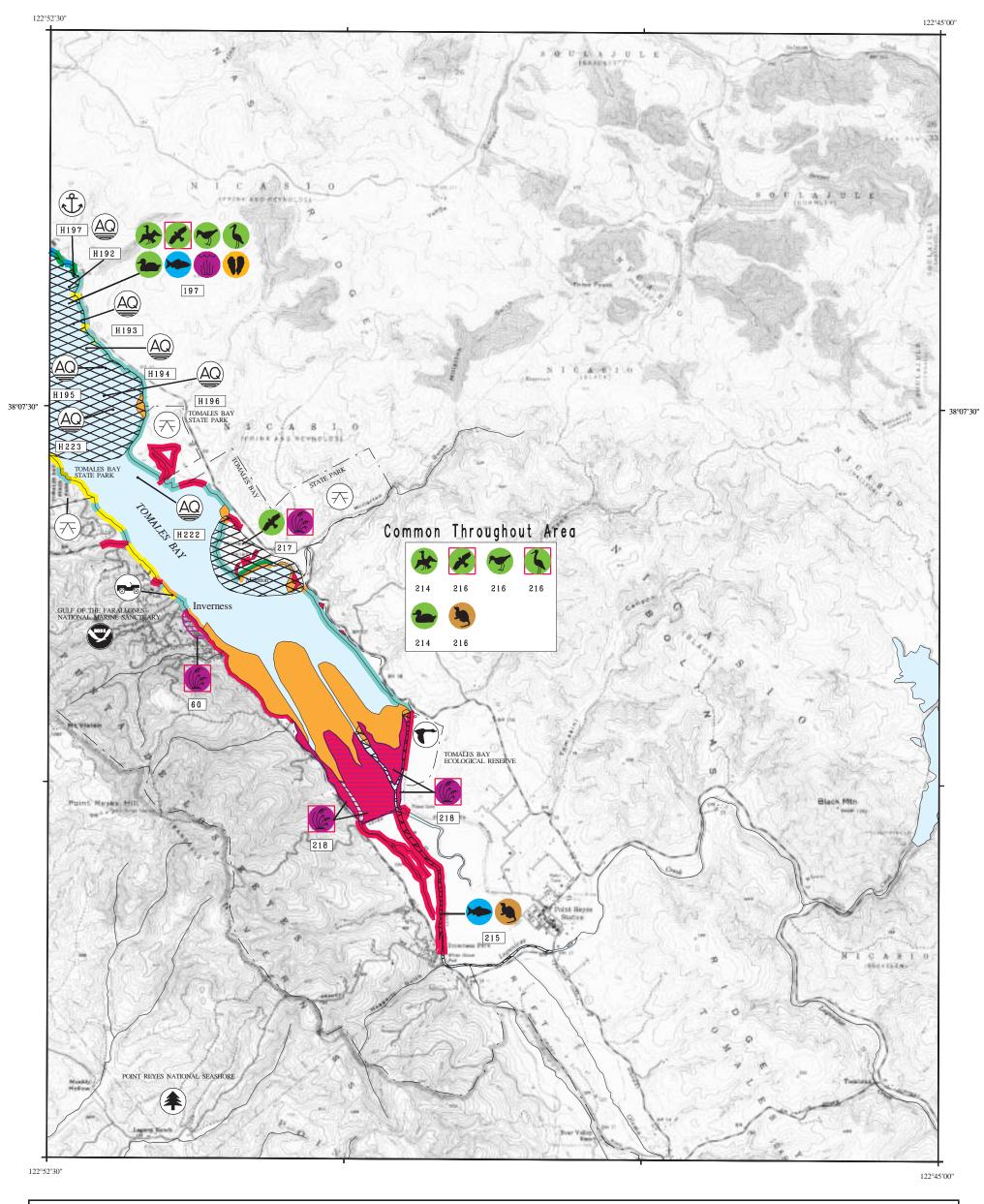
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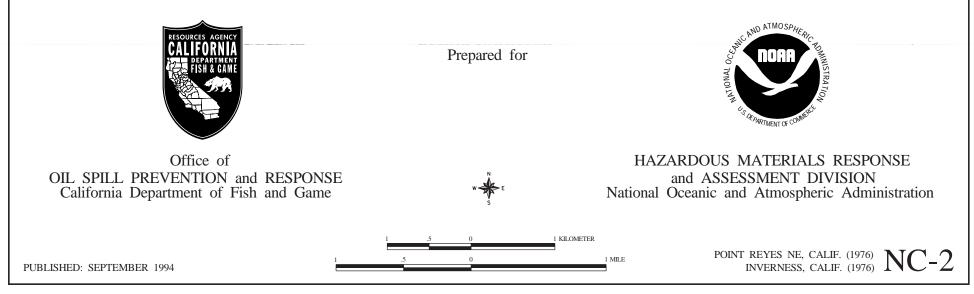


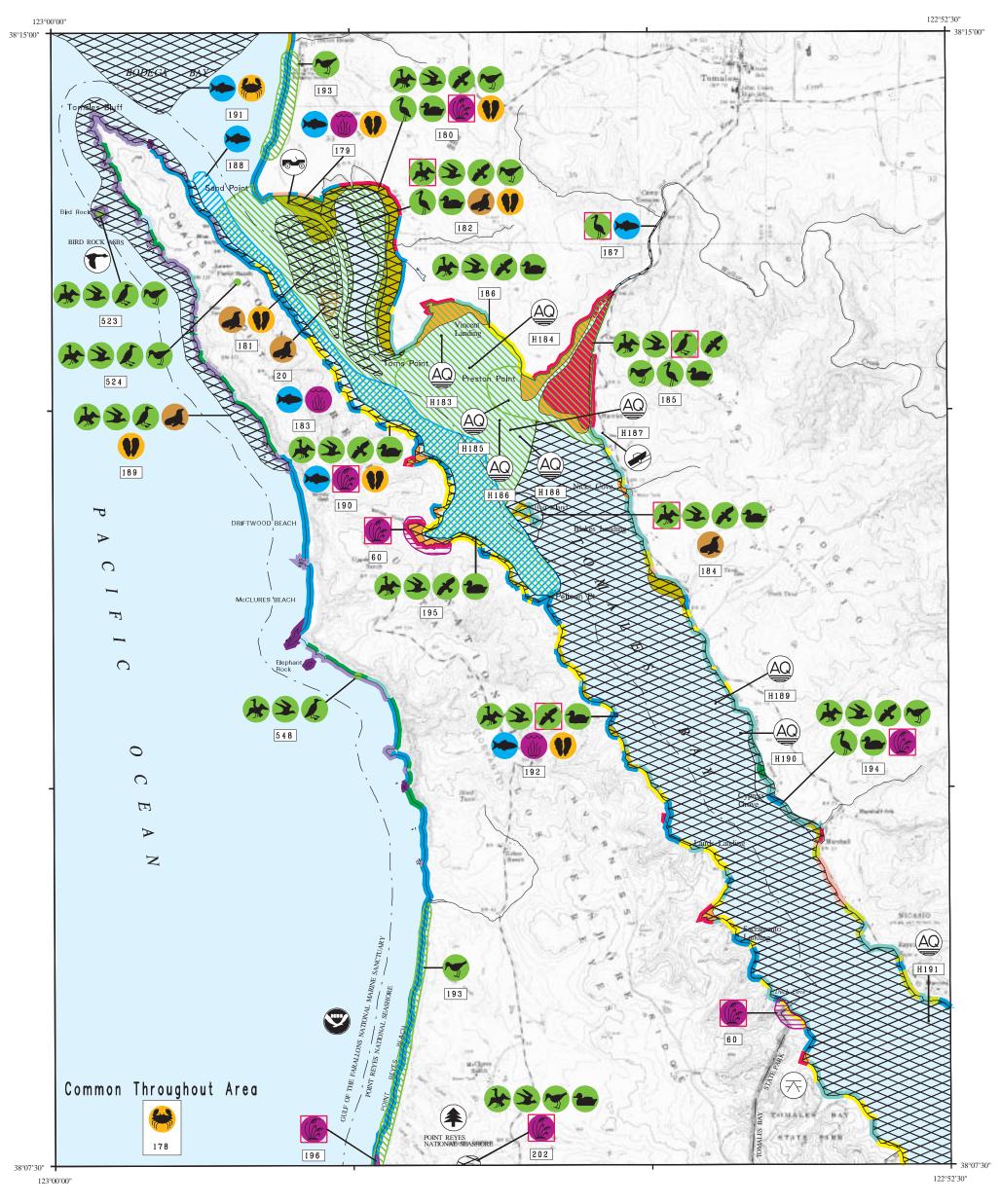
RESEARCH PLANNING, INC. Columbia, SC 29202

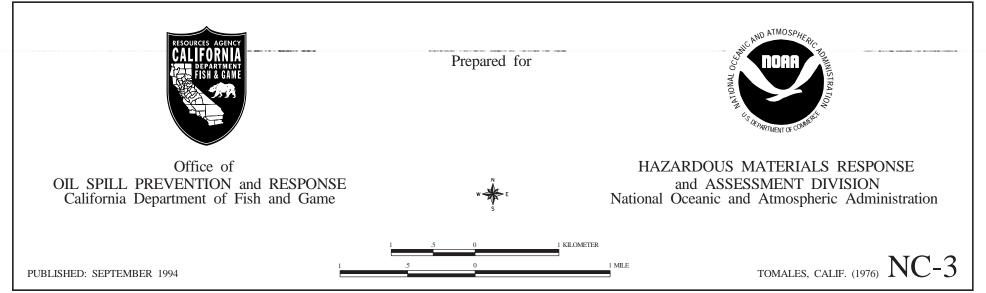


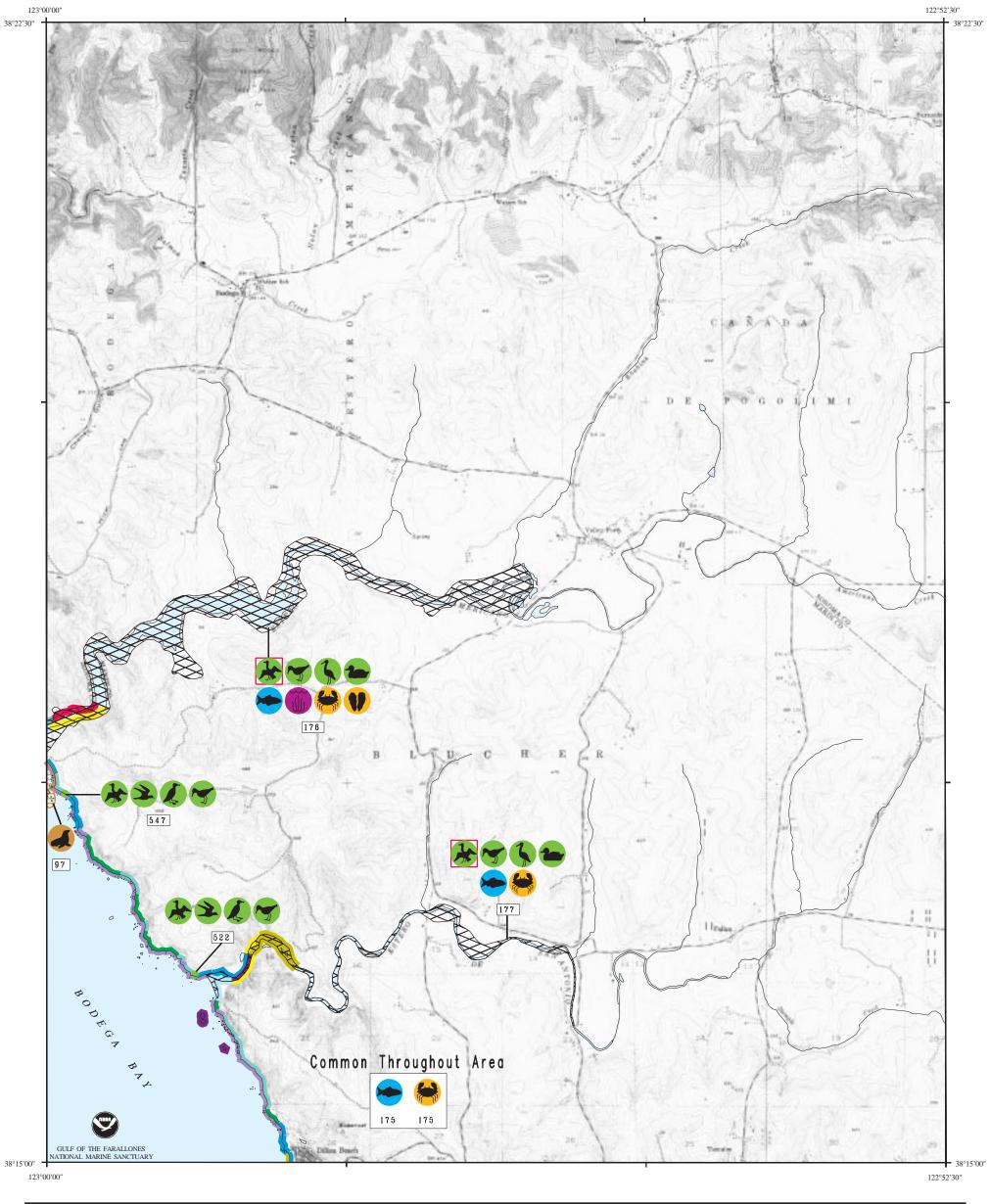


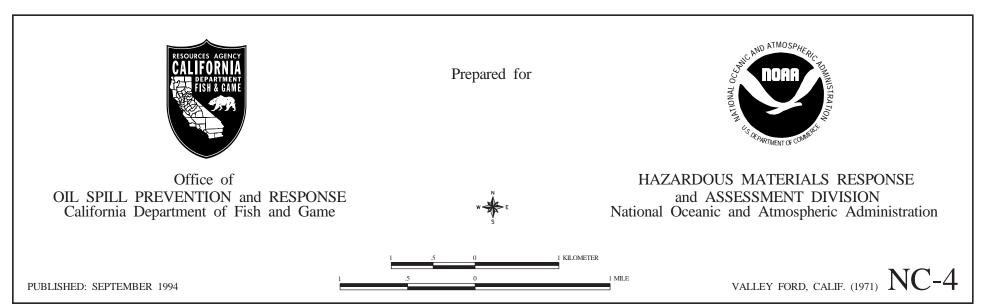


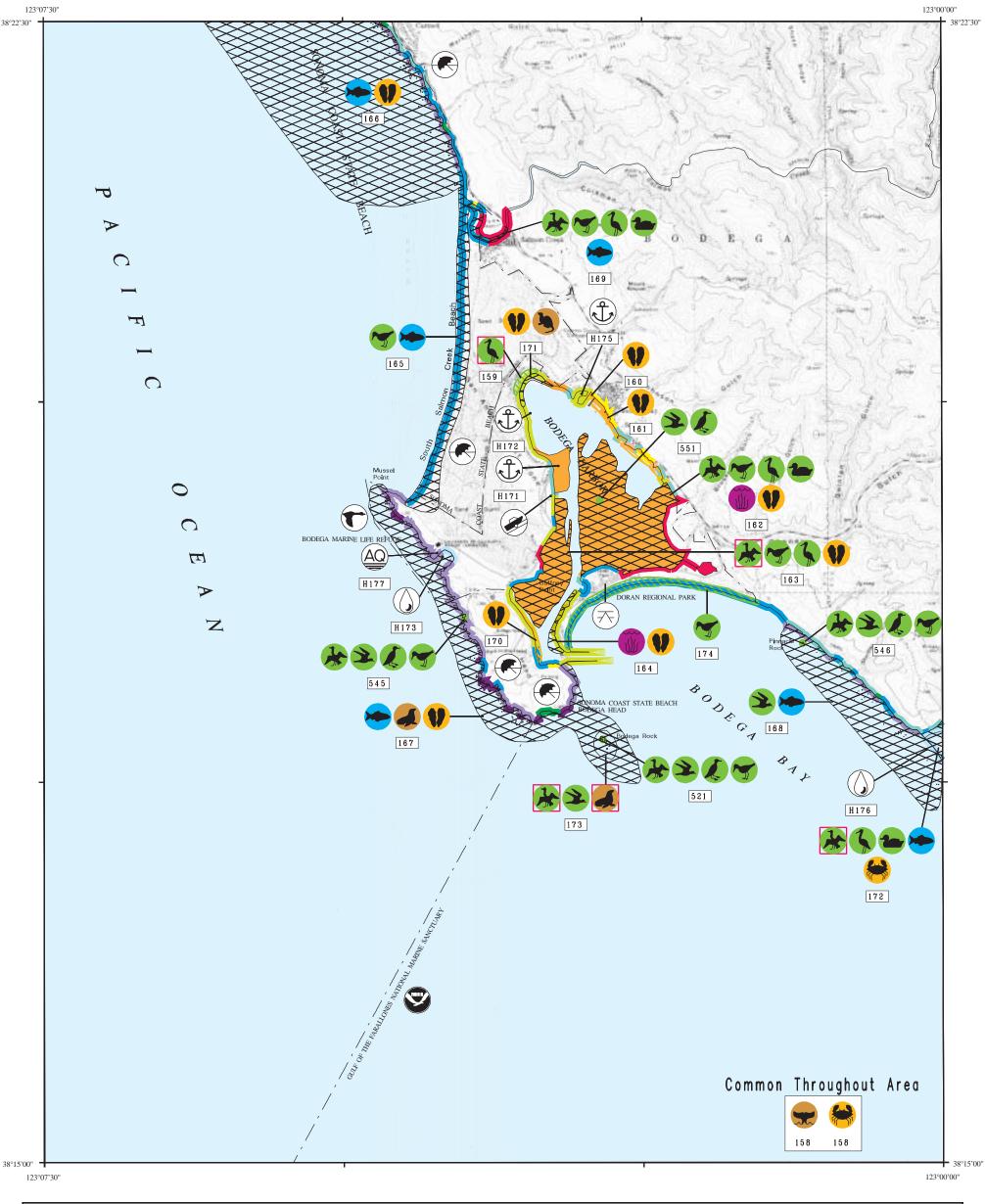


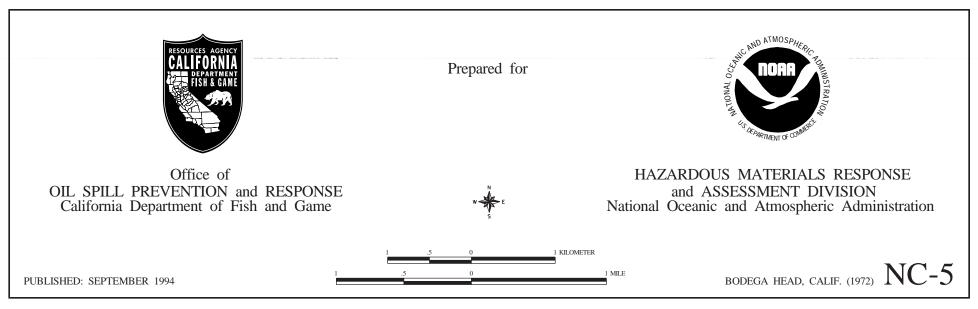


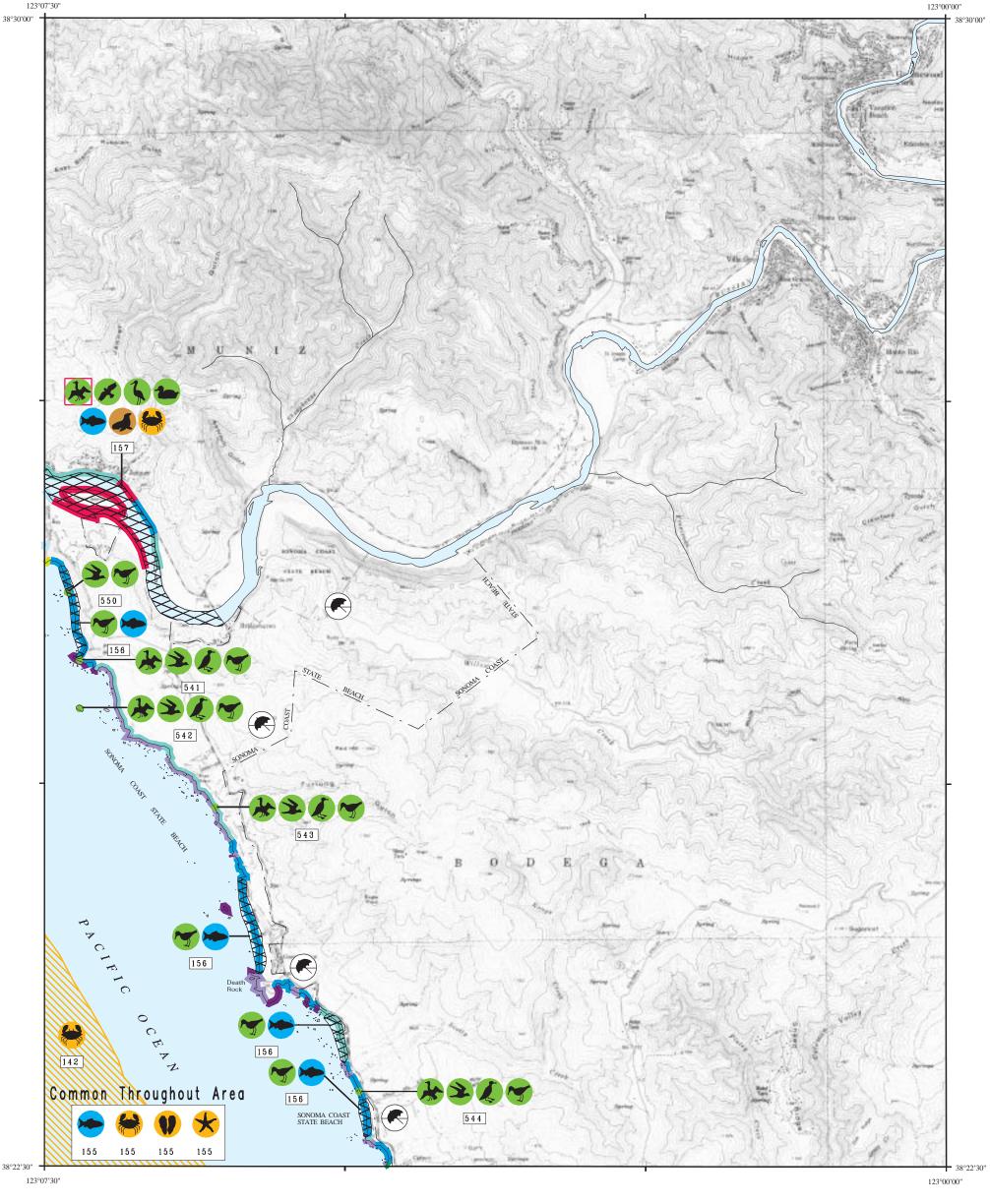


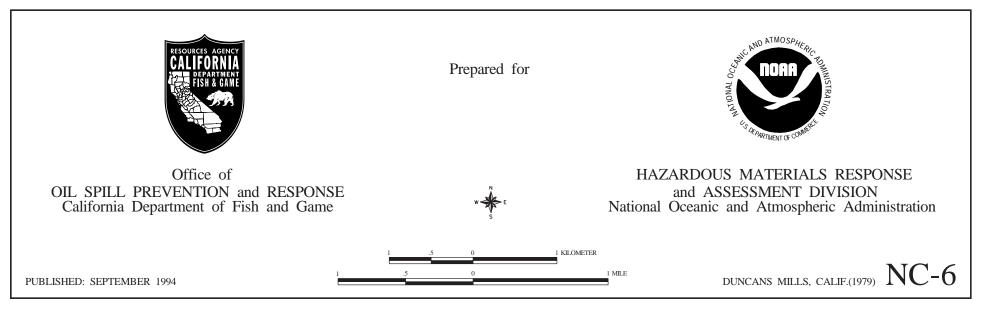


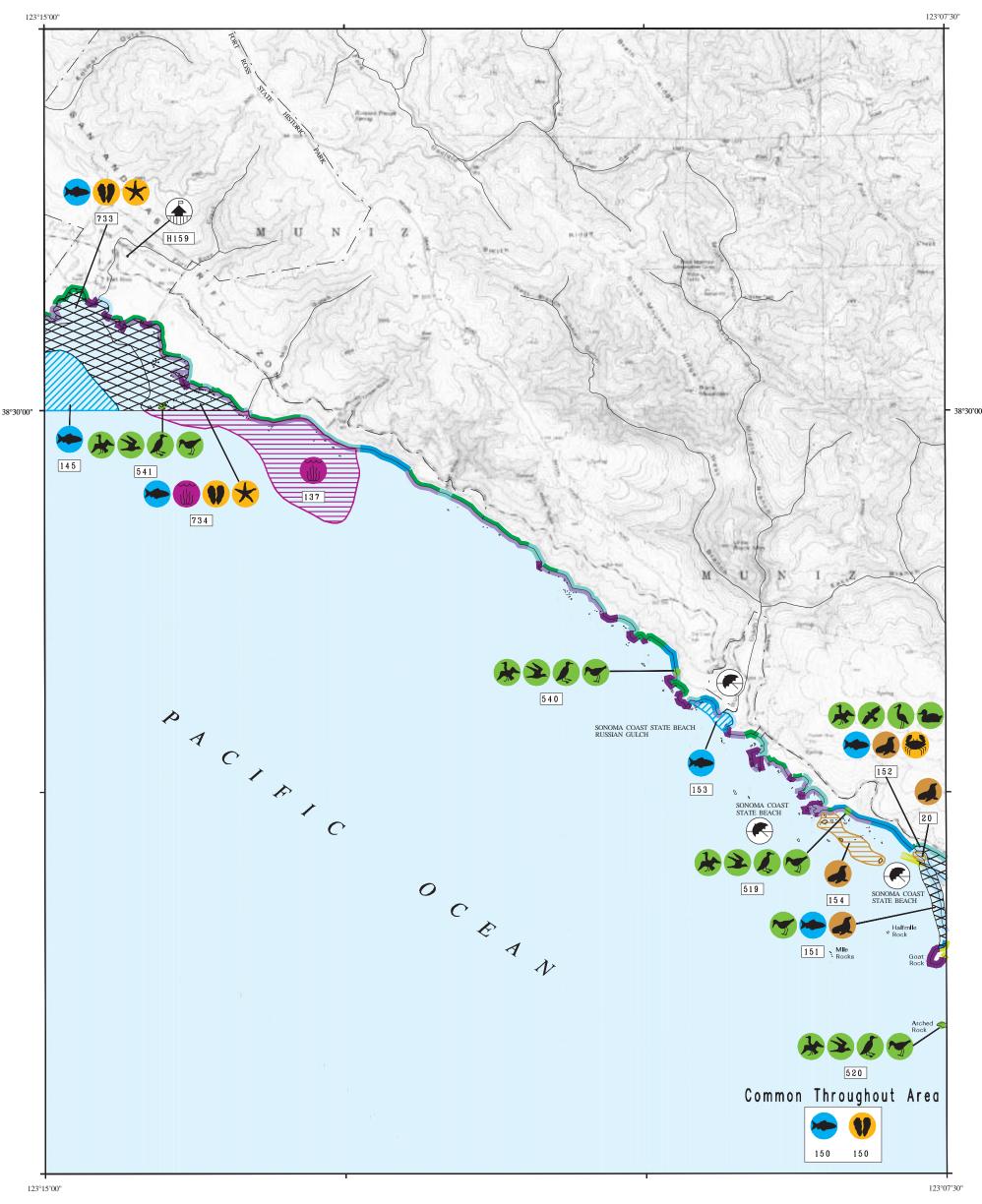


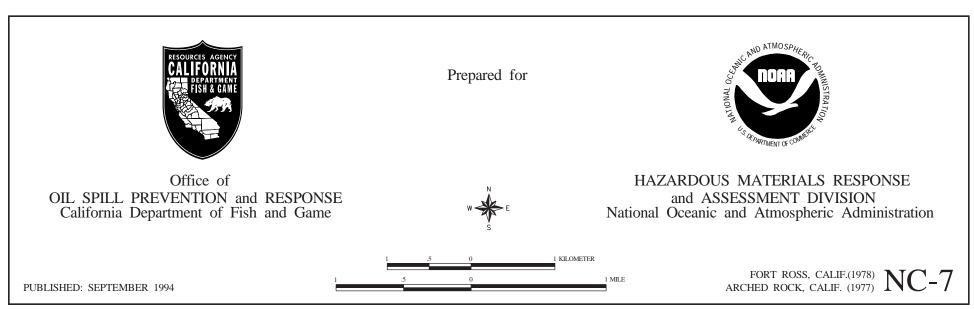


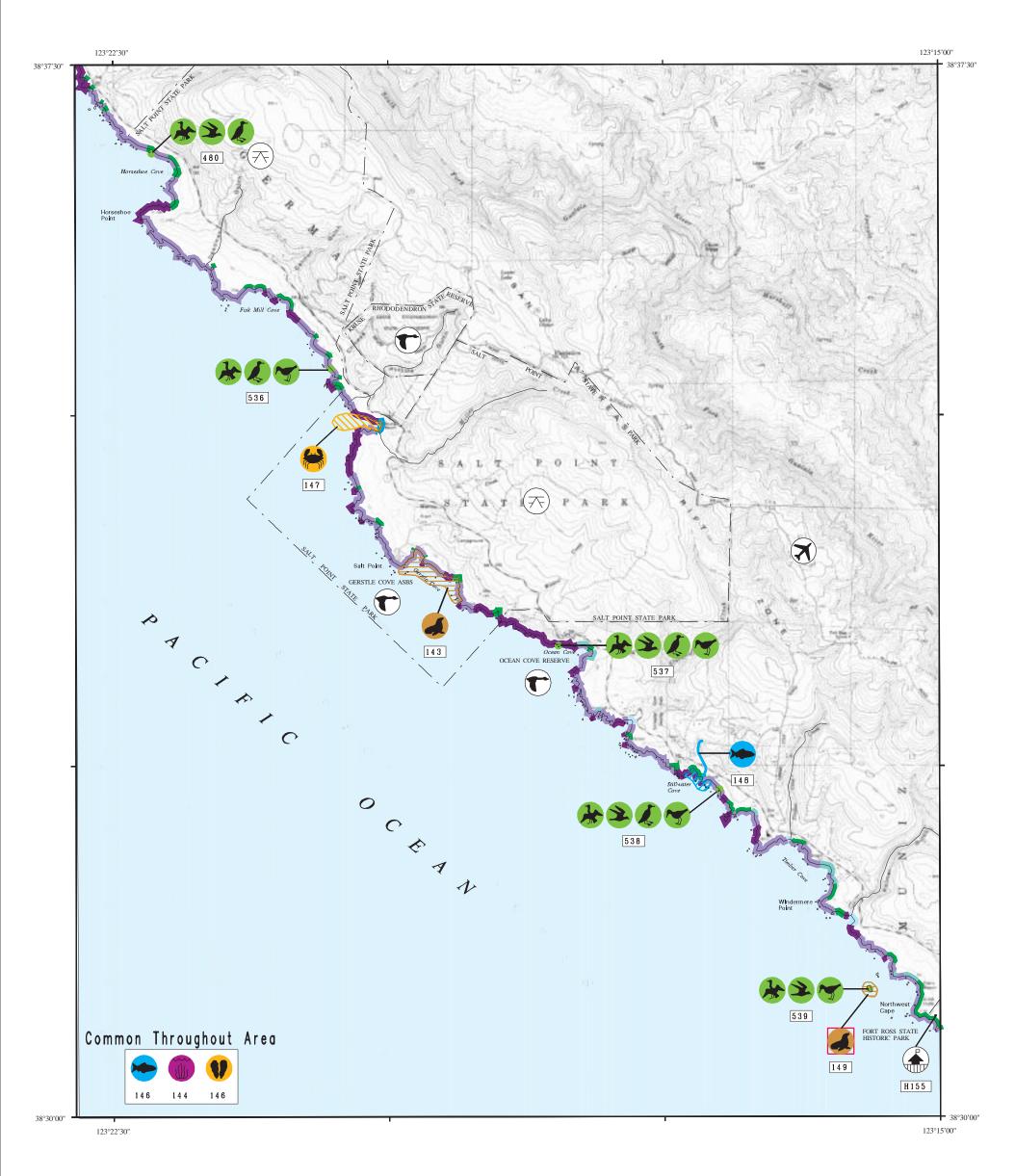


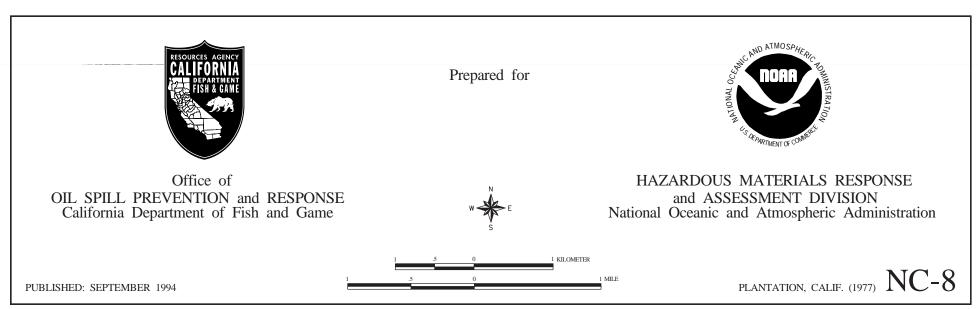












NORTHERN CALIFORNIA

SHORELINE HABITAT RANKINGS

- 1A EXPOSED ROCKY CLIFFS
 - 1B EXPOSED SEAWALL
 - 1C EXPOSED ROCKY CLIFFS WITH **BOULDER TALUS BASE**
- WAVE CUT ROCKY PLATFORMS
- FINE- TO MEDIUM-GRAINED SAND BEACHES
- COARSE-GRAINED SAND TO GRANULE BEACHES
- MIXED SAND AND GRAVEL BEACHES
- **GRAVEL BEACHES**
- 6B RIPRAP
- **EXPOSED TIDAL FLATS**
- 8A SHELTERED ROCKY SHORES
- 8B SHELTERED MAN-MADE STRUCTURES
- SHELTERED TIDAL FLATS
- 10A SALT MARSHES

HUMAN-USE FEATURES

ACCESS POINT

AIRPORT

AQUACULTURE

ARCHAEOLOGICAL SITE

BOAT RAMP

COAST GUARD

COMMERCIAL FISHING

HISTORICAL SITE

HOIST

MARINA

MARINE SANCTUARY

NATIONAL PARK

STATE PARK

RECREATIONAL FISHING AND BOATING

RECREATIONAL BEACH

SUBSISTENCE AREA

VILLAGE

WATER INTAKE

WILDLIFE REFUGE

ID NUMBER

PARK BOUNDARY

SENSITIVE BIOLOGICAL RESOURCES

BIRDS

- **ALCIDS & PELAGIC BIRDS**
- **DIVING BIRDS**
- **GULLS & TERNS**
- **RAPTORS**
- SHOREBIRDS
- **WADING BIRDS**
- WATERFOWL
- **NESTING SITES**

MAMMALS

- **DOLPHINS**
- **MUSTELIDS & RODENTS**
- SEA OTTERS
- **SEALS & SEA LIONS**
- WHALES

SHELLFISH

- **BIVALVES**
- **CRABS**
- **ECHINODERMS**
- **GASTROPODS & ABALONE**
- LOBSTERS
 - **SHRIMP**
 - SQUID

FISH

FISH

PLANTS

KELP & SEAGRASSES

TERRESTRIAL PLANTS

MULTI-GROUP

THREATENED/ENDANGERED

123 ID NUMBER

Guidelines for Interpreting ESI Maps

To help users interpret the ESI maps and tabular data, we offer the following guidelines for use in addition to the map legend:

- Shoreline Habitats. The "shoreline," representing the boundary between land and water, is color-coded with the ESI classification. Most shoreline habitats are shown as a line, with no areal dimension. Where there is more than one shoreline type (e.g., a beach in front of a seawall), the colors for each habitat are shown, with the color for the landward habitat on the land side of the shoreline and the color for the seaward habitat on the water side. In areas where the intertidal zone is wide (e.g., wide tidal flats, wave-cut rocky platforms), the habitat from high to low water is filled with the ESI classification color. When data are available, the entire extent of wetlands are filled with colored patterns. The seaward edge of the wetland is color-coded with the ESI classification; the landward extent of the wetland is indicated by a dashed, colored line.
- <u>Biological Resources</u>. The distribution of biological resources is shown using many different conventions. The major convention is an icon associated with a point, line, or polygon that shows the species' areal distribution. The icon's reference number corresponds to a data table with details on species and life history. Biological resource data are organized into six major groups, each with a reference color: birds (green), mammals (brown), fish (blue), shellfish (orange), reptiles (red), and rare/endangered plants and special habitats (purple). These colors are used to fill hatched polygons and the icons. Each major group has subgroups with unique icons to visually indicate the type of organism or feature present. The icon or group of icons is usually located inside the polygon it represents; however, sometimes a line is connected between the icon and the polygon or point to make it easier to relate the two. Note that icons are used to indicate the types of resources present, but the actual data are the points and polygons. A red box around an icon indicates the presence of a species on the state or Federal list of threatened or endangered species.

The number listed below each icon refers to the first column of a data table for each map. The data tables, organized by group (birds, fish, etc.), include the following information: species name, status as threatened or endangered on state and Federal lists, concentration (specifically for each point or polygon), presence by month, and special life-history time periods. When a polygon contains multiple groups, the one number under the group of icons is listed under each group heading in the data tables. Where possible, the same number is used on multiple maps. For example, all bald eagle nests with the same seasonality could have the same number throughout the atlas, or the same assemblage of fish would have the same number wherever it occurred.

A data table has a separate listing for every unique combination of species, concentration, seasonality, life-history stage, and source. By looking at the monthly seasonality data in the table for each map, the species present at the time of concern can be easily identified. An 'X' or number is placed under each month in which any life stage of the species is present in the area represented by the point or polygon. Numbers are used typically for fish and shellfish where data on relative abundance are available. The final columns in the data tables include the months when reproductive activities occur or early life stages are present. Users should pay close attention to the data tables because they contain much of the information needed to identify the most sensitive resources at different times of the year.

Points, lines, and polygons on a map represent the distribution of the resources. Green points show bird nesting sites, including bald eagle nests and dense colonial nesters (e.g., heron rookeries and seabird nesting colonies). Animals and habitats are also represented as: 1) hatched polygons in the color for the animal group (e.g., green for birds); 2) black hatched polygons which contain multiple groups of resources (birds and fish in the same tidal channels); 3) solid lines (usually used for fish in small streams); or 4) in "common in ..." boxes. When showing the biological resource polygons would make the maps too difficult to read (usually when multiple polygons cover a large area), the polygons are not plotted and the presence of the resource is indicated by placing the icon in a box labeled "common in ..." The box contains an appropriate geographic reference. Different boxes can be used on the same map when, for example: "common in Winyah Bay" or "common in tidal creeks." The data for these resources are still fully present in the database but are not shown to make the maps more readable.

• <u>Human-use Resources.</u> Most of the human-use resources are point features indicated by a black-and-white icon. Managed lands, such as refuges and sanctuaries, have their boundaries shown as a dot-dash line with an icon and name placed inside. Where the feature is a known point location (e.g., a drinking water intake, boat ramp, marina), the exact location is shown as a small black dot and a line is drawn from it to the icon. Activities such as commercial and recreational fishing and areas such as recreational beaches are also indicated by an icon placed in the general area without any lines to points or polygons since the boundaries are not readily defined.

Some features, like historic and archaeological sites, are location-sensitive: the agency managing the resource believes the exact location should not be shown in order to protect the site. In these cases, the icon is placed in the general area of the resource, but the exact location is not shown.

BIOLOGICAL RESOURCES:

		s/F	T/E	Concen													Hatching	Fledging
	American avocet Canvasback			HIGH	Х		ΧУ		_		X X	Χ		Х	_	-	-	-
	Double-crested cormorant			птоп				Χ	Х	Х	ХХ					- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup			HIGH			ΧУ								-	-	_	-
	Marbled godwit Osprey			LOW			X X		X		XX					- APR-JUN	- MAY-JUL	- JUL-AUG
	Peregrine falcon	F	E	HIGH							XX					-	<u>-</u>	-
	Western grebe						X X						X			-	-	-
199	Willet Brown pelican	F	E				XXX		Х						- FEB-NOV	- FEB-JUL	- MAR-AUG	- JUN-NOV
	Double-crested cormorant																APR-JUL	
	Peregrine falcon Sooty shearwater	F	Е		X	X										_	_	
200	Black brant				Х	Х	ΧΣ			Λ	Λ /	ιΛ			_	_	_	_
	Black scoter (common)	_	_				ХΣ						X				-	-
	Brown pelican Canvasback	F	E	HIGH		X X		Χ	X	Х	ХУ		X			FEB-FEB	MAR-MAR	MAY-JUN -
	Common loon						X X	ΧX			Σ		X			_	-	-
	Double-crested cormorant Eared grebe				X	X	ХΣ	X	X	X	ХУ	Χ	X	X	MAR-AUG	MAR-JUN	APR-JUL	MAY-AUG
	Great blue heron				Х	Х	ΧУ	ΧX	Х	Х	ХХ	ΧX	Х	Х	- MAY-JUL	MAY-JUN	- JUN-JUL	JUL-AUG
	Great egret								X	X	X X	X				MAY-JUN	JUN-JUL	JUL-AUG
	Greater scaup Horned grebe			HIGH			X X		Х		Σ	Χ	X		- -	_	_	_
	Marbled godwit										ХХ					-	-	-
	Pied-billed grebe Red-breasted merganser						XXX								MAR-SEP	APR-APR	APR-JUL	JUN-SEP
	Red-necked grebe						X	•			21 2	1 11			-	_	_	_
	Sanderling Short-billed dowitcher														-	_	-	-
	Surf scoter				Х	Х	ХΣ	Χ	Х	Х	хх	Χ	Х	Х	_	_	_	_
	Western grebe				X	X	ΧУ	ζ			Σ	X X	X	X	-	-	_	-
	Western gull White-winged scoter										XX					APR-JUN	MAY-JUL	JUL-SEP
	Willet										XX					_	_	_
201	Brown pelican Double-crested cormorant	F	E														MAR-AUG	
	Peregrine falcon	F	E								XX					MAR-JUN	APR-JUL -	MAY-AUG
	Sooty shearwater										X X					-	_	-
202	Black scoter (common) Common loon						XX				хх		X			_	_	_
	Eared grebe				Λ	21	21 2	1 21		21	11 1	1 21	21	71	_	_	_	_
	Horned grebe						XX						X			-	-	-
	Marbled godwit Pied-billed grebe										XX					- APR-APR	- APR-JUL	- JUN-SEP
	Red-necked grebe					X							Х			-	_	-
	Sanderling Snowy plover			HIGH	x	x	x x	χx	X	x	хх	χX	x	x	- MAR-JIII.	- APR-MAY	- MAY-JUN	- JUL-JUL
	Surf scoter										X X					-	-	-
	Western grebe Western gull										XX					_ ADD_TIIN	- MAY-JUL	- -
	White-winged scoter										XX					-	- -	- -
202	Willet										ХХ					-	-	-
	Snowy plover Black scoter (common)			MED			XX		Х	Х	ХХ		X			APR-MAY	MAY-JUN -	- 10T-10T
	Common loon								Х	X	ХХ					-	-	-
	Eared grebe Horned grebe				v	v	v 1	, v	· v		Y	, v	v	v	_	_	_	_
	Marbled godwit										X X					_	_	_
	Pied-billed grebe							X	X	X	ХХ	X				APR-APR	APR-JUL	JUN-SEP
	Red-necked grebe Sanderling				Λ	Λ	X						X	Λ	_	_	_	_
	Short-billed dowitcher														-	-	-	
	Snowy plover Surf scoter			HIGH											MAR-JUL	APR-MAY	MAY-JUN -	JUL-JUL -
	Western grebe				Х	X	ΧУ	X	X	Х	ХХ	X	X	X	-	-	-	-
	Western gull White-winged scoter										XXX					APR-JUN	MAY-JUL -	JUL-SEP
	Willet										XX					_	_	_
206	Black scoter (common)										V 1		X			-	-	-
	Common loon Eared grebe				Λ	Λ	Λ /	ι Λ	. Л	Λ	ХУ	\ A		Λ	_	_	_	_
	Horned grebe						ХΣ						X			-	-	_
	Marbled godwit Pied-billed grebe										XX					- APR-APR	- APR-JUL	- JUN-SEP
	Red-necked grebe					Х			•					Х		-	-	-
	Sanderling Surf scoter				v	v	v 1	, v	, v	v	v	, v	v	v	-	- -	-	-
	Western grebe										XX					_	_	_
	Western gull				X	X	ΧУ	X	X	X	X X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	White-winged scoter Willet										XX					_	_	_
207	Black brant				Х	X	ΧУ	X	[Х	X	-	-	-	-
	Black rail Black scoter (common)						X X		X	X	ХУ		X			_	_	_
	Brown pelican	F	E						Х	Х	ХХ					FEB-FEB	MAR-MAR	- MAY-JUN
	Canvasback			HIGH	X	X	X					Х	X	X	-	-	-	-
	Common loon Double-crested cormorant						X X						X			- MAR-JUN	- APR-JUL	- MAY-AUG
	Eared grebe														-	-	-	-
	Great blue heron																JUN-JUL	
	Great egret Greater scaup			HIGH			XXX		Χ	٨	A 2	·X	X			- LTWI -0 ON	JUN-JUL -	JUL-AUG -
	Horned grebe						X X						X			-	-	-
	Marbled godwit Pied-billed grebe										XXX					- APR-APR	- APR-JUL	- JUN-SEP
					-11		/	_ 21	-11		1	- 21						_ J., DUI

ESIMAP 1 (CONTINUED)

BIOLOGICAL RESOURCES:

BIRD:	Species	S/F	T/E	Concen	J	F	M A	A M	1 J	J	А	s	O 1	N D	Nestina	Laving	Hatching	Fledging
					-	-			-	-	-	-						
	Red-breasted merganser Red-necked grebe					X X	X X	K			Х	Χ.		X X X X		_	-	-
	Sanderling												•		_	-	-	-
	Short-billed dowitcher Sora rail				v	v	хх	7				v	v	ХХ	-	-	-	-
	Surf scoter								ХХ	Х	Х					_	_	_
	Virginia rail								X	X					APR-AUG	-	-	-
	Western grebe Western gull						XXX		ХХ	Х				X X X X		- APR-JUN	- MAY-JUL	- JUL-SEP
	White-winged scoter										X					-	-	-
	Willet Brown pelican	F	E								X					_ FFD TIIT	- MAR-AUG	-
209	Double-crested cormorant	r	T.														APR-JUL	
	Peregrine falcon	F	E		X	X					X					-	-	-
210	Sooty shearwater Common murre				х	x					X X					- MAY-JUI	- JUN-AUG	- JUL-SEP
	Black scoter (common)				Х	Х	X	K					X Z	ХХ	_	-	-	-
	Common loon Eared grebe						XXX		X .							_	_	_
	Harlequin duck						X									_	_	_
	Horned grebe										v					- ************************************	- APR-JUL	-
	Pied-billed grebe Red-breasted merganser						XX		X						MAK-SEP	APR-APR	APR-JUL	JUN-SEP
	Red-necked grebe						X X							X X		-	-	-
	Surf scoter Western grebe						XXX								-	_	_	_
	White-winged scoter				Х	X	X X	X X				X :	X Z	х х	-	-	-	-
212	Black scoter (common) Common loon						XX		, v	v	Х			XX		_	_	_
	Eared grebe				Λ	Λ	A 2	. A	. Л	. Λ	Λ	41 .	4	. Λ	_	_	_	_
	Harlequin duck						XX		,					XX		-	-	-
	Horned grebe Marbled godwit						XXX				Х			X X X X		_	_	_
	Pied-billed grebe								X	X						APR-APR	APR-JUL	JUN-SEP
	Red-breasted merganser Red-necked grebe					X X	X X	K			Х	X :		X X X X		_	_	_
	Sanderling				Λ	21	Λ							1 21	_	_	_	_
	Surf scoter										X					-	-	-
	Western grebe Western gull														- MAR-SEP	- APR-JUN	- MAY-JUL	- JUL-SEP
	White-winged scoter				Х	Х	X	X X	Х	X	X	X :	X Z	ХХ	_	-	-	-
	Willet Canvasback										Х					-	_	_
210	Northern phalarope														-	-	_	-
	Northern shoveler Red phalarope				v	v	V 1	z v	, v	v	v	v ·	v '	v v	_	_	_	_
558	Black oystercatcher			6												MAY-JUN	JUN-JUL	JUL-SEP
	Brandt's cormorant Common murre			1522 15155													MAR-JUL	
	Pelagic cormorant			266													JUN-AUG MAY-JUL	JUL-SEP JUL-SEP
	Pigeon guillemot			616													MAY-JUL	JUN-AUG
	Rhinoceros auklet Tufted puffin			6 4	X												JUN-JUL MAY-SEP	
	Western gull			178			X X	K X				X :	X Z	х х	MAR-SEP		MAY-JUL	JUL-SEP
730	Black scoter (common) Brown pelican	F	Е				XX		X	x	x			X X X X		- FEB-JUL	- MAR-AUG	- JUN-NOV
	Common loon	-	_		Х	Х	X	X X	ζ.			X :	X Z	ХХ	-	-	_	_
	Double-crested cormorant Eared grebe														MAR-AUG		APR-JUL	MAY-AUG
	Harlequin duck				Х	Х	X X	K				X :	X Z	ХХ	_	-	_	_
	Horned grebe	F	E.												-		-	-
	Peregrine falcon Pied-billed grebe	г	E												- MAR-SEP		- APR-JUL	- JUN-SEP
	Red-breasted merganser														-	-	-	-
	Red-necked grebe Sooty shearwater						X	X X	ХХ	Х	Х	X :	X Z	X			_	_
	Surf scoter				Х	Х	X X	K X	ζ.			. :	X 2	ХХ	- -	-	-	-
	Western grebe White-winged scoter														- -	_	_	_
	·																	
FISH:	Species	S/F	т/Е	Concen	J	F	м 7	ΔM	ΙJ	J	Α	S	O 1	V D	Spawning	a Outmia	ration	
					. -	_			-	_	_	_						
	Pacific herring Rockfish			HIGH							Х				OCT-MAR	-		
200	Pacific herring				Х	X	Х						X Z	ХХ	OCT-MAR	-		
	Rockfish Pacific herring										X				- OCT-MAR	-		
	Pacific herring Rockfish										Х					_		
730	Rockfish				X	X	X X	K X	X	X	X	X :	X Z	X X	-	-		
M_MAM	MAL:																	
	Species		T/E	Concen											Mating			
	Harbor seal			HIGH											-	_	MAR-JUN	
	Dall's porpoise			II T C 17	X		T7 -	, -·			X				-	-	-	
	Gray whale Harbor porpoise			HIGH			XXX				Х					_	_	
199	California sea lion	_	_	HIGH				X X	Х	X	X		X Z	х х	-	-	MAY-AUG	
	Northern (Steller) sea lion Northern elephant seal	F	Т	MED LOW	y	y	Х				X X			x	- -	-	MAY-AUG DEC-MAR	
201	California sea lion			HIGH									X Z		_	_	MAY-AUG	
	Harbor seal	E .	m	LOW	X	X	X X				X			ХХ		_	MAR-JUN	
	Northern (Steller) sea lion	F	Т	MED				Х	X	. X	X				-	_	MAY-AUG	

ESIMAP 1 (CONTINUED)

BIOLOGICAL RESOURCES:

M_MAMMAL: RAR# Species	S/F	T/E	Concen	J	F	М	Α	М	J	J	Α	s	0	N	D	Nesting	Laying	Hatching	Fledgi	ng
Northern elephant seal			MED													-	-	DEC-MAR		
203 Harbor seal			MED	X	Х	X	X	Х	Х	Х	Х	Х	Х	Х	Х	-	-	MAR-JUN		
205 Minke whale			MED						Х	Х	Х	Х	Х	Х		-	-	_		
208 Northern elephant seal										Х						-	-	-		
209 California sea lion			HIGH				X										-	MAY-AUG		
Harbor seal	_	_	HIGH	Х	Х	X	X										_	MAR-JUN		
Northern (Steller) sea lion	F	Т	HIGH	37	37	17		X									-	MAY-AUG		
Northern elephant seal 730 California sea lion			HIGH				Х				X						-	DEC-MAR		
Northern (Steller) sea lion	F	Т	HIGH MED	Λ	Λ	Λ		X									_	MAY-AUG MAY-AUG		
Northern elephant seal	Ľ	1	LOW	x	x	X										_	_	DEC-MAR		
Not their elephane bear			LOW	21	21	21				21	21				21			DLC THIC		
PLANT:																				
RAR# Species	S/F	T/E	Concen	J	F	M	Α	M	J	J	A	S	0	N	D					
					-	-	-	-	-	-	-	-	-	-	-					
60 Salt marsh bird's-beak 197 Eelgrass	F	E	штеш																	
197 Eelgrass 199 Bull kelp			HIGH																	
200 Eelgrass			HIGH																	
201 Bull kelp			nion																	
202 Beach layia	F	E																		
Clover lupine	F	E																		
207 Eelgrass			HIGH																	
209 Bull kelp																				
730 Bull kelp																				
CHELLETCH.																				
SHELLFISH: RAR# Species	S/F	т/Е	Concen	J	F	М	Α	М	J	J	Α	S	Ω	N	D	Mating	Spawnin	a		
			Concen		_	_	_	_	_	_	_	_	_	_	_			-		
197 Common Pacific littleneck clam			HIGH	X	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	-	APR-SEP			
Gaper clam			HIGH	Х	Х	X	X	Х	Х	Х	Х	Х	Х	Х	Х	-	FEB-APR			
Washington butter clam			HIGH	Х	Х	X	X	Х	X	Х	X	Х	X	Х	Х	-	_			
198 Dungeness crab			HIGH	X	X	X	X	X	X						X	-	-			
199 Abalone																-	_			
Red sea urchin							X										_			
200 Bay ghost shrimp			штеш				X										JUN-JUL			
Gaper clam Washington butter clam			HIGH HIGH				X X										FEB-APR			
201 Abalone			IIIGII	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	_	_			
Red sea urchin				x	x	X	Х	x	x	x	x	x	x	x	x	_	_			
207 Bay ghost shrimp							Х										JUN-JUL			
Gaper clam			HIGH				X										FEB-APR			
Washington butter clam			HIGH				Х										_			
209 Abalone																-	-			
Red sea urchin				Х	Х	X	X	X	X	X	X	X	X	X	X	-	-			
730 Abalone																-	-			
Red sea urchin				Х	X	X	X	X	X	X	X	X	X	X	X	-	-			

HUMAN USE RESOURCES:

AQUACULTURE: RAR# Name	Owner	Contact	Phone
H202 M-438-01 PARCEL 2-JOHNSON OYSTER CO.	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H203 M-438-01 PARCEL 1-JOHNSON OYSTER CO.	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
HISTORICAL_SITE: RAR# Name	Owner	Contact	Phone

H215 LIFE SAVING STATION

BIOLOGICAL RESOURCES:

197 American avocet Canvasback Double-crested cormorant Greater scaup Marbled godwit Osprey Peregrine falcon Western grebe Willet 214 Canvasback Common loon Double-crested cormorant	X X X X X X X X X X X X X — — — — — — —
Double-crested cormorant Greater scaup Marbled godwit Osprey Peregrine falcon Western grebe Willet 214 Canvasback Common loon HIGH HIGH HIGH F E HIGH	X X X X X X X X X X X X X X MAR-AUG MAR-JUN APR-JUL MAY-AX X X X X X X X X X X X X X X X X X X
Greater scaup Marbled godwit Osprey Peregrine falcon Western grebe Willet 214 Canvasback Common loon	X X X X X
Marbled godwit Osprey LOW Peregrine falcon Western grebe Willet 214 Canvasback Common loon	X X X X X X X X X X X X — — — — — — — —
Osprey LOW Peregrine falcon F E HIGH Western grebe Willet 214 Canvasback Common loon	X X X X X X X X X X X X X MAR-APR APR-JUN MAY-JUL JUL-A X X X X X X X X X X X X X X X X X
Peregrine falcon F E HIGH Western grebe Willet 214 Canvasback Common loon	X X X X X X X X X X X
Western grebe Willet 214 Canvasback Common loon	X X X X
Willet 214 Canvasback Common loon	X X X X X X X X
214 Canvasback Common loon	
Double-crested cormorant	X X X X X X X X
	X X X X X X X X X X X X MAR-AUG MAR-JUN APR-JUL MAY-A
Greater scaup	X X X X
Western grebe	X X X X X X X
216 American avocet	X X X X X X X X
California black rail S T HIGH	X X X X X X X X X X X MAR-JUN MAR-JUN
Great blue heron	X X X X X X X X X X X X MAY-JUL MAY-JUN JUN-JUL JUL-A
Great egret	X X X X X X X X X X X MAY-JUL MAY-JUN JUN-JUL JUL-A
Marbled godwit	X X X X X X X X X
Peregrine falcon F E HIGH	X X X X X X X X X X X
Willet	X X X X X X X X X
217 Osprey HIGH	X X X X X X X X X X X MAR-APR APR-JUN MAY-JUL JUL-A
FISH: RAR# Species S/F T/E Concen	J F M A M J J A S O N D Spawning Outmigration
RAR# Species 5/F 1/E Concent	
197 Pacific herring HIGH	X X X X X CCT-MAR -
215 Coho salmon (silver) HIGH	X X X X X X X NOV-JAN FEB-APR
Rainbow trout (steelhead) HIGH	X X X X X X X NOV-JAN FEB-APR
PLANT:	
RAR# Species S/F T/E Concen	J F M A M J J A S O N D
60 Salt marsh bird's-beak F E	
60 Salt marsh bird's-beak F E 197 Eelgrass HIGH	
217 Salt marsh bird's-beak F E HIGH	
218 Salt marsh bird's-beak F E HIGH	
SHELLFISH: RAR# Species S/F T/E Concen	J F M A M J J A S O N D Mating Spawning
197 Common Pacific littleneck clam HIGH	X X X X X X X X X X X X — APR-SEP
Gaper clam HIGH	X X X X X X X X X X X X — FEB-APR
Washington butter clam HIGH	X X X X X X X X X X X X
T_MAMMAL:	
RAR# Species S/F T/E Concen	J F M A M J J A S O N D
215 River otter HIGH	X X X X X X X X X X X X
216 River otter HIGH	
	X X X X X X X X X X X X

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HUMAN USE RESOURCES:

AQUACULTURE: RAR# Name	Owner	Contact	Phone
H192 M-430-06 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H193 M-430-09 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H194 M-430-18 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H195 M-430-13 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H196 M-430-12 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H222 M-430-05	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H223 M-430-12	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
MARINA: RAR# Name	Owner	Contact	Phone
H197 MARCONI COVE MARINA	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521

BIOLOGICAL RESOURCES:

	: Species 			Concen	J]	F М	A -	M -	J .	J 2	A S	0	N D	Nesting	Laying	Hatching	Fledging
180	American avocet Canvasback			HIGH	X X	X X				2	X	X X	х х х х		-	- -	-
	Common loon Double-crested cormorant					X X			X :	ΧX		X X			- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup Marbled godwit			HIGH		Х Х Х				2	ΧХ	Х	X X X X		_	-	_
	Osprey Red-breasted merganser			HIGH		X X			X			X X			APR-JUN	MAY-JUL -	JUL-AUG -
	Western grebe Western gull					X X		X	X :	X X		X X			– APR–JUN	- MAY-JUL	- JUL-SEP
182	Willet American avocet				Х	X X	Х			2	х х	X X	х х	-	_	-	-
102	Brown pelican Canvasback	F	E	HIGH HIGH	Х		X	X	X :			X		JAN-JUN	FEB-FEB	MAR-MAR	MAY-JUN
	Common loon Double-crested cormorant			IIIGII	Х	х х	Х		v	v		X	х х	-	-	- APR-JUL	- MAY AUG
	Greater scaup			HIGH	Х	ХХ	X		Λ.				х х	-	- -	-	MAI-AUG
	Marbled godwit Osprey				X		X	X	X :	X X	х х		х х	MAR-APR		- MAY-JUL	- JUL-AUG
	Red-breasted merganser Western grebe			HIGH	Х	X X X	Х				Х	X X	х х	-	-	-	_
	Western gull Willet				Х	ХХ	X			2	ΧХ	X	х х	-	-	MAY-JUL -	JUL-SEP -
184	Brown pelican Canvasback	F	E	HIGH HIGH	XX			Х	X :	XΣ	ΧХ		X X X X		FEB-FEB -	MAR-MAR -	MAY-JUN -
	Common loon Double-crested cormorant					X X			X :	ΧX		X X			- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup Osprey			HIGH		X X X		Х	X :	ΧХ	ΧХ		X X X X		- APR-JUN	- MAY-JUL	- JUL-AUG
	Red-breasted merganser Western grebe			HIGH		X X X				2		X X			_	-	_
185	Western gull American avocet					X X		X	X			X X			APR-JUN	MAY-JUL -	JUL-SEP
	Canvasback Common loon			HIGH	XX	X X		X			x	X X	X X		-	-	-
	Double-crested cormorant Great blue heron				X	х х	X	X			Х	X	х х	MAR-AUG		APR-JUL JUN-JUL	MAY-AUG JUL-AUG
	Great egret Greater scaup			HIGH	X		X					X		MAY-JUL		JUN-JUL	JUL-AUG
	Marbled godwit Marbled murrelet	c/F	To /m	MED	Х	х х	X	v	v			X X	х х	-	-	_	_
	Osprey	5/1	E/I		X X	Х	X			X X	ХХ	X	х х	MAR-APR		- MAY-JUL	JUL-AUG
	Red-breasted merganser Western grebe			HIGH	Х	X X	X	**			Х	X	ХХ	-	- -	- -	- -
106	Western gull Willet				Х	ХХ	X		Α.			X	х х	-	-	MAY-JUL -	JUL-SEP -
186	Black brant Canvasback			HIGH HIGH	Х	X X X						X	X X X X	-	-	_	-
	Common loon Double-crested cormorant				X		X		X :	ХХ			х х	MAR-AUG	- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup Osprey			HIGH	Х		Х	Х	X :			X		MAR-APR	- APR-JUN	- MAY-JUL	- JUL-AUG
	Red-breasted merganser Western grebe			HIGH	Х	X X X	X				Х	X X	х х	-	_	-	_
	Western gull White pelican			HIGH	XXX		X	X	X	ΧX	ΧX		X X X X	MAR-SEP	APR-JUN -	MAY-JUL -	JUL-SEP -
187 189	California black rail Ashy storm-petrel	S	T	HIGH HIGH								X X		MAR-JUN FEB-NOV		- JUN-AUG	- AUG-NOV
	Brandt's cormorant Common murre			HIGH HIGH												JUN-JUN MAY-JUL	JUN-JUL JUN-AUG
190	Western gull Canvasback			HIGH HIGH		X X X		X	X :	ΧΣ	X		X X X X	MAR-SEP	APR-JUN	MAY-JUL -	JUL-SEP
	Common loon Double-crested cormorant					X X			X :	ΧX		X X		- MAR-AUG	- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup Osprey			HIGH	X	ХХ	Х						ХХ	-	-	- MAY-JUL	- JUL-AUG
	Red-breasted merganser Western grebe			HIGH		X X				2		X X			- -	- -	- -
192	Western gull Canvasback			HIGH		X X		X	X :	ΧΣ	X		X X X X		APR-JUN	MAY-JUL -	JUL-SEP
	Common loon Double-crested cormorant					X X			X :	ΧХ		X X			- MAR-JUN	- APR-JUL	- MAY-AUG
	Greater scaup Osprey			HIGH LOW	X Z	ХХ	Х						ХХ	-	-	-	- JUL-AUG
	Peregrine falcon Red-breasted merganser	F	E	HIGH HIGH	X X		X			X X	X X	X X	х х	-	-	-	-
	Western grebe Western gull				Х	х х	Х	x	x :		Х	X	х х	-	- APR-JUN	- MAY-JUL	- JUL-SEP
193 194	Snowy plover American avocet				Х		X			X X	к х		х х	MAR-JUL		MAY-JUN	
174	Canvasback Common loon			HIGH	Х	XX		v		2			х х	-	-	_	_
	Double-crested cormorant			итси	X	ХХ	X		X :	ΧΣ		X		MAR-AUG		APR-JUL	MAY-AUG
	Greater scaup Marbled godwit			HIGH	Х	XX	Х	v	v			X	х х	-	- - λ DD _ TIIN	- MAY TIT	- - -
	Osprey Red-breasted merganser			HIGH	X	ХХ	X	Х	X .		ХХ	X	х х	-	APR-JUN -	MAY-JUL -	JUL-AUG -
	Western grebe Western gull				Х		X	Х	X :		ΧХ		х х	MAR-SEP	- APR-JUN	- MAY-JUL	- JUL-SEP
195	Willet Black brant						X	Х	X :			X		-	_	-	_
	Canvasback			HIGH	X	X							X X		-	-	-
	Common loon Double-crested cormorant					X						X			-	- APR-JUL	-

ESIMAP 3 (CONTINUED)

BIOLOGICAL RESOURCES:

RAR# Species Osprey Red-breasted merganser Western grebe Western gull 202 Black scoter (common) Common loon Eared grebe Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe Sanderling				U	F	M Z	A M	IJ	J	Α	s c	O N	D	Nesting	Laying	Hatching	Fledging
Western grebe Western gull 202 Black scoter (common) Common loon Eared grebe Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe				 X	X	- X	– – X X	. – X	X	<u>-</u>	– - X }	 { X	X	MAR-APR	APR-JUN	MAY-JUL	JUL-AUG
Western gull 202 Black scoter (common) Common loon Eared grebe Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe			HIGH			X Z								-	-	_	-
202 Black scoter (common) Common loon Eared grebe Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe						X		, ,,	37			X			- ADD TIM	_ MAN THE	- -
Common loon Eared grebe Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe						X			Х			x X			APR-JUN	MAY-JUL	JUL-SEP
Horned grebe Marbled godwit Pied-billed grebe Red-necked grebe									Х						_	_	_
Marbled godwit Pied-billed grebe Red-necked grebe														-	-	_	_
Pied-billed grebe Red-necked grebe															-	-	-
Red-necked grebe									X						- 7DD 7DD	- APR-JUL	- JUN-SEP
					X		Λ Λ		Λ	Λ	Λ /		X		- AFK-AFK	AFK-00L	- -
banacriring														-	_	-	-
Snowy plover			HIGH												APR-MAY	MAY-JUN	JUL-JUL
Surf scoter									X X						-	-	_
Western grebe Western gull															- APR-JIIN	- MAY-JUL	- JUL-SEP
White-winged scoter									Х						-	-	-
Willet									X						-	_	-
523 Ashy storm-petrel			74													JUN-AUG	
Black oystercatcher Brandt's cormorant			6 55													JUN-JUL MAR-JUL	JUL-SEP MAY-AUG
Pelagic cormorant			37													MAY-JUL	JUL-SEP
Pigeon guillemot			14	Х	Х	X Z	ХХ	Х	X	X	ХΣ	Χ	Х	MAR-AUG	APR-JUN	MAY-JUL	JUN-AUG
Rhinoceros auklet			3													JUN-JUL	JUL-SEP
Western gull 524 Black oystercatcher			168 3													MAY-JUL JUN-JUL	JUL-SEP JUL-SEP
Pelagic cormorant			141													MAY-JUL	JUL-SEP
Pigeon guillemot			110													MAY-JUL	JUN-AUG
Western gull			6													MAY-JUL	JUL-SEP
548 Pelagic cormorant Pigeon guillemot			16 28													MAY-JUL	JUL-SEP
Western gull			8													MAY-JUL MAY-JUL	JUN-AUG JUL-SEP
-									-		-		-			· - -	·
FISH:	G / F	m / n	G	_	_		70 10		_	70	a .		_	O			
RAR# Species	S/F	T/E	Concen	J 	F' _	M /	A M	. <u> </u>	J	A -	s () N	<u>Б</u>	Spawning	g Outmig:	ration 	
179 Pacific herring			HIGH	Х	Х	Х					Σ	Χ	Х	OCT-MAR	_		
183 Pacific herring			HIGH	Х	Х	X					Σ	Χ	Х	OCT-MAR	_		
187 Coho salmon (silver)			MED				X X							NOV-JAN			
Rainbow trout (steelhead) 188 California halibut			MED HIGH											NOV-JAN		R	
190 Pacific herring			HIGH	Х	X	X	Λ Λ		Λ		Σ	ΧХ	х	FEB-JUL OCT-MAR	_		
191 Coho salmon (silver)			HIGH	X	X	X	х х					X		NOV-JAN		R	
192 Green sturgeon									X						-		
Pacific herring			HIGH	Х	X	X					Σ	Χ	X	OCT-MAR	-		
M_MAMMAL:																	
RAR# Species	S/F	T/E	Concen	J	F	M Z	A M	IJ	J	Α	s c	O N	D	Mating	Calving	Pupping	
20 Harbor seal			HIGH													MAR-JUN	
181 Harbor seal			HIGH											_		MAR-JUN	
182 Harbor seal			HIGH											_		MAR-JUN	
184 Harbor seal			LOW											-		MAR-JUN	
189 Harbor seal			MED	Х	Х	X Z	ХХ	X	Х	X	ХΣ	Χ	Х	-	-	MAR-JUN	
PLANT:																	
DAD# Chaging			Concen														
RAR# Species		 Е		_			_	_	_	-		_	_				
60 Salt marsh bird's-beak	\mathbf{F}		HIGH														
60 Salt marsh bird's-beak 179 Eelgrass	F																
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak	F F	E	HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass	F		HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak		E E	HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak	F F	E E	HIGH HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F	E E E	HIGH HIGH HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia Clover lupine	F F F F	E E E	HIGH HIGH HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F	E E E	HIGH HIGH HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia Clover lupine	F F F F F	E E E E	HIGH HIGH HIGH HIGH														
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E	HIGH HIGH HIGH HIGH	_		No. 1	7 r		-	7	C.			Matri	One		
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia Clover lupine 202 Beach layia Clover lupine	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH	J 	F -	М й	A M	I J	J	A _	S (и с	D	Mating	Spawning	g	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E E T/E	HIGH HIGH HIGH HIGH		_			-	-	-			-	Mating	Spawning	g -	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH LOW	 Х Х	- Х Х	- X X X	– – X X X X	 X X	- х	- х	 x x	 < x	- Х Х	 - -	Spawning	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH LOW LOW	 X X X	- Х Х	- X X X X X X	– – X X X X	 X X X X	- х х	- х х	 х х х х	 < x	- Х Х	 - -	 FEB-APR	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH LOW HIGH	 X X X X	- X X X	- X X X X X X X	 X X X X X X	- X X X X X X X X X	- х х х	- х х	 X		- Х Х Х	 - - -		_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH LOW LOW HIGH HIGH	 X X X X X	- X X X X	X X X X X X X X X X X X X X X X X X X	 X X X X X X X X X X	- X X X X X X X X	- х х	- X X X	 X		- X X X X X	 - - - -	FEB-APR FEB-APR	_	
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60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH LOW LOW HIGH HIGH HIGH HIGH HIGH	X X X X X X X X	- x x x x x x x	- X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		- x x x x x x	- X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X	- x x x x x x x x	 - - - - - - -	FEB-APR FEB-APR FEB-APR FEB-APR FEB-APR	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	X X X X X X X X X X	- X X X X X X X X X X X X X X X	- X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X		- x x x x x x x x x x x	- X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X	- X X X X X X X X X X		FEB-APR FEB-APR FEB-APR FEB-APR FEB-APR FEB-APR	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH LOW LOW HIGH HIGH HIGH HIGH HIGH HIGH	X X X X X X X X X X	- X X X X X X X X X X	- X X X X X X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X	- x x x x x x x x x x	- X X X X X X X X X X X X X X X X X	XX	X X X X X X X X X X X X X X X X	- x x x x x x x x x x x x x x x x x x x		FEB-APR FEB-APR FEB-APR FEB-APR FEB-APR	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	X X X X X X X X X X X X	- x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X			- x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X			- x x x x x x x x x x x x x x x x x x x		FEB-APR FEB-APR FEB-APR FEB-APR FEB-APR APR-SEP	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	x x x x x x x x x x x x x x x	- x x x x x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X X X	- x x x x x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X			- x x x x x x x x x x x x x x x x x x x		FEB-APR FEB-APR FEB-APR FEB-APR APR-SEP FEB-APR -	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	x x x x x x x x x x x x x x x x x x	- x x x x x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X X X	- x x x x x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X			- x x x x x x x x x x x x x x x x x x x		FEB-APR FEB-APR FEB-APR FEB-APR APR-SEP FEB-APR APR-SEP FEB-APR APR-SEP	_	
60 Salt marsh bird's-beak 179 Eelgrass 180 Salt marsh bird's-beak 183 Eelgrass 190 Salt marsh bird's-beak 192 Eelgrass 194 Salt marsh bird's-beak 196 Beach layia	F F F F F	E E E E T/E	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	x x x x x x x x x x x x x x x x x x	- x x x x x x x x x x x x x x x x x x x	- X X X X X X X X X X X X X X X X X X X			- x x x x x x x x x x x x x x x x x x x	- x x x x x x x x x x x x x x x x x x x			- x x x x x x x x x x x x x x x x x x x		FEB-APR FEB-APR FEB-APR FEB-APR APR-SEP FEB-APR -	_	

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ESIMAP 3 (CONTINUED)

HUMAN USE RESOURCES:

AQUACULTURE: RAR# Name	Owner	Contact	Phone
H183 M-430-15 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H184 M-430-16 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H185 M-430-17 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H186 M-430-02 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H187 M-430-11 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H188 M-430-12 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H189 M-430-08 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H190 M-430-14 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521
H191 M-430-07 AQUACULTURE LEASE	CALIFORNIA DEPT. OF FISH AND GAME	TOM MOORE, BIOLOGIST	707-875-2521

BIOLOGICAL RESOURCES:

	Species			Concen	J -	F	M	A :	м .	J J	J A	A S	0	N	D	Nesting	Laying	Hatching	Fledging
176	American avocet		E		X X	X X X	X X X	X X	x :	ΧУ	Κ Σ	Х	X	X X X	X X X	JAN-JUN - -	- -	- MAR-MAR - - APR-JUL	- -
1	Great blue heron Great egret Marbled godwit Western grebe				X X X X	X X X X	X X X	X X X	X Z	X X X X	Κ Σ Κ Σ	X X X X X X	X	X X X	X X X X	MAY-JUL MAY-JUL - -	MAY-JUN	JUN-JUL JUN-JUL -	JUL-AUG
177	Willet American avocet Brandt's cormorant Brown pelican Canvasback	F	E		X X X	X X	X	X X	X Z	ХΣ	Σ Κ Σ		X	X	X X X	- APR-JUN JAN-JUN		- JUN-JUN MAR-MAR	
; ;	Common loon Double-crested cormorant Great blue heron Great egret Marbled godwit Western grebe				х х х х	X X X X	X X X	X X X	X X	X X X X	Κ Σ Κ Σ	Х Х	X	X X X X	X X X X X	- MAR-AUG MAY-JUL MAY-JUL	MAY-JUN	- APR-JUL JUN-JUL JUN-JUL	- MAY-AUG JUL-AUG JUL-AUG -
522	Willet Black oystercatcher Brandt's cormorant Double-crested cormorant Pelagic cormorant Pigeon guillemot			3 18 14 143 20	X X X X	X X X X	X X X X	X X X X	X	X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X	X X X X	X X X X X	- MAR-SEP FEB-AUG MAR-AUG	FEB-JUN MAR-JUN APR-JUN	MAR-JUL APR-JUL MAY-JUL	JUL-SEP MAY-AUG MAY-AUG JUL-SEP JUN-AUG
547	Western gull Black oystercatcher Brandt's cormorant Pelagic cormorant Pigeon guillemot Western gull			32 5 12 84 25 14	X X X X	X X X X	X X X X	X X X X	X	X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X	X	X X X X	X X X X X	MAR-SEP MAR-SEP FEB-AUG MAR-SEP MAR-AUG	APR-JUN MAY-JUN FEB-JUN APR-JUN APR-JUN	MAY-JUL JUN-JUL MAR-JUL	JUL-SEP JUL-SEP MAY-AUG JUL-SEP JUN-AUG JUL-SEP
FISH: RAR#	Species	s/F	T/E	Concen	J	F	М	A :	М	JJ	J A	A S	0	N	D	Spawning	g Outmig	ration	
176	Pacific herring Pacific herring Rainbow trout (steelhead) Striped bass			HIGH LOW LOW	Х	X X	X X	X				 . x	X	X X	X X	OCT-MAR OCT-MAR NOV-JAN APR-JUN	- FEB-API	 R	
177	Tidewater goby Striped bass Tidewater goby			HIGH LOW	X X	X X	X X	X X	X X	X X X X	Κ Σ Κ Σ	X X	X	X	X X	AUG-NOV APR-JUN AUG-NOV	- -		
				Concen													Calving	Pupping	
	Harbor seal															-	-	MAR-JUN	
				Concen															
	Eelgrass			HIGH	_	_	_	_					_	_	_				
SHELL: RAR#		s/F	T/E	Concen	J	F	М	A :	М	JS	J Z	A S	0	N	D	Mating	Spawning	g	
175 176	Dungeness crab Dungeness crab Gaper clam			MED	X X	X X	X X	X X	X X	X X					X X	- - -		-	
,	Washington butter clam Dungeness crab			MED	Х	Х	Х	X	X Z	XΣ	Κ)	XX	X	X	Х	_	- -		

HUMAN USE RESOURCES:

BIOLOGICAL RESOURCES:

	Species			Concen	J 	F												Hatching	Fledging
159	California black rail	s	T	HIGH			Х	X			K X	Х	X	X :	X	MAR-JUN	MAR-JUN		-
	American avocet Black brant						X X		v		X	X	X	X X			-	-	-
	Canvasback					X		Λ	Λ				Х	X			_	_	_
	Common loon						X			., .				X :			-	_	-
	Great blue heron Great egret																	JUN-JUL JUN-JUL	JUL-AUG JUL-AUG
	Greater scaup				X	Х	X	X						X :	X	_	-	-	_
	Marbled godwit Snowy plover			MED			X		v v	v v				X :			- ADD_MAV	- MAY-JUN	- JUL-JUL
	Western grebe			ППВ			X		21 2	11 2	1 2			X			-	-	-
	Willet						X							X :			-	-	-
	American avocet Brown pelican	F	E				X X		ХΣ	ΧХ				X X			- FEB-FEB	- MAR-MAR	- MAY-JUN
	Marbled godwit				X	X	Х	X			X	X	X	X :	X	-	-	-	-
	Willet Marbled godwit						X X							X X			_	-	_
	Snowy plover			MED	X	X	X	X	ХΣ	X X							APR-MAY	MAY-JUN	JUL-JUL
	Willet Western gull			LOW			X X		x s	x x				X :			- APR-JIIN	- MAY-JUL	- JUL-SEP
	Canvasback			ном		X		21	21 2	11 2	1 2	. 21		X			-	-	-
	Double-crested cormorant																	APR-JUL	MAY-AUG
	Great blue heron Great egret																	JUN-JUL JUN-JUL	JUL-AUG JUL-AUG
	Greater scaup						X				_			X			-	-	-
	Red-breasted merganser Snowy plover			MED			X X		ΧУ	ΧХ				X X			- APR-MAY	- MAY-JUN	- JUL-JUL
172	Brown pelican	F	E		X	X	X						X	X :	X	JAN-JUN	FEB-FEB	MAR-MAR	MAY-JUN
	Canvasback Common loon			HIGH		X X	X X	X	X			y		X X			-	-	-
	Double-crested cormorant									ХХ	K X							- APR-JUL	MAY-AUG
	Great blue heron																	JUN-JUL	JUL-AUG
	Great egret Western grebe						X X		XΣ	X X	K X			X .			MAY-JUN	JUN-JUL -	JUL-AUG -
173	Brandt's cormorant																	JUN-JUN	JUN-JUL
	Brown pelican Western gull	F	E															MAR-MAR MAY-JUL	MAY-JUN JUL-SEP
	Marbled godwit						X		21 2	11 2				X			-	-	-
	Snowy plover Willet			MED						XΧ							APR-MAY	MAY-JUN	JUL-JUL -
	Black oystercatcher			2			X X							X X				- JUN-JUL	- JUL-SEP
	Brandt's cormorant			1228														MAR-JUL	MAY-AUG
	Pigeon guillemot Rhinoceros auklet			30 2														MAY-JUL JUN-JUL	JUN-AUG JUL-SEP
	Western gull			24	X	X	X	X	ХΣ	X X	K X	X	X	X :	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Black oystercatcher Pelagic cormorant			6 103														JUN-JUL MAY-JUL	JUL-SEP JUL-SEP
	Pigeon guillemot			2														MAY-JUL	JUN-AUG
	Western gull			10														MAY-JUL	JUL-SEP
	Black oystercatcher Pelagic cormorant			2 51														JUN-JUL MAY-JUL	JUL-SEP JUL-SEP
	Pigeon guillemot			27														MAY-JUL	JUN-AUG
	Rhinoceros auklet Western gull			2														JUN-JUL MAY-JUL	JUL-SEP JUL-SEP
551	Pigeon guillemot			2														MAY-JUL	JUN-AUG
	Western gull			12	X	X	X	X	ХΣ	XΣ	X	X	X	X :	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
FISH:		a / =	m / n	G	-	_	.,			. -			_		_	G			
	Species	5/F	T/E			-	<u>-</u>	A .			. –		-	_ ·	–				
	Redtail surfperch Surf smelt				X	X	X						X	X :		MAR-JUL			
	Rockfish				Х	Х	Х		X X X X				Х	X :		MAY-AUG	_		
	Rockfish													X :			-		
	Rockfish Coho salmon (silver)			LOW			X X			ХΣ	K X	Х		X X			- FEB-AP	R	
	Pacific herring			LOW	X	Х	X						Х	X :	X	OCT-MAR	-		
	Rainbow trout (steelhead) Tidewater goby			LOW HIGH								, v				NOV-JAN AUG-NOV	FEB-AP	R	
	Night smelt			IIIGII	Λ									Λ.		FEB-JUL			
	Striped bass				X	X	X									APR-JUN			
	Surf smelt Tidewater goby				Х	Х	Х							X :		MAY-AUG AUG-NOV			
M_MAM RAR#	MAL: Species	S/F	т/Е	Concen	J	F	М	Α	м	T J	ΤA	S	0	N	D	Mating	Calving	Pupping	
					. –	_	_	_				. –	_	_	_				
	Gray whale Harbor seal			HIGH MED										X X			_	- MAR-JUN	
	California sea lion			FIED												_	_	MAY-AUG	
	Harbor seal	_			X	X	X						X	X	X	-	-	MAR-JUN	
	Northern (Steller) sea lion	F	Т						ХΣ	XΧ	ΚX	(_	_	MAY-AUG	
PLANT		G / F	m / n	0	-	_	3.6	7		. -	T 7		^	37	_				
	Species		T/E	Concen		F' -	M -	A -	м . 	J .	J A	S -	0	N .	D -				
	Eelgrass			HIGH															
164	Eelgrass			HIGH															
	FISH:	<i>- 1</i>	- 1		_	_	• -	_	• -	_	_		_		_				
	Species		T/E													Mating	Spawnin	g –	
158	Dungeness crab			HIGH	Х	Х	Х	X	ХΣ	X					X	_	-		
	Common Pacific littleneck clam Washington butter clam			HIGH LOW										X :			APR-SEP		
	Washington butter clam			LOW	X	Λ	Λ	Λ	Λλ	n. 2	ı. X	X	Λ	X :	Λ	_	_		

ESIMAP 5 (CONTINUED)

BIOLOGICAL RESOURCES:

SHELLFISH: RAR# Species		S/F T/E	Concen	J	F	M Z	A M	IJ	J	A	s (O N	D	Nesting	Laying	Hatching	Fledgi	ng
161 Common Paci:	fic littleneck clam		HIGH	- х	- Х	_ x	– – x x	- x	– X	_ x	– - X X	– – X X	_ X		APR-SEP			
	fic littleneck clam		LOW			X									APR-SEP			
Gaper clam			HIGH	Х	Х	X Z	ХХ	X	Х	X	X X	ХХ	X	_	FEB-APR			
Washington l	outter clam		HIGH	X	Х	X	ХХ	X	X	X :	X X	ХХ	X	_	_			
163 Gaper clam			HIGH	Х	Х	X	X X	X	Х	X	X X	ХХ	X	_	FEB-APR			
Washington l	outter clam		HIGH	X	Х	X	X X	X	X	X :	X	X X	X	_	_			
164 Common Paci:	fic littleneck clam		HIGH	X	Х	X	X X	X	X	X :	X	X X	X	_	APR-SEP			
Gaper clam			MED	Х	Х	X	X X	X	X	X :	X X	X X	X	_	FEB-APR			
Washington l	outter clam		HIGH	X	Х	X Z	X X	X	X	X :	X	X X	X	_	_			
166 Abalone														_	_			
167 Abalone														-	-			
170 Common Paci:	fic littleneck clam			X	X	X	X X	X	X	X :	X	X X	X	-	APR-SEP			
171 Common Paci:	fic littleneck clam		MED	X	Х	X Z	X X	X	X	X :	X	X X	X	_	APR-SEP			
172 Dungeness c	cab			X	Х	X Z	X X	X					X	-	-			
T_MAMMAL: RAR# Species		S/F T/E	Concen	J	F	М	A M	IJ	J	A	s (A C	D					
171 River otter			HIGH	X	X	X 2	 x x	- X	X	X	— . Х 2	 Х Х	- X					

HUMAN USE RESOURCES:

AQUACULTURE: RAR# Name	Owner	Contact	Phone
H177 BODEGA MARINE LAB	UNIVERSITY OF CALIFORNIA	PETER CONNERS, RESERVE MANAGER	707-875-2020
MARINA: RAR# Name	Owner	Contact	Phone
H171 SPUD POINT MARINA H172 MASONS MARINA H175 PORTO BODEGA HARBOR	SONOMA COUNTY REGIONAL PARKS MASONS MARINA	ROBERT BLACK, SUPERVISOR GREG ZEDRICK, MANAGER	707-875-3535 707-875-3811
WATER_INTAKE: RAR# Name	Owner	Contact	Phone
H173 BODEGA MARINE LAB WATER INTAKE H176 BODEGA FISH FARMS - WATER INTAKE	UNIVERSITY OF CALIFORNIA CALIFORNIA DEPT. OF FISH AND GAME	PETER CONNERS, RESERVE MANAGER TOM MOORE, BIOLOGIST	707-875-2020 707-875-2521

BIOLOGICAL RESOURCES:

BIRD: RAR#	Species	S/F	T/E	Concen	J	F	M	Α	М	J	J.	A S	0	N	D	Nesting	Laying	Hatching	Fledging
156	Marbled godwit				Х	Х	Х	X				х х	X	Х	X	-	-	-	
	Willet Brown pelican	F	Е	HIGH				X		v ·		X X					- 	- MAR-MAR	- MAV TIIN
137	Canvasback	Г	E	птип		X			Λ	Λ.	Λ	ΛΛ			X		-	MAK-MAK	MA1-00N
	Common loon								х			Х			X		_	_	_
	Double-crested cormorant															MAR-AUG	MAR-JUN	APR-JUL	MAY-AUG
	Great blue heron																	JUN-JUL	JUL-AUG
	Great egret															MAY-JUL			JUL-AUG
	Osprey			MED	Х	Х	Х	Х	Х	X	X	ХХ	X	Х	X	MAR-APR	APR-JUN	MAY-JUL	JUL-AUG
	Red-breasted merganser				Х	Х	Х	Х				ХХ	X	Х	X	_	_	_	_
	Western grebe				X	Х	Х	Х				Х	X	Х	X	_	_	_	_
541	Black oystercatcher			1	Х	Х	Х	Х	Х	X	X	X X	X	X	X	MAR-SEP	MAY-JUN	JUN-JUL	JUL-SEP
	Pelagic cormorant			40	Х	Х	Х	Х	Х	X	X	X X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Pelagic cormorant			44	X	Х	Х	X	X	X :	X	X X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Pigeon guillemot			2	X	Х	X	X	X	X :	X	X X	X	X	X	MAR-AUG	APR-JUN	MAY-JUL	JUN-AUG
	Western gull			6												MAR-SEP			JUL-SEP
542	Black oystercatcher			2												MAR-SEP			JUL-SEP
	Brandt's cormorant			650	Х										X			MAR-JUL	
	Leach's storm-petrel			10	**							ХХ			,	FEB-OCT		-	-
	Pelagic cormorant			44												MAR-SEP			JUL-SEP
	Pigeon guillemot			2 34												MAR-AUG			JUN-AUG
543	Western gull Black oystercatcher			20												MAR-SEP MAR-SEP			JUL-SEP JUL-SEP
343	Pelagic cormorant			55												MAR-SEP			JUL-SEP
	Pigeon quillemot			5												MAR-AUG			JUN-AUG
	Western qull			88												MAR-SEP			JUL-SEP
	Black oystercatcher			4												MAR-SEP			JUL-SEP
011	Pelagic cormorant			136												MAR-SEP			JUL-SEP
	Pigeon guillemot			4												MAR-AUG			JUN-AUG
	Western gull			34												MAR-SEP			JUL-SEP
550	Black oystercatcher			1	Х	Х	Х	Х	Х	X	X	ХХ	X	Х	X	MAR-SEP	MAY-JUN	JUN-JUL	JUL-SEP
	Western gull			6	X	X	X	X	X	X	X	ХХ	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
FISH:																			
RAR#	Species	S/F 	T/E	Concen	J 	F	M -	A -	M _	J .	J.	A S 	0	N -	_ D	Spawning	g Outmig: 	ration 	
155	Rockfish				Х	Х	Х	Х	Х	X	X	ХХ	X	Х	X	_	_		
156	Surf smelt								Х	X	X	X				MAY-AUG	_		
157	Chinook salmon (king)			LOW	X	Х	Х	Х	Х					Х	X	NOV-JAN	FEB-AP	R	
	Coho salmon (silver)			HIGH	X	Х	Х	Х	Х					X	X	NOV-JAN	FEB-AP	R	
	Pacific herring			MED	Х	Х	Х						X	X	X	OCT-MAR	_		
	Rainbow trout (steelhead)			HIGH				Х	Х					Х	X	NOV-JAN	FEB-AP	R	
	Striped bass			LOW												APR-JUN	-		
	White sturgeon				Х	Х	Х	X	X	X	X	ХХ	X	X	X	-	-		
M_MAN		- /-	_ ,_		_						_				_				
	Species		T/E	Concen	J 	F	M -	A -	М -	J .	J.	A S 	· -	N -	_ _	Mating	Calving	Pupping	
157	Harbor seal			MED	Х	X	X	X	X	X :	X	х х	X	X	X	-	-	MAR-JUN	
	FISH:																		
SHELI	Species	S/F	T/E	Concen	J	F	М	Α	М	J	J.	A S	0	N	D	Mating	Spawnin	a	
	phecies					-	-	-	_		_		-	_	-			-	
RAR#															v	_			
RAR#				MED	Х	Х	Х	Х	Х	X					Λ	_	_		
RAR# 142 155	Dungeness crab Abalone			MED HIGH												-	-		
RAR# 142 155	Dungeness crab Abalone Dungeness crab				Х	Х	Х	Х	Х	X					Х	-	- -		
RAR# 142 155	Dungeness crab Abalone			HIGH	X X	X X	X X	X X	X X	X X	X		Х	Х	X	-	- - -		

HUMAN USE RESOURCES:

BIOLOGICAL RESOURCES:

	Species 			Concen													Hatching	Fledgi
	Marbled godwit			MED		X						 Х Х				-	-	-
	Willet			MED		X		ζ.			X	X X				-	-	-
	Canvasback					Χ :							X			-	-	-
	Common loon							Χ • · · ·				XX				-	-	-
	Double-crested cormorant Great blue heron																APR-JUL	
																	JUN-JUL JUN-JUL	JUL-AU
	Great egret Osprey																MAY-JUL	
	Red-breasted merganser					X			. Λ			XX				- AFK-00N	MAI-UUL	
	Western grebe					X						XX					_	_
	Black oystercatcher			2					×	x						MAYTIIN	- JUN-JUL	JUL-SE
	Brandt's cormorant			51											FEB-AUG			MAY-AU
	Double-crested cormorant			422													APR-JUL	MAY-AU
	Pelagic cormorant			125													MAY-JUL	JUL-SE
	Pigeon quillemot			5														JUN-AU
	Western gull			44	Х	X	ХΧ	Χ	X	Х	Х	х х	X	Х	MAR-SEP	APR-JUN	MAY-JUL	JUL-SE
	Black oystercatcher			2	X	X	ΧХ	ΧХ	X	X	Х	ХХ	X	Х	MAR-SEP	MAY-JUN	JUN-JUL	JUL-SE
	Brandt's cormorant			717	X	X	ΧХ	Χ	X	Х	Х	X X	X	Х	FEB-AUG	FEB-JUN	MAR-JUL	MAY-AU
	Pelagic cormorant			9	X	X	ХХ	Χ	X	Х	Х	X X	X	Х	MAR-SEP	APR-JUN	MAY-JUL	JUL-SE
	Pigeon guillemot			2	X	X	XΧ	Χ	X	Х	X	X X	X	Х	MAR-AUG	APR-JUN	MAY-JUL	JUN-AU
	Tufted puffin			2	X		Σ	X	X	Х	Х	X X	X	Х	APR-NOV	APR-AUG	MAY-SEP	JUL-NO
	Western gull			34													MAY-JUL	JUL-SE
	Black oystercatcher			7													JUN-JUL	JUL-SE
	Pelagic cormorant			227													MAY-JUL	JUL-SE
	Pigeon guillemot			20													MAY-JUL	JUN-AU
	Western gull			42													MAY-JUL	JUL-SE
	Black oystercatcher			1													JUN-JUL	JUL-SE
	Pelagic cormorant			40													MAY-JUL	JUL-SE
	Pelagic cormorant			44													MAY-JUL	JUL-SE
	Pigeon guillemot			2													MAY-JUL	JUN-AU
	Western gull			6	Х	Χ.	ХΧ	Χ	. Х	Х	Х	ХХ	. Х	Х	MAR-SEP	APR-JUN	MAY-JUL	JUL-SE
SH:																		
	Species			Concen														
	Rockfish											X X				_		
	Rockfish				X	X .	ХΣ					X X				_		
	Surf smelt								X	Х	X				MAY-AUG NOV-JAN		_	
	Chinook salmon (king)			LOW	X	Χ.	х Σ	Х 					Х	X	NOV-JAN NOV-JAN	FEB-AP	R	
	Coho salmon (silver)			HIGH	X	Χ.	Χ λ	Υ X					X	X	NOV-JAN NOV-JAN	FEB-AP	R	
	Rainbow trout (steelhead)			HIGH													К	
	White sturgeon Coho salmon (silver)			LOW								ХХ				- - -	D	
	Rainbow trout (steelhead)			LOW	X V	X.	Α <i>Ι</i>	\					X V	X	NOV-JAN NOV-JAN	FEB-API	K D	
	Rockfish			LOW											-		X	
	Rockfish														_	_		
	MAL: Species	S/F	T/E	Concen	J	F	м <i>Р</i>	A M	J	J	Α	s c	N	D	Mating	Calving	Pupping	
				Concen														
	Harbor seal			HIGH											_		MAR-JUN	
	Harbor seal			HIGH						X	X	X X	X	X	-	-		
	Northern elephant seal			LOW											-		DEC-MAR	
	Harbor seal			MED											-		MAR-JUN	
ł	California sea lion			HIGH	Х	X .	хΣ	ΚX	. X	X	X	ХХ	X	X	-	-	MAY-AUG	
ANT																		
R#	Species 	S/F	T/E	Concen	J 	F :	M <i>F</i>	A М	. J	J -	A -	s c	N -	D -				
7	Giant kelp			MED	_	-	_	_	_	_	_		-	_				
4	Giant kelp			MED														
ELL	FISH:																	
R#	Species			Concen														
	Abalone			HIGH	-	-			-	-	-		-	-			_	
	Dungeness crab				Х	Х	хх	Χ	X					Х	_	_		
	Abalone			HIGH			-							-	_	_		
	Red sea urchin			HIGH	Х	Х	ΧХ	ΧХ	X	Х	Х	ХХ	Х	Х	_	_		
	Abalone			HIGH			-				-			-	_	_		
	Red sea urchin			HIGH	X	X :	хх	ΧХ	X	X	X	ХХ	Х	Х	-	-		
-==	=======================================	:======	====						==:	===		===	===	===	======	======	=======	====
	·																	

RAR# Name	Owner	Contact	Phone
H159 FORT ROSS STATE HISTORICAL PARK	CALIFORNIA DEPT. OF PARKS AND RECREATION	BRIAN HICKEY, CHIEF RANGER	707-865-2391

BIOLOGICAL RESOURCES:

480 1 1 V		S/F	T/E	Concen	J	F	M	A I	M J	J J	J A	S	0	N	D	Nesting	Laying	Hatching	Fledging
7	Pelagic cormorant			121	 x	– x	– x	– - x :	 x x	 7 X		- х	- х	– x	– х	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
7	Pigeon guillemot			2														MAY-JUL	JUN-AUG
	Western gull			2														MAY-JUL	JUL-SEP
36 I	Black oystercatcher			14														JUN-JUL	JUL-SEP
	Pelagic cormorant			79	Х	Х	Х	X X	ΧX	X	Х	Х	Х	Х	Х	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
1	Pigeon guillemot			2	X	Х	Х	X X	X X	X	X	X	Х	X	X	MAR-AUG	APR-JUN	MAY-JUL	JUN-AUG
	Black oystercatcher			6	X	Х	Х	X X	X X	X	X	X	Х	X	X	MAR-SEP	MAY-JUN	JUN-JUL	JUL-SEP
	Pelagic cormorant			110	X	Х	Х	X	XX	X	X	Х	Х	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Pigeon guillemot			10	X	Х	Х	X X	XΧ	X	X	Х	X	X	X	MAR-AUG	APR-JUN	MAY-JUL	JUN-AUG
	Western gull			16	X	Х	Х	X X	X	X	X	X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Black oystercatcher			2	X	Х	Х	X X	X	X	X	X	X	X	X	MAR-SEP	MAY-JUN	JUN-JUL	JUL-SEP
	Pelagic cormorant			62	X	X	X	X X	XX	X	X	X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
	Pigeon guillemot			10														MAY-JUL	JUN-AUG
	Western gull			32														MAY-JUL	JUL-SEP
	Black oystercatcher			1														JUN-JUL	JUL-SEP
	Pelagic cormorant			20														MAY-JUL	JUL-SEP
Ţ	Western gull			52	X	Х	Х	X Z	XΣ	Χ	X	X	X	X	X	MAR-SEP	APR-JUN	MAY-JUL	JUL-SEP
'ISH: AR# \$	Species	S/F	T/E	Concen	J	F	M	Αl	M J	IJ	ΓА	S	0	N	D	Spawning	outmia:	ration	
						-	-					-	-	-	-		_		
	Rockfish			HIGH									X				<u>-</u>	_	
.48 I	Rainbow trout (steelhead)			LOW	Х	Х	Х	X 2	X					Х	Х	NOV-JAN	FEB-AP	R	
MAM I	IAL:																		
	MAL: Species	S/F	T/E	Concen	J	F	М	A I	M J	J J	ΓA	S	0	N	D	Mating	Calving	Pupping	
			T/E	Concen	J 	F -	M -	A 1	M 5	J J	ГА - –	. s -	o -	N –	D -	Mating	Calving	Pupping	
RAR# 8	Species Marbor seal		T/E	Concen 		_	-	– - X 2	 X X		 X X	- Х	- Х	- Х	– Х		Calving	Pupping MAR-JUN	
AR# 8	Species 					_	-	– - X 2	 X X		 X X	- Х	- Х	- Х	– Х				
AR# \$ 43 I 49 I	Species Harbor seal Horthern (Steller) sea lion	 F	т	LOW	 X	- х	- x	 X 2	 X X X X	 K X K X	 X X X X	- х	- х	- X	- X			MAR-JUN	
AR# 8 43	Species Jarbor seal Jorthern (Steller) sea lion Species	 F S/F	 Т Т/Е	LOW Concen	 Х	- X F	- Х М	 X	 X X X X	 K X K X	 X X X X	- X	- х	- X	- X			MAR-JUN	
AR# 8 43	Species Harbor seal Horthern (Steller) sea lion	 F S/F	 Т Т/Е	LOW Concen	 Х	- X F	- Х М	 X	 X X X X	 K X K X	 X X X X	- X	- х	- X	- X			MAR-JUN	
ZAR# 8 43 I 49 I PLANT RAR# 8	Species Jarbor seal Jorthern (Steller) sea lion Species January Species January Species January Species	 F S/F	 Т Т/Е	LOW Concen	 Х	- X F	- Х М	 X	 X X X X	 K X K X	 X X X X	- X	- х	- X	- X			MAR-JUN	
	Species Jarbor seal Jorthern (Steller) sea lion Species January Species January Species January Species	F S/F	TT/E	LOW Concen	 х Ј	- x F -	_ X M _	X X X	 х х х х	 K X K X	 X X X X	x s	- x o -	- X N -	_ X D _			MAR-JUN MAY-AUG	
RAR# \$ 143	Species Jarbor seal Jorthern (Steller) sea lion Species Jorthern Jorthern Species Jorthern Jorther	F S/F	TT/E	LOW Concen LOW	 х Ј	- x F -	_ X M _	X X X	 х х х х	 K X K X	 X X X X	x s	- x o -	- X N -	_ X D _	- -		MAR-JUN MAY-AUG	

RECREATION

ENVIRONMENTAL SENSITIVITY INDEX: NORTHERN CALIFORNIA

INTRODUCTION

Environmental Sensitivity Index (ESI) maps have been developed for the shoreline of northern California to encompass the coastal areas from the Oregon border to Point Reyes. The ESI maps include information for three main components: shoreline habitats; sensitive biological resources; and human-use resources. The methods of data collection and presentation are summarized in the following sections.

SHORELINE HABITAT MAPPING

The intertidal habitats of northern California, which cover the shoreline between Point Reyes to the Oregon border, were mapped during aerial overflights and ground surveys conducted from 20-26 October 1992. The aerial surveys were conducted using the California Department of Fish and Game Partenavia, flying at elevations of 300-500 feet and slow air speed. Mapping was restricted to two hours on either side of low tides during daylight hours. An experienced coastal geologist delineated the intertidal habitats directly onto 1:24,000 scale U.S. Geological Survey topographic maps. Where appropriate, multiple habitats were delineated for each shoreline segment.

Ground teams established a total of 41 stations at sites representative of all intertidal habitats. The stations were established to ground-truth the aerial mapping. The stations also characterized the key components of each shoreline habitat in terms of the sediment distribution patterns, degree of exposure to wave and tidal current energy, dominant intertidal biota, likely oil behavior and persistence, and feasible shoreline cleanup strategies. The stations will also allow for monitoring of the seasonal trends in sediment distribution and erosional/depositional cycles, which are very important in northern California.

Prediction of the behavior and persistence of oil on intertidal habitats is based on an understanding of the dynamics of the coastal environments, not just the substrate type and grain size. The vulnerability of a particular intertidal habitat is an integration of the following factors:

- Shoreline type (substrate, grain size, tidal elevation, origin)
- 2) Exposure to wave and tidal energy
- 3) Biological productivity and sensitivity
- 4) Ease of cleanup

All of these factors are used to determine the relative sensitivity of intertidal habitats. Key to the sensitivity ranking is an understanding of the relationships between: physical processes, substrate, shoreline type, product type, fate and effect, and sediment transport patterns. The intensity of energy expended upon a shoreline by wave action, tidal currents, and river currents directly affects the persistence of stranded oil. The need for shoreline cleanup activities is determined, in part, by the slowness of natural processes in removal of oil stranded on the shoreline.

These concepts have been used in the development of the Environmental Sensitivity Index (ESI), which ranks shoreline environments as to their relative sensitivity to oil spills, potential biological injury, and ease of cleanup. Generally speaking, areas exposed to high levels of physical energy, such as wave action and tidal currents, and low biological activity rank low on the scale, whereas sheltered areas with associated high biological activity have the highest ranking. The list below includes the shoreline habitats delineated for northern California, presented in order of increasing sensitivity to spilled oil.

- 1A. Exposed Rocky Cliffs
- 1B. Exposed Seawalls
- 1C. Exposed Rocky Cliffs with Boulder Talus
- 2. Exposed Wave-cut Platforms
- 3. Fine- to Medium-grained Sand Beaches
- 4. Coarse-grained Sand to Granule Beaches
- 5. Mixed Sand and Gravel Beaches
- 6A. Gravel Beaches
- 6B. Riprap
- 7. Exposed Tidal Flats
- 8A. Sheltered Rocky Shores
- 8B. Sheltered Man-made Structures
- 9. Sheltered Tidal Flats
- 10. Marshes

Each of the shoreline habitats are described in the following pages, in terms of their physical description, predicted oil behavior, and response considerations. Summary statistics are given for each shoreline habitat, in terms of the percent of the total shoreline length as mapped in northern California. These statistics were calculated by summing the shoreline lengths for each habitat type, double counting the segments where more than one shoreline type was mapped. Therefore, even though the length of actual shoreline mapped, which includes bays and the lower parts of rivers, was determined to 1032 kilometers, the sum of all classified shorelines was 1268 kilometers.

SENSITIVE BIOLOGICAL RESOURCES

California Department of Fish & Game (CDF&G) regional biologists in the Office of Oil Spill Prevention and Response (OSPR) compiled the biological information presented on the maps. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Six major categories of biological resources were considered during production of the maps: birds, fish, shellfish, mammals, plants, and reptiles. Reptiles were not included on the final copy of the maps because the only reptiles present were not likely to be impacted by a coastal oil spill or cleanup operations.

Spatial distribution of the species on the maps is represented by polygons, lines, and points, as appropriate. Associated with each of these representations is an icon depicting the types of plants or animals that are present in the polygon. Species have been divided into groups and subgroups, based on their behavior and taxonomic classification. The icons reflect this grouping scheme. The groups are color coded, and the subgroups are represented by different icons as follows:

BIRDS	FISH
Alcids and Pelagic Birds	Fish
Diving Birds	SHELLFISH
Gulls and Terns	Bivalves
Raptors	Crabs
Shorebirds	E chinoderms
Wading Birds	Gastropods and Abalone
W aterfowl	Lobsters
MAMMALS	Shrimp
Dolphins	Squid
Mustelids and Rodents	PLANTS
Sea Otters	W Kelp and Seagrasses
Seals and Sea Lions	Terrestrial Plants
Whales	MULTIGROUP

The polygon color and pattern are the same for all the animals in one group. When there is more than one group of animals in one polygon, the polygon is then assigned the multigroup color and pattern. Also associated with each polygon on the map is a number (located under the icon for the polygon). This number references a table on the reverse side of the map with a complete list of species found in the polygon as well as life-history information on each species.

There are some species that are found throughout the nearshore zone on the map. While it is important to note the presence of these species, showing these distributions as polygons would cover large areas. In addition to providing no significant increase in the level of information presented to the user, it would make the maps very difficult to read. In response to this problem, species found in over 25 percent of the water area are identified in a box stating that they are "COMMON THROUGHOUT". This approach informs the user of the presence of these species, while maintaining readability of the map.

BIRDS

Birds are divided into several species subgroups based on behavior and taxonomy. The species table lists all the birds included on the maps sorted by subgroup. These species were included either because of their likelihood of impact by an oil spill or special protection status as threatened or endangered. Bird distribution is shown on the maps as points and polygons. Green dots on the maps depict known nesting sites. Bird polygons are shown as a green hatched pattern; however, if species in addition to birds are in the polygon, a black hatched (multigroup) pattern is used. The number under the icon references a table on the reverse side of the map. In this table, the first column gives the species name, followed by the state (S) and/or federal (F) species designation for endangered (E) or threatened (T) status. The next column provides an estimate of the concentration of species at this site. Concentration is typically indicated as 'HIGH', 'MED', or 'LOW'. These are very subjective values based on local expert opinion on the relative concentrations in the area. If the actual bird counts are available, as for nesting sites, then the actual count will be shown. The species seasonality is shown in the next twelve columns representing the months of the year. If the species is present at that location in a particular month, an 'X' is placed in the month column. The last four columns denote the times for nesting, laying, hatching, and fledging at this site. For many species there is a temporal shift along with the spatial change, so all the temporal information included in the table is specific to the one polygon or point that it references.

FISH

Fish distributions shown on the map represent spawning areas, areas of particularly high concentrations of selected species, and anadromous streams. The species table lists all the fish included on the maps sorted by subgroups. Because these assemblages include many similar species only one icon is used for all fish, instead of one icon for each subgroup as with the other groups. Concentration or spawning areas for fish are shown as polygons on the map. Fish polygons are shown as a blue hatch pattern; however, if species in addition to fish are in the polygon, a black hatched (multigroup) pattern is used. Anadromous fish streams are shown as a thick blue line. Blue icons are associated with both the polygons and the streams. The number under the icon references a table on the reverse side of the map. In this table, the first column gives the species name. The second column denotes whether the species has been designated endangered (E), threatened (T), or special concentration (SC) status on either the state (S) or federal (F) list. The next column provides an estimate of the concentration of species at this site. Concentration is indicated as 'HIGH', 'MED', or 'LOW'. These estimates are very subjective values based on local expert opinion on the relative concentrations in the area. The species seasonality is shown in the next twelve columns, representing the months of the year. If the species is present at that location in a particular month, an 'X' is placed in the month column. The last two columns denote normal times for spawning (all fish) and outmigration (anadromous fish). For many species there is a temporal shift along with the spatial change, so all the temporal information included in the table is specific to the one polygon or line that it references.

MAMMALS

Coastal California has numerous species of marine mammals that potentially may be impacted by an oil spill. Because of the wide diversity in mammals, both behaviorally and physically, the mammals have been divided into subgroups. Each of these subgroups is represented by a different icon. The species table lists all the species of mammals shown on the maps, sorted by subgroup. In addition, there are a few species of terrestrial mammals that might also be impacted. Concentration areas of the more pelagic species (dolphins, porpoises, and whales) are shown on the map, and the general distributions are indicated in the "COMMON THROUGHOUT" box. Mammal distribution on the maps is shown by a brown hatched polygon. However, if species in addition to mammals are included in the polygon, a black hatched (multigroup) polygon is used. The number under the icon references a table on the reverse side of the map. In this table, the first column gives the species name. The second column denotes whether the species has been designated endangered (E) or threatened (T) status on either the state (S) or federal (F) list. The next column provides an estimate of the concentration of species at this site. Concentration is typically indicated as 'HIGH', 'MED', or 'LOW'. These estimates are very subjective values based on local expert opinions about the relative concentrations in the area. In some cases, such as seal or seal lion haulouts, the actual number of animals likely to be present is indicated. The species seasonality is shown in the next twelve columns, representing the months of the year. If the species is present at that location in a particular month, an 'X' is placed in the month column. The last column indicates the most likely dates for birthing by that species. For many species there is a temporal shift along with the spatial change, so all the temporal information included in the table is specific to the one polygon that it references.

SHELLFISH

Shellfish include crustaceans and mollusks and have been divided into several subgroups. The species table lists all the shellfish shown on the maps sorted by subgroup. Species that are commercially or recreationally important, or any species that is threatened or endangered are included. The distribution of shellfish is shown as polygons with an orange hatched pattern. If species in addition to shellfish are included in the polygon, a black hatched (multigroup) pattern is used. Orange icons are associated with the polygons, and the silhouette of the subgroup is shown. The number under the icon references a table on the reverse side of the map. In this table, the first column gives the species name. The second column denotes whether the species has been designated endangered (E) or threatened (T) status on either the state (S) or federal (F) list. The next column provides an estimate of the concentration of species at this site. Concentration is indicated as 'HIGH', 'MED', or 'LOW'. These estimates are very subjective values based on local expert opinions on the relative concentrations in the area. The species seasonality is shown in the next twelve columns, representing the months of the year. If the species is present at that location in a particular month, an 'X' is placed in the month column. The last column indicates dates for spawning. For many species there is a temporal shift along with the spatial change, so all the temporal information included in the table is specific to the one polygon that it references.

PLANTS

The plants are divided into two subgroups: kelp and seagrasses; and terrestrial plants. The terrestrial plants shown are only those on the state or federal list of threatened or endangered species. Terrestrial plants are seldom directly affected by oil; however, it is possible that cleanup operations might destroy some of the plants or their habitat. The general locations of threatened or endangered plants are shown, so that the appropriate agency can be notified and cleanup and response efforts can be planned accordingly. The species table lists all the plants shown on the maps. The plants, whether terrestrial or aquatic, are shown as polygons with a purple hatch pattern. If species in addition to plants are present in the polygons, a black hatch (multigroup) pattern is used. Purple icons are associated with the polygons, and the silhouette of the subgroup is shown. The number under the icon references a table on the reverse side of the map. In this table, the first column gives the species name. The second column denotes whether the species has been designated endangered (E) or threatened (T) status on either the state (S) or federal (F) list. The next column provides an estimate of the concentration of species at this site. Concentration is typically indicated as 'HIGH', 'MED', or 'LOW'. These estimates are very subjective values based on local expert opinions on the relative concentrations in the area. The last twelve columns provide information on the plants seasonality. All 12 months are marked with an 'X' since the plants are present all year. This method was used to make tables consistent with those of the other species found on the maps.

HUMAN-USE FEATURES

The human-use features depicted on the maps are those that either could be impacted by an oil spill or could provide access to the cleanup operation. All the features are represented by icons indicating the type of feature. If the icon is not placed on the location of the feature, a leader line is drawn from the icon to the proper location.

- Access—Sites where beach access by vehicle is possible.

 This information was provided by CDF&G or observed during the overflights.
- Airport—Location of airfields or airports whether they are manned or unmanned. The locations were obtained from visual observations during the overflights or from U.S. Geological Survey (USGS) topographic maps.
- Aquaculture—Location of aquaculture facilities including hatcheries and oyster farms. This information was provided by CDF&G.
- Archaeological site—Location of known archaeological sites in close proximity to the shoreline. This information was provided by CDF&G.
- Boat ramp—Location of boat ramps. This information is from CDF&G, overflight observations, or topographic maps.
- Coast Guard—Location of Coast Guard facilities. This information is from CDF&G and topographical maps.
- Commercial fishing—Areas heavily used for commercial fishing. This information was provided by CDF&G.
- Historical site—Location of all historical sites in close proximity to the shoreline. The information was provided by CDF&G.
- Hoist—Location of facilities which have the capability to hoist boats into and out of the water. This information was provided by CDF&G.
- Marina—Location of any marinas. This information is from CDF&G, overflight observations, or topographic maps.
- Marine sanctuary—The boundaries for the marine sanctuaries were provided by NOAA. The boundaries were entered based on the latitude/longitude point definitions of the marine sanctuary boundaries.
- National park—An icon is used to show the location of the national park, but the digitized boundary was provided by CDF&G.
- State park—An icon is used to show the location of the state park, but the digitized boundary was provided by CDF&G.
- Recreational fishing/boating—General areas where there is heavy recreational fishing or boating. This information was provided by CDF&G.
- Recreational beach—Location of a recreational beach.
 These sites are indicated with an icon; the beach boundaries were not digitized. Information was provided by CDF&G.
- Reserve, preserve, refuge, or area of special biological significance (ASBS)—All boundaries for the reserves, preserves, refuges, or any other managed and regulated wildlife area were provided by CDF&G. The boundary is shown on the map with an icon and the name in the boundary.
- Subsistence area—Areas utilized by native Americans for collection of subsistence seafoods. Information was provided by CDF&G.
- Village—Native American villages. The boundaries are not delineated. Information was provided by CDF&G.
 - Water intakes—Symbol is placed at the location of a water intake. The location information was provided by CDF&G.

For many of these features, the name of the feature, manager/owner, contact, and a phone number were provided. The information is listed below the maps. If at least a name is available for the site, it is included in the list.

NAME/OWNER	CONTACT	PHONE
FEDERALLY MANAGED PARKS	AND SANCTU	ARIES
NOAA Sanctuaries and Reserves I Cordell Bank National Marine Sanc Gulf of Farallones National Marine Sanctuary		415/556-3509
National Park Service Point Reyes National Seashore Redwood National Park	Bill Shook Bill Donati	415/663-8525 707/464-6101
STATE MANAGED PARKS AND	RESERVES	
California Department of Parks and	nd Recreation	gog /00g 500 A
Chadbourne Gulch State Park Del Norte Coast Redwoods State Park	Ken Wilbur	707/937-5804 707/445-6547
Greenwood Creek Project Humboldt Lagoons State Park		707/937-5804
MacKerricher State Park		707/488-5435 707/964-9112
Mendocino Headlands State Park		707/937-5804
Navarro River State Park Patricks Point State Park		707/937-5804 707/677-3570
Patricks Point State Park Pelican Beach State Park	Dan Scott	707/677-3570
Prairie Creek Redwoods State Park	Dan Scott	707/488-2171
Russian Gulch State Park		707/937-5804
Salt Point State Park	Brian Hickey Carlos Porrata	707/865-2391 415/669-1140
Tomales Bay State Park Tomales Bay State Park—	Carlos Porrata	415/669-1140
Millerton Point		
Van Damme State Park		707/937-5804
Del Norte County Department of	Parks and Beach	
Beach Front Park Clifford Kamph Memorial Park		707/464-7237 707/464-7237
Ciniora Rampii Memoriai Fark		1017 101 1231
RECREATIONAL BEACHES		
California Department of Parks at Manchester State Beach	nd Recreation	707/937-5804
Schooner Gulch State Beach	David Burtlett	707/937-5804
Sonoma Coast State Beach	Brian Hickey	707/865-2391
Sonoma Coast State Beach—	Brian Hickey	707/865-2391
Bodega Head Sonoma Coast State Beach— Goat Rock	Brian Hickey	707/865-2391
Sonoma Coast State Beach— Russian Gulch	Brian Hickey	707/865-2391
Trinidad State Beach		707/445-4567
Humboldt County Department of H Big Lagoon County Park	Parks	707-445-7651
Sonoma County Regional Parks Doran Regional Park	Tom Meyskens	707/875-3540
Miscellaneous Beaches Fish Rock Beach/Anchor Bay	Mike	707/884-4222
Landing State Beach	Henderson	
Recreational Beach		707/464-9506
Ship Ashore and Salmon Harbor Re Westport Union	esorts	707/487-3141
RESERVES, PRESERVES, AND R.	EFUGES	
Bird Rock - ASBS, National Park Service	Bill Shook	415/663-8525
Bodega Marine Life Refuge, University of California	Peter Conners	707/875-2020
Del Mar Landing Ecological Reserve, CDF&G	Mike Williams	707/585-9768
Estero de Limantour Reserve, CDF&G	Tom Moore	707/875-2521
Gerstle Cove ASBS, California Department of Parks and Recreation	Brian Hickey	707/865-2391
Humboldt Bay National Wildlife Refuge	Keven Foerster	707/733-5406
Indian Island, Wiyot Tribal Council Jughandle State Reserve, National I		707/773-5055 707/937-5804
Service Kelp Beds at Saunders Reef ASBS, CDF&G	Steve Morse	707/964-0924
King Range National Conservation Kruse Rhododendron State Reserve		707/822-7648
Mendocino Coast Botanical Garden		707/964-4352
Ocean Cove Reserve	Gary Minaro	707/847-3422
Point Reves Headland Reserve.	Tom Moore	707/875-2521

Point Reyes Headland Reserve,

CDF&G

707/875-2521

Tom Moore

Point Cabrillo Lighthouse, State Coastal Conservancy	415/464-1015
Tomales Bay Ecological Reserve, Tom Moore CDF&G	707/875-2521
Wildlife Refuge, Calif. State Coastal	415/464-1015

GEOGRAPHIC INFORMATION SYSTEM DATA

The entire atlas product is stored in digital form in a Geographic Information System (GIS). The information is stored as maps and associated databases. The format for the data varies depending on the type of information or features for which the data are being stored. The three major formats are shoreline habitat classification, biological resources, and human-use features.

Under separate cover are a complete data dictionary, metadata, and descriptive information for the digital data sets and maps that were used to create this atlas. Below is a brief synopsis of the information contained in the digital version. Please refer to the metadata file for full explanations of the data and its structure.

SHORELINE HABITAT CLASSIFICATION

The shoreline habitat classification is stored as lines or polygons with the data identifying the type of habitat associated with the line. In many cases, a shoreline may have two or three different classifications. These multiple classifications are represented on the maps by double and triple lines, and in the database by ESI#1/ESI#2 where ESI#1 is the landward-most classification and ESI#2 is the seaward-most classification.

SENSITIVE BIOLOGICAL RESOURCES

Biological resources are shown on the map by colored and shaded polygons, colored lines and dots, and colored icons. The associated table helps to further identify the resources. In the digital copy, the resources are depicted as lines, points, or polygons. Associated with each map feature is a unique identification number which is linked to a series of databases that further identify the resources. The first data set consists of a list of the species, concentration of each species, and an expert contact for the species. This dataset is then linked to a dataset that describes the life history of each species (temporal presence and reproductive times at month resolution) for the specified map feature. Other databases linked to the first data set are the species identification database, which includes common and scientific names for all species and threatened or endangered status, and the experts database, which includes the name, agency, address, phone number, geographical area of expertise, and biological area of expertise for each of the experts referenced.

HUMAN-USE FEATURES

Human-use features are represented on the maps as an icon describing the feature. In the digital file, the feature location is represented by a point. Attached to the point is a data file that contains the fields for the name of the owner/manager, phone number at which the person can be contacted, identification of the type of feature, and a brief description of the feature. This information is incomplete and may change frequently.

ACKNOWLEDGMENTS

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All the biological data included on these maps were provided by John Tarpley, Jim Hardwick, Joe Lesh, Melissa Boggs, and Heidi Togstad of CDF&G. They in turn collected the information from numerous people throughout the state of California. The data collection effort was coordinated by Randy Imai of CDF&G.

Kim McCleneghan contributed significantly to the formulation of the project and participated in all phases of the field work. Much of the field work at the ground-truth stations was carried out by personnel from OSPR's Science program, including: Jack Ames, Melissa Boggs, Larry Espinosa, John Grant, Jim Hardwick, Randy Imai, Joe Lesh, Robin Lewis, Dave Rasmussen, John Tarpley, and Heidi Togstad.

At Research Planning, Inc. (RPI), Jeffrey Dahlin was the project biologist and was responsible for the organization of the biological data and the automation of the maps. Shoreline mapping was conducted by Jacqueline Michel and Miles O. Hayes. James Olsen, Scott Johnson, William Holton, Mark White, Lee Diveley, and Nilesh Shiroff entered the data and produced the final maps. Mike Bise designed the cover, graphics support was provided by Joe Holmes, and Dot Zaino prepared the text.

SPECIES TABLES*

Common Name Species Name

Common Name

Species Name

SPECIES TABLES*

BIRDS

ALCIDS AND PELAGIC BIRDS

Ashy storm-petrel Cassin's auklet Common murre Fork-tailed storm-petrel Leach's storm-petrel Marbled murrelet Newell's (Manx) shearwater Pigeon guillemot Pink-footed shearwater Sooty shearwater Tufted puffin

Oceanodroma homochroa Ptychoramphus aleuticus Uria aalge Oceanodroma furcata Oceanodroma leucorhoa Brachyramphus marmoratus Puffinus puffinus newelli Cepphus columba Puffinus creatopus Puffinus griseus Fratercula cirrhata

DIVING BIRDS

Brandt's cormorant Brown pelican Common loon Cormorant Double-crested cormorant Eared grebe $Horne\breve{d}\ grebe$ Pelagic cormorant Pied-billed grebe Red-necked grebe Western grebe White pelican

Phalacrocorax penicillatus Pelecanus occidentalis Gavia immer Phalacrocorax sp. Phalacrocorax auritus Podiceps nigricollis Podiceps auritus Phalacrocorax pelagicus Podilymbus podiceps Podiceps grisegena Aechmophorus occidentalis Pelecanus erythrorhynchos

GULLS AND TERNS

Western gull California least tern Caspian tern

Larus occidentalis Sterna antillarum browni Sterna caspia

RAPTORS

Bald eagle Northern harrier Osprey Peregrine falcon

Haliaeetus leucocephalus Circus cyaneus Pandion haliaetus Falco peregrinus

SHOREBIRDS

Black oystercatcher Black turnstone Black-bellied plover Greater yellowlegs Marbled godwit Northern phalarope (red-necked) Red phalarope

Western snowy plover

Haematopus bachmani Arenaria melancephala Pluvialis squatarola Tringa melanaleuca Limosa fedoa Phalaropus lobatus Phalaropus fulicarius Charadrius alexandrinus

Catoptrophorus semipalmatus

Willet

TERRESTRIAL, COASTAL, AND/OR MARSH BIRDS Riparia riparia

Bank swallow Black swift

Saltmarsh common yellowthroat

WADING BIRDS

American avocet American bittern Black-crowned night heron Black-necked stilt California black rail

Clapper rail Great blue heron Great egret Sora rail Virginia rail

Recurvirostra americana Botaurus lentiginosus Nycticorax nycticorax Himantopus mexicanus Laterallus jamaicensis coturniculus Rallus longirostris Ardea herodias Casmerodius albus Porzana carolina Rallus limicola

WATERFOWL

Aleutian goose American coot Black brant Black scoter Bufflehead Canada goose Canvasback Greater scaup Green-winged teal Harlequin duck Lesser scaup Northern pintail Red-breasted merganser Ruddy duck Surf scoter Tundra swan

White-winged scoter

Branta canadensis leucopareia Fulica americana Branta bernicla Melanitta nigra Bucephala albeola Branta canadensis Aythya valisineria Aythya marila Anas crecca Histrionicus histrionicus Aythya affinis Anas acuta Mergus serrator Oxyura jamaicensis Melanitta perspicillata Cygnus columbianus

Melanitta deglandi

MAMMALS

DOLPHINS

Bottlenose dolphin Dall's porpoise Harbor porpoise Northern right-whale dolphin Pacific white-sided dolphin

Risso's dolphin

MUSTELIDS AND RODENTS River otter

SEA OTTERS

Sea otter

Harbor seal Northern elephant seal California sea lion Northern (Steller) sea lion

SEALS AND SEA LIONS

Northern fur seal

WHALES Blue whale Fin whale Gray whale **Humpback** whale Minke whale Sperm whale

Tursiops truncatus Phocoenoides dalli dalli Phocoena phocoena Lissodelphis borealis Lagenorhynchus obliquidens Grampus griseus

Lutra canadensis

Enhydra lutris

Phoca vitulina Mirounga angustirostris Zalophus californianus Eumetopias jubatus Callorhinus ursinus

Balaenoptera musculus Balaenoptera physalus Eschrichtius robustus Megaptera novaeangliae Baleonoptera acutorostrata Physeter macrocephalus

Oncorhynchus kisutch

Oncorhynchus clarkii

Oncorhynchus mykiss

Clupea harengus pallasi

Leuresthes tenuis

Hypomesus pretiosus

FISH

ANADROMOUS

Chinook salmon (king) (winter run) Oncorhynchus tshawytscha Coho salmon (silver) Cutthroat trout Rainbow trout (steelhead)

Salmon fishery (commercial)

Striped bass Morone saxatilis

KELP AND SEAGRASS SPAWNERS Pacific herring

BEACH SPAWNERS

Surf smelt

California grunion

SPECIAL CONCENTRATIONS

C-O turbot California halibut Eulachon Jacksmelt Lingcod Night smelt Northern anchovy Pacific lamprey Prickly sculpin Redtail surfperch Rockfish Shiner perch Starry flounder Surfperch

Threespine stickleback

Pleuronichthys coenosus Paralichthys californicus Thaleichthys pacificus Atherinopsis californiensis Ophiodon elongatus Spirinchus starksi Éngraulis mordax Entosphenus tridentatus Cottus asper Amphistichus rhodoterus

Sebastes spp. Cymatogaster aggregata

Platichthys stellatus Embiotocidae Gasterosteus aculeatus Eucyclogobius newberryi

SHELLFISH

<u>Tidewater</u> goby

BIVALVES

Rock scallop

Common Pacific littleneck clam Gaper clam Geoduck Pismo clam Razor clam (western) Soft-shell clam Washington clam Native Pacific oyster Pacific oyster California mussel

Protothaca staminea Tresus nuttallii Panope generosa Tivela stultorum Siliqua patula Mya arenaria Saxidomus nuttallii Ostrea lurida Crassostrea gigas Mytilus californianus Hinnites multirugosus

^{*} Threatened and endangered species are designated by underlining.

SPECIES TABLES*

Common Name Species Name CRABS Dungeness crab Cancer magister Purple shore crab Hemigrapsus sp. (nudus?) Red crab Cancer productus Rock crab Cancer antennarius Yellow crab Cancer anthonyi **ECHINODERMS** Red sea urchin Strongylocentrotus franciscanus GASTROPODS AND ABALONE Tryonia imitator California brackish water snail Abalone Haliotis sp. Haliotis cracherodii Black abalone Haliotis corrugata Pink abalone Red abalone Haliotis rufescens LOBSTER California rock lobster Panulirus interruptus **SHRIMP** Bay ghost shrimp Callianassa californiensis **SQUID** Market squid Loligo opalescens

PLANTS

KELP AND SEAGRASSES

Nereocystis luetkeana Bull kelp Eelgrass Zostera marina Macrocystis pyrifera Phyllospadix spp. Giant kelp Surfgrass

TERRESTRIAL PLANTS

Beach layia Beach spectacle pod Layia carnosa Dithyrea maritima Suaeda californica California suaeda Lupinus tidestromii <u>Clover lupine</u> tidestromii Astragalus tener titi Erysimum menziesii Cordylanthus maritimus Coastal dunes milkvetch Menzies wallflower Salt marsh bird's-beak maritimus Sand (Monterey) gilia Gilia tenuiflora arenaria Surf thistle Cirsium rhothophilum

^{*} Threatened and endangered species are designated by underlining.

Shoreline Habitat Descriptions

EXPOSED ROCKY CLIFFS

ESI = 1A and 1C

DESCRIPTION

- The intertidal zone is steep (greater than 30° slope), with very little width.
- Sediment accumulations are uncommon and usually ephemeral (classified as 1A), because waves remove the debris that has slumped from the eroding cliffs.
- Where large boulders have accumulated as talus at the base of the cliff, the shoreline has been classified as 1C.
- This shoreline type is seldom used in combination with another shoreline type, however they are often found interspersed with wave-cut platforms.
- There is strong vertical zonation of intertidal biological communities.
- Species density and diversity vary greatly, but barnacles, snails, mussels, seastars, limpets, sea anemones, shore crabs, polychaetes, and macroalgae are often very abundant.
- They are common throughout northern California, comprising about 7 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Oil is held offshore by wave reflecting off the steep cliffs.
- Any oil that is deposited is rapidly removed from exposed faces.
- The most resistant oil would remain as a patchy band at or above the high-tide line.
- Impacts to intertidal communities are expected to be short-term duration. An exception would be where heavy concentrations of a light refined product came ashore very quickly.

RESPONSE CONSIDERATIONS

- Cleanup is usually not required.
- Access can be difficult and dangerous.

EXPOSED SEAWALLS

ESI = 1B

DESCRIPTION

- Seawalls occur in developed areas to provide protection to residential and industrial developments.
- They are composed of concrete or metal bulkheads.
- Organisms, such as barnacles, mussels, and algae, may be common on the lower levels, whereas biota along the upper intertidal zones is sparse.
- They comprise about 0.5 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Oil would percolate between the joints of the structures.
- Oil would coat the intertidal areas of solid structures.
- Biota would be impacted under heavy accumulations.

RESPONSE CONSIDERATIONS

- High-pressure spraying may be required in order to:
 - remove oil;
 - prepare substrate for recolonization of barnacle and mussel communities;
 - minimize aesthetic damage;
 - prevent the chronic leaching of oil from the structure.

EXPOSED WAVE-CUT PLATFORMS

ESI = 2

DESCRIPTION

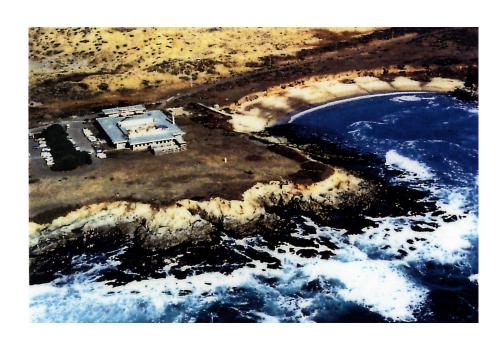
- The intertidal zone consists of a flat rock bench of highly variable width.
- The shoreline may be backed by a steep scarp or low bluff.
- There may be a perched beach of sand- to boulder-sized sediments at the base of the scarp.
- The platform surface is irregular and tidal pools are common.
- Small accumulations of gravel can be found in the tidal pools and crevices in the platform.
- These habitats can support large populations of encrusting animals and plants, with rich tidal pool communities. Dominant species include barnacles, snails, mussels, seastars, limpets, sea anemones, shore crabs, and polychaetes.
- They are the most common shoreline type in northern California, representing 23 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Oil will not adhere to the rock platform, but rather be transported across the platform and accumulate along the hightide line.
- Oil can penetrate in beach sediments, if present.
- Persistence of oiled sediments is usually short-term, except in wave shadows or larger sediment accumulations.

- Cleanup is usually not required.
- Where the high-tide area is accessible, it may be feasible to remove heavy oil accumulations and oiled debris.





DESCRIPTION

- These beaches are generally flat, wide, and hard-packed.
- They can occur at the upper intertidal zone on wave-cut platforms.
- Where gravel storm berms occur in the upper intertidal zone, they are also denoted on the maps.
- There can be significant seasonal changes in the beach sediments as well as the width and slope of the beach.
- Upper beach fauna are scarce; lower beach fauna (particularly *Emerita*) can be dense, but are highly variable.
- These beaches are very common, comprising 20 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Light oil accumulations will be deposited as oily swashes or bands along the upper intertidal zone.
- Heavy oil accumulations will cover the entire beach surface; the oil will be lifted off the lower beach with the rising tide.
- Maximum penetration of oil into fine-grained sand is about 10 cm and into medium-grained sand is about 15 cm.
- Burial of oiled layers by clean sand within the first few weeks will be less than 30 cm along the upper beach face.
- Organisms living in the beach may be killed by smothering or lethal oil concentrations in the interstitial water.
- Biological impacts include temporary declines in infaunal populations, which can also affect important shorebird foraging areas.

RESPONSE CONSIDERATIONS

- These beaches are among the easiest beach types to clean.
- Cleanup should concentrate on the removal of oil from the upper swash zone after all oil has come ashore.
- Activity through both oiled and dune areas should be severely limited, to prevent contamination of clean areas.
- Manual cleanup, rather than road graders and front-end loaders, is advised to minimize the volume of sand removed from the shore and requiring disposal.
- All efforts should focus on preventing the mixture of oil deeper into the sediments by vehicular and foot traffic.



- These beaches are moderate-to-steep, of variable width, and have soft sediments.
- They commonly occur along beaches at river mouths.
- They are commonly backed by dunes or rocky cliffs along exposed, outer coasts.
- Generally species density and diversity is lower than on fine-grained sand beaches.
- They comprise 6 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- During small spills, oil will be deposited primarily as a band along the high-tide line.
- Under very heavy accumulations, oil may spread across the entire beach face, though the oil will be lifted off the lower part of the beach with the rising tide.
- Penetration of oil into coarse-grained sand can reach 25 cm.
- Burial of oiled layers by clean sand can be rapid, and to depths of 60 cm or more.
- Burial to depths over one meter is possible if the oil comes ashore at the start of a depositional period.
- Biological impacts include temporary declines in infaunal populations, which can also affect important shorebird foraging areas.

- Remove oil primarily from the upper swash lines.
- Removal of sediment should be limited to avoid erosion problems.
- Mechanical reworking of the sediment into the surf zone may be used to release the oil without sediment removal.
- Activity in the oiled sand should be limited to prevent mixing oil deeper into the beach.
- Use of heavy equipment for oil/sand removal may result in the removal of excessive amounts of sand; manual cleanup may be more effective.





DESCRIPTION

- Moderately sloping beach composed of a mixture of sand and gravel (less the 80 percent of dominant fraction).
- Because of the mixed sediment sizes, there may be zones of pure sand, pebbles, or cobbles.
- There can be large-scale changes in the sediment distribution patterns depending upon season, because of the transport of the sand fraction offshore during storms.
- Because of sediment desiccation and mobility on exposed beaches, there are low densities of attached animals and plants.
- The presence of attached algae, mussels, and barnacles indicates beaches that are relatively sheltered, with the more stable substrate supporting a richer biota.
- They comprise over 10 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- During small spills, oil will be deposited along and above the high-tide swash.
- Large spills will spread across the entire intertidal area.
- Oil penetration into the beach sediments may be up to 50 cm; however, the sand fraction can be quite mobile, and oil behavior is much like on a sand beach if the sand fraction exceeds about 40 percent.
- Burial of oil may be deep at and above the high-tide line, where oil tends to persist, particularly where beaches are only intermittently exposed to waves.
- In sheltered pockets on the beach, pavements of asphalted sediments can form if there is no removal of heavy oil accumulations, because most of the oil remains on the surface.
- Once formed, these asphalt pavements can persist for many years.
- Oil can be stranded in the coarse sediments on the lower part of the beach, particularly if the oil is weathered or emulsified.



RESPONSE CONSIDERATIONS

- Remove heavy accumulations of pooled oil from the upper beachface.
- All oiled debris should be removed.
- Sediment removal should be limited as much as possible.
- Low-pressure flushing can be used to float oil away from the sediments for recovery by skimmers or sorbents. High-pressure spraying should be avoided because of potential for transporting contaminated finer sediments (sand) to the lower intertidal or subtidal zones.
- Mechanical reworking of oiled sediments from the high-tide zone to the upper intertidal zone can be effective in areas regularly exposed to wave activity (as evidenced by storm berms). However, oiled sediments should not be relocated below the midtide zone.
- In-place tilling may be used to reach deeply buried oil layers in the middle zone on exposed beaches.

GRAVEL BEACHES

ESI = 6A

DESCRIPTION

- Gravel beaches are composed of sediments ranging in size from pebbles to boulders.
- They can be very steep, with multiple wave-built berms forming the upper beach.
- Attached animals and plants are usually restricted to the lowest parts of the beach, where the sediments are less mobile.
- The presence of attached algae, mussels, and barnacles indicates beaches that are relatively sheltered, with the more stable substrate supporting a richer biota.
- They are common adjacent to cliffs and platforms, comprising nearly 7 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Deep penetration and rapid burial of stranded oil is likely on exposed beaches.
- On exposed beaches, oil can be pushed over the high-tide and storm berms, pooling and persisting above the normal zone of wave wash.
- Long-term persistence will be controlled by the depth of penetration versus the depth of routine reworking by storm waves
- On the more sheltered portions of beaches, formation of asphalt pavements is likely where accumulations are heavy.

- Heavy accumulations of pooled oil should be removed quickly from the upper beach.
- All oiled debris should be removed.
- Sediment removal should be limited as much as possible.
- Low- to high-pressure flushing can be used to float oil away from the sediments for recovery by skimmers or sorbents.
- Mechanical reworking of oiled sediments from the high-tide zone to the upper intertidal zone can be effective in areas regularly exposed to wave activity (as evidenced by storm berms). However, oiled sediments should not be relocated below the midtide zone
- In-place tilling may be used to reach deeply buried oil layers in the middle intertidal zone on exposed beaches.



RIPRAP ESI = 6B

DESCRIPTION

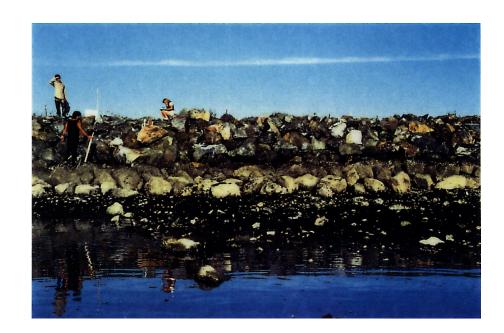
- Riprap structures are composed of cobble- to boulder-sized rock fragments.
- Riprap structures are placed for shoreline protection and inlet stabilization.
- Mid- and low-intertidal zone biota on the riprap may be plentiful and varied.
- Riprap structures are relatively common in northern California, representing 4.5 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Deep penetration of oil between the boulders is likely.
- Oil adheres readily to the rough rock surfaces.
- If oil is left uncleaned, it may cause chronic leaching until the oil asphaltizes.
- Resident fauna and flora may be killed by the oil.

RESPONSE CONSIDERATIONS

- When the oil is fresh and liquid, high-pressure spraying and/or water flooding may be effective, making sure to recover all released oil.
- Heavy and weathered oils are more difficult to remove, requiring scrapping and/or hot-water spraying.
- It may be necessary to remove heavily oiled riprap and replace it.



EXPOSED TIDAL FLATS

ESI = 7

DESCRIPTION

- They are composed primarily of sand and mud.
- The presence of sand indicates that tidal or wind-driven currents and waves are strong enough to mobilize the sediments.
- They are usually associated with another shoreline type on the landward side of the flat.
- They occur in bays and along the lower sections of rivers.
- The sediments usually remain water-saturated, with only the topographically higher ridges drying out during low tide.
- Biological utilization can be very high, with large numbers of infauna, heavy use by birds for roosting and foraging, and use as haulouts for marine mammals.
- In northern California, they comprise nearly 3 percent of the shoreline length.

PREDICTED OIL BEHAVIOR

- Oil does not usually adhere to the surface of exposed tidal flats, but rather moves across the flat and accumulates at the high-tide line
- Deposition of oil on the flat may occur on a falling tide if concentrations are heavy.
- Oil does not penetrate water-saturated sediments.
- Biological damage may be severe, primarily to infauna, thereby reducing food sources for birds and other predators.

- Currents and waves can be very effective in natural removal of the oil.
- Cleanup is very difficult (and possible only during low tides).
- The use of heavy machinery should be restricted to prevent mixing of oil into the sediments.
- On sand flats, oil will be removed naturally from the flat and deposited on the adjacent beaches where cleanup is more feasible.



DESCRIPTION

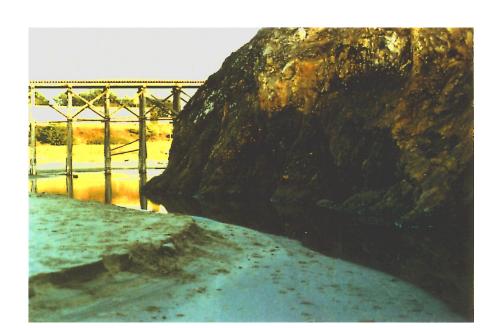
- They are bedrock shores of variable slope (from vertical cliffs to wide, rocky ledges) that are sheltered from exposure to most wave and tidal energy.
- The wider shores may have some surface sediments, but the bedrock is the dominant substrate type
- Species density and diversity vary greatly, but barnacles, snails, mussels, seastars, limpets, sea anemones, shore crabs, polychaetes, and macroalgae are often very abundant.
- Sheltered rocky shores are rare in northern California, comprising about 0.3 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- Oil will adhere readily to the rough rocky surface, particularly along the high-tide line, forming a distinct oil band.
- Even on wide ledges, the lower intertidal zone usually stays wet (particularly when algae covered), preventing oil from adhering to the rock surface.
- Heavy and weathered oils can cover the upper zone with little impacts to the rich biological communities of the lower zone.
- Where surface sediments are abundant, oil will penetrate into the crevices formed by the surface rubble and pool at the contact of the sediments and the rock surface.
- Where the rubble is loosely packed, oil will penetrate deeply, causing long-term contamination of the subsurface sediments.

RESPONSE CONSIDERATIONS

- Low- to high-pressure spraying at ambient water temperatures is most effective when the oil is fresh.
- Extreme care must be taken not to spray in the biologically rich lower intertidal zone or when the tidal level reaches that zone.
- Cutting of oiled, attached algae is not recommended; tidal action will eventually float this oil off, so sorbent booms should be deployed.



SHELTERED MAN-MADE STRUCTURES

ESI = 8B

DESCRIPTION

- These structures include revetments, seawalls, piers, and docks constructed of impermeable materials such as concrete.
- They are found inside harbors and bays in highly developed areas, sheltered from direct exposure to waves.
- They are uncommon, comprising only 1.2 percent of the shoreline.

PREDICTED OIL BEHAVIOR

- On impermeable surfaces, the oil will form a band at the high-tide line.
- If the oil is not removed, it may cause chronic leaching until the oil hardens into an asphalt deposit.

- High-pressure spraying may be required to remove oil for aesthetic reasons and to prevent leaching of oil from the structure.
- Cleanup crews should make sure to recover all released oil.

DESCRIPTION

- Sheltered tidal flats are composed primarily of silt and clay.
- They are present in calm-water habitats, sheltered from major wave activity, and are frequently fronted by marshes.
- Wave energy is very low, although there may be strong tidal currents on parts of the flat and in channels across the flat.
- The sediments are very soft and cannot support even light foot traffic.
- There can be large populations of clams, worms, and snails.
- Bird life is seasonally abundant.
- Sheltered tidal flats comprise 4 percent of the shoreline length.

PREDICTED OIL BEHAVIOR

- Oil does not usually adhere to the surface of sheltered tidal flats, but rather moves across the flat and accumulates at the high-tide line.
- Deposition of oil on the flat may occur on a falling tide if concentrations are heavy.
- Oil will not penetrate the water-saturated sediments at all.
- In areas of high suspended sediments, sorption of oil can result in deposition of contaminated sediments on the flats.
- Biological damage may be severe.

RESPONSE CONSIDERATIONS

- These are high-priority areas necessitating the use of spill protection devices to limit oil-spill impact; deflection or sorbent booms and open water skimmers should be used.
- Cleanup of the flat surface is very difficult because of the soft substrate and many methods may be restricted.
- Manual operations and deployment of sorbents from shallowdraft boats may be helpful.



MARSHES

ESI = 10

DESCRIPTION

- Marshes are intertidal wetlands containing emergent, herbaceous vegetation.
- Width of the marsh can vary widely, from a narrow fringe to extensive areas.
- They are relatively sheltered from waves and strong tidal currents.
- Resident flora and fauna are abundant with numerous species.
- Bird life is seasonally abundant.
- Marshes are found mostly in major bays, such as Humbolt Bay and Tomales Bay, and at river mouths, such as Ten Mile River and Mad River.
- They comprise about 10 percent of the shoreline length.

PREDICTED OIL BEHAVIOR

- Oil adheres readily to marsh vegetation.
- The band of coating will vary widely, depending upon the tidal stage at the time oil slicks are in the vegetation. There may be multiple bands.
- Large slicks will persist through multiple tidal cycles and coat the entire stem from the high-tide line to the base.
- If the vegetation is thick, heavy oil coating will be restricted to the outer fringe, with penetration and lighter oiling to the limit of tidal influence.
- Medium to heavy oils do not readily adhere or penetrate the fine sediments, but can pool on the surface or in burrows.
- Light oils can penetrate the top few centimeters of sediment and deeply into burrows and cracks (up to one meter).

- Under light oiling, the best practice is to let the area recover naturally.
- Heavy accumulations of pooled oil can be removed by vacuum, sorbents, or low-pressure flushing. During flushing, care must be taken to prevent transporting oil to sensitive areas down slope or along shore.
- Cleanup activities should be carefully supervised to avoid vegetation damage.
- Any cleanup activity <u>must not</u> mix the oil deeper into the sediments. Trampling of the roots must be minimized.
- Cutting of oiled vegetation should only be considered when other resources present are at great risk from leaving the oiled vegetation in place.



Northern California Environmental Sensitivity Atlas

(click on the blue text to link to that document)

Introduction discussion (INTRO NC.PDF)

Explains the purpose and content of the atlas. Lists contacts for parks and reserves in the area, species found in the area, and gives shoreline habitat descriptions.

Legend of symbols used (LGND_NC.PDF)

Explains the symbols used on map pages.

Index Map (INDEX NC.PDF)

Displays the title page of atlas with map outlining the coverage of each Area map. The coverage **boxes are linked** to the screen resolution Area map pages for quick display online. Just select the box to jump to the associated map page.

Seasonality Data associated with individual Area Maps (NCASEASN.PDF)

References tables for each Area map with a complete list of species found in the numbered area of the map as well as life-history information on each species. Click page title to link to the associated map, e.g., ESIMAP 1. Click map page title to link to the associated seasonality data, e.g., ENVIRONMENTAL SENSITIVITY INDEX MAP.

Area map pages are in 300-dpi (directory STATE\N_CA\HIRES) and 72-dpi (directory STATE\N_CA\LOWRES) resolutions. Screen (72-dpi) resolution map pages are linked to the coverage boxes on the Index map. Just select the box to open the associated map page. The 300-dpi resolution maps are included for high-quality prints of the maps. The map page file names take the form nc(map #) hi.pdf. Map # is the box number shown on the Index map and in the lower right corner of the Area map page.