

# Central and Northern California Coastal Marine Habitats: Oil Residence and Biological Sensitivity Indices

## RELATIVE ABUNDANCE OF MAJOR MACROBIOTA\*

Taxa	A	B	C	D	E	F
<b>ROCKY INTERTIDAL MACROBIOTA</b>						
Acorn barnacles	0	0			0	0
Chlorophyta	0-C	0-C			0-C	0-C
Porphyra spp.						
Pelvetiopsis limitata	C	C			C	C
Endocladia muricata	C	C			C	C
Pelvetia fastigiata						
Fucus distichus	0-C	0-C			0-C	0-C
Gigartina spp.	C	C			C	C
Pollicipes polymerus	C	C			C	C
Mytilus californianus	C	C			C	C
Corallina spp./Gigartina spp.	0-C	0-C			0-C	0-C
Postelsia palmaeformis	0-C	0-C			0-C	0-C
Halosaccion glandiforme	0	0			0	0
Iridaea spp.	C	C			C	C
Odonthalia spp./Rhodomela larix	0	0			0	0
Coralline algae	C	C			C	C
Phyllospadix spp.	C	C			C	C
Alaria marginata	C	C			C	C
Egregia menziesii	C	C			C	C
Laminaria spp.	C	C			C	C
Lessoniopsis littoralis	C	C			C	C
<b>OTHER MACROBIOTA</b>						
<b>Kelp beds:</b>						
Macrocystis spp.						
Nereocystis luetkeana	0-C	0-C			0-C	0-C
<b>Marine mammals:</b>						
Elephant seal						
Harbor seal	0	0-C	0-C	0		
Steller sea lion	0					
California sea lion	0-C		0			
<b>Seabird nesting colonies:</b>						
Fork-tailed storm petrel						
Leach's storm petrel						
Ashy storm petrel						
Brandt's cormorant		A				0-A
Double-crested cormorant		C				
Pelagic cormorant	A	C-A				
Black oystercatcher	0					0
Western gull	0	C				C
Common murre						
Pigeon guillemot	C	C				0
Cassin's auklet						
Rhinoceros auklet						
Tufted puffin						0
<b>Threatened/Endangered Species:</b>						
Aleutian Canada goose						
Southern sea otter						

\*Relative abundance for summer conditions: 0 = occasional, C = common, A = abundant

## PHYSICAL SHORE-ZONE CHARACTERISTICS

UNIT IDENTIFIERS	A	B	C	D	E	F
ALONGSHORE LENGTH (km)	9.1	0.7	0.8	0.2	0.4	0.7
ACROSS-SHORE WIDTH (m)	5-30	30	50	50	<10	5
WAVE EXPOSURE	10	10	1-10	10	10	10
ACROSS-SHORE COMPONENTS (morphology, texture)	Ca, Rs: Rm Pi, Crb Rs Ore, Rs	Ca, Rs: Bf, Cr Bf, Csc Ore, Rs	Bb, Cs Bf, Cs Rs, Cs	Ca, Rs: Bf, Csb DL, Cs Bf, Cs	Ca, Rs: Ore, Rs	Ca, Rs: Pi, Rs Ore, Rs
Primary	Ca, Rs: Rm					
Secondary	Bi, Cr: Rs Bi, Ccbs: Rs Ore, Rs					
MICRO RELIEF	R	R	S	S	R	R
MACRO RELIEF	R	S	S	S	R	R
SUMMARY CHARACTERISTICS	Rb'mvO	Rb'mvO	bsIs	R	RP	R
OIL RESIDENCE INDEX	3	3	1-2	3	3	3
GROUND TRUTH	0	0	2	0,4	0	0

## ABBREVIATED PHYSICAL SHORE-ZONE CODING EXPLANATION

This is an abbreviated legend for the physical shore-zone coding sheets; consult the main text for a complete discussion of codes and rationale. Only the across-shore descriptors for morphology and texture are discussed.

ACROSS-SHORE COMPONENTS - dominant morphologic and textural character of each across-shore component, described in a landward to seaward sequence. Each component consists of a geomorphic form descriptor and a substrate descriptor:  
FORM + Bb, Csg + TEXTURE

The primary geomorphic forms are initially described by a series of 12 codes:

A Anthropogenic E Coastal Bay, Lagoon, Estuary P Platform  
B Beach I Inlet R River  
C Cliff M Marsh S Bar/Trough  
D Dune O Offshore Rocks T Delta

Each of these groups is then further modified by codes as indicated below.

### Anthropogenic (A)

e causeway j jetty m marina t trench  
f float g groin r boat ramp s seawall w wharf

### Beach (B)

b berm i inclined slope s storm ridge  
c washover channel m multiple intertidal bars t low-tide terrace  
f beach face r single intertidal bar w washover

### Cliff (C)

a active or erosional p passive c caves present

### Dune (D)

b blowout f foredune s ridge and swale  
d stabilized r random form l longitudinal

### Coastal Bay, Lagoon, Estuary (E)

b enclosed bay e estuary

### Inlet (I)

e ephemeral a opening fixed by offshore structures  
s stable f flood-tidal delta l ebb-tidal delta

### Marsh (M)

c tidal creek

### Offshore Rocks (O)

e intertidal reef s sea stack  
r rock outcrop (>2 m above M.S.L. and <10 m in width or length)

### Platform (P)

b high-tide platform f horizontal t terraced  
l low-tide platform r ramp i irregular

### River (R)

b braided m multiple s single channel

### Bar/Trough (S)

subtidal r with rip channels

### Delta (T)

c channel m multiple channels p delta plain  
f fan s single channel v crevasse  
l levee

Substrate type or sediment texture are described in detail by a series of codes. The sediments or materials of the shore are initially coded into one of four groups:

A anthropogenic materials C clastic sediments  
B biogenic sediments R bedrock

Each of these groups is then further modified by texture or composition as indicated below.

### Anthropogenic materials (A)

a metal n concrete (solid) w bark or wood debris  
d debris, rubble l logs u wood (structural; e.g., pilings or boards)  
e concrete (individually formed)

### Biogenic sediments (B)

t trees or wood particles o organic litter  
s shell hash (with a texture as described below)

### Clastic sediments (C)

b boulder s sand m mud  
c cobble s silt g gravel  
p pebble f clay r rubble

### Bedrock (R)

i igneous m metamorphic s sedimentary

Where more than one texture is present in an across-shore component, several substrates or textures may be indicated. Where one texture physically overlies another, it is indicated by a slash (e.g., Ca/Rs, and over rocks). Where several mutually exclusive textures occur within a component, such as rock outcrops within a sand beach, a colon is used to indicate that association (e.g., Ca:Rl).

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**M.M.S. Map# 91**  
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