

Marine Life Protection Act Initiative



Marine Birds and Mammals of the MLPA South Coast Study Region

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Marine Birds and Marine Mammals

- Long-lived, often >20 years
- Produce few offspring, but provide high amount of parental care
- Feed at the top of marine food webs





Threats

- Human disturbance (e.g. boats & shoreline recreation)
 - loss of young-of-the-year
 - loss of breeding and resting sites
- Fisheries bycatch
- Prey availability
 - Change due to anthropogenic or ecological activities
 - Disturbance at foraging sites

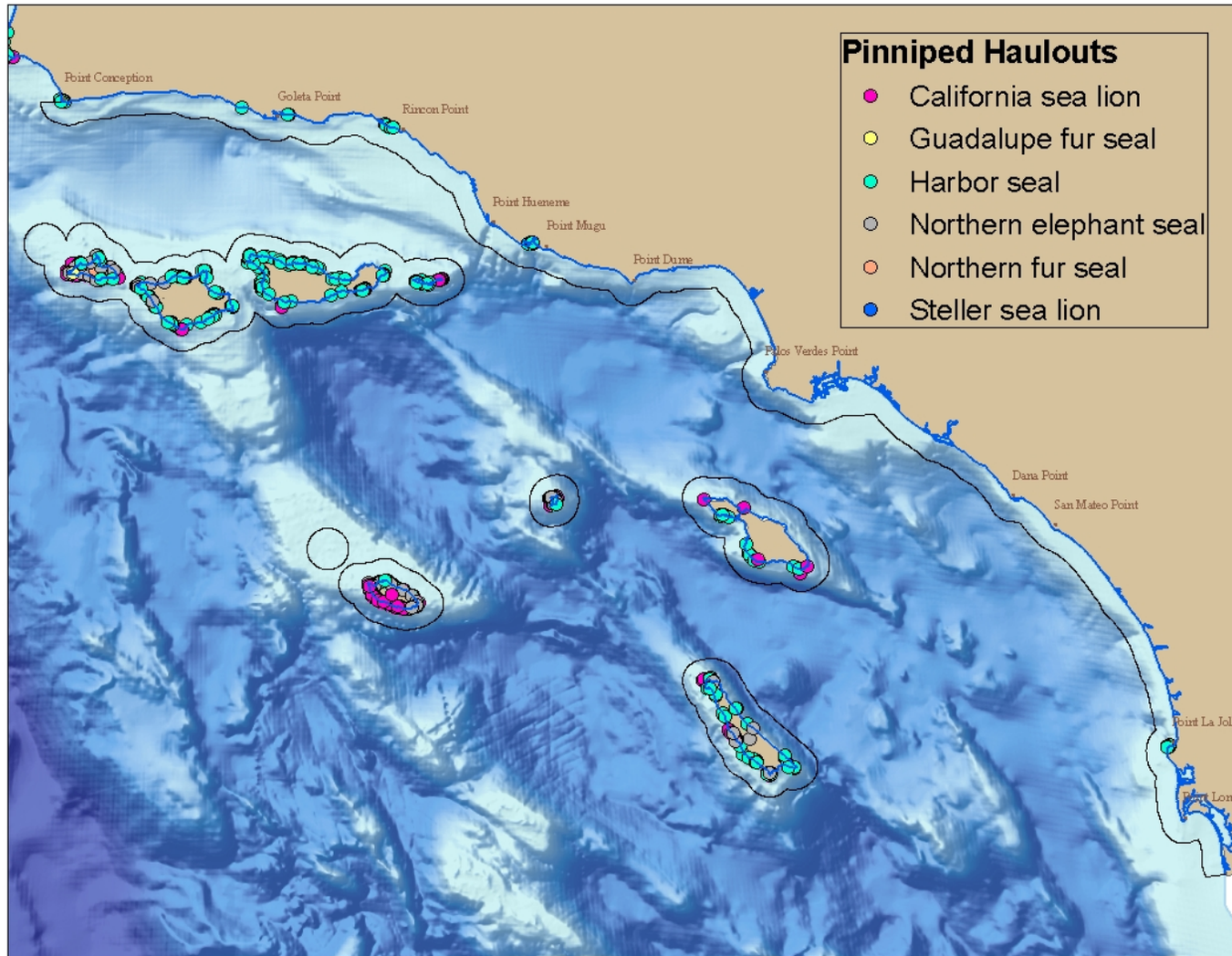
Marine Mammals and Sea Turtles

- 5 species of pinniped
- > 30 species of cetacean
- 1 species of fissiped
- 2 species of sea turtle

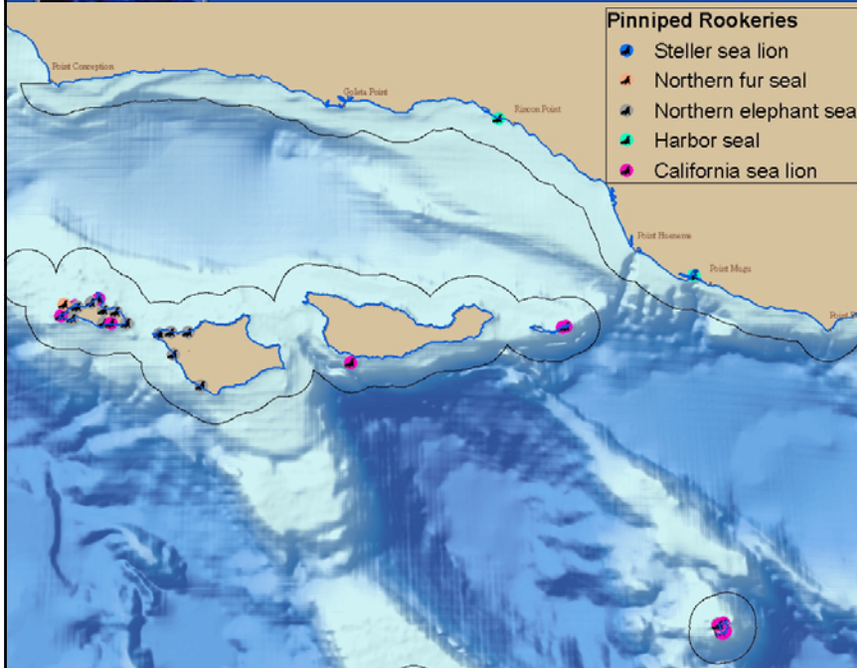




Important Pinniped Haul-outs

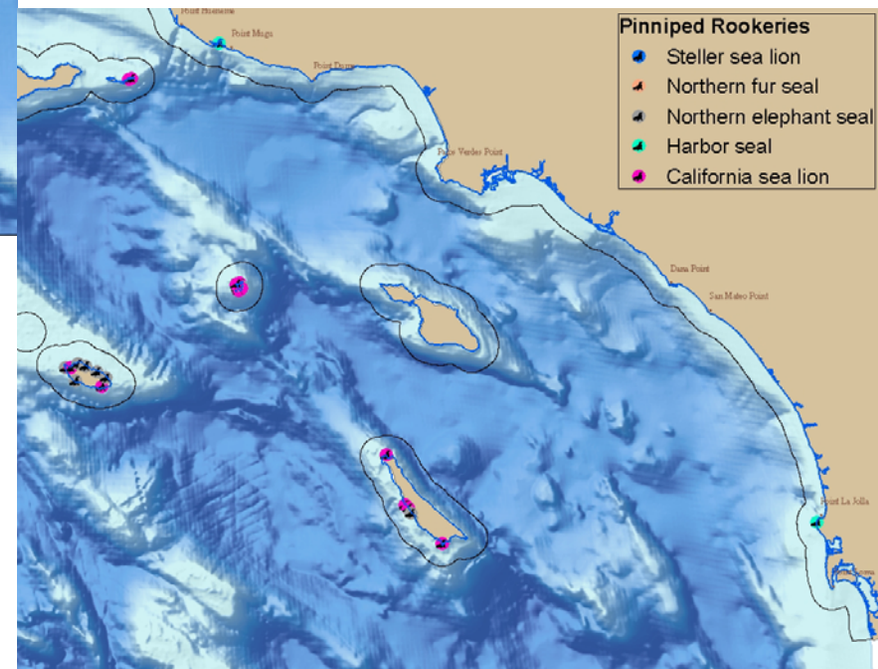


Important Pinniped Rookeries



Harbor seals

- Mainland, northern Channel Islands, Santa Barbara Island, San Clemente Island



California sea lions

- San Miguel, San Nicholas, Santa Barbara and San Clemente islands

Coastal Bottlenose Dolphins

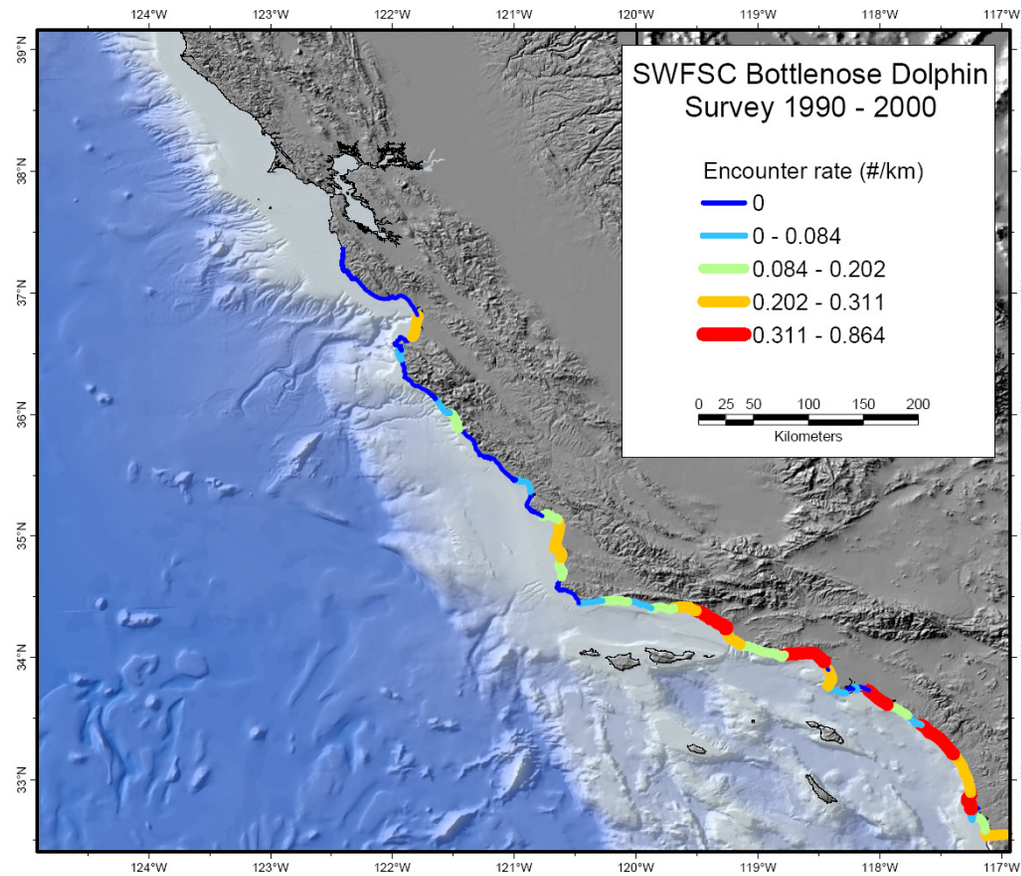


Figure: NCCOS A biogeographic assessment of the Channel Islands NMS web site
Data from 15 aerial surveys



Marine Mammals to Benefit

Pinnipeds

- Harbor seal
- California sea lion



Cetaceans

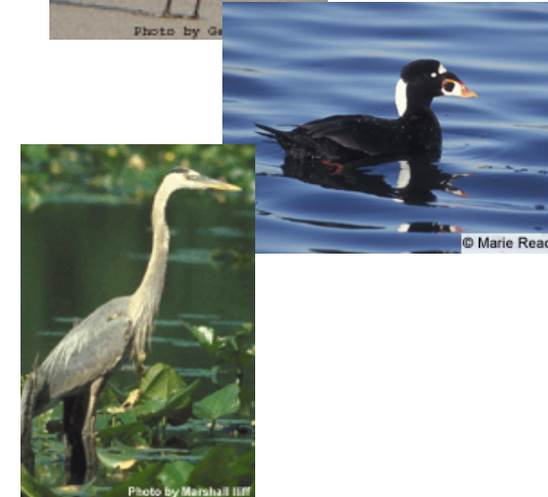
Coastal Bottlenose
Dolphin

Long-beaked
Common Dolphin



Marine Birds

- Seabirds – >40 species
- Shorebirds – >25 species
- Waterfowl – >25 species
- Marsh Birds – 6 species





Terrestrial Birds in Marine Food Webs

Fish Predators

- Bald eagle
- Osprey



Seabird/Shorebird Predators

- Peregrine falcon
- Northern harrier
- White-tailed kite





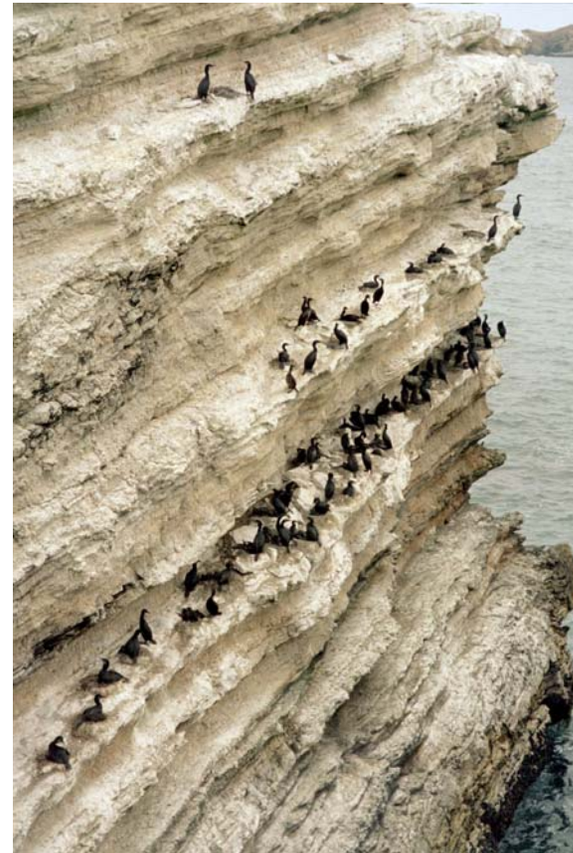
Protection of Breeding Sites

Disturbance at Breeding Sites

- Exposes young to predation
- Exposes young to solar radiation.
- Can lead to short-term and long-term abandonment of breeding site

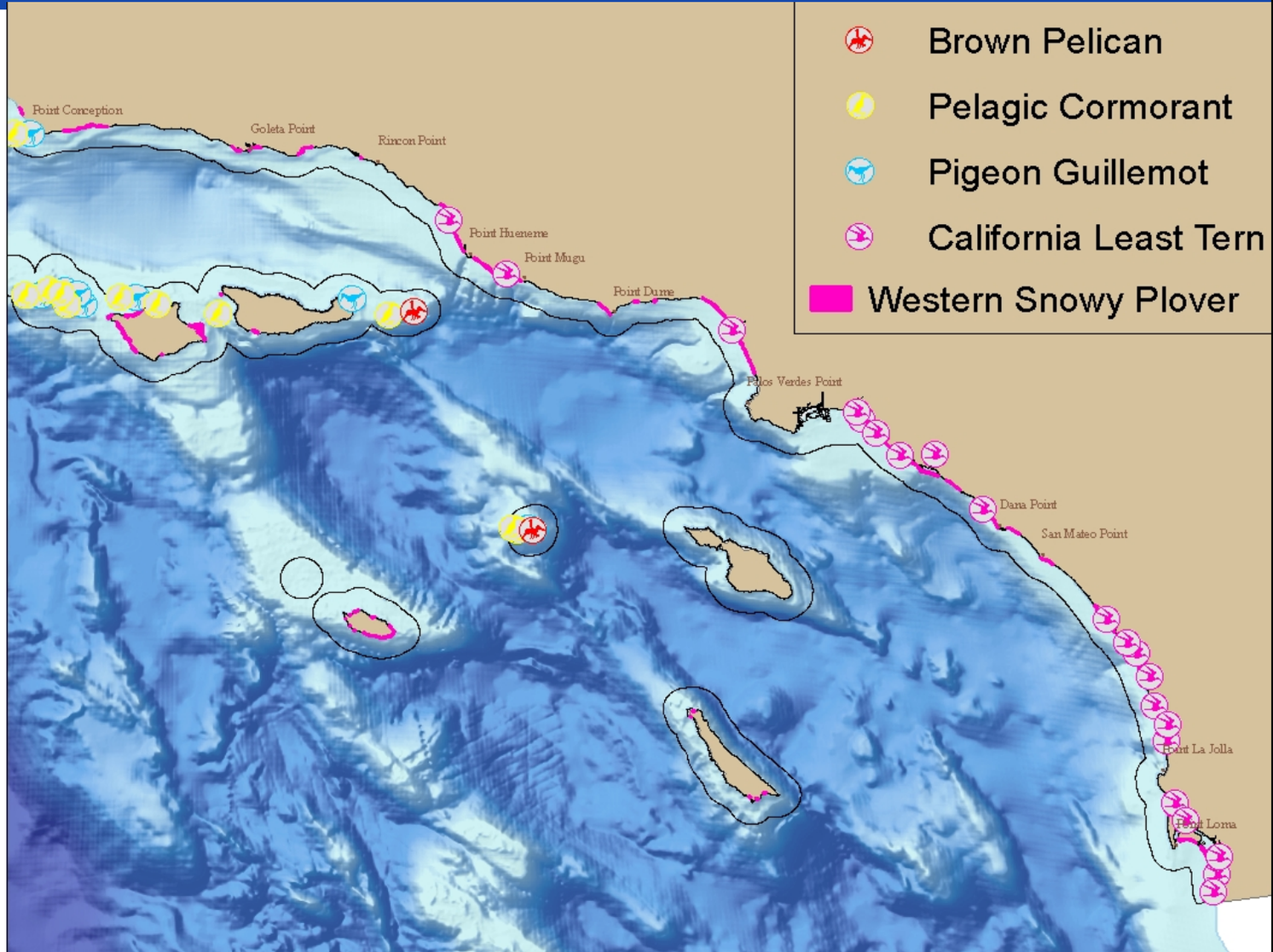
Examples of breeders:

California least tern, pelagic cormorant, harbor seal, California sea lion



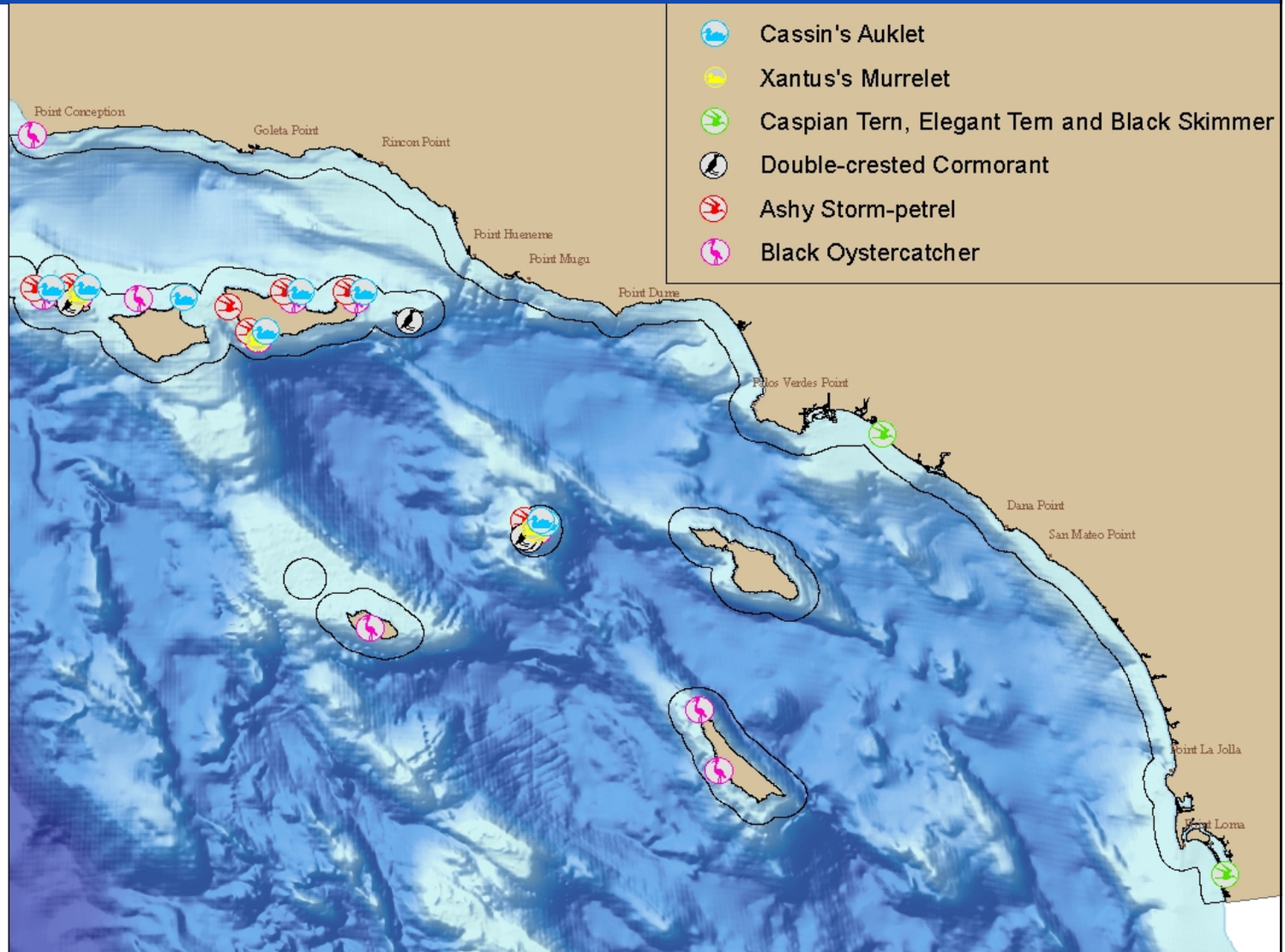


Important Seabird Breeding Sites





Important Seabird Breeding Sites

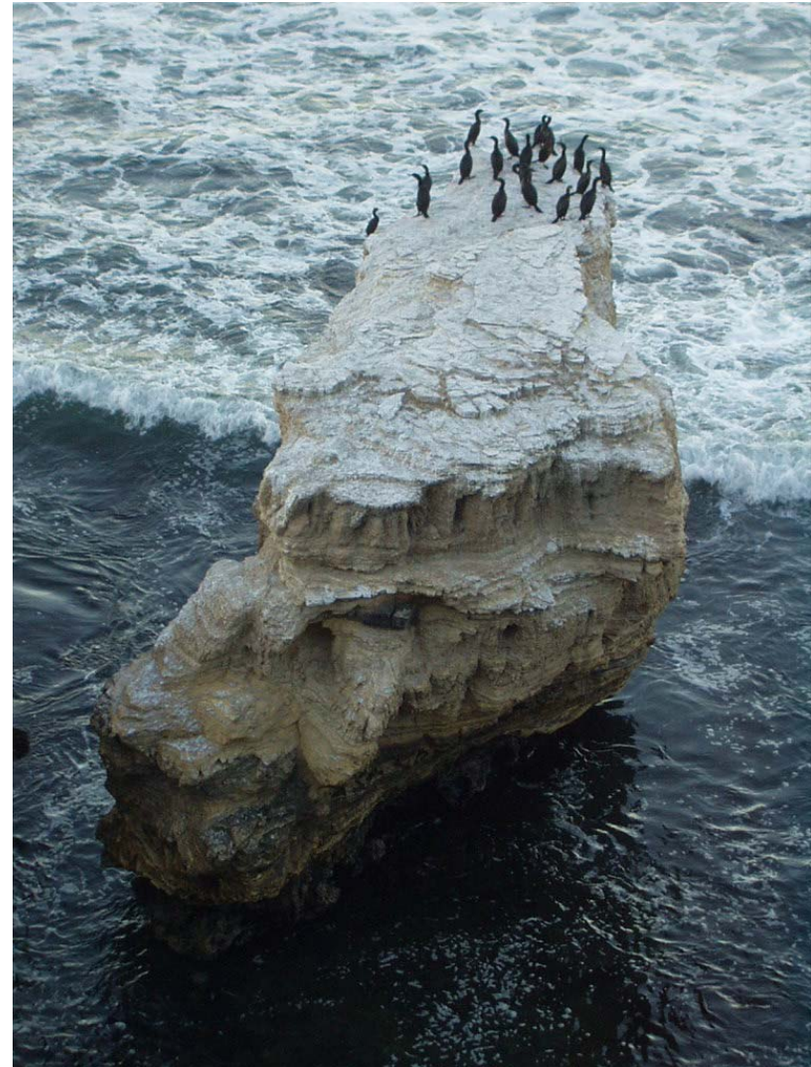




Protection at Roost/Haul-out Sites

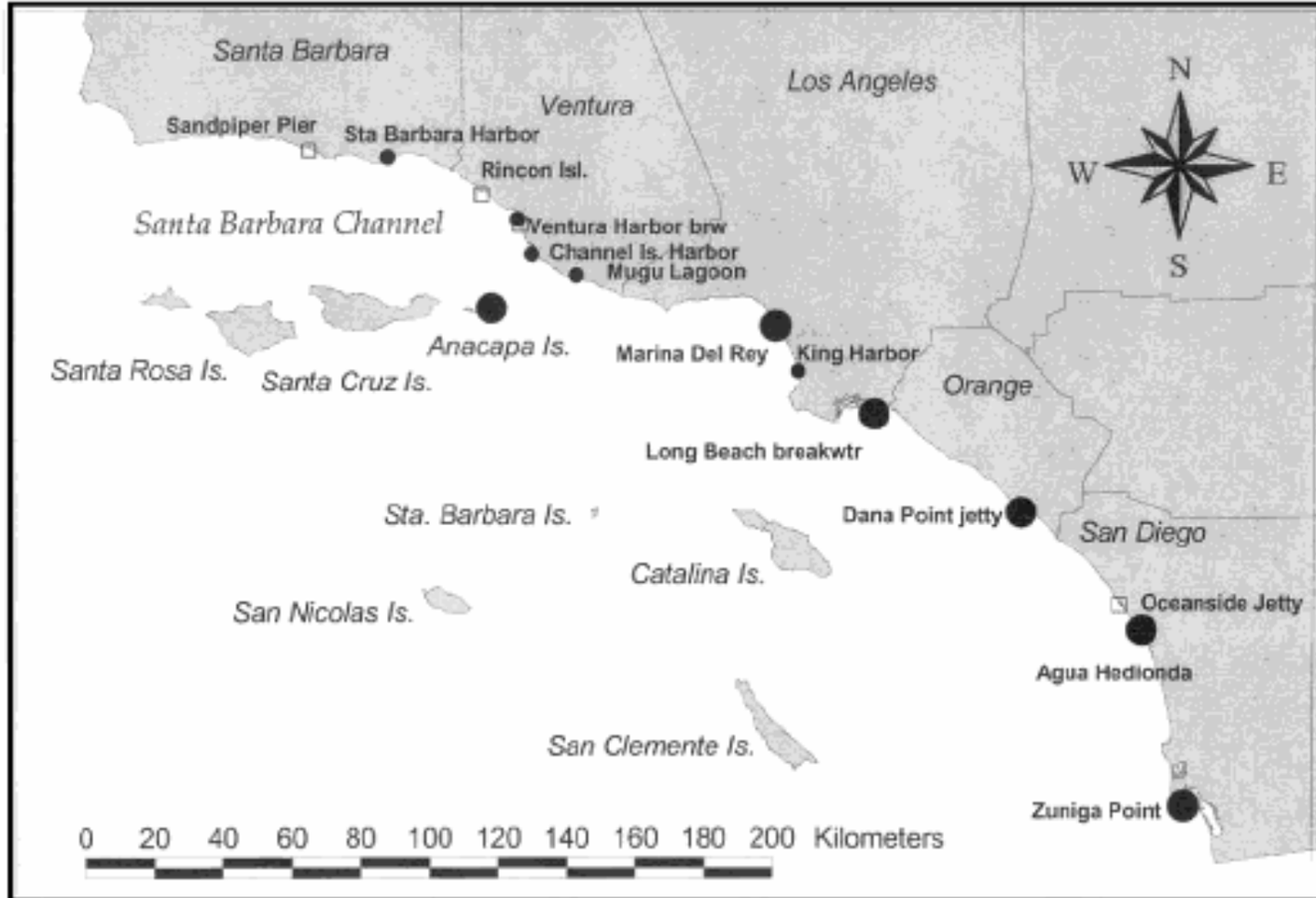
Many seabirds and marine mammals require areas to rest for energetic and thermoregulatory purposes

Examples: California brown pelican, Brandt's cormorant, Pelagic cormorant, harbor seal, California sea lion





Important Brown Pelican Roost Sites





Protection at Foraging Sites

Nearshore and Near-Colony Foraging

- While breeding, birds and mammals are central place foragers.
- Some species forage mostly within three miles of breeding sites
- Examples: pigeon guillemot, Brandt's cormorant, pelagic cormorant, California least tern, harbor seal





Protection at Foraging Sites

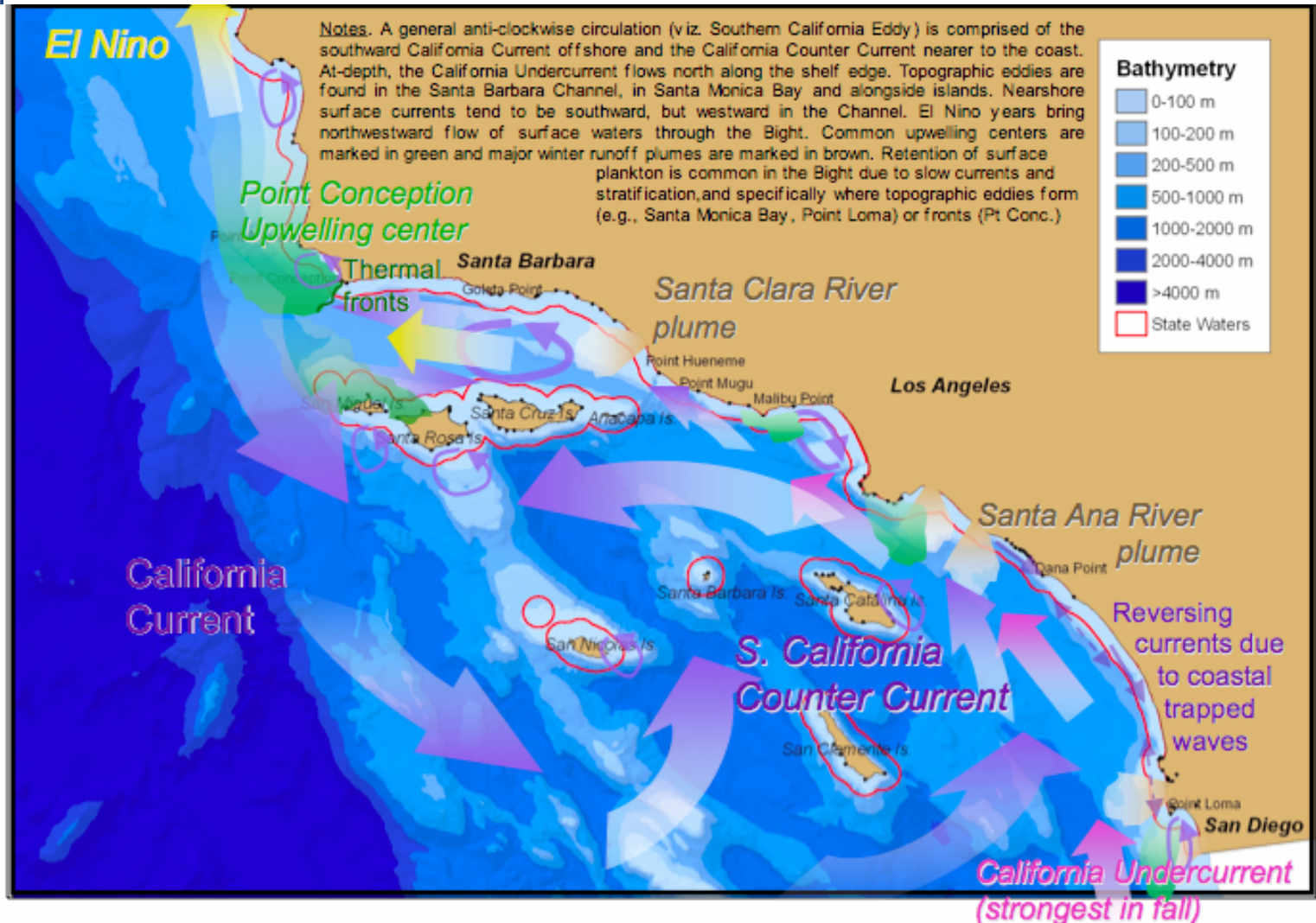
Aggregations at 'Hot Spots'

- Many hydrographic features within Southern California Bight can serve to concentrate prey
- Though prey tend to be highly mobile (e.g., anchovies), they have greater probability of being found at 'hot spots'

Examples of hot spot predators:
California brown pelicans, sooty shearwaters, California sea lions, common bottlenose dolphin



Circulation in the Southern CA Bight





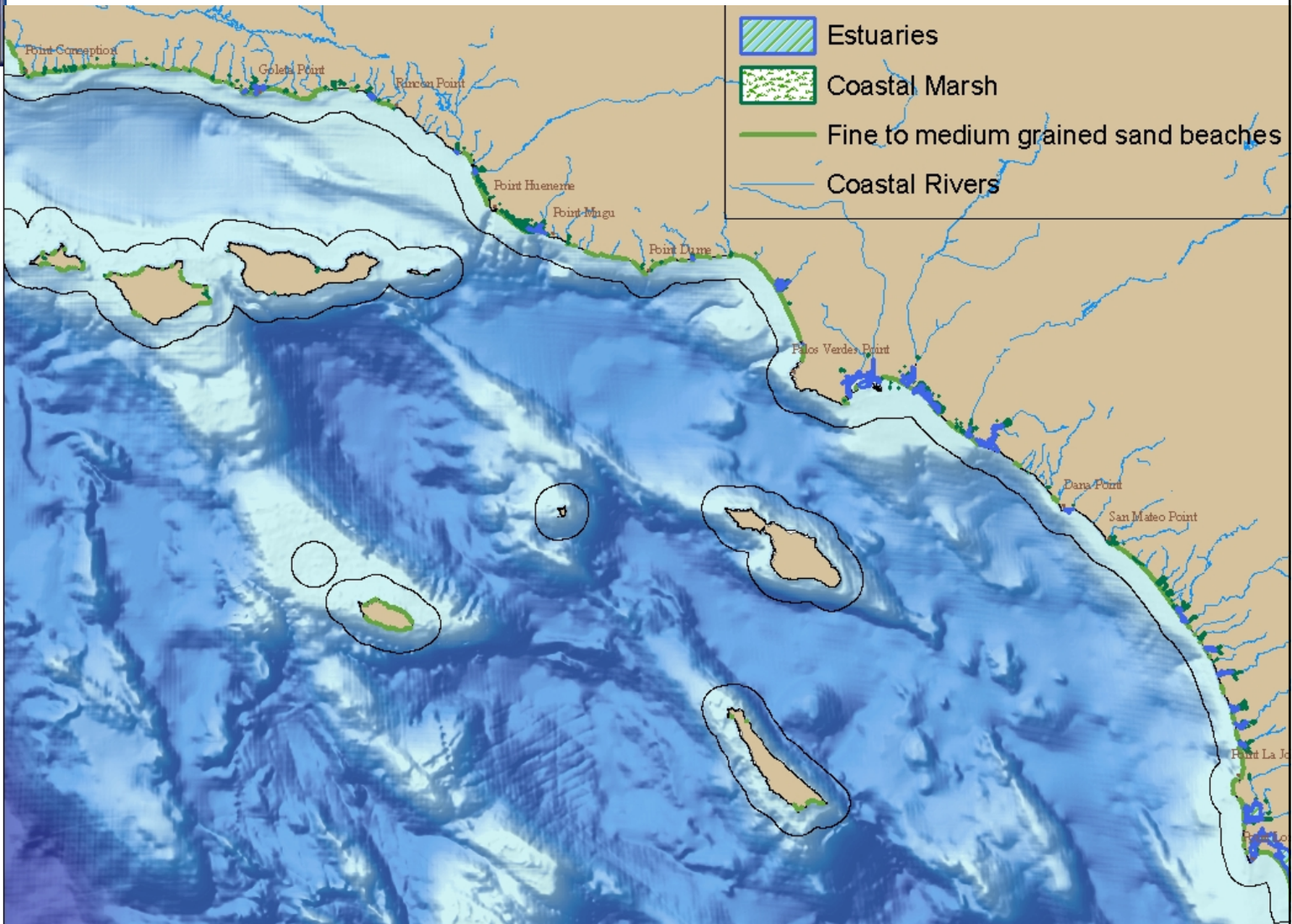
Protection - Bays, Estuaries, Beaches

- Bays and estuaries provide critical resting and foraging habitat for many resident and migrant marine birds
- Threats at estuaries include loss of habitat, disturbance at resting and foraging areas, and hunting of waterfowl
- Threats at beaches include loss of habitat and disturbance at resting and foraging areas

Examples of Bay/Estuary Residents:
western snowy plover, great blue heron,
northern shoveler



Bays, Estuaries, Beaches in Southern CA





Conclusions – Marine Birds/Mammals

- Direct and indirect benefits from MPAs:
 - **Direct: Decreased disturbance at breeding, resting and foraging sites**
 - **Indirect: Protection of prey populations**
- Study region contains regionally and globally important breeding, roosting and foraging areas
- Northern Channel Islands have among largest concentration and highest diversity of marine birds/mammals in California.
- Southern California mainland also contains vital breeding habitat for several seabird species
- Several species would benefit from protection of nearshore foraging areas within state waters



Thank you!



Any questions?