



Marine Birds and Mammals Evaluation for the North Central Coast Regional Stakeholder Group Marine Protected Area Proposals

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**Presentation to the MLPA Blue Ribbon Task Force
April 22, 2008**



Benefits of MPAs

MLPA Goals

- 1.) To protect the natural diversity and abundance of marine life, and the structure, function, and integrity of marine ecosystems.***
- 2.) To help sustain, conserve, and protect marine life populations, including those of economic value, and rebuild those that are depleted.***
- 3.) To improve recreational, educational, and study opportunities provided by marine ecosystems that are subject to minimal human disturbances, and to manage these uses in a manner consistent with protecting biodiversity.***



Benefits of MPAs



- **Marine birds and mammals require undisturbed coastal habitats for breeding, resting, feeding**
- **MPAs likely will lead to reduced vessel activity and disturbance to colonies, roosts, haul-outs**
- **Increase forage for upper level predators**
- **Reduce bycatch in some fisheries (current and future)**
- **In some cases, special closures may be helpful to reduce disturbance**



Methods – Breeding Colonies

• **Abundance, diversity, and % of subregional populations within SMRs and some SMCAs:**

- **Pinnipeds**
 - Elephant seals
 - Harbor seals
 - Steller sea lions
 - Northern fur seals
- **Seabirds**
 - Brandt's Cormorant
 - Pelagic Cormorant
 - Double-crested Cormorant
 - Common Murre
 - Pigeon Guillemot
 - All Species



Methods – Pinniped Haul Outs



- **Identify number of pinnipeds at haul outs included in MPAs in proposals**
 - Species diversity
 - Size of haul out sites for 4 pinniped species
 - % of subregional numbers



Methods – Seabird Roosts

- **Broad-scale data available only for major roosts of Brown Pelican**
- **Roost categories: >100, >500, >1000 birds**
- **Identified numbers of major roosts included in MPAs in proposals**





Methods – Foraging Areas

Species most likely to benefit have limited foraging ranges and feed on prey that are most likely to benefit

- Brandt's Cormorant
- Pelagic Cormorant
- Pigeon Guillemot
- Harbor seal



(c) Chuck Davis/Tidal Flats, Ltd.



- **Buffered colonies 3 mi alongshore and 1 mi offshore**
- **Overlaid colony foraging ranges and proposed MPAs**
- **Calculated weighted value of foraging area captured**



Methods – Winter Waterfowl

- **Coastal estuaries: wintering waterfowl**
- **Evaluated four species and all species (% of regional pop.) :**
 - **Brant**
 - **Greater Scaup**
 - **Surf Scoter**
 - **Bufflehead**



Estuaries and Current MPAs

North Central Coast Study Region



Evaluation Results: Marine Mammals

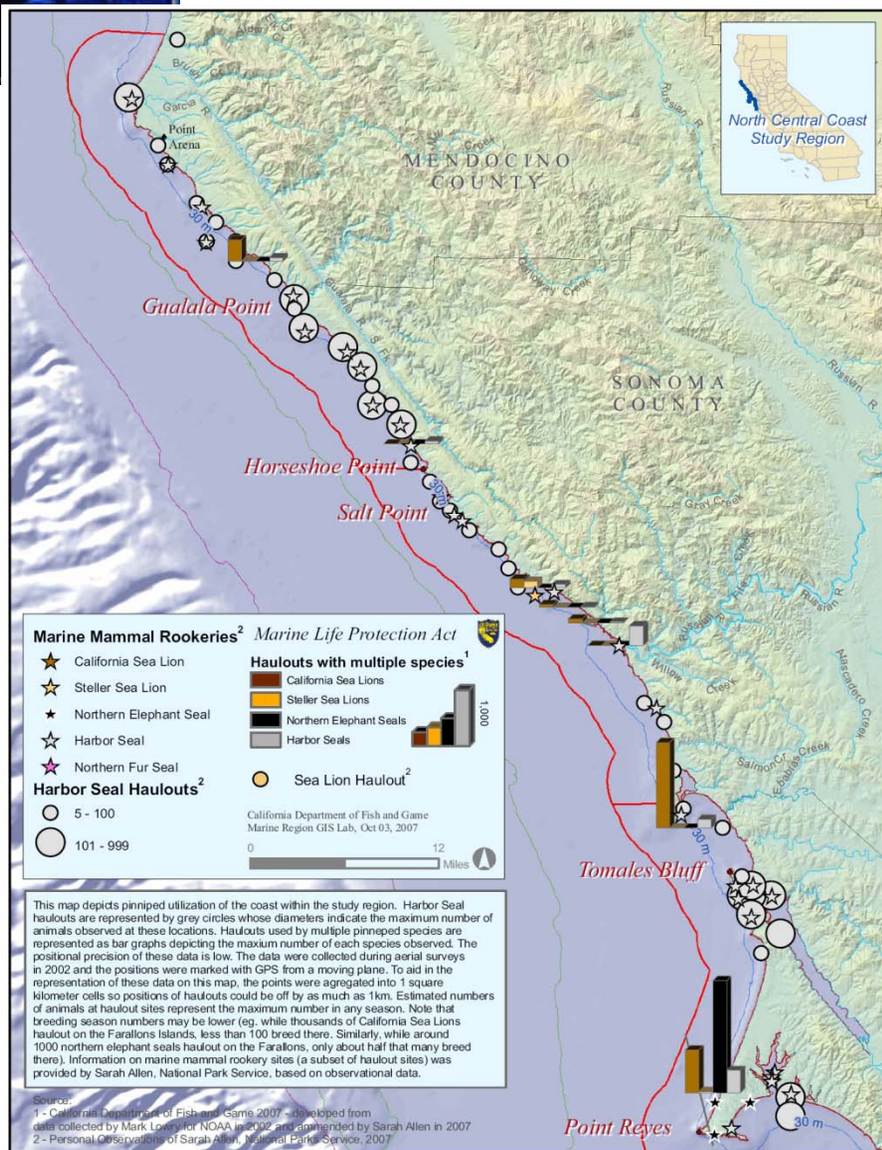


In North Central Coast:

5 Species of pinnipeds

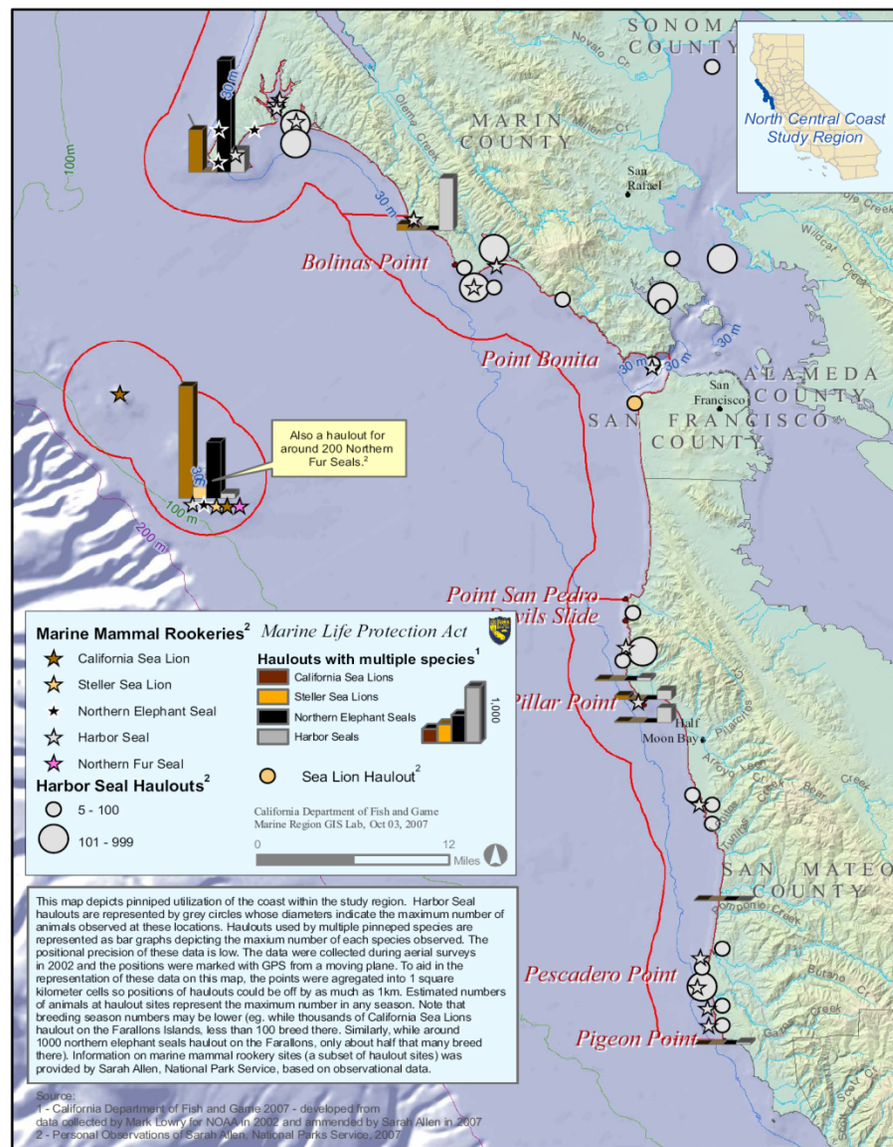
- **31 Colonies**
- **76 Haul out sites**
- **9,300 breeding**
- **17,900 resting/molting**

Marine Mammal Haul Outs and Rookeries



Map 5d Marine Mammal Haulouts and Rookeries

Northern



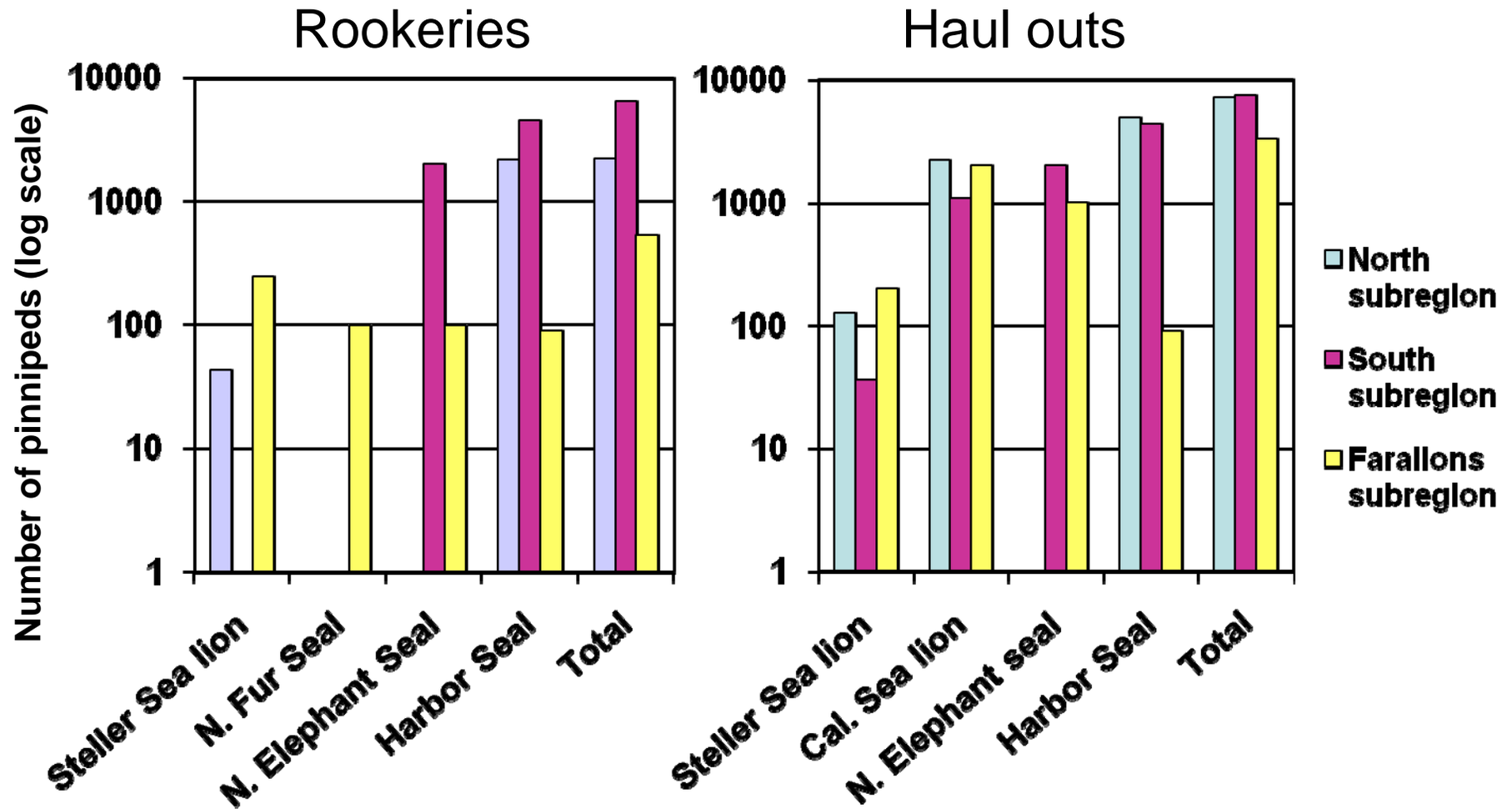
Map 5e Marine Mammal Haulouts and Rookeries

Southern



Mammals in Rookeries and Haul Outs by Subregion

4 species of pinnipeds breed and/or haul out in study region, but vary by subregion



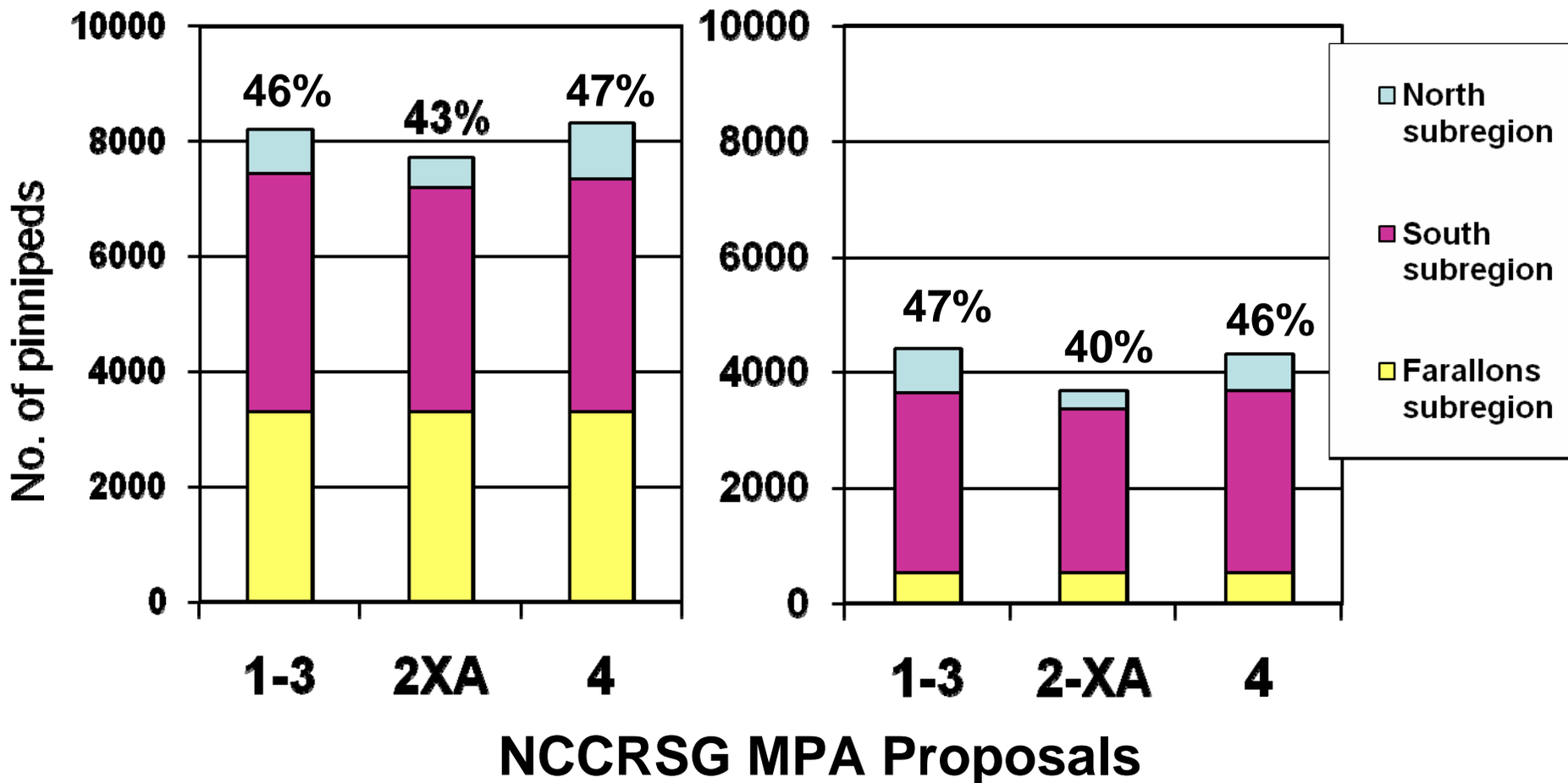


No. of Mammals at Haul Outs and Rookeries

% = % of mammals in study region included within MPA proposals

Haul outs

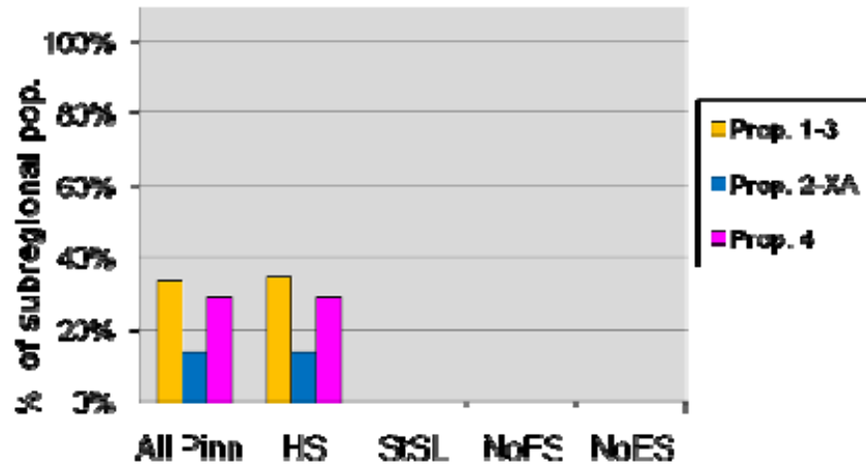
Colonies



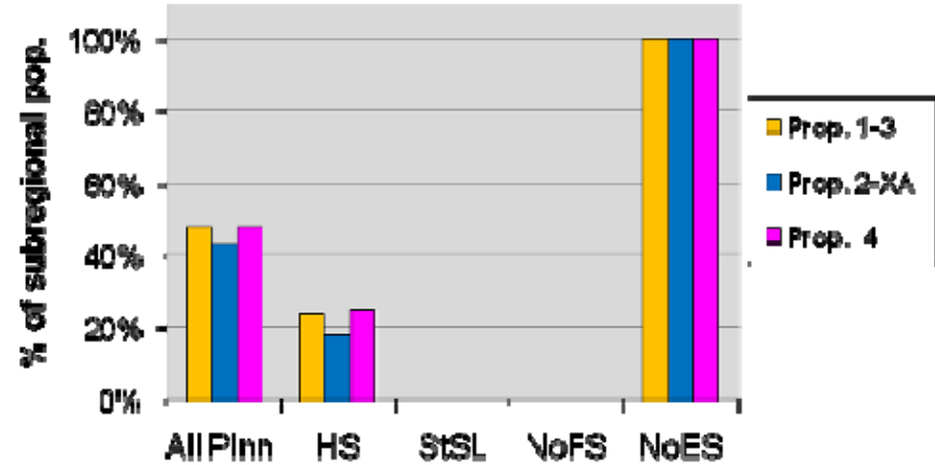


Breeding Pinnipeds in Proposed MPAs

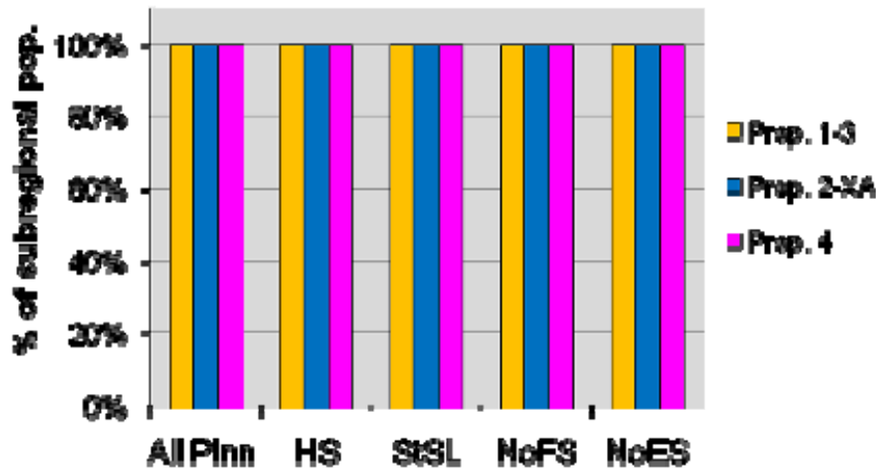
NCC north subregion



NCC south subregion



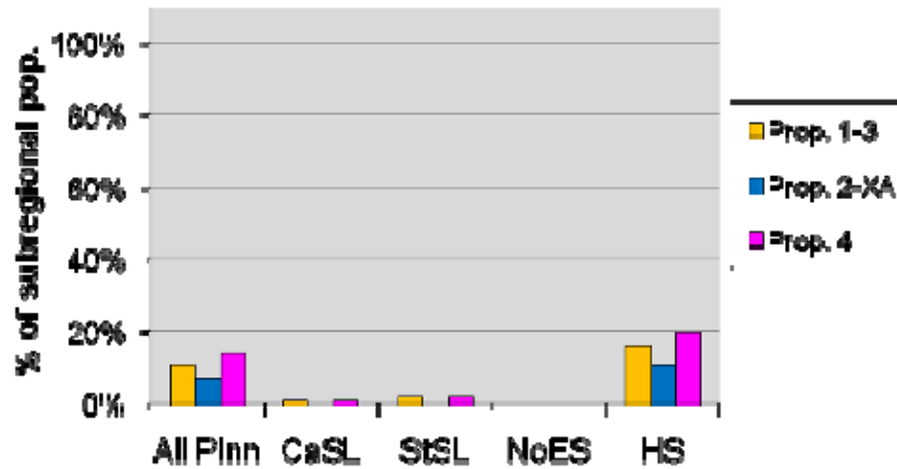
NCC Farallons subregion



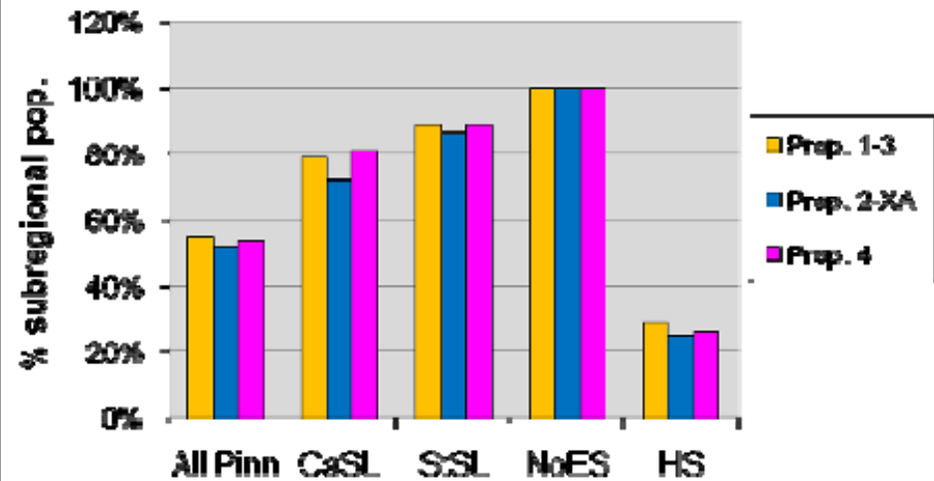


Pinnipeds in Haul Outs in Proposed MPAs

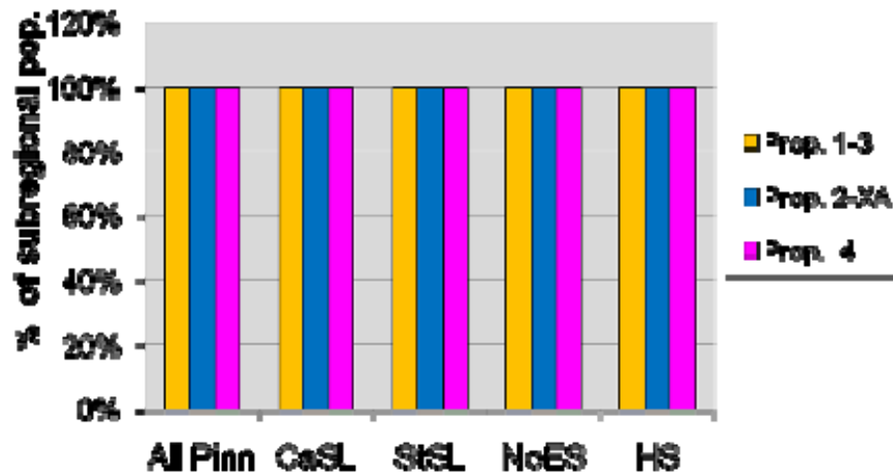
NCC north subregion



NCC south subregion

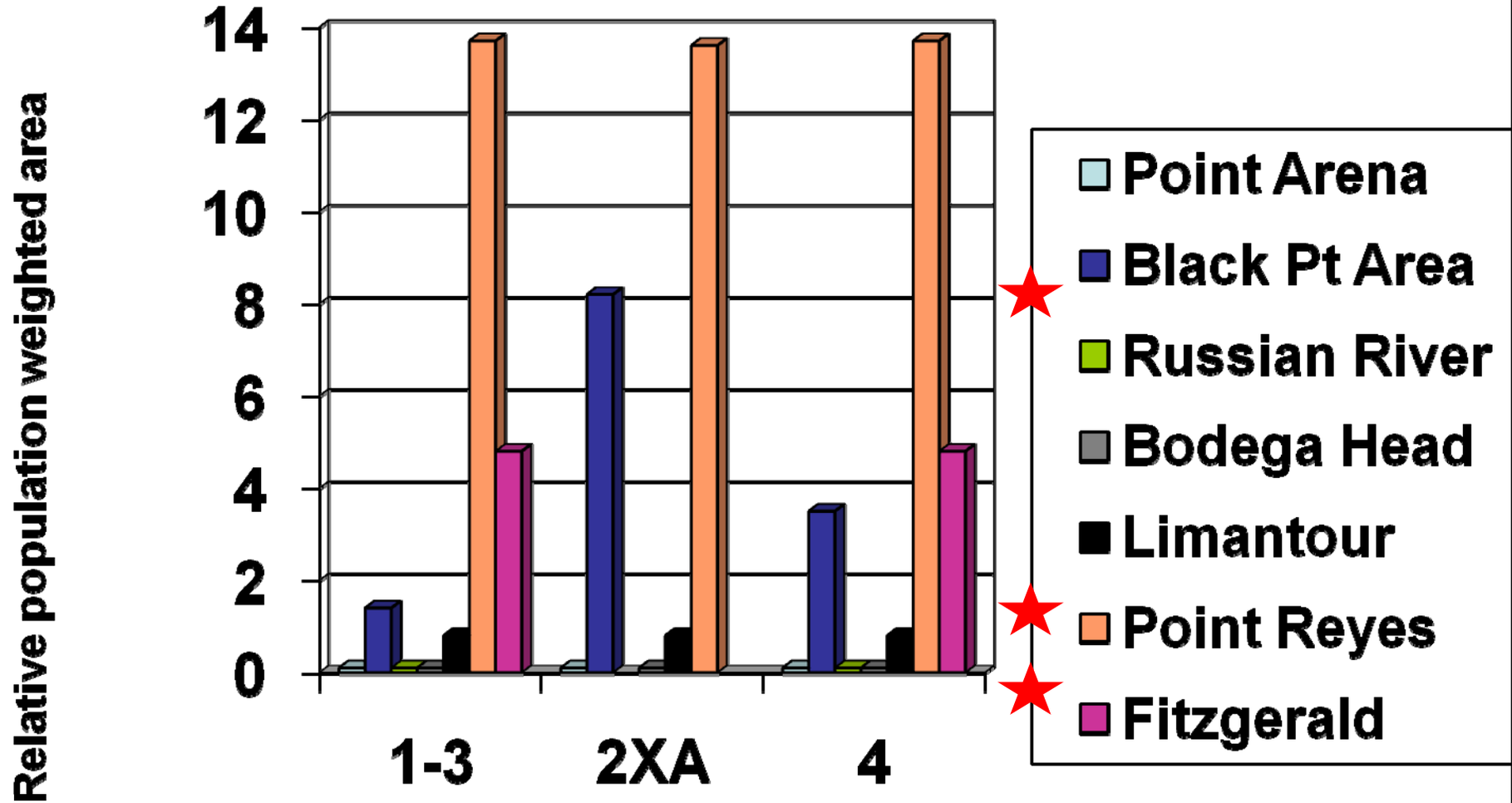


Farallons subregion





Foraging Area for Harbor Seals





Marine Mammals in Special Closures



Special Closure	Proposal 1-3	Proposal 2-XA	Proposal 4
North subregion			
South subregion			
Point Reyes Rookery	1000 ft 4 species		1000 ft 4 species
Stormy Stack	300 ft 1 species	300 ft 1 species	300 ft 1 species
Pescadero	300 ft 1 species		
Farallon Is subregion			
North Farallon Island Rookery	300 & 1000 ft 2 species	300 ft 2 species	300 & 1000 ft 2 species
South Farallon Island Rookery	300 ft 5 species	300 ft 5 species	300 ft 5 species



Summary for Marine Mammals



Areas of similarity amongst the proposals

- North & South Farallon Islands for breeding and haul out sites
- Point Reyes Headland SMR for breeding and haul out sites
- Limantour Estero SMR for breeding and haul out sites
- All covered 43-48% of rookeries in south region

Areas of difference

Proposal 2-XA included 14% of rookeries in north region versus 34% - 29% for proposals 1-3 and 4

Other observations

- No proposals included the Steller sea lion rookery at Fort Ross
- Special closures only benefited Farallon Islands & Point Reyes
- Half of marine mammal hot spots fall within SMRs or SMCAs
- Harbor seal foraging area only significant for Point Reyes and Fitzgerald for all proposals



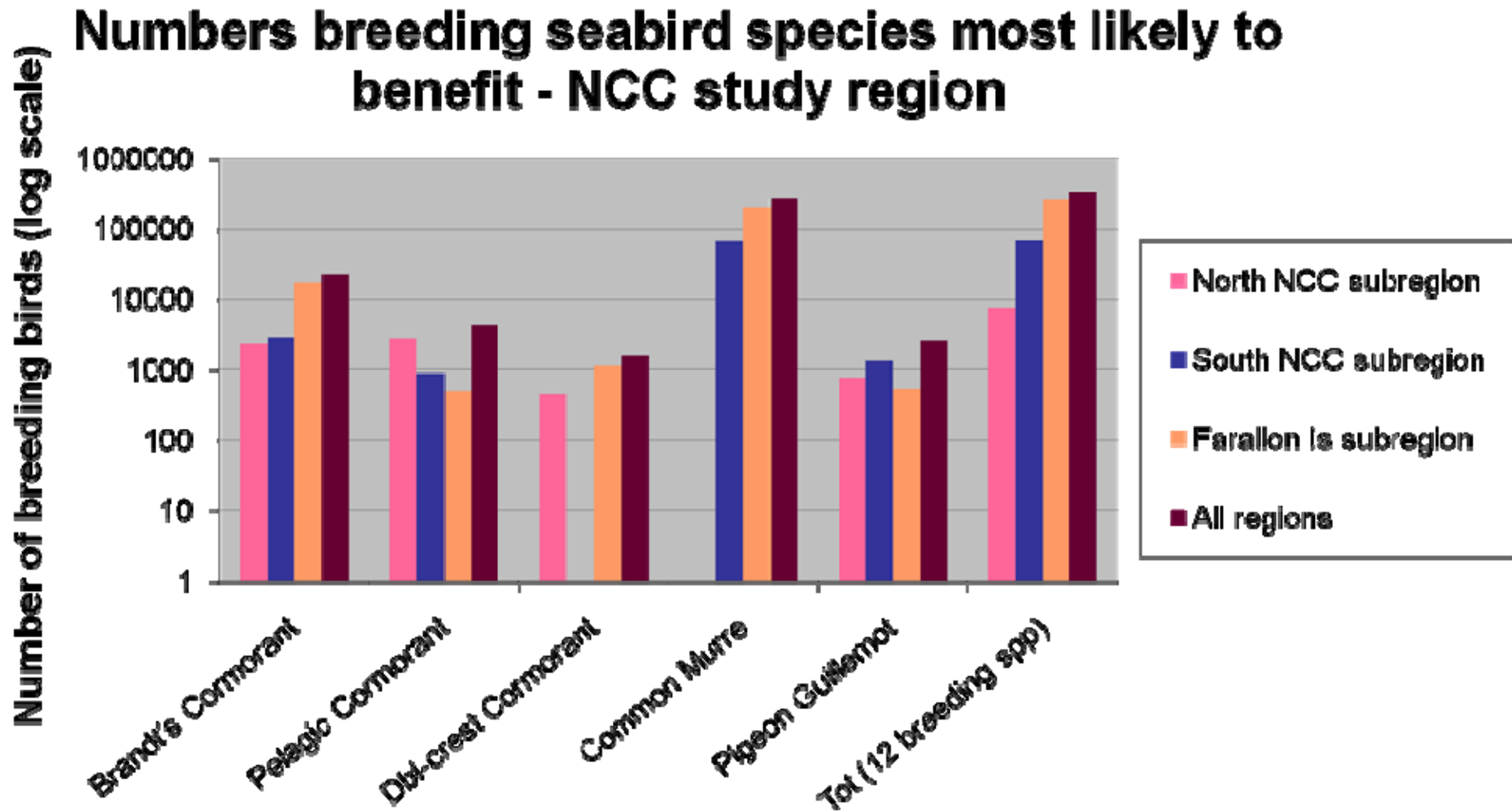
All Seabird Colonies in NCCSR

- 66 colonies
- 12 species
- > 335,000 birds





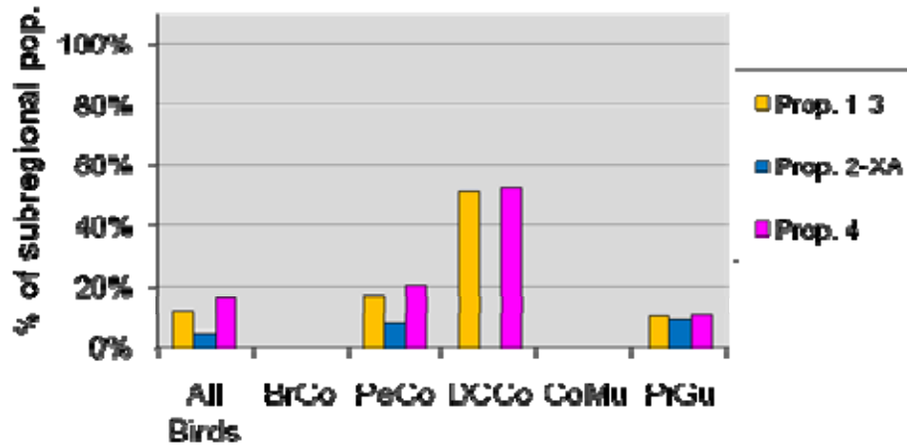
No. Breeding Seabirds NCC Study Region



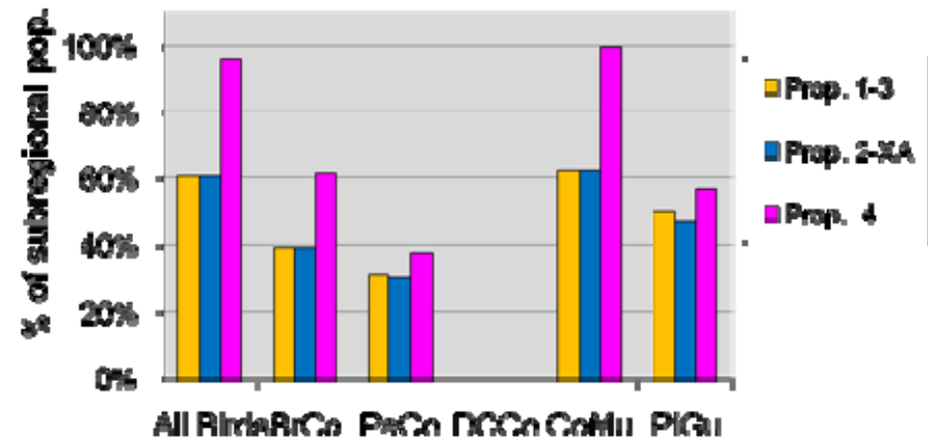


Breeding Seabirds in Proposed MPAs

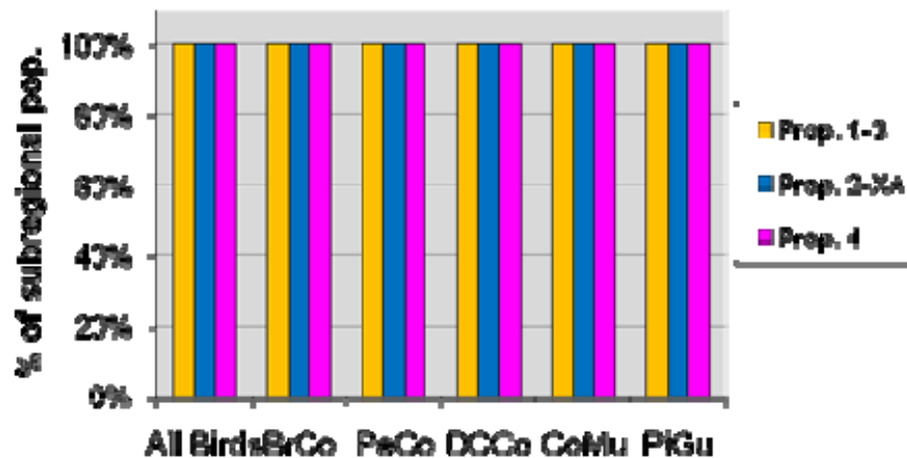
NCC north subregion



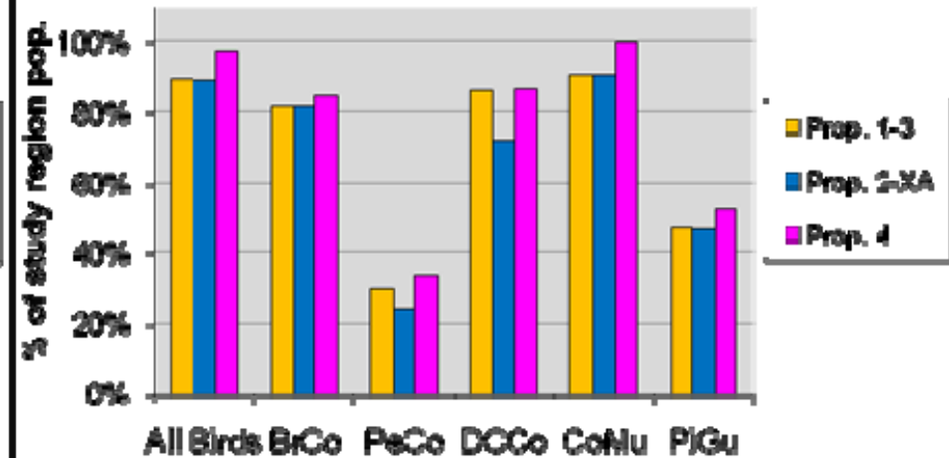
NCC south subregion



NCC Farallons subregion



NCCSR total





Major Brown Pelican Roosts

23 roosts

Pelican hot spots

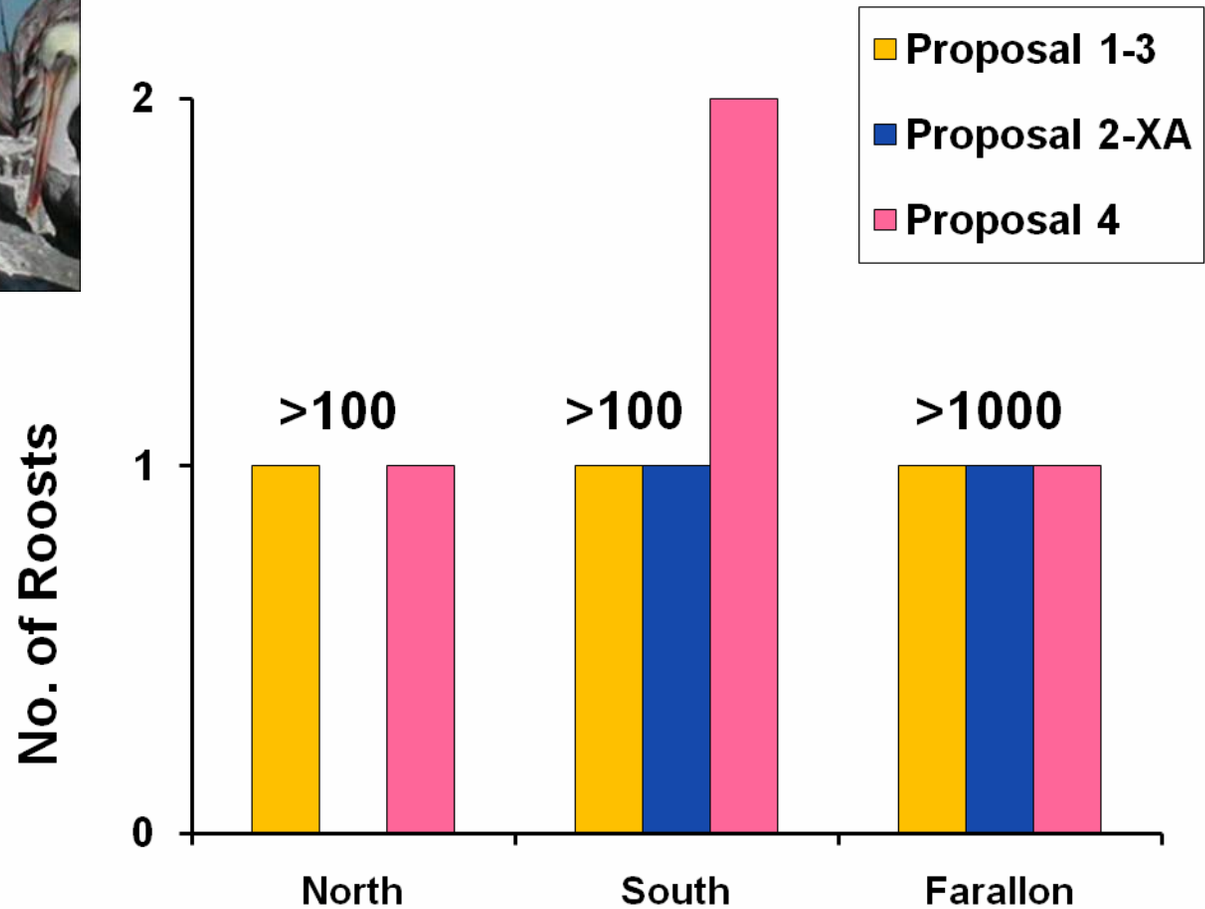
- South Farallon Islands
- Devil's Slide / San Pedro Rock
- Seal Rocks
- "Drakes Bay" area
- Point Reyes
- Bird Rock (off Tomales Point)
- Dillon Beach Rocks
- Bodega Rock / harbor
- Russian River area
- Gualala Point Island



Major Brown Pelican Roosts by Subregion

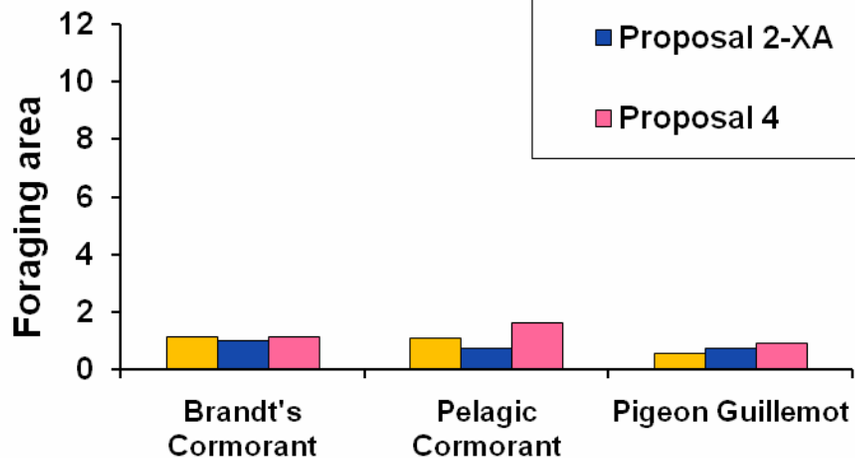


Pelican Roosts

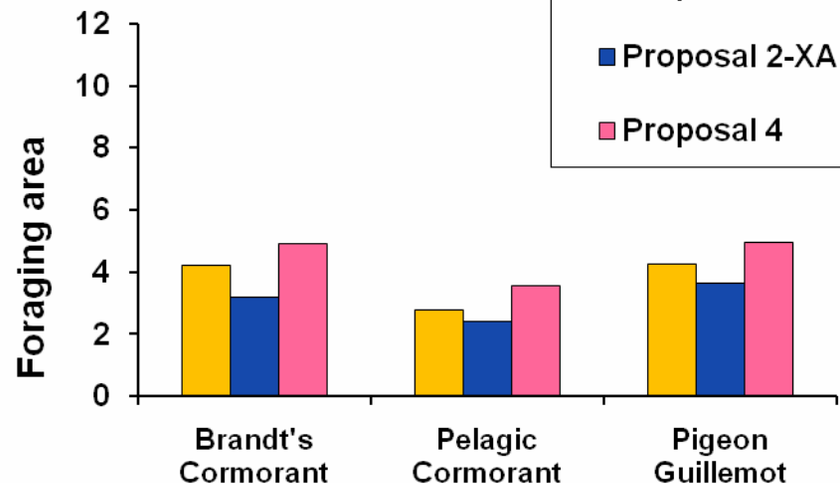


Seabird Foraging Areas in NCC Study Region

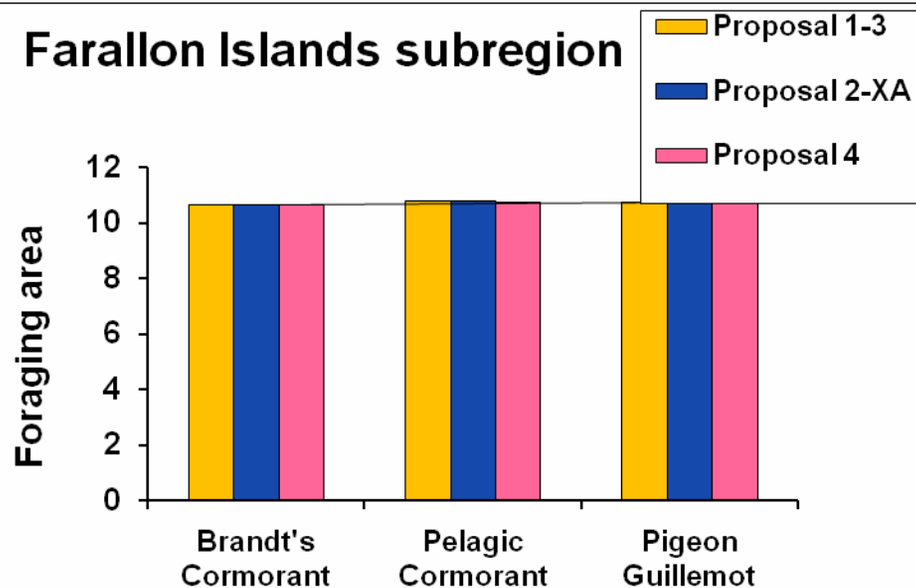
North subregion



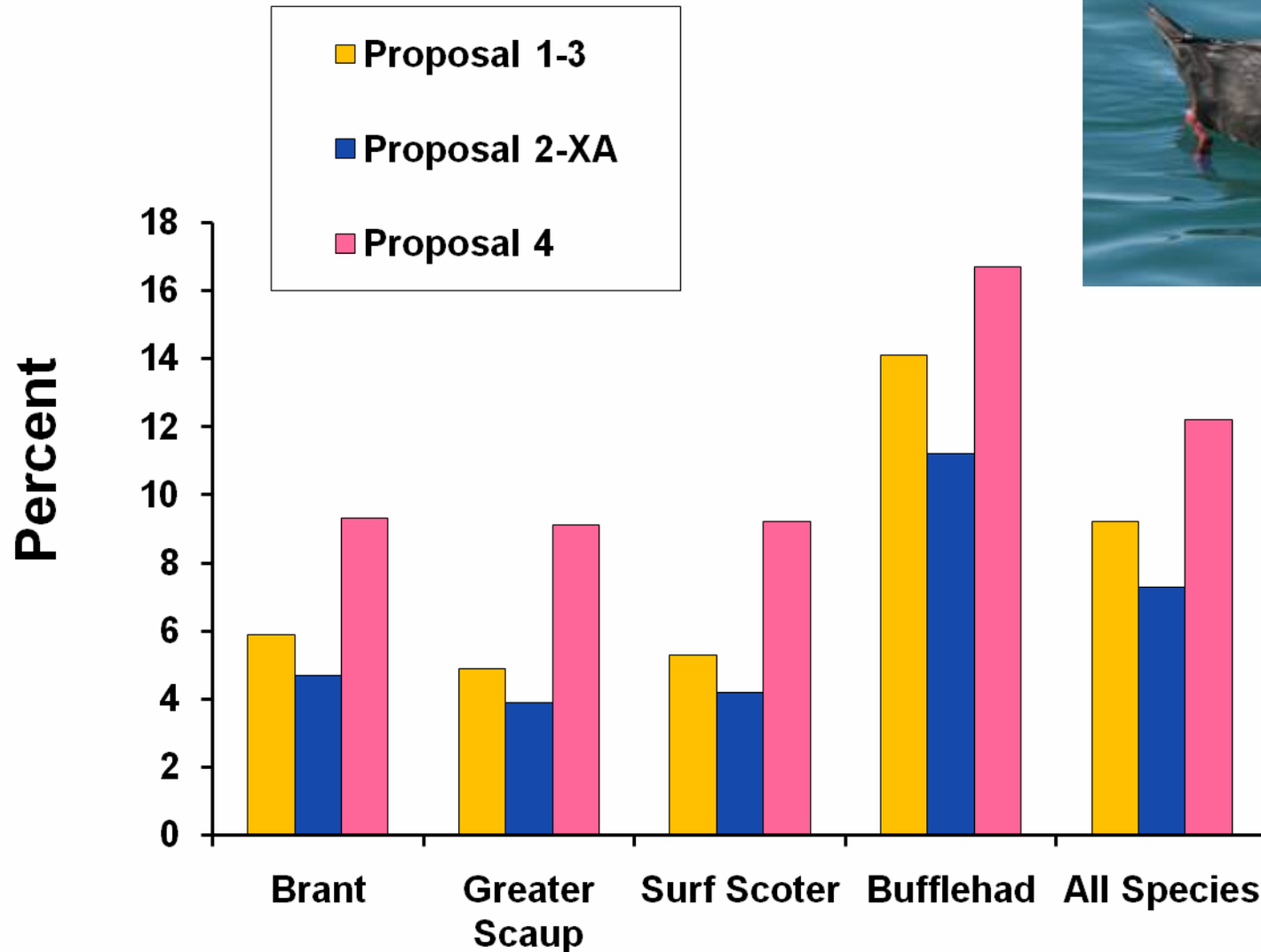
South subregion



Farallon Islands subregion



Wintering Waterfowl in NCC Study Region



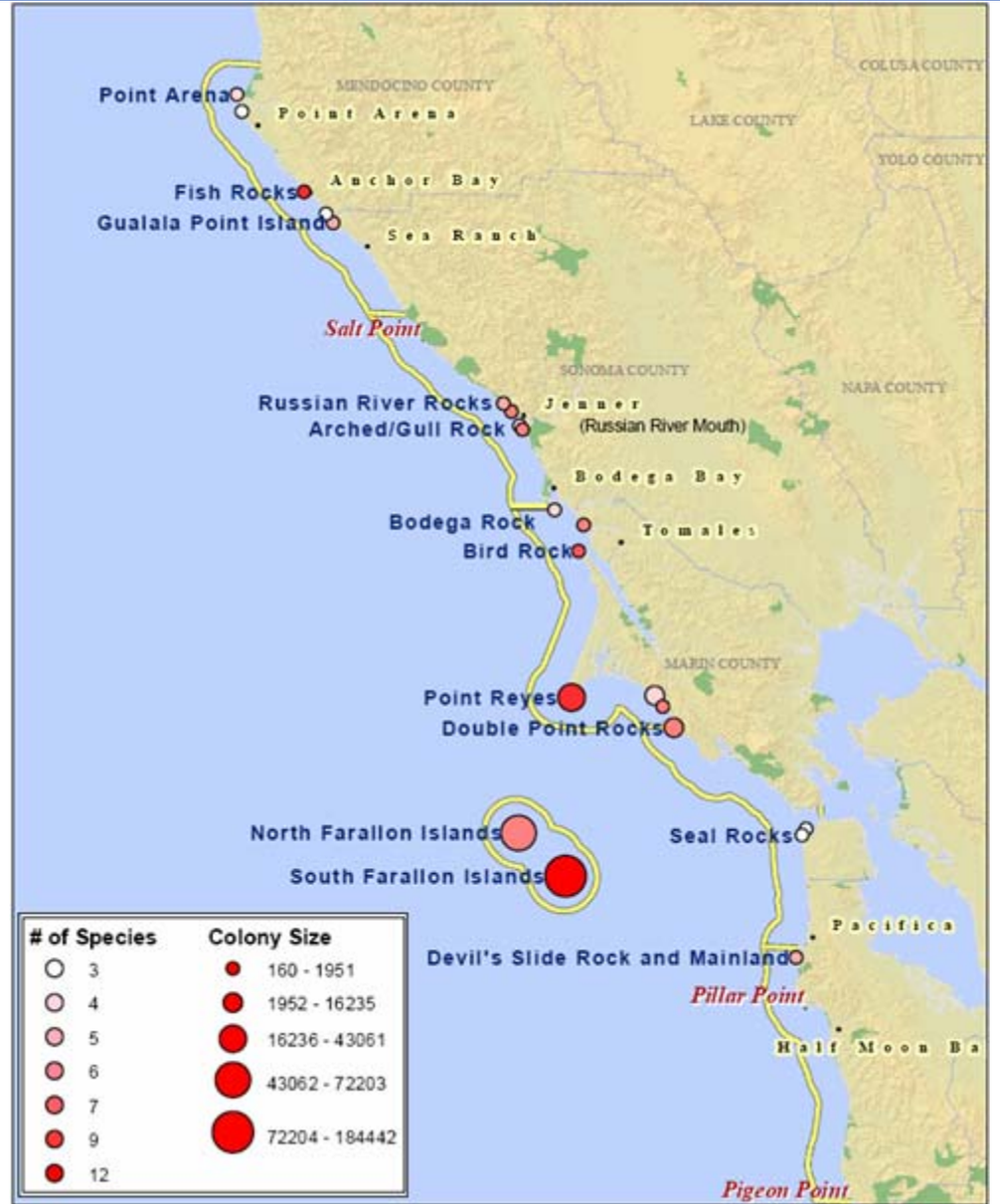


Top 20 Seabird Colonies in NCCSR

- 99% of regional population

Hot spots:

- Farallon Islands
- Devil's Slide
- Point Reyes
- "Drakes Bay" colonies
- Bird Rock (off Tomales Point)
- Bodega Rock
- Russian River area
- Gualala Point Island
- Fish Rocks





Proposed Special Closures

Site Name	1-3	2-XA	4
Arched Rock			300'
Gull Rock			300'
Point Reyes	1000' (part)		1000' (part)
Point Resistance	500'	300'	
Stormy Stack (Double Point)	300'	300'	300'
Devil's Slide Rock	1000'	300'	1000'
Pescadero	300'		
North Farallon Islands	1000' (part) 300' (part)	300'	1000' (part) 300' (part)
South Farallon Islands	300' (part)	300' (part)	300' (part)



= Little benefit to seabirds.



Summary for Marine Birds

- **Breeding colonies**
 - North subregion: Relatively little coverage (4 > 1-3 > 2-XA).
 - South subregion: Greater coverage (4 > 1-3 > 2-XA).
 - Farallon Islands subregion: Greatest coverage (all =)
- **Seabird roosts:** Few roosts covered.
- **Seabird foraging areas:** Same as breeding colonies.
- **Waterfowl**
 - (4 > 1-3 > 2-XA).
 - Lack of coverage in Tomales Bay = largest concentrations
- **Special closures:** Largest colonies in NCCSR covered between all proposals. North subregion under-represented.