

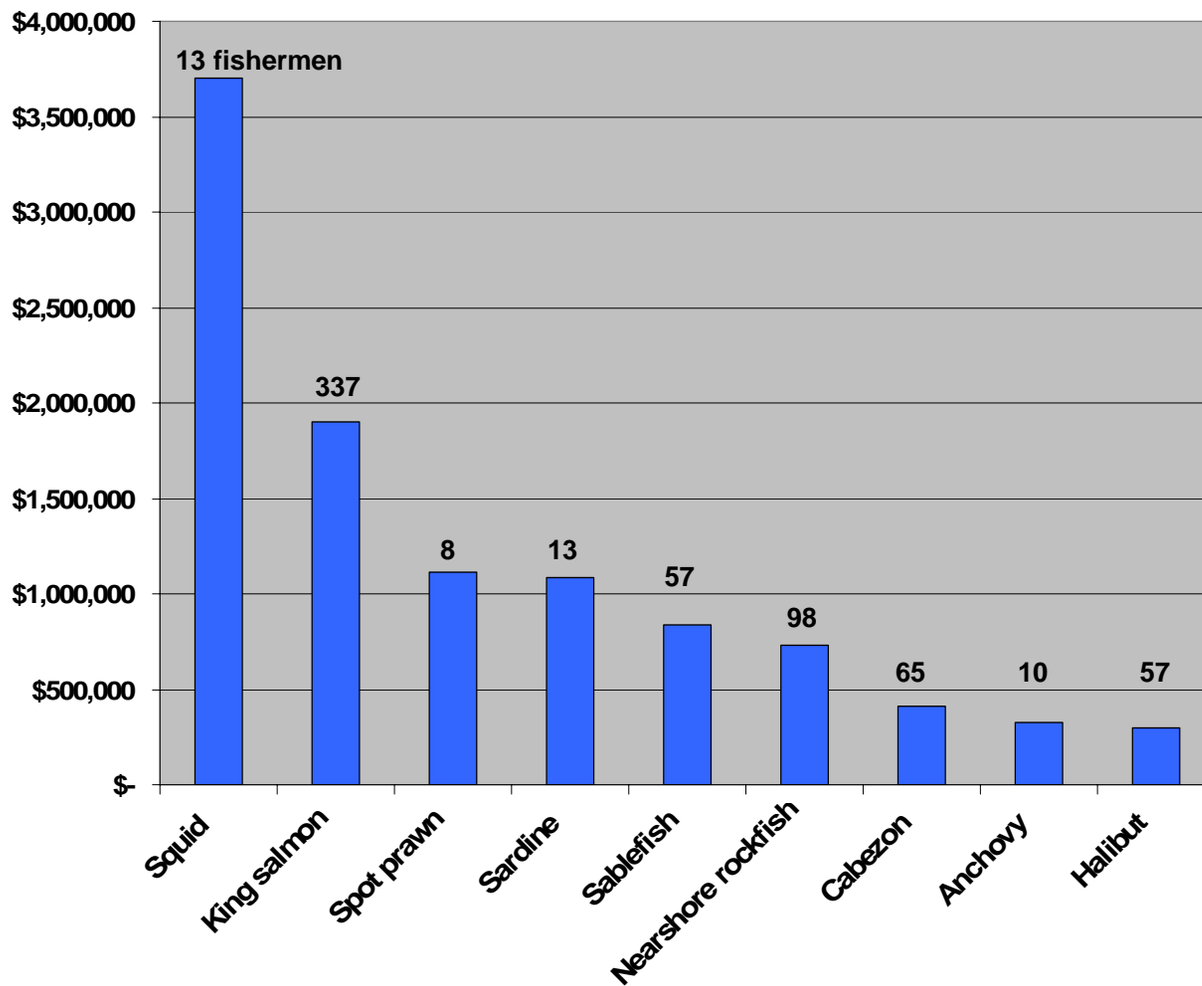
**MLPA Initiative  
Blue Ribbon Task Force Meeting  
March 14, 2006**

**Central Coast Study Region Summary  
of Potential Fishery Impacts Analysis**

Presented by Paul Reilly

- **Stated importance of fishing grounds**
  - -the aggregate value of a section of the ocean to those fishermen who were interviewed
- **Maximum potential impact**
  - -theoretical percentage of stated importance of fishing grounds
  - -assumes all fishing effort within MPAs prohibiting the fishery would be lost

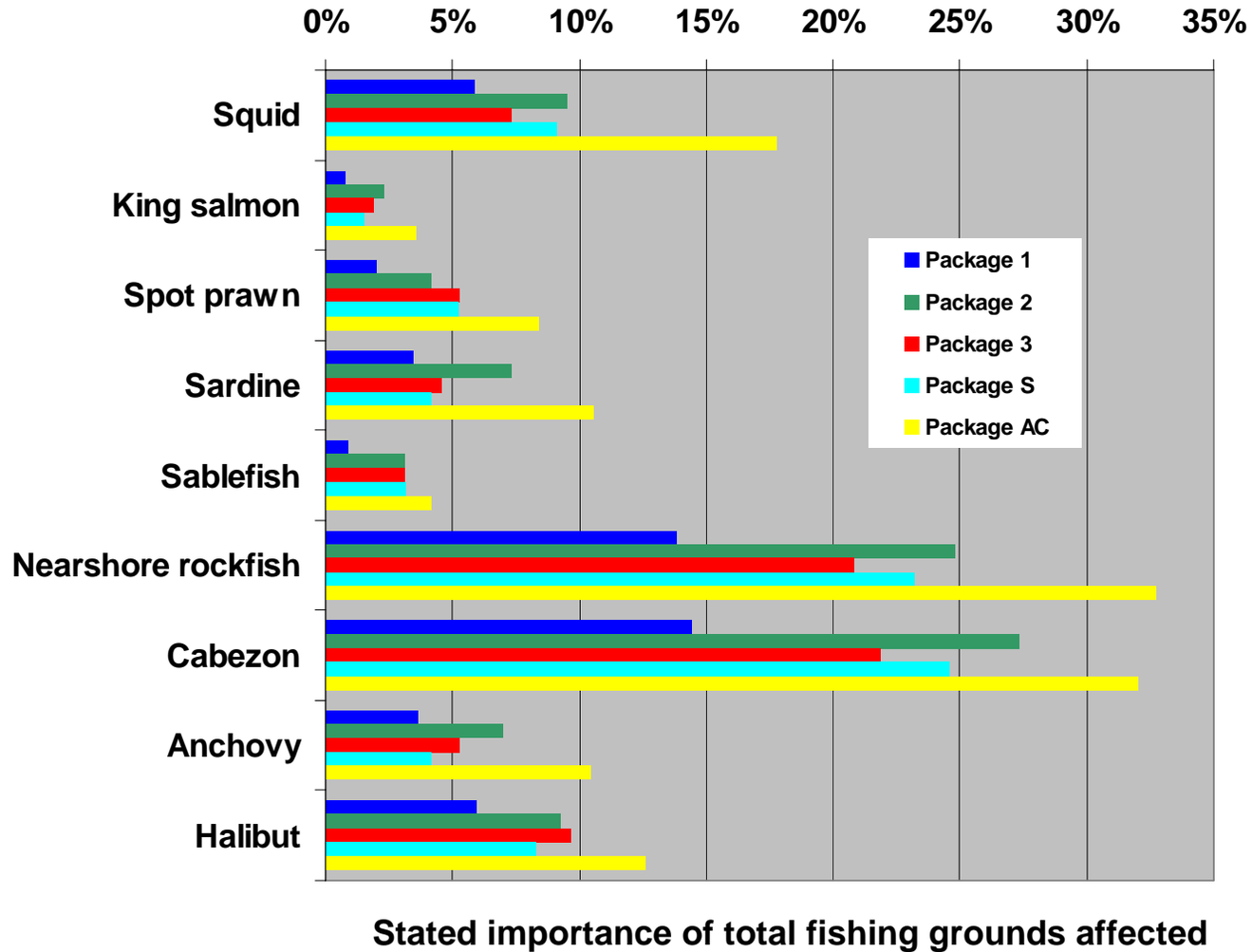
## Average annual ex-vessel value and vessel owners, 1999 -2004



## Summary of top central coast commercial fisheries

Fishery	% Fisheries Value		% Area in Study Region
	Ecotrust Data	All Fisheries	
Squid	32.6	24.4	94
Salmon	16.7	12.5	23
Spot Prawn	9.8	7.4	27
Sardine	9.6	7.2	66
Sablefish	7.4	5.5	13
Nearshore RF	6.4	4.8	97
Cabazon	3.6	2.7	98
Anchovy	2.9	2.2	64
Halibut	2.6	1.9	92
Totals	91.6	68.6	

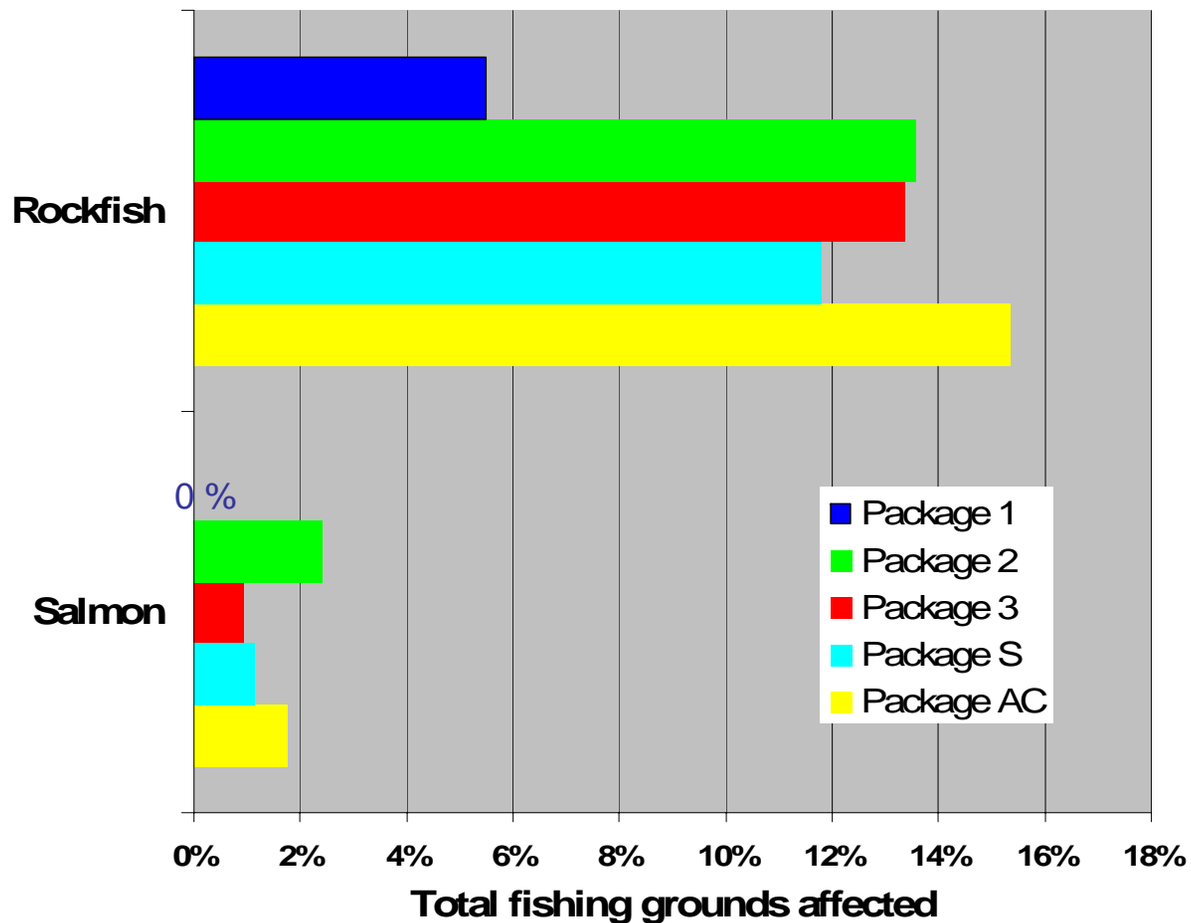
## Commercial fishing – Maximum potential impact by package



## Primary recreational fishery modes

- Private small boat or skiff
  - 76,000 angler trips in 2005; primary catch rockfish, sanddabs, salmon, lingcod
- CPFV or party boat
  - 29,000 angler trips 2005; primary catch rockfish, salmon, lingcod
- Shore-based
  - 109,000 angler trips in 2005; primary catch barred and shiner surfperch, white croaker, senorita, jacksmelt

### Recreational fishery – Maximum potential impact by package



## Summary of changes in potential impacts

- Package 1 - All potential impacts increased (except halibut)
- Package 2 - All potential impacts decreased (except squid)
- Package 3 - 6 decreased, 3 increased