

MANAGING DATA-POOR FISHERIES CASE STUDIES, MODELS, SOLUTIONS

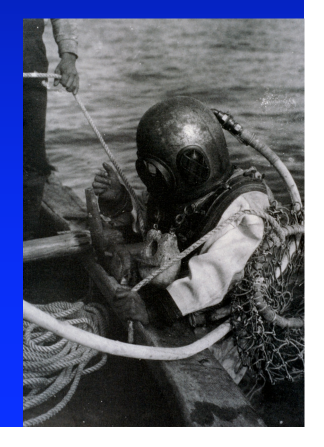




MANAGING DATA-POOR FISHERIES Workshop Goal

Provide CDFG with:

Ideas and Recommendations for Managing Data-Poor Fisheries*





MANAGING DATA-POOR FISHERIES Charge

Identify, Evaluate, Recommend:

- Alternative management strategies
- New analytical techniques

New ways to collect and integrate biological

and socio-economic data





MANAGING DATA-POOR FISHERIES Approach

- Manuscripts Submitted, Peer-Reviewed
- Breakout Groups For Each Topic Discuss:

Challenges - by Fishery

Draft Ideas and Recommendations

- Distribute Ideas Among Groups
- Discussion and Voting (Thurs)





MANAGING DATA-POOR FISHERIES Discussion Groups

- 1) Nearshore Invertebrates
 - Trap Rock Crab, Lobster, Sheep Crab
 - Trap Shrimp, Prawn
- 2) Nearshore Invertebrates
 - Dive Sea Urchins, Sea Cucumbers
 - Dive Rock Scallops (Rec)
 - Hand Clams, Snails, Abalone (Rec)
- 3) Nearshore Invertebrates
 - Seine Market Squid
 - Trap Dungeness Crab
 - Trawl Prawn, Pink Shrimp, Sea Cucs



MANAGING DATA-POOR FISHERIES Discussion Groups

- 4) Nearshore Finfish

 Trap, Sticks, Hook and Line Live Fishery

 Hook and Line, Longline Fillet Fishery

 Trawl Sanddabs, Halibut
- 5) Nearshore Finfish
 Hook and Line Recreational, CPFV fisheries
 Beach Seine Perches, Grunion

Spear -Rockfishes, Kelp Basses, Halibut, Seabass, etc.



MANAGING DATA-POOR FISHERIES Discussion and Voting

- Recommendations and Numerical Evaluations
- Workshop Report
- Disseminate Report
- Collect Responses
- Final Report to DFG

