Entrainment of Fish by Hydraulic Dredge at Port Sonoma Marina

David Woodbury
National Marine Fisheries Service

Brian Swedberg
Port Sonoma Marina

Acknowledgements

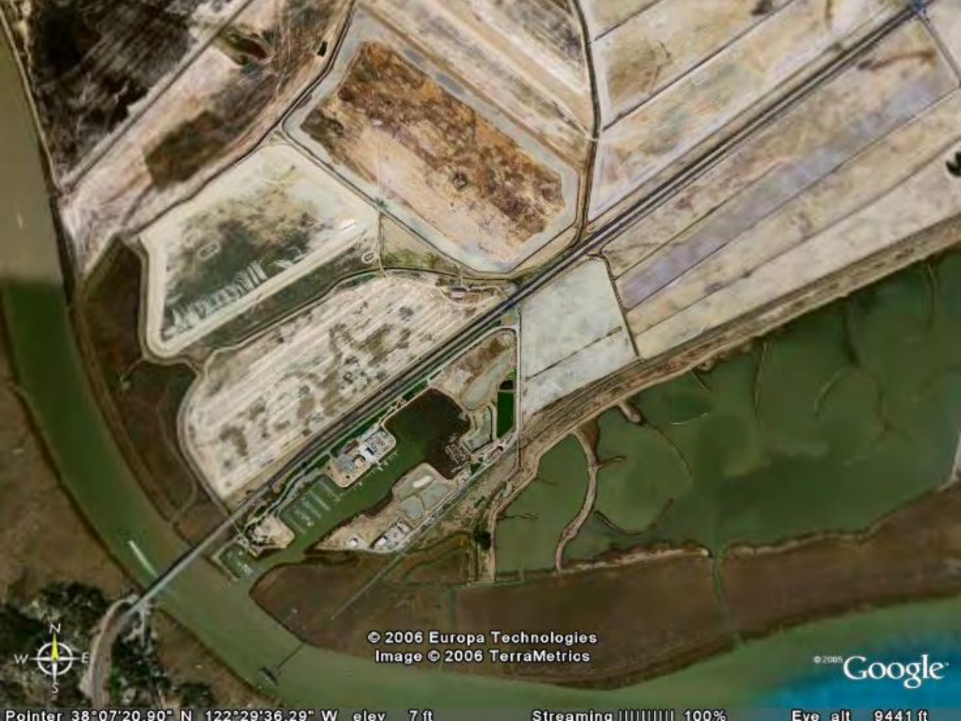
- Port Sonoma Marina
 - JT Wick, Ken Ries, Reese Farnan
- California Dredging
 - Jim & John Filomeo
- Zentner and Zentner
 - John Zentner
 - Lesley Drummond
- NMFS
 - Katie McGourty

Goal of the Study

To determine fish entrainment rates

 Identify and enumerate fish collected in effluent prior to disposal at upland sites

 Compare entrained fish with fish collected by otter trawl in waters adjacent to the marina





























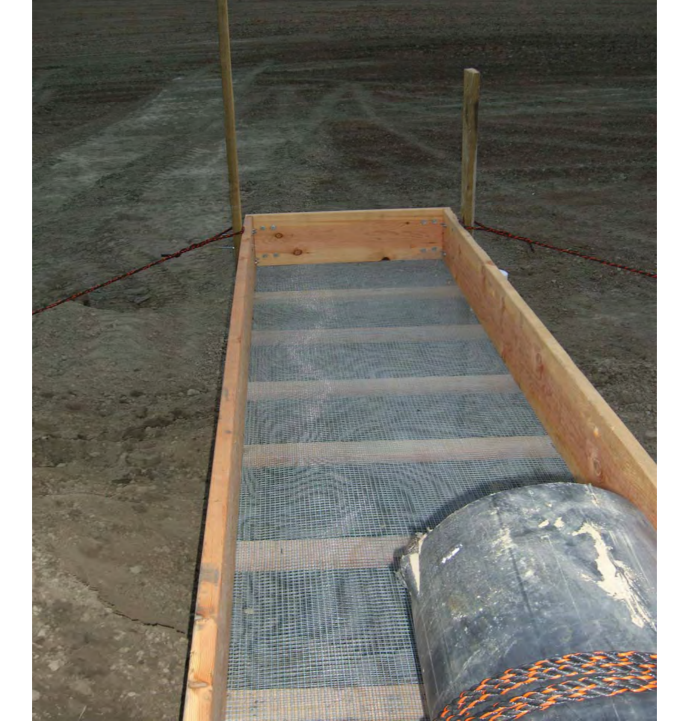




























Sampling Summary from the Ranch

October 31 to morning of November 5, 2006

51 hours - 27 samples

Mesh was clogged and difficult to clean, even after installing a larger box Effluent overtopping sampling box Non-quantitative samples

28 shimofuri goby (26 of which collected in first 30 minutes)

20 yellowfin goby

1 striped bass

1 prickly sculpin (native)

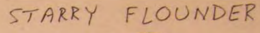
1 longfin smelt (native)







S.N. 26 12-13-06 YELLOWFIN GOBY





SHIMOFURI GOBY



50 math

STICKLEBACK



56 mm TL



42 mm TL









GOBY 12-7-06 S.N. 13

Sampling Summary from the Pond

December 5-14, 2006

41 hours - 27 samples

Box worked much better (32') Several days box was not functioning Semi-quantitative samples

185 yellowfin goby

19 shimofuri goby

9 striped bass

1 shokihazi goby

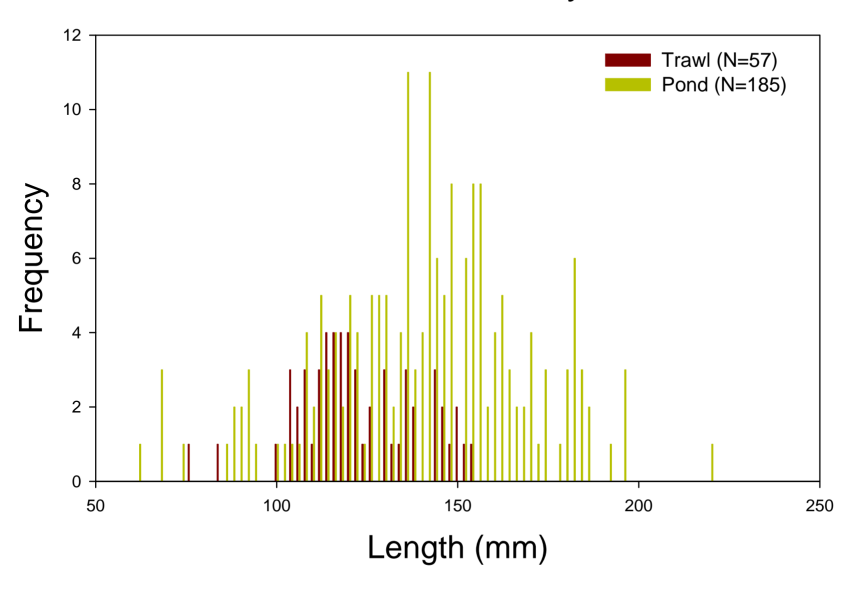
3 stickleback (native)

2 starry flounder (native)

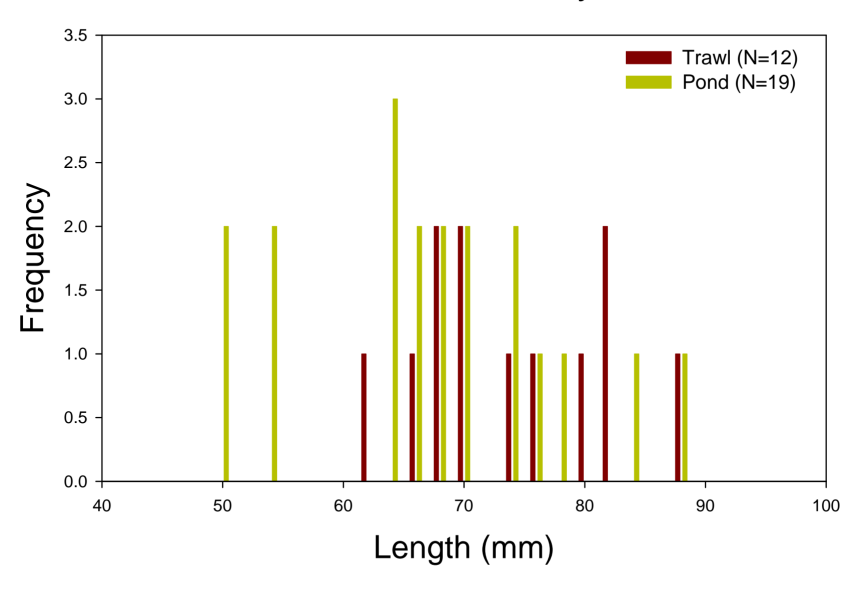
1 prickly sculpin (native)

No American shad or northern anchovy

Yellowfin Goby



Shimofuri Goby



Striped Bass

