

Appendix A

Index

Section 1b and 1c

1. 2005 Status and trends of four pelagic fishes of the upper San Francisco Estuary
File – Pelagic fish trends.pdf
2. Zooplankton and mysid abundance trends
File – Zooplankton trends.pdf

Section 2a

3. Pelagic fish and zooplankton life history and sampling summary
File – Fish and zooplankton life history summary.pdf

Section 2b

4. Apparent growth rates of pelagic fishes and relationship to abundance 2b
File – Status report pelagic fish apparent growth rates.pdf

Section 2c

5. Changes in *Neomysis mercedis* Fecundity in the Upper Estuary Since 1979
Files – Neomysis fecundity.pdf and Neomysis fecundity figures.pdf

Section 2d

6. Draft *Microcystis* and POD white paper
File – Microcystis white paper

Section 2e

7. Pyrethroid Insecticides: An Analysis of Use Patterns, Distributions, Potential Toxicity and Fate in the Sacramento-San Joaquin Delta and Central Valley – Daniel R. Oros (SFEI), Inge Werner (UC Davis)
File – Pyrethroids White Paper Final.pdf

Section 2f

8. Aquatics Herbicides: Overview of Usage, Fate and Transport, Potential Environmental Risk, and Future Recommendations for the Sacramento-San Joaquin Delta and Central Valley – Geoff Siemering and Jennifer Hayworth (SFEI)
File – Aquatic herbicides white paper.pdf

Section 2g

9. Progress Report on Physical Habitat Trend Analyses for Fall Midwater Trawl – Fred Feyrer, Matt Nobriga, Ted Sommer
File – Fall Midwater Trawl habitat analysis.pdf
10. A contribution to analysis of existing data/historical population trends – Matt Nobriga
File – Fall Midwater Trawl efficiency.pdf

This is a draft work in progress subject to review and revision as information becomes available.

11. Trend Analysis of Delta Smelt and Striped Bass Physical Habitat Based on the Summer Townet Survey—Matt Nobriga, Marade Bryant, Fred Feyrer, and Ted Sommer
File – Summer townet survey habitat analysis.pdf

Section 2h

12. Summary of Delta Hydrology Data Water Years 1985-2004 – Joseph Simi and Catherine Ruhl (USGS)
File – Delta hydrology summary 1985-2004.pdf
13. Draft September 30, 2005, Aquatic Impacts of the Pittsburg and Contra Costa Power Plants – Zoltan Matica and Ted Sommer
File – Power plants evaluation.pdf
14. Historical patterns in salvage data – Bruce Herbold, Chuck Armor, Randy Baxter, Mike Chotkowski, Pat Coulston, Matt Nobriga and Ted Sommer
File – Historical patterns in salvage data.pdf
15. Evaluation of Residence Time and Entrainment using a Particle Tracking Model of the Sacramento-San Joaquin Delta – Ted Sommer, Bob Suits, Michael Mierzwa and Jime Wilde
File – Particle tracking model results.pdf

Section 2h

16. DRAFT Progress report on analysis of historical fish and zooplankton population dynamics – Bryan Manly and Mike Chotkowski
File – Analysis of historical pelagic fish trends.pdf

Section 3a

17. Progress Report #1-Fish Otolith and Condition Study – Bill Bennett (UC Davis)
Files – Fish growth and otoliths.pdf and Fish growth and otoliths figures.pdf

Section 3b

18. First Progress Report: Histopathological Evaluation of Starvation and/or Toxic Effects on Pelagic Fishes – Swee J. Teh
File – Histopathology progress report.pdf
19. Pelagic Organism Decline Element Preliminary Findings and Progress Report
Title: Pathobiological Investigation to Determine the Condition of Field Collected 2005 Striped Bass and a Pilot Study to Determine the Location and Effects of Bioavailable Lipophilic Compounds in the San Francisco Estuary – David J. Ostrach (U C Davis)
File – Striped bass prelim progress report.pdf

Section 3c

20. Fish condition and health indices – Russ Gartz
File – Fish condition and health 2005.pdf

This is a draft work in progress subject to review and revision as information becomes available.

21. Condition and diet – Russ Gartz, Steve Slater and Matt Nobriga
File – Diet composition study.pdf

Section 3d

22. 2005 Pelagic Organism Decline Program Progress Report: Microcystis biomass and toxicity – P.W. Lehman, G. Boyer, S. Teh, E. Bass and C. Hogel
File – Microcystis biomass and toxicity.prd

Section 3e

23. Pelagic Organism Decline (POD) Acute and Chronic Invertebrate and Fish Toxicity Testing Progress Report, September 30, 2005 – Inge Werner (U C Davis)
File – Fish and invert toxicity tests.pdf

Section 3f

24. Draft Report on 2005 Anadromous Striped Bass Fecundity
File – 2005 striped bass fecundity.pdf

Section 3g

25. Analysis of long-term benthic data for the Pelagic Organism Decline investigation – Marc Vayssieres and Heather Peterson
File – Summary of long-term benthic data.pdf

Section 4b

26. South Delta Fisheries-Hydrodynamics Studies – Lenny Grimaldo (DWR)
Files – South Delta fish studies update.pdf and South Delta fish studies update figures.pdf