

**ERPP SCIENTIFIC REVIEW PANEL
October 6-9, 1997
Sacramento Convention Center**

Draft Agenda

PURPOSE OF PANEL DISCUSSIONS

To provide advice and recommendations on key issues surrounding development of the Ecosystem Restoration Program Plan (ERPP) of the CALFED Bay-Delta Program.

DAY 1

**WELCOME, BACKGROUND
& GENERAL OVERVIEW**

- | | |
|--------------------------------|----------------|
| • Welcome | Lester Snow |
| • Agenda and Expected Outcomes | Panel Chair |
| • Panel Process | Scott McCreary |
| • Background | Dick Daniel |

PLANNING APPROACH of ERPP

- | | |
|--------------|-------------|
| • Question 1 | Dick Daniel |
| • Question 2 | |

INDICATORS of ECOSYSTEM HEALTH

- | | |
|--------------|--------------|
| • Question 3 | Bellory Fong |
|--------------|--------------|

**PUBLIC COMMENT on BACKGROUND,
OVERVIEW & QUESTIONS 1-3**

Chair and Scott McCreary

DAY 2

SETTING TARGETS

- | | |
|--------------|-------------|
| • Question 4 | Dick Daniel |
| • Question 5 | |

SCOPE of the ERPP

- | | |
|--------------|--------------|
| • Question 6 | Sharon Gross |
|--------------|--------------|

PUBLIC COMMENT on QUESTIONS 4-7

Chair and Scott McCreary

DAY 3

- | | |
|---|--------------------------|
| <u>PROCESS of ADAPTIVE MANAGEMENT</u> | Bellory Fong |
| • Question 7 | |
| <u>PROCESS of PHASING</u> | Dick Daniel |
| • Question 8 | |
| • Question 9 | |
| <u>SCIENTIFIC FOUNDATION of the ERPP</u> | Dick Daniel |
| • Question 10 | |
| <u>IRREVERSIBLE CHANGES</u> | Sharon Gross |
| • Question 11 | |
| <u>PUBLIC COMMENT on QUESTIONS 8-11</u> | Chair and Scott McCreary |

DAY 4

- | | |
|--|--------------------------|
| <u>REQUIREMENTS for
SUCCESSFUL IMPLEMENTATION</u> | Dick Daniel |
| • Question 12 | |
| <u>FINAL DELIBERATION & DEVELOPMENT
of RECOMMENDATIONS</u> | |
| • Summary and review at discretion of chair and panel | |
| <u>PUBLIC COMMENT on QUESTION 12
and on OVERALL PANEL PROCEEDINGS</u> | Chair and Scott McCreary |
| <u>REVIEW and WRAP-UP</u> | Chair and Lester Snow |
| • Wrap-up by Panel | |
| • CALFED process next steps | |