

CVPIA/CALFED COORDINATION

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CALFED ROD Commitments

- ❖ Complement ERP budget with \$15 million from CVPIA Restoration Fund dollars on Category A programs
- ❖ Establish a single blueprint for restoration within the geographic scope of the CALFED ERP

Benefits to Integration

- ❖ Broad solicitation of projects
- ❖ Rigorous review of projects
- ❖ Integration of projects with other past and present restoration projects
- ❖ Meets CALFED Implementation MOU commitments for Category A programs
- ❖ Leverages funding
- ❖ Emphasizes partnering and multiple benefits

CALFED Category “A” and “B” Programs

- ❖ Category A: Includes CVPIA programs **consistent** with CALFED objectives and submitted to CA Bay-Delta Authority for review and recommendation
- ❖ Category B: Includes CVPIA programs **coordinated** with CALFED and shared with Authority for review and comment

CVPIA Category A Programs

- ❖ Anadromous Fish Restoration Program (b)(1)
- ❖ Dedicated Project Yield (b)(2)
- ❖ Water Acquisition Program (b)(3)
- ❖ Clear Creek Restoration Program (b)(12)
- ❖ Spawning Gravel Program (b)(13)
- ❖ Anadromous Fish Screen Program (b)(21)

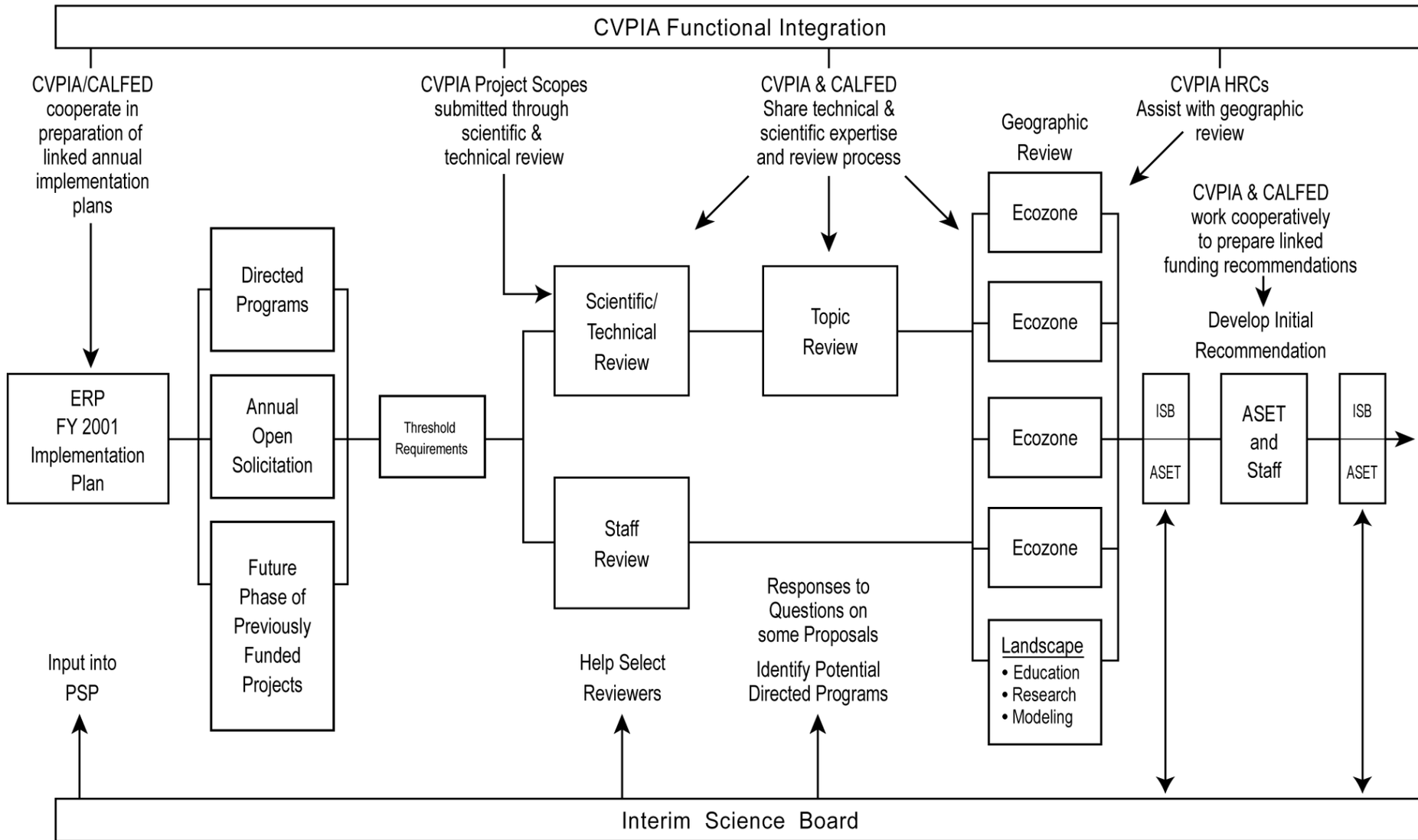
Single Blueprint

Purpose: to provide a unified approach to restoration as defined by three primary elements:

- ❖ Integrated, shared science, and a set of ecological conceptual models
- ❖ A shared vision for a restored ecosystem
- ❖ A management framework that defines how management and regulatory authorities will interact and how decisions will be coordinated

--Strategic Plan for Ecosystem Restoration, August 2000.

FY 2001 Project Selection Process



Anadromous Fish Restoration Program

Project Selection Process

1. Habitat Restoration Coordinators develop projects with partners
2. Partners submit projects to the CALFED Project Selection Process
3. HRCs and AFRP managers participate in the process with CALFED and select projects to include in draft Annual Work Plan
4. Draft AWP released to the public for comment
5. AWP implementation starts with onset of the Federal fiscal year

Anadromous Fish Screen Program Project Selection Process

1. Applicant submits proposal to AFSP Technical Team
2. Technical Team reviews proposal and provides recommendation to AFSP Steering Committee
3. Steering Committee makes recommendation to ERP Selection Panel
4. Proposal then goes through ERP proposal review process (Selection Panel initial recommendation, 30-day public comment period, SP final recommendation, Authority review and approval or recommendation.)

CVPIA Annual Workplan Schedule

