



Interagency Ecological Program



2010 IEP Program Activities Update

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Interagency Ecological Program



- Program News and Updates
- 2010 IEP Workplan: Elements & Budget
- Into the Future

Interagency Ecological Program
for the San Francisco Estuary



Program News and Updates

- Species update
- IEP Newsletter is going fully electronic!
- IEP data access under re-construction
- New IEP positions

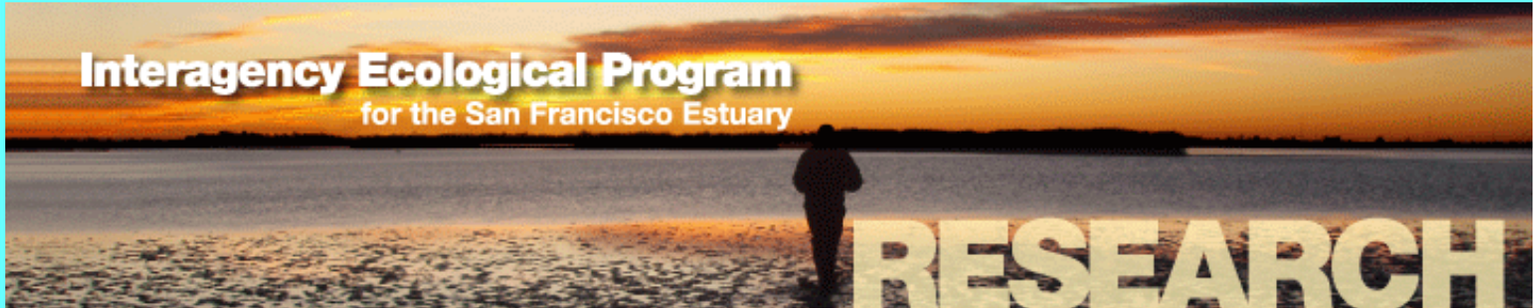


Interagency Ecological Program

Cooperative Ecological Investigations
in the San Francisco Estuary since 1970

2010 Workplan: Elements & Budget

- Core Elements (Monitoring)
- POD (Research/Special Studies)
- Coordinated Elements (e.g. TFF, DSP)



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for the San Francisco Estuary

RESEARCH



comprehensive long-term
monitoring

of aquatic resources
in the San Francisco Estuary

 [Boats and Boat Schedules](#)
Click here to read more ...

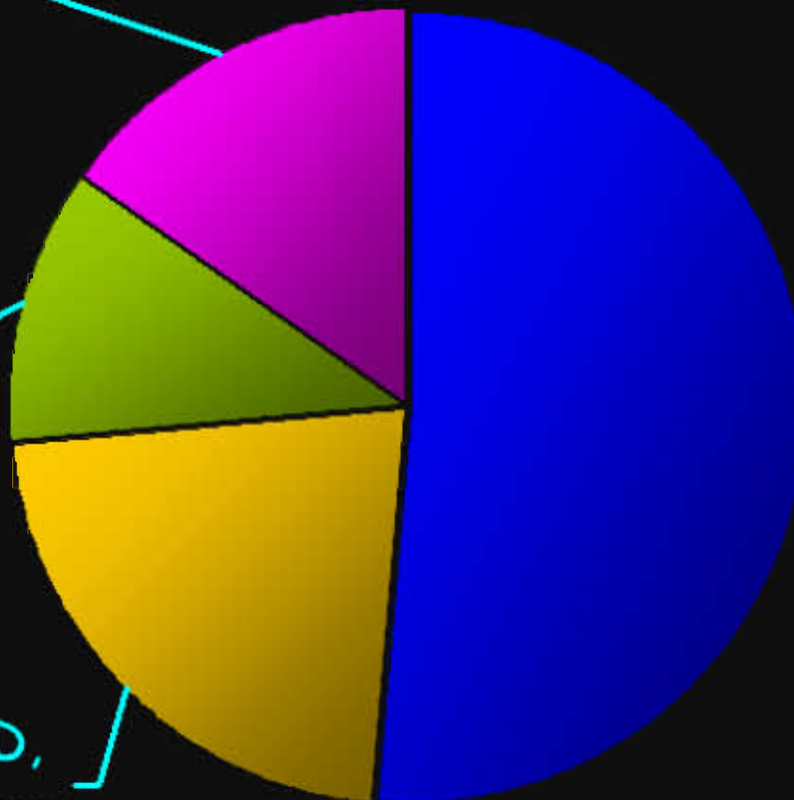
2010 Total IEP Funding \$32,194,000

Other IEP
Coordinated
Activities,
\$4,890,000

Delta
Science
Coordinated
Activities,
\$3,639,000

IEP POD,
\$7,098,000

IEP Core,
\$16,567,000



POD Studies

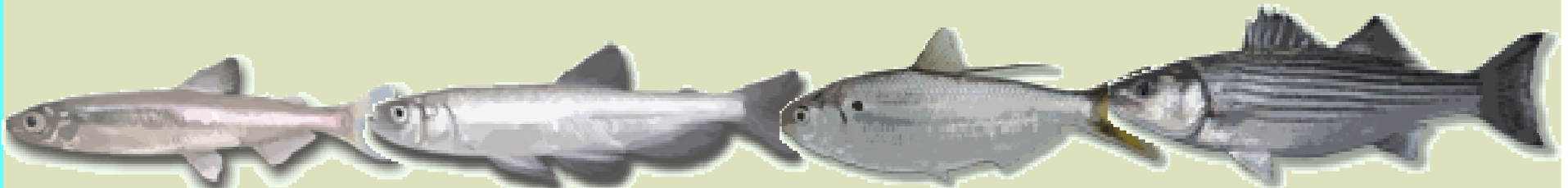
Solicited:

- 48 concepts, 23 proposal invitations
- 14 new solicited elements, ~\$2,203,000

Directed:

- 15 new directed elements, ~\$1,084,000

Elements broadly distributed across
POD conceptual model



Into the Future

Improvements

- BDAT reform
- Policies
- Web page
- Field Facilities - RVERS



Into the Future

New Activities

- Fish Migration PWT*
- Habitat Studies Group
- Analysis & Synthesis?
- MOU Renewal
- Strategic Direction



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- 1) Is turbidity an effective indicator for the migration of delta smelt, longfin smelt, or various races of Chinook salmon, and steelhead? If not, what cues are important?
- 2) To what extent can strategies using operable structures (e.g. those proposed in "2-gates", CCF or the DCC) be used to manipulate turbidity or suspended sediment to affect migration of endangered species? What would be the outcomes for species protection and water exports under a range of feasible alternatives?

Into the Future

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Thank You!



Interagency Ecological Program

COOPERATIVE ECOLOGICAL
INVESTIGATIONS SINCE 1970