The Interagency Ecological Program's Ability to Provide Science Supporting Adaptive Management of the Delta

A Report of the Delta Independent Science Board (ISB)

Process for Review of IEP

- Consideration of prior reviews of IEP
- Experiences of the Delta ISB members in science organizations and IEP
- Review of how science is organized across other large ecosystems
- Review of IEP documents
- Insights reached through 111 responses to a questionnaire and over 400 written comments received
- Interviews with IEP participants and stakeholders



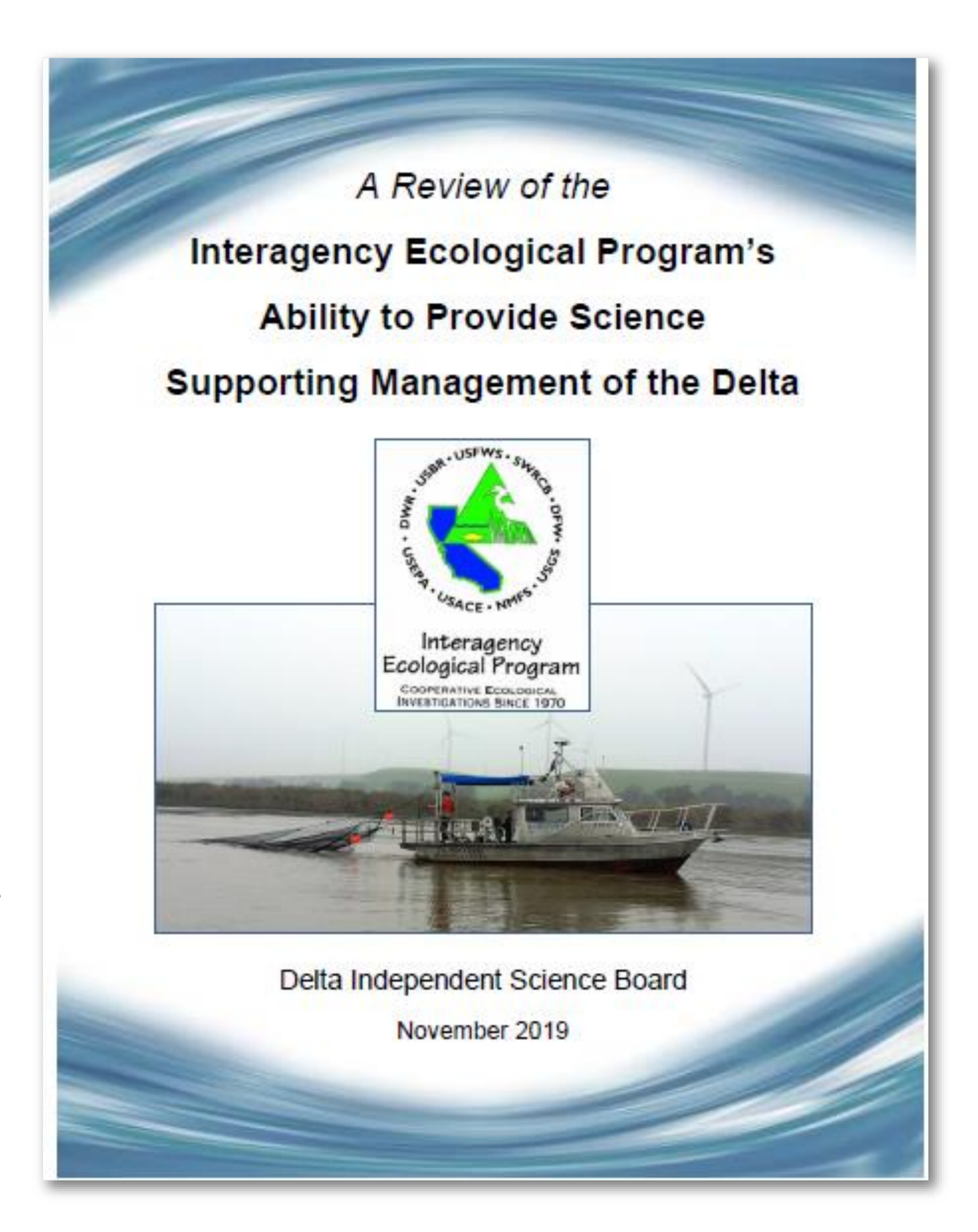
The Delta ISB provides oversight of the scientific research, monitoring, and assessment programs that support adaptive management of the Delta through periodic reviews

Recommendations

- 1. To support adaptive management of the Delta, the core monitoring and reporting functions of IEP must be continued.
- 2. The value of long-term data in coping with rapid environmental changes should be promoted through powerful and consistent statements, examples, and analyses.
- 3. Data management should be improved by enhancing the accessibility of the IEP website and data portals, along with assessing stakeholder needs and uses of information.
- 4. A standing committee within IEP should continually assess new monitoring methods, phasing out those that are no longer appropriate, and cross-calibrating data from former and revised methods.
- 5. Mechanistic understanding of problems may be needed to address the Delta's environmental problems; augmenting monitoring with the experimentation and synthesis needed for effective adaptive management is essential.
- 6. IEP should undertake a formal, transparent assessment to develop a consistent set of goals that define its mission and activities in addressing the diverse management needs of the Delta.
- 7. IEP directors, staff, funders, and stakeholders should engage in indepth discussions of IEP's organization and operations, including alternative organizational structures.
- 8. To be strategic, efficient, and effective, IEP should prioritize its activities to justify additional funding and partnerships and/or reallocate resources among existing activities.

Conclusions

- IEP continues to be the most important interagency science program in the Delta.
- Funding constraints, structural issues, and lack of permanent positions hinder IEP's effectiveness.
- IEP must continue to evolve, adapt, and prepare for future issues and changes.
- Involvement of expertise outside of current IEP framework to review methods, quality control, and strategic directions is needed.
- Changes to structure and operations should concentrate on maintaining what IEP does well, including:
 - Reconsideration and recommitment to a set of shared goals and mission;
 - Providing transparent direction and open participation in achieving these goals;
 - Consideration and realignment of IEP's activities in light of these goals; and
 - Working towards a commitment to steady funding, transparency, and more effective leadership.





Link to the final IEP report:

https://deltacouncil.ca.gov/pdf/isb/products/2019-11-13-final-isb-iep-review.pdf

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