

2025 and Beyond: Biennial Meeting Planning



EC Charge: 2025 and beyond

Science

- Identify new and emerging science
- Enhance monitoring
- Define challenges
- Leverage action across outcomes

Restoration

- Communication strategy that identifies success, improvements, and areas for more effort
- Outcome attainability

Partnership

- Focus on beyond 2025
- Assess overall partnership
- Develop recommendations for improvements



Purpose:

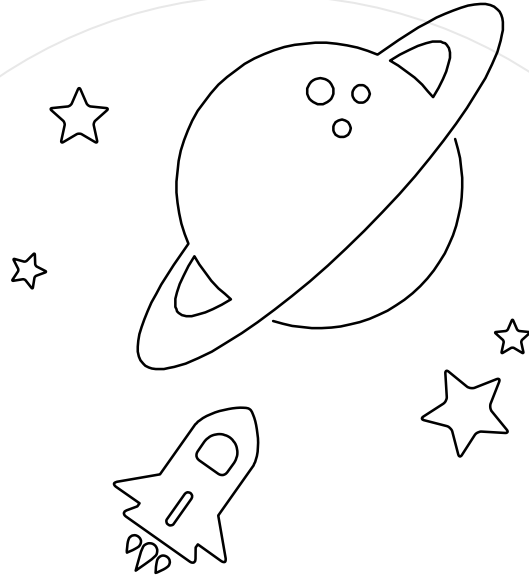
Convene the partnership to address the short term and inform the long-term course to 2025 and beyond for all outcomes by integrating the learnings into recommendations that are representative of the full partnership.

Today's Objective:

Gain input from STAR Leadership on



- ❑ Overall scientific discussion at Biennial Meeting
- ❑ Consider action items for how STAR can support planning
- ❑ Draft session topics and presentations from the agenda
 - ❑ Science to make informed decisions
 - ❑ Emerging Issues
 - ❑ Integrated themes for Outcomes



**Science to make
informed decisions**



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The role of emerging science in decision- making

The “Why” we need to integrate science in
our partnership



Decision making under uncertainty

- Mike Runge USGS: Critical uncertainties and the role of science in resolving them
- Denice & Breck: The science provisioning ecosystem now
 - What are the roles of STAR and STAC and how can they be trusted channels to advance our work





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Integrating emerging science to make informed decisions

The “How” we integrate science

What are the critical uncertainties and how do we meet them?

Interactive Sticky Note Session

- What are the critical uncertainties for pre-2025? Post 2025?

Break Out Groups

- Are we organized to meet them?
 - What is the role of advisory committees/
 - How do we meaningfully engage academic institutions?
 - How do we effectively communicate science to stakeholders
 - What are effective tools for integrating science?





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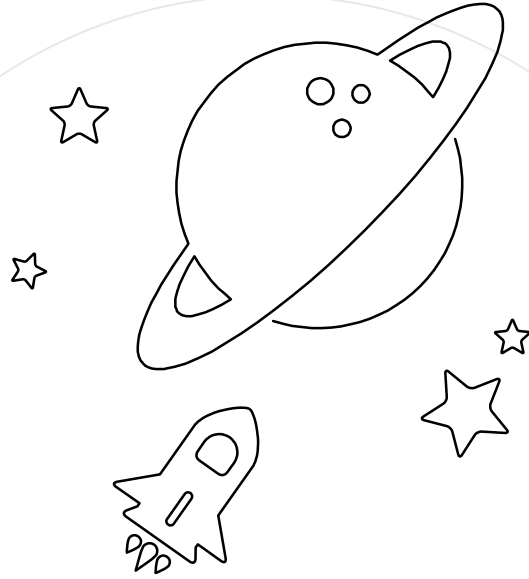
Is the structure of the Partnership aligned with the future of our work?

Planning for the future

What are the critical uncertainties and how do we meet them?

- Lisa Wainger & Amy Handen: How do we integrate social science approaches into all the work, at all levels?
- Peter Goodwin: What are alternative models for science provisioning – what is a science plan?
- Panel: How do panelists make decisions on what science to address? What parts of a science plan do we currently implement?





Emerging issues?

What are emerging issues?

What are the conversations we need to have for this agenda topic?

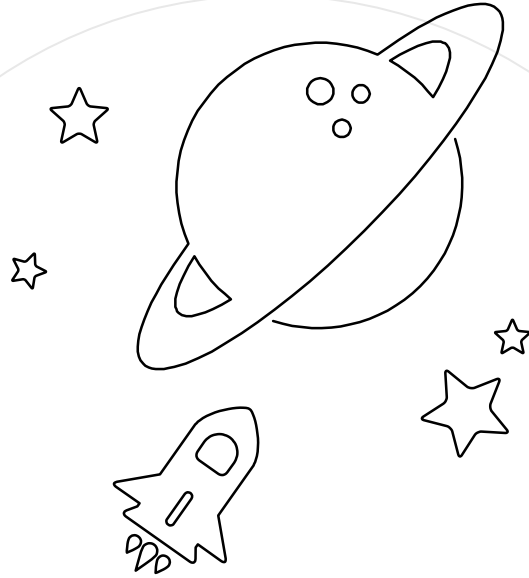
Who can most credibly share that information?

What information needs to be shared?

What is the purpose of the agenda topic (information sharing, brainstorming, input for decision, decision making, data gathering)?

What is the most effective method for conveying the information?





Integrated themes for Outcomes

What are integrated themes?

What are the conversations we need to have for this agenda topic?

Who can most credibly share that information?

What information needs to be shared?

What is the purpose of the agenda topic (information sharing, brainstorming, input for decision, decision making, data gathering)?

What is the most effective method for conveying the information?





Thanks!

Any questions?