

Goal Team Chairs and Leadership Quarterly Meeting

September 1, 2021

<https://umces.webex.com/umces/j.php?MTID=m62af29f1e644b92fc17231572444d4fa>

Meeting number: 120 883 4415 Password: pbBb7BJrh44

Phone +1-408-418-9388 United States Toll Access code: 120 883 4415

Two meeting objectives:

- **Build off our last conversation about Phase 7 of the model and how to reflect ecosystem services work, how to accommodate the needs of living resources and other non-water quality goal teams by better understanding what CAST currently does.**
- **Goal team project idea sharing to inform and shape our GIT funded project proposals in a collaborative and supportive way.**

9:30 am **What CAST does now and what it could do** - Olivia Devereaux

Knowing what CAST does now and what it could do builds on our prior conversation about phase 7 of the model and may help inform or inspire related project ideas for GIT funding this year.

10:00 am **Project idea sharing and collaboration for GIT Funding FY21**– Greg Allen and Kristin Saunders facilitating

Each team will present one of their ideas for discussion before rotating to the next team to allow for a slightly randomized collaborative interaction. This is NOT your last chance for collaboration and idea sharing – it is meant to be the start of your conversations and give the technical teams an opportunity to weigh in on IT, GIS, Communications and Web considerations early in the process. Representatives from those technical teams have been invited. We will solicit project ideas in the following order then repeat until we have seen or heard all project ideas.

Project idea for one outcome:

Habitat
Stewardship
WQ
Fisheries
Healthy Watersheds
GIT 6
STAR
Communications

Break 11:15 – 11:25

Repeat sequence for remaining project ideas

12:25 pm **Wrap-up and Next Steps**

12:30 pm **Adjourn**

NOTES:

Determine in advance who will present your project ideas (at the team's discretion).

Please hold **October 26, 12:30 – 3:00 pm** on your calendar as the date for the scoring meeting.