

# INTERDISCIPLINARY TEAM MEETING DRAFT AGENDA

**June 4, 2025**  
**0900-1600**

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**Coordinators:** Eric Peterson

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**Desired Outcomes:**

- LFA phase 2
    - Continuing conversation with CFS on data and **getting it to them**
  - Completion of FY26 Science Plan
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**Please review:**

1. Do you have data for CFS?
  2. Workgroup report if you are a Coordinator
  3. FY26 final proposals and SAB evaluation (to be added to meeting page)
  4. Monitoring and DSS Review assignments (appended)
  5. Any other meeting items that get posted
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**Please bring:**

- *Positive energy and enthusiasm!*
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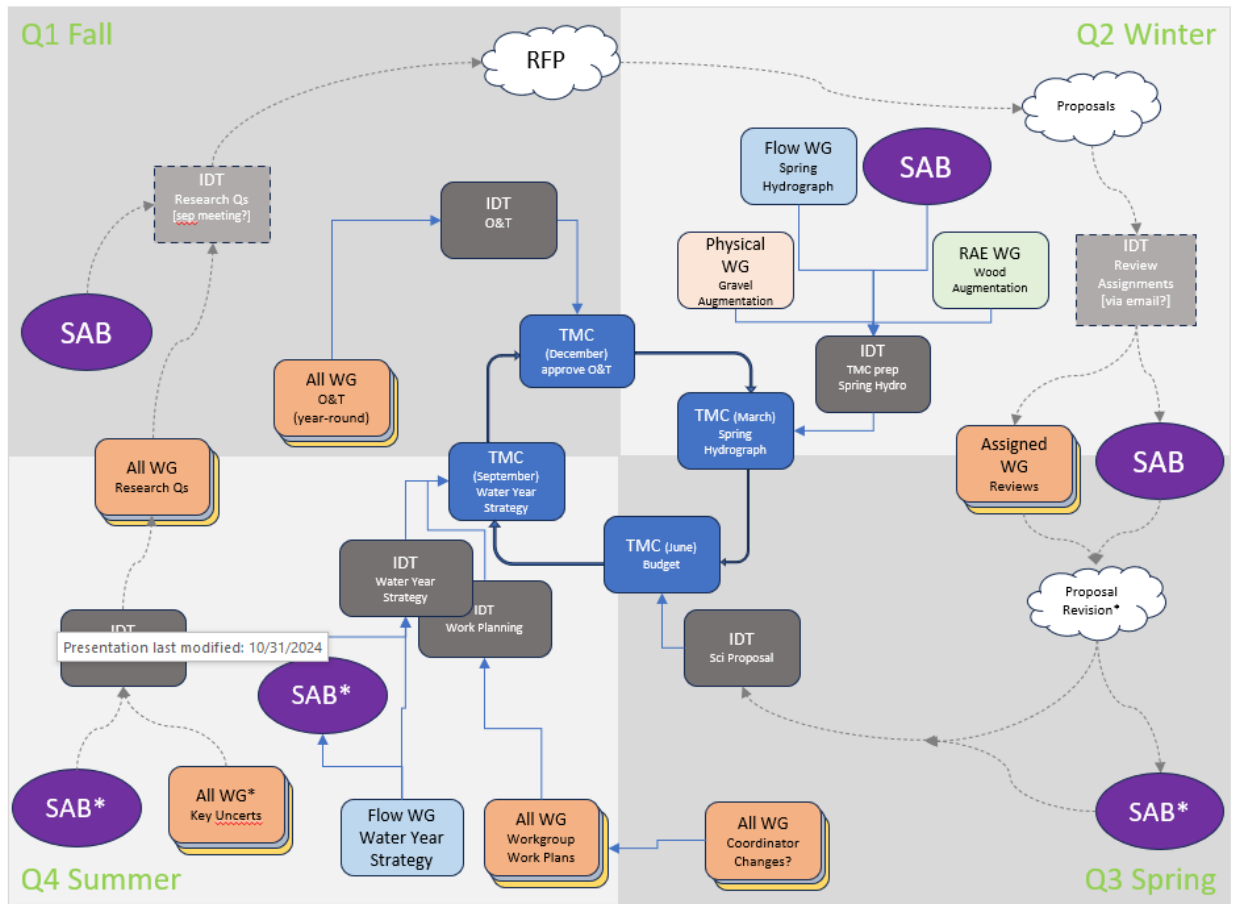
**Locations:**

- Weaverville TRRP Office, conference room
  - Arcata FWS Office, 1<sup>st</sup> floor conference room
  - **Microsoft Teams** [Need help?](#)
  - [Join the meeting now](#)
  - Meeting ID: 221 467 660 043
  - Passcode: n8B3yJ2p
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Agenda		
Time	Topic –	Presenter or Lead
0900	Limiting Factors Analysis, Phase 2 Kick-off with CFS 1. Review of draft data requirements and request memo 2. Preliminary data request discussion 3. Progress update on preliminary LCM framework and GUI 4. Next steps and upcoming work planned	CFS / Peterson
1100	Break	
1110	Review Agenda, ID notetaker for remainder of meeting	Peterson
1115	<a href="#">TMC Agenda</a> Review	Peterson / Dixon
1130	Workgroup Coordinator Reports and Workplans <i>Please be prepared to give your report as you will for the TMC meeting,</i> <ul style="list-style-type: none"> <li>• Design</li> <li>• Watershed</li> <li>• Fish</li> <li>• Flow</li> <li>• Physical</li> <li>• RAE</li> <li>• IDT/SAB</li> </ul>	Workgroup Coordinators
1145	Monitoring & Modeling Review: Status Check with Workgroup Coordinators	Peterson / all
1200	Lunch. Online: put hand up when you return	
1300	FY26 Science Planning: Evaluation of proposals by SAB IDT portfolio/presentation for TMC Prep towards FY27	SAB / Peterson
1400	Environmental Flow Evaluation Study Plan – Status update	Lindke / Peterson
1430	Evans Bar conceptual design options	La Nier / Morgan
1515	Augmentation Recommendations	Lee
1600	Adjourn	

# Appendix A: Workgroup Annual Cycle



## Appendix B: Monitoring and DSS Review Assignments

The IDT is requesting that workgroups conduct reviews of monitoring and modeling activities. The review form is attached and activities are assigned below. Reviews will be coalesced and summarized to inform the Program on optimizing our activities, and for presentation to the TMC. The SAB will also provide a review of our reviews. No deadline has been discussed, but this review was identified by the Science Plan for FY23 and 24. It would be nice if the product from these reviews could feed into the TMC's FY26 budget discussions (next June).

The intent of this project includes identifying information gaps. Should your workgroup realize a need for an activity that is not currently being conducted, you are welcome to propose it. Please try using the same form; contact me if the form just isn't working for that purpose.

Your workgroup may assign effort as it sees fit, with one exception: individuals who are among the leaders of the activity being reviewed should not drive that review. But, you may certainly reach out to the activity's leaders to gather information.

Some assignments indicate a secondary workgroup. For these, the primary workgroup should have their review checked by the secondary before submitting back to the IDT.

I acknowledge that some items that are split due to the TMC budget may best be merged for purpose of review.

*This is going to be a significant amount of work! I appreciate your efforts!*

Program Office:

1. Aerial Photography - 40 mile, annual

Design Team:

1. Aerial Photography - as built
2. Terrain - as built
3. LWD Survey
4. Construction Impacts (DSS model) [secondary WG: Flow]

Fish Workgroup:

1. Chinook Run Size Estimate (mark recapture at Willow Ck)
2. Chinook CWT-Fall (mixed into 1 and 3)
3. Fall Run Scale Age
4. Outmigrant
5. YT Harvest (Lower Klamath) (part of 1)
6. HVT Harvest (Lower Trinity) (part of 1)
7. Redd/Carcass Distribution
8. Lower Klamath Creel Survey
9. Sport Harvest / Trinity Creel
10. Temperature Monitoring (not at USGS streamgages) [secondary WG: Flow]
11. Juvenile Abundance (S3 - DSS Model) [secondary WG: Flow]
12. Temperature (RBM10 - DSS Model)

13. Note: to my knowledge we have neither monitoring nor modeling for some targets within Fish objectives 5, 6, 9, 10, 11, and 14

Flow Workgroup:

1. Streamgaging (Flow, Temp, other) [secondary WG: Physical]

Physical Workgroup:

1. Terrain / SRH2D- 40 mile [secondary WG: Flow]
2. Detrended DEM [secondary WG: RAE] [contact myself and Jeannie McSloy for current method]
3. Grain Size Facies Map [secondary: Fish]
4. Active Bar Monitoring
5. Sediment Transport (Hydrophones)
6. Total bedload transport at DC (DSS Model) [secondary WG: Flow]
7. Added: sediment related monitoring needs currently unmet

Riparian and Aquatic Ecology Workgroup:

1. Riparian Vegetation Mapping
2. Targets, Cottonwood Initiation [secondary WG: Flow]
3. Encroachment Risk model [secondary WG: Flow]
4. FYLF population and metamorphosis date [secondary WG: Flow]
5. Note: to my knowledge we have neither monitoring nor modeling for the second target of RAE 3