

INTERDISCIPLINARY TEAM MEETING DRAFT AGENDA

Sept 11, 2024
0900-1700

Coordinators: Eric Peterson and Ty Wallin

Desired Outcomes:

- Successful kick-off for LFA phase 2
 - Solid understanding of TRRP roles
 - Consensus on WY25 Flow Strategy
 - Subcommittees for FY26 specific question writeups
 - Direction to Workgroups on O&T
 - Subcommittees for M&M Review, good list of review items
-

Please review:

1. LFA phase 2 study plan, [RFQ](#), and bid plus **pending agenda**
2. WY25 Flow Strategy Recommendation from Flow WG (**Memo pending**)
3. Annual work diagram and WG workplan template
4. [Science Plan](#): Core Activities, Key Uncertainties
5. [Objectives and Targets document](#) (recently posted)
6. Workgroup Memos on revisions to targets
7. [Science Plan](#): Core Monitoring Review and rubric
8. Flow WG memo requesting review of DSS

Materials not linked or noted as pending are in an email to IDT from 8/22

Please bring:

- Positive energy and enthusiasm – we have a lot packed into this one meeting!
-

Location:

- [**Arcata Fish and Wildlife Office**](#)
 - **Microsoft Teams** [Need help?](#)
[Join the meeting now](#)
Meeting ID: 283 872 135 84
Passcode: NyFg8y
-

[continued on next page]

Agenda		
Time	Topic –	Presenter or Lead (Peterson / Wallin unless otherwise)
0900	Limiting Factors Analysis, Phase 2 Kick-off with CFS <ul style="list-style-type: none"> See agenda (pending) from CFS 	CFS / Peterson
1200	Lunch	
1300	Review Agenda, ID notetaker for remainder of meeting	
1305	TMC Agenda Review	
1330	Flow WG Water Year Plan *consensus item*	Flynn
1400	Workgroup Annual Plans: diagram, template, request to coords.	
1430	FY26 Science Planning: WG input, move toward specific questions. From last time: <ul style="list-style-type: none"> Nutrient Flux: foodscape modeling to support S3. Fish Production (impacts): effects of suspended sediment and deposition on bed in the mainstem due to fires and channel rehab in the absence of synchronized flows. Fish Production: salmonid life history diversity. Temperature: effects of temperature on periphyton and BMI (incl. potential models from John Hayes). Temperature: temperature for turtles. 	
1530	Objectives & Targets: plan for revisions, current proposals <ul style="list-style-type: none"> Fish 12, 13 Temperatures Fish 8 	Peterson Laskodi or De Julio
1600	Monitoring & Modeling Review: <ul style="list-style-type: none"> list out the tasks and start dividing them up discuss how to handle targets without specific monitoring projects (e.g. how should Fish 8 be reported on, and many others) 	
1700	Adjourn	