

Fish Workgroup Agenda 2022-05-22

Time: 12:30 – 4:00 pm

Location: Teams

Teams Conference Info:

Microsoft Teams meeting

[Click here to join the meeting](#)

Meeting ID: 231 548 807 745

Passcode: 7iQKAU

Or call in (audio only)

[+1 707-304-7317](tel:+17073047317),,504484297# United States,
Santa Rosa

Phone Conference ID: 504 484 297#

Desired Outcomes:

- Review of Fish related Synthesis Report Recommendations
- Review and plan to revise modeling that is presented as part of the DSS for flow decisions

Materials to Aid Discussion:

Fish Related Synthesis Reports

- Habitat Capacity - <https://www.trrp.net/DataPort/doc.php?id=2570>
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2533>
- Habitat Mapping Synthesis - <https://www.trrp.net/DataPort/doc.php?id=2468>
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2532>
- Outmigrant Timing - <https://www.trrp.net/DataPort/doc.php?id=2492>
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2539>
- Outmigrant Production - <https://www.trrp.net/DataPort/doc.php?id=2536>
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2536>
- Streambed Disturbance/Redd Scour - <https://www.trrp.net/DataPort/doc.php?id=2588>
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2530>
- Escapement Synthesis – In DRAFT / Peer Review / Revision
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2538>
- Temperature Synthesis – In DRAFT / Peer Review / Revision
 - Symposium Presentation - <https://www.trrp.net/DataPort/doc.php?id=2529>

DSS for 2022 Flow decision (attached to meeting invite)

Fish Workgroup Agenda:

Time	Agenda Item	Presenter
12:30	Introductions, agenda review, and desired outcomes	De Juilio
12:35	Review of Fish Related Synthesis Report Recommendations Habitat Capacity / Habitat Mapping / Outmigrant Timing / Outmigrant Production / Streambed Disturbance – Redd Scour / Escapement / Temperature	Group
2:35	Break	
2:45	Review and plan to revise modeling that is presented as part of the DSS for flow decisions	Group
5:00	Adjourn	