

2025 KBFC/KBMP Annual Meeting

Date	Start time	duration (min)	Program item/agenda topic	Speaker/Lead	Title
May 5 2025	12:00: PM	60	social lunch		
	1:00: PM		Leadership team meeting (open to all)		Agenda to follow
	4:00pm		Adjorn		
	6:00: PM		Leadership Team group dinner	Natalee Thai	
May 6 2025	9:00: AM	10	Welcome, Intro's brief History, gather, leadership team announcements	Co-chairs	Theme: Collaboration
	9:10: AM	10	Projects in the Basin	Monica Diaz/Rachael Paul-Wilson	KBFC Data system update
	9:20: AM	10		Rosemary Romero CDFW	Bogus Creek to Stateline Project
	9:30: AM	10		Summer Burdick	Cold Water Refugia Project
	9:40: AM	20		Everyone	Open to all attendees
	10:00: AM	20	Break		
	10:20: AM	20	Research and monitoring of fish and other aquatic organisms- PIT and telemetry tagging	Jake Kelly	Klamath River Chinook salmon outmigration survival modeling with time-varying environmental covariates
	10:40: AM	15		David Hering	Crater Lake NP -PIT-tagged Bull Trout Project
	10:55: AM	20	Research and monitoring of fish and other aquatic organisms- Life History and population health	Jacob Krause	Lost River and shortnose suckers on the brink of extinction in the Klamath Basin
	11:15: AM	20		Claire Kouba	Can Scott River salmon reproduction be predicted using functional flow metrics? (With how much uncertainty?)
	11:35: AM	20		Betsy Stapleton	Fish and Flow in the Scott River Watershed
	11:55: AM	80	Lunch		
	1:15: PM	20	Dam passage and removal- Monitoring passage through dams	Nadine Bailey	Update on Progress with Fish Screens on the Klamath
	1:35: PM	20		Jon Petrillo	Fishheart: An Innovative Technology for Anadromous Fish Upstream Passage and Monitoring
	1:55: PM	20		Alex Corum	Klamath River after Dam Removal: Collaboration to monitor fish returns
	2:15: PM	20		Jordan Ortega	The Klamath Tribes UKB Anadromous Monitoring Strategy
	2:35: PM	20	Break		
	2:55: PM	30	Open Discussions	Jimmy Faulkner/ Alta Harris	TBD
	3:25: PM	20		Adam Johnson/Matt Baun	Post Dam era: Klamath Basin Collaborative Monitoring Plan
	3:45: PM	20		Survey	Projects happening in the Basin Survey
	4:05: PM	20			