Klamath Fish Monitoring Activity Matrix (all Salmon and Sucker Activity)

Area	Location	Spawner/Redd/ Carcass Survey	Adult Weir Video/Trap	Adult Snorkel/Dive Survey	Adult Sonar	Adult Dam Counts	Adult Hatchery Trap	Telemetry	Juvenile Migrant Trap	Juvenile Collection misc.	Juvenile Snorkel Survey	PIT Tag Array	Juvenile Hatchery Releases	Fishery Harvest	Fish Disease
	Mainstem	USFWS						KT/YT	USFWS (2) KT (2)	KT/YT					
ţ	Wallistelli	031 773						KI/II	YT	KI/TI					
Lower-Mid Klamath	L. Klamath tributaries	YT							YT			YT			
홄	Salmon R.	CDFW		SRRC				KT	KT (3)	KT	SRRC				
Mid	Scott R.	CDFW	CDFW	CDFW				KT	CDFW	SRWC	SRWC	SRWC			
er-ľ	Shasta R.	CDFW	CDFW						CDFW		CDFW	SRWC			
) Š	Mid. Klamath tributaries	CDFW		USFS							KT	KT			
	Bogus Cr.	CDFW	CDFW						CDFW			SRWC			
	Iron Gate Hatchery						CDFW						CDFW		
	Mainstem CA	USFWS			Cal Trt			Cal Trt	CDFW		CDFW				
ے	Mainstem OR														
Upper Klamath	Scotch/Camp Cr.	CDFW							CDFW		CDFW				
(lar	Jenny Cr.	CDFW	CDFW						CDFW		CDFW				
er	Fall Cr.	CDFW					CDFW		CDFW		CDFW		CDFW		1
dd	Shovel Cr.	CDFW	CDFW						CDFW		CDFW	CDFW			1
>	Spencer Cr.														
	Other tributaries	CDFW									CDFW				
	Mainstem Lower	USFWS	CDFW						USFWS						
<u>₹</u>	Mainstem Upper	031 773	CDFW						HVT						
Trinity	Lower Tributaries							YT/HVT	HVT						
-	Upper Tributaries	YT		USFWS									_		
	Trinity Hatchery						CDFW						CDFW		
<u>د</u>	Keno Dam														
ter	Lake Ewauna							11000				USGS			<u> </u>
wa	Mainstem Keno-Link R.							USGS				LICCC			
Klamath Headwaters	Link River Dam							USGS				USGS	USFWS		
Ĭ	Upper Klamath Lake							0565				LICCC			
nath	Williamson R.											USGS	ODFW		
lan	Sprague R.											USGS USGS	ODFW		
¥	Wood R. Other tributaries											USGS	ODFW		
	Other tributaries														

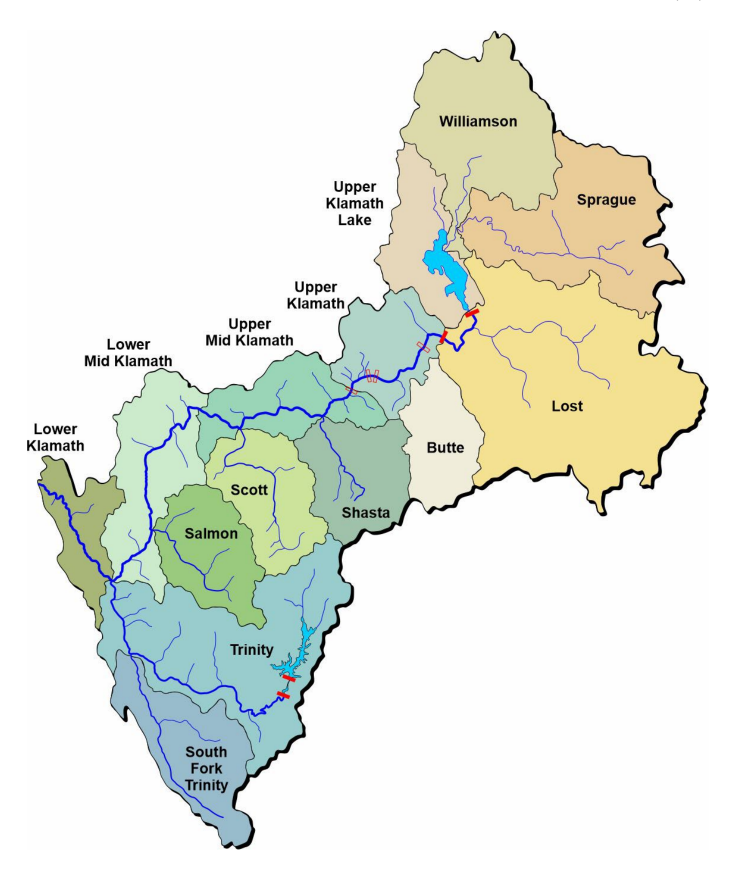
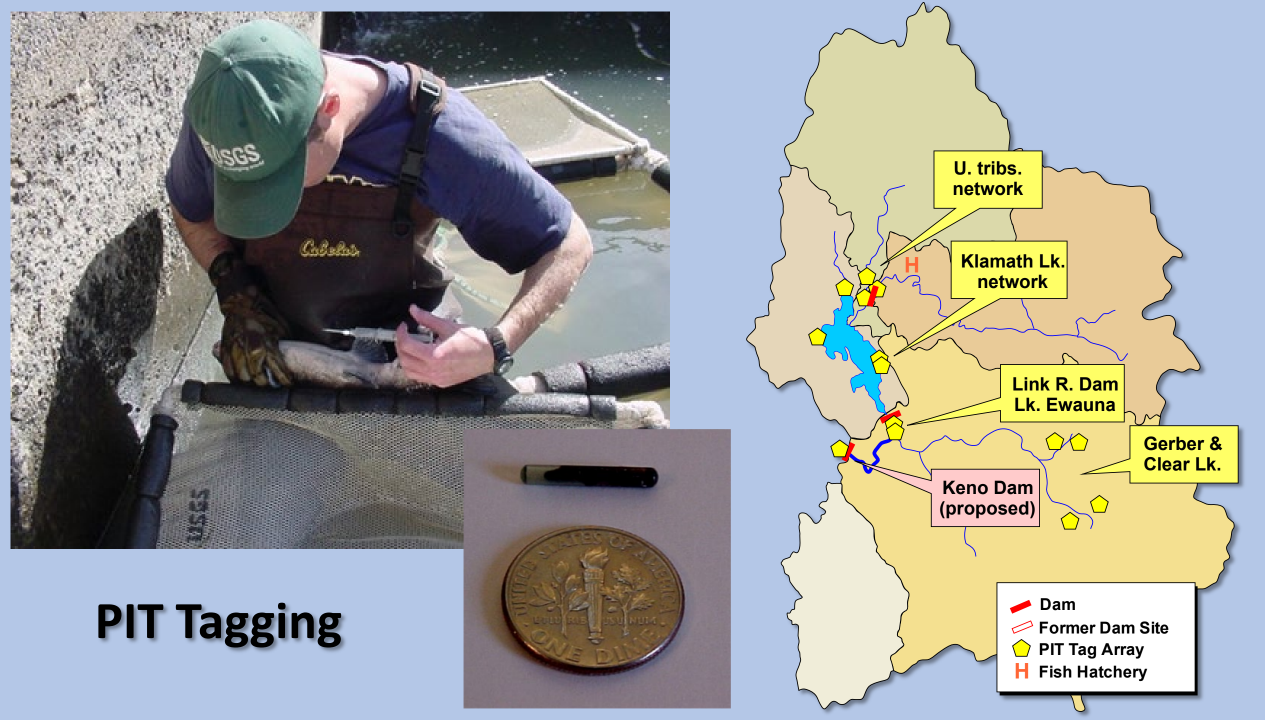


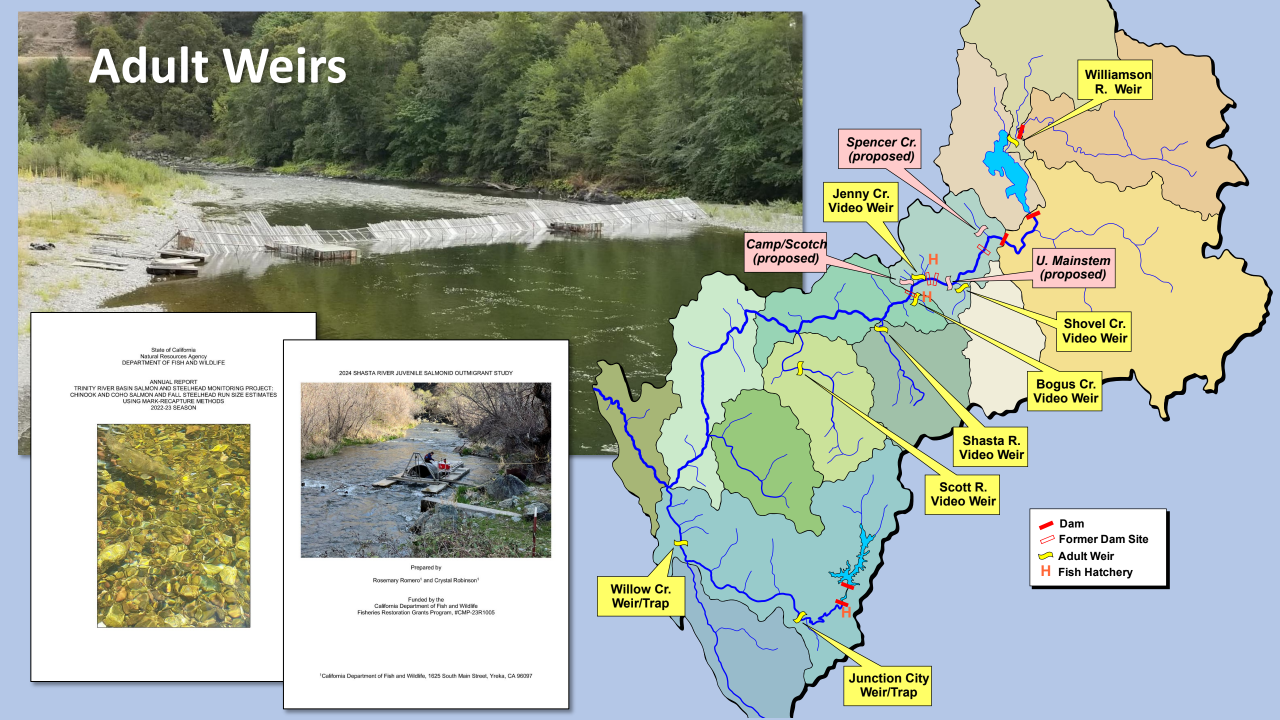
Table 5. Spawner, redd and/or carcass survey locations for monitoring of anadromous salmonids in the Klamath Basin.

	Location	Species	Ye	ars	Months	Lead	Funding
	Mainstem Wingate Bar to Shasta R	CHF	1993	Pres.	Oct-Nov	USFWS	?
ま	Mainstem Shasta R to Iron Gate	CHF	1993	Pres.	Oct-Nov	USFWS	?
aŭ	Salmon River	CHF, COH	1978	Pres.	Oct-Dec	CDFW	?
모	Salmon River	CHS, STH	2000	Pres.	?	?	?
Lower-Mid Klamath	Scott River	CHF, COH	1978	Pres.	Oct-Dec	CDFW	?
wer	Shasta River	CHF, COH	1978	Pres.	Oct-Dec	CDFW	
_ <u>5</u>	Tributaries other	CHF, COH	1978	Pres.	Oct-Nov	CDFW	5
	Bogus Creek	CHF, COH	1978	Pres.	Oct-Jan	CDFW	?
	Mainstem Iron Gate to OR border	CHF, COH	2024	Pres.	Oct-Dec	USFWS	?
н	Scotch/Camp Creeks	CHF, COH, STH	2024	Pres.	Oct-Apr	CDFW	?
Upper Klamath ¹	Jenny Creek	CHF, COH, STH	2024	Pres.	Oct-Apr	CDFW	?
lam	Fall Creek	CHF, COH, STH	2024	Pres.	Oct-Apr	CDFW	,
er A	Shovel Creek	CHF, COH, STH	2024	Pres.	Oct-Apr	CDFW	?
Jpp	Other tributaries	CHF, COH, STH	2024	Pres.	Oct-Apr	CDFW	?
_	Mainstem OR border to Keno Dam	CHF, COH	Proposed		TBD	TBD	TBD
	Spencer Creek	CHF, COH, STH	Proposed		TBD	TBD	TBD
	Mainstem Mouth to Lewiston Dam	CHF	1978	Pres.	Aug-Dec	USFWS	,
ج ا	Tributaries	СОН	2014	Pres.	?	YTFP?	?
Trinity	Tributaries	STH	2000	Pres.	Mar-May	YTFP?	?
	South Fork Hyampton Reach	CHF	?	Pres.	?	?	,
	Hayfork Creek (South Fork)	STH	?	Pres.	?	?	,

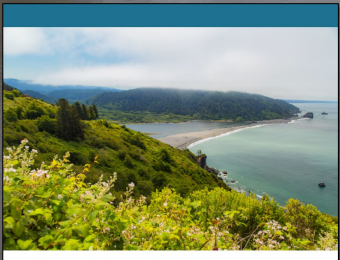
¹ Dam removal reach between Iron Gate Dam site and Keno Dam.

² CHF = Fall Chinook, CHS = Spring Chinook, COH = Coho, STH = Steelhead









Klamath River Anadromous Fishery Reintroduction and Restoration Monitoring Plan

for California Natural Resources Agency and California Department of Fish and Wildlife





Table 8. Sonar for monitoring of anadromous salmonid adults in the Klamath Basin (current and proposed).

Location	Species ¹	Years		Months	Lead	Funding
Mainstem < Iron Gate	CHS, CHF, COH, STH	2024 Pres.		?	CalTrout	?
Mainstem > Fall Creek	CHS, CHF, COH, STH	Potential		Jul-Jan	CDFW	?
Mainstem < Frain Ranch Reach	CHS, CHF, COH, STH	Proposed		TBD	TBD	TBD

¹ CHF = Fall Chinook, CHS = Spring Chinook, COH = Coho, STH = Steelhead.

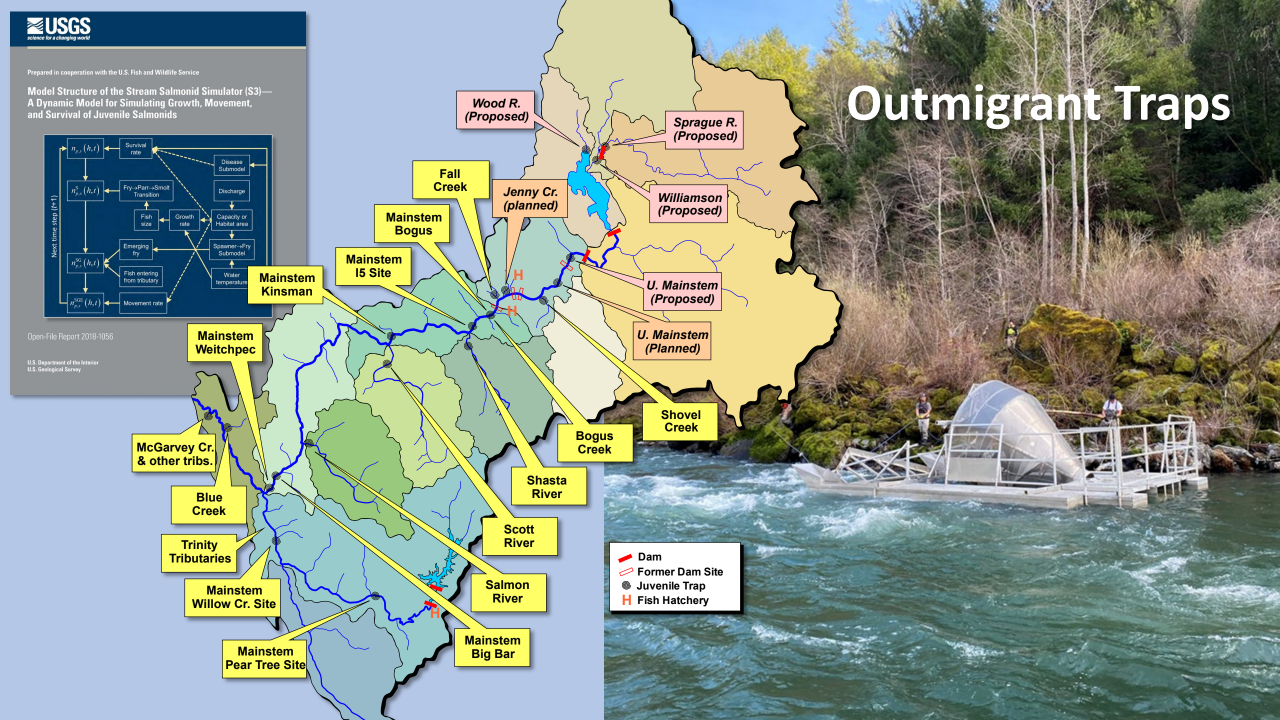
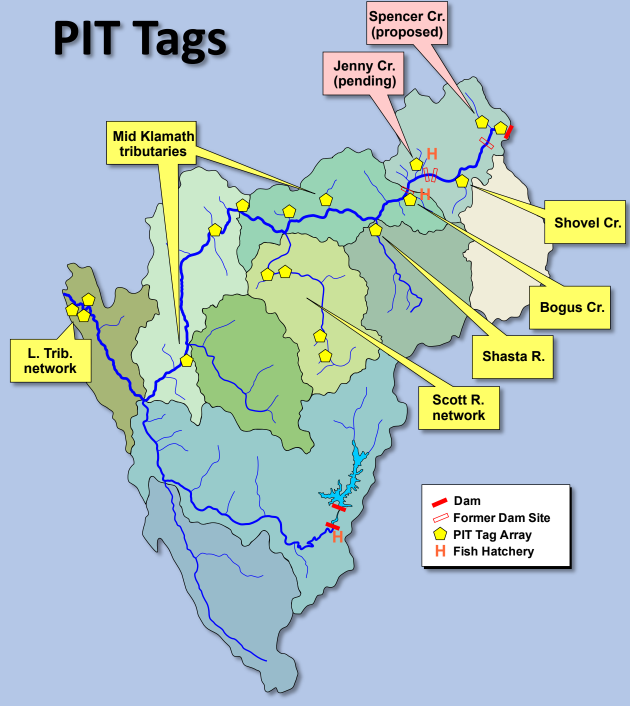




Table 10. Juvenile snorkel survey locations for monitoring of anadromous salmonids in the Klamath Basin.

	Location	Species	Yea	ars	Months	Lead	Funding
	Salmon River	CHS, CHF, COH, STH	?	?	?	SRRC	?
Lower-Mid	Scott River	CHF, COH, STH	2024	?	Jun-Sep	SRWC	CDFW
Klamath	Shasta River	CHF, COH, STH	?		May-Aug	CDFW	Various
	Mid. Klamath Tribs.	СОН	2011 Pres.		Mar-Dec	YTFP	?
	Mainstem	CHF, COH, STH	Planned		Jul-Sep	CDFW	CDFW
	Scotch/Camp Creeks	CHF, COH, STH	Planned		Jul-Sep	CDFW	CDFW
Upper	Fall Creek	CHF, COH, STH	2024	Pres.	Jul-Sep	CDFW	CDFW
Klamath ¹	Jenny Creek	CHF, COH, STH	2024	Pres.	Jul-Sep	CDFW	CDFW
	Shovel Creek	CHF, COH, STH	2024	Pres.	Jul-Sep	CDFW	CDFW
	Other tributaries	CHF, COH, STH	Planned		Jul-Sep	CDFW	CDFW
Trinity	Upper tributaries	СОН	?	?	?	YTFP	?
Trinity	South Fork tributaries	СОН	?	?	?	WCHC	?



FISH MONITORING & EVALUATION PRIORITIZATION - POTENTIAL CONSIDERATIONS

Subject

- 1. *Target Species*: What fish species are we most concerned about?
- 2. *Purpose*: Does the information primarily address status/trends, action effectiveness or critical uncertainties of target fish species?
- 3. Relevance: How critical is the information to key decisions or management applications?
- 4. **Applicability**: Is the information directly or indirectly applicable to key decisions or management applications?
- 5. Scale: Does the information address broad basin-wide or more narrow local questions?
- 6. *Responsiveness/Proactivity*: Does the information address new or emerging developments, opportunities or innovations?
- 7. **Data Gaps**: Does the information address a key question that is not otherwise being addressed?

Approach

- 8. *Methodology*: Is the monitoring approach appropriate, effective and robust for the application?
- 9. *Confidence*: Does the methodology produce information with low, medium or high levels of confidence?
- 10. *Infrastructure*: Does the methodology utilize existing, expanded or new infrastructure or technology?
- 11. *Data/Reporting*: Is there an effective system in place for regular reporting and sharing of related information, documentation and data?
- 12. *Evaluations*: Is the information subject to evaluations using structured analysis and/or decision tools?

Programmatic

- 13. **Cost/ Cost Effectiveness**: Is the cost low, medium or high in total and in relation to the value of the information?
- 14. Funding Security: Is the activity fully, partially or not funded for the future?
- 15. Continuity: Does the information contribute to a long-term evaluation or dataset?
- 16. *Collaboration*: Is the activity a collaborative effort among organizations?
- 17. **Program Integrity**: Is the work integral to the engagement/involvement/sustainability of the participating entity?
- 18. Weighting: What is the relative weight of each of the above questions?

Applications of Klamath Fish Monitoring & Research Activities

General Fish
Status & Trends

ESA Listing & Recovery

Fishery Management

Hatchery Effectiveness

Dam Removal Response

Dam Passage Effectiveness

Water
Management &
Mitigation

Habitat Restoration Effectiveness

Factors & Processes