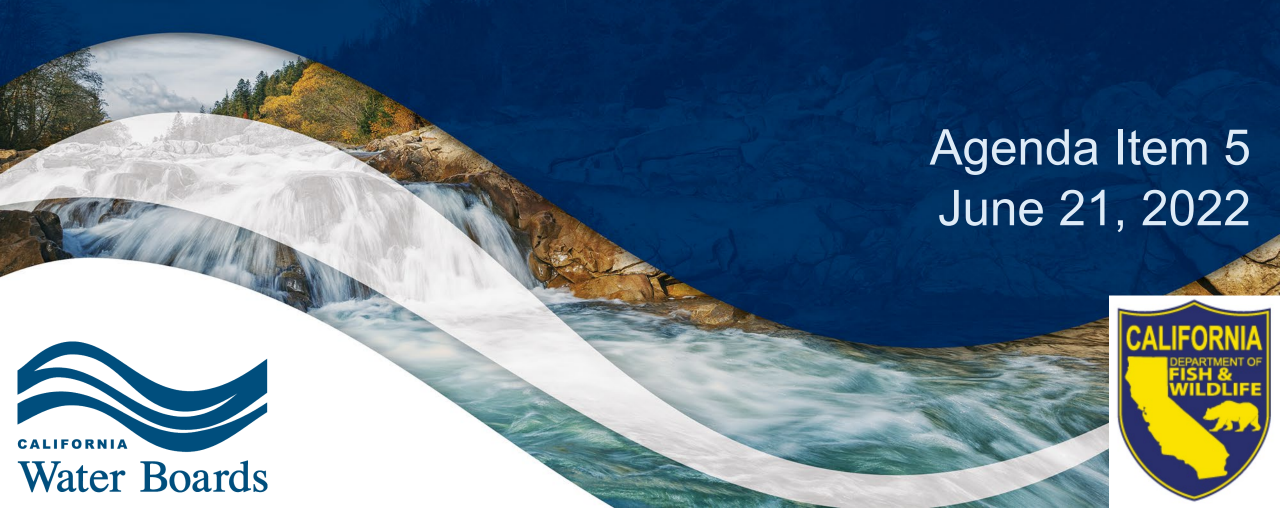
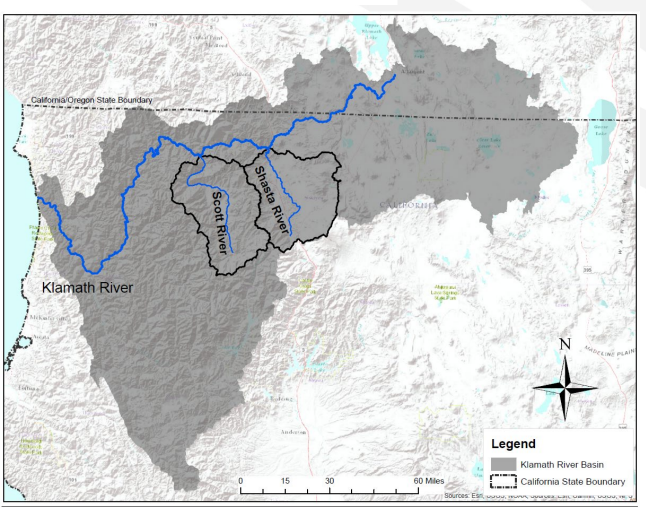
#### Proposed Amendments and Readoption of Drought Emergency Regulation for Klamath River Watershed



#### Klamath River Watershed



#### **Presentation Outline**

- Regulation Implementation
- Status of Fisheries
- CDFW Flow Recommendation
- Readoption Process
- Comments
- Proposed Amendments, including fiscal overview
- Change Sheet

#### Implementation Update

- Adoption of Drought Emergency Regulation: August 2021
- Major Actions
  - Curtailment Orders Issued September 2021
  - Information Orders Issued in October 2021 (Willow, Julian, Yreka Creeks);
     January 2022 (Livestock Diversion)
  - 11 Local Cooperative Solutions approved
  - Contracts with Scott Valley and Shasta Valley Watermaster District & University of California at Davis
  - Staff have installed six gages in watersheds (four Shasta; two Scott)
- Ongoing outreach and Engagement
- Adaptive Implementation of Flows & Prohibition

#### Implementation Outreach Efforts

- Meetings regarding development of local cooperative solutions and guidance document
- Biweekly meetings with Siskiyou County representative
- Region 1's biweekly Scott and Shasta Flow Subgroup meetings
- Weekly meetings with Scott and Shasta Valley Watermaster staff
- Meetings with various organizations and landowners
- Ongoing email and telephone support and feedback

#### Adaptive Implementation of Flows and Prohibition

- Adaptive recommendations from CDFW in consultation with NMFS
  - December 17, 2021 Lowered Shasta River flow requirement from 150 cfs to 135 cfs for remainder of December
  - January 20, 2022 Early lifting of inefficient livestock watering prohibition in Shasta River watershed
  - March 15, 2022 Ramp down flow in Shasta River watershed from 135cfs to 105 cfs for last seven days of March
  - June 3, 2022 Ramp down flow in Scott River watershed from 125 cfs to

90 cfs during last seven days of June

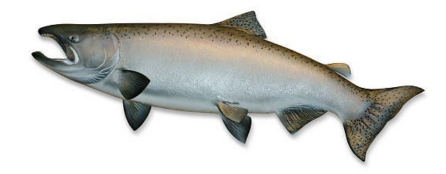
 CDFW recommendation to readopt regulation included modifications to flows based on best available information

adapt ) a-dapt



Re-adoption of the Drought Emergency Regulation for the Scott River and Shasta River watersheds

June 21, 2022



# Summary and Outline





Migration Monitoring

Shasta River Winter Flows

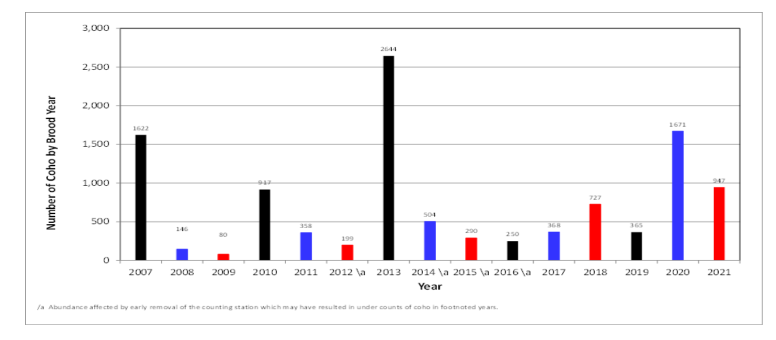


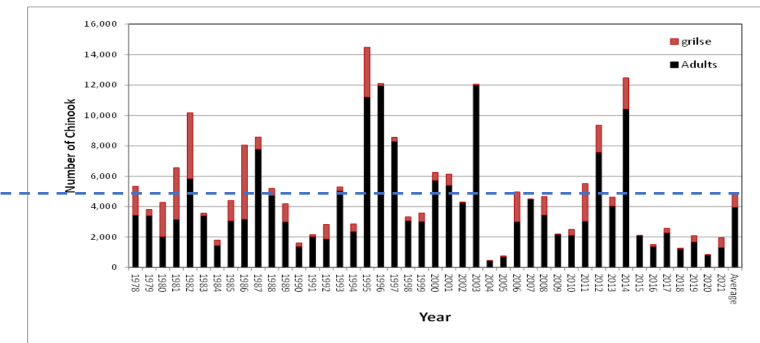
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Minimum Summer Flows Resource Benefits • • • • • • • • •

Coho Salmon

#### Scott River Adult Salmon



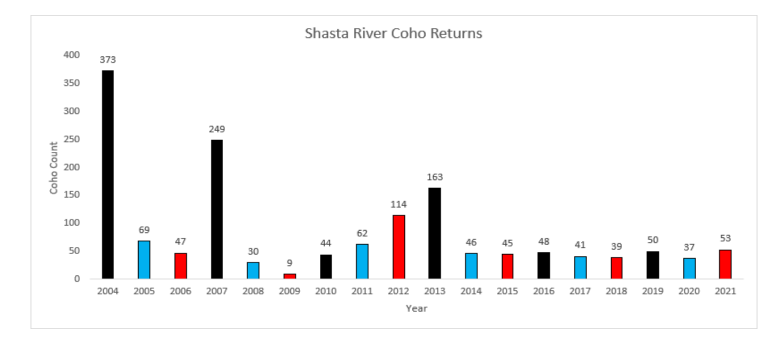


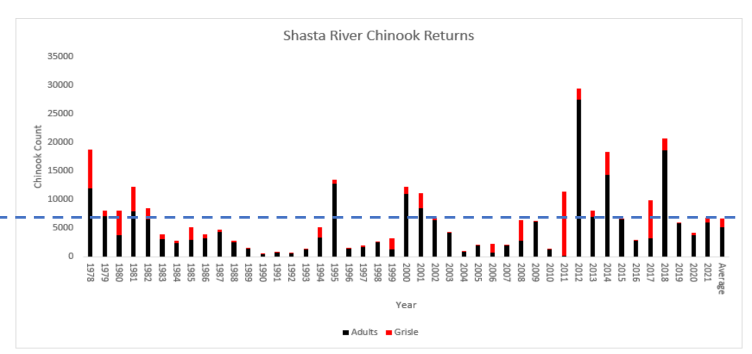
Average = ~5,000

**Chinook Salmon** 

Coho Salmon

#### Shasta River Adult Salmon





Average =  $^{\circ}6,700$  -

Chinook Salmon

### Shasta River Winter Flows

Flow-habitat results from the three sites in McBain and Trush Shasta River Canyon Instream Flow Needs Assessment (2014) were composited to calculate spawning habitat availability during a critically dry water year winter-flow scenario on the Shasta River.

The overall flow-habitat relationships display a relative peak of spawning habitat at 125 cfs in a critically dry water year.

Redd dewatering/water quality is influenced by changes in redd and tailspill depths.

# Retain Minimum Summer Flow



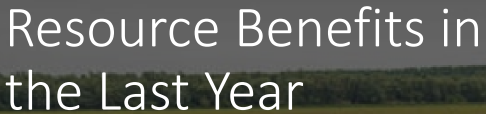
Based on best available information to support salmon and steelhead



Need dry season flows to support stream function and fall migration



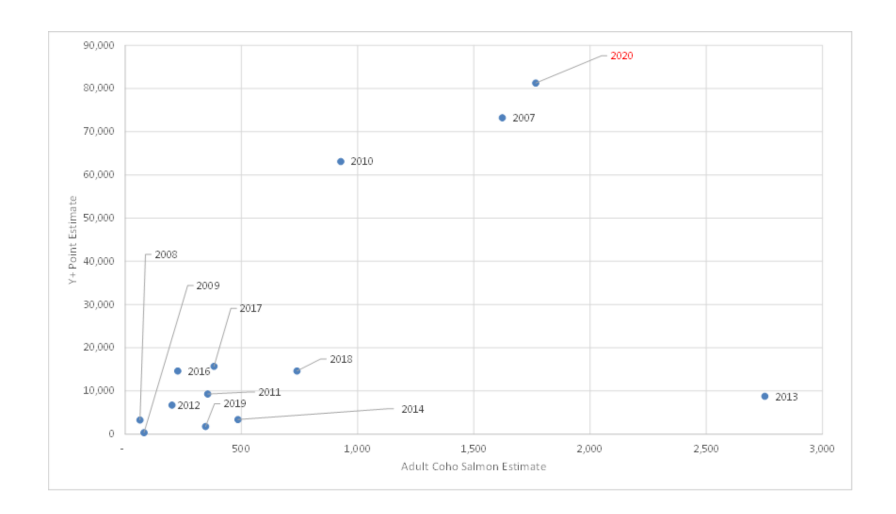
Flow values are intended to minimize lethal water quality conditions



- Improved Communication
- Local Cooperative Solutions
- Resolution 6
- Coho on the Scott River



• Something different about what happened this year (2020) compared to 2013 and 2019



Number of Returning
Adults and
Corresponding Y+ Coho
Salmon Produced By
Brood Year in the Scott
River (blue dots show
how many estimated
juveniles out-migrated)

- Another way of comparing most important metric (i.e., smolts per adult female to measure success)
- 2013, 2014, 2019, and 2020 associated with dry conditions

	Adult Year Brood Year	Adult Estimate	Adult Female Estimate	Smolt Year	Smolt point Estimate	Smolts produced per Female 85.15		
	2007	1,622	860	2009	73,232			
	2008	63	32	2010	3,257	101.78		
	2009	81	41	2011	353	8.61		
	2010	927	640	2012	63,135	98.65		
	2011	355	170	2013	9,283	54.61		
	2012	201	86	2014	6,734	78.30		
	2013	2,752	1514	2015	8,758	5.78		
	2014	485	179	2016	3,372	18.84		
	2015	212	170	2017	N/D	N/D		
	2016	226	175	2018	14,628	83.59		
	2017	382	174	2019	15,707	90.27		
	2018	739	422	2020	14,628	34.66		
	2019	346	195	2021	1,762	9.04		
	2020	1,766	883	2022	81,303	92.08		
					Average	58.57		
1			·			·		

Scott River
Smolts
Produced per
Female Coho
Salmon

#### **Amendments and Readoption**

 Emergency regulations are in place for up to one year following adoption; August 2021 emergency regulation will expire unless readopted by Board

- Proposing several updates
  - CDFW recommendation to modify flow targets
  - Livestock prohibition
  - Local cooperative solutions

# Overview of Emergency Regulation Process

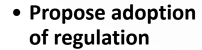
Agenda Notice for Water Board Meeting and

Notice of Emergency Rulemaking

- June 10: Agenda released with draft regulation and resolution (comment period closed June 16)
- June 20: Release Notice of Proposed Rulemaking

   draft regulation, finding of emergency, informative digest, fiscal analysis

Water Board Meeting – June 21, 2022 (Today)



Opportunity for additional (oral) comments



Office of Administrative Law (OAL) Submittal

- 10-day review process by OAL
- OAL will notice for a five-day comment period
- OAL reviews package

#### 2022 Update: Public Input and Outreach

- April 22, 2022: In-person tour of Shasta watershed with landowners and representatives
- May 4, 2022: Public meeting to solicit early input on readoption
- May 18, 2022: Draft revisions released for public comment
- May 25, 2022: Public meeting to solicit input on preliminary draft proposed changes
- June 1, 2022: In-person tour of Scott watershed with landowners and representatives
- June 10, 2022: Board agenda and updated draft regulations released
- June 20, 2022: Change sheet released in response to comments

#### Comments Overview – Major Themes

- Flows
- Local Cooperative Solutions
- Livestock Watering Provisions
- Groundwater Recharge
- Not the Right Balance Hardship on the Community

- Enforcement
- Legal Authority
- Financial Compensation
- Ongoing Coordination

#### Overview of Comments: Flows are too high

- Flows are too high, not achievable in summer
- Flow targets should include a buffer (10% or 10 cfs)



#### Overview of Comments: Not the Right Balance – Hardship on Community

- Drought handled with little balance for Scott water uses with 99% consideration given to fish over farmers
- Treated differently from Russian River never given option of voluntary action plan
- Approach is not sustainable and concern that future looming regulation will not allow generations-long farming and ranching to continue



#### Overview of Comments: Groundwater Recharge & Winter Livestock Watering (use of ditches)

 Aquifer recharge benefits of ditches must be recognized

 Use of ditches for inefficient livestock watering should be prohibited year-round





#### Overview of Comments: Local Cooperative Solutions

- Appreciate flexibility and creativity
- Do not consider "voluntary" and do not like the term "inefficient"
- Add option for mainstem reaches (incorporated)
- Should be terminated if minimum flows are not being met



#### Overview of Comments: Enforcement

 Penalties for violating regulation, including accidental misreporting, are severe; no language for flexibility based on circumstances

 Need to address extensive unregulated water use for illegal activities through regulation, including curtailment orders



#### Overview of Comments: Legal Authority/Groundwater

Resolution should cite Board's public trust authority

 Proposed emergency regulation usurps Sustainable Groundwater Management Act

 Proposed emergency regulation re-describes priorities in Scott River Adjudication – unclear how Board has authority to do so



#### **Overview of Comments:**

#### **Financial Compensation**

 Landowners have not been offered compensation for private property and production losses

 No direct aid is being offered and farmers and ranchers are not equipped to chase grant dollars



# Overview of Comments: Ongoing Coordination

 Siskiyou County noted a desire to coordinate with Board on gaging efforts, groundwater recharge projects, and curtailment orders

# Overview of Significant Proposed Changes

- Section 875: Emergency Curtailments where Insufficient Flows are Available to Protect Fish in Certain Watersheds
- 875.2: Minimum Human Health and Safety
- 875.3: Minimum Diversions for Livestock Watering
- 875.5: Priority for Curtailments in the Scott River and Shasta River Watersheds
- 875.7: Inefficient Livestock Watering





#### No Changes or Minor Clarifications:

• 875.1: Non-consumptive Uses

 875.4: Emergency Curtailments due to Lack of Water Availability in the Klamath River Watershed

875.6: Curtailment Order Reporting

• 875.8: Information Orders

• 875.9: Penalties

#### Proposed Updates to Flow Requirements

#### Proposed Changes to Scott River Flow Requirement - 875(c)(1)(A)

(As measured at the Fort Jones USGS Gage)

Month	Jan	Feb	Mar	Apr	May	June <u>1-23</u>	<u>June</u> <u>24-30</u>	July	Aug	Sept	Oct	Nov	Dec
CFS	200	200	200	150	150	125	90	50	30	33	40	60	150

#### Proposed Changes to Shasta River Flow Requirement - 875(c)(2)(A)

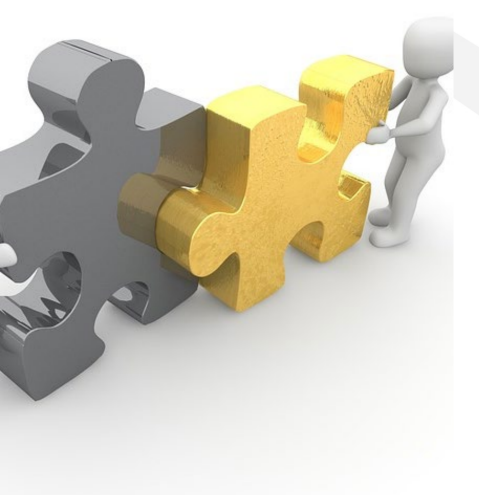
(As measured at the Yreka USGS Gage)

Month	Jan	Feb	Mar	<u>Mar</u>	Apr	May	June	July	Aug	Sept	<u>Sept</u>	Oct	Nov	Dec
			<u>1-24</u>	<u>25-31</u>						<u>1-15</u>	<u>16-30</u>			
CEC	125	125	125	105	70	<b>5</b> 0	<b>5</b> 0	50	50	50	75	125	150	150
CFS	<del>135</del>	<del>135</del>	<del>135</del>	<u>105</u>	70	50	50	50	50	50	<u>75</u>	<del>125</del>	<del>150</del>	<del>150</del>
	<u>125</u>	<u>125</u>	<u>125</u>									105	<u>125</u>	<u>125</u>

## Proposed Changes – Previous Curtailment Actions Remain in Effect

- Curtailment Orders and subsequent addenda issued under the 2021 Emergency Regulation remain in effect;
- Approved petitions, certifications, or exceptions to curtailment remain in effect, as do Local Cooperative Solutions
- Updated drought emergency minimum flows automatically apply to existing curtailment orders





# **Proposed Local Cooperative Solution Updates – 875 (f)**

#### Groundwater:

- Watershed-wide acreage minimum rather than individual 400-acre minimum
- Compare percent reduction to water use in 2020, 2021, or 2022 irrigation season
- Added flexibility for monthly reduction amounts

#### Coordinating Entity:

- Added Siskiyou and Shasta Valley Resource Conservation Districts
- Public Entity

#### **Proposed Updates to Minimum** Livestock (875.3) and Curtailments (875.5)

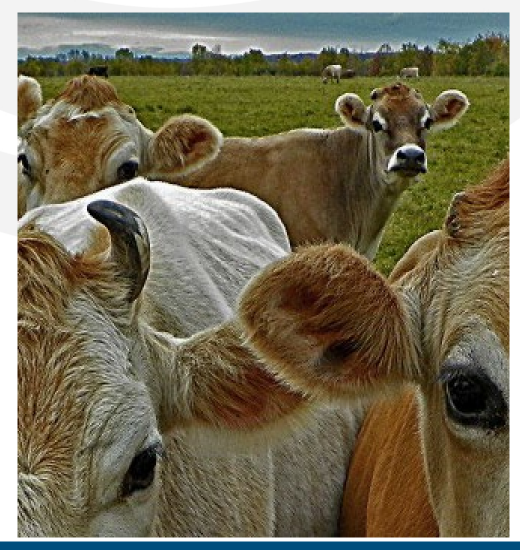
- Would allow for double the amount for livestock when temperatures exceed 90°F, without certification
- Allows exclusion of small domestic groundwater diversions of less than two acre-feet per year



Local Cooperative Solution: Proposed Option for Inefficient Livestock Watering -

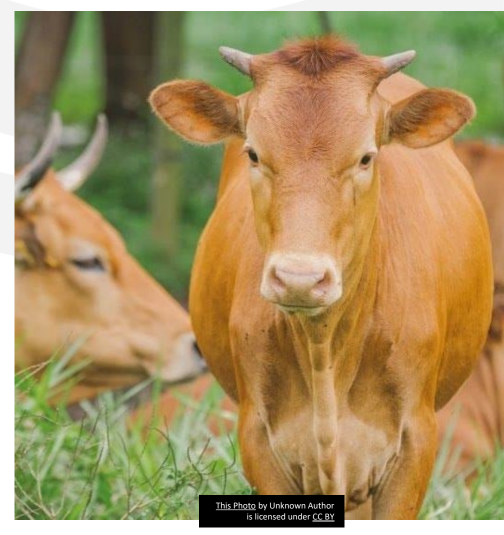
875(f)(4)(D)(iii)

- Would allow diversions for livestock during prohibition under specific circumstances
- CDFW must find proposal will adequately protect fishery resources
- Board must find sufficient water available for competing uses:
  - Storage for human health and safety and environmental needs
  - Will not result in additional curtailments
  - Minimum flows will be met



# **Proposed** updates to Inefficient Livestock Watering – 875.7(a)

- Extend until March 31 (rather than January 31)
- Allows for lifting at tributary or mainstem reach
- Emergency authorization if an alternative livestock system fails
- Maintain ability to lift prohibition early with findings will not:
  - Unreasonably inhibit adult or juvenile salmonid migration, incubation, or rearing (CDFW);
  - Result in decrease in flows that would require curtailment; and
  - Unreasonably impact competing uses



# Minimum Human Health and Safety – 875.2(a)(1)&(2)

 Proposed updates minimum human health and safety to:

- Include minimum domestic uses, like subsistence gardens and domestic animals
- Urban water suppliers must follow the strictest stage of their Water Shortage Contingency Plan



#### Fiscal Impacts to Local Agencies and Governments

- **Conservative** estimate of cost to state and local agencies and governments: \$3,790,370 primarily for water supply agencies
- Conservative costs are for:
  - Revenue losses for municipal water supply agencies (\$2,846,682)
  - Revenue losses for non-municipal water supply agencies (\$531,905)
  - County and state agricultural tax revenue losses (\$403,710)
    - Based on approximately \$5.2 million loss in crop sales
  - Reporting costs (\$8,073)
    - Complete and submit initial compliance certification forms
    - Ongoing diversion reporting for curtailment order
    - Complete and submit information required by an information order

#### Change Sheet

- Resolution
- Proposed Regulation

