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Trinity River Restoration Program Objectives and Targets Summary

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50 **Introduction**

51 **Trinity River Restoration Program Objectives and Targets Summary**

52 The Trinity River Restoration Program’s main science, monitoring, and evaluation
53 planning document, the Integrated Assessment Plan (TRRP and ESSA 2009) was completed
54 over a decade ago. This document contained an extensive list of ecological objectives and
55 associated assessments and was used by the Program for over a decade to guide the science
56 program. In the years since its completion, the Program identified a need to refine, reduce, and
57 reorganize its objectives. The Program began this process with a workshop held in 2013
58 (Appendix A). The process stalled in the years after the workshop, but the need remained. The
59 TRRP Interdisciplinary Team (IDT) provided fresh guidance to the technical workgroups in
60 2018 (Appendix B), and for the next two years four TRRP workgroups (Fish, Flow, Physical,
61 and Riparian and Aquatic Ecology) worked diligently to complete the exercise. The workgroups
62 provided their recommendations to the IDT in January 2021, and this document summarizes the
63 new set of objectives and associated targets. The purpose of this document is to provide
64 information needed to support a recommendation from the IDT to the TMC to adopt the list of
65 objectives and targets presented in Table 1. Some objectives and targets are still at a conceptual
66 stage and are not yet complete, as TRRP scientists have expected. Therefore, this document is
67 intended to be updated annually as objectives and targets are improved.

68 The summary is presented in five sections that follow this introduction. Four sections
69 contain reports from the four workgroups in a consistent format. Each workgroup recommended
70 a set of objectives and associated targets, and describe how the pre-existing set of objectives
71 were reviewed, how the new list of objectives and targets were developed, and then described the
72 new list of objectives and targets (definitions associated with this exercise are contained in
73 Appendix B). The last section describes “next steps”- how and when to prioritize the objectives
74 and targets; how and when to update objectives and targets; and how to handle questions that
75 come up during the review process, particularly the objectives and targets that are incomplete.

76 Table 1: All objectives and targets, with their associated management actions, recommended by TRRP
 77 technical workgroups. Detailed descriptions are in the workgroup sections.

Objective	Target	Management Action
Fish 1: Increase naturally produced fall-run Chinook Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced fall-run Chinook Salmon to 62,000 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest of 131,750 adult fall Chinook Salmon across all tribal, recreational, and commercial fisheries in ocean and in-river sectors	
Fish 2: Increase naturally produced spring-run Chinook Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced spring-run Chinook Salmon to 6,000 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest of 12,750 adult spring Chinook Salmon across all tribal, recreational, and commercial fisheries in ocean and in-river sectors	
Fish 3: Increase naturally produced Coho Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced Coho Salmon to 1,400 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest target is undefined.	
Fish 4: Increase naturally produced steelhead adult production to the extent	Increase escapement of naturally produced steelhead to 40,000 adults.	Channel rehabilitation, flow management, gravel

Objective	Target	Management Action
necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Harvest target is undefined.	augmentation, watershed restoration
Fish 5: Increase naturally produced green sturgeon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Not quantified to measure program success. No target.	Flow management
Fish 6: Increase naturally produced Pacific lamprey adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Not quantified to measure program success. No target.	Channel rehabilitation, flow management, sediment management
Fish 7: Reduce brown trout population to decrease predation on and competition with native naturally produced fish	No more than 5 individuals over 35 cm per day at Junction City weir and carcass surveys combined.	Non-native species management in TRRP-funded projects, e.g., weirs and juvenile outmigrant traps
	No more than 200 1+ brown trout (approx. 10 cm) at the North Fork screw trap between 1 January and 31 August.	Non-native species management in TRRP-funded projects, e.g., weirs and juvenile outmigrant traps

Objective	Target	Management Action
Fish 8: Increase the amount and improve the quality of rearing habitat available to native juvenile salmonids	Restoration sites will maintain at least 80% of the gain in area-under-the-curve (AUC) of the flow-to-Capacity relationship estimated for the design condition compared to the pre-construction condition for at least ten years post-construction. Current and future site designs should estimate gains in AUC from 300-3,500 cfs.	Channel rehabilitation, gravel augmentation, watershed restoration
Fish 9: Link the phenology of prey species and salmonid species to disturbance caused by management actions to enhance production of BMI assemblage with species of appropriate size and vulnerability	Annual streambed disturbance event (>6,000 cfs) between 6 and 12 weeks prior to peak Chinook Salmon fry emergence in $\geq 90\%$ of the restoration reach to reset BMI succession and promote the production of abundant vulnerable prey. Streambed disturbance events which occur 3-18 months prior to peak emergence are desirable in the absence of more recent disturbance.	Flow management
Fish 10: Increase/maintain the amount and improve the quality of spawning habitat available to native salmonids	Not quantified to measure program success. No target.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
Fish 11: Maintain or increase adult holding habitat from baseline conditions	Target remains undefined	Channel rehabilitation, flow management, watershed restoration

Objective	Target	Management Action	
Fish 12: Provide thermal regimes that promote growth and survival throughout the rearing and outmigration periods for native juvenile salmonids	Outmigration: current temp targets for Weitchpec, but need to be revisited	Flow management	
	Rearing: 7-day average of the daily average (7DADA) of 13.0-16.5 C upstream of NF Trinity from 1 April to 31 July	Flow management	
Fish 13: Provide thermal regimes to promote spawning success of spring and fall Chinook Salmon	Current temp targets for Douglas City and North Fork, but need to be revisited	Flow management	
Fish 14: Minimize competition and predation by hatchery smolts on wild fry and juveniles	Target remains undefined		
Flow 1: Provide suitable ramp up rates by time of year for target species by water year class	EIS ramp up rates (CFS):		
	≥6,000	1,000 cfs/2 hrs	Flow management (rate of change)
	4,000 to 5,999	1,000 cfs/2 hrs	
	2,000 to 3,999	500 cfs/2 hrs	
	500 to 1,999	250 cfs/2 hrs	
	300 to 500	100 cfs/2 hrs	

Objective	Target	Management Action										
<p>Flow 2: Provide suitable ramp down rates by time of year for target species by water year class</p>	<p>EIS ramp down rates (CFS):</p> <table border="1"> <tr> <td>≥6,000</td> <td>500 cfs/4 hrs</td> </tr> <tr> <td>4,000 to 5,999</td> <td>400 cfs/4 hrs</td> </tr> <tr> <td>2,000 to 3,999</td> <td>200 cfs/4 hrs</td> </tr> <tr> <td>500 to 1,999</td> <td>100 cfs/4 hrs</td> </tr> <tr> <td>300 to 500</td> <td>50 cfs/4 hrs</td> </tr> </table>	≥6,000	500 cfs/4 hrs	4,000 to 5,999	400 cfs/4 hrs	2,000 to 3,999	200 cfs/4 hrs	500 to 1,999	100 cfs/4 hrs	300 to 500	50 cfs/4 hrs	<p>Flow management (rate of change)</p>
≥6,000	500 cfs/4 hrs											
4,000 to 5,999	400 cfs/4 hrs											
2,000 to 3,999	200 cfs/4 hrs											
500 to 1,999	100 cfs/4 hrs											
300 to 500	50 cfs/4 hrs											
<p>Flow 3: Release allocated flow volumes by water year class and implement prescribed hydrographs</p>	<ul style="list-style-type: none"> • Extremely Wet WY 815.2k AF • Wet WY 701.0k AF • Normal WY 646.9k AF • Dry WY 452.6k AF <p>Critically Dry WY 368.6k AF</p>	<p>Flow management (total water volume)</p>										
<p>Flow 4: Provide flows that inundate ephemeral surfaces above the winter baseflow channel for variable durations to meet ecological needs</p>	<p>Inundate ephemeral habitats for 35 to 84 days between January 1 and May 1 for fish prey food production and groundwater recharge; inundate floodplain surfaces <4,500 cfs for ≥21 days to facilitate natural riparian regeneration between May 1 and June 20.</p>	<p>Flow management (provide suitable annual hydrographs)</p>										

Objective	Target	Management Action
Physical 1: Increase topographic variability of active channel as measured by R^*	<p>R^* targets are applied at the reach scale dependent on local geomorphic controls.</p> <p>Target values of R^* has not yet been defined but can be determined by adopting a value representative of reaches that are deemed to be satisfactorily complex.</p> <p>Increases in R^* generally indicate an increase in channel complexity.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Physical 2: Inundation effectiveness as measured by A_w^*	<p>A_w^* targets are applied at the reach scale dependent on local geomorphic controls.</p> <p>Target values are under development.</p> <p>Increases in A_w^* are perceived as indication that availability of habitat is increased.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Physical 3: Increase rates of bed mobility and scour	<p>Mobilization of matrix surface particles (D_{84}) on alternate bar surfaces during Normal and wetter water years (>6,000 cfs)</p> <p>Mobilization of subsurface particles ($\geq 1D_{84}$ depth) during Wet and Extremely Wet years</p> <p>Mobilization of subsurface particles ($\geq 2D_{84}$ depth) during Extremely Wet years</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Physical 4: Increase area of active bars	<p>Target values set at reach scale based on local controls.</p> <p>Target trends are to increase number of active bars and spatial extent of active bars</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Physical 5: Maintain sediment mobility at thresholds that aide physical and biological processes	<p>Maintain observed critical Shields stress at Lewiston, Limekiln Gulch, and Douglas City sediment monitoring transects for the median grain size (τ_{c50}^*) between 0.025 and 0.085.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>

Objective	Target	Management Action
Physical 6: Maintain fine sediment storage at levels that promote healthy river functioning	Maintain storage of fine sediment in substrate at level where mobility is not limited by sheltering effects of coarse grains.	Global: Flow management Reach Scale: Channel rehabilitation, gravel augmentation.
Physical 7: Promote channel migration	Targets set at reach scale based on channel design guide (Hoopa Valley Tribe et.al, 2011).	Global: Flow management Reach Scale: Channel rehabilitation, gravel augmentation.
RAE 1 Increase the width of the aquatic-terrestrial interface within the restoration reach that are colonized by native wetland and riparian plants	Increase area less than 6 feet above summer baseflow water surface elevation within the margins of the maximum fishery flow	Flow releases, gravel augmentation, channel rehabilitation
RAE 2 Maintain a range of temperatures over various flow regimes needed by native species	Increase the diversity of water temperature (residence time of water) at rehabilitation sites	Flow releases, gravel augmentation, channel rehabilitation
	Achieve daily average water temp of 10 C at the above gage above NF (USGS 11526400) on or before May 1 during critically dry and dry water years; and maintain or increase for 14 days	
	Promote timely oviposition and reduce scour of FYLF egg masses by limiting magnitude of discharge increase to less than 1000 cfs for 24 hrs and 500 cfs for longer, until July 1, after daily mean water temperature of 10 C has been achieved, AND water stage has been stable (less than 0.05 m/d change), at the gage above NF (USGS 11526400) for 7 days.	
RAE 3 Promote dominance of native flora and fauna species in the ecological community structure	Increase richness, abundance, and diversity of native cover types	N/A
	Increase richness, abundance, and diversity of native species of fish, wildlife, invertebrates, and algae	

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Fish Workgroup

79 Following the TRRP Objectives Workshop on 22 May 2013, the Fish Work Group began
80 the task of refining objectives presented in the IAP to a manageable set. Details of this work are
81 presented in a Fish Work Group document dated 5 May 2014 (Appendix 3). The set of 54 fish-
82 related objectives from the IAP were subjected to several iterations of evaluation for redundancy
83 with other objectives and for their connection to management actions, which resulted in a set of
84 just 20 objectives to be further evaluated. The effort in 2014 appears to have ended there.

85 The Fish Work Group reinitiated refinement of fish-related objectives and their
86 associated targets at their 25 June 2018 meeting after a hiatus beginning in 2014. The 20
87 objectives identified by the previous Fish Work Group effort provided the starting point for this
88 renewed effort. Over the course of the 11 meetings held since June 2018 work group members
89 further distilled this set and their associated targets to the 14 objectives described herein.

IAP Objectives Considered

91 The Fish Work Group effort in 2014 evaluated all fish-centric objectives in the IAP. For
92 the most part IAP objectives were either kept as-is, deleted because of redundancy with other
93 objectives, or deleted all together for various reasons. The language and numeric values were
94 modified in a few instances. Documentation on this process is limited, but we have indicated the
95 fate of all IAP objectives to the best of our ability in Table 2. At the end of this effort in 2014,
96 the work group compiled a consolidated list of objectives they wished to move forward (Table
97 3). This consolidated list provided the starting point for the effort reinitiated in 2018. Table 2
98 Objectives were listed in the IAP. Results of the Fish Work Group effort in 2014 are provided.

99 Table 2: Objectives listed in the IAP. Results of the Fish Work Group effort in 2014 are provided. ¹

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives	Fish Work Group decision 2014
2. Increase/improve habitats for freshwater life stages of anadromous fish to the extent necessary to meet or exceed production goals	2.1 Increase and maintain salmonid habitat availability for all freshwater (in-river and tributary) life stages (<i>linkage to Riparian Objectives 5.1.2 & 5.2</i>)	2.1.1 Increase/maintain salmonid fry and juvenile rearing habitat in the upper 40 miles of the mainstem Trinity River by a minimum of 400 % following rehabilitation of fluvial attributes	Kept
		2.1.2 Increase/maintain spawning habitat quantity and quality to 2,550,000 square feet in the upper 40 miles of the mainstem Trinity River	Kept
		2.1.3 Create channel form that reduces loss of fry to stranding in the upper 40 miles of the mainstem Trinity River following rehabilitation during high flows	Kept, combined with 3.2.5
		2.1.4 Maintain or increase adult holding habitat from baseline conditions in the mainstem Trinity River	Kept
		2.1.5 Minimize physical impacts to lamprey habitat	Deleted, redundant with 4.5.1 and 4.5.2
		2.1.6 Minimize physical impacts to other native fish habitats	Deleted, too general
		2.1.7 Maintain or increase tributary habitat	Deleted, too general
	2.2 Improve riverine thermal conditions for growth and survival of natural anadromous salmonids	2.2.1 Provide optimal temperatures to improve spawning success of spring and fall-run Chinook salmon	Deleted, redundant with 3.1.3
		2.2.2 Improve thermal regimes for rearing growth and survival of juvenile steelhead, coho salmon and Chinook salmon	Kept
		2.2.3 Improve thermal regimes for outmigrant salmonid growth and survival (dependent on water year)	Kept
		2.2.4 Minimize temperature impacts to other native fish habitats	Deleted, too general
	2.3 Enhance or maintain food availability for fry and juvenile salmonids	2.3.1 Increase and maintain macroinvertebrate populations (<i>achieve Fish Production objective 3.1.1</i>)	Deleted, unknown

100 1. The numbers represent the same numbering system used in the IAP.

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives	Fish WG decision 2014
3. Restore and maintain natural production of anadromous fish populations	3.1 Increase spawning, incubation and emergence success of anadromous spawners	3.1.1 Optimize adult utilization of suitable spawning habitat areas in the mainstem within 3-4 brood cycles following rehabilitation of fluvial river processes	Deleted, redundant with 2.1.1
		3.1.2 Optimize adult utilization of suitable spawning habitat areas in tributaries within 3-4 brood cycles following rehabilitation of fluvial river processes	Deleted, redundant with 2.1.1
		3.1.3 Reduce temperature related pre-spawning mortality and protect in-vivo egg viability of anadromous spawners in the mainstem Trinity River	Kept
3.2 Increase freshwater production of anadromous fish	3.2 Increase freshwater production of anadromous fish	3.2.1 Increase fry abundance, growth, physical condition, and health from baseline conditions in the mainstem Trinity River within 3-4 brood cycles following rehabilitation of fluvial river processes	Combined with 3.2.2 and reworded
		3.2.2 Increase outmigrant juvenile life stage abundance, growth, physical condition and health from baseline conditions in the mainstem Trinity River within 3-4 brood cycles following rehabilitation of fluvial river processes	Combined with 3.2.1 and reworded
		3.2.3 Improve juvenile fish production as a function of water temperature and habitat flow relationships from baseline conditions in the mainstem Trinity River within 3-4 brood cycles following rehabilitation of fluvial river processes	Deleted, redundant with 2.2.2
		3.2.4 Reduce clinical disease incidence in Trinity River origin outmigrants in the Klamath River to less than 20% within 5 years	Deleted, unknown
		3.2.5. Reduce fry stranding in the upper 40 miles of the mainstem Trinity River by 50% following rehabilitation of fluvial river processes	Kept, combined with 2.1.3
		3.2.6 Reduce non-native fish predation on naturally produced fish by 50% in the mainstem Trinity River within 3-4 brood cycles following rehabilitation of fluvial river processes (<i>linkage to Wildlife objective 6.3</i>)	Deleted, unknown
3.3 Minimize impacts of predation, competition, and genetic interactions between and among hatchery and natural anadromous fish	3.3 Minimize impacts of predation, competition, and genetic interactions between and among hatchery and natural anadromous fish	3.3.1 Limit impacts of hatchery fish predation on naturally produced juvenile salmonids to less than 20% over the 40 miles	Kept, split into separate competition and predation objectives
		3.3.2 Increase proportion of Natural Influence (pNI) to 0.7 or greater	Kept and reworded

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives	Fish Work Group decision 2014
4. Restore and sustain natural production of anadromous fish populations downstream of Lewiston Dam to pre dam levels, to facilitate dependent tribal, commercial, and sport fisheries' full participation in the benefits of restoration via enhanced harvest opportunities	4.1 Increase naturally produced fall-run Chinook salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.1.1 Increase escapement of naturally produced fall-run Chinook salmon to 62,000 adults	Kept
		4.1.2 Increase harvest of naturally produced fall-run Chinook salmon adults	Kept
	4.2 Increase naturally produced spring-run Chinook salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.2.1 Increase escapement of naturally produced spring-run Chinook salmon to 6,000 adults	Kept
		4.2.2 Increase harvest of naturally produced spring-run Chinook salmon adults	Kept
	4.3 Increase naturally produced coho salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.3.1 Increase escapement of naturally produced coho salmon to 1,400 adults	Kept
		4.3.2 Increase harvest of naturally produced coho adult salmon adults	Kept
	4.4 Increase naturally produced steelhead adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.4.1 Increase escapement of naturally produced steelhead to 40,000 adults	Kept
		4.4.2 Increase harvest of naturally produced steelhead adults	Kept
	4.5 Increase naturally produced Pacific lamprey adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.5.1 Increase escapement of Pacific lamprey adults	Kept
		4.5.2 Increase harvest of Pacific lamprey adults	Kept
	4.6 Increase naturally produced green sturgeon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	4.6.1 Increase escapement of green sturgeon adults	Kept
		4.6.2 Increase harvest of green sturgeon adults	Kept

105 Table 3: Consolidated list of objectives derived from the IAP by the Fish Work Group effort in 2014.

Means objective type	Means objective	Metric
Fish Population/harvest	Increase naturally produced fall-run Chinook salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced fall-run Chinook salmon to 62,000 adults. Harvest metric is undefined.
	Increase naturally produced spring-run Chinook salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced spring-run Chinook salmon to 6,000 adults. Harvest metric is undefined.
	Increase naturally produced coho salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced coho salmon to 1,400 adults. Harvest metric is undefined.
	Increase naturally produced steelhead adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced steelhead to 40,000 adults. Harvest metric is undefined.
	Increase naturally produced green sturgeon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Escapement and harvest metrics not yet defined
	Increase naturally produced Pacific lamprey adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Escapement and harvest metrics not yet defined
Fish production	Limit redd superimposition by increasing suitable spawning habitat areas	Metric not yet defined
	Minimize fry stranding	Do not exceed ramping rates in EIS (binary metric yes/no)
	Reduce brown trout population to decrease predation on and competition with native naturally produced fish	Negative trend in CDFW JC weir CPUE data (binary metric yes/no)
Fish Habitat	Increase/maintain salmonid fry and juvenile rearing habitat	Increase habitat by a minimum of 400 % following rehabilitation of fluvial attributes
	Increase/maintain spawning habitat quantity and quality	Increase to 2,550,000 square feet for upper mainstem. Increase available spawning habitat to XX proportion of available habitat in tributaries TBD
	Maintain or increase adult holding habitat from baseline conditions	pools \geq 2.4 m (8 ft) and with a surface area \geq 72 m ² (775 ft ²) under baseflow conditions

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Means objective type	Means objective	Metric
Water temperature	Improve thermal regimes for rearing growth and survival of juvenile steelhead, coho salmon and Chinook salmon	Preferred temperature-Steelhead: 50.0 to 55.4 F. Coho 53.6 to 57.3 F. Chinook 53.6 to 57.2 F.
	Improve thermal regimes for outmigrant salmonid growth and survival (dependent on water year)	Steelhead (May 22), <55.4 F in EW,W, N water years @ Weitchpec, <55.4 F in D, CD water years @ Weitchpec
	Improve thermal regimes for outmigrant salmonid growth and survival (dependent on water year)	Coho (June 4), <59 F in EW,W, N water years @ Weitchpec, <62.6 F in D, CD water years @ Weitchpec
	Improve thermal regimes for outmigrant salmonid growth and survival (dependent on water year)	Chinook (July 9), <62.6 F in EW,W, N water years @ Weitchpec, <68 F in D, CD water years @ Weitchpec
	Provide optimal temperatures to minimize pre-spawning mortality, protect in-vivo egg viability, and improve spawning success of spring and fall-run Chinook salmon	60F to Douglas City July 1-Sept 14, 56F to Douglas City Sept 15-Sept 30, 56F to North Fork Trinity Oct. 1-Dec 31.
Hatchery	Increase proportion of Natural Influence (pNI) used as a surrogate for genetic interactions = mixing of hatchery and natural fish	pNI ≥ 0.5
	Minimize predation by hatchery smolts on wild fry and juveniles	< 0.05 fry/hatchery fish
	Minimize competition by hatchery smolts on wild fry and juveniles	Surrogate-Release date after April 15. (Yes or no binary metric)

107 **New Objective and Target Development**

108 The consolidated list of objectives resulting from the 2014 effort provided the starting
109 point for the renewed effort in 2018. The work group first distilled the 2014 list of objectives
110 down to a set that most closely supported fundamental goals of the Program, could be measured
111 with a reasonable amount of effort, and could be affected by management actions within the
112 scope of TRRP. Of the 20 objectives in that list, 17 were kept in whole or in part. The final list
113 comprised 14 objectives that closely reflected the 2014 list, including a few combined closely
114 related objectives and one new objective (Table 4).

115 Over the course of 11 meetings held since 2018, twelve targets were developed or carried
116 over from targets in the 2014 list. Two additional targets have been carried forward but need
117 revision, and development of four additional targets have been deferred until a later date when
118 additional information necessary for their completion is available. Three objectives were kept but

119 are not recommended to be quantified to measure program success. For each target that did not
120 already have a clearly defined quantifiable target, a subgroup was formed to develop a new target
121 and complete a written justification. Subgroup members developed targets, conveyed the
122 proposed target to the work group in written documents and at work group meetings, adjusted
123 targets in response to feedback, and finalized targets in written form. These written documents
124 are provided as attachments to this memo for targets that were newly defined or substantially
125 revised. Further details on the objectives/targets refinement and discussions had at work group
126 meetings can be found in meeting summaries found on the TRRP website.

127 Notably, three objectives were deemed no longer relevant to TRRP goals or outside the
128 management control of the Program. Below is a list of these objectives and brief descriptions of
129 why they were deemed no longer relevant. Further details are available in Fish Work Group
130 meeting summaries.

131 ***Limit redd superimposition by increasing suitable spawning habitat areas***

132 Work group members believed that management actions available to the Program have little
133 effect on redd superimposition, and scientist do not have sufficient understanding of why fish
134 superimpose redds when apparently suitable spawning habitat goes unused. Based on current
135 understanding of suitable spawning habitat, a significant amount of apparently suitable habitat
136 goes unused, even in high abundance years when rates of redd superimposition is high. We have
137 little ability to control where they spawn. In addition, this objective was considered redundant
138 with the objective to increase/maintain the amount and quality of spawning habitat.

139 ***Minimize fry stranding***

140 Work group members agreed that the stranding issue identified in the Flow Study has largely been
141 resolved in the 40-mile restoration reach. The riparian berms that were of most concern have been
142 remediated via restoration efforts. In addition, some behaviors of habitat selection that could
143 arguably be described as stranding may provide a benefit to juvenile salmonids. Explicitly noted by
144 work group members was occupation of off-channel features that provide good habitat during winter
145 and spring that may become disconnected from the mainstem between high flow events.

146 ***Increase the proportion of Natural Influence (pNI) used as a surrogate for genetic***
 147 ***interactions - mixing of hatchery and natural fish***
 148 TRRP does not have any management authority of Trinity River hatchery, thus the Program’s
 149 ability to control mixing of hatchery and natural fish is limited. However, recent discussion (6
 150 January 2021 Fish Work Group meeting) on the effects of resuming gravel augmentation
 151 adjacent to the hatchery included some evidence and hypothesizing that Program management
 152 affecting the amount of spawning habitat available in that area has affected the distribution of
 153 spawning of hatchery-origin fish and may affect hatchery/natural interactions. Information in the
 154 adult synthesis report is likely to provide more insight on this topic.

155 Table 4: Objectives and Targets Proposed by the Fish Workgroup.

Objective	Target	Management Action
Increase naturally produced fall-run Chinook Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced fall-run Chinook Salmon to 62,000 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest of 131,750 adult fall Chinook Salmon across all tribal, recreational, and commercial fisheries in ocean and in-river sectors	
Increase naturally produced spring-run Chinook Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced spring-run Chinook Salmon to 6,000 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest of 12,750 adult spring Chinook Salmon across all tribal, recreational, and commercial fisheries in ocean and in-river sectors	
Increase naturally produced Coho Salmon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Increase escapement of naturally produced Coho Salmon to 1,400 adults.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
	Harvest target is undefined.	
Increase naturally produced steelhead adult production to the extent necessary to meet or	Increase escapement of naturally produced steelhead to 40,000 adults.	Channel rehabilitation, flow management, gravel

Objective	Target	Management Action
exceed escapement objectives and facilitate expanded harvest opportunity	Harvest target is undefined.	augmentation, watershed restoration
Increase naturally produced green sturgeon adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Not quantified to measure program success. No target.	Flow management
Increase naturally produced Pacific lamprey adult production to the extent necessary to meet or exceed escapement objectives and facilitate expanded harvest opportunity	Not quantified to measure program success. No target.	Channel rehabilitation, flow management, sediment management
Reduce brown trout population to decrease predation on and competition with native naturally produced fish	No more than 5 individuals over 35 cm per day at Junction City weir and carcass surveys combined.	Non-native species management in TRRP-funded projects, e.g., weirs and juvenile outmigrant traps
	No more than 200 1+ brown trout (approx. 10 cm) at the North Fork screw trap between 1 January and 31 August.	Non-native species management in TRRP-funded projects, e.g., weirs and juvenile outmigrant traps
Increase the amount and improve the quality of rearing habitat available to native juvenile salmonids	Restoration sites will maintain at least 80% of the gain in area-under-the-curve (AUC) of the flow-to-Capacity relationship estimated for the design condition compared to the pre-construction condition for at least ten years post-construction. Current and future site designs should estimate gains in AUC from 300-3,500 cfs.	Channel rehabilitation, gravel augmentation, watershed restoration

Objective	Target	Management Action
Link the phenology of prey species and salmonid species to disturbance caused by management actions to enhance production of BMI assemblage with species of appropriate size and vulnerability	Annual streambed disturbance event (>6,000 cfs) between 6 and 12 weeks prior to peak Chinook Salmon fry emergence in ≥90% of the restoration reach to reset BMI succession and promote the production of abundant vulnerable prey. Streambed disturbance events which occur 3-18 months prior to peak emergence are desirable in the absence of more recent disturbance.	Flow management
Increase/maintain the amount and improve the quality of spawning habitat available to native salmonids	Not quantified to measure program success. No target.	Channel rehabilitation, flow management, gravel augmentation, watershed restoration
Maintain or increase adult holding habitat from baseline conditions	Target remains undefined	Channel rehabilitation, flow management, watershed restoration
Provide thermal regimes that promote growth and survival throughout the rearing and outmigration periods for native juvenile salmonids	Outmigration: current temp targets for Weitchpec, but need to be revisited	Flow management
	Rearing: 7-day average of the daily average (7DADA) of 13.0-16.5 C upstream of NF Trinity from 1 April to 31 July	Flow management
Provide thermal regimes to promote spawning success of spring and fall Chinook Salmon	Current temp targets for Douglas City and North Fork, but need to be revisited	Flow management
Minimize competition and predation by hatchery smolts on wild fry and juveniles	Target remains undefined	

157 **Discussion of Objectives and Targets**

158 ***Objective: Increase naturally produced fall-run Chinook Salmon adult production to the***
159 ***extent necessary to meet or exceed escapement objectives and facilitate expanded harvest***
160 ***opportunity.***

161 One of the fundamental objectives of the Program is to restore anadromous fish
162 populations. This objective provides specific guidance toward that fundamental objective for fall
163 Chinook Salmon. Harvest is included because the population of any fishery resource would not
164 be considered fully restored if full participation in fisheries cannot be supported by the
165 population.

166 ***Target (There are two targets for this objective):***

- 167 **1. Escapement: increase escapement of naturally produced fall-run Chinook salmon to**
168 **62,000 adults.**
- 169 **2. Harvest: harvest of 131,750 adult fall Chinook Salmon across all tribal, recreational,**
170 **and commercial fisheries in ocean and in-river sectors.**

171 The justification for the harvest target is presented in Appendix 1. Using the escapement
172 targets of 62,000 natural-origin and 9,000 hatchery-origin adults returning to the Trinity River, the
173 harvest target was calculated based on the harvest control rule used by the Pacific Fishery
174 Management Council to manage Klamath River fall Chinook Salmon. The fundamental goal of the
175 program to “facilitate full participation by dependent tribal, commercial, and sport fisheries through
176 enhanced harvest opportunities” was interpreted as the maximum spawner reduction rate defined by
177 the control rule as 68%. Stock abundance levels that would support both the adult escapement target
178 and the maximum spawner reduction rate were used to calculate the harvest target.

179 Management actions that increase adult abundance of anadromous fish in the Trinity River
180 make progress toward achieving this objective, which is the intention of nearly all actions
181 implemented by the Program. Examples include channel rehabilitation to improve adult spawning
182 and juvenile rearing habitat, gravel augmentation to improve geomorphic function of the river and
183 enhance spawning habitat, flow management to rehabilitate the channel through geomorphic work
184 and to increase juvenile rearing and outmigrating habitat, and watershed restoration.

185 Escapement and harvest are monitored annually in the Trinity River with a combination
186 of mark-recapture population estimates, monitoring of returns to Trinity River hatchery,
187 carcass/redd surveys, and harvest monitoring surveys. All methods excluding carcass/redd
188 surveys have been implemented annually since at least 1978. Estimates needed to measure
189 progress toward the harvest target are the product of a cohort reconstruction model that accounts
190 for harvest in ocean commercial and sport harvest sectors, in addition to freshwater tribal and
191 sport harvest sectors. A cohort reconstruction model for natural-origin fall Chinook Salmon is in
192 development by Program scientists.

193 ***Objective: Increase naturally produced spring-run Chinook Salmon adult production to the***
194 ***extent necessary to meet or exceed escapement objectives and facilitate expanded harvest***
195 ***opportunity.***

196 One of the fundamental objectives of the Program is to restore anadromous fish
197 populations. This objective provides specific guidance toward that fundamental objective for
198 spring Chinook Salmon. Harvest is included because the population of any fishery resource
199 would not be considered fully restored if full participation in fisheries cannot be supported by the
200 population.

201 ***Target (There are two targets for this objective):***

- 202 **1. Escapement: increase escapement of naturally produced spring-run Chinook salmon to**
203 **6,000 adults.**
- 204 **2. Harvest: harvest of 12,750 adult spring Chinook Salmon across all tribal, recreational,**
205 **and commercial fisheries in ocean and in-river sectors.**

206 The justification for the harvest target is presented in Appendix 1. Essentially the same
207 logic used for developing the fall Chinook Salmon harvest target was used for spring Chinook.
208 Using the escapement targets of 6,000 natural-origin and 3,000 hatchery-origin adults returning
209 to the Trinity River, the harvest target was calculated based on the harvest control rule used by
210 the Pacific Fishery Management Council to manage Klamath River fall Chinook Salmon. Spring
211 Chinook Salmon are not managed by the Council, so no control rule exists for this stock. The
212 control rule for fall Chinook Salmon was used as a surrogate for spring Chinook Salmon. The
213 fundamental goal of the program to “facilitate full participation by dependent tribal, commercial,
214 and sport fisheries through enhanced harvest opportunities” was interpreted as the maximum

215 spawner reduction rate defined by the control rule as 68%. Stock abundance levels that would
216 support both the adult escapement target and the maximum spawner reduction rate were used to
217 calculate the harvest target.

218 Management actions that increase adult abundance of anadromous fish in the Trinity River
219 make progress toward achieving this objective, which is the intention of nearly all actions
220 implemented by the Program. Examples include channel rehabilitation to improve adult spawning
221 and juvenile rearing habitat, gravel augmentation to improve geomorphic function of the river and
222 enhance spawning habitat, flow management to rehabilitate the channel through geomorphic work
223 and to increase juvenile rearing and outmigrating habitat, and watershed restoration.

224 Escapement and harvest are monitored annually in the Trinity River with a combination
225 of mark-recapture population estimates, monitoring of returns to Trinity River hatchery,
226 carcass/redd surveys, tributary dive surveys, and harvest monitoring. All methods excluding
227 carcass/redd and tributary dive surveys have been implemented annually since at least 1980,
228 except 1983 and 1995. Estimates needed to measure progress toward the harvest target are the
229 product of a cohort reconstruction model that accounts for harvest in ocean commercial and sport
230 harvest sectors, in addition to freshwater tribal and sport harvest sectors. A cohort reconstruction
231 model for spring Chinook has not been proposed by the Program.

232 ***Objective: Increase naturally produced Coho Salmon adult production to the extent necessary***
233 ***to meet or exceed escapement objectives and facilitate expanded harvest opportunity.***

234 One of the fundamental objectives of the Program is to restore anadromous fish
235 populations. This objective provides specific guidance toward that fundamental objective for
236 Coho Salmon. Harvest is included because the population of any fishery resource would not be
237 considered fully restored if full participation in fisheries cannot be supported by the population.

238 ***Target (There are two targets for this objective):***

- 239 **1. Escapement (target remains unchanged): increase escapement of naturally produced**
240 **Coho Salmon to 1,400 adults.**
- 241 **2. Harvest: undefined (development of target has been deferred to a later time but has been**
242 **recognized as necessary by the Fish Work Group).**

243 Management actions that increase adult abundance of anadromous fish in the Trinity River
244 make progress toward achieving this objective, which is the intention of nearly all actions
245 implemented by the Program. Examples include channel rehabilitation to improve adult spawning
246 and juvenile rearing habitat, gravel augmentation to improve geomorphic function of the river and
247 enhance spawning habitat, flow management to rehabilitate the channel through geomorphic work
248 and to increase juvenile rearing and outmigrating habitat, and watershed restoration.

249 Escapement and harvest are monitored annually in the Trinity River with a combination
250 of mark-recapture population estimates, monitoring of returns to Trinity River hatchery, and
251 harvest monitoring surveys. All methods have been implemented annually since at least 1978.
252 Estimates needed to measure progress toward a harvest target are the product of a cohort
253 reconstruction model that accounts for harvest in ocean commercial and sport harvest sectors, in
254 addition to freshwater tribal and sport harvest sectors. A cohort reconstruction model for Coho
255 Salmon has not been proposed by the Program.

256 ***Objective: Increase naturally produced steelhead adult production to the extent necessary to***
257 ***meet or exceed escapement objectives and facilitate expanded harvest opportunity.***

258 One of the fundamental objectives of the Program is to restore anadromous fish
259 populations. This objective provides specific guidance toward that fundamental objective for
260 Coho Salmon. Harvest is included because the population of any fishery resource would not be
261 considered fully restored if full participation in fisheries cannot be supported by the population.

262 ***Target (There are two targets for this objective):***

- 263 **1. Escapement** (target remains unchanged): **increase escapement of naturally produced**
264 **steelhead to 40,000 adults.**
- 265 **2. Harvest: undefined** (development of target has been deferred to a later time but has been
266 recognized as necessary by the Fish Work Group).

267 Management actions that increase adult abundance of anadromous fish in the Trinity River
268 make progress toward achieving this objective, which is the intention of nearly all actions
269 implemented by the Program. Examples include channel rehabilitation to improve adult spawning
270 and juvenile rearing habitat, gravel augmentation to improve geomorphic function of the river and

271 enhance spawning habitat, flow management to rehabilitate the channel through geomorphic work
272 and to increase juvenile rearing and outmigrating habitat, and watershed restoration.

273 Escapement and harvest are monitored annually in the Trinity River with a combination
274 of mark-recapture population estimates, monitoring of returns to Trinity River hatchery, and
275 harvest monitoring surveys. All methods have been implemented annually since at least 1980,
276 except for 1981, and 1985-87. Three runs of steelhead occur in the Trinity River (summer, fall
277 and winter). Population estimates developed since 1978 are referred to as fall steelhead, but the
278 estimates comprise some unknown proportion of at least fall and winter, and possibly summer
279 runs (CDFW 2020). Estimates needed to measure progress toward a harvest target are the
280 product of a cohort reconstruction model that accounts for harvest in ocean commercial and sport
281 harvest sectors, in addition to freshwater tribal and sport harvest sectors. A cohort reconstruction
282 model for steelhead has not been proposed by the Program. Notably, ocean harvest of steelhead
283 is trivial when compared to salmon, so future development of a cohort reconstruction for
284 steelhead may only require estimates of freshwater harvest. Due to uncertainty of escapement
285 estimates and the lack of a cohort reconstruction model, the data needed to evaluate escapement
286 or harvest targets for steelhead are unavailable.

287 ***Objective: Increase naturally produced green sturgeon adult production to the extent***
288 ***necessary to meet or exceed escapement objectives and facilitate expanded harvest***
289 ***opportunity.***

290 The group agreed that protecting and enhancing the green sturgeon population in the
291 Trinity River should remain an objective of the TRRP, but it is unnecessary for the Program to
292 monitor the population or habitat, or infer Program success based on a quantifiable target.

293 ***Target: Undefined***

294 ***Objective: Increase naturally produced Pacific lamprey adult production to the extent***
295 ***necessary to meet or exceed escapement objectives and facilitate expanded harvest***
296 ***opportunity.***

297 The group agreed that protecting and enhancing the Pacific lamprey population in the
298 Trinity River should remain an objective of the TRRP, but it is unnecessary for the Program to
299 monitor the population or habitat, or infer Program success based on a quantifiable target.

300 ***Target: Undefined***

301 ***Objective: Reduce brown trout population to decrease predation on and competition with***
302 ***native naturally produced fish.***

303 ***Target (There are two targets for this objective):***

304 **1. Predation: no more than 5 individuals over 35 cm captured at Junction City weir or**
305 **found on carcass/redd surveys combined.**

306 **2. Competition: no more than 200 age 1+ brown trout (>8 cm and <15 cm) captured at the**
307 **Pear Tree screw trap between January 1 and August 31.**

308 Justifications for these targets are provided in Appendix 3. The 35 cm break for the
309 predation target is derived from isotopic diet analysis within the Trinity River basin and literature
310 on Brown Trout from other drainages. At 35 cm most Brown Trout switch from a primarily
311 invertebrate diet to a more piscivorous diet (Alvarez and Ward 2019, Jensen et al. 2012, Jonsson
312 et al. 1999). While there are no Trinity specific studies looking at competition between Brown
313 Trout and native fishes, the negative effects have been documented in both lab and field studies
314 in other river systems (Li and Brocksen 1977; Fausch and White 1986). The number of age 1+
315 Brown Trout captured at the Pear Tree screw trap fluctuates from 200 to over 2000 each year.
316 As suppression progresses the desire is to keep the number of juveniles competing with native
317 fish to the low end of that range.

318 Management actions that will directly address this means objective are included in the
319 2020 Trinity River recreational fishing regulations as well as management actions being adopted
320 by California Department of Fish and Wildlife in collaboration with the Hoopa Valley Tribe. As
321 of April 2020, the quota for Trinity River Brown Trout will increase from 5 to 10 fish per person
322 per day and the possession limit will increase from 10 to 20. Beginning in the 2020 sampling
323 season, the Hoopa Valley Tribe will begin actively culling Brown Trout caught at the Junction
324 City weir. Lastly, any Brown Trout captured in the outmigrant trapping projects will also be
325 culled. The TRRP funds Junction City weir and the Pear Tree rotary screw trap where these
326 invasive species management actions occur.

327 Counts of adult brown trout captured at Junction City weir, carcasses found during
328 carcass/redd surveys, and age 1+ juvenile brown trout captured at Pear Tree screw trap are
329 provided in annual reports for each project.

330 ***Objective: Increase the amount and improve the quality of rearing habitat available to native***
331 ***juvenile salmonids.***

332 One of the most important actions implemented by the TRRP is instream construction to
333 restore geomorphic and ecological function, which is largely focused on creating, maintaining, and
334 improving juvenile salmonid habitat. Research has demonstrated that a lack of juvenile rearing
335 habitat limits population growth (e.g., USFWS and HVT 1999), so increasing the amount and quality
336 of rearing habitat is a critical means to achieve our fundamental objectives. An objective explicitly
337 for juvenile salmonid habitat first appeared in TRRP and ESSA (2009): “increase the amount and
338 improve the quality of rearing habitat available to native juvenile salmonids.”

339 ***Target: There is one target proposed for this objective, which is focused on the restoration site***
340 ***scale. A separate target for total juvenile salmonid rearing habitat within the 40-mile restoration***
341 ***reach is in the preliminary stages of development and is awaiting completion of an analysis and***
342 ***report of Capacity (Som et al. 2017) estimates at the 40-mile scale.***

343 **Restoration sites will maintain at least 80% of the gain in AUC of the flow-to-Capacity**
344 **relationship estimated for the design condition compared to the pre-construction condition**
345 **for at least 10 years post-construction. Current and future site designs should estimate**
346 **gains in AUC from 300-3,500 cfs.**

347 The justification for the harvest target is presented in Appendix 3. An integrated fish
348 habitat metric (i.e., one that addresses water velocity, water depth, water temperature, food
349 availability, and distance to cover) is not available to directly evaluate fish habitat at all spatial
350 and temporal scales of interest. Therefore, AUC derived from manually mapping habitat
351 according to suitable (for rearing salmonids) water velocity, water depth, and distance to cover is
352 done at several flows, and then plotted. The AUC at a particular channel rehabilitation site is
353 generally very high immediately after the site is restored, and either increases or decreases
354 depending on how features within the site respond to subsequent flows and sediment loads (De
355 Juilio et al. 2014, Boyce et al. 2018, Boyce et al. in prep.). We assume sites are designed to
356 provide the most physical habitat gain that can be reasonably achieved given site-specific
357 constraints such as geomorphology, hydrology, legacy anthropogenic effects, land owner
358 agreements, consideration of other aquatic and terrestrial species, and contemporary methods of
359 ecosystem restoration. Recognizing some reasonable amount of decrease in habitat following

360 construction and assuming sites are designed to maximize habitat potential given constraints, this
361 target emphasizes the long-term performance of features within a restoration site and whether
362 they increase or maintain the amount of salmonid rearing habitat.

363 Channel rehabilitation activities done by TRRP create rearing habitat for salmonids.
364 TRRP-prescribed releases from Lewiston Dam inundate this habitat as appropriate. These flows
365 also interact with the sediment supply (either natural, or augmented gravel) to create geomorphic
366 changes that are intended to maintain or even increase rearing habitat.

367 The study design (how, when, and how frequently to monitor) still needs to be
368 determined. Existing datasets need to be identified, and the Trinity River Restoration Program
369 needs to prioritize this objective and target in the context of other objectives and targets.

370 ***Objective: Link the phenology of prey species and salmonid species to disturbance caused by***
371 ***management actions, to enhance production of BMI assemblage with species of appropriate***
372 ***size and vulnerability.***

373 Freshwater habitat was identified in the Trinity River Flow Evaluation Study (USFWS
374 and HVT 1999) as limiting to juvenile production, which provided the primary motivation for
375 implementation of channel rehabilitation and flow management prescribed in the ROD. This was
376 further elaborated on in the IAP (TRRP and ESSA 2009), recognizing three critical components
377 of juvenile salmonid habitat: physical habitat (e.g., water depth, velocity, and distance to cover),
378 temperature, and food availability.

379 ***Target (There is one target proposed for this objective):***

380 **Annual streambed disturbance event (>6,000 cfs) between 6 and 12 weeks prior to peak**
381 **Chinook Salmon fry emergence in $\geq 90\%$ of the restoration reach, to reset benthic**
382 **macroinvertebrate succession and promote the production of abundant vulnerable prey.**
383 **Streambed disturbance events which occur between 3 and 18 months prior to peak juvenile**
384 **salmonid abundance are desirable in the absence of more recent disturbance.**

385 A ranking system was proposed that addresses the desirability of the two timeframes, 6-
386 12 weeks vs. 3-18 months prior to peak emergence.

387 Table 5: Example of possible metric for matching scour disturbance to biota phenology. Time periods in
 388 first two columns are prior to 1 April or estimated peak juvenile salmonid abundance date of management
 389 year. Last column would be calculated using gage data.

Scouring Flow 6-12 Weeks Prior	Souring Flow 3-18 Months Prior	Ranking	Proportion of Restoration Reach (longitudinal)
Y	Y/N		100% (example)
N	Y		100% (example)
N	N		0%

390 Justification for the target is described in Appendix 3. The first scouring flow of an
 391 annual cycle generally scours more of the channel bed surface than subsequent events of the
 392 same or lower magnitude, due to both clockwise hysteresis and stabilization making it more
 393 resistant to subsequent flows (Mao 2012; Kirchner et al. 1990; Paphitis and Collins 2005). The
 394 timing of this disturbance is important for the natural phenology of the benthic macroinvertebrate
 395 (BMI) community since it causes significant mortality of longer lived less vulnerable species and
 396 provides opportunity for short lived pioneer species. These pioneer species are more vulnerable
 397 to predation by salmonids due to both behavioral and physical traits (Power et al. 2008; Wootton
 398 et al. 1997).

399 Linking the annual phenology of prey species with the phenology of predators requires an
 400 understanding of how species compositions and abundance of predator and prey shift seasonally
 401 and in relation to management actions. Benthic macroinvertebrate and salmonid life histories are
 402 influenced by hydrology. Changes to runoff patterns since the implementation of the TRD have
 403 disrupted the annual cycles of scour and inundation disturbance on the Trinity River below
 404 Lewiston Dam (USFWS and HVT 1999). Environmental flows prescribed in the ROD have re-
 405 introduced those disturbance cycles but may not reflect the timing or frequency that was present
 406 over evolutionary time. This proposed target is intended to realign the timing of disturbance
 407 events and relevant biotic factors.

408 Flow management is a primary tool of TRRP to improve the quantity and quality of
 409 juvenile salmonid habitat, and the Program recommends flow schedules to water managers

410 annually, including the timing and magnitude of geomorphic flow releases. This objective and
411 target may offer guidance for the timing and frequency of geomorphic events, even though they
412 may be implemented for a different purpose. For example, scouring flow events have many
413 purposes within the Program, such as geomorphic work and riparian scour.

414 Exact details on the frequency and timing of monitoring of this target have not been
415 worked out by the Fish Work Group, but the Program has models that could be used to inform
416 achievement of the target on an annual basis. A date for peak juvenile abundance within the
417 Restoration Reach could be predicted using the S3 fish production model (Perry et al. 2018) or
418 assumed to be April 1. A scoring system based on a magnitude threshold (6,000 cfs) and timing
419 of the scouring event within two windows (6-12 weeks or 3-18 months) prior to peak juvenile
420 salmonid abundance is proposed above. A proportion of the longitudinal extent of the restoration
421 reach applicable to each ranking would be used to evaluate effectiveness of management at
422 meeting the quantifiable target for longitudinal disturbance (e.g., >90%) within 6-12 weeks prior
423 to emergence. Greater than 90% is suggested because recent studies indicated that species
424 composition near Lewiston Dam may already be shifted as a result of tail water impacts
425 (Starkey-Owens et al. 2020).

426 ***Objective: Increase/maintain the amount and improve the quality of spawning habitat***
427 ***available to native salmonids.***

428 The group agreed that increasing/maintaining the amount and improving the quality of
429 spawning habitat in the Trinity River should remain an objective of the TRRP, but it is unnecessary
430 for the Program to monitor, or infer Program success based on a quantifiable target. The Fish Work
431 Group noted that the Program has little control over where native salmonids choose to spawn and
432 apparently suitable spawning habitat is unused even in high abundance years.

433 ***Target: Undefined***

434 ***Objective: Maintain or increase adult holding habitat from baseline conditions.***

435 This objective was deemed necessary and in need of a target. The work group agreed that
436 target development should be delayed until the pool thermal stratification study is complete.

437 ***Target: Undefined***

438 ***Objective: Provide thermal regimes that promote growth and survival throughout the rearing***
439 ***and outmigration periods for native juvenile salmonids.***

440 This objective is necessary because one of the Program’s fundamental objectives is to
441 restore anadromous fish populations. Temperature is a critical component of juvenile salmonid
442 habitat, along with physical habitat (e.g., water depth, velocity, and cover) and food availability.
443 Providing appropriate thermal regimes to maximize growth and survival during the rearing and
444 outmigration periods support the Program’s fundamental objective to restore anadromous fish
445 populations by increasing juvenile production. Temperature targets for outmigrants should
446 account for survival through the lower Klamath River.

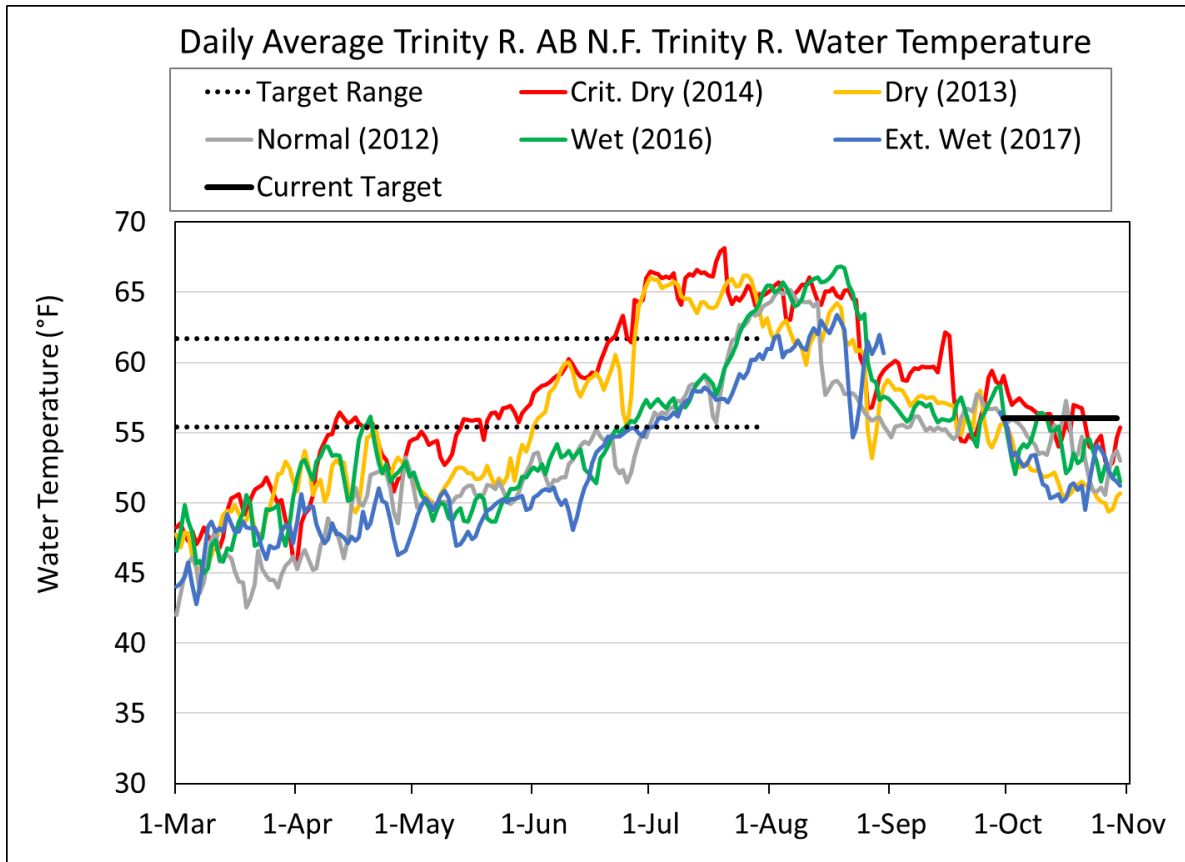
447 ***Target*** *The work group agreed there should be two targets for this objective, one each for*
448 *rearing and outmigration. **The outmigration temperature target is in development.** The*
449 *proposed target for juvenile rearing temperatures is as follows:*

450 **7-day average of the daily average (7DADA) of 13.0-16.5° C upstream of the North Fork**
451 **Trinity River from 1 April to 31 July.**

452 Justification for the rearing temperature target is described in Appendix 3. The Program
453 has never had a temperature target specific to rearing juvenile salmonids. Existing targets for
454 adults and outmigrant juveniles are upper thresholds, implying that anything below the threshold
455 is “good” even though cold suboptimal temperatures also suppress growth and reduce survival.
456 Water temperatures outside of the target range would be considered an impairment to growth of
457 juvenile salmonids during the rearing period. The 7DADA would allow for daily tracking of the
458 target but it would not be overly sensitive to small violations in water temperatures that occur
459 using a single daily average threshold, which may or may not be biologically meaningful. Also
460 using a range of values rather than a single upper threshold captures the true nature of optimal
461 salmonid growth, which occurs in a range of temperatures. Falling above or below this optimal
462 range impairs growth at a given ration level.

463 Recent Trinity River water temperatures at the North Fork Trinity River are shown in
464 Figure 1 along with our recommended target range. Note that for most water year types, just as
465 the Trinity River begins to achieve the recommended target range for optimal juvenile salmonid
466 growth, there is a large reduction in temperatures of 5°F to 7°F that begins near the end of April.
467 This is due to the large volume of water that is released annually from Lewiston Dam in

468 accordance with the TRRP restoration flow releases. In some cases, water temperatures are
 469 nearly 10°C less than our recommended temperature range. It has been widely hypothesized in
 470 TRRP work groups that this has led to impaired juvenile salmonid growth, and possibly
 471 contributed to poor survival in the lower Trinity River, lower Klamath River, and Ocean.
 472



473 Figure 1. Water temperatures for one of each of the five water year types in the Trinity River above the
 474 North Fork Trinity River. Note the 5°F to 7°F reduction in temperature that occurs in all water year types
 475 in the end of April coincident with the onset of TRRP restoration flow releases from Lewiston Dam.

476 To evaluate the effectiveness of implemented and proposed hydrographs at achieving this
 477 target we propose a measure of cumulative thermal deviation (CTD) from the target range over
 478 the time period the target is intended. This would be accomplished by summation of the absolute
 479 differences between the observed or predicted 7DADA from each day, between April 1 and July
 480 31. Daily average temperature data from the mainstem Trinity River at the North Fork Trinity
 481 River would provide the raw data to calculate 7DADA and CTD.

482 ***Objective: Provide thermal regimes to promote spawning success of spring and fall Chinook***
483 ***Salmon.***

484 This objective is intended to reduce pre-spawn mortality of holding and spawning
485 Chinook Salmon and improve in-vivo egg survival. Both of these objectives support the
486 Program’s fundamental objective to restore anadromous fish populations.

487 ***Target: The Fish Work Group recognized that these temperature targets need to be revisited but***
488 ***should remain in place until superseded by an updated target(s). The group also agreed that***
489 ***when new targets are developed, there should be one each for limiting pre-spawn mortality and***
490 ***for improving in-vivo egg survival. Table 5 provides the existing temperature targets for***
491 ***promoting spawning success of salmon in the upper Trinity River.***

492 Table 6: Water temperature thresholds for the upper Trinity River.

Date	Temperature Thresholds (°F)	
	Douglas City (RM 93.8)	North Fork Trinity River (RM 72.4)
July 1 through Sept. 14	60	-
Sept. 15 through Sept. 30	56	-
Oct. 1 through Dec. 31	-	56

493 Current temperature thresholds for the upper Trinity River can be found in the draft 1999
494 Trinity River Mainstem Fishery Restoration EIS, based on the recommendations provided in
495 USFWS and HVT (1999). Additionally, State Water Resources Control Board Water Order 90-5
496 mandates Reclamation meet the temperature thresholds in Table 5 (excluding the
497 July 1 - September 14 threshold). The temperature thresholds in Table 5 were also adopted by
498 the California Regional Water Quality Control Board, North Coast Region (CRWQCB-NCR
499 2011). These thresholds were developed and implemented to meet the needs of adult salmonids,
500 particularly Chinook Salmon in the Sacramento River Basin.

501 Management actions within control of TRRP that affect these targets are almost entire
502 limited to scheduled flow releases. The current summer baseflow of 450 cfs is intended to
503 address this objective.

504 Water temperatures measured in the mainstem Trinity River at Douglas City and at the
505 North Fork Trinity River are used to monitor progress toward meeting these targets on an annual
506 basis. Proposed hydrographs are evaluated for violation of these temperature targets using the
507 RBM10 predictive temperature model. Implemented hydrographs are evaluated based on
508 empirical water temperatures measured at Douglas City and the North Fork.

509 **Objective: *Minimize competition and predation by hatchery smolts on wild fry and juveniles.***

510 This objective was deemed necessary and in need of a target. Restoring natural-origin
511 salmonid populations is a fundamental goal of TRRP. Any impacts hatchery fish may have on
512 natural-origin populations limit the Program's success toward achieving that fundamental goal
513 and should be considered where management actions may affect the outcome.

514 **Target: *undefined.***

515

Flow Workgroup

516 The Flow Workgroup met in 2018 and 2019, developing a refined list of flow management
517 objectives and metrics that can easily be monitored and evaluated. Flow releases from Lewiston Dam
518 are a means to meet other biological (fish production) or physical (sediment mobilization) restoration
519 objectives but are not necessarily restoration objectives themselves. Therefore, the Flow work group's
520 decision was to focus on the flow management actions themselves, rather than the outcome or result of
521 that the flow management actions were intended to attain.

IAP Objectives Considered

523 The nested objectives listed in Table 2.1 of the IAP (TRRP 2009) do not specifically
524 address flow management actions. Instead, the objectives in Table 2.1 are biological (e.g.
525 increased natural fish production) and physical (e.g. fine sediment management) objectives that
526 could be met by utilizing flow management actions. As such, the Flow Workgroup largely did
527 not develop objectives from existing documents such as the IAP that would be appropriate for
528 which to develop metrics. Four final objectives were chosen for the Flow Workgroup, and
529 metrics were developed for these objectives.

New Objective and Target Development

531 Four final objectives were developed for flow management that will aid in accomplishing
532 the TRRP's overarching goals; 1) providing suitable Lewiston Dam flow ramp up rates, 2) flow
533 ramp down rates, 3) total water volume, and 4) floodplain inundation (Table 7). The ramping
534 rates and total water volumes were adopted from the Trinity River Mainstem Fishery Restoration
535 EIS. One floodplain inundation objective was developed that serves to blend and capture some of
536 the objectives listed in Table 2.1 of the IAP.

537 Table 7: Objectives and Targets Proposed by the Fish Workgroup.

Objective	Target	Management Action										
Provide suitable ramp up rates by time of year for target species by water year class	EIS ramp up rates (CFS): <table border="1"> <tr> <td>≥6,000</td> <td>1,000 cfs/2 hrs</td> </tr> <tr> <td>4,000 to 5,999</td> <td>1,000 cfs/2 hrs</td> </tr> <tr> <td>2,000 to 3,999</td> <td>500 cfs/2 hrs</td> </tr> <tr> <td>500 to 1,999</td> <td>250 cfs/2 hrs</td> </tr> <tr> <td>300 to 500</td> <td>100 cfs/2 hrs</td> </tr> </table>	≥6,000	1,000 cfs/2 hrs	4,000 to 5,999	1,000 cfs/2 hrs	2,000 to 3,999	500 cfs/2 hrs	500 to 1,999	250 cfs/2 hrs	300 to 500	100 cfs/2 hrs	Flow management (rate of change)
≥6,000	1,000 cfs/2 hrs											
4,000 to 5,999	1,000 cfs/2 hrs											
2,000 to 3,999	500 cfs/2 hrs											
500 to 1,999	250 cfs/2 hrs											
300 to 500	100 cfs/2 hrs											
Provide suitable ramp down rates by time of year for target species by water year class	EIS ramp down rates (CFS): <table border="1"> <tr> <td>≥6,000</td> <td>500 cfs/4 hrs</td> </tr> <tr> <td>4,000 to 5,999</td> <td>400 cfs/4 hrs</td> </tr> <tr> <td>2,000 to 3,999</td> <td>200 cfs/4 hrs</td> </tr> <tr> <td>500 to 1,999</td> <td>100 cfs/4 hrs</td> </tr> <tr> <td>300 to 500</td> <td>50 cfs/4 hrs</td> </tr> </table>	≥6,000	500 cfs/4 hrs	4,000 to 5,999	400 cfs/4 hrs	2,000 to 3,999	200 cfs/4 hrs	500 to 1,999	100 cfs/4 hrs	300 to 500	50 cfs/4 hrs	Flow management (rate of change)
≥6,000	500 cfs/4 hrs											
4,000 to 5,999	400 cfs/4 hrs											
2,000 to 3,999	200 cfs/4 hrs											
500 to 1,999	100 cfs/4 hrs											
300 to 500	50 cfs/4 hrs											
Release allocated flow volumes by water year class and implement prescribed hydrographs	<ul style="list-style-type: none"> • Extremely Wet WY 815.2k AF • Wet WY 701.0k AF • Normal WY 646.9k AF • Dry WY 452.6k AF • Critically Dry WY 368.6k AF 	Flow management (total water volume)										
Provide flows that inundate ephemeral surfaces above the winter baseflow channel for variable durations to meet ecological needs	Inundate ephemeral habitats for 35 to 84 days between January 1 and May 1 for fish prey food production and groundwater recharge; inundate floodplain surfaces <4,500 cfs for ≥21 days to facilitate natural riparian regeneration between May 1 and June 20.	Flow management (provide suitable annual hydrographs)										

538 **Discussion of Objectives and Targets**

539 The Flow Workgroup developed four objectives and metrics to monitor along with these
 540 objectives. In large part, flow is a means to meet other TRRP restoration objectives and the
 541 TRRP’s overarching goals, but not in itself a restoration objective.

542 The Flow Workgroup does not believe the ramp rates for Lewiston Dam were set for
543 biological purposes, but rather public safety. The flow WG recommends that up ramp rates
544 remain as published in the EIS, but that ramp rates for discharge above 6,000 cfs be increased to
545 more closely replicate flow patterns on regional, unregulated rivers. Data for verifying
546 implementation of ramp rates should be 15-minute discharges for Trinity River at Lewiston
547 averaged in running 2-hour timeframes. Successful implementation is defined as ramp rates
548 always being met. The Flow Workgroup believes this is the most conservative averaging for
549 accommodating public safety, while also more closely replicating natural flow patterns on
550 unregulated streams in the region.

551 Given lessened concern for salmonid fry stranding, the Flow Workgroup believes that
552 ramp down rates for all discharges should be revised to mirror rates observed on undammed
553 rivers in the region. Ramp rates should be variable depending on time of year, discharge, and
554 other factors, to meet requirements for inundation duration for ecological needs, peak magnitude
555 of flow events, and species requirements.

556 Flow release volumes by water-year class should be released from Lewiston dam to
557 within $\pm 5\%$ of the allocated volume. The Flow Workgroup also recommends that sub-daily flows
558 should be implemented to within $\pm 5\%$ of the recommended hydrograph values. Floodplain
559 inundation during the correct time of year is a critical component of riverine processes.
560 Currently, restrictions on flow releases from Lewiston Dam during the winter months do not
561 allow for proper floodplain inundation during times of the year when biological resources are
562 adapted to take advantage of them. This will limit the ability of the flow management actions
563 recommended by the Flow Workgroup to accomplish the TRRP biological and physical
564 objectives, as well as the TRRP's overarching goals.

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Physical Workgroup

567 IAP Objectives Considered

568 The Integrated Assessment Plan (IAP) was developed to articulate methods for assessing
569 system response of the Trinity River to TRRP management actions. The IAP was completed in
570 2009 and identified six primary restoration objectives. The focus of the Physical Work Group
571 (PWG) is on the hydraulic and geomorphic processes that create and maintain river form and
572 aquatic and riparian habitat. Given this focus, the PWG is primarily concerned with developing
573 methods for assessing IAP Objective 1: create and maintain spatially complex channel
574 morphology. The IAP recognized that physical processes are also partial or indirect drivers for
575 achieving other IAP Objectives and referenced the role of achieving IAP Objective 1 in
576 supporting IAP Objective 2 (improve aquatic habitat), IAP Objective 5 (establish riparian
577 habitat) and IAP Objective 6 (protect wildlife habitats).

578 IAP Objective 1 level 1, 2, and 3 objectives are listed in Table 8. There are four level 2
579 objectives. Review by the Physical Workgroup members indicates that the first three Level 2
580 objectives are still valid and appropriate objectives. Results from the fine sediment synthesis
581 report (under development) indicate that the objective to reduce fine sediment storage (1.4) is no
582 longer a valid objective. At the start of the 1990's, fine sediment levels in the project area were at
583 levels that significantly impacted aquatic habitat. Flow management actions initiated in the
584 1990's, followed by implementation of the ROD flow regime greatly reduced excess fine
585 sediment in the project reach and fine sediment levels are no longer a significant cause of habitat
586 impairment.

587 Table 8: Physical process objectives listed in the IAP. Objectives highlighted in light gray were
 588 incorporated into new targets and objectives. Objectives in dark gray were not.

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives
1. Create and maintain spatially complex channel morphology	1.1. Increase physical habitat diversity and availability (to achieve Fish Habitat objective 2.1, Riparian objectives 5.1 & 5.2, and Wildlife objectives 6.4.1 & 6.5.1)	1.1.1. Increase the size, frequency and topographic relief of bar/pool sequences
		1.1.2 Increase channel/thalweg sinuosity
		1.1.3 Increase geomorphic unit and substrate patch diversity
	1.2 Increase coarse sediment transport and channel dynamics	1.2.1 Increase and maintain target coarse sediment transport rates
		1.2.2 Frequently exceed channel migration, bed mobilization, and bed scour thresholds
		1.2.3. Encourage bed-level fluctuations on annual to multi-year time scales
		1.2.4 Route coarse sediment through all reaches
	1.3 Increase and maintain coarse sediment storage	1.3.1 Increase bars, side-channels, alcoves, and other complex alluvial features
	1.4 Reduce fine sediment storage in the mainstem Trinity River	1.4.1 Transport fine sediment through mainstem at a rate greater than tributary input
		1.4.2 Reduce fine sediment supply from tributary watersheds
		1.4.3 Encourage fine sediment deposition on floodplains

589 **New Objective and Target Development**

590 The PWG was directed by the Trinity Management Council (TMC) to develop metrics
 591 and targets that assess progress towards achieving Trinity River Restoration Program physical
 592 objectives. One challenge that the PWG encountered was developing metrics that define channel
 593 complexity. The term channel complexity is an amalgamation of several aspects of physical
 594 channel properties used as an indicator of channel conditions that promote beneficial aquatic
 595 habitat. It is a fuzzy term that requires evaluation and subjective integration of several physical
 596 channel processes. The PWG found it difficult to define optimal targets describing complexity

597 attributes because physical processes operate at different levels through the system in response to
598 local controls.

599 The PWG focused on identifying metrics that employed means objectives describing
600 desired condition and attributes characteristic of a complex channel providing fish habitat. The
601 PWG developed a framework for defining and describing Physical Metrics and Targets:

602 Means Objective: Define the means objective that is being evaluated.

603 Hypothesis or Fundamental Objective: Define the desired outcome if the means objective is
604 achieved.

605 Trend: Define how the metric will be reported. Process metrics can evaluate processes in several
606 ways, or in a combination of ways:

- 607 1. Presence: Identify if the process is present or operating (for example, bed surface
608 mobile or immobile).
- 609 2. Magnitude: Evaluate the magnitude of the process (for example transport rate).
- 610 3. Trend: Evaluate trends in process (temporal variability)

611 Spatial Extent: Define the spatial scale at which the metric will be evaluated.

612 Frequency: Define when data will be collected to evaluate metrics

613 Algorithm: Define methodology for computing metric.

614 The PWG held discussions to identify metrics that would properly characterize IAP
615 **Objective 1**. Several individuals developed initial metrics definitions based on their areas of
616 expertise. The definitions were discussed at PWG meetings and through email discussions. The
617 PWG consensus was to proceed with development of metrics listed in Table 9. The PWG is still
618 in the refinement phase of developing metrics and targets. We expect the development work to
619 be completed in 2021. Additional tasks that need to be completed include prioritization of
620 metrics and development of implementation plans.

621 Table 9: Objectives and Targets Proposed by the Physical Workgroup.

Objective	Target	Management Actions
Increase topographic variability of active channel as measured by R^*	<p>R^* targets are applied at the reach scale dependent on local geomorphic controls.</p> <p>Target values of R^* has not yet been defined but can be determined by adopting a value representative of reaches that are deemed to be satisfactorily complex.</p> <p>Increases in R^* generally indicate an increase in channel complexity.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Inundation effectiveness as measured by A_w^*	<p>A_w^* targets are applied at the reach scale dependent on local geomorphic controls.</p> <p>Target values are under development.</p> <p>Increases in A_w^* are perceived as indication that availability of habitat is increased.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Increase rates of bed mobility and scour	<p>Mobilization of matrix surface particles (D_{84}) on alternate bar surfaces during Normal and wetter water years >6,000 cfs)</p> <p>Mobilization of subsurface particles ($\geq 1D_{84}$ depth) during Wet and Extremely Wet years</p> <p>Mobilization of subsurface particles ($\geq 2D_{84}$ depth) during Extremely Wet years</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Increase area of active bars	<p>Target values set at reach scale based on local controls.</p> <p>Target trends are to increase number of active bars and spatial extent of active bars</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Maintain sediment mobility at thresholds that aide physical and biological processes	<p>Maintain observed critical Shields stress at Lewiston, Limekiln Gulch, and Douglas City sediment monitoring transects for the median grain size (τ_{c50}^*) between 0.025 and 0.085.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Maintain fine sediment storage at levels that promote healthy river functioning	<p>Maintain storage of fine sediment in substrate at level where mobility is not limited by sheltering effects of coarse grains.</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>
Promote channel migration	<p>Targets set at reach scale based on channel design guide (Hoopa Valley Tribe et.al, 2011).</p>	<p>Global: Flow management</p> <p>Reach Scale: Channel rehabilitation, gravel augmentation.</p>

622

623 **Discussion of Objectives and Targets**

624 Appendix 4 includes detailed definition of the PWG objectives and targets listed in Table
625 8. Each objective and the metric used to measure the objective are described briefly below.

626 ***Topographic Variability (R^*)***

627 Topographic variability is the primary attribute for describing spatially complex channel
628 morphology (IAP objective 1). R^* is defined in terms of the frequency distribution of flow
629 depths at a reference discharge according to:

630
$$R^* = [(h_{75} - h_{25}) + (h_{90} - h_{10})] / (h_{90} + h_{10}) \quad (1)$$

631 R^* is calculated at the reach or reach segment scale using SRH-2D modeling results for a
632 2000 cfs discharge. Target values have not yet been identified. However, increases in R^* are
633 understood to indicate increase channel complexity. R^* may be used to evaluate changes in reach
634 condition river conditions over time or to evaluate proposed channel rehabilitation action
635 alternatives.

636 ***Normalized Wetted Area as a Function of Discharge (A_w^*)***

637 Wetted area is a key driver of habitat availability at moderate discharges, of fish
638 production, and of riparian health (IAP objectives 2, 3, and 5). A_w^* is defined in terms of the area
639 of inundation integrated over a range of flows, as determined by hydraulic modeling with SRH-
640 2D. The metric is dimensionless to make comparisons between different locations possible.
641 Target definition and scaling are still in development.

642 ***Sediment Mobility***

643 Sediment mobility is required to promote channel complexity, inter-gravel flow, and river
644 meandering. Sediment mobility is evaluated by computing the critical Shields stress for the
645 median grain size (τ_{c*50}). A target value of between 0.025 and 0.085 is recommended to
646 promote sediment transport.

647 ***Fine sediment storage***

648 The fine sediment synthesis report concluded that fine sediment storage is required to
649 promote coarse sediment mobility, riparian vegetation recruitment, lamprey populations, and

650 groundwater storage. Target values for this metric are set to maintain fine sediment storage at
651 levels that promote healthy river functioning.

652 Fine sediment storage is evaluated by computation of several sediment mobility
653 parameters based on bedload sampling.

654 ***Channel Migration***

655 Channel migration promotes floodplain development and increases in channel
656 complexity. This metric evaluates rates of channel migration over time. Target values are based
657 on achieving desired meander parameters identified in the TRRP channel design guide (HVT et
658 al., 2011).

659 ***Active Bar Area***

660 Active Bar Area (per length of Trinity River) is a measure of sediment transport, sorting,
661 and storage. Increases in active bar area reflect increases in fry rearing and spawning habitat,
662 channel complexity, and hydraulic complexity.

663 Active Bar Area is measured as the area between a lower boundary defined by 450 cfs
664 summer water surface elevation and an upper boundary defined by edge of vegetation,
665 imbrication of gravels (recent movement), transition of gravel to sands, and/or edge of post-ROD
666 deposition.

667 ***Bed Mobility and Scour***

668 Bed mobility and scour is required to prevent detrimental riparian encroachment of active
669 bars, to preserve healthy alluvial river attributes, to maintain complex channel morphology, and
670 to mobilize fine sediments from below the armor layer.

671 Several methods have been proposed to evaluate bed mobility. Some involve empirical
672 approaches, while others use detailed hydraulic modeling. The empirical methods provide less
673 certainty and resolution, but can be implemented at less cost. Further work is needed to
674 determine which methods should be implemented.

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Riparian and Aquatic Ecology Workgroup

The RAEWG has been working on refining and developing objectives since its inception in November 2018. Over the past several years the Riparian and Aquatic Ecology Work Group (RAEWG) has been refining objectives and targets that were originally described in the Record of Decision (ROD) and Integrated Assessment Plan (IAP). The goal of this effort was to refine objectives to a manageable set that can be monitored by the Program to measure success. Results from these discussions can be found in the meeting minutes listed on the TRRP website.

IAP Objectives Considered

The RAEWG used relevant objectives described in the IAP as guidance for developing and refining objectives (Table 10). Level 1 objectives were considered too broad and were not subject to the refinement process. We incorporated several of the old Level 2 and 3 objectives into new means objectives and targets, removed objectives that we felt were redundant or were encapsulated by the new means objectives and targets, and others were removed entirely. Several IAP objectives were not incorporated because they were regulatory requirements for physical rehabilitation (IAP objective 5.3), not a TRRP management action (IAP objective 6.3), by being potentially listed species (IAP objective 6.4, 6.5), or were linked to other objectives (IAP objectives 6.1, 6.2).

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695

Table 10: Wildlife and riparian objectives listed in the IAP. Objectives shaded in light grey were incorporated into new targets and objectives. Objectives in darker grey were not.

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives
5. Establish and maintain riparian vegetation that supports fish and wildlife	5.1 Promote diverse native riparian vegetation on different geomorphic surfaces that contribute to complex channel morphology and high-quality aquatic and terrestrial habitat <i>(achieve Fish Habitat objective 2, Fish Production objective 3.1, and Wildlife objective 6.1)</i>	5.1.1 Increase species, structural, and age diversity of riparian vegetation to improve and maintain wildlife habitat
		5.1.2 Encourage establishment of riparian species on surfaces within the future channel migration corridor that will recruit LWD
		5.1.3 Encourage establishment of vegetation that provides habitat for anadromous fish, aquatic organisms and aquatic / riparian wildlife
	5.2 Prevent riparian vegetation from exceeding thresholds leading to encroachment that simplifies channel morphology and degrades aquatic habitat quality <i>(achieve Fish Habitat objective 2.1, Wildlife Objectives 6.2 & 6.4)</i>	5.2.1 Manage flows, coarse sediment augmentation, and channel rehabilitation that cause sufficient riparian plant mortality along low water margins to prevent channel simplification leading to degraded fish habitat.
	5.3 Recover riparian vegetation area equal or greater than disturbed by physical rehabilitation <i>(achieve Wildlife Objective 6.1)</i>	- no level 3 objective required, as level 2 objective is sufficiently specific
6. Rehabilitate and protect wildlife habitats and maintain or enhance wildlife populations following implementation	6.1 Maintain Trinity populations and species diversity of birds using the riparian zone in the Program area <i>(linkage to Riparian Objectives 5.1.2 & 5.2)</i>	6.1.1 Enhance quality and maintain quantity of riparian bird nesting and foraging habitats <i>(linkage to Riparian objective 5.1)</i>
	6.2 Maintain Trinity River riverine bird populations and species diversity in the Program area <i>(linkage to Riparian Objectives 5.1.2 & 5.2)</i>	6.2.1 Enhance quality and maintain quantity of riverine bird nesting and foraging habitats <i>(linkage to Physical objective 1.1, Fish Habitat objective 2.3.1, Fish Production objectives 3.2.1 & 3.2.2 and Riparian objectives 5.1 & 5.2)</i>
	6.3 Minimize impacts of riverine bird predation on fry and smolts	6.3.1 Adapt timing of hatchery release to alter distribution of avian predators and minimize predation on natural fry and smolts <i>(achieve Fish Production objective 3.3.3)</i>

Level 1 Objectives	Level 2 Objectives	Level 3 Objectives
	6.4 Increase population size, survival, distribution, and recruitment success of Foothill Yellow-legged Frogs (FYLF)	6.4.1 Increase population size, survival, distribution, and recruitment success of Foothill Yellow-legged Frogs
		6.4.2 Increase quality and quantity of breeding and rearing habitat for Foothill Yellow-legged Frogs (<i>linkage to Riparian objectives 5.1 & 5.2</i>)
	6.5 Increase population size, survival, distribution, and recruitment success of Western Pond Turtle (WPT)	6.5.1 Increase population size, survival, distribution, and recruitment success of Western Pond Turtles
		6.5.2 Increase structural and thermal diversity of aquatic habitats used by various age classes of Western Pond Turtles
		6.5.3 Increase recruitment of younger age classes of Western Pond Turtles
	6.6 Minimize adverse impacts to additional native riparian or aquatic associated wildlife from Program activities. Focus on wildlife species associated with a healthy river ecosystem, not necessarily all species.	6.6.1 Discourage invasive species

696 **New Objective and Target Development**

697 The RAEWG has proposed four new means objectives with corresponding targets for
698 each (Table 11). Rather than focus on species-specific objectives, the RAEWG opted to develop
699 means objectives that were ecologically relevant. For instance, we believe that by “Increas[ing]e
700 the width of the aquatic-terrestrial interface within the restoration reach that are colonized by
701 native wetland and riparian plants” will have cascading effects on not only the riparian
702 community but also on bird, amphibian, and fish communities. We also have proposed targets
703 that are based on already existing data sources or models. This will enable the rapid integration
704 of targets and give a simple evaluation of success of the Program.

705

706 Table 11: Objectives and Targets Proposed by the Riparian and Aquatic Ecology Workgroup.

Means Objective	Target	Management Action	IAP Objective
RAE-1 Increase the width of the aquatic-terrestrial interface within the restoration reach that are colonized by native wetland and riparian plants	Increase area less than 6 feet above summer baseflow water surface elevation within the margins of the maximum fishery flow	Flow releases, gravel augmentation, channel rehabilitation	5.1
RAE-2 Maintain a range of temperatures over various flow regimes needed by native species	Increase the diversity of water temperature (residence time of water) at rehabilitation sites	Flow releases, gravel augmentation, channel rehabilitation	N/A
	Achieve daily average water temp of 10 C at the above gage above NF (USGS 11526400) on or before May 1 during critically dry and dry water years; and maintain or increase for 14 days		6.4
	Promote timely oviposition and reduce scour of FYLF egg masses by limiting magnitude of discharge increase to less than 1000 cfs for 24 hrs and 500 cfs for longer, until July 1, after daily mean water temperature of 10 C has been achieved, AND water stage has been stable (less than 0.05 m/d change), at the gage above NF (USGS 11526400) for 7 days.		6.4
RAE-3 Promote dominance of native flora and fauna species in the ecological community structure	Increase richness, abundance, and diversity of native cover types	N/A	6.6
	Increase richness, abundance, and diversity of native species of fish, wildlife, invertebrates, and algae		6.6

Means Objective	Target	Management Action	IAP Objective
RAE-4: Maintain flow variability over a broad temporal range to promote scour and inundation to promote habitat complexity	Ensure sufficient mortality of riparian vegetation along the margins of the low-water channel and on the floodplain by ensuring only one surviving cohort of narrowleaf/dusky willow every decade.	Flow releases	5.2
	Ensure recession limb falls at a rate conducive for black cottonwood recruitment every 3-5 years.		5.1
	Reduce desiccation of FYLF egg masses by limiting recession rate to 0.03 m/d for 35 days after achieving 10 C for 10 days at the gage above NF (USGS 11526400).		6.4.1

707 **Discussion of Objectives and Targets.**

708 ***Objective: Increase the width of the aquatic-terrestrial interface within the restoration reach***
709 ***that are colonized by native wetland and riparian plants***

710 This objective is necessary because one of the Program’s fundamental objectives is to
711 “establish and maintain riparian vegetation that supports fish and wildlife (IAP objective 5).”
712 The RAEWG hypothesizes that achieving this objective will increase habitat for fish and
713 wildlife, increase supply of large woody debris, and promote a diverse assemblage of riparian
714 plant species (HVTF & USFWS 1999; TRRP and ESSA 2009). This reasoning behind this
715 objective is largely based off IAP objective 5.1.

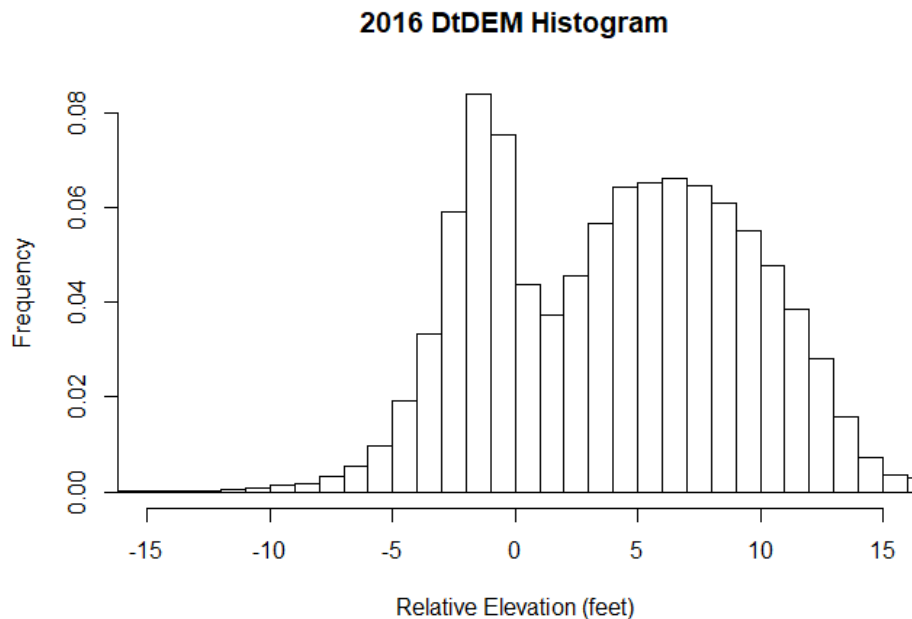
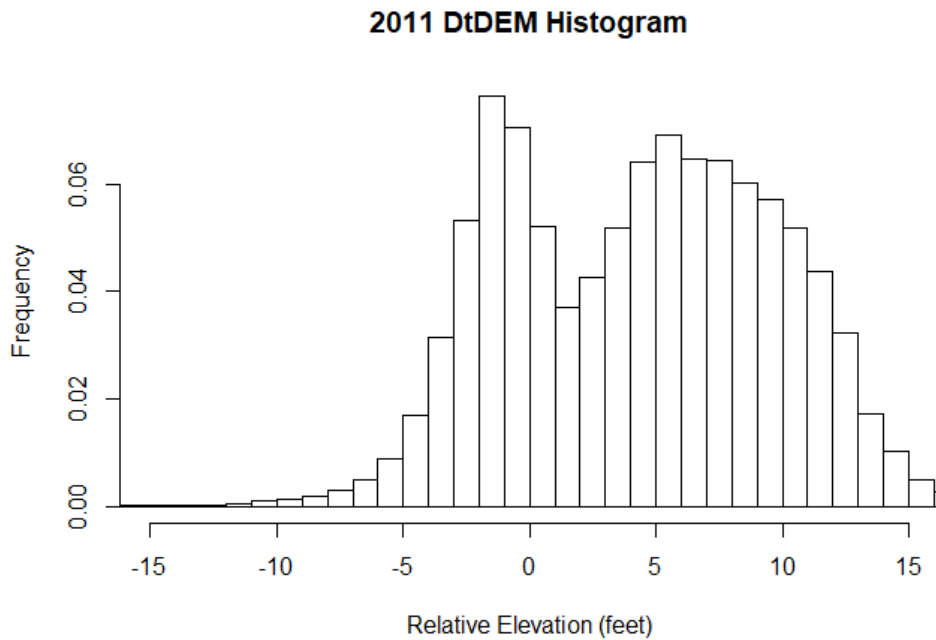
716 Mechanical channel rehabilitation, ROD flows, and sediment augmentation are effective
717 methods to achieve this target. Channel rehabilitation can be used to lower floodplains, remove
718 riparian berms, and create high-flow and side-channels. ROD flows will promote inundation of
719 low elevation surfaces, recharge groundwater, scour seedlings, and deposit seeds on floodplain
720 surfaces. Sediment augmentation can be used to form river bars and low-elevation floodplains.
721 Mechanical channel rehabilitation, in conjunction with sediment augmentation and ROD flows,

722 will encourage natural alluvial processes which should promote riparian vegetation to expand
723 laterally (TRRP and ESSA 2009).

724 **Target: Increase area less than six feet above summer baseflow water surface elevation**
725 **within the margins of the maximum fishery flow.**

726 The basis for this target is fully described in the memorandum “Increasing the width of
727 the aquatic-terrestrial interface target recommendations” located in Appendix X. The RAEWG
728 hypothesizes that increasing area in the 0-6 feet above water surface elevation will allow the
729 mainstem and groundwater to interact more frequently across the landscape. The RAEWG
730 proposes using bathymetry and digital elevation models (DEM) as a way to calculate elevations
731 within the maximum fishery flow.

732 The study methodology still needs to be finalized; however, the RAEWG did develop a
733 feasible methodology that uses previously collected bathymetry and DEM datasets. This target
734 will not require any new data to be collected as bathymetry and DEMs are already collected by
735 the Program (Table 12). Using these existing datasets will greatly reduce the cost and effort to
736 implement this target. This methodology allows evaluation on the site, reach, and system scale.
737 An example of the potential analysis can be seen in Figure 2.



738 Figure 2. An example of an analysis used to determine the height of selected surfaces above baseflow
 739 conditions. These graphs are used to describe the change of the relative frequency of elevations within the
 740 restoration reach.

741 ***Objective: Maintain a range of temperatures over various flow regimes needed by native***
 742 ***species***

743 This objective is necessary because one of the Program’s fundamental objectives is to
 744 “rehabilitate and protect wildlife habitats and maintain or enhance wildlife populations following

745 implementation (IAP objective 6).” Temperature is a critical component to wildlife habitats,
746 especially for amphibian and reptile species. A temperature regime that is suitable for wildlife is
747 of vital importance for listed species and for the success of the Program. The RAEWG has
748 developed three targets for this objective.

749 Channel rehabilitation, ROD flows, and sediment augmentation are all expected to
750 promote a complex temperature regime. Channel rehabilitation can be used to create temperature
751 variability by lowering floodplains, creating off-channel habitats, high-flow, and side-channels.
752 ROD flows can further alter temperature variability by inundating areas that are shallow and low
753 velocity, causing warming. Sediment augmentation also plays a role in temperature variability by
754 supplying gravel that forms bars and floodplains which will create shallow, low-velocity areas
755 during elevated flows.

756 **Target (There are three targets for this objective):**

757 **1. Increase the diversity of water temperature (residence time of water) at rehabilitation sites.**

758 The basis for this target is an attempt to diversify water temperatures for a variety of
759 species. Currently temperature regimes in the mainstem are simple due to the flow regime and
760 topography of the river (D. Gaeuman, personal communication). This simplified temperature
761 regime can have a negative effect on several focal species such as Foothill Yellow-legged Frog
762 and Western Pond Turtle (Lind *et al.* 1996; Reese and Welsh 1997, 1998a, 1998b). This target
763 attempts to address this problem by increasing the residence time of water in certain areas of the
764 river thereby creating a diverse temperature for fish and wildlife.

765 The study design for this target still needs to be determined; although, the RAEWG does
766 not believe any additional data sources are necessary. The RAEWG has consulted with Dave
767 Gaeuman, geomorphologist for the Yurok Tribe, to develop a metric for this target using the
768 SRH2D model. He was able to provide the RAEWG with model outputs for a channel
769 rehabilitation design of how the model could be used to predict water temperature diversity
770 (Figure 3). The model outputs clearly demonstrate the differences between pre- and post-
771 construction conditions; however, creating a measurable “diversity” water temperature metric is
772 needed. We expect the temperature synthesis report to be able to provide a metric for this target.

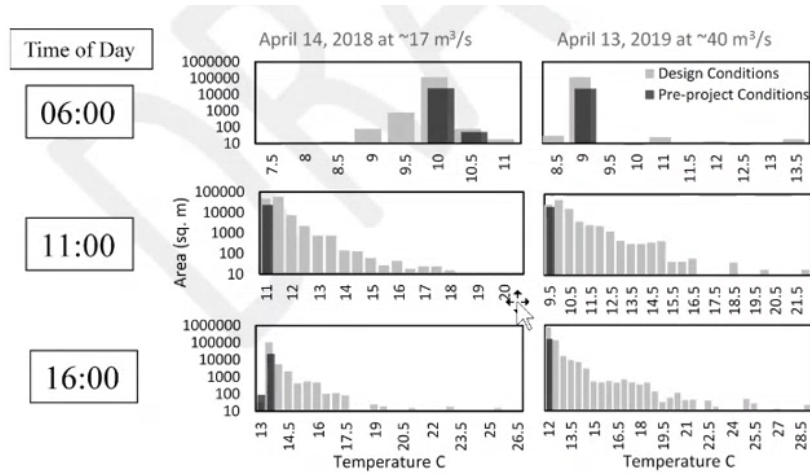


Figure Xc: Summary of SRH 2-D temperature results for 3 times of day at the Oregon Gulch Rehabilitation site for design and pre-project conditions in April prior to spring releases under dry hydrology (left; 2018) and wet hydrology (right; 2019).

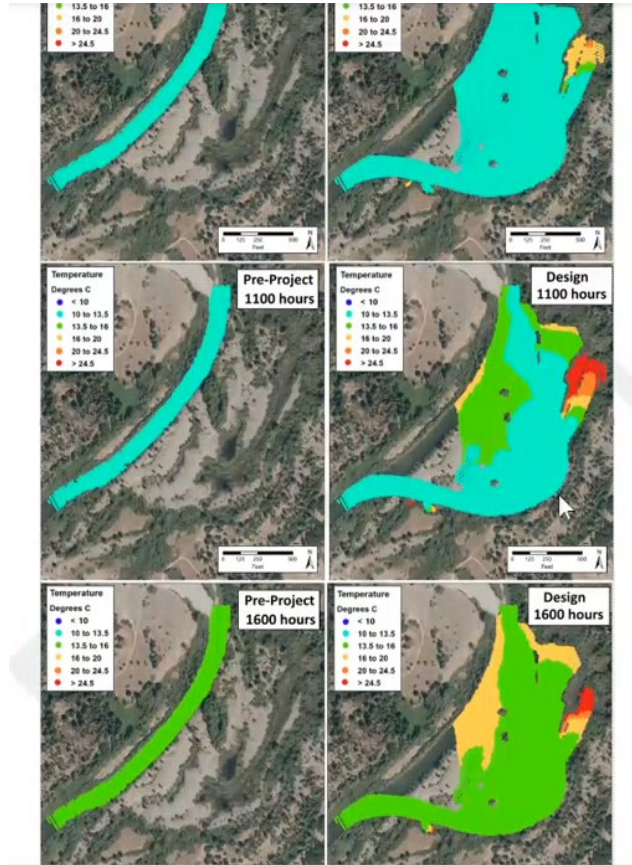


Figure 3. An example of an analysis using the SRH2D model for temperature. These graphs show the distribution of water temperatures over time and space.

773

774

775 ***Target (temperature targets cont.):***

776 **2. Achieve daily average water temp of 10 C at the above gage above NF (USGS 11526400)**
777 **on or before May 1 during critically dry and dry water years; and maintain or increase**
778 **for 14 days.**

779 **3. Promote timely oviposition and reduce scour of FYLF egg masses by limiting**
780 **magnitude of discharge increase to less than 1000 cfs for 24 hrs and 500 cfs for longer,**
781 **until July 1, after daily mean water temperature of 10 C has been achieved, AND water**
782 **stage has been stable (less than 0.05 m/d change), at the gage above NF (USGS**
783 **11526400) for 7 days.**

784 The basis for these targets is fully described in the memorandum “Foothill Yellow-legged
785 Frog reproduction target recommendations” located in Appendix 5. These targets are specifically
786 designed to minimize cold-water pulses as flows increase in the spring which affects FYLF
787 breeding and rearing. These targets aim to promote timely oviposition and reduce scour of egg
788 masses. These targets should be prioritized in dry or critically dry years as those are years where
789 high recruitment is expected; however, managers should also consider these targets in normal
790 and wetter water years. This target is largely based on parameters derived for use in the Foothill
791 Yellow-legged Frog Assessment Model (FYFAM) (Railsback and Harvey 2015).

792 This target already has an established study design as FYFAM is an accepted
793 methodology used by the Program. FYFAM has been used to assess hydrograph development for
794 ROD flows over the past several years. No new data will need to be collected by the Program
795 unless an update to FYFAM is needed. For further information, please see the memorandum
796 “Foothill Yellow-legged Frog reproduction target recommendations” located in Appendix 5.

797 ***Objective: Promote dominance of native flora and fauna species in the ecological community***
798 ***structure.***

799 This objective is necessary because one of the Program’s fundamental objectives is to
800 “rehabilitate and protect wildlife habitats and maintain or enhance wildlife populations following
801 implementation (IAP objective 6).” The IAP has level 2 and 3 objectives specifically addressing
802 discouraging colonization of invasive species. The RAEWG felt it was important to use the spirit
803 of the objective in the IAP for developing the new objective and targets. This objective has two
804 targets related to native flora and fauna species.

805 Promotion of native flora and fauna species are not affected by management actions the
806 same way other objectives listed in this document are. Native species evolved following natural
807 processes and disturbing any one of those natural processes has the potential to disturb native
808 species. The promotion of a more natural flow regime should benefit native species and
809 management actions to promote this process should be incorporated by the Program.

810 ***Target (There are two targets for this objective):***

- 811 **1. Increase richness, abundance, and diversity of native cover types.**
- 812 **2. Increase richness, abundance, and diversity of native species of fish, wildlife,**
813 **invertebrates, and algae.**

814 The basis of these targets can be found in chapter 3.6.6 in the IAP (TRRP and ESSA
815 2009). One major difference between the IAP objectives and the ones developed by the RAEWG
816 are the discouragement of invasive species versus promotion of native species. The RAEWG
817 hypothesize that promoting an environment that promotes native species will naturally
818 discourage the colonization of invasive species. The RAEWG felt that separating the two targets
819 into flora and fauna species was necessary because management of flora and fauna require
820 different management actions.

821 A study design has not been finalized for these targets; however, multiple data sources to
822 evaluate these targets are already collected by the Program (Table 12). Cover type mapping is the
823 expected data source to quantify richness, abundance, and diversity of flora. Rotary screw trap
824 and weir data is expected to be a data source to quantify richness, abundance, and diversity of
825 fish species. There is no standardized data source collected by the Program to quantify richness,
826 abundance, and diversity for macroinvertebrate, wildlife, or algal species.

827 ***Objective: Maintain flow variability over a broad temporal range to promote scour and***
828 ***inundation to promote habitat complexity.***

829 This objective is necessary because one of the Program's fundamental objectives is to
830 "establish and maintain riparian vegetation that supports fish and wildlife (IAP objective 5)" and
831 "rehabilitate and protect wildlife habitats and maintain or enhance wildlife populations following
832 implementation (IAP objective 6)." Historically, the Trinity River was reliant on disturbance events to
833 riparian plant colonization and mortality (USFWS and HVT 1999; TRRP and ESSA 2009).

834 This objective attempts to address flow variability and how it affects flora and fauna within the Trinity
835 River. There are three targets for this objective.

836 Mechanical channel rehabilitation, ROD flows, and sediment augmentation are methods
837 the Program could use to achieve this objective. Channel rehabilitation allows the program to
838 design features that can address scour while still promoting habitat complexity. ROD flows can
839 also promote scour by promoting bed mobility and causing riparian plant mortality on bars and
840 floodplains. ROD flows will inundate areas such as off, high, and low flow channels to promote
841 habitat complexity. Sediment augmentation is also important to achieving this objective by
842 supplying the material for bed mobility to cause riparian plant mortality which can prevent
843 encroachment.

844 ***Target (There are three targets for this objective):***

845 **1. Ensure sufficient mortality of riparian vegetation along the margins of the low-water**
846 **channel and on the floodplain by ensuring only one surviving cohort of**
847 **narrowleaf/dusky willow every decade.**

848 The basis for this target can be found in the “Draft Vegetation Encroachment Synthesis
849 for the Trinity River. Report for the Trinity River Restoration Program (TRRP)” (Bair et al.
850 2018). Riparian encroachment is a serious issue in the Trinity River and has been addressed
851 extensively in the TRFE (USFWS and HVT 1999). Narrowleaf and Dusky Willow are the
852 primary species responsible for the initiation of the riparian encroachment process that the
853 Program is trying to prevent (IAP 2009). This target is comparable to objective 5.2 in the IAP.

854 The study design for this target already exists and is in use by the Program. GRTS
855 sampling has been conducted annually or biennially since 2013 (Table 12). These efforts include
856 band transects, riparian mapping, large wood inventory, and riparian hardwood phenology
857 monitoring. These monitoring efforts should continue in order to evaluate the effectiveness of the
858 target. See “Trinity River Restoration Program Riparian Monitoring Reports” for more
859 information about study design and methodology.

860 **2. Ensure recession limb falls at a rate conducive for black cottonwood recruitment every**
861 **3-5 years.**

862 The basis for this target can be found in “Draft Water Year 2019 Trinity River Hardwood
863 Recruitment Monitoring (Hoopa Valley Tribe and McBain Associates 2021).” Black
864 Cottonwood is the largest riparian hardwood growing along the Trinity River and is of critical
865 importance for future large wood supply. Components of IAP target 5.1 were used to develop
866 this target.

867 The study design for this target already exists and is in use by the Program. GRTS
868 sampling has been conducted annually or biennially since 2013 (Table 12). These efforts include
869 band transects, riparian mapping, large wood inventory, and riparian hardwood phenology
870 monitoring. These monitoring efforts should continue in order to evaluate the effectiveness of the
871 target. See “Trinity River Restoration Program Riparian Monitoring Reports” for more
872 information about study design and methodology.

873 **3. Reduce desiccation of FYLF egg masses by limiting recession rate to 0.03 m/d for 35**
874 **days after achieving 10 C for 10 days at the gage above NF (USGS 11526400).**

875 The basis for this target is fully described in the memorandum “Foothill Yellow-legged Frog
876 reproduction target recommendations” located in Appendix X. This target is designed to address the
877 negative effects of scour on egg masses. Egg masses are vulnerable to scour once velocities reach
878 0.13 m/s and are almost certainly scoured once flows reach 0.3 m/s (Railsbeck and Harvey 2015).
879 The duration of high velocity flows also plays a role in the mortality of egg masses. Since velocity
880 and habitability for oviposition are spatially explicit and flow dependent, determining thresholds for
881 the entire system is tenuous. Recession rates were taken based on unpublished data (Welsh and
882 Wheeler 2014) and personal knowledge and literature on the susceptibility of egg masses to scour.
883 This target is best prioritized in critically dry, dry, and normal water year designations but should
884 also be considered in wet and extremely wet water years.

885

886 Table 12: Metrics, frequencies, and data sources associated with targets.

Target	Metric	Monitoring Frequency	Data Sources
Increase area less than 6 feet above summer baseflow water surface elevation within the margins of the maximum fishery flow	Percent of selected surfaces (i.e., 0-2 ft, 2-4 ft, 4-6 ft, etc.) above 450 cfs baseline	Decadal or bi-decadal	LIDAR, DEM, and bathymetry data
Increase the diversity of water temperature (residence time of water) at rehabilitation sites	TBD	Pre/Post-construction	SRH2D
Achieve daily average water temp of 10 C at the above gage above NF (USGS 11526400) on or before May 1 during critically dry and dry water years; and maintain or increase for 14 days	See target	Annually	RBM10, hydrographs, temperature gauges, FYFAM
Promote timely oviposition and reduce scour of FYLF egg masses by limiting magnitude of discharge increase to less than 1000 cfs for 24 hrs and 500 cfs for longer, until July 1, after daily mean water temperature of 10 C has been achieved, AND water stage has been stable (less than 0.05 m/d change), at the gage above NF (USGS 11526400) for 7 days.	See target	Annually	RBM10, hydrographs, temperature gauges, FYFAM
Increase richness, abundance, and diversity of native cover types	richness, abundance, diversity	TBD	Cover type mapping
Increase richness, abundance, and diversity of native species of fish, wildlife, invertebrates, and algae	richness, abundance, diversity	TBD	Weir, rotary screw trap, TBD
Ensure sufficient mortality of riparian vegetation along the margins of the low-water channel and on the floodplain by ensuring only one surviving cohort of narrowleaf/dusky willow every decade.	TBD	Decadal	Hydrographs, cover-type mapping
Ensure recession limb falls at a rate conducive for black cottonwood recruitment every 3-5 years.	GRTS habitat sampling	Annually	Hydrographs, cover-type mapping
Reduce dessication of FYLF egg masses by limiting recession rate to 0.03 m/d for 35 days after achieving 10 C for 10 days at the gage above NF (USGS 11526400).	See target	Annually	RBM10, hydrographs, FYFAM

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888

Recommendation and Next Steps

889 The purpose of this document is to describe the process of refining objectives and targets,
890 and to present the objectives and targets that were recommended by the workgroups (Table 1) so
891 that the TMC may consider their adoption.

892 Several objectives and targets are in need of further refinement. We propose that these
893 objectives and targets are revisited annually during the first IDT meeting of the fiscal year and
894 presented to the TMC as a recommendation during their December meeting. Workgroups can
895 plan their activities around this timeline to complete unfinished targets.

896 Prioritization of objectives should be an annual workgroup exercise that is part of the annual
897 objectives and targets “fine-tuning” process.

898 Other loose ends from IDT review of this document?

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Appendices

Appendices are contained in a separate file. There are six appendices:

Appendix 1- TRRP Objectives Workshop Summary and Appendices

Appendix 2- Objectives refinement guidance memo 20181025

Appendix 3- Fish Workgroup

Appendix 4- Physical Workgroup

Appendix 5- Riparian and Aquatic Ecology Workgroup #1

Appendix 6- Riparian and Aquatic Ecology Workgroup #2