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UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

HOOPA VALLEY TRIBE,
Plaintiff,
v.
NATIONAL MARINE FISHERIES
SERVICE, et al.,
Defendants.

Case No. [16-cv-04294-WHO](#)

**ORDER RE MOTIONS FOR
SUMMARY JUDGMENT, MOTIONS
TO STRIKE, AND MOTION TO
DISMISS**

Dkt. Nos. 33, 69, 88, 89, 98

INTRODUCTION

This order addresses parallel motions brought in two related cases, *Yurok Tribe v. Bureau of Reclamation*, No. 16-cv-6863, and *Hoopa Valley Tribe v. Bureau of Reclamation*, No. 16-cv-4294. The plaintiffs in these two cases are tribes and fishing associations, seeking to protect Southern California Northern California Coast Coho salmon in the Klamath River from negative impacts of the Klamath River Project. In both cases plaintiffs have moved for summary judgment on their first claim against the federal defendants, asserting that the defendants violated 50 C.F.R 402.16, an implementing regulation of the Endangered Species Act (“ESA”), by failing to reinitiate formal consultation following two years of record rates of disease among Coho salmon in the Klamath River. Plaintiffs seek a declaratory judgment that the federal defendants have violated the ESA and an injunction putting protective water flows in place to reduce disease rates while the federal defendants complete the formal consultation process.

The federal defendants and intervenor defendants oppose the motions. They have also filed motions to limit review to the Administrative Record. Yurok Dkt. No. 42; Yurok Dkt. No. 43. In addition, before the plaintiffs filed their motions for summary judgment, and before the Yurok plaintiffs filed their case, the federal defendants moved to dismiss, or in the alternative to

United States District Court
Northern District of California

1 stay, the claims brought by Hoopa Valley. Hoopa Dkt. No. 33. This motion to dismiss has not yet
2 been addressed and remains ripe.

3 With regard to the motion to dismiss against Hoopa Valley, I conclude that Claim III,
4 unlawful taking of a listed species, is not cognizable against the National Marine Fisheries Service
5 (“NMFS”) because NMFS does not participate in running the Klamath Project and so is not
6 responsible for any taking. The remaining claims are cognizable, are not moot, and should not be
7 stayed. The motion to dismiss is GRANTED with regard to Claim III as brought against NMFS
8 and is DENIED in all other respects.

9 I conclude that plaintiffs’ reinitiation claim against the United States Bureau of
10 Reclamation (“Bureau”) is brought under the ESA citizen suit provision and that review of that
11 claim is not limited to an administrative record. The claim against NMFS, although brought under
12 the Administrative Procedure Act (“APA”), is a failure to act claim and is therefore similarly not
13 limited to an administrative record. I therefore DENY defendants’ motion to limit review.
14 Notably, however, I would reach the same result reviewing these claims under the administrative
15 record as I do considering the extra-record evidence. As a result, to simplify the issue, and to
16 avoid any confusion or potential conflicts regarding the scope of extra-record evidence permitted
17 for each claim, I will rely exclusively on the record evidence to assess the merits of plaintiffs’
18 reinitiation claims. Because the parties do not dispute that extra-record evidence may be
19 considered to assess standing and to determine whether injunctive relief is appropriate, I will
20 consider the extra-record evidence, where applicable, for these limited purposes.

21 With regard to the motions for summary judgment, I conclude that the federal defendants
22 violated 50 C.F.R. 402.16 because they delayed two years before reinitiating formal consultation
23 after the incidental take trigger was exceeded in 2014. Preliminary injunctive relief, pending
24 completion of formal consultation, is an appropriate remedy for this substantial procedural
25 violation. In general, plaintiffs’ requested injunctive relief is supported by the best available
26 science and plaintiffs’ proposal that the parties’ technical experts confer on the precise timing,
27 duration, volume, and manner of any potential injunctive flows will allow the parties to address
28 the Bureau’s needs to maintain sufficient water for the sucker fish (two species of endangered fish

1 also impacted by the Klamath Project), comply with various regulations, and manage safety
2 concerns. Plaintiffs' motions for summary judgment on Claim I are GRANTED. The precise
3 details of the preliminary injunction will be determined as outlined below.

4 BACKGROUND

5 I. FACTUAL BACKGROUND

6 This case concerns the rate of *Ceratanova shasta* ("*C. shasta*") infection among Coho
7 salmon in the Klamath River. Yurok Dkt. No. 8 at 1. Water flows on the Klamath River are
8 altered and lowered by the Klamath Irrigation Project, a water project that provides water to
9 irrigation districts in Oregon and Northern California. *Id.* The Klamath Project is operated by the
10 Bureau, a federal agency that is required to comply with ESA regulations that prohibit the taking
11 of any endangered or threatened species.

12 The history of the Klamath Project and its impact on the Coho salmon is long and
13 complex, and will be discussed in greater detail when this Order addresses the motions for
14 summary judgment. Underlying the motions are these salient facts. The Bureau is bound by a
15 2013 Biological Opinion and incidental take statement that outlines the projected impact of the
16 Klamath Project's operations on threatened species and sets the permissible *C. shasta* disease rate
17 among Coho salmon at 49 percent. AR 1043-1075. In 2014 and 2015, the Klamath River's Coho
18 salmon population suffered unprecedented outbreaks of *C. shasta*, far exceeding the incidental
19 take maximum outlined in the NMFS incidental take statement: 81 percent infection in 2014 and
20 91 percent in 2015. AR 502. In their complaints and motions for summary judgment, plaintiffs
21 asserted that, per ESA regulations, following this violation of the incidental take statement, the
22 Bureau and NMFS (collectively, "federal defendants") were required to reinitiate and complete
23 formal consultation on the Klamath Project's operations, but failed to do so. *See e.g.*, Yurok Dkt.
24 No. 8 at 2.

25 In January, 2017, weeks after plaintiffs filed their motions for summary judgment, the
26 Bureau sent letters to NMFS and FWS stating that it wanted to clarify that the agencies were now
27 engaged in formal consultation. AR 0001-04; AR 0005-08. The Hoopa Valley plaintiffs contest
28 that these letters are sufficient to show that the federal defendants have in fact reinitiated formal

1 consultation. In contrast, the Yurok plaintiffs now concede that the federal defendants have
2 reinitiated formal consultation but ask the court to order the defendants to perfect their formal
3 consultation by following the procedures outlined in Section 402.14 for conducting formal
4 consultation generally.

5 **II. PROCEDURAL BACKGROUND**

6 On July 29, 2016, the Hoopa Valley Tribe filed suit against the Bureau and NMFS seeking
7 declaratory and injunctive relief and alleging that the federal defendants are in violation of the
8 ESA because they have failed to reinitiate formal consultation on the impact of Klamath Project
9 operations on threatened Coho salmon. Hoopa Dkt. No. 1. Hoopa Valley's complaint asserts four
10 claims for relief: (1) failure to reinitiate formal consultation on the 2013-2023 Klamath Project
11 operations, brought under the citizen suit provision of the ESA and alternatively, under the APA
12 against both the Bureau and NMFS; (2) failure to prepare an adequate Biological Opinion for the
13 2013-2023 Klamath Project operations as required under Section 7 of the ESA, brought against
14 NMFS; (3) violation of Section 9 of the ESA by "taking" threatened Coho salmon in excess of the
15 amount authorized in the incidental take statement, brought against both the Bureau and NMFS;
16 and (4) violation of the APA and Magnuson-Stevens Fishery Conservation and Management Act
17 by failing to consult on essential fish habitat, brought against both the Bureau and NMFS. *Id.*

18 **A. Motion to Dismiss**

19 The federal defendants moved to dismiss all of these claims, asserting that Claims I, III,
20 and IV were not cognizable against NMFS, that Claim III failed against the Bureau because
21 plaintiffs had failed to show an imminent Section 9 violation and because the Bureau had
22 immunity from Section 9 liability, and that Claims I, II, & IV were "prudentially moot" because
23 the agencies had already begun "informal consultation." Hoopa Dkt. No. 33. In the alternative,
24 the federal defendants requested that the court stay claims I, II, and IV so that the agencies could
25 focus on their informal consultation process. *Id.* at 22. The briefing and hearing schedule on the
26 motion to dismiss was originally extended by stipulation of the parties. After the Yurok case was
27 filed and the Hoopa Valley and Yurok plaintiffs filed motions for summary judgment, the court
28 extended the hearing on the motion to dismiss to be heard at the same time as these summary

1 judgment motions.

2 **B. Motion for Partial Summary Judgment**

3 The Yurok Tribe and commercial and conservation fishing groups filed their complaint on
4 November 29, 2016, mostly mirroring the claims raised by Hoopa Valley. Yurok Dkt. No. 1.
5 The Yurok Tribe's claims differ in two primary ways: (1) their Claim II does not specifically
6 challenge the 2013 Biological Opinion ("BiOp") but instead alleges generally that both the Bureau
7 and NMFS are in violation of their substantive duties under Section 7(a)(2) of the ESA; and (2)
8 their Claim III, the "taking" claim, is asserted only against the Bureau. *Id.*

9 On November 30, 2016, and December 1, 2016, the Hoopa Valley and Yurok plaintiffs
10 moved for partial summary judgment on their failure to reinitiate claims, seeking a declaratory
11 judgment that the Bureau and NMFS are in violation of their legal duty to reinitiate formal
12 consultation and requesting injunctive relief. Yurok Dkt. No. 8; Hoopa Dkt. No. 69. Now that the
13 agencies have exchanged letters explicitly stating that they are engaged in formal consultation,
14 plaintiffs have made minor modifications to their requested relief. At the January 27, 2017
15 hearing plaintiffs clarified that they currently seek three forms of relief: (1) an order directing
16 NMFS and the Bureau to perfect reinitiation of formal consultation by following the procedures
17 outlined in Section 402.14; (2) a declaratory judgment that the Bureau is in violation of Section
18 7(a)(2); and (3) injunctive relief while formal consultation is ongoing. Because the Bureau will
19 "lock in" the 2017 irrigation allocation around April 1, 2017, and prevention flows may be needed
20 sooner to prevent additional harm to the Coho salmon, plaintiffs ask this Court to issue a decision
21 on this motion by mid-February, 2017. *Id.* In support of their motion for partial summary
22 judgment, plaintiffs submit various declarations and exhibits that relate to standing, whether the
23 federal agencies have reinitiated consultation, irreparable harm, the best available science on
24 reasons for and proposed measures against *C. shasta* infections, and the necessity and scope of the
25 requested injunctive relief. *See generally*, Declarations in Support of Motion for Summary
26 Judgment, Yurok Dkt. Nos. 9-15.

27 The federal defendants oppose plaintiffs' motion for summary judgment, arguing that the
28 claim for declaratory relief is moot because the agencies have already reinitiated formal

1 consultation. They add that plaintiffs are not entitled to injunctive relief because (1) the requested
2 relief is not narrowly tailored to the alleged procedural violation; (2) the requested relief may
3 impact other endangered species in the Klamath River; (3) plaintiffs have not shown that they or
4 the Coho salmon will be irreparably harmed absent the requested measures; and (4) the balance of
5 harms weighs against granting plaintiffs' requested relief. Federal Defendants' Opposition to
6 Motion for Summary Judgment¹ ("Fed. Oppo.") Yurok Dkt. No. 47.

7 The Intervenor Defendants – irrigation and drainage districts that hold water contracts with
8 the Klamath Project – also oppose plaintiffs' motion, asserting that plaintiffs' claim for
9 declaratory relief fails because it was mooted when the agencies reinitiated formal consultation
10 and because plaintiffs have failed to show that the Klamath Project causes each and every
11 incidence of fish disease in the Klamath River. Intervenor Opposition to Motion for Summary
12 Judgment ("Int. Oppo.") Yurok Dkt. No. 48. They also assert that plaintiffs should not be
13 awarded injunctive relief because (1) plaintiffs' proposed protective flows have not been properly
14 tested through a complete scientific process; (2) the proposed flows will require withholding over
15 100,000 acre-feet of water from the irrigation districts that rely on water for agriculture; (3)
16 plaintiffs have failed to show irreparable injury; and (4) no injunction should be granted until the
17 parties have had an opportunity to resolve any scientific factual disputes through an evidentiary
18 hearing or through discovery. *Id.*

19 Plaintiffs argue in reply that their claim is not moot because the agencies have not
20 completed formal consultation and the court may still grant effective relief. They maintain that
21 their requested injunctive relief is supported by the best available science and is needed to protect
22 the Coho salmon. Yurok Reply Dkt. No. 54.

23 **C. Motion to Limit Review**

24 On December 22, 2016, federal defendants filed a motion to limit review to the
25 administrative record and to strike plaintiffs' extra-record evidence.² Yurok Dkt. No. 42. Federal

26 _____
27 ¹ The federal defendants and intervenor defendants filed virtually identical oppositions in both
cases.

28 ² Federal defendants move to strike in full plaintiffs' motion for partial summary judgment, or in
the alternative, the portions of plaintiffs' motion "which cite to or rely upon the extra-record

1 defendants argue that plaintiffs' first claim is governed by the APA's "indivisible" standard and
 2 scope of review, and therefore review must be limited to the administrative record. *Id.* at 10; Dkt.
 3 No. 49 at 6. Defendant-intervenors moved to join the federal defendants' motion on December 23,
 4 2016. Dkt. No. 43.

5 Plaintiffs oppose the motion to limit review and to strike, arguing that the failure to consult
 6 claim arises under the ESA's citizen suit provision, not the APA, and therefore that the APA's
 7 scope of review does not apply. Dkt. No. 44 at 13. Plaintiffs further contend that, to the extent
 8 their claim against NMFS must be brought under the APA and not the ESA, review of this claim is
 9 similarly not limited to the record because "no such record exists where the agency has failed to
 10 act." *Id.* at 16. Plaintiffs do not oppose the defendant-intervenors' joinder.

11 I heard oral argument on all of these motions on January 27, 2017.

12 **MOTION TO DISMISS (BROUGHT AGAINST HOOPA VALLEY ONLY)**

13 The federal defendants have moved to dismiss Hoopa Valley's claims. Motion to Dismiss
 14 ("MTD") at 1 (Hoopa Dkt. No. 33). They seek to dismiss Counts I, III, and IV against NMFS on
 15 the grounds that plaintiffs have failed to make out a cognizable claim against that entity, Count III
 16 against the Bureau because plaintiffs have failed to show an imminent Section 9 violation and
 17 because the Bureau is protected from Section 9 taking liability since it is operating within the
 18 terms and conditions of the 2013 BiOp's incidental take statement, and Counts I, II, and IV against
 19 both entities because those claims are "prudentially moot." *Id.* They also assert that, in the
 20 alternative, Counts I, II, and IV should be stayed pending the agencies' completion of the
 21 consultation process. *Id.* at 2.

22 **LEGAL STANDARD**

23 Under Federal Rule of Civil Procedure 12(b)(6), a district court must dismiss a complaint
 24 if it fails to state a claim upon which relief can be granted. To survive a Rule 12(b)(6) motion to
 25 dismiss, the plaintiff must allege "enough facts to state a claim to relief that is plausible on its
 26 face." *See Bell Atl. Corp. v. Twombly*, 550 U.S. 544, 556 (2007). A claim is facially plausible

27
 28 evidence for impermissible purposes." Dkt. No. 42 at 3.

1 when the plaintiff pleads facts that “allow the court to draw the reasonable inference that the
 2 defendant is liable for the misconduct alleged.” *See Ashcroft v. Iqbal*, 556 U.S. 662, 678 (2009)
 3 (citation omitted). There must be “more than a sheer possibility that a defendant has acted
 4 unlawfully.” *Id.* While courts do not require “heightened fact pleading of specifics,” a plaintiff
 5 must allege facts sufficient to “raise a right to relief above the speculative level.” *See Twombly*,
 6 550 U.S. at 555, 570.

7 In deciding whether the plaintiff has stated a claim upon which relief can be granted, the
 8 Court accepts the plaintiff’s allegations as true and draws all reasonable inferences in favor of the
 9 plaintiff. *See Usher v. City of Los Angeles*, 828 F.2d 556, 561 (9th Cir. 1987). However, the court
 10 is not required to accept as true “allegations that are merely conclusory, unwarranted deductions of
 11 fact, or unreasonable inferences.” *See In re Gilead Scis. Sec. Litig.*, 536 F.3d 1049, 1055 (9th Cir.
 12 2008).

13 DISCUSSION

14 I. IS THERE A COGNIZABLE CLAIM AGAINST NMFS FOR COUNTS I, III, & IV?

15 The federal defendants argue that Counts I, III, and IV are not cognizable against NMFS.
 16 They assert that Count I fails under the ESA because the ESA citizen suit provision does not
 17 provide a cause of action for failure to reinstate against the Secretary and fails under the APA
 18 because NMFS has no legal duty to reinstate. *Id.* at 8. They contend that Count III is not
 19 cognizable because NMFS, as a consulting agency, does not participate in the “take” of any
 20 species. *Id.* at 13. And, they argue that Count IV fails because Section 1855(b)(4)(B) of the
 21 Magnuson-Stevens Fishery Conservation Act (“MSFCMA”) does not place any duty on
 22 consulting agencies, like NMFS. *Id.* at 17.

23 A. Count I

24 1. ESA

25 The federal defendants contend that the citizen suit provision of the ESA does not provide
 26 a cause of action for Count I against NMFS. Section 1540(g)(1)(A) of the citizen suit provision
 27 allows any person to bring a civil suit “to enjoin any person, including the United States and any
 28 other governmental instrumentality or agency (to the extent permitted by the eleventh amendment

1 to the Constitution), who is alleged to be in violation of any provision of this chapter or regulation
2 issued under the authority thereof.” On its face, this broad language would seem to allow a
3 plaintiff to bring suit against NMFS for violations of Section 402.16 and Section 402.14(i)(4),
4 which are regulations implementing Section 7 of the ESA.

5 But the federal defendants correctly argue that this claim is impermissible against NMFS
6 because NMFS is an administrator of the ESA and the Supreme Court has held that Section
7 1540(g)(1)(A) does not provide a cause of action to sue the Secretary (which includes the
8 Secretary of the Interior, Secretary of Commerce, and their delegate services, such as NMFS) for
9 “failure to perform [its] duties as administrator of the ESA.” *Bennett v. Spear*, 520 U.S. 154, 174
10 (1997). In *Bennett*, the Court attempted to reconcile Section 1540(g)(1)(C), which provides a
11 specific right to sue the Secretary for certain specific non-discretionary Section 1533 violations,
12 with Section 1540(g)(1)(A), the general citizen suit provision. *Id.* at 173. The Court concluded
13 that, because Section 1540(g)(1)(C) provides a specific, but limited, cause of action against the
14 Secretary, Section 1540(g)(1)(A) cannot offer an alternative, general, cause of action. *Id.* It
15 explained:

16 “The opposite contention is simply incompatible with the existence of §
17 1540(g)(1)(C), which expressly authorizes suit against the Secretary, but only to
18 compel him to perform a nondiscretionary duty under § 1533. That provision
19 would be superfluous—and, worse still, its careful limitation to § 1533 would be
‘violation’ of the ESA.”

20 *Id.*

21 *Bennett* effectively holds that the Secretary may only be sued under the ESA in its capacity
22 as a consulting agency pursuant to the specifications outlined in Section 1540(g)(1)(C). *Id.* As
23 Hoopa Valley’s failure to reinitiate claim does not fall under the non-discretionary duties outlined
24 in Section 1553, and Hoopa Valley seeks to sue NMFS in its capacity as a consulting agency,
25 Hoopa Valley’s reinitiation claim against NMFS cannot be sustained under the ESA.

26 2. APA

27 The federal defendants similarly argue that Count I cannot be maintained against NMFS
28 under the APA because NMFS, as a consulting agency, does not have a duty to reinitiate

1 consultation. MTD. at 10.

2 They contend that there is no duty, in the ESA or its regulations, that the Service (the
3 consulting agency) reinitiate consultation. *Id.* They note that Section 402.14(i)(4), which
4 provides that reinitiation of formal consultation is mandatory if the incidental take maximum is
5 triggered, refers only to the action agency and does not state that the Service, here NMFS, is
6 obligated to reinitiate consultation. 50 C.F.R. §402.14(i)(4) (“If during the course of the action the
7 amount or extent of incidental taking, as specified under paragraph (i)(1)(i) of this Section, is
8 exceeded, the *Federal agency* must reinitiate consultation immediately.”) (emphasis added). They
9 further argue that Section 402.16 does not impose a duty on NMFS to reinitiate formal
10 consultation, but only to “request” reinitiation of consultation. 50 C.F.R. §402.16 (“Reinitiation of
11 formal consultation is required and *shall be requested* by the Federal agency or by the Service, . . .
12 (a) If the amount or extent of taking specified in the incidental take statement is exceeded.”)
13 (emphasis added). They also highlight a number of other parts of the Act that focus on the action
14 agency’s obligations with regard to initiating formal consultation and to cases that focus on the
15 action agency’s obligations. *See* Mot. at 10.

16 While the federal agencies’ arguments might be compelling if this was an issue of first
17 impression, the Ninth Circuit has already addressed this precise issue multiple times and
18 confirmed that both the action agency and the consulting agency have a duty to reinitiate
19 consultation. *See Salmon Spawning & Recovery All. v. Gutierrez*, 545 F.3d 1220, 1229 (9th Cir.
20 2008) (“The duty to reinitiate consultation lies with both the action agency and the consulting
21 agency.”); *Gifford Pinchot Task Force v. USFWS*, 378 F.3d 1059, 1076-77 (9th Cir. 2004)
22 (holding that discovery of new facts “mandates reinitiating formal consultations” and that “[the
23 consulting agency] was obligated to reinitiate consultation pursuant to 50 C.F.R. Section 402.16”);
24 *Envtl. Prot. Info. Ctr. v. Simpson Timber Co.*, 255 F.3d 1073 (9th Cir. 2001) (“The duty to
25 reinitiate consultation lies with both the action agency and the consultation agency.”). Indeed,
26 Judge Chhabria of this District recently rejected the arguments the federal defendants make here,
27 applying the Ninth Circuit’s holding from *Salmon Spawning* that both the action agency and
28 consulting agency are obligated to reinitiate consultation. *Pacificans for a Scenic Coast v. Cal.*

1 DOT, No. 15-cv-2090-VC, 2016 WL 4585768, *11 (N.D. Cal., Sep. 2, 2016) (“Consistent with
2 the plain text of [50 C.F.R. Section 402.16], the Ninth Circuit has stated that the duty to reinitiate
3 consultation lies with both the action agency and the consulting agency.”).

4 The federal defendants’ effort to distinguish this clear precedent is wholly unpersuasive.
5 Formal consultation is a collaborative process that requires the participation of both the Bureau
6 and NMFS. The purpose of reinitiating formal consultation is not simply to check off a procedural
7 box, but to complete a formal consultation process that ensures to the extent possible that there are
8 no substantive violations of the ESA. Both the NMFS and Bureau have a clear obligation to
9 participate in and complete this reinitiation process. As the Ninth Circuit has already held, “[t]he
10 duty to reinitiate consultation lies with both the action agency and the consulting agency.” *Salmon*
11 *Spawning*, 545 F.3d at 1229. The defendants’ claim that a reinitiation claim is not cognizable
12 against NMFS fails.

13 **B. Count III**

14 The federal defendants assert that Count III, unlawful “taking” of a listed species, is not
15 cognizable against NMFS because NMFS does not participate in operating the Klamath Project
16 and so cannot be responsible for any “takings.” MTD. at 13. Plaintiffs do not attempt to argue
17 otherwise and it appears clear that NMFS’s role with regard to the Klamath Project is limited to
18 providing the Bureau with advice and biological opinions – actions which do not directly lead to
19 the “taking” of any species. Count III is DISMISSED with regard to NMFS.

20 **C. Count IV**

21 The federal defendants assert that Count IV is not cognizable against NMFS because the
22 statutory provision plaintiffs cite applies only to action agencies like the Bureau, and not to
23 NMFS. MTD. at 17. In their Amended Complaint plaintiffs cited to 16 U.S.C. § 1855(b)(4)(B),
24 which states in part:

25 Within 30 days after receiving a recommendation under subparagraph (A), a
26 Federal agency shall provide a detailed response in writing to any Council
27 commenting under paragraph (3) and the Secretary regarding the matter.

28 16 U.S.C. § 1855(b)(4)(B).

1 Plaintiffs do not dispute that Section 1855(b)(4)(B) does not apply to NMFS and explain
 2 that the reference to this section was a mistake – plaintiffs intended to reference 16 U.S.C. §
 3 1855(b)(4)(A), which reads as follows:

4 If the Secretary receives information from a Council or Federal or State agency or
 5 determines from other sources that an action authorized, funded, or undertaken, or
 6 proposed to be authorized, funded or undertaken, by any State or Federal agency
 7 would adversely affect any essential fish habitat identified under this chapter, the
 8 Secretary shall recommend to such agency measures that can be taken by such
 9 agency to conserve such habitat.

10 16 U.S.C. § 1855(b)(4)(A). It is clear that the quoted section does apply to NMFS. MTD. Oppo.
 11 at 24. The argument that Claim IV should be dismissed because Section 1855(b)(4)(B) does not
 12 apply to NMFS is now moot as plaintiffs have since amended their complaint and reference the
 13 correct section in the operative version. Second Amended Complaint ¶ 108 (Hoopa Dkt. No. 87).

14 In their reply the federal defendants argue that 16 U.S.C. § 1855(b)(4)(A) does not impose
 15 any duty on NMFS until it has received an assessment from a Federal agency. MTD. Reply at 12
 16 (Hoopa Dkt. No. 60). They argue that because the Bureau has not provided an assessment to
 17 NMFS, it has no duty to act. *Id.* But this argument is contradicted by the language of the statute
 18 which reads, “If the Secretary receives information from a Council or Federal or State agency *or*
 19 *determines from other sources*” that an agency action would adversely affect any essential fish
 20 habitat “the Secretary shall recommend to such agency measures that can be taken by such agency
 21 to conserve such habitat.” 16 U.S.C. § 1855(b)(4)(A). The language of this section indicates that
 22 the Secretary has a duty to provide a recommendation even in circumstances where the Bureau has
 23 not provided an assessment, if it has otherwise determined that an agency action would adversely
 24 affect essential fish habitat. Whether NMFS has made such a determination is an unresolved
 25 factual question.

26 Claim IV is cognizable against NMFS.

27 **II. CLAIM III AGAINST THE BUREAU**

28 The federal defendants assert that plaintiffs’ taking claim against the Bureau fails because
 the 2013 BiOp’s incidental take statement provides a safe harbor for Section 9 liability. Reply at
 14. The defendants note that Section 7(c)(2) of the ESA states that “any taking that is in

1 compliance with the terms and conditions specified in a written [incidental take] statement
 2 provided under subsection (b)(4)(iv) shall not be considered to be a prohibited taking of the
 3 species concerned.” 16 U.S.C.A. § 1536(a)(2). The “terms and conditions” of an incidental take
 4 statement are the rules “with which the action agency must comply to implement the reasonable
 5 and prudent measures” outlined by the consulting agency as necessary to limit impact to the
 6 relevant species. *Oregon Natural Resources Council v. Allen*, 476 F.3d 1031, 1034 (9th Cir.
 7 2007). “As long as any takings comply with the terms and conditions of the Incidental Take
 8 Statement, the action agency is exempt from penalties for such takings.” *Id.* The Bureau contends
 9 that, even though it has exceeded the trigger of the incidental take statement and reinitiation of
 10 formal consultation is required, the safe harbor protection of Section 7(c)(2) continues to exempt it
 11 from penalties so long as it continues to operate the Klamath Project in line with the terms and
 12 conditions of the incidental take statement.

13 The Ninth Circuit has repeatedly indicated that when an agency exceeds the “trigger” of an
 14 incidental take statement, the relevant agencies are required to reinitiate formal consultation and
 15 the safe harbor provision becomes invalid. *Ariz. Cattle Growers’ Ass’n v. U.S. Fish & Wildlife*,
 16 273 F.3d 1229, 1249 (9th Cir. 2001) (“In general, Incidental Take Statements set forth a ‘trigger’
 17 that, when reached, results in an unacceptable level of incidental take, invalidating the safe harbor
 18 provision, and requiring the parties to re-initiate consultation.”); *Allen*, 476 F.3d at 1039 (9th Cir.
 19 2007) (noting that an Incidental Take Statement was invalid because it “fails to set forth a trigger
 20 that would invalidate the safe harbor provision and reinitiate the consultation process”); *Wild Fish*
 21 *Conservancy v. Salazar*, 628 F.3d 513, 531 (9th Cir. 2010) (*quoting Ariz. Cattle Growers’ Ass’n*,
 22 273 F.3d at 1249) (“Incidental Take Statements set forth a ‘trigger’ that, when reached, results in
 23 an unacceptable level of incidental take, invalidating the safe harbor provision.”).

24 The Ninth Circuit has never applied this language to find an agency liable for Section 9
 25 penalties after exceeding the “trigger” of an incidental take statement; instead, this language
 26 comes exclusively from discussions regarding whether particular “triggers” were appropriate. It is
 27 therefore unclear exactly when or how the safe harbor provision of an incidental take statement
 28 becomes invalid after the incidental take trigger is met and how courts should analyze a

1 subsequent Section 9 claim. The federal defendants argue that the safe harbor provision would be
 2 virtually worthless if exceeding the “trigger” of the incidental take statement meant that the
 3 agency was immediately subject to Section 9 penalties. This is a strong argument and harmonizes
 4 with the language of Section 7(c)(2), which provides that “*any taking* that is in compliance with
 5 the terms and conditions” of an incidental take statement, not just those below the “trigger”
 6 provided, are protected. The safe harbor provision would be problematically weak if the
 7 “triggering” action itself subjected the agency to Section 9 penalties, even though it had complied
 8 with all the terms and conditions outlined in the relevant biological report.

9 However, the Bureau’s assertion that the safe harbor remains in place indefinitely as long
 10 as it continues to comply with the terms and conditions of the incidental take statement cannot be
 11 reconciled with the Ninth Circuit cases. Even if I accept that the safe harbor shields the Bureau
 12 from liability on the initial triggering take, given the Ninth Circuit’s statements in *Arizona Cattle*
 13 *Growers’ Association, Allen, and Salazar*, I cannot conclude that the safe harbor protects the
 14 Bureau for subsequent violations as well. Because the incidental take statement was triggered in
 15 2014 when *C. shasta* rates reached 81 percent, it is possible that the safe harbor provision has been
 16 invalid since 2015. For the purposes of pleading, plaintiffs have demonstrated that it is plausible
 17 that the safe harbor provision is no longer valid and cannot protect the Bureau from Section 9
 18 liability for future takings.

19 The federal defendants also argue that Count III must be dismissed because plaintiffs have
 20 failed to show an ongoing “taking” violation or an imminent future violation. MTD. at 14. The
 21 parties do not dispute that the ESA’s citizen suit provision only provides a cause of action to
 22 enjoin ongoing violations or to prevent imminent future violations. The ESA provides a cause of
 23 action “to enjoin any person . . . who is alleged to be in violation of any provision of this chapter
 24 or regulation issued under the authority thereof.” 16 U.S.C. § 1540(g)(1)(A). In the context of the
 25 Clean Water Act, the Supreme Court has held that the phrase “in violation of” permits suits for
 26 ongoing, but not wholly past, violations. *Gwaltney of Smithfield, Ltd. v. Chesapeake Bay Found.*,
 27 484 U.S. 49, 58-59 (1987). *Gwaltney* is instructive and supports the conclusion that the ESA
 28 citizen suit provision similarly permits a suit for ongoing, but not exclusively past, violations. In

1 addition, the Ninth Circuit has held that the ESA citizen suit provision provides a cause of action
2 for “imminent” future violations that are “reasonably certain to occur.” *Forest Conservation*
3 *Council v. Rosboro Lumber Co.*, 50 F.3d 781, 787 (9th Cir. 1995). Given this precedent, I agree
4 that the ESA citizen suit provision provides a cause of action for ongoing and imminent future
5 violations, but not for wholly past violations.

6 Defendants contend that a future violation is not imminent because higher water levels are
7 likely to permit disease-management measures that will keep the incidence of *C. shasta* below 49
8 percent.³ Plaintiffs assert that they have made out a case for an imminent future violation because
9 they have demonstrated that operations under the 2013 BiOp are likely to lead to violations of the
10 incidental take statement in 2017. MTD. Oppo. at 21. Plaintiffs have demonstrated an imminent
11 Section 9 violation.

12 Plaintiffs have shown that in 2014 and 2015, while the Bureau was operating the Klamath
13 Project in accordance with the 2013 BiOp, the infection rate for *C. shasta* greatly exceeded the
14 incidental take maximum of 49 percent, reaching 81 percent in 2014 and 91 percent in 2015.
15 Although 2014 and 2015 were drought years, these infection rates, well over the incidental take
16 maximum, indicate a strong likelihood of future infection rates above 49 percent even in
17 substantially wetter years. Although the federal defendants point out that the 2016 infection rates
18 did not exceed 49 percent, the 2016 rates still reached 48 percent, just one percent under the
19 trigger. This high infection rate, in a much wetter year, is not particularly comforting; plaintiffs
20 assert that it likely would have been higher if not for a controlled spill event in March 2016 and
21

22 ³ It is not clear that a violation of the incidental take statement’s “trigger” is the proper measure for
23 a future Section 9 violation. An incidental take statement offers a complete safe harbor for any
24 taking “that is in compliance with the terms and conditions” of the take statement. 16 U.S.C.A. §
25 1536(a)(2). But absent an incidental take statement, an agency is not permitted to take a listed
26 species in any amount. 16 U.S.C.A. § 1538(a)(1)(B) (“[W]ith respect to any endangered species
27 of fish or wildlife . . . it is unlawful for any person subject to the jurisdiction of the United States
28 to (B) take any such species” The Ninth Circuit has repeatedly stated that exceeding the
“trigger” of an incidental take statement invalidates the safe harbor provision. *See, e.g., Ariz.*
Cattle Growers’ Ass’n, 273 F.3d at 1249 (“In general, Incidental Take Statements set forth a
‘trigger’ that, when reached, results in an unacceptable level of incidental take, invalidating the
safe harbor provision, and requiring the parties to re-initiate consultation.”). The court has not
applied this rule to a Section 9 claim, but if the safe harbor provision becomes invalid, logically
the agency would then be prohibited from any taking of the listed species, as the ESA provides,
not solely prohibited from takings in excess of the “trigger.”

1 increased precipitation that allowed the Bureau to release flows above the 2013 BiOp mandatory
 2 minimums in the winter and fall. MTD. Oppo. at 22. They argue that if the Bureau is permitted to
 3 operate the Project solely in compliance with the 2013 BiOp minimum flows, and is not required
 4 to issue more favorable flows as they did in 2016, the infection rate is likely to exceed the
 5 incidental take trigger again in 2017. And, given the three year lifespan of the Coho salmon, the
 6 failure to protect them this year could cause irreparable harm.

7 Plaintiffs have made a strong showing that infection rates are likely to exceed the
 8 incidental take statement's 49 percent trigger in 2017 if the Bureau continues to operate the
 9 Klamath Project in accordance with the 2013 BiOp's minimum flows. This is more than sufficient
 10 to show the likelihood of an imminent future Section 9 take. Plaintiffs have made out a valid
 11 Section 9 claim against the Bureau.

12 **III. SHOULD CLAIMS I, II & IV BE DISMISSED AS PRUDENTIALY MOOT?**

13 In their motion to dismiss, filed in October, 2016, the federal defendants asserted that
 14 Counts I and II were "prudentially moot" because the agencies were already involved in some
 15 kind of informal consultation process, and that Count IV was "prudentially moot" because the
 16 agencies had a schedule in place to complete consultation under the Magnuson Stevenson Act.
 17 MTD. at 19. The federal defendants have since updated their position, now asserting that claims I
 18 and II are entirely moot because the agencies have definitively reinitiated formal consultation. I
 19 address these arguments in the mootness discussion on the motion for summary judgment. For the
 20 reasons outlined there, I conclude that claims I and II are not moot because plaintiffs may still be
 21 granted effective relief on these claims.

22 The federal defendants maintain that Claim IV is moot because the agencies have a
 23 schedule in place to complete consultation. MTD. at 19. Plaintiffs do not dispute this but argue
 24 that it is still only speculative whether NMFS will actually provide the required recommendations.
 25 They note that NMFS's obligation under 16 U.S.C. § 1855(b)(4)(A) is not to consult, but to
 26 provide recommendations to the Bureau. They highlight that it is undisputed that NMFS has not
 27 yet complied with this obligation. 16 U.S.C. § 1855(b)(4)(A) ("[T]he Secretary shall recommend
 28 to such agency measures that can be taken by such agency to conserve such habitat."). While it

1 appears the agencies are now working to meet the requirements of 16 U.S.C. § 1855(b)(4)(A),
 2 they have not yet done so. The claim does not yet appear moot.

3 **IV. SHOULD CLAIMS I, II & IV BE STAYED?**

4 In the alternative, the federal defendants request that Counts I, II, and IV be stayed while
 5 the agencies complete consultation. MTD. at 22. The defendants argue that a stay will allow the
 6 agencies to focus on completing the consultation process and will not cause hardship to plaintiffs
 7 because there is no imminent threat of danger to the Coho salmon. As discussed with regard to
 8 Count III, plaintiffs have presented a convincing case that the Bureau is likely to exceed the
 9 incidental take statement trigger in 2017 if they continue to operate the Klamath Project in
 10 compliance with the 2013 BiOp minimum flow requirements. The 2013 BiOp concludes
 11 generally that *C. shasta* is the biggest threat to Coho salmon and its no-jeopardy determination
 12 relies on the presumption that *C. shasta* rates will not exceed the incidental take trigger. AR 1011.
 13 Because continued *C. shasta* rates above the incidental take trigger will have a negative effect on
 14 Coho salmon, and this total impact has not been studied, there is a likelihood of imminent harm to
 15 the Coho salmon. Plaintiffs have demonstrated a need for immediate relief and a stay is not
 16 appropriate.

17 **MOTION TO STRIKE**

18 The federal defendants move to limit review on plaintiffs' motions for summary judgment
 19 to the administrative record. The defendant-intervenors' unopposed motion to join the motion to
 20 limit review is GRANTED. However, because I conclude plaintiffs' claims are not limited to an
 21 administrative record, the motion to strike and limit review is DENIED. Nevertheless, because
 22 my substantive analysis of the motion for summary judgment would not change if I were to limit
 23 review to an administrative record, and because the extra-record evidence raises a number of hard-
 24 to-resolve practical and procedural issues, I only consider the record evidence in evaluating the
 25 merits of plaintiffs' reinitiation claims.

26 **DISCUSSION**

27 **A. Failure to Reinitiate Consultation Under the Endangered Species Act**

28 Plaintiffs allege that the Bureau and NMFS failed to reinitiate formal consultation on the

1 Klamath Project operations, in violation of ESA implementing regulation 50 C.F.R. § 402.16.

2 Section 402.16 provides in relevant part:

3 Reinitiation of formal consultation is required and shall be requested by the Federal
4 agency [i.e., the Bureau] or by the Service [i.e., NMFS], where discretionary
5 Federal involvement or control over the action [i.e., the Klamath Project
6 operations] has been retained or is authorized by law and:

7 (a) If the amount or extent of taking specified in the incidental take statement is
8 exceeded;

(b) If new information reveals effects of the action that may affect listed species or
critical habitat in a manner or to an extent not previously considered;

(c) . . . ; or

(d)

9 50 C.F.R. § 402.16. “The duty to reinitiate consultation lies with both the action agency and the
10 consulting agency. *Salmon Spawning*, 545 F.3d at 1229. Reinitiation of consultation requires the
11 appropriate consulting agency to issue a new Biological Opinion before the agency action may
12 continue. *Simpson Timber*, 255 F.3d at 1076.

13 Plaintiffs contend that federal defendants’ duty to reinitiate consultation has been triggered
14 under paragraph (a) because in 2014 and 2015 *C. Shasta* infection rates exceeded the permissible
15 limit set forth in the incidental take statement, and under paragraph (b) because new information
16 reveals effects of the Klamath Project operations that may affect threatened Coho salmon to an
17 extent not previously considered. Yurok Dkt. No. 1 at 30-31.

18 **B. Scope of Review**

19 While plaintiffs bring the same failure to reinitiate claims against both the Bureau and
20 NMFS, the claim against the Bureau may be brought under the ESA citizen suit provision, while
21 the claim against NMFS, as discussed above, may only be brought under the APA. The
22 appropriate scope of review is not necessarily the same for each claim. I will address them each in
23 turn.

24 **1. The ESA claim against the Bureau**

25 The parties do not dispute that the claim against the Bureau is brought under the ESA’s
26 citizen suit provision, but dispute whether the APA’s scope of review, nevertheless, applies to that
27
28

1 claim.⁴

2 Federal defendants contend that review of an ESA claim is governed by the APA, and
 3 thus must be limited to the administrative record. Yurok Dkt. No. 49 at 9. The APA provides a
 4 right to judicial review for “final agency action for which there is no other adequate remedy in a
 5 court.” 5 U.S.C. § 704. When considering a claim arising under the APA, the scope of judicial
 6 review is confined to “the administrative record already in existence, not some new record made
 7 initially in the reviewing court.” *Camp v. Pitts*, 411 U.S. 138, 142 (1973); 5 U.S.C. § 706 (“[T]he
 8 court shall review the whole record or those parts of it cited by a party.”). Federal defendants
 9 assert that the APA’s standard and scope of review are “inextricably related” and separating these
 10 review principles would be “illogical” and contrary to binding precedent. Yurok Dkt. Nos. 42 at
 11 10-11 & 49 at 9.

12 In response, plaintiffs argue that the APA’s scope of review does not govern their claim
 13 brought under the ESA citizen suit provision, which “creates an express, adequate remedy” at law.
 14 *Washington Toxics Coal. v. EPA*, 413 F.3d 1024, 1034 (9th Cir. 2005). “[B]ecause the APA by its
 15 terms independently authorizes review only when ‘there is no other adequate remedy in a court,’ 5
 16 U.S.C. § 704,” plaintiffs assert that it is inapplicable to their claim. *Bennett v. Spear*, 520 U.S. at
 17 161-62. The citizen suit provision creates a private right of action allowing individuals to bring
 18 suit “to enjoin any person, including the United States and any other governmental instrumentality
 19 or agency . . . who is alleged to be in violation of any provision of this chapter or regulation issued
 20 under the authority thereof.” 16 U.S.C. § 1540. The Court has expressly recognized that the
 21 ESA’s citizen suit provision provides “a means by which private parties may enforce the
 22 substantive provisions of the ESA against” federal agencies like the Bureau. *Bennett v. Spear*, 520

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⁴ The parties agree that the APA’s “arbitrary and capricious” standard of review applies to plaintiffs’ ESA claim. Yurok Dkt. Nos. 42 at 10 & 44 at 11. Under the APA, a reviewing court must “set aside agency action, findings, and conclusions found to be . . . arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law.” See 5 U.S.C. § 706. As explained by the Ninth Circuit, “[b]ecause ESA contains no internal standard of review, section 706 of the Administrative Procedure Act, 5 U.S.C. § 706, governs review of the [federal agency’s] actions and the normal arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law standard applies.” *W. Watersheds Project v. Kraayenbrink*, 632 F.3d 472, 496 (9th Cir. 2011) (internal quotations and citation omitted).

1 U.S. at 173. Thus, “[p]laintiffs’ suits to compel agencies to comply with the substantive
2 provisions of the ESA arise under the ESA citizen suit provision, and not the APA.” *Washington*
3 *Toxics*, 413 F.3d at 1034; *see W. Watersheds Project v. Kraayenbrink*, 632 F.3d 472, 481 (9th Cir.
4 2011) (“We review claims brought under the ESA under the citizen-suit provision of the ESA or,
5 when the citizen-suit provision is unavailable, under the APA.”).

6 Plaintiffs further contend that although the APA’s scope and standard of review are set
7 forth in the same section, 5 U.S.C. § 706, “courts have not treated them as indivisible, particularly
8 where the case challenges an agency’s failure to discharge a legal duty.” Dkt. No. 44 at 12. In
9 support of their argument, plaintiffs rely on the Ninth Circuit’s decisions in *Washington Toxics*
10 and *Kraayenbrink*, cases where the court considered whether a federal agency’s failure to consult
11 violated the ESA.

12 In *Washington Toxics*, plaintiffs brought an ESA citizen suit against the Environmental
13 Protection Agency (“EPA”) for its alleged failure to consult with the NMFS regarding the effects
14 of its ongoing pesticide registrations. “After a hearing and consideration of voluminous evidence
15 bearing on the appropriate scope of injunctive relief,” including evidence on the effects of the
16 challenged pesticides, the district court enjoined the EPA’s authorization of the use of certain
17 pesticides pending compliance with the ESA. *Washington Toxics*, 413 F.3d at 1031. The
18 intervening defendants argued on appeal that the district court erred by failing to limit review to
19 the administrative record in accordance with APA standards. *Id.* at 1034. The Ninth Circuit
20 rejected this argument and stated that the lower court “correctly held . . . that the ESA citizen suit
21 provision creates an express, adequate remedy.” *Id.* The Ninth Circuit concluded that “[b]ecause
22 [the ESA] independently authorizes a private right of action, the APA does not govern the
23 plaintiffs’ claims. Plaintiffs’ suits to compel agencies to comply with the substantive provisions of
24 the ESA arise under the ESA citizen suit provision, and not the APA.” *Id.*

25 In *Kraayenbrink*, plaintiffs sued the Bureau of Land Management (“BLM”) under the ESA
26 citizen suit provision, alleging that BLM violated the ESA by failing to consult with FWS prior to
27 approving nationwide grazing regulations. The district court admitted plaintiffs’ extra-record
28 evidence in support of their claim that the regulations “may affect” endangered species and thus

1 trigger formal consultation under the ESA. *Kraayenbrink*, 632 F.3d at 497. On appeal, the
2 intervening defendants argued that the court could not consider materials outside the record in
3 conducting a review under the ESA. *Id.* In upholding the district court’s decision with respect to
4 plaintiffs’ ESA claim, the Ninth Circuit reaffirmed its holding in *Washington Toxics* that “the
5 APA applies only where there is ‘no other adequate remedy in a court,’ 5 U.S.C. § 704, and—
6 because the ESA provides a citizen suit remedy—the APA does not apply in such actions.” *See*
7 *id.* (citing *Washington Toxics*, 413 F.3d at 1034).

8 The Bureau and NMFS argue that plaintiffs’ reliance on *Washington Toxics* and
9 *Kraayenbrink* is misplaced as neither case “announce[d] the wholesale (and unexplained)
10 abandonment of administrative review principles for ESA citizen-suit claims.” Dkt. No. 42 at 12.
11 Federal defendants further contend that these decisions are no longer good law in light of *Karuk*
12 *Tribe of California v. United States Forest Service*, a more recent en banc Ninth Circuit decision.
13 681 F.3d 1006, 1017 (9th Cir. 2012). Dkt. Nos. 42 at 12-13 & 49 at 14-16. According to NMFS
14 and the Bureau, *Karuk Tribe* “definitively dispelled” confusion in the district courts caused by
15 *Washington Toxics* and *Kraayenbrink* in holding that a failure to consult claim under the ESA is a
16 record review case and reviewed under the APA. Dkt. Nos. 42 at 13 & 49 at 14.

17 In *Karuk Tribe*, the Ninth Circuit considered whether the Forest Service’s approval of
18 notices of intent to conduct mining activities in the Klamath National Forest amounted to “agency
19 action” that “may affect” threatened Coho salmon and trigger consultation. However, as noted by
20 plaintiffs, the Ninth Circuit did not “hold” that the record review under the APA is required in
21 ESA cases; rather, in the “Standard of Review” section the court simply stated “[b]ecause this is a
22 record review case, we may direct that summary judgment be granted to either party based upon
23 our review of the administrative record.” *Karuk Tribe*, 681 F.3d at 1017. There is no indication
24 that the Ninth Circuit intended this statement to overrule the reasoning in *Washington Toxics* and
25 *Kraayenbrink*; those cases are neither cited nor discussed in *Karuk Tribe*.

26 Other courts considering failure to act claims under the ESA have similarly rejected the
27 argument that *Karuk Tribe* silently overrules *Washington Toxics* and *Kraayenbrink*. *See*
28 *Northwest Coal. for Alternatives to Pesticides v. EPA*, 920 F. Supp. 2d 1168, 1174 (W.D. Wash.

1 2013) (holding “*Karuk Tribe* cannot reasonably be read to implicitly or silently overrule the Ninth
2 Circuit’s reasoned holdings that, in circumstances where a plaintiff challenges a federal agency’s
3 failure to act under the citizen suit provision of the ESA, review is not confined to an
4 administrative record”); *Ellis v. Housenger*, No. C-13-1266-MMC, 2015 WL 3660079, at *3
5 (N.D. Cal. June 12, 2015) (rejecting the argument that *Karuk Tribe* silently overrules *Washington*
6 *Toxics* and *Kraayenbrink* given that it cites to neither case and “does not address in any manner
7 the issue of whether evidence outside the administrative record can be considered”).

8 Because the ESA provides a citizen suit remedy for plaintiffs’ failure to consult claim, the
9 APA’s record review provision does not apply and “evidence outside the administrative record
10 [may be considered] for the limited purposes of reviewing Plaintiffs’ ESA claim.” *Kraayenbrink*,
11 632 F.3d at 497.

12 **2. APA claim against NMFS**

13 While the reinitiation claim against the Bureau may be brought under the ESA, as
14 discussed with regard to the motion to dismiss, the claim against NMFS may only be brought
15 under the APA. Plaintiffs assert that the court may nevertheless consider extra-record evidence in
16 reviewing the claim against NMFS because in APA failure to act cases review is not limited to the
17 administrative record. *Friends of the Clearwater v. Dombeck*, 222 F.3d 552, 560 (9th Cir. 2000)
18 (when a plaintiff seeks to compel agency action unlawfully withheld or unreasonably delayed
19 “review is not limited to the record as it existed at any single point in time, because there is no
20 final agency action to demarcate the limits of the record”); *S.F. Baykeeper v. Whitman*, 297 F.3d
21 877, 886 (9th Cir. 2002) (“As this case concerns agency inaction, there can be no final agency
22 action that closes the administrative record or explains the agency’s actions”). “The reason for
23 this rule is that when a court is asked to review agency inaction before the agency has made a final
24 decision, there is often no official statement of the agency’s justification for its actions or
25 inactions.” *S.F. Baykeeper*, 297 F.3d at 886.

26 The federal defendants raise two primary objections to this argument. First, they argue
27 that plaintiffs did not bring a “failure to act” claim under Section 706(1) of the APA, and instead
28 brought a Section 706(2)(A) claim, alleging that the agencies’ failure to reinitiate was arbitrary

1 and capricious. While plaintiffs reference only Section 706(2)(A) as the section authorizing their
2 claim in the complaint, the substance of their claim – that the federal agencies have failed in a duty
3 to reinstate and seeking to compel the agencies to reinstate formal consultation – is easily read as
4 a failure to act claim under Section 706(1). As plaintiffs’ pleadings support a failure to act claim
5 and Section 706(1) authorizes such a claim, I will consider the reinstatement claim against NMFS as
6 a failure to act claim.

7 Second, the federal defendants distinguish *Friends of the Clearwater* and *S.F. Baykeeper*
8 as both being administrative record cases in which the court merely permitted limited
9 supplemental materials to account for changes in circumstances while the case was ongoing, not to
10 permit all extra-record evidence. Yurok Dkt. No. 49 at 12. *See Friends of the Clearwater*, 222
11 F.3d at 560-561 (explaining that extra-record evidence prepared after the onset of legal
12 proceedings may “be relevant to the question of whether relief should be granted”); *S.F.*
13 *Baykeeper*, 297 F.3d at 886 (“As this case concerns agency inaction, there can be no final agency
14 action that closes the administrative record or explains the agency’s actions. Accordingly, it was
15 not an abuse of discretion for the district court to rely upon the Program Review document.”). The
16 court’s review of extra-record evidence was fairly limited: in *Friends of the Clearwater* the court
17 considered supplemental studies, which were not prepared until after the litigation had
18 commenced, that demonstrated the defendants had rectified the alleged violation, 222 F.3d at 559-
19 561, while in *S.F. Baykeeper* the court considered a document prepared by the agency during the
20 litigation that outlined the agency’s justification for its inaction. 297 F.3d at 886

21 *Friends of the Clearwater* and *S.F. Baykeeper* make clear that review is not wholly limited
22 to an administrative record in a failure to act case, but they are not entirely clear on what extra-
23 record evidence may be considered. A broad reading of these cases could permit the court to
24 review any extra-record evidence submitted in this case, while a narrower reading might limit the
25 court to considering only particular extra-record documents. The parties have submitted a
26 substantial amount of extra-record evidence; trying to determine whether each piece of evidence
27 falls under a narrow reading of *Friends of the Clearwater* and *S.F. Baykeeper* would require
28 substantial judicial resources. It is not clear that these cases permit a court to consider all extra-

1 record evidence in a failure to act APA case. I am therefore left with the unpleasant options of (1)
2 expending substantial time and effort parsing through the extra-record evidence provided,
3 attempting to assess whether it should be considered in a failure to act case, and (2) adopting a
4 potentially overbroad reading of these cases. Luckily, because I conclude that my analysis would
5 be the same regardless of whether I review this claim under the administrative record or if I
6 consider extra-record evidence, I can avoid making this unpalatable choice. I will limit my review
7 of the merits of plaintiffs' reinitiation claims to the documents and evidence contained in the
8 administrative record. As discussed below, this does not change the analysis as the administrative
9 record provides ample evidence to support plaintiffs' claims.

10 **3. Although not required, I will limit review to the administrative record**

11 The parties do not dispute that extra-record evidence may be considered in a record review
12 case to demonstrate standing and the necessity for injunctive relief. Dkt. No. 42 at 1 n.1. A
13 significant portion of the extra-record evidence in dispute has been offered for these purposes. *Id.*
14 The federal defendants identify a limited number of documents that they believe do not fall under
15 either of these categories. Plaintiffs object to this list and assert that virtually all of these
16 documents are offered to establish standing or to show irreparable harm and the need for
17 injunctive relief. After reviewing these documents, I conclude that most of the extra-record
18 evidence is indeed relevant to those issues and may be considered for those purposes.

19 Defendants' motion to strike and to limit review to the administrative record is DENIED.
20 However, in assessing the merits of the reinitiation claims, I will voluntarily limit my review to
21 those documents included in the record.

22 **MOTION FOR SUMMARY JUDGMENT**

23 Plaintiffs seek summary judgment on their claim for declaratory judgment that the federal
24 defendants have violated the ESA and implementing regulation 50 C.F.R. § 402.16 by failing to
25 reinitiate formal consultation. They seek an order directing the agencies to perfect formal
26 consultation; a declaratory judgment that the Bureau is in violation of Section 7(a)(2); and
27 injunctive relief while formal consultation is ongoing. Yurok Dkt. No. 8 at 2. With regard to the
28 requested injunctive relief the plaintiffs propose two types of flows: "(1) prevention flows to flush

1 out the worms that host the *C. shasta* spores that cause disease (and remove their habitat); and (2)
 2 emergency dilution flows to limit the spread of disease when disease rate or spore concentrations
 3 reach certain thresholds, revealing that the prevention flows proved insufficient.” *Id.*

4 **LEGAL STANDARD**

5 Summary judgment on a claim or defense is appropriate “if the movant shows that there is
 6 no genuine dispute as to any material fact and the movant is entitled to judgment as a matter of
 7 law.” Fed. R. Civ. P. 56(a). In order to prevail, a party moving for summary judgment must show
 8 the absence of a genuine issue of material fact with respect to an essential element of the non-
 9 moving party’s claim, or to a defense on which the non-moving party will bear the burden of
 10 persuasion at trial. *See Celotex Corp. v. Catrett*, 477 U.S. 317, 323 (1986). Once the movant has
 11 made this showing, the burden then shifts to the party opposing summary judgment to identify
 12 “specific facts showing there is a genuine issue for trial.” *Id.* The party opposing summary
 13 judgment must then present affirmative evidence from which a jury could return a verdict in that
 14 party’s favor. *Anderson v. Liberty Lobby*, 477 U.S. 242, 257 (1986).

15 On summary judgment, the Court draws all reasonable factual inferences in favor of the
 16 non-movant. *Id.* at 255. In deciding a motion for summary judgment, “[c]redibility
 17 determinations, the weighing of the evidence, and the drawing of legitimate inferences from the
 18 facts are jury functions, not those of a judge.” *Id.* However, conclusory and speculative testimony
 19 does not raise genuine issues of fact and is insufficient to defeat summary judgment. *See Thornhill*
 20 *Publ’g Co., Inc. v. GTE Corp.*, 594 F.2d 730, 738 (9th Cir. 1979).

21 **I. PLAINTIFFS’ REINITIATION CLAIM**

22 **A. Section 7**

23 Plaintiffs contend that the Bureau and NMFS have failed to comply with Section 7 of the
 24 ESA by failing to reinitiate consultation following high rates of *C. shasta* disease among Coho
 25 salmon in 2014 and 2015. Yurok Dkt. No. 8 at 4. Section 7 prohibits federal agencies from taking
 26 any action that may jeopardize the survival of any listed species. It provides:

27 Each federal agency shall, in consultation with and with the assistance of the
 28 Secretary, insure that any action authorized, funded, or carried out by such agency

1 (hereinafter in this section referred to as an “agency action”) is not likely to
 2 jeopardize the continued existence of any endangered species or threatened species
 or result in the destruction or adverse modification of habitat of such species which
 is determined by the Secretary . . . to be critical

3 16 U.S.C. § 1536(a)(2). “Agency action” is defined broadly and includes “all activities or
 4 programs of any kind authorized, funded, or carried out, in whole or in part, by Federal agencies,”
 5 50 C.F.R. § 402.02, and includes the operation of the Klamath Project.

6 Section 7 lays out a consultation process where action agencies, like the Bureau, work with
 7 consulting agencies, like NMFS, to produce a biological opinion analyzing the impact that a
 8 proposed agency action will have on any listed species. 16 U.S.C. § 1536(b)(3)(a); 50 C.F.R. §
 9 402.14(g)-(h). If, through the biological opinion, NMFS determines that the proposed action will
 10 jeopardize the survival of a threatened or endangered species, it should lay out a reasonable
 11 alternative that would prevent any adverse impact. *Id.*

12 If NMFS determines that an agency action will not place any listed species in jeopardy, it
 13 may include in its opinion an “incidental take statement.” The ESA prohibits any “take” of a
 14 listed species, which includes causing harm to the species itself or to the species’ essential habitat.
 15 16 U.S.C. § 1538(a)(1); § 1532(19); § 222.102. An “incidental take statement” shields an acting
 16 agency from liability for the taking of a listed species, lays out the amount and extent of taking
 17 projected, and sets terms and conditions the agency must follow to retain its immunity. 16 U.S.C.
 18 § 1536(b)(4); 50 C.F.R. § 402.14(i). An incidental take statement provides a safe harbor to the
 19 acting agency as “any taking that is in compliance with the terms and conditions specified in [the
 20 incidental take statement] shall not be considered to be a prohibited taking of the species
 21 concerned.” 16 U.S. C. § 1536(o)(2); *see* 16 U.S.C. § 1536(b)(4)(C).

22 An incidental take statement also functions as a check on the accuracy of the biological
 23 opinion’s conclusions because any taking that exceeds the maximum take projected by the take
 24 statement triggers an obligation on the part of the agencies to reinitiate formal consultation.

25 Reinitiation of formal consultation is required and shall be requested by the Federal
 26 agency or by the Service, where discretionary Federal involvement or control over
 27 the action has been retained or is authorized by law and

28 (a) If the amount or extent of taking specified in the incidental take statement is

1 exceeded; [or]

2 (b) If new information reveals effects of the action that may affect listed species or
3 critical habitat in a manner or to an extent not previously considered

4 50 C.F.R. § 402.16 & (a)-(b).

5 **B. The 2013 BiOp and Incidental Take Statement**

6 The Klamath Project is currently operated in accordance with the 2013 BiOp that was
7 completed in May, 2013 after formal consultation between the Bureau and NMFS and after years
8 of prior consultations and environmental litigations. AR 649-1255. A brief history of these events
9 is outlined below.

10 In *Pacific Coast Fed'n of Fishermen's Ass'ns v. Bureau of Reclamation* ("PCFFA I"),
11 138 F. Supp. 2d 1228, 1251 (N.D. Cal. 2001), following a similar challenge, Judge Armstrong
12 ordered the Bureau to complete consultation on its 2000 operating plan for the Klamath Project
13 and enjoined the agency from releasing any water that would result in water levels at Iron Gate
14 Dam below the minimum flow levels that had been recommended by an expert retained by the
15 Department of the Interior to assess the needs of the various fish species in the lower Klamath
16 River, Dr. Hardy. In 2002, following this ruling, NMFS released a biological report determining
17 that the proposed Project operations for 2002-2012 would result in insufficient river flows to
18 support Coho spawning, rearing, and out-migration and developed an alternative that set minimum
19 flows at the level proposed by Dr. Hardy. *PCFFA v. Bureau of Reclamation* ("PCFFA II"), 426
20 F.3d 1082, 1088 (9th Cir. 2005). However, the NMFS did not require the Bureau to implement
21 these higher minimum flows for the first eight years of the plan. *Id.* The Ninth Circuit concluded
22 that the NMFS's biological opinion was arbitrary and capricious and remanded the case to Judge
23 Armstrong "to craft appropriate injunctive relief." *Id.* at 1095. In 2006 Judge Armstrong issued
24 an injunction requiring minimum flows at 100 percent of the Coho salmon needs, as identified by
25 NMFS and Dr. Hardy. *PCFFA v. Bureau of Reclamation* ("PCFFA III"), No. 02-cv-2006-SBA,
26 2006 WL 798920, at *8 (N.D. Cal. Mar. 27, 2006).

27 In 2012, the Bureau again asked NMFS to consult on the Klamath Project. NMFS 001-
28 003. After several months of consultation, NMFS released the current 2013 BiOp which assesses

1 the likely impact of the Project’s 2013-2023 operations. AR 649-1255. In the 2013 BiOp, NMFS
 2 identifies *C. shasta* as the most serious threat to Coho salmon, and notes increasing rates of *C.*
 3 *shasta* disease are largely due to “the reduction in magnitude, frequency, and duration of mainstem
 4 flows from the natural flow regime” as a result of Klamath Project operations. AR 1006. The
 5 2013 BiOp provides for minimum spring flows and notes that while “these proposed minimum
 6 daily flows are not likely sufficient to dilute actinospore concentrations below 5 genotype II
 7 spores/L when actinospore concentrations are high, these minimum daily flows provide a limit to
 8 the increase in disease risks posed to coho salmon under the proposed action” AR 1008-
 9 1009. The BiOp also outlines a “real-time disease management” system that would allow for
 10 pulse flows to flush out polychaete worms and their habitat when surplus water is available. AR
 11 1011. Based on the minimum spring flows and the disease management plan, the NMFS
 12 concluded that the 2013-2023 operations “will result in disease risks to coho salmon that are lower
 13 than under observed POR conditions yet higher than under natural flow conditions.” AR 1012.

14 Because it concluded that the 2013-2023 operations would not place Coho salmon in
 15 jeopardy, the NMFS included an incidental take statement in its 2013 BiOp outlining the
 16 permissible rates of *C. shasta* disease among Coho salmon. AR 1043-1075. Using Chinook
 17 salmon as a surrogate measure,⁵ the NMFS set the highest percentage of permissible *C. shasta*
 18 infection at 49 percent measured by quantitative polymerase chain reaction testing. AR 1055-
 19 1056. It chose the 49 percent measure because this was the highest observed rate of infection
 20 since monitoring had begun and because the NMFS believed that the 2013-2023 operations would
 21 reduce the *C. shasta* disease rates over the prior years of operations, meaning that *C. shasta* rates
 22 would never reach this historic high. *Id.* It noted that “If the percent of *C. shasta* infections for
 23 Chinook salmon juveniles in the mainstem Klamath River between Shasta River and Trinity River
 24 during May to July exceed these levels (i.e., 54 percent infection via histology or 49 percent
 25 infection via QPCR), reinitiation of formal consultation will be necessary.” *Id.* It also concluded

26
 27 ⁵ Chinook salmon were used as a surrogate because they are more plentiful than Coho salmon,
 28 have a similar susceptibility to *C. shasta* disease, and because Chinook disease monitoring had
 been in place since 2004. AR 1055

1 that “[i]n instances where the amount or extent of incidental take is exceeded, any operations
2 causing such take must cease pending reinitiation.” AR 1075

3 **C. Exceeding the Take Statement and Subsequent Agency Action**

4 In 2014 and 2015, the first two years of operation under the 2013 BiOp, *C. shasta* rates
5 among juvenile salmon exceeded the 49 percent incidental take trigger, reaching 81 percent in
6 2014 and 91 percent in 2015. AR 213. In July, 2015, the Bureau sent a letter to NMFS noting that
7 “unprecedented, multi-year drought conditions have persisted which have caused variations in
8 operations and hydrologic conditions that were not anticipated at the time the Proposed Action
9 was analyzed in the BiOp.” AR 544. Given these unexpected conditions, the Bureau sought “to
10 begin comprehensive discussions to clearly establish a path forward to resolve the outstanding
11 issues.” *Id.*

12 NMFS responded in a March, 2016 letter, confirming that the *C. shasta* rates exceeded the
13 incidental take statement in 2014 and 2015. AR 503. In its letter, NMFS did not suggest
14 reinitiating formal consultation, but instead explained that it believed the 2013 BiOp was still valid
15 because it “fully considered the expectation that disease infection rates would generally be higher
16 in dry years” and instead proposed revising the 2013 incidental take statement to account for
17 higher disease rates among the Coho salmon. *Id.*

18 In July, 2016, NMFS, the Fish and Wildlife Service (FWS), the Bureau, and the Yurok,
19 Karuk, and Hoopa Valley Tribes organized a disease technical advisory team (“DTAT”) to
20 compile the best available science on *C. shasta* in order to determine the best measures for
21 reducing *C. shasta* infection rates. To assist the technical team, FWS provided four technical
22 memos detailing the peer reviewed scientific information available on fish infection, spores,
23 polychaetes, and geomorphic conditions in the Klamath River. AR 252-319. The Tribal technical
24 experts used these memos to develop proposed mitigation measures to lower *C. shasta* infection
25 rates and submitted a Guidance Document to DTAT in November, 2016. AR 231-319.

26 The Guidance Document recommends a number of different types of flows to reduce *C.*
27 *shasta* infections. The Bureau, FWS, and NMFS provided comments on the Guidance Document,
28 raising concerns that the Guidance Document “does not comprehensively summary [sic] the

1 conclusions of the tech memos” and that “[a]dditional detail needs to be provided for the scientific
 2 bases of timing, duration, and frequency intervals of events for *all* management options.” AR
 3 133-134. Although the agencies are continuing to consult with the Tribe’s technical experts, the
 4 federal defendants have not agreed to implement any of the recommendations in the Guidance
 5 Document, two of which are at issue in plaintiffs’ request for an injunction: (1) flushing flows in
 6 the winter and spring to flush out host worms; and (2) emergency dilution flows if spore
 7 concentrations spike during juvenile salmon outmigration. AR 237-243.

8 **D. Obligation to Reinitiate Formal Consultation**

9 16 U.S.C. § 1540(g)(1) requires an acting agency (i.e. the Bureau) and a consulting agency
 10 (i.e. NMFS) to reinitiate formal consultation if “the amount or extent of taking specified in the
 11 incidental take statement is exceeded” or if “new information reveals effects of the action that may
 12 affect listed species or critical habitat in a manner or to an extent not previously considered.” 50
 13 C.F.R. § 402.16. This first circumstance was triggered when *C. shasta* rates exceeded the 49
 14 percent amount outlined in the incidental take statement. The second was triggered when
 15 consecutive drought years “caused variations in operations and hydrologic conditions that were
 16 not anticipated at the time the Proposed Action was analyzed in the BiOp” and resulted in much
 17 higher infection rates than the NMFS thought possible. AR 544.

18 It is undisputed that the Bureau and NMFS were obligated to reinitiate formal consultation
 19 after the *C. shasta* rates exceeded the maximum percentage permitted by the 2013 incidental take
 20 statement. The federal defendants previously disputed that formal consultation was necessary,⁶
 21 but now concede that reinitiation of formal consultation is required. However, they argue that
 22 plaintiffs’ claim is moot, asserting that they have already reinitiated formal consultation and that
 23 the court cannot provide plaintiffs with any additional effective relief. Fed. Oppo. at 12.

24
 25 _____
 26 ⁶ The federal defendants contend that they have never disputed that formal consultation is
 27 necessary. However, prior to January, 2017, the agencies consistently represented otherwise. *See,*
 28 *e.g.*, Response to July 18, 2016 Letter Concerning Process for Addressing the Karuk and Yurok
 Tribes’ Sixty-Day Notice of Intent to Sue, Pursuant to the Endangered Species Act: Failure to
 Reinitiate Consultation on the Klamath Project, AR 418-419 (“The Plan may also be used to
 inform Reclamation *regarding the need to reinitiate consultation* along with the extent and scope
 of consultation, *if reinitiated.*”) (emphasis added).

E. Is plaintiffs' reinitiation claim moot?

1 The federal defendants assert that plaintiffs' claim to order the agencies to reinitiate formal
 2 consultation is moot because they have already reinitiated formal consultation. Fed. Oppo. at 11.
 3 They contend that formal consultation was reinitiated at some unclear point prior to plaintiffs'
 4 filing their lawsuit after NMFS found that the incidental take statements had been exceeded. *Id.*
 5 Perhaps acknowledging that their conduct and statements throughout 2016 do not support a
 6 conclusion that the agencies reinitiated consultation prior to the filing of plaintiffs' suits,⁷ they also
 7 point to a letter from January, 2017, in which the Bureau makes clear its desire to reinitiate formal
 8 consultation to the NMFS. AR 0001-04; AR 0005-08. This letter appears to be sufficient to show
 9 that the defendants have now reinitiated formal consultation.

10 The federal defendants assert that, because they have reinitiated formal consultation, the
 11 court can no longer provide plaintiffs with any effective relief and that the reinitiation claim is
 12 moot. They point to various cases in which courts have found reinitiation claims moot following
 13 reinitiation of formal consultation. *Alliance for the Wild Rockies v. U.S. Dep't of Agric.*, 772 F.3d
 14 592, 601 (9th Cir. 2014) (finding reinitiation claim moot where "the federal defendants ha[d]
 15 already completed a second Biological Evaluation consultation addressing the impact of helicopter
 16 hazing on Yellowstone grizzly bears."); *Native Fish Soc. v. NMFS*, 992 F. Supp. 2d 1095, 1115-16
 17 (D. Or. 2014) ("NMFS has reinitiated consultation, but plaintiffs contend that the reinitiation was
 18 untimely and request declaratory relief. The court concludes that this claim is moot as the court
 19 cannot provide plaintiffs with any meaningful relief."); *Defenders of Wildlife v. Martin*, 454 F.
 20 Supp. 2d 1085, 1103 (E.D. Wash. 2006) (court could not provide "effective relief" on reinitiation
 21 claim where "Defendants are already engaged in consultation.").

22 In response, plaintiffs argue that their claim is not moot because effective relief may still
 23 be granted. They distinguish the cases the defendants cite, noting that in those cases formal
 24

25 _____
 26 ⁷ The defendants' claim that they reinitiated formal consultation before plaintiffs' suits were filed
 27 is contradicted by their own pleadings in this case. For example, in their reply in support of their
 28 motion to dismiss the claims brought by Hoopa Valley, the federal defendants argued that they
 had "been properly discussing on an 'informal basis' reinitiating formal consultation and revising
 or amending the ITS." Hoopa Dkt. No. 60 at 12. Given their own representations, their new claim
 that they have been engaged in formal consultation all along is not plausible.

1 consultation had already been completed or the plaintiffs had not requested any injunctive relief
2 pending completion of formal consultation. *Alliance for the Wild Rockies*, 772 F.3d at 601, 607
3 (claim was moot where formal consultation had already been completed); *Native Fish Soc’y*, 992
4 F. Supp. 2d at 1116 (plaintiffs did not request injunctive relief); *Defenders of Wildlife*, 454 F.
5 Supp. 2d at 1103 (court had already granted preliminary injunction, set to expire once formal
6 consultation was complete).

7 Plaintiffs note that in this case, and in their motion for partial summary judgment, they
8 have requested that the court order the federal defendants to reinitiate formal consultation and
9 have requested an injunction in the form of specific protective flows to be put in place while the
10 agencies complete the consultation process. Yurok Reply at 4 (Dkt. No. 54). They assert that the
11 agencies are currently operating without a valid BiOp and that it will take the federal defendants at
12 least six months to complete consultation and issue a new no-jeopardy finding. *Id.* Because it will
13 take the agencies some time to complete their consultation process, and the flows for the 2017
14 season will be locked in in April, they contend that an injunction is necessary. *Id.* Plaintiffs argue
15 that their claims are not moot because they can still be provided effective relief in the form of an
16 injunction.

17 Because plaintiffs do not merely seek declaratory relief ordering the federal agencies to
18 reinitiate consultation, but also seek an injunction until formal consultation is completed, the court
19 may still grant plaintiffs effective relief on their reinitiation claim. The claim is not moot.

20 **F. Does reinitiation claim fail because 2013 BiOp must be presumed valid?**

21 Defendants take issue with plaintiffs’ assertion that the 2013 BiOp is invalid and that the
22 reinitiation claim remains justiciable because the court may still grant injunctive relief. They
23 contend that the 2013 BiOp must be presumed valid for the purposes of the present motion. Fed.
24 Sur-reply at 3.⁸ They assert that an incidental take statement and BiOp are not rendered invalid
25 simply because reinitiation of consultation has begun and that reinitiation of consultation does not
26 require the agencies to issue a new biological report. *Id.*; *Defenders of Wildlife v. Bureau of*
27

28 ⁸ Defendants’ motion for leave to file a Sur-reply is GRANTED.

1 *Ocean Energy Mgmt.*, 684 F.3d 1242, 1252 (11th Cir. 2012) (“There is no precedent in our circuit
2 to support Petitioners’ argument that BOEM’s choice to reinitiate consultation with NMFS and
3 FWS automatically renders the former biological opinions invalid.”); *Mayo v. Jarvis*, No. 14-cv-
4 1751, 2016 WL 1254213, at *133 (D.D. C. Mar. 29, 2016) (finding “no authority for [the]
5 proposition that, whenever the FWS reinstates formal consultation, the consultation must result in
6 the production of a new, full-blown BiOp). And they argue that because a BiOp is not
7 automatically made invalid upon reinitiation of consultation, and because plaintiffs’ have not
8 moved for summary judgment on their substantive claims against the BiOp, the court must
9 presume that the BiOp is valid.

10 There are several problems with this argument. First, the cases the defendants cite seem to
11 conflict with Ninth Circuit precedent which says that reinitiation of consultation does need to
12 result in a new Biological Opinion. *Simpson Timber*, 255 F.3d at 1078 (“Reinitiation of
13 consultation requires either the FWS or the NMFS to issue a new Biological Opinion before the
14 agency action may continue.”); *Mt. Graham Red Squirrel v. Madigan*, 954 F.2d 1441, 1451 (9th
15 Cir. 1992) (“Reinitiation of consultation requires the Fish and Wildlife Service to issue a new
16 Biological Opinion before a project may go forward.”).

17 Further, neither case plaintiffs rely on involved mandatory reinitiation of consultation
18 following an incidental take violation. *Defenders of Wildlife*, 684 F.3d at 1252 (Agencies’
19 voluntary decision to reinitiate consultation to address potential impacts of Deep Water Horizon
20 disaster did not concede “inadequacy of prior consultations”); *Jarvis*, 2016 WL 1254213, at *132
21 (“NPS reinitiated consultation with the FWS once the incidental take authorized by the 2007 BiOp
22 was reached, but before it was *exceeded*.”) (emphasis in original). Because the agencies
23 voluntarily reinitiated consultation in those cases, the decision did not necessarily evidence flaws
24 in the underlying biological findings or assumptions.

25 In contrast, in this case, the agencies are mandated to reinitiate consultation because the *C.*
26 *shasta* rate in 2014 and 2015 exceeded the incidental take statement. While a violation of an
27 incidental take statement does not necessarily mean that the conclusions and no-jeopardy
28 determination of a BiOp are invalid, in this case, the high infection rates of *C. shasta* in 2014 and

1 2015 directly undermine core conclusions of the NMFS’s no-jeopardy determination, which was
2 based on the assumption that *C. shasta* rates would decline over observed POR rates. *C. shasta*
3 rates did not decline--they increased. And they did not just increase a little, they went up to 81
4 and 91 percent, well over the 49 percent observed historic high and incidental take maximum.
5 NMFS did not study what the impact on Coho salmon would be if *C. shasta* rates increased and
6 did not review the impact that consecutive years with infection rates at 81 and 91 percent would
7 have on the Coho salmon in the long term. To the contrary, its no-jeopardy determination relied
8 on the assumption that *C. shasta* rates would decrease. Because this core presumption has proved
9 incorrect, it is unclear what analysis remains to support the BiOp’s no-jeopardy conclusion.

10 While defendants plausibly argue that a BiOp is not immediately invalidated upon
11 reinitiation of consultation in all instances, they have not convincingly shown that the 2013 BiOp
12 should be presumed valid in this case. While it is true that plaintiffs have not moved for summary
13 judgment on their substantive challenge to the BiOp, this does not mean the court cannot evaluate
14 the BiOp’s merit in considering whether injunctive relief on the reinitiation claim is warranted.

15 **G. Does reinitiation claim fail because it is not narrowly tailored?**

16 Defendants argue that injunctive relief is not an appropriate remedy on a reinitiation claim.
17 Fed. Oppo. at 16. The defendants note that any injunctive relief must be narrowly tailored to the
18 alleged violation. *Id.* They assert that the only appropriate remedy for a failure to reinitiate claim
19 is an order directing the agencies to reinitiate formal consultation, not an injunction. *Id.*

20 In response, plaintiffs assert that injunctions are an appropriate remedy for substantial
21 procedural violations of the ESA and that courts regularly grant injunctions pending completion of
22 formal consultation. Yurok Reply at 5. They point to *Washington Toxics*, in which the Ninth
23 Circuit stated that “[i]t is well-settled that a court can enjoin agency action pending completion of
24 section 7(a)(2) requirements.” 413 F. 3d at 1034; *see also Pac. Rivers Council v. Thomas*, 30 F.
25 3d 1050, 1156-57 (9th Cir. 1994) (holding that an injunction to prohibit all logging and
26 roadbuilding that “may affect” listed salmon was necessary while formal consultation was
27 ongoing). They also note that courts have previously issued injunctions on the Klamath Project
28 when reinitiation of formal consultation was ongoing. *See PCFFA I*, 138 F. Supp. 2d at 1250

1 (ordering an injunction prohibiting water levels to fall below a set minimum during consultation);
2 *PCFFA II*, 426 F.3d at 1095 (directing the district court to issue an injunction requiring minimum
3 flows while formal consultation was completed). Plaintiffs contend that this precedent clearly
4 establishes that an injunction is an appropriate form of relief on a reinitiation claim.

5 Defendants attempt to distinguish these cases by noting that all the cases plaintiffs cite
6 involved either a failure to consult in the first instance or a proven substantive violation of the
7 ESA. Yurok Fed. Sur-reply at 3 (Dkt. No. 55-1). They argue that because none of those cases
8 involved a stand-alone failure to reinitiate claim, the court should disregard them. *Id.*

9 While none of the cases plaintiffs point to involve a stand-alone reinitiation claim, this
10 does not mean that they should be ignored. The Ninth Circuit cases lay out a general rule that
11 injunctive relief is an appropriate remedy for a substantial procedural violation of the ESA.
12 *Washington Toxics*, 413 F. 3d at 1034. In *Washington Toxics*, the court stated “The remedy for a
13 substantial procedural violation of the ESA--a violation that is not technical or de minimis--must
14 [] be an injunction of the project pending compliance with the ESA.” *Id.*

15 In *Thomas v. Peterson*, the court explained the rationale for this rule:

16 The ESA’s procedural requirements call for a systematic determination of the
17 effects of a federal project on endangered species. If a project is allowed to
18 proceed without substantial compliance with those procedural requirements, there
19 can be no assurance that a violation of the ESA’s substantive provisions will not
20 result.

21 753 F.2d 754, 764 (9th Cir. 1985). These cases are, by their own terms, not limited to the failure
22 to complete formal consultation in the first instance but apply to any “substantial procedural
23 violation.” If the agencies’ failure to reinitiate formal consultation is a “substantive procedural
24 violation” then injunctive relief, while consultation is ongoing, is the appropriate remedy.

25 The federal defendants’ failure to reinitiate formal consultation in a timely manner is a
26 substantial procedural violation. As defendants note, courts have repeatedly found substantive
27 procedural violations where agencies failed to engage in formal consultation in the first instance.
28 *See, e.g., Washington Toxics*, 413 F. 3d at 1029. This is because “[t]he purpose of the consultation
process [] is to prevent later substantive violations of the ESA.” *Id.* If the federal agencies fail to

1 complete the necessary consultation process they cannot ensure that they are in compliance with
2 the substantive provisions of the ESA and run a significant risk of causing substantial substantive
3 harm. *Peterson*, 753 F.2d at 763 (“Without a biological assessment, it cannot be determined
4 whether the proposed project will result in a violation of the ESA’s substantive provisions. A
5 failure to prepare a biological assessment for a project in an area in which it has been determined
6 that an endangered species may be present cannot be considered a *de minimis* violation of the
7 ESA.”).

8 Although these cases discuss the failure to consult in the first instance, their analysis is
9 equally applicable here where the federal defendants are required to reinitiate formal consultation
10 because they have substantially exceeded their incidental take trigger and the no-jeopardy
11 conclusion of their 2013 BiOp has been undermined. Just as with the requirement to complete
12 formal consultation initially, the mandate to reinitiate formal consultation in this instance is a
13 procedural requirement designed to “prevent later substantive violations.” While the 2013 BiOp
14 provides an assessment of the Klamath Project’s impact to Coho salmon, it relies on presumptions
15 that have proven incorrect. The BiOp offers no assessment of the impact to Coho salmon if *C.*
16 *shasta* rates increase above POR rates or if *C. shasta* rates stay at extremely high levels for two
17 years in a row. Because the BiOp did not address these issues “it cannot be determined whether
18 the proposed project will result in a violation of the ESA’s substantive provisions” and cause
19 jeopardy to the Coho salmon. *Peterson*, 753 F.2d at 763.

20 The BiOp itself acknowledges that the Bureau cannot maintain the status quo after
21 exceeding an incidental take trigger, stating that “[i]n instances where the amount or extent of
22 incidental take is exceeded, any operations causing such take must cease pending reinitiation.”
23 AR 1075. The Bureau clearly did not cease operations of the Klamath Project following
24 exceedence of the incidental take trigger in 2014. And it did not immediately reinitiate formal
25 consultation, as required by Section 402.16. Instead, it delayed more than two years before
26 reinitiating consultation, continuing to run the project per the 2013 BiOp, resulting in additional
27 alarmingly high *C. shasta* rates. It is not a *de minimis* violation for defendants to fail to reinitiate
28 formal consultation for two years after the requirement to reinitiate was triggered where that

1 trigger evidenced fundamental flaws in the BiOp’s no-jeopardy determination. The federal
2 defendants’ significant delay in reinitiating formal consultation is a substantial procedural
3 violation. Injunctive relief is appropriate. *Washington Toxics*, 413 F. 3d at 1034.

4 **H. Does Section 7(d) support maintaining the status quo**

5 The federal defendants argue that an injunction is not warranted because “the ESA
6 contemplates action agencies proceeding with actions while consultation is ongoing, even where
7 the action agencies have not previously completed consultation.” Fed. Oppo. at 15. They cite
8 Section 7(d), which provides that “after initiation of consultation” an agency “shall not make any
9 irreversible or irretrievable commitment of resources” that would foreclose “the formulation or
10 implementation of any reasonable and prudent alternative measures which would not violate
11 subsection (a)(2)” 16 U.S.C. § 1536(d). The defendants insist that “[c]ompliance with an
12 existing BiOp does not foreclose development of a reasonable and prudent alternative” and so
13 continuing to run the water project under the 2013 BiOp would not violate Section 7(d). Fed.
14 Oppo. at 16; *Oceana v. BOEM*, 37 F. Supp. 3d 147, 182 (D.D.C. 2014) (reliance on existing BiOp
15 while reinitiation of consultation was ongoing was reasonable).

16 This is a poor argument. Section 7(d) generally works to prevent action agencies from
17 continuing with a project prior to completing consultation, not to give projects the go-ahead.
18 *Conner v. Burford*, 848 F.2d 1441, 1455 n.34 (9th Cir. 1988) (“Section 7(d) does not amend
19 section 7(a) to read that a comprehensive biological opinion is not required before the initiation of
20 action so long as there is no irreversible or irretrievable commitment of resources.”). As plaintiffs
21 point out, Congress enacted Section 7(d) in 1978 following the *TVA v. Hill* decision to prevent
22 agencies from funneling resources into a particular project in an effort to create momentum toward
23 its completion. *North Slope Borough v. Andrus*, 486 F. Supp. 332, 356 (D.D.C. 1979) (“Congress
24 enacted § 7(d) to prevent Federal agencies from ‘steamrolling’ activity in order to secure
25 completion of the projects regardless of the impacts on endangered species.”). Section 7(d)
26 therefore generally precludes agencies from moving forward with a project when the impact to
27 endangered species has not been made clear. Although the federal defendants frame Section 7(d)
28 as permitting continued reliance on the 2013 BiOp, Section 7(d) does not offer an agency

1 affirmative support to continue a project’s operations.

2 Since plaintiffs seek to modify the current operations of an ongoing project, not halt a
3 planned project, Section 7(d) does not readily apply. It is therefore unclear what potential
4 “irretrievable commitment of resources” is at stake. Plaintiffs suggest that failing to implement
5 the proposed injunctive relief could constitute an irretrievable commitment of resources because it
6 could result in lasting and irretrievable damage to the Coho salmon. Yurok Reply at 14. If
7 plaintiffs’ argument that the Coho salmon are in a weakened state and face irreparable harm is
8 taken as true, then it is plausible that failing to implement the requested relief could constitute a
9 violation of Section 7(d).

10 Even though the plaintiffs did not rely on Section 7(d) in their motion for summary
11 judgment, did not bring a formal claim for a Section 7(d) violation, and stated in their reply that
12 “Section 7(d) is irrelevant,” the federal defendants still seem convinced that plaintiffs intend to
13 rely on it. In their sur-reply the federal defendants attack any potential reliance on Section 7(d),
14 noting that plaintiffs did not plead this claim or move for summary judgment on a Section 7(d)
15 claim. Fed. Sur-reply at 4. As plaintiffs stated in their reply, it is no surprise that plaintiffs did not
16 bring a Section 7(d) violation in their complaint or in their motion for summary judgment as such
17 a violation can only occur after formal consultation is initiated. The federal defendants did not
18 reinitiate formal consultation until after plaintiffs filed their complaints and moved for summary
19 judgment. Yurok Reply at 14 n.6. Plaintiffs nevertheless assert that Section 7(d) supports
20 injunctive relief as the agencies are obligated to comply with this section regardless of whether
21 plaintiffs have brought a Section 7(d) claim.

22 Section 7(d) does not support maintaining the status quo: at a minimum it is neutral toward
23 the proposed injunction and at a maximum it supports the proposed protective flow measures.

24 **I. Does reinitiation claim fail because plaintiffs’ have failed to show causation?**

25 The intervenor defendants argue that plaintiffs have failed to prove that reinitiation is
26 necessary because they have not shown that the Klamath Project caused “each and every incidence
27 of infection of a juvenile Chinook salmon” in the Klamath river. Int. Oppo. at 10. They note that
28 establishing a “take” requires a showing of actual and proximate cause and submit that plaintiffs’

1 cannot show that the Klamath Project operations caused all incidences of *C. shasta* infection. *Id.*

2 It is not necessary for plaintiffs' to show that each and every incidence of *C. shasta* is the
3 result of the Klamath Project. The 2013 BiOp sets the permissible rates of *C. shasta* among
4 Chinook and Coho salmon and notes, in accordance with 50 C.F.R. § 402.16, that reinitiation of
5 formal consultation is required if this take amount is exceeded. As there is no dispute that the
6 incidental take statement was exceeded, reinitiation of formal consultation is required.

7 **II. INJUNCTIVE RELIEF**

8 Claims for injunctive relief are generally governed by a four-factor test: (1) there will be
9 irreparable harm; (2) there are no adequate remedies at law; (3) a balance of hardships supports the
10 requested relief; and (4) the relief is within the public interest. *Indep. Training & Apprenticeship*
11 *Program v. Calif. Dep't of Indus. Relations*, 730 F.3d 1024, 1032 (9th Cir. 2013). Plaintiffs
12 contend that they have met this test because they have demonstrated that, absent the requested
13 relief, Coho salmon and plaintiffs will suffer irreparable harm; monetary damages are inadequate
14 to compensate for the loss of endangered species; and the ESA requires courts to prioritize
15 endangered species over other interests. Yurok Reply at 5. The defendants respond that plaintiffs
16 have failed to demonstrate that injunctive relief is appropriate for several reasons.

17 **A. Irreparable Harm**

18 First, the federal defendants contend that plaintiffs have failed to show irreparable harm to
19 themselves. However, all plaintiffs have demonstrated that irreparable harm to Coho salmon
20 would cause them personal harm as well. The Yurok Tribe has demonstrated that the Yurok
21 people's lives are inextricably linked to salmon and that they rely on salmon for their subsistence,
22 cultural identity, rituals, and economic well-being. O'Rourke Decl. at 26-27 (Yurok Dkt. No. 47).
23 The Hoopa Valley Tribe has demonstrated a similar interest. Hoopa Mot. at 1, (Hoopa Dkt. No.
24 69-1). The fishing associations have shown that they are harmed when salmon abundance drops
25 because the potential salmon harvests decrease. They note that many of their members are
26 subsistence fishers, relying on the salmon for their living, and that harvests have been particularly
27 low in recent years as *C. shasta* infection rates have remained high. Spain Decl. ¶¶ 13-14 (Yurok
28 Dkt. No. 15); Fisher Decl. (Yurok Dkt. No. 12). These interests are all sufficient to show that that

1 the plaintiffs will suffer personal harm if the Coho are irreparably harmed.

2 Next, the defendants assert that plaintiffs have failed to show that the Coho salmon will be
 3 irreparably harmed absent the requested relief. The federal defendants argue that plaintiffs have
 4 failed to show harm to Coho salmon at a species level. Fed. Oppo. at 18. They also contend that
 5 because it does not appear that 2017 will be a drought year, it is unlikely that the high rates of *C.*
 6 *shasta* seen in 2014 and 2015 will return. Fed. Oppo. at 19. The intervenor defendants also
 7 submit that plaintiffs have failed to show irreparable harm because many factors contribute to
 8 disease rates among Coho salmon and plaintiffs seek to enjoin the Bureau to take affirmative
 9 action to prevent infection for any reason, rather than just to prevent infection that may be caused
 10 by the Klamath Project itself.

11 **1. Species-Level harm**

12 Plaintiffs note that it is not necessary to show harm to the “species as a whole” to obtain an
 13 injunction. *Big Country Foods, Inc. v. Bd. of Educ.*, 868 F.2d 1085, 1088 (9th Cir. 1989)
 14 (plaintiffs must show irreparable injury “irrespective of the magnitude of the injury”); *Nat’l*
 15 *Wildlife Fed. v. Burlington N. R.R.*, 23 F.3d 1508, 1512 n.8 (9th Cir. 1994) (“We are not saying
 16 that a threat of extinction to the species is required before an injunction may issue under the ESA.
 17 This would be contrary to the spirit of the statute, whose goal of preserving threatened and
 18 endangered species can be achieved through incremental steps.”); *Marbles Murrelet v. Pac.*
 19 *Lumber Co.*, 83 F.3d 1060, 1066 (9th Cir. 1996) (“A reasonably certain threat of imminent harm
 20 to a protected species is sufficient for issuance of an injunction.”). Evidence that the Coho salmon
 21 will suffer imminent harm of any magnitude is sufficient to warrant injunctive relief.

22 **2. Water levels for 2017 appear favorable**

23 The defendants contend that *C. shasta* reached high levels in 2014 and 2015 because there
 24 were unprecedented droughts in those years, making water levels particularly low. Fed. Oppo. at
 25 19. They note that 2016 water levels were significantly better and *C. shasta* rates were only 48
 26 percent, below the maximum outlined by the 2013 Incidental Take Statement. *Id.* They contend
 27 that 2017 water levels are similarly promising and that the water conditions and disease rates seen
 28 in 2014 and 2015 are therefore unlikely to return, even if the Bureau continues to run the Klamath

1 Project pursuant to the 2013 BiOp. *Id.* They also note that higher water levels make it more likely
2 that the Bureau will be able to take disease management steps, which the 2013 BiOp provides for
3 when water is available. *Id.*

4 Plaintiffs acknowledge that water levels improved in 2016 and that the projections for
5 2017 also appear favorable. Yurok Reply at 6. However, they argue that the Coho salmon are still
6 at significant risk. First, they note that the 2013 BiOp's no-jeopardy determination relied on the
7 assumption that *C. shasta* rates for Coho salmon would fall under the 2013-2023 operations and
8 would never exceed 49 percent. *Id.* Next they highlight that the BiOp recognized that *C. shasta*
9 was the most significant risk for Coho salmon and that the Klamath Project increases the risk of
10 disease above natural conditions. *Id.* Plaintiffs argue that the record high levels of *C. shasta* in
11 2014 and 2015 demonstrate that NMFS's assumptions about the Klamath Project's impact on
12 Coho salmon were fundamentally flawed as disease rates did not decrease, but instead markedly
13 increased under the 2013 plan. *Id.* They note that the 2013 BiOp did not assess the impact that
14 multiple years of infection rates at or near the incidental take maximum might have on Coho
15 salmon. *Id.* at 7. The 2013 BiOp did not address this issue because it concluded that *C. shasta*
16 rates would decline from observed POR rates, which averaged around 30 percent and had never
17 exceeded 49 percent, and so presumed that Coho salmon would not be subjected to these
18 conditions. Plaintiffs argue that, given this presumption, there is nothing in the 2013 BiOp to
19 support the idea that Coho salmon can sustain multiple years of infection at or near the 49 percent
20 infection rate. *Id.*

21 Plaintiffs also argue that the extreme infection rates seen in 2014 and 2015 have weakened
22 the Coho salmon population's abundance, fitness, and resilience such that protective measures are
23 particularly important now. Again, because the 2013 BiOp presumed that *C. shasta* rates would
24 fall, it did not address the potential lasting impact that consecutive years of infection, well above
25 the incidental take maximum, might have on the Coho salmon. But plaintiffs assert the extreme
26 infection rates seen in 2014 and 2015 will impact the offspring generations of the affected juvenile
27 Coho salmon. For example, they explain that because Coho salmon have a three-year life cycle,
28 the offspring of the juvenile salmon affected in 2014 will be outmigrating in 2017. Yurok Reply

1 at 7. They argue that, because the 2017 population has been stressed and weakened by the high
2 infection rates seen in its parents' generation, they may be less able to sustain additional years of
3 high *C. shasta* infection and protective flows are particularly important. *Id.*

4 Plaintiffs respond to the Bureau's argument that higher water years will allow the Bureau
5 to take more protective steps in 2017 in accordance with the 2013 BiOp by noting that the
6 Bureau's history of operating under the 2013 BiOp has not been favorable to the salmon, even in
7 non-drought years. *Id.* at 9. They point out that in 2013 and 2016 infection rates approached the
8 Incidental Take maximum, 46 percent and 48 percent respectively, even though these were close
9 to average water years. *Id.* at 10. They also note that the Bureau only provides flushing and
10 dilution flows, in line with the disease management program, if there is water available after water
11 is allocated to irrigation. *Id.* While the 2013 BiOp is sufficiently flexible that the Bureau could
12 theoretically operate the Klamath Project in a manner favorable to the Coho salmon in 2017, prior
13 years show that if water is limited, it is unlikely to issue flows above the BiOp's mandated
14 minimums. Plaintiffs have demonstrated a likelihood of immediate irreparable harm even though
15 the projected water levels for 2017 are favorable.

16 **3. Disease rates are not all attributable to the Klamath Project**

17 The intervenor defendants contend that plaintiffs have failed to show irreparable injury
18 because Coho salmon survival depends on many factors, not just the operations of the Klamath
19 Project. Int. Oppo. at 20. They point to the declaration of Mr. Cramer, who explains that factors
20 such as weather conditions and environmental variation primarily account for changes in infection
21 rates and that "[a]ny assumption that operations of the Klamath Project is the cause of a given
22 incidence of *C. shasta* infections of salmonids in the Klamath River between the Shasta River and
23 Trinity River, or of increases between years in the rate of infections, is not supported by the
24 available data." Cramer Decl. ¶ 9 (Yurok Dkt. No. 48-2). Cramer concludes "that continued
25 operation of the Klamath Project consistent with the 2013 BiOp would not result in irreparable
26 harm to the species." *Id.*

27 These arguments are not persuasive. No doubt many factors beyond the Klamath Project's
28 operations, impact *C. shasta* disease rates, but there is no dispute, and the 2013 BiOp concedes,

1 that the Klamath Project’s operations increase the incidence of *C. shasta* above natural levels. AR
 2 1011. It is not necessary for plaintiffs to show that the Klamath Project causes all incidences of *C.*
 3 *shasta*, only that the Coho salmon are likely to be irreparably harmed absent the requested relief.
 4 While environmental variability may be the primary cause of *C. shasta* fluctuations, plaintiffs
 5 cannot obtain injunctive relief from Mother Nature. It is the Bureau’s responsibility and
 6 obligation to ensure that its actions do not jeopardize the Coho salmon, after taking factors outside
 7 its control, such as environmental variability, into account. 16 U.S.C. § 1536(a)(2).

8 It is not necessary for plaintiffs to show that there is likely to be irreparable harm to the
 9 species as a whole or a risk of extinction. *Nat’l Wildlife Fed.*, 23 F.3d at 1512 n.8 (“We are not
 10 saying that a threat of extinction to the species is required before an injunction may issue under the
 11 ESA. This would be contrary to the spirit of the statute, whose goal of preserving threatened and
 12 endangered species can be achieved through incremental steps.”). Plaintiffs have presented
 13 compelling evidence that the Coho salmon are in a precarious state following years of high *C.*
 14 *shasta* rates and that the Bureau is unlikely to put protective flows into place absent an injunction.
 15 They have shown that without protective flows the Coho salmon are likely to face another year of
 16 *C. shasta* infection above or near the maximum incidental take rate and that such infection rates
 17 could further diminish the salmon’s resilience, abundance, and health. They have shown that the
 18 Bureau locks in its irrigation diversions in April and that, once these rates are locked in, the
 19 Bureau will only be able to provide flushing flows and dilution flows if water conditions allow it.
 20 Plaintiffs have presented sufficient evidence to show that, absent an injunction, the use of
 21 protective flows will be left to chance. And they have shown that without these flows, the Coho
 22 salmon are likely to face high rates of *C. shasta* that will weaken an already weakened population.
 23 Plaintiffs have presented sufficient evidence to show that they will face irreparable harm absent an
 24 injunction.

25 **B. No adequate remedy at law**

26 There is no adequate remedy at law for the loss of or harm to endangered species.
 27 *Cottonwood Env’tl. Law Ctr. v. U.S. Forest Serv.*, 789 F.3d 1075, 1090 (9th Cir. 2015) (“Congress
 28 established an unparalleled public interest in the ‘incalculable’ value of preserving endangered

1 species. It is the incalculability of the injury that renders the remedies available at law, such as
2 monetary damages inadequate.”) (citations and quotations omitted). There is no dispute that the
3 potential harm to the Coho salmon is one for which there is no adequate remedy at law.

4 **C. Balance of harms and public interest**

5 The defendants assert that the balance of harms weighs against an injunction because (1)
6 plaintiffs’ proposed injunctive relief could harm sucker fish that live in the Upper Klamath Lake,
7 and (2) the court should take into account the real financial interests of farmers and businesses that
8 rely on irrigation water for their business and livelihoods.

9 In ESA cases “the balance of hardships and the public interest tip heavily in favor of
10 endangered species.” *Sierra Club v. Marsh*, 816 F.2d 1376, 1383 (9th Cir. 1987). Defendants
11 acknowledge that this would generally favor granting injunctive relief to protect endangered
12 species, such as the Coho salmon, but argue that the calculus is different in this case because the
13 proposed injunctive relief might harm endangered sucker fish that live in the Upper Klamath Lake.
14 Fed. Oppo. at 21. Two species of sucker fish live in the Upper Klamath Lake and rely on certain
15 water levels for their habitat and survival. *Id.* When additional water is sent downstream, for
16 example, to be used as protective flows for Coho salmon, the available water in the Klamath Lake
17 decreases as does the sucker habitat. *Id.* Defendants argue that the balance of harms does not
18 weigh in favor of granting plaintiffs’ relief because the additional water requested would be taken
19 away from the sucker fish and the court cannot show a preference for the threatened Coho salmon
20 over the endangered sucker fish.

21 Plaintiffs respond that this argument is a red herring because their proposed injunction
22 would not alter the mandatory minimum lake levels for the Upper Klamath Lake. Yurok Reply at
23 11. They agree that sucker fish are entitled to protection, just like the Coho salmon, and argue that
24 their proposed injunction would prioritize both Coho salmon and suckers over water diverted to
25 the irrigation districts, as mandated by the ESA. *Klamath Water Users Protective Ass’n v.*
26 *Patterson*, 204 F.3d 1206, 1213 (9th Cir. 1999) (“[T]he Irrigators’ rights to water are subservient
27 to the ESA.”). Plaintiffs assert that both the Coho salmon and suckers’ water needs can be met by
28 withholding water that would otherwise be sent to the irrigation districts and using it to complete

1 the protective flows they request. Plaintiffs’ technical analyst, Michael Belchick, submits that
2 there are many ways the proposed protective flows could be implemented without impacting the
3 Klamath Lake minimum levels, such as “reducing agricultural water deliveries, using PacifiCorp’s
4 reservoirs, groundwater pumping, or making deliveries of water from east side sources (Clear
5 Lake and Gerber Reservoir) as delivered down the Lost River and the Lost River Diversion
6 Channel.” Belchick Decl. ¶ 15 (Yurok Dkt. No. 54-2).

7 In their sur-reply, the federal defendants assert that this is not a simple matter of diverting
8 water away from the irrigation districts because the proposed flows would largely take place in the
9 winter and spring when deliveries to irrigation are low. Bottcher Decl. ¶ 9 (Yurok Dkt. No. 47-2).
10 They point to the declaration of Jared Bottcher, which notes that the Klamath Lake has only
11 420,000 acre-feet of usable storage and that plaintiffs’ proposed measures would require 50,000 –
12 320,000 acre-feet of water, severely disrupting the water levels at Klamath Lake. *Id.* Bottcher
13 also notes that there are other bodies of water within the Klamath Project system that contain
14 sucker fish and would be impacted by changes to the water flows. Incidental take at the Lake
15 River Dam for suckers is measured by comparing the density of fish to the volume of water
16 passing the Link River Dam, meaning that if water levels at the Link River Dam measurably
17 increase the incidental take rate will increase (as the fish will represent a lower percentage of total
18 water, even if there is no actual decrease in fish abundance). *Id.* ¶ 11. Bottcher also notes that the
19 Bureau is required to maintain particular water levels at Tule Lake but that no specific amount of
20 water is earmarked for Tule Lake because it has historically received sufficient water from
21 irrigation runoff and drainage. *Id.* ¶ 12. He notes that if irrigation deliveries decrease, the Tule
22 Lake levels will decrease as well.

23 The defendants’ arguments highlight that the Klamath Project is a complex system. It is
24 unsurprising that any changes to water flows will have additional impacts elsewhere. Plaintiffs
25 maintain that there are various management options that the Bureau can use to implement the
26 injunctive flows while complying with its other obligations. To the extent that plaintiffs’
27 requested relief would require reducing water levels below the minimums set for the suckers, they
28 are not permitted. Because it appears that, with collaboration, the Bureau could implement at least

1 some of the plaintiffs' proposed injunctive measures, I do not conclude that the hypothetical
2 impact to the suckers precludes injunctive relief.

3 Next, the intervenor defendants submit that their interests should be taken into account,
4 noting that the proposed injunction might reduce the water available to irrigators and "would
5 create significant hardships for the community of farmers and ranchers that rely on water from the
6 Klamath Project for their livelihoods." Int. Oppo. at 21. The intervenor defendants undeniably
7 have genuine and important interests, and the court recognizes that the proposed measures might
8 cause hardship to the farmers, ranchers, and their communities. However, as plaintiffs point out,
9 courts are not permitted to favor economic interests over potential harm to endangered species.
10 *Tennessee Valley Auth. v. Hill*, 437 U.S. 153, 184 (1978) ("The plain intent of Congress in
11 enacting this statute was to halt and reverse the trend toward extinction whatever the cost.").
12 Congress has established that endangered species must be prioritized and "courts may not use
13 equity's scales to strike a different balance." *Nat'l Wildlife Fed'n v. Nat'l Marine Fisheries Serv.*,
14 422 F.3d 782, 793 (9th Cir. 2005); *Cottonwood*, 789 F.3d at 1091 ("[T]he equities and public
15 interest factors always tip in favor of the protected species.").

16 The requested injunctive relief would also help protect the Tribes' fishing rights, which
17 must be accorded precedence over irrigation rights. The Hoopa Valley and Yurok Tribes have
18 federally reserved fishing rights. *Parravano v. Masten*, 70 F.3d 539, 541 (9th Cir. 1995) (holding
19 that "executive orders issued in 1876 and 1891 vested the Hoopa Valley and Yurok [] with
20 federally reserved fishing rights" and that the Tribes still retained these rights); *Patterson*, 204
21 F.3d at 1214 ("We have held that water rights for the Klamath Basin Tribes carry a priority date of
22 time immemorial."). Because the Bureau operates the Klamath Project, "it has a responsibility to
23 divert the water and resources needed to fulfill the Tribes' rights, rights that take precedence over
24 any alleged rights of the Irrigators." *Patterson*, 204 F.3d at 1214. Because the requested relief
25 would protect the Tribes' fishing rights, which hold a priority over the irrigator rights, the balance
26 of harms and public interest also favor the proposed injunction.

27 **III. IS THE PARTICULAR INJUNCTIVE RELIEF REQUESTED WARRANTED?**

28 Plaintiffs request two primary forms of flows to reduce *C. shasta* infection rates: (1)

1 flushing flows in the winter and spring to reduce polychaete worm concentrations; and (2) dilution
2 flows when *C. shasta* rates spike. Yurok Mot. at 20. Plaintiffs assert that these proposed
3 measures are supported by the best available science and are necessary to reduce *C. shasta* rates
4 among the Coho salmon and prevent irreparable harm. *Id.* Plaintiffs proposed measures come
5 from the Guidance Document, a document prepared by plaintiffs' technical analysts by relying on
6 the findings of the 2013 BiOp and the four tech memos provided by FWS. AR 231-232. While
7 the Guidance Document proposes additional protective measures, plaintiffs assert that the
8 prevention and emergency dilution flows are the most urgent and only seek to enjoin the Bureau to
9 provide these flows. Yurok Mot. at 20.

10 **A. Protective Flushing Flows**

11 Plaintiffs' first request is for prevention flows in winter and spring to flush out the
12 polychaete worms that host *C. shasta* spores. *Id.* at 21; AR 237. Plaintiffs note that *C. shasta* is
13 not transmitted from salmon to salmon, and that the Coho salmon contract *C. shasta* from the
14 polychaete worms. Yurok Mot. at 21. Peak flows with elevated water velocities can dislodge the
15 host worms from the riverbed and flush them downstream. AR 237. Plaintiffs propose both
16 surface flushing flows and deep flushing flows. Yurok Mot. at 21.

17 Plaintiffs note that surface flushing flows occurred regularly in years considered by the
18 biological opinion but have become less common in recent years. AR 237-238. As the
19 sedimentation tech memo states, "From 1964 to 1999, the average cumulative duration of Surface
20 Flushing flows exceeded 22 days per water year. From 2000 to 2016, the average cumulative
21 duration of Surface Flushing flow exceeded five days in only one water year and no sediment
22 mobilization flows occurred in 12 of the 17 water years." AR 269.

23 While the 2013 BiOp recognized the importance of flushing flows for reducing spore
24 concentration, it also conceded that the spring minimum flows would not be sufficient to dilute
25 high *C. shasta* concentrations. AR 1007-1008. Plaintiffs argue that there is a scientific consensus
26 that flushing flows reduce *C. shasta* infection rates among Coho salmon, and that these flows have
27 become increasingly infrequent in recent years. Although the historical evidence does not show
28 that flushing flows regularly occurred on an annual basis, plaintiffs propose implementing winter-

1 spring flushing flows every year for the duration of the 2013 BiOp or until dam removal is
2 completed because of the Coho's weakened state. Yurok Mot. at 22.

3 Plaintiffs also propose deep flushing flows. AR 239. Deep flushing flows are similar to
4 flushing flows but involve larger volumes of water, which results in more sediment disturbance
5 and can dislodge polychaete worms to a greater degree than flushing flows alone. *Id.* The
6 biological opinion recognized that deep flushing flows are likely to "reduce polychaete abundance
7 and disturb their fine sediment habitat." AR 1009-1011. However, it did not mandate such flows.
8 Plaintiffs propose deep flushing flows only in years where there is water available. Yurok Mot. at
9 23.

10 Plaintiffs ask that surface flushing flows be provided, at a minimum, and that deep flushing
11 flows be provided when water levels permit it. *Id.* Although they request these general types of
12 flows, they contend that the "timing of such releases should be left to the Bureau's discretion to
13 enable the Bureau to take advantage of flows and to address safety concerns." *Id.* They also
14 request that the court "direct the parties to have their technical experts confer and propose a
15 detailed order addressing timing, duration, and operations considerations for the particular
16 flushing flows." *Id.*

17 **B. Emergency Dilution Flows**

18 Plaintiffs' second proposed form of relief is for emergency flows when *C. shasta* rates
19 spike. *Id.* They request pulse flows to dilute spore concentrations when *C. shasta* rates are
20 particularly high. *Id.* Plaintiffs assert that their proposed emergency dilution flows mirror the
21 2013 BiOp's disease management plan with two exceptions: (1) the disease management plan only
22 triggers emergency flows when *C. shasta* rates reach 49 percent; and (2) emergency flows are only
23 implemented if surplus water is available. *Id.*

24 In lieu of the 49 percent infection rate trigger, plaintiffs assert that emergency flows should
25 be triggered when infection rates approach the historic average of 30 percent. *Id.* at 24. They
26 reasonably contend that a 49 percent trigger is insufficient to prevent infection rates above the
27 incidental take maximum (49 percent) because infection rates are likely to exceed this amount
28 before the emergency flows take effect. *Id.* A 30 percent trigger would certainly provide more

1 time for emergency measures to take effect. While it is unclear whether a slightly higher trigger
2 might work equally well, the technical experts can debate the merits of a specific triggering
3 infection rate.

4 Next, plaintiffs argue that the 2013 BiOp's requirement that emergency flows be used only
5 in years when surplus water happens to be available is insufficient. To ensure that water will be
6 available if emergency flows become necessary, they "ask the Court to require the Bureau either to
7 reserve a sufficient amount of water for emergency dilution flows or to condition the irrigation
8 allocation so that emergency dilution flows will occur if conditions warrant." *Id.* at 24.

9 As with the flushing flows, plaintiffs ask that the court direct the technical experts for the
10 parties to propose a detailed plan setting out the precise triggers, volumes, timing, and duration of
11 emergency dilution flows. *Id.*

12 **C. Defendants' Objections to the Proposed Injunction**

13 The defendants object to plaintiffs' proposed injunctive relief because it has not been
14 properly tested through a comprehensive scientific process. *Int. Oppo.* at 13-14. They emphasize
15 that the likely impact of plaintiffs' proposed relief is to deprive the irrigators of thousands of acre-
16 feet of water, which will cause substantial financial hardship. *Id.* at 15. They assert that, because
17 the need for plaintiffs' proposed measures is uncertain but the harm to the irrigators is clear,
18 injunctive relief is not appropriate.

19 Defendants note that plaintiffs' proposed injunctive measures come from the Guidance
20 Document, a report prepared by plaintiffs' technical experts that draws from the 2013 BiOp and
21 the FWS tech memos. *Id.* at 14. Defendants emphasize that the Guidance Document was not
22 prepared in line with the plan set out by DTAT. They also note that the federal agencies have
23 raised a number of concerns with the Guidance Document recommendations. *Id.* For example,
24 the FWS questioned why the flushing flows would be implemented annually when historical
25 conditions show that these flows only regularly occur every two years. AR 51. FWS also
26 commented that the Guidance Document should provide additional justification for the "deep
27 flushing flows" and how these flows would impact the overall ecosystem, noting that the measures
28 may "create unforeseen difficulties for the very species we are trying to protect." AR 52. With

1 regard to the recommendation to hold 50,000 acre-feet of water in reserve, the FWS commented,
2 “There is little evidence in the tech memos to support the need or effectiveness of this action.”
3 AR 53.

4 Plaintiffs respond to these criticisms by noting that their proposed injunctive relief is based
5 on the “best available science.” Yurok Reply at 15. They contend that these proposals are based
6 on the conclusions and findings in the 2013 BiOp and the FWS tech memos, which themselves
7 were developed through a detailed scientific process. *Id.* The 2013 BiOp concluded that *C. shasta*
8 rates pose a significant threat to Coho salmon and acknowledged that flushing flows can be
9 effective at diluting polychaete densities and reducing *C. shasta* infection rates. *Id.*; AR 1006-
10 1011. The FWS memos compile the best available science on *C. shasta* life history, infection
11 rates, and the effect of flushing and dilution flows. Yurok Reply at 16. The DTAT members and
12 other *C. shasta* experts provided comments on the FWS memos and the memos were peer
13 reviewed. *Id.*

14 Plaintiffs note that, although all the members of DTAT were originally going to work
15 together to prepare the Guidance Document, the federal defendants decided not to participate
16 because the Bureau would be implementing the recommendations and NMFS would be reviewing
17 the recommendations. *Id.* Following this change in plan, the plaintiffs moved forward with
18 preparing the Guidance Document and sought feedback and comments from the agencies. *Id.*
19 Plaintiffs’ technical experts used this feedback and these comments to update and hone the
20 Guidance Document and prepared a detailed matrix documenting the comments from all of the
21 DTAT members and reviewing agencies, and plaintiffs’ experts’ responses to each comment.
22 Supp. Belchik Decl. ¶¶ 8-12 (Yurok Dkt. No. 54-2); Supp. Belchik Decl. Ex. 1 (Yurok Dkt. No.
23 54-3). Plaintiffs have convincingly shown that their proposed injunctive flows are based on the
24 best available science and incorporate comments and feedback from experts in the field.

25 Plaintiffs have demonstrated that flushing flows and emergency dilution flows would
26 reduce *C. shasta* rates among Coho salmon. There is no meaningful dispute among the parties on
27 this point. The more substantive disputes involve whether the Bureau can practically implement
28 plaintiffs’ proposed relief and remain in compliance with its many other obligations – for example,

1 whether it can provide the requested flows without violating the minimum Klamath Lake levels
2 required for sucker fish. These concerns must be addressed by having the technical experts confer
3 on the details of how particular flows should be implemented.

4 **D. Whether an Evidentiary Hearing is Required**

5 Defendants finally argue that the proposed injunctive relief is not appropriate because there
6 are factual disputes that must be resolved before injunctive relief is granted. *Int. Oppo.* at 21.
7 Defendants assert that there are disputed facts on various issues, including whether the proposed
8 injunction is necessary to prevent irreparable harm to the Coho salmon and whether the requested
9 injunction would cause harm to other endangered species. *Id.* at 22. Defendants request either an
10 evidentiary hearing or discovery to determine whether any relief is necessary, and to test the
11 accuracy of the proposed injunctive measures. *Id.*

12 Plaintiffs respond that there are no material factual disputes that would preclude the
13 requested relief. *Yurok Reply* at 19; *see Charlton v. Estate of Charlton*, 841 F.2d 988, 989 (9th
14 Cir. 1988) (an evidentiary hearing is only necessary if there are material facts in dispute).
15 Plaintiffs assert that none of the factual disputes identified by the defendants are relevant to
16 assessing whether injunctive relief should be granted. *Yurok Reply* at 19. They assert that any
17 potential harm to irrigators or wildlife refuges is legally irrelevant as the court must prioritize ESA
18 rights over these interests. *Id.* Similarly, they respond to the defendants' assertion that there are
19 many factors that contribute to *C. shasta* rates, beyond the operations of the Klamath Project, by
20 noting that these potential factors are irrelevant to whether an injunction against the Klamath
21 Project is warranted. *Id.* Environmental variation does not obviate the Bureau's Section 7(a)
22 obligations. Plaintiffs seek to enjoin the Klamath Project, which is subject to human control, not
23 unmanageable environmental factors. These "factual disputes" do not necessitate an evidentiary
24 hearing.

25 Plaintiffs respond to the critiques of the science behind the Guidance Document by noting
26 that the ESA instructs parties to implement the best available science, but does not require perfect
27 information or the best science possible. *Id.*; *see Alaska Oil & Gas Ass'n v. Pritzker*, 840 F.3d
28 671, 680 (9th Cir. 2016) (ESA requires action based on the best available science and does not

1 require parties to wait for underlying research to be ironclad and absolute); *San Luis & Delta-*
 2 *Mendota Water Auth.*, 747 F.3d 581, 602 (9th Cir. 2014) (“[W]here the information is not readily
 3 available, we cannot insist on perfection: [T]he best scientific . . . data *available*, does not mean
 4 the best scientific data *possible*.”).

5 Although the proposed injunctive measures have not been exhaustively tested, plaintiffs
 6 have made a compelling case that these measures are based on the best available science and that
 7 there are no material disputes as to their ability to reduce *C. shasta* rates. Although the defendants
 8 raise some potential issues with implementing the precise measures requested, plaintiffs have
 9 suggested that the parties work together to prepare a proposed flow plan that would address the
 10 various complicated concerns. The only alternative to imposing the proposed measures is to wait
 11 until more concrete measures can be developed. Where plaintiffs have shown a threat of imminent
 12 harm to the Coho salmon, waiting for perfect science is not appropriate. An evidentiary hearing is
 13 not necessary and would further delay necessary relief.

14 **E. Relief**

15 Plaintiffs’ requested flows are supported by the best available science and are likely to
 16 reduce *C. shasta* rates. Given the complexity of the Klamath Project and the potential harm to
 17 endangered sucker fish, the parties must work together to determine an appropriate flow plan. The
 18 plaintiffs’ technical experts and the agency experts shall meet and confer on the precise timing,
 19 duration, and volume of any flows and submit a proposed injunctive flow plan by March 9, 2017.

20 **CONCLUSION**

21 The federal defendants’ motion to dismiss the Hoopa Valley claims is GRANTED with
 22 regard to Count III against NMFS and is DENIED with regard to all other Claims.

23 The intervenor-defendants’ motion to join the federal defendants’ motion to strike or limit
 24 review is GRANTED, however, the motion to strike or limit review is DENIED.

25 The federal defendants’ motion for leave to file a Sur-reply is GRANTED.

26 The plaintiffs’ motion for summary judgment on their reinitiation claims is GRANTED.
 27 The federal defendants violated Section 402.16 by failing to reinitiate consultation after the
 28 incidental take trigger for *C. shasta* was exceeded in 2014. Plaintiffs are entitled to injunctive

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1 relief on this substantial procedural violation. Plaintiffs’ requested flows are supported by the best
2 available science and are likely to reduce *C. shasta* rates. Given the complexity of the Klamath
3 Project, and the potential harm to endangered sucker fish, the parties’ technical experts will need
4 to determine the precise details of a preliminary injunctive flow plan.

5 Accordingly, the Court enters the following preliminary injunction:

6 1. Until such time as the formal consultation, recently initiated by the federal
7 defendants, is completed, the Bureau is ordered to require two types of flows: (1) winter-spring
8 flushing flows designed to dislodge and flush out polychaete worms that host *C. shasta* and (2)
9 emergency dilution flows. Emergency dilution flows are required between April and June 15 only
10 if *C. shasta* infection rates exceed 30 percent, or such other rate as agreed by the experts.

11 2. The technical experts for the parties will confer and submit to the Court on or
12 before March 9, 2017, a proposed order fleshing out the parameters of the required mitigation
13 measures in accordance with the best available science. In no event shall the proposed mitigation
14 measures interfere with conditions necessary to protect the endangered sucker fish. The Court
15 expects that the technical experts will propose surface flushing flows, at a minimum, and deep
16 flushing flows if there is sufficient water, modeled on management guidance 1 and 2 in the
17 Guidance Document prepared by the Tribes. The Court also expects the parties will propose a
18 plan for instituting emergency flows, modeled on management guidance 4. If that is not the
19 proposal, the experts shall explain why what they propose is more effective. The timing of the
20 releases of water is left to the Bureau’s discretion.

21 3. In all other respects, the 2013 BiOp and take statement remain in effect pending
22 completion of the reinitiated formal consultation.

23 4. No bond or security is required.

24 **IT IS SO ORDERED.**

25 Dated: February 8, 2017

26 
27 WILLIAM H. ORRICK
28 United States District Judge