

**Attachment 1 to Yuba County Water Agency’s July 21, 2017 Letter. YCWA’s errata to its June 2, 2017, Amended Final License Application.**

Erratum #	Exhibit	Page	Section	Change
1	Transmittal Letter	3	Last Paragraph	On the second line, change “May 2016” to “May 2015.”
2	Exhibit E, Appendix E2	E2-57	E2.4.9, YCWA’s Proposed Condition AR9. Control Project Ramping and Flow Fluctuation Downstream of Englebright Dam	In Table 3, change the column 2 header from “Maximum Flow Reduction (cfs)” to “Maximum Daily Flow Reduction (cfs).”
3	Exhibit E, Appendix E4, Recreation Facilities Plan	2-11	2.1.1.4, Recreational Water Supply System, Water Storage Tanks	On the second line in the first paragraph, change “43,000” to “33,000.”
4	Exhibit E, Appendix E4, Recreation Facilities Plan	3-35	3.3.2.1, Campgrounds	Change “Madrone Cove Boat-in Campground (YCWA Lands)” to “Madrone Cove Boat-in Campground (NFS Lands)”
5	Exhibit E, Appendix E2	E2-80 to E2-81	E2.6.3, YCWA’s Proposed Condition RR3. Provide Whitewater Boating Between Our House Diversion Dam	Add “Pacific Time Zone” after “5:00 PM” each time it appears in the condition.
6	Exhibit E, Volume IV, APDBA	BA6-82	6.5, Fisheries Instream Habitat Conditions	In Footnote 1, updated the description of water year type (WYT) designation procedures to more accurately describe how water year types are classified based on the Yuba River Index (YRI).
7	Exhibit E, Volume IV, APDBA	BA6-92 to BA6-93	6.5.1.2.1 Spring-run Chinook Salmon Spawning Habitat	Updated Table 6.5-4 and Figure 6.5-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
8	Exhibit E, Volume IV, APDBA	BA6-93 to BA6-94	6.5.1.2.2 Steelhead Spawning Habitat	Updated Table 6.5-5 and Figure 6.5-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
9	Exhibit E, Volume IV, APDBA	BA6-114 to BA6-115	6.5.2.2.1 Spring-run Chinook Salmon	Updated Table 6.5-10 to address minor numerical updates that do not substantively affect analytical results or conclusions.
10	Exhibit E, Volume IV, APDBA	BA6-115 to BA6-116	6.5.2.2.2 Steelhead	Updated Table 6.5-11 to address minor numerical updates that do not substantively affect analytical results or conclusions and updated text accordingly.
11	Exhibit E, Volume IV, APDBA	BA6-118 to BA6-119	6.5.3.2.1 Spring-run Chinook Salmon Fry In-channel Rearing Habitat	Updated Table 6.5-12 and Figure 6.5-18 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
12	Exhibit E, Volume IV, APDBA	BA6-119 to BA6-121	6.5.3.2.2 Spring-run Chinook Salmon Juvenile In-channel Rearing Habitat	Updated Table 6.5-13 and Figure 6.5-19 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
13	Exhibit E, Volume IV, APDBA	BA6-121 to BA6-123	6.5.3.2.3 Spring-run Chinook Salmon Fry Rearing Full-Flow Habitat	Updated Table 6.5-14 and Figure 6.5-20 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
14	Exhibit E, Volume IV, APDBA	BA6-123 to BA6-125	6.5.3.2.4 Spring-run Chinook Salmon Juvenile Rearing Full-Flow Habitat	Updated Table 6.5-15 and Figure 6.5-21 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.

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<b>Erratum #</b>	<b>Exhibit</b>	<b>Page</b>	<b>Section</b>	<b>Change</b>
15	Exhibit E, Volume IV, APDBA	BA6-125 to BA6-127	6.5.3.2.5 Steelhead Fry Rearing In-channel Habitat	Updated Table 6.5-16 and Figure 6.5-22 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
16	Exhibit E, Volume IV, APDBA	BA6-127 to BA6-129	6.5.3.2.6 Steelhead Juvenile Rearing In-channel Habitat	Updated Table 6.5-17 and Figure 6.5-23 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
17	Exhibit E, Volume IV, APDBA	BA6-129 to BA6-131	6.5.3.2.7 Steelhead Fry Rearing Full-Flow Habitat	Updated Table 6.5-18 and Figure 6.5-24 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
18	Exhibit E, Volume IV, APDBA	BA6-131 to BA6-133	6.5.3.2.8 Steelhead Juvenile Rearing Full-Flow Habitat	Updated Table 6.5-19 and Figure 6.5-25 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
19	Exhibit E, Volume IV, APDBA	BA8-6 to BA8-7	8.3.1.1.1 Flow-Dependent Habitat Conditions	Updated Table 8.3-1 and Figure 8.3-1 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
20	Exhibit E, Volume IV, APDBA	BA8-7 to BA8-9	Potential Redd Dewatering (spring-run Chinook salmon)	Updated Table 8.3-2 and Table 8.3-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
21	Exhibit E, Volume IV, APDBA	BA8-10 to BA8-11	Spring-run Chinook Salmon Fry Rearing In-Channel Habitat	Updated Table 8.3-4 and Figure 8.3-2 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
22	Exhibit E, Volume IV, APDBA	BA8-11 to BA8-13	Spring-run Chinook Salmon Fry Rearing Full-Flow Habitat	Updated Table 8.3-5 and Figure 8.3-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
23	Exhibit E, Volume IV, APDBA	BA8-13 to BA8-15	Spring-run Chinook Salmon Juvenile Rearing In-Channel Habitat	Updated Table 8.3-6 and Figure 8.3-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
24	Exhibit E, Volume IV, APDBA	BA8-15 to BA8-17	Spring-run Chinook Salmon Juvenile Rearing Full-Flow Habitat	Updated Table 8.3-7 and Figure 8.3-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
25	Exhibit E, Volume IV, APDBA	BA8-26 to BA8-27	8.3.1.2.1 Flow-Dependent Habitat Conditions	Updated Table 8.3-11 and Figure 8.3-8 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
26	Exhibit E, Volume IV, APDBA	BA8-27 to BA8-29	Potential Redd Dewatering (steelhead)	Updated Table 8.3-12 and Table 8.3-13 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
27	Exhibit E, Volume IV, APDBA	BA8-29 to BA8-31	Steelhead Fry Rearing In-Channel Habitat	Updated Table 8.3-14 and Figure 8.3-9 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
28	Exhibit E, Volume IV, APDBA	BA8-31 to BA8-33	Steelhead Fry Rearing Full Flow Habitat	Updated Table 8.3-15 and Figure 8.3-10 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
29	Exhibit E, Volume IV, APDBA	BA8-33 to BA8-35	Steelhead Juvenile Rearing In-Channel Habitat	Updated Table 8.3-16 and Figure 8.3-11 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.

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Erratum #	Exhibit	Page	Section	Change
30	Exhibit E, Volume IV, APDBA	BA8-35 to BA8-36	Steelhead Juvenile Rearing Full-Flow Habitat	Updated Table 8.3-17 and Figure 8.3-12 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
31	Exhibit E, Volume IV, APDBA	BA8-47 to BA8-49	8.4.1.1.1 Spawning Habitat Availability	Updated Table 8.4-1 and Figure 8.4-1 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
32	Exhibit E, Volume IV, APDBA	BA8-49 to BA8-50	8.4.1.1.2 Potential Redd Dewatering	Updated Table 8.4-2 and Table 8.4-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
33	Exhibit E, Volume IV, APDBA	BA8-50 to BA8-52	Spring-run Chinook Salmon Fry Rearing In-Channel Habitat	Updated Table 8.4-4 and Figure 8.4-2 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
34	Exhibit E, Volume IV, APDBA	BA8-52 to BA8-54	Spring-run Chinook Salmon Fry Rearing Full-Flow Habitat	Updated Table 8.4-5 and Figure 8.4-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
35	Exhibit E, Volume IV, APDBA	BA8-54 to BA8-56	Spring-run Chinook Salmon Juvenile Rearing In-Channel Habitat	Updated Table 8.4-6 and Figure 8.4-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
36	Exhibit E, Volume IV, APDBA	BA8-56 to BA8-57	Spring-run Chinook Salmon Juvenile Rearing Full-Flow Habitat	Updated Table 8.4-7 and Figure 8.4-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
37	Exhibit E, Volume IV, APDBA	BA8-64 to BA8-66	8.4.2.1.1 Spawning Habitat	Updated Table 8.4-10 and Figure 8.4-8 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
38	Exhibit E, Volume IV, APDBA	BA8-66 to BA8-68	8.4.2.1.2 Potential Redd Dewatering	Updated Table 8.4-11 and Table 8.4-12 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
39	Exhibit E, Volume IV, APDBA	BA8-68 to BA8-70	Steelhead Fry Rearing In-Channel Habitat	Updated Table 8.4-13 and Figure 8.4-9 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
40	Exhibit E, Volume IV, APDBA	BA8-70 to BA8-71	Steelhead Fry Rearing Full-Flow Habitat	Updated Table 8.4-14 and Figure 8.4-10 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
41	Exhibit E, Volume IV, APDBA	BA8-71 to BA8-73	Steelhead Juvenile Rearing In-Channel Habitat	Updated Table 8.4-15 and Figure 8.4-11 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
42	Exhibit E, Volume IV, APDBA	BA8-73 to BA8-75	Steelhead Juvenile Rearing Full Flow Habitat	Updated Table 8.4-16 and Figure 8.4-12 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
43	Exhibit E, Volume IV, APDEFH Assessment	EFH7-54 to EFH7-56	7.4.2.1.2 Modeled Spring-run Chinook Salmon Spawning Habitat Availability	Updated Table 7.4-3 and Figure 7.4-6 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.

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Erratum #	Exhibit	Page	Section	Change
44	Exhibit E, Volume IV, APDEFH Assessment	EFH7-56 to EFH7-58	7.4.2.1.3 Modeled Fall-run Chinook Salmon Spawning Habitat Availability	Updated Table 7.4-4 and Figure 7.4-7 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
45	Exhibit E, Volume IV, APDEFH Assessment	EFH7-76 to EFH7-78	7.4.2.1.6 Redd Dewatering Results	Updated Table 7.4-11 (spring-run Chinook salmon) and Table 7.4-12 (fall-run Chinook salmon) to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
46	Exhibit E, Volume IV, APDEFH Assessment	EFH7-92 to EFH7-94	Spring-run Chinook Salmon Fry In-Channel Rearing Habitat	Updated Table 7.5-3 and Figure 7.5-2 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
47	Exhibit E, Volume IV, APDEFH Assessment	EFH7-94 to EFH7-96	Spring-run Chinook Salmon Juvenile In-Channel Rearing Habitat	Updated Table 7.5-4 and Figure 7.5-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
48	Exhibit E, Volume IV, APDEFH Assessment	EFH7-96 to EFH7-98	Fall-run Chinook Salmon Fry In-Channel Rearing Habitat	Updated Table 7.5-5 and Figure 7.5-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
49	Exhibit E, Volume IV, APDEFH Assessment	EFH7-98 to EFH7-100	Fall-run Chinook Salmon Juvenile In-Channel Rearing Habitat	Updated Table 7.5-6 and Figure 7.5-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
50	Exhibit E, Volume IV, APDEFH Assessment	EFH7-100 to EFH7-102	Spring-run Chinook Salmon Fry Full-flow Rearing Habitat	Updated Table 7.5-7 and Figure 7.5-6 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
51	Exhibit E, Volume IV, APDEFH Assessment	EFH7-102 to EFH7-104	Spring-run Chinook Salmon Juvenile Full-flow Rearing Habitat	Updated Table 7.5-8 and Figure 7.5-7 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
52	Exhibit E, Volume IV, APDEFH Assessment	EFH7-104 to EFH7-106	Fall-run Chinook Salmon Fry Full-flow Rearing Habitat	Updated Table 7.5-9 and Figure 7.5-8 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
53	Exhibit E, Volume IV, APDEFH Assessment	EFH7-106 to EFH7-108	Fall-run Chinook Salmon Juvenile Full-flow Rearing Habitat	Updated Table 7.5-10 and Figure 7.5-9 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
54	Exhibit E, Volume IV, APDEFH Assessment	EFH8-21 to EFH8-22	8.2.2.1.1 Spawning Habitat	Updated text to incorporate minor numerical revisions to the percent of time of maximum spawning WUA for spring-run Chinook salmon and fall-run Chinook salmon, which do not substantively affect analytical results or conclusions.
55	Exhibit E, Volume IV, APDEFH Assessment	EFH8-22 to EFH8-23	8.2.2.1.2 Potential Redd Dewatering	Updated text for consistency with the discussion of spring-run Chinook salmon redd dewatering results in Section 7.4.2.1.6 of the Applicant-Prepared Draft EFH Assessment.
56	Exhibit E, Volume IV, APDEFH Assessment	EFH8-23	8.2.2.1.3 Chinook Salmon Fry and Juvenile Rearing Habitat	Updated text for consistency with the previous discussion of spring-run Chinook salmon fry and juvenile rearing in-channel and full-flow habitat (WUA). The minor revisions incorporated into the text do not substantively affect analytical results or conclusions.

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Erratum #	Exhibit	Page	Section	Change
57	Exhibit E, Volume IV, APDEFH Assessment	EFH8-56	8.3.2.1 Flow-Dependent Habitat Conditions	Updated the description of WYT designation procedures to more accurately describe how water year types are classified based on the YRI.
58	Exhibit E, Volume IV, APDEFH Assessment	EFH8-56 to EFH8-58	8.3.2.1.1 Spring-run Chinook Salmon Spawning Habitat Availability	Updated Table 8.3-13 and Figure 8.3-1 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
59	Exhibit E, Volume IV, APDEFH Assessment	EFH8-58 to EFH8-60	8.3.2.1.2 Fall-run Chinook Salmon Spawning Habitat	Updated Table 8.3-14 and Figure 8.3-2 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
60	Exhibit E, Volume IV, APDEFH Assessment	EFH8-61 to EFH8-65	8.3.2.1.3 Potential Redd Dewatering	Updated Table 8.3-17 and Table 8.3-18 (fall-run Chinook salmon) to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
61	Exhibit E, Volume IV, APDEFH Assessment	EFH8-65 to EFH8-67	Spring-run Chinook Salmon Fry In-channel Rearing Habitat	Updated Table 8.3-19 and Figure 8.3-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
62	Exhibit E, Volume IV, APDEFH Assessment	EFH8-67 to EFH8-68	Fall-run Chinook Salmon Fry In-channel Rearing Habitat	Updated Table 8.3-20 and Figure 8.3-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
63	Exhibit E, Volume IV, APDEFH Assessment	EFH8-68 to EFH8-70	Spring-run Chinook Salmon Juvenile In-channel Rearing Habitat	Updated Table 8.3-21 and Figure 8.3-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
64	Exhibit E, Volume IV, APDEFH Assessment	EFH8-70 to EFH8-72	Fall-run Chinook Salmon Juvenile In-channel Rearing Habitat	Updated Table 8.3-22 and Figure 8.3-6 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
65	Exhibit E, Volume IV, APDEFH Assessment	EFH8-72 to EFH8-74	Spring-run Chinook Salmon Fry Full-Flow Rearing Habitat	Updated Table 8.3-23 and Figure 8.3-7 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
66	Exhibit E, Volume IV, APDEFH Assessment	EFH8-74 to EFH8-76	Fall-run Chinook Salmon Fry Full-Flow Rearing Habitat	Updated Table 8.3-24 and Figure 8.3-8 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
67	Exhibit E, Volume IV, APDEFH Assessment	EFH8-76 to EFH8-78	Spring-run Chinook Salmon Juvenile Full-Flow Rearing Habitat	Updated Table 8.3-25 and Figure 8.3-9 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
68	Exhibit E, Volume IV, APDEFH Assessment	EFH8-78 to EFH8-80	Fall-run Chinook Salmon Juvenile Full-Flow Rearing Habitat	Updated Table 8.3-26 and Figure 8.3-10 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
69	Exhibit E, Volume IV, APDEFH Assessment	EFH8-106 to EFH8-108	8.4.4.1.1 Spring-run Chinook Salmon Spawning Habitat Availability	Updated Table 8.4-13 and Figure 8.4-1 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
70	Exhibit E, Volume IV, APDEFH Assessment	EFH8-108 to EFH8-110	8.4.4.1.2 Fall-run Chinook Salmon Spawning Habitat Availability	Updated Table 8.4-14 and Figure 8.4-2 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.

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Erratum #	Exhibit	Page	Section	Change
71	Exhibit E, Volume IV, APDEFH Assessment	EFH8-110 to EFH8-113	8.4.4.2 Potential Redd Dewatering	Updated Table 8.4 -15 and Table 8.4-16 (spring-run Chinook salmon), updated Table 8.4-17 and Table 8.4-18 (fall-run Chinook salmon) to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
72	Exhibit E, Volume IV, APDEFH Assessment	EFH8-114 to EFH8-115	Spring-run Chinook Salmon Fry In-channel Rearing Habitat	Updated Table 8.4-19 and Figure 8.4-3 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
73	Exhibit E, Volume IV, APDEFH Assessment	EFH8-115 to EFH8-117	Spring-run Chinook Salmon Fry Full-Flow Rearing Habitat	Updated Table 8.4-20 and Figure 8.4-4 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
74	Exhibit E, Volume IV, APDEFH Assessment	EFH8-117 to EFH8-119	Spring-run Chinook Salmon Juvenile In-Channel Rearing Habitat	Updated Table 8.4-21 and Figure 8.4-5 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
75	Exhibit E, Volume IV, APDEFH Assessment	EFH8-119 to EFH8-120	Spring-run Chinook Salmon Juvenile Full-Flow Rearing Habitat	Updated Table 8.4-22 and Figure 8.4-6 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
76	Exhibit E, Volume IV, APDEFH Assessment	EFH8-120 to EFH8-122	Fall-run Chinook Salmon Fry In-Channel Rearing Habitat	Updated Table 8.4-23 and Figure 8.4-7 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
77	Exhibit E, Volume IV, APDEFH Assessment	EFH8-122 to EFH8-123	Fall-run Chinook Salmon Fry Full-Flow Rearing Habitat	Updated Table 8.4-24 and Figure 8.4-8 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
78	Exhibit E, Volume IV, APDEFH Assessment	EFH8-123 to EFH8-125	Fall-run Chinook Salmon Juvenile In-Channel Rearing Habitat	Updated Table 8.4-25 and Figure 8.4-9 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.
79	Exhibit E, Volume IV, APDEFH Assessment	EFH8-125 to EFH8-127	Fall-run Chinook Salmon Juvenile Full-Flow Rearing Habitat	Updated Table 8.4-26 and Figure 8.4-10 to address minor numerical updates that do not substantively affect analytical results or conclusions, and updated text accordingly.