]	Cooperating Agencies
Sites Reservoir Supplemental DEIS Chapters	
1. Introduction	
	ALL ALL
2. Alternatives Description	
3. Environmental Analysis	ALL ALL
4. Regulatory and Environmental Compliance	
5. Surface Water Resources (includes surface hydrology, and flood cor	USEPA
6. Surface Water Quality	USEPA
7. Fluvial Geomorphology	USEPA
8. Groundwater Resources (includes groundwater quality)	USEPA
9. Vegetation Resources (includes wetlands)	USEPA
10. Wildlife Resources (includes riparian habitat to keep habitat discus	USEPA
11. Aquatic Biological Resources	USEPA
12. Geology and Soils (includes faults and seimicity and paleo)13. Minerals	
13. Minerais 14. Land Use	
15. Agricutlure and Forestry Resources	
16. Recreation Resources	
17. Energy	
18 Navigation, Transportation, and Traffic	
19. Noise	USEPA
20. Air Quality	USEPA
21. Greenhouse Gas Emissions	USEPA
22. Cultural Resources	
23. Tribal Cultural Resources	
24. Visual Resources	
25. Population and Housing	
26. Public Services and Utilities	
27. Public Health and Environmental Hazards (includes hazards and ha	USEPA
28. Climate Change	USEPA
29. Indian Trust Assests	
30. Environmental Justice and Socioeconomics	USEPA
31. Cumulative Impacts	ALL
32. Other Required Analyses (includes growth inducing, relationship b	USEPA
33. Consultation and Coordination and List of Preparers	
34. EIR/EIS Document Distribution	

Appendix 4A, Regulatory Requirements	USEPA
Appendix 24A, Aesthetics	
Appendix 24B, Aesthetics Existing Conditions/Setting	
Appendix 30A, Regional Economics Modeling (No change from 2017 Appendix 22C)	USEPA
Appendix 2A, Alternatives Screening and Evaluation (No Change)	
Appendix 2B, Additional Alternatives Screening and Evaluation	
Appendix 2C, Construction Means, Methods, and Assumptions	
Appendix 27A, Environmental Records Search	
Appendix 5A (formerly 6A), Surface Water Resources Modeling of Alternatives	USEPA
Appendix 5B (formerly 6B), Water Resources System Modeling	USEPA
Appendix 5B1 (formerly 6B1), Project Operations	
Appendix 5B2 (formerly 6B2), River Operations	
Appendix 5B3 (formerly 6B3), Delta Operations	
Appendix 5B4 (formerly 6B4), Regional Deliveries	
Appendix 5C (formerly 6C), Upper Sacramento River Daily River Flow and Operations	Model
Appendix 5X (new), Sensitivity Model Using Latest CalSIM II Model (or could be folde	ed into Appendix 5A, just need the sensiti
Appendix 6B (formerly 7B), Sacramento-San Joaquin Delta Modeling	
Appendix 6C (formerly 7C), River Temperature Modeling	
Appendix 6D (formerly 7C), Sites Reservoir Discharge Temperature Modeling	
Appendix 6E Mercury (New Appendix – Not in 2017 FDEIR/EIS)	
Appendix 8A (formerly 10A), Groundwater Modeling Results	
Appendix 8A (formerly 10B), Groundwater Study Results (combined with modeling r	USEPA
Appendix 11G (formerly 12H), Early Life-Stage Salmonid Mortality Modeling	
Appendix 11H (formerly 12I), Salmonid Population Modeling (Salmod)	
Appendix 11I (formerly 12J), Winter Run Chinook Salmon Life Cycle Modeling	
Appendix 17A (formerly 31B), CVP/SWP Power Modeling (for air quality/greenhouse	gas/energy analysis)
Appendix 6A (formerly 7A), California State Water Resources Control Board Constitu	
Appendix 9A, Special-Status Plant Species (May be combined with 9B)	
Appendix 9B, Vegetation and Wetland Methods and Information	USEPA
Appendix 10A, Wildlife Database Results (May be combined with 10B)	
Appendix 10B, Wildlife Habitat Models and Methods	
Appendix 11A (formerly 12A), Aquatic Species Life Histories	
Appendix 11B (formerly 12B), Fisheries Impact Assessment Methodology - (r	modeling 1/31/2021)
Appendix 11C (formerly 12C), Fisheries Impact Summary	
Appendix 11D (formerly 12E), Fisheries Water Temperature Assessment Summary Ta	able
Appendix 11E (formerly 12F), Reservoir Water Surface Elevation Summary Table	
Appendix 11F, (formerly 12G), Smelt Analysis (modeling 1/31/2021)	
Appendix 11J (formerly 12K), Through Delta Survival of Juvenile Salmonids (modeling	g 1/31/2021)
Appendix 11K (formerly 12L), Weighted Usable Area Analysis	
Appendix 11L (formerly 12M), Sturgeon Analysis	
Appendix 11M (formerly 12N), Yolo and Sutter Bypass Flow and Weir Spill Analysis -	(modeling 1/31/2021)
Appendix 11N (new), Other Flow-Related Upstream Analyses	
Appendix 110 (new), Anderson-Martin Models	
Appendix 11P (new), Riverine Flow-Survival Appendix 11Q (new), Other Bay-Delta Species Analyses	

Appendix 18A (new), Transportation and Traffic Appendix 20A (formerly 24A), Methodology for Air Quality and GHG Emissions Calculations Appendix 22A (new), Cultural Resources Appendix 12A Soil Survey Map of Study Area Appendix 12B Soil Plan Appendix 19A Noise Calculations

USEPA

Anticipated Release Date to USEPA

Mar-21
Mar-21
Mar-21
Mar-21
Mid to late April 2021

Mid to late April 202	1
Mid to late April 202 Mid to late April 202	1
Mid to late April 202	1

Mid to late April 2021 Mid to late April 2021

Mid to late April 2021 Mid to late April 2021 Mid to late April 2021 Mid to late April 2021

Mid to late April 2021

Mid to late April 2021 Mid to late April 2021

vity information between CalSIM II and CalSIM III) - Note: Only if CalSim III is released

Mid to late April 2021

Mid to late April 2021

Mid to late April 2021