List of appendices for 2-Gates related documents -

The appendix letter has been left off of the documents because it is different in each 2-Gates related document: BA, MND/EA, and Science Panel Review. Please see the 'Document – Appendix Letter' column for this information.

- The 'Appendix Name' column identifies the name of the document.
- The 'Filename' column identifies the name given to the PDF.
- The 'Document Appendix Letter' column identifies the 2-Gates related document.
- The 'Comments' column identifies the author of the document and relevant comments/updates.

Appendix Name	Filename	Document – Appendix Letter	Comments
Particle Tracking and Analysis of Adult and Larval/Juvenile Delta Smelt for 2-Gates Fish Protection Demonstration Project	Particle Tracking and Analysis.pdf	 MND/EA – A Science Summary – B BA – D 	Provided by John DeGeorge, RMA – version dated June 16, 2009
Fixed-Site Monitoring Associated with the 2- Gates Fish Protection Project Operations	Fixed-Site Monitoring as a Tool for understanding.pdf	 MND/EA – B Science Summary – E 	Provided by Jon Burau, USGS – version dated June 23, 2009
			L.Woodman - This appendix is being updated and will be available on 7/29.
			T. Taylor – this will be included as an attachment in the Monitoring Plan
Sacramento-San Joaquin Delta Turbidity Modeling: Calibration of Model	Sacramento-San Joaquin Delta Turbidity Modeling.pdf	MND/EA – CScience Summary - C	Provided by RMA – version dated October 2008
			T. Taylor – Appendix name will be updated to 'Sacramento-San Joaquin Delta Turbidity Modeling: Calibration of Model: Calibration Model'
90% Design Plans for Old River Site & Connection Slough Sites	90% Design Plans.pdf	 BA – F and G MND/EA – D (4/29 - G) 	Provided by Moffatt & Nichol – version dated December 9, 2008
			V.Romero – In the BA Appendix G covers Connection Slough sites. Appendix F and G will be combined.
Monitoring and Analysis to Determine if Elevated Turbidities from the Sacramento River Trigger Movement of Adult Delta Smelt	Monitoring and Analysis of Turbidities.pdf	MND/EA – E Science Summary - D	Provided by Jon Burau, USGS and B. Bennett, Watershed Sciences – version dated June 17, 2009

List of appendices for 2-Gates related documents -

Appendix Name	Filename	Document – Appendix Letter	Comments
			T. Taylor – this will be included as an attachment in the Monitoring Plan
Air Quality	2-Gates Air Quality.pdf	• MND/EA – F (4/29 - A)	Provided by Moffat & Nichol and the Dutra Group – version dated March 26, 2009
Wetland Delineation Study	Wetland Delineation Study.pdf	• MND/EA – G (4/29 - B)	Provided by Mosaic Associates – version dated October 2008
Summer and Spring Rare Plant Surveys	RarePlantMemo2Gates.spring and summer.pdf	• MND/EA – H (4/29 – C)	Provided by Mosaic Associates (Judy Bendix) – version dated July 10, 2009
Habitat Assessment for the Giant Garter Snake	Giant Garter Snake Habitat Asmnt.pdf	• MND/EA – I (4/29 - D)	Provided by Mosaic Associates – version dated October 9, 2008
			V.Romero – This will be included in the BA
Dry- and Wet-Season Sampling for Federally Listed Large Branchiopods	Branchiopod Sampling.pdf	 BA – J MND/EA – J 	Provided by Mosaic Associates – (Judy Bendix) version dated February 2009
			L.Woodman - New Appendix in the MND/EA
			V.Romero – This will be included in the BA
DSM2 Hydrodynamic Modeling Analyses for Site Selection and Performance	DSM2 Hydrodynamic Modeling Analysis.pdf	• MND/EA – K (4/29 - E)	Provided by ENTRIX – version dated April 29, 2009
			V. Romero – references to QWEST need to be revised.
Hydrodynamic Analysis of 2-Gates Near Field Effects	Hydrodynamic Analysis of 2- Gates Near Field Effects.pdf	 BA – E MND/EA – M (4/29 - H) 	Provided by Moffatt & Nichol and dated March 31, 2009.
Operations Plan		 BA – B MND/EA – N (4/29 - I) 	To be provided by ENTRIX - This document is in the process of being updated.

List of appendices for 2-Gates related documents -

Appendix Name	Filename	Document – Appendix Letter	Comments
Consultation Letters	Consultation Letters.pdf	 BA – A MND/EA – O (4/29 - J) 	Provided by Mosaic Associates – version dated February 2009
Hydrodynamic Analyses of 2-Gates Flood Stage Issues	Flooding Issues.pdf	 BA - H MND/EA - P (4/29 - K) 	Provided by Moffatt & Nichol – version dated November/December 2008
Mokelumne Salmonid Monitoring Plan	Mokelumne Salmonid Monitoring Plan.pdf	 BA – I MND/EA – Q (4/29 - K) 	Provided by Joseph E. Merz and Brad Cavallo – version dated November 2008 – November 2009
2-Gates Project Development	Project Development.pdf	• MND/EA – R (4/29 - M)	Provided by ENTRIX – version dated April 29, 2009
Monitoring Plan		• BA – C	To be provided by ENTRIX - This document is in the process of being updated.
Background and Regulatory Constraints	Background and Regulatory Constraints.pdf	Science Summary - A	Provided by ENTRIX – version dated July 2009