

USACE/CPRA – Permit

33 USC 404, 408, 410

Permit No – MVN-2012-02806-EOO

List of Exhibits - USACE

1. Memorandum from AECOM dated April 12, 2021 prepared by the AECOM Design Team to CPRA/MBSD PMT
2. Mid-Barataria Sediment Diversion (BA-0153) Numerical Modeling for the 90% Phase of Engineering and Design – June 3, 2022 (We believe this to be the initial report) (Note this was redacted and submitted with 90% design by AECOM in July 18, 2022, known as Revision 2.) FTN recently advised the report was generated in April 2022, but published in June 2022.
3. Mid-Barataria Sediment Diversion (BA-0153) Numerical Hydraulic Modeling for the Operations, Management, and Sensitivity - October 5, 2022 compiled from redacted report. This report was generated from redactions of June 3, 2022 report – as we understand. There have been other draft releases – CPRA states this is now an internal report only and is keeping the report as we understand in draft.
4. Chart of key difference between FTN modeling and TWIG modeling prepared by FTN – 2022
5. Royal Haskoning Independent Technical Review – We believe latest questions and FTN responses are in October/November 2022, but started in 2021.
6. Dr. Paul Miller – Meteorologist – Saltwater wedge – opinion
7. Numerical Modeling for the Engineering and Design Phase – cover pages – April 17, 2023
8. La. R.S. 37:681
9. La. R.S. 37:682
10. May 24, 2022 Meeting Notes from USACE
11. June 21, 2022 Meeting Notes from USACE
12. July 12, 2022 email from Megan Terrell to Josh Crowe and Brad Barth
13. July 13, 2022 email from Ranjit Jadhav to Bruce Lelong (5 pages) with attachment
14. July 15, 2022 email from Ranjit Jadhav to Brad Barth
15. July 16, 2022 email from Ranjit Jadhav to Brad Barth
16. July 19, 2022 email from Jennifer Duhe 90% Final Submittal
17. July 26, 2022 Meeting Notes from USACE
18. July 28, 2022 email from Molly Lawrence to Megan Terrell

19. July 30, 2022 email from Molly Lawrence to Megan Terrell
20. August 4, 2022 email from Megan Terrell to Harry Vorhoff with attachment showing what was redacted we believe from FTN June 3, 2022 90% Numerical Modeling – 90% FTN Engineering and Design Report
21. August 26, 2022 (updated) original date: November 20, 2020 Delft 3D Basinwide Modeling – Appendix E to FEIS - GEC Report prepared by The Water Institute
22. August 30, 2022 email from Megan Terrell to Molly Lawrence and Harry Vorhoff
23. August 30, 2022 email from Molly Lawrence to Jarrod Tramonte
24. September 6, 2022 DWH LATIG Call Notes – Final and Draft
25. September 13, 2022 DWH LATIG Call Notes – Final and Draft
26. September 16, 2022 email from Billy Plauche to Legal Team
27. September 20, 2022 DWH LATIG Call Notes – Final and Drafts
28. September 21, 2022 email from Megan Terrell to Legal Team
29. September 27, 2022 DWH LATIG Call Notes
30. October 4, 2022 DWH LATIG Call Notes – Final and Draft
31. a. October 6, 2022 email from Ranjit Jadhav to Bruce Lelong (explains FTN’s numerical report Ranjit originally prepared is the same, but he was told to split out in two separate reports.)
b. October 5, 2022 email from Ranjit Jadhav to Brad Barth and David Peterson
32. October 10, 2022 email from Molly Lawrence to Megan Terrell
33. October 11, 2022 email from Megan Terrell to Molly Lawrence
34. October 11, 2022 DWH LATIG Call Notes – Final and Draft
35. October 13, 2022 email from Bradley Barth to Molly Lawrence
36. October 18, 2022 email from Billy Plauche to Legal Team
37. October 18, 2022 DWH LATIG Call Notes – Final and Draft
38. October 24, 2022 email from Molly Lawrence to Bradley Barth
39. October 25, 2022 DWH LATIG Call Notes – Final and Draft
40. November 16, 2022 email from Bradley Barth to Ranjit Jadhav and Agnimitro Chakrabarti
41. December 19, 2022 Letter from USACE to Lawrence Haase (CPRA)