Submittal Date – June 24, 2020

Congaree River Project

Stakeholder-Developed Modified Removal Action (MRA)

Weekly Status Report for Week Ending June 19, 2020

- June 15, 2020 DESC provided notification to SCDHEC that the planned surface water sampling activities, will move forward on Tuesday June 16th, as scheduled.
- June 16, 2020 DESC completed the annual Congaree River Surface Water sampling event in accordance with the SCDHEC-approved plan.
- June 16, 2020 DESC's consultants reviewed and provided comments to the WSP's Draft Congaree River Rockfill Berm Slope Stability Analysis.
- June 17, 2020 DESC provided an update and additional direction to TRC, the project archaeologist, regarding the future permit application components, as they relate to the historical artifact issues.
- June 17, 2020 SCDHEC forwarded, to the Stakeholder group, an approval letter dated June 17th, 2020 for the *Lower Flow Sensitivity Analysis*, prepared by WSP, dated July 26, 2019. SCDHEC is also planning a stakeholder virtual meeting on June 24th, 2020.
- June 17, 2020 DESC forwarded to the United States Army Corps of Engineers (USACE) SCDHEC's approval letter dated June 17th, 2020 for the "Lower Flow Sensitivity Analysis" submitted on June 10th, 2020.
- June 17, 2020 DESC submitted a response and explanation of proposed Term Sheet to Lease to Guignard & Associates, LLC to respond to a June 8th email statement and inquiry.
- June 18, 2020 DESC's consultants received the finalized WSP Congaree River Rockfill Berm Slope Stability Analysis.
- June 18, 2020 USACE provided an email acknowledging the receipt of SCDHEC's approval letter dated June 17th, 2020 for the "Lower Flow Sensitivity Analysis" submitted on June 10th, 2020.
- June 19, 2020 SCDHEC provided the CRP Weekly status report for the week ending June 12th, 2020 to DESC and the Stakeholder group.
- June 19, 2020 DESC's consultants continue to develop and revise the "project description" and associated figures (as required by the permitting process) of the draft USACE permit application submittal.

Construction Season (May 1 – Oct 31) – Updated Monthly

(May 1 – May 31)
13 days WSE above cofferdam height (10.27)
9 days WSE above safe working height (7.0)
22 days of no work in the river due to high water in May 2020

WSE – Water Surface Elevation at nearby Congaree River Gage Location