



Elliott Ditch Project Update

Date: April 27, 2020
Subject: Elliott Ditch Project Update No. 9
CEC Project No.: 172-367

On behalf of Arconic Inc., Civil & Environmental Consultants, Inc. (CEC) is pleased to provide this status update regarding the Elliott Ditch Project. As a reminder, project status updates will be provided weekly during clean-up activities and quarterly during non-clean-up activities, at a minimum. These updates will be posted on the Updates section of the Elliott Ditch Project Website (<http://elliottditchproject.cecinc.com/updates.aspx>). This update is being provided in association with Elliott Ditch Levee clean-up portion of the project.

- No contractors were onsite during the week of April 20, 2020.
- EFS and CEC will fully mobilize on April 27, 2020 to begin site preparation activities, including installation of security fencing, erosion/sedimentation controls, gravel haul road, etc.
 - Please note, temporary lane closures may occur along Concord Road during the delivery of heavy equipment.
- Excavation, backfill, and restoration activities are estimated to begin the week of May 18, 2020.
- The United States Environmental Protection Agency (U.S. EPA), Region 5 provided Coordinated Approval of the Levee Soil Interim Measures Work Plan (Work Plan) on March 24, 2020. The Indiana Department of Environmental Management provided approval of the Work Plan on January 7, 2020. The documents can be viewed in project repository located at: <http://elliottditchproject.cecinc.com/repository.aspx>
- Regarding Governor Eric Holcomb's Executive Orders 20-08, 20-18, and 20-22 in response to the coronavirus 2019 (COVID 2019), this remediation project is considered essential and will proceed with the schedule as detailed above. CEC will continue to monitor COVID 19 developments in Indiana and will be prepared to adjust the schedule, as appropriate.
- Should you have questions or concerns, please call the Elliott Ditch Hotline at 317-613-4514, or send an email to elliottditchquestions@gmail.com.