**New Orleans District and**

**U.S. Army Engineer Research and Development Center**

**Agenda**

***Thursday, October 20, 2022***

|  |  |  |
| --- | --- | --- |
| **Lunch and Learn – 11:30 am to 12:30 pm CDT** | | |
| **Time** | **Topic** | **Presenter** |
| 11:30 am to 11:35 am | Introduction of the ERDC and Contractor Team | ALL |
| 11:35 am to 11:45 am | Introduction to Ecological Hydrology | Billy Johnson |
| 11:45 am to 11:55 am | Planning Process for Implementing Eco-Hydrology Features | Billy Johnson |
| 11:55 am to 12:20 pm | Discussion of Current Model/Tool Development to support Eco-Hydrology Implementation on a System-Wide Basis | Todd Steissberg |
| 12:20 pm to 12:30 pm | Questions and Answers | ALL |

**12:30 pm to 1:00 pm – Break and Setup for Afternoon Session**

|  |  |  |
| --- | --- | --- |
| **Afternoon Technical Discussion**  **1:00 pm to 3:45 pm CDT**  **Goal:** For the Afternoon Session we should keep this relatively informal. We can have some slides ready to go but be flexible in case the discussion and group interests take a different path than we anticipate. | | |
| **Time** | **Topic** | **Presenter** |
| 1:00 pm to 1:15 pm | Introduction of District and ERDC teams | ALL |
| 1:15 pm to 2:15 pm | Discussion of District Projects | Isaac Mudge and others |
| 2:15 to 3:15 pm | Discussion of ERDC Team Capabilities and Past/On-going Project Work (e.g., model development, applications, technical reviews, etc.) that may be of interest to the District | Todd Steissberg, Billy Johnson, Zhonglong Zhang, and Isaac Mudge |
| 3:15 pm to 3:45 pm | Wrap Up Discussion – Q&A as well as any Action Items we want to pursue | ALL |