DW Technical Team Progress Call August 18, 2014 9:00-10:30am MST 1-888-394-8197 access code 299990

1. NEPA package implementation and transfer status

Zac: update on 2008b file transfer to DW

Group: Fulfillment of AECOM data request

Rodger: NEPA data request and project tracking on the DW (See 3SDW Project Management and Data Request.pdf)

Dustin: Project outline and web mockups (See *3SDW Project Management and Data Request SpecDoc.docx*)

2. Prep for non-NEPA call test case kickoff meeting

Cassie: non-NEPA Process and data packages (See *non-NEPA Process Outline Draft 20140814.docx*)

Group: discussion on non-NEPA process

- 3. Action items
- 1. Zac: finish 2008b file transfer to viking and external drives. (~Aug. 20)
- 2. Rodger: finalize deliverables for AECOM's modeling data request for 2008 base case, and deliver disks to Marco. (Aug. 22)
- 3. Dustin: implement mockups for Projects overview, Project Configuration, and Data Request web pages on 3SDW. Add non-NEPA fields to overview; add metadata for NEPA test cases and internal DW modeling studies. (Sept. 1)
- 4. Cassie: prepare non-NEPA data package and modeling specification sheets for non-NEPA prep call (prepare for call on Aug 26)

Next DW Technical Team call - Sept. 9 at 2pm MST.

DW Technical Team Progress Call August 18, 2014 9:00-10:30am MST 1-888-394-8197 access code 299990

Other discussion items

User accounts:

Need to add user accounts for test case sponsors and collaborators.

Online file transfer speed:

Look into slow file transfer speeds using wget. Shawn will investigate straight line ftp speeds from CIRA servers. Can Dustin's file transfer application improve transfer speed? Keep an eye on processes running on viking during download tests.

non-NEPA data package requests:

State of CO - next round of O3 SIPs will be a good test case for DW UI. Need to add user accounts for Kevin Briggs, etc.

post-Sept. development goals:

- a. backend implementation of file structure metadata for non-NEPA/a la carte data package requests.
- b. provide windowing and data slicing capabilities through DW UI.