

**From:** [Baxter, Garrick](#)  
**To:** [Candice McHugh](#)  
**Cc:** [TJ Budge](#); ["Robyn Brody"](#); ["Fritz Haemmerle"](#); [J. Justin May](#); [Sarah Klahn](#); [Mitra Pemberton](#); [Travis Thompson](#); [John Simpson](#); [Tom Arkoosh](#); [Kent Fletcher](#); ["Dean Tranmer"](#); [Gibson, Deborah](#)  
**Subject:** RE: Request for supplemental information in CM-DC-2011-004 Rangen Delivery Call  
**Date:** Friday, August 31, 2012 11:38:00 AM  
**Attachments:** [WellConstructionIDs for ESPAM wells.xlsx](#)

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Candice,

This email responds to the remaining bullets in your August 28, 2012 letter requesting supplemental information:

Bullet 8: IDWR is still looking for the requested report. The Department will provide a copy when/if it is located.

Bullet 9: The Department has the PowerPoint presentation but not the modeling files from Johnson, Contor, and Vankirk's work. The PowerPoint was previously provided to the parties.

Bullet 10: Allan Wylie provided an alias table (WellAliasTable.xlsx) with the calibration runs he published on the ESHMC web page at [http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/meetings/2012\\_ESHMC/04\\_16\\_2012/](http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/meetings/2012_ESHMC/04_16_2012/). The alias table can be found in the gis directory in 'E120116A008\_SWCo\_130Min\_spreadsheets.zip'. This file allows the ESHMC members to migrate between the water level data base at [http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/monitoring\\_data/WaterLevels/](http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/monitoring_data/WaterLevels/) and the wells used in the calibration runs. Also, the Department is working toward linking the water level database and the well construction database, about 9,000 wells are done. The attached spreadsheet list of wells that the Department has correlated with the well construction database.

Bullet 11: Allan Wylie did not make trim line shape files when he conducted the scoping calculations. Using the steady state response function shape file, he conducted a 'Definition Query' to select cells with response functions greater than the nominated value. The steady state response functions can be found at [http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/model\\_files/Version\\_2.0\\_Current/](http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/model_files/Version_2.0_Current/).

Let me know if you have any questions.

-Garrick