




GP Crossett Modeling

Wednesday, August 15, 2018
4:07 PM

| | |
|-------------|---|
| Subject | GP Crossett Modeling |
| From | Shaikh, Taimur |
| To | Byrum, Shane |
| Cc | Wooster, Richard; Dwyer, Stacey |
| Sent | Friday, January 26, 2018 4:05 PM |
| Attachments |  Point sour...  Flood scen...  BaseFlow_... |

Hi Shane,

This email summarizes the to-do's we discussed on today's call and transmits rough drafts of the LAQUAL model files for the base and flood scenarios as well as a spreadsheet for element and hydraulic calculations. Please let me know if there is anything I missed.

EPA will review the appropriate gage station data to evaluate flows from the GP report. ADEQ will review the USGS and ADEQ flow and DO data. Additionally ADEQ will obtain empirical data from GP that substantiates river widths with associate flood information.

EPA and ADEQ will review and when necessary revise and substantiate model input values.

Thanks so much.

Taim.

Taimur A. Shaikh, Ph.D.

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