

Re: GP Flooding elevations

Wednesday, August 15, 2018

4:04 PM

Subject	Re: GP Flooding elevations
From	Blanz, Bob
To	Wentz, Tate
Cc	Byrum, Shane; Clem, Sarah
Sent	Tuesday, June 5, 2018 2:47 PM

Good news. Thanks Tate

Sent from my iPhone

On Jun 5, 2018, at 12:27 PM, Wentz, Tate <WENTZ@adeq.state.ar.us> wrote:

Bob and Shane,

I found my meeting notes from 26October2016 from where GP and FTN presented flooding demonstration and survey results. Tram height is approximately 79-80ft MSL, it is estimated that the confluence of the effluent and Coffee Creek will be fully inundated by the Ouachita River at 66ft MSL. The lower evaluation (64ft MSL) I stated in our meeting earlier this week was for over bank inundation of Mossy Lake below the tram. The 62ft MSL cited in the permit is due to inaccessibility and non-representative condition for SMS002. All of that to say the modeled 65ft MSL should be representative and should not have to be recalculated.

Please let me know if you have any questions.

Tate