Jim and Tate,

First, Jim, please call me Colene. You are very polite and I'm guessing I'm a lot older than you, but I'm not one for formality.

Second, thank you both for your emails earlier today. The AquaView link should be very helpful, Tate. We also appreciate having the information and data attachments regarding Holman Creek and Town Branch, Jim.

Ray and I took a quick look at all of this earlier today. We also checked out the "ADEQ Water Quality Monitoring Data Search" for LWHI013B. Unlike yesterday when there were no records in the search result for this monitoring station, there now is data available. Thanks to whomever corrected this.

Ray and I (mostly Ray) will be looking more closely at the data over the next several days. Instead of scheduling a conference call at this point, we (probably Ray) will just call you if we have questions as we go along. If we get to a point where we think it would be better to schedule a call, I'll email to set something up. If that's necessary, we'd probably try for some time next Wednesday if that works for you, as I will be out of the office Friday through Tuesday.

Thanks again for your help today. Best regards, Colene

From: Wise, Jim [mailto:WISE@adeq.state.ar.us] Sent: Wednesday, March 02, 2016 1:02 PM To: Colene Gaston Subject: Holman Creek and Beaver Lake

Ms. Gaston,

WHI0170 – is Fourche Creek northeast of Pocahontas – that will be corrected in the list.

Below is a site list and location description for Holman Creek watershed. Attached is data from Holman Creek from the ADEQ database and the data produced from the Use Attainability Analysis (UAA) conducted by GBMac and Associates.

WHI0070A – Holman Creek above Town Branch confluence –no current data
UAA site TB-1 – Town Branch Creek just below the WWTF in Huntsville
WHI0093 – Town Branch above Holman Creek confluence (UAA Site Name - TB-1)
WHI0094 – Holman Creek above Town Branch Creek (UAA site name – HC-1).
WHI0070 (HC02) – Holman Creek below Town Branch confluence (UAA site name - HC-2)
WHI0095 – Holman Creek above War Eagle Creek confluence
WEC-1 – War Eagle Creek below Holman Creek

Data for upper Beaver Lake is under the LWHI013B. In the ADEQ database, WHI013C is listed as the "Upper Site".

This is an error in the site description in the database. WHI013C was added to monitor the midsection of Beaver Lake. Also, the description of the sample sites will be revised to better reflect their proper locations in the lake. The upper portion of Beaver Lake will more than likely be relisted.

Jim