Addendum #2

- Q1) Are the sampling locations established or will the contractor be responsible for establishing the locations?
- A1) The contractor shall be responsible for selecting an appropriate sampling location. TDEC Monitoring Sites may be used.
- Q2) Will the sampling locations be accessible from public land?
- A2) Yes if TDEC Monitoring Sites are utilized.
- Q3) Will Springfield personnel accompany the contractor during sampling?
- A3) No, however, may be available upon request.
- Q4) Are the streams to be sampled wadable or will special equipment (e.g., boats) be required to obtain the samples and make flow measurements?
- A4) Generally the streams are wadable though may not be following a precipitation event.
- Q5) With regard to Buzzard Creek (TN05130206002_0400), we note that the columns for ETW and TMDL are labeled "yes." Does the ETW designation require additional sampling or evaluation (e.g., benthic survey), or is this column only noting that the stream segment is already designated ETW? For TMDL, the latest 303(d) list notes that the stream segment is "NA" for TMDL. Is a TMDL to be developed as part of this scope of work? If so, is it for pathogens? (We note that establishment of a TMDL normally requires 12 sampling events.)
- A5) The Scope of Work is for bacteriological sampling only.
- Q6) With regard to Sulfur Fork (TN05130206003_3000), is the siltation sampling to consist only of visual assessment or are samples to be collected and analyzed? If samples are to be collected, what analysis is to be performed?
- A6) The Scope of Work is for bacteriological sampling only.