

N69118.AR.001335
ST JULIENS CREEK
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EMAIL REGARDING U S EPA REQUEST FOR SAMPLING AND ANALYSIS PLAN SITE 5 ST
JULIENS CREEK ANNEX VA
09/09/2013
U S EPA

From: [Stroud, Robert](#)
To: [Jones, Adrienne/VBO](#); [Staszak, Janna/VBO](#); karen.doran@deq.virginia.gov; krista.parra@navy.mil
Subject: FW: SJCA Site 5 Scoping/Proposed Compromise
Date: Monday, September 09, 2013 9:17:04 AM
Attachments: [image001.png](#)

Team this is the response that I have received from tech support they want to see the actual sampling plan. I think we are making progress.

Thanks,

Bob

From: Snoparsky, Mindi
Sent: Monday, September 09, 2013 9:01 AM
To: Stroud, Robert; Watson, Linda (R3)
Cc: Johnson, Eric
Subject: RE: SJCA Site 5 Scoping/Proposed Compromise

Bob-

Please send me a map with all of the wells, the wells to be sampled (in case they are not the same), the geology (logs and cross-sections), and the **sampling plan** (field parameters, sampling methods, etc.) The sampling plan should include the technical rationale for limited sampling. I prefer to comment on a legally defensible sampling plan, not by email. I am also curious regarding the cost savings associated with a limited sampling effort- perhaps this should be described in the sampling plan.

Mindi

Mindi Snoparsky, PG
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From: Janna.Staszak@CH2M.com <Janna.Staszak@CH2M.com>
Sent: Wednesday, September 04, 2013 3:03 PM
To: Stroud, Robert; kmdoran@deq.virginia.gov
Cc: Adrienne.Jones@CH2M.com; krista.parra@navy.mil
Subject: SJCA Site 5 Scoping/Proposed Compromise

Bob and Karen,

To address the concerns EPA raised with the proposed analyte list during the September 3

conference call, NAVFAC proposes expanding the analyte list to include all of the ERI Addendum COPCs (aluminum, arsenic, beryllium, cadmium, iron, manganese, lead, thallium, and vanadium) and the new COPCs identified with the updated (2012) risk calculations (chromium and cobalt). (Because the potential chromium risk is based on the conservative assumption of hexavalent chromium, speciation is proposed). The samples would be collected from the 4 existing Site 5 Columbia aquifer groundwater monitoring wells.

