Pratik Patel

From: Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com>
Sent: Tuesday, December 17, 2024 12:38 PM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: R5RSCC; Bauer, Heather E; Johnson, Matthew; Helen Britz; Moody, Brett; Gambrah,

Derrick; vargas.magda@epa.gov; patel.bhavita@epa.gov

Subject: Region 05 | Case 51847 | Lab ACE | Issue Multiple | FINAL

Attachments: SKM_95824121615090.pdf

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Good afternoon,

Insufficient/inappropriate designation of laboratory QC

Issue 1: SDGs E28Y6,E28Y9 and ME28Y6 require Laboratory QC but no sample was designated on the COC. The laboratory selected samples E28Y9 and ME28Y9 for Laboratory QC of ARO, SVOA, SVOA SIM, PEST, ICP-MS, ICP-AES, CN and Hg analysis and confirmed these samples are not blank, rinsate or PT samples.

Resolution 1: Per SFAM01.1 Exhibit A, Section 5.5.4.1., the laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

Insufficient volume

Issue 2: There is no extra volume for soil VOA Laboratory QC and the laboratory would like to proceed without Laboratory QC for soil VOA analysis.

Resolution 2: Per Region 5, the laboratory will note the issue in the SDG Narrative and proceed without Laboratory QC for soil VOA analysis.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

Best Regards,
Tasmia Zafar
Associate Environmental Analyst
CLP QSS Coordinator – EPA Regions 5 & 6

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From: R5RSCC <R5RSCC@epa.gov>

Sent: Tuesday, December 17, 2024 11:38 AM **To:** Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com>

Subject: RE: Region 05 | Case 51847 | Lab ACE | Issue Multiple

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Hi Tasmia,

Please have the lab proceed without lab QC for issue #2.

Thanks, Amanda

Amanda Wroble, Ph.D.
Metals Chemist & Regional Sample Control Coordinator (RSCC)/CRL Sample Coordinator USEPA Region 5 LSASD/AIMB
Chicago Regional Laboratory
536 S. Clark St. LAB-10C, 10th Floor
Chicago, IL 60605
(312) 353-0375

From: Zafar, Tasmia (NE) < <u>Tasmia.Zafar@gdit.com</u>> Sent: Tuesday, December 17, 2024 9:22 AM

To: R5RSCC <R5RSCC@epa.gov>

Subject: Region 05 | Case 51847 | Lab ACE | Issue Multiple

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Good morning,

Please advise on Issue 2 below as Issue 1 has been resolved through the SOW.

Insufficient/inappropriate designation of laboratory QC

Issue 1: SDGs E28Y6,E28Y9 and ME28Y6 require Laboratory QC but no sample was designated on the COC. The laboratory selected samples E28Y9 and ME28Y9 for Laboratory QC of ARO, SVOA, SVOA SIM, PEST, ICP-MS, ICP-AES, CN and Hg analysis and confirmed these samples are not blank, rinsate or PT samples.

Resolution 1: Per SFAM01.1 Exhibit A, Section 5.5.4.1., the laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

Insufficient volume

Issue 2: There is no extra volume for soil VOA Laboratory QC and the laboratory would like to proceed without Laboratory QC for soil VOA analysis.

Best Regards,
Tasmia Zafar
Associate Environmental Analyst
CLP QSS Coordinator – EPA Regions 5 & 6

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From: Deepak Parmar < <u>Deepak.Parmar@alliancetg.com</u>>

Sent: Tuesday, December 17, 2024 10:08 AM **To:** Zafar, Tasmia (NE) < <u>Tasmia.Zafar@gdit.com</u>> **Cc:** Sohil Jodhani < Sohil.Jodhani@AllianceTG.com>

Subject: Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC/QC

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Good morning,

Issue 1: three SDGs E28Y6,E28Y9 and ME28Y6 is open without lab QC. However, a sample was not designated for Laboratory QC. Lab like to use samples E28Y9 and ME28Y9 for Lab QC for PCB,SVOC,SVOC SIM,PEST and ICP-MS,ICP-AES ,CN and HG. there is no extra volume for soil VOC lab QC. The laboratory would like to proceed without Laboratory QC for soil VOC analysis. these samples are not blanks, rinsates or PE samples. Also, please confirm that the any SEDD defect associated to Lab QC will be considered Invalid.

Please see attachment for your reference.

Thanks & Regards,



Deepak Parmar QA/QC An Alliance Technical Group Company Main: 908-789-8900 Direct: 908-728-3154 Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

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