

Land Remediation and Pollution Control Division

Quality Assurance Review

QA Activity Project: Synchrotron Environmental Research at Argonne National Laboratory

Date Received: 2016-02-17

QA Activity Number: G-LRPCD-0018735-JA-27-0

Project Lead: Scheckel, Kirk

QA Activity POC: Scheckel, Kirk

Division: LRPCD

Clearance Tracking Number:

Branch: WMB

Reviewer: Voit, Jim

QA Activity: Journal Article

Date Reviewed: 2016-03-03

Date Approved: 2016-03-03

QA Activity Title: Assessment of arsenic speciation and bioaccessibility in mine-impacted materials

QUALITY ASSURANCE MANAGER RECOMMENDATION

Approved - All aspects reviewed are acceptable

Approved with minor revisions -

This work needs minor corrections, but does not require additional QA review.

The PI/PO should respond to each QA review comment and return the response write-up or a corrected version of text to the QA office.

Not Approved revisions required -

This work contains major errors or there are QA findings that require major re-writes. An additional QA review of the corrected text is required, along with the PI/PO's written response to each QA comment.

QA requirements are not applicable

Comments

External research collaboration. EPA provided XANES sample analysis at the Argonne national laboratory. The Argonne national laboratory advanced photon source and data interpretation, as defined in the APS QMP G-LRPCD-0018735-OP-1-1 and the synchrotron SOP G-LRPCD-0018735-OP-1-1. All QA aspects are consistent with the QA requirements of the QMP and SOP.

Voit, Jim

Quality Assurance Manager