

10212

May 2016

November 2018

December 2018

December 2018

April 2019

April - August 2019

June 2019

September 2019

October 2019

December 2019

10213

April 2016

November 2018

December 2018

December 2018

April 2019

June 2019

July 2019

August 2019

September 2019

October 2019

November 2019

January 2020

10214

June 2017

November 2018

March 2019

June 2019

November 2019

December 2019

Initial FSS was performed in Class 3 survey unit 10212A.

The drainage ditch in the southern portion of 10212A (now 10212D) was overflowed and caused the flooding of po
FSS was re-performed in survey unit 10212A after the removal of additional buried pipe discovered in the survey
unit. During this FSS, residual radioactivity was identified at levels greater than the OpDCGL; FSS failed.

Survey unit 10212A was broken into three survey units: Class 1 survey units 10212C and 10212D, and Class 2 surv
An FSS readiness survey was performed under an RA. Samples with concentrations greater than the OpDCGL
were identified in survey unit 10212D (where the drainage ditch resides), and the elevated areas were targeted for
remediation.

Several rounds of remediation were performed in and around the drainage ditch (mainly 10212D, but a portion of
10212C was also remediated due to its proximity to the ditch).

A surveillance survey was performed to assess the radiological impact of the December 2018 flooding event.

Final FSS was performed in Class 1 survey units 10212C and 10212D.

Final FSS was performed in Class 2 survey unit 10212A.

FSS was performed in Class 3 survey unit 10212D.

Initial FSS was performed in Class 3 survey unit 10213A.

The drainage ditch in the southern portion of 10212A (now 10212D) was overflowed and caused the flooding of po
FSS was re-performed in survey unit 10213A after the removal of additional buried pipe discovered in the survey
unit. During this FSS, residual radioactivity was identified at levels greater than the OpDCGL; FSS failed.

Survey unit 10213A was broken into three survey units: Class 1 survey units 10213B and 10213C, and Class 2 surv
An FSS readiness survey was performed under an RA with no significant findings.

A surveillance survey was performed to assess the radiological impact of the December 2018 flooding event.

An additional FSS readiness survey was performed in survey unit 10213A under an RA with no significant findings

Final FSS was performed in Class 2 survey unit 10213A.

An additional FSS readiness survey was performed in survey unit 10213B under an RA with no significant findings

An additional FSS readiness survey was performed in survey unit 10213C under an RA with no significant findings

Final FSS was performed in Class 1 survey unit 10213B.

Final FSS was performed in Class 1 survey unit 10213C.

Class 3 survey unit 10214 was broken into four survey units: Class 2 survey units 10214A, 10214B, 10214C, and
10214D. This reclassification was due to changing radiological and operational conditions brought about by site
decommissioning activities inside or adjacent to 10214.

The drainage ditch in the southern portion of 10212A (now 10212D) was overflowed and caused the flooding of po
During an RA, a particle is discovered in survey unit 10214D. A portion of survey unit 10214D was reclassified as
Class 1 and became survey unit 10214E. Apparent source of the particle is the drainage ditch flooding event.

A surveillance survey was performed to assess the radiological impact of the December 2018 flooding event.

During an RA, a particle is discovered in survey unit 10214C. A portion of survey unit 10214C was reclassified as
Class 1 and became survey unit 10214F. Apparent soure of the particle is the drainage ditch flooding event.

FSS was performed in Class 2 survey units 10214A, 10214B, 10214C, and 10214D and Class 1 survey units 10214

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