

PAC Action 1106

Accuracy of Data in Relation to

Isolated Sites

18/01/2022

The logo for Xserve, featuring a stylized 'X' composed of blue and light blue geometric shapes, followed by the word 'serve' in a light blue sans-serif font.

Provided by:

The logo for Correlate, consisting of two overlapping circles, one blue and one yellow, followed by the word 'correlate' in a dark blue sans-serif font.

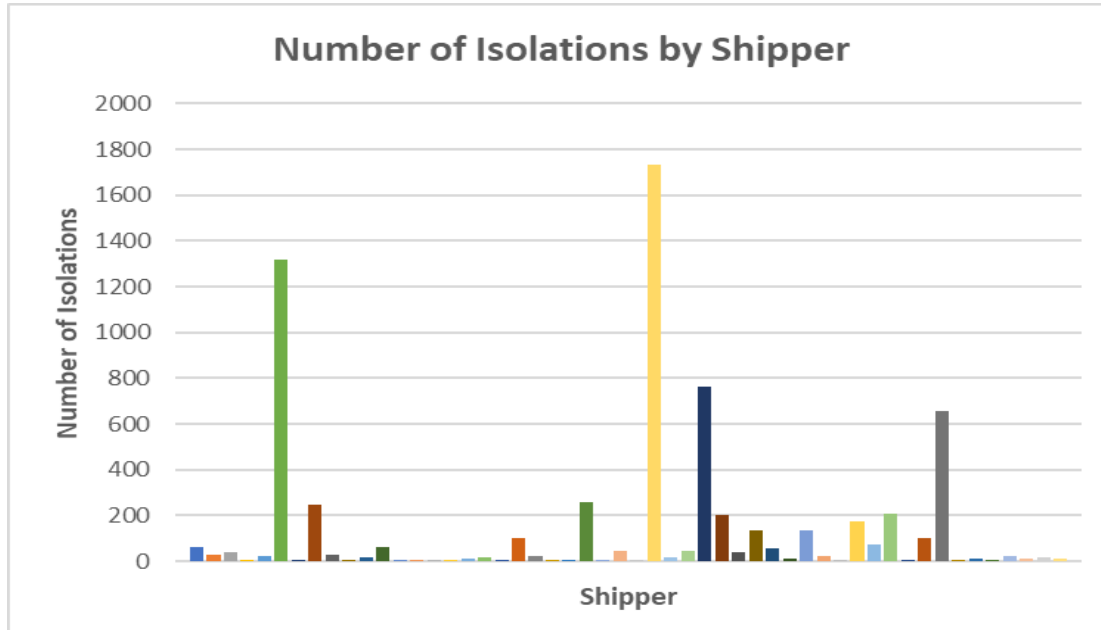
PAC Action 1106

Accuracy of Data in Relation to Isolated Sites –

Correlate to liaise with the CAMs for the four Shipper organisations with the largest number of isolations (with progressive reads) to identify a suitable way forward in resolving the issue.

Isolation Summary By Shipper

The 6,794 Isolations identified by AUGE are split across 52 Shippers with 65% of the total MPRs attributed to 4 Shippers.



Correla – Next Steps

Liaise with CAMS to identify key contacts at the 4 Shippers

Correla wrote to key contacts on 1st December including a file of all MPRs impacted by Isolations with Progressive Reads

Response received from all parties agreeing to review / resolve Isolation queries as required

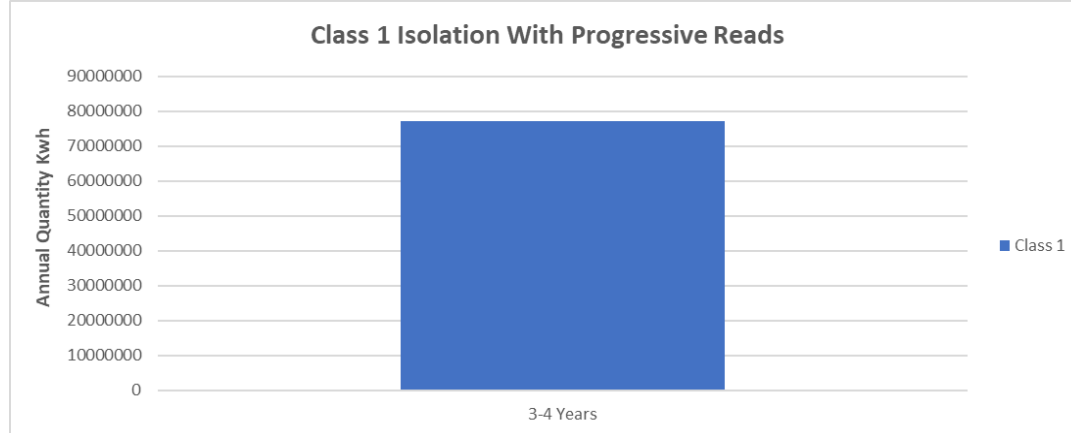
151 MPRs have since been Reconnected with communication received that the process is ongoing.

Continue to monitor and provide progress updates at future PAC Meetings

Class 1 Isolation

The AUGE dataset highlighted a single Class 1 Isolation with Progressive Reads.

MPR was Reconnected during December, however asset discrepancy still outstanding. A site visit has been arranged by the Distribution Network to confirm asset details.



Thank you

