#### PAC Action 1009

Accuracy of Data in Relation to

**Isolated Sites** 

16/11/2021

# **XX**Serve

Provided by:



## PAC Action 1009

Accuracy of Data in Relation to Isolated Sites -

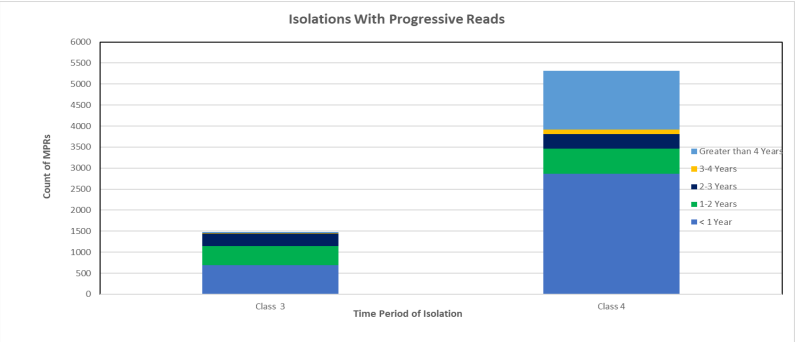
Correla to investigate the AUGE findings with a view to providing an update at the 16 November 2021 PAC meeting.

AUGE identified 6,794 Isolated Sites (38.8% of Full Dataset of 17,475) where progressing reads were submitted which would indicate the site is consuming gas and Isolation Flag needs to be updated (progressing reads on isolated sites are rejected)

#### Timeframe of Isolations with Progressive Reads

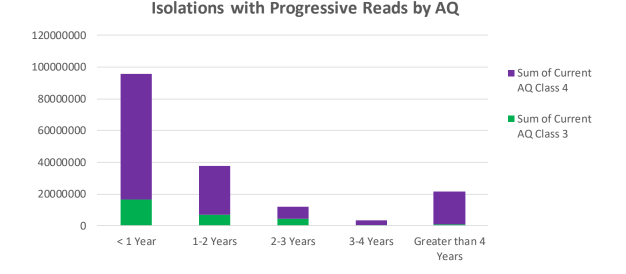
Isolations by Class and Time Period. 68% of the Isolations fall within the <1 and 1-2 Year timeframe.

There is 1 Class 1 MPR which has been Isolated for 3 – 4 Years.



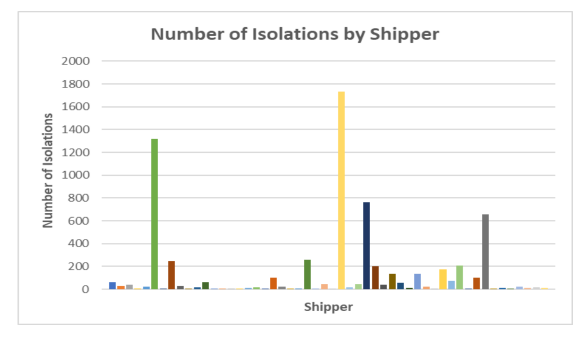
Isolations with Progressive Reads by AQ

#### Summary of Isolated MPRs by Current AQ. Class 1 MPR is excluded. 78% of the AQ is within the <1 and 1-2 Year timeframe.



### Isolation Summary By Shipper

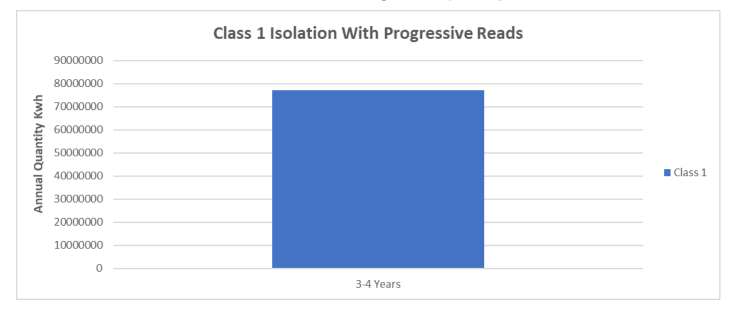
The 6,794 Isolations identified by AUGE are split across 52 Shippers with 65% of the total MPRs attributed to 4 Shippers.



## Class 1 Isolation

Class 1 Isolation with Progressive Reads.

Correla have been in communication with the Shipper who is actively trying to update the Isolation Status but cannot get any response from their MAM.



## Thank you

