



## **PAC Agenda Item 4.3**

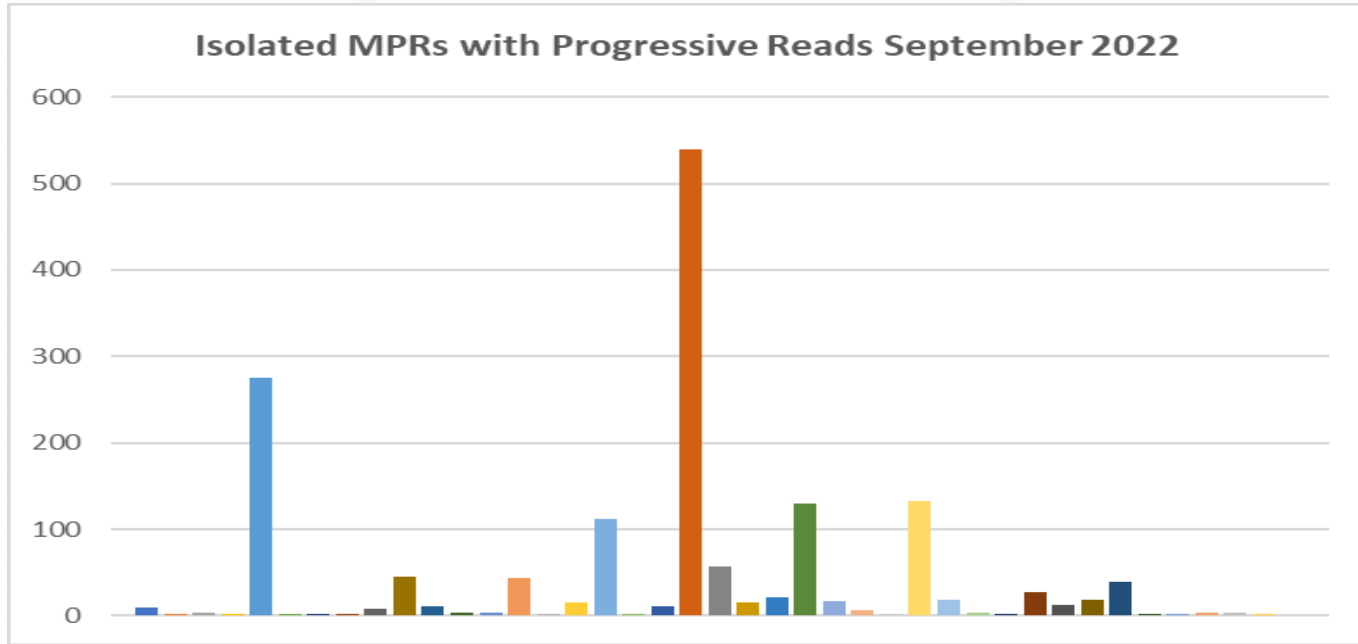
Isolated Sites With Progressive Reads

PAC 11<sup>th</sup> October 2022

# Background

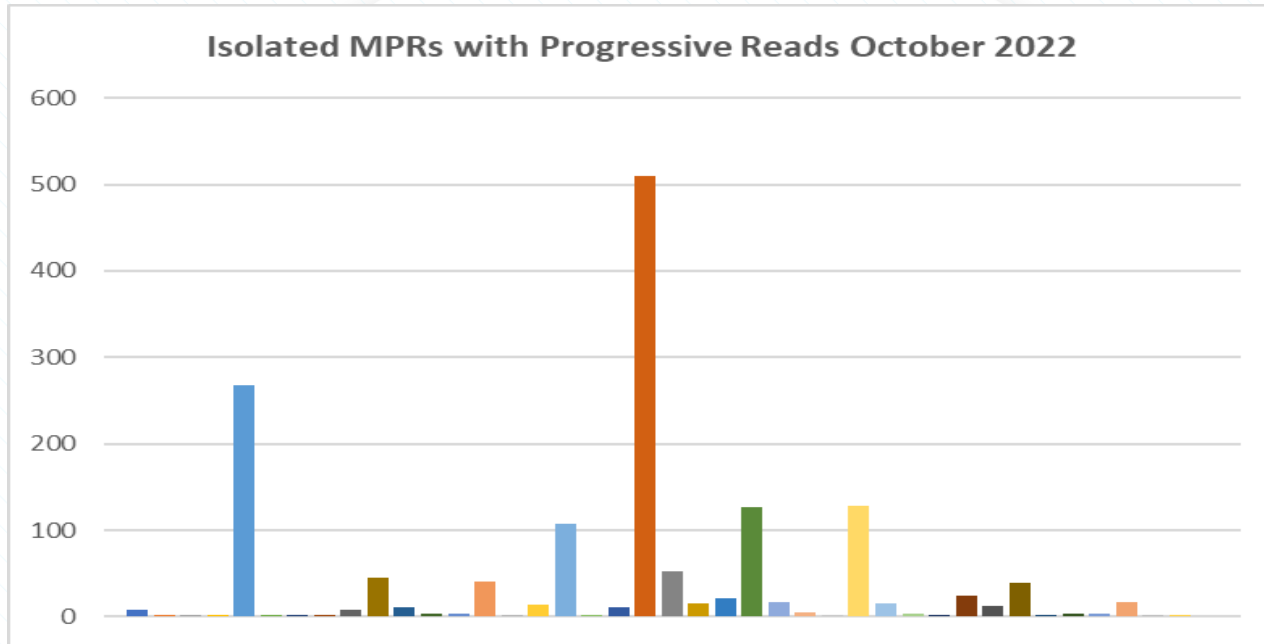
- AUGE identified 6,794 Isolated Sites where progressing reads were submitted which would indicate the site is consuming gas and Isolation Flag needs to be updated (progressing reads on isolated sites are rejected)
- AUGE sub committee actioned AUGE to highlight these sites to PAC as a Performance Issue. PAC have been monitoring and recommending additional actions to resolve the issue.
- Correla have been managing these actions and providing updates to PAC on a monthly basis.

# Isolated Sites With Progressive Reads – September 2022



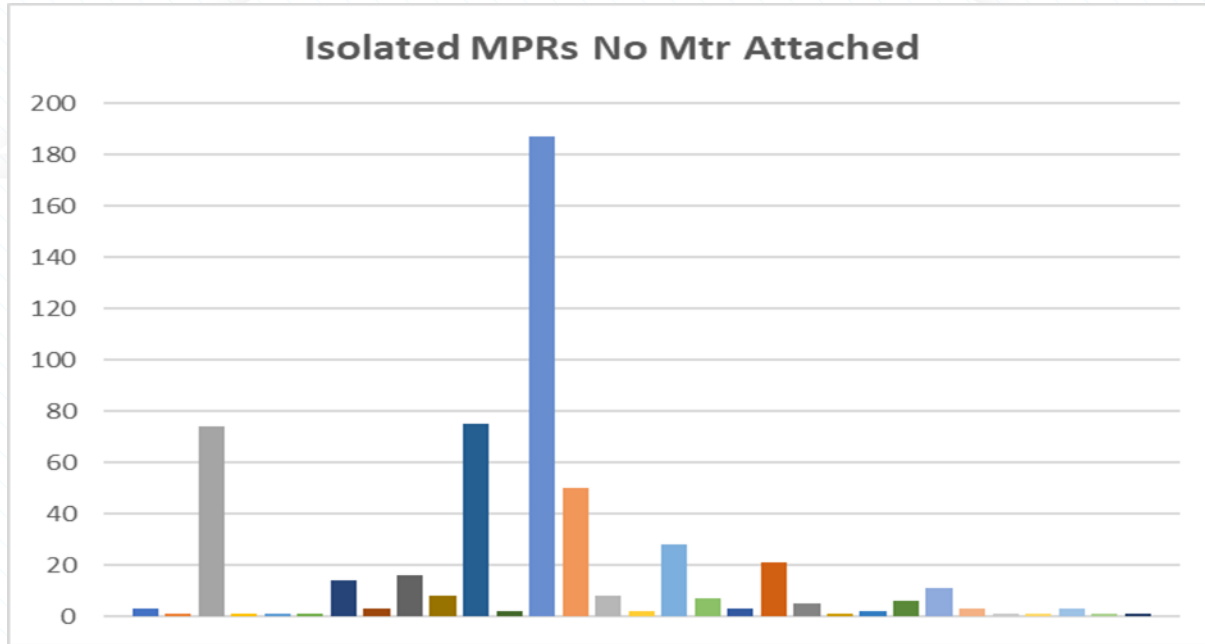
Total of 1600 MPRs reported in September

# Isolated Sites With Progressive Reads – October 2022



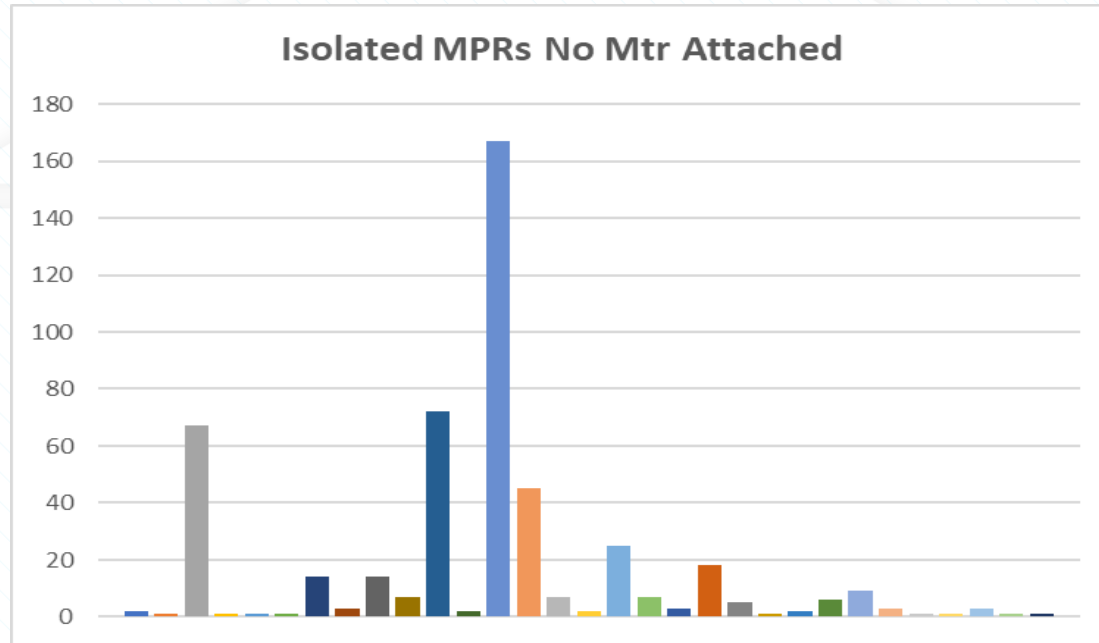
There is now a total of 1532 MPRs in the Isolated / Progressive Reads pot. This is a decrease of 68 MPRs since the September update (4.44%).

# Isolated MPRs with Meter Removed



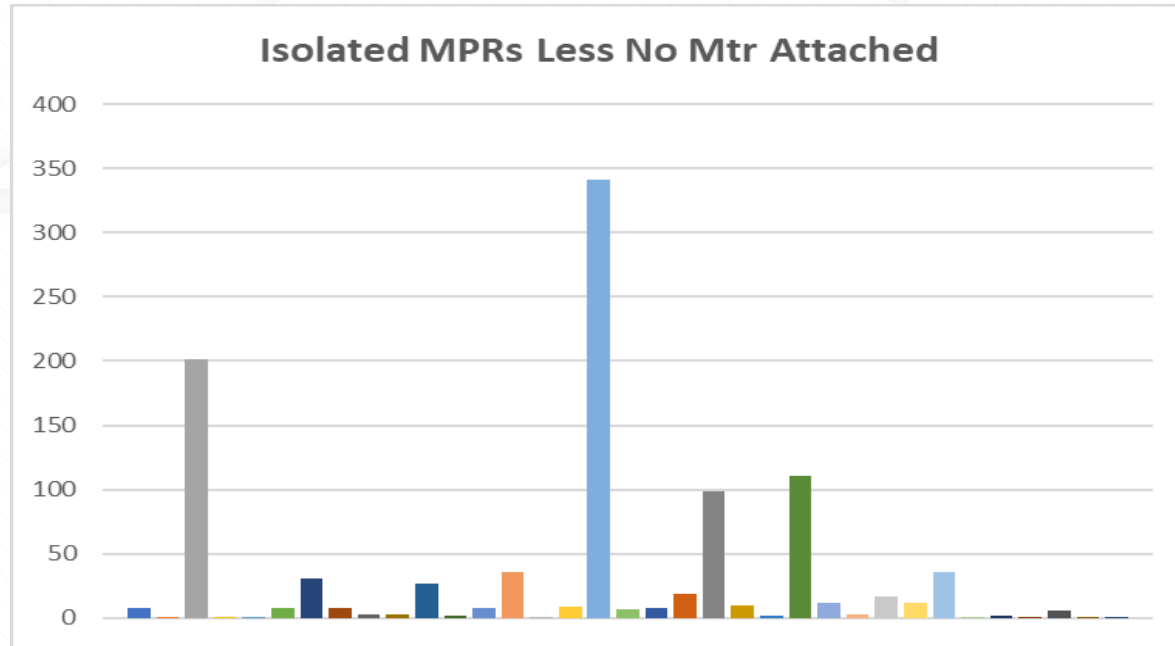
663 MPRs in the Isolated No Meter Pot in September

# Isolated MPRs with Meter Removed



Decrease to 538 (8.92%) in October. There was also a decrease of 5.38% for the largest contributor.

# Isolated MPRs Less Meter Removals



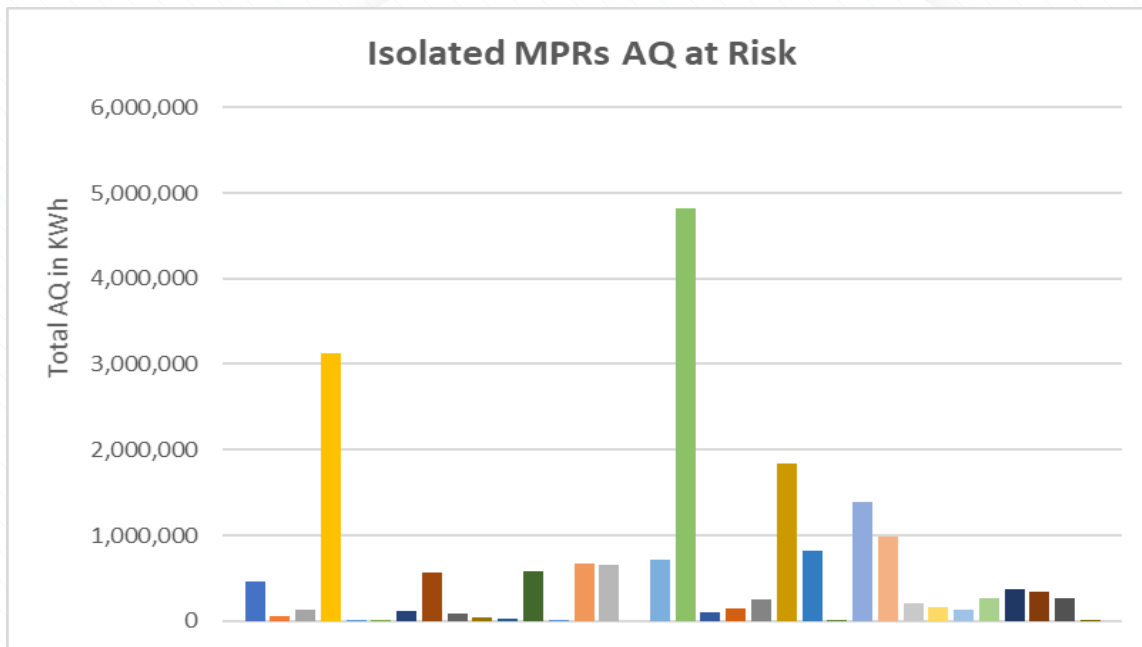
Remaining 1036 MPRs Isolated and Meters still attached. This is a decrease of 2.54% from September

# Top 4 Shippers

- Correla Customer Experience Team contacted the 4 Shippers with the highest population of Isolations remaining.
- Response received from 3 parties so far and work continuing with the remaining 1.
- Shipper with highest outstanding population of Isolations confirmed they will be addressing these over the next few weeks and Correla will provide a revised dataset to them early November to highlight progress. Updates will be reflected to PAC at the November meeting.



# AQ at Risk (PAC Action 0903)



- Total AQ of all remaining Isolations with progressive reads is 19GWh. Highest MPR AQ is 396,000.
- AQ at Risk against total industry AQ (502 GWh) is 0.004%

The logo for xserve is displayed in a light blue color. The 'x' is stylized with a dark blue diamond shape in the center. The 'serve' part is in a standard sans-serif font. The logo is centered within a white rectangular frame that has a gabled top, resembling a house or a window. The background of the entire image is a light blue color with a fine, repeating pattern of diagonal lines. A solid blue horizontal bar is located at the very bottom of the image.

xserve