



## **PAC Action 0206**

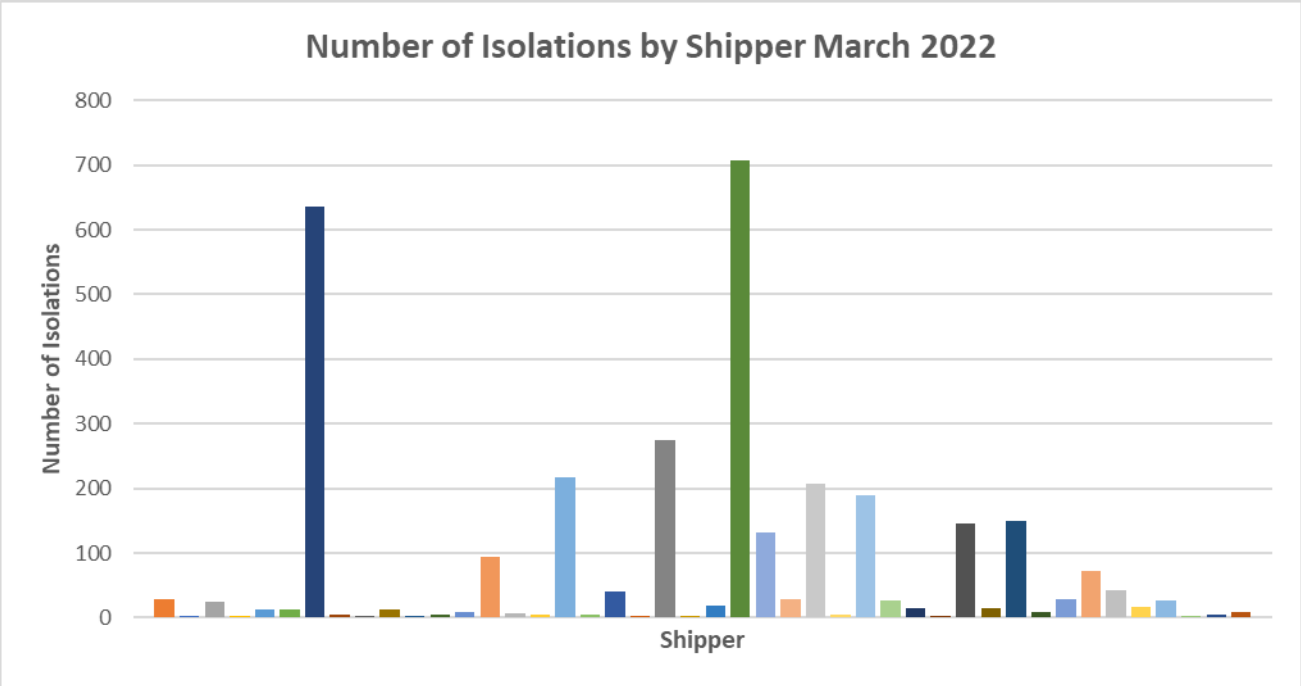
Isolated Sites With Progressive Reads

PAC 12<sup>th</sup> April 2022

## Actions Details

- Reference Isolated Sites with Progressive Reads – CDSP to write to the 7 largest Shippers involved and offer assistance in resolving their issues
- Also investigate how many of these reads are progressive reads following previous estimated reads.

# Isolated Sites With Progressive Reads – March 2022

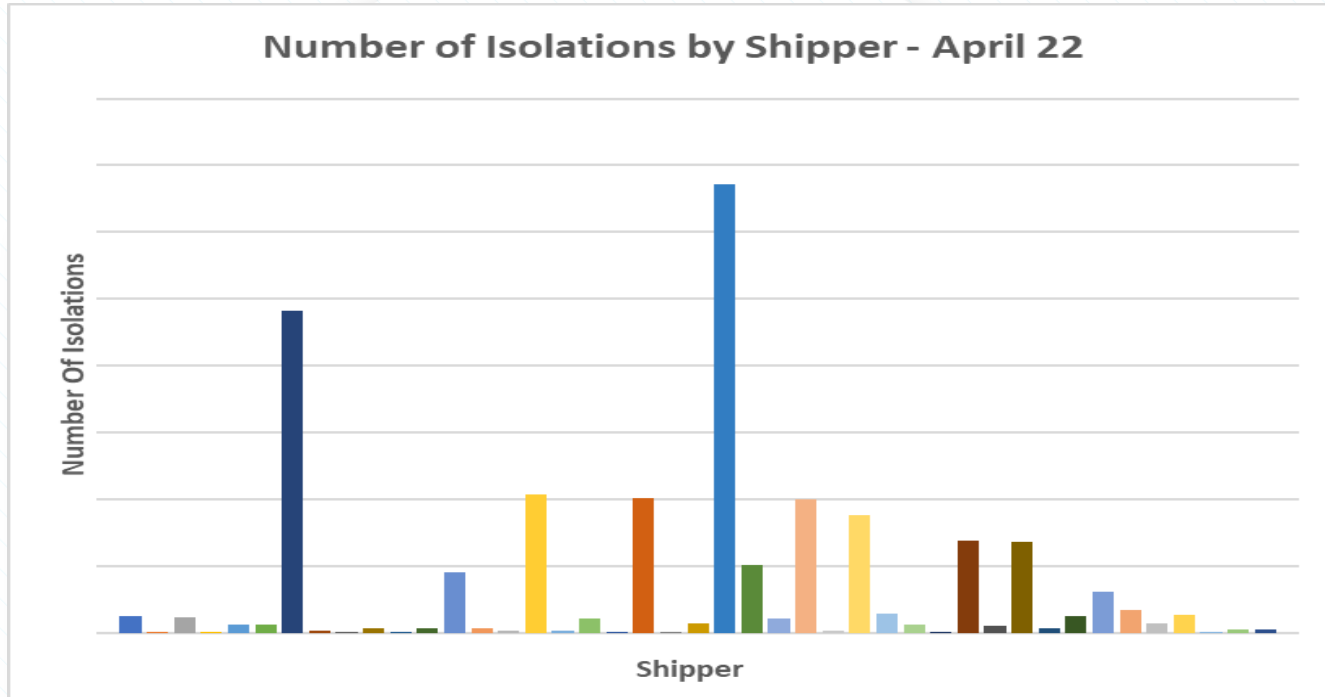


There are 3238 MPRs (44 Shippers) which remain Isolated with progressive read rejections.

## Actions Taken to Date

- Contacted “Top Seven” Shippers and provided datasets of Isolated MPRs with progressing reads – requested Shippers to investigate and submit RGMA updates where necessary
- Included an 8<sup>th</sup> Shipper with small number of Isolations but large AQ value for Isolated MPRs
- Requested a response of proposed resolution actions by End of March to report at April PAC (response received from Shippers was very positive)

# Isolated Sites With Progressive Reads – April 2022



There are now 2825 MPRs which remain Isolated which is a reduction of 413 (12.75%) since the March update. The 8 Shippers we have written to account for 330 of the reduction (80%)

## Further Actions

- Monitor the population of Isolated Sites with Progressive Reads and work with Shippers to further reduce the numbers
- Investigate feedback from Shippers regarding technical issues submitting RGMA updates / meter removals.
- Provide periodic updates to PAC on progress.

The logo for xserve, featuring a stylized 'x' composed of two overlapping blue shapes, followed by the word 'serve' in a blue sans-serif font. The logo is centered within a light gray window frame that is set against a background of a white house silhouette with a light blue diagonal line pattern. A solid blue horizontal bar is located at the bottom of the image.

xserve