



**XRN4991 - Enabling large scale utilisation of  
Class 3 – MOD0700**

CoMC 16<sup>th</sup> October 2019

# Inner Tolerance Check

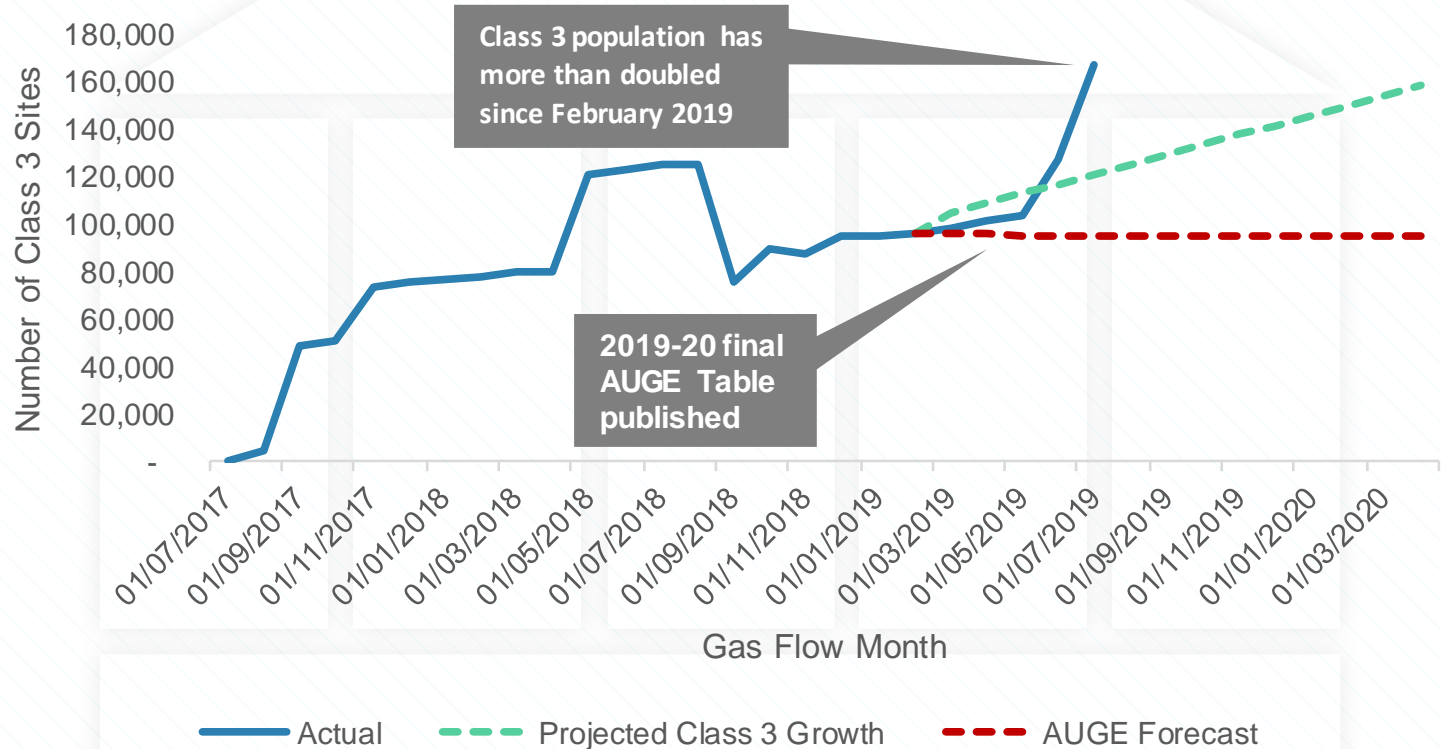
- The Inner Tolerance Check (ITC) on Class 3 MPRNs in EUC band 01 (Smaller Supply Points) will be suspended
- The suspension will apply to reads all reads, for applicable MPRNs, received on the UBR and AQI
- All other reads will continue to be subject to the check
- Develop of the change is now underway and is targeted to be delivered 19<sup>th</sup> October
- The UNCVR document has been updated to reflect the changes and approval sought at UNCC on 17<sup>th</sup> October

# SPC Migration Plan

- Most parties maintained alignment to their forecasts during September however there were examples of some Shippers not completing as many as planned whilst others went above projections
  - This resulted in peaks that required specific focus and management internally
  - Shippers are working with Xoserve to maintain a manageable, daily, volume moving forward
- We are managing SPC file volumes based on 50,000 SPC records per day
- We are actively working with customers to review forecasts
  - Given recent intelligence, totals are expected to be higher than the current Projected Migration
- Based on the volumes and behaviours seen approaching go live, the decision was made to apply SPC file limits against those Shippers who have provided migration plans
  - This has been done in conversation with the impacted Shippers
- We are continuing to monitor the daily volume and assess if/when to amend the limits

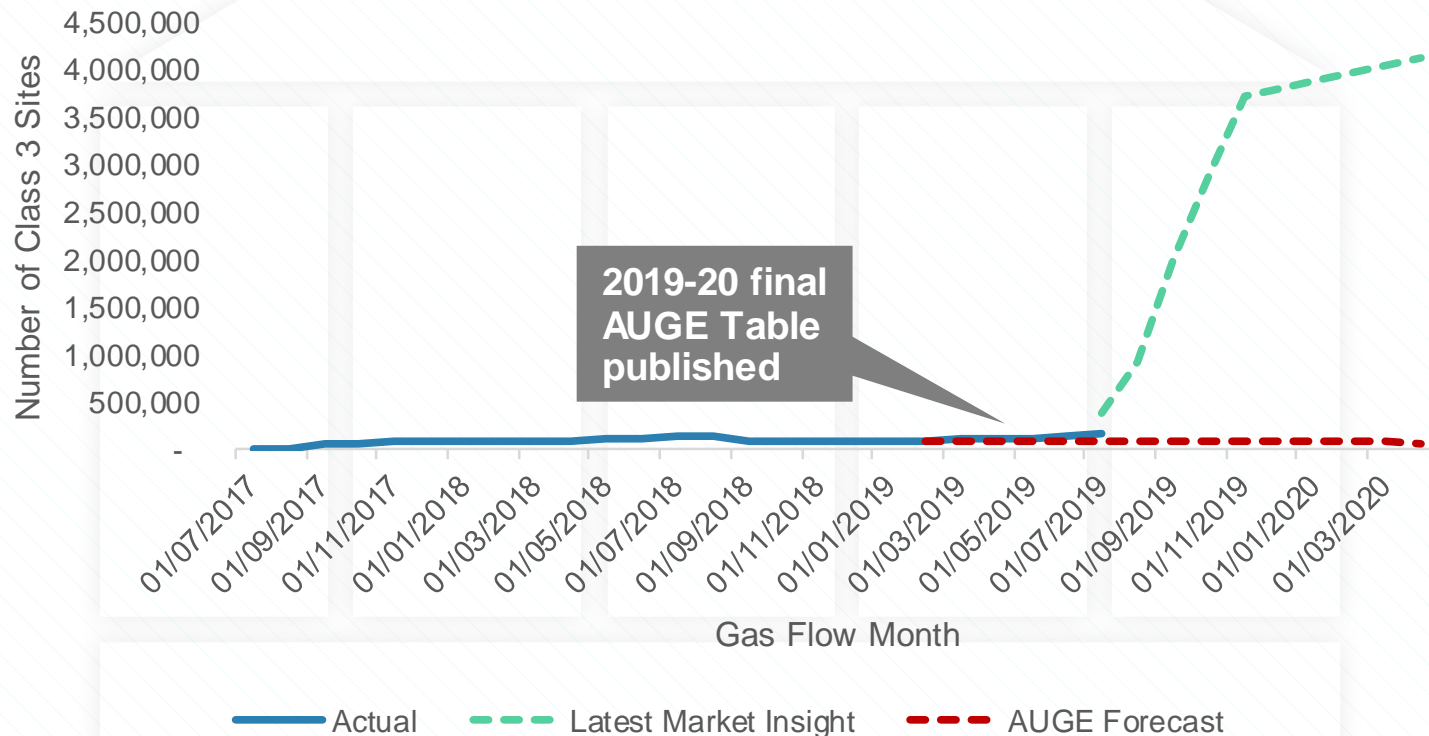
# Class 3 Forecast – February 2019

## Class 3 Population Forecast - February 2019 - April 2020 Before Factor Publication

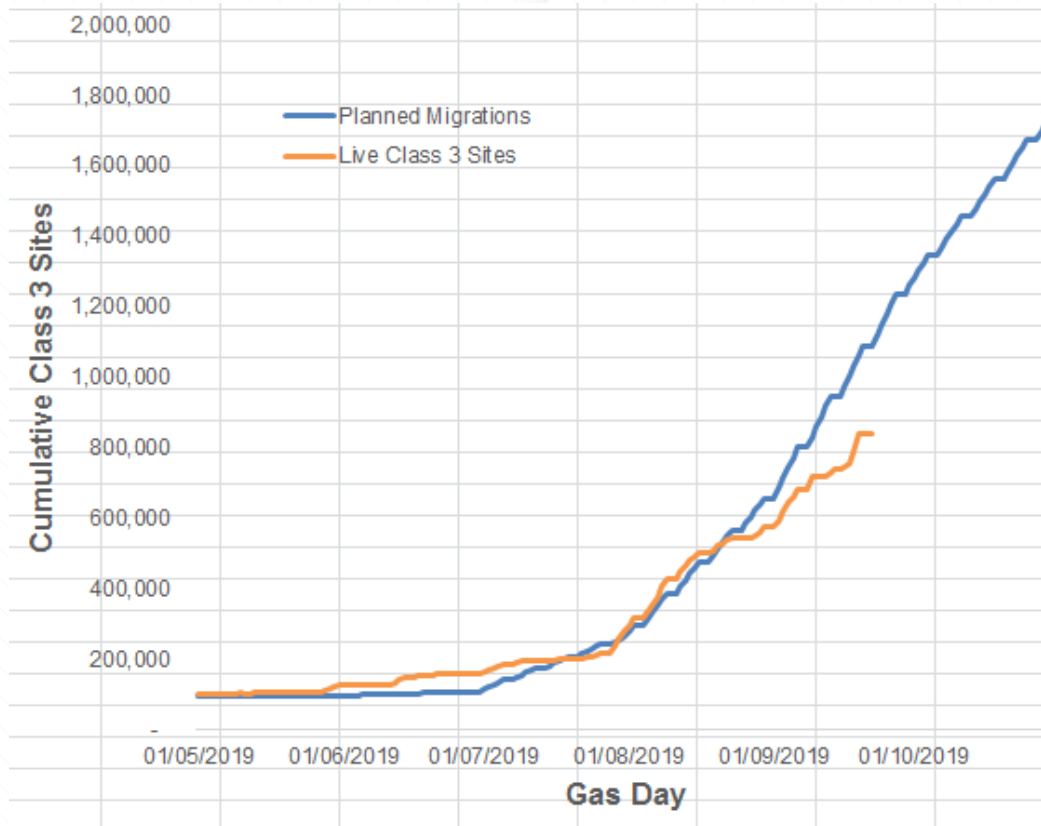


# Class 3 Forecast – July 2019

Class 3 Population Forecast - February 2019 - April 2020  
After Factor Publicaton



# Class 3 Actuals / Forecast – September 2019



- Expected that a further 336,000 SMPs will be Class 3 on or around 1<sup>st</sup> October
- Total Class 3 expected to be 1,178,000 by 2<sup>nd</sup> October