**X** Serve

### **EUC09 Sites not in Class 1**

PAC Update June 2019

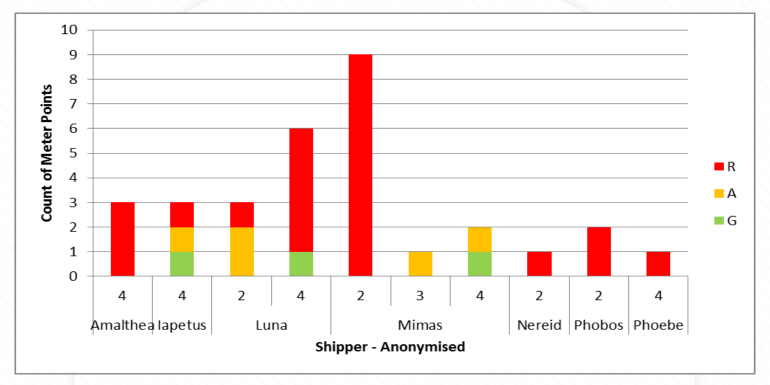
# Recap

- UIG Task Force identified sites with AQs over the Class 1 threshold that are still in Class 3 or 4 (Issue 3.2.1)
- Obligations set out in UNC G1.6.15
- These sites should be re-confirmed as Class 1 by the Shipper after 3 consecutive AQ calculations above the threshold in a six-month period, or after 18 months if every calculated AQ is above the threshold
- These sites could be contributing to daily UIG if their usage pattern is very different to the EUC09B NDM profile
- Raised at UNC UIG Workgroup in January recommended engagement by Xoserve and monitoring at PAC

# **Overview of Statistics – Changes since April**

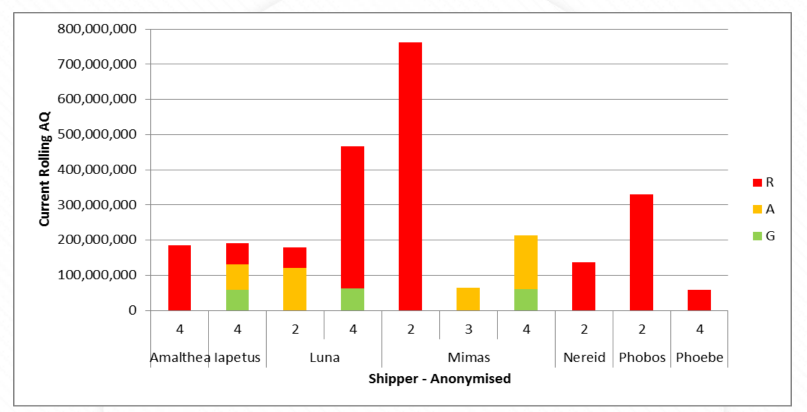
- As not yet included in the PARR, these stats have used the anonymised "Moon" codes
- Stats include Class 2 sites should be converted to Class 1 once qualifying criteria are met
- 10 Class 4 sites, total AQ 0.7 tWh (increase of 1 site)
- 13 Class 2 sites, total AQ 1.3 tWh (increase of 3 sites)
- Plus 5 sites which are over threshold and close to qualifying criteria (total 0.4 tWh), 3 sites over threshold, not close to qualifying (total 0.2 tWh)

#### EUC09 Sites as at 30 May 2019 – COUNT, by Class



R = G1.6.15 criteria met, A = Close to qualifying period met, G = newly increased to EUC09

# EUC09 Sites as at 30 May 2019 – AQ, by Class



R = G1.6.15 criteria met, A = Close to qualifying period met, G = newly increased to EUC09

### **Observations**

- Red sites are now spread across seven Shippers
- Site previously highlighted as Annually read with an AQ of 154,000,000 kWh has not had any further readings
  - UNC Mod 0692 now raised automatic updates to Meter Read Frequency

# **Update since April meeting**

- PAFA already engaging with Shippers who have sites in the "Red" category
- Count of sites and total Rolling AQ have both increased
- UNC Mods 0690 and 0691 now raised reduce qualifying period and create CDSP obligation to convert sites to Class 3 once criteria are met (i.e. at Red status)

