



## **UIG Workgroup January 2020**

Action: Analysis of EUC 07 and 08 sites

## Action from December UIG Workgroup

- Discussion on UIG Task Force Recommendation 3.2.5, Recommendation 6a *“Make Class 2 mandatory for sites in EUC [07] and above”*
- Action on Xoserve to investigate:
  - Number of sites in EUC 07 and 08
  - Total AQ
  - Take-up of WAR Band EUCs
  - Time since last meter reading
  - Proportion with AMR equipment recorded

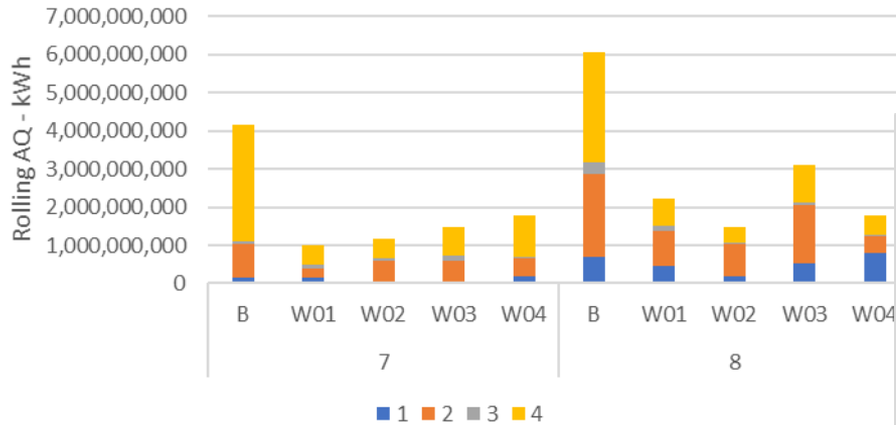
## EUC 07 and 08 – Summary Statistics as at 31/12/19

EUC	Count of MPRs	Total Rolling AQ
07	466	9.5 tWh
08	351	14.6 tWh
Total	817	24.2 tWh

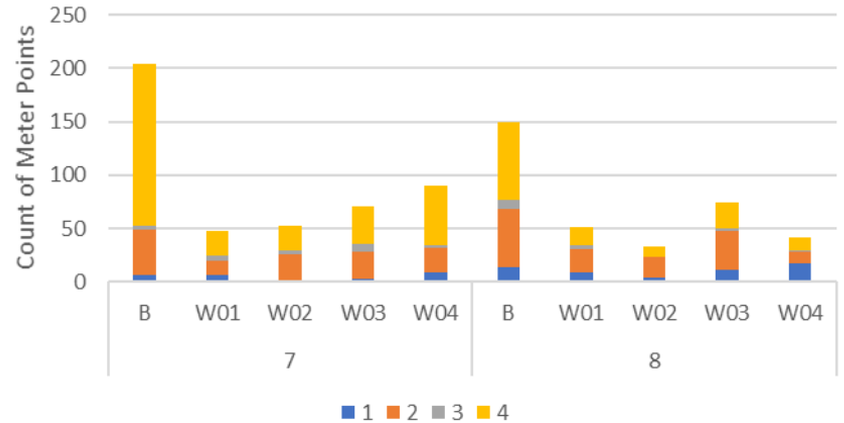
This represents approximately 4.5% of total LDZ AQ

# Breakdown of EUC 07 and 08

Rolling AQ as at 31/12/19 - by EUC Sub-Band and Class



Count of sites as at 31/12/19 - by EUC Sub-Band and Class



## Take-up of WAR Bands by Class and EUC (as % of AQ)

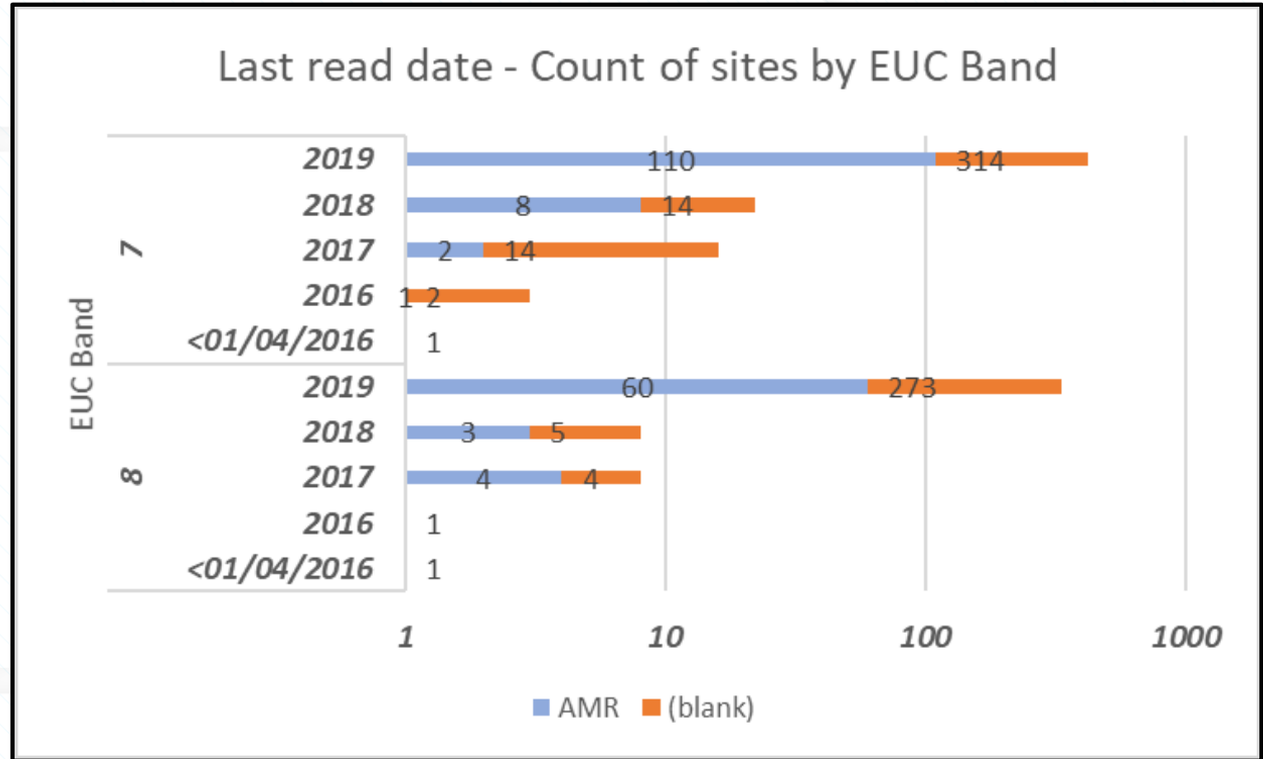
Class		1	2	3	4	Total
EUC 07	B	28%	33%	17%	52%	43%
	W01	26%	10%	21%	8%	10%
	W02	4%	21%	19%	8%	12%
	W03	10%	19%	31%	13%	15%
	W04	32%	17%	13%	19%	19%
EUC 08	B	26%	37%	53%	52%	41%
	W01	18%	15%	21%	14%	15%
	W02	7%	14%	9%	7%	10%
	W03	20%	26%	11%	18%	21%
	W04	30%	8%	6%	9%	12%

*WAR Band is not used in allocation of Class 1 and 2 sites – only relevant if converted to Class 3 or 4*

# Time since last actual meter reading

*Note the logarithmic scale for ease of presentation*

*60 MPRs out of 817 did not have a meter read accepted during 2019 (over 7% - 1.6 tWh of AQ)*



## Possible next steps

- Consider materiality of these sites
- Consider whether a Mod proposal to make Class 2 mandatory above [EUC07] would be feasible and worthwhile

xserve

