

AUGE Sub-Committee Meeting 24 July 2019

Summary of Key Messages

- **AUGE Annual Review Process**

- Xoserve to provide a summary of responses to August UNC meeting
- It was noted that the AUGE framework includes the year end review but has no process for reviewing and agreeing any changes proposed

- **AUGE Timeline**

- It was highlighted that the current timeline does not allow sufficient time between the publication and presentation of the final AUGS and the UNCC meeting to approve
- It was noted that the current timeline does not include feedback to and engagement with UNCC
- It was suggested that AUGE analysis could continue throughout the year rather than stopping after publication of the final AUGS and table
- A suggestion was made for an official AUGE feedback meeting before the Early Engagement meeting
- A suggestion was made that the AUGE provide a summary of key messages (this document) after each meeting of the AUGE UNC Sub-Committee

- **AUGE Approach for 2019/20**

- The high level approach was presented by the AUGE
- Feedback was received on the monthly reporting information and the AUGE will incorporate these changes starting with the first monthly update for July

- **Analysis Topics for 2019/20**

- TIG have approved the provision of the additional theft data requested which should allow the AUGE to fully implement the new methodology
- Xoserve can provide address update information to support analysis of UIG from issues with incorrect addresses
- The AUGE will request all data based on the new EUCs to allow analysis at this more detailed level if required
- The issue of using a flat shrinkage profile should be raised at the Shrinkage Forum
- It was felt that more work on sensitivity to temperature would help feed into the Mod693R workgroup
- Further work on meter locations was agreed to be a low priority as it would not be used without the results of the proposed gas meter temperature study which is unlikely to be complete in time for this year's AUG process



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- It was agreed that a review of the approach to CSEP consumption estimation pre-Nexus would be worthwhile investigating
- Two new topics for investigation were raised
 1. Assess whether temperature data is available from volume conversion devices and how this could be used
 2. Investigate the use of corrected vs uncorrected meter reads to gain further insight into the effect of using static conversion factors