

Data Sources for Unidentified Gas (UIG)

Summary of Available Material Updated April 2025

Introduction

- Xoserve regularly receive requests from Shippers to provide different data extracts to support analysis of the UIG levels
- These slides summarise:
 - what data is available
 - where to find it

Glossary of Terms

- Non-Daily Metered (NDM) of the c.25m Gas Supply Meter Points the majority are Non-Daily Metered
- Daily Metered (DM) Supply Meter Points that are read Daily usually very high consumption
- Annual Quantity (AQ) An estimate of the amount of gas (in kWh) that a Supply Meter Point will use in the coming year under seasonal normal weather conditions
- End User Category (EUC) Categorise gas consumers by their different usage patterns. Each NDM supply point belongs to an EUC.
 - For Lower consumption Bands (0 to 293 MWh pa) this includes separate EUCs for Domestic and Non-Domestic and Pre-Payment and Non-Prepayment meters
 - Higher Consumption Bands (>293 MWh pa) are grouped into 4 separate EUCs based on their Winter/Annual
 Consumption Ratio (WAR) which provides an indication of the consumption seasonality
- Local Distribution Zone (LDZ) Each LDZ represents a geographical area of the country. Each LDZ is 'owned' by a specific gas transporter and determine the area for which they distribute gas. Here is a helpful LDZ Map.

Information on Daily UIG Allocation Issues

Live Daily UIG Allocation Issues

Can be found on the Xoserve website

https://www.xoserve.com/

If any issues occur, they will be listed on the live updates banner – which can then be clicked for more details

Live updates 1

Historical Daily UIG Allocation Issues

For more information on the drivers of Allocation Issues, we maintain a tracker spreadsheet.

"UIG Allocation Issues Tracker" - lists the LDZ, dates, impact and explanation of cause of Allocation issues and if it was corrected within

Tracker is updated once the investigation is complete

The tracker is downloadable from the Xoserve website

UIG Allocation Issues Tracker

Information Available on Daily Allocations

UK Link Secure Document Area

The Files shown on the right are available in the UK link Secure Document area folder shown below

UK Link Secured Documentation

Folder 18. NDM Profiling and Capacity Estimation Algorithms \ UIG

"LDZ UIG Values"

- Shows the Daily UIG Quantity (in kWh) and Percentages, for both Closed and Open
 - File is published weekly

"UIG Additional National Data"

- Gives a breakdown of daily energy allocation by LDZ, Class and EUC
 Includes Class 3 and 4 Daily aggregate AQs by LDZ and EUC
 - Files are published Monthly and Weekly

Information Available on UIG

National Gas Transmission Data Portal

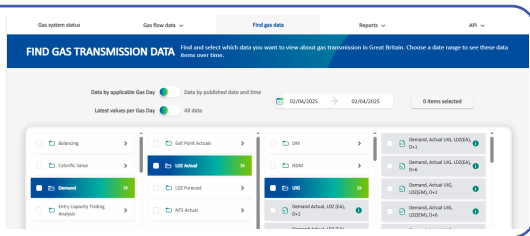
As part of the recent Gemini Sustain Plus implementation, Unidentified Gas (UIG) demand values are now published on the National Gas Transmission Data portal

The total LDZ UIG demand values are available daily for the D+1 and D+6 Gas Days i.e. the first UIG Allocation run and 'closed out' UIG Allocation run

The National Gas Transmission Data portal is available here and UIG demand values can be found in the following location:

Demand / LDZ Actual / UIG

If you cannot see UIG, you may need to clear the cache and refresh the page



Information on Reconciliations

"Simulation of Individual Reconciliations, back to Original Supply Months"

 Report can be downloaded from the UIG page of the Xoserve website

<u>Unidentified Gas Homepage</u>

Scroll down to the "Reconciliation by Month Report"

File is a simulation based on the NDM Algorithm for LDZ, EUC and Class by Billing month - published monthly

"Percentage Allocation Reconciled to Date" – Chart can be found on the UIG page of the Xoserve website

Percentage of Allocation Reconciled Chart

Shows an estimate of the percentage of original Allocation reconciled to date — Updated monthly The underlying data is available to download from the same page

"Percentage of Allocation Reconciled"

- Spreadsheet shows the Percentage of Original Allocation reconciled by supply Month and Billing Month
- File is published periodically in the UK Link Secure

 Document Area

Information on Annual Quantities (AQs)

How AQs impact UIG

AQs are used in the calculation of NDM Energy, which is a key item in the calculation of UIG.

UIG = Total LDZ Energy – DM Energy – NDM Energy – Shrinkage

The formula for calculating NDM energy relies on up-to-date AQs. This assists in more accurate allocation of energy for the NDM sector, which in turn reduces the levels of reconciliation that will flow once meter readings are received.

Monthly AQ Trends

More information on AQ Trends can be found in the following file in the UK Link Secure Document Area

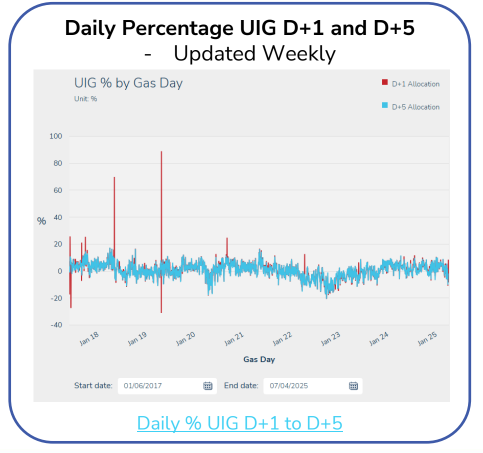
"Monthly AQ Trends YYYYMM" – File contains average AQ by month for Key EUCs and the percentage change monthon-month

- File is published monthly

UK Link Secured Documentation
UserDocumentMgmt (sharepoint.com)

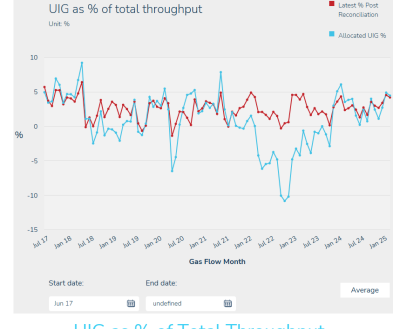
Folder 18. NDM Profiling and Capacity Estimation Algorithms \ UIG \ AverageAQ

Online UIG Graphical Representations



Simulated UIG as Percentage of total Throughput Post-Reconciliation to Date

- Updated Monthly



UIG as % of Total Throughput



Any questions?

Please visit Raise a new support request – XOSERVE to contact the team