



DWG Action 0302 – MAP Ids

For information

Background

- CDSP (in their capacity as the Gas Retail Data Agent (GRDA)) will be responsible in sending the CSS the MAP Id associated to a Supply Meter Point
- To facilitate this the CDSP have carried out a number of activities in relation to populating/maintaining MAP Id within the Supply Point Register
- One such activity was the mass population of MAP Id, carried out under [XRN4780](#)-B (completed December 2020)

Mass Population of MAP Id

- As per agreement with DSC representatives MAP Id data loaded into the Supply Point Register was obtained directly from MAPs
- Data provided would be validated against the Supply Point Register and also all submitted MAP Id data to ensure it passes appropriate validation prior to being loaded
- Any data that didn't pass validation, and therefore not loaded, would be rejected back to the submitting MAP
- Participating MAPs received 3 output files:
 - **Success File:** Highlights submitted data that was loaded successfully
 - **Conflict File:** Highlights submitted data that was also submitted by another MAP and therefore neither record was loaded (other MAP identity provided)
 - **Exceptions File:** Highlights submitted data that was not loaded along with reasoning why this was the case

Expectations of MAPs

- Following the data load and the receipt of the output files MAPs are encouraged to do the following:
 - Investigate the records contained within the exceptions file, by contacting the appropriate MAM/Supplier for assistance (utilising existing contacts)
 - Discuss the records contained within the conflict file with other MAP entities to ascertain correct asset ownership

Expectations of the CDSP

- It was agreed with the MAP's that data provided to the CDSP could be used within the Shipperless & Unregistered (S&U) process
- Following the mass population, data was passed to the S&U team for potential use within their processes
- No new interfaces/triggers are being introduced for the S&U process as a result of this change, data will be added to existing data/reports to assist in the identification of potentially off-taking Supply Meter Points

S&U Process (BAU)

- Existing inputs into the S&U process:
 - Portfolio Reconciliation MOD431/641s
 - Manage Unregistered Sites MOD410a
 - Gas Safety and Regulation MOD424 / 425
- Existing outputs from the S&U process:
 - Monthly Reporting for Network & Shippers
 - PAC Reporting
 - S&U Workshops for initiative development
 - Shipper & Network actions: Duplicate (DUP), ISO (Isolations), DE (Dead) & EX (Extinct) CMS contact types