

E.ON Comments

20th Jun 2016

Re: NDM Gas Demand Allocation Profile data for Gas Year 2016/2017

With regards to the draft NDM Allocation Profile parameters issued in early June 2016 for use in Gas Year 2016/17, we would like to raise the following points of consideration.

Query 1. DAF High levels for WN:E01B

This was one of a few DAFs that appeared to have abnormally high levels as well as a large spike going into the summer for 2016/2017 that hasn't appeared in previous years. What causes the change in behaviour for 2016/2017?

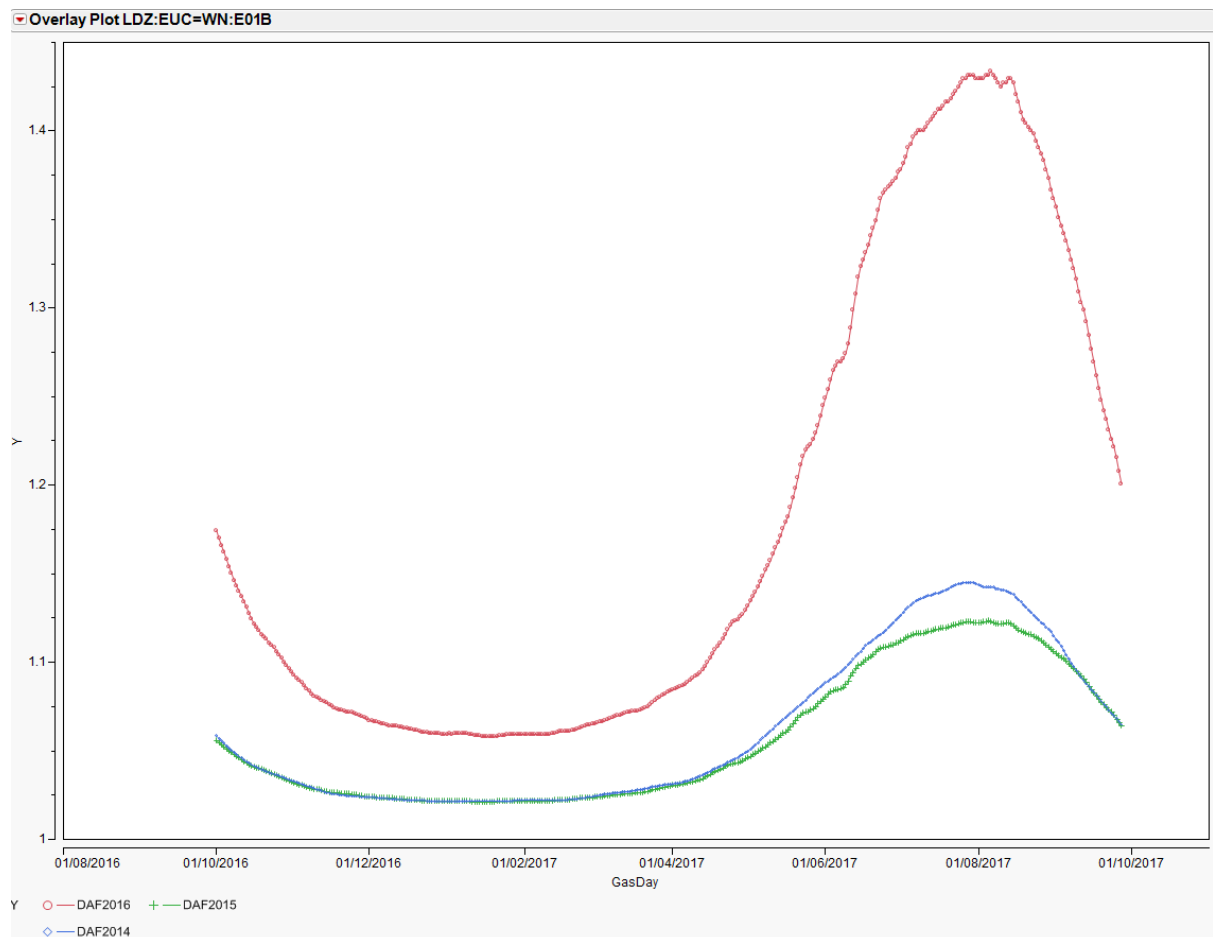


Fig 1. DAF values for WN:E01B. Years prior to 2016/2017 mapped to match day of week with 2016/2017

Query 2. Unusual DAF Christmas spikes for WM:E06W01

Though the levels are small there are some unusual spikes around Christmas/New Year period for 2016/2017 as they haven't appeared in previous years. Additionally there are very few comparable EUC's that have these spikes for this time period. What's the reasoning behind these spikes?

Overlay Plot LDZ:EUC=WM:E06W01

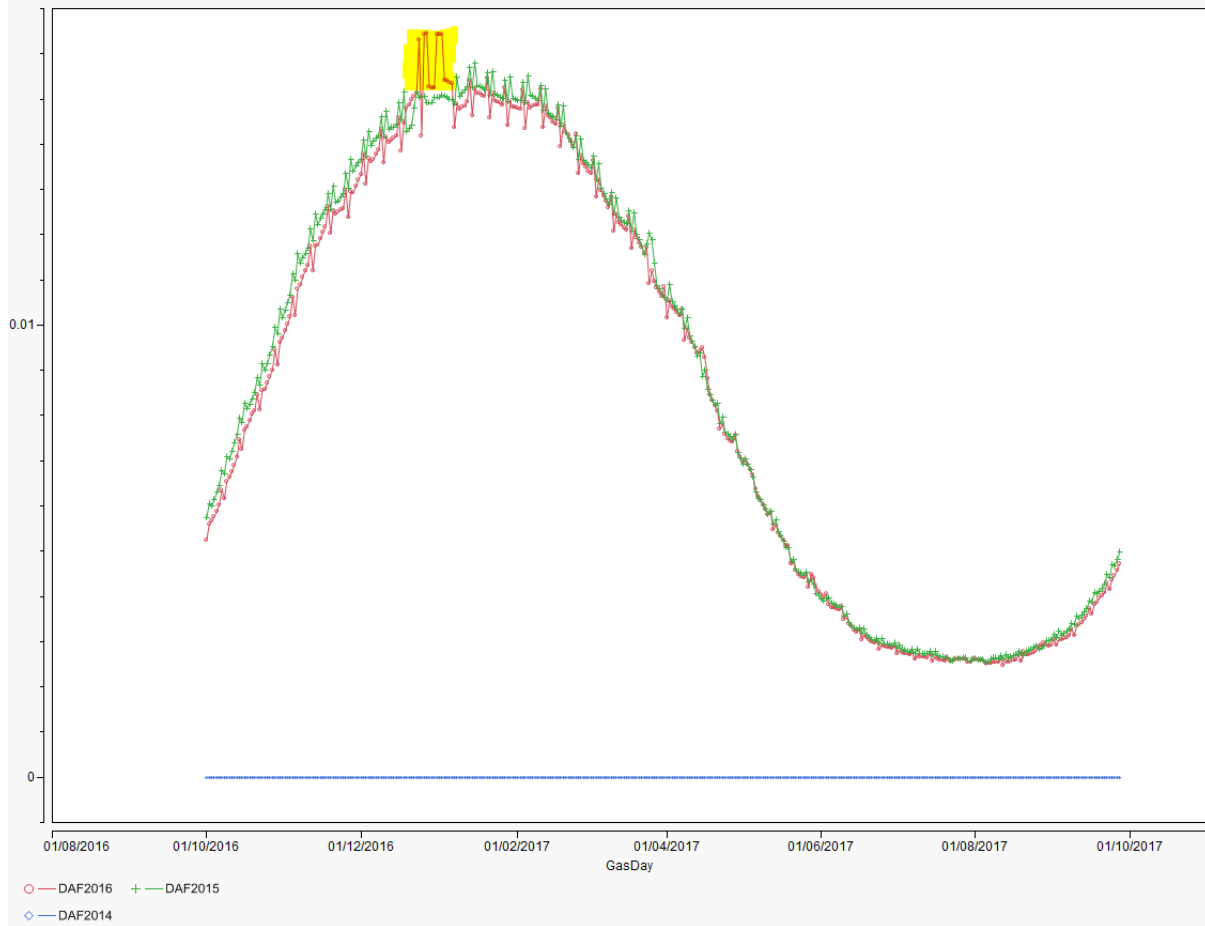


Fig 1. DAF values for WM:E06W01. Years prior to 2016/2017 mapped to match day of week with 2016/2017

In addition to the issues raised we would like to make the following comments:

We are happy with the new set of Nexus profiles to go live once Nexus has been delivered.