- Q. (Reference Application Volume 2, 2021 Additions Due to Load Growth, Attachment A, page 1) Please provide actual loadings by month on the Dunville Substation for the past three years.
- 5 A. Please see Table 1 below containing the actual peak loading by month on the Dunville Substation from January 2017 to March 2020.

Table 1
Peak Loading by Month – DUN Substation

I Cak Loading by	Month - Don Substat
Month	DUN-T1 (MVA)
Jan 2017	7.8
Feb 2017	7.5
Mar 2017	N/A
Apr 2017	N/A
May 2017	N/A
Jun 2017	N/A
Jul 2017	N/A
Aug 2017	N/A
Sep 2017	N/A^1
Oct 2017	4.6
Nov 2017	7.3
Dec 2017	8.6
Jan 2018	7.3
Feb 2018	6.9
Mar 2018	6.5
Apr 2018	7.1
May 2018	4.8
Jun 2018	4.5
Jul 2018	5.7
Aug 2018	3.9
Sep 2018	3.9
Oct 2018	4.8
Nov 2018	7.0
Dec 2018	8.2
Jan 2019	7.6
Feb 2019	8.6
Mar 2019	7.4
Apr 2019	6.3
May 2019	5.1
Jun 2019	3.8
Jul 2019	3.5
Aug 2019	3.3
Sep 2019	3.5
Oct 2019	4.3
Nov 2019	5.6
Dec 2019	7.2
Jan 2020	7.6
Feb 2020	7.4
Mar 2020	6.8

Prior to October 2017, DUN-T1 loading was recorded manually. In October 2017, remote access to the meter was added to the substation site, allowing automated and continuous readings of DUN-T1 loading. Manual readings were not recorded from March to September 2017 and are therefore not available.

-