

Newfoundland and Labrador Board of Commissioners of Public Utilities
Petroleum Pricing Order Effective October 20, 2016

All information contained herein is deemed confidential until the effective date above.

Page 1 of 1

Maximum Retail Heating Fuel Prices

Effective 12:01 a.m., Thursday, October 20, 2016

Prices do not include any applicable taxes

Zone	Zone Description	Maximum Retail Prices		
		Furnace Oil	Stove Oil	Propane
1ANE	Avalon Peninsula Northeast	73.63	80.36	74.4
1ANW	Avalon Peninsula Northwest	76.63	83.36	74.4
1AS	Avalon Peninsula South	77.93	84.66	74.4
1a	Bell Island	74.93	81.66	75.4
2	Burin Peninsula / Bonavista Peninsula	77.93	84.66	72.4
3	Central Newfoundland / Notre Dame Bay East	77.63	84.36	75.3
3a	St. Brendan's (Island)	80.63	87.36	77.4
3b	Fogo Island	80.13	86.86	76.9
3c	Change Islands	82.03	88.76	78.8
4	Connaigre Peninsula	80.83	87.56	76.1
4a	Gaultois / McCallum / Rencontre East	90.93	97.66	87.7
5	Springdale - Green Bay / Triton / Baie Verte Peninsula	78.13	84.86	75.9
5a	Long Island	78.63	85.36	75.4
5b	Little Bay Islands	79.03	85.76	75.8
6	Deer Lake / Corner Brook / Bay of Islands / Gros Morne	74.53	81.26	77.0
7W	Stephenville / Port au Port / Codroy Valley / Channel-Port aux Basques	77.93	84.66	78.3
7SE	Burgeo	80.43	87.16	78.3
7a	Ramea	84.03	90.76	80.8
7b	Grey River / François / Grand Bruit / La Poile	90.13	96.86	86.9
8	Northern Peninsula - Gros Morne National Park to Bellburns	75.53	82.26	78.1
9	Northern Peninsula to Englee and St. Anthony	80.13	86.86	80.1
10	Labrador - The Straits to Red Bay	N/A	88.86	78.9
11	Labrador South - Lodge Bay / Cartwright	N/A	97.56	87.6
11a¹	Coastal Labrador South - Tanker Supplied	N/A	105.76	95.8
11b	Coastal Labrador South - Drum Delivery	N/A	115.56	105.6
12	Central Labrador	N/A	83.56	73.6
13	Western Labrador	N/A	85.56	75.6
13a	Churchill Falls	N/A	87.66	77.7
14¹	Coastal Labrador North	N/A	105.76	95.8

¹ Indicates Maximum Retail Price at Tank Farm (undelivered)

All information contained herein is deemed confidential until the effective date above.