

STATEMENT OF WEATHER NORMALIZATION DEGREE DAY FACTORS AND BASE LOADS

Applicable to heating customers served under Service Classification Nos. 1, 2, 3, 5, and 7
 Pursuant to Rule 27 of PSC No. 219 Gas.

Heating Degree Day Factors:
 (Average Therms Consumed Per Heating Degree Day)

Month	SC-1 Res Heat	SC-2 Res Heat	SC-2 Res Heat MB	SC-2 Com Heat	SC-2 Com Heat MB	SC-3 Com Heat	SC-5 Heat	SC-7 Heat
October	0.07181	0.20157	0.30915	0.24971	0.44024	11.12777	21.49104	11.55430
November	0.14726	0.38190	0.54358	0.51094	0.90749	8.61925	21.87540	15.94522
December	0.14047	0.37827	0.56439	0.53112	0.91255	12.29207	25.76285	11.25289
January	0.10836	0.26340	0.42670	0.43438	0.66330	9.45775	20.77569	8.51820
February	0.13062	0.33141	0.51991	0.47649	0.88613	13.80500	17.52084	9.97635
March	0.13253	0.34594	0.51700	0.50154	0.86015	14.30488	25.51867	10.29691
April	0.11993	0.30797	0.45911	0.46382	0.79673	14.67633	17.09707	9.42937
May	0.08835	0.19975	0.34066	0.40906	0.71613	13.43462	2.63624	5.71944

Average Base Loads:

Service Classification	Average Baseload, BL
SC-1 Res Heat	16.61 therms
SC-2 Res Heat	55.72 therms
SC-2 Res Heat MB	119.59 therms
SC-2 Com Heat	70.80 therms
SC-2 Com Heat MB	151.76 therms
SC-3 Com Heat	6,284.16 therms
SC-5 Heat	29,381.75 therms
SC-7 Heat	2,046.96 therms