

**NHPUC
SUPPLEMENT NO.**

HAMPSTEAD AREA WATER COMPANY, INC.

Issued: _____
Effective: _____

Issued by: _____
Title: Christine Lewis Morse, Vice
President

GENERAL SERVICE - METERED

TEMPORARY RATE SCHEDULE - GM

AVAILABILITY:

This schedule is available to all metered water service in the Company's following franchise areas:

Town of Atkinson:	Atkinson Core System (Walnut Ridge)
Atkinson:	Dearborn Ridge
Chester:	Oak Hill, Lincoln Lane
Danville:	Colby Pond
East Kingston:	Cricket Hill/Maplevale
Fremont	Black Rocks Village
Town of Hampstead:	Hampstead Core System
Kingston:	Lampighter Estates, Coopers Grove, Kings Landing
Newton	Sargent Woods
Nottingham:	Camelot Court
Plaistow:	Rainbow Ridge, Little River Village, Snow's Brook
Salem:	Lancaster Farm
Sandown:	Stoneford, Autumn Hills, Mills Woods, Waterford Village, Fairfield Estates, Wels Village
Sandown/Fremont:	Cornerstone Estates

CHARACTER OF SERVICE:

The Company will make every effort to maintain normal pressures but shall not be liable for the failure of either the supply or the distribution system when such failure is due to the elements, natural causes, breaks, leaks, unusual or concurrent droughts, or waste or unlawful use of water. Outdoor use may be restricted.

RATES:

Under Docket DW 17-118, the Temporary Rate to become effective September 1, 2017 on a service rendered basis, would be the same a current rates, which are as follows:

Water Rates (Monthly Rate)		
i.	5/8 inch meter	\$10.70
ii.	3/4 inch meter	\$20.00
iii.	1 inch meter	\$30.00
iv.	1 1/2 inch meter	\$60.00
v.	2 inch meter	\$100.00

All Consumption - \$8.33 per 100 cubic feet

TERMS OF PAYMENT:

Bills under this rate are net and will be rendered monthly and are due and payable upon presentation. All accounts Twenty Five (25) days past due will be assessed a late fee of Ten Dollars (\$10.00) at the discretion of the Company.

Authorized by NHPUC Order # _____ in Docket DW 17-118 dated _____.

Issued: _____
Effective: _____

Issued by: _____
Title: Christine Lewis Morse, Vice President