

ARTICLE IV
Continuity of Supply

- Section 1 The Town does not guarantee a sufficient or uniform pressure, or an uninterrupted supply of water, and customers are cautioned to provide sufficient storage of water where an absolutely uninterrupted supply must be assured, such as for steam boilers, domestic hot water systems, gas engines, etc.
- Section 2 In high level sections where pressure is low, the customer shall if he/she desires a higher pressure than furnished at the mains of the Town, install at his/her own expense a tank and/or booster pump of a type and installation approved by the Town.
- Section 3 Where the pressure to a customer's premises is greater than he/she wishes, it shall be his/her responsibility to install the proper regulating device to reduce the pressure to the extent desired.
- Section 4 The Town shall have the right to require the adjustment, modification, or removal of any quick opening or closing valve or other device installed in a premise, the operation of which results in an unreasonable fluctuation of pressure in the Town's system.
- Section 5 The Town may at any time shut off the water in the mains in case of accident or for the purpose of making connections, alterations, repairs, changes, or for other reasons and may restrict the use of water to reserve a sufficient supply for public fire service or other emergency whenever the public welfare may require it.
- Section 6 While it is the intention of the Town to give notice in advance of any work which must be done that will necessitate any interruption of the supply; such notice shall be considered a courtesy and not a requirement on the part of the Town. Property owners shall regulate their installations connected with the water supply system so that damage will not occur if water is shut off without notice.
- Section 7 The Town will undertake to use reasonable care and diligence in order to prevent and avoid interruptions and fluctuations in service, but it cannot, and does not, guarantee that such will not occur.