

Water Works will be allowed to take off water meters, or tap the mains.

8. No abatement of water rents will be made by reason of disuse or diminished use unless the water has been turned off at the curb stop by the water department. No abatements can be made without written authority of the Board of Selectmen.
9. Owners of water takers shall also promptly give notice when the use of fixtures has been resumed or tenement reoccupied.
10. SHUTTING OFF WATER: The selectmen reserve the right to shut off the water for the purpose of making alterations or necessary repairs; and they will also restrict the use of water in case of shortage, especially in the case of large consumers and garden hose; also they will shut off the water from any person who will disregard these rules or neglect to pay the water rents when due.
 - 10-a. When a water use ban is in effect, violators will have their water turned off and the water will not be turned back on until the sum of \$40.00 has been paid (\$20.00 turn off, \$20.00 turn on).
11. No person shall be entitled to damages, nor to have any portion of a payment refunded for any stoppage of water for the purpose of additions or repairs, nor any stoppage for violation of these rules, nor for any purpose whatever, which in the opinion of the selectmen may be deemed necessary.
12. LETTING ON WATER: When the water has been shut off for violation of these rules, or any part thereof, or for non-payment of rents, it shall not be turned on again until the selectmen are satisfied that there will be no further cause for complaint, and the sum of \$20.00 shall have been paid for shutting off and \$20.00 for turning on the water.
13. The selectmen reserve the right to establish such rules, regulations and rates from time to time as they may think expedient for the introduction and use of water. Water will be supplied only to such parties as conform to the rules and regulations of the selectmen.
14. In any case it becomes necessary to shut off water from any distribution main or branch pipe, reasonable notice will be given whenever possible and in such manner as practicable. However, in the cases of emergency, notice of water stoppage will not necessarily be given.
15. No person shall in any case be allowed to open a fire hydrant except by a written permit from the Selectmen, but the engineers of the fire department shall in all cases have control of hydrants at fires.
16. Water takers shall not allow persons not taking water to obtain water from their fixtures without a written permit from the selectmen. If any water taker permits another, not a patron of the water works, to obtain a supply of water, the taker so permitting shall be charged double the regular rate for a full quarter and longer if said person continues to furnish water contrary to this rule.
17. No person shall park a vehicle so as to obstruct a fire hydrant or place or cause to be placed any building material, earth, snow or other obstruction (within 8 Feet) in the way of its free use by the Fire Department
18. Consumers leaving their premises unoccupied for any length of time are especially warned to close the stop cock, as water is liable to escape by accident or otherwise.
19. The minimum service line size will be three quarter inch. Brass fittings will be Mueller or Ford only. All curb stops will be ball type full port. They shall be set on a concrete brick to allow the Erie box to set down directly on the curb stop. All new service lines and mains shall be no more than five feet in depth but no less than four and one-half feet in depth from the finished grade to the top of the pipes. All new services lines will have an Erie box with a pentagon nut cover and a three foot stainless steel rod on the curb stop. All pipes shall be laid on a base of six inches of fine, stone free sand, and with a minimum of twelve inches of fine, stone free sand placed over and above the pipe. All water lines shall be inspected by the selectmen or their authorized agent, during installation or before back filling. Standards for plastic service lines must conform to minimum of SDR 9, 200 PSI C.T.S. (copper tubing size.) Copper tubing must be type K.