

**MOUNT GREYLOCK REGIONAL SCHOOL DISTRICT  
WATER OPTIONS ANALYSIS  
Without the Cold Spring Road Water Main**

**Submitted by Sherwood Guernsey**

<b>Options</b>	<b>Drinking Water</b>	<b>Fire Suppression</b>
<b>Connect to Sweetwood</b>	<p><b>Use: “To be given to us...” per Chrman Bob Petricca (11-16-04)</b>  <b>Connection: State Funds to pay for connection (DOE)</b>  <b>Thus, <u>no cost option</u></b></p>	<p><b>Water Tank: Upon substantial renovations in 3 or 4 years, \$200,000:</b>            (\$750,000 - \$450,000 = \$300,000, less \$100,000 = \$200,000 (1/3 from Lanesboro \$100,000) )  <b>Lined Pond:</b> Cost not investigated.</p>
<b>South Williamstown Water (Cricket Creek, Waubeeka)</b>	<p><b>A. Encourage the Clark to build with South Williamstown Water: <u>No Cost to School</u></b></p> <p><b>B. Drilling, pipe and pump: \$266,667 (with 60% state share and 1/3 from Lanesboro); plus undetermined amount for lease of water or site.</b></p>	<b>Same as above, or, with large pipe, no cost.</b>
<b>Filter current water</b>	<b>\$25,000 to \$60,000, or no cost with state DOE funding; maintenance costs uncertain</b>	<b>See #1.</b>
<b>Drill New Wells</b>	<b>\$10,000 to \$70,000 depending on depth, size, etc</b>	<b>Depends on amount of water found</b>
<b>DEP – sets high perchlorate level</b>	<b>No cost</b>	<b>See #1</b>