

**STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH  
DRINKING WATER SECTION  
SANITARY SURVEY METER READING INFORMATION REQUEST**

Instructions: Section 19-13-B102(n) requires that a community water systems have meters to measure the amount of water delivered to a distribution system. Representative weekly readings of instantaneous flow rate (gpm) and total quantity of water over the previous week shall be taken recorded and retained for reference. Such records shall be submitted to the DPH upon request. The DPH is not requesting all readings be provided however to assess a system's demands versus supply the following summary of the readings is being requested for the past three calendar years.

"Source of supply" means any well, spring, reservoir, stream, river or other location where water is siphoned, pumped, channeled, or withdrawn for water supply purposes, including interconnections with other water companies

"Average daily demand" (ADD) means the total annual production from all sources of supply divided by the number of days in that calendar year

"Maximum month demand" (MMADD) means the highest water demand in a month calculated by dividing the total production from all sources of supply for each calendar month by the number of days in that month and expressed in gallons per day

"Peak day demand" (PDD) means the annual maximum daily rate of water use measured in gallons per day

Public Water System (PWS) Name:  
PWSID: CT

Are at least weekly meter readings being taken for total production?  Yes  No

Are at least weekly meter readings being taken for instantaneous flow?  Yes  No

TOTAL SOURCE PRODUCTION (gallons per day-GPD):

Year:	a) ADD:	b) MMADD:	c) PDD:

WELL INSTANTANEOUS FLOW RATES (gallons per minute-gpm):

Years:

Well or Wellfield <sup>1</sup> (Name and/or No.)	Lowest Rate <sup>2</sup> (gpm) and date:	Highest Rate <sup>3</sup> (gpm):	Typical or Average <sup>4</sup> (gpm):	Comments:

Footnotes:

- 1) If multiple wells (wellfield) only have a common meter which is read for compliance, list all wells on one line.
- 2) Lowest instantaneous reading recorded for identified three years. If well has equipment which shuts well down due to a low water level in well, note this in the comments.
- 3) Highest instantaneous reading recorded.
- 4) Typical or average instantaneous flow rate of well.