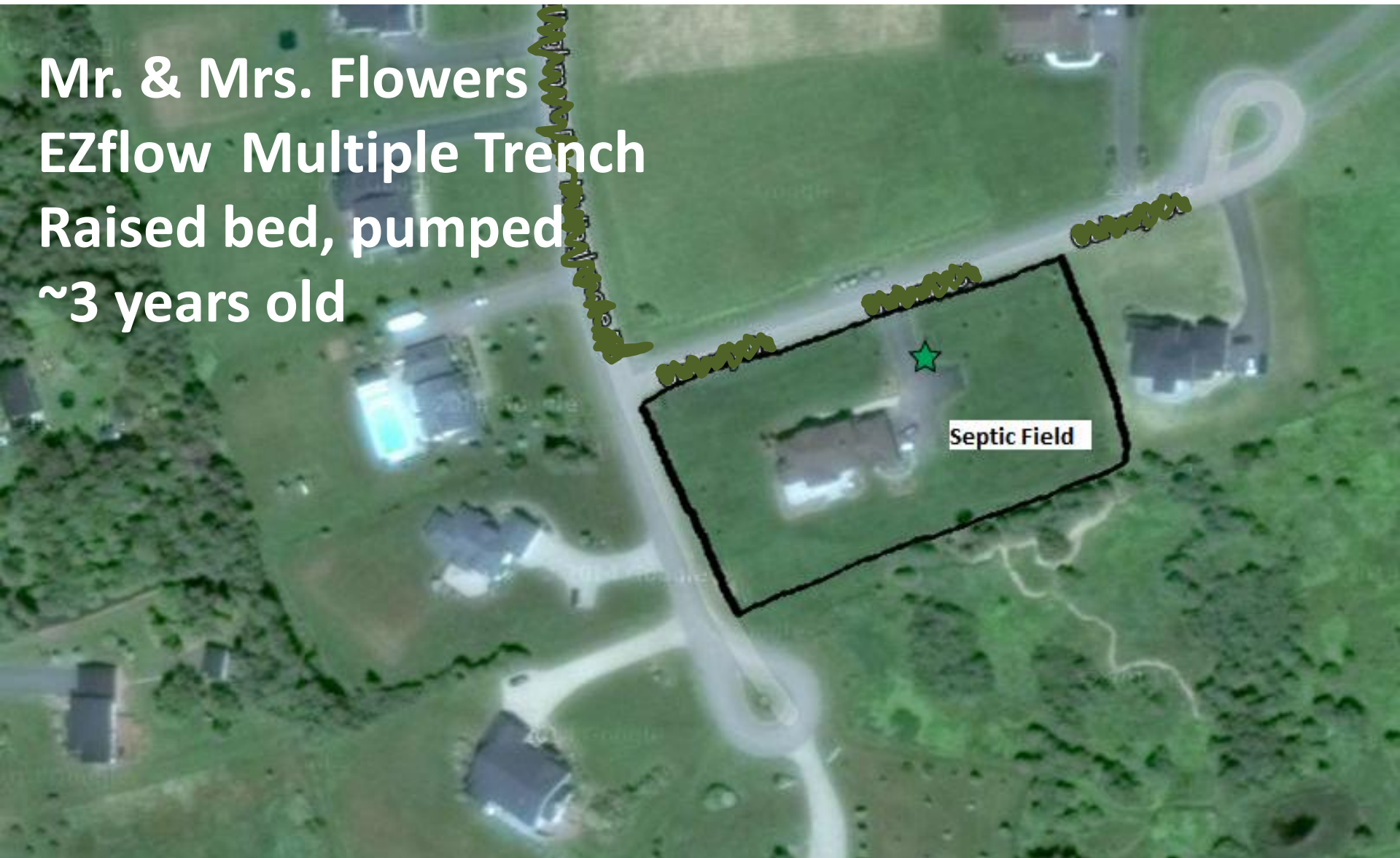

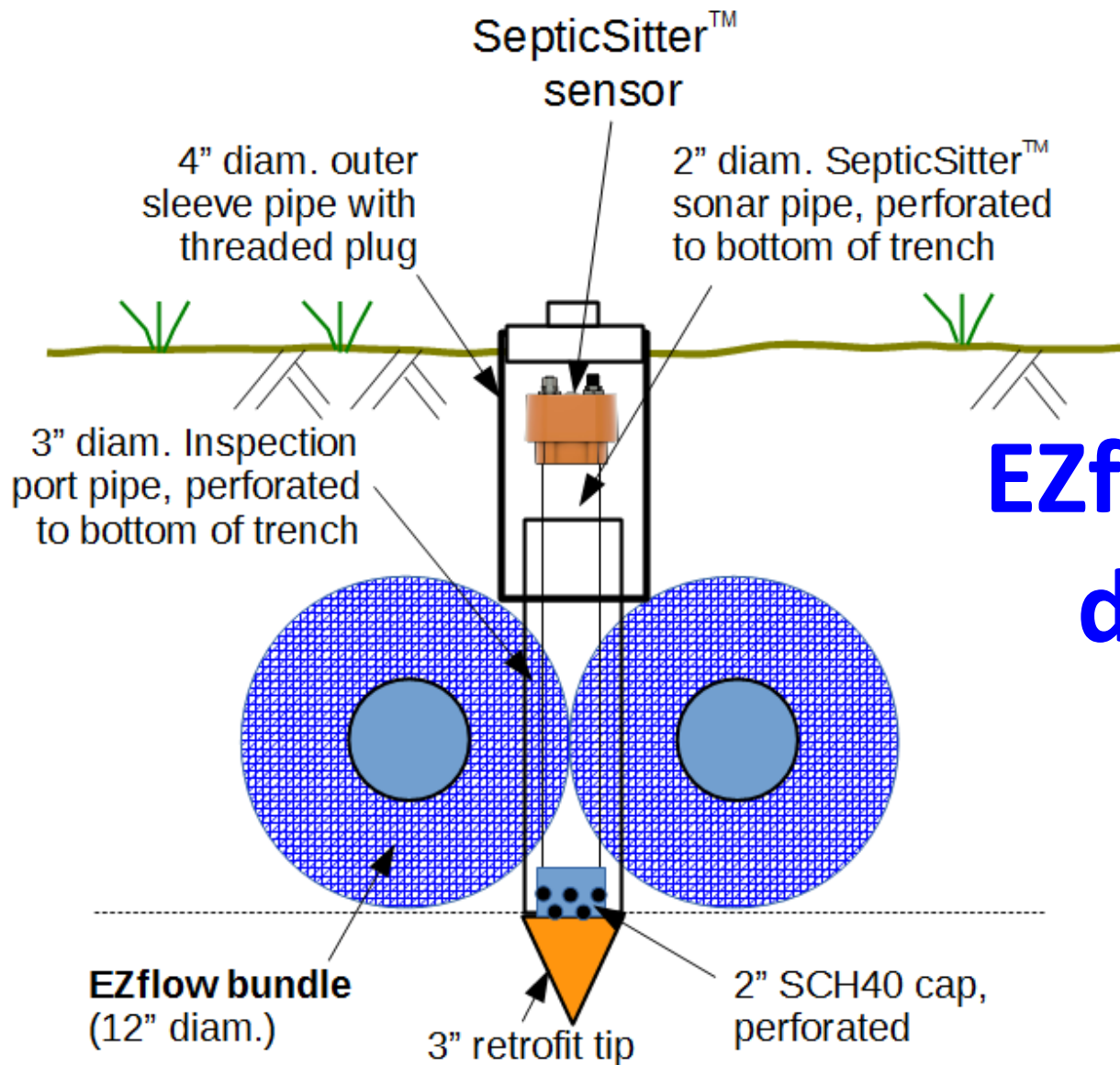


Mr. & Mrs. Flowers
EZflow Multiple Trench
Raised bed, pumped
~3 years old



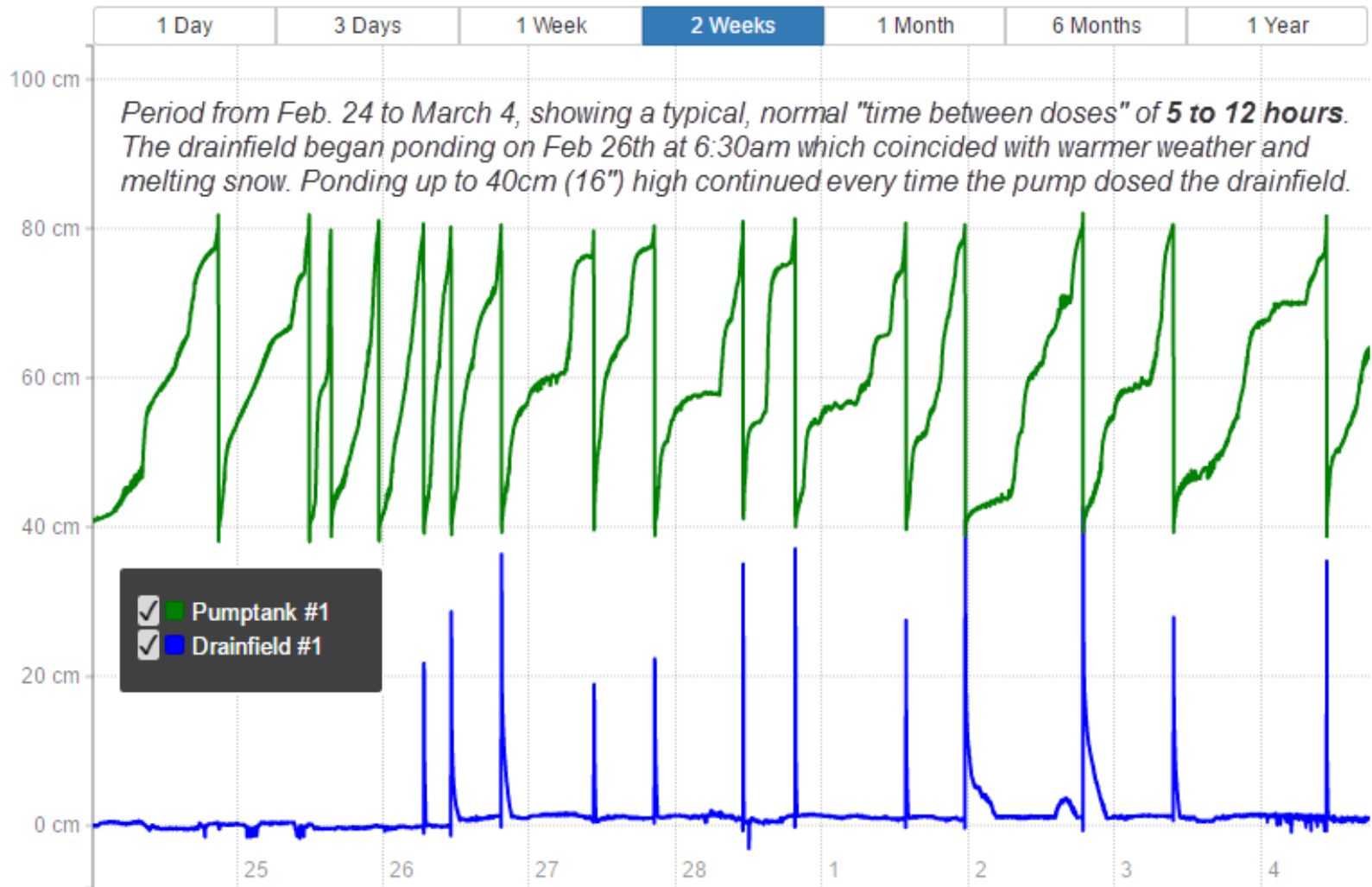
A photograph showing a white, cylindrical "Septic Sitter" sensor installed in a dark, confined space, likely a pump tank. The sensor has a white cap with a label that reads "2C4". It is secured with a white plastic bracket. Various black cables and a metal pipe are visible in the background.

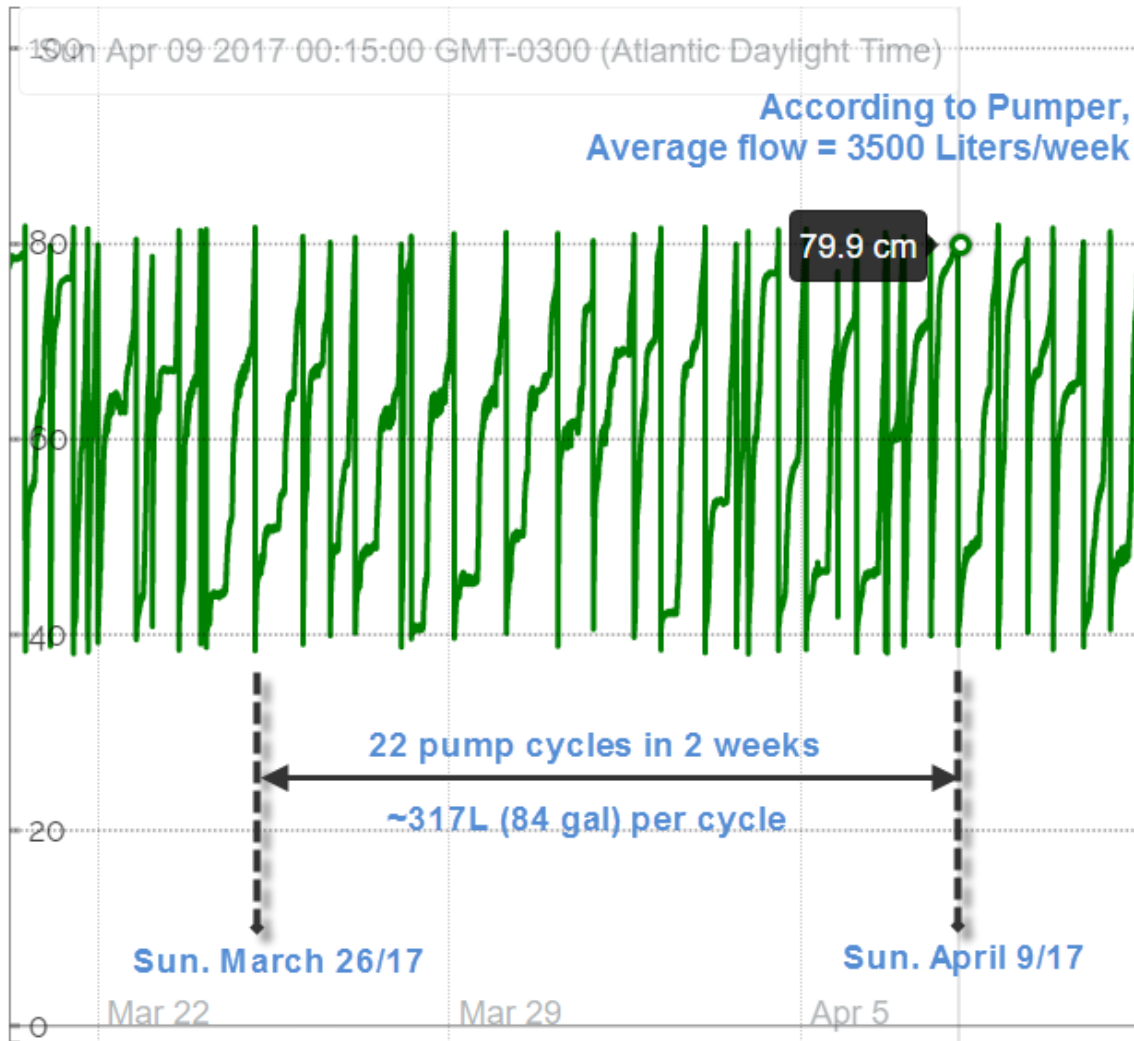
**Septic Sitter
sensor installed
in pump tank**



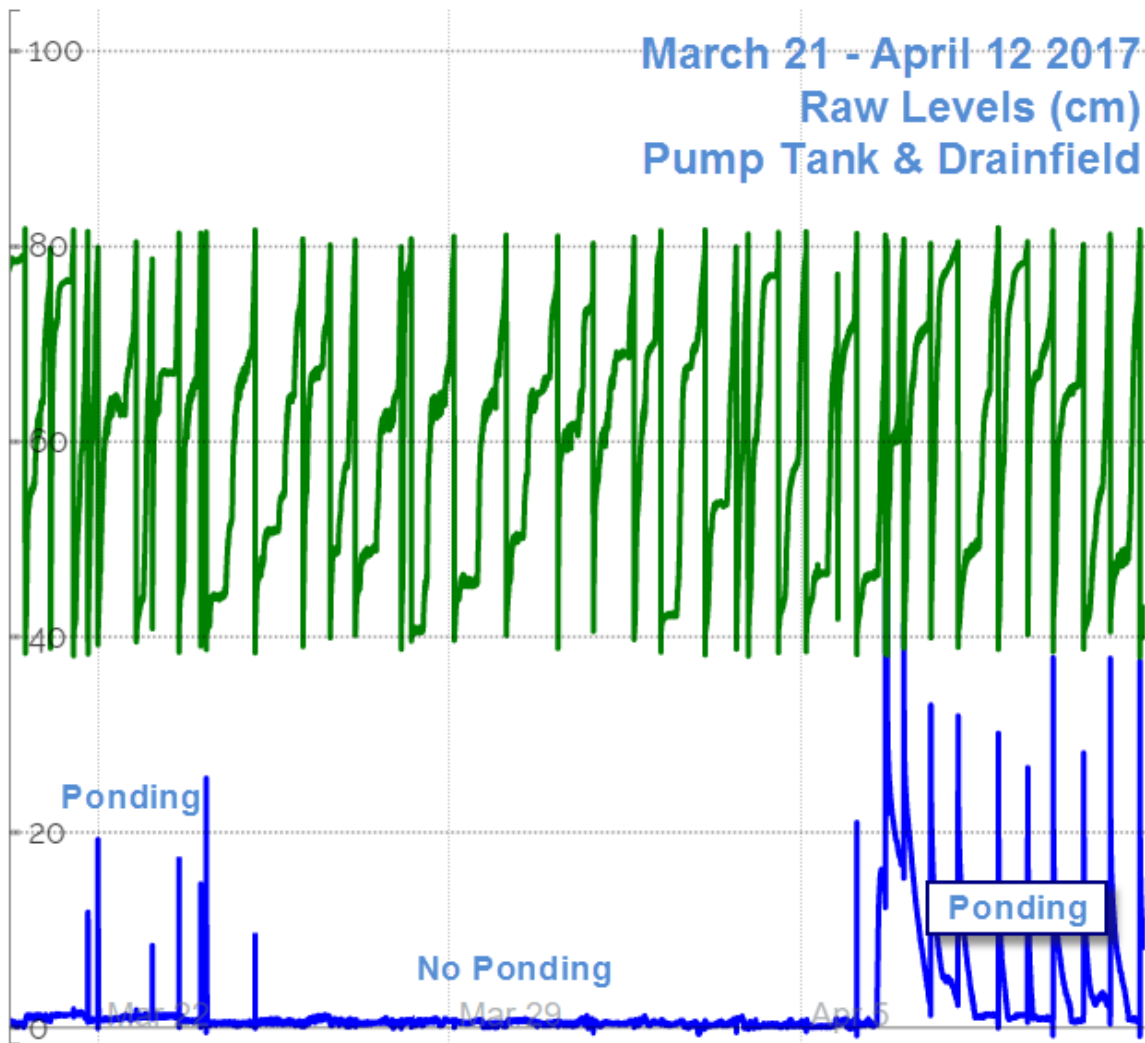
EZflow trench drainfield sensor

Mr. & Mrs. Flowers - Raised-bed, pressure-dosed drainfield.



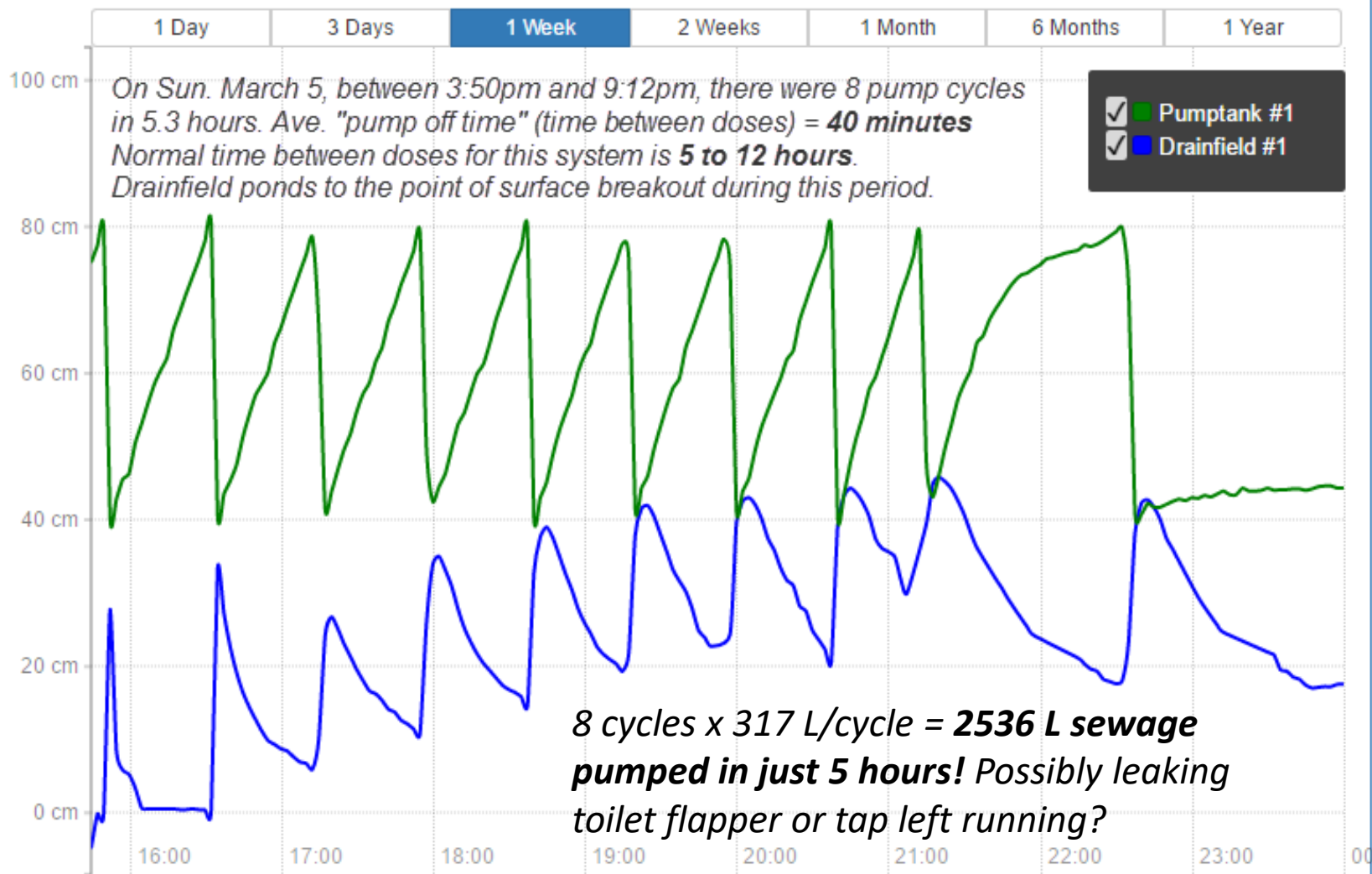


Septic Sitter data used to determine number of pump cycles in a 2 week period, and estimate the volume per pump cycle (dose)

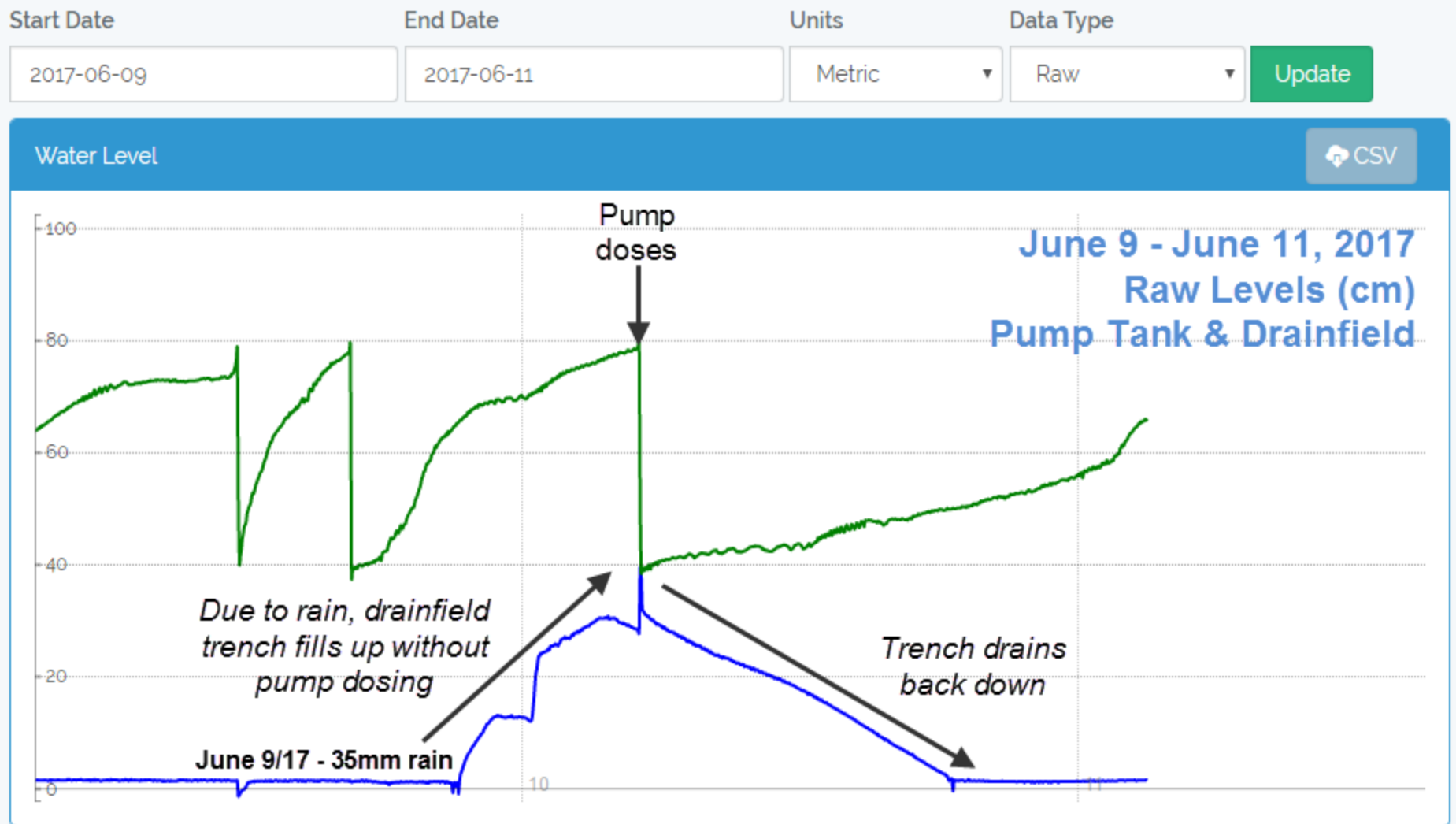


Significant variation in trench ponding levels has been observed. Sometimes levels approach the ground surface, while other times there is no ponding at all.

Mr. & Mrs. Flowers - Raised-bed, pressure-dosed drainfield.



Poor surface grading causing trench to pond from rainfall



Poor surface grading causing trench to pond from rainfall

