

2015 MRWC Bacteria Summary

2015 MRWC Bacteria Sampling Data										
Site ID#	Location - Sample Date	6/9/15	6/23/15	7/7/15	7/21/15	8/4/15	8/18/15	9/1/15	GeoMean	contact
	Millers River	count								RATING
MW1	Winchendon	72.2	325.5	71.2	152.9	209.8	127.4	201.4	113.3	primary
MOSF1	New Boston Rd-OSF	72.7	166.4	55.6	90.6	131.4	75.4	193.5	83.3	primary
MCM1	Cass Meadow	58.3	260.3	65.0	81.6	110.6	387.3	248.9	76.5	primary
MORF1	Orange-Riverfront park	83.9	261.3	65.0	52.8	25.6	25.9	38.8	52.1	primary
MEr1	Erving	71.2	228.2	41.7	137.6	209.8	193.5	344.8	96.2	primary
MCf1	Millers-confluence w/Ct	69.1	135.4	37.3	44.8	193.5	52.0	37.9	68.8	primary
	Otter River	count								
OR2A1	Rt 2A crossing	65.7	83.6	99.0	63.7	62.4	47.3	56.5	71.3	primary
OR101	Rt 101 Crossing	110.6	150.0	83.6	167.4	140.1	71.2	178.5	121.3	primary
OBW1	Baldwinville	79.8	201.4	72.2	121.1	159.7	78.9	98.7	102.7	primary
	<i>Weather West/East areas</i>	<i>Wet/Dry</i>	<i>Wet</i>	<i>Dry</i>	<i>Dry</i>	<i>Dry</i>	<i>Dry</i>	<i>Dry</i>		
State limit for primary contact = 235 cfu single date maximum (seasonal geometric mean of 126 cfu)										
Secondary contact is acceptable up to a geometric mean of 630 cfu / 1240 cfu single date										
Exceeded 235 count limit for single day										