

Proposed Sampling Schedule for Raspberry Falls Wells PW-1 and PW-2 During Continued Bacteria Investigation

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Test	Frequency					
	Weekly	Monthly	Quarterly	0.5" Rain Event	1.0" Rain Event	Dry Period
MPN (Total & E. Coliform)	Raw			Raw		
P/A (Total & E. Coliform)	Entry (2x)	Dist. (2x)		Entry		
pH	Raw			Raw		
Turbidity	Raw			Raw		
Temperature	Raw			Raw		
Conductance	Raw				Raw	
NO3			Raw			
Special Sampling						
VOC					Raw (once)	Raw (once)
SVOC					Raw (once)	Raw (once)
MPA					Raw (3x)	Raw (once)

Notes:

Rain event MPA collection will be scheduled at least 60 days apart, and sampled 2-4 days after event

Dry period MPA collection will be at least 2 weeks and confirmation of Non-Detect bacteria after a rain event of >0.5".

MPN, pH, turbidity, temperature, and conductance will be collected on each day MPA is sampled.

If total coliform bacteria levels exceed 100 counts/100 mL or E. coli exceeds 4 counts/100 mL,

PW-1 will be shut off for at least 1 week to allow bacteria levels to subside.