MRWC V	Nater Qual	ity Monito	oring Fie	ld Data Sh	neet					
Calibration	Record (only 1	fill out if you	calibrated t	the Hach Pro):					
Date	Calibrated by		Hach Pro Meter #	pH standard	Reading after	Cond standard	_			
			ivieter #		pH calib		cond calib	changes, etc)		
Sampling Si	 ite Informatio	n:								
Date			Station ID	Sample location (circle)		Hach Pro Meter #		Equipment Notes (Hach not functioning properly, not settling, etc)		
				Bridge,	dock, shore					
Weather:	Weather:ClearPartly CloudyCloudyRainingRecently rained (ground wet)SnowingSnow on ground									
	CalmBre				nits					
Site Notes (a	animals, trash, p	eople, boats ii	n the water,	, other)						
Sampling D	ata:									
Time Sampled (HH:MM)	Water Temp (never diluted)	Temp Units (circle one)	PH (never diluted)	Dilution Needed (circle one)	Conductivity	Cond Units (circle one)	TDS	TDS Units (circle one)	Salinity	Sal Units (circle one)
		°F °C		Y N		μS mS		ppt ppm		ppt %
		°F		Y		μS				ppt
		°C		N N		mS		ppt ppm		%
		°F		Y		μS				
		°C		N		mS		ppt ppm		ppt %
Sample Bott	le Collection Tir	me (HH:MM):	•				•	,		

MRWC V	Nater Qual	ity Monito	oring Fie	ld Data Sh	neet					
Calibration	Record (only 1	fill out if you	calibrated t	the Hach Pro):					
Date	Calibrated by		Hach Pro Meter #	pH standard	Reading after	Cond standard	_			
			ivieter #		pH calib		cond calib	changes, etc)		
Sampling Si	 ite Informatio	n:								
Date			Station ID	Sample location (circle)		Hach Pro Meter #		Equipment Notes (Hach not functioning properly, not settling, etc)		
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		°F °C		Y N		μS mS		ppt ppm		ppt %
		°F		Y		μS				ppt
		°C		N N		mS		ppt ppm		%
		°F		Y		μS				
		°C		N		mS		ppt ppm		ppt %
Sample Bott	le Collection Tir	me (HH:MM):	•				•	,		