

RiverWatch Monthly Monitoring Data Sheet

SITE ID#			LOCATIO	n N						
OBSERVER(S)			LOCATIO	JI4						
DATE	TIME				TIDE					
				TIME			TIDE			
WEATHER (circle or Clear	ne)	Partly Clar	ıdv	Clos	udv	,	Overcast		Drizzle	
Rain	Partly Cloud Snow		ıdy Cloudy Fog			Sleet			Other	
RAIN IN THE LAST 48 HOURS (circle one)										
Heavy Light				No	ne					
RIVER STATUS (check appropriate boxes, if necessary)										
☐ River is frozen ☐ River is dry										
WATER COLOR (circle one)										
Clear		Very light	ea Light tea		Tea		Dark Tea			
	TER CLARITY (circle one)									
Clear		Slightly tui	bid	Moderate	ely turbio	I	Highly turbid/murky			
WATER ODOR (circ										
None	Rotten eg	tten eggs Musky		y Fishy		Oily		Ammonia	Other	
				WATER OIL	IALITY					
	Calibratian	-1	Dandina i	WATER QU	-		1	Dandin n in at	to a double following	
Parameter	Calibration standard value		Reading in standard before calibration		erore	Sample measur	rement		tandard following neasurement	
Water temperature							°C			
Dissolved oxygen	mg/L		mg/L			mg/L				
Conductivity	μS/cm		μS/cm			μS/cm		μS/cm		
Chloride Standard	mg/L					mg/L				
Chloride Test							mg/L			
				VELO	CITY					
DISTANCE			TIME 1			TIME 2		TIME3		
	ft		Seconds			Seconds		Seconds		
				DEF	PTH					
Depth (from bridge) Depth (in stream – if station isn't a							t at a bridge)			
Railing to - bottom	Railing surfa		Depth (surface to bottom)			Water Depth				
ft		ft	ft						ft	
		•				•				
WILDLIFE/COMMENTS, INVASIVE SPECIES (i.e. variable milfoil, water chestnut):										