Water Action Volunteers Stream Monitoring Prowad Waver Station ID number: Thermist Wave Station Name: Organization Name: Team Members: Type: HOBO (long, grey) TIDBIT V2 (round, yellow/Description of the location of this thermistor				w/orange)			ase, yell		Time Retrieved:
		Detec 9	Times that the	thormiotor I	action one	Languation was	o o n fi um	ad. Diagon shock w	onthis i
Data		Dates &	Times that the	thermistoric	ocation and	operation was	COMMITME	ed: Please check m	ionthiy!
Date:									
Time:									
Comments:									
				DN	IR use only		1		
Data retrieval and uploa	thermistor to da (download from d	(download from device to		Delete out of stream temperature data from the file: (edit raw data file)		Upload temperature data to SWIMS.(upload continuous data)		m data upload and Type to "Sample D" (add "TIDBIT" to WIMS record)	Put in completed folder. (move data file and place this form in completed folder)
Pers	on:								
Ds	ate.								

© If thermistor is not located any given month, be sure to continue searching for thermistor in subsequent months. It may be possible to locate it at a later time when the water recedes or sediment is washed away. For your continuous temperature data to be used in SWIMS, we must receive the thermistor (or its raw data file) AND this log sheet – with all information completed. At the end of the monitoring season, please return thermistor with the completed log sheet to:

Water Action Volunteer Stream Monitoring Program, 101 S. Webster St. WT/3, PO Box 7921, Madison, WI 53707.

Water Action Volunteers Strea	THERMISTOR LOC	
WAV Station ID number:	Thermistor Device Number:	
WAV Station Name:		
Organization Name:		
Team Members:		
Type: $\Box$ HORO (long grey) $\Box$ TIDRI	T V2 (round, vellow/orange) $\Box$ MX Temp 400 (rubber case	se vellow)

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