Wisconsin Reference Spring Field Monitoring Data Form		
Data	Description	Fleid Mores
Date & Time	Current Date and Time	7/12/22 10:15
	Reference Spring Name	Three Springs
Spring Name	County spring is Located in	Door
County Station ID	SWIMS Station ID	10051656
	Staff in the Field	Mary Gansberg (12in Htw
Surveyors	Temperature Listed in °C or °F	70 °F
Air Temperature Percent Cloud Cover	Cloud Cover Expressed as a Percentage	902
Wind Speed	Estimation of Current wind speed (mph)(Weather App)	
Spring Area Square Meters	Square Meters of Spring Area, where water is being discharged from the ground	
Width Location	location where spring/stream width is measured (Ex. Pool or Channel)	
Spring Width	Width of springs area (ft or m)	
Spring Depth	Depth of Spring where water is being discharged from the ground (cm)	
ubstrate Organic Matter Percent	Percentage of the Substrate that is Organic Matter	
Substrate Fines Percent	Percentage of the Substrate that is Fines (Clay)	
Substrate Sand Percent	Percentage of the Substrate that is Sand	1
Substrate Gravel Percent	Percentage of Substrate that is Gravel (2-64 mm)	
Substrate Cobble Percent	Percentage of Substrate that is Cobble (64-256 mm)	
Substrate Boulder Percent	Percentage of Substrate that is Boulders (>256 mm)	
Substrate Bedrock Percent	Percentage of Substrate that is exposed Bedrock	
Vegetation Bank Cover Percent	Percentage of the spring bank that has vegation growth	
Vegetation Bed Cover Percent	Percentage of the spring bed that has vegation growth	
Spring Conductivity	Conductivity of the spring where water is being discharged from the ground (μS)	
PH	Spring water PH where water is being discharged from the ground	
Water Temperture	Temperature Listed in °C	8.6
Total Alkalinity (Field Test)	Total Alkalinity (ppm) (See direction in box)	
Springs Discharge	Discharge measurement of the spring with calibrated flow meter (cfs)	
Dissolved Oxygen (mg/l)		3.42
% Saturation D.O.		29.3
Thermister	SN deployed/SN retrieved	checked - good

Man 1:2.42 Man 2:0.27 Flan 3:0.32