Data Description Description Prior Notes Date & Time Current Description Image: Current Date and Time Image: Current Date and Time and Time and Time and Time Image: Current Date and Time		Pulled Pendant at Noon	SN deployed/SN retrieved	Thermister
## Percentage of the Substrate that is Boulders (255 mm) Percentage of Substrate that is supsead Bedrock Percentage of Substrate that is supsead Bedrock Percentage of the spring water is being discharged from the ground Percentage of the spring bed that has vegation growth Percentage of the spring water is being discharged from the ground Depth of Spring area that is supposed Bedrock Percentage of the spring bed that has vegation growth Percentage of the spring where water is being discharged from the ground Discharged from the ground (cm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the spring bed that has vegation growth Percentage of the spring where water is being discharged from the ground (inch is pring water is being discharged from the ground (inch is pring water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground (inch is pring water water is being discharged from the ground water is being discharged from the g				% Saturation D.O.
## Percentage of the Substrate that is exposed Bedrock Percentage of Substrate that is exposed Bedrock Percentage of the spring bank that has vegation growth Percentage of the spring bank that has vegation growth Percentage of the spring where water is being discharged from the ground Depth of Spring where water is being discharged from the ground pround precentage of the spring bank that has vegation growth Percentage of the spring bank that has vegation growth Percentage of the spring where water is being discharged from the ground Percentage of the spring bank that has vegation growth Percentage of the spring where water is being discharged from the ground		1, 5 mg/2		Dissolved Oxygen (mg/l)
## Description ## Field Monitoring Data Form Description ## Field Notes	010	.79	Discharge measurement of the spring with calibrated flow meter (cfs)	Springs Discharge
Description Field Monitoring Data Form Description Description Field Notes		200 DDM	Total Alkalinity (ppm) (See direction in box)	Total Alkalinity (Field Test)
Description Field Monitoring Data Form		10,2°C	Temperature Listed in °C	Water Temperture
Description Description Description Description Description Description Description Reference Spring Is Deate and Time Reference Spring Is Located In County spring Is Located In SWIMS Station ID Staff in the Field Staff in the Field Staff in the Field Temperature Listed in *C or *F Cloud Cover Expressed as a Percentage Temperature Listed in *C or *F Cloud Cover Expressed as a Percentage Estimation of Current wind speed (mph)(Weather App) Square Meters of Spring Area, where water is being discharged from the ground discharged from the ground (cm) Depth of Spring where water is being discharged from the ground (cm) Percentage of the Substrate that is Grapalic Matter Percentage of the Substrate that is Gravel (2-64 mm) Percentage of Substrate that is Gravel (2-64 mm) Percentage of Substrate that is Enable (64-256 mm) Percentage of Substrate that is Sposed Bedrock Percentage of the spring bank that has vegation growth Conductivity of the spring where water is being discharged from the ground (µS)	a L	7.0	Spring water PH where water is being discharged from the ground	, PH
Percentage of Substrate that is Spring bate and Time Percentage of Substrate that is exposed Bedrock Percentage of Substrate that is exposed Bedrock Percentage of the Spring bate and Time Description Reference Spring Name County Spring is Located In Soor Swinks Station ID Door Staff in the Field Nary Gansberg Mary Gansberg Mary Gansberg		590	Conductivity of the spring where water is being discharged from the ground (µS)	Spring Conductivity
Percentage of Substrate that is Grayel (2-64 mm) Percentage of Substrate that is Souganic Mare spring of Substrate that is expossed Bedrock Percentage of Substrate that is expossed Bedrock Percentage of the Substrate that is expossed Bedrock Percentage of the spring bate and Time Current Date and Time AC -/3 - AC & AC	Ļ		Percentage of the spring bed that has vegation growth	Vegetation Bed Cover Percent
Percentage of Substrate that is Gravel (2-56 mm) Percentage of Substrate that is Soude Sedrock Percentage of Substrate that is Seposed Bedrock			Percentage of the spring bank that has vegation growth	Vegetation Bank Cover Percent
Percentage of Substrate that is Gravel (2-56 mm) Percentage of Substrate that is Gravel (2-56 mm) Percentage of Substrate that is Gravel (2-56 mm) Percentage of Substrate that is Soulders (>256 mm) Percentage of Substrate that is Boulders (>256 mm)			Percentage of Substrate that is exposed Bedrock	Substrate Bedrock Percent
Percentage of the Substrate that is Gravel (2-64 mm) Percentage of Substrate that is Gravel (2-64 mm) Percentage of Substrate that is Gravel (2-64 mm) Percentage of Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm) Percentage of the Substrate that is Cobble (64-256 mm)			Percentage of Substrate that is Boulders (>256 mm)	Substrate Boulder Percent
Percentage of the Substrate that is Gravel (2-64 mm) Pield Notes Pield Notes Field Notes Door Three Springs Door 10051656 Door Staff in the Field Notes Springs Door Field Note Springs Door Three Springs Three Springs Door Three Springs Three Springs Three Springs Three Springs Three Springs Three Springs Three	. ^ .		Percentage of Substrate that is Cobble (64-256 mm)	Substrate Cobble Percent
Percentage of the Substrate that is Sand Description Description Field Notes Field Nore Springs Door In Three Springs Door 10051656 Door Field Three Springs Door Cloud Cover Expressed as a Percentage Estimation of Current wind speed (mph)(Weather App) Square Meters of Spring Area, where water is being discharged from the ground Depth of Spring where water is being discharged from the ground (Ex. Pool or Channel) Percentage of the Substrate that is Organic Matter Percentage of the Substrate that is Sand			Percentage of Substrate that is Gravel (2-64 mm)	Substrate Gravel Percent
Percentage of the Substrate that is Fines (Clay) Field Monitoring Data Form Field Nonites Field Nonites Field Nonites CO-/3 - 30 & Three Springs Three Springs Door Three Springs Door Door 10051656 Mary Gansberg Mary Gansberg Mary Gansberg Mary Gansberg Mary Gansberg Mary Gansberg Couty % % Couty % Cou			Percentage of the Substrate that is Sand	Substrate Sand Percent
Percentage of the Substrate that is Organic Matter Description Field Notes			Percentage of the Substrate that is Fines (Clay)	Substrate Fines Percent
Description Field Nonitoring Data Form			Percentage of the Substrate that is Organic Matter	Substrate Organic Matter Percent
## Consin Reference Spring Field Monitoring Data Form Description		CM	Depth of Spring where water is being discharged from the ground (cm)	Spring Depth
Consin Reference Spring Field Monitoring Data Forr Description			Width of springs area (ft or m)	Spring Width
Consin Reference Spring Field Monitoring Data Forr Description			location where spring/stream width is measured (Ex. Pool or Channel)	Width Location
/isconsin Reference Spring Field Monitoring Data Forr Description			Square Meters of Spring Area, where water is being discharged from the ground	Spring Area Square Meters
/isconsin Reference Spring Field Monitoring Data Forr Description			Estimation of Current wind speed (mph)(Weather App)	Wind Speed
Wisconsin Reference Spring Field Monitoring Data Forr Description			Cloud Cover Expressed as a Percentage	Percent Cloud Cover
Wisconsin Reference Spring Field Monitoring Data Forr Description		1ah0)	Temperature Listed in °C or °F	Air Temperature
Wisconsin Reference Spring Field Monitoring Data Forr Description		Mary Gansberg	Staff in the Field	Surveyors
Wisconsin Reference Spring Field Monitoring Data Forr Description		10051656	SWIMS Station ID	Station ID
Wisconsin Reference Spring Field Monitoring Data Forr Description		Door	County spring is Located In	County
Wisconsin Reference Spring Field Monitoring Data Forr Description Current Date and Time /O-/3-6		orings		Spring Name
Wisconsin Reference Spring Field Monitoring Data Forr Description		13-20	Current Date and Time	Date & Time
	ļ	Field Notes	Description	Data
		Data Form	sin Reference Spring Field Monitoring	Wiscon

installed Tidbit. same location to start 4 pm.