Site ID	Date

Ensure probe has been recently calibrated.

Identify water quality locations within the AA, just outside the AA, or site inlets/outlets.

Take readings with probe well within the water column, trying not to disturb the bottom sediments.

Take a GPS Waypoint and photo using a photo board at each location.

Draw locations of WQM points on site drawing.

Location Types			Avg. Water Depth Class					
Isolated Pool	Channelized Water	1-3	1-3 = No water		20-<30cm	11	0.75-<1m	
	(with flow)	4	< 5 cm	8	30-<40cm	12	1-<1.5m	
Surface Water	Spring/Seep	5	5-<10cm	9	40-<50cm	13	1.5-<2.5m	
	Other	6	10-<20cm	10	0.5-<0.75m	14	≥2.5m	

				Loo	ation #1			
Waypoint ID #1	Longitude (X)		Latitude (Y)		Accuracy (m)	Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (µS)	-		
				Loc	cation #2			
Waypoint ID #2	Longitude (X)	itude (X) Latitude		Latitude (Y)		Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (μS)			
				Loc	cation #3	-		
Waypoint ID #3	Longitude (X)		Latitude (Y)		Accuracy (m)	Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (µS)			

pH/Temp/EC Meter ID _____

pH Calibration (Date/reading): _____

EC Calibration (Date/reading): _____

Ensure probe has been recently calibrated.

Identify water quality locations within the AA, just outside the AA, or site inlets/outlets.

Take readings with probe well within the water column, trying not to disturb the bottom sediments.

Take a GPS Waypoint and photo using a photo board at each location.

Draw locations of WQM points on site drawing.

Location Types			Avg. Water Depth Class						
Isolated Pool	Channelized Water	1-3	= No water	7	20-<30cm	11	0.75-<1m		
	(with flow)	4	< 5 cm	8	30-<40cm	12	1-<1.5m		
Surface Water	Spring/Seep	5	5-<10cm	9	40-<50cm	13	1.5-<2.5m		
	Other	6	10-<20cm	10	0.5-<0.75m	14	≥2.5m		

				Loc	ation #4			
Waypoint ID #4	Longitude (X)		Latitude (Y)		Accuracy (m)	Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (μS)			
			-	Loc	cation #5		- -	
Waypoint ID #5	Longitude (X)		Latitude (Y)		Accuracy (m)	Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (μS)			
				Loc	cation #6		·	
Waypoint ID #6	Longitude (X)		Latitude (Y)		Accuracy (m)	Comments on Location (e.g., inlet/outlet #, channel running through site, spring below conifers, small pool in Plot #, etc)	Photo #	Aspect (°)
Location Type	Time (hhmm) 24 hr clock	Avg. Water Depth Class	рН	Temp. (°C)	EC (μS)		L	I

pH/Temp/EC Meter ID _____

pH Calibration (Date/reading): _____

EC Calibration (Date/reading): _____