National Park Service - Sierra Nevada Network

WQ Msmt		PDT	Flow Msn		PDT	PD.	
PARK YOSE S	TATION	ALARA			S CA	MP	
, a	He	FCCIE	_			ELLI	
PERSONNEL	7.116	a continue and)				
WEATHER: (c known:	eircle one de	escriptor from each	n category)	Days sine	e last signific	ant rainfall if	
Cold / C		Rain / Mist / S Humid / Di	lleet /	Windy/ Gus Ca		Cloudy / Pt.Cl	oudy / Ove
FLOW SEVERI	ITY (circle	one): Dry / Jo	ow / Nori	nal / Above	Normal / Fl	ood / No Flow	/ Interstitia
			r				
Water Level (St	age) Readi	ings: At a minimu	m, record	the start and s	top readings	(PDT 24 Hr)	(A)
Circle one: R	Rising / Fa	alling / Steady / I	Peak G.H	. CHANGES	-	_ ft. in	minut
Time	Benchman	rk or staff plate (no	ote B	ed level at	Time	Benchmark	or staff pl
1	if tape-do	own)	st	aff-plate	 	(note if tap	e-down)
13:58	0	.88 FT					
1118-	_	01 F	* geographic				
16:42	0.	OTV	. 1				
16.42		, 07 (1				
HIGH WATER	MARK:_	, 07 (1				
HIGH WATER		ON: Control type	natural riff	le, channel, c	hannel constr	riction, weir); Cor	nditions (cl
HIGH WATER CONTROL DES	SCRIPTIC	c)	·				nditions (cl
HIGH WATER CONTROL DES	SCRIPTIC		·				nditions (cl
HIGH WATER CONTROL DEsaffected by moss, Control location:	SCRIPTIC , leaves, etc	c)	Depth	@ control pt		ft	nditions (cl
HIGH WATER CONTROL DEsaffected by moss, Control location:	SCRIPTIC , leaves, etc 55 w (= water	c) ft d/s of gage; level at staff plate	Depth	@ control pt		ft	
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flor DESCRIPTION	SCRIPTIC , leaves, etc 55 w (= water f: Flow) P	c) ft d/s of gage; level at staff plate	Depth - depth @	@ control pt	0,73	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flor DESCRIPTION Campbell logger	scription, leaves, etc. sequently, leaves, etc. w (= water Flow) Prostage reac	c) ft d/s of gage; level at staff plate Pool / Dry ding prior to and	Depth - depth @	@ control pt.):	. 0,73	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flow DESCRIPTION Campbell logger	SCRIPTIO , leaves, etc. 55 w (= water i: Flow) P	c)ft d/s of gage; level at staff plate Pool / Dry ding prior to and ager? Yes / No (na	Depth - depth @ following ume file wi	@ control pt.): the discharg	e msmt	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flow DESCRIPTION Campbell logger Downloaded Campanical Camp	SCRIPTIO , leaves, etc. 55 w (= water i: Flow) P	c) ft d/s of gage; level at staff plate Pool / Dry ding prior to and	Depth - depth @ following ume file wi	@ control pt.): the discharg	. 0,73	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location. Point of zero flor DESCRIPTION Campbell logger Downloaded Can MEASUREMEN	SCRIPTIO , leaves, etc. SCRIPTIO , leaves, etc. SCRIPTIO W (= water Flow) P r stage reac mpbell log	c)ft d/s of gage; level at staff plate Pool / Dry ding prior to and ager? Yes / No (na (circle one) Wac	Depth - depth @ following ume file wi	@ control pt.): the discharg	e msmt	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flor DESCRIPTION Campbell logger Downloaded Car MEASUREMEN Susp. Weight (fo	SCRIPTIO , leaves, etc 55 w (= water f: Flow) P r stage reac mpbell log NT TYPE (or bridge n	c)ft d/s of gage; level at staff plate Pool / Dry ding prior to and ager? Yes / No (na (circle one) Wac	Depth • depth @ following time file willing Sal	@ control pt.): the discharg	e msmt	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flow DESCRIPTION Campbell logger Downloaded Can MEASUREMEN Susp, Weight (for LOCATION: METER TYPE	SCRIPTIO, leaves, etc. 55 w (= water r stage reac mpbell log NT TYPE (or bridge n	c)ft d/s of gage; level at staff plate 2001/ Dry ding prior to and uger? Yes/ No (na (circle one) Wad nsmts):ft. Upstr/ Dnstr. So	Depth • depth @ following time file willing Sal	@ control pt.): the discharg	e msmtdate)	ft ft. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location. Point of zero flow DESCRIPTION Campbell logger Downloaded Cam MEASUREMEN Susp. Weight (for	SCRIPTIO , leaves, etc 5 w (= water f: Flow) P r stage reac mpbell log NT TYPE (or bridge m	c)ft d/s of gage; level at staff plate 2001/ Dry ding prior to and uger? Yes/ No (na (circle one) Wac nsmts):ft. Upstr/ DnstrSi	Depth @ following time file with time Sal (of gage)	@ control pt.): the discharge th download t Dilution	e msmt	ftft. GA(GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flor DESCRIPTION Campbell logger Downloaded Can MEASUREMEN Susp. Weight (for LOCATION: METER TYPE Meas. Width	SCRIPTIO , leaves, etc w (= water i: Flow) P r stage reac mpbell log NT TYPE (or bridge n After _ ft # of S	c)ft d/s of gage; level at staff plate Pool / Dry ding prior to and ager? Yes / No (na (circle one) Wac nsmts):ft. Upstr / Dnstr. Sections 32	Depth of depth of following name file with thing Sal (of gage)	the discharge th download t Dilution	e msmtdate) OtherSPIN	fifi. GAG	GE POOL
HIGH WATER CONTROL DES affected by moss, Control location: Point of zero flor DESCRIPTION Campbell logger Downloaded Can MEASUREMEN Susp. Weight (for LOCATION: METER TYPE Meas. Width	SCRIPTIO , leaves, etc w (= water i: Flow) P r stage reac mpbell log NT TYPE (or bridge n After _ ft # of S	c)ft d/s of gage; level at staff plate 2001/ Dry ding prior to and uger? Yes/ No (na (circle one) Wac nsmts):ft. Upstr/ DnstrSi	Depth of depth of following name file with thing Sal (of gage)	the discharge th download t Dilution	e msmtdate) OtherSPIN	fifi. GAG	GE POOL

CROSS SECTION / SUBSTRATE: Unitorm/non-uniform; smooth/moderately rough/rough/very rough; Channel bed material (mud/sind/gobbles/pebbles/boulders)

DISCHARGE (0, 422 MEAN GAGE HEIGHT

 $\ensuremath{\text{QA/QC}}$. Is measurement part of precision assessment: Y or N

GBSERVATIONS/COMMENTS/NOTES:

Parameter	Measurement	Units	Method	Equip S/N	Notes	
Air Temperature	64,094°F	၁့				
H ₂ 0 Temperature		ာ့			2	

	7	Description (include orientation)	
	No HOW MANY?	Location (UTM or pt. #)	
A ALL DE LA CONTRACTOR OF THE PARTY OF THE P	PHOTOS TAKEN? (Yes) No	ID Location	