VSGS: Samplers: Darren Kirkendall, Josh Hug, Lindsle Egedy

USGS

DATE	SITE		SITE DEPTH (m)	D	C
				check if completed	total vol filtrd (~1000ml)
7/4/2021	54.17	5m	51		1111 = 1000,06
/		FMOX=27	1		1111 = 1000 N
7/5/2021	st; 38	5m-	122	/	1111 = 1000 al
		FMax = 39n		/	W1-1000mL
7/6/2011	SHS	5m	21		1111=1000 AL
		FMax= 18,			111 = 1000 AL
	MiL17	5 m	35		1111 = 1000 mL
		FMAX = 18m			111-1000 nL
1/7/2021	Mic 5	5m	20		1111 = 1000 nL
		Fmax = 16n			111 = 1000 mL
7/10/2021	Mic 38	Sm	7-7	/	111 = 1000 AL
		FMax = 32m		V	1111=1000mL
	Wav38	5m	106		11)=1000AL
 		FMAX = 46m			1111=1000mL
7/12/21	Waul7	Sm	59		111 = 1000,42
		FMax = 40m			[1] = 1000aL
7/13/21	Wau 5	5m	20		111=10WmL
		FMAX = 13~			1111 = 1000 mL
7/14/21	IRac38	S _m	106		111 = 1001 mL
		FMax : 44m		/	1111 - 1000 aL
7/14/21	Rac 17	5m	.44	V	1111 = 1000mL
		Fmay: 24m			1111 = 1000 nl
7/15/21	Rac 5	5m	13.6	V	111 = 1000 ml
		FMOX = 7m			111 = 1000ml
7/16/21	gh5	5 m	33	/	111 = 1000 mZ
71121		FMAX=17m	01	/	11) = 1000aL
7/16/21	gh 17	S _M	86		111=1000mL
7/12/2	. 1 74	FMax = 38M	17.15		11 = 1000 mL
7/17/21	G438	5m	104		1))) = 1000 m L
		Friar = 37m	-	✓	1111 = 1000AL

USGS:

Samplers: Lindar Egedy, Josh Hva

USGS

DATE	SITE	SITE DEPTH (m)	D	С
			check if completed	total vol filtrd (~1000ml)
7/18/21	PW 5 5m	39	1	11H = 1000m1
VI STATE	Fmax=22m			1111 = 1000m1
7/18/21	PWI7 Sm	122		1111 = 1000
	Fmax=44m			1111 = 1000ml
7/19/21	PW38 5M	94		111 = 1000m1
	Fngx =45m			1111 = 1000ml
7/20/21	SND5 Sm	26		111 = 1000m/
	Fmax-5m			III =1000m1
7/20/21	Shbit 5m	101	/	120001 = MI
	Fnax = 45m		$\sqrt{}$	1111 = 1000ml
7/21/21	Shb38 5m	126		1111 = 1000ml
	Fngx = 42m		/	111 = (000m)
7/22/21	mans 5m	13	V _	1111 = 1000ml
	Fnax = none	=) mid = 16m		111 = 1000ml
7/22/21	man 1/ 5m	77		IM = 1000m1
	Fmax = 21		/	1/11 = 1000m1
7/23/21	man 38 5m	136		111 = 1000m1
	Fmax = 34m			1111 = 1000m1
7/25/21	lucis sm	77		1111 = 1000m 1
	Fmax=15m		V,	11/1=1000ml
7/25/21	Ind 17 5m	105		1111 = 1060 m1 (
- 1 1	Fmax = 44m	- 5	1	11/1 = 1000m'
7/76/21	lud 38 5m	170		1111 = 1000m
	Fmax=47m		√ 	1111 = 1000m1
				
		8	6	2 2

6/28/2021

11

of ___