FIELD EQUIPMENT VERIFICATION (PRE/POST A WEEKLY SAMPLING):

Session No:	Verifiers:	Pre date:	Pre time:	Post: Date:	Post time:
(a	Soha au la sota	01.23.18	7:00 AM	1.24.18	11:30 .



QA/QC Check	Inst#	Probe#	Last Cal Date		PR Verificati	E: on Value	PO Verificat	ST: ion Value	Acceptable Range (Check range)	Comments/ Notes	QA?
Temperature			n/a	Std	19.0	19.0	19.	4	± 1°C of NIST	Within 1°C	
	\$7	5-1	n/a			19.4	-	-			
	2	5-2	n/a		19.9		19	7			
Salinity				Std	0.13	9259	0.13	35	± 3%, blank	33,95 - 36.05	
	2	5-1	12/18/17		0.19	34.9	-	-			
	2	5-2	12/18/17		0.14	35.3	0.11	35.1			
Dissolved Oxygen				Std	100	<i>y.</i>	10	0%	Post-check ± 5 % of pre-check (0- 100%)	80 – 120 %	
	2	1	9/19/17		98	.7.	-	-			
	2	2	9/19/17		98	.8	99	'. /			
pH				Std	7.10	10.01	700	10.01	± 3 % of calibration solution (6-8)	6.79 – 7.21	
	2	1	1/8/18		7.02	10.07	_	-			
	2	2	118/18		7.02	10.07	7.05	10.08			

* Are pre- and post within one week?

* Delay times are ok?

* Other equipment issues? QA:

Team/ Session	Samplers , Last Name, 1st Initial	Instrument #	pH #	DO #	Salinity #	Date:
	Notetaker Donno Hausar	40d: 2	2	2	2	01/23/18
6	Scott GNAVES	2100q: 2				

		T	Sal	DO	DO							People	(withi	n 100 ft)	TSS	Nutrient
Location Name	Time	Temp (C)	(ppt)	(mg/L)	Sat (%)	pН	Tu	rbidity (NT	(U)	Waves	Wind	In Water	Beach	Camp	?	Duplicate?
Waipuilani Park KWP180123	7:55	23.3	35,2	6-53	93.4	8.08	23-5	25.2	25.5	0	2	1	5	3	0	0
Kihei South KKS180123	8:31	23.4	33.8	624	89.1	8.13	10.1	11.3	10.5	0	ı	-	8	~		
Kalama Park KKP180123	8:35	23.9	35.2	4.76	97.7	8.15	11. 1	11.3	10-9	1	٥	2	4	-		
Cove Park KCP180123	9:00	24.4	34.0	4.70	97-1	8.13	7.83	8.08	7.9/	2	0	10	-	-	0	0
Kamaole I KKO180123	9:15	24.9	35-5	6.69	98.7	3.04	2.98	2.88	3.04	0	0	34	8	-	0	
Kamaole III KKT180123	9:30	24.6	35.7	6.67	98.3		1. 29	1-13	1.25	1	0	55.	55			0

COASTAL AND ENVIRONMENTAL CONDITION NOTES

Most recent Low & High tide Time (Lahaina station) indicate Falling or Rising	Low: 2:43pm High: 7:59am (F)
Moon Day (from new)	8
Cloud Cover (0-8):	2
Rain Conditions (last 24 hours)	_
Wind Direction (Trades? Kona?):	Trades
Streams flowing? (Y/N)	N

QA Notes and Comments (Trends? Equip problems? Errors? Concerns? Use back of form if needed.)

IACP - Dog surfing @

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high

Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze

People: Swimmers/Kayakers/Surfers, On beach, Campers

	Blank	Low	Med	High
Standard	000 pm	5-85	54.5	574
Pre	0.11	5.85	54.3	574
Post	0.03	5.85	54.6	574

	Total# of samples	Relinquished To:	Contact
Sediment			
Nutrient	6	NMS	Sofia
Bacteria			

Signature (Team Lead):

Salva 6 5

Print name here:

Soha de la sota.

WATER QUALITY SAMPLING:

Team:	No	tetaker:	Last Name, 1st Initial	Date:
Kamaole 6	Donna	MANAGER	Howard.	01/23/18

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
KWP180123-N-1	Waipuilani Park	Ø		7:55	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
KKS180123-N-1	Kihei South	Ø		8:21	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
KKP180123-N-1	Kalama Park	e		8:35	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
KCP180123-N-1	Cove Park	Ø	0	9:00	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
KKO180123-N-1	Kamaole I	Ø		9:15	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
KKT1801023N-1	Kamaole III	Ø		9:30	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
Sediment							
		0			500		
					500		
					500		
					500		
				+	500		
			0		500		

Signature (Team Lead):	Print	name h	ere:	
Signature (Team Lead):	Sofa	de	la	Sota

Team/ Session					Sa: Last Na	mplers me, 1st l	nitial				Ins	trumen #	100	H #	DO #	Salinity #	Date:
Makena	Notetaker:	(ib)	BURNET								40d: 2	1		2	2	2	01/24/18
6	0.1	TAIES,			ner, L	. 00	E LA SE	TA, S.	vaore	noen, T	21000	į: 2					
			Town	Cal	no	DO							People	e (within	100 ft)	TSS	Nutrient
Location	n Name	Time	Temp (C)	Sal (ppt)	DO (mg/L)	Sat (%)	pH	Tu	rbidity (N	TU)	Waves	Wind	In Water	Beach	Camp	?	Duplicate ?
Makena MML1		6800	24.4	35.4	6.67	99.6	8.17	1.18	1.23	1.36	1	0	0	1	0	0	
South M Bea MMB1	ich	08:31	24.5	35.7	6.84	100.7	8.19	1.03	1.14	1.18	2	0	3	2	0		0
One MON1	777	8:58	24.4	356	4.79	99.5	8.13	3.54	3.34	3.43	1	0	0	5	0		
Makena Shore MBS1	eline	9:22	24.8	35.8	6.72	99.2	8.19	0.52	0.58	0.57	1	/	Ó	3	0	0	0
Ahihi Kin MAN1		9:50	24.9	35.5	7.21	106.6	8.14	0.68	0.61	0.78	0	0	12	3	0	0	
Ahihi Kin MASI		9:55	24.8	35.3	6.68	98.5	8.13	0.97	0.\$3	0.96	1	0	7	16	0	0	0

COASTAL AND ENVIRONMENTAL CONDITION NOTES

Most recent Low & High tide Time (Lahaina station) indicate Falling or Rising	Low: 3:41pm High: 8:33am (F)
Moon Day (from new)	9
Cloud Cover (0-8):	2
Rain Conditions (last 24 hours)	No
Wind Direction (Trades? Kona?):	TRADES
Streams flowing? (Y/N)	N

QA Notes and Comments (Trends? Equip problems? Errors? Concerns? Use back of form if needed.)

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high
Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze
People: Swimmers/Kayakers/Surfers, On beach, Campers

	Blank	Low	Med	High
Standard	0.03	5.85	54.5	574
Pre	0.05	5.80	54.1	574
Post	0.03	5.83	54.3	573

	Total# of samples	Relinquished To:	Contact	
Sediment	-		-	
Nutrient	6	NMS	Sofia	
Bacteria				

Signature (Team Lead):

Print name here:

WATER QUALITY SAMPLING:

Team: Notetaker: Last Name, 1st Initial Date:

MAK - 6 SUNPETTE, G. 01/24/18

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
MML180124-N-1	Makena Landing	K		0800	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
MMB180124-N-1	South Maluaka Beach)XQ		3831	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
MON180124-N-1	Oneuli	R		0858	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
MBS180124-N-1	Makena Beach Shoreline	X		6922	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	0
MAN180124-N-1	Ahihi Kinau North	X		0750	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
MAS180124-N-1	Ahihi Kinau South	A		6958	125	Washed, rinsed syringes; acid washed bottles; 0.2 um disposable filters	
Sediment							
					500		
					500		
					500		
					500		
					500		
					500		

Signature (Team Lead):	Print name here:				
Adula Som	So ha de la	2010			