W.	Environmental Analysis Teaching	Date: 05/22/2019 Number: 00	
	and Research Laboratory		
POMONA	Standard Operating Procedure	Title: EA Field & Lab Inventory	
POMONA COLLEGE	Approved By: Marc Los	Revision Date: June 25, 2021	
	Huertos		

1. Scope and Application

1.1 This is an inventory of instruments and equipment in the EA Program

2. Summary of Method

2.1 This SOP does this...

Contents

1	Scope and Application]
2	Summary of Method	1
3	Acknowledgements	2
4	Inventory	6
	Field Equipment	6
	Raspberry Pi & Accessories	4
	Remote Sensing	6
	Laboratory Equipment	•
	Laboratory Glassware, Seives, etc	
	Digital Media Resources	4
	Applytical Instruments	t

Author: Neha Vandemeer File: Inventory v0.1.tex

SOP: 00 (Revised: June 25, 2021)

3. Acknowledgements

Student employees that will be helping...where all equipment needs to be given an ID# and inventoried – Summer of 2020.

4. Inventory

Field Equipment

Item	ID#	Quantity	Location
Ford Explorer #1		1	Garage EA Slot
Ford Exploper #2		1	Garage EA Slot
Cooler #1		1	SGM 132
Cooler #2		1	SGM 132
TopCon AT-G4 Survey Scope w/Tripod and Stadia		3	SGM 131
Meter Tape (10m)		2	SGM 131
Meter Tape (25m)		1	SGM 131
Meter Tape (100m)		1	SGM 131
Infiltrometer		3	SGM 131
VanDorn Bottle (Horizontal)		1	SGM 133
VanDorn Bottle (Vertical)		1	SGM 133
LiCor Underwater PAR Sensor		1	SGM 133
Walkie Talkies		3	SGM 131
Honda Field Generator		1	SGM 132
Ryobi Field Generator		1	SGM 132

Raspberry Pi & Accessories

Item	ID#	Quantity	Location
RPI Zero+	NA	16	SGM
RPI 3+	NA	2	SGM XX
RPI 4+	NA	2	SGM XX
PMS5004 PM Sensor	NA	16	SGM XX

Remote Sensing

Item	ID#	Quantity	Location
DJI Mavic 3 Pro		1	SGM XX
DJI Mavic Batteries		3	SGM XX
DJI Matrice 100		1	SGM XX
DJI Matrice 100 Batteries		6	SGM XX

Author: Neha Vandemeer Page: 2 of 5

SOP: 00 (Revised: June 25, 2021)

Laboratory Equipment

Item	ID#	Quantity	Location
MilliQ Elix Water Purification System		1	SGM 134
ESCO Laminar Fow Cabnet		1	SGM 133
Drying Oven		1	SGM 134
Thermo Fisher Sorvall ST 8R Centrifuge		1	SGM 133
Thermo Fisher Legend Micro 21 Centrifuge	SN41972616	1	SGM 133
Fisher Scientific Clinical Centrifuge accuSpin 8C		1	SGM 133
Thermo Scientific mySPIN 12 Micro Centrifuges		1	SGM 133
Thermo Fisher -80°C Freezer		1	SGM 133
Thermo Fisher -30° CFreezer		1	SGM 134
Thermo Fisher 20° C Double Wide Refridgerator		1	SGM 134
Fisher Scientific Isotemp Tube	SN GFBF60022010	1	SGM 133
HACH DRB 200		1	SGM 134
Thermo Scientific Cimarec Hot Plate		5	134
Lab Armore Dry "bath"		1	SGM 134
Fisher Scientific Sonicator		1	SGM 134
Fisher Scientific Maxidry Vacuum Pump		4	SGM 134
Hamilton Beach Commercial Mixer		1	SGM 134
Fisher Scientific Vortex Mixer		3	SGM 134
HACH Digital Reactor Block		1	SGM 133

Author: Neha Vandemeer

Laboratory Glassware, Seives, etc

Item	ID#	Quantity	Location
Mortars/Pestles		8	SGM 133
1L Soil Texture Cylinders		8	SGM 133
various cylinders		5	SGM 134
1000 mL Ehrlenmeyer Flasks		10	SGM 134
250 mL Ehrlenmeyer Flasks		50	SGM 134
250 mL side arm Ehrlenmeyer Flasks		6	SGM 134
400 mL Beaker		30	SGM 134
250 mL Beaker		30	SGM 134
100 mL Beaker		30	SGM 134
Soil Tins		36	SGM 134
SS Test Seive, 8" (ASTM-E11)— No. 10 (2mm)		3	SGM 131
SS Test Seive, 8" (ASTM-E11)– No. 35 (500 μ m)		1	SGM 131
SS Test Seive, 8" (ASTM-E11)– No. 60 (250 μ m)		1	SGM 131
SS Test Seive, 8" (ASTM-E11)– No. 140 ($106\mu m$)		3	SGM 131
SS Test Seive, 8" (ASTM-E11)– No. 200 (75 μ m)		7	SGM 131
SS Test Seive, 8" (ASTM-E11)– No. 270 (53 μ m)		1	SGM 131
SS Test Seive, 8" Receiver w/recessed ring		3	SGM 131
SS Test Seive, 8" Top		3	SGM 131
Brass Test Seive, 8" (ASTM-E11)– No. 230 (63 μ m)		1	SGM 131
Brass Test Seive, 8" Receiver		1	SGM 131
Soil Seive, 7.75" – No. 5 (4mm)		1	SGM 131
Soil Seive, 7.75" – No. 10 (2mm)		1	SGM 131
Soil Seive, 7.75" – No. 35 (500 μ m)		1	SGM 131
Soil Seive, 7.75" – No. 60 (250 μ m)		1	SGM 131
Soil Seive, 7.75" – No. 120 (125 μ m)		1	SGM 131
Soil Seive, 7.75" – No. 230 (63 μ m)		1	SGM 131
Soil Seive, 7.75" – Receiver		1	SGM 131
1000μ L Pipetteman		1	SGM 133
250μ L Pipetteman		1	SGM 133
100μ L Pipetteman		1	SGM 133
Millipore Vacuum/Filter Flasks		4	SGM 134
Funnels		20	SGM 134

Digital Media Resources

Item	ID#	Quantity	Location
Cannon Camcorder w/Tripods		4	SGM 105
Stream Deck Mini		1	SGM 106
Blackmagic ATEM Mini Pro		1	SGM 106
Blackmagic HDR 12G Video		1	SGM 106

Author: Neha Vandemeer Page: 4 of 5

SOP: 00 (Revised: June 25, 2021)

Analytical Instruments

- 1. Turner Designs Flourometer
- 2. Mettler Toledo XPE205 Delta Range Microbalance
- 3. Mettler Toledo Balance (3x)
- 4. High Capacity Portable Scale (24 x 24 inch)
- 5. Digital Calipers (7x)
- 6. 7 Dissecting Scopes w/lights
- 7. 1 Desseciting Scope w/lights and Camera
- 8. Revolve Microscope
- 9. Fisher Scientific pH Meter
- 10. ICP-MS
- 11. IRGA -Isotope Ratio Gas Analyzer
- 12. Lab Computer #1
- 13. Lab Computer #2
- 14. Alkalinity Test Kit (3x)
- 15. GIS Lab 16 computers
- 16. Eureka WQ Sonde (temp/DO/TDS/pH) (2x)
- 17. Water Flow Pygmy Meter
- 18. Water Flow Type II Meter
- 19. Stop Watches (10x)
- 20. Hydrometer (5x)
- 21. HACH DR900 (3x)
- 22. HACH DR3900

Author: Neha Vandemeer

Page: 5 of 5