

XO → down surface

1 → down 10

2 → down 20

3 → down 30

4

5 → side surface

6 → side 10

7 → side 20

8 → down 30

Weather Sun no cloud

3

1) EL Sulfur #1 → Sulfur

↳ PS01 short hand

↳ measure down welling 1st

PS01-1 0, 10 cm, 20 cm → 30 cm

dt's (d+s) (d+s) (d+s)

PS01-2

PS01-3

one site has  
an extra depth

PS01-4

first re OO reading  
garbage.

PS01-5

two need re naming

4

Site #2 Weather cloud + sun

X

La Bonita non-sulfur  
code / short hand : Lab 1, 2, 3, 4, 5

Male Color site #1

El ezufrie

= shorthand PSO1 - # individual - measure

3 head measurement

3 behind eye

3 belly

3 tail

12

Guess female one likely female	Individual # 1	M	16	F	31	M
	2	M	17	M	32	F
	3	M	18	F	33	F
	4	M	19	F		
	5	M	20	F		
	6	M	21	M		
	7	M	22	F		
	8	F	23	M		
	9	F	24	M		
	10	M	25	F		
	11	F	26	M		
	12	F	27	M		
	13	M	28	M		
	14	F	29	M		
	15	F	30	M		

X

Color site #2 LaBonits  
-Shorthand Lab-#  
Same 12 measurements

### Individual

1 M	16
2 F	17
3 F	18
4 F	19
5 <del>F</del>	20
6 F	21
7 F	22
8 F	23
9 F	24
10	25
11	26
12	27
13	28
14	29
15	30

7  
Weather cloud + sun

Light site #3 La Iluvra  
(small springs)

Lat# -

---

Color site #3

la Iluvra (small spring)

lat# -

1 M

16 F

2 M

17 F

3 F

18 M

4 F

19 M

5 F

20 M speckled

6 M

21 M

7 F

22 F

8 M

23 M

9 M

24 F

10 M

25 M speckled

11 M no measurement #1

26 M

12 M

27 M

13 F

28 F

14 F

29 M

15 F

30 F. *Rite in the Rain.*

<sup>8</sup> Site 4 weather overcast

X

Vincenta Gaurro

VC-# \_

→ should be a G

---

Color Vincenta Gaurro  
VG-# \_

#1 M

#2 F

#3 F?

#4 F

#5 F

#6 F

#7 F

#8 M

#9 M

#10 F

#11 F

#12 M

#13 M

#14 M

#15 M

#16 F

#17 F

#18 M

#19 F

#20 M

#21 F

#22 M

#23 F

#24 M

#25 M

#26 F

#27 F

#28 M

#29 F

#30 F

Re-do of Labonitz  
lab2-#

#1 F	#16 M
#2 F	#17 M
#3 F	#18 M
#4 F	#19 F
#5 F	#20 M
#6 M	#21 F
#7 F	#22 F
#8 M	#23 M
#9 M	#24 M
#10 F	#25 F
#11 F	#26 M
#12 F	#27 F
#13 F	#28 M
#14 M	#29 M
#15 F	#30 F



Redo of PSO color

label PSO-r#\_

#1 F

#2 F

#3 M

#4 M

#5 F

#6 M

Light

weather sun + cloud<sub>1</sub>

Site: La Gloria

✱ shorthand Glo-#

noticed boxcar width = 0  
likely like this since after  
day 1. will keep consistent  
doesn't appear to change  
graph.

→ Backup data:

Weather sun + cloud

X

Light Vet station

shorthand Vet - # -

Color vet station

VS - # - #

#1 F

#16 M

#2 M

#17 M X. hellerii

#3 M

#18 F

#4 F

#19 F

#5 F

#20 M

#6 F

#21 F

#7 M

#22 M

#8 M

#23 F

#9 F

#24 M - speckled.

#10 M

#25 F

#11 F

#26 M dead

#12 F

#27 M

#13 F

#28 M

#14 F

#29 M

#15 F

#30 M

#31 M

## La Gloria Color

Blo. #\_#

look for x. hellerii

#1 M

#16 M

#2 M

#17 F

#3 F

#18 F

#4 F

#19 F

#5 M

#20 M

#6 F

#21 F

#7 M

#22 F

#8 F

#23 F

#9 M

#24 F Dead

#10 F

#25 F

#11 F

#26 M

#12 M

#27 F

#13 F

#28 M

#14 F

#29 M

#15 F

#30 M

Light #7 weather sun + clouds

La Esperanza (Sulphur)

Exp. #

Color Esperanza

Esp - #

#1 F

#17 F

#2 F

#18 F

#3 F

#19 M

#4 F

#20 M dead

#5 F

#21 M

#6 F

#22 M

#7 F

#23 M

#8 F

#24 M

#9 M

#25 M

#10 M

#26 M

#11 M Dead

#27

#12 F

#28

#13 F

#29

#14 F

#30

#15 F

#16 F

200

Light #8 weather sun & cloud <sup>15</sup>  
Ixtapangajoya

lot - # -

4.00 got deleted 0cm  

---

color Ixtapangajoya

lot - # -

#1 M	#16 F
#2 M	#17 M
#3 M	#18 F
#4 M	#19 F ] ?
#5 M	#20 M
#6 F	#21 M
#7 F	#22 F
#8 F	#23 F
#9 M	#24 F
#10 F	#25 M
#11 M	#26 M
#12 F	#27 M
#13 M	#28 M
#14 M	#29 F
#15 M	#30 M



Banos light

weather: sun, no clouds

Shortland

Ban-#

---

 Color Banos
#1 M<sup>c</sup> #17 M#2 M<sup>dead</sup> #18 M<sup>dead</sup>

#3 F #19 M

#4 M #20 F

#5 M #21 F

#6 M #22 M

#7 F #23 M<sup>dead</sup>

#8 F #24 M

#9 M<sup>dead</sup> #25 F#10 M<sup>dead</sup> #26 F

#11 F #27 F

#12 F #28 F

#13 M #29 F

#14 F #30 F

#15 F

#16 M