UCSB-Smithsonia	an Scholars - Santa Cr	uz Island Skunk Proj	ect				C
Date	Camera ID 1A	Data Collected By			Can	neraType Hy	perFire2
Camera Loc. Name	UCSB001 Elevation (n	n) 51.56 Latitude	34.0222	110 Longitude	-119.86293	Bearing Cam	A 293
Camera Serial #	HLPXEM01030672 UTN	M Zone 11N UTM	/I Northing	3768315.96	UTM Easting	235641.17	
Cam Set Notes: New Cam Only Camera Replaced	Veg. Cleare Yes No Yes No Son (See Cam Set Notes):	Not Applicable, sk		Battery Battery Charge Battery Replace New Battery Ch Battery Type: Battery Type Ca Lure Lure Status: Lure Replaced: LureType:	ed harge Status (%) Li Ion Nin am Verification Prese	MH Alk.	
				Distance of Bai	it/Lure to Cam	_	
Field Notes:			NA71 11	fo Combury I) Yes	No	
Data sheet Reviewer				fe Captured e Reviewer	163	INO	
Date Reviewed Timestamp TimeLapse_LastDate	3/24/2021 8:31:53 PM		Imag	e Reviewer e Reviewed Date r - Sample Series ne Lapse LastDate			
UCSB Office of Education	Partnerships - Revised March 23	, 2021					

UCSB-Smithsonian Scholars - Santa Cruz	Island Skunk Project		G
Date Camera ID 1B	Data Collected By		CameraType HyperFire
Camera Loc. Name UCSB001 Elevation (m)	51.56 Latitude 34.02221	10 Longitude -119.8	6293 Bearing Cam A
Camera Serial # H500HG09193025 UTM Z	one 11N UTM Northing	3768315.96 UTM	Easting 235641.17
Camera Condition Good Poor		Battery Battery Charge Status	(0/_)
Cam Sens. Setting (Status at Data Pull)	I		
# of Image on Card Veg. Cleared	Yes No	Battery Replaced	Yes No
Cam Function Normal Yes No		New Battery Charge S	tatus (%)
Cam Set Notes:		Battery Type: O Li Ior	NiMH Alk. Other
		Battery Type Cam Veri	fication Yes No
New Cam Only		Lure	
Camera Replaced Yes No	Not Applicable, skip "Reason."	Lure Status:	Present Absent
Cam Replaced Reason (See Cam Set Notes):	Nonoperational Missing	Lure Replaced:	Yes No
New Cam Serial Number		LureType:	Muskrat and Skunk None
		Distance of Bait/Lure t	to Cam
Field Notes:			
	VA/:Lall:	fo Continued	Yes No
Data sheet Reviewer		fe Captured Captured	165 110
Date Reviewed	ŭ	e Reviewed Date	
Timestamp 3/24/2021 8:37:03 PM		- Sample Series	
TimeLapse_LastDate	Tim	e Lapse LastDate	
UCSB Office of Education Partnerships - Revised March 23, 20.	21		

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	
Date Camera ID 2A Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB002 Elevation (m) 105.0 Latitude 34.0217839	Description Longitude -119.84630 Bearing Cam A 214
Camera Serial # H500EE07133380 UTM Zone 11N UTM Northing 370	68225.74 UTM Easting 237176
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: B New Cam Only	
Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing New Cam Serial Number	ure Status: Present Absent Present Absent Ore Replaced: Muskrat and Skunk None Distance of Bait/Lure to Cam
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:37:19 PM Image R Year - S	Captured Yes No Reviewer Reviewed Date Sample Series Lapse LastDate

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	
Date Camera ID 2B Data Collected By	CameraType Check
Camera Loc. Name UCSB002 Elevation (m) 105.0 Latitude 34.0	0217839 Longitude -119.84630 Bearing Cam A
Camera Serial # HLPXEM01030966 UTM Zone 11N UTM North	hing 3768225.74 UTM Easting 237176
Camera Condition Good Poor	Battery
Cam Sens. Setting (Status at Data Pull)	Battery Charge Status (%)
# of Image on Card Veg. Cleared Yes No	Battery Replaced Yes No
Cam Function Normal Yes No	New Battery Charge Status (%)
Cam Set Notes:	Battery Type: Li Ion NiMH Alk. Other
	Battery Type Cam Verification Yes No
New Cam Only Not Applicable, skip	Lure
Camera Replaced Yes No "Reason."	Lure Status: Present Absent
Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing	
New Cam Serial Number	LureType: Muskrat and Skunk None
	Distance of Bait/Lure to Cam
Field Notes:	
· · · · · · · · · · · · · · · · · · ·	Wildlife Captured Yes No
Data sheet Reviewer	Image Reviewer
Date Reviewed	Image Reviewed Date
Timestamp 3/24/2021 8:37:33 PM	Year - Sample Series
TimeLapse_LastDate	Time Lapse LastDate
UCSB Office of Education Partnerships - Revised March 23, 2021	

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	•
Date Camera ID 4A Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB004 Elevation (m) 378.8 Latitude 34.01978	889 Longitude -119.79969 Bearing Cam A 228
Camera Serial # P800HK04275262 UTM Zone 11N UTM Northing	3767885.66 UTM Easting 241475.15
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: New Cam Only Camera Replaced Yes No Not Applicable, skip "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing	Battery Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Lure Lure Status: Present Absent Lure Replaced: Yes No
New Cam Serial Number	LureType: Muskrat and Skunk None Distance of Bait/Lure to Cam
Field Notes:	
Data sheet Reviewer	ife Captured Yes No
Date Reviewed Timestamp 3/24/2021 8:37:48 PM Yea	r - Sample Series
TimeLapse_LastDate UCSB Office of Education Partnerships - Revised March 23, 2021	ne Lapse LastDate

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Pro	ject G
Date Camera ID 4B Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB004 Elevation (m) 378.8 Latitude	34.0197889 Longitude -119.79969 Bearing Cam A
Camera Serial # P800HK06278667 UTM Zone 11N UTI	M Northing 3767885.66 UTM Easting 241475.15
Camera Condition Good Poor	Battery
Cam Sens. Setting (Status at Data Pull)	High Battery Charge Status (%)
# of Image on Card Veg. Cleared Yes No	Battery Replaced Yes No
Cam Function Normal Yes No	New Battery Charge Status (%)
Cam Set Notes:	Battery Type: Li Ion NiMH Alk. Other
	Battery Type Cam Verification Yes No
New Cam Only	Lure
Camera Replaced Yes No No Not Applicable, sl	Luie Status.
Cam Replaced Reason (See Cam Set Notes): Nonoperational N	lissing Lure Replaced: Yes No
New Cam Serial Number	LureType: Muskrat and Skunk None
	Distance of Bait/Lure to Cam
Field Notes:	
	Wildlife Captured Yes No
Data sheet Reviewer	Wildlife Captured Yes No Image Reviewer
Date Reviewed	Image Reviewed Date
Timestamp 3/24/2021 8:38:02 PM	Year - Sample Series
TimeLapse_LastDate	Time Lapse LastDate
UCSB Office of Education Partnerships - Revised March 23, 2021	

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	•
Date Camera ID 5A Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB005 Elevation (m) 190.2 Latitude 33.99193	390 Longitude -119.71871 Bearing Cam A 65
Camera Serial # P800HK06278624 UTM Zone 11N UTM Northing	3764594.68 UTM Easting 248873.61
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: New Cam Only Camera Replaced Yes No No Not Applicable, skip "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing	Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Lure Lure Status: Present Absent Lure Replaced: Yes No LureType: Muskrat and Skunk None
New Cam Serial Number	Distance of Bait/Lure to Cam
Field Notes:	
	ife Cantured Yes No
Data sheet Reviewer	ife Captured Yes No e Reviewer
Date Reviewed Timestamp 3/24/2021 8:38:13 DM	e Reviewel e Reviewed Date r - Sample Series
	ne Lapse LastDate

UCSB-Smithsonia	an Scholars	- Santa Cruz	Island Skun	ık Proje	ct				C
Date	Camera ID	5B	Data Collec	ted By			Car	meraType C	Check
Camera Loc. Name	UCSB005	Elevation (m)	190.2 Lat	titude	33.99193	390 Longitude	-119.71871	Bearing Car	n A
Camera Serial #	9445	UTM Z	one 11N	UTM	Northing	3764594.68	UTM Easting	248873.61	
Camera Condition	Good	Poor				Battery			
Cam Sens. Setting (Status at Data Pull)	O Low O Lo	ow/Med Med	d Med/Hig	h O Hiç	gh	Battery Charge	e Status (%)		
# of Image on Card		Veg. Cleared	Yes	No		Battery Replace	ced	O Yes	O No
Cam Function Normal	Yes N	0				New Battery Cl	harge Status (%)	
Cam Set Notes:						Battery Type:	Li Ion Ni	MH Alk.	Other
						Battery Type C	am Verification	O Yes	O No
New Cam Only			Not Applic	ahle skir		Lure	O Dunna	1	
Camera Replaced	Yes	No	"Reason."	abio, onip		Lure Status:	Prese	ent Abs	ent
Cam Replaced Reas	son (See Cam	Set Notes):	Nonoperationa	ıl Mis	ssing	Lure Replaced			
New Cam Serial Nur	mber					LureType:		rat and Skunl	k None
Field Notes:						Distance of Ba	ait/Lure to Cam	_	
riela Notes.									
					Wildli	fe Captured) Yes	No	
Data sheet Reviewer					Image	e Reviewer			
Date Reviewed Timestamp					Image	e Reviewed Date			
Timestamp	3/24/2021 8:3	88:27 PM			Year	- Sample Series	S		
TimeLapse_LastDate					Tim	e Lapse LastDa	te		
UCSB Office of Education	Partnerships - Re	vised March 23, 20	21						

	CameraType HyperFire
Date Camera ID 6A Data Collected By	Sameraryps Hyperrine
Camera Loc. Name UCSB006 Elevation (m) 362.2 Latitude 33.9983429	9 Longitude -119.68019 Bearing Cam A 240
Camera Serial # P800HK06278766 UTM Zone 11N UTM Northing 376	65211.22 UTM Easting 252451.36
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: New Cam Only Camera Replaced Yes No Not Applicable, skip "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing	Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Ire Lure Status: Present Absent Lure Replaced: Yes No Lure Type: Muskrat and Skunk None
	Distance of Bait/Lure to Cam
Field Notes:	
Data sheet Reviewer Image R Date Reviewed Image R	Captured Yes No Reviewer Reviewed Date
	Sample Series Lapse LastDate

UCSB-Smithsonian S	Scholars -	Santa Cruz	Island Sk	unk Proje	ct				C
Date	Camera ID	6B	Data Col	lected By			Can	neraType H	HyperFire
Camera Loc. Name UC	SB006	Elevation (m)	362.2	Latitude	33.99834	129 Longitude	-119.68019	Bearing Car	m A
Camera Serial # H50	00HH062118	894 UTM Z	one 11N	1 MTU	Northing	3765211.22	UTM Easting	252451.36	
Camera Condition	Good	Poor				Battery			
Cam Sens. Setting (Status at Data Pull)	Low Cov	w/Med Med	I	High Hig	ıh	Battery Charge	Status (%)		
# of Image on Card		Veg. Cleared	O Yes	○ No		Battery Replac	ed	O Yes	O No
Cam Function Normal Y	es No)				New Battery Ch	narge Status (%))	
Cam Set Notes:						Battery Type:	Li Ion Nil	ИН Alk.	Other
						Battery Type Ca	am Verification	O Yes	O No
New Cam Only			Not App	olicable, skip		Lure			
Camera Replaced	Yes	No	"Reasor			Lure Status:	O Yes		sent
Cam Replaced Reason ((See Cam S	et Notes):	Nonoperatio	onal Miss	sing	Lure Replaced:		No	
New Cam Serial Number	er					LureType:		rat and Skun	ık None
Field Notes:						Distance of Ba	it/Lure to Cam	_	
rield Notes.									
					Wildli	fe Captured	Yes	No	
Data sheet Reviewer					Image	e Reviewer			
Date Reviewed Timestamp					Image	e Reviewed Date			
3/2	24/2021 8:38	3:58 PM			Year	- Sample Series	3		
TimeLapse_LastDate					Tim	e Lapse LastDat	е		
UCSB Office of Education Parti	tnerships - Rev	vised March 23, 20	21						

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	G. C.
Date Camera ID 7A Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB007 Elevation (m) 207.8 Latitude 34.01178	879 Longitude -119.65202 Bearing Cam A 165
Camera Serial # P800HK06278643 UTM Zone 11N UTM Northing	3766634.83 UTM Easting 255091.9
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: New Cam Only Camera Replaced Yes No No Not Applicable, skip "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing	Battery Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Lure Lure Status: Present Absent Lure Replaced: Yes No
New Cam Serial Number	LureType: Muskrat and Skunk None Distance of Bait/Lure to Cam
Field Notes:	
	Voc No
Data sheet Reviewer	ife Captured Yes No
Date Reviewed Timestamp 3/24/2021 8:39:13 PM Yea	e Reviewer e Reviewed Date r - Sample Series
TimeLapse_LastDate UCSB Office of Education Partnerships - Revised March 23, 2021	ne Lapse LastDate

UCSB-Smithsonian Scholars - Santa Cruz Island S	kunk Project			•
Date Camera ID 7B Data Co	ollected By		Cam	eraType HyperFire
Camera Loc. Name UCSB007 Elevation (m) 207.8	Latitude 34.0117	879 Longitude -11	9.65202	Bearing Cam A
Camera Serial # P800HK04275167 UTM Zone 11	N UTM Northing	3766634.83 U	ΓM Easting	255091.9
Camera Condition Good Poor		Battery		
Cam Sens. Setting (Status at Data Pull)	/High O High	Battery Charge State	tus (%)	
# of Image on Card Veg. Cleared Yes	○ No	Battery Replaced		Yes No
Cam Function Normal Yes No		New Battery Charge	e Status (%)	
Cam Set Notes:		Battery Type: Li	Ion NiM	IH Alk. Other
		Battery Type Cam \	/erification	○ Yes ○ No
New Cam Only		Lure		
Camera Replaced Yes No "Reas"	oplicable, skip on."	Lure Status:	O Preser	
Cam Replaced Reason (See Cam Set Notes): Nonoperate	tional Missing	Lure Replaced:	O Yes	No
New Cam Serial Number		LureType:	○ Muskr	at and Skunk None
		Distance of Bait/Lu	re to Cam	
Field Notes:				
	\\/:I_aII	ifa Camburad	Yes	No
Data sheet Reviewer		ife Captured e Reviewer	103	7110
Date Reviewed	Ţ.	e Reviewed Date		
Timestamp 3/24/2021 8:39:24 PM	Ţ.	r - Sample Series		
TimeLapse_LastDate	Tim	ne Lapse LastDate		
UCSB Office of Education Partnerships - Revised March 23, 2021				

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	•
Date Camera ID 9A Data Collected By	CameraType HyperFire2
Camera Loc. Name UCSB009 Elevation (m) 62.61 Latitude 34.00287	729 Longitude -119.70934 Bearing Cam A 32
Camera Serial # H2RXDL05004404 UTM Zone 11N UTM Northing	3765784.61 UTM Easting 249770.71
Camera Condition Good Poor Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes:	Battery Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No
New Cam Only Camera Replaced Yes No Not Applicable, skip "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing New Cam Serial Number Field Notes:	Lure Status: Present Absent Lure Replaced: Yes No LureType: Muskrat and Skunk None Distance of Bait/Lure to Cam
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:39:44 PM Year	ife Captured Yes No e Reviewer e Reviewed Date r - Sample Series ne Lapse LastDate

UCSB-Smithsonia	n Scholars	- Santa Cruz	Island Skur	nk Proje	ct				C
Date	Camera ID	9B	Data Collec	cted By			Car	meraType H	Hyperfire
Camera Loc. Name	UCSB009	Elevation (m)	62.61 La	titude	34.00287	729 Longitude	-119.70934	Bearing Car	n A
Camera Serial #	H500FE12144	668 UTM Z	one 11N	MTU N	Northing	3765784.61	UTM Easting	249770.71	
Camera Condition	Good	Poor				Battery			
Cam Sens. Setting (Status at Data Pull)	O Low O Lo	w/Med Med	d Med/Hig	jh O Hig	h	Battery Charge	Status (%)		
# of Image on Card		Veg. Cleared	Yes	No		Battery Replace	ced	O Yes	O No
Cam Function Normal	Yes N	0				New Battery Ch	narge Status (%)	
Cam Set Notes:						Battery Type:	Li Ion Nil	MH Alk.	Other
						Battery Type C	am Verification	O Yes	O No
New Cam Only			Not Applie	مزياه ماياه		Lure			
Camera Replaced	Yes	No	"Reason."	cable, skip		Lure Status:	O Prese		ent
Cam Replaced Reason	on (See Cam S	Set Notes):	Nonoperationa	al Miss	sing	Lure Replaced:	Yes	○ No	
New Cam Serial Num	nber					LureType:	Musk	rat and Skun	k None
						Distance of Ba	it/Lure to Cam	_	
Field Notes:									
							O Van	O No.	
Data sheet Reviewer						fe Captured	Yes	NO	
Date Reviewed					Ū	e Reviewer e Reviewed Date	<u> </u>		
Timestamp	3/24/2021 8:3	9:57 PM				- Sample Series			
TimeLapse_LastDate					Tim	e Lapse LastDat	te		
UCSB Office of Education I	Partnerships - Re	vised March 23, 20	21						

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	•
Date Camera ID 10A Data Collected By	CameraType HyperFire
Camera Loc. Name UCSB010 Elevation (m) 33.04 Latitude 34.0082	2780 Longitude -119.69944 Bearing Cam A 360
Camera Serial # P800HK06278666 UTM Zone 11N UTM Northing	3766360 UTM Easting 250701.12
Camera Condition Good Poor Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: New Cam Only Camera Replaced Yes No No Not Applicable, skip "Reason."	Battery Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Lure Lure Status: Present Absent
Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing New Cam Serial Number	Lure Replaced: Yes No LureType: Muskrat and Skunk None Distance of Bait/Lure to Cam
Field Notes:	
Data sheet Reviewer	life Captured Yes No ge Reviewer
Timestamp 3/24/2021 8:40:13 DM	ge Reviewed Date ar - Sample Series
TimeLapse_LastDate UCSB Office of Education Partnerships - Revised March 23, 2021	me Lapse LastDate

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk Project	•
Date Camera ID 10B Data Collected By	CameraType HyperFire2
Camera Loc. Name UCSB010 Elevation (m) 33.04 Latitude 34.00827	780 Longitude -119.69944 Bearing Cam A
Camera Serial # H2RXDL05004396 UTM Zone 11N UTM Northing	3766360 UTM Easting 250701.12
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High Weg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes:	Battery Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No
New Cam Only Camera Replaced Yes No "Reason." Cam Replaced Reason (See Cam Set Notes): Nonoperational Missing New Cam Serial Number Field Notes:	Lure Status: Present Absent Lure Replaced: Yes No LureType: Muskrat and Skunk None Distance of Bait/Lure to Cam
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:40:26 PM Year	fe Captured Yes No e Reviewer e Reviewed Date r - Sample Series ne Lapse LastDate

UCSB-Smithsonia	an Scholars - Santa Cru	ız Island Skunk Proj	ect				C
Date	Camera ID 11A	Data Collected By			Can	meraType Hyr	perFire
Camera Loc. Name	UCSB011 Elevation (m) 420.1 Latitude	34.00436	889 Longitude	-119.77574	Bearing Cam	A 320
Camera Serial #	H500FE12144911 UTM	/ Zone 11N UTM	l Northing	3766114.88	UTM Easting	243641.43	
Camera Condition Cam Sens. Setting (Status at Data Pull) # of Image on Card Cam Function Normal Cam Set Notes: New Cam Only	Good Poor Low Low/Med N Veg. Cleare Yes No	•	igh	Battery Battery Charge Battery Replac New Battery Ch Battery Type: Battery Type Ca	narge Status (%) Li Ion Niliam Verification	MH Alk.	No Other No
Camera Replaced Cam Replaced Reas New Cam Serial Nur Field Notes:	Yes No son (See Cam Set Notes):	"Reason."	ssing	Lure Status: Lure Replaced: LureType: Distance of Ba	○ Musk	ent Abser No rat and Skunk	None
			Wildli	fe Captured	O Yes) No	
Data sheet Reviewer Date Reviewed Timestamp TimeLapse_LastDate	3/24/2021 8:40:38 PM		Image Year	e Reviewer e Reviewed Date - Sample Series e Lapse LastDat	3		
UCSB Office of Education	Partnerships - Revised March 23,	2021					

UCSB-Smithsonian Scholars - Santa Cruz Island Skun	k Project
Date Camera ID 11B Data Collect	ed By CameraType HyperFire
Camera Loc. Name UCSB011 Elevation (m) 420.1 Lati	tude 34.0043689 Longitude -119.77574 Bearing Cam A
Camera Serial # P800FF01146662 UTM Zone 11N	UTM Northing 3766114.88 UTM Easting 243641.43
Camera Condition Good Poor	Battery Observe Observe (0)
Cam Sens. Setting (Status at Data Pull)	
# of Image on Card Veg. Cleared Yes	No Battery Replaced Yes No
Cam Function Normal Yes No	New Battery Charge Status (%)
Cam Set Notes:	Battery Type: Li Ion NiMH Alk. Other
	Battery Type Cam Verification Yes No
New Cam Only	Lure
Camera Replaced Yes No No Not Applica "Reason."	Luie Status.
Cam Replaced Reason (See Cam Set Notes): Nonoperational	Missing Lure Replaced: Yes No
New Cam Serial Number	LureType: Muskrat and Skunk None
	Distance of Bait/Lure to Cam
Field Notes:	
	Wildlife Captured Yes No
Data sheet Reviewer	Triamo daptaroa
Date Reviewed	Image Reviewer Image Reviewed Date
Timestamp 3/24/2021 8:40:51 PM	Year - Sample Series
TimeLapse_LastDate	Time Lapse LastDate
UCSB Office of Education Partnerships - Revised March 23, 2021	

Date Camera D 12A Data Collected By Camera Type Hyperfire Camera Loc. Name UCSB012 Elevation (m) 357.2 Latitude 33.9895670 Longitude -119,74328 Bearing Cam A 42 Camera Serial # P800HK04275332 UTM Zone 11N UTM Northing 3764392.12 UTM Easting 246596.02 Camera Condition Good Poor Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High ### Find Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: Setting (Status at Data Pull) Life NiMH Alk. Other Battery Replaced Yes No New Battery Type: Life NiMH Alk. Other Battery Type: Life NiMH Alk. Other Battery Type Cam Venification Yes No New Cam Setial Number Nonoperational Missing New Cam Setial Number Wildlife Captured Yes No Data sheet Reviewer Data Sheet Reviewer Image Reviewer Data sheet Reviewer Image Reviewer Image Reviewer Data Sheet Reviewer Image Revie	UCSB-Smithsonia	ın Scholars - Santa Cru	z Island Skunk Pro	ject				C
Camera Serial # P800HK04275332 UTM Zone 11N UTM Northing 3764392.12 UTM Easting 246596.02 Camera Condition	Date	Camera ID 12A	Data Collected By			Can	neraType Hyp	erfire
Camera Condition Good Poor Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High Battery Charge Status (%) # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: Sattery Replaced Yes No New Battery Charge Status (%)	Camera Loc. Name	UCSB012 Elevation (m) 357.2 Latitude	33.98956	670 Longitude	-119.74328	Bearing Cam A	42
Cam Sens. Setting (Status at Data Pull) Low Low/Med Med Med/High High Battery Charge Status (%) # of Image on Card Veg. Cleared Yes No Cam Function Normal Yes No Cam Set Notes: Battery Charge Status (%) Battery Replaced Yes No New Battery Charge Status (%) Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No New Cam Only Camera Replaced Yes No Nonoperational Missing New Cam Serial Number Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:41:05 PM TimeLapse_LastDate Battery Charge Status (%) Battery Replaced Yes No New Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No New Battery Type: Li Ion NiMH Alk. Other Battery Type Cam Verification Yes No Wildlife Captured Yes No Image Reviewed Date Time Lapse LastDate	Camera Serial #	P800HK04275332 UTM	Zone 11N UTM	/ Northing	3764392.12	UTM Easting	246596.02	
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:41:05 PM TimeLapse_LastDate Wildlife Captured Image Reviewer Image Reviewed Year - Sample Series Time Lapse LastDate	Cam Sens. Setting (Status at Data Pull) # of Image on Card Cam Function Normal Cam Set Notes: New Cam Only Camera Replaced Cam Replaced Reason	Veg. Cleare Yes No Yes No On (See Cam Set Notes):	d Yes No Not Applicable, sk	tip	Battery Charge Battery Replace New Battery Ch Battery Type: Battery Type Ca Lure Lure Status: Lure Replaced: LureType:	arge Status (%) Li Ion Nin am Verification Prese	MH Alk. Yes ent Absen	Other No
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:41:05 PM TimeLapse_LastDate TimeLapse LastDate TimeLapse LastDate TimeLapse LastDate TimeLapse LastDate	Field Notes:							
Data sheet Reviewer Date Reviewed Timestamp 3/24/2021 8:41:05 PM TimeLapse_LastDate Image Reviewer Image Reviewed Date Year - Sample Series Time Lapse LastDate				Wildli	fe Captured) Yes) No	
Date Reviewed Timestamp 3/24/2021 8:41:05 PM TimeLapse_LastDate Image Reviewed Date Year - Sample Series Time Lapse LastDate	Data sheet Reviewer				·			
Year - Sample Series TimeLapse_LastDate Time Lapse LastDate				Imag	e Reviewed Date			
	тппеѕіатр	3/24/2021 8:41:05 PM		Year	r - Sample Series			
		Partnerships Pavisod March 22	2021	Tim	ne Lapse LastDate	9		

UCSB-Smithsonian Scholars - Santa Cruz Island Skunk F	Project
Date Camera ID 12B Data Collected	By CameraType MicroFire
Camera Loc. Name UCSB012 Elevation (m) 357.2 Latitud	e 33.9895670 Longitude -119.74328 Bearing Cam A
Camera Serial # HLPXEM01030983 UTM Zone 11N	JTM Northing 3764392.12 UTM Easting 246596.02
Camera Condition Good Poor	Battery
Cam Sens. Setting (Status at Data Pull)	Battery Charge Status (%) High
# of Image on Card Veg. Cleared Yes No	Battery Replaced Yes No
Cam Function Normal Yes No	New Battery Charge Status (%)
Cam Set Notes:	Battery Type: Li Ion NiMH Alk. Other
	Battery Type Cam Verification Yes No
New Cam Only	Lure
Camera Replaced Yes No Not Applicable "Reason."	Luie Status.
Cam Replaced Reason (See Cam Set Notes): Nonoperational	Missing Lure Replaced: Yes No
New Cam Serial Number	LureType: Muskrat and Skunk None
	Distance of Bait/Lure to Cam
Field Notes:	
Data sheet Reviewer	Wildlife Captured Yes No
Date Reviewed	Image Reviewer Image Reviewed Date
Timestamp 3/24/2021 8:41:18 PM	Year - Sample Series
TimeLapse_LastDate	Time Lapse LastDate
UCSB Office of Education Partnerships - Revised March 23, 2021	

UCSB-Smithsoni	an Scholars	- Santa Cruz I	sland Skunk	Project					C
Date	Camera ID	\ <u>\</u>	Data Collecte	ed By			∨ Cam	neraType	
Camera Loc. Name		Elevation (m)	Latit	ude		Longitude		Bearing Ca	am A
Camera Serial #		UTM Zo	ne	UTM North	hing	l	JTM Easting		
Camera Condition	Good	Poor				Battery			
Cam Sens. Setting (Status at Data Pull)	O Low O Lo	w/Med Med	○ Med/High	High		Battery Charge St	atus (%)		~
# of Image on Card		Veg. Cleared				Battery Replaced		O Yes	O No
Cam Function Normal	Yes N					New Battery Char	ge Status (%)		~
Cam Set Notes:					_	Battery Type:	Li Ion NiM	∕IH ○ Alk.	Other
Cam Get Notes.						Battery Type Cam	Verification	O Yes	O No
New Cam Only						Lure			
Camera Replaced	• Yes	No	Not Applicat "Reason."	ole, skip		Lure Status:	O Prese		sent
Cam Replaced Rea	son (See Cam S	Set Notes): N	lonoperational	Missing		Lure Replaced:	O Yes	O No	
New Cam Serial Nu	mber					LureType:	Muskr	at and Sku	nk None
						Distance of Bait/L	ure to Cam		
Field Notes:									
					Wildli	ife Captured	Yes	No	
Data sheet Reviewer				~		e Reviewer			\
Date Reviewed						e Reviewed Date			
Timestamp					Yea	r - Sample Series		~	
TimeLapse_LastDate	9				Tim	ne Lapse LastDate			
UCSB Office of Education	n Partnerships - Re	vised March 23, 202	1						