

Ocelot (*Leopardus pardalis*) density in Central Amazonia

Daniel G. Rocha, Rahel Sollmann, Emiliano E. Ramalho, Renata Ilha, Cedric K. W. Tan

S2 File – Data File

```
#####  
###                               DATA FILE                               ###  
#####
```

NON-SPATIAL CAPTURE RECAPTURE DATA

CAPTURE HISTORY FILES (for CAPTURE2)

2013

TITLE='Ocelot_Amana_2013_collaps5'

TASK READ CAPTURES X matrix OCCASIONS=8 CAPTURES=8

FORMAT='(8x,a3,1x,8f1.0)'

READ INPUT DATA

RAM 13 THA 10000000

RAM 13 ALI 10000000

RAM 13 GUI 01000001

RAM 13 DIO 01000010

RAM 13 DA5 01000000

RAM 13 DM1 01000000

RAM 13 PED 01000011

RAM 13 DM2 00100001

RAM 13 MOD 00100100

RAM 13 DM3 00010001

RAM 13 GAB 00010000

RAM 13 RAC 00010000

RAM 13 ARI 00010000

RAM 13 FLA 00001000

RAM 13 BOB 00000100

RAM 13 DF1 00000100

RAM 13 LAI 00000100

RAM 13 TAY 00000010

RAM 13 MAR 00000010

TASK POPULATION ESTIMATE JACKKN MH-CHA

2014

TITLE='Ocelot_Amana_2014_collaps5'

TASK READ CAPTURES X matrix OCCASIONS=12 CAPTURES=12

FORMAT='(8x,a3,1x,12f1.0)'

READ INPUT DATA

RAM 14 GAB 100000000000
RAM 14 ALI 100000000000
RAM 14 LOU 100100000000
RAM 14 THY 010000000001
RAM 14 DIO 010000000000
RAM 14 SET 010000100000
RAM 14 DA1 010000010000
RAM 14 ANA 010000000000
RAM 14 PAT 010000000000
RAM 14 TAN 001000000000
RAM 14 THA 001000000000
RAM 14 RAF 001000000000
RAM 14 KEL 001000000000
RAM 14 LEO 000100000000
RAM 14 DA4 000100000000
RAM 14 SAM 000100000000
RAM 14 MAR 000100000000
RAM 14 NAT 000010000000
RAM 14 LIB 000001000000
RAM 14 VII 000001001000
RAM 14 BIR 000001000000
RAM 14 TAY 000001011100
RAM 14 JUA 000001000000
RAM 14 KAM 000001000000
RAM 14 ROD 000001000000
RAM 14 LAB 000000100000
RAM 14 PED 000000010000
RAM 14 DEB 000000010000
RAM 14 RAS 000000010000
RAM 14 DA3 000000010000

TASK POPULATION ESTIMATE JACKKN MH-CHA

2015

TITLE='Ocelot Amana 2015_collaps5'

TASK READ CAPTURES X matrix OCCASIONS=9 CAPTURES=9

FORMAT='{8x,a3,1x,9f1.0}'

READ INPUT DATA

RAM 15 RF1 100000000
RAM 15 DIO 100000000
RAM 15 RM2 100000000
RAM 15 RM9 100000000
RAM 15 M10 001000000
RAM 15 RM1 001000100
RAM 15 PED 000110000
RAM 15 RF2 000100000
RAM 15 RM7 000010000

RAM 15 RF5 000010000
RAM 15 RF6 000001000
RAM 15 RM5 000000100
RAM 15 RF3 000000100
RAM 15 THA 000000100
RAM 15 RM8 000000010
RAM 15 BIR 000000010
RAM 15 RF4 000000001
TASK POPULATION ESTIMATE JACKKN MH-CHA

SPATIAL CAPTURE-RECAPTURE DATA

CAPTURE HISTORY FILE

3013-2014-2105

#Session	ID	Occasion	Detector	Sex
2013	THA	5	23	m
2013	ALI	7	17	f
2013	GUI	12	5	m
2013	FLA	28	9	m
2013	TAY	37	17	f
2013	GUI	39	1	m
2013	DIO	46	29	m
2013	A5	49	46	NA
2013	M1	50	41	m
2013	PED	50	41	m
2013	M2	51	43	m
2013	M3	54	31	m
2013	MOD	56	41	m
2013	RAC	58	40	f
2013	GAB	58	45	f
2013	ARI	61	47	f
2013	BOB	66	32	m
2013	MOD	67	40	m
2013	LAI	67	16	f
2013	F1	68	40	f
2013	DIO	73	38	m
2013	MAR	73	43	f
2013	PED	74	41	m
2013	PED	78	41	m
2013	M2	80	37	m
2013	M3	81	35	m
2014	A1	10	17	NA
2014	A1	36	17	NA
2014	A3	92	20	NA

2014	A4	19	26	NA
2014	ALI	33	111	f
2014	ANA	60	31	f
2014	BIR	84	46	m
2014	DEB	39	12	f
2014	DIO	65	110	m
2014	GAB	57	40	f
2014	JUA	80	20	f
2014	KAM	87	109	f
2014	KEL	68	42	f
2014	LAB	89	114	m
2014	LEO	20	7	m
2014	LIB	78	32	f
2014	LOU	62	46	f
2014	LOU	75	45	f
2014	MAR	72	36	f
2014	NAT	76	28	f
2014	PAT	14	6	m
2014	PED	89	37	m
2014	RAF	14	9	m
2014	RAS	43	33	m
2014	ROD	34	13	m
2014	SAM	19	5	m
2014	SET	62	41	f
2014	SET	85	41	f
2014	TAN	68	35	f
2014	THA	13	18	m
2014	TAY	28	17	f
2014	TAY	40	17	f
2014	TAY	43	17	f
2014	TAY	48	17	f
2014	TAY	49	17	f
2014	THY	64	111	m
2014	THY	116	111	m
2014	VII	78	32	f
2014	VII	95	32	f
2015	RF1	4	2	f
2015	RF2	18	4	f
2015	RF3	34	11	f
2015	RF4	89	29	f
2015	RF5	71	32	f
2015	RF6	30	33	f
2015	RM1	33	2	m
2015	RM1	59	29	m
2015	RM10	53	41	m
2015	BIR	79	50	m

