Nestid: Species Boboline	Pod 9, GP4	Date Found: Mo/day/yr
Nest Substrate (Grass species, height, stage): ভূসেলংগ মি বিত্ত		Nest height: Mest Orientation:
NEST FATE CODES	NEST SUMMARY	LOCATION DESCRIPTION:
1 = Successful	Summary Dates:	Swale ~ 10-12 m down from fall. No shubs Intellest greer but not where bale was.
2 = Cause of failure except brood parasitism	Clutch Complete ->	In tollost greer but not when bale was
2.0 = Cause unknown; 2.1 = Abandon before eggs laid		
2.2 = Abandoned after eggs laid; 2.3 = Depredated	Hatch Date ->	
2.4 = Adult mortality; 2.5 = Research Activities		
2.6 = Weather; 2.7 = Act of God (fallen tree, etc.)	Fledge/Fail Date ->	
3 = Brood parasitisms	:	
3.0 = Host eggs abandoned	NEST OUTCOME:	COMMENTS:
3.1 = Host young failed; cowbird alive	Search Method ->	
3.2 = Fate of host offspring unknown, cowbirds alive		•
4 = Status Unknown	Nest Fate ->	
4.0 = nest found, but never observed active		*
4.1 = nest occupied, but insufficient to determine fate	# Fledged ->	
4.2 = nest occupied, but monitoring discontinued		
	GPS?	

Search methods: systematic, observation, luck, stick. Any evidence for fledglings (circle)? Flattened nest-rim/feces in or close to nest/ feather sheaths in nest/parents with food/saw fledgling/continuous chipping/other (describe). _______ Weather in the last 24h? _____ Are any unhatched eggs left? _____ How many? _____. Are those eggs host or cowbird eggs?_____

PANI-23

	10.00	· . 1						, .	14 8 07	er-	
	Month	Day	Time	Obs	Stage	Adult Loc	# host	# host	Min age	Max age yng	COMMENTS (Description of young; other)
	b	6	7AM	L	I	MIF	1	4	1-2	1-2	young active . Abstract female whilefulue
	b	12	12:5	AB	NEST	MP	0	5	1-2	3-4	
ÇV	V 6	15	12141	JH	NESTL	MF	0	5	8	een	
`	6	19	17:0	8 AB	E -	MIF	٥	0			Possithere for nest interliged MITH: ppmg nearby, one dead mething out
:	le	21	Ø :55		Managara para territo			· ····································			poop 3M away for vest
	6	23	14:52	AB	-					{	Snak spotted 10 m away
											Veg: Jimily / smooth brane 45+ 1- gass
									./		2.51 4
											potentially are 667 Sholed nearly (looder like at
		-							1		

Stage: BUILD= nest-building; LAY = laying; INC= incubation; HATCH = hatching; NESTL = nestling. Adults attending: M = male present; F = female present; M/F = male and female present; NONE = neither adult present. Age: 1-2 days (tiny, pink, naked). 3-4 days (eyes closed, larger, few feathers on head and back). 5-6 days (eyes open, closed pinfeathers on wings and tail, partly naked). 7-8 days (head covered with pinfeathers, most of the body feathered). 9 days and older (young ready to jump out of the nest, open pinfeathers). Description of young: Eyes closed/open? Location of pinfeathers? Pinfeathers

Ä	i	30	AM
P7	1	1. 16	P 1 2

· · · · · · · · · · · · · · · · · · ·			Co the 111
NestID: Species Bobo	Location NE PloH5, GP5	Date Found: Mo/day/yr	obsection f
Nest Substrate (Grass species, height, stage):		Nest height:	Nest Orientation:
NEST FATE CODES	NEST SUMMARY	LOCATION DESCRIPTION:	
1 = Successful	Summary Dates:		
2 = Cause of failure except brood parasitism 2.0 = Cause unknown; 2.1 = Abandon before eggs laid	Clutch Complete -> 6 egg 5/31/2023		
2.2 = Abandoned after eggs laid; 2.3 = Depredated	Hatch Date ->		
2.4 = Adult mortality; 2.5 = Research Activities			
2.6 = Weather; 2.7 = Act of God (fallen tree, etc.)	Fledge/Fail Date ->		
3 = Brood parasitísms			
3.0 = Host eggs abandoned	NEST OUTCOME:	COMMENTS:	
3.1 = Host young failed; cowbird alive	Search Method ->		
3.2 = Fate of host offspring unknown, cowbirds alive		ί.	
4 = Status Unknown	Nest Fate ->	· ·	
4.0 = nest found, but never observed active			
4.1 = nest occupied, but insufficient to determine fate	# Fledged ->		
4.2 = nest occupied, but monitoring discontinued			
	GPS?		

Search methods: systematic, observation, luck, stick. Any evidence for fledglings (circle)? Flattened nest-rim/feces in or close to nest/feather								
sheaths in nest/parents with food/saw fledgling/continuous chipping/other (describe) Weather in the								
last 24h?	Are any unhatched eggs left?	How many?	Are those eggs host or cowbird eggs?					

PI5NI-23

									i	IONE	Carl w
	Month	Day	Time	Obs	Stage	Adult Loc	# host	# host	Min age	Max age yng	COMMENTS (Description of young; other)
W	15/31	31	9:51	JH	INC	M/F	6				photo
	6/2	જ		JH	INC	MF	6				
. k	16/7	1	8%	JH	HATCH			5	1-2	1-52	counted 5 hatchlings + 1 egg
	6	8	10-11	JOHN AB	NEW	20/20		DELLE	1-2	1-2	5 hardlings + Degg, Plushed F
-	6	9	14:00	JH	NESIL	Y		wek	1-2	1-2	5 hatchings, eyes closed toughto see , mostly naked if other one?
ľ	6	12	12:30	AB	NESIL	MF		5	3-4	9/6	
M	o _s	15	12:45	JH	NESTL	ME	0	5	8	9	Feeding, chipping, young eyes wide open
	0	19	16:49	AB		MP	0	0	2		MF chipping, no see her next / feeding
, h	Ь	28	14-	AB		MF					potentially w/ baby fully Plyma
ľ						,					confirmed 2x baby 1 flying il not

Stage: BUILD= nest-building; LAY = laying; INC= incubation; HATCH = hatching; NESTL = nestling. Adults attending: M = male present; Februare present; M/F = male and female present; NONE = neither adult present. Age: 1-2 days (tiny, pink, naked). 3-4 days (eyes closed, larger, few feathers on head and back). 5-6 days (eyes open, closed pinfeathers on wings and tail, partly naked). 7-8 days (head covered with pinfeathers, most of the body feathered). 9 days and older (young ready to jump out of the nest, open pinfeathers). Description of young: Eyes closed/open? Location of pinfeathers? Pinfeathers closed/open?

All 186 Mily gray dust meges (?) Jumphy 4 rosa i murdude u m.