Data form for Field Mapping

Square:	 	
Observer:		

Visit	Date	Lure	Presenc	Activity (Presence = Y)	x°/ y	ı'l z''	Notes
N°			е		Е	N	
1		N	N				
		Υ	Y				
2		N	N				
		Υ	Y				
3		N	N				
		Υ	Y				

Data forms for Monitoring on Plots

Basic transect data			
Date:	Observer/s:		
Region:	Transect:	Notes:	

Weather conditions at the BEGINNING of the transect					
Temperature: Cloudiness: $0 - 1 - 2 - 3 - 4 - 5$ Wind: $0 - 1 - 2 - 3 - >3$					
Other:					

Weather conditions at the END of the transect					
Temperature: Cloudiness: 0 - 1 - 2 - 3 - 4 - 5 Wind: 0 - 1 - 2 - 3 - >3					
Other:					

Distracti	Distractions at the points				
Point N°	Intensity	Description	Point N°	Intensity	Description
1			9		
2			10		
3			11		
4			12		
5			13		
6			14		
7			15		
8					

[See overleaf for codes / symbols]

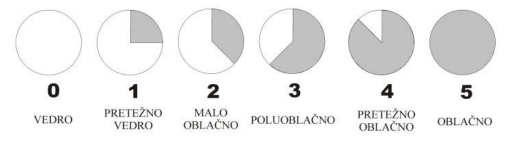
Codes / symbols for the general transect form

DISTRACTION INTENSITY		
If NO	If YES	
NO	M – medium	
NO	S – strong	
Description: describe the source of distraction		

WINI	WIND				
	Beaufort scale		km/h	Land conditions	Wind
					strength
OK	0	Calm	0-1	Calm. Smoke rises vertically.	No wind
OK	1	Light air	1-5	Smoke drift indicates wind direction. Leaves	
				and wind vanes are stationary.	
OK	2	Light breeze	6-11	Wind felt on exposed skin. Leaves rustle.	Weak
				Wind vanes begin to move.	
OK*	3	Gentle breeze	12-19	Leaves and small twigs constantly moving,	
				light flags extended.	
	4	Moderate	20-28	Dust and loose paper raised. Small branches	Moderate
		breeze		begin to move.	
	5	Fresh breeze	20-26	Branches of a moderate size move. Small	
				trees in leaf begin to sway.	
	6	Strong breeze	39-49	Large branches in motion. Whistling heard in	Strong
				overhead wires. Umbrella use becomes	
				difficult. Empty plastic bins tip over.	
	7	High wind	50-61	Whole trees in motion. Effort needed to walk	
				against the wind.	

^{*} Appropriate for work only if wind occasionaly reaches this strength. If constant, stop work

CLOUDINESS



Bird Record Data Form

	ID	Azimuth	Distance	Activity + Notes
Point 1				
Time				
Time				
Between 1-2				
Betv 1				
				Approximate distance from the Point N°:
Point 2				
Time	_			
111110				
Between 2-3				
Bet				Approximate distance from the Point N° :
Point 3				
Time				
een 4				
Between 3-4				
Ш				Approximate distance from the Point N°:

AND SO ON TO POINT N°15

[See overleaf for data entry details]

Description of data to enter on the bird record form

ID	An ID number is given to every recorded BIRD!			
	The same birds that occur at more than one point get the same ID.			
	If a bird with an ID (e.g. Y) is later deduced to be the same bird as a			
	previous one (ID= X) then note $Y=X$.			
	If two birds are certainly different than note $X \neq Y$			
	If the difference is uncertain then note X?Y			
Azimuth	The azimuth to the position of a birds's vocalization, from where it has flewn			
	in to the point; or to where to has it gone.			
Distance	Distance to the bird. If it came from or flew to an unknown distance, write			
	the symbol ∞.			
Activity	Description of activity in words or symbols:			
	Quiet (Q)			
	Drumming (D)			
	Tapping (T)			
	Voice (V)			
	Excited vocalisation ($\underline{\mathbf{V}}$) + notes like: "Came to the point station" (\rightarrow S)			
	"Took off of the point station" (S→)			
	"Conflict" (×)			
	"Nest" (*)			
	"Feeding" (F)			