

Appendix 1

Data form for Field Mapping

Square: _____

Observer: _____

Visit N°	Date	Lure	Presence	Activity (Presence = Y)	x°/y'/z''		Notes
					E	N	
1		N	N				
		Y	Y				
2		N	N				
		Y	Y				
3		N	N				
		Y	Y				

Appendix 2

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:				

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]

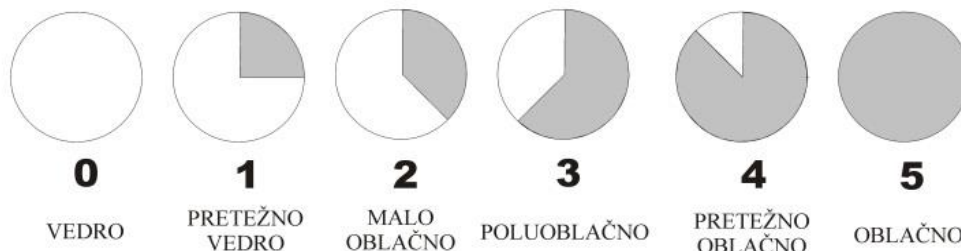
Codes / symbols for the general transect form

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

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. Wind vanes begin to move.	Weak
OK*	3	Gentle breeze	12-19	Leaves and small twigs constantly moving, light flags extended.	
	4	Moderate breeze	20-28	Dust and loose paper raised. Small branches begin to move.	Moderate
	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 overhead wires. Umbrella use becomes difficult. Empty plastic bins tip over.	Strong
	7	High wind	50-61	Whole trees in motion. Effort needed to walk against the wind.	

* Appropriate for work only if wind occasionally reaches this strength. If constant, stop work

CLOUDINESS



Bird Record Data Form

	ID	Azimuth	Distance	Activity + Notes
Point 1				
Time				
Between 1-2				Approximate distance from the Point N°___ :
Point 2				
Time				
Between 2-3				Approximate distance from the Point N°___ :
Point 3				
Time				
Between 3-4				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	<p>An ID number is given to every recorded BIRD!</p> <p>The same birds that occur at more than one point get the same ID.</p> <p>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.</p> <p>If two birds are certainly different than note X ≠ Y</p> <p>If the difference is uncertain then note X?Y</p>
Azimuth	<p>The azimuth to the position of a birds's vocalization, from where it has flown in to the point; or to where to has it gone.</p>
Distance	<p>Distance to the bird. If it came from or flew to an unknown distance, write the symbol ∞.</p>
Activity	<p>Description of activity in words or symbols:</p> <p>Quiet (Q)</p> <p>Drumming (D)</p> <p>Tapping (T)</p> <p>Voice (V)</p> <p>Excited vocalisation (V) + notes like:</p> <p style="padding-left: 40px;">"Came to the point station" (→S)</p> <p style="padding-left: 40px;">"Took off of the point station" (S→)</p> <p style="padding-left: 40px;">"Conflict" (×)</p> <p style="padding-left: 40px;">"Nest" (*)</p> <p style="padding-left: 40px;">"Feeding" (F)</p>