

CARITAS CHAN CHUN HA FIELD STUDIES CENTRE

Terrestrial Habitats						ts	s Worksheet			
School Name:						Group: Date:				
Gras	ssland Ha	bitat								
G1	Sample 1 2 3	1 2		(%)	Light intensity (lux)		Wind speed (m/s)		Wind direction	
G2							Herbs			
			Grasses							
G3										
G4			A		В				С	
	Name:									
G5	Drawing:	Drawing:		١	В				С	
	J.C.Iig.		ſ							
	Dispersal mechanism:									
	Adaptive fe	eature:								
G6	Sample Plant diversity (# of spp.) Per 1 2 3			Perce	centage coverage of grasses (%)			es (%)	Percentage coverage of herbs (%)	
G7										
		n worls A	Jame of the	on:	al.			Λ :	mal Group:	

Woodland Habitat

W1	Sample	Temp. (°C)	R.H. (%)	Light in	tensity (lux)	Wind speed (m/s)	Wind direction				
	1	- - (- /	(* - 7	J	, ,	1 (/					
	2										
	3										
W2	The woodland is divided into layers. From top to bottom, the plants found in each layers include:										
N3		Trees	Shrubs								
, , ,		1100	<u> </u>		Officios						
N 4											
-											
N5		A	I		B		С				
775	Name:	Λ_			<u> </u>		C				
	LL										
W6	Associate	e Plants includ	le:								
W7		Infected plant part			Imaginary diagram of the infected pa						
ΔIO	Falla	a works Tata	lls z	oni	ام المساحة	loof littor with	anasias				
W8	FOIIOW-U	o works – Tota	шу	_ anima	is tound in	leaf litter with	species.				
N 9											
۸/4 <u>۵</u>	. Falland	in monte Marie	o of the	imalı		Animal Organ	٠.				
V10	r CHOW-L	ah malk – mali	וכ טו נוופ מוו	шаі. <u>—</u>		_ Animal Grou	J				