EUPoMS Pan Trap Recording Form



Time Out (hh:mm) Time In (hh:mm) Disturbance (Y/N) Conditions at start Temp (°C): Wind: Cloud (% cover): Conditions at end Temp (°C): Wind: Cloud (% cover): Conditions at end Temp (°C): Wind: Local flower abundance (number of units per plant species within 2m rates)	Site code:		Recorde	Recorder(s):							Date:		
Time Out (hh:mm) Time In (hh:mm) Disturbance (Y/N) Conditions at start Temp (°C): Wind: Cloud (% cover): Conditions at end Temp (°C): Wind: Cloud (% cover): Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m ray and 1 m m m m m m m m m m m m m m m m m m		Location name:											
Time In (hh:mm) Disturbance (Y/N) Conditions at start Temp (°C): Wind: Cloud (% cover): Conditions at end Temp (°C): Wind: Cloud (% cover): Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m rate parcel (H code) Pan trap parcel (A code) Pan trap parcel (H code) Pan trap parcel (A code)	1	Pan Trap Station	2	3	4	5	6	7	8	9	10		
Time In (hh:mm) Disturbance (Y/N) Conditions at start Temp (°C): Wind: Cloud (% cover): Conditions at end Temp (°C): Wind: Cloud (% cover): Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m rate parcel (H code) Pan trap parcel (A code) Pan trap parcel (H code) Pan trap parcel (A code)				T	T	T	I	T	T	T	Т		
Disturbance (Y/N)		Time Out (hh:mm)											
Conditions at start													
Temp (°C): Wind:		Disturbance (Y/N)											
Wind:		Conditions at start											
Cloud (% cover):		Temp (°C):											
Conditions at end		Wind:									_		
Temp (°C):		Cloud (% cover):											
Wind: Cloud (% cover): Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m rate parcel (H code) Pan trap parcel (H code)		Conditions at end											
Cloud (% cover): Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m rate particles and a species and a species within 2m rate particles and a species within 2m rate particles and a species and a		Temp (°C):											
Sun (% duration exposure): Local flower abundance (number of units per plant species within 2m rate plant species and particular species are species and particular species are species and particular species are species are species and particular species are species within 2m rate parcel (H code) Local flower abundance (number of units per plant species within 2m rate parcel (H code) 2 3 4 5 6 7 4 5 6 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Wind:											
Local flower abundance (number of units per plant species within 2m rate plant species and particular per plant species within 2m rate particular particul													
Local flower abundance (number of units per plant species within 2m ra Plant species 1 2 3 4 5 6 7 Plant species 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9													
Plant species 1 2 3 4 5 6 7		скросигоу.						1		1	1		
Vegetation Height (provide average height within the 2m radius around Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (H code) Other parcel (H code)	er abur	Local flow	ance (num	ber of un	its per pl	ant speci	es within	2m radii	us of trap	station)			
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)	1	Plant species	2	3	4	5	6	7	8	9	10		
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)											_		
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)											_		
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Average height (cm) Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)	n Heig	Vegetation	(provide a	verage h	eight witl	hin the 2n	n radius a	around e	ach trap s	station)			
Habitat type (refer to Habitat classifications H1 - 40) Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)													
Pan trap parcel (H code) Pan trap parcel (area m²) Other parcel (H code)	Habit		t classificat	ions H1	- 40)								
Pan trap parcel (area m²) Other parcel (H code)													
Other parcel (H code)													
5.1.0. pa. 551 (11 41 64)													
Comments	ı												