

Barycentre (coordinates)				
Date	Country	GPS coordinate (N) UTM 34	GPS coordinate (E) UTM 34	Lake
01.07.2010	FYROM	502925	4538018	Macro
01.07.2010	FYROM	506070	4533402	Macro
02.07.2010	Greece	4520805	4520805	Macro
30.06.2010	Albania	501176	4503677	Micro
30.06.2010	Albania	501193	4503385	Micro
01.07.2010	FYROM	503044	4537805	Macro
01.07.2010	FYROM	503056	4537860	Macro
02.07.2010	Greece	508770	4520845	Macro
02.07.2010	Greece	508781	4520876	Macro
02.07.2010	Greece	510506	4511836	Micro
02.07.2010	Greece	509448	4518041	Micro

Date	Country	GPS coordinate (N) UTM 34	GPS coordinate (E) UTM 34	Lake
30.06.2010	Albania	501193	4503385	Micro
01.07.2010	FYROM	503044	4537805	Macro
01.07.2010	FYROM	503056	4537860	Macro
02.07.2010	Greece	508770	4520845	Macro
02.07.2010	Greece	508781	4520876	Macro
02.07.2010	Greece	510506	4511836	Micro
02.07.2010	Greece	509448	4518041	Micro

Location and surface area of patches of Reedbeds	Species composition of reedbeds

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Location and surface area of patches of Reedbeds
Species composition or dominant species of vegetation in patches

Name observers	Organisation	Lake (Mikri / Megali): Megali (Macro) Prespa
Dr Patrick Grillas	Tour du Valat	Date and time: 2 July 2010, 12h 00
Dr Yannis Kazoglou	SPP	Lake level (m): 844,75 m a.s.l. (SPP unpublished data)
Mrs Christina Louka	Management Body of Prespa National Park	Place: Lakeshore east of Ag. Germanos River mouth
Mrs Leto Papadopoulou		

Barycentre (coordinates) Point 66		Type of habitat¹	Management	Water depth (m)
GPS coordinate (N) UTM 34	GPS coordinate (E) UTM 34	Reedbed	Very light grazing, sometimes fires	0
508770	4520845			

¹: e.g. reedbed, wet meadow, ...

Species	Cover (Br.-Blanq.)	Htmoy (m)/ mean height	Notes/Observations
Phragmites australis	3	1,50	Quadrat 1: coordinates, habitat type, management & water depth seen above (GPS Point 66) / The mean height of Phragmites starts from les than 2 m and goes up to 2,5 m / There are scattered Salix trees outside the quadrat
cf Phalaris arundinacea	4	1,40	
Epilobium cf spicatum	1		
Lythrum salicaria	+		
Lycopus europaeus	+		

Barycentre (coordinates) Point 67		Type of habitat¹	Management	Water depth (m)
GPS coordinate (N) UTM 34	GPS coordinate (E) UTM 34	Reedbed	Very light grazing, sometimes fires	0
508781	4520876			

Species	Cover (Br.-Blanq.)	Htmoy (m)/ mean height	Notes/Observations
cf Phalaris arundinacea	5	1,20	Quadrat 2: coordinates 0508781 / 4520876 (GPS Point 67), water depth = 0, management same as quadrat 1
Phragmites australis	2	1,10	
Epilobium cf spicatum	+		
cf Betula pendula	+		
Senesio sp	+		
Lythrum salicaria	+		
Weed 1 (cf Erigeron canadense)	+		

Notes/Observations
Patch of 20x20m (otherwise specify) at the barycentre of the patch

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Notes:

Location and surface area of patches of Reedbeds
Species composition or dominant species of vegetation in patches

Name observers	Organisation	Lake (Mikri / Megali): Mikri Prespa
Dr Patrick Grillas	Tour du Valat	Date and time: 2 July 2010, 17h 00
Dr Yannis Kazoglou	SPP	Lake level (m): 854,37 m a.s.l. (SPP unpublished data)
		Place: Slatina Plateos (<i>patch not identified in the map</i>)

Barycentre (coordinates) Point 75		Type of habitat¹	Management	Water depth (m)
GPS coordinate (N) UTM 34	GPS coordinate (E) UTM 34	Reedbed with rich understorey	Cutting and baling every summer since 2003	0,05
509448	4518041			

¹: e.g. reedbed, wet meadow, ...

Species	Cover (Br.-Blanq.)	Htmoy (m)/ mean height	Notes/Observations
1. Phragmites australis	4	1,80	
2. Galium palustre	1		
3. Rumex sp	1	1,60	
4. Cirsium cf palustris	+		
5. Ranunculus cf repens	2		
6. Juncus sp	1	1,30	
7. Butomus umbellatus	+		
8. Mentha aquatica	1		
9. Stachys palustris	+		
10. Rorippa sylvestris	+		
11. Carex (petit, epilles distantes)	+		
12. Iris pseudacorus	+		
13. Yellow flower (Asteraceae)	+		
14. Lycopus europaeus	+		
15. cf Poa	1		
16. Sparganium erectum	+		
17. Polygonum sp	+		
18. cf Setaria	1		
19. cf Glyceria	1		
20. cf Oenanthe aquatica	+		
21. Rumex grand	+		
22. cf Lolium / Agropyron	+		
23. Scirpus lacustris	1	1,80	
24. Carex sp	+		
25. Veronica sp	+		
26. Althaea sp (cf officinalis)	+		

Notes/Observations

Patch of 20x20m (otherwise specify) at the barycentre of the patch

Notes:

Species composition of reedbeds

Name observer(s):	Organisation	Lake: Mikri Prespa	
Prof. Dr Lefter Kashta	Faculty of Natural Sc., University of Tirana	Date: 30 June 2010	Time: 13h 20
Dr Marina Talevska	Ohrid Hydrob. Institute	Patch n°: 37	Transect n°:
Mr Niko Xega	Prespa National Park, Alb		
Dr P. Grillas / Dr Y. Kazoglou	Tour du Valat / SPP	GPS coordinate (N) UTM 34: 501176	
Lake level (m):	854,37 m a.s.l. (SPP unpublished data)	GPS coordinate (E) UTM 34 : 4503677	
measured at:	near Koula sluice, Greek side	Direction (compass):	

Quadrat 4x4m	Distance (m)	Depth Water (cm)	Height veget. (m)	Observation / remarks (management; fire, etc.)
1		210		(see remark for quadrat 1) / GPS points were taken only for Quadrats 3, 4 and 5 (see notes in relevant cells / Points 40, 42 and 43)
2		140		
3		130		
4		115		
5		80		

Quadrat 1						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
Nuphar lutea	5	random1	Phragmites australis	3,20	+	<1
Utricularia vulgaris	2	random 2	Phragmites australis	2,75	1	1-5
Myriophyllum spicatum	1	random 3	Phragmites australis	3,90	2	6-25
Ceratophyllum demersum	1	random 4	Phragmites australis	3,85	3	26-50
		tallest 1	Phragmites australis	4,00	4	51-75
		tallest 2	Phragmites australis	3,90	5	76-100
		tallest 3	Phragmites australis	3,65		
Observations/remarks (management, fire, weather conditions, ...)						
This (first) quadrat was measured in the end of the transect, i.e. in the "deeper" part of the transect (the boat we used passed through the dense reedbed, reached the open water surfaces, i.e. the end of the reedbed, and quadrats were taken on the way back to the shore)						

Quadrat 2						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	4					
Nymphaea alba	4	random1	Phragmites australis	2,05	+	<1
Hydrocharis morsus-ranae	+	random 2	Phragmites australis	2,70	1	1-5
Utricularia vulgaris	2	random 3	Phragmites australis	2,88	2	6-25
Sparganium erectum	+	random 4	Phragmites australis	3,30	3	26-50
Typha angustifolia	+	tallest 1	Phragmites australis	3,40	4	51-75
Epilobium sp	+	tallest 2	Typha angustifolia	3,80	5	76-100
		tallest 3	Phragmites australis	3,75		
Observations/remarks (management, fire, weather conditions, ...)						

Lake:	
Date:	Time:
Patch n°:	Transect n°:

Quadrat 3						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
Nymphaea alba	4	random1	Phragmites australis	2,50	+	<1
Utricularia sp	2	random 2	Phragmites australis	2,30	1	1-5
Typha angustifolia	+	random 3	Phragmites australis	2,20	2	6-25
Potamogeton lucens	2	random 4	Phragmites australis	1,92	3	26-50
Sparganium erectum	+	tallest 1	Phragmites australis	2,75	4	51-75
Hydrocharis morsus-ranae	+	tallest 2	Phragmites australis	4,00	5	76-100
Myriophyllum sp	+	tallest 3	Typha angustifolia	3,30		
Epilobium sp	+	Observations/remarks (management, fire, weather conditions, ...)				
Polygonum amphibium	+	This quadrat was taken at Point 40 (N 0501156 / E 4503503 of Patrick's GPS)				
		At Point 41 we found Chara sp				

Quadrat 4						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	5					
Typha angustifolia	3	random1	Phragmites australis	1,55	+	<1
Potamogeton lucens	3	random 2	Phragmites australis	1,95	1	1-5
Polygonum amphibium	+	random 3	Typha angustifolia	3,71	2	6-25
Nymphaea alba	1	random 4	Phragmites australis	3,10	3	26-50
Potamogeton natans	1	tallest 1	Typha angustifolia	3,65	4	51-75
Utricularia sp	+	tallest 2	Typha angustifolia	3,85	5	76-100
Chara sp	+	tallest 3	Typha angustifolia	3,71		
		Observations/remarks (management, fire, weather conditions, ...)				
		This quadrat was taken at Point 42 (N 0501167 / E 4503463)				

Quadrat 5						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Schoenoplectus lacustris	3					
Phragmites australis	3	random1	Phragmites australis	1,50	+	<1
Polygonum amphibium	+	random 2	Schoenoplectus lacustris	2,40	1	1-5
Typha angustifolia	1	random 3	Schoenoplectus lacustris	1,87	2	6-25
Nymphaea alba	+	random 4	Schoenoplectus lacustris	2,10	3	26-50
Utricularia sp	1	tallest 1	Schoenoplectus lacustris	2,90	4	51-75
Galium palustre	+	tallest 2	Phragmites australis	2,80	5	76-100
Mentha aquatica	+	tallest 3	Phragmites australis	3,00		
Epilobium sp	+	Observations/remarks (management, fire, weather conditions, ...)				
Potamogeton lucens	+	This quadrat was taken at Point 43 (N 0501172 / E 4503482)				
Sparganium erectum	+	We found Nitella 10 m north-west of this point				

Species composition of reedbeds

Name observer(s):		Organisation	Lake: Macro Prespa	
Dr Marina Talevska	Ohrid Hydrob. Institute		Date: 1 July 2010	Time: 11h 00
Dr Trajce Talevski	Ohrid Hydrob. Institute		Patch n°: 11	Transect n°:
Dr Patrick Grillas	Tour du Valat			
Dr Yannis Kazoglou	SPP		GPS coordinate (N) UTM 34: 0502925	
Lake level (m):	844,75 m a.s.l. (SPP unpublished data)		GPS coordinate (E) UTM 34 : 4538018	
measured at:	Psarades bay, Greece		Direction (compass):	

Quadrat 4x4m	Distance (m)	Depth Water (cm)	Height veget. (m)	Observation / remarks (management; fire, etc.)
1		140		Point 49, 0502899 / 4537831
2		105		Point 50, 0502916 / 4537897
3		80		Point 51, 0502925 / 4537925
4		70		Point 52, 0502927 / 4537941
5		50		Point 53, 0502919 / 4537983

Quadrat 1						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
Salix sp	+	random1	Phragmites australis	1,80	+	<1
Scirpus lacustris	+	random 2	Phragmites australis	1,80	1	1-5
Typha angustifolia	+	random 3	cf Phalaris arundinacea	2,10	2	6-25
cf Phalaris arundinacea	+	random 4	Phragmites australis	1,80	3	26-50
		tallest 1	Phragmites australis	2,25	4	51-75
		tallest 2	Phragmites australis	2,20	5	76-100
		tallest 3	Phragmites australis	2,40		
Observations/remarks (management, fire, weather conditions, ...)						
Quadrats taken from the deeper part of the transect (Quadrat 1) towards the shore (Quadrat 5)						

Quadrat 2						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Typha angustifolia	4					
cf Phalaris arundinacea	+	random1	Typha angustifolia	3,30	+	<1
		random 2	Typha angustifolia	3,00	1	1-5
		random 3	Typha angustifolia	2,60	2	6-25
		random 4	Typha angustifolia	3,10	3	26-50
		tallest 1	Typha angustifolia	3,30	4	51-75
		tallest 2	Typha angustifolia	3,50	5	76-100
		tallest 3	Typha angustifolia	3,30		
Observations/remarks (management, fire, weather conditions, ...)						
Very dense Typha stand/ reed-mace-bed, difficult for (wide) boat to move through						

Lake: Macro Prespa	
Date: 1 July 2010	Time: 11h 00
Patch n°: 11	Transect n°:

Quadrat 3						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Typha angustifolia	3					
cf Phalaris arundinacea	1	random1	Typha angustifolia	2,10	+	<1
Scirpus lacustris	1	random 2	Typha angustifolia	2,10	1	1-5
Utricularia sp	5	random 3	Typha angustifolia	2,60	2	6-25
Lythrum salicaria	+	random 4	Phragmites australis	1,10	3	26-50
Lemna minor	2	tallest 1	Typha angustifolia	3,10	4	51-75
Hydrocharis morsus-ranae	+	tallest 2	Typha angustifolia	3,00	5	76-100
Lemna trisulca	+	tallest 3	Typha angustifolia	3,10		
Azolla sp	+	Observations/remarks (management, fire, weather conditions, ...)				
Phragmites australis	1	Lake bottom with soft sediments, lots of garbage on water surface (detergent and pesticide plastic receptacles)				

Quadrat 4						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Lemna minor	2					
Azolla sp	2	random1	Phragmites australis	2,30	+	<1
Typha angustifolia	+	random 2	Phragmites australis	2,90	1	1-5
Phragmites australis	5	random 3	Phragmites australis	2,40	2	6-25
Utricularia sp	+	random 4	Phragmites australis	2,20	3	26-50
		tallest 1	Phragmites australis	3,40	4	51-75
		tallest 2	Phragmites australis	4,20	5	76-100
		tallest 3	Phragmites australis	3,30		
		Observations/remarks (management, fire, weather conditions, ...)				
		<i>Reed dominant, however shoots bending much</i>				

Quadrat 5						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	5					
Typha angustifolia	+	random1	Phragmites australis	1,30	+	<1
Galium palustre	+	random 2	Phragmites australis	1,40	1	1-5
"Hairy soft grass"	2	random 3	"Hairy soft grass"	0,90	2	6-25
Lythrum salicaria	+	random 4	Phragmites australis	2,00	3	26-50
"Grass 2 flower"	1	tallest 1	Phragmites australis	3,40	4	51-75
Utricularia sp	1	tallest 2	Phragmites australis	3,10	5	76-100
Azolla sp	+	tallest 3	Phragmites australis	2,90		
Epilobium sp	+	Observations/remarks (management, fire, weather conditions, ...)				
		Lake bottom hard				
		The end of this transect (on the lakeshore, near Quadrat 5) was marked with a metal pipe and a wooden pole / Direction to Pelister Mt = 232 degrees & direction towards the lowest point of the ridge connecting Malithate Mt and Galicica Mt = 150 degrees (on compass), see Patrick's drawing				

Species composition of reedbeds

Name observer(s):		Organisation	Lake: Macro Prespa, Slivnica	
Dr Marina Talevska	Ohrid Hydrob. Institute		Date: 1 July 2010	Time: 14h 00
Dr Trajce Talevski	Ohrid Hydrob. Institute		Patch n°: 11	Transect n°:
Dr Patrick Grillas	Tour du Valat			
Dr Yannis Kazoglou	SPP		GPS coordinate (N) UTM 34:	
Lake level (m):	844,75 m a.s.l. (SPP unpublished data)		GPS coordinate (E) UTM 34 :	
measured at:	Psarades bay, Greece		Direction (compass):	

Quadrat 4x4m	Distance (m)	Depth Water (cm)	Height veget. (m)	Observation / remarks (management; fire, etc.)
1		140		Point 59, 0506070 / 4533402
2		90		Point xx (60?), 0506090 / 4533416
3		60		Point 63, 0506103 / 4533420
4		40		Point 62, 0506108 / 4533428
5				Quadrats again taken from deep waters towards the shore

Quadrat 1						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
Salix sp	+	random1	Phragmites australis	1,75	+	<1
		random 2	Phragmites australis	2,00	1	1-5
		random 3	Phragmites australis	2,20	2	6-25
		random 4	Phragmites australis	2,10	3	26-50
		tallest 1	Phragmites australis	2,60	4	51-75
		tallest 2	Phragmites australis	2,60	5	76-100
		tallest 3	Phragmites australis	3,20		
Observations/remarks (management, fire, weather conditions, ...)						
Quadrats taken from the deeper part of the transect (Quadrat 1) towards the shore (Quadrat 5)						

Quadrat 2						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
		random1	Phragmites australis	1,35	+	<1
		random 2	Phragmites australis	1,40	1	1-5
		random 3	Phragmites australis	1,70	2	6-25
		random 4	Phragmites australis	1,40	3	26-50
		tallest 1	Phragmites australis	2,80	4	51-75
		tallest 2	Phragmites australis	2,60	5	76-100
		tallest 3	Phragmites australis	2,60		
Observations/remarks (management, fire, weather conditions, ...)						

Lake:	
Date:	Time:
Patch n°:	Transect n°:

Quadrat 3						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	4					
Typha latifolia	+	random1	Typha latifolia	1,80	+	<1
Typha angustifolia	1	random 2	Phragmites australis	3,10	1	1-5
Lemna sp	+	random 3	Phragmites australis	3,90	2	6-25
		random 4	Phragmites australis	3,10	3	26-50
		tallest 1	Phragmites australis	4,40	4	51-75
		tallest 2	Phragmites australis	4,30	5	76-100
		tallest 3	Phragmites australis	4,20		
Observations/remarks (management, fire, weather conditions, ...)						
Fairly dense reedbed with many dry standing Phragmites shoots (density of dry shoots higher than density of fresh stems)						

Quadrat 4						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	3					
Salix sp	1	random1	"Grass 2 flower"	1,60	+	<1
Juncus sp	+	random 2	Phragmites australis	1,50	1	1-5
"Grass 2 flower"	2	random 3	Phragmites australis	1,70	2	6-25
Eleocharis cf palustris	+	random 4	"Grass 2 flower"	1,40	3	26-50
Epilobium sp	+	tallest 1	Phragmites australis	2,90	4	51-75
"Grass 2 flower"	1	tallest 2	Phragmites australis	2,80	5	76-100
Lythrum salicaria	+	tallest 3	Phragmites australis	2,90		
Typha latifolia	+	Observations/remarks (management, fire, weather conditions, ...)				
		The end of this transect (on the lakeshore, very close to Quadrat 4) was marked with a metal pipe and a wooden pole / Point 61 (0506113 / 4533430) / Direction (compass) to Slivnica camping place = 0 degrees (200 m south-east of caravan-cars), direction to Pelister Mt peak (the one that can be seen from this shore of Megali Prespa) = 50 degrees & direction towards southern peak of Pelister Mt = 110 degrees, see Yannis' drawing				

Quadrat 5						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
		random1			+	<1
		random 2			1	1-5
		random 3			2	6-25
		random 4			3	26-50
		tallest 1			4	51-75
		tallest 2			5	76-100
		tallest 3				
Observations/remarks (management, fire, weather conditions, ...)						
No (fifth) quadrat was taken due to the short length of this transect						

Species composition of reedbeds

Name observer(s):		Organisation	Lake: Macro Prespa, shore east of Ag. Germanos River mouth	
Dr Patrick Grillas	Tour du Valat		Date: 2 July 2010	Time: 13h 00
Dr Yannis Kazoglou	SPP		Patch n°: 11	Transect n°:
Mrs Christina Louka	Management Body of Prespa National Park			
Mrs Leto Papadopoulou				
Lake level (m):	844,75 m a.s.l. (SPP unpublished data)		GPS coordinate (N) UTM 34: 0508805	
measured at:	Psarades bay, Greece		GPS coordinate (E) UTM 34 : 4520805	
			Direction (compass):	

Quadrat 4x4m	Distance (m)	Depth Water (cm)	Height veget. (m)	Observation / remarks (management; fire, etc.)
1	20	0	2,80	nothing visible / Point 71, 0508790 / 4520816
2	40	0		Point xx, 0508776 or 0508756 / 4520831
3	60	0		Point xx, 0508757 / 4520838
4	80	0		Point xx, 0508740 / 4520844
5	100	35		Point xx, 0508722 / 4520846

Quadrats taken "normally" this time, i.e. from the shore towards parts of reedbed in deeper waters

Quadrat 1						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	5					
Sambucus ebulus	3	random1	Phragmites australis	2,30	+	<1
Urtica cf dioica	1	random 2	Phragmites australis	1,90	1	1-5
Senecio 1 (tall)	+	random 3	Phragmites australis	2,50	2	6-25
Senecio 2 (with petals)	+	random 4	Phragmites australis	2,10	3	26-50
Epilobium cf hirsutum	1	tallest 1	Phragmites australis	2,70	4	51-75
cf Phalaris arundinacea	1	tallest 2	Phragmites australis	2,90	5	76-100
Galium aparine	+	tallest 3	Phragmites australis	2,80		
Caryophyllaceae sp	+	Observations/remarks (management, fire, weather conditions, ...)				
Atriplex sp	1					

Quadrat 2						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
cf Phalaris arundinacea	5					
Phragmites australis	3	random1	Phragmites australis	1,40	+	<1
Rubus ulmifolius	+	random 2	Phragmites australis	0,80	1	1-5
Epilobium cf spicatum	+	random 3	Phragmites australis	1,90	2	6-25
Lythrum salicaria	+	random 4	Phragmites australis	1,30	3	26-50
Cirsium sp	+	tallest 1	Phragmites australis	2,40	4	51-75
Solanum dulcamara	+	tallest 2	Phragmites australis	2,50	5	76-100
		tallest 3	Phragmites australis	2,70		
		Observations/remarks (management, fire, weather conditions, ...)				

Lake:	
Date:	Time:
Patch n°:	Transect n°:

Quadrat 3						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	4					
Epilobium cf spicatum	2	random1	Phragmites australis	0,80	+	<1
cf Phalaris arundinacea	1	random 2	Phragmites australis	1,40	1	1-5
cf Erigeron canadense	1	random 3	Phragmites australis	1,80	2	6-25
Lythrum salicaria	+	random 4	Phragmites australis	1,20	3	26-50
Rumex sp	1	tallest 1	Phragmites australis	2,30	4	51-75
Filago sp	+	tallest 2	Phragmites australis	2,10	5	76-100
Epilobium 3 (with pink flowers)	+	tallest 3	Phragmites australis	2,10		
Hieraceum pilocela	+	Observations/remarks (management, fire, weather conditions, ...)				

Quadrat 4						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	2					
Epilobium cf spicatum	4	random1	Phragmites australis	0,80	+	<1
Rubus ulmifolius	1	random 2	Phragmites australis	1,20	1	1-5
cf Phalaris arundinacea	1	random 3	Phragmites australis	0,70	2	6-25
Atriplex sp	+	random 4	Phragmites australis	1,20	3	26-50
Filago sp	+	tallest 1	Phragmites australis	2,10	4	51-75
Verbascum (broad leaves)	+	tallest 2	Phragmites australis	2,10	5	76-100
Rumex sp	+	tallest 3	Phragmites australis	2,00		
Epilobium cf hirsutum	+	Observations/remarks (management, fire, weather conditions, ...)				
Senesio 2 (with petals)	+					
Apiaceae sp	+					

Quadrat 5						
Species	cover (Br-BI)	Height of shoots			Braun-Blanquet Scale	
		Shoot	Species	Height (m)	Value	Cover (%)
Phragmites australis	4					
cf Phalaris arundinacea	+	random1	Phragmites australis	0,70	+	<1
Lythrum salicaria	+	random 2	Phragmites australis	0,90	1	1-5
		random 3	Phragmites australis	1,30	2	6-25
		random 4	Phragmites australis	0,60	3	26-50
		tallest 1	Phragmites australis	2,10	4	51-75
		tallest 2	Phragmites australis	2,20	5	76-100
		tallest 3	Phragmites australis	2,10		
		Observations/remarks (management, fire, weather conditions, ...)				