

Bilag 1 (side 2-4). Faunaliste fra bundfaunaundersøgelse i Furesøens hovedbassin, 20031803 (forår).

Stationnr. Dybde Transekt Bundens beskaffenhed	Station 7 Dybde=2.3 ler/sand m. org. mat., skalfrag.					Station 8 Dybde=28.3 sort/mørkt gytje GPS N55.48.158 E012.25.256					Station 9 Dybde=21.5 leret gytje GPS N55.48.284 E012.25.347					Station 10 (Ikke indsamlet)					Station 11 Dybde=11.3 leret gytje m. skalfrag. GPS N55.48.606 E012.25.147					Station 1 Dybde=33 gytje m. skalfrag.				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3		
5 Prøvenr.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5											1	2	3		
<u>Hydrozoa (polypdyr)</u> <i>Hydra</i> sp.																										1				
<u>Nematomorpha (hårorme)</u>																					2									
<u>Hirudinea (igler)</u> <i>Erpobdella octoculata</i> <i>Glossiphonia heteroclita</i> <i>Helobdella stagnalis</i>																														
6 <u>Oligochaeta (børsteorme)</u>	7	6	15	5	12		1	3	3	1		1		1	1								1		3			1		
<u>Arachnida (spindlere)</u> 1 <i>Hydracarina</i> sp.		1																					1		1					
<u>Entomostraca (småkrebs)</u> <i>Cyclops</i> sp.																														
<u>Malacostraca (storkrebs)</u> <i>Asellus aquaticus</i> <i>Mysis relicta</i>																														
<u>Ephemeroptera (døgnfluer)</u> <i>Caenis horaria</i> <i>Caenis luctuosa</i>				4	1																									
<u>Heteroptera (vandtæger)</u> <i>Micronecta</i> sp.				1	2																									
<u>Trichoptera (vårfluer)</u> <i>Cymus flavidus</i>																														
<u>Lepidoptera (sommerfugle)</u>		1			1																									
<u>Diptera (tovinger)</u> Ceratopogonidae Chironomini <i>Chironomus plumosus</i> gr.	4	6	1	7	1																		1							
1 <i>Chironomus anthracinus</i> Orthoclaadiinae Tanytarsini				1	2																									
1 <i>Tanytarsus</i> sp.		9	7	33	7						4	5	3	6	3															
1 Tanypodinae				3																			1							
3 <i>Procladius</i> sp.	1									1	1	1	2								4	3	6	3	2	1				
<u>Gastropoda (snegle)</u> <i>Bithynia tentaculata</i> <i>Potamopyrgus antipodarum</i> <i>Valvata piscinalis</i> <i>Valvata pulchella</i> <i>Theodoxus fluviatilis</i>	42	26	33	26	14																									
<u>Lamellibranchia (muslinger)</u> <i>Dreissena polymorpha</i> <i>Pisidium</i> sp.		1	1																				1							
	3	7	10	7	1																				1					
13 Individuer i alt	57	57	68	88	41		6	11	13	8		6	8	5	11	4							7	15	18	9	17	2		1
Abundans (gns.21 cm2)			62,2					7,6					6,8										13,2					1		
Abundans (m2)			29619					3619					3238										6286					476		

Bilag 1 (side 4-4). Faunaliste fra bundfaunaundersøgelse i Furesøens hovedbassin, 20030209 (sensommer).

Station 6			Station 7					Station 8					Station 9					Station 10					Station 11					Dybde=3
GPS N55.47.309 frag. E012.26.040			Dybde=2.3 Transekt ler/sand m. org. mat., skalfrag.					Dybde=28.3 GPS N55.48.158 E012.25.256					Dybde=21.5 GPS N55.48.284 E012.25.347					(ikke indsamlet)					Dybde=11.3 GPS N55.48.606 E012.25.147					gytje m. :
3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5						1	2	3	4	5	1
		5	<u>Hydrozoa (polypdyr)</u>																									
		1	<i>Hydra</i> sp. 1																									
			<u>Nematomorpha (hårorme)</u>																									
			<u>Hirudinea (igler)</u>																									
			<i>Erpobdella octoculata</i> 2																									
			<i>Glossiphonia heteroclita</i>																									
			<i>Helobdella stagnalis</i> 5																									
6		3	<u>Oligochaeta (børsteorme)</u>																									
			<i>Oligochaeta</i> sp. 6 1 1 3 2 1 4 2																									
			<u>Arachnida (spindlere)</u>																									
			<i>Hydracarina</i> sp. 2																									
			<u>Entomostraca (småkrebs)</u>																									
			<i>Cyclops</i> sp. 1																									
			<u>Malacostraca (storkrebs)</u>																									
			<i>Asellus aquaticus</i>																									
			<i>Mysis relicta</i> 1 1																									
			<u>Ephemeroptera (døgnfluer)</u>																									
			<i>Caenis horaria</i> 2 1 1																									
			<i>Caenis luctuosa</i>																									
			<u>Heteroptera (vandtæger)</u>																									
			<i>Micronecta</i> sp.																									
			<u>Trichoptera (vårfluer)</u>																									
			<i>Cymus flavidus</i>																									
			<u>Lepidoptera (sommerfugle)</u>																									
			<u>Diptera (tovinger)</u>																									
			Ceratopogonidae																									
		1	<i>Chironomini</i> 1																									
			<i>Chironomus plumosus</i> gr. 1 1																									
5	3	3	<i>Chironomus anthracinus</i> 16 23 14 18 31 23 21 23 28 26																									
			Orthoclaadiinae																									
			Tanytarsini																									
			<i>Tanytarsus</i> sp.																									
			Tanypodinae																									
2	4	3	<i>Procladius</i> sp. 1																									
			<u>Gastropoda (snegle)</u>																									
			<i>Bithynia tentaculata</i> 1																									
			<i>Potamopyrgus antipodarum</i> 38 18 23 28 17																									
			<i>Valvata piscinalis</i>																									
		2	<i>Valvata pulchella</i>																									
			<i>Theodoxus fluviatilis</i>																									
			<u>Lamellibranchia (muslinger)</u>																									
			<i>Dreissena polymorpha</i> 13 3 2 2																									
			<i>Pisidium</i> sp. 1 1																									
13	8	12	Individer i alt 55 30 36 33 18 19 23 16 19 35 29 23 24 28 27 8 4 3 4 5 8																									
10,6			Abundans (gns.21 cm2) 34,4 22,4 26,2 4,8																									
5048			Abundans (m2) 16381 10667 12476 2286																									

Station 12				
33				
skalfrag.				
2	3	4	5	
9	15	3	1	
6	16	14	10	
1		1		
16	31	18	11	
16,8				
8000				