

## Diver GAVIIDAE – Dissections and biometrics

Diver species: <b>Rthr / BI-thr / GrN / WBill</b> 0020 0030 0040 0050				Coll number:				Collected parts:				Collected by:									
Date:				200....				Where found:													
Sex: ♂ / ♀ / ?				Plumage: ad – imm - juv W – W/T – T – T/B – B				feathers adult / mix / juvenile													
Condition corpse:				<input type="checkbox"/> Very Fresh – <input type="checkbox"/> Fresh – <input type="checkbox"/> Rather Fresh – <input type="checkbox"/> Rather Old – <input type="checkbox"/> Old – <input type="checkbox"/> Very Old																	
Oiled				yes / no / unclear				% covered, oiled parts:													
Remarks:																					
<b>biometrics</b>								<b>accuracy</b>													
Bill length:				tip-feathers A-C				tip-nostril B-C				0.1mm									
Bill depth:				base				gonys				0.1mm									
Nostril – feathers <sup>1</sup> :				x-y				y-z				0.1mm see manual for details									
Head length:				mm																	
Tarsus length:				L				R				0.5mm									
Wing length:				L				R				mm									
Tail length:				mm																	
Clean mass:				g																	
Sternum:				mm																	
<sup>1</sup> Only Great Northern Diver & White-billed Diver								measured by:													
<b>moult score</b>																					
primaries L:				10	9	8	7	6	5	4	3	2	1								
primaries R:				10	9	8	7	6	5	4	3	2	1								
secondaries:				left								right									
tail:		10	9	8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8	9	10
contourfeathers:																					
breeding patch:				<input type="checkbox"/> present, <input type="checkbox"/> absent, notes:																	
remarks:																					
<b>internal study</b>																					
subcutaneous fat:				0	1	2	3	remarks:													
deposited fat:				0	1	2	3	remarks:													
breast muscle:				0	1	2	3	remarks:													
guts:				0	1	2	3	colour:				remarks:									
kidneys:				0	1	2	3	colour:				remarks:									
liver:				0	1	2	3	colour:				remarks:									
lungs:				0	1	2	3	colour:				remarks:									
<b>sex and age:</b>				♂ testis: × mm descr.: long thin / long thick / short round //																	
				♀ oviduct: 1 2 3 4 foll. max: mm Ø / not structured																	
bursa Fabricii:				+	-	?	size: × mm				descr: large / mod. / small										
stomach				colour gizzard:								worms: yes / no									
				colour proventr:								remarks:									
stomach contents:																					
gut contents:																					
# gastoliths:												bl: yes / no									
Notes:																					
														Proximate cause of death:							