









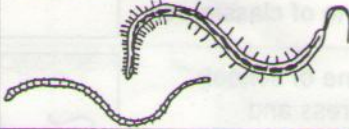
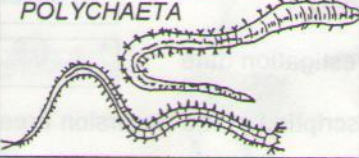








Sample size in m²

Number of samples

Area of total sample in m²

BENTHOS ANIMALS		Observed on beach: ++/+ / 0	In bottom samples: No/m ²
Species/group			
LAMELLIBRANCHIA	<i>Mya arenaria</i> 		
	<i>Cardium + Cerastoderma</i>  <i>mi lakay</i>	+	
	<i>Mytilus edulis</i> 		
	<i>Macoma baltica</i>  <i>balti launay</i>	+	
	<i>Pisidium amnicum</i> 		
	<i>Anodonta cygnea</i> 		
GASTROPODA	<i>Littorina sp.</i> 	-	
	<i>Hydrobia sp.</i> 		
	<i>Lymnaea sp.</i>  <i>mu wip - pum tign</i>	++	
	<i>Theodoxus fluviatilis</i> 		

BENTHOS ANIMALS		Observed on beach: ++/+ / 0	In bottom samples: No/m ²
Species/group			
ANNELIDA	OLIGOCHAETA 		
	POLYCHAETA 		
CRUSTACEA	ISOPODA  <i>kakand</i>	+	
	AMPHIPODA  <i>wheline kishan</i>		
	DECAPODA  <i>kupial</i>	++	
	<i>Balanus sp.</i> 		
	Red Chironomus sp. 		
INSECTA	OTHER INSECT LARVAE  +		
	OTHER (species or group) <i>kijur</i> <i>labatign</i> <i>keer bitign</i> ++ <i>haisvika</i> <i>kulivastne</i> 2 tk. <i>mudil</i> <i>kalakaa</i> <i>Shkjaline (muid)</i> <i>mussid</i> <i>luukarst</i>		