

Stratigraphic unit					Baltic sea stage	Genetic type	Index	Mappable stratigraphic-genetic deposits				
System	Series	Regional subseries	Formation	Sub-formation								
QUATERNARY	HOLOCENE				Technogeneous	tIV	Holocene technogeneous deposits					
					Marsh	bIV	Holocene					
					Alluvial	aIV	Holocene					
					Lacustrine	lIV	Holocene					
					Colluvial	cIV	Holocene					
					Aeolian	vIV	Holocene aeolian					
					Limnea Sea	Sea	mIV <sub>lm</sub>	Limnea sea deposits	deposits	colluvial deposits	lacustrine deposits	alluvial deposits
					Littorina Sea	Sea	mIV <sub>lt</sub>	Littorina Sea deposits				
					Ancylus Lake	Lacustrine	lIV <sub>an</sub>	Ancylus Lake deposits				
					Yoldia Sea	Sea	mIV <sub>y</sub>	Yoldia Sea deposits	deposits	colluvial deposits	lacustrine deposits	alluvial deposits
					Baltic Ice Lake	Glaciolacustrine	lgIII <sub>jr3</sub>	Gl.lac. deposits of the Vörtsjärve subFm				
						Aeolian	vIII <sub>jr3</sub>	Pleistocene aeolian	deposits	colluvial deposits	lacustrine deposits	alluvial deposits
		Glaciofluvial	fIII <sub>jr3</sub>	Gl.fl. deposits of the Vörtsjärve subFm								
		Glacier	gIII <sub>jr3</sub>	Gl. deposits of the Vörtsjärve subFm								
		Glaciolacustrine	lgIII <sub>jr2</sub>	Gl.lac. deposits of the Savala subFm <sup>1</sup>	deposits	colluvial deposits	lacustrine deposits	alluvial deposits				
		Glacier	gIII <sub>jr2</sub>	Glacier deposits of the Savala subFm <sup>1</sup>								
		Glaciolacustrine	lgIII <sub>jr1</sub>	Gl.lac. deposits of the Valgjärve subFm	deposits	colluvial deposits	lacustrine deposits	alluvial deposits				
		Glaciofluvial	fIII <sub>jr1</sub>	Gl.fl. deposits of the Valgjärve subFm								
		Glacier	gIII <sub>jr1</sub>	Gl. deposits of the Valgjärve subFm	deposits	colluvial deposits	lacustrine deposits	alluvial deposits				
		Undifferentiated	III <sub>kl</sub>	Deposits of the Kelnase subformation								
		Sea	III <sub>pr</sub>	Deposits of the Prangli formation								
		Marsh										
		Lacustrine										
		Alluvial										
		Middle Pleistocene	Ugandi	Upper Ugandi	Glaciolacustrine	lgII	Middle Pleistocene gl.lac. deposits <sup>2</sup>					
				Middle Ugandi	Glaciofluvial	fII	Middle Pleistocene gl.fl. deposits <sup>2</sup>					
				Lower Ugandi	Glacier	gII	Middle Pleistocene glacier deposits <sup>2</sup>					
					Glaciolacustrine	lgII	Middle Pleistocene gl.lac. deposits <sup>2</sup>					
					Glaciofluvial	fII	Middle Pleistocene gl.fl. deposits <sup>2</sup>					
					Glacier	gII	Middle Pleistocene glacier deposits <sup>2</sup>					
			Karuküla		Glaciolacustrine	lgII	Middle Pleistocene gl.lac. deposits <sup>2</sup>					
					Glaciofluvial	fII	Middle Pleistocene gl.fl. deposits <sup>2</sup>					
					Glacier	gII	Middle Pleistocene glacier deposits <sup>2</sup>					
			Sangaste	Upper Sangaste	Marsh	II <sub>kr</sub>	Deposits of the Karuküla formation <sup>1</sup>					
					Lacustrine							
					Glaciolacustrine	lgII	Middle Pleistocene gl.lac. deposits <sup>2</sup>					
			Glaciofluvial	fII	Middle Pleistocene gl.fl. deposits <sup>2</sup>							
			Glacier	gII	Middle Pleistocene glacier deposits <sup>2</sup>							

<sup>1</sup>Deposits of the Karuküla interstadial and Savala subformation from ice-free period have not been mapped yet.

<sup>2</sup>Middle Pleistocene deposits are not grouped into (sub)formations during mapping, they are distinguished merely on the basis of their genesis.