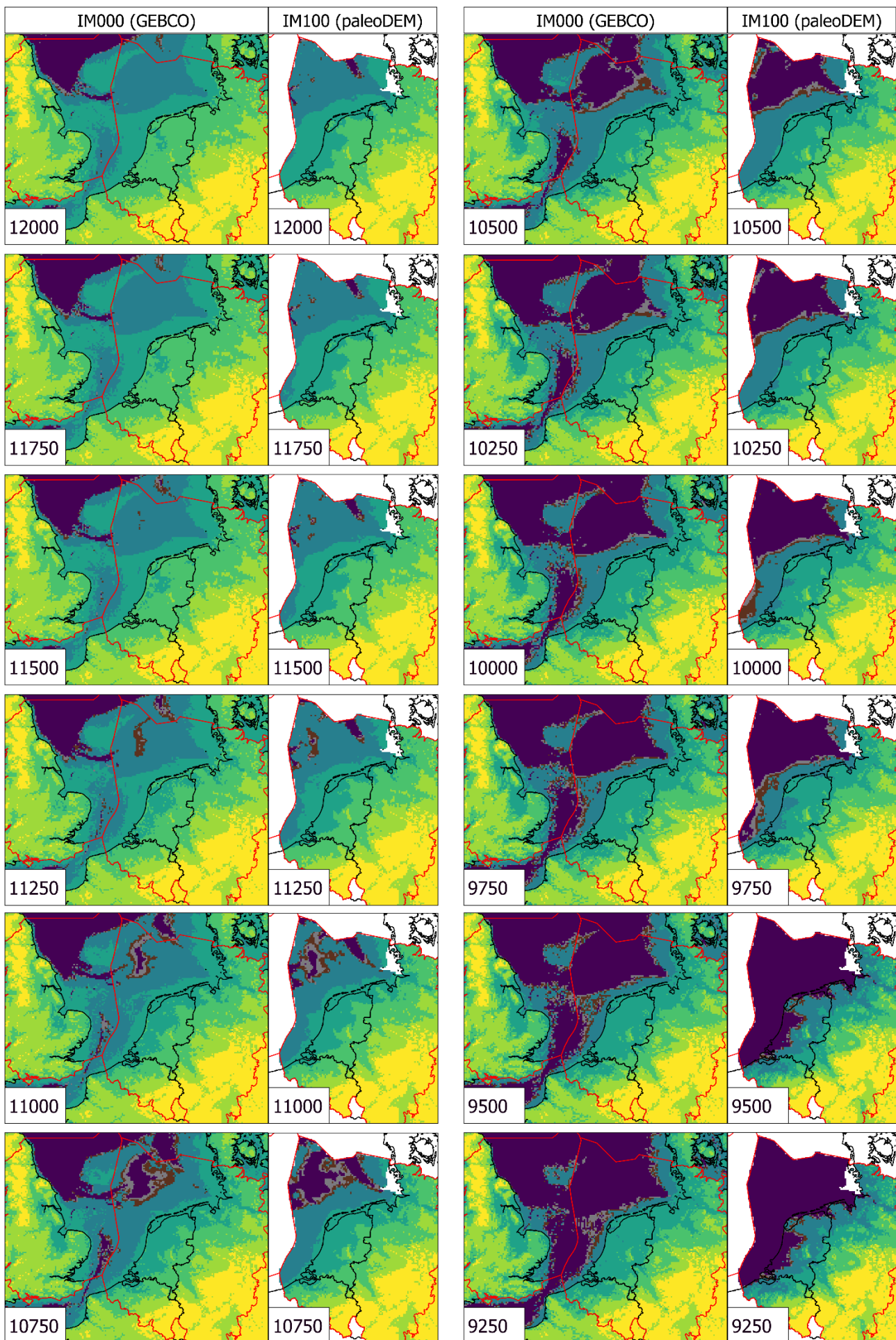


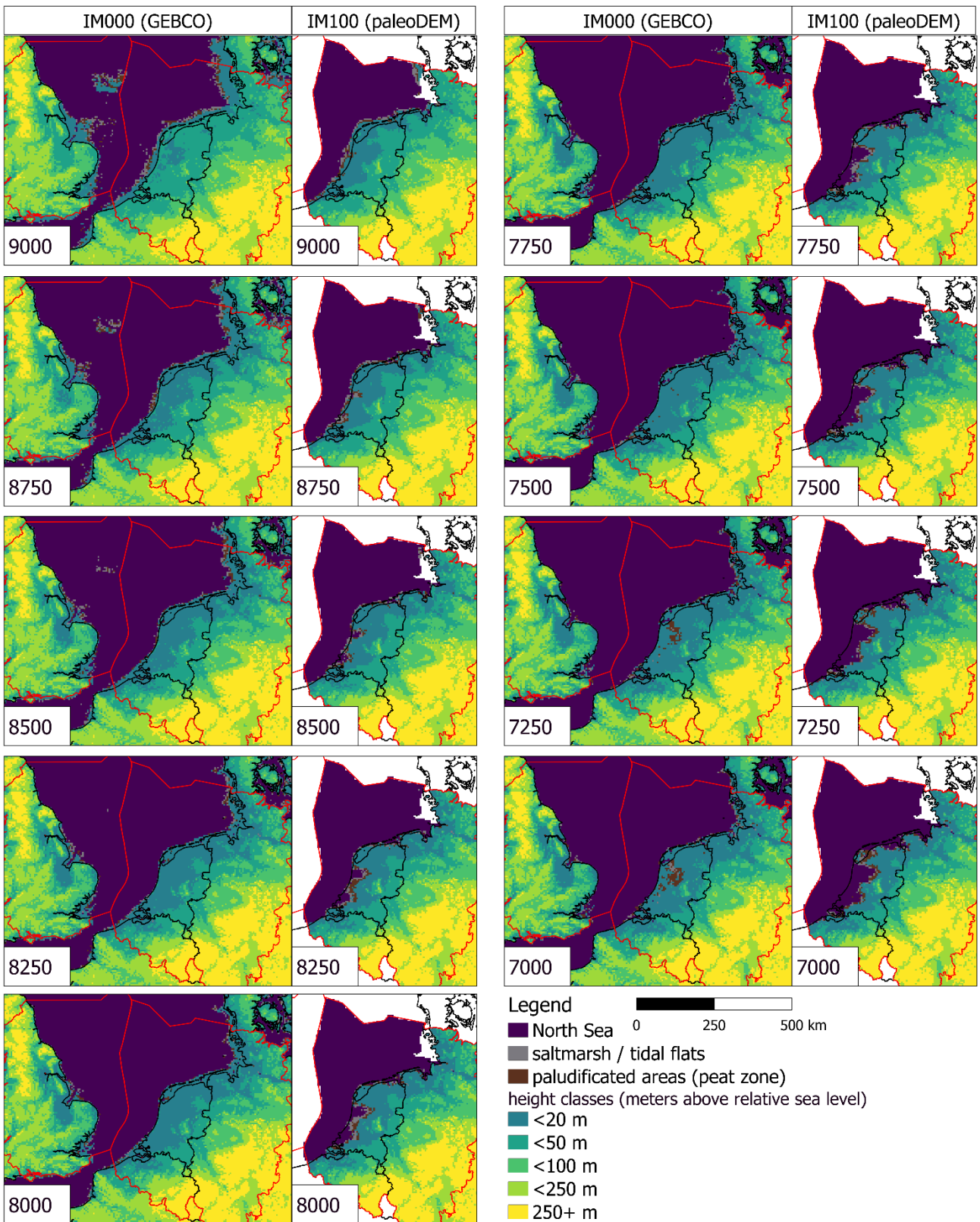
### Inundation model output

Inundation model output is given in the following pages. Each output set gives the output of a bathymetry based model and a paleoDEM based model, with different sealevel and correction factors. See table below for reference.

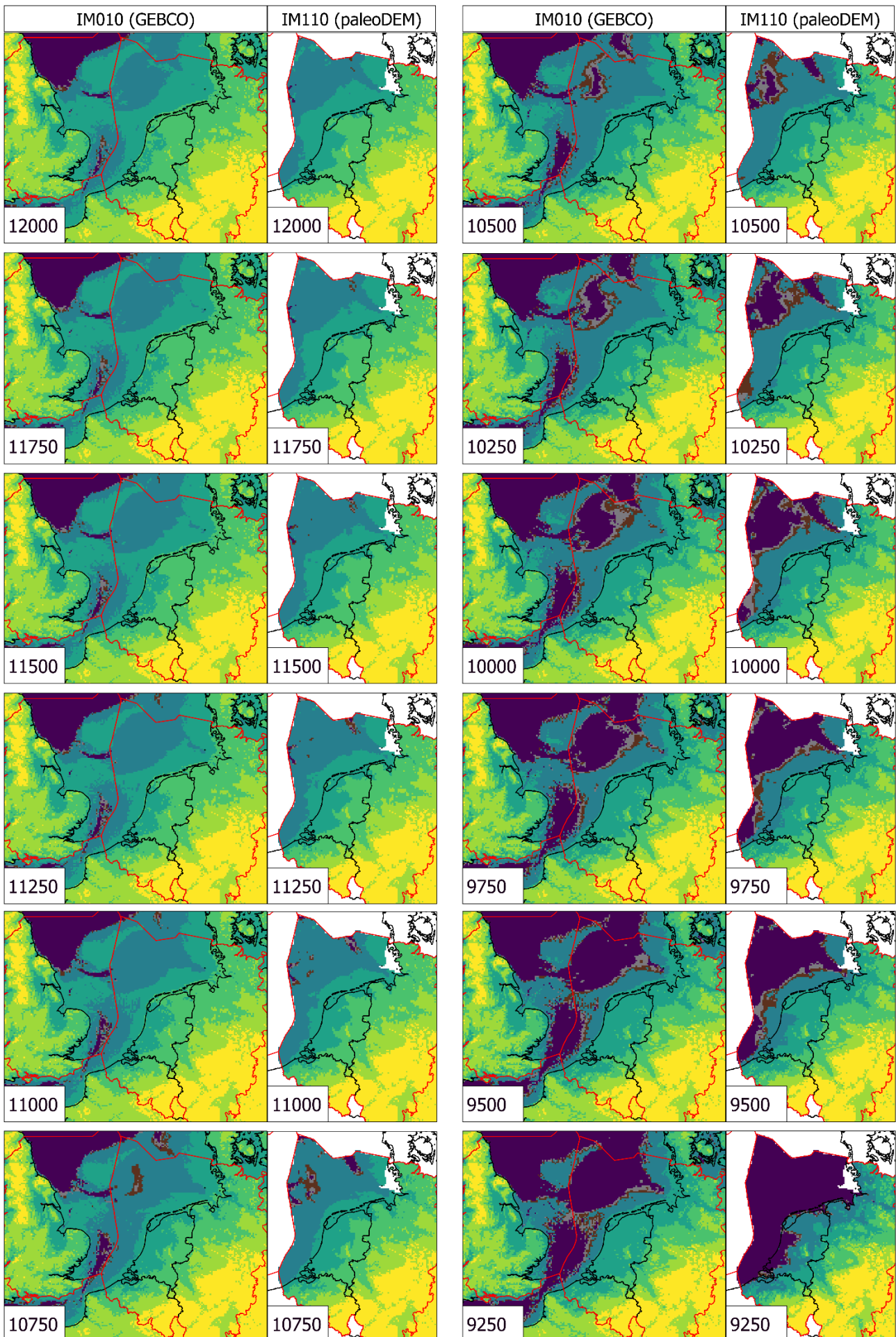
Inundation model			DEM		SL		Correction		
			0 BATHY	1 pDEM	0 ESL	1 SLS	0 NA	1 BBS	2 PC
page	2-3	IM000	x		x		x		
		IM100		x	x		x		
page	4-5	IM010	x			x	x		
		IM110		x		x	x		
page	6-7	IM011	x			x		x	
		IM111		x		x		x	
page	8-9	IM012	x			x		x	x
		IM112		x		x		x	x

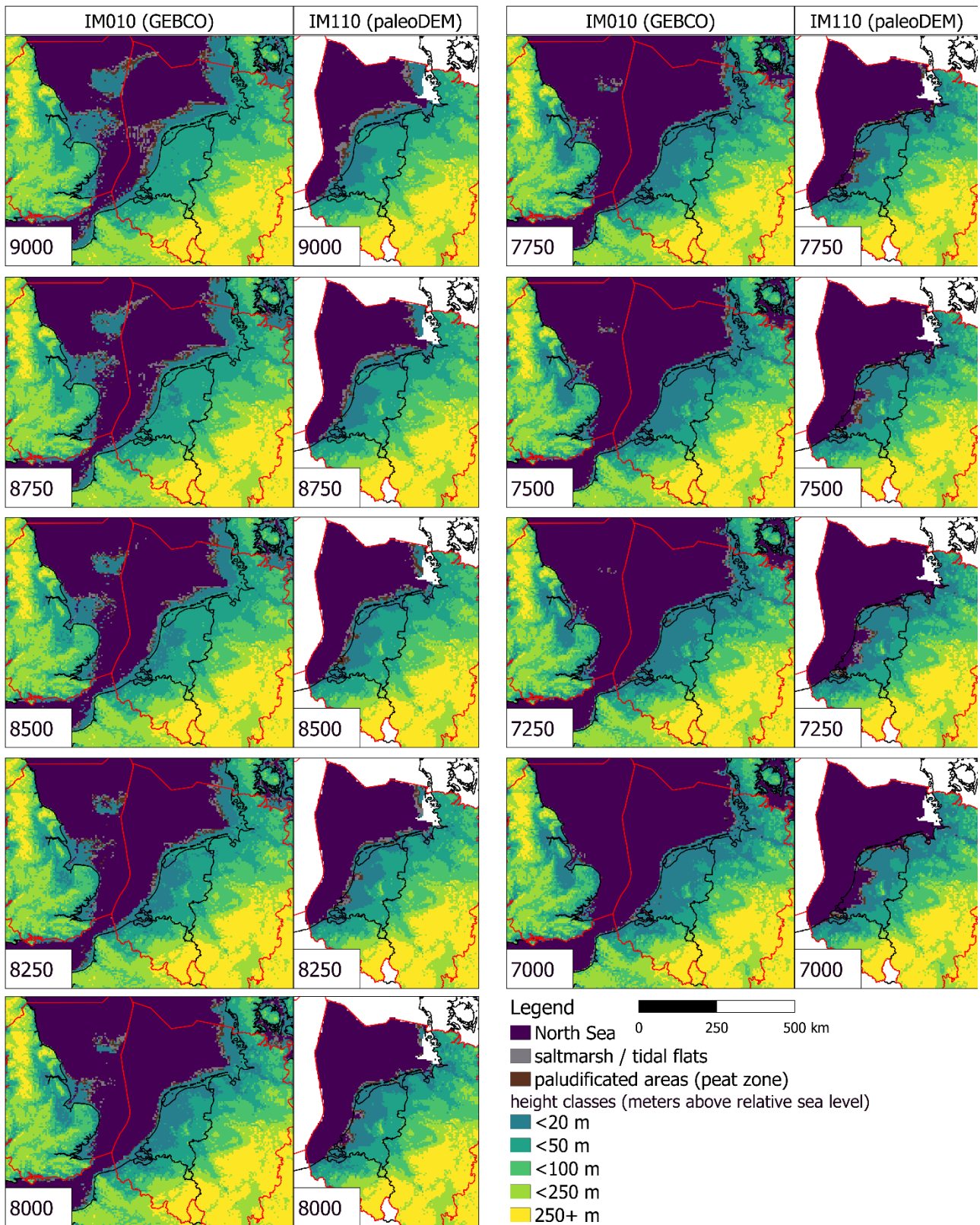
## IM000 & IM100: Eustatic Sea-Level



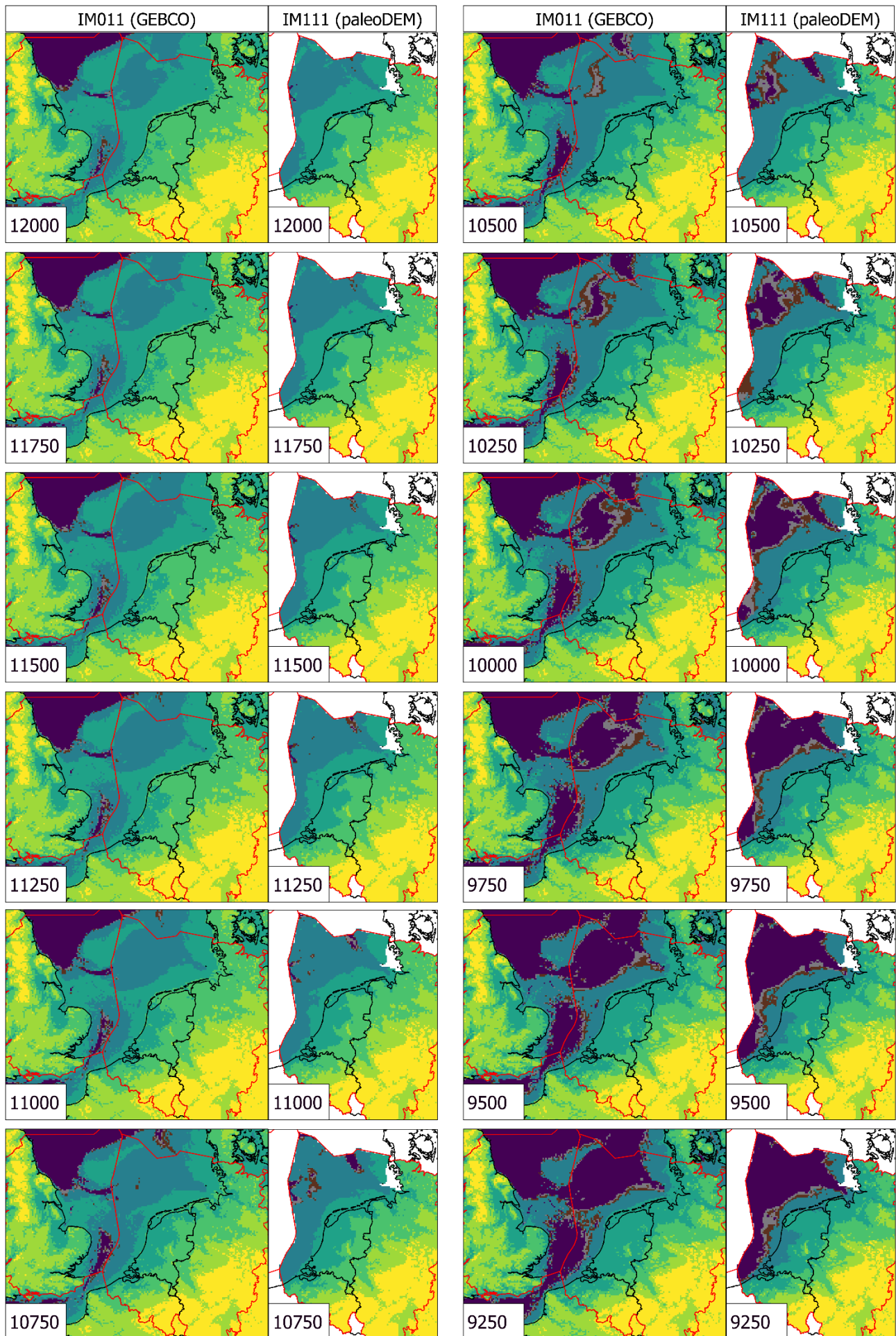


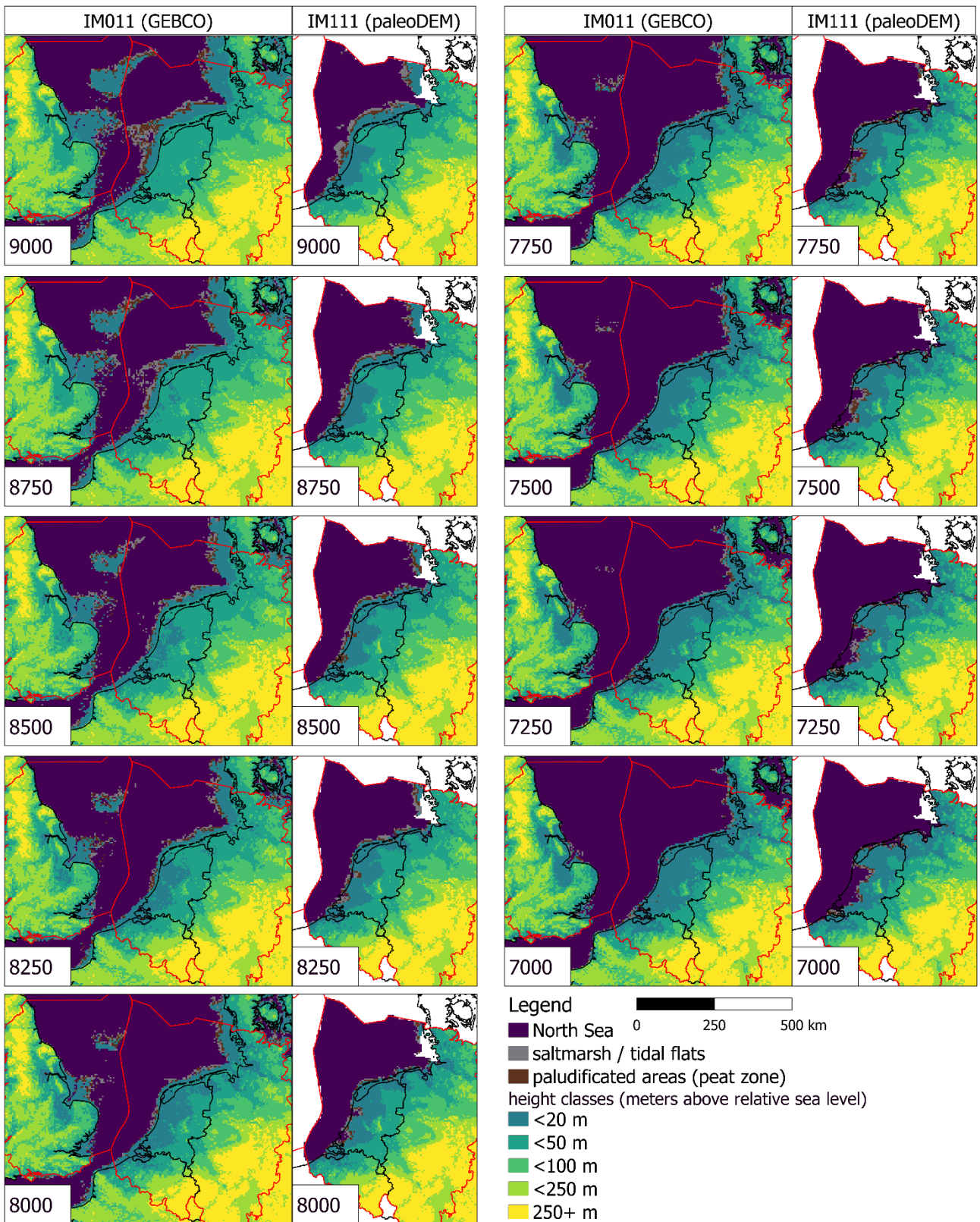
## IM010 & IM110: Sea-Level Surfaces





## IM011 & IM111: Sea-Level Surfaces and Background Basin Subsidence





## IM012 & IM112: Sea-Level Surfaces, Background Basin Subsidence and Peat Compaction

