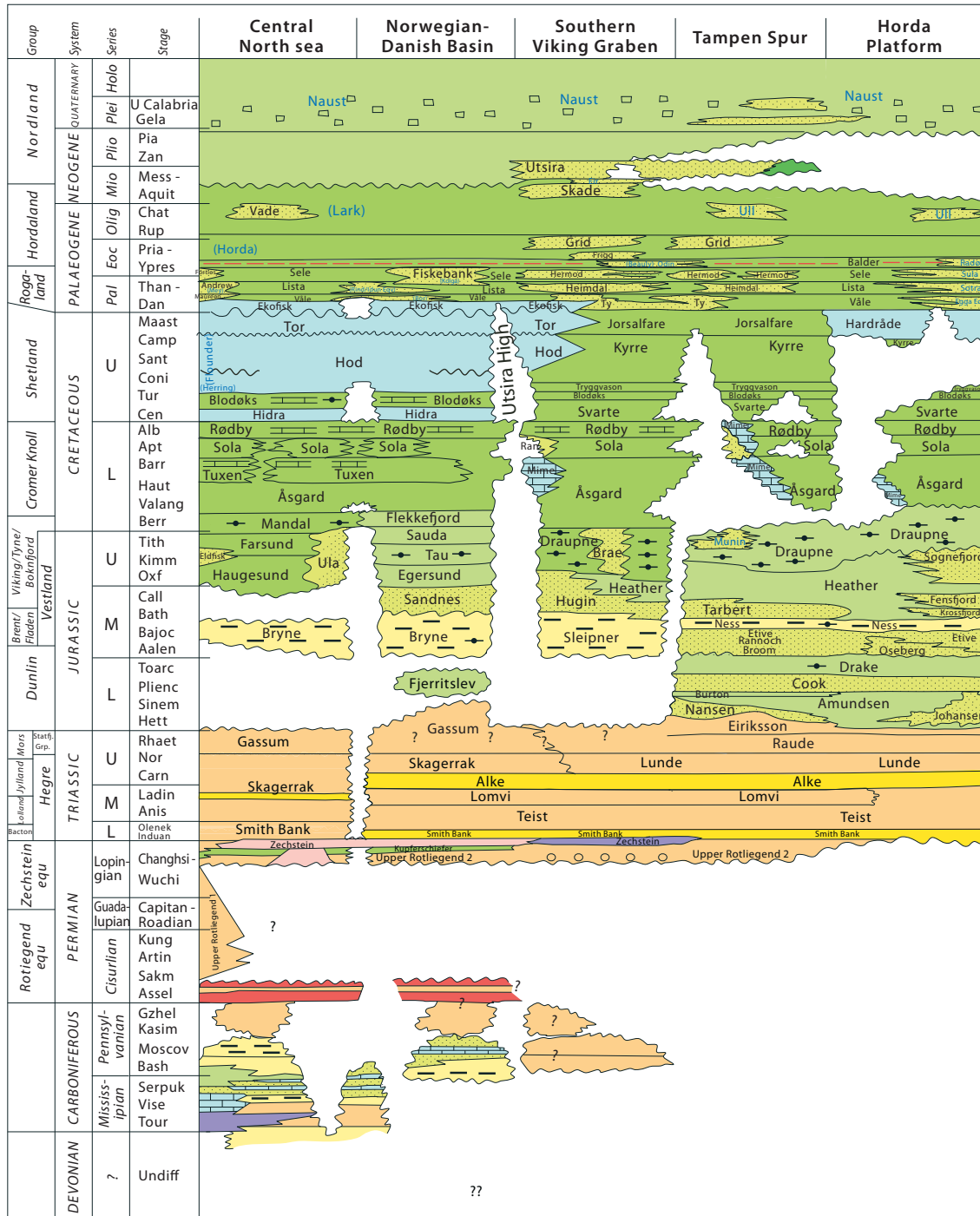





















# LITHOSTRATIGRAPHIC CHART NORWEGIAN NORTH SEA



 Uplifted/eroded area	 Marginal evaporite deposits, sabkha
 Clastic continental deposits, mainly sandstone	 Coastal, deltaic and flood-plain deposits
 Clastic continental deposits, mainly shale and siltstone	 Shallow-marine deposits, mainly sandstone
 Salt (halite)	 Marine deposits, mainly shale
 Chalk	 Deep-marine deposits, mainly shale
 Limestones, undifferentiated	 Shallow-marine deposits, glauconitic
 Volcanic deposits	 Calcareous shales, limestone and marl stringers
<b>(Informal names) - Formation names from UK or Danish sector</b>	 Ice rafted detritus (IRD)
<b>Informal names</b>	 Coal
<b>Formal names</b>	 Volcanic tuff
	 Source rock
	 Conglomerate