

## Durham E-Theses

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*Fluctuations of mountain glaciers in northern  
Norway throughout the Holocene*

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# Glacial and periglacial geomorphology of central Troms and Finnmark county, Arctic Norway

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Study area boundary Area not mapped Norwegian border



## Contemporary features

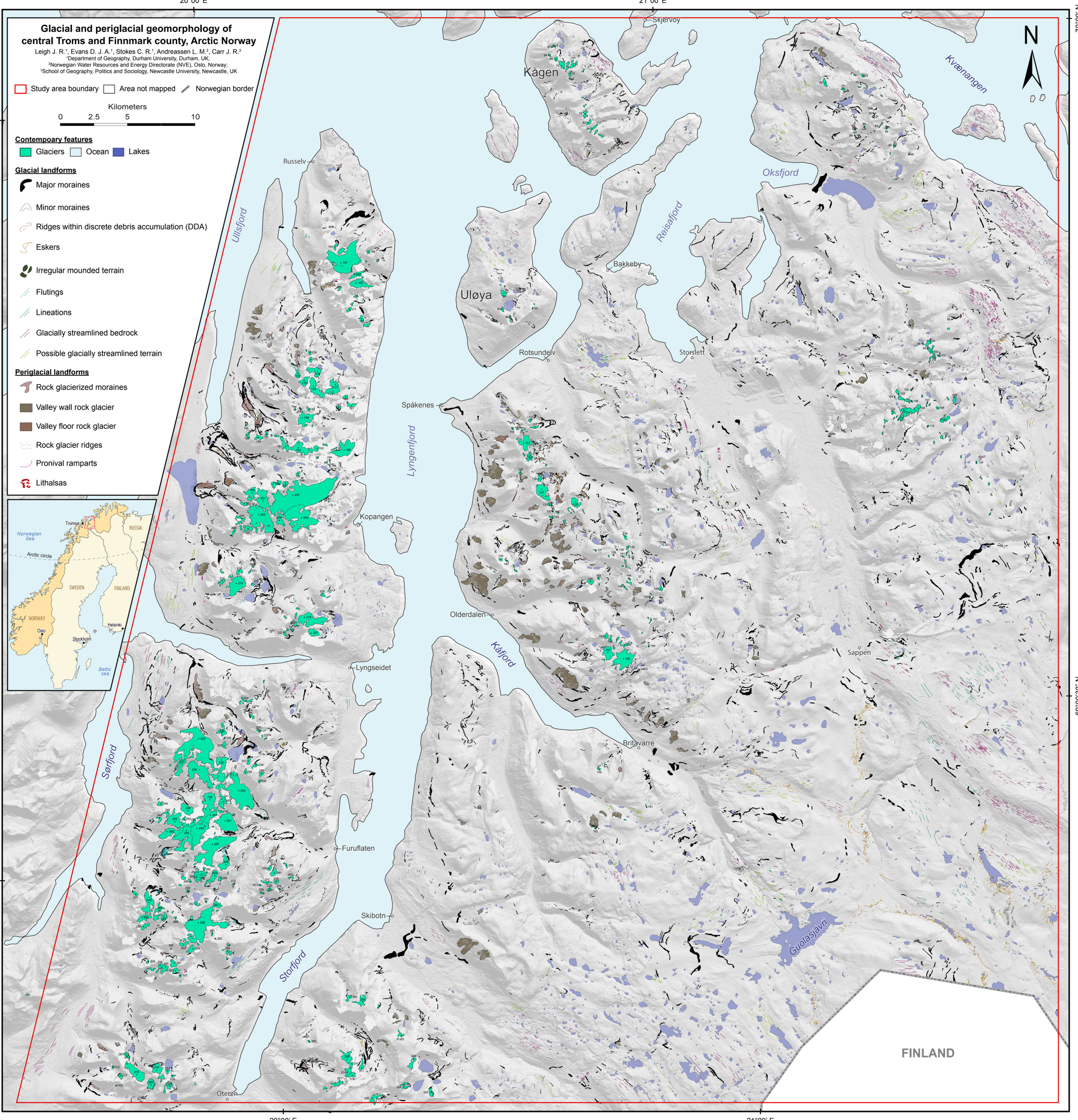
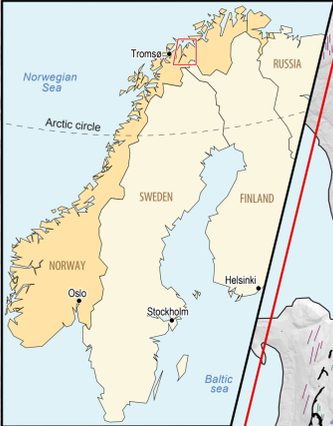
Glaciers Ocean Lakes

## Glacial landforms

Major moraines  
Minor moraines  
Ridges within discrete debris accumulation (DDA)  
Eskers  
Irregular mounded terrain  
Flutings  
Lineations  
Glacially streamlined bedrock  
Possible glacially streamlined terrain

## Periglacial landforms

Rock glacierized moraines  
Valley wall rock glacier  
Valley floor rock glacier  
Rock glacier ridges  
Pronival ramparts  
Lithalsas



FINLAND