

DOKIPY – SciencePub

Data set title: Østre Risfjord

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

Ocean

Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

NGU

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Summary

Østre Risfjord in Berlevåg County, Finnmark was surveyed in 2007. 6 semi-circular stone structures and one open-air site were identified. These sites are located between 20 and 60 meters above present day sea-level indicating an age of at least 9000BP. Lithic scatter was identified at the open-air site. No samples were gathered, but the site and structures were documented, photographed and mapped.

UTM coordinates : E 582621 N 7848205 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Grønneset-Gavesluft

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

Ocean

Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

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Models

Climate Change Impact Assessment Models

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Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

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Summary

Grønneset-Gavesluft in Tana County, Finnmark was surveyed in 2007. One open-air site was identified. The site is very small – only one lithic artefact found – and located between 40 and 60 meters above present day sea-level. No samples were gathered. The site and was documented, photographed and mapped.

UTM coordinates : E 550505 N 7823344 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Heanddagaisa-Ruossajeaggi

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

Ocean

Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

NGU

Contact person

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Summary

Heandagaissa-Ruossajeaggi in Tana County, Finnmark was surveyed in 2007. Two sites were identified by test-pitting. These sites are located along shorelines of 40 and 65 meters above present day sea-level indicating an age older than 9.6.00 BP for the highest one, and close to 9.000 BP for the youngest. Lithics identified at the both sites. Samples were gathered from the both sites. The sites were documented, photographed and mapped.

UTM coordinates : E 550175 N 7780161 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Klubbvik

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

Ocean

Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

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Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

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Summary

Klubbvik in Nesseby County, Finnmark was surveyed in 2007. In addition to one known site in the area, an additional 4 open air sites were identified. These sites are located along a shoreline at 75 meters above present day sea-level indicating an age possibly older than 10.500 BP. One site situated at 95 meters above sea level is thought to be connected to activity at the sites situated in relation to the 75 meters above sea level shoreline. Lithic scatter was identified at the sites. Samples were gathered from Klubbvik 1 and 2. The sites were documented, photographed and mapped.

The site Klubbvik 1 was selected for further investigations, and a total of 20 square meters was examined in 2008 – of this 10 square meters were properly excavated. Less than 500 finds from a site not much larger than 5-6 square meters. Poor quality chert blades and a single-edged point point to the pioneer phase of the early stoneage.

A further survey of the area in 2009 resulted in no further sites, but the identification of the 75 m shoreline around all of present day Mortensnes.

No charcoal was found in either field season.

UTM coordinates : E 579637.8 N 7782208.0 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Kongsfjordelva

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

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Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

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Population

Population Distribution

Locations

Geographic Region

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North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

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Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

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Summary

Kongsfjordelva in Berlevåg County, Finnmark was surveyed in 2007. In addition to known sites in the area, an additional 2 open-air sites were identified. These sites are located between at 20 meters above present day sea-level indicating an age of at least 9000BP. Lithic scatter was identified at both sites, one of which is very large situated along a former bend in the river indicating possible erosion of the site, whilst the other is a much smaller site situated on a small promontory. Samples were gathered from both sites. The sites were documented, photographed and mapped.

UTM coordinates: E581202 N 7840545 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Kongsfjord-Grønneset

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

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Summary

Kongsfjord Grønneset in Berlevåg County, Finnmark was surveyed in 2007. In addition to known sites in the area, an additional 15 semi-circular stone structures, 1 pit, 2 hearths and 2 housegrounds were identified. These sites are located between 20 and 40 meters above present day sea-level indicating an age of at least 9000BP for the lowest ones, lying ca 5 meters above Tapes Max for the area. Lithic scatter was not identified at any of the structures, but the housegrounds are typical of structures ascribed to the pioneer-phase of the early stone-age. No samples were gathered, but the structures were documented, photographed and mapped.

UTM coordinates: E 584210 N 7841729 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Løkvika Øst

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

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Summary

Løkvika Øst in Berlevåg County, Finnmark was surveyed in 2008. No early stone-age sites were previously known in this area. One semi-circular stone structure and some lithic material was identified at the site. No samples were collected. The site was documented, photographed and mapped.

UTM coordinates: E 584907 N 7855205 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Løkvika Vest

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

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Beaches, Sedimentation

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Attitudes, preferences, behavior

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ISO topic category

Environmental Advisories

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Social and Economic Models

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Summary

Løkvika Vest in Berlevåg County, Finnmark was surveyed in 2007. No early stone-age sites were previously known in this area. 2 open-air sites were identified, the westernmost of which had very lithic material but 2 vague circular and one rectangular housegrounds. The two sites are located at 22 meters above present day sea-level on a small promontory and cover approximately 700 square meters. There were multiple lithic scatters at the westernmost site. This site was selected for excavation and given the name Løkvika 1. The sites were documented, photographed and mapped.

20 square meters of Løkvika 1 were excavated in 2008. 2500 lithic artifacts were found, 2 hearths identified and 10 14C samples taken. In addition there was a lot of bone-fragments in and around the hearths. Two fragments were large enough to be identified as Rangifer.

Four 14C samples from Løkvika 1 were dated at Beta Analytic (Beta 259540-259543), giving dates ranging from 9570+-60BP to 9920+-60 ucal. BP. An additional sample was dated in Trondheim (TUa-7892) giving an age of 9640+-70.

In addition an open air site situated at 15 meters above present day sea level with lithic material and shoreline dating indicating an age of ca. 2-3.000BC, as well as 7 semi-circular stone structures were identified between 20 and 60 meters above sea level .

UTM coordinates: E 579739 N 7861666 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Lahpoluokoaivi

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

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North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

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Summary

Lahpoluokoaivi in Tana County, Finnmark was surveyed in 2007. Two sites were identified by test-pitting. These sites are located along a shoreline at 60 meters above present day sea-level indicating an age older than 9.6.00 BP, but younger than 10.000 BP due to the closeness to the margin of the Fennoscandian ice-sheet. Lithics identified at the sites. Samples were gathered from the both sites. The sites were documented, photographed and mapped.

The site Lahpoluokoaivi 1 was selected for further investigations, and a total of 30 square meters was excavated in 2008. 2500 finds, and 3 14C samples. The 14C samples were from the very uppermost layers beneath the peat – test pitting in 2009 suggests there is charcoal in/beneath the peat in a large area around the site, and the dates obtained date a later forest-fire. A tanged point, as well as a range of different raw materials point to the pioneer phase of the early stoneage.

UTM coordinates : E 547002 N 7781771 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Mihkujavri-Geresborri

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

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Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

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Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

NGU

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Summary

Mihkujavri-Geresborri in Nessby County, Finnmark was surveyed in 2007. One site was identified by test-pitting, in addition to known sites in the area. The site is located along a shoreline of 50 meters above present day sea-level indicating an age around 9.6.00 BP. Lithics identified at the site. Samples were gathered from the the site. The site was documented, photographed and mapped.

UTM coordinates : E 551978 N 7780010 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Reikejokguolba

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

Ocean

Atlantic Ocean

North Atlantic Ocean

ISO topic category

Environmental Advisories

Geological Advisories

Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

NGU

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Summary

Reikejokguolba in Nessby County, Finnmark was surveyed in 2007. Two sites were identified by test-pitting. The sites is located along a shoreline of ca 70 meters above present day sea-level indicating an age around 10.000 BP. Lithics identified at the site. Samples were gathered from the the sites, including 14C samples. The sites were documented, photographed and mapped.

UTM coordinates : E 551978 N 7780010 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Russehamna-Fugleneset

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

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Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

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ISO topic category

Environmental Advisories

Geological Advisories

Models

Climate Change Impact Assessment Models

Dynamic Vegetation/Ecosystem Models

Geologic/Tectonic/Paleoclimate Models

Social and Economic Models

Data centre

NGU

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Summary

Rusehamna-Fuglesneset in Berlevåg County, Finnmark was surveyed in 2007. In addition to known sites in the area, an additional 5 semi-circular stone structures were identified. The sites are located 18 meters or more above present day sea-level indicating an age of at least 9000BP. Lithic scatter was only identified at one of the structures. No samples were gathered, but the structures were documented, photographed and mapped.

UTM coordinates: E 571600 N 7865225 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Strømmen Vest

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

Sea Level Reconstruction

Land Surface

Landscape

Landscape Processes

Oceans

Coastal Processes

Beaches, Sedimentation

Human Dimensions

Attitudes, preferences, behavior

Social Behavior

Population

Population Distribution

Locations

Geographic Region

Northern Hemisphere

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ISO topic category

Environmental Advisories

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Social and Economic Models

Data centre

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Summary

Strømmen Vest in Berlevåg County, Finnmark was surveyed in 2007. In addition to known sites in the area, an additional 26 semi-circular stone structures, 2 cairns, 3 meat caches and 3 possible hunting blinds were identified. Of these only the semi-circular structures can be ascribed to the pioneer-phase of the early stone-age. These sites are located between 20 and 60 meters above present day sea-level indicating an age of at least 9000BP for the lowest ones, lying ca 5 meters above Tapes Max for the area. Lithic scatter was not identified at any of the structures, but was present at a previously identified site. No samples were gathered, but the structures were documented, photographed and mapped.

UTM coordinates: E 586318 N 7845312 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) . Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).

DOKIPY – SciencePub

Data set title: Vargvika

Parameters (Category – Topic – Term – Variable)

Earth Science

Paleoclimate

Land records

Glaciation, Macrofossils, Radiocarbon, Sediments, Stratigraphic Sequence

Paleoclimate reconstructions

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ISO topic category

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phone (work): +47 7896 2102

Summary

Vargvika in Berlevåg County, Finnmark was surveyed in 2007. In addition to known sites in the area, an additional 2 semi-circular stone structures were identified. These sites are located at 30 meters above present day sea-level indicating an age possibly older than 9.000BP. Lithic scatter was not identified at the sites. Samples were not gathered. The sites were documented, photographed and mapped.

UTM coordinates: E 579739 N 7861666 zone 35N, WGS84

The sites will be entered into the Norwegian Cultural Heritage Management database Askeladden (<http://askeladden.ra.no>) Access to the database is available to all researchers with an e-mail address from a research institution. On-line registration form at <http://askeladden.ra.no>. The database is maintained by the Directorate for Cultural Heritage (<http://www.ra.no>).