

Adapt Northern Heritage

Adapting northern cultural heritage to the environmental impacts of climate change and associated natural hazards through community engagement and informed conservation planning

Objective 1

Assessment tool and adaptation guidance

Develop procedures for risks and vulnerabilities assessments and sustainable adaptation planning of historic places and make the procedures accessible through online software

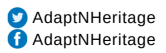
Objective 2 Demonstration case studies

Produce adaptation action plans to demonstrate how the environmental impacts of climate change and associated natural hazards can be integrated into conservation planning

Objective 3 Community network

Create a network for stakeholders concerned with the conservation of northern cultural heritage in the context of a changing climate to contribute, engage, learn and network

www.adaptnorthernheritage.org mail@adaptnorthernheritage.eu



Project in details

- June 2017 May 2020
- 4 Project Partner
- 11 Associated Partner
- 9 case studies
- active in Iceland, Ireland,
- Norway, Russia, Scotland
- and Sweden

Solovki, Russia

The UNESCO Wold Heritage site Solovetsky Islands is a project case study, involving the Northern (Arctic) Federal University, Arkhangelsk.

The project receives funding from



Northern Periphery and Arctic Programme 2014-2020

EUROPEAN UNION

