



ADAPT

NORTHERN HERITAGE



Image © photographer: Алексей Задонский

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

 AdaptNHeritage
 AdaptNHeritage

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 World 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
Investing in your future
European Regional Development Fund