

 Content archived on 2024-06-16



GLOBAL CLIMATE CHANGE IMPACT ON BUILT HERITAGE AND CULTURAL LANDSCAPES

Fact Sheet

Project Information

NOAHS ARK

Grant agreement ID: 501837

[Project website](#) 

Project closed

Start date

1 June 2004

End date

31 May 2007

Funded under

Policy support: Specific activities covering wider field of research under the Focusing and Integrating Community Research programme 2002-2006.

Total cost

€ 1 762 380,00

EU contribution

€ 1 175 520,00

Coordinated by

CONSIGLIO NAZIONALE DELLE RICERCHE

 Italy

Objective

Climate change over the next 100 years will likely have a range of direct and indirect effects on the natural and material environment, including the historic built environment. Important changes will include alterations in temperature, precipitation, extreme climatic events, soil conditions, groundwater and sea level. Some processes of building decay will be accelerated or worsened by climate change, while others will

be delayed. The impacts on individual processes can be described, but it is difficult to assess the overall risk posed by climate change using currently available data . Linking global changes to the response of material surfaces of archaeological and historic structures remains a challenge. The objectives of the NOAH'S ARK Project are:- To determine the meteorological parameters and changes most critical to the built cultural heritage.- To research, predict and describe the effects of climate change on Europe's built cultural heritage over the next 100 years.- To develop mitigation and adaptation strategies for historic buildings, sites, monuments and materials that are likely to be worst affected by climate change effects and associated disasters.- To disseminate information on climate change effects and the optimum adaptation strategies for adoption by Europe's cultural heritage managers through a conference and guidelines.- To provide electronic information sources and tools, including web-based Climate Risk Maps and vulnerability Atlas for heritage managers to assess the threats of climate change in order to visualize the built heritage and cultural landscape under future climate scenarios and model the effects of different adaptation strategies.- To advise policy-makers and legislators through the project's Policy Advisory Panel. The results will allow the prediction of the impact of climate and pollution on cultural heritage and investigation of future climate scenarios on a European scale.'

Fields of science (EuroSciVoc)

[natural sciences](#) > [earth and related environmental sciences](#) > [environmental sciences](#) > **[pollution](#)**

[natural sciences](#) > [earth and related environmental sciences](#) > [atmospheric sciences](#) > [climatology](#) > **[climatic changes](#)**



Programme(s)

[FP6-POLICIES - Policy support: Specific activities covering wider field of research under the Focusing and Integrating Community Research programme 2002-2006.](#)

Topic(s)

[POLICIES-3.6 - The protection of cultural heritage and associated conservation strategies](#)

Call for proposal

FP6-2002-SSP-1

[See other projects for this call](#)

Funding Scheme

[STREP - Specific Targeted Research Project](#)

Coordinator



CONSIGLIO NAZIONALE DELLE RICERCHE

EU contribution

No data

Total cost

No data

Address

Piazzale Aldo Moro 7

ROMA

 **Italy** 

Participants (10)



UNIVERSITY COLLEGE LONDON

 **United Kingdom**

EU contribution

No data

Address

Gower Street

LONDON 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



UNIVERSITY OF EAST ANGLIA

 United Kingdom

EU contribution

No data

Address

University Plain

NORWICH 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



KORROSIONSIINSTITUTET SCI AB

 Sweden

EU contribution

No data

Address

Kraeftriket, 23a

STOCKOLM 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



INSTYTUT KATALIZY I FIZYKOCHEMII POWIERZCHNI, POLSKA AKADEMIA NAUK

 Poland

EU contribution

No data

Address

ul. Niezapominajek 8

KRAKOW 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

 Spain

EU contribution

No data

Address

Serrano, 116

MADRID 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



NORSK INSTITUTT FOR LUFTFORSKNING

 Norway

EU contribution

No data

Address

Instituttveien 18

KJELLER 

Total cost

No data



ECCLESIASTICAL INSURANCE GROUP

 United Kingdom

EU contribution

No data

Address

**Beaufort House, Brunswick Road
GLOUCESTER** 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



BIOLOGIA Y MEDIO AMBIENTE, S.L.

 Spain

EU contribution

No data

Address

**C/Soler i Rovirosa, 8, 1^o,2^a
BARCELONA** 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data



KORROSIONS- OCH METALLFORSKNINGSINSTITUTET AB (KIMAB)

 Sweden

EU contribution

No data

Address

**Drottning Kristinas väg 48
STOCKHOLM** 

Links

[Contact the organisation](#)  [Website](#) 

Total cost

No data



ÚSTAV TEORETICKÉ A APLIKOVANÉ MECHANIKY AKADEMIE VED CESKÉ REPUBLIKY

 Czechia

EU contribution

No data

Address

Prosecká, 76

PRAGUE 9 

Links

[Contact the organisation](#)  [Website](#) 

[HORIZON collaboration network](#) 

Total cost

No data

Last update: 22 December 2009

Permalink: <https://cordis.europa.eu/project/id/501837>

European Union, 2025
