PROJECT FACT SHEET – ROCK ART ENTHUSIASTS Heritage and Science: Working Together in the CARE of Rock Art







BACKGROUND

This exciting new project aims to develop materials and research that will aid in the protection of threatened open-air rock art in Northumberland and beyond.

Rock art is an iconic part of the UK's prehistoric heritage, with at least 3500 panels still in existence that date from between 6000 and 3800 years ago. It is a common misconception that as this rock art has existed for so long it does not require conservation interventions.

Scientific appraisal of rock art in Northumberland has highlighted that due to factors, such as environmental change and local conditions, rock art may be deteriorating at a faster rate within the last 50 years than in any of the preceding 6000. Further research is being undertaken to investigate these initial observations, and to create a system for early detection of rock art deterioration to aid in their management.

WHAT THIS MEANS FOR YOU

As a rock art enthusiast, you already know how important it is to ensure the conservation of rock art panels as rare reminders of a time long gone.

This project will produce a "toolkit" and "management how to" guide that will help to ensure protection of these rare remnants of prehistoric times. These will allow quick and easily assessment of the condition and conservation requirements of open-air rock art by specialists and non-specialists alike.

In order to ensure that we create materials that are user-friendly, we need to develop them with the help of individuals with and without specialist knowledge of rock art. If you become involved, you can influence the production of the materials and ultimately contribute to the long-term care of rock art.

We need you to evaluate our materials based on their user-friendliness and simplicity. Would you use them? Please get in contact if you wish to take part.

PROJECT TEAM

<u>Dr Aron Mazel</u> – Principal Investigator <u>Professor David Graham</u> – Co-Investigator <u>Dr Patricia Warke</u> – Co-Investigator <u>Dr Myra Giesen</u> – Research Leader <u>Peter Lewis</u> – Research Assistant

CONTACT

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PROJECT DURATION

February 2013-January 2014







