

INCULTUM Pilot: water route in Cogollos de la Vega (Granada)

text and images courtesy of Elena Correa Jiménez (University of Granada).

On Saturday 25th June 2022, another participative activity was organised in the framework of INCULTUM Pilot by the Biocultural Archaeology Laboratory (MEMOLab), coordinated by Professor Dr. José María Martín Civantos, from the Department of Medieval History and CCTTHH of the University of Granada.



Ruta del Agua

SÁBADO 25 DE JUNIO

Conoce la importancia del agua, trayectoria, funcionamiento de las acequias y curiosidades del entorno

La ruta concluirá con la visita a los Baños Árabes

Salida a las 8.00
Fuente de los 4 caños
Cogollos Vega, Granada

Inscripciones en centro.interpretacion.ev@gmail.com

UNIVERSIDAD DE GRANADA | MEMOLab. Laboratorio de Arqueología Biocultural | INCULTUM | Centro de Interpretación COGOLLOS VEGA

The poster features a central title 'Ruta del Agua' in a cursive font, with a water drop icon above it. Below the title, the date 'SÁBADO 25 DE JUNIO' is written in a serif font. The main text describes the activity's focus on water importance and irrigation systems. A smaller text line indicates the route ends at the Arab Baths. The start time and location are listed as 8:00 AM at the Fuente de los 4 caños in Cogollos Vega, Granada. Registration information is provided at the bottom. The poster includes several images: a large one of a cave entrance, a smaller one of a stone archway, and a small inset of a stone bust. Logos for the University of Granada, MEMOLab, INCULTUM, and the local interpretation center are also present.

We made a water route through the different historical irrigation systems of the municipality of Cogollos de la Vega: the Fardes irrigation ditch, the Moroz irrigation ditch and the Canal irrigation ditch.

[Show as slideshow]





During the tour, the 50 visitors who attended the route were able to understand the importance of the historical irrigation systems in shaping the cultural landscapes and settlements, as well as their environmental values. They also learned about water management by the irrigation communities.

Learn more about [INCULTUM Pilot 1 - Altiplano de Granada](#)