Cultural Heritage of the Displaced,

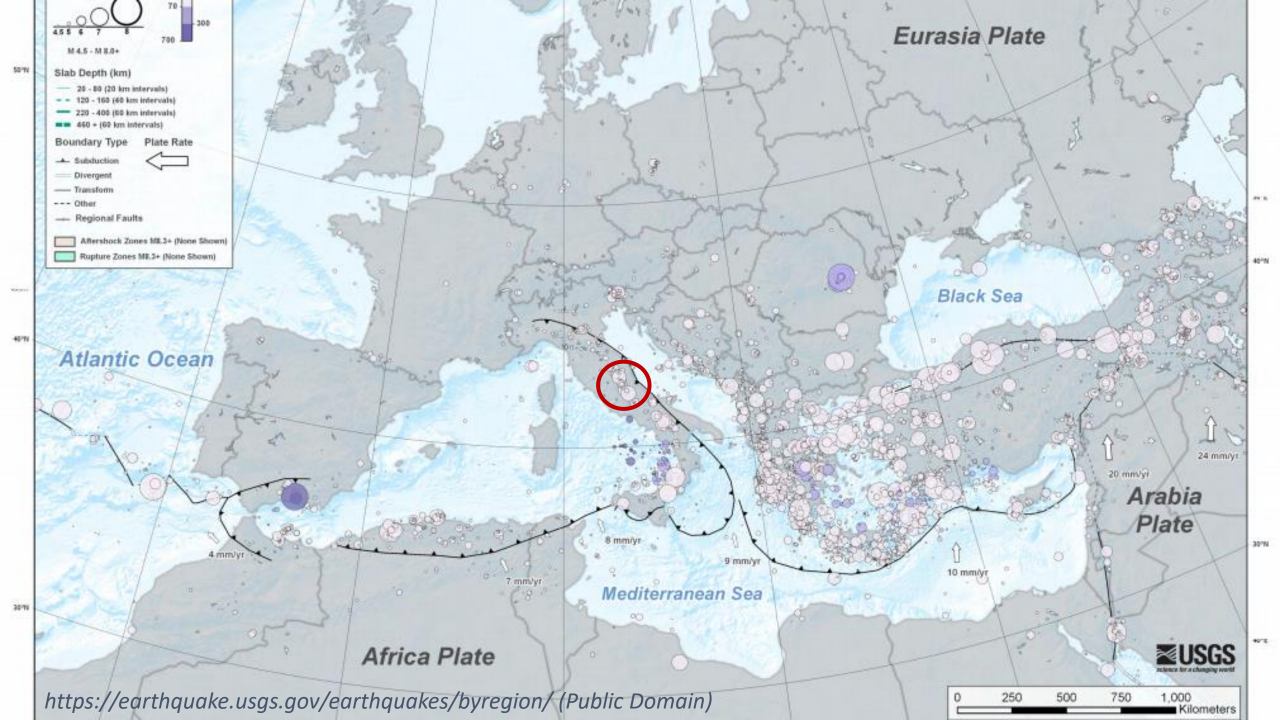
Reflections from L'Aquila, Amatrice and Accumoli, Italy

Dr. Elizabeth Brabec, Director, Center for Heritage and Society, University of Massachusetts Amherst; President, ISCCL (International Scientific Committee on Cultural Landscapes) of ICOMOS; Salzburg Global Fellow 2016 - 2017.

Dr. Jigna Desai, Professor, CEPT University, Ahmedabad; Head, Center for Heritage Conservation, CEPT Research and Development Foundation; Expert Member, CIVVIH (International Scientific Committee of Historic Cities, Towns and Villages); Getty Guest Scholar, 2024 – 2025.

Dr. Fabrizio Galaezzi, Associate Professor in Heritage and Creative Technologies, Faculty of Arts, Humanities, Education and Social Sciences, Anglia Ruskin University, UK; Deputy Director of Storylab

Dr. Paola Di Giuseppantonio Di Franco, Senior Lecturer (Associate Professor) in Heritage and Digital Humanities, School of Philosophical, Historical, and Interdisciplinary Studies, University of Essex; PI of the UKRI Future Leaders Fellowship <u>REPLACE</u>; Expert Member, <u>ICORP</u>; Member, ICOMOS UK Digital Technology Committee; Affiliated Member, Heritage Research Centre, University of Cambridge.







https://www.telegraph.co.uk/news/picturegalleries/worldnews/5118920/Earthquake-in-Italy-LAquila-before-and-after-the-quake.html





April 2024, Photos by Jigna Desai



By Mario1952 - Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=4889436









<u>Sirius002</u> of <u>Wikipedia in Italian</u>













April 2024, Photo by Elizabeth Brabec







https://www.etseng.it /en/amatricehospital-2/





The authors of the presentation are a part of the 'Sustainable Futures Network' at Anglia Ruskin University, Cambridge, UK and the presentation is based on a workshop supported by all partner institutions. The visit to sites in Italy were facilitated by Paola Di Giuseppantonio Di Franco, and her team, which has been conducting ethnographic studies in this area since April 2017.