

# TerraLID metadata profile for Lead Isotope Data in Archaeology

## Recommended citation

TerraLID Team (2025). TerraLID Metadata Profile (Version 0.2). <https://doi.org/10.5281/zenodo.1234567>

## Download

 [Download metadata profile as PDF](#)

Contributors to the TerraLID metadata profile in alphabetical order:

- Andrea Acevedo Mejía , Austrian Archeological Institute 
- María Florencia Becerra , Universidad Nacional de La Plata 
- Meghna Desai, The Cyprus Institute 
- Laure Dussubieux , Field Museum of Natural History 
- Thomas R. Fenn , University of Oklahoma 
- Sonia García de Madinabeitia , University of the Basque Country 
- Annette Hornschuch, Deutsches Bergbau-Museum Bochum 
- Yiu-Kang (Gary) Hsu , Deutsches Bergbau-Museum Bochum 
- Sabine Klein , Deutsches Bergbau-Museum Bochum 
- Malte Kottmann, Technische Hochschule Georg Agricola 
- Maxime L'Héritier , Université Paris 8 
- Siran Liu , University of Science and Technology Beijing 
- Regine Müller , SPAU GmbH
- Nima Nezafati , Deutsches Bergbau-Museum Bochum 
- T. O. Pryce , Institut de Recherche sur les ArchéoMATériaux of the Centre National de la Recherche Scientifique 
- Frederik Rademakers , British Museum 
- Virginie Renson , University of Missouri 
- Alexandra Rodler-Rørbo , Austrian Archeological Institute 
- Thomas Rose , Deutsches Bergbau-Museum Bochum 
- Jay Stephens , Institute for the Study of the Ancient World, New York University, NY, USA 
- Alicia Van Ham-Meert , Université Libre de Bruxelles 
- Céline Tomczyk , Institut de Recherche sur les ArchéoMATériaux of the Centre National de la Recherche Scientifique 
- Katrin J. Westner , Deutsches Bergbau-Museum Bochum 

- Helge Wiethoff, Technische Hochschule Georg Agricola 
- David Wigg-Wolf  , Deutsches Archäologisches Institut, Römisch-Germanische Kommission 
- Grzegorz Żabiński  , Jan Długosz University in Częstochowa 

The TerraLID Team gratefully acknowledges the valuable contributions of many other colleagues to the TerraLID metadata profile in discussions and various other formats.