

International Multiproxy Paleo-fire Database (IMPD) Advisory Board

The International Multiproxy Paleo-fire Database (IMPD) is an archive of fire history data derived from natural proxies such as tree scars and charcoal and sediment records. The IMPD was established with guidance from an advisory board to provide a permanent repository for high-quality paleo-fire records from around the world.

The Advisory Board has the following members:

Affiliation Members

Kendrick Brown Natural Resources Canada

Peter Brown Rocky Mountain Tree-Ring Research

Andrea Brunelle University of Utah

US Forest Service, Rocky Mountain Research Station Emily Heyerdahl (co-chair)

Universidad Nacional del Comahue Thomas Kitzberger

Mitchell Power (co-chair) University of Utah, Utah Museum of Natural History

Elaine Sutherland US Forest Service, Rocky Mountain Research Station

Thomas Swetnam University of Arizona Willy Tinner University of Bern

Cathy Whitlock Montana State University Connie Woodhouse

University of Arizona

