



# Political Ecology: Workshop on Environmental Humanities

## 14 September 2023

### **2–3 PM: INTRODUCTION**

Sven Reichardt, Timo Müller, Sebastian Koos (University of Konstanz)

### **3–5 PM: WATER**

Corey Ross (University of Basel): Water, Empire and Political Ecology

Daniel Rothenburg (University of Konstanz): Neoliberal and sustainable? Water resource conflicts during times of crisis in Australia's Murray-Darling Basin, 1968-2020

### **5–7 PM: ENVIRONMENTAL JUSTICE**

Marie Muschalek (University of Konstanz): Slow Violence and Environmental Justice as Key Concepts for the Study of 19th-Century Knowledge History

Alexa Weik von Mossner (University of Klagenfurt): Growing Hope. Narratives of Food Justice

## 15 September 2023

### **10 AM–1 PM: KNOWLEDGE**

Daniel Eggstein (Berlin): "A social movement in science": Ecological Research Centers in Germany in the 1970s and 1980s

Boris Holzer (University of Konstanz): The Anthropocene as a geoscientific fact and as a public problem. The Anthropocene Working Group and the decision about a new chrono-stratigraphic unit

Sebastian Koos (University of Konstanz): Does climate protest affect support for climate policies?

### **2–4 PM: POLLUTION**

Kirsten Mahlke (University of Konstanz): Colonial intoxication. Mercury as a matter of literary and environmental history in 15<sup>th</sup> to 17<sup>th</sup> century Europe and Peru

Simone M. Müller (University of Augsburg): The Toxic Ship. The Voyage of the Khian Sea and the Global Waste Economy Discussion

### **4–5 PM: ROUNDTABLE**

Jürgen Osterhammel (FRIAS Freiburg), Irmtraud Huber and Timo Müller (University of Konstanz)

Konstanz, Bischofsvilla

14 – 15  
September  
2023

#### Hosted by:

*Irmtraud Huber, Sebastian Koos, Timo Müller, Marie Muschalek and Sven Reichardt*

#### Contact:

[barbara.muellner@uni-konstanz.de](mailto:barbara.muellner@uni-konstanz.de)

#### For online-participation please contact:

[hiwis.reichardt@uni-konstanz.de](mailto:hiwis.reichardt@uni-konstanz.de)

(Workshop participation online only)

