

LabEx DRIIHM

Dispositif de Recherche Interdisciplinaire sur les Interactions Hommes-Milieus



CNRS - Observatoires Hommes-Milieus - Investissements d'avenir

Projet de recherche

Building capacity to assess watershed health, water quality, and the anticipated impacts of mining in Southern Arizona

Session

2020

Co-leader(s)

Thomas Meixner, Adriana Zuniga-Teran

Project type

Projet OHM

OHM(s) involved

- OHM Pima County

Keywords

[Watershed management](#) [monitoring](#) [mining](#)

Écologie

The purpose of this project is to produce an assessment report and database of indicators available to the public, further develop and refine CWP's State of the Watershed model, as well as extend this work to other networks to enhance capacity on watershed health assessment in the region. The project also seeks to publish more widely the results and experience to date, in order to further extend the reach of this work, and to engage and

mentor university students and partners from other local watershed groups on these important science-based and participatory research methods.

Leader

Larry Fisher