

PIIDs

Overseeing group planning implementation activities fpr each center

Use Case 1: GEOMAR

Working group:

- HMC: Andrea Pörsch, Emanuel Söding
- GEOMAR: Hela Mehrtens, Klaus Getzlaff

What is the current status in capturing PIIDs?

* *which PIIDs are already systematically captured? Describe details in PID sub-pages.*

* *who is responsible for capturing them?*

* *what tools are used to capture them, where are they captured? Links to tools if possible.*

* *are there already established workflows describing these processes? Describe details in PID sub-pages.*

What tools do we need or are involved?

What are the next steps?

Establish PID Group for each center.

Use Case 2: Geoforschungszentrum Potsdam (GFZ)

HMC: Andrea, Manu

GFZ: Luise und Kirsten ????

What is the current status in capturing PIIDs?

What tools do we need or are involved?

What are the next steps?

Use Case 3: Helmholtzzentrum für Umweltforschung (UFZ)

HMC: Andrea, Manu

UFZ: Johann, Paul

What is the current status in capturing PIDs?

Who is responsible for ORCID?

What tools do we need or are involved?

What are the next steps?

Use Case 4: KIT

HMC: Andrea, Manu

KIT:

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

Use Case 5: Hereon

HMC: Andrea, Manu

Hereon:

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

Use Case 6: AWI

HMC: Andrea, Manu

AWI:

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

Use Case 7: FZJ

HMC: Andrea, Manu

FZJ:

What is the current status in capturing PIIDs?

What tools do we need or are involved?

What are the next steps?

From:
<https://earth-and-environment.helmholtz-metadaten.de/wiki/> - **HMC**
Earth and Environment
Community Wiki

Permanent link:
https://earth-and-environment.helmholtz-metadaten.de/wiki/doku.php?id=wiki:2_implementation:0_pid:start&rev=1769526267

Last update: **2026/01/27 15:04**

