



## D20 – Project Workshop 3

### Deliverable Overview

<b>Lead(s)</b>	AWI
<b>Contributor(s)</b>	All partners
<b>Work Package</b>	WP8 (Project coordination, reporting)
<b>Stage</b>	Foundation Stage (I)
<b>Duration</b>	PM 25 (5/2026) – PM 30 (10/2026; planned), PM 24 (04/2026; revised)
<b>Dependencies</b>	Depends on D18 (Project Workshop 2)
<b>Outcome (Type)</b>	Minutes
<b>Link</b>	<a href="#">Confluence</a> (internal), <a href="#">Confluence</a> (internal), <a href="#">Website</a>
<b>Status</b>	<input type="checkbox"/> To be done <input type="checkbox"/> In progress <input checked="" type="checkbox"/> <b>Completed</b>

### Executive Summary

The 3D-ABC consortium held two in-person meetings in Dresden (November 2025) and Potsdam (April 2026). Both meetings focused on project progress, coordination of downstream tasks, and planning of upcoming deliverables and activities, while strengthening collaboration and exchange among partners. It became once again clear that in-person collaboration is important for effective communication, coordination, and sustained project progress.

### Results

The Dresden meeting (November 11–12, 2025) brought together partners from AWI, GFZ, UFZ, FZJ, HZDR, and DLR to review progress across all downstream tasks, discuss advances in 3D data processing, and align plans for data storage, publication, and conference participation. Strategic discussions on future directions complemented the technical sessions, and dedicated time was used to identify synergies between tasks and harmonize methodological approaches across institutions.

The Potsdam meeting (April 15–16, 2026), hosted by AWI with around twenty participants attending in person and online, focused on updates from all partner institutions, detailed planning of upcoming deliverables, and coordination of next project steps. An open discussion session enabled exchange on broader topics, including Earth observation foundation models. In addition, the meeting provided space to refine timelines, clarify responsibilities, and strengthen cross-institutional collaboration for the next project phase.