

AQUACOSM - Opening for Transnational Access (TA) in 2020

updated 27.4.2019

Mesocosm Facility	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1 FVB-IGB IGB-LakeLab												
2 UiB Mesocosm Centre												
3 NIOO/KNAW Limnotrons												
4 HCMR Cretacosmos												
5 METU Mesocosm system												
6 GEOMAR KOSMOS		K										
7 GEOMAR KOB BENTHOCOSM												
8 CNRS-MARBEC MEDIMEER												
9 UMU MF-UMSC												
10 WCL LMI-1A AquaScale												
10 WCL LMI-1B LipTox												
10 WCL LMI-2B EcoCatch												
11 LMU SLS-Mesocosms												
12 ENS PLANAQUA Outdoor												
12 ENS PLANAQUA ExpLakePlatform												
13 AU LMWE												
14 SYKE-MRC												
15 UH Tvarminne												
16 CIBIO UE-Iberian Ponds												
17 IMPERIAL SMF												
18 NIVA SEF-Hard Bottom												
18 NIVA SEF-Flumes												
19 UBA FSA												
19 UBA FSA												

- X planned mesocosm experiment with space for AQUACOSM funded participants (title and lead below)
- projects or open time sloty for TA to be announced in June 2019
- open time slot for mesocosm experiments not already planned with space for AQUACOSM funded users' own projects
- not available for AQUACOSM Transnational Access activities

Experiments planned at facilities of the AQUACOSM partners, open for Transnational Access in 2020

K	KOSMOS-Peru 2020: Effect of changing upwelling intensity on trophic transfer efficiency and export efficiency in the Peru upwelling system. Project Lead: Ulf Riebesell. Timing: February to April 2020 during a KOSMOS experiment in Peru. https://www.aquacosm.eu/mesocosm/kosmos-kiel-off-shore-mesocosms-for-ocean-simulations/
---	--