

WATER STORIES

WATER STORIES directed by Jill Scott at PAPILIORAMA, Kerzers Switzerland



May 18th - August 10th, 2025 –
Opening May 18th, 11 am to 3 pm

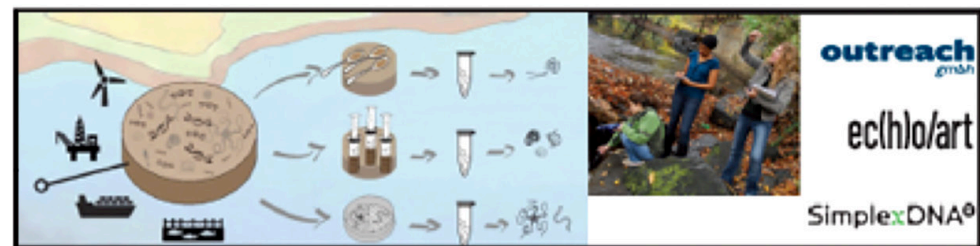
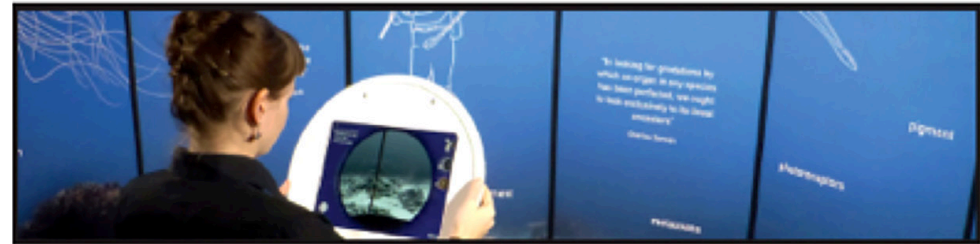
Welcome to our immersive, interactive art and science exhibition that brings biodiversity to life through images, sounds and a variety of special stories about water. We invite you to discover how our human impacts are affecting life in and around the very water we use to stay healthy.

WORRIED WINGS is an interactive installation by Jill Scott that traces the life of four dragonflies. Discover their biodiversity stories from healthy and unhealthy perspectives. How are we affecting them?

LIKE WATER is an immersive Virtual Reality project by Somebodyelse and Hallowasser. The visitors become water themselves, feeling the power of currents and encountering aquatic life.

JELLYEYES is an Augmented Reality platform by Jill Scott. Here, the effects of climate change and pollution in the Great Barrier Reef can be explored. The viewers interact with various characters like jellyfish, squid, tourists and scientists (Funded by Pro Helvetia - the Swiss Arts Council).

BIODIVERSITY LIVES HERE is a workbench where visitors can explore samples from ponds, soil, lakes and rivers. Species are categorized into producers, consumers and decomposers - a typical ecosystem structure



Artistic director WATER STORIES: Jill Scott (www.jillscott.org)

Produktion, Organisation: Sciart (<https://sciart.ch>)

Programming: Vanessa Barrera Giraldo, Olav Levrik, Nikolaus Völzow

Sound Design: Sibylla Giger

Animation Design: Jasmine Chastonay, Natascha Jankovski

VR Game Team Like Water: Raffaele Grosjean, Eliane Zihlmann (Somebodyelse GmbH and Team www.somebodyelse.ch - Hallowasser.ch)

Workshop Leaders: Dr. Kristy Deiner (SimplexDNA), Dr. Toni Fröhlich (MMCA), Dr. Jill Scott, Dorothea Rust, Marille Hahne (SciArt and Ec(h)oart), Dr. Matthias Rösli (Papiliorama), Lucie Bader (Outeach GmbH)

Scientists: Dr. Kristy Deiner (SimplexDNA), Dr. Stephan Neuhaus (Uni Zurich), Dr. Ruben Kretschmar (ETHZ).