Alice Hargrave

*The Conference of the Lakes, After Farid Attar*

2020-2021

Installation of 20 lake portraits made in collaboration with Dr. Catherine O’Reilly

Solvent prints on fabric

Courtesy of the artist

starting from window:

- **Lake Baikal, Russia, warming**
- **Lake Zigadenus, Canada, decreasing turbidity, “Losing Blue”**
- **Lake Tanganyika, Tanzania, warming, fish loss**
- **The Loch & Sky Pond, Colorado, USA, atmospheric nitrogen deposition**
- **Lake Vanda, Antarctica, growing lake, ice melt**
- **Lake Tahoe, USA, decreasing clarity**
- **Lake Hillier, Australia, genome of S. ruber, pink lake**
- **Lake Otsego, NY, USA, warming, invasive species**
- **Lake Tovel, Italy, warming**
- **Lake Tovel, Italy, magenta algal bloom loss**
Northern WI Lakes, USA, mercury

Lake Superior, USA, ice loss

Lake Abiyata, Ethiopia, shrinking lake, habitat loss

Lakes Mendota, Menona, and Wingra, WI, USA, rising salinity

Lake Milford, KS, USA, toxic algal blooms

Lake Thingvallavatn, Iceland, ice loss, finger rafting

Lake Blavatn, Iceland, new lake, glacier extinction

Lake Escanaba, WI, USA, phenological whiplash

El Morado Pro Glacial Lake, Chile, new lake

Flathead Lake, MT, USA, invasive species and mercury in the food chain

Access project descriptions and resources on the exhibition page.