For Immediate Release

Alien Landscape

July 14 - August 21, 2020



303 Gallery is pleased to announce our reopening and a new thematic group exhibition, entitled *Alien Landscape*. The exhibition will be on view in the gallery's physical space and simultaneously presented as an online Viewing Room, with an extended selection of works.

Alien Landscape brings together a variety of contemporary approaches to depicting the natural world and beyond. The artists in this exhibition confront the vastness of their subject matter by directing our attention toward a particular vista, phenomenon, plant or creature to be considered anew. Conspicuously absent are people themselves, though traces of human intervention and technology appear. Rendering terrain both observed and invented, these works reframe our perspective, while in turn cultivating a heightened awareness of ourselves as just a small part of a big planet— one that requires our attention and care.

VISIT THE GALLERY

The gallery is currently operating on a summer schedule, open Tuesday through Friday, from 10am to 4pm. Visits to the gallery require an advance appointment, available in 30-minute time slots for up to 2 people at a time. We ask all visitors to wear a mask and adhere to social distancing requirements.

Appointments can be made online at https://tinyurl.com/303-gallery or through the See Saw Map app.

ARTIST LIST (* exhibiting online only) Doug Aitken Katinka Bock* Chioma Ebinama Sam Falls Hans-Peter Feldmann Ceal Floyer* Maureen Gallace Tim Gardner Dominique Gonzalez Foerster & Joi Bittle* Kim Gordon* Rodney Graham* Mary Heilmann Jeppe Hein* Larry Johnson* Matt Johnson Jacob Kassay*

Karen Kilimnik Friedrich Kunath Alicja Kwade* Elad Lassry* Tala Madani Florian Maier-Aichen* Nick Mauss* Mike Nelson* Kristin Oppenheim* Marina Pinsky* Eva Rothschild* Collier Schorr* Stephen Shore Sue Williams Jane & Louise Wilson

CONTACT

For press inquiries, contact Renee Delosh at renee@303gallery.com

555 WEST 21st STREET NEW YORK 10011 212 255 1121 303GALLERY.COM