

# rachel uffner

## The Artful Life: 5 Things *Galerie* Editors Love This Week

BY GALERIE EDITORS

MAY 31, 2022



An aerial view of Governors Island. PHOTO: COURTESY OF NADA

Rachel Uffner Gallery  
170 Suffolk Street  
New York, NY 10002

+1 212 274 0064  
info@racheluffnergallery.com  
racheluffnergallery.com

# rachel uffner

## 3. NADA House Returns to New York's Governor's Island

As the days get longer and the weather heats up, Governors Island in New York Harbor once again transforms into a lively art and culture destination for visitors looking for an adventure. Returning for the fourth time, the New Art Dealers Alliance will stage a show on the roughly 170-acre sylvan landscape that was long home to a variety of military projects. Dubbed NADA House, the highly anticipated hybrid artist residency and public exhibition program will take place at the island's historic Colonels Row, including House 403. It will showcase new work from the 2022 Artist Residents alongside additional participating artists from NADA's community of galleries, non-profits, and art spaces. Visitors will get a chance to see new pieces by Elvire Bonduelle (Bienvenue Steinberg & Partner, New York), Nathaniel de Large (JAG Projects, Hudson), Rebecca Farr (Emma Gray HQ, Los Angeles), Kerstin von Gabain & Gwenn Thomas (EXILE, Vienna), Michele Godwin & Gail Shaw-Clemons (EFA Robert Blackburn Printmaking Workshop, New York), Peter Hoffmesiter (P.A.D., New York), Sahar Khoury (CANADA, New York), Erica Mao (Rachel Uffner Gallery, New York), Cassandra Mayela (Olympia, New York), Gerald Sheffield (New Release, New York), and Will Watson (Ed. Varie, New York). Executive director Heather Hubbs will be taking visitors for a walk-through of the exhibition space with participating artists and galleries at 12:30pm, and the show officially opens to the public on Saturday, June 4 from 2pm–5pm. —Lucy Rees

Rachel Uffner Gallery  
170 Suffolk Street  
New York, NY 10002

+1 212 274 0064  
info@racheluffnergallery.com  
racheluffnergallery.com