

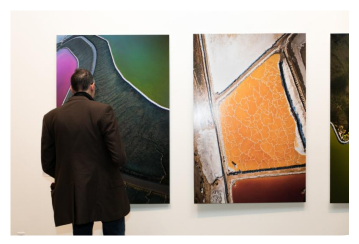
Recent Projects by Chandra Cerrito / Art Advisors

Juried Exhibition
David Brower Center, Berkeley, CA



Artwork by Sukey Bryan

David Brower Center's Art/Act: Local - Sea Change is a new iteration of the David Brower Center's annual juried exhibition of work by Bay Area artists. For the first time, this show features work by five artists, based on their current portfolio, and includes at least one new work per artist, inspired by and addressing ocean conservation. Sea Change examines the negative changes we are currently experiencing in the world's oceans, and the positive changes we hope to achieve in the future.



Artwork by Barbara Boissevain, photo credit: Rebecca Wilkowski

The artists selected for *Sea Change* are photographer <u>Barbara Boissevain</u>, printmaker and painter <u>Sukey Bryan</u>, public environmental artist <u>Lauren Elder</u>, sculptor <u>Ethan Estess</u>, and printmaker <u>Sarah Newton</u>.



Photo credit: Rebecca Wilkowski

As part of the exhibition opening program, Chandra Cerrito / Art Advisor's Ginny Tominia led an engaging artist talk before a full auditorium at the Center.

Medical Center Redwood City, CA



Chandra Cerrito / Art Advisors is pleased to have placed artwork throughout two floors of a recently renovated medical center in Redwood City. The center is operated by a major health care provider with whom CC/AA has worked for many years throughout their Bay Area clinics and hospitals.

One of the works gracing the walls of the beautiful new interior is a triptych by Neil Murphy, an artist based in the Peninsula, where the center is also located. The imagery in *Origin of Birds* is from the Murphy's Neurobiology Series, which combines digital and traditional media. Based on microscopic details of neurobiology, the series explores the inner workings of neutrons and the networks that are formed from them.

Murphy's work as well as all the new art in the building bring delight and comfort to patients and staff in departments such as adult medicine, internal medicine, nuclear medicine, pulmonology, and more.