

PROGRAMMING



SeaKeepers Featured on PBS Changing Seas

SeaKeepers was featured in WPBT2's Changing Seas' Sponge episode, which highlighted the research by NSU scientist Dr. Jose Lopez onboard Fleet Miami vessel DISCOVERY Yacht Mystique in the Bahamas. The episode aired on June 22nd.

Watch The Video



Nanolander Deployment

SK joined Scripps onboard D/Y Niyama with SK Scientific Advisory Council member, Kevin Hardy, for the deployment of a nanolander off of the San Diego coast.

Learn More



Drifter Deployment

In June 2016, DISCOVERY Yacht Fugitive successfully deployed another SeaKeepers' drifter in the Gulf Stream.

Deployment Map



Illumina Film

Dr. Leonid Moroz's genome sequencing movie, which was filmed on DISCOVERY Yacht Penny Mae in March 2016, was recently released.

Watch Now

EVENTS



Bal de la Mer

On October 8th, SeaKeepers will honor

Founding Member Alexander W. Dreyfoos as the 2016 recipient of the SeaKeeper Award at a private venue in Palm Beach, Florida.

Event Page



Founders' 2016

Founders' will be on November 3rd at a private residence in Fort Lauderdale. It will honor our DISCOVERY Yacht members and highlight 2016 programming.

Event Page



SeaKeepers President & CEO, Richard Snow, presented on SeaKeepers during the US

Super Yacht Summit in San Diego and at a seminar during the international boat show.

Event Gallery

IN THE LOOP



SeaKeepers announces the

appointment of Danielle Chase, Director of Programs, and Julienne Beblo, as Associate Director. **Learn More**



A SeaKeepers' media partner

is offering all SK supporters a

free 1 year subscription to Superyacht Industry magazine. Sign Up



Take the best photo of what SeaKeepers' mission means

to you for a chance to win a GoPro and SK Voyager membership. **Current Enteries**

ANNOUNCEMENTS



On July 1st, SeaKeepers participated in the 1st FACT-O conference, in conjunction with Tara Expeditions, a French non-profit initiated by 2012 SeaKeeper Award recipient, agnès

b. The round table discussion covered coral reefs, ocean biodiversity, and climate change.

Learn More





