



“I especially appreciated the art...it helped me learn and appreciate sea life and respect my planet more so thank you!”

- 3rd grade Climate Kid

HANDS ON SCIENCE

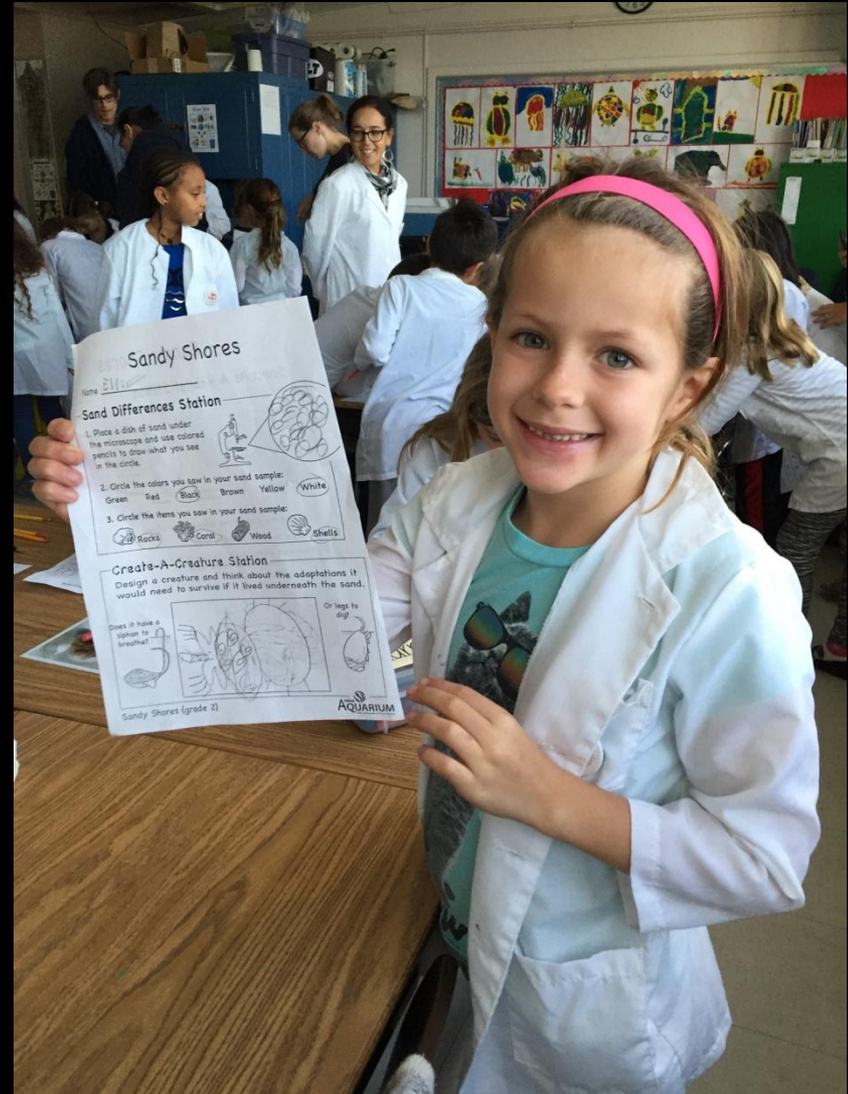




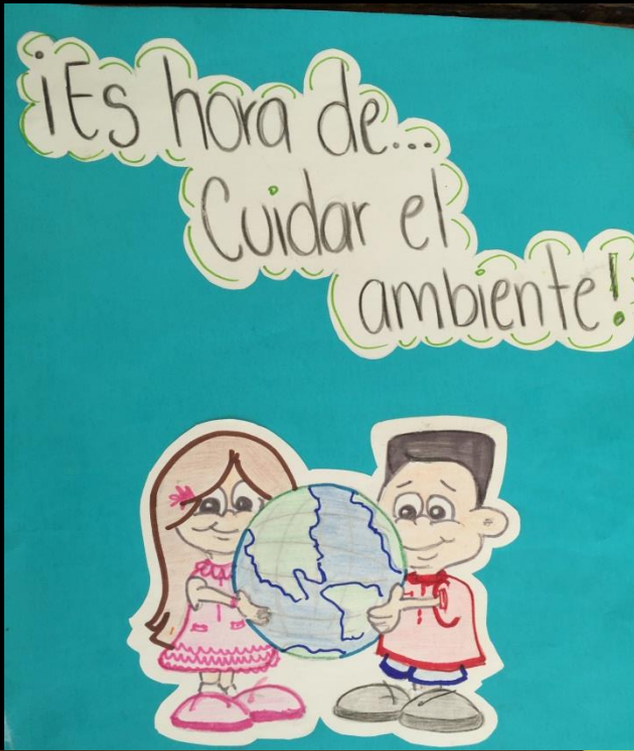
CLIMATE KIDS AMBASSADORS



CLIMATE KIDS-CALIFORNIA



CLIMATE KIDS-MEXICO





CLIMATE KIDS-TRIBES



Coming Soon!

CLIMATE KIDS-PUERTO RICO



para la
Naturaleza



Climate Art & Community



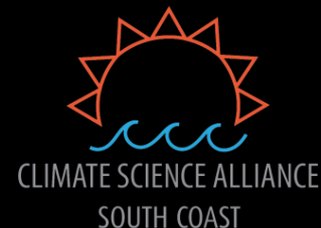


"Along the Transect Line" highlights each of the major scientific inventories at Cabrillo National Monument



Audrey Carver

Affiliated Artist



ART OF CHANGE

CREATIVE CLIMATE-INSPIRED ARTWORK BY LOCAL CHILDREN, ARTISTS, AND COMMUNITY MEMBERS



Art of Change will feature a Climate Kids Scavenger Hunt where kids can participate to win a prize!

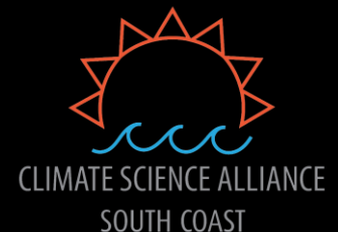
The "Art of Change" traveling art show brings climate art to our communities.



www.climate-science-alliance.org • www.resilient-coastlines.org

The "Art of Change" traveling art show brings climate art to our communities.

This art show features climate art from our affiliated artists and local youth in our Climate Kids program, as well as collaborative pieces made at community events.





U.S. Fish and Wildlife Service
Urban Wildlife Conservation Program
Chantel Jimenez



Wildlife Ranger program sampling biodiversity in a tidal pond





Debbie Good discussing native vs non native with youth from Blur Heart Foundation.





Watering native milkweed



Exploring a tidal pond



Habitat restoration at San Diego NWR



Empowerment through Citizen Science

Lauren Marino Perez

Citizen Science Manager, The Nat

LMPerez@sdnhm.org

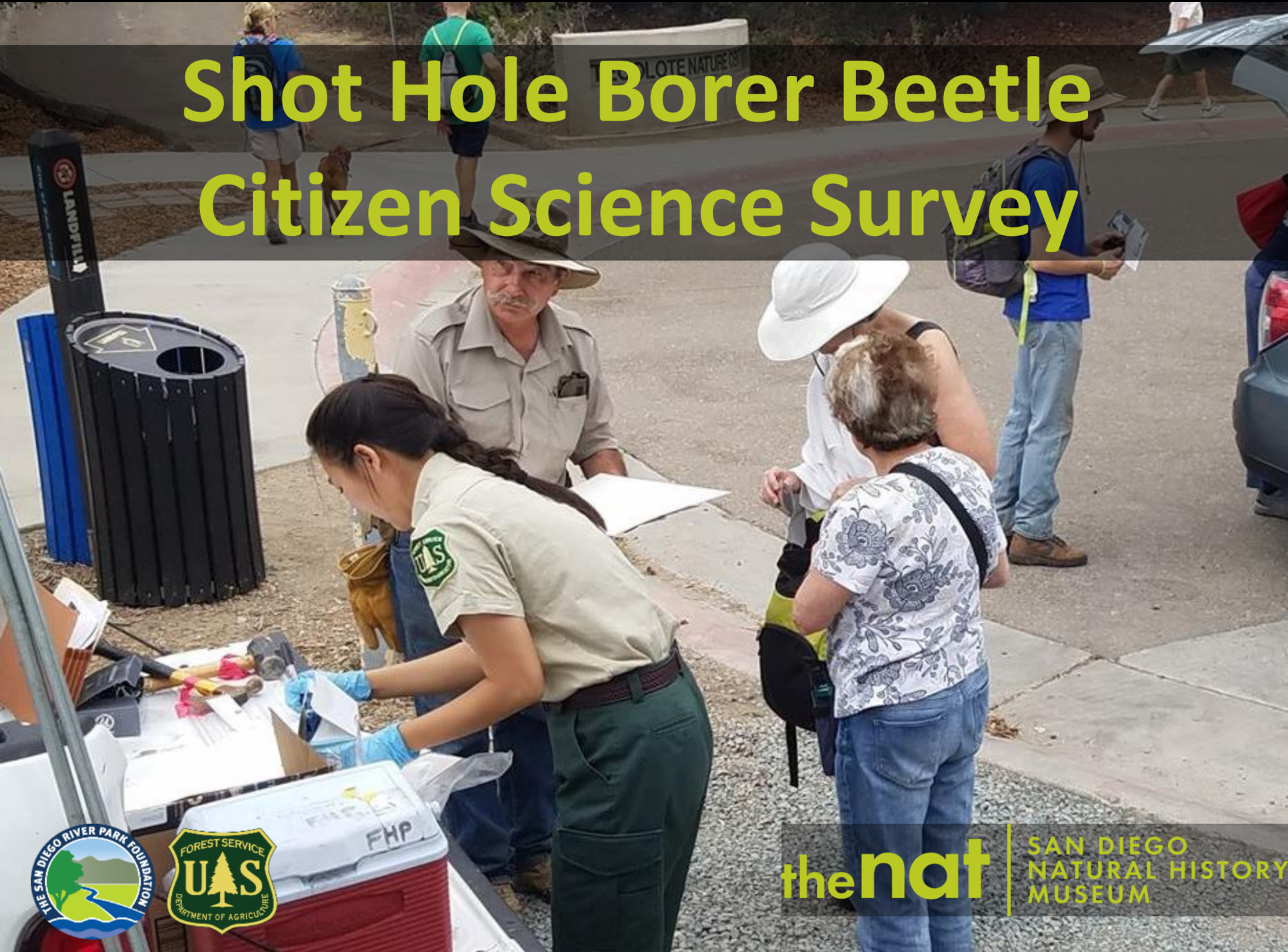


Margaret Wood Bancroft
Early SDNHM Citizen Scientist

the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Shot Hole Borer Beetle Citizen Science Survey



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Citizen scientists install and collect sticky traps in the field



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Citizen scientists return traps to The Nat's Entomology Lab



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Entomologists help citizen scientists ID beetles on traps



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

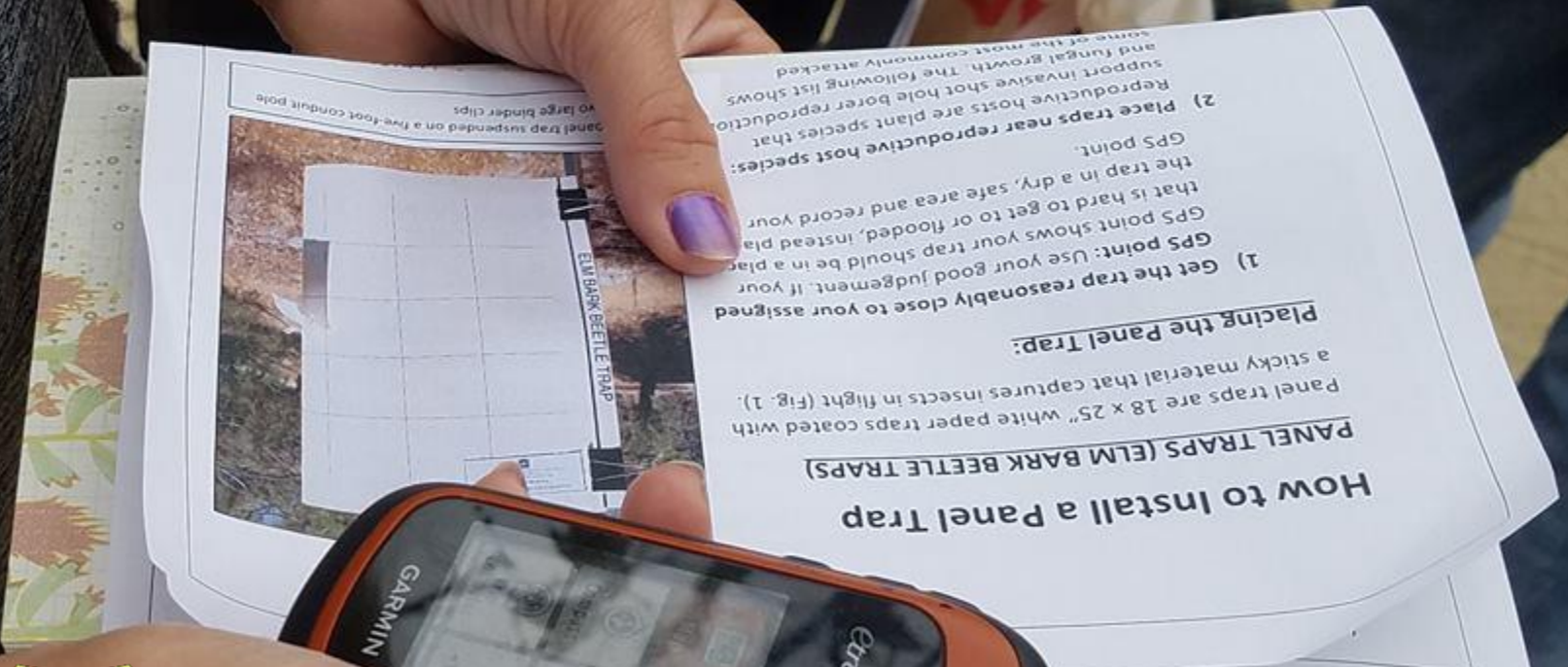
Conducted in partnership with U.S. Forest Service and the San Diego River Park Foundation



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Results: 15 of the 22 traps collected from along the San Diego River, were positive for Shot Hole Borer Beetles



the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

Never too young to be a scientist



Nat campers used iNaturalist to investigate and document green anole lizards alongside Nat Herpetologists in Balboa Park. These non-native lizards may be a threat to local wildlife.

the nat

SAN DIEGO
NATURAL HISTORY
MUSEUM

A hand is holding a white smartphone in the foreground, with the screen facing the viewer. The background is a lush field of green plants and small pink flowers. The text is overlaid on a dark semi-transparent band across the middle of the image.

Take the City Nature Challenge

April 26-29, 2019

Join the international competition and document as many species as you can in San Diego County using iNaturalist.

iNaturalist.org

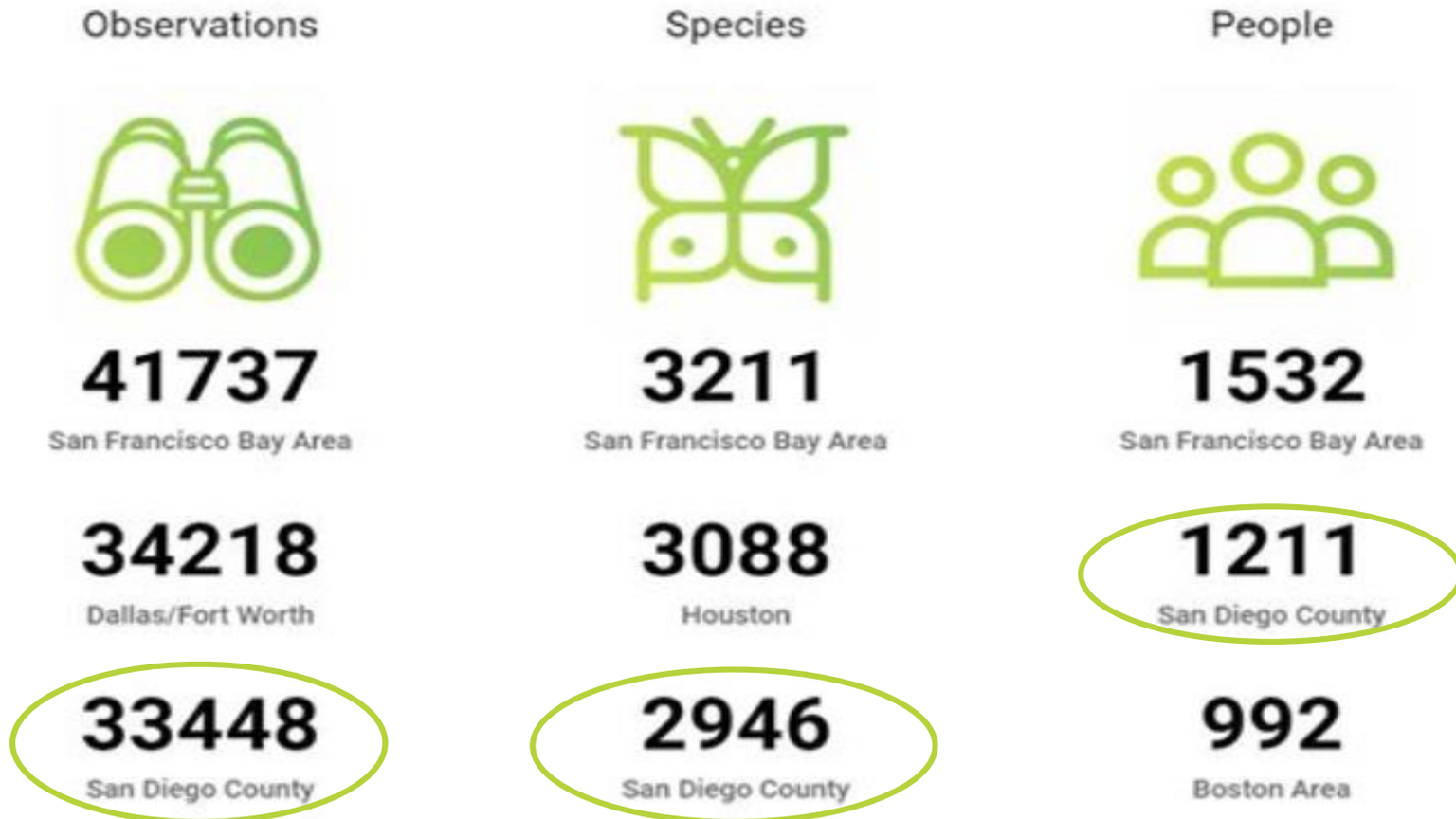


the nat

**SAN DIEGO
NATURAL HISTORY
MUSEUM**

Results from 2018's City Nature Challenge competition

World-wide, San Diego County added the most new iNaturalist observers with 733 individuals!



Festivals and community: Possible trails for conservation

Mirna Borrego

Education and Community Outreach Officer























