

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number** Jillian E. Avila 38015 **Project Title** The Removal of Microplastics in Ocean Water Using Homemade Filte **Abstract Objectives/Goals** Create inexpensive filters from materials in your home to effectively filter but it astics found in Ocean water. Methods/Materials Constructed a screen from a hardware store to dip into the first 6 inches of scean water and collect surface samples. First filter materials were: plastic and glass water bottles, gravel, activated and crushed charcoal and clean sand. Second filter materials were: turkey baster, activated and crushed charcoal, and coffee filter. Using a microfiltration rig supplied by my advisor, I was able to compare the controlled sample to the two types of homemade filters. Results The result of using my filters demonstrated that they were effective in removing 97% of microplastics from the ocean water sampled. The average number of plastics counted in the control group was 86 particles. The filtered water average was 2 particles **Conclusions/Discussion** The result of a homemade filter was effective in amoving microplastics. Over 5 trillion pieces of plastic are currently polluting our oceans. 8 million tons of plastic is damped into our oceans each year. Education and prevention would be ne optimal solution. Knowing a simple filter can remove such a high percentage of plastics could be useful in industrial uses such as retrofitting ocean liners and fishing boats. Summary Statement Iters that effectively removed microplastics from ocean water. I created homemade Help Received My advisor and mentor Dr. Craig Carlson gave me the use of his lab and advised me on how to compare a control group to my samples. I found samples of the filters online and cited the creators in my project.