

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number** Jessica S. Fairlie S0409 **Project Title** From Data to Environmental Action Abstract **Objectives/Goals** The objective of this project is to determine the best way to educate people about environmental issues so that they will want to participate in environmental activism. **Methods/Materials** Beach Cleanup Data from Save our Shores, posters, surveys. I analyzed the raw beach cleanup data in Microsoft Access by writing my own sql code to organize it by year. I then made posters using this data with different implied messages (positive, negative, and none). I wrote a survey asking people to sign up for a beach cleanup and compared the number that said yes for each type of poster. **Results** I found that showing people positive data had a higher percentage of volunteers then showing negative data. The difference between control and the positive was too small to be statistically significant. **Conclusions/Discussion** I found that showing people local, positive data had the best effect on motivating people to participate in environmental activism. **Summary Statement** I found that showing local, positive information is the best way to motivate people into participating in environmental activism. **Help Received**

Mat Miller at Save our shores gave me the raw beach cleanup data. I wrote the code and designed the posters and surveys myself