

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Taryn K. Tolhurst 35594 **Project Title** Sand Reflectance: Does Beach Sand Reflect More Light/than Desert Sand? **Abstract** Objectives/Goals The problem/purpose of this project is to test which location#s sand reflects mo beach or desert. I figured this out by using a spectrometer to measure the light reflectance of all the h and desert sand samples. Methods/Materials 1. Find five beaches and three desert sand dunes (make sure none of the locations are in state parks). 2. Collect three sand samples from each location. 3. Using a spectrometer find the light reflectance for all the colors and energy (infrared) for each sample. 4. Chart these numbers. 5. Graph the percentages of light reflected back for each color of each 6. Find the average light reflectance for the three samples of each site 7. Find the average for beach and desert samples and 8. Compare and analyze to see if hypothesis is supported. **Results** After finding the overall beach desert averages and comparing them to my control, I got my answer. The beach sand was brighter than the desert sand and less bright then the control. The desert sand was less bright than the beach sand and less bright than the control. I also compared the averages for each location to the Carmel Beach average (the control), **Conclusions/Discussion** In conclusion, my data supported my hypothesis. This play be because the minerals that make up sand are different by the ocean than they are in the desert. Plus sand dunes are created by wind, and beaches are created by water, so maybe the process affects the sparation of dark minerals and light minerals, but I In conclusion, my data supported my hypothesis. would have to do further research on this topic bear sand reflected more light than desert sand. The bottom line is, in my study Summary Statement bject is to test which location#s sand reflects more light, beach sand or desert sand. **Help Received** My dad Jeff Tolhurst and his girlfriend Ginger Rohlen helped collect sand samples; my grandmother

Charlotte Tolhurst drove me to my beach sample locations; my sister Courtney Tolhurst helped take

photos; my dad helped record data and type parts of my board.