

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Anurag M. Sridharan 22847 **Project Title How Safe Are Our Beaches? Abstract Objectives/Goals** My project was to determine the amount of fecal coliform in the beach water. Diform levels are indicators of how safe the beaches are. Methods/Materials This test was conducted at the Edward S. Babcock & Sons Inc. Laboratory with the help of Mr. Tom Gericke. Samples were obtained from the Newport Beach. The lest used was the multiple tube fermentation technique, which included using Lauryl Sul ate Broth, Brilliant Green Bile, and EC Medium. The test was conducted three times to ensure its validity. **Results** The results were that during the first test, 240 fecal coliform bacteria per 100ml was present. During the second reading, 11 feacal coliform bacteria per 100ml was present. During the third reading, 50 fecx coliform bacteria per 10ml was present. **Conclusions/Discussion** The test finding fecal coliform bacteria levels proved the hypothesis incorrect. On an average, there we 100 fecal coliform bacteria per 100ml of Newport Beach water. The first trial varied greatly from thx second and third trials. Since fecal coliform gets into beach water through agricultural and strom runol as well as human sewage, this could explain the vast difference between the first trial and the latter trials. The standards for fecal bacteria levels very from place of place. In some beaches, the beach will shut down if the fecal coliform becteria levels exceed 400 organisms per 100ml of water, while others will close the beach if fecal coliform bacteria levels exceed 200 organisms per 100ml of beach water.

Fecal coliform bacteria occurs insturally in our digestive tract and aids in digestion. The reason test€ are done to find fecal coliform bacterial levels is because it is an indicator of pathogenic organisms. The more fecal coliform present, the greater chance that pathogenic organisms are also present. A persox swimming in water with high feeal coliform levels also also also as a greater chance of getting sick from ingesti pathogenic organisms, or from organisms intering the body through cuts and other bodily openings. Tx pathogens present in the water any ause many diseases like typhoid fever, hepatitis, gastroenteritix dysentery, and ear infection Summary Statement The object ct is to determine how safe the beach is by finding the fecal coliform bacteria levels in the water Help Received Used lab equipment of Edward S. Babco & Sons Inc. laboratory under supervision of Mr. Tom Gericke.