

Report – Safia Juman (Wetlanders)

## Week 1

Camp began on August 8<sup>th</sup>, 2022. Camp started with a Welcome from the Camp director Leneka Rhoden. The students began their first session with a Stem activity lead by Monique Baker. Within week 1, Students were exposed to many aspects of science, such as Mathematics, Microbiology, and different aspects of Marine Biology. Students seemed interested in learning about the various topics, however the students were hesitant to turn on their microphones to speak. Students were given various tasks by their tutors; however, some assignments were not turned in, or if turned in it was very late.

## Week 2

The second week maintained the same momentum. Students partook in Online lab sessions as well as STEM activities. They were able to extract their DNA from their saliva in the Online Lab, led by Safia Juman. They also learnt presentations skills, Thermodynamics, Environmental law, Natural Resources and Climate Change and various Computer Aided Designs. They were also introduced to several STEM careers, which opened their eyes to the possibilities of future jobs they may want to pursue.

## Week 3

As the camp drew to a close, the students ended by learning about Vision boarding, Decompression Sickness, Water chemistry and Various Aspect of Physics and Marine biology. Students ended the Camp on August the 26<sup>th</sup>. They attended the Career Symposium, where they heard from various Guest lecturers, which opened their eyes to the future of STEM. The students were presented with their awards and closing remarks were given by the Coordinators, Safia Juman and Malike Orane.