

The Recycling Hub

We progressed the College's journey in being a sustainable environment by providing the opportunity for staff and students to recycle items such as batteries, pens, mobile phones and glasses, further diverting our waste from landfill.

Bins & Dump Trucks Sustainability Game

We created an educational board game focusing on the three bin system (Recycling, General Waste and FOGO).

Aimed at primary school age students the game supports students' understanding of how to correctly use the bins, which will ultimately lead to less wastage and contamination of the rubbish trucks that pick up the bins.

Goal No. 11 Sustainable Cities and Communities



Raising Awareness of Homelessness

I utilised my project to educate others on the issues of homelessness through informative posters, organising guest speakers from local homelessness organisations, as well as raising over \$500 for our local Salvation Army and gathering an abundance of supplies to go towards the Bunbury Soup Van, Salvation Army and Share the Dignity.

Cultural Inclusivity

We collaborated with the Bunbury Multicultural Group Inc. to highlight the cultural diversity within Manea and celebrate our multicultural environment.

The development of our large world map depicts the cultural diversity within the College as it highlights where individuals are from and shows how homogeneous we all are, therefore promoting and encouraging unity.

Goal 10 Reduce Inequalities



Goal 14 Life Below Water

Sustainable Plastic Solutions

To help reduce plastic pollution in order to protect marine life and restore our waterways we developed a recipe which transforms dry seaweed into a flexible, thin, and durable plastic that will break down in water, thus helping to combat plastic build-up in the oceans.

Protecting Our Marine Environment

I volunteered with the Bunbury Dolphin Discovery Centre's Storm Chasers program whose main goal is to reduce the pollution entering our oceans.

During my time I completed my Cetacean Stranding Training (skills to rescue stranded marine life) and attended the Earthwatch Student Challenge Project Manta at Ningaloo Reef to gather information to support the ongoing research of the ecology of the Ningaloo Lagoon.

