

An underwater photograph showing a large school of blue fish swimming in the upper half of the frame. In the lower half, a group of yellow and black striped fish is gathered around a coral reef structure. The water is clear and blue.

Ningaloo Outlook Community Engagement and Outreach

Belinda Fox - BHP

Ningaloo Outlook – our model for success



Ningaloo Outlook Project – Community Engagement and Outreach



Community Festivals (Eg Whaleshark Festival)

Local Community Symposiums (in Exmouth)

Field Opportunities for Community Groups

Field Opportunities for BHP employees

Local attendance at International Conferences

Work Experience placements



Ningaloo Outlook Project – School Engagement



We dragged a GoPro over the artificial reef, downloaded the footage and analysed it against a checklist. We could imagine being a real scientist!

Year 10 student



Dr Suzie Starfish (aka Dr Sue Pillans) combines her art with Science to tell stories about our amazing underwater world
Year 7 Student



'It was a great opportunity to see scientists at work and learning about the different types of tags- acoustic and satellite.'

Emma Talbot Year 9



'This Laboratory Experiment raised our awareness of the effect carbon emissions are having on the acidity level of the ocean which has a negative effect on our coral reef.'

Year 10 student



Ningaloo Outlook Project

- As part of the Community Engagement and Outreach Session we are joined by three special guests:
 - Suzie Bedford – Science Teacher from Exmouth District High School
 - Zoe Starkey – Work Experience Placement Student
 - Paris Menner - Former student from Exmouth District High School