# Lesson: Action plan

# Phase of learning

Years 3 - 4, Years 5 - 6, Years 7 - 8, Years 9 - 10, Senior Secondary (Years 11-12)

#### **WA Curriculum**

K-10 English, K-10 Mathematics, K-10 Science

# Region

North Coast, Gascoyne Coast, West Coast, South Coast, Indian Ocean Territories

## **Summary**

Students will analyse data collected from the marine debris survey they completed in the Lesson: Bag it!

#### **Outcomes**

- Students will analyse data collected from a marine debris survey.
- Students will suggest possible sources of marine debris.
- Students will suggest recommendations to manage rubbish/waste in the area surveyed.
- Students will communicate their findings to their school and/or local community.

#### **Duration**

1 hour

#### **Preparation**

Students will analyse data collected from the marine debris survey they completed in the Lesson: <u>Bag it!</u>

Students will require access to the Student Worksheet they completed during their marine debris survey.

### **Steps**

- 1. Summarise the data collected on your chosen Student Worksheet during the marine debris survey completed in the Lesson: <u>Bag It!</u> using tables or graphs.
- 2. What is the total number of marine debris items and weight? How many items per category?

- 3. Using Student Worksheet: <u>Un-fantastic five</u>, formulate a list of the top five most collected items or heaviest items.
- 4. Describe the item and possible origin of the material such as the possible user group or industry and how the marine debris ended up on the beach.
- 5. Taking into account evidence and data from the survey, formulate some practical and realistic actions that could reduce the amount of marine debris on the beach.
- 6. Choose one action and where possible implement the action. Actions could include:
  - Organise a beach or town cleanup day and get the community involved.
  - Write a letter or article to the local newspaper communicating your findings and raising awareness about marine debris.
  - Create posters or other artwork (even made from the marine debris collected!) that can be used to communicate positive actions and values. Arrange a display of these materials at the local supermarket, council offices or school office.
  - Request additional bins or dog poo disposal bags at the site.
  - Conduct a whole school marine debris awareness day.
- 7. Compile results of the marine debris survey and details of the action plan in a student report.

#### Related resources

Lesson: Bag it!

Student Worksheet: Un-fantastic Five

Fact Sheet: Marine Debris

Student Worksheet: Marine Debris Data Survey Sheet (advanced/community)

Student Worksheet: Marine Debris Data Survey Sheet (basic)

#### **Keywords**

Biodegradable, flotsam, jetsam, litter, marine debris, plastic, pollution, polymer, recycle, reuse, rubbish, waste