### Themes

- Ocean processes and dynamics
- Coastal biodiversity
- Habitats and ecosystems
- Litter
- Conservation and sustainability

### Key learning outcomes

- Learn about key physical processes, such as waves and tides, which affect beaches
- Learn about some of the plants, algae and animals that live on, in and near beaches
- Learn about how human-made objects end up adrift at sea
- Learn about the life cycles and causes of death of near-shore coastal species
- Consider the environmental impacts of ocean litter and human use of beaches

### Key curriculum areas

- Science: Science Understanding (Biological sciences; Earth and space sciences), Science as a Human Endeavour, Science Inquiry Skills
- English: Language, Literature, Literacy
- HASS: Geography
- Cross Curriculum Priority: Sustainability

### **Publication details**

Beachcombing: A guide to seashores of the Southern Hemisphere

#### ISBN 9781486314898

These teacher notes are licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 Licence (CC BY-NC-SA). They may be reproduced free of charge but may not be offered for commercial sale.

Teacher notes prepared by Ceridwen Fraser.

CSIRO Publishing Locked Bag 10 Clayton South, VIC 3169, Australia

Website: www.publish.csiro.au Tel: 1300 788 000 (local call in Australia) Email: publishing.sales@csiro.au



# Beachcombing

### A guide to seashores of the Southern Hemisphere Ceridwen Fraser

### About the book

If you've ever walked along a beach or rocky shore and peered, poked or wondered at the things cast upon it by the waves, this book is for you. Beaches are our windows to the ocean, and the objects we find on them tell stories about life, death and dynamic processes in the sea. *Beachcombing* will help you to understand what you find on beaches, and the intriguing reasons these objects and organisms have come to be there.



### About the author

**Ceridwen ('Crid') Fraser** is a marine biologist and biogeographer living in Dunedin, New Zealand. She grew up in Canberra, Australia, but has worked or studied at six universities across three countries. For as long as she can remember, she has been obsessed with the ocean, and the amazing life within and around it. Crid is at her happiest when neck-deep in cold southern waters, surrounded by kelp and penguins.



Dr Crid Fraser in her element, wrapped in southern bull kelp (*Durvillaea*). Photo: Alan Dove

### **Pre-reading questions or activities**

If your school is near the coast, plan an excursion to a nearby beach. Spend at least an hour at the beach, letting students walk in small groups along the sand, looking for interesting things that have washed up. So long as the things are not still alive, ask the students to pick them up and look at them, if it is safe to do so. Then, either take photos of the objects, or if it is allowed (see page 7 of *Beachcombing* for further information), bring them back.

As a class, look at the objects that have been collected, or photos of the objects, and see if the class as a whole can identify what sorts of things they are – for example, crabs, snails, bivalves, seaweed, bones. Talk about the weather, and the surf, and how these might have affected what was found on the beach that day.

If your school is not near a beach, you could ask students to draw things that they have seen on beach visits over school holidays, ask them to list interesting things they remember seeing on beaches in the past, or ask them to ask their parents if they ever found interesting things on beaches. Discuss the objects and ask the students to speculate on how they might have come to be found on a beach.



### **Discussion questions**

### Science

- 1. Ask students to identify some of the reasons why floating objects thrown into the ocean at the same place but at different times might end up on different beaches. How do wind, waves, tides and ocean currents affect where drift material goes?
- 2. Animals, plants and other living things are usually grouped (classified) by scientists based on who their closest relatives are – rather than how they live or what they look like. Ask students to come up with some examples of marine animals, such as jellyfish and squid, that might look a little similar but are not closely related. See if the students can think of reasons why similar body shapes or lifestyles might evolve in different groups.

### English

 The table on page 9 shows a few of the many indigenous names for some words and concepts associated with beaches. Do any of these sound anything like what they mean? Many words in all languages, including English, have evolved through onomatopoeia (words sounding like what they mean, such as 'bang' or 'slam').

### Geography

- The book talks about similarities between coastal ecosystems around the Southern Hemisphere. What is it about the Southern Hemisphere that helps coastal ecosystems on different continents to resemble each other (see the section on Southern Connections)?
- 2. Walking on beaches reveals that many things, from plant seeds to living animals, can travel long distances at sea. What might be some of the benefits and risks of dispersing far from 'home', for plants and animals?



### Activities

### Science

#### Ocean circulation

Ocean circulation influences where drifting objects go. Ocean circulation/currents can help explain why 'plastic islands' form (page 24), or why we get mass strandings of some small animals on beaches (pages 13 and 27–29).

Ask students to fill a large tub (for example, a plastic storage tub that holds 30–50 litres) with water. Float small objects on the surface of the water – for example, collect many small seeds or bark. The students can use kitchen tools to create different movements in the water – replicating waves, eddies, or even the circular counter-currents of Langmuir cells (using a mechanical double whisk) (see page 22). Ask students to describe what happens to the floating particles when different sorts of currents are created, and what this means for movement of living things and rubbish at sea.

### English

#### Essay

Ask students to imagine themselves as an animal washed up on a beach, and to write an essay reminiscing on how they came to be there – the other animals they met on their journey, the things they ate on the way, and the processes that shaped where they went (think Nemo's dad's journey in *Finding Nemo*). Students should be able to demonstrate an understanding of biological interactions, life cycles, and physical processes in the ocean.

### Species names

Ask students to invent a new marine species, describe what it looks like and how it lives, and decide what they would call it. All living things are given two names that are used by scientists to identify them: the first is the 'genus' name, which has a capital letter at the front, and the second is the 'species' name, which doesn't have a capital letter. Two species can be from the same genus if they are very closely related, but each has only one 'species' name. The combination of these two names is always unique. The names are written in italics. For example, southern bull kelp includes several species in the genus *Durvillaea*, including *Durvillaea antarctica* and *Durvillaea willana*. These are different, but closely related, species (see pages 54–55). The names are sometimes based on characteristics of the organism, such as how it looks, or might be based on history, or explorer or scientist names. For example, for the *Glaucus* (page 27) bluebottle-munching sea slug species name refers to where it was first found (Atlantic Ocean).



### Geography

#### Southern vs Northern Hemisphere

The Southern Hemisphere has more ocean relative to land than the Northern Hemisphere (see rough schematic on page 93). Ask students to use the 'path' or 'line' tools in Google Earth (see below) to measure the minimum oceanic distances between areas of interest in the Southern Hemisphere – for example, for students in Australia or New Zealand, you could ask them to measure the distance across the Tasman Sea, or for students in Chile, they might want to measure the distance from New Zealand to Chile. For more advanced students, the path could follow the predominant surface currents based on animated data from earth.nullschool.net (to see surface currents, click on 'earth' in the bottom left corner, then select mode: ocean and animate: currents). Ask students to calculate how long an organism would take to drift that distance, if the currents it was being pushed by were moving at an average of 0.3 metres per second. Students can be asked to consider what sorts of animals, plants, algae and life history characteristics (such as spawners versus those that brood their young) might make species better suited to survive long journeys at sea.



Image credit: Google Earth



### Australian Curriculum Links

Year level	Learning area: science	Other learning areas
Year 3/4	Science Understanding: Biological sciences	English
	Living things can be grouped on the basis of observable features and can be distinguished from non-living things ( <u>ACSSU044</u> )	Understand differences between the language of opinion and feeling and the language of factual reporting or recording ( <u>ACELA1489</u> )
	Living things depend on each other and the environment to survive (ACSSU073)     Seigned as a Human Endequeur	<ul> <li>Understand how texts vary in complexity and technicality depending on the approach to the topic, the purpose and the intended audience (ACEI A1400)</li> </ul>
	Science as a numan Endeavour     Science knowledge helps people to understand the effect of their actions     ( <u>ACSHE051, ACSHE062</u> )     Science Inquiry Skills	<ul> <li>HASS: Geography</li> <li>The importance of environments, including natural vegetation, to animals and people (<u>ACHASSK088</u>)</li> </ul>
	<ul> <li>Represent and communicate observations, ideas and findings using formal and informal representations (<u>ACSIS060, ACSIS071</u>)</li> </ul>	<ul> <li>The use and management of natural resources and waste, and the different views on how to do this sustainably (<u>ACHASSK090</u>)</li> </ul>
Year 5/6	Science Understanding: Biological sciences	English
	Living things have structural features and adaptations that help them to survive in their environment ( <u>ACSSU043</u> )      The growth and europide of living things are effected by physical and division of the second structure of the second stru	<ul> <li>Identify and explain how analytical images like figures, tables, diagrams, maps and graphs contribute to our understanding of verbal information in factual and persuasive texts (<u>ACELA1517</u>)</li> </ul>
	their environment (ACSSU094)	Select, navigate and read texts for a range of purposes, applying
	<ul> <li>Sudden geological changes and extreme weather events can affect Earth's surface (<u>ACSSU096</u>)</li> </ul>	features, for example table of contents, glossary, chapters, headings
	Science as a Human Endeavour	and subneadings ( <u>ACELY1712)</u> HASS: Geography
	<ul> <li>Science involves testing predictions by gathering data and using evidence to develop explanations of events and phenomena and reflects historical and cultural contributions (<u>ACSHE098</u>)</li> </ul>	<ul> <li>The influence of people, including Aboriginal and Torres Strait Islander Peoples, on the environmental characteristics of Australian places (ACHASSK112)</li> </ul>
	<ul> <li>Scientific knowledge is used to solve problems and inform personal and community decisions (<u>ACSHE083</u>, <u>ACSHE100</u>)</li> </ul>	The environmental and human influences on the location and     abscractoristics of a place and the management of appears within them
	Science Inquiry Skills	(ACHASSK113)
	<ul> <li>Identify, plan and apply the elements of scientific investigations to answer questions and solve problems using equipment and materials safely and identifying potential risks (ACSIS086, ACSIS103)</li> </ul>	



Year level	Learning area: science	Other learning areas
Year 7/8	<ul> <li>Science Understanding: Biological sciences</li> <li>Classification helps organise the diverse group of organisms (ACSSU111, ACSSU149)</li> <li>Science Understanding: Earth and space sciences</li> <li>Some of Earth's resources are renewable, including water that cycles through the environment, but others are non-renewable (ACSSU116)</li> <li>Science as a Human Endeavour</li> <li>Scientific knowledge has changed peoples' understanding of the world and is refined as new evidence becomes available (ACSHE119, ACSHE134)</li> <li>Science Inquiry Skills</li> <li>Identify questions and problems that can be investigated scientifically and make predictions based on scientific knowledge (ACSIS124, ACSIS139)</li> <li>Collaboratively and individually plan and conduct a range of investigation types, including fieldwork and experiments, ensuring safety and ethical guidelines are followed (ACSIS125, ACSIS140)</li> <li>Communicate ideas, findings and evidence based solutions to problems using scientific language, and representations, using digital technologies as appropriate (ACSIS133, ACSIS148)</li> </ul>	<ul> <li>English</li> <li>Plan, draft and publish imaginative, informative and persuasive texts, selecting aspects of subject matter and particular language, visual, and audio features to convey information and ideas (ACELY1725)</li> <li>Experiment with text structures and language features to refine and clarify ideas to improve the effectiveness of students' own texts (ACELY1810)</li> <li>HASS: Geography</li> <li>The way that flows of water connects places as it moves through the environment and the way this affects places (ACHGK038)</li> <li>Economic, cultural, spiritual and aesthetic value of water for people, including Aboriginal and Torres Strait Islander Peoples and peoples of the Asia region (ACHGK041)</li> <li>Develop geographically significant questions and plan an inquiry, using appropriate geographical methodologies and concepts (ACHGS047, ACHGS055)</li> <li>Present findings, arguments and ideas in a range of communication forms selected to suit a particular audience and purpose; using geographical terminology and digital technologies as appropriate (ACHGS053, ACHGS061)</li> </ul>
All	<ul> <li>Cross Curriculum priority: Sustainability</li> <li>OI.2 All life forms, including human life, are connected through ecosystems on which they depend for their wellbeing and survival.</li> <li>OI.3 Sustainable patterns of living rely on the interdependence of healthy social, economic and ecological systems.</li> <li>OI.4 World views that recognise the dependence of living things on healthy ecosystems, and value diversity and social justice, are essential for achieving sustainability.</li> <li>OI.7 Actions for a more sustainable future reflect values of care, respect and responsibility, and require us to explore and understand environments.</li> </ul>	

### **Related books from CSIRO Publishing**

Coastal Plants: A Guide to the Identification and Restoration of Plants of the Greater Perth Coast, Second Edition (https://www.publish.csiro.au/book/7877) Ocean Animals: The Weirdest, Smartest and Sneakiest Sea Creatures (https://www.publish.csiro.au/ book/7881) The Marine World: A Natural History of Ocean Life (https://www.publish.csiro.au/book/7642)

Underwater Sydney (https://www.publish.csiro.au/book/7868)

Wildlife of the Otways and Shipwreck Coast (https://www.publish.csiro.au/book/7814)



### **Other CSIRO resources**

CSIRO has developed and delivered a broad range of high-quality STEM education programs and initiatives for nearly 40 years. Our programs aim to inspire the pursuit of further STEM education among students and the community, to equip the emerging workforce with tomorrow's skill sets, and to strengthen collaboration between industry and classrooms across Australia. For more information visit: https://www.csiro.au/en/Education

