

Student Worksheet: Fieldwork - Beach Walk: South Coast - Data Collection

Phase of learning

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

WA Curriculum

K-10 Science

Region

South Coast

Summary

This is a downloadable version of the Beach Walk - South Coast data collection form.







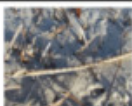







FIELDWORK Beach Walk: South Coast Data Collection

Name: _____

Conduct a beach walk along a beach of your choice within the South Coast bioregion, recording both abiotic data listed below and the beachwashed species you observe.

ABIOTIC DATA	
Date:	Location:
Weather (circle): cloudy / partly cloudy / sunny / raining	Air temperature:
Wind speed and direction:	Approximate distance covered:

BIOTIC DATA			
Mark each specimen that you observe on your beachwalk.			
	globefish		Shaw's cowfish
	colonial ascidian		sea tulip
	Common seadragon		Leafy seadragon
	pipefish		bryozoan
	sponge		whelk egg case
	skate egg case		catshark egg case

Download Files

[FW-BW-SC- DATA COLLECTION SHEET](#)

Related resources

[Fieldwork](#)