# Student Worksheet: Fieldwork - Beach Walk: North 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

North Coast

#### **Summary**

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





# FIELDWORK Beach Walk: North Coast Data Collection

Mamai			
Name:			

Conduct a beach walk along a beach of your choice within the North 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.					
_	Mangrove propagules		Paddleweed		
	Sargassum	-	Seagrass		
	Lobed bubble weed	SP	Sponge		
	Baler shell		Cone shell		
	Cowry shell		Razor clam		
	Scallop		Silver-lip pearl oyster		

FIELDWORK: 267/20 Beach walk - North Coast

marinewaters.fish.wa.gov.au

## **Download Files**

267-20 FW - BW - NC - DATA COLLECTION SHEET

#### **Related resources**

<u>Fieldwork</u>