



FIELDWORK

Beach Walk: South Coast Data Collection

Name: _____

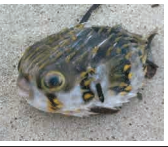






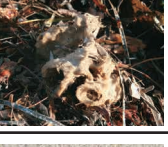


Conduct a beach walk along a beach of your choice within the South Coast bioregion, recording both abiotic data listed below and the beachwashed species you observe.



























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

	Port Jackson shark egg case		sausage jelly
	operculum		turban shell
	cone shell		cockle shell
	limpet		abalone
	sea hare		violet snail
	periwinkle		predatory snail
	paper nautilus		ram's horn shell
	cuttlebone		mussel
	pipi		razor clam
	scallop		bluebottle
	coral		sea jelly
	by the wind sailor		gooseneck barnacle
	gooseneck barnacle moult		tube worm

	sea urchin		sea star
	sand dollar		crab
	velvet sponge weed		sea lettuce
	dead man's fingers		kelp
	neptune's necklace		sargassum
	slimy bags		red algae
	paddleweed		strapweed
	wireweed		fibre ball
	comb anchor		seagrass fruits

List any other species you observe and identify here:
