

Find species information at <u>climatewatch.org.au</u> and use this sheet to record what you have seen. Please submit photos to help us validate your records or upload your sightings using the free ClimateWatch app.

Simply fill in as many of the fields below as you can. When you get back to a computer you can upload your images and data quickly, easily and accurately at climatewatch.org.au				How many? (Check one)			What did you observe? (Check all that apply)				
Observer: (•				One	Less than 10	10 or more	First fully open single flower	Full flowering records all days)	End of flowering (record all days)	Seed pods present	
Species	Location GPS/Trail	Date	Time	Notes/ Other	0	Less t	10 01	First fu single	Full fl (records	End of (Seed
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Observer: \bigstar \bigstar \bigstar \bigstar \bigstar \bullet \bullet			One	Less than 10	10 or more	Courting/ mating	Calling (add photo of habitat and comments)	Feeding / Other	Nest and/or chicks		
Species	Location GPS/Trail	Date	Time	Notes/ Other	0	Less	10 01	Cour	Calling (Feeding	Nest or ch
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RECORDING SHEET FOR AMPHIBIANS & REPTILES

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ou get bacl	nply fill in as many of the fields below as you can. When u get back to a computer you can upload your images and ta quickly, easily and accurately at climatewatch.org.au					How many? (Check one)			What did you observe (Check all that apply)			
bserver: ﴾ △ 💰 🚔 % 🕸 🖡 🤇 ●		One	Less than 10	10 or more	Courting/ mating	Calling (add photo of habitat and comments)	Eggs (add comments if hatched/unhatched)	Presence of iuvenile				
Species	Location GPS/Trail	Date	Time	Notes/ Other	0	Less 1	10 or	Cour	Calling (a habitat and	Eggs (add if hatched/	Prese	
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RECORDING SHEET FOR INSECTS & SPIDERS

Find species information at climatewatch.org.au and use this sheet to record what you have seen. Please submit photos to help us validate your records, or upload your sightings using the free ClimateWatch app.

Simply fill in as many of the fields below as you can. When you get back to a computer you can upload your images and data quickly, easily and accurately at climatewatch.org.au					How many? (Check one)			What did you observe? (Check all that apply)			
Observer: $\bigstar \ \bigcirc \ \bigtriangleup \ \diamondsuit \ \diamondsuit \ \And \ \oslash \ \odot \ \bigstar \ \oslash \ \odot \ \odot \ \oslash \ \odot \ \odot \ \oslash \ \odot \ \odot \ \odot$			One	Less than 10	10 or more	ting/ ting	Synchronised emergence	Laying eggs or eggs present	Caterpillar or chrysalis		
Species	Location GPS/Trail	Date	Time	Notes eg. swarm of bees	ō	Less tl	10 or	Courting/ mating	Synchr emer	Laying eggs p	Caterp chry
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RECORDING SHEET FOR MAMMALS & MARINE

Find species information at climatewatch.org.au and use this sheet to record what you have seen. Please submit photos to help us validate your records, or upload your sightings using the free ClimateWatch app.

Simply fill in as many of the fields below as you can. When you get back to a computer you can upload your images and data quickly, easily and accurately at climatewatch.org.au

NOCTURNAL MAMMALS

Observer:	⊆ 🔆	Â	പ്പു	00	辮	Ģ	(

Species	Location GPS/Trail	Date	Time	Notes/Other

	low many Check on		What did you observe? (Complete all that apply)					
One	Less than 10	10 or more	Young attached to mother	Courting/Mating	Absence of bats (none calling)	Number of bat calls (in 10 min)		
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What did you observe?

COASTAL AND MARINE SPECIES

You can refer to our intertidal platform sheets for more detailed methods

									(C	omplete	e all that	t apply)	
Observer:)	•< 🛆 💰 =	≗ % 淋 ●	þ ()		10	ore	nd with 1ing)	nd with ning)	r 1 or 2 intensive h)	(not ring	:: beach, open water	sual minute
Species	Location GPS/Trail	Date	Time	Notes eg. calves, travelling south	One	Less than	10 or more	Abundant (found with little searching)	Frequent (found with some searching)	Rare (only 1 found after int search)	Not found (not present during search)	Habitat: be rockpool, oper	Method: casual sighting or 30 minute search
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How many?



INTERTIDAL PLATFORM **METHOD**

Find species information at climatewatch.org.au and use these sheets to record what you see in the intertidal. Please submit photos to help us validate your records, or upload your sightings using the free ClimateWatch app.

Before you start:

Field Safety

Before starting your intertidal survey, make sure you:

1. Carry adequate water. Coastal environments can get hot and you may become dehydrated quickly.

2. Remember to slip, slop, slap. Wear protective clothing, apply sunscreen, and wear a good hat. It is easy to get burnt while observing on the platforms.

4. Wear protective footwear and gloves. Platforms can be slippery, so wear sturdy shoes with lots of grip. Gloves are important for not damaging marine life and to protect against stings.

5.Bring a friend. Fieldwork is best conducted in pairs; your buddy can help you look and a second pair of eyes alwayshelps.

6.Bring a phone and a first-aid kit. You may need to call for help so be prepared.

7. Lastly, do not handle jellyfish or cone shells with your bare hands! Their stings can be dangerous and stay active for several days, even after they wash up onshore.

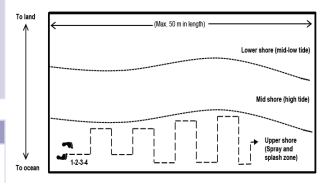
Method:

- 1. Start your watch or write down time.
- 2. In groups, choose 2/3 species per person to record.
- Follow site details and search pattern (Figure 1). Walk 4 steps 3. parallel to shore and then up/down.
- 4. Use the ClimateWatch app or website to help identify species.
- Record frequency (Table 1) of each species and habitat where 5. most occur.
- Continue in each zone until complete. 6.
- 7. Upload data into app or website

*If area is large, restrict survey site to 50 metres. Total survey time = 20 minutes.

Things you'll need:	
Identification and materials:	Alternative:
ClimateWatch intertidal methods sheet	
ClimateWatch intertidal field data sheet	
ClimateWatch species field guides	Smartphone and ClimateWatch app (free
Equipment:	download at climatewatch. org.au)
Watch	
Camera	
GPS	
Binoculars	

Figure 1: Site details and search pattern



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Abundant	Frequent	Rare	Not found
Found easily with little searching	Found with minimal searching	Only 1 or 2 individuals found with intensive searching	Not present during search
e.g. found within 2 minutes of searching, >20 individuals over search	e.g. found- within 10 minutes, 5-20 indi- viduals over search area	e.g. only 1 or 2 found over search area	e.g. nothing found throughout search area- method

CLIMATEWATCH.ORG.AU



INTERTIDAL PLATFORM FIELD DATA SHEET

Find species information at <u>climatewatch.org.au</u> and use this sheet to help record what you see in the intertidal and ocean. Please submit photos to help us validate your records. Or upload your sightings using the free ClimateWatch app.

Observer: _____

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Location		Site name:		Latitude:		Longitude:		
Sighted at		Date: Time:						
Method (circle)		20 minute survey Casual sighting						
Conditions and comments								
Frequency		Abundant (A) (found easily with little searching)		Frequent (F) (found with minimal searching)		Rare (R) (only 1 or 2 individuals found with intensive searching)		Not found (NF) (not present during search)
Habitat		Beach (B)	Rock Pool (F	RP) Boulde	r (Bld) (Crevice (C)	Open Rock (OF	R) Open Water (OW)
	Species		Frequency (see above) Mai			Habitat (see above) eg. calv		Notes travelling south, photo #
Algae	Bull kelp (Durvillaea potatorum)							
	Common kelp radiata)	Common kelp (<i>Ecklonia</i> radiata)						
	Neptune's necklace (Hormosira banksii)							
Barnacles and Echinoderms	Giant rock barnacle (Austromegabalanus nigrescens)							
	Surf barnacle polymerus)	(Catomerus						
	Waratah anem tenebrosa)	Waratah anemone (Actinia tenebrosa)						
Molluscs	Black nerite (I atramentosa/	Nerita melanotragus)						
	Blue Periwinkl (Austrolittorii	le na unifasciata)						
	Elephant snail antipodes)	ephant snail (Scutus ttipodes)						
	Military turbaı militaris)	Ailitary turban (<i>Turbo</i> nilitaris)						
		bbed top shell Austrocochlea constricta)						
	Violet Snail (<i>Janthina</i> janthina)							
Other	Cunjevoi (Pyu	ra stolonifera)						
	Jellies: Blue B Button, Moon jelly,							
		stercatcher, ne, Red-necked not, Sea-Eagle						
	Whales: Hump Right, Orca	bback, Southern						

Don't forget to submit your observations online or in the app to help build our understanding of how plants and animals are responding to climate change: climatewatch.org.au

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