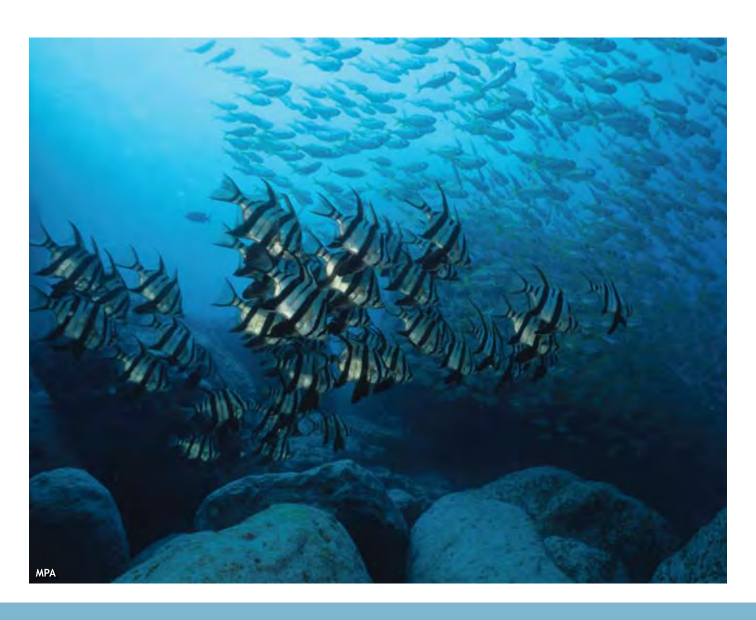


Module I: Marine Parks



NSW Marine Parks



The NSW Government established the Marine Parks Authority in 1997 to meet national and international obligations to support the conservation of the state's marine biodiversity, and to protect some of the state's fragile marine systems. Each state in Australia and the Northern Territory has established a network of marine protected areas to fulfil such obligations. Marine protected areas include aquatic reserves, marine parks, intertidal protected areas and marine extensions to national parks.

The network of six multiple use marine parks along the NSW coast now incorporates one third of the state's waters and has considerably improved the protection of estuarine and marine habitats and associated biodiversity in each bioregion, including threatened species such as green turtles, dolphins, penguins, sea birds and the endangered grey nurse shark. In line with international and national research, initial research in NSW marine parks also shows that fish numbers, density and mass have increased in marine protected areas.

The six marine parks in NSW are all zoned as multiple use. The four zone types allow for different levels of protection, depending on the types of habitats and species in an area. Some zones are more restrictive than others, allowing a balance between conservation and ongoing recreational and commercial activities.

The four zone types used in NSW marine parks are:

Sanctuary zones

Sanctuary zones provide the highest level of protection for habitats, areas high in biological diversity, key sites for threatened or other significant species, or areas that contain important natural or cultural features. The only activities permitted in sanctuary zones are those that do not involve the harming or taking of any plants or animals. All fishing is prohibited in these zones so that marine life can continue to thrive and reproduce.



Habitat protection zones

Habitat protection zones offer a high level of protection by only allowing activities, such as line fishing and trapping, that do not harm habitat or significantly impact fish populations. High impact activities such as trawling are not allowed in habitat protection zones.

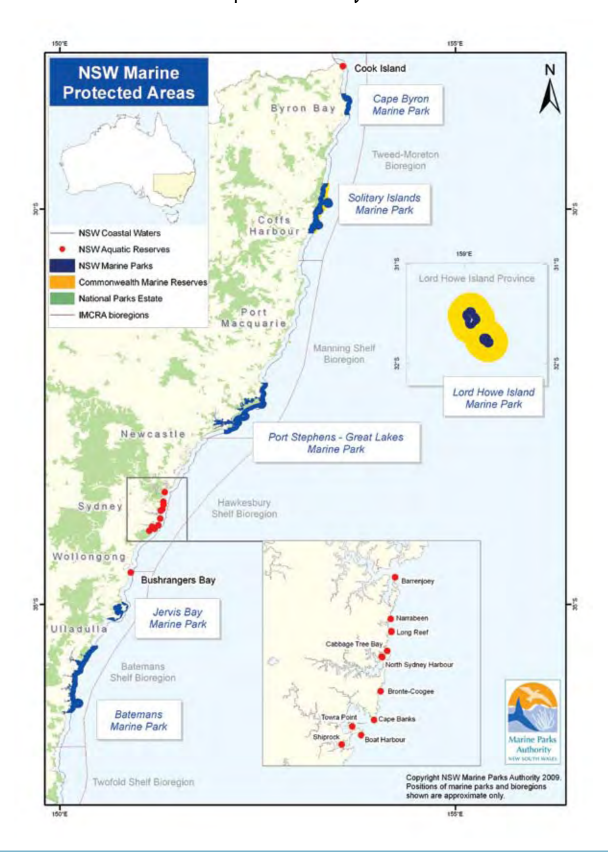


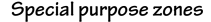
General use zones

Most traditional recreational and commercial uses of the marine environment are permitted in this zone, provided they are considered to be ecologically sustainable. However, each marine park has restrictions depending on the specific habitats and species they protect. For example, in the Solitary Islands and Cape Byron marine parks, the collection of corals, destruction of most marine plants, and some commercial fishing methods (purse seining, drop-lining and set-lining) are banned throughout the entire marine park. Commercial aquarium collecting and mining are prohibited in all NSW marine parks.



There are six marine parks and 12 aquatic reserves in NSW.





Special purpose zones cater specifically for areas requiring special management. These include port facilities and marinas, in addition to areas for Aboriginal cultural use, research or rehabilitation, and some types of aquaculture.

Popular activities in marine parks

Fishing and collecting

Recreational fishing and collecting are popular activities in NSW marine parks and are of high economic value to local communities. Some activities include line fishing, spearfishing, lobster trapping, crab trapping and bait gathering.

Commercial fishers access marine park waters, contributing to an essential part of local industry on which many people depend. Many types of commercial fishing techniques are used throughout marine parks, including prawn trawling and fish trapping; however, to minimise the impacts of fishing and collecting on biodiversity, certain restrictions apply to commercial fishing methods, such as gear restrictions or seasonal closures. Permitted activities vary between marine parks, so check the local guide for information.

Charter fishing is another popular activity catering for recreational fishers and tourists which generates income for the local community. Restrictions may apply to the number of charter fishing vessels permitted in each park.

Recreational activities

Scuba diving is popular throughout NSW Marine Parks, both privately and through commercial operators. Divers experience the natural values of the park first hand, encountering tropical species, such as coral, in the northern parks, and temperate species, such as seals, in the southern parks.

Whale and dolphin watching are increasingly popular recreational and commercial activities. Humpback whales are the main focus for whale watching activities as they pass the NSW coast in the winter months on their northward migration from feeding grounds in the Southern Ocean to breeding grounds in the tropics. The return journey takes place from around September to November.

Other popular recreational activities in marine parks which provide the public with many opportunities to enjoy the natural features of the NSW coastline include surfing, beach walking, swimming, canoeing and kayaking, and inshore boating and sailing.









How do we decide where to put marine parks?

A set of national guidelines is used around Australia to determine where marine parks are most appropriately placed. The NSW coast is divided into five marine and coastal bioregions and one province (see map p. 8), and each bioregion has been assessed to identify the most suitable areas for marine parks. (Bioregions are areas with similar physical and biological characteristics.)

The areas selected for marine parks contain, among others, the range of different habitats present in the bioregion (reefs, rocky shores, estuaries, beaches, sub-tidal soft sediment and oceanic habitat), key sites for threatened or protected species, and significant cultural sites.











How do we zone a marine park?

Once the external boundary of a marine park has been determined, the area within it is assessed at a finer scale to identify all the different habitats, and to ensure the features that the marine park was created to protect are all properly protected. This means that in NSW marine parks:

- Sanctuary zones generally include samples of different habitat types, threatened species habitat, nursery or breeding areas, important cultural sites, and internationally and nationally recognised areas.
- Much of each park is included in habitat protection zones to allow ongoing sustainable use, such as recreational fishing and some commercial fishing activities, while still protecting habitat.
- Social and economic factors influence the placement of zones to ensure that communities are not affected.
- Tourism operations are an important aspect of each park, often enabling visitors to better appreciate
 and understand the park and its values. Commercial operators need a permit, however, which allows
 them to operate in any zone, depending on their activity type.
- Some areas are very important for research, so that we can continue to learn more about the marine park, detect changes and manage for change.

Community support is very important to the success of a marine park, so when a zoning plan is prepared, the community is heavily involved in its design to ensure a balance of conservation and use is achieved.

Jervis Bay Marine Park

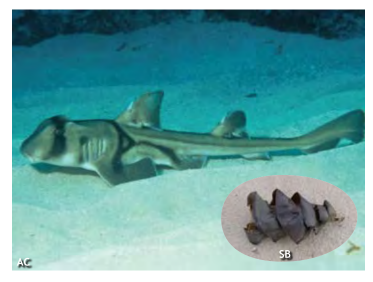
Currarong Creek are also included in the park.

Established in 1998, the Jervis Bay Marine Park is one of the oldest marine parks in NSW. It covers an area of approximately 22,000 hectares, including the semi-enclosed waters of Jervis Bay, and over 100 kilometres of coastline and adjacent ocean, extending from Kinghorn Point in the north to Sussex Inlet in the south. The tidal waters of Currambene Creek, Moona Moona Creek, Carama Inlet, Wowly Gully, Callala Creek and

The waters inside Jervis Bay are influenced by the warm water flowing south in the East Australian Current and cooler waters flowing north from the Bass Strait, as well as periodic upwellings of cold, nutrient-rich waters from the nearby continental shelf. These currents enter Jervis Bay near Bowen Island and flow in a clockwise direction around the bay before exiting near Point Perpendicular. It takes an average of 24 days to completely flush Jervis Bay, but sometimes this can happen in as little as seven days.

The dramatic range of landforms within the marine park provide the framework for a variety of habitats, including deep water cliffs, exposed and sheltered sandy beaches, rock platforms, rocky reefs, soft-sediment bottoms, kelp forests, small estuaries, expansive seagrass meadows and mangrove forests.

The area supports more than 230 species of marine plants and hundreds of species of invertebrates. Over 216 species of reef fishes, sharks and rays occur around the shallow reefs of the marine park; eastern blue groper, leatherjacket, wrasse, snapper and morwong are just a few. Endangered grey nurse sharks can be found in several locations and are a popular attraction for SCUBA divers. The harmless Port Jackson shark (right), one of the oldest known living sharks, form large breeding aggregations among the shallow reefs and seagrass beds, and their empty egg cases can be found washed up on the shores of the bay in their hundreds.





The Hare Bay Sanctuary Zone contains one of the largest intact seagrass beds in NSW. These areas are commonly called "nursery areas" and provide food and shelter for many recreationally and commercially important fish species, such as bream, mullet, snapper and flathead, as well as squid. Seagrass helps to stabilise the sediment and is one of the reasons for Jervis Bay's crystal-clear water.

Several threatened shorebirds use habitat within the marine park for foraging, roosting or nesting. Sooty and pied oystercatchers (right) can be found feeding on rock platforms, and hooded plovers nesting in sand dunes. Royal spoonbills, egrets and swans are protected waterbirds that forage among the mudflats, and white-bellied sea eagles nest in the tallest trees, plunging on fish from the sky.



Marine mammals are a common sight in the marine park. Humpback and southern right whales attract many spectators during their seasonal migrations, and often enter the bay with young calves to rest. The northernmost colony of Australian and New Zealand fur seals can be found at Drum and Drumsticks, with over 100 animals hauling-out there. A resident population in Jervis Bay of around 60 bottlenose dolphins, which can be seen swimming and feeding around the shallow perimeter of the bay, is also popular with tourists, while common dolphins are more often observed in the ocean waters outside the heads.

A zoning plan is in place which protects this valuable community asset and biologically important area, while still allowing for a wide range of recreational and commercial activities, including fishing, diving and snorkelling, swimming, kayaking and marine mammal watching. You can view the Jervis Bay Marine Park zoning plan at www.mpa.nsw.gov.au. Marine park officers are often seen on the waters and foreshores of the marine park and are happy to assist with zoning and management enquiries.



Stage 1 - Local Places Teacher Activity Plan



Level

Stage 1 - Local Places
COG Group A - Exploring Our Place

Key Learning Areas

ENS1.5, ENS1.6, BES1.1

Objectives

The objectives of this activity are: to study a natural environment, the local marine park, and the ways in which people interact with this area; and to identify management responsibilities as they apply to the environment.

Equipment Used

- computer with Microsoft Windows Media Player or a DVD and TV
- coloured pencils

Teacher Resources

Please contact the marine park office on 4428 3000 for a copy of all educational material on CD or to request staff attendance for excursion support. Additional resources are available on:

http://www.mpa.nsw.gov.au http://australianmuseum.net.au/Fishes

About this program

This module is designed to cover ENS1.5, ENS1.6 and BES1.1, and when combined with the other three modules in this kit addresses the key learning areas for COG Group A, Stage 1 - Local Places. Follow up this module with the Rocky Shores, Estuaries and Sea Country modules for further insight into the local environment. The modules are designed to address the NSW DET primary school curriculum, and can be used to complement current teaching programs.

Education material for Stage 1 of this module consists of this **Activity Plan** to guide teachers through this classroom-based activity. **Video Footage** is supplied to give students a "diver's-eye view" of life in a seagrass garden in Jervis Bay Marine Park. The **Fact Sheet** has extra facts to assist in the delivery of the video footage. An **Activity Sheet** is supplied for students to use their imagination to create an animal that might live in a seagrass garden.

Activity 1

Play the video segment filmed at Jervis Bay Marine Park and try to identify some of the different types of animals that can be seen. Play the segment a few times (at least twice) and encourage the students to see how many different types of animals they can identify. The second viewing includes the names of animals to assist teachers with identification. This footage was taken by a diver.

Discuss the following:

- how the fish reacts when the camera comes closer to it
- human interactions with undersea animals and habitats (fishing/anchoring/ diving)
- what type of environment fish prefer (e.g. warm or cold water, calm or rough water, etc.).

Question how we can look after an underwater environment such as this seagrass garden. (Suggest a comparison to terrestrial national parks, and introduce marine parks using the fact sheet for guidance.)

Activity 2

Using the activity sheet, ask the students to design and draw a make-believe animal that might live in a seagrass garden. The animal might be a strange shape and have wonderful colours to camouflage itself; perhaps it has tentacles, too. Encourage the students to think about: how it moves (does it use fins or legs, or move like an eel/snake?); how it eats (does it have big, sharp, pointy teeth to catch and eat fish, or a long, narrow mouth to get creatures out of cracks, or a little mouth to graze on seaweed?); and how it would protect itself from predators. Extend the drawing to include the environment the animal lives in. How is its environment used? Where does it get its food from? Where does it sleep? How does it use its living area? Finally, ask the students to explain their animal to the class.

Activity Sheet - My Seagrass Garden Animal

Design and draw a make-believe animal that might live in a seagrass garden. My Seagrass Garden Animal is called:....

Stage 2 - Local Environments Teacher Activity Plan



Level

Stage 2 - Local Environments COG Group A - Exploring Our Place

Key Learning Areas

ENS2.5, ENS2.6

Objectives

The objectives of this activity are: to study human interactions and impacts on the local marine environment; and to identify ways to minimise these impacts.

Excursion Timing

The excursion must be undertaken at low tide. Check the tide times at:

http://www.bom.gov.au/oceanography/tides

Equipment Used

computer with Microsoft PowerPoint

Teacher Resources

Please contact the marine park office on 4428 3000 for a copy of all educational material on CD or to request staff attendance for excursion support. Additional resources are available on:

http://www.mpa.nsw.gov.au

http://www.cma.nsw.gov.au

http://www.environment.gov.au/biodiversity/threatened/publications/marine-debris.html

http://www.stormwater.org.au/media/thunderberg.swf

http://www.pittwater.nsw.gov.au/environment/cec/teacher resources

About this program

This module is designed to cover ENS2.5 and ENS2.6, and when combined with the other three modules in this kit, addresses the key learning areas for COG Group A, Stage 2 - Local Environments. Follow up this module with the Rocky Shores, Estuaries and Sea Country modules for further insight into the local environment. The modules are designed to address the NSW DET primary school curriculum, and can be used to complement current teaching programs.

Education material for Stage 2 of this module consists of this **Activity Plan** to guide teachers through this classroom-based activity. The **Fact Sheet** provides information on the local marine park. A **Microsoft PowerPoint Presentation** is supplied, showing some images of a marine park, and some of the activities that people enjoy doing in the park. It also shows some of the things that we do in our local environment that may impact the marine park. **Activity Sheets** are supplied for students to take into the playground so that they can look for potential impacts on the marine environment.

Activity 1

The Microsoft PowerPoint presentation describes people's interactions with the marine and estuarine environments. Show this presentation to illustrate the differences between natural and built environments. Using the activity sheet, focus on the built structure and how that would influence animal habitats and behaviours, their use of the environment and food sources, etc. What are the benefits of the built environment for people? Compare these to the effects on animals. What are the benefits for the animals?

Activity 2

Using the activity sheet, take the students out into the playground to conduct a local study to see what might make its way into the marine environment. Look for litter from the playground and canteen, plastic bags, plant and organic impacts (e.g. soil erosion, green waste and dog poo), and chemical pollution (e.g. oil, fertilisers and detergents). Discuss the effects of these different items or substances. For example, pesticides can accumulate in the fatty tissue of animals such as whales and dolphins. This can then lead to health issues such as reproductive failure, an increased risk of cancer and immunosuppression. Consumption of plastic bags kills around 100,000 birds, whales, seals and turtles every year. Discuss how we can prevent these impacts. For example, make sure that rubbish goes in the bins, participate in clean ups, ask the school to use safe pesticides on the gardens, etc.

This study can be extended to the broader catchment; that is, an area of land where rainwater drains into a water body, such as a river or an estuary, and ends up in the marine environment. Compare the playground issues identified with the issues that may occur in the broader catchment. (Teachers can view catchment boundaries at: www.cma.nsw.gov.au)

Optional excursion

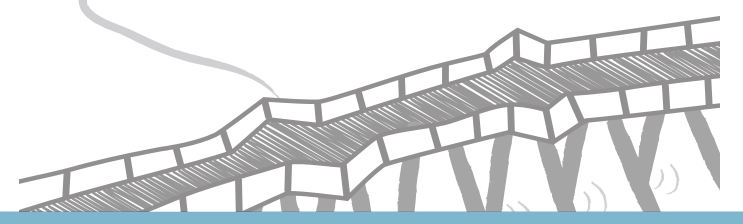
Find a local shoreline (coast or estuary) that has been altered or developed and compare that to an area that is still natural. What is the new and altered habitat like for the marine/estuarine animals? Are there still nooks and crannies for animals to hide in? Can you see fish, sea stars, seaweed, limpets or other marine or estuarine life living there? Is the water clean or dirty? Design a table to record the differences between the two areas. Refer to the Rocky Shores Risk Analysis (pp.50-51) or the Estuaries Risk Analysis (pp.74-75) to ensure student safety.

Activity Sheet 1 - Humans and the Marine Environment

Think about what humans have built in the marine environment and list them below.

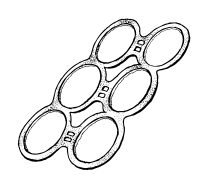
How does what we build affect marine life?

Built Structure	Does it help people? How?	Does it help marine creatures? How?
For example: Jetty	People can park their boats there and get on and off them easily.	Sponges and seaweed can grow on the jetty and make homes for creatures like mussels.



Activity Sheet 2 - Playground Study

You are going to try to find items in the playground that might make their way into the marine environment. Look for litter from the playground and canteen, plastic bags, plant and organic material (e.g. eroded soil, green waste and dog poo), and chemical pollution (e.g. oil, fertilisers and detergents). Fill out the table and think about how your item of pollution will affect the environment, and how you can stop it.



Litter or Pollution Found	How will this affect the environment?	How can we stop the pollution going into the water?
For example: Plastic bag	It could wash into a drain, then into the ocean, and then a turtle might eat it and get sick.	Reduce use of plastic bags at school; make sure there are enough bins; have regular clean-ups at school.



Level

Stage 3 - Living Land COG Group A - Exploring Our Place

Key Learning Areas

ENS3.5, ENS3.6, DMS3.8, BES3.1, UTS3.1

Objectives

The objectives of this activity are: to study human interactions with the marine environment; to understand how we can act in an ecologically responsible manner; to learn how marine parks are zoned; and to incorporate the different needs of the marine environment and humans into a zoning plan.

Excursion Timing

The excursion must be undertaken at low tide. Check the tide times at:

http://www.bom.gov.au/oceanography/tides

Equipment Used

- · computer with internet access
- pink, yellow and blue coloured pencils

Teacher Resources

Please contact the marine park office on 4428 3000 for a copy of all educational material on CD or to request staff attendance for excursion support. Refer to the Rocky Shore module for risk analysis. Additional resources are available on:

http://www.mpa.nsw.gov.au http://www.cma.nsw.gov.au

http://www.environment.gov.au/biodiversity/threatened/publications/marine-debris.html

http://www.stormwater.org.au/media/thunderberg.swf

http://www.pittwater.nsw.gov.au/environment/cec/teacher_resources

About this program

This module is designed to cover ENS3.5, ENS3.6, DMS3.8, BES3.1 and UTS3.1, and when combined with the other three modules in this kit, addresses the key learning areas for of COG Group A, Stage 3 - Living Land. Follow up this module with the Rocky Shores, Estuaries and Sea Country modules for further insight into the local environment. The modules are designed to address the NSW DET primary school curriculum, and can be used to complement current teaching programs.

Education material for Stage 3 of this module consists of this **Activity Plan** to guide teachers through this classroom-based activity. The **Fact Sheet** provides information on the local marine park. The **Marine Park Zoning Guide** provides background to questions in Activity Sheet 1. **Activity Sheets** are supplied for students to learn about local zoning. They can then use their experience from Activity Sheet 1 to design their own marine park.

Program outline

The fact sheet provides information on the local marine park and its zoning. With this information, discuss the local environment, measures that can be taken to protect it, and ways that we can act ecologically towards the marine park. Discuss pollution, marine debris, ocean acidification and ocean warming. (See web site addresses for further information.) Ask what we can do to make changes, including picking up rubbish and joining clean up days (as civic participation in environmental activities).

Activity 1

Split the class into smaller groups, and give each group a zoning guide and Activity Sheet 1. Read through the questions on the activity sheet to figure out the zoning guide.

Activity 2

Using Activity Sheet 2, design a zoning scheme to both protect the biologically important areas yet still allow for ongoing use in popular areas. Keep a copy of the actual marine park zoning guide on display so students can refer to it.

- Give the Possum Creek map to students in small groups. The map shows several
 habitat types and features. Reiterate the protective zones that can be applied
 in a marine park (refer to fact sheets). Note the level of use of areas by the
 community.
- Read the place descriptions to the class and let them decide how to zone the
 areas
- Points to think about are: Should the zones be straight-edged or round? How big should they be? Should they all link up? What is the impact on the local communities?
- Ask the groups to present their maps to the class, and compare how areas have been zoned.

Optional excursion

Take the students to the coast and conduct a litter survey. (See Module 3 - Stage 2, Activity 1, p.63). Use the Estuaries Risk Analysis (pp.74-75) to ensure student safety, take gloves and sun protection, and warn students against sharps. Once the survey is complete, tally your results. Tell the students the top five pieces of litter they found, then ask them to discuss what the litter would have been used for in its original form, and to suggest alternative reusable options that will reduce the amount of litter that enters our waterways.

Activity 1 - Marine Park Zoning

Open up the zoning guide so you can answer these questions:

1.	What are the pink zones called?	7.	List three activities you can do in a habitat protection zone.
2.	What are three activities you can do in a pink zone?		
		8.	Can you prawn trawl in a habitat protection zone? Can you think why/why not?
3.	Can you go fishing in a pink zone?		
	□ Yes □ No		
4.	Why are some areas pink but not others?		•••••
4.	Think about what pink zones are for and what special things might live there.	9.	Are there any special purpose zones in the marine park?
			□ Yes □ No
		10.	Special purpose zones are used to protect or manage special features or activities. If there
5.	List three of the special plants and animals you might find in a pink zone.		are special purpose zones in your marine park, pick one and write down what it is for.
6.	What colour are habitat protection zones? (Colour the right answer)		
Г			
	Pink Yellow Blue		

11.	Look at the sizes of the zones. Do you think large or small zones are better at protecting habitats?	16.	Which zones are you allowed to spearfish in?
	□ Large □ Small		
12.	Are there any pink zones in an estuary?		
	□ Yes □ No		
13.	Should estuaries have pink zones?	17.	Using the scale bar, estimate how far offshore the marine park extends.
14.	Are any beaches in pink zones?	18.	List two species that you cannot take from a marine park.
	☐ Yes ☐ No		
15.	Should beaches have pink zones?		
	19.	10	Who manages marine parks in NSW? Hint:
		19.	have a look at the logo!
		20.	Bonus question (it's tricky): What does MHWM stand for?
			M
			H
			W
			M

Activity Sheet 2 - Marine Park Zoning

A map of Possum Creek is to be given to each group. The map will show several habitat types and features (see numbers below), as well as the community's usage levels at each site. Design a zoning scheme to both protect the biologically important areas yet still allow for ongoing use in popular areas.

Use three coloured pencils to design your zone scheme.

Sanctuary Zone
(pink)

Habitat Protection Zone (yellow)

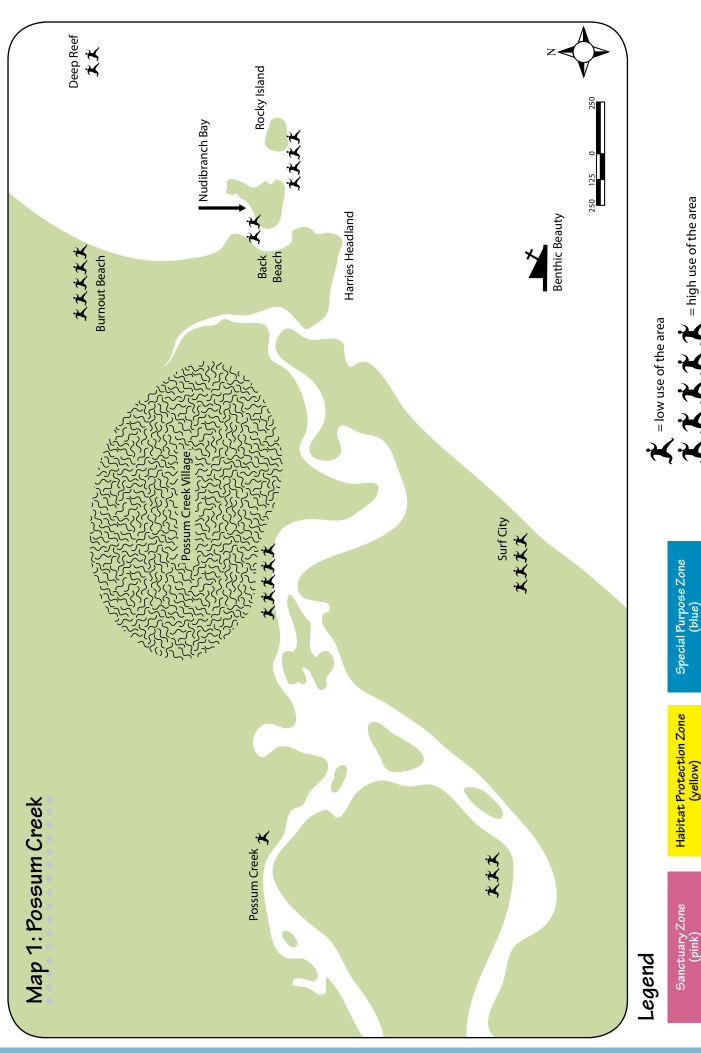
Special Purpose Zone (blue)

Place Descriptions

- 1. Shipwreck The "Benthic Beauty", which went down in a storm 77 years ago, is now home to over 50 different reef fishes. This site attracts many divers.
- 2. Nudibranch Bay This site is home to the very rare purple-banded nudibranch. Anchor damage is becoming a problem here.
- 3. Harries Headland The site of the first hut built by Islanders.
- 4. Surf City A popular surf break.
- 5. Possum Creek All seven species of mangrove found in NSW occur in the upper reaches of this estuary. It is also a good area for catching mud crabs.
- 6. Back Beach One of four sites in NSW where the endangered little tern nests, breeds and feeds. Many other shorebirds occur here, too.
- 7. Deep Reef This site has the greatest coverage of delicate plate coral in the marine park.
- 8. Rocky Island This site boasts the greatest number of different types of reef fishes identified in one location in the marine park.
- 9. Burnout Beach A popular beach where people drive their 4WDs to access a top fishing spot.
- 10. Just outside the front of Possum Creek village is a popular fishing spot.

Indicators of Community Use





 \mathbf{X} = low use of the area \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} = high use of the area

Special Purpose Zone (blue)

Habitat Protection Zone (yellow)