

HOW TO USE

See Teacher Outline 4.4 & 4.5 for activities and slide set 4.4 and 4.5 for further context.







ACTIVITY 1: FILL IN THE GAPS

MARINE STEWARDSHIP COUNCIL PRINCIPLE 2

This is a draft of a Marine Stewardship Council booklet about fishing methods, marine habitats and species protection [Marine Stewardship Council Principle 2].

YOUR TASK: Select the most appropriate word from the word bank provided in a square to fill in all gaps in that square





Word bank: impact, safeguarded, future



But how do we know what impact a fishery has on marine ______ or habitats? Among other things the fishing ______ and its impact play an important role.

Word bank: technique, species

















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The MSC certified hake fishery in South Africa, for example, took action to lower the number of ______ accidentally caught in its trawl lines. To keep the birds at a safe distance they used coloured ______ above their nets and trawls to scare them away. This simple measure led to a 99 percent ______ in the number of Albatross caught accidentally intro lines.

Word bank: reduction, seabirds, ropes



So whenever you see the MSC ______ on a product you can be sure that marine habitats and species are being ______ for the future. Choosing seafood with the label helps to ______ the marine environment. Word bank: label, protect, safeguarded,





ACTIVITY 2: USE THE WORDS PROVIDED

MARINE STEWARDSHIP COUNCIL PRINCIPLE 2





















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ACTIVITY 3 (TRICKY): WRITE A SCRIPT

MARINE STEWARDSHIP COUNCIL PRINCIPLE 2

YOUR TASK: Write some text to go with each image to create a script for this Marine Stewardship Council booklet about



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fishing methods, marine habitats and species protection [Marine Stewardship Council Principle 2]. A checklist of words that you should include is provided. Once done, check you have used all words on the checklist somewhere in your text.





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ACTIVITY 4 (EXPERT): WRITE A SCRIPT

MARINE STEWARDSHIP COUNCIL PRINCIPLE 2

YOUR TASK: Write some text to go with each image to create a script for this Marine Stewardship Council booklet about fishing methods, marine habitats and species protection [Marine Stewardship Council Principle 2].



























FOR TEACHERS: ANSWERS [ACTUAL SCRIPT]

MARINE STEWARDSHIP COUNCIL PRINCIPLE 2

Full transcript - FOR TEACHERS



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What does the MSC label mean? It means that marine habitats and species are safeguarded for the future. A fishery is only certified to the Marine Stewardship Council standard if it minimizes its impact on marine ecosystems.



But how do we know what impact a fishery has on marine species or habitats? Among other things the fishing technique and its impact play an important role.



These factors are evaluated by independent experts as part of an MSC assessment.



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Pelagic trawl nets for example are pulled through open water they have little impact on the seabed because the nets usually do not touch the ocean floor.



Bottom trawls on the other hand can be used on or above the seabed to catch bottom-dwelling fish they can vary in size and weight and have varying impacts on the seabed.



The impact also depends on where that particular type of fishing gear is being used. For example in areas with strong currents or tides the seabed and its inhabitants are accustomed to regular disturbance. Here the impacts of bottom trawling are often less significant than in areas with more sensitive ecosystems such as coral reefs.







Whether or not a certain fishing technique can be used sustainably depends on many factors.



It is also important to consider bycatch the catch of non-target species such as marine mammals sea turtles and seabirds. In order to achieve MSC certification fisheries must ensure that bycatch is investigated and minimized when possible.



The MSC certified hake fishery in South Africa, for example, took action to lower the number of seabirds accidentally caught in its trawl lines. To keep the birds at a safe distance they used coloured ropes above their nets and trawls to scare them away. This simple measure led to a 99 percent reduction in the number of Albatross caught accidentally intro lines.







So whenever you see the MSC label on a product you can be sure that marine habitats and species are being safeguarded for the future. Choosing seafood with the label helps to protect the marine environment.



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