

Eco-Schools Primary Environmental Review

This review is a suggested format, designed to be an audit tool for the Eco-Committee to use in your school. The questions are labelled so that you can tell which will require investigation by the pupils, which they will need to ask a member of staff about and which may take a bit of research.

The Eco-Schools programme does not require that you complete all the suggestions in this document. It is designed to be a stimulus that you can use to assess what happens in your school at the start of the programme and as a baseline audit each year.

You may not know all the answers to all the questions in each section but if you choose to work further on a topic the answers should be found by the next time you complete the review. It also might not include every possible idea that you could carry out, so please don't take the questions as exhaustive.

The questions will help Eco-Committee members to think of actions that can be undertaken in the school to improve the environment and the school's impact on our planet. The 3 chosen topics (1 major and 2 minor) for the year should then be put into an Action Plan.

Take the time to investigate every year as a lot can change over 12 months.

Date completed: 12th November 2020

Completed by: Mrs Weir (class teacher and eco co-ordinator), Miss Dodds (classroom assistant) and P6/7 (28 pupils – 6 of which are on eco committee). Mr McKenzie (caretaker) and Mrs Whiteside (secretary) also consulted.

Кеу	
SUSTAINABLE DEVELOPMENT GOALS	These are suggested links to the UN Sustainable Development Goals (SDGs). For more ideas and information visit <u>our website</u> .
P. C.	Pupils can find the answers themselves by looking carefully around the school.
\bigcirc	Pupils may need to ask an adult to find the answers to these questions.
S	A little bit more investigation is required, maybe a survey or asking questions to other pupils.
	This is a way of measuring the impact that you are having on the environment
	so you can show how much you are improving. This is an important part of being
	an Eco-School.

Biodiversity



Does the school have trees in the grounds?		<mark>Yes</mark>	No
Does the school have more hedging than fencing around the parameter?		Yes	No
Are some of your trees and hedging native species?	Ì	<mark>Yes</mark>	No
Does your school have a pond or marshy area?		Yes	No
Does your pond have an exit route for frogs, toads, newts and hedgehogs?		Yes	No
Does your school have a wildflower meadow?		<mark>Yes</mark>	No
Does your school have areas of long/undisturbed vegetation linking habitats together?		<mark>Yes</mark>	No
Does your school have any of the following aids to biodiversity? Please circle/highlight the ones that you have:		<mark>Yes</mark>	No
Log pile Stone pile Minibeast hotel Scented flowers/I	<mark>herbs</mark>		
Butterfly bushes Bird feeders Water for birds			
Bird boxes Bat boxes Swift houses Bee homes			
Hedgehog House Hedgehog passages (i.e. under/through fencing)		
Are the school grounds free from herbicides and pesticides?	?	<mark>Yes</mark>	No
Do you always use peat-free compost?	?	<mark>Yes</mark>	No
Have you carried out a biodiversity survey of your school grounds?		<mark>Yes</mark>	No

Biodiversity action points/comments:

- We water our plants, we have vegetable plantations and willow woven bridges
- We used to have a pond but it has been removed as we are renovating our outdoor space

Climate Change



Do pupils underst	tand the difference bet	ween weather and climate	? 🖄	<mark>Yes</mark>	No
Is there an under	standing of the contrib	uting factors to climate	<u>^</u>	Yes	No
	-	e release of greenhouse ga	ses 📩		
-	ere? We could work o		-		
Do some classes	study the effects of clin	nate change on different	•	Yes	No
	fe around the world?				_
· ·		print and know ways to red	uce 🖌	Yes	No
it?					110
	nings do you do to redu	ico tho school's carbon	Q.	Yes	No
	lings do you do to redu			Tes	NO
footprint:			C S .		
Circle all that you	i are doing:				
Malk and take	the bus to school	Decude all the waste year			
Walk/cycle/take	line bus to school	Recycle all the waste you	can		
Buy local food	Carpool to school	Save energy			
Plant trees	Use less plastic and p	paper Save water			
Offset air travel t	hrough the Global Fore	st Fund			
	_		۵		
Do you measure	any of the above actior	is you have taken?	je the second se	<mark>Yes</mark>	No
If yes, have you u	used an online carbon c	alculator to see how much	carbon	Yes	No
you are saving? H	lint one is available in the Eo	co-Schools Resource Library.			

Climate Change action points/comments:

We have people to take to us in our classroom about climate change and at break time we watch Newsround which talks about climate change.

Energy

Gas / Oil:



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Are windows and doors always kept shut when the heating is on?		<mark>Yes</mark>	No
Does each classroom have a thermometer so you can try and keep the temperature at 18 degrees centigrade?		<mark>Yes</mark>	No
Is there insulation in the roof of the school building to reduce heat loss?	?	<mark>Yes</mark>	No

Electricity:

Are lights always turned off in empty rooms?		<mark>Yes</mark>	No
Are lights turned off as soon as there is enough daylight?		<mark>Yes</mark>	No
Are projectors/whiteboards, computers and monitors switched off when not in use?	J.	<mark>Yes</mark>	No

General:

Do pupils understand how our energy is generated, how it effects the environment, and the benefits of renewable energy?	Yes	No
Do pupils or an adult keep track of the electricity readings?	<mark>Yes</mark>	No
Has the school investigated possible sources of renewable energy?	Yes	<mark>No</mark>

What is your Display Energy Certificate (DEC) score? You should be	
able to find it in your school or <u>online</u> . It's a really useful document	
to track your school's energy efficiency between years.	

Energy action points/comments:



Global Perspective



_ Does your school have an active link with a school in another country?	Yes	No
Do the teachers have Fair Trade tea and coffee in the staffroom?	Yes	No
Are there any other Fair Trade products used in school? (fruit juice, footballs, bananas)	Yes	No
Do pupils recognise the Fair Trade symbol and understand its meaning? 🔶	Yes	No
Do you have any visitors from the local community/Eco-Schools delivery partners to talk about local or global issues?	Yes Yes	No
Are pupils aware of their Rights and Responsibilities (linked to the UN convention on the Rights of the Child)?	S Yes	No
Do you have any whole school awareness days to support people in other countries/situations?	Yes	No
Do you ever raise money or collect clothing/toys for charities working in developing countries?	Yes	No
Are pupils aware of, or are lessons linked to, the UN Sustainable Development Goals?	S Yes	No
Do pupils understand that choices/behaviours in the developed world can effect people in the developing world in an unfair way?	Yes	No

Global Perspective action points/comments:

Healthy Living



Do you have a fruit tuck shop that is run by pupils?		Yes	No
Are pupils encouraged to bring fruit for break?		<mark>Yes</mark>	No
Do you measure how many pupils bring a healthy break/lunch to school?		<mark>Yes</mark>	No
Do pupils have the opportunity to suggest what healthy choices they would like to include in the dinner/canteen menu?	?	Yes	<mark>No</mark>
Is there free drinking water available to pupils all day?		<mark>Yes</mark>	No
Do all pupils get to experience growing and then eating their own food at school?		Yes	<mark>No</mark>
Is there a fitness programme established in the school?	?	<mark>Yes</mark>	No
Does the school invite outside health agencies to come and talk to pup about their health?	ils 🕜	<mark>Yes</mark>	No
Does the school have an anti-bullying policy?	?	<mark>Yes</mark>	No
Does the school run any mindfulness and meditation lessons?	?	Yes	<mark>No</mark>

Healthy Living action points/comments:

- Eating healthy break (Monday to Thursday)
- PE and keeping fit
- Daily mile
- We get milk and water for lunch

<u>Litter</u>

Inside the school:



Is the inside of the school free from litter?	<mark>Yes</mark>	No
Are there enough bins inside the school?	<mark>Yes</mark>	No
Are the bins in the right places?	<mark>Yes</mark>	No
Are the bins emptied often enough?	<mark>Yes</mark>	No

School grounds:

Are the school grounds free from litter?	<mark>Yes</mark>	No
Are there enough bins around the school grounds?	<mark>Yes</mark>	No
Are the bins in the right places?	<mark>Yes</mark>	No
Are the bins suitable? E.g. does the litter blow out or are they too small/big?	<mark>Yes</mark>	No
If litter is present, is it coming from children in school or from outside the school grounds?	School	<mark>Outside</mark>

Outside the school:

Is your community generally litter free?	Yes	No
Are there enough bins in the community?	Yes	<mark>No</mark>
Does the school help to keep the community clean?	<mark>Yes</mark>	No

General:

Does the school have a clear policy on litter?	?	<mark>Yes</mark>	No
Do all pupils know the problems caused to the environment and wildlife by dropping litter?	Ì	<mark>Yes</mark>	No
Do you keep a record of what, where, when and amount of litter found?		Yes	No

Litter action points/comments:

Waste less food by getting less.	

Please note Eco-Schools NI consider balloon releases a form of mass littering. Having a balloon release at school may put your Green Flag status in doubt. Please consult the litter topic section of the Eco-Schools website for more information.

Marine







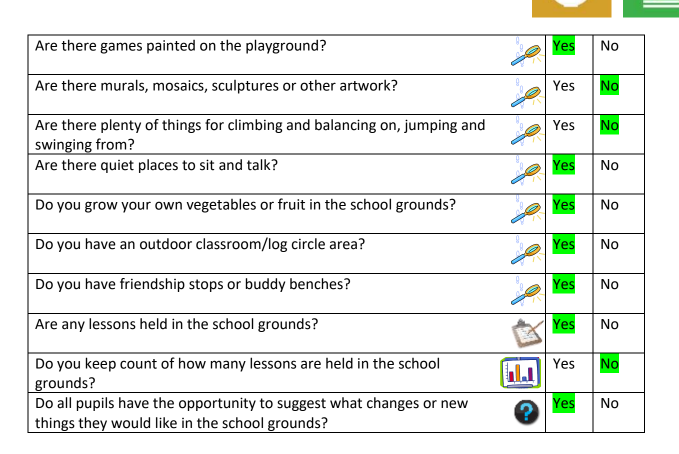
Can pupils list 3 reasons why the marine environment/ocean is vitally	Yes	No
important to us?		
Do the pupils know about plastic pollution in the oceans?	<mark>Yes</mark>	No
Can the pupils list 3 reasons why marine litter is bad for the marine environment?	Yes	<mark>No</mark>
Do you study in class the Marine topic and the effects of plastics on wildlife and human health?	<mark>Yes</mark>	No
Has your school banned any single use plastics? Circle any actions that you are currently doing:	Yes	<mark>No</mark>
Refusing - plastic straws/ cutlery / bags / Styrofoam food containers		
Reducing – wrappers / packaging		
Recycling - plastic / food waste		
Do you measure any of the above actions you have taken?	Yes	No
Do the pupils recognise the things listed below as sources of plastic	<mark>Yes</mark>	No
pollution (macro and microplastics)? Circle all that you are able to identify:		
Packaging Farming Construction		
Coastal Tourism Cosmetics and toiletries Shipping		
Texiles and clothing Road transportation Fishing		
Has your school taken part in a litter clean-up of a beach/river/or local area?	Yes	No

Marine action points/comments:

Please list 3 ways we can prevent marine litter entering the marine environment

Recycle plastic		

Outdoor Learning



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Outdoor Learning action points/comments:

- P1/2 are good at being outside
- To go outside more
- A lot of sports are outside

Transport



Do most pupils walk, cycle or catch the bus to school?	\bowtie	Yes	<mark>No</mark>
Do you survey how people travel to school?		Yes	No
Is there somewhere dry and safe to store bikes?		<mark>Yes</mark>	No
Does the school provide cycle instruction for pupils?	?	<mark>Yes</mark>	No
Do you hold regular walk or cycle to school events/days?	?	Yes	No
Is it safe to walk or cycle to school?		Yes	<mark>No</mark>
Do cars park away from the entrance to the school?		Yes	No
Do pupils understand the environmental benefits of sustainable transport? need to check	?	Yes	No
Have you taken part in a sustainable transport challenge i.e. the Translink Travel Challenge?		Yes	No

Transport action points/comments:

• To walk or cycle to school more than drive if it is safe to do this					

<u>Waste</u>

Reduce:	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	11 SUSTA		12 RESPONSIBLE CONSUMPTION AND PRODUCTION
Does the school use email to send newsletters?	?	<mark>Yes</mark>	No	
If you send letters, is it one per family?	?	<mark>Yes</mark>	No	
Do teachers photocopy back to back when they can?		<mark>Yes</mark>	No	
Do pupils bring their packed lunch in reusable containers?		<mark>Yes</mark>	No	

Reuse:

Are there scrap paper trays in the classrooms?		<mark>Yes</mark>	No
Are the toilet paper and hand towels made from recycled paper?	?	<mark>Yes</mark>	No
Does the office and photocopier use recycled paper?	?	Yes	No
Do you reuse any packaging in the classrooms (e.g. junk models)?	2. A	<mark>Yes</mark>	No
Do you have a swap shop for school uniform/games/ books/DVDs?		Yes	No

Recycle:

Which of the following do you recycle? (circle or highlight)							
PaperPlasticCansCardboardClothing/Material							
Batteries	Phones	<mark>Stamps</mark>	Glasses	<mark>Food</mark>	<mark>Ink Car</mark>	tridges	
Do you have	e a compost b	in/area that i	is in use?			Yes	No
Do you use	your compost	on the schoo	ol grounds?			Yes	No
Are there e	nough recyclir	ng bins aroun	d the school?			<mark>Yes</mark>	No
Do the recy	cling bins alwa	ays have the	right things in the	em?		Yes	No

Information:

Do you measure how much waste you are preventing from going to landfill sites?		Yes	<mark>No</mark>
If so, does everyone in the school know how much waste you are saving from landfill?	N	Yes	No

Yes <mark>No</mark>

Waste action points/comments:

- Eat food before you get dessert, all of it!
- We need a better understanding
- Do have a compost bin but we have had issues with it. Need to learn to use it properly

<u>Water</u>



Is the school free from dripping taps?		Yes	<mark>No</mark>
Do pupils always turn the taps off fully?		Yes	<mark>No</mark>
Do you have water saving devices in the toilet cisterns? e.g. a Hippo bag or bottles filled with water		Yes	No
If you have push taps, do they dispense the right amount of water at the right speed?		Yes	<mark>No</mark>
Do you have a water butt to collect rainwater for watering plants?		Yes	<mark>No</mark>
Is rainwater collected and used for anything else around the school? e.g. flushing toilets or maintaining pond levels		Yes	No
Do you learn about water issues in other countries?	?	Yes	No
Is the school involved in any river or coast conservation projects?	?	Yes	<mark>No</mark>
Are pupils or an adult able to take water readings from the meter or from the utility bill? (NI Water may be able to help you with this)		Yes	<mark>No</mark>

Water action points/comments:

- Better understanding needed
- We had a water butt, but it didn't have a tap and was removed during summer 2020
- We are in the process of getting a new water butt. The water in the new one will be used for outdoor water play.