

STARFISH MALAWI ENVIRONMENTAL REVIEW

School:	MCHOKA
Date of Review:	2/11/2012
Carried out by:	SAILOS Mzwola (Head) Neema Banda (Mchoha) Liz Kiomer (Featherby)

LITTER Page 2/9

1	How serious is the problem of rubbish/litter in the school grounds	?
	Very serious, the place is a mess most of the time Not too bad but could be improved The grounds are more or less litter free	
2	Does your school have a clear anti-litter policy?	Yes No
3	Are there litter bins inside the school buildings?	Yes No
	How many of these are Full / Overflowing?	
	How many are about half full?	12
	How many are less than a quarter full?	
4	Are there any areas inside the school buildings that are littered	
	where there are no litter bins?	Yes No V
5	Are there enough litter bins in the school grounds?	Yes No
	How many of these are Full / Overflowing?	2
	How many are about half full?	3
	How many are less than a quarter full?	0
6	Are there any areas in the school grounds that are littered	
	where there are no bins?	Yes No
7	Are the bins generally:	
	Big enough?	Yes No
	Correct design? [holding litter in windy conditions]	Yes No
	Clean?	Yes No
Any f	urther comments on Litter	

HE	ALTHY LIVING	Page 3/9
1	Does the school include education on healthier eating and	
	basic food/personal hygiene practice in the curriculum?	Yes No
2	Does the school have drinking water easily available?	Yes No No
3	Does the school offer all pupils a minimum of 2 hours physical	
	activity / week within and outside the curriculum?	Yes No
4	Does the school have a no smoking policy for staff?	Yes No
	[if yes is this followed by all staff, parents and carers?]	Yes No
5	Are there green plants growing in pots in any classrooms?	Yes No V
	[if Yes, in which classrooms – if all write ALL]	
6	Do the school toilets have:	
	Doors with locks	Yes No
	Toilet Paper	Yes No
	Water to wash hands	Yes No
	Paper Towels	Yes No
Any f	urther comments on healthy living	

1	L	Does the school have a wildlife or conservation area? [if Yes, is the area protected by fences or school rules or both?] [if Yes, are the children involved in looking after them?]	Yes No Yes No Yes No
2	2	Does the school have links with any local or national environmental organisations?	Yes No No
		[if Yes, then list the organisations]	Yes No
ny	fu	orther comments on Biodiversity	
		Starfish Malawi	

1	What proportion	[percentage] of the school grounds are:	

Green playing field / Short Grass: 25%
Conservation or Wildlife area: 10%
Tarmac / Path / Roads: 10%
Flower / Vegetable Beds: 5%
Other:

Long Grass: Ooo
Woodland: IOlo
Seating: 40
Activity Play: 25%

2 What proportion [percentage] of the school boundaries are:

Hedges & Trees 10% Wire or Railing O Open Ground 90%

3 Does the school recycle garden or fruit/vegetable waste in a composter or wormery?

Always

Occasionally 📿

Rarely

Never

Yes No

5 Have pupils looked into the heritage of the school grounds?

Yes No

Any further comments on School Grounds

4 Do you ever hold lessons outside?

	Local Action	Lo	cal Effect	Global Effect
			gas from	
		w'aste.	0 - 1	
		illness		
_				
2			nay have looked at in tl might be approached	
	parts of the world?		NIA	Yes No
	If so please give exa	amples:		
	Eco- Schools		Locat	ion[s] looked at
	Eco- Scrioois	Торіс	Locat	ion[s] looked at
_				
3			g global environmenta	MANAGARANA MANAGARANAN
3	Are the opportuniti maximized through			l issues Yes No
3	maximized through	the curriculum? le use of materia		Yes No No tions to
3	maximized through	the curriculum? le use of materia		Yes No
	Has the school made help with this topic	the curriculum? le use of materia ?	ls from other organisat	Yes No No tions to
	maximized through	the curriculum? le use of materia ?	Is from other organisat	Yes No Yes No Yes
4	Has the school made help with this topic	the curriculum? le use of materia ?	ls from other organisat sues, such as: Human rights and Eth	Yes No Yes No Yes No Yes
	Has the school made help with this topic	the curriculum? le use of materia ?	ls from other organisat sues, such as: Human rights and Eth Fair Trade	Yes No Yes No Yes No Yes No Yes No Yes No
	Has the school made help with this topic	the curriculum? le use of materia ?	ls from other organisat sues, such as: Human rights and Eth	Yes No Yes No Yes No Yes
4	Has the school made help with this topic	the curriculum? le use of materia ? nsidered other iss	ls from other organisatesues, such as: Human rights and Ether Trade Conflict Resolution	Yes No tions to Yes No vics Yes No Yes No
4	Has the school made help with this topic. Have the pupils cor	the curriculum? le use of materia ? nsidered other iss	ls from other organisatesues, such as: Human rights and Ether Trade Conflict Resolution	Yes No Yes No Yes No Yes No Yes No Yes No
4	Has the school made help with this topic. Have the pupils cor	the curriculum? le use of materia ? nsidered other iss	ls from other organisatesues, such as: Human rights and Ether Trade Conflict Resolution	Yes No Yes No Yes No Yes No Yes No Yes No
4	Has the school made help with this topic. Have the pupils cor	the curriculum? le use of materia ? nsidered other iss	ls from other organisatesues, such as: Human rights and Ether Trade Conflict Resolution	Yes No Yes No Yes No Yes No Yes No Yes No

1 Do pupils consider how actions taken within the school affect people

1 Do any of the issues considered in this environmental review feature in school assemblies?

If so then list those topics covered in the last term:

- + Social studies effect of waste
- · life skuls on hygiene.

2 Are special environment-related lessons or visits undertaken by classes or groups eg paper making, visits to environmental venues etc?

If so then list those undertaken in the last term:

NO

3 Are pupils involved with local waste, re-cycling or conservation projects outside school time or via links with schools abroad etc?

If so then list some examples:

No

Comments / Notes for Action

On completion of the Environmental Review, fill in the following boxes with any comments relating to each topic and list possible actions that could be taken.

Some of these actions can then be used in your Action Plan.

Energy	
Litter	
Waste Minimisation / Recycling	
Supply and Usage of Water	
Any other comments	
Any other comments	