WASH IN SCHOOLS

Facilities Planning and Management Guide

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GHANA EDUCATION SERVICE Ghana Education Service WASH in Schools Facilities Planning and Management Guide

January 2014

Developed with technical and financial support from: UNICEF, DFATD (Canada) and DGIS

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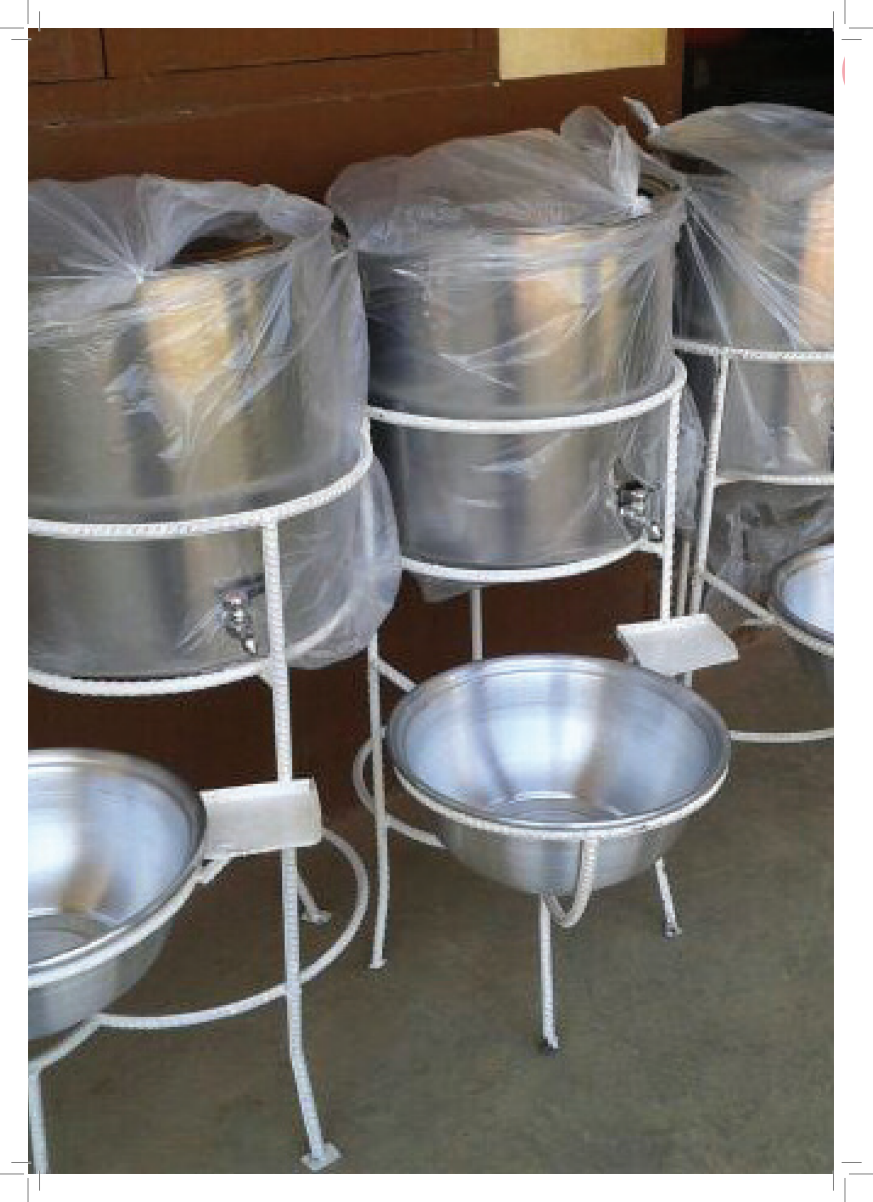
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Abbreviations

CBO -	Community Based Organisation
CWSA -	Community Water and Sanitation Agency
DA -	District Assembly
DWD -	District Works Department
EHO -	Environmental Health Officer
FMP -	Facility Management Plan
GES -	Ghana Education Service
GSA -	Ghana Standards Authority
GWCL -	Ghana Water Company Limited
M&E -	Monitoring & Evaluation
MLGRD -	Ministry of Local Government and Rural Development
MMDA -	Metropolitan, Municipal and District Assemblies
NGO -	Non-Governmental Organisation
0&M -	Operation and Maintenance
ΡΤΑ	Parent Teacher Association
SHEP -	School Health Education Programme
SMC	School Management Committee
UNICEF -	United Nations Children's Fund
VIP -	Ventilated Improved Pit
WASH -	Water Sanitation and Hygiene
WATSAN -	Water and Sanitation Committee
WHO -	World Health Organisation
WinS -	WASH in Schools

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1. Introduction

1.1 Background

Provision of sustainable school WASH facilities is critical for the health and well-being of school children in Ghana. The guide provides the key stakeholders at all levels and the roles and their responsibilities from the planning stage, through selection of feasible WASH options, design, construction as well as the operation and maintenance of the facilities provided to ensure long term sustainability. This falls in line with the School Health Education Programme (SHEP) of the Ghana Education Service (GES).

1.2 Justification

Well-designed WASH facilities do not necessarily guarantee that the facilities will be actually used or if they would be used properly. It does not also guarantee that the facilities will be well maintained in a hygienic and sustainable manner so that it will last up to its design life and the health and social well-being of school children will be achieved.

In an assessment carried out in public schools in Ghana as part of the preparation of this guide, over 70% of schools with toilets visited, problems were identified in the management and the operation and maintenance of the facilities. The purpose of this guide is to identify stakeholders and define their responsibilities to ensure the sustainable and healthy use of school WASH facilities for the benefit of school children in Ghana.

2. The WASH in Schools Project Cycle¹

The promotion of WASH in schools will be undertaken on a district-wide basis. The focus of providing appropriate WASH facilities is necessary to achieve the health and hygiene benefits for all pupils in schools across the country. The willingness or otherwise of school heads or teachers should not prevent any child from obtaining the benefits of school WASH services. The typical project cycle will be used in the delivery of school WASH services.

2.1. Promotion

The promotion of WinS will focus on key stakeholders in a district including the district SHEP office, the district Environmental Health Office, the District Works Department, the school circuit supervisors in the district, School Heads, Parent Teacher Associations, School Management Councils, Assembly Members, teachers and pupils.

The District SHEP officer will liaise with the District Works Department and the District Environmental Health Office for all WASH in Schools (WinS) interventions. The district officials will then contact school heads and give relevant information on WASH in Schools. The school head will also inform the School Management Committee (SMC) and the Parent Teacher Association (PTA) about the interventions. Other WASH stakeholders in the community or district who have the interest of school pupils at heart may be engaged to support in the process.

The benefits of having appropriate school WASH infrastructure and the benefits of the proper use and maintenance of the facilities will be the focus of the information, education and communication approach to be adopted. The details of the promotion message will include:

- The importance of hygiene, sanitation, and water in schools.
- Responsibility of the school for the continuous management and the operations and maintenance of WASH facilities provided for the school.
- Responsibility for financing the operations and maintenance and ensuring sustainable management
 of the facilities.

¹ Adapted from World Bank/WSP Toolkit on Hygiene, Sanitation and Water in Schools

- Technology options and service level options and their implications for the sustainable management of the facilities.
- Minimum technical standards and quality.
- Ownership, roles and responsibilities before construction activities in the school commences, during construction and for the management of the facilities provided.
- · Application and proposal formulation requirements.

2.2 Application

All schools will have to formally apply to benefit from the relevant WASH facilities and services. The national WASH in Schools guide and manuals will be made available to all schools. The head teachers will be responsible for signing the application. The SMCs/PTAs and school management committees will be proactive to ensure the school undertakes the process in a timely manner.

The school will commence the process of filling the WASH in Schools (WinS) Facilities Management Plan (FMP) (see Annex 1). This will indicate the choice of facilities and the willingness of the school to manage them in a sustainable manner. The school will also show that they have the required knowledge on hygiene, sanitation and water issues and have put measures in place to impart key WASH messages to pupils in the school. During the application process the District SHEP office and the Environmental Health Office will maintain open communication lines with all schools.

Planning for an effective and efficient management of WASH facilities in schools is critical for the long term sustainability of the facilities provided. It is essential that the identified stakeholders play their roles effectively during the design process and in the operation and maintenance of a facility.

The School management committee with support from the head teacher will then carry out a basic plan for the location of the toilet as well as for the operation and maintenance of all the WASH facilities. The committee will take into consideration all possible options in the selection of a toilet type. Key factors to be considered during the planning process will include the following among others:

- · Availability and regular flow of water.
- Soil type and soil conditions, including if the area is water logged or if it is rocky.
- The predominant types of anal cleansing material used in the community.
- Cost for design and construction.
- · Operation and maintenance costs of the facilities.
- · Availability of expertise for operation and maintenance.

2.3 Pre-Selection

The pre-selection process will not be aimed at eliminating any school from having improved WASH facilities. It will serve to prioritise the schools which will benefit first from the intervention. It is expected that when well prepared and motivated schools in a district benefit from the project, other schools in the district will be encouraged to apply when the benefits accruing to the schools which have benefitted become obvious.

Pre-selection criteria will be prepared for every district with standardized score sheets. The District Education Office and the circuit supervisors, the District Planning Office, District Works Department and the District Environmental Health will be members of the pre-selection committee. A representative of the District Coordinating Director will chair the pre-selection committee.

2.4 **Proposal Formulation**

All pre-selected schools will finalise the FMP indicating how the various components of the FMP will be achieved. A baseline study and situation assessment will be carried out to ensure the appropriate information is incorporated in the FMP.

In addition to the FMP, the school would be required to prepare a sketch, indicating the proposed location of school toilet, hand washing facilities. Where a borehole is to be provided, the services of an expert will be required to provide the exact location for drilling to be undertaken. Where an existing toilet is to be rehabilitated, copies of the design drawings for the toilet will included if available.

2.5 Appraisal

Appraisal of the FMP will be undertaken by the same team that does the pre-selection. The main aim of the appraisal is to confirm the commitment of the school to ensure a sustainable management of the WASH facilities to be provided for the school. The FMP will be signed by the members of the School Management Committee and the Head Teacher.

2.6 Implementation

The implementation phase consists of:

- · Construction and/or rehabilitation of existing WASH facilities, and
- Development and/or strengthening of hygiene education programmes by incorporating these activities into school curriculum and programmes.

Procurement of services for construction and/or rehabilitation will be done in accordance with the Public Procurement Act, Act 663. Design and construction will be done in accordance with the National standards of the Ghana Institution of Engineers and the Ghana Institution of Surveyors. Before construction commences, a meeting of all stakeholders will meet on the school premises to hand over the site to the contractor. The representative of the contracting authority responsible for the supervision of the contractor will be presented at the hand-over meeting.

The representatives of the school will be mandated to be part of all site meetings. Any anomalies or challenges the school would have during construction will be addressed to the contracting authority (District Assembly), and copied to the District SHEP office and representative of the contracting authority on the site. Training on operation and maintenance requirements of the toilet facility will be included in the contractors work.

2.7 Management, Operation and Maintenance

The management and the operation and maintenance of school WASH facilities are critical in ensuring the sustainable and hygienic use of the facilities provided for each school. School WASH facilities provided will be managed as agreed in the FMP. Funding for O&M is critical and schools will ensure that provision is made for all requirements especially soap and cleaning materials at the beginning of each term. Prescribed O&M activities will be done at the required time.

The school circuit supervisor, the district SHEP officer and the EHO at the District Assembly will include the monitoring of the WASH facilities provided by the school in their routine monitoring exercises. The circuit supervisors will be required to check to ensure the appropriate hygiene messages are incorporated into curriculum and required messages are delivered as required at school assembly sessions.

- Existing management structures in schools will be adapted for the management of WASH facilities.
- The School is responsible for the overall management of School WASH.
- The SMC and PTA will provide support in the repair of components of school WASH facilities which will fall into disrepair. They will also facilitate the provision of soap, ensure availability of water from community water supplies and facilitate the provision of desludging services in conjunction with the Environmental Health Officers.

- The Head Teacher and the teacher responsible for hygiene education will have overall responsibility for the day-to-day management of WASH facilities.
- All teachers will be trained on the basic tenets of school WASH to enable them undertake proper supervision of the pupils when they are on duty.
- The District Assembly officials, especially the Environmental Health Officers, will include monitoring
 of school WASH facilities in their schedules as is required by law. They will facilitate the desludging
 of toilets when the pits/tanks get full. The District Works Department will ensure that school WASH
 facilities are constructed according to national standards as required by law.
- The District Coordinator of the School Health Education Programme (SHEP) will coordinate with the Environmental Health Officers in ensuring school WASH facilities are properly constructed and managed. They will also ensure appropriate hygiene materials are available for use in all schools in their district.
- Where there are Non-Governmental Organisations (NGOs) and Community Based Organisations working in WASH activities in the community, they may be included in the management of the school WASH facilities.

Key O&M activities to be undertaken will be for the following:

- · Maintenance of water sources on the school premises
- · Maintenance and disposal of wastewater from hand washing facilities
- Maintenance of school toilet facilities
- · General cleaning of classrooms and school compound
- · Collection and disposal of solid waste
- · Disposal of food and other waste by food vendors
- Disposal of Menstrual Hygiene materials.

3. Roles and Responsibilities of Stakeholders

3.1 Identification of Key Stakeholders

Key stakeholders involved in the delivery of WASH in Schools (WinS) at various levels include the following:

National Level

School Health Education Programme (SHEP), Ghana Education Service Funds Procurement and Management Unit (FPMU), Ministry of Education Environmental Health and Sanitation Directorate (EHSD), MLGRD Community Water and Sanitation Agency (CWSA) Ghana Health Service/Ministry of Health

Regional Level

Regional SHEP Office/Regional Education Unit Regional Environmental Health Unit CWSA Regional Offices

District Level

District SHEP Office District Environmental Health Office District Works Department School Circuit Supervisors

Community Level

Assembly Members Unit Committee Members Non-Governmental Organisations Community Based Organisations

School Level

School Management Committee Parent Teacher Association School management committee Teachers Pupils

Private Sector and NGOs

School WASH Consultants Contractors and Artisans Local Non-Governmental Organisations

3.2 Roles and Responsibilities of Stakeholders

National Level

Ghana Education Service / School Health Education Programme

- Provide the requisite secretarial support for the smooth functioning of the National Steering Committee and Regional and District SHEP Committees.
- Provide the requisite secretarial support for the national level planning and budgeting for SHEP.
- Facilitate the development and production of relevant Behaviour Change Communication (BCC) and Information Education and Communication (IEC) material.
- · Co-ordinate and monitor all SHEP activities among partners at all levels.
- Facilitate the establishment of School management committees and School Health Rooms. Develop Monitoring Checklists.
- Establish a database for programme monitoring and evaluation.
- · Collate reports of all partners in school health.
- Provide leadership for Advocacy and Capacity Building for SHEP implementing stakeholders.
- · Initiate Research, Documentation and Knowledge Management of SHEP activities.
- · Facilitate the provision of logistics for SHEP Activities.
- Submit relevant proposals to mobilize funding and other resources for SHEP implementation.
- Organize national mid-year and annual review meetings.
- · Organize annual celebrations of School Health Week.
- Establish a Periodical to chronicle and disseminate SHEP Activities.

Ministry of Education / Funds Procurement and Management Unit

- Responsible for all procurement within the ministry (including engaging services of consultants and contractors for water, sanitation and hygiene facilities and services)
- Conduct tender and biddings for school infrastructure, furniture, textbook etc.
- · Review designs and make recommendations to suit site and budget
- · Award contracts for construction of school infrastructure

Ministry of Local Government, RURAL Development / Environmental Health and Sanitation Directorate

- Review existing national policies and ensure that there is a national policy framework that is supportive
 of improved conditions in schools
- Ensuring the provision and maintenance of safe school structures and other health-promoting facilities, including ventilation, lighting, toilets, safe water, safe play and recreational grounds and security;
- Enacting relevant bye-laws to promote safety and health standards for schools;
- · Inspecting regularly to ensure compliance with safety standards for schools;
- · Facilitating the certification of food vendors;
- Liaising with GES to regulate and co-ordinate school health activities of NGOs and other organizations.

Ministry of Water Resources, Works & Housing / Community Water and Sanitation Agency

- Facilitate the provision of water and sanitation facilities in schools which should be environmental, gender, child and disability friendly;
- Collaborate with GES and other stakeholders to train teachers in the integration of Hygiene Education into school activities.
- · Assist the development and dissemination of relevant BCC/IEC materials;

Ministry of Health / Ghana Health Service

- Provide guidance on the environmental health aspects of school design, construction and maintenance.
- · Monitor environmental health conditions, monitor child health.
- · Provide training and advice for teachers, schoolchildren and parents on water, sanitation and hygiene.
- Provide technical assistance for the production of relevant IEC materials for the programme.
- Participate in the monitoring, supervision and evaluation of school health programme.
- · Initiate, conduct and co-ordinate research in School Health.
- Provide ethical clearance for all School Health research activities carried on school children.

Regional Level

Regional Education Directorate / Regional SHEP Coordinator

- Plan, co-ordinate and collaborate with all relevant stakeholders on SHEP implementation;
- Undertake budgeting for SHEP activities as appropriate;
- · Mobilize resources to monitor and support district plans;
- · Monitor school health activities and provide technical backstopping to the districts;
- Ensure effective implementation of relevant policies and decisions emanating from the National SHEP Secretariat;
- · Ensure effective dissemination of relevant information within the region;
- · Support capacity building of district education officers and other stakeholders;
- · Provide feedback to districts;
- · Prepare and submit timely reports to the national office.

Regional Environmental Health Unit

- Ensuring the provision and maintenance of safe school structures and other health-promoting facilities, including ventilation, lighting, toilets, safe water, safe play and recreational grounds and security;
- Ensuring District Assemblies promulgate the relevant bye-laws to promote safety and health standards for schools;
- · Inspecting regularly to ensure compliance with safety standards for schools;
- · Facilitating the certification of food vendors at the regional level.
- Liaising with Regional SHEP Coordinator to regulate and co-ordinate school health activities of NGOs and other organizations.

CWSA Regional Offices

- At the regional level, facilitate the provision of water and sanitation facilities in schools which should be environmental, gender, child and disability friendly.
- Collaborate with GES and other stakeholders at the regional level to train teachers in the integration of Hygiene Education into school activities.
- Support SHEP activities among district assemblies in the region and facilitate the dissemination of relevant BCC/IEC materials;

District Level

District Education Directorate / District SHEP Coordinator

- Develop comprehensive district-wide work plan to guide and supervise the activities of school-based Health Coordinators.
- Organize training programmes for School-based Health Coordinators, teachers and other stakeholders.
- · Advocate for SHEP activities in the district.
- Support capacity building of relevant stakeholders.

District Education Directorate / District SHEP Coordinator cont'd

- Organize relevant stakeholder forums for SHEP implementation.
- · Co-ordinate the preparation of relevant reports on SHEP for the regional and national secretariats.
- · Mobilize schools and communities for SHEP activities.
- Undertake budgeting for SHEP activities as appropriate.
- · Co-ordinate and collaborate with all relevant stakeholders on SHEP implementation within the district.
- Ensure effective implementation of relevant policies and decisions emanating from the National and Regional SHEP Secretariats.
- Ensure effective dissemination of relevant SHEP information within the district.
- · Provide feedback to schools

District Environmental Health Office

- · Monitoring to ensure school WASH facilities are properly maintained and operated
- · Monitoring food vendors are properly certified and have the capacity to provide services to schools
- · Facilitating the desludging of toilet facilities.

District Works Department

- · Ensuring designs are in accordance with national standards for WASH in Schools
- · Ensuring construction is done to national specifications for construction
- Monitoring to ensure school buildings including toilets and other WASH facilities are maintained to
 ensure safety of children and teachers during use.

School Circuit Level

- To assess the role of teachers in ensuring WASH facilities are properly used.
- · Assess if WASH training is integrated into classroom work.
- · Inspect and ensure school WASH facilities are properly used.
- Ensure all schools in the circuit participate actively in School Health Week activities.

Assembly Members/Unit Committee Members

- Advocate for schools in their areas of jurisdiction to have appropriate School WASH Facilities.
- Monitor to ensure community members do not use or vandalise School WASH Facilities.
- Follow-up to ensure School WASH Facilities are operated and maintained in accordance with national standards.

CBOs/NGOs

- Liaise with Environmental Health Units and District SHEP office in the provision of WASH facilities for schools.
- · Advocate for funding for school WASH activities and facilities.
- Provide training and back-up support in collaboration with District SHEP office for school WASH activities.

School Level

School Management Committee/Parent Teacher Association

- Advocate locally for improvements in school water supply, sanitation and hygiene.
- · Raise funds and help plan improvements with school directors and teachers.
- · Support maintenance of school facilities.
- Support provision of consumables, such as soap.
- Ensure school participates actively in School Health Week.

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Head Teachers

- Liaise with District Assembly, SMC, PTA and other stakeholders for implementation of School WASH Programme.
- Plan and Budget for School WASH Activities and ensure WASH activities are prioritized in the disbursement of the capitation grant.
- · Ensure school participates actively in School Health Week.
- Develop work plans for School WASH Activities each term in collaboration with the School-Based Health Coordinator.
- · Ensure SHEP activities are incorporated in school end of term report.
- Ensure health activities such as talks, quizzes and competitions, etc. are incorporated in school activities each term.
- Ensure that a part of the worship time a few weeks each term are integrated with school WASH activities.
- Ensure teachers incorporate SHEP activities and use SHEP manuals as supplementary materials in preparation of session plans in relevant subjects.
- Ensure WASH messages and/or slogans are delivered during morning assembly at least three times a week.
- · Ensure school notice board has WASH messages.

School-Based Health Coordinator

- Lead the development of work plans for the term, which will include all other members of staff as appropriate.
- Coordinate and provide technical support for School Management Committees and School Health Clubs.
- Facilitate the planning and execution of health activities such as talks, quizzes and competitions, etc.
- · Make input into the school end of term report by preparing the component on SHEP.
- · Liaise with relevant stakeholders in the delivery of school based services.
- Integrate school WASH messages into classroom teaching and other class activities.
- · Supervise and monitor pupils in the use of school WASH facilities.
- Ensure hand washing with soap at critical times is practiced by all pupils.
- Inspect school WASH facilities when on duty to ensure they are properly used and maintained.

Pupils

- Use school WASH facilities in appropriate manner.
- Maintain school WASH facilities.
- Participate in all school WASH activities actively, including debates, quizzes etc.
- Serve as peer educators and monitor colleagues to ensure various WASH messages are practiced.
- Serve as change agents for WASH behaviour change in communities.

Private Sector

Private Sector WASH Consultants, Contractors and O&M Providers

- Design of school WASH facilities.
- · Design of O&M plans and schedules
- Management of school WASH facilities.
- Training and capacity building for school WASH.



4. Management Options for School Toilets

The management system put in place for the management as well as operation and maintenance is critical for the long term sustainability of school WASH facilities. Funding is critical since the lack of funds impacts negatively on the O&M of the facilities. Three options have been identified for the management of school WASH facilities. In the preparation of the FMP for each school, the management option has to be established, and all stakeholders will have to agree and support the selected model to ensure the system is sustainable. The management options include the following:

- Management by school with pupils responsible for O&M under supervision of teachers.
- Management by a food vendor or stationary vendor or any other vendor on the school compound.
- Full privatization of management of the toilet to a group of individuals or company.

4.1 Management by School

The management of a school toilet by the school with O&M activities by pupils is the traditional method used in most public schools in Ghana. The main advantage of this system is the absence of payment for the services rendered since the cleaning is part of activities undertaken by all pupils in a school. The major drawback of this system is time taken by children early in the morning to undertake the cleaning activities, which sometimes involves fetching water over long distances to undertake the cleaning activities. Another drawback is the dependence solely on the capitation grant for funding.

To make this system more sustainable, it may be necessary to involve the SMC and/or PTA in the raising of funds to ensure the required materials, tools and consumables are always available, especially at the beginning of the term when the capitation grant is not yet available.

4.2 Management by Vendor

The management of a school toilet by a vendor on the school compound is a system where the rent the vendor will be required to pay for the use of the shop, canteen or the premises of the school is negotiated and that is converted into a management fee for the cleaning of the toilet.

The major advantage of this system is that children are absolved of the chore of cleaning and the school can use the funds earmarked for WASH consumables for IEC/BCC materials and training for the school pupils. The major drawback would be if the vendors do not have the skills or expertise for undertaking the O&M activities and/or the rent payable per term is not adequate to fund the O&M activities for the term. Depending on the location of the school, especially in urban settings, the vendor may sell items like newspapers etc. on outskirts of the school compound, without patrons coming into the compound, and this could increase the revenue required to pay the vendor.

4.3 Management by Private Entity

A private entity may be engaged to undertake the management of a school toilet. The entity is paid a fixed monthly sum and they are responsible for all the O&M activities associated with the facility. The private entity does not have to be engaged in any other activity on the school compound and as such may have the required expertise for undertaking the cleaning.

The major advantage of this system is the assurance that the toilet facilities are constantly clean and the children do not have the chore of cleaning of the facility (although the private entity might need supervision). The major drawback of this system is the funding requirement for the payment of the private entity. Revenues obtained from vendors as well as contributions from the SMC and PTA can be used in the payment.

5. O&M Requirements of Toilets

The major characteristic of an improved toilet is that it must ensure the hygienic separation of human excreta from human contact. An improved toilet for use by schools must NOT do any of the following:

- · Act as medium to insect breeding or provide access to insects and other animals
- · Require handling of human excreta,
- · Produce odour and produce ugly sight,
- · Pollute or contaminate ground water,
- · Pollute or contaminate surface water,
- Pollute or contaminate the soil.

To ensure sustainability of school WASH facilities, a strict operation and maintenance schedule will be maintained. A training session on the use of the toilet facility will be done for every new toilet facility. This training will involve the people who will be involved in the cleaning, operation and maintenance of the facility.

5.1 The Conventional Flush Toilet

5.1.1 Guidelines for Operation of a Conventional Flush Toilet

- Only soft anal cleansing materials must be used to avoid blockage of pipes. All anal cleansing materials should be put into the water closet.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This
 will attract flies and other insects.
- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will
 prevent rodents from entering the toilet.
- Septic tank must be emptied when it is full i.e. 500mm below the top surface of the tank.
- Soak away or drain field must be professionally assessed yearly especially during the rainy season to ensure they do not get clogged and are properly drained.
- · Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are
 operating as designed and there are no leakages.

5.1.2 General Guideline for Maintenance of the Conventional Flush Toilet

- Privy rooms must be swept daily to keep them clean.
- · Privy rooms must be scrubbed to remove remains of faeces and urine.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- · Septic tanks must be checked quarterly to ensure they do not overflow.
- · Vent pipes must be checked twice a year.
- · Repair any locks that get damaged immediately.

5.2 The Pour Flush Toilet

5.2.1 Guidelines for Operation of a Pour Flush Toilet

- Only soft anal cleansing materials must be used to avoid blockage of pipes. All anal cleansing materials should be put into the water closet.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This
 will attract flies and other insects.

- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will prevent rodents from entering the toilet.
- Septic tank must be emptied when it is full i.e. 500mm below the top surface of the tank.
- Soak away or drain field must be professionally assessed yearly especially during the rainy season to ensure they do not get clogged.
- Plunger must be used periodically to unblock pour flush bowl.
- Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are operating as designed and there are no leakages.

5.2.2 General Guideline for Maintenance of the Pour Flush Toilet

- Privy rooms must be swept daily to keep them clean.
- Privy rooms must be scrubbed to remove remains of faeces and urine.
- Plunger
- Tree branches overhanging the toilet must be cut. This impedes the flow of light down the vent pipe.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- Septic tanks must be checked quarterly to ensure they do not overflow.
- Vent pipes must be checked twice a year.
- Repair any locks that get damaged immediately.

5.3 The KVIP

5.3.1 Guidelines for Operation of a KVIP

- It is very important that the design population uses the toilet. An excess number disrupts the alternating arrangement and the toilet will not function as designed.
- Doors to the privy rooms must always remain shut even when the toilet is not in use.
- The drop hole in use must never be covered. This will disrupt the flow of air into the pit and would cause odour to remain in the rooms of the toilet. The drop hole not in use must be sealed such that it will not be used but should be easily unsealed when it is time to alternate.
- Only soft materials anal cleansing materials must be used. All anal cleansing materials should be put into the pit.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This will attract flies and other insects.
- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will prevent rodents from entering the toilet.
- Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are operating as designed and there are no leakages.

5.3.2 General Guideline for Maintenance of the KVIP

- · Defective vent pipe must be replaced immediately.
- A little water must be poured down the vent pipe at the end of each month to remove cobwebs.
- Privy rooms must be swept daily to keep them clean.

- Privy rooms must be scrubbed to remove remains of faeces and urine. Disinfectants must be diluted before use.
- Tree branches overhanging the toilet must be cut. This impedes the flow of light down the vent pipe.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- Fly screen must be inspected and changed half yearly. If found to be torn during inspections, it must be replaced immediately.
- Repair any locks that get damaged immediately.
- Pits must be alternated when faecal matter rises up to 500mm below the squat slab.

5.4 The VIP

5.4.1 Guidelines for Operation of a VIP

- It is very important that the design population uses the toilet. An excess number causes the pits to fill up very fast.
- Doors to the privy rooms must always remain shut even when the toilet is not in use.
- The drop hole must never be covered. This will disrupt the flow of air into the pit and would cause odour to remain in the rooms of the toilet.
- Only soft materials anal cleansing materials must be used. All anal cleansing materials should be put into the pit.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This will attract flies and other insects.
- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will prevent rodents from entering the toilet.
- Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are operating as designed and there are no leakages.

5.4.2 General Guideline for Maintenance of the VIP

- · Defective vent pipe must be replaced immediately.
- A little water must be poured down the vent pipe at the end of each month to remove cobwebs.
- Privy rooms must be swept daily to keep them clean.
- Privy rooms must be scrubbed to remove remains of faeces and urine. Disinfectants must be diluted before use.
- Tree branches overhanging the toilet must be cut. This impedes the flow of light down the vent pipe.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- Fly screen must be inspected and changed half yearly. If found to be torn during inspections, it must be replaced immediately.
- · Repair any locks that get damaged immediately.
- Pits must be emptied when faecal matter rises up to 500mm below the squat slab.

5.5 The Biofil Toilet

5.5.1 Guidelines for Operation of a Biofil Toilet

- Only soft materials anal cleansing materials must be used. All anal cleansing materials should be put into the water closet.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This will attract flies and other insects.
- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will prevent rodents from entering the toilet.
- Biofil digester should be checked regularly to ensure bio-media is functional.
- Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are operating as designed and connected to the biofil squat bowl for use as water seal.

5.5.2 General Guideline for Maintenance of the Biofil Toilet

- Privy rooms must be swept daily to keep them clean.
- · Privy rooms must be scrubbed to remove remains of faeces and urine.
- The use of disinfectants and other cleansing agents for the biofil bowl should be kept at the minimum or not used at all.
- Detergents may be used sparingly in cleaning bowls.
- Tree branches overhanging the toilet must be cut. This impedes the flow of light down the vent pipe.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- · Vent pipes must be checked twice a year.
- · Repair any locks that get damaged immediately.

5.6 The Biogas Toilet

5.6.1 Guidelines for Operation of a Biogas Toilet

- Only soft anal cleansing materials must be used. All anal cleansing materials should be put into the water closet.
- Anal cleansing material must NOT be kept in a basket or box in the chamber for waste paper. This
 will attract flies and other insects.
- The immediate surroundings of the toilet must be kept clean and weeded regularly. This will prevent rodents from entering the toilet.
- Soak away or drain field must be professionally assessed yearly especially during the rainy season to ensure they do not get clogged.
- Biogas digester should be checked regularly to ensure that it is functioning as designed.
- The gas collection mechanism and all accessories must be inspected monthly by a professional to ensure it operates as designed and there are no gas leaks.
- Periodic emptying of sludge has to be undertaken according to design to avoid sludge build up in tanks which reduces volume of the disgester.
- Urinals must be checked regularly to ensure water flows through properly to avoid smells.
- Hand washing facilities, taps and plumbing work must be checked regularly to ensure they are operating as designed and there are no leakages.

5.6.2 General Guideline for Maintenance of the Biogas Toilet

- Privy rooms must be swept daily to keep them clean.
- Privy rooms must be scrubbed to remove remains of faeces and urine.
- Tree branches overhanging the toilet must be cut. This impedes the flow of light down the vent pipe.
- Cracks that appear on the structure must be professionally assessed and repaired immediately.
- Septic tanks must be checked quarterly to ensure they do not overflow.
- Vent pies must be checked twice a year.
- · Repair any locks that get damaged immediately.

5.7 Required Frequency of Cleansing and Maintenance Activities

The required frequency for cleansing and maintenance activities for a toilet will include the following:

No.	Activity	Frequency
1	Cleaning of Walls and Floors	Daily
2	Cleaning of Toilet Bowls & Drop Holes	Daily
3	Cleaning of Wash Hand Basins & Drains	Daily
4	Sweeping	Daily
5	General cleaning of Building & Surroundings	Weekly
6	Weeding around facilities	Monthly/as necessary
7	Inspect and repair of technical components (vents, nets, chambers, plumbing etc.)	Monthly
8	Painting	Yearly
9	General repairs of structure, chambers etc.	Yearly
10	Emptying of pits, tanks etc.	As necessary
11	Inspection of electrical works	As necessary

5.8 Responsibilities for O&M

It is important to maintain cleanliness in and around toilet facilities. Various stakeholders have different roles in the ensuring cleanliness. These include the following:

No.	Activity	Responsibility	How Often
1	Resource Mobilisation for O&M	SMC/PTA	Every Term
2	Periodic Repairs	SMC/PTA/School Head	Annually
3	Monitoring	EHO/SHEP	Twice a term
4	Supply of Consumables	SMC/PTA/ Capitation Grant	Every term
5	Supervision	School Head/ Teacher on duty/ Hygiene Coordinator	Daily
6	Cleaning and General Maintenance	Pupils or employed cleaner	Daily

Where pupils are responsible for cleaning, a cleaning schedule will be prepared and will include all pupils in the classes who are expected undertake cleaning activities including both boys and girls.

5.9 Basic Cleaning Tools, Equipment and Materials

Basic tools, equipment and materials required for cleaning toilets will include the following:

No.	Item Description	Minimum Quantities
1	Scrubbing Brush	2
2	Local Broom	2
3	Long Broom	2
4	Мор	2
5	Wellington Boots	1
6	Nose Mask	4
7	Gloves	2
8	Disinfectant	4 litres
9	Liquid Soap	2 litres
10	Detergent	1 kg
11	Plunger	1
12	Bucket	2
13	Cutlass	1
14	Water Storage Container	300 litres

6. O&M Requirements of other WASH Facilities

6.1 O&M of Water Supply Facilities

- Ensure there is a fetching vessel under the tap when tap is opened except when hands are being washed.
- Repair all leakages immediately they appear on storage tanks, along pipe lines and at the taps.
- · Ensure drains and/or soak away are clean and functional.
- · Clean area around tap/fetching point daily.
- Ensure storage tanks are cleaned at least once a year.

6.2 O&M of Hand Washing Facilities

- · Hand washing containers must be cleaned daily
- · Hand washing containers must be disinfected weekly.
- Taps must be repaired immediately leakages appear.
- Ensure drains and/or soak away are clean and functional.

6.3 Cleaning of School Compound

- School compound must be swept regularly (at least once a week)
- Weeding of school compound must be done at least once a term. During the rainy season weeding must be done monthly.

6.4 Solid Waste Disposal

- · Bins should be provided for the collection of solid waste.
- Source separation and recycling of waste may be carried out. Special bins will be provided for organics, paper and plastics separately.
- Paper and plastics will be sent for recycling especially when collection agents or the recycling
 agents are available in the district.
- Where composting of organic fraction of waste is carried out, it should be done under strict supervision of a teacher who has the technical know-how.
- All bins and surrounding areas, especially bins for the organic fraction of the waste shall be kept clean.

7. Sustaining WASH in Schools Facilities

At the beginning of each academic, each school shall carry out an assessment of all WASH in Schools (WinS) facilities. The assessment is to determine the state of the various facilities as well as to assess the commitments that need to be made to ensure the existing facilities are managed in a manner that ensures the optimum health of all school children.

The assessment will be carried out by filling the WinS Facilities Management Plan (FMP) for the school. The head teacher and the School Management Committee (SMC) will lead the assessment. They WinS facilities to be assessed include the following:

- Water Supply Facilities
- Hand Washing Facilities
- Toilets
- Urinals
- Menstrual Hygiene Facilities and Arrangements
- Solid Waste and Drainage Facilities and Arrangements

7.1 The WinS Facilities Management Plan

This WinS Facilities Management Plan (FMP) (see Annex) is a document that expresses the commitment of the school to ensuring the proper Operation and Maintenance (O&M) of the specified School WASH facilities, including toilets and hand washing facilities among others. The commitment in signing the FMP is binding on the school and will be used to assess how well the school is managing its WASH facilities.

The key components of the FMP include the following:

- Introduction to FMP
- · General and Background Information on School.
- Type of Existing Toilet Facility and its condition.
- · Other WASH Facilities and their Conditions.
- Institutional Set-up of School.
- · Roles and Responsibilities for Management of WASH
- Funding for new WASH Facilities.
- Type of WASH Facilities Proposed (toilets, hand washing facilities and water supply).
- Funding for O&M.
- Guidelines for O&M Activities of Proposed Toilet.

- · Guidelines for O&M Activities for other WASH Facilities
- · Maintenance Schedule for Toilet Facility.
- · Costing of all Maintenance Activities.
- · Signatories to FMP.

The FMP would be reviewed at the beginning of each academic year to ensure everyone is apprised of their roles and responsibilities. Throughout the year, the FMP will be referred to as often as possible in the Operation and Maintenance of the school WASH facilities to ensure no key activities are left out. If at any point in time, some adjustments have to be made to the O&M schedules or other aspects of the FMP, the school is free to make these changes and a sheet explaining the changes that have been done should be attached to the original document duly signed by the SMC Chairperson and the head teacher.

7.2 Planning and Budgeting for WASH Facilities

The school head teacher is the lead person in ensuring are available for the provision and maintenance of school WASH facilities. The primary source of funds is the Capitation Grant for maintenance activities. Where new facilities such as hand washing facilities are required, they may be included in budget. Where water supply or toilet facilities are required by a school, the school shall apply to the District Assembly for support and go through the WinS project cycle.

APPENDIX: STANDARD FMP FOR SCHOOL WASH



GHANA EDUCATION SERVICE

SCHOOL HEALTH EDUCATION PROGRAMME

WASH in SCHOOLS (WinS)

FACILITIES MANAGEMENT PLAN For School WASH Facilities

December 2013

INTRODUCTION

This Facilities Management Plan is a document that expresses the commitment of the signatories to ensuring the proper Operation and Maintenance (O&M) of the School WASH Facilities including Toilet, Hand Washing facilities and to ensure the school environment is kept in an environmentally friendly and healthy manner. The commitment in this document is binding on the school and will be used to assess how well the school is in maintaining a healthy environment conducive to the health and well-being of the school children.

The document should be referred to as often as possible in the Operation and Maintenance of the facilities. If at any point in time, some adjustments have to be made to the O&M schedules or other aspects of the FMP, the school is free to make these changes and a sheet explaining the changes that have been done should be attached to the original document duly signed by the Head teacher and the SMC Chairperson.

Processing

The FMP should be discussed with the School management committee and filled by the Head teacher on behalf of the school. Once the document is filled and signed, it should be given to the Municipal/District SHEP Coordinator who will in turn endorse it and pass it on to the Municipal/District Works Department for verification and endorsement. Copies of the completed and endorsed FMP are made and distributed to the Municipal/District Education Office, the Municipal/District Assembly and the original sent to the school.

BASIC INFORMATION ON SCHOOL							
NAME OF SCHOOL			LOCATION CIRCU		IT		
CONTACT PERSO	N(S) IN S	CHOOL				Contact N	0.
1.							
2.							
SCHOOL POPULA	TION	KG/PRIMA	ARY	JHS		TOTAL	
1.Teachers		Male	Female	Male	Female	Male	Female
2. Pupils							
3. Food Vendors							
4. Others							
Grand Total							
EXISTING TOILET	EXISTING TOILETS AND URINALS						
Does the school have a Toilet?	Yes	No	Does the school have separate toilets for girls, boys and teachers			Yes	No
Does the school have a Urinal?	Yes	No	How many rooms are there in the toilet?			Boys	Teachers

Do the girls' toilets have a changing room for girls?			Y	/es	No			Describe how the menstrual hygien materials are disposed off?			
Type and number of Existing Toilets:											
Present condition o	f Toilets:				Presen	t condi	tion of	Urinals			
Describe the type of maintenance done and how often it is done:											
HAND WASHING F	ACILITIE	S									
Does the School ha Hand Washing Fac		Yes	Ν	10	What ty	pe of h	nand w	ashing fa	cilities d	o th	ney have?
Where are the hand	d washing	facilities	loca	ated?	Near to	oilet		Near canteen		Ne cla	ear Issroom
DRAINAGE											
How is excess wate washing disposed of		Ind	S	Soak away		Drains	6		Other: I	Des	scribe
How is rain water d compound?	rained fro	om the sch	lool								
Is there erosion tak classroom blocks?	ing place	around		Is there entroilets?	rosion ta	aking pl	ace ar	ound	Is there erosion on school compound?		
Yes	No	١	′es		No		Ye	S		Nc)
What measures have	ve been p	out in plac	e to	stop or re	pair eros	sion on	the co	mpound?			
SOLID WASTE											
How does the scho	ol dispose	e of solid	Nas	ste?							
Refuse Dump		Refu	ise	Bin		Other: Describe					
Does the school pra	actice any	/ special s	olid	l waste col	lection?						
Source separation		Com	pos	sting				Recyclir	ıg		
WATER SUPPLY											
What type of water supply system does the school have? (more than one is possible)											
Piped Water Borehole				Rainwater Harvesting			ng				
Is there water piped in various classrooms, canteen etc.?											
Describe cleanliness around the water supply sources											
INSTITUTIONAL SETUP											
Does the School have a functioning School Management Committee? Yes No											

MEMBERS OF THE SCHOOL MANAGEMENT COMMITTEE						
Name and Contact no.	Designatior	ı	Signat	ure		
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
We the above duly constitute the Schoo	l manageme	nt committee o	f			
				chool which	is located at	
		in the			District	
We undertake to be responsible for heal line with the Ghana Education Service's					IIS SCHOOLIN	
SOURCES OF FUNDS						
Does the School benefit from the Gover	nment's Cap	vitation Grant?		Yes	No	
Does the School have other sources for	funds?			Yes	No	
Please describe the other sources of fur	nds:					
PROPOSED WASH FACILITIES						
What type of TOILET FACILITY is propo constructed in the School?	osed to be	Boys	Girls	Teachers	Total	
What type of WATER SUPPLY FACILITY provided in the School?	Y will be	Piped Water		Borehole		
Will a Rain Water Harvesting system be			Yes	No		
What type of HAND WASHING FACILIT provided for the School?	IES will be					
Where will the hand washing facilities be						
How will water be DRAINED from the sc buildings and compound?	chool					
How will SOLID WASTE be disposed fro	om the					

OPEF	OPERATION AND MAINTENANCE						
No.	Item Description	Minimum Quantities					
1	Item Description	2					
2	Scrubbing Brush	2					
3	Local Broom	2					
4	Long Broom	2					
5	Мор	1					
6	Wellington Boots	4					
7	Nose Mask	2					
8	Gloves	4 litres					
9	Disinfectant	2 litres					
10	Liquid Soap	1 kg					
11	Plunger	1					
12	Bucket	2					
13	Cutlass	1					
14	Water Storage Container	300 litres					
and M	nuch money will be required for Operation laintenance (O&M) annually (including the list of tools, equipment and materials?	GH¢					

Describe the sources of funding for O&M:

SKETCH SHOWING PROPOSED LOCATION OF TOILET FACILITIES

We the management of the School, hereby undertake to raise the specified amount for the Operation and Maintenance (O&M) of the School Toilet with the assistance of the School management committee, the Parents Teacher Association, the School Management Committee and any other sources to ensure the maintenance requirements of the School Toilet are met from the time of handing over the facility to the school.

Signed: Head Teacher Date:

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No.	Activity	Frequency				
1	Cleaning of Walls and Floors	Daily				
2	Cleaning of Toilet Bowls & Drop Holes	Daily				
3	Cleaning of Wash Hand Basins & Drains	Daily				
4	Sweeping	Daily				
5	General cleaning of Building & Surroundings	Weekl	у			
6	Weeding around facilities	Monthly/as ne	ecessary			
7	Inspect and repair of technical components (vents, nets, chambers, plumbing etc.)	Monthl	у			
8	Painting	Yearly	/			
9	General repairs of structure, chambers etc.	ers etc. Yearly				
10	Emptying of pits, tanks etc.	As necessary				
11	Inspection of electrical works	As neces	sary			
Desc	ribe how cleaning and maintenance according	to above schedule will be orgar	nized:			
No.	Activity	Responsibility	How Often			
1	Resource Mobilisation for O&M	SMC/PTA	Every Term			
2	Periodic Repairs	SMC/PTA/School Head	Annually			
3	Monitoring	EHO/SHEP	Twice a term			
4	Supply of Consumables	SMC/PTA/ Capitation Grant	Every term			
5	Supervision	School Head/ Teacher on duty/ Hygiene Coordinator	Daily			
6	Cleaning and General Maintenance	Pupils or employed cleaner	Daily			
Would you be able to undertake the responsibilities for O&M according to above schedule? If not, indicated proposed alterations.						
Can the school protect the WASH Facilities from being Vandalized?						

Describe how the WASH Facilities, especially Toilets and Water Supply will be protected from Vandalism:

Describe how water for the hand washing facility will be provided:

DECLARATION

This Facilities Management Plan (FMP) for the Toilet facility in this school was adopted at a meeting held on after it was discussed and agreed on by staff members and pupils of the school accepting to adopt it for the common good of the school.

In this regard, the elected School management committee members, whose particulars appear below, were authorized to sign the document on behalf of the school accepting the information contained in the document as from the date indicated.

Name	Position	Signature/Mark					
Witnessed by Municipal/District SHEP Coordinator:							
Date							

(FOR OFFICE USE) MUNICIPAL/DISTRICT ASSEMBLY

Name of Municipal/District Assembly:	
COST OF FACILITY	
Type of facility	Total Cost GH¢

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CONTRACTOR			
Name of Construction Company			
Contact Address:			
Contact No.			
Contract awarded on (date)			
Works completed on (date)			
Toilet handed Over on (date)			
DWD Record			
Received, Checked and Certified	d by:		
1.			
2.			
Name	Position	Date	
(FOR OFFICE USE) GES DISTRICT OFFICE			
Received, Checked and Certified by: 1.			
2.			

GUIDELINES FOR O&M OF WASH FACILITIES

A. Responsibilities for O&M

No.	Activity	Responsibility	How Often
1	Resource Mobilisation for O&M	SMC/PTA	Every Term
2	Periodic Repairs	SMC/PTA/School Head	Annually
3	Monitoring	EHO/SHEP	Twice a term
4	Supply of Consumables	SMC/PTA/ Capitation Grant	Every term
5	Supervision	School Head/ Teacher on duty/ Hygiene Coordinator	Daily
6	Cleaning and General Maintenance	Pupils or employed cleaner	Daily

B. Cleaning Tools, Equipment and Materials

No.	Item Description	Minimum Quantities
1	Scrubbing Brush	2
2	Local Broom	2
3	Long Broom	2
4	Мор	2
5	Wellington Boots	1
6	Nose Mask	4
7	Gloves	2
8	Disinfectant	4 litres
9	Liquid Soap	2 litres
10	Detergent	1 kg
11	Plunger	1
12	Bucket	2
13	Cutlass	1
14	Water Storage Container	300 – 1,000 litres

C. Cleansing and Maintenance Activities for Toilets

No.	Item Description	Minimum Quantities	
1	Cleaning of Walls and Floors	Daily	
2	Cleaning of Toilet Bowls & Drop Holes	Daily	
3	Cleaning of Wash Hand Basins & Drains	Daily	
4	Sweeping	Daily	
5	General cleaning of Building & Surroundings	Weekly	
6	Weeding around facilities	Monthly/as necessary	
7	Inspect and repair of technical components (vents, nets, chambers, plumbing etc.)	Monthly	
8	Painting	Yearly	
9	General repairs of structure, chambers etc.	Yearly	
10	Emptying of pits, tanks etc.	As necessary	
11	Inspection of electrical works	As necessary	
Additional operational activities related to specific toilets can be found in the Facilities Management and Planning Guide			

D. O&M of Other WASH Facilities

O&M of Water Supply Facilities

- Ensure there is a fetching vessel under the tap when tap is opened except when hands are being washed.
- Repair all leakages immediately they appear on storage tanks, along pipe lines and at the taps.
- Ensure drains and/or soak away are clean and functional.
- Clean area around tap/fetching point daily.
- Ensure storage tanks are cleaned at least once a year.

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O&M of Hand Washing Facilities

- · Hand washing containers must be cleaned daily
- · Hand washing containers must be disinfected weekly.
- Taps must be repaired immediately leakages appear.
- Ensure drains and/or soak away are clean and functional.

Cleaning of School Compound

- School compound must be swept regularly (at least once a week)
- Weeding of school compound must be done at least once a term. During the rainy season weeding must be done monthly.

Solid Waste Disposal

- Bins should be provided for the collection of solid waste.
- Source separation and recycling of waste may be carried out. Special bins will be provided for organics, paper and plastics separately.
- Paper and plastics will be sent for recycling especially when collection agents or the recycling agents are available in the district.
- Where composting of organic fraction of waste is carried out, it should be done under strict supervision of a teacher who has the technical know-how.
- All bins and surrounding areas, especially bins for the organic fraction of the waste shall be kept clean.

E. Estimated Operation and Maintenance Cost

ACTIVITY	WHO	HOW	HOW OFTEN	COST
Provision of cleaning materials (Scrubbing brushes, brooms, mops, buckets, disinfectants etc)	Head teacher, PTA, SMC	Purchase of materials	Every term and/or when needed	
Cleaning of toilets	Pupils on rotation basis/cleaner	Sweeping and scrubbing	Every day	
Cleaning of water supply & hand washing facilities	Pupils on rotation basis/cleaner	Sweeping and scrubbing	Every day	
Provision of water	Pupils on rotation basis/ tanker services	Filling of water tank	Every day	
Provision of soap for hand washing	Head teacher, PTA, School based Health Coordinator	Supplying soap	Soap available every day	
Provision of appropriate anal cleansing materials	Head teacher, PTA, School based Health Coordinator	Supplying anal cleansing materials	Anal cleansing material available every day	
Cleaning of water storage tank	Head teacher, PTA, School based Health Coordinator	Cleaning the tank	Once a year	
Securing the toilet after school hours	Head teacher, PTA, School based Health Coordinator	Buying padlocks to lock the toilet	Replace as and when	

ACTIVITY	WHO	HOW	HOW OFTEN	COST
Repair/changing locks and hinges for WASH facilities	Head teacher, PTA, School based Health Coordinator	Repairing or replacing of locks & hinges	Immediately detected	
Repair of leakages on storage tanks, taps, hand washing facilities and drainage	Head teacher, PTA, School based Health Coordinator	Repairing or replacing damaged parts	Immediately detected	
Repair of toilet structure, roofs, chambers etc.	Head teacher, PTA, School based Health Coordinator	Arranging for mason to repair	Immediately detected	
Inspection & repair of toilet technical components (vents, screens, plumbing, electrical, chambers, cover slabs, etc)	Head teacher, PTA, School based Health Coordinator	Repairing or replacing vent pipe	Immediately detected	
Inspection and repair of water supply and hand washing facilities	Head teacher, PTA, School based Health Coordinator	Repairing or Replacing roofing sheet	Immediately detected	
Inspection and repair of drains, soakaways	Head teacher, PTA, School based Health Coordinator	Repairing or Replacing roofing sheet	Immediately detected	
Sweeping of School Compound	Head teacher, School based Health Coordinator	Sweeping	Weekly	
Emptying of Refuse Bins	Head teacher, School based Health Coordinator	Proper disposal	Weekly	
Emptying of Tanks or Pits	Head teacher, PTA, School based Health Coordinator	Arranging with DWD/EHA to support desludging	Two years after sealing of Pit	
Re-painting	Head teacher, PTA, School based Health Coordinator	Arranging for repainting	Every two years	
TOTAL COST GH¢				

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WASH in Schools Facilities Planning and Management Guide January 2014