

AIDSFree NIGERIA ASSESSMENT OF INFECTION PREVENTION AND CONTROL AND HEALTH CARE WASTE MANAGEMENT

IN SELECTED LGAs IN AKWA IBOM, CROSS RIVER, AND RIVERS STATES

JULY 2016









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AIDSFree

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ABBREVIATIONS & ACRONYMS

AIDSTAR-One AIDS Support and Technical Assistance Resources, Sector 1, Task Order 1

ART antiretroviral therapy
CSP clinical service provider
EHO environmental health officer
FCT Federal Capital Territory
GON Government of Nigeria

HCW health care waste

HCWM health care waste management

HBV hepatitis B virus HCV hepatitis C virus

IPC infection prevention and control

IS Injection safety

JSI Research & Training Institute, Inc.

LGA Local Government Area

MMIS Making Medical Injections Safer

MOEV Ministry of Environment

MOH Ministry of Health

NPHCDA National Primary Healthcare Development Agency
NARHS National HIV/AIDS and Reproductive Health Survey

OIC officer-in-charge

PEFFAR U.S. President's Emergency Plan for AIDS Relief

PEP post-exposure prophylaxis
PHC primary health center

PMTCT prevention of mother-to-child transmission [of HIV]

PPE personal protective equipment

RUP reuse-prevention [syringe]
SHF secondary health care facility
SOP standard operating procedure

TA technical assistance

THF tertiary health care facility
VIP vented improved pit [toilet]

UNAIDS Joint United Nations Programme on HIV/AIDS

UNEP United Nations Environmental Program

USAID United States Agency for International Development

USG United States Government WHO World Health Organization



EXECUTIVE SUMMARY

In developing countries, health care waste management (HCWM) has not received the attention it deserves, and as a result, hazardous medical wastes are handled and disposed of with general municipal waste—at great risk to the health of clinic service providers (CSPs), environmental health officers (EHOs), waste handlers, the public, and the environment. In Nigeria, with U.S. Government initiatives to scale up HIV services to reduce number of children born with HIV, health care services are being decentralized to primary health care facilities (PHCs); it is expected that this increase in service provision will concomitantly increase quantities of waste—and create a greater-than-ever need to strengthen HCWM systems. An assessment of sampled health facilities in Akwa Ibom, Cross River, and Rivers states was conducted by AIDSFree. The assessment is the subject of this report.

The specific objectives of the study were to examine:

- Availability of sustainable infection prevention and control (IPC) and HCWM commodities.
- Compliance with IPC and HCWM training.
- The use of sustainable IPC and HCWM treatment and disposal methods.

Methodology

A comparative cross-sectional mixed-methods approach was used. The study covered the health care facilities in the PEFFAR local government area (LGA) sites in the three focal states—Akwa Ibom, Cross River, and Rivers—with primary focus on public sector facilities. However, because PEPFAR also involves some private facilities, private facilities were also included. The sampling unit was the health facility. For the public sector facilities in the focal LGAs, all secondary health care facilities (SHFs) and tertiary health care facilities (THFs) were included in the study. For the public sector primary health care facilities, all the primary health centers (PHCs) were included in the study while health posts were excluded.

Data were collected by trained research assistants, supervised by HCWM experts. Questionnaires were administered to facilities' officers-in-charge (OICs), CSPs, and EHOs/waste handlers; assessors observed facilities' injection safety, waste management practices, and medical stores/pharmacy operations; on-site workers weighed facility wastes for a week; and key government and private sector informants were interviewed in depth. Quantitative data were analyzed using SPSS and Stata statistical packages, with the analysis primarily univariate in nature. Thematic analysis was carried out for the qualitative data.

Findings

Policy and Operational Framework

- National Policy on Health Care Waste Management and the National Policy on Infection Prevention and Control were not available in almost all the health facilities across the three states.
- The proportion of facilities with job aids for HCWM ranged from 13.6 percent (Rivers State) to 17.9 percent (Akwa Ibom State), while the proportion with job aids for injection safety ranged from 15.4 percent (Akwa Ibom and Cross River states) to 25 percent (Rivers State).
- Most facilities do not have annual workplan for HCWM. For example, whereas 25 percent of facilities in Rivers State reportedly have the annual workplan for HCWM, only 5.1 percent of facilities in Akwa Ibom State and 7.4 percent of those in Cross River have an annual workplan.
- Most facilities—74.4 percent of those in Akwa Ibom State, 92.3 percent of those in Cross River, and 81.8 percent of those in Rivers State—do not have annual budgetary provision for HCWM.

Environmental Conditions, Water, and Sanitation Facilities

- A fairly high proportion of facilities across the three states, especially primary health care facilities, have structural problems such as leaking roofs.
- A fairly high proportion of the toilets available within health facilities, especially the toilets for clients, are not in a satisfactory state. They are smelly and evidence sanitary concerns—handwashing facilities and running water are fairly uncommon.
- The proportion of health facilities with hand-washing facilities and soap near toilets is low—including only 20.5 percent of facilities in Akwa Ibom.
- Used/soiled swabs were found on the floor in facilities—in 12.8 percent of facilities in Akwa Ibom State and 22 percent of PHC facilities in Rivers State.

Worker and Patient Safety: Knowledge and Practice

- Most health workers interviewed had a low perception of risk from HCWM, or none at all.
- A fairly high proportion of health workers reported experience of needlestick injury over the six months preceding the study. For example, among CSPs, about a third (38.2 percent in Akwa Ibom, 33.2 percent in Cross River, and 29.5 percent in Rivers State) reported an experience of needlestick injuries in their facility over the time period.
- HIV post-exposure prophylaxis (PEP) was not available in most facilities—structured observation in pharmacies/stores showed that only 25.6 percent of facilities in Akwa Ibom, 29.5 percent in Rivers State, and 37 percent in Cross River State had PEP.
- The proportion of EHOs/waste handlers and CSPs who reported having been vaccinated against hepatitis B (in terms of receiving at least one dose) is lower than for tetanus. The

proportion of EHOs/waste handlers who reported having been vaccinated against tetanus and hepatitis B was much lower than that of CSPs.

- Most EHOs/waste handlers on duty were observed as not using personal protective equipment (PPE) while handling waste—up to 50 percent were observed to be not using any type of PPE in any of the states, including overalls/aprons, nose mask, heavy duty gloves, and heavy duty boots.
- Reuse of syringes and needles was reported from every state, though the proportion was fairly low.
- Good injection preparation practices, in terms of preparing injections on a clean surface and washing hands with soap (or using an alcohol-based hand rub), was found to be high—but not universal—among CSPs, particularly for therapeutic injections.
- Poor disposal practices were observed in the injection area in many facilities with regards to sharps and other wastes—a used dirty swab was observed in 25.6 percent of injection areas in health facilities in Akwa Ibom, for example.

Safety Boxes and Syringes and Needles

- Standard disposable needles were observed to be available to varying degrees in health facilities across the states. However, fewer than half of the health facilities in each of the three states had RUP syringes of any particular size, despite the Federal Ministry of Health directive mandating their use.
- Sterilizable needles, which have been phased out, were observed in use in some facilities in Rivers State, but not in Akwa Ibom or Cross River states.
- A review of stock cards in health facilities' pharmacy section/stores revealed that most facilities had experienced a stockout of essential injection safety commodities (e.g., needlestick-prevention syringes) and HCWM materials (including bin liners, vacutainers, and safety boxes).
- The proportion of facilities found to have adequate supplies of standard disposable syringes for a two-week period was generally low—26.9 percent in Cross River State, 30 percent in Akwa Ibom State, and 59.5 percent in Rivers State.

Waste Generation, Segregation, Treatment, and Disposal: Knowledge and Practice

- Lack of basic understanding of waste was noted among EHOs/waste handlers, with some indicating erroneously, for example, that their facilities did not generate general waste or infectious waste.
- A fairly high proportion of EHOs/waste handlers and OICs of facilities demonstrated a lack of knowledge of waste segregation and low awareness of the use of yellow for color coding infectious waste.

- The practice of waste segregation and disposal was generally found to be poor—color-coded health care waste segregation was observed in only 11.4 percent of health facilities studied in Rivers State.
- Open burning of waste was prevalent in health facilities—at 51.9 percent of those in Cross River State, 25.6 percent in Akwa Ibom State, and 22.7 percent in Rivers State.

Public Sector and Private Sector Stakeholder Views

Stakeholders from both the public and private sectors agreed on the importance of effective HCWM in Nigeria, as well as the magnitude of the task and the dire consequences of failure to meet the challenge.

Government Representative Key Observations

- Although relevant agencies have been established, they are not adequately equipped, and supportive legislations and regulations are lacking.
- Inadequate budgetary provision for HCWM issues is a challenge.
- Lack of relevant resources is hampering the functionality of HCWM activities and units.

Private Sector Operatives Key Observations

- The government is not doing enough to further effective HCWM in health facilities or in states as a whole.
- Regulations can ensure both facility use of private sector HCWM experts and government monitoring.
- The private sector has the potential to do more for HCWM than at present and, with effective government support and partnership, could contribute significantly to the growth of the national economy.

Conclusion

This study provides a snapshot of a health care system in three states that has not yet attained international quality benchmarks for HCWM and injection safety in many areas that require focused attention. Close analysis of the study data can be instrumental in advocating for increased attention and funding for all areas of HCWM and injection safety. Insights from close data analysis will enable Akwa Ibom, Cross River, and Rivers policymakers to prioritize coordinated and comprehensive HCWM and overall IPC initiatives.

Recommendations

Based on study findings, the following were recommended to policymakers and relevant stakeholders:

- State governments should establish a budget line specifically for HCWM, in addition to their budget for municipal waste management. A health care waste unit should be put in place to facilitate the process.
- Similarly, health facilities should be encouraged to budget for HCWM.
- IPC and HCWM training and capacity building should be extended to public and private health facilities beyond AIDSFree project sites.
- States' Ministry of Environment (MOEV), in collaboration with the state waste management agencies and any other appropriate bodies, should establish a transport system specifically for health care waste from both public and private health facilities.
- Public-private sector collaboration should be sought to sustain an improved HCWM system.
- Appropriate agencies that oversee private facilities should ensure that training is provided, that IPC and HCWM commodities are supplied, and that supportive supervision for compliance is regularly conducted at the facilities.
- Collaboration between the Ministry of Health (MOH) and MOEV in the area of HCWM should be sought and sustained.



BACKGROUND

Introduction

The risk associated with health care waste and its management has gained attention globally. Poor HCWM is associated with substantial disease burden as it exposes health care workers, patients/clients, and community members to infectious agents and toxic substances. However, efforts to address the problem of poor HCWM, particularly in low- and middle-income countries, are too often inadequate.

The World Health Organization (WHO) describes all waste generated by health care establishments, research facilities, and health laboratories as health care waste. It can be classified as either non-hazardous, or general, health care waste, comparable to domestic waste, or as hazardous waste, which has the potential to pose a variety of health risks. Hazardous health care waste may also include infectious waste, pathological waste, sharps, pharmaceutical waste, genotoxic waste, chemical waste, waste with high heavy metal content, pressurized containers, and radioactive waste. WHO estimates that between 10 and 25 percent of all health care waste is hazardous or infectious (WHO 2015).

Unsafe disposal of health care waste, such as of contaminated syringes and needles, is a public health risk. In 2000, WHO estimated that contaminated syringes caused 21 million hepatitis B virus (HBV) infections (including 32 percent of all new infections); 2 million hepatitis C virus (HCV) infections (including 40 percent of all new infections); and at least 260,000 HIV infections (5 percent of all new infections). Results of a WHO assessment conducted in 22 developing countries in 2002 showed that the proportion of health care facilities that did not use proper waste disposal methods ranged from 18 to 64 percent (WHO 2004).

Development within the health care sector has been prominently guided by values such as patient and personnel safety and service quality. However, efforts to minimize environmental impacts caused by health care wastes are sometimes not optimally prioritized on the health care development agenda (Karlsson and Öhman 2005). Proper handling of waste during storage, transportation, treatment, and disposal is important. Poor management of health care waste can cause significant inconvenience and become a health risk to the population (Sheshinski 2002; WHO 2005b).

Segregation, categorization, and quantification of waste support health care waste minimization. In the same way, health care waste minimization supports environmental protection efforts, occupational safety, and regulatory compliance. Source reduction of health care waste is therefore critical—it encompasses material elimination, change or product substitution,

technology or process change, good operating practice, and preferential purchasing, such as "green purchasing" (WHO 2005b; Drain et al. 2003; Takeuchi et al. 2005). Management of health care waste should be sustainable, environmentally safe, financially affordable, and socially acceptable.

HIV, Health Care Waste Management, and Infection Prevention in Nigeria

Nigeria has a population of approximately 160 million spread across 36 states and a Federal Capital Territory (FCT), and, per the National HIV & AIDS and Reproductive Health Survey (NARHS Plus II), overall HIV prevalence is 3.4 percent (Federal Ministry of Health 2013). Although that rate is low, Nigeria's population makes the national burden large. At 3.4 million, the nation's population of people living with HIV/AIDS is the world's third largest of any country, representing 10 percent of the global prevalence. Approximately 1,423,000 of Nigeria's HIV-positive people require treatment, and only about 543,000 are currently on treatment (Federal Ministry of Health 2013). Prevalence in all of AIDSFree Nigeria's target states exceeds the national average, ranging from 4.4 percent in Cross River State to 15.2 percent in Rivers State.

Health care waste poses serious risks to public health and the environment. In Nigeria, USAID has supported activities in injection safety (IS) and HCWM since 2004, gearing efforts toward identifying gaps and implementing interventions for IS and health care waste (HCW) in line with WHO standards in focal states. Under the USAID-funded Making Medical Injections Safer (MMIS) project, JSI provided technical assistance to the Government of Nigeria (GON) from 2004 through 2009 to promote best practices in IS and HCWM. Results included the bundling of syringes with safety boxes and utilization of reuse-preventive devices within therapeutic services.

In 2009, when MMIS ended, USAID/Nigeria provided funding through the AIDSTAR-One project to further strengthen IS progress in Nigeria. Seed stock of HCWM commodities was distributed to focal health facilities in 24 LGAs in new scale-up states, and training in IS and HCWM was conducted in health facilities across 12 states and the FCT. The project also facilitated development of the GON policy on introduction of reuse-prevention syringes and discontinuation of conventional syringes in federal tertiary hospitals. Additionally, safe phlebotomy practices were introduced as a strategy for eliminating the use of standard disposable syringes for phlebotomy.

Decentralization of services for prevention of mother-to-child transmission of HIV (PMTCT) and antiretroviral therapy (ART) to PHCs necessitated an increase in clinical activities at PHC level and increased the amount of HCW generated. However, HCWM has not yet received sufficient attention in Nigeria, largely due to limited resources and insufficient political will. In many areas of the country, health care waste is still handled, collected, and disposed of together with

domestic waste, without any safeguards, thereby posing great risk to the health of waste handlers, the public, and the environment, including water sources (Federal Ministry of Health 2013).

To achieve the HIV 90-90-90 treatment and control target by 2020, set by the Joint United Nations Programme on HIV/AIDS (UNAIDS), the U.S. Government (USG) is working with the GON to scale up treatment services in selected high-HIV-burden states and LGAs in Nigeria. This strategy requires decentralizing services to secondary hospitals and PHCs, where people can most readily access care. The increase in activities in these facilities has led in turn to an increase in the quantity of health care waste generated and, concomitantly, a greater-than-ever need to strengthen HCWM systems. Developing and implementing a more coordinated, centralized HCWM system is imperative. Strengthening linkages among services and agencies is particularly pertinent, to bridge the gaps in the areas of collaboration and coordination with respect to the HCWM system.

Goal and Objectives of Current Study

The Federal Ministry of Health has shown commitment to improving IPC and HCWM in Nigeria through the the 56th National Health Council's approval of the comprehensive national IPC policy and strategy. The national policy for HCWM was approved by the Federal Executive Council in 2013. An enabling environment at the national level is therefore in place—in terms of relevant policy frameworks and documents—to establish sustainable HCWM systems that can be translated into practice at the level of the state ministries of health and health facilities.

AIDSFree Nigeria is working to institutionalize standard precautions in health facilities and promoting sustainable HCWM systems in focal sites to ensure protection for patients, health workers, communities, and the environment. In addition, AIDSFree is providing technical assistance on IS to ensure that each injection given is safe and necessary and poses no risk to patient, health care provider, or community.

Specific study objectives were to examine:

- Availability of sustainable IPC and HCWM commodities.
- Compliance with IPC and HCWM training.
- Use of sustainable IPC and HCWM—including waste treatment and disposal methods.



METHODOLOGY

Study Design

The research was cross-sectional in design and involved a mixed methods approach toward data collection process—quantitative and qualitative—featuring comparisons among different facility levels. The study design was reviewed and approved by USAID/Nigeria.

Target Population

Target populations included health care workers of three categories: health facilities' OICs; CSPs; and EHOs/waste handlers. The study population also included government officials with responsibilities relevant to IPC and HCWM.

Sample Size and Sampling Procedure

The study covered health care facilities in the PEFFAR LGA sites in the three focal states—Akwa Ibom, Cross River, and Rivers—with primary focus on public sector facilities. However, because PEPFAR also involves some private facilities, private facilities were also included (Table 1).

The sampling unit was the health facility. Categorization of health facilities was based on the information available in the directory of health facilities produced by the Federal Ministry of Health (2011) and reviewed by the AIDSFree team with respect of facilities not found in the directory. For public sector facilities in the focal LGAs, all secondary and tertiary facilities were included in the study, in view of their small number and high degree of clinical activities, with the expected attendant high volume of waste generation. For public sector primary health care facilities, all the PHCs were included but health posts (the lowest level of the primary health care system, which often have very few clinical activities and minimal staff) were excluded. The approach of excluding health posts is in line with WHO recommendation (WHO 2008).

Table 1. Number of Facilities in Focal LGAs in Akwa Ibom, Cross River, Rivers States

			Public h	ealth faciliti	es			Total	
Primary facilities	ilities			Total	Private	number of			
STATE/LGA	Health posts	lealth Health Total faciliti		Secondary facilities	Tertiary facilities	public facilities	facilities	facilities (public and private)	
AKWA IBOM									
Ikot Ekpene	3	3	6	2	0	8	3	11	
Uyo	1	12	13	1	1	15	30	45	
Uruan	3	7	10	2	0	12	0	12	
Okobo	0	7	7	1	0	8	0	8	

			Public h	ealth faciliti	es			Total			
	Pri	imary fac	ilities			Total	Private	number of			
STATE/LGA	Health posts	Health centers	Total facilities	Secondary facilities	Tertiary facilities	public facilities	facilities	facilities (public and private)			
Oron	3	2	5	1	0	6	5	11			
Subtotal	10	31	41	7	1	49	38	87			
CROSS RIVER											
Calabar Municipal	5	15	20	4	1	25	14	39			
Calabar South	1	8	9	2	0	11	8	19			
Subtotal	6	23	29	6	1	36	22	58			
RIVERS											
Eleme	0	6	6	0	0	6	3	9			
Obio/Akpor	0	16	16	3	1	20	53	73			
Port-Harcourt	0	14	14	1	1	16	33	49			
Subtotal	0	36	36	4	2	42	89	131			
TOTAL	16	90	106	17	4	127	149	276			

In all, 111 public sector facilities—90 primary health care facilities were targeted to be included in the study. As this approach captured the total population of existing public sector facilities technically eligible for the study (with the health posts excluded), no sampling process was needed for the public sector facilities.

In addition to the public sector facilities, a fifth of private sector facilities were included in the study. This proportion met the recommendation of WHO and the United Nations Environmental Programme (UNEP) that a minimum of 10 percent of health care facilities in any category should be included in HCWM surveys (WHO 2005a). A stratified sampling approach was used for selection of the private facilities, with LGAs as the stratification factor and 20 percent of the facilities in each LGA sampled using simple random approach. As a result, the number of private facilities included in the study was proportional to the number of health facilities in the LGAs and states.

Based on the number of private facilities in each LGA, the number of private facilities targeted to be included in the study was 33 (Table 2).

-

¹ Further stratification into primary and secondary categories for private facilities was not considered very appropriate because the basis of classification of the private facilities into these two categories could not be objectively verified and the possibility of misclassification was quite high.

Table 2. Number of Private Facilities to Be Sampled in Each Focal State and LGA

State/LGA	Number of private facilities available	Number of private facilities selected for study
AKWA IBOM		
Ikot Ekpene	3	1
Uyo	30	6
Uruan	0	0
Okobo	0	0
Oron	5	1
Subtotal		8
CROSS RIVER		
Calabar Municipal	14	3
Calabar South	8	2
Subtotal		5
RIVERS		
Eleme	3	1
Obio/Akpor	53	11
Port-Harcourt	33	7
Subtotal		19
TOTAL		32

For the qualitative aspect of the study, interviews were conducted with nine stakeholders purposively selected by the AIDSFree Nigeria project. A total of nine interviews were conducted with both private and government HCWM stakeholders across the three states in which the study was conducted.

Data Collection Tools

Questionnaires and a field observation checklist were derived from two WHO tools: the Tool C–Revised and the Rapid Assessment tool for HCWM (World Health Organization 2008, World Health Organization 2014). These had also been used in Nigeria under the AIDSTAR-One project (Akpan et al. 2012; Fatusi, Ojo, and Sowande 2014). The tools were reviewed by the AIDSFree technical staff and a research consultant with a focus on the study objectives. The tools were used to objectively assess IPC activities and HCWM practices in the focal health facilities. The tools included questionnaires (administered to relevant health workers) as well observation instruments and a checklist (Table 3).

Data Quality Assurance

The state coordinators and the research consultant held a joint two-day orientation on the study instruments and procedures. Following this, training was conducted for data collectors and supervisors at state level. The state coordinators and supervisors provided oversight and

supervision during data collection and conducted on-the-spot checking as well and reviewed completed questionnaires daily to ensure the completeness and consistency of the information collected.

Table 3. Data Collection Tools and Selection of Respondents

Instrument/ Data collection	Target respondent and selection process								
Questionnaire for the OIC	Administered to the officer-in-charge (e.g., the medical director or the chief nursing officer of secondary and tertiary health facilities and the officer-in-charge at primary health care facilities).								
CSP questionnaire	Administered to:								
	The most senior nurse or clinical service provider on duty.								
	The most junior nurse or clinical service provider on duty.								
	Three other nursing staff or CSPs who were on duty, selected rando mly (or all the staff, in locations where there were three or fewer total staff).								
and EHO personnel	Administered to three waste handling staff: The most senior.								
questionnaire	The most junior.								
	One other staff member selected randomly from the rest.								
	Where there were fewer than three staff, all available staff were interviewed.								
Structured work-	Comprised:								
based health worker observation	Four injection scenes (e.g., both therapeutic and immunization) involving, where possible, at least two health workers.								
	Where four scenes did not occur in a day, the maximum number of scenes was observed.								
	In facilities with a dental center, at least one observation was carried out there.								
Observational instrument for IPC and HCWM practices	Observation sought to appropriately cover waste management processes within the health facility as a whole, as well as within the immediate vicinity of the facility and the facilities' overall premises. Observation occurred in these sections of facilities: Immunization-administration section (e.g., infant welfare clinic, immunization clinic).								
	One section where therapeutic injection was administered (e.g., outpatient department)								
	The accident and emergency section.								
	One ward where blood transfusion was likely to take place (e.g., maternity or surgical ward).								
	One laboratory.								
Observation of stock room/medical stores	Covered availability of relevant IPC and waste management commodities, their stock level, and proper placement of the commodities.								

Instrument/ Data collection	Target respondent and selection process
Key in-depth interview with other	Were held with: One state ministry of health official (e.g., focal officer-in-charge of IPC or HCWM).
stakeholders	One waste management agency official (e.g., focal officer-in-charge of IPC or HCWM).
	Two private sectors operatives involved in HCWM identified by health officials or officials of waste management agencies.

Data Analysis

Management of the quantitative data was carried out by the use of SPSS and Stata statistical software and was primarily univariate in nature, with the proportions of facilities, individuals, and observations, meeting set criteria or having specific attributes generated in line with the study objectives.

Analysis of qualitative data was carried out using both thematic/content analysis and framework analysis. Codes were developed using a mix of both inductive and deductive coding methods. Inductive coding was implemented by developing codes from reading the data directly without the influence of other outside sources; deductive coding was executed by developing codes from the study proposal and interview guides.

The interviews with both private and government HCWM stakeholders were recorded and transcribed by research personnel selected by AIDSFree Nigeria. Each transcript was read and reread by four analysts, who immediately noted and recorded immediately evident points and developed codes and short memos using a code matrix. Afterwards, the analysis team convened as a group and considered the codes developed by the individuals and noted areas in which they agreed or disagreed, then adapted an interim codebook. Thereafter, the study objectives and interview guides were used to cross-check codes developed to decide whether the codes conformed to AIDSFree Nigeria objectives, to study objectives, and to the questions in the interview guides.

Because qualitative data analysis is an iterative process, the development, renaming, merging, and splitting of codes went on throughout the analysis. Following completion of primary coding using the developed codebook, all quotes within the codes were reviewed in an auxiliary coding process. Here, redundant codes were cleaned out, split, merged, and renamed. Network diagrams were drawn to show relationships among codes and quotations. Throughout the process, coding was carried out to recording the data analysis process for use in report writing procedures.

Further triangulation to ensure data quality was carried out during the report writing stage. At this time, analysts drafted reports as a team and individually reviewed the document to ensure that all salient themes had been captured.

Ethical Considerations

Ethical clearances for this study were obtained from the states' Health Research Ethics Review Committees following the submission of study protocols, including survey questionnaires and the details of the consent procedure and the consent form. A formal letter was given to each health care facility, and permission was secured at all levels.

Informed consent was obtained from each study participant and their responses kept confidential. Data protection was ensured, and only study personnel with relevant responsibilities were allowed to access the data.

FINDINGS: AKWA IBOM STATE

Thirty-nine facilities were included in the study in Akwa Ibom State: 33 primary health care facilities, five secondary facilities, and one tertiary facility. Thirty-nine facility OICs, 69 CSPs, and 60 EHOs/waste handlers participated. Findings are grouped into categories:

- Policy and operational frameworks.
- Environmental conditions and water and sanitation facilities.
- Worker and patient safety: knowledge, and practice.
- Safety boxes, syringes, and needles: commodity logistics.
- Waste generation, segregation, treatment, and disposal: knowledge and practice.

Policy and Operational Frameworks

Availability and Use of Policy and Operational Guidelines by Officers-in-Charge

Information from the OICs of the focal facilities indicated that neither the national policy on HCWM nor the national policy on IPC was available in any of the three types of health facilities (Table 4).

Availability of Job Aids on Health Care Waste Management and Injection Safety

Job aids with HCWM messages were sighted in 17.9 percent of facilities, and job aids for IS found in 15.4 percent of facilities.

Availability of Health Care Waste Management Workplan and Report

Only few OICs (5.1 percent) indicated that their facilities had a workplan on HCWM, and the majority of facilities (74.4 percent) had no budgetary allocations for HCWM (Table 5).

Functional Infection Prevention and Control Committee

In the study, among OICs, only 23.7 percent indicated that their facilities had an IPC committee coordinator, while17.9 percent reported the existence of a functional IPC committee, defined as one that met regularly, at least once every month or by schedule. Among CSPs, 20.3 percent reported the existence of an IPC coordinator and 21.7 percent reported the existence of a functional IPC committee in their facility (Table 5).

Table 4. Policy Documents and Operational Guidelines at Focal Health Facilities in Akwa Ibom State per Facilities' Officers-in-Charge

Materials available	Primary facilities			Secondary facilities				ertia ciliti	•	Total		
Waterials available	N [*]	١	/es	N	Υ	Yes		•	Yes	N		
	IN	n	(%)		n	(%)	N	n	(%)	IN	n	(%)
Policy document and guidelines												
National/state policy on IPC	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0
available, sighted												
National/state policy on HCWM	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0
available, sighted												
National guidelines on IPC	33	0	0.0	5	1	20.0	1	0	0.0	39	1	2.6
National guidelines on HCWM	33	0	0.0	5	1	20.0	1	0	0.0	39	1	2.6
Internal guidelines and SOP on IPC	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0
and HCWM available, sighted												
Job aids												
Job aids for HCWM available	33	5	15.2	5	1	20.0	1	0	0	39	7	17.9
in facility, sighted												
Job aids for IS available, sighted	33	4	12.1	5	1	20.0	1	1	100	39	6	15.4

Table 5. Budget Provision, Workplan, and Infection Prevention and Control Committee at Focal Health Facilities in Akwa Ibom State per Facilities' Officers-in-Charge and Clinic Service Providers

		Primary facilities			Secondary facilities			Tertiary facilities			Total		
	N	}	es es	N	Yes		N	Yes		N			
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)	
OIC response													
No budgetary allocation for	33	26	78.8	5	2	40.0	1	1	100	39	29	74.4	
HCWM													
Annual work plan on HCWM exists	33	0	0.0	5	1	20.0	1	1	100	39	2	5.1	
Annual HCWM activity report exist	33	0	0.0	5	0	0.0	1	1	100	39	1	2.6	
IPC Committee Coordinator	32	7	21.9	5	1	20.0	1	1	100	38	9	23.7	
available													
Functional IPC committee exists	33	2	6.1	5	4	80.0	1	1	100	39	7	17.9	
CSP response													
Functional IPC committee exists	51	5	9.8	15	8	53.4	3	2	66.7	69	15	21.7	
IPC Committee Coordinator operational	51	11	21.6	15	1	6.7	3	2	66.7	69	14	20.3	

^{* &}quot;N" represents the total number of respondents, observation, or other units of study.

Awareness of Policy and Operational Guidelines by Clinic Service Providers

Awareness of the existence of the national IPC and HCWM policies among CSPs was highest in the tertiary facility (100 percent), next highest in the secondary facilities (60.0 percent and 40.0 percent respectively); PHCs recorded the lowest level of awareness (37.3 percent and 21.6 percent respectively). Although the awareness level seems moderately high across all levels, availability of the policies was generally poor at all levels.

The proportion of CSPs who indicated using IPC national policies and guidelines on HCWM and IPC was poor across all the facility categories. Only 5.8 percent indicated using the national guidelines on HCWM in their work and even fewer, 2.9 percent, indicated using the national guidelines on IPC.

Environmental Conditions and Water and Sanitation Facilities

Structural Facilities

The overall structural state of facilities has implications for safe HCWM practices. For example, lack of fencing may enable community members to gain easy access to facilities' compounds, including the waste in storage containers and waste storage areas. Leaky roofs in commodity stores and other areas could compromise the integrity of the commodity management system, potentially destroying stock cards and safety boxes. Only about half the focal facilities in Akwa Ibom State were fenced (51.3 percent): 42.4 percent of PHCs, 60 percent of secondary facilities, and the only tertiary facility.

Many facilities suffer from structural challenges: the roofs of 25.6 percent were observed to leak, and the walls of 30.8 percent had visible cracks; this was evident in both primary and secondary facilities, although not in the tertiary facility.

General Cleanliness

In the focal health facilities, the floors of most wards (76.9 percent) were observed to be generally clean—without dirt or litter, although littered floors were found in some other parts of 17.9 percent of facilities (Annex 1, Table A1). Used or soiled dressings were found on the floor in 12.8 percent of facilities, and litter and waste were found on the ground within the compound in 42.1 percent of facilities. The observed tertiary facility wall had no cobwebs. Overgrown bushes were found at 39.4 percent of PHCs and 40 percent of secondary facilities but not in the tertiary facility. Waste bins designated for general or municipal refuse were found in the tertiary facility and in 54.5 percent of PHCs and 60 percent of secondary facilities. Waste bins were overflowing in 12.8 percent of all focal facilities in the state.

Water Supply

The most common source of water supply to all three categories of health care facilities was running water from a facility borehole (41 percent). None of the focal facilities depended for water on a protected dug well within or outside the facility, but 30.3 percent of PHCs (and none of secondary or tertiary facilities) depended on a public running water tap outside the facility.

Toilet Facilities

In 9.1 percent of PHC facilities, the floor of the toilet was found to be wet; in only 15.4 percent of all focal facilities was water found to be running in the toilet. A water closet type of toilet was available for staff in the tertiary health facility, in 80 percent of secondary facilities, and in 75.8 percent of PHCs. Separate toilets for male and female staff were available in only 10.3 percent of facilities. The staff toilet was found to be visibly clean in 64.1 percent of the facilities but was smelly in 20.5 percent.

For clients, a water closet type of toilet was available in 71.8 percent of facilities. However, fewer than half of facilities' client toilets (48.7 percent) were visibly clean, while 17.9 percent of client toilets were smelly. Hand-washing facilities were available near the client toilet in 41 percent of facilities, and hand-washing facilities with soap in 20.5 percent of these client facilities. Notably, the tertiary facility had hand-washing facilities near neither client nor staff toilets. Separate toilets for males and females were available in only 17.9 percent of facilities (Annex 1, Table A2).

Worker and Patient Safety: Knowledge and Practice

Knowledge of Health Workers on Injection Safety and Health Care Waste Management

Knowledge of Disease Transmission from Improper Health Care Waste Management and Needlestick Injuries

Knowledge that some diseases can be transmitted through improper HCWM and needlestick injuries was virtually universal among both CSPs and EHOs/waste handlers at primary, secondary, and tertiary levels of health care.

Knowledge of Personal Protective Equipment among Environmental Health Officers

Knowledge of PPE varies widely among EHOs/waste handlers by type of facility as well as type of PPE. All mentioned latex gloves as an item that could be used to handle HCW, followed by nose masks (66.7 percent); knowledge of heavy duty boots (41.7 percent), heavy duty gloves (31.7 percent), overalls (26.7 percent), and protective goggles (18.3 percent) as useful for personal protection was generally low.

Self-Risk Perception of Health Workers, Protective Practices, and Injuries

Self-Risk Perception and Experience of Needlestick Injuries

In terms of occupational hazards, 34.8 percent of CSPs and 15 percent of EHOs/waste handlers indicated that they perceived themselves at no risk or low risk of sustaining a needlestick injury (Table 6). However, when asked whether they had experienced a needlestick injury over the six months prior to the study, 7.7 percent of OICs, 33.3 percent of CSPs, and 18.3 percent of EHOs replied in the affirmative.

Table 6. Self-Risk Perception of Clinic Service Providers and Environmental Health Officers in Focal Health Facilities in Akwa Ibom State

Devention and experience	Primary facilities			Secondary facilities			Tertiary facilities			Total		
Perception and experience	N	•	es es	N	Yes		N	Yes		N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	17	n	(%)
CSPs												
No risk or low risk of needlestick perceived	51	19	37.3	15	5	33.3	3	0	0.0	69	24	34.8
Medium risk of needlestick perceived	51	1	2.0	15	1	6.7	3	1	33.3	69	3	4.3
High risk of needlestick perceived	51	30	58.8	15	9	60.0	3	2	66.7	69	41	59.4
EHOs/waste handlers												
No risk or low risk of needlestick	46	6	13.0	11	3	27.2	3	0	0.0	60	9	15.0
perceived												
Medium risk of needlestick perceived	46	3	6.5	11	2	18.2	3	0	0.0	60	5	8.3
High risk of needlestick perceived	46	37	80.4	11	6	54.6	3	3	100	60	46	76.7
Experienced needle stick injury du	ring th	e pre	ecedin	g six	mon	ths						
OICs	33	3	9.1	5	0	0	1	0	0	39	3	7.7
CSPs	51	14	27.5	15	8	53.3	3	1	33.3	69	23	33.3
EHOs/waste handlers	46	9	19.6	11	2	18.2	3	0	0	60	11	18.3

Availability of HIV Post-Exposure Prophylaxis

In interviews, the proportion of respondents who indicated availability of PEP in their facilities was 55.1 percent among CSPs and 31.7 percent among EHOs/waste handlers. However, PEP was observed in the store/pharmacy of 25.6 percent of all Akwa Ibom State focal facilities, although not in the tertiary facility (Table 7).

Table 7. HIV Post-Exposure Prophylaxis in Focal Health Facilities in Akwa Ibom State

Opinions and observations		ry es	Secondary facilities				ertia aciliti		Total			
		Yes			Yes		-	Yes				
	N	n	(%)	N	n	(%)	N	n	(%)	Z	n	(%)
Opinion on PEP availability												
CSPs	51	20	39.2	15	15	100	3	3	100	69	38	55.1
EHOs/waste handlers	46	12	26.1	11	4	36.4	3	3	100	60	19	31.7
Observation on PEP availability												
Available PEP sighted in pharmacy	33	7	21.2	5	2	40.0	1	0	0	39	10	25.6

Vaccination Experience of Health Workers

Vaccination against tetanus was reported by 94.2 percent of CSPs and 71.7 percent of EHOs/waste handlers (Table 8). Similarly, 60.9 percent of CSPs and 50.0 percent of EHOs reported having been vaccinated against hepatitis B, although the proportion who had received the three full doses of the hepatitis B vaccine was not known. Consequently, these figures are best interpreted as the proportion that had received at least one dose of the hepatitis B vaccine.

Table 8. Vaccination Experiences of Clinic Service Providers and Environmental Health Officers in Focal Health Facilities in Akwa Ibom State

	Primary facilities				Secondary facilities			ertia acilit	_	Total		
	N	Yes		N.	Yes			Yes				
		n	(%)	Z	n	(%)	N	n	(%)	N	n	(%)
CSPs												
Tetanus	51	47	92.2	15	10	66.7	3	3	100	69	65	94.2
Hepatitis	51	29	56.9	15	12	80.0	3	1	33.3	69	42	60.9
EHOs/waste handlers												
Tetanus	46	32	69.6	11	5	45.5	3	0	0.0	60	43	71.7
Hepatitis	46	19	41.3	11	4	36.4	3	0	0.0	60	30	50.0

Use of Personal Protective Equipment

A full package of PPE for waste handlers includes heavy duty gloves and boots, overalls or apron, and a nose mask. Only 1 percent of HCW handlers observed were found to be wearing either an overall or an apron while handling waste, 0.3 percent were observed wearing a nose mask, and 0.8 percent were using heavy duty gloves (Table 9).

Table 9. Use of Personal Protective Equipment in Focal Health Facilities in Akwa Ibom State

	Primary facilities				econ acili	dary ties		Tertiary facilities			Total		
	N Yes		N	,	Yes	N	Yes		N				
		n	(%)		n	(%)		n	(%)		n	(%)	
HCW handlers wore overalls	33	0	0	5	2	40.0	1	0	0	39	2	0.5	
Waste handlers used nose masks	33	0	0	5	0	0	1	1	100	39	1	0.3	
HCW handlers wore heavy duty	33	2	6.1	5	1	20.0	1	0	0	39	3	0.8	
gloves													
HCW handlers wore apron	33	1	3.0	5	1	20.0	1	0	0	39	2	0.5	
HCW handlers wore boots	33	0	0	5	1	20.0	1	1	100	39	1	0.3	

Reuse of Needles

OICs were asked about the reuse of syringes and needles in their facilities during the six months prior to the study, while CSPs were asked about their reuse of syringes and needles during the full year leading up to the study. Although no OIC reported reuse, one CSP (1.4 percent), a worker from a tertiary facility, reported reusing syringe and needles during that period.

Disposal of Sharps and Other Wastes

Safety boxes were observed in all injection areas in 69.7 percent of PHCs and 20 percent of secondary facilities; they were not observed in all injection areas in the tertiary facility. Soiled or dirty swabs in injection areas were observed in 25.6 percent of facilities. Sharps were found to have been properly disposed of in 69.2 percent of facilities, although used sharps were found around 21.2 percent of primary health facilities (Table 10).

Table 10. Disposal of Used Needles and Swabs in Focal Health Facilities in Akwa Ibom State

Observations		Primary facilities			econ acili	dary ties		Terti acili		Total			
		Yes		-	Yes			Yes		7			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)	
Solid or dirty swab in injection area	33	7	21.2	5	2	40.0	1	1	100	39	10	25.6	
Safety boxes in stock	33	30	90.9	5	2	40.0	1	0	0	39	33	84.6	
Safety boxes in all injection areas	33	23	69.7	5	1	20.0	1	0	0	39	25	64.1	
Overflowing sharp boxes, or pierced or open sharp boxes	33	5	15.2	5	0	0.0	1	1	100	39	11	28.2	
Sharps properly disposed of	33	21	63.6	5	3	60.0	1	1	100	39	27	69.2	
Used sharps seen around facility	33	7	21.2	5	0	0.0	1	0	0	39	13	33.3	

Injection Preparation: Structured Observation

Injections should be prepared on a dedicated table or tray that is visibly clean, where contamination of the equipment with blood, body fluids, or dirty swabs is unlikely. As part of the study, structured observation of injection practices was carried out, with a focus on four types of services that might have been witnessed at the focal facility at the time of the study: vaccination; therapeutic injection; provision of family planning services; and provision of dental services.

For vaccination, 77.8 percent of observed procedures met the desired standard for injection preparation, but only 16.7 percent of service providers appropriately washed their hands before preparing the injections. In general, the same pattern of results was seen for therapeutic injections and provision of family planning services. Only one dental-related injection was observed, and it did meet the desired standard as to both the prep surface and provider pre-injection hand-washing. Overall, standards are likely not to be met in therapeutic injections (Table 11).

Table 11. Injection Preparation Practices in Focal Health Facilities in Akwa Ibom State

Observations	Primary facilities			Secondary facilities				Tertia faciliti		Total				
	N	N	(%)	N	n	(%)	N	n	(%)	N	n	(9	6)	
Appropriate injection preparation														
Vaccination	15	13	86.7	2	1	50.0	1	0	0	18	14	77.8		
Therapeutic	25	14	56.0	6	3	50.0	1	0	0	32	17	53.1		
Family planning	5	4	80.0	3	2	66.7	1	1	100	9	7	77.8		
Dental	0	0	0.0	1	1	100	1	1	100	2	2	100		
Provider pre-injection l	าand-ง	washi	ng											
Vaccination														
Washed hands with soap and running water	15	3	20.3	2	0	0.0	1	0	0.0	18	3	16	5.7	
Washed hands with alcohol-based hand rub	15	0	0.0	2	0	0.0	1	0	0.0	18	0	0.0		
Therapeutic injection					•			,		,	•			
Washed hands with	25	5	20.0	6	1	16.7	1	0	0.0	32	6	1.9	3.8	
soap and running water	23	,	20.0	0	_	10.7		U	0.0	32	0	10		
Washed hands with alcohol-based hand rub	25	2	8.0	6	1	16.7	1	0	0.0	32	3	9	.4	
Family planning														
Washed hands with soap and running water	5	2	40.0	3	1	33.3	1	1	100	9	4	44	1.4	
Washed hands with alcohol-based hand rub	5	0	0.0	3	1	33.3	1	0	0.0	9	1	11	1	
Dental														
Washed hands with soap and running water	0	0	0.0	1	1	100	1	0	0.0	2	1	10	00	
Washed hands with alcohol-based hand rub	0	0	0.0	1	0	0.0	1	0	0.0	2	0	0	.0	

Safety Boxes, Syringes and Needles: Commodity Logistics

Reported Availability of Health Care Waste–Related Materials, Storage, and Transportation Facilities

Reported Availability of Personal Protective Equipment

When focal facilities' OICs in Akwa Ibom State were asked about PPE availability, 97.4 percent indicated that their facilities had latex gloves, 51.3 percent indicated availability of aprons, while less than half indicated availability of other materials (46.2 percent nose masks, 35.9 percent boots, and 23.1 percent overalls).

Health Care Waste Management Equipment and Materials

When interviewed, most OICs (97.4 percent) and CSPs (91.3 percent) indicated that safety boxes are available in their facilities. About four-fifths (82.1 percent) of OICs indicated that safety boxes are available in all injection rooms while 68.1 percent of CSPs reported that safety boxes are available in all units. Less than a tenth of OICs (7.7 percent) and CSPs (8.7 percent) reported that their facility experienced stockout of safety boxes during the six months preceding the study.

Most of the OICs also indicated that their facilities had broom (94.9 percent) and dust bin/waste bin (92.3 percent). However, less than half of them indicated having bin liners (33.3 percent) and dino (wheelie) bins (20.5 percent), while only the tertiary facility as expected has high-temperature incinerator. Only 15.3 percent have equipment for on-site transportation of wastes such as wheel barrow.

Health Care Waste Temporary Storage and Transportation Practices

Information from OICs indicated that the tertiary health care facility as well as 60 percent of secondary facilities and 36.4 percent of PHCs had designated areas for temporary storage of HCWs. Only 28.2 percent of facilities reportedly stored hazardous and nonhazardous wastes separately; this figure was higher than the 10.3 percent of OICs who indicated that they knew about color coding, suggesting that some health workers may understand the need to separate hazardous and nonhazardous wastes but are not aware of the related standard practice of color coding.

As for transport of these facilities' HCW, 2.6 percent of OICs indicated that their health institutions used municipal transport facilities, while 25.6 percent indicated that closed-device mechanisms were used to transporting waste off site. Overall, PHCs had the lowest availability of HCW storage and transportation supplies/equipment (Table 12).

Table 12. Health Care Waste Temporary Storage and Transportation Practices in Focal Health Facilities in Akwa Ibom State per Facilities' Officers-in-Charge

		rima ciliti			conc acilit			ertia acilit			Tota	ı
Practices	Z	١	⁄es	N.	١	⁄es	N	١	⁄es	N		
	Z	n	(%)	Z	n	(%)	Z	n	(%)	IN	n	(%)
Designated area for temporary storage of HCW exists	33	12	36.4	5	3	60.0	1	1	100	39	16	41.0
Designated area for temporary storage with access restricted to authorized personnel	33	8	24.2	5	2	40.0	1	0	0.0	39	10	25.6
Hazardous and nonhazardous waste are collected and stored separately	33	8	24.2	5	2	40.0	1	1	100	39	11	28.2
Closed device is used to transport HCW off site	33	8	24.2	5	2	40.0	1	0	0.0	39	10	25.6
Use municipal services for HCW transportation	33	0	0.0	5	1	20	1	0	0.0	39	1	2.6

Observations on the Availability of Syringes, Needles, and Safety Boxes

Availability of Syringes and Needles by Type

Standard disposable syringes and reuse-prevention (RUP) syringes of various dimensions—0.5 ml, 1 ml, 2 ml, 5 ml, and 10 ml—were observed in health facilities. Most commonly observed were 5 ml standard (76.9 percent) and 2 ml standard (61.5 percent). A significant proportion of facilities lacked RUP syringes, with 48.7 percent having those of 0.5 ml type, 30.8 percent having 5 ml type, and 2.6 percent having 2 ml type. No facility in Akwa Ibom was found to be using sterilizable syringes and needles.

Table 13. Availability of Needle Types in Focal Health Facilities in Akwa Ibom State

		rima ciliti			econo acilit	_		ertia ciliti			Tota	l
Syringes and needles		١	es (-	,	Yes		١	⁄es	-		
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Standard disposable syringes												
0.5 ml, standard disposable	33	6	18.2	5	2	40.0	1	0	0.0	39	8	20.5
1 ml, standard disposable	33	2	6.1	5	0	0.0	1	0	0.0	39	2	5.1
2 ml,standard disposable	33	19	57.6	5	4	80.0	1	1	100	39	24	61.5
5 ml, standard disposable	33	25	75.8	5	5	100	1	0	0.0	39	30	76.9
10 ml, standard disposable	33	10	30.3	5	5	100	1	0	0.0	39	15	38.5
RUP syringes												
0.5 ml, auto-disable	33	19	57.6	5	0	0.0	1	0	0.0	39	19	48.7
1 ml, auto-disable	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0

		rima ciliti			conc	_		ertia ciliti	_		Tota	ı
Syringes and needles		١	es es		•	Yes)	es es			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
2 ml, auto-disable	33	1	3.0	5	0	0.0	1	0	0.0	39	1	2.6
5 ml, auto-disable	33	12	36.4	5	0	0.0	1	0	0.0	39	12	30.8
10 ml, auto-disable	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0

Stockout Experiences

Stockout had been experienced within the six months preceding the study in 41 percent of facilities for bin liners, 30.8 percent for vacutainers, and 12.8 percent for safety boxes.

More than a fifth (21.2 percent) of PHCs in Akwa Ibom State had experienced a stockout of disposable gloves during the six months immediately prior to the study.

Stockout was experienced in 44.7 percent of facilities for needlestick-prevention syringes and in 32 percent for RUP syringes. No focal health facility experienced a stockout of standard disposable syringes (Table 14).

Adequacy of Available Supplies

The total number of syringes needed for a two-week period was estimated and checked against the number available in the store/pharmacy. (The check was for 5 ml syringes, facilities' most-used size, and, partially reflecting patient load, the needed number reflected how many syringes were used in the facility.) About half of facilities (51.3 percent) had enough stock of standard disposable syringes to last two weeks, while 48.7 percent had enough stock of RUP syringes but only 0.5 percent of facilities had a stock of needlestick-prevention syringes adequate to last two weeks (Table 14).

Table 14. Store/Pharmacy Stockout Experiences and Availability of Health Care Waste Management Commodities in Focal Health Facilities in Akwa Ibom State

F		rimar cilitie	•		cond aciliti	_		ertiai cilitio			Tota	al
Experiences		Y	'es	N	Υ	es		Y	es			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
HCW materials stockout in the six months preceding the study												
Bin liners	33	14	42.4	5	2	40.0	1	0	0	39	16	41.0
Vacutainers	33	11	33.3	5	1	20.0	1	0	0	39	12	30.8
Safety boxes	33	2	6.1	5	3	60.0	1	0	0	39	5	12.8
Disposable gloves	33	7	21.2	5	0	0	1	0	0	39	7	17.9

Syringe stockout in the six months preceding the study

Famouian		rimar cilitie			conda ciliti			ertiar cilitie	_		Tota	il
Experiences		Υ	'es	-	Y	es		Y	es	-		
	Z	n	(%)	Z	n	(%)	Z	n	(%)	Z	n	(%)
Needlestick-prevention syringes	33	1	3.0	5	1	20.0	1	0	0	39	2	0.5
RUP syringes	33	5	15.2	5	1	20.0	1	0	0	39	6	15.4
Standard disposable syringes	33	11	33.3	5	2	40.0	1	1	100	39	14	35.9

5 ml syringes in store adequate

for two weeks' use

Standard disposable syringes	33	16	48.5	5	4	80.0	1	0	0	39	20	51.3
RUP syringes	33	19	57.6	5	0	0	1	0	0	39	19	48.7
Needlestick-prevention syringes	33	2	6.1	5	0	0	1	0	0	39	2	0.5

Waste Generation, Segregation, Treatment, and Disposal: Knowledge and Practice

Knowledge of Waste Segregation and Color Coding among Clinic Service Providers and Environmental Health Workers

All CSPs in Akwa Ibom State (100 percent) know that waste should be segregated into general waste and sharps, while a high proportion (89.3 percent) know to segregate infectious waste (86.7 percent). However, knowledge was poor on the importance of segregating radioactive waste (7.1 percent), recyclables (25.0 percent), and chemicals (35.7 percent). Also, a high proportion of the state's EHOs/waste handlers knew that waste should be segregated into general waste (85.7 percent), sharps (85.7 percent), and infectious waste (61.9 percent); EHO knowledge was poor on the importance of segregating radioactive waste (9.5 percent), anatomic waste (19.0 percent), and chemicals (14.3 percent).

Awareness of color coding among sampled health workers in all facility categories in Akwa Ibom was quite low—OICs (10.3 percent), CSPs (27.5 percent), and EHOs/waste handlers (13.3 percent). Overall, the proportion of health workers who reported knowing that yellow bin liners should be used for infectious wastes was 2.6 percent for OICs, 8.7 percent for CSPs, and 5.0 percent for EHOs.

Table 15. Health Worker Knowledge of Waste Segregation and Color Coding in Focal Health Facilities in Akwa Ibom State

Waste segregation		rima ciliti		Sec fac	ond :iliti			ertiai ciliti	•	7	otal	
and color coding	Z	1	es es	N	,	Yes	N	Y	'es	Ν		
	Z	n	(%)	Z	n	(%)	N	n	(%)	N	n	(%)
Aware of waste color coding												
OICs	33	2	6.1	5	1	20	1	1	100	39	4	10.3
CSPs	51	8	15.7	15	8	53.3	3	3	100	69	19	27.5
EHOs/waste handlers	46	4	8.7	11	2	18.2	3	2	66.7	60	8	13.3
Knowledge that infectious wast	e sho	uld b	e code	d yello	ow a	mong	subje	cts av	vare of	f color (codir	ng
OICs	2	0	0.0	1	1	100	1	0	0.0	4	1	25.0
CSPs	8	2	25.0	8	3	37.5	3	1	33.3	19	6	31.6
EHOs/waste handlers	4	0	0.0	2	1	50	2	2	100	8	3	37.5
Knowledge that infectious wast	e sho	uld b	e code	d yello	ow a	mong	ALL s	ubjec	ts			
OICs	33	0	0.0	5	1	20.0	1	0	0.0	39	1	2.6
CSPs	51	2	3.9	15	3	20.0	3	1	33.3	69	6	8.7
EHOs/waste handlers	46	0	0.0	11	1	9.1	3	2	66.7	60	3	5.0

Waste Generation, Segregation, Treatment, and Disposal Practices Reported

Waste Generation at Health Facilities

When interviewed, nearly all EHOs/waste handlers in focal health facilities in Akwa Ibom State indicated that their facilities generated sharps (96.7 percent), general waste (95 percent), and infectious waste (80 percent)). This points to a possible gap in training/understanding of the health risks facing waste handlers. Fewer than half of these officers indicated that their facilities generated chemicals (20 percent) and radioactive wastes (10 percent).

Frequency of Removal of Wastes from Wards

All OICs (100 percent) in secondary and tertiary facilities and 69.7 percent of OICs of PHCs indicated that wastes were removed from their wards daily. Most EHOs/waste handlers in secondary facilities (90.9 percent) and PHCs (80.4 percent) confirmed the practice of daily waste removal from wards; all EHOs/waste handlers in the tertiary facility (100 percent) reported that waste removal from their wards was carried out in shifts. Generally, there are two PHC shifts in PHCs—morning and afternoon—and three shifts in secondary and tertiary facilities.

Waste Segregation

When interviewed, 59 percent of OICs surveyed in Akwa Ibom State reported segregation of waste at its source in their facilities. Only a fifth of OICs (20.5 percent) indicated the use of leakproof and puncture-proof containers for waste segregation; 2.6 percent confirmed that generated waste was weighed. Only 10.3 percent noted color coding of waste receptacles and

containers, although 20.5 percent affirmed that bin liners were used for segregating wastes in their facilities.

Overall, 12.8 percent of OICs reported a shortage of waste storage container shortage within the six months prior to the study and 10.3 percent a shortage of bin liners.

Table 16. Waste Segregation Processes in Focal Health Facilities in Akwa Ibom State per Facilities' Officers-in-Charge

_		rima ciliti			cond cilit			ertia cilit			Tota	ı
Process		١	es (١	es (١	⁄es	N.		
	N	n	(%)	Z	N	(%)	Z	n	(%)	Z	n	(%)
Waste segregation at source	33	18	54.5	5	4	80.0	1	1	100	39	23	59.0
Leak- and puncture-proof containers used for waste segregation	33	6	18.2	5	1	20.0	1	1	100	39	8	20.5
Generated waste weighed	33	0	0.0	5	1	20.0	1	0	0.0	39	1	2.6
Waste receptacles and containers color coded	33	2	6.1	5	1	20.0	1	1	100	39	4	10.3
Yellow bin liners used for infectious wastes	33	0	0.0	5	1	20.0	1	0	0.0	39	1	2.6
Bin liners used to segregate waste	33	6	18.2	5	1	20.0	1	1	100	39	8	20.5
Bin liner shortage experienced during the six months prior to the study	33	2	6.1	5	2	40.0	1	0	0.0	39	4	10.3
Waste storage container shortage during the six months prior to the study	33	5	15.2	5	0	0.0	1	0	0.0	39	5	12.8

Health Care Waste Treatment and Disposal

Treatment and Disposal Practices

When interviewed, OICs said that open burning in a hole or enclosure was the most common method of HCW treatment and disposal in their facilities (89.7 percent), followed by waste burial (43.6 percent). Only 10.3 percent of OICs noted that their facilities transported HCW off site for treatment. None of the OICs indicated that their facilities dumped HCW in unsupervised pit. High- or medium-temperature incineration was mentioned by the tertiary facility's OIC.

Overall, based on their own judgement without an objective measure, 33.3 percent of OICs rated their facilities' HCW treatment capacity as adequate. Fewer than half of EHOs/waste handlers believed that HCW in their facility was safely managed (41.7 percent) or managed in an "environmentally friendly" way (45 percent).

Table 17: Quality and Environmental Friendliness of Health Care Waste Treatment and Disposal in Focal Health Facilities in Akwa Ibom State per Officers-In-Charge and Environmental Health Workers

Treatment and disposal methods		ry fa	cilities		cond acilit	_		ertia acilit			Tota	ı
in their facilities		١	es es		١	es es	-	١	es (
	N	n	(%)	N	n	(%)	Z	n	(%)	N	n	(%)
OICs												
Current treatment capacity adequate	32	11	34.4	5	0	0.0	1	1	100	38	12	31.6
EHOs/waste handlers												
HCW safely managed	46	22	47.8	11	1	9.1	3	2	66.7	60	25	41.7
HCW managed in an environmentally friendly way	46	22	47.8	11	3	27.3	3	2	66.7	60	27	45.0

Observations on Waste Storage, Disposal, and Treatment Facilities

Storage Bins and Bin Liners

Waste storage bins were observed within 74.4 percent of all focal facilities in Akwa Ibom State (Table 18). However, of the containers used, only 46.2 percent were covered. Waste storage containers were found to be overfilled in 10.3 percent of facilities. Color-coded bin liners were not sighted in any focal facilities. Waste disposal sites were seen at 60.6 percent of PHCs and 60 percent in secondary facilities but not in the tertiary facility.

On-Site Disposal and Treatment Facilities

Open burning in a secured pit or enclosure was the most common on-site HCW treatment and disposal method (51.3 percent). Open burning on the ground was observed to be practiced in 24.2 percent of PHCs and 40 percent of secondary facilities. Dumping in an unprotected pit was found in only one PHC (3 percent), and dumping in an unsupervised area was observed in one other PHC (3 percent).

Health Care Waste Treatment Process and Site

Open-waste drainage was found in 56.4 percent of all focal facilities, including the tertiary facility. Central waste collection was found to exist in 48.7 percent of facilities (Table 19). The treatment facility was observed to be well maintained in the tertiary facility, in 33.3 percent of PHCs and 20 percent of secondary facilities [average: 33.3 percent].

Table 18. Health Care Waste Materials and Treatment Facilities in Focal Health Facilities in Akwa Ibom State

Materials	Prima	ary fa	cilities		ecor facili	idary ities	Terti	ary fa	cilities		Tota	al
and treatment facilities	NI.	Y	'es	N	,	Yes	N	1	es es	N		
	N	n	(%)	N	Ν	(%)	N	n	(%)	Z	n	(%)
Storage bins and bin liners												
Waste storage bins available within	33	24	72.7	5	4	80.0	1	1	10	39	29	74.4
the facility building												
Waste storage bins available	33	8	24.2	5	2	40.0	1	1	100	39	11	28.2
outside the facility												
Color-coded bin liners sighted	33	0	0	5	0	0.0	1	0	0.0	39	0	0
HCW containers color coded	33	0	0	5	0	0.0	1	0	0.0	39	0	0
Condition of storage bins												
Waste storage container covered	33	12	36.4	5	3	60.0	1	0	0.0	39	18	46.2
Waste storage container leaky	33	9	27.3	5	1	20.0	1	0	0.0	39	15	38.5
Waste storage container overfilled	33	2	6.1	5	1	20.0	1	1	100	39	4	10.3
Waste storage area												
Storage access restricted to	33	5	15.5	5	1	20.0	1	1	100	39	7	17.9
authorized personnel												
Waste disposal site seen	33	20	60.6	5	3	60.0	1	0	0.0	39	23	59.0
On-site disposal facility												
Open burning on the ground	33	8	24.2	5	2	40.0	1	0	0	39	10	25.6
Open burning in secured pit or		17	51.5		3	60.0		0	0		20	51.3
enclosure												
Burial		1	3.0		0	0		0	0		1	0.3
Dumping in protected pit		0	0		0	0		1	100		1	0.3
Dumping in unprotected pit		1	3.0		0	0		0	0		1	0.3
Dumping in unsupervised area		1	3.0		0	0		0	0		1	0.3
Others		5	15.2		0	0		0	0		5	12.8

Table 19. Health Care Waste Treatment and Site in Focal Health Facilities in Akwa Ibom State

		Prima: aciliti			econ facili	dary ties		Tertia acilit			Tota	nl .
Process and characteristics		Υ	'es		١	⁄es		١	es es			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Waste treatment process												
Open-waste drainage within hospital	33	20	60.6	5	1	20.0	1	1	100	39	22	56.4
Central waste collection exists	33	15	45.5	5	3	60.0	1	1	100	39	19	48.7
Central waste collection point well maintained	33	11	33.3	5	1	20.0	1	1	100	39	13	33.3

		Prima aciliti			econ facili	dary ties		Tertia acilit			Tota	ıl
Process and characteristics		Y	'es		١	⁄es		١	'es			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Waste treatment site characteristics												
Treatment facility well maintained	33	11	33.3	5	1	20.0	1	1	100	39	13	33.3
Transport available for off-site treatment	33	9	27.3	5	0	0.0	1	0	0.0	39	9	23.1

FINDINGS: CROSS RIVER STATE

In the study in Cross River State, 27 facilities were included: 25 PHCs, one secondary facility, and one tertiary facility. Twenty-seven OICs, 68 CSPs, and 57 EHOs/waste handlers participated. Findings are grouped into categories:

Waste generation, segregation, treatment and disposal: knowledge and practice.

- Policy and operational frameworks.
- Environmental conditions and water and sanitation facilities.
- Worker and patient safety: knowledge, and practice.
- Safety boxes, syringes, and needles: commodity logistics.
- Waste generation, segregation, treatment, and disposal: knowledge and practice.

Policy and Operational Frameworks

Policies, Standards, and Operational Guidelines

The *National Policy on Infection Prevention and Control* was available and sighted in only 7.4 percent of focal health facilities. Similarly, the *National Policy on Health Care Waste Management* was available and sighted in only 3.7 percent of facilities. Both the national standards and norms on IPC and those on HCWM were available in only 3.7 percent of facilities. These documents were not available to data collectors at secondary or tertiary facilities in Cross River State.

Availability of Job Aids for Health Care Waste Management and Injection Safety

Job aids with HCWM messages were sighted in 18.9 percent of facilities and job aids for injection safety in 29.6 percent of facilities.

Annual Workplan and Report

Only 7.4 percent of health facilities had an annual workplan on HCWM, and most facilities (92.3 percent) had no budgetary allocation for HCWM—only two primary facilities in Cross River State reported a budgetary allocation for HCWM. No facility had had an annual HCWM activity report for the previous year.

Functional Infection Prevention and Control Committee

Although 33 percent of the facilities had an operational IPC committee coordinator, only 22 percent of all health facilities had functional IPC committees, per OICs. However, 35 percent of

CSPs indicated that an operational IPC committee coordinator existed in their facility, but only 17.6 percent reported that the IPC committees in their health facilities were functional..

Awareness of Policy and Operational Guidelines by Clinic Service Providers

About three-fifths of CSPs interviewed were aware of the existence of the national policy on IPC, although the document was sighted in only 18.6 percent of facilities. About half (55.9 percent) were aware of the national HCWM policy and the document was sighted in 15.8 percent of cases.

Table 20. Policy Documents and Operational Guidelines at Focal Health Facilities in Cross River State

Materials available		Prima aciliti			conda acilitic	_		ertiar acilitic	•		Tota	ıl
iviateriais available	N	Υ	es	N	Y	es	N	Y	es	N		
	Z	n	(%)	7	n	(%)	Z	n	(%)	N	n	(%)
Policies and guidelines												
National/state policy on IPC available, sighted	25	2	8.0	1	0	0.0	1	0	0.0	27	2	7.4
National/state policy on HCWM available, sighted	25	1	4.0	1	0	0.0	1	0	0.0	27	1	3.7
National guideline on IPC	25	1	4.0	1	0	0.0	1	0	0.0	27	1	3.7
National guideline on HCWM	25	1	4.0	1	0	0.0	1	0	0.0	27	1	3.7
Internal guidelines and SOP on IPC and HCWM available, sighted	25	0	0.0	1	0	0.0	1	0	0.0	27	0	0.0
Job aids												
Job aids for HCWM available in facility, sighted	24	4	16.7	2	0	0	1	1	100	27	5	18.5
Job aids for IS available, sighted	24	5	20.8	2	0	0	1	1	100	27	8	29.6

Table 21. Budget Provision, Workplan, and Infection Control Committee at Focal Health Facilities in Cross River State per Facilities' Officers-in-Charge

Availability		rimar	_		cond aciliti	_		ertiar	_		Tota	ıl
Availability			es			es es		_	es			
	N	n	(%)	Z	n	(%)	Z	n	(%)	Z	n	(%)
OIC responses												
No budgetary allocation for HCWM	25	23	92.0	1	1	100	1	1	100	27	25	92.3
Annual workplan on HCWM exists	25	1	4.0	1	1	100	1	0	0	27	2	7.4
Annual HCWM activity report exists	25	0	0.0	1	0	0	1	0	0	27	0	0.0
Functional IPC committee exists	25	4	16.0	1	1	100	1	1	100	27	6	22.2
IPC committee coordinator operational	25	8	32.0	1	1	100	1	0	0	27	9	33.3

Availability		rimar acilitie	•		cond ciliti			ertiar acilitic			Tota	ıl
Availability	N	Υ	es	N.	Υ	es	N.	Y	es	N.		
	Z	n	(%)	Z	n	(%)	Z	n	(%)	Z	n	(%)
CSP responses												
Functional IPC committee exists	62	8	12.9	3	1	33.3	3	3	100	68	12	17.6
IPC committee coordinator operational	62	19	30.7	3	2	66.7	3	0	0.0	68	24	35.3

Environmental Conditions and Water and Sanitation Facilities

Structural Facilities

Three-quarter of PHCs were fenced, while all secondary and tertiary facilties were fenced. However, structural challenges were observed among PHCs, with roofs leaking in 29.2 percent and visible cracks in the walls of 20.8 percent.

General Cleanliness

Ward floors were generally clean (92.6 percent), although cobwebs were found in 14.8 percent of facilities, and 14.8 percent had litter and waste on the ground within the compound. Used or soiled dressings were not found on the floor of any PHC facility observed. Overgrown bushes were observed in 11.1 percent of facilities, notably the tertiary facility and two PHCs. However, overflowing waste bins were not observed in any facility.

Water Supply

Running tap water from a public source (55.6 percent) most commonly provided PHC water supplies. All secondary facilities obtained water from a facility borehole. The only tertiary facility surveyed obtained water from a borehole within the facility.

A protected dug well outside the facility was the water source for 12 percent of PHC facilities (Annex, Table A3).

Toilet Facilities

The toilet floor was wet in 22 percent of facilities. Overall, 48 percent of facilities had running water in their toilets.

Across facilities, most staff toilets (85.2 percent) were of the water closet type. Separate toilets for males and females were available in only 25.9 percent of facilities. Staff toilets were visibly clean in 48.2 percent of facilities, and 51.9 percent had a hand-washing station near the toilet. About two-fifths of facilities had soap at their hand-washing facility.

Of patient toilets, 96.3 percent were of the water closet type. Separate toilets for males and females were available in 40.7 percent of facilities. Toilets were visibly clean in 66.7 percent of facilities, smelly in 14.8 percent. Although 63 percent of facilities had soap for hand-washing, only one-third of facilities (33 percent) had a hand-washing station near the toilet (Annex, Table A4).

Worker and Patient Safety: Knowledge and Practice

Knowledge of Health Workers on Injection Safety and Health Care Waste Management

Knowledge of Disease Transmission from Improper Health Care Waste Management and Needlestick Injuries

Knowledge that some disease can be transmitted through improper HCWM and needlestick injuries was universal among both CSPs and EHOs/waste handlers at the primary, secondary and tertiary health facilities.

Knowledge of Personal Protective Equipment among Environmental Health Workers

Knowledge of personal protective equipment was generally high among EHOs/waste handlers, especially among those at secondary and tertiary facilities. Overall, knowledge was highest on the importance of latex gloves (82.3 percent) and nose masks (91.2 percent) and lowest for protective goggles (59.6 percent).

Self-Risk Perception of Health Workers, Protective Practices, and Injuries

Self-Risk Perception and Experience of Needlestick Injuries

Almost one-third of CSPs reported perceiving no risk of needlestick injury to themselves or low risk, while 50 percent perceived themselves of being at high risk. Similarly, although most EHOs/waste handlers (54.4 percent) perceived themselves as at high risk for needlestick injury, some (26.3 percent) perceived no risk or low risk for this. However, 11.1 percent of OICs, 38.2 percent of CSPs, and 9 percent of EHOs/waste handlers reported an episode of needlestick injury during the six months prior to the study.

Table 22. Self-Risk Perception of Clinic Service Providers and Environmental Health Workers in Focal Health Facilities in Cross River State

Davasation and assessings		rima ciliti			cond acilit	_		ertia acilit			Tota	ı
Perception and experience	N	Y	es es	Ν	١	⁄es	N	١	es es	N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	14	n	(%)
Self-perception of risk of needle st	ick inj	ury										
CSPs												
No risk or low risk of needlestick injury perceived	62	26	41.9	3	1	33.3	3	0	0.0	68	27	39.7
Medium risk of injury perceived	62	7	11.3	3	0	0	3	0	0.0	68	7	10.3
High risk of needlestick injury perceived	62	29	46.8	3	2	66.7	3	3	0.0	68	34	50.0
EHOs/waste handlers												
No risk or low risk of needlestick injury perceived	51	15	29.4	3	0	0	3	0	0.0	57	15	26.3
Medium risk of injury perceived	51	7	13.7	3	1	33.3	3	0	0.0	57	8	14.0
High risk of needlestick injury perceived	51	29	56.9	3	2	66.7	3	3	0.0	57	31	54.4
Experienced needlestick injury dur												
OICs	25	3	12.0	1	0	0.0	1	0	0.0	27	3	11.1
CSPs	62	24	38.7	3	1	33.3	3	1	33.3	68	26	38.2
EHOs/waste handlers	51	5	9.8	3	0	0.0	3	0	0.0	57	5	8.8

Availability of HIV Post-Exposure Prophylaxis

The proportion of interviewees who indicated that PEP was available in their facilities was 70.6 percent among CSPs and 56.1 percent among EHOs/waste handlers. However, PEP was available in pharmacies in 37 percent of health facilities—but not in the tertiary facility.

Table 23. HIV Post-Exposure Prophylaxis in Focal Health Facilities in Cross River State

Oniview and absorbed in		rima ciliti	_		cond acilit	_		ertia acilit	_		Tota	ı
Opinion and observation		1	/es		1	es (-	١	/es	-		
	N	n	(%)	Z	n	(%)	Z	n	(%)	Z	n	(%)
Opinion on PEP availability												
CSPs	62	42	67.7	3	3	100	3	3	100	68	48	70.6
EHOs	51	27	52.9	3	2	66.7	3	3	100	57	32	56.1
Observation on PEP availability												
Available PEP sighted in pharmacy	24	7	29.2	2	1	50.0	1	0	0	27	10	37.0

Vaccination Experience of Health Workers

The majority of CSPs reported having been vaccinated for tetanus (85.3 percent) and hepatitis (64.7 percent). Among EHOs/waste handlers, 71.9 percent reported vaccination against tetanus and 52.6 percent against hepatitis.

Table 24. Vaccination Experiences of Clinic Service Providers and Environmental Health Workers in Focal Health Facilities in Cross River State

Versionation annual man		rima: cilitic	_		cond aciliti	_		Tertia aciliti			Tota	I
Vaccination experience	N)	/es	Z	1	⁄es	N	1	⁄es	Z		
	IN	n	(%)	Z	n	(%)	Z	n	(%)	Z	n	(%)
CSPs												
Tetanus	62	52	83.9	3	3	100	3	3	100	68	58	85.3
Hepatitis	62	40	64.5	3	1	33.3	3	3	100	68	44	64.7
EHOs/waste handlers												
Tetanus	51	39	76.5	3	1	33.3	3	1	33.3	57	41	71.9
Hepatitis	51	28	54.9	3	1	33.3	3	1	33.3	57	30	52.6

Use of Personal Protective Equipment

In general, the use of PPE by HCW handlers was poor across health facilities. Aprons were observed being worn by HCW handlers in only 25.9 percent of facilities and heavy duty gloves worn by waste handlers in 29.6 percent of all health facilities. In 12 percent of PHCs, waste handlers wore overalls; none were sighted in the secondary or tertiary facilities. HCW handlers in 22.2 percent of health facilities wore boots.

Table 25: Use of Personal Protective Equipment in Focal Health Facilities in Cross River State

PPE		rima ciliti	_		ecor facili	idary ities		Terti acili	_		Tota	ıl
PPE		,	Yes	l NI	,	Yes	N.		Yes	N.		
	N	n	(%)	N	n	(%)	Z	n	(%)	N	n	(%)
HCW handler wore overalls	25	3	12.0	1	0	0.0	1	0	0.0	27	6	22.2
Waste handler used nose mask	25	7	28.0	1	0	0.0	1	0	0.0	27	7	25.9
HCW handlers wore heavy duty gloves	25	7	28.0	1	0	0.0	1	1	100	27	8	29.6
HCW handlers wore apron	25	7	28.0	1	0	0.0	1	0	0.0	27	7	25.9
HCW handlers wore boots	25	5	20.0	1	1	100	1	0	0.0	27	6	22.2

Reuse of Needles

OICs were asked about the reuse of syringes and needles in their facilities in the six months prior to the study, while CSPs were asked about their reuse of syringes and needles over the year before the study. On the whole, 3.7 percent of OICs and 2.9 percent of CSPs reported having reused syringes and needles.

Disposal of Sharps and Other Wastes

Observations made in injection areas in the majority of health facilities documented safety boxes in stock (in 77.8 percent of facilities) and safety boxes in all injection areas (88.9 percent).

Sharps were found to have been properly disposed in 77.8 percent of facilities, while used sharps were sighted in 3.7 percent of health facilities. Overflowing or pierced or open sharp boxes were sighted only in the tertiary facility.

Table 26. Disposal of Used Needles and Swabs in Focal Health Facilities in Cross River State

		rima ciliti			ecor facili	idary ities		Terti acili	_		Tota	I
	NI	,	Yes	7	,	Yes	N		Yes	N		
	N	n	(%)	N	n	(%)	IN	n	(%)	N	n	(%)
Solid or dirty swab in injection area	25	1	4.0	1	0	0.0	1	0	0	27	1	3.7
Safety boxes in stock	25	21	84.0	1	0	0.0	1	0	0	27	21	77.8
Safety boxes in all injection areas	25	23	92.0	1	2	100	1	0	0	27	24	88.9
Overflowing sharp boxes, or pierced or open sharp boxes	25	0	0	1	0	0.0	1	1	100	27	1	3.7
Sharps properly disposed of	25	19	76.0	1	1	100	1	1	100	27	21	77.8
Used sharps seen around facility	25	1	4.0	1	0	0.0	1	0	0	27	1	3.7

Injection Preparation: Structured Observation

As noted, injections should be prepared on a dedicated table or tray that is visibly clean and where equipment contamination with blood, body fluids, or dirty swabs is unlikely. The preparation of injections across health facilities was observed to this standard in almost all facilities. Injections were prepared on such a table or tray in 100 percent of family planning and dental services, although for only 83.3 percent of therapeutic injections and 86.7 percent of vaccinations (Table 27). Similarly, the practice of hand-washing or use of alcohol-based hand rubs before preparing injections was highest for family planning and dental services, where 100% was recorded for each, much lower for vaccination services, and lowest for therapeutic injections.

Table 27. Injection Preparation Practices in Focal Health Facilities in Cross River State

Observations		rimary acilitie			cond aciliti	_		Tertia faciliti			Γotal	
	N	n	(%)	Ν	n	(%)	N	n	(%)	N	n	(%)
Appropriate injection pro	eparati	on										
Vaccination	13	11	84.6	1	1	100	1	1	100	15	13	86.7
Therapeutic	28	23	82.1	1	1	100	1	1	100	30	25	83.3
Family planning	5	5	100	1	1	100	0	0	0.0	6	6	100
Dental	0	0	0.0	0	0	0.0	1	1	100	1	1	100
Vaccination												
Washed hands with soap and running water	13	7	53.9	1	1	100	1	0	0.0	15	8	53.3
Washed hands with alcohol-based hand rub	13	5	38.5	1	0	0.0	1	0	0.0	15	5	33.3

Observations		rimar acilitie			cond aciliti			Tertia: faciliti	_	1	Γotal	
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Therapeutic injection												
Washed hands with soap and running water	28	11	39.3	1	1	100	1	0	0.0	30	12	40.0
Washed hands with alcohol-based hand rub	28	8	28.6	1	1	100	1	0	0.0	30	9	30.0
Family planning		,	,									
Washed hands with soap and running water	5	5	100	1	1	100	0	0	0.0	6	6	100
Washed hands with alcohol-based hand rub	5	3	60.0	1	0	0.0	0	0	0.0	6	3	50.0
Washed hands with soap and running water	0	0	0.0	0	0	0.0	1	1	100	1	1	100
Washed hands with alcohol-based hand rub	0	0	0.0	0	0	0.0	1	1	100	1	1	100

Safety Boxes, Syringes and Needles: Commodity Logistics

Reported Availability of Health Care Waste–Related Materials, Storage and Transportation Facilities

Reported Availability of Personal Protective Equipment

When interviewed, most OICs (88.9 percent) reported latex gloves as widely available. The availability of the other types of PPE was reported to be poor, especially goggles (29.6 percent) and overalls (14.8 percent). It is important to note that the tertiary facility had all PPE except boots, while at the surveyed secondary facility, latex gloves were the only available item of PPE.

Health Care Waste Management Equipment and Materials

All OICs indicated in their interviews that brooms and safety boxes were available, while 48.1 percent of them reported that their facilities had bin liners. Only 18.5 percent indicated that they had wheelbarrows or other equipment to use to transport wastes.

Health Care Waste Temporary Storage and Transportation Practices

More than half of OICs (59.3 percent) indicated that their facilities had a designated area for temporary HCW storage and 33.3 percent of OICs interviewed noted that access to these designated areas were restricted to an authorized person. Almost half of OICs (44.4 percent) indicated that they collected and stored hazardous and nonhazardous wastes separately.

Only 7.4 percent of OICs—those at two primary facilities—indicated that their health facilities used municipal services to transport HCW (Table 28).

Table 28. Health Care Waste Temporary Storage and Transportation Practices in Focal Health Facilities in Cross River State per Facilities' Officers-in-Charge

Practices		rima ciliti		Sec	ond :iliti			rtia ciliti			Total	
Practices	N)	es es	N	,	Yes	N	,	Yes	N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)
Designated area for temporary storage of HCW exists	25	16	64.0	1	0	0.0	1	0	0.0	27	16	59.3
Designated area for temporary storage with access restricted to authorized personnel	25	9	36.0	1	0	0.0	1	0	0.0	27	9	33.3
Hazardous and nonhazardous waste are collected and stored separately	25	12	48.0	1	0	0.0	1	0	0.0	27	12	44.4
Hazardous and nonhazardous waste are transported separately	25	17	68.0	1	0	0.0	1	0	0.0	27	17	63.0
Closed device is used to transport HCW off site	25	11	44.0	1	0	0.0	1	1	100	27	12	44.4
Use municipal services for HCW transportation	25	2	8.0	1	0	0.0	1	0	0.0	27	2	7.4

Observations on the Availability of Syringes, Needles, and Safety Boxes

Availability of Syringes and Needles by Type

Standard disposable needles and auto-disable syringes were observed to varying degrees across the three types of health facilities. The standard disposable 5 ml syringe was the most available (69.2 percent).

Stockout Experiences

A review of stock cards documented that in the six months prior to the study, two-thirds of health facilities had experienced a stockout of bin liners, 11.5 percent of safety boxes, and 15.4 percent of vacutainers (Table 30).

Approximately 15 percent of facilities had experienced a stockout of RUP needles and standard disposable syringes over the same period.

Adequacy of Available Supplies

Generally, across facilities, fewer than 30 percent had adequate supplies of 5 ml syringes in store for two weeks' use. There were inadequate stocks of needlestick-prevention syringes in store for two weeks' use as well. Only 26.9 percent of facilities had adequate supplies of standard disposable syringes (Table 30).

Table 29. Availability of Various Needle Types in Focal Health Facilities in Cross River State

Continues and readiles		rima ciliti			cono acilit			ertia ciliti			Tota	l
Syringes and needles	N	1	es (N		Yes	NI .)	⁄es	N		
	IN	n	(%)	7	n	(%)	Z	n	(%)	N	n	(%)
Standard disposable syringes												
0.5 ml, standard disposable	24	2	8.3	1	0	0.0	1	0	0.0	26	2	7.7
1 ml, standard disposable	24	1	4.2	1	0	0.0	1	0	0.0	26	1	3.8
2 ml, standard disposable	24	9	37.5	1	0	0.0	1	1	100	26	10	38.5
5 ml, standard disposable	24	17	70.8	1	0	0.0	1	1	100	26	18	69.2
10 ml, standard disposable	24	9	37.5	1	0	0.0	1	1	100	26	10	38.5
Sterilizable needles												
0.5 ml, sterilizable	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
1 ml, sterilizable	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
2 ml, sterilizable	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
5 ml, sterilizable	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
10 ml, sterilizable	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
RUP (Auto-disable) syringes												
0.5 ml, auto-disable	24	11	45.8	1	0	0.0	1	0	0.0	26	11	42.3
1 ml, auto-disable	24	1	4.2	1	0	0.0	1	0	0.0	26	1	3.8
2 ml, auto-disable	24	3	12.5	1	1	100	1	0	0.0	26	4	15.4
5 ml, auto-disable	24	7	29.2	1	0	0.0	1	0	0.0	26	7	26.9
10 ml, auto-disable	24	1	4.2	1	0	0.0	1	1	100	26	2	7.7

Table 30. Store/Pharmacy Stockout Experiences and Availability of Adequate Health Care Waste Management Commodities in Focal Health Facilities in Cross River State

		rimar cilitie	•		econ acili	dary ties		Terti acili	_		Tota	ı
	N	Y	'es	N	,	Yes	N		Yes	N		
	2	n	(%)	7	n	(%)	7	n	(%)	7	n	(%)
HCW materials stockout in the												
six months preceding the study												
Bin liners	24	17	70.8	1	1	100	1	0	0.0	26	18	69.2
Vacutainers	24	4	16.7	1	0	0.0	1	0	0.0	26	4	15.4
Safety boxes	24	3	12.5	1	0	0.0	1	0	0.0	26	3	11.5
Disposable gloves	24	8	33.3	1	0	0.0	1	1	100	26	9	34.6
Syringe stockout in the six												
months preceding the study												
Needlestick-prevention syringes	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0
RUP syringes	24	4	16.7	1	0	0.0	1	0	0.0	26	4	15.4
Standard disposable syringes	24	4	16.7	1	0	0.0	1	0	0.0	26	4	15.4
5 ml syringes in store adequate												
for two weeks' use												
Standard disposable syringes	24	6	25.0	1	0	0.0	1	1	100	26	7	26.9
RUP syringes	24	5	20.8	1	0	0.0	1	0	0.0	26	5	19.2
Needlestick-prevention syringes	24	0	0.0	1	0	0.0	1	0	0.0	26	0	0.0

Waste Generation, Segregation, Treatment, and Disposal: Knowledge and Practice

Knowledge of Waste Segregation and Color Coding among Clinic Service Providers and Environmental Health Workers

A high proportion of surveyed CSPs knew that wastes could be segregated into general (91.7 percent), sharps (91.7 percent), and infectious waste (81.7 percent). However, knowledge of some categories of waste was poor, especially knowledge of radioactive waste (8.3 percent) and recyclables (16.7 percent). The same pattern was observed among EHOs/waste handlers, with a high proportion being knowledgeable about sharps (95.3 percent) and general waste (90.7 percent) and a considerable lower proportion knowledgeable about radioactive waste (9.3 percent) and recyclables (16.3 percent).

Only 52 percent of OICs, 78 percent of CSPs, and 70 percent of EHOs/waste handlers showed awareness of color coding. Overall, the proportion of all health workers who correctly identified yellow as the color code for infectious waste was low—22.2 percent of OICs, 36.8 percent of CSPs, and 24.6 percent EHOs/waste handlers.

Table 31. Health Worker Knowledge of Waste Segregation and Color Coding in Focal Health Facilities in Cross River State

Waste segregation		rima ciliti			cond acilit			ertia acilit			Tota	ı
and color coding	N	•	es e	N	1	⁄es	N	١	es es	N		
	IN	n	(%)	N	n	(%)	17	n	(%)	17	n	(%)
Aware of waste color coding												
OICs	25	13	52.0	1	0	0.0	1	1	100	27	14	51.9
CSPs	62	47	75.8	3	3	100	3	3	100	68	53	77.9
EHOs/waste handlers	51	35	68.6	3	3	100	3	2	66.7	57	40	70.2
Knowledge that infectious waste sho	ould be	e cod	ed yell	ow ar	nong	g subje	cts av	vare	of colo	r codi	ing	
OICs	13	5	38.5	0	0	0.0	1	1	100	14	6	42.9
CSPs	47	21	44.7	3	1	33.3	3	3	100	53	25	47.2
EHOs/waste handlers	35	12	34.3	3	1	33.3	2	1	50.0	40	14	35.0
Knowledge that infectious waste sl	hould	be co	oded y	ellow	amo	ng AL	L sub	jects				
OICs	25	5	20.0	1	0	0.0	1	1	100	27	6	22.2
CSPs	62	21	33.9	3	1	33.3	3	3	100	68	25	36.8
EHOs/waste handlers	51	12	23.5	3	1	33.3	3	1	33.3	57	14	24.6

Waste Generation, Segregation, Treatment and Disposal Practices Reported

Waste Generation at Health Facilities

Most EHOs/waste handlers indicated understanding that their facilities generate sharps (94.7 percent), general waste (89.5 percent), infectious waste (84.2 percent), and anatomic waste (73.7 percent). Fewer than one-fifth of these officers indicated that their facilities generated chemical waste (10.5 percent) and radioactive waste (15.8 percent).

Frequency of Removal of Wastes from Wards

In PHCs, the majority of OICs (64 percent) and EHOs/waste handlers (70.6 percent) said that wastes were removed from wards daily; in secondary facilities, waste handling staff indicated removal on a shift basis. For tertiary facilities, OICs indicated shift basis removal while all waste handling staff noted daily removal.

Waste Segregation

Most Cross River State facility OICs (96.3 percent) reported that waste was segregated at the source in their facilities, while 18.5 percent indicated that leakproof and puncture-proof containers were used to do so (Table 32).

Only 22.2 percent of OICs reported knowing that yellow bin liners were used for infectious wastes. Overall, 66.7 percent reported a shortage of bin liners and 48.1 percent a shortage of waste storage containers in their facilities in the six months preceding the study.

Table 32. Waste Segregation Processes in Focal Health Facilities in Cross River State per Facilities' Officers-in-Charge

Wests somewhile was		rima ciliti	•		conc cilit	_		ertia icilit	•		Tota	ıl
Waste segregation process	N	1	es es	N	1	/es	N	1	es es	N		
	IN	n	(%)	Ŋ	n	(%)	N	n	(%)	7	n	(%)
Waste segregation at source	25	25	100	1	0	0	1	1	100	27	26	96.3
Leak- and puncture-proof container used for waste segregation	25	5	20.0	1	0	0	1	0	0	27	5	18.5
Generated waste is weighed	25	0	0	1	0	0	1	0	0	27	0	0
Waste receptacles and containers color coded	25	13	52.0	1	0	0	1	1	100	27	14	51.9
Yellow bin liners used for infectious wastes	25	5	20.0	1	0	0	1	1	100	27	6	22.2
Bin liners used to segregate waste	25	15	60.0	1	0	0	1	1	100	27	16	59.3
Bin liner shortage experienced during the six months prior to the study	25	17	68.0	1	0	0	1	1	100	27	18	66.7
Waste storage container shortage during the six months prior to the study	25	11	44.0	1	1	100	1	1	100	27	13	48.1

Health Care Waste Treatment and Disposal

Treatment and Disposal Practices

The majority of OICs (77.8 percent) indicated that open burning in a hole or enclosure was the HCWM disposal method in their facility, and burial was the next most common method (48.1 percent).

About a third of OICs (37 percent) indicated that their facilities transported wastes off site.

Overall, only 18.5 percent of OICs rated the their facility's current HCW treatment capacity as adequate. All EHOs/waste handlers in the secondary and tertiary facilities—but only 60.8 percent in PHCs—believed that HCW was safely managed in their facility.

Overall, based on their own judgement without an objective measure, over half of EHOs/waste handlers (54.4 percent) believed that HCW was managed in an "environmentally friendly" way in their facility (Table 33).

Table 33. Quality and Environmental Friendliness of Health Care Waste Treatment and Disposal in Focal Health Facilities in Cross River State per Facilities' Officers-in-Charge and Environmental Health Workers

HCW treatment and disposal		Prima acilit	_		onda ciliti	_		ertia ciliti	_		Tota	l
methods		,	Yes		Υ	'es		Υ	'es			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
OICs												
Current treatment capacity adequate	25	5	20.0	1	0	0	1	1	0	27	5	18.5
EHOs/waste handlers			•			•						
HCW safely managed	51	31	60.8	3	3	100	3	3	100	57	37	64.9
HCW managed in an "environmentally friendly" way	51	28	54.9	3	0	0	3	3	100	57	31	54.4

Observations on Waste Storage, Disposal, and Treatment Facilities

Storage Bins and Bin Liners

Most health facilities (88.9 percent) had storage bins within the facility. Color-coded bin liners were sighted in only 40.7 percent of these, and only 25.9 percent of health facilities used color coding for HCW containers. Waste storage containers were covered in 44.4 percent of facilities. None of the facilities had leaky waste storage containers (Table 34).

Waste Storage Area and On-Site Treatment Facilities

Over half of PHCs and the single tertiary facility studied had a waste storage area. None of the secondary facilities did. Access to the waste storage area was restricted to authorized persons in 33.3 percent of the health facilities.

Open burning on the ground was the most common type of on-site disposal practice across the facilities (52 percent), including the tertiary facility. Open burning in secured pit or enclosure was the next most common waste disposal practice (22.2 percent) across the facilities.

Health Care Waste Treatment Process and Site

Central waste collection points existed in 59 percent of facilities, and the central waste collection point was well maintained in 48.2 percent of these. One-third of the facilities (33.3 percent) had open-waste drainage. The waste treatment facility was well maintained in 48 percent of health facilities, but transportation was available for off-site treatment in only 29.6 percent (Table 35).

Table 34. Health Care Waste Materials and Treatment Facilities in Focal Health Facilities in Cross River State

		Primar acilitic	•		ecor facili	idary ities		Terti acili			Tota	ıl
	N	Y	es	N	,	Yes	N		Yes	N		
	14	n	(%)	14	n	(%)	14	n	(%)	14	n	(%)
Storage bins and bin liners												
Waste storage bins available within	25	22	88.0	1	1	100	1	1	100	27	24	88.9
the facility building	23	22	00.0	_	•	100	-	-	100	7	24	00.5
Waste storage bins available	25	14	56.0	1	1	100	1	1	100	27	16	59.3
outside the facility	23	17	30.0	_	•	100	-	-	100	7	10	
Color-coded bin liners sighted	25	10	40.0	1	1	100	1	0	0	27	11	40.7
HCW containers color coded	25	6	24.0	1	1	100	1	0	0	27	7	25.9
Condition of storage bins												
Waste storage container covered	25	12	48	1	0	0.0	1	0	0	27	12	44.4
Waste storage container leaky	25	2	8.0	1	0	0	1	0	0	27	2	7.4
Waste storage container overfilled	25	0	0	1	0	0	1	0	0	27	0	0.0
Waste storage area												
Storage area well designated	25	15	60.0	1	0	0.0	1	1	100	27	16	59.3
Storage access restricted to authorized personnel	25	9	36.0	1	0	0.0	1	0	0	27	9	33.3
Waste disposal site seen	25	16	64.0	1	1	100	1	1	100	27	18	66.7
On-site disposal facility												_
Open burning on the ground		13	52.0		0	0		1	100		14	51.9
Open burning in secured pit or		5	20.0		1	100		0	0		6	22.2
enclosure		5	20.0		1	100		0	O		0	22.2
Burial	25	0	0		0	0	1	0	0	27	0	0
Dumping in protected pit	23	1	4.0	1	0	0		0	0	۷,	1	3.7
Dumping in unprotected pit		0	0	_	0	0		0	0		0	0

		Primar acilitic			ecor facili	idary ities		Terti acili			Tota	ıl
	NI NI	Υ	es	-	,	Yes	N		Yes	N		
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Dumping in unsupervised area		1	4.0		0	0		0	0		1	3.7
Others		3	12.0		0	0		0	0		3	11.1

Table 35. Health Care Waste Treatment and Site in Focal Health Facilities in Cross River State

Process and characteristics		Primary acilitie			con cili	dary ties		Terti acili	•		Tota	al
Process and characteristics	N	Y	es	Z		Yes	N		Yes	N		
	IN	n	(%)	Z	n	(%)	IN	n	(%)	IN	n	(%)
Waste treatment process												
Open-waste drainage within	25	8	32.0	0	0	0.0	1	1	100	27	9	33.3
hospital	23	0	32.0	0	U	0.0	1	1	100	21	9	33.3
Central waste collection exists	25	15	60.0	0	0	0.0	1	1	100	27	16	59.3
Central waste collection point	25	13	52.0	0	0	0.0	1	0	0	27	13	48.2
well maintained	25	13	32.0	b	U	0.0	1	U	U	21	13	40.2
Waste treatment site												
characteristics												
Treatment facility well maintained	25	11	44.0	1	1	100	1	1	100	27	13	48.2
Transport available for off-site treatment	25	7	28.0	0	0	0.0	1	1	100	27	8	29.6

FINDINGS: RIVERS STATE

A total of 44 facilities in Rivers State were included in the study, including 41 PHCs, two secondary facilities, and one tertiary facility. Forty-four OICs, 105 CSPs, and 77 EHOs/waste handlers participated in the study. Findings are grouped into categories:

- Policy and operational frameworks.
- Environmental conditions and water and sanitation facilities.
- Worker and patient safety: knowledge and practice.
- Safety boxes, syringes, and needles: commodity logistics.
- Waste generation, segregation, treatment, and disposal: knowledge and practice.

Policy and Operational Frameworks

Policies, Standards, and Operational Guidelines

OICs' information indicated that both the *National Policy on Infection Prevention and Control* and the *National Policy on Healthcare Waste Management* were each available in 9.1 percent of all facilities. Each of the national standards and norms (on IPC and on HCWM) was being used in 4.5 percent of facilities (Table 36).

Availability of Job Aids for Health Care Waste Management and Injection Safety

Job aids with HCWM messages were sighted in 13.6 percent of facilities and job aids for injection safety found in 25.0 percent of facilities as well.

Annual Workplan and Report

Most health facilities (81.8 percent) reported no budgetary allocation for HCWM, and only 25 percent of facilities had an annual HCWM workplan, while 36.4 percent reportedly had an annual HCWM activity report for the previous year (Table 37).

Functional Infection Prevention and Control Committee

According to the OICs, 50 percent of all the facilities had an operational IPC committee coordinator, while 29.5 percent had functional IPC committees (Table 37).

However, when interviewed, CSPs reported that only 15.2 percent of facilities had a functional IPC committee and 44.8 percent that they had an operational IPC committee coordinator.

Awareness of Policy and Operational Guidelines by Clinic Service Providers

Only about half of CSPs were aware of the existence of the national policy on IPC (55.2 percent) and HCWM (48.6 percent). A copy of the IPC policy was sighted in 12.1 percent of facilities and a copy of the HCWM policy in 2 percent.

Table 36. Policy Documents and Operational Guidelines at Focal Health Facilities in Rivers State per Facilities' Officers-in-Charge

Materials available		imar cilitie			ond ciliti	_		ertia ciliti	_		Tota	I
iviateriais available	N	Y	es es	N	Y	'es	N	Y	'es	N		
	IN	n	(%)	17	n	(%)	7	n	(%)	7	n	(%)
Policies and guidelines												
National/state policy on IPC available and sighted	41	3	7.3	2	0	0.0	1	1	100	44	4	9.1
National/state policy on HCWM available and sighted	41	3	7.3	2	0	0.0	1	1	100	44	4	9.1
National guideline on IPC available and sighted	41	1	2.4	2	0	0.0	1	1	100	44	2	4.5
National guideline on HCWM available and sighted	41	1	2.4	2	0	0.0	1	1	100	44	2	4.5
Internal guidelines and SOP on IPC and HCWM available and sighted	41	0	0.0	2	0	0.0	1	0	0.0	44	0	0.0
Job aids												
Job aids for HCWM available in facility and sighted	41	5	12.2	2	1	50.0	1	0	0.0	44	6	13.6
Job aids for IS available and sighted	41	9	22.0	2	1	50.0	1	1	100	44	11	25.0

Table 37. Budget Provision, Workplan, and Infection Control Committee at Focal Health Facilities in Rivers State per Facilities' Officers-in-Charge

		rima aciliti	•		con acilit	dary ties		ertia acilit	•		Tota	ıl
	N	,	⁄es	N	١	⁄es	N	1	⁄es	N		
	IN	n	(%)	IN	n	(%)	7	n	(%)	IN	n	(%)
OIC responses												
No budgetary allocation for HCWM	41	34	83	2	2	100	1	0	0.0	44	36	81.8
Annual workplan on HCWM exists	41	9	21.9	2	0	0.0	1	1	100	44	11	25.0
Annual HCWM activity report exists	9	3	33.3	2	0	0.0	1	1	100	11	4	36.4
Functional IPC committee exists	41	11	26.8	2	1	50.0	1	1	100	44	13	29.5
IPC committee coordinator operational	41	19	46.3	2	2	100	1	1	100	44	22	50.0
CSP responses												
Functional IPC committee exists	97	11	11.3	5	2	40.0	3	3	100	105	16	15.2
IPC committee coordinator operational	97	42	43.3	5	2	40.0	3	3	100	105	47	44.8

Environmental Conditions and Water and Sanitation Facilities

Structural Facilities

Almost all of the focal health facilities were fenced (93.2 percent). Although no structural problems were observed in the secondary and tertiary facilities, walls in 22.0 percent of PHC facilities had visible cracks, and roofs in 12.2 percent were leaking.

General Cleanliness

Floors were clean in wards in the majority of facilities (77.3 percent), although in 22.0 percent of PHCs, litter was found on the floors. Also in PHCs, used or soiled dressings were found on the floor in 9.8 percent and litter and waste found on the ground within the compound in 34.2 percent. In 41.5 percent of PHCs, cobwebs were seen, and in 4.9 percent, bushes were overgrown. None of the aforementioned conditions noted were observed secondary and tertiary facilities.

Waste bins for general use were found in the secondary and tertiary facilities but in only 92.7 percent of PHCs. Overflowing bins were found in 14.6 percent of PHCs—none were seen in the secondary and tertiary facilities.

Water Supply

The most common water supply source for all facilities was running water from a facility borehole (95.5 percent). Only one PHC (2.4 percent) obtained its tap water from a public source.

Toilet Facilities

The toilet floor was found to be wet in 13.6 percent of facilities. There was water in the toilets in the secondary and tertiary facilities but in those of only 75.6 percent of PHC facilities. A water closet type of toilet was available for staff in all secondary and tertiary facilities and in 92.7 percent of PHC facilities. Only 40.9 percent of facilities had a separate toilet for male and female staff. The secondary and tertiary facilities' staff toilets were odor-free but those in 7.3 percent of PHC facilities were smelly. Only three-quarters of staff toilets (75.0 percent) were found to be visibly clean. Only 88.6 percent of all facilities had hand-washing facilities near the toilet, and these facilities had soap in all secondary and tertiary health facilities but in only 34.2 percent of PHCs.

For patients, a water closet was available in all focal health facilities. The secondary and tertiary facilities had separate toilets for males and females but only 26.8 percent of PHCs had them. Toilets were visibly clean in the secondary and tertiary facilities but in only about two-thirds (65.9 percent) of PHCs. Patient toilets were smelly in only three PHC facilities (7.3 percent).

Hand-washing facilities near the toilet were available in 29.3 percent of PHCs, and almost all had soap. Both the secondary and the tertiary properties had hand-washing facilities with soap near the toilets (Annex, Table A4).

Worker and Patient Safety: Knowledge and Practice

Knowledge of Health Workers on Injection Safety and Health Care Waste Management

Knowledge of Disease Transmission from Improper Health Care Waste Management and Needlestick Injuries

Knowledge that disease can be transmitted through improper HCWM and needlestick injuries was virtually universal among both CSPs and EHPs at all facilities.

Knowledge of Personal Protective Equipment among Environmental Health Officers

Knowledge of PPE was generally high among EHOs, especially among those in the secondary and tertiary facilities. Overall, knowledge was highest for latex gloves (90.9 percent) and nose masks (87 percent) and lowest for overalls (44.2 percent) and protective goggles (15.6 percent).

Self-Risk Perception of Health Workers, Protective Practices, and Injuries

Self-Risk Perception and Experience of Needlestick Injuries

Slightly more than one-third of CSPs (42.9 percent) and CHWs (41.6 percent) reported that they perceived themselves at no risk or low risk for needlestick injury. More than half of CSPs (50.5 percent) reported feeling at high risk for needlestick injury. On the other hand, among OICs, 9.1 percent reported having experienced needlestick injury in the six months preceding the survey, compared to 10.4 percent of EHOs/waste handlers and 29.5 percent of CSPs.

Table 38. Self-Risk Perception of Clinic Service Providers and Environmental Health Workers in Focal Health Facilities in Rivers State

Devention and assessiones		rima ciliti			cond acilit			ertia acilit			Tota	ıI
Perception and experience	NI	1	es es	N	1	/es	N	1	/es	N		
	N n	(%)	N	N	(%)	17	n	(%)	17	n	(%)	
CSPs												
No risk or low risk of needlestick perceived	97	41	42.3	5	3	60.0	3	1	33.3	105	45	42.9
Medium risk of needlestick perceived	97	7	7.2	5	0	0	3	0	0	105	7	15.0
High risk of needlestick perceived	97	49	50.5	5	2	40.0	3	2	66.7	105	53	50.5

Barratina and amorian		rima ciliti			cond			ertia acilit			Tota	ıl
Perception and experience	N	\	es/	N	١	⁄es	N	١	⁄es	N		
	IN	n	(%)	IN	N	(%)	IN	n	(%)	IN	n	(%)
EHOs/waste handlers												
No risk or low risk of needlestick	70	28	40.0	4	2	50.0	3	2	66.7	77	32	41.6
perceived	70	20	40.0	4		30.0)		00.7	//	32	41.0
Medium risk of needlestick	70	7	10.0	4	1	25.0	3	0	0	77	8	10.4
perceived	70	/	10.0	4	T	25.0	ი	U	U	//	0	10.4
High risk of needlestick perceived	70	34	48.6	4	1	25.0	3	1	33.3	77	36	46.8
Experienced needlestick injury dur	ing the	e pre	ceding	j six r	nont	hs						
OICs	42	4	9.5	1	0	0	1	0	0	44	4	9.1
CSPs	97	29	29.0	5	0	0	3	2	66.7	105	31	29.5
EHOs	70	8	11.4	4	0	0	3	0	0	77	8	10.4

Availability of HIV Post-Exposure Prophylaxis

In interviews, 48.6 percent of CSPs and 13.0 percent of EHOs/waste handlers indicated that PEP was available in their facilities. PEP was observed in the store/pharmacy of 29.5 percent of all the focal facilities and not in the state's tertiary facility.

Table 39. HIV Post-Exposure Prophylaxis in Focal Health Facilities in Rivers State

Oniniana and abanmatiana		rima ciliti	_		cond acilit	_		ertia acilit	_		Tota	ı
Opinions and observations	N	١	⁄es	NI)	⁄es	N	١	es/	Z		
	Z	n	(%)	Z	n	(%)	7	n	(%)	IN	n	(%)
Opinion on PEP availability												
CSPs	97	45	46.4	5	4	80.0	3	2	66.7	105	51	48.6
EHOs/waste handlers	70	8	11.4	4	2	50.0	3	0	0	77	10	13.0
Observation on PEP availability												
Available PEP sighted in pharmacy	41	12	29.3	2	0	0.0	1	1	100	44	13	29.5

Vaccination Experience of Health Workers

A high proportion of CSPs self-reported having been vaccinated against tetanus (94.3 percent) while 83.8 percent had received at least a dose of hepatitis B vaccine. By comparison, 63.6 percent of EHOs/waste handlers had been vaccinated against tetanus or had received at least one dose of hepatitis B vaccine (53.5 percent).

Table 40. Vaccination Experiences of Clinic Service Providers and Environmental Health Workers in Focal Health Facilities in Rivers State

Vaccination experience	Primary facilities			Secondary facilities			Tertiary facilities			Total		
	N	1	Yes		Yes		Z	Yes				
	IN	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
CSPs												
Tetanus	97	92	94.9	5	5	100	3	2	66.7	105	99	94.3
Hepatitis	97	82	84.5	5	5	100	3	1	33.3	105	88	83.8
EHOs/waste handlers												
Tetanus	70	46	65.7	4	3	75.0	3	0	0	77	49	63.6
Hepatitis	70	39	55.7	4	2	50.0	3	0	0	77	41	53.2

Use of Personal Protective Equipment

Generally, the use of PPE among HCW handlers was poor in Rivers State. Only 18.2 percent of those observed in facilities were found to wear overalls; 22.7 percent also wore aprons. One-third (31.8 percent) were observed using nose masks, while 38.6 percent used heavy duty gloves and 29.5 percent wore boots (Table 41).

Table 41. Use of Personal Protective Equipment in Focal Health Facilities in Rivers State

	Primary facilities			Secondary facilities				Terti facili		Total		
PPE	N	Y	'es	7	Yes			Yes				
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
HCW handlers wore overalls	41	7	17.1	2	0	0.0	1	1	100	44	8	18.2
Waste handlers used nose masks	41	12	29.3	2	1	50.0	1	1	100	44	14	31.8
HCW handlers wore heavy duty gloves	41	15	36.6	2	1	50.0	1	1	100	44	17	38.6
HCW handlers wore aprons	41	9	22.0	2	1	50.0	1	0	0.0	44	10	22.7
HCW handlers wore boots	41	12	29.3	2	0	0.0	1	1	100	44	13	29.5

Reuse of Needles

OICs were asked about the reuse of syringes and needles in their facilities over the six months preceding the study and CSPs were asked about their reuse of syringes and needles in the year prior to the study. Among the OICs, 2.3 percent reported having reused syringes and needles, and 0.9 percent of CSPs so reported.

Disposal of Sharps and Other Wastes

Soiled/dirty swabs was observed in 7.3 percent of PHCs but not in the secondary or tertiary facilities.

Safety boxes were in stock in 65.9 percent of facilities, and safety boxes were found in all injection areas observed in the tertiary facility, 65.9 percent of PHC injection areas, and 50 percent of secondary facility injection areas.

Sharps had been properly disposed of in 86.4 percent of facilities, although used sharps were found around 11.4 percent (Table 42).

Table 42. Disposal of Used Needles and Swabs in Focal Health Facilities in Rivers State

Ohaamustiana		Primary facilities			Secondary facilities			Terti facili	_	Total		
Observations	N Yes		Z	•	Yes		Yes		N			
		n	(%)	IN	n	(%)	N	n	(%)	N	n	(%)
Soiled or dirty swab in injection area	41	3	7.3	2	0	0.0	1	0	0	44	3	6.8
Safety boxes in stock	41	27	65.9	2	1	50.0	1	1	100	44	29	65.9
Safety boxes in all injection areas	41	27	65.9	2	1	50.0	1	1	100	44	29	65.9
Overflowing sharp boxes, or pierced or open sharp boxes	41	6	14.6	2	0	0.0	1	1	100	44	7	15.9
Sharps properly disposed of	41	36	87.8	2	1	50.0	1	1	100	44	38	86.4
Used sharps seen around facility	41	5	12.2	2	0	0.0	1	0	0	44	5	11.4

Injection Preparation: Structured Observation

As noted, there is a right way to prepare injections—that is, on a clean, dedicated table or tray, where equipment contamination by blood, body fluids, or dirty swabs is unlikely. Injections met this standard in 63.3 percent of observed preparations for therapeutic injections and 58.6 percent of vaccination injections. It was observed that injection preparations for vaccination and therapeutic injections met this standard in the single tertiary facility involved in the study in Rivers State.

Fewer than half of all observed CSPs (44.8 percent) washed their hands with soap and water and and a small percentage (6.9 percent) used an alcohol-based hand rub before preparing injections for vaccinations. Forty percent cleaned their hands—with soap and water—before preparing therapeutic injections.

Additionally, 42.9 percent of CSPs washed their hands before preparing family planning injections, and 36.7 percent cleaned their hands with alcohol-based hand rub before preparing to administer therapeutic injections. All CSPs washed their hands with soap and water before preparing injections for dental services.

Table 43. Injection Preparation Practices in Focal Health Facilities in Rivers State

Observations	Observations Primary facilities				cond ciliti	_		ertiar cilitie		Total			
	N	N	(%)	N	n	(%)	N	N	(%)	N	N	(%)	
Appropriate injection pr	eparat	ion											
Vaccination	28	16	57.1	0	0	0.0	1	1	100	29	17	58.6	
Therapeutic	28	17	60.7	1	1	100	1	1	100	30	19	63.3	
Family planning	7	3	42.9	0	0	0.0	0	0	0.0	7	3	42.9	
Dental	1	1	100	0	0	0.0	0	0	0.0	1	1	100	
Provider pre-injection ha	andwa	shing											
Vaccination													
Washed hands with soap	28	12	42.9	0	0	0.0	1	1	100	29	13	44.8	
and running water	20	12	42.3	0	U	0.0	1		100	23	13	44.0	
Washed hands with	28	1	3.6	0	0	0.0	1	1	100	29	2	6.9	
alcohol-based hand rub	20		5.0		U	0.0	_		100	23		<u> </u>	
Therapeutic injection													
Washed hands with soap	28	10	35.7	1	1	100	1	1	100	30	12	40.0	
and running water	20		33.7		_	100	_	_	100	30			
Washed hands with	28	11	39.3	1	0	0.0	1	0	0.0	30	11	36.7	
alcohol-based hand rub			00.0		Ů	0.0	_		0.0				
Family planning		1			1	1	T	1	ı		1		
Washed hands with soap	7	3	42.9	0	0	0.0	0	0	0.0	7	3	42.9	
and running water			,-							-	_		
Washed hands with	7	0	0.0	0	0	0.0	0	0	0.0	7	0	0.0	
alcohol-based hand rub											·		
Dental		1	1		ı	ı	T	1	ı		ı		
Washed hands with soap	1	1	100	0	0	0.0	0	0	0.0	1	1	100	
and running water				-			-	_					
Washed hands with	1	1	100	0	0	0.0	0	0	0.0	1	1	100	
alcohol-based hand rub				-	_		-	_					

Safety Boxes, Syringes, and Needles: Commodity Logistics

Reported Availability of Health Care Waste–Related Materials, Storage, and Transportation Facilities

Reported Availability of Personal Protective Equipment

When OICs of the state's focal facilities were asked about PPE availability in their facilities, they reported having latex gloves (100 percent), aprons and nose masks (86.4 percent), overalls (40.9 percent), and goggles (29.6 percent).

Health Care Waste Management Equipment and Materials

All OICs said that their facilities had dust bins and brooms (100 percent), safety boxes (90.9 percent), and bin liners (75 percent). Fewer respondents indicated having dino/wheelie bins (38.6 percent) and high-temperature incinerators (9.1 percent).

Health Care Waste Temporary Storage and Transportation Practices

Most OICs (93.2 percent) indicated that their facilities had a designated area for temporary waste storage; 54.6 percent of this group indicated that only authorized persons had access to such storage facilities. Most OICs (84.1 percent) said that hazardous and nonhazardous wastes were collected and stored separately, but only 47.7 percent indicated that hazardous and nonhazardous wastes were transported separately.

In terms of who transported focal facilities' health care waste, 9.1 percent of OICs reported that their institutions used municipal facilities, and 61.4 percent indicated that closed device mechanisms were used for off-site HCW transport (Table 44).

Table 44. Health Care Waste Temporary Storage and Transportation Practices in Focal Health Facilities in Rivers State per Facilities' Officers-in-Charge

		Primary facilities			Secondary facilities			ertia acilit		Total		
Practices		Yes			Yes			Yes				
	N	n	(%)	Z	n	(%)	Z	n	(%)	N	n	(%)
Designated area for temporary storage of HCW exists	41	38	92.7	2	2	100	1	1	100	44	41	93.2
Designated area for temporary storage with access restricted to authorized personnel	41	22	53.7	2	1	50.0	1	1	100	44	24	54.6
Hazardous and nonhazardous waste are collected and stored separately	41	34	82.9	2	2	100	1	1	100	44	37	84.1
Hazardous and nonhazardous waste are transported separately	41	18	43.9	2	2	100	1	1	100	44	21	47.7
Closed device is used to transport HCW off site	41	25	60.9	2	1	50.0	1	1	100	44	27	61.4
Use municipal services for HCW transportation	41	4	9.8	2	0	0.0	1	0	0	44	4	9.1

Observations on the Availability of Syringes, Needles, and Safety Boxes

Availability of Syringes and Needles by Type

Most OICs across all the three categories of health facilities (95.5 percent) indicated that their institutions used standard disposable syringes and RUP syringes (63.6 percent) and had these types of syringes in stock.

Syringes of sizes 2 ml and 5 ml were the most common syringe types available. Standard disposable syringes, RUP syringes, and auto-disable syringes of various sizes were available in specific sizes and to different degrees across the three categories of health facilities (Table 45).

Table 45. Availability of Needle Types in Focal Health Facilities in Rivers State

Continues and mostles	Primary facilities				cond ciliti			ertia ciliti		Total			
Syringes and needles	N	Y	es es	N	Yes		N	١	/es	N			
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)	
Standard disposable syringes													
0.5 ml, standard disposable	39	5	12.8	2	0	0.0	1	0	0.0	42	5	11.9	
1 ml, standard disposable	39	3	7.7	2	0	0.0	1	0	0.0	42	3	7.2	
2 ml, standard disposable	39	26	66.7	2	2	100	1	1	100	42	29	69.0	
5 ml, standard disposable	39	24	61.5	2	2	100	1	1	100	42	27	64.3	
10 ml, standard disposable	39	18	46.2	2	2	100	1	1	100	42	21	50.0	
Sterilizable needles													
0.5 ml, sterilizable	39	0	0.0	2	0	0.0	1	0	0.0	42	0	0.0	
1 ml, sterilizable	39	0	0.0	2	0	0.0	1	0	0.0	42	0	0.0	
2 ml, sterilizable	39	0	0.0	2	1	50.0	1	0	0.0	42	1	2.4	
5 ml, sterilizable	39	0	0.0	2	1	50.0	1	1	100	42	2	4.8	
10 ml, sterilizable	39	0	0.0	2	1	50.0	1	1	100	42	2	4.8	
RUP syringes													
0.5 ml, auto-disable	39	4	10.3	2	0	0.0	1	0	0.0	42	4	9.5	
1 ml, auto-disable	39	1	2.6	2	0	0.0	1	0	0.0	42	1	2.4	
2 ml, auto-disable	39	0	0.0	2	0	0.0	1	0	0.0	42	0	0.0	
5 ml, auto-disable	39	2	5.1	2	0	0.0	1	0	0.0	42	2	4.8	
10 ml, auto-disable	39	1	2.7	2	0	0.0	1	0	0.0	42	1	2.4	

Stockout Experiences

A review of stock cards revealed no stockouts of HCWM commodities during the six months preceding the survey in the tertiary health facility.

However, within the six months preceding the survey, there were stockouts of bin liners in 18 percent of PHC facilities and of disposable gloves in 50 percent of secondary facilities. There were no stockouts of vacutainers except in 2.6 percent of PHCs.

The tertiary facility observed had a stockout of RUP syringes in the 6 months preceding the survey, as did 2.6 percent of PHC facilities for needlestick-prevention syringes and 4.8 percent of PHCs and secondary facilities for standard disposable syringes (Table 48)

Adequacy of Available Supplies

The stock of standard disposable syringes was sufficient for two weeks' use in 59.5 percent of facilities (Table 46) as was the stock of needlestick-prevention syringes across 4.8 percent of observed facilities. Only 9.5 percent of facilities had adequate RUP syringes in store for two weeks' use.

Table 46. Store/Pharmacy Stockout Experiences and Availability of Health Care Waste Management Commodities in Focal Health Facilities in Rivers State

-		imaı ciliti			cond			ertia ciliti			Tota	ı
Experiences	N	1	⁄es	N	,	Yes	NI NI	,	Yes	N		
	Z	n	(%)	N	n	(%)	N	n	(%)	Z	n	(%)
HCW materials stockout in the six												
months preceding the study												
Bin liners	39	7	18.0	2	0	0.0	1	0	0.0	42	7	16.7
Heavy duty gloves	39	7	18.0	2	1	50.0	1	0	0.0	42	8	19.0
Boots	39	8	20.5	2	0	0.0	1	0	0.0	42	8	19.0
Vacutainers	39	1	2.6	2	0	0.0	1	0	0.0	42	1	2.4
Safety boxes	39	3	7.7	2	0	0.0	1	0	0.0	42	3	7.1
Disposable gloves	39	9	23.1	2	1	50.0	1	0	0.0	42	10	23.8
Syringe stockout in the six												
months preceding the study												
Needlestick-prevention syringes	39	0	0.0	2	0	0.0	1	1	100	42	1	2.4
RUP syringes	39	1	2.6	2	0	0.0	1	0	0.0	42	1	2.4
Standard disposable syringes	39	1	2.6	2	1	50.0	1	0	0.0	42	2	4.8
5 ml syringes in store adequate												
for two weeks' use												
Standard disposable syringes	39	22	56.4	2	2	100	1	1	100	42	25	59.5
RUP syringes	39	4	10.3	2	0	0.0	1	0	0.0	42	4	9.5
Needlestick-prevention syringes	39	0	0.0	2	1	50.0	1	1	100	42	2	4.8

Waste Generation, Segregation, Treatment, and Disposal: Knowledge and Practice

Knowledge of Waste Segregation and Color Coding among Clinic Service Providers and Environmental Health Officers/Waste Handlers

A high proportion of CSPs knew that wastes should be segregated into general waste (93.3 percent), infectious waste (81.3 percent), and sharps (84 percent). However, knowledge of some categories of waste was poor, particularly of radioactive waste (13.3 percent), chemical and pharmaceutical waste (17.3 percent), and recyclables (20 percent). The same pattern was observed among EHOs/waste handlers.

Awareness of color coding for HCWs was low among health workers in general—that is, among 27.3 percent of OICs, 40 percent of CSPs, and 37.7 percent of EHOs/waste handlers. Overall, the proportion of all health workers who correctly identified yellow as the color signifying infectious waste was 5.2 percent for EHOs/waste handling staff, 9.1 percent for OICs, and 11.4 percent for CSPs.

Table 47. Health Worker Knowledge of Waste Segregation and Color Coding in Focal Health Facilities in Rivers State

Waste segregation		rima ciliti	•		cond acilit			ertia acilit			Tota	ıl
and color coding	Z	1	es/	Z	1	⁄es	Z	1	/es	N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)
Aware of waste color coding												
OICs	41	11	26.8	2	0	0.0	1	1	100	44	12	27.3
CSPs	97	39	40.2	5	1	20.0	3	2	66.7	105	42	40.0
EHOs/waste handlers	70	24	34.3	4	3	75.0	3	2	66.7	77	29	37.7
Knowledge that infectious waste sl	ould be coded yel			ellow	amo	ng sul	ojects	awa	re of o	color	codii	ng
OICs	11	3	27.3	0	0	0.0	1	1	100	12	4	33.3
CSPs	39	10	25.6	1	1	100	2	1	50.0	42	12	28.6
EHOs/waste handlers	24	3	12.5	3	0	0.0	2	1	50.0	29	4	13.8
Knowledge that infectious waste sl	nould	be co	oded y	ellow	amo	ng AL	L sub	jects				
OICs	41	3	7.3	2	0	0.0	1	1	100	44	4	9.1
CSPs	97	10	10.3	5	1	20.0	3	1	33.3	105	12	11.4
EHOs/waste handlers	70	3	4.3	4	0	0.0	3	1	33.3	77	4	5.2

Waste Generation, Segregation, Treatment, and Disposal Practices

Waste Generation at Health Facilities

A high proportion of EHOs/waste handlers interviewed in the state's focal health facilities indicated that their facilities generated sharps (92.2 percent), general waste (88.3 percent), and infectious waste (58.4 percent). Fewer than half of these officers indicated that their facilities generated recyclables (48.1 percent), pharmaceutical waste (31.2 percent), chemical waste (7.8 percent), and radioactive waste (7.8 percent).

Frequency of Removal of Wastes from Wards

Overall, according to OICs, waste was removed daily from about three-quarters of the health facilities (68.2 percent). According to EHOs/waste handlers, however, wastes were removed daily from 47.1 percent of PHCs and 50 percent of secondary facilities. Wastes were removed from another 44.2 percent of facilities on shift basis.

Waste Segregation

When interviewed, most OICs in the state's study facilities (79.6 percent) indicated that waste was segregated at its source.

Overall, among the facilities, only 17.1 percent reported having leakproof and puncture-proof containers for waste segregation, 34.3 percent reported color coding of containers, and 9.1

percent reported yellow bin liners. However, none these items was reported to be available in either of the two secondary facilities surveyed.

During the six months preceding the survey, a shortage of bin liners had been experienced in 31.3 percent of PHCs, 50 percent of secondary health facilities, and 34.3 percent of facilities overall. Waste storage containers had been in short supply in 18.2 percent of all facilities. Only 14.3 percent of facilities weighing the wastes generated.

Table 48. Waste Segregation Processes in Focal Health Facilities in Rivers State per Facilities' Officers-in-Charge

Process		imary ilitie			cond			ertia acilit			Tota	ı
Process	N	Υ	es	N	١	⁄es	N	١	⁄es	N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)
Waste segregation at source	41	32	78.1	2	2	100	1	1	100	44	35	79.6
Leak- and puncture-proof containers used for waste segregation	32	6	18.8	2	0	0	1	0	0	35	6	17.1
Generated waste weighed	32	4	12.5	2	1	50.0	1	0	0	35	5	14.3
Waste receptacles and containers color coded	32	11	34.4	2	0	0	1	1	100	35	12	34.3
Yellow bin liners used for infectious wastes	41	3	7.32	2	0	0	1	1	100	44	4	9.1
Bin liners used to segregate waste	32	18	56.3	2	2	100	1	1	100	35	21	60.0
Bin liner shortage experienced during the six months prior to the study	32	10	31.3	2	1	50.0	1	1	100	35	12	34.3
Waste storage container shortage during the six months prior to the study	41	7	17.1	2	1	50.0	1	0	0	44	8	18.2

Health Care Waste Treatment and Disposal

Treatment and Disposal Practices

In interviews, transportation for off-site treatment was the most commonly reported method of HCWM treatment or disposal, followed by burial and open burning in a hole or enclosure (40.9 percent).

Overall, most OICs (61.4 percent) rated their facility's current capacity for HCW treatment as adequate. Among EHOs and waste handling staff, 72.2 percent believed HCW to be safely managed in their facilities and based on their own judgement without an objective measure 74 percent also believed it was managed in an environmentally friendly way (Table 49).

Table 49. Quality and Environmental Friendliness of Health Care Waste Treatment and Disposal in Focal Health Facilities in Rivers State per Officers-In-Charge and Environmental Health Workers

Treatment and disposal methods		rima ciliti			cond	_		ertia aciliti			Tota	ı
in their facilities	NI	١	⁄es	N.I)	⁄es	NI.	١	⁄es			
	Z	n	(%)	Z	n	(%)	Ζ	n	(%)	Z	n	(%)
OICs												_
Treatment capacity adequate	41	26	63.4	2	1	50.0	1	0	0.0	44	27	61.4
EHOs/waste handlers												
HCW safely managed	70	50	71.4	4	4	100	3	2	66.7	77	56	72.7
HCW managed in an environmentally friendly way	70	51	72.9	4	4	100	3	2	66.7	77	57	74.0

Observations on Waste Storage, Disposal, and Treatment Facilities

Storage Bins and Bin Liners

Waste storage bins were found within the facility building in all secondary and tertiary facilities but only 95.1 percent of PHCs. Waste storage bins were sighted outside the facility building in all secondary and tertiary facilities and 63.4 percent of PHCs. Color-coded HCW containers were observed in only 11.4 percent of all facilities (Table 50).

Waste storage containers were covered in 73.2 percent of PHCs and in all secondary and tertiary facilities. Leaky waste storage containers were seen in 7.3 percent of PHCs, but not in secondary and tertiary facilities. The waste storage area was well-designated in 63.6 percent of facilities, although only 43.2 of facilities restricted access to it authorized persons. A waste disposal site was seen in only 40.9 percent of the focal facilities.

On-Site Disposal and Treatment Facilities

Open burning on the ground was the only type of on-site disposal practice found at the tertiary facility and the most common disposal method at PHCs (22 percent).

Among secondary facilities, 50 percent dispose of HCW in a high- or medium-temperature incinerator. Among observed primary health facilities, 12.2 percent dump waste in an unsupervised site.

Health Care Waste Treatment Process and Site

Central waste collection exists in all secondary and tertiary facilities and in 70.7 percent of PHCs.

Open-waste drainage was observed in 26.8 percent of PHCs. The treatment facility was observed to be well maintained in the tertiary facility and in 39 percent of PHCs but not in either of the two secondary facilities.

Table 50. Health Care Waste Materials and Treatment Facilities in Focal Health Facilities in Rivers State

Materials		Primai faciliti	es		facili			Terti acili	_		Tota	ı
and treatment facilities	N		es	N		Yes	N		Yes	N		
		n	(%)		n	(%)		n	(%)		n	(%)
Storage bins and bin liners		ı	1		ı	ı	ı	ı			ı	
Waste storage bins available within	41	39	95.1	2	2	100	1	1	100	44	42	95.5
the facility building												
Waste storage bins available	41	26	63.4	2	2	100	1	1	100	44	29	65.9
outside the facility					_		_	_				
Color-coded bin liners sighted	41	8	19.5	2	1	50.0	1	0	0.0	44	9	20.5
HCW containers color coded	41	4	9.8	2	1	50.0	1	0	0.0	44	5	11.4
Condition of storage bins												
Waste storage container covered	41	30	73.2	2	2	100	1	1	100	44	33	75.0
Waste storage container leaky	41	3	7.3	2	0	0.0	1	0	0.0	44	3	6.8
Waste storage container overfilled	41	5	12.2	2	0	0.0	1	0	0.0	44	5	11.4
Waste storage area												_
Storage area well designated	41	26	63.4	2	1	50.0	1	1	100	44	28	63.6
Storage access restricted to	41	16	39.0	2	2	100	1	1	100	44	19	43.2
authorized personnel	41	10	39.0			100	1		100	44	19	43.2
Waste disposal site seen	41	17	41.5	2	0	0.0	1	1	0.0	44	18	40.9
On-site disposal facility												
—Open burning on the ground		9	22.0		0	0.0		1	100		10	22.7
—Open burning in secured pit or		6	14.6		0	0.0		0	0.0		6	13.6
enclosure		U	14.0		U	0.0		U	0.0		U	13.0
—High or medium temp	41	0	0.0	2	1	50.0	1	0	0.0	44	1	2.3
incineration	41	U	0.0	_		30.0	_	U	0.0	44		2.3
—Burial		1	2.4		0	0.0		0	0.0		1	2.3
—Dumping in protected pit		3	7.3		0	0.0		0	0.0		3	6.8
—Dumping in unprotected pit		5	12.2		0	0.0		0	0.0		5	11.4

Table 51. Health Care Waste Treatment and Site in Focal Health Facilities in Rivers State

Process and characteristics		Prima faciliti	_		con acili	dary ties		Terti acili	_		Tota	ıl
Process and characteristics	NI NI	Y	es es	N.		Yes	N		Yes	N		
	N	n	(%)	N	n	(%)	Z	n	(%)	N	n	(%)
Waste treatment process												
Open-waste drainage within hospital	41	11	26.8	2	2	100	1	0	0	44	13	29.5
Central waste collection exists	41	29	70.7	2	2	100	1	1	100	44	32	72.7

Burney and thousand station		Prima faciliti				dary ties		Terti acili			Tota	ıl
Process and characteristics)	es es			Yes			Yes			
	N	n	(%)	N	n	(%)	N	n	(%)	N	n	(%)
Central waste collection point well maintained	41	17	41.5	2	2	100	1	1	100	44	20	45.5
Waste treatment site												
characteristics												
Treatment facility well maintained	41	16	39.0	2	0	0	1	1	100	44	19	43.2
Transport available for off-site treatment	41	27	65.9	2	2	100	1	0	0	44	29	65.9

FINDINGS: STAKEHOLDER INTERVIEWS

Nine in-depth interviews were conducted across the three states where the study was conducted. Both private and government HCWM stakeholders were interviewed.

The findings from these interviews reflect the opinions, beliefs, and thoughts about HCWM in the focal states. There are four broad themes:

- The importance of HCWM
- The challenges faced in HCWM
- Involvement of key sectors in HCWM
- Recommendations for the improvement of HCWM

Anecdotes from interviews conducted were used to corroborate study findings. Participating private stakeholders were involved only in internal waste handling—that is, moving HCW from preliminary disposal bins to the sites where they would then be moved by external waste handlers to dump sites or incinerators.

Importance of Health Care Waste Management

Respondents from both public and private sectors noted that proper HCWM was very important so as to avoid creating problems for their society. Some respondents opined that poor HCWM would constitute hazards to society's health and well-being and that proper management was important to a maintaining a healthy environment and reducing the likelihood of disease outbreaks as well as to preventing injury to scavengers and community members when they come into contact with sharps.

The importance of health care waste management cannot be overemphasized because of the diseases that can result from poor health care waste management—for example, Lassa fever, which is transmitted by rats. Hepatitis B, hepatitis C, and HIV can equally be transmitted by poor health care waste management practices.

—Staff, Ministry of Health, Akwa Ibom State

Without proper management of health care waste there will be an outbreak of diseases emanating from these waste products. Improper disposal of sharps waste could injure scavengers and other community members. Possibly cholera, diarrhoea, Lassa fever, and HIV/AIDS could occur as a result of improper disposal of health care waste

—State Ministry of Health, Cross River State

If the waste being generated accumulates, there will be a breakout of infection or diseases. To my knowledge, diseases that can result are HIV/AIDS and cholera.

—Private Health Care Waste Management Agency, Cross River

Challenges Faced in Health Care Waste Management

Proper HCWM was considered a major challenge in the states by the various stakeholders, but the dimension of the challenge was unclear to some.

It's a big issue in that we have health facilities operating at both primary and secondary levels. They generate a huge amount of health waste, which when not properly handled will constitute hazards to the community.

—State Ministry of Health, Cross River

In Cross River State, HCW was not managed by government agencies but rather by private organizations. Consequently, the State Waste Management Authority had extremely limited knowledge about HCWM in the state. This was noted repeatedly at various points during the interview.

For health care waste, I have no idea about the challenges.

—Waste Management Authority, Cross River

Specific HCWM challenges were clearly identified by stakeholders from the State Ministry of Health and the private sector. Some challenges identified include nonavailability of HCWM materials, irregular payment by health facility management and the government to private waste management companies, and operational inefficiency in waste management organizations, which translates to their delayed emptying of gathered HCW.

The big challenge of health care waste management we encounter is the delay in the emptying of general and generated waste by those in charge of it (the external waste handlers). It is indeed a challenge, because this form of mismanagement of health care waste could possibly expose one of my workers to infections after the waste generated from the health facility piles up and is not disposed of and taken out of the area soon. And if the waste that has been generated gets to accumulate, there will be a break out of infection or diseases.

—Staff, Private Health Care Waste Management Agency, Cross River State

Yes, it is a big challenge because most of our health care workers are yet to embrace the reasons why health care waste should be properly managed. If you pay a visit to some of our health facilities, you will realize that facilities that should aid and support effective management of health care waste are not available. Facilities like the sharps boxes, bin liners, and bins are not available to efficiently manage health care waste.

—Staff, Ministry of Health, Akwa Ibom State

A matter of major concern to many stakeholders is improper HCWM. They noted that health care waste and general household waste were both being disposed of at the same dump sites, which put both community members and waste handlers at high risk for infection and injury.

I was asking this question last week. This hospital waste—who takes care of it? Where is it dumped? This is the third time we are talking about it. The person I asked before said he cannot answer. Because I keep asking, I say: because they are not supposed to move hospital waste to the same place that domestic waste is kept. But as I am sitting here now, I cannot answer where hospital waste is being dumped. That is why I was saying that it means sending you to the waste people so that they can answer. Whether in course of carting away this waste, whether the hospital people have agreement of how they cart it away or where they dump it—what is been done with it?

—Staff, Government Waste Management Agency, Rivers

Respondents believed that a major factor affecting the nonsegregation of household waste and HCW at their final disposal sites was insufficient government involvement in the provision of receptacles for HCW as well as lack of laws and regulations that would clearly distinguish disposal sites for HCW from those for household and environmental waste.

To my knowledge, government needs to put more effort into health care waste management because from what I have seen, general and environmental waste are being dumped with health care waste. There are government actions that promote and also do not promote, like in terms of dump sites and metallic dust bins. If they don't sanction and provide dust bins for health care waste No regulations. I hope government can create a standard law that creates a dump site for medical waste different from the site for general and environmental waste.

—Private Health Care Waste Management Agency, Cross River

Role of Key Sectors in Health Care Waste Management

Stakeholders recognized that various sectors—the government, the private sector, and development partners—have related and complementary roles to play with respect to their involvement in HCWM in the three states. The roles include provision of services, receptacles and equipment used in HCWM, training of HCW handlers, and provision of HCW incinerators and waste treatment plants, among others. In general, the degree of involvement of the private sector and assigned roles differed among states.

Private Sector

In Cross River State, the private sector in HCWM in Cross River state provided services to various government-owned health care facilities. The private agencies included internal and external waste handlers. Internal waste handlers were concerned with cleaning and clearing hospital wards and offices, as well as emptying waste bins into the external waste bins for transportation to treatment or disposal sites. External waste handlers cleared waste within the health facilities and took it from the facilities to final disposal sites or treatment plants.

Our job descriptions and coverage is vast, such as sweeping of access route to facilities, gathering waste, cleaning gutters, and sealing up broken places, evacuating waste and taking it to the incinerator for treatment. Our coverage areas are the teaching hospital, the navy hospital, immigration, and the museum.

—Private Health Care Waste Management Agency, Cross River

We do internal cleaning, tidying of hospital offices and wards, and emptying of waste bins.
—Private Health Care Waste Management Agency, Cross River

Reported advantages of private sector involvement in HCWM include job creation for youth, profit making, and manpower development. In addition, supervision of private sector HCW handlers has led to less mismanagement of health waste.

The number one advantage is that private sector involvement in health care waste management created jobs for unemployed youths. Another advantage is that the private sector involvement in health care waste management checks against lackadaisical services in terms of health care waste management. Private sector involvement goes a long way in preventing health care waste mismanagement.

—Private Health Care Waste Management Agency, Cross River

Disadvantages of private sector involvement included breach of contracts by the facilities receiving services, inadequate and or late payment of wages to private staff, and the lack of health care services provided to HCW handlers who sustained a work-related injury. Some respondents opined that the government failure to appropriately monitor, supervise, and regulate the operations and activities of private HCWM agencies could be associated with increased inefficiency on the part of private sector operatives. Stakeholders were of the view that better regulation and oversight by relevant government agencies would improve private sector HCWM organizations' performance. Stakeholders also believed that appropriate regulation could improve engagements of HCWM experts and organizations by both public and private health facilities.

Private sector organizations expressed frustrations in their work with public sector facilities, in terms of the latter's willingness to pay for services and to pay regularly for services rendered. Stakeholders were of the view that health care facilities to whom private organizations supplied services would be less likely to default on the terms of their contracts and more likely to pay in timely fashion if the government were to set up supervisory bodies to monitor hospital activities. On the other hand, some of them indicated that some private facilities engage in practices to ensure that that the private facilities pay minimally for HCWM.

To cut down on office running cost, most of these private facilities dispose of some of the waste generated first, as every bag is weighed before carting away for treatment by the private waste management company.

—Official, Private Health Care Waste Management Agency, Rivers State

[There has been] no government supervision on this facility in respect to health care waste management. This has led to management breach of contract—they are not paying wages to their contract staff. This has led to job inefficiency by us.

—Official, Private Health Care Waste Management Organization, Cross River State

A major challenge to the operation of private sector waste management organizations is inadequate funding to procure the major equipment needed for efficient HCWM operations. Government support to private sector waste management organizations is said to be low, and the same is said to be true in terms of provision of services to private facilities. The strength of HCWM public–private partnerships was differently rated by different stakeholders and across the states, ranging from "weak" to "significant."

Most doctors who own private facilities understand the importance of effective management of health care waste. I am not aware of government's efforts in involving the private sector in health care waste management.

—Official, Ministry of Health, Cross River State

Overall, there is broad consensus among both public and private sector stakeholders that the private sector has the potential to do more in the area of HCWM than at present, and with effective government support and partnership, the private sector can better contribute to the growth of the economy.

Public Sector (State Governments)

Respondents in each of the three states noted that the state had an environmental protection and waste management agency in place, but responses from the interviews suggest that these agencies' involvement specifically in HCWM may be minimal. There are also other units in the state ministries of health that are involved in HCWM issues (e.g., environmental health and

epidemiology units) as well as state ministries of the environment. However, respondents were generally uncertain about their roles in HCWM beyond policy-related issues. In Cross River, the government is said to have established the Calabar Urban Development Agency to oversee management of waste in the city, but its mandate does not appear to cover HCWM. Respondents from the private sector generally felt that the role of government in HCWM had so far been limited at best and altogether lacking in some situations. Some respondents opined that although the government was "trying hard," it had not done enough in promoting and supporting HCWM.

Though the government have done their best in waste management, it is not enough.

Health care waste is not incorporated into government waste management. They have not given much awareness to providing support to health care waste management.

—Official, Private Health Care Waste Management Agency, Cross River

Contrary to the opinion of some stakeholders, interviewees from state ministries of health generally held the position that the governments of their states were involved in the disposal of HCW to a large extent. Efforts credited to the government included capacity building of HCW handlers and provision of an enabling environment for private sector providers to function. Government, in some cases, was noted to have constructed incinerators and provided trucks for transportation of wastes. Yet there was concern, even among this group of stakeholders, regarding the adequacy of government budgets to support HCWM.

Government is doing its best in that we go down to the grassroots informing and educating on health care waste management, There is capacity building of health workers and supplies of commodities and accessibility has also been made easy for those in need. Though sustainability is a hindrance, we still believe that with the inclusion of it in the budget, better measures will be put in place.

—Official, State Ministry of Health, Cross River Government is giving a lot of attention to health care waste management but as we know, the resources of government are limited. Almost all resources that come from government are limited and not adequate. Government has been supportive in terms of funding but never adequate, regular, or enough.

—Official, State Ministry of Health, Akwa Ibom State

I cannot be too specific as to the government work in Rivers State. [Respondent shows a file with the picture of an incinerator, abandoned and not functional.] Don't know if it would be expanded but it cannot take care of the waste generated in Rivers State.

—Official, State Ministry of Health, Rivers State

Interview results suggest a lack of prepared policy guidelines, laws, or regulations used by HCWM agencies in the course of their duties, although an official of the Cross River State Ministry of Health noted that policy documents regulating the handling and disposal of HCW products were currently being developed.

In relation to legislation and regulations, there are policy documents in the making aimed at guiding health care waste management, [so there will be] availability of a policy that guides the operation of health care waste management.

—Official, Private Health Care Waste Management Agency, Cross River State

Specifically, on legislation, we have none on ground now, but there is a plan to adopt an IPC policy in the state.

—Official, State Ministry of Health, Akwa Ibom State

In relation to legislation and regulations, there are policy documents in the making that are aimed at quiding health care waste management.

—Official, State Ministry of Health, Cross River State

Other Key Partners

Respondents expressed the opinions that there had been few activities by development partners around HCWM. Although most stakeholders across the three states reported no form of support for HCWM from any development partner, a Cross River State respondent, an official of the State Ministry of Health, remarked that the WHO had provided an incinerator to the state—which had hitherto not had one—and that the government was building an emergency operation center at Ikot Ekpene and planned to install an incinerator there.

Recommendations for Health Care Waste Management across the Three States

Improve Knowledge and Capacity of Best Practices in HCWM

Respondents opined that training and other capacity building activities should be carried out statewide and should cover both public and private sector personnel, in order to significantly improve their knowledge and capacity of best practices around HCWM.

The movement of staff from facility to facility in search of better takehome packages calls for consistent training of health care waste handlers, for which most facilities are not willing to bear the cost.

—Official, Private Waste Management Organization, Rivers State

Health care waste is dangerous waste that needs special handling, so any private body going into it should be adequately equipped with knowledge of proper management and adequate tools for work. Again, for health care waste to be managed properly, government should be supportive.

—Official State Waste Management Authority, Cross River State

Government Support

Respondents commented that political will, leadership, and commitment on the part of the government is very important to ensuring proper HCWM in the states. The recommendations in that respect include adequate budgetary allocation to HCWM activities and strengthening the capacity of government agencies and units involved in HCWM activities. Government should also support HCWM by providing commodities, equipment, and facilities needed in the provision and handling of waste products at public sector facilities and by public sector agencies, and formulation and/or adoption of relevant policies and guidelines and enactment of relevant legal provisions. Some respondents viewed it as necessary for government to support private HCWM organizations and partner with them more effectively to do a better job at HCWM. In addition, respondents recommended that the government develop or enact laws, policies, regulations, and guidelines relating to HCWM and ensure that they are enforced.

To strengthen infection prevention and control, HCW handlers should be trained, commodities should be adequately provided for the work, and we must ensure that health care waste should not be taken out of the hospital facility and that a dump pit be provided for final disposal of waste so as to prevent bad effects on the community.

—State Ministry of Health, Cross River

DISCUSSION

This study examined the availability of sustainable IPC and HCWM commodities, compliance with IPC and HCWM training, and the use of sustainable IPC and HCWM treatment and disposal methods in 110 facilities—99 PHCs, eight secondary facilities, and three tertiary facilities—in Akwa Ibom, Cross River, and Rivers states. The study also explored the perspectives of private and public stakeholders across the three states regarding IPC and HCWM with in-depth interviews.

Findings highlighted an almost complete absence of relevant national policies and guidelines in the health facilities in the three states. Fewer than one-fifth of health facilities in each of the states had HCWM-related job aids. Among health workers, knowledge of potential disease transmission resulting from poor HCWM was high, but self-risk perception was low. Yet a fair proportion of the health care staff surveyed reported an experience of a needlestick injury during the six-month period preceding the study, although it was not clear whether they were reporting their personal experience of injury or knowledge of injury to others in their facilities. Nevertheless, the needlestick injury reports signaled the great risks that health workers potentially face in the course of their work in health facilities in the Nigerian setting as a result of poor HCWM and unsafe injection practices.

The low level of use of needlestick-prevention syringes, despite relevant directives from the Federal Ministry of Health mandating such, undoubtedly contributes to an increase in the risk of such injuries. Unfortunately, more than three-fifths of health facilities lacked PEP, vaccination against tetanus was not found to be universal among health workers, and the level of hepatitis B vaccination was relatively low. In addition, the proportion of EHOs and waste handlers using PPE in the course of handling waste management was low. Thus, the overall picture suggests that Nigerian health workers are at great risk for acquiring transmissible diseases such as HIV and hepatitis as a result of occupational exposure. The study also showed that health care workers themselves engage in unsafe injection and HCWM practices that put the their clients and patients at risk: unsatisfactory preparation and handling of therapeutic injections, poor disposal of used syringes and needles, and leaving used swabs in the injection area.

The study also showed that a high proportion of facilities continue to experience both critical shortages as well as stockouts of HCWM commodities, including needlestick-prevention syringes, bin liners, vacutainers, and safety boxes. The proportion of facilities found to have supplies of standard disposable syringes sufficient for two weeks' use was generally low. In addition, health workers' knowledge of waste segregation and color coding was low; waste segregation and disposal practices were generally poor; and a large proportion of facilities covered in this study, particularly PHCs, were found to have significant structural and

infrastructural deficits, including leaky roofs, unhygienic toilet facilities, and inadequate sanitation facilities.

In-depth interviews of government and private stakeholders revealed major concerns about the growing challenge of HCW issues and inadequate government response. Partnership between the private and public sectors in their involvement in HCWM was also found to be low, and government regulation of HCWM practices was insufficient.

Although some data reported by the study (e.g., vaccination experience) was obtained by self-report—a limitation—emphasis on the use of observation as a methodological approach constitutes a major study strength. The use of mixed methods, both quantitative and qualitative approaches, further strengthens the study, although the sample of stakeholders selected for indepth interviews was small. In conclusion, it should be noted that because the study focused largely on public sector facilities, its findings may not be directly applicable to private sector health facilities and other private sector institutions.

To improve the HCWM situation in each of the three states, the following are needed:

- Statewide training and related capacity building activities—These will improve knowledge and capacity in HCWM practices.
- *Policy level*—Relevant policies, laws, guidelines need to be enacted or developed and then enforced for both public and private sector operatives.
- Funding—Government needs to improve its commitment to funding HCWM activities and providing relevant HCWM materials and equipment to relevant government agencies and public sector facilities.
- Public-private partnerships: Strengthening government's support for and partnership with
 the private sector is needed to increase its participation in HCWM and to improve its level of
 operational effectiveness and efficiency.

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SUPPLEMENTARY DATA

Table A1. Structural Facilities, General Cleanliness, and Water Supply in Focal Health Facilities in Akwa Ibom State

	Prim	ary f	acility	S	ecor faci	ndary	Tert	iary	facility		Tota	al
	N	١ ,	Yes	N		Yes	N		Yes	N	,	Yes
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)
Structural facilities		- 11	(70)		- 11	(70)		- 11	(70)		- 11	(70)
Facility fenced	33	14	42.4	5	3	60.0	1	1	100	39	20	51.3
Visible cracks on the wall	33	11	33.3	5	1	20.0	1	0	0.0	39	12	30.8
Facility roof leakages	33	8	24.2	5	1	20.0	1	0	0.0	39	10	25.6
General cleanliness	33	U	27,2			20.0			0.0	33	10	23.0
Ward floors are clean	33	27	81.8	5	3	60.0	1	0	0.0	39	30	76.9
Floor littered with rubbish	33	5	15.2	5	1	20.0	1	1	100	39	7	17.9
Used or soiled dressings on the	33	3	9.1	5	1	20.0	1	1	100	39	5	12.8
floor	33		3.1		_	20.0	-	_	100	33		12.0
Cobwebs on wall	33	20	60.6	5	3	60.0	1	0	0.0	39	23	59.0
Litter and waste on ground within compound	33	13	39.4	5	2	40.0	1	1	100	39	16	42.1
Overgrown bushes	33	13	39.4	5	2	40.0	1	0	0.0	39	15	38.5
Waste bins available for general use	33	18	54.5	5	3	60.0	1	1	100	39	22.	56.4
within premises												
Waste bin overflowing	33	3	9.1	5	1	20.0	1	1	100	39	5	12.8
Water supply to health facility		•										
Running tap water from public	33	5	15.2	5	3	60.0	1	1	100	39	9	23.1
source												
Running tap water from facility borehole	33	14	42.4	5	2	40.0	1	0	0.0	39	16	41.0
Water from protected dug well	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0
within health facility												
Water obtained from protected dug	33	0	0.0	5	0	0.0	1	0	0.0	39	0	0.0
well, outside the facility												
Water fetched directly from public-	33	10	30.3	5	0	0.0	1	0	0.0	39	10	25.6
source running tap outside the												
facility												
Other (facility borehole from the	33	2	6.1	5	0	0.0	1	0	0.0	39	2	5.1
university)												

Table A2. Toilet Facilities in Focal Health Facilities in Akwa Ibom State

		Prima facili	_	S	eco:	ndary ility	,	Terti facil	_		Tota	al
	N	,	Yes	N		Yes	N		Yes	N		
		n	(%)		n	(%)		n	(%)	.,	n	(%)
General toilet conditions	1	1	1	1	1	1		1	1		1	
Toilet floor wet	31	5	16.1	4	0	0.0	1	0	0.0	36	5	13.9
Toilet water running	28	5	17.9	4	2	50.0	1	1	100	33	8	24.2
Toilet for staff												
Type of toilet available for staff	1		1	1	1	1		ı	T			
Water closet available	31	25	80.6	_	4	80.0	1	1	100	37	30	81.1
Pour flush toilet		0	0.0	5	0	0.0		0	0.0		0	0.0
Ventilated improved pit (VIP) toilet		0	0.0	5	0	0.0		0	0.0		0	0.0
Pit toilet		1	3.2	5	0	0.0		0	0.0		1	2.7
Toilet for male and females				,								
Separate toilets for male and female	25	3	12.0	4	1	25.0	1	0	0.0	30	4	13.3
staff												
Conditions of toilet				,								
Toilet visibly clean	27	20	74.1	4	3	75.0	1	1	100	32	24	75.0
Toilet smelly	26	6	23.1	3	1	33.3	1	0	0.0	30	7	23.3
Houseflies in the toilet	26	3	11.5	4	2	50.0	1	0	0.0	31	5	16.1
Hand-washing facility near toilet	26	14	53.8	4	2	50.0	1	0	0.0	31	16	51.6
Hand-washing facility has soap	27	9	33.3	4	1	25.0	1	0	0.0	32	10	31.2
Toilet for clients												
Type of toilet available for clients												
Water closet available	30	23	76.7		4	80.0		1	100		28	77.8
Pour flush toilet		0	0.0	5	1	20.0	1	0	0.0	36	1	2.8
VIP toilet		2	6.7	ر	0	0.0		0	0.0	30	2	5.6
No toilet		1	3.3		0	0.0		0	0.0		1	2.8
Toilet for males and females												
Separate toilets for males and	26	4	15.4	5	1	20.0	1	1	100	32	6	18.8
females												
Conditions of toilet												
Toilet visibly clean	27	18	66.7	5	1	20.0	1	0	0.0	33	19	57.6
Toilet smelly	25	4	16.0	3	2	66.7	1	1	100	29	7	24.1
Houseflies in the toilet	27	5	18.5	5	2	40.0	1	0	0.0	33	7	21.2
Hand-washing facility with soap	26	8	30.8	3	0	0.0	1	0	0.0	30	8	26.7
Hand-washing facility near toilet	28	14	50.0	5	2	40.0	1	0	0.0	33	7	21.2

Table A3. Structural Facilities, General Cleanliness, and Water Supply in Focal Health Facilities in Cross River State

		Prima facili	_	S	ecor faci	ndary lity		Γerti facil	_		Tota	n l
	N	,	Yes	N		Yes	N		Yes	N	١	es es
		n	(%)		n	(%)		n	(%)		n	(%)
Structural facilities												
Facility fenced	25	19	76.0	1	1	100	1	1	100	27	21	77.8
Visible cracks on the wall	25	5	20.8	1	0	0	1	0	0	27	5	18.5
Facility roof leakages	25	7	29.2	1	0	0	1	0	0	27	7	25.9
General cleanliness												
Ward floors clean	25	24	96.0	1	1	100	1	0	0	27	25	92.6
Floor littered with rubbish	25	1	4.0	1	0	0	1	1	100	27	2	7.4
Used or soiled dressings on floor	25	0	0	1	0	0	1	0	0	27	0	0
Cobwebs on the wall	25	4	16.0	1	0	0	1	1	100	27	5	18.5
Litter and waste on ground within compound	25	4	16.0	1	0	0	1	0	0	27	4	14.8
Overgrown bushes	25	2	8.0	1	0	0	1	1	100	27	3	11.1
Waste bins available for general use	25	22	88.0	1	1	100	1	1	100	27	24	88.9
within premises												
Waste bin overflowing	25	0	0	1	0	0	1	0	0	27	0	0
Water supply to health facility			_			_						
Running tap water from public source	25	15	60.0	1	0	0	1	0	0	27	15	55.6
Running tap water from facility borehole		3	12.0		1	100		1	100		5	18.5
Water from protected dug well within health facility		1	4.0		0	0		0	0		1	3.7
Water obtained from protected dug well outside the facility		3	12.0		0	0		0	0		3	11.1
Water purchased from hawkers		1	4.0		0	0		0	0		1	3.7
Other (facility borehole from the university)		2	8.0		0	0		0	0		2	7.4

Table A4. Toilet Facilities in Focal Health Facilities in Cross River State

		Prima facilit		S	ecoi faci	ndary lity		Terti facil	_		Tota	ıl
	N	١	⁄es	N		Yes	N		Yes	N		
		n	(%)		n	(%)		n	(%)		n	(%)
General toilet conditions			•									
Toilet floor wet	25	4	16.0	1	1	100	1	1	100	27	6	22.2
Toilet water running	25	12	48.0	1	1	100	1	0	100	27	13	48.2
Toilet for staff												
Type of toilet available for staff												
Water closet available	25	21	84.0	1	2	100	1	1	100	27	23	85.2
Pour flush toilet		0	0		0	0		0	0		0	0
VIP toilet		0	0		0	0		0	0		0	0
Pit toilet		1	4.0		0	0		0	0		1	3.7
No toilet		3	12.0		0	0		0	0		3	11.1
Toilet for males and females						_						
Separate toilets for male and female	25	7	28.0	1	0	0.0	1	0	0	27	7	25.9
staff												
Conditions of toilet												
Toilet visibly clean	25	13	52.0	1	0	0.0	1	0	0.0	27	13	48.2
Toilet smelly	25	3	12.0	1	1	100	1	0	0.0	27	4	14.8
Houseflies in the toilet	25	1	4.0	1	0	0	1	0	0.0	27	1	3.7
Hand-washing facility near toilet	25	13	52.0	1	1	100	1	1	100	27	14	51.9
Hand-washing facility has soap	25	10	40.0	1	0	0.0	1	0	0.0	27	10	37.0
Toilet for clients												
Type of toilet available for clients												
Water closet available		24	96.0		1	100	1	1	100	27	26	96.3
Pour flush toilet		0	0	1	0	0		0	0		0	0
VIP toilet		0	0		0	0		0	0		0	0
No toilet	25	1	4.0		0	0		0	0		1	3.7
Toilet for males and females							•					
Separate toilets for males and	25	11	44.0	1	0	0.0	1	0	0	27	11	40.7
females												
Conditions of toilet												
Toilet visibly clean	25	18	72.0	1	0	0.0	1	0	0	27	18	66.7
Toilet smelly	25	3	12.0	1	0	0	1	1	100	27	4	14.8
Houseflies in the toilet	25	2	8.0	1	0	0	1	0	0	27	2	7.4
Hand-washing facility near toilet	25	9	36.0	1	0	0.0	1	0	0	27	9	33.3
Hand-washing facility has sop	25	16	64.0	1	0	0.0	1	1	100	27	17	63.0

Table A5. Structural Facilities, General Cleanliness, and Water Supply in Focal Health Facilities in Rivers State

		rima acilit	_		conda facility	_		Tertia facilit	_		Tota	al
	N	Y	'es	N	Υ	es	N	Y	es	N		
		n	(%)		n	(%)		n	(%)		n	(%)
Structural facilities												
Facility fenced	41	38	92.7	2	2	100	1	1	100	44	41	93.2
Visible cracks on wall	41	9	22.0	2	0	0.0	1	0	0.0	44	9	20.5
Facility roof leakages	41	5	12.2	2	0	0.0	1	0	0.0	44	5	11.4
General cleanliness												
Ward floors clean	41	32	78.1	2	2	100	1	0	0.0	44	34	77.3
Floor littered with rubbish	41	9	22.0	2	0	0.0	1	0	0.0	44	9	20.5
Used or soiled dressings on floor	41	4	9.8	2	0	0.0	1	0	0.0	44	4	9.1
Cobwebs on the wall	41	17	41.5	2	0	0.0	1	0	0.0	44	17	38.6
Litter and waste on ground within compound	41	14	34.2	2	0	0.0	1	0	0.0	44	14	31.8
Overgrown bushes	41	2	4.9	2	0	0.0	1	0	0.0	44	2	45.5
Waste bins available for general use within premises	41	38	92.7	2	2	100	1	1	100	44	41	93.2
Waste bin overflowing	41	6	14.6	2	0	0.0	1	0	0.0	44	6	13.6
Water supply to health facility												
Running tap water from public source	41	1	2.4	2	0	0.0	1	0	0.0	44	1	22.7
Running tap water from facility borehole		39	95.1		2	100		1	100		42	95.5
Purchased from vendor/hawker		1	2.4		0	0.0		0	0.0		1	2.3

Table A6. Toilet Facilities in Focal Health Facilities in Rivers State

		rima acilit			cono facili	dary ity	Tertiary facility			Total		
	N	1	es es	N	,	Yes	N	1	⁄es	N		
	IN	n	(%)	IN	n	(%)	IN	n	(%)	IN	n	(%)
General toilet conditions												
Toilet floor wet	41	5	12.2	2	1	50.0	1	0	0.0	44	6	13.6
Toilet water running	41	31	75.6	2	2	100	1	1	100	44	34	77.3
Toilet for staff												
Type of toilet available for staff												
Water closet available	41	38	92.7	2	2	100	1	1	100	44	41	93.2
No toilet	41	3	7.3	2	0	0.0	1	0	0.0	44	3	6.8
Separate toilets for males and												
females												
Separate toilets for male and female	41	15	36.6	2	2	100	1	1	100	44	18	40.9
staff	41	13	30.0			100	1	1	100	44	10	40.9
Conditions of toilet												
Toilet visibly clean	41	30	73.2	2	2	100	1	1	100	44	33	75.0
Toilet smelly	41	3	7.3	2	0	0.0	1	0	0.0	44	3	6.8
Houseflies in the toilet	41	1	2.4	2	0	0.0	1	0	0.0	44	1	2.3
Hand-washing facility near toilet	41	36	87.8	2	2	100	1	1	100	44	39	88.6
Hand-washing facility has soap	41	14	34.2	2	2	100	1	1	100	44	17	38.6
Toilet for clients												
Type of toilet available for clients												
Water closet available	41	39	95.1	2	2	100	1	1	100	44	42	95.5
Separate toilets for males and												
females												
Separate toilets for male and female	41	11	26.8	2	2	100	1	1	100	44	14	31.8
clients	41	11	20.0			100	1	1	100	44	14	31.0
Conditions of toilet												
Toilet visibly clean	41	27	65.9	2	2	100	1	1	100	44	30	68.2
Toilet smelly	41	3	7.3	2	0	0.0	1	0	0.0	44	3	6.8
Houseflies in the toilet	41	3	7.3	2	0	0.0	1	0	0.0	44	3	6.8
Hand-washing facility near toilet	41	12	29.3	2	2	100	1	0	0.0	44	14	31.8
Hand-washing facility has soap	41	37	90.2	2	2	100	1	1	100	44	40	90.9

APPENDIX I: QUESTIONNAIRE FOR HEALTH FACILITIES' OFFICERS-IN-CHARGE (TOOL 01)

Section A: Characteristics of Health Care Facility

- 1. How many beds do you have in total? (specify number)
- 2. What is the average bed occupancy? (number of bed spaces occupied on average by admitted patients daily, divided by number of available beds)
 - a. Less than 20 percent per day
 - b. \square 20–50 percent per per day
 - c. \Box 51–100 percent per day
- 3. How many of the beds in your facility are occupied presently? (specify number)
- 4. How many outpatients come each day on average? (specify number)

QUESTIONS	AND C	ON PREVENTION ONTROL IN THIS FACILITY?		HEALTH CARE WASTE IANAGEMENT IN THIS FACILITY?	IF YES, IS THE DOCUMENT SIGHTED
5. Do you have the	☐ YES			YES	YES
national/state policy	☐ NO			NO	NO
on	IF NO, S	KIP TO Q7	IF N	NO, SKIP TO Q7	
6. Do you use the	☐ YES	COMPLETELY		YES COMPLETELY	
national/state policy	☐ YES	PARTIALLY		YES PARTIALLY	
on	□ NOT	AT ALL		NOT AT ALL	
7. Do you have the	☐ YES			YES	YES
national guidelines	☐ NO			NO	NO
on	IF NO, S	KIP TO Q11	IF N	NO, SKIP TO Q11	
8. Do you use the	☐ YES	COMPLETELY		YES COMPLETELY	
national guidelines	☐ YES	PARTIALLY		YES PARTIALLY	
on	□ NOT	AT ALL		NOT AT ALL	

9.	Do you face	any challe	enges imp	lementing	g the state policy	/ documents	on IPC and	HCWM	in
	this facility?	YES 🗖	NO 🗆	NA 🗆					
10.	If yes, what a	are the pr	oblems?						

- 11. Do you have internal guidelines and SOP on IPC and HCWM? YES □ NO □
- 12. Is it available and sighted?
 - a.
 Not available IF NOT AVAILABLE, SKIP TO Q14

		c.		Available and not sighted		
13.]	If avail	abl	e, do	o you use internal guideline	es and SOP?	
		a.		YES, ALWAYS		
		b.		YES, SOMETIMES		
		C.		NEVER		
14.]	Is bud	get	allo	cated for HCWM to this fac	cility?	
		a.		Not allocated IF NOT ALI	OCATED SKIP TO Q16	
		b.		Ongoing plans for allocatio	n	
		c.		Allocated but not used		
		d.		Allocated and used		
		e.		I don't know		
1 5.]	If budg	get	is al	located, complete the table	e below for your health facili	ty
•	YEAR		PRO	POSED BUDGET FOR HCWM (NAIRA)	FUNDS RELEASED FOR HCWM, INCLUDING TRAINING (NAIRA)	REMARKS
2013	3					
2014	4					
201	5					
16.	Do yo	u h	ave	annual work plan for HCW	M?	
		a.		YES		
		b.		NO IF NO, SKIP TO Q20		
17.]	If yes, i	is it	ava	ilable and can you produce	e a copy of the document?	
		a.		Available and produced a c	ору	
		b.		Could not produce a copy		
18.	Do you	u ha	ave a	an annual report regarding	HCWM activities?	
		a.		YES		
		b.		NO IF NO, SKIP TO Q20		
1 9.]	If yes,	is it	ava	ilable and can you produce	e a copy of the document?	
		a.		Available and produced a c	ору	
		b.		Could not produce a copy		

20.	Is there a	func	ctional	IPC in this facility?	
	a.		YES		
	b.		NO	IF NO, SKIP TO Q26	
21.	If yes, ple	ase I	ist thre	ee members and their official designation	••••
		•••••			••••
22.	How freq	uent	ly do t	he IPC committee of this facility?	••••
	a.		Once	a month	
	b.		Once	a quarter	
	C.		Once	every six months	
	d.		Once	a year	
	e.		Othe	r (please specify)	••••
24.	Are there Q26	reco	ords of	C committee meet? (MONTH YYYY) the minutes of the last meeting? YES NO IF NO, SKIP TO e minutes of the last meeting? SIGHTED NOT SIGHTED	
26.	Is there a	desi	gnated	d and fully operational person (coordinator) responsible for HCWM?	
	a.		Not i	dentified	
	b.		Ident	ified but not operational	
	C.		Opera	ational	
27.	Has the c	lesig	nated	staff ever been trained on IPC and HCWM?	
	YES 🗆	NO [D	ON'T KNOW I IF NO OR DON'T KNOW, SKIP TO Q30	
28.	If yes, wh	at ki	nd of t	raining has the staff had?	
		•••••			
		•••••			••••
29.	When wa			me the officers participated in injection IPC and HCWM training?	

Section B: Health Care Waste Management

30. What cat	egor	y of waste is generated in this facility? <i>(tick all that apply)</i>						
a.		General (food wastes, used clothes, etc.).						
b.		Recyclables (empty bottles, metal objects, waste papers)						
C.		Radioactive (unused liquids from radiotherapy or laboratory; contaminated glassware,						
	ра	ckages or absorbent paper; urine and excreta from patients treated or tested with						
	un	sealed radionuclides; sealed sources)						
d.		Infectious (laboratory samples, cultures and stocks; tissues; dressings, swabs or other						
	ite	ms soaked with blood; blood bags)						
e.		Sharps (needles and syringes)						
f.		Chemicals (liquid and solid; acids, reactive chemicals)						
g.		Pharmaceutical waste (expired drugs)						
h.		Anatomical waste (human parts ,umbilical cords, placenta)						
i.		Others (please specify)						
31. Is waste s	segre	egated at its source? YES NO IF NO, SKIP TO Q40						
32. If yes, into	o wh	at categories are wastes segregated? (tick all that apply)						
a.		General/noninfectious waste						
b.		Recyclables waste						
C.		Radioactive waste						
d.		Infectious waste						
e.		Sharps						
f.		Chemical/pharmaceutical waste						
g.		Highly infectious/anatomical waste						
h.		Others (please specify)						
33. Into what	t typ	e of containers do you segregate waste? (tick all that apply)						
a.	No	specific container						
b.	Pla	stic						
C.	Ме	etallic						
d.	Ca	rdboard boxes						
e.		g (bin liners)						
f	∩t	hers (nlease specify)						

34. If you use containers, which of the following be	est describe the containers:							
a. Leakproof								
f. Puncture-proof	Puncture-proof							
g. Leakproof and puncture-proof	Leakproof and puncture-proof							
h. 🗖 Neither leak nor puncture-proof []							
i. Others (specify)								
35. Is the waste generated at this facility also weig	hed in this facility?							
If yes, the interviewer should ask about estimated qu	antity of each type of waste generated.							
TYPE OF WASTE GENERATED	ESTIMATED QUANTITY IN KG OR L/DAY							
General waste/noninfectious waste								
Recyclables waste								
Radioactive waste								
Infectious waste								
Sharps								
Chemical/pharmaceutical waste								
Highly infectious/anatomical waste								
26 De veu celer cede wester? VES D. NO D.	IF NO. SVID TO 029							
36. Do you color code wastes? YES □ NO □37. If yes, what color do you use for infectious was	IF NO, SKIP TO Q38							
38. Have you experienced a shortage of bin liners								
39. If yes, what was the reason for shortage? IF N	•							
Budget ☐ Logistic ☐ Other (please specify)								
40. Do you have the following types of equipment	for HCWM?							
a. Bin liners YES NO								
b. Waste bin (dustbin) YES 🗆 NO 🗅								
c. Wheeler (dino) bins YES NO								
d. Broom YES □ NO □								
e. Transport van/wheelbarrow YES 🗖	NO □							
f. High-temperature incinerator YES □	ı NO □							
g. Safety box YES 🗖 NO 🗖								

41.	Have you NA □	ехре	experienced shortage of waste containers in the past six months? YES \square NO \square						
42.	If yes, wha	at wa	vas the reason for shortage?						
	a.	Buc	lget						
	b.	Log	istics						
	C.	Oth	er (please specify)						
43.	Do you ha	ve tl	ne following personal protective equipment available?						
	a.	Late	ex gloves YES NO						
	b.	Hea	vy duty gloves YES 🗖 NO 🗖						
	C.	Вос	ots YES I NO I						
	d.	Nos	se masks YES 🗆 NO 🗅						
	e.	Apr	ons YES 🗖 NO 🗖						
	f.	Ove	eralls YES 🗆 NO 🗖						
	g.	Gog	ggles YES • NO •						
45. 46. 47.	Is the desi Are hazard Are hazard	gnat dous dous	gnated area for storage of HCW? YES \(\bigcup \) NO \(\bigcup \) red area accessible only to authorized personnel? YES \(\bigcup \) NO \(\bigcup \) and nonhazardous waste materials stored separately? YES \(\bigcup \) NO \(\bigcup \) and nonhazardous waste materials transported separately? YES \(\bigcup \) NO \(\bigcup \) o you use to transport HCW?						
	a.		Open device						
	b.		Closed device						
	C.		Other (please specify)						
49.	Who trans	port	s HCW?						
	a.		The health care facility						
	b.		A municipal service						
	C.		A private company (name)						

50. How are the following types of waste handled by your health facility?

	TRE			
	NO TREATMENT	TREATED ON SITE	TREATED OFF SITE	REMARKS
General waste/noninfectious waste				
Sharps				
Infectious waste (nonsharps)				
Highly infectious/anatomical waste				
Chemical/pharmaceutical waste				

Che	emical/p	harr	nace	utical waste						
51.	1. What kind of treatment method do you use for HCW in your facility? (tick all that apply)									
		a.		Open burning in a	a hole or in an enclosure					
b. High- or medium-temperature incineration (e.g., two chamber, rotary kill Demont Forte or waste disposal unit)							rotary kiln, industrial,			
		c.		Low-temperature	incineration/bu	ırning (single-c	hamber, drum,	brick)		
		d.		Burial						
		e.		Dumping in a pro-	tected (secure)	pit (including a	needlepit)			
		f.		Dumping in an un	protected pit					
		g.		Dumping in an un	supervised area	a				
		h.		Transportation for	off-site treatm	nent (specify typ	oe of transporta	ition)		
		i.		Other (please spec	cify)					
				capacity of the tre ason(s) for your a		od adequate?	? YES □ I	NO 🗆		
	54. Are there any operational problems with the treatment system? YES \(\sigma\) NO \(\sigma\)									
		a.		Money						
		b.		Human capacity						
		C.		Maintenance						
		d.		Spare parts						
e. 🚨 Other (please specify)										

56. What do	you (do if the treatment method does not function?
57.How woul	d yo	u rate the quality of the treatment technology?
a.		Very poor
b.		Poor
C.		Fair
d.		Good
e.		Excellent
58. Please gi	ve rea	ason(s) for your answer
		ou rate the maintenance of the treatment technology?
		•
		Very poor Poor
		Good
		Excellent
C.		Execution
60. Please giv	ve rea	ason(s) for your answer.
Section (C: Ir	nfection Prevention and Control
61. What typ	e of s	syringe do you use in this facility? (tick all that apply)
a.		Standard disposable
b.		Auto-disable (reuse prevention)
c.		Retractable (needlestick prevention)
62. What typ	oe do	you currently have in stock? (tick all that apply)
a.		Standard disposable
b.		Auto-disable (reuse prevention)
C.		Retractable (needlestick prevention)

63. Have you reused a needle and syringe on the same or another patient in the course of your	
work over the last six months? ? YES \Box	NO 🗖

64. If yes, what was responsible for the reuse of needle and syringe?
a. Patient could not afford to buy
b. Disposable syringes were out of stock
c. Provider's choice ("I prefer to use that")
d. Other (please specify)
65. Do you have safety boxes in your health facility? YES \(\mathbb{Q}\) NO \(\mathbb{Q}\) IF NO, SKIP TO Q69 66. If yes, are the safety boxes available in the units where needles and syringes are used?
a. 🗖 YES, IN ALL UNITS
b. YES, IN SOME UNITS
67. Have you experienced stockout of safety boxes in this health facility over the last six months?
YES D NO D IF NO, SKIP TO Q69
68. If yes, at the time when you were out of stock of safety boxes, how did you dispose of sharps?
 69. On the average, how many injections do you administer in this facility per day? 70. Have you experienced needlestick injury in the last six months? ☐ IF NO, GO TO Q75 71. If yes, what did you do at that time? 72. How many cases of needlestick injuries have been reported in this facility over the past six months?
 73. Do you have a record of needlestick injuries? YES □ NO □ 74. What is the protocol for managing needlestick injuries in this facility?
75. Have you had any training on IPC? YES NO NO No. When was the last training on IPC/HCW held in this facility? 77. How many people have been trained on IPC/HCWM in this facility over the last two years? Section D: Pick Persontion and Management
Section D: Risk Perception and Management
78. Do you think that diseases can be transmitted through improper HCWM? YES \(\bigsim\) NO \(\bigsim\)

79.	Do you	ı th	ink t	hat diseases can be transmitted through needlestick injuries? YES $lacksquare$ NO
80.		_		ree examples of diseases that can be transmitted through improper HCWM k injuries.
81.	What i	 s/ar	re yo	our information source(s) on the transmission of the diseases? (tick all that
		a.		In-service training
		b.		Pre-service training
		c.		Radio/TV
		d.		Supervisor
		e.		Books/brochure
		f.		Newspaper
		g.		Billboards
		h.		Social media/online
		i.		Other (please specify)
82.	Which	of t	the a	bove information sources do you consider most important to you?
83.	Which	of t	the f	ollowing have you been vaccinated against?
		a.	Teta	anus? YES NO NO
		b.	Нер	patitis B? YES NO
		c.	Nei	ther YES NO
	•			HIV post-exposure prophylaxis (PEP) in your health facility? YES \square NO \square describe your risk of contracting infection from accidental needle injury?
		a.		Nonexistent
		b.		Low risk
		c.		Medium-level risk
		d		High risk

86.	Please giv	e re	ason(s) for your answer?
87.	What are disposal?	the I	key steps in managing HCW in your facility, from waste generation to final
		••••••	
88.	How ofter	n are	wastes removed from the ward?
	a.		Daily
	b.		Every shift
	C.		Once in two days
	d.		Twice weekly
	e.		Weekly
	f.		Other (please specify)
89.	How ofter	n are	wastes transported for final disposal?
	a.		Daily
	b.		Once in two days
	C.		Twice weekly
	d.		Weekly
	e.		No formal schedule
	f.		As and when it becomes necessary
	g.		Other (please specify)
Se	ction E	: C	hallenges and Ways Forward
90.	Do you th	ink I	HCW is safely managed in this facility? YES NO NO reason for your answer.

92.	What are the challenges in HCWM in this facility?
93.	What can be done to improve HCWM in this facility?
Se	ection F: Partnership
94.	In what way does the Waste Management Authority support your health care facilities in the area of HCWM?
95.	Do you have a partnership with private sector operatives for HCWM for your facility? YES NO

96. Human resource and capacity development

NO.	ITEM	MEDICAL DOCTOR	MIDWIFE	GENERAL NURSE	COMMUNITY HEALTH WORKERS (CHEW)	PHARMACIST AND PHARM TECHNICIANS	HEALTH ATTENDANT/ORDERLY	ENVIRONMENTAL HEALTH OFFICER	LABORATORY SCIENTIST AND LAB TECHNICIAN	OTHER
1	How many funded positions does this facility have for this type of staff member? (write number)									
2	How many are currently employed by this facility?(write number)									_
3	How many left this facility in the last 12 months? <i>(write number)</i>									
4	Of those that left, how many were transferred to another facility?(write number)									
5	How many were posted to this facility in the last 12 months? (write number)									
6	How many have been trained on IPC and HCWM in this facility in the last two years?(write number)									
7	Do you have new entrant training package in this facility?	YES				NO				
8	If yes, how many have been trained using the new entrants package in this facility?(write number)									

THANK YOU!

APPENDIX II: QUESTIONNAIRE FOR FACILITIES' CLINICAL SERVICE PROVIDERS (TOOL 02)

HEALTH FACILITY ASSESSMENT TOOL CLINICAL SERVICE PROVIDER
Informed Consent
Thank you for taking the time to meet with me today. My name is
All responses will be kept confidential. This means that your interview responses will be shared only with research team members, and we will ensure that any information we include in our report does not dentify you as the respondent. Remember, you don't have to talk about anything you don't want to discuss, and you may end the interview at any time.
Are there any questions about what I have just explained? Are you willing to participate in this interview?
nformed consent statement: Accept to participate)
FACILITY NAMESENATORIAL ZONE
STATELGA:LGA:
DESIGATION OF INTERVIEWEE:
FACILITY TYPE (CHOOSE ONE): PUBLIC PRIVATE NGO
NAME OF INTERVIEWER: INTERVIEW DATE:

Section A: Characteristics of the Health Care Facility

1.	Are you aware of the national policy on injection safety and health care waste management? YES NO IF NO, SKIP TO Q9
2.	If yes, is a copy of the document available and sighted? YES \square NO \square
3.	Do you use the national policy on injection safety and HCWM?
	YES COMPLETELY ☐ YES PARTIALLY☐ NOT AT ALL ☐
4.	Do you have the national guidelines on injection safety and HCWM? YES \(\bigcup \) NO \(\bigcup \) IF NO, SKIP TO Q9
	If yes, is a copy of the document sighted? YES \(\bigsir \) NO \(\bigsir \) Do you use the national guidelines on injection safety and HCWM?
	YES, COMPLETELY ☐ YES, PARTIALLY ☐ NOT AT ALL ☐
7.	Do you face any challenges implementing the national guidelines on injection safety and HCWM?
	YES NO I IF NO, SKIP TO Q9
8.	If yes, what are the problems?
	Do you have internal guidelines and SOPs on injection safety and HCWM? YES NO Are your guidelines and SOPs available and sighted?
	a. Dot available IF NOT AVAILABLE, SKIP TO Q12
	b. Available and sighted
	c. Available and not sighted
11.	. If available, do you use internal guidelines and SOPs?
	a. YES, ALWAYS
	b. YES, SOMETIMES
	c. NEVER
12.	. Is there a functional IPC in the health care facility?
	YES D NO D IF NO, SKIP TO Q18
13.	. If yes, please list three members and their official designation

14.	How frequ	uentl	y does the IPC committee of this health care facility meet?
	a.		Once a month
	b.		Once a quarter
	C.		Once every six months
	d.		Once a year
	e.		Other (please specify)
16. 17.	Did you re Can you p	ecoro orodu	IPC committee last meet? (MONTH YYYY) d minutes at the meeting of the IPC committee? YES NO uce the minutes of the last meeting? SIGHTED NOT SIGHTED gnated and fully operational person (coordinator) responsible for HCWM?
	a.		Not identified
	b.		Identified but not operational
	C.		Operational
		_	nated staff ever been trained on injection safety and HCWM? YES \(\begin{align*} \text{NO } \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
21	How ofter	 n do	es the staff participate in training?
			Every two years Every three years Other (please specify)
	in the second second	_	
Se	ection B	8: H	ealth Care Waste Management
22.	What cate	gory	of waste is generated in this health care facility? (tick all that apply)
	a.		General (food wastes, used clothes, etc.)
	b.		Recyclables (empty bottles, metal objects, waste papers)
	C.	_	Radioactive (unused liquids from radiotherapy or laboratory; contaminated ssware, packages or absorbent paper; urine and excreta from patients treated or ed with unsealed radionuclides; sealed sources)
	d.	☐ iter	Infectious (laboratory samples, cultures, and stocks; tissues; dressings, swabs or other ns soaked with blood; blood bags; sharps)
	e.		Sharps (needles and syringes)
	f.		Chemicals (liquid and solid; acids, reactive chemicals)

	g.		Pharmaceutical waste (expired drugs)
	h.		Anatomic waste (human parts ,umbilical cords, placenta)
	i.		Other type of waste (please specify)
		••••••	
•			of the concept of waste segregation at the source? YES \square NO \square at categories can HCW be segregated? (Tick all that apply)
	a.		General/noninfectious waste
	b.		Recyclables
	c.		Radioactive waste
	d.		Infectious waste
	e.		Sharps
	f.		Chemical/pharmaceutical waste
	g.		Highly infectious/anatomic waste
	h.		Other (please specify)
		•••••	
25. Into w	hat	type	of containers should waste be segregated? (tick all that apply)
	a.		No specific container
	b.		Plastic
	c.		Metallic
	d.		Cardboard box
	e.		Bag (bin liners)
	f.		Other (please specify)
27. If yes,	wha ou m	it co	of waste color coding? YES NO IF NO, SKIP TO Q28 lor should infectious waste be coded? In the personal protective equipment that can be used by health care
	a.	Late	ex gloves YES NO
	b.	Hea	avy duty gloves YES D NO D

	c.	Boots YES I NO I
	d.	Nose masks YES □ NO □
	e.	Aprons YES NO
	f.	Overalls YES • NO •
	g.	Goggles YES □ NO □
		ould HCW be stored? he waste disposal methods you are aware of? (tick all that apply)
	a.	Open burning in a hole or in an enclosure
	b.	High- or medium-temperature incineration (two chamber, rotary kiln, industrial, Demont forte or waste disposal unit)
	c.	Low-temperature incineration/burning (single-chamber, drum, brick)
	d.	Burial
	e.	Dumping in a protected (secure) pit (including a needle pit)
	f.	Dumping in an unprotected pit
	g.	Dumping in an unsupervised area
	h.	Transportation for off-site treatment (please specify type of transportation)
	i.	Other (please specify)
Section	n C	: Infection Prevention and Control
31. What t	уре	of syringe do you use in this facility? (tick all that apply):
	j.	☐ Standard disposable
	k.	☐ Auto-disable (reuse prevention)
	l.	☐ Retractable (needlestick prevention)
work i	n las	reused a needle and syringe on the same or another patient in the course of your st year? YES NO IF NO, SKIP TO Q34
33. If so, v	/hat	was responsible for the reuse of needle and syringe?
	a.	Patient could not afford to buy
		Disposable syringes were out of stock
	b.	Disposable syringes were out of stock
	D. C.	Provider's choice ("I prefer to use that") Other (please specify)

1.

	Do you have safety boxes in your health facility? Yes [] No [] IF NO, SKIP TO Q38 If yes, are the safety boxes available in units where needles and syringes are used?
	a.
	b.
36.	Have you experienced stockout of safety boxes in this health facility over the last six months?
	YES D NO D IF NO, SKIP TO Q41
37.	If yes, at that time of out of stock of safety boxes, how did you dispose of sharps?
	Have you ever experienced needlestick injury? YES NO IF NO, GO TO QUESTION 41 If yes, when did you experience needlestick injury last?.
40.	The last time you experienced needlestick injury, what did you do?
41.	What measures should be taken when such an accident occurs?
42.	What measures are available to health care workers who experienced needlestick injury?
	Have you had any training on universal precautions and injection safety? YES NO IF NO SKIP TO Q45
44.	If yes, when was the last training in this facility held? (MONTH YYYY)

Section D: Risk Perception and Management

46.	Do you think that diseases can be transmitted through improper HCWM? YES \(\bigcup \) NO \(\bigcup \) Do you think that diseases can be transmitted through needlestick injuries? YES \(\bigcup \) NO \(\bigcup \) Please give three examples of diseases that can be transmitted through such routes?								
48.	What is/ai	e yc	our information source(s) on the transmission of the diseases? (tick all that						
	a.		In-service training						
	b.		Pre-service training						
	C.		Radio/TV						
	d.		Supervisor						
	e.		Books/brochure						
	f.		Newspaper						
	g.		Billboards						
	h.		Social media/online						
49.	Which of	the a	above source of information do you consider most important to you?						
50.	Which of	the f	following have you been vaccinated against?						
	a.	Tet	ranus YES NO NO						
	b.	He	patitis YES NO						
	C.	Nei	ither YES NO						
	,		HIV post-exposure prophylaxis in your health facility? YES D NO D describe your risk of contracting infection from accidental needle injury?						
	a.		Nonexistent						
	b.		Low risk						
	C.		Medium-level risk						
	d.		High risk						
53.	Please giv	e rea	ason(s) for your answer						

54.	4. What is the sequence of HCWM? <i>Tick as correct if mentioned in this order:</i> Segregation—							
	Collection	—St	orage—Treatment—Disposal CORRECT 🗆 WRONG 🗅					
55.	How often	are	wastes removed from the ward?					
	a.	Dai	ly					
	b.	Eve	ry shift					
	C.	Ond	ce in two days					
	d.	Twi	ce weekly					
	e.	We	ekly					
	f.	Oth	ers (please specify)					
56.	How often	are	wastes transported for final disposal?					
	a.		Daily					
	b.		Once in two days					
	C.		Twice weekly					
	d.		Weekly					
	e.		No formal schedule					
	f.		As and when it becomes necessary					
	g.		Other (please specify)					
Se	ction E	: Cl	hallenges and Ways Forward					
5/.	vvnat kind	OT S	shortcomings (weak points) regarding HCWM in this HCF can you point out?					
58.	8. Do you think HCW is safely managed in this facility? YES \(\bigcup \) NO \(\bigcup \) IF NO, SKIP TO \(\) Q60							
59.	9. Please give reason(s) for your answer.							

60.	If no, what can be done to improve the safety of HCWM?					
61.	Do you think HCW is managed in an environmentally friendly way?					
	YES D NO D IF NO, SKIP TO Q63					
62.	Please give reason(s) for your answer.					
63	If you answered in the negative, what can be done to make it more environmentally friendly?					
05.	If you answered in the negative, what can be done to make it more environmentally menally.					

THANK YOU!

APPENDIX III: HEALTH FACILITY CHECKLIST (TOOL 03)

FACILITY NAME	SENATORIAL ZONE	
STATE	LGA:	
OBSERVER NAME		
ASSESSMENT TYPE		

Section A: Environmental Sanitation

NO	CHARACTERISTICS		OBS	SERVATIONS	REMARKS
1	Facility fenced	YES	NO		
2	Condition of health facility floor and walls				
2A	Floor littered with rubbish	YES	NO		
2B	Are there visible cracks on the wall	YES	NO		
2C	Evidence of cobwebs on the walls	YES	NO		
2D	Evidence of used/soiled dressings on the floor (any part of the hospital)	YES	NO		
3	Health facility roof leaking	YES	NO	NOT ASSESSED	
4	Condition of HF toilet				
4A	Toilet floor wet	YES	NO		
4B	Toilet smelly	YES	NO		
4C	Toilet water running/available	YES	NO		

NO	CHARACTERISTICS	OBSERVATIONS		SERVATIONS	REMARKS			
5	Working toilets,			clients				
5A	Type of working toilets available for clients	 Water cl VIP latrin Pit latrin 	ne					
			Others (please specify)					
		5) No toile	t for clients	IF NO TOILET, SKIP TO Q	5			
5B 	Are toilets for male and female clients separate?	YES	NO					
5C	Are the toilets visibly clean?	YES	NO					
5D	Is the latrine smelly?	YES	NO					
5E	Are there houseflies within the toilet?	YES	NO					
5F	Is there any hand-washing facility within or near the toilets for the clients?	YES	NO					
5G	Do the hand- washing facilities have soap?	YES	NO					
6	Working toilets,			staff				
6A	Type of working toilets available for staff	2) VIP latrir 3) Pit latrin	ne e					
				ify)				
<u> </u>	A	5) No toile	t for staff	SKIP TO	5G			
6B 	Are toilets for male and female staff separate?	YES	NO					
6C	Are the toilets visibly clean?	YES	NO					
6D	Is the latrine smelly?	YES	NO					
6E	Are there houseflies within the toilet?	YES	NO					
6F	Is there any hand-washing facility within or near the toilets for the staff?	YES	NO					

NO	CHARACTERISTICS		OBS	SERVATIONS	REMARKS			
6G	Do the hand-							
	washing facilities have	YES	NO					
	soap?							
7	Source of		•	er within the HF from				
	water supply	-	ic source	141 1 C 114 C				
	to the health facility			er within the facility from				
	lacility		a facility borehole 3. Water obtained from a protected dug well					
			the HF con					
				om a protected dug well ou				
				om an unprotected dug wel	•			
				om an unprotected dug wel ectly from a public-source rur	•			
				the facility by water tanker	ining tap outside the facility			
				ed from hawkers				
		10. Other s	sources <i>(spe</i>	pecify)				
		11. None	T	T	I			
8	Open-waste	YES	NO	NOT ASSESSED				
9	drainage exists Central waste							
9	collection point	YES	NO	IF NO, SKIP TO Q11				
10	Does the			(Specify why)				
	central waste	\/=0						
	collection point look well	YES	NO					
	maintained?							
11	Obnoxious			(Specify sources, please)				
	odor within the	YES	NO					
	health facility							
12	General cleanlin		, 	es 				
12A	Are there litter and waste on	YES	NO					
	the ground							
	within the							
	compound?							
12B	Are there	YES	NO					
	overgrown bushes?							
120	Are waste bins	YES	NO					
120	available for	1.5	140					
	general use							
	within the							
	premises?							
12D	Is the waste bin	YES	NO					
	overflowing?			<u> </u>				

NO	O CHARACTERISTICS OBS		SERVATIONS	REMARKS	
13	Health facility w	ards			
13A	Are the wards' floors clean (free of dirt)?	YES	NO		
13B	What is the floor made of?	(Please spe	cify substar	nce)	

Section B: Health Care Waste Management

NO	CHARACTERISTICS	OBSERVATIONS		REMARKS
1	Availability of waste storage bir	ns		
1a	Availability of waste storage bin	YES	NO	
	within the facility building (e.g.,			
	wards, laboratory)			
1b	Availability of waste storage bin	YES	NO	
	outside the facility building			
2	Evidence of waste segregation	YES	NO	
	at its source (color coded bin			
	liners/bin sighted)			
3	Color coding of HCW containers	yes Yes	NO	
4	Condition of waste storage cont	tainers		
4A	Is the waste storage container	LEAKY	NOT LEAKY	NOT ASSESSED
	leaky?			NOT ASSESSED
4B	Is the waste storage container	YES	NO	
	overfilled?			
4C	Is the waste storage container	YES	NO	
	lidded (i.e., has a well-fitted			
	cover)?			
5	Is the storage area well	YES	NO	NOT ASSESSED
	designated?			11017132322
6	Access of storage only to	YES	NO	
	authorized personnel>			
7	Waste treatment site	SEEN	NOT SEEN	(Comment on its state, if seen)

NO	CHARACTERISTICS	OBSERVAT	IONS		REMARKS
	Type of on-site waste treatment	1. Open bi	urning c	on the ground.	(Comments, if any)
	facility seen	2. Open bi	urning i	n a hole or in an	
		enclosure			
		3. High- o	r mediu	m-temperature	
		incineratio	n		
		4. Low-ten	nperatu	re incineration or	
		burning (s	ingle-ch	namber, drum,	
		brick)			
		5. Burial			
		6. Dumpin	g in a p	rotected (secure)	
		pit (includ	ing a ne	edle pit)	
		7. Dumpin	g in an	unprotected pit	
		8. Dumpin	g in an	unsupervised area	
		9. Other <i>(p</i>	lease sp	pecify)	
8	Does the waste treatment	YES NO		NO	
	facility appear well maintained				
9	Transportation available for	YES	NO	NOT APPLICABLE	(Type of transportation facility)
	waste to off-site treatment site			(if waste is fully	
				treated on site)	

Section C: Infection Prevention and Control

NO	CHARACTERISTICS		OBSERVATIONS		REMARKS
1	Soiled/dirty swab in the injection area	YES	NO		
2	Availability of safety boxes in stock (outside those in use)	YES	NO	(State number in :	stock)
4	Presence of safety boxes in all	YES	YES	NOT AT ALL	
	areas where needles and	IN ALL	IN SOME		
	syringes are used	AREAS	AREAS		
5	Presence of overflowing or pierced or open sharp boxes	YES	NO		
6	Number of full sharp box(es)	(State how mo	any)		
	waiting for disposal stored safely				
7	Number of full sharp box(es)	(State how mo	any)		_
	waiting for disposal stored in an unsupervised fashion				
8	Used sharps properly disposed of ?	YES	NO		
9	Used sharps seen around the health care facility?	YES	NO		

NO CHARACTERISTICS		OBSERVATIONS					
10 Availability of syringes		AUTO-DISABLE	RETRACTABLE				
	STANDARD	(REUSE	(NEEDLE STICK				
	DISPOSABLE	PREVENTION)	PREVENTION)	(Comment)			
10a Availability of syringes by	type						
(please tick as applicable)							
12 Observation of other in	ection-related pro	cesses					
12A Is injection tray clean?	YES	NO					
12B Are the needle and syring	e in a YES	NO					
sterile pack?							

Section D: Risk Prevention and Management

NO	CHARACTERISTICS	OBSER	VATIONS	REMARKS
1	Waste handler wears overalls	YES	NO	
2	Waste handler uses nose masks	YES	NO	
3	Waste handler uses heavy duty gloves	YES	NO	
4	Waste handler uses apron	YES	NO	
5	Waste handler uses boots	YES	NO	
6	Availability of drugs for HIV post-exposure prophylaxis (PEP) sighted in pharmacy	YES	NO	

Section E: Job Aids

NO	CHARACTERISTICS	OBSERVA [*]	TIONS	REMARKS
1	Job aids available for HCWM in facility and sighted	YES	NO	
2	Job aids available for IPC in the facility and sighted	YES	NO	

APPENDIX IV: QUESTIONNAIRE FOR WASTE HANDLERS/ENVIRONMENTAL HEALTH WORKERS (TOOL 04)

HEALTH FACILITY ASSESSMENT TOOL WASTE HANDLER/ENVIRONMENTAL HEALTH WORKER **Informed Consent** Thank you for taking the time to meet with me today. My name is and I would like to talk to you about your experiences with respect to infection prevention and control and health care waste management—specifically, as part of a baseline assessment commissioned by AIDSFree Nigeria, which can give information on how to improve infection prevention and control and health care waste management in....... The interview should take a few minutes. All responses will be kept confidential. This means that your interview responses will be shared only with research team members, and we will ensure that any information we include in our report does not identify you as the respondent. Remember, you don't have to talk about anything you don't want to discuss, and you may end the interview at any time. Are there any questions about what I have just explained? Are you willing to participate in this interview? Informed consent statement: (Accept to participate) FACILITY NAMESENATORIAL ZONESENATORIAL ZONE STATE......LGA: DESIGATION OF INTERVIEWEE: FACILITY TYPE (CHOOSE ONE): ☐ PUBLIC ☐ PRIVATE ☐ NGO NAME OF INTERVIEWER:INTERVIEW DATE:INTERVIEW DATE:

Section A: Characteristic of Health Care Facility

2.	Are you aware of the national policy on infection prevention and control (IPC), and HCWM? YES NO IF NO, SKIP TO Q9 If yes, is a copy of the document available and sighted? YES NO Do you use the national policy on IPC and HCWM?								
	YES, COMPLETELY □ YES, PARTIALLY □ NOT AT ALL □								
	Do you have the national guidelines on IPC and HCWM? YES \(\begin{align*} \text{NO } \begin{align*} \text{IF NO,SKIP} \\ \text{TO Q9} \\ \text{TO } \text{TO } \text{TO } \\ \text{TO } \text{TO } \\								
	If yes, is a copy of the document sighted? YES \(\bigsim\) NO \(\bigsim\) Do you use the national guidelines on IPC and HCWM?								
	2. YES COMPLETELY ☐ YES PARTIALLY ☐ NOT AT ALL☐								
<i>7</i> .	Do you face any challenges implementing the national guidelines on IPC and HCWM? YES \square NO \square								
	IF NO, SKIP TO Q9								
8.	If yes, what are the problems?								
	Do you have internal guidelines and SOPs on IPC and HCWM? YES \(\begin{align*} \text{NO} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\								
	a. D Not available IF NOT AVAILABLE, SKIP TO Q12								
	b. Available and sighted								
	c. Available and not sighted								
11.	If available, do you use internal guidelines and SOPs?								
	3. YES, ALWAYS YES YES, SOMETIMES NEVER								
12.	Is there a designated and fully operational person (coordinator) responsible for HCWM								
	a. D Not identified								
	b. Identified but not operational								
	c. • Operational								
13.	Has the designated staff ever been trained on IPC and HCWM? YES □ NO □								

Section B: Health Care Waste Management

14.	What c	ate	gory	of waste is generated in this facility? (tick all that apply)
		a.		General (food wastes, used clothes, etc.).
		b.		Recyclables (empty bottles, metal objects, waste papers)
		C.	_	Radioactive (unused liquids from radiotherapy or laboratory; contaminated sware, packages or absorbent paper; urine and excreta from patients treated or ed with unsealed radionuclides; sealed sources)
		d.	☐ item	Infectious (laboratory samples, cultures and stocks; tissues; dressings, swabs or other as soaked with blood; blood bags)
		e.		Sharps (needles and syringes)
		f.		Chemicals (liquid and solid; acids, reactive chemicals)
		g.		Pharmaceutical waste (expired drugs)
		h.		Anatomical waste (human parts ,umbilical cords, placenta)
		i.		Others (please specify)
	•			of the concept of waste segregation at the source? YES \(\bigcup \) NO \(\bigcup \) at categories can HCW be segregated? (Tick all that apply)
		a.		General/noninfectious waste
		b.		Recyclables
		C.		Radioactive waste
		d.		Infectious waste
		e.		Sharps
		f.		Chemical/pharmaceutical waste
		g.		Highly infectious/anatomical waste
		h.		Others (please specify)
17.	Into wh	nat i	type	of containers should waste be segregated? (tick all that apply)
		a.		No specific container
		b.		Plastic
		C.		Metallic
		d.		Cardboard boxes
		e.		Bag (bin liners)
		f	\Box	Others (please specify)

18.	Are you a	ware	of waste co	olor codir	ng? YES 🗖	NO 🗖	IF NO, SKIP TO Q20
	•				waste be co		it can be used by health care
	a.	Late	ex gloves Y	ES 🗆 N	NO 🗖		
	b.	Hea	ıvy duty glov	es YES 🗆	NO 🗆		
	C.	Вос	ots YES 🗆	NO 🗖			
	d.	Nos	se masks	YES 🗖	NO 🗖		
	e.	Apr	ons YES □	NO 🗆	1		
	f.	Ove	eralls YES	NO 🗆			
	g.	Gog	ggles YES 🗖	NO 🗖			
21.	Where she	ould	HCW be sto	ored?			
22.	Mention t	he w	aste treatm	ent and	disposal me	thods you	are aware of? (Tick all that apply)
	a.		Open burni	ng in a ho	le or in an er	nclosure	
	b.	□ Den	High- or me nont Forte or		•	ineration (e.g., two chamber, rotary kiln, industrial,
	C.		Low-tempe	rature inci	ineration/bur	ning <i>(single</i>	e-chamber, drum, brick)
	d.		Burial				
	e.		Dumping in	a protect	ed (secure) p	oit (includin	g a needlepit)
	f.		Dumping in	an unpro	tected pit		
	g.		Dumping in	an unsup	ervised area		
	h.		Transportat	ion for of	f-site treatme	ent (specify	type of transportation)
	i.		Other (pleas	se specify)			

Section C: Infection Prevention and Control

23.	Have you experienced needle stick injury during the past six months? YES □ NO □
	IF NO, GO TO QUESTION 25
24.	The last time you experienced needle stick injury, what did you do?
25.	What measures should be taken when such accident occurs?
26.	What measures are available to health care workers who experienced needle stick injury?
	Have you had any training on HCWM? YES □ NO □ IF NO, SKIP TO Q30 If yes, when was the last training in this facility held? <i>(MONTH YYYY)</i>
	Do you think that diseases can be transmitted through improper HCWM? YES \(\bigcup \) NO \(\bigcup\$
	Do you think that diseases can be transmitted through needle stick injuries? YES \square NO \square
31.	Please give three examples of diseases that can be transmitted through such routes?

32.	What is/ai apply)	re yc	our information source(s) on the transmission of the diseases? (tick all that
	a.		In-service training
	b.		Pre-service training
	C.		Radio/TV
	d.		Supervisor
	e.		Books/brochure
	f.		Newspaper
	g.		Billboards
	h.		Social media/online
	i.		Others (please specify)
33.	Which of	the a	above source of information do you consider most important to you?
34.			ollowing have you been vaccinated against?
	a.	Tet	anus YES 🗆 NO 🗅
	b.	He	patitis YES NO NO
	C.	Nei	ther YES D NO D
	-		HIV post-exposure prophylaxis in your health facility? YES □ NO □
36.	How will y	ou c	describe your risk of contracting infection from accidental needle injury?
	a.		Nonexistent
	b.		Low risk
	C.		Medium-level risk
	d.		High risk
37.	Please giv	e rea	ason(s) for your answer.
38.	What is th	ie se	quence of HCWM?
	Tick as corr	ect i	fmentioned in this order Segregation—Collection—Storage—Treatment—Disposal
	CORRECT	ב	WRONG □
39.	How ofter	n are	wastes removed from the ward?
	a.		Daily
	b.		Every shift

	C	·.		Once in two days
	C	ł.		Twice weekly
	e	<u>)</u> .		Weekly
	f	•		Others (please specify)
40.	How oft	en	are	wastes transported for final disposal?
	а	۱.		Daily
	b).		Once in two days
	C			Twice weekly
	C	ł.		Weekly
	ϵ	<u>)</u> .		No formal schedule
	f			As and when it becomes necessary
	g	J.		Others (please specify)
		nd		nallenges and Ways Forward hortcomings (weak points) regarding HCWM in this health facility can you
	-			ICW is safely managed in this facility? YES NO IF NO, SKIP Q43 ison(s) for your answer?
44.	If you ar	ารพ	vere	d in the negative, what can be done to improve safety of HCWM?
45.	Do vou t	thiı	nk F	ICW is managed in an environmentally friendly way? YES □ NO □
	IF NO, S			, , ,
			_	
46.	riease g	ive	rea	son(s) for your answer

47	If you are sound in the grounding substance has decreased in the ground and in the grounding substance has decreased in
4/.	If you answered in the negative, what can be done to make it more environmentally friendly?

THANK YOU!

APPENDIX V: STRUCTURED OBSERVATION OF STORE/PHARMACY: INVENTORY OF SUPPLIES IN CENTRAL PHARMACY STORES AND MAIN STORE ROOM (TOOL 05)

ASSESSMENT ON INFECTION PREVENTION AND CONTROL AND HEALTH CARE WASTE MANAGEMENT

FACILITY NAM	FACILITY NAMESENATORIAL ZONE										
STATE		LGA:									
FACILITY TYPE	(choc	ose one) 🗖 PUBLIC 🗖 PRIVATE 🗖 NGO									
NAME OF ASS	ESSO	R ASSESSMENT DATE									
1. What type	es of	injection equipment do you use in this facility? (tick ALL appropriate types)									
a.		Retractables (needlestick prevention)									
b.		Auto-disable (reuse prevention)									
C.		Standard disposable									

	SUPPLIES	STOCK CAR EXISTS	REGISTER EXISTS	NO STOCK CARD OR REGISTER	MANY DAYS	AGO WAS IT	STOCKOUT OF IN THE PA MON	ST 6 (SIX)
		S	_	2 -	< 30 DAYS	> 30 DAYS	YES	NO
Α	Retractable							
В	Auto-disable							
C	Standard							
	disposable							
D	Vacutainers							
Ε	Safety boxes							
F	Disposable		•		•			

DID YOU EXPERIENCE

2. Stock cards and stockout experiences

gloves G Bin liners

	SUPPLIES		SUPPLIES		STOCK CARD EXISTS	REGISTER EXISTS	NO STOCK CARD OR REGISTER	MANY DAYS	D EXIST, HOW AGO WAS IT ATED?	DID YOU STOCKOUT O IN THE P	F THIS	SUPPLY
			ST		ZOE	< 30 DAYS	> 30 DAYS	YES		NO		
Н	Heavy	duty		'			•					
	gloves											
<u>I</u>	Boots											
_	\A/l= = + =		£ 414-			· · · · · · · · · · · · · · · · · · ·	-1					
3	What quantity of the standard disposable syringes (in units) do you have available on the stock card or register?											
	a.	10 ml	n registe	1;								
	<u> </u>	5 ml										
	C.	2 ml										
	c. d.	1 ml										
	e.	0.5 ml										
	f.		snosahla	syringe	c							
	g.		•			osable syringes	sufficient to la	st two	1.	YES		
	g.	weeks?	uniber 0	1 3 IIII 30	andard dispo	osable syringes	sufficient to la	31 100	2.	NO		
4	What o		of auto-c	lisable s	vringes (in 11	nits) do you ha	ve available on	the stock		110		
•		register			ymiges (iii a	inis, de yeu na	ve avallable on	tire stock				
	a.	10 ml	<u> </u>									
	b.	5 ml										
	C.	2 ml										
	d.	1 ml										
	e.	0.5 ml										
	f.		ıto-dispo	osable sy	ringes							
	g.					ole syringes ava	nilable sufficien	t to last two	1.	YES		
	9.	weeks?	a		are alspesa.	o.o oygoo are			2.	NO		
5	What q	uantity c	of retrac	table syr	inges (in uni	ts) do you have	available on t	he stock				
		register		,	<i>3</i> `	, ,						
	a.	10 ml	-									
	b.	5 ml										
	C.											
	d.	. 1 ml										
	e.	0.5 ml							1.	YES		
									2.	NO		
	f.	Total re	tractable	e syringe	s							
	g. Is the number of 5 ml retractable syringes available sufficient to last two weeks?											
6		uantity c	of vacut a	ainers (in	units) do yo	ou have availabl	e on the stock	card or	2.	NO		
_	registe					"						
7					wing drugs	available?						
	a.	ACT (to	r malaria	treatme	ent)				1.	YES		
									2.	NO		

	b.	Paracetamol	1. 2.	YES NO
_	C.	Ampicillin/ampiclox/septrin	1.	YES
			2.	NO

APPENDIX VI: STRUCTURED OBSERVATION OF INJECTION PRACTICES (TOOL 06)

DATE				
STATE				
NAME OF FACILITY				
LGA				
TYPE OF FACILITY (choose one) ☐ PUBLIC ☐ PRIV.	ATE 🗖 NGO			
SEX OF SERVICE PROVIDER: MALE ☐ FEMALE ☐				
AGE OF SERVICE PROVIDER				
NUMBER OF YEARS IN PROFESSIONAL PRACTICE				
DESIGNATION OF THE SERVICE PROVIDER				
CATEGORY OF HEALTH WORKERS				
CATEGORY	"A" VACCINATION	"B" THERAPEUTIC	"C" FAMILY PLANNING	"D" DENTAL
Doctors				
Nurses				
Community health officers				
Senior community health extension workers (SHEW)				
Junior community health extension workers (JCHEW)				
Auxiliary nurse				
Others (please specify)				

4. NAMES OF ASSESSORS

Up to four injections are to be observed and reported on using this tool. One injection of each of the following types that are performed during the facility evaluation should be included if possible: one vaccination, one therapeutic, one for family planning, and/or one dental.

The fieldworker should ask where each type of injection might be performed and check with staff at each of these locations to see when injections are likely to occur on that day. If the facility has more than one location where a particular type of injection is performed, ask to be informed when and where the first injection of each type might be observed. If more than one location or department might perform the same type of injection at the same time, select outpatient over inpatient departments. Remember to verify what type of injection is about to be performed before entering data.

Please circle YES, NO, or N/A (not applicable/not observed) in the correct column. Use a single column below to record all of your observations for a given injection. The goal is to observe one injection of each type that is provided in each service unit that is included in the survey.

	INJECTION PRACTICES OBSERVED	"A" VACCINATION	"B" THERAPEUTIC	"C" FAMILY PLANNING	"D" DENTAL
Q201	Was the injection prepared on a visibly	YES	YES	YES	YES
	clean, dedicated table or tray where	NO	NO	NO	NO
	contamination of the equipment with				
	blood, body fluids, or dirty swabs is				
	unlikely?				
Q202	Did the provider wash her/his hands before	YES	YES	YES	YES
	preparing an injection with soap and	NO	NO	NO	NO
	running water?	N/A	N/A	N/A	N/A
Q203	Did the provider cleanse her/his hands	YES	YES	YES	YES
	before preparing an injection by using	NO	NO	NO	NO
	alcohol-based hand rub?	N/A	N/A	N/A	N/A
Q204	Did any patients bring their own syringe	YES	YES	YES	YES
	and needle for the observed injection?	NO	NO	NO	NO
		N/A	N/A	N/A	N/A
Q205	What type of syringe was used for the injection you observed?	1.	1.	1.	1.
	1. Standard disposable	2.	2.	2.	2.
	2. Auto-disable	3.	3.	3.	3.
	3. Retractable	_		_	_
	Other safety syringe Sterilizable	4.	4.	4.	4.
	6. Disposable—type unknown	5.	5.	5.	5.
	IF 5 (STERILIZABLE), GO TO Q205A. OTHERS GO TO Q 206.	6.	6.	6.	6.

	INJECTION PRACTICES OBSERVED	"A"	"B"	"C"	"D"
		VACCINATION	_	FAMILY PLANNING	DENTAL
Q205A	Are needles sterilizable?			YI	S
_				N	0
Q206	For this injection, was a syringe and	YES	YES	YES	YES
	needle taken from a sterile, unopened	NO	NO	NO	NO
	packet or fitted with caps?	N/A	N/A	N/A	N/A
Q207	For each injection given with a		•	YI	S
•	sterilizable syringe and needle, were they			N	0
	taken from a sterilizer (or sterile packs)			N,	/A
	using sterile technique?				
Q208	For reconstitution, was a syringe and	YES	YES	YES	YES
•	needle each taken from a sterile	NO	NO	NO	NO
	unopened packet or fitted with caps? Instructions: Code as NA if there was no	N/A	N/A	N/A	N/A
	reconstitution step.				
Q209	Is reconstitution of a powdered	YES	YES	YES	YES
•	vaccine or medicine performed using	NO	NO	NO	NO
	diluent from manufacturer?	DONT	N/A		N/A
	Instructions: Code YES if the diluent is water	KNOW			
	for therapeutic injections and as NA if use	N/A			
	of the diluent is not observed.				
Q210	If a multidose vial was used, did the	YES	YES	YES	YES
\	provider clean the rubber cap with	NO	NO	NO	NO
	antiseptic?	N/A	N/A	N/A	N/A
	Instructions: Code as NA if no multidose vials were used for the injection you		,	,	,
	observed.				
Q210A	If a multidose vial was used, did the	YES	YES	YES	YES
_	provider clean the rubber cap with dirty	NO	NO	NO	NO
	swab? Instructions: Code as NA if no multidose	N/A	N/A	N/A	N/A
	vials were used for the injection you				
	observed.				
Q211	If a multidose vial was used, was the	YES	YES	YES	YES
	needle removed from the rubber cap of	NO	NO	NO	NO
	each multidose vial after withdrawing each dose for administration?	N/A	N/A	N/A	N/A
	Instructions: Code as NA if no multidose				
	vials were used for the injection you				
	observed.				

	INJECTION PRACTICES OBSERVED	"A" VACCINATION	"B" THERAPEUTIC	"C" FAMILY PLANNING	"D" DENTAL
Q212	If glass ampoules are used, is	YES	YES	YES	YES
-	a clean barrier (e.g., small gauze pad or	NO	NO	NO	NO
	cotton) used to protect fingers when	N/A	N/A	N/A	N/A
	breaking the top from the glass ampoule?	.,,	,	,	,
	Instructions: If no glass ampoules were used, code as NA. If an unsafe procedure was used (e.g., such as forceps, knife, or scissors), code as NO.				
Q213	If using temperature-sensitive vaccines or	YES	YES	YES	YES
-	medications, is the vial kept between 2°C -	NO	NO	NO	NO
	8°C during the period of use?	N/A	N/A	N/A	N/A
	Instructions: A vial that is in contact with a combination of ice and water will be between 2°C and 8°C. If no heat-sensitive vaccines and medication were used, code as N/A.				
Q214	Did the provider use a new pair of gloves?	1.	1.	1.	1.
-	1. New gloves used	2.	2.	2.	2.
	2. Gloves not changed	3.	3.	3.	3.
	3. No gloves used4. Not observed	4.	4.	4.	4.
	What was the patient's skin cleaned with				
Q215	before the injection was given?	1.	1.	1.	
	Water or a clean, wet swab	2.	2.	2.	
	2. An antiseptic	3.	3.	3.	
	3. Dry cotton	4.	4.	4.	
	4. A dirty swab	5.	5.	5.	
	5. The skin was not cleaned and it's clean	6.	6.	6.	
	6. The skin was not cleaned and it's dirty7. Not observed				
	Instructions: Select the most appropriate response. If the provider used any unclean material to swab the skin, including any swab soaking in a liquid, circle "4. A dirty swab".	7.	7.	7.	
Q216	Did the provider recap the used needle	1.	1.	1.	1.
	and syringe?	2.	2.	2.	2.
	1. Yes, with one hand	3.	3.	3.	3.
	2. Yes, with two hands	4.	4.	4.	4.
	3. Not recapped	→ .	7.	٦,	٦.
	4. Not observed				
Q217	Was a needle remover or	YES	YES	YES	YES
	needle destroyer used?	NO	NO	NO	NO

	INJECTION PRACTICES OBSERVED	"A" VACCINATION	"B" THERAPEUTIC	"C" FAMILY PLANNING	"D" DENTAL
Q218	If disposable or safety syringe was used,	YES	YES	YES	YES
	after the injection did the provider	NO	NO	NO	NO
	immediately dispose of the needles and syringes used for the injection (and reconstitution, if applicable) in an appropriate sharps container?	N/A	N/A	N/A	N/A
Q219	If sterilizable equipment was used, immediately after the injection was the equipment disassembled and immersed in a container of water?	YES NO N/A	YES NO N/A	YES NO N/A	YES NO N/A

APPENDIX VII: GUIDE FOR IN-DEPTH INTERVIEW WITH GOVERNMENT STAKEHOLDERS (TOOL 07)

Introduction

Tha	nk you for taking the time to meet with me today. My name isand
I an	n part of a team carrying out a study for AIDSFree Nigeria project on health care waste generation and
ma	nagement issues. This assessment is broadly aimed at helping us understand the situation of health
care	e waste management in health facilities. The study is expected to provide insights to policy makers and
oth	er stakeholders as to the way forward in enabling sustainable health care waste management. The
inte	erview should take less than an hour. I will be taping the session because I don't want to miss any of
you	ir comments. Although I will be taking some notes, I can't possibly write fast enough to get it all down.
Bec	ause we're on tape, I will appreciate it if you can speak up so that we don't miss your comments.
All	responses will be kept confidential. This means that your interview responses will be shared only with
rese	earch team members and we will ensure that any information we include in our report does not
ide	ntify you as the respondent. Please note, you don't have to talk about anything you don't want to and
you	may end the interview at any time.
Are	there any questions about what I have just explained? Are you willing to participate in this interview?
	erviewer: Please start by asking the individual to mention his/her name, and his official position: please ord the same on tape and in writing.
1.	How important do you consider the issue of HCWM?
	Probe: Why did you say so? Probe about diseases that can result from poor HCWM practices.

•••••	
•••••	
HCW	hat extent do you think that the government in this state/LGA is giving attention to M? <i>Probe</i> : What specifically has the government done or is doing with regards to wing, among others:
	a. Legislation and regulations
	b. Establishment/availability of relevant agencies
	c. Oversight of health facilities with regards to HCWM
	d. Availability of equipment and infrastructure
	e. Provision of resources and funding of agencies
	f. Provision of direct support/services to health facilities
	g. Involvement of private sector in HCWM
What	t is the focus of your organization with regards to HCW generation and manageme
n wh	nat ways is your organization supporting health facilities in HCWM?
•••••	

).	What are	the sources and level of your funding? Probe for:
	a.	Government funding (adequacy and regularity of release; proportion of overall fund)
	b.	Private for-profit sector funding and support (mention the organizations that have supported you in the last three years and the type of support given)
	C.	Civil society organizations' funding and support (mention the organizations that have supported you in the last three years and the type of support given)
	d.	International development organizations' funding and support (mention the organizations that have supported you in the last three years and the type of support given)
	e.	Individuals (mention them and the type of support you have received in last three years)
	•••••	
7.	What is th state/LGA <i>Probe for:</i>	e extent of public–private partnerships and involvement in HCWM in your ?
	a.	The effectiveness of private sector involvement in HCWM—how do they organize, manage and dispose health care waste?
	b.	The degree to which the private sectors are well equipped for HCWM (e.g., what equipment, facilities, and infrastructure do they have)?
	C.	What protocols do private sector operatives use in HCWM?
	d.	What are the advantages of private sector involvement in HCWM in the state?
	e.	What are the disadvantages of private sector involvement in HCWM in the state?

8.	What constraints/challenges exist for private sector's effective involvement in HCWM in the state/LGA?
9.	How can private sector involvement in HCWM be improved?
10.	How can HCWM in the state/LGA be strengthened further?
11.	Is there anything more you would like to add?

THANK YOU FOR YOUR TIME!



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