



# SFD Lite Report

## Ishwardi Municipality Bangladesh

### Final Report

This SFD Lite Report was prepared by  
CWIS-FSM Support Cell, DPHE

Date of production: 18/05/2023

Last update: 07/05/2025

# 1 The SFD Graphic

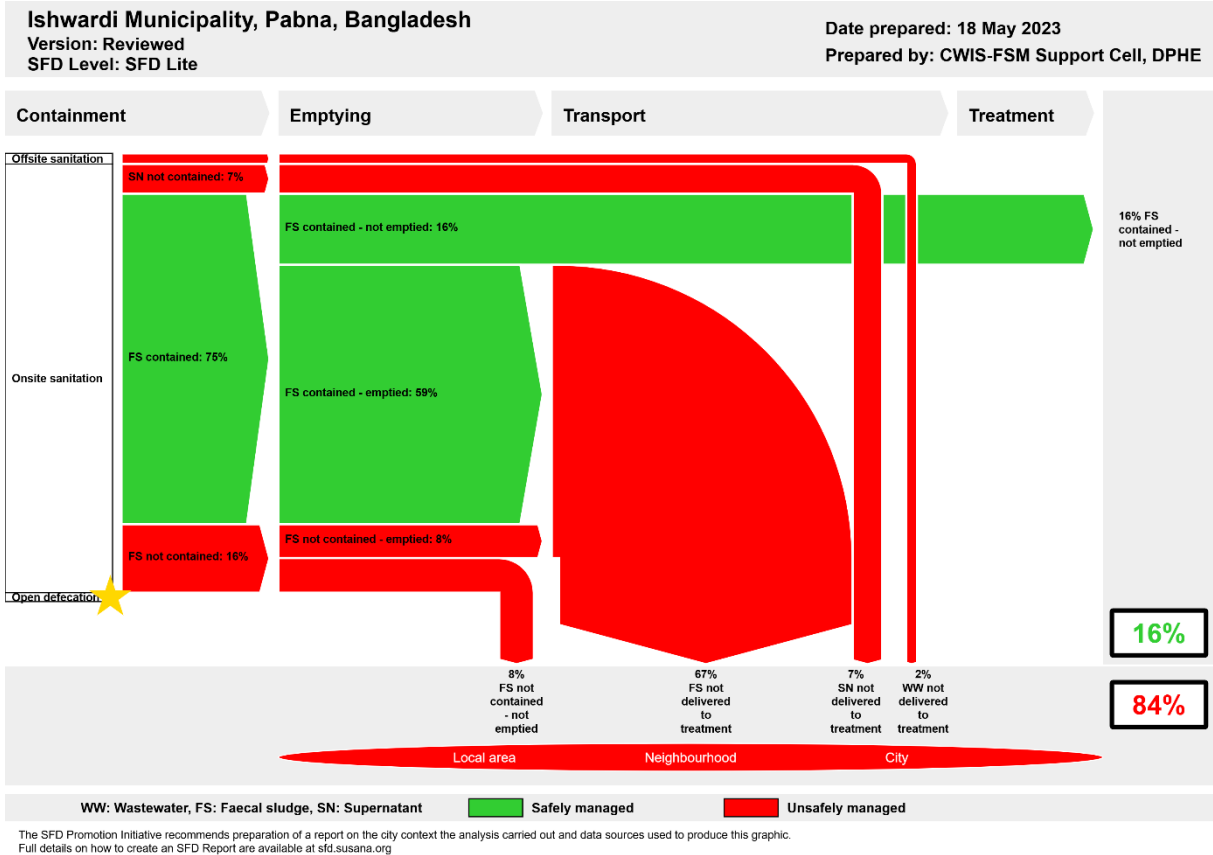


Figure 1: SFD Graphic for Ishwardi Municipality.

## 2 SFD Lite information

### Produced by:

Dr. Abdullah Al-Muyeed, Chief Operating Officer, CWIS-FSM Support Cell, Md. Tawhidur Rahaman, Technical Expert, CWIS-FSM Support Cell, Department of Public Health Engineering (DPHE), Bangladesh; Parimal Kumar Dev, CEO, Municipal Association of Bangladesh; Md. Tahmidul Islam, Technical Lead, WaterAid Bangladesh and Md Zarif Oeishik, Associate Officer, WaterAid Bangladesh.

### Collaborating partners:

WaterAid Bangladesh, Municipal Association of Bangladesh (MAB), Onushandhani Creeds Ltd, and Ishwardi Municipality played vital roles in collecting and sharing data and producing this SFD graphic and SFD lite report.

### Status:

Final SFD

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### 3 General city information

**Geography:** Ishwardi Municipality is situated in the Ishwardi Upazila of Pabna District, under Rajshahi Division. It is located 27 km away from Pabna City centre. The geographical coordinates of Ishwardi are 24° 08' 60.00" N and 89° 04' 0.12" E.<sup>1</sup> Ishwardi Paurashava is situated in the Ishwardi Sub-District. Ishwardi Upazila is bordered on the north by Lalpur and Baraigram Upazilas, on the south by Kushtia Sadar and Mirpur (Kushtia) Upazilas and the Ganges River, on the east by Pabna Sadar and Atgharia Upazilas, and on the west by Bheramara Upazila and the Ganges River.<sup>2</sup> (Figure 2)

**Categorisation:** The Local Government (Municipality) Act of 2009 classifies Municipalities of Bangladesh into A, B, and C classes based on their annual income. On August 8, 1974, Ishwardi Municipality was established. The Municipality is made up of 9 Wards. It is a Municipality of A category (Figure 3).

**Demography:** According to the population census in 2011 by the Bangladesh Bureau of Statistics (BBS), the population of Ishwardi Municipality was 66,255. The urban population growth in Ishwardi is 1.47% per year. Considering 10% floating population, such as farmers and traders coming to the city every day, the present (2023) population is estimated to be around 86,829 (Table 1). The household survey results show that majority of the occupation is business (32%), followed by private service (18%), self-employment (18%), and agriculture (3%).<sup>3</sup>

**Climate:** Ishwardi lies at an altitude of 46 feet (14 meters) above sea level. The rainy season in Ishwardi is hot, humid, and predominantly cloudy, while the dry season is warm and predominantly clear<sup>4,5</sup>. The maximum mean temperature observed is around 35.7°C - 42.5°C between March-August, with the minimum mean temperature of 15°C -17°C in December-January. The annual average rainfall is about 1242 mm, according to BMD (2003-2019).

**Hydrology:** Notable water bodies in the Upazila include Padma (Ganges) River, Kamala River and Pati Beel.<sup>6</sup>

**Natural Disasters:** The residents of this region experience challenges due to the Padma River. The low-lying areas along the river are inundated, vast areas of cropland are being submerged, and a large number of areas are threatened by erosion.<sup>7</sup>

**Housing:** The household survey included the different types of residential structures in the Municipality which are pucca, semi-pucca, tin-shed and kacha/jhupri houses.

- Pucca: (houses single or multi-storied built with substantial materials such as brick, cement, and concrete),
- Semi pucca: houses (either the roof or the walls, but not both, are not made of pucca materials),
- Tin-shed: (roof of the house made of corrugated iron sheets)
- Kacha/Jhupri: roof and walls made of temporary materials like bamboo, paper boards, polyethylene sheets, and the floor made of mud, etc.<sup>8</sup>

**Water status:** The main sources of water for drinking and for household activities include supply water, plain tube well and tube well with pump.<sup>9</sup>

<sup>1</sup> <https://latitude.to/articles-by-country/bd/bangladesh/112073/ishwardi-upazila>

<sup>2</sup> [https://en.banglapedia.org/index.php/Ishwardi\\_Upazila](https://en.banglapedia.org/index.php/Ishwardi_Upazila)

<sup>3</sup> KII and field visit during Baseline survey 2023

<sup>4</sup> <https://weatherspark.com/y/111701/Average-Weather-in-Ishurdi-Bangladesh-Year-Round>

<sup>5</sup> <https://www.worlddata.info/asia/bangladesh/climate.php>

<sup>6</sup> [https://en.banglapedia.org/index.php/Ishwardi\\_Upazila](https://en.banglapedia.org/index.php/Ishwardi_Upazila)

<sup>7</sup> [https://en.banglapedia.org/index.php/Ishwardi\\_Upazila](https://en.banglapedia.org/index.php/Ishwardi_Upazila)

<sup>8</sup> KII and field visit during Baseline survey 2023

<sup>9</sup> KII and field visit during Baseline survey 2023

Table 1: City profile (Source: Ishwardi Municipality Office).

Population parameters	Value
Estimated population, 2023	86,829
Households, 2023	18357
Area, sq.km	31.10
Total roads, km	32
Total drains, km	23

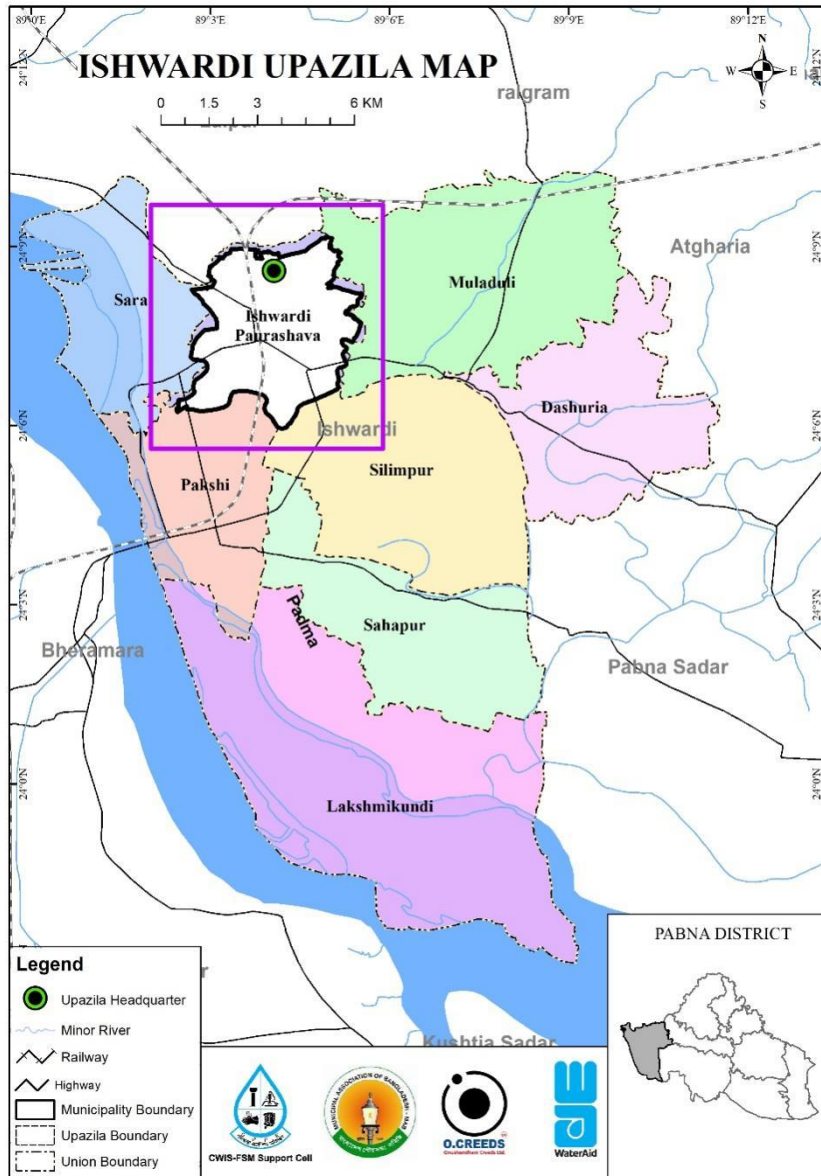


Figure 2: Ishwardi Municipality Location Map.

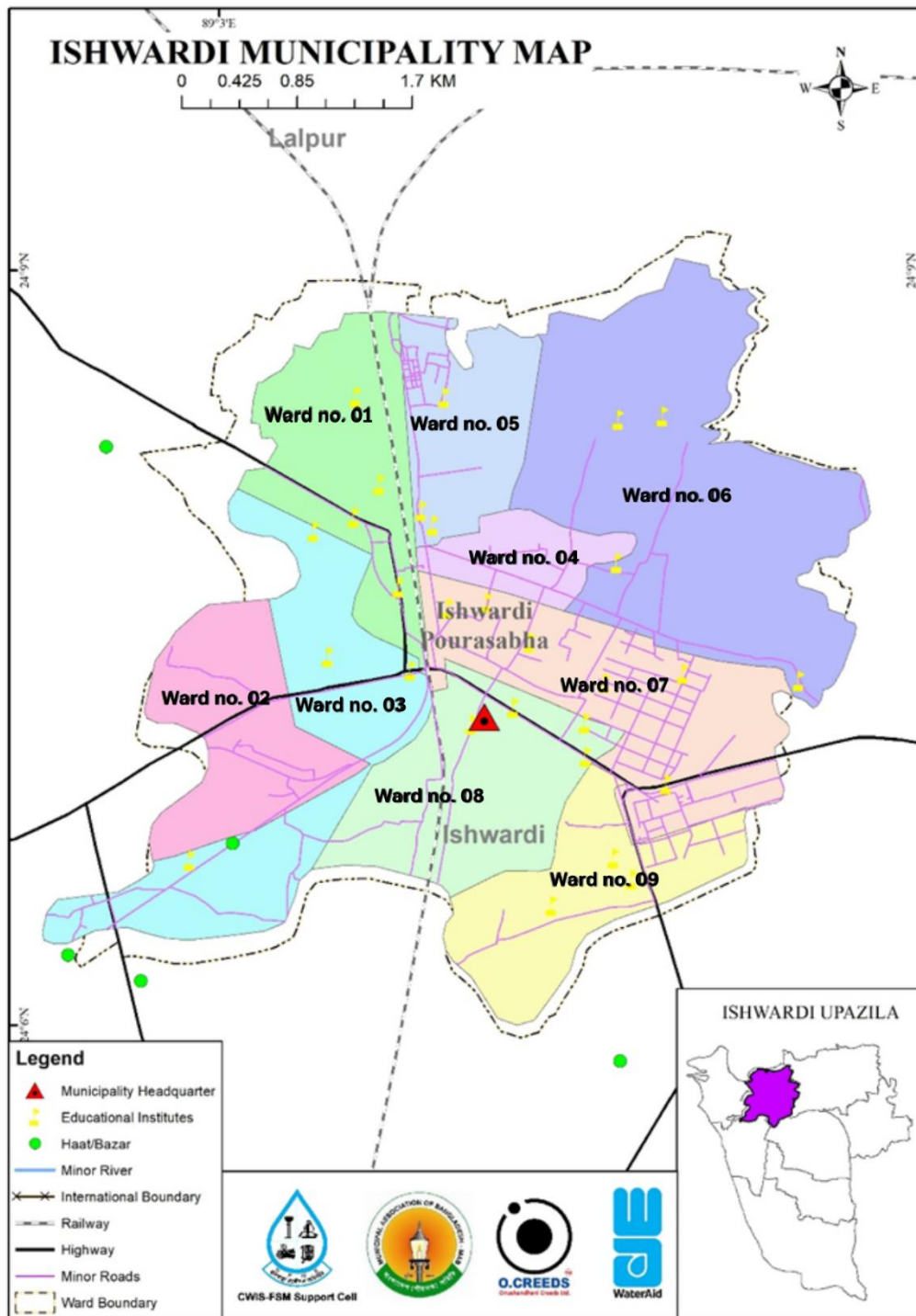


Figure 3: Ishwardi Municipality Ward Boundary Map.

## 4 Service outcomes

The city does not have a dedicated sewerage system and most sanitation systems available in the town are classified as onsite systems (97.6%). The main types of toilet facilities are septic tanks connected to a soak pit, to an open drain or to a water body, lined tanks or lined pits, with no outlet or overflow and unlined pits.

Table 2 summarises the sanitation systems in use, as well as estimates of the population connected to each system. For the onsite sanitation systems, it shows the proportions of each from which faecal sludge is then emptied, transported to treatment and treated. For the offsite systems (toilet discharging to open drain), it shows the proportion of wastewater delivered to treatment and treated.

Ishwardi Municipality, Pabna, Bangladesh, 18 May 2023. SFD Level: SFD Lite						
Population: 86829						
Proportion of tanks: septic tanks: 69%, fully lined tanks: 0%, lined, open bottom tanks: 100%						
Containment						
System type	Population	FS emptying	FS transport	FS treatment	SN transport	SN treatment
	Pop	F3	F4	F5	S4e	S5e
System label and description	Proportion of population using this type of system (p)	Proportion of this type of system from which faecal sludge is emptied	Proportion of faecal sludge emptied, which is delivered to treatment plants	Proportion of faecal sludge delivered to treatment plants, which is treated	Proportion of supernatant in open drain or storm sewer system, which is delivered to treatment plants	Proportion of supernatant in open drain or storm sewer system that is delivered to treatment plants, which is treated
<b>T1A1C7</b> Toilet discharges directly to water body	0.5					
<b>T1A1C8</b> Toilet discharges directly to open ground	1.9					
<b>T1A2C5</b> Septic tank connected to soak pit	13.1	75.0	0.0	0.0		
<b>T1A2C6</b> Septic tank connected to open drain or storm sewer	21.9	50.0	0.0	0.0	0.0	0.0
<b>T1A2C7</b> Septic tank connected to open water body	0.5	50.0	0.0	0.0		
<b>T1A4C10</b> Lined tank with impermeable walls and open bottom, no outlet or overflow	10.0	93.0	0.0	0.0		
<b>T1A5C10</b> Lined pit with semi-permeable walls and open bottom, no outlet or overflow	49.7	85.0	0.0	0.0		
<b>T1A6C10</b> Unlined pit, no outlet or overflow	2.4	30.0	0.0	0.0		

**Table 2: SFD Matrix for Ishwardi Municipality.**

The figures shown in Table 2 and elaborated in the following section are derived from information obtained through household surveys (HH), interviews with key informants (KII), and discussions in focus groups (FGD) (as shown in Figure 4).

Overview on technologies and methods used for different sanitation systems through the sanitation service chain is as follows:

## 4.1 Offsite Systems

The city does not have a dedicated sewerage system. However, during field observation and HH survey, it was found that there is a certain area where toilets are directly connected to open drains or storm sewer. Similarly, a portion of septic tanks is directly connected to open drains or storm sewer. Therefore, T1A2C6 system is considered as 21.9% of the total population to generate the SFD graphic. In the absence of a sewerage system, the faecal sludge and the supernatant in T1A2C6 are directly discharged into open water body or the environment untreated.

## 4.2 On-site Sanitation Systems



Figure 4: Household survey and consultations at Ishwardi Municipality. (Source: *Field Survey, 2023/ O.CREEDS\_WaterAid Bangladesh*).

**Containment:** Almost all the households (97.6%) in the city have their latrine which is connected to single pits, twin pits, and septic tanks. From the household survey, it was found that 35.5% of the city population uses septic tanks as the containment system, 49.7% of the toilets have single pit systems, and 10.0% of people use double pits in the city, 2.4% of the people use dug hole as the containment system. About 2.4% do not have any type of containment and discharges directly to the environment (KII, FGDs, HH survey, 2023).

According to the type of connectivity and features of containment technologies, the discharging points of the toilets are categorised as: 13.1% of the population uses septic tanks connected to soak pits (T1A2C5), 21.9% of the population uses septic tanks connected to open drain (T1A2C6), 0.5% of the population uses septic tanks connected to water bodies (T1A2C7), 10.0% of the population uses lined tanks with impermeable walls and open bottom, no outlet or overflow (T1A4C10), 49.7% of the population relies on lined pits with semi-permeable walls and open bottom with no outlet or overflow (T1A5C10) and 2.4% of the population uses unlined pit, no outlet (T1A6C10) (KII, FGDs, HH survey, 2023). Thus, at the containment stage, the city's excreta of only 75% of the population are contained. Figure 6 shows pictures of these technologies in operation.

**Groundwater Pollution:** The depth to groundwater in the city ranges from 5-10 meters.<sup>10</sup> The most common drinking water production technology is the municipal supply water, or a tube-well with a hand pump. Among them, 34% of the households use their own tube-well fitted with electric motor and 41% use their own hand pump tube-well. Some (5%) use community tube-well or neighbour's tube-well. Around 20% of the population get supply water from the Municipality. Tube wells of different sizes and depths are generally used to pump water from the subsurface confined aquifers.

During the household visit and FGDs, it was found that around 75% of sanitation facilities are located within 10 metres from the groundwater source. Besides, due to the geographical situation, sanitation facilities are not located uphill of the groundwater sources. According to a survey report on 'Hydrogeological screening, slug test and geophysical logging on observation well units', conducted by the Department of Public Health Engineering (DPHE) on March 2017, drinking water is collected from the confined aquifer (25m – 200m) through pumps. Hence, considering all these factors, it is considered that there is not any significant risk of groundwater contamination in the city. Therefore, a low risk of groundwater contamination is considered in the city.

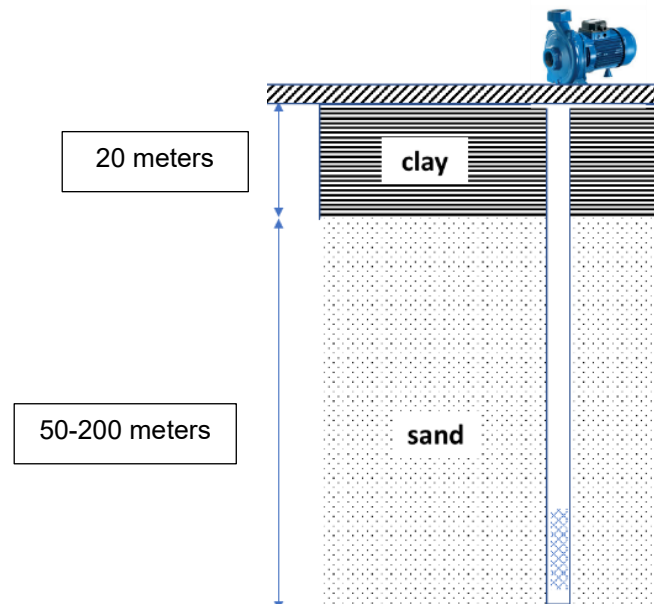


Figure 5: Soil profile in Ishwardi Upazila and location of tubewell screen

<sup>10</sup> Survey Report on 'Hydrogeological screening, slug test and geophysical logging on observation well units', conducted by the Department of Public Health Engineering (DPHE)



**Figure 6: Containment technologies and their connections in Ishwardi Municipality. (Toilet outlets connected to open drains) (Source: Field Survey 2023/ O.CREEDS\_WaterAid Bangladesh).**

**Emptying:** 78% households relying on septic tanks get service from private sweepers for emptying of the septic tank. It was observed from the survey that 41% septic tanks have been constructed in the last 5 years. According to the survey from 2023, the frequency of emptying of septic tanks or covered pits varies from 1 to 7 years depending upon the size, uses, etc.

However, about 75% of the septic tanks, connected to the soak pit were emptied within 6 years. About 50% of the septic tanks connected to open drains, open ground or water bodies were emptied within last 10 years. Almost 85% of single pit latrines were emptied within 1-5 years. Besides the above information, it was also revealed during the discussion in FGDs and household visits that the demand for desludging septic tanks would increase shortly. Desludging of the septic tanks and pits is (99%) done by private sweepers. In the remaining households, desludging is done by family members. Around 67% of this emptying is done manually using a bucket and rope, and some (33%) use manual pump – these reflect the use of the higher level of technologies by some of the workers. The Municipality has no Vacutug in operation<sup>11</sup>.

**Transportation:** The sludge emptied from the septic tanks and latrine pits by the cleaners is disposed of in various places. Based on the survey from 2023, it was observed that almost 56% of the respondents who use any kind of containment system informed that faecal sludge (sludge from the septic tank or covered pit latrines) is disposed of in open ground covered with soil away from the house. Besides, 44% of the faecal sludge is disposed of in the open environment like a drain, open ground, and water bodies.

**Treatment/Disposal:** Presently, there are no treatment facilities in the town.

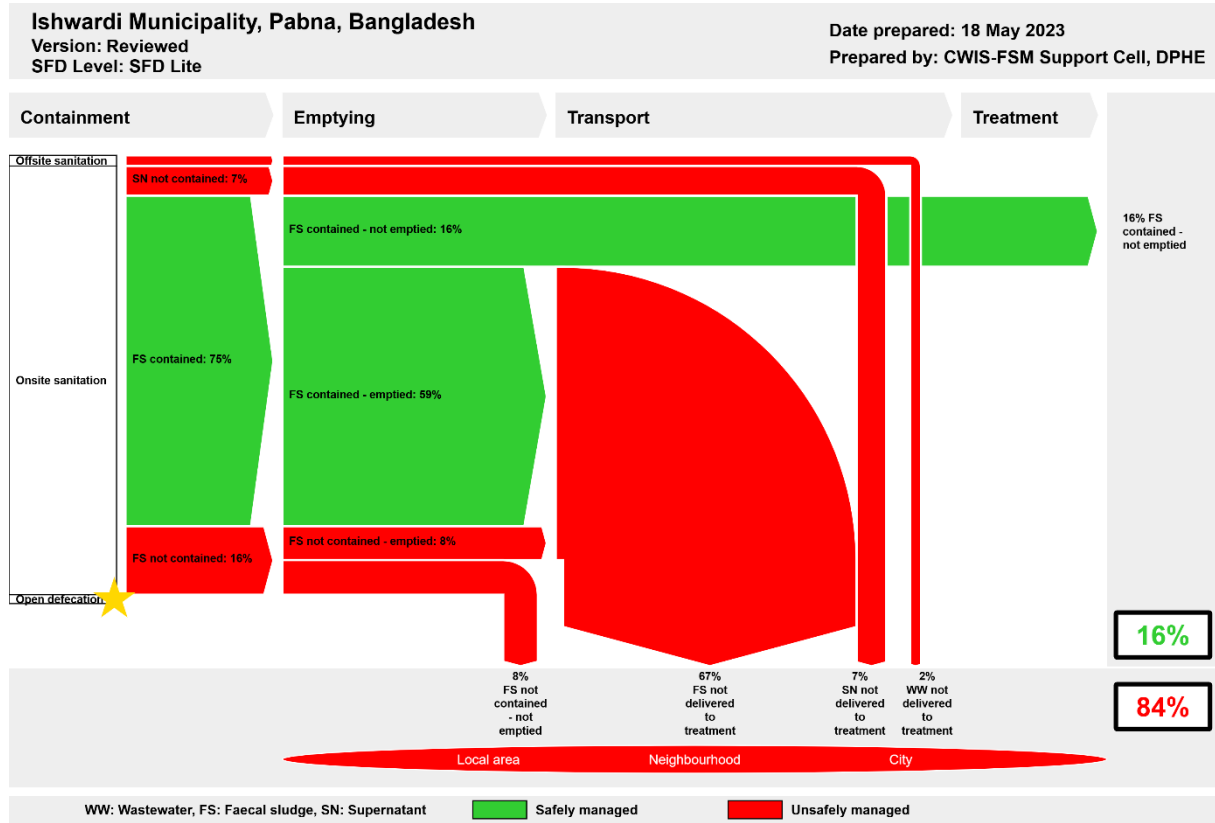
### 4.3 Open Defecation:

From HH surveys, KIIs and FGDs, it was found that 100% of citizens use some kind of toilet in the Municipality. Thus, from the sanitation point of view, the town is considered an open defecation-free town.

<sup>11</sup> KII at Municipality.

### 4.4 SFD Graphic

The outcome of the SFD graphic shows that only sixteen percent (16%) of the excreta flow is classified as safely managed, and the remaining eighty four percent (84%) is classified as unsafely managed (Figure 7).



**Figure 7: SFD Graphic for Ishwardi Municipality.**

The unsafely managed excreta originated from wastewater and not delivered to treatment (2%), Faecal Sludge (FS) both contained and not contained - not delivered to treatment (67%), FS not contained - not emptied (8%) and 7% of supernatant not delivered to treatment. Thus, the safely managed excreta originate from FS contained - not emptied (16%). However, the safely managed FS generated by this 16% of the population is temporary since FS from onsite sanitation systems will require emptying services in the short and medium term as they fill up.

## 5 Data and assumptions

The baseline survey conducted in May 2023 contains detailed data on different stages of the sanitation value chain. The SFD matrix is generated from this data collected during sample household surveys, along with informal interviews, open-ended consultations, key informant interviews and focus group discussions with the Municipality officials, educational institutions, health complex and general public. Finally, data from all these sources was triangulated to produce the SFD matrix, the SFD graphic and the SFD lite report.

The last census was carried out about 12 years ago. So, the actual population, household, and sanitation data are not updated yet. Most of the households with septic tanks do not know the actual type, size, and design desludging periods. Also, a large number of pit users are unaware of the emptying events and frequency of their pit emptying. Due to all these data gaps, some assumptions have been made to produce the SFD graphic. These assumptions were shared with key informants at the Municipality who accepted by them.

Following assumptions were made for developing the SFD graphic for Ishwardi Municipality:

- ✓ The proportion of FS in septic tanks, fully lined tanks, and lined, open bottom tanks are considered 69%, 0%, and 100% respectively as per the guidance given in the Frequently Asked Questions (FAQs) in the Sustainable Sanitation Alliance (SuSanA) website.
- ✓ According to the population census in 2011 by the Bangladesh Bureau of Statistics (BBS), the population of Ishwardi Municipality was 66,255. The urban population growth in Ishwardi is 1.47% per year. Considering 10% floating population, such as farmers and traders coming to the city every day, the present (2023) population is estimated to be around 86,829 (Table 1).
- ✓ There are around 10% of twin pit latrines in the containment system. So, it is assumed that all these twin pit containment technologies are defined as a lined tank with impermeable walls and open bottom (system T1A4C10, 10%). Based on the household survey, variable F3 for system T1A4C10 is set to 93%.
- ✓ There are around 49.7% of single pit latrines in the containment systems. So, it is assumed that all these single pit containment technologies are defined as lined pits with semi-permeable walls and open bottom, no outlet or overflow, where there is no 'significant risk' of groundwater pollution (system T1A5C10, 49.7%). Most of the single pit latrines are found to be emptied within 1-2 years. Based on the household survey, variable F3 for system T1A5C10 was set to 85%.
- ✓ Around 13.1% of septic tanks are connected to soak pits (system T1A2C5). They are well-constructed as per the field visit observation. The risk of groundwater contamination was deemed low, therefore that option was selected in the SFD Matrix.
- ✓ Around 75% of HHs using septic tank with a soak pit have a desludging frequency of 2-5 years. Based on the household survey, variable F3 for system T1A2C5 is set to 75%.
- ✓ There are 22.4% of septic tanks connected to the open drain, water bodies and open ground, 24% of which are emptied within 2-5 years. Based on the household survey, variable F3 for systems T1A2C6 and T1A2C7 is set to 50%.
- ✓ Supernatant in T1A2C6 is directly discharged into the river or the environment untreated. Therefore, variables S4e and S5e were set to 0%.
- ✓ Since there are no wastewater or faecal sludge treatment facilities in the town and all the collected FS is disposed untreated into the environment, variables F4 and F5 for all systems are considered to be 0%.

## 6 Comparison with the SFD report from 2021

This section presents a comparison of the data sources and results from the current analysis with those from a previous SFD report published in 2021 by the CWIS-FSM Support Cell, DPHE (Ishwardi SFD Lite Report, 2021). Table 3 provides a side-by-side comparison of the data collected in both reports.

**Table 3: Comparison of data gathered in the two SFD reports.**

	SFD lite Report (2021)	SFD lite report (2025)
Sources of data	Literature review, Household survey, KIIs, FGDs	Literature review, Household survey, KIIs, FGDs
Service delivery context description	No information on policy, legislation and regulation of the sanitation service delivery chain is provided.	No information on policy, legislation and regulation of the sanitation service delivery chain is provided.
Data validation	Field visits	Field visits.
Findings validation	Discussions were held with Sanitary Inspector, Conservancy Inspector, Executive Engineer, sweepers and users.	Discussions were held with Sanitary Inspector, Conservancy Inspector, Executive Engineer, sweepers and users.

Table 4 shows a comparison of the sanitation systems in the city according to the two SFD reports.

**Table 4: Comparison of sanitation systems according to the two SFD reports.**

Sanitation systems	SFD lite report (2021)	SFD lite report (2025)
Toilet discharges directly to water body (T1A1C7)	-	0.5%
Toilet discharges directly to open ground (T1A1C8)	7.0%	1.9%
Septic tank connected to soak pit (T1A2C5)	15.0%	13.1%
Septic tank connected to open drain or storm sewer (T1A2C6)	8.0%	21.9%
Septic tank connected to open water body (T1A2C7)	3.0%	0.5%
Septic tank connected to open ground (T1A2C8)	1.0%	-
Septic tank connected to 'don't know where' (T1A2C9)	1.0%	-
Lined tank with impermeable walls and open bottom, no outlet or overflow (T1A4C10)	8.0%	10.0%
Lined pit with semi-permeable walls and open bottom, no outlet or overflow (T12A5C10)	56.0%	49.7%
Unlined pit, no outlet or overflow (T1A6C10)	1.0%	2.4%
<b>SFD graphic outcome</b>	18% safely managed excreta. 82% unsafely managed excreta.	16% safely managed excreta. 84% unsafely managed excreta.

As shown in Tables 3 and 4, the primary differences lie in the disaggregated data concerning the sanitation options. Consequently, the SFD graphic outcomes also vary. Especially, the proportion of septic tanks connected to open drains or storm sewers increased significantly – from 8.0% in the previous report to 21.9% in the current analysis. Additionally, the previous SFD graphic indicated that 18% of excreta was safely managed, whereas the updated graphic from this report shows a lower value of 16% for safely managed excreta.

## 7 References

### Reports, literature and website

- Population and Housing Census, Bangladesh Bureau of Statistics (BBS), 2011.
- <https://latitude.to/articles-by-country/bd/bangladesh/112073/ishwardi-upazila>
- <https://weatherspark.com/y/111701/Average-Weather-in-Ishurdi-Bangladesh-Year-Round>
- <https://www.worlddata.info/asia/bangladesh/climate.php>
- Bangladesh Meteorological Department, BMD (2003-2019)
- Survey Report on 'Hydrogeological screening, slug test and geophysical logging on observation well units', conducted by the Department of Public Health Engineering (DPHE)

### Key Informant Interviews (KIIs) (May 2023)

- KII with Sanitary Inspector, Ishwardi Municipality
- KII with Conservancy Inspector, Ishwardi Municipality
- KII with Executive Engineer, Ishwardi Municipality.

**Facilitators:** Md. Fazlul Haque (Project Manager), Shariar Seam (Junior Social Officer), O. CREEDS Ltd.



Figure 7: KIIs at Ishwardi Municipality. (Source: *Field study 2023/O.CREEDS\_WaterAid Bangladesh*).

### Focus Group Discussions (FGDs) (May 2023)

- Municipality
- Educational Institution
- Health Complex
- Public Place



**Figure 8: Focus Group Discussions at Ishwardi Municipality. (Source: *Field survey 2023/ O.CREEDS\_WaterAid Bangladesh*).**

#### Additional information

- To accelerate actions toward CWIS approach, WaterAid launched the project titled 'National and Bilateral WASH Advocacy (NaBWASHA)' funded by Bill and Melinda Gates Foundation (BMGF). WaterAid along with Municipal Association of Bangladesh (MAB) and Citywide Inclusive Sanitation-Faecal Sludge Management (CWIS-FSM) Support Cell of Department of Public Health Engineering (DPHE) commissioned the study 'Assess the flow of waste and develop Excreta Flow Diagram (SFD) and Waste Flow Diagram (WFD) for fifty municipalities of Bangladesh' to analyse the current state of faecal sludge management (FSM) and solid waste management (SWM) practices
- In-depth information and data was collected for the towns which included project documents, master plans and baseline reports from the municipalities and national levels, statistical data like population and household income expenditure, GIS data and other geospatial data and satellite images, and open street maps (OSM). The Field Survey of the project was conducted from 9<sup>th</sup> May to 15<sup>th</sup> May 2023. The field survey includes household surveys, key informant interviews, focus group discussions. A KOBO server has been established to monitor FSM and SWM databases under the project. The results of the study are shared with the municipal authority and are considered as a basis for preparing investment projects by the government and development partners, and sustainable plans for operating and maintaining the systems by the municipal authorities.
- We would like to thank Ishaque Ali Malitha, Mayor, Ishwardi Municipality; Md. Abul Kaiser, Sanitary Inspector; Md. Aliuzzaman, Conservancy Inspector; Abu Zafor Md. Reza, Executive Engineer; Ishwardi Municipality for providing all the required primary and secondary data and cooperating for Key Informant Interviews (KIIs) & Focused Group Discussions (FGDs). This report would not have been possible to produce without the constant support of Ishaque Ali Malitha, Mayor, Ishwardi Municipality, who helped in conducting sample surveys and FGDs in the field.
- We also acknowledge the support of the Centre for Science and Environment, India for the promotion of SFD in Bangladesh.

SFD Promotion Initiative



Ishwardi Municipality, Bangladesh, 2025

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