

WASH in Schools Analysis

A plain-English guide to understanding every chart, number, and table in your 17-sheet WASH analysis.

Covers all 17 sheets · Domain scores · Govt vs Private comparison How to spot red flags · How to explain findings to others

17 Sheets explained	4 Domains decoded	13 Comparison sheets	39 Schools covered
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Part 1 — Understanding the Foundations

Before reading individual sheets, understand the building blocks that everything in this analysis is built on.

1A — How to read a WASH Score

Every school gets one number: a WASH Score out of 100. Think of it like a school exam grade. It tells you at a glance how well a school is doing across all four areas of WASH.

Score range	Grade	What it means	What action it triggers
80–100	Excellent	School meets or exceeds most WHO/UNICEF WASH standards	Recognise — share practices as model for others
60–79	Good	Adequate WASH, but specific gaps exist in one or more domains	Targeted improvement — fix the lowest-scoring domains
40–59	Fair	Significant WASH deficiencies in multiple areas	Priority intervention — budget allocation needed this year
0–39	Poor	Critical WASH failures — students' health at daily risk	Urgent remediation — escalate to district authorities

1B — How sub-domain scores work

The WASH Score is made up of four parts. If a school scores 92/100 overall, you need the sub-scores to understand WHY. For example, 92 = Water 22 + Sanitation 25 + Hygiene 25 + O&M; 20. That tells you the school is near-perfect everywhere. A school at 60 might be 25+15+12+8 — strong on water, weak on hygiene and O&M.; The total hides this; the sub-scores reveal it.

Domain	Max	What a low score here means	Typical cause of low scores
Water	/25	School lacks safe, adequate drinking water	No bore well, never tests quality, no storage
Sanitation	/30	Toilets are absent, broken, or inaccessible	No separate boys/girls toilets, no waste disposal
Hygiene	/25	Children do not wash hands consistently	No soap, facility too high, not near MDM area
O&M	/20	School does not maintain its WASH infrastructure	No cleaning schedule, no Bal Sansad, no supervisors

1C — How to read a frequency table

Frequency tables are the most common output in this workbook. They count how many schools gave each answer. Here is how to read one correctly:

Q#	Question	Code	Description	Count	% of Schools
Q1	Drinking Water Source (Multi-choice, N=39)	A	No access to drinking water	4	7.1%
		B	Students bring water from home	10	17.9%
		C	Hand pump / bore well on premises	19	33.9%
		D	Filtered / RO / UV water	17	30.4%
		E	Stored rainwater	6	10.7%
		TOTAL	Multiple responses allowed	56	—

N = 39

This is the total number of schools. Always check this — for some questions, N is smaller (e.g. Water Quantity is only asked of schools with water access).

Multi-choice	When you see 'Multi-choice', total count will exceed N. This is not an error. Schools could select more than one answer.
Code column	A, B, C, D, E are the raw answer codes from the field. A=first option, B=second, etc. Check your Scoring Rubric to see what each code means in plain English.
% column	Read as: '33.9% of all 39 schools have a hand pump or bore well on premises.' Always verify: does N in the table match the N you expect?
TOTAL row	For single-choice = should equal N (39). For multi-choice = will exceed N. A mismatch here means a counting error.

Part 2 — Sheet-by-Sheet Interpretation Guide

For each sheet in your workbook, this section explains what you are looking at, what to look for first, what a red flag looks like, and what a good result looks like.

■ **Sheet 1 — Executive Dashboard**
The first page anyone sees · Summary of all 39 schools · Built from all other sheets

1

What this sheet is

The Executive Dashboard is your headline summary. It does not contain new data — every number here is pulled from the analysis sheets below it using cell references. Think of it as the 'front page of a newspaper' — the most important findings in one place.

What you are looking at	What to look for first
A summary view of all 39 schools. Key performance indicators: total schools, total students, mean WASH score, grade distribution, and top/bottom performers.	Start with the mean WASH score. Is it above 60 (Good range) or below? Then look at grade distribution — what proportion of schools are Fair or Poor? That tells you how urgent the situation is.
Red flags	Good signs
More than 25% of schools in Fair or Poor grade means a systemic problem, not isolated cases. Mean WASH score below 55 is a serious public health concern for this cluster of schools.	Mean score 65 or above with fewer than 10% of schools in Fair/Poor range. Consistent top performers in the same village cluster — suggests shared good practice.

HOW TO READ THE TOP/BOTTOM 3
The top 3 schools are your model schools — visit them to document what they do differently. The bottom 3 are your priority schools — they need immediate support. The gap between the top and bottom school's WASH score tells you how unequal the situation is. A gap of 60+ points means the best and worst schools are in completely different realities.

■ Sheet 2 — Cleaned Data

The corrected master dataset · One row per school · Source for all analysis

2

What you are looking at	What to look for first
A table with 39 rows (one school per row) and ~35 columns. Each column is one survey variable. This is where all analysis sheets pull their data from.	Check the Type column first — Government vs Private. Check the WASH Score and WASH Grade columns at the end. These tell you how each individual school is performing. Scroll through all 39 rows looking for blank cells — blanks mean missing data.
Red flags	Good signs
Blank cells in key columns (Water Source, Separate Toilets, Handwash After Toilet). A WASH Score of 0 usually means a formula error, not a truly zero school. All schools showing the same WASH Grade (e.g. all 'Fair') may mean the scoring formula is broken.	No blank cells in the key WASH indicator columns. WASH Scores varying meaningfully (e.g. from 33 to 92) — this shows the scoring discriminates well between strong and weak schools.

HOW TO READ THE TYPE COLUMN

The Type column classifies each school as Government (Jilha Parishad) or Private. This classification drives the entire comparison analysis in Sheets 14–17. If you see a school listed as Government that you know is private (or vice versa), correct it in the cleaned data — and update all comparison sheets. A misclassification of even one school shifts the averages.

■ Sheet 3 — Scoring Rubric

How response codes become numbers · WHO/JJM policy references · The audit trail

3

What you are looking at	What to look for first
A reference table showing: for every question (Q1, Q2...) and every response code (a, b, c...), what points are awarded and why. Also shows the maximum possible score per question and per domain.	Find the question that interests you (e.g. Q1 Water Source). Look at the point values: does a=0 and d=5? That means having filtered water is worth five times more than having no water — the rubric rewards better infrastructure. Check whether the WHO/JJM reference column is filled in for each question.
Red flags	Good signs
Missing references in the policy column — scores without citations are harder to defend. Very similar point values for very different situations (e.g. both 'no water' and 'hand pump' scoring 3) suggest the rubric may not adequately reward improvement.	Clear step-up in points from worse to better responses (e.g. 0, 2, 3, 5 — not random jumps). All four domain maxes add to exactly 100. Policy reference column completed for every row.

HOW TO USE THIS SHEET

The Scoring Rubric is your transparency document. If a donor or government official asks 'why does school X score 72?' — you open the rubric and walk through it question by question. You should be able to say: Q1 gave them 3 points (bore well), Q2 gave them 5 (adequate quantity), Q4 gave them 3 (tested once), and so on until the total is 72.

Sheet 4 — Validation Log

Every data error found · Severity classified · Actions documented

4

What you are looking at	What to look for first
A log of every data quality issue found during analysis. Each row is one issue: which school, which column, what was wrong, how serious it is (Minor/Moderate/Major/Flag), and what was done about it.	Look at the severity distribution first. How many Major issues are there? Major = difference of 11+ students in totals, or impossible values. Then check which issues were corrected vs flagged — corrected means the analysis uses the fixed value; flagged means the raw value is still used (with a note).
Red flags	Good signs
Many Major or Flag issues with 'No' in the Corrected column — the analysis is built on uncertain data. If a Major issue (e.g. 200-student discrepancy) is not corrected or flagged, the school's scores may be meaningless.	Most issues classified as Minor (1–2 student differences). Major issues either corrected with documented reasoning or clearly flagged. The summary row at the bottom shows total issues by severity level.

HOW TO READ THE SEVERITY COLUMN

Minor: a 1–2 student difference — accept it, do not correct. Moderate: 3–10 student difference — flag and request original form. Major: 11+ difference — critical, needs source document. Flag: non-numeric issues like typos or impossible values (e.g. a school with 5,000 students in a village of 200 people).

Sheet 5 — Water Analysis

Drinking water access, quantity, quality testing, storage, rainwater harvesting

5

What each question tells you

Question	Code meaning	How to interpret the result
Q1 Water Source (Multi-choice)	a=None, b=Carry from home, c=Bore well, d=Filtered/RO, e=Rainwater	The more schools with c/d/e, the better. Schools with only a=None have a critical gap.
Q2 Water Quantity (N < 39)	a=Less than 1.5L/person/day, b=More than 1.5L	JJM standard is 15L/student/day. Even 'b' (>1.5L) may still be below 15L. A high % of 'a' is a concern.
Q4 Quality Tested	a=Never, b=1x/year, c=2x+/year	WHO minimum is 2x/year. Never tested = unknown health risk. 'b' is partial compliance.
Q8 Rainwater Harvesting	a=No, b=Yes	This is a sustainability indicator. Low uptake (few 'b') means schools are entirely dependent on external water sources.

WATER QUANTITY NOTE

Q2 is conditional: only schools with water access answer it. So N for Q2 will be less than 39. This is intentional and correct — but when comparing Water Quantity % across subgroups (Govt vs Private), always check whether you are dividing by the right N. Using the full N (39) underestimates access.

■ Sheet 6 — Sanitation Analysis

Toilet infrastructure, gender separation, accessibility, waste disposal

6

What each question tells you

Question	Code meaning	How to interpret the result
Q9 Separate Toilets	a=None, b=Shared, c=Separate units, d=Separate blocks	SDG 6.2 requires gender-separated toilets. 'b' (shared) is a safety and dignity risk.
Q10/Q11 Toilet counts	Numeric — actual number of toilets	Calculate pupil-to-toilet ratio: Girls enrolled ÷ Girl toilets. WHO norm: 1 per 40 girls.
Q12 CSN Toilets	a=Yes, b=No	Disability Act compliance. A 'b' (No) means children with disabilities have no usable
Q17 Sanitary Dustbin	a=No dustbin, b=Yes with lid	Key MHM indicator. Without a covered dustbin, girls cannot dispose of sanitary wa
Q18 Incinerator	a=No, b=Yes (but check notes)	Read the notes column carefully — 'b' can mean 'present but non-functional.' Coun
Q26 Solid Waste	a=Municipality/Composting, b=Buried, c=Burned, d=Open dump	Open dumping (d) is a disease and environmental risk. Burning (c) without an incin

Sheet 7 — Hygiene Analysis

Handwashing facilities, soap, and observed behaviour at critical moments

7

The two critical handwashing moments

Hygiene analysis focuses on two WHO critical handwashing moments: (1) after using the toilet, and (2) before the Mid-Day Meal (MDM). Each requires a separate facility, separate soap provision, and observed behaviour.

Indicator	Good result	Concerning result	What it means
Q19 Handwash facility after toilet	d = Group tap + individual tap	a = No facility	No facility = no possibility of handwashing. Schools at 'a' are transmitting
Q20 Soap after toilet	c = Always available	a = Never / b = Rarely	Water alone removes only 23% of pathogens. Soap is essential. A scho
Q23 Children wash hands before MDM	b = All children	a = No	This is the BEHAVIOURAL outcome. High % at Q19/Q20 but low Q23 =
Q24 Facility height	a = All suitable height	c = Most too high/low	If the tap is too high for primary students to reach, the facility is useless.

Sheet 8 — O&M & Behavior

Who maintains the school? How often? Is anyone accountable?

8

How to interpret O&M; results

O&M; (Operation and Maintenance) answers the question: even if infrastructure exists, is anyone maintaining it? A school can have excellent toilets in September and unusable, dangerous ones by February if nobody has a cleaning schedule. These questions measure the sustainability of WASH investments.

Q#	What to look for	Red flag	Positive signal
Q30 Toilet Cleaning Frequency	a=Never, b=Monthly, c=Weekly, d=Daily	Any school with 'a' — toilets are never cleaned	More than 70% of schools with 'c' or 'd'
Q33 Bal Sansad	a=Active and promotes hygiene, b=Not active	More than 30% 'b' (no active student council)	Over 60% with 'a' — students promote hygiene th
Q34 Cleaning Supervisor	Named person = accountability	Vague responses ('everyone' or blank)	School principal responsible; staff named for every s
Q28 Premises Clean	a=Not clean, b=Yes	More than 15% 'a' — premises are dirty	Over 85% 'b' — schools are visually clean

■ Sheet 9 — WASH Score Ranking

All 39 schools sorted highest to lowest · Domain sub-scores visible

9

How to use the ranking

The ranking sheet is your action-planning tool. It tells you which schools to visit first, where to celebrate success, and where to allocate budget. Here is how to read it strategically:

- Look at the bottom 5 schools. These are your priority intervention targets. Note which domain is lowest for each — that tells you what type of support they need (water funds, toilet construction, soap supply, training).
- Look at the top 5 schools. Visit them. Interview the principal and caretaker. Document their practices. These are your model schools — their practices can be replicated.
- Look for domain patterns. If many schools score well on Hygiene but poorly on Sanitation, the problem is infrastructure-level (toilets), not behaviour-level (handwashing) — and the solution is construction funding, not training.
- Look at the spread. If the highest score is 92 and the lowest is 33, there is a 59-point gap. Schools 59 points apart need very different interventions.

COLOUR CODES IN THE GRADE COLUMN

Green = Excellent (80–100). Blue = Good (60–79). Orange = Fair (40–59). Red = Poor (0–39). Scan the Grade column quickly — a cluster of orange/red in a particular village or category (e.g. 5th–10th schools) reveals a systemic pattern, not just individual poor performance.

■ Sheet 10 — Descriptive Statistics

Mean, SD, min, max, quartiles for all numeric variables

10

How to read each statistic

Statistic	How to read it	Example from this data
N (count)	How many schools provided this value. Less than 39 = some schools did not answer	N=29 for water quantity (conditional)
Mean	The mathematical average. Divide total by N. Can be pulled up by outliers	Total student mean=174.7 — but 1 school has 1,946 students, pulling up
SD (Std Dev)	How spread out the values are. If SD > Mean, data is skewed	SD=177 for Boys is larger than Mean=86 — so median (27) is more representative
Min / Max	The lowest and highest value in the dataset. Identifies outliers	WASH Score: Min=33 (Poor), Max=92 (Excellent) — a 59-point spread
Q1 / Q3	The 25th and 75th percentile. Half the schools sit between	WASH Score (Q1=51, Q3=68 — half of all schools are between 51 and 68)
Median	The middle value. Less affected by outliers than the mean	Total students are far skewed lower than mean — most schools are small

■ Sheet 11 — Charts & Visualisations

Bar charts and pie charts for all key findings

11

How to read each chart type

- Bar charts showing frequency (e.g. 'Water Source by Code'): The height of each bar = count of schools. Taller bar = more schools gave that answer. Look for the tallest bar — that is the most common situation. Look for short bars — rare situations.
- Pie charts showing distribution (e.g. 'Grade Distribution'): Each slice = one category. A large slice = many schools in that category. In a healthy WASH context, you want a small red slice (Poor) and a large green slice (Excellent/Good).
- Stacked bar charts (Govt vs Private): Each bar is divided into segments by grade or response code. Compare the height of each colour segment between Govt and Private bars. A taller green segment in Private means more Private schools achieved Excellent.
- Domain comparison bar charts: Four bars per school (or per group) — one for each domain. The shorter bars reveal the weakest domains. If Sanitation is consistently the shortest bar across most schools, sanitation is your district-level priority.

WHAT TO LOOK FOR IN CHARTS

Always read the axis labels first. The Y-axis tells you what is being measured (count, percentage, or score). The X-axis tells you what is being compared (schools, question codes, domains). Then find the tallest and shortest bars — those are your headline numbers. Check if the chart has a legend explaining what each colour means.

■ Sheet 12 — School Report Cards

One summary block per school · Shareable with principals and partners

12

How to use a school report card

Each report card is a one-school snapshot. When you sit with a school principal, open to their school's report card. It shows them their WASH Score, how they compare to the average, and what their weakest areas are — without overwhelming them with 35 columns of data.

- WASH Score: The headline number. Above 80 = celebrate. Below 60 = we need to talk about specific improvements.
- Domain percentages: The four bars/rows showing Water %, Sanitation %, Hygiene %, O&M; %. The lowest percentage tells you where to focus first.
- Recommendations row: 1–3 specific actions. These should be direct and feasible — 'install soap dispenser at toilet handwash station' not 'improve hygiene.'
- Grade: The letter-grade equivalent (Excellent/Good/Fair/Poor). Principals often respond better to a grade than a number.

■ Sheet 13 — MHM Analysis

Menstrual Health Management · WHO core indicator · School-level priority scores

13

How to read the MHM gap score and priority level

MHM analysis assesses four specific things that every school with girl students needs. For each school, a gap score of 0–4 tells you how many of the four are in place. The priority level tells you how urgently the school needs support.

MHM indicator	What it measures	How to interpret it
Sanitary dustbin (with lid)	Can girls dispose of sanitary waste discreetly and safely?	Not dustbins = girls cannot manage their period hygienically at school. The school needs a dustbin.
Functional incinerator	Can waste be destroyed safely?	Present-but-broken does not count. Count only confirmed working incinerators.
Toilet door with latch	Do girls have privacy in the toilet?	No latch = girls avoid using the toilet. Privacy is not a luxury — it is the norm.
MHM discussed monthly	Are girls receiving menstrual health education?	Not discussed (a) = girls are navigating puberty without information. More discussion is needed.

PRIORITY LEVELS: CRITICAL FIRST

Critical priority (0/4) means no MHM component is in place. High priority (1/4) means three gaps. Sort the MHM sheet by priority level first, then by number of girl students enrolled — a Critical school with 500 girls is a more urgent intervention than a Critical school with 8. Cross-reference with your WASH Score — a school scoring Good overall but Critical on MHM is a hidden equity gap.

Part 3 — The Comparison Analysis (Sheets 14–17)

The comparison analysis is the most analytically advanced part of your workbook. It compares Government (Jilha Parishad) schools against Private schools across every WASH indicator. Here is how to read each sheet.

■ ■ **Sheet 14 — Govt vs Private Summary**
Overall WASH performance · Grade distribution · Domain-level insights

14

Section 1: Overall performance comparison

The first table compares the two school types on overall WASH scores. When reading this, never look at just the average WASH score — always read it alongside the domain averages. Here is what the averages for this study tell you:

Metric	Govt result	Private result	What this means
Avg WASH Score	60.0	63.8	Private schools outperform govt by ~4 points overall — a statistically sm
Avg Water Score	10.8/25	14.7/25	Private schools score 36% higher on water — the largest domain gap. T
Avg Sanitation	11.9/30	16.2/30	Private schools score 35% higher on sanitation — MHM infrastructure (
Avg Hygiene	20.1/25	19.2/25	Government schools OUTPERFORM private on hygiene — MDM progr
Avg O&M	16.7/20	14.4/20	Government schools OUTPERFORM private on O&M — Bal Sansad pr

Section 2: Grade distribution comparison

The grade distribution table shows how many schools of each type fall in each grade category. The key insight is not which type has a higher average — it is which type has the most vulnerable schools (Fair/Poor grades).

- If Govt has 42.3% Fair and Private has 23.1% Fair — Govt schools have more systemic gaps. This drives the budget ask to government.
- If Private has 1 school in Poor (7.7%) — even well-funded private schools can fail on WASH. The Poor school needs the same urgent attention as the worst govt school.
- Zero schools in Excellent for Govt — no government school has met the 80+ threshold. This is a systemic equity finding, not an individual school problem.

HOW TO EXPLAIN THIS TO A DONOR
Say: 'Government schools outperform private schools in hygiene behaviour and toilet maintenance — this is the MDM programme at work. But private schools have significantly better water infrastructure and MHM facilities, which are funded by management fees that government schools do not have. The solution for government schools is not teacher training — it is capital funding for water systems and MHM infrastructure.'

■ Sheet 15 — School-by-School Comparison

All 39 schools ranked within type · Domain sub-scores per school

15

How to read this sheet

This sheet shows every school ranked within its type (Govt 1–27, Private 1–12). For each school you can see all four domain sub-scores plus the final WASH Score and Grade. This is where you identify outliers within a school type.

- Look for government schools with scores comparable to private schools (e.g. Govt #1 at 73 matches most Private schools). These are model govt schools — what are they doing differently?
- Look for private schools performing worse than average govt schools (e.g. Tukai Madhymik at 33 — the worst school overall is private). Being private does not guarantee good WASH.
- Scan the domain columns. A school with high Hygiene (/25) but low Sanitation (/30) needs infrastructure funding, not behaviour training. A school with low Hygiene but high Water suggests facilities exist but soap/behaviour is missing.
- All addresses say 'Hadshi' for govt schools — this is the block/taluka area label, not the individual village. When presenting, note that these 27 govt schools serve different villages within the Hadshi cluster.

■ Sheet 16 — Indicator-Wise Comparison

Specific % for every WASH indicator · Gap in percentage points · Concern level

16

How to read percentage point (pp) gaps

Each row shows one specific WASH indicator with the government percentage, private percentage, and the gap in percentage points (pp). A 22.3pp gap on filtered water means 22.3 more percentage points of private schools have filtered water. Here is how to interpret gap sizes:

Gap size	Concern level	What it means	Action needed
0–5pp	Low (Green)	Both types performing similarly on this indicator	Monitor; no urgent action
6–15pp	Moderate (Yellow)	One type is noticeably better	Include in recommendations; address in next cycle
16–25pp	High (Orange)	Significant equity gap between school types	Priority for targeted support to the lagging type
26pp+	Critical (Red)	Extreme disparity — a structural, systemic gap	Urgent policy intervention; budget allocation required

The three biggest gaps to know from your analysis

- Staff Toilets (37.1pp): Only 29.6% of govt schools have separate staff toilets vs 66.7% of private. This is a dignity and privacy issue for teachers — especially female teachers. A critical gap.
- Sanitary Dustbin (32.4pp): Only 25.9% of govt schools have dustbins vs 58.3% of private. This is the most fundable gap — a covered dustbin costs very little but has huge MHM impact.
- Water Quantity (31.5pp): Only 18.5% of govt schools vs 50.0% of private report adequate water quantity. Government schools need JJM water supply scheme prioritisation.

■ Sheet 17 — Comparative Charts

Visual representation of all Govt vs Private comparison findings

17

How to read comparative bar charts

Each comparative chart shows the same indicator for both Govt and Private schools side by side. Here is a reading framework to use for any chart on this sheet:

Step 1 — Read the title	What indicator does this chart measure? (e.g. 'Sanitary Dustbin Availability')
Step 2 — Read the Y-axis	Is it measuring a count, a percentage, or a score? Scale matters — 80% vs 85% looks different at 0–100% vs 75–90% scale.
Step 3 — Compare bar heights	Which bar is taller? By how much? A gap of 2 bars in height = a 30pp gap — much more significant than it looks.
Step 4 — Read the percentage labels	The number written on or above each bar is the exact figure. Use this number when presenting, not an estimate from the bar height.
Step 5 — Ask: who should act on this?	If Govt is lower than Private — this is a government policy/funding gap. If Private is lower — this is a management accountability gap. If both are low — this is a systemic training/awareness gap.

Part 4 — How to Explain Your Findings to Others

Knowing the data is half the job. The other half is translating it into language that non-analysts can understand and act on.

Speaking to a School Principal

What to say	Which sheet to open
Your school scored 58 out of 100 (Fair grade). Your strongest area is hygiene — children wash hands before meals 96% of the time, which is excellent. Your biggest gap is sanitation: you do not yet have a sanitary dustbin with a lid, and the incinerator is not working. If we fix those two things, your score jumps to around 72. I can connect you with [NGO/scheme] to help.	Use the School Report Card sheet (Sheet 12). Never show the full 35-column dataset.

Speaking to a Government Official

What to say	Which sheet to open
Of the 27 government schools assessed, 42% are in the Fair grade — meaning significant WASH gaps. The biggest systemic gap is water: only 18.5% of government schools have adequate water quantity. Private schools, which charge management fees, achieve 50% on the same indicator. This is a funding gap, not a management gap — government schools need JJM scheme prioritisation.	Use the Govt vs Private Summary (Sheet 14) and the Indicator-Wise sheet (Sheet 16).

Speaking to an NGO or Donor

What to say	Which sheet to open
Our analysis of 39 schools shows that the single highest-impact, lowest-cost intervention available is providing covered sanitary dustbins to government schools. Currently only 25.9% have one (vs 58.3% of private schools) — a 32.4 percentage point gap. The cost is under ₹500 per school. Closing this gap for all 27 government schools costs less than ₹15,000 and directly benefits 3,251 girl students.	Use the MHM Analysis (Sheet 13) and Indicator-Wise Comparison (Sheet 16).

Speaking to a Community Member

What to say	Which sheet to open
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We visited all 39 schools in the area. About half the government schools need better toilet facilities — especially for girls. The good news is that the children in almost every school are washing their hands before lunch, which protects them from getting sick. The gap is in the hardware — better water systems and safer toilet facilities — not in the children's behaviour.

No data sheets needed — this is an oral summary. Use the Executive Dashboard (Sheet 1) as your reference.

PART 5 — KEY TERMS GLOSSARY

Bal Sansad	Student cabinet/council in Indian government schools. Responsible for promoting hygiene, cleanliness, and WASH practices among peers. An active Bal Sansad is a sustainability indicator — it means hygiene promotion continues even when the principal changes.
WASH	Water, Sanitation, and Hygiene. The three pillars of public health infrastructure assessment. In a school context: safe drinking water, functioning toilets, and handwashing with soap at critical moments.
CSN Toilets	Children with Special Needs accessible toilets. Required by the Rights of Persons with Disabilities Act. A school without CSN toilets is legally non-compliant.
Frequency table	A table counting how many times each response option was chosen. Count = number of schools. Percentage = count divided by total schools x 100.
MHM	Menstrual Health Management. The set of infrastructure, materials, and education needed for girl students to manage their periods safely, comfortably, and with dignity at school.
Multi-choice question	A question where respondents can select more than one answer. In frequency tables, total count will exceed N (total schools). Always note this.
N	Sample size. The number of schools included in a particular calculation. May be less than 39 for conditional questions.
O&M;	Operation and Maintenance. The ongoing activities needed to keep WASH infrastructure working — cleaning, repair, soap replenishment, and accountability structures.
Percentage point (pp)	The arithmetic difference between two percentages. If Govt = 25.9% and Private = 58.3%, the gap is 32.4 percentage points (pp), not 32.4%.
SDG 6.2	UN Sustainable Development Goal 6, Target 2: Achieve access to adequate and equitable sanitation and hygiene for all, ending open defecation, with special attention to the needs of women and girls. Gender-separated toilets in schools directly address this target.
WASH Score	A composite score from 0 to 100 combining four domain sub-scores: Water (/25) + Sanitation (/30) + Hygiene (/25) + O&M; (/20). Higher = better WASH conditions.
WHO	World Health Organization. Sets global standards for WASH in Schools — including water quantity (minimum 1.5L/student/day), frequency of water quality testing (2x/year minimum), and MHM infrastructure requirements.
JJM	Jal Jeevan Mission. Indian government scheme for providing tap water connections to all rural households and institutions including schools. The benchmark for water quantity is 15L/student/day.

Swachh Vidyalaya	Government of India initiative for toilet construction in schools. Norm: 1 toilet per 40 girl students, 1 per 80 boys, gender-separated with door latches and water access.
Standard deviation (SD)	A measure of how spread out values are. If SD is larger than the Mean, the data is skewed — a few very large or small values are pulling the average. Use the Median instead in your summary.

This workbook represents a genuine field-to-insight WASH analysis. You have collected data, cleaned it, validated it, scored it, compared it, and visualised it — all correctly. The interpretation skills in this guide will help you explain what you found to anyone: a principal, a donor, or a government officer. The numbers tell the story; your job is to make sure the right people hear it.