

Report Instructions File

Upload this file to your AI session before generating FASTR reports. It contains all the formatting rules and report specifications the AI needs to follow.

System Instructions: Workflow

IMPORTANT: Do not run all prompts automatically.

This file contains three separate report prompts. Execute them one at a time based on user requests:

Prompt	Report Type	When to use
Prompt 1	FASTR Disruptions Report	Start here. This is the core report.
Prompt 2	Regional Disruptions Analysis	Only when user requests subnational/regional analysis
Prompt 3	Data Quality Assessment	Only when user requests data quality report

Workflow: 1. When the user asks for a report, generate **Prompt 1** (Disruptions Report) only 2. After completing Prompt 1, ask the user: “*Would you like me to add regional analysis (Prompt 2) or data quality assessment (Prompt 3)?*” 3. Wait for the user to request additional sections before proceeding

System Instructions: Indicator Groupings

Use the indicators available in the platform. Group them as follows:

Category	Core Indicators	Additional (if available)
Maternal & Newborn	ANC1, ANC4, Institutional delivery, PNC	C-sections, maternal deaths, stillbirths, newborn care
Immunization	BCG, Penta1, Penta3	Measles 1/2, fully immunized, Vitamin A
General Services	Outpatient visits (OPD)	OPD under 5, OPD over 5
Family Planning	<i>(if available)</i>	FP new clients, FP counseled, long-acting methods
Malaria	<i>(if available)</i>	RDT positive, treated within 24hrs, ACT treatment
Nutrition	<i>(if available)</i>	Malnutrition cases, acute malnutrition treated

Only include indicators that exist in the platform. Skip categories that have no available indicators.

AI Backbone (System Instructions)

These are consistent formatting rules for all FASTR reports.

General Report Standards

- Maintain cautious, analytical language
- Do not present causal claims
- Treat all disruption signals as descriptive and exploratory
- Use FASTR branding and country context
- Structure narrative descriptions in complete sentences rather than bullet points
- Place indicator titles in **bold**
- Use standard slide layout: interpretation on left, visualization on right

Verification Requirements

Before finalizing any interpretation, verify accuracy using all available tools:

- Cross-check numeric values against the actual data or visualizations
- Confirm time periods, indicator names, and geographic areas are correctly referenced
- Verify that described trends (increases, decreases, disruptions) match what the data shows
- If you cannot verify a claim, state it with appropriate uncertainty or omit it
- Do not guess or infer values — only report what you can confirm from the data

PROMPT 1: FASTR Disruptions Report

1. Cover & Context Section

Cover Slide

- **Title:** “Tracking Disruptions in Essential Services Using HMIS Data in {COUNTRY}”
- **Subtitle:** “Disruptions Report: {REPORT_PERIOD}”
- **Footer:** “Analysis generated in {ANALYSIS_MONTH_YEAR}”
- Use FASTR branding and country context

Introductory Slide

- **Title:** “Tracking Disruptions in Essential Services Using HMIS Data”
- Include fixed description text (50% of slide):

“The FASTR approach uses routine HMIS data to monitor how service delivery shifts over time. By comparing observed vs. expected service volumes — adjusted for seasonality and historical trends — we can identify disruptions or surpluses in key health services. This analysis provides a timely, system-wide perspective, highlighting where and when service use deviates from expected patterns. Findings generate actionable evidence to guide rapid responses, helping sustain continuity of essential care during funding uncertainty or operational change.”

- Reserve other 50% of slide for image upload

2. Methodology Section

Methodology Slide

- **Title** (in text box with white text): “Methodology: Service Utilization Assessment”
- **Description:**

Purpose: Track changes in health service use over time, identifying where services fall below or rise above expected patterns.

How it works: - Uses routine HMIS data, cleaned for outliers and missing values - Builds an “expected” trend line for each service, adjusting for seasonality and historical trends in service utilization - Compares actual service volumes to expected levels

Measuring impact: - Flagged disruption periods are analyzed to estimate how much service volumes changed compared to what was expected - Results are shown at national and sub-national levels highlighting both system-wide and localized effects

How to interpret figures: - Red shaded areas = potential disruptions (service volumes lower than expected) - Green shaded areas = potential surpluses (service volumes higher than expected) - These are signals, not conclusions — they highlight when and where volumes deviate, but require further investigation into the underlying reasons (“why”)

- **Footer** (in text box): “More details on the methodology and data quality adjustment approaches are found alongside the source code on GitHub (<https://fastr-analytics.github.io/fastr-resource-hub/>).”

Indicator Selection Slide

- **Header:** “Methodology: Indicator selection”
- **Sub-header:** “Indicators for the service utilization analysis were selected considering nationally prioritized indicators.”
- **List the indicators available in the platform**, grouped by category (see Indicator Groupings above)

3. Section Header

- **Title:** “Section 1: Service Utilization”
- **Subtitle:** “Assessment of projected volumes based on historical trends to identify surpluses and disruptions in health services”

4. National Service Utilization Analysis

Create national-level disruptions and surpluses slides covering {START_DATE} to {END_DATE}.

Create slides for each indicator category that has data available in the platform:

Maternal Health Indicators

Create slides for available maternal health indicators (e.g., ANC1, ANC4, institutional delivery, PNC): - Pull appropriate visualization - Include narrative description on left side describing timing, duration, and magnitude of disruptions and surpluses in complete sentences (not bullet points) - Put indicator title in **bold**

Immunization Indicators

Create slides for available immunization indicators (e.g., BCG, Penta1, Penta3, Measles): - Pull appropriate visualization - Include narrative description on left side describing timing, duration, and magnitude of disruptions and surpluses in complete sentences - Put indicator title in **bold**

General Services

Create slides for general service indicators (e.g., outpatient visits): - Pull appropriate visualization - Include narrative description on left side describing timing, duration, and magnitude of disruptions and surpluses in complete sentences - Put indicator title in **bold**

Additional Country-Specific Indicators

If your platform includes other indicators (malaria, family planning, nutrition, etc.), create slides following the same format.

5. Annex 1: Subnational Analysis

Annex Header Slide

- **Title:** “Annex 1: District service utilization disruptions”

Summary Slide

- Create slide with textbox on right titled: “Summary of Completeness Trends {START_DATE}-{END_DATE}”

6. Annex 2: Data Quality

Completeness Visualization (before header)

- Create visualization showing completeness monthly trends from {START_DATE}-{END_DATE}
- Format as heat map table: years as rows, months as row groups, indicators as columns
- Include all indicators

Annex Header Slide

- **Title:** “Annex 2: Trends in indicator reporting completeness”
- Follow with 3 paragraphs describing:
 - Overall percentage completeness across all indicators

- Areas of weaker completeness
- Trends for 2025

Fixed text to include:

Why Completeness Matters for the Disruptions Analysis

Observed values: These are adjusted for outliers only, so they reflect the actual raw service volumes after removing implausible spikes.

Expected values: These are adjusted for both completeness and outliers. This means the model “fills in” where reporting gaps exist, building an expected trend line as if all facilities had reported consistently.

When completeness is high, observed and expected volumes are more comparable, and disruptions are more likely to reflect true service changes. When completeness is low, expected values may be artificially higher than observed, creating apparent “disruptions” that actually reflect missing reports rather than real declines in service delivery.

PROMPT 2: Regional Disruptions Analysis

Create slides in the following order:

Cover Slide

- **Title:** “Subnational service utilization disruptions”

Subnational Area Slides

For each subnational area, generate a new slide with: - **Slide title:** Name of the subnational area - **Visualization:** “Default 6. Actual vs expected number of services (Admin area 2)” for the corresponding subnational area

PROMPT 3: Data Quality Assessment

Create slides in the following order:

Slide 1 - Cover Slide

- **Title:** “Data Quality Assessment”
- **Subtitle:** “Data quality assessments — focused on completeness, consistency, and outliers — inform adjustments applied to routine data to improve reliability of the analyses presented.”

Slide 2 - Reporting Completeness

- **Title:** “Reporting completeness”
- Insert visualization on right side: “Default 2. Proportion of completed records”

- Add interpretation on left side including:
 - Overall national trends in completeness
 - Discussion of indicators with low completeness
 - Discussion of administrative areas with low completeness

Slide 3 - Outliers

- **Title:** “Outliers”
- Insert visualization on right side: “Default 1. Proportion of outliers”
- Add interpretation on left side including:
 - Overall national trends in outliers
 - Discussion of indicators with high outliers
 - Discussion of administrative areas with high outliers

Slide 4 - Internal Consistency

- **Title:** “Internal consistency”
- Insert visualization on right side: “Default 4. Proportion of sub-national areas meeting consistency criteria”
- Add interpretation on left side including:
 - Description of consistency across comparisons
 - Across the country
 - Across administrative areas

Slide 5 - Internal Consistency (continued)

- Insert visualization on right side: “Default 4. Proportion of sub-national areas meeting consistency criteria”
- Add interpretation on left side including:
 - Description of consistency across comparisons
 - Across the country
 - Across administrative areas

Slide 6 - Trends in Data Quality

- **Title:** “Trends in data quality”
- Insert visualization on right side: “Default 5. Overall DQA score”
- Add interpretation on left side including:
 - Description of DQA score across years
 - Across the country
 - Across administrative areas

Slide 7 - Trends in Data Quality (continued)

- **Title:** “Trends in data quality”
- Insert visualization on right side: “Default 6. Mean DQA score”
- Add interpretation on left side including:
 - Description of mean DQA score across years
 - Across the country
 - Across administrative areas