

# Infrastructure Impact Analysis Report

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Analysis ID: GNN-20251231-182411

## Executive Summary

<b>Failure Source:</b>	Hospital (Hospital)
<b>Failure Type:</b>	Power Failure
<b>Severity Level:</b>	MEDIUM
<b>Overall Risk:</b>	LOW
<b>Affected Nodes:</b>	4
<b>Critical Impacts:</b>	0
<b>High Severity:</b>	0
<b>Estimated Affected Population:</b>	~300 people
<b>Estimated Recovery Time:</b>	< 1 hour

## Detailed Cascading Impact Analysis

The GNN-based predictive model has analyzed the failure propagation through the infrastructure network. A total of 4 connected nodes are predicted to experience cascading effects, with 0 nodes reaching critical impact levels and 0 nodes experiencing high severity impacts.

## Affected Infrastructure Nodes

Node Name	Type	Severity	Impact Probability	Expected Effects
School	School	LOW	12%	Minor power variance at School. Systems operating normally with minor fluctuations.
Main-Pipe	Water Pipe	LOW	12%	Minor power variance at Main-Pipe. Systems operating normally with minor fluctuations.
Pump-A	Water Pump	LOW	11%	Minor power variance at Pump-A. Systems operating normally with minor fluctuations.
Main-Tank	Water Tank	LOW	10%	Minor power variance at Main-Tank. Systems operating normally with minor fluctuations.

## Analysis Methodology

This analysis was generated using a Graph Neural Network (GNN) trained on infrastructure cascade patterns. The model analyzes network topology, node criticality, and historical failure propagation patterns to predict the cascading effects of infrastructure failures.

Network Configuration: 5 nodes connected by 4 bidirectional edges. The analysis accounts for node health status, infrastructure type, connectivity, and failure mode characteristics.

*This report is generated by the Village Infrastructure Impact Predictor using AI-powered cascade analysis. Predictions should be validated with domain experts and real-time monitoring data.*