

# POTHOLE DETECTION REPORT

Generated on: November 24, 2025 at 22:48:43

## Executive Summary

This report summarizes the pothole detection analysis conducted on November 24, 2025. The AI-powered detection system identified **2** potholes with varying severity levels.

Severity Level	Count	Priority
High	2	Immediate
Medium	0	High
Low	0	Medium

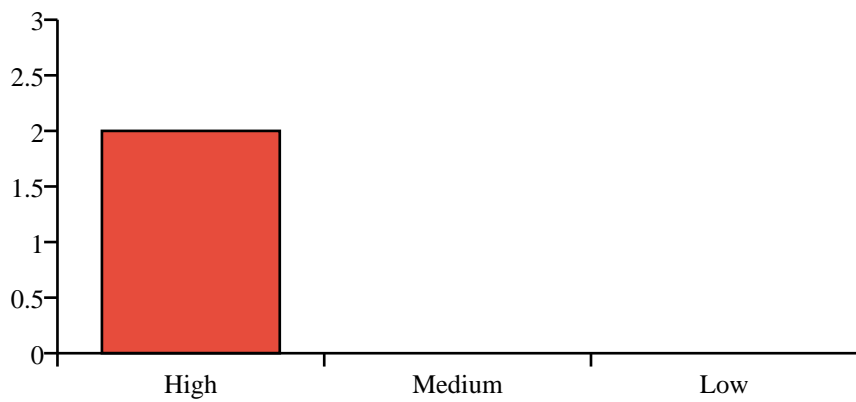
## Location Information

**GPS Coordinates:** 13.374163, 77.096800

## Detection Results



## Severity Distribution



## Detailed Findings

### Pothole #1 - HIGH SEVERITY

Confidence	74.1%
Size	1385.4949951171875 × 854.8328247070312 pixels
Area	1184366.6002934799 px <sup>2</sup>
Severity Score	92.2/100
Description	Large pothole - immediate attention needed
Location	Lat: 13.374163 Lon: 77.096800

### Pothole #2 - HIGH SEVERITY

Confidence	53.1%
Size	487.4385986328125 × 117.74346923828125 pixels
Area	57392.71164367348 px <sup>2</sup>
Severity Score	85.9/100
Description	Large pothole - immediate attention needed
Location	Lat: 13.374163 Lon: 77.096800

## Recommendations

- **Immediate Action Required:** 2 high-severity potholes need urgent repair.