FIRE RISK PREDICTION REPORT

For Authorities and Emergency Services

Generated: 2025-06-22 11:07:53

Report Type: Fire Risk Prediction Analysis

Coverage: Northern India Region

EXECUTIVE SUMMARY

Total predictions generated: 55
High-risk locations identified: 40
Average fire probability: 73.18%

RISK LEVEL DISTRIBUTION

| Risk Level | Count | Percentage | |
|------------|-------|------------|--|
| Critical | 40 | 72.7% | |
| Low | 15 | 27.3% | |

TOP HIGH-RISK PREDICTIONS

| ID | Location | Probability | Risk Level | Predicted Date | Region |
|----------|----------------|-------------|------------|----------------|--------|
| hist_97f | 31.000, 74.800 | 95.0% | Critical | 2025-06-23 | Punjab |
| hist_810 | 31.000, 74.800 | 95.0% | Critical | 2025-06-24 | Punjab |
| hist_fc4 | 31.000, 74.800 | 95.0% | Critical | 2025-06-25 | Punjab |
| hist_03d | 31.000, 74.800 | 95.0% | Critical | 2025-06-26 | Punjab |
| hist_ff9 | 31.000, 74.800 | 95.0% | Critical | 2025-06-27 | Punjab |
| hist_a6e | 31.000, 74.800 | 95.0% | Critical | 2025-06-28 | Punjab |
| hist_7da | 31.000, 74.800 | 95.0% | Critical | 2025-06-29 | Punjab |
| hist_9f1 | 30.250, 75.150 | 95.0% | Critical | 2025-06-23 | Punjab |
| hist_112 | 30.250, 75.150 | 95.0% | Critical | 2025-06-24 | Punjab |
| hist_698 | 30.250, 75.150 | 95.0% | Critical | 2025-06-25 | Punjab |

RECOMMENDATIONS FOR AUTHORITIES

1. Deploy monitoring resources to high-probability locations immediately

- 2. Coordinate with local fire departments in identified regions
- 3. Prepare fire suppression equipment in critical risk areas
- 4. Issue public advisories for high-risk zones and dates
- 5. Monitor weather conditions that may escalate fire risks
- 6. Establish communication channels with agricultural communities
- 7. Review emergency response protocols for predicted timeframes
- 8. Consider temporary restrictions on burning activities in high-risk areas

This report is generated by the AI Fire Prediction System
For emergency situations, contact local fire departments immediately
Report generated using machine learning analysis of historical fire patterns