

DISASTER IMPACT ANALYSIS REPORT

Date generated: 2026-01-28 10:38:22
Analysis Engine: Neural Siamese U-Net v2.0

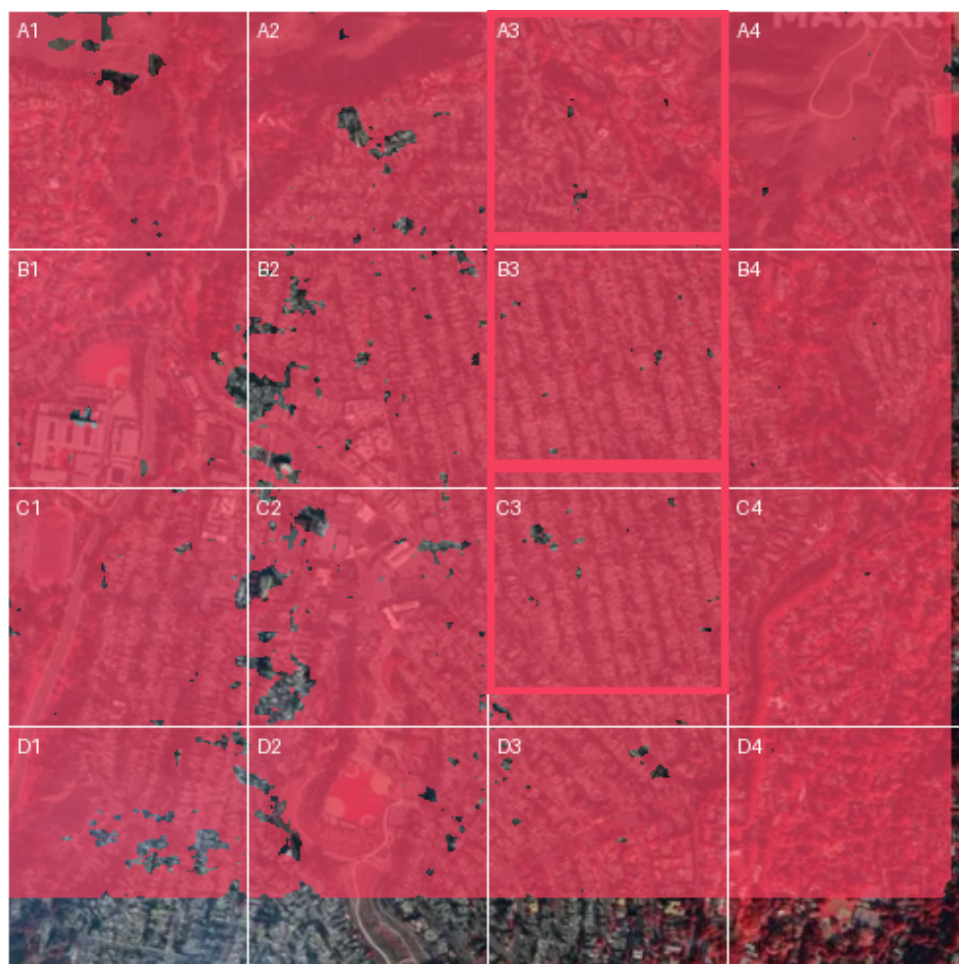
Metric	Value
Overall Impact Score	92.65%
Total Pixels Affected	223,347
Predicted Severity	Critical
Vegetation Loss Est.	27.5%
Infrastructure Impact Est.	72.5%

Imagery Assessment:



Left: T1 Baseline | Right: T2 Impact Image

Neural Analytics Overlay:



Change detection mask overlaid on impacted areas

Confidentiality & Disclaimer:

This report is generated for emergency response planning. Values are estimates based on neural inference and should be ground-verified where possible.