

Landscape Change Detection Report

Report Generated on: 2025-04-30 23:18:38

Executive Summary:

This report presents the analysis of landscape changes detected between the provided images u

Technical Details:

- Model: U-Net with advanced augmentation
- Framework: PyTorch
- Input Types: Optical, SAR, and high-resolution imagery
- Processing Time: Approximately 2 seconds per image pair

Thank you for using our AI-powered landscape change detection system.