



Contents



<i>Introduction</i>	xi
Part 1: GeoAI Technology Overview	15
Part 2: Public Sector Applications	25
GeoAI Helps Stave Off Pest Infestation of Hemlock Trees Forest Pest Branch, Urban Forest Management Division, Fairfax County, Virginia	26
Using GeoAI to Inventory ADA Curb Ramps Saves Significant Time and Money Douglas County and the City of Omaha, Nebraska	32
Improving Roadways Using Drone Imagery and Machine Learning Utah Department of Transportation	37
Drones, Maps, and AI Unite City Functions City of Vilnius, Lithuania	43
As Sea Level Rise Threatens, Safeguarding a Sense of Place with a Digital Twin Government of Tuvalu	48
Deep Learning Helps Automate Map Updates to Better Serve Citizens Government of Kuwait	53
GIS and Artificial Intelligence for Precise Damage Assessments Esri	60
Getting the Most of GeoAI in Emergency Management Esri	65

Part 3: Private Sector Applications	71
Deep Learning Model Unlocks Potential of Solar Energy	
Development	72
Pivot Energy	
CEOs May Be Underusing this AI Capability	76
Bouwinvest	
Another AI Capability that Business Leaders May Be	
Overlooking	79
Esri	
Mapping New Possibilities for Business Success	82
Esri	
GeoAI, Reality Capture, and the Future of Digital Twins	86
Esri	
Mapping the What-Ifs: Fertile Ground for AI-Powered	
Simulations	91
Esri	
Part 4: NGO/Nonprofit Applications	95
Drone Mapping Helps Find Flood Victims, with AI	
Assistance	96
United Nations World Food Programme	
GeoAI, Corporate Responsibility, and the Vigilance of a	
Climate Watchdog	105
Amazon Conservation	
Mapping Land Mines and Explosive Remnants of War	111
HALO Trust	
Part 5: Next Steps	117
Contributors	123