

# Contents

**Foreword:** Marc Ott, executive director,  
International City/County Management Association v

**Introduction:** Embracing a geographic approach vi

**ROI Benefits Matrix** vii

## **Chapter 1: Saving time** 1

- Arizona Department of Environmental Quality saves inspectors time in the field **2**
- Purpose-driven apps save time, help Houston officers focus on solving crimes **8**
- Developing tools to track ROI in Utah's Department of Natural Resources **12**

## **Chapter 2: Saving money** 17

- Clay County, Florida, saves lives and saves money **18**
- Smart community practices in rural Lorain County, Ohio **21**
- New England cities are future-ready with smart LED streetlights **24**

## **Chapter 3: Avoiding costs** 29

- Glendale, California, looks to eradicate brush before fire season begins **30**
- Building a cohesive GIS structure in Cayce, South Carolina **36**
- The City of Escondido taps into volunteer power **40**

## **Chapter 4: Increasing accuracy** 45

- Sarasota, Florida, uses GIS to increase accuracy while traditional workloads decrease during the COVID-19 crisis **46**
- Columbia, South Carolina: Building a smart community **50**
- No more slippery slopes: Santa Clara County, California, creates a parcel slope application **53**

## **Chapter 5: Improving productivity** 57

- The US Census Bureau advances productivity through GIS **58**
- Bridging the gap: Sharing data in the city of Thomasville, Georgia **62**
- Denton Municipal Electric's mobile workflow reduces manual processing **66**

## • **Chapter 6: Generating revenue** 69

- Tippecanoe County, Indiana: Examining government processes to collect all revenue due **70**
- Converting parking to housing: Identifying land area for 110,000 new homes in England **74**
- Capturing a bird's-eye view: Stafford County, Virginia, uses drone technology for economic development **77**

## **Chapter 7: Increasing efficiency** 83

- Maricopa County Department of Transportation: Road information tool **84**
- Answers to your local government questions: City of Johns Creek, Georgia **90**
- Data collection in Santa Barbara, California, strengthens with the use of a mobile GIS workflow **94**

## **Chapter 8: Automating workflows** 99

- Assessment field visits: Reexamining workflows for better results in Crawford County, Pennsylvania **100**
- Preserving agricultural land in the state of Delaware **104**
- Survey app allows Massachusetts to perform watershed inspections in half the time **108**

## **Chapter 9: Managing resources** 111

- COVID-19 pandemic: The City of Glendale, California, uses operations dashboards for business continuity **112**
- Preparing for elections in Maricopa County, Arizona **116**
- Using GIS to link sustainability goals with electric resources in the city of Palo Alto **119**

## **Chapter 10: Aiding in budgeting** 123

- Mapping GIS data for better public health in Brownsville, Texas **124**
- Lending a helping hand: Residents gather GIS data for improved broadband access in Potter County, Pennsylvania **127**
- GIS dashboard reengineers planning at Texas state parks **130**

**Conclusion:** Leaning forward: Embracing GIS as a critical infrastructure **132**

**Afterword:** Closing thoughts **135**