

CONTENTS

REFEREED

- 5 Foreword
Dr. Gary Hunter - Guest Editor
- 7 Pierce County, Washington
Pierce County Responder System (2000—Enterprise System)
- 15 Sacramento County, California
WebGIS (2004—Enterprise System)
- 21 South Florida Water Management District
The Lake Okeechobee Stage-Area-Capacity Lookup Application
(2004—Single Process)
- 25 Tallahassee—Leon County, Florida
Topographic Partnering Group/LIDAR Project (2003—Single Process)
- 29 Victoria, Australia
Vicmap Topographic 1:30,000 On Line (2004—Enterprise System)
- 35 Washoe County, Nevada
Washoe County Map Warehouse (2004—Single Process)
- 39 City of Brampton, Ontario, Canada
Enabling the Enterprise—Brampton's Web-Based GIS Solution
(2005—Enterprise System)
- 49 Clayton County (Georgia) Water Authority
GIS System (2005—Enterprise System)
- 55 Commonwealth of Massachusetts
MassGIS Web Mapping Services (2005—Enterprise System)
- 63 Baltimore City, Maryland
U-View (2005—Single Process)



On the Cover:

The Exemplary Systems in Government (ESIG) Award, inaugurated in 1980 by the Urban and Regional Information Systems Association, recognizes extraordinary achievement by government agencies in the use of automated information systems. This achievement is defined as the effective application of computer technology that can be measured in terms of improved government services and increased benefits to citizens. The award competition is open to all public agencies at the federal, state/provincial, regional and local levels. This issue showcases some of the most notable submissions from the past five years. This is part two of the URISA Journal Special Issue set highlighting exemplary systems. Each application has been edited, reviewed, and updated by the agency to capture achievements made since the award was bestowed. This issue will recognize past ESIG winners from Washington, California, Florida, Australia, Nevada, Ontario, Georgia, Massachusetts, and Maryland.