



**IDEA GROUP PUBLISHING**

701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA  
Tel: 717/533-8845; Fax 717/533-8661; URL-<http://www.idea-group.com>

**ITB10385**

## **Chapter X**

# **Geographic Information Systems in Health Care Services**

Brian N. Hilton, Claremont Graduate University, USA

Thomas A. Horan, Claremont Graduate University, USA

Bengisu Tulu, Claremont Graduate University, USA

## **Abstract**

*Geographic information systems (GIS) have numerous applications in human health. This chapter opens with a brief discussion of the three dimensions of decision-making in organizations — operational control, management control, and strategic planning. These dimensions are then discussed in terms of three case studies: a practice-improvement case study under operational control, a service-planning case study under management control, and a research case study under strategic planning. The discussion proceeds with an analysis of GIS contributions to three health care applications: medical/disability services (operational control/practice), emergency response (management control/planning), and infectious disease/SARS (strategic planning/research). The chapter concludes with a cross-case synthesis and discussion of how GIS could be integrated into health care management through Spatial Decision Support Systems and presents three key issues to consider regarding the management of organizations: Data Integration for Operational Control, Planning Interorganizational Systems for Management Control, and Design Research for Strategic Planning.*

This chapter opens with a brief discussion of the three dimensions of decision-making in organizations — operational control, management control, and strategic planning. These dimensions are then discussed in terms of the case study focus of the chapter, which includes a practice-improvement case study under operational control, a service-planning case study under management control, and a research case study under strategic planning. The chapter proceeds with the analysis of GIS contributions to three health care applications: medical/disability services (operational control/practice), emergency response (management control/planning), and infectious disease/SARS (strategic planning/research). The chapter concludes with a cross-case synthesis and discus-

[illegible]

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/chapter/geographic-information-systems-health-care/18869](http://www.igi-global.com/chapter/geographic-information-systems-health-care/18869)

## Related Content

---

### Cognitively Ergonomic Route Directions

Alexander Klippel, Kai-Florian Richter and Stefan Hansen (2013). *Geographic Information Systems: Concepts, Methodologies, Tools, and Applications* (pp. 250-257).

[www.irma-international.org/chapter/cognitively-ergonomic-route-directions/70445](http://www.irma-international.org/chapter/cognitively-ergonomic-route-directions/70445)

### Using the Retrospective Approach to Commemorate AutoCarto Six

Barry Wellar (2014). *International Journal of Applied Geospatial Research* (pp. 93-99).

[www.irma-international.org/article/using-the-retrospective-approach-to-commemorate-autocarto-six/106924](http://www.irma-international.org/article/using-the-retrospective-approach-to-commemorate-autocarto-six/106924)

### Academic Performance of Texas Public Schools and Its Relationship with Students' Physical Fitness and Socioeconomic Status

He Jin and Yongmei Lu (2017). *International Journal of Applied Geospatial Research* (pp. 37-52).

[www.irma-international.org/article/academic-performance-of-texas-public-schools-and-its-relationship-with-students-physical-fitness-and-socioeconomic-status/181575](http://www.irma-international.org/article/academic-performance-of-texas-public-schools-and-its-relationship-with-students-physical-fitness-and-socioeconomic-status/181575)

### Sensitivity of Modeled Channel Hydraulic Variables to Invasive and Native Riparian Vegetation

Adriana E. Martinez (2017). *International Journal of Applied Geospatial Research* (pp. 47-61).

[www.irma-international.org/article/sensitivity-of-modeled-channel-hydraulic-variables-to-invasive-and-native-riparian-vegetation/186782](http://www.irma-international.org/article/sensitivity-of-modeled-channel-hydraulic-variables-to-invasive-and-native-riparian-vegetation/186782)

### Towards a Rwandan NSDI: An Update

Felicia O. Akinyemi (2013). *Geographic Information Systems: Concepts, Methodologies, Tools, and Applications* (pp. 2040-2050).

[www.irma-international.org/chapter/towards-rwandan-nsdi/70549](http://www.irma-international.org/chapter/towards-rwandan-nsdi/70549)