Abstract

ArcGIS Grows a Tree Model for the City of Trees
Track: Database Design, Automation, and Management
Author(s): Peter Godfrey, Jr.

The ability of the GIS to assist governments in displaying and analyzing assets has grown from a utility based application to include many other features, including street and park trees. This paper will describe a case study in the design and implementation of an ArcGIS tree geodatabase model for use in Washington, DC, once known as the City of Trees. The model is used for general analysis as well as in inventory, service requests, work order management, and modeling applications.

Peter Godfrey, Jr.
CDM
1500 JFK Blvd
Suite 624
Philadelphia, PA 19102
USA
Phone: 215-636-0600
Fax: 215-636-9811
E-mail: godfreyp@cdm.com