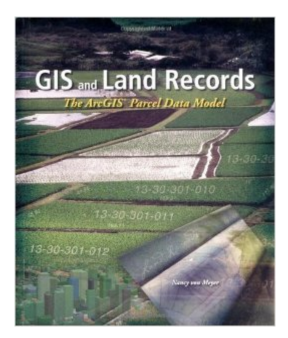
The book was found

# GIS And Land Records: The Parcel Data Model





## Synopsis

Describing applications and uses for parcel information in an ArcGIS geodatabase, this book covers the data model developed as a framework for land record information in an ArcGIS environment. Demonstrated is how the model supports real GIS work, including the update and maintenance of data content by tax assessors, planners, recorders, environmental managers, public works officials, safety officials, and others. Land records personnel learn how parcel information can be designed in a geodatabase so work can begin on system design and implementation. The advantages of putting parcel information into a geodatabase are described, and instruction on moving existing applications into the geodatabase is provided. Datasets are included that show how the parcel data model has been easily customized to satisfy different requirements.

## **Book Information**

Paperback: 150 pages Publisher: Esri Press (April 1, 2004) Language: English ISBN-10: 1589480775 ISBN-13: 978-1589480773 Product Dimensions: 7.5 x 0.5 x 9.1 inches Shipping Weight: 1 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #806,203 in Books (See Top 100 in Books) #46 in Books > Law > Administrative Law > Land Use #66 in Books > Computers & Technology > Programming > Graphics & Multimedia > GIS #181 in Books > Science & Math > Earth Sciences > Geography > Information Systems

### **Customer Reviews**

I hold a bachelor's degree in Geomatics and a LSIT, and I used this book during school. The ArcGIS parcel data model is THE standard for creating and maintaining a GIS for cadastral records. If you work for the County please take note!

This is really great data model, unless you have inherited a mess; then, it is a good model for a new approach to rebuilding that mess. I definitely recommend it for anyone interested in how it all SHOULD be put together.

#### excellent

#### Download to continue reading...

GIS and Land Records: The Parcel Data Model The Records of Holy Trinity (Old Swedes) Church, Wilmington, Del., From 1697 to 1773, With an Abstract of the English Records From 1773 to 1810 and Catalogue and Errata of the Records of Holy Trinity (Old Swedes) Church Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! Designing Better Maps: A Guide for GIS UsersA Guide for GIS Users A Parcel of Ribbons: Letters of an 18th century family in London and Jamaica Parcel Boundary (Surveying Mathematics Made Simple Book 5) Parcel Boundary: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 5) The Manual to Online Public Records: The Researcher's Tool to Online Resources of Public Records and Public Information Standard Catalog of American Records (Goldmine Standard Catalog of American Records) The Burlington Court Book of West New Jersey, 1680-1709. American Legal Records, Volume 5: The Burlington Court Book, A Record of Quaker Jurisprudence ... Records / Edited for the American Historical) Official NCAA Men's Final Four Records Book (Official NCAA Final Four Tournament Records) Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) Data Just Right: Introduction to Large-Scale Data & Analytics (Addison-Wesley Data and Analytics) Placing History: How Maps, Spatial Data, and GIS Are Changing Historical Scholarship Model Cars You Threw Away: Guide to Pricing and Collecting **Obsolete Diecast Model Cars** 

<u>Dmca</u>