



Books Conferences News About Us Home Journals Job: Home > Journal > Earth & Environmental Sciences > JGIS JGIS Subscription Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Most popular papers in JGIS JGIS> Vol.2 No.2, April 2010 About JGIS News OPEN ACCESS Frequently Asked Questions Study on Provincial Land Use Database Remittance Standard Establishment Recommend to Peers PDF (Size: 34KB) PP. 120-123 DOI: 10.4236/jgis.2010.22018 Recommend to Library Author(s) Wenfeng Liao, Shiwu Xu Contact Us **ABSTRACT** In order to realize county-level land use database remittance, establish the provincial land use database and realize annual change statistics, this paper analyzed the requirements for establishing the provincial Downloads: 135,204 land use database remittance standards. It proposed the principle of establish the standard compile, Visits: 287,548 introduced the standard establishment process, described the standard main content, and demonstrated technical reasons for standard topologic relationship, expression method for land use data time dimension, data file naming rule, land use element classification, land use database digital dictionary file composition, Sponsors, Associates, ai land use spatial objects, etc. It provides reference for the standard establishment of provincial land use Links >> database remittance. **KEYWORDS** Land Use, Database, Remittance, Standard

Cite this paper

W. Liao and S. Xu, "Study on Provincial Land Use Database Remittance Standard Establishment," *Journal of Geographic Information System*, Vol. 2 No. 2, 2010, pp. 120-123. doi: 10.4236/jgis.2010.22018.

References

- [1] The Ministry of Land and Resources P.R.C. TD/T 1016-2007 Standard for Land Use Database, The Ministry of Land and Resources P.R.C, Beijing, 2007.
- [2] General Administration of Quality Supervision, Inspection and Quarantine of P.R.C, Standardization Administration of the Peoples Republic of China. GB/T 17798- 2007 Geospatial Data Transfer Format, Standards Press of China, Beijing, 2007.
- [3] The Ministry of Land and Resources P.R.C. TD/T 1016- 2003 Core Metadata Standard for Land and