I. DEFINITIONS

A. Identifying the Correct Job Family

This section defines duties performed by positions appropriately included in this job family. No specific definitions are provided for the IS Comprehensive Services job titles because these positions spend no more than 50% of their time on duties in any other single professional IS Data, IS Network Services, IS Systems Development Services, IS Technical Services, or IS Business Automation job title, and more than 50% of their time on a combination of duties from two or more of these IS job titles.

Data Job Family

The Data Job Family covers those positions responsible for the planning, development, implementation, and administration of systems for the acquisition, storage and retrieval of data. Position types include data professionals, database administrators, database developers, data architects and administrators, data warehouse specialists, storage professionals and GIS data managers. Staff occupying positions in this family have the experience to serve the data technology needs of the agency business areas as well extra-and inter-agency requirements.

Positions which spend the majority of their time (50% or more) on one or more of the following duties are appropriately included in the IS Data Services job titles:

1. Discover, analyze, organize and document business data requirements.
2. Design, develop, install, implement, tune, plan capacity, and recover databases.
3. Design and implement data inventory and documentation approaches.
4. Install, upgrade and maintain database management systems software. Database systems software problem identification, diagnosis and correction.
5. Provide technical support of data modeling tools, data design tools, GIS software, data dictionaries, repositories, data warehouse extract/transform/load tools, data reporting tools.
6. Participate in the planning, drafting, and creation of data related policy, standards, guidelines, manuals and procedures.
7. Develop and implement procedures to manage information with consistency and quality.
8. Design, develop, populate, maintain, plan capacity for, tune and otherwise administer data warehouses, reporting data structures, and/or data marts with optimal performance goals.
9. Analyze, design, implement, and support data architectures.
10. Design training materials and teach others to use data analysis, design, and management techniques and tools.
11. Study and provide recommendations on new database, data modeling, metadata repository, ETL, reporting, or other data management tools, procedures, and methodologies.
12. Conduct complex analysis and display of data in a geographic dimension.
13. Develop and manage standard geographically-based datasets for use by others.
14. Support GIS work of others through training, material development, consultation and research.
15. Research, select, support and oversee the installation of GIS software.
16. Design and implement techniques to use databases as an integration point between applications.

17. Develop and monitor compliance with policies and procedures controlling integrity of and access to data.

18. Assess security risks of networks and applications.

19. Develop and implement educational programs about security.

20. Participate in network and system design to ensure security.

21. Perform disk management for the installation and configuration of database management system software – e.g., analyze and determine location of system executables, redo logs, archive logs, system data files, application data files and index files.

22. Perform database object administration – e.g., create database instances, tablespaces, tables, indexes, and views.

23. Perform database security administration – e.g., Create users, roles and profiles. Control and monitor user access to databases.

Positions appropriately classified in the IS Data Services job titles may perform some of the following duties, but would not spend the majority of their time on these duties:

1. Use data models or data documentation tools to access information about data.

2. Use existing data structures and reporting tools to answer business questions.

3. Analyze data using business analysis and basic GIS software.

4. Participate in building or review of data models as a business representative.

5. Act as a data steward/custodian by granting access to data, defining data, identifying and resolving data quality issues.

6. Provide business requirements for the application development process.

7. Use data policy, standards, guidelines, or procedures in the development of software applications.

8. Use data warehouses, data marts, or other reporting data structures for reporting purposes.

9. Adhere to data-related standards, policies and procedures.

B. Levels

IS PROFESSIONAL

This job title is used as an entry progressing to a development level for professional IS positions. Work is performed under close progressing to limited supervision. Although this is the entry-developmental level for this series, knowledge of fundamental IS concepts, principles and practices must have been acquired before appointment into this job title; the focus is on learning the procedures, practices, techniques and technology for the assigned specialized area; and assignments are narrow in scope. As the employee progresses, s/he continues to develop knowledge of the specialized area and the associated IS concepts, principles, practices, and techniques.

IS SENIOR

Positions at this level work under general supervision. The technical work performed by a position at this level may be reviewed by the position's assigned supervisor for agreement with the agency's or campus' established technical direction, policies and standards. This is the full performance level, and it is the level that an employee in this series can reasonably expect to attain. An employee at this level has acquired a broad knowledge of general IS concepts, principles, practices and techniques and broad knowledge of the job family and job title to which the position is assigned. Positions at this level may lead positions at the Professional and Senior level in the completion of projects and work assignments. Positions at this level may support the
activities of IS Specialists, Consultants, and/or Administrators and may work under the day-to-day direction of IS Specialists, Consultants, and/or Administrators.

C. Job title Definitions

IS DATA SERVICES PROFESSIONAL

This job title is used as an entry progressing to a development level for professional IS Data Services positions. Work is performed under close progressing to limited supervision. Positions spend the majority of their time performing any combination of the following duties:

- Evaluate customer’s request for data development and access.
- Determine appropriate tool for data access, within department standards.
- Train and support customers in use of data access tools.
- Analyze customer’s data needs.
- Identify data entities and relationships.
- Define data elements in data dictionaries in support of applications / systems development.
- Define and resolve problems with application databases.
- Use GIS database and related attribute information to compose cartographic representation of GIS data.
- Perform mapping output for customers.
- Direct the work of GIS technicians.
- Use GIS tools and languages.
- Work with geographic data.
- Analyze GIS data sources.
- Process geographic or remote sensing data into rational data structure.
- Define processing procedures for heterogeneous GIS data sets.

IS DATA SERVICES SENIOR

Positions in this job title perform professional IS work, for the majority of the time, related to the analysis and development of logical data relationships and/or the development and management of databases which support data collection, retention, retrieval and access. Data services provided cover a variety of data, including Geographic Information System (GIS) and Image. Senior level positions spend the majority of their time performing any combination of the following duties:

- Develop logical data modals.
- Develop and maintain databases.
- Oversees database management software.
- Analyze recommend and implement changes in physical database structure.
- Develop, design and output cartographic products for GIS data customers, including maps and map series.
- Assist Data Services Specialists and/or Consultants with their responsibilities.

This job title includes, but is not limited to, the following representative positions or job types. Positions do not need to exactly match one of these representative positions in order to be appropriately classified at this level.
Representative Positions

IS Data Access Senior - Positions evaluate customers’ requests for data, supply access software, install and support access software and train customers in the use of the access software.

IS Data Senior - Positions analyze customers' data needs, identify data entities and data relationships in support of data management services, develop logical data models, and define data elements in data dictionaries in support of applications and systems development.

IS Database Senior - Positions develop and maintain databases and oversee database management software. Positions analyze, recommend and implement changes in physical database structures; define and resolve problems with application databases; and work with other IS professionals and customers to answer specific database questions.

IS Geographic Cartography Senior - Positions use GIS tools to develop and design maps and map series for GIS Data customers; use spatial and tabular data structures and related attribute information to compose cartographic representation of GIS data; conduct spatial analysis of GIS cartographic data; and perform mapping output for customers. Positions may direct the work of IS Technicians and Professionals in the production of GIS cartographic results.

IS Geographic Data Senior - Positions use GIS tools and languages working with geographic data for the majority of time; examine GIS data sources and process geographic or remote sensing data into relational data structures; and define processing procedures for GIS spatial data, implement spatial data integration, and incorporate quality assurance and control techniques. Positions may direct the work of IS Technicians and Professionals in the functions of a GIS Data production environment.

II. QUALIFICATIONS

Entrance Into and Progression Through This Series

Employees enter positions within this job title series by competition. Progression to the IS Data Services Senior level will occur through rejob title. A progression series means a job title grouping whereby the class specifications specifically identify an entry and full performance senior level. The full performance senior level within a progression series means the job title level that any employee could reasonably be expected to achieve with satisfactory performance of increasingly complex duties or the attainment of specified training, education, or experience.

An employee may have his/her senior level position considered for rejob title from the IS Data Services Senior job title to the IS Data Services Specialist job title. All other employees will enter positions within this job title series by competition.

A position assigned to the IS Data Services Consultant/Administrator job title is the principal technical authority for an agency or campus in the assigned IS area. Employees will enter IS Data Services Consultant/Administrator positions by competition. When circumstances permit on a case-by-case basis, an employee may enter a position in the IS Data Services Consultant/Administrator job title by rejob title.