Government GIS Way of Modelling Tasks

Tasks & Services

- Collect data goals and requirements. • Map relevant Government GIS Data Objects (Information & Data).
- Specify data entities and services into the Government GIS Data Maps.
- Classify data types into meta data and master data.
- Identify and define data components (logical and physical). Map data flow (input/output).
- Compose data map and data service matrix and model.
- Define Government GIS data distribution scenarios linked to the different Government
- agencies.
- Define level of Government GIS data service standardization and integration. Define data interface map.
- Align data service flows to information service flows.
- Identify application to application communication and dissemination.
 - Define Government GIS data rules. Define Government GIS data compliance (including security).
- Define Government GIS data channels and media.