

Data Management

Introduction

What is eCoastal?

Exercise A

Browsing the Geodatabase

Lecture

Importance of Spatial Data Standards

Exercise B

Using the SDS Feature Browser



Module Introduction

Overview

This module will explain the importance and use of the eCoastal architecture. You will be asked to use the skills and knowledge you gained in this course to access, browse the eCoastal geodatabase and datasets that are available to all GIS users in the Philadelphia District.

Skills Learned

- Definition of eCoastal
- Understanding of the eCoastal Architecture
- Understanding of Spatial Data Standards
- Data management protocol in the Philadelphia District

Tools and Technology

ArcGIS Components

- ArcMap
- ArcCatalog

Other Software

- SDSFIE Feature Browser



Introduction: What is eCoastal?

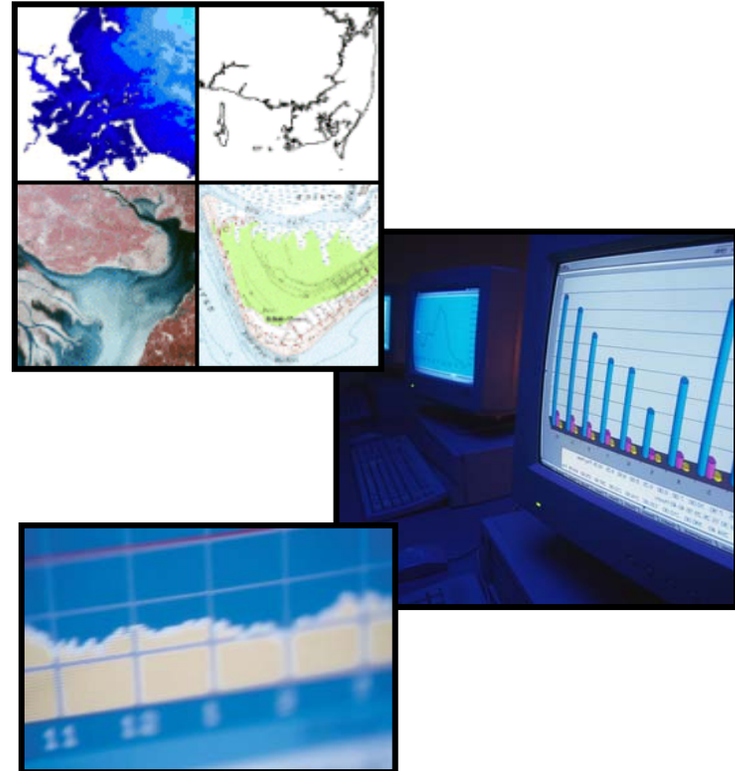
Enterprise GIS is defined as *the integration of geospatial technology infrastructure to deliver spatial information products, services and standard datasets to all business elements and processes of the organization.*

The concept of enterprise GIS (eGIS) is taking a complete organizational approach to sharing, using, and managing spatial information.

eCoastal is an enterprise GIS developed for coastal engineering business practices. It was developed to concentrate on the specific needs of the coastal engineer.

eCoastal is an architecture developed by the U.S. Army Corps of Engineers that addresses spatial data standards (SDS), geodatabase development, and desktop and web applications. It was designed as data management solution to provide baseline information for effective planning and prediction of regional and local coastal processes.

This architecture allows adjacent coastal projects to effectively share and access data contained in the system.



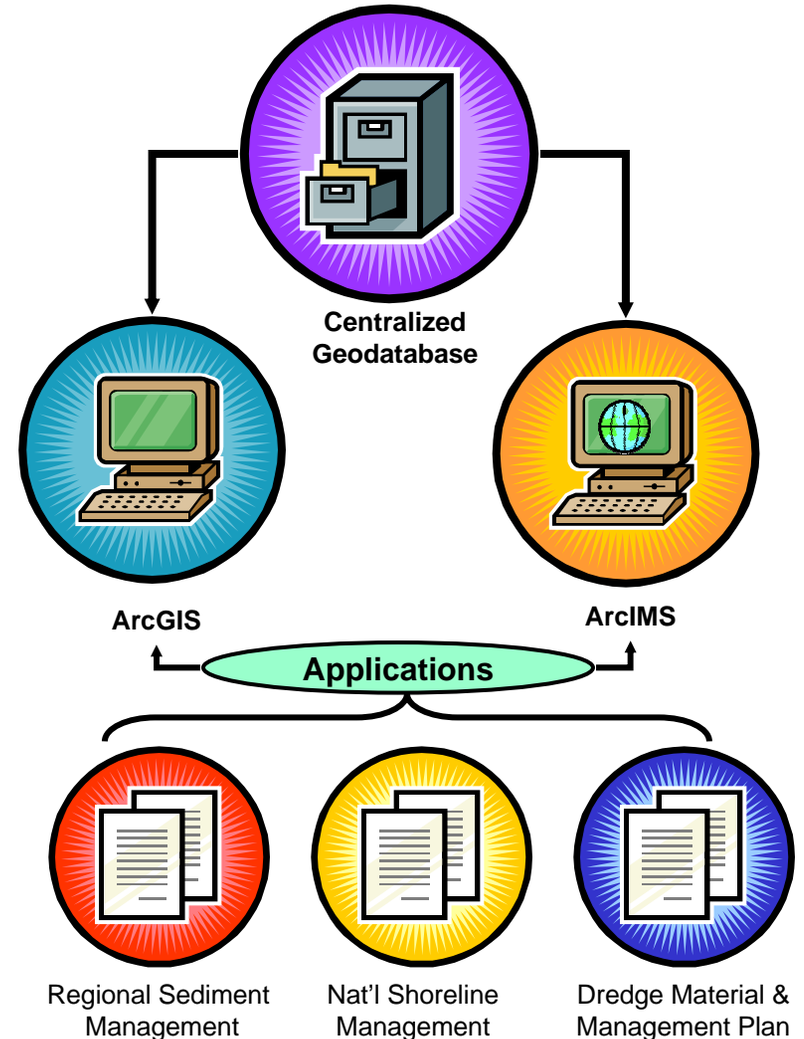
Introduction: Architecture Overview

The centralized geodatabase serves as the data repository for all spatial data accessed by the enterprise GIS applications. The underlying format of the enterprise database (SQL or ORACLE) is at the discretion of the local District Office.

Data collected or created for all coastal projects are imported into the geodatabase. Only one geodatabase exists to serve data to the public, via the Internet accessible interface, and to support the internal applications.

Natively, users can browse the geodatabase using ESRI's ArcCatalog™ or ArcMap™. However with eCoastal, a series of custom applications have been developed for ESRI's desktop products as well as the internet accessible, ArcIMS™ platform.

These applications were designed to assist the users of the enterprise system with access and analysis of the coastal data. Applications have been developed to support the needs of the existing and future coastal projects, such as the Regional Sediment Management, Dredge Material and Management Plan, or the National Shoreline Management projects.

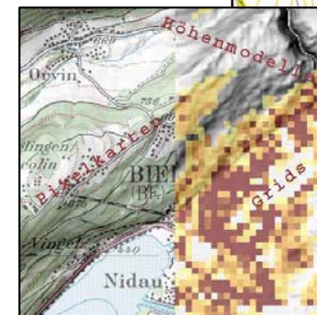
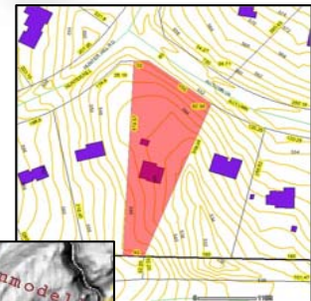


Introduction: What is Spatial Data?

Spatial Data or Geospatial Data refers to –

- Information about the location and shape of, and relationships among, geographic features, usually stored as coordinates and topology.
- Data that can be linked to locations in geographic space, usually via features on a map.
- Data that define a location. These are in the form of graphic primitives that are usually either **points**, **lines**, **polygons** or **pixels**.
- Spatial data places the features on the map. The coordinates of a point are the most obvious example of this, but it also incorporates projection systems, line and polygon attributes, and other information. There are two main classes of spatial data: vector and raster.

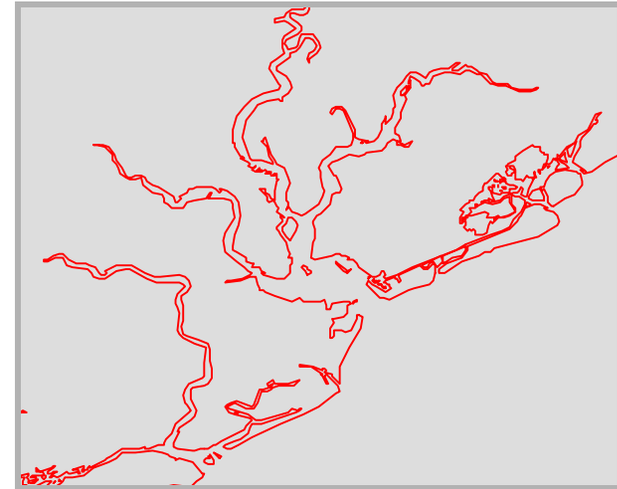
The eCoastal database support **all types** of spatial data (vector and raster). The database structure is designed using the Spatial Data Standards (you will learn more about the Standards later in this course). The design creates pre-formatted placeholders to store specific categories of coastal data, such as navigation or shore protection data.



Introduction: GIS Theory

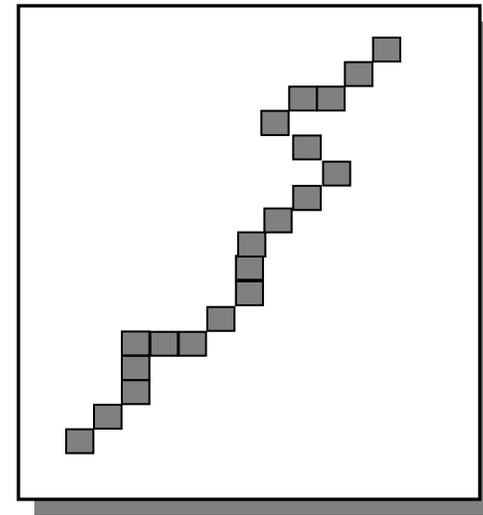
Vector Data sets

- A representation of a spatial phenomenon as a series of points, lines, or areas
- Points are referenced to a spatial coordinate system, lines to points, and areas to their lines
- Each entity has an ID, which is linked to attribute data in a separate database file



Raster Data sets

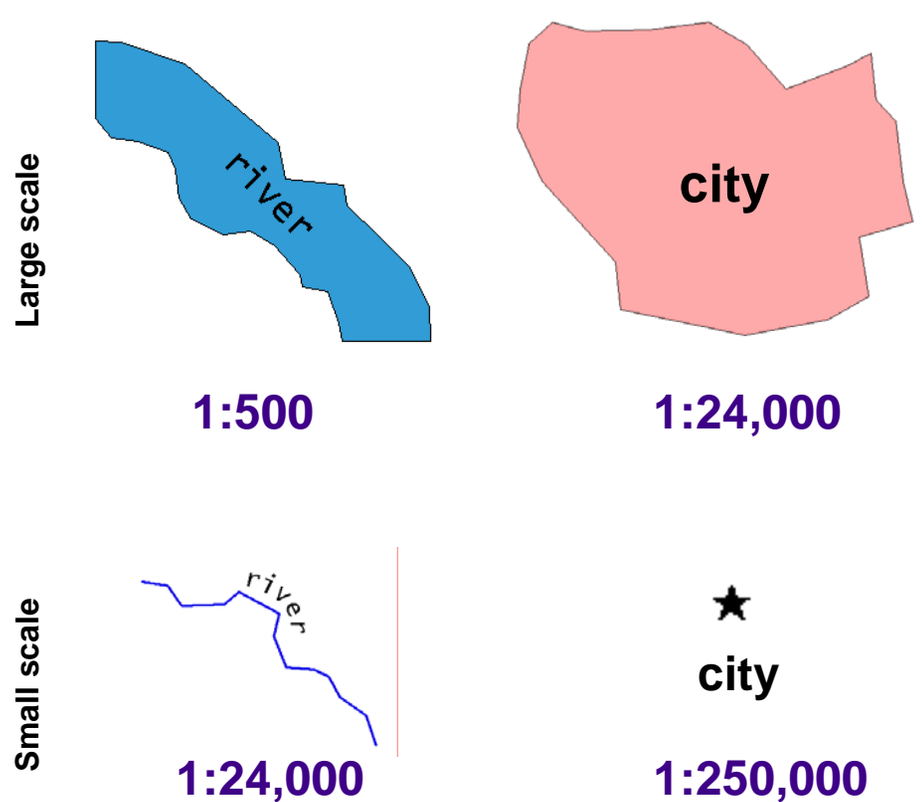
- A representation of a spatial phenomenon as a series of grid cells, or pixels
- Point phenomena are represented as single cells, lines as a series of connected cells, and areas as groups of connecting cells
- Each pixel has an associated value or array of values



Introduction: GIS Theory

Scale

- Remember, spatial data sets are only representations of real-world phenomena
- Scale determines the size and shape of features in a GIS
- At larger scales, many spatial phenomena are represented as areas
- As you decrease the scale of the map, many phenomena are represented as points or lines



Introduction: Spatial Data Formats

Spatial Data can be acquired in a variety of formats, such as MS Word documents, Adobe PDF, MS Excel, ASCII text files, ESRI shapefiles or feature classes, etc. However, when working with an enterprise GIS system, the best way to acquire spatial data is in a GIS compatible formats. Some of these formats include:

- Comma-delimited text files (ASCII text)
- Microsoft Excel Spreadsheets
- Microsoft Access Databases
- ESRI shapefiles or geodatabase feature classes
- Raster data in .tif, .tiff, .jpg, .jp2, .img, .sid with accompanying world files.

If data is not collected in one of the above formats, it requires more data editing to transform the data into a compatible file.

The US Army Corps of Engineers has adopted the ESRI suite of products to support GIS analysis and spatial data editing. To utilize and have access to all of the tools contained eCoastal and ESRI's ArcMap on the whole, data must be compatible with the software.



ENVIRONMENTAL PROTECTION AGENCY
Washington, DC 20460

United States

Form Approved
OMB No. 2060-0102
Expires 08-31-2006

PROPERTY PROFILE FORM
Brownfields

Public reporting burden for this collection of information is estimated to average 1.25 hours per response, including the time for reviewing instructions, searching data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspect of this collection of information, including suggestions for reducing this burden, to the Environmental Protection Agency, Office of Environmental Information, Code 2822, Washington, DC 20460 and to the Paperwork Reduction Project, Office of Management and Budget, Washington, DC 20503. DO NOT RETURN your form to either of these addresses. Send your completed form to the address provided by the issuing office.

PART I – GRANT RECIPIENT INFORMATION

1. Grant Recipient Name
Alabama Department of Environmental Management

2. Grant Number

PART II – PROPERTY INFORMATION

3. Property Background Information

3a. Current Owner
City of Tarrant City

3b. Property Name
Tarrant City Recreational Park

3c. Street Address
2475 Pinson Valley Parkway (Highway 79)

3d. City
Tarrant City

3e. State
AL

3f. Zip Code
35217

3g. Size (in acres)
16

4. Property Geographic Information
(EPA Headquarters, or its contractors, will provide lat/long information if grant recipients are unable.)

4a. Latitude
33° 36' 20.6"

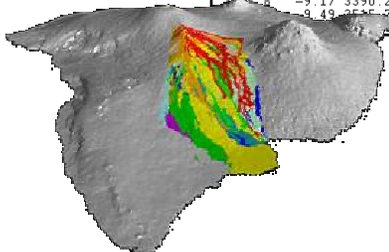
4b. Longitude
86° 45' 03.5"

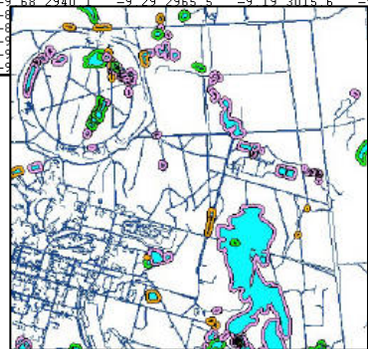
4c. Horizontal Collection Method
Trimble Global Positioning System

4d. Source Map Scale Number (only if a map/photo was used)

NOVAL 2003 DEP GPS GROUND TRUTH DATA NAD27/79 NGVD1929 (CHK 02/04 NN)

R-1	JAN1974	00	2235650.760	368668.790	15.0016.01				
	11JUN03			4	0	4	0		
2228.1	5.15	2262.0	4.78	2294.3	3.57	2359.8	2.12		
R-2	JUN1989	00	2235323.110	369577.080	25.0021.97				
	11JUN03	05JUN03		84	0	21	63		
214.5	10.18	234.7	7.48	263.5	8.18	332.7	7.26	378.7	7.59
421.8	6.63	451.4	8.14	468.0	8.90	480.3	13.19	499.4V	8.78
502.1	7.28	528.9	5.87	569.0	4.92	619.6	3.30	669.3	2.08
729.8	1.28	802.1		43	820.3		11	879.8	
1102.2	-2.31	1415.9		-7.17	1440.9		-7.86	1490.4	
1565.8	-9.21	1640.2		-9.40	1665.9		-9.60	1690.8	
1790.9	-9.81	1840.0		-9.92	1890.7		-10.15	1915.9	
1965.8	-10.21	1990.6		-10.09	2040.5		-9.78	2066.0	
2165.6	-9.84	2215.8		-9.90	2240.9		-9.98	2290.8	
2390.1	-9.87	2415.4		-9.66	2440.6		-9.69	2465.9	
2641.1	-9.87	2715.3		-9.72	2741.2		-9.75	2790.5	
2840.7	-9.73	2890.8		-9.68	2940.1		-9.29	2965.5	
3065.5	-8.96	3115.2							
3240.6	-8.94	3265.7							
3755.8	-9.17	3390.2							
	9.49	3575.7							





Introduction: Acquiring New Datasets

New Scopes of Work

When writing new scopes of work to acquire additional datasets, a line item should be placed to make reference to the spatial data deliverables. All deliverables need a formatting requirement defined, so why not ask for exactly what you need? In most cases, the contract will not increase in cost to have your data delivered in a GIS-ready format.

Sample Contract Language

All mapping and GIS work performed as part of this contract will conform to the following standards for accuracy, content, and structure: All large-scale mapping projects (scales larger than 1 inch (in.) = 1,667 feet (ft.)), shall follow the Government Standards (Army, Navy, Air Force) and/or "ASPRS Accuracy Standards for Large Scale Maps" (ASPRS 1990) classification standard. Small-scale mapping (scales smaller than 1:24,000) projects will follow the OMB "United States National Map Accuracy Standards" (Bureau of the Budget 1947). All spatial data generated as part of this contract will conform to the most current release of the TSSDS. The contractor shall submit a written request for approval of any deviations from the Government's established standards. No deviations from the Government's established standards will be permitted unless prior written approval of such deviation has been issued by the Government Contracting Officer.

Prior to releasing the scope of work to the contractor, the document should pass through the hands of NAP's **GIS Coordinator, Colleen Rourke**. She will review the geospatial requirements of the contract to ensure that all data being delivered to the Philadelphia District is in an enterprise GIS compliant format.

Colleen Rourke
GIS Coordinator, Philadelphia District
Colleen.D.Rourke@usace.army.mil
(215) 656-6937



Introduction: Acquiring New Datasets

Don't forget about the Metadata!

In order to preserve the integrity of the enterprise GIS, it is vital to keep metadata records for each piece of data contained in the system. When writing the documentation to acquire new data, don't forget a line item to supply a complete metadata record for each dataset.

-Protects investment in data:

- mitigates effect of staff turnover and individual memory loss
- sets the stage for data re-use and update
- provides documentation of data sources and quality

-Helps user understand data:

- provides consistency in terminology
- focuses on key elements of data
- helps user determine the data's fitness for use
- facilitates data transfer and interpretation by new users

-Enables discovery

- provides information to data catalogs and clearinghouses
- provides flexibility in searching to support interdisciplinary usage
- a key element in the future of spatial data sharing

-Limits Liability: can prevent data from being inappropriately used or provides protection if data is inappropriately used

-Can prevent embarrassing or expensive disasters

- Evidence of prudent data stewardship: an organization that takes the time to create and maintain quality metadata will also mostly likely take the time to develop good quality, clean data

-Reduces workload associated with questions about data: users don't have to keep asking producers questions

-Cuts overall costs: allows automation of tools which ease overall burden and cost of data population and maintenance



Introduction: Storing New Datasets in the Enterprise Geodatabase

Once new data comes into the District, please contact the GIS Coordinator, Colleen Rourke. Just supply the new datasets and the applicable metadata and the GIS team will do all of the hard work for you! Data will be imported into the enterprise GIS and published within the Metadata Explorer so all users will have quick and easy access to your data.

But I'm the only one who uses this data, do I really need to submit it to the enterprise GIS?

Yes! The USACE spends millions of dollars each year on the acquisition of new spatial data. Enterprise GIS is a tool to preserve our intuitional knowledge and provide all users access to your data. In recent years, the USACE has begun to focus on managing projects on a regional scale. By allowing adjacent projects to share your data, we are saving time and resources on data mining, data storage, and data analysis.



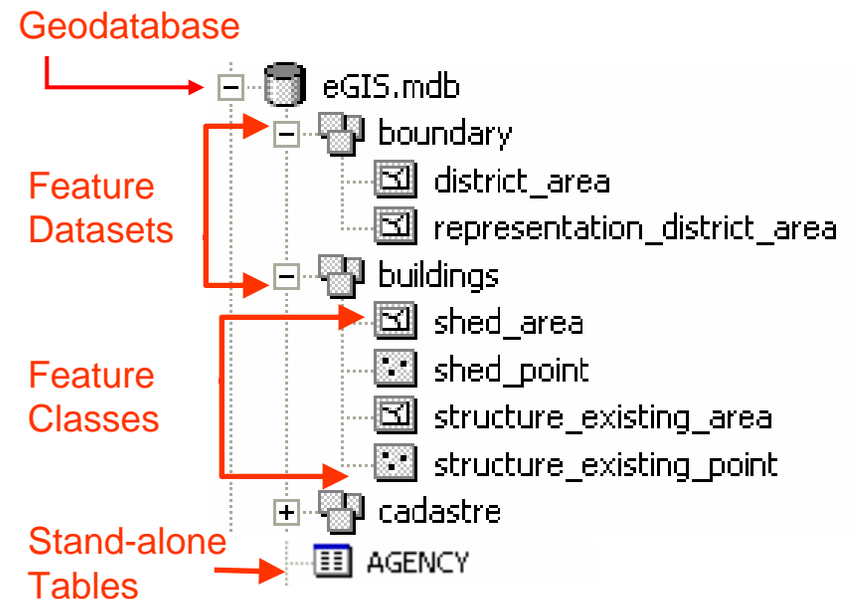
Introduction: Data Storage

The Geodatabase

A Geodatabase is a proprietary (ESRI/ArcGIS) storage format that represents geographic features and attributes as objects and is hosted inside a relational database management system. It is organized into a variety of feature datasets and sub-divided into feature classes, as defined by the ***Spatial Data Standard***.

- Enterprise Level
 - SQL, ORACLE format
 - Allows for raster data and vector data storage
 - Requires ArcSDE for management, ArcEditor/ArcInfo for editing
- Personal Geodatabase
 - MS Access format
 - Allows only vector data storage (depending on software version)
 - Does not require ArcSDE or ArcInfo licenses for editing
 - 2 GB Limit

All training modules will use a personal geodatabase.



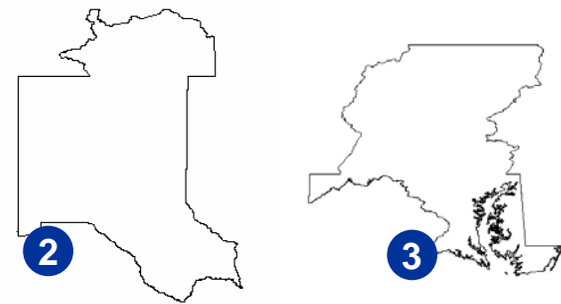
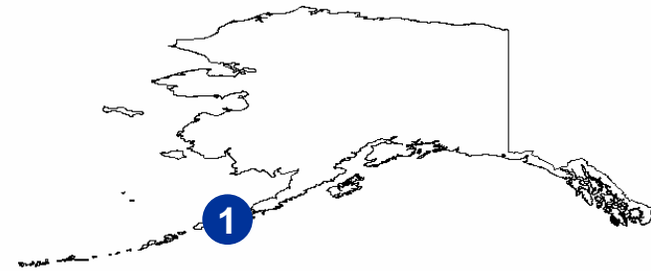
Introduction: Data Storage

The Feature Class

Feature classes are a collection of geographic features with the same geometry type (such as point, line, or polygon), the same attributes, and the same spatial reference. Feature classes can stand alone within a geodatabase or be contained within shapefiles, coverages, or other feature datasets. Feature classes allow homogeneous features to be grouped into a single unit for data storage purposes.

Below is the table view of the USACE boundary feature class. Here, attributes (DIST_NAME, DIST_NUM, etc.) describe the individual pieces of data and the SHAPE column stores the geometry of the feature.

Using Spatial Data Standards, all features representing the same data type, such as Survey points, are stored within the same feature class. Attribution of the data record identifies the survey details, such as collection date or name.



OBJECTID	SHAPE	SUBTYPEID	distct_id	map_met	me	coor	dis_typ_d	dist_name	dist_num
1	Polygon Z	1						Alaska	
2	Polygon Z	2						Albuquerque	
3	Polygon Z	3						Baltimore	



Exercise A: Browsing the Geodatabase

Background

The geodatabase stores all of the geospatial data contained in eCoastal. Though custom applications have been designed to allow browsing of the geodatabase, this exercise will take a look at the geodatabase blueprint for the eCoastal system.

Goals

After this exercise the user will be able to connect and browse the contents of the geodatabase in ArcCatalog.

Objectives

1. Connect to geodatabase
2. View feature datasets
3. View feature classes



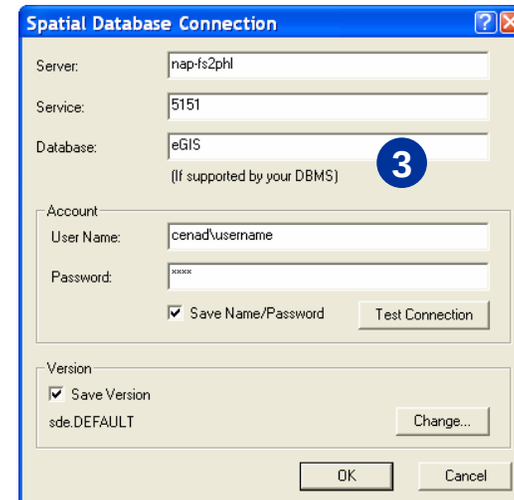
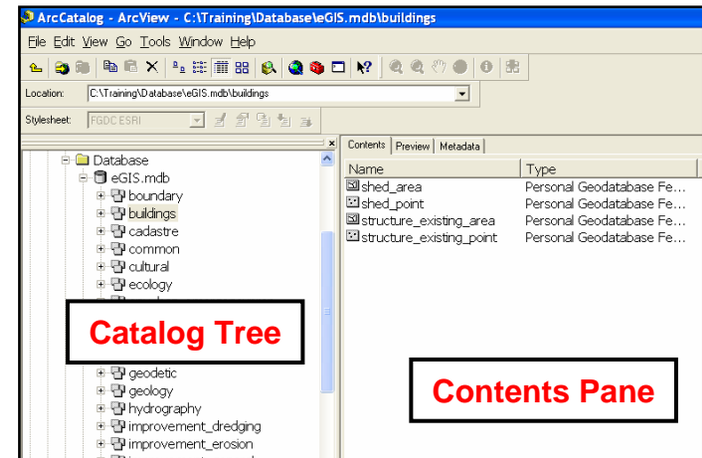
Exercise A: Browsing the Geodatabase

The geodatabase stores all of the geospatial data contained in eCoastal. To view the geodatabase use the following steps:

1. Open **ArcCatalog**.
2. Expand the '**Database Connections**' category and double-click to select '**Add Spatial Database Connection**'. We will now provide connection information to connect to the database.
3. Enter the following information:
 - Server = **nap-fs2phl**
 - Service = **5151**
 - Database = **eGIS**
 - Account Username = **CENAD\<your username>**
 - Account Password = **<your network password>**
 - Click **Test Connection** to verify the information.

- Click **OK** to make the connection.
- Double-click on **Connection to nap-fs2phl.sde**. This will open the geodatabase in the Contents pane. You can also browse the database by clicking the '+' or '-' in front of feature datasets.

*USACE requires all data to be stored in a standardized format. The nomenclature of the geodatabase reflects the Spatial Data Standards developed by the CADD/GIS Center in Vicksburg, MS.



Exercise A: Browsing the Geodatabase

1. Click the '+' to expand the **egis.EGIS.boundaries** feature dataset.
2. We will now look at the **jurisdiction_county_area** feature class.

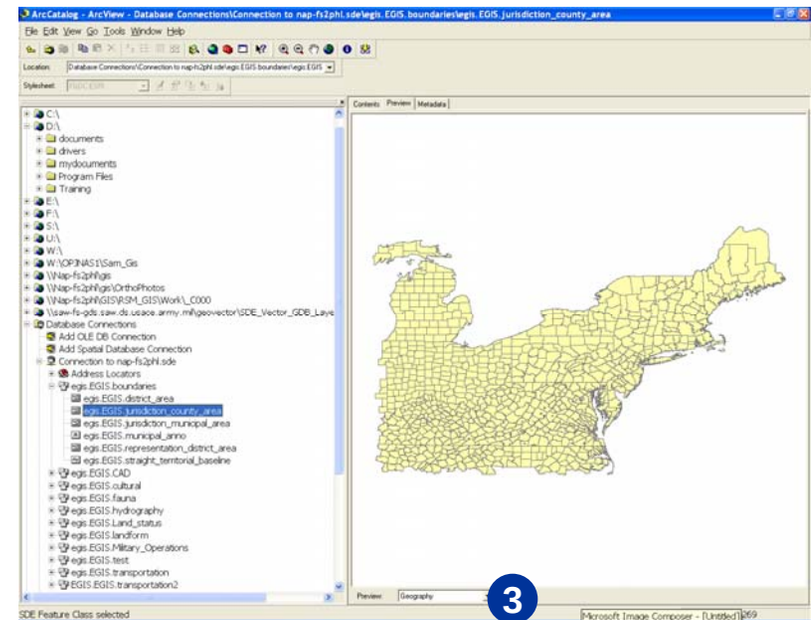
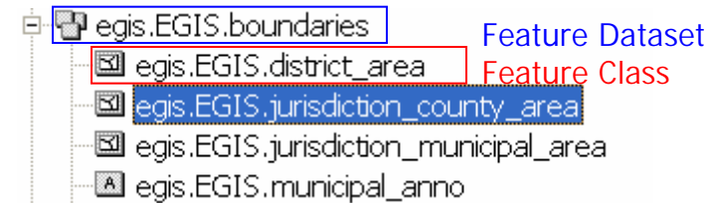
☐ Click on the **jurisdiction_county_area** feature class. The contents of the **district_area** feature class will be displayed in the contents pane.

Notice the attribute (field) names of the feature class. The Spatial Data Standard (we will discuss SDS later in the course) provides a naming convention for all attributes of the enterprise geodatabase.

3. You have the option to view the data's geography or its attribute table by selecting the preview option on the **Preview Tab**.

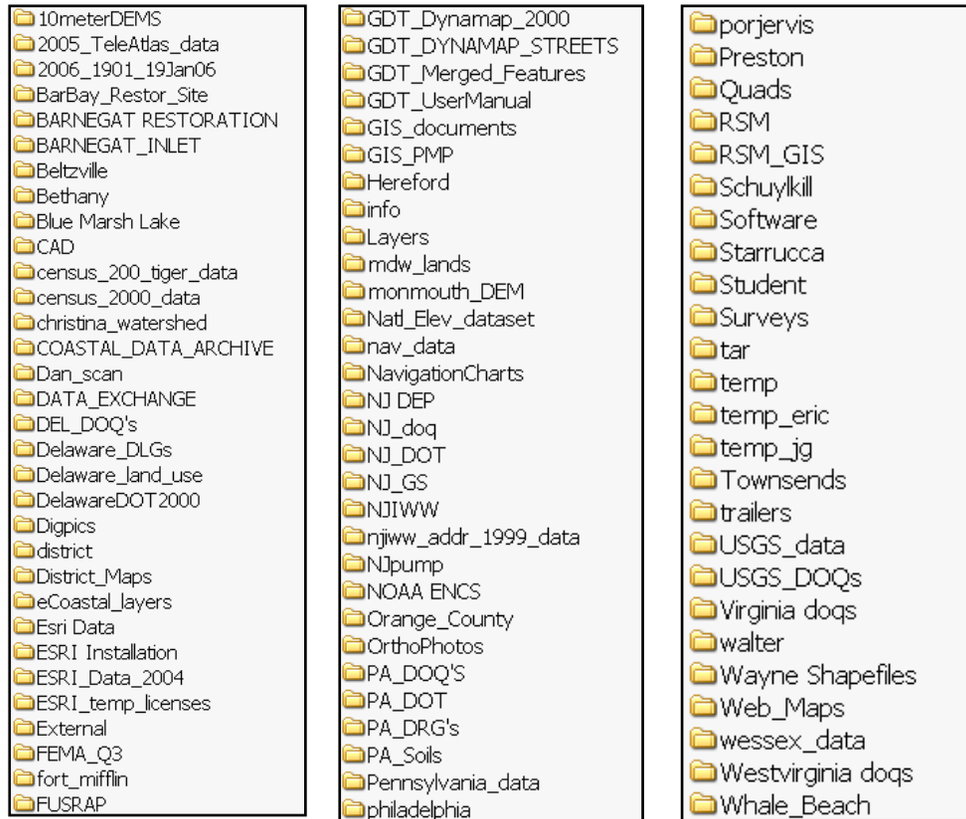
Near the bottom of the application, change the Preview option from 'Geography' to 'Table'.

3



Exercise A: Browsing the Geospatial Information

All geospatial information acquired and supported by the NAP GIS group, is stored on the server **\\nap-fs2phl\gis**. This GIS Server contains all types of geospatial information, including imagery, vector shapefiles, nautical charts, etc. Below are the categories of information available.



- In ArcCatalog, browse to \\nap-fs2phl\gis.
- Browse to the Delaware_land_use directory.
- With the Geography preview option selection, view the spatial data.
 - Why are you not able to see all of the data displayed?
- If not open already, start a new ArcMap session.
- Using a drag-and-drop technique, select a shapefile, layer file, feature class, or raster image in the Catalog Tree and drop the layers into the Table of Contents in ArcMap.
 - What happens?



Exercise A: Browsing the Geodatabase

Exercise Summary

This module introduced you to the eCoastal geodatabase. The geodatabase is the central repository for all spatial data within the eCoastal Architecture.

In this exercise you were able to access and browse a geodatabase. The structure of the geodatabase is mirrored after the Spatial Data Standards produced by the CADD/GIS Center. In the next exercise we will begin to explore the value and use of standards in a GIS environment.,

Raster data is also available in a geodatabase format. To connect to the raster database, use the following connection information:

- Server = nap-fs2phl
- Service = 5151
- Database = Raster
- Account Username = CENAD\<>your username>
- Account Password = <your network password>



Lecture: Spatial Data Standards

The ***Spatial Data Standard for Facilities, Infrastructure, and Environment (SDSFIE)*** provides a standardized grouping of geographically referenced (i.e., geospatial) features (i.e., real-world features or objects depicted graphically on a map at their real-world location (i.e., coordinates). Each geospatial feature has an "attached" attribute table containing pertinent data about the geospatial feature.

The SDFSIE is the only "nonproprietary" GIS data content standard designed for use with the predominant commercially available off-the-shelf GIS and CADD (e.g., ESRI ArcInfo and ArcView; Intergraph MGE and GeoMedia; AutoDesk AutoCAD and Map; and Bentley MicroStation and GeoGraphics), and relational database software (e.g., Oracle and Microsoft Access). This nonproprietary design, in conjunction with its universal coverage, has propelled the SDFSIE into the standard for GIS implementations throughout the Department of Defense (DoD), as well as the de facto standard for GIS implementations in other Federal, State, and local government organizations; public utilities; and private industry throughout the United States and the World.

The Spatial Data Standard represents an organization of data without regard to application. The assignment of specific entities to entity sets is a function of data maintenance rather than data use. In this way, it is possible to reduce redundancy of information within the standard. This schema meets data sharing requirements of the National Spatial Data Infrastructure (NSDI).



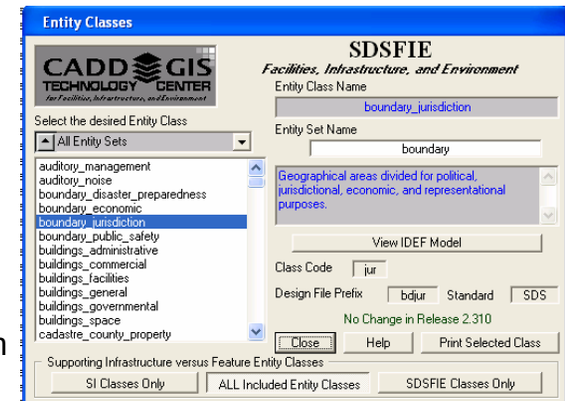
Lecture: Spatial Data Standards

Effect of Standards on eCoastal

The USACE eGIS program desired a standardized Geodatabase to

- Allow custom GIS applications could be built upon a common framework.
- Allow easy distribution of applications with little to no reprogramming.
- Allow easy data sharing across various Corps Districts and the public.
- Have an easy and cost effective way for distribution to other Districts.

Spatial Data Standards define the nomenclature of the feature datasets, feature classes, and attribution of all features stored within the geodatabase. This standardization allows the data and custom applications, that interface directly with datasets, to be easily shared among other districts or with those agencies using Spatial Data Standards.



To download the Spatial Data Standards software, visit:

https://tsc.wes.army.mil/products/tssds-tsfmts/tssds/projects/sds/sds_toolbox.html



Exercise B: Using the SDS Feature Browser

Background

Prior to data being imported into the geodatabase, the appropriate feature dataset/feature class must be determined. The CADD/GIS Center has developed the SDS Feature Browser. This allows users to search the database to locate the suitable standard for the selected feature.

In this exercise, we would like to find the SDS feature class for a Shoreline shapefile.

*This exercise references the SDSFIE Release 2.40 application.

Goal

After this exercise the user will be able to search the Spatial Data Standards using the SDS Feature Browser.

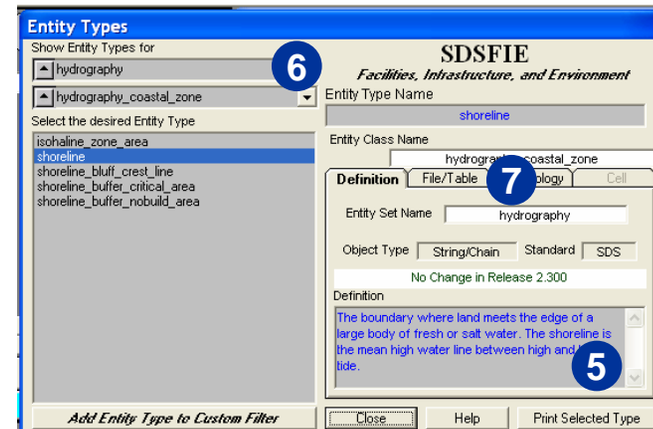
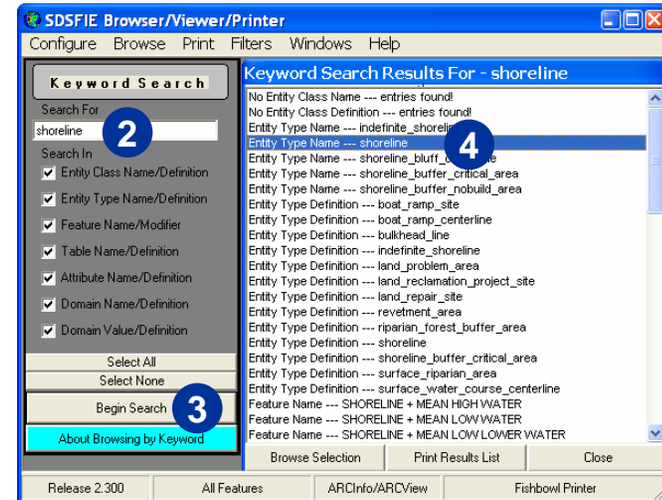
Objectives

1. Search and locate suitable standard for selected feature.
2. Find SDS feature class in the geodatabase



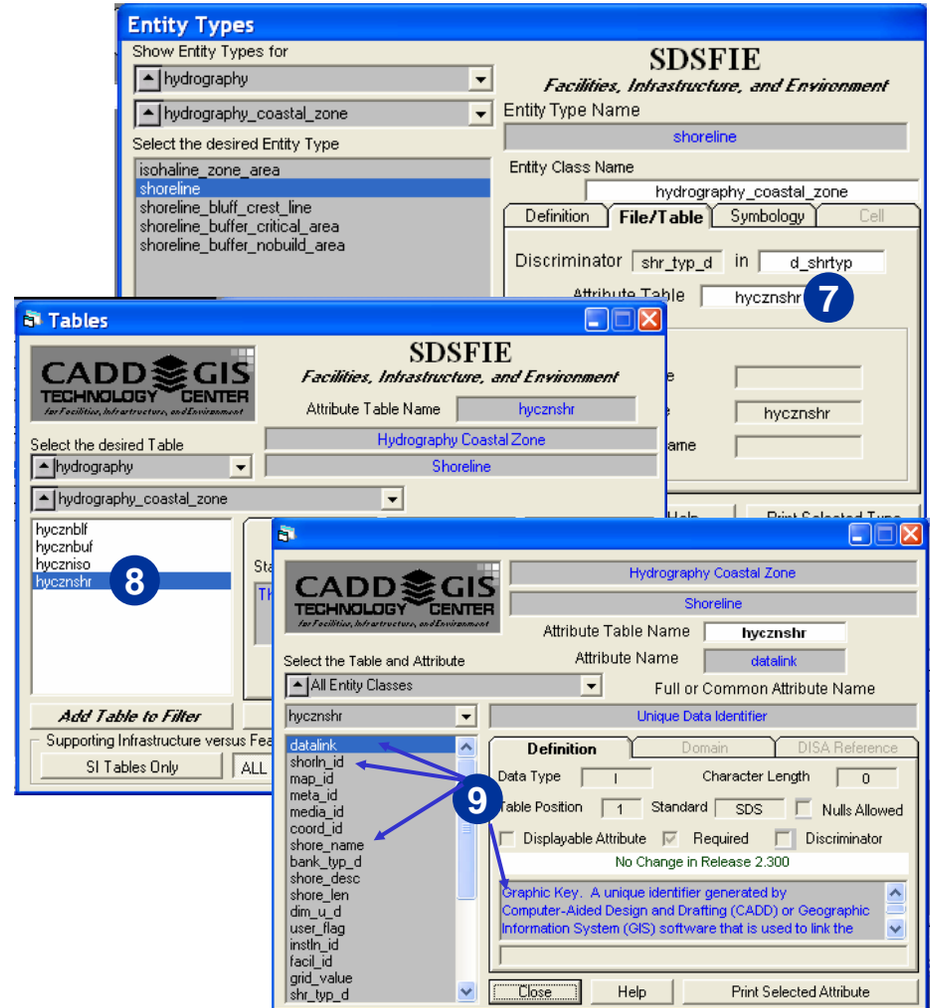
Exercise B: Using the SDS Feature Browser

- From the **Start Menu** Select **Programs> Spatial Data Standards > SDSFIE Browser**.
- From the **Browse** menu, select **By Keyword**. Enter in a Keyword.
 - Enter “shoreline”
- Click the **Begin Search** button. This will retrieve a list of matching results.
 - Double-click on the desired record. This will display details on the selected record.
 - Double-click on **Entity Type Name -- shoreline**
- Verify the description meets your datasets.
- Notice that the **Entity Set** is **Hydrography** and the **Entity Class** is **Hydrography_coastal_zone**. This will be the general feature dataset in the geodatabase.



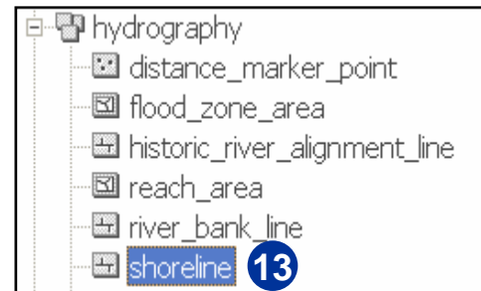
Exercise B: Using the SDS Feature Browser

6. To view the attribute definitions of this table, click on the File/Table tab.
 - Double-click on the Attribute Table name **hycznshr**. This will display a list of available attribute tables.
7. Double-click on the Attribute Table named **hycznshr**. This time a definitive of field attributes will be displayed.
8. Click to select attribute names in the list. Descriptor information will be listed in the lower-right corner of the application dialog. This information will assist you in determining what values should be stored in which columns.



Exercise B: Using the SDS Feature Browser

9. Open ArcCatalog. We use ArcCatalog to browse the geodatabase to locate the SDS feature dataset that matches our Shoreline data.
10. Browse C:\Training\Database\eGIS.mdb
11. Expand (+) the eGIS database.
12. Locate the dataset that most closely matches the **Entity Set** (Hydrography) from the SDS Feature Browser.
 - Expand the **hydrography** feature dataset.
13. Select the desired feature class.
 - Select **shoreline**
14. Preview the attribute table of the feature class
 - From the preview tab, change the preview option to “Table”
15. Notice the attributes of the feature class match the attributes from the SDS Feature Browser.



Glossary

Entity Set:

The name of a generalized thematic group, the highest level of graphic and non-graphic data hierarchy represents data organized at project level. Entities are generally assigned to *Entity Sets* based on data maintenance responsibility to allow users to focus on smaller elements within the standard.

Entity Class:

The logical grouping of geographical features or entities within a given class. In some applications, this grouping corresponds to the design file or drawing file which contains the entities. The names of the *Entity Classes* are chosen to logically group the entities.



Exercise B: Using the SDS Feature Browser

Creating a Correlation Matrix:

A correlation matrix is used to match existing, non-SDS attributes, to the SDS attributes found in the SDS Feature Browser application. At the current time, an application does not exist to assist in the data entry. It is recommended that a Microsoft Excel Spreadsheet is created that maps the existing attribute names to appropriate SDS attribute name. The spreadsheet will be used for the metadata description and when importing a non-SDS feature class into the SDS geodatabase.

1. In ArcCatalog, browse to **alshrln_1982.shp** located in C:\Training\Data\Intro_to_eCoastal directory.
2. Preview the attribute table of this shapefile.
 - The attributes are listed in the table to the right.
3. In the SDS Feature Browser, find the attributes that most closely match the that of those in the non-SDS feature class.
 - If attributes are questionable, check the Metadata!
 - For this example the SDS attributes have been supplied in the table to the right.

NON-SDS	SDS
alshrln.shp	shoreline
ALSHR_ID*	SHORLN_ID
F_NAME	SHORE_DESC
LENGTH	SHORE_LEN
SHR_TYP_D	F_CODE

*In this example the ALSHR_ID is an identifier given by the data supplier.



Exercise B: Using the SDS Feature Browser

Individual Exercise.

Using the skills learned in this exercise, populate the data matrix for the WaterFeatures.shp located in C:\Training\Data\Intro_to_eCoastal.

HINT: Use the `hysurwbd` table.

Non-SDS	SDS
WaterFeatures.shp	
FEATURE	
NAME	
STATE	
ID	



Exercise B: Using the SDS Feature Browser

Exercise Summary

This exercise introduced you to the Spatial Data Standards. These standards are the foundation of eCoastal. Database structure and applications are intentionally designed to work directly with this industry standard. You were able to browse the standards with the SDS Feature Browser, find a desired dataset in the geodatabase and create a simple correlation matrix.

Answers to Exercise Questions

Non-SDS	SDS
WaterFeatures.shp	surface_water_body_area
FEATURE	body_typ_d
NAME	body_name
STATE	body_desc
ID	sur_bod_id



Module Overview

In this module you learned the basic architecture of the eCoastal system and the importance and use of Spatial Data Standards inside the geodatabase. This foundation will allow you to more efficiently manage and organize GIS projects.

