City of Elizabeth City GIS Web Application Development Team

Mentor:
Joseph Ausby
Lee Smalls Jr., Akeem Archer
1704 Weeksville Road, Box 672
Elizabeth City, North Carolina 27909

Abstract- GIS Web Application Development Team Geographic Information System (GIS) is a collection of computer hardware, software, and geographic data for capturing, managing, analyzing and displaying all forms of geographically referenced information. Recently, the City of Elizabeth City established its own GIS Division. This division is responsible for managing the City’s geospatial data sources and providing that data content citywide. The GIS Services of the City is currently in Phase I of a multi-year utility asset-mapping program. This endeavor encompasses the entirety of the City’s limits and includes all of the water, sewer, and stormwater utilities. The goal of the City is to use the completed asset mapping data to conduct studies that will improve the existing utility infrastructure to meet future growth of the City.

The project examined the efficiency and methodology of the Elizabeth City Geographical Information Systems Services and its ability to disseminate its geographical data to various City departments. The students planned, developed and implemented a solution allowed the electronic access of the geospatial data. The goal of this study was to develop a web-based application that would allow designated users to access the Geographical Information Systems data within the Public Works intranet and later provide this data to the public via the internet.

The software used to complete this project included Microsoft Web developer 2005 Express, Visual Basic and Microsoft Sequel Express 2005 to create the basis of the Web application. The GIS Web Application Development Team was able to modernize the ability of the GIS Services to provide its geospatial data both timely and efficiently.

II. Methodology

Step1: The team examined the current practices of GIS services.
Step 2: The team examined the analog and digital filing system of GIS services.
Step 3: Based on the findings of the filing system a SQL database was constructed and implemented.
Step 4: The design and phase I implementation of the beta website.
Step 5: Quality control of the beta website.
Step 6: Phase II implementation of the website.

C. The Area of the study

The area of study was United States of America North Eastern North Carolina, Elizabeth City, North Carolina 27909. The study is consolidated to GIS services within the department of Public Works.

D. Significance of the Study

The significance of the study is that currently the GIS Services has limited resources and time that can be devoted to interactions amongst City personnel and the public. Due to the rapid growth of Elizabeth City, the demand for GIS services geospatial data is increasing. GIS services must modernize its capabilities in providing its data both timely and efficiently.

E. Type of impact the findings have on the Elizabeth City GIS Services

The major impact for end result of this study will allow GIS services to decrease the number of daily interactions while still providing quality, efficiency and the available of this geospatial data to the masses.
GIS Web Application Team

A. Software
- Microsoft Internet Information Service (IIS)
- Microsoft Visual Basic for Application (VBA)
- Microsoft Sequel Query Language (SQL) 2005 Express Edition

B. Hardware
- Windows Based Server
- GIS Filing Systems

III. Results
The 2007 Web Application Development Team results included the streamlining of the interaction process of city employees and GIS services, significantly increased the efficiency of GIS services in providing its data to the masses and greatly enhanced the overall presentation of its GIS data.

IV. Conclusion
The project examined the efficiency and methodology of the Elizabeth City Geographical Information Systems Services and its ability to disseminate its geographical data to various City departments. The students planned, developed and implemented a solution allowed the electronic access of the geospatial data. This study developed a web-based application that allows designated users to access the Geographical Information Systems data within the Public Works intranet. This data will later be provided to the public via the internet.

V. Future Works
Further development of the GIS website will include:
1. Hardened website security
2. Increased website content
3. Transition from the intranet to the internet

VI. References