

**Rahall Transportation Institute
Research Project Description Form**

Project Number: TTP 00-37

Project Title: GIS Mapping System for Georgia's Appalachian Development Highway System (ADHS) Corridors

Primary Investigator Contact Information:

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External Project Contact:

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Project Objectives:

This project's objective is to incorporate Georgia's ADHS corridors into a GIS mapping system. The information incorporated into this GIS structure will be acquired from "The 2002 Estimate of the Cost to Complete the Appalachian Development Highway System in the State of Georgia", which was prepared by the Georgia Department of Transportation in cooperation with the United States Department of Transportation's Federal Highway Administration and the Appalachian Regional Commission.

Project Abstract:

The proposed research will implement the benefits of GIS mapping capabilities into the ADHS corridors, making it compatible with the State Department of Transportation,

FHWA, and the ARC. The mapping functions will be able to show and easily update development status and Table B for the individual cost estimate sections for detailed classifications of ADHS development status. This system will also show cross-sections by GDOT individual estimate sections. It will also incorporate aerial imagery at the one-meter resolution for the ADHS corridors. The system will incorporate easy updates to different development status and changes to corridor alignments, along with the ability to display Table B data and show typical cross-sections. Expected benefits of this project include extended cooperation between government agencies and lower cost of shared resources. This project will provide a more accurate digital map inventory of the ADHS corridors for transportation and economic development issues in the state of Georgia.

Deliverables:

Upon completion of this project, the GDOT will have a customized application in a GIS format from “The 2002 Estimate of the Cost to Complete the Appalachian Development Highway System in the State of Georgia”. This system will have the ability to:

Update/ revise:

- Alignment of corridors
- Status of individual cost estimate sections
- Data for individual cost estimate sections
- Add additional estimate section breaks
- Add documents to individual cost estimate sections

Print:

- State map showing the status of the corridors
- Corridor strip maps showing the status
- Data from individual cost estimate sections

Hot Links:

- Ability to add pictures to individual estimate sections
- Ability to add project design and / or construction information to individual estimate sections
- Ability to link to other data bases.

In addition a user-friendly manual will be provided to GDOT and ARC.

Computer Specification:

- Pentium III at 1.4Ghz (Or Better Recommended)

- 500 mb RAM (Or Better Recommended)
- 80 GB hard disk (Or Better Recommended)
- Windows 2000 (Required)
- ArcGIS 8.3 or above

Task Descriptions:

1. Structure existing GDOT digital road data into GIS compatible with ARC.

Task 1 will include the following two (2) subtasks:

- a. Convert road data into a projection that includes ARC region.
- b. Mosaiked image of the ADHS corridors must be created.

2. Design an integrated State ADHS maps complete with corridor strip maps following the detailed requirements contained in “Instruction Manual for Preparation and Submission of the Appalachian Development Highway System 2002 Cost to Complete Estimate” for both types of maps.

Task 2 will include the following four (4) subtasks:

- c. Combine existing data into a digital ADHS state map. Incorporate correct color-coding and legend symbolization into the map.
- d. ADHS will be segmented based on the corridor strip maps included in the “The 2002 Estimate of the Cost to Complete the Appalachian Development Highway System in the State of Georgia.”
- e. Customized templates will be developed for a state map and corridor strip maps.
- f. Modified button will be created to print the maps on an 11*17 format for state maps and strip maps.

3. Data values for individual estimate will be queried based on the information provide by the “The 2002 Estimate of the Cost to Complete the Appalachian Development Highway System in the State of Georgia.”

Task 3 will include the following five (5) subtasks:

- g. The values from Table B will have to be entered into a digital format and integrated within the GIS system.
- h. Create customized button to query construction and engineering estimates.
- i. Table B will be linked to the appropriate ADHS segment.
- j. Typical cross-sections will need to be scanned into a digital format.

k. Create customized interface to make more user friendly to non technical operators.

Milestones, Dates, Schedule:

This project will end 6 months from permission to proceed.

Budget:

Personnel

Primary Researcher- Sean Litteral M.Sc. Sean Litteral is required for this position. His responsibilities will include the development of the computer application and general intellectual guidance of the entire project. There will be two students assigned to this project at a rate of \$10 per hour.

Total Salaries	Totals \$ 6700
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Fringe Benefits

Fringe Benefits are calculated at 30% for all full-time regular positions, 12% for all students.

Benefits Total	\$ 1794
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Travel

As needed, travel will be required to various parts of Georgia for groundtruthing ADHS digital road inventory and for project meetings in Atlanta and Washington DC.

Airfare for 2 research associates - 1 trips to Atlanta	\$ 2288
Airfare for 1 research associates – 2 trips to Atlanta	\$ 2288
Hotel for 1 research associates -2 nights stay in Atlanta	\$ 200
Meals for 2 research associates –4 day	\$ 200
Travel Total	\$ 4976

Supplies

As considered necessary, supplies will be provided to complete the project.

Property Total	\$300
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Indirect Costs

The Rahall Transportation Institute’s negotiated indirect cost Rate is 26% of the total modified direct costs.

<u>Indirect Total</u>	\$ 3580
Total Budget	\$ 17350

Student Involvement:

The project will provide employment support for 2 graduate students. The student workers will support the Principal Investigator as project assistants.

Relationship to Other Research Projects:

Project Title: "Proposed GIS Mapping System for West Virginia's Appalachian Development Highway System (ADHS) Corridors"

Project Sponsor: Nick J. Rahall II Appalachian Transportation Institute

Project PI: Sean Litteral

Relationships: Project provided proof of concept for other Department of Transportation within the Appalachian Region.

Project Title: "Develop GIS Implementation Strategy for WVDOT"

Project Sponsor: Nick J. Rahall II Appalachian Transportation Institute

Project PI: Dr. Herbert Tesser

Relationships: This project would help with the implement the proposed project

Project Title: "Automated Road Extraction Using Satellite Images"

Project Sponsor: Nick J. Rahall II Appalachian Transportation Institute

Project PI: Dr. Herbert Tesser

Relationships: Some of the technology developed on this project could assist with the road data accuracy.

Project Title: "Endangered Species Identification along Corridors in WV Using GIS"

Project Sponsor: Nick J. Rahall II Appalachian Transportation Institute

Project PI: Dr. Mike Little

Relationships: The environmental databases developed on this project can be used to provide environmental data.

Technology Transfer Activities:

Final and progress reports will be available on the RTI Website. Reports and GIS data will be submitted to applicable organizations. Opportunity for the Principal Investigator to present findings through the Transportation Seminar Series to invited guests from ARC, GDOT, USDOT, and other RTI Principal Investigators as well as any other interested parties will be provided. We will also seek opportunities to demonstrate the research concept and technology to transportation and economic development professionals.

Potential Benefits of this Project:

Public and local governments, such as ARC and GDOT can readily implement the results of this research. This project will provide future benefits to other research projects for providing a base to incorporate their findings on the Geographic Information System.

TRB Keywords: GIS, Geographic Information System, Linear Referencing System.