Geo-Enabling Mountain Bike Trail Maintenance:

Enhanced Stewardship of the Fountainhead Mountain Bike Trail through GIS Technology

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Fountainhead Mountain Bike Trail

Approximately 15 miles of fast-paced single track with technical challenges for beginner, intermediate, and advanced mountain bike riders.
Primary Concerns:
- Erosion
- Water Drainage
- Maintenance of Trees
- Protect the environment and animal life
- Riders

Previous Trail Maintenance Process:
- Trail liaisons ride the trail and take notes
- Share information about their observations
- Plan trail work
- Organize volunteers for trail work day
Challenges to Trail Maintenance

Discuss observations
- Verbal communication of observations

Imprecise spatial reference
- Spatial reference from features
- Incorrect identification of locations

Paper Maps
- Take notes, erase, and reuse

No Historical Record
- Paper maps are reused
- No record of trail repairs
- Unable to evaluate the effectiveness of a repair

Logistics
- 15 miles of technical trail riding with limited access points
- Average >1.5 hours to ride
- Trail conditions
- Park hours
- Limited resources - all volunteer
Use Patterns: Health and Fitness

Mountain Biking: Trail Status, Conditions, Ratings

Health and Fitness: Workouts and Stats

Bicycling: Route, Elevation, Grade, Distance, Time, and Speed

Fountainhead Regional Park
November 9 at 12:02pm

The Mt. Bike trails are open! Please be aware that the trail entrance closes at 4:00 pm and the park gate locks at 5:30 pm. Thank you and have a great ride!
Use Patterns: Outdoor Recreation

- Bicycling
- Mountain Biking
- Health and Fitness
- Outdoor Discovery
- Tourism
- Routes/Maps
Use Patterns: Citizen Engagement

- Citizen Engagement
- Disaster management
- Environmental monitoring
- Administration of urban areas and tourist destinations

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- Mountain Biking
- Health and Fitness
- Outdoor Discovery
- Tourism
- Routes/Maps
Motivations:
• Personal Connections
• Achievement
• Information Sharing
• Activism
A GIS Solution: Components

Monitoring the Trail:
- Mobile application
- Field data collection
- Georeferenced photos with maintenance category

Planning and Evaluating Trail Maintenance:
- Web application
- Visualization
- Planning
- Data Analysis
GIS Design: Objectives

Data Collection
- Make data collection process more efficient
- Timely and accurate information sharing

Trail Maintenance
- Create a mechanism for planning and tracking maintenance
- Make it easier to organize volunteers to conduct maintenance

Record Keeping
- Develop a record keeping mechanism
- Create tools to mine data
GIS Design: Factors and Considerations

- Technology
- Development Environment
- User Experience
- Data Collection
- GIS Maintenance
- Time
- Cost
- Future Development
Tools

Data Preparation • Integration
ArcMap

Web Application Development
Web App Builder

Field Data Collection
Collector

ArcGIS Online
Hybrid
ArcServer and Portal

Data Storage • Hosting • Deployment
Option #1: ArcGIS Online

Esri’s hosted cloud environment for data storage, visualization, analytics, and development.

Capabilities:
• No system maintenance on hosted environment
• Security
• Easy to use, collaborative environment
• Fully integrated GIS tools
• Data storage accessible from the field
• Provides basemaps for reference
• Support
• Future Development

Constraints:
• Learning the platform and adapting to the changes
• No data versioning
• Collaboration at a cost
• Figuring out multiple account types
• Geoprocessing Services
Option #2: Hybrid Server and ArcGIS Online

Data is stored on an EC2 instance hosted by Amazon Web Services. The data is managed in ArcServer.

ArcGIS Online provides a gateway. Data is published to ArcGIS Online where is served out through a hosted web application.

Capabilities:
- Data management with versioning
- Limited system maintenance
- Security
- Integrated GIS tools
- Data storage accessible from the field
- Provides basemaps for reference

Constraints:
- Duplicate functionality for data storage
- Multi-step data publication process
- Limited support for non-standard solution
- Geoprocessing Services
- Software maintenance
- Cost
Option #3: ArcServer and Portal on Amazon Web Services

Data and web application is stored on an EC2 instance hosted by Amazon Web Services. The data is managed in ArcServer. Portal is the internet gateway, exposing the web application to the internet and accepting data updates from the field.

Capabilities:
- Data management with versioning
- Managed infrastructure
- Complete system ownership
- Data storage accessible from the field
- Geoprocessing Services

Constraints:
- Limited support for non-standard solution
- Tool integration
- Multiple vendors
- Software Maintenance
- Security
- Cost
- Future Development
How does it work?

Field Data Collection

Photo, Location, Category, Timestamp

Field Data Collection
How does it work?

Visualizing • Planning • Analysis
Successes and Challenges

Technology
• Agile and quick development process

In their Hands
• Easier to explain
• Revealed the potential and possibilities

Customer Relationship
• Motivating
• Challenging to manage

Access
• Lots of options
• School and Non-profit program

Support
• Popular technology
• Responsive user community
Status Update and Impact

Functioning GIS for collecting base data as well field data for use in trail maintenance
- In-use spring, summer, and fall
- Supported 5 trail maintenance days
- Obtained funding from MORE to continue the development and use of the GIS

Registered for Esri’s Non-Profit program:
ArcMap and ArcGIS Online organization accounts

- More efficient trail maintenance, reduced level of effort for trail liaisons
- Increased ability to assess trail maintenance through accurate and timely data collection
- Improved trail maintenance through targeted maintenance efforts and efficient use of volunteers, tools, and materials
- Modified trail maintenance strategy by subdividing the labor and improving navigation between repairs
Down the trail: Future Development

Application Development:
- Integrate Survey 123 into the design for trail maintenance days
- Data collection on the Bull Run Occoquan Trail (BROT)

Fit-for-Use Testing:
- Collect quality and quantitative data how the GIS has affected trail maintenance
- Discuss project with MORE and IMBA to integrate additional trails

What does that mean for MORE and IMBA?
- Analyze the level of effort for trail maintenance
- Understand types of repairs and costs
- Assess trail sustainability
- Advocate with data
Questions, Comments, Suggestions?

Thank you for listening and for the feedback