



# Mammoth Cave National Park Parkwide Trail Planning




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## Develop Land and River Trail Management Plan for Mammoth Cave National Park

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Mammoth Cave National Park has started developing a new Land and River Trails Management Plan. The plan will ensure the long-term sustainability of the trails by providing strategic direction that guides trail maintenance, investment, and construction over the next few decades. The goal is to develop a plan that preserves park resources and limits erosion while also providing increased access and more diverse opportunities to experience points of interest in the park.

This process is a multi-year effort, and your input will be invaluable as we continue to draft the plan and eventually develop an assessment of its social and environmental impacts. By sharing your ideas and opinions about how the park should approach trail management, you can help us shape its future. Thank you in advance for your participation!

Contact Information  
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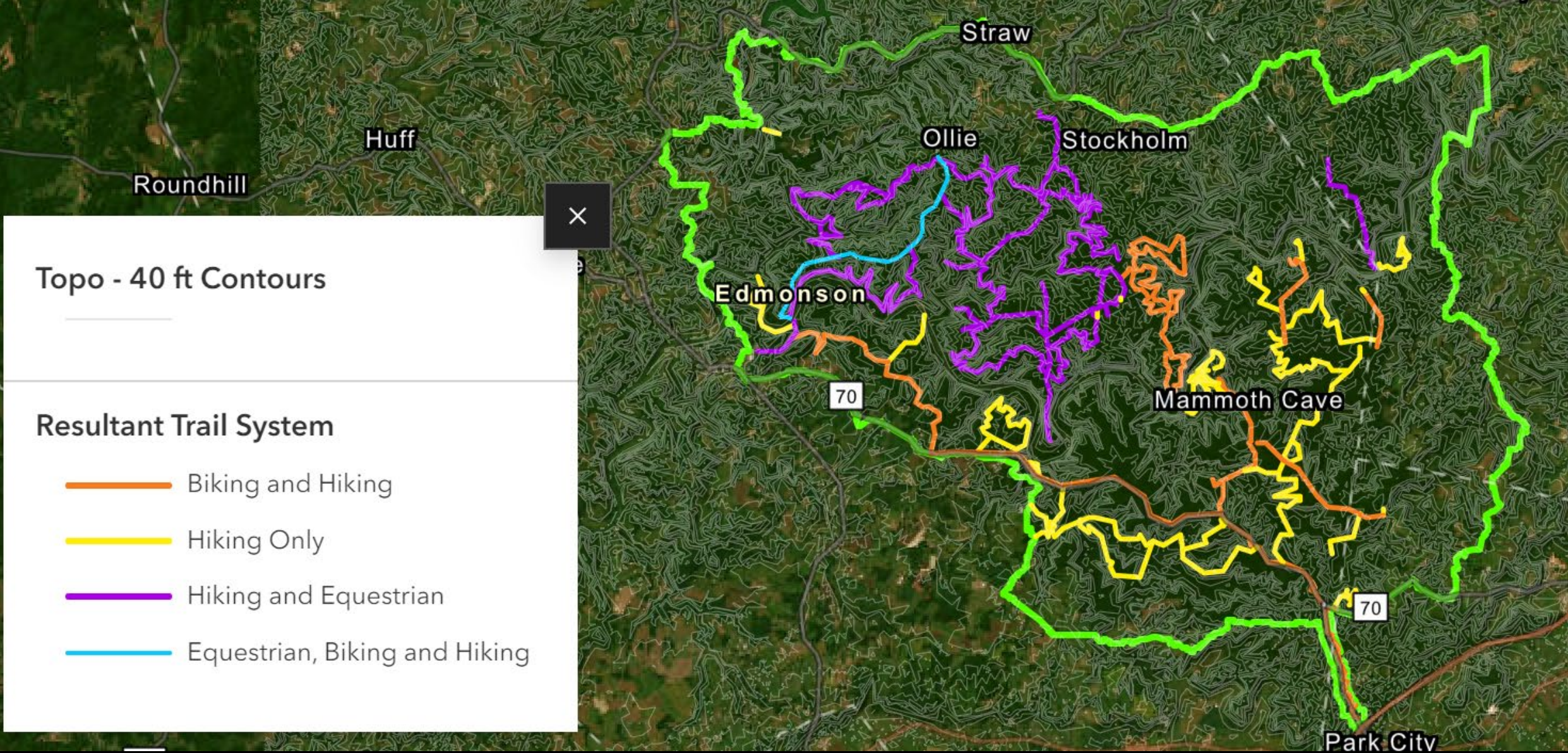


# Land and Rivers Trail Management Plan

- Long-term sustainability of trails
- Strategic direction for trail maintenance, investment, & construction.
- Exploring new trail options & community connecting trails.
- Engage community through public comment periods and open house opportunities.



# Land and Rivers Trail Management Plan: Proposed Trail System



# Community Connector Trails: Brownsville & Cave City





# Mammoth Cave National Park

## Land and Rivers Trails Management Plan Information

ArcGIS story map:



# Proposed Boundary Expansion: Trail Opportunities

- Legislation would allow the National Park Service to acquire 551 acres of land owned by The Nature Conservancy.
- Aid in protection of bat hibernacula in two caves: James Cave and Coach Cave
- Develop new trail opportunities on old roadways and overlooks of the Sinkhole Plain.

