



Organizational Impact Statement

1. Name of Organization: Catoctin Creek Scenic River Advisory Committee
2. Contact Person: Bruce Johnson
3. Mission: Our mission is to observe and protect the 16 mile stretch of Catoctin Creek from the Old Mill in Waterford to the Potomac River that has been designated by the Virginia General Assembly as having significant scenic, historic, recreational and natural values. Catoctin Creek was designated in 1976 per Virginia State Code Section 10.1 (1) (4-410).
4. Constituency: Our principal constituency comprises the Catoctin watershed of 92 square miles.
5. Summarize the key issues related to the Mid-Atlantic Resiliency Project as they affect your organization's mission and constituency: The key issue related to the MARP is its' presence or not within the Catoctin watershed.
6. Describe specific results/outcomes to your mission and constituency that will arise if the transmission lines are built in Loudoun County Greenspace. Be as specific as possible, including any statistics that are available to you: We will be as supportive as possible in protecting Loudoun County Greenspace in conjunction with others and would seek specific guidance from the Virginia State Department of Conservation and Recreation should the MARP adversely impact the designated scenic segment of Catoctin Creek.

7. List any research sources that support your projections of the impact on your mission and constituency: The designation by the Virginia General Assembly of Catoctin Creek as a scenic river and the consequent authority of the Virginia Department of Conservation and Recreation to provide a level of protection to designated scenic rivers as it has for over 50 years.

8. Share individual case studies of people, places, or things that will be affected by this project (no more than three): Those affected would be those within sight of the Catoctin watershed.

9. Upload any visuals available that illustrate or support your impact statement. Unavailable at present, possibly in the future.