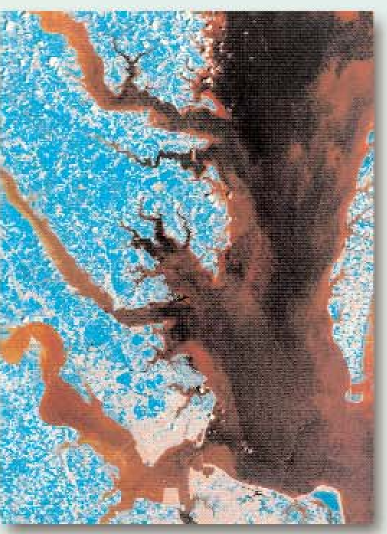


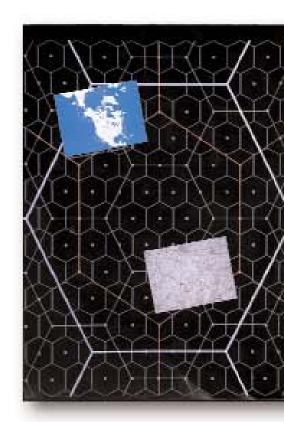
Multiple Scale Nitrogen Loading Risks Across a Large Geographic Region

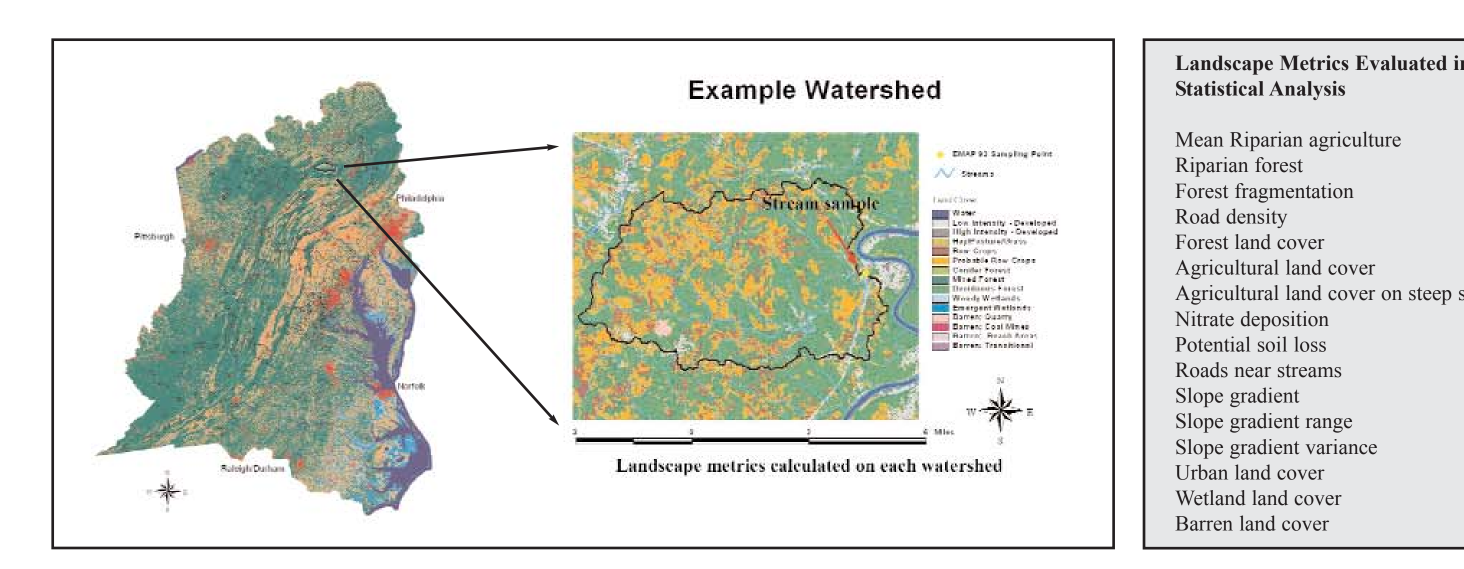
Anne C. Neale¹, K. Bruce Jones¹, Timothy G. Wade², James D. Wickham², Maliha S. Nash¹, Curtis M. Edmonds¹, & Rick D. Van Remortel³ ¹U.S. Environmental Protection Agency, Las Vegas, Nevada; ²U.S. Environmental Protection Agency, Research Triangle Park, North Carolina; ³Lockheed-Martin, Las Vegas, Nevada

PROBLEM STATEMENT

- Current approaches to list streams and water bodies as impaired under Section 303(d) of the Clean Water Act are highly fragmented and inconsistent, making Total Maximum Daily Load (TMDL) listings scientifically indefensible
- Lack of scientific rigor and objectivity has led to several pending court cases
- Need for comprehensive and objective method to identify streams and other water bodies that have a high potential of exceeding Total Maximum Daily Load (TMDL) thresholds at regional scale
- Method needs to identify likely causes of impairment and how the causes vary in their importance in different biophysical settings. This is important in identifying management options needed to improve conditions











APPROACH

- Develop models that use satellite imagery and other spatial data to predict potential TMDL exceeda
- Conduct analysis and develop the model in the "data rich" Mid-Atlantic Region (477 watersheds)
- Use existing data on nitrogen concentrations in streams from the Environmental Monitoring and Assessment Program (EMAP) and STORET, atmospheric nitrate deposition from the EPA, and spa on land cover (National Land Cover Database or NLCD), soils (USDA STATSGO), and topography Elevation Models) to develop the model
- Use Regression Tree Analysis to establish quantitative relationships between land surface condition atmospheric nitrate deposition, and total nitrogen concentrations in streams

Partnering to Protect Human Health and the Environment

Year of Water: **Thirty Years of Progress Through Partnering**

 and data Digital b. Landscape metrics did a good job of predicting the relative levels of total nitrogen concentrations in streams (60% of variance explained) using regression tree analysis There were differences in the importance of landscape conditions. S. b. Streams with the greatest concentration of nitrogen were generally in the northern parts of the Region and in areas with high amounts of agricultural lands In northern parts of the Region Forested riparian areas were effective in reducing stream nitrogen concentration but generally in the over atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective analysis Manuella and areas were effective in reducing stream nitrogen areas with lower atmospheric nitrate deposition Forested riparian areas were effective analysis result area and revise TMDL lists of water bodies relative to nitrogen arean revise TMDL lists of	FINDINGS
 the importance of landscape conditions in different parts of the Region Streams with the greatest concentration of nitrogen were generally in the northern part of the Region and in areas with high amounts of agricultural lands In northern parts of the Region it took higher amounts of forest to mitigate impacts of high amounts of atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen concentration but generally in areas with lower atmospheric nitrate deposition Forested riparian areas were effective in reducing stream nitrogen concentration but generally in areas with lower atmospheric nitrate deposition Information and the statistical modeling approach provided in this study can be used by environmental managers to evaluate and revise TMDL lists of water bodies relative to nitrogen concentration across the Mid-Atlantic Region and to propose 	 Landscape metrics did a good job of predicting the relative levels of total nitrogen concentrations in streams (60% of variance explained) using regression tree
the - In northern parts of the Region it took higher amounts of forest to mitigate impacts of high amounts of atmospheric nitrate deposition. - Forested riparian areas were effective in reducing stream nitrogen concentration but generally in areas with lower atmospheric nitrate deposition - Forested riparian areas were effective in reducing stream nitrogen concentration but generally in areas with lower atmospheric nitrate deposition - Information and the statistical modeling approach provided in this study can be used by environmental managers to evaluate and revise TMDL lists of water bodies relative to nitrogen concentration across the Mid-Atlantic Region and to propose	 importance of landscape conditions in different parts of the Region Streams with the greatest concentration of nitrogen were generally in the northern part of the Region and in areas with high amounts of
this study can be used by environmental managers to evalu- ate and revise TMDL lists of water bodies relative to nitrogen concentration across the Mid-Atlantic Region and to propose	 In northern parts of the Region it took higher amounts of forest to mitigate impacts of high amounts of atmospheric nitrate deposition. Forested riparian areas were effective in reducing stream nitrogen concentration but generally in areas with lower atmospheric nitrate deposition. Riparian forest improves water guality in an urban softing.
	this study can be used by environmental managers to evalu- ate and revise TMDL lists of water bodies relative to nitrogen concentration across the Mid-Atlantic Region and to propose

