

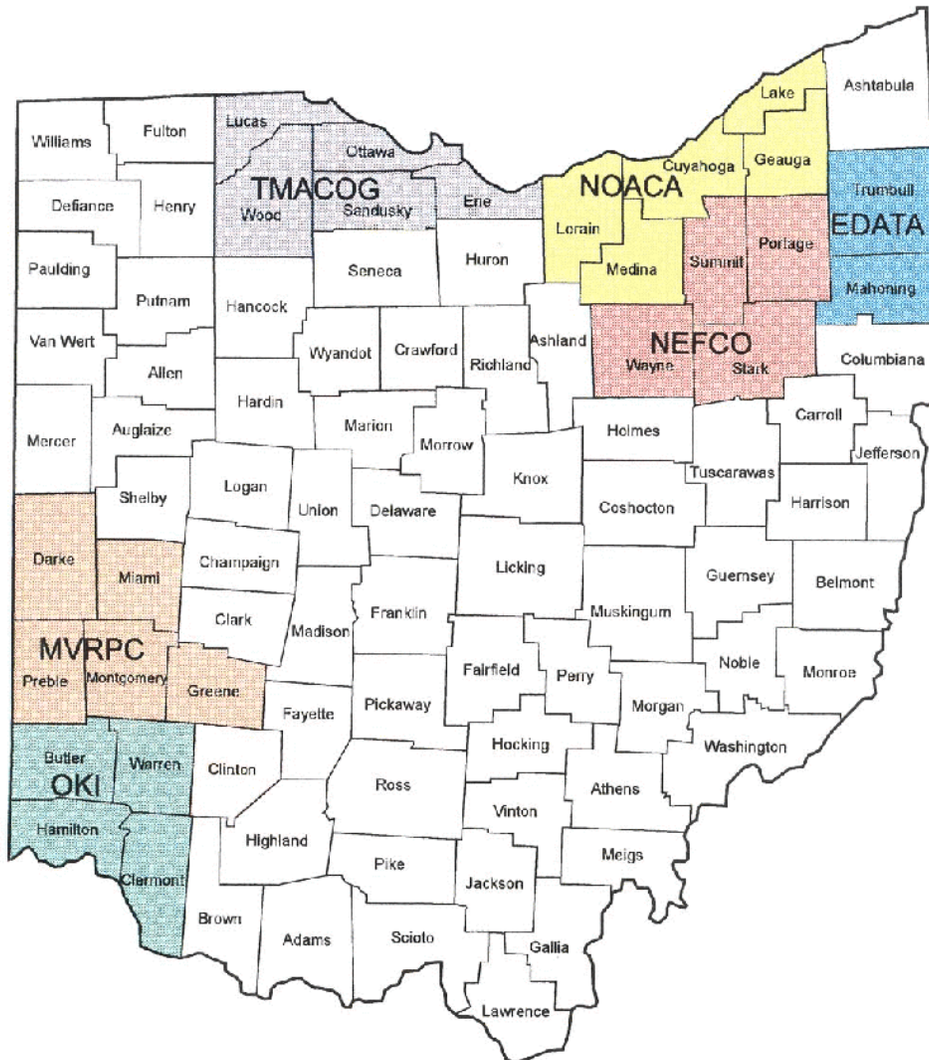
Appendix 1

Figures

Appendix 1

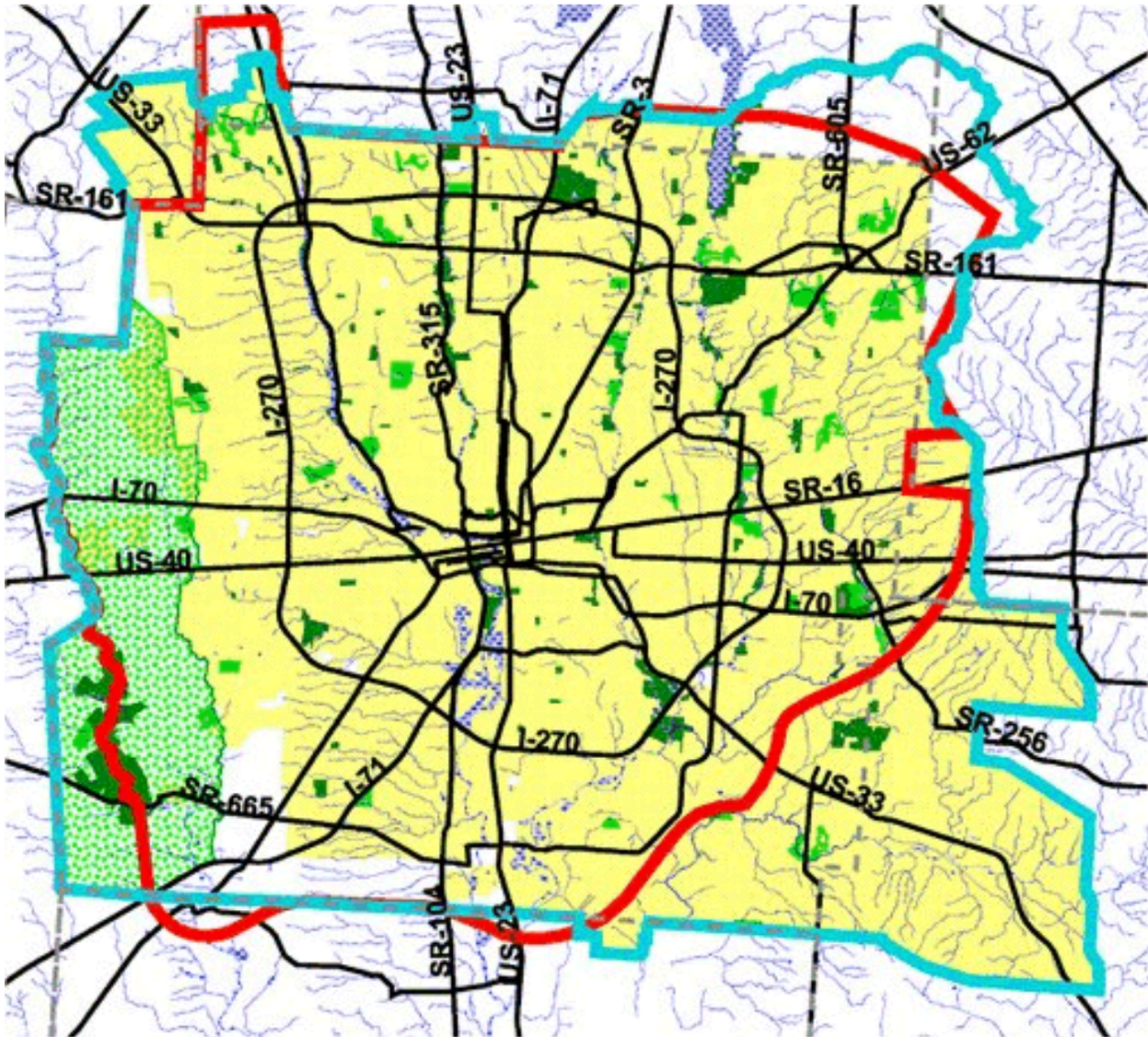
Fig. 1. The six regional councils of government that prepare Areawide Waste Treatment Management Plans in Ohio.

Areawide Planning Agencies: Partners in Managing Ohio's Water Resources



Appendix 1

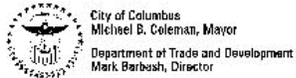
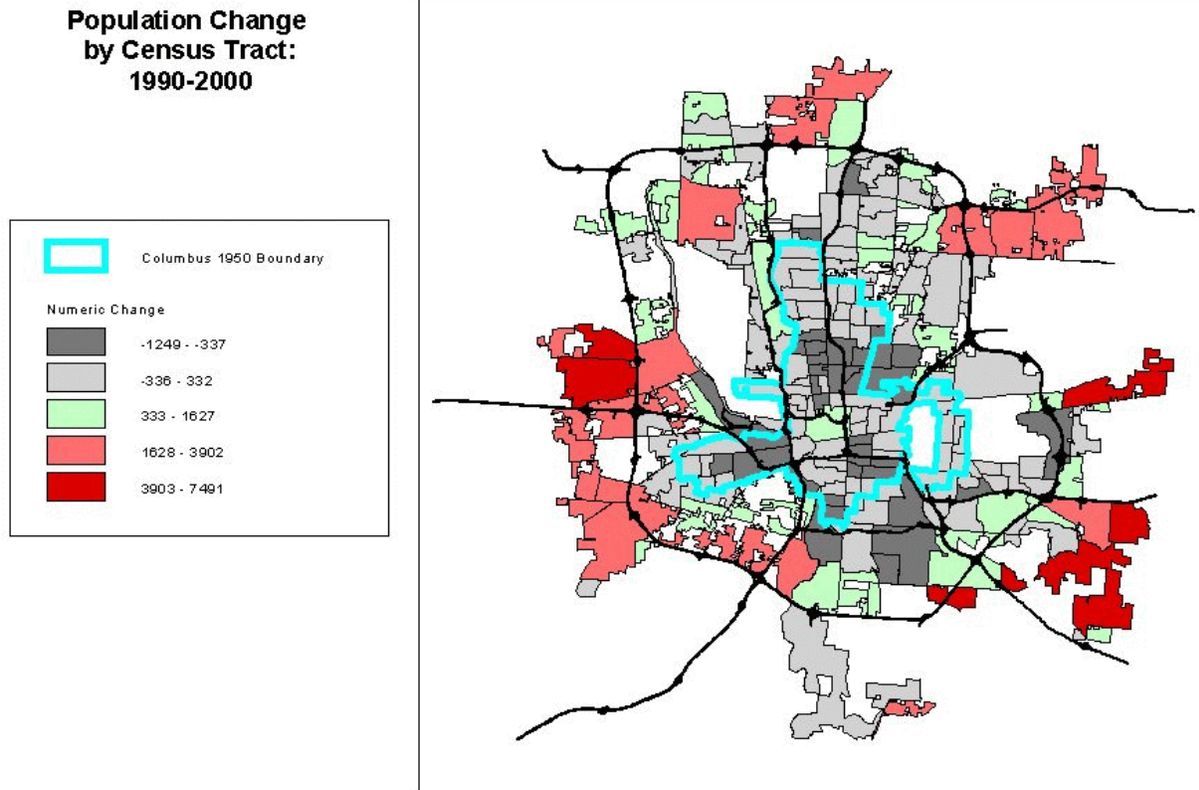
Fig. 2. Columbus Metropolitan Facility Planning Area. (Source: Columbus Metropolitan Facility Plan Update, November 3, 2000, City of Columbus).



-  Proposed FPA Boundary
-  Existing FPA Boundary
-  Environmentally Sensitive Development Area
-  Served, Contracted and 20 Year Growth Areas

Appendix 1

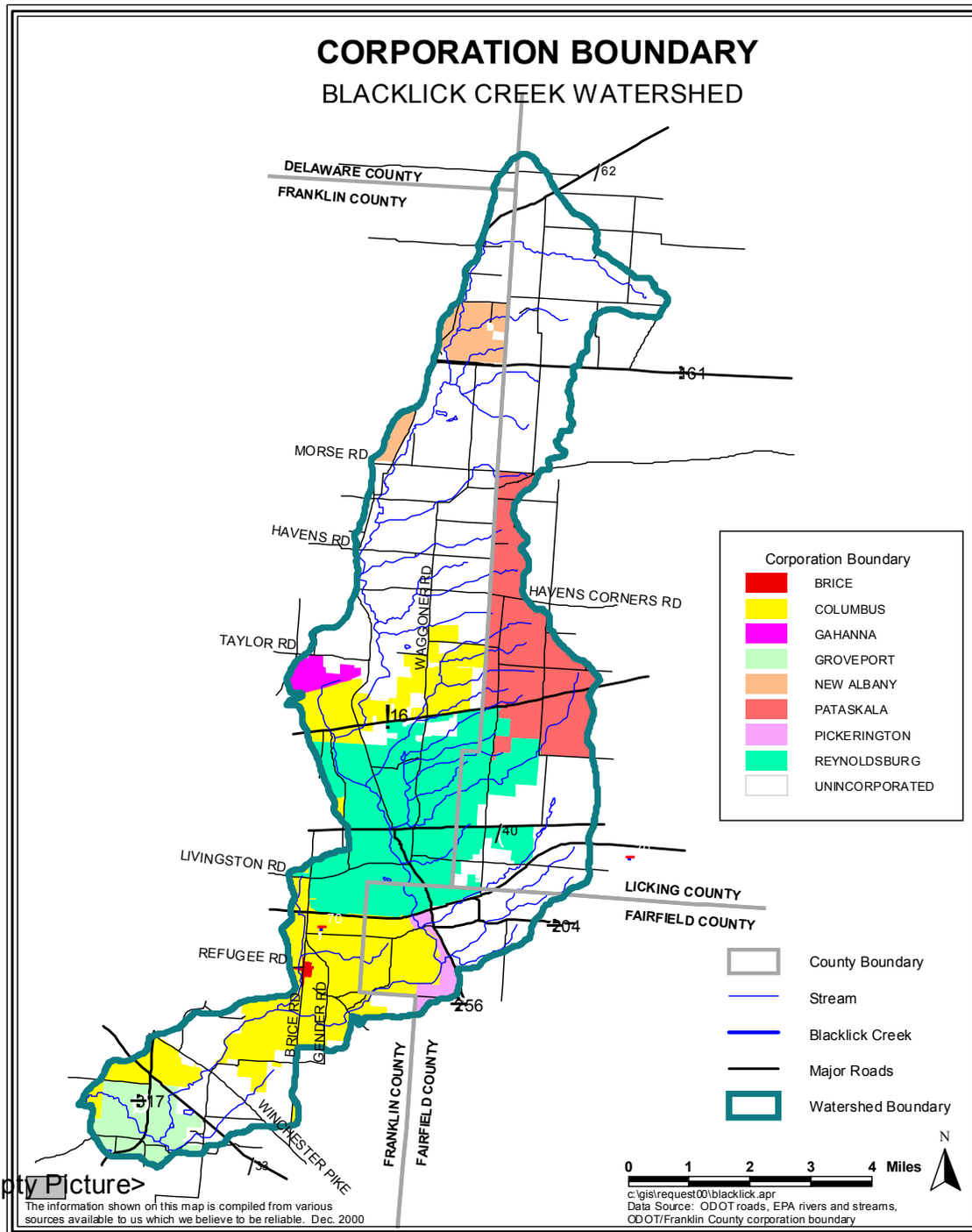
Fig. 3. Columbus population change, 1990 - 2000. (Source: City of Columbus, Department of Trade and Development).



Map created by the Columbus Department of Technology April, 2001

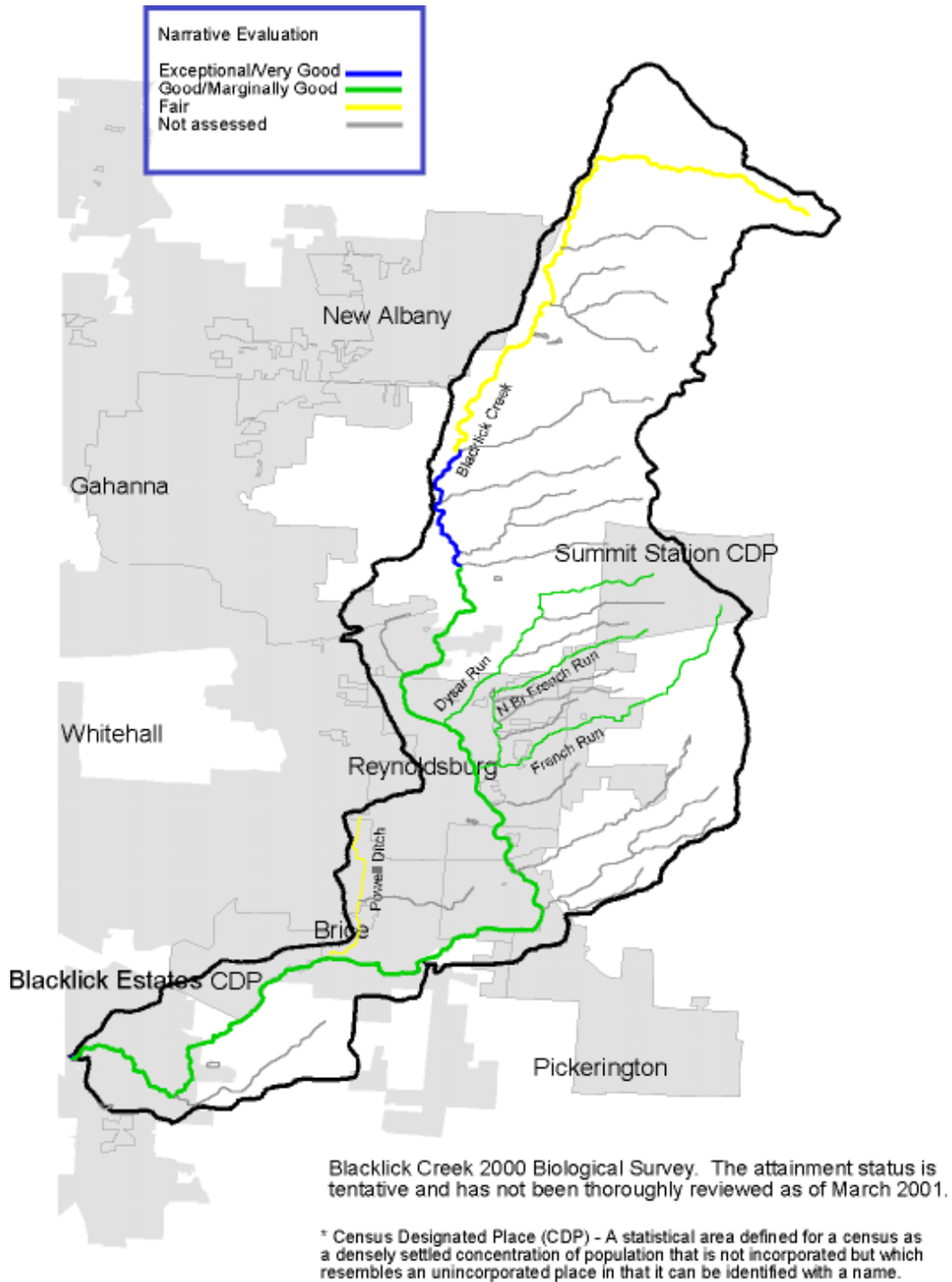
Appendix 1

Fig. 4. Corporate boundaries within the Blacklick Creek watershed, December 2000.



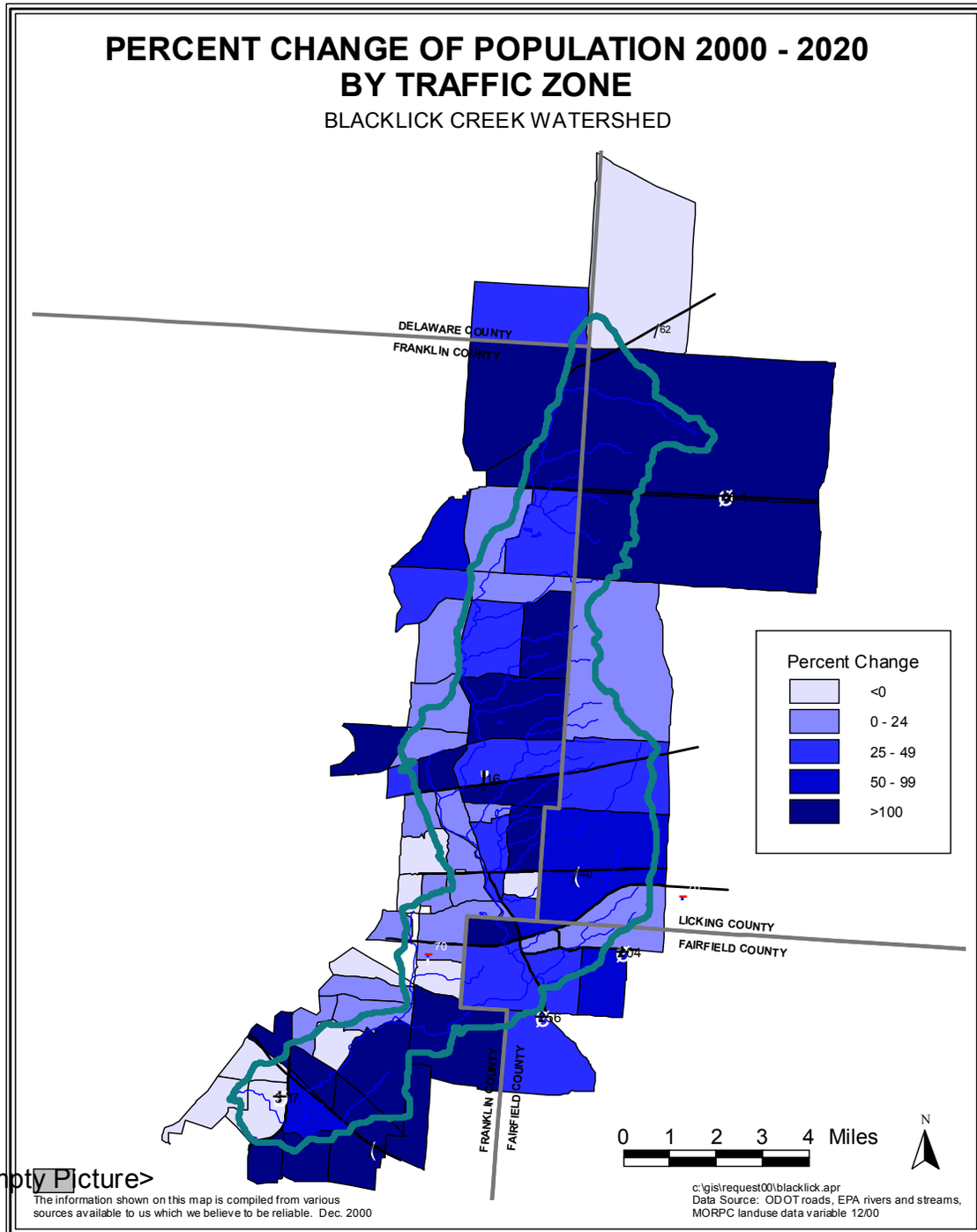
Appendix 1

Fig. 5. Overall water quality conditions recorded in Blacklick Creek by Ohio EPA in 2000.



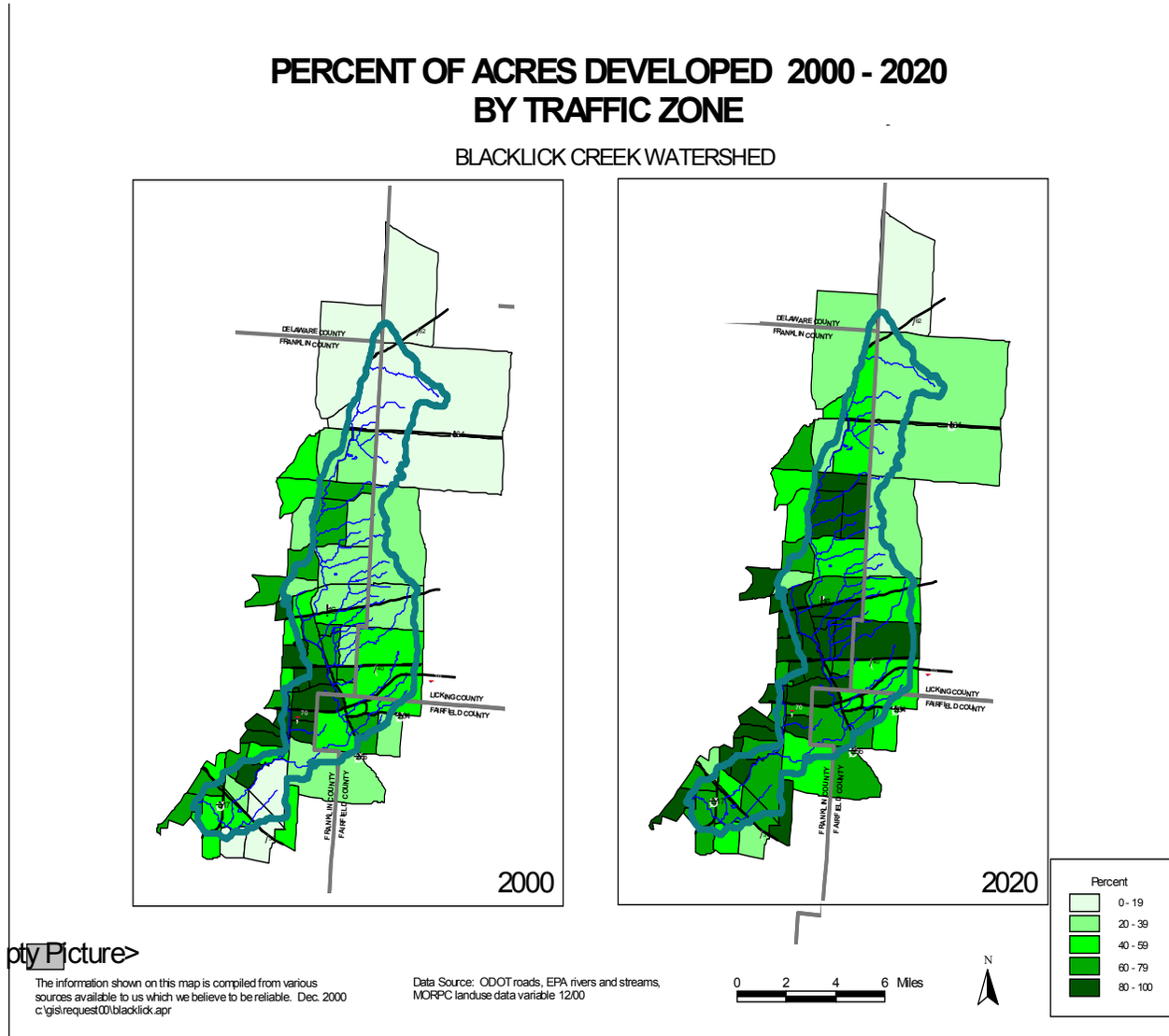
Appendix 1

Fig. 6. Projected percent changes in population within the Blacklick Creek watershed, 2000 - 2020. (Source: Mid Ohio Regional Planning Commission).



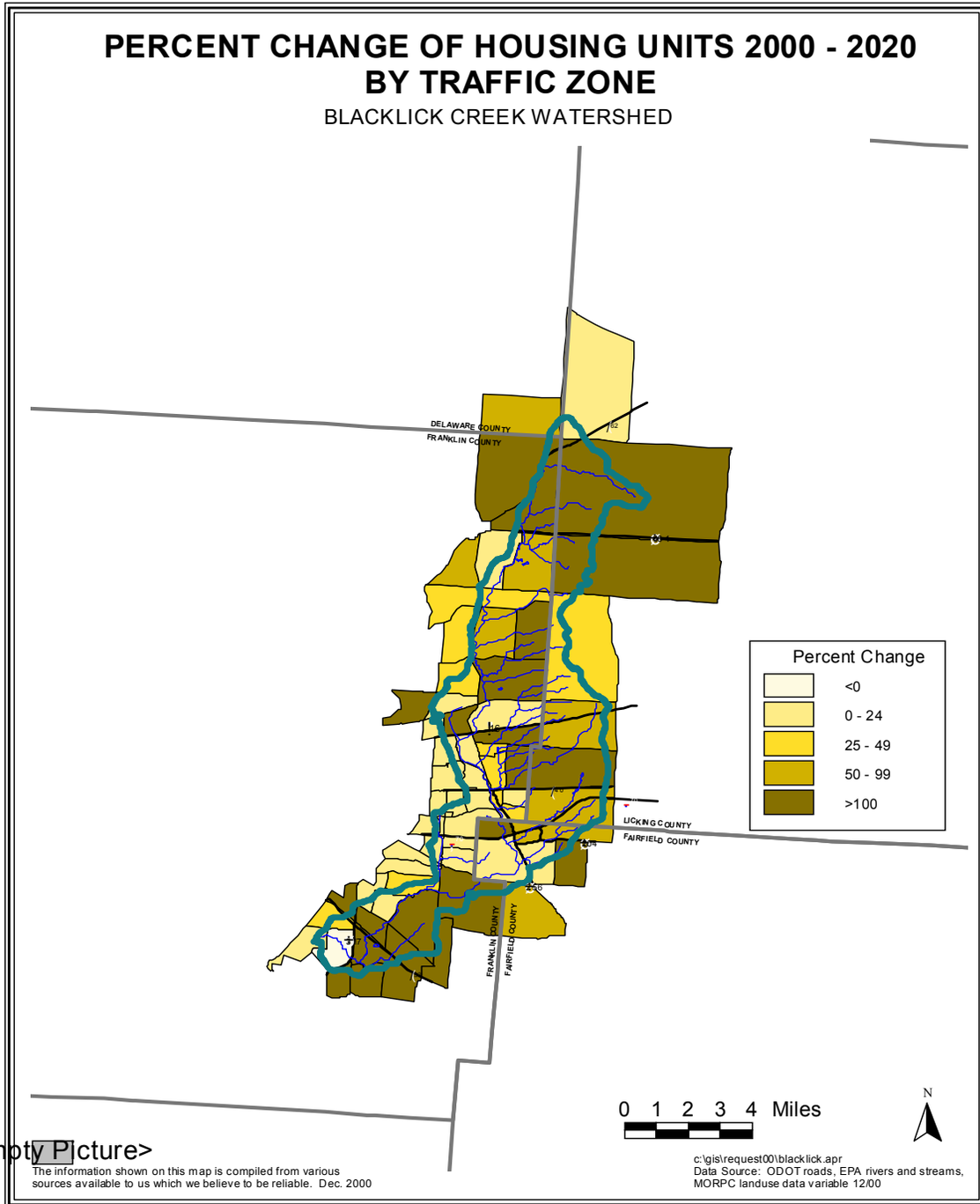
Appendix 1

Fig. 7. Comparison of the acreage developed in the Blacklick Creek watershed, 2000 vs. projections for 2020. (Source: Mid Ohio Regional Planning Commission).



Appendix 1

Fig. 8. Projected percent changes in housing units within the Blacklick Creek watershed, 2000 - 2020. (Source: Mid Ohio Regional Planning Commission).



Legend for Fig. 9. Columbus Metropolitan Facility Planning Area (FPA). The City of Columbus, the separate government entities listed below and Ohio-American Water Company are designated management agencies for wastewater collection and treatment (see Section 5.02).



Appendix 1

Fig. 10. The sanitary sewer service area for the Jefferson Water and Sewer District as set forth in the sewer service agreement between the District and the City of Columbus.

