

The pages in this document were taken from the "Corsica River Watershed Restoration Action Strategy: Final Report" published in September 2004. The entire document can be found at http://dnrweb.dnr.state.md.us/download/bays/cr_strategy.pdf.

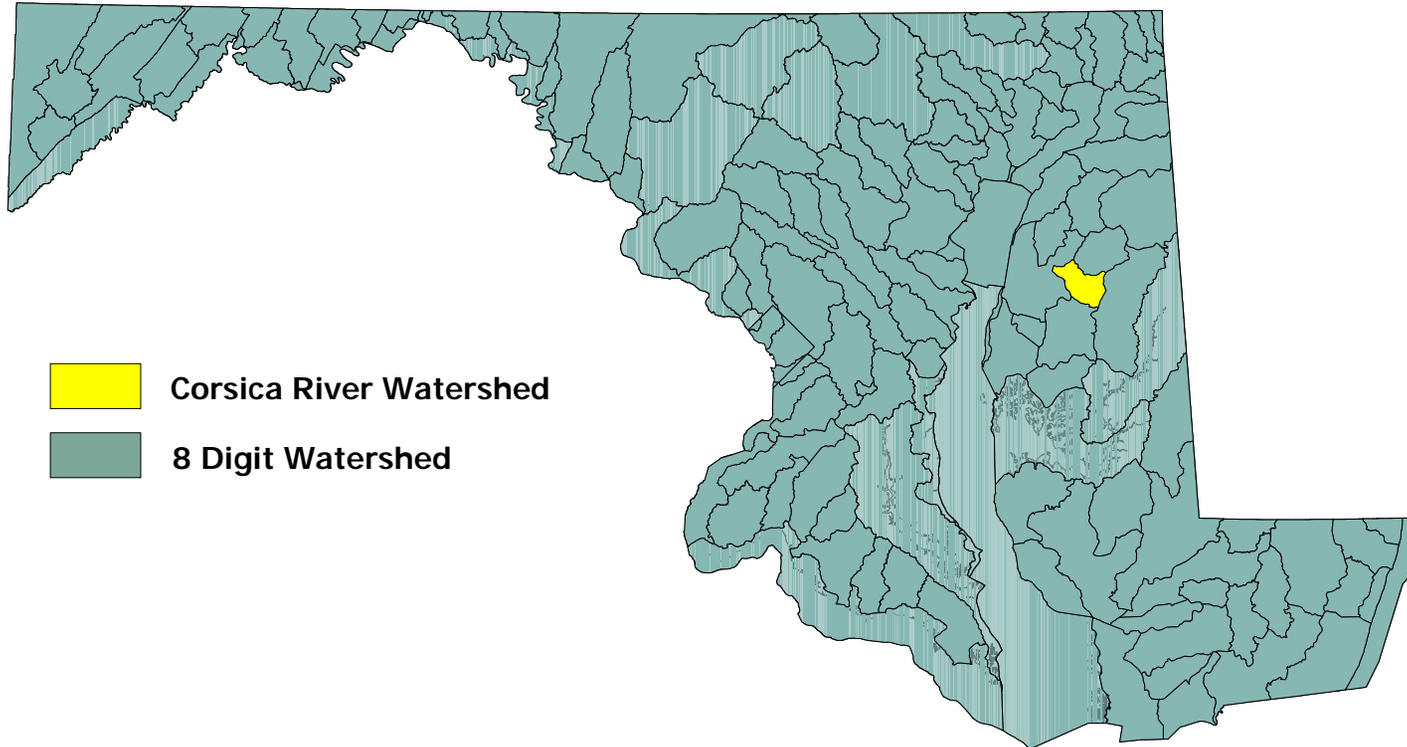
Corsica River Watershed Restoration Action Strategy: Final Report

**Excerpt Showing an Example of How to
Document Watershed Boundaries**

September 2004

CORSICA RIVER WRAS

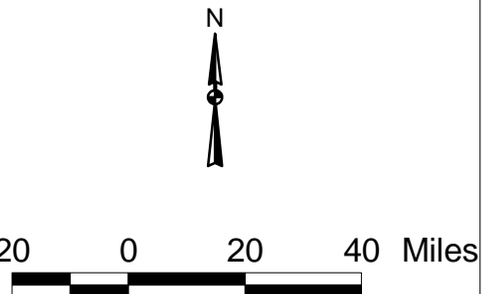
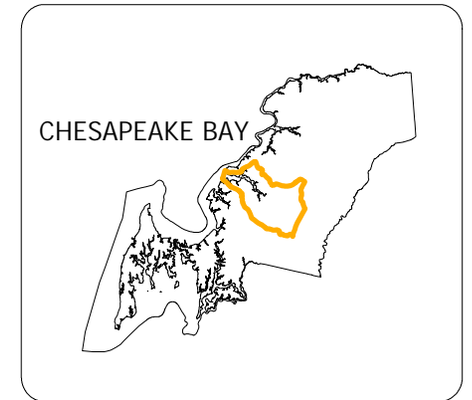
Figure 1
MARYLAND'S WATERSHEDS



-  Corsica River Watershed
-  8 Digit Watershed

While small in size, the Corsica River Watershed is an important part of Maryland's Tributary Strategies.

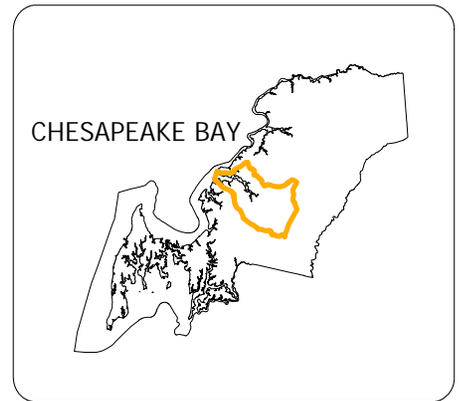
QUEEN ANNE'S COUNTY
MARYLAND



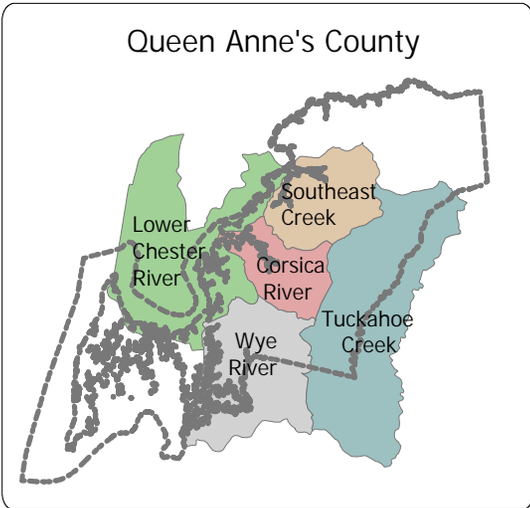
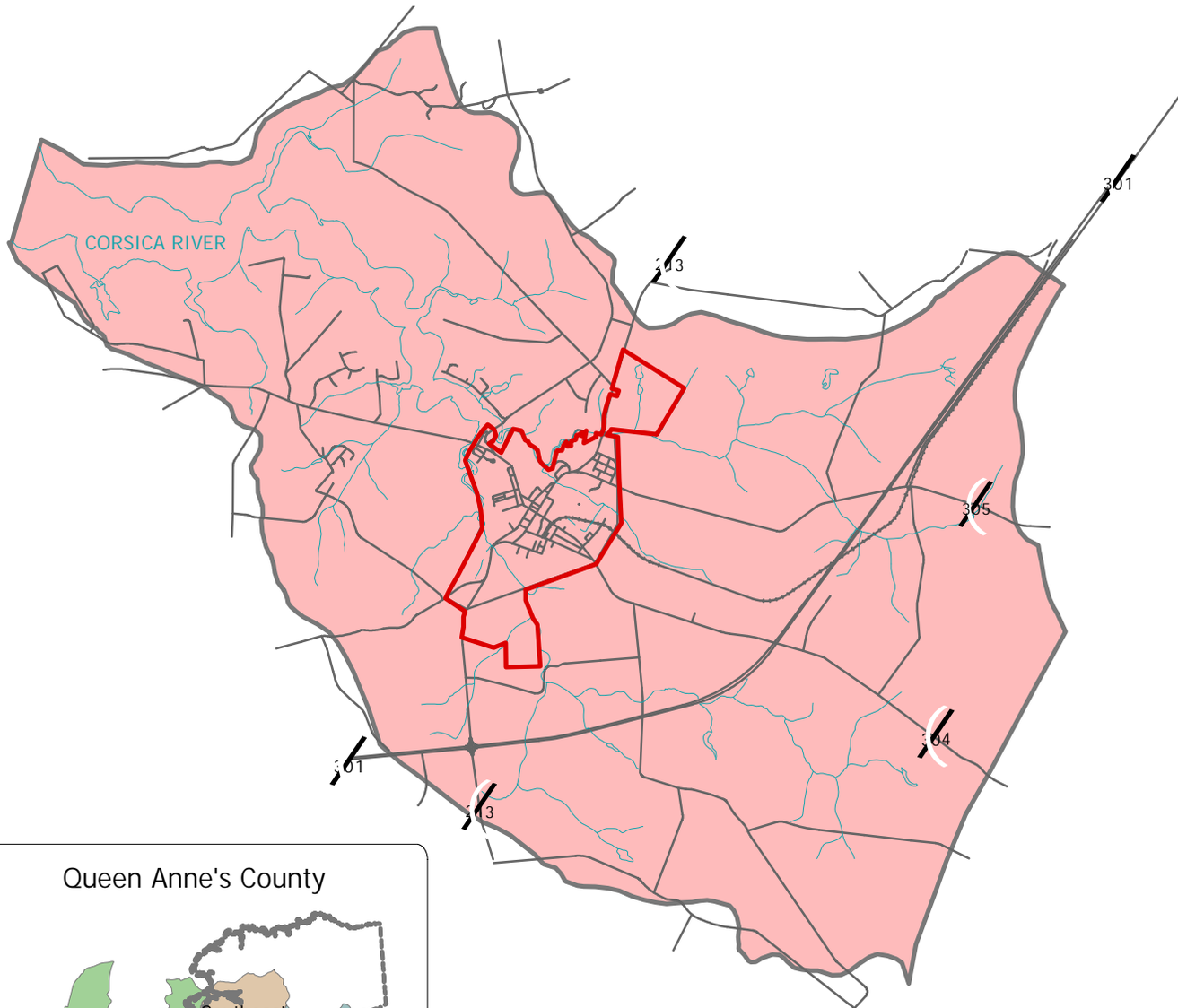
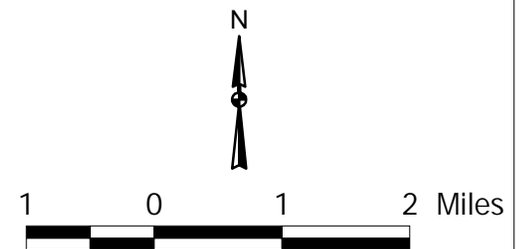
CORSICA RIVER WRAS

Figure 2
THE CORSICA RIVER WATERSHED

QUEEN ANNE'S COUNTY
MARYLAND



- The Town of Centreville
- Streams
- Roads
- Corsica River Watershed



The Town of Centreville sits at the heart of the Corsica River Watershed at the confluence of the River's upper headwaters.

The primary Sub-watersheds in the Corsica River Basin are depicted below:

TABLE 2

Subwatersheds in the Corsica River Watershed DNR and MDP 2000 Data				
Number 02130507 - XXXX	Name "12 Digit" Subwatershed	Area in Acres		Description
02130507	Corsica River	With Water	Land Only	
0395	Corsica Direct Drainage	8,382	7,053	All tributary areas that drain directly to the estuarine portion of the Corsica River
0396	Mill Stream Branch	9,384	9,560	Includes south and west portions of Centreville
0397	Three Bridges Branch and Gravel Run	7,533	7,491	Includes north and east portions of Centreville
02130507	Corsica River Watershed	25,299	24,104	Entire "8-digit" watershed

Field Maps

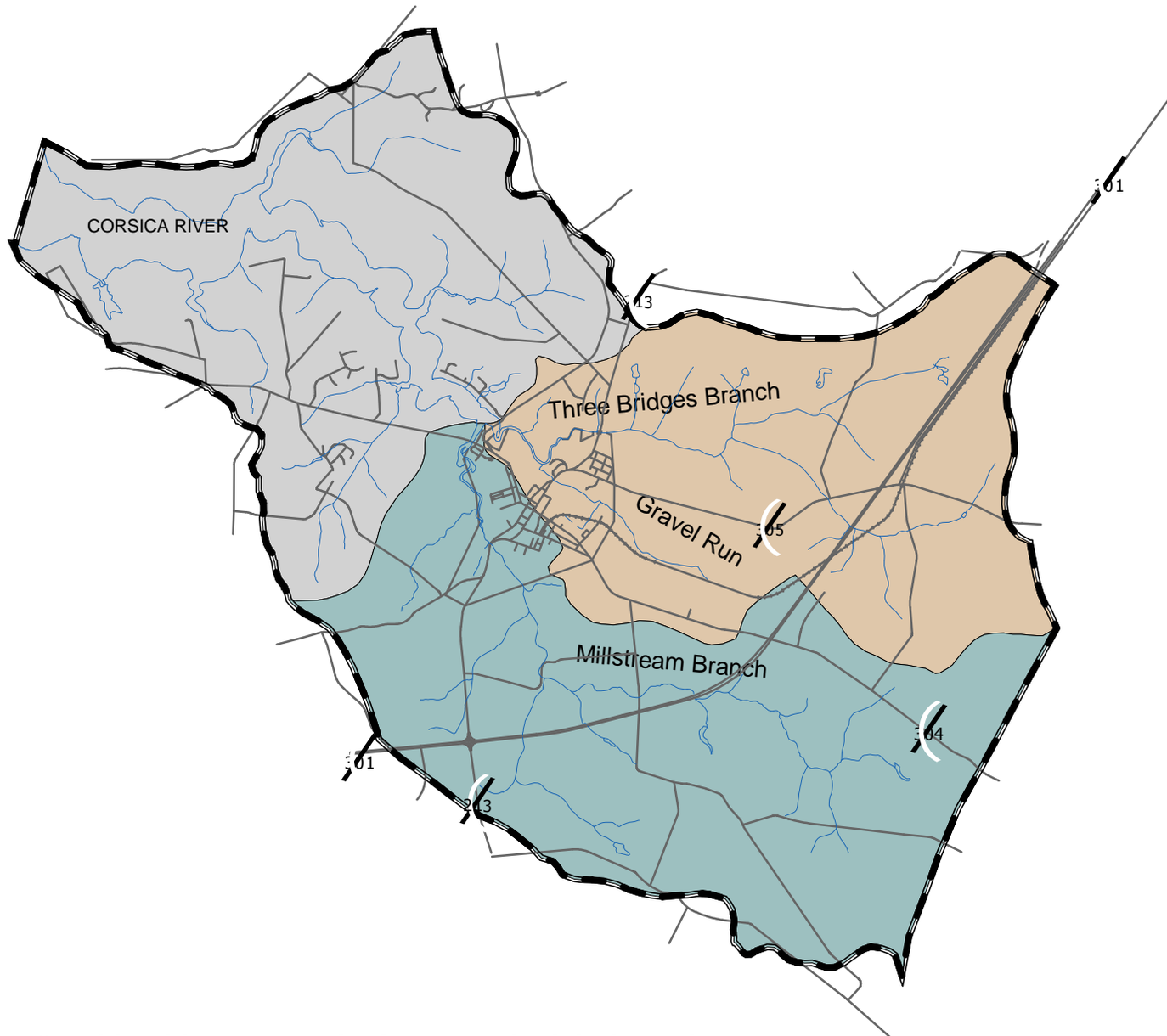
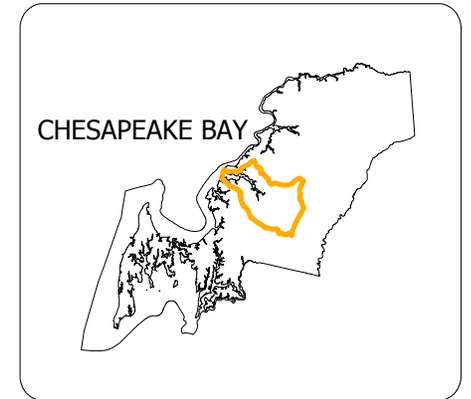
Digitally prepared field maps were annotated with identified areas of concern and numbered photographs of the observed problem areas were keyed to the maps for pin-pointing in the GIS geo-reference. Severity and ease of problem remediation as well as physical accessibility were also noted. This field data is now linked to the GIS and complete information on the SCA methodology, including descriptive information for each problem type, definitions of levels of severity, correctability, and accessibility can now be found in the "Stream Corridor Assessment-Survey Protocols" available on-line at Maryland DNR web site

<http://www.dnr.state.md.us/streams/pubs/other.html>

CORSICA RIVER WRAS

Figure 4 SUB-WATERSHEDS

QUEEN ANNE'S COUNTY
MARYLAND



Sub-watersheds

- Corsica Direct Drainage
- Millstream Branch
- Three Bridges Branch and Gravel Run
- Streams
- Roads
- Watershed Boundary



Considerable acreages in the watershed drain to the Three Bridges Branch, Gravel Run, and Millstream Branch Perennial freshwater streams