

The pages in this document were taken from the "Corsica River Watershed Characterization" published in October 2003. The entire document can be found at http://dnrweb.dnr.state.md.us/download/bays/cr_char.pdf.

Corsica River Watershed Characterization

**Excerpt Showing an Example of How to
Document Watershed Location and Position**

October 2003

Location

The Corsica River Watershed is located within the Chester River basin as shown in [Map 1 Location](#). The Corsica River Watershed's geographic location entirely within Centreville and Queen Anne's County is highlighted in [Map 2 WRAS Project Area](#). This area is the focus of the Watershed Restoration Action Strategy and this Watershed Characterization. DNR subdivides the Corsica River Watershed into three "12-digit" subwatersheds for analytical purposes as depicted in Map 2. The table [Subwatersheds](#) summarizes acreage statistics for these subwatershed areas.

Corsica River Watershed Acreage Summary MDP 2000 Land Use/Land Cover		
Land	Water	Total
23,903	1,395	25,298

Subwatersheds In The Corsica River Watershed DNR and MDP 2000 Data				
Number 02130507- XXXX	Name “12-Digit” Subwatershed	Area in Acres		Description
		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