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2004 Fact Sheets for Category 5 Waters

RIVER BASIN: Rappahannock River Basin

CITY/COUNTY: Fauquier, Rappahannock

STREAM NAME: Rappahannock River

HYDROLOGIC UNIT: 02080103

TMDL ID: VAN-E01R-03

ASSESSMENT

CATEGORY: 5A

SEGMENT SIZE: 2.17 - Miles

INITIAL LISTING: 2002 TMDL SCHEDULE: 2010

UPSTREAM LIMIT:

DESCRIPTION: Confluence of Jordan River

RIVER MILE: 175.58

LATITUDE: 38.76 **LONGITUDE:** -78.0277777778

DOWNSTREAM LIMIT:

DESCRIPTION: Confluence of an unnamed tributary

RIVER MILE: 173.41

LATITUDE: 38.7408333333 **LONGITUDE:** -78.0194444444

Segment begins at the confluence of Jordan River to Rappahannock River at rivermile 175.58 and continues downstream to its confluence with an unnamed tributary at rivermile 173.41.

CLEAN WATER ACT GOAL AND USE SUPPORT:

Recreation Use - Not Supporting

IMPAIRMENT CAUSE: Fecal Coliform (2002)

Sufficient exceedances of the instantaneous fecal coliform bacteria criterion (3 of 19 samples - 15.8%) were recorded at DEQ's ambient water quality monitoring station (3-RPP175.51) at Route 647 to assess this stream segment as not supporting of the Recreation Use goal for the 2004 water quality assessment.

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NO

IMPAIRMENT Unknown SOURCE:

The source of fecal coliform bacteria exceedances is unknown.

SEGMENT PROPOSED FOR TMDL DELISTING?:

SEGMENT PROPOSED FOR SHELLFISH NO

DELISTING?: