



2002 303(D) Impaired Waters Fact Sheet

Part: 1A

RIVER BASIN: YORK RIVER BASIN
CITY/COUNTY: Louisa
STREAM NAME: Goldmine Creek
HYDROLOGIC UNIT: 02080106
SEGMENT SIZE: 7.16 - Miles
INITIAL LISTING: 2002
TMDL SCHEDULE: - 2014
SEGMENT ID(s): VAN-F06R
UPSTREAM LIMIT:
 DESCRIPTION: Headwaters of Goldmine Creek
 RIVER MILE: 8.59
 LATITUDE: 380120.0
 LONGITUDE: 775753.0
DOWNSTREAM LIMIT:
 DESCRIPTION: Confluence with Lake Anna
 RIVER MILE: 1.43
 LATITUDE: 380616.0
 LONGITUDE: 775723.0

LOCATION INFORMATION: Segment includes all of Gold Mine Creek from the headwaters to the confluence with Lake Anna.

CLEAN WATER ACT GOAL AND USE SUPPORT:

Swimmable Use - Partially Supporting

IMPAIRMENT CAUSE: Fecal Coliform

Sufficient fecal coliform bacteria exceedances (4 of 23 samples - 17.4%) were recorded at DEQ's water quality monitoring station (8-GMC002.19) at Route 613 to assess this stream segment as partially supporting of the Clean Water Act's Swimmable Use goal for the 2002 305(b) report.

IMPAIRMENT SOURCE: Unknown

The source of fecal coliform bacteria exceedances is unknown.