

NAO-2007-04270-GDC

Form Information

JD Form Type: Seasonal

Project Location and Background Information

State	VA - Virginia
County/parish/borough	Chesapeake
City	
Lat	36.6069444444444
Long	-76.2527777777778
Nearest Waterbody	Northwest River
TNW into which the aquatic resource flows	Northwest River
Watershed or HUC	3010205
Map or diagram available	<input checked="" type="checkbox"/> (Review or Jurisdictional Area)
JD recorded associated sites?	<input type="checkbox"/> (e.g., offsite mitigation sites, disposal sites, etc.)
Universal Transverse Mercator:	[]

Form Characteristics

Each characteristic may or may not be available depending on the form type chosen.

Seasonal Form

Instructions: Click Next to associate the pre-populated dates to your form. To change the dates, click in the field to access the calendar and select your new date(s). Click Next to continue.

Dates

JD Sequence: 1

 Office Determination Date Field Determination Date(s) 09-Jan-2008

Request Date 09-Jan-2008

Offsite

Area 20

Linear

Limits basis Established by OHWM

OHWM Elevation (if known)

General Area Conditions

Watershed size 500 acres

Drainage area 500 acres

Average annual rainfall 45 inches

Average annual snowfall 2 inches

Physical Characteristics

Relationship with TNW:

- Tributary flows directly into TNW.
- Tributary flows through several tributaries before entering TNW.

TNW Distance to Project Waters

River miles: []

Aerial miles: []

RPW Distance to Project Waters

River miles: 1-2

Aerial miles: 1 (or less)

Explain if the selected project water crosses or serves as state boundaries:

Flow route to TNW:

Flow begins upstream of site, goes through site, and then through ag drainages to turn south to the swamps of the Northwest River.