

May 9, 2008

Mr. Mike Schwinn
U.S. Army Corps of Engineers
Chief, Western Virginia Regulatory Section
803 Front Street
Norfolk, Virginia 23510

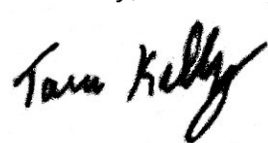
Mr. Dave Davis
Virginia Department of Environmental Quality
629 E. Main Street, 9th Floor
Richmond, Virginia 23219

**Re: New River Environmental Bank
Pulaski County, Virginia**

Dear Mr. Schwinn and Mr. Davis:

Angler Environmental is pleased to submit the enclosed prospectus for a mitigation bank in the New River Watershed on behalf of the Bank Sponsor, Mitigation Services, Inc. We believe this prospectus is complete and sufficient for public notice. I will be in contact with you to discuss the next step in the review and approval process. Please contact me if you have any questions regarding material within the prospectus or attached documents.

Sincerely,



Tara Kelly
Senior Environmental Specialist

cc: Ms. Carolyn Cannella, U.S. Army Corps of Engineers

**PROSPECTUS
FOR THE PROPOSED**

**NEW RIVER ENVIRONMENTAL BANK
Pulaski County, Virginia**

Sponsor Information:
Mitigation Services, Inc.
12811 Randolph Ridge Lane
Manassas, Virginia 20109

Prepared By/Authorized Agent:
Angler Environmental
12811 Randolph Ridge Lane
Manassas, Virginia 20109
(703) 393-4844

I. SUMMARY

Mitigation Services, Inc. (hereinafter, "Sponsor") hereby proposes to establish and sponsor the New River Environmental Bank (hereinafter, the "Bank"), to be located in Pulaski County, Virginia. The Bank currently consists of three (3) sites, Phases I, II, and III, located within the Back Creek watershed, a tributary to the New River. The three (3) sites encompass 768 acres and approximately 23,365 linear feet of stream channels and are currently used for agricultural purposes. Based on a preliminary credit calculation using the Unified Stream Methodology, the total compensation credit for restoring, enhancing, and preserving the stream channels and riparian buffers is approximately 19,248 credits for the three (3) Bank sites. It is anticipated that additional sites will be added to the Bank over time. The Bank is proposed to serve areas within Hydrologic Unit Codes (HUC) 05050001 and 05050002.

The purpose of the Bank will be to provide compensatory stream and wetland mitigation credits designed to offset authorized unavoidable impacts in a manner that best contributes to the long-term ecological health of the New River Watershed. The Bank will accomplish this by restoring degraded stream channels and agricultural fields located on the Bank sites to higher value natural aquatic resource areas. These areas will be designed to replace the chemical, physical, and biological function of wetlands, stream channels, and open water areas within the proposed service area that are lost as a result of authorized impacts.

II. PHASE I, II, AND III SITE DESCRIPTION

A. Location and Current Use

The New River Environmental Bank is comprised of three (3) phases located in Pulaski County, Virginia (see Project Location, Vicinity, and Aerial Imagery Maps in Appendix A). The three (3) phases make up approximately 768 acres and are composed of 313, 158, and 297 acres respectively.

The 313 acre Phase I site is located on an active farm situated north of the town of Pulaski, east of the town of Dublin, and is accessed from Montague Road (State Route 637). The majority of the Phase I site is in active pasture with cattle access to streams, open land cover used for hay and crop production, sporadic forested areas in the southern portion of the property, and one large forested tract in the northern portion of the property. The proposed mitigation areas are associated with un-named tributaries to Back Creek.

The 158 acre Phase II site is located on an active farm situated north of the town of Pulaski, east of the town of Dublin. The site is bound by Black Hollow Road (State Route 636) to the south and situated south of Montague Road (State Route 637) to the north. The majority of the Phase II site is in active pasture with cattle access to the streams, open land cover used for hay and crop production, one (1) forested tract in the north-western corner of the property limits, and sporadic tree cover along Back Creek. The proposed mitigation areas are located in and along the floodplain of Back Creek and associated un-named tributaries.

The 297 acre Phase III site is located on an active farm located north of the town of Pulaski, east of the town of Dublin, and is accessed from Black Hollow Road (State

Route 636). The majority of the Phase III site is in active pasture with cattle access to stream, open land cover used for hay production, and sparse forest areas in the north-northeaster portion of the parcel. The proposed mitigation areas are located in and along Millerplace Branch, a tributary to Back Creek.

B. Feasibility and Baseline Data

Prior to preparation of this document and the decision to pursue development of the Bank on these sites, the Sponsor conducted a preliminary feasibility investigation for the sites to gather baseline data and to assess the sites potential for support mitigation. Based on the results of these investigations, preliminary data suggests that the restoration/enhancement of stream channels is feasible on each Bank site. All relevant data, analyses, modeling, and engineering calculations will be provided to the Mitigation Bank Review Team (MBRT) as part of the Mitigation Banking Instrument (MBI) approval process.

Field investigations confirmed that there is little potential for wetland restoration or enhancement on Phases I, II, and III. The National Wetlands Inventory Interactive Mapper (NWI) administered by the U.S. Fish and Wildlife Service also shows very few wetlands resources on the Bank sites (see NWI Map in Appendix B). A wetland delineation will be completed and submitted to the U.S. Army Corps of Engineers for approval.

There are no known archeological resources documented for the Phase I, II, and III Bank sites based on a review of the Virginia Department of Historic Resources (VDHR) Data Sharing System (DSS) website (See VDHR map in Appendix B).

A review of the Virginia Department of Game and Inland Fisheries' (DGIF's) Fish and Wildlife Information Online Service revealed that Loggerhead Shrike (*Lanius ludovicianus*) have been identified in the area of the Bank sites (see results of the DGIF search in Appendix B). The potential to provide suitable habitat for the Loggerhead Shrike will be investigated as part of the development of the Bank.

III. PHASE I, II, AND III MITIGATION METHODS

Development of the Bank sites will involve stream and riparian buffer restoration, enhancement, and preservation. As previously stated, the goal of the Bank is to compensate for regulated aquatic resources that are anticipated to be lost through unavoidable authorized activities within the Bank's service area. The Bank's goal will be achieved through restoration and/or enhancement of stream channels through modifications that may include but are not limited to Natural Channel Design (NCD) techniques, channel cross section and pattern alterations, bank stabilization and bioengineering techniques, grade control and in-stream structures, establishment and/or preservation of forested riparian buffers, and removal of detrimental land use activities (i.e. livestock grazing and crop production) in riparian corridors.

The Unified Stream Methodology (USM) was used to calculate the estimated compensation credits for the Bank sites (see Mitigation Feasibility Maps in Appendix D). An adjustment factor for livestock exclusion credits was included for all three (3) sites.

The Phase I site consists of approximately 10,701 linear feet of stream channel. Approximately, 10,694 credits are estimated at the Phase I site. The majority of the credits would be generated from stream restoration along the main reach at the center of the site. The Phase II site consists of approximately 7,050 linear feet of stream channel. Approximately, 6,400 compensation credits are estimated at this site. The proposed restoration activities include stream restoration, stream enhancement, and buffer planting. Photographs of the existing conditions for the Phase I and II sites are included on the Mitigation Feasibility Map Phases I and II in Appendix D.

The Phase III site consists of approximately 5,614 linear feet of stream channels. Buffer planting and buffer preservation along the two stream reaches are proposed. Approximately, 2,154 compensation credits are estimated at this site.

IV. OPERATION OF THE BANK

A MBI will be developed by the Sponsor to establish the Bank. The MBI, as well as the development and operation of the Bank, will be in accordance with all applicable Federal and Commonwealth of Virginia statutes, regulations, and guidance.

The MBI will include a detailed Bank Development Plan that will present clear goals and objectives for each Bank site. The Bank Development Plan will consist of details for each of the Bank sites based on site specific data and modeling, including detailed soil and geotechnical information, groundwater and rainfall data, existing wetland and stream channel assessments, stream geomorphological surveys, and detailed water budget analyses. Stream and wetland mitigation credit will be determined using an assessment method approved by the MBRT.

A. Geographic Service Area

Service area for each Bank site will be included in the Bank Development Plan and will be consistent with current regulations. The current Bank sites are located within the Back Creek watershed, which is a tributary of the New River. The current sites being proposed for inclusion in the Bank are located in the Upper New River Hydrologic Cataloging Unit (05050001), which includes portions of Carroll, Grayson, Floyd, Wythe, Smyth, Pulaski, and Montgomery Counties. The proposed service area for the Bank will incorporate the entire 05050001 and 05050002 Hydrologic Cataloging Units. This proposed service area of the Bank is consistent with current and proposed Commonwealth of Virginia statutes and regulations governing mitigation banks (Code of Virginia § 62.1-44.15:23). A Service Area Map for the Bank is provided in Appendix C.

B. Permits

Development of the Bank, including all construction activities, will be performed in a manner that will avoid and minimize both temporary and permanent adverse effects on the environment to the greatest extent practicable. Impacts to small areas of existing, degraded stream channels and wetlands may be required for the implementation of simple water control features, hydrologic barriers, and/or stream channel restoration activities. The Sponsor, as part of the Bank approval process, will obtain any necessary Clean Water Act (CWA) and/or VWPMP permits.

C. Long Term Monitoring and Maintenance

The Sponsor presently controls all currently proposed sites and will be responsible for a monitoring and maintenance period following construction of the mitigation areas to ensure success of the mitigation plan. Following construction activities, the Sponsor will implement a monitoring plan to ensure that the hydrologic, vegetation, and stability success criteria are being met. The monitoring plan will be detailed in the Bank Development Plan for each Bank site, and will be in accordance with Section II.E. of the Federal Banking Guidance. Determinations regarding specific performance criteria, other long-term monitoring and/or management activities, the operational life of the Bank, potential remedial actions and financial assurances will be similarly developed, and contained in the final MBI and Bank Development Plan for each Bank site.

A restrictive covenant, or other equivalent instrument, will be recorded on the Bank sites in County land records prior to the sale of any credits from the Bank, to assure preservation of these lands in perpetuity.

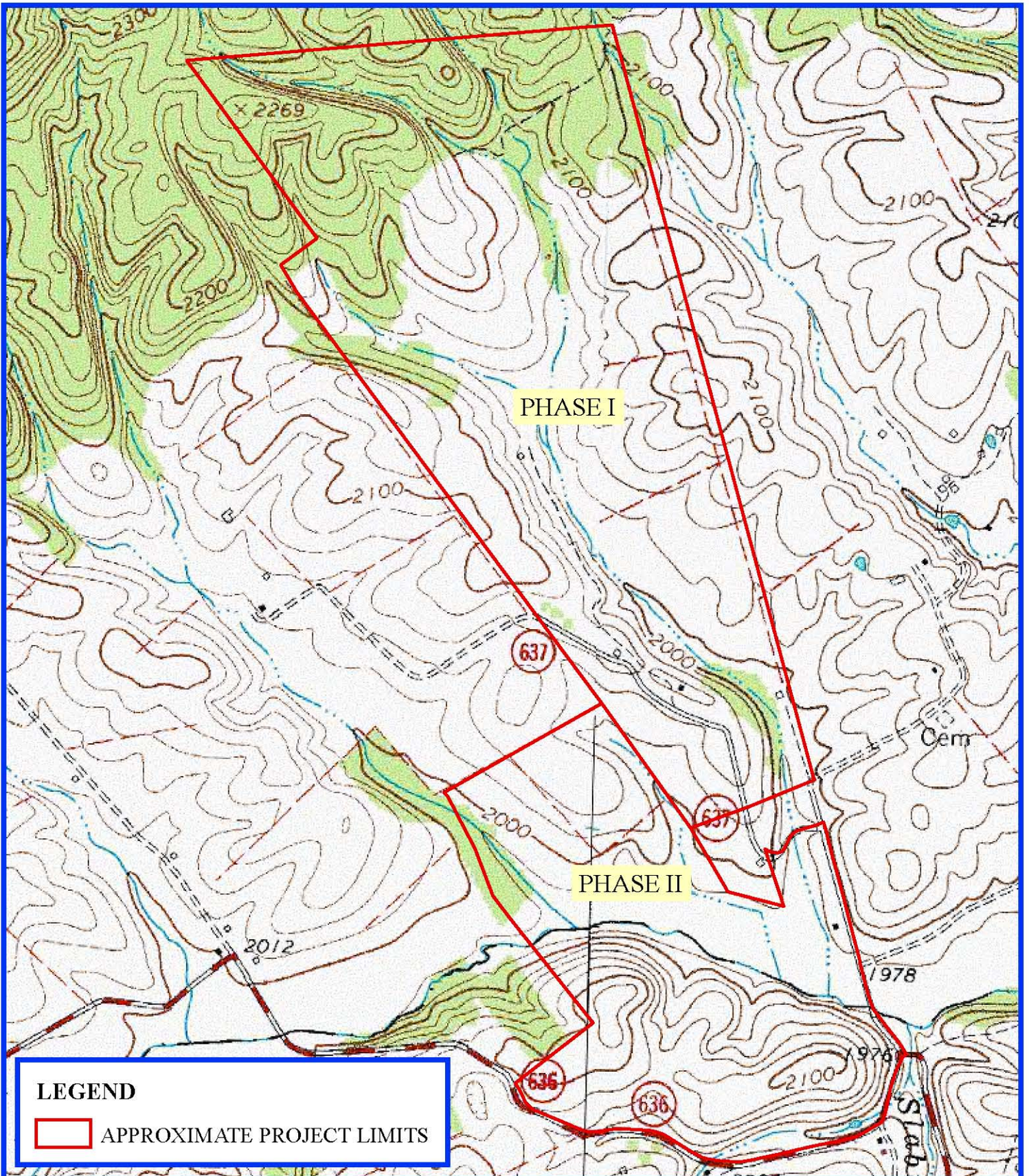
At the end of the active monitoring period the Sponsor shall offer to transfer all interest in the Bank, at no cost, to the current owners of the sites or their heirs. If the landowners or their heirs decline to accept the properties, the Sponsor shall then transfer interest to a public resource agency, a non-profit agency engaged in conservation activities, or an academic institution engaged in research activities subject to written approval of the receiving entity by the MBRT.

V. PLANNED PRE-APPLICATION PROCESS

The Sponsor plans to meet with the MBRT prior to submission of a MBI for the Bank and a Bank Development Plan for each site to discuss plans for the Bank. This document will serve as the basis for these discussions. The Sponsor also welcomes the opportunity to meet with other interested parties to discuss the plans for this Bank.

APPENDIX A

Project Location, Vicinity, and Aerial Imagery Maps



LEGEND

APPROXIMATE PROJECT LIMITS



ANGLER
ENVIRONMENTAL

CORPORATE | 12811 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.393.4844 | F: 703.393.2934

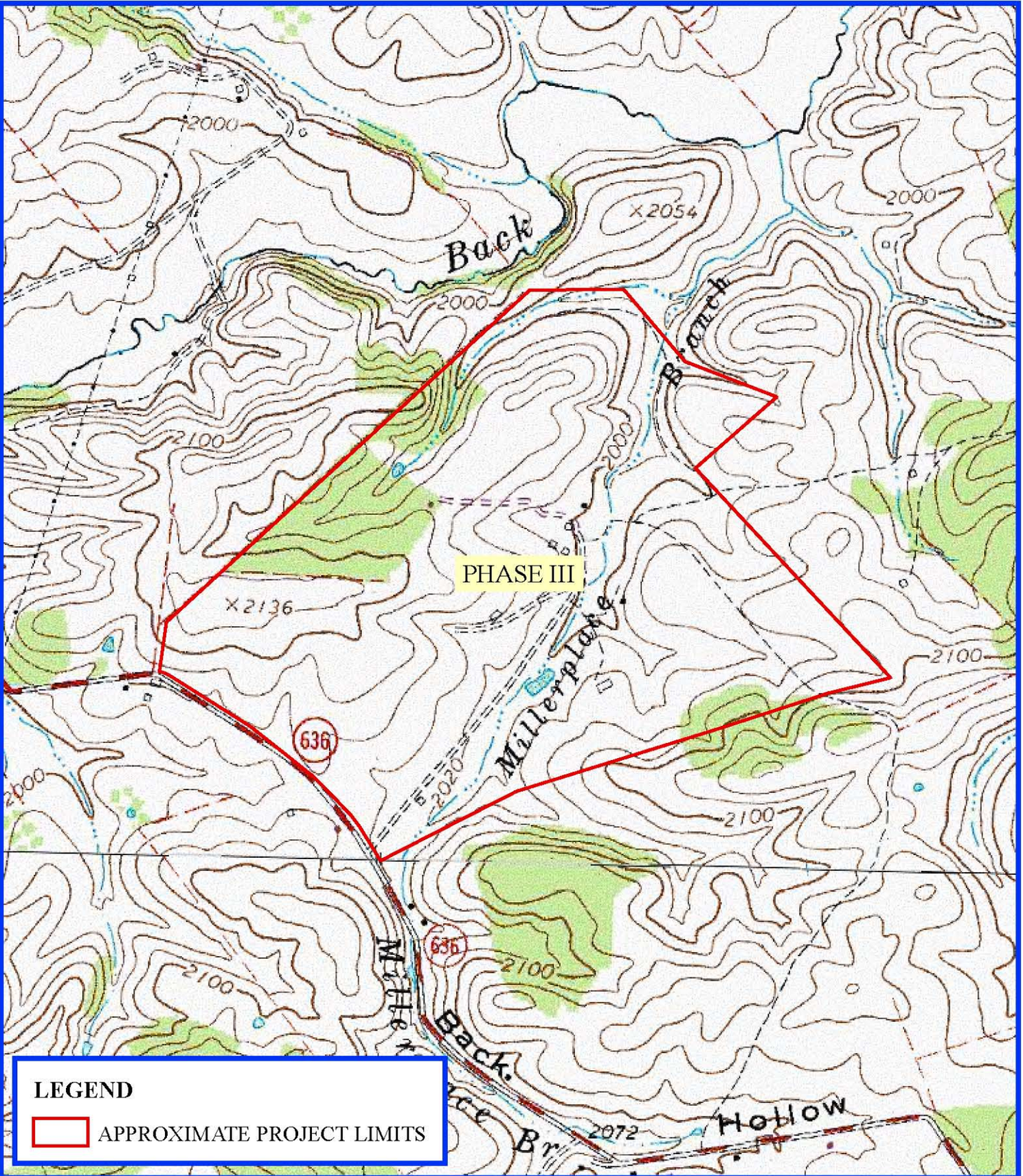
RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23221
P: 804.353.6017 | F: 804.353.6018

PROJECT LOCATION MAP

**NEW RIVER
ENVIRONMENTAL BANK
PHASES I & II
PULASKI COUNTY, VA**

USGS Topo Quads: Staffordsville, VA
Latitude: 37°8'43"
Longitude: 80°45'1"
Approx. Project Area: 470.97 acres
Elevation: 2000' – 2250'
Scale: 1 inch equals 1,000 feet
Source: Terrain Navigator Pro





LEGEND

APPROXIMATE PROJECT LIMITS



ANGLER
ENVIRONMENTAL

CORPORATE | 12811 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.393.4844 | F: 703.393.2934

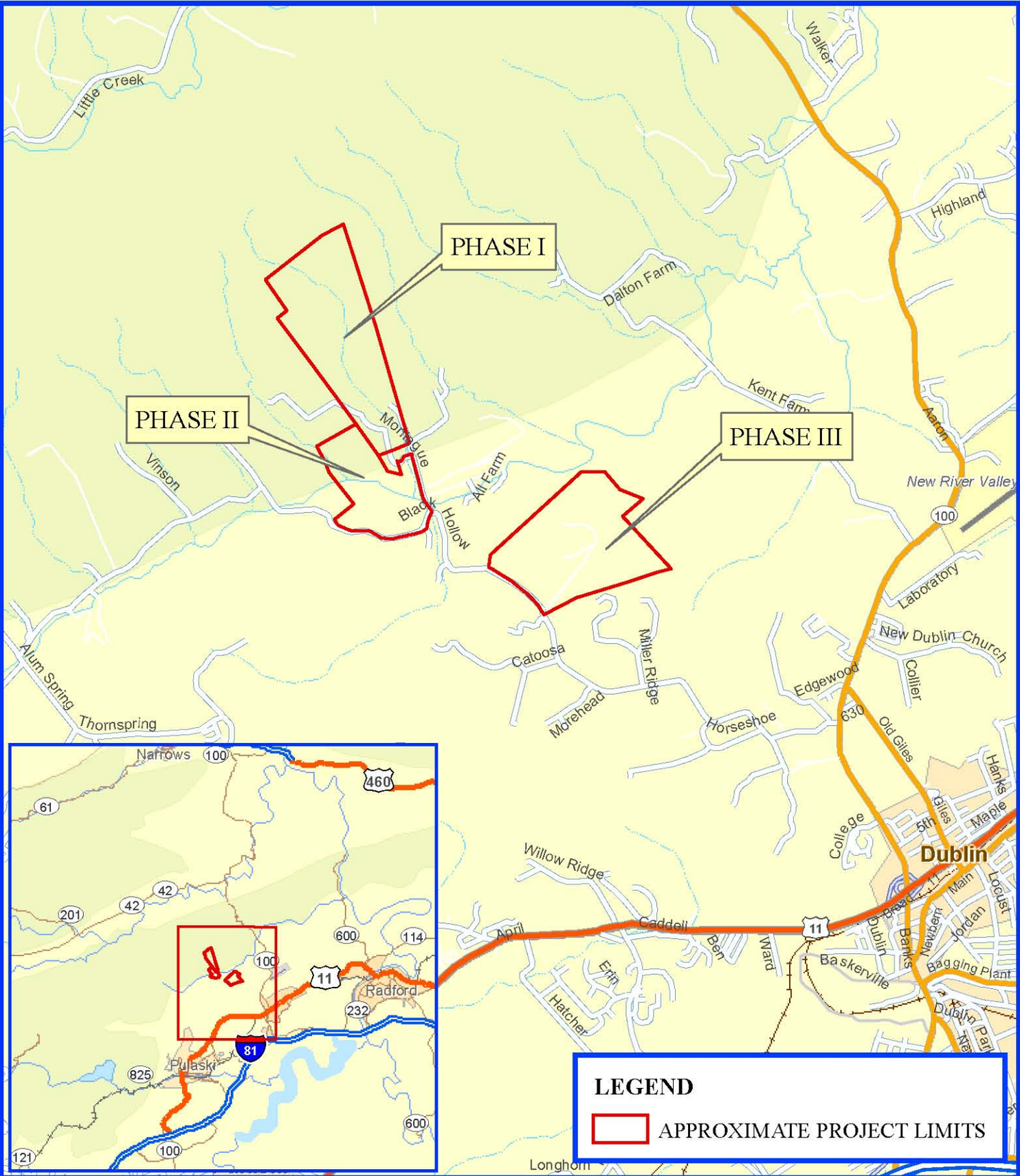
RICHMOND | 1106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23221
P: 804.353.6017 | F: 804.353.6018

PROJECT LOCATION MAP

**NEW RIVER
ENVIRONMENTAL BANK
PHASE III
PULASKI COUNTY, VA**

USGS Topo Quads: Staffordsville, VA
Latitude: 37°50"
Longitude: 80°43'34"
Approx. Project Area: 297.58 acres
Elevation: 2000' – 2150'
Scale: 1 inch equals 1,000 feet
Source: Terrain Navigator Pro






ANGLER
ENVIRONMENTAL

CORPORATE | 12811 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.393.4844 | F: 703.393.2934

RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23221
P: 804.353.6017 | F: 804.353.6018

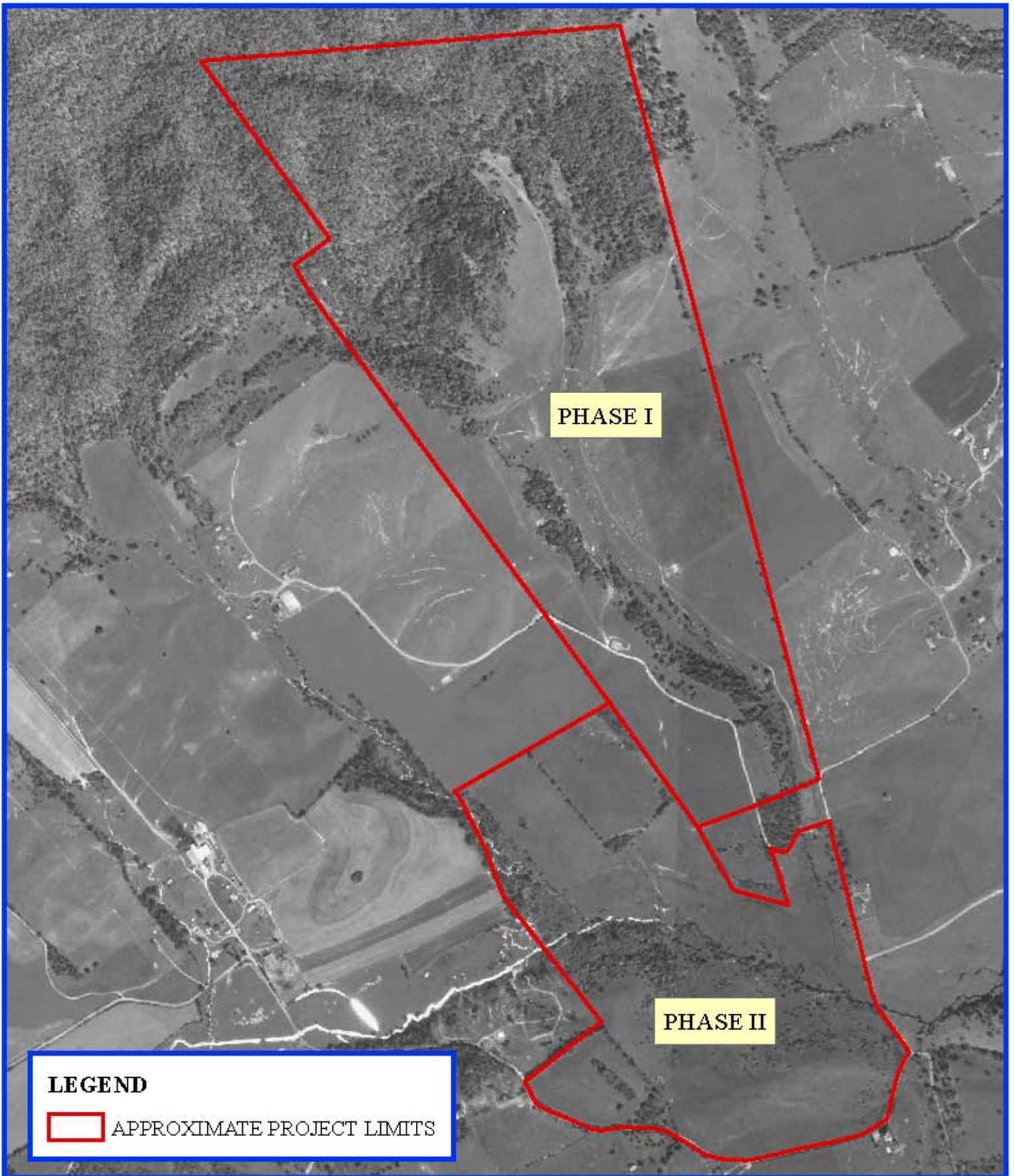
VICINITY MAP

**NEW RIVER
ENVIRONMENTAL BANK
PHASES I, II & III
PULASKI COUNTY, VA**

1 inch equals 4,000 feet



Source:
ESRI StreetMap USA & USA Base Map
ESRI StreetMap World 2D



ANGLER
ENVIRONMENTAL

CORPORATE | 1341 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.191.4844 | F: 703.191.2914

RICHMOND | 1106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23211
P: 804.151.6017 | F: 804.151.6018

AERIAL IMAGERY

**NEW RIVER
ENVIRONMENTAL BANK
PHASES I & II
PULASKI COUNTY, VA**

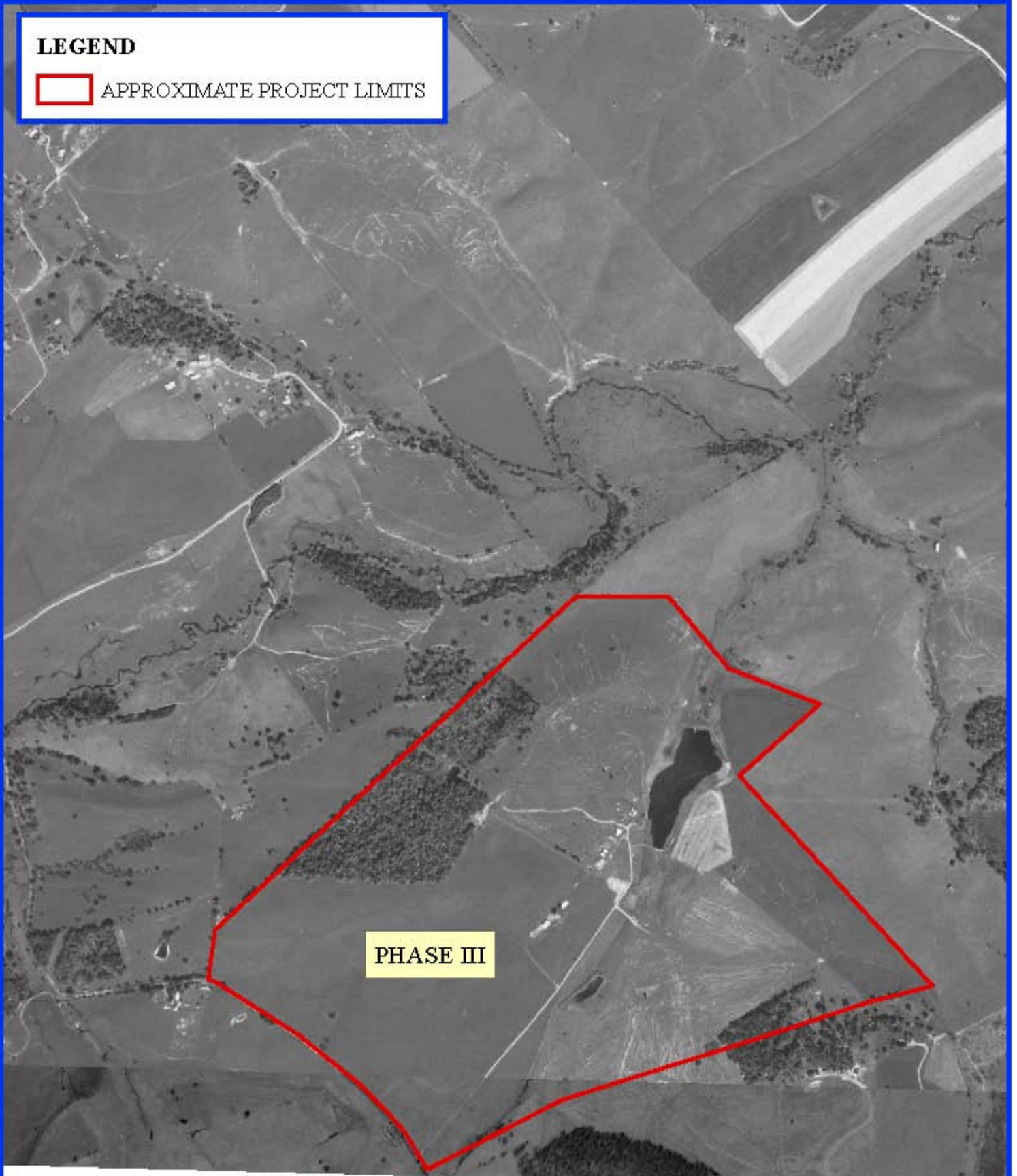
Digital Orthophoto
Source:

**NRCS GEOSPATIAL
DATA GATEWAY
1996**

1 inch equals 1,000 feet

LEGEND

 APPROXIMATE PROJECT LIMITS



PHASE III



CORPORATE | 1341 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.191.4644 | F: 703.191.2914
RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23211
P: 804.151.6017 | F: 804.151.6018

AERIAL IMAGERY
NEW RIVER
ENVIRONMENTAL BANK
PHASE III
PULASKI COUNTY, VA

Digital Orthophoto
Source:

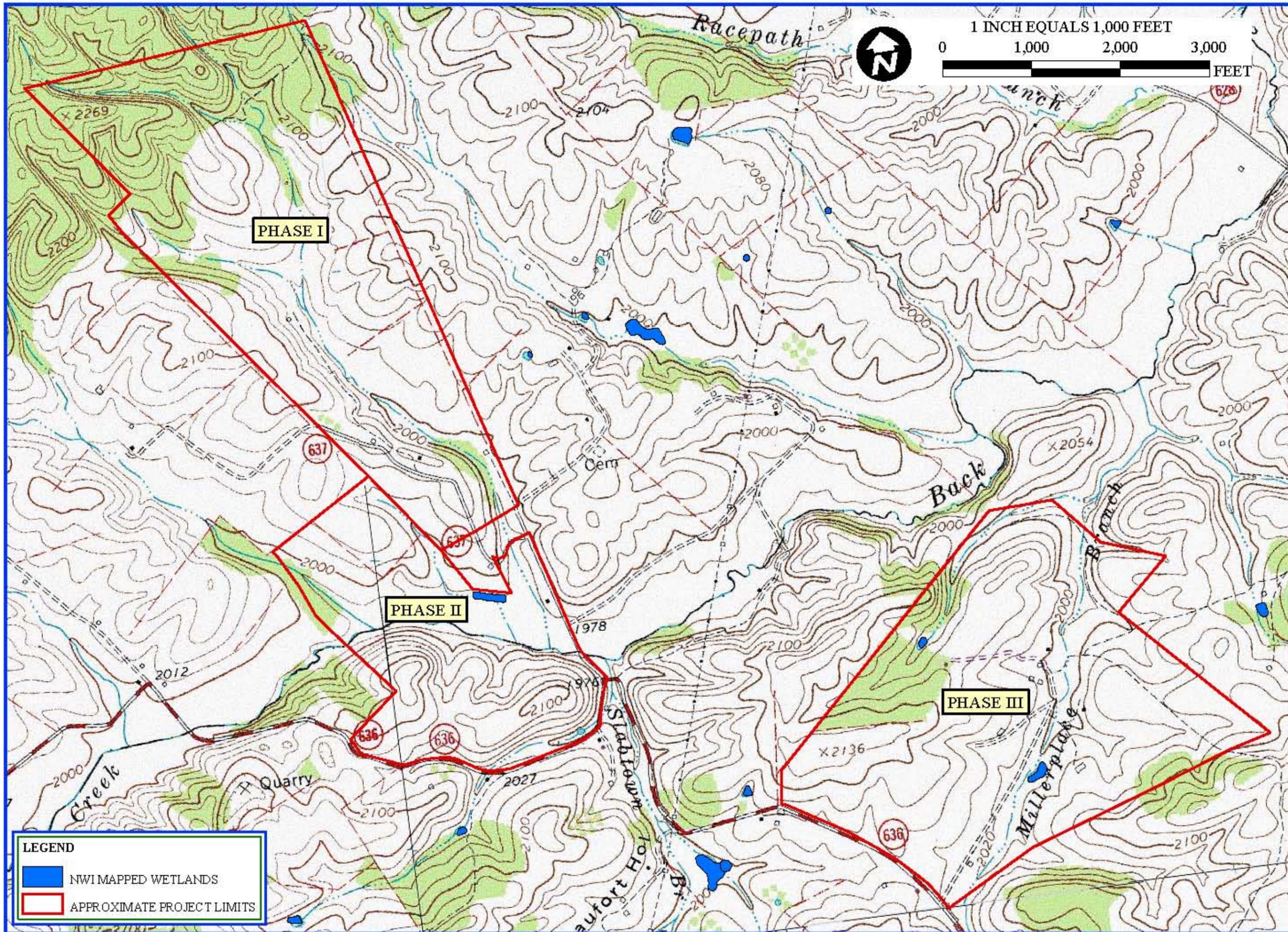
NRCS GEOSPATIAL
DATA GATEWAY
1996

1 inch equals 1,000 feet



Appendix B

**Delineation, Threatened and Endangered Species, and Department of
Historic Resources Information**



LEGEND

- NWI MAPPED WETLANDS
- APPROXIMATE PROJECT LIMITS

1 INCH EQUALS 1,000 FEET

0 1,000 2,000 3,000 FEET

ANGLER
ENVIRONMENTAL

CORPORATE | 1281 IRLAND OLDFIELD LANE, MANASSAS, VA, VIRGINIA 20109
P: 703.393.4844 | F: 703.393.2934

RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23211
P: 804.353.6017 | F: 804.353.6018

PROJECT: NEW RIVER
ENVIRONMENTAL BANK

NWI WETLANDS MAP

PULASKI COUNTY, VIRGINIA

PROJECT MANAGER:	BE
DRAWN:	EJT
JOB NUMBER:	8069
DESIGN FILE:	8069 - NWI - 11 x 17.mxd
DATE:	5/8/08
REVISIONS:	NONE



Virginia Department of Game and Inland Fisheries

3/18/2008 10:41:42 AM

Fish and Wildlife Information Service

VaFWIS Initial Project Assessment Report Compiled on

[Help](#)

3/18/2008, 10:41:42 AM

Known or likely to occur within a **2 mile radius of 37,08,17.**

80,44,48.

in **155 Pulaski County, VA**

457 Known or Likely Species ordered by Status Concern for Conservation
(displaying first 42) (42 species with Status* or Tier I**)

BOVA Code	Status*	Tier**	Common Name	Scientific Name	Confirmed	Database(s)
110138	FESE	I	Snail, Virginia fringed mountain	Polygyriscus virginianus		BOVA
050035	FESE	II	Bat, Virginia big-eared	Corynorhinus townsendii virginianus		BOVA
070118	FSSE	II	Crayfish, Big Sandy	Cambarus veteranus		BOVA
040096	ST	I	Falcon, peregrine	Falco peregrinus		BOVA
040129	ST	I	Sandpiper, upland	Bartramia longicauda		BOVA
040293	ST	I	Shrike, loggerhead	Lanius ludovicianus	Yes	BBA,BOVA
040379	FSST	I	Sparrow, Henslow's	Ammodramus henslowii		BOVA
040093	ST	II	Eagle, bald	Haliaeetus leucocephalus		BOVA
060081	FSST	II	Floater, green	Lasmigona subviridis		BOVA
040292	FSST		Shrike, migrant loggerhead	Lanius ludovicianus migrans		BOVA
100248	FS	I	Fritillary, regal	Speyeria idalia idalia		BOVA
010199	FSSS	II	Darter, candy	Etheostoma osburni		BOVA
020020	FSSS	II	Hellbender, eastern	Cryptobranchus alleganiensis alleganiensis		BOVA
040320	FS	II	Warbler, cerulean	Dendroica cerulea		BOVA

010097	FS	III	Minnow, Kanawha	Phenacobius teretulus		BOVA
050024	FS	III	Myotis, eastern small-footed	Myotis leibii		BOVA
070010	FS	III	Amphipod, James Cave	Stygobromus abditus		BOVA
010363	FS	IV	Darter, Appalachia	Percina gymnocephala		BOVA
050106	FS	IV	Cottontail, Appalachian	Sylvilagus obscurus		BOVA
050081	FS	IV	Woodrat, Allegheny	Neotoma magister		BOVA
100001	FS	IV	fritillary, Diana	Speyeria diana		BOVA
040372	SS	I	Crossbill, red	Loxia curvirostra		BOVA
040306	SS	I	Warbler, golden-winged	Vermivora chrysoptera		BOVA
040304	SS	II	Warbler, Swainson's	Limnothlypis swainsonii		BOVA
040266	SS	II	Wren, winter	Troglodytes troglodytes		BOVA
040094	SS	III	Harrier, northern	Circus cyaneus		BOVA
040036	SS	III	Night-heron, yellow-crowned	Nyctanassa violacea violacea		BOVA
040204	SS	III	Owl, barn	Tyto alba pratincola	Yes	BBA,ObsBook,BOVA
030012	CC	IV	Rattlesnake, timber	Crotalus horridus		BOVA
040264	SS	IV	Creeper, brown	Certhia americana		BOVA
040364	SS		Dickcissel	Spiza americana		BOVA
040032	SS		Egret, great	Ardea alba egretta	Yes	BBA,BOVA
040366	SS		Finch, purple	Carpodacus purpureus		BOVA
040241	SS		Flycatcher, alder	Empidonax alnorum		BOVA
040285	SS		Kinglet, golden-crowned	Regulus satrapa		BOVA
040112	SS		Moorhen, common	Gallinula chloropus cachinnans		BOVA
040262	SS		Nuthatch, red-breasted	Sitta canadensis		BOVA
040278	SS		Thrush, hermit	Catharus guttatus		BOVA

040314	SS		Warbler, magnolia	Dendroica magnolia	BOVA
050045	SS		Otter, northern river	Lontra canadensis lataxina	BOVA
040225		I	Sapsucker, yellow-bellied	Sphyrapicus varius	BOVA
040319		I	Warbler, black-throated green	Dendroica virens	BOVA

To view **All 457 species** [View 457](#)

* FE=Federal Endangered; FT=Federal Threatened; SE=State Endangered; ST=State Threatened; FP=Federal Proposed; FC=Federal Candidate; FS=Federal Species of Concern; SC=State Candidate; CC=Collection Concern; SS=State Special Concern

** I=VA Wildlife Action Plan - Tier I - Critical Conservation Need; II=VA Wildlife Action Plan - Tier II - Very High Conservation Need; III=VA Wildlife Action Plan - Tier III - High Conservation Need; IV=VA Wildlife Action Plan - Tier IV - Moderate Conservation Need

Anadromous Fish Use Streams

N/A

Colonial Water Bird Survey

N/A

Threatened and Endangered Waters

N/A

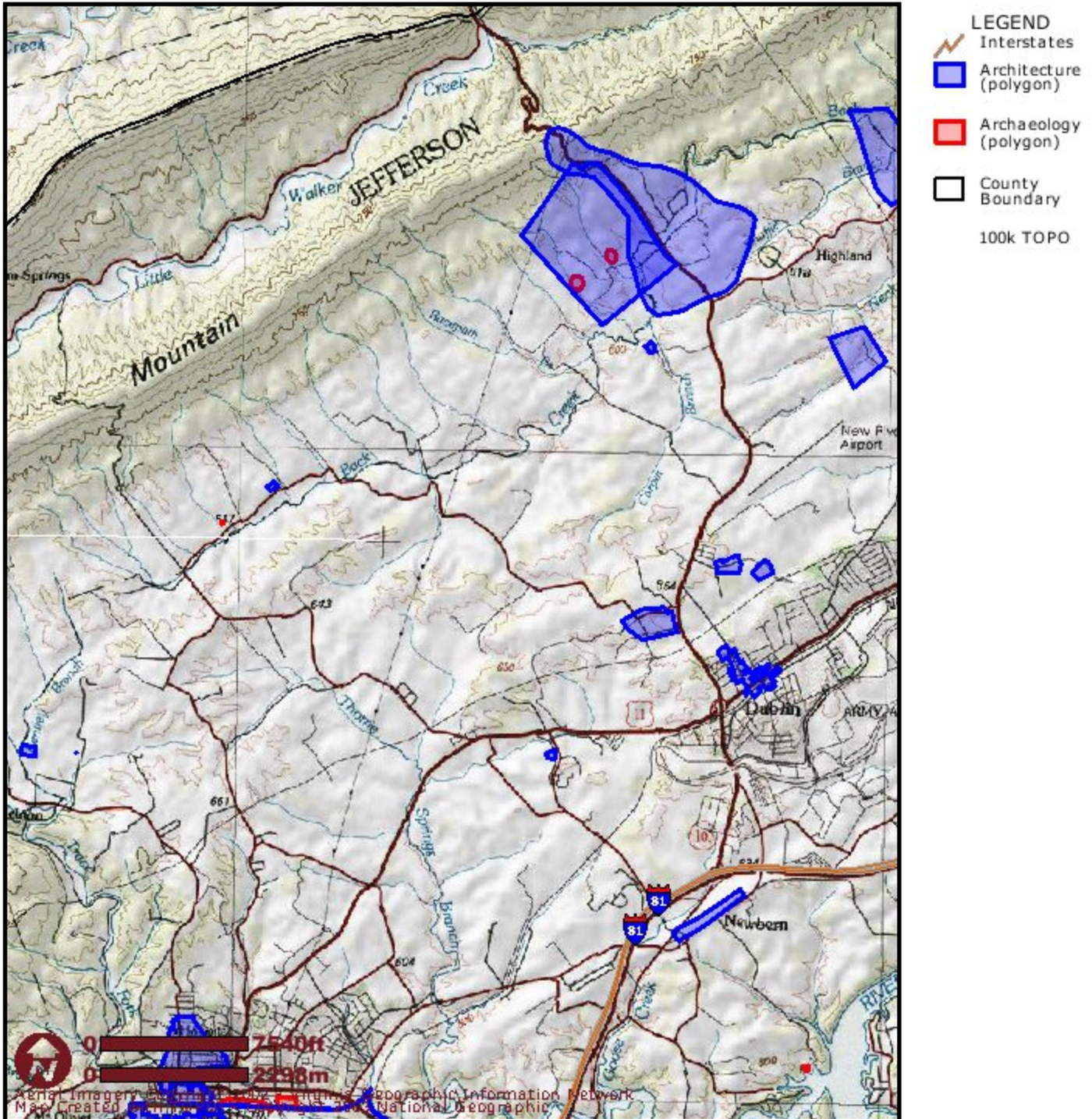
**Cold Water Stream Survey (Trout Streams)
Summary of Recent Observations**

N/A

Public Holdings:

N/A

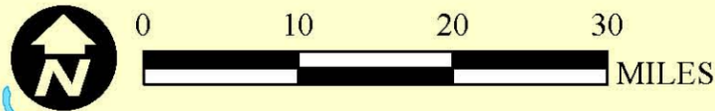
Virginia Department of Historic Resources Data Sharing System, 05/06/2008



Virginia Department of Historic Resources - February 8 2008

NREB

Appendix C
Service Area Map



LEGEND

- SITE LOCATIONS
- HUC LIMITS
- NREB SERVICE AREA

ANGLER ENVIRONMENTAL

CORPORATE | 128 IRANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P: 703.393.4844 | F: 703.393.2934

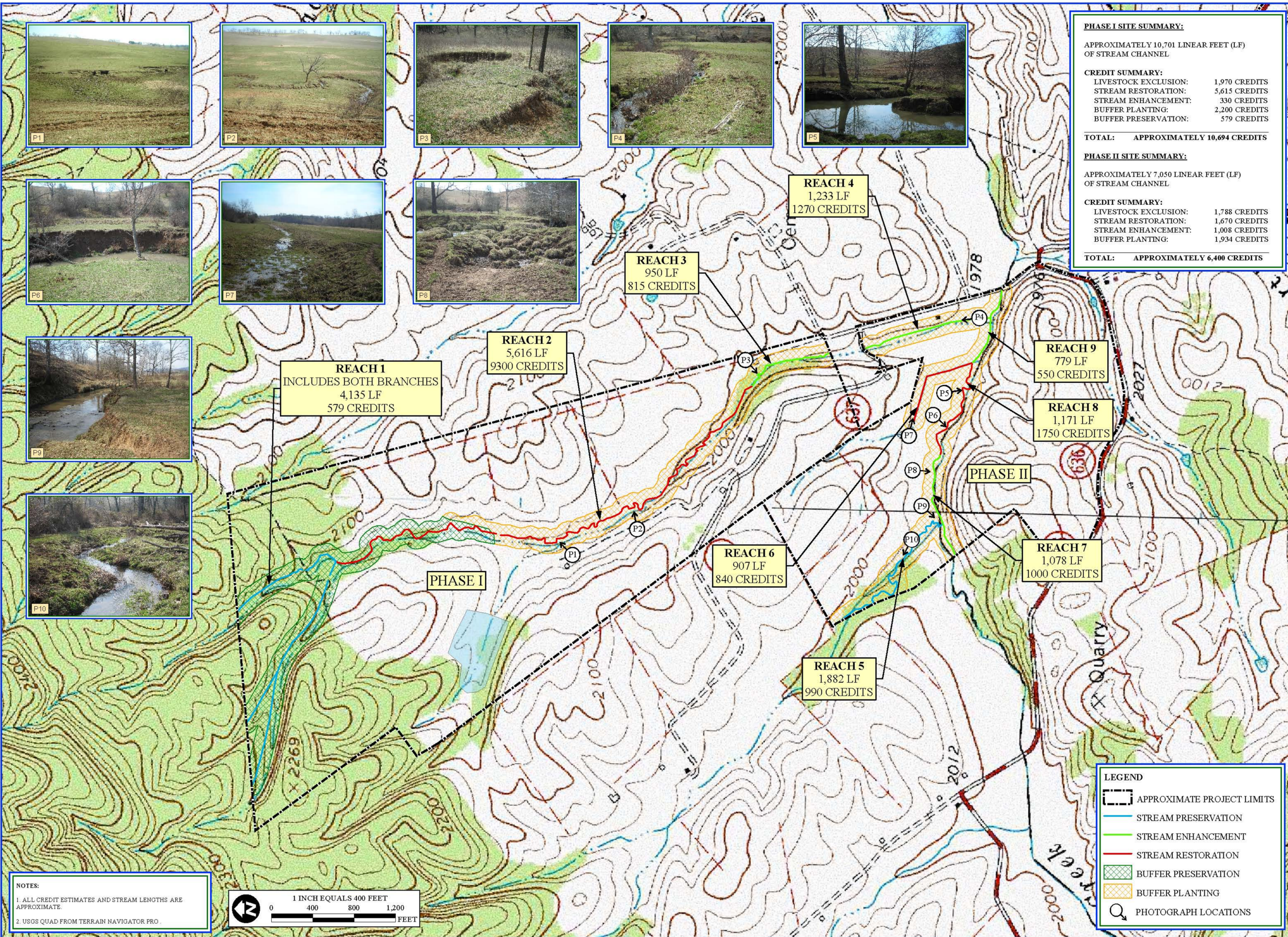
RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23221
P: 804.353.6017 | F: 804.353.6018

PROJECT: NEW RIVER ENVIRONMENTAL BANK
 APPLICANT: MITIGATION SERVICES, LLC
 SERVICE AREA MAP
 PULASKI COUNTY, VIRGINIA

PROJECT MANAGER:	BE
DRAWN:	EJT
JOB NUMBER:	8069
DESIGN FILE:	8069 - service area sht 1 - 11 x 17.mxd
DATE:	5/8/08
REVISIONS:	NONE

Appendix D

Mitigation Feasibility Maps



PHASE I SITE SUMMARY:

APPROXIMATELY 10,701 LINEAR FEET (LF) OF STREAM CHANNEL

CREDIT SUMMARY:

LIVESTOCK EXCLUSION:	1,970 CREDITS
STREAM RESTORATION:	5,615 CREDITS
STREAM ENHANCEMENT:	330 CREDITS
BUFFER PLANTING:	2,200 CREDITS
BUFFER PRESERVATION:	579 CREDITS
TOTAL:	APPROXIMATELY 10,694 CREDITS

PHASE II SITE SUMMARY:

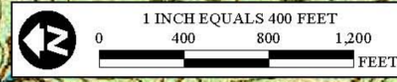
APPROXIMATELY 7,050 LINEAR FEET (LF) OF STREAM CHANNEL

CREDIT SUMMARY:

LIVESTOCK EXCLUSION:	1,788 CREDITS
STREAM RESTORATION:	1,670 CREDITS
STREAM ENHANCEMENT:	1,008 CREDITS
BUFFER PLANTING:	1,934 CREDITS
TOTAL:	APPROXIMATELY 6,400 CREDITS

NOTES:

1. ALL CREDIT ESTIMATES AND STREAM LENGTHS ARE APPROXIMATE.
2. USGS QUAD FROM TERRAIN NAVIGATOR PRO.



LEGEND

- APPROXIMATE PROJECT LIMITS
- STREAM PRESERVATION
- STREAM ENHANCEMENT
- STREAM RESTORATION
- BUFFER PRESERVATION
- BUFFER PLANTING
- PHOTOGRAPH LOCATIONS



PROJECT: NEW RIVER ENVIRONMENTAL BANK

MITIGATION FEASIBILITY MAP

PHASES I & II

PULASKI COUNTY, VIRGINIA

PROJECT MANAGER: BE

DRAWN: MM

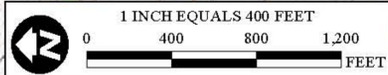
JOB NUMBER: 8069

DESIGN FILE: 8069 - Mitigation Feasibility - 24 x 36

DATE: 5/8/08

REVISIONS: NONE

CORPORATE | 1128 IRANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
P. 703.393.4844 | F. 703.393.2924
RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23221
P. 804.353.6017 | F. 804.353.6018

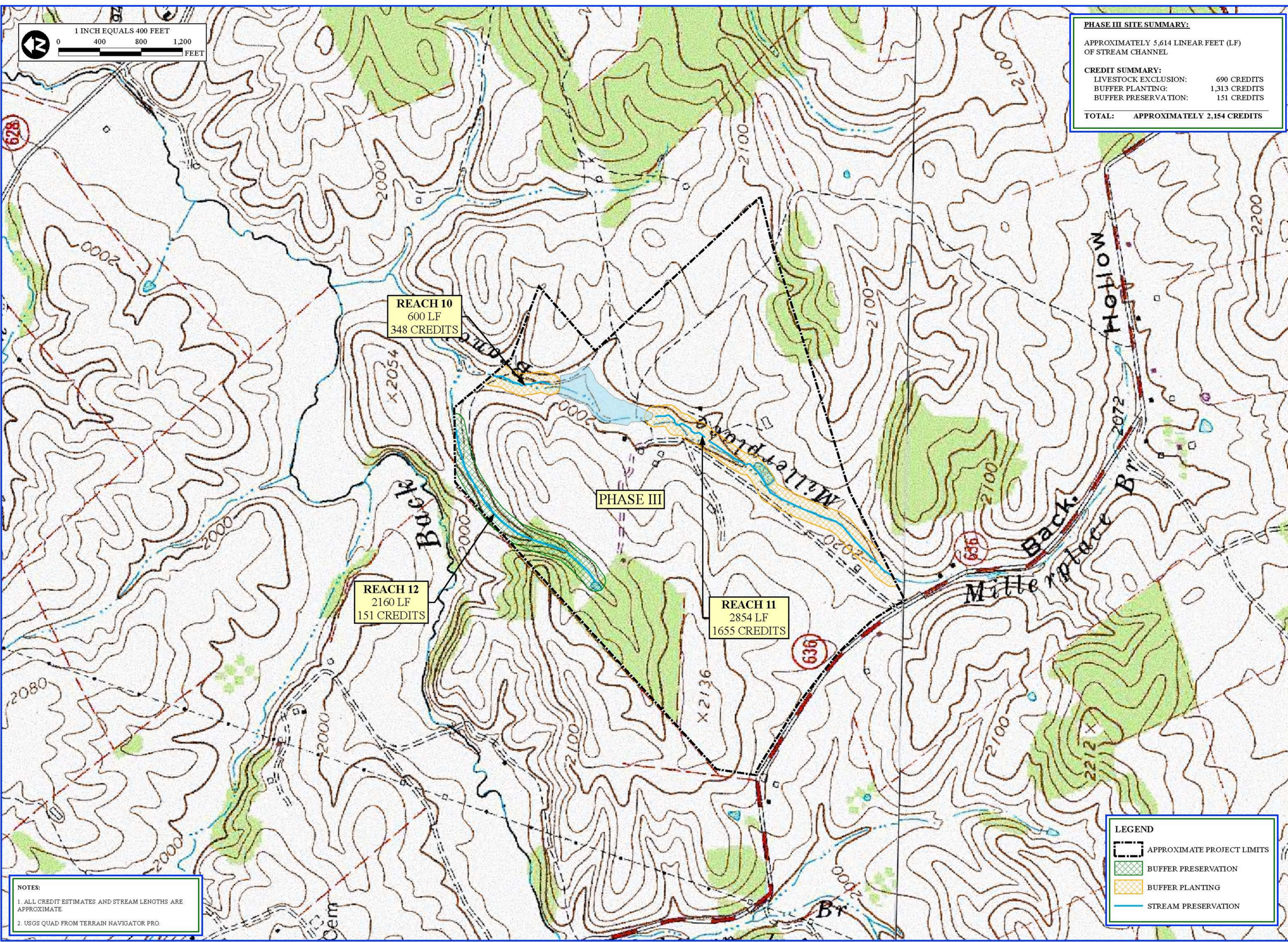


PHASE III SITE SUMMARY:

APPROXIMATELY 5,614 LINEAR FEET (LF) OF STREAM CHANNEL

CREDIT SUMMARY:

LIVESTOCK EXCLUSION:	690 CREDITS
BUFFER PLANTING:	1,313 CREDITS
BUFFER PRESERVATION:	151 CREDITS
TOTAL:	APPROXIMATELY 2,154 CREDITS



NOTES:

1. ALL CREDIT ESTIMATES AND STREAM LENGTHS ARE APPROXIMATE.
2. USGS QUAD FROM TERRAIN NAVIGATOR PRO.



CORPORATE | 1281 RANDOLPH RIDGE LANE, MANASSAS, VIRGINIA 20109
 P. 703.393.4844 | F. 703.393.2924
 RICHMOND | 106 NORTH THOMPSON STREET, RICHMOND, VIRGINIA 23211
 P. 804.353.6017 | F. 804.353.6018

PROJECT: NEW RIVER ENVIRONMENTAL BANK
 MITIGATION FEASIBILITY MAP
 PHASE III
 PULASKI COUNTY, VIRGINIA

PROJECT MANAGER:	BE
DRAWN:	MM
JOB NUMBER:	8069
DESIGN FILE:	8069 - Mitigation Feasibility - 24 x 36
DATE:	5/8/08
REVISIONS:	NONE