# **BRANDYWINE SHAD 2020**

# 307 A STRFFT

WILMINGTON, DELAWARE 19801 (302) 652-2001 FAX (302) 652-2002 www.brandywineshad2020.org

June 19, 2020

Mr. William Jenkins U.S. Army Corps of Engineers-Philadelphia District Regulatory Branch 100 Penn Square East Philadelphia, PA 19107

RE: Brandywine Shad 2020 - Permit Application/Federal Consistency Coordination for Removal of Dams 3, 4, and 6 for Anadromous Fish Passage along the Brandywine River

Dear Mr. Jenkins:

Brandywine Shad 2020 has prepared this USACOE Permit Application for the removal of Dams No. 3, 4, and 6 to restore passage of anadromous fish and improve ecological function along the Brandywine River in the City of Wilmington, Delaware. Brandywine Shad 2020 (est. 2017), is a cross-section of educational organizations, nonprofits, governmental agencies, and private citizens with a goal is to restore the region's most historic fish, the American Shad, to the Brandywine River by the year 2020 by returning the river to its free-flowing, pre-colonial state. Founding members include the Brandywine Conservancy, Brandywine Red Clay Alliance, Hagley Museum and Library and University of Delaware Water Resources Center. This project is supported by the National Fish and Wildlife Foundation (NFWF) and the Delaware River Basin Conservation Act of 2016. The schedule calls for permitting and removal of Dams 3, 4, and 6 by the end of 2020. At the request of the State Historic Preservation Office (SHPO), Brandywine Shad 2020 is conducting a cultural survey with the University of Delaware Center for Historic Architecture and Design (CHAD) to be submitted to you later in summer 2020. If you have any questions, please do not hesitate to contact me at 302-584-2728.

Sincerely,

H. Hunter Lott III, Director Brandywine Shad 2020

Wilmington, Del.

Hunter Lott

Attachment 1: USACOE Section 404 Permit Application
Attachment 2: Delaware Dams along the Brandywine River

Attachment 3: Map of Delaware Dams along the Brandywine River

Attachment 4: Photographs of Dams 3, 4, and 6

Attachment 5: Preliminary Engineering Drawings of Dams 3, 4, and 6

Attachment 6: Sediment Quality Analysis Attachment 7: HECRAS Hydraulic Analysis Attachment 8: Cultural/Historic Review

Attachment 9: Project Narrative and Cost Estimates

cc: Ms. Kelly Williams, City of Wilmington Public Works Department

New Castle County Federal/State Agencies

Attachment 1 USACOE Section 404 Permit Application

## U.S. Army Corps of Engineers (USACE)

# APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

33 CFR 325. The proponent agency is CECW-CO-R.

Form Approved -OMB No. 0710-0003 Expires: 01-08-2018

The public reporting burden for this collection of information, OMB Control Number 0710-0003, is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at <a href="whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil">whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil</a>. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR APPLICATION TO THE ABOVE EMAIL.

## PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned. System of Record Notice (SORN). The information received is entered into our permit tracking database and a SORN has been completed (SORN #A1145b) and may be accessed at the following website: http://dpcld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx

	(ITEMS 1 THRU 4 TO BE FILLED BY THE CORPS)								
1. APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. DATE A	PPLICATION COMPLETE				
	(ITEMS BELOW TO BE	BE FILLED BY APPLICANT)							
5. APPLICANT'S NAME		8. AUTHORIZ	ED AGENT'S NAME A	ND TITLE (ag	ent is not required)				
First - H. Middle - Hunter	Last - Lott III	First -	Middle		Last -				
Company - Brandywine Shad 2020		Company -							
E-mail Address - hunterlott@aol.com		E-mail Address	s -						
6. APPLICANT'S ADDRESS:		9. AGENT'S A	ADDRESS:						
Address- 307 A St.		Address-							
City - Wilmington State - DE 2	Zip - 19801 Country - USA	City -	State -	Zip -	Country -				
7. APPLICANT'S PHONE NOs. w/AREA CODE	3	10. AGENTS	PHONE NOs. w/AREA	CODE					
a. Residence b. Business 302-584-2728	c. Fax N/A	a. Residence	b. Busine	ss	c. Fax				
	STATEMENT OF	AUTHORIZATI	ON						
I hereby authorize, supplemental information in support of this	to act in my behalf as r permit application.	my agent in the	processing of this appli	cation and to	furnish, upon request,				
			2020-06-19						
7	SIGNATURE OF APPLICA	ANT	DATE						
NA	ME, LOCATION, AND DESCRI	PTION OF PRO	JECT OR ACTIVITY						
12. PROJECT NAME OR TITLE (see instruction Brandywine Shad 2020	ons)								
13. NAME OF WATERBODY, IF KNOWN (if a	oplicable)	14. PROJECT	STREET ADDRESS (	if applicable)					
Brandywine River		Address See	attached						
15. LOCATION OF PROJECT		0.1 11.1	· ·	N					
Latitude: N See attached Longitu	ude: ∘W	City - Wilmir	ngton	State- DE	Zip-				
16. OTHER LOCATION DESCRIPTIONS, IF K	NOWN (see instructions)								
State Tax Parcel ID See attached	Municipality Wiln	nington							
Section - Township -		Range	) -						

17. DIRECTIONS TO THE SITE See attached.	
18. Nature of Activity (Description of project, include all features) Brandywine Shad 2020 has prepared this Nationwide Permit for the proposed removal of Dams No. 3, 4, and 6 on the Brandywine River to restore passage of anadromous fish along the Brandywine River in the City of Wilmington and New Castle County, Delaware. Brandywine Shad 2020 is taking a unique watershed approach to dam removal, which has the potential to be the nation's biggest dam removal project across a single watershed.	
19. Project Purpose (Describe the reason or purpose of the project, see instructions) The long-term conservation outcome of this proposal is to restore fish passage and habitat to the Brandywine River watershed by removing on-stream dams and/or installing fish ladders, fish notches, rock ramps or bypass channels. Currently there are 10 low head (2 ft to 10 ft hig dams along 7.2 miles of the Delaware portion of the Brandywine River from tidewater upstream into the Piedmont to 120 ft above sea leve (see attached). The dams in Delaware include Dam 1 which was recently removed by the City of Wilmington in 2019 (West Street), Dam 5 (Brandywine Park City Dam), Dam 3 (Augustine Mill), Dam 4 (Bancroft Mills), Dam 5 (Brandywine Falls), Dam 6 (DuPont Research), Da 7 (Brecks Mill), Dam 8 (Henry Clay Mill, Hagley), Dam 9 (Upper Hagley), Dam 10 (Eleutherian Mills), Dam 11 (Rockland Mills). This project will restore fish passage by removing Dams 3, 4, and 6. Brandywine Shad 2020 is working with Kleinschmidt Associates who has prepared engineering drawings and cost estimates for fish passage for Dams No. 3, 4, and 6. This project is funded by the National Fish and Wildlife Foundation (NFWF) through the Delaware River Basin Conservation Act of 2016.	gh) l 2 am
USE BLOCKS 20-23 IF DREDGED AND/OR FILL MATERIAL IS TO BE DISCHARGED	_
20. Reason(s) for Discharge	
21. Type(s) of Material Being Discharged and the Amount of Each Type in Cubic Yards:	
Type Type Type Type Amount in Cubic Yards Amount in Cubic Yards Amount in Cubic Yards	
22. Surface Area in Acres of Wetlands or Other Waters Filled (see instructions) Acres	
or	
Linear Feet	
23. Description of Avoidance, Minimization, and Compensation (see instructions)	

ENG FORM 4345, MAY 2018 Page 3 of 2

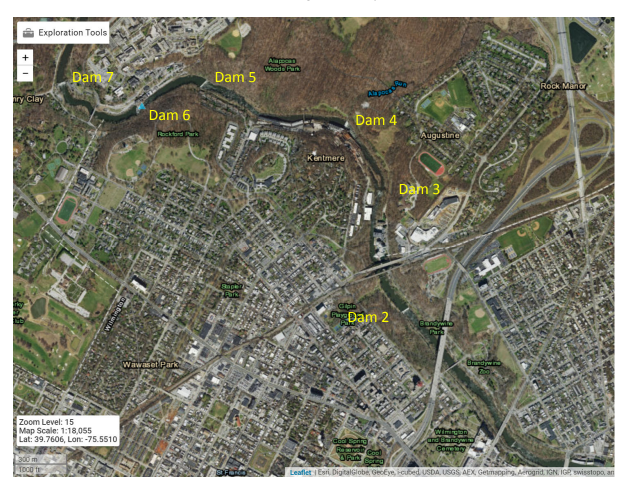
24. Is Any Portion of th	ne Work Already Complete?	Yes X No IF YES,	DESCRIBE THE COMPLET	TED WORK	
25. Addresses of Adjo	ining Property Owners, Lessees	s, Etc., Whose Property A	Adjoins the Waterbody (if more	than can be entered here, please atta	ach a supplemental list).
a. Address- See attac	hed table				
City Wilmington		State -	DE	7in	
City - Wilmington		State -	DE	Zip -	
b. Address-					
City -		State -		Zip -	
c. Address-					
o. / (dai 055					
City -		State -		Zip -	
d. Address-					
City -		State -		Zip -	
SACIL PROPERTY					
e. Address-					
City -		State -		Zip -	
26. List of Other Certifi	icates or Approvals/Denials rece		State, or Local Agencies fo	r Work Described in This App	olication.
AGENCY	TYPE APPROVAL*	IDENTIFICATION NUMBER	DATE APPLIED	DATE APPROVED	DATE DENIED
DNREC	Subaqueous Lands		2020-06-19		
			-103	: <u></u>	
	not restricted to zoning, building				
	by made for permit or permits to . I further certify that I possess				
Hunter Lott	Digitally signed by Hunter Lott Date: 2020.06.19 13:21:37 -04'00'	2020-06-19			
	JRE OF APPLICANT it be signed by the person w	DATE ho desires to undertak		RE OF AGENT	DATE ned by a duly
	ne statement in block 11 has			applicantly of it may be sig	neu by a duly
18 U.S.C. Section 10	001 provides that: Whoever,	in any manner within	the jurisdiction of any de	partment or agency of the	United States
	lly falsifies, conceals, or cove sentations or makes or uses				
	shall be fined not more than				

**ENG FORM 4345, MAY 2018** Page 3 of 3

Attachment 2: Delaware Dams along the Brandywine Rivere (Dam 1 removed Fall 2019 and Dams 3, 4, and 6 to be removed highlighted)

Dam No.	Dam Name	River Mile	Latitude/ Longitude	Function	Height/ Width (ft.)	Width Parcel # Parcel # Owner Parcel # Owner		Status	Shad Production Potential	Historic?
1	West Street	2.1	39.75142/ -75.54760	Protect water supply from tidal influence. Encloses sewer pipes	tidal influence. $\begin{bmatrix} 3 \text{ ft.} \\ 176 \text{ ft} \end{bmatrix}$ City of City of $\begin{bmatrix} \text{Remo} \\ 20 \end{bmatrix}$		Removed 2019	3,300	Wilmington Historic District	
2	Brandywine Park/ Broom Street	2.9	39.75868/ -75.55502	City water intake; aesthetic (waterfall and mill race supply)	7 ft. 154 ft.	2601410006 City of Wilmington	2601340075 City of Wilmington		3,600	Wilmington Historic District
3	Augustine Mill	3.35	39.76491/ -75.55695	None known; was for industrial water supply	3 ft. 135 ft.	0614300001 State of Delaware	2600640050 2/3 Mill Road LLC	Breached	4,600	Bancroft Mills Historic District
4	Alpacas Run Park and Bancroft Mills	3.6	39.76861/ -75.55922	None known; was for water supply	4 ft. 150 ft.	0612700002 State of Delaware	2600620041 Rockford Falls Partners LLC	Damaged	6,700	Bancroft Mills Historic District
5	Brandywine Falls	4.2	39.77078/ -75.56919	Mill race supply; aesthetic; was for industrial water supply	8-10 ft. 200 ft.	0612700002 State of Delaware	2600230001 Brandy. Falls Condo Assoc.		7,700	TBD
6	DuPont	4.5	39.76959/ -75.57346	None known; possible backup water source	4-6 ft. 182 ft.	0612600002 E I DuPont Nemours & Co.	2600540002 City of Wilmington	Breached	9,000	TBD
7	Brick's Mill/Walker's Mill	4.8	39.77086/ -75.57903	Aesthetic; once fed two mill races	6 ft. 156 ft.	0612600001 Walkers Mill Associate LLC	703020017 Eutherian Mills- Hagley		10,700	National Historic Landmark
8	Henry Clay Mill/ Lower Hagley	5.2	39.77636/ -75.57531	National Historic Landmark, Aesthetic (waterfall), mill race	6-8 ft. 215 ft.	061170001 Eutherian Mills-Hagley	702700032 Eutherian Mills- Hagley		12,100	National Historic Landmark
9	Upper Hagley/ Birkenhead	5.7	39.78270/ -75.57107	National Historic Landmark, Aesthetic (waterfall), mill race	2 ft. 205 ft.	0610800002 Black Gates LLC	0702700032 Eutherian Mills- Hagley		13,000	National Historic Landmark
10	Eutherian Mills	6.2	39.78556/ -75.57740	National Historic Landmark, Aesthetic (waterfall), mill race	3 ft. 126 ft.	0609800002 Black Gates LLC	0702700032 Eutherian Mills- Hagley		16,400	National Historic Landmark
11	Rockland Mills	7.2	39.79757/ -75.57497	Part of Historic District. Once fed mill race. Aesthetic	7-8 ft. 135 ft.	0607500002 State of Delaware	0701900007 State of Delaware	Breached	26,600	National Historic Landmark

Attachment 3
Delaware Dams along the Brandywine River



# **Attachment 4**

# Photographs of Dams 3, 4, and 6 to be removed

**Dam No. 3** in the Brandywine River is located at latitude 39.76491 and longitude -75.55695. The land on the west bank of the dam is parcel number 2600640050 and the owner is 2/3 Mill Road LLC. The east bank is parcel number 0614300001 and the owner is the State of Delaware. The dam is located at 3.35 river miles above the mouth of the Brandywine and has a height of approximately 3 to 6 ft. Dam 3 is in the Bancroft Mills Historic District and was historically used for industiral water supply, but currently has no use. Dam 3 is currently breached and will be removed from the left bank looking downstream to the middle of the channel approximately 65 feet. The estimated shad production potential is 4,600 fish.



**Dam 3 Existing** 



Dam 3 Removed and Channel Restored



Augustine Dam 3, breached



Augustine Dam 3, breached

**Dam No. 4** in the Brandywine River is located at Alpacas Run Park and Bancroft Mills at latitude 39.76861 and -75.55922 longitude; the Delaware Department of Natural Resources and Environmental Control owns the dam. The land of the west bank of the dam is parcel number 2600620041 and the owner is Rockford Falls Partners LLC. The east bank is parcel number 0612700002 and the owner is the State of Delaware. The dam is located at 3.6 river miles above the mouth of the Brandywine and has a height of approximately 4 to 8 ft. Dam 4 was historically used for hydropower at Bancroft Mills and is in the Bancroft Mills Historic District. Dam 4 is damaged and has a cavity in the middle third of the structure and is a public safety hazard. Flood risk will be reduced by removing the dam in the center of the structure approximately 65 feet wide. The estimated shad production potential is 6,700.



**Dam 4 Existing** 



**Dam 4 Removed and Channel Restored** 



Bancroft Dam 4, damaged in center of dam

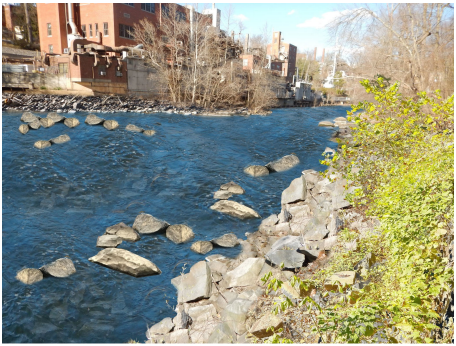


Bancroft Dam 4, damaged in center of dam

**Dam No. 6** on the Brandywine River is located at the DuPont Experimental Station at latitude 39.76959 and -75.57346 longitude, the DuPont Company owns most of the dam. The land of the south bank of the dam is parcel number 2600540002 and the owner is the City of Wilmington. The north bank is parcel number 0612600002 (N. Bank) and the owner is the E I DuPont Nemours & Co. The dam is located at 4.5 river miles above the mouth of the Brandywine and has a height of approximately 4 to 6 ft. Dam 6 currently is the hydraulic control structure for USGS stream gage Brandywine Creek at Wilmington. The estimated shad production potential is 9,000 fish.



**Dam 6 Existing** 



**Dam 6 Removed and Channel Restored** 



**DuPont Dam 6, breached** 



**DuPont Dam 6, breached** 



Hickory shad downstream of Brandywine River Dam 2, May 2020

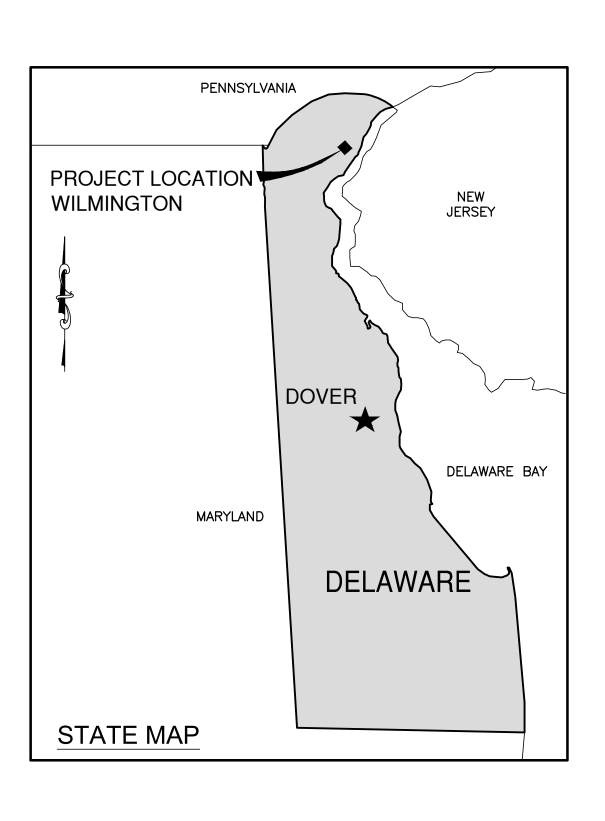


American shad downstream of Brandywine River Dam 2, May 2020

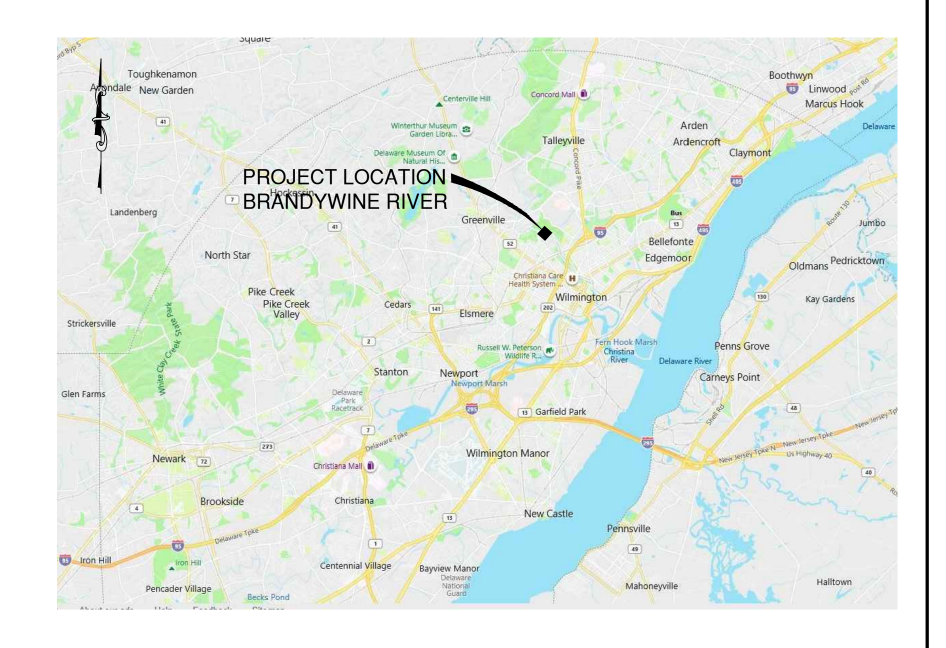
**Attachment 5**Preliminary Engineering Drawings of Dams 3, 4, and 6

# BRANDYWINE SHAD 2020 WILMINGTON, DE.

# DAMS 3, 4, AND 6 REMOVAL



	DRAWING LIST							
SHEET NO.	SHEET DESCRIPTION	DATE	REVISION	STATUS				
D3-01	DAM #3, OVERALL EXISTING CONDITIONS	5-26-20	-	CLIENT REVIEW				
D3-02	DAM #3, OVERALL PROPOSED CONDITIONS	5-26-20	-	CLIENT REVIEW				
D3-03	DAM #3, PROFILES AND SECTIONS	5-26-20	-	CLIENT REVIEW				
D4-01	DAM #4, OVERALL EXISTING CONDITIONS	5-26-20	-	CLIENT REVIEW				
D4-02	DAM #4, OVERALL PROPOSED CONDITIONS	5-26-20	-	CLIENT REVIEW				
D4-03	DAM #4, PROFILES AND SECTIONS	5-26-20	-	CLIENT REVIEW				
D6-01	DAM #6, OVERALL EXISTING CONDITIONS	5-26-20	-	CLIENT REVIEW				
D6-02	DAM #6, OVERALL PROPOSED CONDITIONS	5-26-20	-	CLIENT REVIEW				
D6-03	DAM #6, PROFILES AND SECTIONS	5-26-20	-	CLIENT REVIEW				

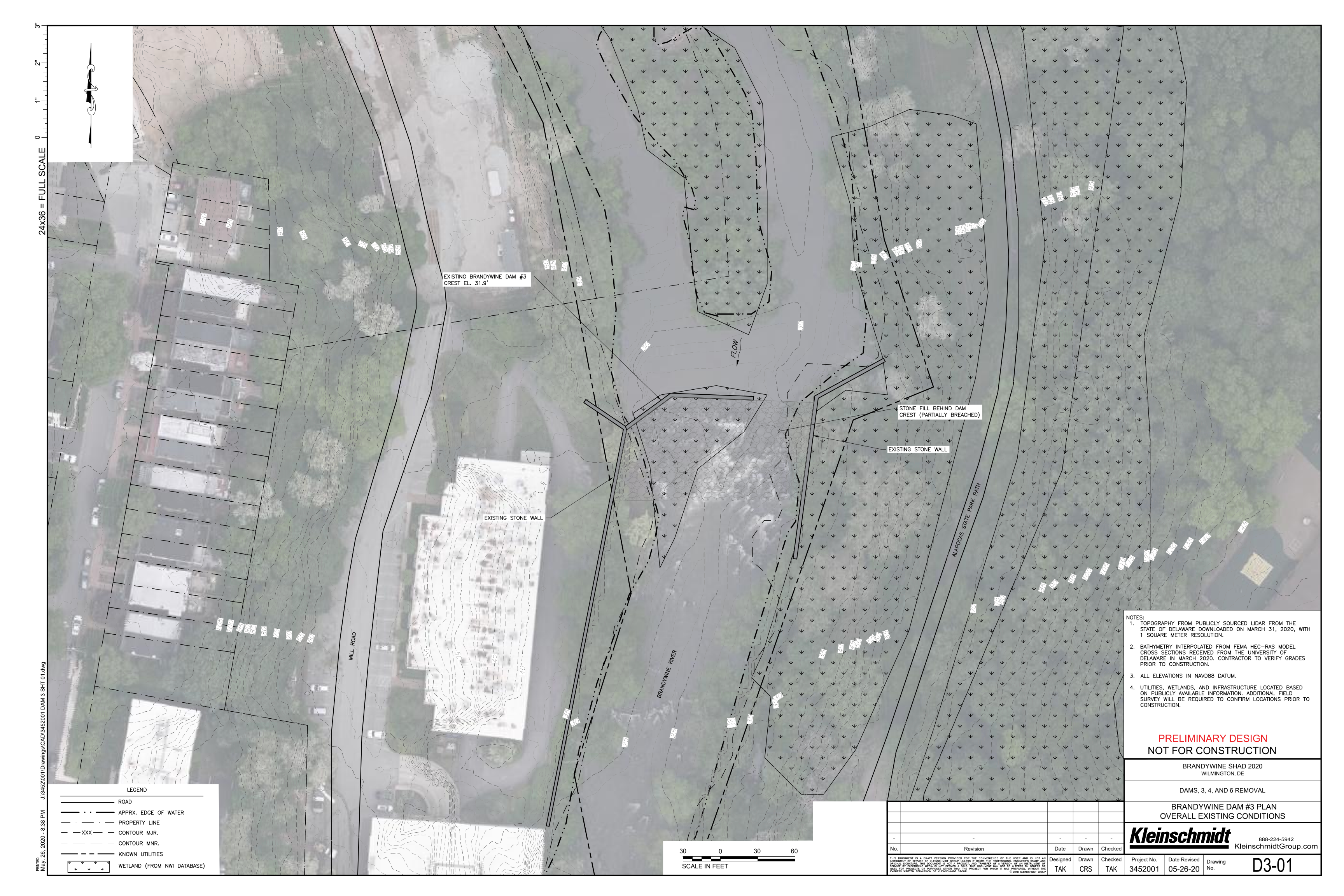




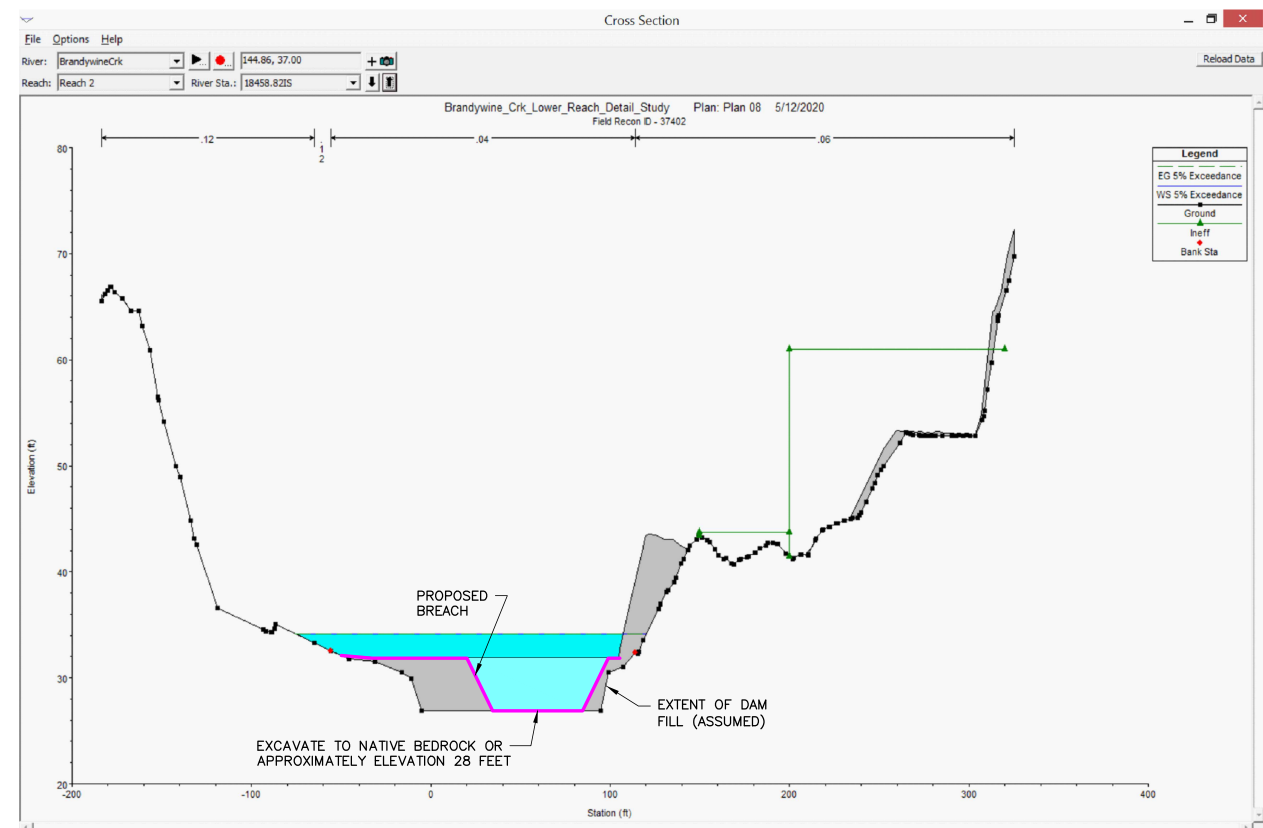


CLIENT REVIEW
NOT FOR CONSTRUCTION
5-26-20







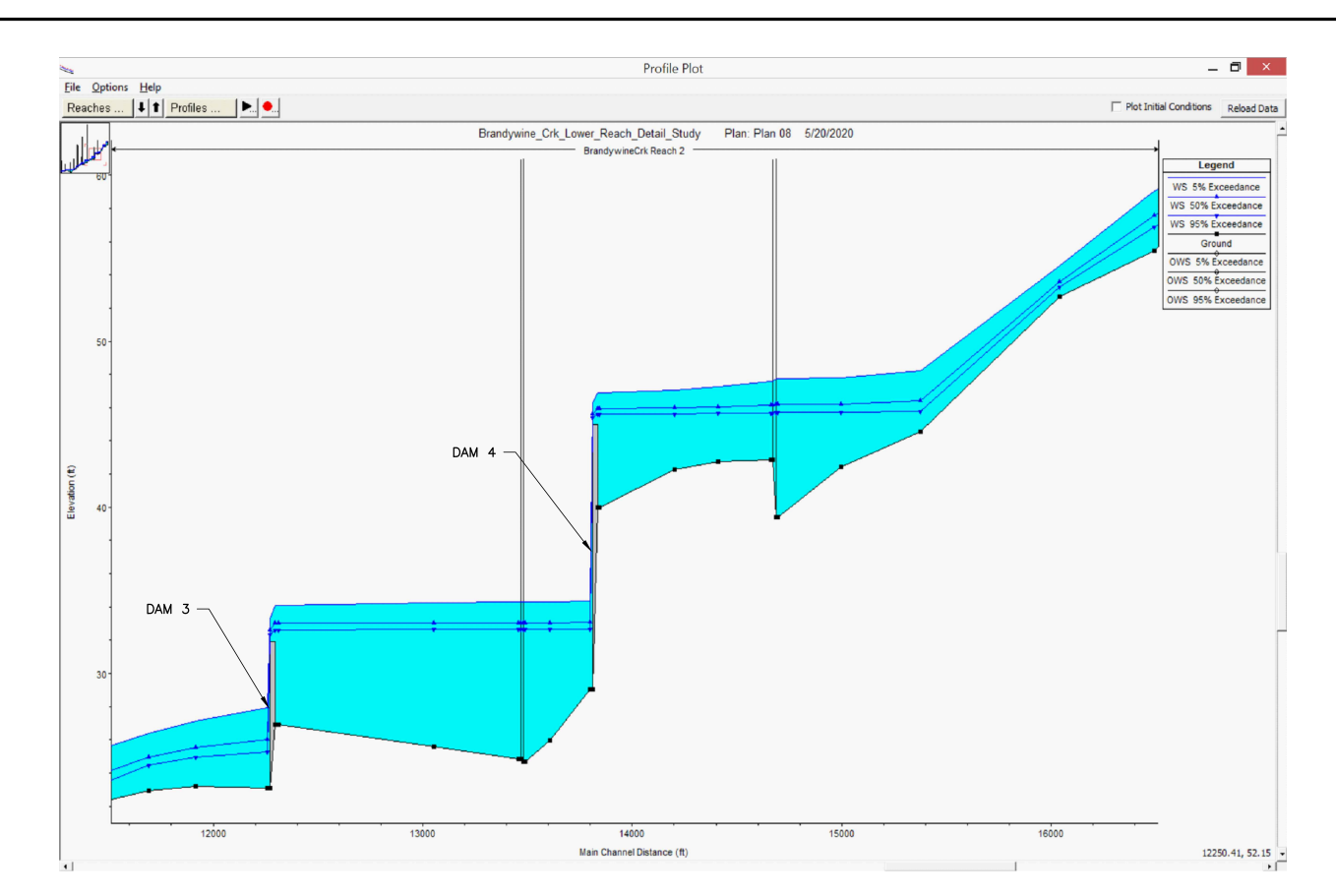


PROPOSED DAM 3 CROSS SECTION

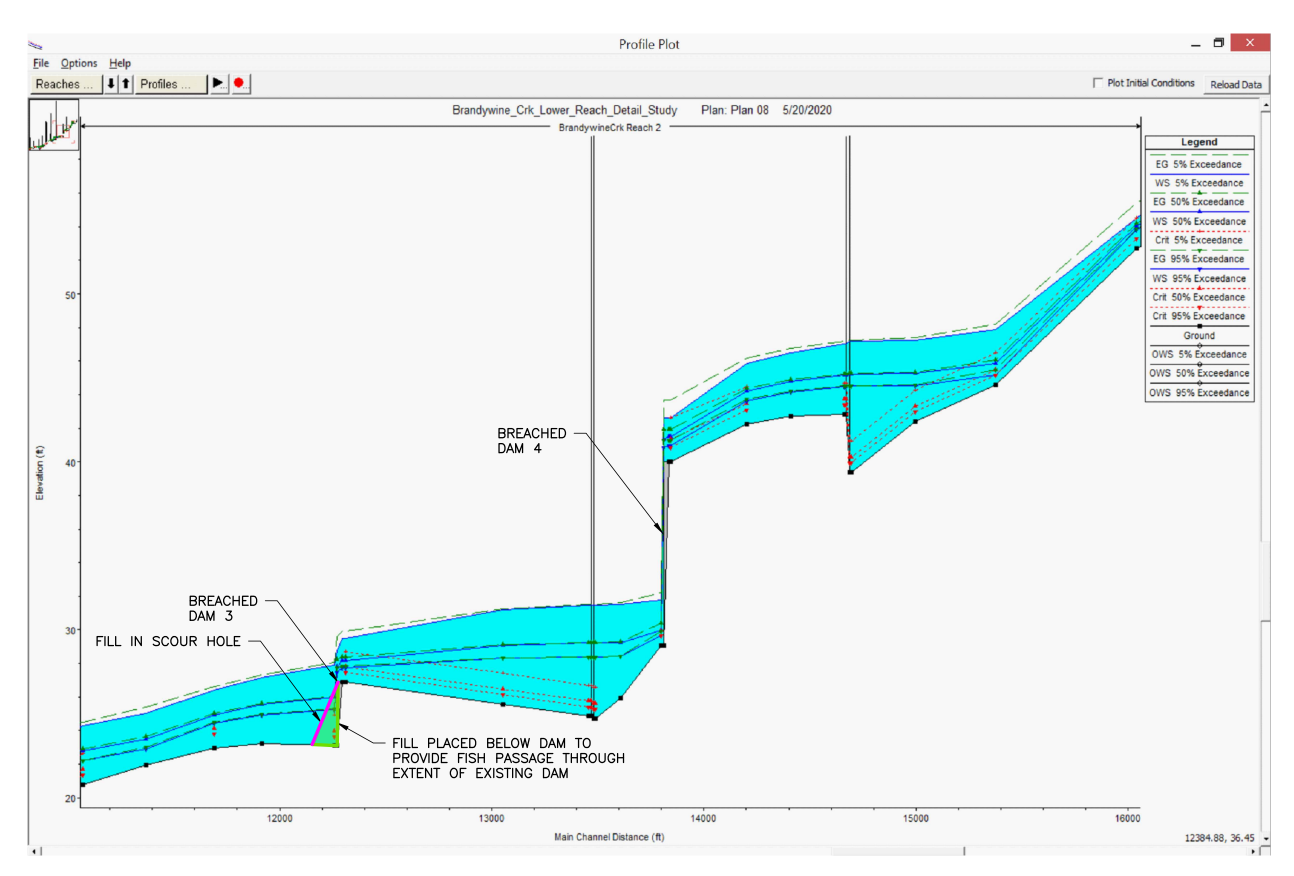
NOTES:

1. BREACH SIDE SLOPES TO BE 3:1 OR PER ENGINEER FIELD DIRECTION.

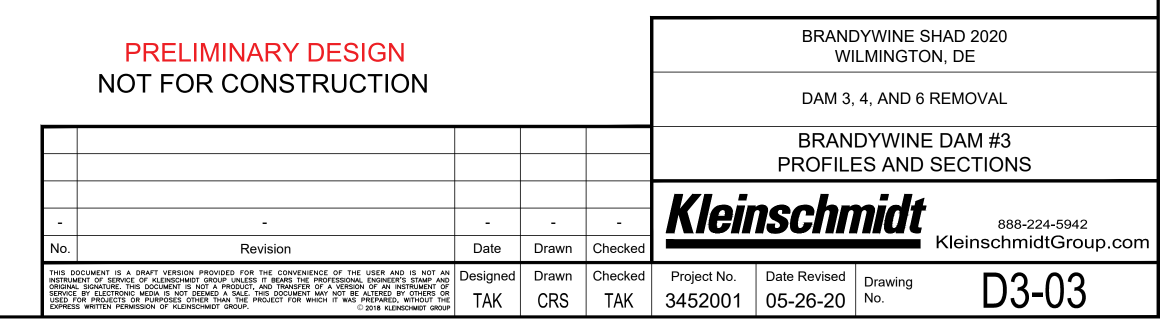
2. ESTIMATED MINIMUM BREACH WIDTH AT BREACH INVERT: 51 FEET



EXISTING DAM 3 & 4 PROFILE

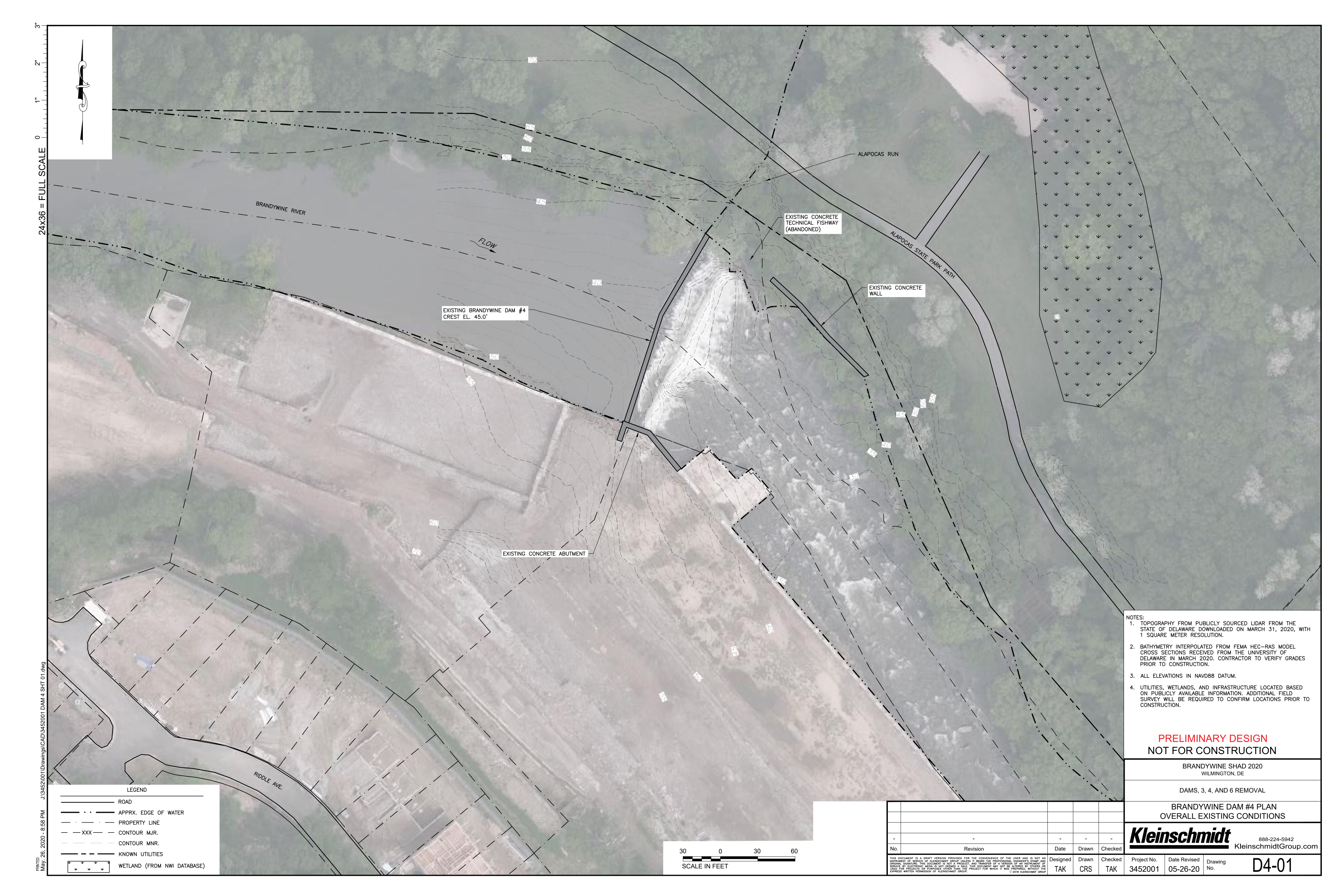


PROPOSED DAM 3 & 4 PROFILE

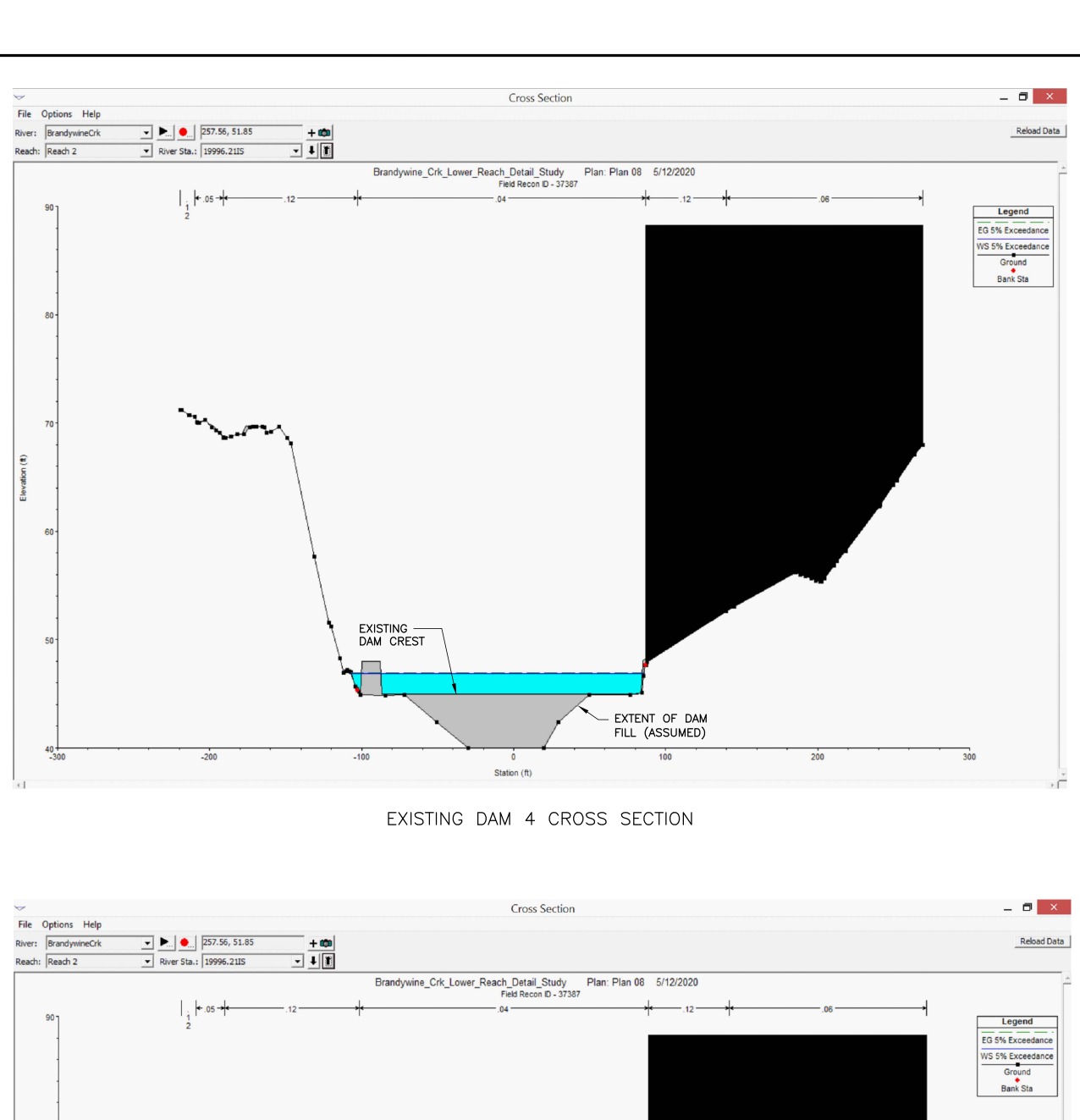


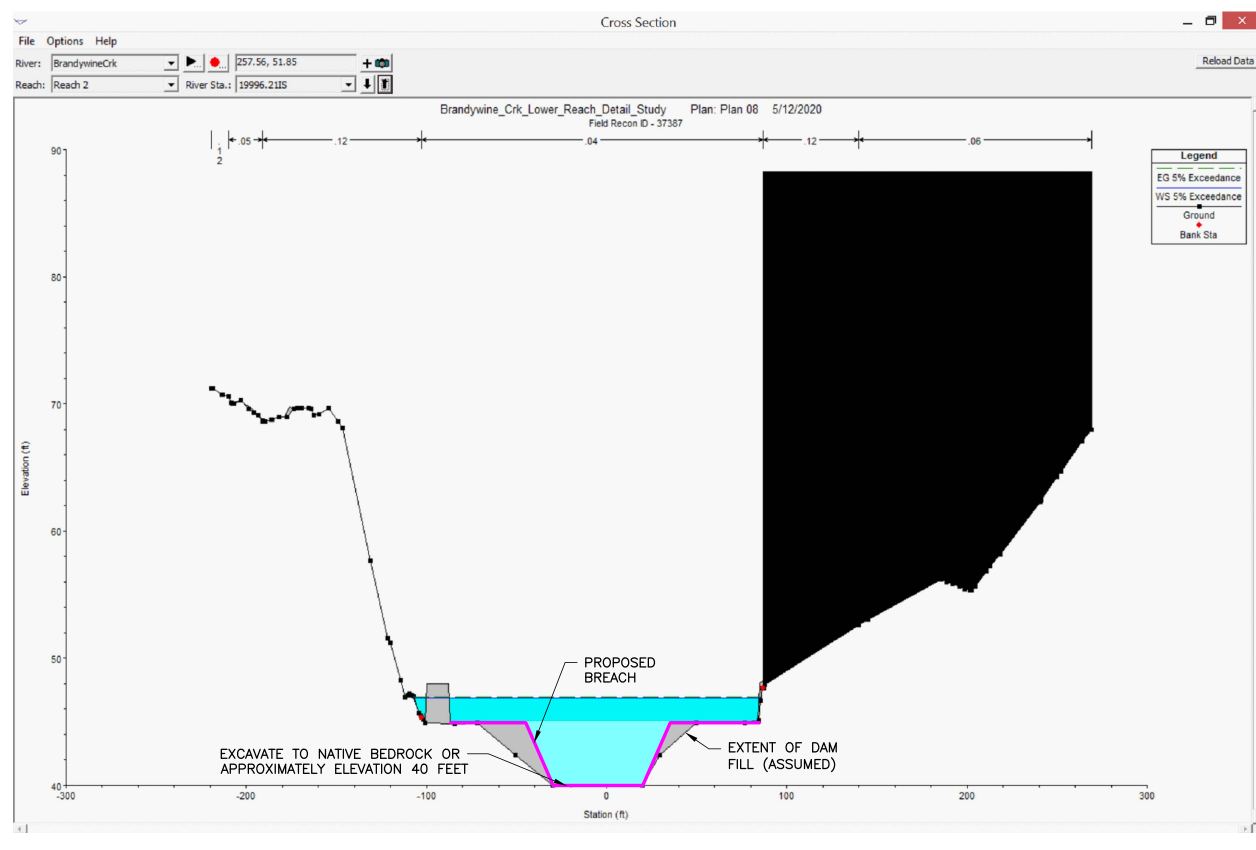
NOTES:
1. CROSS SECTION AND PROFILE IMAGES WERE PROVIDED BY
THE UNIVERSITY OF DELAWARE.

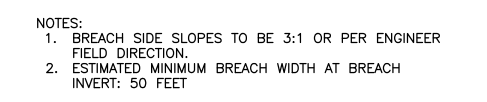




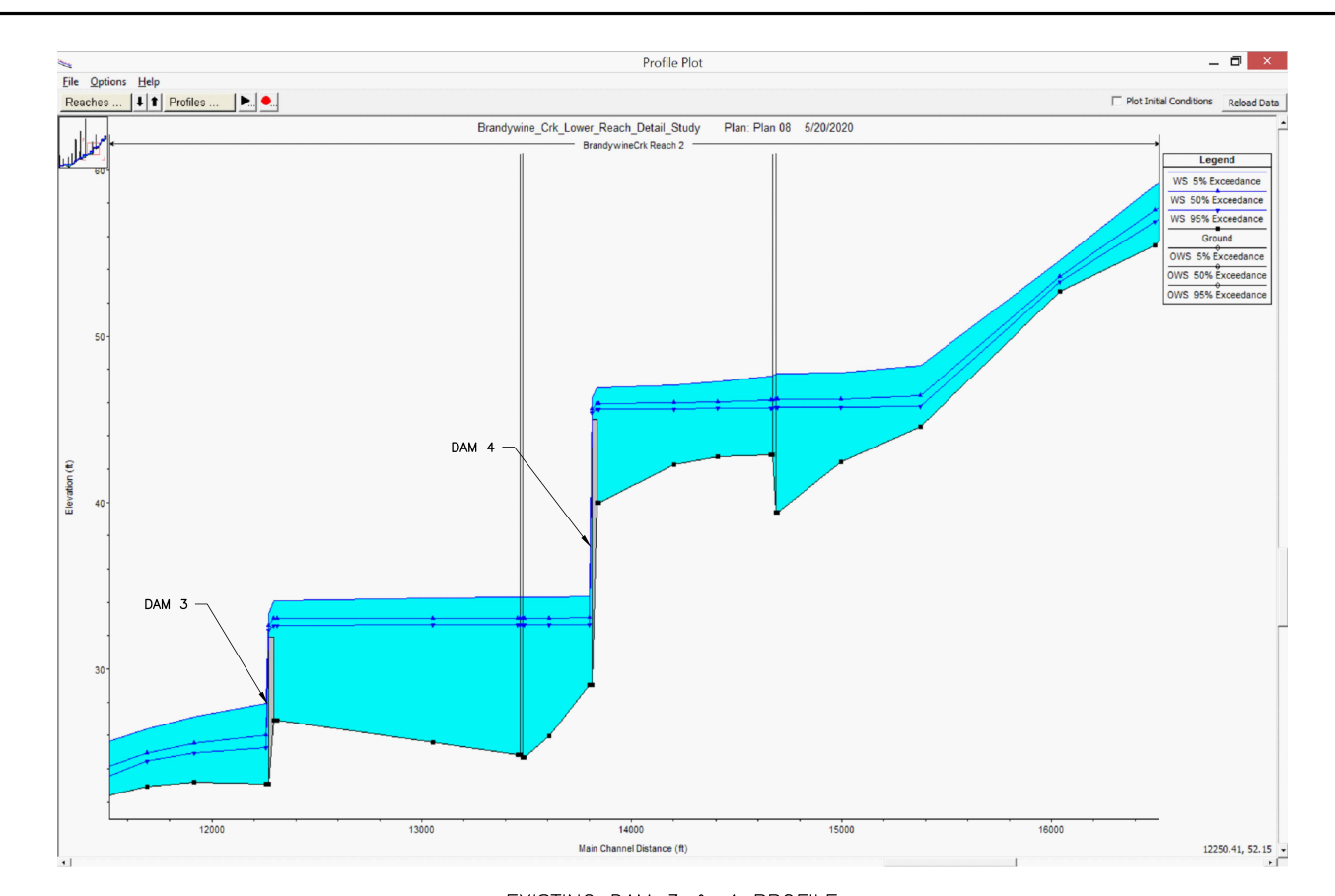




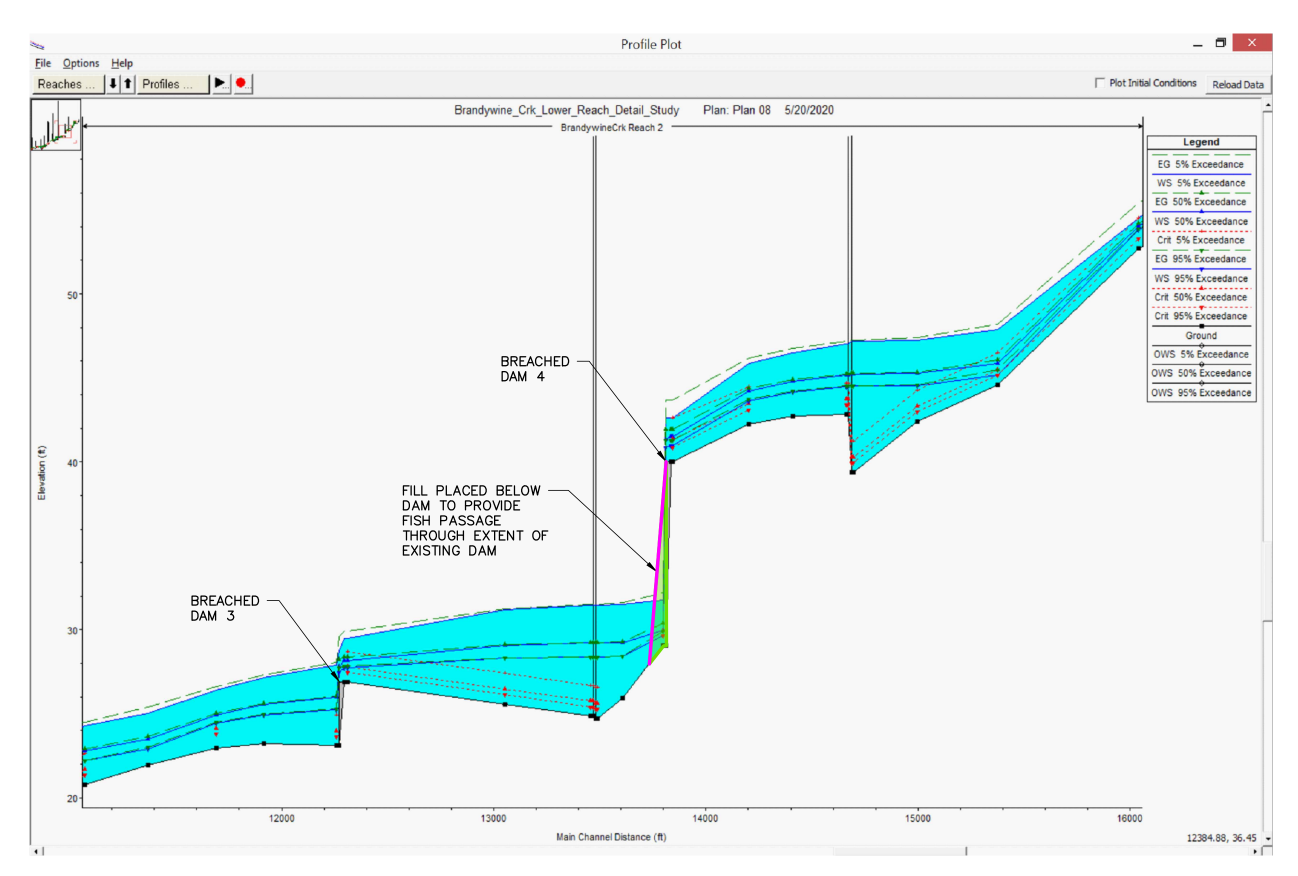




PROPOSED DAM 4 CROSS SECTION



EXISTING DAM 3 & 4 PROFILE

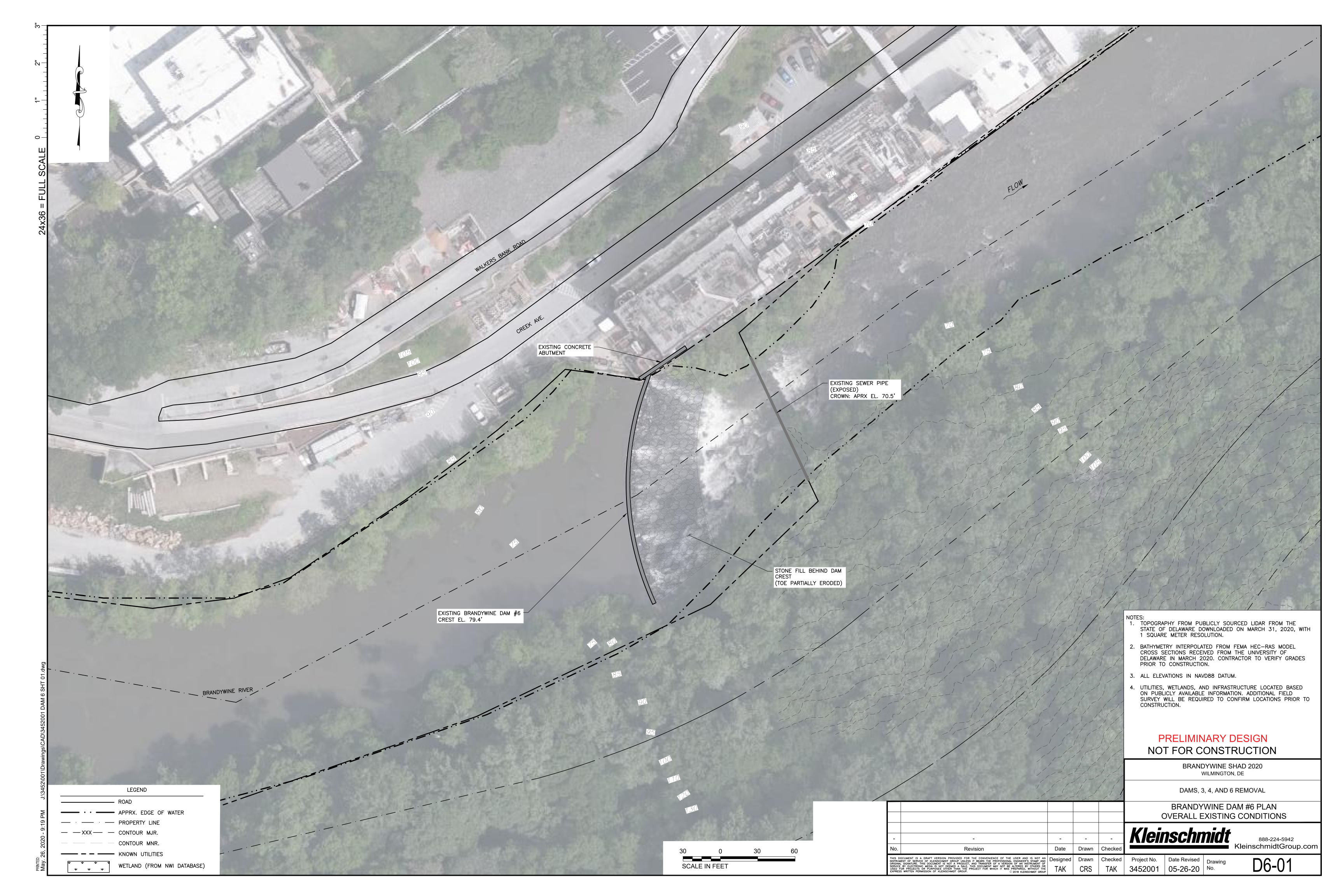


PROPOSED DAM 3 & 4 PROFILE

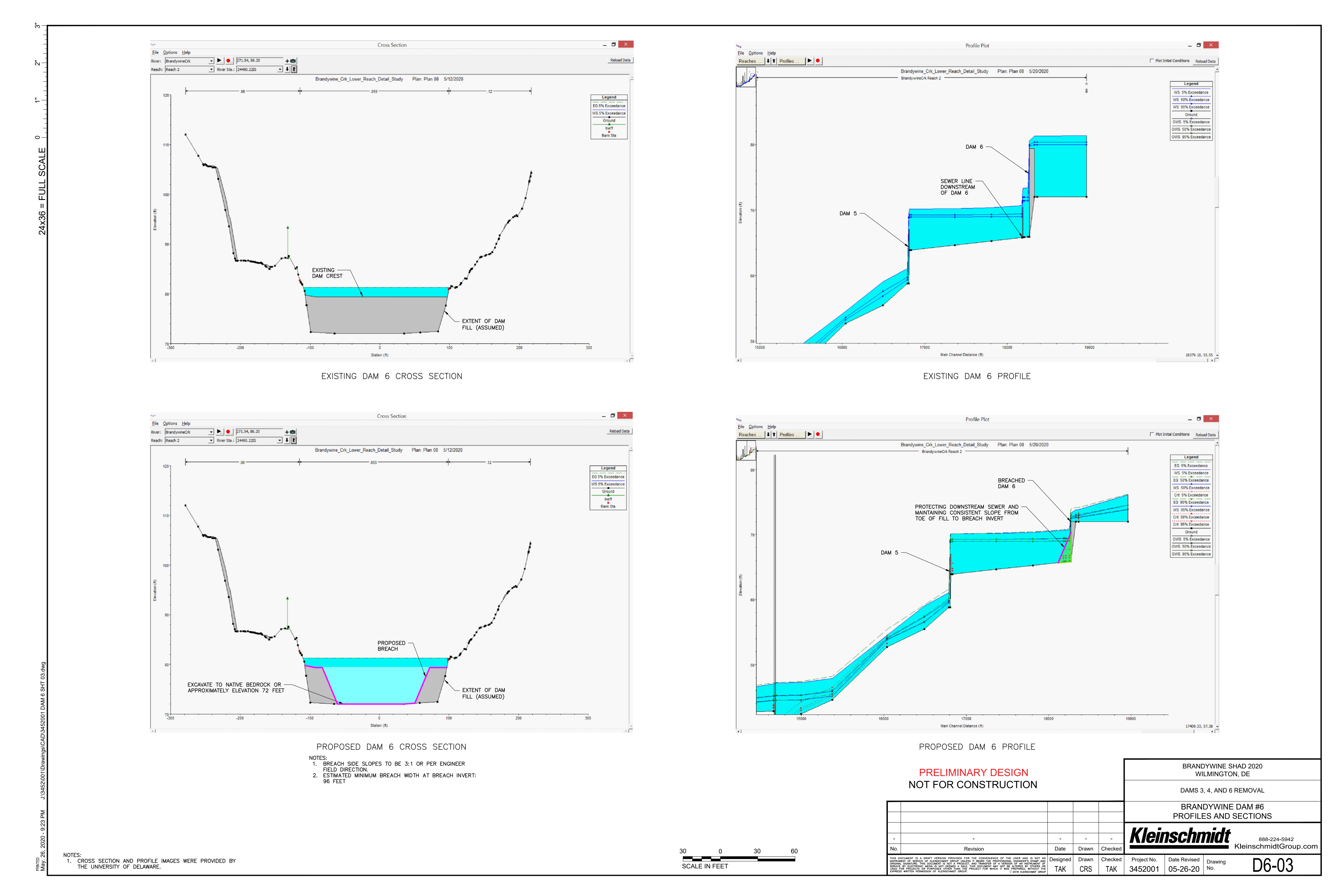
	PRELIMINARY DESIGN	GN			BRANDYWINE SHAD 2020 WILMINGTON, DE			
	NOT FOR CONSTRUCTION					DAMS 3	s, 4, AND 6	6 REMOVAL
						BRAN	DYWINE	E DAM #4
					PROFILES AND SECTIONS			SECTIONS
-	-		-		Kleir	<b>ischn</b>	nidt	888-224-5942
No.	Revision	Date	Drawn	Checked				KleinschmidtGroup.com
INSTRUME ORIGINAL SERVICE USED FO	CUMENT IS A DRAFT VERSION PROVIDED FOR THE CONVENIENCE OF THE USER AND IS NOT AN INT OF SERVICE OF KLEINSCHMIDT GROUP UNLESS IT BEARS THE PROFESSIONAL ENGINEER'S STAMP AND SIGNATURE. THIS DOCUMENT IS NOT A PRODUCT, AND TRANSFER OF A VERSION OF AN INSTRUMENT OF BY ELECTRONIC MEDIA IS NOT DEBUED A SALE. THIS DOCUMENT MAY NOT BE ALTERED BY OTHERS OR OR PROJECTS OR PURPOSES OTHER THAN THE PROJECT FOR WHICH IT WAS PREPARED, WITHOUT THE WRITTEN PERMISSION OF KLEINSCHMIDT GROUP.	Designed TAK	Drawn CRS	Checked TAK	Project No. <b>3452001</b>	Date Revised 05-26-20	Drawing No.	D4-03

NOTES:
1. CROSS SECTION AND PROFILE IMAGES WERE PROVIDED BY
THE UNIVERSITY OF DELAWARE.

30 0 30 60 SCALE IN FEET







# Attachment 6

# Sediment Quality Analysis

The Delaware Department of Natural Resources and Environmental Control's (DNREC) Watershed Approach to Toxics Assessment and Restoration (WATAR) program has partnered with Brandywine Shad 2020 (BS2020) to characterize sediment quality behind nine (9) dams in the Brandywine River and to evaluate if release of the sediments during dam removals/modifications, either catastrophic or planned, will cause adverse impacts to aquatic inhabitants or humans. BS2020 agreed to fund sample collection, while DNREC, through its WATAR program, agreed to fund sample analysis and conduct data evaluation.

To that end, on March 5, 2020, DNREC and AquaSurvey, Inc. (ASI) began sediment thickness probing, sediment coring, core logging and processing of composited sediment samples from multiple transects at each dam. Field activities commenced and sediment samples were successfully collected from multiple transects at dams 2, 4, 7, 8, and 11. However, on March 12, 2020, State mandated COVID-19 restrictions forced a postponement of further sampling activities. COVID-19 restrictions also impacted ongoing discussions regarding access to dam 5. Finally, on June 9 and 10, 2020, DNREC and ASI remobilized and successfully collected sediment samples from multiple transects at dams 6, 9 and 10. Sediment sampling at dam 5 will be completed at a later date.

All sediment samples collected between March and June 2020 have been transported to the DNREC contract laboratory (Eurofins TestAmerica in Edison, New Jersey) for analysis of chlorinated pesticides, polycyclic aromatic hydrocarbons (PAHs) including alkylated homologs, polychlorinated biphenyls (PCBs), dioxins and furans, TAL metals including mercury, per- and polyfluoroalkyl substances (PFASs), total organic carbon (TOC), and grain size.

Upon receipt, results of the chemical analyses of sediment will be used to evaluate potential risk to aquatic life and humans associated with their release to the river as a result of dam modification/removal. This will be accomplished by conducting equilibrium partitioning calculations and comparing the resulting predicted pore-water concentrations to compound specific freshwater acute and chronic toxicity values published in the State of Delaware Surface Water Quality Standards (DNREC 2011). In addition, laboratory analytical results will be used to evaluate whether the sediment contains contaminant concentrations exceeding risk-based criteria for the protection of human health and the environment in a land-based setting. For this evaluation, analytical results will be compared to the DNREC-Remediation Section's Screening Level Table (DNREC 2013), followed by activity-specific risk assessments. Last, probing data will be used to refine original estimates of sediment volumes behind each dam. Finally, a report will be prepared by DNREC's WATAR program that presents all of the data collected and associated evaluations. It is anticipated that the summary report will be available by the end of Summer 2020.

The WATAR Team's role in the sediment study is to:

- Develop a preliminary sediment sampling scheme at each dam based on aerial photography, an estimated volume, and areal coverage of the potential sediment wedge.
- Be on-site during field sampling to determine sampling locations and methodology based on field conditions.
- Receive samples from the collecting contractor, log and establish custody.
- Determine physical composition of sediment samples.
- Manage chemical testing of the samples by Test America Laboratories, Inc.

John Cargill (Hydrologist V) for the State of Delaware is in charge of the WATAR Team and can discuss the study. John G. Cargill, IV, P.G., Hydrologist V

Department of Natural Resources and Environmental Control

Division of Watershed Stewardship/Watershed Assessment & Management Section 285 Beiser Blvd. Suite 102 Dover. DE 19904

(302) 739-9939 main - (302) 739-9477 direct

Email: john.cargill@delaware.gov or

Aqua Survey, Inc (ASI) is a 40-year old sampling, testing and consulting firm located in Flemington, New Jersey with a specialization in sediment projects. ASI has been conducting sampling and testing to characterize sediments since the issuance of the first "Green Book" back in 1977. ASI has worked on hundreds of sediment testing projects over the past 30 years, including projects in the Philadelphia, New England, New York, Galveston, Kansas City, the Great Lakes, Charleston, and Jacksonville Corps Districts. These projects include dredging, geotechnical, pipeline, and environmental assessment projects. ASI is subcontracted through Kleinschmidt and their role in the sediment study is to collect the sediment samples at all dams. They have been hired based on their expertise in sediment sampling and their creativity in approaching challenging sampling situations. Aqua Survey will use a slide hammer device with a 3-inch steel barrel and a flexible polyethylene core liner to collect up to 109 cores along 26 transects at 9 dams along the Brandywine. At each transect there will be 3 to 6 core samples collected based on preliminary estimations of the extent of the sediment wedge. The core sampler will be deployed by either walking when there is stable footing and the depth is shallow enough, working off plywood sheets or a similar stable platform in thick sediment in shallow water, or bracing two jon boats together as a work platform. This platform can be anchored and if possible, a line run across the creek to use as a guide and tie point along a transect.

Cores will be collected to an anticipated sediment wedge depth (at the dam) of 2-7 feet below the sediment surface or to point-of-refusal. Point-of-refusal may be caused by a variety of conditions including rock, large stones, gravel, debris and riprap. A petite ponar grab by be available for those areas exhibiting heavier coarse-grained material. Sample sites will be located by DGPS from coordinates provided by Kleinschmidt or visually located and precisely identified via DGPS. Some adjustment in the field to preliminary sample sites locations is expected. Retrieved cores will be relinquished to DNREC personnel. Aqua Survey will fill out core logs for each location and will take photos, as necessary. Samples for each transect will composited and composite samples will be tested at TestAmerica Laboratories Inc. for:

- PCBs by EPA Method 680
- Dioxins/Furans by EPA Method 1613
- Pesticides by EPA Method 8081
- PAHs plus alkylated homologs by Method 8270 SIM
- Metals (including Mercury) by EPA Methods 6020 and 7471, respectively
- Semivolatile Organic Compounds by EPA Method 8270
- Total Organic Carbon

The WATAR Team will make a determination on-site regarding Sediment Grain Size by method D422. By looking at the estimates of sediment volumes behind dams 4 through 6 proposed sampling requirements for complete removal, DNREC-SIRS is anticipating sampling at a rate of once per every 4,400 cubic yards. The estimates above do not include the standard quality assurance and quality control requirements that typically accompany HSCA sampling events. The quantity of these samples depend on sampling schedules, analytical methods used, and the method of sample collection. Assuming that several locations could be sampled in a day, the best estimate of 28 can be increased by 1 sample per dam for a total estimate of 37 samples for the entire project.

**Table 1.** Sediment volume behind dams 2 through 6

Dam	Dam height (ft)	Length (ft)	Calculated Area (ft2)	Width (ft)	Volume (yds)
2	3	2,795.6	4,193.3	150	23,296
4	4	1,738.3	3,476.6	150	19,314
5	9.5	833.63	3,959.7	222	32,557
6	5.5	1,017.1	2,797	160	16,574



# STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL DIVISION OF WASTE AND HAZARDOUS SUBSTANCES REMEDIATION SECTION

391 LUKENS DRIVE NEW CASTLE, DE 19720 TELEPHONE: (302) 395-2600 Fax: (302) 395-2601

November 8, 2019

Mr. Gerald Kauffman, Jr., Director University of Delaware Water Resources Center DGS Annex 261 Academy Street Newark, DE 19716

RE: WATAR (DE-1525) Funding Letter for Dam #2 and #4 sediment analysis within the Brandywine River.

Dear Mr. Kauffman, Jr.:

As you are aware, The Delaware Department of Natural Resources and Environmental Control's (DNREC) Watershed Approach to Toxics Assessment and Restoration (WATAR) program has been in discussions with the Brandywine Shad 2020 group regarding physical and chemical characterization of sediments that are trapped behind dams within the Brandywine River. The purpose of the characterization is to evaluate if release of the sediments during dam removals, either catastrophic or planned, will cause adverse impacts to aquatic inhabitants, or humans, who may come in contact with them.

It is our understanding that characterization of sediments behind Dam #2 and Dam #4 is most desirable in the short term. To that end, DNREC can commit funding in the amount of \$17,000 for characterization of approximately nine (9) composited sediment samples/cores to be collected by another contractor behind Dams #2 and #4. Sediment samples will be analyzed by DNRECs contract laboratory (TestAmerica) for polychlorinated biphenyls (PCBs), dioxins & furans, pesticides, polynuclear aromatic hydrocarbons (PAHs) with alkylated homologs, metals (including mercury), grain size, and total organic carbon. Following data analysis, DNREC's WATAR team will also evaluate the data and make recommendations for disposition of the material, if necessary.

Should you have any questions, please do not hesitate to contact me at 302-395-2600 or via email at John.Cargill@Delaware.gov.

Sincerely,

John G. Cargill, IV, P.G.

Hydrologist V, WATAR Team Co-Lead

Sediment samples were collected in the Brandywine River in the pools behind Dams 3, 4, and 6 below the streambed at locations +20, +200, +400, and +600 ft upstream from each dam. The samples were analyzed for metals and textural class at the Delaware DNREC laboratory in Dover, Del. Table 1 summarizes the results of the sediment quality analysis with values compared to Delaware DNREC default background remediation standards. Sediment metal levels are below/above? the Delaware background remediation standards. Table 2 summarizes the results of the soil textural analysis.

**Table 2.** Sediment analysis at Brandywine River Dam 3, 4, and 6

1 abie 2.	Sealment	analysis at Br	andywine Kiv	ver Dam 3,	4, and o	
Parameter	Date of Analysis	Station +20 ft (mg/kg)	Station +200 ft (mg/kg)	Station +400 ft (mg/kg)	Station +600 ft (mg/kg)	Sediment Background Standard <sup>1</sup> (mg/kg)
Dam 3						
PCBs by EPA Method 680						
Dioxins/Furans by EPA Method 1613						
Pesticides by EPA Method 8081						
PAHs plus alkylated homologs by Method 8270 SIM						
Metals (including Mercury) by EPA Methods 6020 and 7471						
Semivolatile Organic Compounds by EPA Method 8270						
Total Organic Carbon						
Dam 4						
PCBs by EPA Method 680						
Dioxins/Furans by EPA Method 1613						
Pesticides by EPA Method 8081						
PAHs plus alkylated homologs by Method 8270 SIM						
Metals (including Mercury) by EPA Methods 6020 and 7471						
Semivolatile Organic Compounds by EPA Method 8270						
Total Organic Carbon						
Dam 6						
PCBs by EPA Method 680						
Dioxins/Furans by EPA Method 1613						
Pesticides by EPA Method 8081						
PAHs plus alkylated homologs by Method 8270 SIM						
Metals (including Mercury) by EPA Methods 6020 and 7471						
Semivolatile Organic Compounds by EPA Method 8270						
Total Organic Carbon						

<sup>1.</sup> Delaware DNREC, 1999. Remediation Standards Guidance Under the Delaware Hazardous Substance Cleanup Act.

Table 3. Sediment textural class at Brandywine River Dams 3, 4, and 6

Sample ID	Sand (%)	Silt (%)	Clay (%)	Textural Class
Dam 3				
+20 ft	96	2	2	Sand
+ 200 ft	96	2	2	Sand
+ 400 ft	92	6	2	Sand
+ 600 ft	96	2	2	Sand
Dam 4				
+20 ft	96	2	2	Sand
+ 200 ft	96	2	2	Sand
+ 400 ft	92	6	2	Sand
+ 600 ft	96	2	2	Sand
Dam 6				
+20 ft	96	2	2	Sand
+ 200 ft	96	2	2	Sand
+ 400 ft	92	6	2	Sand
+ 600 ft	96	2	2	Sand



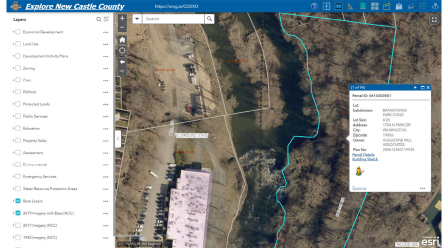
Dam 3 No Sediment Analysis Proposed



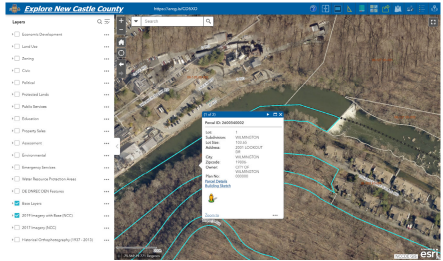
**Dam 4 Sediment Analysis Transects** 



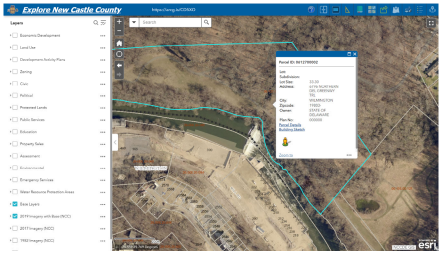
**Dam 6 Sediment Analysis Transects** 



Dam 3 Parcel Boundaries



**Dam 4 Parcel Boundaries** 



**Dam 6 Parcel Boundaries** 

# Attachment 7

# **HECRAS Hydraulic Analysis**

The University of Delaware Water Resources Center conducted a hydraulic analysis using the U.S. Army Corps of Engineers HECRAS computer model to estimate changes in flow depth and velocity with and without Brandywine River Dams 3, 4, and 6 in place. The HECRAS model was obtained from FEMA, assembled, verified, and calibrated. We conducted a hydraulic analysis for with (existing) and without (proposed) dam conditions for the 100-yr flood and a range of low flow profiles for the spring spawning period of April through June (Table 1) using data from 1989-2019 for Brandywine Creek at Wilmington USGS stream gage 01479000 situated at Dam No. 6.

**Table 1.** Flow profiles modeled using HECRAS at Brandywine River Dams 3, 4, and 6

Flow Profile	Q
(March-June)	(cfs)
95% Exceedance	246
50% Exceedance (Median)	478
5% Exceedance	1418
100 yr	34,189

Tables 2, 3, and 4 summarizes flow depth and velocity for the stream cross sections at Brandywine Dams 3, 4, and 6 for the median April through June flow during the critical spring spawning period and the 100-yr flood flow. Removal of Dams No. 3, 4, and 6 is projected to reduce median spring flow depths by -4.8, -4.4, and -7.4 ft, respectively (Table 5). After Dams 3, 4, and 6 are removed, median spring flow depths are projected to be 1.3 ft, 1.5 ft, and 0.9 ft, sufficient for anadromous species such as the American and hickory shad.

Flow velocities will increase median velocities by 3.1, 4.6, and 2.8 fps at each dam. After Dams 3, 4, and 6 are removed, median spring velocities will be 3.7, 5.4, and 2.8 fps sufficient for anadromous species such as the American and hickory shad. Increased velocities after dam removal are expected to carve a new pool and riffle streambed in the sandy gravel sediments that now lie at the bottom of the shallow impoundments.

**Table 2.** HECRAS hydraulics for existing/proposed dam removed at Brandywine River Dams 3, 4, and 6

Dam/ Flow Profile	Flow (cfs)	Existing Depth (ft)	Proposed Depth (ft)	Change Depth (ft)	Existing Velocity (ft/s)	Proposed Velocity (ft/s)	Change Velocity (ft/s)
Dam 3							
95% Exceedance	246	5.7	0.8	-4.9	0.4	3.0	+2.6
Median	478	6.1	1.3	-4.8	0.6	3.7	+3.1
5% Exceedance	1418	7.2	2.6	-4.6	1.5	5.2	+3.7
100-yr Flow	34,189	20.1	20.2	0.0	9.6	9.6	0.0
Dam 4							
95% Exceedance	246	5.6	1.0	-4.6	0.5	4.4	+3.9
Median	478	5.9	1.5	-4.4	0.8	5.4	+4.6
5% Exceedance	1418	6.9	2.6	-4.3	1.8	8.2	+6.4
100-yr Flow	34,189	17.5	12.8	-4.7	12.0	17.9	+5.9
Dam 6							
95% Exceedance	246	8.0	1.9	-6.1	0.2	2.5	+2.3
Median	478	8.3	0.9	-7.4	0.3	3.1	+2.8
5% Exceedance	1418	9.3	0.6	-8.7	0.8	4.4	+3.6
100-yr Flow	34,189	20.3	15.1	-5.2	7.8	11.0	+3.2

Table 3. HECRAS hydraulics for existing conditions at Brandywine River Dams 3, 4, and 6

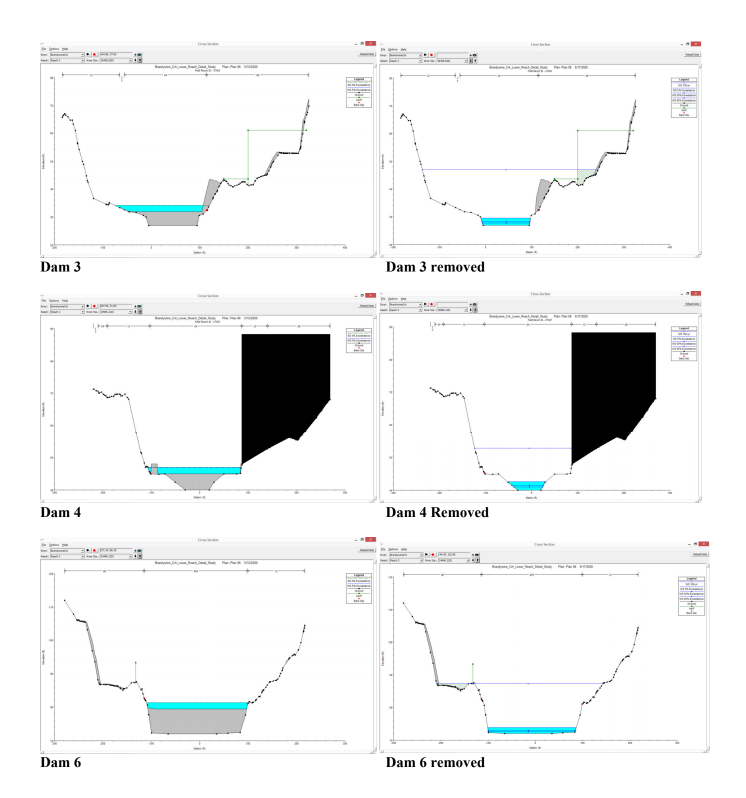
River	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Flow Depth	Vel Chnl	Top Width
			(cfs)	(ft)	(ft)	(ft)	(ft/s)	(ft)
BrandywineCrk	18419.6	5% Exceedance	1418	23.1	27.9	4.8	2.8	110
BrandywineCrk	18419.6	50% Exceedance	478	23.1	26.0	2.9	1.6	106
BrandywineCrk	18419.6	95% Exceedance	246	23.1	25.3	2.2	1.1	104
BrandywineCrk	18419.6	100-yr Flow	34,189	23.1	47.1	24.0	8.5	372
		,						
BrandywineCrk	18458.82		Dam 3					
BrandywineCrk	18472.53	5% Exceedance	1418	26.9	34.1	7.2	1.5	195
BrandywineCrk	18472.53	50% Exceedance	478	26.9	33.0	6.1	0.6	179
BrandywineCrk	18472.53	95% Exceedance	246	26.9	32.6	5.7	0.4	173
BrandywineCrk	18472.53	100-yr Flow	34,189	26.9	47.0	20.1	9.6	381
Brandy Wille Cit.	10172.03	100 31 110 11	2 .,107	20.5	.,.0		7.0	301
BrandywineCrk	19960.12	5% Exceedance	1418	29.1	34.4	5.3	2.5	110
BrandywineCrk	19960.12	50% Exceedance	478	29.1	33.1	4.0	1.2	108
BrandywineCrk	19960.12	95% Exceedance	246	29.1	32.7	3.6	0.7	107
BrandywineCrk	19960.12	100-yr Flow	34,189	29.1	51.0	22.0	10.3	218
5 1 : 61	1000601		5 1					
BrandywineCrk	19996.21		Dam 4					
BrandywineCrk	20006.35	5% Exceedance	1418	40.0	46.9	6.9	1.8	193
BrandywineCrk	20006.35	50% Exceedance	478	40.0	45.9	5.9	0.8	190
BrandywineCrk	20006.35	95% Exceedance	246	40.0	45.6	5.6	0.5	189
BrandywineCrk	20006.35	100-yr Flow	34,189	40.0	57.5	17.5	12.0	218
BrandywineCrk	22953.41	5% Exceedance	1418	58.8	61.1	2.3	6.0	151
BrandywineCrk	22953.41	50% Exceedance	478	58.8	59.7	0.9	5.1	102
BrandywineCrk	22953.41	95% Exceedance	246	58.8	59.4	0.6	4.3	101
BrandywineCrk	22953.41	100-yr Flow	34,189	58.8	73.6	14.8	11.5	287
-		-						
BrandywineCrk	22976.07		Dam 5					
BrandywineCrk	22995.66	5% Exceedance	1418	63.9	70.1	6.2	1.2	268
BrandywineCrk	22995.66	50% Exceedance	478	63.9	69.3	5.4	0.5	259
BrandywineCrk	22995.66	95% Exceedance	246	63.9	69.0	5.1	0.3	256
BrandywineCrk	22995.66	100-yr Flow	34,189	63.9	80.06	16.2	9.3	377
BrandywineCrk	24415.89	5% Exceedance	1418	65.9	73.4	7.5	1.6	159
BrandywineCrk	24415.89	50% Exceedance	478	65.9	72.0	6.1	0.7	153
BrandywineCrk	24415.89	95% Exceedance	246	65.9	71.5	5.6	0.7	147
BrandywineCrk	24415.89	100-yr Flow	34,189	65.9	87.99	22.1	9.3	265
Brandy wineCrk	24413.67	100-y1 110w	34,167	03.7	67.77	22.1	7.3	203
BrandywineCrk	24490.22		Dam 6					
BrandywineCrk	24525.16	5% Exceedance	1418	72.0	81.3	9.3	0.8	214
BrandywineCrk	24525.16	50% Exceedance	478	72.0	80.3	8.3	0.3	206
BrandywineCrk	24525.16	95% Exceedance	246	72.0	80.0	8.0	0.2	205
BrandywineCrk	24525.16	100-yr Flow	34,189	72.0	92.3	20.3	7.8	390

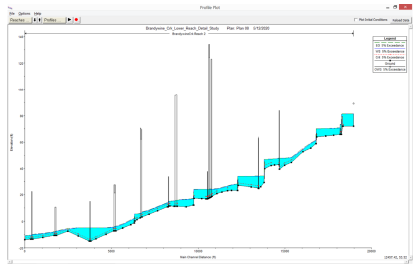
Table 4. HECRAS hydraulics for proposed (dam removal) conditions at Brandywine River Dams 3, 4, and 6

River	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Flow Depth	Vel Chnl	Top Width
			(cfs)	(ft)	(ft)	(ft)	(ft/s)	(ft)
BrandywineCrk	18419.6	5% Exceedance	1418	23.1	27.9	4.8	2.8	110
BrandywineCrk	18419.6	50% Exceedance	478	23.1	26.0	2.9	1.6	106
BrandywineCrk	18419.6	95% Exceedance	246	23.1	25.3	2.2	1.1	104
BrandywineCrk	18419.6	100-yr Flow	34093	23.1	47.1	24.0	8.5	372
BrandywineCrk	18458.82		Dam 3					
BrandywineCrk	18472.53	5% Exceedance	1418	26.9	29.5	2.6	5.2	108
BrandywineCrk	18472.53	50% Exceedance	478	26.9	28.2	1.3	3.7	104
BrandywineCrk	18472.53	95% Exceedance	246	26.9	27.7	0.8	3.0	102
BrandywineCrk	18472.53	100-yr Flow	34093	26.9	47.1	20.2	9.6	387
BrandywineCrk	19960.12	5% Exceedance	1418	29.1	31.8	2.7	5.1	105
BrandywineCrk	19960.12	50% Exceedance	478	29.1	29.9	0.8	5.3	102
BrandywineCrk	19960.12	95% Exceedance	246	29.1	29.6	0.5	4.3	101
BrandywineCrk	19960.12	100-yr Flow	34070	29.1	51.0	21.9	10.3	218
BrandywineCrk	19996.21		Dam 4					
Duranda assista o Cala	20006.25	5% Exceedance	1410	40.0	42.6	2.6	9.2	92
BrandywineCrk	20006.35		1418	40.0	42.6	2.6	8.2	83
BrandywineCrk	20006.35	50% Exceedance	478	40.0	41.5	1.5	5.4	69
BrandywineCrk BrandywineCrk	20006.35 20006.35	95% Exceedance 100-yr Flow	246 34070	40.0	41.0 52.8	1.0	4.4 17.9	210
•								
BrandywineCrk	22953.41	5% Exceedance	1418	58.8	61.1	2.3	5.9	151
BrandywineCrk	22953.41	50% Exceedance	478	58.8	59.9	1.1	4.4	102
BrandywineCrk	22953.41	95% Exceedance	246	58.8	59.6	0.8	3.2	102
BrandywineCrk	22953.41	100-yr Flow	34070	58.8	73.6	14.8	11.5	287
BrandywineCrk	22976.07		Dam 5					
P 1 : 01	22005.66	50/ F 1	1410	(2.0	70.1		1.1	260
BrandywineCrk	22995.66	5% Exceedance	1418	63.9	70.1 69.3	6.2	1.1 0.5	268
BrandywineCrk BrandywineCrk	22995.66 22995.66	50% Exceedance 95% Exceedance	478 246	63.9	68.9	5.4	0.3	259 256
BrandywineCrk BrandywineCrk	22995.66	100-yr Flow	34070	63.9	80.1	16.2	9.3	377
BrandywineCrk	24415.89	5% Exceedance	1418	65.9	70.8	4.9	2.8	114
BrandywineCrk	24415.89	50% Exceedance	478	65.9	69.4	3.5	1.3	107
BrandywineCrk	24415.89	95% Exceedance	246	65.9	69.0	3.1	0.8	106
BrandywineCrk	24415.89	100-yr Flow	33720	65.9	86.9	21.0	10.4	259
BrandywineCrk	24490.22		Dam 6					
BrandywineCrk	24525.16	5% Exceedance	1418	72.0	73.9	1.9	4.4	187
BrandywineCrk	24525.16	50% Exceedance	478	72.0	72.9	0.9	3.1	185
BrandywineCrk	24525.16	95% Exceedance	246	72.0	72.6	0.5	2.5	184
BrandywineCrk	24525.16	100-yr Flow	33720	72.0	87.1	15.1	11.0	337

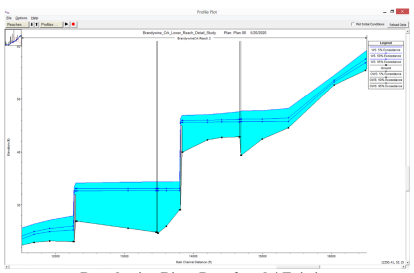
**Table 5.** Change in HECRAS hydraulics due to removal of Brandywine River Dams 3, 4, and 6

River	River Sta	Profile Profile	Q Total	Min Ch El	W.S. Elev	Flow Depth	Vel Chnl	Top Width
			(cfs)	(ft)	(ft)	(ft)	(ft/s)	(ft)
BrandywineCrk	18419.6	5% Exceedance	1418	23.1	0.0	0.0	0.0	0.3
BrandywineCrk	18419.6	50% Exceedance	478	23.1	0.0	0.0	0.0	0.2
BrandywineCrk	18419.6	95% Exceedance	246	23.1	0.0	0.0	0.0	-0.3
BrandywineCrk	18419.6	100-yr Flow	34093	23.1	0.0	0.0	0.0	0.0
BrandywineCrk	18458.82		Dam 3					
BrandywineCrk	18472.53	5% Exceedance	1418	26.9	-4.6	-4.6	3.7	-87.2
BrandywineCrk	18472.53	50% Exceedance	478	26.9	-4.8	-4.8	3.1	-74.7
BrandywineCrk	18472.53	95% Exceedance	246	26.9	-4.9	-4.9	2.6	-70.8
BrandywineCrk	18472.53	100-yr Flow	34093	26.9	0.1	0.1	0.0	6.0
BrandywineCrk	19960.12	5% Exceedance	1418	29.1	-2.6	-2.6	2.6	-5.2
BrandywineCrk	19960.12	50% Exceedance	478	29.1	-3.2	-3.2	4.2	-6.0
BrandywineCrk	19960.12	95% Exceedance	246	29.1	-3.1	-3.2	3.6	-6.2
BrandywineCrk	19960.12	100-yr Flow	34070	29.1	0.0	-0.1	0.0	0.0
BrandywineCrk	19996.21		Dam 4					
BrandywineCrk	20006.35	5% Exceedance	1418	40.0	-4.3	-4.3	6.4	-109.8
BrandywineCrk	20006.35	50% Exceedance	478	40.0	-4.4	-4.4	4.6	-120.8
BrandywineCrk	20006.35	95% Exceedance	246	40.0	-4.6	-4.6	3.9	-126.7
BrandywineCrk	20006.35	100-yr Flow	34070	40.0	-4.7	-4.7	5.9	-8.0
BrandywineCrk	22953.41	5% Exceedance	1418	58.8	0.0	0.0	0.0	-0.3
BrandywineCrk	22953.41	50% Exceedance	478	58.8	0.2	0.2	-0.7	0.1
BrandywineCrk	22953.41	95% Exceedance	246	58.8	0.2	0.2	-1.1	0.9
BrandywineCrk	22953.41	100-yr Flow	34070	58.8	0.0	0.0	0.0	0.0
BrandywineCrk	22976.07		Dam 5					
BrandywineCrk	22995.66	5% Exceedance	1418	63.9	0.0	0.0	0.0	-0.4
BrandywineCrk	22995.66	50% Exceedance	478	63.9	0.0	0.0	0.0	-0.4
BrandywineCrk	22995.66	95% Exceedance	246	63.9	0.0	0.0	0.0	-0.2
BrandywineCrk	22995.66	100-yr Flow	34070	63.9	0.0	0.0	0.0	0.0
BrandywineCrk	24415.89	5% Exceedance	1418	65.9	-2.6	-2.6	1.2	-45.5
BrandywineCrk	24415.89	50% Exceedance	478	65.9	-2.6	-2.6	0.6	-45.7
BrandywineCrk	24415.89	95% Exceedance	246	65.9	-2.5	-2.5	0.4	-40.7
BrandywineCrk	24415.89	100-yr Flow	33720	65.9	-1.1	-1.1	1.1	-6.0
BrandywineCrk	24490.22		Dam 6					
BrandywineCrk	24525.16	5% Exceedance	1418	72.0	-7.4	-7.4	3.6	-26.8
BrandywineCrk	24525.16	50% Exceedance	478	72.0	-7.4	-7.4	2.8	-20.8
BrandywineCrk	24525.16	95% Exceedance	246	72.0	-7.4	-7.4	2.3	-21.0
BrandywineCrk	24525.16	100-yr Flow	33720	72.0	-5.2	-5.2	3.2	-53.0

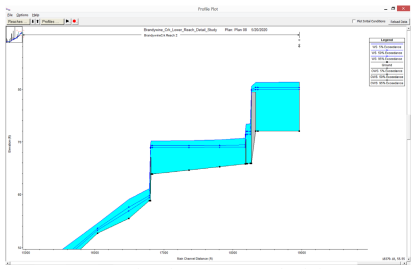




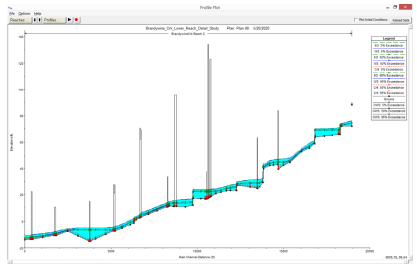
**Brandywine River Profile Existing** 



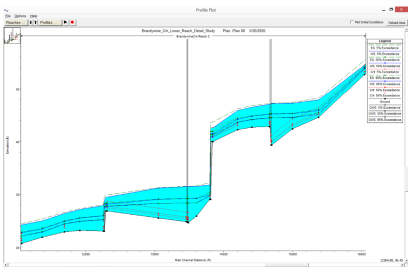
**Brandywine River Dam 3 and 4 Existing** 



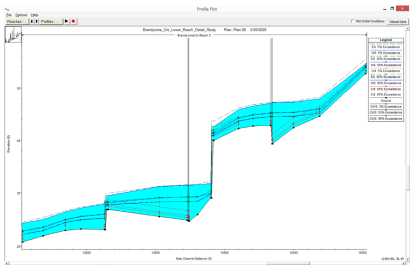
**Brandywine River Dams 5 and 6 Existing** 



Brandywine River Profile Dams 3, 4, and 6 removed



Dam 3 and 4 removed



Dam 6 removed

#### Attachment 8

#### Cultural/Historic Review

**Scope:** The University of Delaware Center for Historic Architecture and Design (CHAD) will prepare a cultural and historic survey to obtain approval from the Delaware State Historic Preservation Office (SHPO) to partially remove Brandywine River Dams 3, 4, and 6 to provide passage for anadromous fish populations such as the American shad. In compliance with Section 106 of the National Historic Preservation Act and its implementing regulations under 36 CFR Part 800, Brandywine Shad 2020 has determined that because of the nature and scope of this undertaking, the proposed project has the potential to cause effects to historic properties if any such exist in the project area. Thus, Brandywine Shad 2020 is initiating Section 106 consultation with the Delaware State Historic Preservation Office (DE SHPO). Because a U.S. Army Corp of Engineers (USACE) permit will be required to conduct the work, USACE will serve as the lead federal agency for this undertaking. The scope of work includes:

- 1. Cultural Resource Survey form and digital photographs of the dam and raceway
- 2. Narrative history/description of dam. Evaluation of potential eligibility for National Register of Historic Places
- 3. Physical documentation in the form of a measured site plan showing the dam and raceway, and a section drawing showing the construction features of the timber dam
- 4. Sequence of maps/site plans showing changes in creek/raceway and relationship to mills
- 5. Preservation Covenant
- 6. Memorandum of Agreement

**Project Description:** Brandywine Shad 2020 is taking a unique watershed approach to dam removal, which has the potential to be the nation's biggest dam removal project across a single watershed. Brandywine Shad 2020, formed in 2017, includes a cross-section of educational organizations, nonprofits, governmental agencies, and private citizens whose shared goal is to restore the region's most historic fish, the American Shad, to the Brandywine River by the year 2020 by returning the river to its free-flowing, pre-colonial state. Founding members include the Brandywine Conservancy, Hagley Museum and Library, and the University of Delaware Water Resources Center.

**Possible Area of Potential Effect / Initial Identification Efforts:** Brandywine Shad 2020 has identified involved resources that are listed in the National Register of Historic Places (NRHP), and properties that might be considered eligible for listing that are located within the geographic area of the potential effect (APE) of the proposed project. As a means to identify historic properties under 36 CFR 800.4, we have completed a preliminary review of available information on previously identified historic properties to determine if any are located within the APE of this undertaking. The review of existing information revealed that:

- Dam 2 is listed as a contributing element to the Brandywine Park Historic District listed on the National Register of Historic Places in 1976 (CRS# N01566.024).
- Dam 4 is listed as a contributing element to the Bancroft and Sons Cotton Mills Historic District listed on the National Register of Historic Places in 1984 (CRS# N03646.048).

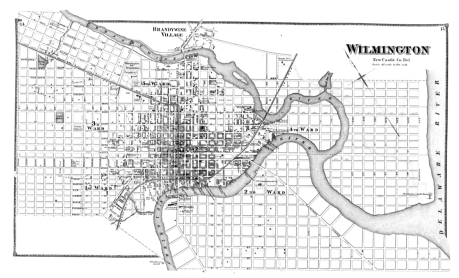
Consulting Parties: We are requesting the DE SHPO's assistance in identifying any individuals or organizations that may wish to be invited to be consulting parties on the proposed project (800.3 (f)). Consulting parties are also invited to provide information concerning any archaeological properties already listed on the National Register of Historic Places or that could be eligible for listing that are not identified in this letter. Please provide any further recommendations you might have for effectively involving the public in the Section 106 review (800.3(e)).

The project schedule calls for completion of permitting in 2020 and removal of dams 3, 4, and 6 by December 2020. DNREC fisheries biologists advise that work in the stream should not occur during the March 15-June 15 spawning period.

**Chronology:** For millennia long before the Europeans set foot in the New World the indigenous people, the Lenni Lenape, knew the Brandywine as the river of the long fish (the Atlantic sturgeon). In 1688, the village of *Queonemysing* stood along the river near William Penn's 1682 circular arc boundary near where Smiths Bridge Road covered bridge is today. Founder of the Brandywine Conservancy Frolic Weymouth preserved the river-side land of the Lenape village on the big bend that flows down into Delaware then back up into Pennsylvania then back down into Delaware again.

The steep gradient of the Brandywine and proximity to sea transport made it the ideal place for the Colonists to construct their mills to transport their goods on the shallops and sailing ships that would moor at the docks just yards away from the mills. In 1687, Swedish surgeon Dr. Tyman Stidham built the first barley mill along the Brandywine at the head of tide near the old Dam No. 1. By 1727 the lower reach in Wilmington or *Paxahakink* had 6 dams with 12 mills, 6 on each bank and the Lenape petitioned the British Governor to remove the dams to allow the shad to spawn again. In 1742, Oliver Canby sold his flour mill to Joseph Tatnall and the Brandywine had dozens of dams. By 1756, the Brandywine Commission began removing dams to restore the fishery in one of the first riparian water rights actions under British common law. In 1787 at the end of the American Revolution, Gilpin of Chadds Ford built the first grist mill. By 1793, Maynard recorded that the Brandywine was packed to the gills with 50 flour mills milling 91,500 barrels, 50 sawmills sawing 1,000 plank feet per day, 8 forges, 4 grist mills, 4 paper mills, and one snuff mill.

In 1802, the DuPonts searched up and down the Eastern seaboard and settled on the Brandywine as the site of their gunpowder mills, as the river fell from 160 ft above sea level to tidewater (higher than Niagara Falls) in just a few short miles. In 1825, the Marquis de Lafayette returned to the 1777 Battle of the Brandywine site and toured the Hagley Mills with the DuPonts and marveled at the intricacies of American engineering. In 1883, the William Bancroft textile mills above Wilmington were thriving and with foresight the proceeds were used to secure open land in the upper valley for the workers. This land was entrusted to the Woodlawn Trustees later became Delaware's first national park in 2015 when Barack Obama designated First State National Monument by Executive Order under the 1906 Antiquities Act. The Brandywine is also the valley of Pyle and Wyeth and in the late 19<sup>th</sup> century the Wilmington commissioners asked Frederick Law Olmsted's firm to weigh in on the design of Brandywine Park near Dam 2. The American Industrial Revolution began right here with hydropower from centuries old mill dams along the Brandywine--it was the Silicon Valley of their day.



1868 Beers Atlas





**Brandywine River 1993** 



**Brandywine River 2010** 

				INVENTO	TABLE I RY OF NON-FEDERAL DA	AMS IN DELAWARE											
N C	STLE COUNTY		-			DOWNSTREAM POPU-	TYPE			AREA	DAN HE	THOIZ	IMP.	CAP.		INFORMA	TION
THE	PRINCIPAL NAME	LOCA	TION			LATION CENTER	OF	YEAR	FUR-	DIP.	(F)	t.)	(A.F	t.)		SOURC	
NO.	(Secondary Rame)	Lat. N	Long. W	REPUTED OWNER OF DAM	STREAM	Name Distance (M)	DAMS	COMPL	POSE"	(A)	Str.	Hydr.	Max.	Nor.	Loca	Area	B
,	DAMS REPORTED TO CORPS OF ENGIN	EERS - PAR	T I DATA	SHEETS			-						-				
1	Bellevue Like	39046.81	75029.3	Wil. Suburb. Water Co.	Stoney Creek	Bellevue 0	PG	1930	s	14	7	6	300	200	IG3	C(b)	C(E
11	Edgemoor Reservoir	39 45.4	75 31.3	Wil. Suburb, Water Co.	Shellpot Cr.	Wilnington 0		1905	S	5	15	12	65	60	102	C(b)	
13	Porter Reservoir	39 46.4	75 32.6	City of Wilmington	Park Run	Wilnington 1	PG	1900	S	6	23	16	107	100	IG2	C(E)	CO
4	Cool Spring Reservoir	39 45.1	75 33.6	City of Vilmington	Brandywine Cr.	Wilnington 0	PG	1880	8	7	23	20	123	120	IG2	C(c)	
5		39 47.4	75 38.1	City of Wilmington	Red Clay Cr.	Cranston Hgts. 1	PG	1932	S	191	135	102	6300	6300	IGI	C(c)	C
	Edgar M. Heopes Reservoir Brandywine Creek #9 (Rockland)		75 34.5	Bissell & Vinton Assoc	Brandywine Cr.	Wilnington 5	FG	1800	R	30	11	10	113	11.3	TGZ	B(g)	B
5		39 37.5	75 43.5	Newark Anglers Club	White Clay Cr.	Christiana 5	7G	1936	R,I	42	13	10	250	250	IGB	C(a)	
6	Sunset Lake (Silver Lake) Becks Fond ( Battens)	39 37.5	75 42.2	Del. Fish & Wildlife	White Clay Cr.	Christiana 4	CB	1958	R	21	15	12	90	75	IGS	B(a)	B
7 8	Christians Creek (Smelleys)	39 39.2	75 40.3	Wil. Suburb. Water Co.	Christina R.	Christiana 2	PC	1907	S	19	18	12	84	80	105	B(a)A	
		39 28.7	75 39.6	Del. Ang. & Cumpers	Brayyers Creek	None -	PG	1921	R	43	10	8	130	130	TGII	C(a)	
9 0	Shalleross Lake	39 26.1	75 41.0	Hrs. Wm. Y. Ellison	Appoquininink	Odessa 6	VA	1736	R	178	12	6	400	400	IG11		
	Noxonteun Pend	39 26.4	75 41.6	Fred Carey	Deep Cr.	Odesse 5	PG	1945	R	38	12	10	145	1.45	ICII	C(e)	
1	Silver Lake		75 42.4		Appaquininink	Odessa 6	CB	1960	R	21	15	12	85	85	IGII		
3	Wiggins Mill Pond Shadowbrook	39 49.3	75 38.8	Hrs. U. I. Dogan Gerrat Copeland	Burroughs Br.	Mt. Cuba 3		1937	R	15	22	20	100	100	IGL	C(x)	
	DAMS NOT LISTED IN CORPS OF EDG	SINKERS - 1	PART I DAT	A SHEETS													
5 1	Rodney St. Reservoir	39 45.0	75 33.9	City of Wilmington	Brandywine Cr.	Wilmington 0		1916	S	2	20	17	31	23	102	C(c)	10
	Rodney St. Reservoir				Brondywine Cr. Wilson Run		PG RE, PG	1916 1960	S R,I	4	30	17 26	31 43	23	102	C(c)	
7	Wilmington C. C. Reservoir	39 47.8	75 35.6	Wilmington Country C1.		Wilmington 1										C(g)	C
7 8	Wilmington C. C. Reservoir Winterthur Upper Reservoir	39 47.8 39 48.5	75 35.6 75 36.5		Wilson Run	Wilmington 1	RE, PG	1960	R,I	4 4 2	30	26	43	40	102	C(g)	C
7 8 8A	Wilnington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Mdw)	39 47.8 39 48.5 39 48.2	75 35.6 75 36.5 75 35.7	Wilmington Country C1. Winterthur Museum Winterthur Museum	Wilson Run Wilson Run Wilson Run	Wilmington 1 Rockland 2	RE,PG	1960 1959	R,I I,O	4	30 25	26 15	43	40 24	102 62 162	C(g) C(g) IC(g)	C
7 8 8A 8B	Wilnington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Ndw) Winterthur - Middle	39 47.8 39 48.5 39 48.2 39 48.5	75 35.6 75 36.5 75 35.7 75 35.8	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum	Wilson Run Wilson Run Wilson Run Wilson Run	Wilmington 1 Rockland 2 Rockland 2 Rockland 2	RE,PG RE,PG PG	1960 1959 1965	R,I	4 4 2	30 25 8	26 15 5	43 25 4	40 24 4	102 62 162 162	C(g) C(g) IC(g) IC(g)	C C IC
7 8 8A 8B	Wilmington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Ndw) Winterthur - Middle Chestnut Rum Reservoir	39 47.8 39 48.5 39 48.2 39 48.5 39 43.0	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Pont Co.	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Run W.B:	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Elsmere 1	RE, PG RE, PG PG PG	1960 1959 1965 1965	R,I I,O I I,R	4 4 2 2	30 25 8 15	26 15 5 12	43 25 4	40 24 4 . 9	102 62 162 162 2	C(g) C(g) IC(g) IC(g) C(g)	IC.
7 8 8A 8B 9	Wilmington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Mdw) Winterthur - Middla Chestnut Run Reservoir Remours	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 47.0	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 34.0	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Pont Co. St. Joseph Paper Co.	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Run W.B.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Elamere 1 Wilmington 1	RE,PG PG PG RE,PG PG	1960 1959 1965 1965 1950 1929	R,I I,0 I I,R I	4 2 2 2	30 25 8 15	26 15 5 12	43 25 4 9 8 24	40 24 4 .9 8 20	102 62 162 162 62 162	C(g) C(g) IC(g) IC(g)	C IC IC
7 8 8A 8B 9 0	Wilmington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Born Mów) Winterthur - Middle Chestaut Rum Reservoir Nemours Twin Lakes	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 47.0 39 46.9	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 34.0 75 36.1	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Huseum Du Pont Co. St. Joseph Paper Co. Geo. T. Weywouth	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Run W.Br Husbands Run Brandywine Cr.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Rockland 1 Elemere 1 Wilmington 1 Greenvilla 1	RE, PG PG PG RE, PG PG PG PC	1960 1959 1965 1965 1950 1929 1935	R,I I,O I I,R	4 2 2 2 11	30 25 8 15 10 30 10	26 15 5 12 10 26	43 25 4 9 8 24 44	40 24 4 9 8 20 44	162 162 162 162 162 162 162	C(g) C(g) IC(g) IC(g) C(g)	C C C C C C C C C C C C C C C C C C C
7 8 8A 8B 9 0 1	Wilnington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Ndw) Winterthur - Middle Chestnut Run Reservoir Namours Twin Lakes Bidernan Reservoir	39 47.8 39 48.5 39 48.2 39 48.5 39 43.0 39 47.0 39 46.9 39 48.9	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 34.0 75 36.1 75 35.9	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Font Co. St. Joseph Paper Co. Geo. T. Weymouth Biderman Golf Club	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Run W.Br Husbands Run Brandywine Cr. Wells	Wilmington 1 Reckland 2 Rockland 2 Rockland 2 Rockland 1 Elemere 1 Wilmington 1 Greenville 1 Rockland 1	RE, PG RE, PG PG RE, PG PC PC PG	1960 1959 1965 1965 1950 1929 1935 1964	R,I I,0 I I,R I	4 2 2 2 11 3	30 25 8 15 10 30 10	26 15 5 12 10 26	43 25 4 9 8 24 44 1.0	40 24 4 .9 8 20 44 8	102 62 162 162 62 162 162 162	C(g) C(g) IC(g) IC(g) C(g) C(g) I	C C C C C C
7 8 8A 8B 9 0 1 2 3	Wilmington C. C. Recervoir Winterthur Upper Reservoir Winterthur Lower (E. Barn Nów) Winterthur - Middla Chestaut Ran Reservoir Nemours Twin Lekes Bidernan Reservoir Brandyvine Creek 61	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 47.0 39 46.9 39 48.9 39 45.1	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 34.0 75 36.1 75 35.9 75 32.9	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Font Co. St. Joseph Paper Co. Geo. T. Weymouth Biderman Golf Club City of Wilmington	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Eun W.S. Husbands Run Erandywine Cr. Wells Brandywine Cr.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Rockland 1 Rockland 1 Greenville 1 Rockland 1 Wilmington 0	RE, PG RE, PG PG RE, PG PG PC PG PG	1960 1959 1965 1965 1950 1929 1935 1964 1900	R,I I,O I I,R I I,R	4 4 2 2 2 11 3 16	30 25 8 15 10 30 10 10 8	26 15 5 12 10 26 6 8	43 25 4 9 8 24 44 10 40	40 24 4 9 8 20 44 8 40	102 62 162 162 162 162 162 162 162	C(g) IC(g) IC(g) C(g) C(g) IC(g) IC(g) IC(g)	C C C C C C C C C C C C C C C C C C C
7 8 8A 8B 9 0 1 2 3	Wilmington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Burn Nów; Winterthur - Middle Chestnut Run Reservoir Nemours Twin Lekes - bidernam Reservoir Brandyvine Creek &1 Brandyvine Creek &2 Brandyvine Creek &2	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 47.0 39 46.9 39 48.9 39 45.1	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 34.0 75 36.1 75 35.9 75 32.9	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Fone Co. St. Joseph Paper Co. Geo. T. Weymouth Biderman Golf Club city of Wilmington City of Wilmington	Wilson Run Wilson Run Wilson Run Wilson Run Chestnut Run W.Sr Husbande Run Brandywine Cr. Wells Brandywine Cr. Brandywine Cr.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Rockland 1 Rockland 1 Rockland 1 Rockland 1 Wilmington 0 Wilmington 0	RE, PG PG PG PG PG PG PG PG PG PG	1960 1959 1965 1965 1950 1929 1935 1964 1900	R,I I,0 I I,R I I,R R I O	4 4 2 2 2 11 3 16	30 25 8 15 10 30 10 10 8	26 15 5 12 10 26 6 8	43 25 4 9 8 24 44 10 40	40 24 4 9 8 20 44 8 40 25	102 62 162 162 62 162 162 162 162 162	C(g) C(g) IC(g) C(g) C(g) C(g) I IC(g) IB(g)	IC C
7 8 8 8 8 9 0 1 2 3	Wilnington C. C. Recervoir Winterthur Upper Reservoir Winterthur - Middle Chestnat Rau Reservoir Nemours Twin Lakes - Bidernan Reservoir Brandyvine Creek #1 Brandyvine Creek #1 Brandyvine Creek #2 Edgym Cr. 43 (Sancoft Lower)	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 47.0 39 46.9 39 48.9 39 45.1 39 45.5 39 45.5	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 36.1 75 36.1 75 36.1 75 35.9 75 32.9 75 33.3 75 33.4	Wilmington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Font Co. St. Joseph Paper Co. Geo. T. Meymouth Biderman Golf Club City of Wilmington Cout fuer Corp	Wilson Run Wilson Run Wilson Run Wilson Run Cheatnut Run W.B. Husbande Run Erandywine Cr. Brandywine Cr. Brandywine Cr. Brandywine Cr.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Rockland 1 Rockland 1 Rockland 1 Rockland 1 Rockland 1 Wilmington 0 Wilmington 0 Wilmington 0 Wilmington 0	RE, PG PG PG PG PG PG PG PG PG PG PG	1960 1959 1965 1965 1950 1929 1935 1964 1900 1900	R,I I,O I I,R I I,R I I,R	4 2 2 2 11 3 16	30 25 8 15 10 30 10 10 8	26 15 5 12 10 26 6 8	43 25 4 9 8 24 44 10 40 25 10	40 24 4 9 8 20 44 8 40 25 10	102 62 162 162 162 162 162 162 162 162	C(g) C(g) IC(g) C(g) C(g) I(g) IC(g) I(g) I3(g) I3(g) I3(g)	IC C C C C C C C C C C C C C C C C C C
7 8 8A 8B 9 0 1 2 3 4 5 6	Wilnington C. C. Reservoir Winterthur Upper Reservoir Winterthur Lower (E. Bern Nów, Winterthur - Middle Chestnat Run Reservoir Nemours Twin Lekes - Bidernan Reservoir Brandyvine Creek 61 Brandyvine Creek 62 Brdywn Cr. 63 (Suncroft Lower) Brdywn Cr. 43 (Suncroft)	39 47.8 39 48.5 39 48.2 39 48.5 39 45.0 39 45.0 39 46.9 39 45.1 39 45.5 39 45.9 39 45.9	75 35.6 75 36.5 75 35.7 75 35.8 75 36.1 75 36.1 75 36.1 75 35.9 75 32.9 75 33.3 75 33.4 75 33.5	Wilkington Country Cl. Winterthur Museum Winterthur Museum Winterthur Museum Du Font Co. St. Joseph Paper Co. Geo. T. Waymouth Eiderman Golf Club City of Wilmington Countiner Corp Wilm. Finishing Co. Wilm. Finishing Co.	Wilson Run Wilson Run Wilson Run Wilson Run Wilson Run Wilson Run Husbands Run Erandywine Cr. Wells Brandywine Cr. Brandywine Cr. Brandywine Cr. Brandywine Cr. Brandywine Cr.	Wilmington 1 Rockland 2 Rockland 2 Rockland 2 Rockland 2 Rockland 1 Rockland 1 Rockland 1 Rockland 1 Rockland 0 Wilmington 0 Wilmington 0 Wilmington 1 Wilmington 1	RE, PC RE, PG PG RE, PG PC PC PC PG PC PC PC	1960 1959 1965 1965 1950 1929 1935 1964 1900 1900 1900	R,I I,O I I,R I I,R R I O	3 2 11 3 16	30 25 8 15 10 30 10 10 8 10 10 8	26 15 5 12 10 26 6 8 7	43 25 4 9 8 24 44 10 40 25 10	8 20 44 8 40 25 10 10	102 62 162 162 162 162 162 162 162	C(g) C(g) IC(g) IC(g) C(g) C(g) I IC(g) IB(g) IB(g) IB(g)	IC C C C C C C C C C C C C C C C C C C
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Form No. 10-300 (Rev. 10-74)

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

#### NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

FOR NPS USE ONLY	au N
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### Draft Preservation Covenant for Brandywine River Dams 3, 4, and 6

the	consideration of the preservation of certain real property, hereafter referred to as contained within a portion of e lands of, located in the City of Wilmington, County of New Castle, State of Delaware, which is more ly described as:
	andywine River Dam 3 and associated masonry abutments and millrace that flows from the dam and prepared by a Center for Historic Architecture and Design, University of Delaware
	hereby covenant on behalf of themselves, their heirs, successors and assigns at all time to e Delaware State Historic Preservation Officer (hereafter DE SHPO) to maintain and preserve the parcel of land nich contains Brandywine River Dam 3 and associated millrace as follows:
1.	shall preserve and maintain this Brandywine River Dam No. 3 and associated millrace in accordance with the attached Management Plan in order to preserve and protect the historic remnants of an 18 <sup>th</sup> century timber crib dam.
2.	No construction, alteration or disturbance of the ground surface or any other thing, not identified in this Preservation Covenant and the attached Management Plan, shall be undertaken or permitted to be undertaken on this Brandywine River Dam 3 and associated millrace which would affect the integrity of the historic dam and millrace without the express prior written permission of the DE SHPO, signed by fully authorized representatives thereof.
3.	The DE SHPO shall be permitted at all reasonable times to inspect this Brandywine River Dam 3 and associated millrace in order to ascertain if the above conditions are being observed.
4.	This covenant is binding on, their heirs, successors, and assigns in perpetuity. Restrictions, stipulations, and covenants contained herein shall be inserted by verbatim or by express reference in any deed or other legal instrument by which it divests itself of either the fee simple title or any other lesser estate of property which includes the land which contains this Brandywine River Dam 3 and associated millrace or any part thereof.
5.	The failure of the DE SHPO to exercise any right or remedy granted under this instrument shall not have the effect of waiving or limiting the exercise of any other right or remedy or the use of such right or remedy at any other time.
6.	The DE SHPO may, for good cause, modify or cancel any or all of the foregoing conditions or restrictions upon application of thetheir heirs, successors or assigns. The DE SHPO may also make application to the Delaware Racing Association, its heirs, successors or assigns to modify or cancel this covenant.
Ex	is covenant shall be a binding servitude upon and shall be deemed to run with the land. ecution of this covenant shall constitute conclusive evidence that agree to be bound by the foregoing nditions and restrictions and to perform obligations herein set forth.
	aled and Delivered the Presence of:
	TATE OF DELAWARE ) DUNTY OF NEW CASTLE )

**BE IT REMEMBERED**, that on this date day of month, 2020, personally came before me, the Subscriber, a Notary Public of the State and County aforesaid, Property Owner, party to this Instrument of Writing, known to me personally to be such, and acknowledged this Instrument of Writing to be their act and deed. GIVEN under my Hand and Seal of Office, the day, month and year aforesaid. Notary Public Notary Public (Print Name) My Commission Expires: Management Plan for Brandywine River Dam 3 The area included in this preservation covenant encompasses the Brandywine River Dam 3 and associated millrace. It is surrounded by other lands of \_\_\_\_\_. The Brandywine River Dam 3and millrace includes 190,000 square feet of land, more or less, and currently includes the historic remnants of an 18<sup>th</sup> r: a. The limits of the Brandywine River Dam 3 and millrace will be delineated in the field by a surveyor licensed by the State of Delaware following the survey location information contained within Attachment A of the Preservation Covenant. Conspicuous, permanent markers will be placed at all corners which bound it. These boundary markers will be installed prior to initiating any clearing of vegetation and/or site development preparation. These boundary markers will be maintained at all times. b. Any ground disturbance associated with the full or partial removal of Dam No. 3 or development of the golf course will avoid any transgression into the preservation area. Prior to the initiation of any construction, Brandywine River Dam 3 and millrace will be temporarily fenced off, using conspicuous orange blaze fencing or its equivalent, from all construction activity. c. Landscape development and maintenance of the area will be conducted with care so as not to disturb the historic remnants of the dam that will be left intact after removal.

- d. Landscape development may include the installation of a perimeter fence around the dam. Plans and specifications for a permanent perimeter fence will be submitted to the DE SHPO for review and approval.
- e. At no time will mechanical equipment larger than a be permitted to transgress the White Clay Creek Dam No. 1.
- h. All landscape vegetation located within the area containing the dam and raceway including grass, will be reasonably maintained.
- i. It shall be the responsibility of Delaware Racing Association, their heirs, successors or assigns to inform landscape installers and/or other maintenance workers as to the restrictions contained within the Preservation Covenant and this Management Plan.

#### MEMORANDUM OF AGREEMENT BETWEEN THE

## THE NATIONAL FISH AND WILDLIFE FOUNDATION AND DELAWARE STATE HISTORIC PRESERVATION OFFICE

#### **FOR THE**

#### BRANDYWINE RIVER DAM 3 REMOVAL PROJECT, WILMINGTON, DELAWARE

WHEREAS, the	of Brandywine River Dam 3 in New Castle C	County, Delaware, and intends that the
Dam be removed in o	order to achieve fish passage; and	
WHEREAS Brandy	wine Shad 2020 is proposing to assist	in the removal of Brandywine
, ,	re a free-flowing riverine system for migratory an	
and		

WHEREAS, the NFWF has determined that the removal of the Brandywine River Dam 3 in New Castle County, Delaware will have an adverse effect on historical resources. The dam is eligible for listing in the National Register of Historic Places under criteria A, C and D for its role in the development of milling in the Piedmont region and as a rare surviving example of timber crib dam and mill race construction; and,

WHEREAS, NFWF has consulted with the Delaware State Historic Preservation Office (DE SHPO), pursuant to applicable regulations found in 36 CFR Part 800, and 33 CFR Part 325, Appendix C, implementing Section 106 of the National Historic Preservation Act (16 U.S.C. 470f); and,

WHEREAS, NFWF has invited the Advisory Council on Historical Preservation (ACHP) to participate in the consultation process, and the ACHP has determined that their participation to resolve adverse effects is not necessary; and,

WHEREAS, NFWF has contacted the Lenape Indian Tribe of Delaware and to date the Tribe has not indicated its intent to participate in the consultation; and

WHEREAS, NFWF and the Brandywine Shad 2020 have coordinated with and solicited input from the local and regional community interested in the historical resources to participate in this Section 106 consultation process; and

NOW THEREFORE, the NFWF, Brandywine Shad 2020, and DE SHPO agree that the Project undertaking shall be implemented in accordance with the following stipulations in order to take into account the effects of the undertaking on historic properties:

#### **Stipulations**

The NFWF shall insure that the following measures are carried out in consultation with the DE SHPO:

- I. Interpretive Signage
- II. Preservation of Partial Dam Structures
- III. Survey and Data Recovery Standards

The Owner shall ensure that all cultural resource surveys and data recovery plans conducted pursuant to the Agreement are done in accordance with the *Secretary of the Interior's Standards and Guidelines for Identification and Evaluation*, and for *Archaeological Documentation*, and in accordance with the DE SHPO's *Guidelines for Architectural and Archaeological Surveys in Delaware* (1993).

Survey proposals and data recovery plans shall include a research design that stipulates: objectives, methods, and expected results; production of draft and final reports; and preparation of materials for curation in accordance with Stipulation I.E., including budgeting for initial conservation assessment and treatment. Additional requirements for data recovery plans are found in Stipulation I.B. of this Agreement.

All data recovery plans shall also take into account the Advisory Council on Historic Preservation's guidance *Recommended Approach for Consultation on Recovery of Significant Information from Archaeological Sites*, and reports will meet professional standards set forth by the Department of Interior's "Format Standards for Final Reports of Data Recovery Program" (42 FR 5377-79).

All data recovery plans, public outreach, or future consultation shall also follow and/or consider any supplemental guidance and provisions provided by, but not limited to, the National Park Service, Advisory Council on Historic Preservation or recognized academic journals or professional organizations as identified by the DE SHPO.

The Owner shall ensure that all draft and final cultural resource reports are provided to the DE SHPO within two (2) years of the completion of fieldwork.

III. Unidentified Historic Properties

IV.Dispute Resolution

V. Limitations and Assurances

VI.Duration

This agreement shall continue in full force and effect until three (3) years after the date of the last signature of a signatory party or the completion of the dam removal, whichever comes first. Prior to such time, NFWF may consult with the other signatories to reconsider the terms of this MOA and amend it in accordance with Stipulation VII below.

#### VII. Amendments

This MOA may be amended when such an amendment is agreed to in writing by all signatories. The amendment will be effective on the date a copy signed by all of the signatories is filed with the ACHP.

#### IX. Termination

A. If any signatory to this MOA determines that its terms will not or cannot be carried out, that party shall immediately consult with the other parties to attempt to develop an amendment per Stipulation VII, above. If within thirty (30) days (or another time period agreed to by all signatories) an amendment cannot be reached, any signatory may terminate the MOA upon written notification to the other signatories.

By:	Date:	
NFWF		
By:	Date:	
XX, State Historic Preservation Officer		
By:	Date:	
XX PROPERTY OWNER		

#### **Attachment 9**

#### Project Narrative and Cost Estimates

#### Restoration of Anadromous Fish to the Brandywine River (Removal of Dams 3, 4, and 6)

- **I. Project Priority:** Brandywine Shad 2020 proposes to remove deteriorating Dams 3, 4, and 6 along the Brandywine River in a broad-based partnership to restore anadromous and resident fish passage to 2 miles and 35 acres of spawning habitat from tidewater to the Piedmont Plateau in Delaware and Pennsylvania. Brandywine Shad 2020 is a consortia of river organizations dedicated to the removal of old mill dams and restoration of fish passage for American Shad, hickory shad, striped bass, and river herring to the Brandywine River by 2020. Under this NFWF grant, Brandywine Shad 2020 is seeking to collaboratively address the following strategic program areas:
- 1. Strategic Program Area 1: Sustain and Enhance Fish and Wildlife Habitat Restoration and Conservation Activities. Brandywine Shad 2020 will help restore and sustain American Shad, hickory shad, striped bass, and river herring fish populations by removing three dams to restore 2 miles and 35 acres of spawning habitat from tidewater to the Piedmont in Delaware and Pennsylvania.
- 2. Strategic Program Area 2: Improve and Maintain Water Quality to Support Fish and Wildlife, as well as Habitats for Fish and Wildlife and Drinking Water for People. Brandywine Shad 2020 will improve water quality in the Brandywine River by removing Dams 3, 4, and 6, restoring pool and riffle habitat that increases dissolved oxygen levels and reduce sediment in the drinking water source for Delaware's largest city, Wilmington.
- 3. Strategic Program Area 3: Sustain and Enhance Water Resource Management for Volume and Flood Damage Mitigation Improvements to Benefit Fish and Wildlife Habitat. By removing Dams 3, 4 and 6 Brandywine Shad 2020 will reduce water levels that lead to flooding and remove the threat to public safety due to failure of these deteriorating dams during tropical storms and floods on downstream populations in Wilmington.
- 4. Strategic Program Area 4: Improve Opportunities for Public Access and Recreation in the Basin Consistent with the Ecological Needs of Fish and Wildlife Habitat. Restoration of anadromous fish such as shad and striped bass to the Brandywine River will provide high quality fishing and outdoor recreational opportunities for the urban residents in the City of Wilmington and New Castle County.

<b>Project Activity</b>	Recommended Metric	Additional Guidance
Economic benefits	# jobs created	100 jobs created in underserved communities
Outreach/ Education/ Technical Assistance	# individuals reached by outreach, training, or technical assistance activities	1,000 city residents who benefit from outreach activities, training, or technical assistance activities.
Fish passage improvements	# fish passage barriers rectified	Dams 3, 4, and 6 removed species benefitting are American shad, hickory shad, striped bass, herring.
Fish passage improvements	Miles of stream opened	2 miles of stream (RM 2.9 – 4.8) ultimately reopened to improve aquatic habitat connectivity.
Restoring hydrology	Miles with restored hydrology	2 miles with restored hydrology.

**B. Project Context:** American Shad (Alosa sapidissima) were once an abundant migratory fish found throughout East Coast rivers and streams of North America, including the Brandywine River in Delaware and Pennsylvania. Shad were an important part of Native American and early colonial diets, and later, were the basis

of an important commercial fishery in larger rivers like the Susquehanna and Delaware. Spring runs of shad comprised a unique and dramatic natural phenomenon, now a lost part of our cultural heritage.

Formed in 2017, Brandywine Shad 2020 is a cross-section of educational organizations, non-profits, governmental agencies, and private citizens whose shared goal is to restore the region's most historic fish, the American Shad, to the Brandywine River by providing fish passage to 10 dams in Delaware by the year 2020 by returning the river to its free-flowing, pre-colonial state.

Brandywine Shad 2020 proposes to collaborate with the Delaware DNREC Division of Parks & Recreation (owners of Dams 3 and 4) and DuPont Co./City of Wilmington (owners of Dam 6) to obtain final permits, prepare final engineering plans/specifications, and retain contractors to remove three deteriorating dams as part of a broader initiative to restore fish passage for American Shad and anadromous and resident fish to the Brandywine River in Delaware.

#### C. Objectives and Methods: The overall objectives of Brandywine Shad 2020 are to:

- Reopen 320 mi<sup>2</sup> of the Brandywine watershed to anadromous shad migration for the first time in 3 centuries.
- Restore fish habitat to the Brandywine River.
- Increase the number of diadromous and resident fish species.
- Create a self-sustaining population of fish resilient to recreational fishing pressure.
- Make the Brandywine River watershed free flowing again.

The specific objective of this grant application is to secure funding for the removal of Dams 3, 4, and 6 and is a natural extension of the Grant awarded to Brandywine Shad 2020 in 2019 to conduct fish passage feasibility and engineering assessments for Dams 2 through 11. While that project is still in progress, early results of the study concluded that Dam 3, 4, and 6 should be removed. Removal of those dams now will enhance aquatic connectivity in 2 miles of river and restore much of this area to natural pool/riffle//run habitat thereby enhancing overall water quality. Additionally, this action sets the stage for future implementation of fish passage at the other dams and provides additional recreational and educational opportunities for the surrounding communities.

Achieving these goals will include participating with numerous partner organizations including: Delaware Department of Natural Resources and Environmental Control (DNREC), the Brandywine Conservancy, the City of Wilmington, New Castle County, and numerous other government, private, and nonprofit organizations. DNREC will be a key partner in this process because of their expertise in working on dam passage options on rivers in the state such as the Brandywine River. DNREC will also be involved in the activities related to permitting, sampling for toxic contaminants in the sediment behind the dams, and the fish population studies. The Brandywine Conservancy will serve as a critical partner for outreach in this project.

Achieving the short term goal, assessing the feasibility of restoring fish runs to the Brandywine River watershed, will include participating with numerous partner organizations. Partner organizations include: Delaware Department of Natural Resources and Environmental Control (DNREC), the Brandywine Conservancy, the City of Wilmington, New Castle County, and numerous other government, private, and nonprofit organizations. DNREC will be a key partner in this process because of their expertise in working on dam passage options on rivers in the state such as the Brandywine River. DNREC will also be involved in the activities related to permitting, sampling for toxic contaminants in the sediment behind the dams, and the fish population studies. The Brandywine Conservancy will serve as a critical partner in this project.

This project will serve as an expansion of the Brandywine Shad Restoration effort and partnership, since the Brandywine is the largest tributary in the Christina Basin. This is a 'natural' expansion of the project to the full watershed, and by bringing the effort before the full Brandywine-Christina Basin Clean Water Partnership, can solidify both shad restoration efforts at a new level of awareness in a broader community and bring new federal, state, and local partners and potentially new sources of funding into the mix. This approach will combine economic and staff resources and expenses in the areas of public outreach and agency staff support. For

example, we'll work to: develop public information materials about the broader restoration effort that will apply to both waterways; enlarge the Brandywine Shad Partnership and work with DNREC and the Pennsylvania Fish and Boat Commission (PFBC) to establish an active shad-stocking program that will work for both efforts.

Shad were once extremely abundant in the Delaware Estuary's watersheds. Shad numbers began to decline rapidly around 1910 and dammed spawning tributaries is one of several reasons (over fishing and water quality deterioration are the others) for the decline in the shad numbers. According to the *State of the Delaware Estuary 2008*, the Delaware River currently supports a viable commercial and sport shad fishery but harvests are small compared to historic benchmarks. The National Park Service's Wild and Scenic Rivers program states that the designated rivers, "shall be preserved in free-flowing condition, and that they and their immediate environments shall be protected for the benefit and enjoyment of present and future generations." Currently the Brandywine River watershed has 11 dams that block fish passage and prevent fish migration throughout the entire 320 square mile watershed. This project will identify the extent to which fish passage is blocked and will identify options to restore shad and diadromous fish migration so that the Brandywine River is restoring historic numbers of fish and meeting the intent of the Delaware Basin Fish and Wildlife Management Cooperative with the following opportunities:

We plan to address the threat of contaminated sediment trapped behind the dams in question and work with DNREC to test the sediment and determine whether dam removal will release harmful sediment causing harm to the riverine system. And if so may conclude that dam removal may not be an option at that specific site and other fish passage alternatives like notching, fish ladders, or rock ramps will be the more feasible alternatives to restore the fish passage.

This project is extremely valuable to local and regional communities. Shad serve as a valuable indicator of environmental conditions in the Delaware Estuary and Basin. The long-term intent of this project is to increase the migration of shad and the success of this project will prove beneficial to the overall health of the estuary. This project will provide an opportunity to restore a historic fish population and increase recreational opportunities while sustaining a healthy shad population and improving the overall health of the estuary.

**D. Partner Justification:** Brandywine Shad 2020 founding partners and supporting organizations include:

**Founding Partners:** Brandywine Conservancy, Hagley Museum and Library, University of Delaware Water Resources Center

**Supporting Organizations:** American Rivers, Brandywine Red Clay Alliance, The Nature Conservancy, Partnership for the Delaware Estuary, Stroud Water Research Center, The Conservation Fund, Delaware Nature Society

**E. Work Plan:** Brandywine Shad 2020 is planning to remove three deteriorating Dams 3, 4, and 6 on the Brandywine River over a two-mile reach of the river from just upstream from the Augustine Cutoff Bridge in the City of Wilmington to just downstream of the Hagley Museum in the adjoining portion of New Castle County. Each dam removal project at each of the three dams will require:

**Table 2.** Proposed grant tasks

PROPOSED GRANT ACTIVITIES						
Task 1	Project Management, coordinate and oversee management of removals at Dams 3, 4, and 6.					
Task 2	Secure final local, County, State and Federal permits.					
Task 3	Prepare final engineering construction drawing plans and specifications. Prepare construction bid documents.					
Task 4	Secure contractor and begin demolition of all or partial breach of Brandywine Dams 3, 4, and 6					
Task 5	Conduct pre-and post-dam removal monitoring.					
Task 6	Public outreach and Education.					
Task 7	Prepare and submit dam removal documentation report.					

**TASK 1: Project Management:** Coordinate and oversee management of removals at Dams 3, 4, and 6:

- Manage engineering consultant
- Manage contractor
- Manage budget
- Coordinate Federal, state, and local approvals

#### TASK 2: Secure final local, County, State and Federal permits: Receive final regulatory approval from:

- City of Wilmington Floodplain Permit (Dams 3, 4, 6)
- New Castle County Floodplain Permit (Dam 6)
- Delaware DNREC Subaqueous Lands Permit
- U.S. Army Corps of Engineers Sec 404 Clean Water Act Permit
- Dept. of Interior Sec 106 Cultural Resources Approval w/State Historic Preservation Office (SHPO)

## **TASK 3: Final engineering construction drawing plans and specifications:** Retain consultant to prepare construction documents for each of 3 dams:

- Construction Drawings (6 sheets, plan, profile, stream cross sections, soil erosion and sediment control, construction details)
- Specifications
- Bid Documents

#### TASK 4: Secure contractor and begin demolition and removal of Brandywine Dams 3, 4, and 6:

- Bid contract
- Select contractor
- Remove 3 dams
- Engineering/construction inspection

**TASK 5:** Pre-post monitoring/Fishery Surveys: We will Work with Delaware DNREC Division of Fish and Wildlife to conduct fisheries surveys for pre and post removal of the dams. The purpose of the monitoring is to document the change in fish species composition, relative abundance, and distribution after the dams are removed. One of the major objectives is for fish species downstream of the dams to redistribute to habitats in upstream reaches of the river. Pre and post removal surveys, utilizing electrofishing (boat or backpack) and seining will provide data to make the necessary comparisons. This data would augment fish abundance and distribution databases maintained by the Division of Fish and Wildlife.

**TASK 6:** Public Outreach and Education: Conduct workshops to inform the community of the Brandywine River dam removals and how these removals fit into the context of providing overall fish passage in Delaware's reach of the of the River. The Brandywine Conservancy will assist on the following education and outreach activities as needed with public information materials, public meetings, outreach and support-building in Pennsylvania and to help incorporate the public and the education community (at all levels) to participate in the implementation of the restoration effort.

**TASK 7:** Final Report: Prepare a final report documenting the removal of Dams 3, 4, and 6 including photographic documentation of the removals and a detailed description of methods used to remove the dams, the disposition of the dam materials and the reconstruction of the river channel to a natural state. The final report will also include the result of one season of post removal fish monitoring and an accounting of grant fund distributions.

**E. Outcomes and Indicators:** This project is an expansion of Brandywine Shad 2020's fish passage feasibility study funded by NFWF. While that project is still in progress, early results of the study concluded that Dam 3, 4,

and 6 should be removed. Initial evaluations based on field investigations are illustrated in the attached existing conditions photo documentation of conditions after removal (Figures 2, 3, and 4.)

Dam removal can take on many forms depending on the objective of the project. It can range from complete removal to partial breaching (only demolishing enough of the dam to meet fish passage needs). Dam removal costs vary with the size of the dam, extent of sediment upstream, and impacts to utilities or other resources such as wetlands that are affected by a reduced water level above the dam.

Detailed cost estimates for each alternative at each Dam (2-6) are found in Table 1. A summary of the cost estimates are provided below, as well as a list of the assumptions used in costing.

Dam	Budget
Dam 3: Dam Removal (re-shaping of middle 1/3 of dam)	\$80,000
Dam 4 Dam Removal (removal of center 80% and fishway, leaving abutments)	\$280,000
Dam 6 Dam Removal (minor re-shaping of center 1/3 of channel)	\$130,000
Total	\$490,000

**Budget and Schedule:** Brandywine Shad 2020 is requesting the following support to determine the feasibility of removing or retrofitting the fish passage barriers on the Brandywine River ultimately restoring shad and diadromous fish migration to the 320 square mile watershed.

**Table 3.** Proposed budget for removal of Dams 3, 4, and 6 along the Brandywine River

Task	Description	Dam 3 (\$)	Dam 4 (\$)	Dam 6 (\$)	Total (\$)	Milestone
1	Project Management	12,000	20,000	17,000	49,000	
2	Secure final local, County, State and Federal permits.	5,000	10,000	10,000	25,000	Jul 2020
3	Prepare final engineering construction drawing plans and specifications. Prepare construction bid documents.	20,000	30,000	20,000	70,000	Sep 2020
4	Secure contractor and begin demolition of all or partial breach of Brandywine Dams 3, 4, 6, and 11.	30,000	207,000	70,000	307,000	Oct 2020
5	Conduct pre-and post-dam removal monitoring.	5000	5000	5000	15,000	Oct 2020
6	Public outreach and education.	5000	5000	5000	15,000	Oct 2020
7	Prepare and submit dam removal documentation report.	3000	3000	3000	9,000	Jan 2021
Total		80,000	280,000	130,000	490,000	

#### **Cost Assumptions**

- a. Dam heights, widths, and hydraulic head (from HEC-RAS model).
- b. No sediment management plan is required.
- c. Rare, Threatened, and Endangered species are not found at the site and there are minimal restrictions on site work, other than the March 15 June 15 restricted in-water work period.
- d. No wetland mitigation is required to offset any wetlands that may be changed due to changing water levels.
- e. Existing utilities can be easily avoided.
- f. Landowners are willing participants and do not request compensatory payment for use of their land.
- g. Target fish passage species: American shad and river herring.
- h. Abutments are stable and fish passage is acceptable with 10% of dam width left on each side of dam.
- i. Dams 3 & 6 reshape middle 1/3 of channel with dam material left in river, fill scour holes for bank protection.
- j. Dam 4: removal of most dam material from the river via site access from within 1,000 feet downstream of the dam.

**Table 4.** Cost assumptions for removal of Dams 3, 4, and 6 along the Brandywine River

Dam No.	Fish Passage Option	Dam Head (ft)	95% EP Flow HECRAS Model (ft)	Dam Width (ft)	2020 cost (\$)
3	Dam Removal	3	7.4	135	80,000
4	Dam Removal	4	13.0	150	280,000
6	Dam Removal	6	9.6	182	130,000
Total					430,000

#### Dam 3: 135 ft wide, remove dam, shape middle 1/3 of channel, demolished stone fill existing scour holes.

- Access is difficult to achieve from the State Parks side (looking downstream, the left side). Mill Road appears to be the better side for access (right side).
- Clear the existing trees at the access point to allow for equipment needed to set the materials for the cofferdam. Cofferdam half of the dam. Demolish one half of the dam at a time.
- Some areas on the upstream side of the dam appear to be scoured, causing deep water depths.
- Restore disturbed land areas.
- Permit compliance measures assumed i.e. shallow turbidity curtain downstream, oil boom, etc.

## Dam 4: 150 ft wide, remove dam, adjacent concrete fishway, scatter demolished materials mimic natural riverbed.

- Access would be from the State Park owned land (looking downstream, left side).
- May need to partially fill the existing raceway for access. This fill could be removed after the work is complete.
- We would need to clear the existing trees at the access point to allow for equipment needed to set the materials for the cofferdam. Clearing would be kept to a minimum.
- Cofferdam half of the dam. Demolish one half of the dam at a time.
- Assumed demolishing the existing concrete fish way down to approximate riverbed level.
- Restore disturbed land areas.
- Permit compliance measures assumed i.e. shallow turbidity curtain downstream, oil boom, etc.

## Dam 6:\_182 ft wide, remove dam, Re-shape middle 1/3 of channel, demolished stone to fill existing scour holes.

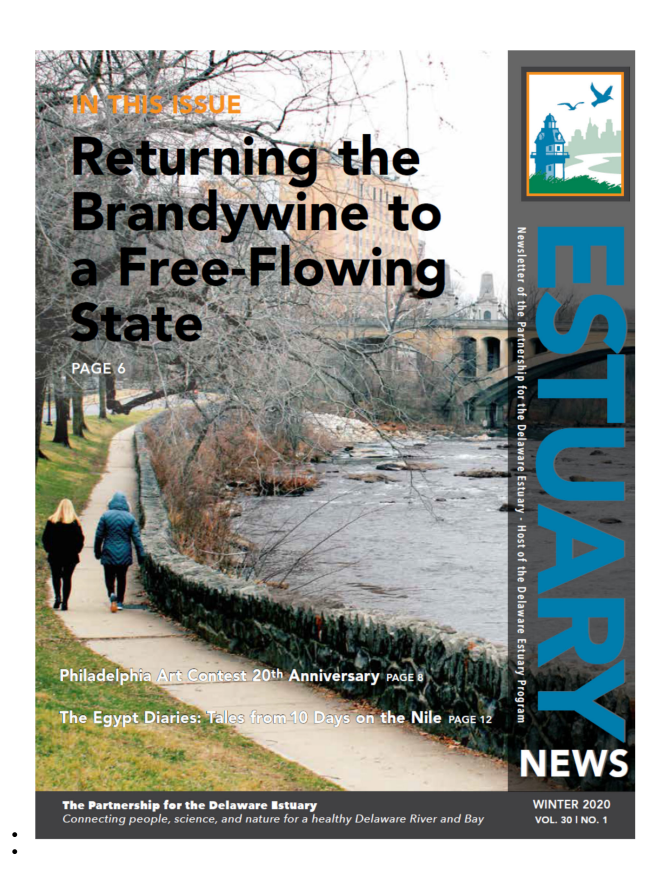
- Access would be from the right side (looking downstream). Easiest access of the three dams considered.
- We would need to clear the existing trees at the access point to allow for equipment needed to set the materials for the cofferdam. Clearing would be kept to a minimum.
- Cofferdam half of the dam. Demolish one half of the dam at a time.
- Restore disturbed land areas.
- Permit compliance measures assumed i.e. shallow turbidity curtain downstream, oil boom, etc.
- **F.** Monitoring and Measuring Performance: Outcomes and Indicators: The most important outcome of this project is the number of dams restored for fish passage along the Brandywine River and evidence of fish migration during the spawning period. The feasibility report will list the most feasible fish passage alternative of each dam from the mouth of the river upstream into Pennsylvania. The long term outcome of this project will be achieved when all barriers to fish migration have been removed and fish abundance surveys indicate that diadromous fish are once again migrating up the Brandywine River from their tidal origins.
- **G. Dissemination and Transferability of Results:** Methods and techniques for restoring fish passage at 10 dams along Brandywine River can be transferred to other Piedmont streams in the greater Delaware River watershed.

Table 6. Species and the number observed while electrofishing below Dam 1 on Brandywine Creek. CPUE represents the number of fish caught per minute of electrofishing.

	4/24/2017 Number	5/31/2017 Number	Total	
Fish Species	Observed	Observed	Observed	CPUE
American Eel	1	1	2	0.03
American Shad	4	0	4	0.06
Channel Catfish	9	3	12	0.19
Common Carp	3	4	7	0.11
Gizzard Shad	34	1	35	0.54
<b>Hickory Shad</b>	6	0	6	0.09
Tiger Muskie	1	1	2	0.03
White Perch	0	6	6	0.09
White Sucker	5	9	14	0.22
Yellow Perch	2	6	8	0.12

Table 7. Species and the number observed while electrofishing between Dam 1 and Dam 2 on the Brandywine Creek. CPUE represents the number of fish caught per minute of electrofishing.

	4/27/2017	5/11/2017	
Fish Species	Number Observed	Number Observed	CPUE
Alewife	0	0	0.00
American Eel	4	10	0.41
<b>American Shad</b>	1	8	0.27
Blueback Herring	0	0	0.00
Blue Gill	6	0	0.18
Channel Catfish	0	3	0.09
Common Carp	6	8	0.41
Gizzard Shad	3	15	0.53
Golden Shiner	0	6	0.18
Hickory Shad	0	0	0.00
Pumpkin Seed	0	1	0.03
Tiger Muskie	7	7	0.41
Rock Bass	4	5	0.27
White Sucker	30	60	2.65
Yellow Perch	8	3	0.32



#### SPECIES SPECIFIC

# **Back to a Free-flowing State** for the Brandywine Creek

It happens every spring. Waters get warmer, and American shad heed the call to leave their ocean homes and head toward fresh water. Instinct drives these fish to swim against the current to spawn in the places where they

"Shad have spawned in the Brandywine for centuries. For the last 300 years, however, man-made dams have hindered these spawning grounds."

were born. One of those waterways is the Brandywine Creek.

Shad have spawned in the Brandywine for centuries. For the last 300 years, however, man-made dams have hindered these spawning grounds. A non-profit organization called Brandywine Shad 2020 feels the time is long overdue to free the waters for fish passage and recreational opportunities for fishing, kayaking, and more.

"Here in Delaware, we are making a difference in restoring this important and historic habitat back to before the Europeans got here and made decisions to harness water power for their mills. Those decisions that hold Shad hostage, we want to reverse," said Hunter Lott III, the co-founder, and co-director of Brandywine Shad 2020.

The Brandywine Creek – sometimes referred to as a river – is a tributary of the Christina River and part of the Delaware River Watershed. It's nearly 75 miles long and spans between Delaware and Pennsylvania. Settlers built dams for mills that produced flour, paper, cotton, and gunpowder. The significance of 2020 in the organization's name, Lott said, is this year marks

the 300th anniversary since the first dam went up in 1720.

Over time, the mills went away while many of the dams stayed. Brandywine Shad 2020 would like to see 10 dams removed or modified on more than 17 miles of Delaware's portion of the creek and restore the waterway to a pre-colonial, free-flowing state.

#### **ECOLOGICAL BENEFIT**

Shad spawning season spans from March to June. After they migrate, female shad lay hundreds of thousands of eggs in the water to be fertilized by male fish. About 10 percent of

the eggs hatch a

week or so later. "Anything that we can do to open up more habitat for [the shad] is going to be beneficial to the ecology of the system, said Mike Stangl, program manager for freshwater and anadromous species at Delaware's Department of Natural Resources

"If we can do what we can to allow them to return to their homes, their natal spawning grounds, that would be a real plus for the state of Delaware."

-Mike Stangl

and Environmental Control (DNREC). He has been working with Brandywine Shad 2020 on the biological and ecological aspects of the project. "If we can do what we can to allow them to return to their homes, their natal spawning grounds, that would be a real plus for the state of Delaware."

#### THE RIGHT THING TO DO

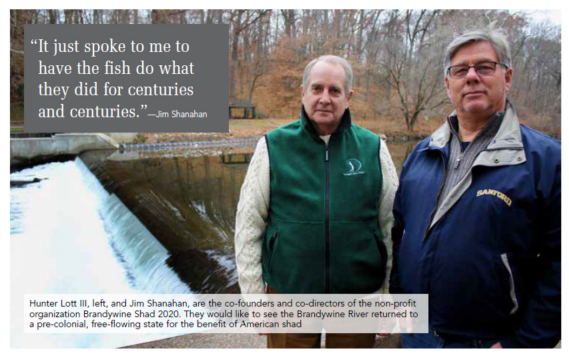
Lott and fellow Wilmington resident Jim Shanahan co-founded Brandywine Shad 2020 in 2017. Founding member organizations include

the Brandywine Conservancy, Hagley Museum and Library, and the University of Delaware. Nine other entities, including the Partnership for the Delaware Estuary, are listed as supporting organizations.

Lott and Shanahan, who each live along

city's water supply, so a fishway or another modification will be necessary, Lott and Shanahan said.

Kauffman said the university, which is providing technical assistance to the Brandywine Shad 2020 project, was part of the White Clay



the Brandywine, independently developed an interest in the dams and American shad before the issue brought them together.

"I think it was just for the pure objective of restoring our ecology to the way it was before humankind's interference," Shanahan said. "I just thought it was sort of the right thing to do. It just spoke to me to have the fish do what they did for centuries and centuries."

#### **FUNDING AND FEASIBILITY**

Last summer, the City of Wilmington removed one dam on the creek near Brandywine Park. Brandywine Shad 2020 didn't play a role in this project but the group supported it. Gerald Kauffman, director of the University of Delaware's Water Resources Center, said the goal is to have three dams go in 2020.

Dam No. 2 in Wilmington is integral to the

Creek Wild and Scenic River Committee to remove a dam built in 1777.

Brandywine Shad 2020 is working to raise funds for the project. So far, it has raised \$482,000. In 2018, the National Fish and Wildlife Foundation, through the Delaware Watershed Conservation Fund, awarded the group a \$241,000 grant. The Delaware Bond Bill matched that grant with an additional \$241,000. Kauffman said these awards are paying for Pennsylvania consulting firm, Kleinschmidt, to run the necessary feasibility studies. Lott said the consultant roughly estimates it will cost between \$2.5 and \$3.5 million to remove or modify the dams.

"What's good for the fish is going to be really good for the people," Kauffman said.

For more information about Brandywine Shad 2020, go to https://bit.ly/34AXMME. •

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