Project Title:

Examining the Recovery of Diadromous Fishes in the Brandywine River, DE from 2020-2023

Authors:

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Abstract:

Recent coastwide assessments of multiple alosine species including Alewife, Blueback Herring and American Shad have suggested that low levels of abundance persist coastwide for these fishes. However, the relative abundance of these species remains unknown in many small tributaries along the Atlantic coast that contribute to a broader coastwide stock. Further, impediments to fish passage along many of these tributaries, particularly in the northeastern United States including both historic, nonfunctional and currently used dams prevent passage of diadromous fishes that rely on freshwater reaches to successfully reproduce. In order to assess relative juvenile abundance as it relates to dam removal of American Shad in Brandywine Creek, a subtributary of the Christina River and the Delaware River, I led a volunteer-based haul seine survey at multiple locations in Brandywine River above the site of a recently removed dam for three years. Our findings demonstrated juvenile and adult American Shad have utilized habitat above the site of a former impediment only one year after dam removal. Further, these results suggest that as impediments to fish passage are removed, successful recolonization of historic habitat is occurring for multiple diadromous fishes (Alosa sapidissima and Alosa pseudoharengus) demonstrating the need for removal of more barriers to enhance currently depressed levels of abundance along the coast by providing additional spawning habitat.

Introduction:

American Shad have historically migrated into freshwater stretches of rivers from Florida to Newfoundland (Bigelow and Schroeder 1953) and contributed millions of pounds of landings to commercial fisheries in the tributaries and coastal waters of the northwestern Atlantic Ocean (Scott and Crossman 1973; Haro & Castro-Santos 2012). Overfishing, pollution and impediments to fish passage have all been suggested to have contributed to the relative decline of diadromous fishes, however, the degree of significance for each of these parameters relative to the others remains unknown (Stevenson 1897; MacKenzie et al. 1985; Haro & Castro-Santos 2012). Despite the relatively unknown scale impediments that diadromous fish passage have on the coastwide levels of population abundance of many species including Alewife, American Shad, and Blueback Herring, restoring fragmented habitat corridors via the removal of these obstructions coupled with the complete rewilding of river systems will enhance ecosystem performance (Brown et al. 2013).

Furthermore, Brandywine River had eleven dams (ten presently) impeding diadromous fish passage in this tributary to the Christina River limiting the relative contribution to the broader coastwide stock. Brandywine River begins in Chester County, Pennsylvania, but traverses through the center of Wilmington, Delaware functioning as an urbanized watershed which has suffered environmental impairment in the past. To address this data deficiency and critically evaluate fish passage as dams are removed, we designed and implemented a juvenile American Shad sampling survey that mirrors the sampling frequency and design of another state survey in order to align our sampling methodology with that of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Fish & Wildlife, Fisheries Section (hereafter DFW; Park 2020).

Since 2/11/2012, the state of the Delaware river herring (Alewife and Blueback Herring) fishery has remained closed to harvest. However, a small American Shad fishery has persisted since then. In 2020, the coastwide American Shad stock was found to be depleted with a listed adult status of unsustainable in the Delaware River (ASMFC 2020). Unfortunately, very little data are available to assess the current status of multiple alosine populations, including Alewife (*Alosa pseudoharengus*), American Shad (*Alosa sapidissima*), Blueback Herring (*Alosa aestivalis*), and Hickory Shad (*Alosa mediocris*) in the greater Delaware River watershed.

In completing a complimentary survey, we have collected valuable data that can be used in other applications such as coast wide assessments of spawning stock biomass, thus enhancing our overall utility to state (DFW), regional (e.g. Atlantic States Marine Fisheries Commission, Delaware River Basin Commission) and national (NOAA, USFWS) fisheries managers and stakeholders assessing the relative performance of diadromous alosine species. However, we designed our seine survey to integrate community involvement of local underrepresented communities by soliciting local volunteers thus serving as a broader effort to aid in environmental justice. Further, these relative abundance data will help support ongoing American Shad and river herring restoration efforts and inform planners and managers about the relative abundance and phenological trends of these species in stretches of the Brandywine River, supporting the overall mission of multiple organizations including Brandywine River Restoration Trust, DFW, NOAA and the USFWS. The objectives of our study were to (1) Quantify relative juvenile abundance of alosine fishes including Alewife, American Shad, Blueback Herring, and Hickory Shad, (2) Characterize size frequency for observed alosine fishes, and (3) Estimate relative abundance of other resident and migratory fishes.

Methods:

We sampled with two successive tows at a location above and below Dam #2 in Brandywine River to quantify relative abundance of juvenile alosine fishes in Brandywine River using a similar modified Swingle Method (Park 2020; Swingle 1956; Figure 1), where we anchored one end of the net on shore and conducted a single arc by wading through the water column. We sampled during the daytime, at a twice monthly frequency (every other week) from mid-July through mid-October with a 22.9-m long x 3.0-m deep haul seine consisting of 6.35mm nylon netting. All fish were identified and enumerated to the lowest taxonomic level possible and released alive if possible. For all alosine species observed, length data of a random subsample (n = 20) of each species was collected, so that we could analyze trends in size frequencies by location and year. In order to validate our sampling methodology, we compared the trends of our survey to those of the DFW surveys in the Christina River, and a single location in the lower Brandywine River, which collects information on alosine abundance.

Results:

We found juvenile and adult American Shad utilized habitat above the location of former Dam #1 near the Washington Street Bridge on Brandywine River in Wilmington, DE, USA consecutively over a four-year period (2020-2023). We collected 160 juvenile American Shad over a two-week period, with 159 fish documented in a single tow in 2020. We collected 8 adults at the same location below Dam #2 over two separate sampling days in 2020 (Figure 1). Unlike our total catch in 2020, we observed juvenile American Shad at our downriver location, below Dam #2 on nine different occasions totaling more than 279 individuals in 2021 (Table 1). However, no adult American Shad were observed in 2021. We documented the presence of 38 individual American Shad at the same location over two sampling days in 2022. We captured a single juvenile American Shad in 2023.

The observed temporal pattern of juvenile American Shad occurrence was longest in 2021 occurring from July 13, 2021 through September 7, 2021 when compared to 2020 and 2022. Juvenile American Shad were only seen on two sampling dates in both 2020 and 2022. In 2023, the single juvenile American Shad was collected on July 18. Further, tow specific catches demonstrated differences in catch between years. All American Shad collected in 2020 were caught on the second tow of the day, while juveniles were observed in both tows in 2021 and 2022 (Table 1). In 2023, the single Shad was caught in the third tow of the day following an unsuccessful first tow. No juvenile or adult Alewife or Blueback Herring were collected in 2020, 2022 or 2023. However, we did collect three Alewife (*Alosa pseudoharengus*) on a single day

(August 24) in 2021. In addition to the alosine species collected, one juvenile American Eel (Anguilla rostrata) which was 205 mm TL, was collected above Dam #2 at the upriver sampling location in 2020. Another individual 284 mm TL collected above Dam #2 in 2022, and a third individual 101 mm TL was collected below Dam #2 in 2023. No alosines or other diadromous fishes other than American Eel were collected above Dam #2 at the upriver sampling site. Additionally, 13 other species were collected among the two locations including Banded Killifish (Fundulus diaphanous), Bluegill (Lepomis macrochirus), Eastern Silvery Minnow (Hybognathus regius), Fallfish (Semotilus corporalis), Largemouth Bass (Micropterus salmoides), Mosquitofish (Gambusia holbrooki), Pumpkinseed (Lepomis gibbosus), Redbreast Sunfish (Lepomis auritus), Satinfin Shiner (Cyprinella analostana), Spottail Shiner (Notropis hudsonius), Tesselated Darter (Etheostoma olmstedi), White Sucker (Catostomus commersonii), and Yellow Perch in 2020 (Perca flavescens). In 2021, many of those same species, as well as species not collected in 2020 were identified including Common Shiner (Luxilus cornutus), Gizzard Shad (Dorosoma cepedianum), Golden Shiner (Notemigonus crysoleucas), Northern Hogsucker (Hypentelium nigricans), Spotfin Shiner (Cyprinella spiloptera) and Smallmouth Bass (Micropterus dolomieu). In 2022, one new species was detected, the Swallowtail/Bridle Shiner (Notropis spp.) (Table 3).

Discussion:

Restoring habitat for diadromous fishes is imperative to help rebuild these species, especially under the context of ongoing climate change. Although recreational fishing remains an important, and in many cases, dominant driver of population abundance, there is now substantial evidence that climate change and decadal variability affect fish and invertebrate populations (Perry et al. 2005). Those impacts can be positive as well as negative and successful fisheries management requires careful consideration of impacts that individual variables have on each species as well as potential multiplicative or synergistic effects on fisheries. As a functional group, diadromous fishes have been identified as one of the most sensitive groups to climate change and have been predicted to experience a negative directional impact from climate change projections (Hare et al. 2016). Rewilding or reopening available habitat will likely offset some of the negative consequences to these species by providing more available habitat for these species to potentially colonize or recolonize.

With the removal of Dam #1 on Brandywine River in 2019, roughly a half mile (Eichman 2019) of habitat was made available to diadromous species including American Shad to use for spawning and juvenile riverine residency. Our results represent the first known scientific documentation of juvenile American Shad present above a 115-year-old dam in Brandywine River with the collection of juvenile individuals in 2020, as well as the first known documentation of juvenile Alewife moving above the same location. We observed adult American Shad using this habitat in addition to juveniles (Appendix), demonstrating that multiple life history stages simultaneously benefit from impediment removal. Further, we have found an increase in habitat utilization in subsequent years with an increase in the duration of

occupancy, and an increase in the total number caught during our second year of sampling in 2021. Beyond our findings for American Shad, we also documented a small number of Alewife in our second year of sampling, suggesting that recovery in other species may increase as time since the removal of the first dam increases. Further, we found that species richness is much higher at the downriver location (S = 26 species) compared to the upriver site (S=12) with all years combined, suggesting that recover sections may similarly increase biodiversity.

Our results demonstrate that recolonization of American Shad, as well as Alewife can occur within relatively rapid time scales following impediment removal. Further, subsequent years may result in a general increase in the relative contribution of these habitats to relative abundance along broader spatial scales.

Our survey was like other surveys in documenting the presence of juvenile American Shad in Brandywine River. While we did not collect any other alosine species in our sampling efforts in 2020, 2022 or 2023, we did see Alewife in our 2021 collections. In 2020, the DFW survey encountered 65 American Shad total at their lower Brandywine River sampling station below the site of former Dam #1, over eight sampling events. The DFW survey had a lower variability with more consistent smaller catches (e.g. $n \le 7$), than what was observed in our study in 2020. However, the frequency of occurrence in our study did suggest a higher degree of habitat utilization in the upper Brandywine River in 2021 compared to 2020, 2022 and 2023. The DFW Brandywine River geometric mean was 3.32 in 2020, 13.29 in 2021, 26.48 in 2022, and 1.78 in 2023. While the geometric mean of American Shad in the Brandywine and Christina Rivers combined was 2.20 in 2020, 15.68 in 2021, 11.62 in 2022, and 1.14 in 2023 (Park 2024). Comparatively, the geometric means calculated from our survey's data in 2020, 2021 and 2022 were 0.510, 3.026, and 0.920 respectively. We documented a single fish in 2023, so we did not calculate a geometric mean for that year. Overall, the geometric means of our surveys mirrored the trends displayed by the DFW Brandywine River survey, with 2020 being the lowest, 2021 being the highest, and 2022 being somewhere in between the former years. However, in 2019 the DFW did not collect any American Shad at the Brandywine River sampling location and found higher catches in 2018 and 2017 relative to 2020. Further, no juvenile Alewife or Blueback Herring were collected at the lower Brandywine River sampling station by DFW in 2019 (Park 2021). Similar data were requested from the New Jersey Department of Environmental Protection (NJDEP), which conducts a seine survey in the Delaware River across from the mouth of the Christina River. However, that information was not available in 2020 because NJMFA did not sample due to restrictions resulting from COVID-19 safety protocols, so we chose to omit 2021 and 2022 as well. Given the confirmation of juvenile and adult American Shad above the site of former Dam #1 and relative performance of our survey (e.g. total number and variability of catch through time) relative to another similar survey in Brandywine River using a net that is two times longer in length than the one used in our study, our survey methodology adequately reflects the relative trends in abundance and habitat use of American Shad in the stretch of Brandywine River between the location of former Dam #1 and Dam #2.

Interestingly, we found our largest catch of juvenile American Shad coincided with the lowest average discharge (ft³ \cdot s⁻¹) and turbidity (Form Neph) observed at Wilmington, DE (USGS 01481500) throughout the time series in 2020. Similarly, in 2021, we documented our highest total number collected coincident with the second lowest average discharge for the year. Discharge was unique in 2022, in that the average discharge for all of our sampling events was 238.68 ft³ · \mathbf{s}^{-1} , substantially less than the average 331.31 ft³ · \mathbf{s}^{-1} observed in 2021 and 395.40 $ft^3 \cdot s^{-1}$ detected in 2020. Our results suggest that water discharge rate may affect relative abundance and habitat usage of American Shad in the upper reaches of the Brandywine River. Specifically, lower seasonal average discharge rates may not provide optimal flow conditions. However, high frequencies of relatively stronger discharge events may similarly inhibit the presence of juvenile American Shad, as was observed in the first year of this study. Future work should focus on targeting similar collections of alosine species in the Brandywine River and other nearby tributaries, as well as standardizing an index of abundance with significant environmental covariates affecting abundance and occupancy, such as water temperature, discharge rates, as well as aim to make broader spatial comparisons with similar surveys. Further, additional sites along Brandywine River and methodologies including electroshocking should be examined to determine if other suitable locations or capture methods may be used to augment our growing body of information on diadromous fishes in the area. Finally, determining the degree of connectivity of American Shad between the Delaware River stock and Brandywine River is needed to critically address the question of stock status and contributions in tributaries of the Delaware River, i.e. does the depleted status of American Shad in the Delaware River match stock status in Brandywine River.

References:

ASMFC. 2020. American Shad Benchmark Stock Assessment and Peer Review Report. Prepared by the ASMFC American Shad Benchmark Stock Assessment Review Panel.

Bigelow, H. B. and Schroeder, W. C. 1953. Fishes of the Gulf of Maine. U.S. Fish and Wildlife Service Fishery Bulletin, 53.

Brown, J.J., Limburg, K.E., Waldman, J.R., Stephenson, K., Glenn, E.P., Juanes, F. and Jordaan, A., 2013. Fish and hydropower on the US Atlantic coast: failed fisheries policies from half-way technologies. Conservation Letters, 6(4), pp.280-286.

Eichmann, M. 2019. "115-year-old Brandywine Creek dam removed to upgrade water pipes, restore fish migration". *WHYY News*. Retrieved March 7, 2020.

Hare J.A., Morrison W.E., Nelson M.W., Stachura M.M., Teeters E.J., Griffis R.B., Alexander M.A., Scott J.D., Alade L., Bell R.J., Chute A.S., Curti K.L., Curtis T.H., Kircheis D., Kocik J.F., Lucey S.M., McCandless C.T., Milke L.M., Richardson D.E., Robillard E., Walsh H.J., McManus M.C., Marancik K.E., Griswold C.A. 2016. A Vulnerability Assessment of Fish and Invertebrates to Climate Change on the Northeast U.S. Continental Shelf. PLoS One. 11(2), e0146756.

Haro, A., & T. Castro-Santos. 2012. Passage of American shad: paradigms and realities. Marine and Coastal Fisheries, 4(1): 252-261.

MacKenzie, C., Weiss-Glanz, L. S. and Moring, J. R. 1985. Species profiles: life histories and environmental requirements of coastal fishes and invertebrates (mid-Atlantic): American shad. U.S. Fish and Wildlife Service Biological Report, 82(11.37).

Park, I.A. 2021. Anadromous Species Investigations, Study 2: Shad and Herring Research, Activity 4: Adult alosine abundance, juvenile alosine abundance and American Shad nursery habitat evaluation in the Christina system (Project Number F19AF00074 (F-47-R-29)) submitted to the U.S.F.W.S. Sport Fish Restoration Program.

Perry A.L., Low P.J., Ellis J.R. and J.D. Reynolds. 2005. Climate change and distribution shifts in marine fishes. Science. 2005; 308 (5730): 1912–1915.

Peter Hahn, K. J. Bailey, Richard E. and Ritchie, Annalissa. 2007. Beach seining. American Fisheries Society, 267-323.

Scott, W. B. and Crossman, E. J. 1973. Freshwater fishes of Canada. Bulletin of the Fisheries Research Board of Canada, 184.

Stevenson, C. H. 1897. The restricted inland range of shad due to artificial obstructions and its effect on natural reproduction. U.S. Fish Commission Bulletin, 17: 265–271.

Tables and Figures:

Table 1. Average fork length (FL AVG) in mm with the standard deviation of fork length (FL SD) in mm, as well as total length (TL AVG) in mm with the standard deviation of total length (TL SD) in mm.

Date	Time	Statio	То	Genus species	Common	Stage	Coun	FL	FL	TL	TL
		n	w	1	Name	U	t	AVG	SD	AVG	SD
7/14/2020	10:4	Dam	2	Alosa	America	Adult	5	-	-	436.	29.
	0	2-DR		sapidissima	n Shad					0	2
7/28/2020	11:1	Dam	2	Alosa	America	Adult	3	401.	16.	447.	12.
	5	2-DR		sapidissima	n Shad			7	5	0	0
7/28/2020	11:2	Dam	2	Alosa	America	Juvenil	159	70.9	4.0	77.3	4.6
	5	2-DR		sapidissima	n Shad	e					
8/11/2020	11:1	Dam	2	Alosa	America	Juvenil	1	74.0	0.0	81.0	0.0
	5	2-DR		sapidissima	n Shad	e					
7/13/2021	10:5	Dam	1	Alosa	America	Juvenil	3	61.3	4.5	66.7	4.2
	0	2-DR		sapidissima	n Shad	e					
7/13/2021	11:0	Dam	2	Alosa	America	Juvenil	13	57.0	5.1	64.1	5.4
	0	2-DR		sapidissima	n Shad	e					
7/31/2021	9:35	Dam	1	Alosa	America	Juvenil	46	56.5	4.0	63.8	5.1
		2-DR		sapidissima	n Shad	e					
7/31/2021	9:55	Dam	2	Alosa	America	Juvenil	183	58.4	5.7	64.6	6.2
		2-DR		sapidissima	n Shad	e					
8/10/2021	10:3	Dam	1	Alosa	America	Juvenil	10	57.2	5.2	63.7	6.1
	0	2-DR		sapidissima	n Shad	e					
8/10/2021	10:5	Dam	2	Alosa	America	Juvenil	3	54.0	1.7	60.8	2.3
	0	2-DR		sapidissima	n Shad	e					
8/24/2021	9:35	Dam	1	Alosa	America	Juvenil	13	60.2	4.0	67.1	3.7
		2-DR		sapidissima	n Shad	e					
8/24/2021	10:0	Dam	2	Alosa	America	Juvenil	7	58.6	2.8	64.9	4.0
	0	2-DR		sapidissima	n Shad	e					
8/24/2021	10:0	Dam	2	Alosa	Alewife	Juvenil	3	59.7	3.3	66.3	3.9
	0	2-DR		pseudoharengu		e					
				S							
9/7/2021	10:3	Dam	1	Alosa	America	Juvenil	1	70.0	0.0	79.0	0.0
	5	2-DR		sapidissima	n Shad	e					
7/12/2022	11:0	Dam	1	Alosa	America	Juvenil	13	64.7	4.1	72.4	5.0
	0	2-DR		sapidissima	n Shad	e					
7/12/2022	11:3	Dam	2	Alosa	America	Juvenil	4	63.8	4.3	71.0	4.3
	0	2-DR		sapidissima	n Shad	e					
7/26/2022	10:2	Dam	1	Alosa	America	Juvenil	11	65.8	2.3	76.6	2.6
	0	2-DR		sapidissima	n Shad	e					
7/26/2022	10:4	Dam	2	Alosa	America	Juvenil	10	64.2	4.2	80.2	4.7
	1	2-DR		sapidissima	n Shad	e					
7/18/2023	8:00	Dam	2	Alosa	America	Juvenil	1	70.0	Na	79.0	Na
		2-DR		sapidissima	n Shad	e					

Table 2. The geometric mean number of juvenile American Shad per haul in Brandywine River in 2020, 2021, 2022 and 2023 at the downriver location only.

Juvenile American Shad Index										
2020 2021 2022 2023										
Geometric Mean	0.510		3.026		0.920		1			
Standard Error	0.6	572	1.8	307	0.5	599	NaN			
95% Confidence Interval	0.000	2.276	0.847	7.587	0.187	2.322	NaN			

Table 3. Species and number observed during the Brandywine River survey in 2020, 2021, 2022, and 2023. Tows with no species listed are indicative of a haul that landed no species.

Date	Time	Station	То	Species	Common	Stage	Count
			W		Name		
7/14/2020	10:00	Dam 2-UR	1	Lepomis macrochirus	Bluegill		2
7/14/2020	10:00	Dam 2-UR	1	Lepomis auritus	Redbreast		5
					Sunfish		
7/14/2020	10:15	Dam 2-UR	2	Lepomis auritus	Redbreast		3
					Sunfish		
7/14/2020	10:15	Dam 2-UR	2	Anguilla rostrata	American Eel		1
7/14/2020	10:15	Dam 2-UR	2	Etheostoma olmstedi	Tesselated		2
					Darter		
7/14/2020	10:15	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		12
7/14/2020	10:40	Dam 2-DR	2	Alosa sapidissima	American	Adult	5
					Shad		
7/14/2020	10:40	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		1
7/28/2020	10:10	Dam 2-UR	1	Lepomis macrochirus	Bluegill		5
7/28/2020	10:10	Dam 2-UR	1	Lepomis auritus	Redbreast		4
				*	Sunfish		
7/28/2020	10:10	Dam 2-UR	1	Micropterus salmoides	Largemouth		1
					Bass		
7/28/2020	10:30	Dam 2-UR	2	Lepomis macrochirus	Bluegill		3
7/28/2020	10:30	Dam 2-UR	2	Lepomis auritus	Redbreast		2
				_	Sunfish		
7/28/2020	10:30	Dam 2-UR	2	Micropterus salmoides	Largemouth		1
					Bass		
7/28/2020	11:00	Dam 2-DR	1				
7/28/2020	11:15	Dam 2-DR	2	Alosa sapidissima	American	Adult	3
				-	Shad		
7/28/2020	11:25	Dam 2-DR	2	Alosa sapidissima	American	Juvenil	159
					Shad	e	
8/11/2020	10:00	Dam 2-UR	1	Lepomis macrochirus	Bluegill		2
8/11/2020	10:00	Dam 2-UR	1	Lepomis auritus	Redbreast		5
				*	Sunfish		

8/11/2020	10:00	Dam 2-UR	1	Micropterus salmoides	Largemouth Bass		3
8/11/2020	10:15	Dam 2-UR	2	Etheostoma olmstedi	Tesselated Darter		1
8/11/2020	10:15	Dam 2-UR	2	Lepomis auritus	Redbreast		1
8/11/2020	11:00	Dam 2-DR	1	Cyprinella analostana	Satinfin Shiner		6
8/11/2020	11:00	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow		1
8/11/2020	11:00	Dam 2-DR	1	Gambusia holbrooki	Mosquitofish		1
8/11/2020	11:00	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass		1
8/11/2020	11:15	Dam 2-DR	2	Lepomis macrochirus	Bluegill		4
8/11/2020	11:15	Dam 2-DR	2	Lepomis auritus	Redbreast Sunfish		1
8/11/2020	11:15	Dam 2-DR	2	Lepomis gibbosus	Pumpkinseed		2
8/11/2020	11:15	Dam 2-DR	2	Catostomus commersonii	White Sucker		3
8/11/2020	11:15	Dam 2-DR	2	Cyprinella analostana	Satinfin Shiner		4
8/11/2020	11:15	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		5
8/11/2020	11:15	Dam 2-DR	2	Fundulus diaphanus	Banded Killifish		1
8/11/2020	11:15	Dam 2-DR	2	Micropterus salmoides	Largemouth Bass		2
8/11/2020	11:15	Dam 2-DR	2	Perca flavescens	Yellow Perch		3
8/11/2020	11:15	Dam 2-DR	2	Alosa sapidissima	American Shad	Juvenil e	1
8/24/2020	13:00	Dam 2-UR	1				
8/24/2020	13:00	Dam 2-UR	2				
8/24/2020	13:50	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		186
8/24/2020	13:50	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass		1
8/24/2020	13:50	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow		4
8/24/2020	13:50	Dam 2-DR	1	Gambusia holbrooki	Mosquitofish		1
8/24/2020	13:50	Dam 2-DR	1	Fundulus diaphanus	Banded Killifish		1
8/24/2020	13:50	Dam 2-DR	1	Etheostoma olmstedi	Tesselated Darter		3
8/24/2020	13:50	Dam 2-DR	2	Micropterus salmoides	Largemouth Bass		1
8/24/2020	13:50	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		6

8/24/2020	13:50	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow		2
8/24/2020	13:50	Dam 2-DR	2	Etheostoma olmstedi	Tesselated Darter		4
9/8/2020	12:00	Dam 2-UR	1	Perca flavescens	Yellow Perch		12
9/8/2020	12:00	Dam 2-UR	1	Lepomis macrochirus	Bluegill		2
9/8/2020	12:20	Dam 2-UR	2	Perca flavescens	Yellow Perch		9
9/8/2020	12:40	Dam 2-DR	1				
9/8/2020	12:50	Dam 2-DR	2	Semotilus corporalis	Fallfish		6
9/22/2020	10:00	Dam 2-UR	1				
9/22/2020	10:15	Dam 2-UR	2				
9/22/2020	10:45	Dam 2-DR	1	Dorosoma cepedianum	American Gizzard Shad		5
9/22/2020	11:15	Dam 2-DR	2	Dorosoma cepedianum	American Gizzard Shad		3
9/22/2020	11:15	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		3
10/6/2020	10:00	Dam 2-UR	1				
10/6/2020	10:10	Dam 2-UR	2				
10/6/2020	10:30	Dam 2-DR	1				
10/6/2020	10:45	Dam 2-DR	2				
7/13/2021	10:00	Dam 2-UR	1	Lepomis gibbosus	Pumpkinseed		1
7/13/2021	10:20	Dam 2-UR	2	Lepomis macrochirus	Bluegill		4
7/13/2021	10:20	Dam 2-UR	2	Lepomis auritus	Redbreast Sunfish		1
7/13/2021	10:20	Dam 2-UR	2	Hybognathus regius	Eastern Silvery Minnow		2
7/13/2021	10:50	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow		1
7/13/2021	10:50	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		29
7/13/2021	10:50	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass		1
7/13/2021	10:50	Dam 2-DR	1	Alosa sapidissima	American Shad	Juvenil e	3
7/13/2021	10:50	Dam 2-DR	1	Catostomus commersonii	White Sucker		1
7/13/2021	11:00	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		9
7/13/2021	11:00	Dam 2-DR	2	Catostomus commersonii	White Sucker		1
7/13/2021	11:00	Dam 2-DR	2	Alosa sapidissima	American Shad	Juvenil e	13
7/31/2021	9:00	Dam 2-UR	1	Hypentelium nigricans	Northern Hogsucker		1

7/31/2021	9:00	Dam 2-UR	1	Lepomis macrochirus	Bluegill		3
7/31/2021	9:00	Dam 2-UR	1	Lepomis auritus	Redbreast		1
7/21/2021	0.15	Dom 2 LID	2	Lanomis magnochimus	Sunfish		1
7/31/2021	9.13	Dalli 2-UK		Notuonia hudgoniug	Spottail Shinar		1
7/21/2021	9:55	Daili 2-DK	1	Notropis nuasonius	Spottall Shiner		10
//31/2021	9:35	Dam 2-DR	1	Funaulus alaphanus	Killifish		1
7/31/2021	9:35	Dam 2-DR	1	Hybognathus regius	Eastern		3
					Minnow		
7/31/2021	9:35	Dam 2-DR	1	Lepomis macrochirus	Bluegill		1
7/31/2021	9:35	Dam 2-DR	1	Alosa sapidissima	American Shad	Juvenil e	46
7/31/2021	9:55	Dam 2-DR	2	Hybognathus regius	Eastern		1
					Silvery		
7/31/2021	9:55	Dam 2-DR	2	Alosa sapidissima	American	Juvenil	183
				1	Shad	e	
8/10/2021	10:00	Dam 2-UR	1	Lepomis auritus	Redbreast		1
8/10/2021	10:00	Dam 2-UR	2	Micropterus salmoides	Largemouth		1
0/10/2021	10.00	Duil 2 OK	2	mer oprer us sumotues	Bass		1
8/10/2021	10:00	Dam 2-UR	2	Lepomis gibbosus	Pumpkinseed		1
8/10/2021	10:30	Dam 2-DR	1	Alosa sapidissima	American	Juvenil	10
8/10/2021	10.50	Dam 2 DR	2	Notronis hudsonius	Shad Spottail Shiner	e	2
8/10/2021	10.50	Dam 2 DR	2	Alosa sanidissima	American	Juwenil	2
0/10/2021	10.50		2	Aiosa sapiaissima	Shad	e	5
8/24/2021	9:00	Dam 2-UR	1	Micropterus dolomieu	Smallmouth		1
9/24/2021	0.15		2	T	Bass		1
8/24/2021	9:15	Dam 2-UK	2	Lepomis auritus	Sunfish		1
8/24/2021	9:35	Dam 2-DR	1	Lepomis auritus	Redbreast		1
					Sunfish		
8/24/2021	9:35	Dam 2-DR	1	Lepomis gibbosus	Pumpkinseed		1
8/24/2021	9:35	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass		1
8/24/2021	9:35	Dam 2-DR	1	Hybognathus regius	Eastern		5
					Silvery		
8/24/2021	9:35	Dam 2-DR	1	Fundulus diaphanus	Banded		2
5.2 1.2021					Killifish		
8/24/2021	9:35	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		164
8/24/2021	9:35	Dam 2-DR	1	Alosa sapidissima	American	Juvenil	13
8/24/2021	10.00	Dom 2 DP	2	Alosa sapidiasima	Shad American	e Iuvonil	7
0/24/2021	10.00		2	Αισσα σαριαισσιπία	Shad	e	/
L					1	1	

8/24/2021	10:00	Dam 2-DR	2	Alosa pseudoharengus	Alewife	Juvenil e	3
8/24/2021	10:00	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		3
8/24/2021	10:00	Dam 2-DR	2	Fundulus diaphanus	Banded Killifish		1
9/7/2021	10:00	Dam 2-UR	1	Luxilus cornutus	Common Shiner		1
9/7/2021	10:15	Dam 2-UR	2	Notropis hudsonius	Spottail Shiner		1
9/7/2021	10:35	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow		42
9/7/2021	10:35	Dam 2-DR	1	Lepomis macrochirus	Bluegill		1
9/7/2021	10:35	Dam 2-DR	1	Alosa sapidissima	American Shad	Juvenil e	1
9/7/2021	10:55	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		2
9/7/2021	10:55	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow		5
9/7/2021	10:55	Dam 2-DR	2	Etheostoma olmstedi	Tesselated Darter		1
9/21/2021	10:00 AM	Dam 2-UR	1				
9/21/2021	10:15 AM	Dam 2-UR	2				
9/21/2021	10:30 AM	Dam 2-DR	1	Notemigonus crysoleucas	Golden Shiner		7
9/21/2021	10:30 AM	Dam 2-DR	1	Luxilus cornutus	Common Shiner		7
9/21/2021	10:30 AM	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		83
9/21/2021	10:30 AM	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow		45
9/21/2021	10:30 AM	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass		2
9/21/2021	10:30 AM	Dam 2-DR	1	Semotilus corporalis	Fallfish		1
9/21/2021	11:00	Dam 2-DR	2	Micropterus salmoides	Largemouth Bass		1
9/21/2021	11:00	Dam 2-DR	2	Notemigonus crysoleucas	Golden Shiner		10
9/21/2021	11:00	Dam 2-DR	2	Luxilus cornutus	Common Shiner		3
9/21/2021	11:00	Dam 2-DR	2	Catostomus commersonii	White Sucker		4
9/21/2021	11:00	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow		32

9/21/2021	11:00	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	203	
9/21/2021	11:00	Dam 2-DR	2	Etheostoma olmstedi	Tesselated Darter	1	
10/5/2021	10:00 AM	Dam 2-UR	1	Lepomis auritus	Redbreast Sunfish	2	
10/5/2021	10:15 AM	Dam 2-UR	2	Notropis hudsonius	Spottail Shiner	1	
10/5/2021	10:15 AM	Dam 2-UR	2	Etheostoma olmstedi	Tesselated Darter	1	
10/5/2021	10:45 AM	Dam 2-DR	1	Notemigonus crysoleucas	Golden Shiner	1	
10/5/2021	10:45 AM	Dam 2-DR	1	Luxilus cornutus	Common Shiner	2	
10/5/2021	10:45 AM	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	98	
10/5/2021	10:45 AM	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow	9	
10/5/2021	10:45 AM	Dam 2-DR	1	Micropterus salmoides	Largemouth Bass	1	
10/5/2021	10:45 AM	Dam 2-DR	1	Fundulus diaphanus	Banded Killifish	1	
10/5/2021	11:15 AM	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	2	
10/5/2021	11:15 AM	Dam 2-DR	1	Fundulus diaphanus	Banded Killifish	2	
10/19/202 1	10:00 AM	Dam 2-UR	1				
10/19/202 1	10:15 AM	Dam 2-UR	2				
10/19/202 1	10:30 AM	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	35	
10/19/202 1	10:30 AM	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow	79	
10/19/202 1	10:30 AM	Dam 2-DR	1	Luxilus cornutus	Common Shiner	5	
10/19/202 1	10:30 AM	Dam 2-DR	1	Lepomis macrochirus	Bluegill	1	
10/19/202 1	10:30 AM	Dam 2-DR	1	Fundulus diaphanus	Banded Killifish	1	
10/19/202 1	10:30 AM	Dam 2-DR	1	Cyprinella spiloptera	Spotfin Shiner	1	
10/19/202 1	10:45 AM	Dam 2-DR	2	Dorosoma cepedianum	Gizzard Shad	2	
10/19/202 1	10:45 AM	Dam 2-DR	2	Luxilus cornutus	Common Shiner	2	
10/19/202 1	10:45 AM	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	1	

10/19/202	10:45	Dam 2-DR	2	Hybognathus regius	Eastern		4
1	AM				Silvery		
					Minnow		
7/12/2022	10:00	Dam 2-UR	1				0
	AM						
7/12/2022	10:15	Dam 2-UR	2				0
7/12/2022	AM		1	41 . 1	· ·	T '1	10
7/12/2022	11:00	Dam 2-DR	1	Alosa sapidissima	American	Juvenil	13
7/12/2022	AIVI 11.20	Dom 2 DD	2	Aloga ganidigging	Amoricon	e Iurranil	4
//12/2022	ΔM	Dalli 2-DK	2	Alosa sapiaissima	Shad	Juveiiii	4
7/26/2022	10.00	Dam 2-UR	1	Micronterus salmoides	Largemouth	Luvenil	1
112012022	10.00		-	inter op ter us sumterwes	Bass	e	1
7/26/2022	10:15	Dam 2-UR	2				0
7/26/2022	10:20	Dam 2-DR	1	Lepomis gibbosus	Pumpkinseed		1
7/26/2022	10:20	Dam 2-DR	1	Alosa sapidissima	American	Juvenil	11
				*	Shad	e	
7/26/2022	10:41	Dam 2-DR	2	Alosa sapidissima	American	Juvenil	10
					Shad	e	
8/9/2022	10:00	Dam 2-UR	1				0
8/9/2022	10:15	Dam 2-UR	2				0
8/9/2022	10:30	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		80
8/9/2022	10:30	Dam 2-DR	1	Hybognathus regius	Eastern		11
					Silvery		
0.10.10.000	10.00	D 0.00			Minnow		
8/9/2022	10:30	Dam 2-DR	1	Unknown Unknown	Unknown		1
8/9/2022	10:30	Dam 2-DR	1	Lepomis macrochirus	Bluegill		4
8/9/2022	10.20	Dam 2-DR	1	Perca flavescens	Vellow Perch		1
8/0/2022	10.30	Dam 2 DR	1	I en emig gunitug	Dedbroast		1
0/9/2022	10.50	Dalli 2-DK	1	Lepomis duritus	Sunfish		1
8/9/2022	11:00	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner		66
8/9/2022	11:00	Dam 2-DR	2	Notropis spp.	Swallowtail/B		3
					ridle Shiner		
8/9/2022	11:00	Dam 2-DR	2	Hypentelium	Northern		1
				nigricans	Hogsucker		
8/9/2022	11:00	Dam 2-DR	2	Hybognathus regius	Eastern		1
					Silvery		
8/22/2022	10.00		1		Minnow		0
8/23/2022	10:00	Dam 2-UK					0
8/23/2022	10:20	Dam 2-UR	2	Anguilla rostrata	American Eel		1
8/23/2022	10:45	Dam 2-DR	1	Notropis spp.	Swallowtail/B		51
0/22/2022	10.15	D 0.55			ridle Shiner		200
8/23/2022	10:45	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner		200
8/23/2022	10:45	Dam 2-DR	1	Lepomis macrochirus	Bluegill		2

8/23/2022	10:45	Dam 2-DR	1	Hybognathus regius	Eastern Silvery	13	
					Minnow		
8/23/2022	11:20	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	18	
8/23/2022	11:20	Dam 2-DR	2	Notropis spp.	Swallowtail/B ridle Shiner	4	
8/23/2022	11:20	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow	2	
9/6/2022	10:00	Dam 2-UR	1			0	
9/6/2022	10:20	Dam 2-UR	2	Hypentelium nigricans	Northern Hogsucker	1	
9/6/2022	11:00	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	41	
9/6/2022	11:00	Dam 2-DR	1	Notropis spp.	Swallowtail/B ridle Shiner	32	
9/6/2022	11:00	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow	30	
9/6/2022	11:00	Dam 2-DR	1	Luxilus cornutus	Common Shiner	5	
9/6/2022	11:00	Dam 2-DR	1	Hypentelium nigricans	Northern Hogsucker	1	
9/6/2022	11:00	Dam 2-DR	1	Fundulus diaphanus	Banded Killifish	1	
9/6/2022	11:20	Dam 2-DR	2	Morone americana	White Perch	1	
9/6/2022	11:20	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	30	
9/6/2022	11:20	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow	23	
9/6/2022	11:20	Dam 2-DR	2	Lepomis macrochirus	Bluegill	1	
9/6/2022	11:20	Dam 2-DR	2	Notropis spp.	Swallowtail/B ridle Shiner	31	
9/6/2022	11:20	Dam 2-DR	2	Lepomis auritus	Red Breast Sunfish	2	
9/6/2022	11:20	Dam 2-DR	2	Luxilus cornutus	Common Shiner	1	
9/20/2022	10:30	Dam 2-UR	1			0	
9/20/2022	10:50	Dam 2-UR	2			0	
9/20/2022	11:00	Dam 2-DR	1	Lepomis macrochirus	Bluegill	1	
9/20/2022	11:00	Dam 2-DR	1	Dorosoma cepedianum	Gizzard Shad	2	
9/20/2022	11:00	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	97	
9/20/2022	11:00	Dam 2-DR	1	Notropis spp.	Swallowtail/B ridle Shiner	21	
9/20/2022	11:00	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow	6	

0/20/2022	11.00	Dam 2 DD	1	Fana daylang diambana	Dandad	2
9/20/2022	11:00	Dain 2-DK		runauius aiaphanus	Killifish	5
9/20/2022	11:25	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	98
9/20/2022	11:25	Dam 2-DR	2	Notropis spp.	Swallowtail/B ridle Shiner	 47
9/20/2022	11:25	Dam 2-DR	2	Luxilus cornutus	Common Shiner	4
9/20/2022	11:25	Dam 2-DR	2	Lepomis macrochirus	Bluegill	1
9/20/2022	11:25	Dam 2-DR	2	Lepomis auritus	Read Breast Sunfish	1
9/20/2022	11:25	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow	1
9/20/2022	11:25	Dam 2-DR	2	Fundulus diaphanus	Banded Killifish	2
10/11/202 2	10:00	Dam 2-UR	1			0
10/11/202 2	10:11	Dam 2-UR	2			0
10/11/202 2	10:45	Dam 2-DR	1	Semotilus corporalis	Fallfish	9
10/11/202 2	10:45	Dam 2-DR	1	Hybognathus regius	Eastern Silvery Minnow	71
10/11/202 2	10:45	Dam 2-DR	1	Luxilus cornutus	Common Shiner	36
10/11/202 2	10:45	Dam 2-DR	1	Notropis hudsonius	Spottail Shiner	62
10/11/202 2	10:45	Dam 2-DR	1	Notropis spp.	Swallowtail/B ridle Shiner	8
10/11/202 2	11:10	Dam 2-DR	2	Luxilus cornutus	Common Shiner	22
10/11/202 2	11:10	Dam 2-DR	2	Hybognathus regius	Eastern Silvery Minnow	30
10/11/202 2	11:10	Dam 2-DR	2	Notropis hudsonius	Spottail Shiner	52
10/11/202 2	11:10	Dam 2-DR	2	Notropis spp.	Swallowtail/B ridle Shiner	3
10/11/202 2	11:10	Dam 2-DR	2	Fundulus diaphanus	Banded Killifish	1
10/11/202 2	11:10	Dam 2-DR	2	Gambusia holbrooki	Mosquitofish	1
7/7/2023	7:45	Dam 2- UR	1	Micropterus dolomieu	Smallmouth Bass	3
7/7/2023	7:45	Dam 2- UR	1	Lepomis auritus	Redbreast Sunfish	5
7/7/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail Shiner	17

7/7/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail Shiner	25
7/7/2023	8:25	Dam 2- DR	1	Micropterus dolomieu	Smallmouth Bass	2
7/7/2023	8:35	Dam 2- DR	2	Micropterus dolomieu	Smallmouth Bass	1
7/7/2023	8:25	Dam 2- DR	1	Semotilus corporalis	Fallfish	1
7/7/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern Silvery Minnow	9
7/7/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern Silvery Minnow	5
7/7/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely Shiner	2
7/7/2023	8:25	Dam 2- DR	2	Notropis amoenus	Comely Shiner	2
7/7/2023	8:25	Dam 2- DR	1	Catostomus commersonii	White sucker	1
7/7/2023	8:35	Dam 2- DR	2	Hypentelium nigricans	Northern hogsucker	1
7/7/2023	8:35	Dam 2- DR	2	Micropterus salmoides	Largemouth Bass	1
7/7/2023	8:35	Dam 2- DR	2	Luxilus cornutus	Common shiner	1
7/7/2023	8:35	Dam 2- DR	2	Etheostoma olmstedi	Tessellated darter	1
7/14/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	2
7/14/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	1
7/14/2023	7:50	Dam 2- UR	1	Etheostoma olmstedi	Tessellated darter	1
7/14/2023	8:25	Dam 2- DR	1	Notropis procne	Swallowtail shiner	4
7/14/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	2
7/14/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	2
7/14/2023	8:00	Dam 2- UR	2	Lepomis auritus	Redbreast sunfish	1
7/14/2023	8:00	Dam 2- UR	2	Micropterus dolomieu	Smallmouth bass	2
7/14/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	18
7/14/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	 8

7/14/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	1
7/14/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	7
7/14/2023	8:35	Dam 2- DR	1	Hypentelium nigricans	Northern hogsucker	1
7/14/2023	8:35	Dam 2- DR	1	Catostomus	White sucker	1
7/14/2023	8:35	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
7/14/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	2
7/14/2023	8:35	Dam 2- DR	2	Lepomis macrochirus	Bluegill	2
7/18/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	2
7/18/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	2
7/18/2023	8:00	Dam 2- UR	2	Lepomis auritus	Redbreast sunfish	1
7/18/2023	8:00	Dam 2- UR	2	Micropterus dolomieu	Smallmouth bass	1
7/18/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	18
7/18/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	8
7/18/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	1
7/18/2023	8:25	Dam 2- DR	1	Hypentelium nigricans	Northern hogsucker	1
7/18/2023	8:25	Dam 2- DR	1	Catostomus commersonii	White sucker	1
7/18/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
7/18/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	7
7/18/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	2
7/18/2023	8:35	Dam 2- DR	2	Lepomis macrochirus	Bluegill	1
7/28/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	4
7/28/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	2
7/28/2023	8:00	Dam 2- UR	2	Gambusia holbrooki	Eastern mosquitofish	3
7/28/2023	8:00	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	6

7/28/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	3
7/28/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	2
7/28/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	1
7/28/2023	8:25	Dam 2- DR	1	Lepomis auritus	Redbreast sunfish	1
7/28/2023	8:35	Dam 2- DR	2	Luxilus cornutus	Common shiner	2
7/28/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	5
7/28/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	2
8/4/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	1
8/4/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	1
8/4/2023	8:00	Dam 2- UR	2	Lepomis auritus	Redbreast	2
8/4/2023	8:25	Dam 2- DR	1	Semotilus corporalis	Fallfish	12
8/4/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	1
8/4/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery	16
8/4/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	12
8/4/2023	8:25	Dam 2- DR	1	<i>Hypentelium</i>	Northern hogsucker	1
8/4/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
8/4/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	1
8/4/2023	8:35	Dam 2- DR	2	Semotilus corporalis	Fallfish	6
8/4/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	13
8/4/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	9
8/4/2023	8:35	Dam 2- DR	2	Luxilus cornutus	Common shiner	1
8/11/2023	7:50	Dam 2- UR	1	Micropterus salmoides	Largemouth bass	1
8/11/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	1
8/11/2023	8:00	Dam 2- UR	2	Micropterus dolomieu	Smallmouth bass	3

8/11/2023	8:00	Dam 2- UR	2	Ictalurus punctatus	Channel catfish	1
8/11/2023	8:00	Dam 2- UR	2	Notropis hudsonius	Spottail shiner	1
8/11/2023	8:00	Dam 2- UR	2	Hybognathus regius	Eastern silvery minnow	4
8/11/2023	8:00	Dam 2- UR	2	Luxilus cornutus	Common shiner	3
8/18/2023	8:25	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	1
8/18/2023	8:25	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	1
8/18/2023	8:00	Dam 2- UR	2	Micropterus dolomieu	Smallmouth bass	1
8/18/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	1
8/18/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	41
8/18/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely shiner	13
8/18/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	22
8/18/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
8/18/2023	8:35	Dam 2- DR	2	Lepomis auritus	Redbreast sunfish	1
8/24/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast sunfish	1
8/24/2023	8:00	Dam 2- DR	2	Lepomis auritus	Redbreast sunfish	1
8/24/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	317
8/24/2023	8:25	Dam 2- DR	1	Notropis procne	Swallowtail shiner	36
8/24/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely shiner	44
8/24/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	2
8/24/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	6
8/24/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
8/24/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	1
8/24/2023	8:25	Dam 2- DR	1	Ictalurus punctatus	Channel catfish	1
8/24/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	2

8/24/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	4
9/1/2023	7:50	Dam 2- UR	1	Micropterus salmoides	Largemouth bass	2
9/1/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	2
9/1/2023	7:50	Dam 2- UR	1	Lepomis auritus	Redbreast	1
9/1/2023	8:00	Dam 2- UR	2	Micropterus salmoides	Largemouth	1
9/1/2023	8:00	Dam 2- UR	2	Micropterus dolomieu	Smallmouth bass	1
9/1/2023	8:00	Dam 2-	2	Lepomis auritus	Redbreast	2
9/1/2023	8:25	Dam 2- DR	1	<i>Micropterus</i>	Largemouth	1
9/1/2023	8:25	Dam 2-	1	Notropis amoenus	Comely shiner	25
9/1/2023	8:25	Dam 2- DR	1	Notropis procne	Swallowtail shiner	44
9/1/2023	8:25	Dam 2- DR	1	Semotilus corporalis	Fallfish	2
9/1/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	4
9/1/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	13
9/1/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	1
9/1/2023	8:35	Dam 2- DR	2	Micropterus salmoides	Largemouth bass	1
9/1/2023	8:35	Dam 2- DR	2	Semotilus corporalis	Fallfish	20
9/1/2023	8:35	Dam 2- DR	2	Notropis amoenus	Comely shiner	8
9/1/2023	8:35	Dam 2- DR	2	Notropis procne	Swallowtail shiner	32
9/1/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	14
9/1/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	4
9/1/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	1
9/8/2023	7:50	Dam 2- UR	1	Micropterus salmoides	Largemouth bass	2
9/8/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	3
9/8/2023	8:00	Dam 2- UR	2	Micropterus salmoides	Largemouth bass	1

9/8/2023	8:00	Dam 2- UR	2	Semotilus corporalis	Fallfish	1
9/8/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely shiner	3
9/8/2023	8:25	Dam 2- DR	1	Cyprinella spiloptera	Spotfin shiner	1
9/8/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	1
9/8/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	1
9/8/2023	8:35	Dam 2- DR	2	Notropis amoenus	Comely shiner	1
9/8/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery	1
9/22/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely shiner	4
9/22/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	2
9/22/2023	8:35	Dam 2- DR	2	Dorosoma cepedianum	Gizzard shad	1
9/22/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	7
9/22/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	3
9/22/2023	8:35	Dam 2- DR	2	Notropis amoenus	Comely shiner	1
9/22/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	1
9/29/2023	7:50	Dam 2- UR	1	Etheostoma olmstedi	Tessellated darter	1
9/29/2023	8:00	Dam 2- UR	2	Etheostoma olmstedi	Tessellated darter	1
9/29/2023	8:25	Dam 2- DR	1	Fundulus diaphanus	Banded killifish	11
9/29/2023	8:25	Dam 2- DR	1	Semotilus corporalis	Fallfish	32
9/29/2023	8:25	Dam 2- DR	1	Cyprinella spiloptera	Spotfin shiner	30
9/29/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	41
9/29/2023	8:25	Dam 2- DR	1	Notropis amoenus	Comely shiner	15
9/29/2023	8:25	Dam 2- DR	1	Notropis procne	Swallowtail shiner	23
9/29/2023	8:25	Dam 2- DR	1	Hybognathus regius	Eastern silvery minnow	7
9/29/2023	8:25	Dam 2- DR	1	Notropis hudsonius	Spottail shiner	4
9/29/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	6

9/29/2023	8:35	Dam 2- DR	2	Lepomis auritus	Redbreast sunfish	1
9/29/2023	8:35	Dam 2- DR	2	Hybognathus regius	Eastern silvery minnow	32
9/29/2023	8:35	Dam 2- DR	2	Semotilus corporalis	Fallfish	17
9/29/2023	8:35	Dam 2- DR	2	Notropis hudsonius	Spottail shiner	12
9/29/2023	8:35	Dam 2- DR	2	Cyprinella spiloptera	Spotfin shiner	11
9/29/2023	8:35	Dam 2- DR	2	Luxilus cornutus	Common shiner	7
9/29/2023	8:35	Dam 2- DR	2	Notropis amoenus	Comely shiner	3
10/6/2023	7:50	Dam 2- UR	1	Micropterus dolomieu	Smallmouth bass	1
10/6/2023	7:50	Dam 2- UR	1	Etheostoma olmstedi	Tessellated darter	1
10/6/2023	8:25	Dam 2- DR	1	Semotilus corporalis	Fallfish	2
10/6/2023	8:25	Dam 2- DR	1	Luxilus cornutus	Common shiner	1
10/6/2023	8:25	Dam 2- DR	1	Notropis procne	Swallowtail shiner	2
10/6/2023	8:25	Dam 2- DR	1	Cyprinella spiloptera	Spotfin shiner	2
10/6/2023	8:35	Dam 2- DR	2	Anguilla rostrata	American eel	1
10/6/2023	8:35	Dam 2- DR	2	Cyprinella spiloptera	Spotfin shiner	
10/6/2023	8:35	Dam 2- DR	2	Fundulus diaphanus	Banded killifish	1
10/6/2023	8:35	Dam 2- DR	2	Semotilus corporalis	Fallfish	8
10/6/2023	8:35	Dam 2- DR	2	Cyprinella spiloptera	Spotfin shiner	1
10/6/2023	8:35	Dam 2- DR	2	Luxilus cornutus	Common shiner	1
10/6/2023	8:35	Dam 2- DR	2	Notropis amoenus	Comely shiner	1
10/6/2023	8:35	Dam 2- DR	2	Cyprinella spiloptera	Spotfin shiner	1

Figure 1. Sampling locations above and below Dam #2, as well as the DFW sampling location in Brandywine Creek, DE.



Appendix:

Picture 1. An adult American Shad collected at the Brandywine River downriver sampling location in 2020. Photo credit: Mrs. Kim Hachadoorian of The Nature Conservancy.



Picture 2. A juvenile American Shad collected at the Brandywine River downriver sampling location in 2020. Photo credit: Mrs. Kim Hachadoorian of The Nature Conservancy.



Picture 3. Sampling at the Brandywine River downriver sampling location on July 28, 2020. Photo credit: Mrs. Kim Hachadoorian of The Nature Conservancy.

