EVALUATION OF SPECIAL CONDITIONS CONTAINED IN SALEM NUCLEAR GENERATING STATION NJPDES PERMIT TO RESTORE WETLANDS, INSTALL FISH LADDERS, AND INCREASE BIOLOGICAL ABUNDANCE WITHIN THE DELAWARE ESTUARY

Prepared for Delaware Riverkeeper Network
PO Box 326
Washington Crossing, PA 18977
www.delawareriverkeeper.org
(215) 369-1188

Prepared by Carpenter Environmental Associates, Inc. 70 Hilltop Road
Ramsey, NJ 07446
info@cea-enviro.com

CEA Job No. 01067 December 3, 2003

Table Of Contents

1.0	Introduction		1
2.0	Ecology of the Delaware Estuary		3
2.1	Weakfish		5
2.2	Striped Bass		6
2.3	Whi	te Perchte	6
2.4	Spot		6
2.5	Atla	ntic Croaker	7
2.6	Ame	rican Shad	7
2.7	Rive	r Herring (Alewife and Blueback Herring)	7
2.8	Bay	Anchovy	. 8
2.9	Mun	amichog	. 8
2.10	Atla	ntic Silverside	. 9
3.0	Impa	act of Salem Generating Plant on Delaware Estuary Fish Populations.	. 9
4.0	Eval	uation of Salt Marsh Restoration Vegetative Success	10
4.1	Dike	d Salt Hay Farm Restoration	13
4.1.	.2	Excavation and Removal of Dikes	14
4.1.	.3	Phragmites Eradication at Lower Bay Sites	14
4.1.		Commercial Township	
4.1.	.5	Dennis Township	15
4.1.		Maurice River Township	
4.2	Phra	gmites Dominated Restoration Sites	17
4.2.	.1	Phragmites-Dominated Tidal Wetlands Spray and Burn Plan	18
4.2.	.2	Alloway Creek Spray and Burn Results	19
4.2.		Mill Creek Spray and Burn Results	
4.2.	.4	Cohansey River Watershed Spray and Burn Results	21
4.2.	.5	Silver Run	22
4.2.	.6	Lang Tract	22
4.2.		Woodland Beach Wetland	
4.2.		The Rocks	
4.2.	.9	Cedar Swamp Wetlands	24
4.2		clusion	
5.0	Fish	Response at Restored Marshes	25
5.1	Fish	Response at Restored Salt Hay Farm Sites	26
5.1		Large Marsh Creeks Annual Report Data	
5.1		Small Marsh Creeks Annual Report Data	
5.1		Supplemental Studies Conducted by PSE&G	
5.1	.3.1	Fish Assemblage	30
5.1.	.3.2	Large Fish Use of Marshes	
5.1.	.3.3	Residency Studies	31
5.1	.3.4	Reproduction	
	.3.5	Food Habits	
	.3.6	Growth and Survival	
5.2	Fish	Response at Upper Bay Treated Phragmites Dominated Marshes	32

5.2.	1	Large Marsh Creeks Annual Report Data	33
5.2.	2	Small Marsh Creeks Annual Report Data	35
5.2.	3 3	Supplemental Studies Conducted by PSE&G	37
5.2.		Fish Assemblage	
5.2.	3.2	Reproduction	37
5.2.	3.3	Food Habits	38
5.2.	3.4	Feeding and Growth	38
5.3		lusions	
6.0	Evalu	uation of Fish Ladders	39
6.1	Mon	itoring Programs	40
6.1.	2	Garrison Lake	41
6.1.	2	Silver Lake	41
6.1.		Moores Lake	
6.1.		McGinnis Pond	
6.1.		Coursey's Pond	
6.1.		McColley Pond	
6.1.		Cooper River Lake	
6.1.	_	Sunset Lake	
6.2		clusion	
7.0		ysis of Baywide Fish Data	
7.1		kfish	
7.2	•	ed Bass	
7.3		e Perch	
7.4	-		
7.5		ntic Croaker	
7.6		rican Shad	
7.7 7.8		r Herring (Alewife and Blueback Herring)	
7.8 7.9	•	ntic Silverside	
7.10		lusions	
8.0		uation of Success of Special Conditions	
9.0		rences	
7.0	Kere	Telices	22
		List of Tables	
Table 3		1998 PSE&G Loss Estimates	
Table 3	3-2:	Comparison of Baywide Abundance to Impingement and Entrainme	ent
		Losses	
Table 4		Phragmites Percent Land Coverage	
Table 4	4-2:	Spartina SPP and Other Desirable Marsh Vegetation Percent La Coverage	nd
Table 5	5-1:	Dennis Township Catch Per Unit Effort Large Marsh Creeks	

Table 5-2: Table 5-3:	Commercial Township Catch Per Unit Effort Large Marsh Creeks Moores Beach Reference Marsh Catch Per Unit Effort Large Marsh Creeks
Table 5-4:	Dennis Township Catch Per Unit Effort Small Marsh Creeks
Table 5-5:	Commercial Township Catch Per Unit Effort Small Marsh Creeks
Table 5-6:	Moores Beach Reference Site Catch Per Unit Effort Small Creeks
Table 5-7:	Mad Horse Creek Catch Per Unit Effort Large Marsh Creeks
Table 5-8:	Mill Creek Catch Per Unit Effort Large Marsh Creeks
Table 5-9:	Browns Run Catch Per Unit Effort Large Marsh Creeks
Table 5-10:	Alloway Creek Reference Sites Catch Per Unit Effort Large Marsh
	Creeks
Table 5-11:	Alloway Creek Treated Sites Catch Per Unit Effort Large Marsh Creeks
Table 5-12:	Alloway Creek Reference Spartina Sites Catch Per Unit Effort Large
	Marsh Creeks
Table 5-13:	Mad Horse Creek Catch Per Unit Effort Small Marsh Creek
Table 5-14:	Mill Creek Catch Per Unit Effort Small Marsh Creeks
Table 5-15:	Browns Run Catch Per Unit Effort Small Marsh Creeks
Table 5-16:	Alloway Creek Phragmites Reference Sites Catch Per Unit Effort Small Marsh Creeks
Table 5-17:	Alloway Creek Treated Sites Catch Per Unit Effort Small Marsh Creeks
Table 5-18:	Alloway Creek Reference Spartina Sites Catch Per Unit Effort Small
	Marsh Creeks
Table 6-1:	Adult Passage Results
Table 6-2:	Number of Fish Stocked
Table 6-3:	Summary of Annual River Herring Monitoring Results
Table 7-1:	DNREC Juvenile Trawl Data 1991 – 2001

List of Figures

Figure 1-1:	Site Location Map
Figure 2-1:	Delaware Estuary Zones
Figure 4-1:	Moores Beach - Reference
Figure 4-2:	Commercial Township Results
Figure 4-3:	Dennis Township Results
Figure 4-4:	Maurice River Township
Figure 4-5:	Mad Horse Creek - Reference
Figure 4-6:	Alloway Creek Watershed
Figure 4-7:	Mill Creek
Figure 4-8:	Cohansey River Watershed
Figure 4-9:	Silver Run
Figure 4-10:	Lang Tract
Figure 4-11:	Woodland Beach
Figure 4-12:	The Rocks
Figure 4-13:	Cedar Swamp

```
Figure 5-1: Salt Hay Farm Restoration Sites Large Marsh Creeks Atlantic Croaker
```

Figure 5-2: Salt Hay Farm Restoration Sites Large Marsh Creeks Atlantic Silverside

Figure 5-3: Salt Hay Farm Restoration Sites Large Marsh Creeks Bay Anchovy

Figure 5-4: Salt Hay Farm Restoration Sites Large Marsh Creeks Mummichog

Figure 5-5: Salt Hay Farm Restoration Sites Large Marsh Creeks Spot

Figure 5-6: Salt Hay Farm Restoration Sites Large Marsh Creeks Weakfish

Figure 5-7: Salt Hay Farm Restoration Sites Large Marsh Creeks White Perch

Figure 5-8: Dennis Township Large Marsh Creeks

Figure 5-9: Commercial Township Large Marsh Creeks

Figure 5-10: Moores Beach Reference Marsh Large Marsh Creeks

Figure 5-11: Salt Hay Farm Restoration Sites Small Marsh Creeks Atlantic Croaker

Figure 5-12: Salt Hay Restoration Sites Small Marsh Creeks Atlantic Silverside

Figure 5-13: Salt Hay Restoration Sites Small Marsh Creeks Bay Anchovy

Figure 5-14: Salt Hay Farm Restoration Sites Small Marsh Creeks Mummichog

Figure 5-15: Salt Hay Farm Restoration Sites Small Marsh Creeks Spot

Figure 5-16: Salt Hay Farm Restoration Sites Small Marsh Creeks Weakfish

Figure 5-17: Salt Hay Farm Restoration Sites Small Marsh Creeks White Perch

Figure 5-18: Dennis Township Small Marsh Creeks

Figure 5-19: Commercial Township Small Marsh Creeks

Figure 5-20: Moores Beach Reference Marsh Small Marsh Creeks

Figure 5-21: Phragmites Restoration Sites Large Marsh Creeks Atlantic

Figure 5-22: Phragmites Restoration Sites Large Marsh Creeks Atlantic Silverside

Figure 5-23: Phragmites Restoration Sites Large Marsh Creeks Bay Anchovy

Figure 5-24: Phragmites Restoration Sites Large Marsh Creeks Mummichog

Figure 5-25: Phragmites Restoration Sites Large Marsh Creeks Spot

Figure 5-26: Phragmites Restoration Sites Large Marsh Creeks Weakfish

Figure 5-27: Phragmites Restoration Sites Large Marsh Creeks White Perch

Figure 5-28: Mad Horse Creek Reference Marsh Large Marsh Creeks

Figure 5-29: Mill Creek Large Marsh Creeks

Figure 5-30: Browns Run Large Marsh Creeks

Figure 5-31: Alloway Creek Reference Phragmites Sites Large Marsh Creeks

Figure 5-32: Alloway Creek Reference Spartina Sites Large Marsh Creeks

Figure 5-33: Alloway Creek Treated Phragmites Sites Large Marsh Creeks

Figure 5-34: Phragmites Restoration Sites Small Marsh Creeks Atlantic Croaker

Figure 5-35: Phragmites Restoration Sites Small Marsh Creeks Atlantic Silverside

Figure 5-36: Phragmites Restoration Sites Small Marsh Creeks Bay Anchovy

Figure 5-37: Phragmites Restoration Sites Small Marsh Creeks Mummichog

Figure 5-38: Phragmites Restoration Sites Small Marsh Creeks Spot

Figure 5-39: Phragmites Restoration Sites Small Marsh Creeks Weakfish

Figure 5-40: Phragmites Restoration Sites Small Marsh Creeks White Perch

Figure 5-41: Mad Horse Creek Reference Site Small Marsh Creeks

Figure 5-42: Mill Creek Small Marsh Creeks

Figure 5-43: Browns Run Small Marsh Creeks

Figure 5-44: Alloway Creek Reference Phragmites Sites Small Marsh Creeks

Figure 5-45: Alloway Creek Reference Spartina Sites Small Marsh Creeks

Figure 5-46:	Alloway Creek Treated Sites Small Marsh Creeks
Figure 6-1:	Garrisons Lake Fish Ladder Adult Passage and Stocking
Figure 6-2:	Eggs and Larvae Collection at Garrisons Lake
Figure 6-3:	Juveniles Collection at Garrisons Lake
Figure 6-4:	Silver Lake Fish Ladder Adult Passage and Stocking
Figure 6-5:	Eggs and Larvae Collection at Silver Lake
Figure 6-6:	Juveniles Collection at Silver Lake
Figure 6-7:	Moores Lake Fish Ladder Adult Passage and Stocking
Figure 6-8:	Eggs and Larvae Collection at Moores Lake
Figure 6-9:	Juveniles Collection at Moores Lake
Figure 6-10:	McGinnis Pond Fish Ladder Adult Passage and Stocking
Figure 6-11:	Eggs and Larvae Collection at McGinnis Pond
Figure 6-12:	Juveniles Collection at McGinnis Pond
Figure 6-13:	Coursey's Pond Fish Ladder Adult Passage and Stocking
Figure 6-14:	Eggs and Larvae Collection at Coursey's Pond
Figure 6-15:	Juveniles Collection at Coursey's Pond
Figure 6-16:	McColley Fish Ladder Adult Passage and Stocking
Figure 6-17:	Eggs and Larvae Collection at McColley Pond
Figure 6-18:	Juveniles Collection at McColley Pond
Figure 6-19:	Cooper River Fish Ladder Adult Passage and Stocking
Figure 6-20:	Eggs and Larvae Collection at Cooper River
Figure 6-21:	Juveniles Collection at Cooper River
Figure 6-22:	Sunset Lake Fish Ladder Adult Passage and Stocking
Figure 6-23:	Egg and Larvae Collection at Sunset Lake
Figure 6-24:	Juveniles Collection at Sunset Lake
Figure 7-1:	DNREC Juvenile Trawl Data 1991-2002 Weakfish
Figure 7-2:	DNREC Juvenile Trawl Data 1991-2002 Striped Bass
Figure 7-3:	DNREC Juvenile Trawl Data 1991-2002 White Perch
Figure 7-4:	DNREC Juvenile Trawl Data 1991-2002 Spot
Figure 7-5:	DNREC Juvenile Trawl Data 1991-2002 Atlantic Croaker
Figure 7-6:	DNREC Juvenile Trawl Data 1991-2002 American Shad
Figure 7-7:	DNREC Juvenile Trawl Data 1991-2002 Alewife
Figure 7-8:	DNREC Juvenile Trawl Data 1991-2002 Blueback Herring
Figure 7-9:	DNREC Juvenile Trawl Data 1991-2002 Bay Anchovy
Figure 7-10:	DNREC Juvenile Trawl Data 1991-2002 Atlantic Silverside

List of Attachments

ATTACHMENT 1: Statistical Analysis of Baywide Fish Data

1.0 Introduction

The Public Service Electric and Gas Company (PSE&G) Salem Nuclear Generating Station (Salem or Station) is located along the Delaware River Estuary at Artificial Island, River Mile (RM) 50, on the eastern shore of the Delaware River in Salem County, New Jersey. The Salem facility consists of two nuclear-powered units with once through cooling systems. Salem is permitted to withdraw 3.024 billion gallons per day of water from the Estuary for cooling through 12 separate intake bays. Approximately 1,050,000 gallons per minute (gpm) of water is withdrawn from the Estuary by Salem which equates to approximately 1% of the tidal flow that passes the Station. As water is withdrawn, fish and other aquatic organisms are drawn into the Station's intake structures and inner workings (entrained) or are trapped against the intake screens (impinged). Over 3 billion fish are killed each year due to Salem's cooling water intake. Clean Water Act (CWA) Section 316(b) requires that the location, design, construction, and capacity of a cooling water intake structure reflect the Best Technology Available (BTA) for minimizing adverse environmental impact. The requirements of the CWA are addressed through the wastewater discharge program administered by the New Jersey Department of Environmental Protection (NJDEP).

The 1994 and the 2001 New Jersey Pollutant Discharge Elimination System (NJPDES) permits for the Station concluded that the best technology available under 316(b) of the Clean Water Act was (1) reduction of the permitted intake flow of Salem from its maximum design capacity to its maximum actual operation capacity; (2) intake screen modifications; and (3) a feasibility study for a sound deterrent system. In addition to these specific measures meant to address 316(b), the permit contained special conditions including a wetland restoration and enhancement program in and around the Delaware Estuary, the installation of fish ladders, and a baywide biological monitoring program. The stated purpose of the wetland restoration program and the installation of fish ladders is to enhance the production of fish in the Delaware Estuary in an effort to offset losses of fish associated with entrainment and impingement at the

cooling water intake structure. The presumption is that restoring marshes tidal influence to blocked coastal marshes, changing the dominant vegetation at Phragmites dominated marshes to mixed vegetation and reducing impediments to fish migration within the Estuary will provide additional or improved habitat for fish to spawn, forage, grow and survive.

Pursuant to its NJPDES permit, PSE&G purchased 20,500 acres of land to satisfy the special conditions of the permit. Of this land, 12,459 acres were wetlands and 2,649 acres were upland buffer. The wetlands included 4,398 acres of diked salt hay farms, 3,723 acres of *Phragmites*-dominated wetlands in New Jersey, and 4,338 acres of *Phragmites*-dominated wetlands in Delaware. PSE&G is using two marsh restoration methods on these lands: (a) opening former salt hay farms to tidal inundation in order to restore natural flows and vegetative conditions and (b) a combination of herbicide application, prescribed burning, and mowing to *Phragmites* dominated marshes in order to alter vegetation ratios so that mixed desirable vegetation species dominate and Phragmites are 95% eradicated. PSE&G is required to engage in these wetlands initiatives until 2012 for New Jersey and 2013 for Delaware wetlands, after which time their current required obligation ends. Herbiciding activities commenced in 1996. Figure 1-1 shows the locations of the wetlands restoration sites and the fish ladder sites.

Carpenter Environmental Associates, Inc., (CEA) on behalf of the Delaware Riverkeeper Network reviewed and evaluated the effectiveness of the wetland restoration project in increasing fish production. The effectiveness of the wetlands restoration methods was analyzed based upon the success of the established plant community, plant densities, invasion by *Phragmites* and other "undesirable" species, utilization of the marshes by fish and the potential for the marshes to increase fish populations in the Delaware Estuary.

Fish ladders were installed to provide adult river herring passage; adult herring spawning in impoundments and tributaries; and juvenile herring development in, and emigration from the impoundments. CEA evaluated existing data in an attempt to determine whether successful spawning runs of herring have been or can be established as a result of fish ladder installation and whether the increase in population of river herring have or will provide additional forage for the predator populations.

The evaluations contained in this report were based upon: documentation provided by PSE&G regarding the restoration efforts; information obtained from the scientific literature regarding salt marsh restoration and the use of fish ladders; and from visual observations of the marshes during the summer season. No in-stream testing or other bioassessment activities were conducted.

2.0 Ecology of the Delaware Estuary

The Delaware Estuary stretches for 134 miles from the mouth of Delaware Bay to Trenton, NJ. Over 200 species of fish use the Delaware Estuary, including both residents and migratory fish. Resident species live within the estuary for all aspects of their life history. Anadromous ocean migrants such as herrings and shad live in ocean waters and migrate to the fresh waters of the Estuary to breed. One species, the American eel, is catadromous; it lives in the fresh or brackish waters of the Estuary and breeds in the ocean. Migrant species are usually dependent on the Estuary as a spawning ground and/or nursery. Other migrant species use the Estuary only as feeding ground. The Delaware Estuary Program has identified a variety of species as being "priority species" within the Estuary including: various sharks, skates and rays, Shortnose and Atlantic Sturgeon, American Eel, Blueback Herring, Alewife, American shad, Atlantic Menhaden, common carp, catfish, White Perch, Striped Bass, Bluefish, Weakfish, Spot, Atlantic Croaker, Black Drum and various flounder species. These species are considered important to recreational and/or commercial fisheries as well as

playing an integral role in the Delaware Estuary food web. (The Delaware Estuary Plan, Delaware Estuary Program, September 1996).

Fish populations in the Estuary have been impacted by poor water quality. For many years, the waters of the Estuary were oxygen depleted during the summer due to organic pollutant loadings. Since the 1960's there have been improvements in water quality. Improvements in industrial wastewater treatment have resulted in a decrease in the biochemical oxygen demand and decreases in nutrients such as nitrogen and phosphorus. PSE&G has concluded that the improvement of dissolved oxygen levels in the Estuary has resulted in increased spawning migrations of anadromous species such as American shad, blueback herring and alewife. Other resident and seasonal species such as white perch and striped bass have also increased in numbers since the improvement of dissolved oxygen levels. In addition to improvements in water quality, fisheries management programs have been instituted to restrict commercial landings and have produced positive benefits for protected fish species.

Salt marshes are the primary source of much of the organic matter and nutrients forming the basis of the coastal and estuarine food web. As salt marsh vegetation decays, a steady supply of detritus is released into surrounding waters, promoting the secondary production of finfish, shellfish, crustaceans and birds. Characteristic fishes in tidal creeks and flooded marsh areas include Atlantic silversides, sheepshead minnow, and mummichog. Many fish species reside in salt marshes for most of their life cycle, including mummichog, striped killifish, and sheepshead minnow. Atlantic silversides spawn in salt marshes. Other fish depend on salt marsh habitat, associated tidal creeks and adjacent mudflats for nursery areas include winter flounder, tautog, sea bass, alewife, menhaden, bluefish, mullet, sand lance and striped bass. Salt marsh areas provide critical habitat for the larval and juvenile stages of many fish and invertebrate species, and are used for spawning by adults of these species. Marshes are also important feeding and nesting grounds for many birds and other vertebrate species. (New York State Salt Marsh Restoration and Monitoring Guidelines, New York State

Department of State and New York State Department of Environmental Conservation, December 15, 2000.)

PSE&G has identified representative important species (RIS) for the Delaware Estuary which are the focus of its impingement and entrainment sampling. These PSE&G identified RIS fish species are alewife, American shad, Atlantic Croaker, bay anchovy, blueback herring, spot, striped bass, weakfish, and white perch. These species were chosen because PSE&G considered them to be representative of plankton eating and fish eating organisms that inhabit the Estuary, and reflect multiple indirect and direct effects of the Salem facility. These species also have a commercial or recreational value to humans or are important in the transfer of energy within the system. Below is a brief description of the life history of the RIS and of two additional species, mummichog and Atlantic silverside which represent species that are significant in salt marshes and provide an important food source for predatory species.

Figure 2-1 depicts the Delaware Estuary.

2.1 Weakfish

Weakfish are an ocean migrant which generally inhabits the Estuary from April through November. Fisheries management plans for weakfish were issued by the ASMFC in 1991. Adults spawn and feed in the lower estuary (below River Mile 12); young weakfish use the entire bay and lower river (between River Mile 0 and 73) as a nursery during the summer. Spawning occurs in the lower half of the bay, mostly below River Mile 12, but can extend to River Mile 24. Larvae and juveniles move upriver to areas of lower salinity which serve as nursery areas. Feeding and growth of juveniles occurs in the bay and in marshes during the summer. Weakfish migrate to the warm waters of the ocean to overwinter.

2.2 Striped Bass

Striped bass are an anadromous fish which move into the estuary to spawn in fresh to slightly brackish waters. Data has shown that a large fraction of the striped bass population of the Delaware Estuary originate in the Chesapeake and travel to the Delaware Estuary through the Chesapeake and Delaware Canal (C&D Canal).

Adults move downriver to estuarine and coastal areas. The majority of early life history stages of striped bass have been found near the C&D Canal. In the Delaware main stem, the principal spawning areas were between Wilmington (RM 72) and the Commodore Barry Bridge (RM 82). Adult striped bass are carnivorous and opportunistic feeders. Shad, river herrings, menhaden and bay anchovy are all consumed by adult striped bass. Striped bass feed in the marsh creeks.

2.3 White Perch

White perch are typically anadromous or semi-anadromous. They occur mostly in brackish water and migrate upriver for spawning in the spring, returning downriver in the fall. Spawning in the Delaware has been shown to be predominantly in upriver areas (RM 92-133). Adults move into deeper and more saline waters to overwinter. White perch larvae move downriver during the post-yolk sac stage, moving toward brackish nursery areas as they develop into juveniles. In tidal creeks, they feed while moving in and out with the tidal flow. All aspects of the early life history of white perch occur in both bay and marsh habitats.

2.4 Spot

Spot spend the winter over the continental shelf, south of Virginia, where they spawn from late September through March. Spawning appears to occur 30-50 kilometers offshore. Larvae remain in the ocean for several months, and are transported by currents toward estuarine nursery areas. Data indicates that the first

recruits into the Delaware would be about two to four months of age. Juveniles are dispersed quickly throughout the estuary and tend to become concentrated in tidal marshes and areas of reduced salinity, where they remain throughout the summer; returning to the ocean to overwinter. Adults also move into the estuaries and nearshore coastal areas after spawning and return to the ocean as temperatures drop in the late fall. Spot feed within tidal marshes.

2.5 Atlantic Croaker

The Delaware estuary serves as a nursery area for this migrant species. Adults do not extensively use the estuary, but larvae and small juveniles use the Delaware Estuary marsh creek habitats. Juveniles move downriver in the fall to overwinter in offshore or deeper areas of the bay with warmer waters. Juveniles return to the estuary in the spring where they spend the summer.

2.6 American Shad

This anadromous species migrates into the Delaware estuary to spawn in April and May, spawning as far up the main stem as Hancock, New York (RM 329), with the greatest concentrations of spawning fish being above Dingman's Ferry, NJ (RM236). After spawning, adults return to the sea and migrate north. Larvae gradually move downriver in response to temperature and currents; leaving the estuary to return to the ocean as water temperatures drop in the fall.

2.7 River Herring (Alewife and Blueback Herring)

Alewife, an anadromous species, overwinter in the ocean and migrate up the main stem of the river as far as Milanville, NY (RM 298) from April through early June to spawn. Spawning also occurs in tributaries, where access is available. Juveniles leave the upper tidal portion of the Delaware River as water temperatures

drop in early fall, remaining in the area near Artificial Island (RM 51) through early December and enter the lower bay by mid December.

Blueback herring is another anadromous species which travels upriver in the spring to spawn. They ascend both the main stem of the River and tributaries, where access is available. Spawning begins in April and May and may extend through mid-June. Spawning occurs in fast-flowing waters over hard substrates. Adults migrate downriver after spawning, but larvae and juveniles remain in the natal areas throughout the summer and leave the estuary in the fall when temperatures drop.

2.8 Bay Anchovy

Bay anchovy are abundant in estuaries, bays and nearshore coastal areas. Bay anchovy occur throughout Delaware Bay, its tributaries and the C&D Canal, and are seasonally abundant in the lower Delaware River. Bay anchovy are one of the most abundant fishes in the Delaware Bay. Adults move from overwintering areas in the deeper portions of the bay into shallow areas of the estuary where they spawn in spring. Spawning occurs from May through August. Adults remain in the estuary until late summer and early fall when they begin to move back to deeper, warmer waters of the bay. Larvae and juveniles spawned in the lower estuary during spring and summer move upriver into lower salinity nursery areas. Reproduction, feeding and growth of juveniles occurs both in bay and marsh habitats. Juveniles move downriver into deeper channel areas to overwinter. Bay anchovy play an important part in the estuarine food web, serving as the primary food source for juvenile weakfish and summer flounder.

2.9 Mummichog

Mummichog live mainly in tidal marshes and adjacent small creeks. Mummichogs spawn in fresh, brackish and saltwater. Spawning occurs from June through August, with eight or more spawns in a season. They are an important forage fish. They may play an important role in the movement of organic material within and

out of salt marsh ecosystems. (Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Mid-Atlantic): Mummichog and Striped Killifish, Army Corps of Engineers and U.S. Fish and Wildlife Service Biological Report 82(11.40), June 1985).

2.10 Atlantic Silverside

Atlantic silversides are abundant in salt marshes, estuaries and tidal creeks and are often the most abundant species found in these areas. Spawning occurs from late March through June in the intertidal zones of estuaries. Juvenile and adult silversides live in intertidal creeks, marshes and shore zones of bays and tributaries in spring, summer and fall, moving towards the deeper warmer waters of the ocean to overwinter. Atlantic silverside serves as an important forage species, serving as a food source for striped bass and bluefish. (Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Mid-Atlantic): Atlantic Silverside, Army Corps of Engineers and US Fish and Wildlife Service FWS/OBS-82/11.10, October 1983).

3.0 Impact of Salem Generating Plant on Delaware Estuary Fish Populations

Aquatic organisms drawn into cooling water intake structures at the Salem facility can either be impinged on components of the cooling water intake structure or entrained in the cooling water system itself. Entrainment occurs when organisms are drawn through the cooling water intake structure into the cooling system. Organisms that become entrained are normally relatively small in size (i.e. fish larvae and juveniles, invertebrates, plankton, zooplankton, phytoplankton, shellfish species). As entrained organisms pass through a plant's cooling system they are subject to mechanical, thermal, and toxic stress. The mortality rate of entrained organisms is high. Impingement occurs when organisms are trapped against screening devices by the force of the water passing through the cooling water intake structure. Impingement

can result in starvation and exhaustion, asphyxiation and descaling. In either case, a substantial number of these organisms are killed or subjected to significant harm as a result (65 FR 49059, National Pollutant Discharge Elimination System, Cooling Water Intake Structures for New Facilities, Proposed Rules, August 10, 2000.). If they survive the impingement or entrainment, many of these species die shortly after the experience.

It is estimated that over three billion fish were impinged and entrained at the Salem facility in 1998 (this analysis was based upon consideration of RIS species and therefore likely under represents the number of fish and species impacted). Table 3-1 summarizes estimated entrainment and impingement losses at the Salem facility.

Table 3-2 compares approximate numbers of fish entrained and impinged to total abundance as determined by PSE&G in its permit application. As can be seen in Table 3-2, for most species, the greater the total baywide population, the higher the losses to impingement and entrainment. PSE&G has shown that peaks in impingement and entrainment losses correlate closely to peaks in population, for example, for striped bass, there were peaks in the striped bass population in 1989, 1993, and 1996. In both 1989 and 1993, there were also peaks in the numbers of striped bass entrained and impinged. (The same peak was not seen in 1996, because in that year Salem was undergoing maintenance and did not operate at full capacity.) In addition, losses of bay anchovy to impingement and entrainment have been correlated to years of locally high abundance in the vicinity of the Station.

4.0 Evaluation of Salt Marsh Restoration Vegetative Success

The wetland restoration project included 4,398 acres of diked wetlands (former salt hay farms), 3,723 acres of *Phragmites*-dominated wetlands in New Jersey and 4,338 acres of *Phragmites*-dominated wetlands in Delaware. Wetlands restoration efforts are on-going at a total of ten sites, three of which are former diked salt hay

farms/lower bay sites (Commercial, Dennis and Maurice River Townships), the remainder of which are *Phragmites* dominated sites of the upper bay (New Jersey: Alloway Creek Watershed and Cohansey River Watershed and Delaware: Cedar Swamp, Lang Tract, The Rocks, Silver Run and Woodland Beach). Two reference marshes have been designated for comparison. These are (1) the tidal *Spartina*-dominated marsh Moores Beach in the lower bay serving as reference for salt hay farm reclamation; and (2) Mad Horse Creek in the upper bay serving as reference for *Phragmites dominated* sites. These reference sites were chosen due to their natural states, likeness, and proximity to the other sites. See Figure 1-1: Site Location Map.

Diked salt hay farms in the lower bay were historically *Spartina*-dominated salt marshes before impoundments were constructed to restrict tidal flow for the production of salt hay grass. (*Spartina* and other desirable marsh vegetation will be referred to as *Spartina*). Salt hay farming prevents tidal inundation of the marsh, thereby limiting fish access to the marsh and removing this as available habitat. Restoration of these areas involved creation of tidal channels to allow access to the marsh by fish and to provide the hydrology necessary to establish desirable salt marsh vegetation.

The salt hay farm restoration program was started in 1995. Restoration at the Dennis Township Site began in January 1996 and was completed in September 1996; restoration at the Commercial Township site began in September 1996 and was completed in December 1997. The Maurice River Township dikes were breached naturally in 1992. PSE&G subsequent restorations efforts began in 1996.

Phragmites dominated marshes do provide fish habitat. There is a perception that the quality of the habitat is reduced due to the dense root mat and poorer nutritional qualities of Phragmites.

Restoration efforts at the *Phragmites*-dominated sites include herbicide application and prescribed burning to eliminate *Phragmites* at these sites. Restoration efforts at the *Phragmites*-dominated sites in New Jersey are still in progress. Initial

efforts to control *Phragmites* involved aerial application of Rodeo and surfactant in late 1996 and 1997 and controlled burning in the spring of 1998. Annual applications of herbicide and/or mechanical intervention continued annually thereafter. As of 2002, annual ongoing activities include follow-up Rodeo and surfactant application on approximately one third of the acreage per year, mowing and modifications to the marsh plain and continued monitoring.

PSE&G has established criteria to evaluate the success of the wetlands restoration efforts. Long term success criteria, according to PSE&G, include establishment of desirable (*Spartina* sp. and other native non-*Phragmites* species) vegetation and percent open water requirements (i.e. total marsh area is not to be more than 20% open water at the majority of the restoration sites). PSE&G has undertaken evaluations of geomorphology, hydrology, vegetation coverage, macrophyte productivity, faunal response and algal productivity. Before the project was started, PSE&G set some criteria for determining the success of the project over a twelve year monitoring period including:

- No less than 95 percent of the marsh plain (66 percent of the total marsh at the Maurice River Township Wetland Restoration Site and 76 percent at the other restoration sites) will be colonized by desirable vegetation
- Phragmites coverage will be reduced to less than 5 percent of the total vegetated area of the marsh plain (less than 4 percent of the total marsh).
- Open water and associated intertidal mud flats will be targeted to be less than 20% of the total marsh area with a potential range up to 30 percent of the total marsh at Maurice River.

A seven growing seasons benchmark was set for all salt hay wetland restoration sites following completion of the restoration implementation activities – i.e. at the end of 7 growing seasons these sites should reach an interim vegetation goal (non-*Phragmites* vegetation) of 45%. Implementation of restoration activities were completed at Commercial Township in December 1997. Dennis Township was

completed August of 1996 and Maurice River Township was completed early 1998. Therefore, Dennis Township must reach 45% coverage of *Spartina* by 2003, Commercial Township by 2004, and Maurice River by 2005.

PSE&G also set an interim goal of 45% coverage by *Spartina* and desirable marsh vegetation in six growing seasons for *Phragmites*-dominated sites upon completion of the restoration implementation activities. According to PSE&G, Alloway Creek Watershed, Mill Creek, Cohansey River Watershed, Green Swamp, Lang Tract, Silver Run, The Rocks, Cedar Swamp, and Woodland Beach wetland restoration were completed in 1998. But, it must be recognized that although there has been continued spraying of Rodeo and surfactant application on approximately one third of the acreage per year at Cohansey and Alloways which has contributed to achievement of milestones. According to the milestones, the *Phragmites*-dominant sites must reach 45% coverage of desirable marsh vegetation by 2003.

4.1 Diked Salt Hay Farm Restoration

The main focus of this project was to convert the salt hay farm sites to a salt marsh ecosystem by breaching the dikes along the bay. It is important to reestablish a hydroperiod that returns inundation of the marsh during high tides and drainage during low tides to facilitate growth of *Spartina* spp. and other desirable, naturally occurring marsh species (*Spartina*). To restore the natural hydroperiod, dikes were breached and channels and inlets were excavated throughout the marshes. In this way, the cycle of importing sediment, nutrients, and seeds into the marsh and exporting detritus and other marsh by-products into the adjoining waters can be established. Fish and other aquatic organisms are then able to move up the tidal channels during high tides to feed and move back into deeper channels of the marsh and adjacent estuary during low tides.

4.1.2 Excavation and Removal of Dikes

The design of the diked Salt Hay Farm restoration was to restore the tidal flow into the marshes, and to open marsh channels and thereby restore *Spartina* to these areas. This was accomplished through the excavation of historic water channels and inlets to create the ideal hydroperiod for the growth of *Spartina* and other desirable marsh species. To protect the adjacent properties from flooding the restoration project had to create a design that would ensure that the frequency and depth of flooding would not increase. This was accomplished by the creation of dikes along the upland edges. Cross-drains were installed to allow for drainage of the upland areas. To further minimize any damage to adjacent properties from flooding PSE&G purchased adjacent properties that may be affected.

4.1.3 Phragmites Eradication at Lower Bay Sites

In addition to breaching the dikes and excavating channels, the salt marsh restoration program included a *Phragmites* eradication component. The Commercial Township and Dennis Township sites were treated with Rodeo and a surfactant during the late summer of 1996, 1997, and 1998. All application was done on the ground at a rate of 6 pints of Rodeo per acre. Ground crews sprayed 4, 3.15 and 0.9 acres of *Phragmites* in Dennis Township in 1996, 1997, and 1998 respectively. Commercial Township was sprayed only once, in 1998 27.04 acres were treated. After spraying dead reeds were removed by mechanical means rather than burning.

4.1.4 Commercial Township

The Commercial Township Wetland Restoration Site is located along the Delaware Bay in Port Norris and Bivalve in Cumberland County, NJ. The site is comprised of 4,171 acres of wetland, forested uplands and open fields. Prior to

restoration activities in 1996 the site consisted of 7% Spartina and 42.6% Phragmites. The restoration required the construction of ten inlets along the existing dike and an estimated 75,500 linear feet of new tributaries. The tributaries were constructed at two feet below mean sea level to ensure inundation during low tide. Construction began on this site in September 1996 and was finished December 1997.

Initially, in 1996 the Commercial Township Salt Hay Farm Wetland site had only 7% Spartina and 42.6% Phragmites-dominated land. This is in contrast to the reference site, Moores Beach, which had on average only 1.5-% Phragmites and 88% Spartina from 1996 to 2002. After the initial application of Rodeo in 1997, Spartina covered less area, dropping from 7% to 5%. The Phragmites coverage declined from 42.6% to 26.3% in 1997. The next year the Spartina coverage had increased slightly to 6.2%, less than the original amount, but the *Phragmites*-dominated land was reduced to 19.1%. The Phragmites-dominated land decreased in 1999 to 8.4% and Spartina occupied 9.7%. In 2000, Spartina coverage reached 12.3% of the marshland and the Phragmites decreased to 7.7%. Spartina coverage reached 24.8% in 2001 and the Phragmites dominated only 7.1% of the land. In 2002 the Phragmites land coverage decreased to 5.3% with a Spartina increase to 30.5%. In the first six years of the program, results are beginning to be seen at the Commercial Township site, with reductions in Phragmites and increases in Spartina coverage. However, this site has not yet reached the interim goal of 45% Spartina coverage by 2004, and does not come close to the reference marsh at Moores Beach. See Figure 4-1: Moores Beach percent land coverage and figure 4-2: Commercial Township percent land coverage.

4.1.5 Dennis Township

The Dennis Township Salt Hay Wetlands Restoration Site covers 578 acres of wetland and adjacent uplands. It is located in Dennis Township, Cape May County, NJ. Pre-restoration vegetation consisted of *Spartina* spp., salt hay mix, cattails, *Phragmites* and other marsh vegetation. Restoration of the site required construction of six inlets and an estimated 17,000 linear feet of new tributaries. The channels were

constructed approximately two feet below sea level to ensure subtidal habitat during low tide. Restoration began in January 1996 and was completed by September 1996 with the breaching of the dikes.

The Dennis Township Site has maintained a much higher percentage of *Spartina* than Commercial Township since restoration activities began in 1995. The *Spartina* coverage was 65.6% in 1995 before the first application of herbicide. The *Phragmites* dominated only 16.3% of the land. After one year the *Spartina* population had dropped (56%), but so had the *Phragmites* (7.1%). By 1997, the *Spartina* dominated 74.4% of the marsh and the next year, 78.6%, while the *Phragmites*-dominated land dropped from 6.2% to 6% in 1997 and 1998. In 1999 and 2000 the desirable plant populations remained high, reaching 78.5% and then 80.8% of the total land, as the *Phragmites*-dominated land was only 4.6% and 3.0%. This trend continued through 2002 with the *Spartina* maintaining 86.5% land coverage and the *Phragmites* holding at 2.3%. This site has reached the interim goal of 45% coverage by *Spartina*. The 12 year goals of 76% coverage by *Spartina* and 4% coverage by *Phragmites* were also achieved at this site within the first six years, reaching the levels seen in the reference marsh at Moores Beach. See Figure 4-3: Dennis Township percent land coverage.

4.1.6 Maurice River Township

Maurice River Township Salt Hay Farm Wetlands Restoration Site encompasses 1,396 acres and is located in Maurice River Township, Cumberland County, NJ. The perimeter dikes were breached in the winter of 1992-1993, which resulted in uncontrollable flooding and led to much of the area being ponded. As a result much of the vegetative cover was eliminated. PSE&G undertook to create four inlets and 40,000 linear feet of newly excavated channels to create the desired tidal exchange with the estuary. Natural processes are being relied upon to develop higher-class channels and vegetative cover. The construction was begun in 1996 and completed in February 1998.

In the Maurice River Township site, initially, desirable vegetation covered 11.3% of the land while Phragmites dominated 7.0%. The very low percentages of both plant groups were due to the previous breaching of the dike and extensive flooding which followed, creating a large area of open water. In 1997 and 1998 the *Phragmites* declined first to 4.4% then to 0.5% of the total land. The "desirable" species climbed steadily to 17.8% then 51.4% of the land cover. The large increase in Spartina followed the completion of the construction and dredging in 1998. In 1999 the Phragmites stayed steady at 0.5% and then rose slightly to 2.6% in 2000. At the same time the desirable species increased to 58.5% (in 1999) then dropped back down to 39.0% (in 2000). In 2001 Spartina increased to 70.9% and dropped to 69.4% in 2002. Phragmites coverage was 2.5% in 2001 and 2.3% in 2002. This site has reached the interim goal of 45% coverage by Spartina and other desirable vegetation and the 12year goal of 66% coverage within the first five years of the program. The 12-year goal of reduction to 4% coverage by *Phragmites* was also achieved at this site. See Figure 4-4: Maurice Township Percent Land Coverage.

4.2 Phragmites Dominated Restoration Sites

The *Phragmites* eradication program was undertaken to return what is perceived to be more desirable vegetation to the *Phragmites* dominated sites. *Phragmites* dominated marshes do provide fish food and habitat, but there is a perception that the quality of the habitat is reduced due to the dense root mat and different nutritional qualities of *Phragmites*. Restoration efforts at the *Phragmites* dominated sites include herbicide application and prescribed burning to eliminate *Phragmites* at these sites. Restoration efforts began in 1996. Restoration at the *Phragmites*-dominated restoration sites in New Jersey is on-going. Initial efforts to control *Phragmites* involved application of Rodeo and surfactant in late 1996 and 1997 and controlled burning in the spring of 1998. Rodeo® application methods included aerial spraying and boat and truck applications. Hand application was done in smaller areas. On-going

activities in *Phragmites* dominated sites included annual follow-up Rodeo and surfactant application, mowing, modifications to the marsh plain (microtopography), and monitoring of detritus production. Achievement of interim milestones is to be assessed by PSE&G upon completion of restoration. PSE&G asserts that restoration has been completed at all sites. To the contrary, annual spray and invasive activity have continued and appear to be necessary for the successes achieved.

4.2.1 Phragmites-Dominated Tidal Wetlands Spray and Burn Plan

The New Jersey *Phragmites*-dominated wetlands (Alloway Creek and Cohansey River Watershed) were both treated annually with Rodeo® and a surfactant during the growing seasons of 1996, 1997, and 1998. After the first treatment both sites received prescribed burnings in the winter of 1997. Alloway Creek was burned additionally in the winter of 1998. Efforts following 1996-98 spray and burn have been focused on the remaining stands of *Phragmites*.

The aerial Rodeo® application was accomplished using a helicopter equipped with spray system for widespread, even application. Some areas, due to flight misalignments and access complication were not initially sprayed at all. Alloway Creek had 1,844 and 1,760 acres treated in 1996 and 1997 respectively and received smaller spot treatments in 1998 and 1999 (approximately 40 and 230 acres respectively). Cohansey River was sprayed on 417 and 373 acres of land in 1996 and 1997, and two spot treatments were applied during 1998 and 1999 (approximately 40 and 100 acres respectively). Both sites were treated with Rodeo® (Monsanto Company, St. Louis, Missouri) and surfactant again in the year 2000. Some mowing and microtopography was performed as well. Annual spraying from 400-600 acres per year, mowing, and microtopography has continued through 2002 and beyond (specifics regarding 2003 spraying and future plans were not included in materials provided). In areas where aerial application was unsafe or unfeasible, ground application was used. The two sites also received ground applications in 1996, 1997,1998 1999, 2000, 2001, and 2002.

The Delaware Phragmites-dominated sites were treated with Rodeo® and a surfactant in the growing seasons of 1995, 1996, 1997, and 1998. Parts of these sites were burned during the winters of 1996, 1997, and 1998. The aerial application was done with a helicopter. The spray mixture was discharged at five gallons per acre. In 1995 Phragmites areas were sprayed with a mixture containing 4 pints of Rodeo® per acre and 0.5% surfactant. In successive years any Phragmites that were missed or unaffected by the first application again received 4 pints of Rodeo per acre. Whereas, Phragmites that were somewhat damaged by the first application (ones that grew back stunted or didn't flower) received a rate of only half that much (2 pints/acre). Finally, areas where more desirable plants grew back received no additional spraying. During the 1997 spraying there were complaints of "streaking" that resulted from pilots lining up off their spray runs in the original 1995 application. These streaks were then incorrectly sprayed with 2 pints per acre of Rodeo® rather than 4, leaving high lines of Phragmites. Because there were many tasseled reeds in 1997, more than 4 pints of Rodeo® per acre solution were used than expected. Then in 1998 only tasseled Phragmites were sprayed and stunted plants were not. Additional information was provided about the 1999 and 2000 plans for Cedar Swamp and The Rocks. No additional information was available regarding the remaining Delaware sites. In 1999 Cedar Swamp received about 100 more acres of spray and planned to apply 235 more in 2000. The Rocks received about 30 acres of Rodeo® in 1999 and planned a 131-acre spray for the next year. Plans for the other three Delaware sites were not provided for 1999 through 2002.

4.2.2 Alloway Creek Spray and Burn Results

Prior to the original application of Rodeo, the Alloway Creek site contained 3,033 acres of land 71.5% of which was *Phragmites*-dominated (by land coverage), whereas only 14.7% was dominated by desirable vegetation. This is in contrast to the

Mad Horse Creek reference wetland used as a comparison by PSE&G for the upper bay *Phragmites*-dominated marshes. Mad Horse had on average from 1996 to 2000, 82.3% land coverage dominated by *Spartina*. Only 3.5% was dominated by *Phragmites*.

After the first application to the Alloway site in 1996 it was apparent that many of the smaller *Phragmites* were shielded by the taller plants and were unharmed by the herbicide. At the Alloway site the stands remaining after the first treatment ranged in density from 0.8 to 1.9 stems/square meter and in height from 10 to 180 cm. In 1997, the land dominated by *Phragmites* had been reduced from 71.5% to 35.8% of the total marshland. In the same time, the *Spartina* increased slightly from 14.7% to 16.8%. The area formerly dominated by *Phragmites* was classified as mud flat or bare land, prior to the regrowth of vegetation.

In 1998 the *Spartina* grew to 53.7% of the land coverage, while the *Phragmites* decreased to only 16.8%. In 1999 desirable vegetation decreased to 39.5%, and the *Phragmites* also increased to 37.4% of the marshland area. In 2000 the *Spartina* levels dropped again, going back to 32.3% of the land coverage and the *Phragmites*-dominated land grew to 47.1%. In 2001 the land consisted of 43.3% *Phragmites* and 41.1% *Spartina*. Between 2001 and 2002, approximately 1,000 acres of Phragmites dominated land was removed from the restoration program to be replaced with 1,000 acres of upland. Because of the removal of this area from the calculation of % cover types, it appears that there was an increase in *Spartina* coverage between 2001 and 2002 from 41.1% *Spartina* to 60.9% *Spartina* and a reduction of *Phragmites* from 41.1% to 21.4%. However, the total acreage of Spartina actually declined during this time period from 1155 acres to 975 acres. The *Phragmites* reductions claimed appear to be solely the result of the removal of 1,000 acres from the restoration program.

The interim goal of 45% coverage by desirable species was reached at this site in 2002, but only because PSE&G stopped restoration on 1,000 acres of Phragmites

dominated land and removed them from their calculations. See Figure 4-6: Alloway Creek Watershed Percent Land Coverage.

4.2.3 Mill Creek Spray and Burn Results

Mill Creek, a region within the 3,033-acre Alloway Creek Watershed, is a 1,174-acre *Phragmites*-dominated marsh situated in the northwestern region of the watershed along the Delaware River. Spraying began in the Mill Creek region in 1996-97 and the region was burned over the winter of 1997-98.

In 1996 Mill Creek was dominated by *Phragmites* (82.1%) with a sparse cover of *Spartina* (5%). Following the burning in the winter of 1998, the *Spartina* increased to 61.2% with a reduction of *Phragmites* to 15.4%. In 1999, the *Spartina* dropped to 28% and 20.6% the following year. By 2001 the *Spartina* covered 28.5% of the site. The *Phragmites* coverage increased to 57.9% in 1999 and remained relatively level through 2001 at 56.3%.

No data was provided for Mill Creek separately in 2002. Mill Creek was incorporated into the 2002 Alloway Creek Watershed land coverage data. However, by 1998, Mill Creek had achieved the interim goal of 45% coverage by desirable vegetation, but this coverage was not sustained in 1999 and by 2002, Phragmites again dominated and Spartina dropped to below the interim goal. After 2002, the Mill Creek results were folded into the 2002 Alloway Creek Watershed land coverage data, making separate analysis impossible. See Figure 4-7 Mill Creek Percent Land Coverage.

4.2.4 Cohansey River Watershed Spray and Burn Results

In 1996, the Cohansey River Watershed site had 910 acres of land, of which 42.7% were *Phragmites*-dominated and 51.4% was *Spartina*. After the first spraying, the *Phragmites* density at Cohansey River was between 0.2 and 86.6 stems/square meter and heights ranged from 10 to 190 cm. This would allow *Phragmites* to grow

back to full density if not treated again. In 1997, *Spartina* changed only slightly, dropping in fact to 50.1% of the total area. The *Phragmites* was only slightly affected by the first spray, dropping to 38.5%. In 1998, after two treatments, *Phragmites* reduction was evident, with 78.9% of the land covered by *Spartina* and only 9.0% of the land dominated by *Phragmites*. In 1999 the *Spartina* coverage was down to 61.7% and the *Phragmites* inhabited 10.1% of the area. In 2000, the *Phragmites* remained constant while the area dominated by *Spartina* increased to 75.3%. In 2001, the *Phragmites* dominated 10.9% of the marsh with about 74% of the marsh covered by *Spartina*. In 2002, *Phragmites* decreased to 8.5% coverage while *Spartina* increased from 3.6% to 77.6%. Cohansey River Watershed has exceeded both the interim goal of 45% coverage by *Spartina* and the 12-year goal of 76% *Spartina* coverage. See Figure 4-8: Cohansey River Watershed Percent Land Coverage.

4.2.5 Silver Run

Silver Run initially, in 1993, before the first application of Rodeo, had 0.7% land covered by *Spartina* and 85.5% covered by *Phragmites*. In 1996 the *Spartina* coverage had increased to 8.5% and the *Phragmites* decreased to 60.9%. The next year the *Spartina* increased to 55.2% and finally 58.4% of the total area in 1998. At the same time, the *Phragmites* decreased to 20% and then finally 15.1%. No additional monitoring data is available for this site. However, the interim goal of 45% coverage by *Spartina* was achieved at this site by 1998. See Figure 4-9: Silver Lake Percent Land Coverage.

4.2.6 Lang Tract

Lang Tract initially had 0.7% *Spartina* coverage and 90.6% of the land dominated by *Phragmites*. In 1996 the *Spartina* coverage increased to 12.2% and *Phragmites* decreased to 54.3%. In 1997 and 1998 the *Phragmites* reached 0.0% and then increased slightly to 0.2%. The *Spartina* coverage reached 92.6% and then declined to 77.2% in 1997 and 1998, respectively. No additional monitoring data is

available for this site. However, both the interim goal of 45% coverage by *Spartina* and the 12 year goal of 76% coverage was achieved by 1998. The 12-year goal of reduction to 4% coverage by *Phragmites* was also achieved at this site. See Figure 4-10: Lang Tract Percent land Coverage.

4.2.7 Woodland Beach Wetland

Woodland Beach Wetland contained 62.1% Spartina initially and 33.1% Phragmites-dominated land. In 1996 after the first spray, the site had 64.1% Spartina coverage and 31.6% Phragmites coverage showing little change. By 1997, 77.1% of the land was covered by Spartina and finally in 1998, 83.5%. The Phragmites-dominated land decreased from 18.6% to 9.6% in the same two-year period. No additional monitoring data is available for this site. However, both interim goal of 45% coverage by Spartina and the 12 year goal of 76% coverage was achieved by 1998. See Figure 4-11: Woodland Beach Percent Land Coverage.

4.2.8 The Rocks

The Rocks initially had only 10.5% Spartina and 87.1% Phragmites. In 1996 the Spartina coverage had increased to 19.7% of the land while the Phragmites dropped to 27.8%. In the next two years the Spartina coverage increased to 82.3% and then 88.3%, whereas the Phragmites declined to 13.3% and then 8.2% of the marshland area. In 1999, The Rocks had only 79.8% Spartina coverage and 11.1% Phragmites dominated coverage. In 2000 the percentage of Spartina increased to 87.4% and the Phragmites dropped further to 7.9%. Then in 2001 Spartina dominated only 62.4% of the land, a decrease from the previous year and Phragmites increased to 33.1%. By 2002, the Spartina increased to 70.9% and Phragmites decreased in land coverage to 22.9%. The interim goal of 45% coverage by Spartina has been reached at this site. See Figure 4-12: The Rocks Percent Land Coverage.

4.2.9 Cedar Swamp Wetlands

Before the first treatment Cedar Swamp Wetlands had 17.8% Spartina and 71.7% Phragmites-dominated land. In 1996 the Spartina land coverage was 19.2%, 33.1% in 1997, 37.0% in 1998, and 64.0% in 1999. The Phragmites coverage was 10.7% by 1996, declined further in 1997 to 3.0%, and increased slightly to 4.2% in 1998, increasing again to 11.3% in 1999. In 2000 Cedar Swamp had a high of 69.2% Spartina but the Phragmites coverage also increased to 12.2%. By 2001, the Phragmites coverage increased to 17.9% while the Spartina fell to 66.6%. The monitoring year 2002 saw a rise of Spartina to 71.7% coverage and a decline of Phragmites to 14.9%. The interim goal of 45% coverage by Spartina has been reached at this site See Figure 4-13: Cedar Swamp Percent Land Coverage.

4.2 Conclusion

The salt marsh restoration program is showing signs of success in terms of vegetative coverage and the return of tidal flow to the former salt hay farms. The *Phragmites* eradication program has reduced *Phragmites* coverage but appears to be depending on annual herbicide application.

Of the three salt hay farm sites, only Commercial Township has not reached the interim goal of 45% coverage, although a few more years of monitoring are necessary to reach a conclusion regarding success at this site. The Dennis and Maurice Township sites have also achieved the 12-year goals of desired plant coverage and *Phragmites* coverage.

All of the Phragmites dominated sites have achieved the interim goal *Spartina* coverage except Mill Creek. However, this goal was met at Alloway Creek only because PSE&G no longer considered 1,000 acres of *Phragmites* dominated land as part of the restoration program. The Cohansey, Lang and Woodland achieved the 12-year goal for *Spartina* coverage. The Lang Tract has also achieved the 12-year goal for

Phragmites coverage. However, the sustainability of the Phragmites reduction appears to be dependent on annual herbicide treatment. The true success of the Phragmites control program cannot be determined until herbicide treatment and marsh manipulation efforts such as burning have been discontinued.

5.0 Fish Response at Restored Marshes

The purpose of the marsh restoration program is to enhance fish production in the Delaware Estuary. Biological monitoring of the restored marshes began in 1996. Annual reports documented information regarding the fish assemblages including comparisons of abundance, size, and species richness. The treated *Phragmites* dominated sites were analyzed separately from the salt hay farm restored sites. The large creek or channels are analyzed separately from the small creeks and marsh plain at both the salt hay farm sites and the treated *Phragmites* sites due to differences in fish assemblages between the two distinct areas of the tidal marsh. The study sites were kept uniform and unchanged from year to year to ensure that there would be a basis for a long-term comparative study of the fish utilization of the restoration sites. To ensure a proper evaluation of the data over the course of the study period, sampling parameters were designed on the basis of creek size, depth, direction of current, sample time, number of sampling stations, and tides. The same areas were sampled each time.

In addition to the annual reports, PSE&G conducted supplemental analyses as part of its 1999 Permit Renewal Application to determine fish response to the restoration efforts. Fish species composition, life history stage, size and growth were compared by PSE&G in restored and reference marshes. Reproduction, feeding and growth of selected species were assessed. Habitat use, residency, and movement patterns were determined with mark-recapture techniques for striped bass, Atlantic croaker, sheepshead minnow and mummichog. Because these more detailed analyses were conducted over a limited time frame (1996-1999), they will be discussed separately from the information compiled from the Annual Reports.

5.1 Fish Response at Restored Salt Hay Farm Sites

Once a desirable hydroperiod was set up through the breaching of the salt hay farm dikes, fish and other aquatic species could utilize the salt marsh ecosystem. Biological monitoring of the restoration and reference sites by PSE&G began in 1996 to determine how the fish populations of the bay were utilizing the newly restored salt marsh sites.

Of the three salt hay farm restoration sites two, Dennis Township and Commercial Township have been monitored for fish assemblages since 1996. Maurice River has not been monitored. Moores Beach was chosen as a reference site due to its proximity to both sites.

5.1.1 Large Marsh Creeks Annual Report Data

Restoration efforts at the Dennis Township site were completed in August 1996 and at the Commercial Township site in 1997. Pre-restoration densities of fish were not sampled at Dennis Township, due to access difficulties, although it appears that fish responded quickly to the restoration, with large numbers of individuals present in 1996. Abundances of fishes using the large marsh at Commercial Township increased steadily from 1996 (pre-restoration) to 1998.

In 1998, the dominant species at the restored and reference sites were similar, but Dennis Township had the greatest species abundance and Moores Beach the lowest. Overall fish abundance at Dennis Township was greater by an order of magnitude than the reference site at Moores Beach. At Commercial Township, early in the second year after restoration, the fauna was similar to the reference marshes and abundance was as high or higher than the reference marsh.

In 1999, Dennis Township had the highest abundance of fishes, followed by Moores Beach and Commercial Township. Differences in abundance were attributed to

the much greater abundance of Atlantic croaker at the Dennis Township site. Bay anchovy and spot were also in greater abundance at Dennis Township. Commercial Township had the highest species richness, Moores Beach the lowest. Species assemblage as determined by rank dominance was similar among all three sites, with greater similarities seen between the two restored sites than between the restored sites and the reference site.

In 2000, fish assemblages differed among all sites, with Atlantic croaker being high at Dennis Township, weakfish abundant at Commercial Township and Atlantic silverside high at Moores Beach, but low at the other two sites. Greater similarities were seen in assemblage as characterized by order of abundance of the dominant species among the restored Commercial Township site and the reference Moores Beach site than between the two restored sites. Dennis Township had the highest species richness at 37 species collected with Commercial Township having 22 species and Moores Beach 20 species. Size differences were seen as well, with larger fish collected at Commercial Township than at the other two sites.

In 2001, of the three sites, Dennis Township had the highest abundance of fish, with Commercial Township and Moores Beach having similar abundance levels. Fish assemblage was similar between all three sites, with Atlantic croaker being the most abundant. PSE&G determined that greater similarities were seen between the restored Dennis Township site and the reference site, rather than between the two restored sites. Size of fishes collected was also similar between Dennis Township and Moores Beach, with large fish seen at the Commercial Township site.

In 2002, fish abundance was lower at the restored Commercial and Dennis sites than at the Moores Beach reference site. In 2002, Moores Beach had the highest abundance of fish, followed by Dennis Township. Dennis Township had the highest species diversity, followed by Commercial Township. Differences were seen between the species of fish that were dominant between the reference site and the restored

marshes, with Atlantic Croaker the most abundant species at all three sites. PSE&G determined that the species assemblage was more similar between the restored sites than between the either of the restored sites and the reference marsh at Moores Beech. In addition, differences were seen in the size class of the fish found in the reference marsh as compared to the restored sites, with more smaller sized fish at Moores Beach than at either of the two restored marshes.

Tables 5-1 through 5-3 show the numbers of fish collected at the three sites. Figures 5-1 though 5-7 compare the numbers of each of the target species collected in the large creeks of the salt hay farm restoration sites and the reference site from 1996-2002. Figures 5-8 through 5-10 compare the numbers of each of the target species within each individual site.

Overall the fish assemblages in the large marsh creeks at the restored sites are similar to that seen in the reference sites with slight differences in the rank abundances of species between all sites. The restored Dennis Township site was shown to have a greater abundance and species richness than the reference site in most years.

5.1.2 Small Marsh Creeks Annual Report Data

According to the 1996 Annual Report, abundance was greater at the reference site than at Dennis Township, but species diversity was greater at the Dennis site.

Based upon data collected at the diked Commercial Township site, relatively few fish utilized the small marsh creeks prior to restoration.

In 1998, a greater abundance of fishes was seen at Dennis Township than at the reference marsh while species richness was similar. The size distribution of fishes was similar between Dennis Township and the reference site.

In 1999, abundance and species richness was greatest at the Dennis Township site, and lowest at the Commercial Township site. Differences were seen in the rank

order of dominance between Dennis Township and the other two sites as well with Dennis Township showing an abundance of young of the year Atlantic Croaker, and Commercial and Moores Beach being dominated by Atlantic silverside, mummichog and blue crab.

Fish were more abundant at the Moores Beach site and least abundant at the Dennis Township site according to the 2000 Annual Report. Fish assemblages, as determined by rank dominance of species were similar at all three sites. Dennis Township had the highest species richness, Commercial Township the lowest. Fish size was similar at all three sites.

Based upon the 2001 Annual Report, Dennis Township had the highest abundance of fish, followed by Commercial Township, then the reference site at Moores Beach. Atlantic croaker was very abundant at Dennis Creek as compared to the other two sites, while mummichog and Atlantic silverside were abundant at Commercial Township. The fish assemblages were more similar between the two restored sites than to the reference site. Fourteen species were collected at Dennis Township, 13 at Commercial and only seven species were collected at Moores Beach. Size of fishes was similar between all three sites.

In 2002, Commercial Township had the highest abundance of fish, followed by Dennis Township. Fish assemblages differed at each of the sites. Dennis Township had the highest species diversity, followed by Commercial Township. The reference site, Moores Beach, had a greater abundance of larger fish than either of the two reference marshes.

Tables 5-4 through 5-6 show the numbers of fish collected in the small creeks at the three sites. Figures 5-11 through 5-17 compare the numbers of each of the target species collected in the small creeks of the salt hay farm restoration sites and the

reference site from 1996-2002. Figures 5-18 through 5-20 compare the numbers of each of the target species within each individual site.

As was seen in the large marsh creeks, Dennis Township had the highest abundance of fishes in most years sampled. According to the annual reports "the overall greater catch rates and abundance of dominant species at the restored salt hay farm at Dennis Township "indicate a much richer fauna, possibly due in part to the greater amount of flooding and increased hydroperiod at the lower elevation within that site". Overall, the annual reports indicate that the salt hay farms are responding well to the restoration efforts and are being utilized by fish in a similar manner to the reference marsh.

5.1.3 Supplemental Studies Conducted by PSE&G

Supplemental studies were conducted by PSE&G to compare fish species composition, life history stage, size and growth in restored and reference marshes. The analyses included comparison of fish assemblages of different ages and different trophic levels, and an assessment of marsh functions such as reproduction, feeding and growth for selected species. Habitat use, residency and movement patterns were determined with mark-recapture techniques for select species.

5.1.3.1 Fish Assemblage

These supplemental studies concluded that young of the year fish assemblages were similar in the restored sites and the reference marshes including size composition, seasonal patterns of occurrence, and species composition, with higher abundances of young of the year fish species in the restored marshes.

5.1.3.2 Large Fish Use of Marshes

Sampling was conducted from June to November 1998 to assess the use of the marshes (Dennis Township and Moores Beach) by large (typically predatory) fish.

Striped bass and white perch were the most abundant predators collected, with smaller occurrences of weakfish and bluefish. It was determined that predatory fish utilize the marsh in both the restored and reference marshes primarily during low tide, when prey are concentrated at the creek mouths. Collection of predators in the upper creek mouths was rare in both the restored and reference marshes. A greater density and species richness of large fish was seen in Dennis Township as compared to the reference marsh at Moores Beach. This study demonstrated that the restored marshes are functioning in a similar manner to the reference marsh as predator habitat.

5.1.3.3 Residency Studies

Studies were conducted in 1998 to determine if fish were using the restored marshes as part or full time residents. Four species of fish were studied using tagrecapture methods including mummichog, sheepshead minnow, Atlantic croaker, and Mummichog was determined to be a resident species, with the marsh striped bass. serving as a habitat for feeding for young of the year. Sheepshead minnow was also determined to reside in the marshes. Young of the year Atlantic croaker typically use the marshes in the summer as young of the year and retreat to deeper waters of the bay and ocean as temperatures drop. The tag recapture studies showed that young of the year Atlantic croaker spend a large portion of the summer and early fall in the restored Dennis Creek marsh as well as the reference marsh. Within the marsh, the studies showed that young of the year croaker use the upper portion of the creek on high tides and either leave the creeks and move into adjacent larger creeks or accumulate in the mouth of the creeks during low tides. Both large juvenile and adult striped bass were shown to move up the main channel during ebb tide when prey are typically concentrated at the creek mouths.

5.1.3.4 Reproduction

The two species of fish, mummichog and Atlantic silverside, that typically reproduce in marsh creeks in the Delaware Estuary were determined to reproduce in both the restored marsh at Dennis Township and the reference marsh.

5.1.3.5 Food Habits

Food habits were assessed to determine whether the restored and reference marsh provide equivalent habitat for fish foraging. It was determined that the diets of mummichog, bay anchovy spot, weakfish, white perch indicate that similar food types were consumed at the restored marsh as compared to the reference marsh. Similarly, the diets of the predatory species striped bass and white perch were determined to be similar between the reference marsh and Dennis Township.

5.1.3.6 Growth and Survival

Tag and recapture studies conducted in 1998 were utilized to determine that growth rates of young-of-the year bay anchovy, spot and croaker within the restored marsh was shown to be similar between the restored and reference marsh. Based upon the size of sheepshead minnow, mummichog, and Atlantic silverside, it was determined that these species survive in the marsh to reach the approximate size of reproduction in both the restored and reference marsh.

5.2 Fish Response at Upper Bay Treated Phragmites Dominated Marshes

Biological monitoring of the restoration and reference sites by PSE&G began in 1996 to determine how the fish populations of the bay were utilizing the treated *Phragmites* dominated sites.

Originally, two treated *Phragmites* sites, Browns Run and Mill Creek were studied, with Mad Horse Creek being the reference marsh. In 1999, Alloway Creek monitoring was initiated including monitoring of a naturally *Spartina* dominated area, a naturally *Phragmites* dominated area and a treated *Phragmites* area. The addition of Alloway Creek allows comparisons within a watershed which may be more meaningful than comparisons between disparate locations. The use of Alloway Creek for comparison purposes is particularly important because there are large differences

between the locations and salinities of the treated sites (Browns Run and Mill Creek) and the reference site (Mad Horse Creek) making comparisons between the reference site and the treated sites difficult. According to the PSE&G annual reports, many of the differences in richness, size and abundance among the upper bay sites may be due to assemblage differences resulting from a strong among-site salinity gradient in this part of the salinity range.

In general, fish abundance is less at the upper bay sites than at the lower bay sites.

5.2.1 Large Marsh Creeks Annual Report Data

In 1998, abundance was greatest at the treated Mill Creek site, while Browns Run and the reference site at Mad Horse Creek had similar abundances. Fish assemblage and size distribution was similar at all three sites.

No clear trends in overall abundance were seen in 1999. Monitoring at Alloway Creek was initiated in 1999, with monitoring conducted at a naturally *Spartina* dominated area, a naturally *Phragmites* dominated area and a treated *Phragmites* area. Within Alloway Creek, the *Spartina* site had the lowest abundances, followed by the site under treatment. Abundance was greatest at the *Phragmites* site. Outside of Alloway Creek, the reference marsh had a greater abundance of fishes than one of the treated sites, Browns Run, but a lower abundance than the other treated site at Mill Creek. Abundance at all three sites was less than at the Alloway Creek *Phragmites* site. Fish assemblages were similar between the sites.

In 2000, fish abundance was similar between all three sites in Alloway Creek. Overall, the Mill Creek site had the highest abundance and Browns Run had the lowest abundance. Differences in the size of fishes collected was observed among the sites, with the Alloway Creek sites showing similarities among the sites in the shape of the size distribution. The fish assemblage at all sites was similar both in species richness

and the rank of dominant species, although fewer weakfish were collected at Browns Run and Atlantic croaker and brown bullhead were abundant at Mill Creek. The Alloway Creek sites showed utilization by striped bass. Within Alloway Creek, the *Spartina* reference site and the Treated site showed greater similarities in rank abundance than the *Phragmites* site. The *Phragmites* site had the greatest species richness (27) and the treated site the lowest (25)

In 2001, fish abundance was lower at the treated site in Alloway Creek than at either the *Spartina* site or the untreated *Phragmites* sites. The Mill Creek site had the highest abundance, with the reference site at Mad Horse Creek having the second highest abundance. Restored Brown's Creek had the lowest abundance. Bay anchovy dominated at all upper bay sites, but different assemblages of fish were seen at each site. Species richness was similar, with Mill Creek having 25 different species, and Browns Run and Mad Horse Creek each having 23 species. Based upon rank abundance, among the Alloway Creek sites there was a greater similarity between the *Spartina* reference site and the treated site than with the *Phragmites* site. Size differences in the fish collected at the lower bay sites was evident, due in most part to the different assemblages found at each site, rather than dissimilar sizes of the same species. Differences in richness, size and catch per unit effort (CPUE) among the upper bay sites may owe to assemblage differences resulting from salinity gradients.

No apparent trend was seen by PSE&G in fish abundance in the upper bay in 2002. Within Alloway Creek, the *Phragmites* site had the highest abundance of fish. Fish abundance at the treated and *Spartina* sites was lower than at the *Phragmites* site, but similar to each other. Fish abundance at the *Phragmites* dominated site at Alloway Creek was approximately twice as great than that seen at *Spartina* dominated site and the treated site at Alloway Creek. Mean length and species richness was similar at all three sites in Alloway Creek. The reference site (Mad Horse Creek) had fewer fish than Mill Creek but more than Brown's Run. Fish assemblages were similar among all

sites, with bay anchovy, white perch, Atlantic croaker and hog choker the four most abundant species.

Tables 5-7 through 5-12 show the numbers of fish collected at the large marsh creeks. Figures 5-21 through 5-27 compare the numbers of each of the target species collected in the large creeks and the reference sites from 1996-2002. Figures 5-28 through 5-33 compare the numbers of each of the target species within each individual site

The best measure of the success of the *Phragmites* restoration program in enhancing fish utilization of the marshes appears to be the comparison of fish utilization of the three different sites within Alloway Creek. In three of the four years analyzed (1999, 2001 and 2002) fish abundance was greater at the untreated *Phragmites* site than at the treated *Phragmites* site indicating that the restoration program is not increasing, and may not increase, fish utilization of the marshes.

5.2.2 Small Marsh Creeks Annual Report Data

In 1998, Mill Creek had the highest abundance of fishes and the greatest species richness, followed by the reference site at Mad Horse Creek. Browns Creek had the lowest abundance. Species assemblage differed at all three sites, but mummichog and Atlantic silverside dominated at all three sites.

In 1999, no clear trends were seen in overall abundance between restored and reference small marsh creeks. Browns Run demonstrated the highest abundance of fishes in the small marsh creeks. The treated site had the highest abundance among the Alloway Creek sites, with the *Phragmites* site and the *Spartina* site showing similar abundance values. Size differences were seen between the sites due in part to differences in fish assemblage.

In 2000, Browns Run demonstrated the greatest abundance of fishes in the small marsh creeks. Within Alloway Creek, the treated site showed the highest abundance, the *Spartina* site the lowest. Differences in the size of fish was seen between the sites, with Browns Run having larger fishes. Within Alloway Creek, the treated site had larger fish, with the size of the fishes being similar at the *Phragmites* site and the *Spartina* site.

In 2001, Browns Run had the greatest abundance of fish in the small marsh creeks. Among the Alloway Creek sites, the treated site showed the highest abundance, the *Spartina* site the lowest. Mummichog dominated at all sites but Mad Horse Creek, where Atlantic menhaden dominated. Mill Creek and the Alloway Creek sites had fewer species than the other two sites, with only five fish species and no blue crabs. The Mad Horse Creek reference site and Browns Run restoration site each had 12 species represented. Browns Run had a greater abundance of large fishes than at any other site. The size difference was not based solely on assemblage difference, mummichog were larger at Browns Run than at all other sites.

According to the 2002 annual report, both the Browns Run site and the Mill Creek site had higher abundance, mean size and species richness than the reference site at Mad Horse Creek. Within Alloway Creek, the treated site had the highest abundance, with similar size of fishes to both the *Spartina* site and the untreated site. The untreated *Phragmites* site had the highest species richness.

Tables 5-13 through 5-18 show the numbers of fish collected at the small marsh creeks. Figures 5-34 through 5-40 compare the numbers of each of the target species collected in the large creeks and the reference sites from 1996-2002. Figures 5-41 through 5-46 compare the numbers of each of the target species within each individual site

5.2.3 Supplemental Studies Conducted by PSE&G

Supplemental studies were conducted by PSE&G to compare fish species composition, size and growth in restored and reference marshes. The analyses included assessment of marsh functions such as reproduction, feeding and growth for selected species.

5.2.3.1 Fish Assemblage

These supplemental studies concluded that fish assemblages were similar in the restored sites and the reference marshes including size composition, seasonal patterns of occurrence, and species composition. Considerable annual variation was seen. Prior to treatment, the abundance of fish at Browns Run was lower than that of the reference marsh at Mad Horse Creek and Mill Creek fish abundance was occasionally greater than the reference site throughout the sampling season in 1996. After treatment, fish abundance was variable at the treated marshes, with time periods showing greater abundance in the treated marshes at Browns Run and Mill Creek and other periods showing fewer fish utilizing the treated marshes.

5.2.3.2 Reproduction

The two species of fish, mummichog and Atlantic silverside, that typically reproduce in marsh creeks in the Delaware Estuary were determined to reproduce in both Brown's Run and the reference marsh at Mad Horse Creek. No evidence of reproduction of Atlantic silverside was seen at Mills Creek, although evidence of mummichog reproduction was seen at this site. Reproduction of mummichog was seen at Brown's Run and Mill Creek both prior to and after treatment. Some evidence of reproduction of Atlantic silverside was also seen at Brown's Run both prior to and after treatment.

5.2.3.3 Food Habits

Food habits were assessed to determine whether the restored and reference marsh provide equivalent habitat for fish foraging. Bay anchovy, spot and white perch were shown to eat similar prey at the Browns Run site and the Mad Horse Creek reference site. In 1998, several differences were seen in the food habits of the species using the Mill Creek site as compared to the Mad Horse Creek reference site. For bay anchovy, the diets were similar between the two sites, while weakfish had higher per capita prey consumption at Mad Horse Creek although the types of prey consumed were similar. White perch was shown to have a more diverse and different diet at Mill Creek as compared to the reference site.

Studies of mummichog indicate that they utilize *Phragmites* as a food source within *Phragmites* dominated marshes.

5.2.3.4 Feeding and Growth

Mummichog and silverside were determined to have similar feeding and growth rates in the treated and reference marshes. Adequate foraging habitat for white perch, bay anchovy, spot and weakfish was available in the treated marshes and the reference marshes. Similar growth rates of young of the year mummichog and Atlantic silverside were seen before and after treatments began.

5.3 Conclusions

Fish response to the restoration of the salt hay farms has been positive. Young of the year fish assemblages were similar between the restored salt hay farms and the references marshes including size composition, seasonal patterns of occurrence and species composition. Predator species such as striped bass and white fish were also found to be utilizing the restored salt hay farms, with a higher diversity of species and a higher density of predator fish as compared to the reference marshes. Forage studies

indicated that food habits of the fish were similar between the restored salt marshes and the reference marshes. Data indicates that at least two species of fish (mummichog and Atlantic silverside) were utilizing the restored marshes for reproduction. Growth rates of young of the year fish were similar between the reference sites and the restored marshes.

The data does not support a conclusion that the restoration of the Phragmites dominated sites is increasing fish utilization of those areas. Monitoring at Alloway Creek includes several sites dominated by *Phragmites*, *Spartina* or under treatment for *Phragmites* removal. The 2000 monitoring showed that within Alloway Creek large marsh creeks, fish abundance was similar at all three sites. In 2002, no apparent trend was reported by PSE&G. Within Alloway Creek large marsh sites, the *Phragmites* site had the highest abundance of fish, while the treated and *Spartina* sites had similar abundances. Evidence of reproduction of mummichog and Atlantic silverside was seen, with reproduction occurring in the *Phragmites* dominated sites both prior to and following the treatment of *Phragmites*. Growth patterns were seen to be similar for mummichog and Atlantic silverside both pre and post treatment as well. Studies also indicate that mummichog are able to use *Phragmites* as a food source in *Phragmites* dominated sites. These results do not demonstrate that *Phragmites* eradication is resulting in increased utilization of the sites and increased fish production.

6.0 Evaluation of Fish Ladders

As part of the special conditions of the 1994 permit, PSE&G is required to "eliminate impediments to fish migration." River herring (alewife and blueback herring) serve as an important forage fish for striped bass and weakfish in Delaware Bay. Dams and other barriers that have been constructed over the past century have kept river herring from migrating back up tributaries to their natal spawning grounds. One solution to this problem is building fish ladders. These ladders act as a series of small steps, enabling the fish to "climb" the height of the dam gradually.

Eight sites were selected for fish ladder installation: Sunset Lake (on Cohansey River), Cooper River, Silver Lake, McGinnis Pond, McColley Pond, Coursey's Pond, Garrisons Lake and Moores Lake. Figure 1-1 shows the locations of the fish ladder sites. The McGinnis Pond, Silver Land and McColley Pond fish ladders have been in operation since 1996; the Coursey's Pond and Sunset Lake ladder have been operational since 1997, Cooper River since 1998, and Moores and Garrison lakes since 1999.

To successfully establish river herring usage of the constructed fish ladders, it is often necessary to stock the area upstream of the impoundment with fish as the original native stock of fish would have been destroyed or reduced by the construction of the impediment. This way, when the next generation of fish is born, they will instinctually return to their natal waters, and thus are more likely to use the ladders. No increases in returning adult river herring resulting from fish ladder construction are expected for at least three to four years after the stocking efforts when the juvenile fish which were spawned upstream of the dam mature to reproductive age. PSE&G began stocking the ponds upstream of the fish ladders in 1996 and has continued stocking efforts since that time to establish a target abundance rate of 5 fish per acre.

To determine the success of the fish ladder project, PSE&G has been conducting annual monitoring including quantifying the adult river herring use of the fish ladders, monitoring river herring spawning success by sampling for river herring eggs and larvae in the impoundments and feeder tributaries, and documenting year-class development by sampling for juveniles.

6.1 Monitoring Programs

PSE&G is required to demonstrate the adult river herring passage up the ladders, the adult river herring spawning in the impoundments, and the juvenile herring development and emigration from the impoundments. The use of the fish ladders by adults is gauged by trapping the herring as they exit the ladders. The adult's spawning

is tracked by collecting eggs and larvae from the bottom of the impoundments with nets. This is a difficult way to obtain data; it does not provide an accurate assessment of the amount of spawning, but only illustrates whether there is any spawning at all. According to PSE&G, no quantitative analysis can be conducted based upon the egg, larvae and juvenile collection efforts.

6.1.2 Garrison Lake

The Garrison Lake fish ladder became operational in 1998 and this site has been stocked every year from 1998 to 2002. Continued stocking of this lake with 432 spawners in 2002 resulted in the lake reaching its target goal of 430. However, it does not appear that much success has been achieved at this fish ladder site. Since construction, only 116 fish (39, 70, 4 and 3 (dead) in 1999, 2000, 2001 and 2002, respectively) have been observed utilizing the ladder. In addition, 1999 was the only year in which juveniles or larvae were collected at Garrison Lake with only one larvae and 67 juveniles collected. No juveniles were collected during the 2000 monitoring period. No sampling was conducted for juveniles or larvae in 2001 and 2002. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-1 summarizes fish passage through 2002. Figure 6-1 depicts stocking and the adult river passage through the Garrison Lake fish ladder through 2002. Table 6-3 and Figures 6-2 and 6-3 depict eggs, larvae and juveniles collected.

6.1.2 Silver Lake

The Silver Lake fish ladder was installed in 1996. Relatively few adult herring were observed utilizing the fish ladder in the first two years after construction (1 in 1996 and 7 in 1998). Use of a fish diversion curtain beginning in 1998 increased the passage of fish through the ladder. Stocking at this site began in 1998 and continued through 2002 to reach 98.5% of the goal of 1,000 spawning fish in the lake. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-4 depicts stocking and the adult river passage through 2002.

Very few larvae and juveniles have been collected at this site since 1996. Table 6-3 and Figures 6-5 and 6-6 depict eggs, larvae and juveniles collected.

6.1.3 Moores Lake

Operation of the fish ladder at Moores Lake commenced in 1999. In 2001, a concrete diversion flume was constructed to guide spawning fish from a wooden weir at the exit of the spill pool. Since that time, adult fish passage through the fish ladder has been successful, exceeding the target goal of 135 fish. Fish stocking occurred in 1999 and 2000. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-7 depicts stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown the spawning is occurring in Moores Lake. Table 6-3 and Figures 6-8 and 6-9 depict eggs, larvae and juveniles collected through 2002.

6.1.4 McGinnis Pond

The McGinnis Pond fish ladder was installed in 1996. This site was stocked from 1998 through 2001. No additional stocking was conducted in 2002. Initially, fish passage was hindered by velocities within the structure and the entrance configuration. Modifications to the ladder were completed in 1999, which allowed increased passage of adult fish through the ladder. Adult fish usage of the ladder has increased steadily since 1999. In 2002, 773 adult herring were observed passing through the ladder, with 513 allowed to pass into the pond, exceeding the target goal of 157 spawners. Table 7-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-10 depicts stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown the spawning is occurring. Table 6-3 and Figures 6-11 and 6-12 depict eggs, larvae and juveniles collected through 2002.

6.1.5 Coursey's Pond

Adult fish passage at this site has been successful since 1998, the year after installation was complete. Since 1998, increasing numbers of fish have been observed utilizing the fish ladder. Limited stocking of this site has been conducted, with only one stocking event in 1998. In 2002, 964 fish passed into the pond, exceeding the target goal of 291 spawners. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-13 depicts stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown that spawning is occurring. Table 6-3 and Figures 6-14 and 6-15 depict eggs, larvae and juveniles collected through 2002.

6.1.6 McColley Pond

Adult fish passage at this site has been successful since installation in 1996. In 2002, 932 fish were counted passing through the fish ladder and 528 reached the pond, exceeding the target goal of 245 spawning adults. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-16 depict stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown that spawning is occurring. Table 6-3 and Figures 6-17 and 6-18 depict eggs, larvae and juveniles collected through 2002.

6.1.7 Cooper River Lake

Very limited usage of the fish ladder at Cooper River Lake has been observed since completion in 1998, with only 21 fish total between 1998 and 2002. Fish stocking at this site commenced in 1998 and has continued through 2002. Even with the addition of the stocked fish, the target goal of 1,000 was not yet reached in 2002. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-3 summarizes fish passage through 2002. Figure 6-19 depicts stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown that spawning is occurring. Table 6-3 and Figures 6-20 and 6-21 depict eggs, larvae and juveniles collected through 2002.

6.1.8 Sunset Lake

Sunset Lake became operational in 1997 and engineering changes to reduce velocities within the fish ladder were initiated in 1998 and completed in 1999. Since 1999, adult fish passage through the ladder has increased. Stocking of this site commenced in 1998 and continued through 2002. The target goal of 1,000 spawning fish was reached in 2002 when considering both the fish utilizing the fish ladder and the stocked fish. Table 6-1 summarizes fish stocking efforts through 2002. Table 6-2 summarizes fish passage through 2002. Figure 6-22 depict stocking and the adult river passage through 2002.

Sampling for fish larvae and juveniles has shown that spawning is occurring. Table 6-3 and Figures 6-23 and 6-24 depict eggs, larvae and juveniles collected through 2002.

6.2 Conclusion

Four of the eight ladders (McColley Pond, Coursey's Pond, McGinnis Pond, and Moores Lake) are working well with large numbers of adult fish utilizing the fish

ladder with limited stocking. The fish ladders at Sunset Lake and Silver Lake are also supporting adult fish passage, with the numbers of fish utilizing the Sunset Lake ladder increasing since engineering changes were complete. Although fish passage was observed at Garrison Lake in 2000, very little usage of that fish ladder has been seen in 2001 and 2002. The fish ladder at Coopers Lake does not appear to be supporting fish passage based upon the low numbers of fish observed utilizing that site since construction was complete.

Evidence of spawning was seen in all sites except Garrison Lake. It does not appear that the stocking efforts have been successful in establishing the return of offspring to the fish ladder sites. Three of the four sites with large numbers of fish utilizing the ladders received limited stocking, indicating that the fish utilizing the fish ladders are most likely pioneers, rather than either returning stocked fish or offspring of stocked fish. The sites that have received the largest numbers of stocked fish continue to show limited use of the fish ladders by adults.

7.0 Analysis of Baywide Fish Data

A number of fish abundance studies have been conducted within the Delaware Estuary including studies conducted by the Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife, PSE&G, and the New Jersey Department of Environmental Protection (NJDEP).

PSE&G conducted an extensive analysis of the population of fish in the Delaware Estuary based upon a variety of studies including DNREC surveys for 1980-1998, the NJDEP Beach Seine Survey data for 1986-1998, and the PSE&G Nearfield Bottom Trawl Survey data for 1979-1982 and 1988-1994. Discrepancies in the depth, speed, and direction of the sampling among the different studies prohibit the PSE&G Nearfield Bottom Trawl Survey from the 1970's to be compared to information gathered later. In 1995, another procedural change took place making it difficult to

compare the 1995-1998 data to data collected previously. Similarly, the DNREC Large Trawl Survey has gone through many procedural changes making comparisons difficult. The only survey that was consistent over an extended time period was the DNREC Juvenile Trawl.

PSE&G's analysis included manipulation of the raw data and trend analyses. However, inadequate information was provided in the application to recreate the analysis. No information has been provided regarding in which regions the fish were caught and in what volumes, making it impossible to verify PSE&G's calculated average catches-per-haul. Without the information that went into the averages, it is impossible to know whether PSE&G's results are accurate.

However, CEA was able to obtain data from DNREC for a young of the year and juvenile trawl data for additional analysis of abundance trends within the Estuary. We analyzed the RIS and Atlantic silverside. Mummichog was not analyzed due to its limited presence in the Juvenile Trawl data (if caught, only one individual was caught, so no analysis was possible). Our analysis took into account the fact that the Salem facility was shut down for maintenance from May-June 1995 through April 1998. Therefore, we compared data from 1991-1994 and data from 1998-2002 (each study year begins in April and extends to March of the following year). Table 7-1 and Figures 7-1 through 7-9 show the DNREC data from 1991-2001. The statistical analysis is contained in Attachment 1.

Below is a summary of the trends seen by PSE&G through 1999, with a supplemental analysis of the DNREC data pre and post restoration to determine if the marsh restoration program is having a noticeable impact on the fish populations within the Delaware Estuary as a whole.

7.1 Weakfish

<u>PSE&G findings:</u> PSE&G concluded that DNREC data show that juvenile weakfish have increased in the Estuary since 1980.

CEA findings: DNREC data from 1991 through 2001 show an increase between 1991 and 1997, however, the data shows a decline in weakfish abundance after 1997. Statistical analysis of weakfish data from 1991-1994 and data from 1998-2001 shows no statistically significant difference. Figure 7-1 shows the weakfish abundance data from 1991 through 2001.

7.2 Striped Bass

PSE&G findings: PSE&G concluded that the striped bass population has increased in the Delaware Estuary from 1986 to 1998 based upon the NJDEP Beach Seine Survey. PSE&G further stated that peak years correlated with peak years of the striped bass population in Chesapeake Bay (striped bass travel from Chesapeake Bay to the Delaware Estuary through the C&D canal).

CEA findings: DNREC juvenile trawl data from 1991 through 2001 show peaks in the striped bass population in 1996 and 2000. Overall, the striped bass population remained steady through 1999, with a sharp increase in 2000, and a slight decline in 2001. Statistical analysis of striped bass data from 1991-1994 and data from 1998-2001 shows no statistically significant difference in striped bass abundance. The striped bass abundance numbers from 1991 through 2001 is shown on Figure 7-2.

7.3 White Perch

<u>PSE&G findings</u>: According to PSE&G's analysis, white perch abundance has increased in the Estuary since the mid-1980s.

CEA findings: DNREC data from 1991 through 2001 shows that the white perch population is variable, with a peak year followed by a decrease in numbers.

Overall, an increase in the white perch abundance was seen between 1991 and 1997,

with a decline in the population from 1997 to 2001. Statistical analysis of white perch population data from 1991-1994 and data from 1998-2001 shows no statistically significant difference in white perch population. Figure 7-3 depicts the white perch abundance data from 1991 through 2001.

7.4 Spot

<u>PSE&G findings:</u> Based upon PSE&G's analysis, data on spot abundance within the Delaware Estuary show wide fluctuations with no clear trends. Both the NJDEP Beach Seine survey and the DNREC juvenile trawl survey show statistically significant declines in spot abundance from 1980 to 1998 according to PSE&G analysis.

CEA findings: DNREC data from 1991 through 2001 indicates that the spot population within the Delaware Estuary was variable, with a peak year followed by a decrease in numbers. Over the time period evaluated, spot numbers peaked in 1994. Overall, spot numbers appear to have declined from 1991 to 2001. Statistical analysis of spot abundance data from 1991-1994 and data from 1998-2001 shows no statistically significant difference in spot abundance. Spot abundance data from 1991 through 2001 is shown on Figure 7-4.

7.5 Atlantic Croaker

<u>PSE&G findings:</u> Data analyzed by PSE&G shows significant increase in abundance of Atlantic croaker in the Delaware Estuary through 1998.

CEA findings: DNREC data from 1991 through 2001 indicates that the Atlantic Croaker population within the Delaware Estuary is variable, with a peak year followed by a decrease in numbers. Overall, the Atlantic croaker appears to have held steady throughout 1991-2001, with the peak years showing approximately the same levels of Atlantic croaker. Statistical analysis of Atlantic croaker abundance data from 1991-1994 and data from 1998-2001 shows no statistically significant difference in Atlantic croaker. Figure 7-5 shows the Atlantic croaker abundance data from 1991 through 2001.

7.6 American Shad

<u>PSE&G findings:</u> PSE&G determined, based upon the NJDEP Beach Seine Survey, that from 1987 to 1997, the American shad abundance has increased in the Delaware Estuary.

CEA findings: DNREC juvenile trawl data from 1991 through 2001 shows a decline in the American shad population. Statistical analysis of American shad abundance data from 1991-1994 and data from 1998-2001 shows that this decline is statistically significant. American shad abundance data from 1991 through 2001 is shown on Figure 7-6.

7.7 River Herring (Alewife and Blueback Herring)

<u>PSE&G findings:</u> The three surveys examined by PSE&G showed no clear abundance trends for these species.

CEA findings: DNREC Juvenile Trawl data shows a peak in the alewife population in 1995, with a low in 1998. Since 1998, alewife numbers appear to be increasing. Statistical analysis of alewife abundance data from 1991-1994 and data from 1998-2001 shows that this increase is not statistically significant. Alewife abundance data from 1991 through 2001 is shown on Figure 7-7.

<u>PSE&G findings:</u> Blueback herring showed declines in abundance as measured by the NJDEP Beach Seine Survey and DNREC Juvenile Trawl Survey as analyzed by PSE&G.

CEA findings: DNREC Juvenile Trawl data from 1991 through 2001 shows that the blueback herring population is variable, with peak years followed by steep declines. Overall it appears that the blueback herring population has increased in the Delaware Estuary during the 1991 through 2001 time period. Statistical analysis of blueback herring abundance data from 1991-1994 and data from 1998-2001 shows that

this increase is not statistically significant. Blueback herring abundance data from 1991 through 2001 is shown on Figure 7-8.

7.8 Bay Anchovy

<u>PSE&G findings:</u> The NJDEP Beach Seine survey data showed an increase in bay anchovy abundance, and the DNREC Juvenile Trawl survey suggested an increase which was not statistically significant according to PSE&G analysis. However, a statistically significant decrease in bay anchovy abundance was shown based upon data from the PSE&G Nearfield Bottom Trawl according to PSE&G analysis.

CEA findings: DNREC Juvenile Trawl data from 1991 through 2001 indicates that bay anchovy peaked 1991 and again in 1995, hitting a low in 1994. Overall, it appears that bay anchovy abundance has declined during the 1991 to 2001 time period. Statistical analysis of bay anchovy abundance data from 1991-1994 and data from 1998-2001 shows that this decline is not statistically significant. Figure 7-9 shows bay anchovy abundance data from 1991 to 2001.

7.9 Atlantic Silverside

<u>PSE&G findings:</u> PSE&G did not conduct an analysis of Atlantic silverside abundance.

CEA findings: Our analysis included Atlantic silverside due to its strong presence in the restored marshes. According to DNREC Juvenile Trawl data from 1991 through 2001, the Atlantic silverside population peaked in 1993 and again in 1996. A smaller peak was also seen in 2000. Overall, the population declined from 1994 to 1999. A slight increase in abundance has been seen since 1999. Statistical analysis of Atlantic silverside abundance data from 1991-1994 and data from 1998-2001 shows no significant difference. Figure 7-10 shows Atlantic silverside abundance data from 1991 to 2001.

7.10 Conclusions

Based upon the limited data available, there does not appear to be an increase in baywide abundance of fishes since PSE&G completed the marsh restoration and fish ladder installation. Weakfish and white perch declined in numbers after 1997. A decline was also seen for spot, bay anchovy, Atlantic silverside (1994-2001), and American shad, with the decline being statistically significant for American shad when comparing 1991-1994 data to 1997-2001 data. Increases have been seen in blueback herring, although these increases are not statistically significant. Striped bass data is difficult to interpret as the abundance numbers in the Delaware are apparently linked to abundance in Chesapeake Bay. Overall, it appears that striped bass has increased.

8.0 Evaluation of Success of Special Conditions

CEA's evaluation of the effectiveness of the wetland restoration project in increasing fish production has shown mixed results. The salt marsh restoration program is showing signs of success in terms of vegetative coverage and the return of tidal flow to the former salt hay farms. The *Phragmites* eradication program has reduced *Phragmites* coverage. Of the three salt hay farm sites, only Commercial Township has not reached the interim goal of 45% coverage, although a few more years of monitoring are necessary to reach a conclusion regarding success at this site. The Dennis and Maurice Township sites have also achieved the 12-year goals of desired plant coverage and *Phragmites* coverage. All of the Phragmites dominated sites have achieved the interim goal *Spartina* coverage except Mill Creek. However, this goal was met at Alloway Creek only because PSE&G no longer considered 1,000 acres of *Phragmites* dominated land as part of the restoration program. The Cohansey, Lang and Woodland sites achieved the 12-year goal for *Spartina* coverage. The Lang Tract has also achieved the 12-year goal for *Phragmites* coverage. However, the sustainability of the Phragmites reduction appears to be dependent on annual herbicide

treatment and associated interventions such as the burn program. The true success of the *Phragmites* control program cannot be determined until herbicide treatment has been discontinued.

Fish response to the restoration of the salt hay farms has been positive. Young of the year fish assemblages were similar between the restored salt marshes and the references marshes including size composition, seasonal patterns of occurrence and species composition. Predator species such as striped bass and white fish were also found to be utilizing the restored salt hay farm marshes, with a higher diversity of species and a higher density of predator fish as compared to the reference marshes. Forage studies indicated that food habits of the fish were similar between the restored salt marshes and the reference marshes. Data indicate that at least two species of fish (mummichog and Atlantic silverside) were utilizing the restored marshes for reproduction. Growth rates of young of the year fish were similar between the reference sites and the restored marshes.

It has not been demonstrated that the restoration of the Phragmites dominated sites is increasing fish utilization of those areas. Monitoring at Alloway Creek includes several sites dominated by *Phragmites*, *Spartina* or under treatment for *Phragmites* removal. The 2000 monitoring showed that within Alloway Creek large marsh creeks, fish abundance was similar at all three sites. In 2002, the *Phragmites* site had the highest abundance of fish, while the treated and *Spartina* sites had lower abundances. While 2002 data showed larger abundance in the treated Alloway site, it also demonstrated that the untreated *Phragmites* site had the highest species richness. Reproduction of mummichog and Atlantic silverside was seen in the *Phragmites* dominated sites both prior to and following the treatment of *Phragmites* and growth patterns were seen to be similar for mummichog and Atlantic silverside both pre and post treatment as well. Studies also indicate that mummichog are able to use *Phragmites* as a food source in *Phragmites* dominated sites. These results indicate that

Phragmites eradication has not been proven to increase utilization of the site and increased fish production.

Fish ladders were installed to provide adult river herring passage; adult herring spawning in impoundments and tributaries; and juvenile herring development in, and emigration from the impoundments. CEA evaluated existing data in an attempt to determine whether successful spawning runs of herring have been or can be established as a result of fish ladder installation and whether the increase in population of river herring have or will provide additional forage for the predator populations. Four of the eight ladders (McColley Pond, Coursey's Pond, McGinnis Pond, and Moores Lake) are working well with large numbers of adult fish utilizing the fish ladder with limited stocking. The fish ladders at Sunset Lake and Silver Lake are also supporting adult fish passage. Although fish passage was observed at Garrison Lake in 2000, very little usage of that fish ladder has been seen in 2001 and 2002. The fish ladder at Coopers Lake does not appear to be supporting fish passage based upon the low numbers of fish observed utilizing that site since construction was complete. Evidence of spawning was seen in all sites except Garrison Lake. It does not appear that the stocking efforts have been successful in establishing the return of offspring to the fish ladder sites. Three of the four sites with large numbers of fish utilizing the ladders received limited stocking, indicating that the fish utilizing the fish ladders are most likely pioneers, rather than either returning stocked fish or offspring of stocked fish. The sites that have received the largest numbers of stocked fish continue to show limited use of the fish ladders by adults.

Despite successes of the wetlands program and the fish ladder installation program, no results have been realized in baywide abundance values of the representative important species or Atlantic silverside. Striped bass data is difficult to interpret as the abundance numbers in the Delaware are apparently linked to abundance in Chesapeake Bay. Overall, it appears that striped bass has increased, although this increase is not statistically significant. Weakfish and white perch declined in numbers

after 1997, although the decline was not statistically significant. A decline was also seen for spot, bay anchovy, Atlantic silverside (1994-2001), and American shad, with the decline being statistically significant for American shad when comparing 1991-1994 data to 1997-2001 data. Increases have been seen in blueback herring, although these increases are not statistically significant. Thus, the data to date demonstrates that the goal of increasing fish populations in the Delaware Estuary as a result of the wetlands and fish ladder efforts has not been realized.

9.0 References

Permit Renewal Application, NJPDES Permit No. NJ0005622, Public Service Electric and Gas Company Salem Generating Station, March 4, 1999.

Public Service Enterprise Group Biological Monitoring Program 1996 Annual Report Chapter 7.

Public Service Enterprise Group Biological Monitoring Program 1997 Annual Report Chapter 7.

Public Service Enterprise Group Biological Monitoring Program 1998 Annual Report, Chapter 7.

Public Service Enterprise Group Biological Monitoring Program 1999 Annual Report

Public Service Enterprise Group Biological Monitoring Program 2000 Annual Report

Public Service Enterprise Group Biological Monitoring Program 2001 Annual Report

Public Service Enterprise Group Biological Monitoring Program 2002 Annual Report

Final Report, Coastal Finfish Assessment Survey, April 1, 1998 -March 31, 1999, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 1999 -March 31, 2000, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 2000 -March 31, 2001, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 2001 -March 31, 2002, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Summary Tables, DNREC Juvenile Trawl Surveys 1991-1996.

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Mid-Atlantic): Mummichog and Striped Killifish, Army Corps of Engineers and U.S. Fish and Wildlife Service Biological Report 82(11.40), June 1985

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Mid-Atlantic): Atlantic Silverside, Army Corps of Engineers and US Fish and Wildlife Service FWS/OBS-82/11.10, October 1983.

65 FR 49059, National Pollutant Discharge Elimination System, Cooling Water Intake Structures for New Facilities, Proposed Rules, August 10, 2000.

New York State Salt Marsh Restoration and Monitoring Guidelines, New York State Department of State and New York State Department of Environmental Conservation, December 15, 2000.

The Delaware Estuary Plan, Delaware Estuary Program, September 1996.

Atlantic Striped Bass Studies 2001 Biennial Report to Congress, National Marine Fisheries Service and United States Fish and Wildlife Service.

TABLES

Table 3-1: 1998 PSE&G Loss Estimates

	Impingement *	Entrainment **	Total
Alewife	8,037	14,480,142	14,488,179
American Shad	2,214	0	2,214
Atlantic Croaker	2,370,135	132,129,651	134,499,786
Bay Anchovy	1,104,126	2,003,681,602	2,004,785,728
Blueback herring	57,267	59,282,494	59,339,761
Spot	2,654	20,054	22,708
Striped Bass	10,660	448,563,394	448,574,054
Weakfish	1,572,811	76,343,394	77,916,205
White perch	124,351	412,839,168	412,963,519
TOTAL	5,252,255	3,147,339,899	3,152,592,154

TABLE 3-2: COMPARISON OF BAYWIDE ABUNDANCE TO IMPINGEMENT AND ENTRAINMENT LOSSES

Species	Baywide	Impingement/	% of
	Abundance	E n trainment	Population
		Loss	lost due to
			Salem Facility
Weakfish	3 million	340,000	11%
(1981-1982)			
Weakfish	1.9 million	170,000	8.9 %
(1996* & 1998)			
Striped Bass (1989)	19 million	1.1 million	5.8%
Striped Bass (1993)	40 million	1.9 million	4.75%
White Perch (1980)	4.1 million	316,000	7.7
White Perch (1996*)	19.2 million	464,000	2.4
Alewife (1996)	84,000,000	Negligible	Negligible
Spot (1981-1982)	39 million	1.5million/5.8	3.8/14.8**
		million	
Spot (1996 and 1998)	240,000	5000/0	2/0
Atlantic Croaker	NA	5 million per	NA
(since 1989)		year	
Bay anchovy (1981)	9.1 billion	1.0 billion	10
Bay anchovy (1982)	33.2 billion	5.6 billion	16.8
Bay anchovy (1996*)	1 billion	0.02 billion	2
Bay anchovy (1998)	2.5 billion	0.7 billion	28

^{*} In 1996 Salem was undergoing maintenance and did not operate at full capacity. Only one pump out of 12 was operating and there was no power generation in 1996.

^{** %} population calculations based upon average baywide abundance value over 1981 and 1982.

Tak	Table 4-1: Phragmites percent land coverage	hragmite	s percer	it land c	overage			
	1995	1996	1997	1998	1999	2000	2001	2002
Moores Beach- Reference	Q	0.3	0.2	0.3	0.2	0.2	6.2	6.2
Commercial Township	QN	42.6	26.3	19.1	8.4	7.7	7.1	5.3
Maurice River	Q	7.0	4.4	0.5	0.5	5.6	2.5	2.3
Dennis Township	16.3	7.1	6.2	0.9	4.6	3.0	2.3	Q
Mad Horse Creek - Reference	Q	3.2	3.1	4.0	3.6	3.8	3.9	3.9
Alfoway Creek Watershed	Q	71.5	35.8	16.8	37.4	47.1	43.3	21.4
Mill Creek	QN	82.1	34.7	15.4	48.2	57.9	56.3	Q
Cohansey River Watershed	Q	42.7	38.5	9.0	10.1	9.3	10.5	8.5
Silver Run	85.5	6.09	20.0	15.1	R	N	Q	S
Lang Tract	90.6	54.3	0.0	0.2	Q	Q	Q	N
The Rocks	87.1	27.8	13.3	8.2	11.1	7.9	33.1	22.9
Woodland Beach	33.1	31.6	18.6	9.6	QN	Q	Q	N
Cedar Swamp	71.7	10.7	3.0	4.2	11.3	12.2	17.9	14.9

ND indicates not determined

2002 84.0 30.5 69.4 ND 81.0 60.9 ND 77.6 ND ND ND ND ND Table 4-2: Spartina spp. and other desirable marsh vegetation percent land coverage. 84.0 24.8 70.9 86.5 81.0 41.1 28.5 74.0 ND ND 62.4 ND 87.2 39.0 80.8 80.8 81.0 32.3 20.6 75.3 ND ND ND 1999 88.9 9.7 58.5 78.5 78.5 81.9 39.5 28.0 61.7 ND ND ND ND 1998 89.9 6.2 51.4 78.6 82.4 61.2 61.2 77.2 88.3 37.0 1997 91,4 5.0 17.8 74,4 83.5 16.8 7.5 7.5 50.1 55.2 92.6 82.3 33.1 1996 88.7 7.0 111.3 56.0 56.0 57.4 57.4 12.2 12.2 19.7 64.1 ND 10.7 Mad Horse Creek- Reference Cohansey River Watershed Moores Beach - Reference Alloway Creek Watershed Dennis Township Woodland Beach Maurice River Cedar Swamp Commercial The Rocks Lang Tract Mill Creek Silver Run

ND indicates not determined

Table 5-1 Dennis Township Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Мах
Atlantic croaker	5.31	15.03	81.94	11.3	2.99	45.68	56.52	40.35	5.31	81.94
Atlantic silverside	0.23	1.02	0.35	0.68	0.14	0.94	0.12	0.50	0.12	1.02
Bay anchovy	1.61	2.27	4.21	2.99	3.23	1.2	4.36	2.84	1.2	4.36
Mummichog	0.42	2.57	0.72	0.07	0.01	0.06	0.05	0.56	0.01	2.57
Spot	·	4.89	3.89	3.47	13.12	0.56	1.71	4.09	0.56	13.12
Weakfish	0.15	0.86	2.05	1.21	1.96	3.24	6.79	2.32	0.15	6.79
White Perch	0.5	0.24	0.1	0.07	0.09	0.05	0.09	0.16	0.05	0.5

Note: Breaching of dikes completed in the Summer of 1996

Table 5-2 Commercial Township Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Мах
Atlantic croaker	5.33	5.2	27.29	7.09	0.12	8.8	21.66	10.78	0.12	27.29
Atlantic silverside	0.09	0.05	0.03	90.0	0.1	4.14	0.19	0.66	0.02	4.14
Bay anchovy	0.2	0.14	1.14	1.28	0.71	5.21	0.74	1.35	0.14	5.21
Mummichog	0	0.41	0.03	0.04	0.03	90.0	0.04	0.09	0	0.41
Spot	0.22	3.87	0.16	0.68	1.8	0.45	0.71	1.13	0.16	3.87
Weakfish	0.34	0.02	1.19	1.21	7.03	2.94	3.44	2.31	0.02	7.03
White Perch	0.94	0.1	0.08	0.16	0.12	0.04	90.0	0.21	0.04	0.94

Note: Breaching of dikes completed in the Fall of 1997.

Table 5-3 Moores Beach Reference Marsh Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Мах
Atlantic croaker	1.93	5.56	10.23	0.81	0.78	24.17	113.48	22.42	0.78	113.48
Attantic silverside	0.27	0.29	0.07	0.85	1.7	0.48	0.16	0.46	0.07	7.
Bay anchovy	0.24	1.02	0.83	2.8	0.91	0.87	0.42	1.01	0.24	2.8
Mummichog	0.36	0.31	0.05	0.01	0.2	0.15	2.35	0.49	0.01	2.35
Spot	0.3	1.38	0.42	1.22	1.03	0.39	0.39	0.73	0.30	1.38
Weakfish	0.04	0.44	0.23	0.15	1.01	0.91	4.54	1.05	0.04	4.54
White Perch	0.28	0.91	90.0	0.18	0.05	0.05	0.02	0.22	0.02	0.91

Table 5-4 Dennis Township Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	20.75	242.75		0.19	4.75	904.71	239.29	243,84	0.19	904.71
Atlantic silverside	65.00	3875.05	2136.63	251.25	133.56	99.57	25.21	940.90	25.21	3875.05
Bay anchovy	0.00	62.55		271.94	23.19	3.14	21.36	59.06	0.00	271.94
Mummichog	11.75	2044.25		10.19	9.44	30.21	12.93	385.52	9.44	2044.25
Spot	0.00	24.70		5.88	54.38	0.00	00.00	16.86	0.00	54.38
Weakfish	0.00	0.20		1.25	8.75	1.00	29.50	5.84	0.00	29.50
White Perch	00.00	0.00		587.63	0.00	0.00	0.00	83.95	0.00	587.63

Note: Breaching of dikes completed in the Summer of 1996

Table 5-5 Commercial Township Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	SN	SN	6.47	4.13	2.44		18.21	6.94	2.44	18.21
Atlantic silverside	SZ	NS	280.20	550.38	262.31		47.36	289.35	47.36	550.38
Bay anchovy	SN	NS	81.93	1.50	2.44	1.50	0.29	17.53	0.29	81.93
Mummichog	SN	NS	275.47	80.94	48.75		407.29	251.16	48.75	443.36
Spot	SN	NS	00.00	0.31	16.13		1.50	3.60	0.00	16.13
Weakfish	SZ	NS	0.33	0.00	0.13		0.00	0.31	0.00	1.07
White Perch	SZ	NS	0.00	0.00	00.0		0.00	00.0	0.00	00.00

Note: Breaching of dikes completed in the Fall of 1997.

NS indicates not sampled. Monitoring of small creeks began in 1998 following the breach of the dikes.

Table 5-6 Moores Beach Reference Site Catch Per Unit Effort Small Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0.38	19.15	2.00	0.19	0.19	0.07	7.58	4.22	0.07	19.15
Atlantic silverside	41.46	216.74	102.81	190.38	199.81	72.14	230.67	150.57	41.46	230.67
Bay anchovy	0.12	0.76	0.13	0.25	0.13	0.00	1.17	0.37	0.00	1.17
Mummichog	466.62	2041.40	694.81	466.81	109.50	21.79	32.67	547.66	21.79	2041.40
Spot	0.00	6.37	0.38	4.19	8.88	0.00	1.83	3.09	0.00	88.88
Weakfish	0.27	2.06	0.00	0.00	0.19	00.00	0.33	0.41	0.00	2.06
White Perch	0.19	0.10	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.19

Table 5-7 Mad Horse Creek Catch Per Unit Effort Large Marsh Creeks

1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
1.49	0.31	3.28	1.6	2.78	0.65	2.43	1.79	0.31	3.28
0.01	0.1	0.21	0.11	0.02	0.14	0.01	0.09	0.01	0.21
0.74	1.06	1.82	3.22	4.74	3.08	2.6	2.47	0.74	4.74
0.01	0.05	0	0.01	0.01	0.07	0.02	0.05	0	0.07
0.04	1.38	0.01	0.16	99.0	0	0.37	0.37	0	1.38
7.57	0.76	0.72	1.93	1.8	0.31	0.04	1.88	0.04	7.57
2.08	2.01	1.42	1.26	0.65	0.44	0.88	1.25	0.44	2.08
	1996 1.49 0.01 0.74 0.04 7.57 2.08	0 + 4 + 4 + 8	1997 1 0.31 0.1 1.06 1 0.02 1 1.38 7 0.76 8 2.01	1997 1998 7 9 0.31 3.28 4 1.06 1.82 1 0.02 0 1 0.02 0 1 1.38 0.01 7 0.76 0.72 8 2.01 1.42	1997 1998 1999 9 0.31 3.28 1.6 1 0.1 0.21 0.11 4 1.06 1.82 3.22 0 0.02 0 0.01 4 1.38 0.01 0.16 7 0.76 0.72 1.93 8 2.01 1.42 1.26	1997 1998 1999 2000 9 0.31 3.28 1.6 2.78 4 1.06 1.82 3.22 4.74 1 0.02 0 0.01 0.01 4 1.38 0.01 0.16 0.66 7 0.76 0.72 1.93 1.8 8 2.01 1.42 1.26 0.65	1997 1998 1999 2000 2001 3 9 0.31 3.28 1.6 2.78 0.65 4 1.06 1.82 3.22 4.74 3.08 1 0.02 0 0.01 0.07 0.07 4 1.38 0.01 0.16 0.66 0 7 0.76 0.72 1.93 1.8 0.31 8 2.01 1.42 1.26 0.65 0.44	1997 1998 1999 2000 2001 2002 9 0.31 3.28 1.6 2.78 0.65 2.43 4 1.06 1.82 3.22 4.74 3.08 2.6 1 0.02 0 0.01 0.01 0.07 0.02 4 1.38 0.01 0.16 0.66 0 0.37 7 0.76 0.72 1.93 1.8 0.31 0.04 8 2.01 1.42 1.26 0.65 0.44 0.88	1997 1998 1999 2000 2001 2002 Ave. 9 0.31 3.28 1.6 2.78 0.65 2.43 1.79 4 1.06 1.82 3.22 4.74 3.08 2.6 2.47 1 0.02 0.01 0.01 0.07 0.02 0.02 4 1.38 0.01 0.16 0.66 0 0.37 0.37 7 0.76 0.72 1.93 1.8 0.31 0.04 1.88 8 2.01 1.42 1.26 0.65 0.44 0.88 1.25

Table 5-8 Mill Creek Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Мах
Atlantic croaker	0.86	1.38	2.32	2.37	1.44	0.48	3.55	1.77	0.48	3.55
Atlantic silverside	0.03	0.03	0.21	0.21	0.05	0.37	0	0.12	0	0.37
Bay anchovy	5.7	3.15	11.02	5.84	15.92	11.48	4.28	8.20	3.15	15.92
Mummichog	0.01	0.16	0.01	0.03	0.01	0.08	0.02	0.05	0.01	0.16
Spot	0.01	10.44	0	0.21	0.45	0.01	0.08	1.60	0	10.44
Weakfish	0.03	1.53	0.47	0.21	0.67	0.82	0.05	0.54	0.03	1.53
White Perch	7.8	10.8	8.49	3.82	2.82	2.2	1.2	5.30	1.2	10.8

Table 5-9 Browns Run Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0.21	0.49	2.94	0,83	1.14	0.55	2.67	1.26	0.21	2.94
Atlantic silverside	0.04	90.0	0.01	0.17	0.01	0.13	0.01	0.06	0.01	0.17
Bay anchovy	0.33	1.17	2.47	5.93	1.71	2.95	1.73	2.33	0.33	5.93
Mummichog	0	0.05	0	0.05	0.01	0.01	0.01	0.01	0.00	0.02
Spot	90'0	1.27	0.05	0.09	0.58	0.04	0.08	0.31	0.04	1.27
Weakfish	0.3	0.25	0.16	0.17	90.0	0.14	0	0.15	0.00	0.3
White Perch	2.52	2.76	2.25	2.27	1.42	1.2	0.68	1.87	0.68	2.76

Table 5-10 Alloway Creek Phragmites Reference Sites Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atfantic croaker	0	0	0	1,44	0.09	0.1	5.39		0	5.39
Atlantic silverside	0	0	0	0	0.1	0.04	0		0	0.1
Bay anchovy	0	0	0	0.99	2.29	2.16	3.56		0	3.56
Mummichog	0	0	0	0	0.01	0	0	0.00	0	0.01
Spot	0	0	0	0.28	1.15	0.03	90.0	0.22	0	1.15
Weakfish	0	0	0	0.44	0.55	0.13	0.05	0.17	0	0.55
White Perch	0	0	0	9.34	5.5	3.77	4.19	3.26	0	9.34

Table 5-11 Alloway Creek Treated Sites Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0	0	0	6.41	0.34	0.01	3.33	1.44	0.00	6.41
Atlantic silverside	0	0	0	0.05	0.01	0.01	0	0.01	0.00	0.02
Bay anchovy	0	0	0	2.01	3.22	3.21	2.07	1.50	0.00	3.22
Mummichog	0	0	0	0.05	0	0.01	0	0.00	0.00	0.05
Spot	0	0	0	90.0	0.17	0	0.21	0.06	0.00	0.21
Weakfish	0	0	0	0.4	2.62	0.31	0.1	0.49	0.00	2.62
White Perch	0	0	0	90.9	2.13	1.36	4.05	1.80	0.00	5.06

Table 5-12 Alloway Creek Reference Spartina Sites Catch Per Unit Effort Large Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0	0	0	4.73	0.11	0.05	3.67	1.22	00.0	4.73
Atlantic silverside	0	0	0	0.06	0	0	0	0.01	0.00	90.0
Bay anchovy	0	0	0	1.97	4.15	6.03	1.08	1.89	0.00	6.03
Mummichog	0	0	0	0	0	0.04	0.01	0.01	00.0	0.04
Spot	0	0	0	0.07	0.29	0.02	0.11	0.07	0.00	0.29
Weakfish	0	0	0	0.23	0.71	0,46	0.12	0.22	0.00	0.71
White Perch	0	0	0	3.07	2.45	1.67	3.21	1.49	00.00	3.21

Table 5-13 Mad Horse Creek Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0.61	0.15	0.00	00.0	0.00	0.00	0.21	0.14	0.00	0.61
Atlantic silverside	53.04	17.10	24.50	29.94	4.25	13,14	0.71	20.38	0.71	53.04
Bay anchovy	12.46	9.75	12.56	9.81	9.13	17.57	25.86	13.88	9.13	25.86
Mummichog	103.04	89.50	63.75	52.06	14.50	17.07	11.14	50.15	11.14	103.04
Spot	0	1.15	0.00	00.0	0.50	0.00	00.0	0.24	0.00	1.15
Weakfish	22.89	1.80	90.0	0.06	0.00	0.00	0.00	3.54	0.00	22.89
White Perch	1.18	2.01	0.94	90.0	0.25	0.14	0.43	0.72	90.0	2.01

Table 5-14 Mill Creek Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0.00	0.35	90.0	90.0	0.00	0.00	0.86	0.19	0.00	0.86
Atlantic silverside	0.39	1.1	2.38	192.19	2.44	0.07	1.57	28.59	0.07	192.19
Bay anchovy	1.28	က	0.19	0.56	25.13	2.93	0.86	4.85	0.19	25.13
Mummichog	16.78	56.3	277.56	149.13	34.13	77.86	1182.14	256.27	16.78	1182.14
Spot	0.00	0.7	00.00	00.0	90.0	0.00	0.07	0.12	0.00	0.70
Weakfish	00.00	0.1	0.00	00.00	0.00	0.00	0.00	0.01	0.00	0.10
White Perch	1.06	3.1	0.25	0.75	0.38	0.00	3.71	1.32	00.00	3.71

Table 5-15 Browns Run Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	0.00	00.00	0.13	0.00	0.25	0.00		1.11	0.00	7.36
Atlantic silverside	4.20	712.65	12.25	1556.56	170.81	70.36	95.00	374.55	4.20	1556.56
Bay anchovy	0.00	0.40	0.06	15,69	14.19	1.00		11.62	0.00	50.00
Mummichog	110.70	153.30	61.50	1206.81	349.75	1063.14		740.26	61.50	2236.64
Spot	00.00	0.55	00.00	3.13	19.63	00.00		4.80	0.00	19.63
Weakfish	0.05	00.0	0.00	0.00	90.0	0.07		0.04	0.00	0.07
White Perch	3.00	0.40	0.00	14,94	5.69	5.21		4.88	0.00	14.94

Table 5-16 Alloway Creek Phragmites Reference Sites Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Atlantic croaker	s Z	SN	SN	00.00	0.00	0.00	0.18	0.05	0.00	0.18
Atlantic silverside	S N	NS	NS	3.36	0.50	0.58	0.03	1.13	0.09	3.36
Bay anchovy	SZ	SN	SN	0.07	0.13	0.25	0.18	0.16	0.07	0.25
Mummichog	SZ	NS	SZ	10.57	21.13	23.92	21.64	19.32	10.57	23.92
Spot	SZ	SN	SZ	0.00	0.00	0.00	0.00	00.0	00.0	00.0
Weakfish	SZ Z	SN	SN	00.0	0.00	0.00	0.00	00.0	00.0	00.00
White Perch	SZ	SN	NS	0.14	90.0	0.08	0.18	0.12	90.0	0.18

NS indicates not sampled

Table 5-17 Alloway Creek Treated Sites Catch Per Unit Effort Small Marsh Creeks

	1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Мах
Atlantic erooker	U Z	<u>U</u>	Ø Z	0	0	0	000	0	000	000
Atlantic cilvarei Atlantic cilvareide	2 2	9 (/ Z Z	2 0	18.07	0, 13 1,3	200.0		9.00	00.0	18.07
Bay anchovy	2 2	S S	2 S	1.29	6.00	0.14	00.00	1.86	00.00	6.00
Mummichoo	S Z	SZ	S Z	134.29	328.50	391.43	138.86	248.27	134.29	391.43
Spot	SZ	SN	SZ	0.00	0.06	0.07	00.0	0.03	00.0	0.07
Weaklish	S	SZ	SZ	00.0	0.00	0.00	0.00	00.00	00.0	00'0
White Perch	SN	SN	SZ	0.07	0.00	0.00	0.00	0.05	00.00	0.07

Table 5-18 Alloway Creek Reference Spartina Sites Catch Per Unit Effort Small Marsh Creeks

Atlantic croaker NS NS 0.00 0.00 0.00 0.04 Atlantic silverside NS NS NS 0.57 0.31 0.21 0.00 0.27 Bay anchovy NS NS NS 0.14 0.00 0.07 0.00 0.05 0.05 0.05 0.00		1996	1997	1998	1999	2000	2001	2002	Ave.	Min	Max
Free NS NS NS 0.00 0.00 0.00 0.14 Freide NS NS NS 0.57 0.31 0.21 0.00 NS NS NS 0.14 0.00 0.07 0.00 NS NS NS 21.00 8.81 21.14 28.57 1 NS NS NS 0.00 0.00 0.00 0.00 NS NS NS 0.00 0.00 0.00 0.00 NS NS NS 0.00 0.00 0.00 0.00 NS NS NS NS 0.00 0.00 0.00	;		<u>.</u>	9	1	(4		,	,	
y NS NS NS 0.57 0.31 0.21 0.00 y NS NS NS 0.14 0.00 0.07 0.00 hS NS NS 21.00 8.81 21.14 28.57 1 hS NS NS 0.00 0.00 0.00 0.00 hS NS NS 0.00 0.00 0.00 0.00 hS NS NS 0.00 0.00 0.00 0.00	Atlantic croaker	z Z	Z Z	S) Z	00.0	0.00	0.00	0.14	0.04	00'0	0.14
NS NS NS 0.14 0.00 0.07 0.00 NS NS 21.00 8.81 21.14 28.57 1 NS NS NS 0.00 0.00 0.00 0.00 NS NS NS 0.00 0.00 0.00 0.00 NS NS NS 0.00 0.00 0.00 0.00	Atlantic silverside	SZ	SN	NS	0.57	0.31	0.21	0.00	0.27	0.00	0.57
NS NS 21.00 8.81 21.14 28.57 1 NS NS 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Bay anchovy	SZ.	NS	SN	0.14	00.00	0.07	0.00	0.05	00'0	0.14
NS NS NS 0.00 0.00 0.00 0.00 0.00 0.00 0	Mummichog	SZ.	NS	SN	21.00	8.81	21.14	28.57	19.88	8.81	28.57
NS NS NS 0.00 0.00 0.00 0.00 0.00 0.00 0	Spot	s Z	SN	SN	00.0	0.00	0.00	0.00	0.00	0.00	0.00
NS NS 0.43 0.00 0.07 0.00	Weakfish	s Z	SN	SN	00.0	0.00	0.00	0.00	0.00	0.00	0.00
	White Perch	s Z	SN	SN	0.43	0.00	0.07	0.00	0.13	0.00	0.43

NS indicates not sampled

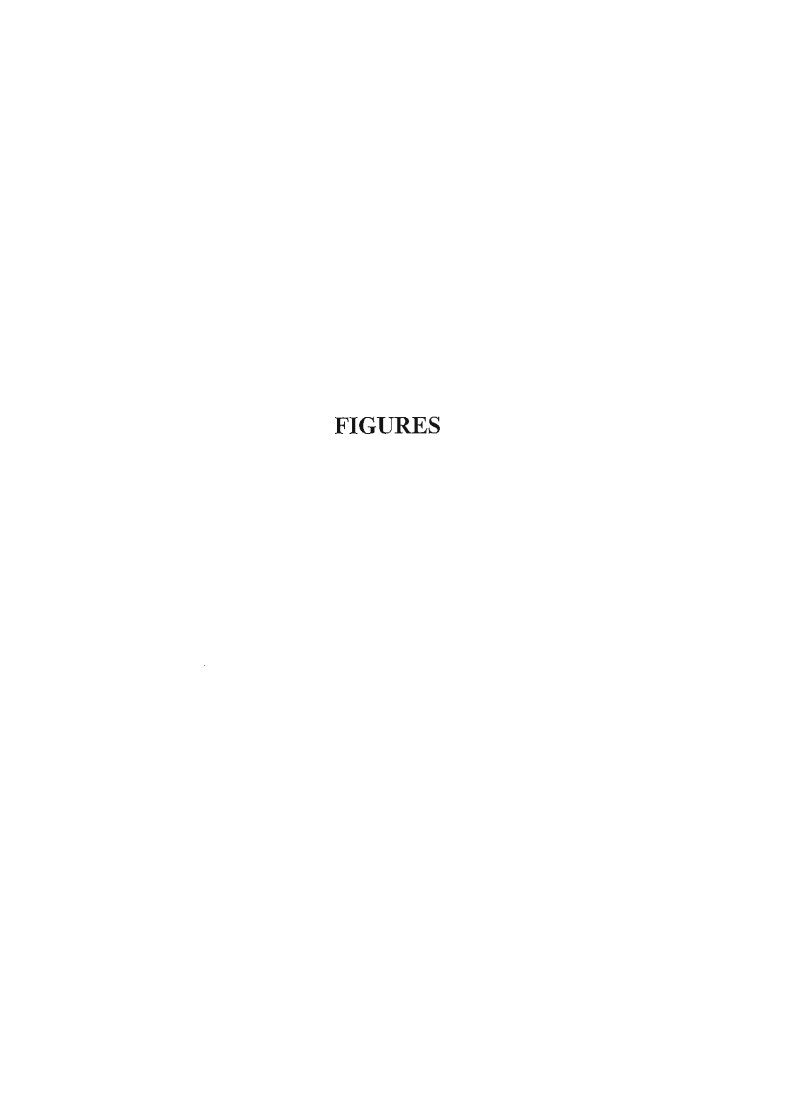
		Tab	le 6-1 ⁷	Table 6-1 Adult Passage Results	ssage R	esults		
					25			
Site	1996	1997	1998	1999	2000	2001	2002	Total
Silver Lake	4	7	113	163	65	151	139	642
McGinnis Pond	1	2	25	48	33	66	174	982
McColley Pond	115	177	559	1122	1250	918	932	5073
Coursey Pond		30	459	1102	784	1399	1531	5305
Sunset Lake	}	0	10	09	32	195	366	663
Cooper River	-		3	1	4	2	11	21
Garrisons Lake			-~-	39	70	4	3	116
Moores Lake				95	78	670	682	1525
Total	120	216	6911	2630	2316	3438	4438	14327

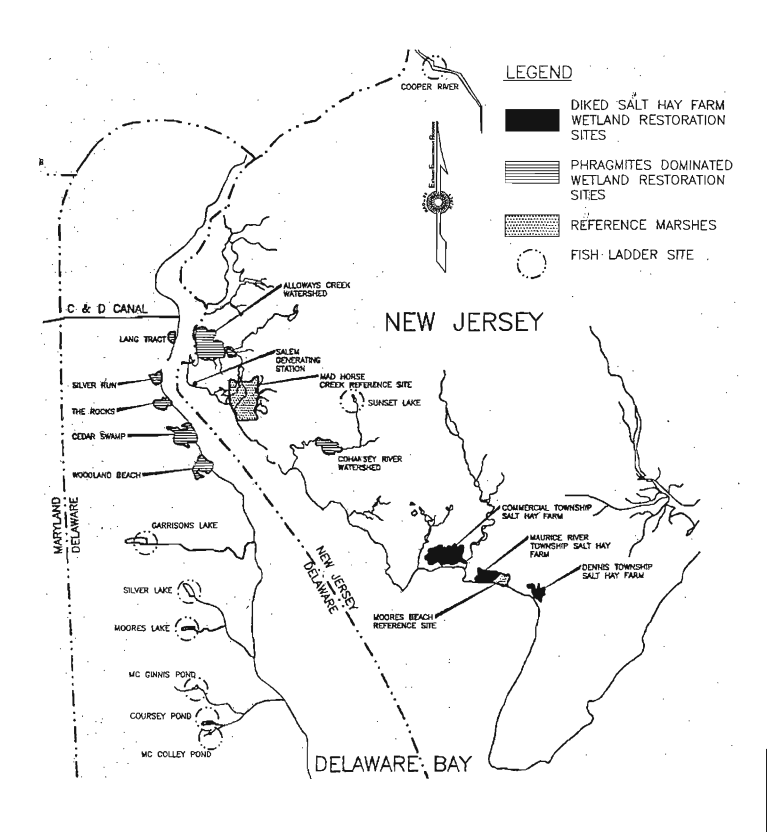
		Table	6-2 N	Table 6-2 Number of Fish Stocked	f Fish S	tocked		
Site	1996	1997	1998	1999	2000	2001	2002	Total
Silver Lake	0	0	547	687	419	993	865	3511
McGinnis Pond	0	0	991	171	200	241	0	178
McColley Pond	0	0	7	11	0	0	0	18
Coursey Pond	0	0	154	0	0	0	0	154
Sunset Lake	0	0	1033	895	501	1337	0101	4776
Cooper River	0	0	2623	1069	964	1071	840	1959
Garrisons Lake	0	0	0	318	48	473	432	1271
Moores Lake	0	0	0	271	70	0	0	341
Total	0	0	4530	3422	2202	4115	3147	17416

Table 6-3 Summary of Annual River Herring Monitoring Results

			· ·	Lar	vae	3.5		
	Sunset	Cooper River	Silver	McGinnis	Coursey's	McColley	Garrisons	Moores
	Lake, Since	Lake,Since	Land, Since	Pond, Since	Pond, Since	Pond, Since	Lake, Since	Lake, Since
	1997	1998	1996	1996	1997	1996	1999	1999
1996			6	6		8		
1997				5	1	4		
1998	3	41	1	2	i	6		
1999	1	62	3	5	13	28	1	5
2000	6	70	14	1	14	17		30
2001	N/S	N/S	N/S	N/S	N/S	N/S	N/S	N/S
2002	N/S	N/S	N/S	N/S	N/S	N/S	N/S	N/S
				Juver	illes			
	Sunset	Cooper River	Silver	McGinnis	Coursey's	McColley	Garrisons	Moores
	Lake, Since	Lake,Since	Land, Since	Pond, Since	Pond, Since	Pond, Since	Lake, Since	Lake, Since
	1997	1998	1996	1996	1997	1996	1999	1999
1996				20		25		
1997			_	114	13 -	133		
1998	1301	15000	_5	398	144	1061		
1999	212	12394		9	89	489	67	78
2000	335	7848		718	39	715		71
2001		24327	25	244	72	92		1
2002	1683	438	3	899	129	688		
				Egg	gs			
	Sunset	Cooper River	Silver	McGinnis	Coursey's	McColley	Garrisons	Moores
	Lake, Since	Lake,Since	Land, Since	Pond, Since	Pond, Since	Pond, Since	Lake, Since	Lake, Since
	1997	1998	1996	1996	1997	1996	1999	1999
1996						4		
1997			<u>_</u>					
1998	3	41	1	61				
1999	0	0	0	0	0	0	0	0
2000	0	0	0	0	0	0	0	0
2001								
2002	}							

			TA	BLE 7-1 DN	RECJ	TABLE 7-1 DNREC Juvenile Trawl Data 1991-2001	וא Data I	991-2001		
Year	Year Bay Anchovy Weakfish	Weakfish	Atlantic Croaker	White Perch	Spot	Striped Bass	Alewife	American Shad	Atlantic Silverside	Blueback Herring
1991	233.66	31	9.72	3.17	8.39	0.32	0.18	0.12	0.044	0
1992	120.16	34.13	78.12	6.64	0.82	0.19	0.034	0.05	0.05	0.013
1993	94.24	37.17	14.72	3.73	9.15	0.72	0.079	0.063	2.57	0.0084
1994	70.85	53	20.3	12.55	34.14	1.1	0.155	0.042	0.76	0.054
1995	246.86	49.25	53.54	4.92	0.26	0.57	0.17	0	0.11	0.01
1996	158.65	57.29	73.83	10.55	0.16	2.76	0.13	0.06	1.67	0.02
1997	145.23	63.13	30.38	9.28	7.65	0.64	0.11	0.02	0.01	0.03
1998	143.53	30.42	63.45	3.47	0.5	0.95	0.02	0.0042	0.04	0.01
1999	103.21	33.8	71	6.76	1.38	0.58	0.09	0.03	0.11	0.04
2000	117.94	45.66	19.5	1.9	5.23	5.63	0.06	0.01	0.61	0.01
2001	128.39	25.62	70.22	3.9	0.2	4.74	0.14	0	0.18	0.03
All da	All data is reported in Mean Catch per foot	Mean Catcl	per foot							





Ref: PSEG Estuary Enhancement <u>Pragram, Site Location Map, from 2001 annual report</u>

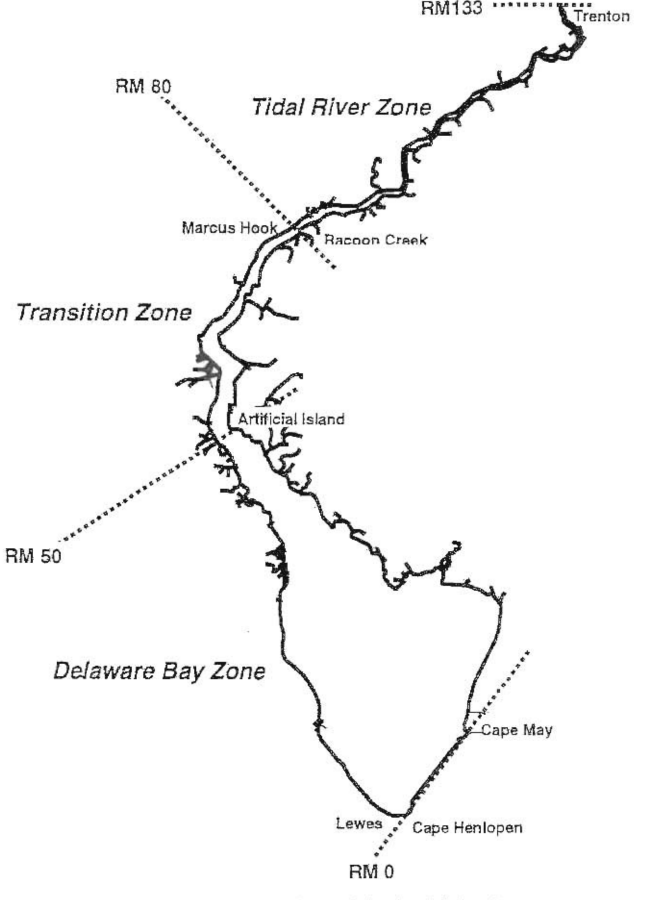


Site Location Map
PSEG Estuary Enhancement Pragram
Deleware Bay, DE/NJ

FIGURE 1-1

DATE: 10/10/03 FILE: 0106701-1.dwg

SCALE: N.T.S.



REF: Permit Renewal Application, Public Service and Gas Company Salem Generating Station, Appendix C Figure 4

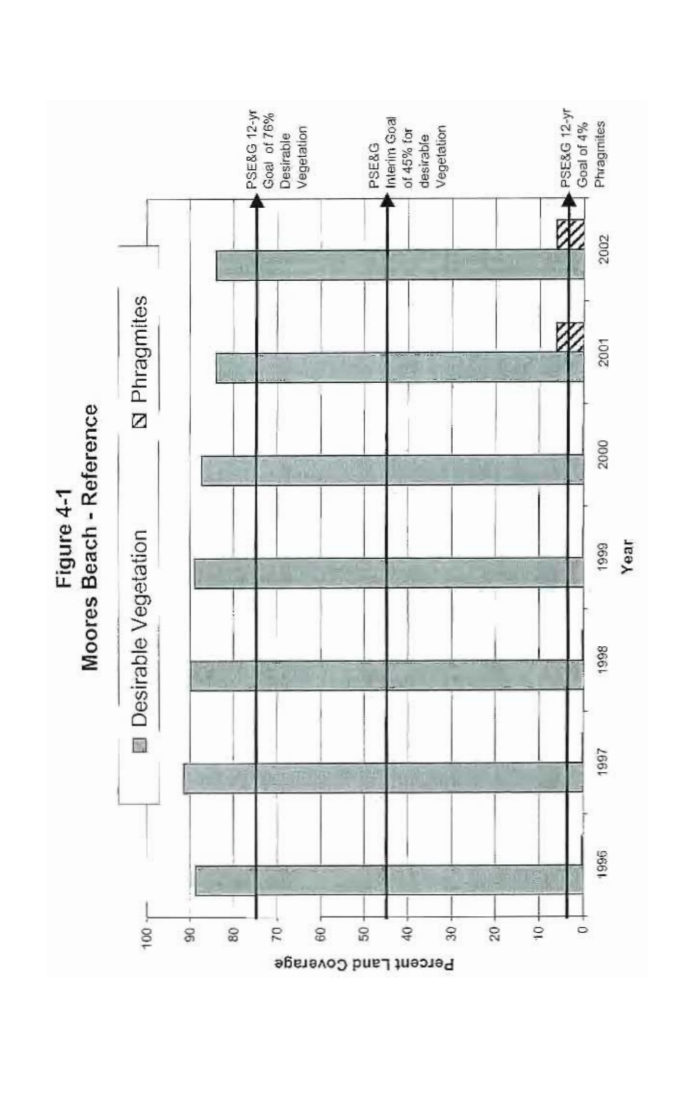


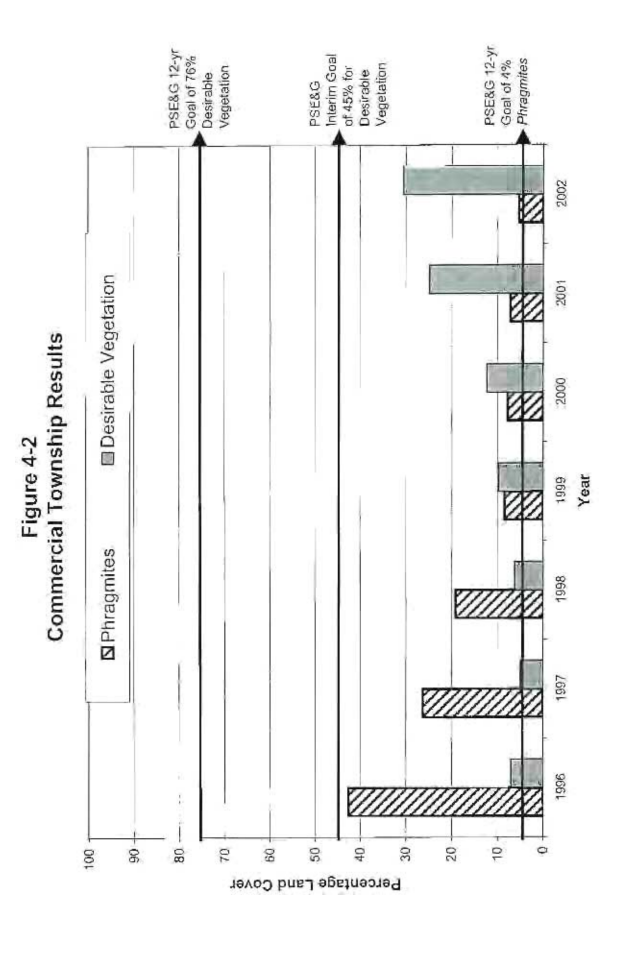
Delaware Estuary Zones

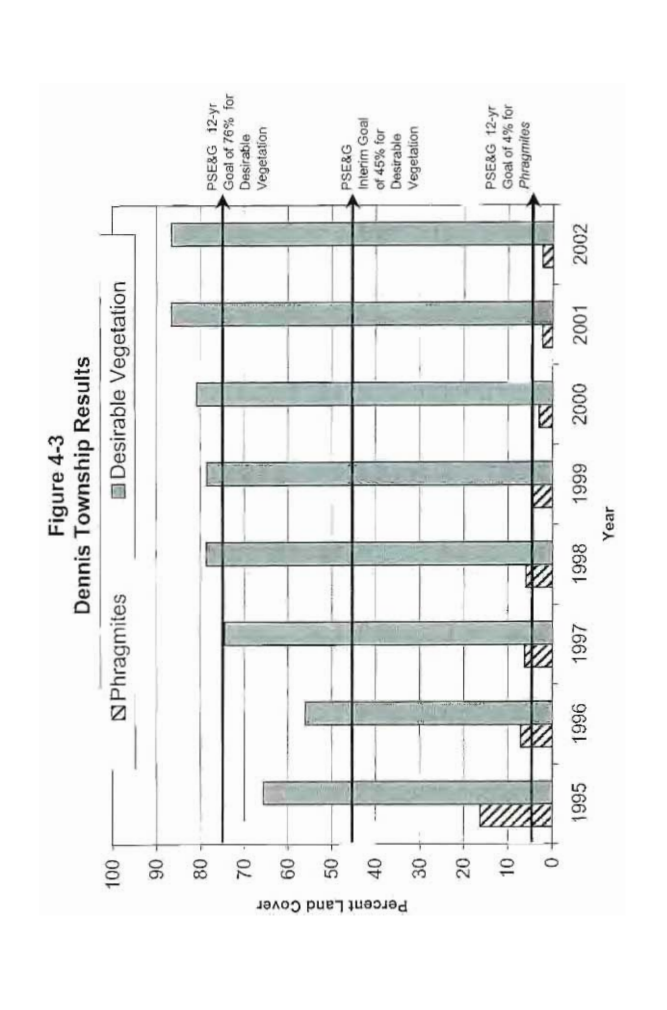
FIGURE 2-1

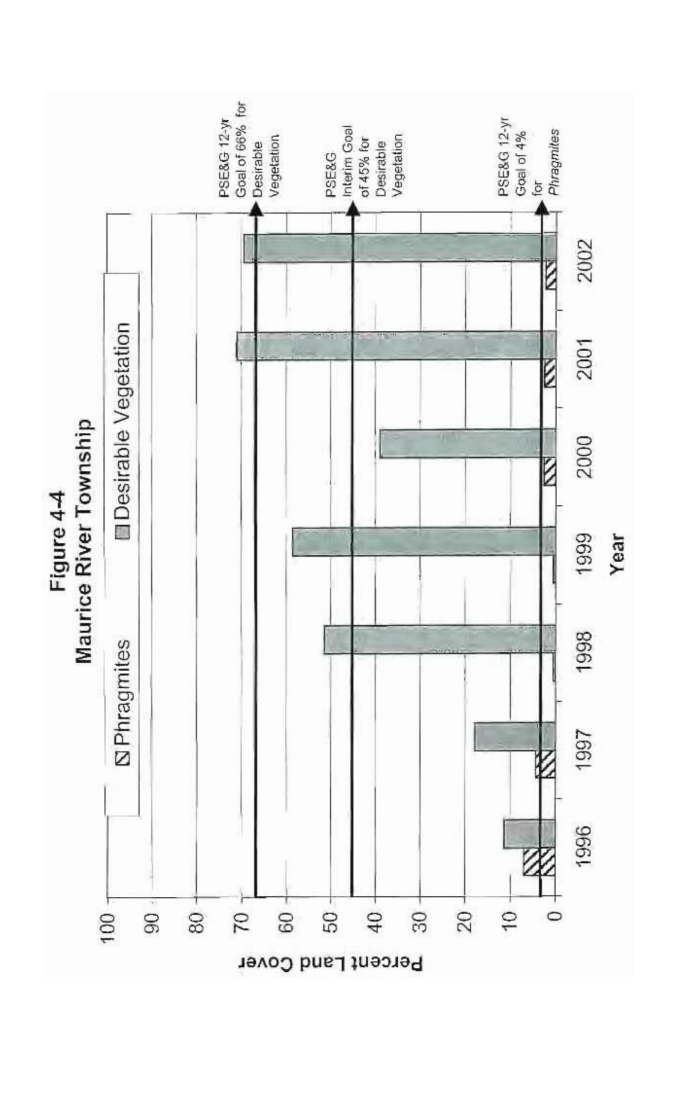
DATE: 11/24/05 FILE: 0106701-1.dwg

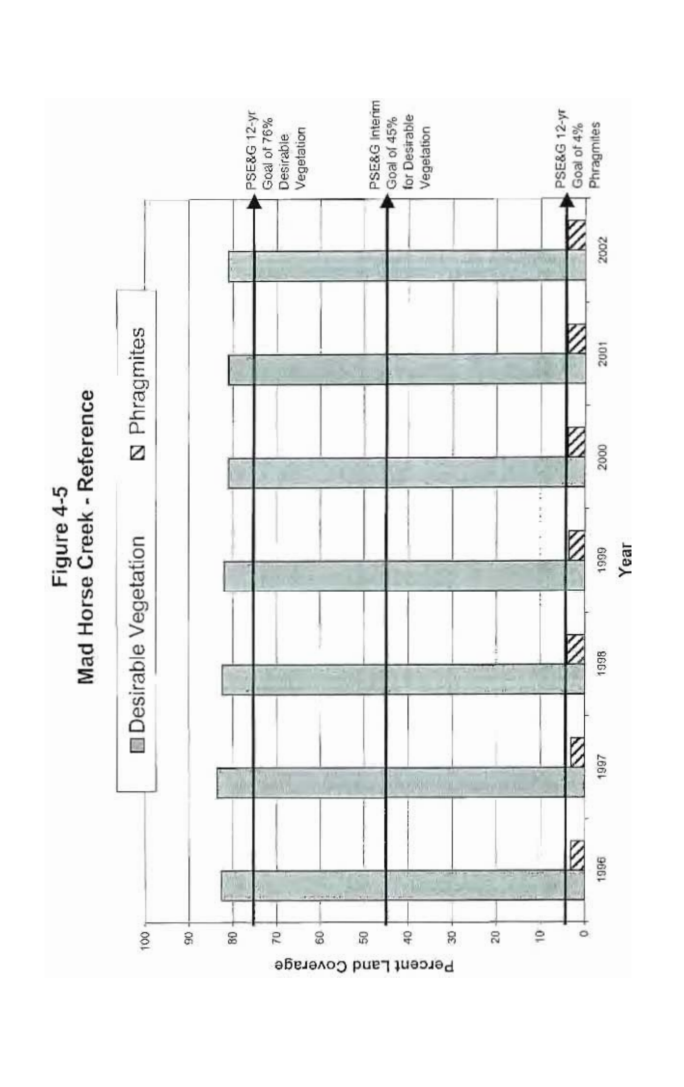
SCALE: N.T.S.

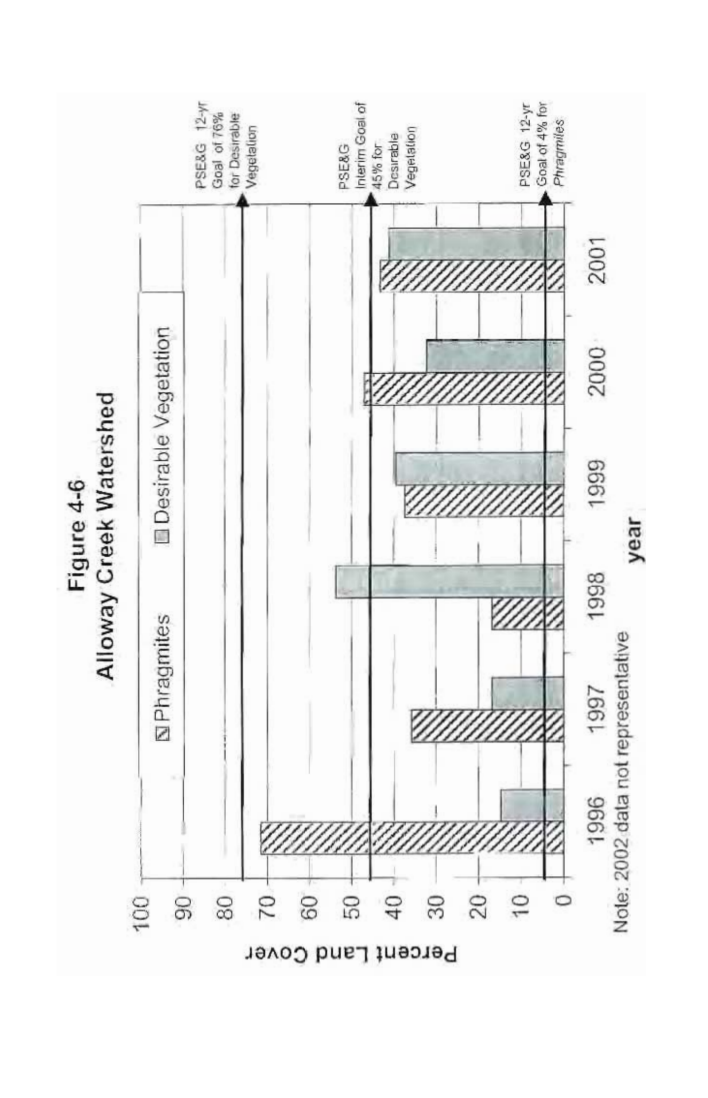


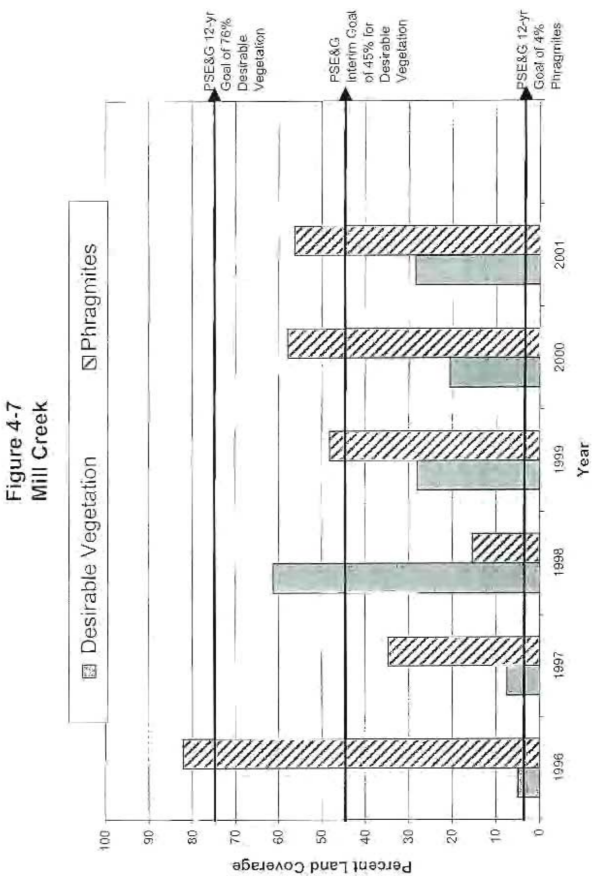


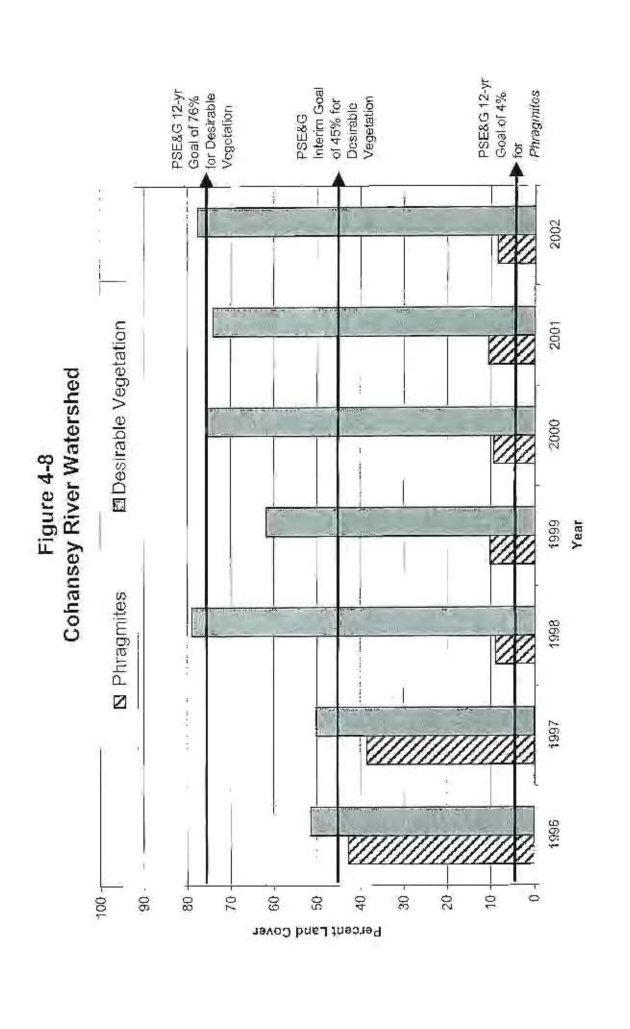


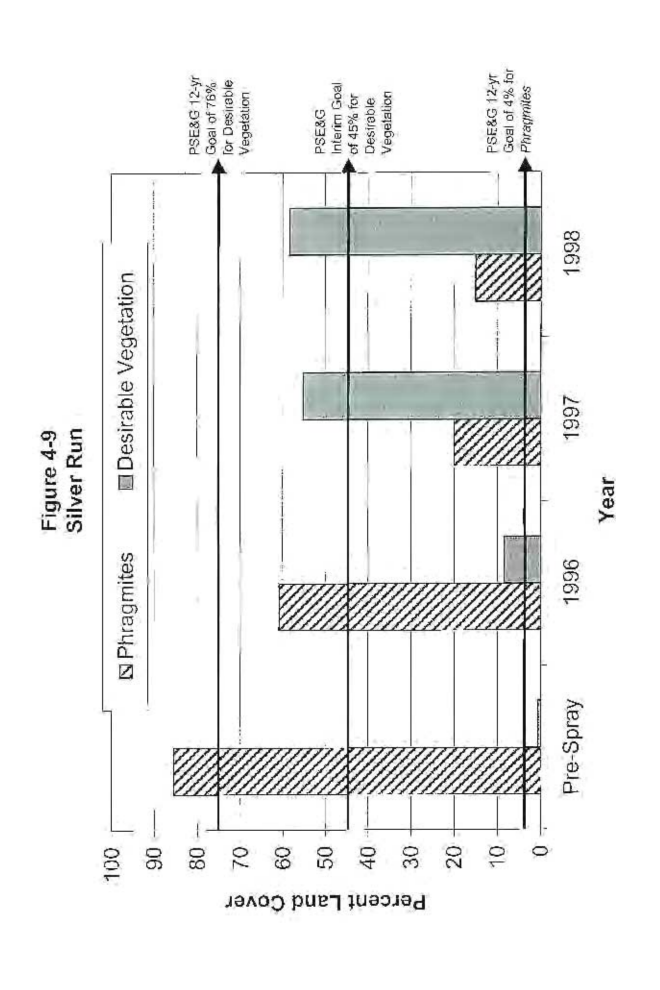


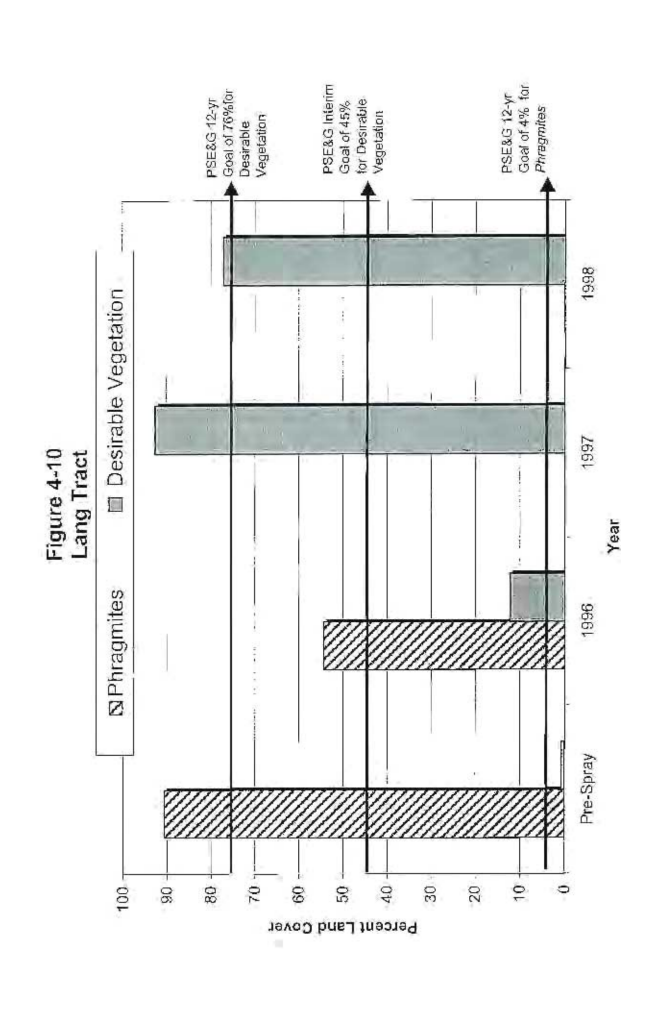


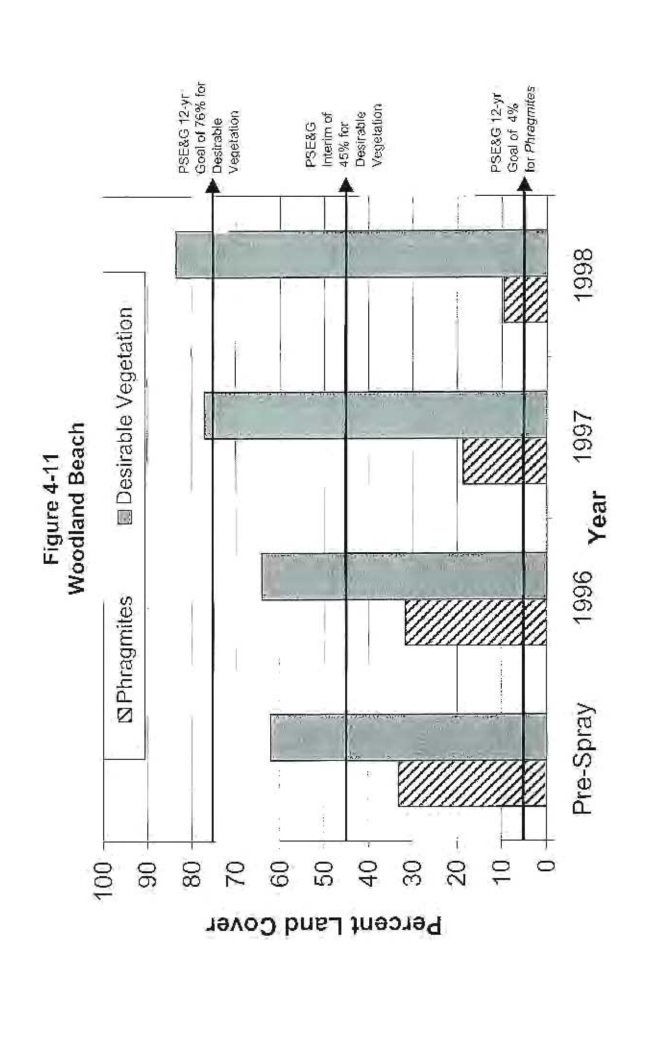


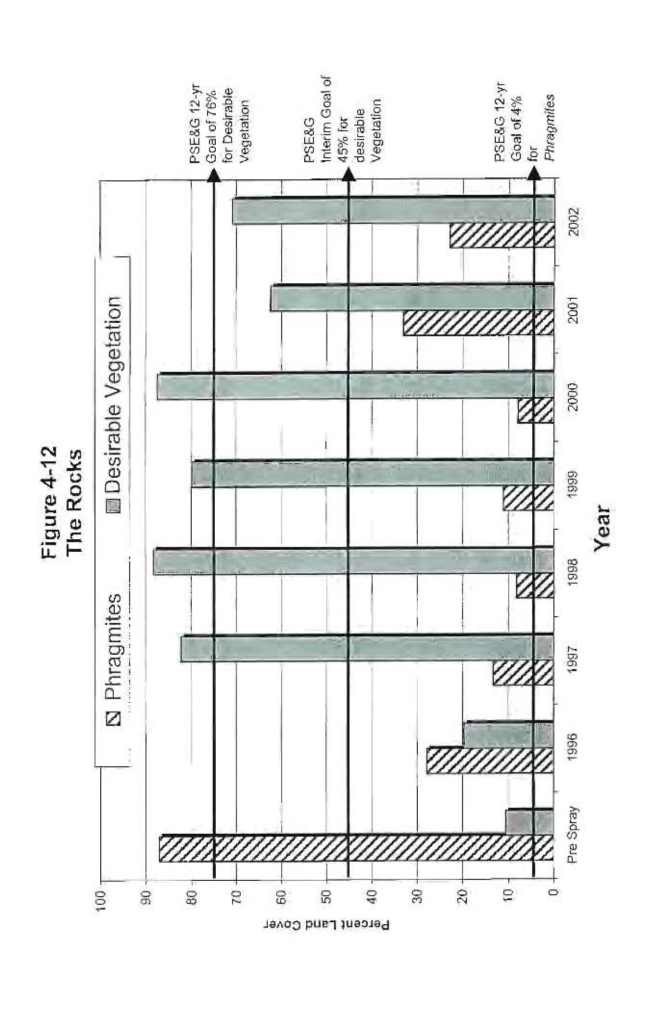












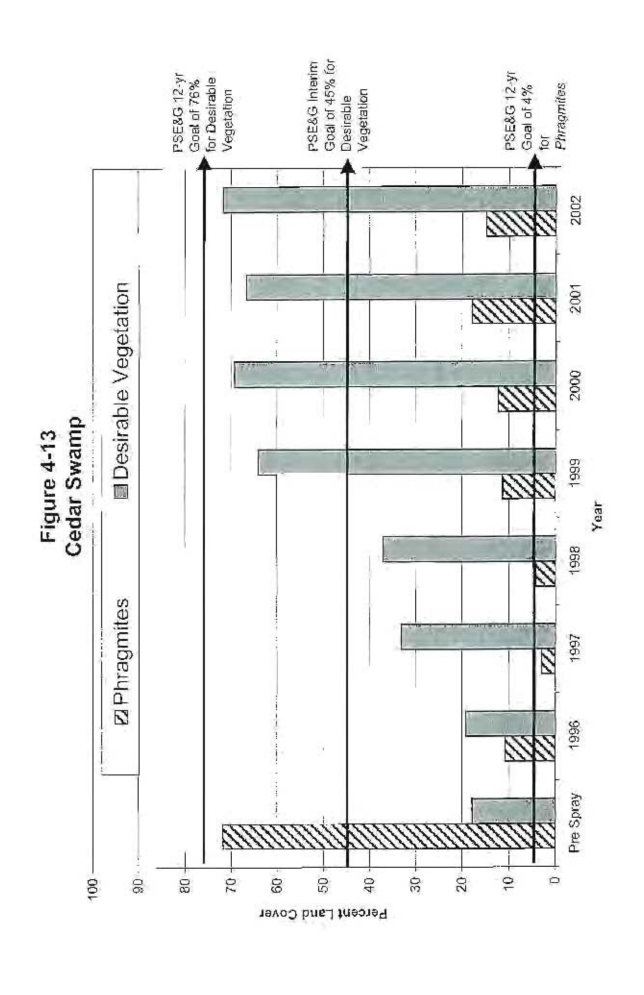


Figure 5-1 Salt Hay Farm Restoration Sites Large Marsh Creeks Atlantic Croaker

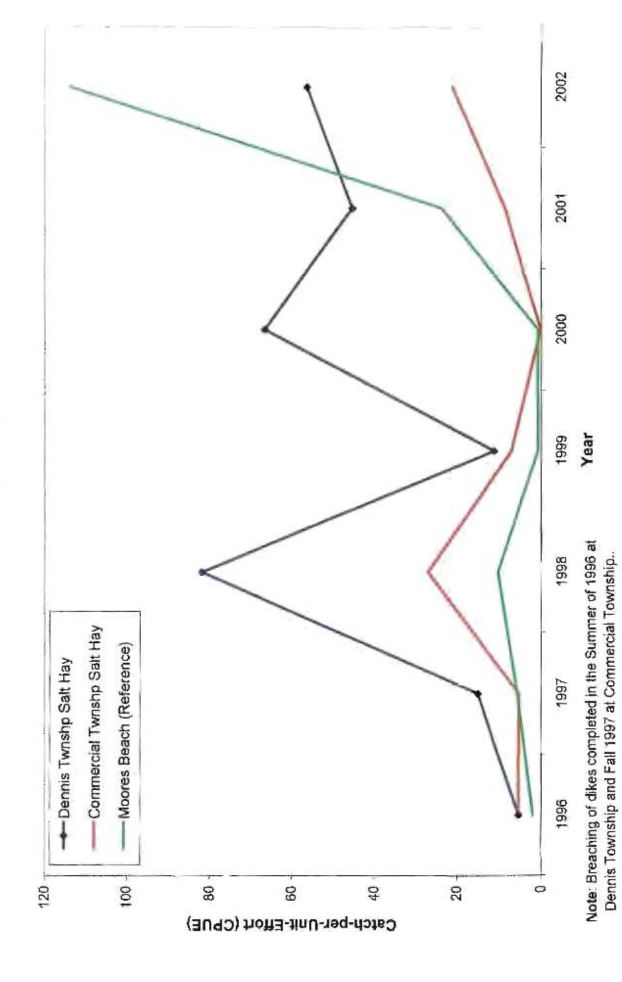


Figure 5-2 Salt Hay Farm Restoration Sites Large Marsh Creeks Atlantic Silverside

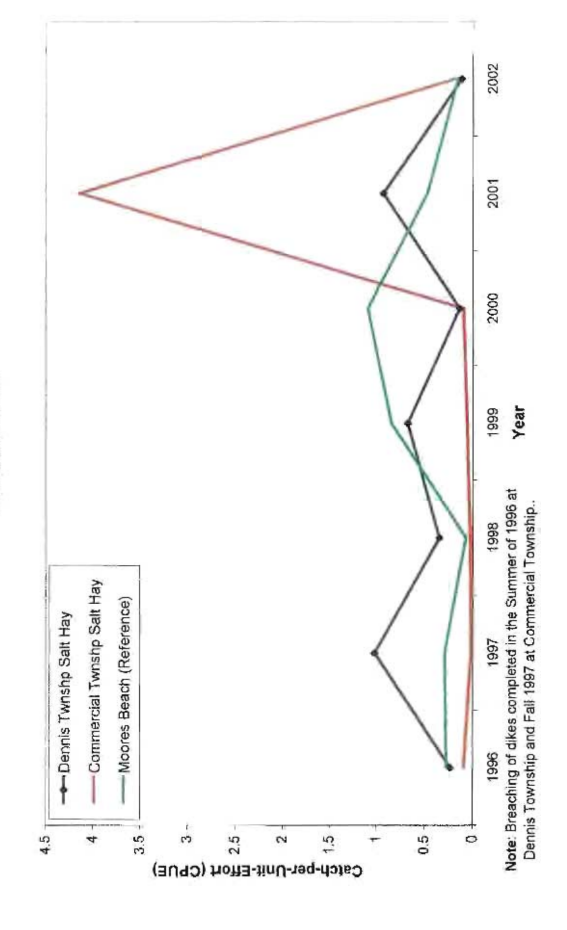
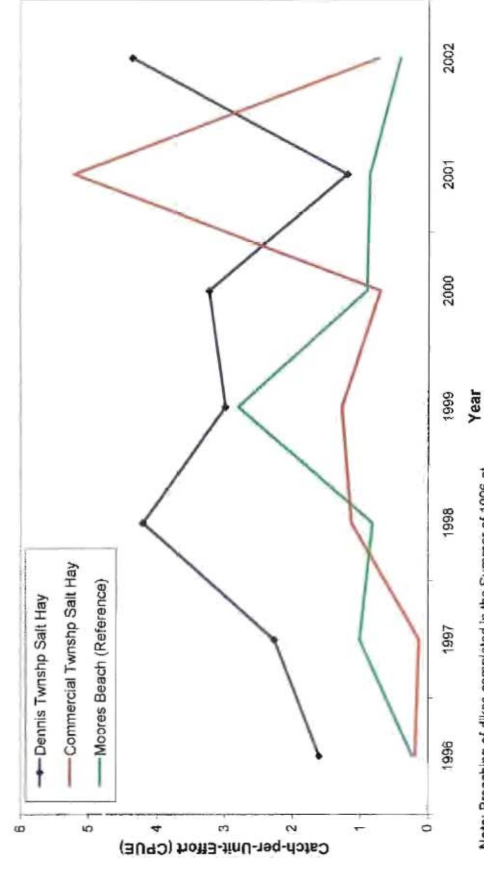


Figure 5-3 Salt Hay Farm Restoration Sites Large Marsh Creeks Bay Anchovy



Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and Fall 1997 at Commercial Township...

Figure 5-4 Salt Hay Farm Restoration Sites Large Marsh Creeks Mummichog

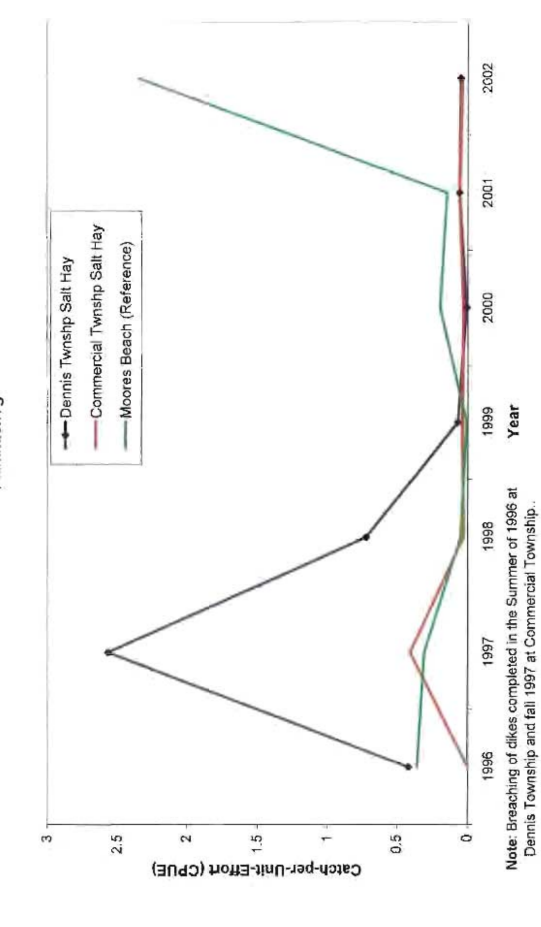
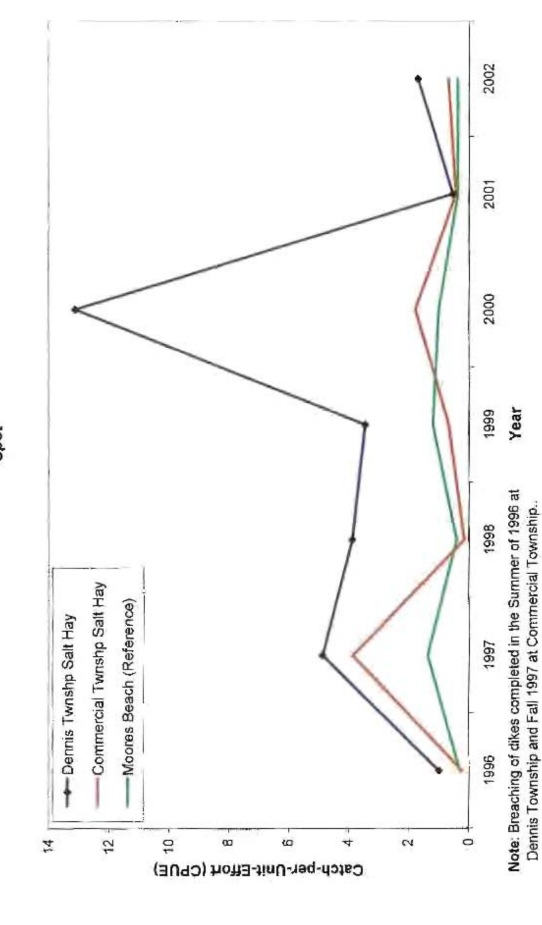


Figure 5-5 Salt Hay Farm Restoration Sites Large Marsh Creeks Spot



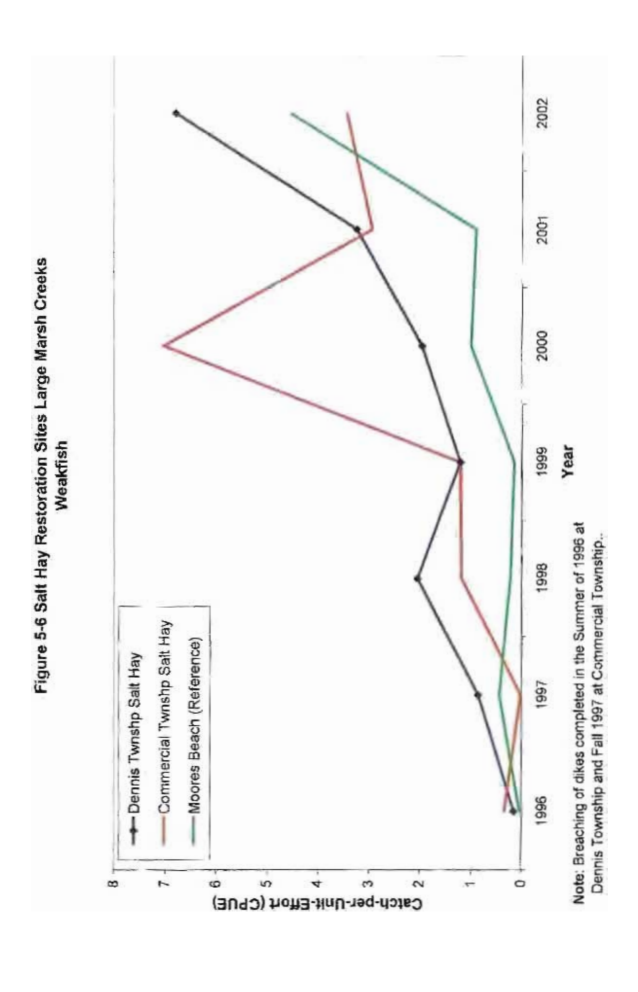


Figure 5-7 Salt Hay Farm Restoration Sites Large Marsh Creeks White Perch

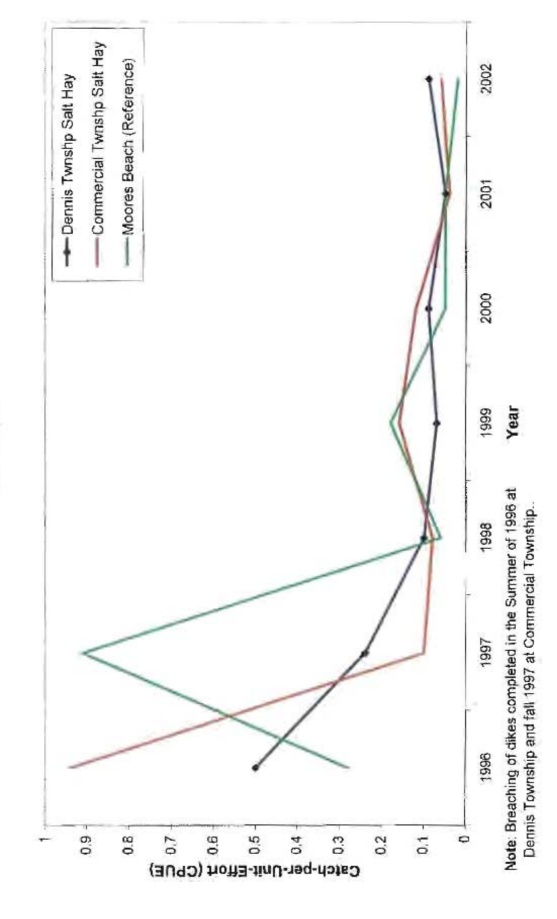
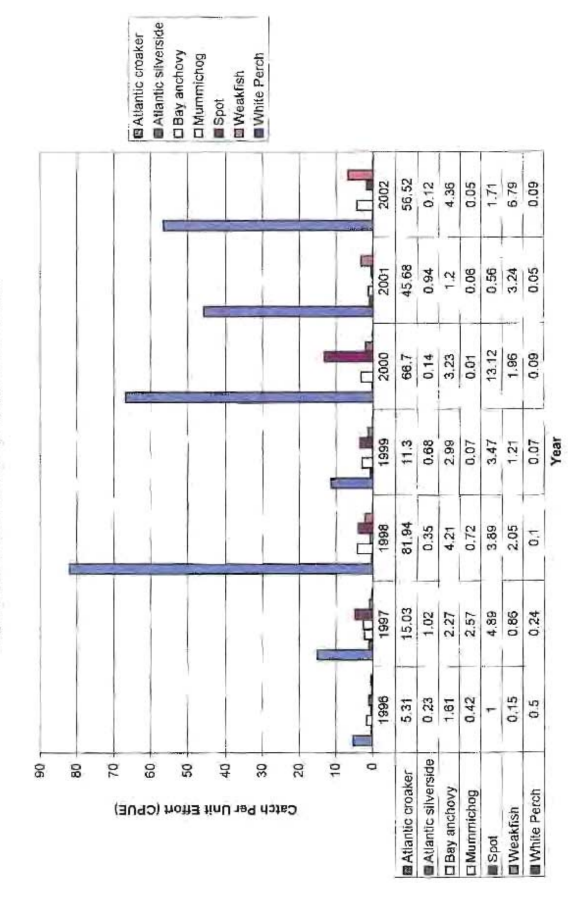


Figure 5-8 Dennis Township Large Marsh Creeks



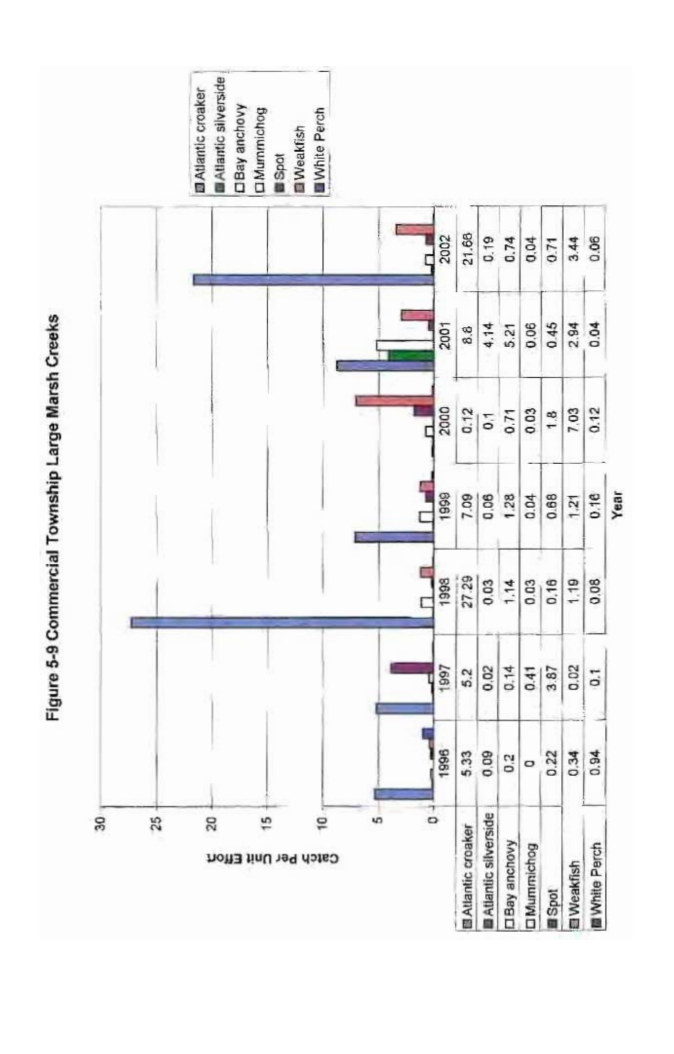
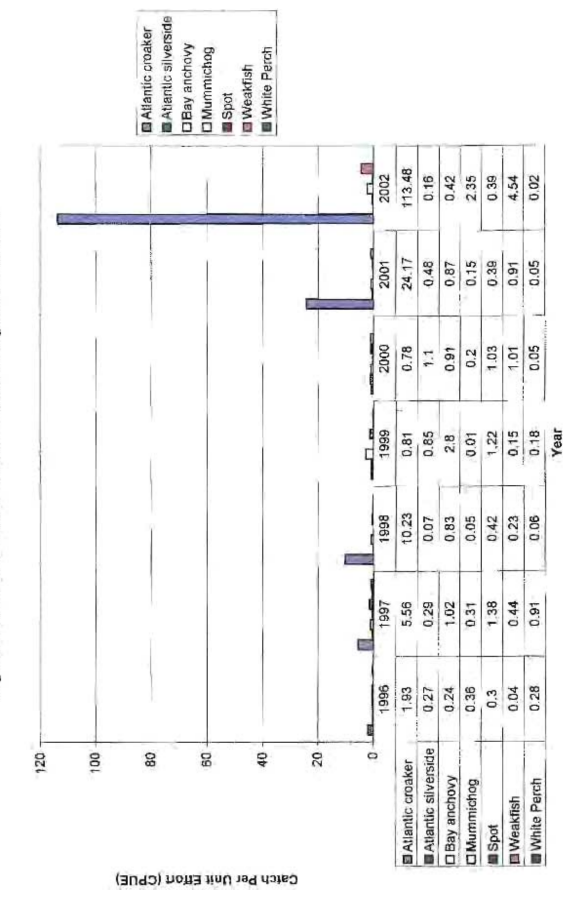
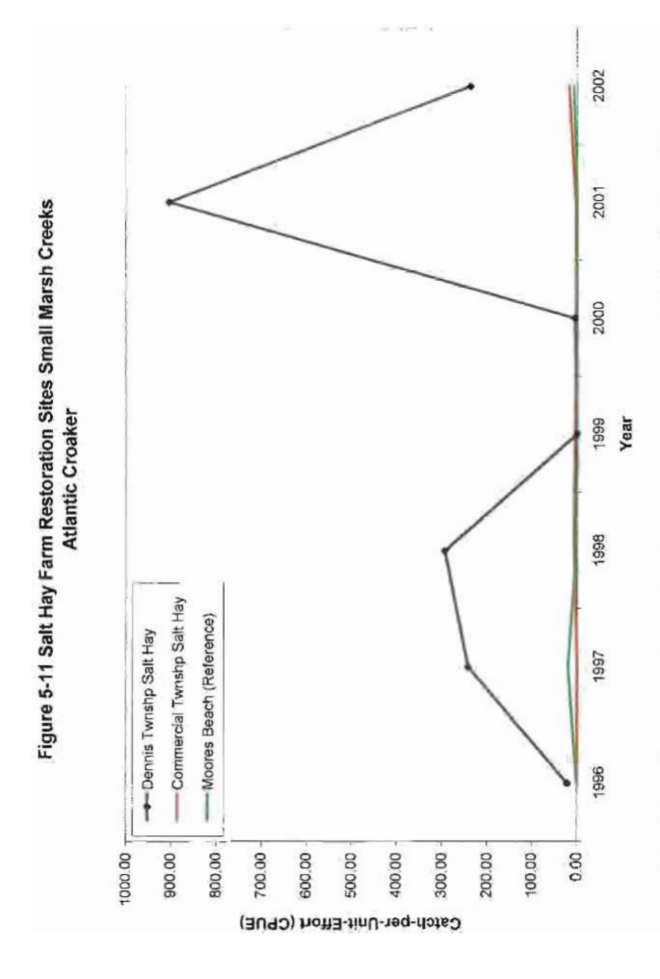


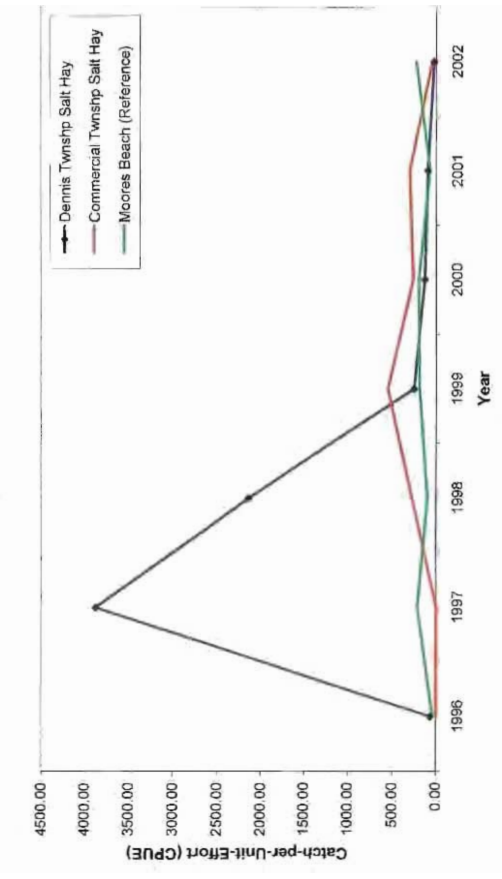
Figure 5-10 Moores Beach Reference Marsh Large Marsh Creeks





Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and Fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching





Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching

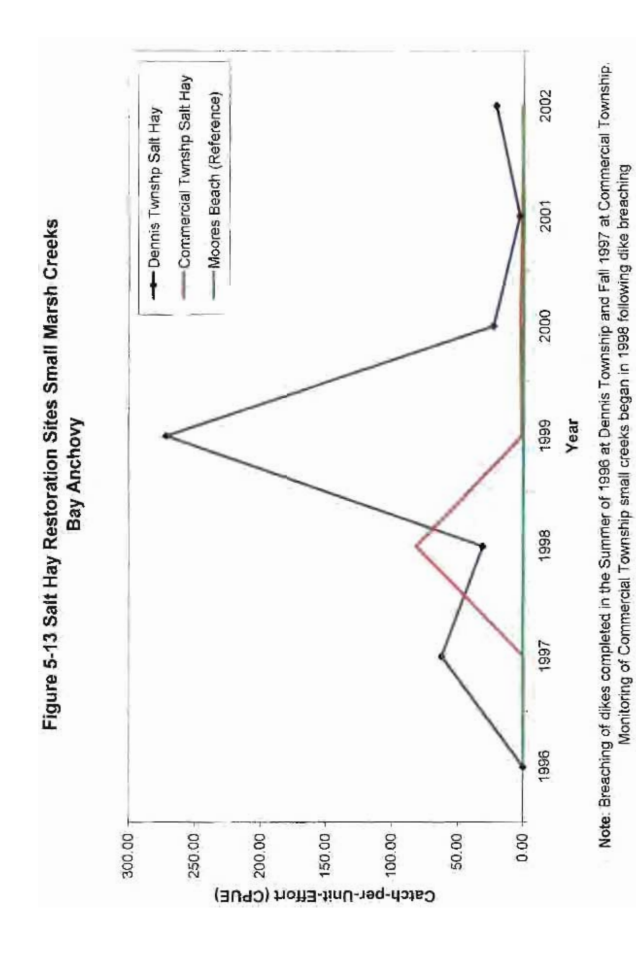
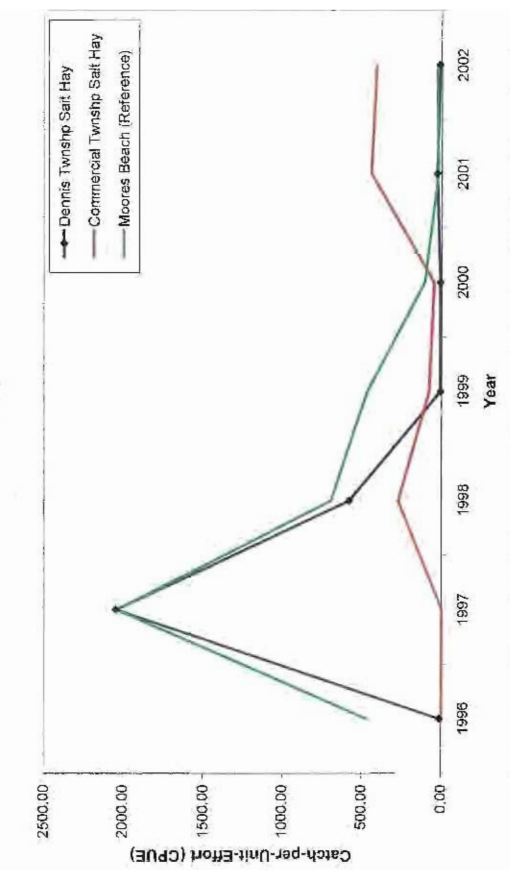
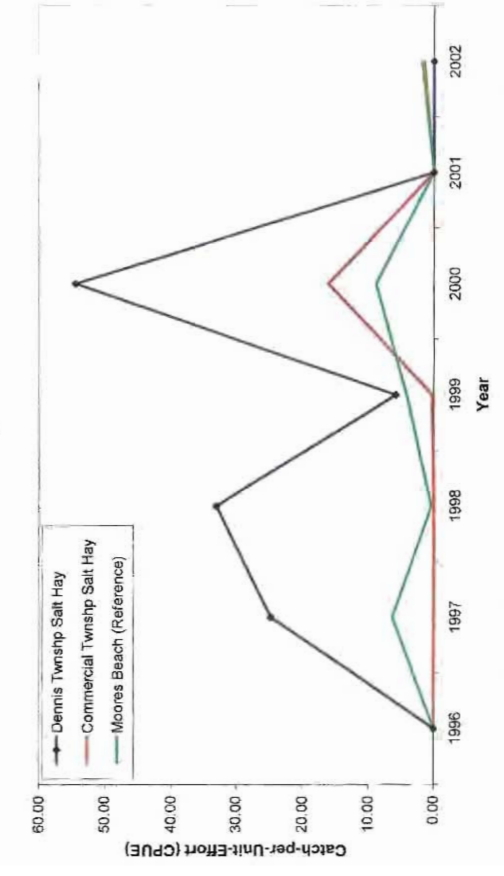


Figure 5-14 Salt Hay Farm Restoration Sites Small Marsh Creeks Mummichog



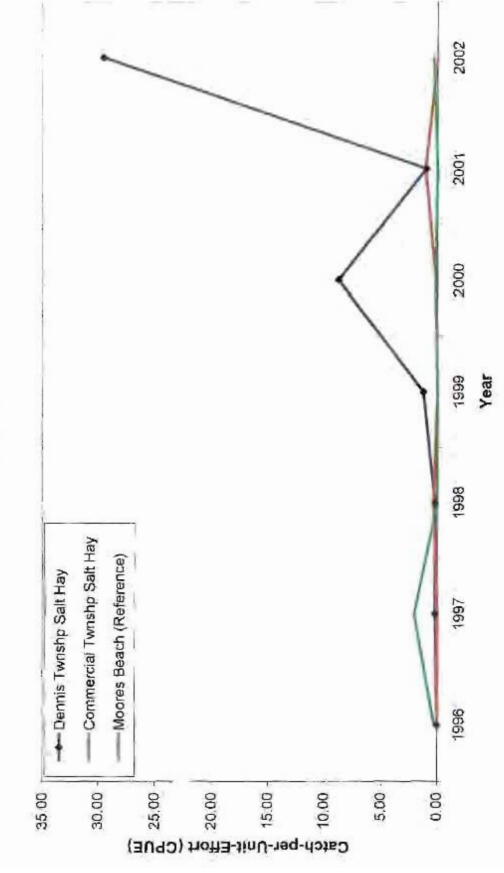
Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching

Figure 5-15 Salt Hay Farm Restoration Sites Small Marsh Creeks Spot



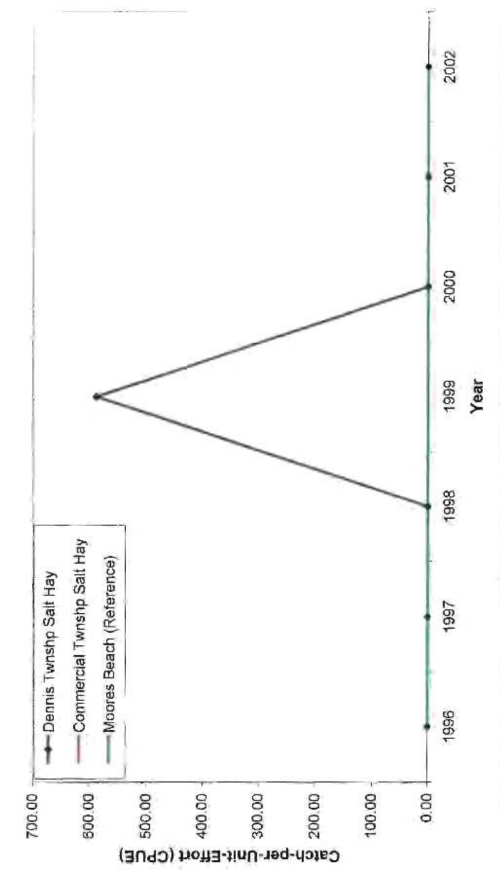
Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and Fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching

Figure 5-16 Salt Hay Farm Restoration Sites Small Marsh Creeks Weakfish



Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and Fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching

Figure 5-17 Salt Hay Farm Restoration Sites Small Marsh Creeks White Perch



Note: Breaching of dikes completed in the Summer of 1996 at Dennis Township and Fall 1997 at Commercial Township. Monitoring of Commercial Township small creeks began in 1998 following dike breaching

Atlantic silverside ■ Atlantic croaker C) Bay anchovy ☐ Mummichog ■ White Perch ■ Weakfish Spot 239.29 21.36 12.93 29.50 25.21 0.00 2002 000 904.71 75.66 30.21 3.14 0.00 1.00 00.0 200 Figure 5-18 Dennis Township Small Marsh Creeks 133.56 23.19 54.38 4.75 2000 9.44 8.75 000 251.25 271.94 587.63 10.19 1999 0.19 5.88 1.25 2136.63 294.44 579.88 0.19 31.25 33.06 1998 0.00 3875.05 2044.25 242.75 62,55 24.70 0.20 0.00 1997 20.75 65,00 11.75 1996 0.00 0.00 0.00 0.00 Atlantic silverside 500.00 0.00 1500.00 1000.00 4500.00 4000.00 3000.00 2500.00 2000,00 3500.00 Atlantic croaker ☐ Bay anchovy □ Mummichog ■ White Perch ■ Weakfish Spot Catch Per Unit Effort (CPUE)

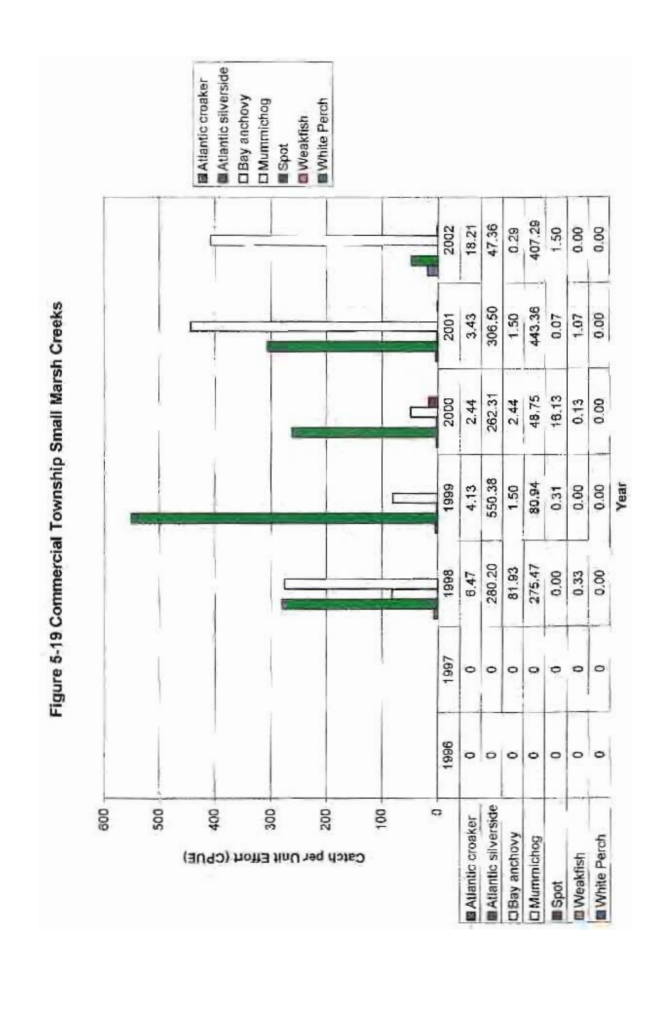
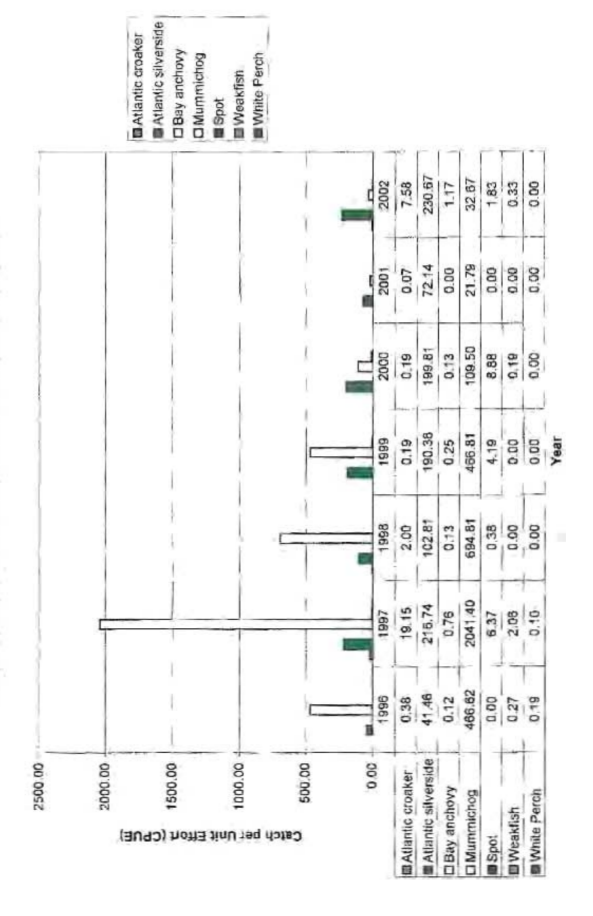
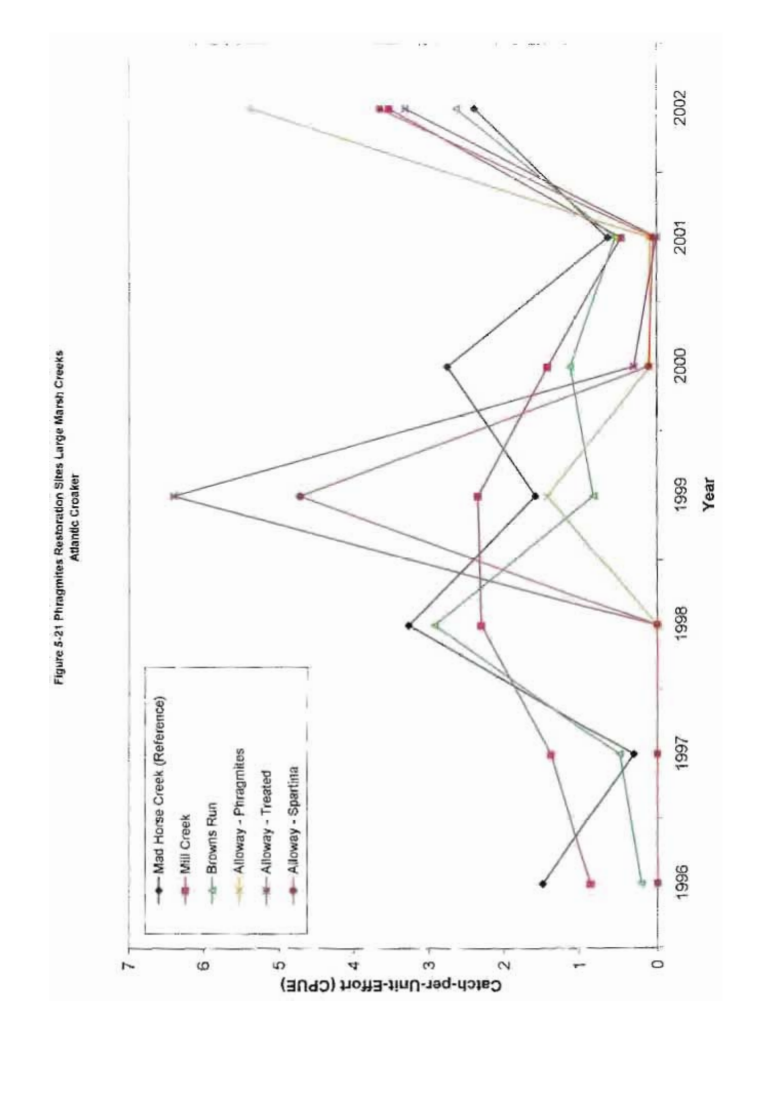
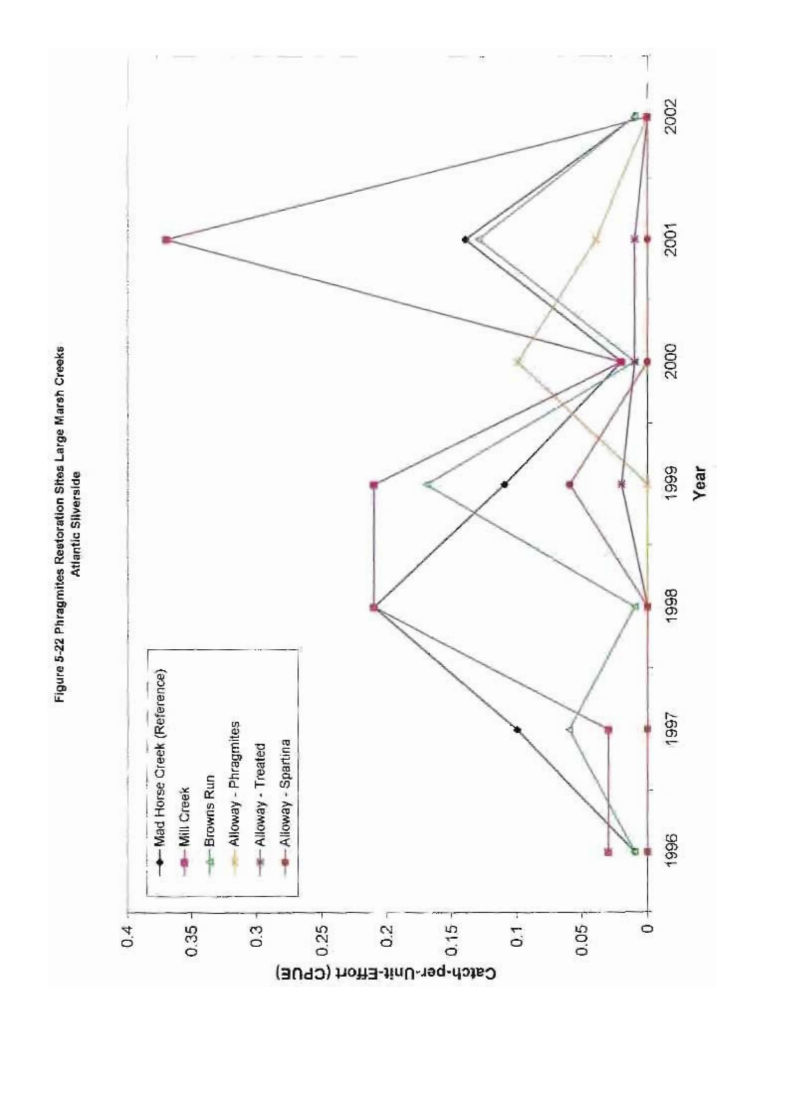


Figure 5-20 Moores Beach Reference Marsh Small Marsh Creeks

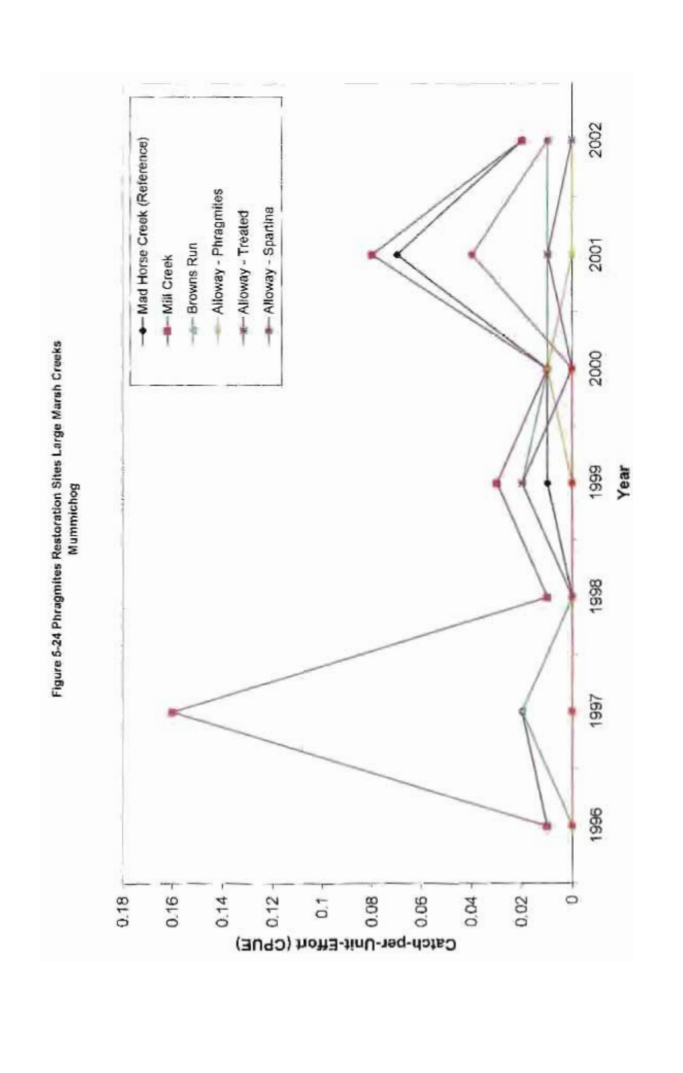






2002 2001 2000 1999 Year 1998 - Mad Horse Creek (Reference) 1997 Alloway - Phragmites - Alloway - Spartina -*- Alloway - Treated - Browns Run Mill Creek 1996 16 12 10 8 0 4 œ 0 S Catch-per-Unit-Effort (CPUE)

Figure 5-23 Phragmites Restoration Sites Large Marsh Creeks Bay Anchovy



-- Mad Horse Creek (Reference) 2002 - Alloway - Phragmites --- Alloway - Spartina -*-Alloway - Treated Browns Run - Mill Creek 2001 2000 1999 Year 1998 1997 1996 10 00 9 12 7 0 Catch-per-Unit-Effort (CPUE)

Figure 5-25 Phragmites Restoration Sites Large Marsh Creeks Spot

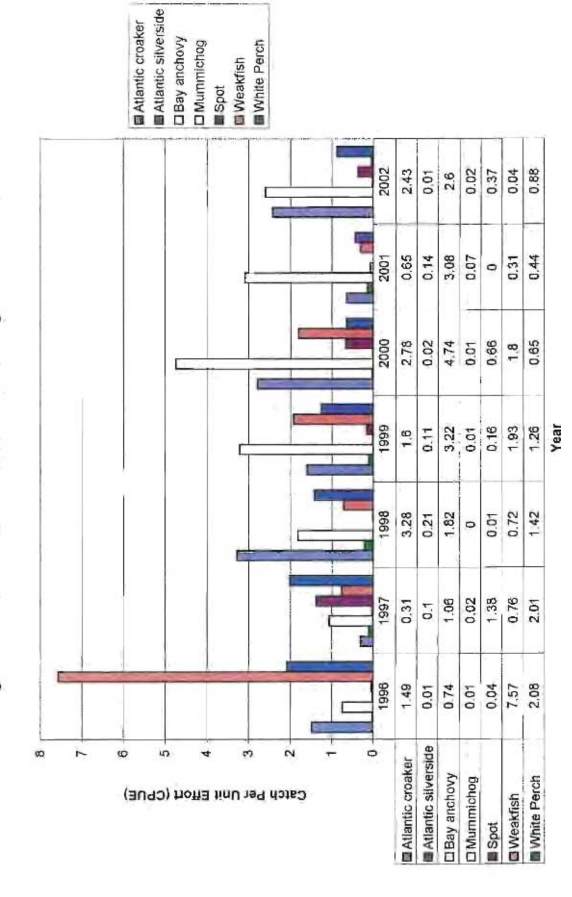
2002 - Mad Horse Creek (Reference) - Alloway - Phragmites - Alloway - Spartina --- Alloway - Treated 2001 --- Browns Run - Mill Creek 2000 Year 1999 1998 1997 1996 Catch-per-Unit-Effort (CPUE) ت س 4 س د 0 9 8 N

Figure 5-26 Phragmites Restoration Sites Large Marsh Creeks Weakfish

--- Mad Horse Creek (Reference) 2002 - Alloway - Phragmites -- Altoway - Spartina --- Altoway - Treated Browns Run Mill Creek 2001 2000 1999 Year White Perch 1998 1997 1996 9 7 10 8 N 0 Catch-per-Unit-Effort (CPUE)

Figure 5-27 Phragmites Restoration Sites Large Marsh Creeks

Figure 5-28 Mad Horse Creek Reference Marsh Large Marsh Creeks



■ Atlantic silverside Atlantic croaker ☐ Bay anchovy □ Mummichog ■ White Perch ■ Weakfish Spot 3.55 0.02 0.05 4.28 11.48 2001 0.48 0.08 0.01 0.82 2.2 15.92 2000 1,44 0.02 0.01 2.82 0.67 3.82 1999 Year 2.37 0.21 5.84 0.03 0.21 11,02 1998 8.49 2.32 0.21 0.01 0.47 10,44 0.16 1997 1.38 3.15 1.53 1886 0.88 5.7 0.03 0.01 Atlantic silverside 8 14 17 9 80 9 ■ Atlantic croaker D Bay anchovy ■ White Perch □ Murmmichog Catch Per Unit Effort (CPUE) Weakfish Spot

Figure 5-29 Mill Creek Large Marsh Creeks

■ Atlantic silverside 國 Allantic croaker ☐ Bay anchovy ☐ Mummichog White Perch ■ Weakfish Spot 2002 0.68 0.08 2.67 0.01 0.01 0.55 0.13 2.95 0.04 2001 0.01 2000 1.42 0.01 1.14 0.01 171 0.09 1986 0.83 0.17 5.93 0.17 2.27 1998 2.94 0.05 2.47 0.01 2.78 1997 0.49 0.06 1.17 0.25 1996 2.52 0.01 0.08 0 Atlantic silverside Ø N 5 3 ■ Atlantic croaker D Bay anchovy ■ White Perch □ Mummichog Catch Per Unit Effort ■ Weakfish Spot

Figure 5-30 Browns Run Large Marsh Creeks

■ Atlantic silverside ■ Atlantic croaker D Bay anchovy D Mummichog ■ White Perch □ Weakfish Spot 2002 5.39 0.08 0.05 3.58 0 0 2.16 0.03 3.77 2001 0.04 0.1 0 2000 0.55 2.29 0.01 0.1 1999 9.34 1.44 0.99 0.28 0 1998 0 0 1997 0 0 0 0 0 1996 0 00 00 Atlantic silverside 9 0 o 10 10 90 Atlantic croaker ☐ Bay anchovy ☐ Mummichog ■ White Perch Catch Per Unit Effort (CPUE) Weakfish Spet

Figure 5-31 Alloway Creek Reference Phragmites Sites Large Marsh Creeks

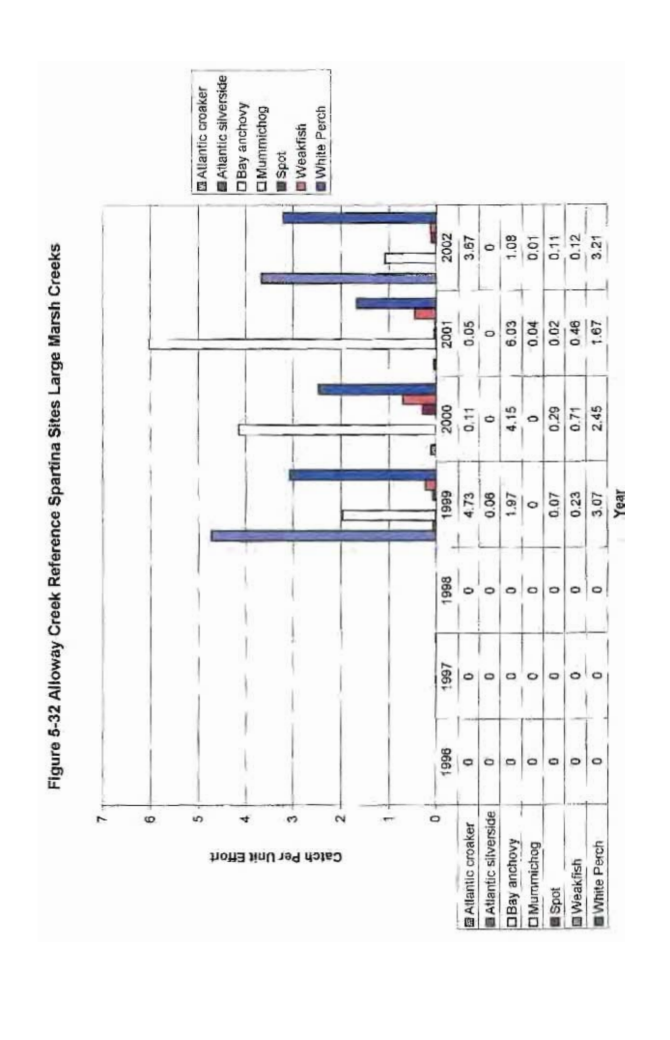
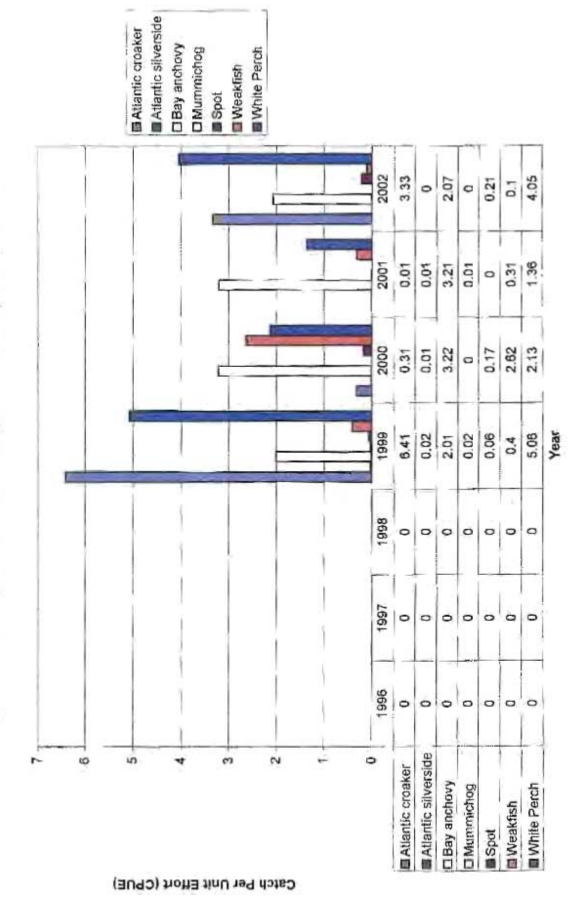


Figure 5-33 Alloway Creek Treated Phragmites Sites Large Marsh Creeks



2002 2001 2000 1999 Year 1998 - Mad Horse Creek (Reference) 1997 Alloway - Phragmites - Alloway - Sparting -- Alloway - Treated Browns Run Mill Creek 1996 Catch-per-Unit-Effort (CPUE) 0 0 8 2

Figure 5-34 Phragmites Restoration Sites Small Marsh Creeks Atlantic Croaker

-- Mad Horse Creek (Reference) - Alloway - Phragmites - Alloway - Spartina --- Alloway - Treated Browns Run - Mill Creek Year Catch-per-Unit-Effort (CPUE)

Figure 5-35 Phragmites Restoration Sites Small Marsh Creeks Atlantic Silverside

Figure 5-36 Phragmites Restoration Sites Small Marsh Creeks Bay Anchovy

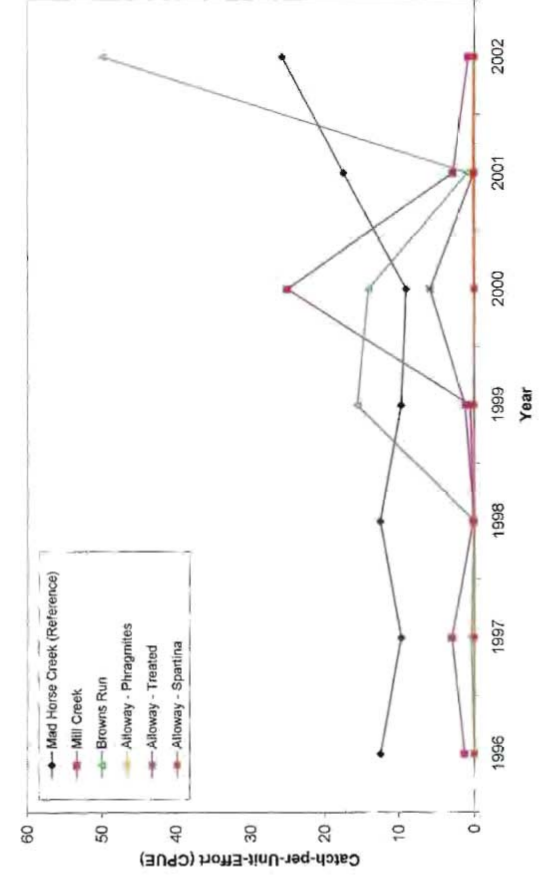
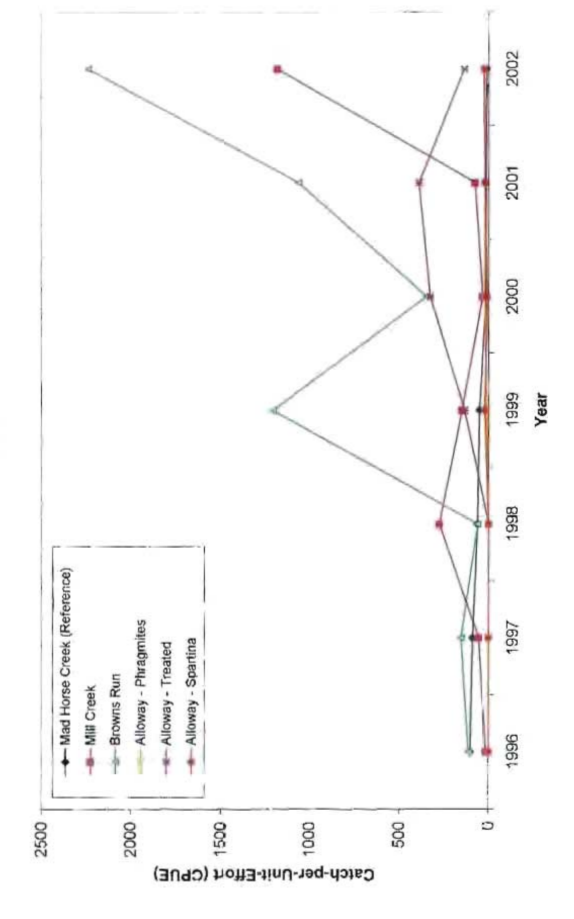
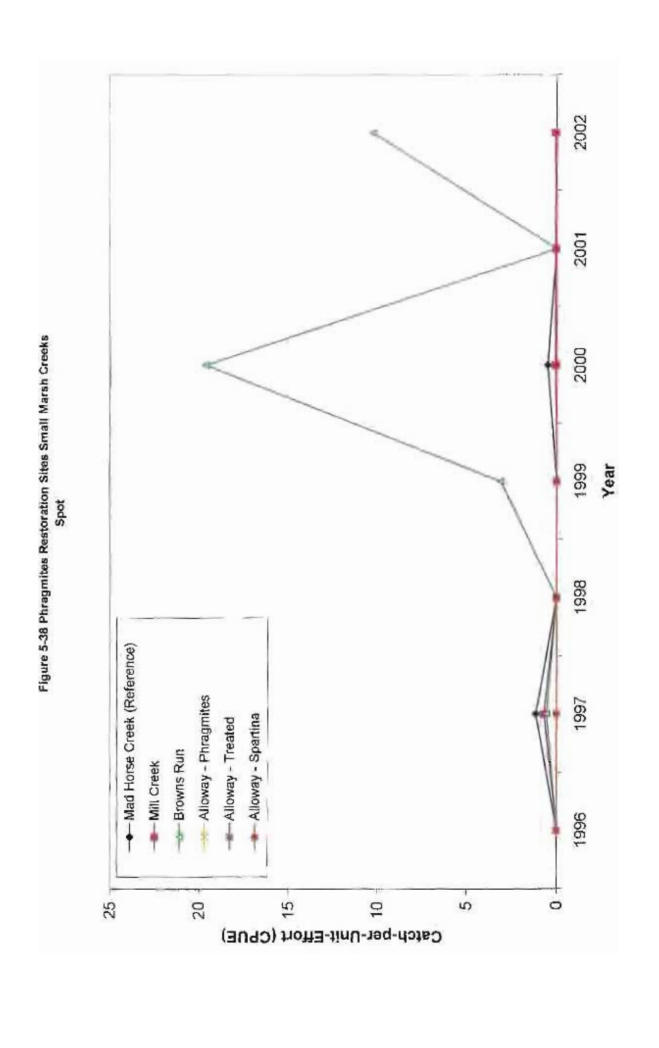


Figure 5-37 Phragmites Restoration Sites Small Marsh Creeks Mummichog





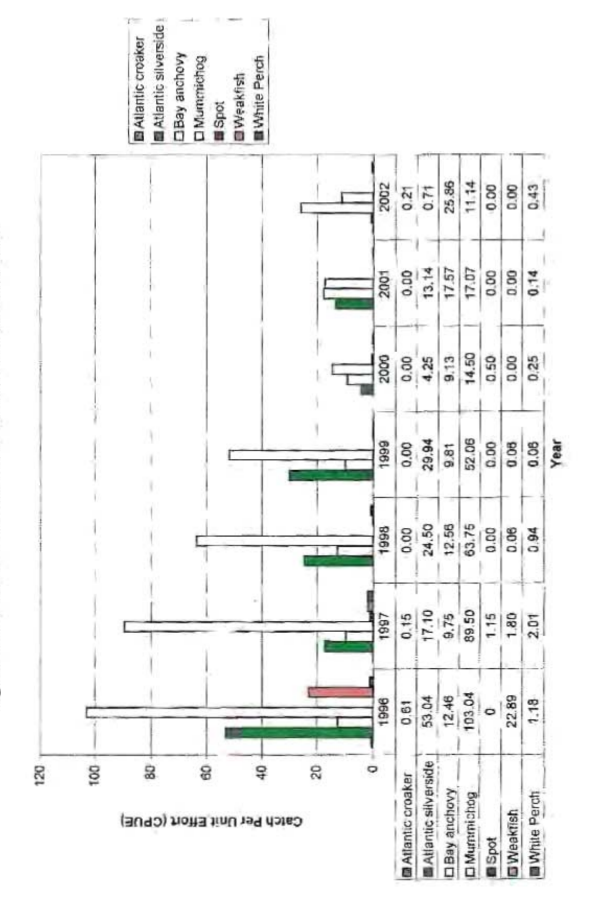
2002 - Mad Horse Greek (Reference) --- Alloway - Phragmites - Alloway - Spartina -*- Alloway - Treated -e-Browns Run 2001 -- Mill Creek 2000 1999 Year 1998 1997 1996 Catch-per-Unit-Effort (CPUE) 5 25 20 0

Pigure 5-39 Phragmites Restoration Sites Small Marsh Creeks Weakfish

2002 2001 2000 1999 Year 1998 --- Mad Horse Creek (Reference) Alloway - Phragmites 1997 -- Alfoway - Spartina - Alloway - Treated - Brewns Run Mill Creek 1996 Catch-per-Unit-Effort (CPUE) 15 14 12 N 0 4

Figure 5-49 Phragmites Restoration Sites Small Marsh Creeks White Perch

Figure 5-41 Mad Horse Creek Reference Site Small Marsh Creeks



Atlantic silverside Atlantic croaker CI Bay anchovy **DMummichog** ■ White Perch ■ Weakfish Spot 1182.14 2002 0.86 0,36 1.57 2.93 2001 0.00 0.07 Figure 5-42 Mill Creek Small Marsh Creeks 25.13 0.06 2000 2.44 149.13 182.19 0.00 0.00 0.75 Year 1989 0.56 90.0 277.56 1998 90'0 2.38 0.19 0.35 56.3 1997 Ţ 3 18.78 1996 0.39 1.28 0.00 Atlantic silverside 800,00 600.00 400.00 200,002 1400.00 0.00 1200.00 1000,00 Mattantic croaker ☐ Bay anchovy □ Mummichog Catch Per Unit Effort (CPUE)

0.07 0.00

0.00 0.00 0.25

0.7 0.1

0.00

1.08

■ White Perch

■ Weakfish

Spot

0.38

■ Atlantic silverside MAllantic croaker Bay anchovy □ Mummichog White Perch ■ Weakfish # Spot 2236.64 7.38 10.29 50.00 2002 0.07 4.93 1063,14 70.36 1.00 0.00 0.07 2001 5.21 170.81 349.75 14.19 19.63 2000 0.25 5.69 1556.56 1206.81 15.69 0.00 14.94 Year 1999 3.13 1998 0.13 12.25 61.50 90.0 00.0 712.65 0.55 0.40 1997 110.70 1996 0.00 4.20 0.00 3,00 Atlantic silverside 500.00 0.00 2500.00 2000,00 1500,00 1000.00 Atlantic croaker DBay anchovy □ Mummichog ■ White Perch ■ Weakfish Catch Per Unit Effort (CPUE) Spot

Figure 5-43 Browns Run Small Marsh Creeks

Atlantic silverside ■ Atlantic croaker ☐ Bay anchovy ☐ Mummichog White Perch ■ Weakfish Spot Figure 5-44 Alloway Creek Reference Phragmites Sites Small Marsh Creeks 2002 0.18 21.84 60.0 0.00 23.92 0.00 2001 0.00 0.58 0.25 21.13 2000 0.13 0.00 0.00 0.00 0.50 10.57 1999 0.00 3.36 0.07 0.00 Year 0.14 1998 00 0 0 1997 0 0 0 0 00 1996 000 0 0 0 25 Atlantic silverside 5 9 30 20 m 0 Atlantic croaker ☐ Bay anchovy □ Mummichog ■White Perch Catch Per Unit Effort (CPUE) ■ Weakfish Spot

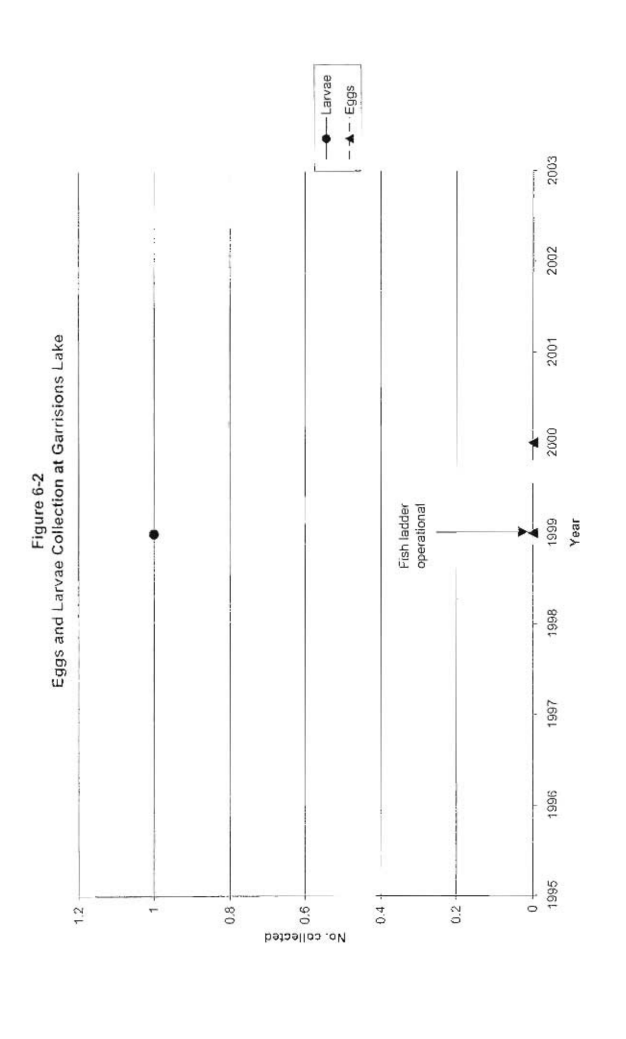
■ Atlantic silverside Atlantic croaker DBay anchovy □ Mummichog ■ White Perch ■ Weakfish Spot 2002 0.00 28.57 0.00 0.00 0.00 0.00 2001 0.00 0.07 0.07 2000 0.00 0.00 0.00 21.00 1999 0.00 0.14 0.00 Year 1998 00 0 0 1987 0000 0 0 0 1996 010 0,0 25 15 10 Atlantic silverside 30 20 40 0 ■ Atlantic croaker ☐ Bay anchovy ■ White Perch C Mummichog ■ Weakfish Catch Per Unit Effort (CPUE) Spot

Figure 5-45 Alloway Creek Reference Spartina Sites Small Marsh Creeks

■ Atlantic silverside Atlantic croaker □ Bay anchovy O Mummichog ■ White Perch ■ Weakfish Spot 138.86 2002 0.00 00'0 0.00 0.00 0.00 Figure 5-46 Alloway Creek Treated Sites Small Marsh Creeks 391.43 2001 328.50 2000 5.13 8.00 0.08 0.00 0.00 134,29 18.07 1999 0.00 7ear 00'0 1.29 00'0 1998 0 0 0 0 0 0 0 1881 000 0 0 1996 0 0 0 0 00 Atlantic silverside 450 400 350 250 200 100 300 150 50 Atlantic croaker □ Bay anchovy Catch Per Unit Effort (CPUE) D.Mummichog ■ White Perch ■ Weakfish Spot

PSE&G Target goal of Fish End of 3 year maturation period for offspring of initial stocked fish 2002 2001 Year 2000 Fish Ladder Operational and initial stocking - Adult Passage - Fish stocked 1999 500 T -100 Heish # 300 100 0 400 430

Figure 6-1 Garrisons Lake Fish Ladder Adult Passage and Stocking



Fish ladder operational Year 10 ---No. collected

Figure 6-3 Juveniles Collection at Garrisions Lake

PSE&G Target goal of fish 2002 End of 3 year maturation period for offspring of nittal -- Adult Passage - Fish stocked 2001 2000 1999 Initial Stocking 1998 1997 Fish Ladder Operational 1996 -200 200 1000 800 gheii to #4 1200 0

Figure 6-4 Silver Lake Fish Ladder Adult Passage and Stocking

Year

Lavae - ★ - Eggs Year Fish ladder operational CA No. collected

Figure 6-5 Eggs and Larvae Collection at Silver Lake

-Inveniles Year Fish ladder operational No. collected جَ S

Figure 6-6 Juveniles Collection at Silver Lake

PSE&G Target goal of fish period for offspring of initial stocked fish End of 3 year maturation 2002 2001 Year 2000 operational and initial stocking Fish ladder -- Adult Passage - Fish Stocked 1999 200 500 200 909 555 0 800

Figure 6-7
Moores Lake Fish Ladder Adult Passage and Stocking

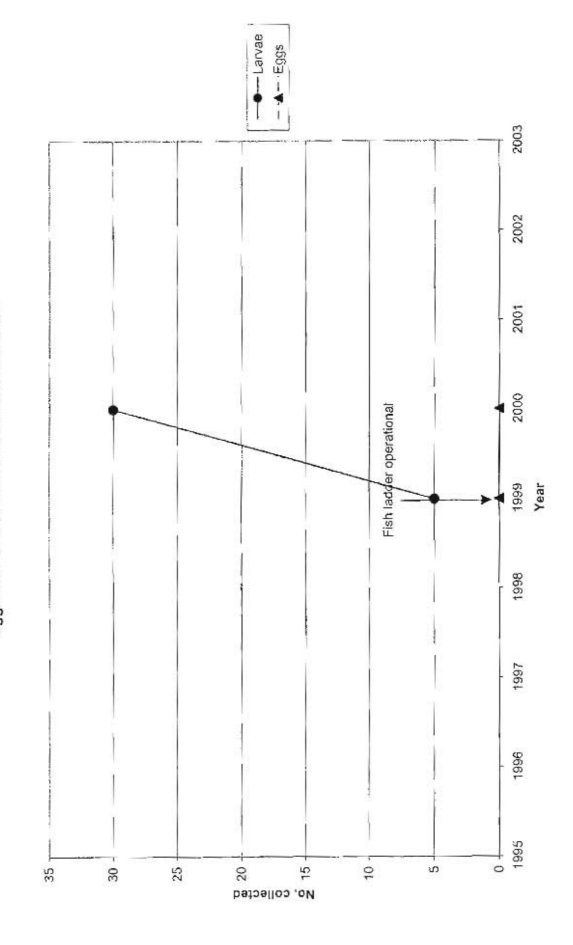


Figure 6-8 Eggs and Larvae Collection at Moores Lake

- Juveniles Fish ladder operational **Year** No. collected

Figure 6-9 Juveniles Collection at Moores Lake

PSE&G Target goal of lish -- Adult Passage - Fish Stocked End of 3 year maturation period for offspring of initial stocked fish Year initial Stocking Fish Ladder Operational # of Fish 600 400

Figure 6-10 McGinnis Pond Fish Ladder Adult Passage and Stocking

- **★**--Eggs Year Fish !adder operational No. collected

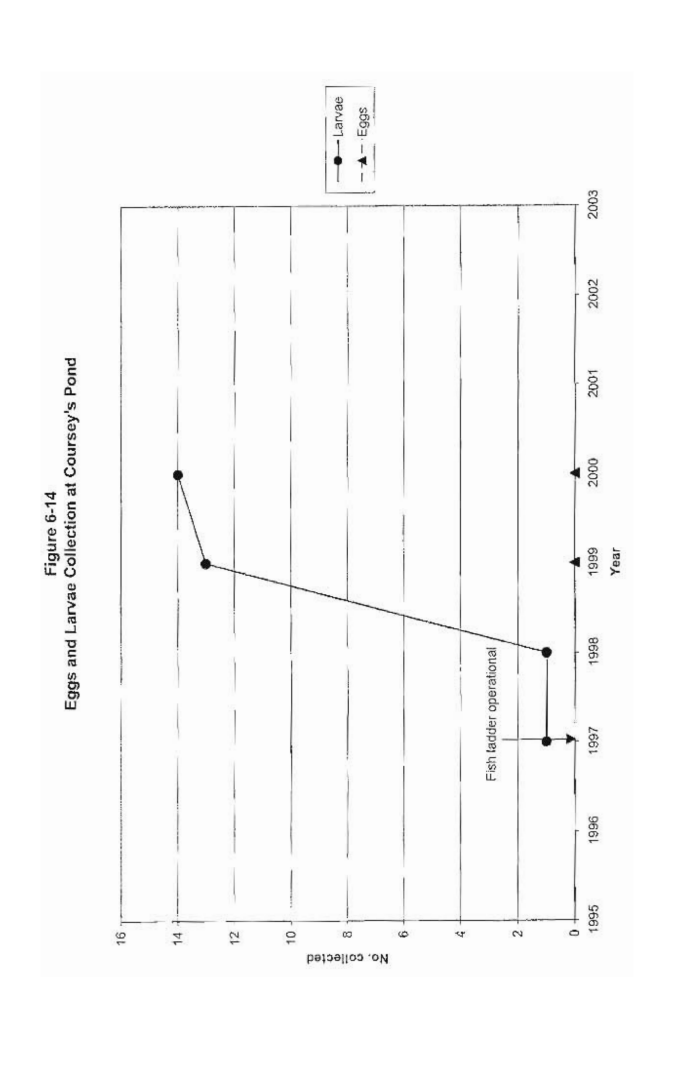
Figure 6-11
Eggs and Larvae Collection at McGinnis Pond

Year Fish ladder operational +0 No. collected

Figure 6-12 Juveniles Collection at McGinnis Pond

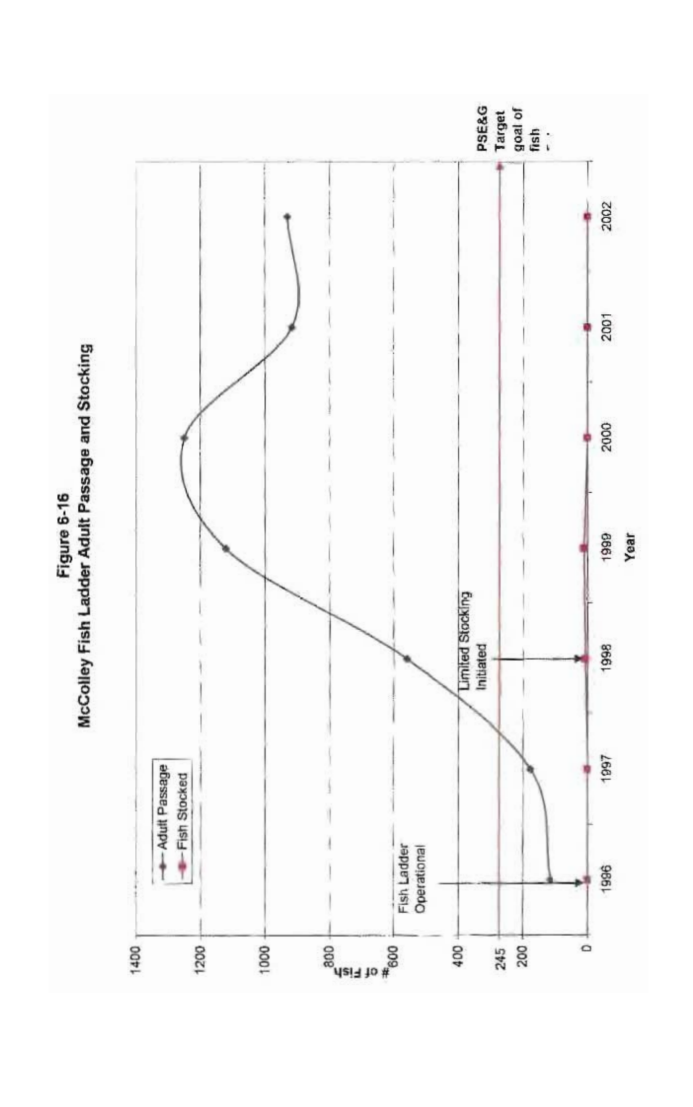
PSE&G Target goal of fish Year Lipflited Stocking -- Adult Passage Fish Stocked Fish Ladder Operational # of Fish

Figure 6-13 Coursey Pond Fish Ladder Adult Passage and Stocking



Year Fish fadder operational No. collected

Figure 6-15 Juveniles Collection at Coursey's Pond



- Larvae - ★- ·Eggs **Year** Fish ladder operational 30 → No. collected

Figure 6-17 Eggs and Larvae Collection at McColley Pond

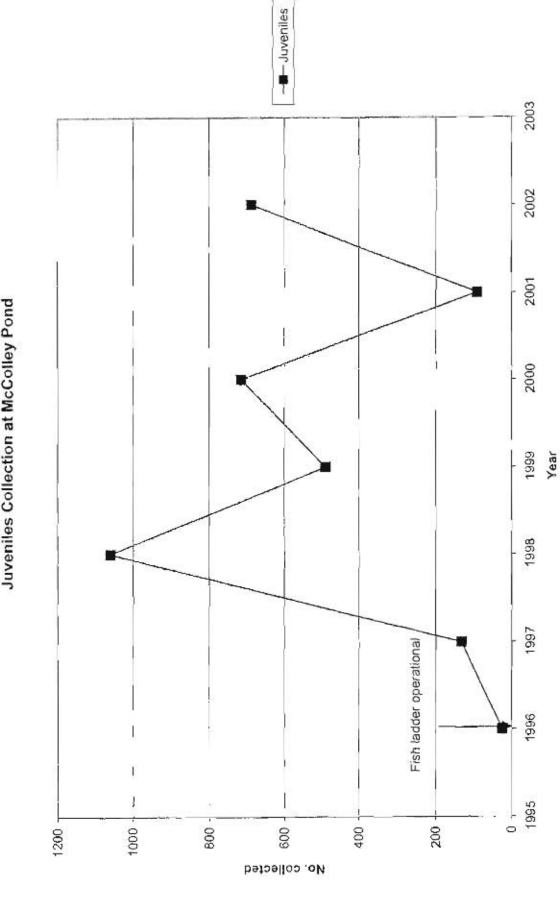


Figure 6-18 Juveniles Collection at McColley Pond

PSE&G Target goal of fish --- Adult Passage Fish Stocked 2002 End of 3 year maturation period for offspring of Initial stocked fish 2001 2000 Year 1999 Fish Ladder Operational and initial stocking 1998 3000 ó 2500 2000 rialish # 1000 200

Figure 6-19 Cooper River Fish Ladder Adult Passage and Stocking

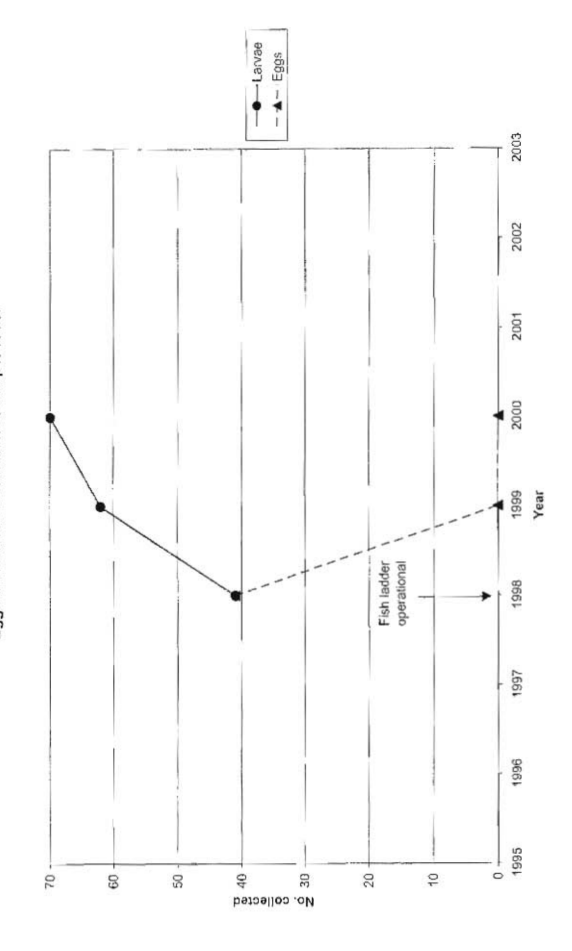
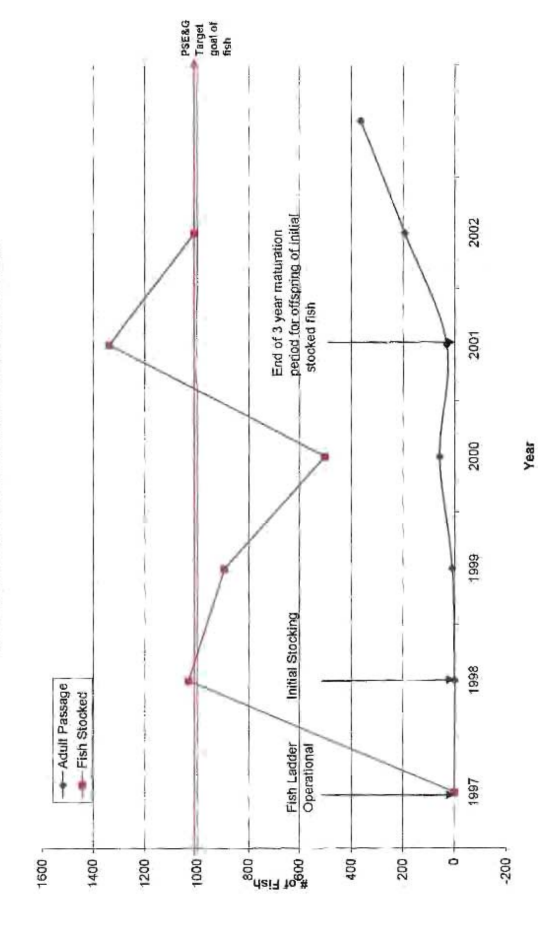


Figure 6-20 Eggs and Larvae Collection at Cooper River

Year Fish ladder operational No. collected - 0009 20000 -

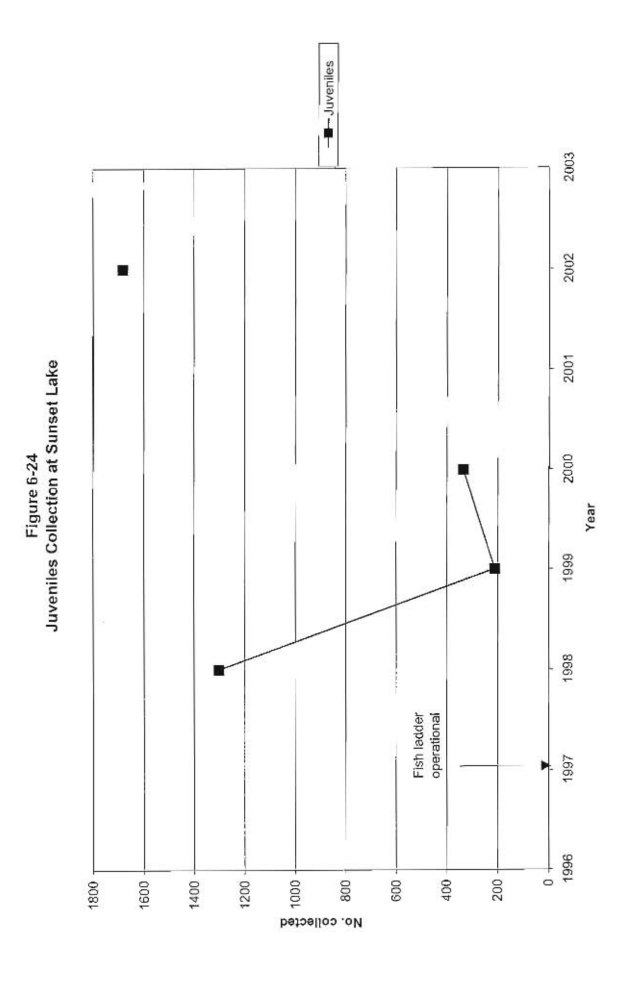
Figure 6-21 Juveniles Collection at Cooper River

Figure 6-22 Sunset Lake Fish Ladder Adult Passage and Stocking

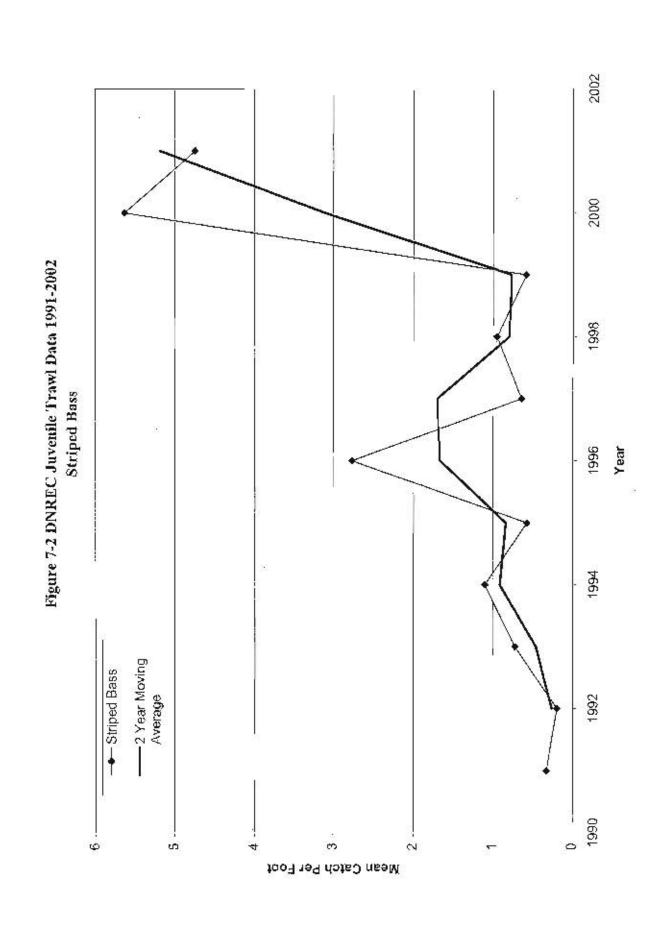


-- Larvae - ♣ - Eggs 2003 2002 2001 2000 1999 **Year** 1998 Fish ladder operational 1997 1996 1995 10 Ю 3 N O 8 No. collected

Figure 6-23 Egg and Larvae Collection at Sunset Lake

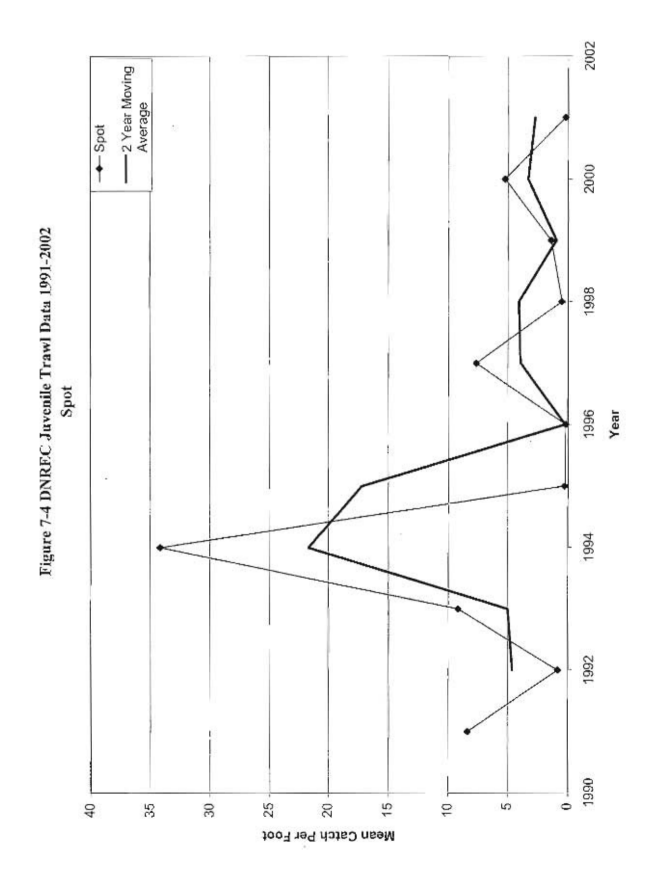


→ Weakfish Figure 7-1 DNREC Juvenile Trawl Data 1991-2002 Weakfish Year 0 . 1990 Mean Catch Per Foot



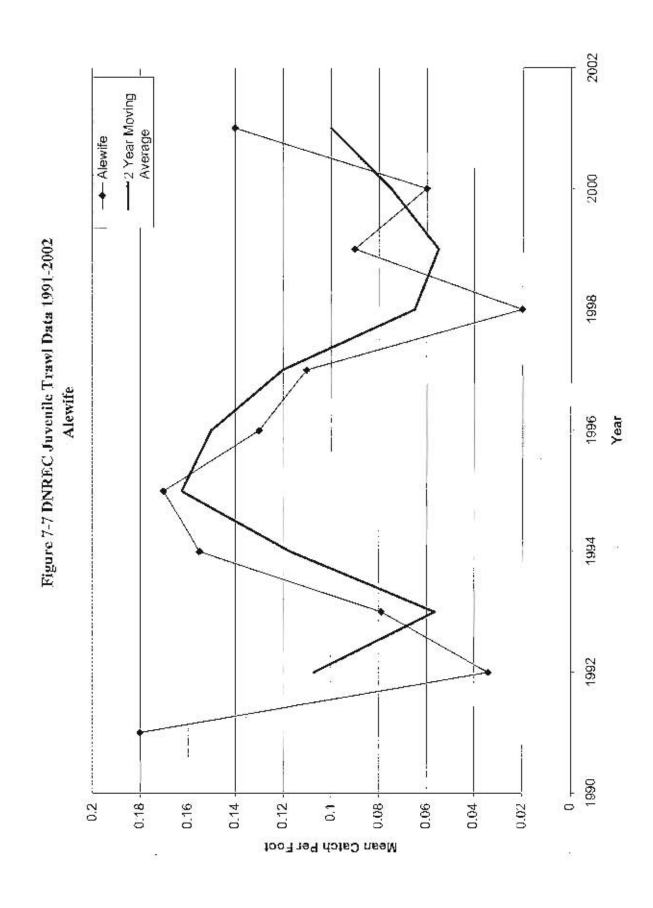
2002 —2 Year Moving Average -+- White Perch 2000 1998 White Perch 1996 Year 1994 1992 1990 12 10 4 N Mean Catch Per Foot

Figure 7-3 DNREC Juvenile Trawl Data 1991-2002



——2 Year Moving Average --- Atlantic Croaker Figure 7-5 DNREC Juvenile Trawl Data 1991-2002 Atlantic Croaker Year --- 09 Mean Catch Per Foot

2002 --- American Shad —2 Year Moving Average 2000 Figure 7-6 DNREC Juvenile Trawl Data 1991-2002 1998 American Shad 1996 Year 1994 1992 1990 0 0.02 0.14 0.12 0.08 90.0 0.1 0.04 Mean Catch Per Foot



2002 ---- Blueback Herring Average 2000 Figure 7-8 DNREC Juvenile Trawl Data 1991-2002 1998 Blueback Herring Year 1996 1994 1992 1990 0 90.0 0.05 0.04 0.03 0.02 0.01 Mean Catch Per Foot

2002 -2 Year Moving --- Bay Anchovy Average 2000 Figure 7-9 DNREC Juvenile Trawl Data 1991-2002 1998 Bay Anchovy 1996 Year 1994 1992 1990 300 250 200 50 . 100 150 Mean Catch Per Foot

2002 --- Atlantic Silverside —2 Year Moving Average 2000 1998 Atlantic Silverside 1996 Year 1992 1990 0 5. 0.5 3 N Mean Catch Per Foot

Figure 7-10 DNREC Juvenile Trawl Data 1991-2002

ATTACHMENT 1

Statistical Analysis of DNREC Juvenile Trawl Data Collected from the Delaware River Estuary

Date: 10/13/0. CEA No. 01067

restorations (1991 - 1994), and after restorations were completed (1998 - 2001) Comparison between the mean catch per foot of fish before

	Statistically significant			
	change in numbers of	Direction of	Average No. of fish before	Average No. of fish after
Species	fish caught by fishermen	change	the bed restoration	the bed restoration
Bay anchovy	No			
Weakfish	N _o			
Attantic Croaker	N _o			
White Perch	٥N			
Spot	٥N			
Striped Bass	No			
Alewife	٥N			
American shad	Yes	Decrease	690.0	0.011
Attantic silverside	٥Z			
Blueback herring	°N			

of these two groups of data. The FASTAT computer program was used to complete the statistical testing. The Mann-Whitney U test was used to test for any statistically significant differences between the means Comparison: Our statistical analysis compared the average number of fish caught per unit effort for the period 1991 through 1994 to the same data for the period from 1998 through 2001.

Statistical Analysis of the Number of Fish Caught Prior to (1991-1994) and After the Restorations Were Completed (1998-2001)

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES
DEPENDENT VARIABLE IS BANCHOVY
GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	16.000
postrest	4	20.000

MANN-WHITNEY U TEST STATISTIC = 6.000 PROBABILITY IS 0.564

CHI-SQUARE APPROXIMATION = 0.333 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES DEPENDENT VARIABLE IS WEAKFISH GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	22.000
postrest	4	14.000

MANN-WHITNEY U TEST STATISTIC = 12.000 PROBABILITY IS 0.248

CHI-SQUARE APPROXIMATION = 1.333 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES
DEPENDENT VARIABLE IS ACROAKER
GROUPING VARIABLE IS GROUPS

GROUP	COUNT	RANK SUM
prerest	4	15.000
postrest	4	21.000

MANN-WHITNEY U TEST STATISTIC = 5.000 PROBABILITY IS 0.386

CHI-SQUARE APPROXIMATION = 0.750 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES DEPENDENT VARIABLE IS WPERCH

GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	20.000
postrest	4	16.000

MANN-WHITNEY U TEST STATISTIC = 10.000

PROBABILITY IS 0.564

CHI-SQUARE APPROXIMATION = 0.333 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES DEPENDENT VARIABLE IS SPOT GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	24.000
postrest	4	12.000

MANN-WHITNEY U TEST STATISTIC = 14.000

PROBABILITY IS 0.083

CHI-SQUARE APPROXIMATION = 3.000 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES
DEPENDENT VARIABLE IS STRIBASS
GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	13.000
postrest	4	23.000

MANN-WHITNEY U TEST STATISTIC = 3.000

PROBABILITY IS 0.149

CHI-SQUARE APPROXIMATION = 2.083 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES DEPENDENT VARIABLE IS ALEWIFE GROUPING VARIABLE IS GROUP\$

GROUP COUNT RANK SUM

prerest 4 21.000 postrest 4 15.000

MANN-WHITNEY U TEST STATISTIC = 11.000

PROBABILITY IS 0.386

CHI-SQUARE APPROXIMATION = 0.750 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES DEPENDENT VARIABLE IS ASHAD

GROUPING VARIABLE IS GROUP\$

GROUP COUNT RANK SUM

prerest 4 26.000 postrest 4 10.000

MANN-WHITNEY U TEST STATISTIC = 16.000

PROBABILITY IS 0.021

CHI-SQUARE APPROXIMATION = 5.333 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES

DEPENDENT VARIABLE IS ASILVER GROUPING VARIABLE IS GROUP\$

GROUP COUNT RANK SUM

prerest 4 20.000 postrest 4 16.000

MANN-WHITNEY U TEST STATISTIC = 10.000

PROBABILITY IS 0.564

CHI-SQUARE APPROXIMATION = 0.333 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 8 CASES

DEPENDENT VARIABLE IS BHERRING

GROUPING VARIABLE IS GROUP\$

GROUP COUNT RANK SUM

prerest 4 16.000 postrest 4 20.000

MANN-WHITNEY U TEST STATISTIC = 6.000

PROBABILITY IS 0.561

CHI-SQUARE APPROXIMATION = 0.337 WITH 1 DF

			TA	TABLE 7-1 DI	AREC J	E 7-1 DNREC Juvenile Trawl Data 1991-2001	wl Data 1	991-2001		
Year.	Вау Апсьоуу	Weakfish	Year Bay Anchovy Weakfish Atlantic Croaker	White Perch	Spot .	Striped Bass	Alewife	American Shad	Atlantic Silverside	Blueback Herring
1991	233.66	31	9.72	3.17	8.39	0.32	0.18	0.12	0.044	0
1992	120.16	34.13	78.12	8.9	0.82	0.19	0.034	0.05	0.05	0.013
1993	94.24	37.17	14.72	3.73	9.15	0.72	0.079	0.063	2.57	0.0084
1994	70.85	53	20.3	12.55	34.14	1.1	0.155	0.042	0.76	0.054
1995	246.86	49.25	53.54	4.92	0.26	0.57	0.17	0	0.11	0.01
1996	158.65	57.29	73.83	10.55	0.16	2.76	0.13	90.0	1.67	0.02
1997	145.23	63.13	30.38	9.28	7.65	0.64	0.11	0.02	0.01	. 0.03
1998	143.53	30.42	63.45	3.47	0.5	0.95	0.02	0.0042	0.04	. 0.01
1999	103.21	33.8	71.	92.9	1.38	0.58	60.0	0.03	0.11	0.04
2000	117.94	45.66	5.61	6.1	5.23	5.63	90.0	0.01	0.61	10:0
2001	128.39	25.62	70.22	3.9	0.2	4.74	0.14	0	0.18	0.03
All da	All data is reported in Meau Catch per foot	Mean Catcl	ı per foot							

Results of Survey Distributed to Fishers of the Delaware Estuary

Prepared for Delaware Riverkeeper Network PO Box 326 Washington Crossing, PA 18977

Prepared by Carpenter Environmental Associates, Inc. 70 Hilltop Road Ramsey, NJ 07446

> CEA Job No. 01067 December 3, 2003

Table of Contents

1.0	INTRODUCTION1
2.0	SURVEY DEVELOPMENT1
3.0	SURVEY DISTRIBUTION
4.0	SURVEY RESPONSE
4.1	LOCATIONS2
4.2	TIME FISHED
4.3	FISHING METHODS AND PREFERRED CATCH
4.4	ANALYSIS OF RESPONSES
4.4.1	1995-1997 TIMEFRAME
4.4.2	1998-2001 TIMEFRAME
5.0	NATIONAL MARINE FISHERIES SERVICE COMMERCIAL
	LANDINGS DATA4
6.0	REVIEW OF BAYWIDE DATA5
7.0	CONCLUSION6
8.0	REFERENCES
Table : Table : Table : Table : Table :	1: Fish Survey Distribution 2: Time Fished 3: Fishing Methods 4: Preferred Catch and Actual Catch 5: Survey Results 1995 - 1997 Numbers 6: Survey Results 1995 - 1997 Size 7: Survey Results 1995 - 2001 Numbers 8: Survey Results 1998 - 2001 Size
Table	9: DNREC Juvenile Trawl Data 1991-2001
Figure	<u>es</u>
Figure Figure Figure Figure Figure	1: Areas Fished 2: Delaware Bay, River and Tributary Landings, 1995-2001, Alewife 3: Delaware Bay, River and Tributary Landings, 1995-2001, Striped Bass 4: Delaware Bay, River and Tributary Landings, 1995-2001, Bluefish 5: Delaware Bay, River and Tributary Landings, 1995-2001, Carp 6: Delaware Bay, River and Tributary Landings, 1995-2001, Catfish 7: Delaware Bay, River and Tributary Landings, 1995-2001, Atlantic Croaker
_	8: Delaware Bay, River and Tributary Landings, 1995-2001, Drum
Figure	9: Delaware Bay, River and Tributary Landings, 1995-2001, American Eels

- Figure 10: Delaware Bay, River and Tributary Landings, 1995-2001, Summer Flounder
- Figure 11: Delaware Bay, River and Tributary Landings, 1995-2001, Spanish Mackeral
- Figure 12: Delaware Bay, River and Tributary Landings, 1995-2001, White Perch
- Figure 13: Delaware Bay, River and Tributary Landings, 1995-2001, Sea Bass
- Figure 14: Delaware Bay, River and Tributary Landings, 1995-2001, American Shad
- Figure 15: Delaware Bay, River and Tributary Landings, 1995-2001, Sharks
- Figure 16: Delaware Bay, River and Tributary Landings, 1995-2001, Spot
- Figure 17: Delaware Bay, River and Tributary Landings, 1995-2001, Tautog
- Figure 18: Delaware Bay, River and Tributary Landings, 1995-2001, Weakfish
- Figure 19: DNREC Juvenile Trawl Data 1991-2002, Striped Bass
- Figure 20: DNREC Juvenile Trawl Data 1991-2002, Weakfish
- Figure 21: DNREC Juvenile Trawl Data 1991-2002, Atlantic Croaker
- Figure 22: DNREC Juvenile Trawl Data 1991-2002, Summer Flounder
- Figure 23: DNREC Juvenile Trawl Data 1991-2002, Bluefish

Attachments

Attachment 1: Fish Abundance Survey for the Delaware Estuary

Attachment 2: Statistical Analysis of Baywide Fish Data

1.0 INTRODUCTION

The Public Service Electric and Gas Company (PSE&G) Salem Nuclear Generating Station (Salem facility) is located along the Delaware River Estuary at Artificial Island on the eastern shore of the Delaware River in Salem County, New Jersey. The Salem facility consists of two nuclear-powered units with once through cooling systems. Salem has a cooling water intake capacity of 3.2 billion gallons per day. Over three billion fish are killed every year due to Salem's cooling water intake. From May-June 1995 to April 1998, Salem was undergoing maintenance and did not operate at full capacity.

Carpenter Environmental Associates, Inc. (CEA) and the Delaware Riverkeeper Network (DRN) conducted a survey of local commercial and recreational fishermen to determine impacts on fishing. The intent of the survey was to compare catch from periods when the Salem facility was out of service to periods when the facility was operating. This evaluation is intended to demonstrate the long-term impact, as well as the current impact of the Salem facility on the ecosystem of the Delaware Estuary and the fishing industry. To supplement the results of the survey, CEA also evaluated data collected by the National Marine Fisheries Service.

2.0 SURVEY DEVELOPMENT

DRN and CEA developed a survey for distribution to local commercial and recreational fishers. The survey was developed, to the extent possible using previously developed and tested fisherman surveys including a previous survey prepared by DRN. No testing of the survey was conducted. The survey was peer reviewed prior to distribution by a representative of the National Marine Fisheries Service and by a target recipient (a local fisherman). Comments received were incorporated into the survey. The survey was intended to determine fishing conditions within the Delaware Estuary in the vicinity of the Salem facility prior to 1995, 1995-1997, and 1997-2002. Since recreational fishers do not typically keep detailed records, the questions were qualitative rather than quantitative in nature. The intention was to determine if fishers' perceived a change in the number and quality (weight and length) during the time period when the Salem facility was not in operation (1995-1997) as opposed to periods of operation. To prevent bias, no information regarding the intent of the survey with respect to the Salem facility was provided on the survey. A sample of the survey can be found as Attachment 1.

3.0 SURVEY DISTRIBUTION

Survey distribution was conducted by DRN through presentations at local commercial and recreational fishing organizations, the mail, and the DRN website. After initial distribution, survey follow-up was conducted including redistribution of surveys, telephone calls to clarify responses and to gather additional information. Table 1 provides information on survey distribution efforts.

4.0 SURVEY RESPONSE

A limited number of responses to the survey were received. Of the over 10,000 surveys distributed, only 43 surveys were returned, 41 of which came from recreational fishers. Due to the limited number of surveys received, no statistical analysis of the responses can be conducted. The following sections address each pertinent question raised on the survey and provide a brief narrative regarding the range of responses received.

The survey asked for information comparing fishing in the Delaware Estuary prior to 1995 to the time period 1995-1997, therefore, all surveys for which the respondent did not fish in the Delaware Estuary prior to 1995 were not included in further analysis (five surveys). One survey was rejected because it failed to provide any information in response to the questions posed. Two survey responses were rejected from analysis due to the fact that the responses were received from the same individual, yet the responses were different on each survey. One survey was rejected because the respondent did not fish the Delaware Estuary proper. One additional survey response, the only response from a commercial fisherman, was rejected because the response was to an earlier survey developed by DRN that specifically mentioned the Salem facility. A total of 33 surveys were analyzed further.

4.1 LOCATIONS

Surveys were received from recreational fishers that utilize the Delaware Estuary from the Delaware Bay north to Morrisville, PA. (Yardley not in the estuary, it just above, can we say Morrisville which is two towns down but where estuary begins?) Of the 43 surveys received, 6 failed to provide information on the locations in the Delaware Estuary that are fished. Figure 1 shows the approximate locations reported as fished.

4.2 TIME FISHED

The respondents had been fishing the Delaware Estuary between 8 and 63 years. More than 50% of the respondents had been fishing in the Delaware Estuary for 20 years or more.

On average, the respondents fished the Delaware Estuary 36 days per year, ranging from a minimum of 2 days fishing to a maximum of 200 days.

Table 2 summarizes information regarding the amount of time spent fishing by the respondents.

4.3 FISHING METHODS AND PREFERRED CATCH

Based upon the survey responses, a variety of fishing methods are utilized by recreational fishers within the Delaware Estuary, including chumming, trolling, trawling, casting, bottom fishing, drifting eels, fly fishing, netting, and lining methods.

The majority of respondents utilized casting and bottom fishing methods. Table 3 summarizes the responses regarding fishing methods.

4.4 ANALYSIS OF RESPONSES

The following sections detail the responses to the survey regarding perceived changes in numbers and size of fish during 1995-1997 and after 1997.

4.4.1 1995-1997 TIMEFRAME

The survey asked fishers to provide information regarding their experiences fishing the Delaware Estuary during the time period 1995-1997 compared to previous years. The questions pertained to perceived increases and/or decreases in the relative numbers of fish found in the Estuary as well as any changes in the relative size of fish. Tables 5 and 6 summarize the responses received.

No clear trends can be seen based upon the survey responses. More than 50% of the respondents reported increased numbers, and size (length and weight) of striped bass during this time period and 39% of the respondents reported an increase in number of Atlantic Croaker. A decrease in the number and size (length and weight) of weakfish was reported by over 35% of the respondents. For flounder, 33% of the respondents reported decreases in number and 36% and 42% noted a decrease in length and weight, respectively, during this time period. All other perceived changes in the numbers of fish within the Delaware were reported by 25% or less of the respondents (eight individuals or fewer), or approximately equal numbers of individual reported increases as reported decreases (e.g., six respondents reported an increase in bluefish and seven reported a decrease).

4.4.2 1998-2001 TIMEFRAME

The survey asked fishers to provide information regarding their experiences fishing the Delaware Estuary during the time period 1998-2001 as compared to the 1995-1997 timeframe. The questions pertained to perceived increases and/or decreases in the relative numbers of fish found in the Estuary as well as any changes in the relative size of fish. Tables 7 and 8 summarize the responses received.

Again, no clear trends can be seen based upon the survey responses. Approximately 50% of the respondents reported increased numbers and size (length and weight) of striped bass during this time period. Forty-eight percent of the respondents reported an increase in numbers of Atlantic Croaker and approximately 30% reported an increase in size (length and weight). A decrease in the number of weakfish was reported by 48% of respondents and approximately 40% of respondents reported a decrease in the size (length and weight) of weakfish. For flounder, 39% of the respondents reported decreases in number and 27% reported decreases in size (length and weight) during this time period. However, at the same time 12% reported an increase in numbers, 18% reported an increase in length and weight of flounder, 18% reported no change in numbers, and 15% reported no change in size. Approximately

25% of respondents reported a decrease in the numbers and size (length and weight) of bluefish during this time period, although 33% reported no change in either numbers or size. All other perceived changes in the numbers of fish within the Delaware were reported by 25% or less of the respondents (eight individuals or less), or approximately equal numbers of individuals reported increases as reported decreases.

5.0 NATIONAL MARINE FISHERIES SERVICE COMMERCIAL LANDINGS DATA

CEA was provided with data regarding the commercial landings of fish within the Delaware Estuary for the time period 1995-2001. The data has not been normalized to adjust for effort (time spent fishing), therefore, comparisons between years is difficult. Figures 2 through 17 show the landing information for the species of fish addressed as part of the survey. Each species is discussed below.

- Alewife: Increased landings reported in 1998. Landings in 1999-2001 are greater than in 1995-1997, but represent a sharp decline from the landings in 1998. Figure 2 shows the alewife landings between 1995-2001.
- Striped Bass: Landings have increased steadily since 1995, with a slight decline seen in 2000. Figure 3 shows striped bass landings between 1995-2001.
- Bluefish: There was a sharp increase in landings in 1996 which dropped again in 1997. Bluefish landings between 1995-2001 are shown on Figure 4.
- Carp: Carp landings declined between 1995 and 1997 and again between 1998 and 2001, with an increase seen between 1997-1998. Figure 5 depicts carp landings between 1995-2001.
- Catfish: Landings increased between 1996 and 1999, dropped in 2000 and increased again in 2001. Catfish landings are shown on Figure 6.
- Atlantic Croaker: There has been a steady increase in Atlantic croaker landings since 1995. Figure 7 shows Atlantic croaker landings.
- Drum: Landings of drum decreased between 1995-1996, with a peak in landings in 1998. Landings have declined between 1998 and 2001. Figure 8 depicts drum landings.
- American eels: American eel landings decreased between 1995 through 1998 and increased from 1999 to 2001. American eel landings are shown on Figure 9.
- Summer flounder: Landings of summer flounder were very variable, with peaks in 1996, 1998 and 2001. Figure 10 depicts summer flounder landings.
- Spanish mackeral: An increase in Spanish mackeral landings was seen in 1996, with a smaller peak in 2000. Spanish mackeral landings are shown on Figure 11.
- White perch: White perch steadily declined from 1995-1999, with an increase seen in 2000. Figure 11 shows white perch landings.
- Sea Bass: A peak in sea bass landings was seen in 1997, with landings declining from 1998 thru 2001. Sea bass landings are shown on Figure 12.
- American shad: Landings of American shad declined between 1995 and 2000. A sharp increase in landings was seen in 2001. Figure 13 depicts American shad landings.

- Sharks: Limited data was available on shark landings, however, there has been a decline in landings since 1995, with slight increases between 1996 and 1997. Shark landings are shown on Figure 14.
- Spot: A sharp increase in landings of spot was seen in 1998, with a decline back to approximate 1997 levels in 1999. Figure 15 depicts spot landings.
- Tautog: Tautog landings steeply declined in 1997. An increase was seen in 1998, with a decline from 1999-2000. Increased landings were again seen in 2001, although not to the level seen in 1995. Figure 16 depicts tautog landings.
- Weakfish: Weakfish landings peaked between 1997 and 1998, with a steady decline from 1999-2001. Weakfish landings are shown on Figure 17.

A number of species showed increases in landings during the 1996 to 1998 time frame, including alewife (1996), bluefish (1996), carp (1998), summer flounder (1996 and 1998, declines were seen in 1997), Spanish mackeral (1996), sea bass (1997), sharks (1997, limited data), spot (1998), weakfish (1997-1998). Striped bass landings and Atlantic croaker landings steadily increased over the entire time period (1995-2001).

6.0 REVIEW OF BAYWIDE DATA

CEA reviewed Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife Juvenile Trawl data from 1991-2001. Table 9 shows the DNREC data.

The survey respondents' perceived increase in striped bass during the 1995-1997 time frame is supported by information available from DNREC Juvenile Trawl surveys, which showed a spike in the juvenile striped bass juvenile abundance in 1996 (Figure 19). However, a spike in the juvenile weakfish was also seen in 1997, contrary to the perception of the fishers (Figure 20). The Atlantic croaker abundance was variable, with a spike in 1996 and a decline in 1997 (Figure 21). According to the baywide abundance data, a decrease in summer flounder was seen from 1995 to 1997 as reported by the respondents (Figure 22).

The respondent's perceived increase in striped bass during the 1998-2001 time frame is supported by information available from DNREC Juvenile Trawl surveys which showed a spike in the juvenile striped bass population in 2000 (Figure 19). Declines in the juvenile weakfish population were seen in baywide data in 1998 and 2001, again supporting the perception of the fishers (Figure 20). The Atlantic croaker abundance was variable, with a spike in 1999 and a decline in 2000 with numbers increasing again in 2001 (Figure 21). For flounder, baywide abundance data shows a slight increase in numbers from 1998 and 2001, although the numbers remained below the values seen in 1995 (Figure 22), supporting the conflicting information provided by the survey respondents with 39% of the respondents reporting decreases in number, 12% of respondents reporting an increase in numbers, and 18% reporting no change. Bluefish decreased in numbers between 1997 and 1998, although 1998 values were

similar to 1992-1996 values. A peak in abundance was seen in 2001 (Figure 23). Once again, this data supports the conflicting information reported by respondents, 25% of which reported a decrease in the numbers of bluefish during this time period, while 33% reported no change in either numbers or size.

We conducted a statistical analysis of the DNREC data from 1991 to 1994 to the 1995-1997 data to determine the impact, if any, of the shut down of the facility. Species evaluated included the representative important species as identified by PSE&G which are the focus of its impingement and entrainment sampling. The representative important (RIS) fish species are alewife, American shad, Atlantic Croaker, bay anchovy, blueback herring, spot, striped bass, weakfish, and white perch. Our statistical analysis did not show any statistically significant change in numbers of fish. The statistical analysis is included as Attachment 2.

7.0 CONCLUSION

The limited responses received from the distribution of the fisherman's survey did not provide sufficient information to come to a conclusion regarding the impact of the Salem facility on fishing conditions in the Delaware Estuary. For most of the species for which changes were noted (striped bass, weakfish, flounder, and Atlantic croaker) the same changes (increases or decreases) were seen during the period of shut down and after the facility resumed full operations. Analysis of commercial landings over the same time period showed increases in landings during the 1996 to 1998 time frame, including alewife (1996), bluefish (1996), carp (1998), summer flounder (1996 and 1998, declines were seen in 1997), Spanish mackeral (1996), sea bass (1997), sharks (1997, limited data), spot (1998), weakfish (1997-1998). Striped bass landings and Atlantic croaker landings steadily increased over the entire time period (1995-2001). Analysis of baywide abundance data showed no significant difference in baywide abundance values of juveniles when comparing data from 1991-1994 (facility operating at full capacity) to data from 1995-1997 (facility shut down).

8.0 REFERENCES

Permit Renewal Application, NJPDES Permit No. NJ0005622, Public Service Electric and Gas Company Salem Generating Station, March 4, 1999.

Final Report, Coastal Finfish Assessment Survey, April 1, 1998 -March 31, 1999, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 1999 -March 31, 2000, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 2000 -March 31, 2001, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Annual Report, Coastal Finfish Assessment Survey, April 1, 2001 -March 31, 2002, Delaware Department of Natural Resources and Environmental Control (DNREC) Division of Fish and Wildlife

Summary Tables, DNREC Juvenile Trawl Surveys 1991-1996.

National Marine Fisheries Service, Delaware River, Bay and Tributary Landings, 1995-2001.

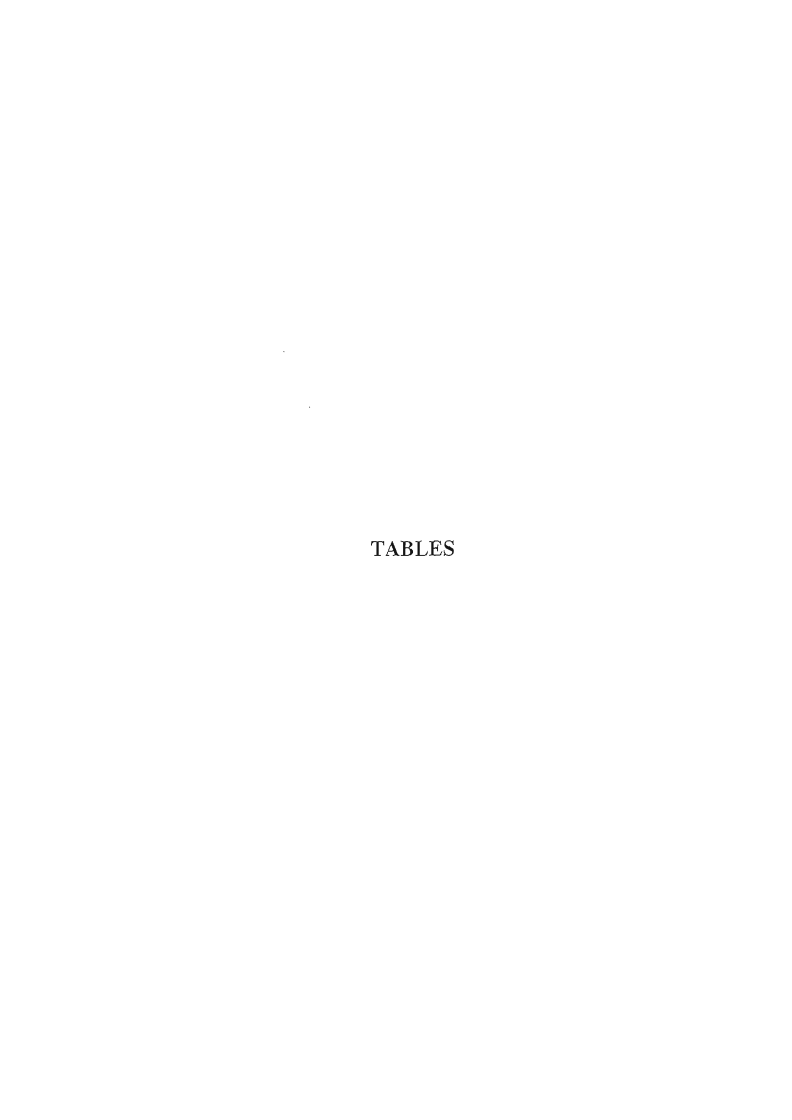


TABLE 1: FISH SURVEY DISTRIBUTION

12-11-2001	Sent e-mails to five fishing organizations and one press contact requesting assistance in distribution and/or help publicizing the fish survey. Made phone contact with three additional organizations.
12-11-2001	Sent e-mails to five fishing organizations and one press contact requesting assistance in distribution and/or help publicizing the fish
1-17-2002	survey. Made phone contact with three additional organizations. Mailed surveys to three individuals recommended by Dery Bennett at American Littoral Society. Two completed surveys were returned.
1-23-2002	Mailed 50 copies of the survey to the Delaware River Fisherman's Association for distribution at their January 31 meeting.
2-01-2002	Copy of survey included in DRN newsletter "River Rapids" mailed to 6,866 members and supporters. Delaware River Shad Fisherman's Association published a notice about the survey in their February 2002 newsletter. Twelve individual copies were given to a club representative for distribution.
2-06-02	Provided 300 copies of survey to Jersey Coast Anglers Association for distribution at the Atlantic City Boat Show.
3-05-2002	Copy of the survey was placed on the DRN website.
3-25-2002	Mailed 23 press releases including copies of the survey to media outlets adjacent to the estuary.
3-26-2002	Story was included in the 3-26-2002 edition of the Garden State Environews on line.
3-26-2002	Article about the survey appeared in the Philadelphia Inquirer. The article generated numerous requests for the survey and approximately 10 completed surveys were returned.
3-27-2002	A press release including a copy of the survey was mailed to the Delaware River Yachtmans League for distribution to their member groups.
4-09-2002	Press releases and copies of the survey were mailed to 6 additional press contacts.
5-01-2002	Survey mentioned in article in Garden State EnviroNet
5-07-2002	E-mailed press release to fishing groups telling them that the survey was available on DRN website.
5-09-2002	Follow up contacts with 2 news papers.
5-14-2002	Made follow up calls to fishing groups.
5-20-2002	"Stop the Salem Fish Slaughter Campaign" published a notice about the survey. Discussed survey and sent copy with press release to
7-01-2002	newspaper. Notice about survey published in the July issue of "The River News" newsletter of the Delaware River Fisherman's association.

7-09-2002	Made follow up calls to fishing groups and discussed reasons for low response rate for the survey. Mailed press release and copy of survey to NJ Fisherman magazine.
8-15-2002	Press release and survey included on NJStriper website.
9-17-2002	Made follow up calls to individuals who had requested a copy of the survey but had not returned a completed survey.
10-28-2002	Copy of survey posted on website of South Jersey Bass Club association.
3-01-2003	Survey mailed to 2,900 DRN members living near the estuary.
	Approximately 25 responses received.

	Table 2: Tim	e Fished
Survey	Number of Years	Number of Days Per Year
1	9	20
2	18	120
3	8	30
4	· 8	10
5	14	20
6	28	4
7	10	_ 2
. 8	23	8
9	38	30
10	22	NA
11	23	40
12	23	100
13	27	60
14	13	30
15	33	15
16	58	5
17	NA	15
18	28	30
19	28	20
20	29	15
21	30	35
22	21	50
23	55	200
24	49	109
25	9	25
26	14 .	NA
27	21	45
28	18	10
29	33	10
30	19	4
31	61	5
32	63 ·	15
33	28	NA
Maximum	63	200
Minimum	8	2
Average	26.91	36.07

NA

Not Availabale

	s			Table	Table 3: Fishing Methods	hing M	ethods					
Survey #	# Chumming	Trolling	Trolling Trawling	O	Bottom Fishing	Sedwing	Drifting Ects	Fly Fishing		Lining	Netting Lining Dredging	Other
-				Ĩ								
2	-			1	-		1	T	T,			53 -
æ		-		-	-		Ø					0
4				7			8 8		S 32	8 8		8 8
S				1								
. 9		-		_	=						89	
[-					-	_		
90	-	4		-								33
6	-	-		-	-	55.			W 4	2000		
10	1			-	_		1				la .	878
=			5000 ECOS	1	-						9	
12	-	2			_				300,000			
13	-		-1	-	-				i			
14		_		-	_		1			3		100
51				-								
16					-		6 5					
1.1	-1	-1			_		-					
<u>%</u>		_		-	_							
19		88		F	-		1		3.			
20					-							
21	-		25 12	-	-		-		3 3			
22					_		-					
23				1								.
24		88	3	0	-				3	8		
25				1	-						68	
26		1		-	_		0 7		6 8		0	
27		V - 10	0 89	î			0,10					
28					1							- 55
29				Į	T			1				
30		50)	31 3		e e d e		99 9			35 3	8	g -4
31	S 34	1					-					
32					1		S 8		6 50		8	
33		1			_							1
Total	a,	12	~	26	26	Đ	90	7	7	1	0	2

Species of fish	Preferred Catch	Actual Catch
Alewife	Treferred Catch	Actual Catch
American Shad	10	
American Eels	3	9
Atlantic Croaker	13	18
	0	
Bay Anchovy		0
Bluefish	20	19
Blueback Herring	5	5
Catfish	14	18
Drum	12	8
Killies	2	4
Mullet	3	2
Pinfish	0	0
Porgies	4	8
Shark	6	13
Silversides	2	2
Spot	7	10
Striped Bass	29	26
Tautog	8	7
Weakfish	22	23
White Perch	9	10
Flounder	21	19
Other-Large Mouth Bass	4	3
Other-Small Mouth Bass	3	3
Other-Carp	2	3
Other-Sea Bass	9	12
Other-Trout	0	0
Other-Chain Pickeral	0	0
Other-Crab	1	1
Other-Blowfish	1	1
Other-Walleye	1 1	1
Other-Sunfish	1	i i
Other-Yellow Perch	1	1
Other-Blugill	1	i
Other-Fallfish	i	1
Other-Grass Carp	i	i
Other-Crappie Sucker	i 1	1
Other-Minnows		1
Other-SheepsHead		1

Table 5

mareuse, nearease, on amo	e, or no change amount of time	increase, decrease, or no change in numbers during the period between 1995-1997 as compared to previous years. (Relative to the amount of time spent fishing) if you didn't fish for a particular species check "Not Fished For"	during th g) if you d	in numbers during the period between 1995-1997 as compared to previous spent fishing) if you didn't fish for a particular species check "Not Fished	eeu 199 a partici	5-1997 as con vlar species c.	npared t heck "N	o previous ye ot Fished Fo	s years. (Relat For"	ive to the
		30%		JO %		% Of	Total	% Of		% Of
Fish Species	Total Increase	Respondents Noting	Fotal Decrease	ots	Torni No	Se Z	Not Fished	Respondents Not Fished		Res Pro
		Increase		m)	Coange		For	For		Response
Alewife		0.03	0	00'0	_	0.03	23	0.70	82	0.24
American Shad	rn	60.0	m	60'0	3	0.09	20	0.61	4	0.12
American Eels	2	90.0	0	0.00	5	0.15	20	0.61	9	0.18
Atlantic Croaker	13	0.39	▽	0.12	4	0.12	6	0.27	m	60.0
Bay Anchovy	0	0.00	0	00'0	-	0.03	23	0.70	6	0.27
Bluefish	9	81.0	Ç~-	0.21	6	0.27	7	0.21	4	0.12
Blueback Henring	2	90:0	0	00'0	8	0.09	20	19.0	80	0.24
Catfish	r	0.21	0	00.0	7	0.21	51	0.45	4	0.12
Drum	0	00.0	v,	0.15	4	0.12	18	0.55	9	0.18
Killies	0	00.0	-	0.03	4	0,12	71	0.64	ç	0.21
Mullet	0	00.00		6.03	2	90.0	23	0.70	7	0.21
Pinfish	0	00.00	0	00.0	1	0.03	24	0.73	8	0.24
Porgres	3	60'0		0,15	3	60'0	16	0.48	و	81.0
Shark	9	0.18	Þ	0.12	4	0.12	13	0.39	9	0.18
Silversides	П	0.03	0	00.0	2	90'0	21	0.64	6	0.27
Spot	2	0.06	3	60.0	4	0.12	16	0.48	80	0.24
Striped Bass	61	0.58	9	0.18	4	0.12	3	60.0		0.03
Taulog	0	0.00	4	0.12	3	60.0	16	0.48	10	0.30
Weakfish	9	0.18	12	95.0	5	0,15	9	81.0	4	0.12
While Perch	4	0.12	0	00'0	7	0.21	1.5	0.45	F.	0.21
Flounder	'n	0.15	11	0.33	· 3	0.21	7	0.21	3	60.0
Other-Spanish Mackeral	I	0.03	0	0.00	0	0.00	O	0.00	0	0.00
Other-Large Mouth Bass	0	00'0	Į.	0.03	1	6.03	0	0.00	٥	00.00
Other-Small Mouth Bass	0	0.00	ľ	0.03	1	0.03	0	0.00	9	00.00
Other-Trigger Fish	1	0.03	0	00:0	0	00'0	0	00:00	9	0.00
Other-Carp	0	0.00	0	0.00	1	0.03	0	0.00	c	00'0
Other-Tiger Muskie	0	0.00	0	0.00	0	0.00	1	0.03	0	0.00
Other-Sea Bass	U	00.0	0	0.00	0	000	c	000	_	000

Table 6

For the period between 1995-1997, did you notice a change in the size (length or weight) of specific fish caught as compared to previous years? Please indicate whether there was an increase, decrease, or no change of fish weight and/or length for the species.

Fish Species	Total Length Increase	% Of Respondents Noting Length Increase	Total Weight Increase	% Of Respondents Noting Weight Increase	Total Length Decrease	% Of Respondents Noting Length Decrease	Total Weight Decrease	% Of Respondents Noting Weight Decrease	Total No Change	% Of Respondents Noting No Change	Total Not Fished For	% Of Respondents Nor Fished For	Total No Response	% Of Respondents Providing No Response
Alcwife	0	0.00	0	0.00	0	00:00	-	0.03	-	0.03	23	0.70	&	0.24
American Shad	5	90:0	-	0.03	0	000	_	0.03	¥	D.12	20	19'0	9	0.18
American Ecfs	-	0.03	-	0.03	2	90'0	-	0.03	4	0.12	20	19:0	5	0.15
Atlantic Croaker	5	0.15	9	0.18	-	0.03	2	90.0	11	0.33	12	0.36	3	0.09
Bay Anchovy	0	0000	0	00.00	0	00:0	-	0.03	0	00:0	77	19:0	01	0.30
Bluefish	0	0.00	0	000	5	0.15	7	0.21	15	0.45	7	0.21	þ	0.12
Blueback Herring	0	0.00	0	0.00	0	0.00	0	0.00	0	00:00	0	0.00	33	1.00
Carfish	4	0.12	9	0.15	0	0.00		0.03	5	0.15	91	0.48	9	81.0
Draint	0	00'0	٥	0.00	5	0.15	9	91.0	3	60'0	18	0.55	9	0.18
Killies	0	0.00	0	0.00	0	0.00		0.03	3	60'0	22	190	7	0.21
Mullet	0	00'0	0	0.00	0	0.00		0.03	-	0.03	23	0.70	00	0.24
Piutish	0	00'0	0	0.00	0	00'0	-	0.03	0	00.00	24	0.73	80	0.24
Porgies	0	0.00	0	00'0	2	90'0	4	0.12	6	0.27	14	0.42	9	0.18
Shark	0	0.00	0	0.00	3 .	60:0	9	0.18	9	0.18	15	0.45	9	0.18
Silversides	0	00:00	0	00.00	0	0.00	-	0.03	2	90.0	23	0.70	7	0.21
Spot	0	0.00	0	00:0	-	0.03	7	90.0	9	9.18	16	0.48	6	0.27
Striped Bass	83	0.55	17	0.52	3	60.0	9	0.18	9	0.18	3	60.0	0	00'0
Tautog	0	00.0	Q.	00'0	Þ	0.12	5	0.15	÷	60:0	1.1	0.52	00	0.24
Weakfish	5	0.15	9	0.15	12	0.36	13	0.39	5	51'0	9	0.18	3	60:0
White Perch	2	90'0	2	90.0	4	0.12	3	60.0	4	0.12	14	0.42	00	0.24
Flounder	4	0.12	tr	0.12	12	0.36	14	0.42	3	60.0	*	0.24	S	0.15
Other-Spanish Mackeral	0 _	0.00	0	0.00	0	0.00	0	000	0	00.0	0	00.0	-	0.03
Other-Large Mouth Bass	0	0.00	0	0.00	0	00.00	0	000	-	0.03	0	00'0	2	90.0
Other-Small Mouth Bass	0	00'0	0	00'0	0	00.00	0	0.00	1	0.03	0	00:00	1	0.03
Other-Trigger Fish	0	0.00	0	0.00	0	0.00	0	9.00	0	0.00	0	00.00	-	0.03
Other-Carp	0	0.00	0	0.00	0	0.00	0	0.00	1	0.03	0	0.00	٥	0.00
Olber Tiger Muskie	0	0.00	n	0.00	0	0.00	0	0.00	0	00.00	0	0.00	٥	0.00
Other-Sea Bass	0	00:0	0	00'0	0	0000	0	0.00	0	00.0	0	00.0	Ó	000

Table 7

The following is a list of fish commonly found in the Delaware Estuary. Please indicate, if possible, whether you experienced an

increase, decrease, or no change in numbers during the period between 1998-2001 as compared to the period before 1995-1997. (Polative to the amount of time event fishing) if you didn't fish for a newtonlar event of time from	or no cha	neing is a rise of fish commonly found in the Deuman Essandy, 1 tems immem, 19 possion, method found and expension of decrease, or no change in numbers during the period between 1998-2001 as compared to the period before 199. Obstance to the amount of time event fishing) if you didn't fish for a northodox events of time event.	ers during	the period be	tween I.	998-2001 as c	ompared	to the period	before 19	95-1997.
or adviniant)	namani	जेंद्र आगा कि गा	होता हो जाता	y y you atan	raf nerfa	a purisculur	n carnade	וופרש זומנדו	such L'or	
	E	JO %		JO %	Total	JO %	Total	JO %		% Of
Fish Species	Lotal	Kespondents Noting	Local	kespondents Noting	ž į	Kespondents Noting No	Fished	Kespondents Not Fished	Lotal No Response	Kesponaents Providing No
		Increase		Decrease	Change		For	For	1	Response
Alewife	0	00.00	_	0.03	_	0.03	24	0.73	7	0.21
American Shad	1	0.03	9	81.0	3	0.09	19	0.58	4	0.12
American Eels		0.03	2	90.0	4	0.12	21	0.64	. 5	0.15
Atlantic Croaker	16	0.48	2	90.0	Э	0.09	6	0.27	3	60.0
Bay Anchovy	0	00.0	0	00'0	1	0.03	24	0.73	∞	0.24
Bluefish	3	60.0	8	0.24	11	0.33	∞	0.24	3	60.0
Blueback Herring	Ţ	0.03	1	0.03	4	0.12	21	0.64	9	0.18
Catfish	4	0.12	7	90'0	∞	0.24	16	0.48	3	0.09
Drum	1	0.03	4	0.12	5	0.15	18	0.55	5	0.15
Killies	0	0.00	0	00'0	3	60'0	23	0.70	7	0.21
Mullet	0	00.00	0	00.0	3	0.09	23	0.70	7	0.21
Pinfish	0	0.00	0	00.0	1	0.03	25	97.0	7	0.21
Porgies	2	90.0	4	0.12	5	0.15	16	0.48	9	0.18
Shark	4	0.12	3	60.0	9	0.18	14	0.42	9	0.18
Silversides	0	00.0	0	00.0	2	90.0	24	0.73	L	0.21
Spot	2	90.0	2	90.0	4	0.12	19	0.58	9	0.18
Striped Bass	17	0.52	5	0.15	8	0.24	3	60.0	0	0.00
Tautog	0	00.0	5	0.15	3	0.09	1.1	0.52	8	0.24
Weakfish	4	0.12	16	0.48	3	0.09	7	0.21	3	60.0
White Perch		0.03	2	90.0	L	0.21	13	0.39	10	0:30
Flounder	4	0.12	13	0.39	9	0.18	7	0.21	3	60'0
Other-Spanish Mackeral	0	00.00	0	0.00	0	0.00	0	00.0	~	0.03
Other-Large Mouth Bass	0	00.00	-	0.03	1	0.03	0	00.00	0	0.00
Other-Small Mouth Bass	0	0.00	T	0.03	7	0.03	0	0.00	0	0.00
Other-Trigger Fish	0	00.00	0	00.0	0	0.00	0	0.00	0	0.00
Other-Carp	0	00.00	0	00.00	_	0.03	0	0.00	0	0.00
Other-Tiger Muskie	0	00.00	0	00.00	0	0.00	0	0.00	0	0.00
Other-Sea Bass	0	0.00	1	0.03	0	0.00	0	0.00	0	0.00

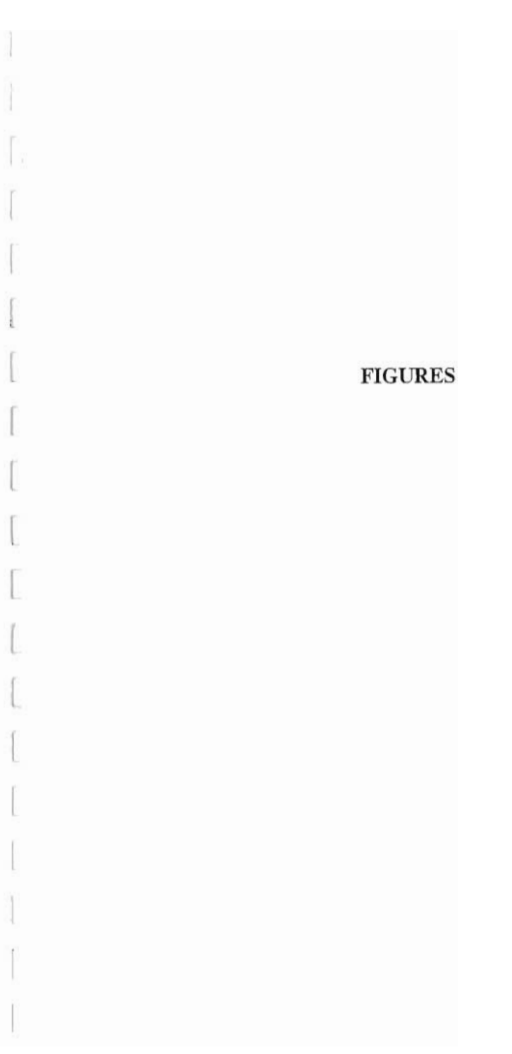
Table 8

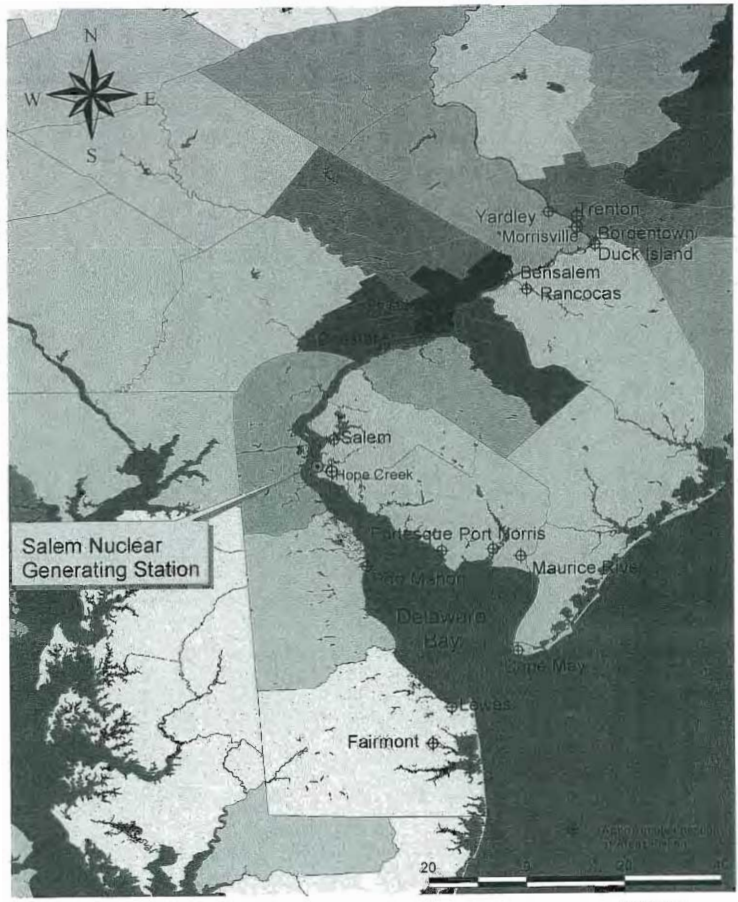
For the period between 1998-2001, did you notice a change in the size (tength or weight) of specific fish caught as compared to the period between 1995-1997? Please indicate whether the period between 1995-1997? Please indicate whether

% Of Respondents Providing	No Response	0.24	0.15	81.0	0.18	0:30	0.15	1.00	0.15	0.21	0.27	0.27	0.27	0.21	0.24	0.24	0.23	0.09	0.30	0.18	0.27	0.15	0.03	00:0	00.0	00.0	00:00	00:00	00:00
Total No Response		8	5	9	9	10	5	33	5	7	6	6	6	7	8	∞	7	3	10	9	6	2	ī	0	0	0	0	0	0
% Of Respondents Total No Not Fished Response	For	0.70	0.58	0.61	0.27	0.67	0.21	0.00	0.45	0.52	0.64	0.67	0.70	0.48	0.39	0.70	0.58	0.09	0.48	0.18	0.42	0.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Not Fished	For	23	19	20	6	22	7	0	15	17	21	22	23	91	13	23	61	3	91	9	14	∞	0	0	0	0	0	0	0
% Of Respondents Noting No	Change	0.06	0.18	0.18	0.18	0.03	0.33	0.00	0.24	0.12	60.0	90.0	0.03	0.24	0.15	90.0	0.18	0.12	0.09	0.09	0.27	0.15	0.00	0.03	0.03	0.00	0.03	0.00	0.00
	Change	2	9	9	9	1	11	0	8	4	3	2	_	8	5	2	9	4	3	3	6	5	0)	,	0	ĭ	0	0
% Of Respondents Noting Weight	Deerease	0.00	90.0	0.00	90.0	0.00	0.27	0.00	0.00	0.12	0.00	0.00	0.00	0.03	0.18	0.00	0.03	0.18	0.12	0.42	0.03	0.27	0.00	0.03	0.03	0.00	0.00	0.00	0.03
Total Weight	Deerease	0	2	0	2	0	6	0	0	4	0	0	0	1	9	0	1	9	4	14	-	6	0	-	_	0	0	0	-
% Of Respondents Noting Length	Deerease	0.00	90.0	0.00	90.0	0.00	0.24	0.00	0.03	0.12	0.00	0.00	0.00	0.03	0.15	0.00	0.03	0.12	0.12	0.39	0.03	0.27	0.00	0.03	0.03	0.00	0.00	0.00	0.03
	Decrease	0	2	0	2	0	8	0	1	4	0	0	0	1	5	0	1	4	4	13	ſ	6	0	_	7	0	0	0	-
% Of Respondents Noting Weight	Inerease	0.00	0.03	0.03	0.27	0.00	0.03	0.00	60.0	0.03	0.00	00:00	0.00	0.03	0.03	0.00	0.00	0.48	0.00	0.12	0.03	0.18	0.00	0.00	00.00	0.00	0.00	0.00	00:00
Total Weight	Increase	0	I	J	6	0	_	0	3	1	0	0	0	_	ĭ	0	0	91	0	4	_	9	0	0	0	0	0	0	0
% Of Respondents Noting Length		0.00	0.03	0.03	0.30	0.00	0.03	0.00	0.12	0.03	0.00	0.00	0.00	0.03	0.03	0.00	0.00	0.52	0.00	0.12	0.03	0.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Increase	0	I	ĭ	10	0	~	0	4	1	0	0	0	1	Į	0	0	17	0	4	ĭ	9	0	0	0	0	0	0	0
Fish Species		Alewife	American Shad	American Eels	Atlantic Croaker	Bay Anchovy	Bluefish	Blueback Herring	Catfish	Drum	Killies	Mullet	Pinfish	Porgies	Shark	Silversides	Spot	Striped Bass	Taulog	Weakfish	White Perch	FJounder	Other-Spanish Mackeral	Other-Large Mouth Bass	Other-Small Mouth Bass	Other-Trigger Fish	Other-Carp	Other-Tiger Muskie	Other-Sea Bass

	TABLE	9 DNREC J	uvenile Trawl Da	ta 1991-2001	
Year	Striped Bass	Weakfish	Atlantic Croaker	Summer Flounder	Bluefish
1991	0.32	31	9.72	0.29	0.15
1992	0.19	34.13	78.12	0.88	0.06
1993	0.72	37.17	14.72	0.63	0.06
1994	1.1	53	20.3	0.53	0.1
1995	0.57	49.25	53.54	0.65	0.1
1996	2.76	57.29	73.83	0,2	0.07
1997	0.64	63.13	30.38	0.23	0.19
1998	0.95	30.42	63.45	0.21	0.08
1999	0.58	33.8	71	0.21	0.11
2000	5.63	45.66	19.5	0.3	0.1
2001	4.74	25.62	70.22	0.35	0.44

a e

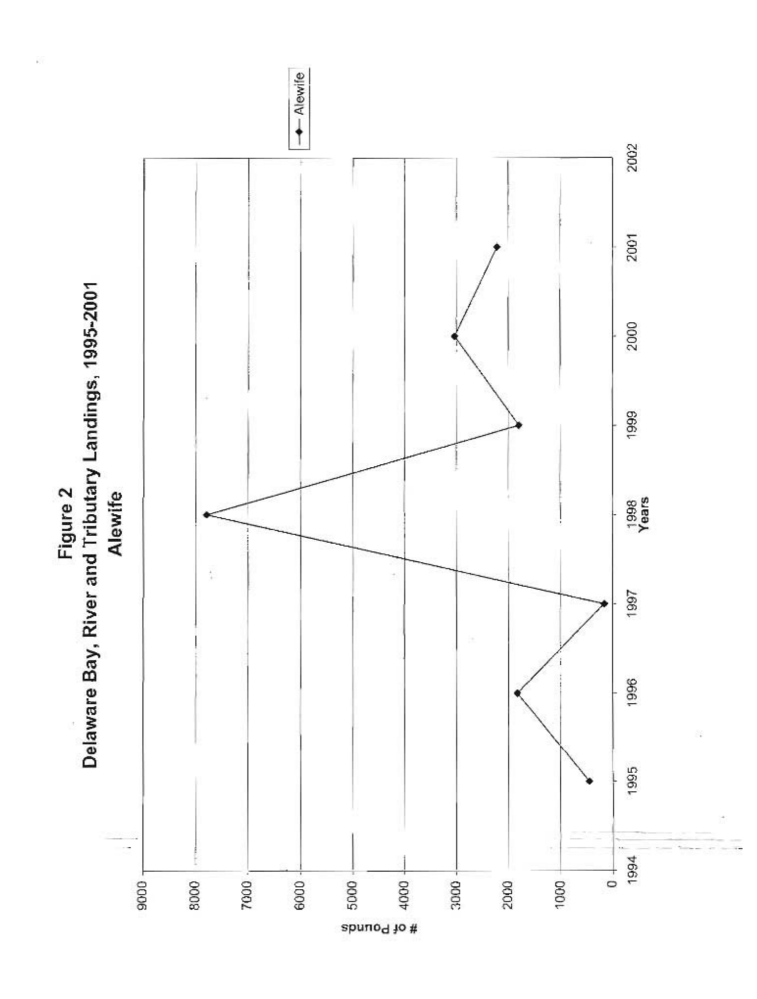


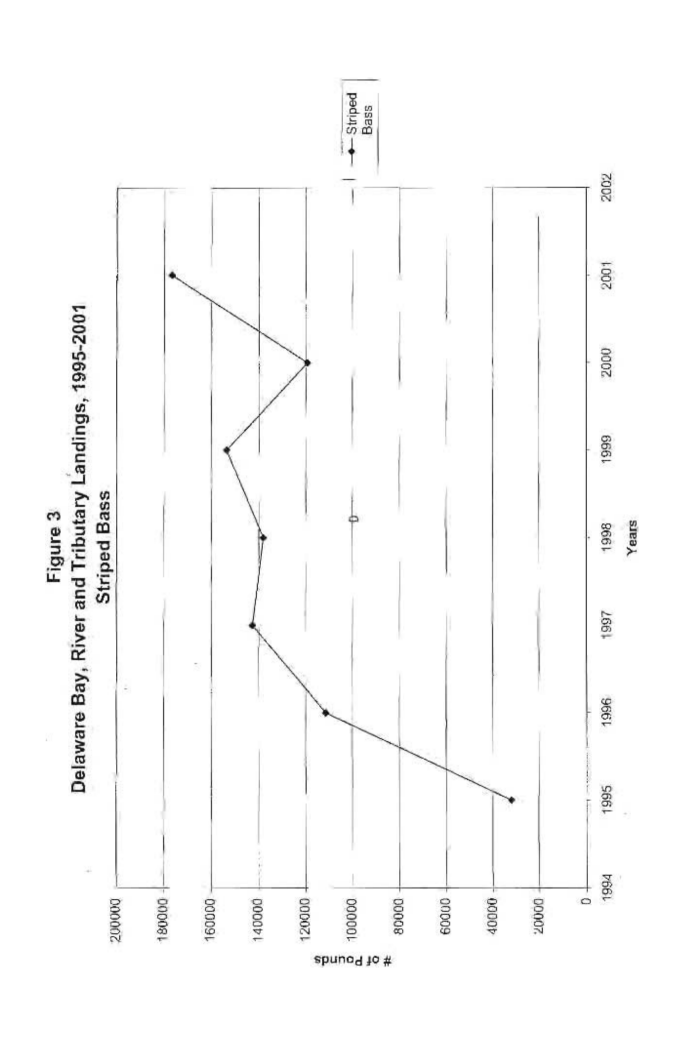


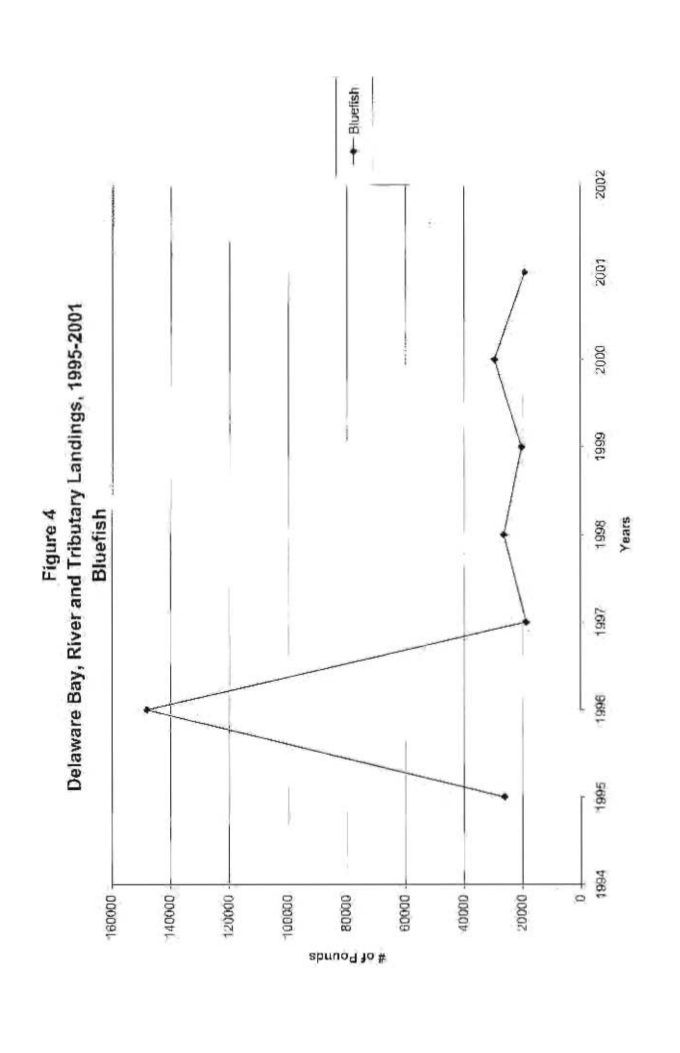


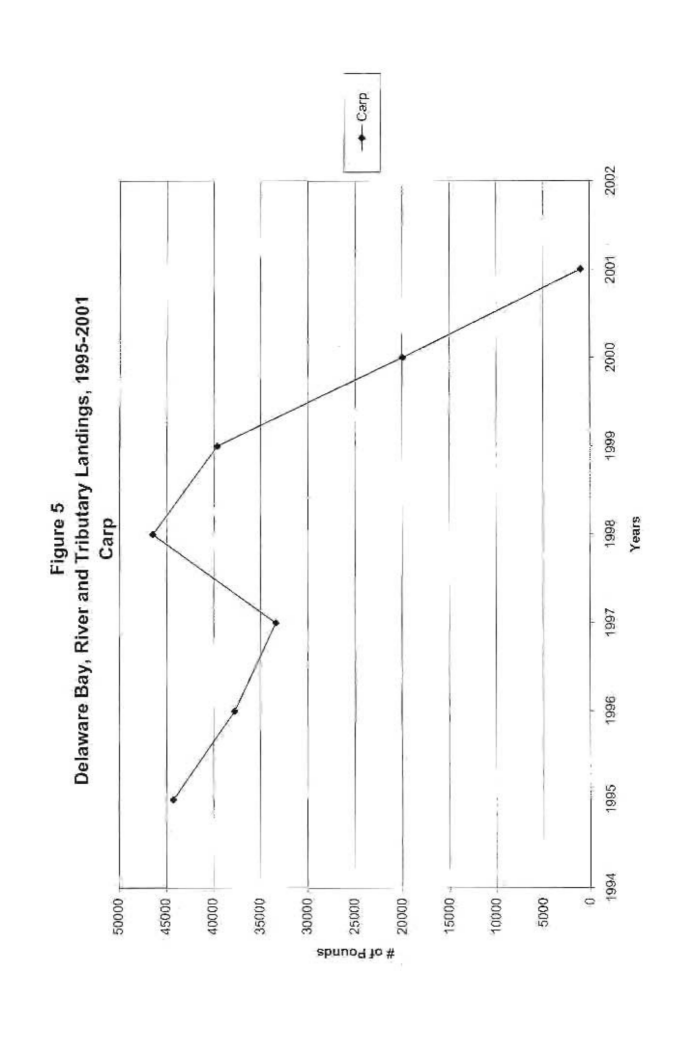
Areas Fished

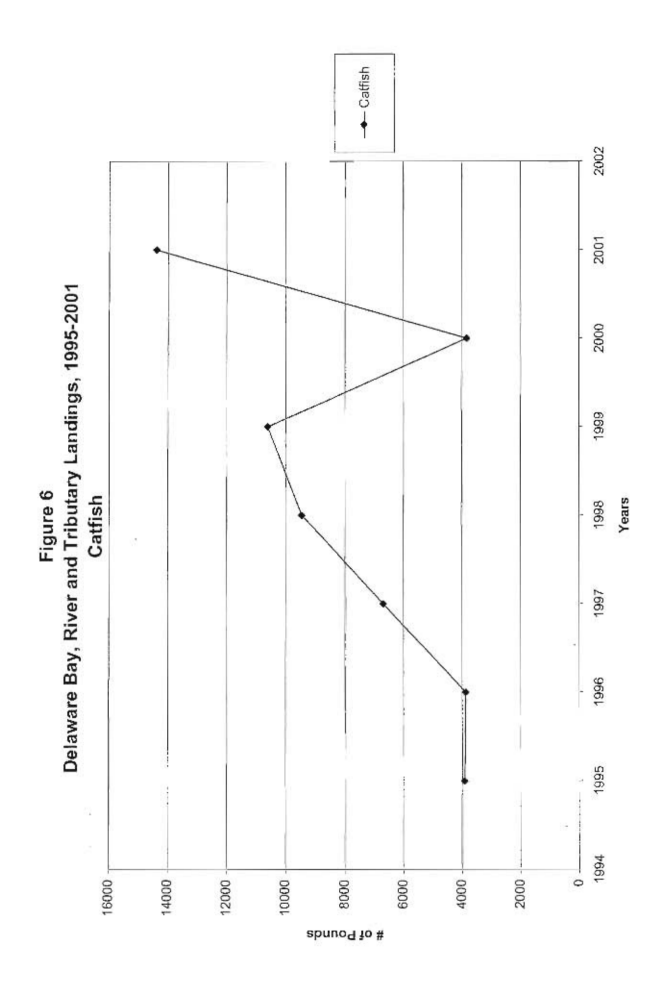
FIGURE 1 CEA No. 01067 Date: 11/17/03 Scale: As Shown (1:1,250,000)

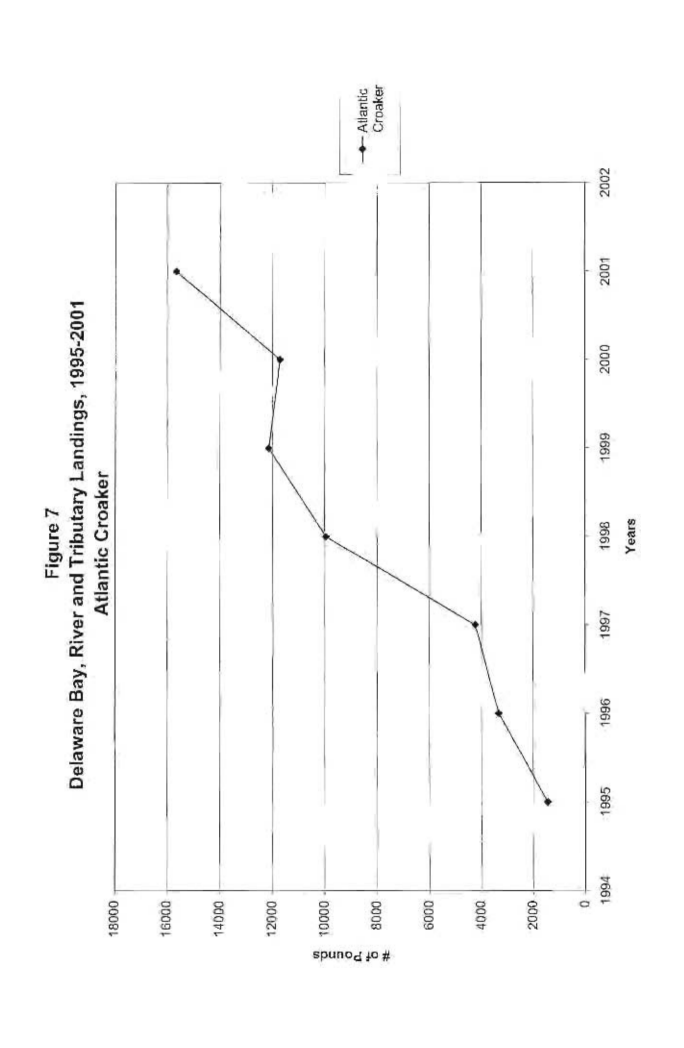


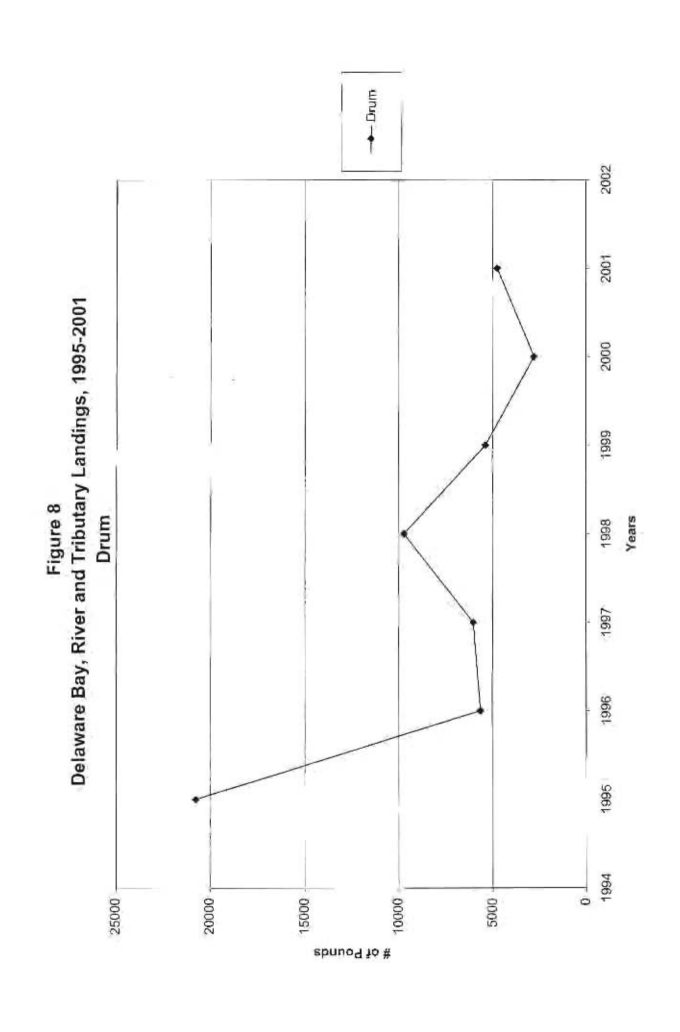


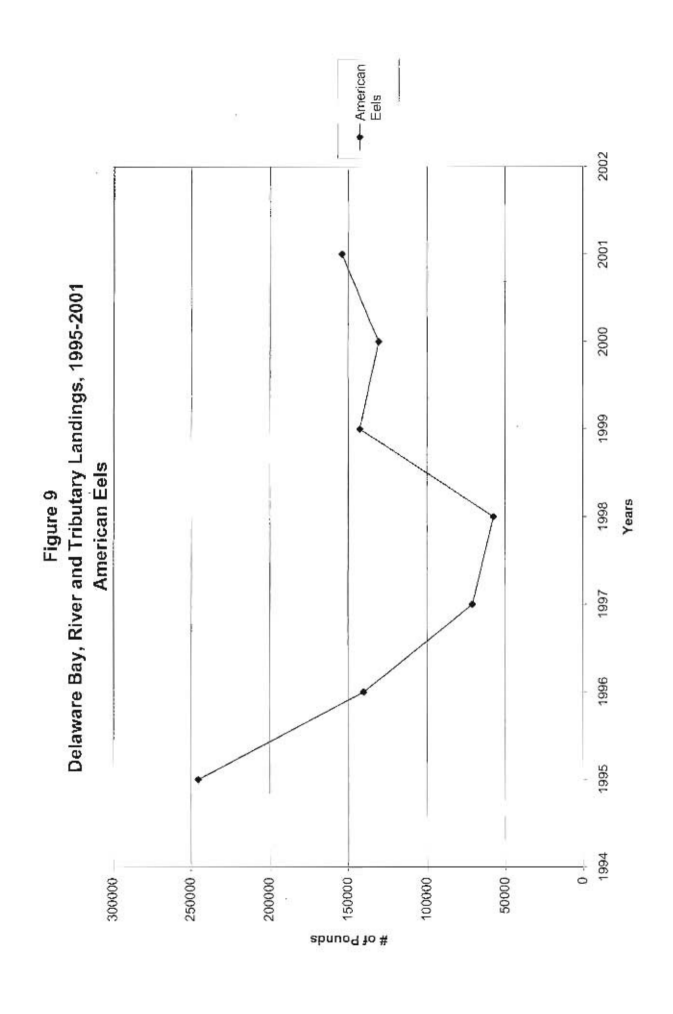


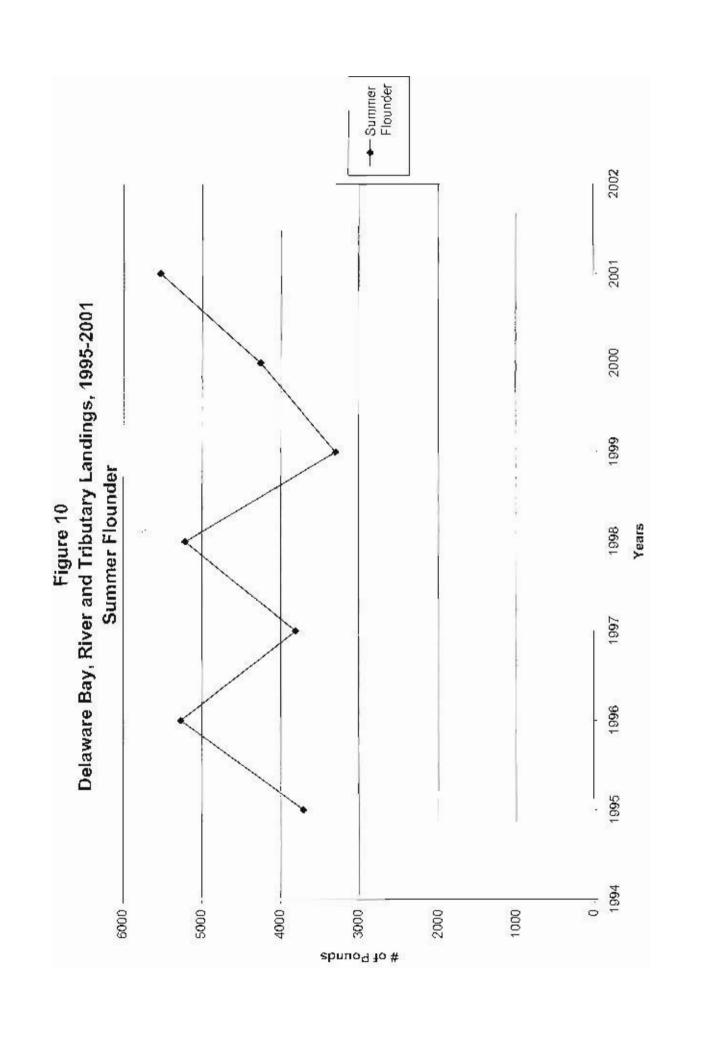


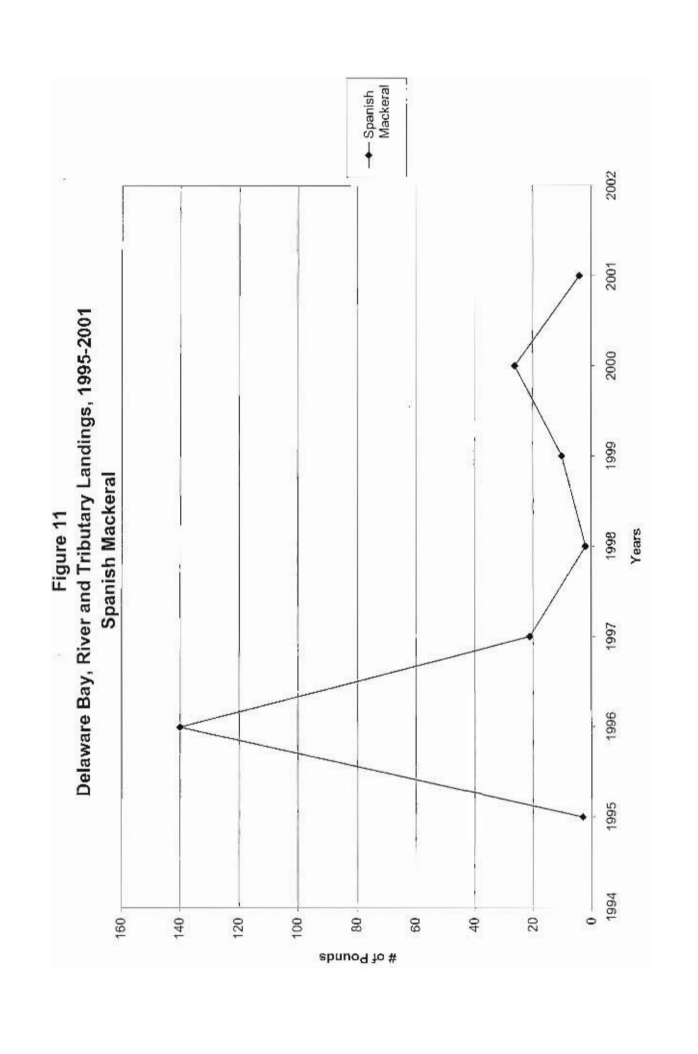


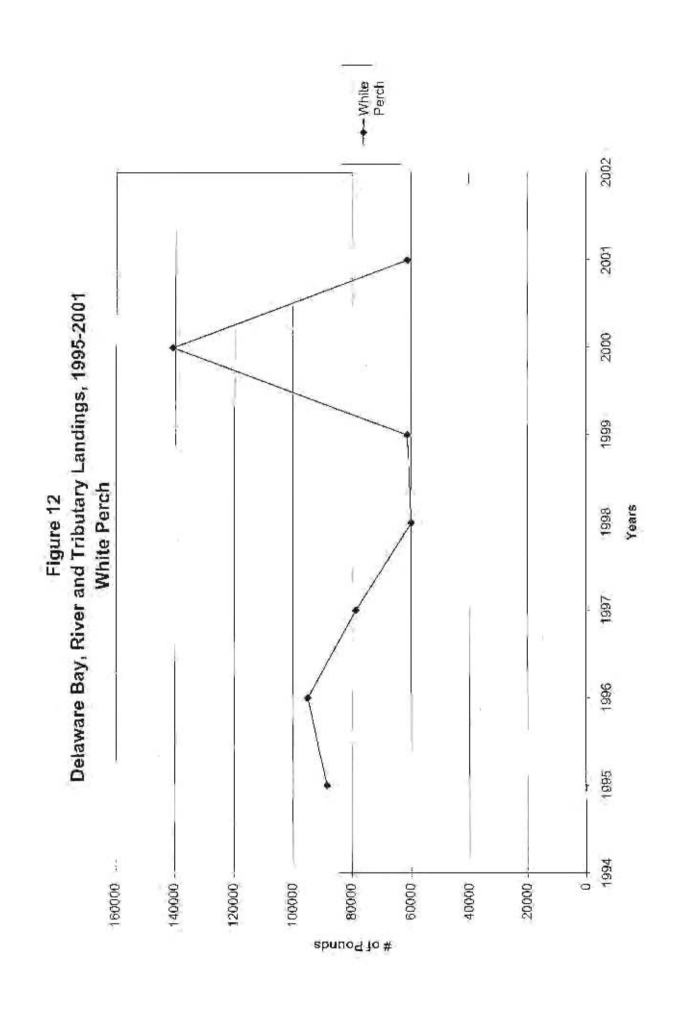


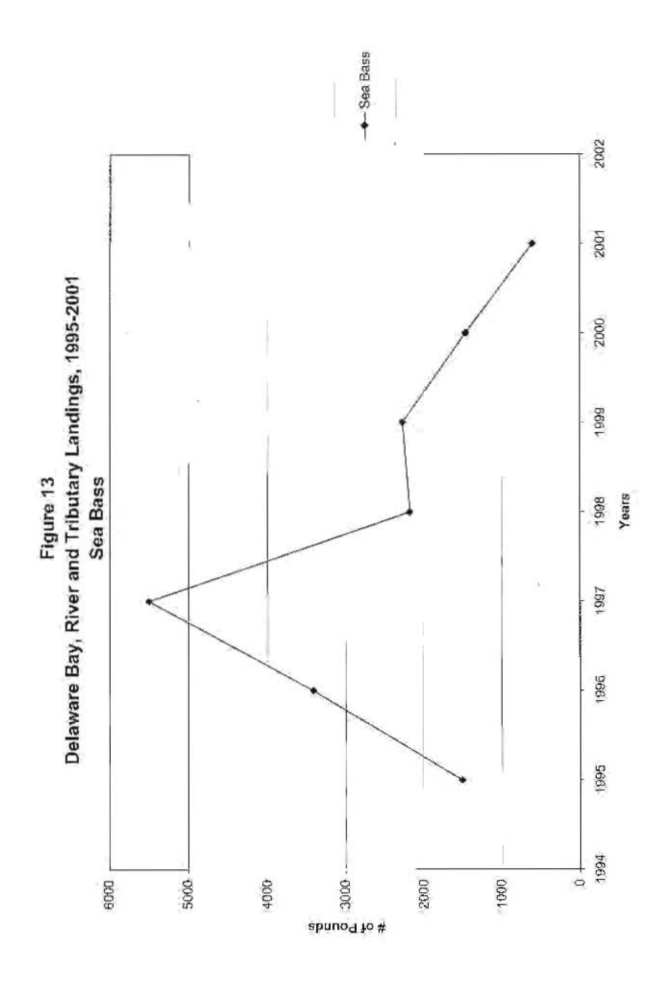


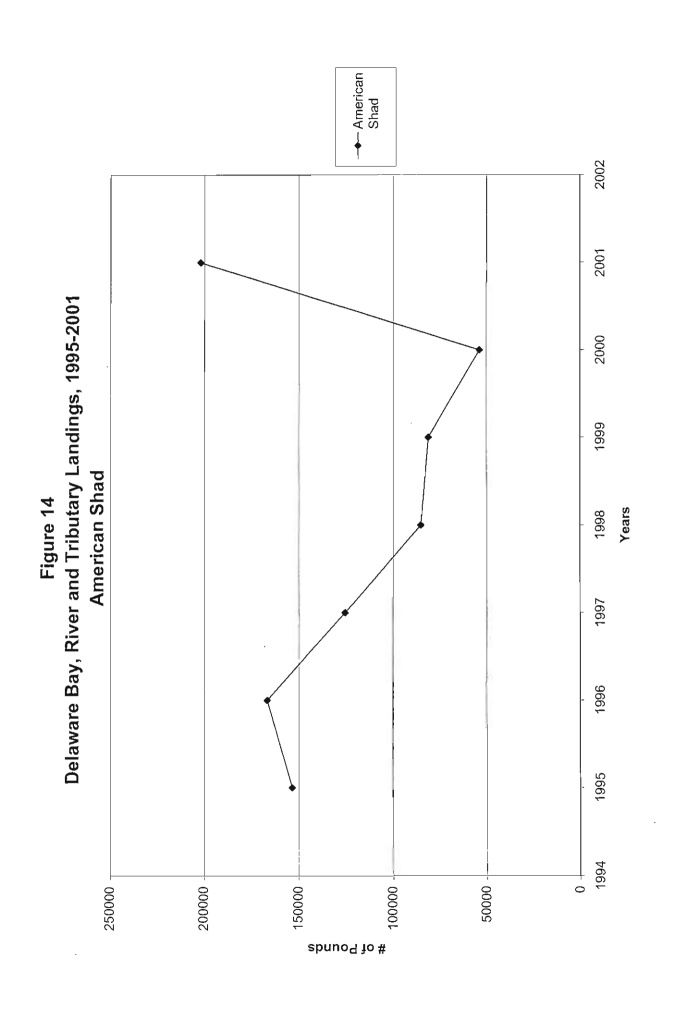


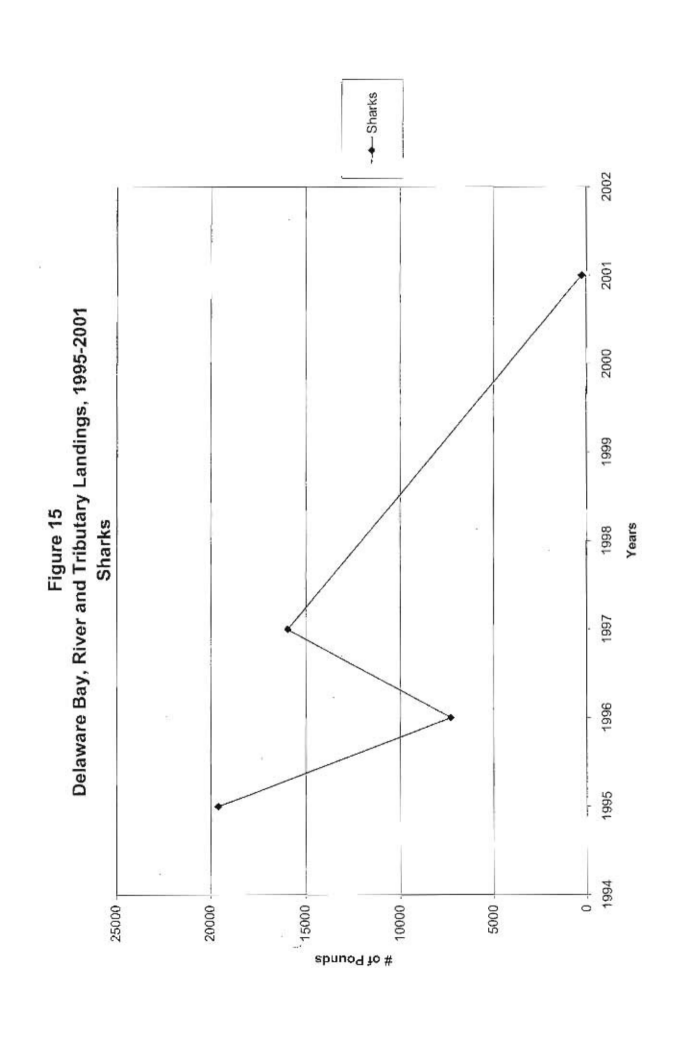


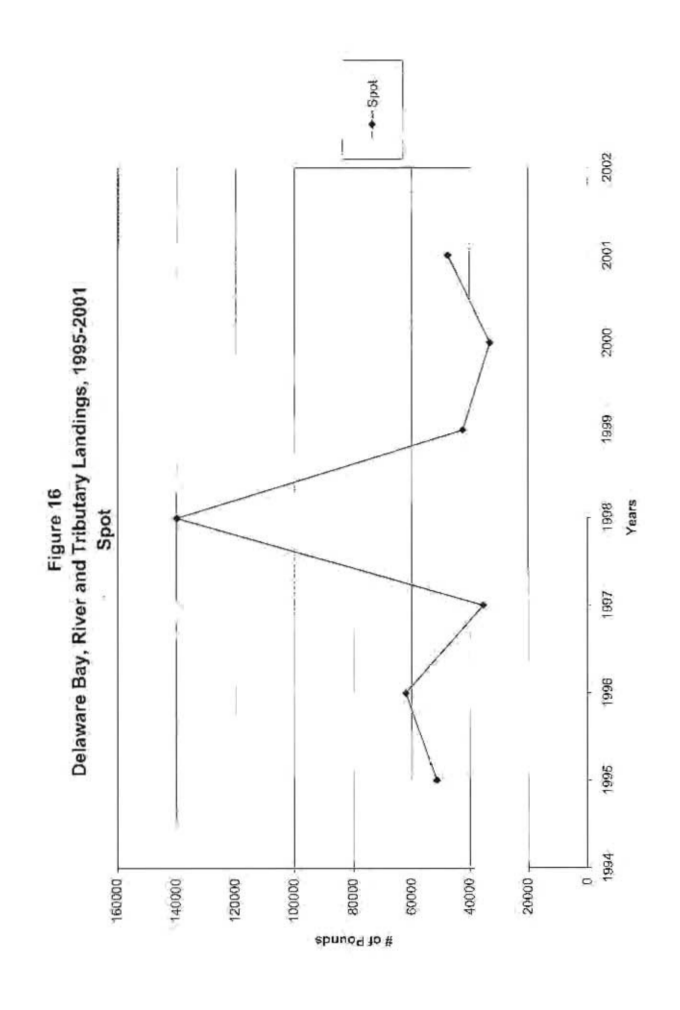


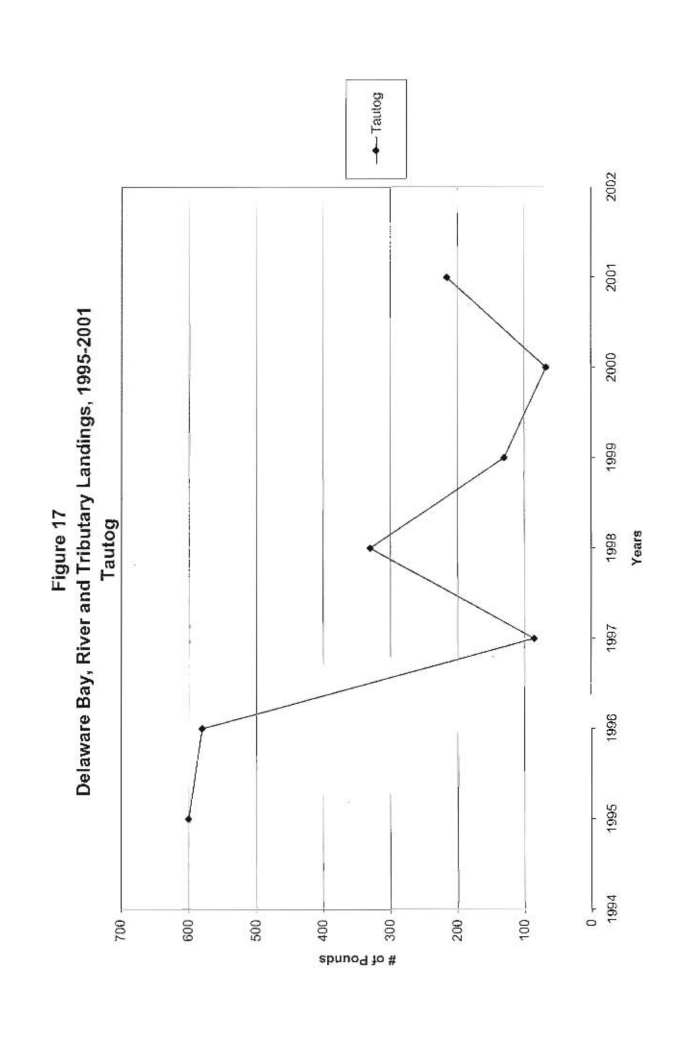












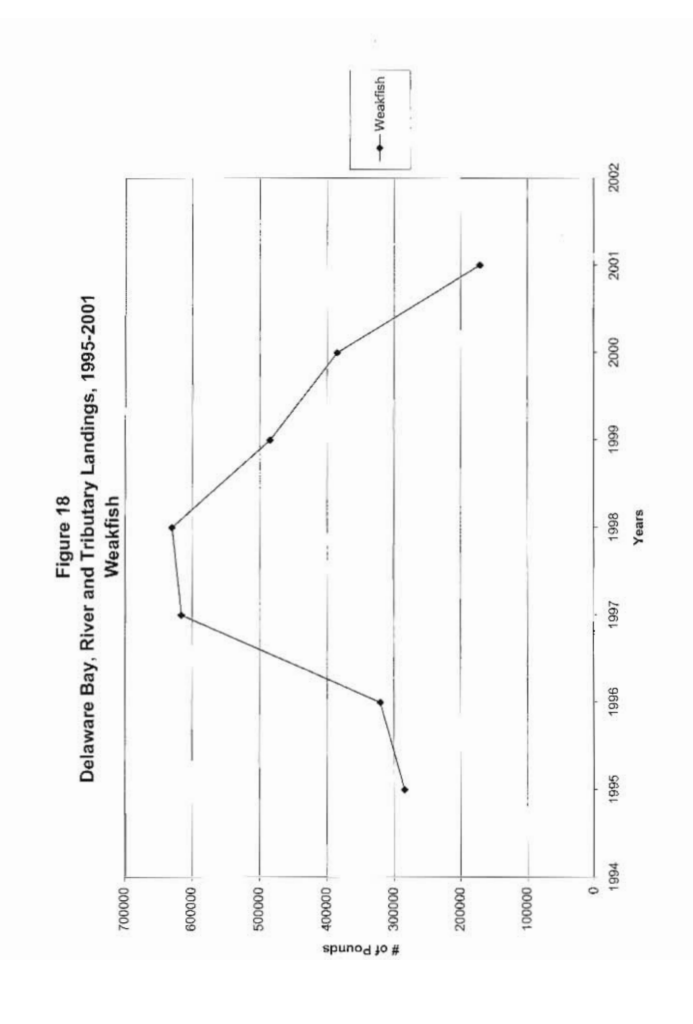
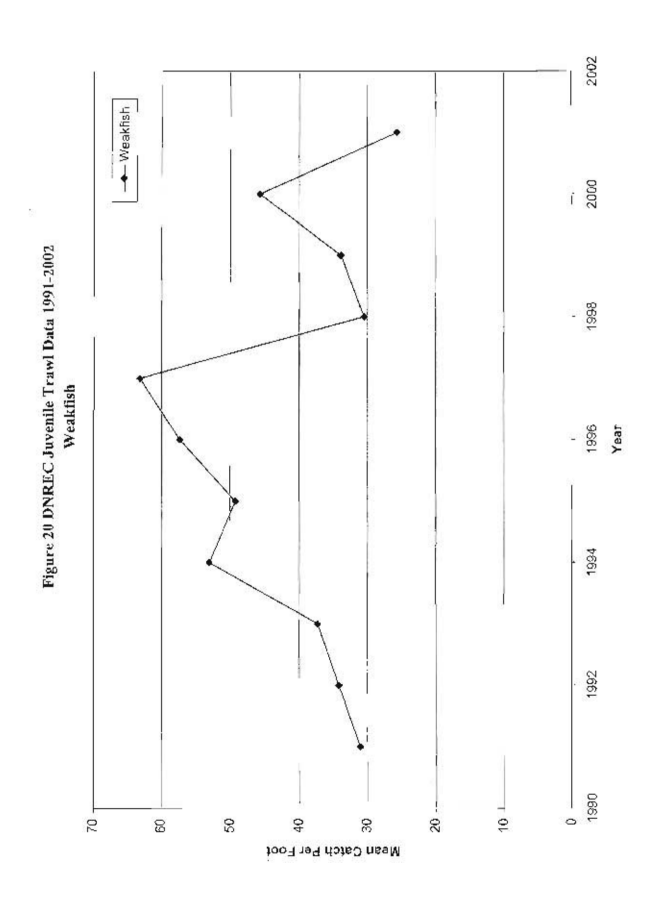


Figure 19 DNREC Juvenile Trawi Data 1991-2002 Striped Bass Year -- Striped Bass Mean Catch Per Foot

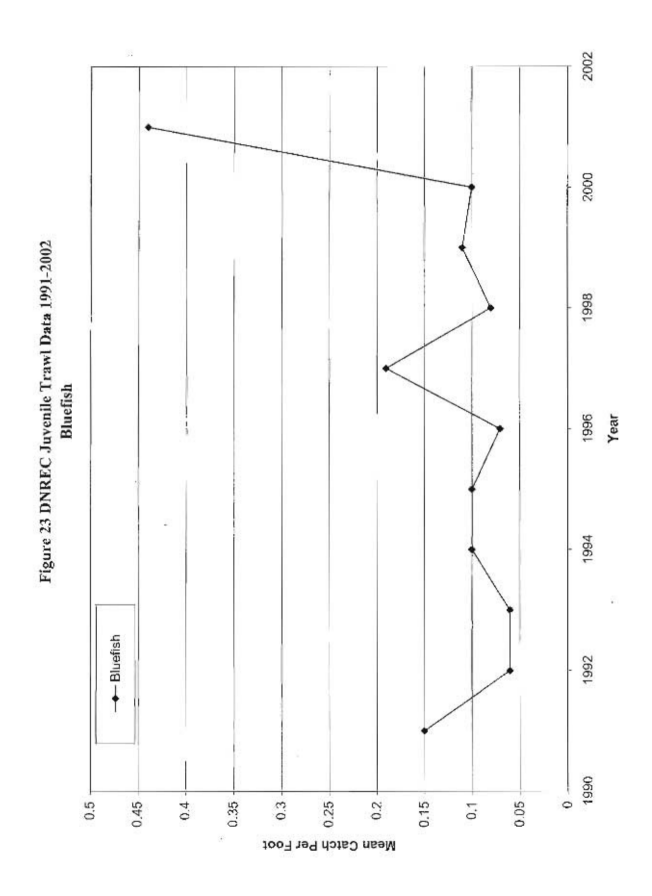


-+- Atlantic Croaker Figure 21 DNREC Juvenile Trawl Data 1991-2002 Atlantic Croaker Year 10 -Mean Catch Per Foot

2002 -- Summer Flounder 2000 Figure 22 DNREC Juvenile Trawl Data 1991-2002 1998 Summer Flounder 1996 1994 1992 1990 0.8 0.5 0.3 0.2 6.0 0.7 9.0 0.4 0

Mean Catch Per Foot

Year





Fish Abundance Survey for the Delaware Estuary

The results of this survey will be kept confidential, only shared with individuals outside the Delaware Riverkeeper Network in summarized form, unless specific written permission is obtained.

Addr	ers Name: ess: e &/or Email:				
	nave been fishing the Dela butaries) since (give appro		•		outh of Rt. I-95, Delaware Bay and all
2. I	am a: (circle one)	Comme	cial fisherma	n	Recreational fisherman
3. H	ow frequently do you fish	the Estua	ry? (days per	year) _	
4. W	There in the Estuary do yo	u fish? (n	ear what towr	n or land	mark)
5. W	hat species of fish do you	generally	seek?		
	Alewife		Catfish		Spot
	American Shad		Drum		Striped Bass
	American Eels		Killies		Tautog
	Altantic Croaker		Mullet		Weakfish
	Bay Anchovy		Pinfish		White perch
	Black sea bass		Porgies		Winter or summer flounder
	Bluefish (including "snapp	ers") 🗌	Shark		Other (Please specify)
	Blueback Herring		Silversides		
6. W	hat species of fish do you	generally	catch, includi	ing incid	ental catch species? (Please check)
	Alewife		Catfish		Spot
	American Shad		Drum		Striped Bass
	American Eels		Killies		Tautog
	Altantic Croaker		Mullet		Weakfish
	Bay Anchovy		Pinfish		White perch
	Black sea bass		Porgies		Winter or summer flounder
]	Bluefish (including "snapp	eīs") 🗌	Shark		Other (Please specify)
	Blueback Herring		Silversides		
7. W	hat are the methods of fisl	ning you g	enerally use?		
	☐ Chumming				Drifting Eels
	☐ Trolling				Fly Fishing
	☐ Trawling				Netting
	□ Casting				Liming methods

	ottom Fishing eining		☐ Dredging ☐ Other (Pleas	e specify)
 Would you be or estimated size one) 	e willing to share , and time and loo Yes	any log books or noteb cation of your catches, v No	with the Delaware Ri	our catch by species, measured verkeeper Network? (circle my logbooks
whether you exp 1997 as compare	erienced an increa	ase, decrease, or no cha rs. (Relative to the amo	nge in numbers durir	ease indicate, if possible, ag the period between 1995- ing) If you did not fish for a
Fish Species	Increase	Decrease	No Change	Not Fished For
Alewife				
American Shad				
American Eels				
Atlantic Croaker				
Bay Anchovy Bluefish				2
(including "snappe	ers") 🗆			
Blueback herring				
Catfish				
Drum	コ			
Killies				
Mullet				
Pinfish				
Porgies				
Shark				
Silversides				
Spot				
Striped Bass				
Tautog				
Weakfish				
White perch Winter or	6			
Summer flounder	r 🗆			
Other (please spe	ecify)			
Other (please spe	200			

caught as compared to previous years? Please indicate whether there was an increase, decrease, or no change of fish weight and/or length for the species. Increase Decrease Not No Fish Species Length Weight Length Weight Fished Change Alewife American Shad \Box American Eels Atlantic Croaker Bay Anchovy \Box Bluefish \Box (including "snappers") Catfish Drum Killies Mullet G Pinfish Porgies Shark Silversides Spot Striped Bass Tautog Weakfish White perch Winter or Summer flounder Summer flounder Other (please specify) Other (please specify) 11. If you noticed changes in fish numbers or size, what seasons did you notice these changes (1995-1997)?

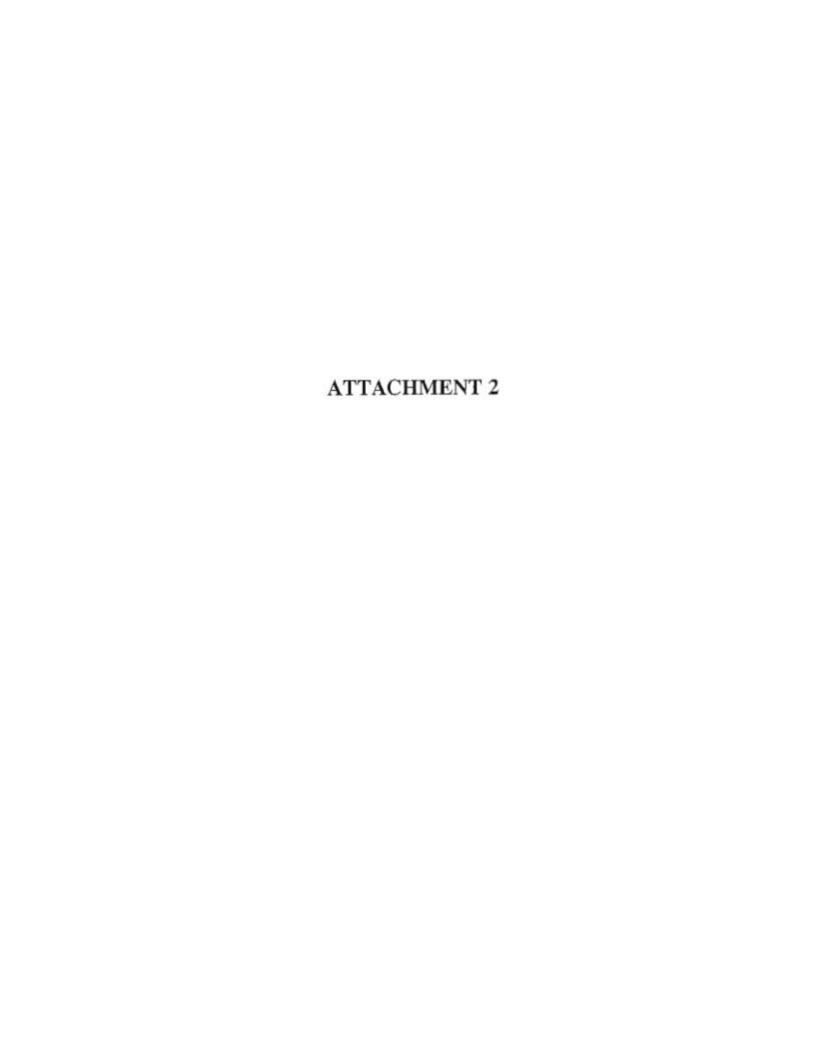
10. For the period between 1995-1997, did you notice a change in the size (length or weight) of specific fish

12. If you houced	changes, non nun	Yes	se changes seen through No	
If No, where were	these changes no	ted?	MM 111 6 1196 2 2 3	11997
whether you experi 2001 as compared	enced an increase to the period betw	, decrease, or no chang	Delaware Estuary. Pleas ge in numbers during th ive to the amount of tim	e indicate, if possible, e period between 1998- ne spent fishing) If you did
Fish Species	Increase	Decrease	No Change	Not Fished For
Alewife				
American Shad				
American Eels	5	コ		
Atlantic Croaker				
Bay Anchovy Bluefish				
including "snappers	") 🗆		C	
Blueback herring				
Catfish				
Drum				
Killies		g g		
Mullet			コ	
Pinfish				
Porgies				
Shark				
Silversides		⊏		C
Spot				
Striped Bass				
Tautog				
Weakfish				コ
White perch				ā
Winter or				
Summer flounder				
Other (please speci	fy)			
		ā		_
Other (please speci	fy)	_	_	1

14. For the period of 1998-2001, did you notice a change in the size (length or weight) of specific fish caught as compared to the period between 1995-1997? Please indicate whether there was an increase. decrease, or no change of fish weight and/or length for the species. Increase Decrease Length Weight No Not Fish Species Length Weight Change Fished Alewife \Box American Shad American Eels П Atlantic Croaker П П Bay Anchovy П П П П П Bluefish П П (including "spappers") Catfish Drum П Killies П Mullet П П П П Pinfish П Porgies Shark Silversides П П Spot П. П П Striped Bass П Tautog П Weakfish White perch Winter or П \Box Summer flounder Summer П flounder Other (please П specify) Other (please specify) 15. If you noticed changes in fish numbers or size, what seasons did you notice these changes (1998-2001)?

Yes	hanges, fish numbers or size, were these changes seen throughout the area fished? No
If No, where were t	hese changes noted?
	Il fish catch, during the period 1995 to 1997 did you notice any change in the quantity o laware Estuary? If yes, please describe these changes including species, location and
18. What other char	ges, if any, have you noticed in the Estuary since 1995?
	?
Please return for	

Please return form to: Delaware Riverkeeper Network, P.O. Box 326, Washington Crossing, PA 18977 Or fax it to us at 215-369-1181



Statistical Analysis of DNREC Juvenile Trawl Data Collected from the Delaware River Estuary

10/13/03 CEA No. Date:

01067

during the period when the power plant was not operating (1995 -1997) Comparison between the mean catch per foot 1991-1994 and

Average No. of fish during	ne period the plant was off										
Direction of Average No. of fish before	the bed restoration										
Direction of	change										
Statistically significant change in numbers of	fish caught by fishermen	ON	ON	oN	ON.	S.	ON.	No	o _N	o _N	°N°
	Species	Bay anchovy	Weakfish	Atlantic Croaker	White Perch	Spot	Striped Bass	Alewife	American shad	Atlantic silverside	Blueback herring

of these two groups of data. The FASTAT computer program was used to complete the statistical testing. The Mann-Whitney U test was used to test for any statistically significant differences between the means Comparison: Our statistical analysis compared the average number of fish caught per unit effort for the period 1991 through 1994 to the same data for the period from 1995 through 1997.

Statistical Analysis of Fish Abundance 1991-1994 and 1995-1997 (Facility Not Operating)

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS BANCHOVY GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	12.000
plantoff	3	16.000

MANN-WHITNEY U TEST STATISTIC = 2.000
PROBABILITY IS 0.157
CHI-SQUARE APPROXIMATION = 2.000 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS WEAKFISH GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	11,000
plantoff	3	17.000

MANN-WHITNEY U TEST STATISTIC = 1.000
PROBABILITY IS 0.077
CHI-SQUARE APPROXIMATION = 3.125 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS ACROAKER GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	13.000
plantoff	3	15.000

MANN-WHITNEY U TEST STATISTIC = 3.000
PROBABILITY IS 0.289
CHI-SQUARS APPROXIMATION = 1.125 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS WPERCH

GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	14.000
plantoff	3	14.000

MANN-WHITNEY U TEST STATISTIC = 4.000

PROBABILITY IS 0.480

CHI-SQUARE APPROXIMATION = 0.500 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES

DEPENDENT VARIABLE IS SPOT GROUPING VARIABLE IS GROUP\$

GROUP	COUNT	RANK SUM
prerest	4	21.000
plantoff	3	7.000

MANN-WHITNEY U TEST STATISTIC = 11.000

PROBABILITY IS 0.077

CHI-SQUARE APPROXIMATION = 3.125 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS STRIBASS GROUPING VARIABLE IS GROUPS

GROUP	COUNT	RANK SUM
prerest	4	14.000
plantoff	3	14.000

MANN-WHITNEY U TEST STATISTIC = 4.000

PROBABILITY IS 0.480

CHI-SQUARE APPROXIMATION = 0.500 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEFENDENT VARIABLE IS ALEWIFE GROUPING VARIABLE IS GROUPS

group COUNT RANK SUM
prerest 4 15.000
plantoff 3 13.000

MANN-WHITNEY U TEST STATISTIC = 5.000 PROBABILITY IS 0.724

CHI-SQUARE APPROXIMATION = 0.125 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS ASHAD GROUPING VARIABLE IS GROUP\$

GROUP COUNT RANK SUM

prerest 4 20.000
plantoff 3 8.000

MANN-WHITNEY U TEST STATISTIC = 10.000 PROBABILITY IS 0.157

CHI-SQUARE APPROXIMATION = 2.000 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEFENDENT VARIABLE IS ASILVER GROUPING VARIABLE IS GROUPS

group count RANK SUM
prerest 4 17.000
plentoff 3 11.000

MANN-WHITNEY U TEST STATISTIC = 7.000 PROBABILITY IS 0.724 CHI-SQUARE APPROXIMATION = 0.125 WITH 1 DF

KRUSKAL-WALLIS ONE-WAY ANALYSIS OF VARIANCE FOR 7 CASES DEPENDENT VARIABLE IS BHERRING GROUPING VARIABLE IS GROUPS

group count RANK SUM
prerest 4 14.000
plantoff 3 14.000

MANN-WHITNEY U TEST STATISTIC = 4.000 FROBABILITY IS 0.480

CHI-SQUARE APPROXIMATION = 0.500 WITH 1 DF

			TA	BLE 7-1 DN	RECJ	TABLE 7-1 DNREC Juvenile Trawl Data 1991-2001	vl Data	1991-2001		
Year	Bay Anchovy	Weakfish	Year Bay Auchovy Weakfish Atlantic Croaker	White Perch	Spot	Striped Bass	Alewife	American Shad	Atlantic Silverside	Blueback Herring
1991	233.66	31	9.72	3.17	8.39	0.32	0.18	0.12	0.044	0
1992	120.16	34.13	78.12	6.64	0.82	0.19	0.034	0.05	0.05	0.013
1993	94.24	37.17	14.72	3.73	9.15	0.72	0.079	0.063	2.57	0.0084
1994	1 70.85	53	20.3	12.55	34.14	1.1	0.155	0.042	0.76	0.054
1995	5 246.86	49.25	53.54	4.92	0.26	0.57	0.17	0	0.11	10.0
1996	5 158.65	57.29	73.83	10.55	0.16	2.76	0.13	90.0	1.67	0.02
1997	7 [45.23	63.13	30.38	. 9.28	7.65	0.64	0.11	0.02	10:0	0.03
1998	3 143.53	30.42	63.45	3.47	0.5	0.95	0.02	0,0042	0.04	10.0
1999	103.21	33.8	.11.	92.9	1.38	0.58	60.0	0.03	0.11	0.04
2000	117.94	45.66	19.5	67	5.23	5.63	90'0	0.01	19:0	0.01
2001	128.39	25.62	70.22	3.9	0.2	4.74	0.14	0	0.18	0.03
Alld	All data is reported in Mean Catch per foot	Mean Calc	1 per foot							

£ 55