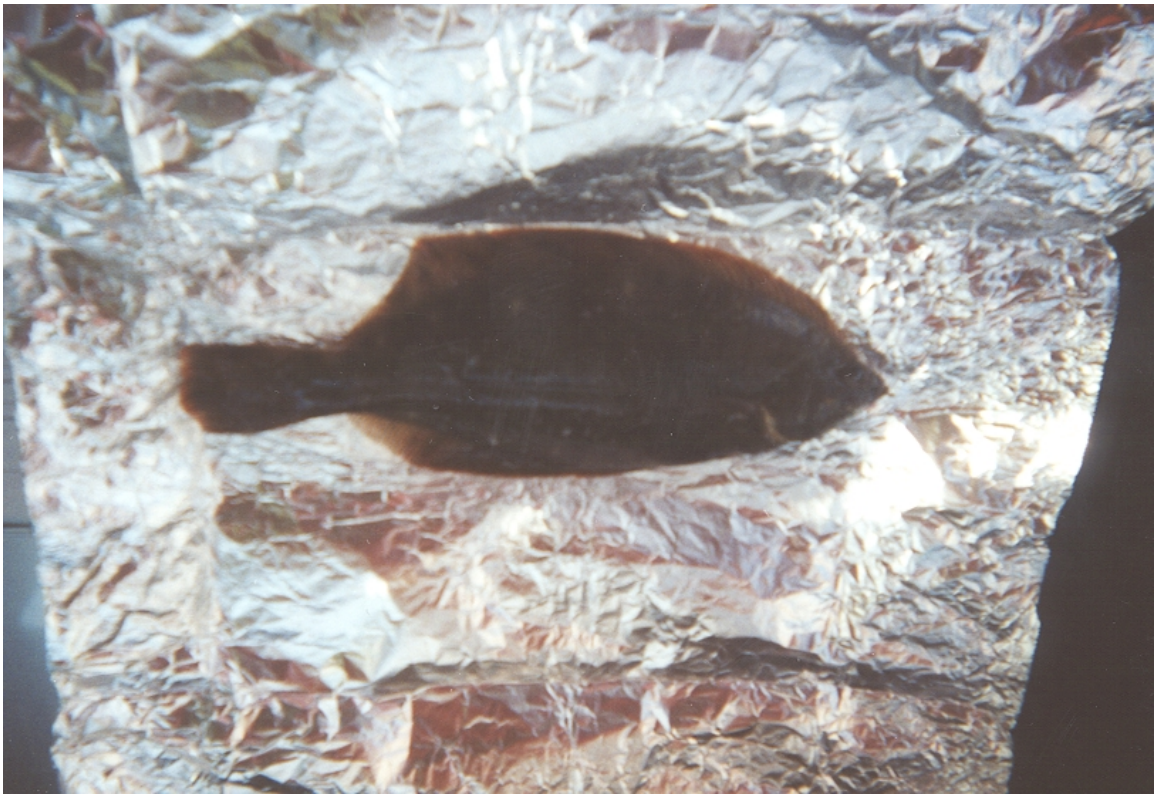


**FIGURE 8 WINTER FLOUNDER BEING WRAPPED IN ALUMINUM FOIL**



A subset of the composites were analyzed for lipid content, water content, metals, NOAA PCB congeners/pesticides, PAHs, B2EHP, dioxins/furans and dioxin-like PCBs. A subset of these samples was analyzed for tributyltin and radiochemistry. In addition, bone composite samples from the same locations were analyzed for Strontium 90. The remaining samples were frozen and archived for future analysis if necessary. The spleen samples were sent to EPA Narragansett Laboratory. If tissue collected from a trawl near a disposal site had contaminant concentrations more than two standard deviations above the mean LIS reference value (M3), then tissue composites from additional tows and individuals from the affected grid were analyzed for those contaminants based on discussion with the project manager.

### 3.0 SURVEY PERSONNEL/CHRONOLOGY

The June 2000 Long Island Sound Trawl Survey (LISTS), conducted by CTDEP, began on June 8<sup>th</sup> and was completed on June 27<sup>th</sup>. The NLDS trawls conducted by the commercial fisherman were conducted on the F/V *Amy & Catherine* on June 21<sup>st</sup>. The September 2000 LISTS, conducted by CTDEP, began on September 7<sup>th</sup> and concluded on September 27<sup>th</sup>. The New London trawls were conducted on the F/V *Amy & Catherine* on October 3<sup>rd</sup>. The CTDEP vessel (R/V *John Dempsey*) began the June and September surveys out of its home port in Old Lyme, CT. The trawls west of CLIS (including CLIS) were conducted out of Milford, CT. The commercial fisherman trawls aboard the F/V *Amy & Catherine* were conducted out of Groton, CT.

## 4.0 SURVEY DOCUMENTATION

### 4.1 FIELD OBSERVATIONS

Finfish were collected at each of the stations that represent the seven sites: WLIS, CLIS, CSDS, NLDS, Strata M4, Strata M3, Strata T4/T3. Tables 2 and 3 detail the number of fish collected and total weight per sample for each of the stations sampled in June and September, respectively. Finfish tissue samples were described as complete or partial. A complete tissue sample weighed greater than 1300 grams and a partial tissue sample weighed less than 1300 grams.

#### New London Disposal Site (NLDS)

Three stations were sampled in the vicinity of NLDS in June and September. Four complete winter flounder samples and one complete striped bass sample were collected from NLDS in June. No scup or windowpane flounder were collected. Six complete winter flounder samples, 2 complete scup samples, 3 complete striped searobin samples and 1 partial striped searobin sample were collected in September from NLDS. In September, trawl 17-40 was sampled both by CTDEP and the commercial fisherman in an effort to collect bluefish. Unfortunately, no bluefish were collected from the NLDS area during either attempt.

#### Cornfield Shoals Disposal Site (CSDS)

Three stations were sampled in the vicinity of CSDS in June. Two complete winter flounder samples, four complete windowpane flounder samples, three complete scup samples and one partial scup sample were collected from CSDS in June. The collection of striped bass was not required for this site. Two stations in the vicinity of CSDS were sampled in September. Two complete scup samples, one partial scup sample and one complete bluefish sample were collected from CSDS in September. Winter flounder and striped searobin were not collected in September.

#### Western Long Island Sound Disposal Site (WLIS)

Three stations were sampled in the vicinity of WLIS in June and September. Three partial winter flounder samples, two complete windowpane flounder samples, one partial windowpane flounder sample, three partial scup samples and one complete striped bass sample were collected from WLIS in June. In September, three partial winter flounder samples, three complete scup samples, one complete bluefish sample, and two complete striped searobin samples were collected from WLIS.

**TABLE 2  
LIS FINFISH COLLECTION – SPRING SURVEY (JUNE 2000)  
LIS FINFISH REPORT**

Site	Stations	Revised Station	Species	Target # of Samples (~1500 grams)	Station Sampled to Date (Y/N)	Sample Collected?*	No. Fish Collected	Total Grams
WLIS	59-07		winter flounder	1	N	1 - Partial	1	220
			windowpane	1	N	1 - Partial	3	380
			scup	1	N	1 - Partial	1	210
			striped bass	1*	N	1 - Full w/ WL58-08	1 (2)	4300 (8100)
	58-08		winter flounder	1	N	1 - Partial	1	130
			windowpane	1	N	1 - Full	8	1660
			scup	1	N	1 - Partial	5	1170
	58-05		winter flounder	1	N	1 - Partial	5	670
			windowpane	1	N	1 - Full	10	1500
scup			1	N	1 - Partial	2	450	
striped bass			1*	N	NA	0	0	
CLIS	6-20	07-22 comp - 2 Two trawls taken at 07-22, b/c too much lobster gear @ 6-20	winter flounder	1	Y	1 - Partial	6	880
			windowpane	1	Y	1 - Partial	5	1050
			scup	1	Y	1 - Full	8	1470
			striped bass	1*	Y	NA	0	0
	07-22		winter flounder	1	Y	1 - Full	7	1450
			windowpane	1	Y	1 - Partial	1	120
			scup	1	Y	1 - Full	7	1540
	10-24		winter flounder	1	Y	1 - Full	0	--
			winter flounder	1	Y	1 - Partial	1	610
windowpane			1	Y	1 - Partial	8	1250	
8-31		winter flounder	1-2	Y	1 - Full	7	1300	
		windowpane	1-2	Y	2 - Full	4/3	1330/1500	
		scup	1-2	Y	2 - Full	6/7	1440/1430	
		striped bass	1*	Y	1 - Full	4	1540	
7-31		winter flounder	1-2	Y	1 - Full	6	1640	
		windowpane	1-2	Y	1 - Full	6	1540	
		scup	1-2	Y	1 - Full	6	1540	
8-28		winter flounder	backup	Y	None	0	0	
		windowpane	backup	Y	1 - Full	9	1410	
		scup	backup	Y	1 - Partial	3	250	
NLDS	17-40		winter flounder	1	Y	2-Full	3/3	1625/1830
			windowpane	1	Y	None	0	0
			scup	1	Y	None	0	0
			striped bass	1*	Y	NA	0	0
	TBD		winter flounder	1	Y	1-Full	3	2040
			windowpane	1	Y	None	0	0
			scup	1	Y	None	0	0
	TBD		winter flounder	1*	Y	NA	0	0
			winter flounder	1	Y	1-Full	3	1670
windowpane			1	Y	None	0	0	
02-20		winter flounder	1	Y	None	0	0	
		windowpane	1	Y	None	0	0	
		scup	1	Y	1-Full	2	4038/2476	
		striped bass	1*	Y	1-Full	2		
Strata M4	02-20		winter flounder	1	Y	1 - Full	5	1470
			windowpane	1	Y	1 - Partial	2	400
			scup	1	Y	1 - Partial	10	610
	02-23		winter flounder	1	Y	1 - Full	10	1320
			winter flounder	1	Y	1 - Partial	1	200
	03-22		winter flounder	1	Y	1 - Partial	1	220
			winter flounder	1	Y	1 - Full	6	1480
			winter flounder	1	Y	1 - Partial	2	370
	02-12		winter flounder	1	Y	1 - Partial	4	580
winter flounder			3 if possible	Y	1 - Full/1 - Partial	6/3	1400/400	
winter flounder			3 if possible	Y	2 - Full/1 - Partial	8/8/10	1490/1410/1280	
winter flounder			3 if possible	Y	2 - Full/1 - Partial	6/8/7	1400/1500/1010	
59-12	59-13 Per D.Carey & CTDEP	winter flounder	1*	Y	None	0	0	
		winter flounder	backup	Y	1 - Partial	3	310	
		winter flounder	backup	Y	None	0	0	
		winter flounder	backup	Y	1 - Full	4	1440	
Strata T4/T3	1-25		winter flounder	1	Y	None	0	0
			winter flounder	3 if possible	Y	1 - Full	7	1470
			winter flounder	3 if possible	Y	1 - Full	7	1470
	3-28		winter flounder	1	Y	1 - Partial	7	1040
			winter flounder	backup	Y	1 - Partial	10	1290
			winter flounder	backup	Y	1 - Full	4	1500

\* One striped bass sample per site not per station

\*\* Samples indicated as full, partial or none depending on the quantity and size of fish obtained for each sample.

Full = >1300 grams; Partial = <1300grams; None = 0

The goal for each sample was 1500 grams of whole fish to obtain sufficient tissue biomass for individual and composite analysis. Final determination by the laboratory may reveal that a previously assumed partial sample did yield sufficient quantity for a full sample or vice versa.

NA = Required sample quantity was collected from the other site station, thus it is not required from this one.

**TABLE 3  
LIS FINFISH COLLECTION – FALL SURVEY (SEPTEMBER 2000)  
LIS FINFISH REPORT**

Site	Stations	Revised Station	Species	Target # of Samples (~1500 grams)	Station Sampled to Date (Y/N)	Sample Collected?*	No. Fish Collected	Total Grams	
WLIS	59-07		winter flounder	1	Y	1 - Partial	1	100	
			scup	1	Y	1 - Full	10	1520	
			bluefish	1*	Y	None	0	0	
	55-05		striped searobin	1	Y	1 - Full	3	1720	
			winter flounder	1	Y	1 - Partial	3	870	
			scup	1	Y	1 - Full	10	1420	
	00-08		bluefish	1*	Y	None	0	0	
			striped searobin	1	Y	1 - Full	4	1620	
			winter flounder	1	Y	1 - Partial	2	640	
CLIS	9-20		scup	1	Y	1 - Full	10	1370	
			bluefish	1*	Y	1 - Full	5	1810	
			striped searobin	1	Y	1 - Partial	1	1040	
	7-19		winter flounder	1	Y	1 - Full	3	2230	
			scup	1	Y	None	0	0	
			bluefish	1*	Y	1 - Full	5	1760	
	11-24		striped searobin	1	Y	1 - Full	10	1350	
			winter flounder	1	Y	1 - Partial	2	510	
			scup	1	Y	1 - Full	2	260	
CSDS	7-30		bluefish	1*	Y	1 - Full	3	1630	
			striped searobin	1	Y	1 - Full	5	2800	
			winter flounder	1	Y	1 - Full	3	2420	
	8-30		scup	3 if possible	Y	None	0	0	
			bluefish	1*	Y	2 - Full	5/5	1480/1390	
			striped searobin	3 if possible	Y	None	0	0	
	NLDS	17-40 (9/7)		winter flounder	3 if possible	Y	None	0	0
				scup	3 if possible	Y	1 - Partial	3	1837
				bluefish	1*	Y	1 - Full	3	2300
17-40 (10/3)			striped searobin	3 if possible	Y	1 - Full	3	2425	
			winter flounder	backup	Y	None	0	0	
			scup	backup	Y	None	0	0	
TBD1			bluefish	1*	Y	1 - Full	3	1590	
			striped searobin	backup	Y	None	0	0	
			winter flounder	backup	Y	None	0	0	
TBD2		scup	backup	Y	1 - Full	3	1890		
		bluefish	1*	Y	None	0	0		
		striped searobin	backup	Y	1 - Full	3	1890		
Strata M4	3-18	5-22 used instead; lobster pots @ 3-18	winter flounder	3 if possible	Y	1 - Partial	5	720	
			scup	3 if possible	Y	2 - Full	7/8	1540/1430	
			striped searobin	3 if possible	Y	None	0	0	
	3-20		winter flounder	backup	Y	None	0	0	
			scup	backup	Y	1 - Partial	9	1050	
			striped searobin	backup	Y	1 - Full	4	1570	
Strata M3	2-12		winter flounder	3 if possible	Y	1 - Partial	5	660	
			scup	3 if possible	Y	3 - Full	4/5/5	1520/1580/1630	
			bluefish	1*	Y	1 - Full	3	1990	
			striped searobin	3 if possible	Y	1 - Full	3	1710	
Strata T4/T3	7-24		winter flounder	1	Y	1 - Partial	2	460	
			scup	1	Y	1 - Partial	10	1210	
			striped searobin	1	Y	None	0	0	
	7-25		winter flounder	1	Y	1 - Partial	7	1160	
			scup	1	Y	1 - Partial	10	1140	
			striped searobin	1	Y	1 - Partial	2	470	
	8-26		winter flounder	1	Y	None	0	0	
			scup	1	Y	1 - Full	6	1650	
			striped searobin	1	Y	1 - Partial	3	1050	

\* One bluefish sample per site not per station

\*\* Samples indicated as full, partial or none depending on the quantity and size of fish obtained for each sample.

Full = >1300 grams

Partial = <1300grams

None = 0

The goal for each sample was 1500 grams of whole fish to obtain sufficient tissue biomass for individual and composite analysis. Final determination by the laboratory may reveal that a previously assumed partial sample did yield sufficient quantity for a full sample or vice versa.

NA = Required sample quantity was collected from the other site station, thus it is not required from this one.

### Central Long Island Sound Disposal Site (CLIS)

Three stations in the vicinity of CLIS were sampled in June and September. In June, trawl 07-22 was sampled twice because of the presence of lobster gear in the vicinity of the original trawl location (06-20). One complete winter flounder sample, two partial winter flounder samples, three partial windowpane flounder samples, three complete scup samples and one complete striped bass sample were collected from CLIS in June. In September, one complete winter flounder sample, one partial winter flounder sample, three complete scup samples, two complete bluefish samples, one partial bluefish sample, two complete striped searobin samples and one partial searobin sample were collected from CLIS.

### Strata M3 (Reference)

Two stations were sampled to represent Strata M3, the reference area, in June. Trawl 59-12 was replaced by 59-13 due to the presence of lobster gear. One complete winter flounder sample, two partial winter flounder samples, two complete windowpane flounder samples, one partial windowpane flounder sample, three full scup samples, and one partial scup sample were collected from Strata M3 in June. Striped bass were not collected from Strata M3. Only one station representing the M3 strata was sampled in September. One partial winter flounder sample, three complete scup samples, one complete bluefish sample and one complete striped searobin sample were collected from Strata M3 in September.

### Strata M4

Three stations representing Strata M4 were sampled in June. Three complete winter flounder samples, three partial windowpane flounder samples, and three partial scup samples were collected from Strata M4 in June. The collection of striped bass was not required for this site. Two stations were sampled to represent Strata M4 in September. One of the original trawls (03-20) was replaced by 05-22 due to the presence of lobster gear. One partial winter flounder sample, two complete scup samples, one partial scup sample and one complete striped searobin sample were collected from Strata M4 in September. The collection of bluefish was not required for this site.

### Strata T3/T4

Two stations representing Strata T3/T4 were sampled in June. Two complete winter flounder samples, one partial winter flounder sample, two partial windowpane flounder samples, and two complete scup samples were collected from Strata T3/T4 in June. The collection of striped bass was not required for this site. Three stations representing Strata T3/T4 were sampled in September. Two partial winter flounder samples, one complete scup sample, two partial scup samples and two partial striped searobin samples were collected from Strata T3/T4 in September. The collection of bluefish was not required for this site.

## **5.0 CONCLUSIONS**

Finfish were successfully collected at each of the stations that represent the seven sites: WLIS, CLIS, CSDS, NLDS, Strata M4, Strata M3, Strata T4/T3. No technical problems were experienced during the course of the finfish survey conducted in June and September 2000. Minor scheduling and logistical adjustments were made to the survey plan as required to accomplish the task. A total number of 650 fish (71 complete composite samples/43 partial composite samples) were collected in June and September. An adequate number of fish were collected to support the evaluation of tissue concentrations from finfish resource species in Long Island Sound.

**APPENDIX C**  
**SCIENTIFIC COLLECTION PERMITS FROM**  
**NYSDEC AND CTDEP**

STATE OF CONNECTICUT  
DEPARTMENT OF ENVIRONMENTAL PROTECTION



Dear Applicant:

Enclosed is your Scientific Collector Permit that is valid for the period of one year. Also enclosed is a report form that must be completed and returned to this office at the end of the permit period. If there are any changes during the permit period please let us know and a revised permit will be issued.

If there are any questions or we can be of further assistance, please do not hesitate to contact us at 424-3474.

Sincerely,

A handwritten signature in black ink, appearing to read "Charles Phillips", is written over a horizontal line.

Charles Phillips  
Supv. Fisheries Bio.  
Fisheries Division



**STATE OF CONNECTICUT**  
**DEPARTMENT OF ENVIRONMENTAL PROTECTION**  
**BUREAU OF NATURAL RESOURCES**  
**FISHERIES DIVISION**



**SCIENTIFIC COLLECTOR PERMIT**

Permit # 126

Flag # \_\_\_\_\_

**TO WHOM IT MAY CONCERN:**

The following named person is hereby authorized to collect fish, crustaceans, other aquatic organisms and/or wildlife under the GENERAL AND SPECIAL CONDITIONS prescribed herein. Those persons listed on the back of this permit are allowed to assist in the collection when under the supervision of the permittee, who shall be responsible for all collecting activities.

ENSR Consulting (DB)

Name		
Don Boye' Jr.		
Affiliation		
35 Nagog Park		
Street Address		
Acton	MA	01720
City	State	Zip Code
(978) 635-9500		
Phone:	Office	Home

**GENERAL CONDITIONS**

- Organisms collected under this permit may not be sold or exchanged and may not be removed from the state unless authorized under "SPECIAL CONDITIONS" on the back of this permit.
- This permit must be carried at all times when collecting and shown to Conservation Officers, other law enforcement officers and interested parties upon request.
- Any flag issued with this permit must be flown, from the vessel used to collect specimens, at all times that collections are being made. Such flag must be returned upon expiration of this permit.
- Any collecting device (net, trap, etc.) left unattended must be marked with the name and address of the collector.
- A valid Connecticut sport fishing license is required if fish are collected in the inland district by sport fishing methods.
- This permit does not authorize trespass on private property without the prior consent of the owner.
- Rotenone or other chemicals and electrofishing devices shall not be used unless specifically authorized under "SPECIAL CONDITIONS".

- This permit does not authorize the taking of specimens or eggs of species on the Federal Endangered and Threatened Species List unless accompanied by the appropriate federal permit and specifically authorized under "SPECIAL CONDITIONS".
- This permit does not authorize the taking of specimens or eggs of any species on the Connecticut Endangered, Threatened and Species of Special Concern List unless specifically authorized under "SPECIAL CONDITIONS".
- This permit does not authorize the taking of the following species unless specifically authorized under "SPECIAL CONDITIONS": American lobsters and striped bass.
- A Scientific Collector's Permit may be issued for a period of up to three years.
- A report of collection activities must be submitted annually on the anniversary date of this permit and/or immediately following the expiration of the permit on the form provided.

This permit is issued under the authority of Section 26-60 of the Connecticut General Statutes as amended.

- cc:  Inland Fisheries-East  
 Inland Fisheries-West  
 Fisheries-Hartford  
 Marine Fisheries  
 Law Enforcement

Reviewed by: *CC 7 PR* Date: 05/25/2000

Approved: *Edward C. Parker*  
 Edward C. Parker, Bureau Chief

(Printed on Recycled Paper)  
 79 Elm Street • Hartford, CT 06106 - 5127

<http://dep.state.ct.us>  
 An Equal Opportunity Employer





## NEW YORK STATE FISH AND WILDLIFE LICENSE

1. License Type LICENSE TO COLLECT AND POSSESS

2. Licensee:

STEPHANIE J KELLY  
 35 NAGOG PARK

ACTON MA 01720

4. Fee 10.00

5. Effective Date 07/07/00

6. Expiration Date 07/31/01

7. County N/A

8. Region N/A

3. DOB 03/22/75 PAGE 1 OF 2

9. STATUTORY AUTHORITY

ECL 11-0515 (1), 6 NYCRR PART 175

10. CONDITIONS (All conditions on the reverse side and any attached conditions apply to this license.)

- A. THE LICENSEE AND/OR DESIGNATED AGENTS ARE AUTHORIZED TO COLLECT AND POSSESS CERTAIN FINFISH AND BENTHIC CREATURES FROM THE WATERS OF LONG ISLAND SOUND IN RELATION TO THE ENVIRONMENTAL IMPACT STATEMENT CONDUCTED FOR THE SELECTION OF POTENTIAL OPEN WATER DISPOSAL SITES.
- B. THE LICENSEE AND/OR DESIGNATED AGENTS ARE AUTHORIZED TO COLLECT AND POSSESS SPECIMENS BY OTTER TRAWL ABOARD THE CT. MARINE FISH SURVEY VESSEL, JOHN DEMPSEY, AND BY SEDIMENT GRAB.
- C. THE LICENSEE AND/OR DESIGNATED AGENTS ARE AUTHORIZED TO COLLECT AND RETAIN SPECIMENS FOR CHEMICAL ANALYSIS. THE LICENSEE IS AUTHORIZED TO COLLECT UP TO 100 WINTER FLOUNDER, 100 SCUP, 100 WINDOWPANE FLOUNDER, 50 BLUEFISH AND 100 BUTTERFISH. ALL OTHER SPECIES CAPTURED WILL BE RETURNED TO THE WATER IMMEDIATELY FOLLOWING THE COLLECTION OF APPROPRIATE BIOLOGICAL DATA.
- D. NO ENDANGERED/THREATENED SPECIES MAY BE POSSESSED OR RETAINED PURSUANT TO THIS LICENSE. ANY ENDANGERED/THREATENED SPECIES INCIDENTALLY COLLECTED SHALL BE RELEASED ALIVE IMMEDIATELY AT THEIR POINT OF COLLECTION OR IF DEAD, DISPOSED WITH THE BUREAU OF MARINE RESOURCES, FINFISH AND CRUSTACEANS SECTION, NYS DEC, 205 NORTH BELLE MEADE ROAD, SUITE 1, EAST SETAUKET, NY 11733 (516-444-0435). SPECIFICALLY, NO ATLANTIC STURGEON OR SHORTNOSE STURGEON MAY BE RETAINED FOR DISPLAY UNDER THIS LICENSE.
- E. THE LICENSEE AND/OR DESIGNATED AGENTS WILL NOTIFY THE APPROPRIATE REGIONAL ENVIRONMENTAL CONSERVATION OFFICER PRIOR TO ALL COLLECTING ACTIVITIES. IF COLLECTION ACTIVITIES INCLUDE THE USE OF A VESSEL, THE NAME, REGISTRATION NUMBER AND A DESCRIPTION OF THE VESSEL MUST BE PROVIDED IN THE NOTIFICATION ALONG WITH THE LIST OF DESIGNATED AGENTS. REGIONAL LAW ENFORCEMENT TELEPHONE NUMBER IS: SUFFOLK/NASSAU (516) 444-0250.
- F. IN THE EVENT THAT ANY GEAR IS LOST OR STOLEN, THE LICENSEE WILL REPORT THE LOSS OF THE GEAR TO THE APPROPRIATE REGIONAL ENVIRONMENTAL CONSERVATION LAW ENFORCEMENT OFFICE WITHIN 24 HOURS.



## NEW YORK STATE FISH AND WILDLIFE LICENSE

 1. License Type LICENSE TO COLLECT AND POSSESS

2. Licensee:

 [ STEPHANIE J KELLY ]  
 35 NAGOG PARK

[ ACTON MA 01720 ]

4. Fee 10.005. Effective Date 07/07/006. Expiration Date 07/31/017. County N/A8. Region N/A3. DOB 03/22/75 PAGE 2 OF 29. STATUTORY AUTHORITY ECL 11-0515 (1), 6 NYCRR PART 175

10. CONDITIONS (All conditions on the reverse side and any attached conditions apply to this license.)

- G. THE LICENSEE WILL FILE WITH THE OFFICE OF SPECIAL LICENSES AND THE SECTION CHIEF OF FINFISH AND CRUSTACEANS ON OR BEFORE JANUARY 31, 2001 A REPORT OF ALL OPERATIONS DURING THE PRECEDING CALENDAR YEAR. THE REPORT SHOULD INCLUDE NUMBERS AND SPECIES CAUGHT BY GEAR AND A SUMMARY OF ANY OTHER DATA COLLECTED.
- H. THE LICENSEE MAY DESIGNATE AGENTS TO CONDUCT ACTIVITIES AUTHORIZED BY THIS LICENSE. SUCH DESIGNATIONS **MUST BE IN WRITING** AND THE LICENSEE MUST MAINTAIN AN ACCURATE LIST OF AGENTS DESIGNATED PURSUANT TO THIS LICENSE AND SUCH LIST MUST BE ON FILE WITH THE NYS DEC SPECIAL LICENSES UNIT. THE LICENSEE IS RESPONSIBLE FOR ALL ACTIONS TAKEN BY DESIGNATED AGENTS UNDER THIS LICENSE.
- I. THE LICENSEE MUST SUBMIT A WRITTEN REQUEST FOR RENEWAL OF THIS LICENSE TO THE NYS DEC SPECIAL LICENSES UNIT, 50 WOLF ROAD, ALBANY, NEW YORK 12233-4752, WITHIN THE MONTH PRIOR TO THE EXPIRATION DATE OF THIS LICENSE. THE WRITTEN REQUEST MUST INCLUDE THE LICENSEE'S CORRECT ADDRESS.
- J. THIS LICENSE IS DEEMED EXPIRED ON THE DATE OF EXPIRATION LISTED ABOVE, UNLESS OTHERWISE NOTIFIED BY THE DEPARTMENT.