

Biological Survey of Waters: Fish Sampling Log



Date: 6/11/14 Waterbody: Lake Warner Town: Hadley

Location (road crossing, directions, etc.): _____

GPS Coordinates (NAD 83 format in decimal degrees): Lat 42.30593 Lon 72.58113

Sampling Gear and Effort (circle all methods that apply, circle capitalized words in parenthesis that apply)

Boat Shocking (DAY / NIGHT)- Seconds _____ Amps _____ Range Range (H or L) % of Range _____

Barge Shocking----- PPS and Mode _____ Str. Length (Meters) _____ Str. Ave. Width (Meters) _____

Backpack | Seconds _____ Str. Length _____ Str.Ave.Width _____ Amps _____ Volts _____ Freq _____ Width _____

Seine | Seine Length (in Meters) _____ Bag (Y or N) _____ Number of Hauls _____

Gillnet | (DAY NIGHT OVERNIGHT) Ave. Net Length (in Meters) _____ # Nets Set _____ Ave. Set Time (Hrs.) _____

Mesh Description _____

Data Collected: (Check appropriate boxes, add water chemistry unless profile data sheets are filled out)

Fish Information: Length- Weight-- Scales-- Voucher--

Fishless Sample No Sample Conducted

EPA Habitat Assessment Field Data Sheet—

Water Chemistry: Profile (See Attached Form)- Surface-- Temp _____ Cond. _____ D.O. _____ pH _____

Free-Flowing Reach

Crew:

Comments (Habitat, Sampling Efficiency, Local Conditions, etc.)

Stolarski

Hartley

Szceback

Fontaine Gagnon

S. Ingalls

Office Use:

SARIS/PALIS _____

SAMPLE ID _____

Date Entered _____

Entered By _____



Fish Species and Length Frequency Information

Date: 6/11/14 Waterbody: L. Warner Town: Hodley

Location (road crossing, directions, etc.): Rm 5, 16min

GPS Coordinates (NAD 83 format in decimal degrees): Lat _____ Lon _____

SPECIES*	TOTAL LENGTH**														
WS	490	466	418	437	399	404	407	448	447	420	388	488	388	399	410
	382	401	370	453	440	426	349	380							
YP	243	225	189	199											
CP	444														
GS	87														
WS	465	379	413	387	409	410	448	355	440						
YP	233														
C	1846														
LMB	165	380													
GS	225	249													
BC	187														

Rm 5
16min
43 sec

Office Use:

SARIS/PALIS _____ SAMPLE ID _____

Date Entered _____ Entered By _____

Field LF

* Coded Species Abbreviations Are Printed on the Back of the Form
 ** Circled Lengths Represent Vouchered Specimens

Fish Species and Length Frequency Information



Date: ___/___/___ Waterbody: C. Ve. Pond Town: Hesley

Location (road crossing, directions, etc.): Run 4

GPS Coordinates (NAD 83 format in decimal degrees): Lat _____ Lon _____

Saw 1 AE 15 min

SPECIES*	TOTAL LENGTH**																	
WS	481	262	276	260	422													
	489	419	325	420	398													
	415	405	382	482	495													
	443	476	450	360														
RBS	102	115																
MP	172	201	215	183	210													
	205	185	190	245	239													
	238																	
CC	762																	
B	70	85	142															

Office Use:

SARIS/PALIS _____ SAMPLE ID _____

Date Entered _____ Entered By _____

Field LF

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Fish Species and Length Frequency Information

Date: 6/11/14 Waterbody: Lake Warner Town: Hodley

Location (road crossing, directions, etc.): Run #1 15m 39sec

GPS Coordinates (NAD 83 format in decimal degrees): Lat _____ Lon _____

SPECIES* TOTAL LENGTH**

WS	433	411	453	383	277	304	391	392	426	384	383	405	350	359	443
WS	437														
BB	323														
LMB	357	310	299	302	335										
YP	244	257	226	214											
B	154														

Office Use:

SARIS/PALIS _____

SAMPLE ID _____

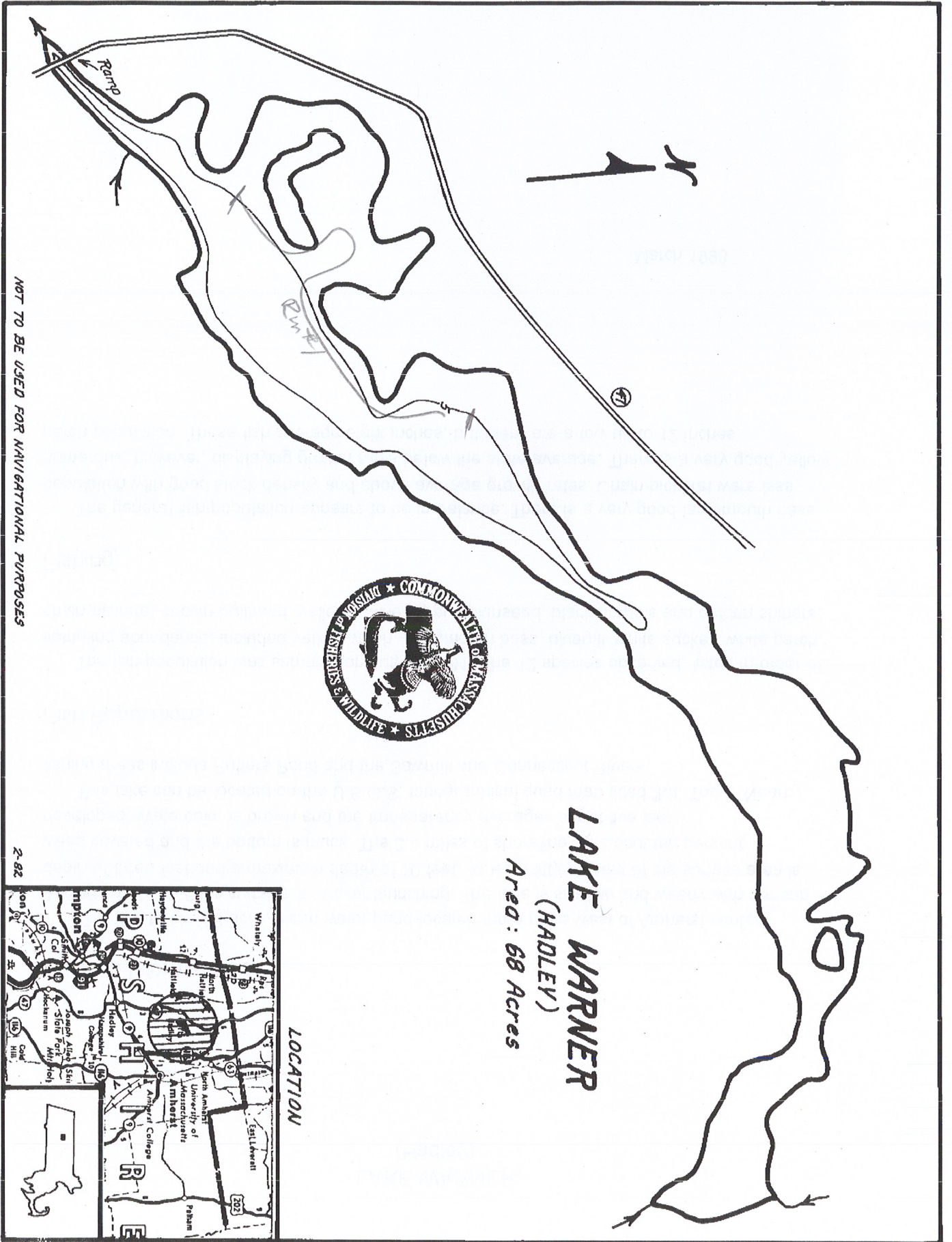
Field LF

Date Entered _____

Entered By _____

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** Circled Lengths Represent Vouchered Specimens



LAKE WARNER
 (HADLEY)
 Area: 68 Acres



NOT TO BE USED FOR NAVIGATIONAL PURPOSES

2-82

