# NHESP VERNAL POOL OBSERVATION REPORT V1939 VERNAL POOL IDENTIFICATION

<u>Town:</u> Wayland

Pool name: LokerConservationLandPool#3

Potential Vernal Pool: Not Answered

Geometry Type: Polygon Coordinates(x,y): X Min: -71.3418810091864 Y Min: 42.3250492132778 X Max: -71.3411377690686 Y Max: 42.3252653659887 Coordinate Source: Not Answered Other Coordinate Source: Not Answered Accuracy: Not Answered Vernal Pool Geometry:



### **Directions to Vernal Pool:**

As you enter Loker Conservation Land, the pool is on your right, at the bottom of the driveway.

### **Date(s) of visit(s) to the Vernal Pool:**

Date
Saturday, June 15, 2019
Thursday, May 23, 2019
Sunday, April 7, 2019

## **OBLIGATE SPECIES**

Salaman	ders						
Species Name	Visit Date	Courting Adults	Spermatophore	Egg Masses	Larvae	Transforming Iuveniles	<b>Photos</b>
Frogs							
Species Name	Visit Do	ate Mated Pairs		Egg Masses	Tadpoles	Transforming Juveniles	<b>Photos</b>
Wood Frog	Saturda June 15 2019	• INOT		Not Answered	50	Not Answered	

**Observation Date Photos** 

# **FACULTATIVE SPECIES**

Species Name	Visit Date	Breeding Evidence Observed	Count	Photos
Spring	Sunday, April 7,	Full Breeding	Not	loker3peeperscalling.mp3
Peeper	2019	Choruses	Answered	
Gray	Thursday, May	Full Breeding	Not	Untitled.mp3
Treefrog	23, 2019	Choruses	Answered	
Gray Treefrog	Saturday, June 15, 2019	Tadpoles	50	graytreefrogvLokerpool#3.jp

Gray Treefrog	Saturday, June 15, 2019	Tadpoles	50	vernalpool3.jpg
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### **Description and Surroundings**

#### **Dimensions:**

Approximate Length: 416 feet Approximate Width: 86 feet Approximate Maximum Depth: 3 feet

# Describe distinctive features (roads, structures, boulders, foot trails, vegetation types, etc.) which are visible from or near the pool that would help someone recognize it:

Look to the right as you head up the driveway, you will see a depression and a small pond.

### **Origin of the pool:**

□ Natural depression

Human-made pool /

ditch

Created wetland / pool

□ Other

Describe: Not Answered

#### The pool's hydroperiod is most likely:

Semi-permanent (drying partially in most years)

# <u>Describe any inlet or outlets to / from the pool and their permanence (e.g., streams, culverts, etc):</u>

The pond is fed by water piped down from the upper pond. There are not outlets. This is a manmade pond.

# Land use in vicinity of pool (approximately 100 ft from pool edge - check all that apply):

**☑** upland forest

- forested wetlands
- $\blacksquare$  emergent marsh / scrub-shrub wetland  $\square$

residential / commercial

# agricultural / grassland / meadowother Not Answered

### **Pool Image:**



## **OTHER OBSERVATION INFO**

### **Associated Survey:**

No

### **Property Owners**

Name	Address	Town	State	Zip	Parcel	Comment
Town of Wayland	412 Commonwealth Road	Wayland	MA	01778	49- 0604B	Loker Conservation Land

### **Observer Information:**

First Name: Sheila Last Name: Carel Address 1: 18 Joyce Road Address 2: Not Answered Town: Wayland State: MA Zip: 01778 Telephone: 5086476225 Email: sheila\_carel@alumni.utexas.net

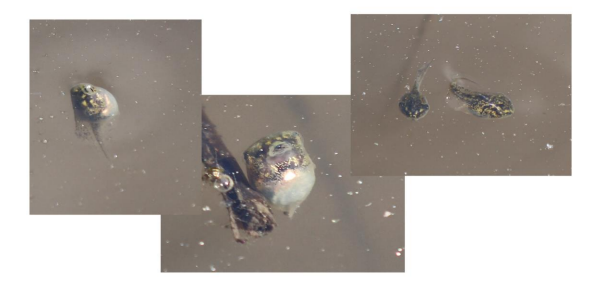
## **OBSERVER COMMENTS**

**Observation Date** Comment

### **PHOTOS/DOCUMENTS**

Title	Filename	Туре	Descripti on	Thumbnail
Lokerpool#3.jpg	Lokerpool#3.jpg	Phot		Loker Conservation Land Pool #3 No outlet from either pond. Pond is fed from a pipe that flows fro the north pond. Tadpoles found her
Lokertadpolespond3.jpg	Lokertadpolespond3.jpg	Phot		Love Contraction In

Pool3juneandaugust201 8.jpg 8.jpg	Phot o	Photos taken in June and August of 2018	June 2018 Vernal Pool #3	August 2018
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Loker Conservation Land Pool #3

