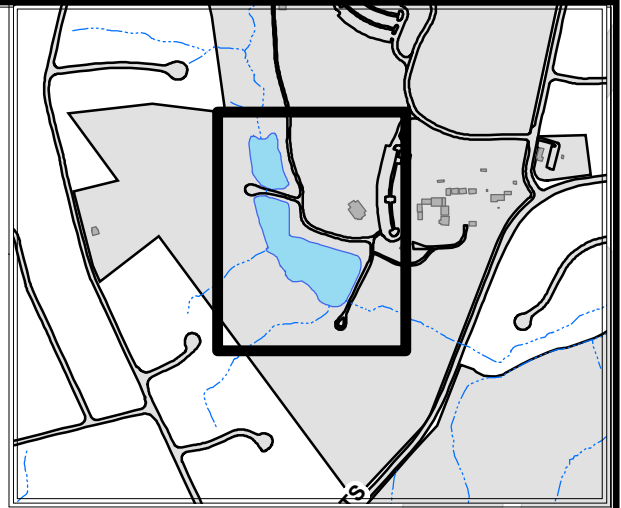


**Holmdel Lake, Upper & Lower  
Holmdel Park  
44 Longstreet Road, Holmdel, NJ 07733**

40°22'10"N



**APPLICATION RECORD**

Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_

Product: \_\_\_\_\_ Rate: \_\_\_\_\_

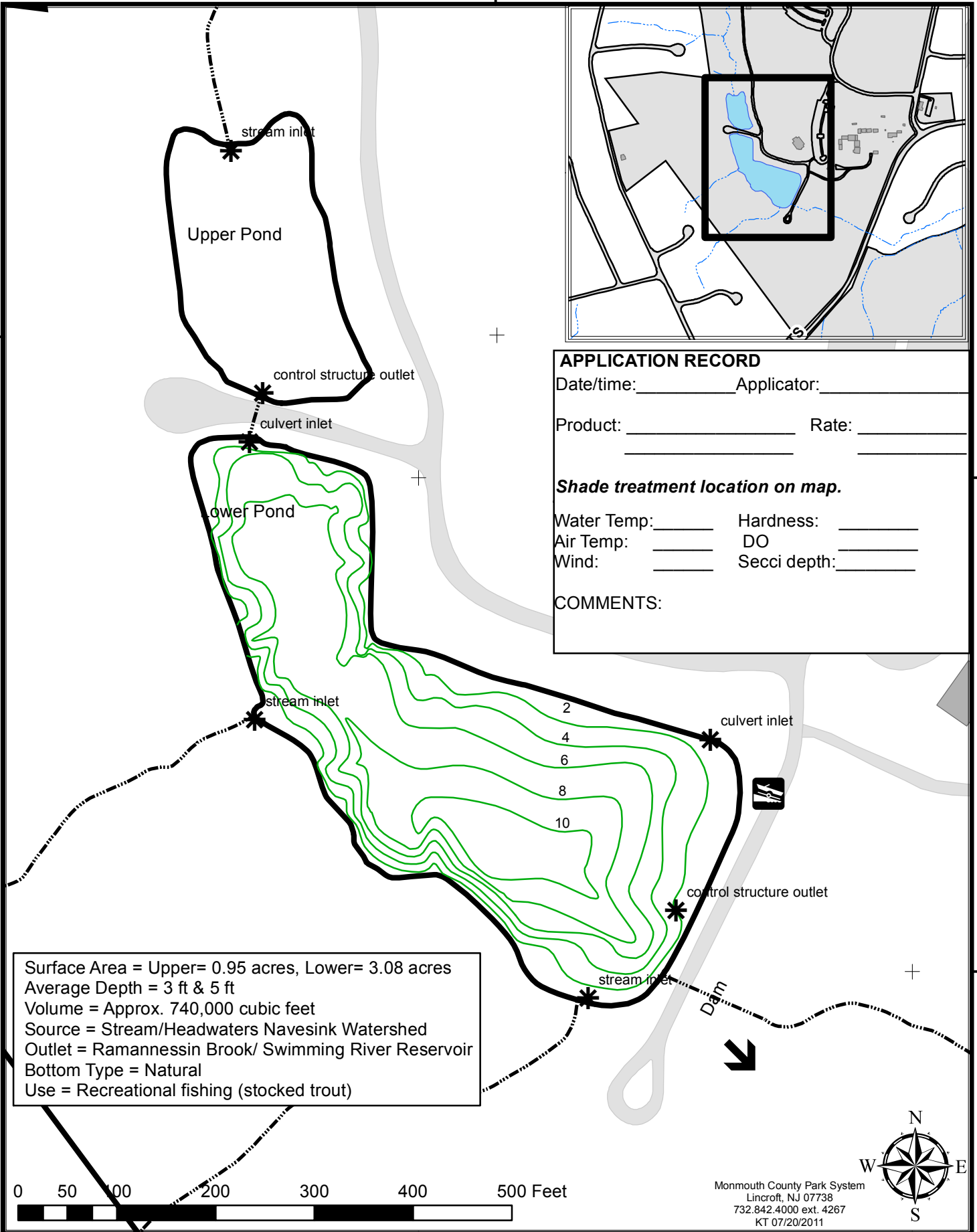
*Shade treatment location on map.*

Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_  
 Air Temp: \_\_\_\_\_ DO \_\_\_\_\_  
 Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_

COMMENTS:

559500

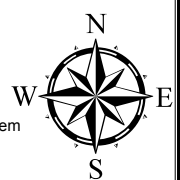
559000



Surface Area = Upper= 0.95 acres, Lower= 3.08 acres  
 Average Depth = 3 ft & 5 ft  
 Volume = Approx. 740,000 cubic feet  
 Source = Stream/Headwaters Navesink Watershed  
 Outlet = Ramannessin Brook/ Swimming River Reservoir  
 Bottom Type = Natural  
 Use = Recreational fishing (stocked trout)

0 50 100 200 300 400 500 Feet

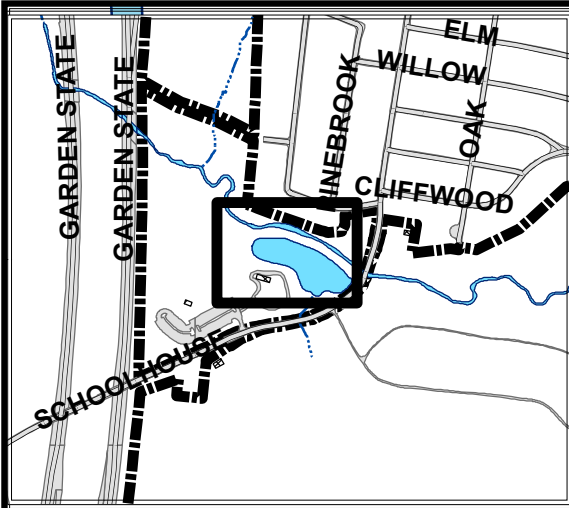
Monmouth County Park System  
 Lincroft, NJ 07738  
 732.842.4000 ext. 4267  
 KT 07/20/2011



579500

580000

# Shark River Pond Shark River Park 1101 Schoolhouse Rd, Wall Township



### APPLICATION RECORD

Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_

Product: \_\_\_\_\_ Rate: \_\_\_\_\_

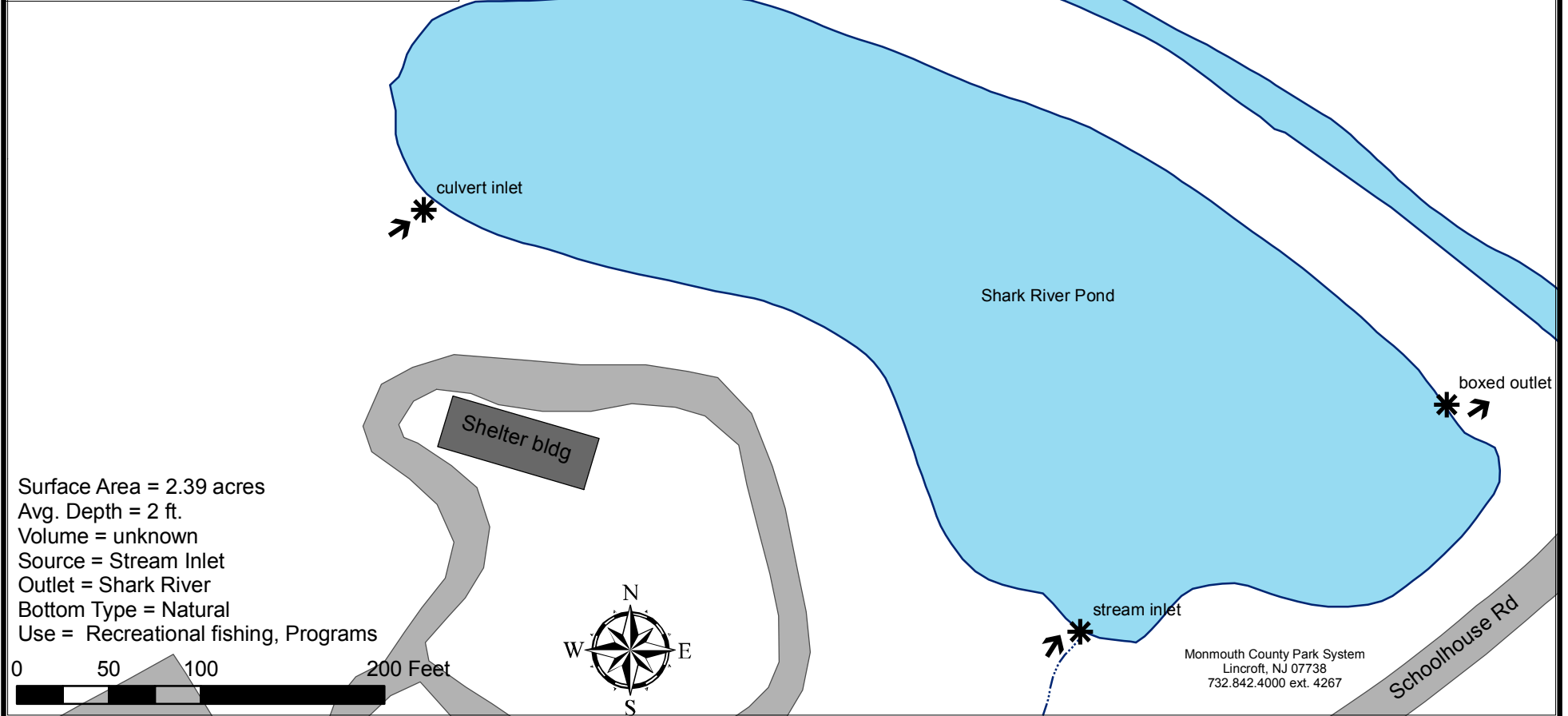
*Shade treatment location on map.*

Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_

Air Temp: \_\_\_\_\_ DO \_\_\_\_\_

Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_

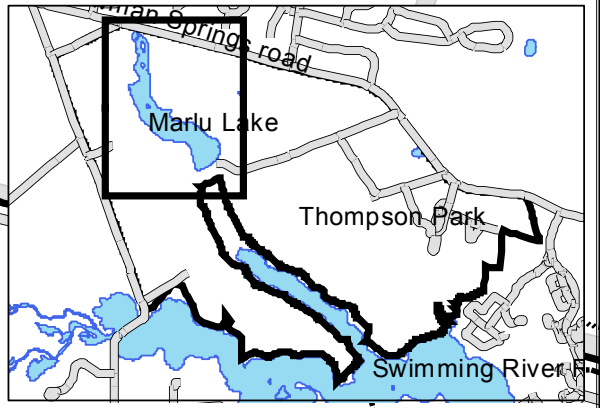
COMMENTS:



Surface Area = 2.39 acres  
 Avg. Depth = 2 ft.  
 Volume = unknown  
 Source = Stream Inlet  
 Outlet = Shark River  
 Bottom Type = Natural  
 Use = Recreational fishing, Programs

Monmouth County Park System  
 Lincroft, NJ 07738  
 732.842.4000 ext. 4267

**Marlu Lake  
Thompson Park  
805 Newman Springs Rd., Lincroft, NJ 07738**



**APPLICATION RECORD**

Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_

Application Method: \_\_\_\_\_

Product: \_\_\_\_\_ Rate: \_\_\_\_\_

\_\_\_\_\_

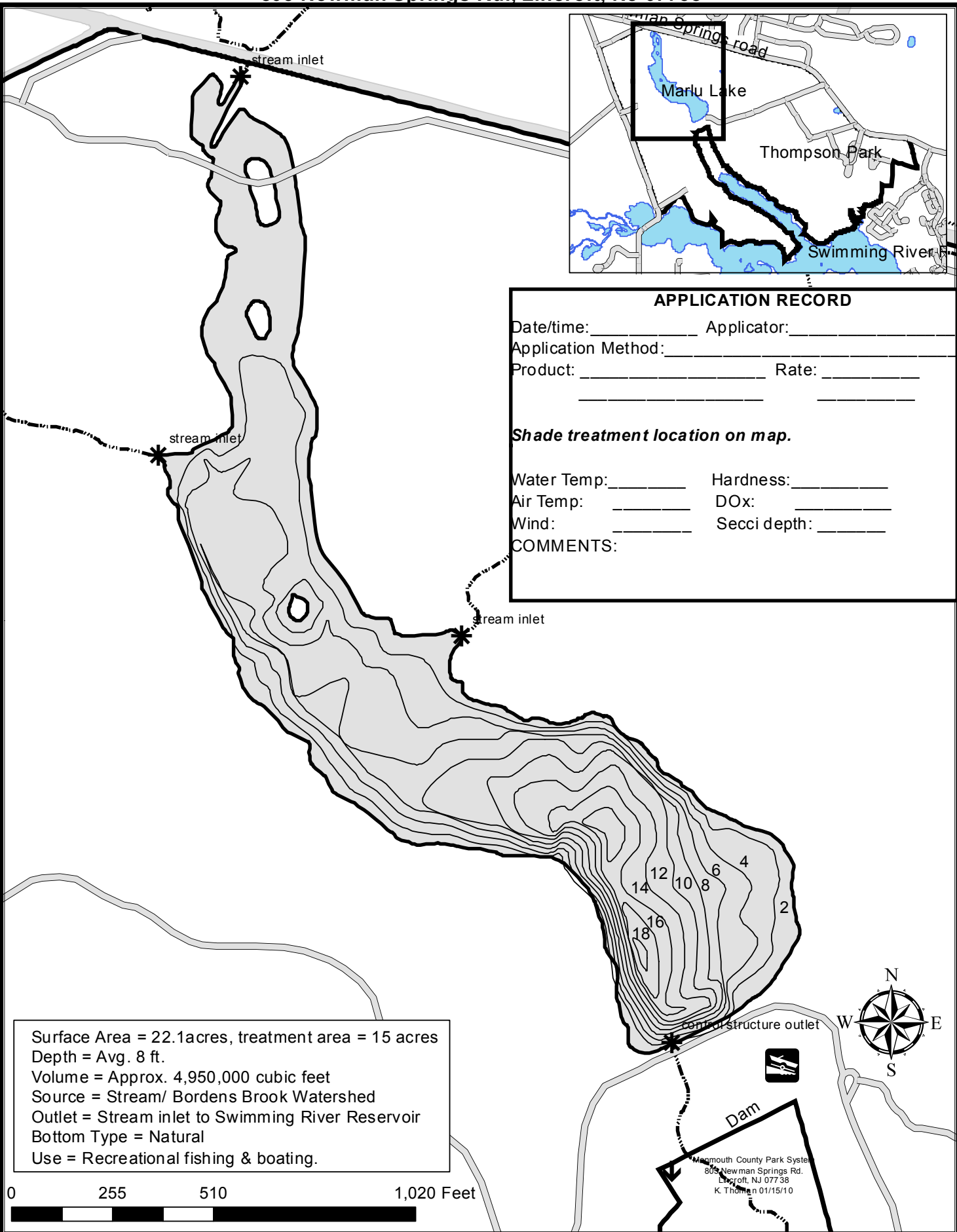
*Shade treatment location on map.*

Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_

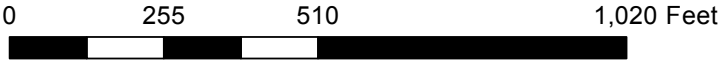
Air Temp: \_\_\_\_\_ DOx: \_\_\_\_\_

Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_

COMMENTS:



Surface Area = 22.1 acres, treatment area = 15 acres  
 Depth = Avg. 8 ft.  
 Volume = Approx. 4,950,000 cubic feet  
 Source = Stream/ Bordens Brook Watershed  
 Outlet = Stream inlet to Swimming River Reservoir  
 Bottom Type = Natural  
 Use = Recreational fishing & boating.



**Dam**

Morristown County Park System  
 805 Newman Springs Rd.  
 Lincroft, NJ 07738  
 K. Thomas 01/15/10

**Rt. 520 Pond  
Thompson Park  
805 Newman Springs Rd., Lincroft, NJ 07738**

**APPLICATION RECORD**

Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_

Application Method: \_\_\_\_\_

Product: \_\_\_\_\_ Rate: \_\_\_\_\_

\_\_\_\_\_

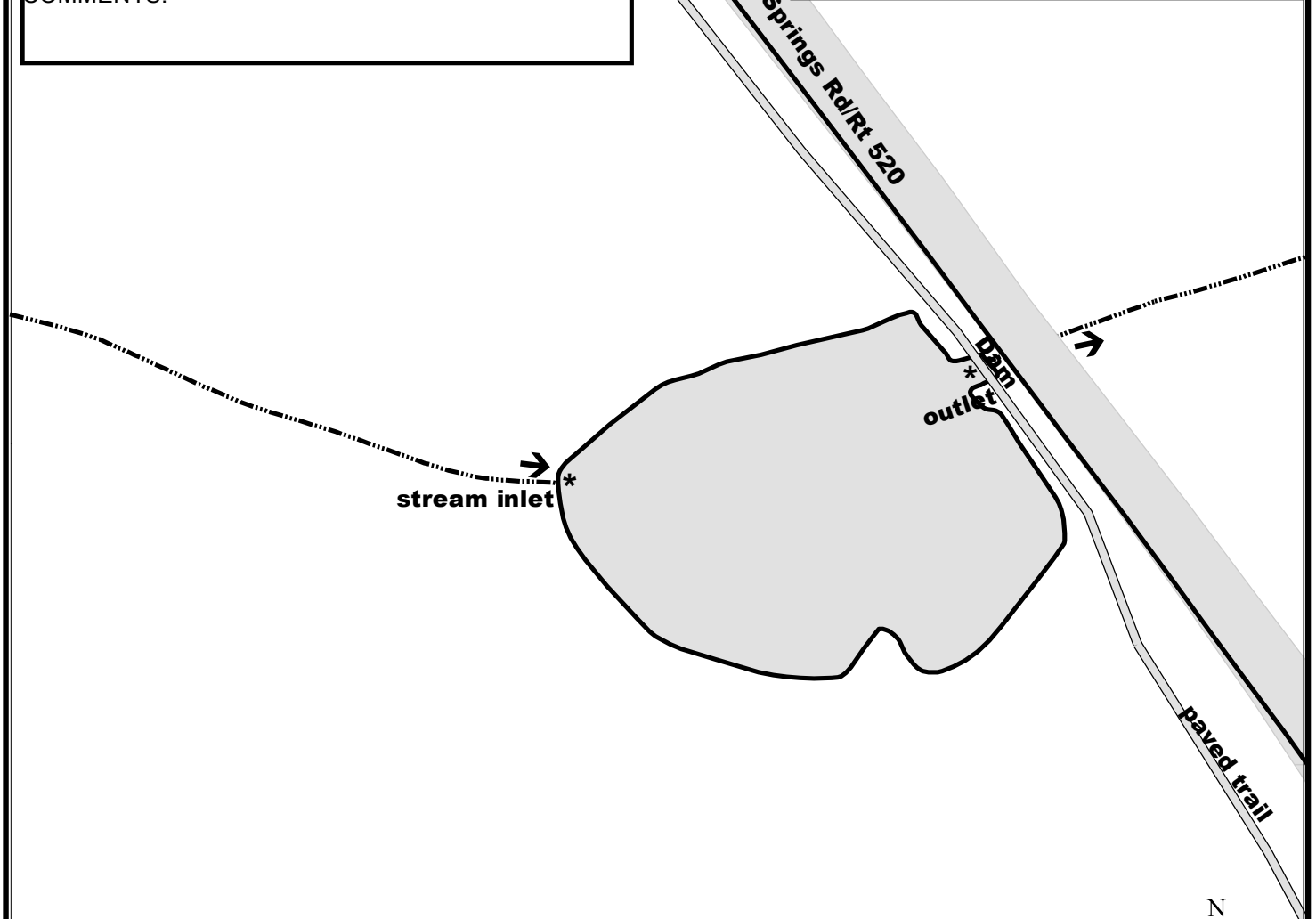
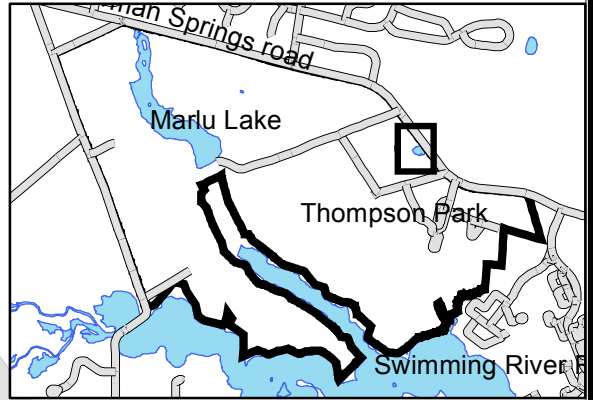
**Shade treatment location on map.**

Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_

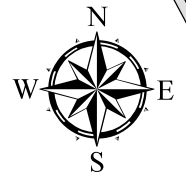
Air Temp: \_\_\_\_\_ DOx: \_\_\_\_\_

Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_

COMMENTS:

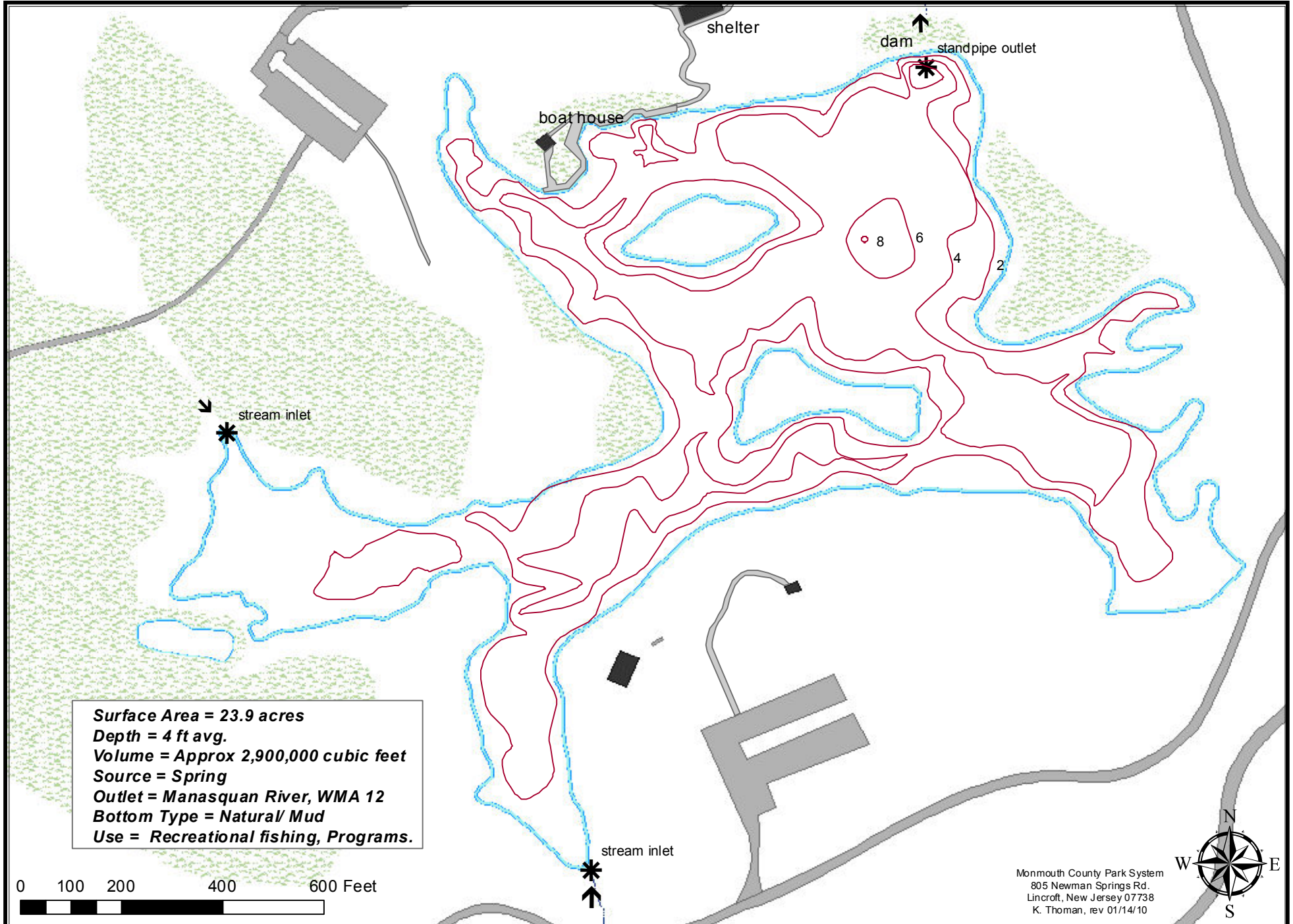


Surface Area = 0.7 acres.  
 Depth = Max. 4.5 ft.  
 Volume = unknown  
 Source = Stream/ Jumping Brook/Nut Swamp  
 Brook Watershed  
 Outlet = Tributary to Nut Swamp Brook  
 Bottom Type = Natural  
 Use = Aesthetic, fishing



260 Feet

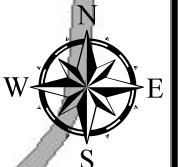
Turkey Swamp Lake  
Turkey Swamp Park  
200 Georgia Rd., Freehold, NJ 07728



**Surface Area = 23.9 acres**  
**Depth = 4 ft avg.**  
**Volume = Approx 2,900,000 cubic feet**  
**Source = Spring**  
**Outlet = Manasquan River, WMA 12**  
**Bottom Type = Natural/ Mud**  
**Use = Recreational fishing, Programs.**



Monmouth County Park System  
805 Newman Springs Rd.  
Lincroft, New Jersey 07738  
K. Thoman, rev 01/14/10



# Perrineville Lake Millstone Township, NJ

**APPLICATION RECORD**

Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_

Product: \_\_\_\_\_ Rate: \_\_\_\_\_

*Shade treatment location on map.*

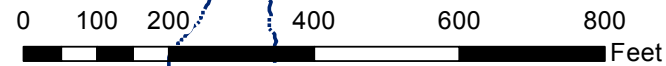
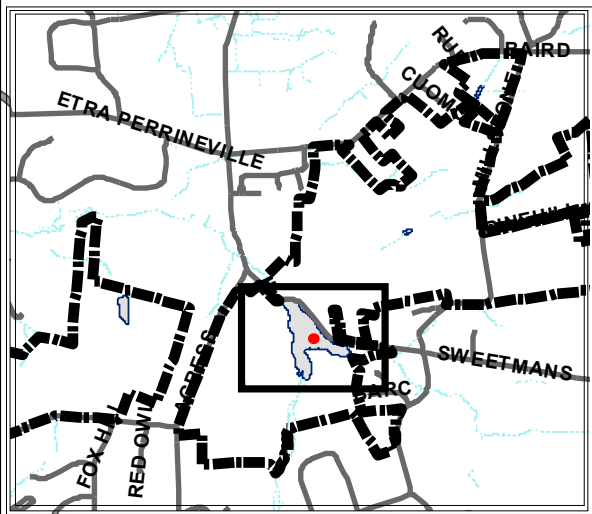
Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_

Air Temp: \_\_\_\_\_ DO: \_\_\_\_\_

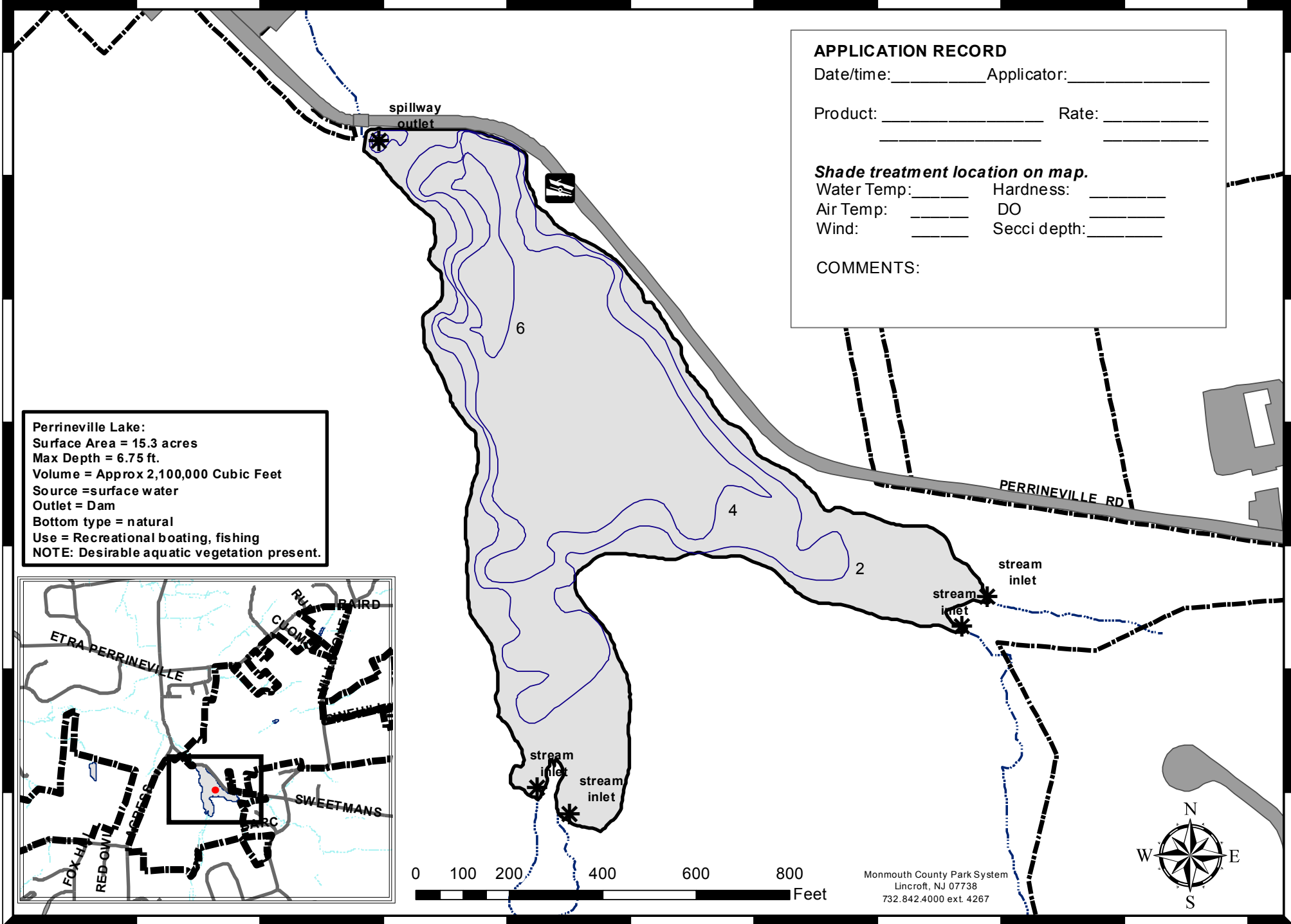
Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_

COMMENTS:

**Perrineville Lake:**  
 Surface Area = 15.3 acres  
 Max Depth = 6.75 ft.  
 Volume = Approx 2,100,000 Cubic Feet  
 Source = surface water  
 Outlet = Dam  
 Bottom type = natural  
 Use = Recreational boating, fishing  
 NOTE: Desirable aquatic vegetation present.



Monmouth County Park System  
 Lincroft, NJ 07738  
 732.842.4000 ext. 4267



**Crosswicks Creek Park**  
**122 Provinceline Road**  
**Upper Freehold, NJ**  
 477622

476622

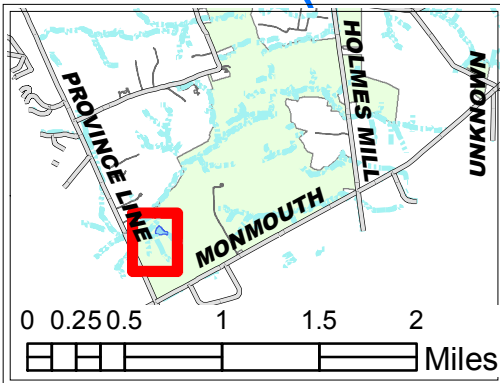
477122

456079

455579

455079

454579

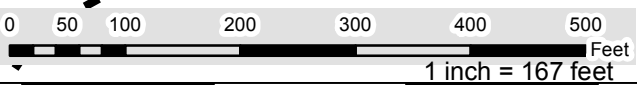


**Unnamed pond-MCPS441-4:**  
 Surface Area ac. = Varies, 1.1 - 1.8 acres  
 Depth = Unknown.  
 Volume = Unknown  
 Source = surface water  
 Outlet = outlet pipe  
 Bottom type = natural  
 Use = Fishing, aesthetic.

**APPLICATION RECORD**  
 Date: \_\_\_\_\_ Water Temp: \_\_\_\_\_ F  
 Air Temp: \_\_\_\_\_ F  
 Applicator: \_\_\_\_\_ Wind: \_\_\_\_\_ mph  
 Product(s): \_\_\_\_\_ Rate: \_\_\_\_\_  
 \_\_\_\_\_ Rate: \_\_\_\_\_  
 Shade treatment location on map.  
**COMMENTS:**



K Thoman 01/22/2018  
 Monmouth County Park System  
 805 Newman Springs Road  
 Lincroft, NJ 07738  
 732.842.4000 ext. 4268



**Legend**

- Parking
- streams
- Park\_Boundaries

# Manalapan Brook Pond Charleston Springs Golf Course

## APPLICATION RECORD

Date: \_\_\_\_\_ Water Temp: \_\_\_\_\_ F

Air Temp: \_\_\_\_\_ F

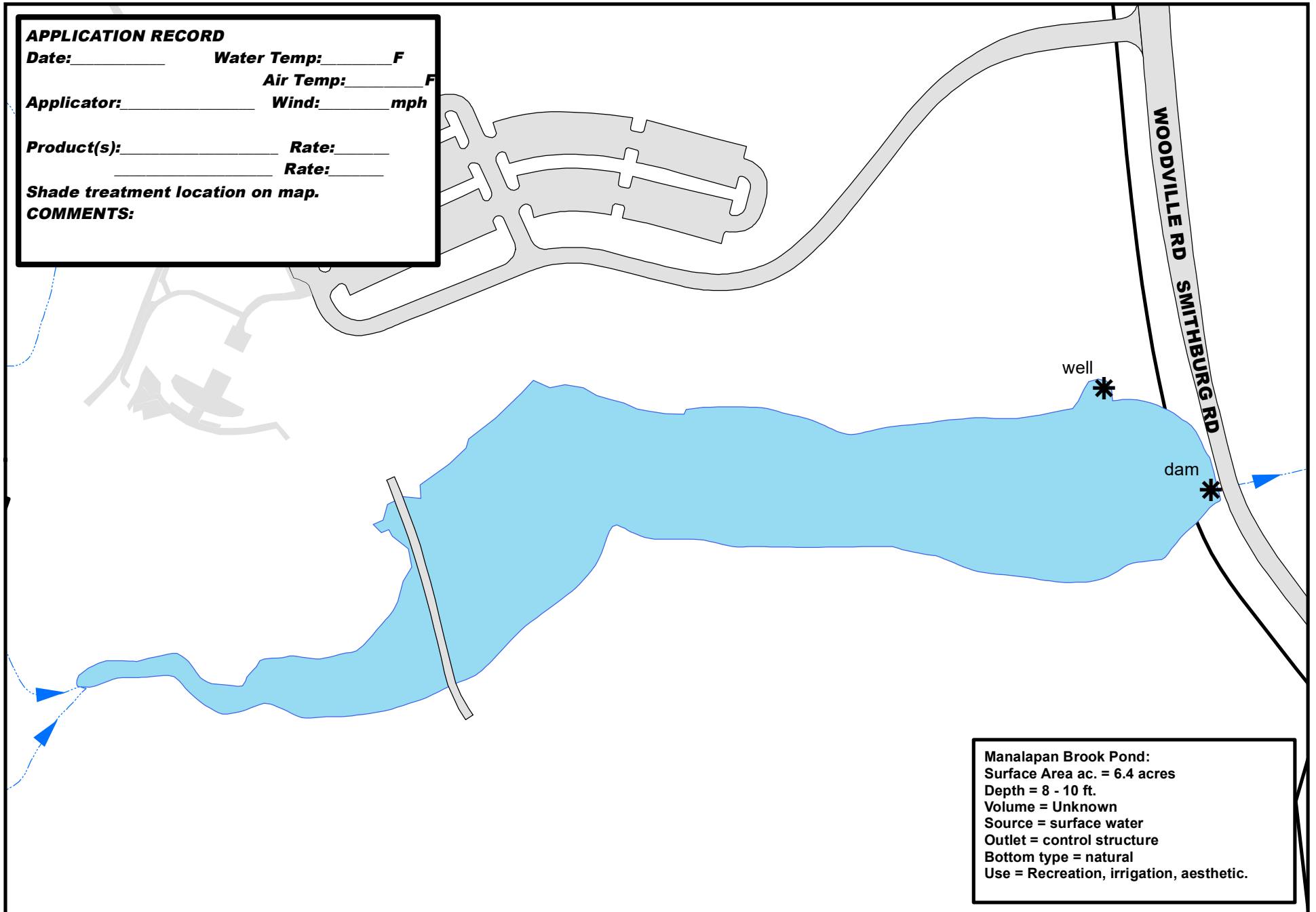
Applicator: \_\_\_\_\_ Wind: \_\_\_\_\_ mph

Product(s): \_\_\_\_\_ Rate: \_\_\_\_\_

\_\_\_\_\_ Rate: \_\_\_\_\_

Shade treatment location on map.

COMMENTS:

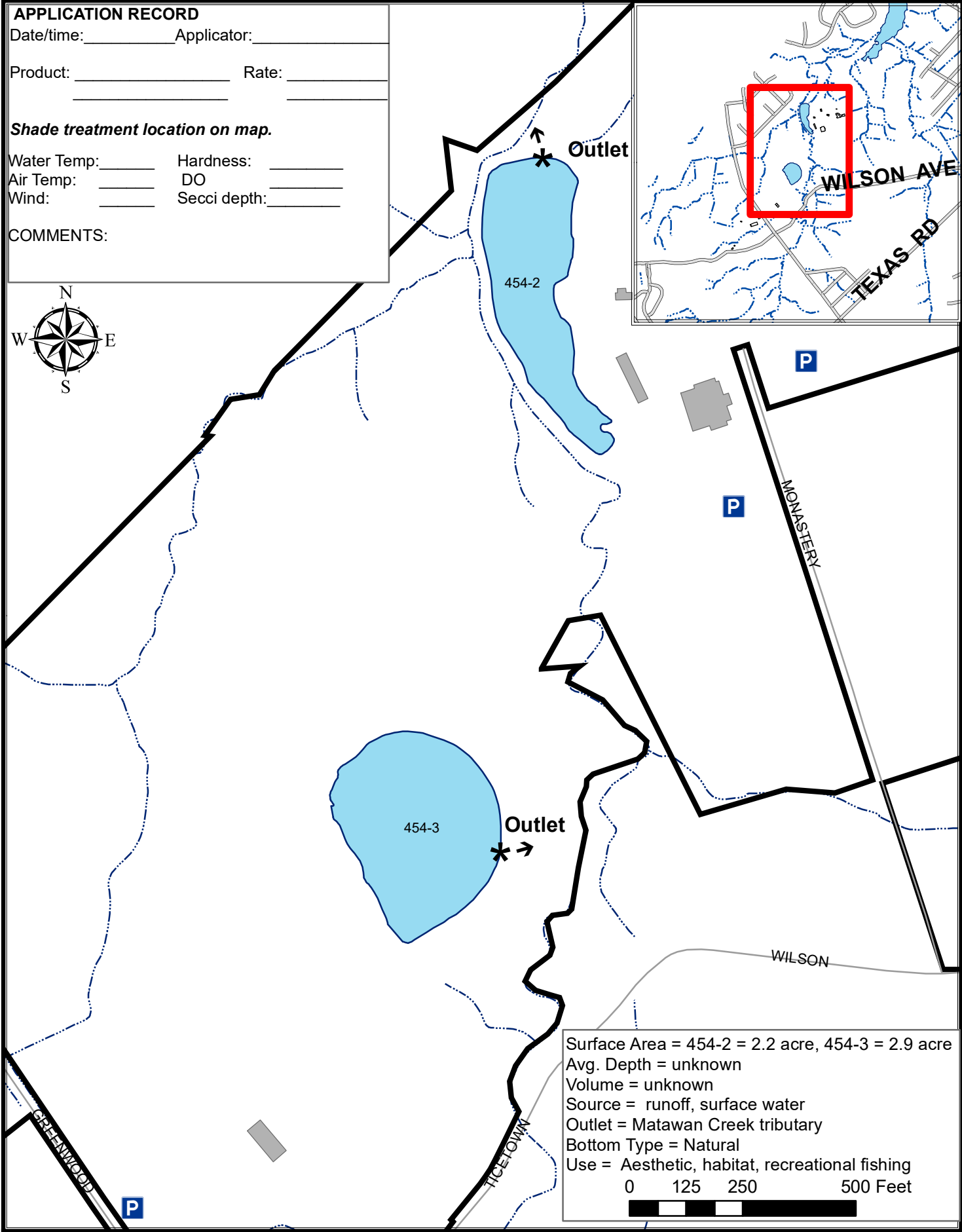
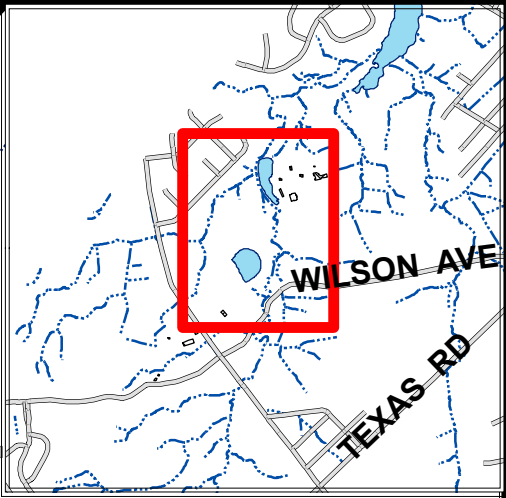


Manalapan Brook Pond:  
Surface Area ac. = 6.4 acres  
Depth = 8 - 10 ft.  
Volume = Unknown  
Source = surface water  
Outlet = control structure  
Bottom type = natural  
Use = Recreation, irrigation, aesthetic.



# Upper and Lower Ponds Freneau Woods Park 360 Monastery Lane, Aberdeen

**APPLICATION RECORD**  
 Date/time: \_\_\_\_\_ Applicator: \_\_\_\_\_  
 Product: \_\_\_\_\_ Rate: \_\_\_\_\_  
 \_\_\_\_\_  
**Shade treatment location on map.**  
 Water Temp: \_\_\_\_\_ Hardness: \_\_\_\_\_  
 Air Temp: \_\_\_\_\_ DO: \_\_\_\_\_  
 Wind: \_\_\_\_\_ Secci depth: \_\_\_\_\_  
 COMMENTS: \_\_\_\_\_



Surface Area = 454-2 = 2.2 acre, 454-3 = 2.9 acre  
 Avg. Depth = unknown  
 Volume = unknown  
 Source = runoff, surface water  
 Outlet = Matawan Creek tributary  
 Bottom Type = Natural  
 Use = Aesthetic, habitat, recreational fishing

0 125 250 500 Feet