

### MEMORIAL OR IN HONOR OF TREE PROGRAM

Through this program the public can donate a tree to commemorate a life event or as a memorial to a loved one. Large shade trees such as oak, or hickory nut are available as are the ornamental species such redbud or pear.

Cost & materials: \$350.00 includes tree, 7x5 bronze plaque and on going maintenance, mulching, pruning etc.

These trees are a living thing so longevity can not be guaranteed but if it succumbs in its first 10 years it will be replaced with no additional cost.

# PLANTING & INSTALLATION

When: Trees ordered March through September will be planted in late fall. Trees ordered October to April will be planted in the spring.



Where: The Parks and Recreation Director will work with you on the location that works best for both of you based off of your desires and the City's Tree Inventory.



How: Your involvement in planting is entirely up to you. We can do the planting, we can plant with you or we can stage your planting and provide you privacy during your own planting time.



#### **Order Form**

Contact Name:

E-mail Address:

Phone:

Mailing address:

#### **Preferred Tree Species:**

Species selection may be dependent on the chosen location.

First Choice:

Second Choice:

**Shade:** (Large Park Trees)White Oak, Sycamore, Ohio Buckeye, Black Gum, Tulip Tree, Red Maple.

Flowering/Ornamental: (Small Park

**Trees)** Sargent Cherry, Seven-son Flower, variety of Crabapple, cornelian cherry dogwood.

**Evergreen:** Variety of Juniper, Dawn Redwood, White Fir, Douglas Fir

#### Preferred Park/Trail Location:

First Choice:

Second Choice:

#### Plaque Inscription to Read:

1.

2.

3.

4

Make checks payable to:
City of New London
Mail check & order form to:
New London Parks & Recreation
215 N. Shawano St.
New London, WI 54961
or register online at
www.newlondonwi.org and
pay with credit card



## **CONTACT US**

215 N. Shawano St. New London, WI 54961 West Entrance







Or complete your entire registration by scanning this QR Code





# LIVING TREE PROGRAM

