

REMEMBRANCE TREE PROGRAM

DONATION FORM



CHOOSE YOUR TREE

Write the number of the trees you want next to the caliper.
 Each tree cost is \$300.00 for 2" caliper and \$400.00 for 3" caliper.
 Each grove cost \$900.00 and include 4 trees.

AFGHAN PINE CHINESE PISTACHE
 Caliper size: Caliper size:
 2" _____ 3" _____ 2" _____ 3" _____

CHINKAPIN OAK DESERT WILLOW
 Caliper size: Caliper size:
 2" _____ 3" _____ 2" _____ 3" _____

HONEY LOCUST HONEY MESQUITE
 Caliper size: Caliper size:
 2" _____ 3" _____ 2" _____ 3" _____

ITALIAN STONE PINE LACEBARK ELM
 Caliper size: Caliper size:
 2" _____ 3" _____ 2" _____ 3" _____

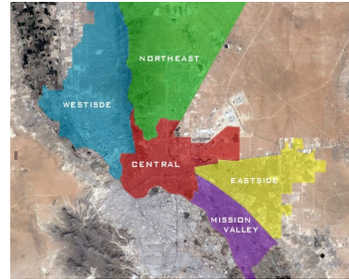
MEXICAN WHITE OAK WESTERN SOAPBERRY
 Caliper size: Caliper size:
 2" _____ 3" _____ 2" _____ 3" _____

GROVE DONATION (Tree groves consist of four (4) trees, in 2-inch caliper.)

Quantity of groves _____ Specimens: _____

CHOOSE YOUR LOCATION

While we do offer the chance to choose the location of your trees, there are other areas of our community that are in desperate need of the benefits that trees offer. We will try our best to plant trees at your desired location but it is ultimately at the discretion of the Department of Parks and Recreation. Trees are planted each fall, just prior to fall Arbor Day, and honorees are named at fall Arbor Day Celebration.



- PLANT WHERE MOST NEEDED IN OUR COMMUNITY (Optional)
- WESTSIDE: (Park name) _____
- NORTHEAST: (Park name) _____
- CENTRAL: (Park name) _____
- EASTSIDE: (Park name) _____
- MISSION VALLEY: (Park name) _____

ORDER FORM

DONATOR INFORMATION

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

TELEPHONE: (____) _____

EMAIL ADDRESS: _____

DEDICATION / NOTIFICATION INFORMATION

IN HONOR OF: _____

IN MEMORY OF: _____

CERTIFICATE MAILING ADDRESS

SAME ADDRESS AS DONOR

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

TELEPHONE: (____) _____

EMAIL ADDRESS: _____

You will be mailed a Certificate in honor of your contribution, and in appreciation for the benefits you have brought to our community. Thank you again!



City of El Paso - Remembrance Tree Program
 801 Texas Ave.
 El Paso, Texas 79901

REMEMBRANCE TREE PROGRAM

DONATION FORM



PLANT A TREE AND GROW A MEMORY

TREE INFORMATION



AFGHAN PINE
Pinus eldarica



CHINESE PISTACHE
Pistacia chinensis



CHINKAPIN OAK
Quercus muhlenbergii



DESERT WILLOW
Chilopsis linearis



HONEY LOCUST
Gleditsia tricanthus



HONEY MESQUITE
Prosopis glandulosa



ITALIAN STONE PINE
Pinus pinea



LACEBARK ELM
Ulmus parviflora



MEXICAN WHITE OAK
Quercus polymorpha



WESTERN SOAPBERRY
Pinus eldarica

TREE BENEFITS

GREENHOUSE GAS

Trees reduce greenhouse gas emissions by:

1. Absorbing atmospheric carbon dioxide (CO₂) as they grow, storing carbon in their roots, wood and leaves.
2. Reducing energy use and subsequent pollutant emissions from power plants.
3. Lowering air temperature, which reduces the production of ozone.

WATER BENEFITS

Urban forests slow stormwater runoff and reduce water pollution by:

1. Intercepting and holding rain on leaves, branches and bark.
2. Reducing soil erosion by slowing rainfall before it strikes the soil.
3. Increasing infiltration and storage rainwater through the tree's root system.

SOCIAL BENEFITS

Trees growing in urban areas contribute to social well-being by:

1. Increasing property "curb appeal", which increases property values.
2. Improving local economies—people tend to spend more money in shopping districts with trees.
3. Absorbing traffic noise, increasing privacy and alleviating mental fatigue.
4. Providing a natural habitat for birds and insects, while creating a sense of place.

ENERGY BENEFITS

Trees in an urban forest reduce energy use by:

1. Shading buildings and streets, thus reducing the amount of heat absorbed and stored by structures and asphalt.
2. Converting liquid water to water vapor, which cools the air—also called evapotranspiration.
3. Reducing wind speed, thereby reducing heat loss during the winter.

AIR QUALITY

Urban forests can mitigate the health effects of pollution by:

1. Absorbing pollutants like ozone, nitrogen dioxide, and sulfur dioxide through leaves.
2. Intercepting particulate matter like dust, ash and smoke.
3. Releasing oxygen through photosynthesis.

