

Expand the Forest Beautification Program

Public Works Department 100 Civic Center Drive Lake Forest, CA 92630 (949) 461-3493

	MBER ZO				(949) 401-3493
Applicant Information	Date	First Name		Last Name	
	Address				Suite/Unit Number
	City	Zip Code	Telephone Numb	er	Cell Number
	Email address:		Who should be contacted for the planting coordination? Name: Phone: Email:		
Note: Due to the health and wellbeing of the selected trees, plantings will occur during the fall season which is October 1 st though December 1 st and spring season is March 1 st through June 1 st . Dedication plaques are not allowed in the parks.					
Location	Park Selected: (Indicate 1st and 2nd choice) – use the Park Guide for locations				
	Alton Park (#1 on Park Guide)		Cavanaugh Park (#6 on Park Guide)		Concourse Park (#8 on Park Guide)
	Peachwood Park (#19 on Park Guide)		Ranchwood Park (#24 on Park Guide)		Rancho Serrano Park (#23 on Park Guide)
	Regency Park (#25 on Park Guide)		Vintage Park (#31 on Park Guide)		
Disclaimer: If a planting date cannot be arranged, the tree(s) will be planted by the end of the planting season.					
Type of Tree	(Indicate 1 st and 2 nd choice)				
	Canary Island Pine		Crape Myrtle Choices are: White, Pink or Purple		Magnolia
	Sycamore (London Plane)		Tristania (Brisbane Box)		Special Requests:
				\	
Dedication	The City Council Certificate: The dedication and sponsor(s) information will appear on the City Council signed certificate mailed to you after the tree planting has occurred.				
	Dedication: (Example: In loving memory of John Doe, a great friend and co-worker)				
	Sponsor(s): (Example: Robert and Jane Smith)				
	<u> </u>		<u> </u>	<u> </u>	<u> </u>

Payment

If paying by check, mail to:
The City of Lake Forest
Attn: Peggy Samantha
Expand the Forest Program
100 Civic Center Drive
Lake Forest, CA 92630

Credit card payments are accepted through
eLakeForest.com with a 3.29% service fee. Register
for a new account through eLakeForest.com

The cost of the Expand the Forest Program is \$93.00/15 gallon tree.