



Oak Park Farmers Market

2021 Application for Special Events/Activities



Submit applications and documents by mail, E-mail (farmersmarket@nwsac.org) or drop-off to:

Oak Park Farmers Market , c/o NeighborWorks® Home Ownership Center, 2411 Alhambra Blvd, Sacramento, CA 95817

Please contact Joany Titherington, Farmers market manager, with any questions at: farmersmarket@nwsac.org or 916.704.2843

APPLICANT INFORMATION

_____		_____	
<i>Contact Name</i>		<i>Name of Organization</i>	
_____		_____	_____
<i>Mailing Address</i>		<i>City</i>	<i>County</i>
			<i>Zip</i>
_____		_____	
<i>Business Phone</i>		<i>Cell Phone</i>	
_____		_____	
<i>Email</i>		<i>Website</i>	

Please give a brief description of :

1. Your organization
2. The special event/activity your organization would like to conduct at the Market
3. The benefit this special event/activity would provide to the community
4. Other information (attach brochure/flyer/etc.)

LIABILITY INSURANCE & HOLD HARMLESS PROVISION – Oak Park Farmers Market holds General liability insurance covering the Oak Park Farmers Market. A Hold Harmless clause is included here as part of the Vendor Agreement.

Each vendor participating in the Oak Park Farmers Market shall be responsible for any loss, personal injury, deaths and/or other damage that may occur as a result of the vendor's negligence or that of its servants, agents and employees, and hereby agrees to exonerate, save harmless, protect and indemnify NeighborWorks Home Ownership Center. and the Oak Park Farmers Market, its successors and assigns, from and against any and all losses, damages, claims, suits or actions, judgments and costs, and attorneys fees which may arise or grow out of any injury or death of persons or damage to property in any manner connected with the vendor's products, operations or vending at the Market.

I have read and agree to the Hold Harmless provision above. I submit that the information provided for my application is accurate and complete.

_____	_____	_____
Print Name	Signature	Date