

**LOCATION:** The 15<sup>th</sup> Annual Arts & Crafts in the Park will be held in the Shinn Historical Park and Arboretum, 1251 Peralta Boulevard (near Mowry Avenue), Fremont, CA, see enclosed map and directions.

**WHEN:** Sunday, August 19, 2018 from 10 a.m. to 4 p.m.

**ELIGIBILITY:** Fine Arts & Crafts from local artists and craftsperson's will be accepted. Artists are invited to apply in the following categories: Painting, Photography, Sculpture, Ceramics, Textile and many others including Historic Crafts.

**Work must be original and created by the exhibiting artist. Absolutely no imports buy & sell or commercially produced items permitted.**

**BOOTHS:** 10' x 10' Booth Spaces will be on grass or asphalt, first accepted artists will have first choice, Shade **canopy is advised!!** Cars will be directed to park behind the Shinn House after setup and may not be able to leave until after 4 p.m. Artists are encouraged to demonstrate "**Art In Action**" at their booths.

**SETUP:** Sunday Setup (8 a.m. to 9:30 a.m.), all booths should remain in operation to the end of the event at 4:00 p.m. Breakdown will begin after 4:00 p.m.

**APPLICATIONS & PHOTOS:** Mail completed entry form, photos as requested, and one business size self-addressed stamped envelope to **Al Minard, 1201 Valdez Way, Fremont, CA 94539.** Arts & Crafts Applicants: include three (3) clear photos (CD okay) of your work plus a detailed description of your booth. **If you have previously been accepted for Arts & Crafts in the Park, NO photos will be needed.**

**DEADLINE:** To be considered for the Selection, applications must be postmarked no later than, August 13, 2018 and received no later than August 15, 2018. Applications received after that date will be considered on a space available basis.

**ACCEPTANCE:** Acceptance Notification will be made about ten (10) days after receipt. All photographs will be returned if requested and SASE provided.

**QUESTIONS:** Al Minard (510) 552-4839 e-mail: [alminard@comcast.net](mailto:alminard@comcast.net)