

East Park Pool Association 2019 Membership Form

Mail this form, waiver, and check with your assessment and refundable fee to East Park Pool Association (EPPA), PO Box 781, Los Alamos, NM 87544.

Check one:

Family Membership Rate: \$435. _____. Please submit an assessment check of \$375 and a returnable check for \$50 if you plan on attending at least one work party.

Single Membership Rate: \$335. _____. Please submit an assessment check of \$285 and a returnable check for \$50 if you plan on attending at least one work party.

If you are paying through PayPal please include the entire amount for your membership. Upon completion of a work party \$50 will be credited to your account.

If you are using our 40% discount for LAPS full time teachers please send a check for \$261 for family or \$201 for single membership.

Babysitter Fee: \$50. _____. Add to the assessment rate above if a babysitter will accompany your children to the pool.

Babysitter (name and phone) _____

Member name _____ Number (if known) _____

Home Address _____

Home phone _____ Cell phone _____ Work phone _____

Email _____ Other Email _____

Emergency Contact (name and phone) _____

List the names of all family members living at home.

- | <u>Name</u> | <u>Age (if under 18)</u> | <u>Name</u> | <u>Age (if under 18)</u> |
|-------------|--------------------------|-------------|--------------------------|
| 1. | _____ | _____ | _____ |
| 2. | _____ | _____ | _____ |
| 3. | _____ | _____ | _____ |
| 4. | _____ | _____ | _____ |
| 5. | _____ | _____ | _____ |

List the names of out-of-town guests** who may visit and use the pool this summer (use back of form if needed)

1. _____

2. _____

Signed _____ Date _____

Out-of-town family guests (children, grandchildren, etc) have free use of the pool and do not count against your 10 free guest passes. See latest newsletter for details at www.eastparkpool.org. Contact the Membership Coordinator at eastparkpoolmembership@gmail.com for any changes of address, phone numbers and family members.