



Message from Crosswoods Homeowners Association - Pool Openings & Gate FOBS - [# N239396]

Silvercreek Association Management <support@sc-manage.com>

Thu, May 27, 2021 at 2:35 PM

If you would like to respond to this notification, please place your response in between the dotted lines found below: - -

Greetings from your Board of Directors,

We are pleased to announce that all three pools in Crosswoods will be open for the upcoming Memorial Day Holiday! The main pool opened on May 15th and the other two will open on Saturday, May 29th.

As most of you know, pool access was limited last year as a result of the pandemic and so many of the FOBS that unlock the pool gates were deactivated. Management is trying to reactivate all FOBS but the process is proving more difficult than anticipated.

If you intend to use the pools this summer, please go to any of the three pools and try your FOB. If it works, you are good to go. If it does not work, please put the FOB in an envelope, write your name, address and phone number on it, and drop it off at the office using the mail slot. You will be notified when it is reactivated. Be advised that the office will be closed from Saturday May 29th through Tuesday June 1st.

We want to remind everyone that the pools at Crosswoods are private property and are solely for the enjoyment of the members of the Crosswoods HOA. **Guests must always be accompanied by an adult member of the HOA (resident)**. Please do not give your FOB to anyone, including nonresident family members or friends, if you do not accompany them. As the pool season progresses, the Board and management will be taking steps to ensure that all the pool rules are followed and members who violate these rules will be subjected to monetary fines and loss of pool privileges.

Please share this news with your neighbors who may not use Email. Wishing you all a safe and fun Memorial Day Holiday!

Sincerely,

Silvercreek Association Management on behalf of Crosswoods Homeowners Association
(916) 877-7793 | www.sc-manage.com