

ANNUAL MEMBERSHIP MEETING

6:30 p.m. Tuesday, June 23, 2020
At the Greenwich Community Pool Cabana
145 Greenwich Circle, Jupiter
Or ZOOM meeting

PROXY

INSTRUCTIONS: If you do not plan to be present for the meeting, it is important that you complete and return this proxy so that a quorum can be obtained. Please fill in your home address, and the name of the person you desire to represent you at the meeting, as if you were personally in attendance at the meeting. Please sign and return this proxy by mail (return envelope enclosed) or by fax 561.624.5827 Attn: Kim Hurst, to arrive no later than 4 pm on June 22, 2020, for your proxy to be counted. Further information may be obtained on the following website: www.GreenwichatJupiter.com.

I/We, _____ the _____ undersigned _____ being _____ owner(s) _____ of,
[Address]: _____ or the person designated to vote by a valid
Voting Certificate for The Greenwich Property Owners Association Inc.
appoints: _____ as my proxy holder.

(Association President will serve as proxy if the above is left blank)

To attend the meeting of the members of Greenwich Property Owners Association, Inc. to be held on Tuesday June 23, 2020 at 6:30 PM via Zoom video and audio conferencing, or any adjournment thereof, but in no event longer than ninety (90) days after the date of the meeting indicated herein. This proxy can be revoked at any time at the pleasure of the undersigned. The proxy holder named above has the authority to vote and act for me to the same extent that I would if personally present, with the powers of substitution.

Owner(s) sign and print name below:

Dated: _____, 2020 Address: _____

_____	_____
Owner Signature/Designated Voter	Print Name
_____	_____
Owner Signature/Designated Voter	Print Name

To be completed only by your assigned Proxy Holder if they are unable to attend:

SUBSTITUTION OF PROXY

The undersigned, appointed as proxy above, does hereby designate _____ to substitute for me in the proxy set forth above.

DATED: _____, 2020 _____
SIGNED: ORIGINAL PROXY HOLDER