

Windy Point Marina Blower Proposal

3 Blowers @ \$6,000

APPROVED - Voting below

Posted 6/11/2020

Vote - Windy Point Marina Blower Proposal	
Marv Schindler-President	yes
Ron Helms- Vice President	yes
Marcy Hetrick- Secretary	yes
Steve Levine - Treasurer	yes
Mark Dennis - Building Committee	no response
Directors	
Tony D'Ascano	yes
Sharon Bossert	no response
Aileen Batistich	yes
Tim Heise	yes
Marlene Logan	yes
Sergio Rodriguez	yes
Bob Eales	yes

Email sent to BOD on 4/23/2020. No in person meeting was scheduled due to the Covid-19 virus restriction. Information to be posted on SKHOA website for residents.

-----Original Message-----

From: Marcy Hetrick <webmaster@skhoa.com>
To: 'Aileen Batistich' <madambat143@aol.com>; 'Bob Eales' <bobeales@aol.com>; 'Marcy Hetrick' <marsea55@msn.com>; 'Mark Dennis' <aldente41@hotmail.com>; 'Marlene Logan' <tinidiva2@gmail.com>; 'Marv Schindler' <mschindler@bellsouth.net>; 'Ron Helms' <ron_Helms@rhoworld.com>; 'Sergio & Maria Rodriguez' <lacaleta1960@comcast.net>; 'Sharon Bossert' <sharonb@terranova.net>; 'Steve Levine' <minthekeys@yahoo.com>; 'Tim Heise' <itelpres@traceelements.com>; Tony D'Ascano <tdascanio@dasignsource.com>
Sent: Sat, Jun 6, 2020 10:00 am
Subject: SKHOA BOD Purchase Request from Bob Eales-Harbor Master

From Bob –

Fellow Board Members

The northern end of the basin contains a lot of muck. At low tide it is thick that you can barely get a boat through it without overheating your engine due to clogged intakes. Also, it is starting to give off a foul odor. See pictures below.

In addition the entire basin has increased abundance of algae that looks like sewage effluent. It rises to the surface as the water heats up. See below.

In an attempt to get rid of some of this muck we would like to purchase three blowers (aquathruster.com). The flushing canal at that end has really good tidal flow. The idea is to blow the muck out with two of the blowers and use the third blower to push it into the flushing canal when the tide is flowing out.

Randy, Sergio and I think that this might work to improve the situation. If it does work this could be a game changer for the basin.

The cost to purchase three blowers is about \$6,000.

Please let us know if you would support this effort to improve the water quality in the basin.

Thanks, Bob Eales

Please indicate YES or NO and I will post the request with the BOD voting on our website for the SKHOA Members.

Thank you.

Marcy Hetrick