

Grant County Mosquito Control District #1

July 26, 2022

District Office

Present: Frank DeTrolio, Marilyn Meseberg, Chad Nordberg, Ann Belchik-Moser, Carina LeFave, Ryan Kuhn, Dustin Kissler, Cheyenne Griffith, and Ryan Monson.

Meeting called to order at 12:00 PM

Motion to accept minutes of April 26, 2022 made by Chad Nordberg. Seconded by Marilyn Meseberg. Motion passed unanimously.

Old Business

A. Project Update

Ryan Monson with Monson Architects, Inc. provided a project update. There is an issue with tying into the sanitary sewer system. Additional design work is necessary for a civil engineer to design a pump station that will pump the waste into the nearby system that gravity feeds to the alert hangars at the Port. Ryan Monson will reach out to Western Pacific Engineering and Survey to get a cost estimate to design the pump system. Another option is to use Coffman Engineering for the design work.

Motion to approve up to \$21,000 at a per hour charge to design the pump station for the sewer system made by Chad Nordberg. Seconded by Marilyn Meseberg. Motion passed. One nay vote by Frank DeTrolio.

Manager's Report

B. Operations Update

Ann provided an update on acres treated this season including aerial, truck, and hand applications. The lab has set 798 adult mosquito traps and tested 102 mosquito samples. The vector mosquito population is now starting to increase and seems to be just a little later than previous seasons.

Other Business

Warrant Register # 775 Voucher # 16372-16410 Check # 671100:9663-9702

Amount Total: \$170,396.60

Warrant Register # 776 Voucher # 16411-16448 Check # 671100:9703-9740

Amount Total: \$565,262.17

Warrant Register # 777 Voucher # 16449-16492 Check # 671100:9741-9784

Amount Total: \$500,992.25

Motion to pay May, June, and July 2022 bills made by Frank DeTrolio. Seconded by Marilyn Meseberg. Motion passed unanimously.

Motion to adjourn meeting made by Chad Nordberg. Seconded by Frank DeTrolio. Motion passed unanimously.

Adjourned at: 12:48 PM






