# NORTH BAY WATER DISTRICT

22950 Broadway, Sonoma, CA. 95476

### **Board of Directors**

Mike Mulas, Chair (Sonoma Valley): Craig Jacobsen, Vice Chair (Sonoma Valley); Matthew Stornetta, Treasurer (Sonoma Valley); Carolyn Wasem, Secretary (Petaluma Valley); Mike Sangiacomo (Sonoma Valley)

SGMA Compliance Advisor: Mike Martini SVGSA Advisor: Jim Bundschu, PVGSA Advisor: Eugene Camozzi

### MEETING AGENDA

Date: August 13, 2024

TIME: 4:00PM

Location: 22950 Broadway, Schell-Vista Station #1 Sonoma CA 95476

#### AGENDA:

- 1. CALL TO ORDER/ROLL CALL/PLEDGE OF ALLEGIANCE
- CLOSED SESSION (Prior to holding any closed session, the Board of Directors shall disclose, in an
  open meeting, the item or items to be discussed in closed session). Item to be discussed: The
  Programmatic Safe Harbor Agreement for Viticultural Activities on Existing Vineyards in the Santa
  Rosa Plain for the Sonoma County Population of California Tiger Salamander. Government Code
  Section 54956.9.
- 3. PUBLIC COMMENT PERIOD (At this time, members of the public may comment on any item not appearing on the agenda. For items appearing on the agenda, the public will be invited to make comments at the time the item comes up for consideration by the Board of Directors)
- 4. APPROVAL OF MINUTES OF PREVIOUS MEETING
- 5. FINANCIAL REPORT
- 6. ITEMS FOR CONSIDERATION
- Item 1: Update from District Lawyer, Richard Idell
- Item 2: Report of Director Mike Sangiacomo on Sonoma Valley GSA
- Item 3: Report of Director Carolyn Wasem on Petaluma Valley GSA
- Item 4: Report of Advisor Jim Bundschu
- Item 5: Report of Advisor Eugene Camozzi
- Item 6: Report of Compliance Advisor Mike Martini
- Item 7: Report of GinaLisa Tamayo, Technical Advisor

## **ADJOURNMENT**

North Bay Water District Page 2

Next scheduled meeting is September 10, 2024 at 4pm.

Board meeting documents are available to review prior to the meeting at the Shell-Vista Station, 22950 Broadway, Sonoma California. Please call or contact Carolyn Wasem for an appointment to obtain a copy.