



SOUTH FORK WATER BOARD

Combined Water Operations of Oregon City & West Linn, Oregon

15962 S. Hunter Avenue

Oregon City, OR 97045

Business Office: (503) 657-6581 Fax: (503) 656-9336

Filter Plant: (503) 657-5030

AGENDA

South Fork Water Board
15962 S. Hunter Avenue
Oregon City, OR 97045

Wednesday, February 23, 2022
7:00 PM

NOTE: THIS MEETING WILL BE HELD VIA TELECONFERENCE

7:00 P.M. GENERAL BOARD MEETING

1. MEETING CALLED TO ORDER – CHAIR WALTERS
2. ROLL CALL
3. PUBLIC COMMENTS (Limited to 5 minutes non-agenda items)
4. CONSENT AGENDA – Items appearing below are routine matters and will not be allotted individual hearing time. The items may be passed by the Board in one blanket motion. Any Board member may remove an item for discussion or questions by requesting such action prior to consideration.
 - a. Approval of the Minutes of the January 26, 2022 Board Meeting
5. SFWB ANNUAL FINANCIAL REPORT FOR THE FISCAL YEAR ENDED JUNE 30, 2021
6. CHEMICAL FEED BUILDING UPDATE
7. BUSINESS FROM THE CEO
8. BUSINESS FROM THE BOARD
9. EXECUTIVE SESSION – ADJOURN REGULAR MEETING AND CONVENE EXECUTIVE SESSION IF NEEDED
 - (A) To consider information or records that are exempt by law from public inspection pursuant to ORS 192.660 (2)(f).
 - (B) To consult with counsel concerning the legal rights and duties of a public body with regard to current litigation or litigation likely to be filed pursuant to ORS 192.660 (2)(h).
10. RECONVENE REGULAR MEETING IF NEEDED TO TAKE ANY ACTION NECESSARY AS DETERMINED IN EXECUTIVE SESSION

For special assistance due to disability, please call SFWB at (503) 657-5030, 48 hours prior to the meeting date. Please note this meeting will be held virtually. For members of the public that wish to participate, please contact Wyatt Parno at 503.657.2802 or by email at wyattp@sfbw.org for information. For members of the public that do not have the ability to participate virtually, please contact Wyatt Parno at 503.657.2802 by 2:00 p.m. on the day of the meeting for alternate arrangements.