RECEIVED FOR FILING
East Haven
DATE 04/02/2024 TIME 10:48 am
TOWN CLERK'S OFFICE
EAST HAVEN, CONN
Lisa Balter
TOWN CLERK

Representative **Policy** Board

South Central Connecticut Regional Water District 90 Sargent Drive, New Haven, Connecticut 06511-5966 / 203-401-2515 http://www.rwater.com

NOTICE OF PUBLIC HEARING

The Representative Policy Board ("RPB") of the South Central Connecticut Regional Water District will hold a public hearing to consider the South Central Connecticut Regional Water Authority's Application for approval of the Lake Whitney Water Treatment Plant Chemical Improvements Project ("Application").

The public hearing will take place on Thursday, April 25, 2024 at 7:00 p.m. Members of the public may attend the meeting in person at 90 Sargent Drive, New Haven, Connecticut, or via remote access. For information on attending the meeting via remote access and to view the application and accompanying information, please go to http://tinyurl.com/yyxk7xcs. The Public Hearing is being held pursuant to Sections 10 and 19 of Special Act 77-98, as amended.

The Application contains confidential information subject to protection under C.G.S. Section 1-200(6)(E) for matters covered by Section 1-210(b)(19)(i)(ii), pertaining to safety risk. Portions of the public hearing may be held in protected confidential session. In the event of a protected confidential session, members of the public will be instructed to leave the public hearing and may rejoin after the confidential discussion has ended.

All users of the public water supply system, residents of the Regional Water District, owners of property served or to be served, and other interested persons shall have an opportunity to be heard concerning the matter under consideration. Questions may be submitted in writing to the board office by emailing jslubowski@rwater.com, or by calling (203) 401-2515.

Robert E. Harvey, Jr., Chairperson REPRESENTATIVE POLICY BOARD South Central Connecticut Regional Water District 90 Sargent Drive New Haven, CT 06511