### Lower Brushy Creek WCID Board of Directors Election Guidelines

The Lower Brushy Creek Water Control & Improvement District is governed by residents who are elected to a five-member Board of Directors. They are elected at-large and serve four-year, staggered terms. District elections occur every even-numbered year on the first Saturday in May.

The Board generally meets at 7:30 a.m. on the third Monday of each month in the Board Room of the Greater Taylor Chamber of Commerce, 1519 North Main Street, Taylor, Texas 76574. The public is always invited and encouraged to attend. Meeting agendas are posted at the District's office in Georgetown, on the district's website and at the Williamson County Clerk's office in Georgetown. Monthly meetings may occasionally change from the typical third Monday to the second or fourth Monday due to conflicts or holidays so check website for up-to-date information.

#### **CURRENT BOARD OF DIRECTORS**

Edmond S Komandosky, President

Term of Office: 06/2020 - 05/2024

Scott A Ging, Vice-President

Term of Office: 06/2022 - 05/2026

Monica P Masters, Secretary/Treasurer

Term of Office: 06/2020 - 05/2024

Laine Holman, Director

Term of Office: 02/2023 - 05/2026

Allen R David, Director

Term of Office: 06/2022 - 05/2026

**Email for all Directors** 

info@lowerbrushycreekwcid.org

#### BOARD OF DIRECTORS ELECTIONS

House Bill 305 Election Disclosure: The following information related to the District's elections for members of the Board of Directors is being posted by the District pursuant to Section 2051.152 of the Texas Government Code (enacted by House Bill 305 during the 2019 Texas Legislative Session):

1. The date and location of the next election for members of the Board of Directors of the District:

Elections for directors of the District are conducted on the May uniform election date in evennumbered years. Accordingly, the next election for members of the Board of Directors of the District shall be conducted on the first Saturday in May 2024, which is May 4, 2024.

The election shall be conducted at the polling places established by Williamson County to serve the county's regular election precincts within the District, as required by Sections 42.0621 and 43.004 of the Texas Election Code. Similar to its most recent prior election, the District anticipates that Williamson County will authorize voters to vote at any of the voting locations established by Williamson County, and voters will not be limited to voting in the precinct where they are registered to vote.

2. The requirements and deadline for filing for candidacy of each elected office of the District:

In order to be qualified to serve as a director of a water control and improvement district, Section 51.072 of the Texas Water Code requires that a person be (1) be a resident of the state; (2) own land subject to taxation in the District or be a qualified voter in the District; and (3) be at least 18 years of age.

A person that desires to be a candidate for the director election must timely complete and submit a notarized application for a place on the ballot for the election. *Application for a Place on the Ballot for the General Election* (Form No 2-26 dated 09/2021) may be downloaded and printed from the Texas Secretary of State's website:

#### https://www.sos.state.texas.us/elections/forms/index.shtml

For the May 4, 2024 director election, the first day to file an application for a place on the ballot is Wednesday, January 17, 2024, the last day to file an application for a place on the ballot is Friday, February 16, 2024 and the deadline for write-in candidates is Tuesday, February 20, 2024.

Completed applications for a place on the ballot may be filed by mail to the District at the following address:

Lower Brushy Creek WCID, PO Box 467, Georgetown, Texas 78627

or emailed to:

info@lowerbrushycreekwcid.org

## Updated and adopted this 20th day of November 2023.

# LOWER BRUSHY CREEK WATER CONTROL & IMPROVEMENT DISTRICT

Bv:

Edmond S. Komandosky, President

ATTEST:

By:

Monica P Masters, Secretary