Lake Sawyer South Community Association- Board of Directors Meeting

6972 Lake Gloria Blvd Orlando, Florida 32809-3200 Tiffany Castille CAM

Date: November 14, 2025 Time: 6:30 pm

Location: 7420 Derexa Dr. Windermere FL 34786

AGENDA

CALL TO ORDER:

ESTABLISHMENT OF BOARD QUORUM:

Shannon Boe Jeffrey Gavrich
Chad Wilson Cindy Haas
Patrick Spikes Steve Mileski

Brian Curnow

PROOF OF MEETING NOTICE: Notice is posted at the entrance a minimum of 48hrs prior to the meeting. Notice was also posted on the community website www.lakesawyersouth.com

APPROVE MEETING MINUTES: To approve October 28, 2025, Meeting Minutes.

Guest Speaker Attorney

Action Items

- a. 2026 Budget Review & Approval (on the website)
- b. Change Account name
- c. Annual Meeting Date: December 4, 2025

RESIDENT COMMENTS

ADJOURN:

<u>Upcoming Events/Meetings</u> – The board meeting is scheduled for the 4th Tuesday of each month.

Websites: www.LakeSawyerSouth.com; www.LelandManagement.com

The Board of Directors and the Architectural Review Committee have made updates to the ARB Guidelines, Covenant Enforcement procedures, Parking Policy, and Community Standards. These updated documents are available for review on the Leland website listed above, and we strongly encourage all homeowners to familiarize themselves with these items.

This meeting will be conducted in accordance with Robert's Rules of Order. Each homeowner will be given three (3) minutes to speak on agenda items. We ask homeowners to raise their hand, state their name and address before speaking, and refrain from speaking out of turn. Please avoid shouting or calling out during the meeting, as this will ensure that all questions are heard clearly and that business is conducted in an orderly manner.

Board Positions

Shannon Boe- President Chad Wilson- Vice President Patrick Spikes- Treasurer Cindy Haas- Director Jeff Gavrich- Director Steve Mileski- Director Brian Curnow- Secretary

ARB Members

Shannon Boe Katrina Christiano Brian Curnow Mike Moran Crystal Bernhard-Converse