

Sunset Lakes Elementary School

SAF Minutes - February 26, 2025

Attendance:

Jennifer Alberti
Kaitlyn Docekal
Beverly Carter Remy
Alyssa Francois
Don Gilbert
Janice Goulette
Catalina Leon-Schmid
Peggy Pacheco
Matilde Padilla
Miranda Randle

Call to Order:

A meeting of the Sunset Lakes Elementary School Advisory Forum was held in Room 132 on February 26, 2025. Chair Catalina Leon Schmid called the meeting to order at 2:25 PM. Peggy Pacheco will record minutes for this meeting.

Minutes:

Approval of minutes from previous minutes:

Motion to approve January minutes was made by Peggy Pacheco and 2nd by Jennifer Alberti.

Information/Updates from the South Advisory Council Meeting:

Meeting South Area Advisory- February 19, 2025:

1. Farrah Wilson- District Website: There is a heavy increase in the marketing campaign for Broward Schools with commercials and advertisements sharing BCPS families, students, and staff.
2. BCPS Showcase had 7,000 attendees and that has aligned with the recent applications.
3. There have been 2,400 more applicants than last year and more enrollments.
4. The redesigning the websites are a big topic and some features that they would like to implement are the showcase banner, bigger pages, chat bot.
5. Parents can provide feedback on the website and have support groups to provide feedback on the website update.

PTSA Update & Other Volunteer News:

1. We are launching Apex fundraiser, and an obstacle course this week. Students are very excited to participate, and we hope to reach the marquee goal this year.
2. PTSA sponsored a light lunch on Valentine's Day for our teachers and staff members.

Open Agenda – None at this time

Next Meeting Date & Time:

The next meeting will be held on March 19, 2025 in Room 132.

Meeting Adjournment:

Motion: Catalina Leon-Schmid motioned to adjourn the meeting at 2:30 PM. Motion carried unanimously.

Submitted by,

Sunset Lakes Elementary School
SAF Minutes - February 26, 2025

Peggy Pacheco _____, SAC/SAF Recording Secretary Approval Date: DRAFT