

Meets Wednesday Noon

Findlay Country Club · 1500 Country Club Drive · Findlay OH 45840

Our Program for: Wednesday, June 28, 2023

"Passing the Gavel" -Changing the Guard-

President Char Simons will pass the leadership on to President-elect Scott Hohman for the 2023-2024 Rotary year.

Past Presidents please sit at the 'Reserved' tables near the President's table.

June birthday celebrants recognize

REMINDER: There will be **NO** meeting on **Wednesday**, July 5, 2023 in observance of Independence Day Week!

NOTE LOCATION CHANGE: The Monthly Board Meeting will be held on Tuesday, July 11, 2023 beginning promptly at 7:30 a.m. at United Way of Hancock County at 318 W Main Cross St, Suite 200, Findlay. All members (both new and old) are welcome and encouraged to attend.

Invocation: Kathy Fell

Greeter(s): Andy Ritz and Jeff Young 50/50 Drawing: NO drawing today Sergeant at Arms: Chris Webb Attendance taker: Sue Durain

Make-Ups: none

OFFICERS 2022-2023

Char Simons - President Scott Hohman - President Elect Robin Ridge - Treasurer John Harrington – Secretary Chris Webb - Sergeant-at-Arms Matt Black - iPast President

DISTRICT GOVERNOR

Diana Savage

PRESIDENT-ROTARY INTERNATIONAL Jennifer Jones - Ontario, Canada

DIRECTORS

Craig Burnside - 2022-23 **Erin Poling – 2022-23 Precia Stuby – 2022-23** Scott Hohman - 2023-24 Tom Parke - 2023-24 Stan Kujawa - 2023-24 Leah Brant - 2024-25 Bill Reist - 2024-25

Angela DeBoskey - 2025-26 Jeff Fort - 2025-26 Irvin Reinhart - 2025-26

Dick Zunkiewicz - 2024-25



Next Meeting: Wednesday, July 12

> **TBD** Speaker: **TBD**



REMINDER: Reservations are required to attend in-person meetings by Thursday 11am prior to the Wednesday meeting to place an order for food with the Findlay Country Club.

Zoom continues to be available if you prefer to not come to in-person meetings.



Findlay Rotary Club

#3474 101 West Sandusky Street Suite 212 Findlay OH 45840

> **Club Administrator** Sue Durain

Phone: 419-422-7557

E-mail: admin@findlayrotary.org

Website: www.findlayrotary.org