

# Outdoor Leader Skills and BALOO

November 18 and 19, 2022

Wallwood

23 Wallwood BSA Dr.

Quincy, FL 32351

in conjunction with the WOW Weekend



*Available classes (only choose one):*

BALOO	\$15.00	5:30 PM Fri. 11/18 to 7:30 PM Sat. 11/19
Outdoor Leader Skills	\$15.00	5:30 PM Fri. 11/18 to 7:00 PM Sat. 11/19

Breakfast and snacks provided on Saturday.

Please bring your own meal wrapped in tin foil that can be cooked on a fire for lunch on Saturday.

**If you're taking BALOO, you MUST COMPLETE the prerequisite training online. The online portion is available through the BSA LearnCenter. Log onto [my.scouting.org](https://my.scouting.org) and select the BSA LearnCenter image on the right side of the home page. In the event the online component is not completed prior to the practical, the trained status is withheld until both components are successfully completed.**

**Please complete Youth Protection Training beforehand! Thanks.**

For more information on training, contact Elaine Hebenthal at 850-385-1540 (home #) or [ehenthal@comcast.net](mailto:ehenthal@comcast.net) or Jonathan Hutto, Program Director at 850-576-4146 or [jonathan.hutto@scouting.org](mailto:jonathan.hutto@scouting.org).

**Health Precautions will depend on Council and National guidelines at the time of training. Courses subject to cancellation based on the situation and weather.**

**Please see Council Health and Safety Action Plan for details.**

Registration closes at 6:00 p.m. on Wednesday, November 16, 2022

**Online Registration here:**



**Be sure to include a completed Health Form Parts A and B (found at <https://www.scouting.org/health-and-safety/ahmr/>) with your registration and bring a copy with you. It can also be found on the online registration site.**

A "What to Bring" list (which will include a water bottle, camping gear, and a chair to sit on) is on the online registration site. **Please email Elaine Hebenthal** at [ehenthal@comcast.net](mailto:ehenthal@comcast.net) for lunch instructions, dietary restrictions, and questions.