

Steilacoom Masonic Lodge No. 2 F.&A.M



Welcome to Steilacoom Lodge No. 2! *Making good men better since 1854.*

Steilacoom Lodge No. 2 is one of the oldest Masonic Lodges in Washington, dating back to Territorial times. We are proud of our rich heritage and the men who have come through our doors for 169 years.

All are welcome to learn about our Lodge and Masonry in general. The best times to inquire are our Thursday study sessions at 6:30 PM. For more information call or email us at the phone number or email address below.

2023 Meeting Times

Stated Communications—7:30 PM

Fellowship Meals—6:30 PM

Study Sessions and Inquiries— 6:30 PM

2nd & 4th Thursdays except Jun., Aug., and Nov.

5405 South Puget Sound Avenue
Tacoma, WA 98409
(253) 472-4224

info@steilacoomlodge.org
www.steialcoomlodge.org

2023 Calendar

Jan. 6th— Stated Communication

12th—Study Session

26th—Study Session

Feb. 3rd—Stated Communication

9th—Study Session

23rd—Study Session

Mar. 3rd—Stated Communication

9th—Thursday Fellowship Dinner 6:30 PM TBD

31st—Stated Communication

Apr. No Stated Communication (Moons!)

13th—Study Session

27th—Study Session

28th—District 15 Meeting – Fri. 6 PM (All Officers)

May 5th—Stated Communication

11th—Study Session

20th—Cemetery Clean Up – Sat 9 AM – (All Lodge)

25th—Study session

29th—Widows Brunch – Mon. 10:30 AM

Jun. 2nd—Stated Communication

9th-11th—Annual Communication

24th Stated Communication – St. John Baptist – Sat.

30th—Stated Communication

No June Study Sessions

Jul. 13th—Fellowship Dinner Get Together – Thurs. 6:30

27th—Study Session

28th—Stated Communication

Aug. 25th—Stated Communication

TBD—March of Unity

No August Study Sessions

Sep. 14th—Study Session

28th—Study Session

29th—Stated Communication

Oct. 12th—Study Session

26th—Study Session

27th—Stated Communication

Nov. 24th—Stated Communication Election of 2024

Officers

No November Study Sessions

Dec. 22nd—Stated Communication

27th—Stated Communication

St. John Evangelist Day and Installation of Officers