

November 25, 2022

2023 Membership Dues Notice

Thank you for your interest in the Cogswell Family Association. I hope you will decide to join the CFA in 2023, or continue your current membership. We are all looking forward to a healthy and fun upcoming year for the Association.

CFA Annual Dues are due on January 1, 2023. The Annual Membership Dues of \$25 includes a CFA Christmas Card and a CFA Birthday Card through postal delivery. Along with your CFA membership, you can elect to have the Cogswell Courier (three times per year) sent by postal delivery at an additional charge of \$5. Please identify if you would like your membership of \$25 (individual/household membership) with the Courier delivered by email OR your membership of \$30 with the Courier delivered by USPS.

For current members, Annual Dues are due January 1st. If the Association has not received your Dues by February 1st I will send you a postcard reminder. If the Association does not receive your Dues by March 1' 2022 your CFA Membership will become inactive (until paid).

Annual CFA Membership Dues are used to perpetuate the Cogswell Family heritage. Checks should be made payable to "The Cogswell Family Association" and submitted to: Ed Cogswell, CFA Secretary, 214 140th St NW, Tulalip, WA 98271-8105. Please update the following information for the paying CFA Member: Name: Address: Phone number: Birth date: Note: The payment for your CFA Dues needs to be paid in U.S. Funds, issued by a U.S. Bank or with PayPal. A Canadian postal money order is also acceptable (as long as it is paid in U.S. dollars. Our bank charges a fee for Canadian Bank checks or money orders, even if they are in U.S. funds.) Email address: "The Cogswell Courier" delivery preference (circle one) postal mail (\$30) email (\$25) NOTE: If you would like an Annual CFA Membership Card mailed to you check here.

If you have any questions, please contact me at cfa-secretary@cogswellfamily.org, or you can call me at (206) 276-

Best Regards, Ed Cogswell CFA Secretary

1302.