31st Annual Holiday Parade 2024 Entry Form

Theme: "Christmas Around the World" Sponsored by: NC Cooperative Extension and Currituck Fraternal Order of Police Lodge #89 When: Friday, December 6, 2024 at 7:00 pm Where: The parade route will begin on the taxiway behind the COA building. The parade will travel down Maple Parkway then turn on to Community Way and drive through the YMCA and N.C. Cooperative Extension Parking lots. All vehicles will complete the loop back to the starting point at the airport taxiway. Shuttles will be available to transport walkers back to the starting point of the parade. Special Instructions: NO EMERGENCY VEHICLES ON CALL SHOULD ENTER THE PARADE. (Once in the procession it is next to impossible to get out to respond to a call). **No** Santas should be in the parade with the exception of the official Santa that rides on the Crawford Fire Truck. To be entered into official judging there is a fee of \$20. Checks should be made payable to: Currituck FOP Lodge #89. Again, ALL parade participants will return to the starting point at the conclusion of the parade. Please review and adhere to parade rules (linked here). **Email Address:** Contact Name Contact Phone Number Name of Entry **Brief Description of Float** Do you wish to be judged? (Please note that there is a \$20 entry fee for judging. Entry fee must be paid with registration. NO REFUNDS will be given.) ☐ Yes ☐ No What category is your entry? (ex. truck, church, business, etc.)

How many vehicles will you be bringing?

Will your group be:

■ Walking Only

Please return this form to Sheila Gregory at the Currituck Extension Center on 120 Community Way in Barco or email Sheila_Gregory@ncsu.edu)
I acknowledge that I have reviewed and will adhere to all <u>parade rules</u> . ☐ Yes	
I agree not to be a party of any claim, action, or suit against the County of Curritu Cooperative Extension, Currituck Sheriff's Dept. or Currituck Fraternal Order of F Lodge #89.	
Initial below to agree to the following statement:	
☐ Float Only☐ Walking and Float	