CITY OF CLEARLAKE



City Council

STAFF REPORT					
SUBJECT:	Consideration of Resolution No. 2023-45, A Resolution of the City of Clearlake, approving a temporary street closure for the Annual Christmas Parade on December 2, 2023.	MEETING DATE: November 2, 2023			
SUBMITTED BY: Tina Viramontes – Recreation and Events Coordinator					
PURPOSE OF REPORT: Information only Discussion Action Item					

WHAT IS BEING ASKED OF THE CITY COUNCIL/BOARD:

The City Council is being asked to approve the temporary street closure for the Annual Christmas Parade and tree lighting.

BACKGROUND/DISCUSSION: The Clearlake Chamber of Commerce has requested a temporary road closure for the Annual Christmas Parade on December 2, 2023. This year the parade will consist of floats and the Lower Lake High School Band. Santa and Mrs. Clause will also be participating in the parade. Following the parade will be the tree lighting in Austin Park.

The requested road closure is as follows:

a) Lakeshore Drive from Golf Street to Olympic Drive from 4pm to 7:30pm.

OPTIONS:

- 1. Move to approve the acceptance of Resolution No. 2023-45 and approve the temporary street closure.
- 2. Other direction to staff.

FISCAL IMPACT:

🛛 None	\$	Budgeted Item	? 🗌 Yes 🗌 No
Budget Adjus	tment Need	led? 🗌 Yes 🔀 No	If yes, amount of appropriation increase: \$
Affected fund	l(s): 🗌 Gen	eral Fund 🗌 Measur	e P Fund 🗌 Measure V Fund 🗌 Other:
Comments:			

STRATEGIC PLAN IMPACT:

Goal #1: Make Clearlake a Visibly Cleaner City

Goal #2: Make Clearlake a Statistically Safer City

Goal #3: Improve the Quality of Life in Clearlake with Improved Public Facilities

Goal #4: Improve the Image of Clearlake

Goal #5: Ensure Fiscal Sustainability of City

Goal #6: Update Policies and Procedures to Current Government Standards

Goal #7: Support Economic Development

SUGGESTED MOTIONS:

Move to approve Resolution No. 2023-45 and approve the temporary street closure for the Annual Christmas Parade and tree lighting.

Attachments: 1) Resolution No. 2023-45

2) Parade Map