

RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF  
OCEANSIDE ESTABLISHING CERTAIN TRAFFIC CONTROLS  
WITHIN THE CITY OF OCEANSIDE

(Various Stop controls within the City of Oceanside)

WHEREAS, this City Council finds the public health and safety will be benefited by establishing certain traffic controls on particular streets within the City of Oceanside.

NOW, THEREFORE, the City Council of the City of Oceanside does resolve as follows:

SECTION 1. There is an established stop control on Luana Drive at Roselle Avenue

SECTION 2. There is an established stop control on Scott Drive at Luana Drive.

SECTION 3. There is an established stop control on Roselle Avenue at Scott Drive.

SECTION 4. There is an established stop control on Luana Drive at Genine Drive.

SECTION 5. There is an established stop control on Annette Street at Lewis Street.

SECTION 6. There is an established stop control on Lewis Street at Thomas Street.

SECTION 7. There is an established stop control on Thomas Street at Marvin Street.

SECTION 8. There is an established stop control on Norma Street at Terry Street.

SECTION 9. There is an established stop control on Terry Street at Joann Drive.

SECTION 10. There is an established stop control on Essence Avenue at Seascape Drive.

SECTION 11. There is an established stop control on Las Vegas Drive at Carolyn Circle.

SECTION 12. There is an established stop control on Buena Street at Santa Barbara Street.

SECTION 13. There is an established stop control on Silverwood Street at Forest Road.

SECTION 14. There is an established stop control on Oakleaf Drive at Forest Road.

SECTION 15. There is an established stop control on Calle de Casitas at Avenida Descanso.

SECTION 16. There is an established stop control on Sarbonne Drive at Dunstan Street.

SECTION 17. There is an established stop control on Gardenia Street at Adams Street.

SECTION 18. There is an established stop control on Lomita Street at Hoover Street.

1 SECTION 19. There is an established stop control on Penkea Drive at Hoover Street.  
2 SECTION 20. There is an established stop control on Surfrider Way at The Strand.  
3 SECTION 21. There is an established stop control on Luiseno Avenue at Gabrieliemo  
4 Avenue.  
5 SECTION 22. There is an established stop control on Fowles Street at Parnassus Circle.  
6 SECTION 23. There is an established stop control on Beverly Glen Drive at Havenwood  
7 Drive.  
8 SECTION 24. There is an established stop control on Sunrise Ridge at Havenwood  
9 Drive.  
10 SECTION 25. There is an established stop control on Golden Ridge Drive at  
11 Havenwood Drive.  
12 SECTION 26. There is an established stop control on Royal Oak Drive at Havenwood  
13 Drive.  
14 SECTION 27. There is an established all way stop control at the intersection of Ditmar  
15 Street and Missouri Avenue.  
16 SECTION 28. There is an established all-way stop control at the intersection of Freeman  
17 Street and Michigan Avenue.  
18 SECTION 29. There is an established all-way stop control at the intersection of Ditmar  
19 Street and Michigan Avenue.  
20 SECTION 30. There is an established all-way stop control at the intersection of Horne  
21 Street (South) and Center Avenue.  
22 SECTION 31. There is an established all-way stop control at the intersection of Peacock  
23 Boulevard and Sunrise Ridge.  
24 SECTION 32. There is an established stop control on Pacific Street at Eaton Street.  
25 SECTION 33. Staff is directed to effect the foregoing controls as soon as possible.  
26  
27  
28

1 PASSED AND ADOPTED by the City Council of the City of Oceanside, California,  
2 this \_\_\_\_\_ day of \_\_\_\_\_, 2025, by the following vote:

3 AYES:

4 NAYS:

5 ABSENT:

6 ABSTAIN:

7  
8 MAYOR OF THE CITY OF OCEANSIDE

9 ATTEST:

APPROVED AS TO FORM:

10  
11 \_\_\_\_\_  
CITY CLERK

  
CITY ATTORNEY

12 A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF OCEANSIDE ESTABLISHING CERTAIN  
13 TRAFFIC CONTROLS WITHIN THE CITY OF OCEANSIDE  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28