



Directions from **City College of San Francisco** to **Mussel Rock**

○ City College of San Francisco

50 Phelan Ave, San Francisco, CA 94112

Get on **I-280 N**

0.5 mi / 1 min

- ↑ 1. Head **south** on **Phelan Ave** toward **Ocean Ave**
118 ft
- ↶ 2. Take the 1st **left** onto **Ocean Ave**
0.3 mi
- ↶ 3. Turn **left** onto the **Interstate 280 N** ramp
0.2 mi

Continue on **I-280 N** to **6th St**. Take the **Sixth Street** exit from **I-280 N**

5.6 mi / 6 min

- ↶ 4. Merge onto **I-280 N**
5.0 mi
- ↶ 5. Take the **Sixth Street** exit
0.6 mi

Continue on **6th St**. Take **Folsom St**, **3rd St**, **Kearny St** and **Grant Ave** to **Telegraph Hill Blvd**

2.7 mi / 11 min

- ↶ 6. Merge onto **6th St**
0.4 mi
- ↷ 7. Turn **right** onto **Folsom St**
0.5 mi
- ↶ 8. Turn **left** onto **3rd St**
0.4 mi
- ↑ 9. Continue onto **Kearny St**
0.6 mi
- ↶ 10. Slight **left** onto **Columbus Ave**
0.1 mi
- ↷ 11. Slight **right** onto **Grant Ave**
0.4 mi
- ↷ 12. Turn **right** onto **Lombard St**
0.1 mi
- ↑ 13. **Lombard St** turns slightly **right** and becomes **Telegraph Hill Blvd**
 ⓘ Destination will be on the left

0.2 mi
8.8 mi / 19 min

○ Coit Tower

1 Telegraph Hill Blvd, San Francisco, CA 94133

Take Lombard St to Columbus Ave

0.6 mi / 3 min

- ↑ 14. Head **southeast** on **Telegraph Hill Blvd** toward **Filbert St**
0.2 mi
- ↑ 15. **Telegraph Hill Blvd** turns slightly **left** and becomes **Lombard St**
0.4 mi

Take Bay St and Marina Blvd to Old Mason St

2.1 mi / 7 min

- ↘ 16. Turn **right** onto **Columbus Ave**
0.3 mi
- ↙ 17. Turn **left** onto **Bay St**
0.8 mi
- ↘ 18. Turn **right** onto **Laguna St**
0.1 mi
- ↑ 19. Continue onto **Marina Blvd**
0.9 mi

Continue on Old Mason St to Lincoln Blvd

1.3 mi / 4 min

- ↘ 20. Slight **right** onto **Old Mason St**
1.1 mi
- ↙ 21. Turn **left** toward **Crissy Field Ave**
131 ft
- ↘ 22. Turn **right** onto **Crissy Field Ave**
0.2 mi

Drive to Marine Dr

0.6 mi / 3 min

- ↘ 24. Turn **right** onto **Long Ave**
0.3 mi
- ↑ 25. Continue onto **Marine Dr**
 - i Destination will be on the right

0.3 mi
4.7 mi / 17 min

○ Fort Point

Marine Dr, San Francisco, CA 94129

Take **Marine Dr** to **Lincoln Blvd**

0.6 mi / 2 min

↑ 26. Head **southeast** on **Marine Dr** toward **Long Ave**

0.3 mi

↑ 27. Continue onto **Long Ave**

0.3 mi

Follow **El Camino Del Mar** and **30th Ave** to **Geary Blvd**

1.0 mi / 3 min

↑ 29. Continue onto **El Camino Del Mar**

0.4 mi

↶ 30. Turn **left** to stay on **El Camino Del Mar**

0.1 mi

↶ 31. Take the 1st **left** onto **30th Ave**

0.4 mi

Continue on **Geary Blvd**. Drive to **Point Lobos Ave**

1.3 mi / 4 min

↷ 32. Turn **right** onto **Geary Blvd**

0.7 mi

↑ 33. Continue onto **Point Lobos Ave**

 Destination will be on the right

0.6 mi

4.4 mi / 15 min

○ **Sutro Baths**

Point Lobos Ave, San Francisco, CA 94121

4.2 mi / 12 min

○ **Grand View Park**

San Francisco, CA 94122

Take **15th Ave** and **Lawton St** to **19th Ave**

0.6 mi / 2 min

↑ 41. Head **northwest** on **15th Ave** toward **14th Ave**

0.1 mi

↷ 42. Turn **right** to stay on **15th Ave**

0.1 mi

↶ 43. Turn **left** onto **Lawton St**

- 44. Slight left onto **16th Ave**
466 ft

- 45. Take the 1st right onto **Lawton St**
476 ft

- 0.2 mi

Continue on **19th Ave**. Take **CA-1 S** to **Palmetto Ave** in Pacifica. Take the **Palmetto Ave** exit from **CA-1 S**

8.2 mi / 13 min

- 46. Turn left onto **19th Ave**
2.9 mi

- 47. Slight right onto **CA-1 S/Junipero Serra Blvd**
1.3 mi

- 48. Merge onto **CA-1 S/I-280 S**
1.3 mi

- 49. Turn right onto **CA-1 S** (signs for **Pacifica**)
2.6 mi

- 50. Take the **Palmetto Ave** exit toward **Manor Dr**
0.1 mi

- 51. Keep right at the fork, follow signs for **Monterey Road/Palmetto Avenue**
105 ft

Follow **Palmetto Ave** to **Westline Dr** in Daly City

1.1 mi / 3 min

- 52. Turn right onto **Palmetto Ave**
0.6 mi

- 53. Turn left onto **Westline Dr**
0.4 mi

- 54. Slight left to stay on **Westline Dr**
266 ft

- 9.8 mi / 18 min

📍 Mussel Rock

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

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