



PACIFIC OCEAN

PACIFIC

BARVIEW

PACIFIC OCEAN
WASHINGTON
OREGON
CALIFORNIA
NEVADA
IDAHO

PACIFIC OCEAN
Kinchele Point
Garibaldi
TILLAMOOK BAY & BAR
VICINITY MAP
HOSONVILLE
NEWM RIVER
GARIBOLDI CITY

KINCHELE POINT
Garibaldi Channel 10
FI R 1,428,593.44
738,193.90

1,421,402.90
ELEV. 23.22 M.L.M.
BK. K 274 (1940 OSMD)
GREEN HILL 2
1,428,653.07

1,416,300.49
BARVIEW

1,412,989.28
BEATTY

Tillamook Bay Entrance
Range Rear, E Int R
1,419,307
1,712,085

Tillamook Bay Entrance
Range Front, QK FI R
1,418,477
712,174

52480

30

20

-10

0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160

170

180

190

200

210

220

230

240

250

260

270

280

290

300

310

320

330

340

350

360

370

380

390

TILLAMOOK BAY & BAR
ENTRANCE
9 JULY 2002

U.S. ARMY ENGINEERS DISTRICT
PORTLAND

SCALE IN FEET
0 300 600 900

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CHIEF MAPPING ENGINEERS
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NOTES
Controls by USACE and NGS-OSGS. Coordinates are based on the Lambert Projection for Oregon, North Zone. Vertical datum is the sea level datum established in 1929. Groundings are shown in feet and indicate depths below M.L.M. The M.L.W. plane is shown thus:..... The project depth curve is shown thus:..... Reference is Navigation Chart No. 13550.

THE EXISTING PROJECT
Provides for a channel 48 feet deep and of suitable width across the bar to deep water in the bay, and thence a channel 18 feet deep and 200 feet wide to a turning basin 18 feet deep and 500 feet wide in Miami Cove. Also provides for a small boat basin and approach 12 feet deep at Garibaldi.
The turning basin in Miami Cove is presently not maintained.

The information depicted on this map represents the results of surveys conducted by the Corps of Engineers. The information is provided for informational purposes only and does not constitute a warranty of accuracy or completeness.

CONDITION PREDREDGE POSTREDGE

LEGEND
Primary Control Point
Secondary Control Point
Coordinate Survey Point
Lighted Buoy
Unlighted Buoy
Lighted Daymark
Unlighted Daymark
Lighted Nightmark
Unlighted Nightmark
Lighted Beacon
Unlighted Beacon
Lighted Sparbuoy
Unlighted Sparbuoy
Lighted Molebuoy
Unlighted Molebuoy
Lighted Canbuoy
Unlighted Canbuoy
Lighted Ballbuoy
Unlighted Ballbuoy
Lighted Cylinderbuoy
Unlighted Cylinderbuoy
Lighted Squarebuoy
Unlighted Squarebuoy
Lighted Trianglebuoy
Unlighted Trianglebuoy
Lighted Diamondbuoy
Unlighted Diamondbuoy
Lighted Starbuoy
Unlighted Starbuoy
Lighted Crossbuoy
Unlighted Crossbuoy
Lighted Ringbuoy
Unlighted Ringbuoy
Lighted Mooringbuoy
Unlighted Mooringbuoy
Lighted Tidal gauge
Unlighted Tidal gauge
Lighted Fathometer
Unlighted Fathometer
Lighted Current gauge
Unlighted Current gauge
Lighted Water level gauge
Unlighted Water level gauge
Lighted Wind direction gauge
Unlighted Wind direction gauge
Lighted Wind speed gauge
Unlighted Wind speed gauge
Lighted Rain gauge
Unlighted Rain gauge
Lighted Air temperature gauge
Unlighted Air temperature gauge
Lighted Sea surface temperature gauge
Unlighted Sea surface temperature gauge
Lighted Bottom gauge
Unlighted Bottom gauge
Lighted Current meter
Unlighted Current meter
Lighted Water meter
Unlighted Water meter
Lighted Air meter
Unlighted Air meter
Lighted Rain meter
Unlighted Rain meter
Lighted Air temperature meter
Unlighted Air temperature meter
Lighted Sea surface temperature meter
Unlighted Sea surface temperature meter
Lighted Bottom meter
Unlighted Bottom meter
Lighted Current meter
Unlighted Current meter
Lighted Water meter
Unlighted Water meter
Lighted Air meter
Unlighted Air meter
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Unlighted Rain meter
Lighted Air temperature meter
Unlighted Air temperature meter
Lighted Sea surface temperature meter
Unlighted Sea surface temperature meter
Lighted Bottom meter
Unlighted Bottom meter

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