Local Coastal Plan SubAreas

SubArea 1 The Sea Ranch North
SubArea 2 The Sea Ranch South
SubArea 3 Stewart's Point/Horseshoe Cove
SubArea 4 Salt Point
SubArea 5 Timber Cove/Port Ross
SubArea 6 High Cliffs/Muniz-Jenner
SubArea 7 Duncans Mills
SubArea 8 Pacific View/Willow Creek
SubArea 9 State Beach/Bodega Bay
SubArea 10 Valley Ford

Note:
Map scale and reproduction methods limit precision in physical features displayed. The parcels contained herein are not intended to represent surveyed data. Some areas the County’s parcel base is not in alignment with the coastline. This map is for illustrative purposes only and does not reflect all policies. Site-specific studies are required to draw parcel-specific conclusions. All slope instability hazard layers have been clipped for cartographic purposes.

Data Source: Sonoma County PRMD GIS, The Sonoma County Landslide Hazard Area layer was obtained from the California Department of Conservation - Parks, C.J. Perez, F.G. & Gallo, C.I., 2011, Susceptibility to Deep-Seated Landslides in California, California Geological Survey, Sheet 58. Bluff Erosion layer obtained from the Pacific Institute, Oakland, California.

FIGURE C-PS-2b
Slope Instability Hazards
SubAreas 4 - 6
SubArea 1 The Sea Ranch North
SubArea 2 The Sea Ranch South
SubArea 3 Stewart's Point/Horseshoe Cove
SubArea 4 Salt Point
SubArea 5 Timber Cove/Fort Ross
SubArea 6 High Cliffs/Muniz-Jenner
SubArea 7 Duncan's Mills
SubArea 8 Pacific View/Willow Creek
SubArea 9 State Beach/Bodega Bay
SubArea 10 Valley Ford

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Data Source: Sonoma County PRMD GIS, The Sonoma County landslide Hazard Area layer was obtained from the California Department of Conservation - Hills, C.J. Perez, F.G. & Galanter, C.I., 2011, Susceptibility to Deep-Seated Landslides in California, California Geological Survey, Map Sheet 58. Bluff Erosion layer obtained from the Pacific Institute, Oakland, California.

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