## Major Land Resource Area 004B Coastal Redwood Belt

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## **Ecological site group keys**

## MLRA 4B-Coast Redwood Belt

- I. Hydrologic processes dominate the landscape LRU A
  - A. Beaches and dunelands
    - 1 Beach sands and gravels, sparsely vegetated ... R004BA200CA Beaches
    - 2 Actively moving to stabilized beach dunelands ... F004BA100CA Beach Dunes
    - 3 Deflation basins ... R004BA206CA Deflation Basins
  - B. Riverine ... R004BA203CA Riparian
  - C. Year-round surface water ... R004BA205CA Marshes
- II. Heavy coastal fog dominates the landscapes below 1500 ft.
  - A. Soil moisture is udic LRU I
    - 1 Hydrologically-influenced, flood-dominated riverine ... R004BI200CA Riparian
    - 2 Soils supporting rangelands
      - i. Soils supporting predominantly coastal scrub shrublands ... R004BI204CA Coastal Scrub Shrublands
      - ii. Soils supporting predominantly perennial and annual grasslands
        - a. Soil surface textures predominantly clayey or silty ... R004Bl201CA Fine-loamy Uplands
        - b. Soil surface textures predominantly loamy, non-skeletal ... R004BI202CA Loamy Uplands
        - c. Soil surface textures predominantly loamy, with skeletal control section ... R004Bl203CA Loamy-skeletal Uplands
    - 3 Under 500 ft elevation and within sea spray zone
      - i. Rarely flooded, fluventic alluvial floodplains ... F004BI100CA Fluventic, Salt-Affected, Marine Terraces and Floodplains
      - ii. Marine terraces and non-flooded floodplain terraces ... F004BI101CA Low Elevation Marine and Floodplain Terraces
    - 4 Rarely flooded, fluventic alluvial floodplains ... F004BI102CA Fluventic, Rarely Flooded, Marine Terraces and Floodplains
    - 5 Fog-influenced mountain slopes
      - i. Fog influences the site most of the year, typically under 2000 ft elevation ... F004BI103CA Fog-influenced, Cool, Wet, Low Elevation Mountain Slopes and Terraces
      - ii. Fog influences the site less often, typically between 1800 ft 3000 ft elevation ... F004BI104CA Fog-influenced, Upper Elevation Mountain Slopes
    - 6 Serpentine parent material ... F004BI105CA Magnesic Mountain Slopes
    - 7 All other mountain slopes ... F004BI106CA High precipitation mountain slopes
  - B. Soil moisture is ustic LRU J
    - 1 Hydrologically-influenced, flood-dominated riverine ... R004BJ200CA Riparian
    - 2 Fog-influenced, low elevation slopes and footslopes ... F004BJ101CA Fog-influenced, low elevation slopes and footslopes
    - 3 All other mountain slopes ... F004BJ102CA Dry, steep mountain slopes

## III. Elevated coastal plains

- A. Dissected coastal plateaus with high acidity LRU L
  - 1 Soils that support upland perennial rangelands ... R004BL200CA Windy coastal perennial grassland terraces and bluffs
  - 2 Sea spray has a dominant influence on the soils and vegetation
    - i. Soils with an E horizon present and strongly acidic (pH <5)
      - a. Wet layer depth <6" ... F004BL100CA Poorly drained, very acidic marine terraces
      - b. Not with a wet layer depth <6" ... F004BL101CA Very acidic marine terraces
    - ii. Soils without an E horizon present or strongly acidic.
      - a. Eolian sands derived from sandstone parent materials ... F004BL102CA Salt-affected marine terraces with eolian sand parent materials
      - b. Not as above, go to LRU K
  - 3 Sea spray does not have a dominant influence on soils and vegetation. ... F004BL103CA Fog-influenced, low elevation mountain slopes
- B. Not dissected coastal plateaus with high acidity -LRU O
  - 1 Protected, narrow, low elevation slopes ... F004BO100CA Coastal Redwood Slopes
  - 2 Other than protected, narrow, low elevation slopes. ... R004BO200CA Windy coastal plains
- IV. West of the San Andreas fault line on the Pacific Plate LRU M
  - A. Hydrologically-influenced, flood-dominated riverine ... R004BM200CA Marshes
  - B. Soils that support upland rangeland vegetation ... R004BM201CA(15489) Windy coastal beaches and dunelands
  - C. Coastal, wind-affected slopes ... F004BM100CA Windy coastal stabilized dunelands and mountain slopes
  - D. Protected ravines and footslopes ... F004BM101CA Protected ravines slopes and stream terraces
  - E. Other mountain slopes ... F004BM102CA Inland Coastal Mountain Slopes
- V. Santa Cruz Mountains LRU N
  - A. Hydrologically-influenced, flood-dominated riverine ... R004BN200CA Riparian
  - B. Soils supporting rangelands ... R004BN201CA Windy coastal perennial grassland terraces and bluffs
  - C. Fog-influenced, low elevation mountain slopes ... F004BN100CA Fog-influenced, low elevation mountain slopes
  - D. Strongly dissected mountain slopes, deep 'V' shaped drainages and narrow ridges ... F004BN102CA Strongly dissected mountain slopes
  - E. Other mountain slopes ... F004BN103CA Upper elevation mountain slopes
- VI. Not like the previous LRUs LRU K
  - A. Hydrologically-influenced, flood-dominated riverine
    - 1 Riverine, flooding occasional to frequent ... R004BK200CA Riparian
    - 2 Riverine, flooding is either rare or not occurring ... F004BK101CA Fog-influenced, stream terraces
  - B. Soils support perennial rangelands ... R004BK201CA Coastal Mountain perennial grasslands
  - C. Fog-influenced, low elevation mountain slopes ... F004BK102CA Fog-influenced, lower elevation mountain slopes
  - D. Upper slopes and higher elevation mountains ... F004BK103CA Upper slopes and higher elevation mountains
  - E. Not in LRU K, go to MLRA 5