













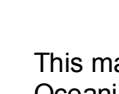


Anchorage Bowl Coastal Resource Atlas Surficial Geology

Surficial Geology

- | | |
|--|---|
|  Alluvial fans, cones, and emerged deltas |  Lake and pond sediments |
|  Alluvium of the Anchorage Plain |  Landslide deposits |
|  Alluvium in abandoned channels and stream terraces |  Morainal deposits |
|  Bedrock |  Marine, glacial, or lake deposits, mostly in lowlands |
|  Bootlegger Cove clay |  Silt |
|  Colluvium |  Sand in broad low hills and cliffhead dunes |
|  Glacial Alluvium in irregular hills |  Sand in low-lying belt around Connors Lake |
|  Glacial or Marine deposits, in elongate hills | |

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Source: Alaska Division of Geological and Geophysical Surveys, *Generalized Geology, Anchorage and Vicinity, Alaska, 1:24,000, Map 4-787-A*.
Map Date: June 2006

