

EXPLANATION

Holocene and latest Pleistocene (<20 ka) fluvial terrace deposits; unit contains some colluvium near terrace back edges and tidal marsh sediment near the coast

Late and middle(?) Pleistocene (>20 ka) fluvial terrace deposits; unit contains some colluvium near terrace back edges

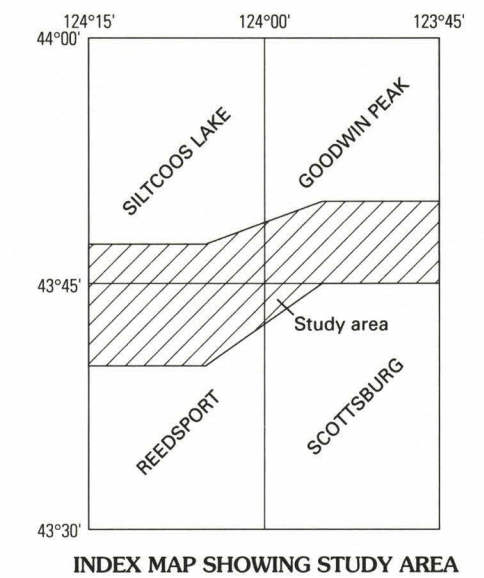
25 x River distance in km
x Station location mentioned in text
Station 87-U4

SCALE 1:62 500

1 1/2 0 1 2 3 4 MILES

1 5 0 1 2 3 4 KILOMETERS

CONTOUR INTERVAL 60 AND 80 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929



**GENERALIZED MAP OF TERRACES ALONG THE LOWER SMITH RIVER,
CENTRAL COAST RANGE, WESTERN OREGON**

By
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1993



Base from U.S. Geological Survey
Goodwin Peak, 1956; ReedSPORT, 1956;
Scottsburg, 1956, and Siltcoos Lake, 1956

Geology by Stephen F. Personius (1987);
some terrace locations are from Beaulieu
and Hughes (1975)