

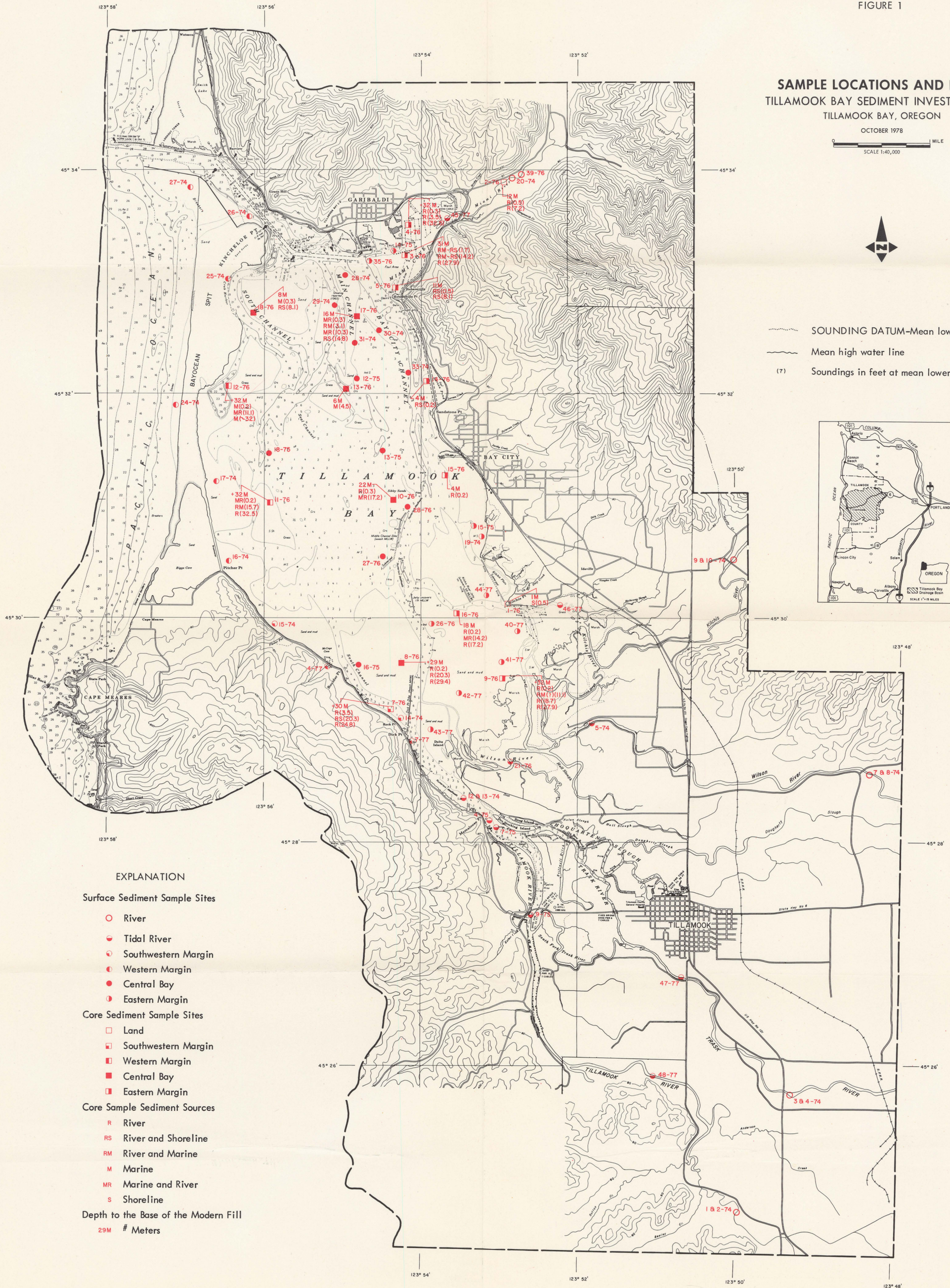
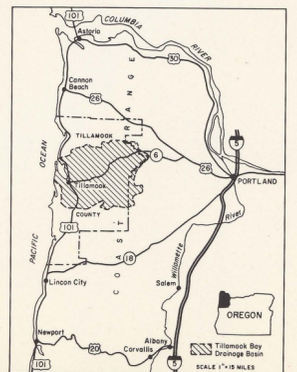
**SAMPLE LOCATIONS AND DATA**  
TILLAMOOK BAY SEDIMENT INVESTIGATION  
TILLAMOOK BAY, OREGON

OCTOBER 1978

SCALE 1:40,000



..... SOUNDING DATUM—Mean lower low water  
—— Mean high water line  
(7) Soundings in feet at mean lower low water



**EXPLANATION**

**Surface Sediment Sample Sites**

- River
- Tidal River
- ◐ Southwestern Margin
- ◑ Western Margin
- Central Bay
- ◑ Eastern Margin

**Core Sediment Sample Sites**

- Land
- ◐ Southwestern Margin
- ◑ Western Margin
- Central Bay
- ◑ Eastern Margin

**Core Sample Sediment Sources**

- R River
- RS River and Shoreline
- RM River and Marine
- M Marine
- MR Marine and River
- S Shoreline

Depth to the Base of the Modern Fill  
29M # Meters

Source:  
Topographic map prepared by G.S. VITCO, Coast Staff from NOAA 1:250,000 series and USGS 1:62,500 quadr.  
The map is not to be used for navigation.  
U.S. DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE