

15 miles, where there were bars. Most of the Talbot sea bottom was submerged again during Pamlico time, but the bars remained above water level as islands in the Pamlico sea.

*Okaloosa County*—A strip of the mainland west of Choc-tawhatchee Bay bordering Santa Rosa Sound and extending to East Bay in Santa Rosa County (Mary Esther and Holley quadrangles) is referable to the Talbot terrace. It appears to have been an offshore bar during Talbot time. At a few places it stands as high as 40 feet above sea level, but most of it is a few feet lower.

*Putnam County*—The approximate location of the shore of the mainland of the Talbot sea is marked on the Interlachen quadrangle by the 40-foot contour line passing south and northeast from Carraway. In this sea were islands, remnants of higher land, at Satsuma Heights, west of Palatka, and at San Mateo (Palatka quadrangle). Part of the Talbot sea bottom was flooded again by the Pamlico sea. The better-drained strip above the 20-foot contour line west of Rice Creek Swamp apparently marks the outer edge of the Talbot terrace there.

*St. Johns County*—The Talbot terrace covers most of St. Johns County. Its eastern margin is a nearly straight line lying a mile or two west of the shore of the mainland, where it is bordered by a fringe of Pamlico terrace. The western side is more irregular and slopes gently down to a fringe of Pamlico terrace bordering St. Johns River. In Talbot time this region was a shoal with bars and low, narrow barrier islands.

*Santa Rosa County*—The peninsula south of East Bay and East Bay Swamp appears to have been a bar or shoal during Talbot time. The shore of the mainland, which lay near the 40-foot contour line north of the bay and swamp, was too steep to show the terraces plainly on the map of the Holley quadrangle.

*Wakulla County*—Crawfordville and Arran are built on the Talbot terrace, whose boundaries are not generally very distinct on the Arran quadrangle. However, the boundary of the Talbot and the Pamlico is plainly shown by the closeness