

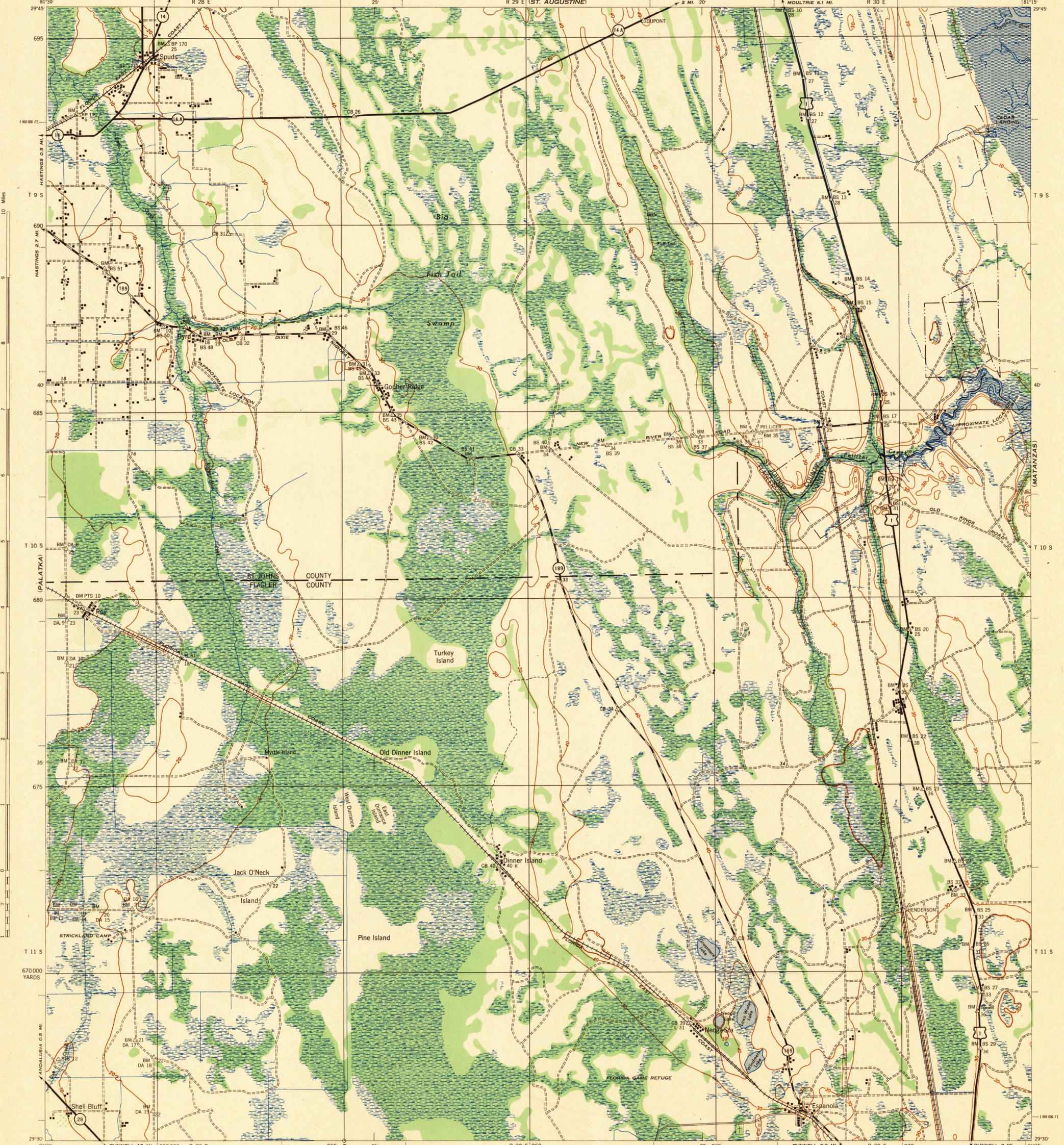
(BCSTWICK)

FLORIDA 1:62,500

WAR DEPARTMENT
CORPS OF ENGINEERS, U. S. ARMY

FIRST EDITION - AMS 1

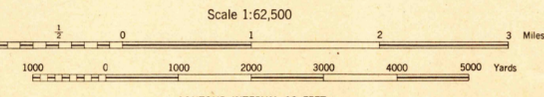
DINNER ISLAND QUADRANGLE
15 MINUTE SERIES



Prepared under the direction of the Chief of Engineers, U. S. Army, by the Army Map Service, (OU), U. S. Army, Washington, D. C., 1944.
 Based on U. S. G. S. and Florida Mapping Project quadrangle, Dinner Island, 1:48,000 (1936-37).
 Control by U. S. C. & G. S. U. S. G. S. and Florida Mapping Project.
 Surveyed in 1936-37.
 Revised from single lens vertical aerial photographs.
 Aerial photography—A. A. A. Department of Agriculture, 1942-43.
 Polyconic Projection, North American Datum 1927.

ROAD CLASSIFICATION 1943

Dispersible hard surface	Local surface graded	U. S. Route
Heavy-duty road	Gravel surface	State Route
Secondary hard surface	Dirt road	3 LANE
Weather road		4 LANE



FIVE THOUSAND YARD GRID COMPUTED FROM GRID SYSTEM FOR PROGRESSIVE MAPS IN THE U. S. ZONE B, U. S. C. & G. S. SPECIAL PUBLICATION NO. 59
 THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED
 FLORIDA STATE GRID ZONE EAST IS INDICATED BY DOTTED TICKS OUTSIDE THE NEAT LINE AT 10,000 FOOT INTERVALS
 NOTE: OTHER WORKING THIS MAP WILL BEAR WATER CORRECTIONS AND MODIFICATIONS WHICH COME TO YOUR ATTENTION AND WILL BE SENT TO THE CHIEF OF ENGINEERS, WASHINGTON, D. C.

USGS
Historical File
Topographic Division

Use diagram only to obtain numerical values.
 To determine magnetic north line, connect the pivot point "P" on the north edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale at the north edge of the map.

LEGEND
BRUSH

U. S. G. S.
FILE COPY
Inspection and Editing

DINNER ISLAND, FLA.
N2930W8115/15