U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic

Field No. Office No. 2122-2123

LOCALITY
State Florida
General locality Caloosahatchee
Locality 1892

194

CHIEF OF PARTY
Joseph Weigleshemer

LIBRARY & ARCHIVES

DATE
U.S. COAST AND GEODETIC SURVEY.

G.W. Mumford, Superintendent.

State: Florida

DESCRIPTIVE REPORT.

Topographical Sheet No. 2126
N. Side of No. 2122
04-2123.

Locality:
Calusa Hatchee Run
Nokah Cheese, Month of July
To Station Hancock, South
Month of River to Station Chance
1872.

Chief of Party:

[Signature]

[additional notes and handwriting]
POST OFFICE BUILDING -

Philadelphia, April 24th. 1893.

Dr. T. C. Mendenhall,

Sup't. U. S. Coast and G. Survey,

Washington, D. C.

Sir:

I have the honor to forward you Descriptive Report to ac-
company Topographical Sheets Nos. 2122, 2123, 2126, Caloosahatchee
River, Florida.

The work was executed April 11th. to May 14th., 1892, and
included the river, from the mouth, San Carlos Bay to Station Travers
on the South Shore, and to Station Hancock on the North Shore.

On the North Shore, the ground along the river front is
low and wet, from the mouth of the river to 1/3 of a mile above
Red Fish Pt. from which point to Harney's Pt. the land is higher
and dry.

From Harney's Pt. to about two miles north of Four Mile
Pt. the land along the river is low and wet, but from the last named
place to Hancock Creek it is dry; except small patches of marsh
inside the shore line.

On the South side of the river the land is low and wet
from the mouth of the river up to the first clearing; about 2 1/2 miles; from there to Palmetto signal dry and high, except small patches of marsh.

The ground is high and dry from Capt. Johnson's to signal Travers.

The low land consists of mangrove swamp, marsh, and low flats, composed of sand, small mangroves and marsh.

Back of the low ground as shown on the sheets, is the regular Florida pine woods, with a growth of grass and palmetto scrub covering the ground.

The marshes are brackish and are reclaimable. A good dike along the shore would protect the ground from overflow.

The pine trees are from 10 to 12 inches in diameter, with an occasional large tree, and are from 50 to 60 ft. high. Most of the pine timber is sap and heavy.

Many palmetto trees grow along the edge of the pine timber next the marsh and swamp.

The only clearings on the river within the above named limits, are, one in the first big bend on the South side of the river, above the mouth. Cap't. Johnson's, Dr. Harris's, Travers and
at Hainey's Pt. At the latter place there is a good wharf and a
residence erecting at the time of the survey.

The fruit trees consist of a few orange trees at the
first named clearing, at Cap't. Johnson's and a few pine-apples at
Dr. Harris's.

The only roads on the sheets are those running from Dr.
Harris' and Travers to the main road, running from Myers to Punta
Rasa. The means of communication is by water - sail boats.

Mail steamers and various sailing craft pass up and down
the river between Punta Rasa and Myers.

During the winter months the Plant Line run a Steamer be-
tween Port Tampa and Myers.

This river is the great Tarpon fishing grounds, and many
yachts, from many places, are in the river for Tarpon fishing dur-
ing the winter and spring.

There are no hotels within the limits of my topographic
survey.
The Statistics are as follows:

Area surveyed in square stat. miles --- 20

Wharf line, Myers - stat. miles --- 2

Length of Shore line of river in Stat. miles --- 32 3/4

" " " " Creeks --- 5 1/2

" " " " Ponds, marsh and wood line --- 55 1/2

" " roads in Stat. miles --- 3 1/10

Sheet 1 -Mouth of river to Travers -

" 2-Station C to Hancock Creek.

(North side of River.)

Respectfully submitted,

[Signature]

Assistant.