3010

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Diag. Cht. No. 78-2 Department of Commerce and Labor COAST AND GEODETIC SURVEY

Superintendent.

State: //a

Rappohumock Kiver

CHIEF OF PARTY:

3010

OCT 20 1909

DEPARTMENT OF COMMERCE AND LABOR.

COAST AND GEODETIC SURVEY.

C. & G. SURVEY, LIBRARY AND ARCHIVES OCT 2 1 1909 Acc. No.

O. H. TITTMANN, Superintendent.

Resurvey of the Chesapeake Bay, Virginia/
Revision of the Rappahannock River.

TITLE SHEET.

Descriptive Report of Tepographic & Hydrographic

Sheet 518, Register No. 3010

Western Shore Chesapeake Bay, between

O O
Latitude 37 52' to 37 57' N.

O O
Longitude 76 45' to 76 52' W.

SCALE 1:10000.

From August 25,1909 to October 7th,1909.

O. W. Ferguson, Assistant, C.& G.S. In Command.

SCHOONER "MATCHLESS".

OBSERVERS.

O. W. Ferguson, Assistant, E. E. Smith, Aid,

James E. Marsh; John W. Clift, C. W., C.P. Holland, C.B.M.

RECORDERS.

H. W. Godsey, Writer 2cl.

A. C. Pinder, Seaman.

TIDE OBSERVERS.

W. W. Holland, Semman.

POST-OFFICE ADDRESS:

TELEGRAPH ADDRESS:

EXPRESS OFFICE:

3010

Department of Commerce and Tabor COAST AND GEODETIC SURVEY

C. & G. SURVEY, LIBRARY AND ARCHITYES COT 2 1 1909 Acc. No.

SCHOONER "MATCHLESS".

TAPPAHANNOCK, VA.,

SEPTEMBER30,1909.

DESCRIPTIVE REPORT OF THE TOPOGRAPHIC AND HYDROGRAPHIC SHEET 518. REGISTER NUMBER. 3010

No old stations were definitely recovered on this sheet excepting the Episcopal Church in Tappahannock.

The old house at Wares Landing was found built upon and the old house at Payne Waring is standing. Station Atkins a half mile above Tappahannock was quite definitely located.

The location of old house near Welfords Wharf was found.

The position of & Ellet and Carter were quite definitely determined.

And the ruins of old Ferry House at Ferry Landing affront Tappahannock was found.

All wharves, and all houses near the shore have been located and objects shown on the old sheets not now found

and Topy. as at present. A list of all stations used in the Hydrography and which were located by Plane Table is goven with this report.

Like on sheet 549 the hydrographic development was necessarily made more close on the sheet owing to existence of shallow bar at the Red Beacon and the shallow crossing just above the Tappahannock Wharf. The lines across the river are from 400ms. to 800ms/ apart and many lines run approximately with the current are from 100 to 300 ms. apart.

The lower end of this sheet reaches hardly to Wares and Welfords Wharves.

Tappahannock the county seat of Essex County is the only town on this sheet. It is a very old town said to have been laid out on the same year that Philadelphia, Pa. was, though it has fallen far behind it in growth numbering being not over 600. It has a Post Office, a Bank, Hotel, Court House, Jail, Baptist and Episcopal Churches and a large Church for Colored people, two canning factories where, berries, peaches and tomatoes are canned.

The land is owned in large tracts and there is a disposition to keep the estates intact, this prevents the growth of the town. The nearest point on a railroad is Penola 30 miles inland, all traffic is by steamboat. Many of the old families hope to remain undisturbed by railroads.

There is no oystering and but little fishing. The occupation of farming is general and the products are Corn, wheat,

peas, cats, tomatoes. The stock raised and shipped in constant small quantities are chickens, ducks, turkeys, sheep and some cattle.

The land is quite productive, the soil being better than farther down the river and the climate is not severe. While all of the people seem to get along comfortably wealth is not common nor very much in evidence.

The soil is of sandy loam quite undulating rising to heights of about 35 feet above mean tide level; being sandy and silty with very little gravel and no stones or rocks there are many sloughs and swamps and waterways worn into the surface so that the ground is cut up a good deal.

There is generally a little widening of the river and but little building out. The soundings will show the condition now and by comparison with old charts the changes in the last 55 years. The U.S. Engineer, Major J.J. Morrow, in charge improved the channel from Tappahannock across the bar towards Naylors Landing by cutting a channel with a suction dredge which deposited material through long pipes to one side. This channel is marked by Red Spar Buoys 14 A and 16 and Black Spar 13 above.

I found and located on the sheet the three monuments set by them to locate their work. Artesian water is generally obtained all along this sheet, the flow about Tappahannock being satisfactory. Its force is only sufficient to raise it a few feet above the durface of the ground. Some places where they can get no flow they go near the high water level along the river, or in a slough and obtain a good flow.

SAILING DIRECTIONS. 3010

The Red Beacon, two miles above both Wares and Welfords Wharves, shown at lower confine of the sheet marks a rib of rock in center of the river. Follow thence past the black spar buoy, No. 9,2 1/2 miles above, thence to the Red Spar thence 3/4 mile farther up and on straight to Tappahannock wharf, through thence the dredged channel past the two red spar buoys 14A and 16, 1/2 mile and 1 3/8 mile above.

Respectfully yours,

Assistant, C.& G. Survey,

Commanding.

3010 2: 37 55 21 2: 76 47 33 1. River, 1

· Examination of breeks, Rappahamock River, Va.

March, 1910.

Descriptive Report of Fittle Carter Breek.

This creek in three miles east of Tappahanneck and on the apposite side of the river. It-extends three miles northwest from its mouth skirting quite-near to cultivated sand an the east side, rising to a heighabove 20 feet. All of the area between this creek ann the river, on its west, being marsh.

It is from 25 to 40 melers wide throughout excepling at- a few wides points- at- the bends.

This creek furnishes about 31/2 feel at low water at the mouth and two feet for a distance of three miles any way with places of 8 to 12 feet-defet. There are fish traps at its month.

There is no navigation on this creek now, , though seow have been wer to carry lumber and timber out of the creek, and could be used again. O. M. Herguson.

D = 37 54 05 L = 76 49 08

Examination of Greeks, Rappahannock Rues, Va March, 1910.

Descriptive Report of Piscataway Breek.

This Creek is 274 miles below Tappahannock,

Va. It-enters the river at a deep recen in its bank

where it is any 75 meters with. It is torthous in its

course. The topography and hydrography was carried to

6/4 miles above the mouth measured along its channel

but any 4 miles in direct-line.

Menden through a march four or five times or with, touching frequently ground rising to 10 or 20 feet. The highway bridge with a draw crosser about five miles above the mouth. West of this bridge and anche south side the hills rie to above 100 feet.

There is mually a norrow to a deep frings of timber and at the offer and of the survey and above a large area of timber; though the country is generally cultivated. Fishing incomide in. There are two quite important lumber landings with small whorfs; and, a quarter and are a half mile above the bridge when water is 12 to 14 feet deep; tier lumber and mine frofs are also loaded at other frinks. The los across mouth furnisher 5 feet and thener an average defth of 6 feet can be carried to I yesiels above the bridge; though at flaces in the bends there is form 12 to 30 feety defth:

3010

D= 39 55 15" ~= 76 50 50

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C

Examination of Greeks, Rappahannock River, Va

February and March, 1910.

Descriptive Report of Hoskin Creek.

This creek enters the river 44 mile below Tappahannock, Va and circles in douth of the lown. Three quarters of a mile above the month the highway bridge leading to Tappahannock crusses.

It-was examined for about 1/2 miles of itlength. It-winds through a month about-300 meless wide, frequently touching good high grown rising to less or even about 20 feet.

The creek is fringer with timber but-ocharwing the lame is generally cultivated.

The bos across mouth furnishes 3/2 feet but one inside about four feet can be carried to above this examination. The bottom is meven and defths of 12 li-18 feet are found.

There is now but-littly resignation on this creek, though some lumber and tier and word an shipe and an occour.

O. W. Harguson.

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Department of Commerce and Labor COAST AND GEODETIC SURVEY

C. & G. SURVEY, LIBRARY AND ARCHIVES OCT 2 1 1909 Acc. No.

SCHOONER "MATCHLESS",

TAPPAHANNCOK, VA.,

SEPTEMBER 30,909.

3010

LIST OF NAMES OF HYDROGRAPHIC SIGNALS USED ON SHEET -518.

NORTH SIDE	SOUTH SIDE
WELL	WARE
FOUR	FORT
WHISP	PAY
ELL	CENT
BAN	GOT
BEE = Beacon	OAK
FISH	, CO
CONE	EPISCO
GROS	TAP
FER	CAN
DRAW	MON
WAR	

MDH Jan.18,1912.

HYDRAGRAPHIC SHEET 3010 and 3010-a.

. RAPPAHANNOCK RIVER, Virginia,

Lat. 37° 51' to Lat. 37° 58' Long. 76° 44' to Long. 76° 53'

by Asst. O. W. Ferguson in 1910.

TIDES.

	Tappa hannock ft.
Mean low water of plane of reference on staff	3.1
Lowest tide observed	-0.1
Highest " "	6.3
Mean range of tide	1.6

JAN 18 1912

Department of Commerce and Labor

Statistics for Hyd Sheet 3010

\mathscr{L}	ate	į,	Letter	Volume	Positions	Soundings	Miles	Vesse	l
dept.	<i>14</i> ,	1909.	a	1	59	430	12.4	Steam .	Launch
"	<i>/5,</i>	"	В	1	92	622	16.0	,,	"
"	22,	"	c	/	59	463	12.5	"	<i>"</i>
"	23,	"	d	/	4	23	1.0	<i></i>	"
October	7,	"	e	1	23	189	4.8		″
March	l 9,	1910.	d	Supplemental Vol. /	22	81			
,,	21,	//	h	Supphmental Vol. 2	61			11	
				Supplementa Vol. 2		19	0.4	"	
	To	tals		3	323	2191	54.9	Total	6

Statistics for Ayd. Sheet 3010 a

Date	Letter	Volume	Positions	Soundings	Miles	Vessel
March 18, 1910	f	Supplemental Vol. No 2	135	557	11.1	Whaleboat.
Tota	els		135	557	11./	Totals.

Soundings plotted in feet.

Placeted by Field Party.

Plotted and inked by R. L. Johnston.
Wirging which

ger.

No. 205 14. 5-25-09-350,000

ST	Am	TQ	m	7	nq
		1.1		1	

Date 1910		Letter	Vols.	Positions	Sound ings	Miles Statute	V d sse š
February	3	a .	1	67	370	5.9	Whaleboat
March	7	ъ	1	59	362	9.9	
in the state of th	8	C	1	86	398	9.8	
	9	đ	1	22	81	1.7	
	17	e	1	67	380	6.2	
	18	£	2	135	557	11.1	
(1) (1) (2) (2) (1) (1)	19	g	2	58	384	7.8	
	21	h	2	61	364	6.1	
i kir	25	i	2	3	19	0.4	
Total		9	2	558	2915	58.9	

CREEKS

- a Cat Point Creek, Sheet 3011a
- b Cat Point Creek, " 3011a
- c Occupacia " " . 3029
- d Hoskins " " 3010 L
- e Mount Landing Creeks 3011
- f Piscataway Creek " 3010% & L
- g Cat Pt. & Lewis Creeks 3011a & 3011
- h Vicinity of Tappahannock & L

Little Carters Creek 3010

i Slash Creek

3010

STA			

1 mg							
Date 1910)	Letter	Vols.	Positions	Sound ing a	Miles Statute	V ė sse l
February	3	a	1	67	370	5.9	Whal eboat
March	7	ъ	1	59	362	9.9	
	8	c	1,	86	598	9.8	
	9	đ	1	22	81	1.7	
	17	8	1	67	380	6.2	
	18	Í	2	135	557	11.1	
	19	g	2	58	584	7.8	
	21	h	2	61	164	6.1	
	25	1	2	3	19	0.4	
Total		9	2	558	25	58.9	

CREEKS

a Cat Point Creek, Sheet 3011a

b Cat Point Creek, " 3011a

c Occupacia " " 3029

d Hoskins " " 3010 #

e Mount Landing Creeks" 3011

f Piscataway Creek " 3010

g Cat Pt. & Lewis Creeks 3011a & 301

h Vicinity of Tappahannock &

Little Carters Creek 3010

i Slash Creek 3010

Ayd. Sheet 3010 + 3010 @

The crossings on this sheet are very good and the ground has been well covered.

Most of the positions were reprotracted and a number of them were found tole "revolvers". These were corrected thereby improving the crossings.

In the dredged channel at Mangoright Bar, soundings from thirteen to seventeen feet have been picked up on the cross lines, although the depth is supposed to be twelve feet. These may be allright, as some seventeen foot soundings were found in the Engineers Survey.

All of the supplemental work has been added to the sheet except that done in Piscataway Creek, which is shown on a separate tracing, Hyd. 3010 =.

This work in Hoskins, dittle Carters and Piscataway Creeks is not as reliable as that on the main sheet, as few angles were taken and the control is poor.

R. L. Johnston. Drafteman. 7/29/10.