

1334a

Form 504
Rev. Dec. 1933

DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY
~~CHARLES H. DODD, DIRECTOR~~

DESCRIPTIVE REPORT

Topographic | Sheet No. 1334 a
Hydrographic

State Maine

LOCALITY

Mount Desert Island

Southern Part

XIX
1873

CHIEF OF PARTY

J.W. Donn

U.S. GOVERNMENT PRINTING OFFICE: 1934

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Memoranda

Relating to Sheet of S.E. Part
Mt. Desert Island

The Mountain lying West of Jordan's Pond is Sargent's, Recorded Heights 1344, 1180, 560.

Those immediately north of Jordan's Pond are called "The Bubbles" Recorded Heights 845, 780.

That directly East of Jordan's Pond is the Pemetic Mtn. Recorded Heights 1262.

The hills lying S.E. of Pemetic are called the "Friad" Recorded Heights 600, 688, 720.

The range nearly South of Jordan's Pond is called Jordan's Hills Recorded Heights 340, 360.

The hills S.E. of the "Friad" are called The Cleft Recorded Heights 610, 460.

Green Mountain lies East of Turtle Lake.
Recorded Heights 1532, 1040, 640.

East of Green Mtn. between it and Newport Mtn is the Southern end of Dry Mtn. The Crest appears on the upper sheet

The Mtn. upon the Eastern border of the Sheet is Newport
Recorded Height 1060.

S.E. of the Bowl of Newport Mtn. is the Beehive
Recorded Height 540.

Between Otter Cove and the Beehive is the Peak of Otter
Recorded Height 506.

Note:

All valleys are wooded. Green Mtn. Summit, the top of Pemetic and Newport, and Sargent's are bare of trees. The principal ridges of these mountains are very sparsely wooded with stunted pines or firs.

In the principal valleys the growth of timber is dense. In all the small valleys rising towards the summits trees appear. the tops of many of the smaller hills are wooded tho' not heavily. The "Friad" hills are bare. The valleys between them are sparsely wooded. The Beehive is wooded to the summit. Dry Mtn. so much as appears on the Sheet is wooded - the ridge sparsely.

The ridge of the Green Mtn. is bare to the hill marked 640 which is wooded.

All the little Valleys have a few stunted trees in them. The Western Slope of Green Mtn. - along the principal ridge and nearly to the first break is very sparsely wooded down to the 1000 ft. curve. The timber regions gradually increase down to the border of Turtle Lake.

John W. Donn

Assist. Coast Survey

See original Manuscript
in envelope

Original Manuscript

Memoranda.

Relating to Sheet of S. E. front
Mt. Desert, Island.

The Mountain lying West of Jordans Pond
is Sargent's, Recorded heights 1344, 1180, 560.

Those immediately north of Jordans Pond are called
The Bubble; Recorded height 845, 780.

That directly East of Jordans Pond is
the Penobscot Mtn. Recorded height 1262.

The hills lying S. E. of Penobscot are called
The "Triad". Recorded heights 600, 688, 720.

The range nearly South of Jordans Pond
is called Jordans Hills, Recorded heights 340, 360.

The hills S. E. of the "Triad" are called

The Cleft. Recorded heights 610, 460.

Green Mountain lies East of Trettle Lake.

Recorded heights 1532, 1040, 640.

East of Green Mtn., between it and Newport Mtn. is the Southern
end of Dry Mtn. The crest appears on the upper sheet.

The Mtn. upon the Eastern border of the Sheet is Newport.

Recorded height 1060.

S. E. of the Bowl of Newport Mtn. is the Beehive, Recorded height 540.

Between Otter Cove and the Beehive is the Peak of Otter,

Recorded height 506.

Note:

All valleys are wooded. Green Mt. summit, the top
of Penobscot and Newport, and Sargent's are bare of
trees. The principal ridges of these mountains are
very sparsely wooded, with stunted pines or firs.

In the principal valleys the growth of timber is
dense. In all the small valleys rising toward
the summits trees appear. The tops of many
peaks are rocky.

of the smaller hills are wooded tho' not heavily.
The "Triad" hills are bare. The Valleys between
them are sparsely wooded.

The Beehive is wooded to the summit.

Dry mtg so much as appears on the sheet is wooded
the ridge sparsely.

The Ridge of Green Mtn is bare to the hill marked
640 which is wooded. All the little Valleys have a
few stunted trees in them. The Western slope of Green
Mtn - along the principal ridge and nearly to the
first break is very sparsely wooded down to the
1000 ft curve. The timber regions gradually in-
creases down to the border of Turtle Lake.

John W. Dorn.

Aust. Coast Survey.

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