

# MAINE STATE LEGISLATURE

The following document is provided by the  
**LAW AND LEGISLATIVE DIGITAL LIBRARY**  
at the Maine State Law and Legislative Reference Library  
<http://legislature.maine.gov/lawlib>



Reproduced from scanned originals with text recognition applied  
(searchable text may contain some errors and/or omissions)

# STATE LAW LIBRARY

---

---

ONE - HUNDRETH LEGISLATURE

---

---

**Legislative Document**

**No. 560**

---

---

H. P. 385

House of Representatives, January 19, 1961.

Referred to Committee on Highways. Sent up for concurrence and ordered printed.

HARVEY R. PEASE, Clerk

Presented by Mr. Anderson of Greenville.

---

---

## STATE OF MAINE

IN THE YEAR OF OUR LORD NINETEEN HUNDRED  
SIXTY-ONE

---

---

### **AN ACT Appropriating Moneys for Construction of a Road for Elliottsville Plantation.**

---

---

Be it enacted by the People of the State of Maine, as follows:

**Construction of a road for Elliottsville Plantation; appropriation.** There is appropriated and granted to Elliottsville Plantation the sum of \$10,000 from the General Highway Fund in order that, with assistance from Onawa, a 20-foot gravel road be laid out and constructed for a distance of approximately 4 miles from Onawa to connect with the so-called Elliottsville road near the Wilimantic line, in Piscataquis County, over a course formerly a traveled pathway but for a long time in disuse. This act shall become effective only when said Elliottsville Plantation acquires a right-of-way so that said road may be constructed.

#### STATEMENT OF FACTS

There is no passable road or way presently connecting Onawa, Piscataquis County, with any other organized settlement or town and the Canadian-Pacific railroad, the sole means of ingress and egress for Onawa citizens, has reduced its passenger service to a single one-way trip per day to Greenville, with further reductions indicated, a situation thus creating for the citizens of Onawa a status of near isolation and real hazards of health, safety and welfare.