

APPLICATION FOR DAM REGISTRATION

Location:County: HANCOCKMunicipality: ORLANDName of Dam: ALAMOOSOOK DAMName of Impoundment: ALAMOOSOOK LAKEOwnership:Name of Owner: ST. REGIS PAPER COMPANYAddress of Owner: RIVER ROADBUCKSPORT,MAINE 04416Telephone Number: 207/469/3131Description of DamType: GRAVITYConstruction Material: CONCRETE
(Concrete, wood, earth)Year Originally built: 1930Height: 15' - 18' TOOSpillway type: 16" FLASHBOARDS 4/15-11/15Impounding Capacity: 2,750 MAX.
(Acre-feet)Fish Passage available?: YESPurposes for which stored water is used: RESERVE STORAGE FOR TOWN OF BUCKSPORT ANDST. REGIS PAPER CO.Most recent inspection by Qualified Engineer (Date): 1968Name and Address of Engineer: KLEINSCHMIDT & DUTTING CONSULTING CIVIL ENGINEERS,PITTSFIELD, MAINE 04967

Other Permits applicable: _____

Dam Registration Number 0715Date Received AUG 27 1976Fee Enclosed \$10.00Quad Sheet Name OrlandQuad Sheet Number 2-1

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Name of Agent: _____
(if different from Owner)

Address: _____

Telephone Number: _____

Year last major repair: --Width: 165'Spillway Width: (62') 70'?Drawdown available: 6
(feet)Installed Electrical Generating Cap: ---



Mapped, edited, and published by the Geological Survey

Control by USGS and USC&GS

Culture and drainage in part compiled from aerial photographs taken 1942. Topography by plane-table surveys 1945-1946. Revised 1955

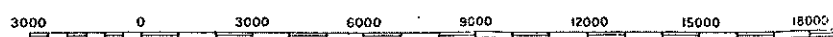
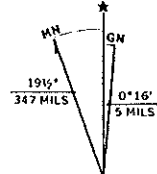
Polyconic projection, 1927 North American datum
10000-foot grid based on Maine coordinate system,
east zone

1000 meter Universal Transverse Mercator Grid ticks,
zone 19, shown in blue

UTM GRID AND 1955 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

NORTH BLUE HILL 2.7 MI.
BLUE HILL 7.1 MI.

SCALE 1:62500



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.