

THE Allagash WILDERNESS WATERWAY

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Welcome

Welcome to the Allagash Wilderness Waterway. For many visitors the Allagash Wilderness Waterway shines the brightest among the jewels of Maine's forty-seven state parks and historic sites. The Waterway has been raised and enjoyed as a sportsman's paradise for decades. The people of Maine made the dream of a protected Allagash River possible. The State of Maine, through the Department of Conservation's Bureau of Parks and Lands seeks to

ensure this area will forever remain a place of solace and refuge.

The Allagash and the St. John Rivers are deeply ingrained in the heritage of the communities of northern Maine. Mountains, rivers, and the ocean coastline are a crucial part of the history and economy of communities throughout the state. A visit to these communities will help you gain a better appreciation for Maine's unique history. You may learn, as well, of the importance of our natural resources today, in our past, and in our future.

No matter if a visit to the Allagash Wilderness Waterway is your first experience of a publicly-owned Maine outdoor place or the culmination of a lifetime of enjoyment of our state parks, it is a special experience. In my visits to our state-owned lands, I have found something special about each of them. I hope that

you, your family, and friends will enjoy the memories of your visit for a lifetime.

Sincerely,

John E. Baldacci
John E. Baldacci
Governor

MAINE DEPARTMENT OF CONSERVATION
BUREAU OF PARKS AND LANDS

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Earliest History

The last Ice Age left a tundra-like environment in northern Maine that yielded to dense forest about 10,000 years ago. Though a few families of Paleoindians may have traveled through the Allagash region at that time, the archaeological record shows a larger population during the Archaic period, approximately 10,000 to 4,000 years ago. The people of this era were generally nomadic, using nets for fishing and stone or wood for tools. Most plentiful among the artifacts discovered from this period are stone axes and gouges for wood-

working. Between 4,000 and 3,500 years ago these types of tools became less common, suggesting a shift from dugout canoes to a birch bark type. This shift is also supported by the many sites archaeologists have found in drainage areas where heavier dugouts would have been difficult to use.

The Ceramic Period of 3,000 to 500 years ago is named for the emergence of the use of pottery. Though not very durable at this point, pottery enabled cooking directly on the fire, rather than the labor-intensive method of heating stones and placing them into a bark or wooden container. Although ceramic artifacts do not survive well in the conditions of the Allagash region, archaeologists have found pottery in the region at least 2,000 years old.

The archaeological record seems to indicate that traditional Native Americans began to move away from

the Allagash region early in the 1800s. The Waterway's Native American heritage is found in the names of its places, such as Umsaskis Lake and Musquacook stream. When Henry David Thoreau visited the Allagash region in 1857 he was guided by

two natives of the Penobscot tribe, Joseph Attean and Joe Polis. Among other sites, this group made camp on Pillsbury Island in Eagle Lake near what is now the Thoreau campsite (#53).



Thoreau

The Logging Era

Shortly after Maine became a state in 1820, David Pingree, a businessman from Salem, Massachusetts foresaw the demise of his hometown as a major shipping port. Worrying about the future value of his vast shipping enterprises, he looked elsewhere for investment opportunities. His keen eye for commerce eventually settled upon the seemingly unending tracts of timber-covered land in the northern half of Maine.

Maine Land agents issued the first permit for logging in the Allagash in 1835 as the need for tall, straight white pine trees increased dramatically. Basing his new enterprise in Bangor, home to more than three hundred sawmills by the mid-1830s, Pingree, under the guidance of his partner Ebenezer Coe, began to profit handsomely from his operations - harvesting trees, running them down river to Bangor where they were milled into lumber, and loading the lumber aboard ships that carried the goods to market. The Allagash

an advantageous region because of its vast forests and the streams and rivers that provided transportation for the logs. In 1841, Pingree built a dam to prevent water from flowing between Eagle and Chamberlain Lakes. The dam raised the level of Chamberlain and reversed its natural flow. The new flow carried logs southward toward Bangor rather than northward into Canada.

For the century that followed, it was common to see huge piles of logs stacked along the riverbanks and



The Lombard Log Hauler

drove them to market. These log drives continued in Maine until the 1970s.

Today, there are rebuilt dams at the site of the original logging structures at Churchill Dam, Lock Dam on Chamberlain Lake, and Telos Dam. These rebuilt dams regulate water levels for recreation and to maintain fish habitat. Remnants of the old Long Lake Dam can be seen at the northern outlet of Long Lake.

In addition to dams, there are many other artifacts of the early lumbering era in the region. The most striking collection of these relics of this era can be seen on the stretch of land that separates Chamberlain and Eagle Lakes. This area was actually a small town where workers built and maintained a miniature railroad, or tramway, around 1903 that carried logs from Eagle Lake over to Chamberlain where they could be driven by water down to the Penobscot River. In the 1920s, a full-sized railroad took over the job of transporting logs. The two locomotives used in this work still sit where they were abandoned more than seven decades ago.

Another innovation that aided logging in the Allagash was the Lombard Log Hauler, precursor of every track-powered vehicle in the world. Invented and built in Maine, these huge machines allowed loggers to

build a railroad wherever they worked. Remnants of these Lombards are still rusting away in a number of places in the Allagash. A completely restored Lombard can be seen in the Maine State Museum. At the height of this era, many steamboats moved wood in booms across the Waterway's lakes and the remains of a few of these can be found today.

Churchill Depot, as well as the Michaud and Chamberlain Farms on the Waterway, all began as supply points for logging companies.



Remains of the Tramway

Pingree and others like him that drove the first large-scale arrival of non-native people into the Allagash region. During and after the Industrial Revolution, the nation's rapid expansion and an accompanying appetite for lumber helped spur the first stages of exploration and development that altered the landscape while opening the area to recreation and commerce.



The Old Lock Dam

Establishing the Waterway

The political history of the Allagash Wilderness Waterway is as rich as the Waterway's natural resources are abundant.

The Waterway was established by the Maine Legislature in 1966 to preserve, protect, and enhance the natural beauty, character, and habitat of the 92-mile-long ribbon of lakes, ponds, rivers, and streams that wind through the heart of northern Maine's vast commercial forests. Protection of the Waterway was further ensured in 1970 when it was named the first

component of the National Wild and Scenic River System by the United States Department of the Interior.

The Act of 1966 establishing the Waterway designated three areas to carefully protect certain kinds of recreational experiences.

At Allagash Lake and Stream, the most remote and wild section of the Waterway, motorized access within one mile is prohibited, and only non-motorized canoes are allowed.

In the Chamberlain Lake Region, many traditional access and recreational activities are allowed in a limited setting. Boats with motors are allowed, with limited access points that accommodate traditional boat launching. Activities such as water skiing, personal watercrafts, and sailing, however, are restricted to protect the special Waterway experience.

North of Chamberlain Lake, only watercraft meeting the Waterway definition of a canoe are allowed, and outboard motors may not exceed 10 horsepower.

In the Waterway, visitors may experience life under largely natural conditions, in striking contrast to the modern world's human environment. The Waterway's limited facilities are appreciated by visitors who seek solitude and self-reliance. There is no public transportation. Access is limited to gravel roads, and camping facilities are primitive.

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Sporting Camps

In 1815, Maine's Moses Greenleaf published a map of the State that included three big lakes of the Allagash Region. This drew the attention of adventurers and lumber seekers.

Thoreau's 1857 visit to the Allagash region and his stay in Maine resulted in a book titled *The Maine Woods*. Following in the footsteps of Thoreau, naturalists, hunters, and anglers began visiting the Allagash in large numbers back in the 1800s. To serve the needs of these travelers, hardy woodfolk built groups of log camps and operated many of them as backwoods businesses.

Among the most prominent of these was a former game warden named Henry Taylor who, along with his wife, built such a place on the eastern bank of Allagash River not far above the falls. One of the Taylor's camps still stands, but only as a reminder of this piece of Allagash history. Today, Jaibert's Camps on Round Pond and Nugents' Camps on Chamberlain Lake provide the sporting camp experience to visitors.



For further information about a sporting camp experience, contact either of the following camps.



Henry and Mrs. Taylor at their camps in the 1960s.

Nugents Camps
HCR 76, Box 63, Greenville, ME 04441,
(207) 944-5991

Willard Jaibert Camps
6 Winchester St., Presque Isle, ME 04769
(718) 834-2500

Hints For Success

Days spent outdoors paddling and camping will increase your appetite. Carefully planned menus should include plenty of food that will keep, unrefrigerated, for several days. Factor in extra meals for possible layovers and windbound days. Experienced trippers even bring reflector ovens and other tools so that they can enjoy fresh breads and treats several days into the trip. Remember, there will not be an opportunity to resupply along the way.

Fresh drinking water is very important, and depending on the length of your trip, may be difficult to store and carry. Tested sources are available at Chamberlain Thoroughfare Bridge and Churchill Dam, but there are no other tested, reliable sources along the Waterway. If you do choose to use local streams and other sources for drinking and cooking water, be sure to follow standard disinfection practices.

The Allagash River flows north. More than a few first-time visitors have had their plans literally turned upside-down when they assumed that the Allagash flows in the same direction of other major Maine rivers. There is white water in the Allagash Wilderness Waterway. The most well known can be found at Chase Rapids, a Class II stretch just downstream of Churchill Dam. Waterway staff work the dam gates to maintain adequate flowage each day between 8:00 am and 12:00 pm, providing rapid runners with an exciting, but manageable ride. To help keep gear together and dry, Waterway staff offer a portage service between 8:00 am and 12:00 pm daily during the summer months.

Those unsure of their paddling skills can also catch a ride around the rapids (there is a per-party fee for this service). Other fast water can be found at Long Lake Dam (staff suggest a portage carry at the dam), and north of Round Pond. The portage at Allagash Falls is mandatory.

Personal comfort is important for a great trip, and dry gear, especially clothes and bedding, is critical for safety. To deal with the water under the keel and the rain overhead, remember to pack adequate rain gear, waterproof duffel bags, tarps, tents that shed water well, and other protective equipment. When it comes to waterproofing, being well prepared for wet conditions is worth the effort.

The Waterway is often a buggy, buggy place. Shortly after ice-out (mid-May) is black fly season, which lasts well into mosquito season, which seems to run right into the season for midges (also known as "no-see-ums"). Season lengths and intensities vary with the weather, but except for the winter months, you can expect bugs. There are many different ways to manage insect attacks, including adequate long sleeve/leg clothing and insect repellent. Special netted hats are also helpful during the height of the black fly season.

If your trip plans include the lake sections of the Waterway, your plans should include contingencies for windy days, which can make paddling unpleasant and potentially dangerous. Experienced Waterway visitors know to go ashore and wait it out. Bring extra food, playing cards, and good books to help pass the time. In some conditions, travel patterns can be changed to catch calmer water early in the morning or evening. If you become significantly delayed in your itinerary, leave word at a ranger station in case someone at home becomes concerned.

Despite the rapid advances in technology and communication equipment, traditional cell phone service is either unavailable or unreliable on the Allagash Wilderness Waterway. Consequently, trip plans should include the assumption that you will be out of touch for several days. Certain satellite cell phones do work, and staff are trained and equipped to communicate with the outside world in emergency situations. Enjoy a few days uninterrupted by the rush of modern life.

Water levels and flow rates fluctuate throughout the year, with a traditional wet season each spring and a dry spell in August and September. You can check on current water levels in the AWW through a link to the USGS monitoring station on the Allagash River posted on the Waterway page on the Department of Conservation web site at www.state.me.us/doc/. This link does not project water flows in the future, but graphs measure current flows against historic data for comparison.

Planning is everything. When you are planning an Allagash Wilderness Waterway adventure, be sure to collect all the information you can before you leave home and come prepared. If you need help, call (207) 941-4014, and Department of Conservation staff will be very happy to answer questions and point you in the right direction.

A good source of information about planning a trip is the book *The Allagash Guide: What You Need to Know to Canoe This Famous Waterway* by Gil Gilpatrick.

Emergency Assistance

Allagash Wilderness Waterway staff are trained and prepared to deal with emergency situations in a remote setting. Years of planning and experience have contributed to efficient and coordinated emergency responses. If a member of your party needs help in the Waterway, remember these tips:

Make yourself visible. Wave for help. Tell other visitors and parties. The more people that are told about an incident, the faster word will spread to those who can help. And you never know when the person in the next canoe might be specially trained in just what you need for help.

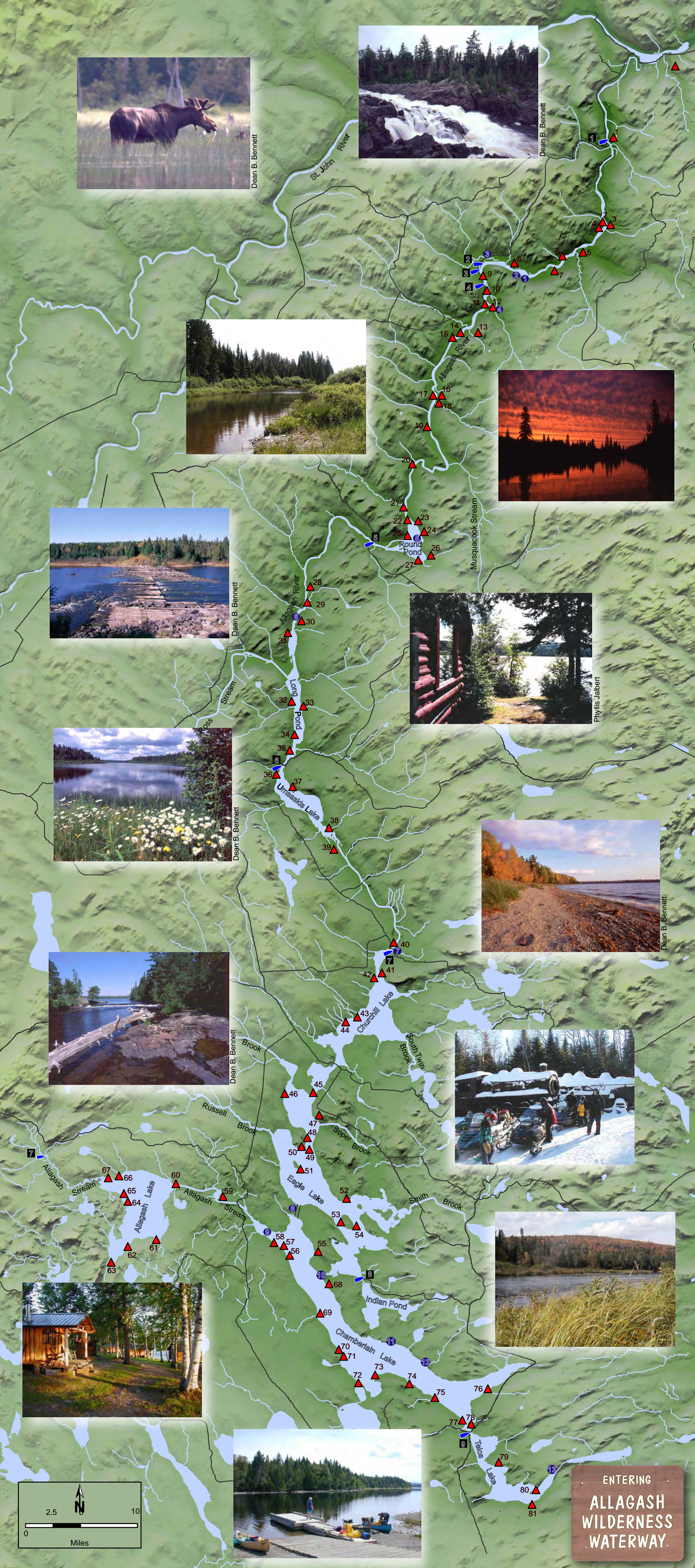
Waterway Rangers are not the only people who can help you. Game Wardens, Forest Rangers, guides, outfitters, loggers and truckers can often help with logistics,

If an emergency message needs to be communicated to a party on the Waterway, contact the Maine State Police at (800) 432-7381. The State Police can relay a message to the Department of Conservation communications center and on to the Waterway staff by radio. If possible, have the following information ready: contact name; name the party is registered under (if known); planned arrival date; planned access and departure point; planned departure date, number in party and any description of party members.

The Waterway staff will work quickly to locate the party and deliver the message. In most cases, you will receive a confirmation call when the message is delivered. Please, emergency messages only.

It is a good idea to travel with a first aid kit and a person trained in first aid, since assistance will be delayed (AWW staff are trained in wilderness first aid principles).

BUREAU OF PARKS AND LANDS
Department of Conservation
22 State House Station
Augusta, Maine 04333-0022



- #### CAMPSITES
1. East Twin Brook
 2. Big Brook North
 3. Big Brook East
 4. Big Brook South
 5. McKean Brook
 6. Falls Bank
 7. Allagash Falls
 8. Taylor Landing
 9. Michaud Farm
 10. Ramsey Ledge
 11. Cunilife
 12. Cunilife Depot
 13. Bass Brook
 14. Deadwater North
 15. Deadwater South
 16. Five Finger Brook North
 17. Five Finger Brook West
 18. Five Finger Brook South
 19. Hosea B
 20. Croque Brook
 21. Turk Island
 22. Outlet
 23. Round Pond Rips
 24. Tower Trail
 25. Inlet
 26. Squirrel Pocket
 27. Back Channel
 28. Sweeney
 29. Cunilife Island
 30. Long Lake Dam
 31. Lost Popple
 32. Sams
 33. Jalbert
 34. Grey Brook
 35. Pine
 36. Sandy Point
 37. Ledges
 38. Chisholm Brook
 39. Meadows
 40. Churchill Dam
 41. Jaws
 42. High Bank
 43. Scofield Point
 44. Scofield Cove
 45. Little Eagle
 46. Fred King
 47. Zeigler
 48. Pump Handle
 49. Priestly Point
 50. Lone Pine
 51. Farm Island
 52. Smith Brook
 53. Thoreau
 54. Pillsbury Island
 55. McCarren
 56. Lost Spring
 57. Crow's Nest
 58. Upper Crow's Nest
 59. Little Allagash Falls
 60. Outlet
 61. Island
 62. Eder's
 63. Carry Trail
 64. Cove
 65. Ice Cave
 66. Sandy Point
 67. Ledge Point
 68. Lock Dam
 69. Ellis Brook
 70. Shady
 71. Donnelly Point
 72. Mud Brook
 73. Gravel Beach
 74. Rocky Cove
 75. Ledge Point
 76. The Arm
 77. Thoroughfare
 78. Boy Scout
 79. High Bank
 80. Field
 81. Telos Landing
- #### BOAT ACCESS
1. Moir Farm
 2. Finley Bogan
 3. Michaud Farm
 4. Ramsey Ledge
 5. Henderson Brook Bridge
 6. Umsaskis Thoroughfare
 7. Churchill Dam
 8. Indian Stream
 9. Chamberlain Thoroughfare
 10. Lock Dam
 11. Chamberlain Farm
 12. Nugent's Camps
 13. Telos Dam and Cut
- #### HISTORICAL SITES
1. Moir Farm
 2. Henry Taylor Camps
 3. Michaud Farm
 4. Cunilife Depot
 5. Jaibert's Camps
 6. Long Lake Dam
 7. Churchill Depot/Dam
 8. Tramway
 9. Railroad Trestle
- Most of these sites contain the remains of machinery or structures from the logging period.

Planning a Trip

Every Waterway experience begins with a plan, and many visitors report that the planning process can be one of the best parts of the trip. Answering the following questions is an essential starting point for any successful Waterway adventure:

How long will we be there?

The traditional, through trip of the 92-mile Waterway requires seven to ten days. Today, many visitors prefer shorter trips offering specific experiences. These trips are developed around authorized access locations, some suggested below:

- The whole thing - Chamberlain Thoroughfare Bridge to Twin Brook - seven to ten days on the Waterway.
- The hard way - Allagash Lake to Twin Brook - give yourself time to work out the access issues and the trip down Allagash Stream - seven to ten days.
- Less Lake, more river - Churchill Dam to Twin Brook - Start the trip on Chase Rapids and finish downstream of Allagash Falls - this trip takes five to seven days.
- No white water, please - Umsaskis Landing to Michaud Farm - avoids Chase Rapids and the portage at Allagash Falls - this one should take four days.
- Peaceful and placid - Henderson Brook to Michaud Farm - a river trip with a pause at Round Pond. Give yourself two days for this experience.

Calculating the length of a trip can be an adventure in itself. Here are some things to consider:

- Pick your put-in and take-out locations.
- Figure your paddling day (when do you want to be out on the water, and when do you want to be off). Some folks like to paddle before breakfast and stop; others like to quit paddling by mid-afternoon.
- In general, you can figure on two miles per hour paddling on a lake; for river portions, figure on three mph. That is without a motor, of course.
- Think about layover days and side trips, but remember that occupancy of any campsite for consecutive nights cannot inconvenience other parties who might want to camp there.
- Be sure to build in some contingency time for wind and other weather.
- For safety's sake, always leave your "float plan" with someone before you enter the Waterway. It is good to have someone worry about you if you do not show up back home on time.
- Do we need a guide? Professional guides can enhance the enjoyment of a trip, comfort, and potentially the safety of a trip. First-time trippers possessing good basic camping and canoeing skills can and do have wonderful Waterway experiences, which are sometimes enhanced by the thrill of self-discovery. If no one in your party has ever been to the Waterway before, consider the services of a professional guide.
- What about an outfitter? Since a Waterway experience generally starts in one location and ends in another (many miles away), plans must include provisions for linking visitors with their transportation at the end of a trip. There are many reputable outfitters who will provide this service, canoe and equipment rentals, and general advice for planning a trip.

CAUTION!

The Allagash Wilderness Waterway is not the place for an inexperienced person to learn canoeing or canoe camping alone. Lack of experience and errors in judgment in this remote region can cause considerable personal discomfort and endanger oneself and others. Immersion in cold water, for example, can be fatal in a matter of minutes. If you're going down the river, you should be competent and comfortable in Class II white water and suitably equipped. If your trip will be limited to the lakes, you should have practiced on a large lake with loads similar to what you would be carrying on the Allagash.