The Ashuelot River

Rolling through southwestern New Hampshire in the heart of New England, the Ashuelot River has a drainage basin encompassing approximately 415 square miles. In its 64-mile journey from the town of Washington to its confluence with the Connecticut River in Hinsdale, the Ashuelot contains sites of both cultural and natural resource significance. The Ashuelot River hosts the one of the oldest known sites of human activity in New Hampshire, dating back 10,500 years. The river has also been identified by the U.S. Fish and Wildlife Service as one of the four most important refuges for the federally-listed endangered dwarf wedge mussel. The Ashuelot became recognized as a state designated river in June 1993.

The Ashuelot River watershed is included in the Silvio O. Conte National Fish and Wildlife Refuge Act. The Act was passed in 1991 to conserve, protect, and enhance the diversity of species that exist within the entire Connecticut River watershed. The U.S. Fish and Wildlife Service, which administers the program, has identified special focus areas throughout the watershed where resources are deemed highly valuable. The upper reach of the Ashuelot River is one such focus area, recognized for its support of the rare dwarf wedge mussel as well as other important fish species.

Geology
The headwaters of the Ashuelot River begin in Pillsbury State Park at an elevation of approximately 1,600 feet. From there the river drops at a rate of 37 feet per mile over the first 30 miles, creating a steep gorge with numerous waterfalls in Gilsum. A number of potholes, including Devil’s Chair, are also located in this reach of the river. Throughout the river corridor there are remnants of past glacial activity including varved clay deposits, deltas, drumlins, and glacial Lake Ashuelot. Also of interest are the many quarries in the area producing sand, gravel, and semi-precious stones, and the high potential aquifers found in the river corridor.

History
The southern portion of the Ashuelot River Valley was first inhabited by the Squakheag Indians. Today, the Ashuelot River hosts 12 Native American sites; seven in Swanzey and five sites from Winchester to Hinsdale. These sites range from the Paleo-Indian (10,500 years ago) to a hilltop contact period Native American fort (1663-64 A.D.). The lower river valley was later colonized by pioneers in the early 1700s, with settlement continuing to the upper valley by the latter part of the 1700s. Evidence of mills is still visible today in all of the riverfront towns where industry grew. There are numerous sites along the river listed in the National Register of Historic Places including Jones Hall, Dinsmoor-Hale House, and the Sawyer’s Crossing and Coomb’s Covered Bridges. The oldest covered bridge, Thompson Covered Bridge in West Swanzey, was built in 1832 and spans nearly 150 feet. Another notable historic site is the Gilsum Stone Arch Bridge. Built in 1863, the Gilsum Stone Arch Bridge is recognized as one of approximately 30 remaining dry laid bridges in the state and is prided with having the highest arch above stream elevation at 35.5 feet.
Wildlife, Habitat and Vegetation
Several great blue heron rookeries exist in the Ashuelot River watershed, and due to the river’s general north-south orientation, it is naturally used as a migratory path for raptors, waterfowl, and songbirds. The river corridor also provides feeding and nesting areas for the state-listed threatened bald eagle and common loon. The northern harrier, a state-listed endangered species, has been observed in marshy areas along the river. The state-listed endangered common nighthawk has also been seen nesting and feeding along the Ashuelot River. The dwarf wedge mussel, a state and federally-listed endangered species, is found in the Ashuelot River watershed.

In addition, the Ashuelot River watershed hosts several state-listed plant species within its corridor. State-listed endangered species found include the resupinate bladderwort, sandbar willow, and marsh horsetail. The eastern waterleaf and large yellow lady’s-slipper, both state-listed threatened species, have also been observed along the Ashuelot River. The river corridor supports several ecologically significant natural communities including Northern New England seepage marsh and Southern New England circumneutral talus forest/woodland in Marlow and Surry, respectively.

Recreation
The Ashuelot River corridor provides the surrounding communities a wide variety of open space opportunities extending from Pillsbury State Park at the river’s headwaters to Pisgah State Park in Winchester. Residents and visitors are attracted to these areas for swimming, boating, or exploring by land. Ashuelot River Park in Keene is popular with walkers, runners, and birders. For an extended outdoor experience, three campgrounds are located along the river at Pillsbury State Park in Washington, Surry Mountain Recreation Area in Surry, and Forest Lake in Winchester.

Boating
The ponded sections of the river are enjoyed by those who own small watercraft and motorboats, while the flat, quick and white water sections accommodate kayakers and canoeists of all abilities. There are five boat landings and ramps along the Ashuelot River, two in Washington at Pillsbury State Park and Ashuelot Pond, two in Marlow at Baptism Beach and Big Pond, and one at the Surry Mountain Recreational Area. Ashuelot River Park in Keene provides a small boat access, while road numerous pull-offs along the river provide informal access for cartop boats. A six-mile stretch of river from the Gilsum Gorge to Surry has four miles of continuous Class II-III rapids with a spectacular drop at Shaw’s Corner, and Class V rapids can be found in Winchester. Each spring, the “Upper Ashuelot Canoe Race” attracts participants from outside the state to compete in this flatwater race.

Fishing
The Ashuelot River is both a cold and warm water fishery that provides habitat for approximately 15 resident species, including eastern brook trout, large and small mouth bass, and walleye. The river’s upper reaches, with cold, fast moving water, provide good habitat for rainbow and brown trout and offer some of the best fly-fishing in the region. Ashuelot Pond supports small and large mouth bass, pickerel, horned pout, and yellow perch. Walleye, bass, bullheads, and perch are the main catch at the river’s confluence with the Connecticut River in Hinsdale. The river also contains a catadromous species of fish, the American eel, a state species of special concern. The Ashuelot River has traditionally been included in the Connecticut River Anadromous Fish Restoration Program for smelt rearing and Atlantic salmon fry release. Because much of the river is accessible by road, informal fishing access points are frequent along the length of the river.

For More Information
For further information about the New Hampshire Rivers Management and Protection Program visit the NHDES website at and search for RMPP, or contact the Rivers Coordinator, 29 Hazen Drive; PO Box 95; Concord, NH 03302-0095; (603) 271-2959; riversprogram@des.nh.gov.