Place of the Swift Waters:
A History of the First People
of the Saratoga Lake Watershed

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ES375: Case Studies in Environmental Sustainability
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May 7, 2010
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Abstract

We examined a history of the native people of the Saratoga Lake Watershed, beginning with archaeological evidence from 12,000 years ago and focusing on the time surrounding early European contact. Though many New England tribes such as the Mahican used the lands in this area, we explored the ways that the Mohawk people in particular related to water in terms of food resources, including fishing, hunting, and agriculture; travel, trade, and warfare along the area's waterways; the medicinal springs of Saratoga; spirituality and culture; and current water-use issues.

Preface

Joseph Bruchac, a Native American local of the Saratoga region, introduces a book of Native American stories by describing the relationships native peoples of North America have with the Earth. “The Earth is not something to be bought and sold, something to be used and mistreated,” he writes. “It is, quite simply, the source of our lives—our Mother” (Caduto and Bruchac 1991). He continues to explain the role of native people on the Earth as entrusted with a mission to maintain the natural balance of the Earth. In Native American philosophy, life is seen as a great circle in which each person is related to everyone and everything. All natural objects and phenomena are thought to be inherently spiritual. It is through this philosophy that Native Americans form connections with the land, water, and other natural resources surrounding them, in addition to other peoples and cultures.

William Cronon, in Changes in the Land, discusses the interactions between American Indians, European colonists, and the land of New England. He describes the relationships between people and their environment as “historical and dialectical” and as “connected within an interacting system” (2003). Their relationship was dialectical because they felt a deep desire to be respectful to nature; however, at the same time, they needed to exploit nature to survive. Whether it was by collecting wood for fuel, clearing
land to build houses and plant crops, or setting controlled fires, Native Americans
unavoidably altered the areas in which they lived. However, they did so sustainably,
relying on the wise management of tribe leaders and their vast environmental knowledge
to decide the best times to hunt and plant and to determine when to restrict use of a
resource to protect its existence.

This project aims to develop a better understanding of the way of life for the
Native Americans in the Saratoga Lake Watershed, particularly in respect to the most
vital resource then and now, water. An environmental history of the Saratoga Lake
Watershed, centered on Native American land use, perceptions, culture, and social
interactions, will provide further information about the landscape history and importance
of water in the Saratoga region while revealing to us some attitudes and behaviors that
could promote better conservation of our water and other natural resources. Cronon
writes: “Different peoples choose different ways of interacting with their surrounding
environments, and their choices ramify through not only the human community but the
larger ecosystem as well” (2003). By discovering the ways Native Americans interacted
with the watershed, as well as the changes that took place within the watershed as
European colonists arrived, students of environmental studies and community members
in the Saratoga area can better understand current issues centered on landscape use,
water, and human interactions with the environment.

In doing research for this project, we met several obstacles that need to be
explained to better understand this paper. First, there is a great deal of bias and skewing
of facts regarding Native Americans, who shall henceforth be referred to as the First
People or First Nations. Because the dominant nation of this area, the Iroquois, did not
have a written language, European settlers produced most historical documents. This is troublesome because not only did the Europeans have racial biases against the First People, but they also deeply lacked an understanding of their beliefs and cultures, especially as few Europeans spoke native languages. The arrival of the Europeans also caused many changes for the First People socially, ecologically, and spiritually. Mass death by disease, altering of environments, introduction of Christianity, and forced migration all played a part in a significant change in their way of life. As such, Europeans who documented the First People were not seeing them as they had been prior to their arrival. Instead, they saw violence, the adoption of white practices, declining populations, and a lack of organization within tribes, among other changes. Some Europeans even purposefully presented misleading information about First People as political propaganda to remove them from desired lands. Presently, information is still being skewed. People exaggerate history for various reasons. For instance, some sources may say that a group of First People lived in a specific area or that a place was sacred to give that area tourist appeal. We often saw this for the Saratoga Springs area, which, although it was sacred, was never permanently inhabited by any First Nations.

Another obstacle we faced in our research was a lack of archaeological evidence. This kind of data is sparse for several reasons. For one, most of the items used by First People were biodegradable. Arrowheads are one of the most commonly found artifacts, but these do not necessarily point to the location of a permanent settlement and tell us little about relations to water. Another reason is that these people seldom lived in large villages and often moved around to follow game, replant after their soils lost nutrients, or because they were evacuated by warring tribes. Consequently, there are few areas with
notably large caches of archaeologically significant goods. Because of this, our study not only relies on information from local archaeological settlements, but also of neighboring, related tribes, as it can be assumed that they shared common practices and tools.

It should also be mentioned that the First People did not live by the modern boundaries or city limits we have defined today. Because this area was used predominantly as a seasonal hunting ground, the tribes studied lived elsewhere during other times of the year. Although this is a project that focuses on the Saratoga Lake Watershed, it will also include information from the areas directly outside of the watershed. Also, because our project emphasizes connections to water, their main mode of transportation, our research inevitably takes us to other nearby places.

Our paper focuses largely on the Mohawk, a subset of the greater Iroquois Nation. Other tribes inhabited the area as well and many tribes passed through the area or visited the region to exploit its rich hunting resources. For the most part, two linguistic groups, Iroquois and Algonquian, dominated the northeastern portion of the United States. There were many nations here that fell under one of these two these groups. The Iroquois were the more powerful of the two. They had a strong political organization among their tribes and a fierce passion that allowed them to control the waterways and spread their influence. This is why Algonquian tribes like the Abenaki and Mohegan are greatly underrepresented in our research: “It’s who writes history” (pers. comm. Jim Bruchac). The Iroquois were a large group and managed to stay powerful and influential well after the arrival of colonists and are thus better represented in historical texts. Accordingly, the bulk of our information focuses on the Mohawk.
Finally, another hindrance in our quest for reliable information on the First Nations was a general confusion on tribe names. The names by which we know tribes today, such as “Mohawk,” were not their original names. Rather, they are usually American misinterpretations or butchered pronunciations of their original names. Most tribes have multiple spellings and many are spelled very similarly to other unrelated groups. For example, Mohican, Mohegan, and Mahican are commonly confused.

Contrary to popular belief, the Mohicans, popularized in James Fenimore Cooper’s novel *The Last of the Mohicans*, were not an actual tribe. It is said that Cooper combined the names Mohegan and Mahican to create a fictional tribe, the Mohican (Woodward 1982). However, variations in spellings have also referred to the Mohicans as an actual tribe. Usually, this term is used to describe the Mahican people, and both spellings are considered accurate today. We made a conscious effort to recognize when tribe names were confused or misspelled in our research and decipher the correct identification. We will touch upon tribe names further in our Introduction.

Despite the biases, exaggerations, and confusions, we feel we have come to an as accurate as possible compilation of information on the First People of the Saratoga Lake Watershed. To confirm this, we have had our paper reviewed by professors and First People for authenticity. Nonetheless, one should always keep a watchful eye and an open mind when reading about cultures as widely misunderstood and unknown as these.
Methods

We began our research on the First People of the Saratoga Lake Watershed by speaking with knowledgeable people, including Sue Bender, Professor of Anthropology at Skidmore College; Barry Pritzker, co-editor of *Encyclopedia of American Indian History*; and Jill Sweet, Professor of Anthropology Emeritus at Skidmore College. These people have had academic experience in researching the historical and archeological evidence of the lives of First Nations, and with their help, we were able to formulate a plan for further research. By the recommendations of these people, we defined the scope of our project in terms of time period and region. We also found valuable resources and other informed persons to refer to.

We then visited several libraries to find print sources that would support our research. The bulk of the information we used for our project came from reading books and archives. We visited the Saratoga Room in the Saratoga Springs Public Library and Skidmore’s Lucy Scribner Library for the majority of our literature sources. We also visited the Crandall Public Library’s Center for Folklife in Glens Falls, NY, where Todd DeGarmo, the Founding Director, guided us in our search for more print sources. Using the sources recommended to us by librarians, and those we found on our own accord, we read through numerous historical documents, traditional stories, biographies, journal and newspaper articles, and other non-fiction sources, and we analyzed many images and historical maps.

We also visited two museums for more sources of information. At the Brookside Museum in Ballston Spa, NY, we spoke with Education Director Linda Gorham, who provided us with more print and archival sources. At the Iroquois Indian Museum in
Howes Cave, NY, we spoke with Native American Educator Mike Tarbell, who spoke with us about the Mohawk people and Iroquois spirituality. Our conversation with Mike served as an opportunity to verify many of our previous findings to create an accurate historical account. The exhibits at the Iroquois Indian Museum offered us insight into the culture of the Iroquois people through art, such as a painting from the Saratoga area; artifacts, such as fishing supplies; and replications, such as a large birch-bark canoe.

We also visited the Ndakinna Education Center, a wilderness and Native American education center in Greenfield Center, NY, where we spoke with Founder and Director James Bruchac. Here we dug deeper into the history of the area through folklore and oral histories by discussing our project with Jim. We were able to further verify the research we had completed, as well as expand our understanding of the spirituality and history of the First People in the Saratoga Lake Watershed. We also looked at exhibits in the Center, including models of birch-bark canoes and fishing hooks.

Through our visits to libraries, museums, and the Ndakinna Education Center, we were able to obtain and later synthesize multiple historical accounts and opinions for a well-rounded, comprehensive report. We aimed to make our report as unbiased as possible by using multiple sources, taking biases by individual authors into account when analyzing information, and confirming our findings with several knowledgeable people such as Mike Tarbell, Jim Bruchac, and Barry Pritzker. We analyzed and organized the information we collected to compile our research into a thorough and extensive history of the First People of the Saratoga Lake Watershed and their relationships to water.
Introduction

The People of the Saratoga Lake Watershed

The focus of this paper begins several hundred years prior to European contact and extends to the early development of Saratoga County in the 18th century. However, an understanding of the prehistoric lives of the First People in the Saratoga Lake Watershed, as well as a general history of these people, is necessary. In prehistoric times, the First People who lived in the Saratoga Lake Watershed were the Mohegans, the Mahicans, and the Mohawks. Many other tribes, including the Abenaki, Oneida, Pequots, Nipmucs, Wampanoags, Naraganests, Sokokis, and several other New England tribes used the Saratoga area for its hunting, fishing, and water resources or passed through on migratory routes to other places at different time periods throughout history. This paper will briefly introduce the occupancy of the Mohegans, but will focus on the lives of the Mahicans and Mohawks, those First Nations most commonly associated with this area. Because the Mahicans and Mohawks were using the resources in the area at the time of European contact, most of the accessible information about the First People of the area is centered on these two tribes (See Figure 1).

Both the Mohegans and the Mahicans share the common root language of Proto-Algonquian. The Proto-Algonquian language family is the largest linguistic family on the North American continent, and many other tribes who shared the Saratoga area spoke from this common root language (Olan and Bruchac, Languages 2007). The Mohegans were a people who inhabited regions of the northeastern United States for centuries. They originally lived in the upper Hudson River region, including the Saratoga Lake Watershed, but at the time of European contact, the Mohegan had migrated east to the
Thames River valley in present-day Connecticut. The name *Mohegan* was combined from the two words *Muheconneuw*, meaning “people of the waters which are never still,” and *Maingan*, or “Clan of the Wolf” (Malinowski and Sheets 1998).

The name *Muheconneuw* was also used to describe the Mahican, a tribe related to the Mohegan. The Mahican were also referred to as “people of the waters which are never still.” Also known as *Mahakans, Agotzagen*, or *Mahicans*, the Mahicans lived along the shores and tributaries of the upper Hudson River Valley, or the *Muhheconneuk*, near present-day Albany (Malinowski and Sheets 1998). The Mahicans traditionally occupied the area surrounding Saratoga. Their territory included the upper Hudson River, where it drained from the southern shores of Lake Champlain, to the Catskill Mountains, including the Mohawk River from its most eastern point to Schenectady, NY, in the west. Their territory also included the upper Housatonic River in the Berkshire Mountains and the corners of southwestern Vermont and northwestern Connecticut (Comer 2007). Their wide-ranging territory meant that they did not settle permanently in the Saratoga region; rather, they built camps there in the summer to partake of the great natural resources found there.

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Language Family</th>
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<tbody>
<tr>
<td>Mahican, Mohegan</td>
<td>Proto-Algonquian</td>
</tr>
<tr>
<td>Mohawk</td>
<td>Proto-Iroquoian</td>
</tr>
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*Figure 1: A chart to describe the main groups of people in the Saratoga area and their language families.*

The Algonquian-speaking people were often called the *Adirondaks* by the Mohawk, a derogatory term meaning “tree-eaters.” When the Algonquian people faced a
lack of resources in the winters, they would eat saplings and the bark of trees (Keller 1976). Such name-calling is a simple indicator of the tensions that sometimes existed between neighboring tribes. The Mohawks, who often competed with the Mahicans for resources in the Saratoga area, were also known as Mahakinbas, Kajingahaga, Kaniehkeha:ka, or Maquas. They were an Iroquoian speaking people, and the word Iroquois comes from European adaptations of two words: the Mohawk word ierokwa, “they who smoke” and the Montagnais word ironkwedac, “terrible men” (Olan and Bruchac, Languages 2007).

The Mohawk are a part of the Iroquois League, or the Five Nations, which included from west to east, respectively, the Seneca, Cayuga, Onondaga, Oneida, and the Mohawk. The Mohawk are known as “People of the Crystal,” or “People of the Shards of Light,” a translation which refers to the 18-faceted Herkimer diamond, a high quality quartz crystal found only in traditional Mohawk territory (Olan 2007, pers. comm. M. Tarbell).

Each of the original Five Nations share the Proto-Iroquoian root language, one of the major linguistic groups found in the Northeast, as well as a common culture (Olan and Bruchac, Languages 2007). The Iroquois refer to themselves as Haudenosaunee, “people of the longhouse” (Waller 1966). The Haudenosaunee lived in houses 12 to 15 feet wide and 100 to 150 feet long, with fires along the center of the floor and many families living in one house. They compared their longhouse architecture to the confederacy of the Five Nations, which stretched along a narrow valley for more than 200 miles through central New York (Sylvester 1979).
The Five Nations were brought together by the Peacemaker, a man from the Huron nation, another Iroquoian speaking group, between 500 and 1,000 years ago. Discouraged by the social dysfunction, confusion, suspicion, warfare, and general disharmony that the five tribes faced, the Peacemaker went to each tribe with a message of peace and unity. Through his efforts, the Five Nations, or the Peace League, was formed. The Great Law of Peace is an oral constitution among the Haudenosaunee. Based on peace, power, and righteousness, the Great Law of Peace established a democracy among the tribes and put an end to intertribal feuding. It also expresses the respect for and responsibility to the natural world, encompassing many of the ideals that the Iroquois have lived by for hundreds of years (Malinowski and Sheets 1998, Olan 2007, pers. comm. M. Tarbell). The Great Law of Peace had great implications for our current society. Benjamin Franklin and other framers of the United States Constitution met with Haudenosaunee leaders to learn about their constitution, and many similarities exist between the two constitutions and the two democracies. Additionally, during the Boston Tea Party, many colonists dressed as Mohawks to express their desire for the democracy, freedom, and representation that the Haudenosaunee lived by. In 1987, Senator Daniel Inouye (Democrat, Hawaii), introduced a Senate resolution to acknowledge the contributions made by the Haudenosaunee to the United States Constitution (Olan 2007).

In 1720, the Five Nations became the Six Nations, as the Iroquois Confederacy is known today, with the addition of the Tuscarora (Waller 1966). Within each of the Six Nations, there are eight clans or tribes, including the Wolf, Deer, Bear, Snipe, Beaver, Heron, Turtle, and Hawk. The spirits of the animals for which the clans are named act as
the guardian spirits of the people in that clan. The name of the clan to which a person belongs is considered a part of his or her name, and it is mentioned in introductions. For example, Mike Tarbell, the Native American Educator at the Iroquois Indian Museum, introduced himself to us as of the Clan of the Turtle (Sylvester 1979, pers. comm. Mike Tarbell). The Mohawk people, who lived closely with the natural world along the banks of streams and lakes in the Saratoga area, are able to maintain their natural heritage today by continuing to follow the Great Law of Peace and the hereditary sachems, or chiefs, represented by their clan animals (pers. comm. M. Tarbell).

**Their History**

Evidence of the presence of the First People in the watershed goes back at least 12,000 years, when the Wisconsin Ice Sheet was receding at the end of the last ice age. Populations then were very low, and small bands of hunters and their families followed game herds such as caribou during their seasonal movements up and down the river valleys as the ice advanced and retreated (Walsh).

From 8,000 BCE to 1,000 BCE, populations of the First People increased as the climate warmed and the presence of deer and turkeys increased. These people hunted game and gathered acorns from oak trees. Campsites were found at Saratoga Lake, Lake Lonely, and Fish Creek as early as 8,500 BCE. The First People used the dugout canoe as their primary means of transportation, and so many of their campsites were found near navigable waterways such as Saratoga Lake, which feeds into the Hudson River. As populations continued to increase, Saratoga Lake became a seasonal home to the First People, primarily those who shared the Proto-Algonquian root language. Their
communities flourished at sites such as the Arrowhead Road area and the north end of Saratoga Lake (Walsh, Skidmore Archaeological Survey).

At about 500 CE, settlements were made at the mouth of the Kayaderosseras Creek. These settlements were seasonally occupied fishing stations where the First People took advantage of the spawning of anadromous fish, those which migrate from the sea to freshwater to spawn, from the Atlantic Ocean. These fish traveled into Saratoga Lake from the Hudson River and Fish Creek (Walsh). At 1000 AD, early corn fields were planted along Fish Creek (Skidmore Archaeological Survey). Many seasonal campsites have been located around Saratoga Lake, Lake Lonely, Fish Creek, and Kayaderosseras Creek (Simpson 2002), showing that the First People came to the Saratoga Springs area to use the healing medicinal springs and surrounding hunting grounds.

The Mahicans continued to camp and fish along the Kayaderosseras Creek and the shores of Saratoga Lake as the easternmost tribe of the Iroquois Confederacy, the Mohawk, began to expand their hunting into Mahican territory between about 1100 and 1400 CE (Bruchac). Evidence of many Mahican villages from about 1500 were discovered on Fish Creek, but during this time, the Mohawks were beginning to push the Mahicans away from the area. The land that the Mahicans occupied included coastal uplands, where great rivers such as the Hudson and the St. Lawrence cut through, providing river valleys rich in resources, including many fish (Brasser). With so many resources, it is not surprising that the powerful Mohawk began to push the Mahicans out of the area so they could use the resources themselves. The two tribes often conducted raids upon each other in an attempt to acquire more territory and claim rights to hunting
resources; however, the eastern end of the Mohawk Valley acted as a buffer zone between the competing tribes.

As the Mohawks pushed east, however, the Mahicans also moved east out of the Mohawk Valley just before the 1500s. As both tribes shifted east, the Mahicans were able to retain hunting rights and ownership of choice pieces of land, including those lands at the mouth of the Mohawk River, which were later sold to the Dutch. By 1534, the Mahicans and the French fishermen in the St. Lawrence area established a fur trading alliance (Snell 1980). Such an alliance created further tension between the Mahicans and the Mohawks, who competed for control of the fur trade. As they took control of the fur trade, the Mohawk continued to push the Mahicans out of the area. The Mohawk-Mahican War of 1625-1628 resulted in the Mohawks dominating the lands that used to belong to the Mahicans (Bruchac).

In 1684, the Mohawks sold their land to Peter Philip Schuyler, as well as other eminent citizens in the area, including Johannes Wendel, Cornelius Van Dyk, and Jan Jansen Bleeker. The Mahicans renounced their claims to the land, allowing the Mohawk to sell it. This sale became known as the Saratoga Patent. The tract of land incorporated an area beginning to the east of Saratoga Lake and stretching to the western bank of the Hudson, where settlement began in the 1680s (DeMicco, Sylvester 1979). The rich farmlands along the banks of the Hudson were settled rapidly, but the upland areas of poorer farming quality were left isolated, with few roads and much less settlement. Farms and a mill complex were also established along the lower portion of Fish Creek by 1709, and in the 1730s, European settlers moved into the area of modern Stillwater (DeMicco). As settlement progressed, the Mohawks also began selling other tracts of
land, which traditionally belonged to the Mahicans, to English settlers, as part of the Schenectady, Hoosic, Canistigione, and Niskayuna Patents (Comer 2007). In part, the Mohawks were forced out of the area by encroaching European settlement and society, and unfair land sales and trades are testament to the tensions that existed between the two groups who wanted to use the land in the Saratoga region.

Perhaps one of the most controversial land sales was that of the Kayaderosseras Patent. As the Mohawks adapted to the presence of the settlers in the land they dominated, they began to sell patents of Kayaderosseras land to the English, though the Mahicans were the traditional owners of this land. Between the 1680s and 1770s, a series of complicated negotiations with the Mohawks led the land to be sold to English settlers. In 1703, Samuel Shelton Broughton, attorney-general of the area, obtained a license from the governor to purchase the tract of land, for which the Mohawk signed a deed in 1704. In 1708, the deed was finally confirmed by the tribe through the influence of Sir William Johnson. The tract of land included Saratoga Lake and much of modern Saratoga County (DeMicco, Sylvester 1979). Conflicts during the French and Indian War, however, delayed permanent English settlement, and in 1764, the first English families to settle at the mouth of the Kayaderosseras Creek were driven off by Mohawks. The Mohawks complained that their hunting territory had never been sold; they testified that the original grant of the land they sold was only a few farms near Saratoga, as opposed to the 600,000 acres of land being claimed by the English. In 1764, the Mohawks accepted a reduced patent. Due to these conflicts, few permanently settled in the region until the 1770s. In 1771, the Kayaderosseras land was divided into 25 allotments which were sold to the English, clearing the issues surrounding the land sales. In 1772, the Kayaderosseras and
Saratoga Patents were united by the colonial government, creating the districts of Saratoga, Halfmoon, and Ball’s Town, or present-day Ballston Spa (Bruchac, DeMicco, Sylvester 1979).

By the 1780s, the northwest shore of Saratoga Lake was occupied by settlers, and by 1785, the northern shore was also settled (DeMicco). After the 1780s, most of the remaining Mahicans had left New York as a result of European settlement and relocated in Wisconsin to form the Stockbridge Munsee Mahican Nation. Some Mohawk families also left the area and relocated to Kahnawake, also known as Caughnawauga, and Akwesasne, as well as other places north of Saratoga.

Other families remained in the Kayaderosseras region through the 1800s and 1900s. During the 1800s, many of the tribes still living in Saratoga County were well-mingled and intermarried, and during the 1900s, they continued to lose their traditional lands to white settlement. In the 1920s, three towns belonging to the First People, Barktown, Indian Stream, and Indian Hollow, built over 12,000 acres of land just west of Saratoga County, were flooded when the Hudson River Regulating District dammed the Sacandaga River to prevent spring flooding further downstream. Sacandaga, a Kanienkehaka Mohawk word, means “drowned lands,” a name that originally referred to the large bowl-shaped depression caused by an ancient glacial lake (Bruchac, Other Native Peoples 2006). Now, the name has a new meaning; the drowned lands of the First People have come to represent the loss of traditional tribal lands to European settlement and white development into the 21st century in this region.
The Place

The First Nations in the Saratoga Lake Watershed, in particular the Mohawk people on which this paper is focused, made extensive use of the natural resources available to them. Only living temporarily in the settlements surrounding the streams, rivers, and lakes, the people allowed forests to re-grow and game and fish stocks to replenish when they moved elsewhere. The people collected wood for fuel and building houses, and they collected plant materials to make nets, containers, weapons, canoes, dyes, and medicines (Dunn 2000). They practiced controlled burning to make the area suitable for farming and to allow an understory of berries and grasses that would attract the game they hunted. The interactions that the First Nations in the area held with the landscape were directly related to the resources that were provided by nature, but “in nothing is this more clear than in the names they attached to their landscape” (Cronon 2003). In the Saratoga Lake Watershed, the First People named their landscape for their water resources.

There is a great deal of speculation about the origin of the name “Saratoga” (See Figure 2). Some accounts indicate that the name is derived from the Iroquoian language, while others note that the name is derived from the Algonquian language. Original spellings of the name are varied, and include words such as Sarachtogoe, Serachtague, Saraghoga, Saraghtogue, Sarachtoga, Saraghtoga, Cheratoge, and Schorachtoge, among other spellings (Simpson 2002, Waller 1966). Early historians and European settlers spelled this word in more than twenty different ways, and each word had a slightly different meaning. The earliest date that a variation of the word is seen in history is 1684 (Sylvester 1979). One definition is “place of the swift waters”; this meaning is made up
of two Iroquoian words, *saragh* meaning “swift water” and *oga* meaning “place of.” Other potential definitions include “hillside country of a great river,” “the place of herrings,” and “place where the track of the heel is seen,” an allusion to an area where depressions like footprints are seen in the rocks (Sylvester 1979, Waller 1966, Woodward 1982). The Mohawk word *Assarat*, meaning “sparkling water” is another possible origin (Bruchac, *Names* 2006). Algonquian speaking nations that may have named Saratoga include the MicMac, Mahican, Pequot, and Abenaki. *Togue* is a MicMac word for “trout”; *Scaghtakook* is a Pequot word meaning “where two streams converge”; and an Abenaki meaning of a variation of the word is “place of the miraculous waters in a rock” (Dorrough 2006). The Mohawk also knew the area as *Ochseratongue* or *Ochsechrage*, meaning “at the beaver dam,” and the Mahicans called the area *Amissohaendiek*, meaning “beaver-hunting territory.” In 1646, Jesuit Father Isaac Jogues transcribed the name for the area as *Ossarague*, which he translated to mean “fishing place” (Bruchac, *Names* 2006). The Abenaki knew the area as *Salatogi*, where they came to drink *nebizonbik*, “the medicine waters” at High Rock Spring (Bruchac, *Mineral Springs* 2007).

![Figure 2](image-url)

*Figure 2: A diagram showing many of the various spellings and possible origins of the name “Saratoga.”*
The area surrounding the springs of Saratoga was named *Kayaderossera* by the Mohawk, or “the land of the crooked water.” The Kayaderosseras Creek flowed into *Caniaderiossera* or Saratoga Lake, “the lake of the crooked stream.” Water from Caniaderiossera then flowed into the Hudson River (Waller 1966). The name for Kayaderosseras originates from the Mohawk word *Kanyataroseras*, which means “the place where the lake mouths out,” a word which describes the seasonal overflow of a lake into creeks and onto flood plains. Another translation of the word is “lake country.”

*Kayaderoga*, a word meaning “at the lake” describes the lands surrounding Saratoga Lake. Many small fishing camps were located along the lower portions of the Kayaderosseras Creek and along the shores of Saratoga Lake, and foot trails along creek banks and the creek’s navigable waters themselves allowed easy access to the lake and neighboring camps.

Another water resource that the First People used was the Hudson River, which the Mahican people knew as *Mohicanituk* or *Muhheakunnuk*, “great everflowing waters” or “great waters constantly in motion” (Comer 2007, Keller 1976). Such names refer to the tidal motion of the Hudson River, an extension of the tidal flows of the Atlantic Ocean (Comer 2007). From the crooked waters of the Kayaderosseras Creek to the tidal influence of the Atlantic Ocean, the First People of the Saratoga region made great use of the water resources available to them. The names given to the waters and the areas surrounding them reflect the importance of these water resources for the First People of the Saratoga region.
Food Resources

First and foremost, water was crucial to the survival of the First People as it provided them with a bountiful supply of food resources. The water bodies here not only supplied fish and mollusks, but they also made it possible for large amounts of game to inhabit the area. The tools and practices the First People used to hunt and gather these food resources teach us about their culture and provide us with archaeological information about village locations and which tribes lived in a given area at a given time. Finally, the practices the First People used influenced their customs spiritually, politically, and socially. So, we can see that water played an important role in providing subsistence and was so important that it impacted the First People’s culture.

Resources

The Saratoga area offered a plethora of animals, both in their numbers and in species diversity. The First People who occupied or visited this area were met with a seemingly endless supply of fish, birds, and mammals. The Hudson River was an important and reliable resource for fish before it was dammed, over-fished, and polluted as it is today. Schools of fish came in numbers that would now be considered unfathomable. Herring ran up the west side of the Hudson, through Fish Creek, and into Saratoga Lake. This fish resource was exploited up until 1760, when the construction of milldams on the lower creek disrupted their migrations (DeMicco). Shad, a favored delicacy, ran down the east side of the river and rested in vast schools in the falls and rapids above and below Fort Edward. Sturgeon frequented the nearby Mohawk River and sunned themselves in the basin below Cohoes Falls. Striped bass and perch were
also common in the lakes and rivers. Even whales occasionally traveled the Hudson and made their way as far north as this hunting ground, though the most recent recording of a whale sighting was in March of 1647, when two were seen near Cohoes (Sylvester 1979).

Saratoga Lake was once known to store large stocks of trout and eel. However, trout populations started rapidly declining around 1825. It is believed that this decline can be attributed to the introduction of new fish species, such as pickerel, for sport fishing. Formerly, it was not uncommon to catch up to 200 pounds of pickerel in a single outing, but by 1880, it was unusual to catch 30 pounds, as these populations also collapsed (DeMicco).

The presence of mollusks is significant to the study of prehistoric First People as their appearance on land often marks camping sites and has provided archaeologists with excellent samples to perform carbon dating. In particular, massive piles of oyster shells (sometimes 12 feet deep) can often identify Mahican sites. Vast oyster beds in the Hudson River used to stretch from the Lower Bay to Croton Point in southern New York. Based on a carbon 14 analysis of oyster shells dug from a site on Croton Point, scientists have determined that the Mahican have lived on the Hudson for at least 6,000 years (Keller 1976). Whelk, quahog, and other marine shells were also present in local water bodies and were often fashioned into white and purple beads (Engelbrecht 2003). Mahican men would use clamshells to pluck hair from their heads and faces, leaving a long, thin scalp-lock reminiscent of the modern “mohawk” hairstyle (Malinowski and Sheets 1998). When prepared as food, clams would be baked in sand pits heated by hot stones and wrapped in seaweed (Keller 1976).
Geese, mallards, canvasbacks, teal, and the now extinct heath hen stopped by the lakes and rivers during their migrations. They were bountiful and easy to catch. Beavers were also present in these water bodies and were vital clothing resources for the native people. After the European colonization, the trade of beaver pelts between Mohawks and white settlers became crucial to the survival of the Mohawk. However, the Saratoga area was a famous hunting ground not just for beavers, but for all native fauna. The saline properties of the mineral springs in this area attracted animals and provided the people with great hunting resources such as rabbits, squirrels, turkey, deer, moose, bears, and the now extinct passenger pigeon (Keller 1976).

Tools and Practices

Because their culture was so immediately affected by the arrival of European colonists, there is little recorded history of the authentic fishing, hunting, and agricultural practices of First People. As a result, historians have come to greatly rely on archaeological evidence to understand these ancient traditions. Since archaeological evidence can be hard to find, historians also sometimes rely on assumptions that practices by neighboring or related tribes may carry over to other groups. In this attempt to discuss the practices—namely fishing, as it relates most to water—of the Mohawk and Algonquian tribes living in Saratoga, some information we present here may come from other Iroquois or neighboring tribes who most likely shared fishing methods with their Mohawk brethren and neighbors.

Archaeologically speaking, fish bones are more fragile than mammal bones, so they are often underrepresented in excavations. Furthermore, fish were usually eaten
whole. However, because Native Americans of this area *recurrently* occupied camps at prime fishing localities, there is other evidence to note (Engelbrecht 2003). From 1964 to 1967, excavations were preformed on Winney Island, which is located on the Fish Kill stream, which drains into the Hudson, just west of Grangerville. Projectiles, such as arrowheads and harpoons, were found here that dated around 7,000 to 10,000 years ago, suggesting that this had been an important fishing locale for thousands of years. Based on the huge caches of bi-notched fishing sinkers found, archaeologists have determined that “a sizeable fishing industry existed here” (Davis). An absence of hooks or harpoons suggests that the people working here mainly relied on nets. Nets were made of hemp and their floats of wood or pinecones, all of which would have decomposed a long time ago; however, the presence of stone sinkers confirms this hypothesis. Archaeologists could tell from the food refuse they encountered at Winney Island that fish were caught here and probably cleaned, cured, and stored, but not eaten here. Rather, they believe that the fish catches were most likely transported via canoe to other areas for trade. During the Iroquois occupation, these catches were most likely brought back to the Mohawk Valley (Davis).

Nets were common at the Lamoka Lake site, which dates back to 2500 BCE, suggesting an early use. Hemp that was grown in old cornfields were made into fibers and cordage by women, which men then used to make nets. In 1644, Johannes Megapolensis Jr. observed that “when [Mohawk men] want to fish with seines, ten or twelve… will go together and help each other, all of whom own the seine in common” (Engelbrecht 2003). Actual fragments of a net made from hemp fiber were recovered at the Morrow site (500 BC) in Ontario County, NY (Engelbrecht 2003). We also know
that Huron netted fish in the winter by passing nets under the ice using poles, and it is
speculated that Mohawks used this same practice on Saratoga Lake. Gill nets were also
used, but probably not until the Late Woodland period (1000 BCE-1000 CE). Unlike
seines, gill nets were used in deep water and required the use of canoes. These were
usually set at a depth of about 30 fathoms (one fathom is equal to about six feet). In 1687
at Mackinac, Henri Joutel observed gill nets 200 fathoms long and two feet deep with
cedar wood floats (Engelbrecht 2003).

Another common practice was the building of V-shaped stone weirs in rivers,
which have been found all over New York State. Stone weirs are difficult to date, but a
wooden weir was found along the Atlantic coast that dated back to 2500 BC (Engelbrecht
2003). These structures were used to channel fish into a catching area where they could
be speared or scooped up with baskets (Dunn 2000) (See Figure 3). The Mohawk would
fish for herring in the Caniaderiossera, or Saratoga Lake, using wicker baskets anchored
at the openings of these weirs. These wicker baskets, called yont-ka-do-qua, were built
from black-ash splint into a conical form about three feet in length, fifteen inches in
diameter at the mouth, and six inches at the smaller end (See Figure 4). Fishermen would
use weirs or sticks to direct the fish into the partly submerged baskets (Morgan 1901).

Other less common forms of fishing included spearing and hooking. Fish, like
sturgeon, were speared at night from canoes by the light of burning pine knots (Dunn
2000). Spears were made of barbed bone points affixed to a shaft. Spears were
eventually replaced by the Middle Woodland period (about 2,000 years ago) by harpoons
with detachable heads (Engelbrecht 2003). Spearing was not the most successful form of
fishing; however, sometimes fish were so plentiful, especially during spawning seasons, that they were easily speared or could literally be scooped up in baskets. Bone and copper fishhooks have been recovered from archeaic sites in the Great Lakes area, although they are less common tools for fishing (Engelbrecht 2003). Trotlines, which use hooks, have also been seen occasionally. These were made of hemp and strung across lakes or rivers. At the Owasco Castle Creek site, a trotline was recovered that had
nineteen dropper lines, each with a hook made from two hawthorn spines (Engelbrecht 2003).

**Customs**

Hunting and fishing were carefully regulated by custom and tribal leadership. Leaders of the village determined when to hunt, fish, and plant so as to ensure a sufficient supply of food to last through the winter without threatening the sustainability of animal populations for the following year (Dunn 2000). Fishing took place all year round, but was most important in the spring when other animals’ fat reserves were low. At other times of the year, older men would fish while the younger ones hunted (Engelbrecht 2003). Fish caught in the fall could be stored for winter either by drying them in the sun or smoking them. Smoking fish, however, required a good deal of energy as this included the gathering of firewood, construction of drying racks, keeping fires going constantly, and turning the fish. Once it got colder, however, fish could simply be frozen and would last. While visiting the Oneida (another tribe of the Five Iroquois Nations) in December of 1634, Harmen Meyndertsz van den Bogaert observed houses with 70 or more dried salmon (Engelbrecht 2003). These practices allowed fish and meat to last year round to be used later as food or as a trading commodity.

When the shadberry blossoms whitened the banks of the streams in the early spring, hunting bands of the Five Nations came to the hunting grounds that bordered the Mohawk and Hudson Rivers to fish (Sylvester 1884). In the summer, when shad and herring fishing was over, these groups would leave the banks of the larger streams and relocate to the mineral springs to hunt game. While traveling they used temporary
tepee
tees they could fold up and move to and from their hunting and fishing grounds (Dunn 2000). These hunters came from and returned to their permanent homes, which were called Mohawk Castles by colonists, where they grew their corn and other crops; few were permanently located in the Saratoga region.

Jefferson and Morgan Ramsdell, who lived on the southern end of Saratoga Lake in the late 1800s, recounted this behavior. As boys, they remembered seeing a group of 15 to 20 Mohawk men and women with papooses (baskets used to carry children) who came every year. In late spring, they came and erected their teepees just south of the Ramsdell’s house and would stay there for a month or so. The men fished with nets and other appliances, while the squaws would dry and smoke the herrings and pack them in large splint baskets for winter use. These people came from a Mohawk tribe that lived on the Mohawk River just west of Schenectady. They came by canoe every year until the dams were built (Durkee 1927).

It was really not until the arrival of the Iroquois people thousands of years before that Algonquian tribes, such as the Mahican, began farming. The Algonquian relied on hunting and gathering and had little to no knowledge of agriculture (pers. comm. M. Tarbell). However, by the seventeenth century, Mahican farmlands could be found along the Hudson and Housatonic rivers, Catskill Creek, Kinderhook and Roelof Jansen Kills, and near Saratoga Lake (Dunn 2000). Through their mothers’ lineage, women inherited garden lands along the rivers where they grew maize, beans, squash, sunflowers, and other staples. Accordingly, Mahican longhouses were built on hilltops near rivers because the riverbanks were fertile and provided hydration (Malinowski and Sheets 1998).
Mohawks planted in areas of varying drainages. Crops planted in poorly drained areas would do better in dry years and vice versa, and because it was difficult to predict whether a year would be dry or wet, they would do both. Great consideration was taken in choosing these lands, as the sustenance of the people depended on their success. As a result, crop fields would sometimes be located up to a mile away from their villages (Engelbrecht 2003). The Mohawks were very aware of their environment in this way and often acted overly cautious to ensure a bountiful harvest to last throughout the winter. They were resourceful, too. For example, old cornfields that had been depleted of nutrients would be used to grow hemp, which was in turn used to make nets, ropes, and the like. They also used a polyculture system where multiple stands of crops were planted in the same area in imitation of the natural diversity of ecosystems. Polycultures provide habitats for more species and can reduce the likelihood of disease among crops.

The Mohawks and the Mahicans both relied on this combination of agriculture, gathering, seasonal fishing, summer deer hunts and winter moose hunts, and trade among neighboring tribes to support their diet. Religious ceremonies were held to ensure that animals would allow themselves to be caught. For example, among the Huron, it was believed that certain shaman were able to induce fish to be caught in nets. For the Mohawks, and most First Nation tribes, social norms and customs were instilled to guarantee hunting success. Young boys were taught early on how to hunt small animals. Good hunters were honored with community approval and choice marriages (Dunn 2000).

The Mohawk understood the importance of animals to their diets, and because they believed every creature had a spiritual essence, they were respectful of them. For
instance, they avoided throwing their fish and animal bones into the fire out of respect and for fear that the spirits of these creatures would warn their fellows not to be caught. However, with the coming of the white settlers many of these subsistence patterns and cultural practices changed. The Mohawk in particular became reliant on the beaver trade both for labor-saving conveniences and ready credit. Eventually, European domesticates, namely swine, were introduced to Mohawks around the 18th century (Rothschild 2003).

The First People held a great appreciation for nature and in particular, water. They recognized that all things in nature would not be possible without water. Water provided their subsistence whether it was through fish and other marine life, the animals that came to use the water, or the agricultural success of the well-hydrated soils of this area. We will also see in the next section how important water was not only in the accumulation of subsistence materials, but also in the transportation and trade of them.
Trade, Travel, and Warfare

The Saratoga region is one of the most water-rich areas of this country. It is the meeting place of the “headwaters of all the great waters,” including the Mohawk, Hudson, and St. Lawrence Rivers (pers. comm. M. Tarbell). These waterways allowed the people of this area to travel great distances to favored hunting grounds and fishing areas and then to other villages to trade their catches. It is mainly because of this system of resource collection and trade that the Iroquois Five Nations were able to develop as powerfully as they did. Control of the rivers meant control of the land as well. Of course, with this power came the inevitable struggle to maintain it and, thus, these waterways also acted as important routes while waging war.

The early history of the Iroquois was mainly spent migrating in the search for hunting and camping grounds. This search was often met with conflict between other tribes. However, when conditions were favorable, the Iroquois set up permanent communities. Once the Iroquois grew powerful enough, they could defend their land and battle neighboring tribes to expand their territories. The Saratoga area itself, however, had few large permanent settlements. This is mainly because large settlements were more prone to the spread of disease and because several Algonquian tribes, who would intermittently war with the Iroquois, also settled in the area. Instead, Saratoga was more a place of temporary residency for hunters who visited there in the spring and summer. Permanent villages that did exist here were more likely satellite villages of larger establishments.

Canoes were a vital means of transportation. They assisted in the movement of people during times of war or migration, carried items of trade and fishing and hunting
catches to and from villages, and allowed communication between distant tribes. Both men and women cooperated in the construction of birch bark canoes. They began by stripping a large section of bark off a birch tree. They would spread it on the ground and lash false gunwales on the material to give it shape. Next, they would drive stakes into the bark to hold the sides in place. True gunwales could then be bound inside and outside with vines with a lining of cedar strips laid lengthwise. Joints were made watertight by the application of boiled spruce or fir pitch. Thwarts, or seats, were set from side to side and fastened in place with vines so strongly they could support two or three occupants at a time. Turkey feathers, goose quills, tails of small animals, and paint were used for ornamentation (Keller 1976). Canoes varied in size; some were small enough for individual use, while others could carry large loads of trade items or battalions. During an interview, Jim Bruchac likened the receipt of a new canoe by a young brave to the personal freedom of a teenager getting his or her own car (pers. comm. J. Bruchac). The importance of canoes in native culture again shows the great significance of water in their lives.

Trade Routes

The Saratoga area served as a giant corridor for passage. The location of present-day Highway 87, for example, was once a “pathway to the French” during the fur trade (pers. comm. M. Tarbell). Because of its proximity to so many bodies of water, and therefore food and trade resources, there were several popular trade and war trails that ran through Saratoga County. Because canoeing saved time and energy, it was the most
popular form of travel and, as such, many of these trails relied on water routes or were used to get to and from other water bodies.

The oldest known path in the county is the Aalpaats Trail, which runs northeast to southwest. This trail passes through Saratoga, Saratoga Springs, Malta, Ballston, and Clifton Park. The trail was predominantly used as a warpath and dates back to Algonquian occupation of the area (Snell 1980). The Sacandaga Trail originated at Lake George and ran north to south through Corinth, Greenfield, and Milton to the Schenectady area where it branched off at the Sacandaga River along Daly Creek and headed to Ballston. This path was important as it connected the Mohawk and St. Lawrence Rivers (Snell 1980). The Kayaderosseras Trail began at the southern end of Lake George and traveled to a bend in the Hudson River about ten miles west of Glens Falls. From there, it moved south through the towns of Wilton, Greenfield, and Galway to the Mohawk River (Snell 1980). The great East-West Trail, or Hoosic War Trail, began on the Atlantic coast and made its way to interior of New York. Along the way it passed through Halfmoon, Stillwater, and Clifton Park. In peaceful times Algonquian tribes used it to get to the rich hunting grounds. During war, it was used as a path between Mohawk and Algonquin. European settlers continued to use this path and it has since influenced the location of modern cities (Snell 1980). Finally, the Saratoga Water Trail is significant for a couple of reasons. This trail is unique in that it links the St. Lawrence and Mohawk Valleys almost strictly via water. It is also unusual in that it is fairly well documented and still completely intact. The trail starts at the Mohawk River and follows Aalpaats Creek to its northernmost point. Here, it crosses overland for a short distance along the outlet to Ballston Lake. It then follows the Mourning Kill, down
the Kayaderosseras Creek, and into Saratoga Lake. From here, the trail takes Fish Creek to the Hudson River, which can be taken north up to Lake Champlain (Snell 1980) (See Figure 5).

Figure 5: Map of Trade Routes in Saratoga County
Beaver Wars

When European traders first came to the Americas, they were seen as intrusive. Forest diplomacy in Iroquois tradition dictates that in order for a visitor to enter a village, he must wait outside the front door to be invited in. The Mohawk were known as the “Keepers of the Eastern Door” because this is the direction from which visitors were expected to enter. When the Europeans arrived, unaware of this, they greatly agitated the Mohawk (pers. comm. M. Tarbell). Furthermore, some of the Europeans were forcefully encroaching on Mohawk territory. It is for this reason that Mohawk were friendlier to the Dutch than the English and other invaders, because the Dutch acted merely as business partners in trade, as opposed to the English, who were there to colonize.

Life in Saratoga was in a state of transition during European colonization. It was “a terrible world at that moment”; due to disease, the Mohawk were experiencing a loss of life that they had never seen before and could not understand (pers. comm. M. Tarbell). Many were losing faith in the Great Law and feared not only for their lives but also for the survival of their nation. Generally, the Mohawk were a peaceful people, but this unfathomable set of circumstances drove them to take arms. And because this aggression lasted for so long, Mohawks are widely remembered today as being an incredibly violent group of people. In 1650, Father Ragneau wrote, “my pen has no ink black enough to describe the fury of the Iroquois” (Sylvester 1979).

At the time of the arrival of the Europeans, the Saratoga area was Mohawk and Mahican territory. In 1624-1628, the area became solely Mohawk territory as they pushed the Mahican south to Connecticut in order to take control of the fur trade. The last half of the seventeenth century saw intermittent warfare and peace as the Iroquois
struggled to gain access to more hunting areas to acquire beaver, deer, and other furs and skins for trade with the English and Dutch. At the time of the arrival of the Europeans, Europe was going through a “Little Ice Age” and as such, furs had become a lucrative commodity for coats and felt hats (Johansen and Pritzker 2008).

Like most wars, the “Beaver Wars” had many provocations, the most prominent of which was the competition over diminishing stocks of fur-bearing animals, particularly beavers. The Mohawk were situated between two major trading posts, Albany and Montreal, and as a result had developed a dependency on the fur trade to support their livelihood, as traditional subsistence methods were no longer adequate in the colonial world (Johansen and Pritzker 2008).

The Wyandots, a Huron tribe near Lake Huron who had also become dependent on the fur trade, found themselves facing constant raids by the Iroquois, namely Mohawk and Seneca groups. These harassments continued for nearly a decade. Finally, between 1647 and 1650, the Wyandots, after being weakened by disease, were pushed out in one final sweep by the Iroquois. Their confederacy dissolved and the Mohawks and Senecas usurped their share of the fur trade (Johansen and Pritzker 2008).

By 1700, the Beaver Wars had diminished significantly. The Iroquois were nearing exhaustion from the continual warfare. Their attention was distracted when they realized that the English were starting to occupy the Mohawk Valley in upstate New York. They consequently moved to establish a diplomatic policy of balancing relations between the French in New France and the British colony of New York. The Iroquois also tried to create diplomatic alliances and commercial agreements with other First Nations to the west by promising access to trade at Albany in return for access to hunting
and trapping grounds in the Great Lakes region (Johansen and Pritzker 2008). The Mohawk were progressive people and were willing to make adjustments and adapt to the modern world (pers. comm. M. Tarbell).

The first beaver pelt hat-making factory was built in Danbury, Connecticut roughly 400 years ago, though others existed in New York and Albany. The process of hat-making leached mercury into the waters and soil. The effects of this pollution are still being felt today (pers. comm. M. Tarbell).

The Beaver Wars are one example of how water played a part in Mohawk warfare. Of course, there were many battles conducted by this First Nation throughout its history, but these are not as well documented. The Beaver Wars show the extent that the Mohawk would go to protect their water and, therefore, hunting resources. Water played an essential role in the transportation of beaver pelts and other trading goods and also acted as a means of transportation during battles. All of this is not to say that the Mohawk did not have peaceful moments with the Europeans. In the next section, we will discuss how water helped bring the First People and the settlers together.
The Springs

Earth movements caused by ancient volcanoes shifted the layers of limestone, metamorphic crystalline rock, shale, sandstone, and dolomite that existed in the Saratoga area, causing faults and fissures to form in the limestone layers. The waters of the springs come from underground streams formed during the prehistoric glacial era. The subterranean waters collect minerals and trace elements from the limestone as they flow toward the surface. Over centuries, the streams absorbed the earth’s minerals until natural gases forced the waters up through the earth’s surface, released as geyser-like surges of water through the cracks in the rocks. These geological processes created the mineral springs as we know them today. Oral traditions among the First People attribute the cause of the springs to the efforts of giant earth-shapers, who molded mountains with giant hands, carved out lakes and rivers, and forced underground waters to the surface with their tremendous earth-moving. Such movements allowed the waters to bubble up in surface pools, form large cones of deposited minerals, or spout forth in bursting geysers. More than forty different springs, containing carbonic acid, dissolved salts, iron, sulfur, silica, and trace elements, make up the healing waters to which the First People attached myth, spirituality, and medicinal powers (Bruchac, Names 2006).

The bubbling waters that made Saratoga Springs famous were discovered by Native Americans nearly 400 years before European colonists learned of the springs. The Mahicans originally referred to the area as Amissohiendiek, a name which may have been of Pequot or Abenaki origin, meaning “place of the miraculous waters in a rock.” Dandaraga, a Mohawk word, described the area as “vale of springs.” An Algonquian word, Awasa, described the best spring as “where the bear drinks,” and Nebizonbik is a
word that the Abenaki used to refer to the “medicine waters” (Bruchac, *Names* 2006). The variety of the names given to the springs and the surrounding area indicate that the area was used widely by both Iroquoian and Algonquian speaking tribes. The Mohawks and Mahicans both used the area for the restorative power of the mineral springs, where the waters could be used internally or externally to solve skin problems, digestive problems, and other ailments. After the Mohawks subdued the Mahicans in 1628, they generally claimed the springs and surrounding hunting grounds as their own domain (Dorrough 2006).

The Mohawks believed that the Medicine Springs, later known as High Rock Springs, had been created by the Great Spirit when an epidemic threatened to destroy the tribe. The Mohawk chief, whose loved one lay dying from the disease, prayed to the Great Spirit, who then created the springs and gave them powerful medicinal qualities (Waller 1966). Another legend says that the Great Spirit caused the medicine springs to flow to heal the forest children within the depths of the old hunting ground (Sylvester 1884). One more oral legend describes the limestone rocks from which some of the waters rise. The rocks are outcappings of limestone reefs containing fossilized stromatolites, or lime-secreting algae, which tradition says are the remains of a vibrant garden planted by ancient ancestors. After the owners of the garden fought with their neighbors, the sky spirits devastated the village and turned the garden to stone (Bruchac, *Mineral Springs* 2007).

The Mohawks were attracted to the springs for both their healing powers and the beautiful landscape surrounding the springs. In 1853, the New York Herald described the area: “A descent down the steep hillside seems to tell us that the locality was once
somewhat romantic as well as quite beautiful. To this lovely spot the Indian resorted for
relief, and partook with his own hand of the healing waters as they spread over the top
and flowed down the sides of the rocky cone” (The Watering Places 1853). The rocky
cone that the New York Herald describes was a large rock, three or four feet high, and
about nine feet in diameter at the base. The waters could be seen through a hole in the
rock at the top. According to one story, a tree fell over the great rock, causing it to split
near the base and allowing water to flow from the crack. It was from this rocky cone that
the Mohawks gathered the healing waters that were so sacred to their tribe (See Figure 6).

![Image](image_url)

_figure_6: A representation of Mohawk people drinking from the mineral springs (Waller 1966).

The magical healing powers of the springs influenced the Mohawks to establish
temporary settlements with bark-covered long houses in the vicinity of the waters. The
springs contributed to a fertile land with rich forest resources, including many game
animals that drank from the saline waters. The Mohawks believed that the sweet and
tender flesh of the game animals and birds they hunted was due to the mineral salts of the
springs (Waller 1966). One of the early spellings and meanings of Saratoga was
*Sarghtaga*, or “place of the salt springs,” and the Mohawks referred to their hunting
grounds by this name (Moran 1976). The hunting grounds, set in the foothills of the
Adirondack Mountains and the nutrient rich river valley of the Hudson River, reach over
40 miles north to south and 30 miles east to west. This large area, covered with thick
forests and plenty of water resources, provided adequate habitat for the many animal
species the Mohawks hunted during the summer months (Holmes and Stonequist 2000).
Because of the excellent water resources, hunting opportunities, and healing powers that
the medicinal springs provided, the Mohawks kept the springs hidden from European
settlers for many years.

*Figure 7: Sir William Johnson (Waller 1966).*

However, the magical waters would not remain a secret from European colonists
forever. Sir William Johnson, Superintendent of Indian Affairs in northern America for
the British Crown, first arrived in the Mohawk Valley in 1738 (See Figure 7). After
trading fairly with the Mohawks, protecting them from dishonorable colonists, and
learning to speak the Mohawk language, Johnson won the respect of the tribe. He was
made a chief of the Mohawks and given the name *Warraghiyagey*, or “He Who Does Much.” The respect that the Mohawks had for Johnson ultimately saved his life. After suffering from dysentery, gout, and a wound from the Battle of Lake George, the Mohawk chiefs decided to bring Johnson to the healing waters of the Medicine Springs of the Great Spirit (See Figure 8). In 1771, Johnson was the first white man to visit the sacred springs of the Mohawks. A later white visitor to the scene described what Johnson must have experienced at the springs:

The view before and around him was, in fact, like a wide sea of forest green. To the north and south it lay level and uniform. To the west and northwest, at the distance of a few miles, it was bounded by a low range of wooded hills, while eastward it stretched away for many a league, growing hazy in the distance until it was terminated by a long chain of misty mountains that lifted their blue and billowy tops against the silver brightness of the morning sky. (quoted in Waller 1966)

In this picturesque setting, Johnson received treatment at the springs for four days as he bathed in and drank of the mineral waters. Miraculously, his health was restored.

*Figure 8: The Mohawks bring Sir William Johnson to the springs (Waller 1966).*

After experiencing the wonders of the mineral springs and the healing powers of nature at the site of the Medicine Springs of the Great Spirit, Johnson wrote a letter to Philip Schuyler, a local landholder, describing the springs. At the time, Schuyler was
establishing a village known as Saratoga within a 4,000 acre tract of land. By 1783, Schuyler cut a bridle path from his family estates on the Hudson River to the springs. News of the springs spread among the settlers, and interest in the water fostered the development of the area, as cabins and roads were built. The site attracted many visitors, including George Washington. Holmes and Stonequist write, “The springs of Saratoga were never again neglected. They soon became the source of continual summers of health and recreation. Over time, they became a legendary attraction” (2000). The appeal of the mineral springs is what allowed the establishment of a township in 1819. However, the settlement of the area as a result of this attraction had both good and bad outcomes.

In some ways, the appeal of the mineral springs allowed the settlers and First People to come together peacefully. The Mohawks were able to share their culture with European visitors through teaching traditional skills, serving as guides to the Adirondacks as well as cooks and camp organizers, and selling traditional crafts. The city of Saratoga Springs encouraged the First People to make encampments, or large outdoor markets, during the summer, and the crafts they sold were popular souvenirs for visitors. Such encampments began in the 1840s, and as they expanded, photographers, fortune tellers, glass blowers, and other craftspeople began to attend (Corbett 2001). The first camp was located at Pine Grove near North Broadway; during the 1850s, it was moved to South Broadway, and by the 1860s it had moved to Congress Park. Traditional crafts and useful items such as woven ash splint baskets, beaded bags, leather moccasins, snowshoes, canoes, toboggans, and children’s toys were sold (Bruchac, Native Artisans 2007). Through the sale of such souvenirs and the availability of hunting, fishing, and
hiking guides, the appeal of the mineral springs as a tourist attraction allowed the Mohawks to share their culture with European settlers and visitors as well as to receive an economic benefit from sharing their skills and traditions.

Despite such sharing of culture and crafts, however, the presence of First People in Saratoga Springs and near the medicinal springs themselves led to some conflicts with European settlers. Regardless of the success of the encampments, white racist views of the time period kept the First People separate from white society. In addition to such racism, the Mohawks were being pushed from the land they had inhabited each summer as the area became more settled and developed. While the city still encouraged the Mohawks to return for the summer encampments, they were less welcome and less able to use the hunting grounds, lakes and streams, and mineral springs as they had in the past. Such racist views can be seen in William Strickland’s description of the springs in 1794. Strickland writes of the springs, “They are resorted to by people chiefly of the lower order, afflicted with sores and humours in the blood, but no tolerable accommodations are yet to be met with at the place, and there is nothing about it to tempt the visits of any one, being situated in a steril country, surrounded by pine barrens” (Horne 2004). The sacred springs, which the Mohawks had depended on for centuries, had become an attraction for “people…of the lower order,” and the site has “no tolerable accommodations” for visitors. Strickland’s perception of the springs is not one of a pristine, magical, healing place, as it was for the First People and early visitors like Sir William Johnson, but rather a contaminated site where diseased people visit. The springs changed from a private and pristine setting to a place where many people traveled to cure their ailments.
The discovery of the Medicine Springs of the Great Spirit led to the development of the Saratoga area as English, Dutch, and French settlers arrived. Such settlement led to the migration of the Mohawks out of the Saratoga Springs area as well as new social dynamics and an end to the traditional hunting, fishing, and healing grounds of the Mohawks. However, the legacy of the magical healing waters still stands. To confirm the traditional ownership of the springs by the First People, an excavation and re-tubing of the High Rocks Spring in 1866 revealed that the remains of platforms and tubing apparatuses belonged to the ancient people that first inhabited the region. This simple fact serves to remind present visitors to the springs that the First People were the earliest to use and value the medicinal powers of the springs.
Spirituality and Culture

The Mohawk are very spiritual people. They believe in a great interconnectedness between nature, humans, and the spirits. The Great Spirit who rules over everything is called *He-wen-ne-ya*, while *Orenda* is the life force that flows through all of creation. The Mohawk see everything in nature as essentially spiritual and, as a result, feel that everything in creation should be honored with a song, a dance, and a story. Thanksgiving is a part of the Great Law of Peace. Songs of Thanksgiving are performed throughout the day when an individual feels blessed. The Mohawk are humbled in front of nature because they realize that the earth can survive without them, but humans cannot survive without nature (pers. comm. M. Tarbell).

One way this appreciation of nature is manifested is through the Water Drum, which is used by the Iroquois during social dances. These drums are made of basswood and are carved out from the inside. A cloth ring holds a piece of leather in place on top of the drum. There is a hole in the side of the drum where water is poured through. A carved wooden peg is then placed in the hole so the water does not leak out. The drum is inverted just before playing, until the leather top becomes wet and tight. A carved wooden beater is used to play the drum. The basswood reminds the people of their connection to the plants, while the leather reminds them of their connection to the animals. The water reminds the people that water is life. The circle-shaped top of the drum and ring symbolize the life cycle, the water cycle, celestial bodies, and the continuity and recreation of the Natural World in general (Olan and Bruchac, *Water Drum* 2007).
The oral tradition is part of an everyday spiritual existence and is ordained in the Great Law. Mohawk chiefs were leaders as well as spiritual guides and were responsible for maintaining such oral traditions. They believe that stories provide many different ways of looking at something and can give people a more complete understanding of an issue (pers. comm. M. Tarbell). As such, we have collected five tales, mostly of Mohawk descent, that relay an understanding of spirituality in this region, particularly in relation to water.

“*The Great Law of Peace*”

The Great Law of Peace was proposed by the Peacemaker. For many years, he and Aionhwatha, an orator, traveled together in hopes of convincing the people to follow this Law. When all of the five Iroquois nations finally decided to join together, the Peacemaker pulled up a white pine tree by its roots and asked the people to throw their weapons of war into the pit that had been created. An underground stream washed the weapons away so that future generations would never see them again. It is said that this is where the term “bury the hatchet” comes from. The tree was put back into the ground and is referred to as the Great Tree of Peace (Olan, *Haudenosaunne* 2007).

“*The Healing Waters*”

Nekumonta is remembered as one of the strongest and bravest chiefs of the Mohawk and is famed for discovering the mineral springs. As legend goes, his tribe had caught a plague and was suffering terribly. When his wife, Shanewis, fell ill, Nekumonta knew he had to do something. In desperation, he fled to the woods in search of medicinal
herbs. He spent several days in the forest, but was unable to find anything that could help. Finally, one night while he was dreaming, he was told, “Strong and brave chief of the Mohawks, here are the healing waters of the Great Spirit. Take us from our prison and thy loved Shanewis shall live.” Nekumonta woke up and dug frantically on the very spot he was sleeping to discover a mineral spring. He fashioned a clay jar, stored the water, and returned to the tribe. The mineral water restored Shanewis’ health and revived the tribe. Nekumonta had saved his people.

From then on, the mineral springs were seen as highly spiritual and became famous for their healing properties (Canfield 1902).

“The Battle on the Mourning Kill”

As mentioned earlier, the Mohawk believe everything in nature has a spirit. Nathaniel Sylvester wrote that the Mohawk believed that the spirits of inanimate objects “somehow possessed the mysterious power of putting on at will the shapes of the living forms of animals and birds… so that sometimes the spirit of a mountain stream would come bounding toward them in the shape of a deer, and sometimes the spirit of a lake would float on its surface as a graceful swan.” They thought that these spirit forms always came with a mission to accomplish either good or evil import toward the people (1884).

Of all the spirit forms, the most famous in this area was the spirit of Saratoga Lake. This spirit could first assume the bodily shape of an enemy that, after being slain by its victim would suddenly become magically transformed into a beautiful white dove, which was widely known as the “White Dove of Kay-ad-ros-se-ra” or the “good spirit-
bird of the wilderness.” It was her mission to save the lost wanderer and it was even believed she could bring the dead back to life. This spirit-bird was also notorious for being the catalyst of many fierce wars, such as the particularly tragic battle that gives the Mourning Kill River its name today (Sylvester 1884).

One day, a group of Algonquian and a group of Iroquois of equal size met along a war trail by a riverside. The two tribes broke out in an incredibly violent battle that lasted all day. Both tribes could see an eagle perched in a tree watching over them. The two groups, seeing this as an omen of success, fought harder and harder. All of nature watched the bloody scene in complete horror. The rose blushed to crimson in deepest shame, the water lily turned white in terror, the willow bent her boughs in sorrow, and the branches of the elms wept showers of tears.

At the end of the day, the surviving warriors looked out across the battle scene and saw their dying brothers and realized with horror that they had been deceived. The distraught warriors looked to the eagle they had both believed to be a sign of success and realized it was an evil spirit. Together they shot five hundred arrows into the eagle’s breast (See Figure 9). As it hit the ground, the eagle transformed into a gentle dove. It was the spirit-bird of the wilderness, the white dove of Kay-ad-ros-se-ra that had come to break the spell of the battle-demon.

For generations, during the moon of the roses, the two tribes would return to this riverside every year, even up until the arrival of the Europeans, to mourn their dead and to remember the tragic tale. The settlers thus named the river the Mourning Kill. After the battle, the two tribes lived in peace under Mohawk chieftdom on the western shores of Saratoga Lake, while the eastern shore belonged to the Mahicans (Sylvester 1884).
“The Queen of the Mohawk”

Mohawks customarily tortured young braves to test their powers of endurance. One such way was by cutting them. If they flinched, the young braves were forever seen as of a lower class and made to do menial work. Women were also tested. In this region, Mohawk girls were required at the age of thirteen to swim across Saratoga Lake from a point on the western shore near the mouth of the Kayaderosseras to the high hill on the other side known as Tor-war-loon-da, or the “hill of storms.” Only those who passed were thought worthy to become mothers of a new generation of Mohawk braves (Sylvester 1884).

Once there was an old sachem that had an only child, a daughter. In her thirteenth year, the girl attempted the swim across Saratoga Lake. She started off strong, but half
way through she began to feel weak and feared she would not make it. As she was chanting her death-song, a monstrous bird of prey sighted her and swooped down to catch her. The young girl was too heavy and he dropped her. When the bird tried again, the girl clung to him for dear life and the two plunged into the lake. The tribe watched from the shore as they disappeared beneath the surface. Moments later, the girl emerged at the shore. Sitting upon her head was the white dove of the Kay-ad-ros-se-ra (See Figure 10). The girl’s father, believing her to be dead, had died of heartache as soon as he saw her go under, hence making his daughter the queen of the Mohawks. In honor of her rescue by the white dove, the succession of sachemship has since been kept in the female line (Sylvester 1884).

![Figure 10: The White Dove of the Kay-ad-ros-se-ra Rescues a Mohawk Princess (Sylvester 1884)](image)

**Gluskabe**

Gluskabe is a cultural folk hero among the Abenaki. He is famous for many reasons. He was known to have the power to change shape and size and used a stone
canoe. As one legend goes, Gluskabe created his body out of clay. He first scooped up a pile of clay and sculpted his arms, then his torso, and his head; but he had forgotten to shape legs. So, when Gluskabe tried to stand, he struggled. He reached to one side and tried to push himself up and instead pushed up mountains. He reached to the other side, pushing up mountains. These mountains are known today as the Green Mountains and Adirondack Mountains. When he realized he did not have legs, he formed them. As he stood up, he pressed his fingers down the sides of the mountains. Where he had been sitting was a giant indentation. When the rains came, they ran down the mountains, creating the rivers, and flowed into the hole Gluskabe had made, forming a giant lake. The Abenaki called this lake the “waters in between,” which is now Lake Champlain.

In other versions of the story, Gluskabe did not shape his legs right away. Instead he crawled around the land for a while, shaping the topography. Many feel that this version of the story is actually recalling the glaciers crawling across the land and reshaping it.

Some believed that after this, Gluskabe later created people. He did so by shooting a magic arrow into the top of some ash trees that he had carved into the shape of humans. Gluskabe made the people out of ash trees so they would always remember to be rooted to the earth. Gluskabe did very much for the people and it is believed today that he is very angry for the way people are treating the earth (pers. comm. J. Bruchac).
Conclusion

Through historical accounts and archaeological evidence, it is clear that water was an extremely important resource in the lives of the First People of the Saratoga Lake Watershed. Not only did these people depend on water for the ability to travel and for numerous food resources, but they also depended on water as a symbol of their spiritual connections to nature and as a tool by which to heal those suffering of various ailments. Their connections to water are clear through legends, myths, creation stories, artifacts, site remains, tradition, and accounts by European settlers and descendants of the First People.

In our conversation with Mike Tarbell, he told us a story about fishing and swimming in a river as a child. “That river was our life,” he told us. However, Mike can no longer swim in the river because of pollution and cannot eat its fish because of the accumulation of toxins in their bodies. He told us that the Iroquois never abused the water as it has been abused in recent times. Everything was natural, he told us, and there was no pollution. The Iroquois did not abuse the water because it was a vital part of everyday life. Mike expressed the significance of this area as being a part of one of the largest freshwater systems in the world. This water system, however, is also one of the most polluted freshwater systems in the world.

Mike also told us that in Mohawk culture, story-telling was used to teach lessons and pass on history. We hope that the stories you have read in this essay, as well as the over-arching story of the history of the First People in this area, have taught you the crucial importance of water to our lives. The Saratoga Lake Watershed must be sustainably managed not only to ensure our own survival, but also to protect these vital
resources for our offspring and generations to come. Furthermore, these water bodies need to be protected because of their intrinsic value to the region’s history and culture.
Afterword

The connections that the First People held with water have not dissipated even as settlement and development of North America have dispersed them away from their traditional lands. Today, First People all over the country continue to value water for its physical and spiritual necessity. Though several First People remain in the Saratoga region, most of the Mohawk and Mahican people that used to live in this area in the past have fled to reservations across the northeast. Through current political and environmental issues, these people express the value of water in their lives, whether they suffer from large-scale water projects or the fight to maintain fishing rights on tribal lands.

During the 2000 census, 72,313 people in the state of New York identified themselves at Native Americans, forming about .4% of the state’s population (US Census 2000). While these numbers may seem small, populations of First People are still greatly impacted by political and environmental issues related to the use of water. In the past century, they have faced the loss of land to water projects, as well as changes in their lifestyles as waters have become polluted by industrialization and development. Policies have also threatened to discontinue their rights to hunt and fish on ancestral lands and waters.

In recent times, many major policy conflicts have arisen as First Nations have battled to maintain hunting and fishing rights, both on reservations and on non-reservation lands that were once held by their ancestors. Generally, these people maintain the right to hunt and fish on these lands unless their rights to do so were officially given up to the federal government; in either case, Congress maintains the
power to modify these rights. Under tribal regulations, state governments cannot prohibit
the possession or sale of fish and game taken from non-reservations. However, the rights
of First Nations to hunt and fish on their ancestral lands are subject to some limitations,
and they have had to continually protest to maintain their rights to use the waterways that
once belonged to them (Thompson 2005).

Many environmental injustices that the First Nations face are water-related. In
1965, a portion of the Kahnawake Reservation was destroyed by the construction of the
St. Lawrence Seaway, and one third of the Allegany Reservation was flooded by the
Kinzua Dam, despite the feasibility of less detrimental alternatives. The results were
devastating. The construction of these projects led to entire communities and rich
farmland being drowned by the waters, as well as burial grounds and other significant
spiritual sites. In addition, the New York State Power Authority claimed a portion of the
Tuscarora Reservation near Lewiston for a major hydroelectric project. The First People
have watched the trout in Lakes Erie and Ontario face risk of endangerment and
extinction as introduced species have invaded the waterways, and Mohawk women at
Akwesasne have been warned to stop eating fish from Lake Ontario because of the risk of
passing PCBs to their children through their wombs or breast milk. Toxic waste at the
Akwesasne Reservation, revealed by recent drilling, has contaminated the well water for
many families living there (Engelbrecht 2003).

Such environmental problems have meant great changes in the traditions and lives
of First People. However, not all stories of such environmental injustices have negative
outcomes. The Algonquian people, who formed the Muhheconneuk Intertribal
Committee on Deer Island in 1992, protected sacred burial sites that were threatened by a
Boston water treatment project. Additionally, in 1994, the Stockbridge-Munsee tribe
joined with the Menominee, Forest County Potawatomi, and Mole Lake Chippewa as Nii
Win, or “The Four,” to oppose a copper mine that Exxon planned at the headwaters of
Wisconsin’s Wolf River (Malinowski and Sheets 1998). The successes that such people
had in protecting their water resources are testament to the significance of water and the
efforts people will make to protect it. Such efforts should be taken as an example by all;
together, despite our ancestry, history, spirituality, or politics, we can protect the rich
water resources that allow our communities to thrive.
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The Quabbin Reservoir is part of the Chicopee River Watershed, which in turn feeds the Connecticut River. The Quabbin Spillway (which follows part of Quabbin Hill Road in Belchertown), allows water to bypass the Winsor Dam and join the Swift River when the reservoir is full. In 1926, construction began on the first stage of the project, a tunnel connecting Wachusett Reservoir with the Ware River. This is called the Ware River Diversion. During the 1930s, this tunnel was extended to the Swift River.

Â A History of the Development of the Metropolitan District Commission Water Supply System. Technical Information on Winsor Dam. History of providing water for Greater Boston. The Swift River Valley Historical Society. v. THE BATTLE OF SARATOGA -. this was a huge american victory â€“ led by horatio gates. the battle of saratoga. because of this â€” british general howe resigns â€” replaced by henry clinton turning point of the american revolution for the. Sylvan Lake Watershed Stewardship Society -. sylvan lake watershed stewardship society. who we are. a non-profit society volunteer directors funded by supporters represent 445 members calgary 34% tsl & sv s 24% central alberta 17%.Â Nitrate Concentrations in Lake Munson and the Watershed -The experiment: all four water areas we are observing flow together, from lake munson to sally ward, the cherokee to wakulla springs. all these lakes are in the same watershed area, whose. 1 of 5. Today's Free. PowerPoint Template.