Asian clams (Corbicula fluminea) are native to South East Asia, but have been positively identified in Lake George. They were first documented on the west coast of the United States in 1938 and have since spread to over 40 states. Asian clams are small, averaging less than 25mm (1.5 inches) with an oval triangular shape, deep at the hinge. Its outer shell is yellow brown, light brown to black with distinctive elevated, evenly spaced concentric ridges on the surface. The Asian clam probably entered the U.S. as a food source eaten by Asian immigrants and is spread by boats, boat trailers, bait buckets, and the juveniles can be transported passively with water currents using a mucous balloon.

The Asian clam is a very hardy and persistent freshwater mollusk, capable of rapid growth and spread. The Asian clam prefers to colonize in sandy substrates in quiet, warmer, sunlit waters, and can be found with one third of its shell protruding above the substrate or slightly buried below the surface. They can form dense clusters, with up to 5000 or greater per square meter.

Asian clams were found in the south end of Lake George in August 2010. These dime-size clams populate rapidly and have overwhelmed other lakes.

Asian clams are able to withstand freezing conditions, but their ability to reproduce decreases with exposure to lower temperatures (below 10°C/50°F). For a long time, New England was considered environmentally inhospitable to the Asian clam.

Asian clams have been identified nearby in the Champlain Canal near Lock 8 in Hudson Falls. They have been found in warmer waters in the Connecticut River near industrial facilities. Lake George is the furthest north this species has been documented.
Asian Clams

The Asian clam is hermaphroditic and therefore capable of self-fertilization. The young are incubated within the safety of the parent’s shell on their gills, and are released after 4-5 days (approximately 1mm in size, with visible pigment and growth rings). Asian clam spawning occurs from spring to fall in northern climates. A single clam can release over 400 offspring per day, depending on the conditions. The microscopic pediveligers (the final veliger or larval stage) travel along the substrate to a new location, attaching with a single, small byssal thread to any available suitable substrate. The young that are hatched in the spring usually attain maturity by the fall (at 6-10 mm) and live an average of 2 to 4 years, with a maximum life span of 7 years.

Asian clams are efficient filter feeders that consume microscopic phytoplankton and zooplankton from the base of the food chain, directly competing with juvenile fish for food. They also feed from the sediment. Though small in size they grow and populate rapidly and outcompete native mollusks.

As Asian Clams filter the water and consume plankton, they deposit high concentrations of nutrients with their excretions. Another significant impact of the Asian clams infestations is the “biofouling” or the impairment or degradation of intake pipes for power plants and drinking water treatment systems.

Birds, raccoons, carp, largemouth bass, sunfish, and numerous other species consume Asian clams, but the predators are too few to have a significant impact on the overall population. Physically removing the invasive Asian clam shells is labor intensive and does not successfully remove the microscopic veligers that remain in the water and will re-colonize the area. Benthic mats have been placed on populations of Asian clam in Lake Tahoe and Lake George with some success, significantly reducing their numbers, but not eradicating them.

Due to their life history, Asian Clams are able to re-colonize an area, even after near extirpation.