



THOMASTON, MAINE and the MARITIME BIOME

Located on the southwestern edge of the Maritime Biome, Thomaston is a suspected cluster site of ALS. Thomaston is most known for its antiquated prison. Built in the early 1800's the prison closed in 2002. The mid coast zone of Maine is thought to be a flush zone for unresolved memories or memories acted out through the suffering of the inmates of Thomaston prison and ALS victims.

Thomaston is situated on the Maritime Ley as shown. This ley is one of many that point to the center of the North American tectonic plate in Shelburne Falls. A coastal ley, the Maritime carries 'old stuff' of the City Ley from Europe and infuses these memories into the cultural matrix of North America, through Shelburne Falls.

Again the carrier wave of these memories, unresolved or otherwise, is the phi ratio (shown in red). The two phi ratios shown are along the length of the Maritime Ley and the large bays along the Maine coast. The two phi sequences along the Maritime ley converge at Thomaston generating a kink in the ley and marked by a kinked geological fault line. It is suspected that this kink in the geology, ley line, and phi proportion stimulates a kink in the synapses of ALS victims.

See: Dr. Wayne London's www.spiritualcalculus.org for more information.