Species: Clubshell (*Pleurobema clava*)
Global Rank: G2
State Rank: S1
State Wildlife Action Plan Priority: Immediate Concern Species
CCVI Rank: Extremely Vulnerable
Confidence: Very High

Habitat:

The Clubshell is generally found in clean, coarse sand, and gravel in the runs of medium-sized to large rivers (Spoo 2008).

Threats:

Major threats leading to the decline of the Clubshell include: siltation, impoundment, in-stream sand and gravel mining, pollutants, and competition by non-native mussels (USFWS 1994).

Main Factors Contributing to Vulnerability Rank:

Distribution relative to anthropogenic barriers: Dams are located upstream of some locations of this species in Pennsylvania which could possibly hinder the establishment of new populations upstream from known occurrences.

Predicted impact of land use changes designed to mitigate against climate change: Waterways where the species occurs may be suitable for future placement of hydropower plants.

Predicted macro sensitivity to changes in precipitation, hydrology, or moisture regime: Considering the range of the mean annual precipitation across the species’ range in Pennsylvania, the species has experienced a small precipitation variation in the past 50 years.

Predicted micro sensitivity to change in precipitation, hydrology, or moisture regime: Climate models suggest a likely increase in precipitation amount and patterns for Pennsylvania that may likely reduce the species’ distribution, abundance, and habitat quality.

Dependence on specific disturbance regime likely to be impacted by climate change: More intense flooding events, likely associated with climate change in Pennsylvania, may affect Clubshell populations by altering water/habitat quality and/or fragmenting populations. Strong, bottom currents from floods may redistribute individual mussels downstream from current populations.
Dependence on other species for propagule dispersal: Clubshells depend on a few fish (central stoneroller, striped shiner, logperch, and black-sided darter) to serve as glochidial hosts (Spoo 2008).

Migration and movements: As adults, Clubshells are mostly non-migratory with only limited vertical movement and possibly passive movement due to flood events (NYNHP 2010). “Migration” may occur in the glochidial stage when juveniles are transported by host fish but this distance is probably under 10km (NatureServe 2010).

Literature Cited:


