Species: Red-banded Hairstreak (*Calycopis cecrops*) Global Rank: G5 State Rank: S4 (State rank changed in 2002 from S2S3 to S4) Climate Change Vulnerability: Not Vulnerable/Increase Likely Confidence: Very High

Habitat (adapted from Allen 1997; NatureServe 2008):

The red-banded hairstreak is found in a variety of semi-open brushy habitats and forest edges. The species will utilize abandoned farms and old fields, hedgerows, right-of-ways, and occasionally yards with food plants. The caterpillars feed on a wide variety of detritus (rotting leaves) especially preferring detritus from sumacs (*Rhus* spp.) but also reported to feed on detritus from the *Croton* spp. and *Myrica* spp. Adults are seen mostly in the open and on edges in spring, but will move into the deep shade of forests during hot summer weather (observations by D. Schweitzer in New Jersey). Adults commonly visit gardens to nectar.

Current Threats:

Loss of habitat due to natural succession of habitats and conversion of old fields and other fallow habitats for other land uses such as active agriculture and development.

Main factors Contributing to Vulnerability:

This species was formerly limited in Pennsylvania by an intolerance of overwintering larvae to minimum winter temperatures. This species appears to be having greater overwintering success over the past decade, particularly in the south-east corner of the state. Throughout its range, the species is widespread and adapted to disturbed habitats. While it requires successional habitats, it is not closely tied to fire-maintained natural communities. Development of infrastructure for alternate energy sources (e.g., wind and natural gas) is expected to create additional successional habitat for red-banded hairstreaks and their favored and abundant host plant (sumacs). The species is a strong colonizer/disperser and is capable of migrating short distances in response to environmental variables. These characteristics will help the red-banded hairstreak colonize new habitats to the north as temperatures become suitable for overwintering larvae.

Dispersal and movements: Pennsylvania has resident populations (David Wright pers. comm.), which are augmented by additional individuals moving in a south-north direction as summer progresses. The red-banded hairstreak is reported to migrate at least short distances (Pyle 1981; Brock and Kaufman 2003), with heavier movement some years (Kessler 2000; CBA 2007) likely in response to environmental conditions.

The following paragraph is summarized from an email correspondence from David Wright of August 22, 2000, and provides more insight into the expansion of the redbanded hairstreak into Pennsylvania: Alan Gregory's collection of the red-banded hairstreak at Conyngham, Pennsylvania (near Hazleton in Luzerne County, Ridge and Valley Province) is the northernmost extent this migratory species has been found in Pennsylvania. Before 1999, the red-banded hairstreak was rare in southeastern Pennsylvania above the Fall Line (e.g., outside of the coastal plain). Philadelphia and southward usually would get a straggler or two in late summer/fall. In May 1999, David Wright started seeing red-banded hairstreaks in Lansdale (a northern suburb of Philadelphia in Montgomery County, Piedmont Province). Wright saw them throughout the summer until the last specimen was found on September 15. The winter of 1999 was relatively mild and the year 2000 spring populations were well stocked with progeny from the previous year's recruitment. The push northward is apparently underway. Interestingly, the famous old collector, Max Rothke of Scranton (Luzerne Co.), never caught a red-banded hairstreak in 30 years of collecting. Identifications by experienced butterfly watchers and collectors are reliable, there are no 'look-alike' species in the north-east and it is not part of a cryptic species complex.

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