High Mt. • N u m b е ່ວ _ Jun 5 Apr 5 Oct 5 Dec NC counties: 16 5 15 Mar 5 15 Jul 15 Sep May Feb Aug Nov Jan o f n=4Sighting or Collection High counts of: Low Mt. in NC since 2005 F = Not seen since 2005 3 - Brunswick - 1994-09-29 2 - Tyrrell - 2008-08-28 Rank g h Status NC US NC Global t 5 2 Apr 25 25 15 5 25 5 25 D May Jun Jul Aug Sep Oct Nov Dec а n=8n=6 e Pd CP s 25 15 5 25 15 5 25 15 | 25 | 15 | 5 | 25 | 15 | 5 | 25 | 15 15 5 25 15 5 25 15 5 5 Sep Oct Feb Mar Mav Aug Nov Jun Jul

Manduca quinquemaculatus Five-spotted Hawk Moth

FAMILY: Sphingidae SUBFAMILY: Sphinginae TRIBE: Sphingini TAXONOMIC_COMMENTS: A large Neotropical genus (63 species) of which 4 occur in North Carolina. This is our second most common of 4 species.

FIELD GUIDE DESCRIPTIONS: Covell (1984); Beadle and Leckie (2012) ONLINE PHOTOS: TECHNICAL DESCRIPTION, ADULTS: Forbes (1948); Hodges (1971); Tuttle (2007) TECHNICAL DESCRIPTION, IMMATURE STAGES: Forbes (1948); Wagner (2005); Tuttle (2007)

ID COMMENTS: A large, grayish-brown sphinx moth; sexes similar. Less common than M. sexta with which it is frequently confused. It is grayer with a crisp, distinct pattern whereas the pattern in M. sexta is browner and smudged. Note the parallel median lines with gray filling in the hindwing. These lines are largely fused into a single broad line in M. sexta.

DISTRIBUTION: Probably occurs statewide

FLIGHT COMMENT: One principal brood exists over much of the East (Wagner, 2005)

HABITAT: Found throughout the state in open agricultural lands.

FOOD: Like <i>Manduca sexta</i>, this species prefers Solanaceous hosts, with caterpillars frequently found on tobacco, tomato, and potato plants (Forbes, 1948; Wagner, 2005). In North Carolina, larvae have been recorded on garden tomatoes.

OBSERVATION_METHODS: Adults visit flowers at night, especially those with long corollas. They readily come to strong lights, such as mercury-vapor, but only in small numbers to 15 watt UV lights. They do not to come to baits.

NATURAL HERITAGE PROGRAM RANKS: G5 SNR [S3S5]

STATE PROTECTION: Has no legal protection, although permits are required to collect it on state parks and other public lands

COMMENTS: Rarely taken in numbers yet one's tomato plants indicate they are not uncommon. Like many sphingids found in urban settings, they are not attracted to weak lighting and are able to co-exist in our cities. Of no conservation concern in North Carolina