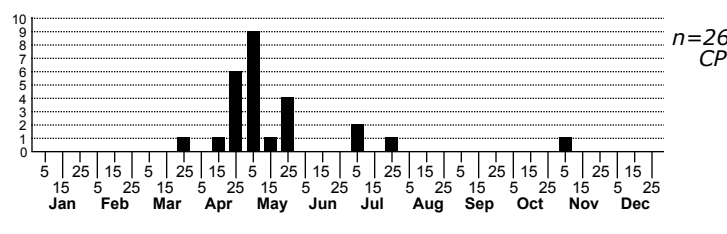
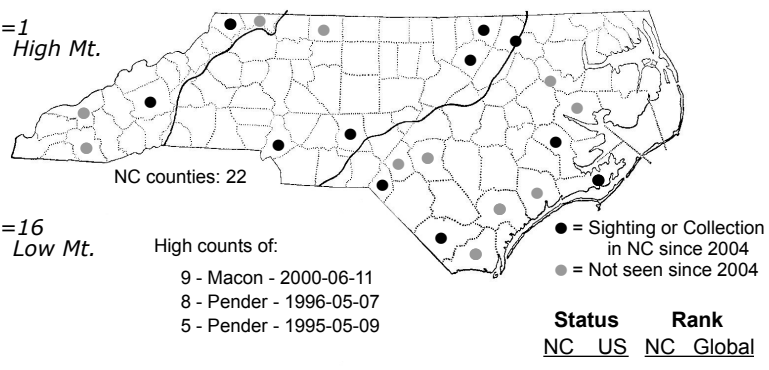
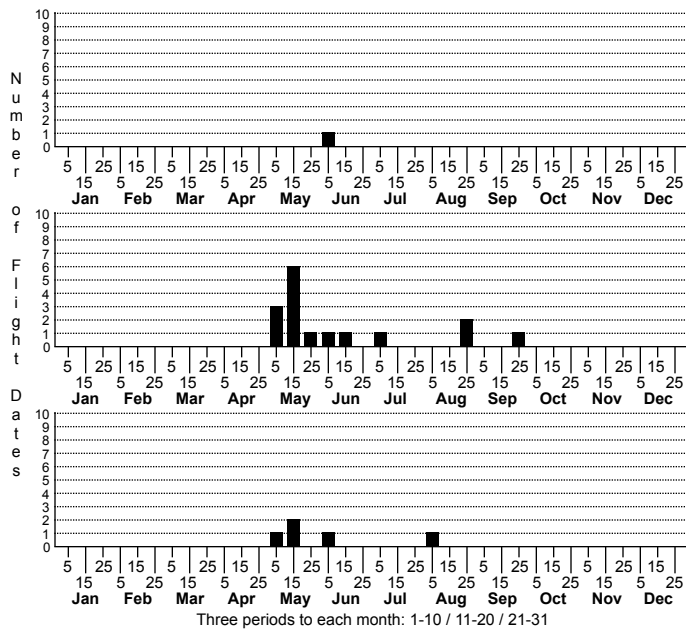


Leucania inermis Unarmed Wainscot Moth



FAMILY: Noctuidae SUBFAMILY: Noctuinae TRIBE: Leucaniini

TAXONOMIC COMMENTS: One of 30 species in this genus that occur in North America north of Mexico (Lafontaine and Schmidt, 2010; Lafontaine and Schmidt, 2015), 16 of which have been recorded in North Carolina. Previously included in Subfamily Hadeninae but moved to the much expanded Noctuinae by Lafontaine and Schmidt. They also included it in Tribe Leucaniini along with Mythimna. Additionally, Forbes (1936) grouped inermis with *L. pseudargyria*, *ursula*, *calidior* -- all found in North Carolina -- and the Floridian pilipalpis in the *Pseudargyria* Complex.

FIELD GUIDE DESCRIPTIONS: Covell (1984); Beadle and Leckie (2012)

ONLINE PHOTOS:

TECHNICAL DESCRIPTION, ADULTS:

TECHNICAL DESCRIPTION, IMMATURE STAGES:

ID COMMENTS: A large Wainscot. The forewings are a pale luteous, with darker gray areas located between the orbicular and reniform, before the orbicular, and in a triangular area located in the lower half of the wing apex. Both the orbicular and reniform spots are paler cream, with a darker spot in lower half of the reniform. The antemedian line is fairly inconspicuous but the postmedian is somewhat more strongly defined, following a strongly dentate course and sometimes appearing to form a double line, with dark points on the veins alternating with somewhat weaker crescents located more medially in the interspaces. Hindwings are dark fuscous. Other members of the *Pseudargyria* Complex have a similar pattern, but differ somewhat in ground color and size of the dark spot in the reniform. The structural characters described below -- particularly the male genitalia -- provide a more certain way to identify these species.

DISTRIBUTION: Please refer to the dot map.

FLIGHT COMMENT: Please refer to the flight charts.

HABITAT: Our records come from a wide range of habitats, ranging from dune grasslands to savannas to woodlands and forests. Both wet and dry habitats are included.

FOOD: Members of this genus feed on graminoids (Wagner et al., 2011)

OBSERVATION_METHODS:

NATURAL HERITAGE PROGRAM RANKS: G5 S3S4

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

COMMENTS: