**Exidia glandulosa**
(Bullard) Fries

**ID**: Reddish to black; warty (use 20X lens).

**Habitat**: On hardwoods.

**Fruiting Body**: 3/8 – 3/4” [1 – 2 cm] fusing into long row
Reddish-/olive-black to black, warty. Flesh gelatinous, thin.
**Fertile surface**: Smooth or w/ scattered pimple-like pegs (use 20X lens).
**Sterile surface**: Smooth & matte (later covered w/ small gelatinous spines)

**Spores**: White. Sausage-shaped, smooth, hyaline.

**Frequency**: Fairly common.

**Locations**: AVORG, DORWD, GONRA, HAMVL, OTHER, WARFP, WINTR.

**Notes**: Mycobank 207527. Hammond Village specimen identified by examination of spores by R. Solem. W&L says can be separated from *E. nigricans* by the fact that the *E. glandulosa* fruiting bodies almost always “maintain their discrete identity” even after fusing (like a pan of rolls that be separated).