

Temperature driven hibernation site use in the Western barbastelle *Barbastella barbastellus* (Schreber, 1774).

Luc De Bruyn ^{1,2,+}, Ralf Gyselings ^{1,+}, Lucinda Kirkpatrick ², Alek Rachwald ³, Grzegorz Apoznański ⁴ and Tomasz Kokurewicz ^{4,*}

¹ Research Institute for Nature and Forest (INBO), Brussels, Belgium

² Evolutionary Ecology Group, University of Antwerp, Antwerp, Belgium

³ Forest Research Institute, Forest Ecology Department, Sękocin Stary, Poland

⁴ Wrocław University of Environmental and Life Sciences, Institute of Environmental Biology, Department of Vertebrate Ecology and Paleontology, Wrocław, Poland

+ Shared first authorship

* Corresponding author: tomasz.kokurewicz@upwr.edu.pl

Supplementary material

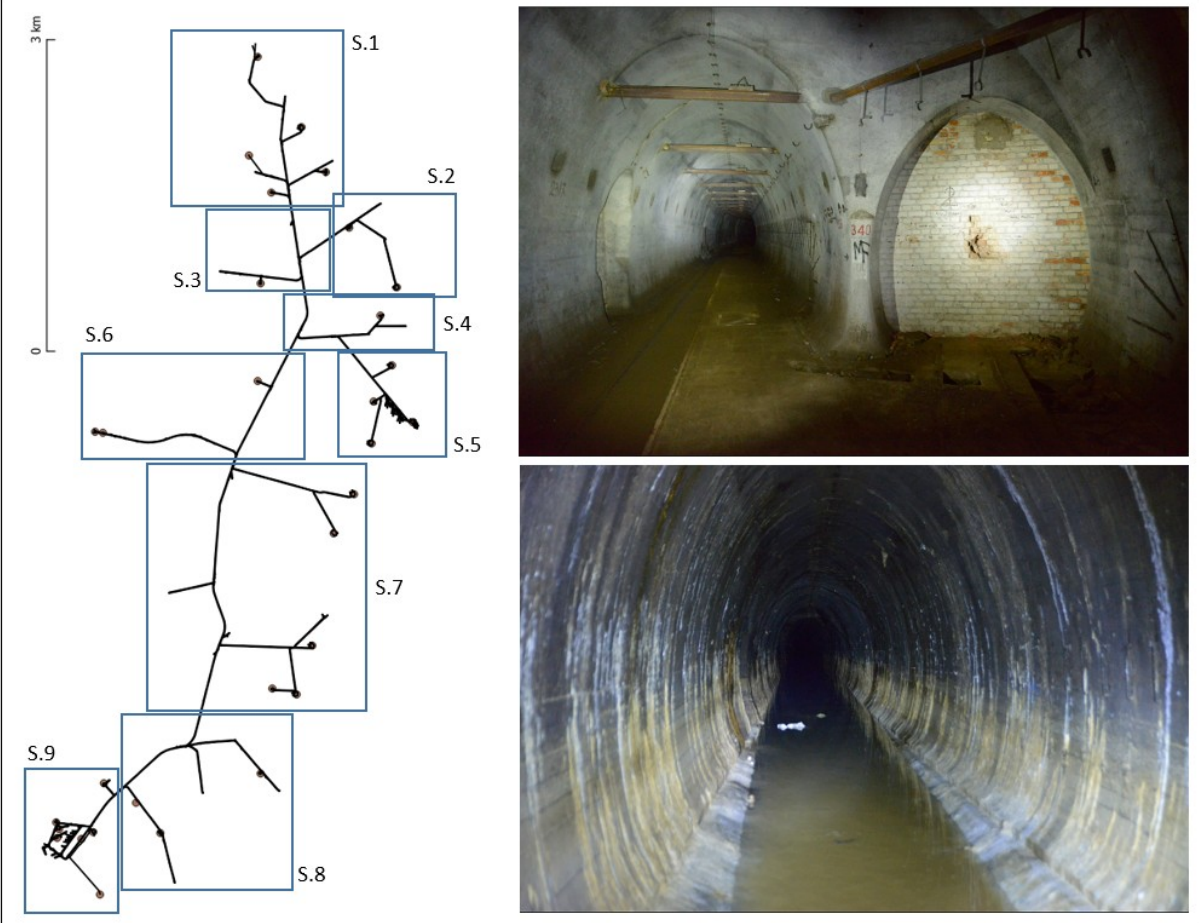


Figure S.1: Underground corridor system. Left: ground plan with nine sections. Right: Two examples of corridors: top: main corridor, bottom: a side corridor.

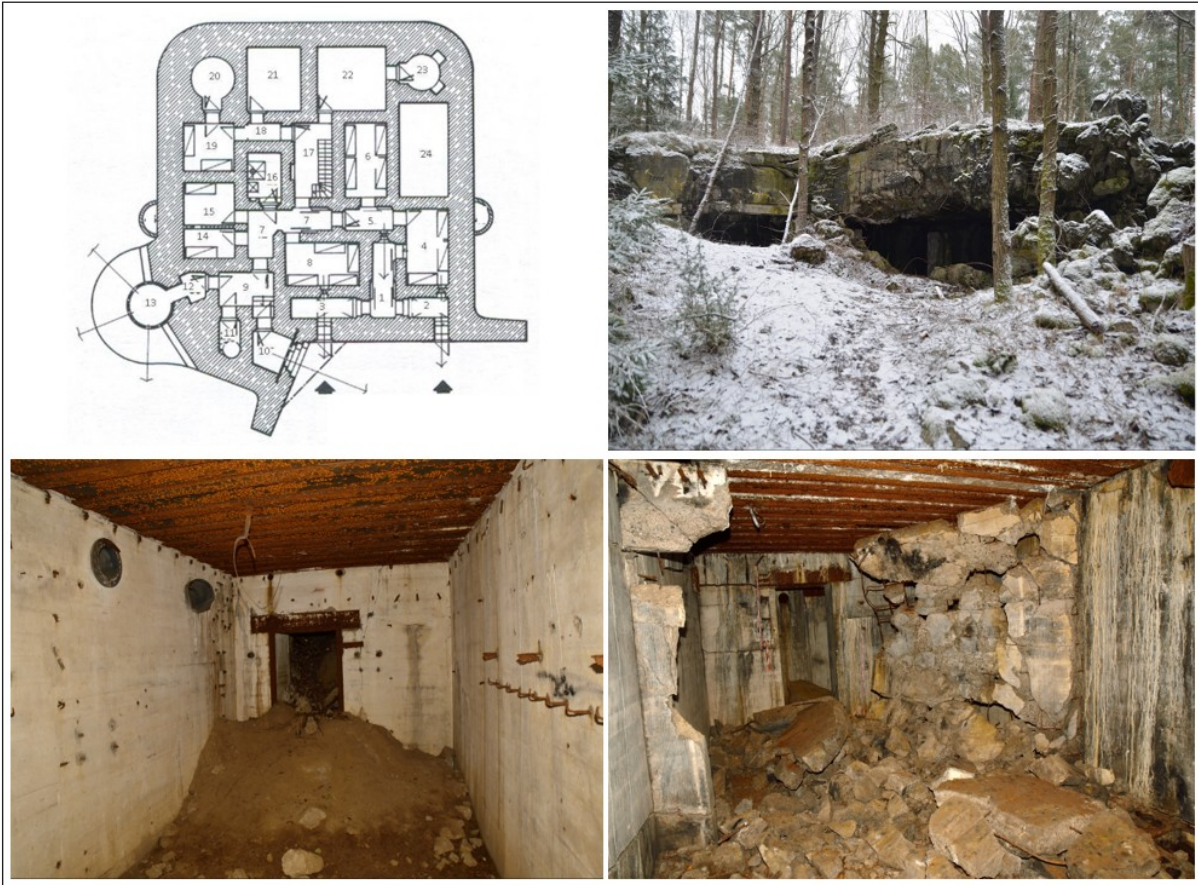


Figure S.2: Aboveground bunkers. Top left: Ground plan of one of the bunkers, after Jurga & Kędryna [68]. Top right: A bunker entrance. Bottom: Two examples of bunker rooms.