THE ATLANTIC PUFFIN POPULATON SIZE OF THE WESTMAN ISLANDS, ICELAND

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An estimate of the Atlantic puffin (*Fratercula arctica*) breeding population in the Westman Islands archipelago (Hansen, 1995) is presented. The preliminary estimate is $\approx 1,300,000$ burrows (N). The estimate is calculated as $N=A\times CA\times D$, where A is the two-dimensional surface area (m^2) of the puffin colonies, C_A is area correction factor due to slope and landscape, and D is burrow density (burrows⁻¹. m^2). Colonies were readily identifiable from aerial photographs (taken at either 1220m or 1830m HOSL, occasionally 610m). After digitizing, A was estimated in the program Microstation $^{\text{TM}}$. C_A is calculated as the ratio of A (2D) to the 3D surface area. Both variables were estimated in the sub-colony Stórhöfði, Heimaey, utilizing the program ArcView $^{\text{TM}}$. D was estimated in 9175 m^2 within puffin colonies: 64 randomly located $25m^2$ squares (1600 m^2) and in 9 transects (7575 m^2). Pending final analysis includes randomization- stratification methodology to reduce the variance of the population estimate.

References

Hansen E.S. 1995. Habitat selection of the Atlantic Puffin *Fratercula arctica*: In the perspective of a functional constraint by aerodynamical 'take-off' capacity and the geometrical aspects of burrowing. B.S. Honours thesis, University of Iceland. 133p. [www.nattsud.is]

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