

**POPULATION SIZE AND RECOVERY CRITERIA OF THE THREATENED LAKE ERIE WATERSNAKE:
INTEGRATING MULTIPLE METHODS OF POPULATION ESTIMATION**

LARGE FORMAT VERSION OF FIG. 2

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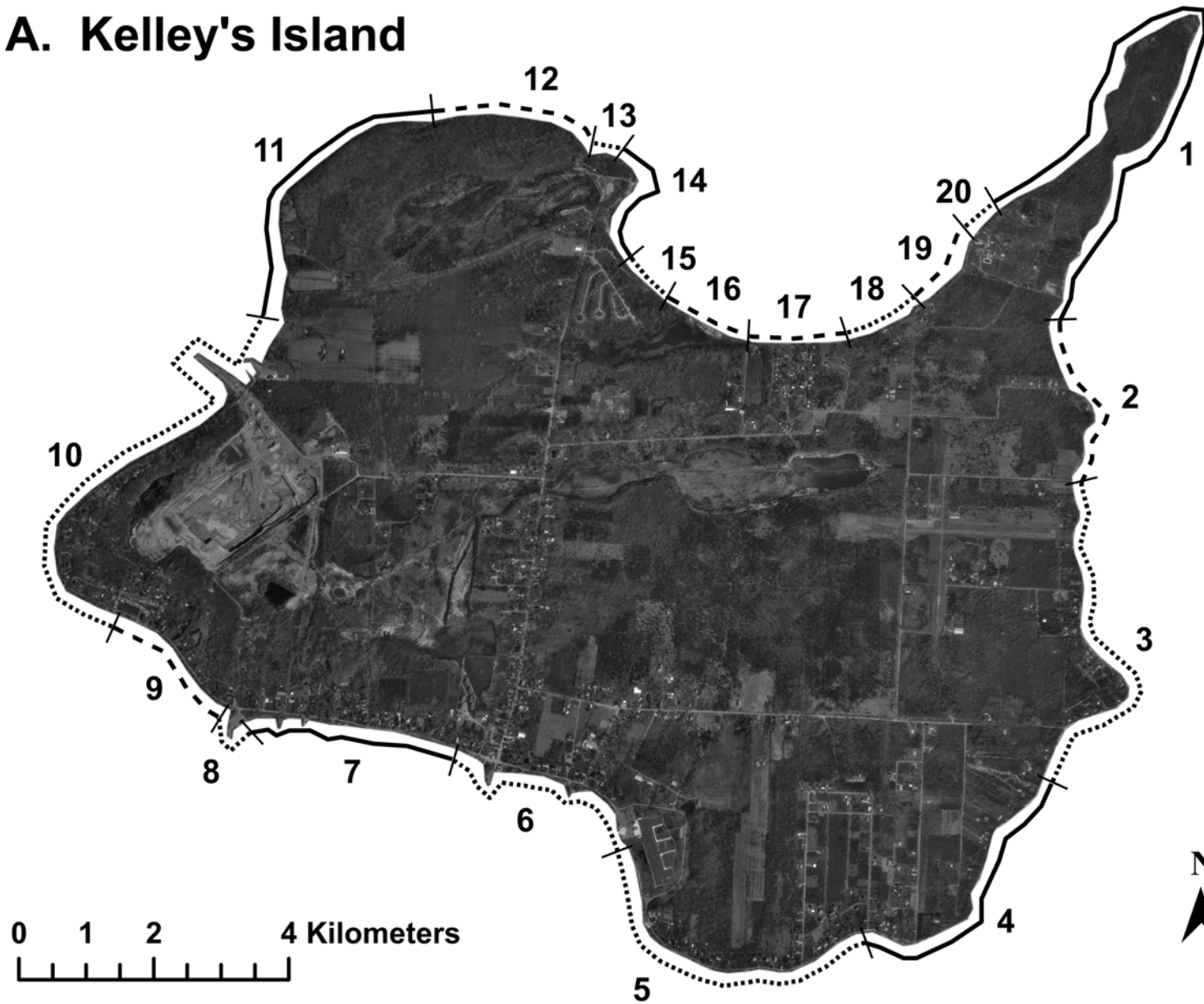
This document consists of a large format version of FIG. 2 from King et. al. (2006).

KING, R. B., A. QUEREL-REGIL, AND K. M. STANFORD. 2006. Population size and recovery criteria of the threatened Lake Erie watersnake: integrating multiple methods of population estimation. Herpetological Monographs 20:83-104.

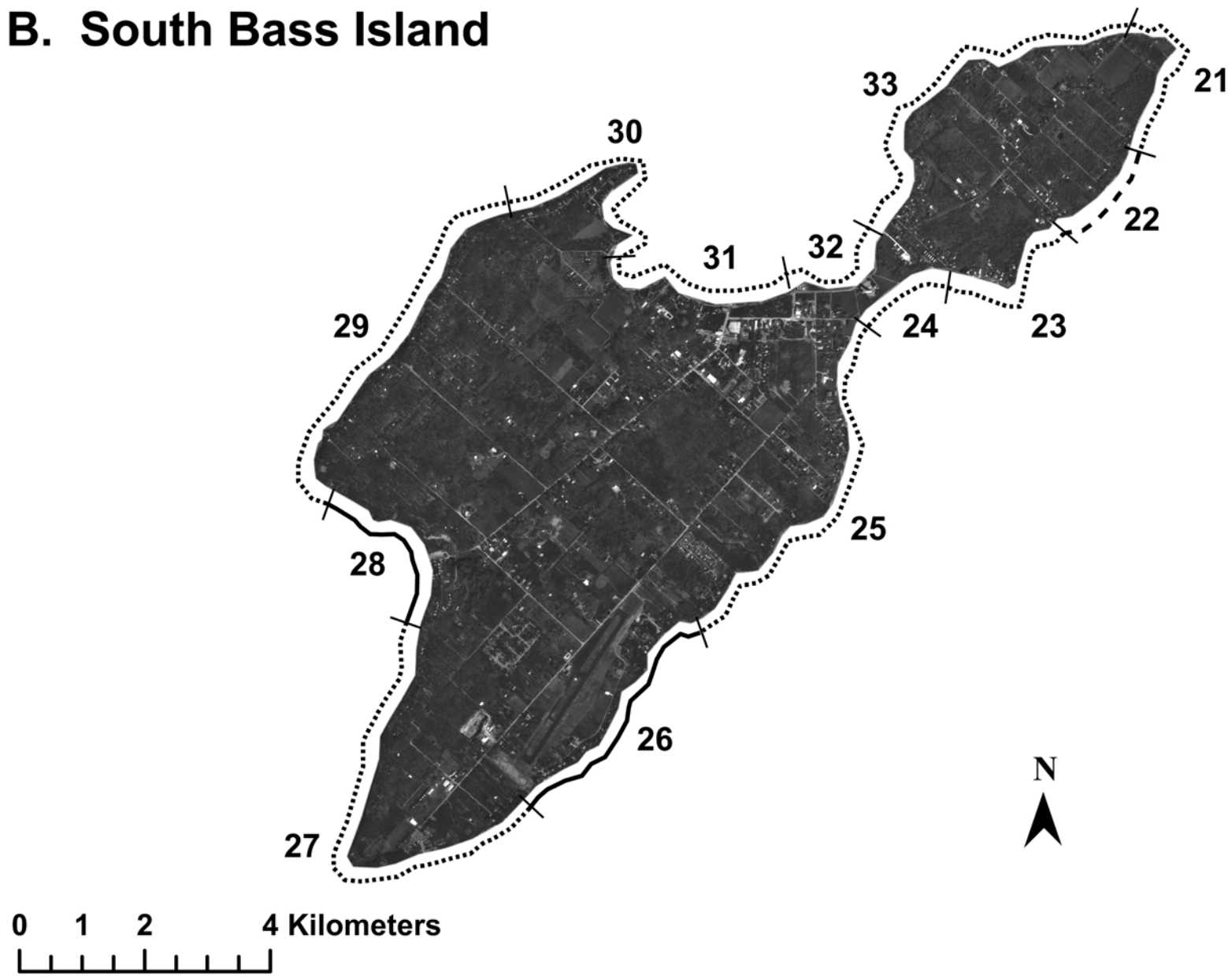
FIGURE LEGEND

FIG. 2. – Aerial views of the U.S. islands in Lake Erie included in this study: (A) Kelleys Island, (B) South Bass Island, (C) Middle Bass Island, (D) North Bass Island, (E) small islands. Numbers denote sites referred to in this paper (see text and Tables 1, 2, and 4). Scale varies among islands. Solid lines identify sites for which recent (2000-2004) population estimates based on mark-recapture techniques are available (Table 1). Dashed lines identify sites for which recent population estimates based on capture rate are available (Table 3). Dotted lines identify sites for which population size was interpolated (Table 4).

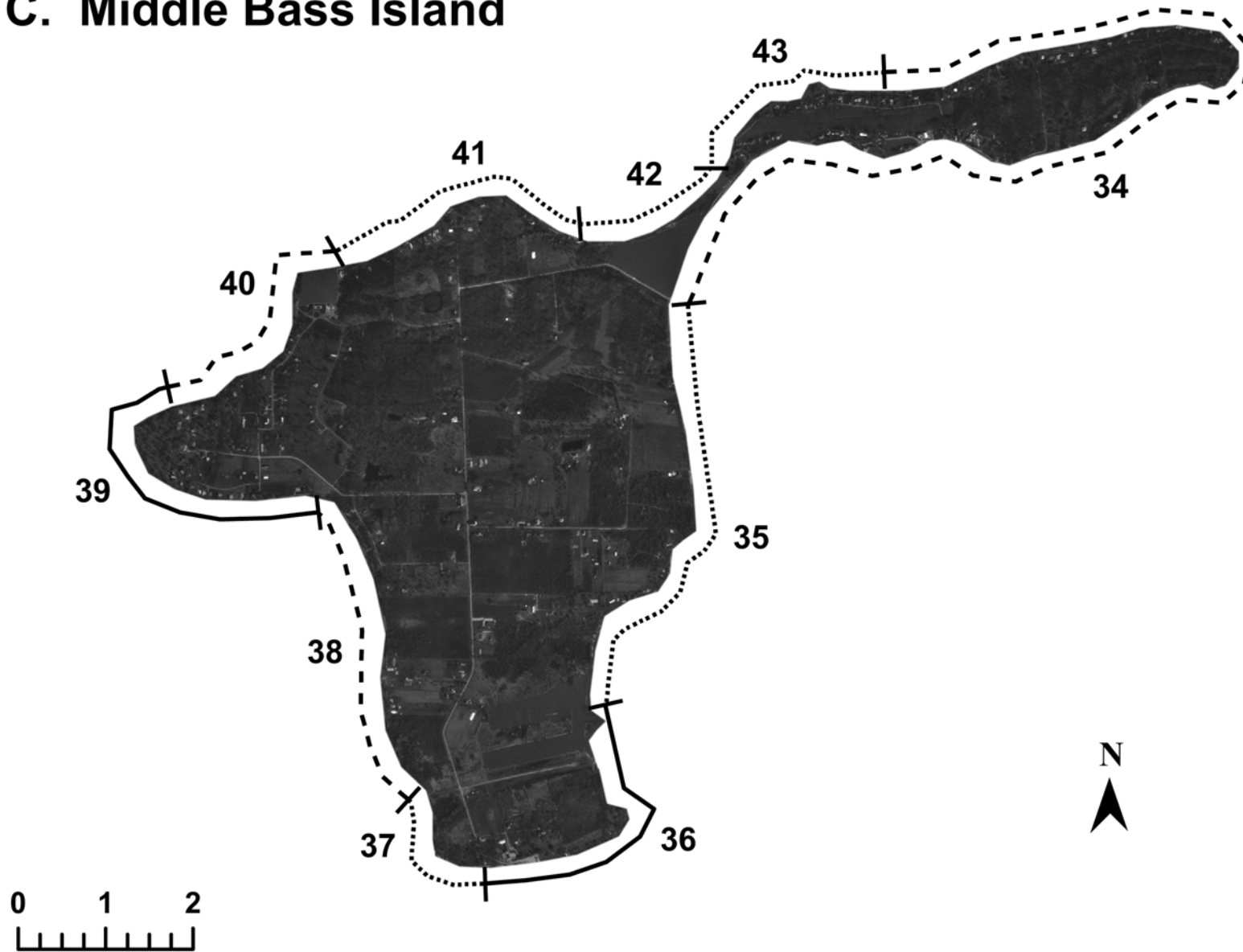
A. Kelley's Island



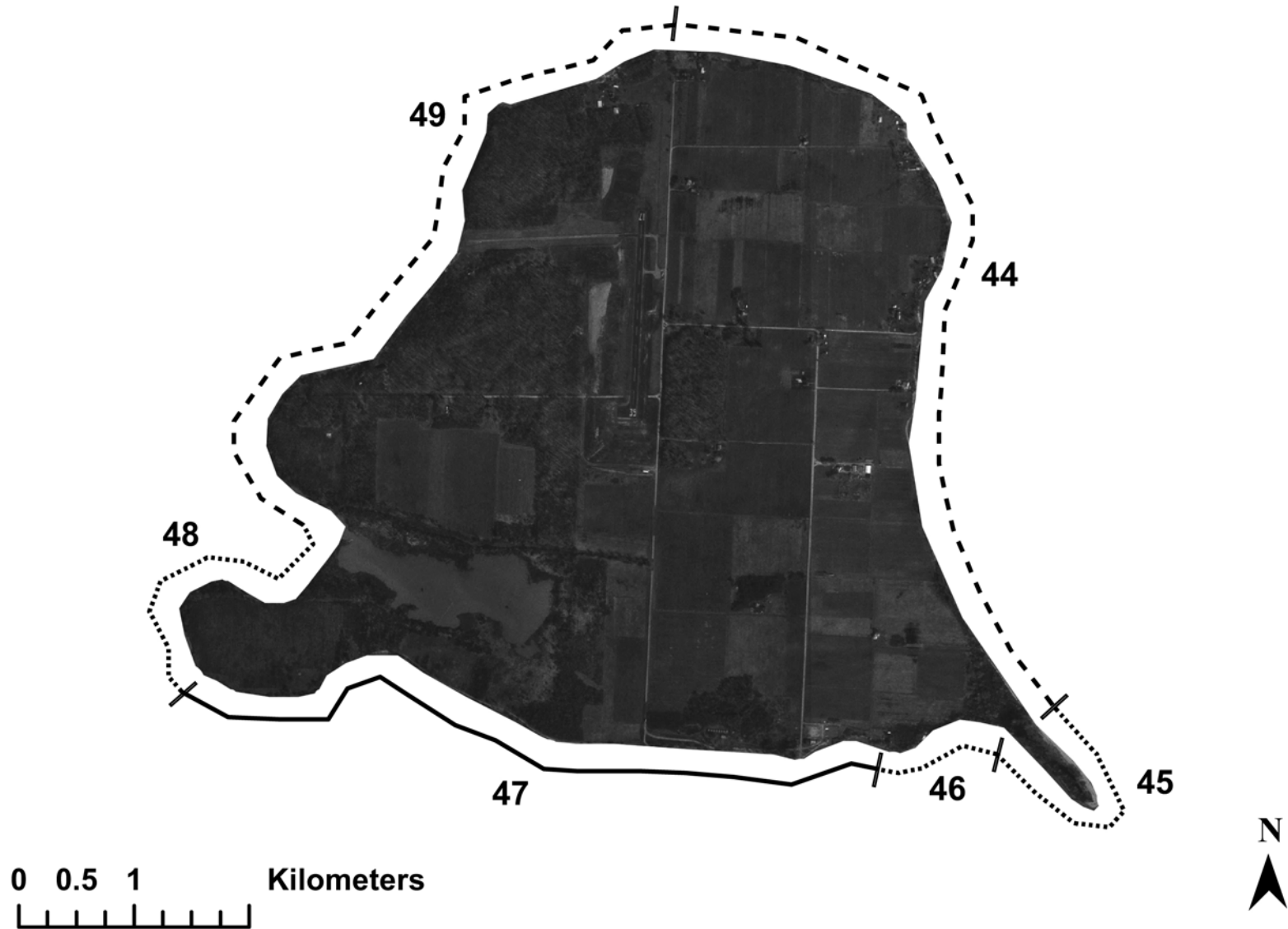
B. South Bass Island



C. Middle Bass Island



D. North Bass Island



E. Small Islands

