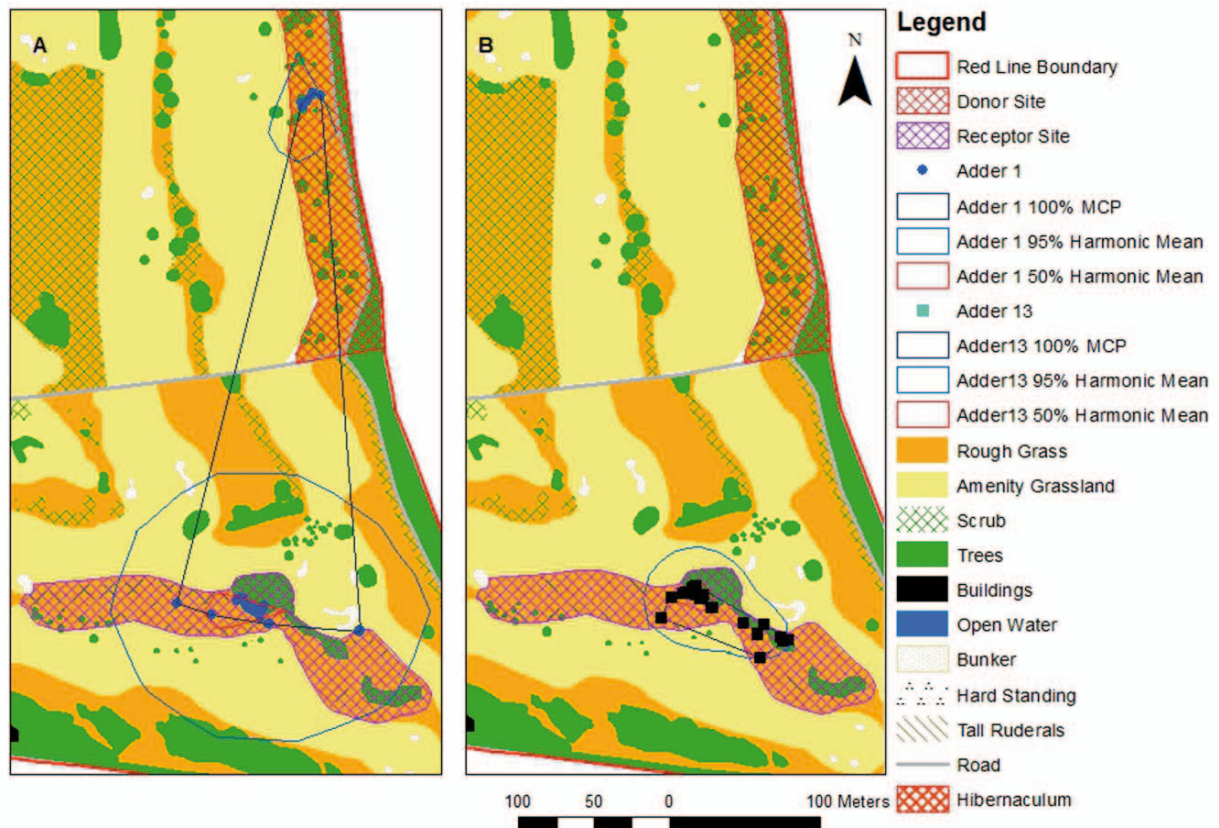
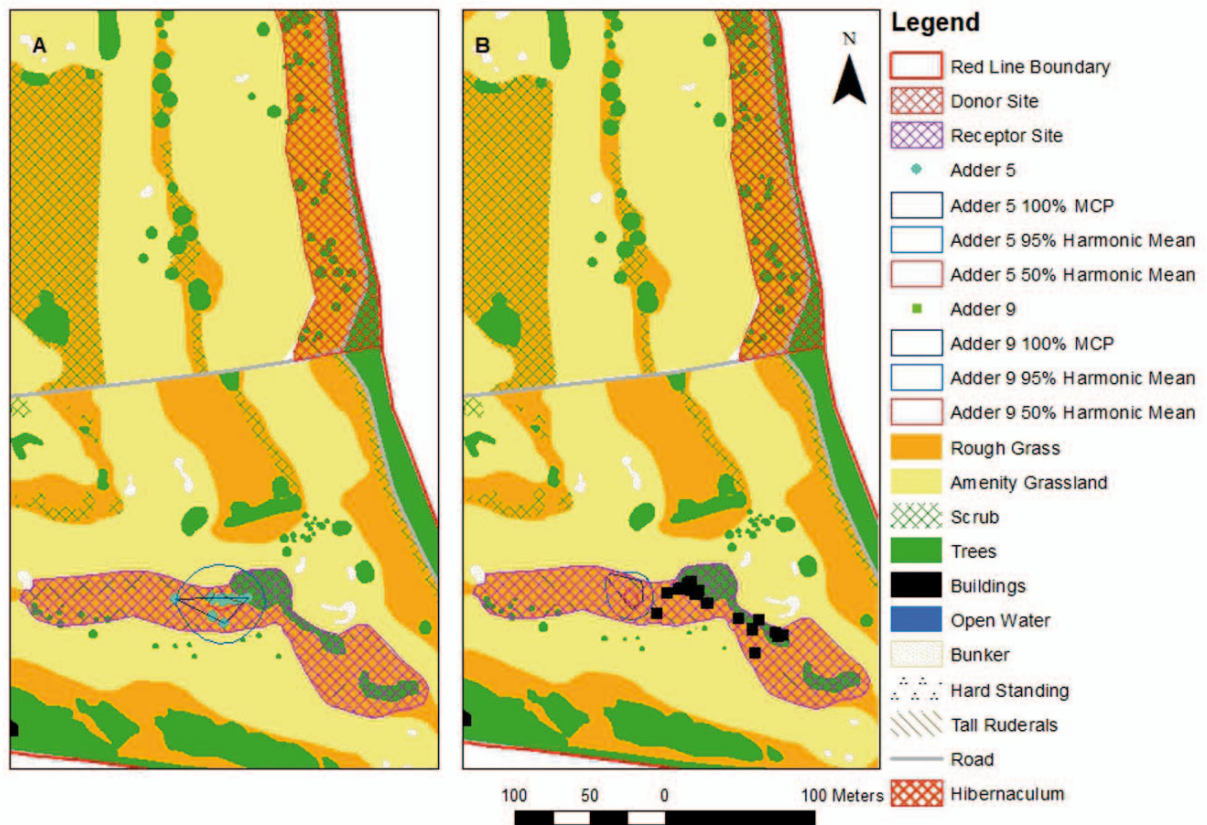


D. Nash & R. Griffiths

Ranging behaviour of adders (*Vipera berus*) translocated from a development site

F2. Translocated male adders **(A)** exhibited significantly larger total (MCP) and home (95% harmonic mean) ranges than resident males **(B)**. The translocated adder shown here **(A)** moved in excess of 345 m back to the donor site within a single sample occasion (c. 4 hours), crossing unsuitable habitat in doing so.



F3. No differences in any measure of range was detected between translocated female adders (**A**) and resident conspecifics (**B**). All translocated females remained within 50 m of the point of release for the duration of the study.