Great crested newt (*Triturus cristatus*) populations are not one and the same: Scottish newts respond differently to Habitat Suitability Index (HSI) and abiotic factors

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BACKGROUND

McNeill *et al.* (2012) described the translocation of the great crested newt (*Triturus cristatus*) population at Gartcosh, North Lanarkshire, which is thought to be the largest Scottish population of this European-protected species. The translocation was phased over three years (2004-2006) from the original breeding site to a specially created nature reserve nearby, comprising four clusters of new ponds. In addition to over 1,000 adult great crested newts, the translocation involved thousands of common frogs (*Rana temporaria*), common toads (*Bufo bufo*), palmate newts (*Lissotriton helveticus*), and smooth newts (*L. vulgaris*). Harper *et al.* (2017) followed with annual monitoring results for the great crested newt population during the first ten years post-translocation. Using the standard torchlight survey method to generate peak adult counts, the great crested newt population appeared to have grown during the 10-year period, but some pond clusters had been more successful than others.

Despite the apparent success of the translocation on the whole, Harper *et al.* (2017) concluded that much needs to be learned about the overall habitat requirements of great crested newts in Scotland. For instance, since the new Gartcosh ponds were constructed according to best practice guidelines for habitat management (English Nature, 2001; Langton *et al.*, 2001), why had some been more successful than others?

Most research on great crested newt habitat requirements has been carried out in England and in continental Europe. Scottish great crested newt populations are mostly small and scattered in the central belt, Dumfries and Galloway, the Borders, and a cluster of sites in the Inverness area (McInerny & Minting, 2016). Use of environmental DNA (eDNA) analysis to identify new sites has had some successes, but within areas that have existing distribution records (Minting, 2018). A widely used method for assessing potential suitability of ponds for great crested newts is the Habitat Suitability Index (HSI) devised by Oldham *et al.* (2000), but only one study has evaluated its usefulness in Scotland (O'Brien *et al.*, 2017). Given the climatic differences between the Scottish, English, and continental ranges of the great crested newt, Scottish populations may exhibit local adaptations that are incompatible with conservation management and monitoring criteria derived from other areas. As an example, Paterson (2018) found that great crested newts at Gartcosh were active earlier in the year and at significantly lower temperatures than expected in England. Therefore, surveys of this Scottish population using recommended methodology (Langton *et al.*, 2001) would have generated unreliable data.

RECENT RESULTS

Here, we provide a brief summary of HSI and abiotic data from Gartcosh. The detailed results will be published elsewhere (Harper *et al.*, 2018). HSI scores for the Gartcosh ponds were largely consistent between 2006 and 2015, but some individual ponds had improved whereas others had deteriorated. In contrast to Oldham *et al.* (2000), we did not find a significant relationship between HSI scores and great crested newt peak or average adult counts. This would support abundance as a poor indicator of habitat quality (Unglaub *et al.*, 2015) and the use of an adapted HSI for Scottish great crested newts (O'Brien *et al.*, 2017). Consistent with studies on English or European great crested newt populations, we identified a positive correlation between pH and adult counts (Skei *et al.*, 2006; Gustafson *et al.*, 2009). Echoing Paterson (2018), we also found great crested newts were active at lower air temperatures than expected by current guidelines (English Nature, 2001; Langton *et al.*, 2001). Furthermore, we uncovered a positive influence of moon visibility in combination with air temperature and moon phase on adult counts. However, further study of lunar periodicity in great crested newts in relation to breeding activity and reproduction is needed to understand this effect (Grant *et al.*, 2012).
CONCLUSIONS

Our study provides evidence for conservation management of great crested newt populations according to geographic location. Blanket monitoring guidelines may not be applicable to all populations and produce misleading data on temporal trends. We advocate fresh consideration of survey and pond suitability criteria for great crested newts in Scotland. Specifically, air temperature at which surveys can be performed (currently 5°C) should be lowered to 3-4°C (Paterson, 2018; Harper et al., 2018), and moon visibility and phase during survey recorded. Ultimately, the most appropriate temperature for survey must be determined by modelling of detection probability using data generated by multi-method surveys over several consecutive weeks in the breeding season. Further pond creation and management is required to improve habitat suitability for the great crested newts at Gartcosh. Continued monitoring of this population is also necessary to confirm the nature of the effects reported here, and post-translocation status.

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REFERENCES


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