

## References

### 2. Eggs and alevins

Beaumont W.R.C., Dear B.E., Ladle M. & Welton J.S. (1994) The efficacy on manual gravel cleaning as a means of improving salmonid spawning gravels. Institute of Freshwater Ecology, Wareham, Dorset. *Report to MAFF*.

Edmonds N.J. Riley W.D. & Maxwell D.L. (2011) Predation by *Pacifastacus leniusculus* on the intra-gravel embryos and emerging fry of *Salmo salar*. *Fisheries Management and Ecology* **18**, 521-524.

Findlay J.D.S., Riley W.D. & Lucas M.C. (2015) Signal crayfish (*Pacifastacus leniusculus*) predation upon Atlantic salmon (*Salmo salar*) eggs. *Aquatic Conservation: Marine and Freshwater Ecosystems* **25**, 250-258.

Riley W.D. & Ives S. (2001) River Sediment Database for England, Wales and Northern Ireland 1978-2001, including land use data. CD publication to DEFRA, EA, CEH and contributors.

Riley W.D., Mason C., Rowlett S.M., Maxwell D., Campbell S., Hull S. (1999) The efficacy of river channel modification in maintaining improvements in salmonid spawning gravels following cleaning: Final report to MAFF and Environment Agency, Southern Region.

Riley W.D., Potter E.C.E., Biggs J., Collins A. L., Jarvie H. P., Jones J. I., Kelly-Quinn M., Ormerod S. J., Sear D. A., Wilby R. L., Broadmeadow S., Brown C. D., Chanin P., Copp G. H., Cowx I. G., Grogan A., Hornby D. D., Huggett D., Kelly M. G., Naura M., Newman J. R., Siriwardena G. M. (2018) Small Water Bodies in Great Britain and Ireland: Ecosystem function, human-generated degradation, and options for restorative action. *Science of the Total Environment* **645**, 1598-1616.

Scott A. & Beaumont W.R.C. (1993) Improving the survival rates of Atlantic salmon (*Salmo salar* L.) embryos in a chalk stream. Institute of Fisheries Management. Annual Study Course: Cardiff 1993.