The current status and future challenges for the preservation and conservation of freshwater pearl mussel habitats
Clemens Gumpinger, Christoph Hauer, Christian Scheder

Conservation status of the freshwater pearl mussel *Margaritifera margaritifera* in Portugal
Ronaldo Sousa, Ângela Amorim, Elsa Froufe, Simone Varandas, Amilcar Teixeira, Manuel Lopes-Lima

The status of freshwater pearl mussel in the Czech Republic: Several successfully rejuvenated populations but the absence of natural reproduction
Ondřej P. Simon, Ivana Vaníčková, Michal Bílý, Karel Douda, Hana Patzenhauerová, Jaroslav Hruška, Alena Peltánová

Sustainable catchment restoration for reintroduction of captive bred freshwater pearl mussels *Margaritifera margaritifera*
Mark Horton, Alan Keys, Lisa Kirkwood, Francis Mitchell, Rebecca Kyle, Dai Roberts

River bed stability versus clogged interstitial: Depth-dependent accumulation of substances in freshwater pearl mussel (*Margaritifera margaritifera* L.) habitats in Austrian streams as a function of hydromorphological parameters
Christian Scheder, Birgit Lerchegger, Peter Flödl, Daniela Csar, Clemens Gumpinger, Christoph Hauer

Review of hydro-morphological management criteria on a river basin scale for preservation and restoration of freshwater pearl mussel habitats
C. Hauer

Fine sediment deposition affects biodiversity and density of benthic macroinvertebrates: A case study in the freshwater pearl mussel river Waldaist (Upper Austria)
P. Leitner, C. Hauer, T. Ofenböck, F. Pletterbauer, A. Schmidt-Kloiber, W. Graf

Conservation of the freshwater pearl mussel (*Margaritifera margaritifera*) in the river Rede, UK: Identification of instream indicators for catchment-scale issues
Marie-Pierre Gosselin

Influence of stock origin and environmental conditions on the survival and growth of juvenile freshwater pearl mussels (*Margaritifera margaritifera*) in a cross-exposure experiment
Marco Denic, Jens-Eike Taeubert, Michael Lange, Frankie Thielen, Christian Scheder, Clemens Gumpinger, Juergen Geist