

## Supplemental file 2

**Table 2.** List of references used in this study for meta-analysis

N°	Reference	Title	Journal	Location
1	Didham RK, Barker GM, Costall JA, LH Deanmean, Floyd CG, Watts CH (2009)	The interactive effects of livestock exclusion and mammalian pest control on the restoration of invertebrate communities in small forest remnants	New Zealand Journal of Zoology	Waikato region, New Zealand
2	Houde ALS, Wilson CC, BD Neff (2014)	Competitive interactions among multiple invasive salmonids and two populations of Atlantic salmon	Ecology of Freshwater Fish	Ontario, Canada
3	Latorre L, Larrinaga AR, Santamaría L (2013)	Combined impact of multiple exotic herbivores on different life stages of an endangered plant endemism, <i>Medicago citrina</i> .	Journal of Ecology	Cabrera Island, Spain
4	Oyugi DO, Cucherousset J, Britton JR (2012)	Temperature-dependent feeding interactions between two invasive fishes competing through interference and exploitation	Reviews in Fish Biology and Fisheries	United Kingdom
5	Porter-Whitaker AE, Rehage JS, Liston SE, Loftus WF (2012)	Multiple predator effects and native prey responses to two invasive Everglades cichlids	Ecology of Freshwater Fish	Everglades, USA
6	Smith KG (2005)	Effects of invasive tadpoles on native tadpoles in Florida: evidence of competition	Biological Conservation	Florida, USA
7	van Zwol JA, Neff BD, Wilson CC (2012)	The effect of invasive salmonids on social dominance and growth of juvenile atlantic salmon	Transactions of the American Fisheries Society	Ontario, Canada
8	Wilson DJ, Ruscoe WA, Burrows LE, McElrea LM, Choquenot D (2006)	An experimental study of the impacts of understorey forest vegetation and herbivory by red deer and rodents on seedling establishment and species composition in Waitutu Forest, New Zealand	New Zealand Journal of Ecology	Fiordland National Park, New Zealand