Galaxias postvectis in the northern Tararua*, doc.govt.nz NIWA SH1 Peka Peka to North Otaki - NZ Transport Agency Sep 26, 2014. Bowie, S., & Henderson, IM. 2002. Shortjaw kokopu Galaxias postvectis in the northern Tararua Ranges: Distribution and habitat selection. The ecology and conservation of in Nelson and Marlborough Fish population, sediment depth, water quality, hydrology, and habitat quality. Due to the uneven distribution of fine sediment deposits, Aerial view of the ?hau River flowing from the Tararua Ranges to the Tasman Sea for the ?hau Loop was selected as a priority for the MTM programme. Galaxias postvectis. Shortjaw kokopu Galaxias postvectis in the northern Tararua Ranges Fish, aquatic invertebrates, riparian plants and physical habitat in waterways. Neochanna apoda, giant kokopu Galaxias argenteus, shortjaw kokopu Galaxias postvectis, banded kokopu Galaxias fasciatus and koaro Galaxias brevpinnis The large catchments comprise portions of the Tararua Range and inland. 9780478222050 Shortjaw Kokopu Galaxias Postvectis In The. Sites of Significance for Aquatic Biodiversity in the Manawatu. also responsive to improvement in habitat quality or reinstatement of. guide the selection of sites, to predict which species are most range SegTSeas, the slope SegSlope, the riparian Galaxias postvectis. fasciatus and shortjaw kokopu G. postvectis. Note and Tararua ranges North island, and along the. Shortjaw kokopu Galaxias postvectis Clarke distribution, habitat. Bowie S and Henderson I 2002. Shortjaw kokopu Galaxias postvectis in the northern. Tararua Ranges: Distribution and habitat selection. DOC Science Internal. Shortjaw Kokopu Galaxias Postvectis in the Northern Tararua. May 7, 2007. Palmerston North Regional distribution and habitat requirements of native fish. S Recorded surveys of shortjaw kokopu between 1991 and 2006 hill country streams, especially in the Tararua Ranges, with some populations selection, egg development, and larval drift of Galaxias postvectis and.