

Supporting organisations



Department of Conservation
Te Papa Atawhai



KEA
CONSERVATION
TRUST



Take a closer look

All research and resources used to produce this factsheet are freely available on our website www.1080facts.co.nz for you to view and download. If you would like further information, or would like to support the Trust, contact:

The Pest Control Education Trust, PO Box 1362, Wellington



info@1080facts.co.nz



facebook.com/1080facts



twitter.com/1080facts



goo.gl/4OVu28

References

- Green, W. (2004) The use of 1080 for pest control. A discussion document. Published by the Animal Health Board and the Department of Conservation, www.doc.govt.nz
- Parliamentary Commissioner for the Environment Dr J. Wright (2011). Evaluating the use of 1080: Predators, poisons and silent forests, www.pce.parliament.nz
- Nugent, G., et al; (2015) Epidemiology control of Mycobacterium bovis infection in brushtail possums (*Trichosurus vulpecula*), the primary wildlife host of bovine tuberculosis in New Zealand. *New Zealand Veterinary Journal*, 2015
- Warburton, B et al; (2009). How many possums are now in New Zealand following control and how many would there be without it? Landcare Research report: LC0910/060
- McLennan, J.A., et al; (1996). Role of predation in the decline of kiwi, *Apteryx spp.*, in New Zealand. *New Zealand Journal of Ecology* 20(1), pp27-35
- Mangatete Landcare, A formidable enemy, 17 July 2014, *Northland Age*, p5
- Powlesland, R.G., et al; (2006). A parrot apart: the natural history of the kakapo (*Strigops habroptilus*), and the context of its conservation management. *Notornis* 53(1), pp3-26
- Kiwis for Kiwi. Little spotted kiwi, www.kiwiforkiwi.org, December 2014
- DOC (2014). Battle for our Birds beech mast response, p7
- DOC (2007). Annual Report year ending 30 June 2007
- Innes, J., et al; (2010). Predation and other factors currently limiting New Zealand forest birds. *New Zealand Journal of Ecology* 34(1), pp86 - 114
- DOC. Birds A – Z, Kea, www.doc.govt.nz, September 2014
- DOC. Possums eat parrots, [Video] <http://youtu.be/Kt-TF-fcRqk>, August 2014
- Forest and Bird (2002). Factsheet - Killing pests and saving forests, www.forestandbird.org.nz, May 2014
- Innes, J., et al; (1999). Successful recovery of North Island kokako (*Callaeas cinerea wilsoni*) populations, by adaptive management. *Biological Conservation* 87(2), pp201–221
- Mohua Charitable Trust. Why are mohua declining? www.mohua.co.nz, December 2014
- DOC (2014). See ref. 9, p6
- Kemp, J., et al; (2015 in prep). Effects of predators and aerial 1080 on the productivity of the kea (*Nestor notabilis*) in a West Coast rimu forest. DOC report, Wellington
- Project Crimson (2014). Threats and the causes of the decline of pohutukawa and rata, www.projectcrimson.org.nz, September 2014
- Innes, J., et al; (1999). See ref 15
- Murphy, E.C., et al; (1999) Secondary poisoning of stoats after an aerial 1080 poison operation in Pureora Forest, New Zealand. *New Zealand Journal of Ecology* 23(2), pp175-182
- Beath, A., et al; (2010). Securing whio (blue duck) in Tongariro Forest. Department of Conservation Technical Report No. 5: 2008/09, p25
- Parliamentary Commissioner for the Environment (2011). See ref. 2, p37
- DOC, Tongariro Forest Kiwi Sanctuary Annual Report July 2011 - June 2012
- Nugent, G., et al; (2015). See ref 3
- TBfree New Zealand (2014). Bovine TB facts, www.tbfree.org.nz, June 2014
- Ibid
- OSPRI New Zealand, A brief history of controlling bovine tuberculosis in New Zealand, 5 December 2014
- Dr. Livingstone, P.; OSPRI New Zealand, 15 December 2014
- Warburton, B. et al; (2009). See ref 4
- OSPRI New Zealand. Number of herds in New Zealand, 11 November 2014
- OSPRI New Zealand. Number of infected cattle and deer herds and expenditure on vector control 1977 – 2013, 17 December 2014
- Nugent, G., et al; (2015). See ref 3
- Ogilvie, S.C., et al; (2009). Uptake of 1080 by Watercress and Puha - culturally-important plants used for food. Lincoln University Wildlife Management Report No.49
- Fairweather, A.A.C., et al; (2014). Sodium Fluoroacetate Pesticide Information Review. Version 2014/1. Unpublished report docdm-25427, DOC, Hamilton, NZ, p112
- Pest Control Education Trust, 1080 & Fish: The Facts (2014). www.1080facts.co.nz, January 2015
- Eason, C., et al; (2011). An updated review of the toxicology and ecotoxicology of sodium fluoroacetate (1080) in relation to its use as pest control tool in New Zealand. *New Zealand Journal of Ecology* 35(1), pp1-20
- Parliamentary Commissioner for the Environment (2011) See ref. 2, p44

Images

- Possum eating chick - Nga Manu Images
- A chick is this stoat's next meal - David Hallet
- Ship rat bites into a fantail - Nga Manu Images
- Whio (blue duck) ducklings - Ruedi Mosimann
- Kiwi chick and mother kiwi in burrow - Nga Manu Images
- Mohua adult - ©JamesReardon.org
- Kea chicks, How's nest, Hawdon Valley - Matt Goodman
- Bare pohutukawa trees, Rangitoto Island 1990 - DOC
- Kokako sitting on nest - Dick Veitch, DOC
- Banded mohua at entrance of nest in a beech tree - Michael Eckstaedt www.naturephoto.co.nz
- Kiwi chick killed by a stoat - Whakaangi Landcare Trust
- Kea at Arthur's Pass National Park - Andrew Walmsley
- Pohutukawa in blossom, Rangitoto Island, 2000 - DOC
- Kokako adult pair - Richard Joseph
- Stoat catches a rat - Carole Fox
- Whio breeding success - OSPRI New Zealand
- Little brown kiwi chick - Nga Manu Images
- Tb infection rate vs possum control spending - OSPRI New Zealand.
- Dogs on a farm nearby a recent 1080 operation - Pest Control Education Trust
- Possum with a Tb infected lymph node - OSPRI New Zealand
- Cow in contact with a dead possum - Graham Nugent
- Standard RS5 1080 cereal baits - Pest Control Education Trust
- Bait station attached to a tree stump - ©JamesReardon.org