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| --- | --- | --- | --- | --- | --- |
| **Species Translocations to Motuihe  (to August 2015)** | | | | | |
| **Year** | **Taxa** | **Number released** | **Habitat requirements** | **Photo** | **Outcome** |
| **2005** | **N.I Saddleback (At Risk)** | **25** | Forest/shrubland | C:\Users\FIONA\Documents\Motuihe\Motuihe Photos_files\Saddleback release 2 028.jpg | Established, population increasing, genetic top-up desirable |
| **2008** | **Red-crowned kakariki (At Risk)** | **35** | Forest, shrublands and grasslands | C:\Users\FIONA\Documents\Motuihe\Motuihe Photos_files\Motuihe-Kakariki release May08 015.jpg | Established, breeding confirmed, population increasing |
| **2009** | **Shore skink (Not threatened)** | **60** | Coastal dunelands | C:\Users\FIONA\Documents\Motuihe\Motuihe Photos_files\Shoreskink release  at Ohinerau Beach.jpg | Established, breeding and range expansion confirmed, population expected to be increasing |
| **Little spotted kiwi (Nationally endangered)** | **14** | Forest and shrublands and rank grassland | [Little Spotted Kiwi Copyright: Motuihe Trust](https://web.archive.org/web/20130208183559/http:/motuihe.org.nz/motuihe/imgUpload/Bird%20Translocation/Kiwi%20Release/Little%20Spotted%20Kiwi.jpg) | Established - breeding confirmed, top-up desirable |
| **2010** | **Little spotted kiwi  (Nationally endangered)** | **26** | Forest and shrublands and rank grassland |  | Established - breeding confirmed, top-up desirable |
| **N.I bellbird (Not threatened)** | **50** | Forest and shrublands | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcToLJKdDdEQGAh8sCSnxyB1_KUTiqO39nchOsj5HLuPrK9_-y0QvQ | Failed but individuals present and likely to re-establish from Motutapu/Rangitoto/Rakino pops |
| **2012** | **Tuatara (At Risk)** | **60** | Coastal forest and shrublands | C:\Users\FIONA\Pictures\Motuihe\tuatara.png | Still present, no evidence of breeding to date, monitoring ongoing |
| **Whitehead (Not threatened)** | **40** | Forest and shrubland and cliff habitats |  | Established, breeding confirmed, population increasing |
| **2013** | **Common gecko (Not threatened)** | **60** | Coastal forest and shrubland and cliff habitats |  | Established, breeding confirmed, range expanded, population increasing, monitoring ongoing |
| **2014** | **Duvaucel's gecko (At Risk)** | **88** | Forest |  | Unkown, no individuals detected since release, first monitoring scheduled for December 2015 |
| **Pacific Gecko (At Risk)** | **54i** | Coastal forest and shrubland |  | Unkown, no individuals detected since release, first monitoring scheduled for December 2015 |
|  |  |  |  |  |  |

Some plants that are rare or were no longer present on the island have also been re-introduced. These include kauri (seeds in swamp show was present in the past), pingao and spinefix planted around coast (2010) and shore spurge planted around coast (2012).

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