

Icons index

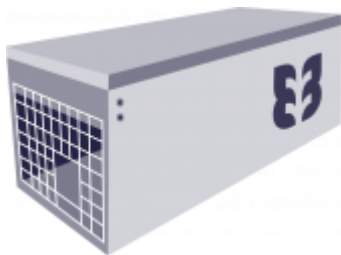
1



Bait station - current tool (png 29KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a bait station with toxin in it to remove introduced predators like rats, stoats, and possums to protect our native wildlife.

2



Trap - current tool (png 33KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a trap box used to remove introduced predators like rats, stoats, and possums to protect our native wildlife.

3



Artificial intelligence - potential future tool (png 20KB)

This icon is from the Growing the Innovation Toolbox infographic. It illustrates artificial intelligence which could be a potential future tool for achieving Predator Free 2050.

4



Breakthrough science - potential future tool (png 17KB)

This icon is from the Growing the Innovation Toolbox infographic. It illustrates the potential for breakthrough science over the next 30 years that could help us achieve Predator Free 2050.

5



Pest specific toxin - potential future tool (png 9KB)

This icon is from the Growing the Innovation Toolbox infographic. It illustrates pest-specific toxins that would only kill one species of introduced predator without harming other animals. This is a potential future tool that is being researched as a possible technique to achieve Predator Free 2050.

6



Predator birth control - potential future tool (png 11KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a female rat to illustrate how predator birth control could potentially be a humane way to slow or stop introduced predators from reproducing, allowing native wildlife to thrive.

7



Drone #2 - potential future tool (png 28KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a drone that could potentially be used as a future tool to achieve Predator Free 2050.

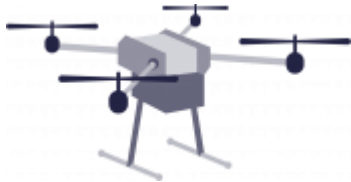
8



Biodegradable aerial rat traps - tools in research and development (png 61KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a biodegradable aerial rat trap that is currently being researched as a potential tool to support Predator Free 2050.

9



Drone - tool in research and development (png 13KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a drone. Drones

10

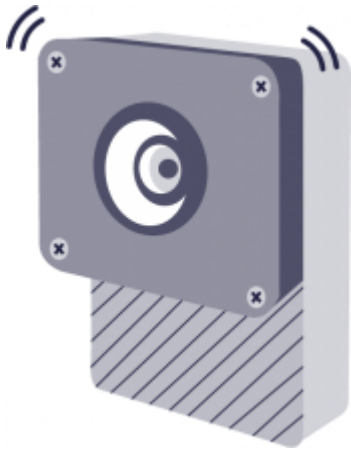


are currently being researched as a tool to support Predator Free 2050.

New techniques - tools in research and development (png 8KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a mountain and river to illustrate natural barriers to predator reinvasion as a new technique. In addition to developing new tools, the predator free movement are also learning how to use current tools and techniques in new ways.

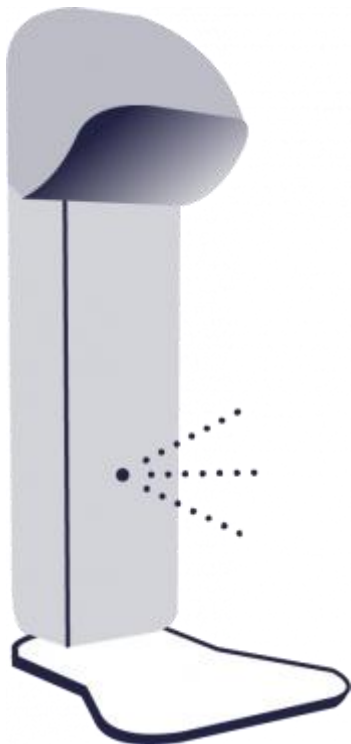
11



Smart detection device - tool in research and development (png 20KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a smart detection device that could be used to quickly detect introduced predators, better protecting native wildlife from harm.

12



Smart trap - tool in research and development (png 19KB)

This icon is from the Growing the Innovation Toolbox infographic. It shows a smart trap called the Spitfire that can detect and control predators and reset itself.

13



Strategy - making progress (png 42KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows the collective strategy for Predator Free 2050 with speech bubbles containing the tohu to show collaboration across the predator free movement.

14



Drone - making progress (png 22KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows a drone to highlight how the predator free movement has made progress by innovating new tools and technologies to eradicate introduced predators.

15



Artificial intelligence - making progress (png 47KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It illustrates artificial intelligence to show how the predator free movement has made progress by innovating new tools and technologies to eradicate introduced predators.

16



Islands - making progress (png 38KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows islands to illustrate how the predator free movement has eradicated introduced predators from around 140 islands.

17



People working together - making progress (png 21KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows 30+ organisations working together in advisory groups to develop action plan and distribute funding.

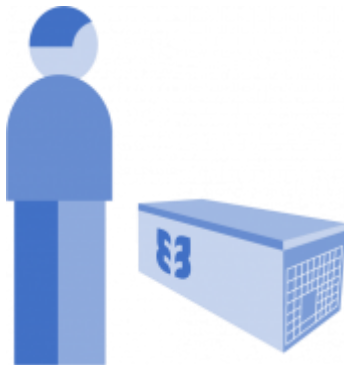
18



Landscape - making progress (png 26KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It a landscape with mountains and trees to illustrate how Predator Free South Westland is developing and implementing predator removal across 100,000 hectares of native forest.

19



People trapping #1 - making progress (png 16KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows a person trapping to illustrate that 800+ people have attended micro-credential trap training workshops to upskill in Predator Free 2050 trapping methods.

20



People trapping #2 - making progress (png 135KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows people trapping to illustrate that over 5,400 trapping projects across the country are sharing their progress on trap.nz.

21



People trapping #3 - making progress (png 73KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows people trapping to illustrate the successful eradication of possums, rats, and mustelids on Te Motu Kairangi/Miramar Peninsula in Wellington.

22



Book - making progress (png 24KB)

This icon is from the Making Progress Towards Predator Free 2050 infographic. It shows a book with the tohu that illustrates over 30,000 copies of trapping guides being shared across Aotearoa New Zealand.

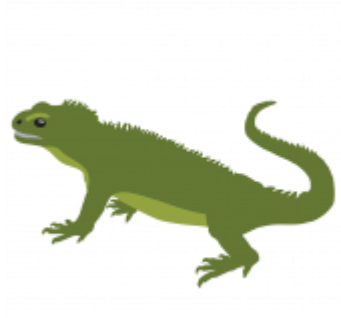
23



Kākāpō - unique native species in Aotearoa (png 40KB)

This icon is from the PF2050 infographic describing Aotearoa New Zealand's unique native species. It shows a kākāpō bird.

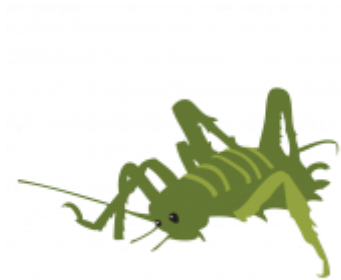
24



Tuatara - unique native species in Aotearoa (png 18KB)

This icon is from the PF2050 infographic describing Aotearoa New Zealand's unique native species. It shows a tuatara.

25



Wētā - unique native species in Aotearoa (png 22KB)

This icon is from the PF2050 infographic describing Aotearoa New Zealand's unique native species. It shows a wētā.

26



Fern - unique native species in Aotearoa (png 97KB)

This icon is from the infographic about how unique Aotearoa New Zealand's native species are. This shows a fern.

27



Rat - introduced predators threaten nature (png 25KB)

This icon is from the infographic about how introduced predators threaten nature. It shows an introduced rat.

28



Possum - introduced predators threaten nature (png 36KB)

This icon is from the infographic about how introduced predators threaten nature. It shows an introduced possum.

29



Stoat - introduced predators threaten nature (png 29KB)

This icon is from the infographic about how introduced predators threaten nature. It shows an introduced stoat.

30



Welcoming garden - Predator Free 2050 actions (png 39KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how planting native plants can help bring native birds into your backyard.

31



Welcoming garden - Predator Free 2050 actions (png 35KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how creating habitat can bring lizards into your backyard.

32



Spread the word - Predator Free 2050 actions (png 16KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how anyone can share about the Predator Free Movement online.

33



Spread the word - Predator Free 2050 actions (png 14KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how anyone can share about Predator Free 2050 with their friends and family.

34



Trapping - Predator Free 2050 actions (png 55KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how trapping in your backyard can bring in bird life.

35



Plant native plants - Predator Free 2050 actions (png 37KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows how planting native plants can help bring native birds into your backyard.

36



Native plants - Predator Free 2050 actions (png 66KB)

This icon is from the infographic sharing actions you can take for Predator Free 2050. This shows native plants.

37



Whakapapa - New Zealanders' connection to nature (png 49KB)

This icon is from the infographic describing how New Zealanders connection to nature runs deep. This icon shows a whakapapa connection.

38



Health and wellbeing - New Zealanders' connection to nature (png 36KB)

This icon is from the infographic describing how New Zealanders connection to nature runs deep. This icon shows how nature improves mental health and wellbeing.

39



Physical enjoyment - New Zealanders' connection to nature (png 40KB)

This icon is from the infographic about how New Zealanders' connection to nature runs deep. This icon shows someone swimming in nature and experiencing physical enjoyment in te taiao.

40



Economic prosperity - New Zealanders' connection to nature (png 39KB)

This icon is from the infographic showing how New Zealanders' connection to nature runs deep. This icon shows farming in a catchment, showing how economic prosperity is tied to nature.