Remote monitoring traps with sensor technology

Trap.nz enables trappers to remotely monitor devices (traps, bait stations etc) using sensors from a growing number of providers. For the trapper on the ground this means a heads up of sensors events in the app, and opt-in notifications via the app and email.

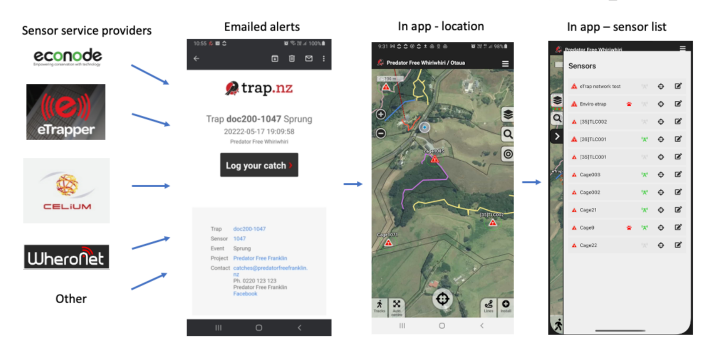
For project coordinators it offers an overview of all sensor devices across one or more projects. This provides not only trap status, but also early incursion warning, accountability for funders, and the social benefits of knowing when to start the k?rero with trappers.

All sensor statuses are viewable in the Trap.nz sensor reports - all your sensor providers data in one place.

Please contact us to become a sensor service provider.

How it works

Remote Monitoring



🧖 trap.nz

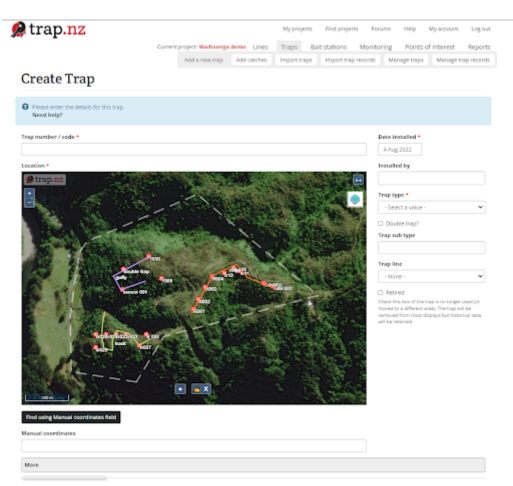
In New Zealand, it is a legal requirement under the <u>Animal Welfare Act 1999</u> that all live capture traps must be checked within 24 hours. Breaches are punishable by up to 12 months imprisonment and a fine of up to \$50,000 for an individual or \$250,000 for a body corporate.

Trap.nz enables trappers to remotely monitor devices (traps, bait stations, etc.) using sensors from a growing number of providers. For the trapper on the ground, this means a heads-up of sensor events in the app and notifications via the app and email.

For project administrators, it offers an overview of all sensor devices across one or more projects. This provides not only trap status, but also early incursion warning, accountability for funders, and the social benefits of knowing when to start the k?rero with trappers.

Adding a sensor to a trap via the website

- 1. Through the Projects page select traps, add a new trap
- 2. Complete the required fields



4. Under the map open *more* tab and complete the sensor data, required contact fields, and select save

		1.111		The second se		
	Add a new trap	Add catches	Import traps	Import trap records	Manage traps	Manage trap reci
			1.01	A Standing		
d using Manual coordinates field						
ual coordinates						
ual coordinates						
re						
p.		Ser	1507			
		O	sor provider			
ionally tag your installation - e.g. with a property name. Tags will be	e lowercased.					C
otes		Sar	ISOF ID			
			our io			
			send meta data ab	out this trap to my senso	r provider?	
		Cor	tact details			
		Net	me			
nages						
Upload photos of the trap for reference		Ad	dress			
Add a new file						
NO DICH INC						
Choose File No file chosen						
Upload						
Files must be less than 32 MB. Allowed file types: png gif jpg jpg.		Em	ail			
second on Oher half in Wilhalt						
		Pho	ine			

Notifications

X Cancel

1. Turn on notifications on both the My Account > Edit page and against each trap

Send me email alerts for sensor traps I'm subscribed to

This setting is a master switch to turn off all notifications for sensor traps. With this setting enabled you will only receive email alerts for traps with automated sensors that you are individually subscribed to (nc default). With this setting disabled you will not receive any notifications for sensor traps you are subscribed to.

2. Enable notifications for each trap

	Trap type: Smart Cage Date installed: 22 Jun 2022 Installed by: Joe Trapper Total kills: 4 Images: Sensor ID: 1074 Sensor provider: wheronet
Enable	Lat: -37.313563333577
Linable	Lon: 174.695726158220
	Alert me of sensor events!
Contraction of the	Add a supplementary trap
1	Add a new trap record

If the trap is a live capture trap (is a cage or smart cage and has sensors set), they will get a variation of this message.

2 trappers are receiving notifications for this live capture trap. It is important to have established who has primary responsibility for checking this live capture trap. Ensure at least one trapper checks either this page or the Trap.NZ app daily.								
Please ensure you are aware of the animal welfare rules, and the limitations of remote monitoring.								
Select Users to assign *								
Assign Users								
Name	Email		Alert of sensor events					
lenore	lenore.winterburn@groundtruth.co.nz	Administrator	 Enabled 					
lenore-admin	lenore.winterburn+admin@groundtruth.co.nz	Administrator	✓ Enabled					
cmonson	cmonson@doc.govt.nz	Manager	Disabled					
Show 2 more users who may access this station *								

All managers and admins (anyone who can add a trap record or edit the installation) are shown to be notified. We only show the first three and the user can expand to see the rest If the trap has sensors then admins will now be able to see who is getting notifications and uncheck / check

If the trap has sensors then admins will now be able to see who is getting notifications and uncheck / check them.

If a trap is saved or added and it is a live capture cage (cage with sensors) then we will automatically subscribe whoever made the change to the trap if there is no one assigned yet

Servicing a sensor trap

When a sensor has triggered, the trap.nz notification system will send an email and message to the trap.nz app. **Do not rely on these notifications for legal coverage**, trappers must still check the status of all sensor traps via the app or website. This ensures that sensors that are not responding are detected, and it covers the scenario when the notifications fail due to network outages, spam filters, etc.

1. The sensor is triggered and the sensor provider sends an email and message via the trap.nz App

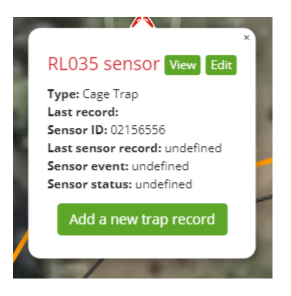


The new trap icons

To align with trap.nz mobile phone app the icons have been changed to



By selecting the installation you are able to see its current status.



All sensor statuses are viewable in the <u>Trap.nz sensor reports</u>.

Please contact us to become a sensor service provider.

Also see this document on checking your sensor traps

Revision #11 Created 17 August 2022 20:31:22 by Lenore Winterburn Updated 17 September 2024 23:13:23 by Lenore Winterburn