

Deleting Supplementary traps

Supplementary traps are essentially double traps, therefore when making the decision to delete a supplementary trap you need to consider the following options.

1. Delete the supplementary trap. You will first have to delete the records associated with the supplementary trap, no longer making them available for any historic data
2. Remove the double trap, retiring it as above then replace it with a single installation to continue to collect records from that site, and still have the original installation records available for historical data
3. Remove the double trap entirely and retire the installation. This will keep the records for this installation with the site.

Deleting a supplementary trap is completed on the Rappt.IO website

Select Manage trap records on your Rappt.IO project page

Bring up the installations you are wanting to delete and tick the ones you are wanting to remove

Select operations, delete records, and execute

Current project: **Wahseonga demo** Lines Traps Bait stations Monitoring Points of Interest Reports

Add a new trap Add catches Import traps Import trap records Manage traps Manage trap records

Traps

Active/Retired: Active Title: Starts with... Trap line: gully Trap type: Any Tags: Items per page: 50 Show results Reset

trap.no

End date: Add a new trap Add catches Import traps Import trap records Manage traps Manage trap records

Unset Bird Canadian goose Cat Deer Dog Chimney Core

Unset BT 200 Bellale Blitz Cage Trap Chimney Core

Unset Chocolate Dehydrated Rabbit Dried fruit Farmer bedding Fish

Operations

Choose an operation - Choose an operation - **Delete record** **Apply** **Reset**

	Trap line	Trap	Trap type	Status	Re-baited	Re-baited with	Strikes	Species caught	Trap condition	
<input type="checkbox"/>	4 Jul 2022 - 12:00	gully	Tdb1001	DOC 200	Spring	Yes	Whole egg	1	Hedgehog	OK
<input checked="" type="checkbox"/>	4 Jul 2022 - 12:00	gully	Tdb1001	DOC 200	Spring	Yes	Whole egg	1	Rat - Ship	OK
<input type="checkbox"/>	4 Jul 2022 - 12:00	gully	DOC 200	Spring	Yes	Whole egg	1	Shrew	OK	
<input type="checkbox"/>	4 Jul 2022 - 12:00	gully	Tdb1002	DOC 200	Spring	Yes	Whole egg	1	Rat - Ship	OK

You will be prompted to ensure you are wanting to confirm this move

Are you sure you want to perform *Delete record* on the selected items?

You selected the following item:

Tdb1001 : 2022-07-04

Confirm

Cancel

It will now show the records deleted

Operations									
Choose an operation - Execute									
<input type="checkbox"/>	Done	Trap line	Trap	Trap type	Status	Re-baited	Re-baited with	Strikes	Species caught
<input type="checkbox"/>		4 Jul 2022 - 12:00	gully	Tdb1001	DOC 200	Spring	Yes	Whole egg	1
<input type="checkbox"/>		4 Jul 2022 - 12:00	gully	Tdb1002	DOC 200	Spring	Yes	Whole egg	1
<input type="checkbox"/>		4 Jul 2022 - 12:00	gully	Tdb1002	DOC 200	Spring	Yes	Whole egg	1

Deleting the installations

On the project page, select traps and filter to open up the installations you are wanting to delete.

Number/Code	Type	Line	Installed	Tags	Last record
+ T010	AT220	gully	1 Jul 2022		
+ T01001	DOC 200	gully	4 Jul 2022		2022-07-04
+ T01002	DOC 200	gully	4 Jul 2022		2022-07-04
+ double trap	DOC 200	gully	20 Jul 2022		

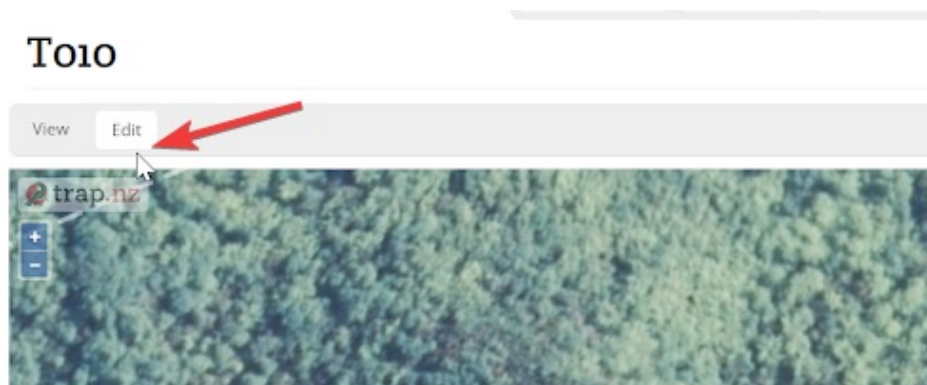
Select the installation to be deleted.

Note that you need to show all traps in the table if you want to set their sort order. You can click the table column names to quickly sort alphabetically. Click "Show/hide row weights" to switch between drag & drop or manual sort numbering.

Show row weights

Number/Code	Type	Line	Installed	Tags	Last record
+ T010	AT220	gully	1 Jul 2022		
+ T01001	DOC 200	gully	4 Jul 2022		2022-07-04
+ T01002	DOC 200	gully	4 Jul 2022		2022-07-04
+ double trap	DOC 200	gully	20 Jul 2022		

Click the edit tab



This will open up the option to delete the installation at the bottom of the screen.

Find using Manual coordinates field

Manual coordinates

More

Save Delete

Cancel

Select Users to assign *

🔄Revision #2

★Created 26 July 2022 23:57:23 by Lenore Winterburn

✍Updated 9 July 2024 00:07:32 by Cosmos