

Column Name	Description
ssn	Season snare set in, wet/dry
loc	Location of snare, 157km or KSWSHQ
date	date of check
days.set	days elapsed since snare set
visit.no	no of times snare has been checked
days.last.visit	days elapsed since last check
sn.id	id of snare
sn.no	no. of snare
status	status of snare, 0 = no change, 1 = sprung, 2 = wire removed
foot	whether there are any footprints near the snare
foot.sp	species footprints below to
foot.age	estimated age of the footprints, 1 = less than 3 days, 2 = 4-7 days old, 3 = over 1 week
dung	whether theres any dung near the snare
dung.sp	species the dung belongs too
dung.age	age of the dung, 1= less than 3 days, 2 = 4-7days, 3 = over 1 week
rust	whether there is any rust on the snare cable, 0 = no rust, 1 = little rust, still useable, 2 = lots of rust, still useable, 3 = unusable
reset	whether the snare was reset, if triggered, Yes, No, NA = when snare no longer present
days.reset	days elapsed since snare last reset
weeks.reset	weeks elapsed since snare last reset
months.reset	months elapsed since snare last reset
notes	any additional notes or observations
repaired	whether any repairs were given to the snare, Yes, No
bow.repaired	Did the bow need replacing?, Yes, No, NA - when no repairs needed
trigger.repaired	Did the trigger need replacing? Yes, No, NA - when no repairs needed
other.repaired	Did some other aspect of the snare require maintenance? Yes, No, NA
days.repaired	Days elapsed since snare first set, thereafter days since last repair

NOTES //

Each row represents 1 visit to 1 snare

UTM/ Location data from 9th Feb replaced with mean co-ordinates from all other checks, as GPS was highly inaccurate this week.

Wires weren't replaced if they went missing