



Hawaan Forest Conservation Trust

Monthly site inspection report:

Summary:

10.10.2024

1. Work at the Hawaan forest over September comprised routine maintenance actions, in addition to cleaning and raking of the forest Management Zone and WESSA trail in preparation for Prof Eugene Moll, and the Botanical Society visit to the forest.
2. September realised about 135 mm of rainfall, though on average the forest productivity (as show by NDVI) has not increased just yet.
3. Two snares were removed during the routine snare western portion of the reserve, and HCT staff also managed release a Bushbuck which had been trapped in a snare.
4. Bird activity, especially breeding calls, have increased during September. We plan to deploy the Passive Acoustic Monitor) PAM during October and November.
5. We have started developing a fauna photographic portfolio from the camera trap images that have been collected. This month, we continue to profile some more of the avifauna captured by the camera traps.
6. Actions planned for October are to begin the follow-up spot spraying of any regenerating woody plants in Grassland Block 2 and 5, while also installing smaller browsing enclosures with the re-purposed fencing material.



Figure 1. Numbers on the map refer to items below.

(1)



HOA to help with carpenter to secure entrance sign.

(2)



Some further debris has been found on the servitude area at the gate, which will be bagged and disposed of by HCT staff.

(3)



The owners 36 Herald Drive to be contacted regarding clearing of invasive alien plants on their verge.

(4)



Madeira vine seedlings on the verge to be either hand pulled or sprayed by HCT staff.

(5)



Housekeeping at the management zone was good during the inspection.

(6)



Early spring growth of the forest appear to have increased slightly in the past month, but the forest is still rather deciduous.

(7)



In preparation for Eugene Moll's visit the HCT will have prepared and pruned back the WESSA and Bushshrike trails.

(8)



A list of tree tags has been compiled during September. These tree tags will be used to aid navigation.

(9)



The family Euphorbiaceae are typically dioecious, meaning that trees are separately male and female. One such species in the Hawaan is *Securidaca africana*, where the male plants' flowers have stamens that support the anthers holding the pollen.

(10)



While the females, have stigmas which collect the pollen, which grows down into the ovary and forms the fruit and seed, as seen in this female *Suregada africana* in September – which is dioecus species, meaning trees have separate male and female individuals in the forest.

(11)



Maerua angolensis fruiting in September.

(12)



Buxus natalensis in flowering in September.

(13)



HCT staff to cut back fallen branch of Ziziphus along the WESSA trail.

(14)



Existing tree tags in the WESSA forest to be cleaned during October.

(15)



The browsing exclusion fence has now been removed. HCT staff to collect data from this area to compare to data collected in 2021.

(16)



The old-fencing material will be repurposed to make smaller browsing exclusion plots, while the rest will be taken off site.

(17)



The old-faded signage in the grassland to be removed by HCT staff.

(18)



Grassland has recovered well after the burn on the eastern area of the forest.

(19)



Now that much of the physical bush-encroachment has been done in Block 2, follow-up spot spraying will be weekly.

(20)



These bare and sandy areas in the grassland Block 4 which had been exposed by the fire, had not yet to greened up in by the end of September.

(20)



The Black-sparrow hawk, continues to be a regular visit to the

(21)



The camera's also show that there are a lot of young bushbuck Antelope in the forest during late winter to early Summer.

(23)



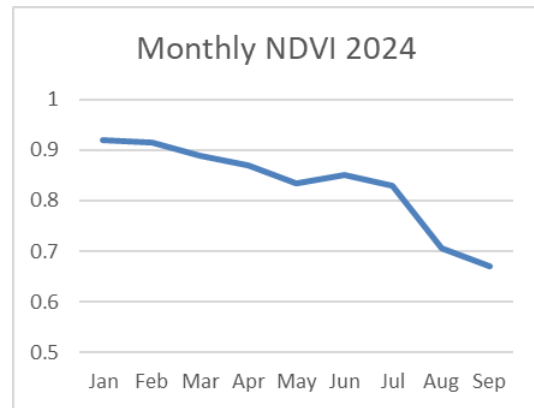
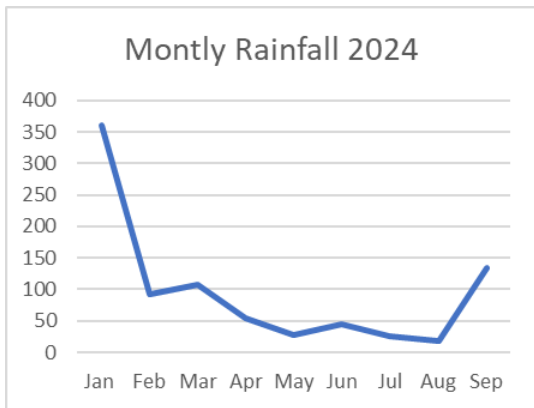
Also noted during September were Marsh Mongoose

(24)



And the usual pair of Water Mongoose

Climatic Data for September 2024



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BOOTED EAGLE
Hieraaetus pennatus
(iNqabe)

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CRESTED GUINEA FOWL
Guttera pucherani
(iNkanga)

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PURPLE HEADED TURACO
Tauraco porphyrocephalus
(Igwalagwala)

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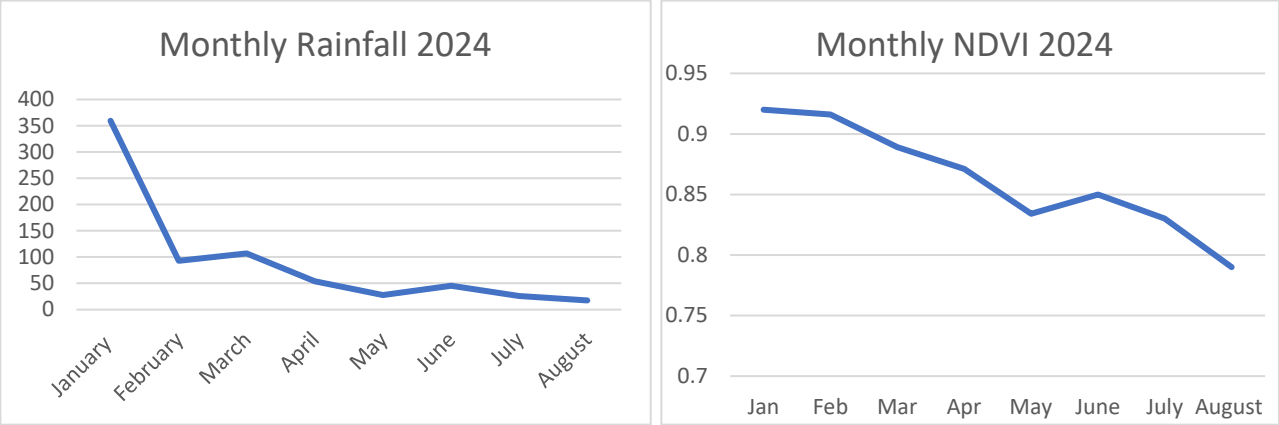
AFRICAN WOOD OWL
Sirix woodfordii
(uKhorikova)

	3.7	Keep Tilley Huts neat and tidy sweep daily, clean windows every 10 days check maintenance and rusting on a monthly basis and report to HCT members.	Weekly	x	x	x	x	x	x	x	x	x	x	-	-	-
	3.8	Check that trail cameras weekly to ensure they are not stolen.	Daily	x	x	x	x	x	x	x	x	x	x	-	-	-
	3.9	Cleaning of shower on a daily basis after use.	na	-	-	x	x	x	-	-	-	-	-	-	-	-
	3.10	Check and order cleaning consumables for shower and toilet	na	-	-	-	-	-	-	-	-	-	-	-	-	-
Woody plant management	4.1	On-going daily work is clearing invasive introduced plants such as Pepper Trees, Triffid etc..in both the forest and grassland systems.	Weekly	x	x	x	x	x	x	x	x	x	x	-	-	-
		Checking for regrowth of IAPs monthly and set out new work areas each month.	Monthly	x	x	-	x	x	x	x	x	x	x	-	-	-
	4.2	Removal of selected indigenous woody encroachment species such Silver Oak in the grassland section	Monthly	-	x	-	x	x	x	x	x	x	x	-	-	-
	4.3	Monitoring herbicide stores on a monthly basis	Monthly	x	x	-	x	x	-	-	-	-	x	-	-	-
Fire management	5.1	Ensure tracers belts and pathways in the grassland open before prescribed burn	Yearly	-	-	-	-	-	-	x	x	x	-	-	-	-
	5.2	Service fire-fighting equipment once before the annual burn is completed and then oil up so that ne-t season the equipment has not seized up with rust. <i>Fire fighting =equipment one drip torch, 3 rubber beaters with handles, two Knapsack sprayers.</i>	Yearly	-	-	-	-	-	-	-	x	x	-	-	-	-
Consumables	6.1	Order uniforms and personal protective gear for the 2 staff.	Yearly	-	-	-	-	x	-	-	-	-	-	-	-	-

Item	Herbicide name	Active ingredient	Type	Litres in stock	Date used	Species applied	Location
1.	Gladiator, pre-mix	Picloram	Selective	15L (pre-mix)	16/4/22	Creeping inch	Forest mgmt zone
2.	Round-up	Glyphosate	Non-selective	3L	-	-	-
3.	Gladiator, premix	Picloram	Selective	Used 15L	15/11/22	Brazilian pepper	Eastern grassland
4.	Plenum 160	Picloram	Selective	20L – concentrate. Mixed 2L	25/02/23	Brazilian pepper – Yellow bells.	Eastern grassland

Item	Herbicide name	Active ingredient	Type	Litres in stock	Date used	Species applied	Location
5.	Plenum	Picloram	Selective	18L	13/4	Pepper, Yellowbe	West grassland
6.	Plenum	Picloram	Selective	5L	05/9	lls Pepper,	West grassland
7.	Plenum	Picloram	Selective	5L	05/03,24	Searsia	East-grassland
8.	Plenum	Picloram	Selective	3L	05/08,24	Searsia, Dodda, Euclea	East-grassland

Climatic data (August 2024)





Prescribed burning scar 2024



Avifauna of the Hawaan Forest



HAWAAN FOREST CONSERVATION TRUST

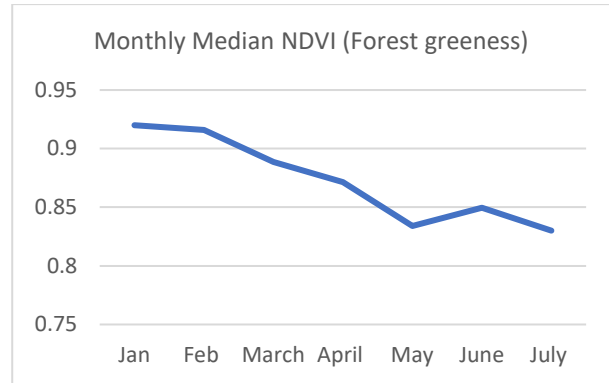
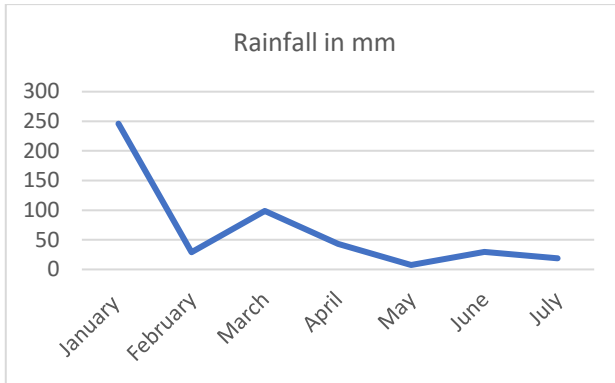
TAMBOURINE DOVE
Turtur tympanistria
(iHobe)



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BLACK SPARROW HAWK
Accipiter melanoleucus
(uMzingoli omnyama)





Antelope of the Hawaan Forest

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RED DUIKER
(FEMALE)
Cephalophus natalensis
(isiKhipha)

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RED FOREST DUIKER
(MALE)
Cephalophus natalensis
(isiKhipha)

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BUSH BUCK
(FEMALE)
Tragelaphus sylvaticus
(intakajowanemnyama)

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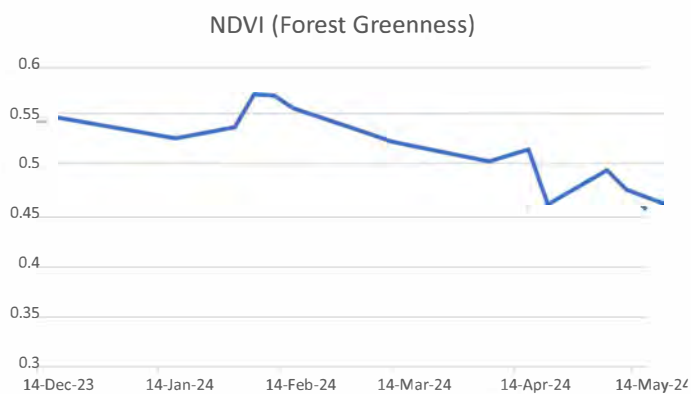
BUSH BUCK
(MALE)
Tragelaphus sylvaticus
(intakajowanemnyama)

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BLUE DUIKER
(FEMALE & FAWN)
Philantomba monticola
(iNkonkoni)

HAWAAN FOREST
CONSERVATION TRUST

BLUE DUIKER
(MALE)
Philantomba monticola
(iNkonkoni)



Normalised differentiated vegetation index, on a scale from 0-1, is a satellite derived metric used to monitor vegetation health and primary productivity. This can be tracked on a monthly bases through the growing season, where it can be noted that mean NDVI at the Hawaan peaked in Mid-February at 0.58 and dropped to 0.45 during late May,



Female Bushbuck



Male Bushbuck



Blue Duiker - Male



Lemon Dove



Red Duiker - Male



Banded Mongoose

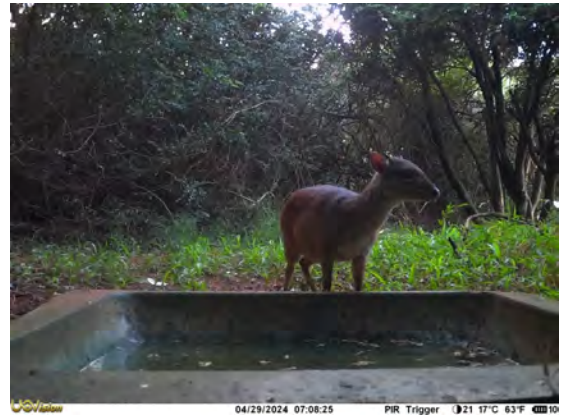


Vervet Monkey

Camera Trap imagery from April 2024



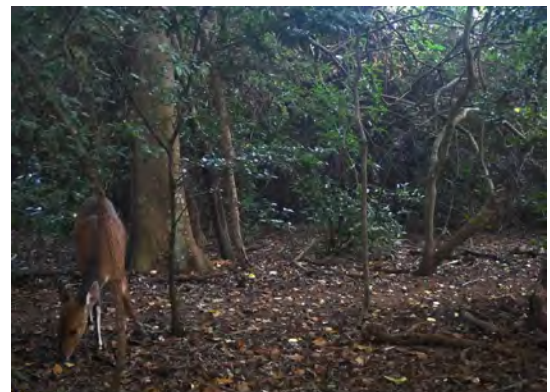
Vervet monkeys have been enjoying the fresh water provided HCT at the Bushshrike water point



As have many of the Red Duiker



The large male bush-buck



and the beautiful female bush-buck, all look in fine condition.



Two beautiful forest doves, the rarer forest, Lemon Dove..



and the more common, more of associated with woodlands, Tambourine Dove, were captured on the camera during April

Observations from the camera traps in February showed the usual allotment of animals using the water provided by the HCT staff to bath and drink. We are working towards formalising the logging of this data on a consist basis so that it can be used a baseline information for the forest and to track change.



Spotted Genet



Tambourine Dove



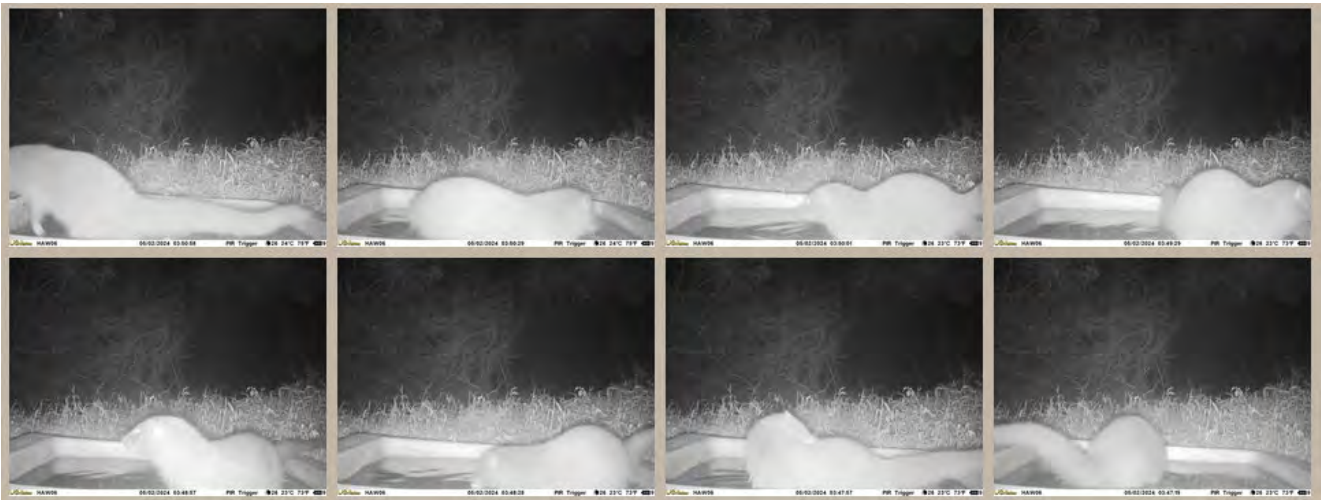
Red Duiker



Blue Duiker



Spotted Eagle Owl



Water Mongoose

Camera Trap highlights from November 2023. Hawaan Forest.



Large Spotted Genet



Female Bushbuck



Red Capped Robin Chat



Pair of Red Duikers



Purple crested turaco



Tambourine dove

The forest fauna have been out in full force during August and the action has clearly revolved around the water point at the entrance to the Bush Shrike trail. One again some beautiful forest images have been captured.



A lemon dove and male blue duiker



A Red capped robin chat with a Olive thrush



Juvenile crowned eagle



A family of bushbuck



Large spotted Genet



Dwarf mongoose

Some beautiful camera trap images were taken at the forest water point during July, 2022.



Red Duiker, female.



Bushbuck females.



Crested guinea fowl.



Red Duiker, male



Vervet Monkey, Banded Mongoose, and Guinea fowl.



Banded Mongoose.

Some beautiful camera trap images were taken within the dry forest interior during June.



Bush buck female)



Bush buck (male)



Bush buck (female)



Red duiker (female)



Bush buck (female)



Blue duiker (pair)

Camera Trap imagery from March 2024



There have been some great mixed foraging parties captured on the camera's during March. Here, Crested Guinea fowls and Red Duiker.



On the Bush-Shrike trail, Crested Guinea fowl and Bush Buck.



The recent hot weather has prompted a diverse array of animals captured at the water-hole on the Bush-shrike trail. Such as the Crowded eagle drinking at the water-hole.



A family of Purple Crested Turaco's.



A nice large Bushbuck passing by the water-hole on the Bush Shrike trail.



A small, blue Duiker close up at the water-hole.

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September 2022

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Camera trap images February 2022

During Jan/Feb the HCT have worked closely with the HRA and Marshall security. The camera trap maintenance and daily checking is being conducted by Marshall security, though the HCT still have camera located in locations that will capture beautiful and interesting wildlife images. One highlight from February was a Bushbuck male captured at dawn on the interface between the estate and the grassland.



Bushbuck male at dawn.



Crested-guineafowl in the forest at night!



Blue duiker in the forest



Lemon dove in the forest leaf litter



The pair of resident water-mongoose



A pair of Olive-thrush's

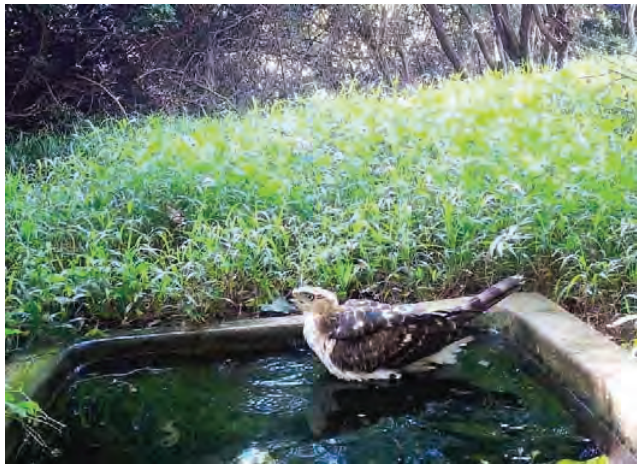
Camera trap observation Jan 2022. Due to the heat in January the most notable camera trap observations for Jan 2021 focused on the water trough at Bushshrike trail. An exciting observation was a juvenile crowned eagle having a drink and cooling off in the water.



Crested Guinea fowl



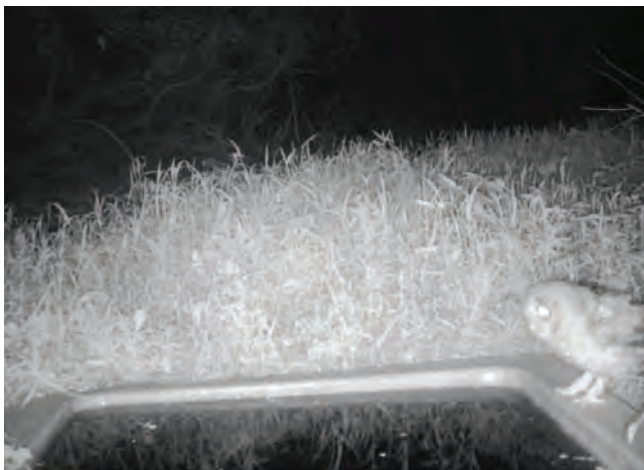
Purple crested turaco



Crowned eagle (Juvenile)



Female bushbuck



Wood owl



Tambourine dove

Six of the seven camera have been in operation during November-December. The Seventh camera is due to be installed within the next week. Camera batteries appear to last between 3-4 four weeks, while each camera used between 500 mb and 1gig of data. The data budget for each camera should be in the order of R 50-75 per month. Importantly no non-resident 'humans' have been noted on the cameras. AS will continue to monitor the camera in December but the way forward in January will be garner support from the HOA security to help with monitoring. Some interesting new species were observed over the Nov/Dec period, for example: on Camera V, a Steppe Eagle. Other observations in the images are : i) = Large spotted Genet ; ii) & vii) Female bushbuck; i) Water mongoose i) Male bushbuck.



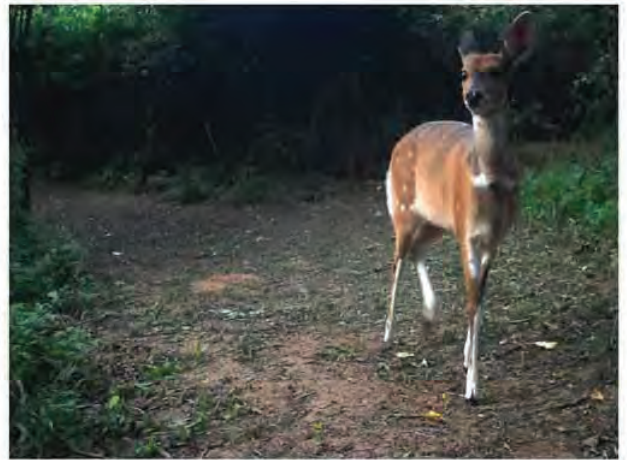
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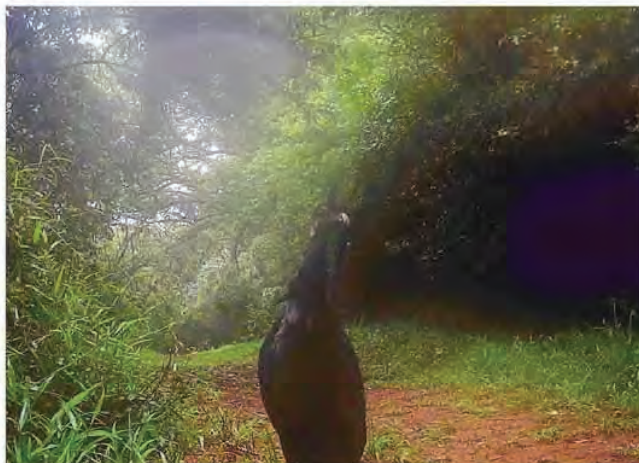
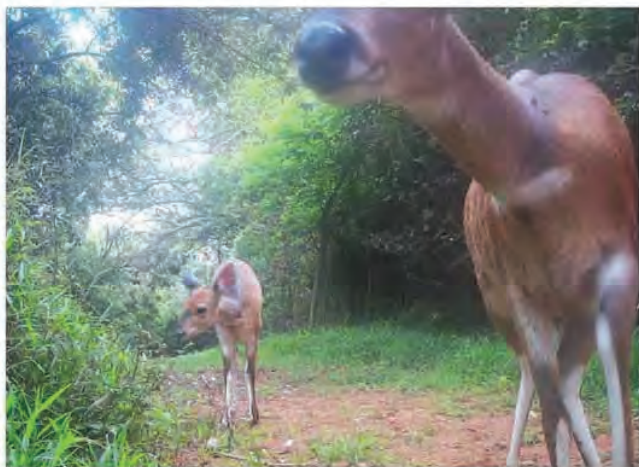


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Camera trap images October-November 2021. New species observations in November were Water Mongoose. Other sightings include: Bushbuck family activity, Blue Duiker pairs and Crested Guine fowel.



Camera trap images March 2022

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Blue Duiker



Black Sparrow-Hawk



Purple Turaco



Wood Owl



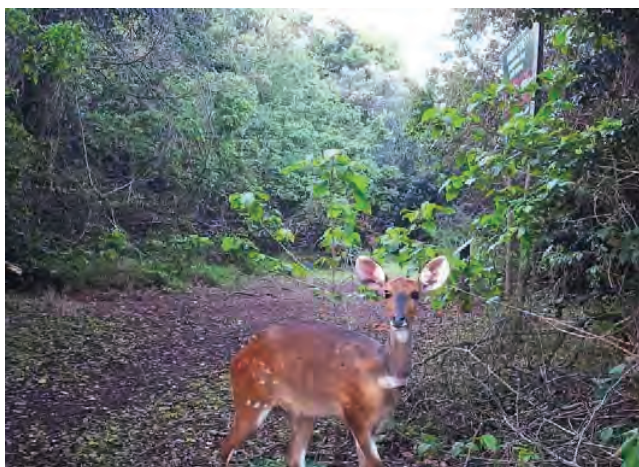
Banded Mongoose



Crested Guinea fowl

Camera trap images September /October 2021

Given that we are still working out how best to deploy the camera traps in the nature reserve, some of the images received so far have been beautiful. Species noted below are as follows: Crested guinea fowl, spotted Genet, and female, male and juvenile bushbuck. Other forest antelope noted have been both red and blue duiker. Four cameras have now been deployed. Their locations have been sited in Fig. 1.



Some beautiful camera trap images were taken within the dry forest interior during June.



Bush buck female)



Bush buck (male)



Bush buck (female)



Red duiker (female)



Bush buck (female)



Blue duiker (pair)

Sewer break: During the rainfall and flooding in mid-April the municipal sewer pipeline on the boundary of the HFT property ruptured. The damage is therefore not in the HFT property but will effect the species in forest. The event resulted in a high pressure flow of sewerage which eroded sections of the pipeline infrastructure while causing a plume of waste into the forest. Fortunately, it appears that the runoff did not undercut the pipeline too badly and good work from the city ensured that the issue was resolved timorously. What remains, is for the city to repair the ailing infrastructure and to co-ordinate a clean-up of the litter/plastics which was discharged into the forest.



Fig 1a. The flow of the effluent took a north-easterly direction.



Fig. 2b. Some areas of the pipeline have been undercut and will need to be repaired.



Fig 2c. The manholes on the pipeline remain open for the time being.



Fig2d. Some of the surrounding vegetation at the source point has collapsed but damage does not seem to be extensive. However, a full inspection has not been conducted.



Fig. 2e. The sewage plume continues in a north-east direction down the forest slope. Litter from this plume should be cleaned-up.

Some beautiful images and interesting sighting on the camera traps were observed during May. Firstly, a lovely bushbuck male on the Bushshrike trail camera. While many birds (tambourine dove, dark backed weaver, natal-robin, kurrichane thrush, wood owl, purple-headed turaco, thick-billed weaver and ashy fly catchers) and forest mammals (red and blue duikers, bushbuck, water mongoose, vervet monkey) have also utilised the water point.



Male bushbuck



Tambourine dove



Blue duiker (female)



Dark backed forest weaver



Purple-headed turaco



Vervet monkey

The most interesting camera trap images for October 2022 were of Bush buck males rutting, Red duiker and parties of Crested guinea fowl. Unfortunately we are yet to pick up Bushpig in the forest.



Bushbuck rutting



Bushbuck rutting



Crested Guinea fowl



Crested Guinea fowl



Red duiker



Red duiker

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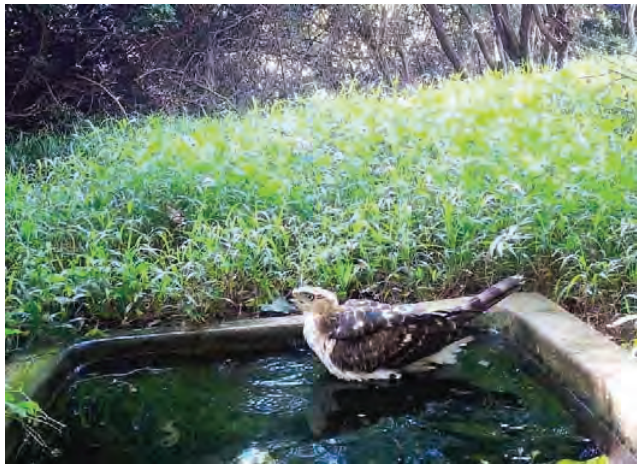
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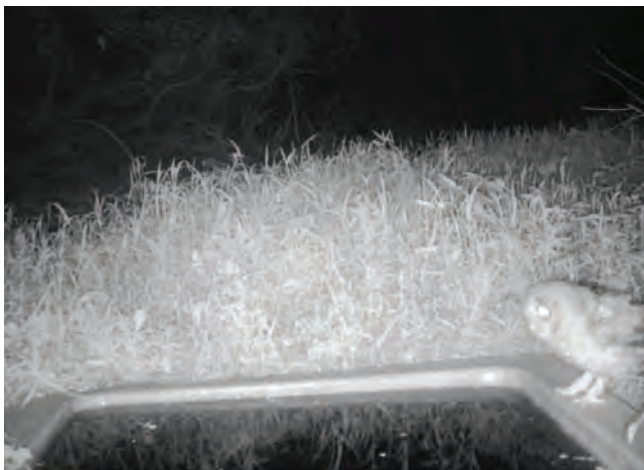
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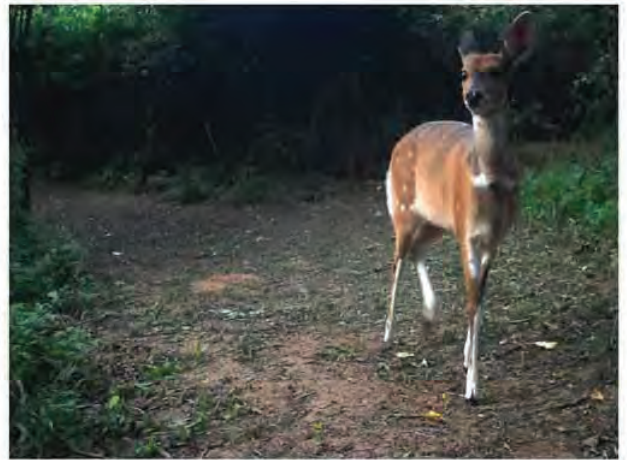
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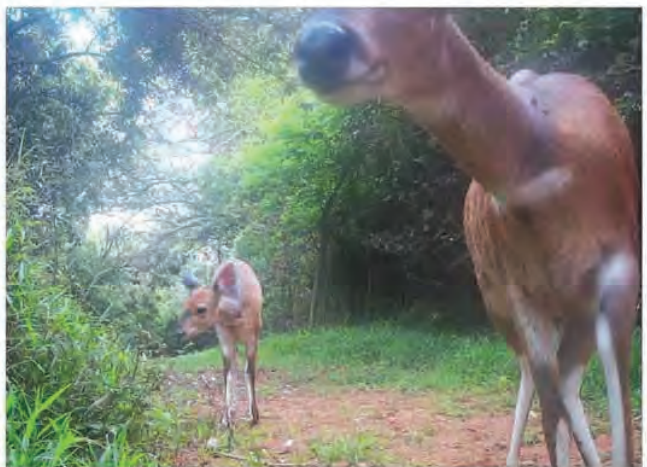


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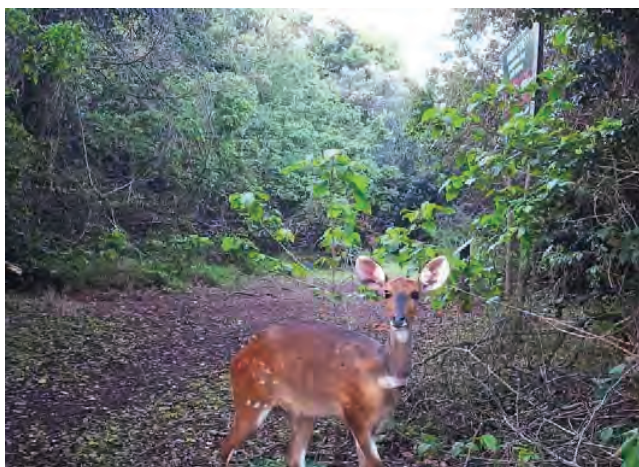
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Embankment slip: The extensive rain in mid-April and flooding of the Umhlanga river has triggered a slip of a steep section of the northern forest embankment (Fig. 1a,b). This section of forest appears to have been compromised for some time as exposed sections vegetation (sandy areas in Fig 1c) are visible in the orthophoto which was taken in 2018-2019. The vegetation cover on this slope prior to the slip was largely composed of pioneer vegetation such as *Chromolaena odorata* and *Brachyleana discolor*. It is not immediately clear what management or rehabilitation actions can be conducted to secure such as steep slope. Its likely that the dune slope will find a natural gradient. Aside from engineering options, one approach could be to plant or reseed this bank with fast growing and deep rooting indigenous trees such as *Albizia adianthifolia*. These will take 10 years to become established but if so they will offer resilience to this area for next decadal-scale rainfall event.



Fig. 1a. A perspective of the slip, looking north towards the bend in the Umhlanga river.



Fig. 1b. A perspective of the slip, looking south across the Umhlanga river towards the forest embankment.



Fig. 1c. An aerial perspective of the area taken in 2018/2019 shows a previous slip which would have likely occurred due to a similar rainfall or disturbance event. The erosion site is located on the outer-apex of the river bend so this may be part of ongoing catchment-scale processes.

The Polyphagous Shot Hole Borer (*Euwallacea fornicatus**) and Fusarium dieback (*Fusarium euwallaceae*)

The Polyphagous Shot Hole Borer (PSHB) is an ambrosia beetle native to Southeast Asia. In 2017 this pest was detected on London Plane trees in the KwaZulu-Natal National Botanical Gardens, Pietermaritzburg. Its presence has since been confirmed in multiple locations in eight provinces in South Africa. The beetle has a symbiotic relationship with the fungus *Fusarium euwallaceae*, which serves as a food source for the adults and their larvae. In susceptible trees the fungus causes a disease called Fusarium dieback, which can lead to dying branches and tree death. The beetles attack a wide range of exotic and indigenous trees in urban, agricultural and natural landscapes.



Above: An adult female is 1.8-2.6mm long. Males are smaller and cannot fly.



PSHB is not able to complete its life cycle on all the tree species it attacks. Trees in which the beetle is able to breed and multiply are referred to as '**reproductive host trees**'. Important reproductive hosts include species of oaks, maples, willows and coral trees, avocado and castor bean. '**Non-reproductive host trees**' are attacked by the beetle, but the beetles do not establish galleries (tunnels) or breed. The fungus may, or may not cause disease. Trees are generally not expected to die. An updated list of confirmed hosts in South Africa can be viewed at www.fabinet.up.ac.za/pshb/

The movement of infested wood is an important means of spread of the beetle. Therefore, appropriate disposal of infested trees (by chipping/composting, solarization or burning) will be key to reducing the spread of this damaging pest. Surveys to monitor the spread of the beetle in South Africa are continuing. The public can assist by looking out for symptoms. Suspected instances can be reported to pshb@fabi.up.ac.za

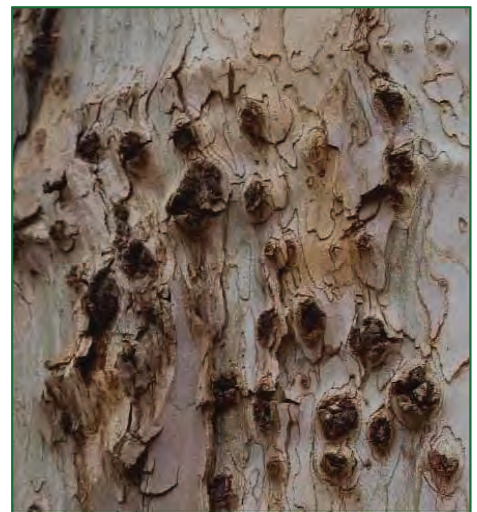
Left: Chinese maple tree killed by PSHB and its fungus



Reproductive galleries in pecan



PSHB galleries in coral tree



Shot gun-like symptoms on London Plane

Compiled by Z.W. de Beer & T. Paap (Version 2021-03-04) www.fabinet.up.ac.za/pshb

HAWAIIAN ESTATE GRASSLAND
(ALIEN PLANT CONTROL)

Scale: 1:2000
Date: 11/2009
Drawn: 11/2009

Legend
Parcels
Study Area

DEVELOPMENT PLANNING
ENVIRONMENT & MANAGEMENT UNIT

B
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