## 15<sup>th</sup> MEETING OF THE CMS SCIENTIFIC COUNCIL

Rome, Italy, 27-28 November 2008

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## DRAFT INTERNATIONAL SINGLE SPECIES ACTION PLAN FOR THE CONSERVATION OF THE WHITE-WINGED FLUFFTAIL SAROTHRURA AYRESI

(Introductory note prepared by the Secretariat)

- 1. The Single Species Action Plan for the Conservation of the White-winged Flufftail *Sarothrura ayresi* was initiated jointly by CMS and AEWA in 2007 upon a recommendation of the 14<sup>th</sup> Meeting of the CMS Scientific Council
- 2. The plan covers the entire range of this intra-African migrant. The drafting of the plan was commissioned to the BirdLife International Africa Partnership Secretariat with financial support provided by the Ministry of Environment of Italy and was compiled by a team under the management of Paul Kariuki Ndang'ang'a in association with organisations such as the Ethiopian Wildlife and Natural History Society, Middelpunt Wetland Trust, and Ezemvelo KZN Wildlife.
- 3. Earlier drafts of the Plan have been consulted extensively with experts and governmental officials at the Range States.
- 4. The Plan has already been adopted by the 4<sup>th</sup> Meeting of the Parties to AEWA (Antananarivo, Madagascar, 15-19 September 2008).

#### **Action requested:**

The Scientific Council is requested to:

- a. review and endorse the Plan; and
- b. transmit the Plan to the Conference of the Parties for adoption.



## **Convention on Migratory Species**

## **African-Eurasian Migratory Waterbird Agreement**

# International Single Species Action Plan for the Conservation of the White-winged Flufftail

## Sarothrura ayresi

Final draft

September 2008

Funded by

the Italian Ministry for the Environment

Compiled by

BirdLife International Africa Partnership Secretariat

In cooperation with

**Ethiopian Wildlife and Natural History Society** 

**Middelpunt Wetland Trust** 

Ezemvelo KZN Wildlife

Development of this action plan was commissioned to the Africa Partnership Secretariat of BirdLife International by the secretariats of the Convention on the Conservation of Migratory Species of Wild Animals and the Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA), with funding from the Italian Ministry for the Environment.

**Edited by:** Eric Sande, P. Kariuki Ndang'ang'a, James Wakelin, Mengistu Wondafrash, Malcolm Drummond, Sergey Dereliev

#### **List of contributors**

Angus Middleton (FACE; AEWA Technical Committee observer), Anthony Cizek (UK), David Stroud (UK, JNCC (AEWA TC observer), Fadzai Matsivimbo (BirdLife Zimbabwe), Geremew Gebreselassie (Ethiopian Wildlife and Natural History Society), James Wakelin (Ezemvelo KZN Wildlife), Malcolm Drummond (Middelpunt Wetland Trust), Mengistu Wondafrash (Ethiopian Wildlife and Natural History Society), Mihret Ewnetu (Ethiopian Wildlife Conservation Authority), Niels Kanstrup (Denmark, CIC, AEWA Technical Committee member), Sergey Dereliev (AEWA), Tendai Wachi (Zimbabwe Parks and Wildlife Management Authority), Teshome Bejiga (Office of Africulture and Rural Development, Ada Berga District), Yigezu Kelkayeleh (Ada Berga Dairy Farm, representing the Holetta Agricultural Research Center that is managing the Dairy Farm).

#### Milestones in the production of the plan

Workshop: 26-28 May 2008

First Draft presented to experts: 16 June 2008

Second Draft presented to Range States and AEWA Technical Committee: 16 July 2008

Final Draft: September 2008 Final Draft approved by AEWA:

#### **Geographical Scope**

This international Single Species Action Plan requires implementation in the following countries regularly supporting White-winged Flufftail: **Ethiopia** and **South Africa**; and in **Zimbabwe** and **Zambia** where the species has been recorded.

#### Reviews

This International Single Species Action Plan should be revised in 2018. An emergency review will be undertaken if there are sudden major changes liable to affect the population.

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#### **List of Acronyms**

ACNR: Association pour la Conservation de la Nature au Rwanda

AEWA: Agreement on the Conservation of African-Eurasian Migratory Waterbirds

BLZ: BirdLife Zimbabwe

CITES: Convention on International Trade in Endangered Species of Wild Fauna and Flora

CMS: Convention on the Conservation of Migratory Species of Wild Animals

**DEAT**: Department of Environment and Tourism (South Africa) **DWAF**: Department of Water Affairs and Forestry (South Africa)

**EPA**: Environmental Protection Authority (Ethiopia)

ET: Ethiopia

**EWCA:** Ethiopian Wildlife Conservation Authority **EWNHS**: Ethiopian Wildlife and Natural History Society

MoARD: Ministry of Agriculture and Rural Development (Ethiopia)

**MWT**: Ministry of Wildlife and Tourism (Ethiopia)

**MWT**: Middelpunt Wetland Trust **BLSA**: BirdLife South Africa

NGO: Non-governmental Organisation

SA: South Africa

**SSG**: Site Support Group

**ZOS:** Zambian Ornithological Society

#### **Executive Summary**

The White-winged Flufftail *Sarothrura ayresi* is a globally Endangered species, with a declining population estimate of 700 individuals. It occurs in Ethiopia (known at three sites, the only known breeding sites), Zimbabwe (three records) and South Africa (known from nine sites).

The main threats to the White-winged Flufftail include grazing, cutting of sedges and grasses during the breeding season, increased transformation of natural habitat to cultivation, inundation of wetland habitat through the construction of dams, natural resource use by local people, habitat trampling by livestock and afforestation by eucalyptus. There is limited information on the population status and ecology of the species, which hampers implementable conservation action.

The purpose of this plan is to increase the population of flufftails through improving and increasing the extent of suitable habitat for the species. The priority actions identified are to:

- Facilitate enforcement of legislation to stop cultivation in the wetlands at the breeding sites
- Prevent any change (including inundation) of the species' habitat arising through the building of dams
- Prevent inappropriate development which can negatively affect the species' habitat
- Develop and implement schemes for managing the pressure of grazing at all breeding sites
- Prevent access to the wetland breeding sites, by resource users, during the breeding season
- Determine if there are multiple populations of the species
- Identify migration routes and stop-over sites of the species
- Determine the habitat requirements and preferences of the species
- Establish the extent of the species' range and distribution
- Determine the population sizes and trends

Implementation of this action plan will be supplemented by the existing conservation plans already in place, namely the Ethiopian and South African White-winged Flufftail actions plans, the site management plans and the ongoing activities undertaken by the Site Support Group at Berga in Ethiopia and Middelpunt Wetland Trust in South Africa and Ethiopia.

## 1. Biological assessment

General Information	
	The White-winged Flufftail <i>Sarothrura ayresi</i> , is a small, secretive and little-known Rail endemic to Africa. The adult male has a chestnut head and both sexes have black-barred chestnut tail and white wing-patches on the secondary flight feathers. The best chance of seeing this secretive bird is during the wet season in upland marshes in eastern South Africa and central Ethiopia. It is categorised as globally Endangered in the 2008 IUCN Red List. This is because it has a very small range, with breeding proven at only three locations, which is believed to be undergoing a continuing decline in extent, area, and habitat quality, owing to the high rate of loss and degradation of its preferred habitat, seasonal marshland (BirdLife International 2008). Currently, the White-winged Flufftail is listed in Appendix I (Migratory Species in danger of extinction) of CMS <sup>1</sup> and in Column A, Categories 1a, 1b and 1c of the AEWA Table 1 <sup>2</sup> .
Taxonomy and	
Systematics	Class: Aves Order: Gruiformes Family: Rallidae Genus: Sarothrura (Heine, 1890) Species: Sarothrura ayresi (Gurney) Coturnicops ayresi Gurney, 1877, Potchefstroom, South Africa. Sometimes placed in Coturnicops, usually with, but sometimes without, other flufftail species. Ethiopian birds first described as Ortygops macmillani (Bannerman 1911). Forms a species pair with S. watersi. Monotypic. Synonyms: Coturnicops ayresi; Ortygops macmillani. Alternative name: White-winged Crake. Taxonomic sources: Dowsett and Forbes-Watson (1993), Sibley and Monroe (1990, 1993).
Population and trend	The population in South Africa is estimated to be 235 birds (Taylor and van Perlo 1998), with a further with at least a further 210-215 pairs in Ethiopia i.e. probably 700 mature individuals in total (Wetlands International 2006, BirdLife International 2008).
	The species' population is suspected to be decreasing in line with levels of

#### Category 1:

- (a) Species which are included in Appendix I to the Convention on the Conservation of Migratory species of Wild Animals;
- (b) Species which are listed as threatened (BirdLife International 2004); or
- (c) Populations, which number less than around 10,000 individuals.

<sup>&</sup>lt;sup>1</sup> For species listed in Appendix I of CMS, states strive towards strictly protecting the species, conserving or restoring the habitats in which they live, mitigating obstacles to migration and controlling other factors that might endanger them.

<sup>&</sup>lt;sup>2</sup> AEWA provides for coordinated and concerted action to be taken by the Range States throughout the migration system of waterbirds to which it applies.

disturbance, loss and degradation in Ethiopia and South Africa (Atkinson *et al.* 1996; Taylor and van Perlo 1998; P.B. Taylor *in litt.* 1999; De Smidt and Evans 2003; Taylor and Grundling 2003; M. Drummond *in litt.* 2005; Wetlands International 2006). However, the likely rate of decline has not been estimated.

Whether a single population migrates between Ethiopia and Southern Africa, or each country hosts its own sub-population, is not yet known (Barnes 2000, Taylor and van Perlo 1998), although observations from a breeding site in Ethiopia discovered in 2005 show that the birds continue to breed into the dry season and may remain in Ethiopia after breeding, rather than migrate.

Despite the great distance separating this bird's two centres of occurrence, and the lack of records from most of the intervening regions, there appears to be no significant morphological differences between South African and Ethiopian populations. Migration between the two widely separated distribution ranges in Eastern and Southern Africa is considered unlikely (Taylor and van Perlo 1998).

## Geographical distribution

The White-winged Flufftail occurs in Ethiopia, Zimbabwe and South Africa and there is one reliable record from Zambia (Figure 1). Claimed records for Rwanda are unproven. The occupied breeding range has been estimated as 250 km<sup>2</sup> (Anon 1999). Currently in Ethiopia, the species has been recorded in three sites in the central highlands (the Weserbi wetlands, the Berga wetlands and the Bilacha, all wetlands near Addis Ababa), the only known breeding area for this species (Taylor 1998, Taylor 1999, Taylor and van Perlo 1998). In South Africa, the species is known from nine sites in KwaZulu-Natal and Mpumalanga (De Smidt 2003). In Zimbabwe, according to Cizek et al. (in prep), it was more regularly recorded from Harare during the high rainfall wet seasons of 1977 and 1979 than currently generally reported (c.f. e.g. BirdLife (2008)). It is known from three sightings at two different sites Jan-Mar 1977 and several sightings from a marsh below the disused Western Sewage Works, with another bird at the edge of the Marimba marsh, all Jan-Mar 1979 (Hopkinson and Masterson (1977, 1984)). These sightings most likely involved at least four individuals (but possibly more) at four different sites in the vlei ecosystems which formerly covered an extensive area of the western suburbs of Harare. An individual was recorded at a fifth site, Aisleby Farm, just south of Bulawayo 6 February 1988 (Hustler and Irwin 1995). It possibly bred in Zimbabwe in the 1950s (Taylor 1994).

In Ethiopia, it was formerly known from highlands around Addis Ababa (Sululta Plain, Akaki, Entotto and Gefersa), and at a lower elevation to the SW at Charada, Kaffa. From 1939 to 1957 small numbers were recorded occasionally in the Ethiopian highlands; subsequently one bird was seen near Sululta in August 1984 and 4 in Aug-Sep 1995, while an estimated 10-15 breeding pairs were present in August 1996 (Taylor 1996). In August 1997 a breeding population of at least 200 pairs was found in seasonal and permanent marsh at a new locality near Addis Ababa (Berga wetland) and it is probable that the species was widespread and locally numerous in the central Ethiopian highlands before intensive human pressure destroyed most of its seasonal marsh habitat (Taylor 1997a).

	In Zambia there is one reliable record from near Chingola, Solwezi District (Brooke 1964). Sound records from Rwanda (Dowsett-Lemaire 1990) are questionable, sonagraphic analysis indicating that they are calls of the Crowned Crane (Taylor 1994).  In South Africa it was recorded only sporadically after its discovery in 1876, and since the early 1950s five highland sites in Southern KwaZulu-Natal and Eastern Transvaal, South Africa, have held small numbers (maximum overall annual counts 22-29 birds), three of these sites annually in 1990-1992, when regular observations were made. Recent surveys (Taylor 1997b) have identified five more sites in the Free State and KwaZulu-Natal where this bird probably occurs annually and the total population at the nine known sites may be 235 birds. In South Africa, the lack of recent records from coastal localities
	suggests that it may now be confined to the higher-altitude wetlands (Taylor 1994).
Distribution throughout annual cycle	The apparent lack of subspeciation has been thought to indicate that regular migration occurs between the bird's Ethiopian and South African centres of distribution but the paucity of records from intervening regions, and an overlap in occurrence dates, make this unlikely (Collar and Stuart 1985), while birds may be present throughout the year at Berga wetland, a recently discovered marsh near Addis Ababa (Taylor 1997a). However, there may be periodic long-distance dispersal when numbers are high, allowing gene exchange between the Northern and Southern populations. The few records from Zimbabwe and Zambia may reflect such dispersal, and the species is possibly an occasional breeding migrant in Zimbabwe.
	Much breeding habitat in the Central Ethiopian highlands, where most occurrences are recorded from Jun-Sep, is in a seasonal marsh and is thus unsuitable in the non-breeding season when migration may occur SW to lower-altitude, permanent marshes such as those at Charada, Kaffa (in the Jimma area), whence there is a May specimen (Taylor 1994, 1996). Guichard (1948) suggested that males arrive in breeding areas before females.
	In South Africa, where recent records suggest that the species is normally migratory or nomadic, it is recorded from Aug-Mar and in May (Taylor 1994)
Survival and productivity	Due to the limited knowledge on the species' ecology and population dynamics (Figure 2d), none of the available literature describes its survival and productivity.
Life History: Breeding	<b>Season:</b> Nest-building and egg-laying occur in Ethiopia during long rains in July-August. A juvenile recorded in South Africa in November is probably from an egg laid in August (Taylor 1994). Despite claims to the contrary, there is as yet no acceptable evidence that the species breeds in South Africa (Taylor 1994).
	<b>Nest:</b> The first recorded nest was found in Ethiopia in 1999, and was situated in short grass (300-450 mm tall), in damp ground in an upland wetland that was drying out. The nest was built in a tuft of <i>Eliocharis</i> sedge, with its base 10 mm above the ground; it was a round ball with a side entrance, and was made with stems of grass and sedges, with live plant stems drawn over the top to form the roof. It measured: outside diameter 150 mm, cup diameter 95 mm

	and entrance diameter 48 mm. (Tarboton 2001). Further nest descriptions were made by Allan <i>et al.</i> (2006) based on records of seven (only one active) nests. The active one was c. 100m from the main watercourse in a waterlogged area with dense aquatic vegetation. The 12 cm wide and 17.5 cm height ball-shaped nest was built on a sedge ( <i>Cyperus</i> sp.) tuft and its base was 1 cm above ground. It had a 5.5 cm wide and 6.5 cm wide side entrance
	<b>Eggs:</b> A clutch of five pure white eggs from the nest found by Tarboton (2001) measured 27 x 20 mm. The clutch found by Allan <i>et al.</i> (2006) had four unmarked ivory-white eggs.
	<b>Chicks</b> (Taylor 1996): Both sexes apparently feed and care for chicks. Adults lead observers away from young chicks by running through short vegetation, often across open patches, and hiding briefly in dense cover.
	Observations in Ethiopia suggest that birds commence nesting immediately after arrival in the breeding habitat in late July and early August. The entire breeding cycle may occupy as little as six weeks, after which all birds may leave breeding habitat, which may have become unsuitable as a result of damage from grazing, trampling and cutting. Some birds may be able to raise a second brood elsewhere, before end of October, in late-developing habitat. Natural predation of eggs and young may be low at Ethiopian breeding sites.
Life History: Feeding	
	Stomach contents have been recorded as water insects, grain seeds and 'vegetable mush'. Studies in Ethiopia (Taylor 1996, 1997b) have provided the following information: Adults take earthworms, small freshwater crustaceans, and the adults and larvae of aquatic and terrestrial insects such as Lepidoptera, Coleoptera (including Chrysomelidae) and Diptera. Small chicks are fed on crustaceans, Coleoptera (including Dytiscidae larvae) and Diptera (including large prey such as Tipulidae and Tabanidae larvae over 2cm long). Foraging has been observed from early to mid-morning and in the late afternoon.
Life History: Outside breeding season	Apart from sighting records no detailed observational data has been collected about the species ecology outside the breeding season.
Habitat requirements: Breeding	Most of the information on habitat requirements is derived from Taylor (1994, 1996). Ethiopian breeding habitat is seasonal; dense, lush, rapidly growing vegetation, 20-50cm (usually 20-40cm) tall, on firm ground which is flooded to a depth of 20cm (usually to 10cm). Dominant plants include sedges ( <i>Cyperus rigidifolius, C. afroalpinus</i> and <i>Eleocharis marginulata</i> ), grasses ( <i>Pennisetum schimperi</i> and <i>P. thunbergii</i> ) and forbs such as <i>Uebelinia kigesiensis</i> , <i>Trifolium calancephalum</i> , <i>Ranunculus multifidus</i> , <i>Rumex marginulata</i> , <i>Haplocarpha schimperi</i> , and a <i>Polygonum</i> species. Sedges and short grasses tend to dominate in the more shallowly flooded sites, which lie in depressions and at the bases of shallow slopes above seasonal wetlands, as well as within the wetlands themselves. Forbs and taller grasses dominate in the more deeply flooded areas of taller vegetation within the wetlands. The bird has been recorded breeding alongside the Red-chested Flufftail <i>Sarothrura rufa</i> in Ethiopia, occupying typical seasonally flooded vegetation types while the Red-chested Flufftail occurred in adjacent taller, sedge-dominated, permanently wet areas (P B Taylor unpubl.). In Ethiopia it occurs at 2,200-2,600m in the central highlands, and at 1,100m in the SW.

Habitat requirements: Feeding	In the breeding habitat, birds forage along muddy cattle tracks, at shallow pools, and at patches of cut vegetation and other small open areas in the dense cover, taking insects and other invertebrates from moist ground, mud and shallow water, and from flattened and low-growing vegetation; both adults and chicks apparently also forage in more deeply flooded vegetation (Taylor 1994, 1996).
Habitat requirements:	In South Africa, 9 of the 10 important confirmed sites for the species are
Outside breeding season	within the Eastern Uplands, Great Escarpment Mountains and Highveld peatland ecoregions, emphasising the importance of peat-based habitats (Taylor and Grundling 2003).  Non-breeding birds in South Africa occur for short periods alongside breeding Red-chested Flufftails in dense hygrophilous grasses (predominantly <i>Leersia</i> but also <i>Andropogon</i> , <i>Paspalum</i> , <i>Eragrostis</i> , <i>Hemarthria</i> , <i>Arundinella</i> and <i>Aristida</i> ), sedges ( <i>Pycreus</i> , <i>Kyllinga</i> , <i>Fuirena</i> , <i>Eleocharis</i> , <i>Schoenoplectus</i> , <i>Mariscus</i> , <i>Carex</i> and <i>Cyperus</i> ) and rushes <i>Juncus</i> spp. Averaging 1m tall, on moist to shallowly flooded substrates, and for up to 4 months in dense sedges (principally <i>Phragmites australis</i> and reed-mace <i>Typha capensis</i> , 1-2m tall, on moist to deeply flooded ground not commonly inhabited by Red-chested Flufftails.
	In Zimbabwe, birds were recorded from grass 50-100cm tall on dry to moist ground and also from muddy to shallowly flooded marshy ground with grass ( <i>Leersia, Hemarthria</i> and <i>Cynodon dactylon</i> ) and sedge (including <i>Cyperus digitatus</i> ) cover (see Hopkinson and Masterson 1984). In Zambia, one bird was found in a pan-like marsh with emergent grass (Brooke 1964).
	It is recorded at 1,300-1,400m in Zambia and Zimbabwe; in South Africa it occurs mostly at 1,100-1,900m and has been recorded rarely at c. 150m in coastal areas.

Figure 1. White-winged Flufftail distribution map (J. Wakelin)



## 2. Available Key Information

**Table 2.1: Key White-winged Flufftail Site Protection status in the range states** 

Country	Site name	Area	Breeding(BR)/non- breeding (NB)/both (BO)	Protection status	IBA?	Rams ar
Ethiopia	Berga floodplain	410ha	BR	No	Yes	No
	Weserbi wetlands	about 10 ha	Not confirmed	No	Yes	No
	Bilacha wetland	Not known	BR	No	No	No
South Africa	Bedford/Chatsworth	300ha	NB	Privately protected by Eskom	Yes	No
	Franklin Vlei	5 244ha	NB	No	Yes	No
	Middelpunt Wetland	60 ha	NB	Privately protected by MWT	Yes	No
	Lakenvlei		Unconfirmed report	No	No	No
	Murphy's Rust	58ha	NB	No	Yes	No
	Hebron	30 ha	NB	No	No	No
	Penny Park	120 ha	NB	No	Yes	No
	Vanger	30 ha	NB	No	No	No
	Wakkerstroom	200 ha	NB	No	Yes	Yes
	Seekoeivlei	600 ha	NB	No	No	No
	Ntsikeni Vlei	1 070ha (wetland) 9 200ha (total reserve)	Unconfirmed occurrence but in close proximity to the other sites and suitable habitat	Yes proclaimed nature reserve	Yes	Yes
Zimbabw e	Harare (Monavale, Marlborough)	?	?	No	No	No
Zambia	Chingola, Solwezi?	?	?	No	No	No

#### 3. Threats

Seasonal marshes are threatened by drainage (for cultivation and forestry), flooding by dams, catchment erosion, water abstraction, human disturbance, too-frequent burning, and excessive trampling and grazing by livestock and cutting of marsh vegetation for fodder (Atkinson *et al.* 1996, Taylor and van Perlo 1998). Observations in Ethiopia suggest that the species moves its chicks very soon after hatching to areas of denser vegetation where deeper flooding occurs before the vegetation at nest sites has grown enough for cutting by local people (Taylor *et al.* 2004). Grasses and sedges are cut for the culturally important Ethiopian coffee ceremony (De Smidt 2003). In Ethiopia, a serious problem is the unsustainable carrying capacity at which livestock is farmed and the concomitant habitat degradation as a result of this over-stocking. The peatlands of South Africa are threatened by cultivation, afforestation, grazing, water abstraction, peat fires, wetland draining and the resulting wetland headcutting and donga erosion, siltation, fences and developments such as roads and dams (Taylor and Grundling 2003). The construction of the Ingula pumped storage scheme at Bedford Chatsworth marsh in eastern Free State, South Africa, may cause disturbance and damage to habitat. This situation is being closely monitored by an on-site BirdLife South Africa Programme Manager.

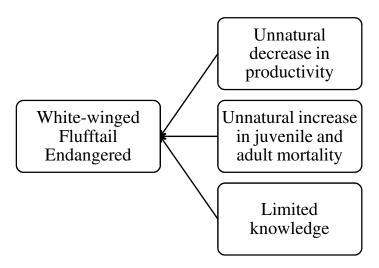
In Zimbabwe the Harare sites are highly threatened by urban cultivation (A. Cizek. pers com). Whereas only c.1% of Greater Harare was cultivated in 1955 and c.18.5% in 1990, by 1994, c.36% was cultivated (Bowyer-Bower et al. 1996). By the 1999/2000 wet season, 70% of all open space in Harare was cultivated (Gumbo 2005). Since then the national economy has been deteriorating and urban agriculture must have increased significantly that there is very little intact dambo grassland left. Though unquantified, dumping into the marshy areas could be causing damage through leaching of poisons into water sources. Disturbance by humans and dogs is of concern too. Elsewhere in Zimbabwe, especially where there is much potential peatland habitat along the central watershed from Harare to the eastern districts, dambos on the former commercial farms are expected to come under greater trampling and grazing pressures. Many of the commercial farmers limited grazing in dambos, some fencing off the wettest parts of vleis, but the resettlement process has led to a loss of farm fences (A. Cizek. pers com).

White-winged Flufftail is one of the two species listed on Annex 2 of the AEWA Agreement that are judged to be critically threatened by climate change (Maclean *et al.* 2007). This is because of its small population and area of occupancy. Its habitat is also susceptible to climate change. At its Ethiopian breeding grounds, it may be vulnerable to warming, as it inhabits high altitude wetlands, and the topography at higher altitudes may be such that there are no suitable wetlands. It should be a research priority to establish whether this is indeed the case. Its habitat is also likely to be highly threatened by changes in rainfall regime, particularly in South Africa, which is predicted to be drier in the future. Seasonal wetlands are particularly vulnerable to lower precipitation, not only because such wetlands dry up completely or reduce in size, but because they may be threatened by increased water abstraction or wholesale conversion in response to agricultural demand. Establishing the extent to which this species can respond to changes in rainfall by moving between wetlands and the likely extent and locations of suitable wetlands should also be a research priority.

The current threats and data gaps were identified during the international workshop (Figure 2)

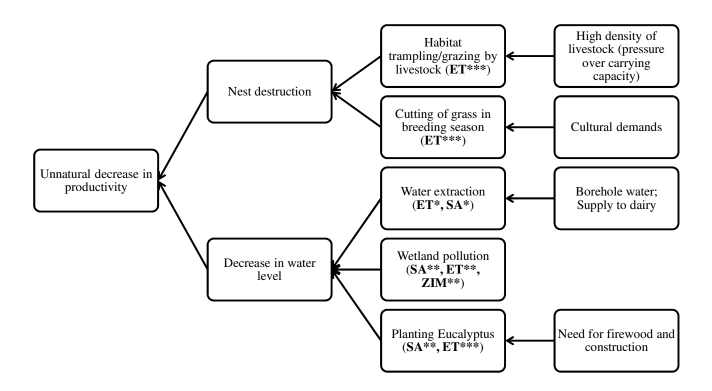
Figure 2: Problem Tree

## (a) Level 1 branches

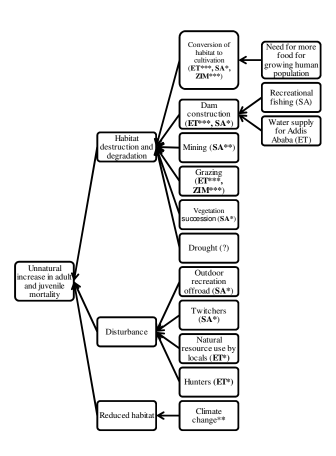


#### (b) First branch of the Problem Tree analysing threats leading to unnatural decrease in the productivity of the species

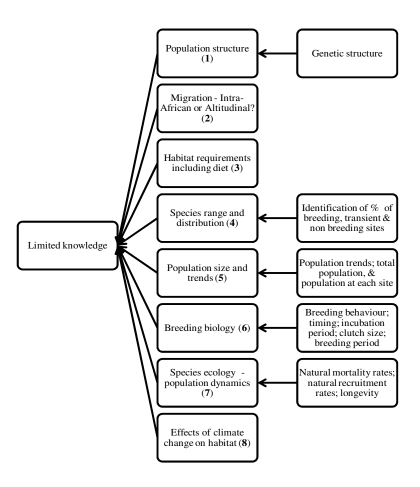
Key: \*\*\*Critical Impact, \*\* High Impact, \*\* Low Impact; ET – applicable to Ethiopia, SA – applicable to South Africa, ZIM – applicable to Zimbabwe



(a) Casand human of the Duchlam Two analysing muchlams leading to unnatural increase in montality of the energies



#### (d) Third Branch of the Problem tree analysing problems leading to existence of limited knowledge on the species



The main threats facing the White-winged Flufftail are in Ethiopia, where the bird is confirmed to breed. The critical threat that contributes to decreasing productivity is the cutting of grass by humans and the heavy overgrazing with livestock during the breeding season. These activities directly and/or indirectly lead to increased adult and juvenile mortality. In addition to these activities, the increased conversion of the wetland habitat to arable lands, dam construction, unsustainable natural resource use by locals, habitat trampling by livestock and afforestation by eucalyptus are some of the serious threats that significantly affect the persistence of this species in Ethiopia (Table 3.1).

White-winged Flufftail is listed as Endangered by the IUCN, because it has a declining small population estimated at approximately 700 individuals, a limited distribution range and breeding confirmed at only three locations in Ethiopia (BirdLife International 2008). This is further complicated by a dearth of knowledge. Still not known is whether or not the White-winged Flufftail populations of Ethiopia and South Africa are one and the same, or separate. This question relates to whether the species is an intra-African or altitudinal migrant. Further key topics for research are the species diet, species range and distribution, and population size and trends. (Table 3.2).

Table 3.1: Main threats in Ethiopia, South Africa and Zimbabwe

Main threats	ET	SA	ZIM
Grazing	4	-	4
Cutting of grass in breeding season	4		
Increased conversion of habitat to cultivation	3	2	4
Dam construction	3	1	
Natural resource use by locals	3	-	
Habitat trampling by livestock	3		3
Planting of Eucalyptus	2	2	
Wetland pollution	2	2	2
Outdoor recreation including off-road	-	1	
Hunters	1	-	
Water extraction	1	1	
Mining	-	2	
Vegetation succession	-	1	

1=Low, 2=medium, 3=high, 4=critical

Table 3.2: Data knowledge gaps in order of priority

Research problem	priority
Determination of population (Are the populations of Ethiopia and	1
South Africa the same or two separate?)	
Migration (Intra-African or altitudinal?)	2
Habitat requirements, including diet	3
Species range and distribution	4
Population size and trends	5
Breeding biology	6
Species ecology (population dynamics)	7
Effects of climate change on habitat	8

## 4. Policy and legislation for relevant management

# **4.1:** Membership of range states in International Conservation Conventions and Agreements

	CMS	AEWA	RAMSAR	CITES
Ethiopia				X
South Africa	X	X	X	X
Zimbabwe			X	X
Zambia			X	X

### 4.2: White-winged Flufftail conservation and protection in range states

Country	Status in National Red Data Book	Legal Protection	Year of protection status	Penalties	Highest Responsible Authority
Ethiopia	N/A	None			EWCA
South	Critically	National	2004	Totally	National
Africa	Endangered	Environment	(national	dependant	government
		Management:	legislation)	on the	
		Biodiversity		activity	
		Act 8 of 2004.			
South	Critically	KZN Nature	1994	Totally	Ezemvelo
Africa	Endangered	Conservation	(provincial	dependant	KZN Wildlife
		Ordinance 15 of	legislation)	on the	
		1994		activity	
		KZN			
		Biodiversity			
		Bill			
Zimbabwe	N/A. Red	None		N/A	Parks and
	Data Book in				Wildlife
	process				Management
					Authority
Zambia	N/A	Wildlife Act			Zambia
					Wildlife
					Authority

#### 5. Framework for action

Goal: To ensure favourable conservation status of the White-winged Flufftail.

**Purpose**: To increase the species' population through improving and increasing the extent of suitable habitat within 10 years.

**Table 51: Objectives and indicators** 

Object	ive	Indicator(s)
1.	To limit and reverse habitat destruction and	Site-specific direct interventions taken to
	degradation at all sites	significantly control habitat destruction in 10
		sites in ten years at a rate of one site per year
2.	Č	No human disturbance during the presence of
	at all sites	species at sites other than managed visits
3.	To prevent nest destruction caused by	No unmanaged access by people and animals
	unnatural factors	in core areas during breeding season
4.	To maintain favourable hydrological	-Managed indigenous and natural
	conditions at all sites	reforestation in catchments (ET)
		-No trees planted in the wetlands (ET & SA)
		-No additional afforestation in SA grassland
		catchments
5.	To determine if there are multiple	Research outputs of scientific investigations
	populations of the species	
6.	To identify migration routes and stop-over	Research outputs of scientific investigations
	sites of the species	
7.	To determine the habitat requirements and	Research outputs of scientific investigations
	preferences	
8.	To establish the extent of the species'	Range and distribution mapped
	range and distribution	
9.	To determine the population sizes and	Populations and trends determined
	trends	
	To determine the species' breeding biology	Research outputs of scientific investigations
11.	To understand key ecological determinants	Research outputs of scientific investigations
	influencing the species' population	
	dynamics	
12.	To establish the potential effects of climate	Research outputs of scientific investigations
	change on the species	_
13.	To increase awareness at all levels	

Table 5.2: Actions, their relative importance, time scale and lead agencies

Activities	Lead implementing agency	Time scale	Priority
Objective 1: To limit and reverse habitat destruction and degradation at all sites			
1.1 Designate all <b>qualifying</b> sites as Ramsar sites	<ul> <li>Environmental Protection         Authority(EPA)     </li> <li>Department of Environment         and Tourism(DEAT)     </li> </ul>	5 years (SA) 3 years (ET)	Critical
1.2 Engage local communities in seeking local solutions to habitat destruction through community-based habitat conservation initiatives	Environmental Protection     Authority(EPA)	5 years (ET)	Critical
1.3 Designate all sites under national protected area legislation	<ul> <li>Federal &amp; regional government (ET)</li> <li>Provincial nature conservation agencies (SA)</li> </ul>	5 years	Critical
1.4 Facilitate enforcement of legislation to stop cultivation inside the breeding wetlands	• Ethiopian Wildlife Conservation Authority (EWCA)	Ongoing	High
1.5 Design and implement site management plan(s)	<ul> <li>Provincial nature conservation agencies (SA)</li> <li>Ethiopian Wildlife Conservation Authority (EWCA)</li> </ul>	5 years (SA) 3 years (ET)	High
1.6 Prevent any change of the species' habitat arising from dam building	<ul> <li>Provincial nature conservation agencies (SA)</li> <li>Environmental Protection Authority (EPA) (ET)</li> </ul>	Ongoing	High
1.7 Stop pollution of wetlands caused by humans and agriculture	<ul> <li>DEAT and National         Department of Water Affairs and Forestry (DWAF) (SA)     </li> <li>Environmental Protection         Authority (EPA) (ET)     </li> </ul>	Ongoing	Medium
1.8 Prevent mining which will affect the species' habitat	DEAT, provincial nature conservation agencies and DWAF (SA)	Ongoing	High
1.9. Prevent development which will affect the species' habitat	<ul> <li>DEAT and provincial nature conservation agencies (SA)</li> <li>EWCA and Regional Wildlife Conservation Authorities</li> </ul>	Ongoing	Critical
1.10 Develop and implement schemes for managing pressure of grazing at all sites	<ul> <li>Provincial nature conservation agencies (SA)</li> <li>Ministry of Agriculture and Rural Development (MoARD) (ET) and Regional Bureau of Agriculture and Rural Development</li> </ul>	5 years	Critical
1.11 Develop and implement suitable burning regimes at relevant sites 1.12 Secure reserves in the western	Provincial nature conservation agencies (SA)	3 years	Low Critical
parts of greater Harare, Zimbabwe	Government authorities (ZIM)	5 years	Critical

Objective 2: To reduce and manage				
human disturbance at all sites				
2.1 Maintain non-issuance of snipe-	_	EWCA 1 D 1 1 Wil 11:6-	Ongoing	Low
	•	EWCA and Regional Wildlife	Ongoing	Low
hunting permits to breeding sites		Department (ET)	1 (0.4)	т
2.2 Develop and implement site	•	MWT, BLSA and landowners	1 year (SA)	Low
visitation protocol for birdwatchers at	•	Ministry of Tourism and	2 years (ET)	
the species' sites		Culture, EWNHS and SSGs	and ongoing	
2.3 Implement community-run	•	Local government authorities,	Ongoing	Critical
prevention of access to sites during the		EWNHS and SSGs		
breeding season by resource users				
Objective 3: To prevent nest				
destruction caused by unnatural				
factors				
Same as activity 1.2, 1.10 & 2.3				
Objective 4: To maintain favourable				
hydrological conditions at all sites				
4.1 Facilitate the enforcement of	•	DEAT, provincial nature	Ongoing	High
legislation to stop afforestation inside		conservation agencies and		
the breeding wetlands		DWAF (SA)		
	•	Regional Bureau of Agriculture		
		and Rural Development (ET)		
4.2 Contribute to the regulation of	•	DEAT, provincial nature	Ongoing	Medium
afforestation and other activities which		conservation agencies and	Ongoing	Wiediaiii
may affect the wetlands and		DWAF (SA)		
watersheds of the species' sites	•	Regional Bureau of Agriculture		
watersheds of the species sites	•			
Ol 1 4 7 To 1 4 1 1641		and Rural Development (ET)		
Objective 5: To determine if there				
are multiple populations of the				
species			~	T 11 22
5.1 Undertake genetic and isotopic	•	Research institution	5 years	Table 3.2
investigations				
Objective 6: To identify migration				
routes and stop-over sites of the				
species				
6.1 Design and implement a scientific	•	Research institution	10 years	Table 3.2
study				
<b>Objective 7: To determine the</b>				
habitat requirements and				
preferences				
7.1 Design and implement a scientific	•	Research institutions	5 years	Table 3.2
study to undertake a thorough				
assessment of habitat requirements,				
including understanding the				
hydrological functioning of the plateau				
floodplains in which it nests.				
Objective 8: To establish the extent				
of the species' range and distribution				
0.1.71 .:	•	MWT (SA)	5 years	Table 3.2
8.1 Identify and explore potential sites				
8.1 Identify and explore potential sites in South Africa and Ethiopia	•	EWNHS and EWCA (ET)		
in South Africa and Ethiopia	•	EWNHS and EWCA (ET) BLZ, ZOS and ACNR	3 years	Table 3.2
in South Africa and Ethiopia 8.2 Confirm suspected localities in		BLZ, ZOS and ACNR	3 years	Table 3.2
in South Africa and Ethiopia			3 years	Table 3.2

8.3 Undertake comprehensive	Government authorities,	5 years	Critical
assessment of the state of the dambo	Research Institution (ZIM)		
ecosystems in the western parts of	, ,		
greater Harare, Zimbabwe			
Objective 9: To determine the			
population sizes and trends			
9.1 Develop a suitable census	Scientific institution	3 years	Table 3.2
technique			
9.2 Perform coordinated censuses in all	MWT and BLSA (SA)	Ongoing	Table 3.2
sites	• EWNHS and EWCA (ET)		
Objective 10: To determine the			
species' breeding biology			
10.1 Design and implement a scientific	Research institutions	10 years	Table 3.2
study			
Objective 11: To understand key			
ecological determinants influencing			
the species' population dynamics			
11.1 Design and implement a scientific	<ul> <li>Research institutions</li> </ul>	9 years	Table 3.2
study to identify the population			
determinants			
11.2 Undertake population modelling	<ul> <li>Research institutions</li> </ul>	10 years	Table 3.2
Objective 12: To establish the			
potential effects of climate change on			
the species			
12.1 Conduct modelling exercise	Research institutions	10 years	Table 3.2
Objective 13: To increase awareness			
at all levels			
13.1 Compile and disseminate Species	• EWNHS, MWT and relevant	Ongoing	Critical
information	government agencies		
13.2 Support and expand SSGs and			Critical
their activities			

## 6. Implementation

The coordination of the implementation of this plan will be conducted by an international species working group, which shall be supported by a coordinator, ideally paid staff. The working group should comprise of national representatives from the government accompanied by representatives of the NGOs and other interested stakeholders. Interested international organisations will participate in the work of the group too.

Official reporting by the range states on the implementation of the plan will be done through the AEWA review on the progress in preparation and implementation of single species action plans (as per AEWA Action Plan paragraph 7.4). The international working group is encouraged to establish more frequent (possibly annual) internal reporting to facilitate coordination and guide better further implementation.

#### References

- Allan, D.G., McInnes, A.M. and Wondafrash, M. 2006. White-winged Flufftail *Sarothrura ayresi* in Ethiopia: notes on the habitat, densities, morphometrics, nests and eggs and associated waterbirds. *Bulletin of African Bird Club* 13: 25-36.
- Anon. 1999. White-winged Flufftail (*Sarothrura ayresi*). Draft project concept for application to Global Environment Facility.
- Anon. 1997. White-winged Flufftail sightings. World Birdwatch 19(4): 2 2.
- Atkinson P, Robertson P, Delklegn Y, Wondafrash M, Atkins J. 1996. The recent rediscovery of White-winged Flufftails in Ethiopia. *Bull. Afr. Bird Club* 3(1): 34 36.
- Bannerman, D.A. 1911. Description of a new rail Ortygops macmillani sp. *Bull. Brit. Orn. Club.* 29: 38
- Barnes, K. N. 2000. The Eskom Red Data Book of birds of South Africa, Lesotho and Swaziland. Johannesburg: BirdLife South Africa.
- BirdLife International. 2004. Threatened birds of the world 2004. CD-ROM. Cambridge, U.K.:BirdLife International.
- BirdLife International. 2008. Species factsheet: *Sarothrura ayresi*. Downloaded from http://www.birdlife.org on 4/6/2008.
- Bowyer-Bower, T.A.S., Mapaure, I. and Drummond, R.B. 1996. Ecological degradation in cities: impact of urban agriculture in Harare, Zimbabwe. *Journal of Applied Science in Southern Africa*. 2:53-67
- Brooke RK. 1964. Avian observations on a journey across central Africa and additional information on some of the species seen. *Ostrich* 35(4): 277 292. (Annotated species list).
- Cizek et al. (in prep). Birds to Watch in Zimbabwe.
- Collar, N. J. and Stuart, S. N. 1985 Threatened birds of Africa and related islands: the ICBP/IUCN Red Data Book. Cambridge, U.K.: International Council for Bird Preservation, and International Union for Conservation of Nature and Natural Resources.
- De Smidt, A. 2003 Ethiopian White-winged Flufftail (*Sarothrura ayresi*) action plan. Johannesburg: BirdLife South Africa.
- De Smidt, A. and Evans, S.W. 2003. South African White-winged Flufftail (*Sarothrura ayresi*) action plan. Johannesburg: BirdLife South Africa.
- Dowsett-Lemaire, F. 1990. Eco-ethology, distribution and status of Nyungwe Forest birds, Rwanda. Pp. 31-85 in Dowsett, R.J., ed. Enquête faunistique et floristique dans la Forêt de Nyungwe, Rwanda. Ely, U.K.: Tauraco Press (Tauraco Research Report).
- Dowsett, R.J. and Forbes-Watson, A.D. (1993) *Checklist of birds of the Afrotropical and Malagasy regions*. Liège, Belgium: Tauraco Press.
- Guichard, K.M.. 1948. Notes on Sarothrura ayresi and three birds new to Abyssinia. *Bull. Br. Ornithol. Club* 68: 102 104.
- Gumbo B. 2005. Short-cutting the Phosphorus Cycle in Urban Ecosystems. Taylor and Francis.
- Gurney, J.H. 1877. Additional notes on the ornithology of the Republic of the Transvaal by Thomas Ayres. *Ibis* 4: 352-354
- Hopkinson, G. and Masterson A.N.B. 1977. On the occurrence near Salisbury of the White-winged Flufftail. *Honeyguide* 91: 25-28.
- Hopkinson, G. and Masterson A.N.B. 1984. The occurrence and ecological preferences of certain Rallidae near Salisbury, Zimbabwe. *Proceedings of the Fifth Pan-African Ornithological Congress*: 425-440.
- Hustler K. and Irwin MPS. 1995. Fifth report of the OAZ Rarities Committee. *Honeyguide* 41(2): 103 106.
- Maclean, I.M.D., Rehfisch, M.M., Delany, S. and Robinson, R.A. 2007. The Effects of Climate Change on Migratory Waterbirds within the African-Eurasian Flyways. Report of work carried out by The British Trust for Ornithology under contract to the AEWA Secretariat.

- Sibley, C. G. and Monroe, B. L. (1990) Distribution and taxonomy of birds of the world. New Haven, USA: Yale University Press.
- Sibley, C.G. and Monroe, B.L. (1993) A supplement to 'Distribution and taxonomy of birds of the world'. New Haven, USA: Yale University Press.
- Tarboton, W. 2001. A guide to the Nests and Eggs of Southern African Birds. Cape Town, South Africa: Struik Publishers.
- Taylor, P. B. and Grundling, P. L. 2003. The importance of South African mires as habitat for the endangered Whitewinged Flufftail (Sarothrura ayresi). Int. Mire Conserv. Group Newsl. July: 8-12.
- Taylor B and van Perlo B. 1998. Rails A Guide to the Rails, Crakes, Gallinules and Coots of the World. Pica Press, Sussex
- Taylor, P. B. 1996. Rallidae (Rails, Gallinules and Coots). Pp. 108-209 in del Hoyo, J., Elliott, A. and Sargatal, J., eds. Handbook of the birds of the world. Barcelona, Spain: Lynx Edicions.
- Taylor P. B. 1997a. The status and conservation of rallids in South Africa: results of a wetland survey in 1995/96. *ADU Research Report* 23: 1-41
- Taylor B. 1997b. Hope for the White-winged Flufftail. Africa Birds & Birding 2(5): 14 15.
- Taylor B. 1998. Africa's Flufftails A guide to their identification. *Africa Birds & Birding* 3(3): 63 66.
- Taylor B. 1999. White-winged Flufftails in Ethiopia Another mystery solved. *Africa Birds & Birding* 4(5): 23 25.
- Taylor, B., Wondafrash, M. and Demek, Y. 2004. The nest, eggs and chicks of the White-winged Flufftail *Sarothrura ayresi*. Bull. Brit. Ornithol. Club 124: 233-238.
- Taylor P. B. 1994. *The biology, ecology and conservation of four flufftail species, Sarothrura (Aves: Rallidae)*. PhD thesis, University of Natal, Pietermaritzburg.
- Wetlands International. 2006. *Waterbird Population Estimates Fourth Edition*. Wetlands International, Wageningen, The Netherlands.