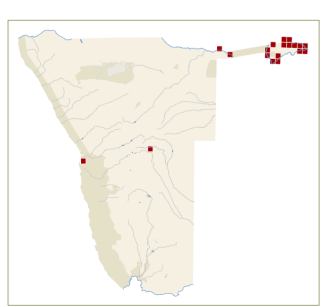


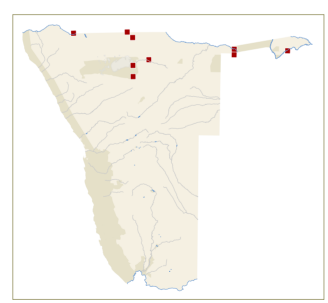
it is found on tropical rivers and swamps (Ward & Herremans 1997. Wetlands International 2002), but has been recorded near Windhoek and Walvis Bay. It occupies an area of 10,000 km² in Namibia, of which 22% occurs in protected areas, including the Mahango area of the Bwabwata National Park, and the Mudumu and Nkasa Rupara (Mamili) national parks (Jarvis et al. 2001). It is commonly found on the Chobe River at an average density of 2.0 birds per 10 km of river (Ward and Herremans 1997). On the Zambezi River, it occurs at a density of 6.0 birds per 10 km (R and V Sparg in Jarvis et al. 2001). Up to 31 birds have been recorded in the Bwabwata National Park (M Paxton in Jarvis et al. 2001). Extrapolation to all the rivers where it is found (Zambezi, Chobe, Okavango and Kwando) gives an estimate of about 200 birds for Namibia, contributing about 0.4% to the world population. It is not classified as threatened anywhere, but degradation of riverine banks may force birds out of previously occupied habitats.

White-crowned Lapwing (White-crowned Plover) I Vanellus albiceps



This tropical riverine species is found in sub-Saharan Africa from western to central Africa, with a break in distribution before it re-appears on the eastern side of southern Africa (Ward 1997, Wetlands International 2002). In Namibia, where it is resident, it is found only on sandy or muddy banks of the north-eastern rivers, including the Okavango and Kwando rivers, but its core population occurs on the Zambezi and Chobe rivers. It occupies an area of 7,300 km² in Namibia, of which 16% occurs in protected areas such as Mahango area of the Bwabwata National Park and the Mudumu and Nkasa Rupara (Mamili) national parks. Breeding takes place between September and November (Ward 1997). Namibian wetland surveys indicate a mean of 11 birds per 10 km on the Zambezi River, giving a possible total of 170 birds for the 155 km section in Namibia (R Sparg, V Sparg in Jarvis et al. 2001). Assuming similar densities on the 185 km stretch of the Chobe River, the 170 km Kwando River and the latter sections of the Okavango River (approximately 125 km), Namibia's population is estimated at fewer than 550 birds. If the apparently isolated population in south-eastern Africa numbers about 20.000 to 50.000 birds (Wetlands International 2002). Namibia's contribution is about 1%. Wetland degradation may influence this species in future, so wetland counts should be continued to monitor population numbers in Namibia. It is classified as Near Threatened in South Africa because of the drying of rivers on which it occurs (Barnes 2000a).

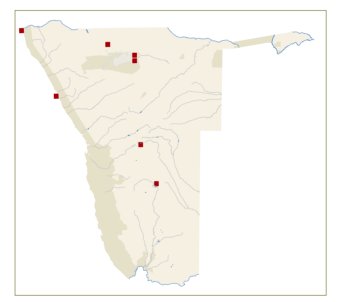
Three-banded Courser | Rhinoptilus cinctus



A nocturnal and rarely recorded species in Namibia, this species extends in a very narrow band northwards to Somalia and Sudan (Urban *et al.* 1986). The southern African subspecies *R. c. seebohmi* is found almost entirely in Zimbabwe (Tree 1997g). Namibia's records

are confined to the Etosha National Park, the northern border and patches in the north-east. A population of resident breeders is suspected to occur about 70 km north-west of Tsumeb (N Thomson pers. comm.). It occupies an area of 3,600 km² in Namibia, of which 48% occurs in the protected areas of Etosha National Park and the Mahango area in the Bwabwata National Park (Jarvis et al. 2001). It favours Acacia and Mopane woodlands on alluvial soils and is generally noted on dirt roads at night or by its distinctive call (Tree 1997g) Population size of the subspecies R. c. seebohmi is estimated at 10,000 to 25,000 birds (Wetlands International 2002); its population size in Namibia is very small, although it may be more widespread than currently recorded. It is not currently considered to be a conservation priority anywhere.

Lesser Black-backed Gull I Larus fuscus



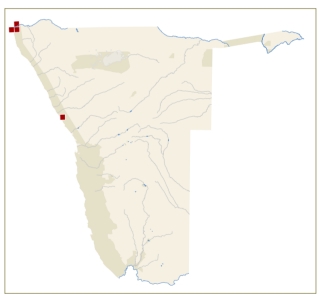
This common northern hemisphere gull migrates into Africa in a long distributional tail through Tanzania south to South Africa's KwaZulu-Natal coast, with a few birds each year reaching Etosha National Park and occasionally Hardap Dam. They are most commonly recorded in eastern Etosha, with five records of birds from Namutoni, an immature from Lake Oponono, and birds from Windhoek, Hardap Dam, Swakopmund and two from the Kunene River mouth (Nebe 1999, Jarvis et al. 2001, Paterson et al. 2009). This species may occur each year, but is overlooked and passed off as an out-of-range Kelp Gull L. dominicanus. All large dark-backed gulls inland of the coast need to be carefully scrutinised. The first ever ringing recovery for this species in southern Africa came from Torra Bay (Skeleton Coast) in December 2001. This record originated from southern Sweden, 9,000 km away (Oschadleus 2002). The bird was an immature and would be difficult to distinguish from



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the resident Kelp Gulls. The world population size of the Eurasian nominate race of this gull is estimated at 156,000 to 228,000 birds (Wetlands International 2002). It is a curiosity rather than a conservation priority in Namibia.

Royal Tern | Thalasseus maximus (Sterna maxima)



This species has a very wide distribution, breeding in the Americas as well as West Africa from Mauritania to Senegal (del Hoyo *et al.* 1996). It is the non-breeding migrants that populate the Angolan coast from September to January and densities along the Baia dos Tigres coast immediately north of the Kunene River mouth were reported as 349 birds in 175 km of sandy beach (20 birds per 10 km of coastline: Simmons *et al.* 2006b). The Kunene River mouth is the only locality where they are recorded regularly in the southern African sub-region (Paterson *et al.* 2009) and from where the first specimens