Etosha National Park

One of the greatest game parks in Africa – and one of the oldest – is also Namibia's number-one tourist destination. Home to 114 large and small mammal species, more than 400 recorded bird species, scores of reptiles and even a fish species, Etosha is the country’s flagship park. The size of the park has been reduced considerably since it was first proclaimed in 1907, but it still remains larger than several European countries.

The Ondonga name for the pan was Etosha, meaning ‘the place where no plants grow’, but early European traders, unable to pronounce the name, called it ‘Etosha’. The pan was once part of the massive Lake Kunene fed by the Kunene River, which at some time in the distant past dried up, leaving the current pan system. Newly excavated fossils belonging to marsh-dwelling antelopes such as sitatunga, lechwe and tsessebe, and a 90-cm long catfish, are testament to much wetter periods.

Etosha has a proud record of black-rhino conservation, and white rhino were recently re-introduced. The park has also played a major role in the recovery of the endemic black-faced impala. The Etosha Ecological Research Institute attracts scientists from around the world.

Etosha's waterholes are famous among international tourists for spectacular game viewing and at the Okaukuejo waterhole at night it is possible to see black rhino, lion and elephant.

Key management issues

Water provision is probably the most important activity in the park. Apart from the few natural springs, most waterholes are artificial and need maintenance. Boreholes are either powered by wind or solar energy. The biggest challenge is usually during spring when game concentration at waterholes is high and it is cloudy, reducing the effectiveness of solar panels. Diesel engines are used to supplement windmills or solar pumps during windless and cloudy days respectively.

At present, poaching levels are low due to community involvement in the Community-based Natural Resource Management Programme. Anti-poaching patrols are conducted by the Wildlife Protection Services by vehicle, on foot and via aerial patrols. Tourist patrols are also conducted, with speeded and not obeying other park regulations problematic.

Fencing teams are constantly challenged to keep up with maintenance and to repair new breaks in the over 800-km perimeter fence.

Maintenance of the gravel roads and firebreaks is carried out by the maintenance team within MET. Firebreaks are graded once a year after the rainy season.

Despite the fencing, animals such as lion, hyaena and elephant leave the park and cause problems on neighbouring farms and communal areas. Staff spend a lot of time trying to resolve human wildlife conflict and holding problem-animal forums with neighbours to share ideas on minimising these conflicts.

Future plans

A business plan, developed during Etosha’s centenary year, will be developed and implemented further. Staff will start implementing the recently approved National Policy on Human Wildlife Conflict Management.

Interactive information centres at Halali, Namutoni and Okaukuejo with specific themes will be developed further. These will include interpretive displays, touch screens, auditoriums and other tourist information. The centre at Namutoni will incorporate a museum. Namibia Wildlife Resorts will develop a fifth camp in western Etosha.

Lion (Panthera leo)

Park size 2 935 km² (including Karoo and Khuburendu)

Proclamation Etosha National Park, in 1907

Natural features: The park is dominated by an expansive salt pan and several smaller pans. Scenic waterholes have abundant game. The veld is flat and open, with the only hills around Halali Rest Camp and in the extreme west of the park.

Vegetation: Lakes and Salt Pans, Nama Karoo and T细则 and Shrubs: Savanna biomes. Vegetation type: Karooveld Pans, Western Kalahari, Mopane Shrubland, Etosha Grass and Dwarf Shrubland, North-Eastern Kalahari Woodlands, Western Highvelds, Cavela Drainage. African morgina tree (Moringa ovalifoliata) at Fairyvale Forest, water-thorn (Acacia nebrownii), trumpet-thorn (Catophractes alexandri), mopane (Colophospermum mopane), purple-pod terminalia (Terminalia sericea).

Wildlife: Elephant, black and white rhino, black-faced impala, lion, giraffe, leopard, eland, Burchell’s zebra, springbok, blue wildebeest, gemsbok, Damara eland. The #7 bird species recorded include Woolly-necked Stork, Lappet-faced Vulture, Hartlaub’s Spurfowl, Carp’s Tit, White-tailed Shrike, Rupell’s Parrot, Meyer’s Parrot.