Myers N. 1975. Cheetah statistics.

Keywords: 1Afr/Acinonyx jubatus/cheetah/country/population/statistic

Abstract: Cheetah statistics. County by country summary and trends of population until 1980.

Cheetah statistics from Myers (1975)

- 1. Overall publication over 15,000, 2/3 of which are in the savannah and subdesert south of 15°s.
- 2. Population is twice as large as 1960/
- 3. Parks have approximately 3000 animals.
- 4. Kruger holds 1 animal per 70 sq. km. Nairobi Park holds 1 per 6 sq. km. Seregenti holds 1 per 100-125 sq. km. Amboseli holds 1 per 30 sq. km. Kalahari Gemsbok Park thought to have 150 cheetah total.

Country by Country summary and trends.

Kenya - under 2000(1000-3000). Could decline to 500-700 by 1980.

Tanzania - under 1000(500-1500). Could decline to 400 by 1980.

Uganda - 170(100-25). No change.

East Africa subtotal. over 3000(1600-4750). Could decline to 1800 by 1980.

Angola - 500(200-1000). Could decline to 250 by 1980.

Zambia - 800(500-2000). Could decline to 800 by 1980.

Mozambique - 200(100-350). Could decline to 0 by 1980.

Malawi - 50. No. change.

Miombo Woodlands Zone subtotal. 1500(800- 3300). Could decline to 1000 by 1980.

Botswana - 2000(1000--3000)

Zimbabwe - 400(250-500). Could decline to 200 by 1980.

Namibia - 1500(1000-3000). Could decline to 1000.

South Africa - 700(600-800). Could decline to 500 by 1980.

Southern Africa subtotal - 4600(2850-7300). Could decline to 3000-3500 by 1980.

Mauritania - 300(100-500). Little change expected.

Mali - 300(200-500). Great decline expected.

Upper Volta - 100(0-100). 0 expected by 1980.

Niger - 200(50-400). Decline expected by 1980.

Chad - 400(250-500). Toward 0 by 1980.

Camaeroun - 400-200-600). Decline unlikely.

West Africa subtotal - 1700(800-2600). Could delcine to 500 by 1980 because of degr

Continental total - 10800(6050-17950). Could decline to 6300-6800 by 1980.