soon reach its capacity. It is therefore important to start thinking seriously about how the rhino will be treated as the population grows.

SADC Rhino Programme Activities

The SADC rhino project has supported work on the rhinos in Liwonde. Support has been given to undertake some ecological work. A report titled "Institutional and Ecological evaluation and development of guidelines for future management of black rhino in Liwonde National Park, Malawi (Chafota, Dudley & Labuschagne 2002) was from Chafota, Dudley & Labuschagne (2002) produced with funding from SADC rhino project. It is hoped that another project to establish a Rhino Stakeholders Committee and to monitor the vegetation of the park will be funded.

References

Bhima, R. & Dudley, C.O. (1996) Observations on two introduced black rhinos in Liwonde National Park, Malawi. *Pachyderm* (21) 46-54.

Chafota, J., Dudley C.O. & Labuschagne, R. (2002). Ecological and institutional evaluation, and development of guidelines for future management of black rhinos in Liwonde National Park, Malawi. SADC Regional Programme for Rhino Conservation.67Pp.

Dudley, C.O. (2002) Ecological evaluation for Liwonde National Park, Malawi with respect to the development and management of a viable population of black rhino (*Diceros bicornis minor*). 25pp. Jachmann, H. (1984). Status of the Mwabvi rhino (*Diceros bicornis*). Nyala 10(2): 77 -90.

2.1.4 Mozambique (Felismina Longamane Langa)

Background

Rhino conservation legislation is currently the Game Law of 1999, under which regulations were approved in 2002. Rhinos in Protected Areas belong to state. Others may own rhinos if they are controlled on their own land.

Rhino status

Reports were received of the presence of rhinos in Niassa GR.

Planned SADC RPRC support for activities in 2003-2004

- (a) Feasibility study for the reintroduction of rhinos to Mozambique (draft DNFFB/CESVI proposal)
- (b) Rhino Conservation Strategy for Mozambique
- (c) Training courses in rhino monitoring, management and security

2.1.5 Tanzania (Mathew Maige)

Introduction

Black Rhino active conservation is not that old in Tanzania. The early attempts of managing rhinos started slightly before rhino poaching outcry during late 1970's and early 1980's. Soon before the countrywide operation against poaching of wildlife, decrease of sensitive species including rhinos made the Government to request for a general survey country-wide. This was the time when it was realised that rhinos were on verge of extinction in the country. Attempts to rehabilitate local populations then started, spearheaded by FZS. Ngorongoro Crater became the centre for the FZS activities. The Selous was far from consideration because the survey revealed that most rhinos in the Selous were poached and what remained could not be substantiated. At later date, around 1989, sporadic sighting of *D.b.minor* in the Selous was heard for the first time.

Status of Rhino Population Recovery

A few years down the line, an enthusiastic rhino admirer who was running a photographic safari camp started the Kidai Rhino Project. Since then, the Selous Rhino Project took shape. Together with that, another follow up was done in the Lukuliro area of the vast Selous Game Reserve.