APPENDIX A				
LIST OF INFORMATION	MADE AVAILABLE	FOR THIS S	TUDY	

KHAN - SWAKOP RIVER

REFERENCES

No.	REFERNCE	DATE
1.	Salt Rock Flow Records	1970 – 79
2.	Report on Boreholes Drilled and Developed in the Swakop and Khan Rivers, September – October, 1976	November 1976
3.	Swakopmund Small Holding Policy Plan	June 1992
4.	Abstract Rates from Usakos (State Water Scheme)	1990 – 96
5.	Evaporation Map for Namibia	October 1988
	Report No: 11/1/8/1/H1	
	Dept of Water Affairs, Ministry of Agriculture, Water and Rural	
	Development, Namibia.	
6.	Monthly Runoff - Khan River at Usukos	1951 – 94
	Dept of Water Affairs.	
7.	Peak Flow Rates and Flood Volumes at Swakop.	1970 – 85
8.	Daily Runoff Summary - Khan River at Ameib	1967 – 94
	Dept of Water Affairs	
9.	Hydrological Study of the Lower Swakop River	February, 1993
	HHO Consulting Engineers	
10.	General Historic Inflow Record for Von Bach Dam and Swakoppoort	1923 – 93
	Dam	
11.	Flood Information for all Seasons	1990 – 97
	Dept. of Water Affairs	
12.	Monthly Runoff – Swakop River at Dorstrivier	1977 – 94
13.	Monthly Runoff – Swakop River at Westfalenhof	1961 – 95
14.	Daily and Monthly Rainfall - Khan River	1913 - 27
15.	Memorandum on the Spreading Grounds and Infiltration Procedures	July 1990
	at the Proposed Omdel Dam	
	Dept. of Fisheries and Water	
16.	Groundwater Response to the Opening of Sluices on the Oanaob	December 1993
	Dam	
17.	An Unexpected Factor Affecting Recharge from ephemeral River	1986
	Flows in SWA/Namibia	
18.	Performance of Experimental Dams built on Khan River	April 1990
19.	Hidrologiese Verslag – Grondwaterpotensiaal – Laer Swakop-en	Junie 1976
	Kahnrivier	
20.	Planning Report - A Proposed Interim Water Supply Scheme from	May 1979
	the Swakop River to the Proposed Langer Heinrichberg Mine	
21.	Geohidrologiese Verslag – Grondwaterpotensiaal van die Alluvium	Februarie 1978
	van die Swakoprivier Tessen Horebis Nord en Nabas	
22.	Enhanced Groundwater Recharge Tests on the Omdel Aquifer in	
	Namibia	
23.	Ephemeral Recharge to the Alluvial Aquifers at Karibib, Usakos and	
	Walvis Bay, Namibia – A Comparative Study	

24.	An Assessment of the Potential Environmental Impacts of the	May 1997
	Proposed Aquifer Recharge Scheme on the Khan River, Namibia	
25.	Seasonal Runoff at Various Sites - Swakop River	1925 – 85
26.	Seasonal Runoff at Khan Mine - Khan River	1925 – 55
27.	Evaporation Rates for Swakop River	April 1997