Pre	face	5			Catchment Surveys 62
1	Intro	duction 9		4.1.4	Water and Sediment
	1.1	Aims and Presentation of the			Discharge 62
		Key Problems 9		4.1.5	Results and Discussion 66
	1.2	Location of Study Areas in		4.2	Roma Valley Area 2 68
		Lesotho 9		4.2.1	Introduction 68
	1.3	Soil Erosion and		4.2.2	Reservoir Surveys 69
		Sedimentation 11		4.2.3	Catchment Surveys 71
	1.4	Previous Studies in Lesotho 12		4.2.4	Results and Discussion 71
				4.3	Roma Valley Area 3 75
2	Regio	onal setting of the study areas 16			Introduction 75
	_	Introduction 16		4.3.2	Reservoir Surveys 75
		Roma Valley and Maliele		4.3.3	Catchment Surveys 77
		Catchments 16			Results and Discussion 77
		Bedrock Geology 16		4.4	Roma Valley Area 4 80
		Climate and Hydrology 19		4.4.1	Introduction 80
		Landforms and Surficial		4.4.2	Reservoir Surveys 83
		Deposits 22		4.4.3	Catchment Surveys 84
	2.2.4	Soils 28		4.4.4	Results and Discussion 84
		Vegetation and Land Use 31		4.5	Roma Valley Area 5 87
		Khomo-khoana Catchment 32		4.5.1	Catchment Surveys 87
		Bedrock Geology 33		4.5.2	Water and Sediment
		Climate and Hydrology 36			Discharge 89
		Landforms and Surficial		4.6	Maliele Catchment 91
		Deposits 40		4.6.1	Introduction 91
	2.3.4	Soils 42		4.6.2	Reservoir Surveys 94
		Vegetation and Land Use 43		4.6.3	Catchment Surveys 96
				4.6.4	Water and Sediment
3	Met	hods and materials 45			Discharge 101
	3.1	Introduction 45		4.6.5	Results and Discussion 102
	3.2	Reservoir Surveys 45			
		Catchment Surveys 48	5	Soil	erosion: Khomo-khoana
		Water and Sediment		Cato	hment 111
		Discharge 49		5.1	Khomo-khoana Catchment
					Area 1 111
4	Soil erosion and reservoir			5.1.1	Introduction 111
	sedimentation: Roma Valley and Maliele Catchments 53			5.1.2	2 Catchment Surveys 112
					Results and Discussion 113
		Roma Valley Area 1 53		5.2	
		1 Introduction 53			Area 2 117
		2 Reservoir Surveys 58		5.2.1	Introduction 117

5.2.2	Catchment Surveys 11/	5.5.1	Introduction 132	
5.2.3	Results and Discussion 118	5.5.2	Catchment Surveys 133	
5.3	Khomo-khoana Catchment	5.5.3	Results and Discussion 133	
	Area 3 123	5.6	Erosion and Sedimentation	
5.3.1	Introduction 123		within the Khomo-khoana	
5.3.2	Catchment Surveys 125		Catchment 136	
5.3.3	Results and Discussion 125			
5.4	Khomo-khoana Catchment 6 Su		ummary and Discussion 143	
	Area 4 128	6.1	Rates of Processes 143	
5.4.1	Introduction 128	6.2	Geomorphological	
5.4.2	Catchment Surveys 130		Conclusions 145	
5.4.3	Results and Discussion 130	6.3	Conservation Control Measures	
5.5	Khomo-khoana Catchment		and Future Research 146	
	Area 5 132			