APPENDIX 14: 07 TIMBO RIVER PRINCIPAL BASIN TABLES, FIGURES AND MAPS



HYDRO-CONSULTING/NVE Appendix 14 Page 1

07 TIMBO RIVER PRINCIPAL BASIN

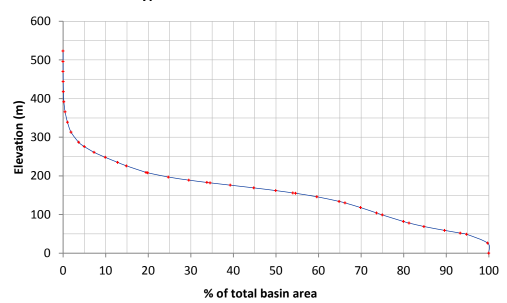
Morphometric parameters of principal basin

Basin area	km²	3,196
Main river length	km	183
Elevation at main river source	m	280
Minimum basin elevation	m	0.0
Maximum basin elevation	m	510
Basin length	km	106
Form factor		0.28
Elongation ratio		0.60

Classified Tributaries

Subasin	Subbasin Name	Basin area	Tributary
Code		(km²)	length (km)
07L20	Badoa Creek	434	42
07R10	Slo River	533	84
07L10	Jo River	819	86

Hypsometric curve - Basin 07 Timbo



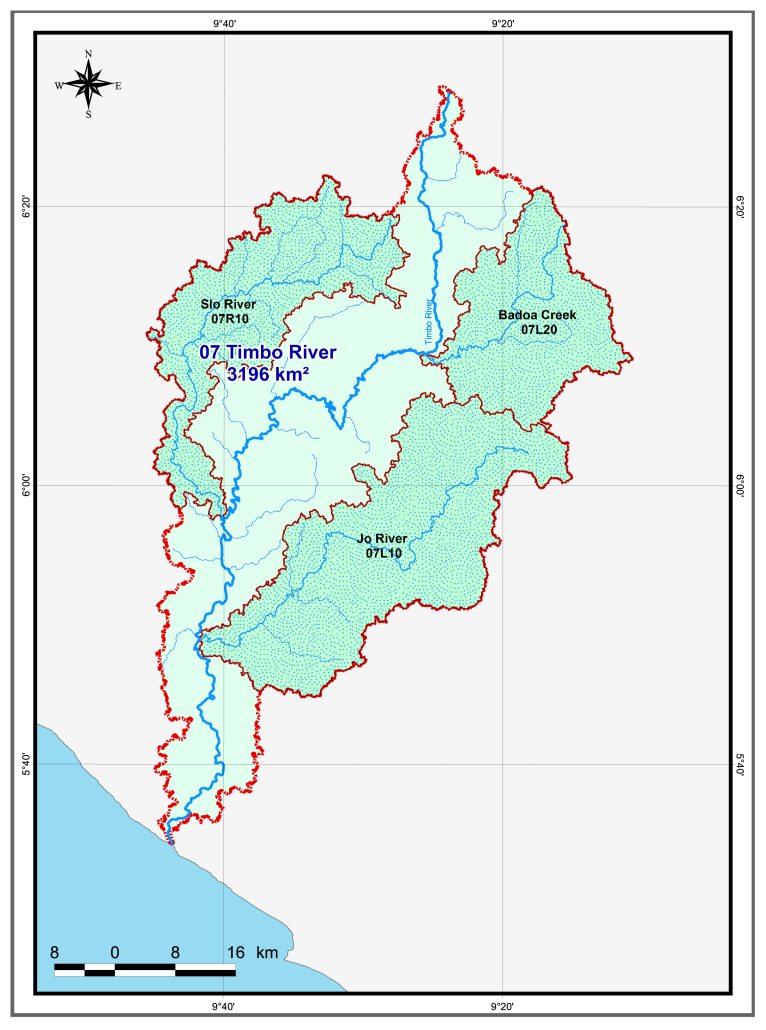
HYDRO-CONSULTING/NVE Appendix 14 Page 2

07 TIMBO RIVER PRINCIPAL BASIN

Codi	ing	Identification		Coord	dinates		Dis	stance (km)	Basin aı	rea (km²)
Map Label	Basin Code	Point	Name of River Reach	Latitude (N)	Longitude (W)	Flow direction	Along main river from source	Along tributary from source	Main River	Tributary
1	07	Source of Timbo River	Timbo River	6.472	9.400	\downarrow				
2	07	Confluence with Badoa Creek	Timbo River	6.157	9.425	\	45		308	
	07L20	Outlet of Badoa Creek to Main Stream	Badoa Creek	6.157	9.425	←		42		434
3	07	Confluence with Slo River	Timbo River	5.962	9.669	\	117		1,319	
	07R10	Outlet of Slo River to Main Stream	Slo River	5.962	9.669	\rightarrow		84		533
4	07	Confluence with Jo River	Timbo River	5.817	9.697	\	141		2,145	
	07L10	Outlet of Jo River to Main Stream	Jo River	5.817	9.697	←		86		819
5	07	Atlantic Ocean	Timbo River	5.572	9.729	\downarrow	183		3,196	

HYDRO-CONSULTING/NVE

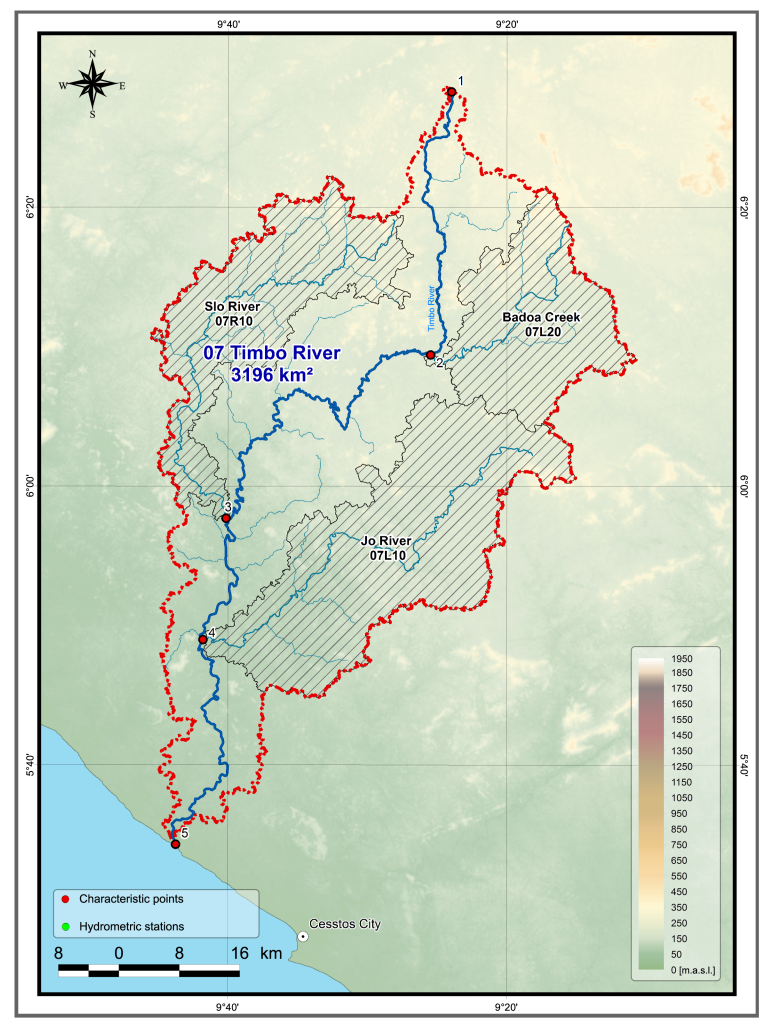
Appendix 14 Page 3



Principal Basin No. 07 - Timbo River - 3 196 sqkm

HYDRO-CONSULTING/NVE scale: 1: 500 000

Appendix 14 Page 4



Principal Basin No. 07 - Timbo River - 3 196 sqkm

HYDRO-CONSULTING/NVE scale: 1: 500 000

Appendix 14 Page 5