

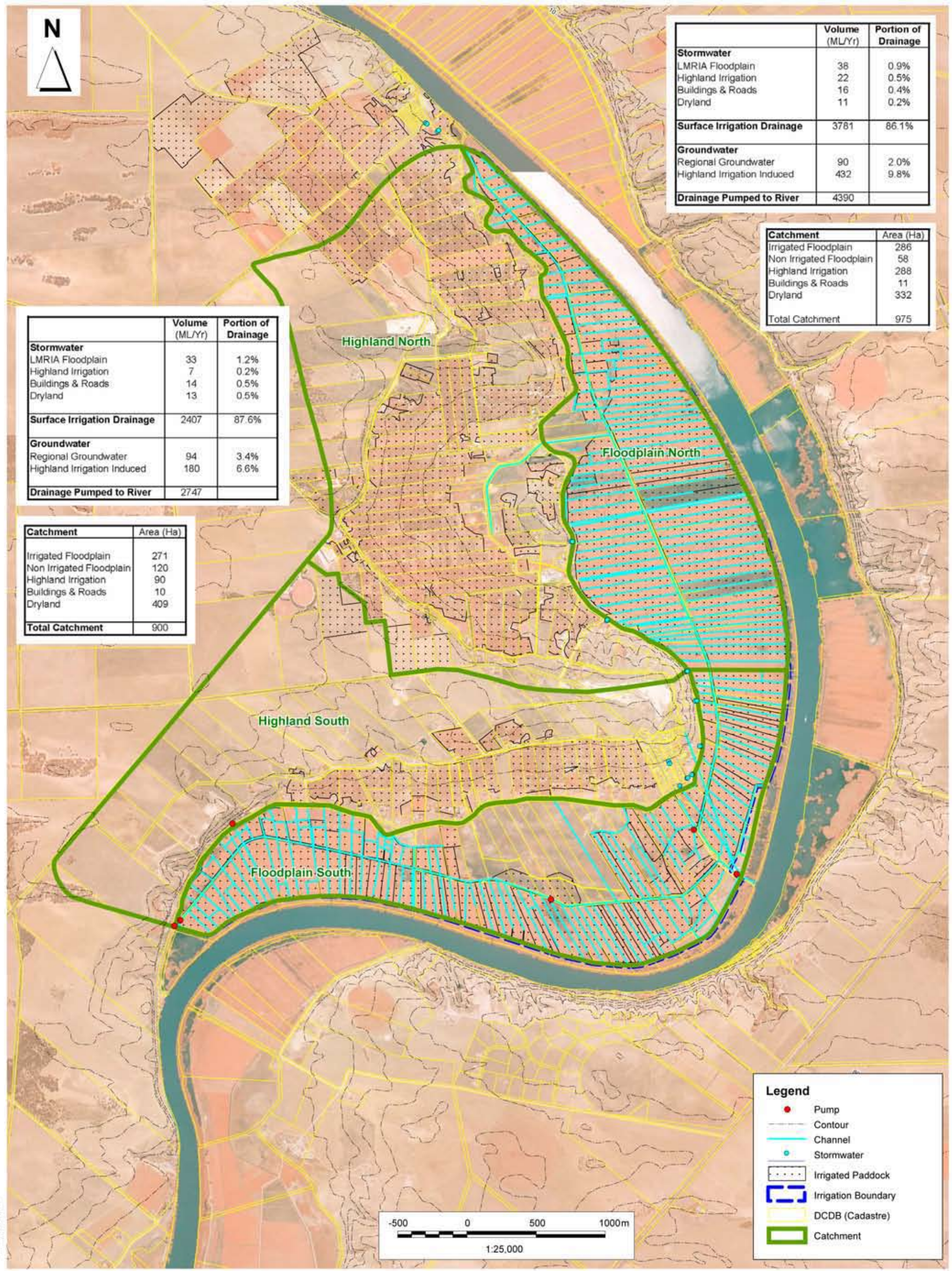


	Volume (ML/Yr)	Portion of Drainage
Stormwater		
LMRIA Floodplain	38	0.9%
Highland Irrigation	22	0.5%
Buildings & Roads	16	0.4%
Dryland	11	0.2%
Surface Irrigation Drainage	3781	86.1%
Groundwater		
Regional Groundwater	90	2.0%
Highland Irrigation Induced	432	9.8%
Drainage Pumped to River	4390	

Catchment	Area (Ha)
Irrigated Floodplain	286
Non Irrigated Floodplain	58
Highland Irrigation	288
Buildings & Roads	11
Dryland	332
Total Catchment	975

	Volume (ML/Yr)	Portion of Drainage
Stormwater		
LMRIA Floodplain	33	1.2%
Highland Irrigation	7	0.2%
Buildings & Roads	14	0.5%
Dryland	13	0.5%
Surface Irrigation Drainage	2407	87.6%
Groundwater		
Regional Groundwater	94	3.4%
Highland Irrigation Induced	180	6.6%
Drainage Pumped to River	2747	

Catchment	Area (Ha)
Irrigated Floodplain	271
Non Irrigated Floodplain	120
Highland Irrigation	90
Buildings & Roads	10
Dryland	409
Total Catchment	900



Legend	
●	Pump
	Contour
	Channel
	Stormwater
	Irrigated Paddock
	Irrigation Boundary
	DCDB (Cadastral)
	Catchment



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MAP DETAILS
 Cadastral Data: PIRSA
 Orthophoto: Georeality Pty Ltd
 Job Number: 2005 0423
 Filename: Mypolonga wor
 Drawn: Tricia de Vink
 Date: 31/10/2006

ENVIRONMENT PROTECTION AUTHORITY
SOURCES & VOLUMES OF WATER & POLLUTANTS
ENTERING THE LMRIA DRAINAGE CHANNELS
MYPOLONGA

Figure A.6