

G DESCRIPTION		EA (%)					
RIME AGRICULTURAL LANDS							
All irrigated lands/areas							
All irrigable lands already covered by irrigation projects with firm funding commitments							
All alluvial plain lands highly suitable for agriculture, not irrigated							
pility of existing agricultural	2,709.19	41.67					
	0	0					
RAGILE AGRICULTURAL LANDS							
us environmental degradation that will	21.74	0.33					
I pursuant to Fisheries Code of 1998	481.5	7.4					
SCELLANEOUS LAND TYPES (Not Relevant for Agriculture)							
ritical watersheds including mangroves)							
airport, roads and bridges)							
nd, rock land, river wash, beach sand,							
TOTAL	6,500.43	100					
	covered by irrigation projects with firm ly suitable for agriculture, not irrigated or lands presently planted to industrial bility of existing agricultural sed enterprises I at an elevation of five hundred (500) table for growing semi-temperate and re ecologically fragile, the conversion us environmental degradation that will I fish sunctuaries d pursuant to Fisheries Code of 1998 ot Relevant for Agriculture) ritical watersheds including mangroves) airport, roads and bridges) nd, rock land, river wash, beach sand,	(Ha)2,609.78covered by irrigation projects with firm0ly suitable for agriculture, not irrigatedor lands presently planted to industrial bility of existing agricultural sed enterprisesl at an elevation of five hundred (500) table for growing semi-temperate and0re ecologically fragile, the conversion us environmental degradation that will l fish sunctuariesd pursuant to Fisheries Code of 1998d pursuant to Fisheries Code of 1998ot Relevant for Agriculture)ritical watersheds including mangroves) airport, roads and bridges) and, rock land, river wash, beach sand,					

ADS		BOUNDARY		HYDROLOGY	
	Expressway		Regional	2	Sea / Shoreline
	Trunk line		Provincial		Lakes / Rivers
	Primary		City	PLACES	
	Secondary		Municipal	*	Capital City / City
	Tertiary		Barangay	•	Capital Town / Town