

EGEND							
MAPPING SYMBOL	DESCRIPTION		∟ ∧ (%)				
RIME AGRICULTURAL LANDS							
A All irrigate	d lands/areas	573.78	45.72				
	e lands already covered by irrigation projects with firm ommitments	0	0				
C All alluvial	plain lands highly suitable for agriculture, not irrigated	2.85	0.25				
D crops that	strial croplands or lands presently planted to industrial t support the viability of existing agricultural ure and agro-based enterprises	0	0				
	or areas located at an elevation of five hundred (500) above highly suitable for growing semi-temperate and crops	78.73	6.27				
AGILE AGRICULTURAL LANDS							
F of which v	tural lands that are ecologically fragile, the conversion vill result in serious environmental degradation that will ngrove areas and fish sunctuaries	599.36	47.76				
G All fishery	areas as defined pursuant to Fisheries Code of 1998	0	0				
SCELLANEOUS LAND TYPES (Not Relevant for Agriculture)							
Forest/Wa	tershed areas (critical watersheds including mangroves)						
Bu Built-up A	reas (urban land, airport, roads and bridges)						
Others Quarry, m sand dune	ine pit, barren land, rock land, river wash, beach sand, es, landfill						
	TOTAL	1,254.72	100				

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

BERNARDO B. PASCUA	GINA P. NILO, Ph.D.
Chief, ALMED	Director, BSWM