SURPLUS (DEFICIENCY) (30)	
SERVICE LEVEL (3) POPULATION SERVED (3b)	Note: The state of the second
ACTUAL NUMBER (3a)	NUMBER SECULTIONS
STANDARD (2)	Sewerage system in the second standard in the sewerage system in the second standard water formation. Accessibility accessible from all directions and the second second in the second
SERVICE (1)	3 Sewerage Services (City, Mun) 4. Market and Slaughterhouse Services (City, Mun) (City, Mun) LEGISLATIVE SERVICES

NOTE:
Provincial LPPM Committees shall provide information only on services that are purely within the responsibility of the Provincial Government.

			SERVICE LEVEL	
SERVICE (1)	STANDARD (2)	ACTUAL NUMBER	(5) POPULATION SERVED (3b)	SURPLUS (DEFICIENCY) (30)
eudojavap () au Siewod 5 (esocind	purpose): exercise of corporate powers regulatory and # # # # # # # # # # # # # # # # # # #	Corporate Committee	Corporate the state of the stat	
effective participat (definition (definition)	effective legislation bresumes participatory processes; in needs identification articulation and aggregation, and includes agenda developmen, legislation proper			
000;3;ai(i)	e partormande measurement			
	Employee (Section 1997)			

PART III. LOCAL BUDGET ALLOCATION

Total Budget Appropriation

Total Population

PER CAPITA SERVICE BUDGET ALLOCATION (5)		
POPULATION SERVED (4)		
% TO TSBA (3)		
ATION TOTAL (2d)		
CE BUDGETARY ALLOCATION MOOE (2b) (2b)		
SERVI PS (2a)		
SERVICE (1)	1. SOCTAL SERVICES 1. Education and cultures 2. Sports & Recreation 3. Health 4. Protective Services 5. Welfate Services 6. Environmental Protection 7. Public bidge /acilities 11. ECONOMIC SERVICES	Infiratructure (Construction and Maintenance) a Roads and Bridge: b Public Buildings and other Facilities: 2 Water Supply 12 Water Supply

INSTRUCTIONS:

- 1. Indicate the Total Budget Appropriation and Total Population as required in the upper portion of this Part.
- For Columns 2a, 2b and 2c, indicate the total amount allocated for personal services, maintenance and other operating expenditures and capital outlay, by service. κi
 - For Column 2d, indicate the totals of entries in Columns 2a, 2b and 2c.
- Entry for Column 3 is obtained by dividing the entry in Col. 2d per service by the Total SBA under Col. 2d, then multiply by 100.
 - For Column 4, indicate in this Column the number of persons in the locality which are directly benefited by the service.
 - 6. Entries for Column 5 are obtained by dividing the entries in Column 2d by entry in Col. 4.

PER CAPITA SERVICE BUDGET ALLOCATION (5)		
POPULATION SERVED (4)		mmittee Name 2. Signature Name 2. Signature
% TO 7SBA (3)		BRPM commi
ATION TOTAL (24)		Aprenared by
TARY ALLOC (2) CO (2c)		
VICE BUDGE MOOE (2b)		
SER. PS (2a)		e de la companya de l
SERVICE (1)	4. Marker and Staughterhouse operations 5. Other Economic Utilities and Facilities, specify III. LEGISLATIVE SERRYICES III. LEGISLATIVE SERRYICES TOTAL SBA	Noted than the properties. Chair the Physicompiles

INSTRUCTIONS:

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6. Local Development Watch 調査項目

LDW Menu of Indicators

This presents a menu of indicators for Local Development Watch users and highlights their significance.

It is arranged to show the clusters of indicators for each of the three dimensions of development. The indicators are arranged by indicator type — Critical (\mathbf{C}), Alternative (\mathbf{A}), Proxy (\mathbf{P}) and Phenomenal or Exceptional (\mathbf{E}) - whenever applicable, within each cluster.

Sector/Cluster/Indicato		Significance
SOCIALIDEVELOPMENT	Ec	fucation minimum of 1 indicator required
Graduation rate, all levels	C	Indicates quality of human capital
OR Enrolment rate		Indicates educational status of population
OR Graduation rate, elementary		Indicates educational status of population
OR Graduation rate, secondary		Indicates educational status of population
OR Graduation rate, university/college/ vocational training		Indicates educational status of population
Literacy rate	A	Indicates proportion of population 10 yrs old and above who can read and write simple messages ,
% of Out-of-School youth	A	Indicates educational status of youth
SOCTAL DEVELOPMENT	He	alth and Nutrition — minimum of 2 indicators required
% Malnourished children	С	Determines the nutritional status of children
Infant mortality rate	С	Indicates health conditions
Morbidity rate	A	Determines health conditions and leading illnesses causing deaths
Mortality rate	Α	Indicates crude death rate and leading causes of death
% Immunized Children	A	Indicates health care of children and their resistance to certain diseases
Life expectancy	A	Indicates health status and health care facilities
SOCIAL DEVELOPMENT	- Ho	using and Basic Utilities - minimum of 3 indicators required
% non-owner HH	C	Determines status of housing ownership, indicates extent of squatting
% HH with electricity	С	Determines access to basic utilities
% HH with potable water supply	С	Determines sanitation and susceptibility to water-borne diseases
% Squatter population	A	Determines extent of squatting
% houses served by Electric Coop	A	Indicates access to a basic utility (electricity)
% HH served by Water District	A	Determines sanitation and susceptibility to water-borne diseases
% HH with sanitary toilets	}	Provides a measure of the level pollution (particularly for water) directly resulting from domestic waste
SOCIAL DEVELOPMENT	=M	obility iminimum of Lindicator required.

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Sector/Cluster/Indicato	100	Significance
In Proceedings of the Control of the	Selection 1	National Company of the Company of t
Traffic congestion		Indicates the level of crowding in cities/municipalities
Waiting and Transfer Time	Α	Indicates the adequacy of public transport system and traffic congestion
Total Travel Time (one way)	Α	Indicates the adequacy of public transport system and traffic congestion
SOCIAL DEVELOPMENT	- Pe	ace and Order — minimum of 1 indicator required
Incidence of index crime	С	Determines the status of peace and order situation
Incidence of Rebellion / Armed conflict	E	Determines the status of peace and order situation
Incidence of Terrorism / Kidnapping	E	Determines the status of peace and order situation
ECONOMIC DEVELOPMENT — Employment — minimum of £ indicator required		
Unemployment rate	С	Indicates proportion of working population without jobs
% Vagrants, Beggars & Street Children	A	Indicates social welfare status of poor segments of population
Underemployment rate	A	Indicates proportion of working population who are underemployed
Business and employment	A	Indicates economic growth in the locality. Also determines employment level from businesses
% Population working abroad	A	Determines employment abroad and indicates income from remittances
Presence of banks in municipalities	P	Indicates level of savings of local residents in municipalities
ECONOMIC DEVELOPME	NT-	-Income —minimum/of 2 indicators required
Income per Capita	С	Indicates purchasing power of individuals and standard of living
Poverty incidence	C	Determines number of families below the poverty threshold
Families by income class	A	Indicates income distribution among families. Determines equitable distribution of income
LGU revenue from Business	A	Indicates the level of economic activity and employment in the locality
Total Dependency ratio	A	Indicates family income burden and standard of living
Economic Dependency ratio	A	Indicates family income burden and standard of living
ENVIRONMENT - Urban	eco	systems - Air Quality — minium of 1 indicator required
Extent of Air Pollution	C	Indicates the quality of air in urban environments
% tree cover in urban areas	1	Indicates the percentage tree cover in urban areas that is important in absorbing gaseous pollutants and in generating oxygen
% Polluting Industries	A	Identifies the extent of small, medium and large scale industries emitting air pollutants
CDO issuances for Air Quality violations	E	Indicates the extent or severity of air pollution
Presence of Smog and Dust	P	Proxy indicator that shows the extent or severity of air pollution
ENVIRONMENT - Urban	eco	systems — Urban Land Quality — minimum of 1 indicator required
% Solid Waste collected	С	Indicates sanitation condition
% of Toxic Wastes disposed untreated	A	Indicates level of hazardous wastes disposed untreated and their threat to communities
Urban squatter density	A	Indicates the extent of urban blight and poverty
Heaps of Solid Waste on Roadsides ad Vacant Lots.	P	Indicates sanitation condition
Burning of Solid Wastes on Roadsides & Vacant lots	P	Indicates sanitation condition

Sector/Cluster/Indicato		Significance
ENVIRONMENT – Biodiv	ersi	ty — Biodiversity resources — minimum of 1 indicator required
No. of endangered or rare wildlife traded per year	C	Indicates level of threat to rare or endangered wildlife
No. of HH dependent on wildlife trade	A	Indicates intensity of wildlife hunting; level of threat to wildlife population
No. of wildlife trading businesses	A	Indicates intensity of wildlife hunting; level of threat to wildlife population
% Protected areas occupied by settlers	Α	Indicates the level of destruction and pressure/threat to protected areas
Rate of Protected Areas cleared into other uses	A	Indicates the level of primary forest decimation and threat to biodiversity
% of Protected Forest in Forest Land	1	Indicates the extent of protected areas remaining in the locality
ENVIRONMENT Coast reguired	al/N	larine ecosystems — Coastal Habitat productivity —minimum of 2 indicators
% of mangroves remaining	С	Indicates the level of protection of an important coastal resource that protects the land from storm surges, recycles nutrients and is important for fish breeding
% Live Coral	C	Indicates the extent of coral reef degradation
Coastal fish catch	С	Determines productivity of coastal and marine fishing grounds
% of wetlands / marshland reclaimed	A	Determines extent of loss of marshland areas
Mangrove conversion	A	Determines the extent of mangrove degradation
Illegal fishing		Determines the extent of illegal fishing practices such as dynamite fishing, fine mesh nets, muro-ami, etc. and indicates the destruction of coastal fishery habitats
Incidence of Fish Kills	E	Phenomenal environmental event indicating high levels of pollution from land that may have resulted in toxic algal bloom OR pollution from some other source has caused massive destruction
% mangrove occupied by fishponds	P	Determines the extent of mangrove degradation
ENVIRONMENT = Coast required	al/N	farinė ecosystems – Coastal Water Quality – minimum of 1 indicator
Extent of Coastal Water Pollution	C	Indicates coastal water quality and extent of coastal water pollution
CDO issuances for Marine Water Quality violations	E	Indicates coastal water quality and extent or severity of coastal water pollution
% polluting industry		Indicates the extent of coastal water pollution in the absence of water quality monitoring data
Coastal Squatters		Indicates the extent of coastal water pollution in the absence of water quality monitoring data
Massive Oil Spill	İ	Phenomenal environmental event with potential to cause massive damage to coastal habitats, wildlife and aquatic resources
ENVIRONMENT - Forest ecosystems - Forest productivity - minimum of 2 indicators required		
% Forest cover in Forest Land	С	Determines the status of forest cover and extent of forest denudation
Reforestation vs. Deforestation	С	Indicates net reforestation per year
% Old Growth Forest in remaining forested areas	A	Indicates the degree of quality of remaining forest cover
% of Croplands in Forest Lands	A	Indicates the extent of agricultural encroachment in forest lands
% of Forest Land with illegal occupants	A	Indicates the extent of illegal occupation of public forest lands
Population density in Forest Land	A	Indicates the level of population pressure in forest lands
Rate of Forest Land clearing	A	Indicates the level of forest cover loss

Sector/Cluster/Indicato	r	Significance
Areal extent of reforestation program	P	Indicates habitat restoration and a positive improvement in environmental quality
Incidence of large scale illegal logging	E	Phenomenal environmental event - indicates threats to remaining forest areas
Quarrying and Mining	E	Phenomenal environmental event - indicates threat to forest and waterways
% Area destroyed by Forest Fire	E	Phenomenal environmental event - indicates destruction of forest diversity, habitat loss and potential problems of erosion and flooding
ENVIRONMENT — Agricu required unless crop yie	ltur <i>lds a</i>	al ecosystems — Agricultural productivity — <i>minimum of 2 indicators</i> are used when 4 will be required (3 crop yield + 1 other)
% prime lands	C	Indicates the potential for agricultural productivity
Crop Yields for top 3 major crops	С	Indicates the productivity of agricultural lands
Prime Land Conversion	A	Determines the loss of prime agricultural lands or irrigated/irrigable rice lands; indicates loss of land productivity for agriculture
% Agricultural land use	A	Indicates agricultural potential of predominantly agricultural municipalities
% severe soil erosion	A	Indicates the loss of productivity or yield level for agricultural crops
% irrigated in arable lands	A	Indicates agricultural land development and increase in land productivity
ENVIRONMENT – Fresh required	wate	er ecosystems – Freshwater Habitat productivity – minimum of 1 indicator
Fish catch in river or lake	C	Indicates fisheries productivity of the river or lake
'Average' River classification	P	Estimates the quality and potential productivity of the river or lake
Extent of Freshwater Water Pollution	C	Indicates the extent of water pollution – number of sampling stations exceeding standard limits for water quality criteria
% HH without sanitary toilets	A	Indicates the extent of water pollution from domestic sources
% Riverside / Lakeside polluting industries	A	Identifies the extent of water pollution caused by small, medium and large scale industries without wastewater treatment facilities
Riverside or Lakeside Squatters	P	Indicates the extent of water pollution contributed by squatter households in terms of domestic wastes to rivers and lakes
CDO issuances for Freshwater Quality violation	E	Unusual environmental event - shows the extent and severity of water pollution
Freshwater Floating Waste	P	Proxy indicator that shows the extent of water pollution
Freshwater Oil and Grease	P	Proxy indicator that shows the extent of water pollution
Incidence of mine tailings pond collapse	E	Phenomenal Environmental event with potentially long term and serious damage to river and lake systems
Presence of solid waste heaps	P	Proxy indicator that shows the extent of water pollution
Water turbidity, color and presence of aquatic organisms	P	Proxy indicator that shows the extent of water pollution