



PODES11-DESA

Kept in Regency/City BPS

**REPUBLIC OF INDONESIA**  
**STATISTICS INDONESIA (BPS)**  
**2011 VILLAGE/SUB-DISTRICT POTENTIALITY DATA**  
**COLLECTION**

Confidential

I. SITE IDENTIFICATION									
NO.	DETAILS	NAME	Code (Podes 2008)			Code (SP 2010)		Code (During Census)	
101	Province								
102	Regency/City *)								
103	District								
104	Village/Sub-District*)								
105	Regional Status	Urban – 1      Rural - 2							
106	Full address of village head's (sub-district head's) office	..... .....							
II. OFFICER INFORMATION									
NO.	DETAILS	CENSUS TAKER	NO.	DETAILS	SUPERVISOR/ EXAMINER				
201	Name of Census Taker		205	Name of Supervisor/Examiner					
202	Civil Servant Reg. Number	<input type="text"/>	206	Civil Servant Reg. Number	<input type="text"/>				
203	Census Taker's Signature								
204	Visits	I    II    III		Visits	I    II    III				
	Date		207	Date of Supervision					
	Main Resource Person			Date of Examination					
	Position								
	Resource Person's Signature		208	Supervisor/Examiner's Signature					

\*) Delete as applicable

**THIS LIST MAY NOT TO BE FILLED OUT DIRECTLY BY  
VILLAGE/SUB-DISTRICT APPARATUS OR OTHER RESOURCE  
PERSONS, BUT MUST BE FILLED OUT BY BPS OFFICERS  
BASED ON THE RESULTS OF THE INTERVIEW**

.....2011

Acknowledged  
sub-district/village head\*)

\_\_\_\_\_  
Name and Seal

III. VILLAGE/SUB-DISTRICT GENERAL INFORMATION			
301	<p>Government status</p> <p>Village - 1 Others: _____ - 3</p> <p>Sub-District - 2 (Write down)</p>	<input type="checkbox"/>	
302	<p>Village/sub-district position:</p> <p>a. Name of island where most of this village/sub-district area is located</p> <p>b. Whereabouts and location of this village (sub-district) head's office:</p> <p>Existent, located within the territory of the village/sub-district -1 Nonexistent -3</p> <p>Existent, located outside the territory of the village/sub-district -2</p>	<p>a. ....</p> <p>b. <input type="checkbox"/></p>	
303	<p>a. Village Representative Institution/Sub-District Council:</p> <p>Existent -1 → <b>R304</b> Nonexistent -2</p> <p>b. If the Village Representative Institution/Sub-District Council is nonexistent (<b>R303a is given the code 2</b>), state the reason:</p>	<p>a. <input type="checkbox"/></p> <p>b. ....</p>	
304	<p>a. The smallest Local Neighborhood Unit (SLS) under the village/sub-district</p> <p>Neighborhood Ward <i>Korong</i> - 4 <i>Banjar</i> - 7 Nonexistent - 0 → <b>R305</b></p> <p>(RT) - 1</p> <p>Neighborhood Block <i>Kampung</i> - 5 <i>Dusun</i> - 8</p> <p>(RW/RK) - 2</p> <p><i>Jorong</i> - 3 Neighborhood - 6 Others - 9</p> <p>b. The number of SLS levels under the village/sub-district:</p> <p>c. The number of the smallest SLSs in the village/sub-district:</p>	<p>a. <input type="checkbox"/></p> <p>b. <input type="checkbox"/></p> <p>c. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	
305	<p>a. Location of the village/sub-district:</p> <p>Peak -1 Valley -3</p> <p>Slope -2 Plain -4</p> <p>b. Land inclination</p> <p>Slope (less than 15 degrees) -1 Steep (more than 25 degrees) -3</p> <p>Medium (15 up to 25 degrees) -2</p> <p>c. Village/sub-district's height above sea level (DPL): ..... meter</p> <p>d. Is there any village/sub-district area adjacent to the sea? Yes - 1 No - 2 → <b>R306</b></p> <p>e. If village/sub-district area is adjacent to the sea (<b>R305d is given the code 1</b>)</p> <p>1. Sea level raised for <b>the last 5 years</b> Yes - 1 No - 2</p> <p>2. The sea is used for:</p> <p>a) Capture fisheries (including other marine biota) Yes - 1 No - 2</p> <p>b) Culture fisheries (including other marine biota) Yes - 3 No - 4</p> <p>c) Salt field Yes - 5 No - 6</p>	<p>a. <input type="checkbox"/></p> <p>b. <input type="checkbox"/></p> <p>c. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>d. <input type="checkbox"/></p> <p>e.</p> <p>1. <input type="checkbox"/></p> <p>2.</p> <p>(a) <input type="checkbox"/></p> <p>(b) <input type="checkbox"/></p> <p>(c) <input type="checkbox"/></p>	



	Horticulture (fruits, vegetables, - 3 decorative plants, medical plants) Estate (clove, cacao, palm, etc.) - 4 Livestock (cow, sheep, chicken, - 5 etc.)	Forestry (casuarina tree, teak, - 8 pine, bamboo, dammar, rattan, etc.) Agricultural services (seedbed, - 9 tractor/rice milling machine rental, etc.)											
<b>V. HOUSING AND ENVIRONMENT</b>													
501	Families using electricity: a. State Electricity Company (PLN) : ..... family(ies) b. Non-State Electricity Company (PLN) : ..... family(ies)	1 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> 2 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table>											
502	a. Lighting on village/sub-district main road: Existent – 1 Nonexistent – 2 → <b>R503</b> b. If there is lighting on village/sub-district main road ( <b>R502a is given the code 1</b> ), state the type: Government-provided electricity – 1 Non-government electricity - 2 Non-electric – 3	a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table> b <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>											
503	Fuel used for cooking by most families: City gas – 1 Kerosene – 3 Others (coal, charcoal, etc.) – 5 LPG – 2 Firewood – 4	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>											
504	Place for defecation of most families : Their own toilet – 1 Public toilet – 3 Joint toilet – 2 Non-toilet – 4	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>											
505	a. Waste disposal area of most families: Garbage bin which is subsequently collected – 1 Drainage (drain/ditch) – 4 In a hole/burned – 2 Others: _____ – 5 River/irrigation cannal – 3 (Write down) b. Temporary waste disposal area (TPS) Existent – 1 Nonexistent – 2	a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table> b <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>											
506	River, irrigation cannal and lake/reservoir/situ:												
	Existence and utilization	River	Irrigation cannal	Lake/Reservoir/situ									
	(1)	(2)	(3)	(4)									
	a. Existence Existent – 1 Nonexistent – 2	a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>		a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>		a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>							

[illegible]

		Nonexistent - 2			Main source of environmental pollution: Domestic waste - 1 Factory waste - 2 Other waste - 3  If the answer is given the code 3 write down the pollution :						Community's complaint to village apparatus Existent - 1      Nonexistent - 2						
	(1)	(2)			(3)						(4)						
	a. Water	a.			a.					a.							
	b. Land	b.			b.					b.							
	c. Air	c.			c.					c.							
512	a. The habit of burning field in the village/sub-district (including community's forest) in order to start an agricultural business for <b>the last one year:</b> Existent – 1      Nonexistent – 2 b. If there is any field burning, ( <b>R512a is given the code 1</b> ), does it result in environmental pollution:    Yes – 1      No – 2										a						
											b						
513	Excavation site of C deposits (river stone, sand, lime, kaolinite, quartz, clay and others) in the village/sub-district: Existent - 1                  Nonexistent - 2																
<b>VI. NATURAL DISASTER AND NATURAL DISASTER MANAGEMENT</b>																	
601	Natural disasters (threatening and disturbing the community's life and living) for <b>the last 3 years</b>																
	Type of disaster				Existent - 1 Nonexistent – 2		If there is any natural disaster ( <b>column (2) is given the code 1</b> )										
							Number of Incidence		Casualties			Material Losses (Million Rp)					
	(1)				(2)		(3)		(4)			(5)					
	Code	Description															
	01	Landslide			01		01		01				01				
	02	Flood			02		02		02				02				
	03	Flash Flood			03		03		03				03				
	04	Earthquake			04		04		04				04				
	05	Tsunami			05		05		05				05				
	06	Tidal wave			06		06		06				06				
	07	Whirlwind/cyclone/typhoon			07		07		07				07				
	08	Volcanic eruption			08		08		08				08				
	09	Forest fire			09		09		09				09				
	10	Drought (land)			10		10		10				10				
602	a. If <b>R601 column (2) is given the code "1"</b> , fill in the code of type of natural disaster having the most adverse affect (the highest number of casualties and material losses):																

b. Origin and type of aid for natural disaster management written in <b>R602a</b> :									
Origin of aid for natural disaster management				Existent - 1 Nonexistent - 2		If <b>column (2) is given the code 1</b> , The main type of aid *)		Donor with the most significant role (fill in with one of the code from <b>Column (1)</b> )	
(1)				(2)		(3)		(4)	
Code		Description							
01	Residents of this village/sub-district		01	<input type="checkbox"/>	01	<input type="checkbox"/>	<div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>		
02	Village/Sub-District Government		02	<input type="checkbox"/>	02	<input type="checkbox"/>			
03	Regency/City Government		03	<input type="checkbox"/>	03	<input type="checkbox"/>			
04	Provincial Government		04	<input type="checkbox"/>	04	<input type="checkbox"/>			
05	Central Government		05	<input type="checkbox"/>	05	<input type="checkbox"/>			
06	Political Party		06	<input type="checkbox"/>	06	<input type="checkbox"/>			
07	Non-Governmental Organization (domestic)		07	<input type="checkbox"/>	07	<input type="checkbox"/>			
08	Dompot bencana from the community		08	<input type="checkbox"/>	08	<input type="checkbox"/>			
09	Private company		09	<input type="checkbox"/>	09	<input type="checkbox"/>			
10	Community Institution/Community Group/Religious Group		10	<input type="checkbox"/>	10	<input type="checkbox"/>			
11	Foreign aid		11	<input type="checkbox"/>	11	<input type="checkbox"/>			
12	Indonesian National Army (TNI)/Police Force of the Republic of Indonesia (POLRI)		12	<input type="checkbox"/>	12	<input type="checkbox"/>			
13	Others: _____ (write down)		13	<input type="checkbox"/>	13	<input type="checkbox"/>			
<b>*) Codes for Column (3):</b> <i>Emergency tent</i> - 1 <i>Food/Beverage</i> - 3 <i>Public kitchen</i> - 5 <i>Others</i> - 7 <i>Rubber boat</i> - 2 <i>Clothing</i> - 4 <i>Free Medical Treatment</i> - 6									
603	a. Measures taken/facility available to anticipate a natural disaster:								
	1. Tsunami early warning system		Not an area with the potential of tsunami		Existent - 1	Nonexistent - 2	a 1 <input type="checkbox"/>		

- 0			
2. Safety equipments (rubber boat, tent, mask, etc.)	Existent – 3	Nonexistent – 4	2 <input type="checkbox"/>
3. Mutual assistance of residents	Existent – 5	Nonexistent – 6	3 <input type="checkbox"/>
4. Safety counseling (including disaster simulation)	Existent – 7	Nonexistent – 8	4 <input type="checkbox"/>
5. Others: _____	Existent – 1	Nonexistent – 2	5 <input type="checkbox"/>
(Write down)			
b. If <b>R603a is given odd number code</b> , the source of aid for anticipating a natural disaster originates from:			
1. Residents of this village/sub-district	Existent – 1	Nonexistent – 2	b 1 <input type="checkbox"/>
2. Village/Sub-District Government	Existent – 3	Nonexistent – 4	2 <input type="checkbox"/>
3. Regency/City Government	Existent – 5	Nonexistent – 6	3 <input type="checkbox"/>
4. Provincial Government	Existent – 7	Nonexistent – 8	4 <input type="checkbox"/>
5. Central Government	Existent – 1	Nonexistent – 2	5 <input type="checkbox"/>
6. Political Party	Existent – 3	Nonexistent – 4	6 <input type="checkbox"/>
7. Non Government Organization (domestic)	Existent – 5	Nonexistent – 6	7 <input type="checkbox"/>
8. <i>Dompot bencana</i> from the community	Existent – 7	Nonexistent – 8	8 <input type="checkbox"/>
9. Private company	Existent – 1	Nonexistent – 2	9 <input type="checkbox"/>
10. Community Institution/ Community Group/ Religious Group	Existent - 3	Nonexistent – 4	10 <input type="checkbox"/>
11. Foreign aid	Existent – 5	Nonexistent – 6	11 <input type="checkbox"/>
12. Indonesian National Army (TNI)/Police Force of the Republic of Indonesia (POLRI)	Existent – 7	Nonexistent – 8	12 <input type="checkbox"/>
13. Others: _____	Existent – 1	Nonexistent - 2	13 <input type="checkbox"/>
(Write down)			

VII. EDUCATION AND HEALTH					
701	Type of Education	Number of Educational Institutions		If <b>Column (2) = 0</b> and <b>Column (3) = 0</b> , the nearest distance (km)	
		Public	Private		
		(2)	(3)	(4)	
	a. Kindergarten/its equal	a <input type="checkbox"/> <input type="checkbox"/>	a <input type="checkbox"/> <input type="checkbox"/>	a <input type="checkbox"/> <input type="checkbox"/>	, <input type="checkbox"/> <input type="checkbox"/>
	b. Elementary School/its equal	b <input type="checkbox"/> <input type="checkbox"/>	b <input type="checkbox"/> <input type="checkbox"/>	b <input type="checkbox"/> <input type="checkbox"/>	, <input type="checkbox"/> <input type="checkbox"/>



	c. Junior High School/its equal d. Senior High School/its equal e. Vocational High School/its equal f. Academy/equal Higher Education g. Special School (SLB) h. <i>Pondok Pesantren</i> (Islamic Boarding School) i. <i>Madrasah Diniyah</i> j. Seminary/the like	c <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> d <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> e <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> f <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> g <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																																									c <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> d <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> e <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> f <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> g <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> h <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> i <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> j <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																																																																	c <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> , <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																	
702	Type of Skill Education				Number of Institutions																																																																																																																								
	a. Foreign language b. Computer c. Sewing/fashion design d. Beauty e. Car/Motorcycle Mechanic f. Electronics g. Others: _____ (Write down)				a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> c <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> d <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> e <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> f <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> g <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																																																																																																																								
703	a. Activity for eradicating illiteracy/functional literacy for <b>the last 3 years</b> : b. A/B/C package educational activities for <b>the last one year</b> : c. Early Childhood Education Post (PAUD): d. Play Group/Day Care Center: e. Community Library (TBM)	Existent - 1 Existent - 3 Existent - 5 Existent - 7 Existent - 1	Nonexistent - 2 Nonexistent - 4 Nonexistent - 6 Nonexistent - 8 Nonexistent - 2	a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> c <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> d <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> e <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																																																																																																																									
704	Health facilities	Existent- 1 Nonexistent - 2	If <b>Column (2) is given the code 1</b> , Number of health facilities	If <b>Column (2) is given the code 2</b> Distance to the nearest health facility (km) Ease of reaching: Very easy -1 - 1 Easy - 2 - 2 Difficult - 3 - 3 Very difficult-4 - 4																																																																																																																									
	(1)	(2)	(3)	(4)	(5)																																																																																																																								
	a. Hospital b. Maternity Hospital/	a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>									a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>									a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> , <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> , <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																	a <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table> b <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																																																																																								

	<p>Maternity House</p> <p>c. Polyclinic/Clinic</p> <p>d. Community health center</p> <p>e. Auxiliary community health center</p> <p>f. Physician practicing place</p> <p>g. practicing Obstetrician place</p> <p>h. Village Health Post (Poskesdes)</p> <p>i. Village Maternity House (Polindes)</p> <p>j. Integrated Service Post (Posyandu)</p> <p>k. Pharmacy</p> <p>l. Drug/Traditional Medicine Store</p>	<p>c <input type="text"/></p> <p>d <input type="text"/></p> <p>e <input type="text"/></p> <p>f <input type="text"/></p> <p>g <input type="text"/></p> <p>h <input type="text"/></p> <p>i <input type="text"/></p> <p>j <input type="text"/></p> <p>k <input type="text"/></p> <p>l <input type="text"/></p>	<p>c <input type="text"/><input type="text"/></p> <p>d <input type="text"/><input type="text"/></p> <p>e <input type="text"/></p> <p>f <input type="text"/><input type="text"/></p> <p>g <input type="text"/><input type="text"/></p> <p>h <input type="text"/><input type="text"/></p> <p>i <input type="text"/></p> <p>j <input type="text"/><input type="text"/></p> <p>k <input type="text"/><input type="text"/></p>	<p>c <input type="text"/><input type="text"/> , <input type="text"/></p> <p>d <input type="text"/><input type="text"/> , <input type="text"/></p> <p>e <input type="text"/><input type="text"/> , <input type="text"/></p> <p>f <input type="text"/><input type="text"/> , <input type="text"/></p> <p>g <input type="text"/><input type="text"/> , <input type="text"/></p> <p>h <input type="text"/><input type="text"/> , <input type="text"/></p> <p>i <input type="text"/><input type="text"/> , <input type="text"/></p> <p>k <input type="text"/><input type="text"/> , <input type="text"/></p> <p>l <input type="text"/><input type="text"/> , <input type="text"/></p>	<p>c <input type="text"/></p> <p>d <input type="text"/></p> <p>e <input type="text"/></p> <p>f <input type="text"/></p> <p>g <input type="text"/></p> <p>h <input type="text"/></p> <p>i <input type="text"/></p> <p>k <input type="text"/></p> <p>l <input type="text"/></p>																									
705	<p>If there is any Integrated Service Post (Posyandu) (<b>R704j column (2) is given the code 1</b>), state the number of Integrated Service Posts (Posyandu) by activity for the last 3 years:</p> <p>a. There is no activity: =...unit(s)</p> <p>b. There is an activity once a month: =...unit(s)</p> <p>c. There is an activity every 2 months or more =...unit(s)</p>	<p>a <input type="text"/><input type="text"/></p> <p>b <input type="text"/><input type="text"/></p> <p>c <input type="text"/><input type="text"/></p>																												
706	<p>If there is any Village Health Post (Poskesdes) (<b>R704h column (2) is given the code 1</b>), state the information of health activities/services of the Village Health Post (Poskesdes)</p> <table border="1"> <thead> <tr> <th>Health Services</th><th colspan="2">Number of Village Health Posts</th><th colspan="2">Number of Obstetrician</th><th colspan="2">Number of Cadres</th></tr> <tr> <th>(1)</th><th colspan="2">(2)</th><th colspan="2">(3)</th><th colspan="2">(4)</th></tr> </thead> <tbody> <tr> <td>a. There is an activity/service</td><td>a</td><td><input type="text"/></td><td>a</td><td><input type="text"/></td><td>a</td><td><input type="text"/></td></tr> <tr> <td>b. There is no activity/service</td><td>b</td><td><input type="text"/></td><td>b</td><td><input type="text"/></td><td>b</td><td><input type="text"/></td></tr> </tbody> </table>	Health Services	Number of Village Health Posts		Number of Obstetrician		Number of Cadres		(1)	(2)		(3)		(4)		a. There is an activity/service	a	<input type="text"/>	a	<input type="text"/>	a	<input type="text"/>	b. There is no activity/service	b	<input type="text"/>	b	<input type="text"/>	b	<input type="text"/>	
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707	<p>Health workers living/staying in the village/sub-district</p> <p>a. 1. Male physician : ..... person (s)</p> <p>2. Female physician : ..... person (s)</p> <p>b. Dentist (excluding dental technician) : ..... person (s)</p>	<p>a 1 <input type="text"/><input type="text"/></p> <p>2 <input type="text"/><input type="text"/></p> <p>b <input type="text"/><input type="text"/></p>																												

	c. Obstetrician : ..... person (s) d. Other health workers (paramedics, pharmacist assistants, nurses, health supervisors, etc.) : ..... person (s) e. Traditional Midwife : ..... person (s)	c d e	<table border="1"> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> </table>																																								
708	<p>Epidemic for <b>the last one year</b> (epidemic: transmission of infectious diseases, drastic increase in the number of victims within a short period of time)</p>	<p>Existent - 1 Nonexistent - 2</p>	<p>If <b>Column (2) is given the code 1</b></p> <table border="1"> <tr> <th>Number of victims</th><th>Number of casualties</th></tr> <tr> <th>(3)</th><th>(4)</th></tr> <tr> <td>a.</td><td>a.</td></tr> <tr> <td>b.</td><td>b.</td></tr> <tr> <td>c.</td><td>c.</td></tr> <tr> <td>d.</td><td>d.</td></tr> <tr> <td>e.</td><td>e.</td></tr> <tr> <td>f.</td><td>f.</td></tr> <tr> <td>g.</td><td>g.</td></tr> <tr> <td>h.</td><td>h.</td></tr> </table>	Number of victims	Number of casualties	(3)	(4)	a.	a.	b.	b.	c.	c.	d.	d.	e.	e.	f.	f.	g.	g.	h.	h.																				
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709	Number of people suffering from malnutrition for <b>the last 3 years</b> : .... person(s) (underweight and under height & inappropriate weight and height to age symptoms must be stated by medical personnel)																																										
710	Number of deaths of residents for <b>the last three years:</b> a. All age :... person(s) b. Children under age of 5 (balita) :... person(s) c. Pregnant, delivering or postpartum (40 days following the delivery) mother :... person (s)		a. b. c.																																								
711	Number of residents receiving the Community Health Insurance (JAMKESMAS)/Regional Health Security (JAMKESDA) card in <b>2010</b> :... person(s)																																										
712	Number of SKTMs (Statement of Indigence) issued by the :... card(s) village/sub-district in <b>2010</b>																																										
713	a. The source of drinking/cooking water of most families originates from: Bottled water - 1 → <b>R713d</b> River/lake/pool - 6 Water Utility Company (PAM)/Local Government- Stormwater - 7		a.																																								

Owned Water Utility Company (PDAM)- 2		
Electric/hand pump	- 3	Others: _____ - 8
Well	- 4	(Write down)
Spring	- 5	
b. If <b>R713a is given the code 2 up to 8</b> , state the type of drinking water facility (installation) utilizations (could be more than 1 answer)		b.
Severally	- 1	Public - 4
Jointly	- 2	Others - 8
c. If <b>R713b is given the code 2 up to 15</b> , state the average time required to reach the drinking water facility : ... minute(s) (time for going to and fro required to obtain drinking water from the mostly used facility)		c.
d. Families in this village/sub-district buying water for drinking/cooking:		d.
Existent	- 1	Nonexistent - 2
e. If <b>R713d is given the code 1</b> , state the way of buying water for drinking/cooking:		e.
Subscription	- 1	Subscription and retail - 3
Retail	- 2	

### VIII. SOCIOCULTURAL

801	Religion/belief adhered by the residents:	Existence																														
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802	Religion/belief adhered by most residents in this village/sub-district: (choose one of the codes in <b>R801 column 1 the column (2) of which is given odd number code</b> )																															
803	Number of houses of worship:																															
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	doctor i. Multiple disabilities (physically-mentally handicapped): mental disability (mentally handicapped or unsociable person) and physical disability (blind, deaf, mute, deaf and mute or physically handicapped)	i. <input type="text"/> <input type="text"/> <input type="text"/>	
806	Village/sub-district residents originate from more than one tribe/ethnic: Yes – 1                                      No – 2	<input type="checkbox"/>	
807	Tribe/ethnic of most residents in the village/sub-district: .....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> (filled in by the supervisor)	
808	Community service for public interest <b>since January 2011</b> Yes – 1                                      No – 2	<input type="checkbox"/>	
<b>IX. ENTERTAINMENT AND SPORT</b>			
901	a. Movie theater:              Existent - 1 → <b>R902</b> Nonexistent - 2 b. If there is no movie theater ( <b>R901a is given the code 2</b> ), state the distance to the nearest movie theater : ..... km	a. <input type="text"/> <input type="text"/> b. <input type="text"/> <input type="text"/> , <input type="text"/> <input type="text"/>	
902	a. Pub/discotheque/karaoke:      Existent - 1 → <b>R902</b> Nonexistent - 2 b. If there is no pub/discotheque/karaoke ( <b>R902a is given the code 2</b> ), state the distance to the nearest pub/discotheque/karaoke : ..... km	a. <input type="text"/> <input type="text"/> b. <input type="text"/> <input type="text"/> , <input type="text"/> <input type="text"/>	
903	<div> <div>Type of Sports</div> <div>(1)</div> <div>           a. Soccer            b. Volley Ball            c. Badminton            d. Basket Ball            e. Tennis (Field)            f. Futsal            g. Swimming            h. Table tennis            i. Martial art (<i>pencak silat</i>, karate, etc.)            j. Billiard         </div> </div>	<div> <div>Sport Field</div> <div>Existent - 1 Nonexistent - 2</div> <div>(2)</div> <div>           a. <input type="text"/>            b. <input type="text"/>            c. <input type="text"/>            d. <input type="text"/>            e. <input type="text"/>            f. <input type="text"/>            g. <input type="text"/> </div> <div></div> </div>	<div> <div>Activity Group</div> <div>Existent - 1 Nonexistent - 2</div> <div>(3)</div> <div>           a. <input type="text"/>            b. <input type="text"/>            c. <input type="text"/>            d. <input type="text"/>            e. <input type="text"/>            f. <input type="text"/>            g. <input type="text"/>            h. <input type="text"/>            i. <input type="text"/>            j. <input type="text"/> </div> </div>
<b>X. TRANSPORTATION, COMMUNICATION AND INFORMATION</b>			
1001	Transportation facility and infrastructure between villages/sub-districts: a. The traffic from and to the village/sub-district is by: Land                                      - 1                                      Land and water    - 3 Water                                      - 2 → <b>R902</b>	a. <input type="checkbox"/>	

	<p>b. If <b>R1001a = 1 or 3</b>,</p> <p>1. Type of the widest road surface:</p> <div style="display: flex; justify-content: space-between;"> <span>Asphalt/Concrete - 1</span> <span>Soil - 3</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Hardened (gravel, stone, etc.) - 2</span> <span>Others: _____ - 4</span> </div> <p style="text-align: center;">(Write down)</p> <p>2. Can four/more-wheel vehicles pass through the road throughout the year?</p> <div style="display: flex; justify-content: space-between;"> <span>Yes - 1</span> <span>No - 2</span> </div>	<p>b. 1. <input style="width: 40px; height: 20px;" type="text"/></p> <p>2. <input style="width: 40px; height: 20px;" type="text"/></p>																				
1002	<p>a. Transportation infrastructure to head to highways to the nearest district head's office :</p> <div style="display: flex; justify-content: space-between;"> <span>Land transportation - 1</span> <span>Land and water transportation - 3</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Water transportation - 2 → <b>R1003</b></span> <span>None - 4 → <b>R1003</b></span> </div> <p>b. Type of the widest main road surface of the village/sub-district (road heading to highways to the nearest district head's office:</p> <div style="display: flex; justify-content: space-between;"> <span>Asphalt/Concrete - 1</span> <span>Soil - 3</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Hardened (gravel, stone, etc.) - 2</span> <span>Others: _____ - 4</span> </div> <p style="text-align: center;">(Write down)</p> <p>c. Main road of the village/sub-district can be passed through by four/more-wheel vehicles</p> <div style="display: flex; justify-content: space-between;"> <span>Throughout the year - 1</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Throughout the year except for certain time (raining, land sliding, tide, etc.) - 2</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Throughout the year except for rainy season - 3</span> </div> <div style="display: flex; justify-content: space-between;"> <span>It cannot be passed through by four/more-wheel vehicles throughout the year - 4</span> </div> <p>d. Damage on the main road of the village/sub-district</p> <div style="display: flex; justify-content: space-between;"> <span>No damage - 1</span> <span>Existent, most of the road - 3</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Existent, small part of the road - 2</span> <span>Existent, along the road - 4</span> </div>	<p>a. <input style="width: 40px; height: 20px;" type="text"/></p> <p>b. <input style="width: 40px; height: 20px;" type="text"/></p> <p>c. <input style="width: 40px; height: 20px;" type="text"/></p> <p>d. <input style="width: 40px; height: 20px;" type="text"/></p>																				
1003	<p>Bridge on the main road of the village/sub-district:</p> <p>a. Existence of bridge on the main road of the village/sub-district:</p> <div style="display: flex; justify-content: space-between;"> <span>Existent - 1</span> <span>Nonexistent – 2 → <b>RE1003d</b></span> </div> <p>b. Number of bridges: ..... bridge(s)</p> <p>c. Characteristics of the bridge(s):</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr> <th style="width: 10%;">Bridge</th><th style="width: 30%;">Identity of the Bridge</th><th style="width: 30%;">Type of the Bridge *)</th><th style="width: 30%;">Condition of the Bridge **)</th></tr> <tr> <th>(1)</th><th>(2)</th><th>(3)</th><th>(4)</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td><td></td><td><input style="width: 20px; height: 15px;" type="text"/> , _____</td><td><input style="width: 20px; height: 15px;" type="text"/> _____</td></tr> <tr> <td style="text-align: center;">2</td><td></td><td><input style="width: 20px; height: 15px;" type="text"/> , _____</td><td><input style="width: 20px; height: 15px;" type="text"/> _____</td></tr> <tr> <td style="text-align: center;">3</td><td></td><td><input style="width: 20px; height: 15px;" type="text"/> , _____</td><td><input style="width: 20px; height: 15px;" type="text"/> _____</td></tr> </tbody> </table>	Bridge	Identity of the Bridge	Type of the Bridge *)	Condition of the Bridge **)	(1)	(2)	(3)	(4)	1		<input style="width: 20px; height: 15px;" type="text"/> , _____	<input style="width: 20px; height: 15px;" type="text"/> _____	2		<input style="width: 20px; height: 15px;" type="text"/> , _____	<input style="width: 20px; height: 15px;" type="text"/> _____	3		<input style="width: 20px; height: 15px;" type="text"/> , _____	<input style="width: 20px; height: 15px;" type="text"/> _____	<p>a. <input style="width: 40px; height: 20px;" type="text"/></p> <p>b. <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/></p>
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3		<input style="width: 20px; height: 15px;" type="text"/> , _____	<input style="width: 20px; height: 15px;" type="text"/> _____																			

4					
<div> <div> <div>*) Code for <b>Column (3):</b></div> <div>Concrete bridge - 1</div> <div>Wooden bridge - 2</div> <div>Concrete and iron mixed bridge - 3</div> <div>Concrete and wooden mixed bridge - 4</div> </div> <div> <div>Iron and wooden mixed bridge-5</div> <div>Hanging bridge - 6</div> <div>Others - 7</div> </div> <div> <div>*) Code for <b>Column (4):</b></div> <div>Good - 1</div> <div>Lightly damaged - 2</div> <div>Moderately damaged - 3</div> <div>Heavily damaged - 4</div> </div> </div>					
d. The main road of the village/sub-district requires additional bridge(s):					d. <input type="checkbox"/>
Yes -1					No – 2
1004	Transportation from village head's office (sub-district head) to:	Mileage (km)	Public transportation used		
			Type of Public Transportation*)	Public Transportation with Fixed Route Yes -1    No - 2	Main public transportation*)
	(1)	(2)	(3)	(4)	(5)
	District head's office				
	Regent/mayor's office				
	Other nearest regent/mayor's office				
<div> <div>*) Code for <b>Column (3) and Column (5):</b></div> <div> <div>Pedicab, delman, oedati, dokar, bendi - 1</div> <div>Motorcycle taxi (ojek) - 2</div> <div>Three-wheel motor vehicle - 4</div> </div> <div> <div>Four/more-wheel motor vehicle - 8</div> <div>Non-motorized boat - 16</div> <div>Motor boat - 32</div> </div> <div> <div>Aeroplane - 64</div> <div>Others - 128</div> <div>None - 000</div> </div> </div>					
1005	a. Families subscribing to fixed-line phone:			a. <input type="checkbox"/>	
	Existent - 1                      Nonexistent - 2				
	b. If <b>R1005a is given the code 1</b> , number of families subscribing to fixed-line phone :..... family(ies)			b. <input type="text"/>	
1006	Active/functioning coin/card public telephone:			<input type="checkbox"/>	
	Existent - 1                      Nonexistent - 2				
1007	a. Base Transceiver Station (BTS) or mobile phone tower in this village/sub-district:			a. <input type="checkbox"/>	
	Existent - 1                      Nonexistent - 2				
	b. Mobile phone/cellphone signal:              None - 0      Weak – 1      Strong - 2			b. <input type="checkbox"/>	
1008	Telecommunication Stall/Telephone Booth/Post and Telecommunication Stall/Tourism, Post and Telecommunication Stall:			<input type="checkbox"/>	
	Existent - 1                      Nonexistent - 2				



1009	Internet Cafe:	Existent - 1	Nonexistent - 2		
1010	a. Post office/auxiliary post office/post house:  Existent - 1 → <b>R1011</b> Nonexistent - 2 b. If there is no post office/auxiliary post office/post house ( <b>R1010a is given the code 2</b> ), state the distance to the nearest post office: ..... km			a.	
1011	Mobile Postal Service:	Existent - 1	Nonexistent - 2		
1012	Receiveable TV programs/broadcast (without parabolic antenna or non-cable TV):  a. Local TV                                      Yes - 1                                      Nonexistent - 2 b. National Private TV                        Yes - 3                                      Nonexistent - 4 c. TVRI    Yes - 5                                      Nonexistent - 6 d. Foreign TV                                      Yes - 7                                      Nonexistent - 8			a. b. c. d.	
<b>XI. LAND UTILIZATION</b>					
1101	Width of the village/sub-district : ..... km <sup>2</sup> (1 Ha = 0.01 km <sup>2</sup> )				
1102	Type of land utilization a. Paddy field agricultural land (R1002a.1 + R1102a.2) : ..... Ha 1. Irrigated paddy field : ..... Ha 2. Non-irrigated paddy field (rainfed, tide, polder, marsh) : ..... Ha b. Non-rice field agricultural land : ..... Ha ( <i>tégall/garden, farm/huma, estuarine pond, freshwater pond, people's forest, estate, animal husbandry, etc.)</i> c. Non-agricultural land : ..... ha (housing, industry, office, shopping center, road, public infrastructure, field etc.)			a. a.1 a.2 b. c.	
1103	Change (conversion) in the utilization of land <b>for the last one year</b>				
	Original land	Land changes into			
		Paddy field agricultural land	Non-paddy field agricultural land		Non-agricultural land
		Existent – 1 Nonexistent – 2	If it is existent, state the percentage (%)	Existent – 1 Nonexistent – 2	If it is existent, state the percentage (%)
		(1)	(2)	(3)	(4)
		(2)	(3)	(4)	(5)
		(3)	(4)	(5)	(6)
		(4)	(5)	(6)	(7)

	Paddy field agricultural land			<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																								
	Non-paddy field agricultural land	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																								
	Non-agricultural land	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																										
<b>XII. ECONOMY</b>																															
1201	Kiosk selling agricultural production facilities: a. Belongs to KUD (Village Unit Cooperative)      Existent      – 1      Nonexistent      - 2 b. Belongs to Non-KUD      Existent      – 3      Nonexistent      - 4						a. <input type="checkbox"/> b. <input type="checkbox"/>																								
1202	Small and micro industry (less than 20 workers):  a. Leather industry (bag, shoes, sandals, etc.) : ..... unit (s) b. Wood industry (furniture, etc.) : ..... unit (s) c. Precious metal and metal material industry (furniture and metal jewelry, etc.) : ..... unit (s) d. Woven products industry (equipment made of rattan/bamboo, grass, <i>mendong</i> , pandanus, mat, bag, wall decoration, etc.) : ..... unit (s) e. Pottery/ceramic/stone industry (roof tile, brick, porcelain, floor tile, ceramic, etc.) : ..... unit (s) f. Cloth/woven cloth industry (woven handicraft, <i>konveksi</i> (clothes making)) : ..... unit (s) g. Food and beverage industry (processing and preserving of meat, fish, fruits, vegetables, oil and fat, milk and dairy products, other food as well as beverage industry) : ..... unit (s) h. Other industries : ..... unit (s)						a. <table border="1"><tr><td></td><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td><td></td></tr></table> c. <table border="1"><tr><td></td><td></td><td></td></tr></table> d. <table border="1"><tr><td></td><td></td><td></td></tr></table> e. <table border="1"><tr><td></td><td></td><td></td></tr></table> f. <table border="1"><tr><td></td><td></td><td></td></tr></table> g. <table border="1"><tr><td></td><td></td><td></td></tr></table> h. <table border="1"><tr><td></td><td></td><td></td></tr></table>																								
1203	a. Shopping center:      Existent -1 → <b>R1204</b> Nonexistent - 2 b. If there is no shopping center ( <b>R1203a is given the code 2</b> ), state the						a. <table border="1"><tr><td></td><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td><td></td></tr></table> , <table border="1"><tr><td></td><td></td><td></td></tr></table>																								

	distance to the nearest shopping center	: ..... Km									
1204	a. Kerosene base/agent                      Existent -1                      Nonexistent - 2 b. LPG base/agent/seller (including      Existent -3                      Nonexistent - 4 LPG sold in food stall, store, supermarket, base including hawker)		a. <table border="1"><tr><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td></tr></table>								
1205	a. Market with permanent/semi      Existent - 1 → <b>R1205</b> Nonexistent - 2 permanent building: b. If there is no market with permanent/semi permanent      : ..... km building ( <b>R1205a is given the code 2</b> , state the distance to the nearest market		a. <table border="1"><tr><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td></tr></table> , <table border="1"><tr><td></td><td></td></tr></table>								
1206	Market without building (including floating market)	: ..... location(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1207	Mini market (self-service system, selling various kinds of goods in retail with price label, floor width <400m <sup>2</sup> )	: ..... unit(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1208	Grocery store/shop (premise for selling goods for daily needs in retail without self-service system)	: ..... unit(s)	<table border="1"><tr><td></td><td></td><td></td></tr></table>								
1209	Food and beverage stall/shop (fast food business in a fixed building, customers do not pay tax)	: ..... unit(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1210	Restaurant (fast food business in a fixed building, customers pay tax)	: ..... unit(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1211	Hotel (accommodation, having a restaurant, lodging with business license as a hotel)	: ..... unit(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1212	Lodging; hostel/motel/inn/guest house (lodging accommodation with business license not as a hotel)	: ..... unit(s)	<table border="1"><tr><td></td><td></td></tr></table>								
1213	Active/operating cooperatives: a. Village Unit Cooperative (KUD): ..... unit (s) b. Small Industry and People's Handicraft Cooperative (Kopinkra): ..... unit (s) c. Savings and Loan Cooperative (Kospin): ..... unit (s) d. Other cooperatives: _____ ..... unit (s) (Write down)		a. <table border="1"><tr><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td></tr></table> c. <table border="1"><tr><td></td><td></td></tr></table> d. <table border="1"><tr><td></td><td></td></tr></table>								
1214	Credit facilities received by the residents/community for <b>the last one year</b> : a. People's Business Credit (KUR)      Existent - 1                      Nonexistent - 2 b. Food Security Credit (KKP)              Existent - 3                      Nonexistent - 4 c. Small Business Credit (KUK)              Existent - 5                      Nonexistent - 6 d. Mortgage Loan (KPR)                      Existent - 7                      Nonexistent - 8		a. <table border="1"><tr><td></td><td></td></tr></table> b. <table border="1"><tr><td></td><td></td></tr></table> c. <table border="1"><tr><td></td><td></td></tr></table>								

	e. Other credits: _____ (Write down)	Existent - 1	Nonexistent - 2	d. <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					e. <table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																
1215	Banking facilities	Existent – 1 Nonexistent – 2	If <b>column (2) is given the code 1</b> , state the number of facilities	If <b>column (2) is given the code 2</b> , state the distance to the nearest facility (km)																					
	(1)	(2)	(3)	(4)																					
	a. Commercial bank	<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					<table border="1"><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></table>									<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
	b. People's Credit Bank	<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					<table border="1"><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></table>									<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
<b>XIII. SECURITY</b>																									
1301	a. Mass fight for <b>the last one year</b>		Existent - 1	Nonexistent - 2 → <b>R1303</b>	<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																				
	b. If there is any mass fight ( <b>R1301a is given the code 1</b> ), state the type of mass fights and the casualties for <b>the last one year</b> :																								
	Type of Fights	Number of occurrences	If there is any mass fight ( <b>column (2) is not given the code 0</b> )																						
Casualties			Main cause*)																						
Death Existent – 1 Nonexistent – 2			Injured Existent – 1 Nonexistent – 2																						
(1)	(2)	(3)	(4)	(5)																					
1. Fight between groups of residents	1. <table border="1"><tr><td></td></tr></table>		1. <table border="1"><tr><td></td></tr></table>		1. <table border="1"><tr><td></td></tr></table>		1. <table border="1"><tr><td></td></tr></table>																		
2. Community fight between villages/sub-districts	2. <table border="1"><tr><td></td></tr></table>		2. <table border="1"><tr><td></td></tr></table>		2. <table border="1"><tr><td></td></tr></table>		2. <table border="1"><tr><td></td></tr></table>																		
3. Community fight between residents and security apparatus	3. <table border="1"><tr><td></td></tr></table>		3. <table border="1"><tr><td></td></tr></table>		3. <table border="1"><tr><td></td></tr></table>		3. <table border="1"><tr><td></td></tr></table>																		
4. Community fight between residents and government apparatus	4. <table border="1"><tr><td></td></tr></table>		4. <table border="1"><tr><td></td></tr></table>		4. <table border="1"><tr><td></td></tr></table>		4. <table border="1"><tr><td></td></tr></table>																		
5. Fight between students/university students	5. <table border="1"><tr><td></td></tr></table>		5. <table border="1"><tr><td></td></tr></table>		5. <table border="1"><tr><td></td></tr></table>		5. <table border="1"><tr><td></td></tr></table>																		
6. Fight between ethnics	6. <table border="1"><tr><td></td></tr></table>		6. <table border="1"><tr><td></td></tr></table>		6. <table border="1"><tr><td></td></tr></table>		6. <table border="1"><tr><td></td></tr></table>																		
7. Others: _____ (Write down)	7. <table border="1"><tr><td></td></tr></table>		7. <table border="1"><tr><td></td></tr></table>		7. <table border="1"><tr><td></td></tr></table>		7. <table border="1"><tr><td></td></tr></table>																		
*) Codes for column (5):																									

	<i>Festivity</i> - 1 <i>Wealth</i> - 4 <i>Revenge</i> - 7 <i>Love</i> - 2 <i>Power</i> - 5 <i>Dissatisfaction with policy/service</i> - 8 <i>Sports</i> - 3 <i>Ideology/belief</i> - 6 <i>Others:</i> _____ - 9 <div style="text-align: right;">(Write down)</div>																																																										
1302	a. Can the most often mass fight (the highest number in <b>R1301b column (2))</b> be resolved/settled?    Yes – 1      No - 2 b. Initiator/mediator of the mass fight settlement effort: Security apparatus - 1    Community leader - 4      Others - 16 Government apparatus - 2    Religious leader - 8      None - 00	a. <input type="text"/> <input type="text"/> b. <input type="text"/> <input type="text"/>																																																									
1303	Act of crime occurred for <b>the last one year</b> :																																																										
	<table border="1"> <tr> <th colspan="2" rowspan="2">Type of crimes</th> <th rowspan="2">Existent – 1 Nonexistent – 2</th> <th colspan="2">If <b>column (2) is given the code 1</b></th> </tr> <tr> <th>Act of crime tendency compared to the one in the last one year: Decreasing - 1 The same – 2 Increasing - 3</th> <th>Most often act of crime (fill in with one of the codes and column (1))</th> </tr> <tr> <th colspan="2">(1)</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> </tr> <tr> <th>Code</th> <th>Description</th> <td></td> <td></td> <td rowspan="10"> <input type="text"/><input type="text"/> </td> </tr> <tr> <td>01.</td> <td>Theft</td> <td>1. <input type="text"/></td> <td>1. <input type="text"/></td> </tr> <tr> <td>02.</td> <td>Theft with violence</td> <td>2. <input type="text"/></td> <td>2. <input type="text"/></td> </tr> <tr> <td>03.</td> <td>Fraud/embezzlement</td> <td>3. <input type="text"/></td> <td>3. <input type="text"/></td> </tr> <tr> <td>04.</td> <td>Abuse</td> <td>4. <input type="text"/></td> <td>4. <input type="text"/></td> </tr> <tr> <td>05.</td> <td>Arson</td> <td>5. <input type="text"/></td> <td>5. <input type="text"/></td> </tr> <tr> <td>06.</td> <td>Rape/immortal action</td> <td>6. <input type="text"/></td> <td>6. <input type="text"/></td> </tr> <tr> <td>07.</td> <td>Drug abuse/trafficking</td> <td>7. <input type="text"/></td> <td>7. <input type="text"/></td> </tr> <tr> <td>08.</td> <td>Gambling</td> <td>8. <input type="text"/></td> <td>8. <input type="text"/></td> </tr> <tr> <td>09.</td> <td>Homicide</td> <td>9. <input type="text"/></td> <td>9. <input type="text"/></td> </tr> <tr> <td>10.</td> <td>Human trafficking</td> <td>10. <input type="text"/></td> <td>10. <input type="text"/></td> </tr> </table>	Type of crimes		Existent – 1 Nonexistent – 2	If <b>column (2) is given the code 1</b>		Act of crime tendency compared to the one in the last one year: Decreasing - 1 The same – 2 Increasing - 3	Most often act of crime (fill in with one of the codes and column (1))	(1)		(2)	(3)	(4)	Code	Description			<input type="text"/> <input type="text"/>	01.	Theft	1. <input type="text"/>	1. <input type="text"/>	02.	Theft with violence	2. <input type="text"/>	2. <input type="text"/>	03.	Fraud/embezzlement	3. <input type="text"/>	3. <input type="text"/>	04.	Abuse	4. <input type="text"/>	4. <input type="text"/>	05.	Arson	5. <input type="text"/>	5. <input type="text"/>	06.	Rape/immortal action	6. <input type="text"/>	6. <input type="text"/>	07.	Drug abuse/trafficking	7. <input type="text"/>	7. <input type="text"/>	08.	Gambling	8. <input type="text"/>	8. <input type="text"/>	09.	Homicide	9. <input type="text"/>	9. <input type="text"/>	10.	Human trafficking	10. <input type="text"/>	10. <input type="text"/>	
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10.	Human trafficking	10. <input type="text"/>	10. <input type="text"/>																																																								
1304	Number of victims committed suicide for <b>the last one year</b> : .....person(s)	<input type="text"/>																																																									
1305	Female migrant workers (TKW) employment agent Existent -1      Nonexistent – 2	<input type="text"/>																																																									

1306	Number of locations where street children gather in this village/sub-district: .....location(s)		<input type="text"/>	
1307	Prostitution localization/location/base:    Existent - 1       Nonexistent - 2		<input type="text"/>	
1308	People's activity to maintain neighborhood security for <b>the last one year</b> : a. Building neighborhood security post    Existent - 1       Nonexistent - 2 b. Forming neighborhood security group    Existent - 3       Nonexistent - 4 c. Increasing the number of civil defense/community protection    Existent - 5       Nonexistent - 6 d. Checking every foreigner entering the village/sub-district    Existent - 7       Nonexistent - 8 e. Others: _____ Existent - 1       Nonexistent - 2 (Write down)		a. <input type="text"/> b. <input type="text"/> c. <input type="text"/> d. <input type="text"/> e. <input type="text"/>	
1309	Neighborhood security facilities	Existent - 1 Nonexistent - 2	If <b>column (2) is given the code 2</b>	
			Distance to the nearest facility (km)	Ease of reaching the facility: Very easy    - 1 Easy         - 2 Difficult     - 3 Very difficult - 4
	(1)	(2)	(3)	(4)
	a. Night civil defense/neighborhood security post b. Police station	a. <input type="text"/> b. <input type="text"/>		<input type="text"/>
1310	Number of neighborhood security/civil defense members : ..... person(s)		<input type="text"/>	
<b>XIV. VILLAGE AUTONOMY AND COMMUNITY EMPOWERMENT PROGRAM</b>				
If Block III Detail 301 is given the code 2 (the governmental status is sub-district or others), directly go to <b>R1402</b>				
1401	Source of village revenues and its utilization in 2010			
	Source of revenues	Type of Revenues: Money                    - 1 Goods & services    - 2 Money, goods & services    - 3 None                     - 4	If there is any revenue ( <b>column (2) is given the code 1, 2 or 3</b> )	
			Amount (million Rp)	Its utilization*)

	<p>a. Original Regional Revenue (PAD)</p> <p>b. Aid from:</p> <p>1. Regency/City Government</p> <p>2. Provincial Government</p> <p>3. Central Government</p> <p>4. Abroad</p> <p>5. Private</p> <p>6. Others: _____</p> <p>(Write down)</p>	<p>a.</p> <p>b.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p>	<p>a.</p> <p>b.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p>	<p>a.</p> <p>b.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p>																						
	<p><b>*) Codes for column (4) :</b></p> <table border="0"> <tr> <td><i>Routine financing</i></td> <td>- 1</td> <td><i>Construction of road/bridges</i></td> <td>- 16</td> </tr> <tr> <td><i>Integrated Service Post activities</i></td> <td>- 2</td> <td><i>Other physical constructions</i></td> <td>- 32</td> </tr> <tr> <td><i>Sport activities</i></td> <td>- 4</td> <td><i>Village community economic empowerment</i></td> <td>- 64</td> </tr> <tr> <td><i>Construction of houses of worship</i></td> <td>- 8</td> <td><i>Others</i></td> <td>- 128</td> </tr> </table>				<i>Routine financing</i>	- 1	<i>Construction of road/bridges</i>	- 16	<i>Integrated Service Post activities</i>	- 2	<i>Other physical constructions</i>	- 32	<i>Sport activities</i>	- 4	<i>Village community economic empowerment</i>	- 64	<i>Construction of houses of worship</i>	- 8	<i>Others</i>	- 128						
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<i>Sport activities</i>	- 4	<i>Village community economic empowerment</i>	- 64																							
<i>Construction of houses of worship</i>	- 8	<i>Others</i>	- 128																							
1402	<p>Community Empowerment Programs/Activities for <b>the last 3 years</b></p> <p>(1)</p> <p>a. Neighborhood infrastructure (facility/infrastructure) construction/improvement</p> <p>1. Transportation (road, bridge, etc.)</p> <p>2. Education (school building, education supporting facilities)</p> <p>3. Housing and health (sanitation, clean water, lighting, Integrated Service Post)</p>	<p>Existent - 1</p> <p>Nonexistent - 2</p> <p>(2)</p> <p>a.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p>	<p><b>If column (2) is given the code 1</b></p> <table border="1"> <tr> <th>Source of funds*)</th> <th>Implementer**)</th> <th>Direct beneficiaries**)</th> </tr> <tr> <td>(3)</td> <td>(4)</td> <td>(5)</td> </tr> <tr> <td>a.</td> <td>a.</td> <td>a.</td> </tr> <tr> <td>1.</td> <td>1.</td> <td>1.</td> </tr> <tr> <td>2.</td> <td>2.</td> <td>2.</td> </tr> <tr> <td>3.</td> <td>3.</td> <td>3.</td> </tr> <tr> <td>4.</td> <td>4.</td> <td>4.</td> </tr> </table>			Source of funds*)	Implementer**)	Direct beneficiaries**)	(3)	(4)	(5)	a.	a.	a.	1.	1.	1.	2.	2.	2.	3.	3.	3.	4.	4.	4.
Source of funds*)	Implementer**)	Direct beneficiaries**)																								
(3)	(4)	(5)																								
a.	a.	a.																								
1.	1.	1.																								
2.	2.	2.																								
3.	3.	3.																								
4.	4.	4.																								

	<div>4. Economy (irrigation, market, TPI/PPI, trade facility, other economy supporting facilities)</div> <div>b. Improvement in economy capacity</div> <div>1. Revolving funds/savings and loan for agricultural business capital</div> <div>2. Revolving funds/savings and loan for non-agricultural business capital</div> <div>3. Grant funds for productive business (cultivation and non-cultivation)</div> <div>c. Improvement in community social capacity (human resources):</div> <div>1. Improvement in production skill</div> <div>2. Improvement in production output marketing skill</div> <div>3. Strengthening of community social organization</div>	<div>b.</div> <div>1.</div> <div>2.</div> <div>3.</div> <div>c.</div> <div>1.</div> <div>2.</div> <div>3.</div>	<div>b.</div> <div>1.</div> <div>2.</div> <div>3.</div> <div>c.</div> <div>1.</div> <div>2.</div> <div>3.</div>	<div>b.</div> <div>1.</div> <div>2.</div> <div>3.</div> <div>c.</div> <div>1.</div> <div>2.</div> <div>3.</div>	<div>b.</div> <div>1.</div> <div>2.</div> <div>3.</div> <div>c.</div> <div>1.</div> <div>2.</div> <div>3.</div>
<div>*) Codes for column (3) :</div> <div>National Program for Social Empowerment (PNPM) - 1</div> <div>Non-PNPM - 2</div> <div>PNPM and Non-PNPM - 3</div>		<div>**) Codes for column (4) and column (5):</div> <div>Poor Residents - 1</div> <div>Non-poor residents - 2</div> <div>Farmers - 4</div> <div>Business Group - 8</div> <div>Others - 16</div>			



## XV. VILLAGE APPARATUS INFORMATION

If <i>column (2) is given the code 1</i>					
	Village/sub-district government apparatus	Existent - 1 Nonexistent - 2	Age	Sex Male - 1 Female - 2	The highest level of education completed*)
	(1)	(2)	(3)	(4)	(5)
	a. Village/Sub-district Head	a.	a.	a.	a.
	b. Village Secretary (Sub-District Secretary)	b.	b.	b.	b.
<p><b>*) Codes for column (5)</b></p> <p>Uneducated - 1 Junior High School/its Equal Academy/D III - 6 - 4</p> <p>Not graduated from Elementary School/its Equal Senior High School/its Equal Higher Education- 7 - 2 - 5</p> <p>Graduated from Elementary School/its Equal - 3</p>					

## AGRICULTURAL MODULE

### XVI. AGRICULTURAL POTENTIAL

1601	<p>Food crops potential (paddy, corn, soy bean, peanut, mung bean, cassava, yam, taro, etc.) in the village for <b>the last one year</b>:</p> <p>a. The existence of families farming food crops: Existent – 1 Nonexistent – 2 → <b>R1602</b></p> <p>b. Three types of food crops commodity with <b>the</b> (code*) <b>widest land</b> in the village</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> <p>1. ....</p> <p>2. ....</p> <p>3. ....</p> </div> <div style="width: 35%;"> <p>Worked by <b>many families</b> Yes -1 No - 2</p> </div> </div>
1602	<p>Horticulture potential (fruit, vegetable, decorative plants, medical plants) in the village for <b>the last one year</b>.</p> <p>a. The existence of families farming horticulture: Existent – 1 Nonexistent – 2 → <b>R1603</b> <input style="width: 30px; height: 20px;" type="text"/></p> <p>b. Three types of horticulture commodity with <b>the</b> (code*) <b>widest land</b> in the village</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> <p>1. ....</p> <p>2. ....</p> </div> <div style="width: 35%;"> <p>Worked by <b>many families</b> Yes -1 No - 2</p> </div> </div>

1603	Estate potential in the village for <b>the last one year</b> : a. The existence of families farming estate crops:    Existent – 1    Nonexistent – 2 → <b>R1604</b> <input type="checkbox"/>	
	b. Three types of estate commodity with <b>the widest</b> (code*) <b>land</b> in the village 1. .... 2. .... 3. ....	Worked by <b>many families</b> Yes -1      No - 2 <hr/> <hr/> <hr/>
*) Commodity code can be seen on page 19		
1604	Forestry potential in the village for <b>the last one year</b> : a. The existence of families farming forestry crops:      Existent – 1      Nonexistent – 2 → <b>R1605</b> <input type="checkbox"/>	
	b. Three types of timber forest product commodity (code*) with <b>the highest production</b> in the village 1. .... 2. .... 3. ....	Worked by <b>many families</b> Yes -1      No - 2 <hr/> <hr/> <hr/>
	c. Three types of non-timber forest product commodity (code*) with <b>the highest production</b> in the village 1. .... 2. .... 3. ....	Worked by <b>many families</b> Yes -1      No - 2 <hr/> <hr/> <hr/>
1605	Livestock/poultry potential in the village for <b>the last one year</b> : a. The existence of families breeding livestock/poultry:    Existent – 1    Nonexistent – 2 → <b>R1606</b> <input type="checkbox"/>	
	b. Three types of <b>mostly bred</b> livestock/poultry in (code*) village 1. .... 2. .... 3. ....	Worked by <b>many families</b> Yes -1      No – 2 <hr/> <hr/> <hr/>
1606	"Capture fisheries" potential for <b>the last one year</b> : a. The existence of business fisherman families: Existent – 1      Nonexistent –2 → <b>R1607</b> b. Locations for catching fish existing in this village/sub-district: 1. Lake                      Existent – 1      Nonexistent – 2 2. Reservoir/dam        Existent – 3      Nonexistent – 4 3. Marsh                    Existent – 5      Nonexistent – 6	
	a.   b.1. 2. 3.	



	7. ....	7.
	<b>*) Sub-sector code:</b> <i>Food crops - 1      Estate - 4      Capture fisherman - 16      Forestry - 64</i> <i>Horticulture - 2      Animal husbandry - 8      Culture fisherman - 32</i>	
1702	a. Utilization of machine power for cultivating paddy field a. No paddy field - 0      Existent - 1 Nonexistent - 2 b. If there is no utilization of machine power ( <b>R1702a is given the code 2</b> ), b. state the power usually used:      Man power – 1      Animal power - 2	
1703	a. Special building of granary/silo in the village: a. Existent - 1      Nonexistent - 2 b. Field Agricultural Counselor (PPL) on duty in the village: b. Existent - 3      Nonexistent - 4 c. Farmers who have attended Field School of Integrated Crop Management c. (SLPTT): Existent - 5      Nonexistent – 6 d. Cow Breeding Business Credit (KUPS): d. Existent - 7      Nonexistent – 8	
1704	Existence of small and micro industry (less than 20 workers) in this village/sub-district: a. Rice milling industry : ..... unit(s) a. b. Secondary crop product processing industry : ..... unit(s) b. c. Horticulture crop product processing industry : ..... unit(s) c. d. Estate crop product processing industry : ..... unit(s) d. e. Livestock feed industry : ..... unit(s) e. f. Livestock product processing industry : ..... unit(s) f. g. Fish feed industry : ..... unit(s) g. h. Fishery product processing industry : ..... unit(s) h.	
1705	Types of Plant Pest Organism (OPT) or pest attacks which have plagued in the village for <b>the last one year</b> :	
	a. Rat      Existent – 1      Nonexistent – 2      a. b. Planthopper      Existent – 3      Nonexistent – 4      b. c. Locust      Existent – 5      Nonexistent – 6      c. d. Stem borer      Existent – 7      Nonexistent – 8      d. e. CVPD (Citrus Vein Phloem      Existent – 1      Nonexistent – 2      e. Degeneration = a virus in      f.	

	orange plants) f. Caterpillar g. Fungus h. Root rot i. Others: _____ (Write down)	Existent – 3 Existent – 5 Existent – 7 Existent – 1	Nonexistent – 4 Nonexistent – 6 Nonexistent – 8 Nonexistent – 2	g. h. i.
1706	Infection of animal disease epidemic for <b>the last one year:</b>			
	a. Mouth and nail disease b. Rabies	Existent – 1 Existent – 3	Nonexistent – 2 Nonexistent – 4	

## **XVIII. NOTES**

**All questions/details refer to the situations during the census, except for several questions/details with defined time reference.**

LIST OF COMMODITY CODES
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### Procedures for Data Collection and Filling out of the District Podes Questionnaire

- Podes11-Kec census takers are officers who have taken Podes 2011 data collection training. The officers who are equipped with an assignment letter subsequently visit several relevant institutions with the objective of obtaining data.
- Before visiting the relevant institutions, Block I. Site Identification and Block II. Officer Information R201, R202 and R203 can be filled out first. Census takers must sign the questionnaire in R204 before submitting it to the Section Head of Social Statistic.
- Census takers have to ask all details in Block III up to Block VIII as well as Agricultural Module Block to the source person in the relevant institution. If the aforementioned data have not been obtained during the first visit, then the census takers have to revisit the institution in the next occasion.
- If data collection is completed, the census takers must obtain certification from the District Head.

Detail explanation:

**301. Social security facility.** The detail is intended to discover the existence and location of social security in the district. The aforementioned facility includes Orphanage, Nursing Home, or Disabled People Home/Foundation for the Rehabilitation of Disabled Children (*Yayasan Penyandang Anak Cacat*/YPAC) which is managed by an institution.

- Orphanage** is a place for accomodating orphan children, neglected children, children entrusted by their parents due to inability. Children usually live, receive education as well as taught various skills.
- Nursing Home** is a home for looking after and taking care old people.
- Disabled People Home** is a non-profit social foundation fostering disabled people.

### 401. Security Information

- Village Leadership Non-Commissioned Officer (Babinsa)** is personnel of Indonesian National Army assigned to maintain village/sub-district security.
- Community Security and Order Non-Commissioned Officer (Babinkamtibmas)** is personnel of the police assigned to maintain village/sub-district security.



<p align="center"><b>III. SOCIAL SECURITY FACILITY</b></p> <p align="center"><i>(Source of Information: District Apparatus/Social Service Office)</i></p>
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	Social security		If column (2) is <i>given the</i> code 1
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301	Social security facility (2010 or the last data year)	Existent - 1 Nonexistent - 2	If column (2) is <i>given the code 1</i>				
	Type of Social Security Facilities		Number of Institution	Name of Institution*)	Location of Institution**)		Administrator: Government -1 Non-government - 2
		Name of Village			Code of Village		
	(1)	(2)	(3)	(4)	(5)		(6)
	1. Orphanage			1..... 2..... 3..... 4..... 5..... 6.....			
2. Nursing Home			1..... 2..... 3..... 4..... 5..... 6.....				
3. Institution for disabled people (for example, Foundation for the Rehabilitation of Disabled Children, Blind Social Development Institution, etc.)			1..... 2..... 3..... 4..... 5..... 6.....				
*) If the number of institutions is more than 4, it can be written in the Notes Block. **) If the location of institution covers more than one village, write the name and code of the village where the institution is mainly located (referring to the location of the most part of the institution's							

	building).	
<b>IV. SECURITY</b>		
<i>(Source of Information: District Apparatus, Sectoral Police (Polsek)/Military District Command (Koramil))</i>		
401	a. Number of Village Leadership Non-Commissioned Officer (Babinsa) ..... person(s) b. Number of Community Security and Order Non-Commissioned Officer (Babinkamtibnas) ..... person(s)	

<b>501. Information on Historical Site/Building</b> <p>This detail is intended to discover the existence and location of the site/building.</p> <ul style="list-style-type: none"> <li>• <b>Historical site/building</b> is a building/place of historical inheritance aged at a minimum of 50 years or representing specific style period and representing style of the minimum of 50 years as well as considered to have important value of history, science and culture. For instance, temple, grave, mosque and others.</li> <li>• Historical site/building recorded includes historical building, bridge, temple, harbor, train station, spiritual site such as ancient mosque, <i>petilasan</i> (former residence of an ancient person) and the like. For instance: Demak Mosque, Imogiri Tomb in Yogya, Jembatan Merah in Surabaya, Semarang Tawang Station, Lempuyangan Station Yogyakarta, Ambarawa Station, Cathedral Church in Jakarta, etc.</li> </ul>
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# **V. HISTORICAL SITE/BUILDING**

(Source of Information: District Apparatus)

501	Type of Historical Sites/Buildings	Existent - 1 Nonexistent - 2	If <b>Column (2) is given the code 1</b>			
			Number of Sites/Buildings	Name of Historical Sites/Buildings	Location of Historical Sites/Buildings*)	Administrator: Central government - 1 Provincial government - 2 Regency government - 3 Non-government - 4
	(1)	(2)			Name of Village      Code of Village	
	(1)	(2)	(3)	(4)	(5)	(6)
	a. Historical building	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/> <input type="checkbox"/>
	b. Historical bridge	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/> <input type="checkbox"/>
	c. Temple	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/> <input type="checkbox"/>
	d. Historical harbor	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/> <input type="checkbox"/>
	e. Historical train station	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/> <input type="checkbox"/>
	f. Historical spiritual site	<input type="checkbox"/>		1..... 2.....	..... .....   	<input type="checkbox"/>

	(ancient mosque, <i>petilasan</i> and the like)					<div></div> <div></div> <div></div>	<div></div>
	g. Other (..... ...)	<div></div>		1..... 2.....	..... .....	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div></div> <div></div>
	Total				<div></div> <div></div>		
	*) If the location of a historical site/building covers more than one village/sub-district, write the name or code of village where the related historical site/building is mainly located.						

#### 601. Information on commercial tourist attraction

This detail is intended to discover the existence and location of commercial tourist attraction

- **Commercial tourist attraction** is anything having uniqueness, beauty and value in the form of variety of natural resources, culture and artificial products which become targets or destination of tourist visit where they must pay in order to enjoy such tourist attraction.
- **Zoo** is a place where animals are raised in an artificial environment and shown to the public, in addition to the place of zoo recreation, education, research and conservation of endangered animals.
- **Water tourism** is an activity or a management business to conduct diving, surfing, wind surfing, paragliding, and jet ski activities as the main businesses in a certain area and can be completed with the provision of a variety of services including food and beverages as well as accommodation service. It also includes a management business by utilizing strong-current river to conduct rafting activity as the main business in a certain area.
- **Agro-tourism** is a management business by utilizing food crop and horticulture, estate, fishery and animal husbandry as the main businesses and can be completed with the provision of various types of facilities, including food and beverages as well as accommodation services. For instance, Gunung Mas Tea Plantation in Cisarua, Mekarsari Fruit Park in Cileungsi Bogor, Strawberry Garden in Lembang and the like.
- **Cultural tourism** is an operational activity of art museum, jewelry museum, furniture, cloth, ceramics, silver products, technology, science and natural history, historical museum including military museum, cultural park activity providing and managing facilities or places for cultural performance.
- **Recreational park** is a business providing a place and various types of facilities providing physical and spiritual fitness which contain the element of entertainment, education and culture as the main businesses in certain area (including coast) and can be completed with the provision of food and beverages as well as accommodation services.
- **Natural tourism** is the activity of natural tourist attraction, such as natural bathing tourism, cave tourism, natural adventure tourism and others.
- **Others** are types of tourism, such as spiritual tourism, convention tourism, etc.

## VI. TOURIST ATTRACTION

(Source of Information: Tourism Service Office Branch/District Apparatus)

601	Tourist attraction	Existent - 1 Nonexistent - 2	If <b>Column (2)</b> is given the code 1				
			Number tourist attractions	Name of tourist attraction	Location of tourist attraction*)		Administrator: Central government - 1 Provincial government - 2 Regency government - 3 Non-government - 4
					Name of Village	Code of Village	
	(1)	(2)	(3)	(4)	(5)	(6)	
	a. Zoo	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>   <input type="checkbox"/>
	b. Water tourism	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>   <input type="checkbox"/>
	c. Agro-tourism	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>   <input type="checkbox"/>
	d. Cultural tourism	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>   <input type="checkbox"/>
	e. Recreation park	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>   <input type="checkbox"/>
	f. Natural tourism	<input type="checkbox"/>		1..... 2..... 3.....	..... ..... .....	<div style="display: flex; justify-content: space-around;"> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>	<input type="checkbox"/>

						<div><div></div><div></div><div></div></div>	<div><div></div></div>	
	g. Others (.....)	<div><div></div></div>		1..... 2..... 3.....	..... ..... .....	<div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div>	<div><div></div></div> <div><div></div></div> <div><div></div></div>	
	<b>Total</b>				<div><div></div><div></div></div>			

\*) If the tourism object covers more than one village, the location recorded refers to the main location (the location of most of the tourism object).

#### 701. Information on Transportation and Economic Facilities

- **Terminal for passenger of a four/more-wheel motorized vehicle** is a stopping point (departure or arrival) for buses or four/more-wheel transportation vehicles which are still operating and managed by the regional government, excluding taxi stand, illegal terminal or stand for vehicles such as *bemo*, *bajaj*, urban transportation and the like.
- **Supermarket/department store/mall/plaza** or in other terms, is a place for trading with self-service system where all goods have a price label and having the minimum land area of 400m<sup>2</sup>.
- **Gas station (*Stasiun Pengisian Bensin Umum/SPBU*)** is a place for selling gasoline of various types (regular, premium) and diesel fuel by using digital fuel pumps, for example: Pertamina gas stations, recently followed by Shell and Petronas gas stations, excluding special gas station, for instance Gas Station owned by Indonesian National Army (TNI).

**Note:** If a supermarket/department store and Gas Station are located in several villages, then the location recorded in column (4) is the main location of the aforementioned economic facility.



## VII. TRANSPORTATION AND ECONOMIC FACILITIES

(Source of Information: District Apparatus)

701	Terminal for passenger of four/more-wheel motorized vehicles					
	Name of Terminal for passenger	Route *) Intercity – 1 Urban transportation - 2 Village transportation - 4	Administrator Provincial government - 1 Regency/City government - 2	Terminal Location		
				Name of Village	Code of Village	
	(1)	(2)	(3)	(4)		
	1. ....	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/>	
	2. ....	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/>	
	3. ....	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/>	
	4. ....	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/>	
	5. ....	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/> <input style="width: 20px; border: 1px solid black;" type="text"/>	
*) If the answer is more than 1, sum up the selected code						
702	Supermarket/department store and SPBU					
	Economic Facility	Existent - 1 Nonexistent - 2	If <b>Column (2) is given the code 1</b>			Administrator: State Owned Enterprises - 1 Regional Owned Enterprises - 2 Non- government - 3
			Number of economy facilities	Name	Location of Economic Facility	
					Name of Village	Code of Village
	(1)	(2)	(3)	(4)	(5)	(6)

	a. Supermarket/ department store/mall/plaz a	<input type="checkbox"/>		1..... 2..... 3..... 4.....		
	b. Gas station (SPBU)	<input type="checkbox"/>		1..... 2..... 3..... 4.....		

### VIII. DISTRICT APPARATUS INFORMATION

801	District Government Apparatus	Existent - 1	If <i>column (2) is given the code 1</i>		
		Nonexistent - 2	Age	Gender Male – 1 Female – 2	The highest level of education completed*)
	(1)	(2)	(3)	(4)	(5)
	a. District Head	a.	a.	a.	a.
	b. District Secretary	b.	b.	b.	b.
<p><b>*) Codes for column (5)</b></p> <p>Uneducated - 1      Junior High School/its Equal - 4</p> <p>Academy/D III - 6</p> <p>Not graduated from Elementary School/its Equal - 2      Senior High School/its Equal - 5</p> <p>Higher Education - 7</p> <p>Graduated from Elementary School/its Equal - 3</p>					

### Information on Agricultural Potential and Supporting Factors

- **Fishing Port (PP)** is a place consisting of land and waters in its surrounding with certain borders as a place for governmental activities and fishery business system activities used as the place where fishery ships dock, anchor and/or load and unload fish equipped with navigation safety facilities and fishery supporting activities.
- **Fish Auction Center (TPI)** is a market where the transaction of fish/marine product sales takes place, whether in auction or not, which is usually located within a Fishing Port (PP) or Fish Landing Base (PPI). TPI has a permanent and immobile building, sale coordinator and permission from the authorized institution.
- **Agricultural Organization**
  - a) **Farmer Group (POKTAN)** is a group of farmers having the same interest in utilizing agricultural resources to cooperate in increasing the productivity of farming business and the welfare of its members in jointly working the land of farming business in a plain or area affirmed by the regent/mayor or the appointed official.
  - b) **Combination of Farmer Groups (GAPOKTAN)** is a combination of 2 or more of farmer groups and has the same type of business field from upstream up to downstream affirmed by Decision Letter of Regent/Mayor which is proposed by the Head of Agricultural Service Office of the Regency/City.
  - c) **Village Unit Cooperative (KUD)/Farmer Cooperative** is an economic organization having social nature and constituting a media for various economy activities of village community which is held by and for the community.
  - d) **Infrastructure for Agricultural Production (SAPROTAN) Kiosk** is a store mainly selling agricultural production facilities such as fertilizer, seed, pesticide and tools as well as agricultural machine directly to the consumers (excluding distributors).
  - e) **Others** are agricultural organization other than the above mentioned such as LUEP (Village Economic Business Institute).
- **Agricultural waste treatment** is a business utilizing/treating waste resulting from agriculture to become products having added value, for instance fertilizer, livestock feed, fuel and biogas.

**Agricultural waste** is the material dumped in the agricultural sector such as coconut fiber and coconut shell, straw and rice bran, leather and bone of cattle as well as innards and blood. Agricultural waste is divided into four groups, namely:

  - (1) Pre harvest agricultural waste, for example: leaf, twig or fallen fruit either intentionally or not, empty stem in a palm.
  - (2) Harvest agricultural waste, for example: stalk or straw when harvesting paddy.

(3) Post harvest agricultural waste, for example: leather or innards of cattle.

(4) Agriculture industry waste, for example: molasses in cane sugar factory.

Examples of agricultural waste treatment:

Food crops : Treatment of soft bran as livestock feed.

Horticulture : Treatment of banana stalk fiber as the material of making sack.

Estate : Treatment of palm empty stem as organic fertilizer.

Livestock : Treatment of cattle waste to become manure or biogas.

Fishery : Waste treatment of fish and shrimp's head as a mixture of livestock feed ingredients.

<b>AGRICULTURAL MODULE</b> <b>IX. AGRICULTURAL POTENTIAL AND SUPPORTING FACTORS</b> <i>(Source of Information: KCD/Orderly Peasantry, District Apparatus)</i>																													
901	Fishing Port (PP) or Fish Landing Base (PPI)																												
902	Fish Auction Center (TPI)																												
903	a. Farmer Group (POKTAN) <ol style="list-style-type: none"> <li>Food crop</li> <li>Horticulture</li> <li>Estate</li> <li>Animal Husbandry</li> <li>Capture fisherman</li> <li>Culture fisherman</li> <li>Forestry</li> <li>Integrated</li> </ol> b. Combination of Farmer Groups (GAPOKTAN) <ol style="list-style-type: none"> <li>Food crop</li> <li>Horticulture</li> <li>Integrated</li> </ol> c. Village Unit Cooperative (KUD)/Farmer Cooperative d. Infrastructure for Agricultural Production (SAPROTAN) Kiosk	Total a. <ol style="list-style-type: none"> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> <li>5)</li> <li>6)</li> <li>7)</li> <li>8)</li> </ol> b. <ol style="list-style-type: none"> <li>1)</li> <li>2)</li> <li>3)</li> </ol> c. d.																											
904	a. Agricultural waste treatment <table border="0"> <tr> <td>1. Food crop</td><td>Existent - 1</td><td>Unavailble - 2</td></tr> <tr> <td>2. Horticulture</td><td>Existent - 3</td><td>Unavailble - 4</td></tr> <tr> <td>3. Estate</td><td>Existent - 5</td><td>Unavailble - 6</td></tr> <tr> <td>4. Livestock</td><td>Existent - 7</td><td>Unavailble - 8</td></tr> <tr> <td>5. Fishery</td><td>Existent - 1</td><td>Unavailble - 2</td></tr> <tr> <td>6. Forestry</td><td>Existent - 3</td><td>Unavailble - 4</td></tr> </table> b. Utilization of agricultural waste treatment products <table border="0"> <tr> <td>1. Fuel</td><td>Existent - 1</td><td>Unavailble - 2</td></tr> <tr> <td>2. Biogas</td><td>Existent - 3</td><td>Unavailble - 4</td></tr> <tr> <td>3. Industrial fuel</td><td>Existent - 5</td><td>Unavailble - 6</td></tr> </table>	1. Food crop	Existent - 1	Unavailble - 2	2. Horticulture	Existent - 3	Unavailble - 4	3. Estate	Existent - 5	Unavailble - 6	4. Livestock	Existent - 7	Unavailble - 8	5. Fishery	Existent - 1	Unavailble - 2	6. Forestry	Existent - 3	Unavailble - 4	1. Fuel	Existent - 1	Unavailble - 2	2. Biogas	Existent - 3	Unavailble - 4	3. Industrial fuel	Existent - 5	Unavailble - 6	a. <ol style="list-style-type: none"> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> <li>5)</li> <li>6)</li> </ol> b. <ol style="list-style-type: none"> <li>1)</li> <li>2)</li> <li>3)</li> </ol>
1. Food crop	Existent - 1	Unavailble - 2																											
2. Horticulture	Existent - 3	Unavailble - 4																											
3. Estate	Existent - 5	Unavailble - 6																											
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3. Industrial fuel	Existent - 5	Unavailble - 6																											
X. NOTES																													



PODES11-KAB/KOTA

Kept in Regency/City BPS

REPUBLIC OF INDONESIA  
STATISTICS INDONESIA (BPS)

2011 VILLAGE/SUB-DISTRICT POTENTIALITY DATA COLLECTION

**Confidential**

I. SITE IDENTIFICATION						
101	Province					
102	Regency/City*)					
103	Regent/mayor's office full address					
104	Regent/mayor's office location	DISTRICT				
		NAME		CODE		
				Province	Regency	District
		VILLAGE/SUB-DISTRICT/NAGAR*)				
		NAME		CODE		
				Province	Regency	District
105	Number of districts (According to Regency/City Regional Government Apparatus)					
II. OFFICER INFORMATION						
201	Name of Census Taker		205	Name of Supervisor/Examiner		
202	Census Taker's Civil Servant Reg. Number	<input type="text"/>	206	Supervisor/Examiner's Civil Servant Reg. Number	<input type="text"/>	
203	Date of Census		207	Date of Supervision/Examination		

204	Signature of Census Taker		208	Signature of Supervisor/Exa miner	
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*\*) Delete as applicable*

**Officers are Staff or Section Head of Social Statistic of  
Regency/City BPS**

.....2011

Acknowledged  
Regional Secretary

\_\_\_\_\_  
Name and Seal of Regency/City

### **Procedures for Data Collection and Filling Out of the Regency/City Podes Questionnaire**

1. The officers who have taken the training and equipped with an assignment letter shall visit the following institutions:
  - 1.1. The Mining and Energy Service Office for obtaining data on mining;
  - 1.2. The Industry Service Office for recording data on industrial facilities;
  - 1.3. The Transportation Service Office for recording data on transportation facilities and pioneer airport;
  - 1.4. The Irrigation Public Works Service Office for obtaining data related to the utilization of rivers;
  - 1.5. The Manpower Service Office for obtaining data on the Indonesian Migrant Worker Recruitment Agency (PJTKI)
  - 1.6. The Resort Police for obtaining data related to Special Services Room (RPK);
  - 1.7. The Social Service Office for obtaining data on shelters and safety houses;
  - 1.8. Regional General Election Commissions (KPUD) for obtaining data on Regional Head General Election (Pemilukada);
  - 1.9. The Women Empowerment Section at the Regional Government Office of the Regency/City for obtaining data on Special Services Room (RPK), shelters, and safety houses;
  - 1.10. The Regent/Mayor Office for obtaining certification of the collected data.
2. Before visiting those institutions, please fill out Block I - Site Identification and Block II - Officer Information of R201, R202 and R203. Before submission of the data, the census taker must sign the questionnaire in R204.
3. Ask questions in Block III up to Block VIII to the relevant source person. If in the first visit to the relevant institution, the aforementioned data have not been obtained, the officer must return to the relevant institution in the next opportunity.
4. If data collection is completed, the officer must obtain certificatino from the Regional Secretary at the Regent/Mayor Office.

### **Information on Mining**

- **Oil and gas mining location** is an oil and gas mining exploitation area, the mining business of which is conducted by an entity/company or individual in this regency/city.
- **Non-oil and gas location** is a non-oil and gas mining exploitation area, such as: coal, tin, nickel, copper, iron sand, geothermal, etc., the mining business of which is conducted by an entity/company or individual in this regency/city.



### III. MINING

(Source of Information: The Mining and Energy Service Office)

301	Oil and gas mining		
	Type of Mining	Number of Districts of Mining Location	If <b>column (2) is more than 0</b>
			Location Site
			Name of District      Code of District
	(1)	(2)	(3)
	a. Oil mining		1. .... 2. .... 3. ....
	b. Gas mining		1. .... 2. .... 3. ....
302	Non-oil and gas mining (coal, tin, nickel, copper, iron sand, geothermal, etc.)		
301	Type of Mining	Number of Districts of Mining Location	If <b>column (2) is more than 0</b>
			Location Site
			Name of District      Code of District
	(1)	(2)	(3)
	a. ....		1. .... 2. .... 3. ....
	b. ....		1. .... 2. .... 3. ....
	c. ....		1. .... 2. .... 3. ....
	d. ....		1. .... 2. .... 3. ....
	4. ....		1. .... 2. .... 3. ....

### Information on Industry

- **Industrial Estate** is an area for centralizing industrial activities with the minimum area of 20 hectares completed with supporting facilities and infrastructures developed and managed by an Industrial Estate Company having obtained the Industrial Estate Business Permit. For examples: Pulo Gadung Industrial Estate in DKI Jakarta, Rungkut Industrial Estate in Surabaya City.
- **Industrial Center** is a natural collection or centralization of industrial companies in a certain location (agglomeration) in a location containing various business activities that are inter-related through strategic cooperation as well as tied in a strong mutual spirit/collective commitment. This area is not managed by a company. For examples: Cibaduyut in Bandung, Tanggulangan in Sidoarjo, Kota Gede in Yogyakarta, Plered in Purwakarta, Tahunan in Jepara.
- **Small Industry Environment** is a location built by the government or private sector and specifically intended for small industries which are generally of the same types, where the premise is separated from the residence of its entrepreneur, as well as which is generally under the technical development of the Industry and Trade Service Office. For example: LIK Bugangan Baru in Semarang.
- **Small Industry Settlement (PIK)** is similar to LIK, but the location of the entrepreneur's residence is not separated from the premise. For example: PIK Penggilingan in DKI Jakarta.

### Information on Transportation

- **Pioneer Airport** is a special airport for pioneer air transportation serving flight routes from/to remote areas, underdeveloped areas, areas not served by other means of transportation as well as areas with flight route commercially unbeneficial. For example: pioneer airport in Kalimantan, Papua and other islands. The airfare recorded is the average airfare of all airlines. The aforementioned airlines are the airlines that operate and are still active in providing its flight route services.
- **Rivers flowing through the regency/city** are rivers that since 1945 up to now can be and have ever been navigated by motorboats throughout the year for the mobilization of goods (trade traffic) or transportation from village to city and vice versa. Navigated by motorboats throughout the year means that navigation is not affected by tidal waves or seasons. Sedimentation is a decrease in the depth of water because of various reasons.

<b>VI. INDUSTRY</b> <i>(Source of Information: Industry Service Office)</i>
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401	Location of industrial facilities
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Type of Industrial Facility Locations	Existent - 1 Nonexistent -2	If <b>Column (2) is given the code 1</b>			
		Number of Location s	Location site (referring to the main location)		
			Name of District	Code of District	
(1)	(2)	(3)	(4)		
a. Industrial Estate	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input type="checkbox"/>	<input type="checkbox"/>
b. Industrial Center	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input type="checkbox"/>	<input type="checkbox"/>
c. Small Industry Environment (LIK)	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input type="checkbox"/>	<input type="checkbox"/>
d. Small Industry Settlement (PIK)	<input type="checkbox"/>	<input type="checkbox"/>	.....	<input type="checkbox"/>	<input type="checkbox"/>

<p align="center"><b>V. TRANSPORTATION</b></p> <p align="center"><i>(Source of Information: Transportation Service Office)</i></p>									
--	--	--	--	--	--	--	--	--	--

501	a. Pioneer Airports	Existent	-1	Nonexistent	-2	<b>R502</b>
-----	---------------------	----------	----	-------------	----	-------------

b. If there is any pioneer airport ( <b><i>R501a is given the code 1</i></b> ), state the number of facilities ..... airports															
Name of Pioneer Airport	Name of Operating Airlines	Average airfare to Provincial Capital Airports (000 Rp.)**)		Frequency of Flights:  <i>Less than once a week -1</i>  <i>Once a week -2</i>  <i>More than once a week -3</i>											
		Regular per Passenger	Charter (Rental)												
(1)	(2)	(3)	(4)	(5)											
1. ....	1..... 2.....	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table>						<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table>						<table border="1"><tr><td></td></tr></table>	
2. ....	1..... 2.....	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table>						<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table>						<table border="1"><tr><td></td></tr></table>	

502	<b>River Transportation</b>			
	<b>Rivers flowing through this Regency/City (that can be and have ever been navigated by motorboats throughout the year for the mobilization of people and goods from village to city)</b>			
	Name of River	Remain navigated	If <b>Column (2) is given the code 2</b>	
When is the river not			Is it because of the	

		Yes - 1 No - 2	navigated anymore? (year)	sedimentation? : Yes – 1                      No –2		
	(1)	(2)	(3)	(4)		
	1. ....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2. ....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	3. ....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	4. ....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

\*) If the flight serves routes to other provinces, write it down in Notes Block.

### Information on Politics and Security

- **Indonesian Migrant Worker Recruitment Agency (PJTKI)** is a company managing manpower services and having employment agreements entered into between the employers and workers.
- **Special Services Room (RPK)** is a special facility and program in the police unit focusing on empathic, full of understanding, and professional services provided by policewoman apparatus for women and children as the victims of domestic violence and sexual abuse so that the victims may report their cases safely.
- **Shelters** are places for accommodating street children. These shelters provide guidance on education, skills, and work opportunities for street children.
- **Safety Houses** are temporary haven facilities for trafficking and domestic violence victims before they recover and return to their initial environment. The facilities provided in these safety houses are among others: counseling room, mental and physical rehabilitation, as well as patient visit room. They will be handled by professional medical personnel or counselor.
- **A person having a voting right** is a person at the age of 17 or who has not reached the age of 17 but has already married.
- **A registered person/a person having a voting card** is a person having a voting right and is registered as well as has a voting card.
- **Total of valid votes** is the total of voting cards calculated from the total people having used their voting right correctly/validly in a Regional Head General Election (Pemilukada).

## VI. POLITICS AND SAFETY

(Source of Information: Manpower Service Office, Sectoral Police (Polres), Social Service Office)

601	Existence of institution in the Regency/City:		
	Institution	Existent - 1 Nonexistent - 2	If <b>Column (2) is given the code 1,</b>  total:
	(1)	(2)	(3)
	a. Indonesian Migrant Worker Recruitment Agency (PJTKI) b. Special Services Room (RPK) under a police force unit c. Shelter d. Safety House	<div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div>	<div style="border: 1px solid black; width: 40px; height: 30px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div>
602	Regional Head General Election (Pemilukada)		
	a. Type of the last conducted Pemilukada  Regent/Mayor General Election   - 1  Governor General Election         - 2  Nonexistent                              - 3 → <b>R701</b>		<div style="border: 1px solid black; width: 40px; height: 30px;"></div>
	b. Implementation Year of the Last Pemilukada		<div style="border: 1px solid black; width: 80px; height: 30px;"></div>
	c. Pemilukada Participation		
	1. Total residents having voting right in the last Pemilukada:		<div style="border: 1px solid black; width: 100px; height: 30px;"></div>
	2. Total residents having/obtained a voting card:		<div style="border: 1px solid black; width: 100px; height: 30px;"></div>
	3. Total votes in the last Pemilukada:		<div style="border: 1px solid black; width: 100px; height: 30px;"></div>

VII. INFORMATION ON REGENCY/CITY APPARATUS	
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701	Regency/city government apparatus	<div> <div>Existent</div> <div>1</div> <div>Nonexistent</div> <div>- 2</div> </div>	If <i>column (2) is given the code 1</i>		
			Age	<div>Gender</div> <div>Male</div> <div>– 1</div> <div>Female</div> <div>– 2</div>	The highest level of education completed*)
	(1)	(2)	(3)	(4)	(5)

	a. Regent/Mayor b. Regional Secretary	a. b.	a. b.	a. b.	a. b.
	<p><b>*) Codes for column (5)</b></p> <p><i>Uneducated - 1 Junior High School/its Equal - 4</i></p> <p><i>Academy/D III - 6</i></p> <p><i>Not graduated from Elementary School/its Equal - 2 Senior High School/its Equal - 5</i></p> <p><i>Higher Education - 7</i></p> <p><i>Graduated from Elementary School/its Equal - 3</i></p>				

### Information on Agricultural Supporting Factors

- **Center for the Inspection and Certification of Agricultural Seeds (BPSBP)** is a work unit under the Agricultural Service Office having duties in the field of quality supervision, distribution and certification of agricultural seeds.
- **Fish Seed Center (BBI)** is a Regional Technical Management Unit (UPTD) under the Maritime and Fishery Service Office having duties of providing and distributing qualified seed for fish culture business.
- **Agricultural Tools and Machines Service Unit (UPJA)** is a service unit under the Agricultural Service Office providing services in the field of agriculture by using machines such as land cultivation (Hand Tractor), irrigation service (Water Pump), rice threshing service (Power Thresher) as well as rice milling service (RMU/Rice Milling Unit).
- **Cow Breeding Center** is an institution of UPTD under the Animal Husbandry Service Office having duties of conducting farming activities for producing cow breeds which meet certain requirements to be bred
- **Pig Slaughterhouse (TPB)** is a place or building used for slaughtering pigs which is made for localizing of pig breeding activities and its slaughtering services under the supervision of the local Animal Husbandry Service Office.



AGRICULTURAL MODULE		
VIII. AGRICULTURE		
<i>(Source of Information: Agricultural Service Office and Animal Husbandry Service Office)</i>		
801	<p>Existence of seedbed institution and agricultural service:</p> <p>a. Center for the Inspection                      Existent - 1              Nonexistent - 2 and Certification of Agricultural Seeds (BPSBP)</p> <p>b. Fish Seed Center (BBI)                      Existent - 3              Nonexistent - 4</p> <p>c. Cow Breeding Center                      Existent - 5              Nonexistent - 6</p> <p>d. Agricultural Tools and                      Existent - 7              Nonexistent - 8 Machines Service Unit (UPJA)</p>	<p>a.</p> <p>b.</p> <p>c.</p> <p>d.</p>
802	<p>a. Pig Slaughterhouse (TPB) in the regency/city area: Existent – 1                      Nonexistent – 2 → <b>STOP</b></p> <p>b. If there is any TPB, (<b>R802a is given the code 1</b>), the number of TPBs: ...unit(s)</p>	<p>a.</p> <p>b.</p>

<b>IX. NOTES</b>