Particulars	UACS CODE	Physical Targets					Physical Accomplishments					variance	
		1st Quarter 3	2nd Quarter 4	3rd Quarter 5	4th Quarter 6	Total 7≖ (3+4+5+6)	1st Quarter	2nd Quarter 9	3rd Quarter 10	4th Quarter 11	Total 12= (8+9+10+11)	as of December 31 2018	Remarks 14
Outcome Indicator	Attended to secretarial law society with the secretarial law s	**************************************		and an adjustment of the first	and all the state of the second secon			-12 for 14 shows and because of a sec			de de la circolte de l'Armandonique monte, i se lien	Altera Canada de la como Villa de Canada de Ca	
Number of LGUs Informed of their geology and		opositor, a supercial by o see		min (1547) (15		12	10 - O. W. Transmission - Province - Transmission - Transm		The state of the s		and a proper party of the same and the same and the same at the same and the same at the s	a y y annue, Merkedikki traperense eng k y y eng ( v des France	annik Tabilian kanan
mineral potential				Andrews of the second s		Acres as a separate property of the same and the con-			10100 A 1077 (2004) And below.			A PANELS AND A SECOND S	Harris Andrews
Output Indicators		**************************************	and designation for collecting the events			(which the the state of the sta	Marantanananan Marana				Ala albinar bhaithtigainn an mar a a fra an	***	***********
Percentage of total Philippine area surveyed		0.00%	0.20%	0.20%	0.10%	10%	0.00%	0.20%	0.10%	0.20%	0.50%	0.00%	Annual Target: 0.50%
for geology and mineral potential		A STATE OF THE PARTY OF THE PAR					and the property was county to be a first		- The state of the second section of the section of the second section of the second section of the second section of the section of the second section of the sec			Application and application of the control of the c	
<ol><li>Number of new mineral reservation areas assessed/</li></ol>		0	0	0	1	15	0	0	0	1	1	0	Annual Target: 1
endorsed for declaration					er Zardeller er en til bester								
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													, p. ( ) de l'alle de l'al
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000	Spanish Committee and State and Stat	The state of the s								77.75		
Outcome Indicator	worthallang (washingtones, out to spir, in this in the Polymon Managament (ang gapan, dan eri		and the state of t	Water-Mandrager, sky three str		white the second and the second secon						Action that the state of the st	
Percentage of LGUs that included geohazard		0	0	0	50%	50%	0	0	0	65.91%	65.91%	15.91%	Annual Target: 50%
information in their Disaster Risk Reduction and						- 1.7							
Mitigation Plan, Comprehensive Land Use Plan,	2011	a promise i ero cirilor y recipio i de subino	A Coppe A Account	, , , , ,							(1) 23 17 17 17 17 17 17 17 17 17 17 17 17 17		And the second s
and/or Development Plans	The same of the sa	The state of the s										CANADA SALAMANA CALAMANA DA CALAMANA CANADA SA	
Output Indicators		A., -,				Control of the contro							
Number of cities and municipalities where	37/	2	3	5	2	200	2	3	3	4	12	0	Annual Target: 12
vulnerabilities and risk assessments were	Commence of the State St	for ever land of delical specifical for the same					<u></u>					der der state op de gale automobile bet en jede gale geben de state de state de state de state de state de sta	