t February 2022	AND PRODUCTION		14 UNI BELOW WATER	15 8			a 17 Partie				WAT( Cordiller Adminis		Region
Goals/ Targets/Indicators	Bas	eline Year	Previo Data	ous Year	Previou Data	ıs Year	Previo Data	us Year	Curre Data	ent Year	Targ Data	et Year	Agency
11 SISTAINABE OTES ADDOMNAUTES rget By 2030, significantly reduce the number of deaths and t	Make cities	and hum	an settle substanti	Go ments in ally decr	al 11: nclusive, s rease the di	safe, res	silient and	sustain	able				aused by
1.5 disasters, including water-related disasters, with a focus   11.5.1 Number of deaths, missing persons and directly a persons attributed to disasters per 100,000 popul	affected	and peopl	e in vuine	rable Siti	lations								
11.5.1. Number of deaths attributed to disasters													
CAR	48	2015	1	2017	138	2018	2	2019	13	2020	Affected persons – decreasing trend Affected	2030	OCD
Abra	1	2015		2017		2018	0	2019	0	2020	persons – decreasing trend Affected persons –	2030	OCD
Арауао	0 39	2015 2015	1	2017 2017		2018	2	2019 2019	0 2	2020	decreasing trend Affected persons – decreasing	2030 2030	OCD
Benguet	3	2015	0	2017		2018	0	2019	11	2020	trend Affected persons – decreasing	2030	OCD
Ifugao Kalinga	1	2015	0	2017	2	2018	0	2019	0	2020	trend Affected persons – decreasing trend	2030	OCD
Mt. Province	4	2015	0	2017	20	2018	0	2019	0	2020	Affected persons – decreasing trend	2030	OCD
11.5.1. Number of missing persons attributed to 2	disasters										Affected		
CAR	8	2015	0	2017	9	2018	2	2019	2	2020	persons – decreasing trend Affected	2030	OCD
Abra	1	2015		2017		2018	0	2019	0	2020	persons – decreasing trend Affected persons –	2030	OCD
Арауао	0	2015 2015	0	2017 2017	9	2018	2	2019 2019	0	2020	decreasing trend Affected persons – decreasing	2030 2030	OCD
Benguet	0	2015	0	2017	0	2018	0	2019	2	2020	trend Affected persons – decreasing	2030	OCD
Ifugao Kalinga	6	2015	0	2017	0	2018	0	2019	0	2020	trend Affected persons – decreasing trend	2030	OCD
Mt. Province	0	2015	0	2017	0	2018	0	2019	0	2020	Affected persons – decreasing trend	2030	OCD
11.5.1. Number of directly affected persons attril 3 disasters	buted to										Affected		
CAR	20,707		2,200	2017	654,107		148,004	2019	8,429	2020	persons – decreasing trend Affected persons –	2030	OCD
Abra	7,666 1,313	2015 2015	133 1,321	2017 2017	288,989		5,056	2019 2019	416 1,112	2020	decreasing trend Affected persons –	2030	OCD
Apayao	8,060	2015	205	2017	48,968		2,304	2019	1,689	2020	decreasing trend Affected persons – decreasing	2030	OCD
Benguet Ifugao	2,602	2015	10	2017	16,636	2018	48,389	2019	3,564	2020	trend Affected persons – decreasing trend	2030	OCD
Kalinga	315	2015	19	2017	142,945	2018	8,172	2019	1,023	2020	Affected persons – decreasing trend Affected	2030	OCD
Mt. Province	751	2015	512	2017	40,595	2018	9,375	2019	625	2020	persons – decreasing trend	2030	OCD

	11.6.1	Proportion of urban solid waste regularly collected with adequate final discharge by cities	n									LGU- Baguio
												City
	11.6.1 s1	Expenditure for solid waste collection										LGU- Baguio City
	11.6.2	Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted)	57 (PM10)		58 PM10)	2019 58 (PM10)	2019 58 (PM10)	2019	43 (PM10)	) 2020		2030 EMB
	11.6.2 s1	Percentage of highly urbanized and other major urban centers within ambient air quality guidelines value increased	n									LGU- Baguio City
Target By 2030 11.7	provide	universal access to safe, inclusive and accessible,	green and pu	ublic spac	es, in par	ticular for women	and children, older	persons	and perso	ons with disal	bilities	
	11.7.1. p1	Proportion of public green space area (parks) to built up areas										LGU- Baguio City
	11.b.2.											
	s1	Number of local government units with submmitted local disaster risk reduction plan										
			41	2017	63	2018	65	2019	83	2020	-	OCD
		local disaster risk reduction plan	41 19	2017 2017	63 20	2018 2018	65 21	2019 2019	83 27	2020 2020	-	OCD
		local disaster risk reduction plan CAR Abra Apayao	19 -	2017 2017	20 6	2018 2018	21 6	2019 2019	27 7	2020 2020	- -	OCD OCD
		local disaster risk reduction plan CAR Abra Apayao Benguet		2017 2017 2017	20 6 14	2018 2018 2018	21 6 14	2019 2019 2019	27 7 13	2020 2020 2020		OCD OCD OCD
		local disaster risk reduction plan CAR Abra Apayao Benguet Ifugao	19 -	2017 2017 2017 2017	20 6 14 5	2018 2018 2018 2018	21 6 14 5	2019 2019 2019 2019	27 7 13 11	2020 2020 2020 2020	-	OCD OCD OCD OCD
		local disaster risk reduction plan CAR Abra Apayao Benguet	19 -	2017 2017 2017 2017 2017	20 6 14	2018 2018 2018	21 6 14	2019 2019 2019	27 7 13	2020 2020 2020		OCD OCD OCD
	s1	local disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
	s1 11.b.2. s2	Iocal disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
Targ	s1 11.b.2. s2 et Data	local disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province proportion of LGUs with filled up DRRMO plantilla positions	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
	s1 11.b.2. s2 et Data Nationa	local disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province proportion of LGUs with filled up DRRMO plantilla positions	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
Targ font color font color	s1 11.b.2. s2 et Data Nationa Regiona	Iocal disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province proportion of LGUs with filled up DRRMO plantilla positions	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
font color font color Source: OCD	s1 11.b.2. s2 et Data Nationa Regiona	Iocal disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province proportion of LGUs with filled up DRRMO plantilla positions	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD
Targ font color font color Source:	s1 11.b.2. s2 et Data Regiona Office c	Iocal disaster risk reduction plan CAR Abra Apayao Benguet Ifugao Kalinga Mt. Province proportion of LGUs with filled up DRRMO plantilla positions	19 - 13 - -	2017 2017 2017 2017 2017	20 6 14 5 8	2018 2018 2018 2018 2018	21 6 14 5 8	2019 2019 2019 2019 2019 2019	27 7 13 11 8	2020 2020 2020 2020 2020 2020		OCD OCD OCD OCD OCD

Low low probability, target is not attained