

VNR REPORT 2024 VOLUME 2 DATA TABLES



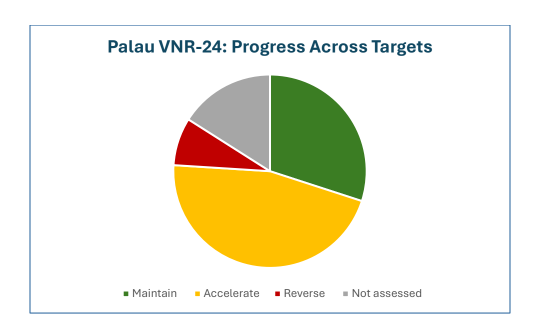




PALAU VNR-24 VOLUME 2: SUPPLEMENTARY DATA TABLES INTRODUCTION

VNR-24 incorporates 115 SDG targets into Palau's National SDG Framework. Of these, 34 (30%) are on track to be achieved by 2030; 53 (46%) are progressing but will require additional effort to meet the 2030 timeline; 9 (8%) need action to reverse current trends; and 19 (16%) could not be quantitatively assessed either due to insufficient data points or there not being a clearly defined target to measure progress.

Indicators that support target assessment are contained in the following tables. The tables for VNR-24 have been placed in a separate volume to make it easier to condense and share.



PALAU SDG TARGET IMPLEMENTATION STATUS: VNR-24

SDG	Торіс	Global Targets	VNR-24 Targets	Maintain Progress	Accelerate Progress	Reverse Trends	Not Assessed
1	Poverty	7	6	1	3	0	2
2	Hunger	8	3	1	2	0	0
3	Health	13	11	3	7	1	0
4	Education	10	6	2	2	1	1
5	Gender	9	5	2	3	0	0
6	Water & Sanitation	9	4	2	2	0	0
7	Energy	5	3	1	1	1	0
8	Economy & Work	12	11	3	5	2	1
9	Infrastructure	8	5	1	3	0	1
10	Inequality	10	5	2	1	0	2
11	Communities	10	8	2	3	0	3
12	Consumption & Production	11	6	0	4	1	1
13	Climate	5	5	0	3	0	2
14	Oceans	10	8	3	1	2	2
15	Land	12	8	2	5	1	0
16	Peace & Justice	12	10	4	1	1	3
17	Partnerships	19	12	5	7	0	0
1-17	All	169	115	34 30%	53 46%	10 8%	18 16%

SDG 1. POVERTY

			ı		1. FU		1				
Target	Indicator	Data Source	Base	eline	Circa	2015	Circa	2019	Late availa		2030 Target
		Oource	Value	Year	Value	Year	Value	Year	Value	Year	Tuigot
Target 1	L.1. By 2030,	eradicate e	xtreme	poverty	for all p	eople e	everywh	ere.			
	Indicator 1.3	1-1. Proportio	n of pop	ulation I	below the	e food po	overty lin	e.			
	HIES		0% (2	2006)	0.2% (2014)	N/	Α	N/A	١V	0.0%
Target 1	L.2. By 2030,	reduce pove	erty by a	ıt least	half acc	ording	to natior	nal defi	nitions.		
	Indicator 1.2	2-1. Proportio	n of pop	ulation I	below the	nation	al basic n	eeds po	verty line).	
	HIES		24.9%	(2006)	19.4%	(2019)	N/	Α	N/A	١V	9.7%
	Indicator 1.2	2-2. Proportio	n of fem	ales livi	ng below	the bas	ic needs	poverty	line.		
	HIES		25.8%	(2006)	20.1%	(2014)	N/	Α	N/A	١V	9.7%
	Indicator 1.2	2-3. Proportio	n of chile	dren (0-	14) living	below t	he basic	needs p	overty lin	e.	
	HIES		30.9%	(2006)	24.5%	(2014)	N/	Α	N/A	١V	12.25%
Target 1	L.3. Impleme	ent nationall	y appro	priate s	ocial pr	otectio	n systen	15.		·	
	Indicator 1.3	3-1. Governm	ent expe	nditure	s for soci	al prote	ction (US	D millio	ns).		
	ADB SPI		20.4 (2009)	31.7 (2	2015)	39.7 (2	2018)	N/A	١V	Not set
	Indicator 1.3	3-2. Social pro	otection	indicato	or - total (% GDP	oer capita	a).	•	<u>'</u>	
	ADB SPI		7.7 (2	2009)	8.5 (2	015)	10.4	2018	N/A	١V	Not set
	Indicator 1.3	3-3. Social pro	otection	indicato	or - femal	e (% GD	P per cap	ita).			
	ADB SPI		2.7	2009	3.6 (2	015)	5.2 (2	018)	N/A	۱V	Not set
	Indicator 1.3	3-4. Social pro	otection	indicato	or - male	(% GDP	per capit	a).			
	ADB-SPI		5 (20	009)	4.9 (2	015)	5.2 (2	018)	N/A	١V	Not set
	Indicator 1.3	3-5. Social pro	otection	indicato	or - poor (% GDP p	oer capita	1).			
	ADB-SPI		0.4 (2	2009)	1.2 (2	015)	3.2 (2	018)	N/A	W	Not set
	Indicator 1.3	3-6. Social pro	otection	indicato	or - nonpo	or (% G	DP per ca	ipita).			
	ADB-SPI		7.3 (2	2009)	7 (20)15)	7.2 (2	018)	N/A	١V	Not set
	Indicator 1.3	3-7. Social pro	otection	indicato	or - perso	ns with	disabiliti	es (% GI	DP per ca _l	pita).	
	ADB-SPI		N/Av (2009)	N/Av (2015)	1 (20	18)	N/A	١V	Not set
	Indicator 1.3	3-8. Social pro	otection	indicato	or - perso	ns witho	out disabi	ilities (%	6 GDP per	capita)	i
	ADB-SPI		N/Av (2009)	N/Av (2015)	9.4 (2	018)	N/A	۱V	Not set
		3-8. Populatio	n (%) co	vered by	y at least	one soc	ial prote	ction be	nefit - Me	dical Sa	vings
	Account.		I		1		1			٥, ١	
	CC Audita		MSA b	-	020/-//	001E\	060/ /	0010\	100		1000/
	SS Audits	3-9. Populatio	20 n (%) o r		92% (2		96% (2		(2019	-20)	100%
	Global (ILO)	J J. i opulalio	48% (77% (2		94% (2		100% (2	2020/	100%
Target 1	L.4. Househo	lde with and	·						<u> </u>	2020)	100%
laiget .		4-1. Househo						Sailita	idonj.		
		+-1. NUUSEIIU	_					2010\	1000/ //	20201	1000/
	Census	4-2. Househo	100% (,	100% (100% (∠019)	100% (2	∠UZU)	100%
	Census	+-∠. 110U3CIIU	100%		100% (100% (2018)	100% (2	2020)	100%
L	30		, , , ,		(/	(,	(

Target 1.5. Build resilience	e of poor and vulnera	ible to climate i	related natural	disasters and o	ther
shocks & disasters.					
Indicator 1.5-1. De	eaths and missing perso	ons attributed to	disasters (exclud	ling epidemics).	
UNDRR	0 (2012)	0 (2015)	0 (2020)	0 (2023)	0
Indicator 1.5-2. Pe	rsons directly affected	by disasters per	100,000 populat	ion	
			110,963		
UNDRR	8514 (2012)	61,793 (2016)	(1021)	0 (2023)	0
Indicator 1.5-3. Dia	rect economic losses a	ttributed to disas	sters (USD\$ milli	ons),	
UNDRR	6.3 (2012)	1.4 (2016)	5.0 (2021)	0 (2023)	0
Indicator 1.5-4. Na	itional and sub-nationa	l governments th	at adopt DRR pla	ıns (%).	
UNDRR	Not reported	Not reported	62% (2020)	100% (2021)	100%
Indicator 1.5-5. Av	erage score for compli	ance with Sendai	Framework		
UNDRR	N/Av (2012)	N/Av (2015)	N/Av (2019)	0.9 (2022)	1
Target 1.a. Mobilize resou	ırces for poverty redu	ıction.			
Indicator 1.a-1. Of	ficial development ass	istance for pover	ty reduction (% o	f GNI).	
OECD	0.43% (2010)	0.39% (2015)	2.48% (2019)	2.73% (2020)	0.78%
Indicator 1.a-2. Go	vernment expenditure	s for education (9	% of budget).		
ROP Audit & MOF	15.1% (2010)	14% (2015)	10.9% (2019)	16.4% (2022)	20%

Notes:

- SDG 1.1: Data for 2023 from the most recent HIES will be available in 2025.
- SDG 1,2: Data for 2023 from the most recent HIES will be available in 2025.
- SDG 1.3: Data from the Asian Development Bank report series on Social Protection Indicator.
- SDG 1.4: Data from Palau census (Table H07).
- SDG 1.5: Data from UN Office for Disaster Risk Reduction; additional disaster related data is under SDG 13.

SDG 2: ZERO HUNGER

Target	Indicator	Data	Base	line	Circa	2015	Circa	2019	Latest available r Value Year	2030	
		Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 2	.1. End all for	ms of under	nutrition	(# of ca	ases).						
	Indicator 2.1-	1. Prevalence	e of unde	rweight.							
	MHHS		0-2 ca		0-2 ca	ases	0-2 C		0-2 C		0
			(201		(201		(201		(202		
	Indicator 2.1-	·2. Prevalence								-	-
	MHHS		0 (20		0 (20	15)	0 (20	19)	0 (20)23)	0
	Indicator 2.1	·3. Births (%)					I		I		
	MHHS		N/Av (2		12%	2015	12%	2019	10%	2023	<7%
	Indicator 2.1	-6. Prenatal w	omen (%)) with ar			I		1	- 1	
	MHHS Clinica		Not rep		28% (2		10% (2		1% (2	023)	<5%
	Indicator 2.1-	-5. Infants (%)					onths of l	ife.	ı		
	MHHS (PRAM	-	Not rep		55% (2		55% (2		53% (2	2023)	100%
Target 2	.2. Eliminate				_		tht and o	besity.			
	Indicator 2.1.	B-1. School c	hildren (9	%) overv	veight or o	bese.	Τ		ı		
	MHHS School	l Health	Not rep	orted	33% (2	2015)	40% (2	2019)	38% (2	2023)	<20%
	Indicator 2.1.	B-2. Adults (9	%) overwe	ight or o	bese						
	Community H Assessment	lealth	N/A	Αv	77.6%	2014	72.5%	2016	75.6%	2023	Decrease
Target 2	.4. Sustainab	le food prod	uction sy	/stems	,						
	Indicator 2.4	·1. Locally pro	duced fo	od as %	of total fo	ood expe	enditures.	•			
	HIES		N/A	٩v	N/A	٩v	16% (2	2014)	N/Av (2	2023)	75%
	Indicator 2.4	2. Food and b	everage i	imports	(CIF Valu	e, US\$ n	nillions).				
	MOF-OPS		29.1 (F	Y08)	40.6 (F	Y15)	39.9 (F	-Y19)	36.2 (F	Y 23)	Reduce
	Indicator 2.4	-3. Food and b	everage i	imports	per capit	a (CIF Va	alue, US D	ollars)			
	MOF-OPS		Not rep	orted	2206 (FY15)	2096 (I	FY19(2065 (FY23)	Reduce
	Indicator 2.4- GDP)	4. Agricultur	e Orientat	tion (co	mprised (of govern	nment exp	enditur	es and ag	riculture	share of
	FAO/MOF		0.14 (2	2005)	0.14 (2	2015)	0.18 (2	2019)	0.12 (2	2022)	Increase
	Indicator 2.3-	5. Agricultur	e value ad	lded sha	re of GDF	P (%).					
	FAO/MOF		3.82% (2005)	3.13% ((2015)	3.43 (2	2019)	3.82 (2	2021)	Increase
	Indicator 2.3-	6. Agricultur	e share (%	6) goveri	nment sp	ending.					
	FAO/MOF		0.55% (0.45% (2019)	0.47%	(0004)	Increase

Notes:

Data for SDG 2.4-1 for 2023 will be available in 2025 following completion of HIES analysis.

Data on food and beverage imports is derived from the Palau Statistical Yearbook.

Data on agriculture share of GDP and government expenditures derived from FAO and MOF (Statistical Yearbook).

SDG 3. Health and Wellbeing

			n	II.a.a	0:	0045	0,	0040	1 -4		20
Target	Indicator	Data	Base		Circa		Circa	1		vailable	2030
		Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 3	3.1. Reduce m										
	Indicator 3.1-	1. Number	of materr	nal death	ıs.		ı		ı		1
	MHHS		Not Re		0 (20		1 (20	19)	0 (2	022)	0
	Indicator 3.1-	2. Births (%) attende	d by skil	lled birth	attenda	nts.		1		1
	MHHS		Not Re	ported	99.6%	(2015)	100% (2019)	100%	(2023)	100%
Target 3	3.2. Reduce ne	eonatal, in	fant, and	d child d	deaths.						
	Indicator 3.2- livebirths).	1. Neonata	l mortalit	y rate (d	eaths of r	neonates	s during t	he first :	28 days o	f life per 1	,000
	MHHS		Not Re	ported	8.26 (2	2015)	18.78 (2019)	0 (2	022)	<12
	Indicator 3.2-2. Infant mortality rate (deaths of infants during the first year of life per 1,000 livebirths).										
	MHHS		Not Re	•	16.53 (18.78 (022)	Not set
	Indicator 3.2-	3. Under 5			· · · · · ·				,		
	MHHS		Not Re	-	16.53 (18.76 (022)	<25
Target 3	3.3. End epide	mics of co			<u> </u>	,	,	,		,	
J	Indicator 3.3-					opulatio	n				
	MHHS		Not Re	ported	0.79 (2	2015)	0.32 (2	2019)	0.4 (2022)	0
	Indicator 3.3-	2. Number	of new HI	V infecti	ions.	•	,	•		•	I.
	MHHS		Not Re	ported	0 (20)15)	0 (20	19)	2 (22)	0
Target 3	3.4-A. Reduce	by one-th	ird prem	ature m	ortaltiy	from NC	CDs.				
	Indicator 3.4.	A-1. Preval	ence of d	iabetes ((% adult p	opulatio	on)				
	Hybrid Survey		Not Re	ported	22.2%	(2016)	N/Av (2	2019)	30.5%	(2023)	Reduce
	Indicator 3.4.	A-2. Preval	ence of h	ypertens	sion (% ad	lult popu	ılation)				
	Hybrid Survey		Not Re	ported	32.9%	(2016)	N/Av (2	2019)	47.7%	(2023)	Reduce
	Indicator 3.4.	A-3. Preval	ence of h	igh chole	esterol (%	adult p	opulatior	1)			
	Hybrid Survey		Not Re	ported	4.9% (2016)	N/Av (20	019)	2.4%	(2023)	Reduce
	Indicator 3.4.	chool stu	dents ph	ysially ac	tive 60 r	minutes o	of 5 or m	ore days	of the wee	ek.	
	CDC-YRBS Not Reported				38.2%	(2015)	N/Av (2	2019)	28.5%	(2021)	Increase
	Indicator 3.4.	A-5. Middle	schools	tudents							of the
	CDC-YRBS		Not Re	ported	37.2%	(2015)	45.5% ((2017)	40%	(2021)	Increase
	1			•					1	. ,	•

3.4-B. Promote mental I	nealth and well-l	peing.			
Indicator 3.4.B-1. Suicid	e deaths per 100,0	000 population (to	otal).		
MHHS	Not Reported	17 (2015)	17 (2019)	34 (2022)	0
Indicator 3.4.B-2. Suicid	e deaths per 100,	000 males.			
MHHS	Not Reported	31.8 (2015)	31.4 (2019)	65.3 (2022)	0
Indicator 3.4.B-3. Suicid	e deaths per 100,	000 females.	_	T	T
MHHS	Not Reported	0 (2015)	0 (2019)	0 (2022)	0
Indicator 3.4.B-4. High s	chool students fe	eling sad/hopeles	ss every day for 2	+ weeks in past y	ear.
CDC-YRBS	Not Reported	29.6% (2015)	N/Av (2019)	44.4% (2021)	Reduce
Indicator 3.4.B-4. High s MALES.	chool students fe	eling sad/hopeles	ss every day for 2	+ weeks in past y	ear -
CDC-YRBS	Not Reported	22.9% (2015)	N/Av (2019)	35% (2021)	Reduce
Indicator 3.4.B-4. High s	chool students fe	eling sad/hopeles	ss every day for 2	+ weeks in past y	ear -
CDC-YRBS	Not Reported	36.1% (2015)	Nav (2019)	53% (2021)	Reduce
3.5. Prevention and trea	tment of substa	nce abuse inclu	ding harmful us	se of alcohol.	
Indicator 3.5-1. Adult al	cohol use (%) past	30 days.		T	T
Hybrid Survey	Not Reported	41.1% (2016)	N/Av (2019)	35.6% (2023)	Reduce
Indicator 3.5-2. Adult bi			women), past 30	days.	ı
Hybrid Survey	Not Reported	27.3% (2016)	N/Av (2019)	28% (2023)	Reduce
Indicator 3.5-3. Adult ma	ales binge drinkin	g (5 or more drink	s at one sitting),	past 30 days.	
Hybrid Survey	44% (2014)	38.7% (2016)	N/Av (2019)	36.1% (2023)	Reduce
Indicator 3.5-4. Adult fe	males binge drink	ing (4 or more drir	nks at one sitting), past 30 days.	
Hybrid Survey	17% (2014)	19.6% (2016)	N/Av (2019)	19% (2023)	Reduce
Indicator 3.5-5. High sch	ool students (%) v	who currently drir	ık alcohol.	T	T
CDC-YRBS	43.4% (2011)	37.4% (2015)	N/Av (2019)	30% (2023)	Reduce
Indicator 3.5-6. High sch	ool girls (%) who	currently drink alo	cohol.	Τ	Т
CDC-YRBS	37.5% (2011)	31.8% (2015)	N/Av (2019)	31.3% (2023)	Reduce
Indicator 3.6-7. High sch		1		T	
CDC-YRBS	51% (2011)	43.8% (2015)	N/Av (2019)	28.3% (2023)	Reduce
Indicator 3.5-8. High s			'	1	ı — -
CDC-YRBS	N/Av (2011)	N/Av (2015)	N/Av (2019)	15.9% (2023)	Reduce
Indicator 3.5-9. High sch	ool female stude	nts (%) reporting l	oinge drnking in 3	30 days before su	rvey.
CDC-YRBS	N/Av (2011)	N/Av (2015)	N/Av (2019)	18.6% (2023)	Reduce
Indicator 3.5-10. High so	thool male studen	ts (%) reporting b	inge drinking in 3	30 days before su	rvey.
1		,	J		-,-

Target :	3.6. Halve road traffic d					
	Indicator 3.6-1. Deaths	due to road traffic	injuries (per 100,	000 population)		
	MHHS	Not Reported	33.97 (2015)	11.19 (2019)	17.05 (2022)	<17
	Indicator 3.6-2. Deaths	due to road traffic	injuries females (per 100,000 pop	ulation)	
	MHHS	Not Reported	24.3 (2015)	0 (2019)	0 (2022)	0
	Indicator 3.6-3. Deaths	due to road traffice	e injuries males (p	per 100,000 popu	lation).	
	MHHS	Not Reported	42.4 (2015)	20.95 (2019)	31.63 (2022)	<17
et:	3.7. Universal access to	sexual and repr	oductive health	care services.		
	Indicator 3.7-1. Early ad	olesent fertility; li	ve births to wome	n ages 10-14 per	1000 women.	
	MHHS	Not Reported	3.49 (2015)	0 (2019)	0 (2023)	0
	Indicator 3.7-1. Adolesc	ent fertility; live b	irths to women ag	es 15-19 per 100	0 women.	
	MHHS	Not Reported	29.46 (2015)	31.4 (2019)	15.75 (2023)	Not set
t	3.8. Universal health co	verage.				
	Indicator 3.8-1. Medical	Savings Account of	coverage (% of po	pulation).		
	Social Security Audit	000/ (0045)	000/ (0040)	100% (0010)	100% (0000)	1000/
	Reports	92% (2015)	96% (2018)	100% (2019)	100% (2023)	100%
	Indicator 3.8-2. Universa	 al Service Coverag	l re Index (17 indica	l ators).		
	WHO	58 (2010)	65 (2015)	66 (2019)	65 (2021)	100
t '	3.a. Strengthen implem	· · · ·	· · · · · ·		,	
	Indicator 3a-1. Adults (%				TODAGGG GGTICI	
	Hybrid Survey	16.6% (2012)	20.4% (2016)	N/Av (2019)	20.8% (2023)	Reduce
	Indicator 3a-2. Adults (%	, ,	` '	` '	, ,	
	Hybrid Survey	8.4% (2012)	9.7% (2016)	N/Av (2019)	8.3% (2023)	Reduce
	Indicator 3a-3. Adults (%	` '	, ,	, ,	· · · · · ·	
	Hybrid Survey	24% (2012)	30.9% (2016)	N/Av (2019)	31.9% (2023)	Reduce
	Indicator 3a-4. High sch	ool students (%) c	urrent cigarette u	se in past 30 day	S.	
	CDC-YRBS	47% (2011)	46.8% (2015)	N/Av (2019)	23.6% (2021)	Reduce
	Indicator 3a-5. High sch	ool students (%) c	, ,	, ,		
	CDC-YRBS	38.5% (2011)	39% (2015)	N/Av (2019)	20% (2021)	Reduce
	Indicator 3a-6. High sch	, ,	, ,	, ,	, ,	
	CDC-YRBS	57.3% (2011)	55.6% (2015)	N/Av (2019)	27.8% (2021)	Reduce
	Indicator 3a-7. High sch		, ,	, ,	,	
	CDC-YRBS	N/Av (2011)	20.8% (2015)	N/Av (2019)	49.2% (2021)	Reduce
	Indicator 3a-8. High sch	· , ,	, ,	, ,	,	
			1	1		
	CDC-YRBS	N/Av. (2011)	13.7% (2015)	N/Av (2019)	51.6% (2021)	Reduce
	Indicator 3a-9. High sch		1	1		- ·
	CDC-YRBS	N/Av. (2011)	28.1% (2015)	N/Av (2019)	46.4% (2021)	Reduce
	Indicator 3.a-7. Percent sold brand.	oi Gur per capita	required to purch	iase too backs o	ı ∠u cıgarettes of	most
	WHO	Not Reported	3.59% (2015)	4.92% (2020)	5.33 (2022)	Increase
	*****	I Not hepoited	3.33 /0 (2013)	7.02 /0 (2020)	0.00 (2022)	morease

Target	3.b. Access to vaccines	and medicines.				
	Indicator 3.b-1. Target po (DTP3).	opulation (%) vaco	cinated with 3 dos	es of diphteria-t	etanus-pertussis	vaccine
	MHHS	Not Reported	91% (2015)	96% (2019)	95% (2022)	100%
	Indicator 3.b-2. Target po	pulation (%) vaco	inated with huma	an papillomaviru	ls (HPV).	
	MHHS	Not Reported	25% (2015)	54% (2019)	61% (2022)	100%
	Indicator 3.b-3. Target po	opulation (%) vac	inated with pneu	moccal conjugat	te 3rd dose (PCV3	3).
	MHHS	Not Reported	93% (2015)	88% (2019)	93% (2022)	100%
	Indicator 3.b-4. Target po	opulation (%) vaco	inated against m	easles (MCV2).		
	MHHS	Not Reported	73% (2015)	84% (2019)	84% (2022)	100%
Target:	3.c. Health workforce de	ensity.				
	Indicator 3.c-1. Dentist t	o population ratio	(per 10,000 popu	ılation).		
	Licensure Board	Not Reported	2.26 (2015)	2.65 (2019)	5.69 (2022)	14.3
	Indicator 3.c-2. Nurses &	midwives to pop	ulation ratio (per	10,000 populatio	n).	
	Licensure Board	64.32 (2010)	66.25 (2015)	63.13 (2019)	63.14 (2022)	156
	Indicator 3.c-3. Physicia	ns to population r	atio (per 10,000 p	opulation).		
	Licensure Board	15.68 (2010)	18.69 (2015)	18.04 (2019)	15.36 (2022)	46.3

SDG 4: QUALITY EDUCATION

Tours	1	Data	Basel	ine	Circa	2015	Circa	2019	Latest a	available	2030
Target	Indicator	Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 1.:	1.A. Universal	access to	and partio	ipation	n in prim	ary and	second	ary edi	ucation.		
	Indicator 1.1.A	\-1. Gross e	nrollment	rate - pı	rimary sc	hool - Al	L STUDE	NTS.			
	MOE		113.7% (2014)	110% ((2016)	Not Re	ported	110%	(2021)	100+
	Indicator 1.1.A	\-2. Gross e	nrollment	rate - pı	rimary sc	hool - Gl	IRLS.				
	MOE		113.8% (2014)	110.6%	(2016)	Not Re	ported	108%	(2021)	100+
	Indicator 1.1.A	\-3. Gross e	nrollment	rate - pı	rimary sc	hools - E	BOYS.				
	MOE		113.5% (113.5% (2014) 112% (2016) Not Reported						6 (2021)	100+
	Indicator 1.1.A	\-4. Gross e	nrollment	rate - se	econdary	school -	ALL STU	DENTS,			
	MOE		118.6%	(2014)	99.1%	(2015)	Not Re	ported	104.5%	6 (2021)	100+
	Indicator 1.1.A	\-5. Gross e	nrollment	rate - se	econdary	school -	GIRLS.				1
	MOE		112.7% (2014)	107.2 ((2016)	Not Re	ported	104.19	6 (2021)	100+
	Indicator 1.1.A	\-6. Gross e	nrollment	rate - se	econdary	school -	BOYS.				1
	MOE		112.7% (2014)	103.6%	(2016)	Not Re	ported	104.9%	6 (2021)	100+
Target 1.:	1.B. Student ac	chieve a ui	niversal le	evel of p	oroficien	cy in re	ading a	nd mat	h.		
	Indicator 1.1.B	8-1. Grade 8	students	achievii	ng averag	e or abo	ve avera	ge profi	ciency ir	READING	
	MOE		N/A	V	N/A	٩v.	66% (2	2022)	63%	(2023)	100%
	Indicator 1.1.B	3-2. Grade 8	8 students achieving minimum proficiency level or						nigher in I	1	
	MOE		N/A	V	N/A	٩v.	60% (2	2022)	58%	(2023)	100%
	Indicator 1.1.B	3-3. Grade 1	1 students	achiev	ing minin	num pro	ficiency	level or	higher in	READING	•
	MOE		N/A	V	N/A	٩v.	69% (2	2022)	65%	(2023)	100%
	Indicator 1.1.B	3-4. Grade 1	1 students	achiev	ing minin	num pro	ficienty l	evel or	higher in	MATH.	1
	MOE		N/A	V	N/A	٩v.	84% (2	2022)	75%	(2023)	100%
Target 4.2	2. Ensure all bo	ys and gir	ls have ac	cess to	quality	preprin	nary edı	ıcation	١.		
	Indicator 2.1-1	l. Enrollme	nt of 5-yea	r old chi	ildren in p	preprima	ary learni	ng - ALI	.		
	MOE		90.4% (2	2014)	83% (2	2017)	N/	١٧	85%	(2022)	100%
	Indicator 2.1-1. Enrollment of 5-year-old children in preprimary learning - GIRLS.								1		
	MOE		80.4% (2	2014)	NAv NAv			٩v	92% (2022)		100%
	Indicator 2.1-1	l. Enrollme	nt of 5-yea	r-old ch	ildren in _l	preprim	ary learn	ing - BO	YS.		1
	MOE		100% (2	2014)	Na	av	Na	av	78%	(2022)	100%

Target 4.3. Access to technical, voc	ational, tertiar	y education.			
Indicator 4.3-1. Youth 15-2d education - ALL.	4 (%) participatir	ng in formal or no	onformal vocatio	nal, technical, o	r tertiary
MOE	N/Av	N/Av	N/Av	56% (2022)	Not set
Indicator 4.3-1. Youth 15-2d education - FEMALES.	4 (%) participatir	ng in formal or no	onformal vocatio	nal, technical, o	r tertiary
MOE	N/Av	N/Av	N/Av	56% (2022)	Not set
Indicator 4.3-1. Youth 15-2d education - MALES.	4 (%) participatir	ng in formal or no	onformal vocatio	nal, technical, o	r tertiary
MOE	N/Av	N/Av	N/Av	56% (2022)	Not set
Indicator 4.3-2. Youth 15-2	4 (%) participatir	ng in vocational (education - ALL.		
MOE	N/Av	N/Av	N/Av	12% (2022)	Not set
Indicator 4.3-2. Youth 15-2	4 (%) participatir	ng in vocational e	education - FEMA	ALES.	
MOE	N/Av	N/Av	N/Av	12% (2022)	Not set
Indicator 4.3-2. Youth 15-2	4 (%) participatir	ng in vocational o	education - MALI	S.	
MOE	N/Av	N/Av	N/Av	12% (2022)	Not set
Target 4.5. Eliminate gender dispar	ties in educati	on and ensure	equal access fo	or vulverable st	udents.
Indicator 4.5-1. Gender par	iety - PREPRIMA	RY EDUCATION	,	,	
Global/MOE (2022)	0.8 (2014)	Not reported	1.2 (2020)	1.06 (2022)	1
Indicator 4.5-2. Gender par	ity - PRIMARY ED	UCATION.			
Global/MOE (2022)	1 (2014)	0.92 (2018)	0.96 (2019)	0.93 (2022)	1
Indicator 4.5-3. Gender par	iety - SECONDAI	RY EDUCATION.			
Global/MOE (2022)	1.11 (2014)	0.96 (2018)	1.06 (2019)	0.96 (2022)	1
Indicator 4.5-4. Gender par	iety - VOCATION	, TECHNICAL, TE	RTIARY.	1	
MOE	N/Av	N/Av	N/Av	1 (2022)	1
Target 4.6. Ensure all youth and mo			numeracy.		
Indicator 4.6-1. Literacy rat	e persons 15-24	years of age.	1	1	
Census		99.4% (2015)		97.1% (2020)	100%
Indicator 4.6-2. Literacy rat	e persons 15+ F	EMALES	1	1	
Census		99.5% (2015)		94.1% (2020)	100%
Indicator 4.6-3. Literacy rat	e persons 15+ M	ALES	I	T	
Census		99.5% (2015)		93.8% (2020)	100%
Indicator 4.6-4. Literacy rat	e persons 18-49	WITH DISABILIT	Y	Γ	
Census		48% (2015)		48% (2020)	100%
Indicator 4.6-5. Literacy rat	e persons 18-49		BILITY	Г	
Census		98.6% (2015)		98.6% (2020)	100%

Target 4.a. School facilities and equ	ipment.		
Indicator 4.a-1. Schools with	h adaptive infrastructure for students with disa	bilities.	
MOE	100% (2015)	100% (2022)	100%
Indicator 4.a-2. Schools with	h access to basic drinking water and single sex	sanitary facilities	
MOE	100% (2015)	100% (20220	100%
Indicator 4.a-3. Schools with	h access to electricity.		
MOE	100% (2015)	100% (2022)	100%
Indicator 4.a-4. Schools with	h access to computers.		
MOE	100% (2015)	100% (2022)	100%
Indicator 4.a-5. Schools with	h access to the internet.		
MOE	N/Av (2015)	95% (2022)	100%
Target 4.c. Teacher training and qua	lification.		
Indicator 4.c-1. (%) with min	nimum qualifications (AS degree primary & pre	primary, BA/BS se	econdary.
MOE - Primary	43% (2016)	53% (2018)	100%
MOE-Secondary	62% (2016)	71% (2018)	100%

Note:

In 2022 MOE switched to a new standardized achievement test, the IOWA test. IOWA test results are available only for 2022-2023 and cannot be compared to results from previous standardized testing. Note that MOE does not consider there to be a significant difference between 2022 and 2023 scores. Data from 2024 will be available by June, 2024.

SDG 5: GENDER EQUALITY

					LIVE		 				
arget	Indicator	Data Source	Base		Circa	2015	Circa	2019	Latest a	available	2030 Target
		Oource	Value	Year	Value	Year	Value	Year	Value	Year	Tuigo
rget 5	5.1. End all fo	rms of disc	riminati	on agai	inst wom	en and	girls.				
	Indicator 5.1 discriminati	_	meworks	are in p	lace to p	romote,	monitor	& enfor	ce gende	r equality a	and non-
	Multiple		N/A	٩v	Yes (2	015)	Yes (2	019)	Yes (2023)	Yes+
raot F	5.2. Eliminate	all forms	fyiolon	co adai	net wom	on and	dirle inc	luding	trafficki	ng coviis	Land
_	pes of explo		or violetin	ce agai	iist woiii	en anu	girts inc	tuuiiig	Hallicki	iig, sexua	t, and
iici ty					ه ام معم دا دا	a mbusis	- al /a avv. a	l violor	aa bu inti	imata nart	
	Indicator 5.1 LIFETIME.	L-1. Ever pan	inerea wa	omen su	ıbjectea t	o pnysic	cat/sexua	il violen	rce by inti	mate part	ner -
	Family Health	Survey	25.2% ((2014)	N/A	١٧	N/A	٩v	N.	/Av	0
	Indicator 5.2	2-2. Ever part	tnered wo	men su	bjected t	o physic	cal or sex	ual viol	ence by i	ntimate pa	rtner -
	PAST 12 MOI	-					<u> </u>				
	Family Healt	h Survev	8.4% (2	2014)	N/A	٩v	N/A	٩v	N	/Av	0
	Indicator 5.2		· · · · ·				l .		1 1 1		<u>~</u>
	ER log	3	NAv (2		8 (20		5 (20		212	.022)	0
	Indicator 5.2	2-4 Fmergen					•			.022)	0
	ER log	- 4. Emergen	NAv (2		5 (20		3 (20			.022)	0
	Indicator 5.2	A Emorgon								.022)	U
		-4. Eilleigei								.000)	0
	ER log Indicator 5.3) F. Dobovios	Nav (2		3 (20		2 (20			.022)	0
	ilidicator 5.3	5-5. Dellavioi	N/Av (2		liters for g	genuer-k	Jaseu vio	tence -	ALL.		
	MHHS		24		3 (20	19)	21 (20	020)	30 (2020)	Not se
	Indicator 5.3	R-6. Behavior								•	110100
	MHHS	, 0. Domario.	N/A		3 (20		15 (20			2020)	Not se
	Indicator 5.3	R-6 Rehavior								2020)	1401.30
	MHHS	o. Benavior	N/A		0 (20		6 (20			2022)	Not se
raot [<u> </u>	o and value				<u> </u>	<u> </u>	(20)	20 (2	2022)	NOT SE
iget	5.4. Recogniz					Stic WU	IK.				
		1-1. Auutt5 16		apoi ioi		2015)	Not ava	ilabla	70.406	(2020)	Notice
	Census Indicator 5.4	I 1 Famalac	10 in the	laborfo	77.4% (2015)	NOL ava	парте	79.4%	(2020)	Not se
	Census	-1. remates	18 111 11116	tabol it		2015)	Not ava	ilabla	76 10/	(2020)	Not se
	Indicator 5.4	I_1 Malac 10	 + in the -	ahor for	74,7% (2013)	INULAVA	וומטנט	70.1%	(2020)	INUL SE
	Census	-1. Males 10		ลมบา 101	81.7% (2015)	Not ava	ilablo	ga 20/	(2020)	Not se
	Indicator 5.4	L-2 Adulte 10	 R∔ in laho	r force						,	1101.36
	Census	r-2. Auullo 10	in tabu	i ioice i							Not se
	Census 15.6% (2015) Not available 13.0% (2020) Indicator 5.4-2. Adults 18+ in labor force whose main economic activity is unpaid - FEMALE.									NOL SE	
		r-2. Auullo 10						_			Notes
	Census	I O Ad	N/A		19.4% (NA omio ost			(2020)	Not se
	Indicator 5.4	2. Auults 18							1		
	Census		N/A	٩v	6.3% (2	2015)	Na	IV	7.7%	(2020)	Not se

_	arget 5.5.A. Ensure women's full and effective participation and equal opportunities for leadership tall levels - ELECTED POSITIONS.													
	Indicator 5.5.A-1. Number	er of seats held b	y women in natio	nal congress (OI	К).									
	Count	N/Av	3 (2013-6)	4 (2017-20)	2 (2021-24)	14								
	Indicator 5.5.A-2. % of se	ats held by wom	en in national co	ngress (OEK).										
	% of seats N/Av 10.3% 13.8% 6.9% (2017-20) 50% arget 5.5.B. Ensure women's full and effective participation and equal opportunity for leadership -													
•														
	Indicator 5.5.B-1. Propor	tion of women in	senior and midd	le management	positions - 13th I	CLS.								
	MHRCTD	35.5% (2013)	Nav	N/Av	45.5% (2020)	50%								
	Indicator 5.5.B-2. Number held by women.	er of managemen	t positions (Divis	ion Chief and hi	gher) in the publi	c service								
	MHRCTD	N/Av	N/Av	39 (2020)	43 (2023)	Not set								
	Indicator 5.5.B-3. Propor service held by women.	tion of managem	ent positions (Di	vision Chief and	higher) in the pu	blic								
	MHRCTD	N/Av	N/Av	N/Av	38% (2023)	50%								
	Indicator 5.5.B-4. Propor	tion of managem	ent positions (pu	ıblic and private	sector) held by v	vomen.								
	MHRCTD	N/Av	41% (2015)	N/Av	46.7% (2020)	50%								

SDG 6: WATER AND SANITATION

Target	Indicator	Data Source	Base	line	Circa	2015	Circa	2019	Latest a	available	2030										
		Source	Value	Year	Value	Year	Value	Year	Value Year		Target										
Target 6.1	. Achieve unive	ersal and e	quitable	acces	s to saf	e and a	ffordab	le drin	king wat	er for all.											
	Indicator 6.1-1. Access to piped water into residential building.																				
	Census Table	H07			96.9% (2015)	N/Av (2	2019)	98.7%	(2020)	100%										
	Indicator 6.1-	2. Access to	o consist	ently sa	afe water	(potab	le withou	ut treat	ment by e	end-user).											
	Census Table	H07			78.5% (2015)	N/Av. (2019)	77.5%	(2020)	100%										
Target 6.2.	. Achieve acces	ss to adeq	uate and	d equit	able sar	itatior	and hy	giene f	or all.												
	Indicator 6.2-1. Population (%) using safely managed sanitation services.							_													
	Census Table	H07			95% (2	2015)	N/Av (2	2019)	96.8% (2020)		100%										
Target 6.5	. Degree of inte	grated wa	ter reso	urce m	anagen	ent.															
	Indicator 6.5-	1. Palau sc	ore on UN	NEP IW	RM index	,															
	IWRM by UNE	P	NA	W	N/Av (2	2015)	N/Av (2	2019)	30 (2023)	100										
	Enabling envir	onment	NAv		N/Av (2015)		N/Av (2019)		20 (2023)	100										
	Institutions & participation		NA	١V	N/Av (2015)		N/Av (2019)		30 (2023)	100										
	Management instruments		NA	W	N/Av (2	2015)	N/Av (2019)		N/Av (2019)		N/Av (2019)		N/Av (2019)		N/Av (2019)		N/Av (2019)		30 (2023)	100
	Financing		NA	W	N/Av (2	2015)	N/Av (2	2019)	10 (2023)	100										
Target 6.a.	a. Expand international co		operation	on for v	vater su	pply ai	nd sanit	ation.													
	Indicator 6.a-	1: Official d	levelopm	ent ass	istance 1	or wate	er supply	and sa	nitation (US\$ millio	ns).										
	Global -OCED		0.15 (2	2010)	1.4 (2	015)	7.1 (2	019)	1.4 (2021)	2.9										
						_	_		_												

SDG 7: AFFORDABLE, RELIABLE, SUSTAINABLE, MODERN ENERGY

Target	Indicator	Data Source	Base	line	Circa	2015	Circa 2	2019	Latest available		2030	
		Source	Value	Year	Value	Year	Value	Year	Value	Year	Target	
Target 7	.1. Univers	al access	to afford	lable, r	eliable, an	d mode	rn energy.					
	Indicator 7	Indicator 7.1-1. Population (%) with access to electricity.										
	Census/PP	UC										
	Indicator 7	.1-2. Popu	ılation (%)	with pr	imary reliar	mary reliance on cle		ectricity o	r gas) for c			
	Census H0	7	N/Av. (20	010)	84.8% (84.8% (2015))	91.2% (2	2020)	100%	
Target 7	'.2. Increas	e substar	ntially the	share	of renewa	ble ener	gy in the glo	bal ener	gy mix.			
	Indicator 7	.2-1. Rene	wable en	ergy sha	re of total e	nergy co	nsumption.					
	Energy Offic	e, PPUC	Not Rep	orted	<1% (2	015)	7% (20	023)	22% (2	024)	45%	
Target 7	'.3. Energy i	ntensity	(megajou	iles per	unit of GE	P in 201	.7 PPP).					
	UNEP		10.56 (2	2010)	8.63 (2	015)	9.88 (2	019)	10.5 (2	020)	4	
Note: The 2024												

SDG 8: DECENT WORK AND ECONOMIC GROWTH

	SDG 8. DECENT WORK AND ECONOMIC GROWTH								
Target	Indicator	Data Source	Baseline	Circa 2015	Circa	2019	availa	-	2030 Target
		Source	Value Yea	ır Value Yea	ar Value	Year	Value	Year	iaiget
Target 8.1	Sustained ec	ustained economic grov		r capita).					
	Target 8.1-1. A	nnual GDP gr	owth per cap	ta (%) (2015 US	\$).				
	MOF		1.94 (2010)	8.85 (2015	0.11(2019)	3.8 (20	023)	7
Target 8.2	. Achieve high	er levels of e	economic pr	oductivity thro	ugh divers	sificatio	on, techr	ology,	
innovatio	nn & focus on l	high-value s	ectors.						
	Indicator 8.2-2	1. Annual grov	wth of GDP pe	r employed pers	on.		1		
	MOF		Not reporte	d Not Reporte	d -7.3 (2020)	-4.8 (2	021)	Not set
				ies that suppo or small & med	_		-	eurshi	p,
	Indicator 8.3-2	1. Informal en	nployment (%) of the labor for	ce in the n	on-agric	ulture se	ctor.	
	Census		N/Av	19% (2015	N/Av (2019)	12.4% (2020)	Not set
Target 8.4	. Promote reso	ource efficie	ncy in consu	ımption and pı	oduction;	decou	ple econ	omic g	rowth
from envi	<mark>ronmental de</mark> g								
	Indicator 8.4-2 values.	2. Domestic n	naterial consu	ımption per cap	ita. (Kg of n	naterial	s used/ca	ipita at	
	Our World in D		6.07 (2010)	•			Nav (2		Not set
	Indicator 8.4-3	3. Domestic n	1	ımption per GDI					GDP).
	Our World in D		0.47 (2010)		<u> </u>	<u> </u>	Nav (2	023)	Not set
Target 8.5		-		nt and decent v	vork for al	l.			
		1. Unemployn	1	bor force 15+).			1	-	
	13th ICLS		2.6% (2010		1.4 (2	2019)	1.4 (20	023)	2.6
		2. Unemployn	1	bor force 15+ -			1		
	13th ICLS		3.1% (2010)	1.75 (2015)	1.75 (2019)	1.75 (2	023)	2.6
		3. Unemployn		abor force 15+ -			1		
_	13th ICLS		2.2% (2020	·	,		1.1% (2	2023)	2.6
Target 8.6		-		education, en		•	ining.		
		1. Youth 15-24		tion, employme	- i			222	- 40/
	Census	- 11 11 1 - 1	N/Av	13.3% (2015	7	Av	18% (2	020)	9.4%
		2. Youth 15-24		tion, employme	- i	- FEMA			0.40/
	Census		N/Av	15% (2015)	N/Av		19.2% (2020)	9.4%
	Indicator 8.6-3	3. Youth 15-24	4 not in educa	tion, employme	nt, training	, MALE.	40.0	20/	
	Census		N/Av	11.1% (2015	5) N/	Av	16.90 (202		9.4%
Target 8.7	. Eradicate for	ced labor, m	nodern slave	ry, human traf	ficking, ar	d wors	t forms o	of child	labor.
	Indicator 8.7-2	1. Children 16	6-17 (%) in the	labor force.					
	Census		N/Av	N/Av	N/	Av	0.8% (2	2020)	Not set

Γarget 8.8	8. Protect labor rights and p	romote safe a	nd secure wor	king environm	ents for all wo	kers.
	Indicator 8.8-1. Level of nat	ional compliand	e with ILO labor	r rights (index).		
	ILO	N/Av.	1.39 (2015)	1.39 (2019)	1.39 (2023)	0
arget 8.9	9. Promote sustainable tou	rism that creat	tes jobs and pr	omotes local o	culture and pro	ducts.
	Indicator 8.8-2. Contribution	n of tourism to (GDP (%).			
		23.4%	25.2%			
	MOF	(2013)	(2015)	16% (2019)	8.4% (2023)	25%
	Indicator 8.8-3. Jobs (%) in t	tourism industry	<i>.</i>			
	MOF	45.8%	25.2%	38.3%	25.6%	45%
		(2013)	(2015)	(2019)	(2023)	
	10. Strengthen the capacity e, and financial services.	of domestic f	inancial institu	itions to expan	id access to ba	nking,
	Indicator 8.10-1. Number of	ATMs per 100,0	00 adults.			
	MOF	36.5 (2010)	46.8 (2015)	45.8 (2019)	N/Av (2023)	200
	Indicator 8.10-2. Deposit ac	counts per adu	lt 18+ (excludes	credit unions).		
	MOF	1.6 (2012)	1.5 (2017)	N/Av (2019)	N/Av (2023)	Not set
	Indicator 8.10-3. Loan acco	unts per adult 1	8+ (excludes cre	edit unions)		
	MOF	0.37 (2012)	0.43 (2017)	N/Av (2019)	N/Av (2023)	Not Set
arget 8 l	b. National strategy for you	th employmen	t.			
arget on	· · · · · · · · · · · · · · · · · · ·					

SDG 9: INDUSTRY, INNOVATION, INFRASTRUCTURE

	ODO 3: INDOOTHT, INNOVATION, INTINAOTHOOTONE										
Target	Indicator	Data Source	Basel	ine	Circa	2015	Circa	2019	Latest av	/ailable	2030 Target
		Jource	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 9	.1. Quality, ı	reliable, sust	ainable in	frastru	cture to	suppor	t econoi	nic dev	elopmen	t & well-	being.
	Indicator 9.3	1-1. Rural popı	ulation (%)	living w	ithin 1 ki	lometer	of an all-	season	road.		,
	MOF		99% (20	010)	99% (2015)	99% (2	2019)	99% (2	2022)	99%
	Indicator 9.3	1-2. Number of	f flights by	air.							
	MOF		1872 (2	012)	1485 (2015)	1225 (2019)	573 (2	2022)	Not set
	Indicator 9.3	1-2. Number of	f air passer	igers de	planing.						
					183,		104,				
	MOF		135,841 (, ,	(20	15)	(20:	19)	21642	(2022)	Not set
		1-3. Number of					T		Τ		Γ
	MOF		1408 (2		3068 (2850 (2019)	2537 (2022)	Not set
	Indicator 9.3	1-4. Volume of	container	arrivals	(contain	er feet).			1		
	MOF		25 600 //	2012)	00.050	(2015)	100,		70.000	(2022)	Notest
		1-5. Number of	35,680 (2		82,250	(2015)	(20:	19)	73,880	(2022)	Not set
NEW	MOF	1-5. Nullibel o				2015)	91407	2010)	N/Av (2022)	Not set
		5,643 (2010) 4120 (2015) 8140 or 9.1-6. Number of registered hybrid and electric vehicles.						2019)	IN/AV (2022)	NOT SET
NEW	MOF	1 O. IValliber O	NA\		N/		N/A	٨٧	N/A	۸۰۷	Increase
Target 0	l .	inclusive and			<u> </u>						mercuse
	ment and GI		a sustania	bte iiiu	ustriatiz	.ation G	ilicicas	e muus	iti y 3 3ilal	COI	
	Indicator 9.2	2-1. Industry a	s a % of GD	P (US m	illion in 2	2 022 cor	nstant pri	ces).			
	MOF		Not repo	orted	2.9 (2	2017)	2.9 (2	(019	2.3 (2	023)	Not set
	Indicator 9.2	2-1. Manufactı	ıring as % c	f GDP.							
	MOF		Not repo	orted	1%	2017	1%	2019	1.10%	2022	Not set
Target 9	.4. Upgrade	infrastructur	e & retrofi	t indus	tries for	sustair	nability,	efficier	ncy, and c	lean tec	hnology.
	Indicator 9.4	4-1. CO2 emis:	sions per u	nit of va	lue adde	d					
	MOF/Global		Nav	1	N/	Av	N/A	Αv	N/A	٩v	Not set
Target 9	.a. Facilitate	e sustainable	and resili	ent infi	rastruct	ure dev	elopmei	nt.			
	Indicator 9.a	a-1. Total offic	ial aid flow	s for inf	rastructu	ıre (milli	ion USD i	n 2021 c	onstant p	rices).	
											See
	OECD	10)	5.3 (2		7.5 (2		10.7 (2		NDP		
•	9.c. Increase access to information & co			& com	municat	ions te	chnology	y; strive	e for unive	ersal affo	rdable
internet	access.										
	Indicator 9.c-1. Population (%) covered by			_					1		
	MOF		95% (20		98% (2015)	98% (2	2019)	98% (2	2022)	98%
		c-2. Household	ds with inte	rnet ac	cess.		T		1		, T
	2014=HIES: 2020=censu		Not repo	orted	26.6 (2014)	Not rep	oorted	46.8%	(2020)	100%
	2020=censu	IS			,	,				. ,	<u> </u>

SDG 10: REDUCE INEQUALITY

	ODO 10. NEDOCE INEQUALITY											
Target	Indicator	Data Source	Base Value	line Year	Circa 2	015 Year	Circa Value	2019 Year	Latest ava	ailable Year	2030 Target	
T	\										l . . l	
_).1. Achieve a		income	growtn	of the bot	tom 40	% or the	popul	ation at a i	rate nig	ner tnan	
the natio	nal average.					_		100/ 511				
	Indicator 10	.1-1. Growth										
	HIES		Not rep		24% (20		N/A		N/A		Not set	
	Indicator 10	.1-2. Expend		-				_			useholds.	
	HIES		Not rep	orted	59.8% (2	2014)	N/A	٩v	N/A	V	Not set	
_).2. Empower bility, or other	-	ote the s	ocial, e	conomic,	and po	litical in	clusio	n of all irre	spectiv	e of age,	
SCA, UISC		Indicator 10.2-1. Gini coefficient (total population).										
	illuicator 10	.2-1. Gilli CO	emcient	(totat po	pulation).				Pendi	ng		
	HIES		0,25 (2	2006)	0.51 (20	014)	N/Av (2019)	2023 H	_	0	
	Indicator 10	.2-2. Gini co	efficient	(urban r	esidents).							
	HIES		0.24 (2	2006)	0.51 (2))14)	N/Av (2019)	Pendi	_		
			,	,	, ,		1070 (2010)		2023 HIES		0	
	Indicator 10	.2-3. Gini co	efficient	(rural re	sidents).		ı					
	HIES		0,.26 (2	2006)	0.47 (20	014)	N/Av (:	2019)	Pending HIES		0	
Target 10).4. Adopt po	licies and 1			,			· ·				
	Indicator 10						•					
		MOF	41,6%	2013	38.70%	2015	47.4	2019	54.40%	2022	50.52%	
_).7. Facilitate naged migrat		. •	lar, and	responsi	ole mig	ration a	nd mot	oility of pe	ople thi	ough	
	Indicator 10	.7-1. Index o	of complia	ance wit	h IOM requ	irement	s.					
	IOM N/Av (2012) N/Av (2015) 2 (2019) N/Av (2022) 4											
_	D.b. Encourage official developmental assistance especial to SIDS iin accordance with national discourage official developmental assistance especial to SIDS iin accordance with national discourage of the state of											
	Indicator 10	.b-1. Total o	fficial dev	/elopme	nt assistar	ce (mill	lion US d	ollars).				
	OECD		31.7 (21 (20	•	37.5 (2		60.1 (20		42.1	

SDG 11: SAFE, SUSTAINABLE, AND INCLUSIVE CITIES AND COMMUNITIES

Target	Indicator	Data Source	Basel	ine	Circa 2	015	Circa 2	019	Late: availa		2030 Target
			Value	Year	Value	Year	Value	Year	Value	Year	
Target 1	1.1. Access f	or all to a	dequate,	safe, and	d affordabl	e housi	ng and ba	sic se	rvices.		
	Indicator 11	l.1-1. Prop	ortion occı	ıpied hou	sing units v	vith no pi	iped water	'(all da	ta from ce	nsus tal	ole H07).
	Koror-Airai				0.4% (2	015)			0.8% (2	020)	0%
	Babeldaob -	rural			3.5% (2	015)			1.6% (2	020)	0%
	Outlying sta	tes			0% (20	15)			0.9% (2	020)	0%
	Southwest I	slands			100% (2	2015)			96.2% (2	2020)	0%
	National				1.3% (2	015)			1.4% (2	.020)	0%
	Indicator 11	L.1-2. Prop	ortion of oc	cupied h	ousing unit	s withou	t shower/t	ub (dat	ta from cei	nsus, Ta	ble H07).
	Koror-Airai				0.7% (2	015)			0.8% (2	020)	0%
	Babeldaob -	rural			2.7% (2	015)			2.6% (2	020)	0%
	Outlying sta	tes			0 (20:	15)			3.5% (2	020)	0%
	Southwest I	slands			0 (20:	15)			0% (20)20)	0%
	National				1% (20	15)			1.2% (2	020)	0%
	Indicator 11	L.1-3. Prop	ortion of oc	cupied h	ousing unit	s withou	t a flush to	ilet (da	ta from er	ısus, Ta	ble H07).
	Koror-Airai				3.7% (2	015)			2.6% (2	020)	0%
	Babeldaob -	rural			23.9% (2	2015)			11% (20	020)	0%
	Outlying sta				21.5% (2	2015)			21.9% (2	2020)	0%
	Southwest I	slands			100% (2	2015)			100% (2	2020)	0%
	National				8.2% (2	015)			5.5% (2	020)	0%
	Indicator 11	L.1-4. Prop	ortion of oc	cupied h	ousing unit	s withou	t sewer or	septic	service (C	ensus, 1	able H07).
	Koror-Airai				3% (20				2.1% (2		0%
	Babeldaob -	rural			9.1% (2				8.8% (2		0%
	Outlying sta				25.8% (2				11.8% (2		0%
	Southwest I	slands			0% (20	15)			100% (2	2020)	0%
	National				5% (20	15)			4.2% (2	020)	0%
Target 1	1.2. Populati	<mark>ion (%) wi</mark>	th access	to publi	c land tran	<mark>sportati</mark>	on.			T	
	MHRCTD		0% (20	010)	0% (20	15)	0% (20	19)	65% (20	024)	100%
Target 1	1.4. Strength	en effort	s to protet	and safe	eguard the	world's	cultural	and na	tural heri	itage.	
	Indicator 11	L.4-1. Tota	l precapita	expendit	ure on pres	ervation	of cultura	l and na	atural herit	tage.	
	MHRCTD		N/Av (2	2010)	N/Av (2	015)	Nav (20	019)	N/Av (2	023)	Not set
	Indicator 11	L.4-2. Num	ber of culti	ıral & his	toric sites r	egistere	d.				
New	MHRCTD		Not rep	orted	180 (20)15)	187 (20)20)	193 (20	023)	228 (2030)
Nam	Indicator 11	L.4-3. Regi	stered sites	under a	ctive mana	gement.					
New	MHRCTD		Not rep	orted	N/Av (2	015)	N/Av (2)	020)	90 (20	23)	228
N 1	Indicator 11	L.4-4. Prop	ortion of si	tes (%) vı	ılnerable to	climate	change.				
New	MHRCTD		Not rep	orted	N/Av (2	015)	N/Av (2)	020)	N/Av (2	023)	Not set
Target 11	.5. Reduce im	pacts of d	<u> </u>						·	-	

Target 11.6. R	educe adverse environment	•				
	Indicator 6-1. Waste gene	rated (KG) per p	erson per year.			
	SPREP	Nav (2010)	NAv (2015)	128.8 (2019)	N/Av (2023)	Reduce
	Indicator 11.6-2. National	waste recovery	rate (%).			
	SPREP	N/Av (2010)	NAv (2015)	12.5% (2019)	N/Av (2023)	Increase
	Indicator 11.6-3. Redemp	tion rate for beve	erage containers	S.		
	MOF	N/Av (2010)	77.4% (2015)	87.5% (2019)	88.7% (2020)	100%
	Indicator 11.6-3. Househo	old waste collect	tion (%),			
	SPREP	N/Av (2010)	N/Av (2015)	77.8% (2019)	N/Av (2023)	100%
	Indicator 11.6-4. Average	particulate matt	er air pollution (PM2.5) ug/m3		•
	WHO	7.4 (2010)	8.1 (2015)	7.9 (2019)	N/Av (2023)	<5 ug/m3 annual
Target 11.7A	. Universal access to safe	, inclusive, ace	ssible green aı	nd blue spaces	•	
PROPOSED	Indicator 11.7A-1. Propor space.	tion (%) of popul	ation living with	in 1 mile of a safe	e, maintained gre	en or blue
	PALARIS	N/Av (2010)	N/Av (2015)	N/Av (2019)	N/Av (2023)	100%
Target 11.7B	. Universal access to safe	, inclusive, acc	essible sports	facilities.		
	Indicator 11.B-1. Safe, ma	aintained sports	facilities per cap	oita.		
PROPOSED	PNOC	N/Av (2010)	N/Av (2015)	N/Av (2019)	N/Av (2020)	Not set
Target 11.a,	Strengthen national and re	egional develo _l	oment planning	g.		
	Indicator 11.a-1. Number	of regional deve	lopment plans fi	inalized and app	roved.	
	MOF	N/Av (2010)	N/Av (2015)	N/Av (2019)	1 (2020)	1
	Indicator 11.a-2. Number	of state master	olans finalized a	nd approved.		
	MOF	0 (2010)	0 (2015)	0 (2019)	2 (May 2024)	16
Target 11.b.	Number of communities a	idopting disast	er risk reductio	on strategies al	igned with the S	Sendai
ullic vvoi N.						

Note:

WHO indicated for particulate air pollution (11.6-4) is not used in the VNR-24 as this figure is not consistent with locally available data about air quality.

SDG 12: SUSTAINABLE PRODUCTION AND CONSUMPTION

Target	Indicator	Data	Basel	line	Circa 2	015	Circa	2019	Lates availa		2030 Target
		Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 12	2.1. Impleme	ent the 10-Year	r Framewor	k of Prog	rams on Su	stainab	le Consu	mption	and Produ	ction F	Patterns.
		2.1-1. Countrion on & production	-	ng/imple	ementing po	licy ins	truments	s that su	ipport sus	tainab	le
	MAFE BOE	(NEMS)	NAv (2	010)	NAv (2015)	NAv (2	2019)	0.5 (20	22)	1
Target 12	2.2. Achieve	<mark>sustainable m</mark>	anagement	and effi	cient use of	natural	l resourc	es (tons	per capita	a).	
	Indicator 1	2.2-2. Domest	ic material	consum	otion per ca	pita.	ı		1		
	United Nati	ions	4.6 (20	010)	4.7 (20	15)	5.65 (2	2019)	N/Av (20	022)	Reduce
Target 12		er capita food v									
		2.3-1. Food wa	iste (kg/cap	oita/year			ı		ı	- 1	
	SPREP		NAv (2		NAv (20		117 (2	2019)	N/Av (20)220	58
	Indicator 1	2.2-2. Food wa).		I		
	SPREP		NAv (2		NAv (20		78.7 (2	2019)	N/Av (20	022)	39.3
		2.3-3. Food wa			· ·				T	-	
	SPREP		NAv (2	•	NAv (20	15)	25.6 (2	2019)	N/Av (20)22)	12.8
		2.3-4. Food wa		•			ı		1		
	SPREP		NAv (2		Nav (20		12.8 (2		N/Av (20	022)	6.4
Target 12		tially reduce w				ition, re	duction,	recyling	g, reuse.		
		2.5-1. Nationa	1	•	ĺ	14 F)	10 50/	(0040)	N1/A /O/	200)	FO:
	SPREP	2.5-1. Recyclir	NAv (2	010)	NAv (20	(15)	12.5%	(2019)	N/Av (20	J22)	50+
	MOF	2.5-1. Recyclii	NAv (2	010)	231.3 (2	015)	169.3 (2010)	255.7 (2	022)	Not set
		2.5-2. Recyclir	·		,			2019)	255.7 (2	023)	MOL SEL
	MOF	Z.U-Z. NGCYCIII	NAv (2		77.4% (2		87.5% ((2019)	88.7% (2	0023)	100%
Target 15		onal support f	·		,					.023)	10070
Turgot 2		2.a-1. Renewa						ouotum	id Direction		
	PPUC		15.75 (2	2010)	51.14 (2	015)	97.4 (2	2019)	96.8 (20)22)	267.4
Target 12	2.b. Develop	/implement to	ols to moni	itor impa	cts of susta	inable t	ourism.				
	Indicator 1	2.b-1. number	of sustaina	able touri	sm policies	& plan	s monito	red.			
	MHRCTD		0 (20	10)	0 (201	.5)	1 (20	17)	1 (202	20)	1
Note: SDG 12.2	1-1. Rating 0.	5 because NEN	1S fulfills m	any but n	ot all criteri	a for a s	trategy/p	lan that	fulfills req	uireme	nts.

SDG 13: CLIMATE ACTION

Target	Indicator	Data	Baseli	ne	Circa 2	2015	Circa	2019	est able	2030	
		Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 13	3.1. Strengthe	resilience a	nd adaptiv	e capac	ity to clima	te-relat	ed hazard	s and na	atural disa	sters.	
	Indicator 13	.1-1. Numbe	r of deaths	and mis	ssing perso	ns due 1	to disaste	rs per 10	00,000 pop	ulation.	Т
	MOF		0 (201	11)	0 (20	15)	0 (20	19)	0 (20	23)	0
	Indicator 13	.1-2. Person	s directly a	ffected	by disaste	rs (per 1	00,000 po	pulatio	ո).		1
	MOF		8,514 (2	012)	61,793 (2016)	0 (20	19)	110,963	(2021)	0
	Indicator 13	.1-3. Countr	ies with na	tional di	saster risk	reducti	on strateg	jies.			
	MOF		Yes (20	12)	Yes (2)	015)	Yes (2	020)	Yes (2	023)	Yes
	Indicator 13 aligned with	_	overnment	s (%) th	at adopt ar	ıd imple	ment disa	ster risl	k reductior	ı strategi	ies
	MOF		0 (201	L2)	0 (20	15)	16 (100%) (2018)		16 (10 (201	•	100%
	Indicator 13 (Index).	.1-5. Score o	f impleme	ntation	of national	disaste	r risk redu	iction st	rategies al	igned wi	th Sendai
	UNDRR		N/Av (20	012)	N/Av (2	015)	0.725 (2020)	0.725 (2021)	1
Target 13	3.2. Climate c	hange integr	ated into n	ational	policies ar	d plans;	greenhou	ıse gas (emissions.		
	Indicator 13	.2-1. Countr	ies with cli	mate ch	ange polic	ies.					
	MOF		None	(2012)	Yes (20)15)	Yes (2	019)	Yes (2	023)	Yes
	Indicator 13	.2-2. Greenh	ouse gas e	mission	equivalen	t (tons p	er capita	per year	r).		
	Global Clima 2023	ate Budget	16.6 (20	010)	11.5 (2	015)	12.3 (2	2019)	12.1 (2	2023)	<10
Target 13	3.3. Improve e	ducation, av	vareness a	nd capa	city on clir	nate cha	ange.				
		lote that rating as yellow (progress) reflects activities undertaken/in-progress but without quantitative									re
_	13.b. Increase capacity for effective climate change planning and management including focus and marginalized communities.								us on wo	omen,	
	Indicator 13			mate ch	ange plans	and/or	policies.				
	Climate cha	nge office	No (2010))	Yes (201	5)	Yes (2019)		Yes (2023)		Yes

			SD	G 14:	LIFE BEI	OW V	VATER				
Target	Indicator	Data Source	Basel	1	Circa 2		Circa	1	Latest a	1	2030 Target
			Value	Year	Value	Year	Value	Year	Value	Year	
SDG 14	4.1. Prevent				<u> </u>	tion of a	all kinds.				
		ach litter per					1		1		
	Global		No data	· ,	428,991	. ,	509,132	(2017)	No data	(2022)	0
		orophyll-a d							Τ		
	Global		0,8164 (1.0503 (2.64397	<u>` </u>	0.50425	5 (2022)	0
SDG 14	4.2. Sustain										
		ional exclus			<u> </u>		<u> </u>		T		
	Local		0 (20		0 (20:	<u> </u>	0 (20	19)	80% (2020)	80%
SDG 14	4.3. Minimiz			-							
		erage marine			_						
	PICRC		No data	, ,	No data (8.01 (2		8.1 (2	/	Not set
		erage marine		-							
	PICRC		No data		No data (,	8.01 (2		8.1 (2		Not set
		erage marine		-							
	PICRC		No data	, ,	No data (8 (20		8.01 (Not set
		erage marine									
	PICRC		No data	,	No data (,	7.99 (2		8 (20		Not set
	4.4. Regulat		_			-			_		ictive
fishing	practices;	-				•				stocks.	
		atio of fishe	ries specie	s bioma					(g/mt).		
	PICRC		No data	·	11.481 (12,082	,	16.977	, ,	Not set
	14.4-1.b. R	atio of fishe	ries specie	s bioma	ss at shallo	w depth	(5-10m): l	Fore Ree	ef East (g/ı	mt).	
	PICRC		No data (8.679 (2		15.865 (,	10.712	,	No set
		atio of fishe									
	PICRC		No data	`	18.38 (2		20.34 (28.029	(2021)	Not set
	14.4-1.d. R	atio of fishe	_				(5-10m): l	Inner Re			
	PICRC		No data				6.8864		9.274	(2021)	No set
		atio of fishe			_						
	PICRC		No data	`	9.2128 (12.796	· · · · · ·	11.375		Not set
	14.4-1.f. Ra	atio of fisher			ss at deep d	lepth (15	· · · · ·			•	
	PICRC		No data	, ,	12.753 (13.033		22.288	` '	Not set
	14.4-1.g. R	atio of fishe	_						West (g/m	ıt).	
	PICRC		No data	`	13.604 (16.783	· · ·	19.168	(2021)	Not set
	14.4-1.h. R	atio of fishe	ries specie	s bioma	ss at deep	depth (1	5-20m): In	ner Ree	f (g/mt).	П	
	PICRC		No data	(2010)	5.3175 (2017)	4.9988	(2019)	6.502	(2021)	Not set
	14.4-2.a. P	ercentage o	f coral cov	er at diff	erent reef h	abitats,	at 3 meter	rs depth	: Inner Re	ef.	
	PICRC		No data	(2010)	59.5% (2	2016)	45.47%	(2018)	45.4%	(2020)	Not set
	14.4-2.b. P	ercentage o	f coral cov	er at diff	erent reef h	nabitats,	at 3 mete	rs depth	: Outer Re	ef East.	
	PICRC		No data	(2010)	6.1% (2	016)	9.83% (2018)	16.3%	(2020)	Not set

	14.4-2.c. Percentage o	f coral cover at diff	erent reef habitats,	at 3 meters depth	: Outer Reef West.						
	PICRC	No data (2010)	31.6% (2016)	23.0% (2018)	29.1% (2020)	Not set					
	14.4-2.d. Percentage of coral cover at different reef habitats, at 3 meters depth: Patch Reef.										
	PICRC	No data (2010)	31.2% (2016)	29.78% (2018)	32.9% (2020)	Not set					
	14.4-2.e. Percentage of coral cover at different reef habitats, at 10 meters depth: Inner Reef.										
	PICRC	No data (2010)	39.6% (2016)	39.07% (2018)	35.6% (2020)	Not set					
	14.4-2.f. Percentage of	coral cover at diffe	erent reef habitats,	at 10 meters depth	n: Outer Reef East.						
	PICRC	No data (2010)	7.4% (2016)	12.84 (2018)	22.4% (2020)	Not set					
	14.4-2.g. Percentage of coral cover at different reef habitats, at 10 meters depth: Outer Reef West.										
	PICRC	No data (2010)	53.9% (2016)	43.06% (2018)	45.2% (2020)	Not set					
	14.4-2.h. Percentage o	f coral cover at diff	erent reef habitats,	at 10 meters dept	h: Patch Reef.						
	PICRC	No data (2010)	24.4% (2016)	17.25% (2018)	20.2% (2020)	Not set					
SDG 1	.4.5. Conserve at least	10 per cent of coa	istal and marine a	reas							
	14.5-1. Proportion of m	arine key biodivers	sity areas covered b	y protected area s	tatus.						
	Global	56.7% (2010)	72.3% (2015)	72.9% (2019)	72.3% (2023)	100%					
	14.5-2. Protected area	s as % of territorial	waters.	T	1	T					
	Global	Not reported	Not reported	Not reported	100% (2021)	100%					
SDG 1 fishin	. 4.6. Implementation o [.] g.	f international ins	truments to coml	oat illegal/unrep	orted/unregulate	ed					
	14.6.1. Implementatio (From 1 lowest to 5 hig		nstruments to comb	oat illegal, unrepor	ted and unregulate	ed fishing.					
	FAO	NA (2010)	2 (2018)	1 (2020)	4 (2022)	5					
SDG 1	.4.7. increase the econ	omic benefits fro	m sustainable use	e of marine resou	irces.						
	14.7-1. Sustainable fis	heries as a proport	ion of GDP (%).								
	Global	1.63% (2010)	1.23% (2015)	1.3% (2019)	N/Av (2022)	1.60%					
	14.7-2. Fishing (all) as	proportion of GDP.									
	MOF	2.5% (2010)	5.9% (2017)	5.1% (2019)	4.0% (2022)	Not set					
SDG 1	4.b. Provide access for	small-scale artis	sanal fishers to ma	arine resources a	and markets.						
	14.b-1. Application of a ranging from lowest (1	_	or the protection of	access rights for s	mall-scale fisheri	es Index					
	FAO	N/A (2010)	4 (2018)	3 (2020)	2 (2022)	5					

SDG 15: LIFE ON LAND

Target	Indicator	Data Source	Baseline		Circa 2015		Circa 2019		Latest available		2030
. 0			Value	Year	Value	Year	Value	Year	Value	Year	Target
	.1. Ensure t tems and th		•					terrestri	ial and ir	nland fres	shwater
	15.1-1. For	ests as % o	f total land	area.							
	Global 88.17% (2010) 89.11% (2015) 89.85% (2019) 90.02% (2020)										92%
	15.1-2. lmp	oortant site	s for terrest	rial biod	iversity (% of land	l area).		1		
	Global		46.3% (2	2010)	48.1%	(2015)	48.1%	(2015)	48.1%	(2020)	52%
	15.1-3. Pro	portion of i	mportant si	tes for to	errestrial	biodiver	sity that a	are cover	ed by pro	tected ar	eas - TOTA
	SOE 2019		Not repo	orted	Not re	ported	20% (2019)	20% ((2023)	20%
	15.1-3b. Proportion of important sites for terrestrial biodiversity that are covered by protected areas - ROCK ISLANDS.										
	SOE 2019		Not repo	orted	Not re	ported	100%	(2019)	100%	(2023)	100%
	15.1-3c. Pr BABELDOA	-	important	sites for	terrestria	ıl biodive	ersity that	are cove	ered by pi	rotected a	reas -
	SOE 2019		Not repo	orted	Not re	ported	10% (2019)	10% ((2023)	20%
	15.1-3d. Pr	oportion of	mangroves	covere	d by prote	ected are	eas.		1		
	SOE 2019		Not repo	orted	Not re	ported	40% (2019)	40% ((2023)	75%
DG 15	.2. Sustaina	ably mana	ge forests,	halt de	forestati	on, and	restore	degrade	d forest	s.	
	15.2-1. Abo	ove ground	forest biom	ass (ton	s per hec	tare).					
	Global		416 (20	10)	416 (2	2015)	416 (2019)	416 (2020)	465
DG 15	.3. Combat	desertific	ation and r	estore (degraded	d land.					
	15.3-1. Lar	nd degraded	as % of tot	al land a	rea.						
	Global		Not repo	orted	9.94 (2015)	10.77	(2019)	Not re	ported	5%
DG 15	.5. Halt the	loss of bio	diversity.								
	15.5-1. Red	d list index	TOTAL.		1		1		1		
	Olahal (III)	DAI)	0.7004//	2040)	0.74)238	0.0000	7 (0000)	4
DC 15	Global (IUC	•	0.7994 (2		(20		<u> </u>	19)		7 (2023)	1
esourc	.6. Promote	i iaii aiiu e	quitable Si	iai iiig u	i tile bei	ients ai	isilig ilo	iii tile ut	luzation	oi genet	ic
o o o o o o o o o o o o o o o o o o o		ntracting pa	arty Internat	ional Tre	eaty on Pl	ant Gen	etic Reso	urces for	Food and	d Agriculti	ıre
	Global		Yes (20	12)	Yes (2	2015)	Yes (2	2019)	Yes (2023)	Yes
	15.6-1a. Le	gislative, a	dministrati	ve, polic	y reportir	ng throug	h online	system.			
	Global		Not appli	cable	No (2	2016)	No (2	2019)	No (2	2023)	Yes
	15.6-1b. Le	•	dministrati	ve and p	olicy fran	nework r	eported t	o the Acc	ess and	Benefit-SI	naring
	Global		Not appli	cable	Not app	olicable	No (2	2021)	No (2	2022)	Yes
	15.6-2. Co	ountry part	ty to the Na	igoya Pi	rotocolo	n Acces	s and Be	enefit Sh		·	
	Global		Signed (2	2011)	Sign	ned	Ratified	l (2018)	Yes (2023)	Yes
	15.6-3. Sta	ndard mate	erial transfe	•			•	<u> </u>		,	
	Global		0 (201		2 (20		2 (2	010)	2 (2	022)	6

SDG 15.8. Prevent introduction and significantly reduce the impact of invasive alien species												
	15.8-1. Countries with budget allocation to manage invasive species.											
	Global	Not reported Yes (2016) Yes (2020) Yes (2022)										
	15.8-2. Legislation and regulations in effect to address invasive species.											
	Local & Global	Yes (2010)	Yes (2015)	Yes (2020)	Yes (2022)	Yes						
	15.8-3. NBSAP targets aligned with Aichi Biodiversity Target 9.											
	Global	Not reported	No (2016)	Yes (2020)	Yes (2022)	Yes						
	15.8-4. Country has received global funding for invasive species management.											
	Global	Not reported	Yes (2016)	Yes (2020)	Yes (2022)	Yes						
SDG 15	SDG 15.a. Mobilize resources for biodiversity and ecosystem conservation.											
	15.a-1. ODA received	for biodiversity and	ecosystem conse	rvation (US\$ milli	ons, 2021\$)							
	Global	0.5726 (2010)	1.5758 (2015)	2.9407 (2019)	2.719 (2021)	3.2						

SDG 16: PEACE AND JUSTICE

		_			I LAGE A						
Target	Indicator	Data	Base		Circa		Circa	1	Latest_av		2030
Tourist	0.4. Darlers	Source	Value	Year	Value	Year	Value	Year	Value	Year	Target
Target 1	6.1. Reduc						-111-1-1-1	-			
ļ					ictions for				1 0/00		
<u> </u>	Palau Judic		N/Av (2		0 (20		3 (20		2 (20	23)	Not set
<u> </u>	Indicator 1										
_	Palau Judic		N/A (2		4 (20		3 (20		3 (20)	24)	Not set
larget 1	. <mark>6.2. End ab</mark>							gainst c	hildren.		
<u> </u>			nber of stud	dents 5+ r	eporting be	ing hurt o	or abused.		1		
	MHHS Scho	001	40 (20	013)	27 (20)15)	11 (20	019)	59 (20)21)	0
<u> </u>	Indicator 1	6.2-1. Stu	dents 5 and	over (%)	reporting b	eing hurt	or abused.		1		
<u> </u>	MHHS Scho								E0/ /0/	201)	0
	Health		4% (2)		2% (20		1% (2		5% (20	J21)	0
	Indicator 1	6.2-2. Nur			1		1		T		
	MOJ - AHTU		N/Av (2		18 (20		5 (20		6 (20:	23)	0
					an trafficking victims detected.		•				
	MOJ - AHTU		N/Av (2		6 (2018)		2 (2019)		2 (2023)		0
	Indicator 1					1					
_	MOJ - AHTU		Not rep		0 (20		0 (20		0 (20:	23)	0
Target 1	.6.3. Promo				•						
<u> </u>					ses filed in court unde			-			
	Palau Judic		0 (2014)		47 (2015)		50 (20		53 (20)21)	Reduce
<u> </u>				-	on orders filed under the Family Prot						
<u> </u>	Palau Judic	-	35 (20	•	47 (20)15)	69 (20	019)	69 (20)21)	Reduce
	Indicator 1	6.3-3. Pris	on populat	ion (Sept	1)		T		T		
<u> </u>	BPS		Not rep		9 (20	18)	92 (20	019)	66 (20)23)	Reduce
<u> </u>		6.3-3. Nur	nber of fem		es (Sept 1)		Γ		1		
<u> </u>	BPS		Not rep	orted	1 (20	18)	1 (20	19)	2 (20	23)	Reduce
<u> </u>		total prison	populati	ion (Sept 1)		T					
<u> </u>	BPS		Not rep		1.45% (1.09% (2019)	3.03% (2023)	Reduce
	Indicator 16.3-4. Number of juvenile inma				ites (Sept 1).	Т		T		
<u> </u>	BPS		Not rep	orted	0 (20	18)	1 (20	19)	2 (2023)		Reduce
	Indicator 1	6.3-4. Juv	enile inmat	es as % of	total priso	n populat	tion (Sept 1	.).	1		
	BPS		Not rep		0 (20		1.09 (2	2019)	3.03 (2023)		Reduce
	Indicator 1	6.3-5. Nur	nber of cori	rections o	fficers on d	luty (Sept	1).		1		
	BPS		Not rep		4 (20		5 (20	•	3 (20:	23)	Not set
	Indicator 1	6.3-5. Rat	o of correc	tions offic	ers to priso	oners (Se	pt 1). (Prise	oners per	officer).		
. '	BPS										

rget	16.5. Reduce corrup	tion and bribery								
	Indicator 16.5-1. Nu	mber of convictions o	of government officia	ils for misue of publ	ic office.					
	Palau Judiciary	Not reported	3 (2018)	5 (2019)	4 (2022)	Not set				
	Indicator 16.5-2. Nu Standards (MOJ).	mber of complaints o	f police misconduct	reported to the Offic	ce of Professional					
	MOJ	Not applicable	Not applicable	Not applicable	50 (2023)	Not se				
rget	16.6. Develop effect	ive, accountable, ar	nd transparent inst	titutions.						
	Indicator 16.6-1. Pri	mary government exp	enditures as % of or	iginal approved bud	get.					
	MOF	96.5% (2010)	95.8% (2015)	92.3% (2019)	87.4% (2021)	100%				
rget	16.7. Ensure respnsi	ve, inclusive, repre	sentative decision	making.						
	Indicator 16.6-1. Nu	mber of seats in natio	nal congress held by	y women (House of I	Delegates & Senate	e).				
	OEK	Not reported	3 (2013-16)	4 (2017-20)	2 (2021-24)	50%				
	Indicator 16.6-1. Proportion of seats in national congress held by women (House of Delegates % Senate).									
	OEK	Not reported	10.3% (2013-16)	13.8% (2017-20)	6.9% (2021-24)	50%				
	Indicator 16.6-2. Nu	mber of state governo	rships held by wom	en.						
	MOS	Not reported		Unavailabl	е					
	Indicator 16.6-2. %	of state governorships	held by women.							
	MOS	Not reported		Unavailabl	е					
	Indicator 16.6-3. Pro	portion of cabinet po	sitions held by wom	en.						
	MOS	Not reported	Not reported	40% (2017-20)	12.5% (2021- 24)	50%				
	Indicator 16.6-4. Nu	mber of women judge	·	,	,	ı				
	Palau Judiciary	Fulltime; 4 women/4 men; Parttime 2 women/3 men (2014)	Fulltime 4 women/4 men; Parttime 2 women/3 men (2015)	Fulltime 4 women/5 men; Parttime 2 women/5 men (2018)	Fulltime 4 women/4 men Parttime 1 woman/4 men (2020)	50%				
rant	16.9. Universal legal			, ,	, ,					
iget		oportion of children u		th has hoon rogistor	ed.					
	Judiciary	Not reported	100% (2015)	100% (2019)	100% (2022)	100%				
røgt	16.10 Ensure public	· · · · · · · · · · · · · · · · · · ·		· · · ·		100%				
1501	Indicator 16.10-1. N torture of journalists	umber of cases of kill s, trade unionists, and	ing, kidnapping, enfo I human rights advoc	orced disappearanc cates in past 12 mon	e, arbitrary detenti iths.	· 				
	Palau Judiciary	Not reported	0 (2015)	0 (2019)	0 (2022)	0				
		egal guarantee of pub				V				
	Palau Judiciary	Yes (2014)	Yes (2014)	Yes (2014)	Yes (2014)	Yes				
rget	16.d. Establish an ind	,	,	with the Devic Duisses	nloo					
	'	pendent human rights	1			.,				
	MOS	No (2012)	No (2015)	No (2019)	No (2023)	Yes				

Note				SDG 1	17: Pa	rtnershi	p for t	he Goal	.S				
Target 17.1. Strengthen domestic resource mobilizations Not reported A1.2% (FY15) A2.4% (FY19) 58.3% (FY22) Not set	Target	Indicator		Basel	ine	Circa 2	2015	Circa 2	019	Latest a	available		
Indicator 17.1-1. Government revenue as % of GDP. MOF: Statistical Not reported 41.2% (FY15) 42.4% (FY19) 58.3% (FY22) Not set Indicator 17.1-2. Domestic taxes as % of national government revenues. MOF: Statistical Yearbook (Table 6.1) Not reported 49.2% (FY15) 43.3% FY19) 28.8% (FY22) Not set Indicator 17.3-1. Official Development Assistance received (millions USD). World Bank \$24.5 m (FY11) \$13.9 m (FY15) \$25 m (FY19) \$55.7 m (FY22) Not set Indicator 17.3-1. Official Development Assistance as % of GDP. World Bank & \$24.5 m (FY11) \$5% (FY15) \$8.9% (FY19) \$35.7 m (FY22) Not set Indicator 17.3-1. Official Development Assistance as % of GDP. World Bank & \$12% (FY11) \$5% (FY15) \$8.9% (FY19) \$23% (FY22) Not set Indicator 17.3-2. Personal remittances received (% of GDP). ESCAP			Source	Value	Year	Value	Year	Value	Year	Value	Year	larget	
MOF: Statistical Yearbook (Table 6.1)	Target	17.1. Stren	gthen dom	estic reso	urce mo	bilization							
Vearbook (Table 6.1)		Indicator 17.1-1. Government revenue as				% of GDP.		T		T			
MOF: Statistical Yearbook (Table 6.1)				Not rep	orted	41.2% (F	FY 15)	42.4% (I	FY19)	58.3%	(FY22)	Not set	
Yearbook (Table 6.1)				estic taxes	as % of r	national gov	vernmer/	nt revenues	6.	I			
Indicator 17.3-1. Official Development Assistance received (millions USD). World Bank \$24.5 m (FY11) \$13.9 m (FY15) \$25 m (FY19) \$55.7 m (FY22) Not set Indicator 17.3-1. Official Development Assistance as % of GDP. World Bank & Statistical Yearbook 12% (FY11) 5% (FY15) 8.9% (FY19) 23% (FY22) Not set Indicator 17.3-2. Personal remittances received (% of GDP). ESCAP 0.9% (2011) 0.8% (2015) 0.8% (2019) 0.8% (2020) 1.1% Indicator 17.4-1. Debt service as % of export of goods. ESCAP 25.1% (2012) 42.8% (2015) 81.5% (2019) 553.8% (2022) Not set Indicator 17.4-2. Debt service as % of export of services. ESCAP 25.1% (2012) 44% (2015) 9.2% (2019) 49.5% (2022) Not set Indicator 17.4-2. Debt service as % of export of services. ESCAP 4.2% (2012) 4% (2015) 9.2% (2019) 49.5% (2022) Not set Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars).				Not rep	orted	49.2% (I	FY15)	43.3% F	Y19)	28.8%	(FY22)	Not set	
World Bank	Target	get 17.3. Mobilize financial resources from multiple sources.											
Indicator 17.3-1. Official Development Assistance as % of GDP. World Bank & Statistical Yearbook 12% (FY11) 5% (FY15) 8.9% (FY19) 23% (FY22) Not set Indicator 17.3-2. Personal remittances received (% of GDP). ESCAP 0.9% (2011) 0.8% (2015) 0.8% (2019) 0.8% (2020) 1.1% Target 17.4. Achieve long-term debt sustainability.		Indicator 1	.7.3-1. Offici	al Develop	ment As	sistance re	ceived (millions U	SD).				
World Bank & Statistical Yearbook 12% (FY11) 5% (FY15) 8.9% (FY19) 23% (FY22) Not set		World Bank	<	\$24.5 m	(FY11)	\$13.9 m	(FY15)	\$25 m	(FY19)	\$55.7 r	n (FY22)	Not set	
Statistical Yearbook 12% (FY11) 5% (FY15) 8.9% (FY19) 23% (FY22) Not set		Indicator 1	.7.3-1. Offici	al Develop	ment As	sistance as	s % of GI	OP.					
ESCAP 0.9% (2011) 0.8% (2015) 0.8% (2019) 0.8% (2020) 1.1%				12% (F	12% (FY11)		5% (FY15)		8.9% (FY19)		23% (FY22)		
Target 17.4. Achieve long-term debt sustainability. Indicator 17.4-1. Debt service as % of export of goods. ESCAP 25.1% (2012) 42.8% (2015) 81.5% (2019) 553.8% (2022) Not set Indicator 17.4-2. Debt service as % of export of services. ESCAP 4.2% (2012) 4% (2015) 9.2% (2019) 49.5% (2022) Not set Target 17.6. Enhance international cooperation for science, technology, and innovation Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 World Bank 1.2891 (2010) 1.2891 (2015) 12.24 (2019) Nav (2023) Not set Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624		Indicator 17.3-2. Personal remittances received (% of GDP).											
Indicator 17.4-1. Debt service as % of export of goods. ESCAP 25.1% (2012) 42.8% (2015) 81.5% (2019) 553.8% (2022) Not set Indicator 17.4-2. Debt service as % of export of services. ESCAP 4.2% (2012) 4% (2015) 9.2% (2019) 49.5% (2022) Not set Target 17.6. Enhance international cooperation for science, technology, and innovation Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & World Bank 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624		ESCAP 0.9% (2011)			0.8%	(2015)	0.8% (2	019)	0.8% (2020)		1.1%		
ESCAP 25.1% (2012) 42.8% (2015) 81.5% (2019) 553.8% (2022) Not set	Target	17.4. Achie	ve long-ter	<mark>m debt su</mark>	stainab	ility.							
Indicator 17.4-2. Debt service as % of export of services. ESCAP 4.2% (2012) 4% (2015) 9.2% (2019) 49.5% (2022) Not set Target 17.6. Enhance international cooperation for science, technology, and innovation Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624		Indicator 1	.7.4-1. Debt	service as ⁹	% of exp	ort of good	s.	Т		Т			
ESCAP 4.2% (2012) 4% (2015) 9.2% (2019) 49.5% (2022) Not set Target 17.6. Enhance international cooperation for science, technology, and innovation Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624		ESCAP		25.1% (2	2012) 42.8% (2015)		81.5% (2019)		553.8%	6 (2022)	Not set		
Target 17.6. Enhance international cooperation for science, technology, and innovation Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) (2015) (2015) (2015) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624			.7.4-2. Debt		•	ı		Т		Γ			
Indicator 17.6-1. Fixed broadband subscriptions per 100 population. PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9. Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624					<u> </u>	, , , , , , , , , , , , , , , , , , , ,						Not set	
PNCC & BSCC reported by ESCAP & 1.2891 (2010) 6.87872 (2015) 12.24 (2019) Nav (2023) 32 Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624	Target				•			•	and inn	ovation			
Target 17.7. Financing for environmentally sound technologies (current USD millions). Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). FSCAP 1.70895 1.80035 5.28301 8.05624		Indicator 1	.7.6-1. Fixed	broadband	Subscr	iptions per	100 pop	ulation.		Τ			
Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624		reported by ESCAP &		1.2891 (2010)			12.24 (2	2019)	Nav ((2023)	32	
Indicator 17.7-1. Total trade for tracked environmentally sound technologies. ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624	Target	17.7 Einan	cing for on	vironmont	ally so	and techno	nlogios	(current l	ISD mil	lione)			
ESCAP 10.0 (2010) 12.7 (2015) 9.3 (2018) Nav (2023) Not set Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624	Target												
Target 17.9.Enhance international support for capacity building for sustainable development. Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624										Not set			
Indicator 17.9-1. Official development assistance for technical cooperation, total (US\$ million 2021 dollars). ESCAP 1.70895 1.80035 5.28301 8.05624	Target		ce internat	,				,		<u> </u>	<u> </u>	1401 301	
1.70895 1.80035 5.28301 8.05624	Turbut	Indicator 1										1	
												3.6	

Target	17.13. Enhance macro	-economic stabi	lity.									
	Indicator 17.13-1. Consumer price inflation.											
	MOF: Statistical Yearbook	3,7% (2012)	1.0% (2015)	0.2% (2019)	13.9% (2022)	Not set						
	Indicator 17.13.2. Tax revenue as % of GDP.											
	MOF Statistical Yearbook	16.8% (2010)	20.2% (2015)	18.6% (2019)	16.8% (2022)	Not set						
	Indicator 17.13.3. Current account balance (% GDP)											
	MOF	-16.2% (2012)	-12.7% (2015)	-29.4% (2019)	-61.7% (2022)	Not set						
	Indicator 17.13.4. Cash surplus/deficit as % GPD.											
	ESCAP	-15.3% (2010)	-3.9% (2015)	-6.1% (2019)	-16.5% (2020)	Not set						
	Indicator 17.13.5. Foreign direct investment net inflow (as % of GDP).											
	MOF	5.1% (2012)	8.7% (2015)	4.8% (2019)	4.7% (2022)	Not set						
Target	17.15. Respect each c	ountry's policy s	pace and leaders	hip to establish a	and implement p	olicies.						
	Indicator 17.15.1. Proportion of new development interventions drawn from country-led result frameworks.											
	MOF	Not reported	100 (2015)	100 (2019)	100 (2022)	100						
Target	17.18. Increase availa	bility of high-qua	lity, timely and re	liable disaggreg	ated data for M&	E.						
	Indicator 17.18.1. Natio	onal statistical legi	slation is in place.									
	MOF	Not reported	Not reported	Yes (2019)	Yes (2023)	Yes						
	Indicator 17.18.2. Fully	funded national st	atistical plan exist	s.								
	Global	Not reported	Not reported	Yes (2019)	No (2023)	Yes						
Target 17.19. Develop measurements of progress on sustainable development that complement gross domestic												
product and support statistical capacity-building in developing countries.												
	Indicator 17.19.1. Proportion of births registered.											
	MHHS/Court 100% (2010) 100% (2015) 100% (2019) 100% (2023) 100%											
	Indicator 17.19.2. Prop			T	T	1						
	MHHS/Court	100% (2010)	100% (2015)	100% (2019)	100% (2023)	100%						
	Indicator 17.19.3. Cour	ntry implements re	gular census progr	am.		1						
	MOF	Yes (2010)	Yes (2015)	Yes (2019)	Yes (2023)	Yes						