Republic of Palau

# Country 3R Progress Report

Name of the Country:

Republic of Palau

Name, Designation and Organization Respondent:

Mr. Calvin Ikesiil, Chief of Division of Solid Waste Management

Other Ministries, Organizations, Agencies contributing to

**Country Report:** 

Division of Solid Waste Management, Bureau of Public Works,

MPIIC

Timeline of Submission: 15 February 2022 (Email:

3R@uncrd.or.jp)

Note: Kindly fill in Computer-typed and send it in PDF file

<u>Progress and achievements towards implementation of the Ha Noi 3R Declaration</u>
-Sustainable 3R Goals for Asia and the Pacific (2013-2023)-

With the objective of demonstrating renewed interests and commitments of Asia-Pacific countries towards realizing a resource efficient society, the Fourth Regional 3R Forum in Asia-Pacific in 2013 adopted the good-will and legally non-binding "Ha Noi 3R Declaration – Sustainable 3R Goals for Asia and the Pacific 2013-23." The objective of the Country Reporting is to share among international community with various initiatives launched and efforts made (such as new policy instruments, legislations, regulations, institutional arrangements, investments or financing, technological innovation or intervention, partnership mechanisms, such as PPPs, etc.) by the member countries of the Forum in addressing each of the underlined goals of the Ha Noi 3R Declaration. This would help the member countries to share various best practices in 3R and resource efficiency areas across the region. In addition, it would also help bi-lateral and multi-lateral development agencies, donors, development banks in assessing the sustainable needs and challenges of those countries to better plan their existing as well as future capacity building programmes and technical assistance in the areas of 3Rs and sustainable waste management.

With the cooperation of other related ministries, organization and agencies, we request you to kindly fill and COMPUTER-TYPED in the below table and send in PDF format as much as possible with relevant data/information. If additional spaces are required, separate sheets could be attached.

Thank you very much for your kind cooperation.

Secretariat of the Regional 3R Forum in Asia and the Pacific United Nations Centre for Regional Development (UNCRD)

11th Regional 3R Forum and Circular Economy Forum in Asia and the Pacific (Hybrid)

Republic of Palau

Email: 3R@uncrd.or.jp

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I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)				
Significant <b>reduction</b> in the quantity of <b>municipal solid waste</b> generated, by instituting policies, programmes, and projects at national and local levels, encouraging both producers and consumers to reduce the waste through greening production, greening lifestyle, and sustainable consumption.				
Q-1 What specific 3R policies, programmes and projects, are implemented to reduce the				
<ul> <li>* Composting, Beverage Container Deposit Program (Redemption Center), Plastic to Energy Project, Glass Crafting, Scrap Metal Program and Tire Shredding Program.</li> <li>* RPPL 10-14 Plastic Bag Reduction Act-Nov. 8. 2018</li> <li>* RPPL 10-31 Includes any liquids intended for human consumption and to eliminate the thirty-two ounce size limitation for deposit beverage containers, and for other related purposes-Nov. 21.2018.</li> </ul>				
Q-2 What is the level of participation of households in "source" segregation of municipal waste streams? (Please check the appropriate box)  Usery High (>90%)				
☐ High (>70%)  ☐ Average (50, 70%)				
<ul><li>✓ Average (50-~70%)</li><li>☐ Low or not satisfactory (&lt; 50%)</li></ul>				
□ Does not exist				
Q-3 Total annual government expenditure per capita (US\$ per capita) in municipal solid waste management in 2014-2015				
Challenges (policy/institutional/technological/financial) faced in implementation: *Inadequate or lack of laws and regulations. Institutional challenges: difficulty with society in adapting to new practices				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
Integrated Solid Waste Management Plan Waste Segregation Station Pilot Project within Government Agency and Schools				
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)				
<i>Is this Goal relevant for your country?</i> ⊠ Highly □ Partially □ Not at all				

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)				
Full-scale utilization of the organic component of municipal waste, including food waste, as a valuable resource, thereby achieving multiple benefits such as the reduction of waste flows to final disposal sites, reduction of GHG emission, improvement in resource efficiency, energy recovery, and employment creation.				
Q-1 Does the central government have policies or support to utilize or reduce the organic waste such as composting, energy recovery and improving efficiency in food processing?  * Yes. Under the National Solid Waste Management Strategy.  (Composting Center that is operated and managed by Solid Waste Management, Koror State Gov't)				
<ul> <li>Q-2 What is happening to country's organic waste? (Please check the appropriate box)</li> <li>□ mostly landfilled</li> <li>□ mostly incinerated</li> <li>□ both landfilled and incinerated</li> <li>□ mostly open dumped or open burned</li> </ul>				
* Some of them are for compost and most of them are for piggery.				
Challenges (policy/ institutional/ technological/ financial) faced in implementation:  * Policy and lack of regulations concerning diversion of organic waste for composting. Difficulty in promoting waste segregation among members of society.				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)  Closure of M-Dock Landfill and all state dumpsites				
Is this Goal relevant for your country? ⊠ Highly □ Partially □ Not at all				

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### I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)

Achieve significant **increase in recycling rate** of recyclables (e.g., plastic, paper, metal, etc.), by introducing policies and measures, and by setting up financial mechanisms and institutional frameworks involving relevant stakeholders (e.g., producers, consumers, recycling industry, users of recycled materials, etc.) and development of modern recycling industry.

**Q-1 What is the recycling rate of various recyclables?** (Please check the appropriate cell & add more waste streams as relevant for the country)

Rate	Very High	High	Average	Poor	Recycling	Definition
	(>90%)	(>70%)	(50-~60%)	(<50%)	does not	of recycling
Type					exist	rate*
Paper			X 3			
Plastic			X 3			
Metal			X 3			
Construction				X 1		
waste						
e-waste				X 3		
others			X 2			

<sup>\*</sup>Note: Please specify in the cell which of the following definitions(ie., 1 or 2 or 3) is followed for recycling rate

### Q-2 What specific policies are introduced at local and national level for prevention or reduction of waste streams – paper, plastic, metal, construction waste, e-waste?

0-3 What is the rate of resource recovery from various waste streams?

go what is the rate of resource recovery from various waste streams.						
Rate	Very High	High	Average	Poor	Recycling	
Type	(>90%)	(>70%)	(50-~60%)	(<50%)	does not exist	
Paper			X 3			
Plastic			X 3			
Metal			X 3			
Construction				X 1		
waste						
e-waste			X 3			

<sup>(</sup>Please check the appropriate cell & add more waste streams as relevant for the country)

### Q-4 What is the level of existence of resource recovery facilities/infrastructures in cities?

Level	Every Major	Few Major	Does not	Supportive	No supportive
	City	Cities only	exist	policy or	policy or
Type				programmes	programmes
				exists	
Paper		X			
Plastic		X			
Metal				X	
Construction				X	
waste					
e-waste				X	

Definition 1: (collected recyclable waste)/(estimated generation of waste)

Definition 2: (volume of utilized recyclable waste)/(volume of raw material)

Definition 3: (volume of utilized recyclable waste)/(volume of collected waste for recycling)

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I. 3R Goal	s in Urban/Industrial Areas (3Rs in 1	nunicipal solid wa	ste)		
Goal 3	Achieve significant <b>increase</b> metal, etc.), by introducing mechanisms and institutiona producers, consumers, recycledevelopment of modern recycles.	policies and n l frameworks ling industry, u	neasures, and by involving relevant	setting up financial stakeholders (e.g.,	
U	es (policy/ institutional/ techno	0	, ,		
_	g Beverage Container Recycling tentation of Plastic Bag Use Rec	_	e in line with RPPI	∡ 10-14	
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant					
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)					
Is this Go	oal relevant for your country?	⊠ Highly	☐ Partially	□ Not at all	

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)
Build sustainable cities /green cities by encouraging "zero waste" through sound policies, strategies, institutional mechanisms, and multi - stakeholder partnerships (giving specific importance to private sector involvement) with a primary goal of waste minimization
Q-1 What specific waste management policies and programmes are introduced to encourage
private sector participation in municipal waste management?
*None at the moment
Q-2 What are the major waste management areas that have strong involvement of private and business sector? (Please check appropriate boxes and add other areas if not listed below)
□ waste collection
☐ resource recovery
□ waste recycling
☑ waste to energy, composting, etc.
☐ PPP projects in waste sector
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ⊠ Highly □ Partially □ Not at all

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)				
Encourage the <b>private sector</b> , including small-and medium-sized enterprises (SMEs) to implement measures to increase <b>resource efficiency and productivity</b> , creation of decent work and to improve environmentally-friendly practices through applying environmental standards, clean technologies, and cleaner production.				
Q-1 What are the major clean technology related policies aiming to increase energy and resource efficiency of SMEs? *Solar Panel  Q-2 What are the capacity building programmes currently in place to build the technical capacity of SMEs in 3R areas?				
Challenges (policy/ institutional/ technological/ financial) faced in implementation:				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)				
<i>Is this Goal relevant for your country?</i> ⊠ Highly □ Partially □ Not at all				

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I. 3R Goals i	in Urban/Industrial Areas (3Rs in Industrial waste)		
Goal 6	Promote the <b>greening of the value chain</b> by encouraging industries and associated suppliers and vendors in socially responsible and inclusive ways.		
	percent of companies and industries have introduced green accounting and		
•	environmental performance evaluation (Ref: ISO 14000)?		
•	gh (> 90%)		
$\square$ High (>'			
_	e (50-~70%)		
	not satisfactory (< 50%)		
⊠ None			
	percent of companies and industries have introduced social accounting (Ref: SA onsultation with their workers?		
•	gh (> 90%)		
☐ High (>'			
_	☐ Average (50-~70%)		
	not satisfactory (< 50%)		
⊠ None	⊠ None		
Q 3 Does government have a programme for promoting greening of the value chain? What specific policies, programmes and incentives are introduced to promote greening of value chain?			
Challenges	s (policy/ institutional/ technological/ financial) faced in implementation:		
-	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant		
_	policies/programmes/projects/master plans the government plans to undertake at five years (2016~2021)		
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☒ Not at all		

I. 3R Goals	in Urban/Industrial Areas (3Rs in Industrial waste)	
Goal 7	Promote <b>industrial symbiosis</b> (i.e., recycling of waste from one industry a resource for another), by providing relevant incentives and support.	as a
Q-1 Does your government have policies and programmes promoting industrial symbiosis in industrial parks or zones? What specific policies, programmes and incentives are introduced to promote industrial symbiosis?		
	many eco-industrial parks or zones or the like, which is supported by ont, are there in the country?	the
Challenge	es (policy/ institutional/ technological/ financial) faced in implementation:	
-	of pilot projects, master plans and/or policies developed or under developme ebsites where relevant	nt –
-	t policies/programmes/projects/master plans the government plans to under xt five years (2016~2021)	take
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all	

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)
Build <b>local capacity</b> of both current and future practitioners, to enable the private sector (including SMEs) to obtain the necessary knowledge and technical skills to foster green industry and create decent, productive work.
Q-1 How many dedicated training facilities or centers are there to cater the needs of SMEs and practitioners in the areas of cleaner production, resource efficiency and environment-friendly technologies, etc.?
Q-2 Please provide an indicative figure on annual government (US \$) expenditure on building technical capacity of SMEs and practitioners in the areas of cleaner production, resource efficiency and environment-friendly technologies, etc.?
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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II. 3R Goals in Rural Areas
Goal 10 Reduce losses in the overall food supply chain (production, post harvesting and
storage, processing and packaging, distribution), leading to reduction of waste while
increasing the quantity and improving the quality of products reaching consumers.
Q-1 What specific policies, rules and regulations, including awareness programmes, are
* Law for Marine Sanctuary has been implemented.
Law for Marine Sanctuary has been implemented.
Q-2 Is there any continuing education services or awareness programmes for the farmers or
agricultural marketing associations on reduction of crop wastes for increased food security?
* Law for Marine Sanctuary has been implemented.
Q-3 What is the average wastage of crops or agricultural produce between farms to
consumers, if there is a study in your country?
□ Very High (> 20~ 30%)
☐ High (10~20%)
☐ Medium (5~10%)
□ Negligible (<1%)
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development -
include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
,, entered to the form to (2010 2021)
Is this Goal relevant for your country? $\boxtimes$ Highly $\square$ Partially $\square$ Not at all

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II. 3R Goals	in Rural Areas
	Promote full scale <b>use of agricultural biomass waste and livestock waste</b> through reuse and/or recycle measures as appropriate, to achieve a number of co - benefits including GHG emission reduction, energy security, sustainable livelihoods in rural areas and poverty reduction, among others.  **nuch amount of $-(a)$ agricultural biomass waste and $(b)$ livestock waste are grossly per annum?
appropriate  □ as secon  □ biogas/e  □ compos  □ mostly l  □ mostly c  Q-3 What of agricult	are most of the agricultural biomass wastes utilized or treated? (Please check all e boxes)  Indary raw material input (for paper, bioplastic, furniture, etc.)  Relectricity generation  Its/fertilizers  Its unutilized or open dumped  Independent open burned  Independent of the agricultural biomass waste and livestock waste as a secondary material inputs towards full omic benefits? Relevant websites could be shared for additional information.
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
-	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant
	policies/programmes/projects/master plans the government plans to undertake at five years (2016~2021)
Is this God	al relevant for your country?

III. 3R Goal	s for New and Emerging Wastes			
Goal 12	Strengthen regional, national particular plastics in the material particular plastics in the material particular plastics.			issue of waste, in
in coastal	specific policies and regulate and marine environment? se Reduction Act	ions are in place	e to address the issu	e of plastic wastes
~	extent issue of plastic waste Please check the appropriate		ı integrated coastal	zone management
□ Very m	ach ⊠ Somehow	$\square$ Not at all		
programm	e provide a list of centre es established to address the e species? If yes, please provi	impacts of micro	-plastic participles (	v
	s (policy/ institutional/ techno			entation:
	wareness and encouragement n of plastic oil machine →Fue		ty.	
-	of pilot projects, master pla bsites where relevant	ns and/or polici	ies developed or un	der development –
-	policies/programmes/project t five years (2016~2021)	ts/master plans	the government p	lans to undertake
Is this God	al relevant for your country?	⊠ Highly	☐ Partially	□ Not at all

II. 3R Goals for New and Emerging Wastes

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Goal 13	Ensure environmentally-sound management of e-waste at all stages, including	ıg
	collection, storage, transportation, recovery, recycling, treatment, and disposal with	th

appropriate consideration for working conditions, including **health and safety aspects** of those involved.

**Q-1** How do people usually recycle their e-waste (waste electrical and electronic equipment)? (Please check the appropriate box in order of priority by filling in numbers like 1, 2, 3, 4,....etc., for example 1 => Highest priority)

champic i =	> riighest prion	ity)
Check if	Number in	
applicable	priority order	
		Take to recycling center / resource recovery facilities
X	1	Take to landfill
		Take to the retailer
		Take to local charity for re-use
		Take to second-hand shop for re-use
		Ship back to the manufacturer
		Ship back to the manufacturer
X	1	Recycle in another country
	_	Do not know how people dispose

Q-2 What specific policies and regulations are in place to ensure health and safety aspects of those involved in e-waste management (handling/sorting/resource recovery/recycling)?

Q-3 How much amount of e-waste is generated and recycled per year?

Estimated total volume	% of collected by	% of volume recycled
generated	permitted recycler	in collected
(ton/year)		
	generated	generated permitted recycler

Challenges (policy/institutional/technological/financial) faced in implementation:

Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant

Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)

Is this Goal relevant for your country?	$\square$ Highly	$\square$ Partially	☐ Not at all
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III. 3R Goals for New and Emerging Wastes	
Goal 14 Effective enforcement of established mechanisms for prevent inappropriate export and import of waste, including transit trachazardous waste and e-waste.	0 0
Q-1 What specific policies and regulations are introduced to prevent illegal in	nport and export
Q-2 Do you have required number of well-trained custom or other offici sea-port, land border control, etc.) to track illegal export and import of e-wast	
☐ Yes          No	
Challenges (policy/ institutional/ technological/ financial) faced in implement	ation:
Examples of pilot projects, master plans and/or policies developed or unde include websites where relevant	r development –
Important policies/programmes/projects/master plans the government plan within next five years (2016~2021)	ns to undertake
Is this Goal relevant for your country? ☐ Highly ☐ Partially	□ Not at all

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III. 3R Goals for New and Emerging Wastes
Progressive implementation of "extended producer responsibility (EPR)" by encouraging producers, importers, and retailers and other relevant stakeholders to fulfill their responsibilities for collecting, recycling, and disposal of new and emerging waste streams, in particular e-waste.
Q-1 What specific Extended Product Responsibility (EPR) policies are enacted or introduced? (If there is none, then skip Q-2 below)
Q-2 Please provide a list of products and product groups targeted by EPR nationally?
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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III. 3R Goal	s for New and Emerging Wastes			
Goal 16	<b>Promote the 3R concept</b> in h	nealth-care wast	e management.	
Q-1 What	specific policies and regulatio	ns are in place	for healthcare was	ste management?
Q-2 What (US\$ per y	is the total annual governmenear)?	nt expenditure	towards healthcard	e waste management
<b>Q-3 List th</b> *Ministry o	<b>e agencies or authorities resp</b> of Health	onsible for hea	lthcare waste man	agement.
Q-4 What	is the common practice for dis	sposal of health	care wastes?	
(Please che	eck the appropriate box and add	d if any other pr	ractice followed)	
□ open du	mping (untreated)			
□ open bu	rning (untreated)			
•	landfilling (untreated)			
-	landfilling (treated)			
	st small scale incineration (do i		· · · · · · · · · · · · · · · · · · ·	
☐ Highly controlled air incineration (dedicated/modern medical waste incinerators) ☐ Other methods (please specify names: )				
	s (policy/institutional/techno or hasn't been installed	logical/ financi	al) faced in implen	nentation:
-	of pilot projects, master plan bsites where relevant	is and/or polic	ies developed or u	ınder development –
_	policies/programmes/projects t five years (2016~2021)	s/master plans	the government	plans to undertake
Is this God	l relevant for your country?	□ Highly	☐ Partially	□ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 17 Improve resource efficiency and resource productivity by greening jobs nation - wide in all economic and development sectors.
Q-1 What specific policies and guidelines are introduced for product standard (towards quality/durability, environment/eco-friendliness, labour standard)? *N/A
Q-2 What specific energy efficiency schemes are introduced for production, manufacturing and service sector?
Q-3 What specific policies are introduced to create green jobs in product and waste sector?
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

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IV. 3R Goals for Cross-cutting Issues
Goal 18 Maximize co-benefits from waste management technologies for local air, water,
oceans, and soil pollution and global climate change.
Q-1 Please share how climate mitigation is addressed in waste management policies and programmes for co-benefits?
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goal	ls for Cross-cutting Issues			
Goal 19	Enhance <b>national and local k resource efficiency</b> , through stakeholders, including govern communities.	facilitating effe	ctive and dynamic	c linkages among all
~	t specific policies are introd nt, scientific & research instit		0	-
centers	se share the number and lis in the areas of 3Rs (e.g., wa n, recycling technologies, indu	ste minimizatio	n technologies, e	co-products, cleaner
Challenge	es (policy/ institutional/ techno	logical/ financio	al) faced in implen	nentation:
_	of pilot projects, master plan ebsites where relevant	ns and/or polici	ies developed or u	under development –
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)				
Is this Go	al relevant for your country?	☐ Highly	☐ Partially	□ Not at all

IV. 3R Goal	s for Cross-cutt	ing Issues			
Goal 20	Strengthen multi-stakeholder partnerships among governments, civil society, and the private sector in raising public awareness and advancing the 3Rs, sustainable consumption and production, and resource efficiency, leading to the behavioural change of the citizens and change in production patterns.				
<i>formulate</i>	3R-related p	policies and reg	0		lders in the process to are involved in the
□ NGOs	Please cneck	all applicable)	□ Indu	strial Association	
	Government			lemic Institution	l
		agify (	☐ Acac	ienne mstitution	
□ Otners	, please add/sp	becity (	)		
				tainable product se check the appr	tion and consumption, ropriate box)
□ Very h	igh	☐ Moderate	⊠ Low		☐ Almost Negligible
	and consum			Please check the	ts of 3R, sustainable appropriate box)  ☐ Almost Negligible
Challenges (policy/ institutional/ technological/ financial) faced in implementation:					
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant					
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)					
Is this God	al relevant for	your country?	□ Highly	☐ Partially	☐ Not at all

IV. 3R Goal	s for Cross-cutting Issues
Goal 21	<b>Integrate the 3Rs</b> in formal education at primary, secondary, and tertiary levels as well as non-formal education such as community learning and development, in accordance with Education for Sustainable Development.
part of the	de a list of formal programmes that addresses areas of 3R and resource efficiency as academic curriculum?  of school curriculum
communit managem	e provide an overview of the Government policies and programmes to promote y learning and development (non-formal education) on 3R and sustainable waste ent.  Solid Waste Management working with SWM-KSG to promote 3R programs.
	e provide a list of academic and research institutions offering PhD programmes in of 3Rs and resource efficiency?
have inte	e provide a list of management institutions (offering BBA / MBA courses) which grated resource efficiency and life cycle assessment (LCA) as part of their n or course development?
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant
_	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)
Is this God	al relevant for your country?

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IV.	3R	Goals	for	Cross-c	nitting '	Issues

Goal 22

**Integrate the 3R concept** in relevant policies and programmes, of key ministries and agencies such as Ministry of Environment, Ministry of Agriculture, Forestry and Fisheries, Ministry of Industry, Ministry of Trade and Commerce, Ministry of Energy, Ministry of Water Resources, Ministry of Transport, Ministry of Health, Ministry of Construction, Ministry of Finance, Ministry of Labour, Ministry of Land and Urban Development, Ministry of Education, and other relevant ministries towards transitioning to a resource-efficient and zero waste society.

- Q-1 Please list the name of the Ministries and major Government Agencies which are promoting 3R and resource efficiency as part of their policy, planning and developmental activities at local and national level.
- \* Ministry of Public Infrastructure, Industries and Commerce
- \* Environmental Quality Protector Board
- \* Koror State Government

Q-2 What type of coordination mechanism are there among ministries and agencies for a resource efficient economic development?
☐ Official regular coordination meeting among ministries and agencies
☑ Official ad-hoc coordination meeting among ministries and agencies
☐ Informal meeting among ministries and agencies
☐ Other coordination mechanisms (please add/specify)
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Is this Goal relevant for your country?  Highly  Partially  Not at all

IV. 3R Goals fo	or Cross-cutting Issues
aı	romote <b>green and socially responsible procurement</b> at all levels, thereby creating and expanding 3R industries and markets for environmentally-friendly goods and roducts.
-	specific policies are introduced to promote green and social responsible
*Marine Sand	
Warme San	ctuary
Q-2 Please p	rovide details of eco-labelling schemes of your country.
~	rovide a list of criteria for eco-labeled products and services in your country.  Agriculture, Fisheries and Environment
Q-4 Please pa green procur	rovide the list of Ministries and major Government Agencies which have adopted rement policy.
Q-5 What %	of municipalities have adopted the green procurement policy?
Challenges (p	policy/ institutional/ technological/ financial) faced in implementation:
	pilot projects, master plans and/or policies developed or under development – ites where relevant
	olicies/programmes/projects/master plans the government plans to undertake ive years (2016~2021)
Is this Goal r	relevant for your country?

IV. 3R Goals for Cross-cutting Issues
Phase out harmful subsidies that favour unsustainable use of resources (raw materials and water) and energy, and channel the freed funds in support of implementing the 3Rs and efforts to improve resource/energy efficiency.
Q-1 Are there any government subsidy programmes that directly or indirectly favour unsustainable use of resources (raw materials, water, and energy)? If so, please provide a list of such programmes along with the responsible Ministry or Agency administering and implementing it.
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goals	s for Cross-cutting Issues			
Goal 25	Protect public health and resources by eliminating illeg the oceans, and controlling ope	gal activities of	open dumping, incl	uding dumping in
<b>Q-1 Is was</b> *Yes	te management a public health	priority in you	r country?	
Q-2 What	are the rules and regulations to	prevent open d	dumping and open b	urning of waste?
	the five most important river ajor cities and urban areas?	rs in terms of	water quality (BOL	values) passing
Q-4 What water bodi	are the specific laws, rules and les?	l regulations in	place to prevent litte	ering in river and
Q-5 What	are the specific laws, rules and	regulations in	place to prevent mar	ine littering?
Challenge	s (policy/ institutional/ technolo	ogical/ financia	l) faced in implemen	etation:
_	of pilot projects, master plans bsites where relevant	and/or policie	es developed or und	er development –
_	policies/programmes/projects/ t five years (2016~2021)	master plans	the government pla	ins to undertake
Is this God	al relevant for your country?	□ Highly	☐ Partially	□ Not at all

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IV. 3R Goal	s for Cross-cutting Issues
Goal 26	Facilitate the international circulation of re-usable and recyclable resources as well as remanufactured products as mutually agreed by countries and in accordance with international and national laws, especially the Basel Convention, which contributes to the reduction of negative environmental impacts and the effective management of resources.
Q-1 What	are major recycling industries in your country?
O-2 Please	e specify the regulation on transboundary movement of hazardous waste.
2	er poogs the regiment on a misse containing the remains of the containing the remains of the containing the con
	er government has restriction on import of non-hazardous waste or quality control gardous waste, please list it up.
Q-4 Does y	your government restrict import of remanufactured goods?
	your government regard remanufactured goods as secondhand goods, and regulate dhand goods?
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
Tonan cartar 4	
_	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)
Is this God	al relevant for your country?   Highly   Partially   Not at all

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Goal 27 Promote data collection, compilation and sharing, public announcement and application of statistics on wastes and the 3Rs, to understand the state of waste management and resource efficiency.

Q-1 Please give an overview on availability of various data and information on material flow and waste management by checking (X or \( \sigma \)) the appropriate boxes. (Please respond on both "Data Availability" and Monitoring Base")

Data Type	Data Availability			Monitoring Base	
	Good	Very limited	No data exist	Good	Not good
Waste generation	X				X
Material flow	X				X
Cyclical use			X		
Amount of final disposal	X		X		X
Disposal to land			X		
Direct disposal to water					
Import of waste					
Export of waste					
Total landfilled waste					
Import of recyclables					
Export of recyclables	X			X	X
Hazardous waste generation (solid, liquid, sludge, etc.)			X		
e-waste generation			X		

(Please add any other date type relevant to your country)

Q-2 What are the current and planned data and information availability in was	_	policies and progra	mmes to strengthen
Challenges (policy/ institutional/ techno	logical/ financi	al) faced in implen	nentation:
Examples of pilot projects, master plan include websites where relevant	ns and/or polic	ies developed or u	nder development –
Important policies/programmes/projects within next five years (2016~2021)	s/master plans	the government	plans to undertake
Is this Goal relevant for your country?	☐ Highly	☐ Partially	☐ Not at all

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IV. 3R Goals	s for Cross-cut	ting Issues				
Goal 28		eat recovery (w nd proper and su		<b>50</b> / ·		not re-usable or
~	t are the nergy progra	_	licies and	programmes,	including	incentives, for
Challenge	s (policy/ ins	titutional/ techno	ological/ fin	ancial) faced in	implement	ation:
_	of pilot proj bsites where	_	ns and/or p	olicies develop	ed or unde	r development –
_	policies/pro t five years (		ts/master p	lans the gover	nment plar	ns to undertake
Is this God	ıl relevant fo	r your country?	☐ Highly	☐ Partia	lly	□ Not at all

IV. 3R Goals for Cross-cutting Issues		
Promote overall regional cooperation and multi-stakeholder partnerships based or different levels of linkages such as government-to-government municipality-to-municipality, industry-to-industry, (research) institute-to-institute and NGO-to-NGO. Encourage technology transfer and technical and financia supports for 3Rs from developed countries to less developed countries.		
Q-1 Please provide a list of on-going bilateral/multi-lateral technical cooperation in 3R areas?  * Japan/Palau bilateral cooperation in targeting reduction of GHG. (Bio-gas and Solid Fue projects)		
Q-2 What actions are being taken to promote inter-municipal or regional cooperation in areas of waste exchanges, resource recovery, recycling, waste-to-energy and trade of recyclables?		
Challenges (policy/ institutional/ technological/ financial) faced in implementation:		
Examples of pilot projects, master plans and/or policies developed or under development - include websites where relevant		
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)		
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all		

Goal 30 Pay special attention to issues and challenges faced by developing including SIDS in achieving sustainable development.	countries	
Q-1 Please describe any past and on-going cooperation with SIDS (Small Island De	eveloping	
States) countries in 3R areas.		
* Capacity development of staff in Peleliu State (small island)		
Q-2 Please list 3R related projects linked to climate change, biodiversity, disaster man and sustainable tourism. (This is to be reported by SIDS countries only)	agement	
Challenges (policy/ institutional/ technological/ financial) faced in implementation:		
* Number of staff is not enough in Peleliu State.		
Examples of pilot projects, master plans and/or policies developed or under developed include websites where relevant	opment –	
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)		
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not	at all	

IV. 3R Goal	s for Cross-cutting Issues			
Goal 31	Promote 3R + "Return" co "Return" where recycling is industries and limited scale o	s difficult due	to the absence of	available recycling
3R+ "Retu	specific policies, programme, urn" concept? (This is to be re e Container Recycling Progran	ported by SIDS	1 0 , 1	emented to promote
Challenge	s (policy/ institutional/ techno	logical/ financio	al) faced in implem	entation:
-	of pilot projects, master plan Obsites where relevant	ns and/or polici	es developed or un	nder development –
-	policies/programmes/project et five years (2016~2021)	s/master plans	the government p	olans to undertake
Is this God	al relevant for your country?	☐ Highly	$\square$ Partially	☐ Not at all

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IV. 3R Goals	s for Cross-cutting Issues
Goal 32	Complete elimination of illegal engagement of children in the <b>informal waste sector</b> and gradually <b>improve</b> the working conditions and livelihood security, including <b>mandatory provision of health insurance</b> , for all workers.
Q-1 What	is the approximate market size (in US\$) of the informal waste sector?
Q-2 Numb	er of annual labor inspections in waste sector?
Q-3 Is hea	Ith insurance a mandatory to all informal workers in waste sector by law?
_	specific policies and enforcement mechanisms are in place to prevent illegal nt of children in waste sector?
Q-5 Numb	er of landfill sites accessible to register waste pickers?
Q-6 Averaş	ge life span of informal waste workers?
Q-7 Any go	overnment vaccination programmes for informal waste workers?
Q-8 Any pmeasures?	public awareness programmes for informal waste workers on health and safety
Challenges	s (policy/ institutional/ technological/ financial) faced in implementation:
_	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
_	policies/programs/projects/master plans the government plans to undertake within ears (2016~2021)
Is this God	al relevant for your country?  Highly  Partially  Not at all

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IV. 3R Goals	s for Cross-cutting Issues
Goal 33	Promote 3Rs taking into account gender considerations.
~	re give a brief assessment on how the national, provincial and municipal ats incorporate gender considerations in waste reduction, reuse and recycle.
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
-	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
_	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all
_	provide a brief comprehensive summary of important 3R and resource efficiency agrammes/ projects/ master plans of your country.