ANNEX I

STATUS OF NATIONAL DATA REPORTED BY MEMBER STATES IN "THE CARICOM ENVIRONMENT IN FIGURES 2014" CLASSIFIED BY ENVIRONMENT INDICATORS / STATISTICS

Theme/ Chapter	Name of Indicator / statistic	Antigua & Barbuda	The Bahamas	Barbados	Belize	Dominica	Grenada	Guyana	Haiti	Jamaica	Monserrat
1	2	3	4	5	6	7	8	9	10	11	12
Population	PH1: Number of Households by Type of Dwelling			\checkmark		\checkmark	\checkmark	\checkmark			\checkmark
and	PH2: Number of Households by Type of Tenure					\checkmark	\checkmark	\checkmark		\checkmark	
Households	PH3: Number of Households by Type of Material of		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark
(Data obtained	Outer Walls										
primarily from	PH4: Number of Households by Type of Material Used		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark
Population	for Roofing										
Census)	PH5: Households by Number of Bedrooms						\checkmark	\checkmark			
	PH6: Population by Size of Household										
Tourism	TO1(a): Tourist Arrivals by Type of Arrival and Number of Tourist Nights Spent									. ,	
	1. Non-residents										
	2. Non-residents (stop over)										
	3. Cruise passengers						V	n.a			
	4. Cruise ships arrivals		N				V	n.a			
	5. No. of tourists nights spent							n.a			
	TO1(b): Tourist Intensity and Tourist Penetration Ratio			,		,					
	1. Tourism Intensity Rate	,			,	V	<i>,</i>				
	2. Tourism Density Ratio							V		V	
	3. Tourist penetration ratio										
	TO2: Number of Hotels classified by number of rooms,										
	Beds and Rooms occupied by Year										
	1. Number of hotels by number of rooms										
	3. Total number of rooms occupied										
	4. Total number of beds										
	5. Room occupancy rate										
	TO3: Visitor Expenditure 1. Visitor expenditure (in US\$)										
		N	N	Ň	Ň	N	N	N		Ŋ	N
	1.1 Int'l and domestic tourism expenditure										
	1.2 Expenditure on same-day visits 1.3 Expenditure on accommodation, meals and drinks,						V				
	shopping, entertainment etc.										
	1.4. Total directly employed in tourism									V	
	TO4: Tourist Arrivals by Type of Accommodation			V				<u> </u>			
	TO5: Tourist Arrivals by Country of Origin		 √			v √				v √	
Environmental	EH1: Number of Reported Cases of Environmentally					1	1				1
Health	Related Diseases						\checkmark				\checkmark
	EH2: Number of Households by Type of Sanitation										
	Facilities (Data obtained primarily from Population Census)										
	EH3: Number of Households by Type of Water Supply										
	(Data obtained primarily from Population Census)	Ň	Ň	ľ	ľ	v	ľ	ľ	, i	v	1
Natural	ND1(a): Natural Disasters by Year	n.a		n.a	n.a	V		n.a	n.a		V
Disasters	(,, , , , , , , , , , , , , , , , , , ,						ĺ				, i
Notes:						l			-	l	

Notes:

 \checkmark

Blank : No data n.a

: Not applicable

STATUS OF NATIONAL DATA REPORTED BY MEMBER STATES IN "THE CARICOM ENVIRONMENT IN FIGURES 2014" CLASSIFIED BY ENVIRONMENT INDICATORS / STATISTICS

Theme/ Chapter	Name of Indicator / statistic	Antigua & Barbuda	The Bahamas	Barbados	Belize	Dominica	Grenada	Guyana	Haiti	Jamaica	Monserrat
1	2	3	4	5	6	7	8	9	10	11	12
Energy and Minerals	EM1: Energy Consumption by Type and Year	\checkmark				\checkmark		\checkmark		\checkmark	
	EM2: Number of Households by Type of Fuel Used for										
	Cooking (Data obtained primarily from Population Census)	Ň	N	Ň	Ň	Ň	Ň	Ň	v	v	N
	EM3: Number of Households by Type of Fuel Used for										
	Lighting (Data obtained primarily from Population Census)	Ň	N	v	N	v	N	N	v	v	N
	EM4: Mineral Production by Type										
	EM5: Mineral Reserves by Type										
Coastal and	MR1: Total and Protected Marine Area										
Marine	MR2: Fish Landings by Type	\checkmark									
Resources	MR3: Population of Coastal Area										
Land Use and	LA1: Land Use	\checkmark									
Agriculture	LA2: Use of Fertilizers by Type and Year										
	LA3: Use of Pesticides by Type and Year										
Biodiversity	BIO1: Protected Area as a Percentage of Total Area										
Forests	FOR1: Forest Area										
Air	AIR1: Emissions of Sulfur Dioxide (SO2)										
	AIR2: Emissions of Nitrogen Oxides (NOx)										
	AIR3: Emissions of Non-Methane Volatile Organic Compounds (NM-VOCs)										
	AIR4: Emissions of Carbon Dioxide (CO2)			Ν	O DA	TA S	UBM	ISSIC	ON		
	AIR5: Emissions of Methane (CH4)										
	AIR6: Emissions of Nitrous Oxide (N2O)										
	AIR7: Emissions of Lead (Pb) and Consumption of Leaded Petrol										
Waste	WA1: Generation of Waste by Source										
	WA2:Management of Hazardous Waste										
	WA3:Management of Municipal Waste										
	WA4:Composition of Municipal Waste										
	WA5:Management of Municipal Waste — City Data										
Water	WT1:Renewable Freshwater Resources										
	WT2:Freshwater Abstraction and Use										
	WT3:Water Supply Industry (ISIC 36)										
	WT4:Population Connected to Wastewater Treatment							V			
		<u> </u>									

Notes:

n.a √

Blank : No data

: Not applicable

STATUS OF NATIONAL DATA REPORTED BY MEMBER STATES IN "THE CARICOM ENVIRONMENT IN FIGURES 2014" CLASSIFIED BY ENVIRONMENT INDICATORS / STATISTICS

Theme/ Chapter	Name of Indicator / statistic	St. Kitts & Nevis	Saint Lucia	St. Vinc. & Grenadines	Suriname	Trinidad & Tobago	Anguilla	Bermuda	British Virgin Islands	Turks & Caicos Islands	The Cayman Islands
1	2	13	14	15	16	17	18	19	20	21	22
Population	PH1: Number of Households by Type of Dwelling										
and	PH2: Number of Households by Type of Tenure	\checkmark									
Households	PH3: Number of Households by Type of Material of	\checkmark					\checkmark				
(Data obtained	Outer Walls										
primarily from	PH4: Number of Households by Type of Material Used	\checkmark		\checkmark			\checkmark			V	
Population	for Roofing										
Census)	PH5: Households by Number of Bedrooms						\checkmark				
	PH6: Population by Size of Household										
Tourism	TO1(a): Tourist Arrivals by Type of Arrival and Number of										
	Tourist Nights Spent										
	1. Non-residents										
	2. Non-residents (stop over)										
	3. Cruise passengers				n.a		n.a				
	4. Cruise ships arrivals				n.a		n.a				
	5. No. of tourists nights spent										
	TO1(b): Tourist Intensity and Tourist Penetration Ratio										
	1. Tourism Intensity Rate										
	2. Tourism Density Ratio										
	3. Tourist penetration ratio										
	TO2: Number of Hotels classified by number of rooms,										
	Beds and Rooms occupied by Year										
	1. Number of hotels by number of rooms										
	3. Total number of rooms occupied										
	4. Total number of beds										
	5. Room occupancy rate										
	TO3: Visitor Expenditure	,	,	,	,	,	,	,	,	,	,
	1. Visitor expenditure (in US\$)			N				γ			
	1.1 Int'l and domestic tourism expenditure							,			
	1.2 Expenditure on same-day visits										
	1.3 Expenditure on accommodation, meals and drinks,										
	shopping, entertainment etc. 1.4. Total directly employed in tourism							V			
	TO4: Tourist Arrivals by Type of Accommodation	-						V			
	TO5: Tourist Arrivals by Country of Origin							-			
Environmentel	EH1: Number of Reported Cases of Environmentally	V	V	V	N	V	V	V		V	V
Environmental											
Health	Related Diseases EH2: Number of Households by Type of Sanitation	V	V	V	V	V	V	V	V	V	
	Facilities (Data obtained primarily from Population Census)	Ň	v	v	N	v	Ň	N	N	v	
	EH3: Number of Households by Type of Water Supply	V	V	V		V	V	V	V	V	
Natural	(Data obtained primarily from Population Census) ND1(a): Natural Disasters by Year	n 2	V		V	na	na	V	na	n 0	n 0
Disasters	indicial disasters by fear	n.a	v	v	v	n.a	n.a	v	n.a	n.a	n.a
13031615											

Notes:

Blank : No data

n.a : Not applicable $\sqrt[7]{}$: National data r

STATUS OF NATIONAL DATA REPORTED BY MEMBER STATES IN "THE CARICOM ENVIRONMENT IN FIGURES 2014" CLASSIFIED BY ENVIRONMENT INDICATORS / STATISTICS

Theme/ Chapter	Name of Indicator / statistic	St. Kitts & Nevis	Saint Lucia	St. Vinc. & Grenadines	Suriname	Trinidad & Tobago	Anguilla	Bermuda	British Virgin Islands	Turks & Caicos Islands	The Cayman Islands
1	2	13	14	15	16	17	18	19	20	21	22
Energy and Minerals	EM1: Energy Consumption by Type and Year							\checkmark			
	EM2: Number of Households by Type of Fuel Used for Cooking (Data obtained primarily from Population Census)	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark
	EM3: Number of Households by Type of Fuel Used for Lighting (Data obtained primarily from Population Census)	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark
	EM4: Mineral Production by Type				V	V					
	EM5: Mineral Reserves by Type				,						
Coastal and Marine	MR1: Total and Protected Marine Area	<u> </u>			V						
	MR2: Fish Landings by Type MR3: Population of Coastal Area		Ň	Ň	V			N		Ń	
Resources	•				V V						V
Land Use and	LA1: Land Use LA2: Use of Fertilizers by Type and Year			V	N V	V		V			
Agriculture	LA2: Use of Pesticides by Type and Year	N N	$\sqrt{1}$		N V	N V		 √			
Biodiversity	BIO1: Protected Area as a Percentage of Total Area	N	v	V	V	v		V			
Forests	FOR1: Forest Area			v	V	V		V			
Air	AIR1: Emissions of Sulfur Dioxide (SO2)				V	v		V			
All	AIR1: Emissions of Nitrogen Oxides (NOx)	-									
	AIR3: Emissions of Non-Methane Volatile Organic Compounds (NM-VOCs)										
	AIR4: Emissions of Carbon Dioxide (CO2)	1		N	D DA	TA S	UBM	ISSIC	N		
	AIR5: Emissions of Methane (CH4)										
	AIR6: Emissions of Nitrous Oxide (N2O)										
	AIR7: Emissions of Lead (Pb) and Consumption of Leaded Petrol										
Waste	WA1: Generation of Waste by Source										
	WA2:Management of Hazardous Waste										
	WA3:Management of Municipal Waste										
	WA4:Composition of Municipal Waste										
	WA5:Management of Municipal Waste — City Data										
Water	WT1:Renewable Freshwater Resources										
	WT2:Freshwater Abstraction and Use										
	WT3:Water Supply Industry (ISIC 36)										
	WT4:Population Connected to Wastewater Treatment										

Notes:

n.a

 $\sqrt{}$

Blank : No data

: Not applicable