



Environment Related SDG's

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Content

1. Environment Related SDGs
2. CARICOM CORE SDG Data availability status (2019)
3. CARICOM CORE Environment SDGs
4. LINK National Development PLN 2017-2021 & SDGs
5. Advantages Data collection Environment Indicators
CARICOM Core SDGs
6. Challenges Data collection Environment Indicators
CARICOM Core SDGs
7. Way –Fwd with Advantages Data collection
Environment Indicators CARICOM Core SDGs
8. The SDGs



Environment Related SDG's

- Eleven (11) of the 17 SDG goals are related to the environment.
 - Five (5) goals contain 16 indicators that are partially related to the environment (see goal 2, goal 3, goal 7, goal 8 en goal 9) and;
 - six (6) goals contain 69 indicators that are fully related to the environment (see goal 6, goal 11, goal 12, goal 13, goal 14 and goal 15).
- Out of **the 84 environment related** SDG indicators Suriname at the moment only has data for **40 indicators** which is circa **48 %**. (some of these indicators data is available on the UN SDG website).



CARICOM CORE SDG Data availability status (2019)

SDGs	Global list			CARICOM list				Availability			%
	T #	R	T-R#	T #	R	NM	T-R#	yes	no	NM	
Goal1 : No Poverty	14	0	14	8	0	1	7	2	5	1	25
Goal 2: No Hunger	13	0	13	6	0		6	3	3		50
Goal 3: Good Health	27	0	27	25	0	3	22	17	5	3	68
Goal 4: Quality Education	11	0	11	8	0		8	4	4		50
Goal 5: Gender Equality	14	0	14	7	0		7	5	2		71
Goal 6: Clean Water & Sanitation	11	0	11	4	0		4	2	2		50
Goal 7: Modern Energy	6	0	6	1	0		1	1	0		100
Goal 8: Good Jobs & Economic Growth	17	0	17	10	0	2	8	7	1	2	70
Goal 9: Innovation and Infrastructure	12	0	12	7	0		7	3	4		43
Goal 10: Reduced Inequality	11	0	11	4	0		4	0	4		0
Goal 11: Sustainable Cities and Communities	15	4	11	9	2	1	6	3	5	1	33
Goal 12: Responsible Consumption	13	0	13	1	0		1	1	0		100
Goal 13: Protect the Planet	8	3	5	2	2		0	1	1		50
Goal 14: Life Below Water	10	0	10	2	0		2	1	1		50
Goal 15: Life Above Water	14	1	13	5	1		4	3	2		60
Goal 16: Peace and Justice	23	0	23	13	0		13	7	5		54
Goal 17: Partnerships for the goals	25	0	25	18	0	1	17	11	7	1	61
Total # indicators	244	8	236	130	5	8	117	71	51	8	55

NM= No metadata

R= Repetitive indicators

117 indicators hebben metadata

5 indicatoren komen dubbel voor CARICOM

CARICOMSDG ind				
Target	Ind.	Yes	No	
3.9	3.9.2		1	1
6.1	6.1.1	1		1
6.2	6.2.1	1		1
6.4	6.4.2		1	1
6.a	6.a.1		1	1
7.1	7.1.1	1		1
9.4	9.4.1		1	1
11.1	11.1.1		1	1
11.2	11.2.1		1	1
11.3	11.3.1		1	1
11.5	11.5.1	1		1
	11.5.2	1		1
11.6	11.6.1	1		1
11.6	11.6.2		1	1
11.7	11.7.2	1		1
11.b	11.b.2		1	1
12.4	12.4.1	1		1
13.1	13.1.1		1	1
	13.1.2	1		1
14.4	14.4.1		1	1
14.5	14.5.1	1		1
15.1	15.1.1	1		1
	15.1.2	1		1
15.5	15.5.1	1		1
15.a	15.a.1		1	1
15.b	15.b.1		1	1
Total		13	13	26

CARICOM CORE Environment SDGs

The four (4) criteria that make an indicator “Core” are as follows:

1. The goal should be linked to National/Regional Planning/Priorities to provide a robust measure of progress to development. (relevance)
2. The ability of the indicator to measure the specific goals in the context of the specific diverse populations in CARICOM (leave no one behind)
3. Reflect the unique vulnerability of SIDS (Our uniqueness)
4. Allow for National/Regional and international comparability (to be able to compare).

LINK National Development PLN 2017-2021 & SDGs

SDG GOALS	Pijler 1	Pijler 2	Pijler 3	Pijler 4
	Versterking Ontwikkeling scapaciteit	Economische Groei en Diversificatie	Sociale Vooruitgang	Benutting en Bescherming van het Milieu
Goal1 : No Poverty			X	
Goal 2: No Hunger		X		
Goal 3: Good Health			X	
Goal 4: Quality Education	XX		X	
Goal 5: Gender Equality			X	
Goal 6: Clean Water & Sanitation	X			X
Goal 7: Modern Energy	X			X
Goal 8: Good Jobs & Economic Growth	XX	XXXX	XX	
Goal 9: Innovation and Infrastructure	XXX		X	
Goal 10: Reduced Inequality		X	X	
Goal 11: Sustainable Cities and Communities	X	X	X	X
Goal 12: Responsible Consumption				
Goal 13: Protect the Planet				XXX
Goal 14: Life Below Water				XXX
Goal 15: Life Above Water				XXX
Goal 16: Peace and Justice	X		X	
Goal 17: Partnerships for the goals	XXX	XX		X

Advantages Data collection Environment Indicators CARICOM Core SDGs

- The Environment Statistics Publication from GBS contain some of the Environment Related SDGs. Also GBS gets technical assistance trough, National, Regional and international workshops.
- Suriname's National Development Plan 2017-2021 is linked with all the SDG goals. Goals like 6,7,13,14 and 15.GBS collected the data of the CARICOM Core SDGs, this was also reported to CARICOM In April this year
- In 2019 most of the New SDG indicators now have metadata (indicators went from tier 111 moved to tier 11 or 1. This is for example the case of the FAO indicators.

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Challenges Data collection Environment Indicators CARICOM Core SDGs

- There is no SDG committee installed yet
- Most data that is available for the SDGs are social and economic data.
- Suriname doesn't have an NSDS yet. But even without this there is luckily a good relation between Suriname and the various Environment Stakeholders thanks to the Environment Publication.
- The NSO relies a lot on administrative data. Most of the New Indicators are not collected by any Ministries or the NSO. So there will be a datagap for some of these indicators.

Challenges Data collection Environment Indicators CARICOM Core SDGs

- The NSO relies a lot on administrative data. Most of the New Indicators are not collected by any Ministries or the NSO. So there will be a datagap for some of these indicators.
- Lack of human resources of the NSO. There is only one person working on environment statistics and on the SDGs at the NSO
- Lack Financial resources of the NSO. For some a specialized survey is need which cost a lot of money.

Way –Forward with the SDGs

- Do a SDG mapping and create a National List of SDGs for Suriname. (The Planning Office of Suriname who is now taking the lead with the SDG progress and GBS recommended using the CARICOM List for the selection). This process is still ongoing.
- Monitor the policy of the country while looking at the status of the SDG goals and target, will they be met or not before 2030.
- Install and SDG committee that will be responsible to report on the SDG status. (this did not happen yet, but the Planning Institute is working on it together with the Ministry of Foreign Affairs and the UN- Agencies in Suriname.

Way –Forward with the SDGs

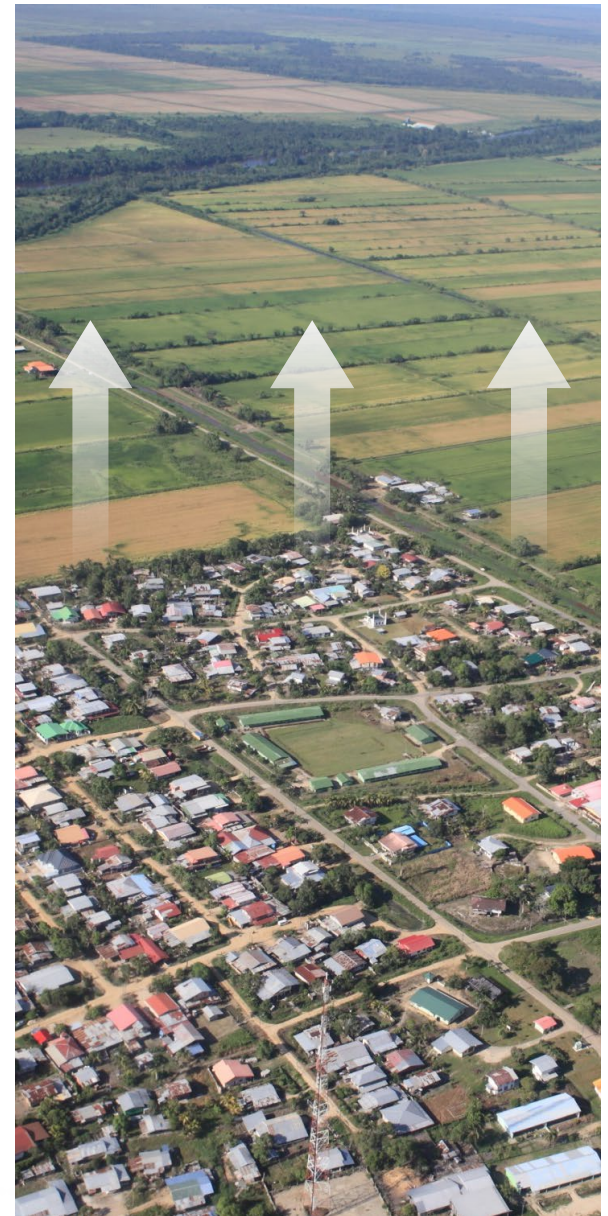
- Monitoring & Evaluation of the Planning and Statistics Units at all the ministries in Suriname. (There is a act that all ministries must have a planning and a statistics unit)
- Because not all ministries have such a unit, data collection is very hard and making good policies is even harder.
- Regarding the Environment Related SDGs- Have a good working SMIN programme, where GBS and NIMOS will have the lead, and where the outcome should be to have good quality environment statistics, good Environment Policies and a good environment database.



Suriname Milieu Informatie Netwerk (SMIN)

Objectives:

- Produce official national Environment Information by consisting of governmental actors, research institutes etc.
- Manage already produced information
- Translate this information through policy advises and **ADD VALUE TO DATA**
- Make information available and rigorous

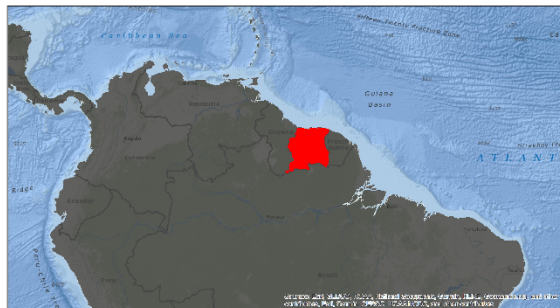
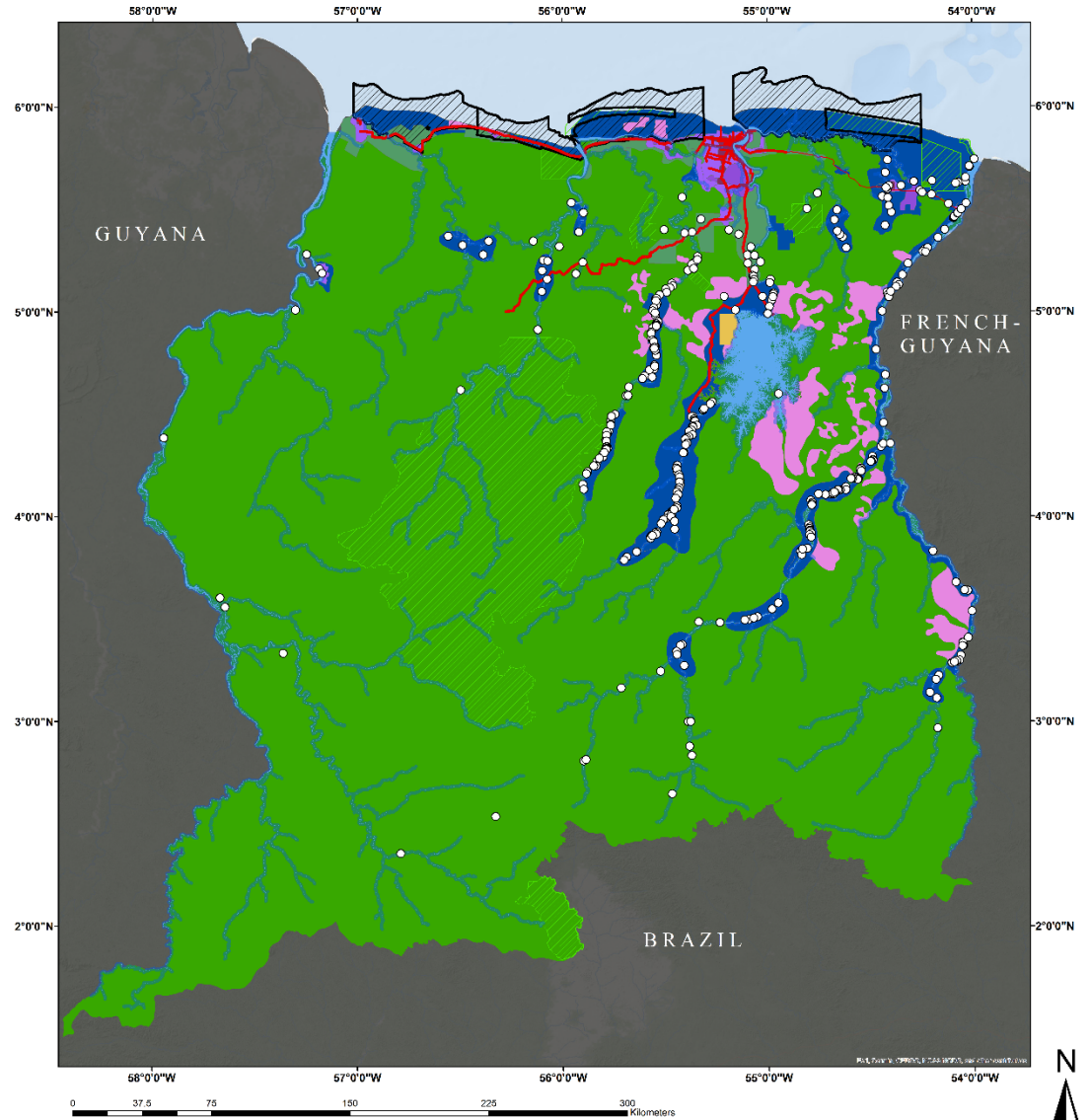


Environmental Management Zones

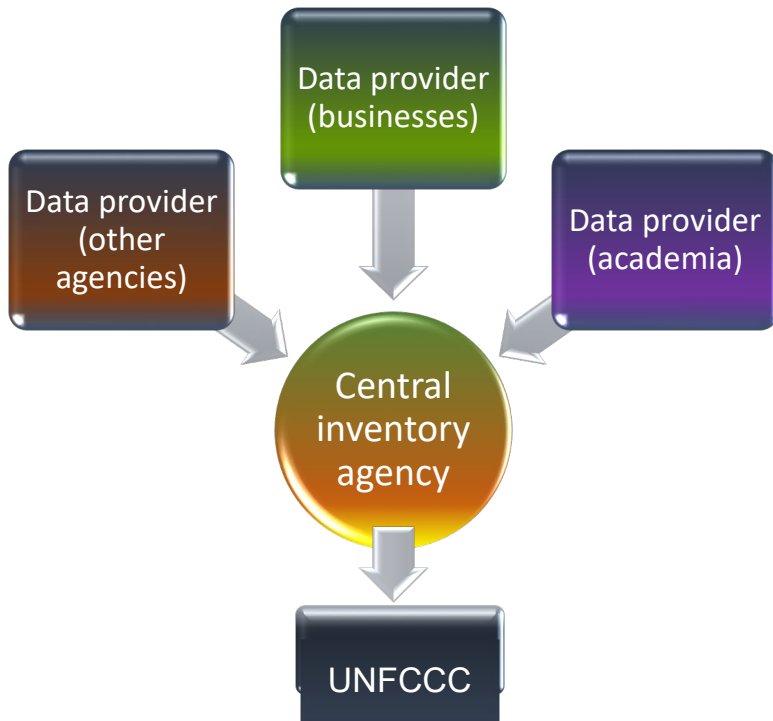
Legend

- River Villages
- River & creeks
- Roads
- Area for Coastal Protection and River communities (CA1 & CA2)
- Metropolitan and Urban areas (UA)
- ▨ MUMA (EA)
- Greenstone belt and Mining/industrial areas (MA)
- Naturel Park (EA)
- Forest and biodiversity conservation (BA)
- ▨ Protected (BA)

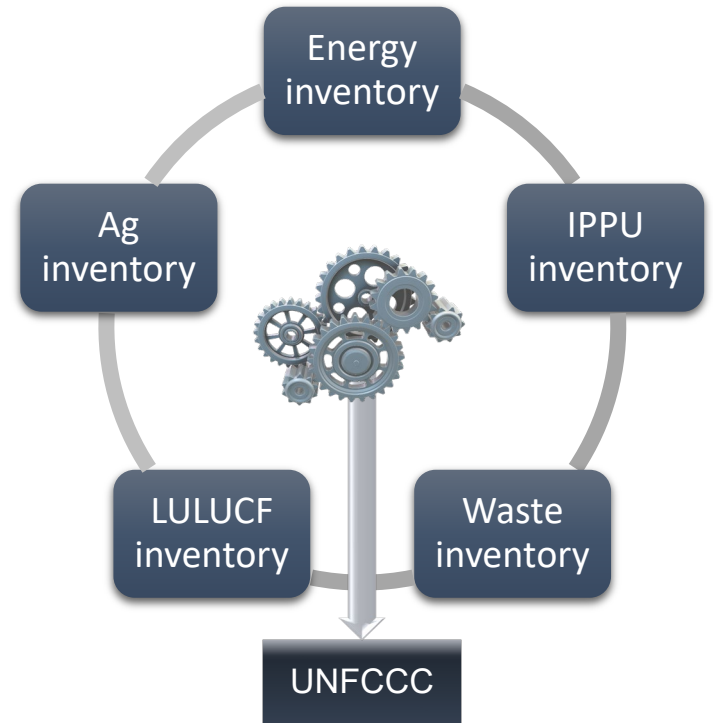
SURINAME



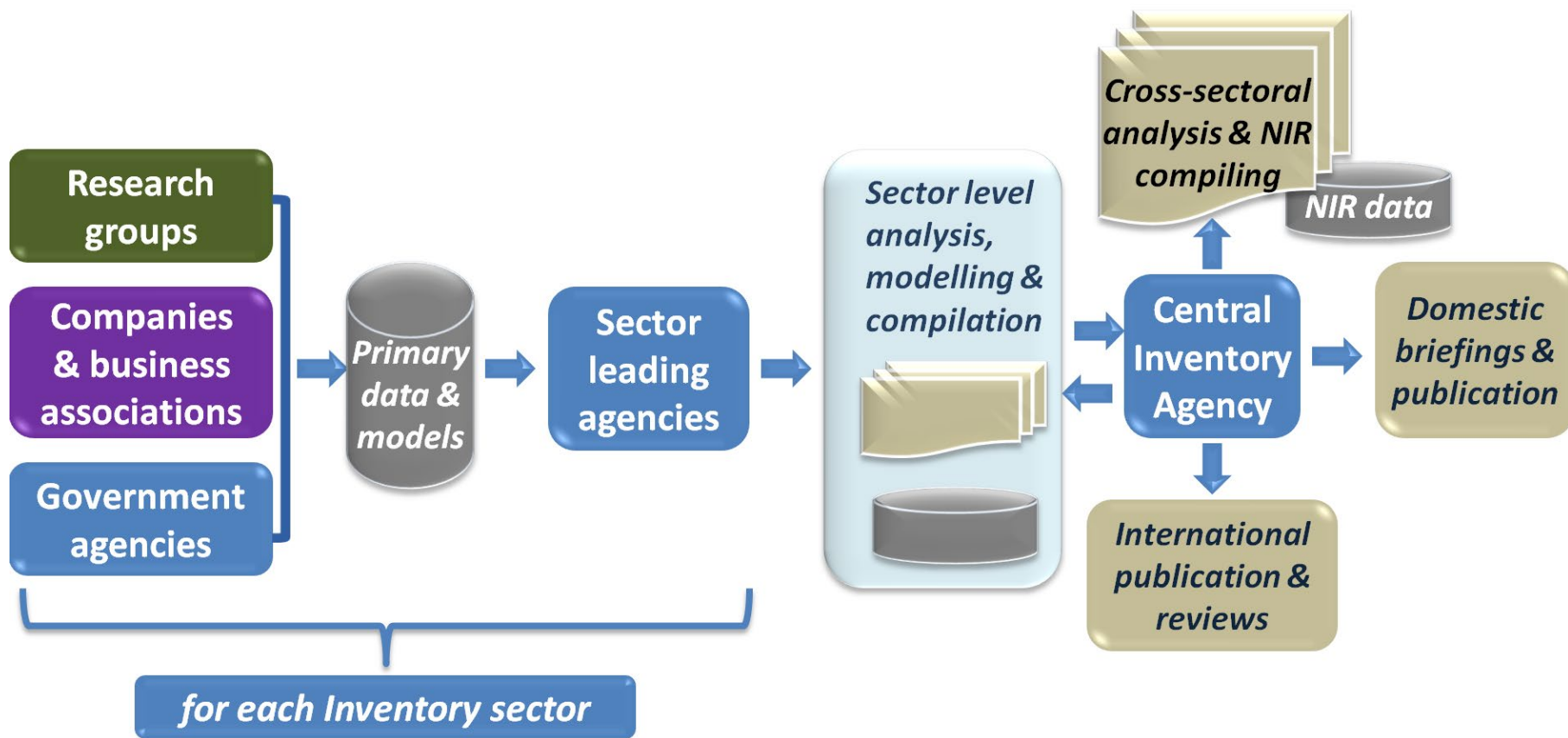
Institutional arrangements: approaches

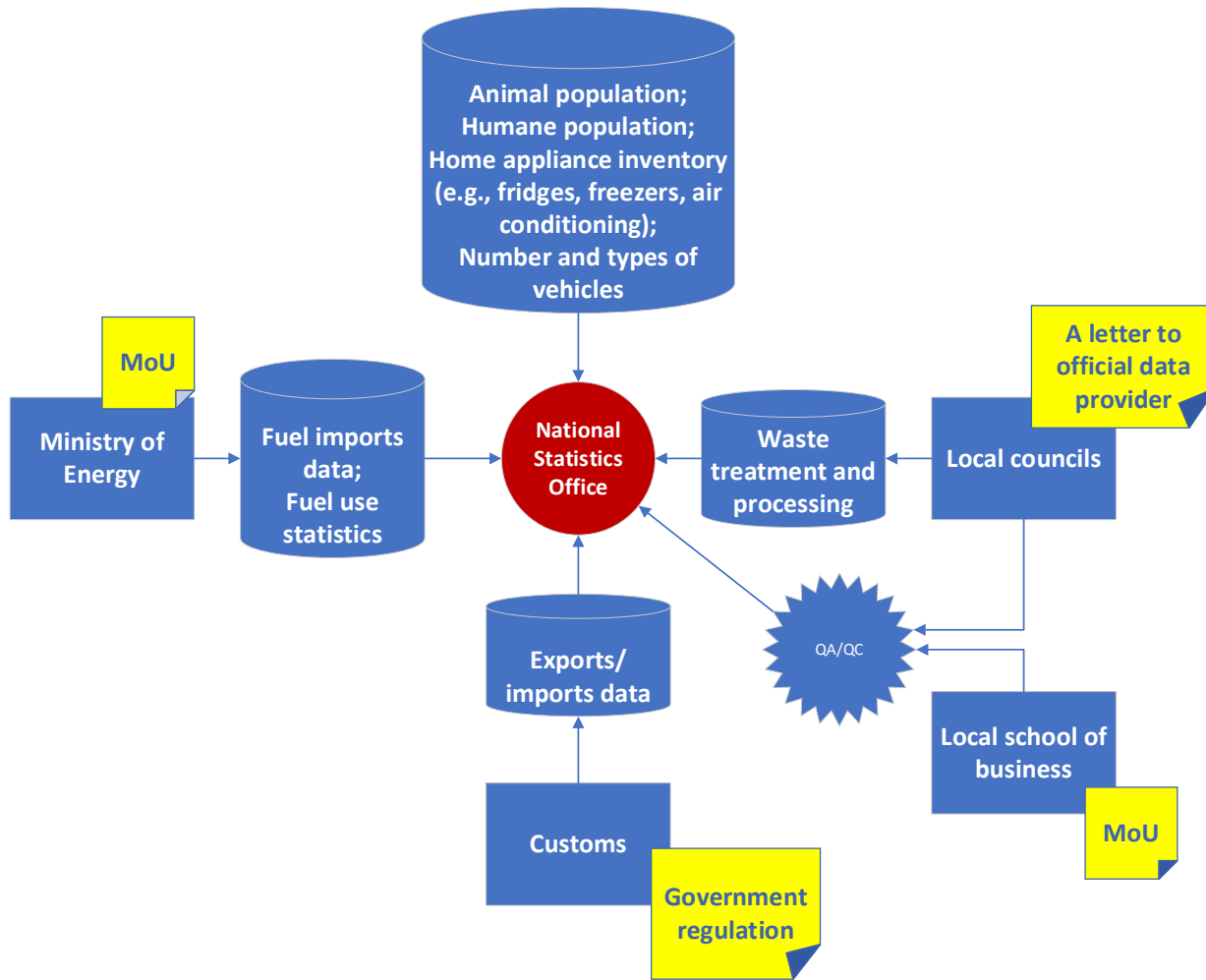


Centralized approach

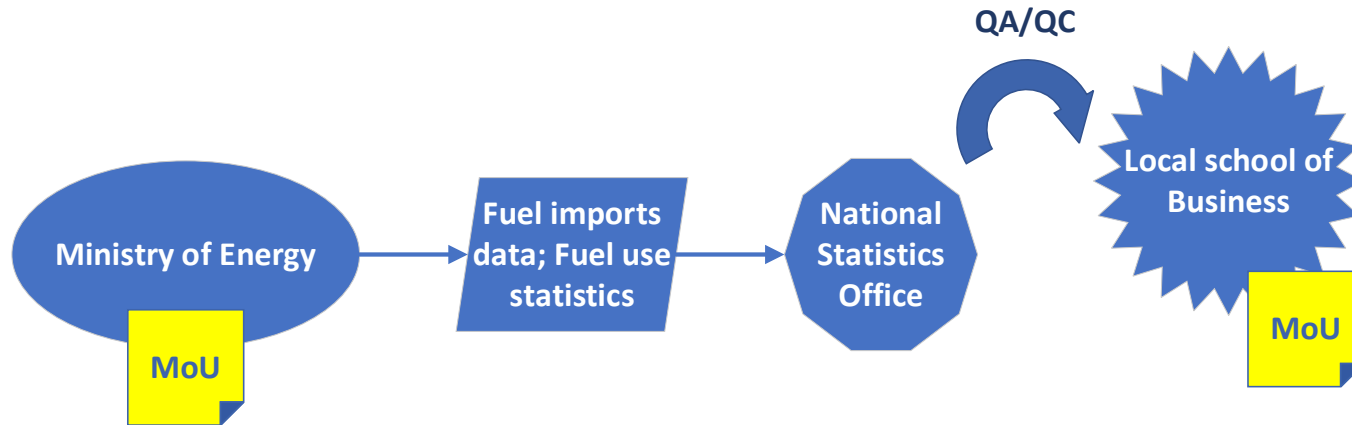


Decentralized approach

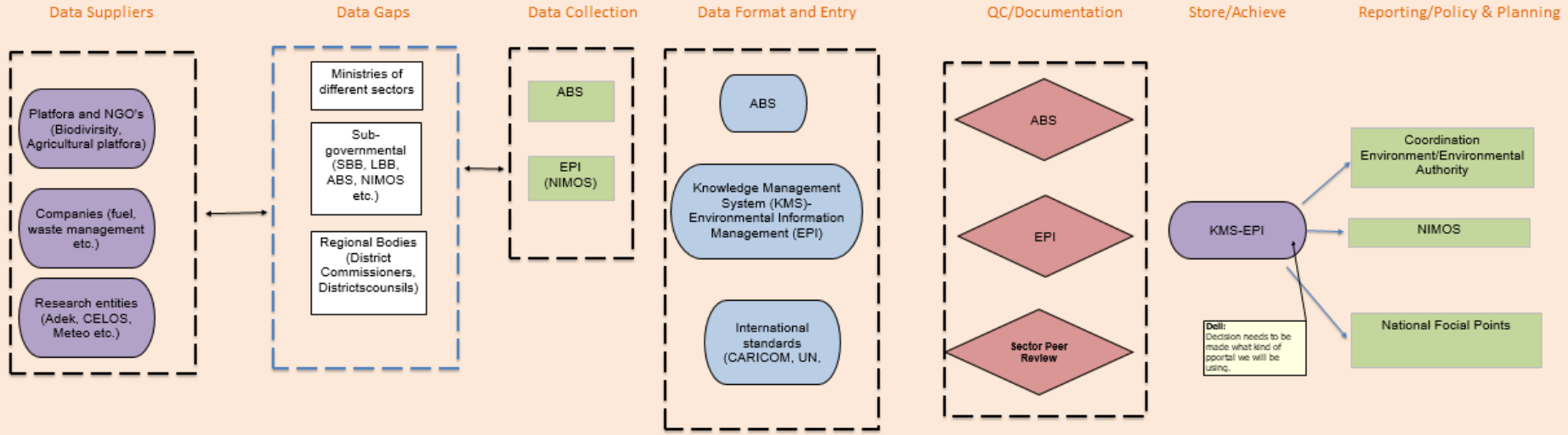




Practical aspect: **who, what, when, how?**



"WHO"			"WHAT"		"WHEN"	"HOW"
Name	Organization/ position	Contact details	Role	Sector/ category	Agreed delivery	Type of arrangement
<i>John Smith</i>	<i>Ministry of Energy</i>	<i>Phone; E-mail; Address</i>	<i>Data supplier: fuel import data and fuel use statistics to the National Statistics Office</i>	<i>Energy: transport consumption generation</i>	<i>On annual basis, by the 1st of November</i>	<i>MoU # XXX</i>



THANK YOU

