

# **United Nations Convention to Combat Desertification**

**Performance Review and Assessment of Implementation System**

**4th Reporting and Review Cycle - 2010**

**Report for Saint Lucia**

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# General Information Section

## GENERAL INFORMATION ON THE REPORTING ENTITY

Reporting country *	Saint Lucia
Name and surname of the person submitting the report *	Michael Andrew
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# Performance Indicators

## C. Performance indicators

Performance indicators are for measuring progress against the five operational objectives of The Strategy, in line with decision 3/COP.8. The year 2008 (the first year of the Strategy) serves as the baseline year.

Affected country Parties are requested to report on the following fourteen performance indicators out of the eighteen consolidated performance indicators presented in ICCD/CRIC(8)/5/Add.1 and Add.2.

Reporting is guided by means of templates, one for each performance indicator. Within the templates, shaded areas contain information and explanatory texts and white areas are for reporting purposes and need to be filled in by affected country Parties with relevant quantitative data, selection of multiple choice boxes, or narrative information.

## Operational Objective 1: Advocacy, awareness raising and education

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### Performance indicator CONS-O-1 for Outcome 1.1

*Operational Objective 1: Advocacy, awareness raising and education*

*Performance indicator CONS-O-1 for Outcome 1.1*

*Number and size of information events organized on the subject of DLDD and/or DLDD synergies with climate change and biodiversity, and audience reached by media addressing DLDD and DLDD synergies.*

*Understanding of the indicator*

*At the national and local level, the indicator measures the performance of Convention-related communication strategies, in particular, whether DLDD issues and synergies are being communicated and if so, whether the communication is considered to be effective. Effectiveness is assessed through the appraisal of the media campaigns carried out; the assumption is that the stronger the media campaigns on DLDD issues and synergies, the higher the probability of passing the messages on to the target audience. The focus of the indicator is on information activities specifically dedicated to DLDD and/or DLDD synergies with climate change and biodiversity. Other reporting entities will complement the information provided by affected country Parties by reporting on Convention-related communication strategies at subregional, regional and global level.*

*Data needed*

*Information on events/media specifically addressing DLDD and/or DLDD synergies with climate change and biodiversity.*

*Attendance lists of events (meetings, workshops, seminars), programmes/projects' documents, estimate of target audience for major media events (campaigns, radio and television programmes, etc.).*

*Events organized and media produced by the UNCCD NFP or organized/produced by third parties not directly reporting to the Convention (TV channels, newspaper editors, etc.) shall be considered.*

*Data sources (indicative only)*

*International and national media (newspapers) advertising the events at national and local level, the Internet, the organizers of the events, programmes/projects' final reports.*

*Check the glossary for*

*'NFP', 'ICT', 'Information events', 'Media products', 'STIs', 'CSOs'*

*Media products have been grouped into: (a) Paper media products (articles, press releases, leaflets, flyers, brochures and comics, etc.); (b) radio and television programmes; (c) other ICT (websites, CDs, DVD, etc.).*

*Overall target*

*By 2018, 30 per cent of the global population is informed about DLDD and DLDD synergies with climate change and biodiversity*

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### **Number of information events**

Year	Number of information events	Estimated number of participants in the information events
2008	137	160000
2009	30	160000
2010		
2011		
2012		
2013		
2014		
2015		
2016		
2017		
2018		

***Estimated number of persons reached by media products and by key stakeholders***

Media products have been grouped into: (a) Paper media products (articles, press releases, leaflets, flyers, brochures and comics, etc.); (b) radio and television programmes; (c) other ICT (websites, CDs, DVD, etc.).

Year	Stakeholder	Paper media products	Radio and TV	other ICT
2008	Public at Large	123500	237000	
	Civil society organizations			
	Science and technology institutions	3300		
2009	Public at Large		474072	
	Civil society organizations			
	Science and technology institutions	300		
2010	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2011	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2012	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2013	Public at Large			
	Civil society organizations			
	Science and technology institutions			

2014	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2015	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2016	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2017	Public at Large			
	Civil society organizations			
	Science and technology institutions			
2018	Public at Large			
	Civil society organizations			
	Science and technology institutions			

### **Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- (1) Forestry Department's, Nature Conservation Annual Achievement Reports(2007/8;2008/9;2009/10).
- (2)Ministry of Agriculture, forestry and Fisheries Website
- (3)Forestry Department's, Watershed Management Annual Achievement reports.(2007/8;2008/9;2009/10)
- (4)UNDP GEF IWCAM Demonstration Project St. Lucia, progress reports.(2008/9;2009/10)
- GEF International Waters:Annual Project Performance Results Template; Saint Lucia.
- Integrated Spacial Development Plan for the Fond D'or Watershed.Prepared by Elizabeth Charles Soomer, Feb. 2010
- MINISTRY OF AGRICULTURE ANNUAL REVIEW 2008
- Forestry Department Annual Achievement Reports.(2008-2009)
- Capacity building and Mainstreaming of Sustainable Land Management in Saint Lucia.

### **Attachments:**

none

### **National contribution to the target**

On the basis of the information you have provided above, estimate the proportion (%) of the population in your country which is informed about DLDD and DLDD synergies with climate change and biodiversity at the time of reporting?

Estimated share of total country population =

**40 %**

### **Qualitative assessment**

Is the information you have provided on communication processes part of a national communication strategy addressing environmental issues?

### Performance indicator CONS-O-3 for Outcome 1.3

*Operational Objective 1: Advocacy, awareness raising and education*

*Performance indicator CONS-O-3 for Outcome 1.3*

*Number of CSOs and science and technology institutions participating in the Convention processes.*

*Understanding of the indicator*

*At the national level, the indicator measures the level of participation of civil society organizations (CSOs) and science and technology institutions (STIs) in DLDD-related programmes and projects. The indicator will outline whether the active involvement of these stakeholders in country-based initiatives increases over time and whether programmes/projects are valid tools for the engagement of, and receiving contributions from, CSOs and STIs at the field level. Other reporting entities will complement the information provided by affected country Parties by reporting on the involvement of CSOs and STIs at subregional, regional and global level; in particular, the secretariat and the GM will report on the involvement of CSOs and STIs at the institutional level.*

*Data needed*

*The specification of the organizations involved in the programmes/projects as reported in the PPSs.*

*Data sources (indicative only)*

*PPSs submitted to the UNCCD as part of the reporting exercise.*

*Check the glossary for*

*'STIs', 'CSOs', 'PPS', 'Convention processes'*

*Overall target*

*A steady growth in the participation of CSOs and science and technology institutions in the Convention processes is recorded along the implementation period of The Strategy.*

***In the PPSs you have specified the number of CSOs and the number of STIs involved in each programme/project. Add these numbers and give the totals by year in the table below.***

<b>Year</b>	<b>Number of CSOs involved in DLDD-related programmes/projects</b>	<b>Number of STIs involved in DLDD-related programmes/projects</b>
2008	12	32
2009	12	28
2010		
2011		
2012		
2013		
2014		
2015		
2016		
2017		
2018		

**Sources of information**

**National contribution to the target**

At the time of reporting, is your government undertaking concrete initiatives to increase the participation of CSOs and STIs in DLDD-related programmes and projects?

**Yes**

**Qualitative assessment**

Specify the reasons for the increasing and/or decreasing trend of the participation of CSOs and STIs to DLDD-related programmes/projects. (tick as many boxes as necessary and rate the level of importance )

		Not important	Important	Very important
X	Increased networking and collaboration opportunities			X
X	Increased access to information and to national and/or international financing opportunities			X
X	Increased willingness of the government in working with CSOs		X	
	Increased interest of donors in working with CSOs			
	Strengthened organizational, project management and fund-raising capacity of CSOs			
	Increased funding opportunities requiring partnership with the STIs			
X	Strengthened organizational, project management and fund-raising capacity of the STIs			X
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

**Reasons for decreasing for CSOs**

		Not important	Important	Very important
X	Costly participatory processes			X
X	Low organizational, fund-raising and project management capacity of CSOs			X
	Government policies and/or the legal environment do not foster the engagement of CSOs			
	Diminishing funding			
	Other			

**Other (specify) (max 30 words)**

**Very few CSOs survive in Saint Lucia, typically due to lack of capacity in organisational development and management skills.**

**Reasons for decreasing for STIs**

		Not	Important	Very



		important	important
	DLDD topics are not prioritized by national STIs		
	Low organizational, fund-raising and project management capacity of STIs		
X	Decreased networking opportunities at national and international level	X	
	Diminishing funding		
	Other		

**Other (specify) (max 30 words)**

**Limited Human Resources availability in the Forestry Department, because there was greater involvement in the the implementation of the European Union Funded projects; Also, operations were more specific based and as such, less interaction with Science and Technology Instutitions.**

**Performance indicator CONS-O-4 for Outcome 1.3**

*Operational Objective 1: Advocacy, awareness raising and education*

*Performance indicator CONS-O-4 for Outcome 1.3*

*Number and type of DLDD-related initiatives of CSOs and science and technology institutions in the field of education.*

*Understanding of the indicator*

*The indicator measures the number and type of DLDD-related initiatives undertaken by CSOs and STIs in the education sector at the national level. The assumption is that the higher the number of DLDD-related education initiatives undertaken by these stakeholders, the stronger their interest in addressing DLDD problems. A distinction is made between activities carried out in the formal education sector and in the non-formal education sector. This indicator focuses on “education” because “awareness” and “advocacy” are already measured through indicators CONS-O-1 and CONS-O-2, respectively. Other reporting entities will complement the information provided by affected country Parties by reporting on the involvement of CSOs and STIs at subregional, regional and global level.*

*Data needed*

*Information on initiatives undertaken in the field of education that may be found in: written communications by CSOs and STIs to the NFP; contractual and/or programme/project-related documents; records of academic bodies and their curricula. Only initiatives in the field of education (formal and non-formal) directly relating to DLDD issues are to be considered.*

*Data sources (indicative only)*

*CSOs and STIs operating in the country.*

*Check the glossary for*

*‘CSOs’, ‘STIs’, ‘NFP’, ‘Formal education’, ‘Non-formal education’.*

*Overall target*

*A steady growth in the number of DLDD-related education initiatives undertaken by CSOs and science and technology institutions is recorded along the implementation period of The Strategy*

**Number of DLDD-related initiatives undertaken**

Year	Number of DLDD-related initiatives undertaken by CSOs formal education	Number of DLDD-related initiatives undertaken by CSOs non-formal education	Number of DLDD-related initiatives undertaken by STIs formal education	Number of DLDD-related initiatives undertaken by STIs non-formal education

2008			29
2009			31
2010			
2011			
2012			
2013			
2014			
2015			
2016			
2017			
2018			

### Sources of information

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **GEF International Waters:Annual Projects Results Template,Saint Lucia.**
- **Forestry Department Annual Achievement Reports,Quarterly and Monthly reports;Watershed Management,2008 and 2009.**
- **Integrated spacial Development Plan for The Fond D'or Watershed.Prepared by Elizabeth Charles Soomer.**

### Attachments:

none

### National contribution to the target

At the time of reporting, is your government undertaking concrete initiatives to increase the delivery of DLDD-related initiatives in the education sector by CSOs and STIs?

**Yes**

### Qualitative assessment

Specify the reasons for the increasing and/or decreasing trend of DLDD-related education initiatives undertaken by CSOs and STIs.

(tick as many boxes as necessary and rate the level of importance)

		Not important	Important	Very important
X	Increased access to funding			X
X	Increased awareness of DLDD-related problems and of the need for action		X	
X	Increased knowledge of DLDD-related topics and enhanced skills of trainers/teachers		X	
X	Government policies are more supportive of education initiatives			
X	International donors are more supportive of education-focussed initiatives.	X		

Other			
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**Other (specify) (max 30 words)**

**No answer provided**

**Reasons for decreasing for CSOs**

		Not important	Important	Very important
X	Lack of financial resources			
X	Insufficient awareness and knowledge by national CSOs of DLDD-related issues			
X	Limited capillary presence of national CSOs at the grass-root level			
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

**Reasons for decreasing for STIs**

		Not important	Important	Very important
X	Lack of financial resources			
X	National STIs are more focussed on research activities than on education and training			
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

## Operational Objective 2: Policy framework

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### Performance indicator CONS-O-5 for Outcomes 2.1, 2.2 and 2.3

*Operational Objective 2: Policy framework*

*Performance indicator CONS-O-5 for Outcomes 2.1, 2.2 and 2.3*

*Number of affected country Parties, subregional and regional entities to have finalized the formulation/revision of NAPs/SRAPs/RAPs aligned to The Strategy, taking into account biophysical and socio-economic information, national planning and policies, and integration into investment frameworks.*

*Understanding of the indicator*

*At the national level, the indicator measures the performance of affected country Parties in formulating or revising their NAPs in alignment with The Strategy. While providing information on this process, the indicator also outlines whether: (a) the analysis of DLDD drivers, barriers to possible solutions, and measures that may eventually overcome these barriers, has been carried out; (b) the alignment process has been supported by biophysical and socio-economic baseline information; (c) the action programmes have been included in integrated investment frameworks; and (d) the action programmes have been integrated with other existing national plans and policies. The indicator will inform on the extent to which Parties have responded to decision 3/COP.8, paragraph 45, and on the feasibility of assessing the progress of The Strategy over its implementation period (2008–2018). Subregional and regional reporting entities will complement the information provided by affected country Parties by reporting on formulation or revision of SRAPs and RAPs in alignment with The Strategy.*

*Data needed*

*UNCCD NAP. Only a NAP formally approved by the relevant governmental authorities is to be considered as 'finalized'. Other relevant planning documents.*

*Data sources (indicative only)*

*UNCCD NFP.*

*Check the glossary for*

*'Finalized', 'NAP', 'NFP', 'driver', 'barrier', 'integrated investment framework', 'baseline'*

*Overall target*

*By 2014, at least 80 per cent of affected country Parties, subregional and regional entities have formulated/revise a NAP/SRAP/RAP aligned to The Strategy.*

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### **NAP Adoption and Revision**

Had your country already adopted a NAP prior to The Strategy?

**No**

**If yes, has your country revised the NAP in alignment with The Strategy?**

**No answer provided**

**If you have revised the NAP in alignment with The Strategy, specify the date of its approval.**

**No answer provided**

**If you have not revised the NAP in alignment with The Strategy, specify why the process was not initiated. (tick as many boxes as necessary and rate the level of importance)**

	Not important	Important	Very Important
Not a priority for the government			
Lack of capacities			
Lack of financial resources			

Understaffing			
Lack of time			
Poor internal coordination among relevant ministries			
Other			

**Other (specify) (max 30 words)**

**No answer provided**

**If your country had no NAP adopted prior to The Strategy, have you formulated an aligned NAP after The Strategy's adoption in 2008?**

**Yes**

**If yes, specify the date of its approval.**

**16/08/2010**

**If at the time of reporting you have not formulated a NAP aligned to The Strategy specify why the process was not initiated. (tick as many boxes as necessary and rate the level of importance)**

	Not important	Important	Very Important
Not a priority for the government			
Lack of capacities			
Lack of financial resources			
Understaffing			
Lack of time			
Poor internal coordination among relevant ministries			
Other			

**Other (specify) (max 30 words)**

**No answer provided**

**The questions below apply only to those countries having a NAP aligned to The Strategy**

**If you have a NAP, is it supported by biophysical and socio-economic baseline information?**

**Yes**

**If you have a NAP, does it assess DLDD drivers?**

**Yes**

**If you have a NAP, does it assess the barriers to sustainable land management?**

**Yes**

**If yes, does the NAP include recommendations to remove these barriers?**

**Yes**

**If you have a NAP, has it been included into an integrated investment framework?**

**No**

**If you have a NAP, has it been integrated into national development planning and relevant sectoral and investment plans and policies?**

**No**

**If yes, has the NAP been integrated into your country's Poverty Reduction Strategy Paper?**

**No answer provided**

**Did you refer to the Guidelines on the alignment of action programmes with The Strategy as proposed in ICCD/COP(9)/2/Add.1 while developing or reviewing your action plan?**

Yes

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **National Action Plan and Strategic Action Plan to Combat Desertification and Drought in Saint Lucia. Prepared by AGRICOLtd.(Consultant)**
- **Sustainable Land Management and Land Degradation in Saint Lucia;knowledge,Attitude and Practice(KAP)survey; (Aug.2010)**

**Attachments:**

none

**National contribution to the target**

If you do not have an approved NAP aligned to The Strategy at the time of reporting, when do you plan to have it developed and approved?

**No answer provided**

**Qualitative assessment**

Has the formulation and/or alignment of the NAP been supported by external assistance?

Yes

**If yes, did you receive assistance from one or more of the following institutions? (more than one box can be ticked)**

- **Secretariat**
- **GM**
- **GEF**
- **Multilateral (UN agencies, IGOs, international financing institutions, etc.)**

**If yes, which type of assistance did you receive?**

**Financial Support**

**Identify the major difficulties experienced in the formulation/alignment process (tick as many boxes as necessary and rate the level of importance).**

		Not important	Important	Very Important
X	Not a priority for the government			X
X	Poor availability of biophysical and socio- economic baseline information		X	
X	Existing investment frameworks are not fully compatible with the NAP			X
	Streamlining the NAP into existing plans and policies is too time-consuming			
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

Performance indicator CONS-O-7 for Outcome 2.5

Number of initiatives for synergistic planning/programming of the three Rio Conventions or mechanisms for joint implementation, at all levels.

Understanding of the indicator

The indicator measures the existence of synergistic processes through the number of instruments (i.e. joint planning/programming and/or operational mechanisms) in place at the national level which foster the introduction of or strengthen the mutually reinforcing measures among the three Rio Conventions. The assumption is that the higher the number of enabling instruments in place, the higher the possibility of achieving synergies in implementation. This information will be complemented by the reporting of other reporting entities on synergistic processes at the subregional, regional and global level.

Data needed

Planning/programming documents and legislative/regulatory documents.

Only operational mechanisms which have the achievement of joint implementation, synergies, convergence, and the introduction or strengthening of reinforcing measures among the Rio Conventions clearly stated in their objectives shall be considered under this indicator.

Data sources (indicative only)

Relevant national ministries.

Check the glossary for

“Joint planning/programming initiatives”, “Operational mechanisms for joint implementation or mutual reinforcement”

For an indicative list of activities by Parties to promote synergies among the Rio Conventions, refer to [target=' blank'>UNEP/CBD /COP/DC/IX/16, Annex II](#)

Overall target

By 2014, each affected country Party has either one joint national plan in place or functional mechanism(s) to ensure synergies among the three Rio Conventions

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**Are you implementing joint planning/programming initiatives for the three Rio Conventions?**

**Yes**

**If yes, specify the type of joint initiative(s) (tick as many boxes as necessary)**

- **Review of national plans and identification of gaps in synergies**
- **Identification of sectors and policies that could benefit from synergies and cooperation**
- **Review of plans and policies to enhance cooperation**
- **Enhancement of the institutional and scientific capacity of relevant stakeholders as well as of their awareness**
- **Other**

**Other (specify) (max 30 words)**

**Implementation of the National Environmental Commission(NEC)allows for inter-agencies co-ordination on Rio Convention implementation.**

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**Do operational mechanisms for joint implementation or mutual reinforcement exist in your country?**

**Yes**

**If yes, specify the type of mechanism(s) (tick as many boxes as necessary)**

- **Other**

**Other (specify) (max 30 words)**

**Establishment of various Multi-Disciplinary Committees,within the country to address Integrated Watershed and Coastal Area Management Issues.**

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**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Review of Forestry Department, St.Lucia, Annual Workplans and Annual Achievement Reports.**
- **Review Of St. Lucia GEF IWCAM Demonstration Project Progress Reports.**
- **Attending Forestry Department Meetings, Coastal Zone Management Advisory Committee meetings. Involvement in developing environmental programmes and activities at the national and local level.**

**Attachments:**

none

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**National contribution to the target**

If your country is not implementing joint planning/programming or does not have operational mechanisms in place at the time of reporting, when do you plan to have something ensuring synergies in place?

**2012-13**

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**Qualitative assessment**

Has the establishment of synergistic processes for joint implementation of the Rio Conventions at national level been supported by the institutions of the Rio Conventions?

**Yes**

**If yes, by which Convention? (more than one box can be ticked)**

- **UNCCD**
- **CBD**
- **UNFCCC**

**Identify the major difficulties experienced to establish synergistic planning/programming or mechanisms for joint implementation (tick as many boxes as necessary and rate the level of importance).**

		Not important	Important	Very Important
	Not a priority for the government			
X	Lack of capacities			X
X	Lack of financial resources			X
X	Understaffing			X
X	Lack of time			X
X	Poor internal coordination among relevant ministries			X
	Other			

**Other (specify) (max 30 words)**

**No answer provided**



## Operational Objective 3: Science, technology and knowledge

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### Performance indicator CONS-O-8 for Outcomes 3.1 and 3.2

*Operational Objective 3: Science, technology and knowledge*

*Performance indicator CONS-O-8 for Outcomes 3.1 and 3.2*

*Number of affected country Parties, subregional and regional entities to have established and supported a national/subregional /regional monitoring system for DLDD.*

*Understanding of the indicator*

*At the national level, the indicator measures the monitoring potential of the country by quantifying the number of monitoring systems established and supported. These monitoring systems may be specifically or partially (in the case of environmental monitoring systems) dedicated to UNCCD reporting. The indicator will inform on the extent to which it is realistic to expect more regular and coherent reporting by affected country Parties during the implementation of The Strategy and beyond. This information will be complemented by the reporting of other reporting entities on UNCCD-relevant monitoring systems established and supported at the subregional, regional and global level.*

*Data needed*

*Information on monitoring systems established within the national Ministries or other bodies/institutions.*

*Programmes/projects' documents, fiches and summary sheets, programmes/projects' interim or final reports.*

*Only those monitoring systems storing all or most of the information needed for reporting to the UNCCD shall be considered.*

*Data sources (indicative only)*

*Relevant national ministries, programme/project management units, other non-governmental initiatives.*

*Check the glossary for*

*'monitoring system', 'vulnerability'*

*Overall target*

*By 2018, at least 60 per cent of affected country Parties, subregional and regional reporting entities have established and supported national monitoring systems for DLDD*

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***Is a monitoring system for DLDD established at the national level?***

**No**

***If yes, specify whether this system is: Functional***

**No answer provided**

***If yes, specify whether this system is: Regularly Updated***

**No answer provided**

***If no DLDD-specific monitoring system is in place, is an environmental monitoring system partially covering DLDD established at the national level?***

**Yes**

***List any monitoring system available at the sub- national level that can contribute to the UNCCD reporting (add as many rows as necessary).***

- **UNEP GEF IWCAM Demonstration Project, Saint Lucia facilitated the development of a monitoring system for the Fond D'or Watershed.**
- **Capacity building for Assessing and Monitoring Land Degradation and Drought.**
- **Government of Saint Lucia Wildfire Management Plan, Watershed Management/Forest Management Programmes**
- **WINFA; Implementation of Fair Trade.**

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**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **National Action Plan and Strategic Action Plan To Combat Desertification and Drought in Saint Lucia Final Report, prepared by AGRICOLtd.(Consultants)**
- **UNDP GEF IWCAM Demonstration Project St. Lucia Budget 2008/9**
- **Development of an Integrated Spacial Development Plan for the Fond D'or and Mabouya Valley, prepared by Elizabeth Charles Soomer.**
- **Incentives for Watershed Management:"Case Study of The Fond D'or Integrated Watershed and Coastal Zone Management Project"Prepared by**

**Sylvester Clauzel**  
**Managing Consultant**  
**Scribal Consultancy Services**

**PO Box CP 6151, Castries, Saint Lucia.**

**Tel/Fax: 758-458-0008**

**Cell: 758-484-3119**

**E-mail:**

- **GEF International waters: Annual Projecet Performance Results Template (IWCAM); Saint Lucia.**

**Attachments:**

none

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**National contribution to the target**

If your country does not have a national monitoring system partially or totally dedicated to DLDD in place at the time of reporting, do you plan to initiate one?

**Yes**

**If yes, when?**

**2012-13**

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**Qualitative assessment**

For those countries not having a national monitoring system totally or partially dedicated to DLDD, identify the major difficulties experienced in the establishment process (tick as many boxes as necessary and rate the level of importance).

	<b>Not important</b>	<b>Important</b>	<b>Very important</b>
Financial constraints			
Lack of capacities			
Human resources constraints			
Lack of coordination among relevant ministries and unclear attribution of responsibilities			
Lack of coordination among donor-led programme/project interventions			
Existing initiatives are too fragmented; cannot be realistically coordinated under one umbrella.			

Existing national and/or sub-national monitoring systems use different methodologies and cannot be realistically harmonised			
Other			

**Other (specify) (max 30 words)**

**No answer provided**

**For those countries having a national monitoring system totally or partially dedicated to DLDD, how is the system maintained? (tick as many boxes as necessary and rate the level of importance)**

	Not important	Important	Very important
<input checked="" type="checkbox"/> By means of national resources			
<input type="checkbox"/> By means of external support			
<input checked="" type="checkbox"/> No maintenance is possible due to limited professional capacities			
<input checked="" type="checkbox"/> No maintenance is possible due to limited financial resources			
<input type="checkbox"/> Other			

**Other (specify) (max 30 words)**

**No answer provided**

## Performance indicator CONS-O-9 for Outcome 3.1 and 3.2

*Operational Objective 3: Science, technology and knowledge*

*Performance indicator CONS-O-9 for Outcome 3.1 and 3.2*

*Number of affected country Parties, subregional and regional entities reporting to the Convention along revised reporting guidelines on the basis of agreed indicators*

*Understanding of the indicator*

*The indicator measures the use of biophysical and socio-economic information at the national level in defining a commonly agreed core set of impact indicators for the UNCCD and in monitoring progress against these indicators using harmonized methodologies.*

*The indicator will inform to what extent it is possible to compile a comparable and global assessment of UNCCD impact.*

*Subregional and regional reporting entities will complement the information provided by affected country Parties by reporting on the use of impact indicators at the subregional and regional levels, if and when impact indicators for these levels will be commonly agreed upon by the Conference of the Parties.*

*Data needed*

*Reports to the UNCCD by affected country Parties in 2012 and 2016.*

*The information to report on this indicator will be compiled by affected country Parties every four years when reporting on the strategic objectives that require biophysical and socio-economic information (i.e. SO1, SO2 and SO3). Reporting on this indicator is due in 2012 and in 2016 only.*

*Data sources (indicative only)*

*UNCCD NFP.*

*Check the glossary for*

*'NFP'*

*Overall target*

*By 2018, at least 90 per cent of affected country Parties, subregional and regional reporting entities report to the Convention in compliance with the new reporting guidelines.*

---

**Has your country reported on the two impact indicators considered by decision 13/COP.9 to be the minimum reporting requirement?**

*No answer required for this indicator in the 2010 reporting cycle*

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**Number of impact indicators for strategic objectives 1, 2 and 3 your country has reported on in 2012 and 2016**

*No answer required for this indicator in the 2010 reporting cycle*

**2016**

*No answer required for this indicator in the 2010 reporting cycle*

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**While reporting on impact indicators, did you refer to the reporting guidelines, i.e. using the common baselines and methodologies defined by the CST?**

*No answer required for this indicator in the 2010 reporting cycle*

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**Sources of information**

Specify the sources used to extract the information provided above (add as many rows information as necessary). If reporting online, you may also upload relevant documents.

*No answer required for this indicator in the 2010 reporting cycle*

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**National contribution to the target**

If in 2012 your country has not reported on some or all of the impact indicators for the UNCCD, when do you plan to do so?

*No answer required for this indicator in the 2010 reporting cycle*

**If in 2012 your country has not complied with the reporting guidelines, i.e. using the common baselines and methodologies defined by the CST, when do you plan to do so?**

*No answer required for this indicator in the 2010 reporting cycle*

---

**Qualitative assessment**

Identify the major difficulties experienced in reporting against the impact indicators:

*No answer required for this indicator in the 2010 reporting cycle*

**Other (specify) (max 30 words)**

*No answer required for this indicator in the 2010 reporting cycle*

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**Performance indicator CONS-O-10 for Outcome 3.3 and 3.4**

*Operational Objective 3: Science, technology and knowledge*

*Performance indicator CONS-O-10 for Outcome 3.3 and 3.4*

*Number of revised NAPs/SRAPs/RAPs reflecting knowledge of DLDD drivers and their interactions, and of the interaction of DLDD with climate change and biodiversity.*

*Understanding of the indicator*

*The indicator measures knowledge-transfer processes from the theoretical to the operational level. This is done through an assessment carried out by affected country Parties (self-assessment) of the levels of traditional and scientific knowledge reflected in their NAPs. The assumption is that NAPs based on sound scientific and traditional knowledge will propose more significant and effective strategies and activities for implementation at the national level, and will, ultimately, perform better than those NAPs that do not take into account available knowledge on DLDD and DLDD synergies. The indicator will inform to what extent UNCCD implementation is likely to achieve meaningful results. Subregional and regional reporting entities will complement the information provided by affected country Parties by reporting on the assessment of their SRAPs and RAPs.*

Data needed

NAP aligned to The Strategy.

Scientific literature consulted for the development of the NAP.

Data sources (indicative only)

UNCCD NFP.

Check the glossary for

'NAP', 'NFP', 'driver'

Countries not having a NAP or not having aligned their NAP to The Strategy do not report on this indicator.

The below questions are meant to guide the country's self-assessment of its aligned NAP.

Overall target

By 2018, at least 70 per cent of revised NAPs/SRAPs/RAPs have successfully gone through a quality self-assessment.

---

**Countries not having a NAP or not having aligned their NAP to The Strategy do not report on this indicator.**

The below questions are meant to guide the country's self-assessment of its aligned NAP.

In your NAP, is the identification of biophysical and socio-economic drivers, and of their interaction, knowledge-based?

Yes

**If yes, specify upon which type of knowledge it is based (tick as many boxes as necessary and rate the level of importance).**

- Scientific literature
- Expert knowledge
- Traditional knowledge

**If based on scientific literature, list the main reference literature consulted (add as many rows as needed). If reporting online, you may also upload relevant documents.**

- Chase. V.A., et al. 2008. Development of Watershed Management Plans for Selected Watersheds in St. Lucia. Ministry of Economic Planning, Economic Affairs, Investment and National Development. EU SFA 2003, consultancy output.
- Cox, C.A. 1997. Watershed master planning for St. Lucia using geographic information systems. MSc Thesis, McGill University, Montreal.
- Cox, C.A. 1999. Watershed land capability classification and crop suitability modeling using geographic information systems. Proceedings of the Caribbean Food Crop Society 35th Annual Meeting, St. Lucia.
- Cox, C.A. & Madramootoo, C.A. 1998. Application of geographic information systems in watershed management planning in St. Lucia. Computers and Electronics in Agriculture, 20:229-250
- Government of St. Lucia, 2007. Development of Drought Hazard Maps for Saint Lucia, Second Disaster Management Project. DRM World Institute for Disaster Risk Management, Inc.
- Government of St Lucia - European Community Country Strategy Paper and National Indicative Programme for the period 2001 – 2007.
- Government of St. Lucia, 2002-2006. First, Second and Third National Reports for UNCCD.
- Government of St. Lucia, 2004-2006 UNCCD: Country Report On National Action Programme, Saint Lucia
- Government of St. Lucia, 2006. A thematic assessment of the implementation of the United Nations Convention to Combat Desertification/ Land degradation (UNCCD) in Saint Lucia, AGRICO LTD.,
- Government of Saint Lucia. 2006. A National Water Policy for Saint Lucia. Water Resources Management Unit, Ministry of Agriculture, Forestry and Fisheries, Castries. 42 pp.
- Government of Saint Lucia. 2001. Saint Lucia's Initial National Communication on Climate Change. Ministry of Planning, Development, Environment and Housing, Castries, Saint Lucia. 104 pp.
- Government of Saint Lucia. 2000. National Biodiversity Strategy and Action Plan of Saint Lucia. Ministry of Agriculture, Forestry and Fisheries. Castries, Saint Lucia. 68 pp.

- Government of Saint Lucia. 2000. Agricultural Diversification Policy and Strategy. Ministry of Agriculture, Forestry and Fisheries. 22 pp.
- Government of Saint Lucia. 1997. Post Debbie Rehabilitation: Forest and Environmental Component, Final Report. Forest and Lands Department, Ministry of Agriculture, Forestry and Fisheries.
- Government of St. Lucia, 1995. Forest Management Plan (1992 – 2002). Vols. 1 and 2. Prepared by Roche Iteé., Quebec. Ministry of Agriculture, Castries, St. Lucia.
- Government of St. Lucia, 1997. WEMP Phase II Final Report. Ministry of Planning and Development. St. Lucia.
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- Isaac, C. and C.P.A. Bourque (2001) 'Ecological Life Zones of St. Lucia' in Global Ecology and Biogeography 10: 549-566.
- Mc Donald et al, 1990. Landscape Function Analysis Manual, Commonwealth Scientific and Industrial Research Organisation (CSIRO) Sustainable Ecosystems.
- Norville, P.O. 1990. The design and evaluation of soil conservation systems for St. Lucia. MSc Thesis, McGill University, Montreal.
- Polius, J. et al. 2007. Assessing and Mapping Land Degradation: Case of the Southern Region of Saint Lucia.
- Polius, J. 1989. A treatment-oriented land capability classification for Glavier-Bousquet d'Or, Mabouya Valley. Technical paper, Caribbean Agricultural Research and Development Institute/Government of St. Lucia.
- Lloyd B. and T. Thorpe. 1997. Catchment surveillance methodology in project entitled "The Development & Integration of Biotic and Chemical Monitoring with Land-Use Assessment for Tropical River Resource Management", River Surveillance in the Caribbean. University of Surrey in collaboration with CEHI
- Stark J., Lajoie P., Green A. J. (1966): Soil and land-use surveys. No. 20, St. Lucia. University of the West Indies, Trinidad.
- Migeot J., Hadwen P. (1986): Saint Lucia Water Resources: Preliminary Assessment. Vols. 1& 2. Ministry of Agriculture, Castries, St. Lucia.
- United Nations Convention to Combat Desertification Secretariat. 1995. United Nations Convention to Combat Desertification; In those countries experiencing serious drought and/or desertification particularly in Africa. Text and Annexes.
- United Nations Convention to Combat Desertification Secretariat. 1995. Down to Earth; A simplified guide to the Convention to Combat Desertification, why it is necessary and what is important and different about it.
- United Nations Development Programme, Global Environmental Fund. 2006. The GEF Response and the LDC/SIDS Portfolio Initiative.
- United Nations Development Programme, Global Environmental Fund. 2006. Monitoring, Evaluating & Reporting for Sustainable Land Management in LDC & SIDS Countries, Resource Kit.

*In your NAP, is the analysis of the interaction between drought mitigation and restoration of degraded land and climate change mitigation/ adaptation or biodiversity conservation knowledge-based?*

Yes

*If yes, specify upon which type of knowledge it is based (tick as many boxes as necessary and rate the level of importance).*

- Scientific literature
- Expert knowledge
- Traditional knowledge

*If based on scientific literature, list the main reference literature consulted (add as many rows as needed). If reporting online, you may also upload relevant documents.*

- **Government of St. Lucia, 2007. Development of Drought Hazard Maps for Saint Lucia, Second Disaster Management Project.** DRM World Institute for Disaster Risk Management, Inc.
- **Government of Saint Lucia. 2001. Saint Lucia’s Initial National Communication on Climate Change.** Ministry of Planning, Development, Environment and Housing, Castries, Saint Lucia. 104 pp.
- **United Nations Convention to Combat Desertification Secretariat. 1995. Down to Earth; A simplified guide to the Convention to Combat Desertification, why it is necessary and what is important and different about it.**

***Is drought mitigation analyzed and/or reflected in some of the actions outlined in the NAP?***

Yes

**Attachments:**

none

***Sources of information***

Specify the sources used to extract the information provided above:

UNCCD National Action Programme.

*No answer required*

***National contribution to the target***

If in your NAP, DLDD drivers, their interactions, and the interaction of DLDD with climate change and biodiversity, are not analyzed on the basis of relevant scientific, expert and/or traditional knowledge, such that the self-assessment process is not fully successful, when do you expect to adjust your NAP so that it can successfully go through the self-assessment?

**No answer provided**

***Qualitative assessment***

If your NAP has not been developed taking into account relevant scientific and/or traditional knowledge, identify the reasons (tick as many boxes as necessary and rate the level of importance).

	<b>Not important</b>	<b>Important</b>	<b>Very important</b>
Relevant scientific literature is not available			
Relevant traditional or expert knowledge is not available			
Lack of financial resources to mobilise the necessary knowledge			
Poor coordination among the relevant ministries prevented an internal pooling of knowledge/expertise			
Relevant ministries could not contribute due to lack of time			
Relevant ministries could not contribute due to lack of staff			
Other			

***Other (specify) (max 30 words)***

**No answer provided**

**Performance indicator CONS-O-11 for Outcome 3.5**

*Operational Objective 3: Science, technology and knowledge*

*Performance indicator CONS-O-11 for Outcome 3.5*

*Type, number and users of DLDD-relevant knowledge-sharing systems at the global, regional, subregional and national levels*

described on the Convention website.

*Understanding of the indicator*

The indicator measures the presence at the national level of DLDD-related knowledge-sharing processes, through the quantification of the type and number of existing knowledge-sharing systems. Effectiveness of these systems is measured through quantification of their user-base. The indicator will inform to what extent scientific and traditional knowledge, including best practices, are available to and sufficiently shared with end-users. This information will be complemented by the reporting of other reporting entities on existing UNCCD-relevant knowledge-sharing systems at the subregional, regional and global level.

*Data needed*

Information from websites.

Only DLDD-relevant knowledge-sharing systems and networks shall be considered.

*Data sources (indicative only)*

Relevant organizations at the national level, relevant national ministries hosting knowledge-sharing systems and networks within their websites.

Check the glossary for

'knowledge-sharing system', 'PRAIS'

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**List any DLDD-relevant 'knowledge-sharing system' at the country level you are aware of, providing an Internet link and estimated number of users per year (add as many rows as necessary)**

**Name of the System**

**St. Lucia Ministry of Agriculture, Forestry and Fisheries Website.**

**Internet Link**

**[www.slumaffe.org](http://www.slumaffe.org)**

**Estimated number of users per year**

**No answer provided**

**Name of the System**

**St.Lucia Government Website**

**Internet Link**

**[www.stlucia.gov.lc](http://www.stlucia.gov.lc)**

**Estimated number of users per year**

**No answer provided**

**Name of the System**

**Caribbean Environmental Health Institute(CEHI)Website**

**Internet Link**

**[www.cehi.org.lc](http://www.cehi.org.lc)**

**Estimated number of users per year**

**No answer provided**

**Name of the System**

**Banana Industry Trust.(BIT)**

**Internet Link**

**<http://www.bananatrustslu.com/index.php?link=doccentre&project=sfa2003>**

**Estimated number of users per year**

**No answer provided**



## Operational Objective 4: Capacity building

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### Performance indicator CONS-O-13 for Outcomes 4.1 and 4.2

#### *Operational Objective 4: Capacity building*

#### *Performance indicator CONS-O-13 for Outcomes 4.1 and 4.2*

*Number of countries, subregional and regional reporting entities engaged in building capacity to combat DLDD on the basis of NCSA or other methodologies and instruments*

#### *Understanding of the indicator*

*At the national level the indicator measures the presence of capacity-building processes through the quantification of existing major capacity-building initiatives. The indicator will inform to what extent affected country Parties may be expected to meet their obligations foreseen by the Convention, including forthcoming ones (i.e. new reporting requirements, establishment of environmental monitoring systems, accessing new financing mechanisms). This information will be complemented by the reporting of other reporting entities on existing UNCCD-related capacity-building initiatives at the subregional, regional and global level.*

#### *Data needed*

*Information on DLDD-related capacity building initiatives.*

*Only major capacity-building plans/programmes/projects mentioned in the PPSs are to be considered.*

#### *Data sources (indicative only)*

*PPSs submitted to UNCCD as part of the reporting exercise*

*Programmes/projects' documents, fiches and summary sheets, interim or final reports of those programmes and projects identified through the PPSs as having DLDD-related capacity-building as a major objective.*

#### *Check the glossary for*

*'NCSA', 'PPS'*

#### *Overall target*

*By 2014, at least 90 per cent of affected country Parties, sub-regional and regional reporting entities implement DLDD specific capacity building plans or programs or projects.*

---

### **Number of DLDD-related capacity building initiatives undertaken**

Identify, if any, relevant programmes and projects through the PPSs and check corresponding programmes/projects' documents, fiches and summary sheets, and interim or final reports, to extract the information needed for completing the table below

<b>Year</b>	<b>NCSA-generated</b>	<b>Other initiatives</b>
2008	1	4
2009		1
2010		
2011		
2012		
2013		
2014		
2015		
2016		

2017		
2018		

---

**Has your country assessed DLDD-related capacity building needs at the national level?**

**Yes**

**If yes, within the framework of which initiative?**

- **NCSA**

**Other (specify) (max 30 words)**

**No answer provided**

**If yes, do you have assessed the necessary resources for addressing capacity building needs?**

**Yes**

**Are these resource requirements included into an investment framework?**

**No**

---

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **CONSULTANCY TO DEVELOP NATIONAL ACTION PLAN AND STRATEGIC ACTION PLAN TO COMBAT LAND DEGRADATION AND DROUGHT in Saint Lucia ;FINAL REPORT**

**Attachments:**

none

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**National contribution to the target**

If at the time of reporting there are no DLDD-specific capacity building plans, programmes or projects implemented in your country, when do you plan to have something in place?

**2010-11**

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**Qualitative assessment**

Have you received assistance from one or more of the following institutions to build capacities to combat DLDD? (more than one box can be ticked)

- **GEF**
- **Bilateral**

**If yes, which type of assistance have you received?**

- **Financial support**

# Operational Objective 5: Financing and technology transfer

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## Performance indicator CONS-O-14 for Outcome 5.1

*Operational Objective 5: Financing and technology transfer*

*Performance indicator CONS-O-14 for Outcome 5.1*

*Number of affected country Parties, subregional and regional entities whose investment frameworks, established within the IFS devised by the GM or within other integrated financing strategies, reflect leveraging national, bilateral and multilateral resources for combating desertification and land degradation.*

*Understanding of the indicator*

*At the national level, the indicator measures the presence of integrated financing processes allowing the leverage of national, bilateral and multilateral resources for combating desertification and land degradation, through the quantification of investment frameworks developed by country Parties within the IFS devised by the GM or other integrated financing strategies promoted by diverse international institutions. This information will be complemented by the reporting of other reporting entities on the establishment of integrated investment frameworks at national, subregional and regional level.*

*Data needed*

*Investment frameworks documents.*

*Only investment frameworks prepared along the guidelines devised within integrated financing strategies shall be considered.*

*Data sources (indicative only)*

*Relevant national ministries.*

*Check the glossary for*

*'IFS', 'NAP' 'leveraging', 'integrated investment framework'*

*Overall target*

*By 2014, at least 50 per cent of affected country Parties, subregional and regional entities have developed integrated investment frameworks.*

---

**Has your country developed an integrated investment framework?**

**No**

**If yes, specify when it was developed.**

**No answer provided**

**The questions below apply only to those countries which have an integrated investment framework.**

**Is your integrated investment framework based on the NAP?**

**No answer provided**

**If based on the NAP, who assisted in its development?**

**No answer provided**

**Other (specify) (max 30 words)**

**No answer provided**

**If assisted, which type of assistance did you receive?**

**No answer provided**

**If assisted by the GM, was it devised within the IFS?**

**No answer provided**

**If your country has an integrated investment framework based on the NAP, is this framework concretely allowing the leverage of national, bilateral and multilateral resources for combating DLDD?**

**No answer provided**

---

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Consultancy to Develop NATIONAL ACTION PLAN AND STRATEGIC ACTION PLAN TO COMBAT DESERTIFICATION AND DROUGHT In Saint Lucia, FINAL REPORT Prepared by AGRICO Ltd.**

**Attachments:**

none

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**National contribution to the target**

If your country has not developed an integrated investment framework at the time of reporting, do you plan to do it?

**Yes**

**If yes, when?**

**2012-13**

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**Qualitative assessment**

Identify the major difficulties experienced in developing an integrated investment framework (tick as many boxes as necessary and rate the level of importance).

		Not important	Important	Very Important
X	Financial constraints		X	
X	Human resources constraints			X
X	Lack of coordination among relevant ministries and unclear attribution of responsibilities		X	
	Lack of coordination among those providing support			
X	National, bilateral and multilateral resources are too diverse; cannot be realistically coordinated under one umbrella.			X
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

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**Performance indicator CONS-O-16 for Outcome 5.2**

*Operational Objective 5: Financing and technology transfer*

*Performance indicator CONS-O-16 for Outcome 5.2*

*Degree of adequacy, timeliness and predictability of financial resources made available by developed country Parties to combat DLDD.*

*Understanding of the indicator*

*This is a qualitative indicator requiring the perception-based assessment by developing affected country Parties of the adequacy, timeliness and predictability of bilateral contributions received from developed country Parties for the implementation of the Convention. "Adequate", "timely" and "predictable" resources are frequently referred to in The Strategy as being necessary to ensure*

*proper planning and effective implementation. Subregional and regional reporting entities will complement the information provided by affected country Parties by reporting on their perception-based assessments.*

*Data needed*

-

*Data sources (indicative only)*

-

*Check the glossary for*

-

*Only affected country Parties entitled to receive assistance under the UNCCD are requested to report on this indicator.*

*Overall target*

*No target has been set for this indicator*

---

***How would you rate the bilateral assistance received within the framework of UNCCD for the implementation of The Strategy and of the Convention?***

*Adequacy of bilateral assistance*

**Not adequate**

*Timeliness of bilateral assistance*

**Timely**

*Predictability of bilateral assistance*

**Predictable**

***Provide narrative justification on your above rating (max 100 words)***

**Compared to the other conventions, bio-diversity and climate change, financial resources made available to countries, although consistent is far inadequate to effectively implement activities related to the ten year strategy.**

---

***Qualitative assessment***

*Did you receive assistance in raising resources from bilateral donors?*

**Yes**

***If yes, from whom? (more than one box can be ticked)***

- **GEF**
- **Multilateral (UN agencies, IGOs, international financing institutions, etc.)**
- **Other**

***Other (specify) (max 30 words)***

**EU- European Community.**

***Has the level of adequacy, timeliness and predictability of bilateral assistance constrained your country's performance in planning and implementation with respect to UNCCD?***

**Yes**

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**Performance indicator CONS-O-17 for Outcome 5.3**

*Operational Objective 5: Financing and technology transfer*

*Performance indicator CONS-O-17 for Outcome 5.3*

*Number of DLDD-related project proposals successfully submitted for financing to international financial institutions, facilities and funds, including the GEF.*

#### *Understanding of the indicator*

The indicator measures the capacity of fund-raising at the national level, through the quantification of project proposals successfully submitted for funding to the various financing organizations. The indicator will inform to what extent affected country Parties make increasing efforts to mobilize resources. This information will be complemented by the reporting of other reporting entities on the fund-raising efforts at national, subregional and regional level.

#### *Data needed*

Information contained in the PPSs and SFAs submitted to UNCCD.

#### *Data sources (indicative only)*

PPSs and SFAs submitted to UNCCD as part of the reporting exercise.

The PPS requires specification of the project 'status' thus it allows the identification of relevant projects to be considered by this indicator and the monitoring of their approval status.

The SFA requires the specification of amounts committed to approved projects.

#### *Check the glossary for*

'PPS', 'SFA', 'Project proposals', 'currency', 'Successfully submitted proposals'

#### *Overall target*

A steady growth in the number of DLDD-related successfully submitted project proposals is recorded along the implementation period of The Strategy.

---

#### **Number of project proposals submitted (pipeline) and ongoing, by biennium**

<b>Biennium</b>	<b>submitted (pipeline)</b>	<b>ongoing</b>
2008-2009	5	
2010-2011		
2012-2013		
2014-2015		
2016-2017		

---

#### **Amount of funds raised, by biennium**

You can find the amount of funds raised for the ongoing projects in the corresponding SFAs. Sum these amounts and give the total in the below table.

<b>Biennium</b>	<b>Total amount</b>
2008-2009	USD3001080
2010-2011	
2012-2013	
2014-2015	
2016-2017	

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#### **Sources of information**

Specify the sources used to extract the information provided above: Programme and Project Sheets and Standard Financial Annexes

No answer required

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#### **National contribution to the target**

According to the information provided above, do you think that you are mobilizing enough resources from international financial institutions, facilities and funds through successfully submitted project proposals?

**No**

***If no, do you plan to increase the country's efforts in presenting project proposals to international financial institutions, facilities and funds?***

**Yes**

**Qualitative assessment**

Identify the reasons for the increasing or decreasing trend of project proposals successfully submitted to international financial institutions, facilities and funds (tick as many boxes as necessary and rate the level of importance).

Reasons for increasing

		Not important	Important	Very Important
	Easier and more transparent application procedures			
X	Increased capacities of national stakeholders to prepare applications			X
	Major natural hazards occurred at the national level considerably increased the level of resources made available by the international community			
	Access to funding is increasingly facilitated by third parties such as the private sector			
	Existence of a financing strategy (IFS or others)			
X	Other			

**Other (specify) (max 30 words)**

**Special Framework for Assistance under European Union structural adjustment programme for loss of preferential trade in banana sector; Saint Lucia**

**Reasons for decreasing**

		Not important	Important	Very Important
X	Financing opportunities are not publicised enough, lack of access to necessary information		X	
X	Complicated application procedures, the level of complexity being worsened by the different requirements of the various donors			X
X	Limited financial resources are made available for DLDD-related programmes/projects, and lack of DLDD-specific allocations within donors' portfolio.			X
X	Other			

**Other (specify) (max 30 words)**

**Complex project reporting and accounting procedures. Burdensome requirements by donors**

**Performance indicator CONS-O-18 for Outcome 5.5**

## *Operational Objective 5: Financing and technology transfer*

*Performance indicator CONS-O-18 for Outcome 5.5*

*Amount of financial resources and type of incentives which have enabled access to technology by affected country Parties.*

### *Understanding of the indicator*

*The indicator measures whether access to technology is facilitated by means of financial resources or economic and policy incentives. The indicator will inform to what extent an enabling environment for technology transfer has been created at the national level and whether sufficient resources are dedicated to technology transfer. Subregional and regional reporting entities will complement the information provided by affected country Parties by reporting on financial resources and type of incentives which have enabled access to technology at the subregional and regional level.*

### *Data needed*

*Budgets of relevant programmes and projects*

*Information on policy/regulatory, financial and fiscal incentives. Incentives facilitating access to technology shall be those established and implemented at the national level, not necessarily within the framework of DLDD-related cooperation.*

### *Data sources (indicative only)*

*Financial documents of programmes and projects submitted as PPSs to the UNCCD as part of the reporting exercise.*

*National policy, regulatory and economic/financial documents.*

*Check the glossary for*

*'technical support', 'incentive', 'PPS'*

*Check the programmes and projects financial documents (budgets) and extract amounts allocated to: (1) technical support – material aid (equipment, hardware and software, machineries, etc); and (2) technical support – knowledge aid (technical assistance and advisory services). Add these amounts to provide totals in the table below.*

*Refer to the programmes and projects submitted as PPSs to the UNCCD and their relating budgets*

### *Overall targets*

*A steady growth in the financial resources allocated to facilitate access to technology by affected country Parties is recorded along the implementation period of The Strategy.*

*A steady growth in the number of economic and policy incentives reported upon is recorded along the implementation period of The Strategy.*

---

### ***Estimate of amounts allocated to facilitate technology transfer***

Check the programmes and projects financial documents (budgets) and extract amounts allocated to: (1) technical support – material aid (equipment, hardware and software, machineries, etc); and (2) technical support – knowledge aid (technical assistance and advisory services). Add these amounts to provide totals in the table below.

Refer to the programmes and projects submitted as PPSs to the UNCCD and their relating budgets

<b>Year</b>	<b>Technical support – material aid</b>	<b>Technical support – knowledge aid</b>
2008	USD122000	USD104577
2009	8720 USD	391473 USD
2010		
2011		
2012		
2013		
2014		



2015		
2016		
2017		
2018		

**Has your country established incentives intended to facilitate access to technology?**

Yes

**If yes, specify which types of incentives (more than one box can be ticked)**

- Fiscal incentives (for example, exemption from or reduction of taxes, duties, fees, etc)

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- PROTECTING WATERSHED SERVICES AND DEVELOPING MANAGEMENT INCENTIVES IN THE FOND D'OR WATERSHED AREA OF ST. LUCIA
- NATIONAL FOREST DEMARCATION AND BIO-PHYSICAL RESOURCE INVENTORY PROJECT
- INSTITUTIONAL SUPPORT FOR LATANYE/MAUBY PRODUCERS IN ST. LUCIA
- Capacity building and mainstreaming of Sustainable Land Management in Saint Lucia.

**Attachments:**

none

**National contribution to the target**

According to the information provided above, do you think that enough resources are allocated through DLDD-related programmes and projects to facilitate access to technology by your country?

Yes

**If your country has no incentives in place or if existing incentives to facilitate the creation of an enabling environment for technology transfer do not prove to be effective, are you planning to enforce additional measures?**

Yes

**If yes, when?**

2012-13

**Qualitative assessment**

If existing incentives do not prove to be effective, identify possible reasons (tick as many boxes as necessary and rate the level of importance).

		Not important	Important	Very Important
X	Policy or regulatory incentives are not enforced	X		
X	There are not enough resources to apply financial or fiscal incentives			X
X	The national financial and credit systems (banks, credit agencies, etc) are not supportive	X		
	Other			

**Other (specify) (max 30 words)**

No answer provided

**Identify the reasons for the increasing or decreasing trend of financial resources allocated through DLDD-related programmes and projects to facilitate access to technology (tick as many boxes as necessary and rate the level of importance).**

**Reasons for increasing**

		Not important	Important	Very Important
X	Access facilitated by the spreading of IT			X
X	More appropriate technologies available		X	
X	Appropriateness of government incentives	X		
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

**Reasons for decreasing**

		Not important	Important	Very Important
X	Technology sustainability is poor; technologies do not represent viable investments	X		
X	Lack of fixed infrastructure for accessing technologies (those created on an ad hoc basis disappear once the support ends)	X		
X	Lack of capacities for operation and maintenance of technologies		X	
X	Lack of enabling policy and regulatory environments		X	
	Other			

**Other (specify) (max 30 words)**

**No answer provided**

# Standard Financial Annex

## D. Standard Financial Annex

The CRIC has recommended that financial reporting be based on a standard financial reporting format to be used by affected country Parties and their development partners. It also indicated that emphasis in reports should be put on financial matters and also on an analysis of the impact of the activities undertaken (ICCD/CRIC(8)/5).

The purpose of the Standard Financial Annex (SFA) is to consolidate information on resources mobilized by affected country Parties and their development partners under the framework of relevant strategies and action programmes. It facilitates the aggregation of data on financial commitments, financial flows and resources available by all relevant funding sources for activities related to the implementation of the Convention. It also helps minimize double counting in financial statistics (ICCD/CRIC(8)/5/Add.4).

The SFA is to be used by each country Party and other reporting entities to list all financial commitments they have made during the reporting period in support of institutions, programmes, projects, as well as other relevant initiatives undertaken at national or international level for the implementation of the Convention.

More specifically, for each relevant financial commitment or allocation made in the reporting period, the SFA requires a minimum set of data grouped as follows:

Identification, i.e. data required to identify the reporting entity, the funding source and the activity financed;

Basic data, i.e. data specifying the amount and type of financial commitment made, as well as the recipient country, region, and/or organization, and the funding period, if applicable;

(c) Classification, i.e. categorization of the funded activity according to the Rio Markers for desertification, and the UNCCD Relevant Activity Codes (RACs).

The compilation of the SFA is guided by means of a template, which responds to the recommendations of CRIC 7, and builds on the GM methodological guide for financial reporting presented to CRIC 6 as part of the report of the intergovernmental Ad Hoc Working Group to improve the procedures for communication of information.

Within the template, shaded areas contain information and explanatory texts, while white areas are for reporting purposes and need to be filled in by the reporting entities with relevant data or narrative information.

Decision 13/COP.9, paragraph 8, invites country Parties and other reporting entities to refer to common terminology and definitions. Therefore, these guidelines should be read in conjunction with the comprehensive glossary presented in a separate document.

## Financial Commitment #1 — Forest/Land Development-4115

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### Reporting Entity

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment

### Other

**No answer provided**

---

### Funding Organization

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

- Saint Lucia - Central Government Institutions

### Other

- Saint Lucia; Ministry of Agriculture, Forestry and Fisheries.
- 

### Name of activity funded

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment  
**Forest/Land Development-4115**

---

**Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)  
**4115**

---

**Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

**Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

**Other**

- **Forestry Department; Ministry Of Agriculture,Forestry and Fisheries.( MAFF)**
- 

**Executing Agency(ies)**

Enter the full name an acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Forestry Department; Ministry of Agriculture, Forestry and Fisheries.**
- 

**Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**31/03/2008**

---

**Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use abbreviations, symbols or decimals

**3346075 East Caribbean Dollar**

---

**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,

**Basket Funding**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g. 15/01/2011)

**30/04/2010**

---

**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011), if applicable

**31/03/2010**

---

**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use abbreviations, symbols or decimals)

**36**

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**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer to the Rio Markers guidance note for more information, examples and instructions)

2

---

**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for more information, examples and instructions). Add as many rows as necessary.

- **1 Monitoring and Research**
  - **2 Capacity Development and Planning**
  - **3 Resource Management**
  - **4 Mitigation and Recovery**
  - **5.2 Land Reclamation and/or Rehabilitation**
  - **5.4 Other Production Systems Rescue**
  - **5.8 Reforestation/Afforestation**
  - **1.2 Knowledge, Science and Technology**
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Forest Resources;Watershed Management,Financial year Report,2008-2009.**
- **Forest Resources;WATERSHED MANAGEMENT PERFORMANCE REVIEW 2009-2010**

**Attachments:**

- Inception%20Report.pdf

## Financial Commitment #2 — GEFIWCAM Demonstration Project; Saint Lucia.

---

### **Reporting Entity**

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

### **Other**

**No answer provided**

---

### **Funding Organization**

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

**No answer provided**

### **Other**

- **Global Environment Facility(GEF)**
- 

### **Name of activity funded**

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment

**GEFIWCAM Demonstration Project; Saint Lucia.**

---

### **Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)

**No answer provided**

---

### **Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

### **Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

**No answer provided**

### **Other**

- **Ministry of Agriculture,Forestry and Fisheries.**
- 

### **Executing Agency(ies)**

Enter the full name an acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Saint Lucia;Water Resources Management Agency.**
  - **GEF IWCAM DEMONSTRATION PROJECT;Saint Lucia.**
- 

### **Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**03/01/2005**

---

### **Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use abbreviations, symbols or decimals

**2693618 US Dollar**

**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,

**Associated Financing**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g. 15/01/2011)

**04/04/2005**

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**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011), if applicable

**30/05/2010**

---

**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use abbreviations, symbols or decimals)

**62**

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**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer to the Rio Markers guidance note for more information, examples and instructions)

**1**

---

**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for more information, examples and instructions). Add as many rows as necessary.

- **1 Monitoring and Research**
  - **1.2 Knowledge, Science and Technology**
  - **1.2.1 Traditional Knowledge and Best Practices**
  - **1.2.2 Bio-physical Research and Science**
  - **1.2.3 Science and Technology**
  - **1.2.4 Socio-Economic Research and Science**
  - **2 Capacity Development and Planning**
  - **2.1 Advocacy and Awareness Raising**
  - **2.2 Enabling Activities**
  - **2.2.1 Capacity-Building**
  - **2.2.10 Resource Management Planning**
  - **2.2.12 Social Development**
  - **2.2.13 Resource Mobilization**
  - **2.2.2 Community Development**
  - **2.2.3 Drivers and Incentives**
  - **2.2.4 Action Programmes**
  - **2.2.8 Partnership Building**
  - **2.2.9 Project Development**
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Integrated Spatial Development Plan(ISDP) for the Fond D'Or Watershed;Final Draft**

**Report, Feb. 2010, Elizabeth Charles Soomer.**

- **APPENDIX ONE – THE IWCAM DEMONSTRATION PROJECTS**

**Attachments:**

- Inception%20Report.pdf



# Financial Commitment #3 — Capacity building and mainstreaming of Sustainable Land Management in Saint Lucia.

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## **Reporting Entity**

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

## **Other**

**No answer provided**

---

## **Funding Organization**

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

- **Saint Lucia - Central Government Institutions**

## **Other**

- **United Nations Development Programme(UNDP)**
  - **Global Environmental Facility(GEF)**
- 

## **Name of activity funded**

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment

**Capacity building and mainstreaming of Sustainable Land Management in Saint Lucia.**

---

## **Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)

**PIMS 3450- Atlas Project ID 00046154**

---

## **Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

## **Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

- **Saint Lucia - Central Government Institutions**

## **Other**

- **Min**
- 

## **Executing Agency(ies)**

Enter the full name and acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Ministry of Physical Development, Environment and Housing.**
- 

## **Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**01/11/2007**

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## **Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use abbreviations, symbols or decimals

**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,

**Associated Financing**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g. 15/01/2011)

01/01/2007

---

**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011), if applicable

30/11/2010

---

**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use abbreviations, symbols or decimals)

36

---

**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer to the Rio Markers guidance note for more information, examples and instructions)

2

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**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for more information, examples and instructions). Add as many rows as necessary.

- 2.1 Advocacy and Awareness Raising
  - 2.2 Enabling Activities
  - 3.2 Natural Resource Management
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- Capacity building and Mainstreaming of Sustainable Land Management in Saint Lucia.

**Attachments:**

- Inception%20Report.pdf

## Financial Commitment #4 — Saint Lucia;Forestry Department SFA Projects

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### **Reporting Entity**

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

### **Other**

**No answer provided**

---

### **Funding Organization**

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

- **EU - European Community ( EC )**

### **Other**

**No answer provided**

---

### **Name of activity funded**

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment

**Saint Lucia;Forestry Department SFA Projects**

---

### **Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)

**SFA2003**

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### **Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

### **Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

- **Saint Lucia - Central Government Institutions**

### **Other**

**No answer provided**

---

### **Executing Agency(ies)**

Enter the full name an acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Forestry Department,Ministry of Agriculture.**
- 

### **Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**01/03/2005**

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### **Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use abbreviations, symbols or decimals

**0 US Dollar**

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**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,

**Grant**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g. 15/01/2011)

**No answer provided**

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**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011), if applicable

**31/07/2010**

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**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use abbreviations, symbols or decimals)

**48**

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**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer to the Rio Markers guidance note for more information, examples and instructions)

**2**

---

**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for more information, examples and instructions). Add as many rows as necessary.

- **1 Monitoring and Research**
  - **1.2 Knowledge, Science and Technology**
  - **3 Resource Management**
  - **3.2 Natural Resource Management**
  - **3.2.2 Biodiversity Conservation**
  - **3.2.6 Land Conservation**
  - **3.2.7 Water Conservation**
  - **3.2.8 Sustainable Land Management**
  - **3.2.4 Other Resource Conservation**
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **DEMONSTRATION PROJECT PAPER**

**A. Country(s): SAINT LUCIA**

**B. Title: PROTECTING WATERSHED SERVICES AND DEVELOPING MANAGEMENT INCENTIVES IN THE FOND D'OR WATERSHED AREA OF ST. LUCIA**

**Attachments:**

- Inception%20Report.pdf

## Financial Commitment #5 — Coastal Habitat Mapping Project;Saint Lucia.

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### **Reporting Entity**

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

### **Other**

**No answer provided**

---

### **Funding Organization**

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

- **EU - European Community ( EC )**

### **Other**

**No answer provided**

---

### **Name of activity funded**

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment

**Coastal Habitat Mapping Project;Saint Lucia.**

---

### **Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)

**SFA 2003/SLU/BIT-05/0711/EMF/LC**

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### **Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

### **Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

- **Saint Lucia - Central Government Institutions**

### **Other**

- **Ministry of Planning, Development, Environment and Housing, Sustainable Development Section;Coastal Zone Management Unit(CZMU)**
- 

### **Executing Agency(ies)**

Enter the full name and acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Ministry of Planning, Development, Environment and Housing, Sustainable Development Section;(CZMU)**
- 

### **Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**22/09/2008**

---

### **Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use abbreviations, symbols or decimals

**1735500 East Caribbean Dollar**

---

**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,

**Grant**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g. 15/01/2011)

**22/09/2008**

---

**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011), if applicable

**10/07/2009**

---

**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use abbreviations, symbols or decimals)

**10**

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**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer to the Rio Markers guidance note for more information, examples and instructions)

**2**

---

**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for more information, examples and instructions). Add as many rows as necessary.

- **1.1 Monitoring**
  - **1.2.2 Bio-physical Research and Science**
  - **1.2.3 Science and Technology**
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Coastal Habitat Mapping Project; Inception Report.**

**Attachments:**

- Inception%20Report.pdf

# Financial Commitment #6 — INSTITUTIONAL SUPPORT FOR LATANYE/MAUBY PRODUCERS IN ST. LUCIA

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## **Reporting Entity**

Enter the name of the country or organization submitting the official report to the UNCCD to which the financial commitment will be attached in the form of a consolidated Standard Financial Annex

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

## **Other**

**No answer provided**

---

## **Funding Organization**

Enter the full name and acronym (if applicable) of the organization that has made the financial commitment

- **EU - European Community ( EC )**

## **Other**

**No answer provided**

---

## **Name of activity funded**

Enter the name or title of the activity, project, programme, organization or initiative funded with this financial commitment

**INSTITUTIONAL SUPPORT FOR LATANYE/MAUBY PRODUCERS IN ST. LUCIA**

---

## **Identification code**

Enter the Identification Code (ID), number or acronym given to the activity funded (if known)

**SFA2005/SLU/PE1/LMP/02**

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## **Recipient Country(ies) or (sub) region(s)**

Enter the name of the country(ies), subregion(s) or region(s) in which the activity is taking place or is due to take place. Indicate "Global" if the activity is of global scale or has no specific geographical focus

- **Saint Lucia**
- 

## **Recipient Organization(s)**

Enter the full name and acronym of the organization(s) to which the funds have been or will be transferred to

- **Saint Lucia - Central Government Institutions**

## **Other**

- **Ministry of Economic Affairs, Economic Planning and National Development**
- 

## **Executing Agency(ies)**

Enter the full name and acronym of the Agency(ies) or Organization(s) that is/are in charge of the execution of the activity

- **Ministry of Economic Affairs, Economic Planning and National Development**
  - **Forestry Department of the Ministry of Agriculture, Forestry and Fisheries**
  - **IICA; Inter-American institute for Cooperation on Agriculture**
- 

## **Commitment date (dd/mm/yyyy)**

Enter the date at which the financial commitment has been formally approved by the extending organization (e.g. 15/01/2011)

**22/12/2008**

---

## **Currency/Amount committed**

Indicate the currency denomination of the financial commitment (e.g. EUR, USD, YN, etc.). Enter the total amount of money committed as a numeric field, showing the entire figure (e.g. enter 1500000 to indicate 1.5 million). Do not use

abbreviations, symbols or decimals  
**240300 East Caribbean Dollar**

---

**Type of funding**

Indicate the type of funding provided through the financial commitment (e.g. grant, concessional loan, basket funding,  
**Grant**

---

**Start date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be made available to the recipient organization (e.g.  
15/01/2011)

**05/01/2009**

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**Completion date (dd/mm/yyyy)**

Enter the date at which the funding has been or is expected to be utilized by the recipient organization (e.g. 15/01/2011),  
if applicable

**06/07/2009**

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**Duration (no. of months)**

Indicate the period covered by this funding, if applicable, expressed in number of months (numeric field. Do not use  
abbreviations, symbols or decimals)

**6**

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**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to the funded activity by ticking only one of the boxes below (refer  
to the Rio Markers guidance note for more information, examples and instructions)

**2**

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**Relevant Activity Code(s) (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the funded activity (refer to the RACs guidance note for  
more information, examples and instructions). Add as many rows as necessary.

- **2 Capacity Development and Planning**
  - **2.2 Enabling Activities**
  - **3.2.6 Land Conservation**
  - **3.2.8 Sustainable Land Management**
  - **3.2.4 Other Resource Conservation**
  - **3.2.3 Forest/Scrub Management**
  - **4.1.3 Environment Restoration**
- 

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online,  
you may also upload relevant documents.

- **INSTITUTIONAL SUPPORT FOR LATANYE/MAUBY PRODUCERS IN ST. LUCIA SPECIAL FRAMEWORK OF ASSISTANCE 2005 CONTRACT NO. SFA2005/SLU/PE1/LMP/02 FINAL REPORT;December 2009**

**Attachments:**

- Inception%20Report.pdf



# Programme and Project Sheets

## E. Programme and Project Sheet

Programme and Project Sheets (PPS) are used to provide more detailed information on programmes or projects undertaken or completed in the reporting period. This includes programmes and projects in the pipeline, as well as final proposals submitted for funding to internal or external funding sources. All country Parties and other reporting entities involved in the financing, coordination or implementation of relevant programmes and projects are requested to prepare a PPS for each of them, and to attach them to their official report to the UNCCD.

The compilation of the PPS is guided by means of a template. These templates are intended to collect a minimum set of qualitative and quantitative data to facilitate the analysis of funding and investment flows, and the production of better financial statistics related to UNCCD implementation (ICCD/CRIC(8)/5/Add.4), with a view to enabling the CRIC to undertake an objective review of progress in the implementation of the Convention and The Strategy. The PPS also facilitate the computation of certain performance and impact indicators.

A distinctive feature of the PPS is that it allows country Parties and other reporting entities to specify which strategic and operational objectives of The Strategy are targeted by each programme or project. In addition, it allows for individual programme or project components to be categorized using the Rio Markers for desertification and Relevant Activity Codes (RACs).

Furthermore, the PPS can be used to indicate whether the objectives of other Rio Conventions (i.e. the UN Convention on Biological Diversity, CBD – and the UN Framework Convention on Climate Change, UNFCCC) are also addressed by the programme or project. This is done through the use of the biodiversity and climate change Rio Markers, respectively.

The PPS offers an opportunity to increase the visibility of relevant programmes and projects, thereby creating the conditions for a better sharing of experiences and lessons, as well as the transfer of knowledge in general. It also favours collaboration and networking by facilitating the identification of potential synergies.

Lastly, the PPS also allows country Parties and other reporting entities to provide a narrative description of the expected or achieved results. This information will facilitate the qualitative assessment of progress in the implementation of The Strategy, including on returns on investment. The CRIC will use the analysis of financial information originating from the PPS to assess results, performance and impacts.

To minimize the reporting burden and avoid discrepancies in the information annexed to the reports of different entities, it is recommended that project partners identify the most suitable ways to coordinate among themselves the preparation of PPS to ensure that consistent data are reported for the same projects. It would also be advisable to compile just one PPS for large “umbrella” programmes, instead of separate PPS for each small project stemming from them.

In the PPS template, shaded areas contain information and explanatory texts, while white areas are for reporting purposes and need to be filled in by country Parties and other reporting entities with relevant data or narrative information.

## Programme/Project #1 — FOREST/LAND DEVELOPMENT;4115

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### Title

Enter the Programme/Project title, and sub-title if applicable

**FOREST/LAND DEVELOPMENT;4115**

---

### Organization(s)

Enter the full name and acronym of the reporting organization

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

### Other

**No answer provided**

---

### Role of the Organization(s) in the Programme/Project

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

### **Executing Agency**

---

#### ***Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)***

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **St. Lucia, Ministry of Agriculture, Forestry and Fisheries; Planning and Extension Divisions.**
- **St. Lucia, UNDP GEF IWCAM Demonstration Project.**
- **St. Lucia, Ministry of Social Transformation, Youth and Sports.**
- **St. Lucia, Ministry of Physical Development, Environment and Housing.**
- **St. Lucia Fire Service.**
- **St. Lucia Police Force.**
- **St. Lucia; water Resources Management Agency.**
- **st. Lucia; Land Resources Management Unit.**
- **St. Lucia; Water And Sewage Company. (WASCO)**
- **Talvan Water-catchment community Group.**
- **St. Lucia; National Emergency Management Organisation.**
- **Ministry of Agriculture; Information Unit.**
- **st. Lucia Olympic Committee.**
- **Marigot Secondary School.**
- **Anse La Raye Primary School.**
- **Fair Trade Organisation.**
- **Project For Peace. (NGO)**
- **First National bank of Saint Lucia.**
- **Fond D'or Watershed Management Committee**
- **Caribbean Environmental Health Institute (CEHI)**
- **Caribbean Student Environmental Alliance**
- **Middle Tennessee State University**
- **The American Forest Foundation**
- **The University of Vermont.**
- **Sustainable Development and environment.**
- **Government Information Service. (GIS)**
- **FCG (Finland based Company)**
- **Crown Lands Department.**

---

#### ***Beneficiary Country(ies) or Sub Region(s)***

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**

---

#### ***Target Area size / administrative unit***

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**63200 Hectares**

***Administrative Unit***

**St. Lucia**

### **Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their involvement in the implementation of an initiative/project/programme

- **Fond d'or/Mabouya Valley Watershed Management Committee.**

---

### **Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

**160000**

---

### **Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

**4115-003**

---

### **Status**

Indicate the status of the Programme/Project at the time of completing this form.

**Ongoing**

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### **Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

**No answer provided**

---

### **Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

**No answer provided**

---

### **Programme/Project co-financing**

#### **Source**

**Provide the full name and acronym of all co-financing organisations**

- **Saint Lucia - Central Government Institutions**

#### **Other**

**No answer provided**

#### **Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

**3346075 East Caribbean Dollar**

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### **UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

**2**

**UNFCCC adaptation**

**1**

**UNFCCC mitigation**

**1**

**CBD**

**Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 3
- 4

**Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 4
- 5

**Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 110 EDUCATION
- 140 WATER SUPPLY AND SANITATION
- 312 FORESTRY
- 311 AGRICULTURE
- 321 INDUSTRY
- 332 TOURISM
- 400 MULTISECTOR/CROSS-CUTTING
- 920 SUPPORT TO NON- GOVERNMENTAL ORGANISATIONS (NGOs)
- 220 COMMUNICATION

**Programme/Project Components****Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no. CONS-O-18.*

Forest Management;4115002

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

1645213 East Caribbean Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 3.2.2 Biodiversity Conservation

- 3.2.7 Water Conservation
- 3.2.8 Sustainable Land Management
- 3.2.3 Forest/Scrub Management

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Nature Conservation;4115004(Eco-tourism,Environmental Education)

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

1193180 East Caribbean Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 2.1 Advocacy and Awareness Raising
  - 2.1.1 Public Awareness Campaigns
  - 2.1.2 Publications and communication material
  - 2.1.4 Education

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Watershed Management;4115003

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

507682 East Caribbean Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

**No answer provided**

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Forestry Research;4115009

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use*

*abbreviations, symbols or decimals)*

663999 East Caribbean Dollar

*Rio Marker for desertification*

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

*Relevant Activity Codes (RACs)*

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 1 Monitoring and Research
  - 1.1 Monitoring
  - 1.2 Knowledge, Science and Technology
    - 1.2.2 Bio-physical Research and Science
    - 1.2.3 Science and Technology

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### ***Expected or achieved results***

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- **Increased operational and financial collaboration with relevant agencies to sustain implementation of watershed-level management.**
- **Increased area of forest plantations established and maintained within Forest Reserves for soil and water conservation.**
- **Increased length of riparian strips established and maintained along major waterways.**
- **Advances made in the program to expand area of Forest Reserves.**
- **Watercatchment groups consolidated and additional groups established.**
- **Spatial databases on the island's natural resources and forest infrastructure developed and maintained.**
  
- **Public/Policy makers made more aware and better sensitised as regards sustainable Land Management and other environmental issues.**

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### ***Sources of information***

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Watershed Management;4115-003**  
**Financial year 2008-2009,2009-10**

### **Attachments:**

- Inception%20Report.pdf

**Title**

Enter the Programme/Project title, and sub-title if applicable

**UNDP GEF IWCAM DEMONSTRATION PROJECT;SAINT LUCIA.**

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**Organization(s)**

Enter the full name and acronym of the reporting organization

**No answer provided**

**Other**

- **WATER RESOURCES MANAGEMENT AGENCY (WRMA)**
- 

**Role of the Organization(s) in the Programme/Project**

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

**Implementing agency**

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**Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)**

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **FAIR TRADE ORGANISATION.**
  - **FORESTRY DEPARTMENT,MINISTRY OF AGRICULTURE.**
  - **AGRICULTURE EXTENSION,MINISTRY OF AGRICULTURE.**
  - **PROJECT FOR PEACE.**
  - **FIRST NATIONAL BANK, SAINT LUCIA.**
  - **Department of Earth, atmospheric and Planetary Sciences, Massachusetts Institute of Technology.**
  - **Min. Of Economic Affairs, Economic Planning, National Development.**
  - **Mabouya Valley, Watershed Management Committee.**
  - **Caribbean Environmental Health Institute (CEHI)**
  - **Caribbean Student Environmental Alliance**
  - **Middle Tennessee State University**
  - **American Forest Foundation**
  - **The University of Vermont**
  - **UWI-SEDU**
  - **Ministry of Physical Development, Planning and Environment.**
  - **Ministry of Tourism.**
- 

**Beneficiary Country(ies) or Sub Region(s)**

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**
- 

**Target Area size / administrative unit**

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**4650 Hectares**

**Administrative Unit**

**Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their involvement in the implementation of an initiative/project/programme

- **Fond D'or Watershed Community**
- 

**Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

8624

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**Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

**No answer provided**

---

**Status**

Indicate the status of the Programme/Project at the time of completing this form.

**Completed**

---

**Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

04/04/2005

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**Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

30/05/2010

---

**Programme/Project co-financing**

**Source**

*Provide the full name and acronym of all co-financing organisations*

**No answer provided**

**Other**

Global Environment Facility (GEF)

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

571200 US Dollar

**Source**

*Provide the full name and acronym of all co-financing organisations*

**No answer provided**

**Other**

Basic Needs Trust Fund.

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

92250 US Dollar

**Source**



**Provide the full name and acronym of all co-financing organisations**

**No answer provided**

**Other**

Caribbean Natural Resource Institute(CANARI)

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

122500 US Dollar

**Source**

**Provide the full name and acronym of all co-financing organisations**

**No answer provided**

**Other**

CANARI/IIED

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

18000 US Dollar

**Source**

**Provide the full name and acronym of all co-financing organisations**

- EU - European Community ( EC )
- Saint Lucia - Central Government Institutions

**Other**

**No answer provided**

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

1843091 US Dollar

**Source**

**Provide the full name and acronym of all co-financing organisations**

- Saint Lucia - Central Government Institutions

**Other**

Water Resources Unit(WRU)

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

86000 US Dollar

**Source**

**Provide the full name and acronym of all co-financing organisations**

- Saint Lucia - Central Government Institutions

**Other**

**No answer provided**

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

151200 US Dollar

**Source**

*Provide the full name and acronym of all co-financing organisations*

**No answer provided**

**Other**

CREP

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

123127 US Dollar

**Source**

*Provide the full name and acronym of all co-financing organisations*

- Saint Lucia - Central Government Institutions

**Other**

CANARI

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

38500 US Dollar

**UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

2

**UNFCCC adaptation**

1

**UNFCCC mitigation**

1

**CBD**

1

**Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 3
- 4

**Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 4

**Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 110 EDUCATION
- 111 Education, level unspecified
- 11130 Teacher training
- 11110 Education policy and administrative management
- 140 WATER SUPPLY AND SANITATION
- 14010 Water resources policy and administrative management
- 14015 Water resources protection
- 14020 Water supply and sanitation - large systems
- 14030 Basic drinking water supply and basic sanitation
- 14050 Waste management/disposal
- 14081 Education and training in water supply and sanitation
- 16061 Culture and recreation

### **Programme/Project Components**

#### **Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no. CONS-O-18.**

**Administration/Salaries/Utilities/Equipment/Maintenance**

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

**565800 US Dollar**

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

**1**

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 1 Monitoring and Research
- 2 Capacity Development and Planning
- 3 Resource Management
- 4 Mitigation and Recovery

#### **Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no. CONS-O-18.**

**TRAINING.**

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

**104577 US Dollar**

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

**2**

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 2 Capacity Development and Planning
- 2.2 Enabling Activities
- 2.1.3 Consultative platforms
- 2.1.4 Education
- 2.1.5 Synergies
- 2.2.1 Capacity-Building
- 2.2.13 Resource Mobilization
- 2.2.8 Partnership Building
- 2.2.5 Integrated Financing Strategies

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

**Promoting Information and Awareness.**

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

**29000 US Dollar**

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

**1**

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 2.1 Advocacy and Awareness Raising

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

**SUB-CONTRACTS AND STUDIES;Mechanisms for Sustainable Resource Protection and Conservation.**

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

**1984641 US Dollar**

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

**2**

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 1 Monitoring and Research
- 1.1 Monitoring
- 1.1.1 Indicators
- 1.1.2 Soil Observations
- 1.1.5 Reporting
- 3 Resource Management
- 3.2 Natural Resource Management
- 3.2.2 Biodiversity Conservation
- 3.2.5 Pasture and Range Management
- 3.2.6 Land Conservation
- 3.2.7 Water Conservation
- 3.2.8 Sustainable Land Management

### ***Expected or achieved results***

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- All studies/consultancies undertaken by demonstration project discussed, approved and guided by WMC.
- Compensation for environmental service (CES); At least one Compensation for environmental service (CES) arrangement implemented
- Long-term Watershed Monitoring system established and functional.
- Data management system established.
- Capacity Building; -Training needs assessment conducted.
- Communication strategy and action plan developed.
- Awareness and education program established and functional
- Number of public awareness materials produced and disseminated.
- Water conservation Program; Water conservation plan developed
- Integrated Watershed Management and spatial Development Plan Developed, formally adopted.
- Water conservation program; -Improvement in potable water facilities.
- Water conservation program; Installation of improved Rain Water Harvesting Systems (RWH)
- -Water conservation program; Construct four Demonstration waste water Treatment Plants.
- Improvement in water quality parameters from a Long-term Watershed Monitoring system

### ***Sources of information***

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- GEF International Waters: Annual Project Performance Results Template; Saint Lucia.
- Integrated Spatial Development Plan for Fond D'or Watershed.
- DEMONSTRATION PROJECT PAPER  
A. Country(s): SAINT LUCIA

B. Title: PROTECTING WATERSHED SERVICES AND DEVELOPING MANAGEMENT INCENTIVES IN THE FOND D'OR WATERSHED AREA OF ST. LUCIA

### **Attachments:**

- Inception%20Report.pdf

## Programme/Project #3 — Forestry Department;SFA 2003 projects

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### **Title**

Enter the Programme/Project title, and sub-title if applicable

**Forestry Department;SFA 2003 projects**

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### **Organization(s)**

Enter the full name and acronym of the reporting organization

- **Saint Lucia - CCD Focal Point - Ministry of Agriculture, Fisheries, Forestry and the Environment**

### **Other**

**No answer provided**

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### **Role of the Organization(s) in the Programme/Project**

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

**Executing Agency**

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### **Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)**

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **Forestry Department;Ministry of Agriculture.**
- 

### **Beneficiary Country(ies) or Sub Region(s)**

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**
- 

### **Target Area size / administrative unit**

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**63200 Hectares**

### **Administrative Unit**

**Saint Lucia**

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### **Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their involvement in the implementation of an initiative/project/programme

- **Forestry Department;Ministry of Agriculture,Forestry and Fisheries.**
  - **Land Survey Contractors.**
  - **Citezens of Saint Lucia.**
  - **Inventory teams.**
  - **Law Contractors.**
- 

### **Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

**No answer provided**

**Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

**SFA2003/SLU/BIT-04/0711/EMF/LC**

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**Status**

Indicate the status of the Programme/Project at the time of completing this form.

**Completed**

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**Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

**01/09/2010**

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**Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

**31/12/2010**

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**Programme/Project co-financing****Source**

*Provide the full name and acronym of all co-financing organisations*

**No answer provided**

**Other**

**EUSFA2003(EMF)**

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

**30010800 US Dollar**

---

**UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

**2**

**UNFCCC adaptation**

**1**

**UNFCCC mitigation**

**1**

**CBD**

**2**

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**Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- **1**
  - **2**
  - **4**
- 

**Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 4
- 5

### **Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 14015 Water resources protection
- 25010 Business support services and institutions
- 25020 Privatisation

### **Programme/Project Components**

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

**NATIONAL FOREST DEMARCATION AND BIO-PHYSICAL RESOURCE INVENTORY PROJECT; MINISTRY OF AGRICULTURE, LANDS, FORESTRY AND FISHERIES**

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

**2411080 US Dollar**

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

**2**

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

**No answer provided**

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

**Riverbank Assessment Project.**

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

**120000 US Dollar**

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

**2**

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*



- 1.1 Monitoring
- 1.2 Knowledge, Science and Technology
- 2.2 Enabling Activities

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Preparation of Strategic Business Plan for Forestry Sector; Saint Lucia.

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

120000 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

1

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 1.2 Knowledge, Science and Technology
- 1.2.4 Socio-Economic Research and Science
- 1.2.1 Traditional Knowledge and Best Practices
- 2 Capacity Development and Planning
- 2.2 Enabling Activities
- 2.2.11 Services and Infrastructure
- 2.2.10 Resource Management Planning
- 2.2.5 Integrated Financing Strategies
- 2.2.8 Partnership Building

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

National Action Plan/ Strategic Action Plan Development Project;

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

150000 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

3

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 1 Monitoring and Research
- 1.1 Monitoring
- 1.2 Knowledge, Science and Technology
- 1.2.2 Bio-physical Research and Science

- 1.2.3 Science and Technology
- 1.2.4 Socio-Economic Research and Science
- 2.1 Advocacy and Awareness Raising
- 2.2 Enabling Activities
  - 2.2.1 Capacity-Building
  - 2.2.10 Resource Management Planning
  - 2.2.12 Social Development
  - 2.2.13 Resource Mobilization
  - 2.2.2 Community Development
  - 2.2.3 Drivers and Incentives
  - 2.2.4 Action Programmes
  - 2.2.5 Integrated Financing Strategies
  - 2.2.6 Governance and Legislation
  - 2.2.7 Mainstreaming
  - 2.2.8 Partnership Building

***Programme/Project Components***

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Review of Forestry Legislation; Saint Lucia.

***Currency, Amount***

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

200000 US Dollar

***Rio Marker for desertification***

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

***Relevant Activity Codes (RACs)***

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 3 Resource Management
  - 3.2 Natural Resource Management
- 4.1 Mitigation/Recovery
  - 4.1.3 Environment Restoration

***Expected or achieved results***

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- **Realigned, demarcated and updated forest reserve boundaries**
- **Digital and physical plans/maps, reports, data and other information on land of all forests reserves produced from surveying and demarcation of the forests reserves boundary line survey;**
- **A comprehensive report on the current state of forest resources (Timber, Non-Timber,**

biodiversity, wild fauna etc), with recommendations for sustainable management practices. The report should include, but should not be limited to, the following key considerations:

- A botanical description of forest plants including an island wide specimen collection and identification. An upgraded and improved National Herbarium
- An assessment of wildlife use attributes identifying critical habitats and recommendation for sustaining habitats of important, rare or endangered animal species,
- A report on most suitable and alternative management strategies
- A report on silvicultural and utilization prescriptions
- An updated and functional forest resource monitoring system, which should include:
- A comprehensive report on the nature, magnitude and geographical scope of forest resources (Timber and Non-Timber yield and volume, biodiversity, carbon storage and processes). Note: this report is connected to the production of the report on result 3.
- A cadre of locally trained individuals with sufficient capacity and skills to function in a forest inventory/assessment environment and at least 2 local persons who can manage a forest management system.
- A forest management information system in place and functioning;
- There are two major results to be achieved with this project #2. Firstly, that Latanye farmers have the necessary facilities to produce Latanye Plants in the nursery,
- secondly, a report containing specific measures undertaken in needs assessment and improvement of entrepreneurial skills of Latanye farmers and broom for the effective management of Latanye enterprise as a business.
- Completion of the National Action Plan (NAP) for the UNCCD
- Formulation of a Strategic Action Plan (SAP)
- Development of Public Education and Outreach Strategy
- Capacity Building for Assessing and Monitoring Land Degradation and Drought
- Project Management
- Report on the outcome of the qualitative and quantitative assessments of river courses – Riverbank Assessment Report;
- Methodology for conducting rapid riverbank and water quality assessment and evaluation;
- GIS database with baseline information from the Riverbank Assessment and Evaluation exercise comprising the relevant descriptive information on key parameters used in the rapid assessment methodology;
- Interim Report presenting a summary of the consultants' activities to date and summary of outcomes of

tasks undertaken to date;

- **Draft Riverbank Assessment and Rehabilitation Plan and Implementation Plan;**
  - **A Final Report comprising a summary of the consultants' activities, and outcomes of tasks, and the main report comprising the final revision of Riverbank Assessment and Rehabilitation Plan and Implementation Plan including amendments made by the Client;**
  - **Recommendations in Final Report for (i) a framework for data collection and analysis for riverbank assessment and evaluation, including water quality sampling (ii) measures for inclusion of riverbank protection in the key legislation: Forest Ordinance, Wildlife Protection and Land Conservation Acts, and (iii) measures for riverbank rehabilitation and stabilization.**
  - **Terms of Reference to engage requisite services, works and supplies to implement recommended rehabilitation measures, including project profiles for funding under EMF**
- 

### ***Sources of information***

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Forestry Department quarterly and Annual Reports.**

### **Attachments:**

- Inception%20Report.pdf

# Programme/Project #5 — Capacity building and Mainstreaming of Sustainable Land Management in Saint Lucia.

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## **Title**

Enter the Programme/Project title, and sub-title if applicable

**Capacity building and Mainstreaming of Sustainable Land Management in Saint Lucia.**

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## **Organization(s)**

Enter the full name and acronym of the reporting organization

**No answer provided**

## **Other**

- **Ministry of Physical Development, Environment and Housing.**
- 

## **Role of the Organization(s) in the Programme/Project**

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

**Executing Agency**

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## **Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)**

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **Ministry of Agriculture, Forestry and Fisheries.**
  - **Ministry of Social Transformation, Youth and Sports.**
  - **Ministry of Finance.**
  - **Caribbean Environmental Health Institute (CEHI).**
  - **Basic Needs Trust Fund.**
  - **National Development Corporation.**
  - **National Focal Point; UNCCD, Saint Lucia.**
  - **Poverty Reduction Fund.**
  - **Organisation of Eastern Caribbean States.**
  - **Chamber of Commerce.**
  - **Environmental and Sustainable Development Unit.**
- 

## **Beneficiary Country(ies) or Sub Region(s)**

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**
- 

## **Target Area size / administrative unit**

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**62000 Hectares**

**Administrative Unit**

**Saint Lucia**

---

## **Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their

involvement in the implementation of an initiative/project/programme

- **Ministry of Agriculture, Forestry and Fisheries.**
- **Ministry of Social Transformation, Youth and Sports.**
- **Ministry of Physical Development, Environment and Housing.**

---

**Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

**160000**

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**Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

**PIMS 3450-Atlas Project ID 00046154**

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**Status**

Indicate the status of the Programme/Project at the time of completing this form.

**Ongoing**

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**Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

**04/11/2007**

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**Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

**04/11/2010**

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**Programme/Project co-financing**

**Source**

**Provide the full name and acronym of all co-financing organisations**

- **Saint Lucia - Central Government Institutions**

**Other**

**No answer provided**

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

**196500 US Dollar**

---

**Source**

**Provide the full name and acronym of all co-financing organisations**

**No answer provided**

**Other**

**Global Environment Facility(GEF)**

**Currency, Amount**

**For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)**

**500000 US Dollar**

---

**Source**

**Provide the full name and acronym of all co-financing organisations**

**No answer provided**

**Other**

European Union/World Bank(Bilateral;EU/WB)

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

836700 US Dollar

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**UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

3

**UNFCCC adaptation**

1

**UNFCCC mitigation**

1

**CBD**

1

---

**Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
  - 2
  - 3
  - 4
- 

**Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
  - 2
  - 3
  - 4
  - 5
- 

**Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 110 EDUCATION
- 140 WATER SUPPLY AND SANITATION
- 31110 Agricultural policy and administrative management
- 31120 Agricultural development
- 31130 Agricultural land resources
- 31140 Agricultural water resources
- 31150 Agricultural inputs
- 31192 Plant and post-harvest protection and pest control

- 31191 Agricultural services
- 31182 Agricultural research
- 31181 Agricultural education/training
- 31166 Agricultural extension
- 150 GOVERNMENT AND CIVIL SOCIETY
- 15110 Public sector policy and administrative management
- 15152 Legislatures and political parties

#### **Programme/Project Components**

##### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

SLM mainstreamed into national development, policies, plans and regulatory frameworks.

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

178600 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 1 Monitoring and Research
- 2.1 Advocacy and Awareness Raising
- 2.2 Enabling Activities
- 2.2.1 Capacity-Building
- 2.2.10 Resource Management Planning
- 2.2.13 Resource Mobilization
- 2.2.3 Drivers and Incentives
- 2.2.7 Mainstreaming
- 2.2.8 Partnership Building

##### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Individual and institutional capacities for SLM developed.

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

683700 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**



*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 2.2.1 Capacity-Building

**Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Capacities for knowledge management in support of SLM developed.

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

310300 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 2.1 Advocacy and Awareness Raising
- 2.2 Enabling Activities

**Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Investment Planning and Resource mobilisation for implementation of SLM interventions elaborated.

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

98100 US Dollar

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

**Relevant Activity Codes (RACs)**

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 2.2.10 Resource Management Planning
- 2.2.13 Resource Mobilization

**Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Adaptive management and learning.(includes M&E)

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

250500 US Dollar

**Rio Marker for desertification**

Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)

2

**Relevant Activity Codes (RACs)**

Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)

**No answer provided**

---

**Expected or achieved results**

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- **The specific objective of the project, is to strengthen capacity for sustainable land management at the individual and institutional level and to mainstream SLM concepts into national development strategies and policies.**

---

**Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Government of Saint Lucia, United Nations Development Programme and The Global Environmental Facility; "Capacity Development and Mainstreaming of Sustainable Land Management in Saint Lucia"**

**Attachments:**

- Inception%20Report.pdf

# Programme/Project #6 — Coastal Habitat Mapping Project – St. Lucia

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## **Title**

Enter the Programme/Project title, and sub-title if applicable

**Coastal Habitat Mapping Project – St. Lucia**

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## **Organization(s)**

Enter the full name and acronym of the reporting organization

**No answer provided**

## **Other**

- **Sustainable Development & Environmental Section at the Ministry of Planning, Development, Environment and Housing.**
- 

## **Role of the Organization(s) in the Programme/Project**

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

**Implementing agency**

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## **Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)**

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **Ministry of Planning, Development, Environment and Housing, Sustainable Development Section.**
  - **Ministry of Economic Affairs, Economic Planning, Investment and National Development, Special Projects Section.**
  - **Ministry of Agriculture, Forestry and Fisheries, Department of Forestry;**
  - **Ministry of Physical Development, Housing and Environment, Department of Physical Planning.**
  - **Ministry of Physical Development, Housing and Environment, Department of Surveys and Mapping.**
  - **Soufriere Marine Management Area.**
  - **Integrating Watershed and Coastal Area Management (IWCAM)**
  - **Caribbean Natural Resources Institute (CANARI)**
- 

## **Beneficiary Country(ies) or Sub Region(s)**

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**
- 

## **Target Area size / administrative unit**

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**63200 Hectares**

## **Administrative Unit**

**SW Coast; St. Lucia**

---

## **Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their involvement in the implementation of an initiative/project/programme

- **Ministry of Planning, Development, Environment and Housing, Sustainable Development Section.**

- Ministry of Economic Affairs, Economic Planning, Investment and National Development, Special Projects Section;
- Ministry of Agriculture, Forestry and Fisheries, Department of Forestry;
- Ministry of Physical Development, Housing and Environment, Department of Physical Planning;
- Ministry of Physical Development, Housing and Environment, Department of Surveys and Mapping;
- Soufriere Marine Management Area;
- Integrating Watershed and Coastal Area Management (IWCAM);
- Caribbean Natural Resources Institute (CANARI);

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**Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

**No answer provided**

---

**Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

**SFA 2003/SLU/BIT-05/0711/EMF/LC**

---

**Status**

Indicate the status of the Programme/Project at the time of completing this form.

**Completed**

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**Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

**22/09/2008**

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**Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

**10/07/2009**

---

**Programme/Project co-financing****Source**

*Provide the full name and acronym of all co-financing organisations*

- EU - European Community ( EC )

**Other**

**No answer provided**

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

**1485500 East Caribbean Dollar**

---

**UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

**2**

**UNFCCC adaptation**

**2**

CBD

2

---

**Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 2
- 3

---

**Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 3
- 4

---

**Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 110 EDUCATION
- 410 General environmental protection
- 41082 Environmental research

---

**Programme/Project Components**

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

**Work Package 1 – “Inception  
Phase”**

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

**235000 East Caribbean Dollar**

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

**2**

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 1 Monitoring and Research
  - 1.1 Monitoring
  - 1.2 Knowledge, Science and Technology
    - 1.2.2 Bio-physical Research and Science
    - 1.2.3 Science and Technology

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

Work Package 2 – “Aerial  
Acquisition and Processing”

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

405000 East Caribbean Dollar

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

2

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 1.1 Monitoring
- 1.2 Knowledge, Science and Technology
- 1.2.2 Bio-physical Research and Science
- 1.2.3 Science and Technology

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

Work Package 3 – “Field  
Ground Truthing”

**Currency, Amount**

**Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)**

**Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)**

430000 East Caribbean Dollar

**Rio Marker for desertification**

**Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)**

2

**Relevant Activity Codes (RACs)**

**Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)**

- 1.1 Monitoring
- 1.2 Knowledge, Science and Technology
- 1.2.2 Bio-physical Research and Science
- 1.2.3 Science and Technology

**Programme/Project Components**

**Indicate the specific Programme/Project components, if known, as specified in the related documentation.**

**Note: This information should be taken into account in the computation of performance indicator no.**

**CONS-O-18.**

Work Package 4 – “GIS Database development and Final Map Production

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

325000 East Caribbean Dollar

*Rio Marker for desertification*

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

*Relevant Activity Codes (RACs)*

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

- 1.1 Monitoring
- 1.2 Knowledge, Science and Technology
- 1.2.2 Bio-physical Research and Science
- 1.2.3 Science and Technology

**Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Work Package 5 – “ICZM

Reporting, Training and Recommendations”

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

90500 East Caribbean Dollar

*Rio Marker for desertification*

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

2

*Relevant Activity Codes (RACs)*

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

**No answer provided**

### **Expected or achieved results**

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- **Maps of coastal habitats and resources produced through the use of geographic information systems (GIS)**

### **Sources of information**

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **Coastal Habitat Mapping Project; Inception Report**

### **Attachments:**

- Inception%20Report.pdf

# Programme/Project #7 — Institutional Support for Latanye/Mauby Producers in St.Lucia

---

## **Title**

Enter the Programme/Project title, and sub-title if applicable

**Institutional Support for Latanye/Mauby Producers in St.Lucia**

---

## **Organization(s)**

Enter the full name and acronym of the reporting organization

**No answer provided**

## **Other**

- **International Institute for Co-operation in Agriculture;(IICA)**
- 

## **Role of the Organization(s) in the Programme/Project**

Indicate the role of the reporting organization in the Programme /Project (e.g. funding agency, implementing agency, etc.)

**Implementing agency**

---

## **Civil Society Organizations (CSOs) and Science & Technology Institutions (STIs)**

Enter the name(s) of Civil Society Organizations (CSOs), including Non-Governmental Organizations, research institutions and-or Science & Technology Institutions (STIs) involved in the Programme/Project. Note: This information should be taken into account in the computation of performance indicator no. CONS-O-3.

- **Ministry of Agriculture,Forestry and Fisheries;Forestry Department, the Extension Division and Marketing Unit**
  - **Inter-American institute for Cooperation on Agriculture(IICA)**
  - **Ministry of Economic Affairs, Economic Planning and National Development**
  - **Superior Broom Producers.**
- 

## **Beneficiary Country(ies) or Sub Region(s)**

Enter the name of the Country(ies), Subregion(s) and/or Region(s) benefiting from the Programme/Project. Indicate "Global" in the absence of a specific geographical focus

- **Saint Lucia**
- 

## **Target Area size / administrative unit**

Indicate the total area expressed in number of hectares (numeric field. Do not use abbreviations, symbols or decimals). Also indicate the administrative unit targeted in the project area, if known, by the Programme/Project

Area Size

**No answer provided**

## **Administrative Unit**

**Saint Lucia**

---

## **Target Group**

Enter the different stakeholders, such as individuals, groups, or organizations, positively affected through their involvement in the implementation of an initiative/project/programme

- **Forestry Department of the Ministry of Agriculture, Forestry and Fisheries**
- **National Authorizing Officer (NAO) in the Ministry of Economic Affairs, Economic Planning and National Development**
- **Latanye broom producers and Latanye and Mauby cultivators.**
- **SUPERIOR BROOM PRODUCERS**
- **Inter-American institute for Cooperation on Agriculture(IICA)**



**Beneficiaries**

Enter the total number of people benefitting from the Programme/Project, if known (numeric field. Do not use abbreviations, symbols or decimals)

160000

**Identification Code**

Enter the Programme/Project identification code (ID) or number, given by the relevant extending agency (if applicable)

SFA2005/SLU/PE1/LMP/02

**Status**

Indicate the status of the Programme/Project at the time of completing this form.

Completed

**Start date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project started or is due to start, if known (e.g. 15/01/2011)

No answer provided

**Completion date (dd/mm/yyyy)**

Indicate the date at which the Programme/Project was completed or is due to be completed, if known (e.g. 15/01/2011)

06/07/2009

**Programme/Project co-financing****Source**

*Provide the full name and acronym of all co-financing organisations*

- EU - European Community ( EC )

**Other**

No answer provided

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

140800 East Caribbean Dollar

**Source**

*Provide the full name and acronym of all co-financing organisations*

No answer provided

**Other**

IICA

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use abbreviations, symbols or decimals)*

56300 East Caribbean Dollar

**Source**

*Provide the full name and acronym of all co-financing organisations*

No answer provided

**Other**

Superior Broom Producers

**Currency, Amount**

*For each co-financing, indicate the currency denomination used (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount of funding provided by each co-financing organisation (numeric field. Do not use*

### **UN Conventions' Rio Markers**

Assign the appropriate Rio Marker to the Programme/Project (refer to the Rio Markers guidance note for more information, examples and instructions)

UNCCD

2

**UNFCCC adaptation**

1

**UNFCCC mitigation**

1

**CBD**

1

---

### **Strategic objectives**

Indicate which strategic objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 4

---

### **Operational objectives**

Indicate which operational objective of the UNCCD 10-Year Strategy is addressed by the Programme/Project

- 1
- 2
- 4
- 5

---

### **Programme/Project Objectives**

Indicate the objectives pursued by the Programme/Project, as specified in the related documentation, choosing from the list of purpose codes provided in document (add Quick Reference Guide document title and reference code (please see footnotes above). The OECD list of purpose is also available at the following link : [http://www.oecd.org/document/21/0,3343,en\\_2649\\_34447\\_1914325\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/21/0,3343,en_2649_34447_1914325_1_1_1_1,00.html).

- 25010 Business support services and institutions
- 32130 Small and medium-sized enterprises (SME) development
- 32140 Cottage industries and handicraft

---

### **Programme/Project Components**

#### **Programme/Project Components**

*Indicate the specific Programme/Project components, if known, as specified in the related documentation.*

*Note: This information should be taken into account in the computation of performance indicator no.*

**CONS-O-18.**

Establishment and operation of Oversight Committee

**Currency, Amount**

*Indicate the currency denomination (e.g. EUR, USD, YEN, etc.)*

*Indicate the amount allocated to each Programme/Project component (numeric field. Do not use abbreviations, symbols or decimals)*

**No answer provided**

**Rio Marker for desertification**

*Assign the appropriate Rio Marker for desertification to each Programme/Project component (refer to the [Rio Markers guidance note](#) for more information, examples and instructions)*

**No answer provided**

*Relevant Activity Codes (RACs)*

*Indicate all the Relevant Activity Codes (RACs) that may apply to the Programme/Project components (refer to the [RACs guidance note](#) for more information, examples and instructions)*

**No answer provided**

---

### ***Expected or achieved results***

Provide information on the results achieved or expected from the implementation of the Programme/Project (max 100 words).

- **Firstly, that Latanye farmers have the necessary facilities to produce Latanye Plants in the nursery**
- **secondly, a report containing specific measures undertaken in needs assessment and improvement of entrepreneurial skills of Latanye farmers and broom for the effective management of Latanye enterprise as a business.**

---

### ***Sources of information***

Specify the sources used to extract the information provided above (add as many rows as necessary). If reporting online, you may also upload relevant documents.

- **INSTITUTIONAL SUPPORT FOR LATANYE/MAUBY PRODUCERS IN ST. LUCIA SPECIAL FRAMEWORK OF ASSISTANCE 2005 CONTRACT No. SFA2005/SLU/PE1/LMP/02 FINAL REPORT;December 2009**

### **Attachments:**

- Inception%20Report.pdf

# Additional Information

## F. Additional information

The section on additional information is meant to provide an instrument of flexibility in the reporting exercise as well as to enrich the knowledge base of the CRIC on concrete issues faced by affected country Parties and consequently to make more targeted and specific recommendations to the COP. It allows affected country Parties to comment or report upon issues that are not covered elsewhere but that are nevertheless of importance at the national level or within the framework of the implementation of The Strategy and the Convention.

The additional information section allows feedback to be received on the reporting process and on the implementation of NAPs as well as lessons learnt, problems, constraints and bottlenecks faced in terms of human and financial resources. It is also meant to accommodate ad hoc COP requests for reporting on specific topics or new reporting requirements deriving from COP deliberations that may supersede existing ones and imply changes in implementation.

The proposed template for reporting is adjusted to the mandate of affected country Parties within the framework of the Convention, as requested by decision 13/COP.9, paragraph 17.

## Reporting process-related issues

---

### **Financial resources**

Could your country count on sufficient financial resources to meet UNCCD reporting obligations?

**Yes**

**Provide an estimate of the amount invested from your country's national budget into the UNCCD reporting process.**

**6000 US Dollar**

---

### **Human resources**

How many people were involved in your country in the UNCCD reporting process?

Number of people

**15**

**Estimate the total number of person/day dedicated by these persons to the UNCCD reporting process:**

Number of person/day

**70**

---

### **Knowledge**

Could your country count on sufficient technical and scientific knowledge to meet UNCCD reporting obligations?

**Yes**

---

### **Coordination**

Was coordination with the relevant implementing agencies satisfactory in order to apply for necessary funds?

**Yes**

**Was coordination at the national level with the relevant line ministries satisfactory in order to comprehensively and coherently report?**

**Yes**

---

### **Participation and consultation**

Was a participatory or consultative approach applied to involve all relevant stakeholders in the reporting process?

**Yes**

---

***Validation meeting***

Was a validation meeting held as a tool to integrate stakeholders in the reporting process?

**No**

---

***Subregional and regional processes***

Did your country actively contribute to the subregional and regional reporting processes?

**Yes**

---

***PRAIS portal***

If you are reporting online, did you receive sufficient training on access and utilization of the PRAIS portal?

**Yes**

## Accommodation of specific requests within COP decisions

---

### **Report on specific COP requests – iterative process on indicators**

Decision 13/COP.9, paragraphs 2, 3 and 24, envisages an iterative process to refine the set of performance indicators provisionally adopted by the same decision. As a tool to implement this iterative process, affected country Parties can provide here their suggestions and recommendations for improvement.

Tick the cells only when you have experienced difficulties in reporting on one, or more, indicator(s). Indicate against which of the e-SMART criteria the indicator(s) needs to be improved.

	<b>economic</b>	<b>Specific</b>	<b>Measurable</b>	<b>Achievable</b>	<b>Relevant</b>	<b>Time-bound</b>
CONS-O-1			X	X		
CONS-O-3			X	X		
CONS-O-4			X	X		
CONS-O-5						
CONS-O-7						
CONS-O-8						
CONS-O-9						
CONS-O-10						
CONS-O-11						
CONS-O-13						
CONS-O-14						
CONS-O-16						
CONS-O-17						
CONS-O-18			X	X		

## Reporting on the implementation of NAP

---

*Which is the percentage of activities included in the NAP that are currently implemented?*

1-30%

---

### Human resources

---

*Lessons learnt (report on the 2 most important only)*

1

Lack of human resource capacity for implementation of the NAP affects the integration of the NAP into national development planning.

2

Lack of trained personnel in the development of benchmarks and indicators for land degradation has delayed the institutionalization of benchmarks and indicators in Saint Lucia.

---

*Problems, constraints and bottlenecks currently faced by your country (report on the 2 most important only)*

1

The fundamental point to note is the Land and water Unit focus mainly is on irrigation, limited focus on soil and water conservation, which are directly related to Sustainable Land Management and the NAP.

2

Lack of an integrated approach to land management in Saint Lucia.

---

### Financial resources

---

*Lessons learnt (report on the 2 most important only)*

1

Lack of a specific budget for implementation of the NAP.

2

Insufficient support from donor agencies for land management projects related to the NAP. The focus is more on bio-diversity and Climate Change at the national level.

---

*Problems, constraints and bottlenecks currently faced by your country (report on the 2 most important only)*

1

Lack of a specific budget for implementation of the NAP.

2

Donor agencies not fully supportive of land management initiatives within the NAP. Focus more on bio-diversity and climate change at the national level.

## Any other country-specific issues

---

*Has your country any specific issue to bring to the attention of the Conference of the Parties?*

Yes

*If yes, please specify under which of the following broad categories it can be classified.*

**Category**

Funding/resource mobilization

**Other (specify) (max 30 words)**

The mainstreaming of SLM into the national development.

**Narrative description**

In terms of resources made available to the various conventions, it appears that UNCCD is at a disadvantage, as regards the quantity of financial and other resources obtained.



# Best Practices

## G. Best practices

According to decision 13/COP.9, Annex V, UNCCD best practices shall be collected according to seven themes: 1. SLM technologies, including adaptation; 2. Capacity building and awareness raising; 3. DLDD and SLM monitoring and assessment/research; 4. Knowledge management and decision support; 5. Policy, legislative, institutional framework; 6. Funding/resource mobilization; 7. Participation, collaboration and networking.

While themes 2 to 7 represent different elements of the enabling environment needed for the implementation and dissemination/up-scaling of sustainable land management (SLM) technologies (indirect impact), theme 1 comprises all actions on the ground that have a direct impact on desertification, land degradation and drought mitigation.

In particular, as specified in document ICCD/CRIC(8)/5/Add.5, paragraph 12, theme 1 'SLM technologies, including adaptation' refers to SLM technologies that directly contribute to the prevention, mitigation and rehabilitation of desertification and land degradation on cropland, grazing land and woodland, with the aim of improving the livelihoods of affected populations and conserving ecosystem services. Successful implementation of SLM technologies is the base for achieving strategic objectives 1, 2 and 3 of The Strategy. Theme 1 also integrates five of the strategic areas defined by decision 8/COP.4, namely: (a) sustainable land use management, including water, soil and vegetation in affected areas; (b) sustainable use and management of rangelands; (c) development of sustainable agricultural and ranching production systems; (d) development of new and renewable energy sources; and (e) launching of reforestation/afforestation programmes/ intensification of soil conservation programmes.

ICCD/CRIC(8)/5/Add.5 provides definitions for 'practice', 'good practice' and 'best practice'. These definitions are included in the common glossary that shall be referred to by Parties and other reporting entities while reporting to UNCCD, according to decision 13/COP.9, paragraph 8.

The template for reporting is based on the general structure for the documentation of best practices contained in ICCD/CRIC(8)/5/Add.5, paragraphs 40 to 43; it is tailored to the documentation of best practices related to theme 1 'SLM technologies, including adaptation'.

## Best Practice #1 — A Rainwater Harvesting (RWH) Demonstration System.

---

### Property rights

Clarify if the technology described in the template, or a part of it, is covered by property rights:

**No**

**If yes, please provide relevant information on the holder of the rights.**

**(max 100 words)**

**No answer provided**

---

### Section 1. Context of the best practice: frame conditions (natural and human environment)

---

#### Title of the best practice

**A Rainwater Harvesting (RWH) Demonstration System.**

---

#### Location (if available, also include a map)

**Fond D'Or Watershed**

#### Attachments:

none

---

**If the location has well defined boundaries, specify its extension in hectares**

Hectares (ha)

**4650**

---

***Estimated population living in the location***

Number of people

**8624**

---

***Prevailing land use within the specified location***

- Cropland
- Grazing land
- Woodland
- Human settlement

***Other (specify) (max 30 words)***

**No answer provided**

---

***Brief description of the natural environment within the specified location***

Climate: (max 50 words)

**Climatic predisposition of the area - Subtropical life zone. The Fond D'Or watershed is the second largest in St. Lucia and comprises approximately 9860 acres or 3990 hectares. Approximately 23% of the watershed is under protection - Government Forest Reserves which are located in the upper watershed. The Fond D'Or watershed is among the seven (7) of the 37 watersheds in St. Lucia that are an important source of water supply. The most extensive area of natural forest is located along the northern**

***Soil: (max 50 words)***

**According to the land capability map of St. Lucia (OAS 1988) only 11.3% of and in the watershed falls under productive or prime agricultural land classes (I, II, III).**

***Topography: (max 50 words)***

**The area is characterised by hills and valleys, ranging in topography of 0-50 degrees.**

---

***Prevailing socio-economic conditions of those living in the location and/or nearby***

Income level: (max 50 words)

**The strong spirit of togetherness of the people of the watershed notwithstanding their geographic location within 10 settlements was seen as a strength. This is manifested in the existence of several local community based groups and organizations historically and currently. Unemployment in the watershed is high especially among the youth and outside agriculture and the distributive trades; while other sectors are at the rudimentary stage of development.**

***Main income sources: (max 50 words)***

**The area benefits from a strong economic base in agriculture. There are close to 1000 commercial banana farmers in the District of which the majority are located in the Fond D'Or watershed. The community has some experience in agro processing - the well known Aunt Lucie processing plant was located in Grande Ravine.**

***Land tenure and land use rights: (max 50 words)***

**The control of land by a single or few land owners dates back to the plantation era. There have been some interventions including the MVDP project which sought to reallocate land to the local community for farming purposes while at the same time maintaining the commercial agricultural core. The project also targeted the housing sector by making available sites and service schemes in settlement expansion areas and regularized as far as possible existing spontaneous settlement areas.**

---

**Short description of the best practice**

max 250 words

**A Rainwater Harvesting (RWH) Demonstration System which will promote a simple and low-cost water supply technology which can provide water of an acceptable quality. This would complement the current water scheme and ensure the reliability of water supply within the Fond D'or watershed, particularly during the dry season and periods of induced and natural drought. This activity would include needs assessments; training of contractors; construction of 20 RWH units at homes, schools, community centres, health centres, sporting facilities, etc; community awareness exercises; and an evaluation of the economic and other major impacts on demonstration households**

---

***On the basis of which criteria and/or indicator(s) (not related to The Strategy) the proposed practice and corresponding technology has been considered as 'best'?***

max 100 words

**NA**

---

**Section 2. Problems addressed (direct and indirect causes) and objectives of the best practice**

---

***With respect to DLDD, the best practice directly contributes to:***

- Mitigation
  - Adaptation
- 

***Main problems addressed by the best practice***

(max 50 words)

- **The rationale of revisiting this traditional system has to do with the reduction of the general quality and quantity of water present within rivers and streams, within the boundaries of the Fond D'Or Watershed. Also, this practice, assists in water storage during periods of drought.**
- 

***Outline specific land degradation problems addressed by the best practice***

max 100 words

**Drought and inadequate potable water supply**

---

***Specify the objectives of the best practice***

(max 50 words)

- **A Rainwater Harvesting Study was conducted and implemented by the IWCAM project and its design and recommendations implemented. The objectives of this system is to serve as a back up to augment household water supply and to safeguard the health of community members, within the project area.**
- 

**Section 3. Activities**

---

***Brief description of main activities, by objective***

Objective 1

(max 50 words)

- **A rainwater harvesting Study was conducted within the watershed to determine feasibility of establishing system within the project area.**

**Objective 2**

(max 50 words)

- **Public awareness and sensitisation activities were conducted to involve and help improve on the knowledge base of community members.**

**Objective 3**

(max 50 words)

- **Training activities were conducted to increase capacity of the members of the community, in terms of establishing the system.**

**Objective 4**

(max 50 words)

- **Selecting households to implement rainwater harvesting system and establish system for demonstration purposes.**

---

**Short description of the technology**

max 250 words

**It consist primarily of a guttering, storage tank and fuel pump. The basic operations of this system are as follows;**

**(a) When rain falls the water is diverted from the roof to the guttering.**

**(b) After diversion to the guttering the initial flow is flushed for debris etc.**

**(c) After lushing, the water then flows into the storage tank .**

**(d) The water is then treated with chlorine , then pumped as needed, throughout the household.**

---

**Technical specifications of the technology - if any**

max 250 words

**NA**

---

**Section 4. Institutions/actors involved (collaboration, participation, role of stakeholders)**

---

**Name and address of the institution developing the technology**

**Name**

**No answer provided**

**Address**

**No answer provided**

---

**Was the technology developed in partnership?**

**Yes**

**If yes, list the partners:**

- **Fond D'Or Watershed Management Committee.(FDWMC)**

---

**Specify the framework within which the technology was promoted**

- **National initiative – government-led**
- **Programme/project-based initiative**

**Other (specify) (max 30 words)**

**No answer provided**

---

**Was the participation of local stakeholders, including CSOs, fostered in the development of the technology**

**Yes**

**If yes, list local stakeholders involved:**

- Fond D'Or Watershed Management Committee. (FDWMC)
- Local Building Contractors.
- Ministry of Health.(Health Centres)
- Local Community Groups.
- Ministry of Education.(Local Schools)
- Ministry of Sports.

---

**For the stakeholders listed above, specify their role in the design, introduction, use and maintenance of the technology, if any.**

max 250 words

The local contractors were trained to establish these systems at various locations within the watershed. (Homes, schools, community centres, health centres, sporting facilities, etc). The Fond D'Or Watershed Management Committee was integrally involved in the development, introduction and implementation of the system. The other stakeholders, Schools, Health Centres etc, are beneficiaries of the system, as the RWH system were established within their compounds for use. Also, these beneficiaries may serve as an important source of information, as regards its use and functions.

---

**Was the population living in the location and/or nearby involved in the development of the technology?**

Yes

**If yes, by means of what?**

- Consultation
- Participatory approaches

**Other (specify) (max 30 words)**

**No answer provided**

---

## **Section 5. Contribution to impact**

---

**Specify to which strategic objectives of The Strategy the technology contributes**

(more than one box can be ticked)

- 1. To improve the living conditions of affected population

---

**Describe on-site impacts (the major two impacts by category)**

Production or productivity:

1. (max 50 words)

Although this is not a new idea, because traditionally St. Lucians have always collected rainwater, especially in remote areas, where it was difficult to obtain pipe-bourne water, the system has been modified.

2. (max 50 words)

**No answer provided**

**Socio-economic level (including cultural level):**

1. (max 50 words)

**No answer provided**

2. (max 50 words)

**No answer provided**

**Environmental level:**

1. (max 50 words)

**No answer provided**

2. (max 50 words)

No answer provided

**Other (specify)**

1. (max 50 words)

No answer provided

2. (max 50 words)

No answer provided

---

**Describe the major two off-site (i.e. not occurring in the location but in the surrounding areas) impacts**

1. (max 50 words)

The benefit of having an alternative source of water for domestic use can improve on the socio-economic living conditions of people within the community.

2. (max 50 words)

This system can help to ease the pressure on demands for potable water from reservoirs by residents, thus making more water available for additional developmental projects.

---

**Impact on biodiversity and climate change**

In your opinion does the best practice/technology you have proposed positively impact on biodiversity conservation?

Yes

**Explain the reasons:**

max 250 words

This best practice has a positive impact in relation to Climate Change adaptation. Due to this practice, the effects of drought is mitigated to some extent, since this provides an alternative source of water for various domestic requirements.

**In your opinion does the best practice/technology you have proposed positively impact on climate change mitigation?**

No

**Explain the reasons:**

max 250 words

This practice may not contribute to the reversal or improvement of the negative impacts of climate change because it is basically adaptive by nature.

**In your opinion does the best practice/technology you have proposed positively impact on climate change adaptation?**

Yes

**Explain the reasons:**

max 250 words

As I mentioned earlier, this practice is important, especially as it relates to periods of drought, where, whenever rainfall events occur, water can be captured and stored for household use.

---

**Has a cost-benefit analysis been carried out?**

Yes

**If yes, summarize its main conclusions:**

max 250 words

No answer provided

---

**Specify if the technology relates to one or more of the other UNCCD themes**

- Capacity-building and awareness-raising
  - DLDD and SLM monitoring and assessment/research
- 

**Section 7. Adoption and replicability**

---

**Was the technology disseminated/introduced to other locations?**

No

**If yes, where? (add as many rows as necessary)**

Location:

**No answer provided**

---

**Were incentives to facilitate the take up of the technology provided?**

No

**If yes, specify which type of incentives**

**No answer provided**

---

**Can you identify the three main conditions that led to the success of the presented best practice/technology?**

Examples of conditions leading to success may include: highly motivated local governments, farmers organized into well structured cooperatives, extremely favorable weather conditions, etc. For each 'condition of success' you are able to identify, specify whether in your opinion such condition is: (a) linked to the local context and thus cannot be replicated elsewhere; (b) replicable elsewhere with some level of adaptation; (c) replicable elsewhere with major adaptation.

1. (max 50 words)

The water quality of the Fond D'Or River and consequently Fond D'Or Bay is a serious concern. The IWCAM project over the past 2 years has set up water quality stations along the rivers in the Mabouya Valley. Most are seriously

- Declare the area around the new proposed Intake a forest reserve in accordance with the Forest Soil and Water Conservation Act, to safeguard water supply and integrity.

2. (max 50 words)

A recent study conducted under the IWCAM project by Massachusetts Institute of Technology (2008) revealed that the watershed has the capacity to supply current and future water demands (current – 25 years) but not via the current supply system. A major new intake in a location of adequate supply, along with supporting infrastructure, is proposed at Tournesse (tributary of Riviere Du Mabouya).

(IWCAM 2008)

Source: IWCAM Water Supply Study

3. (max 50 words)

The adequate supply of quality potable water is a chronic and serious problem in the Fond D'Or watershed, notwithstanding the size of the watershed (second largest in the island) and low population density. Water supply from the current system lags behind the current demand. Based on the population of 10,000 people the current water demand is 60 litres per person or 6.91l/s.

---

**In your opinion, the best practice/technology you have proposed can be replicated, although with some level of adaptation, elsewhere?**

Yes

*If yes, at which level?*

- Local
  - Sub-national
  - National
  - Subregional
  - Regional
- 

## Section 8. Lessons learned

---

*Related to human resources*

(max 50 words)

- **The system does not require an excessive number of human resources to establish and maintain.**
- 

*Related to financial aspects*

(max 50 words)

- **. This system is practical and reliable once there is rainfall and the equipment continues to function properly. Also, in the long run, it can reduce on water expenses for households,therefor cost efficient.**
- 

*Related to technical aspects*

(max 50 words)

- **The system is very easy to establish and can be replicated successfully within other areas with very little difficulties.**



## Best Practice #2 — A mini wetland system.

---

### *Property rights*

Clarify if the technology described in the template, or a part of it, is covered by property rights:

**No**

*If yes, please provide relevant information on the holder of the rights.*

*(max 100 words)*

**No answer provided**

---

### Section 1. Context of the best practice: frame conditions (natural and human environment)

---

#### *Title of the best practice*

**A mini wetland system.**

---

#### *Location (if available, also include a map)*

**Aux Leon(Fond D'Or Watershed)**

#### *Attachments:*

none

---

#### *If the location has well defined boundaries, specify its extension in hectares*

Hectares (ha)

**3990**

---

#### *Estimated population living in the location*

Number of people

**8624**

---

#### *Prevailing land use within the specified location*

- **Cropland**
- **Grazing land**
- **Woodland**
- **Unproductive land**
- **Human settlement**

#### *Other (specify) (max 30 words)*

**No answer provided**

---

#### *Brief description of the natural environment within the specified location*

Climate: (max 50 words)

**The Fond D'Or watershed is the second largest in St. Lucia and comprises approximately 9860 acres or 3990 hectares. Approximately 23% of the watershed is under protection - Government Forest Reserves which are located in the upper watershed. The Fond D'Or watershed is among the seven (7) of the 37 watersheds in St. Lucia that are an important source of water supply. The most extensive area of natural forest is located along the northern ridge extending from Dennery Knob towards Au Leon.**

#### *Soil: (max 50 words)*

**No answer provided**

#### *Topography: (max 50 words)*

***Prevailing socio-economic conditions of those living in the location and/or nearby***

Income level: (max 50 words)

Unemployment in the watershed is high especially among the youth and outside agriculture and the distributive trades; while other sectors are at the rudimentary stage of development. With increasing population growth and settlement expansion, prime agricultural land is lost to settlement use.

***Main income sources: (max 50 words)***

Agriculture (cultivation and livestock) is the dominant land use activity within the Mabouya Valley accounting for almost 777 ha or 1919 acres of land in the middle and lower watershed areas. Close to 1,124 acres or 12% of the Fond d'Or River basin was classified as suitable for cultivation (classes I, II and III) and is under intensive commercial farming.

***Land tenure and land use rights: (max 50 words)***

While much of the land in the watershed is under private land ownership, access to land for residential and economic use remains a key development issue in particular the lands not brought under management control since the sale of Dennery Factory (former estate acquired by government in 1979 and

- The Fond D'Or Beach area should be preserved strictly for recreation.

---

***Short description of the best practice***

max 250 words

This activity was what he called a wetland system, which entailed the construction of a concrete structure approximately 25-30 square feet in area, with a piping system used to transport sewage to the wetland. This wetland operates sort of like a soak away system but it is being used because of the geology of the area. Mr Verneuil indicated that since the entire Aux Leon area is rock with no capacity for permeation, this wetland system may be the best solution at the moment. (See figure 1)

Figure 1

---

***On the basis of which criteria and/or indicator(s) (not related to The Strategy) the proposed practice and corresponding technology has been considered as 'best'?***

max 100 words

No answer provided

---

**Section 2. Problems addressed (direct and indirect causes) and objectives of the best practice**

---

***With respect to DLDD, the best practice directly contributes to:***

- Mitigation
- 

***Main problems addressed by the best practice***

(max 50 words)

- The IWCAM project commissioned a study of sewage disposal systems in the Au Leon community where geology and population are factors that constrain the use of traditional septic and even pit latrines. The study revealed that in addition to the aforementioned constraints, the inadequate water supply contributed to the poor sewage disposal practices. The use of dry ravines or bushes is the dominant method; however most expressed willingness to use improved alternatives if these are present.

---

**Outline specific land degradation problems addressed by the best practice**

max 100 words

This activity called a wetland system, which entails the construction of a concrete structure approximately 25-30 square feet in area, with a piping system used to transport sewage to the wetland. This wetland operates sort of like a soak away system but it is being used because of the geology of the area. Since the entire Aux Leon area is rock with no capacity for permeation, this wetland system may be the best solution at the moment, to address ravine/river water pollution problems.

Sewage is diverted from approximately three households, using a series of PVC piping, as seen in figure 1. After construction, wild ginger is planted within the wetland to help absorb the nitrates from the sewage, thus releasing water of a much lower ecoli count into the ravine. The disparity between the ecoli count before and after entry into the wetland system is quite significant according to Mr. Verneuil, project liason officer.

---

**Specify the objectives of the best practice**

(max 50 words)

- The primary objective of the best practice is to facilitate the improvement of the quality of waste water which is discharged into ravines, streams and rivers within the project area, to create more favourable environmental conditions for ecosystems and people within the community.
- 

**Section 3. Activities**

---

**Brief description of main activities, by objective**

Objective 1

(max 50 words)

- Public awareness and sensitisation activities were conducted to involve and help improve on the knowledge base of community members.

**Objective 2**

(max 50 words)

- Training activities were conducted to increase capacity of the members of the community, in terms of establishing the system.

**Objective 3**

(max 50 words)

- Selection of sites to establish demonstration mini-wetland system and facilitate establishment.

**Objective 4**

(max 50 words)

**No answer provided**

---

**Short description of the technology**

max 250 words

This activity which is called a mini wetland system, which entails the construction of a concrete structure approximately 25-30 square feet in area, with a piping system used to transport sewage to the wetland. This wetland operates sort of like a soak away system but it is being used because of the geology of the area. Since the entire Aux Leon area is rock with no capacity for permeation, this wetland system may be the best solution at the moment.

Sewage is diverted from approximately three households, using a series of PVC piping, as seen in figure 1. After construction, wild ginger is planted within the wetland to help absorb the nitrates from the sewage, thus releasing water of a much lower ecoli count into the ravine. The disparity between the ecoli count

before and after entry into the wetland system is quite significant( ) According to Mr.

---

**Technical specifications of the technology - if any**

max 250 words

concrete structure approximately 25-30 square feet in area, with a piping system used to transport sewage to the wetland. Sewage is diverted from households, using a series of PVC piping. After construction, wild ginger is planted within the wetland to help absorb the nitrates from the sewage, thus releasing water of a much lower ecoli count into the ravine.

---

**Section 4. Institutions/actors involved (collaboration, participation, role of stakeholders)**

---

**Name and address of the institution developing the technology**

**Name**

The IWCAM project; Mabouya Valley (Ministry of Agriculture, Forestry and Fisheries)

**Address**

Castries, Saint Lucia.

---

**Was the technology developed in partnership?**

Yes

**If yes, list the partners:**

- Ministries of Agriculture, Forestry and Fisheries.
  - Ministry of Health
  - Caribbean Environmental Health Institute (CEHI)
  - IWCAM Project.
  - Fond D'or Watershed Management Committee. (FDWMC)
  - Community of Aux Leon
  - Ministry of Social Transformation.
- 

**Specify the framework within which the technology was promoted**

- Programme/project-based initiative

**Other (specify) (max 30 words)**

No answer provided

---

**Was the participation of local stakeholders, including CSOs, fostered in the development of the technology**

Yes

**If yes, list local stakeholders involved:**

- The community of Au Leon
  - (FDWMC) Fond D'Or Watershed Management Committee
- 

**For the stakeholders listed above, specify their role in the design, introduction, use and maintenance of the technology, if any.**

max 250 words

These stakeholders were involved in brainstorming sessions, identifying the issues involved and working on solutions to address these issues. Consultations were held and meetings and fieldtrips were convened to develop this system. Community members were trained to construct these mini systems and actually were the ones who eventually established them in the field, with supervision being provided by IWCAM project liaison officer and other government agencies, ministry of Agriculture and Health. CEHI provided technical assistance in relation to water testing activities.

---

**Was the population living in the location and/or nearby involved in the development of the technology?**

**Yes**

**If yes, by means of what?**

- **Consultation**
- **Participatory approaches**

**Other (specify) (max 30 words)**

**No answer provided**

---

## **Section 5. Contribution to impact**

---

**Specify to which strategic objectives of The Strategy the technology contributes**

(more than one box can be ticked)

- **1. To improve the living conditions of affected population**
  - **2. To improve the conditions of affected ecosystems**
- 

**Describe on-site impacts (the major two impacts by category)**

Production or productivity:

1. (max 50 words)

**No answer provided**

2. (max 50 words)

**No answer provided**

**Socio-economic level (including cultural level):**

1. (max 50 words)

**Water quality, adequate supply and a functioning distribution system are issues of grave concern to the watershed, its people and users.**

**Contamination of water intakes from human activity and the absence of laws\policies to protect these critical areas are major weaknesses.**

2. (max 50 words)

**No answer provided**

**Environmental level:**

1. (max 50 words)

**The haphazard development of land, resulting from the absence of a plan framework, poor planning enforcement and squatting, has led to inefficient**

**and unprogressive settlements that are difficult to regularise and access, for example Au Leon.Sewage issues resulting from poor geology are also prominent**

2. (max 50 words)

**After construction, wild ginger is planted within the wetland to help absorb the nitrates from the sewage, thus releasing water of a much lower ecoli count into the ravine. The disparity between the ecoli count before and after entry into the wetland system is quite significant**

**Other (specify)**

1. (max 50 words)

**No answer provided**

2. (max 50 words)

**No answer provided**

---

**Describe the major two off-site (i.e. not occurring in the location but in the surrounding areas) impacts**

1. (max 50 words)

Off site impacts have basically to do with improvement of the quality of water which flow within rivers and streams at the lower watershed region, which is beneficial to the riverine ecosystems and people within the watershed.

2. (max 50 words)

Because of improvement in water quality, the quality of lives of community residents is sure to improve in various respects (Recreation, Health etc.)

---

**Impact on biodiversity and climate change**

In your opinion does the best practice/technology you have proposed positively impact on biodiversity conservation?

Yes

**Explain the reasons:**

max 250 words

This system, which deals with improvement of water quality flowing in rivers within the watershed, will decrease the levels of Eutrophication, which will be prove essential for the protection and wellbeing of riverine ecosystems.

**In your opinion does the best practice/technology you have proposed positively impact on climate change mitigation?**

No answer provided

**Explain the reasons:**

max 250 words

No answer provided

**In your opinion does the best practice/technology you have proposed positively impact on climate change adaptation?**

No answer provided

**Explain the reasons:**

max 250 words

No answer provided

---

**Has a cost-benefit analysis been carried out?**

No

**If yes, summarize its main conclusions:**

max 250 words

No answer provided

---

**Section 6. Connection to other UNCCD themes**

---

**Specify if the technology relates to one or more of the other UNCCD themes**

- Capacity-building and awareness-raising
  - DLDD and SLM monitoring and assessment/research
  - Funding/resource mobilization
  - Participation, collaboration and networking
- 

**Section 7. Adoption and replicability**

---

**Was the technology disseminated/introduced to other locations?**

**No**

**If yes, where? (add as many rows as necessary)**

Location:

**No answer provided**

---

**Were incentives to facilitate the take up of the technology provided?**

**No**

**If yes, specify which type of incentives**

**No answer provided**

---

**Can you identify the three main conditions that led to the success of the presented best practice/technology?**

Examples of conditions leading to success may include: highly motivated local governments, farmers organized into well structured cooperatives, extremely favorable weather conditions, etc. For each 'condition of success' you are able to identify, specify whether in your opinion such condition is: (a) linked to the local context and thus cannot be replicated elsewhere; (b) replicable elsewhere with some level of adaptation; (c) replicable elsewhere with major adaptation.

1. (max 50 words)

**The introduction of the IWCAM project,with available funds.well structured and managed project with dedicated personel.**

2. (max 50 words)

**The very active Fond d'or Watershed Management Committee and cooperation of the Aux Leon Community.Both groups were very instrumental in the development and establishment of the best practice.**

3. (max 50 words)

**The actual situation which existed within the area,highlighted the very urgent need to address these problems.It was obvious to all stakeholders that something needed to be done.**

---

**In your opinion, the best practice/technology you have proposed can be replicated, although with some level of adaptation, elsewhere?**

**Yes**

**If yes, at which level?**

- **Local**
  - **Sub-national**
  - **National**
  - **Subregional**
  - **Regional**
- 

## **Section 8. Lessons learned**

---

**Related to human resources**

(max 50 words)

- **This system do not require a large quantity of human resources for establishment and maintenance.**
- 

**Related to financial aspects**

(max 50 words)

- **The system do not require vast amounts of financial resources to establish and maintain.**

---

***Related to technical aspects***

(max 50 words)

- **The system is not very complicated to establish and can be replicated very easily in other areas.**



# Submission Form

Submission Form	
Name of the Reporting Officer *	John David Lewis
Date of Submission *	11/11/2010 3:27:32 PM
Signature	
Name of the Authorizing Officer	Micheal Andrew
Date of Authorization	05/07/2010
Signature	

