

Integrated Management Strategy for Dengue Prevention and Control in the Caribbean Subregion

Caribbean Subregion IMS-Dengue

PanAmerican Health Organization World Health Organization









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Introduction

Dengue fever is currently the most important vector-borne viral disease causing high morbidity and mortality. Repeated epidemics of dengue and dengue hemorrhagic fever affect millions of individuals each year in tropical and subtropical areas of the world, including South America, Central America, and the Caribbean.

Following the end of the *Aedes aegypti* eradication campaign in the Americas in the 1960s for the control of Yellow Fever the efforts to control the vector were not maintained. This resulted in the reinfestation of *Aedes aegypti* free areas which permitted the introduction and spread of Dengue into the region in the 1970's (PAHO 1997). Over the last 35 years Dengue fever has spread throughout the Caribbean and Latin America with cyclical outbreaks occurring every 3 to 5 years (Figure 1). The last major outbreak occurred in both 2007 and 2008 with over 850,000 cases reported each year.

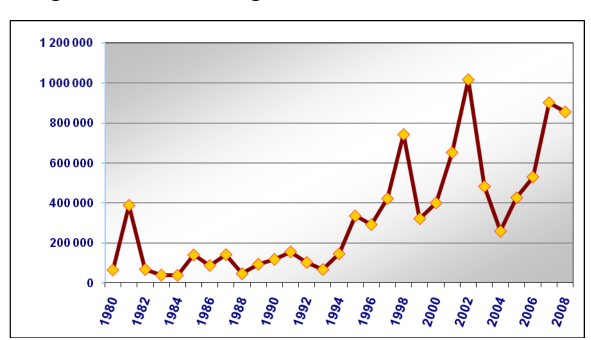


Figure 1. Evolution of dengue situation in the Americas 1980-2008

Current regional epidemiological situation

From 2000 to 2008, more than 30 countries in the Americas have reported a total of 5,587,811 cases of dengue (PAHO 2009). A total of 151,060 cases of dengue hemorrhagic fever (DHF) and 1976 deaths were reported in the same period resulting in a Case Fatality Rate (CFR) of 1.5%. Central America and the Caribbean sub-regions have countries that have presented high incidence rates and all four serotypes of dengue are currently circulating in the region (DEN-1, 2, 3, and 4).

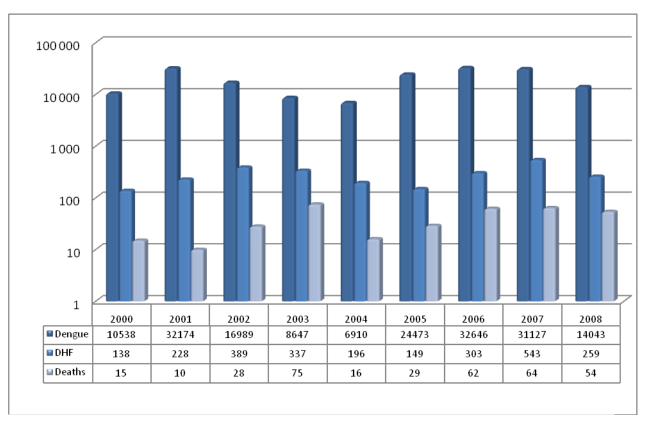
Dengue situation in the Caribbean sub-region

From 2000-2008 the Caribbean subregion reported 3.9% (193,491) of the dengue cases in the Americas including 3,685 cases of DHF and 353 deaths (Figure 2). Countries with the highest number of dengue cases in the Spanish –speaking Caribbean were Puerto Rico and the Dominican Republic. In the English, Dutch and French-speaking Caribbean countries most of the cases were from Martinique, Trinidad and Tobago and French Guiana. During that period the French Department (Martinique, Guadalupe and French Guyana reported 62,500 cases with 322 cases of DHF and 22 deaths. In the last complete year of reporting 2008, the Caribbean reported 14,043 dengue cases with 259 cases of DHF and 54 deaths.

As a result of the effect of dengue on the population and the tourist based economy the Caribbean countries have identified dengue as one of the major public health problems affecting the sub-region. Despite vector control efforts favorable conditions for dengue transmission remain including accelerated and uncontrolled urbanization, inadequate water distribution, poor sanitation and increased population movement and use of non-reusable containers. Dengue is hyper endemic in the Caribbean

sub-region with outbreaks occurring during the rainy season. Dengue will likely continue to be re-introduced into many countries as the population of *Aedes aegypti* are at high levels. Prospects for reversing the recent trend of increased epidemic activity and geographic expansion of dengue are not promising without strengthening and intensifying dengue prevention and control activities.

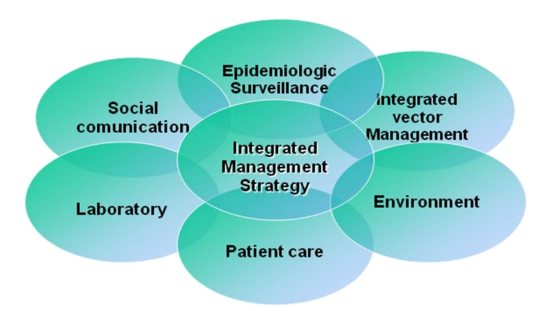
Figure 2. Dengue and Dengue Hemorrhagic fever Caribbean sub region 2000-2008



Integrated Management Strategy for Dengue Prevention and Control in The Caribbean

As part of PAHO/WHO's efforts to support countries facing the current dengue situation, the Integrated Management Strategy for Dengue Prevention and Control (IMS-Dengue) was developed. During the 43th Directive Council in September 2001, the Panamerican Health Organization/World Health Organization (PAHO/WHO) approved the Resolution CD43.R4. This resolution presented the "New Generation of Programs for Dengue Prevention and Control". In September 2003, the 44th PAHO/WHO Directive Council approved the adoption of the Integrated Management Strategy for dengue prevention and control (IMSdengue) which is a working strategy designed by the countries with the support of an International Dengue experts team. The IMS-Dengue aims to promote the integration of six key components for dengue prevention and control at the national, sub-regional and regional levels. These include (Figure 3) social communication (with emphasis on the application of the planning methodology Communication for Behavioral Impact (COMBI)), epidemiological surveillance, laboratory diagnosis, environment management, clinical case management, and Integrated Vector Management.

Figure 3. Integrated Management Strategy for dengue prevention and control (IMS-dengue)



IMS-Dengue uses Integrated Vector Management, a Comprehensive Response to Vector borne Diseases methodology (Resolution CD48/13 approved 48th Directing Council of PAHO,2008) as the guiding principal for vector control. Integrated Vector Management IVM is defined as a rational decision making process for the optimal use of resources for vector control in the 2008 WHO Position Statement. The cost effectiveness of vector-control measures is central to IVM.

In 2007, the Panamerican Sanitary Conference approved the Resolution CSP27.R15, in order to strength the preparation, implementation and systematic evaluation process of the Nationals IMS-dengue across the region.

The IMS-dengue had been approved by different subregional bodies in Central and South America (Council of MInistries of Health in Central America (COMISCA), Health Sector Committee in Central America and Dominican Republic (RESSCAD), Central American Network for Emergent and Re-emergent disease (RECACER), Mercado Común del Sur (MERCOSUR) and the Latin American Parliament (PARLATINO)). To date,

17 countries and 3 sub-regions (Central America, MERCOSUR and the Andean sub-regions) are in the process of implementing the IMS-Dengue.

The adoption of this strategy in the Caribbean countries will strengthening national dengue prevention and control programmes, the integration of the health sector with other sectors using a multidisciplinary and interprogrammatic approach and the implementation of a Contingency Plan to prevent and control dengue outbreaks and epidemics.

Preparedness plan for dengue outbreak control and response

Recent outbreaks have shown that current response mechanisms are inefficient and health systems would be overwhelmed in large epidemics. Lack of clinical, vector control and laboratory supplies, shortages in trained clinical, paramedical and vector control personnel and inadequate communication strategies to reach the community in an effective way are some of the main issues to be targeted during dengue outbreaks.

To complement IMS-Dengue there is a strong need to develop a subregional Contingency Plan to respond to dengue outbreak and epidemics. This plan would streamline inter-country dengue surveillance and strengthen trans-national linkages and information exchange. The National disaster and emergency preparedness plans will complement this subregional contingency plan, for timely control of dengue outbreaks.

INTEGRATED MANAGEMENT STRATEGY FOR DENGUE PREVENTION AND CONTROL (IMS-Dengue) OF THE CARIBBEAN SUBREGION

GOAL: Reduce the social, economic and health impacts caused by dengue in the Caribbean Subregion.

Purpose	Indicators	Verification Sources	Assumptions / risks
1. Reduce morbidity (40%) and	1.a. Incidence rates of dengue	Weekly epidemiological reports	Caribbean Subregion IMS-
mortality (50%) due to dengue by	fever, DHF and DSS	from each country to CAREC	Dengue Coordinating Team will
effective <u>subregional</u>		(including non-CARICOM	be formed and functional.
coordination of the five		members)	For discountly be abbeticed to
components of the IMS in the	1 b Cose fatality water of	Ministry of Hoolth	Funding will be obtained to
next 5 years (2010 -2014).	1.b. Case fatality rate of severe dengue cases	Ministry of Health	support staff and activities.
	1.c. Number of days of	Ministry of Education, Ministry	
	hospitalization due to dengue	of Labor and Economy, Social Security	
		Security	
	1.d. Number of days absent from work/school	PAHO Regional Dengue Office	
	1.e. Number of countries that	Weekly epidemiological reports	
	have implemented the five	from each country to CAREC	
	components of the IMS	(including non-CARICOM members)	
2. Doduce morbidity (400/) and			
2. Reduce morbidity (40%) and mortality (50%) due to dengue by strengthening integrated dengue	2.a. Incidence rates of dengue fever, DHF and DSS	Ministry of Health	
surveillance and response	2.b. Case fatality rate of		
mechanisms at national levels	severe dengue cases		
by effective implementation of the	Severe derigae cases		
IMS, within the context of IHR, in	2.c. Number of days absent	Ministry of Education, Ministry	
the next 5 years (2010-2014).	from work/school	of Labor and Economy, Social	

		Security	
	umber of days of alization due to dengue	Ministry of Health	
meetir	pordination of routine ngs between all public partners	Minutes of meetings	
surveil time b and re and re reporti	sponse, and timely ing between public partners, among	Quarterly/Annual entomological reports from each country, weekly/monthly/annual epidemiological report from CAREC.	

I. MANAGEMENT

Results	Indicators	Verification Sources	Assumptions / risks				
Caribbean Subregion IMS-	Number of countries reporting weekly	Surveillance records	Political commitment				
Dengue Network established	the epidemiological and laboratory	Health situation bulletins					
including all the components of	data to the network of the Caribbean	Epidemiological reports	Surveillance system established				
the IMS, with active	Subregion IMS dengue coordinating	Outbreak investigation	and operating				
participation of the countries in	team.	reports					
the Caribbean Subregion.	Ni wala wa afada wa wa a walawa la	DALIO	Functional communication				
	Number of dengue outbreaks	PAHO country	system				
	detected and reported according to	representative reports to	Human and financial resources.				
	the IHR and timely intervened.	the IMS dengue coordinating team	Supportive legislation				
			Supportive legislation				
	Number of common activities	Reports of the IMS	A representative number of				
	conducted by the countries of the	dengue coordinating team	established reporting sites				
	Caribbean Subregion.		report weekly to the national				
	_		level in each country of the				
	Number of countries who are using	Reports of the IMS	Caribbean Subregion				
	the information-sharing tools of the	dengue coordinating team					
	Caribbean sub region.						
		Entomological reports	Institutional instability				
	Number of countries reporting		CI: I: III				
	quarterly the entomological data to		Climatic conditions				
	the network of the Caribbean sub						
	region IMS dengue coordinating team.						
	team.						
Results		Activities					
R1. Caribbean Subregion IMS-	R1A1. Build a Caribbean Subregion IM	S-Dengue Coordinating Tear	n.				
Dengue Network established							
	R1A2. Assessment of capacities and needs.						
the IMS, with active							
participation of the countries in	R1A3. Establish mechanisms for collab	oration between countries ir	technical assistance,				

the Caribbean Subregion.	procedures, sharing informat	ion in the Caribbe	ean sub region.	
	R1A4. Monitor and evaluate	the performance o	of the strategy	
		Execution		

Activities	Task	Execution period*			Dogwanaikla	Cost**	Community
Activities	Task	S	М	L	Responsible	US\$	Comments
R1A1. Build a Caribbean Subregion IMS-Dengue Coordinating Team.	Define the terms of reference for the Caribbean Subregion IMS-Dengue Coordinating Team.	X			CPC/CAREC/Member States	**	
R1A2. Assessment of Subregional capacities and needs.	Review the existing collaborative mechanisms in the Subregion.	X			Caribbean Subregion IMS-Dengue Coordinating Team		
	2. Identify the needs and gaps.	X			Caribbean Subregion IMS-Dengue Coordinating Team		
	3. Prepare summary report and circulate for input from networks members	X			Caribbean Subregion IMS-Dengue Coordinating Team		
R1A3. Establish mechanisms for collaboration between countries in technical assistance, procedures,	Identify a focal point in the multidisciplinary team of each country in the sub region.	X			Country network members		
trainings and sharing information in the Caribbean sub region.	Define the procedures and mechanisms for interaction between countries.	X			Caribbean Subregion IMS-Dengue Coordinating Team		e.g., Web site, Skype, Elluminate conferences, share space.

	3. Implement annual coordination meetings of the multidisciplinary team of each network country member.	Х	Х	X	Caribbean Subregion IMS-Dengue Coordinating Team	
	 4. Develop Subregional Standard Operating Procedures for facilitate collaboration and coordination in the following areas: Epidemiology Entomology Communication Laboratory Clinical case management 	X	X	X		
R1A4. Monitor and evaluate the performance of the strategy.	Develop and implement an evaluation tool.	X	X		Caribbean Subregion IMS-Dengue Coordinating Team	
	2. Produce periodic and final reports.	Χ	Х	Х	Caribbean Subregion IMS-Dengue Coordinating Team	

II. EPIDEMIOLOGICAL SURVEILLANCE

Results	Indicators	Verification Sources	Assumptions / risks
	Number of countries reporting weekly	Surveillance records	Political commitment
surveillance system for timely	to the surveillance system to the		Surveillance system established
alert and opportune response to	Caribbean sub region.	Health situation bulletins	and operating
outbreaks implemented in the			Functional communication
countries of the Caribbean	% of sites reporting weekly to the	Epidemiological reports	system
subregion.	national level in each country of the		Human and financial resources
	Caribbean sub region.	Outbreak investigation	Supportive legislation
		reports	
	Number of dengue outbreaks		Institutional instability
	detected and reported, according to		Climatic conditions
	the IHR, and timely intervened.		

Results					Activities		
R1. Dengue epidemiological	R1A1. Establish functional m	nultidi	scipli	nary	surveillance teams at the	national	levels.
surveillance system for timely							
alert and opportune response	R1A2. Assessment of capac	ities a	and n	eeds			
to outbreaks implemented in all the English, French and	R1A3. Standardize commor	crite	ria fo	ır ricl	stratification for all coun	tries in th	ne Caribbean sub
Dutch speaking countries of	region.	Circo	ila ic	,, ,,,,,	Condendation for all coun	circo iii ci	ic caribbean sub
the Caribbean sub region.							
	R1A4. Incorporate the contingency plans for outbreaks and epidemic events in the national						
	emergency plans in the cour	<u>ntries</u>	of th	e Ca	ribbean sub region.		
			ecuti	_			
Activities	Task	p	eriod	*	Responsible	Cost**	Comments
11001110100	- 4011	•	M		i i i i i i i i i i i i i i i i i i i	US\$	
D1A1 Fatablish for stingel	1 Define the bounce of	S	М				
R1A1. Establish functional multidisciplinary dengue	Define the terms of reference for the				Caribbean Subregion		Each country identify
surveillance teams at the	multidisciplinary dengue	Χ			IMS-Dengue		the appropriate group
national levels.	surveillance teams.				Coordinating Team		

R1A2. Assessment of capacities and needs.	1. Review information collected during the assessments of IHR core capacities conducted by each country.	X		National IMS-Dengue team.	**	
	2. Develop and implement an assessment tool.	X		Caribbean Subregion IMS-Dengue Coordinating Team	**	If needed
	3. Prepare a report summarizing capacities and needs.	X		Caribbean Subregion IMS-Dengue Coordinating Team		
	4. Prepare a plan to address the needs.	X		Caribbean Subregion IMS-Dengue Coordinating Team		
R1A3. Standardize common criteria for risk stratification for all countries in the	1. Identify the key dengue risk indicators.	Х		Caribbean Subregion IMS-Dengue Coordinating Team	**	
Caribbean sub region.	2. Collect the last 3 years of data of the countries.	X		Caribbean Subregion IMS-Dengue Coordinating Team		
	3. Establish the base lines for each country of the sub region.	X		Caribbean Subregion IMS-Dengue Coordinating Team		Depends of the availability of the country data.
	4. Standardize some common criteria for risk stratification		Х	Caribbean Subregion IMS-Dengue Coordinating Team		
	5. Define the activities in the 5 components of IMS for each level of			Caribbean Subregion IMS-Dengue Coordinating Team		
	risk.		Χ			

R1A4. Incorporate the	See contingency plan	Χ	Χ	Χ	Ministries of Health.	
contingency plans for dengue						
in the national emergency						
plans in the countries of the						
Caribbean sub region.						

^{*}Execution period: S = short (1 year), M= medium (2-3 years), L = long-term (4-5 years)

III. ENTOMOLOGY

Results	Indicators		Verification Sources	Assumptions / risks
R1. Integrated Vector	1. Number of training	1.	IVM Training Manual	Intra and intersectoral
Management (physical,	courses in IVM completed			commitment for
biological, chemical,		2.	Entomological Surveys/reports	developing actions to
intersectoral collaboration and	2. Number of countries that			reduce breeding sites
community participation) for	have implemented IVM	3.	Minutes of Annual meetings	
dengue prevention	approach			Community participation
implemented to reduce vector		4.	Standard Operating Procedures	
populations in network Member			documents	Availability of personnel,
Countries in the Caribbean	indices (Breteau index,			inputs and equipment in
Subregion.	House index, Container			quantity and quality.
	index and pupal index as a			
	point in time index where			Effective and evaluated
	applicable)			interventions

Results	Activities
R1. Integrated Vector	R1A1. Develop training manuals for IVM (physical, biological, chemical, intersectoral
Management (physical,	collaboration and community participation).
biological, chemical,	
intersectoral collaboration and community participation) for	R1A2. Conduct Training courses appropriate to each level.
dengue prevention implemented to reduce vector populations in network Member	R1A3. Incorporate an IVM Network (linked by webpage, internet) with in the Caribbean Subregion IMS dengue coordinating team.
Countries in the Caribbean	R1A4. Strengthen entomological surveillance and control.
Subregion.	R1A5. Promote regional cooperation among country members to consider environmental
	problems linked with dengue.
	R1A6. Monitoring and evaluation of the implementation of IVM.

Activities	Task		ecuti eriod		Responsible	Cost** US\$	Comments
R1A1. Develop training manuals for IVM (physical, biological, chemical, intersectoral collaboration and	1. Adapt existing IVM manuals to the Subregion.	X			CAREC/UWI/ Caribbean Subregion IMS- Dengue Coordinating Team		
community participation).	2. Incorporate into IVM manual the Caribbean Subregion social communications framework.	Х			CAREC/UWI/ Caribbean Subregion IMS- Dengue Coordinating Team		
	3. Publish and disseminate manuals.	Х			CAREC/UWI/ Caribbean Subregion IMS- Dengue Coordinating Team		
R1A2. Conduct Training courses appropriate to each level.	1. Develop a MOU with UWI St. Augustine to administer the IVM courses, including trainer of trainers	X			CAREC/PAHO/UWI		
	2. Conduct annual training courses at the country level in all aspects of vector control (trainer of trainers): entomological surveillance, GIS/GPS applied to entomology, equipment calibration, pesticide safety, etc.	X	×	X	UWI/CAREC/ Caribbean Subregion IMS- Dengue Coordinating Team		Pesticide control boards may be resources for this.

R1A3. Incorporate an IVM Network (linked by webpage, internet) within the Caribbean Subregion to facilitate timely communication and information sharing.	1. Use tools and mechanisms established through Caribbean Subregion IMS-Dengue Network.	X			CAREC	
R1A4. Strengthen entomological surveillance and control	1.Develop Subregional Standard Operating Procedures for field activities		Х		CAREC, UWI, Caribbean Subregion IMS- Dengue Coordinating Team	
	2. Routine monitoring of insecticide resistance.	X	X	X	Member states, CAREC, Caribbean Subregion IMS- Dengue Coordinating Team	
R1A5. Promote regional cooperation among country members to consider environmental problems linked with dengue.	1. Coordinate with key stakeholders (private, public NGO) to establish intersectoral and intracountry collaboration (e.g., tire management).	X	X	X	Network member countries, CARICOM	
R1A6. Monitoring and evaluation of the implementation of IVM.	1. Develop SOPs for monitoring and evaluation.	X	X	X	CAREC, UWI, CDC, Caribbean Subregion IMS- Dengue Coordinating Team	
	2. Conduct reviews of implementation stages of IVM.	Х	Х	Х	CAREC, UWI, CDC, DSDS, Caribbean Subregion IMS- Dengue Coordinating Team	

3. Disseminate summary	Х	Х	CAREC, UWI, CDC,	
reports.			DSDS, Caribbean	
			Subregion IMS-	
			Dengue	
			Coordinating Team	

^{*}Execution period: S = short (1 year), M= medium (2-3 years), L = long-term (4-5 years)

IV. SOCIAL COMMUNICATION

RESULTS	INDICATORS	VERIFICATION SOURCE	ASSUMPTION/RISKS
R1. A subregional communications framework to obtain behavior change to reduce morbidity and mortality associated with dengue.	Subregional communications framework endorsed by CARICOM within a 1 year period.	Minutes of CARICOM's COHSOD meeting to reflect endorsement	CARICOM will endorse the subregional communications framework.
	Subregional communications framework submitted to other appropriate authorities of Non-CARICOM member countries. At least 75% of countries of the Caribbean Subregion adapt and implement a national communications framework based on the proposed subregional framework.	A letter of submission of communications framework to appropriate authorities of Non-CARICOM member countries Country reports on dengue activities detailing communication actions.	Subregional communications framework submitted to relevant authorities • Participation and continuous dialogue amongst subregional stakeholders to complete the draft proposal. • Political will in support of implementation • Adequate resources available

Results	Activities
R1. A subregional communications	R1A1. Coordinate communication activities through a Communications Technical Working
framework to obtain behavior	Group within the Caribbean Subregion.
change to reduce morbidity and	
mortality associated with dengue	R1.A2. Develop a subregional communications framework to obtain behavior change to reduce
,	morbidity and mortality associated with dengue.

Activities	Tasks		Tim	е	Person	Costs	Comments
	ST MT		MT	LT	Responsible		
R1A1. Coordinate communication activities through a Communications Technical Working Group within the Caribbean subregion.	1. Develop TOR and establish the Communications Technical Working Group.	X			PAHO CPC Office		The PAHO CPC Office will initiate the establishment of the Communications Technical Working Group
	2. Establish accepted communication links for continued participation by members of the Communications Technical Working Group	X			Communications Technical Working Group		
	3. Identify a process to develop the subregional communications framework, utilizing best practices methodology.	X			Communications Technical Working Group		
R1.A2. Develop a subregional	1. Conduct literature review on existing best practices.	X			Communications Technical		At the Subregional level
communication framework to obtain behavior change to reduce morbidity and	2. Review the other components of the integrated management strategy for dengue prevention and control	Х			Working Group and national social communications		
mortality associated with dengue.	Examine current situation regarding dengue programmes utilizing multiple approaches e.g. SWOT, Rapid Reconnaissance Survey (RSS), Situational Analysis.	X			specialist, Caribbean Subregion IMS- Dengue Coordinating Team		
	Identify and pretest the behavioral objectives	Х					
	Segment audiences	Χ					
	Identify appropriate	X					

Activities	Tasks		Tim	е	Person	Costs	Comments
		ST	MT	LT	Responsible		
	communication channels						
	Develop messages appropriate to audiences		Х				
	Pretest the messages and materials		Х				
	Develop budget to reflect demands of the communications strategy		X				
	Mobilize resources to support the production of appropriate material.		Х				
	Provide technical support as requested to facilitate the development and implementation of the subregional communications framework at the country level	X	X	X			The subregional communications framework should complement country experiences and optimize opportunities of economies of scale and harmonization of subregional actions
	To monitor and evaluate the implementation of the subregional communications framework at the country level.	X	X	X			
	Present reports and adjust subregional communications framework based on lessons learnt.	X	X	X			

V. CLINICAL CASE MANAGEMENT

Expected Results	Indicators	Verification Sources	Assumptions
R1. Reduce mortality by 50%	Case fatality rate	1. Database of the	Political support
in the Caribbean Subregion		National Epidemiological	
by 2014.		Surveillance Systems and	Availability of human, material and financial
		hospital statistics.	resources
			CHRC continues to appoint an official
			representative to coordinate dengue care.
			Ι - Γ
			Baseline mortality established in each country by
			2010.
			Fook country will reciptorin latherity from covers
			Each country will maintain lethality from severe
			forms of dengue < 1% and < 5% of Dengue
			hospitalized patients will DHF/DSS

Results	Activities
R1. Reduce mortality by 50% in the Caribbean Subregion by year 2014.	R1A1. Establish a Caribbean Subregion Group of Clinical Experts in Dengue
	R1A2. Establish Caribbean Subregional Guidelines for Clinical Case Management of Dengue.
	R1A3. Training of health workers in clinical case management.
	R1A4. Contingency Plan includes the following tasks: All hospitals, health centers and private doctors should have a contingency plan, triage at all levels, updated manual of contingency plan, clinical case management updated, medical supplies for treatment of patients, hematocrit supplies.

Activity	Task	ı	Execution Period		Period		Period		Period		Period		Responsible	Cost **	Comments
R1A1. Establish a Caribbean Subregion Group of Clinical Experts in Dengue	Identify leading experts and interested physicians in dengue in each country.	X	M	L	CPC, PAHO, Ministries of Health										
	2. Convene a meeting of the Caribbean Subregion Group of Clinical Experts in Dengue.	X			Caribbean Health Research Council										
R1A2. Establish Caribbean Subregional Guidelines for Clinical Case Management of Dengue.	Review meeting of the WHO TDR Guidelines for Clinical Management of Dengue.	Х			Caribbean Subregion Group of Clinical Experts in Dengue, CHRC										
	2. Disseminate CHRC Caribbean Subregional Guidelines for Clinical Case Management of Dengue.	X			Caribbean Subregion Group of Clinical Experts in Dengue										
R1A3. Training of health workers in Clinical case management: • Knowledge of Diagnosis of clinical forms of Dengue Fever	Develop e-Learning activities	х			Caribbean Subregion Group of Clinical Experts in Dengue, CHRC, UWI, Caribbean Subregion IMS- Dengue Coordinating Team										
 Differential Diagnosis by geographic areas Recognition of early warning signs of symptoms of plasma leakage 	2. Conduct a Caribbean Subregional training of trainers for physicians in Dengue Diagnosis and Treatment.	X			Caribbean Subregion Group of Clinical Experts in Dengue										

 Appropriate triage of patients Monitoring and treatment of patients. Real time information on development of the vaccine 	 3. Training 100% of healthcare workers at different levels of service (Certified / Accredited Training, where appropriate) Doctors in public and private care practice(specialists and general practitioner) Nurses Paramedics Community health workers 	X	X	Caribbean Subregion Group of Clinical Experts in Dengue - Professional Associations - Country Universities - CHRC
	4. Solicit the inclusion of dengue as a unit in Continuous Medical Education.	X	X	Caribbean Subregion Group of Clinical Experts in Dengue - Professional Associations - Country Universities - CHRC

R1A4. Ensure Contingency Plan	See contingency plan	Χ	National authorities	
includes the following tasks:				
1. All hospitals, health centers				
and private doctors should				
have a contingency plan				
2. Triage at all levels				
3. Updated manual of				
contingency plan				
4. Clinical case management				
updated				
5. Medical supplies for				
treatment of patients				
6. Hematocrit supplies				

VI. LABORATORY

Results	Indicators	Verification Sources	Assumptions / risks
R1. Laboratory capacity is	Number of countries that can	Guidelines for laboratory	Human and financial resources
strengthened to support surveillance	conduct or access serological	diagnosis and annual reports.	available
and outbreak investigation for a timely			
response to clinicians and public health	and NS1		Reporting results in real time
officials.			(weekly)
	Number of countries with		
	access to virological testing		
	through reference laboratories		
	Number of countries were with		
	Number of countries reporting		
	laboratory data to CAREC/PAHO		

Results	Activities
R1. Laboratory capacity is	R1A1. Survey to determine national laboratory capacity for dengue testing throughout the
strengthened to support surveillance	Caribbean Subregion.
and outbreak investigation for a timely	
response to clinicians and public health	R1A2. Technical assistance to national laboratories to support dengue surveillance and outbreak
officials.	investigation by reference laboratories.
	R1A3. Establish a Caribbean Subregional Laboratory network among all national laboratories for
	information sharing, research, capacity building and quality assurance.
	R1A4. Establish periodic sampling of NS1 positives for isolation and genetic typing studies for each
	country in the subregion.

Activities	Task		ecuti eriod	_	Responsible	Cost **	Comments
		S	M	L		03\$	
R1A1. Survey to determine national laboratory capacity for dengue testing throughout	Create assessment tools and conduct survey.	X			CAREC, CDC		The survey needs to be simple and easy to perform.
the Caribbean Subregion.	2. Evaluate survey results and develop the testing algorithm for dengue.	X	X		CAREC, CDC		Requires the support of MOH for each country
	3. Update CAREC guidelines and recommendations for dengue laboratory diagnosis	X	X		CAREC		
R1A2. Technical assistance to national laboratories to support dengue surveillance and outbreak investigation by reference laboratories.	1. Create and disseminate WHO bulk pricing list for commercial kits.	X	X		WHO, PAHO, TDR		A list is created in which each country can determine which kit according to price and needs is best suited for their lab.
	2. Provide proficiency panel upon request by national laboratories.				CAREC, CDC		
	3. Provide training as requested by national laboratories by e-Learning, site visits, etc.				CAREC, CDC, Institut Pasteur.		
R1A3. Establish a Caribbean Subregional Laboratory network among all national laboratories for information	1. List all national laboratories and contact information on the PAHO and CAREC websites.	X			CAREC, CDC, Institut Pasteur		This information will be obtained from survey results.
sharing, research, capacity building and quality assurance.	2. Include laboratory report in epidemiological periodic reports.	X	X		CAREC, PAHO, Caribbean Subregion IMS-Dengue Coordinating Team		In coordination with national epidemiologist.

	3. Develop a plan to encourage private sector laboratories to report dengue results to the ministry of health.	Х	Х		CAREC, CDC, CIRE	
R1A4. Establish periodic sampling of NS1 positives or suspected acute dengue cases for isolation, serotyping and genotyping studies for each country in the subregion.	1. Submission of samples from National labs during outbreak/epidemic investigation and random sampling during interepidemic periods.	X	X	X	CAREC, CDC, Institut Pasteur	The crucial step requires financial support for shipping of samples.
	2. Identify sources for financial to support shipping of samples to reference laboratories.	X	X		PAHO, Ministries of Health	WHO/PAHO support is important for customs issues.
	3. Serotyping and genotyping by the reference laboratories.	Х	Х	X	CAREC, CDC, Institut Pasteur	Utilize CDC/ Institut Pasteur sequencing protocol.

^{*}Execution period: S = short (1 year), M= medium (2-3 years), L = long-term (4-5 years)

VII. RESEARCH

Results	Indicators	Verification Sources	Assumptions / risks
	Number of subregional projects in progress or completed	Project reports Manuscripts	Financial resources available

Results	Activities
R1. Conduct research projects.	R1A1. Conduct research in epidemiology surveillance.
	R1A2. Conduct entomology operational research.
	R1A3. Conduct social communication research.
	R1A4. Develop clinical research.
	R1A5. Develop new diagnostic tests.

Activities	Task		ecu eric	tion od*	Responsible	Cost ** US\$	Comments
		S	М	L		05\$	
R1A1. Conduct research in epidemiology surveillance.	1. Develop links and collaborations with universities, research institutions, research team of the subregion (e.g., in the field of identification of disease risk factors, mobilization, epidemic predictions, etc)	X	X	x	IMS coordinating team, UWE, UAG (Universita Antilles Guyane), CIC-EC (Centre d'investigation Clinique – DFA)		
R1A2. Conduct entomological research.	1. Set regional research agenda e.g., Evaluation of insecticide impregnated curtains, key premises and key containers.	X	X		CAREC/UWI/ Multidisciplinary IMS coordinating Sub regional team		

	2. Establish links with universities and academic or private institutions to support research activities.		X		CAREC/UWI/ Multidisciplinary IMS coordinating Sub regional team	
	3. Develop a plan to encourage private sector laboratories to report dengue results to the ministry of health.	X	X		CAREC/CDC/CIRE	
R1A3. Conduct social communication research	1. Develop social communication projects as needed.	Х	Χ	Х	Communications Technical Working Group	
R1A4. Conduct clinical research	1. Develop and share clinical research protocols. (e.g., dengue in pregnancy study)	X	X	Х	Caribbean Health Research Council (CHRC), Caribbean Subregion Group of Clinical Experts in Dengue	
R1A5. Develop new diagnostic tests.	1. Develop research diagnostic test for acute dengue samples.	Х	Χ	Х	CAREC, CDC, Institut Pasteur.	

^{*}Execution period: S = short (1 year), M= medium (2-3 years), L = long-term (4-5 years)

CARIBBEAN SUBREAGION IMS-DENGUE IMPLEMENTATION, MONITORING AND EVALUATION AGENDA

	IMPLEMENTATION AGENDA		CURRORT			Т	IMEF	RAN	ΛΕ O	F AC	TIVI	TIES	(MC	ITNC	IS)					
No.	AT THE SUBREGIONAL LEVEL	RESPONSIBILITY SUPPORT			P: Planed									C: Completed						
					11.151		2009		ост	l NOV	DEC	IAN	FED	2010	ADD	MAY				
	To Present the Integrated Management Strategy for dengue		Caribbean Subregion	Р	JUN	JUL	AUG	SEF	001	NOV	DEC	JAN	FEB	IVIAR	AFK	WAT				
1	prevention and control (IMS-DENGUE) to the CARICOM Member States, French and Dutch Ministries of Health through PAHO/WHO, for its review and approval.	PAHO	IMS-Dengue Coordinating Team																	
2	to support the subregional advocacy process and to give technical advice to the countries in the subregion.	PAHO	Caribbean Subregion p IMS-Dengue	Р																
	technical advice to the countries in the subregion.	TAILO		С																
	To form a Subregional multidisciplinary IMS-dengue Network		Caribbean Subregion	Р																
3	to support the subregional advocacy process and to give technical advice to the countries in the subregion.	РАНО	IMS-Dengue Coordinating Team	С																
	To negotiate with international funding organizations the financial resources necessary for strengthening the		Caribbean Subregion	Р																
4	implementation of Caribbean IMS-dengue with the support of PAHO/WHO and other subregional organizations.	PAHO	IMS-Dengue Coordinating Team																	
	To facilitate the implementation of the IMS-dengue subregional activities in the countries, in all its component(Clinical		F																	
5	management, Integrated vector management, social comunication, epidemiological sueveillance, laboratory capacity and envornmental management) supported by PAHO/WHO.	PAHO	Caribbean Subregion IMS-Dengue Coordinating Team	С																

Na	MONITORING AGENDA	DECDONOIDE ITY	CURRORT			TI				F AC	TIVI	VITIES (MONTHS) C: Completed								
No.		RESPONSIBILITY	SUPPORT				2009	Plan						2010						
					JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY				
	The Subregional multidisciplinary IMS-dengue task force will develop a standardized report format for the monitoring of activities based on the indicators described for each expected result per component and will send it to the countries.	Subregional IMS- dengue task force	РАНО	P C																
_	The country will submit reports to the IMS-dengue Secretariat,		Caribbean Subregion	Р																
	on a monthly basis during the inter-epidemic periods, and weekly updates during epidemics periods.	COUNTRY	IMS-Dengue Coordinating Team	С																
	The Secretariat of the IMS-dengue task force will compile,	Secretariat of the		Р																
8	analyze and circulate the information and results between the IMS-dengue Network, on a regular basis (Weekly in epidemic periods or monthly during non epidemics periods).	IMS-dengue task force	PAHO (
	PAHO will organize monitoring visits based on requests from		Caribbean Subregion	Р																
9	the countries, to follow up the implementation process, with the support of the IMS-dengue task force.	PAHO	IMS-Dengue Coordinating Team	С																
	EVALUATION AGENDA					TIMEFRAME OF ACTIV						TIES								
No.		RESPONSIBILITY	SUPPORT									C:		nplet	ed					
					JUN	JUI	2009 AUG	SEP	ост	NOV	DEC	JAN	FFB	2010 MAR		MAY				
	The Subregional multidisciplinary IMS-dengue task force will develop standardized format for the evaluation IMS-	Subregional IMS-		Р																
10	implementation at the country level, based on the indicators described for each expected result per component.	dengue task force	РАНО С																	
	At the subregional level, PAHO will organize a meeting to	DALIO	Caribbean Subregion PIMS-Dengue																	
	evaluate the progress and impact of the IMS-dengue implementation, at the end of the year one.	PAHO	Coordinating Team																	
12	PAHO, with the support of the Sub-regional IMS-dengue task force and external consultants will conduct evaluation visits to	PAHO	Caribbean Subregion IMS-Dengue Coordinating Team																	
	the countries, starting at the end of the year one.	FAIIO																		

						Т	MEF	RAN	IE O	F AC	TIVI	TIES	(MC	ITNC	IS)		
No.	AGENDA AT THE NATIONAL LEVEL	RESPONSIBILITY	SUPPORT					Plar					-	Con	-	ed	_
					2009									2010			
					JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	
1	Each participant will present a report of the IMS-dengue workshop to the relevant Country's Health authority.	National participant	PAHO Caribbean Subregion IMS- Dengue Coordinating Team	P C													
2	Each Country to convene a meeting with the relevant Multisectoral Autorithies (Political and technical), in order to present the Caribbean Integrated Management Strategy for dengue prevention and control (IMS-DENGUE) at the country and local level, to prepare the countryl implementation agenda.	Health autorithies	PAHO Caribbean Subregion IMS- Dengue Coordinating Team	P C													
3	To form a Country multisectorial IMS-dengue task force to adapt the subregional IMS-dengue to the national reality, with the support of the Subregional Dengue Technical Group.	Health autorithies	PAHO Caribbean Subregion IMS- Dengue Coordinating Team	P C													
			PAHO Caribbean	Р													
4	To circulate the Country IMS-dengue for review, in order to be adopted at the multisectorial level.	Health autorithies	Subregion IMS- Dengue Coordinating Team	С													
		Country	PAHO Caribbean P														
5	To negotiate budget resources for the Implementation of the IMS-dengue.	multisectorial IMS- dengue task force	Subregion IMS- Dengue Coordinating Team	С													
6	To submit monthly progress reports to the national coordinator of the Country multisectorial IMS-dengue task force.	Health autorithies	PAHO Caribbean Subregion IMS- Dengue Coordinating	Р													
	or the Country multisectorial livis-deligue task lorce.		Team	С													

Framework for Contingency Plan to Respond to Dengue Outbreaks in the Caribbean Subregion

Activities	Task	Responsible	Cost ** US\$
1. Adjust National Emergency Contingency Plans to respond to Dengue outbreaks.	1. Review the existing protocols and develop a standardized contingency protocol for the Subregion	IMS coordinating group, PAHO, Caribbean Disaster Emergency Management Agency (CEDEMA)	
	2. Standardize the methods used to determine the criteria to confirm the start of a dengue epidemic.	IMS coordinating group, PAHO, CEDEMA	
	3.Disseminate the standardized contingency protocol and the standardized method for the declaration of the epidemic to Subregional Member countries	IMS coordinating group, PAHO, CEDEMA	
	4.Adapt the standardized contingency protocol to national plans	Ministries of Health	
2. Confirmation / Declaration of the beginning of an outbreak	Declare of the occurrence of a dengue epidemic and notify the IHR National Focal Points (IHR website)	Ministries of Health, PAHO	
	2. Implement regional standardized contingency protocols	Ministries of Health from Members	
	3. Activate the multisectoral Committee to implement the national contingency plan	Ministries of Health from Members	
3. Monitor and assess the epidemic situation	1.Activate and maintain the situation room at national and subregional level	Ministries of Health, IMS group	
	2. Establish routine communication mechanisms with relevant national and international organizations	Ministries of Health, IMS group, IHR national focal point	

Note: Each country should have its own situation room	3. Analyze and interpret weekly data and develop a weekly outbreak report	Ministries of Health, IMS group, IHR national focal point	
to provide data to the regional room	4.Provide support and technical assistance to affected countries	IMS group, IHR	
4. Organize the intervention, mobilization	1. Determine the needs for additional resources and regional collaboration	National level unless requested	
and redistribution of materials, pesticides, medicines, inputs, reagents, response coordination teams and regional collaboration	 2. Ensure necessary resources are provided 3. Establish technical and logistical cooperation for: Communication plan National laboratory services patient care service vector control service 	Ministries of Health Ministries of Health, PAHO, IMS group	Potential sources of funding: USAID, EC,
5. Optimize the use of laboratory resources	1. Implement the sampling criteria for confirmation of suspected cases of dengue to monitor the epidemic according to CAREC PAHO/WHO guideline	Ministries of Health	
	2. Mobilize additional resources as necessary	Ministries of Health	
6. Organize patient care services	1. Review and adapt the patient care protocol according to the epidemic situation	Ministries of Health	
	2. Conduct triage to optimize resources	Ministries of Health	
	3.Mobilize additional resources as necessary	Ministries of Health, PAHO	
7. Implement the risk/crisis	1.Conduct ongoing training in risk/crisis communication	Ministries of Health, PAHO	
communication plan	2. Activate the risk/crisis communication team	Ministries of Health	

	3.Coordinate the communication partners (media, community leaders, private and public sector, NGOs, stakeholders) and develop a communication mechanism	Ministries of Health	
	4. Enact the national agreement on making the public announcement and ongoing release of information	Ministries of Health	
	5. Establish a mechanism to monitor communication messages and channels	Ministries of Health	
	 6.Implement and monitor risk/crisis communication plan according to the phase: Pre epidemic Epidemic alert Epidemic declare Post epidemic 	Ministries of Health	
	7.Mobilize additional resources to support the communication plan	Ministries of Health	
8. Intensify vector control measures	1. Implement emergency vector control procedure according to PAHO/WHO recommendations and national contingency plan	Ministries of Health / environment	
9. Monitor and evaluate the contingency plan	1.Monitor the implementation of the contingency plan (surveillance, vector control, patient care, risk communication, costs)	Ministries of Health, IMS group	
	2.Evaluate the efficacy of the contingency plan	Ministries of Health, IMS group	
	3. Prepare and disseminate the comprehensive final report	Ministries of Health, IMS group	

LIST OF ANNEXES BY ACTIVITY OR COMPONENT

EPIDEMIOLOGY

Annex 1. Format of the report for an international outbreak or significant health event.

Annex 2. Bulletin: Update of epidemiological Dengue surveillance data in the French Overseas Territories: Martinique, Guadeloupe, Saint Martin, Saint Barthelemy, French Guiana.

Annex 3. Dengue surveillance, prevention and control Plan in the French Overseas Territories: Martinique, Guadeloupe, Saint Martin, Saint Barthelemy, French Guiana.

Annex 4. International Health Regulations (2005)

• ENTOMOLOGY AND ENVIROMENTAL

Annex 4. Entomological activities when the first cases of dengue are reported.

Annex 5. Expert group review: presentation of Dengue in Martinique, Guadeloupe and French Guiana in 2003.

Annex 6. A review of entomological sampling methods and indicators for Dengue vectors by Dana A. Focks *et al.* - Special Programme for Research and Training in Tropical Diseases (TDR) - UNICEF/UNDP/WORLD BANK/WHO.

Annex 7. Guidelines for assessing the efficacy of insecticidal space sprays for control ofthe dengue vector Aedes aegypti By: P. Reiter & M.B. Nathan. WHO/CDS/CPE/PVC/2001.1

Annex 8. Armed Forces Pest Management Board.

SOCIAL COMMUNICATION AND COMMUNITY PARTICIPATION

Annex 9. List of communications websites and references

CLINICAL CASE MANAGEMENT

Annex 10. CAREC Clinical and Laboratory Guidelines for Dengue Fever and Dengue Haemorrhagic Fever/Dengue Shock Syndrome for Health Care Providers

Annex 11. DENCO study clinical management of dengue patients.

Annex 12. DENGUE VACCINE INFORMATION: Pediatric Dengue Vaccine Initiative (PDVI)

LABORATORY

Annex 13. Organizational structure of laboratories for the diagnosis of dengue in Caribbean subregion.

Annex 14. Dengue Antibody kinetics during a primary and secondary infection.

Annex 15. Simplified Testing algorithm.

- **Annex 16.** SWOT analysis for Caribbean Subregion
- Annex 17. REFERENCE DOCUMENTS
- Annex 18. LIST OF PARTICIPANTS and CARIBBEAN SUBREGION IMS-DENGUE WORKING GROUPS

EPIDEMIOLOGY

Annex 1. Format of the report for an international outbreak or significant health event.

COUNTRY:

Outbreak of [HEALTH EVENT/DENGUE] in [LOCATION], province/dpt, state/region of [PROVINCE/ DPT/ STATE/ REGION], [MONTH and YEAR or PERIOD OF TIME].

To date [DATE OF REPORT] the occurrence of [NUMBER of CASES] of [HEALTH EVENT] is reported with the presentation of [MAIN SIGNS AND SYMPTOMS], in/neighborhoods, unit(s) and/or dependency(ies) of [NEIGHBORHOOD/UNIT/DEPENDENCY] with a population of [POPULATION] in the locality of [LOCALITY] of [Nº of INHABITANTS] inhabitants. Cases have occurred between [INITIAL DATE, EPIDEMIOLOGICAL WEEK] and [FINAL DATE or TODAY FOR CURRENT OUTBREAKS]. The area is mainly [DESCRIPTION] and has previously presented occasional outbreaks of [PREVIOUS OUTBREAKS].

The most remarkable characteristic of the cases is [PERSONAL CHARACTERISTIC].

Of these cases, [Nº of DEATHS] died and [Nº of HOSPITALIZED] required hospitalization, cases have been treated with [THERAPY], after which have they have developed [DEVELOPMENT].

Samples [Nº SAMPLES] have been taken [TYPE OF SAMPLES], which have been sent to [LABORATORY] to be processed. [ETIOLOGY, GENETIC CHARACTERIZATION] was confirmed or suspected.

The epidemiological research shows that the outbreak was caused by <a>[POSSIBLE MECHANISM, SOURCE, EXPOSURE FACTORS].

Control actions and principal organization or country informed that have been taken are [ACTIONS].

Annex 2. Bulletin: Update of epidemiological Dengue surveillance data in the French Overseas Territories: Martinique, Guadeloupe, Saint Martin, Saint Barthelemy, French Guiana.

http://www.invs.sante.fr/surveillance/dengue/peh_guadeloupe.html

http://www.invs.sante.fr/surveillance/dengue/peh martinique.html

http://www.invs.sante.fr/surveillance/dengue/peh.html

http://www.invs.sante.fr/surveillance/dengue/peh_petites_antilles.html

Annex 3. Dengue surveillance, prevention and control Plan in the French Overseas Territories: Martinique, Guadeloupe, Saint Martin, Saint Barthelemy, French Guiana.

http://www.invs.sante.fr/surveillance/dengue/default.htm

http://www.martinique.sante.gouv.fr/accueil/cire/psage.htm

For information on **INTERNATIONAL HEALTH REGULATIONS** (2005): www.who.int/ihr/elibrary/en/index.html

ENTOMOLOGY AND ENVIROMENTAL

Annex 4. Entomological activities when the first cases of dengue are reported.

This is a short set of integrated control actions to address the reporting of one or several suspected or probable dengue cases within a specific geographic area (minimum of 200 meters in diameter), without transmission.

Actions to take:

- Appropriate disposal of breeding sites
- Treatment of breeding sites (chemical or biological)
- Adult vectorial control with light equipment
- Search for febrile cases
- Sampling
- Community mobilization and communication to incorporate actions to be taken
- Monitoring of actions taken

Annex 5. Expert group review: Presentation of Dengue in Martinique, Guadeloupe and French Guiana in 2003.



Annex 6. A review of entomological sampling methods and indicators for dengue vectors. Dana A. Focks *et al.* - Special Programme for Research and Training in Tropical Diseases (TDR) - UNICEF/UNDP/WORLD BANK/WHO.

http://apps.who.int/tdr/svc/publications/tdr-research-publications/dengue_vectors

Annex 7. Chemical control references

Guidelines for assessing the efficacy of insecticidal space sprays for control of the dengue vector *Aedes aegypti*. P. Reiter & M.B. Nathan. WHO/CDS/CPE/PVC/2001.1

http://whqlibdoc.who.int/hq/2001/WHO CDS CPE PVC 2001.1.pdf

Pesticides and their Application for the control of vectors and pests of public health importance. WHO/CDS/NTD/WHOPES/GCDPP/2006.1 http://whqlibdoc.who.int

Annex 8. Armed Forces Pest Management Board: www.Afpmb.org

SOCIAL COMMUNICATION AND COMMUNITY PARTICIPATION

Annex 9. List of communications websites and references: Planning mobilization and social communication for dengue prevention and control. Step-by-step guide. http://www.paho.org/english/AD/DPC/CD/den-step-by-step.htm

Lloyd LS. Strategic report 7: Best practices for dengue prevention and control in the Americas. EHP. 2003. Accessed June 11, 2009. http://www.ehproject.org/PDF/Strategic_papers/SR7-BestPractice.pdf

Centers for Disease Control and Prevention. Crisis and emergency risk communications. 2002. Accessed June 11, 2009. http://www.bt.cdc.gov/cerc/pdf/CERC-SEPT02.pdf

Sandman PM. Risk communications website. Accessed June 11, 2009. http://www.psandman.com

World Health Organization Outbreak Communication Planning Guide. www.who.int/ihr/elibrary/communications/en/index.html

PAHO Website: www.paho.org

CLINICAL CASE MANAGEMENT

Annex 10. CAREC Clinical and Laboratory Guidelines for Dengue Fever and Dengue Haemorrhagic Fever/Dengue Shock Syndrome for Health Care Providers.

http://www.carec.org/publications/DENGUIDE lab.htm

Annex 11. DENCO study: Clinical Management of dengue patients.

This document is still under review. Final version expected August 2009.

Contact PAHO or WHO for updated information.

Annex 12. DENGUE VACCINE INFORMATION: Pediatric Dengue Vaccine Initiative (PDVI), www.pdvi.org

LABORATORY

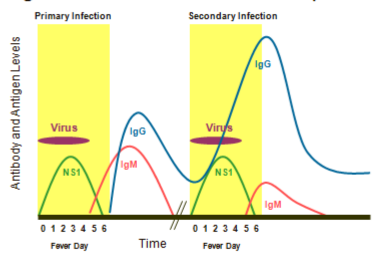
Annex 13. Organizational structure of laboratories for the diagnosis of dengue in Caribbean Subregion.

COUNTRY	REFERENCE CENTER		
TRINIDAD	CAREC		
PUERTO RICO	CDC DENGUE BRANCH		
FRENCH GUIANA	NRC FOR ARBOVIRUS, INSTITUT PASTEUR DE LA GUYANE		
COUNTRY	LABORATORY NETWORK		
DOMINICA	PRINCESS MARGARET HOSPITAL		
DOMINICA	LA FALAISE		
ANTIGUA	MOULT ST JOHN'S MEDICAL CENTER		
BARBADOS	LEPTOSPIROSIS LABORATORY		
JAMAICA	NATIONAL PUBLIC HEALTH LABORATORY		
JAMAICA	DPT OF MICROBIOLOGY, UWI, MONA		
MARTINIQUE	LABORATOIRE DE VIROLOGIE, CHU DE FORT DE FRANCE		
MARTINIQUE	LABORATOIRE DE BIOLOGIE, CH DU LAMENTIN		
GUADELOUPE	LABORATOIREDE MICROBIOLOGIE, CHU DE POINTE A PITRE		
GUADELOUPE	INSTITUT PASTEUR DE GUADELOUPE		
BELIZE	CENTRAL MEDICAL LABORATORY		
STE LUCIA	EZRA LONG LABORATORY, VICTORIA HOSPITAL		
TRINIDAD	PUBLIC HEALTH LABORATORY		

^{*} EXISTENCE OF A STATE REFERENCE LABORATORY THAT RECEIVES SAMPLES FROM PUBLIC AND PRIVATE LABORATORIES

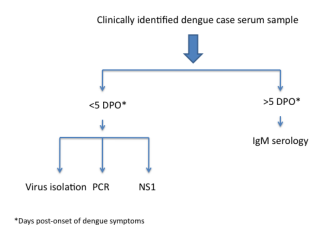
Annex 14. Dengue Antibody kinetics during a primary and secondary infection.

Dengue Infection and Immune Response



Annex 15. Simplified Testing algorithm.

Diagnostic Test for Clinical dengue samples



Annex 16. CAREC: Caribbean outbreak response toolkit. www.carec.net/outbreak/

Annex 17. SWOT ANALYSIS FOR THE CARIBBEAN SUBREGION

STRENGTHS

- In most countries there is adequate political support for Dengue control, which is strengthened when dengue cases are detected
- Funding in some countries may be adequate while for others this may be a weakness
- Countries have experience with dengue outbreaks
- Increased numbers of dengue cases support earlier dengue forecasting
- Countries have laboratory services and a surveillance unit to detect and identify cases
- Countries have a dengue plan and records of their activities
- Some countries publish monthly bulletins with dengue updates
- Most countries have social communications specialists.

WEAKNESSES

- Human resources
 - may be insufficient to adequately service major populated areas
 - may require training or retraining to motivate and sharpen staff skills
 - rapid turn over and limited training of new staff
 - lack of refresher courses at the regional and local levels
 - no Certification training programme on safe equipment use,
 calibration, proper application of insecticides
 - lack of training in human resource management and development,
 both general management and technical programmatic
 management (all programme components)
- Entomological surveillance is not consistent
 - not timely, in some countries may only be done once a year
 - not reliable and may actually underestimate the vector population
 - large amount of data may be collected but not analysed
 - over-reliance on chemical control in some countries

- In most countries entomological evaluation is not routinely carried out
 - control activities not evaluated
 - resistance status and effectiveness of insecticides not routinely checked.
- Lack of sustained community involvement in control activities
- Programmes are still top down
- Intersectoral support for dengue control activities in many countries is generally during times of increased numbers of dengue cases
- Lack of research being conducted in the region
- Lack specially trained staff to promote and involve community in the control programme (e.g., behavioural scientists)
- Dengue control programmes are often compartmentalized with inadequate communication between the laboratory, epidemiology, health promotion and vector control
- In most countries private physicians are not part of surveillance system
- Some countries rely on passive, not active, surveillance
- Programmes do not utilize maps and freely available mapping programmes (e.g., Google Earth)
- Limited use of computers in many programmes
- Data collection is paper-based, which does not facilitate analysis
- No data analysis = no learning from past experiences

OPPORTUNITIES

- Country support is available from the Regional Dengue Programme of PAHO - the Integrated Management Strategy for Dengue Prevention and Control (IMS Dengue) (CD.44R9)
- Integrated Vector Management: a comprehensive response to vectorborne diseases (CD48/13)
- Enforce reporting legislation and use of, as appropriate, incentives
- CAREC will continue to provide assistance
- Strengthen international health regulations (IHR), and regional, national and municipal legislation
- Improve coordination with other sectors: private sector, non-governmental organizations, schools, in control programmes
- Improve water distribution and environmental management

- Rapid communication and health information systems are available Ease of communication between countries
- Rapid evaluation tools are being evaluated
- New control methodologies that can involve the community are available such as the use of insecticide impregnated fabrics for use within the household
- New entomological sampling methodologies for adult Aedes aegypti (i.e., sticky traps) could be evaluated
- Safer longer lasting larvicides available (but no new adulticides)
- Cheap information management systems (computers) available for analysis and unlimited information (internet) available to assist programmes (www.afpmb.org)
- Free detailed mapping tools are available for many countries to assist in planning, operations, evaluation

THREATS

- Global economy may reduce income for countries and further restrict budgets
- Reintroduction of dengue to island nations is always a threat
- Introduction of other vector-borne diseases such as Chikungunya that have the same vectors.
- Insecticide resistance
- Climate variability (in the short term) and climate change (in the long term)
- Reluctance of local authorities to report dengue cases due to international health advisories issued by tourism source countries

Annex 18. REFERENCE DOCUMENTS

Bessoff K, Delorey M, Sun W, Hunsperger E. Comparison of two commercially available dengue virus (DENV) NS1 capture enzyme-linked immunosorbent assays using a single clinical sample for diagnosis of acute DENV infection. Clin Vaccine Immunol. 2008 Oct;15(10):1513-8. Epub 2008 Aug 6. http://www.ncbi.nlm.nih.gov/pubmed/18685015?ordinalpos=3&itool=EntrezSystem2.Pentrez.Pubmed.Pubmed ResultsPanel.Pubmed DefaultReportPanel.Pubmed RVDocSum

Dussart P, Petit L, Labeau B, Bremand L, Leduc A, Moua D, Matheus S, Baril L. Evaluation of Two New Commercial Tests for the Diagnosis of Acute Dengue Virus Infection Using NS1 Antigen Detection in Human Serum. PLoS Negl Trop Dis. 2008 Aug 20;2(8):e280.

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