

World Vision®

ZIKA -EMERGENCY REGIONAL RESPONSE

WORLD VISION LACRO



ZIKA-AFFECTED AREAS



WV has been operational in Latin America since 1977, operating in 14 countries and employing 4,500 regional staff.

World Vision operates in 12 of the 26 affected countries in Latin America.

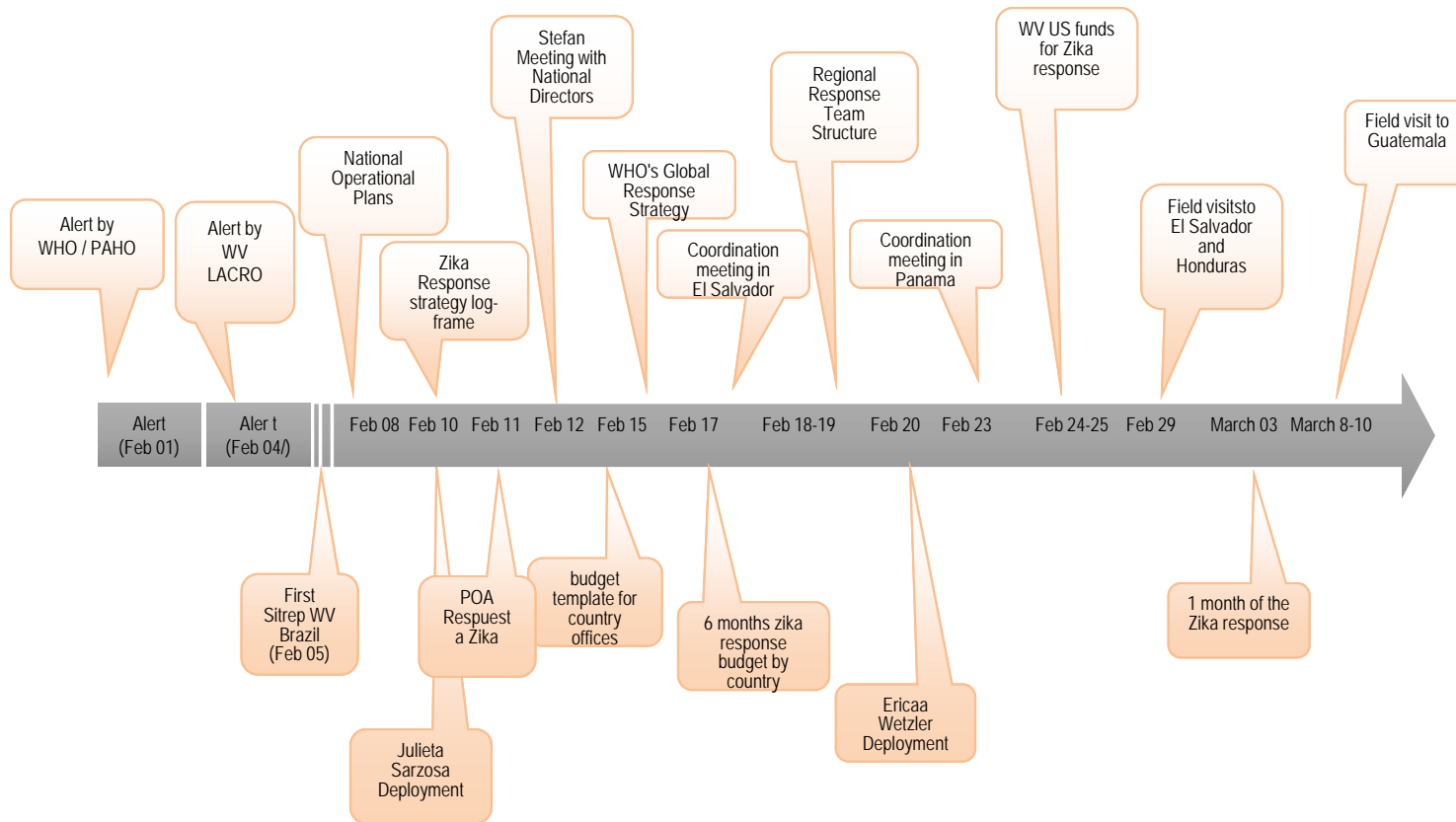


WHO estimates that the epidemic could affect about 3-4 million people in Latin America and the Caribbean and has therefore declared the outbreak a Public Health Emergency of International Concern.



Delivery of mosquito nets to pregnant women in neighborhood el Porvenir in the urban area of the city of Choluteca

Timeline – Zika Emergency Response WV LACRO



PRIORITY SECTORS



- **Health:** Diagnosis to support and facilitate referral to appropriate health care services
- **Health education:** In addition to traditional media for raising awareness among communities, involve religious leaders in the dissemination of prevention messages. World Vision's Channels of Hope program model, developed in response to the HIV epidemic, can be adapted to reach out the faith community.
- **WASH:** Hygiene and sanitation activities are need for vector control activities, to prevent breeding of mosquitos.
- **Non-Food Item (NFI) distribution:** Distribution of mosquito nets distribution to pregnant women and babies.



World Vision team visit a house at Córrego do Jenipapo

ZIKA - GLOBAL CATEGORY III RESPONSE



LACRO Regional Response

To reduce risk of exposure to the Zika virus among vulnerable people in affected areas of Brazil, Guatemala, Honduras, El Salvador, Columbia and other potentially at-risk countries.

- The response aims to enhance surveillance of Zika virus disease, eliminate mosquito-breeding sites, and promote prevention measures through the mobilization of high risk individuals, households, and communities.

Brazil

Guatemala

Honduras

El Salvador

Colombia

Six Months



STRATEGIC OBJECTIVES



1 Enhance surveillance and monitoring:

- Surveillance and monitor for *Aedes aegypti* mosquitoes, with health authorities to track and report cases. WV will ensure its ADPs use the protocols established by each national ministry of health.

2 Increase vector control access to communities:

- Where appropriated WV will promote vector control and removal of breeding sites interventions. In countries where Zika virus is detected the vector control will be strengthen through integrated strategies.

3 Prevention and protection:

- Support the protection of people at risk especially pregnant women, through prepositioning equipment for protective measures against mosquito, such as mosquito nets, insect repellents, and if appropriate. Public Health risk communication to key stakeholders in ADP communities.

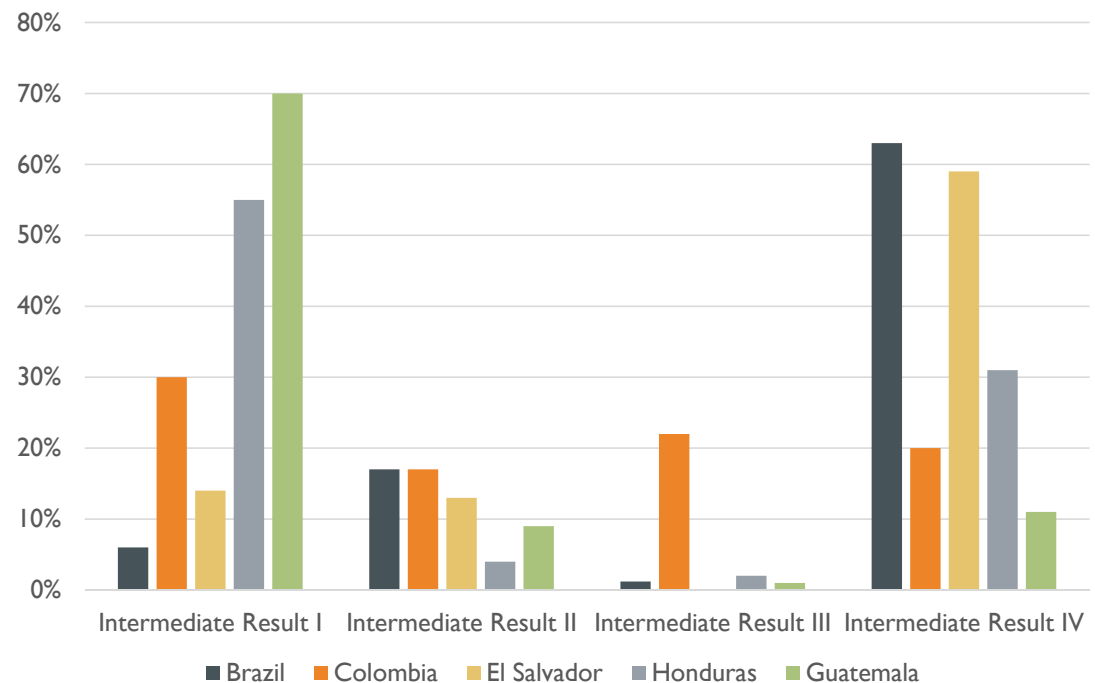
4 Community engagement:

- Faith communities and youth volunteer networks will be empowered to carry out vector control management, communication campaigns with appropriated messages and to provide sound advice.

PROGRAMMATIC EFFORT BY INTERMEDIARY RESULT

Intermediate Result I	Improved country capacity to decrease prevalence of breeding sites and viral diseases transmitted
Intermediate Result II	Increased community understanding, acceptance, and support of vector control efforts through communication of health risks and prevention strategies.
Intermediate Result III	Support the response to the event, providing tools and guidance for adequate response management
Intermediate Result IV	Increased individual risk perception for behavioral change

% of Programmatic Effort by Intermediate Result among Priority Countries



BENEFICIARIES

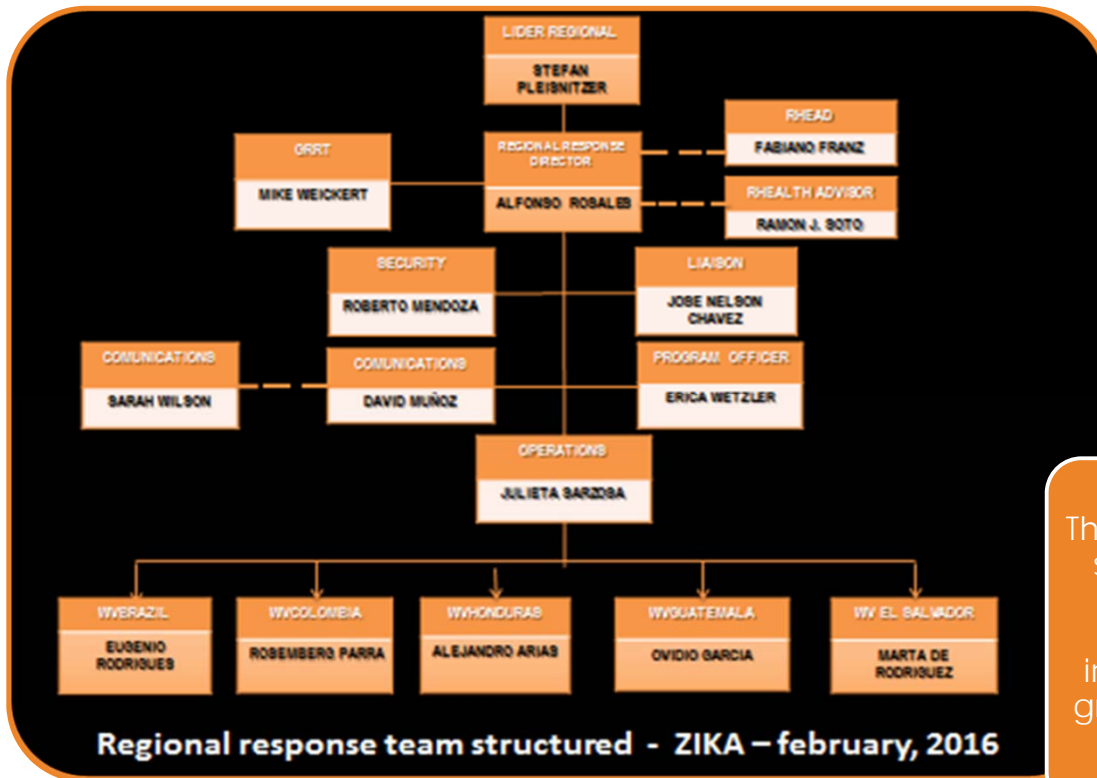


Country	Direct Beneficiaries	Indirect Beneficiaries	Total Beneficiaries
Brazil	49,000	197,300	246,300
Colombia	100,000	250,000	350,000
El Salvador	56,000	300,000	356,000
Honduras	115,000	575,000	690,000
Guatemala	113,000	200,000	313,000
Total	433,000	1,522,300	1,955,300

RESPONSE FUNDING

Country	Total Funding Target (response plan/6 month)	Funding available	Funding Gap
El Salvador	659,588	33,100	626,488
Guatemala	833,810	100,000	733,810
Honduras	1,103,878	50,000	1,053,878
Brazil	1,869,629	250,000	1,619,629
Colombia	706,122	85,468	620,654
LACRO Region	251,800	0	251,800
Total	5,424,827	518,568	4,906,259

GLOBAL RESPONSE TEAM

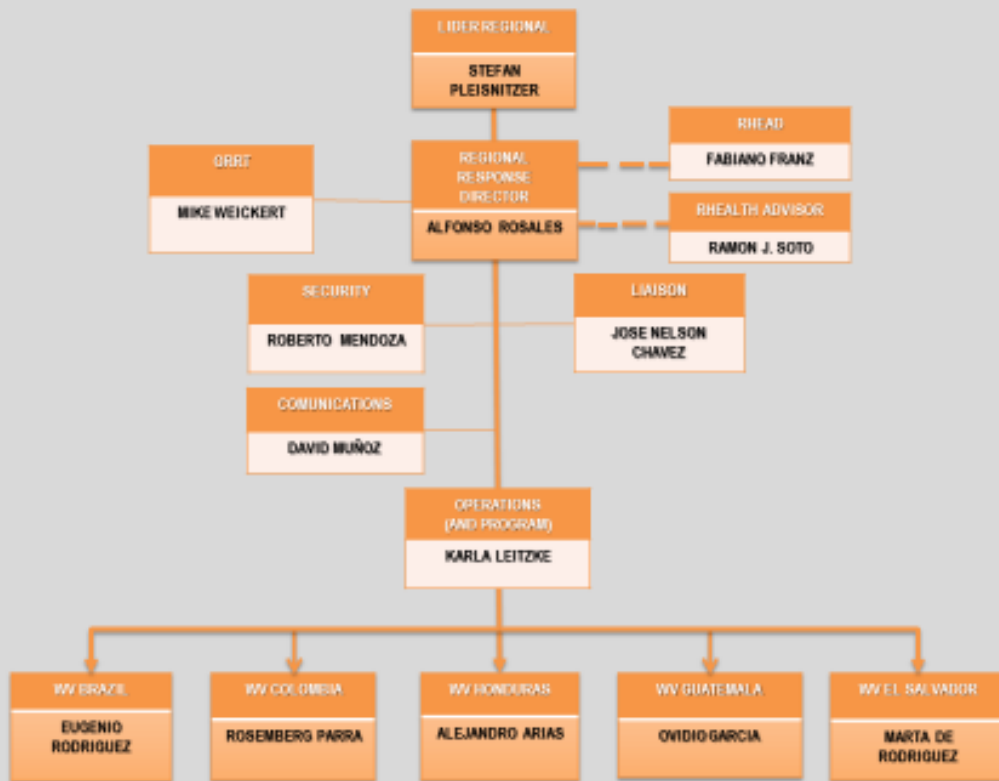


The Global Response will be managed by a small team focused on providing overall strategic direction and coordination, technical and operational guidance, information management and support to grant acquisition and public engagement.

GLOBAL RESPONSE TEAM

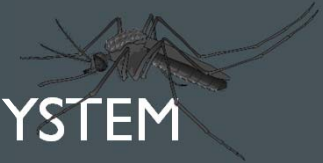


ZIKA REGIONAL RESPONSE TEAM - March, 2016



The Global Response will be managed by a small team focused on providing overall strategic direction and coordination, technical and operational guidance, information management and support to grant acquisition and public engagement.

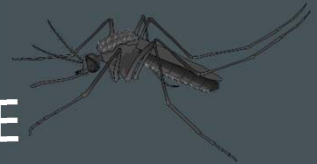
LESSONS LEARNED: WV EMERGENCY MANAGEMENT SYSTEM



- **Disaster:** the emergency management system (EMS) is a simple and adaptable organizing framework to lead, manage, and coordinate for timely, efficient, appropriate and effective emergency response.
- **Operational response:** the framework provides guidance on organizing of emergency teams with clear roles and responsibilities, standardized functions, and a set of six overarching principles:
 - Management by objectives: technical desk-review plus utilization of a logical framework for response design
 - Unified command: program sector leadership with close HEA support
 - Flexible and temporary structure: complex at the start, simplified 6-weeks after implementation
 - Span of control: never more than 5 direct report ratio.
 - Common terminology: the use of a generic log-frame approach galvanized the use of common terminology
 - Competency based staffing: selection of staff mix of programming and HEA

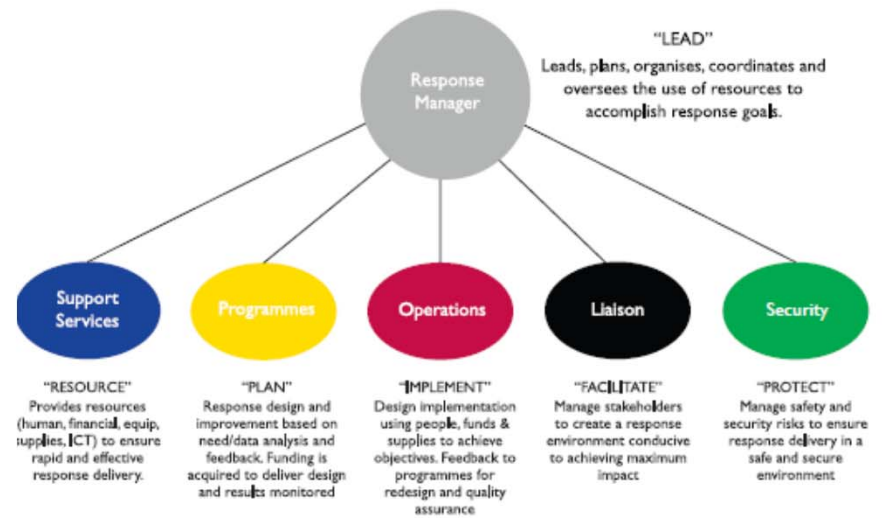
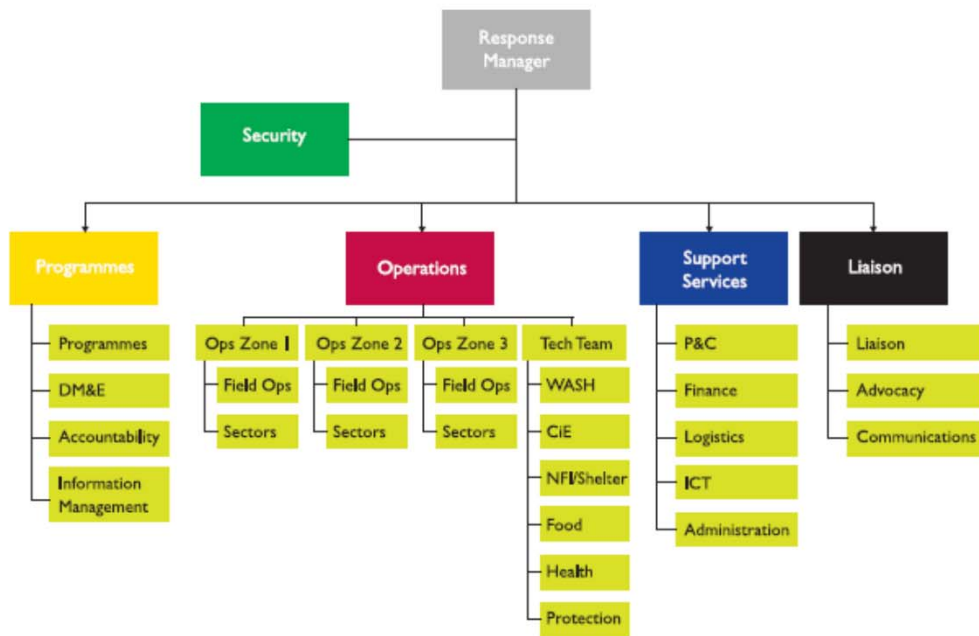
Emergency Management System Version 1.0





LESSONS LEARNED: EMS FUNCTIONS AND STRUCTURE

Example 3: Cat 3 Response, Global response



World Vision®

THANK YOU

WORLD VISION LACRO

