

DECODING GHSA

GLOBAL HEALTH SECURITY AGENDA

To stop disease outbreaks as quickly as possible, we must close gaps in prevention, detection and response. That is the vision of the Global Health Security Agenda (GHSA).

4 BILLION

US GOAL Protect up to 4 billion people in 30 countries in 5 years

PROBLEM

DISEASES SPREAD



Faster and farther

NOT PREPARED



About 70% of countries not prepared

ECONOMIC IMPACT



SARS – \$30 billion globally
Ebola – Billions globally

PROCESS



PREVENT

avoidable catastrophes



DETECT

threats early



RESPOND

rapidly and effectively

TARGETS AND ACTION PACKAGES



Antimicrobial Resistance



National Laboratory Systems



Emergency Operations Centers



Zoonotic Diseases



Surveillance



Public Health and Law Enforcement



Biosafety/Biosecurity



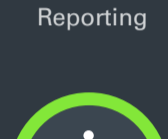
Reporting



Medical Countermeasures and Personnel Deployment



Immunization



Workforce Development

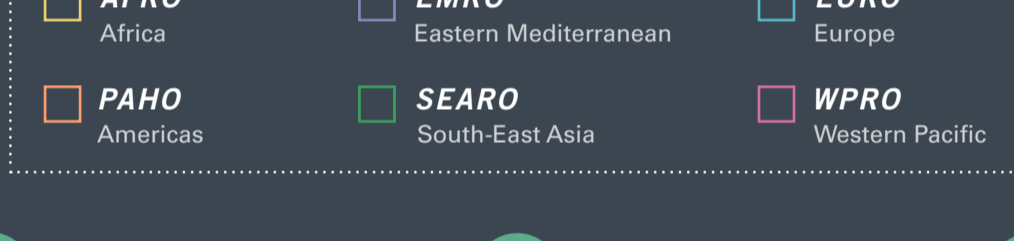


Medical Countermeasures and Personnel Deployment

WHERE

TARGETS AND ACTION PACKAGES

Leading and Contributing Countries by WHO Region



GHSA LEADING COUNTRIES

Agreed to lead one or more action packages to reach targets

Kenya
South Africa

Jordan

Denmark
France
Georgia
Germany
Italy
Netherlands
Norway
Portugal
Spain
Sweden
Turkey
United Kingdom

Canada
Chile
Peru
United States

Indonesia
Thailand

Malaysia
Republic of Korea
Vietnam



GHSA CONTRIBUTING COUNTRIES

Committed to supporting the Global Health Security Agenda

Ethiopia
Ghana
Guinea
Kenya*
Liberia
Sierra Leone
South Africa
Tanzania
Uganda
Zimbabwe

Jordan
Pakistan
Saudi Arabia*
United Arab Emirates
Yemen

Azerbaijan
Denmark
Finland*
France
Georgia
Germany
Israel
Italy*
Netherlands
Norway
Portugal
Spain
Sweden
Switzerland
Turkey
Ukraine
United Kingdom

Canada*
Chile*
Colombia
Mexico
Peru
United States*

India*
Indonesia*
Thailand

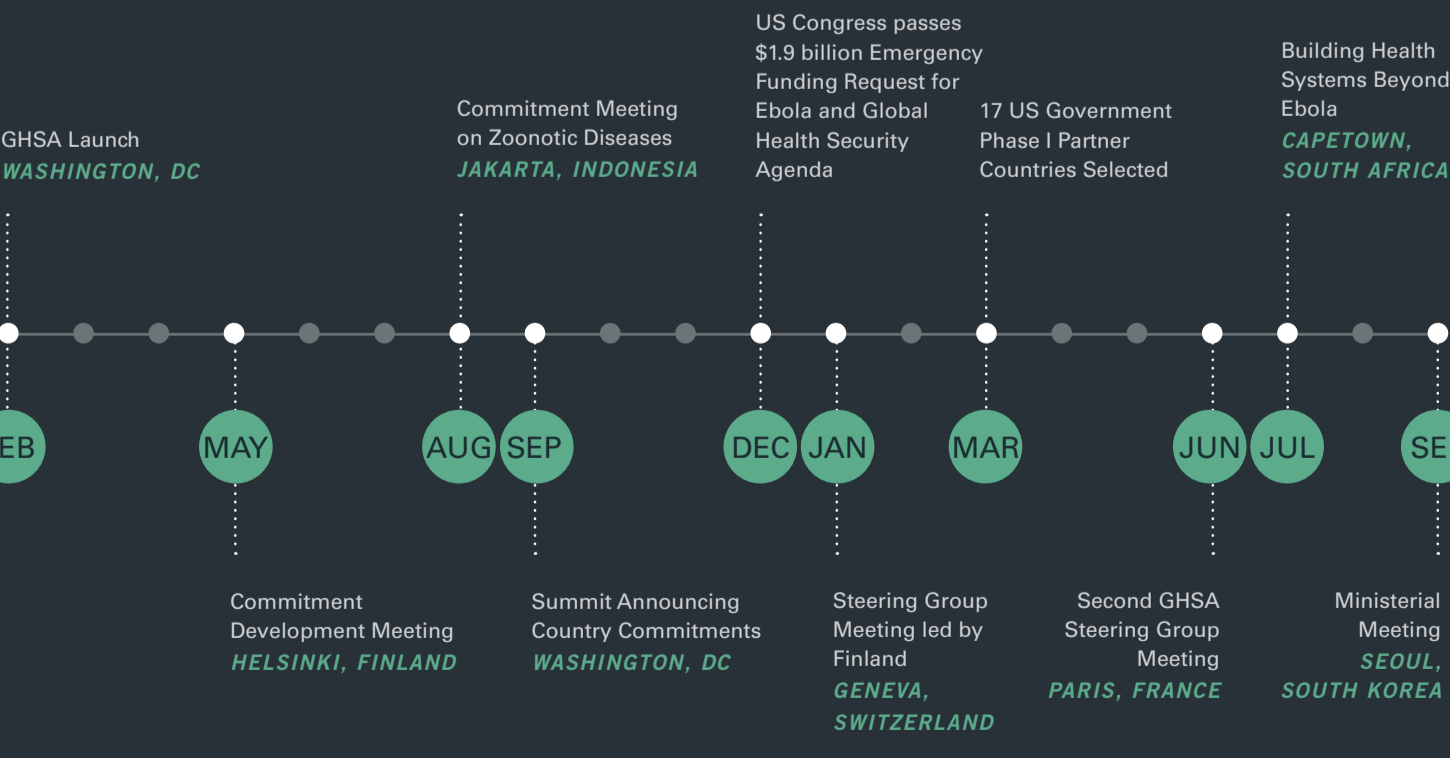
Australia
China
Japan
Malaysia
Republic of Korea*
Singapore
Vietnam

*Steering Countries

GHSA TIMELINE

2014

2015



IMPACT

THE GHS AGENDA WILL:



Prevent illness and death from infectious disease threats globally and domestically



Improve countries' ability to meet the priorities they set for themselves (International Health Regulation compliance)



Reduce impact to travel and trade