Inputs into SIA Planning

- Current polio epidemiology & program priorities
- Risk assessment (Risk Assessment Task Team)
- Current 2014 budget status (Finance Working Group)
- OPV supply update (Vaccine Supply Working Group)
- Country level plans, outbreak assessment findings, recommendations from recent TAGs, etc.

Program priorities

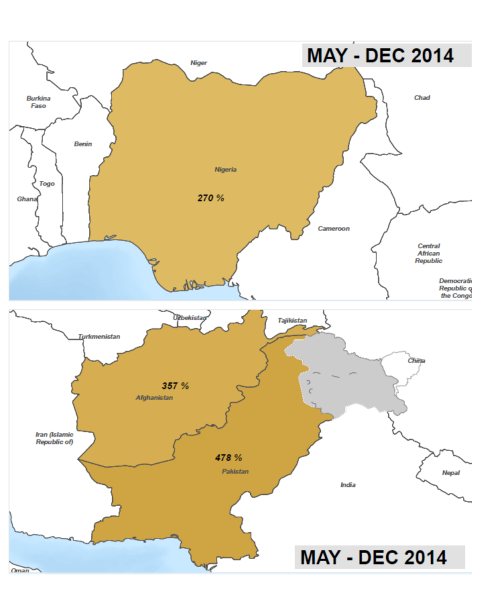
- Interruption of endemic WPV and persistent cVPDV circulation – esp. Africa polio-free by end 2014
 - SIA schedule is domain of endemic country polio TAGs
- Interruption of all WPV and emergent cVDPV outbreaks in polio free countries within 6 months of notification
 - SIA schedule for initial response based on WHA and outbreak response teams. SIA options group input on further campaigns and neighbouring countries
- Reducing risk in red list and other vulnerable polio free countries

SIA Calendar Proposed by EMG

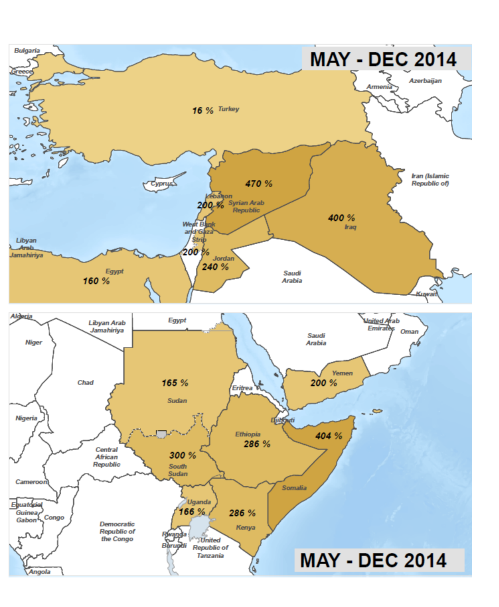
	EMG co	nsensu	S									
Transmission zone / Country	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
West/South Asia	_			l	l							
Afghanistan	23%	78%	110%	100%	13%	39%	39%	100%	13%	100%	39%	13%
Pakistan	125%	139%	130%	51%	76%			25%	50%	51%	151%	125%
India	100%	100%				50%			50%		50%	
Nepal	100%							•••••				
Bangladesh												
West/Central Africa												
Nigeria	45%		100%	100%	45%	45%		45%	45%		45%	45%
Chad		100%	100%		49%				100%	100%	50%	50%
Niger		100%		100%	70%		70%		100%	60%	60%	
Mali					200%				100%	50%		
Burkina Faso				100%	100%				100%			
Benin				100%	100%				100%			
Cameroon	117%	117%	100%	100%	100%	100%		100%	100%	100%		
DR Congo			19%		23%	50%	33%		30%	50%		
Central African Republic			43%	100%	100%				100%	100%		
Gabon					100%	100%	100%		100%			
Equatorial Guinea				103%	200%		100%	100%	100%			
Congo					100%	100%	100%		100%			
Liberia									100%	100%		
Sierra Leone									100%			
Guinea					100%				100%	100%		
Côte d'Ivoire					100%				100%	100%		
Mauritania									100%			
Ghana									100%			
Senegal									100%			
Gambia									100%			
Guinea Bissau									100%	100%		
Togo									100%	100%		
Cape Verde									100%			
Horn of Africa												
Somalia	107%	111%	107%	58%	100%	54%		50%	100%	100%		
Ethiopia	30%		34%	10%	33%	33%		20%	100%	100%		
Kenya	90%	16%		66%	66%	100%		40%	40%	40%		
South Sudan	***			100%	100%					100%	100%	
Sudan				100%	65%					100%		
Uganda					16%				100%	50%		
Djibouti					*				100%	100%		
Eritrea												
Yemen				100%		100%			50%	50%		
Middle East												
Syria	100%	100%	100%	100%	100%	100%		70%		100%	100%	
Egypt				100%					30%	100%		30%
Jordan			100%			20%		20%		100%	100%	
Lebanon			100%	100%					100%	100%		
Iraq	35%		100%	100%	100%	50%		50%	100%	100%		
Iran					3%	3%			***************************************			
Palestine	······		······································	***************************************					······	100%	100%	
Turkey		7%		8%						8%	8%	
Israel			***************************************						***************************************			
Other												
Angola						100%				100%		
Tajikistan			······································	100%	100%							
Ukraine												

^{*}Additional NIDs in these countries would cost an extra 7m USD (561,000,000m total)

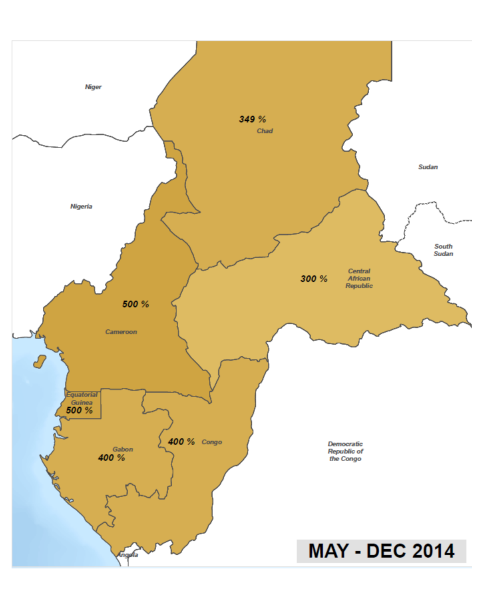
SIAs in Endemic Countries



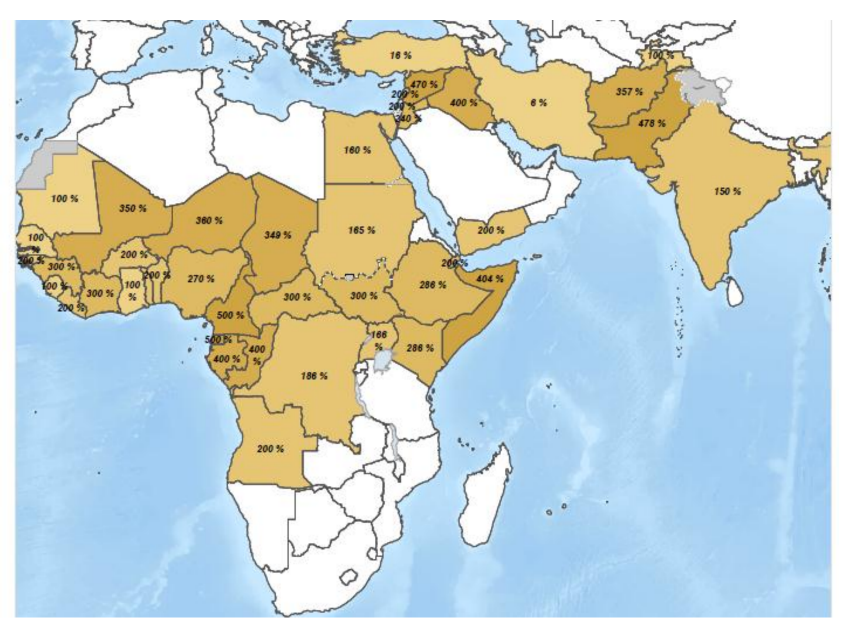
SIAs in Outbreak Zones, ME & HoA



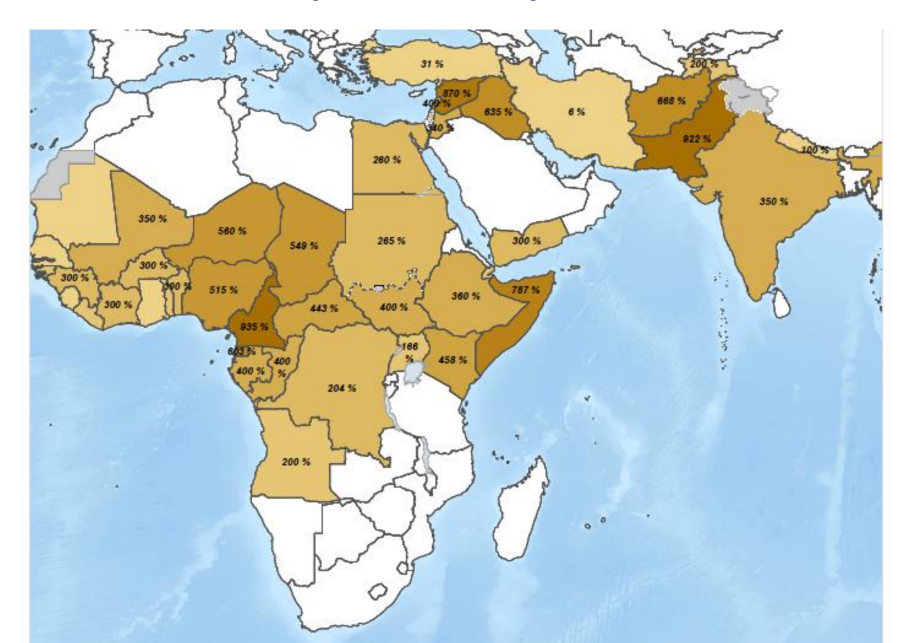
SIAs in Outbreak Zone, C. Africa



SIAs, May-Dec, 2014



SIAs, Jan-Dec, 2014



Considerations for the SIA Plan

- Wide coverage, including countries at medium low risk
- More resources will be necessary advocacy, quality assurance, vaccine
- Quality of SIAs key to reduce risk
- Exceeds current SIA budget and will require an additional >\$50 m
- Strategic management of SIA funds to maintain maximum flexibility