

## Notes from GVP meeting, Boston Sept 19<sup>th</sup>

### China update

- USAID-China GVP bilateral approach might not be feasible right now because of other efforts underway
- China National Virome Project NVP, following hotspots and mammal biodiversity – 7+ Provinces in the South and Szechuan etc.
- Key role for us, coordinating and harnessing their financial commitment with ours.

### Vulcan Ideas:

#### 1) Meeting:

Handouts: quad chart; hotspot v2 map; biodiversity hotspots per country & cost (based on size, diversity, logistics); summary table at the end.

Talk: 2 mins on rationale for GVP, 6 minutes on GVP deliverables, then discussion of palette of ideas/countries

Don't forget to mention conservation and food security

Need a menu, \$1 million, \$10 million, \$100 million, \$350 million

#### 2) (b)(6) will draft 2-pager on \$1 million idea for governance concepts.

- a. Talking with stakeholders
- b. Identifying palette of scenarios for governance
- c. an explanation of why they should be doing it.

#### 3) Key places to target for scale up for 4 year project

- a. Countries – 10 (\$350 million); 3 DEEP FOREST (\$100 million); 1 country (\$10 million); Amazon – Brazil (Manaus, Sao Paulo)
- b. West Africa – Liberia, Sierra Leone; building on the EHP commitment
- c. Central Africa – Cameroon, Uganda
- d. SE Asia – Thailand, S. China,
- e. S. Asia – India (BY 29<sup>th</sup>)
- f.

#### Deliverables:

- Full viral ecology, so we can use Risk Characterization Algorithm
- Syndromic surveillance
- Conservation
- Food security

### Bellagio Accord

#### 1) Edited now by (b)(6) – over to (b)(6) and Peter (add some of the new ideas)

#### 2) (b)(6) has expressed interest in a GVP paper (b)(6) will turn it into a piece for the Lancet)