

# Current Wild Poliovirus Epidemiology Context for GPEI Financial Scenarios

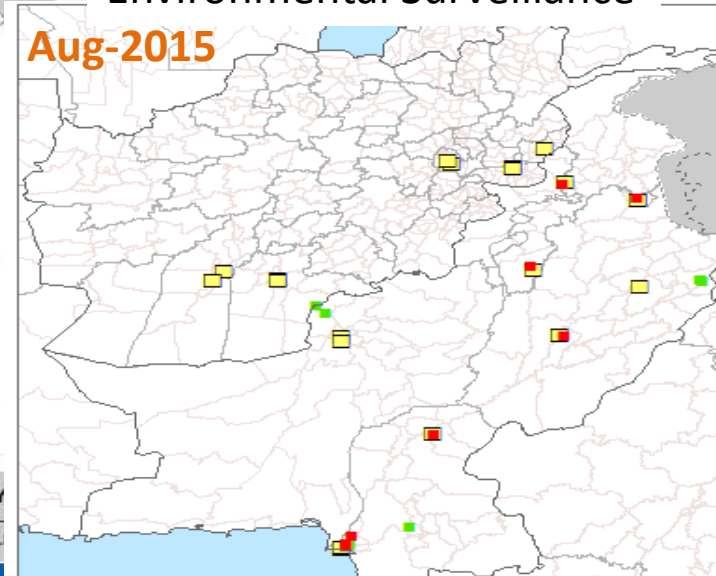
Date of WPV interruption is the Major Cost Driver

# Wild Poliovirus – last 6 months



## Environmental Surveillance

Aug-2015

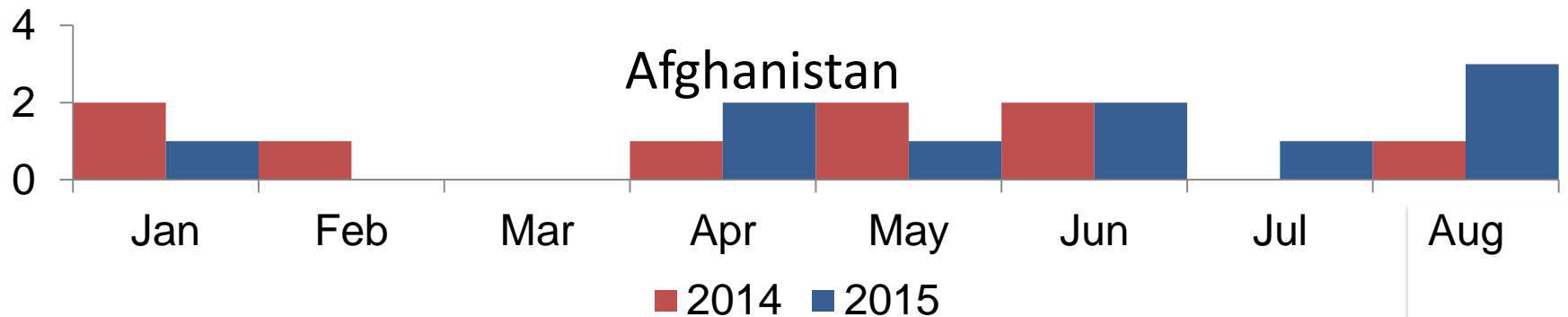
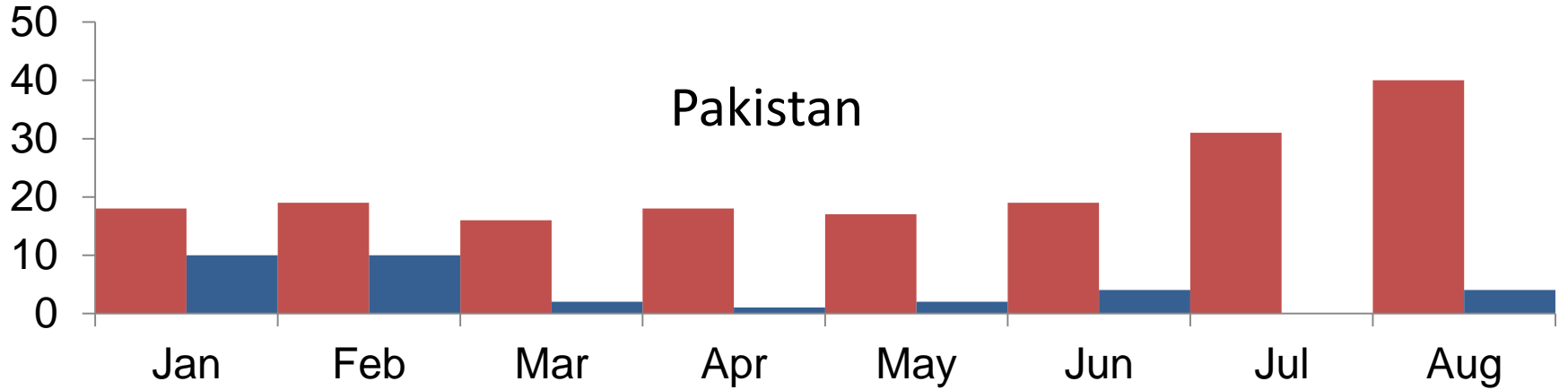


Data Source:  
Atlas: Boundaries: World Health Organization  
Base Map: Esri, USGS, NOAA  
Map Production: Global Polio Eradication Initiative, World Health Organization

● Wild Poliovirus Type 1  
■ Infected districts

**ACCESSIBILITY**  
/// AREAS WITH ACCESSIBILITY

# WPV1 Cases: Monthly Trends Jan-Aug 2014 & 2015



# Summary

- Only Pakistan and Afghanistan reporting WPV since September 2014
- Significant progress, yet WPV transmission in multiple discreet zones is likely to continue through the current high polio season
- Goal of NEAPs in both countries is WPV interruption by mid-2016
- Risk of international exportation remains
- Strategy Committee assessment: interruption of WPV transmission is unlikely in 2015 and most likely in 2016