



Seminario de La Fundación Rotaria Distrito 2203 Zona 9-Illes Balears

**Claustre de Sant Domingo
Inca – 15 de Enero 2011**

Pancho Rosés (R.C. Palma Junípero Serra)
Asistente del Gobernador 2203- Zona 9- Illes Balears

Programa POLIO PLUS

Programa estrella de **Rotary** desde 1985.



- **Rotary** forma parte de la *iniciativa para la erradicación de la polio* desde 1988.



Centro para el Control y Prevención de Enfermedades



unicef



Organización Mundial de la Salud



Rotary International

- **Rotary** lleva invertidos en esta lucha **millones de \$ y años de trabajo voluntario.**

PREMISA FUNDAMENTAL

Solamente con la vacunación universal en todos los países se podrá cortar la circulación del virus polio de persona a persona y erradicar la enfermedad.



¿ En que se invierte el dinero dedicado al programa ?

- **C**omprar vacunas.
- **T**ransporte, manteniendo la cadena de frío.
- **E**ntrenamiento y pago de equipos de vacunación.
- **P**rogramas de control y confirmación de los casos diagnosticados.
- **L**aboratorios de control y análisis de las muestras..
- **E**quipos quirúrgicos y de rehabilitación.

Nuestro objetivo a corto plazo :
30- Junio - 2012

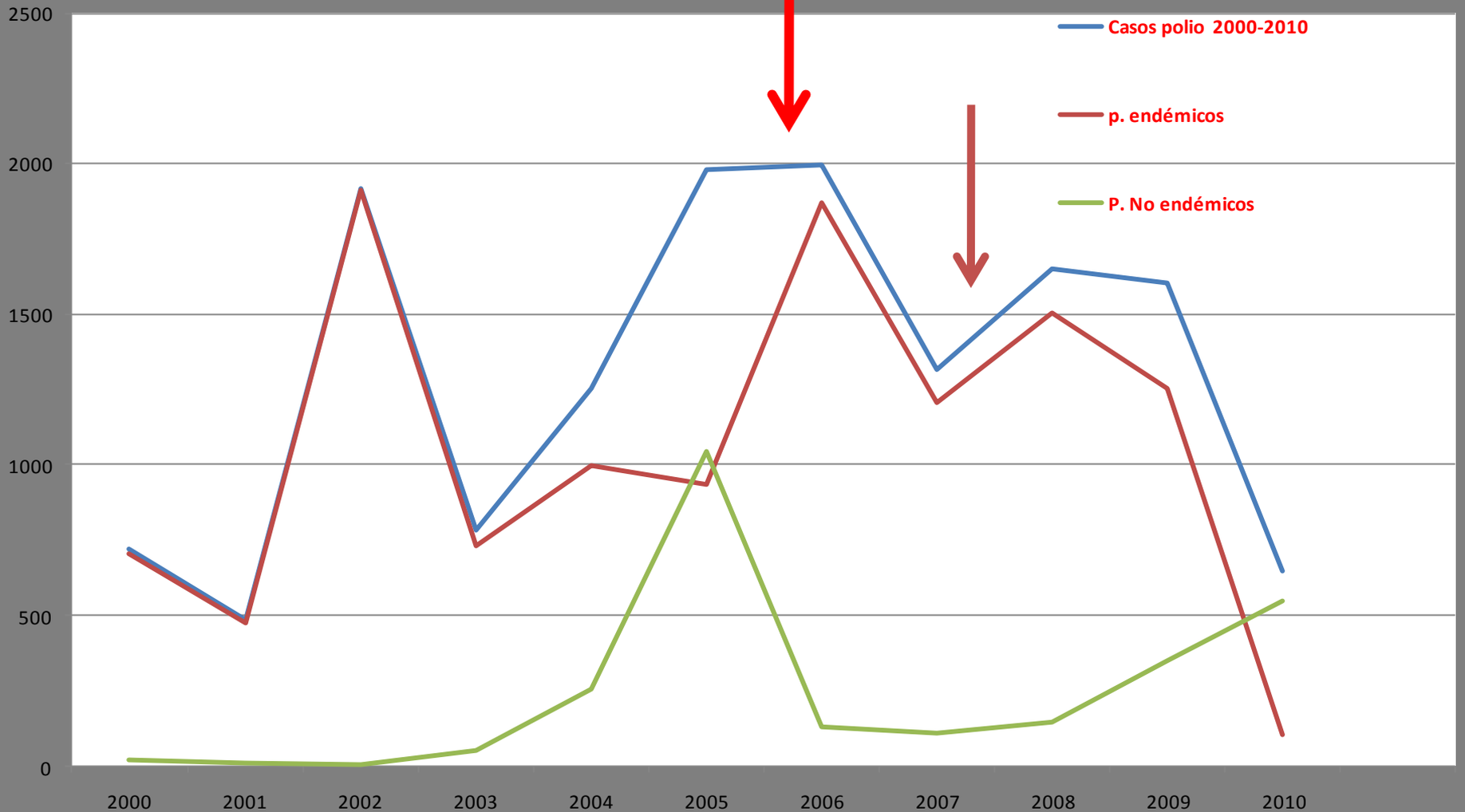
Desafío por **200 Millones \$.**

Recaudado hasta fecha : **147 millones \$**



Evolución de los casos de polio según OMS.

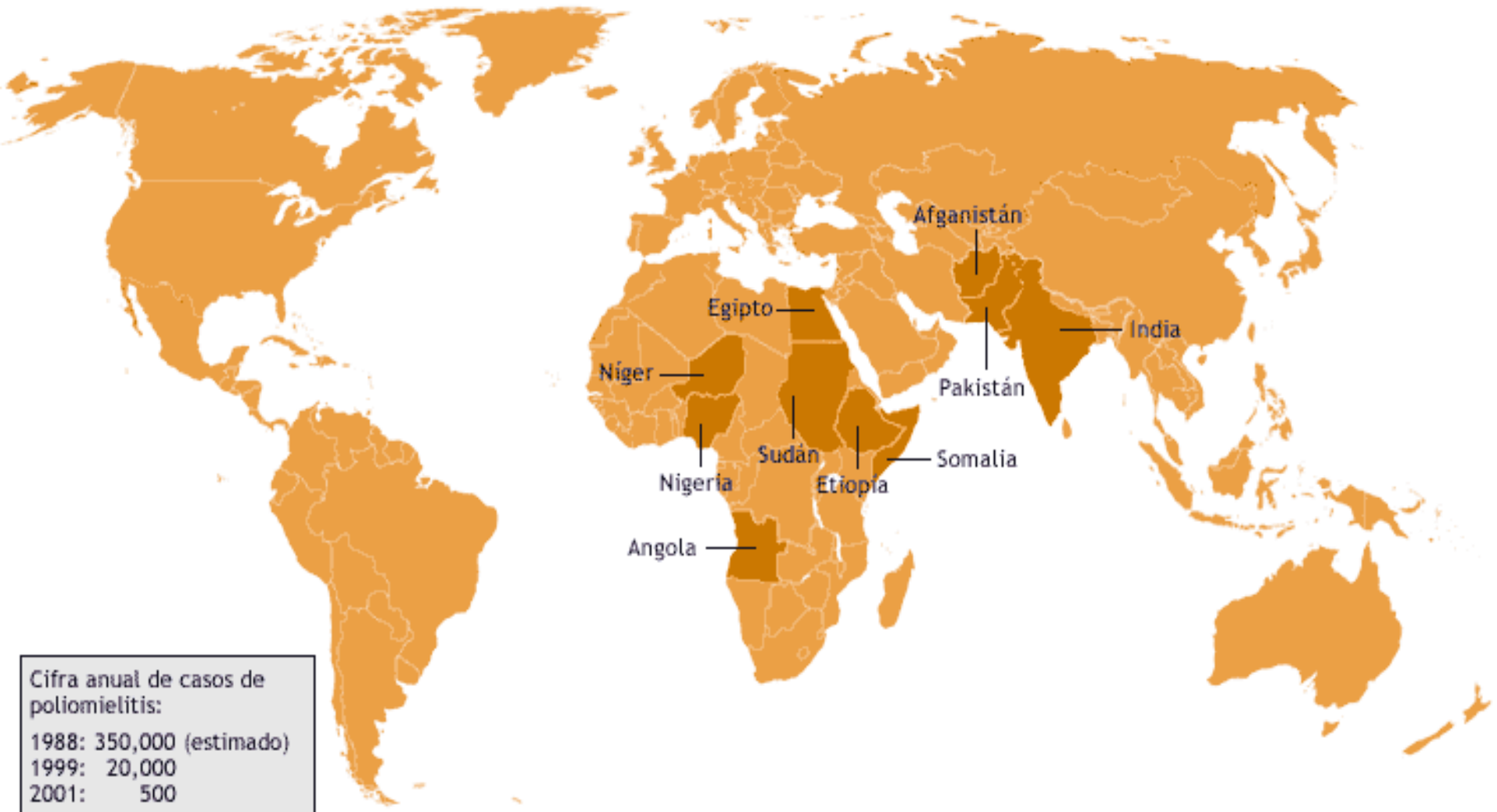
EVOLUCIÓN CASOS POLIO 2000-2010



AN INCREDIBLE ACHIEVEMENT FOR CHILDREN
MAP OF POLIO ENDEMIC COUNTRIES IN 1988:

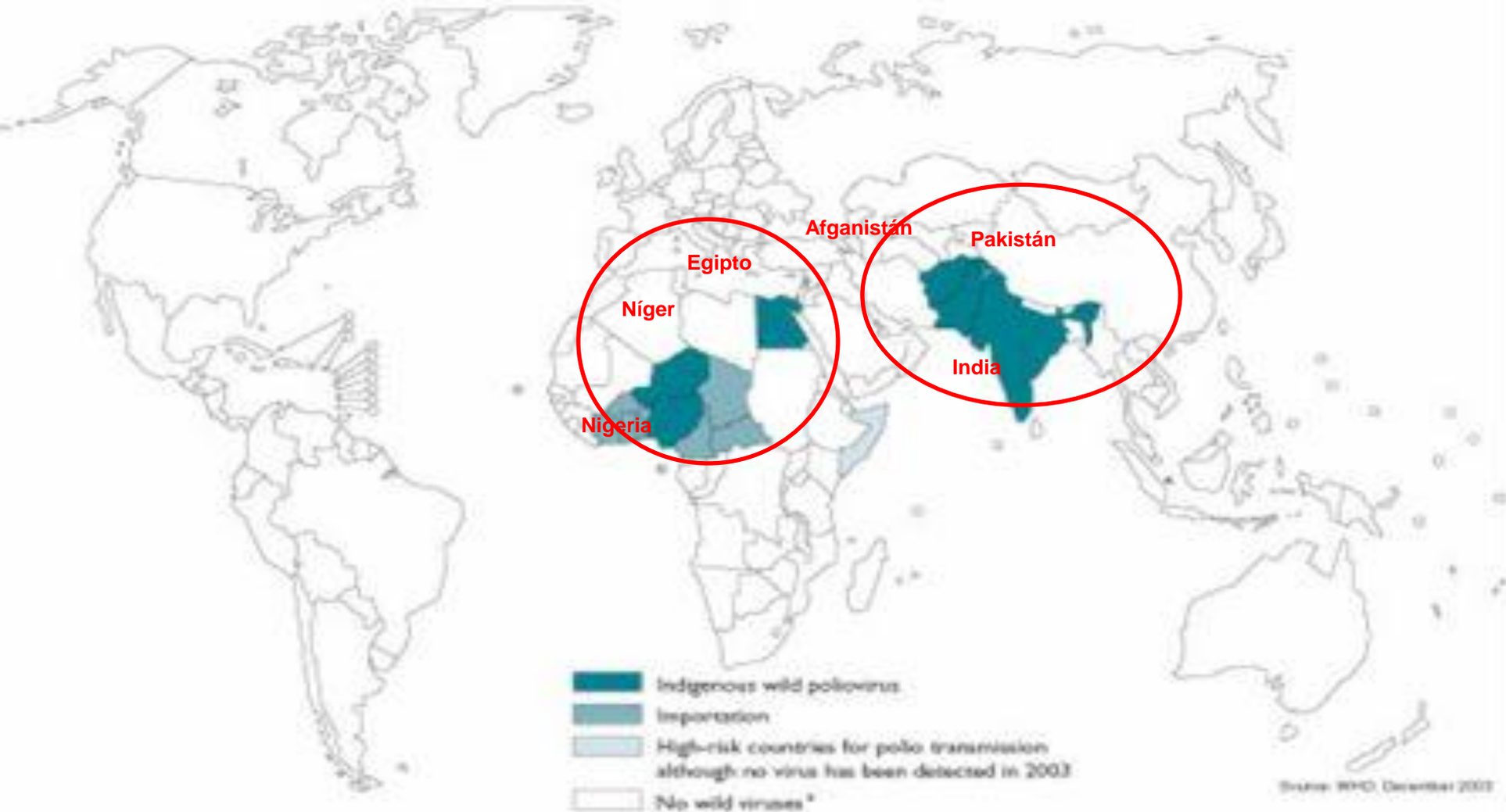


Polio 2001

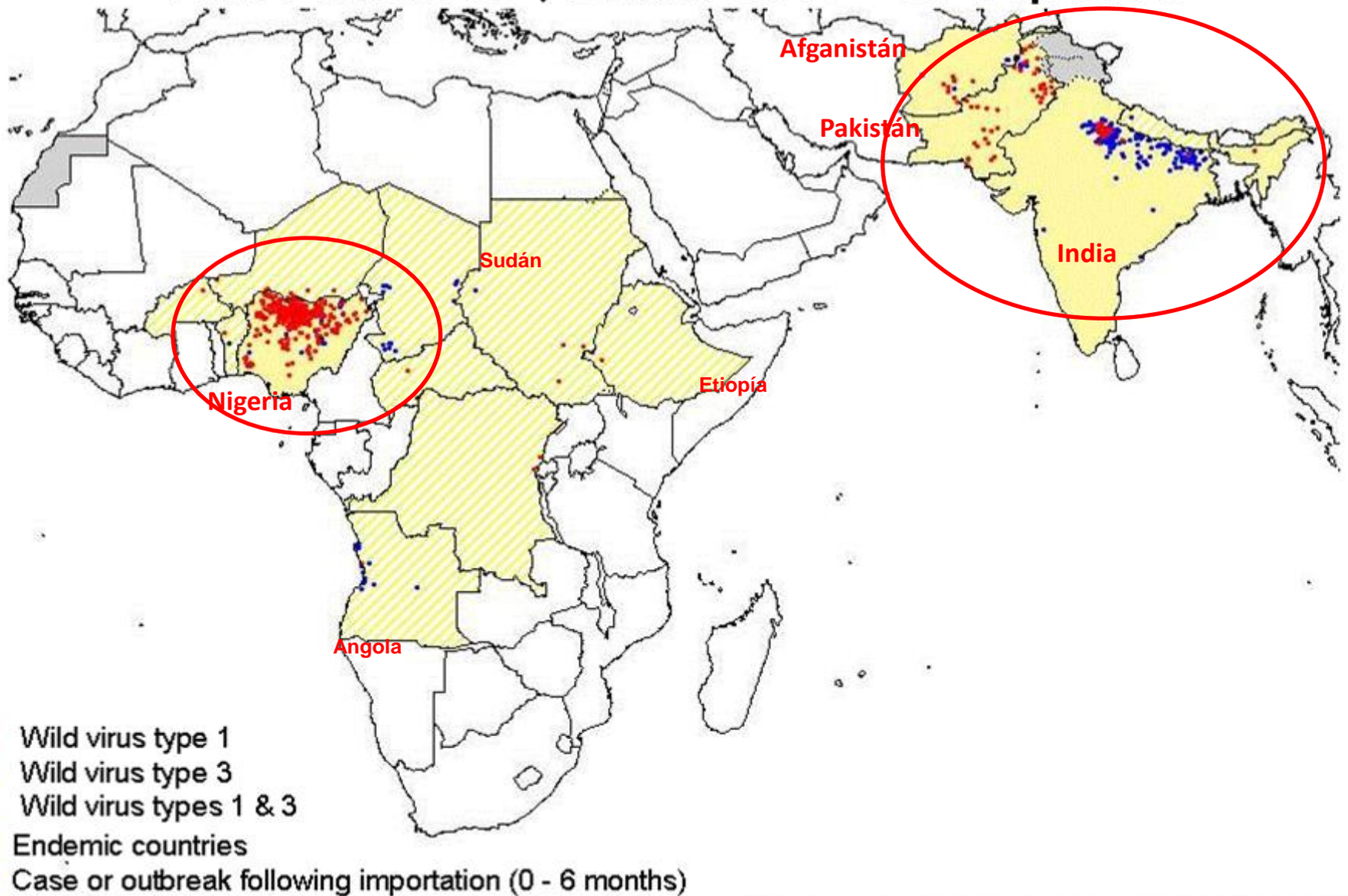


POLIO EN 2003

Poliomyelitis, 2003



Wild Poliovirus*, 24 Mar 2008 – 23 Sep 2008

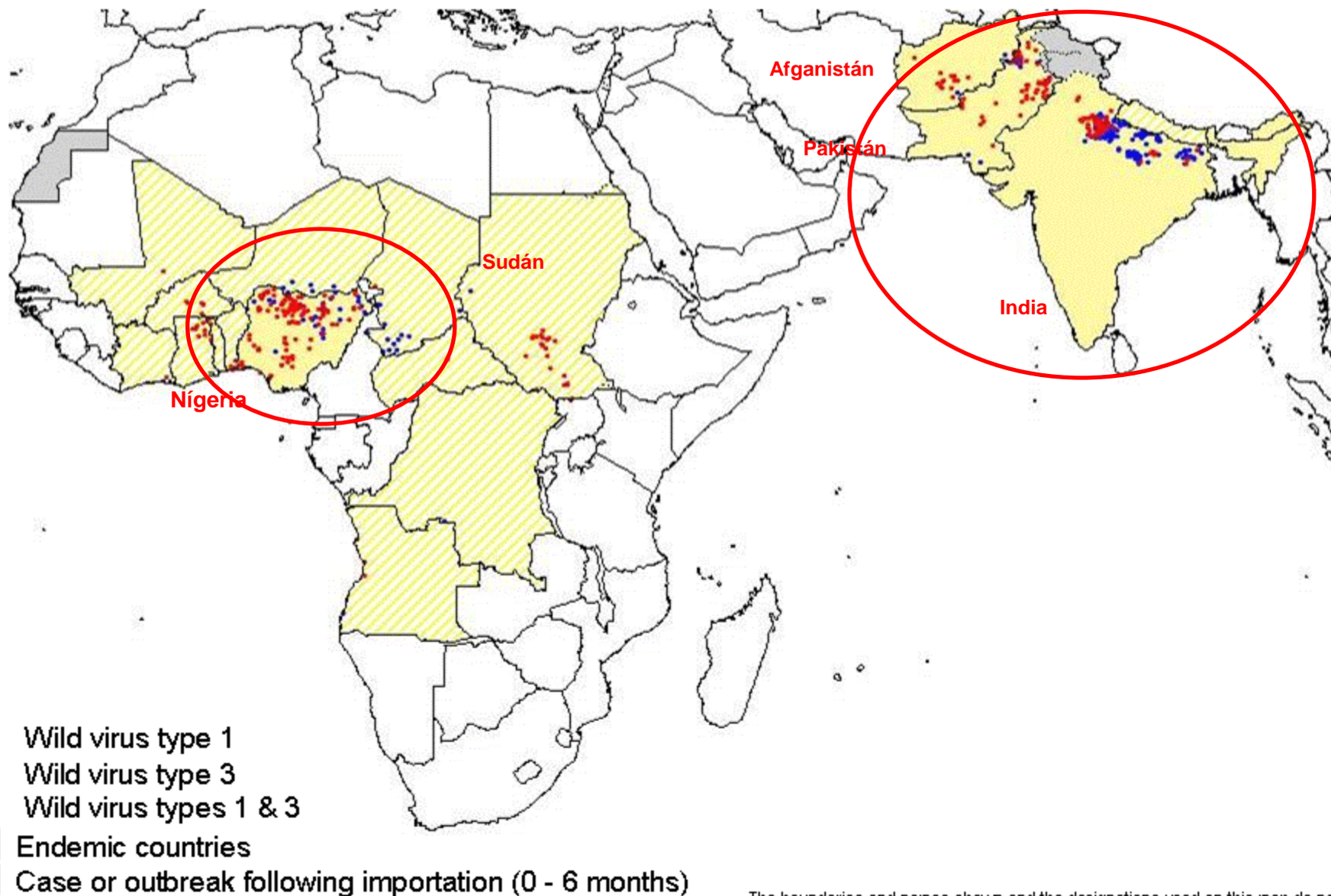


*Excludes viruses detected from environmental surveillance and vaccine derived polio viruses.

Data in WHO HQ as of 23 Sep 2008

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.
© WHO 2008. All rights reserved

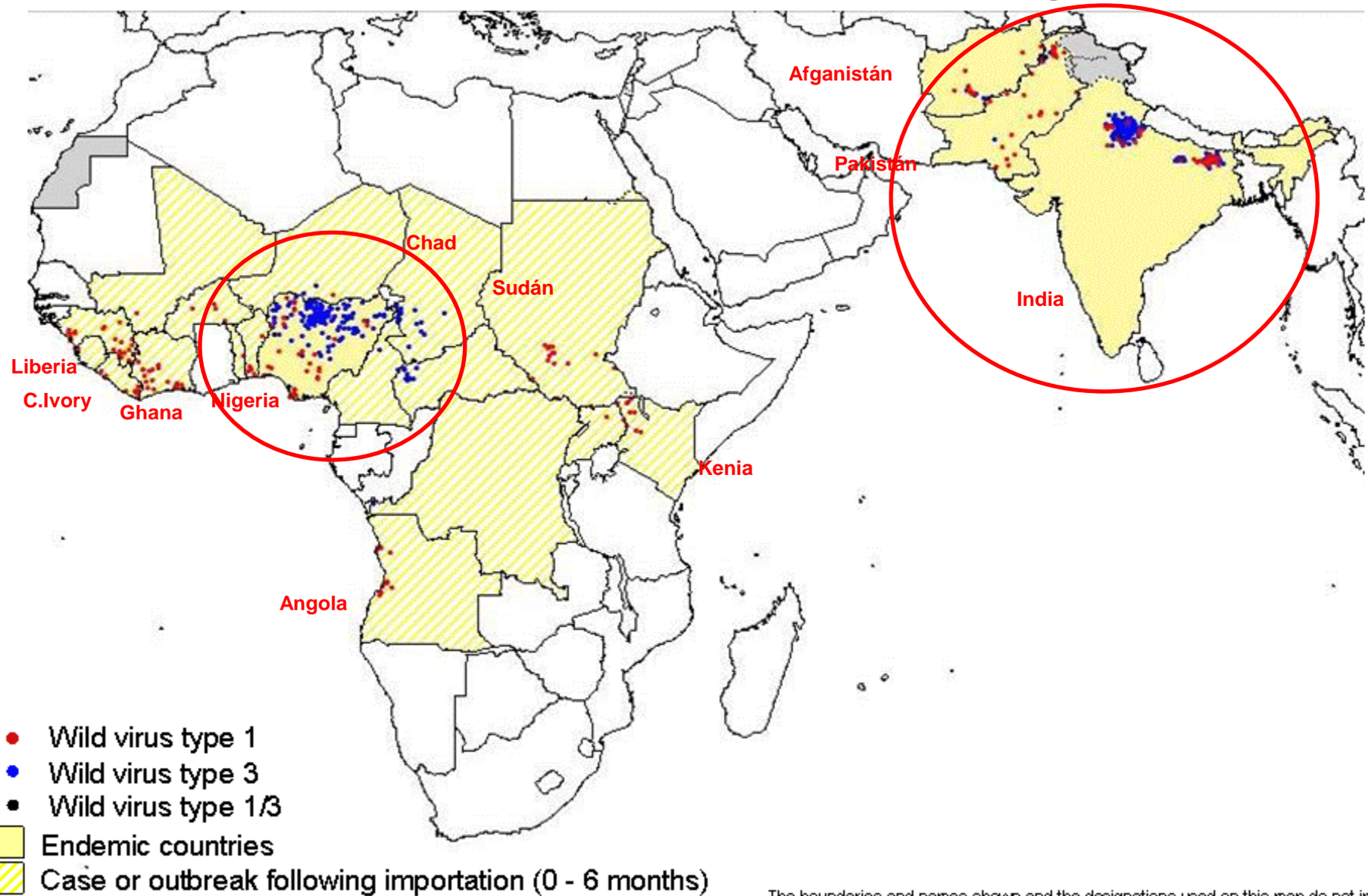
Wild Poliovirus*, 11 Aug 2008 – 10 Feb 2009



*Excludes viruses detected from environmental surveillance and vaccine derived polio viruses.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.
© WHO 2009. All rights reserved

Wild Poliovirus*, 16 Mar 2009 – 15 Sep 2009

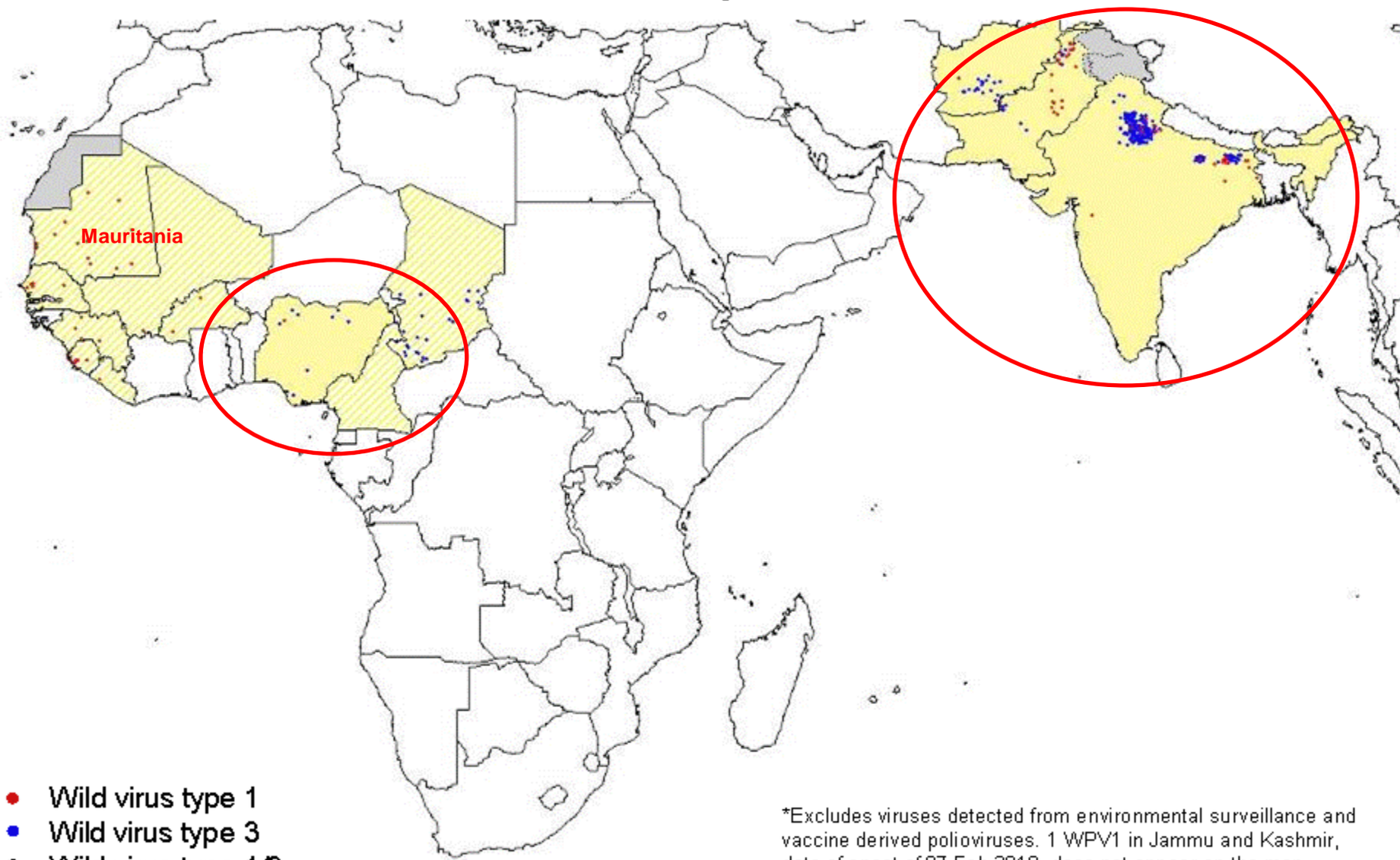


*Excludes viruses detected from environmental surveillance and vaccine derived polioviruses

Data in WHO HQ as of 15 Sep 2009

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.
© WHO 2009. All rights reserved

Wild Poliovirus*, 24 Sep 2009 – 23 Mar 2010



- Wild virus type 1
- Wild virus type 3
- Wild virus type 1/3

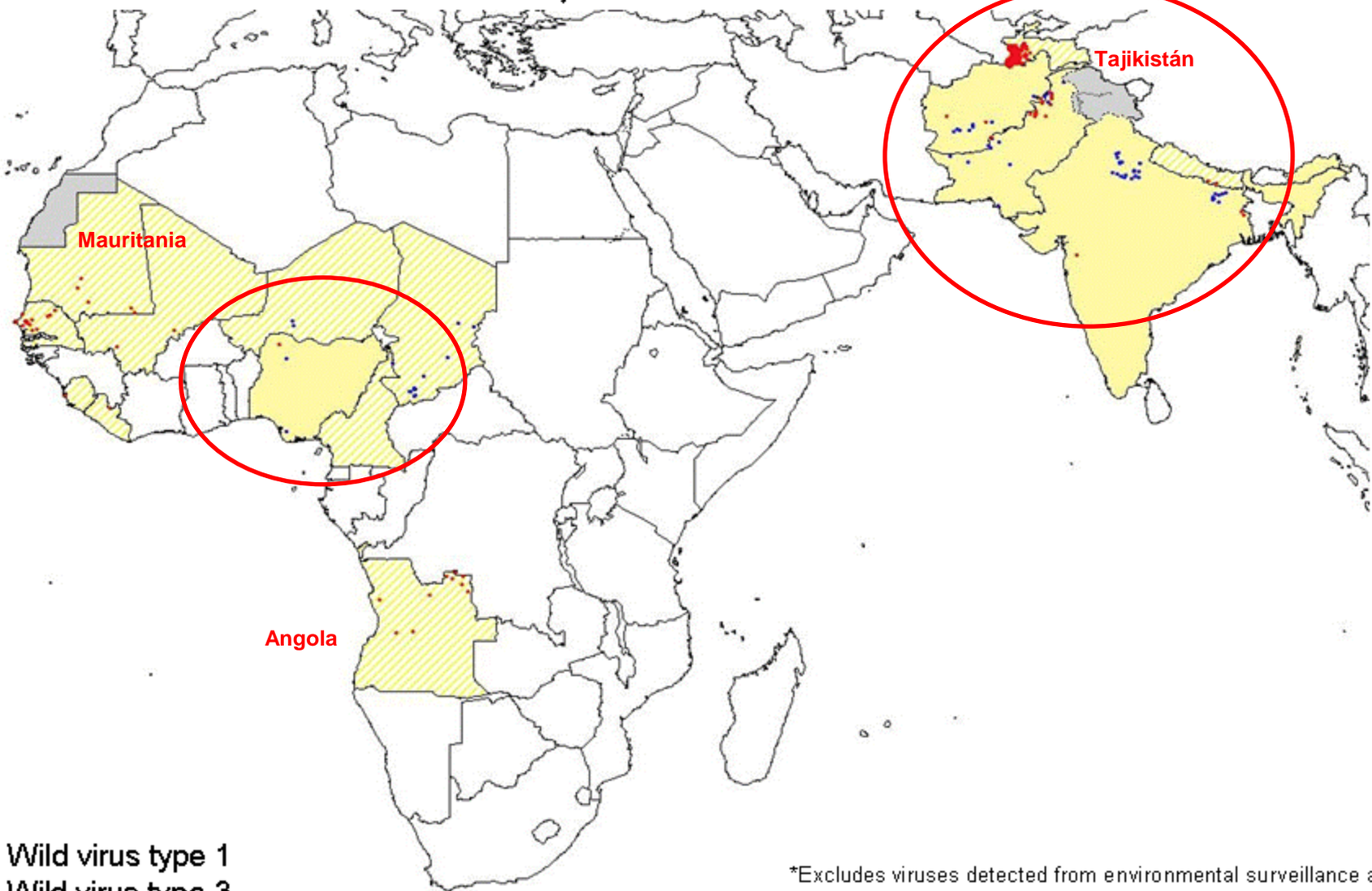
- Endemic countries
- ▨ Case or outbreak following importation (0 - 6 months)

*Excludes viruses detected from environmental surveillance and vaccine derived polioviruses. 1 WPV1 in Jammu and Kashmir, date of onset of 07 Feb 2010, does not appear on the map.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

© WHO 2010. All rights reserved

Wild Poliovirus*, 23 Dec 2009 – 22 Jun 2010



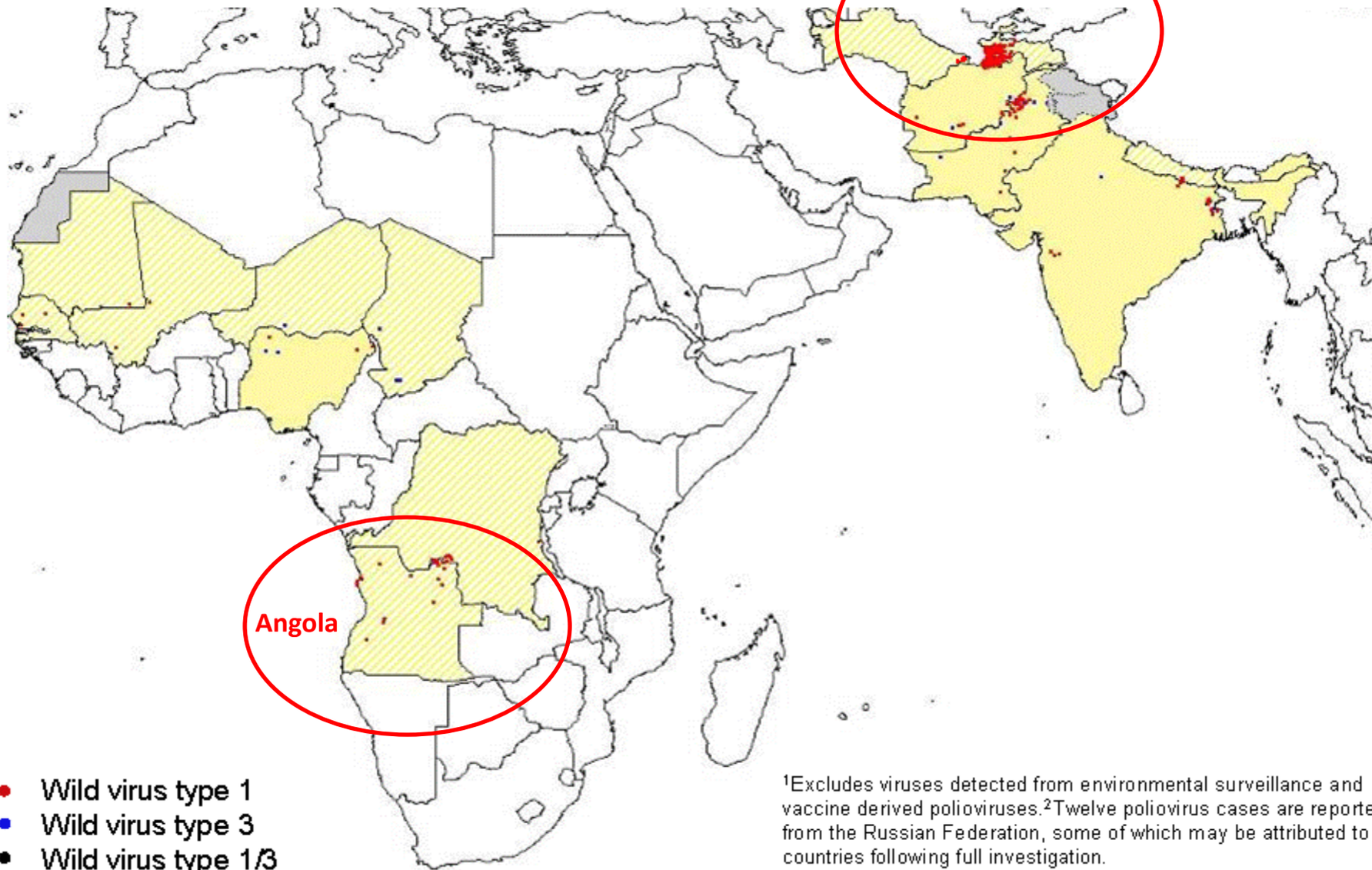
- Wild virus type 1
- Wild virus type 3
- Wild virus type 1/3

- Endemic countries
- Case or outbreak following importation (0 - 6 months)

*Excludes viruses detected from environmental surveillance and vaccine derived polioviruses. 1 WPV1 in Jammu and Kashmir, date of onset of 07 Feb 2010, does not appear on the map.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement. © WHO 2010. All rights reserved

Wild Poliovirus^(1,2), 22 Mar 2010 – 21 Sep 2010



Angola

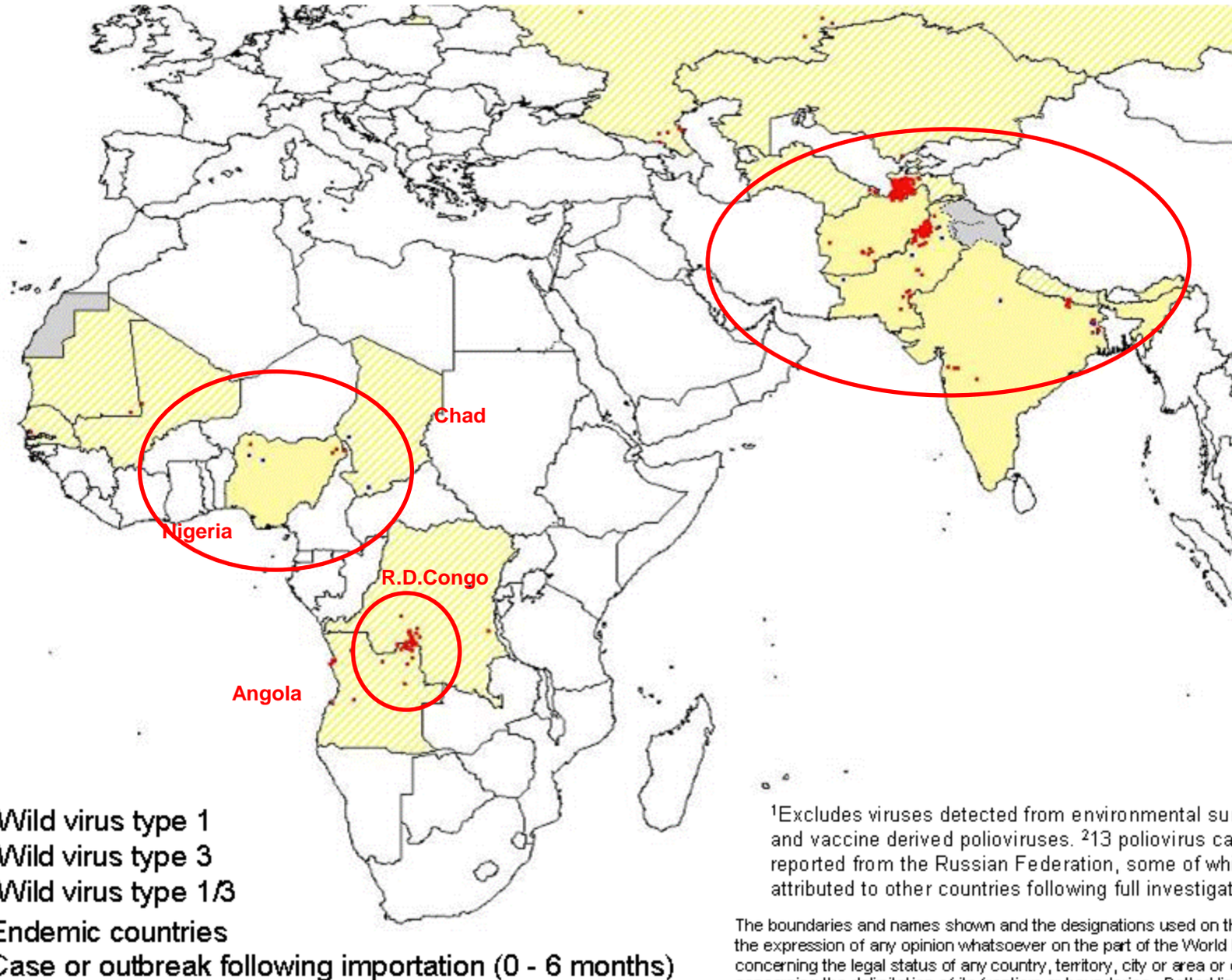
- Wild virus type 1
- Wild virus type 3
- Wild virus type 1/3

■ Endemic countries
▨ Case or outbreak following importation (0 - 6 months)

¹Excludes viruses detected from environmental surveillance and vaccine derived polioviruses. ²Twelve poliovirus cases are reported from the Russian Federation, some of which may be attributed to other countries following full investigation.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.
© WHO 2010. All rights reserved

Wild Poliovirus^(1,2), 13 Apr 2010 – 12 Oct 2010



¹Excludes viruses detected from environmental surveillance and vaccine derived polioviruses. ²13 poliovirus cases are reported from the Russian Federation, some of which may be attributed to other countries following full investigation.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.
© WHO 2010. All rights reserved

Casos de polio hasta la fecha (12/10/2010) comparados con el año anterior.

Total cases	Year-to-date 2010	Year-to-date 2009
Globally	717	1165
in endemic countries:	143	898
in non-endemic countries:	574	267

Países con Polio en aumento.

- **Tajikistan** **458 (64%)** **4 July 2010**

- **Russian Federation** **13** **18 September 2010**

- **DRC** **24** **2 September 2010**

Directora General OMS



***“Lograremos
erradicar
la polio”***

Dra. Margaret Chan
discurso inaugural
9 de noviembre de 2006

**Dra. Chan, India,
diciembre de 2007**



Nuevos compromisos de Jefes de estados



**Primer Ministro
Singh, India**



Nuevos compromisos de Jefes de estados

**Presidente Karzai
Afganistán**



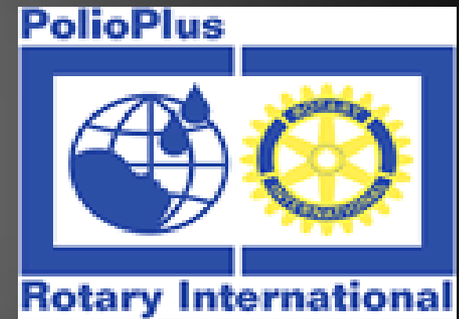
¡ Nuestro compromiso !



Unánime apoyo a **PolioPlus** en
el Consejo de Legislación
Chicago, abril de 2007



EN RESUMEN



- Nuestra misión dentro de los clubes no es sólo recaudar fondos.

1.000\$ por club y año

- Sino **divulgar el conocimiento** del programa para erradicación de la Polio y **difundir nuestra lucha**.

Mediante un acto publicitario / año

El gran reto de Rotary Internacional.



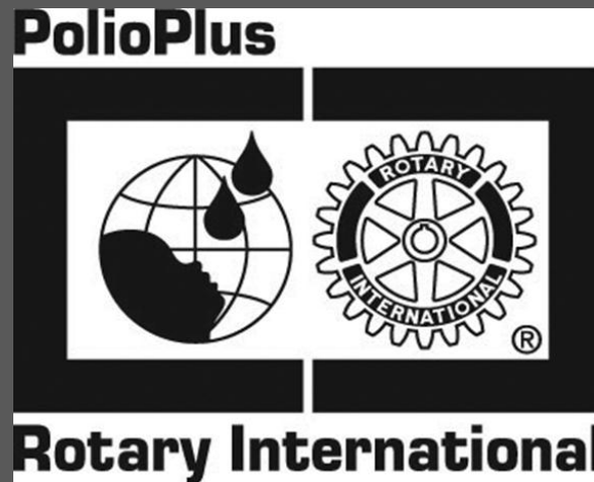
- Podemos formar parte de la generación que acabó con la polio. Culminar 30 años de lucha.
- El éxito dará un reconocimiento universal e histórico a nuestra organización.

UN MUNDO SIN POLIO

UN MUNDO FELIZ

GRACIAS A TODOS VOSOTROS

POR CONSEGUIR SU SONRISA





NIÑOS DE TODO EL MUNDO LIBRES DE POLIO













































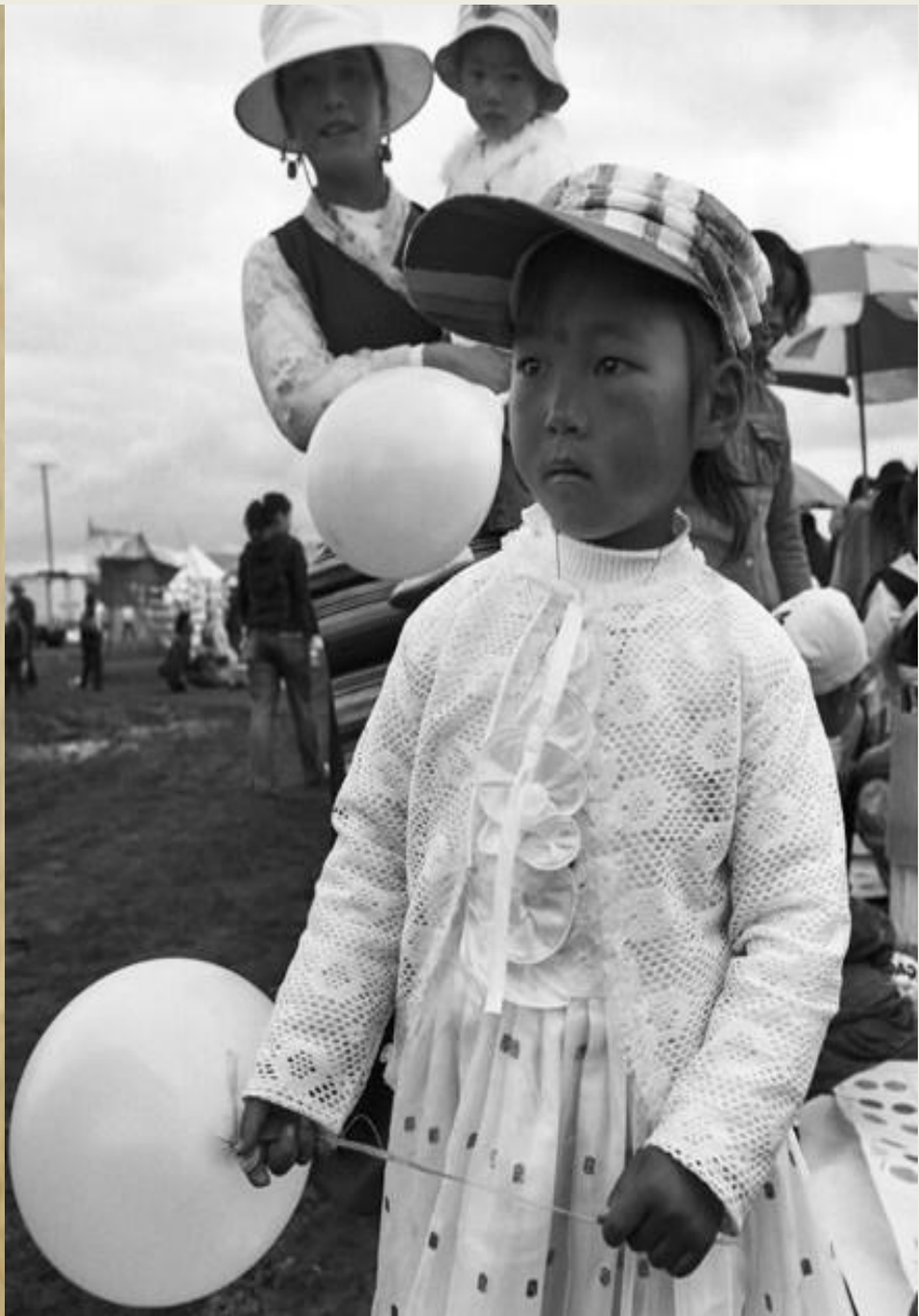








Michelle Leon L. - Amazonas 2007



























GRACIAS POR HACERLO POSIBLE

