Flu vaccine pilot success

In flu vaccine pilot areas (2014/15) where primary school age children were given the nasal spray vaccine we saw:

- 94% lower for primary school aged children: GP influenza like illness consultation rates
- 74% lower for primary school aged children: A&E respiratory attendances
- 93% lower for primary school aged children: Hospital admissions due to confirmed influenza
- 59% lower for adults: GP influenza like illness consultation rates

Uptake and impact of vaccinating school age children against influenza during a season with circulation of drifted influenza A and B strains, England, 2014/15