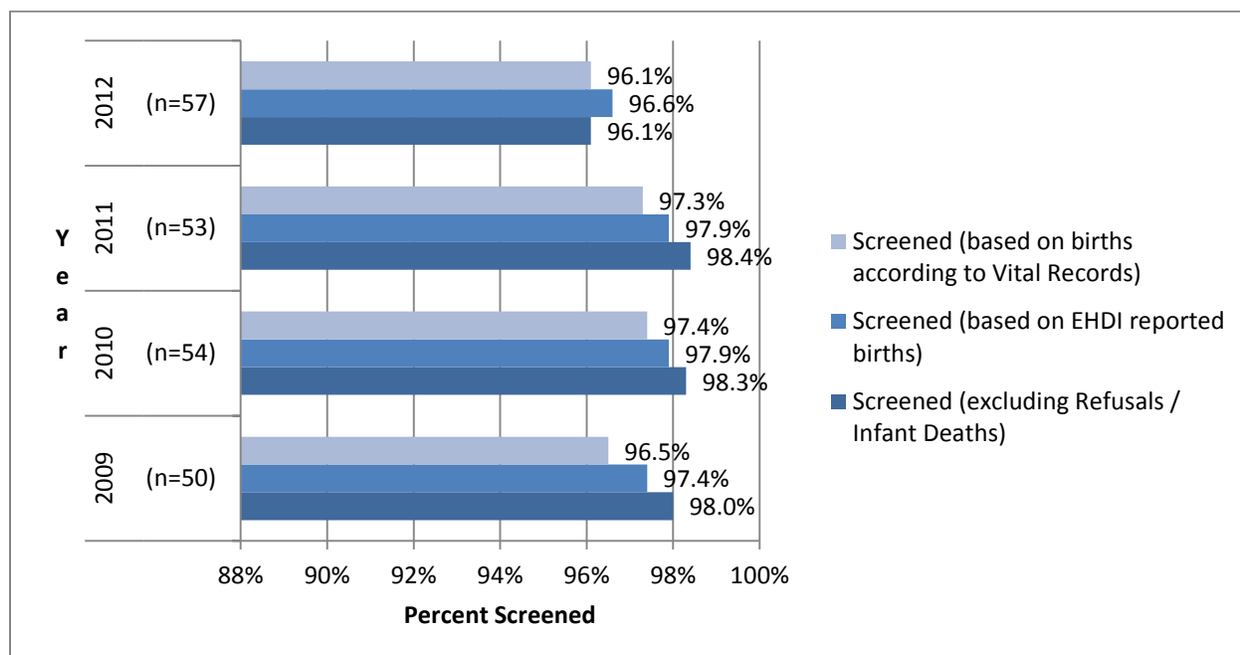


Percent Screened for Hearing Loss United States, 2009–2012*
(based on Different Denominators)



*The number of states and territories reporting screening data varied in each year

Data Summary

	2009 (n=50)	2010 (n=54)	2011 (n=53)	2012 (n=57)
Percent Screened based on the number of births according to the EHDl program, <u>excluding Parental Refusals / Infant Deaths</u>)	98.0%	98.3%	98.4%	96.1%
Percent Screened (based on the number of births according to the EHDl program)	97.4%	97.9%	97.9%	96.6%
Percent Screened (based on the number of births according to Vital Records)	96.5%	97.4%	97.3%	96.1%

Data Source: 2009 – 2012 CDC Early Hearing Detection and Intervention (EHDl) Hearing Screening and Follow-up Survey (HSFS).

Data Notes

- All birth data are based on occurrent births.
- Vital Records (VR) birth data for years 2009, 2010, 2011, and 2012 were based on reports from EHDl programs about what the numbers of births were according to the State or Territorial VR program. These numbers of VR births may differ from the CDC National Center for Health Statistics (NCHS) 2009, 2010, 2011, and 2012 birth data.
 - VR data were also not available from some jurisdictions in each year, so the number reported for Total Occurrent Births was used as a substitute in these cases.
- n: Number of responding states and territories.