For every **child** under age 5 that dies in the U.S. of the leading vaccine-preventable diseases*, **1,744** die in Nigeria—an about 35 school buses full of children.  

*Pneumonia, diarrhea, whooping cough, tetanus, measles, and meningitis

---

**SCALING UP TO 90% VACCINE COVERAGE**

**IN NIGERIA**

**=**

**WILL AVERT U.S. $17 BILLION IN ECONOMIC LOSSES**

**= $1 BILLION**

**= 100,000 LIVES**

---

**TAKING AIM AT CHILD DEATHS: Best Bets for Scaling Up Immunization Coverage**

- **Higher**
  - Results-based financing
  - Recurrent vaccine budget
- **Performance tracking**
- **Transportation contracts**
- **Maintenance contracts**
- **Flexible funding, donor guarantees, state-level basket funds**
- **Management training**
- **Transition of donor-funded projects to state agencies**
- **Satellite cold chain storage facilities, solar refrigerators**
- **Political advocacy, state health agency support**
- **Independent data checks**
- **Health care vouchers**
- **Mobile immunization units**
- **SMS reminders to parents**
- **SMS reminders to staff**

---