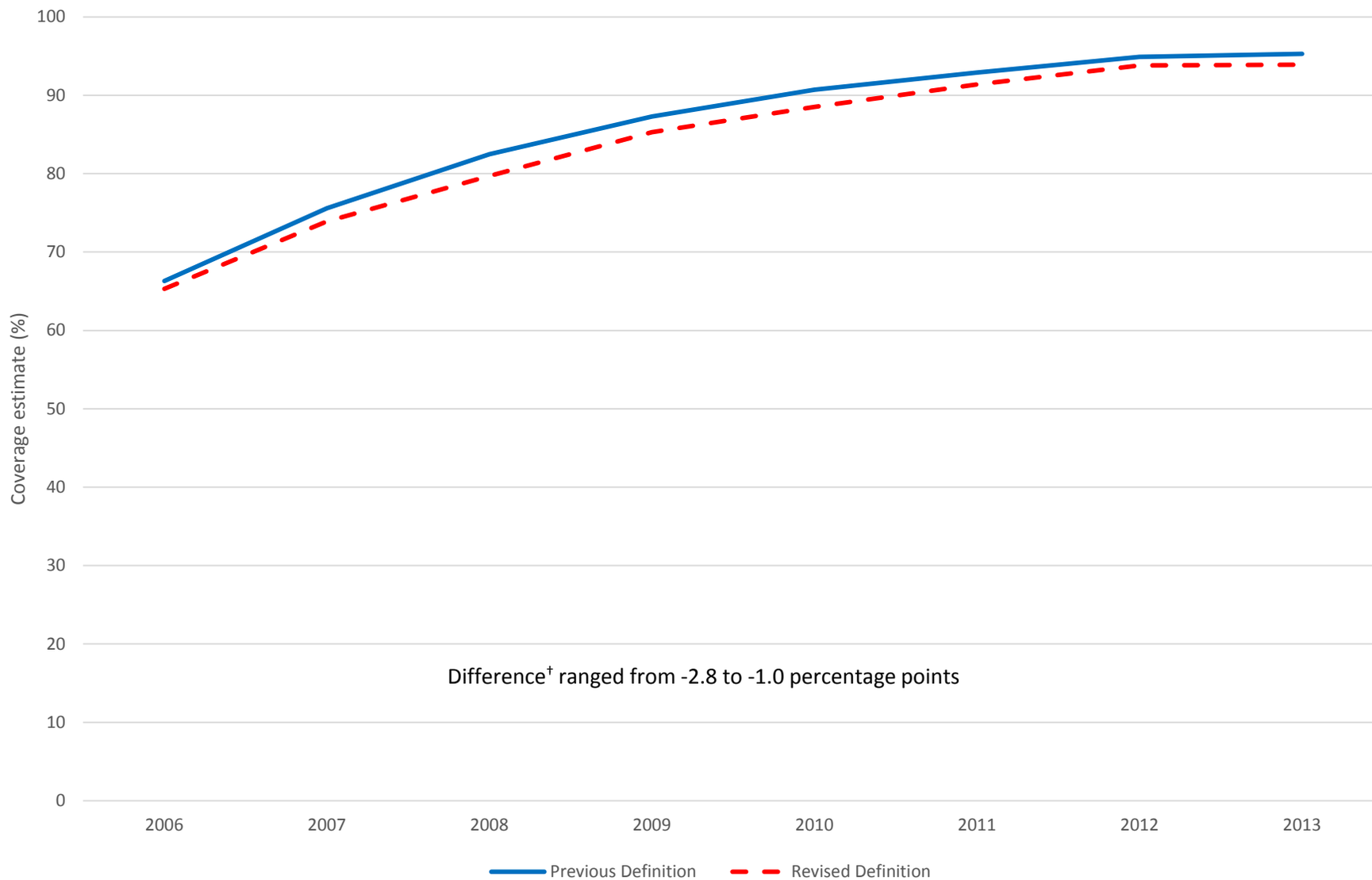


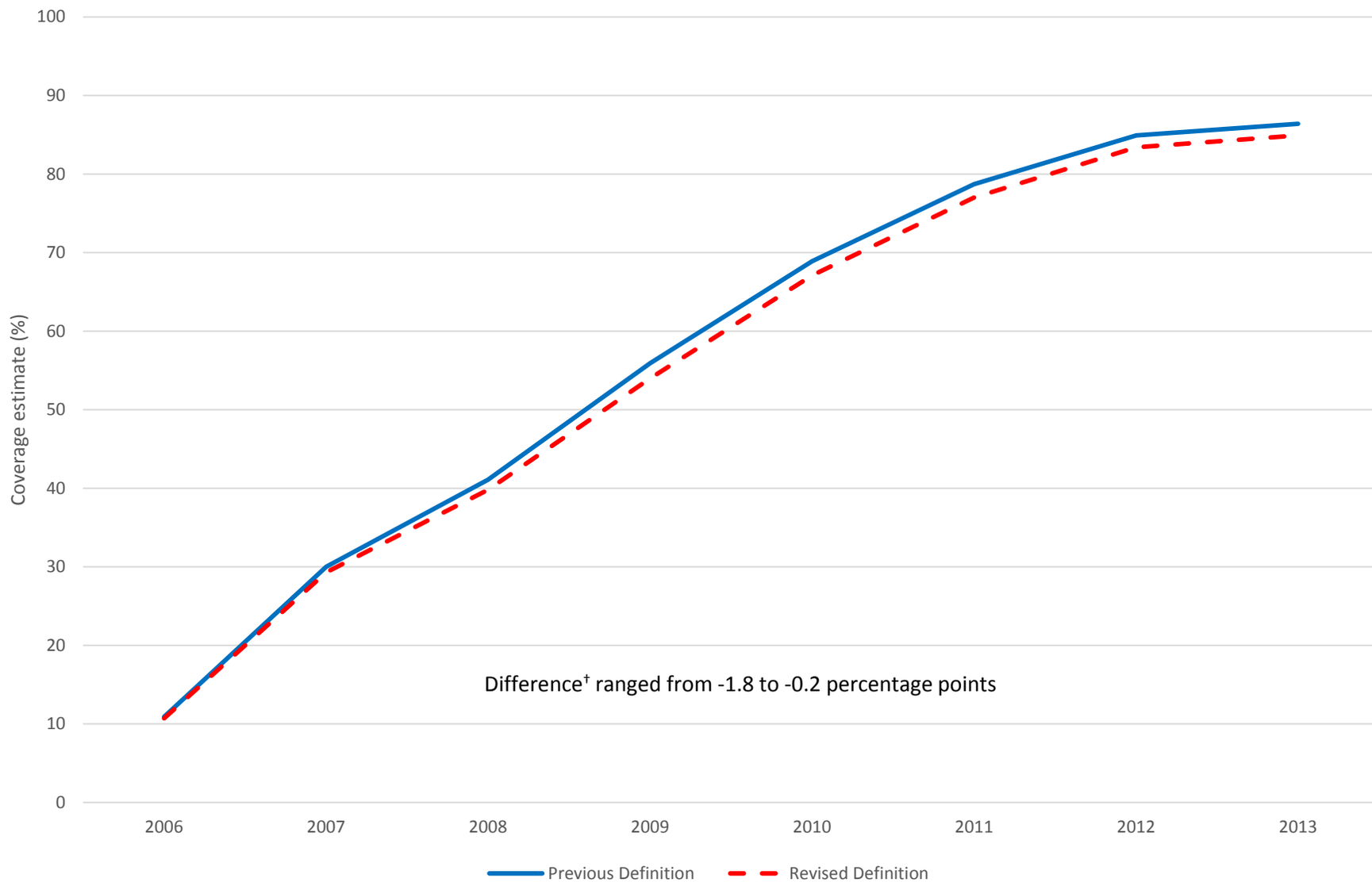
Estimated Vaccination Coverage* with ≥ 1 Doses Varicella Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013



* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 1 Tdap Dose Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013



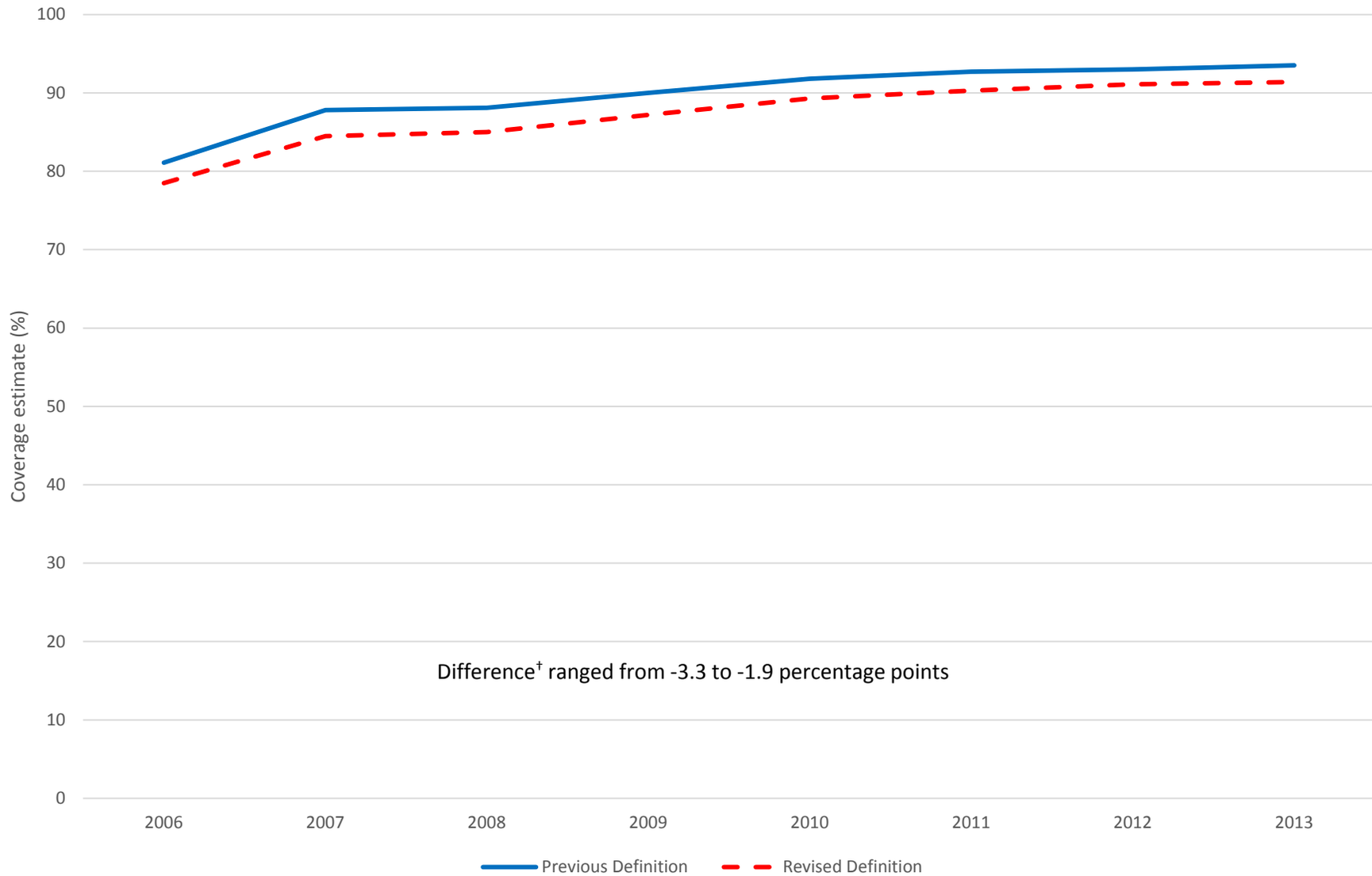
Difference[†] ranged from -1.8 to -0.2 percentage points

Abbreviations: ≥ 1 Tdap = 1 dose tetanus toxoid, reduced diphtheria toxoid, acellular pertussis vaccine at or after 10 years of age

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 3 Doses Hepatitis B Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013

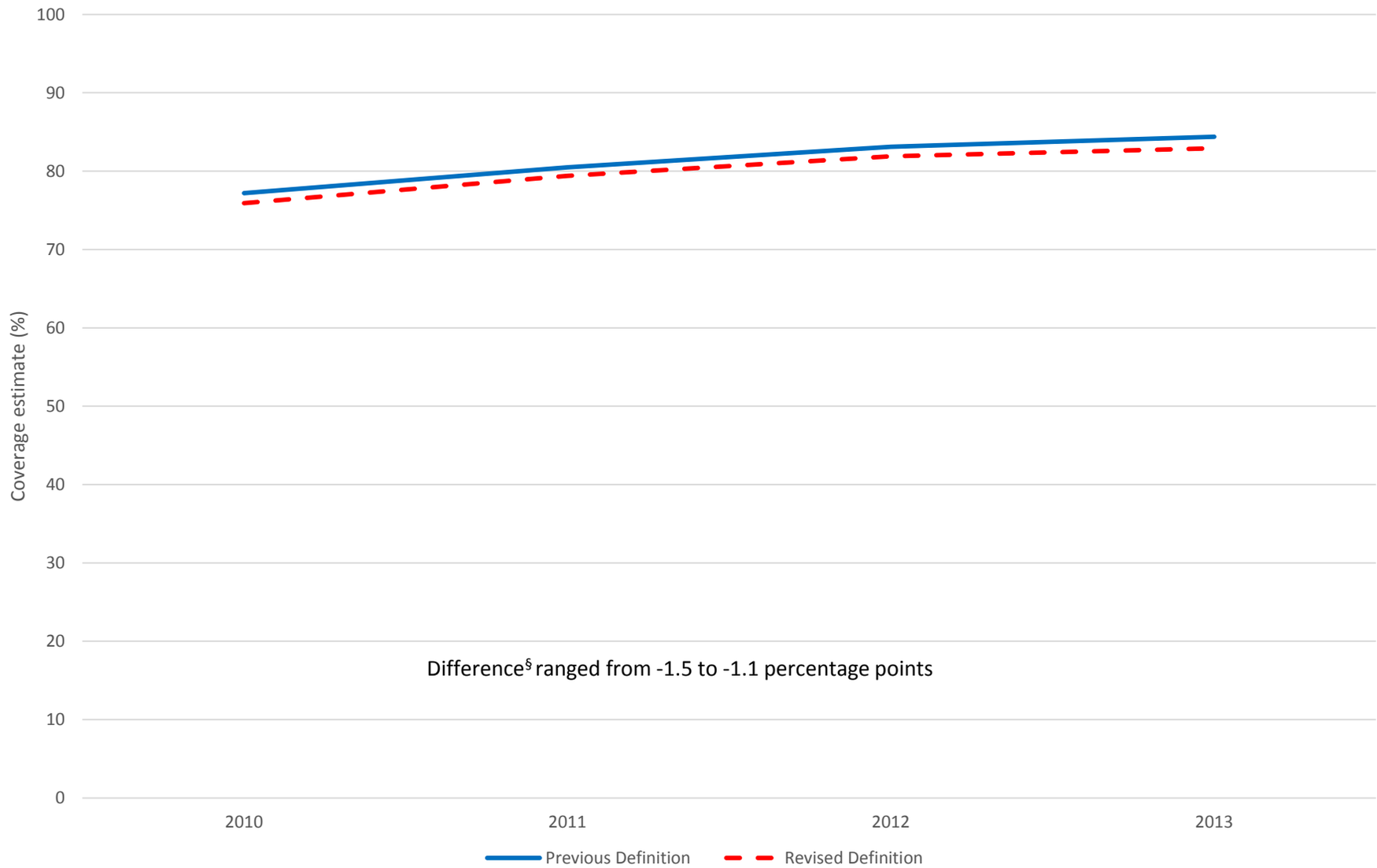


Difference[†] ranged from -3.3 to -1.9 percentage points

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 2 Varicella Doses or History of Varicella[†] Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2010-2013

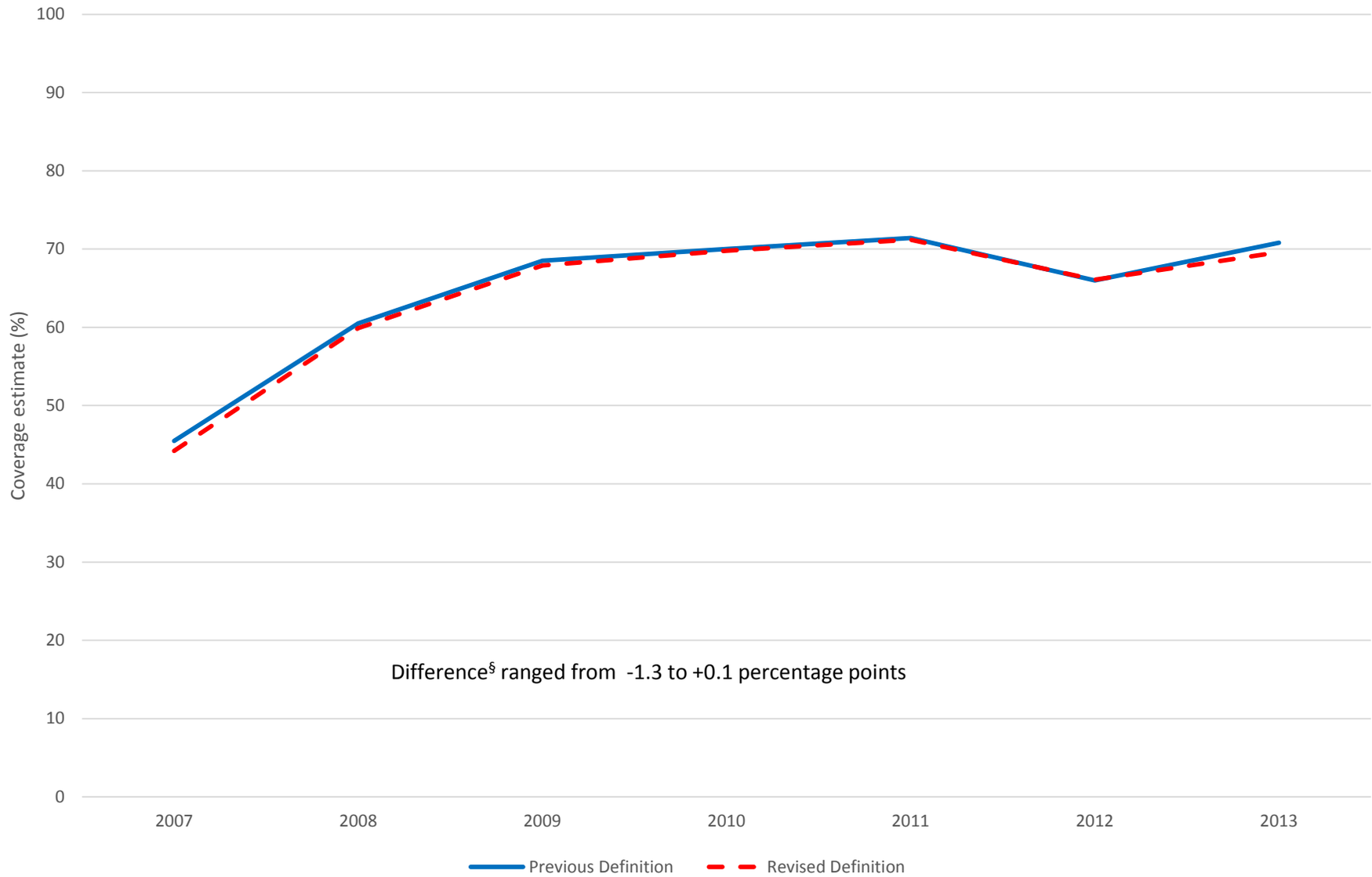


* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

[†] History of varicella disease by parental or provider report

[§] Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated 3-dose HPV Series Completion^{*,†} in Females Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2007-2013

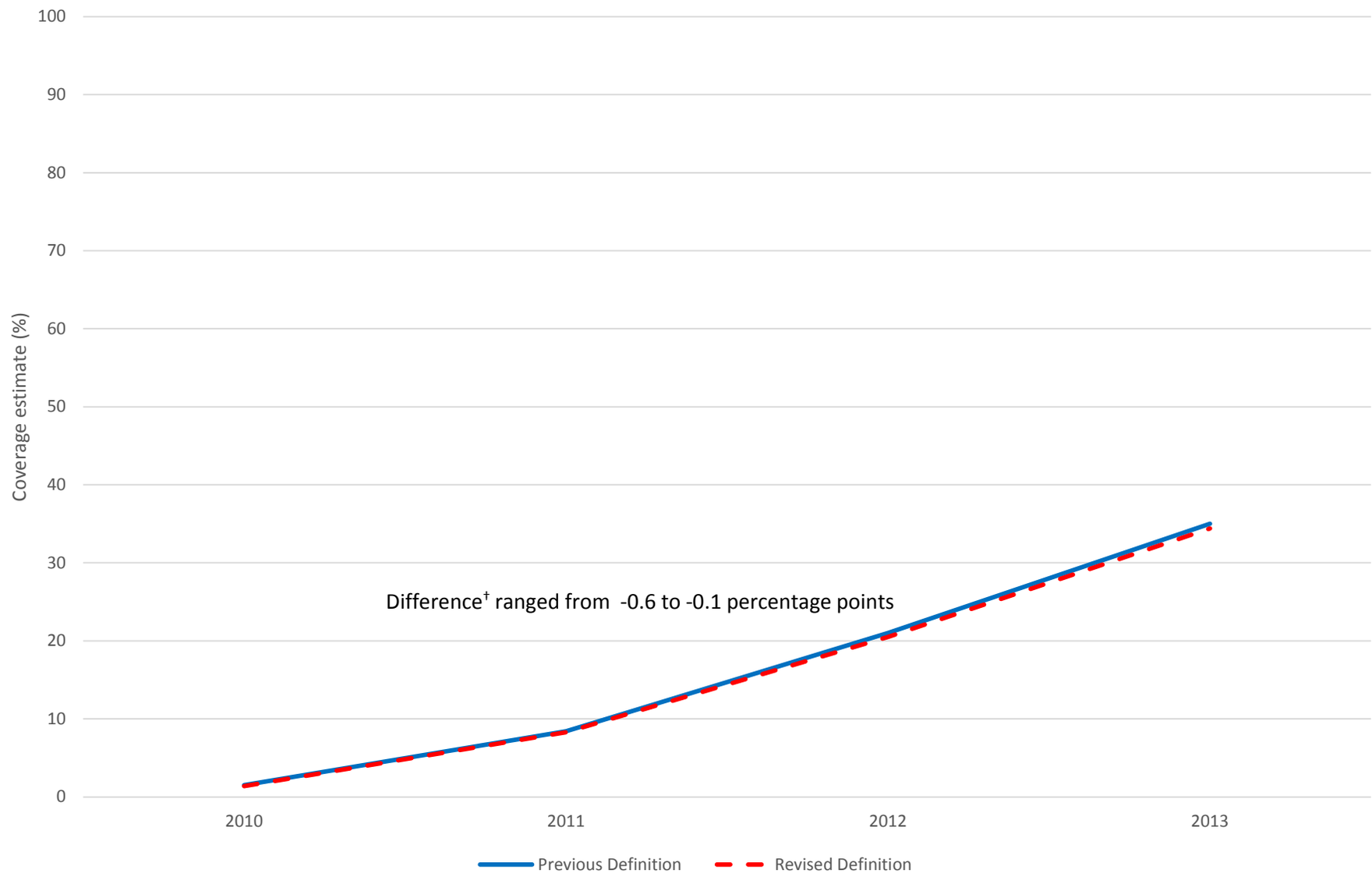


* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

†. 3 dose series completion = of adolescents who had 1 dose of HPV vaccine, the percentage who had at least 24 weeks between 1st HPV dose and NIS-Teen interview and received the 3rd HPV dose.

§ Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 1 dose HPV in Males Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2010-2013

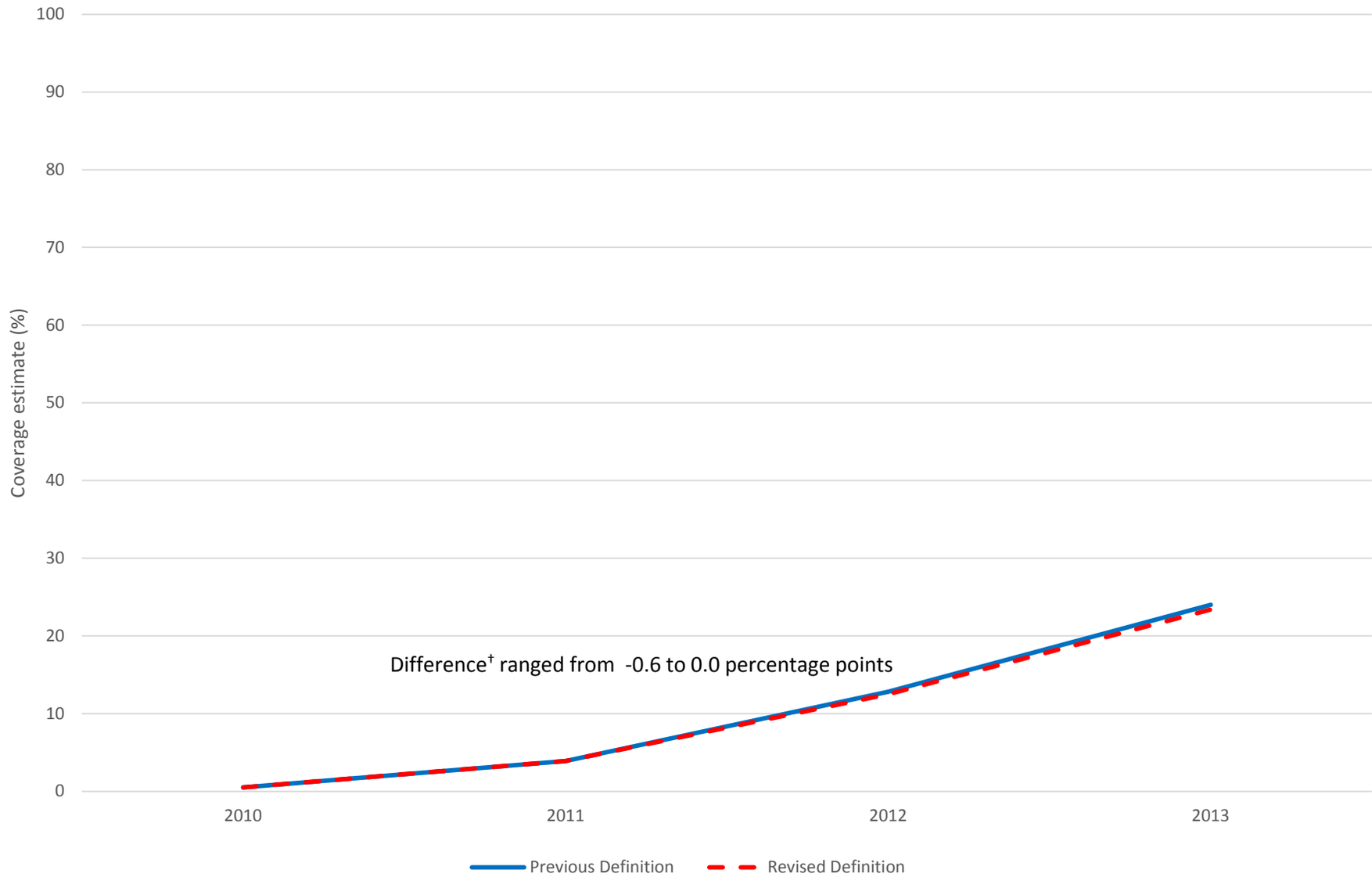


Abbreviation: ≥ 1 dose HPV = ≥ 1 dose human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 2 doses HPV in Males Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2010-2013



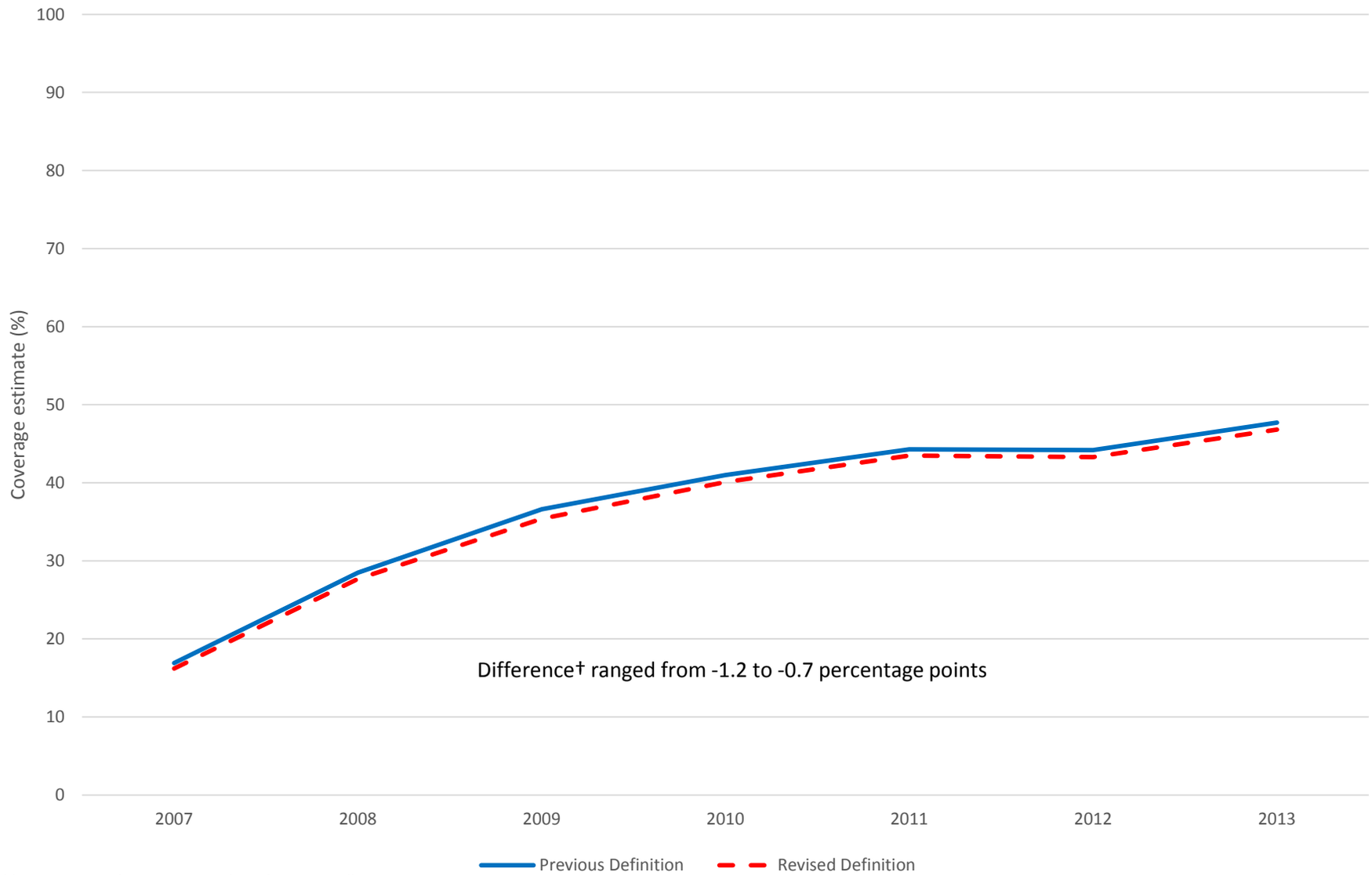
Difference[†] ranged from -0.6 to 0.0 percentage points

Abbreviation: ≥ 2 doses HPV = ≥ 2 doses human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 2 doses HPV in Females Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2007-2013



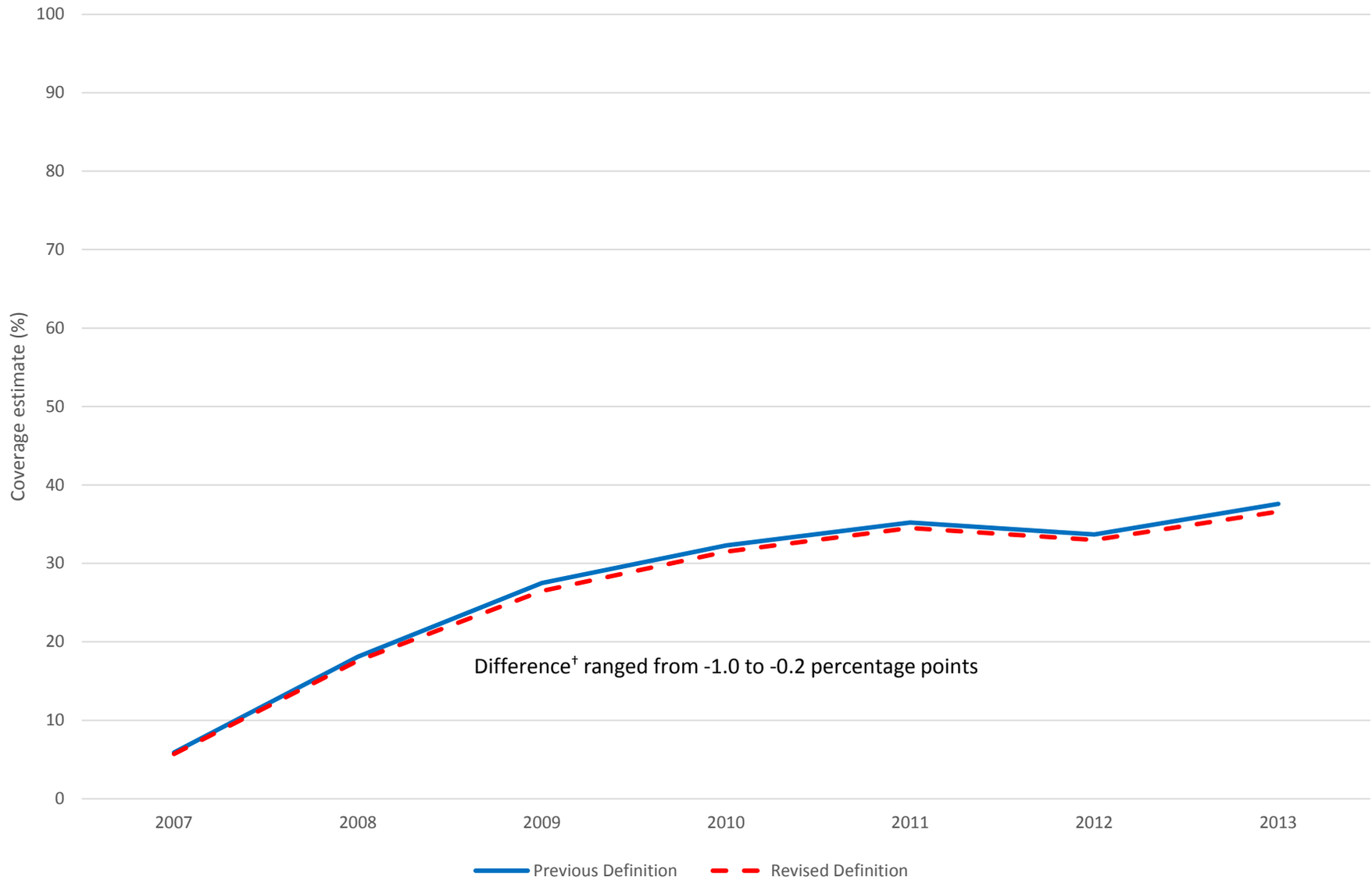
Difference[†] ranged from -1.2 to -0.7 percentage points

Abbreviation: ≥ 2 doses HPV = ≥ 2 doses human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

[†] Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 3 doses HPV in Females, Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2007-2013

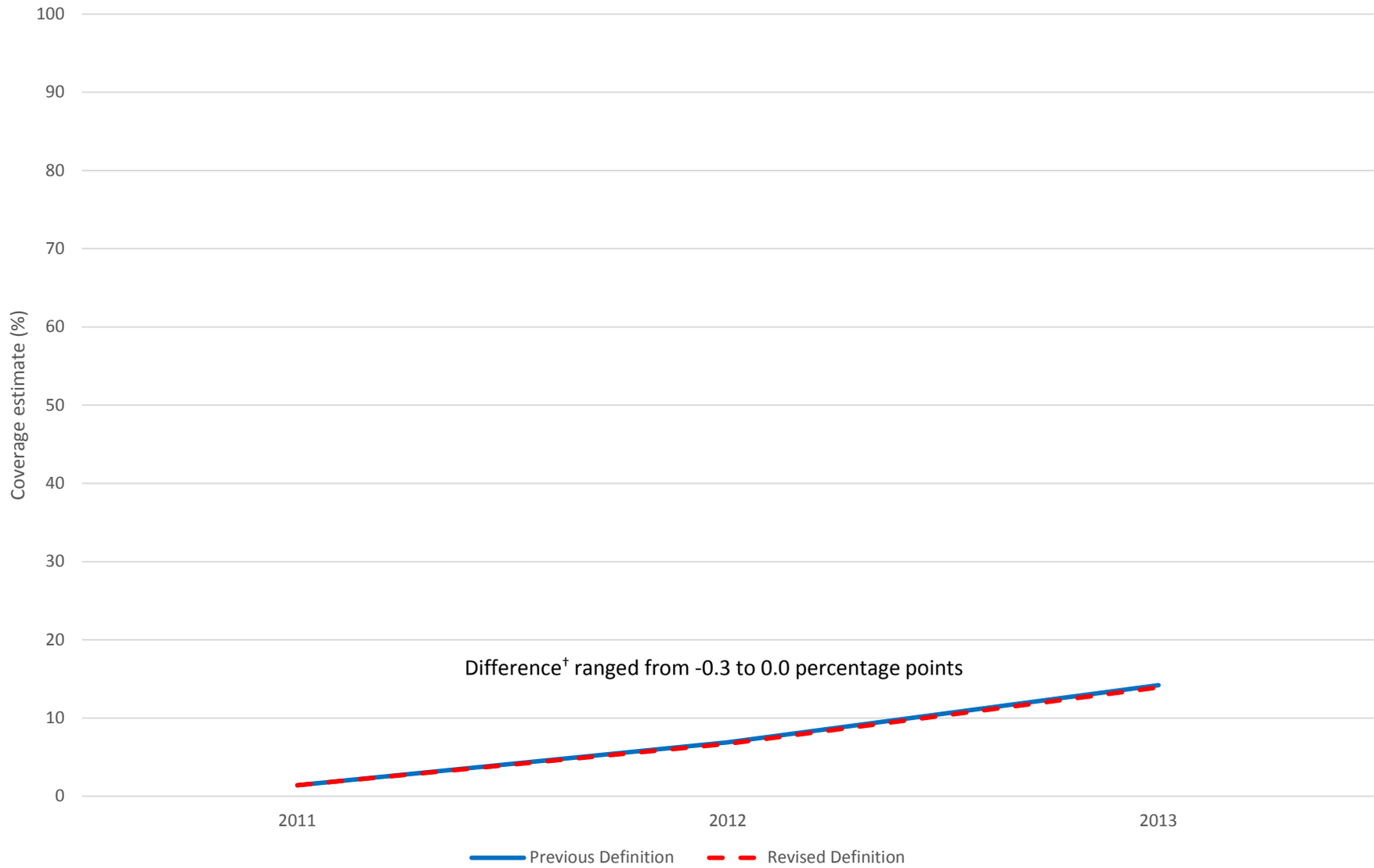


Abbreviation: ≥ 3 doses HPV = ≥ 3 doses human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 3 doses HPV in Males, Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2011-2013

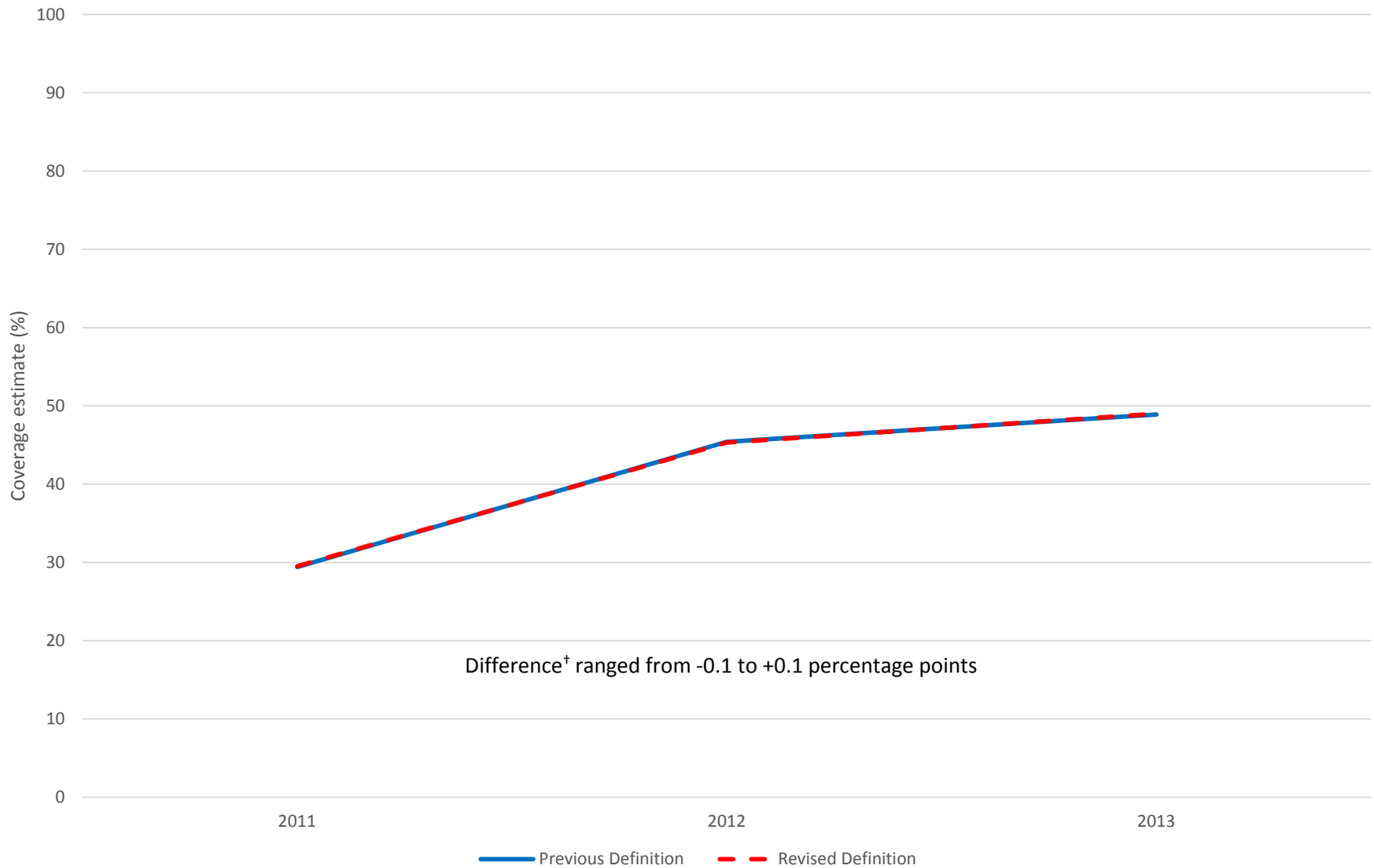


Abbreviation: ≥ 3 doses HPV = ≥ 3 doses human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

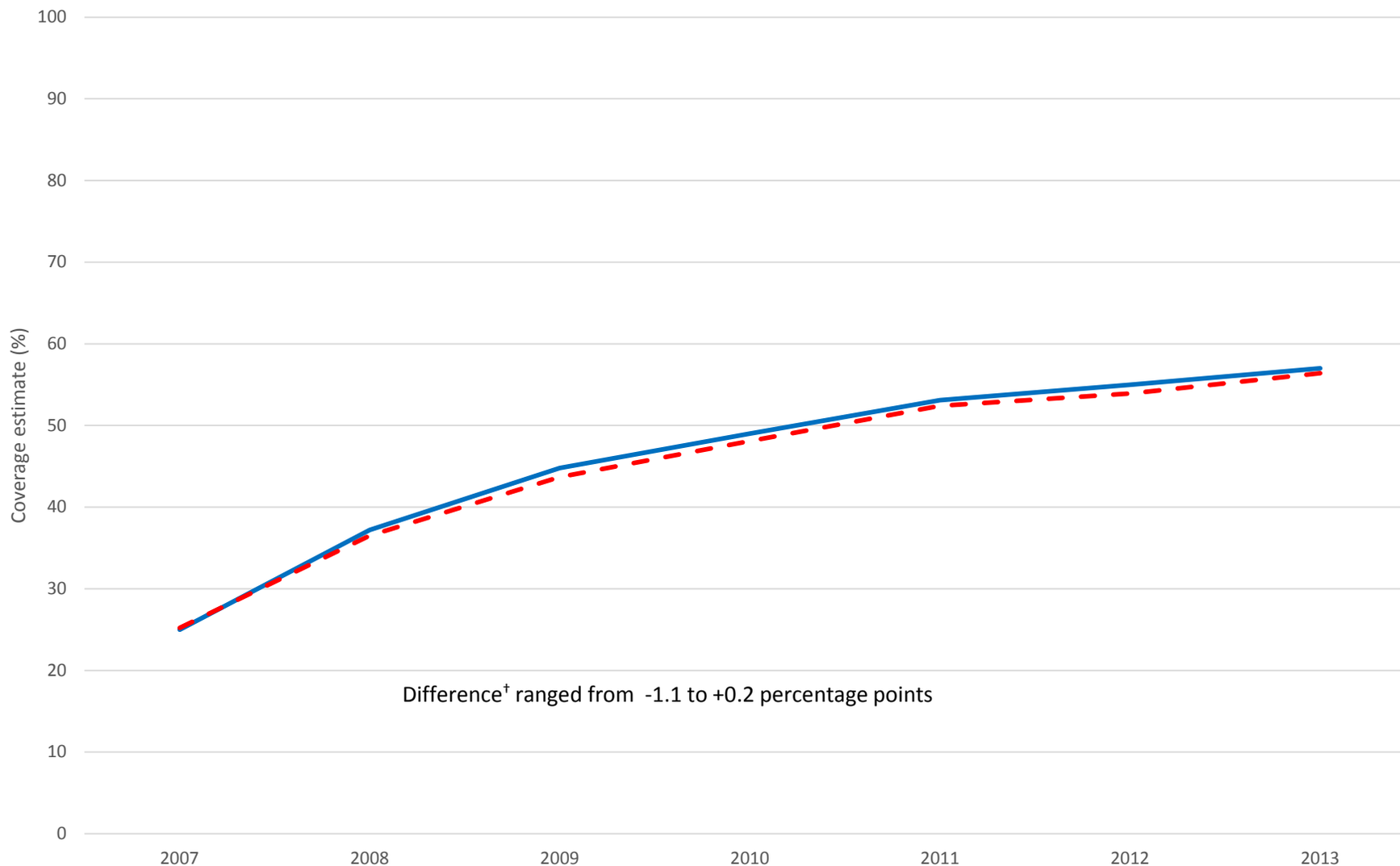
† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated 3-dose HPV Series Completion*,† in Males Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2011-2013



* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight . These will differ from published estimates, which used the provider-phase weight
†. 3 dose series completion = of adolescents who had 1 dose of HPV vaccine, the percentage who had at least 24 weeks between 1st HPV dose and NIS-Teen interview and received the 3rd HPV dose.
§ Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 1 dose HPV in Females Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2007-2013



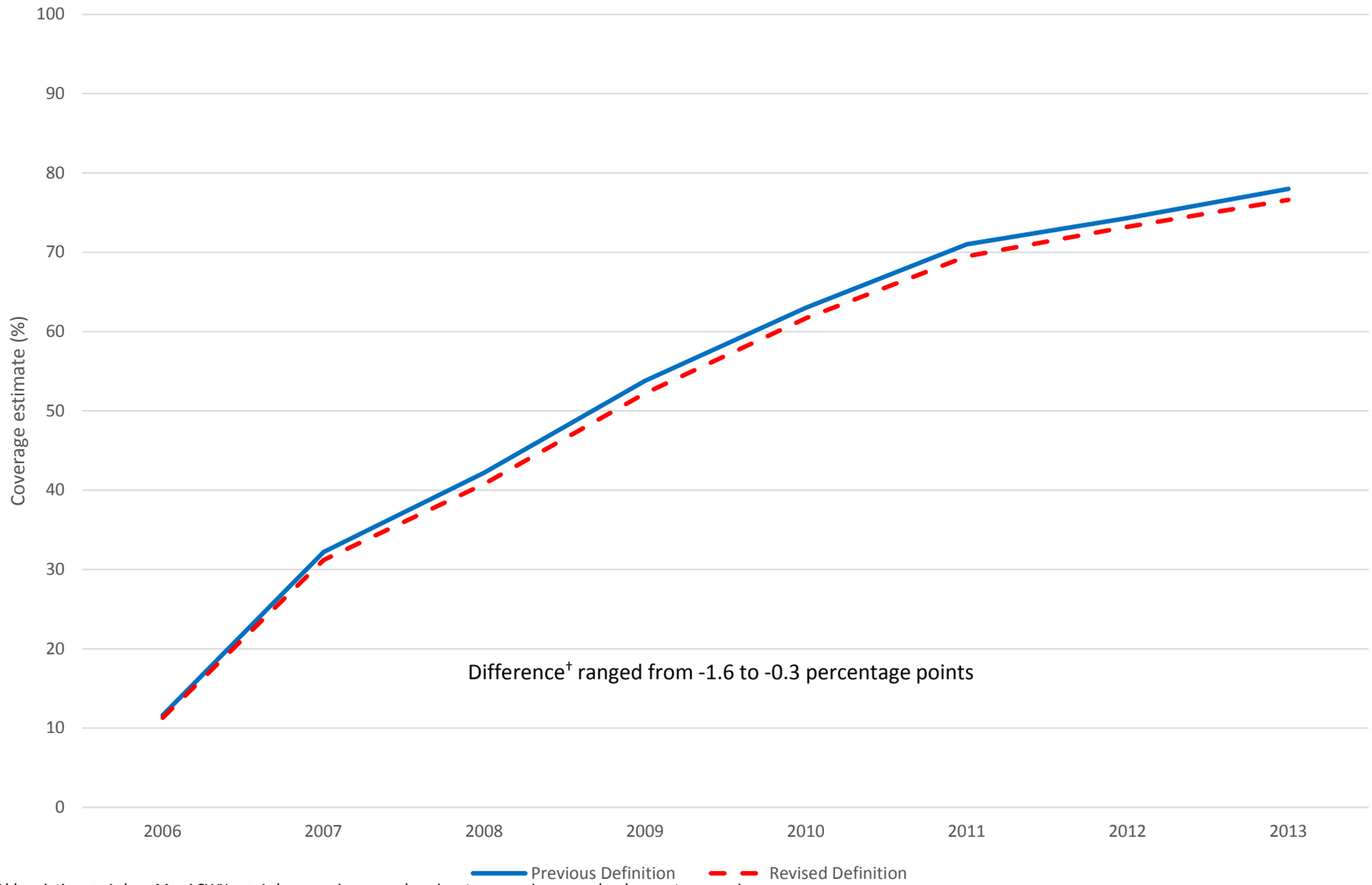
Difference[†] ranged from -1.1 to +0.2 percentage points

Abbreviation: ≥ 1 dose HPV = ≥ 1 dose human papillomavirus vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 1 MenACWY Dose, Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013



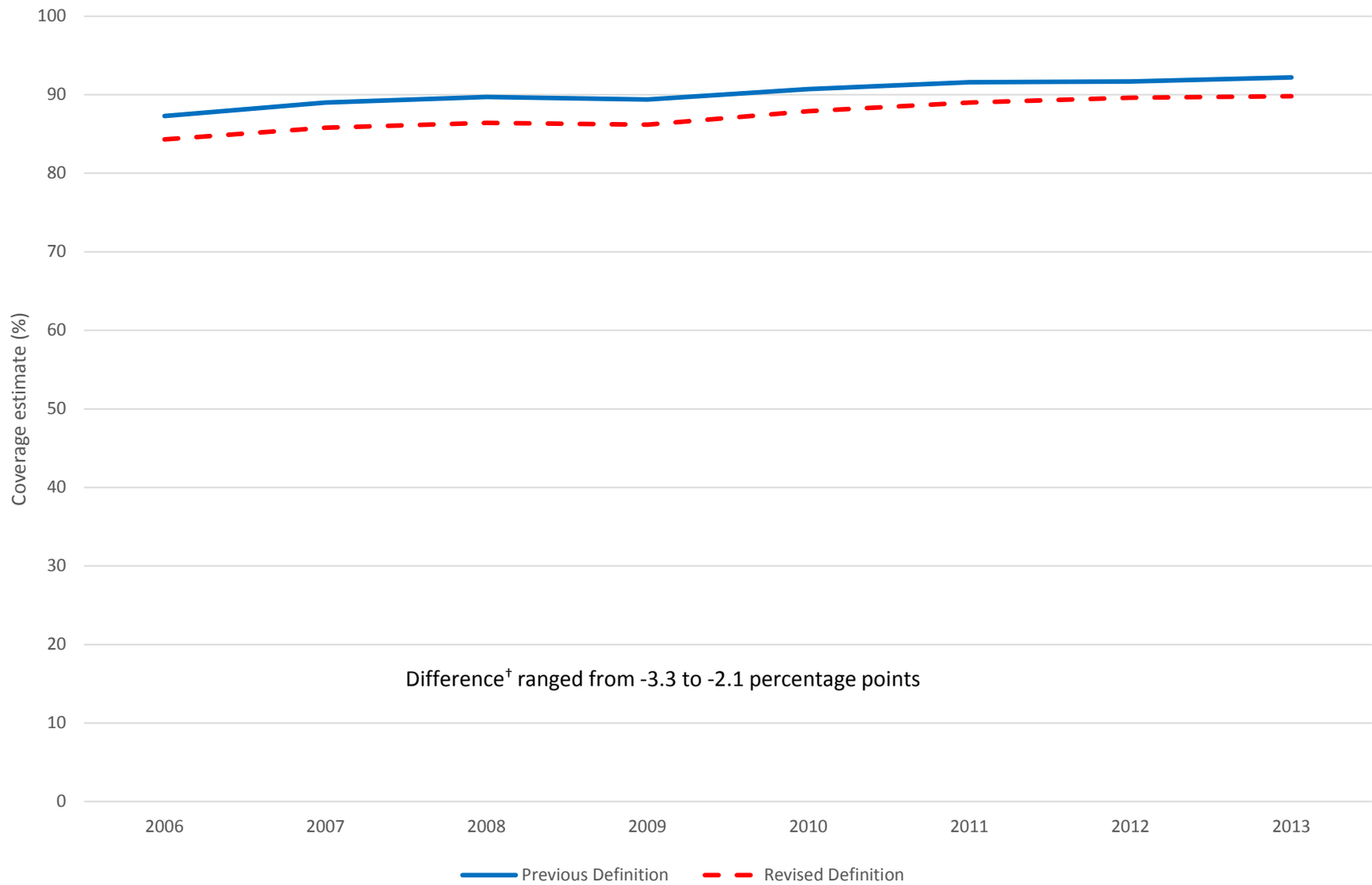
Difference[†] ranged from -1.6 to -0.3 percentage points

Abbreviation: ≥ 1 dose MenACWY = ≥ 1 dose meningococcal conjugate or meningococcal-unknown type vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 2 Doses MMR Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013

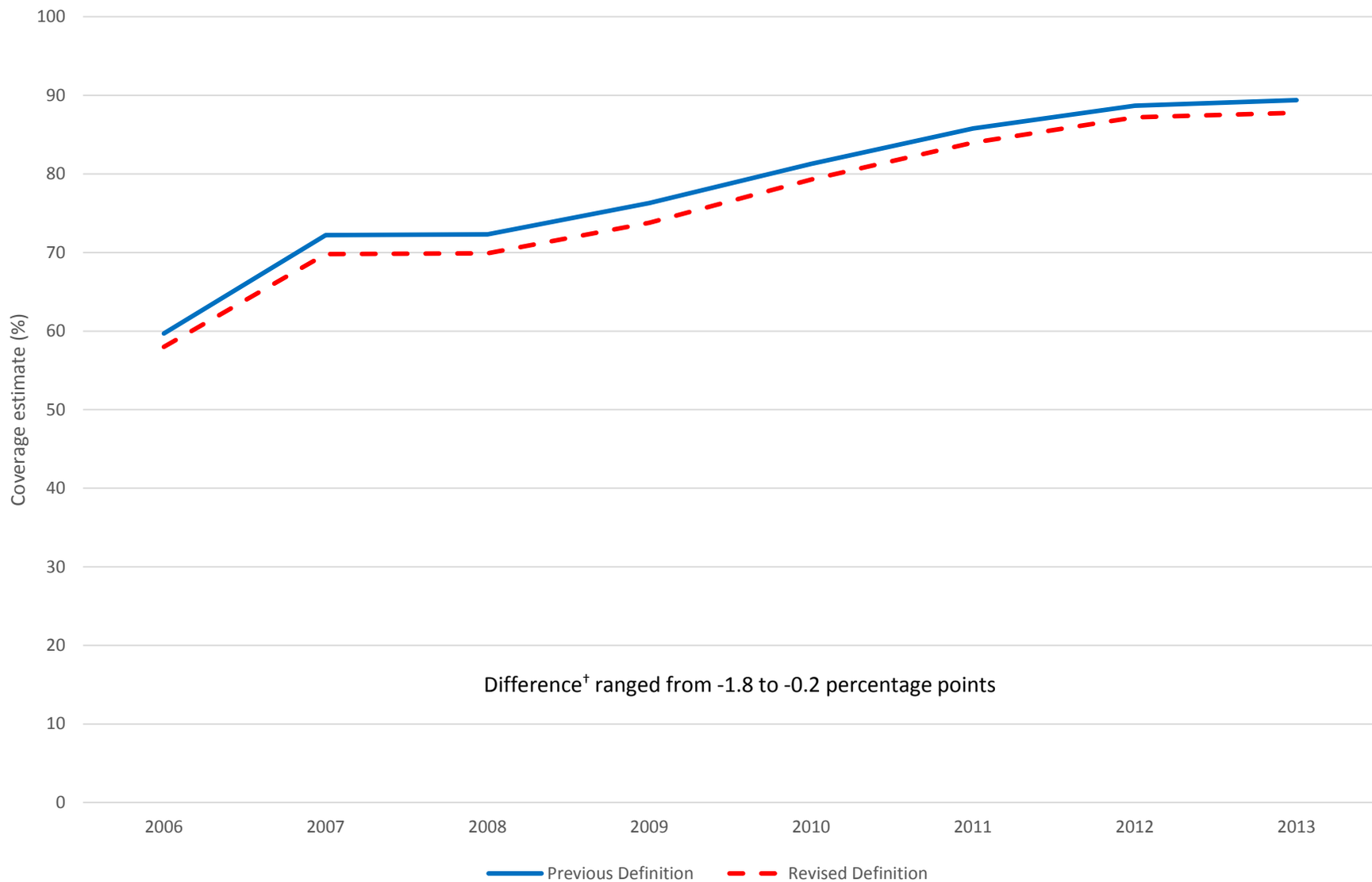


Abbreviation: ≥ 2 MMR = ≥ 2 doses measles, mumps, rubella vaccine

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated Vaccination Coverage* with ≥ 1 Td/ Tdap Dose Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013

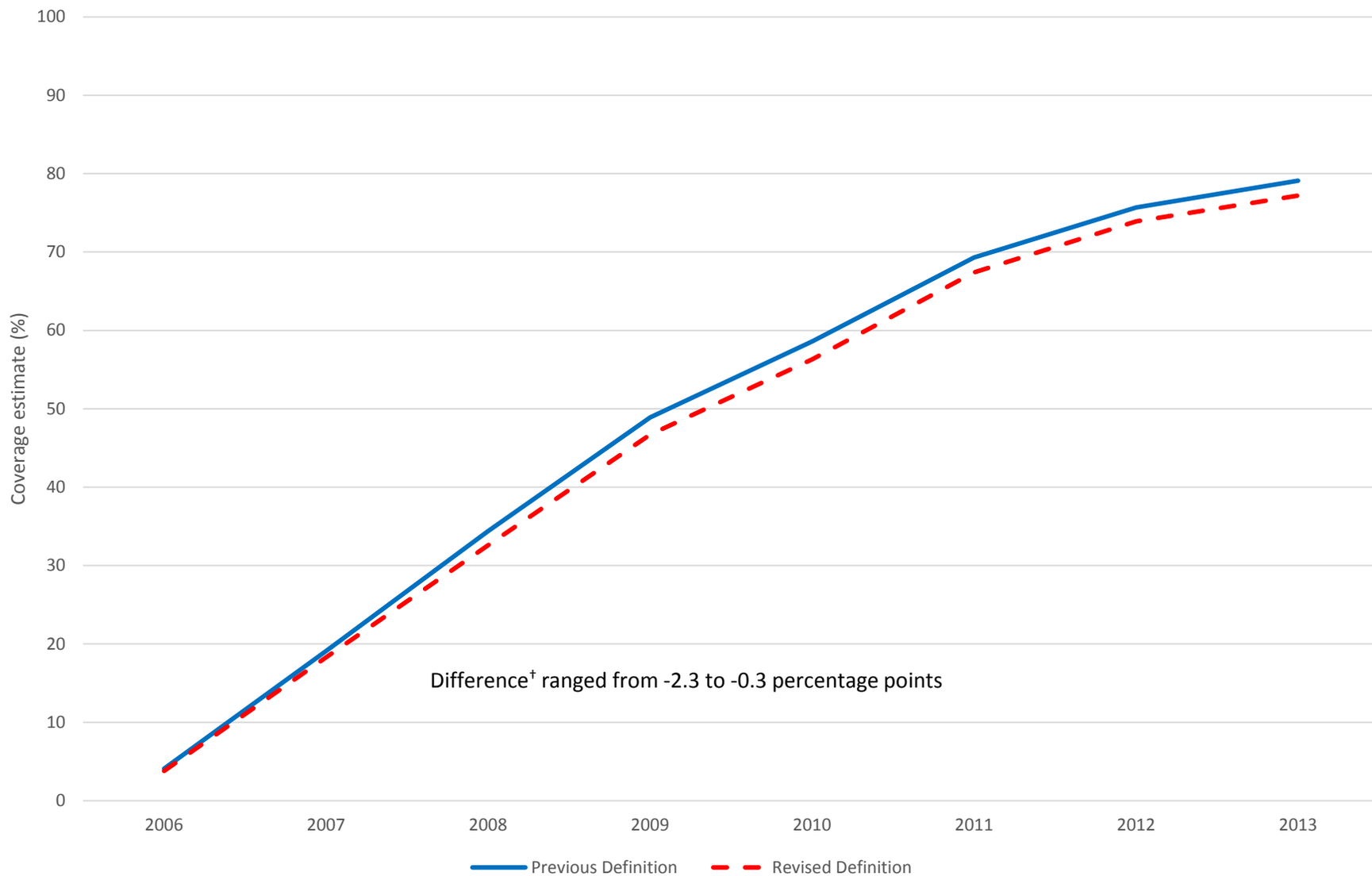


Abbreviations: ≥ 1 Td/Tdap = 1 dose of tetanus toxoid, reduced diphtheria toxoid or tetanus toxoid, reduced diphtheria toxoid, acellular pertussis vaccine at or after 10 years of age

* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

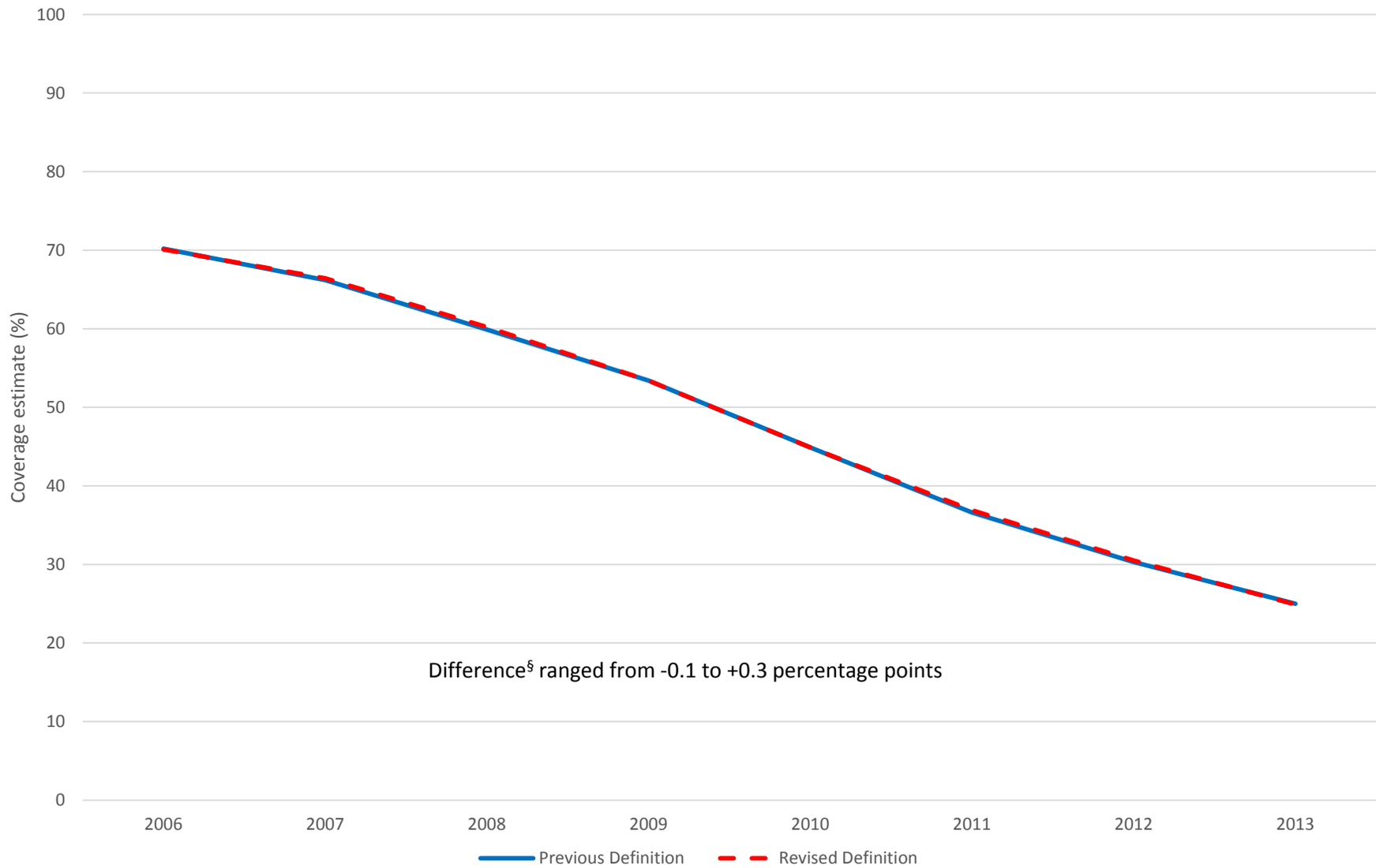
Estimated Vaccination Coverage* with ≥ 2 Varicella Doses Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013



* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight. These will differ from published estimates, which used the provider-phase weight.

† Difference = Estimate using revised APD definition minus estimate using previous APD definition.

Estimated History of Varicella Disease ^{*,†} Comparing Revised Adequate Provider Data Definition vs. Previous Definition, National Immunization Survey-Teen, United States, 2006-2013



* Estimates using revised and previous definition for this trend analysis were recalculated using household-phase weight . These will differ from published estimates, which used the provider-phase weight.

† History of varicella disease by parental or provider report

§ Difference = Estimate using revised APD definition minus estimate using previous APD definition.