

July 1, 2023; page 1

WHO and UNICEF estimates of national immunization coverage - next revision available July $15,\,2024$

BACKGROUND NOTE: Each year WHO and UNICEF jointly review reports submitted by Member States regarding national immunization coverage, finalized survey reports as well as data from the published and grey literature. Based on these data, with due consideration to potential biases and the views of local experts, WHO and UNICEF attempt to distinguish between situations where the available empirical data accurately reflect immunization system performance and those where the data are likely to be compromised and present a misleading view of immunization coverage while jointly estimating the most likely coverage levels for each country.

WHO and UNICEF estimates are country-specific; that is to say, each country's data are reviewed individually, and data are not borrowed from other countries in the absence of data. Estimates are not based on ad hoc adjustments to reported data; in some instances empirical data are available from a single source, usually the nationally reported coverage data. In cases where no data are available for a given country/vaccine/year combination, data are considered from earlier and later years and interpolated to estimate coverage for the missing year(s). In cases where data sources are mixed and show large variation, an attempt is made to identify the most likely estimate with consideration of the possible biases in available data. For methods see:

*Burton et al. 2009. WHO and UNICEF estimates of national infant immunization coverage: methods and processes.

*Burton et al. 2012. A formal representation of the WHO and UNICEF estimates of national immunization coverage: a computational logic approach.

*Brown et al. 2013. An introduction to the grade of confidence used to characterize uncertainty around the WHO and UNICEF estimates of national immunization coverage.

DATA SOURCES.

- ADMINISTRATIVE coverage: Reported by national authorities and based on aggregated administrative reports from health service providers on the number of vaccinations administered during a given period (numerator data) and reported target population data (denominator data). May be biased by inaccurate numerator and/or denominator data.
- **OFFICIAL coverage:** Estimated coverage reported by national authorities that reflects their assessment of the most likely coverage based on any combination of administrative coverage, survey-based estimates or other data sources or adjustments. Approaches to determine OFFICIAL coverage may differ across countries.
- SURVEY coverage: Based on estimated coverage from population-based household surveys among children aged 12-23 months or 24-35 months following a review of survey methods and results. Information is based on the combination of vaccination history from documented evidence or caregiver recall. Survey results are considered for the appropriate birth cohort based on the period of data collection.

ABBREVIATIONS

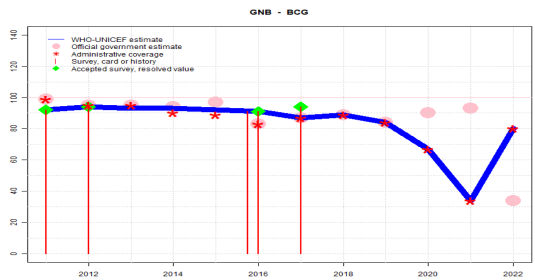
- BCG: percentage of births who received one dose of Bacillus Calmette Guerin vaccine.
- DTP1 / DTP3: percentage of surviving infants who received the 1st / 3rd dose, respectively, of diphtheria and tetanus toxoid with pertussis containing vaccine.
- Pol3: percentage of surviving infants who received the 3rd dose of polio containing vaccine. May be either oral or inactivated polio vaccine.
- IPV1: percentage of surviving infants who received at least one dose of inactivated polio vaccine. In countries utilizing an immunization schedule recommending either (i) a primary series of three doses of oral polio vaccine (OPV) plus at least one dose of IPV where OPV is included in routine

immunization and/or campaign or (ii) a sequential schedule of IPV followed by OPV, WHO and UNICEF estimates for IPV1 reflect coverage with at least one routine dose of IPV among infants <1 year of age among countries. For countries utilizing IPV containing vaccine use only, i.e., no recommended dose of OPV, the WHO and UNICEF estimate for IPV1 corresponds to coverage for the 1st dose of IPV.

Production of IPV coverage estimates, which begins in 2015, results in no change of the estimated coverage levels for the 3rd dose of polio (Pol3). For countries recommending routine immunization with a primary series of three doses of IPV alone, WHO and UNICEF estimated Pol3 coverage is equivalent to estimated coverage with three doses of IPV. For countries with a sequential schedule, estimated Pol3 coverage is based on that for the 3rd dose of polio vaccine regardless of vaccine type.

- MCV1: percentage of surviving infants who received the 1st dose of measles containing vaccine. In countries where the national schedule recommends the 1st dose of MCV at 12 months or later based on the epidemiology of disease in the country, coverage estimates reflect the percentage of children who received the 1st dose of MCV as recommended.
- MCV2: percentage of children who received the 2nd dose of measles containing vaccine according to the nationally recommended schedule.
- RCV1: percentage of surviving infants who received the 1st dose of rubella containing vaccine. Co verage estimates are based on WHO and UNICEF estimates of coverage for the dose of measles containing vaccine that corresponds to the first measles-rubella combination vaccine. Nationally reported coverage of RCV is not taken into consideration nor are the data represented in the accompanying graph and data table.
- HepBB: percentage of births which received a dose of hepatitis B vaccine within 24 hours of delivery. Estimates of hepatitis B birth dose coverage are produced only for countries with a universal birth dose policy. Estimates are not produced for countries that recommend a birth dose to infants born to HepB virus-infected mothers only or where there is insufficient information to determine whether vaccination is within 24 hours of birth.
- **HepB3:** percentage of surviving infants who received the 3rd dose of hepatitis B containing vaccine following the birth dose.
- **Hib3:** percentage of surviving infants who received the 3rd dose of Haemophilus influenzae type b containing vaccine.
- RotaC: percentage of surviving infants who received the final recommended dose of rotavirus vaccine, which can be either the 2nd or the 3rd dose depending on the vaccine.
- PcV3: percentage of surviving infants who received the 3rd dose of pneumococcal conjugate vaccine. In countries where the national schedule recommends two doses during infancy and a booster dose at 12 months or later based on the epidemiology of disease in the country, coverage estimates may reflect the percentage of surviving infants who received two doses of PcV prior to the 1st birthday.
- **YFV:** percentage of surviving infants who received one dose of yellow fever vaccine in countries where YFV is part of the national immunization schedule for children or is recommended in at risk areas; coverage estimates are annualized for the entire cohort of surviving infants.

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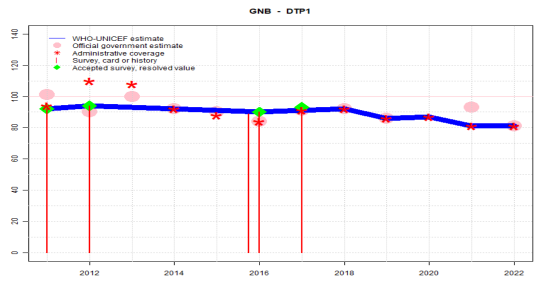
| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 92 | 94 | 93 | 93 | 92 | 91 | 87 | 89 | 84 | 67 | 34 | 80 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | • | •• | •• | • |
| Official | 99 | 95 | 95 | 94 | 97 | 83 | 87 | 89 | 84 | 90 | 93 | 34 |
| Administrative | 99 | 95 | 95 | 90 | 89 | 83 | 87 | 89 | 84 | 67 | 34 | 80 |
| Survey | 92 | 94 | NA | NA | NA | * | 94 | NA | NA | NA | NA | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

- 2022: Estimate informed by reported administrative data. Programme reports three months vaccine stockout.. Reported official government estimate is based on prior year WUENIC. Estimate challenged by: D-
- 2021: Estimate informed by reported administrative data. Programme reports a 12-month vaccine stockout at the national and subnational levels. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+ D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance.. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. Programme reports three months vaccine stockout at national and district levels. Estimate challenged by: D-
- 2018: Estimate informed by reported data. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 94 percent based on 1 survey(s). GoC=R+S+D+
- 2016: Estimate of 91 percent assigned by working group. Estimate based on survey result. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: R-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group. \cdot
- 2012: Estimate of 94 percent assigned by working group. Estimate based on survey result. GoC=Assigned by working group. .
- 2011: Estimate of 92 percent assigned by working group. Estimate based on survey result. GoC=Assigned by working group.

Guinea-Bissau - DTP1



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 92 | 94 | 93 | 92 | 91 | 90 | 91 | 92 | 86 | 87 | 81 | 81 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | ••• | •• | •• | • |
| Official | 101 | 90 | 100 | 92 | 90 | 84 | 91 | 92 | 86 | NA | 93 | 81 |
| Administrative | 94 | 110 | 108 | 92 | 88 | 84 | 91 | 92 | 86 | 87 | 81 | 81 |
| Survey | 92 | 94 | NA | NA | NA | * | 93 | NA | NA | NA | NA | NA |

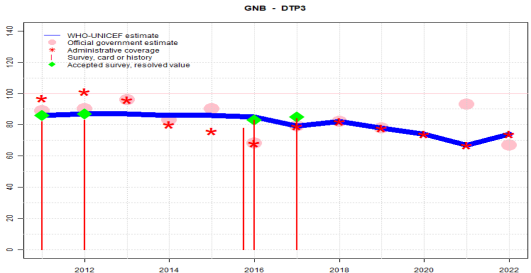
The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

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- 2021: Estimate informed by reported administrative data. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 93 percent based on 1 survey(s). GoC=R+S+D+
- 2016: Estimate of 90 percent assigned by working group. Estimate based on survey result. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: R-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group.
- 2012: Estimate of 94 percent assigned by working group. Estimate based on survey result. GoC=Assigned by working group.
- 2011: Estimate of 92 percent assigned by working group. Estimate based on survey result. Reported data excluded because 101 percent greater than 100 percent. GoC=Assigned by working group.

Guinea-Bissau - DTP3



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 86 | 87 | 87 | 86 | 86 | 85 | 79 | 82 | 78 | 74 | 67 | 74 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | ••• | •• | •• | • |
| Official | 89 | 90 | 96 | 83 | 90 | 68 | 79 | 82 | 78 | NA | 93 | 67 |
| Administrative | 97 | 101 | 96 | 80 | 76 | 68 | 79 | 82 | 78 | 74 | 67 | 74 |
| Survey | 82 | 83 | NA | NA | NA | * | 84 | NA | NA | NA | NA | NA |

The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

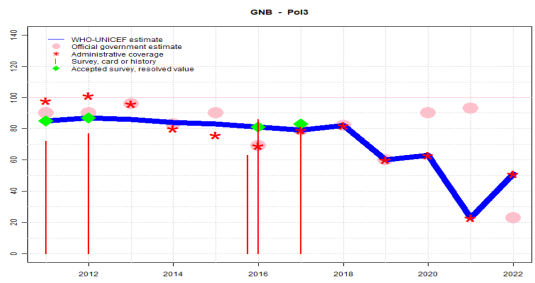
- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

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- 2021: Estimate informed by reported administrative data. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 85 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 84 percent modifed for recall bias to 85 percent based on 1st dose card or history coverage of 93 percent, 1st dose card only coverage of 84 percent and 3rd dose card only coverage of 77 percent. GoC=R+ S+ D+
- evidence of 83 percent based on 2 survey(s). Guinea-Bissau Vaccine Coverage Survey Report 2017 card or history results of 83 percent modifed for recall bias to 88 percent based on 1st dose card or history coverage of 89 percent, 1st dose card only coverage of 83 percent and 3rd dose card only coverage of 82 percent. Reported data excluded due to decline in reported coverage from 90 percent to 68 percent with increase to 79 percent. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: D-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group. .
- 2012: Estimate of 87 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 83 percent modified for recall bias to 87 percent based on 1st dose card or history coverage of 94 percent, 1st dose card only coverage of 82 percent and 3rd dose card only coverage of 76 percent. GoC=Assigned by working group.
- 2011: Estimate of 86 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 82 per-

Guinea-Bissau - DTP3

cent modifed for recall bias to 86 percent based on 1st dose card or history coverage of 92 percent, 1st dose card only coverage of 74 percent and 3rd dose card only coverage of 69 percent. GoC=Assigned by working group.



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 85 | 87 | 86 | 84 | 83 | 81 | 79 | 82 | 60 | 63 | 23 | 51 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | • | •• | •• | •• |
| Official | 90 | 90 | 96 | 83 | 90 | 69 | 79 | 82 | 60 | 90 | 93 | 23 |
| Administrative | 98 | 101 | 96 | 80 | 76 | 69 | 79 | 82 | 60 | 63 | 23 | 51 |
| Survey | 72 | 77 | NA | NA | NA | * | 78 | NA | NA | NA | NA | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
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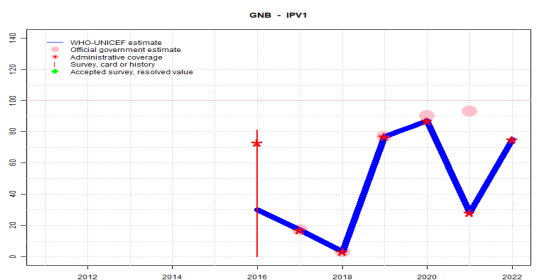
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- 2022: Estimate informed by reported administrative data. Reported official government estimate is based on prior year WUENIC. GoC=R+D+
- 2021: Estimate informed by reported administrative data. Programme reports a 12-month OPV stockout at the national and subnational levels. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. Programme reports three months vaccine stockout at national and district levels. Estimate challenged by: S-
- 2018: Estimate informed by reported data. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 83 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 78 percent modifed for recall bias to 83 percent based on 1st dose card or history coverage of 92 percent, 1st dose card only coverage of 85 percent and 3rd dose card only coverage of 77 percent. GoC=R+ S+ D+
- 2016: Estimate of 81 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Vaccine Coverage Survey Report 2017 card or history results of 86 percent modifed for recall bias to 89 percent based on 1st dose card or history coverage of 90 percent, 1st dose card only coverage of 83 percent and 3rd dose card only coverage of 82 percent. Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 63 percent modifed for recall bias to 73 percent based on 1st dose card or history coverage of 84 percent, 1st dose card only coverage of 70 percent and 3rd dose card only coverage of 61 percent. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: R-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group. \cdot
- 2012: Estimate of 87 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 77 percent modified for recall bias to 87 percent based on 1st dose card or history coverage of

Guinea-Bissau - Pol3

94 percent, 1st dose card only coverage of 82 percent and 3rd dose card only coverage of 76 percent. GoC=Assigned by working group. .

2011: Estimate of 85 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 72 percent modifed for recall bias to 85 percent based on 1st dose card or history coverage of 91 percent, 1st dose card only coverage of 74 percent and 3rd dose card only coverage of 69 percent. GoC=Assigned by working group.



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA | NA | NA | NA | NA | 30 | 17 | 3 | 77 | 87 | 28 | 75 |
| Estimate GoC | NA | NA | NA | NA | NA | • | • | • | •• | •• | •• | • |
| Official | NA | NA | NA | NA | NA | NA | 17 | 3 | 77 | 90 | 93 | NA |
| Administrative | NA | NA | NA | NA | NA | 73 | 17 | 3 | 77 | 87 | 28 | 75 |
| Survey | NA | NA | NA | NA | NA | 81 | NA | NA | NA | NA | NA | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
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- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

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Description:

Estimates for a dose of inactivated polio vaccine (IPV) begin in 2015 following the Global Polio Eradication Initiative's Polio Eradication and Endgame Strategic Plan: 2013-2018 which recommended at least one full dose or two fractional doses of IPV into routine immunization schedules as a strategy to mitigate the potential consequences should any re-emergence of type 2 poliovirus occur following the planned withdrawal of Sabin type 2 strains from oral polio vaccine (OPV).

2022: Estimate informed by reported administrative data. . Estimate challenged by: D-

2021: Estimate informed by reported administrative data. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+

2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+

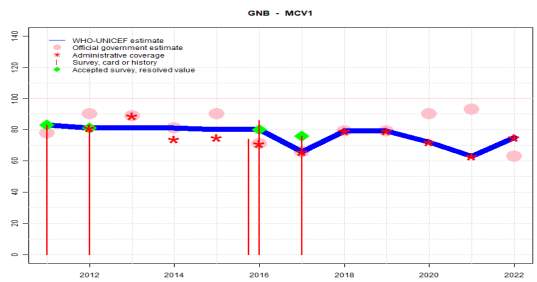
2019: Estimate informed by reported data. . GoC=R+ D+

2018: . Reported data excluded due to decline in reported coverage from 17 percent to 3 percent with increase to 77 percent. Programme reports eleven month vaccine stockout at national level. Estimate challenged by: R-

2017: Programme reports 7 months stockout. Estimate challenged by: R-

2016: Programme reports coverage of 73 percent in 42 percent of the target population. Estimate based on annualized coverage for target population. Guinea-Bissau Vaccine Coverage Survey Report 2017 results ignored by working group. Survey estimate is inconsistent with period of introduction and reported number of doses administered. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: R-

Guinea-Bissau - MCV1



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 83 | 81 | 81 | 81 | 80 | 80 | 66 | 79 | 79 | 72 | 63 | 75 |
| Estimate GoC | • | • | • | • | • | • | • | ••• | ••• | •• | •• | • |
| Official | 78 | 90 | 89 | 81 | 90 | 71 | 66 | 79 | 79 | 90 | 93 | 63 |
| Administrative | NA | 81 | 89 | 74 | 75 | 71 | 66 | 79 | 79 | 72 | 63 | 75 |
| Survey | 83 | 81 | NA | NA | NA | * | 76 | NA | NA | NA | NA | NA |

The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

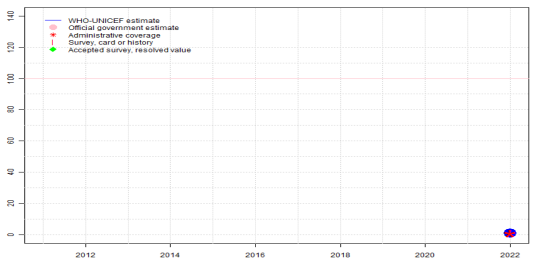
- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
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In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

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- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. Programme reports one month vaccine stockout at national level. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 76 percent based on 1 survey(s). Programme reports one month stockout. Estimate challenged by: S-
- 2016: Estimate of 80 percent assigned by working group. Estimate based on survey result. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: R-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group.
- 2012: Estimate of 81 percent assigned by working group. Estimate based on survey result. GoC=Assigned by working group.
- 2011: Estimate of 83 percent assigned by working group. Estimate based on survey result. GoC=Assigned by working group. .

Guinea-Bissau - MCV2





| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA | 1 |
| Estimate GoC | NA | •• |
| Official | NA |
| Administrative | NA | 1 |
| Survey | NA |

The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

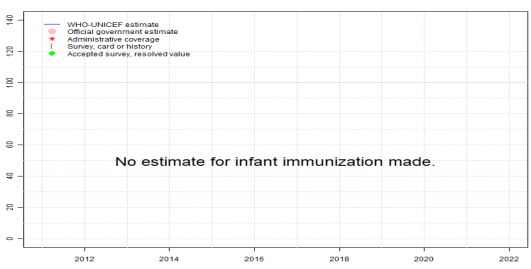
In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

Description:

Coverage estimates for the second dose of measles containing vaccine are for children by the nationally recommended age.

2022: Estimate informed by reported administrative data. Second dose of measles containing vaccine introduced during Q4 2022.. GoC=R+ D+ $\,$



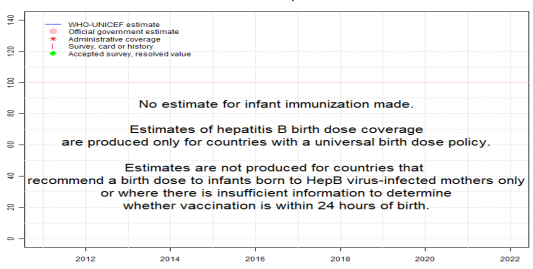


| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA |
| Estimate GoC | NA |
| Official | NA |
| Administrative | NA |
| Survey | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.



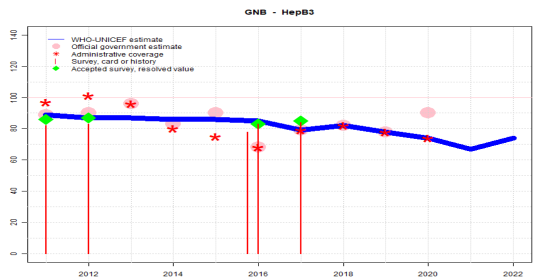


| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA |
| Estimate GoC | NA |
| Official | NA |
| Administrative | NA |
| Survey | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

Guinea-Bissau - HepB3



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 89 | 87 | 87 | 86 | 86 | 85 | 79 | 82 | 78 | 74 | 67 | 74 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | ••• | •• | • | • |
| Official | 89 | 90 | 96 | 83 | 90 | 68 | 79 | 82 | 78 | 90 | NA | NA |
| Administrative | 97 | 101 | 96 | 80 | 75 | 68 | 79 | 82 | 78 | 74 | NA | NA |
| Survey | 82 | 83 | NA | NA | NA | * | 84 | NA | NA | NA | NA | NA |

The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

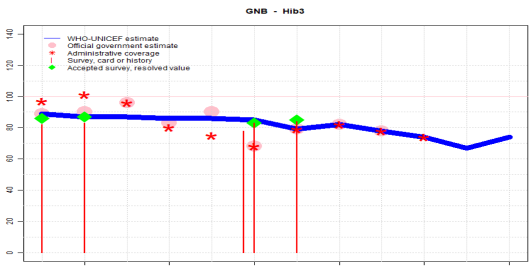
In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

- 2022: Estimate informed by estimated DTP3 level. . GoC=No accepted empirical data
- 2021: Estimate based on estimated DTP3 coverage. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=No accepted empirical data
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+S+D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 85 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 84 percent modifed for recall bias to 85 percent based on 1st dose card or history coverage of 93 percent, 1st dose card only coverage of 84 percent and 3rd dose card only coverage of 77 percent. GoC=R+ S+ D+
- 2016: Estimate informed by interpolation between reported data supported by survey. Survey evidence of 83 percent based on 2 survey(s). Guinea-Bissau Vaccine Coverage Survey Report 2017 card or history results of 83 percent modified for recall bias to 88 percent based on 1st dose card or history coverage of 89 percent, 1st dose card only coverage of 83 percent and 3rd dose card only coverage of 82 percent. Reported data excluded due to decline in reported coverage from 90 percent to 68 percent with increase to 79 percent. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: D-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group. .
- 2012: Estimate of 87 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 83 percent modified for recall bias to 87 percent based on 1st dose card or history coverage of 94 percent, 1st dose card only coverage of 82 percent and 3rd dose card only coverage of 76 percent. GoC=Assigned by working group.
- 2011: Estimate informed by reported data supported by survey. Survey evidence of 86 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 82 percent modified for recall bias to 86 percent based on 1st dose card

Guinea-Bissau - HepB3

or history coverage of 92 percent, 1st dose card only coverage of 74 percent and 3rd dose card only coverage of 69 percent. GoC=Assigned by working group.

2022



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 89 | 87 | 87 | 86 | 86 | 85 | 79 | 82 | 78 | 74 | 67 | 74 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | ••• | •• | • | • |
| Official | 89 | 90 | 96 | 83 | 90 | 68 | 79 | 82 | 78 | NA | NA | NA |
| Administrative | 97 | 101 | 96 | 80 | 75 | 68 | 79 | 82 | 78 | 74 | NA | NA |
| Survey | 82 | 83 | NA | NA | NA | * | 84 | NA | NA | NA | NA | NA |

2016

2018

2020

The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

Description:

- 2022: Estimate informed by estimated DTP3 level. . GoC=No accepted empirical data
- 2021: Estimate based on estimated DTP3 coverage. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=No accepted empirical data
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+S+D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 85 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 84 percent modifed for recall bias to 85 percent based on 1st dose card or history coverage of 93 percent, 1st dose card only coverage of 84 percent and 3rd dose card only coverage of 77 percent. GoC=R+ S+ D+
- 2016: Estimate informed by interpolation between reported data supported by survey. Survey evidence of 83 percent based on 2 survey(s). Guinea-Bissau Vaccine Coverage Survey Report 2017 card or history results of 83 percent modified for recall bias to 88 percent based on 1st dose card or history coverage of 89 percent, 1st dose card only coverage of 83 percent and 3rd dose card only coverage of 82 percent. Reported data excluded due to decline in reported coverage from 90 percent to 68 percent with increase to 79 percent. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: D-
- 2015: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2014: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. Estimate challenged by: R-
- 2013: Estimate informed by interpolation between 2012 and 2016 levels. Fluctuations in reported data suggest poor quality administrative recording and reporting. GoC=Assigned by working group. \cdot
- 2012: Estimate of 87 percent assigned by working group. Estimate based on survey result. Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 83 percent modified for recall bias to 87 percent based on 1st dose card or history coverage of 94 percent, 1st dose card only coverage of 82 percent and 3rd dose card only coverage of 76 percent. GoC=Assigned by working group.
- 2011: Estimate informed by reported data supported by survey. Survey evidence of 86 percent based on 1 survey(s). Guinea-Bissau Multiple Indicator Cluster Survey 2014 card or history results of 82 percent modified for recall bias to 86 percent based on 1st dose card

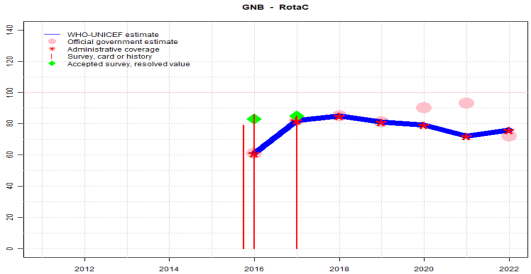
2012

2014

Guinea-Bissau - Hib3

or history coverage of 92 percent, 1st dose card only coverage of 74 percent and 3rd dose card only coverage of 69 percent. GoC=Assigned by working group.

Guinea-Bissau - RotaC



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA | NA | NA | NA | NA | 61 | 82 | 85 | 81 | 79 | 72 | 76 |
| Estimate GoC | NA | NA | NA | NA | NA | • | ••• | ••• | ••• | •• | •• | • |
| Official | NA | NA | NA | NA | NA | 61 | 82 | 85 | 81 | 90 | 93 | 72 |
| Administrative | NA | NA | NA | NA | NA | 61 | 82 | 85 | 81 | 79 | 72 | 76 |
| Survey | NA | NA | NA | NA | NA | * | 85 | NA | NA | NA | NA | NA |

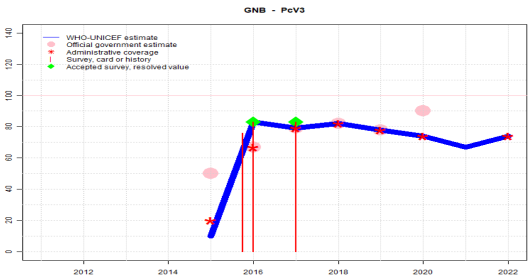
The WHO and UNICEF estimates of national immunization coverage (wuenic) are based on data and information that are of varying, and, in some instances, unknown quality. Beginning with the 2011 revision we describe the grade of confidence (GoC) we have in these estimates. As there is no underlying probability model upon which the estimates are based, we are unable to present classical measures of uncertainty, e.g., confidence intervals. Moreover, we have chosen not to make subjective estimates of plausibility/certainty ranges around the coverage. The GoC reflects the degree of empirical support upon which the estimates are based. It is not a judgment of the quality of data reported by national authorities.

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

- 2022: Estimate informed by reported administrative data. . Reported official government estimate is based on prior year WUENIC. Estimate challenged by: D-
- 2021: Estimate informed by reported administrative data. Programme reports a 12-month vaccine stockout at the national and subnational levels. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+ D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+S+D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 85 percent based on 1 survey(s). GoC=R+ S+ D+
- 2016: Estimate is exceptionally based on reported data. Rotavirus vaccine introduction in 2016.

 Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: S-

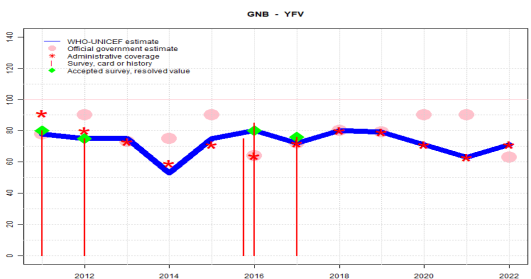


| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | NA | NA | NA | NA | 10 | 83 | 79 | 82 | 78 | 74 | 67 | 74 |
| Estimate GoC | NA | NA | NA | NA | • | • | ••• | ••• | ••• | •• | • | • |
| Official | NA | NA | NA | NA | 50 | 67 | 79 | 82 | 78 | 90 | NA | NA |
| Administrative | NA | NA | NA | NA | 20 | 67 | 79 | 82 | 78 | 74 | NA | 74 |
| Survey | NA | NA | NA | NA | NA | * | 83 | NA | NA | NA | NA | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

- 2022: Estimate informed by reported administrative data. . Estimate challenged by: D-
- 2021: Estimate based on estimated DTP3 coverage. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=No accepted empirical data
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+S+D+
- 2018: Estimate informed by reported data. GoC=R+S+D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 83 percent based on 1 survey(s). GoC=R+S+D+
- 2016: Estimate of 83 percent assigned by working group. Estimate follows DTP3 coverage levels. Guinea-Bissau Vaccine Coverage Survey Report 2017 card or history results of 83 percent modified for recall bias to 87 percent based on 1st dose card or history coverage of 88 percent, 1st dose card only coverage of 83 percent and 3rd dose card only coverage of 82 percent. Guinea-Bissau Multiple Indicator Cluster Survey 2018-2019 card or history results of 76 percent modified for recall bias to 78 percent based on 1st dose card or history coverage of 87 percent, 1st dose card only coverage of 68 percent and 3rd dose card only coverage of 61 percent. Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: D-R-
- 2015: Programme reports 20 percent coverage in 50 percent of the national target population. Estimate is based on coverage achieved in total national annual birth cohort. Pneumococcal conjugate vaccine introduced during 2015. Estimate challenged by: R-S-



| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Estimate | 78 | 75 | 75 | 53 | 75 | 80 | 72 | 80 | 79 | 71 | 63 | 71 |
| Estimate GoC | • | • | • | • | • | • | ••• | ••• | ••• | •• | •• | • |
| Official | 78 | 90 | 73 | 75 | 90 | 64 | 72 | 80 | 79 | 90 | 90 | 63 |
| Administrative | 91 | 80 | 73 | 59 | 71 | 64 | 72 | 80 | 79 | 71 | 63 | 71 |
| Survey | 80 | 75 | NA | NA | NA | * | 76 | NA | NA | NA | NA | NA |

- ••• Estimate is supported by reported data [R+], coverage recalculated with an independent denominator from the World Population Prospects: 2022 revision from the UN Population Division (D+), and at least one supporting survey within 2 years [S+]. While well supported, the estimate still carries a risk of being wrong.
- •• Estimate is supported by at least one data source; [R+], [S+], or [D+]; and no data source, [R-], [D-], or [S-], challenges the estimate.
- There are no directly supporting data; or data from at least one source; [R-], [D-], [S-]; challenge the estimate.

In all cases these estimates should be used with caution and should be assessed in light of the objective for which they are being used.

- 2022: Estimate informed by reported administrative data. . Reported official government estimate is based on prior year WUENIC. Estimate challenged by: D-
- 2021: Estimate informed by reported administrative data. Official coverage estimates are unexplained. The programme indicates that fewer children were vaccinated due to several factors, such as stockouts, strikes of civil servants, Covid-19 vaccination campaign and misinformation. GoC=R+D+
- 2020: Estimate informed by reported administrative data. WHO and UNICEF encourage activities to improve the recording and reporting practices. Country reports that the COVID-19 affected the implementation of immunization activities and programme performance. Official estimate is unexplained. GoC=R+D+
- 2019: Estimate informed by reported data. GoC=R+ S+ D+
- 2018: Estimate informed by reported data. GoC=R+ S+ D+
- 2017: Estimate informed by reported data supported by survey. Survey evidence of 76 percent based on 1 survey(s). GoC=R+S+D+
- 2016: Estimate of 80 percent assigned by working group. Estimate is based on survey result.

 Data reported show an unexplained decrease in number of children vaccinated since 2014 and an increase in denominator between 2013 and 2014. Estimate challenged by: D-R-
- 2015: Estimate of 75 percent assigned by working group. Estimate is based on 2013 coverage level. Reported number of children vaccinated during 2015 suggests recovery from stockout reported in 2014. However, programme also reports a stockout of YFV vaccine during 2015. Reported data excluded due to an increase from 75 percent to 90 percent with decrease 64 percent. Estimate challenged by: R-
- 2014: Programme reports a two months stockout of yellow fever vaccine at the national level. Estimate challenged by: R-S-
- 2013: Estimate of 75 percent assigned by working group. Estimate based on survey results. GoC=Assigned by working group. .
- 2012: Estimate of 75 percent assigned by working group. Estimate based on survey results. Reported data excluded due to an increase from 78 percent to 90 percent with decrease 73 percent. GoC=Assigned by working group.
- 2011: Estimate informed by reported data supported by survey. Survey evidence of 80 percent based on 1 survey(s). GoC=Assigned by working group.

NOTE: A survey to measure vaccination coverage for infants (i.e., children aged 0 to 11 months) will sample children aged 12 to 23 months at the time of survey to capture the youngest annual cohort of children who should have completed the vaccination schedule. Because WUENIC are for infant vaccinations, survey data in this report are presented to reflect the birth year of the youngest survey cohort. For example, results for a survey conducted during December 2020 among children aged 12 to 23 months at the time of the survey reflect the immunization experience of children born in 2019. Depending on the timing of survey field work, results may reflect the immunization experience of children born and vaccinated 1 or 2 years prior to the survey field work.

2017 Guinée-Bissau Inquerito aos Indicadores Multiplos 2018-2019

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|-----------------------|----------|---------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 93.7 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| BCG | Card | 85.5 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| BCG | Card or History | 94.2 | 12-23 m | 1426 | 86 |
| BCG | | | 12-23 m | 1426 | 86 |
| DTP1 | C or H < 12 months | 92.3 | 12-23 m | 1426 | 86 |
| DTP1 | Card | 84.4 | 12-23 m | 1426 | 86 |
| DTP1 | Card or History | | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| DTP1 | History | 8.5 | 12-23 m | 1426 | 86 |
| DTP3 | C or H < 12 months | 81.9 | 12-23 m | 1426 | 86 |
| DTP3 | Card | 76.9 | 12-23 m | 1426 | 86 |
| DTP3 | • | | 12-23 m | 1426 | 86 |
| DTP3 | | | 12-23 m | 1426 | 86 |
| HepB1 | C or H $<$ 12 months | 92.3 | 12-23 m | 1426 | 86 |
| HepB1 | Card | 84.4 | 12-23 m | 1426 | 86 |
| HepB1 | Card or History | 93 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| HepB1 | History | 8.5 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| HepB3 | C or H < 12 months | 81.9 | 12-23 m | 1426 | 86 |
| HepB3 | Card | 76.9 | 12-23 m | 1426 | 86 |
| HepB3 | Card or History | 84.5 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| HepB3 | History | 7.6 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Hib1 | C or H $<$ 12 months | 92.3 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Hib1 | Card | 84.4 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Hib1 | Card or History | 93 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Hib1 | History | 8.5 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| | | | | | |

| Hib3 | C or H $<$ 12 months | 81.9 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
|-------|----------------------|------|---------------------------|------|----|
| Hib3 | Card | 76.9 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Hib3 | Card or History | 84.5 | 12-23 m | 1426 | 86 |
| Hib3 | History | 7.6 | 12-23 m | 1426 | 86 |
| MCV1 | C or $H < 12$ months | 69.2 | 12-23 m | 1426 | 86 |
| MCV1 | Card | 67.4 | 12-23 m | 1426 | 86 |
| MCV1 | Card or History | 75.5 | 12-23 m | 1426 | 86 |
| MCV1 | History | 8.1 | 12-23 m | 1426 | 86 |
| PCV1 | C or $H < 12$ months | 90.6 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| PCV1 | Card | 83.1 | 12-23 m | 1426 | 86 |
| PCV1 | Card or History | 91.4 | 12-23 m | 1426 | 86 |
| PCV1 | History | 8.2 | 12-23 m | 1426 | 86 |
| PCV3 | C or $H < 12$ months | 80.7 | 12-23 m | 1426 | 86 |
| PCV3 | Card | 76 | 12-23 m | 1426 | 86 |
| PCV3 | Card or History | 83.3 | 12-23 m | 1426 | 86 |
| PCV3 | History | 7.2 | 12-23 m | 1426 | 86 |
| Pol1 | C or $H < 12$ months | 91.4 | 12-23 m | 1426 | 86 |
| Pol1 | Card | 84.6 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Pol1 | Card or History | 91.9 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Pol1 | History | 7.3 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Pol3 | C or H $<$ 12 months | 76.2 | 12-23 m | 1426 | 86 |
| Pol3 | Card | 76.9 | 12-23 m | 1426 | 86 |
| Pol3 | Card or History | 78.3 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| Pol3 | History | 1.3 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| RotaC | C or H $<$ 12 months | 82.9 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| RotaC | Card | 76.9 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| RotaC | Card or History | 85 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| RotaC | History | 8.1 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| YFV | C or H $<$ 12 months | 69.6 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| YFV | Card | 67.4 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| YFV | Card or History | 75.6 | $12\text{-}23~\mathrm{m}$ | 1426 | 86 |
| YFV | History | 8.2 | $12\mbox{-}23~\mathrm{m}$ | 1426 | 86 |
| | | | | | |

2016 Guinée-Bissau Inquerito aos Indicadores Multiplos 2018-2019

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|----------------------|----------|---------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 89.7 | $24-35 \mathrm{\ m}$ | 1509 | 86 |
| BCG | Card | 70.5 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| BCG | Card or History | 90.6 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |

| DCC | TT: -4 | 20. 2 | 04.25 | 1500 | 06 |
|-------------|------------------------------|--------------|-----------------------------|----------------|----------|
| BCG DTP1 | History C or H <12 months | 20.2 88.4 | 24-35 m 24-35 m | 1509 | 86 |
| DTP1 | Card Card | 69.7 | 24-35 m 24-35 m | $1509 \\ 1509$ | 86 86 |
| DTP1 | | 89.8 | 24-35 m 24-35 m | 1509 1509 | 86 |
| DTP1 | Card or History | 20.1 | 24-35 m 24-35 m | | 86 |
| | History | 72.3 | 24-35 m 24-35 m | 1509 | 86 |
| DTP3 | C or H <12 months | | 24-35 m 24-35 m | 1509 | |
| DTP3 | Card | 61.1 | | 1509 | 86 |
| DTP3 | Card or History | 77.8 | 24-35 m | 1509 | 86 |
| DTP3 | History | 16.6 | 24-35 m | 1509 | 86 |
| HepB1 | C or H <12 months | 88.4 | 24-35 m | 1509 | 86 |
| HepB1 | Card | 69.7 | 24-35 m | 1509 | 86 |
| HepB1 | Card or History | 89.8 | 24-35 m | 1509 | 86 |
| HepB1 | History | 20.1 | 24-35 m | 1509 | 86 |
| HepB3 | C or H < 12 months | 72.3 | 24-35 m | 1509 | 86 |
| HepB3 | Card | 61.1 | 24-35 m | 1509 | 86 |
| HepB3 | Card or History | 77.8 | 24-35 m | 1509 | 86 |
| HepB3 | History | 16.6 | 24-35 m | 1509 | 86 |
| Hib1 | C or H $<$ 12 months | 88.4 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Hib1 | Card | 69.7 | $24-35 \mathrm{m}$ | 1509 | 86 |
| Hib1 | Card or History | 89.8 | $24\text{-}35 \mathrm{\ m}$ | 1509 | 86 |
| Hib1 | History | 20.1 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Hib3 | C or H $<$ 12 months | 72.3 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Hib3 | Card | 61.1 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Hib3 | Card or History | 77.8 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Hib3 | History | 16.6 | $24-35 \mathrm{\ m}$ | 1509 | 86 |
| MCV1 | C or H <12 months | 63.2 | $24-35 \mathrm{m}$ | 1509 | 86 |
| MCV1 | Card | 55.2 | $24-35 \mathrm{m}$ | 1509 | 86 |
| MCV1 | Card or History | 74.4 | $24-35 \mathrm{m}$ | 1509 | 86 |
| MCV1 | History | 19.2 | $24-35 \mathrm{\ m}$ | 1509 | 86 |
| PCV1 | C or H <12 months | 85.9 | $24-35 \mathrm{m}$ | 1509 | 86 |
| PCV1 | Card | 68.3 | 24-35 m | 1509 | 86 |
| PCV1 | Card or History | 87.1 | 24-35 m | 1509 | 86 |
| PCV1 | History | 18.8 | 24-35 m | 1509 | 86 |
| PCV3 | C or H <12 months | 70.4 | 24-35 m | 1509 | 86 |
| PCV3 | Card | 60.7 | 24-35 m | 1509 | 86 |
| PCV3 | Card or History | 75.6 | 24-35 m | 1509 | 86 |
| PCV3 | History | 15 | 24-35 m | 1509 | 86 |
| Pol1 | C or H <12 months | 82.3 | 24-35 m | 1509 | 86 |
| Pol1 | Card | 69.7 | 24-35 m | 1509 | 86 |
| Pol1 | Card or History | 83.6 | 24-35 m | 1509 | 86 |
| 1 011 | Card of History | 00.0 | 24-00 III | 1009 | 00 |

| Pol1 | History | 13.9 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
|-------|-----------------------|------|---------------------------|------|----|
| Pol3 | C or H < 12 months | 58.5 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Pol3 | Card | 60.7 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Pol3 | Card or History | 62.7 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| Pol3 | History | 2 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| RotaC | C or H $<$ 12 months | 75.9 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| RotaC | Card | 60.7 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| RotaC | Card or History | 78.6 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| RotaC | History | 17.9 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| YFV | C or H $<$ 12 months | 63.3 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| YFV | Card | 55.8 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| YFV | Card or History | 74.8 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| YFV | History | 19 | $24\text{-}35~\mathrm{m}$ | 1509 | 86 |
| | | | | | |

2016 Relatorio do Inquerito de Cobertura Vacinal 2017

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|---------------------|----------|---------------------------|--------|------------|
| BCG | Card | 83 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| BCG | Card or History | 91 | $12-23 \mathrm{m}$ | 1408 | 82 |
| BCG | History | 8 | $12-23 \mathrm{m}$ | 1408 | 82 |
| DTP1 | Card | 83 | $12-23~\mathrm{m}$ | 1408 | 82 |
| DTP1 | Card or History | 89 | $12-23 \mathrm{m}$ | 1408 | 82 |
| DTP1 | History | 6 | $12-23 \mathrm{m}$ | 1408 | 82 |
| DTP3 | Card | 82 | $12-23~\mathrm{m}$ | 1408 | 82 |
| DTP3 | Card or History | 83 | $12-23 \mathrm{m}$ | 1408 | 82 |
| DTP3 | History | 1 | $12-23 \mathrm{m}$ | 1408 | 82 |
| HepB1 | Card | 83 | $12-23~\mathrm{m}$ | 1408 | 82 |
| HepB1 | Card or History | 89 | $12-23 \mathrm{m}$ | 1408 | 82 |
| HepB1 | History | 6 | $12-23 \mathrm{m}$ | 1408 | 82 |
| HepB3 | Card | 82 | $12-23~\mathrm{m}$ | 1408 | 82 |
| HepB3 | Card or History | 83 | 12-23 m | 1408 | 82 |
| HepB3 | History | 1 | $12-23 \mathrm{m}$ | 1408 | 82 |
| Hib1 | Card | 83 | $12-23~\mathrm{m}$ | 1408 | 82 |
| Hib1 | Card or History | 89 | 12-23 m | 1408 | 82 |
| Hib1 | History | 6 | 12-23 m | 1408 | 82 |
| Hib3 | Card | 82 | 12-23 m | 1408 | 82 |
| Hib3 | Card or History | 83 | 12-23 m | 1408 | 82 |
| Hib3 | History | 1 | 12-23 m | 1408 | 82 |
| IPV1 | Card | 81 | 12-23 m | 1408 | 82 |
| | | | | | |

| IPV1 | Card or History | 81 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
|-------|-----------------|----|---------------------------|------|----|
| IPV1 | History | 0 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| MCV1 | Card | 81 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| MCV1 | Card or History | 86 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| MCV1 | History | 5 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV1 | Card | 83 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV1 | Card or History | 88 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV1 | History | 5 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV3 | Card | 82 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV3 | Card or History | 83 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| PCV3 | History | 1 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol1 | Card | 83 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol1 | Card or History | 90 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol1 | History | 7 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol3 | Card | 82 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol3 | Card or History | 86 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| Pol3 | History | 4 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| RotaC | Card | 82 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| RotaC | Card or History | 86 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| RotaC | History | 4 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| YFV | Card | 80 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| YFV | Card or History | 85 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| YFV | History | 5 | $12\text{-}23~\mathrm{m}$ | 1408 | 82 |
| | | | | | |

2012 Guinée-Bissau: Inquerito aos Indicadores Multiplos2014

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|----------------------|----------|-----------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 90.5 | $12-23 \mathrm{m}$ | 1612 | 83 |
| BCG | Card | 80 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| BCG | Card or History | 93.5 | $12\text{-}23 \mathrm{\ m}$ | 1612 | 83 |
| DTP1 | C or H $<$ 12 months | 91.9 | $12-23 \mathrm{m}$ | 1612 | 83 |
| DTP1 | Card | 81.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| DTP1 | Card or History | 93.8 | $12\text{-}23 \mathrm{\ m}$ | 1612 | 83 |
| DTP3 | C or H $<$ 12 months | 74.2 | $12-23 \mathrm{m}$ | 1612 | 83 |
| DTP3 | Card | 75.9 | $12-23 \mathrm{m}$ | 1612 | 83 |
| DTP3 | Card or History | 82.9 | $12\text{-}23 \mathrm{\ m}$ | 1612 | 83 |
| HepB1 | C or H $<$ 12 months | 91.9 | $12-23 \mathrm{m}$ | 1612 | 83 |
| HepB1 | Card | 81.9 | $12-23 \mathrm{m}$ | 1612 | 83 |
| HepB1 | Card or History | 93.8 | 12-23 m | 1612 | 83 |

| HepB3 | C or H $<$ 12 months | 74.2 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
|-------|----------------------|------|---------------------------|------|----|
| HepB3 | Card | 75.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| HepB3 | Card or History | 82.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib1 | C or H $<$ 12 months | 91.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib1 | Card | 81.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib1 | Card or History | 93.8 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib3 | C or H $<$ 12 months | 74.2 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib3 | Card | 75.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Hib3 | Card or History | 82.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| MCV1 | C or H $<$ 12 months | 64.8 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| MCV1 | Card | 69.4 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| MCV1 | Card or History | 81.3 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol1 | C or H $<$ 12 months | 92.7 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol1 | Card | 82.3 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol1 | Card or History | 94.3 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol3 | C or H $<$ 12 months | 69.7 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol3 | Card | 76 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| Pol3 | Card or History | 77.4 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| YFV | C or H $<$ 12 months | 53.6 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| YFV | Card | 63.3 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| YFV | Card or History | 74.9 | $12\text{-}23~\mathrm{m}$ | 1612 | 83 |
| | | | | | |

2011 Guinée-Bissau: Inquerito aos Indicadores Multiplos 2014

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|--------------------------|----------|---------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 86.6 | 24-35 m | 1501 | 83 |
| BCG | Card | 71.5 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| BCG | Card or History | 91.6 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| DTP1 | C or H $<$ 12 months | 87.4 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| DTP1 | Card | 73.7 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| DTP1 | Card or History | 91.6 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| DTP3 | $\rm C~or~H < 12~months$ | 72 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| DTP3 | Card | 69.1 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| DTP3 | Card or History | 81.7 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| HepB1 | C or H $<$ 12 months | 87.4 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| HepB1 | Card | 73.7 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| HepB1 | Card or History | 91.6 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| HepB3 | C or H < 12 months | 72 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| HepB3 | Card | 69.1 | $24-35~\mathrm{m}$ | 1501 | 83 |

| HepB3 | Card or History | 81.7 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
|-------|----------------------|------|---------------------------|------|----|
| Hib1 | C or H $<$ 12 months | 87.4 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| Hib1 | Card | 73.7 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Hib1 | Card or History | 91.6 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| Hib3 | C or H $<$ 12 months | 72 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Hib3 | Card | 69.1 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Hib3 | Card or History | 81.7 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| MCV1 | C or H $<$ 12 months | 59 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| MCV1 | Card | 64.6 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| MCV1 | Card or History | 82.6 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| Pol1 | C or H $<$ 12 months | 87.3 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Pol1 | Card | 73.5 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Pol1 | Card or History | 91.2 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| Pol3 | C or H $<$ 12 months | 63.3 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| Pol3 | Card | 68.9 | $24-35~\mathrm{m}$ | 1501 | 83 |
| Pol3 | Card or History | 71.5 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| YFV | C or H $<$ 12 months | 55.2 | $24-35~\mathrm{m}$ | 1501 | 83 |
| YFV | Card | 62.5 | $24-35 \mathrm{\ m}$ | 1501 | 83 |
| YFV | Card or History | 80 | $24\text{-}35~\mathrm{m}$ | 1501 | 83 |
| | | | | | |

2009 Guinée-Bissau 2010 4º Inquérito por amostragem aos Indicadores Múltiplos

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|-----------------------|----------|-----------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 93.5 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| BCG | Card | 79.7 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| BCG | Card or History | 94.4 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| BCG | History | 14.7 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP1 | C or H $<$ 12 months | 92.2 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP1 | Card | 79.8 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP1 | Card or History | 93.7 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP1 | History | 13.9 | $12\text{-}23 \mathrm{\ m}$ | 2695 | 83 |
| DTP3 | C or H < 12 months | 76 | $12\text{-}23 \mathrm{\ m}$ | 2695 | 83 |
| DTP3 | Card | 68.4 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP3 | Card or History | 81 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| DTP3 | History | 12.6 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| MCV1 | C or H $<$ 12 months | 60.7 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| MCV1 | Card | 54.3 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| MCV1 | Card or History | 69.2 | 12-23 m | 2695 | 83 |

| MCV1 | History | 14.8 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
|------|----------------------|------|---------------------------|------|----|
| Pol1 | C or H $<$ 12 months | 92.2 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol1 | Card | 80.1 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol1 | Card or History | 93.8 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol1 | History | 13.7 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol3 | C or H $<$ 12 months | 73.4 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol3 | Card | 65.8 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol3 | Card or History | 79 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| Pol3 | History | 13.1 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| YFV | C or H $<$ 12 months | 48.9 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| YFV | Card | 43.6 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| YFV | Card or History | 56.9 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| YFV | History | 13.2 | $12\text{-}23~\mathrm{m}$ | 2695 | 83 |
| | | | | | |

2005 Guinée-Bissau, Enquête par Grappes à Indicateurs Multiples, 2006

| Vaccine | Confirmation method | Coverage | Age cohort | Sample | Cards seen |
|---------|----------------------|----------|-----------------------------|--------|------------|
| BCG | C or H $<$ 12 months | 87.1 | 12-23 m | 1275 | 78 |
| BCG | Card | 75.7 | 12-23 m | 1275 | 78 |
| BCG | Card or History | 88.9 | $12\text{-}23 \mathrm{\ m}$ | 1275 | 78 |
| BCG | History | 13.2 | $12\text{-}23 \mathrm{\ m}$ | 1275 | 78 |
| DTP1 | C or H $<$ 12 months | 80.1 | $12\text{-}23 \mathrm{\ m}$ | 1275 | 78 |
| DTP1 | Card | 70.2 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP1 | Card or History | 82.7 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP1 | History | 12.5 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP3 | C or H $<$ 12 months | 59.1 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP3 | Card | 57.4 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP3 | Card or History | 62.8 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| DTP3 | History | 5.4 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| MCV1 | C or H $<$ 12 months | 71.2 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| MCV1 | Card | 63.5 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| MCV1 | Card or History | 75.5 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| MCV1 | History | 12 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| Pol1 | C or H $<$ 12 months | 84.9 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| Pol1 | Card | 73.4 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| Pol1 | Card or History | 87 | | 1275 | 78 |
| Pol1 | History | 13.6 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |
| Pol3 | | | | 1275 | 78 |
| Pol3 | Card | 61 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 |

| Pol3 | Card or History | 64.1 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 | DTP3 | Card | 25.3 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
|--|-----------------------|----------|---------------------------|--------|------------|------|-----------------|------|---------------------------|------|----|
| Pol3 | History | 3.1 | $12\text{-}23~\mathrm{m}$ | 1275 | 78 | DTP3 | Card or History | 37.8 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| | | | | | | DTP3 | History | 12.5 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| | | | | | | MCV1 | Card | 38.3 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| 1999 Multiple Indicator Cluster Survey Guinea Bissau, 2000 | | | | | iu, 2000 | MCV1 | Card or History | 70.2 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| | | | | | | MCV1 | History | 31.9 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| Vaccine | e Confirmation method | Coverage | e Age cohort | Sample | Cards seen | Pol1 | Card | 43.5 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| BCG | Card | 42.2 | 12-23 m | 1119 | 63 | Pol1 | Card or History | 76.5 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| BCG | Card or History | 74 | 12-23 m | 1119 | 63 | Pol1 | History | 33 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| BCG | History | 31.8 | 12-23 m | 1119 | 63 | Pol3 | Card | 28.4 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| DTP1 | Card | 38.4 | $12-23~\mathrm{m}$ | 1119 | 63 | Pol3 | Card or History | 42.3 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| DTP1 | Card or History | 68.5 | 12-23 m | 1119 | 63 | Pol3 | History | 13.9 | $12\text{-}23~\mathrm{m}$ | 1119 | 63 |
| DTP1 | History | 30.8 | 12-23 m | 1119 | 63 | | | | | | |

Further information and estimates for previous years are available at:

https://data.unicef.org/topic/child-health/immunization/

https://immunizationdata.who.int/listing.html