

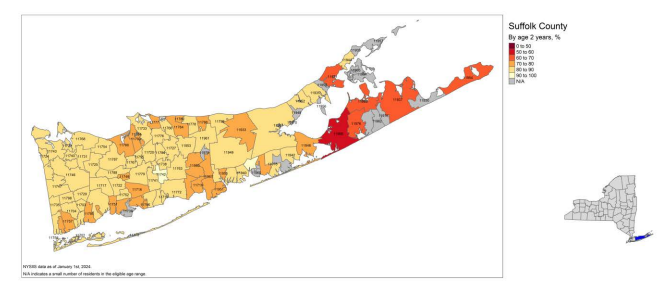
MMR Vaccination Rates by ZIP Code: Suffolk County

This report is based on data as of January 1, 2024 from the New York State Immunization Information System (NYSIIS). The rates below are calculated based on data of children ages 24-35 months that received 1 MMR immunization before their second birthday, reported their residency as the State of New York, provided their New York State county of residence, and have at least one immunization or have a New York State birth record outside of New York City.

- As of January 8, 2008, all health care providers in New York State, outside of New York City, are required to report all immunizations administered to people less than 19 years of age, along with the person's immunization histories, to NYSDOH using NYSIIS.
- Calculated rates are based on where the individual resides, based on the most recent resident information reported through NYSIIS.
- ZIP codes that straddle more than one county are included in each county's map and table
 based on the <u>open data page here</u> and in consultation with local county health departments.
 The rate for the entire ZIP code is shown. The county overall rate includes only those children
 who report the given county of residence. This can lead to some discrepancies between the ZIP
 code rates and the county rates in the table below.
- Data are not included for ZIP codes where there are less than 20 residents in the eligible age range.
- Some entities that are not under the regulatory authority of the State of New York (e.g., federal entities such as federal military facilities, first nations, and jurisdictions outside of New York State), may not report this data to New York State, and would therefore not have their data included in NYSDOH rates.
- The New York City Department of Health and Mental Hygiene (NYCDOHMH) maintains non-COVID-19 immunization records for New York City residents through the Citywide Immunization Registry (CIR).



Figure 1: Suffolk County MMR Vaccination Rates by ZIP Code



^{*}Some ZIP codes' labels may be in a different place than they would appear on a geographic map or not be visible due to formatting limitations with the software used to generate the NYSDOH MMR vaccination rate ZIP code map. If you do not see a ZIP code label on the map, please refer to Table 1 for the corresponding MMR vaccination rate for each ZIP code available or the data description for more information about the data source.



Table 1: Suffolk County MMR Vaccination Rates by ZIP Code

ZIP Code	MMR Vaccination Rate
Suffolk County overall rate	82.1%
11701	80.6%
11702	84.3%
11703	83.8%
11704	81.4%
11705	85.6%
11706	85.1%
11713	78.3%
11715	83.9%
11716	79.0%
11717	84.5%
11718	79.5%
11719	78.6%
11720	84.5%
11721	86.7%
11722	83.3%
11724	82.6%
11725	85.6%
11726	77.1%
11727	80.5%
11729	86.8%
11730	77.9%
11731	82.7%
11733	82.9%
11735	83.4%
11738	87.4%
11740	85.3%
11741	82.8%
11742	91.0%
11743	86.7%
11746	85.4%
11747	83.7%
11749	78.0%
11751	78.6%
11752	87.0%
11754	86.0%
11755	80.7%
11757	77.9%
11758	81.8%
11763	87.1%



ZIP Code	MMR Vaccination Rate
11764	73.8%
11766	86.8%
11767	84.5%
11768	84.7%
11769	75.7%
11772	82.0%
11776	82.0%
11777	71.8%
11778	81.9%
11779	84.0%
11780	77.9%
11782	85.4%
11784	82.4%
11786	72.6%
11787	80.7%
11788	80.3%
11789	79.7%
11790	78.6%
11792	81.2%
11795	77.8%
11796	78.4%
11798	81.0%
11901	82.1%
11933	75.8%
11934	87.1%
11935	82.6%
11937	67.8%
11940	81.8%
11941	90.0%
11942	86.0%
11944	89.6%
11946	75.9%
11949	82.8%
11950	81.0%
11951	79.1%
11952	80.9%
11953	80.5%
11954	68.8%
11955	70.3%
11961	80.2%
11963	64.4%
11967	78.6%
11968	59.7%



ZIP Code	MMR Vaccination Rate
11971	66.7%
11976	68.2%
11977	79.2%
11978	87.2%
11980	79.6%
11739	*
11770	*
11794	*
11930	*
11931	*
11932	*
11939	*
11947	*
11948	*
11956	*
11957	*
11958	*
11959	*
11960	*
11962	*
11964	*
11965	*
11970	*
11972	*
11973	*
11975	*

^{*}Not shown, due to a small number (<20) of residents in the eligible age range.