

DPH Measles Outbreak Vaccination Recommendations for Children

Age	# of previous vaccine doses	MMR vaccine recommendations
0 – 6 months	0	Vaccine is not recommended.
6 – 11 months	0	 One early dose is recommended for those in outbreak areas or traveling internationally, after discussion with their health care provider. This dose will not count as one of the two recommended childhood MMR doses.
1 – 17 years	0	Should receive first dose now and second dose no sooner than 28 days later.
	1	 Should receive a second dose of MMR vaccine at least 28 days after the first dose. The second dose may be given earlier than 4 years of age, as long as both doses are given after 12 months old and are separated by at least 28 days.
	2	Fully vaccinated; no additional doses recommended.



DPH Measles Outbreak Vaccination Recommendations for Adults

Year born	# of previous vaccine doses	MMR vaccine recommendations
Before 1957	N/A	 Very likely exposed to measles as a child and considered immune; Vaccine not needed but may be given if desired.
Between 1957 – 1968	0 1 dose of inactivated MMR vaccine (or don't know what type they received)	 Should receive a first dose now followed by a second dose at least 28 days later.
	1 dose of live attenuated (currently used type) MMR vaccine	Should receive a second dose.
After 1968	0	 Should receive a first dose now followed by a second dose at least 28 days later.
	1	 Should receive a second dose at least 28 days after the first dose.
	2	Fully vaccinated; no additional doses recommended.
Healthcare Personnel	Without presumptive evidence of immunity	Should get two doses at least 28 days apart.

^{*} MMR vaccine is **not** recommended during pregnancy or for severely immunocompromised people.