Janet T. Mills Governor

Sara Gagné-Holmes **Acting Commissioner**



Maine Department of Health and Human Services **Maine Center for Disease Control and Prevention 11 State House Station 286 Water Street** Augusta, Maine 04333-0011 Tel; (207) 287-8016; Fax (207) 287-2887 TTY: Dial 711 (Maine Relay)

> Maine Immunization Program Tel. (207) 287-3746 Fax (207) 287-8127

2023-2024 Post-Secondary School Immunization Assessment Report

The Maine Immunization Program conducts an annual immunization assessment of State of Maine Post-Secondary Schools. Rules pursuant to 22 M.R.S. § 6359 requires each designated Post-Secondary School in the State of Maine to require proof of immunization or documented immunity against Measles, Mumps, Rubella, Tetanus and Diphtheria from all full-time and degree seeking part-time students. It also requires the chief administrative officer to submit a summary report on the immunization status of their students to the Maine Center for Disease Control.

The 2023-2024 Post-Secondary School Immunization Survey was conducted online from October 2023 to January 2024. The vaccination data reported by all schools was analyzed and a summary table was generated (Table 1). Graphical representations of these results by vaccine type can be found on the following pages (Figures 1-6).

Vaccination is the most effective and efficient way to ensure that students and their family members, particularly those who are immunocompromised, are protected against these vaccine preventable diseases. This is perhaps one of the most important reasons why it would be advantageous for these educational institutions to meet all requirements of the Maine Immunization Post-Secondary School law and to help reach the goal of the Maine Immunization Program to bring the State vaccine coverage rate for each of these vaccines to 100%.

Table 1: Exemption and Immunization Rates by Individual Vaccine

2023-2024 Post Secondary School Exemption and Immunization Rates by Individual Vaccine, Statewide				
Vaccine	Vaccinated/Laboratory Evidence of Immunity	Medical Exemptions	Distance Education Students	Incomplete Records Non-Compliant
Diphtheria	60.7%	0.1%	36.3%	2.9%
Tetanus	60.7%	0.1%	36.3%	2.9%
Measles	62.0%	0.1%	36.3%	1.5%
Mumps	62.0%	0.1%	36.3%	1.5%
Rubella	62.0%	0.1%	36.3%	1.5%

Figure 1: Exemption and Immunization Rates by Individual Vaccine

2023-2024 Post Secondary School Exemption and Immunization Rates by Individual Vaccine, Statewide



Figure 2: Measles Vaccination Rate by College/University

2023-2024 Percentage of Post-Secondary Students Vaccinated Against Measles, by College/University



The bars in the graph above represent the percent of post-secondary students who are immune to measles by vaccination or have laboratory evidence of immunity.

2023-2024 Percentage of Post-Secondary Students Vaccinated Against Mumps, by College/University



The bars in the graph above represent the percent of post-secondary students who are immune to mumps by vaccination or have laboratory evidence of immunity.

Figure 4: Rubella Vaccination Rate by College/University

2023-2024 Percentage of Post-Secondary Students Vaccinated Against Rubella, by College/University



The bars in the graph above represent the percent of post-secondary students who are immune to rubella by vaccination or have laboratory evidence of immunity.

Figure 5: Tetanus Vaccination Rate by College/University

2023-2024 Percentage of Post-Secondary Students Vaccinated Against Tetanus, by College/University

STATE

% Vaccinated/Laboratory Evidence of Immunity

99.9% 100.0% 90.0% 80.0% 70.0% 60.7% 60.0% 50.0% 40.0% 30.0% 20.0% 10.0% 2.5% Westington County Conmunity College 0.0% University of Waine at Presque late Kennebec Valley Connunity College Northern Maine Community College Central Maine Community College Bowdoin College Health Services Naire college of Health Profession Eastern Maire Community College Universition Maine Family Con Units Environmental University University of Maine at Augusta Volt Cound Connunity College University of Southern Maine Universition have at fort kent Maine College of Art & Design University of Naire at Machines St. Joseph Scollege University of Maine Waite Waitine Academy BealUniversity bates College

The bars in the graph above represent the percent of post-secondary students who are immune to tetanus by vaccination or have laboratory evidence of immunity.

2023-2024 Percentage of Post-Secondary Students Vaccinated Against Diphtheria, by College/University



The bars in the graph above represent the percent of post-secondary students who are immune to diphtheria by vaccination or have laboratory evidence of immunity.