



Wausau School District

Project Timeline Enrollment Projections and Facility Planning

PROJECT PHASES AND TASKS	2024										2025
	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN
Phase 1 - Detailed Long Range Enrollment Projections											
Task 1.1: Assemble Data and Base Mapping											
Task 1.2: Analyze Housing and Community Growth and Change											
Task 1.3: Map District Schools, Attendance Areas, and Neighborhoods											
Task 1.4: Analyze Demographic and Housing Conditions and Trends											
Task 1.5: Project Housing Unit Growth											
Task 1.6: Project Resident and Total Student Enrollment Change											
Task 1.7: Prepare Projections Report and Presentation					7/10						
Task 1.8: Phase 1 Interaction and Project Management with District Staff & Officials											
Phase 2 - Facility Options Analysis and Guidance											
Task 2.1: Assist with Initial Process Steps											
Task 2.2: Support Task Force and Staff Meetings				6/12		8/21	9/11 9/25	10/9 10/30	11/13	12/4	
Task 2.3: Establish, Map, and Evaluate Different School Facility Options											
Task 2.4: Refine, Map, and Evaluate Preferred School Facility Option											
Task 2.5: Phase 2 Interaction and Project Management with District Staff & Officials											

Dates for Wausau School District Elementary Facility Plan Citizen Task Force Meetings are as indicated, and generally intended as follows:

Amended: 7/1/24

6/12 - Welcome, introductions, orientation, procedures, norms, initial input and questions

7/10 - Student enrollment projections; school building capacities and conditions; Delivery and options for 4K programming(including 4K)

8/28 - Educational policy & programming overview; financial & transportation overview; review of facility option evaluation criteria and nominations for facility options

9/11 to 10/9 - Presentation and evaluation of different elementary school facility options

10/30 to 11/13 - Refinement and narrowing of facility options

12/4 - Recommendation to Board of preferred facility option(s)

