

Plymouth Government and Election Calendar - Fiscal Year 2026

Calendar Item	Date	Key
Fall Annual Town Meeting Warrant Opens	Tuesday, July 29, 2025	Fall ATM
Fall Annual Town Meeting Warrant Closes	Friday, August 8, 2025	Fall ATM
Select Board Article Review	Tuesday, August 19, 2025 - Tuesday, September 2, 2025	Fall ATM
A&F / COPC Article Review	Wednesday, August 20, 2025 - Wednesday, September 10, 2025	Fall ATM
<u>Select Board Meeting:</u> Execute Fall ATM Warrant	Tuesday, September 16, 2025	Fall ATM
Motions Meeting	Wednesday, October 8, 2025	Fall ATM
Town Meeting Preview	Thursday, October 9, 2025	Fall ATM
Post Fall ATM Warrant with Hybrid Certification	Saturday, October 11, 2025	Fall ATM
Fall Annual Town Meeting	Saturday, October 18, 2025	Fall ATM
Spring Annual Town Meeting Warrant Opens	Tuesday, October 28, 2025	Spring ATM
<u>Select Board Meeting:</u> Tax Classification Hearing	Tuesday November 18, 2025	Spring ATM
<u>Select Board Meeting:</u> Town Manager's Budget Presentation to Select Board	Tuesday, December 16, 2025	Budget
Spring Annual Town Meeting Warrant Closes	Wednesday, December 17, 2025	Spring ATM
Capital Improvements Committee Meeting	December (TBD)	Spring ATM
Select Board Article Review	Tuesday, December 30, 2025 - Tuesday, February 17, 2026	Spring ATM
<u>Select Board Meeting:</u> Review Budget	Tuesday, January 6, 2026	Budget
A&F / COPC Article Review (Spring ATM & STM)	Wednesday, January 7, 2026 - February 25, 2026	Spring ATM
<u>Select Board Meeting:</u> JOINT BUDGET MEETING - Select Board, A&F, School Committee	Tuesday, January 13, 2026	Spring ATM
<u>Select Board Meeting:</u> Execute Spring ATM Warrant	Tuesday, February 24, 2026	Spring ATM
Motions Meeting	Wednesday, March 25, 2026	Spring ATM
Town Meeting Preview	Thursday, March 26, 2026	Spring ATM
Spring Annual Town Meeting	Saturday, April 11, 2026	Spring ATM
<u>Select Board Meeting:</u> Execute Annual Town Election Warrant	Tuesday, April 21, 2026	Election
Annual Town Election	Saturday, May 16, 2026	Election

Key

Fall ATM
Spring ATM
Budget
Election