

TRANSPORTATION SYNOPSIS

CURRENT DATA

Transportation Data for 2025/2026

School	No. of Buses AM	No. of Buses PM	Enrollment	Total Miles AM	Total Miles PM	Longest Ride AM	Longest Ride PM
Berlin	3	3	192	62	65	48	48
Calais	3	2	108	61	55	32	52
Doty Memorial	1	1	61	19	30	55	53
East Montpelier	3	3	205	21	22	54	68
Rumney Memorial	3	2	120	18	23	43	50

Current Stats: lowest to highest, all bus routes

School	AM Ridership	PM Ridership	% Usage Range (On Total Enrollment)	Avg %
Berlin	20	27	41%–53%	47%
Calais	11	32	42%–60%	51%
Doty Memorial	5	14	15%–38%	26.5%
East Montpelier	20	34	34%–62%	48%
Rumney Memorial	16	25	59%–67%	63%

Bus capacity is 72 students. We are currently utilizing between 15% and 67% of bus capacity.

Longest morning bus ride = Doty / 55 minutes

Longest afternoon bus ride = East Montpelier / 68 minutes

PROPOSED DATA

Three Elementary Schools and Sixth Grade to U-32 Estimated Transportation Data for 2026/2027

(These numbers will likely be less; based on this year's numbers)

School	No. of Buses AM	No. of Buses PM	Enrollment	Total Miles AM	Total Miles PM	Longest Ride AM	Longest Ride PM
Berlin	3	3	168	62	68	48	48
Calais/EMES	6	5	274	70	70	45	52
Doty/Rumney	4	3	181	35	35	60	60

Proposed stats:

Number of buses: same as 2025-26

Longest morning bus ride: Doty / Rumney = 60 minutes

Longest afternoon bus ride: Doty / Rumney = 60 minutes

Takeaways:

- The longest am bus ride **increases** from 55 to 60 minutes.
- The longest pm bus ride **decreases** from 68 minutes to 60 minutes.*

**shortest / longest bus rides vary by bus route & geography covered.*

Impacts:

- Rumney's longest am bus ride increases from 43 - 60 minutes
- Rumney's longest pm bus ride increases from 50 - 60 minutes
- Doty longest am bus ride increases from 55 - 60 minutes
- Doty longest pm bus ride increases from 53 - 60 minutes
- Calais longest am bus ride increases from 32 - 45 minutes (no change in pm)
- EMES longest am bus ride decreases from 54 - 45 minutes
- EMES longest pm bus ride decreases from 68 - 52 minutes
- Berlin = no change