

Canterbury Public Schools 2023-2024 BMS and CES PM Bus Routes

- YELLOW:** N. Society Road (odd #'s)
Barstow Road (high - low #'s)
End of Graff Road
Willow Lane
Willowbrook Lane
Buntz Road (low #;s)
Manship Road
Westminster Road (# 280's)
Water Street
Woodchuck Hill Road
End of Garosshen Road
Johns Brook Road including end of Walker Road
Hanover Road
Little River Lane
Cemetery Road (#200's-90's)
- BLACK:** Buntz Road (#100's)
Brooklyn Road (low-high #'s)
End of Old Hampton Road
End of Wright Pond Road
Raymond School House Road (low-high #'s)
Colburn Road (high - low #'s)
End of Frances Bennett Road
Westminster Road (from Colburn to Scotland Town Line)
Crandall Lane
End of Bopp Road
- BLUE:** Kitt Road
Westminster Road (odd #'s from BMS to Kitt Road)
End of Finn Road
N. Society Road (from Kitt Road to N. Canterbury Road)
Packer Road
Howe Road
Butts Bridge Road
Depot Road (low-high #'s)
Shagbark Lane
Douglas Drive
Marion Lane including Marion Lane Apts
Depot Road Ext.
S. Canterbury Road (# 500's-300's even)

- WHITE:** N. Canterbury Road (low-high #'s)
Wauregan Road
End of Liepis Road
Kerr Road
Buck Hill Road
Creasy Road
N. Society Road (from Buck Hill Road to Kitt Road)
- PURPLE:** Lisbon Road (low-high #'s to Corey Road)
Corey Road
Kinne Road
Bingham Road (low-high #'s)
Short Bingham Road/Bingham #2
Cemetery Road (#'s odd 220's)
Goodwin Road (high-low #'s)
Miller Road
- GRAY:** Tracy Road (low-high #'s)
Bennett Pond Road (from Tracy Road to S. Canterbury Road)
S. Canterbury Road (even #'s from Bennet Pond Road to 4 way intersection)
Old Plainfield Road
Elmdale Road including End of Mudhole Road
Bennett Pond Road (#'s from Elmdale to Lisbon Road)
Hooper's Lane
Lisbon Road (up to #'s 500+)
Hansen Road
- ORANGE:** S. Canterbury (odd #'s low-high + even #'s 600's)
End of Phinney Lane
Baldwin Brook Road
Gooseneck Hill Road (#80's-10's)
Campbell Drive (including apts)
Maple Lane
Maple Lane
Gooseneck Hill Road (70's-140's)
Laurel Drive
Ayers Drive
Gooseneck Hill Road (#170's-200's)
Bates Pond Road
Water Street (#420's)