

| | | Street | | Description | Timeline | Potential Partners |
|--------------|---|--|-----------|---|----------------|--------------------|
| College Area | 1 | College Street: Wentworth to N. Park | Bike | 1. Short Term: Sharrows 2. Long Term: Mixed use path on west side from Park / Dewey / College intersection to Maynard via path behind dorms. | Short Mid Term | Dartmouth College |
| | 2 | N. Main @ Webster | Walk | 1. New Crosswalk 2. Bus Stop | Short Term | Dartmouth College |
| | 3 | E. Wheelock: College to Park Streets | Bike | 1. Short Term Options: Bike lane in WB direction and Sharrows in EB direction. 2. Long term: Work with College to study options for better bike connectivity. | Short Term | Dartmouth College |
| | 4 | College Street | Walk | Sidewalk from Maynard to graduate student housing on N. Park Street. Currently in design phase by College. | Short Term | Dartmouth College |
| | 5 | College / Wentworth / N. Main (Around the Green) | Bike Walk | Implement circulation plans to increase safety for all road users and promote walking and biking developed by Town and College: for North Main, Wentworth and College. (Raised crossings, cycle tracks, contra-flow bike lanes) | Short Term | Dartmouth College |
| | 6 | Crosby Street | Walk | Construct missing sidewalk on west side of Crosby. Enhance / Realign existing mid block crosswalk. | Short Term | Dartmouth College |
| | 7 | Path: East Athletic Complex | Bike Walk | Work with the College to establish bike / Walk connectivity through the athletic complex east of Park St. Options: 1. Austin/Valley to Coop. 2. Thompson/Conant to Verona. | Mid Term | Dartmouth College |
| | 8 | Path: Leverone Field House (Behind) | Bike Walk | Work with College to establish bike / ped connection between S. Park Street and Lebanon Street via path behind Leverone and Stadium. | Long Term | Dartmouth College |
| | 3 | E. Wheelock: College to Park Streets | Bike | 1. Short Term Options: Bike lane in WB direction and Sharrows in EB direction. 2. Long term: Work with College to study options for better bike connectivity. Replace Parking Lane with Micromobility lane. | Short Term | Dartmouth College |
| | | Dartmouth Alumni Gym Crossing | Walk | Create safe crossing from dorms to alumni gym. Sidewalks lead to this unmarked crossing. | | Dartmouth College |

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| Downtown | 9 | W. Wheelock Street | Bike | Short Term: Mark and sign bike lanes in both directions. Design bike lanes through the intersection at W. Wheelock and S. Main. Long Term: Reevaluate based on new projects. Consider Shared Use Path south of W. Wheelock, and Sharrows downhill. | Short Term | |
| | 10 | W. Wheelock / S. Main Intersection | Bike | Design the intersection to support people on bikes. Add bike boxes and striping colored bike lanes across the intersection. Short Term: add Sharrows where bike lanes are nonexistent at the start of W. Wheelock. Medium Term: Engineer continuous bike lanes at the start of W. Wheelock. | Short Term | |
| | 11 | Currier Street @ C&A Pizza | Walk | New sidewalk. | | Property Owner: snow shedding off roof problem |
| | 12 | Maple Street @ Irving Station | Walk | New Sidewalk | | Property Owner: ROW and power lines |
| | | Sargent Place | Walk | Create inviting Walk path (through parking lot); sidewalk currently narrow and butted against building, wider differential pavement treated like a MUP would make a more inviting walking space and create a nice connection between Lebanon and South street | | Dartmouth College |

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| HHS Area | 13 | Lebanon Street @ HHS Han Rec. Center | Walk | Improve crosswalk. | Short Mid Term | |
| | 14 | South / Sanborn / Howe Library | Walk Bike | Extend sidewalk from Library to St. Denis Path (below) | Short Mid Term | |
| | 15 | South Street/ St. Denis Path | Mixed Use Path | Easement Agreement and 10 foot mixed use path with curb ramp / remove parking space blocking path / warning signage on Hovey Lane. | Short Term | St. Denis |
| | | Summer Street | Walk Bike | Clear space for walking and biking. Short term - advisory lanes. Midblock crossing to in-town daycare for accessibility. Long term - sidewalk on northern side | | |
| | | Hanover High School | Bike | covered bike racks | Short Term | Dresden School District / HHS |
| | | Lebanon Street / High School Approach | Bike | Protected bike lanes, inviting approach to high school | | |

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| West End Neighborhoods | 16 | West Street | Walk | Feasibility Plan: New Walk crossing of W. Wheelock . Coordinate with College. | Short Term | Dartmouth College |
| | 17 | West Street | Walk | New sidewalk Maple Street to W. Wheelock St. Shorten crosswalk at Maple / West Intersection Coordinate with College. | Short Term | Dartmouth College |
| | 18 | S. Park Street: Summer to Lebanon | Bike | 1. Short Term: Sharrow 2. Long Term: Review options for obtaining additional width for bike lanes. | | |
| | 19 | Verona Road / Valley Road Extension | Walk | Feasibility Plan: Sidewalk from E. Wheelock to Butternut Lane Evaluate: need for traffic calming; sidewalk on one or both sides of the street. | Short Term | |
| | 20 | Maple Street: School to Prospect | Walk | Fix sidewalk drainage problems. | | |

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| Dresden / Schools / Rivercrest | 21 | Girl Brook Path | Bike Walk | 1. Develop alignment for improved mixed use path from Verona Road to Reservoir Road. 2. Improve Path | Short Mid Term | Safe Routes to Schools |
| | 22 | Reservoir Road @ Roundabout to Curtiss | Bike Walk | Feasibility Study: Extend sidewalk at roundabout. | Short Mid Term | Safe Routes to Schools |
| | 23 | Reservoir Rd: Hemlock to Storrs Pond | Bike Walk | MUP from Ray School to Storrs Pond. | Short Mid Term | |
| | 24 | Lyme Road to 84 Lyme Road (Chieftain) | Bike Walk | Access options for Walks and bikes to 84 Lyme Road property. | Short Term | |
| | | Crossing to Garripay Field | Walk / | Sidewalk needed/planned on Garripay side, crossing planned at Curtis & Reservoir. Young cross country skiers also return from golf course, need safe crossing on Garripay side of roundabout and connecting sidewalk, or mid block crossing on Reservoir. | | |
| | | Girl Brook trail crossing over Lyme (Rt 10) | Walk / | Need safe Walk crossing to connect Girl Brook trail across Lyme (Rt 10) access across this trail for young cross country skiers, as well as students who want access to multi use path as there are no sidewalks or plowed paths on the east side of Lyme | | |

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| So. Main St. to Sachem | 27 | Sachem to DHMC | Bike and Walk | Work with College to develop alignment for mixed use path between Sachem Village and DHMC. Note this is Lebanon but impacts Hanover users. | Short Term | Dartmouth College |
| | 28 | South Main Street: Maple St. to Sachem | Bike and Walk | Evaluate feasibility of bike lanes in both directions 2. Improved crosswalk at Wyeth/Dunster. | Short Mid Term | NHDOT / City of Lebanon |
| | 29 | South Main Street: Power ROW | Bike and Walk | Evaluate Power ROW for mixed use path connection to Sachem Village. | Long Term | |
| Route 120 / Greensboro / DHMC | 25 | Route 120: Buck to Medical Center Drive | Bike and Walk | Revisit RDG study with DHMC to connect Buck to North Access Road. | Short Term | DHMC |
| | 26 | Greensboro Road | Bike and Walk | Sidewalk/MUP Options. Study possibility for sidewalk/MUP on Greensboro. | Mid Long Term | |