Committed Projects



2809 Highwoods Blvd, | Raleigh, NC 27604 | (919) 954-7601

| Committed Investments Description | Benefit | Total Cost NCRR Investment | Partner(s) | Est. Completion Date |
|--|--------------------------|----------------------------------|---|----------------------------|
| Craven County: Rail Replacement EC 59.7 to EC 73.5 Project to replaces approximately 15 miles of 100 lb rail with 132lb rail between mileposts EC 59.7 and EC 73.5 in Craven County. | Sustaining Investment | \$2,750,000 | NA | 2021 |
| Guilford County: High Point - slope stabilization and drainage improvements (Phase 2) Project to improve the slopes and drainage between mileposts 298.34 and 298.71. City to relocate E. Washington Drive. NCRR to provide slope stabilization along relocated roadway. | Sustaining Investment | \$3,500,000 | City of High Point (related roadway improvements – separate cost) | 2022 |
| Rowan & Cabarrus Counties: Salisbury and Kannapolis Stations Track Improvements NCRR track improvements and corridor property acquisition to support additional agreed station improvements, to be made by NCDOT, at the existing Salisbury and Kannapolis passenger train stations. | Stations & Access | \$5,000,000 | NCDOT | 2023 |
| Curve Improvements in Hillsborough This project will enhance the existing alignment providing for a passenger train speed increase from 45 mph to 65 mph. This will also allow for continued rail service to an existing NS freight customer located along the north side of the rail corridor within the project limits. | Improve Speed | \$5,000,000 | NA | 2024 |
| Morrisville to Cary Second Track Providing additional second NC line track through this 5.5 mile stretch of the NCRR corridor between Durham and Cary stations allows for more operational flexibility for existing passenger trains. | Improve Capacity | \$12,800,000 | NA | 2025 |
| Wake to Mecklenburg Counties: ARRA Project Capital Reserve (Contract) The capital reserve is designated by NCRR under a 2010 agreement for the purpose of making any necessary capital improvements to the NCRR line that improve passenger train reliability for additional NCDOT-sponsored passenger trains between Raleigh and Charlotte. NCDOT's train sponsorship is required under agreements with the Federal Railroad Admin. for ARRA projects. The NCRR capital reserve may only be used to resolve train performance or other capacity-related issues arising out of the Projects to ensure long term reliability of both freight and passenger trains. | Improve Capacity | \$10,000,000 | NA | TBD/As needed |
| Harrisburg Passenger Station Construct a new inter-city passenger station in Harrisburg. | Stations & Access | TBD \$9,000,000 | TBD | TBD |

Please note that this list does not include NCRR Invests (Statewide Economic Development Projects). Through NCRR Invests, the North Carolina Railroad Company is investing in lead track and freight rail access for new and expanding business and industry on and off the NCRR corridor. The purpose of this commitment is to enhance North Carolina's competitive advantage in recruiting rail-served business and industry. NCRR will work with economic developers to provide freight rail access design and infrastructure with lead and spur track access subject to receiving adequate assurances of freight rail usage and job creation. To date NCRR has committed more than \$17 million to active economic development projects. Please contact NCRR or visit https://www.ncrr.com/investing-in-nc/economic-development/ for information on those projects.

Summary of Committed Projects: NCRR investment in committed projects: approx. \$48 million

As of 05/24/2021

Committed projects are those currently budgeted by the NCRR for further development, some of which are subject to existing cost-sharing contracts. Other committed investments are subject to partner contribution agreements under negotiation and/or preliminary engineering.

NCRR investment does not include overhead/planning costs.

Completed Projects: 2000-2020



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| Total Cost | | | | | |
|--|--|--------------------|--------------------------|-----------------|--|
| Completed Investment Description | Benefit | NCRR Investment | Partner(s) | Completion Date | |
| Wayne, Lenoir, Craven, and Carteret Counties: Upgrade track condition between Goldsboro and Morehead City Upgraded the track condition between Goldsboro and Morehead City, included tie and rail replacement. | Improve Efficiency & Speed | \$9,957,700 | NA | 2000 | |
| Durham County: Extend Siding in West Durham (Funston) | Improve | \$2,308,257 | NODOT | | |
| Extended a passing siding and straightened a curve west of Durham for approximately a 1-mile segment. | Efficiency & Speed for Passenger Trains | \$22,917 | NCDOT (Federal Funds) | 2003 | |
| Lenoir County: Repair/Replace Neuse River Bridge in Kinston; Improve Rail Increased the load of bridge to permit 286,000 lb. standard railcars as on other segments of NCRR and allow for increased port traffic. The project also replaced jointed rail with continuous welded rail for a 14-mile segment in Kinston. | Improve Efficiency & Speed | \$6,570,182 | NA | 2004 | |
| Lenoir County: Replace Jointed Rail Replaced jointed rail with continuous welded rail for a 17-mile segment near Kinston. | Improve Efficiency & Speed | \$3,875,652 | NA | 2005 | |
| Craven County: Replace Bridge Trestle at Batchelder Creek Replaced a single track wooden trestle over Batchelder Creek in Craven County. | Improve Capacity & Safety | \$372,237 | NA | 2006 | |
| Durham County: Highway 54 Bridge Replace existing single track RR bridge in RTP with double track ready structure to improve capacity and improve vehicular traffic flow below and eliminate substandard clearance. | Improve Rail Capacity & Ease Vehicle Congestion | \$5,460,726 | NA | 2006 | |
| Repair/Renovate - Neuse River Bridge in Johnston County & Hwy 87 Bridge in Alamance County Bridge repair/renovation to eliminate clearance and elevation restrictions. | Improve Clearance/Loading | \$78,236 | NA | 2008 | |
| Wake/Johnston Counties: Construct Three Segments of Passing Tracks and CTC & Communications This work improved capacity by adding three passing tracks totaling approximately 8 miles between Raleigh and Selma to improve passenger and freight train performance and service. It added Centralized Traffic Control for 31 miles to raise to the same standard as Raleigh to Charlotte. The project also included the installation of the Cabarrus Street Interlocking and revised the track layout to increase speed to and from the yard in Raleigh. The project also improved the Boylan Storage Track. | Improve Capacity, Speed & Efficiency | \$20,882,331 | NA | 2008 | |
| Johnston County: Replace Restricted Bridge in Clayton Replaced a bridge structure on the main line to eliminate speed restrictions and improve clearance on Old Hwy 70 in Clayton. | Improve Safety & Speed | \$889,600 | NA | 2008 | |
| Wayne/Lenoir/Craven/Carteret Counties: Continuous Welded Rail Installation and Drainage Improvement Upgraded 90 lb. rail (originally dated to 1924) with higher grade continuous welded rail. This portion of the project was completed in 2007. Also improved drainage in Dover and constructed a retaining wall to support the track and welded rail. This portion of the project was completed in 2009. | Improve Reliability Safety & Drainage | \$4,836,410 | NA | 2009, 2007 | |
| uilford County: Double Track High Point/Greensboro Segment - 9 Miles dded a second track to reduce delays associated with meeting and passing trains. | Improve Capacity and Efficiency | \$27,963,685 | NCDOT (Federal Funds) | 2009 | |
| DOT studies identified this portion of railroad as one of the most congested. (Cox- Hoskins) | | \$4,000,000 | | 2009 | |
| Alamance County: Elon University Pedestrian Underpass | | * 0 500 000 | | 0040 | |
| Constructed a pedestrian underpass at Elon University to improve safety and discourage pedestrian access to the rail corridor. Allowed campus to safely expand. | Improve Safety & Economic | \$2,500,000 | Elon University | 2010 | |

Completed Projects: 2000-2020



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| Completed Investments Description | Benefit | Total Cost NCRR Investment | Partner(s) | Completion Date |
|---|------------------------------|-------------------------------|--------------------------------------|-----------------|
| Lenoir County: Straighten Curve in Kinston Straightened a curve in the railroad in downtown Kinston improving train speeds from 10 mph to 25 mph and improving clearances. | Improve Safety and Speed | \$2,759,628 | NA | 2010 |
| Lenoir County: Transload Track Spur track and loading Ramp to serve Global Transpark and other users. Site work, road access, and staging area for transfer point. | Economic Development | \$891,937 | NA | 2010 |
| Craven/Carteret Counties: Field Welding Welded joints in the rail between New Bern and Morehead City. The rail is 100 lb. continuous welded rail, but has many joints as a result of breakage and detected defects. | Improve Safety and Speed | \$300,510 | NA | 2010 |
| Lenoir/Craven Counties: Replace Bridges in Eastern North Carolina This project will replace trestles over creeks in Lenoir and Craven counties to address | Improve Speed | \$3,007,616 | | 0014 |
| settling piers and weight requirements. | and Safety | \$1,503,808 | Norfolk Southern | 2011 |
| Johnston/Wayne/Lenoir/Craven/Carteret Counties: Eastern Grade Crossing Improvements (Phase 1) Improve grade crossing protection on unsignaled or partially signalized grade | Improve Safety | \$3,757,366 | NCDOT | 2012 |
| crossings between CSX Junction in Selma and Morehead City (115 miles). 23 crossings have been improved as part of this phase of the project | and Speed | \$913,040 | (Federal Funds) Norfolk Southern | |
| Craven County: Trent River Bridge (Phase I) Reinforce steel pipe piles on the main track bridge over the Trent River in New Bern. | | \$1,886,756 | | 2012 |
| 50/50 with Norfolk Southern | Improve Safety | \$943,378 | Norfolk Southern | |
| Lenoir County: Rebuild Bridges at Mileposts EC-27.8 and EC-27.9 | | | | |
| Rebuild wooden bridge trestles over the Neuse River near Kinston. | Improve Safety & Speed | \$3,310,808 \$1,655,404 | Norfolk Southern | 2012 |
| Durham/Wayne/Lenoir/Craven/Carteret Counties: Bridge & Culverts Improve bridge at Goldsboro, improve 3 culverts (Durham, Kinston, and Cove City), | Improvo Safoty 8 \$4 | - | | 2013 |
| and replace bridge at Newport. | Speed | \$1,995,643 | | |
| Guilford County: UNC-Greensboro Pedestrian Underpass Construct pedestrian underpass at the University of North Carolina at Greensboro under 4-track main line to improve safety and improve pedestrian access across the | Improve Safety & Economic | \$9,000,000 | – UNC - Greensboro | 2014 |
| rail corridor. | Development | \$1,085,265 | | |
| Lenoir County: Passing Siding near LaGrange Build two-mile passing siding and increase capacity on the eastern part of the NCRR. Previously no passing sidings were located between Selma and Morehead City (114 miles). | Improve Capacity | \$3,515,462 | NA | 2014 |
| Craven County: Trent River Bridge (Phase II) Replace bridge deck ties and draw span lift rails on the bridge over the Trent River in New Bern (EC-59.3) | Improve Speed and Safety | \$804,960 | - Norfolk Southern | 2014 |
| | | \$402,480 | | |
| Alamance County: Webb Avenue Bridge Restoration Restoration and painting of bridge structure and cleaning of concrete abutments and | Safety/Preservation | \$849,296 | - Norfolk Southern | 2014 |
| ring walls of the bridge over Webb Avenue/Hwy 87. | | \$424,648 | | |
| Rowan/Davidson Counties: Main Line Track Realignment - Double I-85 Bridges over Yadkin River (Double Track Main) Curve improvement project near the Yadkin River to improve speed and operations. | Improve Operations | \$4,444,659 | NCDOT | 2014 |
| Line meneration and provide poor the Vedicin Diverse increases are and and a set from | & Speed | | (Federal Funds - ARRA) | |

Completed Projects: 2000-2020



2809 Highwoods Blvd, | Raleigh, NC 27604 | (919) 954-7601

| Completed Investments Description | Benefit | Total Cost NCRR Investment | Partner(s) | Completion Date |
|---|---|--|------------------------------------|--|
| Johnston County: Selma Yard Improvements Improve railcar storage and handling capacity in the Selma yard by adding a fourth yard track due to business expansions in Johnston County and eastern NC. | Improve Capacity | \$1,906,162 | NA | 2014 |
| Durham County: Hopson Road Grade Separation & Realignment and New Passing Siding – Research Triangle Park Acreage for straightening of a curve in Durham County (RTP) for adding a passing siding and improving curvature to allow higher speeds for freight and passenger trains. NCRR completed land acquisition in 2006. NCDOT received ARRA funds to build a grade separation at Hopson Road and to realign the curve, thereby eliminating a crossing hazard and improving speed by straightening curve east of the I-40 bridge. | Improve Capacity & Speed | \$26,065,276 | NCDOT (Federal Funds - ARRA) | 2015 |
| | | \$2,067,276 (land acquisition completed in 2006) | | |
| Lenoir & Craven Counties: Kinston & Dover Drainage Improvements Existing brick arch culvert is showing signs of deterioration and it was determined that it should be replaced. Most culverts east of Selma have been replaced over the past | Investing in NC - Sustaining | \$101,372 | - Norfolk Southern | 2016 |
| several years. | Investment | \$50,686 | | 2010 |
| raven County: Trent River Bridge (Phase III) Iuring the past few years the Trent River bridge in New Bern has undergone a ignificant rehabilitation effort including the replacement of pile bents, timber bridge | Investing in NC - Sustaining | \$479,070 | - Norfolk Southern | 2016 |
| deck and miter rail joints. Phase III will replace pile bents near the swing span and complete the rehabilitation of the bridge structure. | Investment | \$239,535 | | 2010 |
| Alamance County: NCIC Industrial Lead Track (Cambro Manufacturing) Lead Track at North Carolina Industrial Center (NCIC) in Mebane. Initially to serve Cambro Manufacturing (100 jobs, new industry). Lead track will eventually be extended to other manufacturing sites. | Enabling Freight to Grow Business- Freight Customer Access | \$750,000 | NA | 2016 |
| Wake to Mecklenburg Counties: NCDOT's ARRA-Funded Track Projects When the NCDOT applied for American Recovery & Reinvestment Act (ARRA) High Speed Inter-City Passenger Rail grants in 2010, the NCRR committed \$31 million in "matching funds" to support the state's application. \$10 million of that \$31 million commitment were put into a Capital Reserve Fund (see additional details in committed | Improve Capacity (Main Line) | Over \$200 million | NCDOT | 00/7 |
| project list). The remaining \$21 million has been used for land acquisition for the ARRA projects, construction oversight of those projects, and to support new projects related to the ARRA projects (see notations in committed project list). About \$7.2 million was used for acquisitions, oversight, etc. and the remaining \$13.8 million is going toward new projects (see committed project list), | | \$7,200,000 [\$21 million] | ─ (Federal Funds - ARRA) | 2017 |
| Guilford County: High Point - slope stabilization and drainage improvements Phase 1) The main line through High Point is in a deep cut through downtown with a umber of bridges. Several retaining walls have been constructed over the years (not | ot Investing in NC - Sustaining | \$5,100,000 | Norfolk Southern; | 2018 |
| by NCRR) to retain the slopes. The project will make improvements to the slopes which will improve drainage and enhance the slopes. Cost sharing with High Point and Norfolk Southern. | | Ũ | 3,600,000 | City of High Point |
| Mecklenburg County: Grade Separation at Sugar Creek Road in Charlotte Replace at-grade railroad crossing with an overhead bridge of the main freight & passenger line at Sugar Creek Rd. Highest traffic railroad crossing on NCRR. | Improve Safety | \$43,000,000 | NCDOT (Federal Funds - | 2019 |
| | and Speed | \$10,000,000 | TIGER) | 2013 |

Completed Projects: 2000-2020



2809 Highwoods Blvd, | Raleigh, NC 27604 | (919) 954-7601

| Completed Investments Description | Benefit | Total Cost | Partner(s) | Est. Completion |
|---|--|-------------|---------------------|-----------------|
| Completed investments Description | Completed investments Description Denent NCRR Investment | Partner(S) | Date | |
| Durham County: Chapel Hill Street Bridge in Durham Modifications to NCRR bridge over Chapel Hill Street in Durham including the removal of an unused bridge structure and improvements to the bridge carrying NCRR tracks to improve safety and enhance the appearance of an important gateway to downtown Durham. | Investing in NC- Rail Safety | \$1,500,000 | NA | 2019 |
| Durham County: Gregson Street Bridge in Durham Rehabilitation of NCRR bridge over Gregson Street in Durham to increase the roadway clearance from 11'8" to 12'4" for the purpose of improving safety and reducing damage to NCRR infrastructure from vehicle strikes. | Investing in NC- Rail Safety | \$500,000 | NA | 2019 |
| Alamance County: Whitsett Avenue Bridge in Gibsonville Rehabilitation of NCRR bridge over Whitsett Avenue in Gibsonville for the purpose of improving safety and enhancing the appearance of an important gateway into Gibsonville. This project is being done in conjunction with the Town of Gibsonville's commitment to furnish and install 1000' of fencing along the NCRR corridor to deter pedestrian trespassers. | Investing in NC- Rail Safety | \$500,000 | NA | 2019 |
| Corridor wide: Survey/Monumentation Project This project establishes permanent rail corridor monumentation for corridor management & engineering/planning purposes. Incorporate permanent geodetic monuments in the statewide survey grid. | Corridor Management | \$1,772,331 | NA | 2020 |
| Wake County: Morrisville - Replacement of Crabtree Creek RR Bridge Project will replace aging bridge over Crabtree Creek, replace single track with double track capability, and allow for pedestrian greenway under the railroad bridge. Town of | Investing in NC- | \$9,866,510 | Town of Morrisville | 2020 |
| sville will partner in constructing an underpass to take a greenway beneath the Rail Šafety ad. (This project uses NCRR ARRA-matching funds.) | Rail Safety | \$8,783,821 | | |

Summary of Completed NCRR Projects: Total cost of completed projects: Over \$320 million NCRR investment in completed projects: approx. \$117 million Partner investment in completed projects: Over \$200 million

As of 05/24/2021

This summary of completed projects does not include certain capacity and passenger train or station improvements made from federal funds appropriated to NCDOT. NCRR investment does not include overhead/planning costs.