



#### **Table of Contents**

APPENDIX A. Class I Subdivisions in Pennsylvania	1
APPENDIX B. Short Line and Regional Railroads in Pennsylvania	5
APPENDIX C. Multimodal Freight Facilities	10
APPENDIX D. Passenger Rail Station Descriptions	23
APPENDIX E. Passenger Rail Projects	36
APPENDIX F. Section 130 Projects	60
APPENDIX G. Freight Rail Projects	64
APPENDIX H. Outreach Materials	90



### APPENDIX A. Class I Subdivisions in Pennsylvania

Table A-1: Class I Railroads Norfolk Southern

NAME	MILEAGE	FRA TRACK CLASS	NUMBER OF TRACKS	MAXIMUM ALLOWED WEIGHT (LBS.)	SIGNAL TYPE	HEIGHT RESTRICTION	MAJOR YARDS
Buffalo Line	172.4	4	1	286,000	Wayside	Plate F	
Cleveland Line	14.6	3	2	315,000	Wayside	20"2" ATR	
Conemaugh Line	77.9	3	1	286,000	Wayside	17'9"ATR	
Fort Wayne Line	48.8	4	2	315,000	Wayside	20'2" ATR	Conway
Harrisburg Line	107.7	4	2	286,000	Wayside	20'2" ATR	Abrams, Harrisburg, Rutherford
Lake Erie District	44.0	4	1	286,000	Wayside	20'2" ATR	
Lehigh Line	53.9	4	2	286,000	Wayside	20'2" ATR	Allentown
Meadville Line	38.9	2	1	273,000	Wayside	Plate F	
Mon Line	85.7	3	2	315,000	Wayside	20'2" ATR	Shire Oaks
Morrisville Line	25.3	4	1	286,000	Wayside	20'2" ATR	Morrisville
Pittsburgh Line	248.5	4	2	315,000	Wayside	20'2" ATR	Altoona, Pitcairn
Reading Line	41.9	4	2	286,000	Wayside	20'2" ATR	Reading
Sunbury Line	127.2	3	1	286,000	Wayside	20'2" ATR	Taylor



NAME	MILEAGE	FRA TRACK CLASS	NUMBER OF TRACKS	MAXIMUM ALLOWED WEIGHT (LBS.)	SIGNAL TYPE	HEIGHT RESTRICTION	MAJOR YARDS
Youngstown Line	31.0	3	2	286,000	Wayside	20'2" ATR	
Ashmore Secondary	10.8	1	1	286,000	None	Plate F	
C&F Secondary	11.6	2	1	286,000	None	Plate F	
Cement Secondary	22.6	2	1	286,000	None	Plate F	
Columbia Secondary	11.2	3	1	286,000	None	Plate F	Lancaster
Cove Secondary	8.0	1	1	286,000	None	Plate F	
Dale Secondary	16.0	2	1	263,000	Wayside	20'2" ATR	
Ellsworth Secondary	19.4	1	1	286,000	None	Plate F	
Hagerstown Secondary	28.2	4	1	286,000	Wayside	20'2" ATR	
Koppel Secondary	6.4	1	1	286,000	None	Plate F	
Lehigh Secondary	1.6	2	1	286,000	None	Plate F	
New Holland Secondary	13.0	3	1	286,000	None	Plate F	
Portland Secondary	15.1	3	1	286,000	None	Plate F	
Shippensburg Secondary	20.5	1	1	263,000	None	20'2" ATR	
South Fork Secondary	34.6	2	1	286,000	None	Plate F	
Stroudsburg Secondary	2.0	1	1	286,000	None	Plate F	



NAME	MILEAGE	FRA TRACK CLASS	NUMBER OF TRACKS	MAXIMUM ALLOWED WEIGHT (LBS.)	SIGNAL TYPE	HEIGHT RESTRICTION	MAJOR YARDS
Watsontown Secondary	14.2	2	1	286,000	None	Plate F	
York Secondary	10.1	3	1	286,000	None	Plate F	
Keystone Branch	15.8	2	1	286,000	None	Plate F	
Lurgan Branch	42.4	4	2	286,000	Wayside	20'2" ATR	
Manor Branch	15.4	2	1	315,000	Wayside	20'2" ATR	
Port Perry Branch	2.9	2	1	315,000	Wayside	20'2" ATR	
Port Road Branch	67.8	4	2	286,000	Wayside	Plate F	Enola
Pottsville Branch	2.6	3	2	286,000	Wayside	20'2" ATR	Reading
Royalton Branch	21.5	4	1	286,000	Wayside	Plate F	
Waynesburg Southern Branch	22.3	2	1	315,000	None	Plate F	

Source: NS Employee Timetables



Table A-2: Class I Railroads - CSX

NAME	MILEAGE	FRA TRACK CLASS	NUMBER OF TRACKS	TRACK WEIGHT	SIGNAL TYPE	HEIGHT RESTRICTION	MAJOR YARDS
Erie West Subdivision	44	4	2	286,000	Wayside	20'2" ATR	
Hanover Subdivision	54.3	2	1	286,000	None	Plate F	
Keystone Subdivision	84.2	4	2	286,000	Wayside	20'2" ATR	
Lurgan Subdivision	20.6	2	1	286,000	None	20'2" ATR	Chambersburg
Mon Subdivision	36.9	2	2	286,000	None	Plate F	
New Castle Subdivision	13.3	4	2	286,000	Wayside	20'2" ATR	
P&W Subdivision	9.1	3	1	286,000	Wayside	19'1" ATR	
Philadelphia Subdivision	31.3	4	2	286,000	Wayside	20'2" ATR	Eastside
Pittsburgh Subdivision	105.1	4	2	286,000	Wayside	20'2" ATR	Demmler
S&C Subdivision	43.3	2	1	286,000	None	Plate B	
Trenton Subdivision	24.7	4	1	286,000	Wayside	20'2" ATR	South Philadelphia

Source: CSX Employee Timetables

Table A-3: Class I Railroads - Canadian National

NAME	MILEAGE	FRA TRACK CLASS	NUMBER OF TRACKS	TRACK WEIGHT	SIGNAL TYPE	HEIGHT RESTRICTION	MAJOR YARDS
Bessemer Subdivision	139.5	3	1	286,000	Wayside	20'2" ATR	Bessemer, Butler Works
Erie Subdivision	8.8	3	1	286,000	None	Plate F	

Source: CN Employee Timetables



# APPENDIX B. Short Line and Regional Railroads in Pennsylvania

Table B-1: Shortline Railroads

NAME	REPORTING MARKS	MILEAGE	FRA TRACK CLASS	TRACK WEIGHT	SIGNALED?	HEIGHT RESTRICTION
Aliquippa & Ohio River Railroad (Genesee & Wyoming)	AOR	5	1	286,000	No	Plate F
Allegheny Valley Railroad Company (Carload Express)	AVR	97	1, 2	286,000	No	Plate F
Allentown & Auburn Railroad	ALLN	4.12	1	Not reported	No	Not reported
Belvidere & Delaware River Railway Company	BDRV	1	1	286,000	No	Plate F
Buffalo & Pittsburgh Railroad, Inc. (Genesee & Wyoming)	BPRR	452.3	1, 2, 3	6 bridges <286,000	Yes	Plate E
Central New York Railroad Corporation/New York, Susquehanna & Western Railway	NYSW	123.1	3	286,000	Yes	Plate F
Chestnut Ridge Railway Company	CHR	5	1	286,000	No	Plate F
Cleveland-Cliffs Railways, Inc Brandywine Valley Railway Company - Coatesville, PA	BRVY	4	1	286,000	No	Plate F
Cleveland-Cliffs Railways, Inc Steelton & Highspire Railroad Company	SH	5	1	286,000	No	Plate F



NAME	REPORTING MARKS	MILEAGE	FRA TRACK CLASS	TRACK WEIGHT	SIGNALED?	HEIGHT RESTRICTION
Cleveland-Cliffs Railways, Inc Upper Merion & Plymouth Railroad Company	UMP	5	1	286,000	No	Plate F
Columbia & Reading Railway	CORY	3	1	286,000	No	None
Conrail Shared Assets	CSAO	65	1,2	286,000	Yes	Plate F (Morrisville Line – 20'2" ATR)
Cumberland Mine Railroad	СМ	17	1	286,000	No	Plate F
Delaware, Lackawaxen & Stourbridge Railroad Company	DLS	25	1	286,000	No	None
Delaware-Lackawanna Railroad Company (Genesee Valley Transportation)	DL	90	1, 2	1 bridge <286,000	No	Plate F
East Broad Top Connecting Railroad, LLC/Mount Union Connecting Railroad	EBT	4	1	286,000	No	Plate F
East Erie Commercial Railroad	EEC	10.4	1	286,000	No	None
East Penn Railroad LLC	ESPN	84	1	286,000	No	Plate F
Eastern Berks Gateway Railroad Company/Colebrookdale Railroad	EBG	8.6	1	286,000	No	Plate F
Elizabethtown Industrial Railroad, LLC	EZR	1	1	286,000	No	Plate F
Everett Railroad Company	EV	27	1, 2	1 bridge <286,000	No	Plate F
Gettysburg & Northern Railroad Company (Patriot Rail)	GET	26.8	1	286,000	No	Plate F



NAME	REPORTING MARKS	MILEAGE	FRA TRACK CLASS	TRACK WEIGHT	SIGNALED?	HEIGHT RESTRICTION
Ithaca Central Railroad, LLC	ITHR	0.25	1	286,000	No	Plate F
Juniata Valley Railroad Company (North Shore)	JVRR	13.36	, 1	286,000	No	Plate F
Kasgro Rail Lines	KRL	4	1	286,000	No	Plate F
Landisville Railroad, LLC	LVR	2	1	286,000	No	Plate F
Lehigh Valley Rail Management	LVRM	72	1	286,000	No	15'6" Johnstown Sub None Bethlehem Sub
Lycoming Valley Railroad Company (North Shore)	LVRR	34.67	1, 2	286,000	No	Plate F
Maryland Midland Railway, Inc. (Genesee & Wyoming)	MMID	0.5	2	286,000	No	Plate F
McKees Rocks Industrial Railroad	PAM	3.4	1	286,000	No	Plate F
Middletown & Hummelstown Railroad Company	MIDH	11	1	286,000	No	Plate F
N.D.C. Railroad Company	NDCR	1	1	286,000	No	Plate F
New Castle Industrial Railroad	NCIR	16	1	286,000	No	Plate C
New Hope Railroad/Bucks County Railroad Preservation & Restoration Corp.	NHRR	17	1	286,000	No	None
Nittany & Bald Eagle Railroad Company (North Shore)	NBER	72.44	1, 2, 3	286,000	No	Plate F
North Shore Railroad Company (North Shore)	NSHR	51.57	1, 2	1 bridge <286,000	No	Plate F
Oil Creek & Titusville Lines, Inc.	OCTL	13.5	1	286,000	No	Plate F
Pennsylvania & Southern Railway, LLC	PSCC	30	2	286,000	No	Plate F



NAME	REPORTING MARKS	MILEAGE	FRA TRACK CLASS	TRACK WEIGHT	SIGNALED?	HEIGHT RESTRICTION
Pennsylvania Northeastern Railroad, LLC	PN	110	1	286,000	No	Plate F
Pennsylvania Southwestern Railroad, Inc. (Watco)	PSWR	14	1	286,000	No	Plate F
Philadelphia Belt Line Railroad - Overlaps with Conrail Shared Assets	PBL	4	1	286,000	No	Plate F
Pittsburgh & Ohio Central Railroad Company (Genesee & Wyoming)	РОНС	38	1	286,000	No	Plate F
R. J. Corman Railroad Company- Pennsylvania Lines (RJCP)	RJCP	288.7	1, 2	286,000	No	Plate F
R.J. Corman Railroad Company- Allentown Lines, Inc.	RJCN	1.8	1	286,000	No	Plate F
R.J. Corman Railroad Company- Lehigh Railway, Inc.	LRWY	56	1	286,000	No	Plate F
R.J. Corman Railroad Company- Luzerne & Susquehanna Railway Company	LS	26	1	286,000	No	Plate F
Reading Blue Mountain & Northern Railroad Company	RBMN	400	1, 2, 3	286,000	Yes	Various
Shamokin Valley Railroad Company (North Shore)	SVRR	28.04	1	286,000	No	Plate F
SMS Rail Service, Inc. (SLRS)	SLRS	4.5	1	286,000	No	Plate F
Southwest Pennsylvania Railroad Company (Carload Express)	SWP	66	1, 2	286,000	No	Plate F
Strasburg Rail Road Company	SRC	4	1	286,000	No	Plate F





NAME	REPORTING MARKS	MILEAGE	FRA TRACK CLASS	TRACK WEIGHT	SIGNALED?	HEIGHT RESTRICTION
Tyburn Railroad, LLC (Regional Rail)	TYBR	1.5	1	286,000	No	None
Union County Industrial Railroad (North Shore)	UCIR	17.7	1	286,000	No	Plate F
Union Railroad Company	URR	124.97	1, 2	286,000	Yes	Plate F
Wellsboro & Corning Railroad (Genesee & Wyoming)	WCOR	26	1, 2	286,000	No	Plate F
Western New York & Pennsylvania Railroad Company	WNYP	159	2	286,000	No	Plate F
Wheeling & Lake Erie Railway Company	WE	94.12	1, 2	286,000	Yes	Plate F
York Railway Company (Genesee & Wyoming)	YRC	31.4	1, 2	<286,000	No	Plate F
Youngstown & Southeastern Railroad Company	YSRR	5	1	286,000	No	Plate F

Source: Survey of short line and regional railroads, short line and regional railroad websites



## **APPENDIX C. Multimodal Freight Facilities**

Table C-1: CSX Intermodal Terminals

NAME	ADDRESS	ORIGINS SERVED	DESTINATIONS SERVED
Chambersburg Yard	700 Kriner Road Chambersburg, PA 17202	Chicago, Calgary, Cleveland, Los Angeles, Dallas, Denver, St. Louis, Houston, Las Vegas, Minneapolis, Oakland, Portland	Chicago, Calgary, Cleveland, Los Angeles, Dallas, Denver, St. Louis, Houston, Las Vegas, Minneapolis, Oakland, Portland
Philadelphia Greenwich Yard	3400 S Christopher Columbus Blvd Philadelphia, PA 19148	Chicago, Dallas, Denver, Houston, Los Angeles, Las Vegas, Minneapolis, Oakland, Portland	Chicago, Dallas, Denver, Houston, Los Angeles, Las Vegas, Minneapolis, Oakland, Portland
Pittsburgh Intermodal Terminal	1000 Intermodal Way McKees Rocks, PA 15136	CLOSED SINCE 2020	

Source: CSX Intermodal website



**Table C-2:** Norfolk Southern Intermodal Terminals

NAME	ADDRESS	ORIGINS SERVED	DESTINATIONS SERVED
Bethlehem Yard	2400 Commerce Center Blvd	Chicago, Kansas City, New Jersey, Los	Chicago, Kansas City, New Jersey, Los
	Bethlehem, PA 18015	Angeles, St. Louis	Angeles, St. Louis
Greencastle Intermodal Yard	612 Antrim Commons Drive Greencastle, PA 17225	CURRENTLY CLOSED	
Harrisburg Intermodal Yard	3500 Industrial Road	Chicago, Kansas City, Los Angeles, New	Chicago, Kansas City, Los Angeles, New
	Harrisburg, PA 17111	Jersey, Norfolk, San Bernardino, St. Louis	Jersey, Norfolk, San Bernardino, St. Louis
Morrisville Yard	98 Cabot Blvd East	Atlanta, Chicago, Dallas, Jacksonville,	Atlanta, Chicago, Dallas, Jacksonville,
	Langhorne, PA 19047	Kansas City, Los Angeles, Memphis, Miami	Kansas City, Los Angeles, Memphis, Miami
Rutherford Yard	5050 Paxton Street	Atlanta, Jacksonville, Kansas City,	Atlanta, Jacksonville, Kansas City,
	Harrisburg, PA 17111	Rossville, St. Louis	Rossville, St. Louis
Pitcairn Yard	701 Wall Road Wall, PA 15148	Chicago, Elizabeth, Kansas City	Chicago, Elizabeth, Kansas City
Taylor Yard	1 Depot Street Taylor, PA 18517	Chicago	Chicago

Source: NS website



Table C-3: Class I Railroad Transload Facilities

FACILITY NAME	ADDRESS	RAILROAD	COMMODITIES
Butler Transflo Facility	137 Center Avenue Butler, PA 16001	CSX	Chemicals, food-grade materials, plastics, industrial commodities
Chester Transflo Facility	111 E 13th Street Chester, PA 19013	CSX	Dry bulk, food grade, liquid commodities, hazardous material
Philadelphia Transflo Facility	3600 Moore Street Philadelphia, PA 19145	CSX	Chemicals, plastics, ethanol, food-grade products
Pittsburgh Transflo Facility	5131 Blair Street Pittsburgh, PA 15207	CSX	Chemicals, food-grade materials, plastics, industrial commodities
Pittsburgh Thoroughbred Bulk Transfer Terminal	2000 Napor Boulevard Pittsburgh, PA 15205	NS	Chemicals, food-grade materials, plastics, industrial commodities
Pottstown Thoroughbred Bulk Transfer Terminal	291 S Keim Street Pottstown, PA 19464	NS	Aggregates, dimensional loads, dry bulk, dry bulk food grade, ethanol, liquid bulk food grade
Taylor Thoroughbred Bulk Transfer Terminal	3 Depot Street Taylor, PA 18517	NS	Aggregates, dimensional loads

Source: CSX and NS websites



Table C-4: Class III Railroad Transload Facilities

FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
Aliquippa Transload Facilities	100 Woodlawn Road Aliquippa, PA 15001	Beaver	AOR	General Transload
Archbald Transload	Archbald, PA	Lackawanna	DL	General Transload
Arnold River Terminal	Arnold, PA	Westmoreland	AVRR	General Transload
Avondale Transload	66 Baltimore Pike Avondale, PA 19311	Chester	ESPN	General Transload
Bida Yard	Freas Avenue Berwick, PA 18603	Columbia	NSHR	General Transload
BIDS Terminal	Butler, PA	Butler County	BPRR	General Transload
Bullskin Team Track	Connellsville, PA	Fayette	SWP	Coal
Carbondale Transload	120 Enterprise Drive Carbondale, PA 18407	Lackawanna	DL	General Transload
Claysburg Transload Facility	135 Ash Drive Claysburg, PA 16625	Blair	EV	General Transload
Corning Transload	Wellsboro, PA	Tioga	WCOR	General Transload
Corry Transload Facility	Corry, PA	Erie	WNYP	General Transload
Cressona Transload	58 S Sillyman Street Cressona, PA 17929	Schuylkill	RBMN	Lumber, general transload
<b>Cronimet Terminals</b>	300 Woodlawn Road Aliquippa, PA 15001	Beaver	AOR	Dry bulk
Delta Place Team Track	Route 15 Lewisburg, PA 17837	Union	UCIR	Agricultural products, shale- related commodities



FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
Denver Transload	6 West Main Street Reinholds, PA 17569	Lancaster	ESPN	Refrigerated
Eatson Siding	South Warren Street Berwick, PA 18603	Columbia	NSHR	General Transload
<b>Emporium Transload Facility</b>	Emporium, PA	Cameron	WNYP	Fracking sand
Fairchance Team Track	Smithfield, PA	Fayette	SWP	General Transload
Farhinger Dock	South Warren Street Berwick, PA 18603	Columbia	NSHR	General Transload
Faxon Street Transload Facility	Commerce Park Drive Williamsport, PA 17701	Lycoming	LVRR	General Transload
Finleyville Team Track	Finleyville, PA	Washington	AVRR	General Transload
Fores Transload Facility	149 Nichol Avenue #2 McKees Rocks, PA 15136	Allegheny	PAM	Aggregates, rock, sand
Fort Worth Pipe Services	641 Rail Terminal Road DuBois, PA 15801	Clearfield	BPRR	Pipe
Glenwood Transload	Pittsburgh, PA	Allegheny	AVRR	Pipe, coil, long bar, I-beams, waste containers
Halls Station	Lycoming Mall Drive Muncy, PA 17756	Lycoming	LVRR	General Transload
Happy Valley Blended Produces	660 Axemann Road Bellefonte, PA 16823	Centre	NBER	Bulk dry commodities
Hollidaysburg Transload Facility	244 Pullman Drive Hollidaysburg, PA 16648	Blair	EV	General Transload
Kinard Trucking	310 N Zarfoss Drive York, PA 17404	York	YRC	General Transload



FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
Kish Creek Team Track	North Derry Avenue Burnham, PA 17099	Juniata	NSRR	General Transload
Lackawaxen Transload	Scenic Drive Lackawaxen, PA 18435	Pike	NYSW	Aggregate
Lafarge	West Mifflin	Allegheny	POHC	Cement
Lemont Furnace Transload	Lemont Furnace, PA	Fayette	SWP	Bulk Commodities
Lewistown Yard	Roundhouse Road Lewistown, PA 17044	Juniata	JVRR	General Transload
Lezzer Lumber	645 Industrial Road Clearfield, PA 16830	Clearfield	RJCP	Palletized commodities, lumber
LVRR Oil and Gas Transload	2993 Trenton Avenue Williamsport, PA 17701	Lycoming	LVRR	Oil and gas products
Martinsburg Facility	W. Penn and Railroad Streets Martinsburg, PA 16662	Blair	EV	General Transload
McKees Rocks Industrial Enterprises	149 Nichol Avenue #2 McKees Rocks, PA 15136	Allegheny	РОНС	General Transload
Meadville Bulk Transload Facility	Meadville, PA	Crawford	WNYP	Dry bulk, aggregates, sand, grain, fertilizer
Monteverdes	2 Rutgers Road Pittsburgh, PA 15205	Allegheny	РОНС	Refrigerated
Mount Pleasant Transload	Mount Pleasant, PA	Westmoreland	SWP	Bulk Commodities
New Kensington Team Track	New Kensington, PA	Westmoreland	AVRR	General Transload
Newberry Sand Terminal	2920 Reach Road Williamsport, PA 17701	Lycoming	LVRR	Sand



FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
Nicholas Enterprise	220 Rail Terminal Road DuBois, PA 15801	Clearfield	BPRR	Reload
NuWeld Inc.'s Port City Steel	2600 Reach Road Williamsport, PA 17701	Lycoming	LVRR	Steel
Oxford Transload	Oxford, PA	Chester	ESPN	General Transload
Pennsburg Transload	Pennsburg, PA	Montgomery	ESPN	General Transload
Penobscot Transload	Gracedale Avenue Mountain Top, PA 18707	Luzerne	RBMN	General Transload
Port Allegany Transload Facility	Port Allegany, PA	McKean	WNYP	Fracking sand
Pyramid, LLC	2760 Neville Road Pittsburgh, PA 15225	Allegheny	POHC	General Transload
Quakertown Transload	Quakertown, PA	Bucks	ESPN	Refrigerated, general transload
Quality Warehouse	187 St Leo Avenue Ridgway, PA 15853	Elk	BPRR	General Transload
Ransom Transload	State Route 3005 Clarks Summit, PA 18411	Lackawanna	RBMN	Lumber, paper
Rehobeth Spur		Fayette	WLE	General Transload
RJCN Terminal	333 West Linden Street Allentown, PA 18101	Lehigh	RJCN	General Transload
RJCP Terminal	650 Corman Way Clearfield, PA 16830	Clearfield	RJCP	Sand, clay, carbon, plastics, lumber
Rook Yard	207 Hawthorne Street #299 Carnegie, PA 15106	Allegheny	WLE	General Transload



FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
RSI Logistics	641 Rail Terminal Road DuBois, PA 15801	Clearfield	BPRR	Reload
Russell Stone	210 Rail Terminal Road DuBois, PA 15801	Clearfield	BPRR	General Transload
Saegers Siding	Brick Church Road Muncy, PA 17552	Lycoming	LVRR	General Transload
Scranton Transload	Scranton, PA	Lackawanna	DL	General Transload
Shamokin Valley Transload Facility	Quarry Road Shamokin, PA 17866	Northumberland	SVRR	Aggregates, coal, drill cuttings, wood chips
Smithfield Transload	Smithfield, PA	Fayette	SWP	Bulk Commodities
South Avis Realty	70 Maryland Avenue Jersey Shore, PA 17740	Clinton	LVRR	Aggregates, coal
Three Rivers Marine & Rail Terminals	107 Pennsylvania Avenue Dunlevy, PA 15432	Westmoreland	WLE	Construction materials, energy equipment
Tunkhannock Transload	109 Route 92 Tunkhannock, PA	Wyoming	RBMN	General Transload
Turtlepoint Transload	Turtlepoint, PA	McKean	WNYP	General Transload
Tuscarora Grain Co., LLC	7400 Old Berwick Road Bloomsburg, PA 17815	Columbia	NSHR	Bulk grain/agricultural products
Tyburn Transload Facility	1535 South Pennsylvania Ave Morrisville, PA 19067	Bucks	TYBR	Liquid and dry bulk commodities
Tyrone Team Track	North end of Burley Avenue Tyrone, PA 16686	Blair	NBER	General Transload
Uniontown Team Track	Uniontown, PA	Fayette	SWP	General Transload



FACILITY NAME	ADDRESS	COUNTY	RAILROAD	COMMODITIES
Updegraffe Trucking	215 Reading Avenue Williamsport, PA 17701	Lycoming	LVRR	General Transload
Verona Team Track	Verona, PA	Allegheny	AVRR	General Transload
Warminster Transload Facility	Warminster, PA	Bucks	PNER	Motor oil, lubricants
Washington Team Track	Washington, PA	Washington	AVRR	General Transload
West Hazleton Transload	White Birch Road Hazleton, PA 18201	Luzerne	RBMN	General Transload
Winfield Storage and Transload	Route 15 Winfield, PA 17889	Union	UCIR	Aggregate, agricultural products, boxcars, dimensional loads
Wyalusing Transload	43138 US 6 Wyalusing, PA 18853	Bradford	LRWY	Frac sand, bulk dry products, general transload
Yards 11	Route 11 Northumberland, PA 17857	Northumberland	NSHR	Aggregates, coal, pipe
York Rail Logistics	2790 West Market Street York, PA 17404	York	YRC	General Transload
York Transfer	221 North Duke Street York, PA 17404	York	YRC	General Transload
York Transload	York, PA	York	ESPN	General Transload
Youngwood Transload Facility	Youngwood, PA	Westmoreland	SWP	General Transload

Source: Survey of short line and regional railroads, short line and regional railroad websites



Table C-5: Port of Philadelphia

NAME	ADDRESS	SERVING RAILROAD	COMMODITIES
3200 Tioga	3200 Tioga Street, Philadelphia	None	Scrap
Packer Avenue Marine Terminal	3301 S. Columbus Blvd, Philadelphia	CSX, NS	Containers, steel products, frozen meat, fruit, heavy lift, paper
Philadelphia Forest Products Center	2147 S. Columbus Blvd, Philadelphia	CSX, NS	Newsprint, coated paper, wood pulp, forest products, break-bulk and semi-bulk products
Philadelphia Wholesale Produce Market	6700 Essington Ave, Philadelphia	None	Perishable Distributions
Pier 122	3501 S. Columbus Blvd, Philadelphia	CSX, NS	Automobiles
Pier 124	3601 S. Columbus Blvd, Philadelphia	None	Liquid Bulk
Pier 82	2201 S. Columbus Blvd, Philadelphia	CSX, NS	Fruits and vegetables, breakbulk, paper
Pier 84	2401 S. Columbus Blvd, Philadelphia	CSX, NS	Cocoa beans and cocoa products
Pier 98 Annex/Auto Facility	6 E. Oregon Ave, Philadelphia	CSX, NS	Automobiles, Trucks, Heavy Equipment
Southport Auto Terminal	3501 S. Columbus Blvd, Philadelphia	CSX, NS	Automobiles, Heavy and Light Machines
Tioga Liquid Bulk Terminal	3301 N. Delaware Ave, Philadelphia	None	Bulk Liquids
Tioga Marine Terminal	3801 N. Delaware Ave, Philadelphia	CSX, NS	Forest products, containers, steel, over- dimensional, palletized, breakbulk

Source: PhilaPort website, U.S. Army Corps of Engineers



**Table C-6:** Port of Pittsburgh

NAME	ADDRESS	SERVING RAILROAD	COMMODITIES
Allegheny River Terminals, Inc	1 5th Street, New Kensington, PA 15068	None	LCL, coal, corn, sugar, wheat, metal, break bulk, lumber
Armstrong Terminal	1 South Railroad St, Freeport, PA 15682	NS	LCL, coal, corn, sugar, wheat, metal, pet coke, coal, sand, pig iron, stone, break bulk
Colona Transfer, L.P.	1755 Pennsylvania Ave, Monaca, PA 15061	CSX	LCL, coal, corn, sugar, wheat, metal, sand, pig iron, stone, fertilizer, lumber, metal coil, sheet metal, petroleum, gasoline, LNG
Cronimet Terminals	100 Woodlawn Rd, Aliquippa, PA 15001	CSX	Breakbulk, dry bulk, coal, salt, aggregates, palletized goods, super sacks, ores, minerals
Donora River Terminal	2000 Meldon Ave, Donora, PA 15033	None	Pet coke, coal
Dravosburg Marine Terminal	702 Washington Ave, Dravosburg, PA 15034	NS	Liquid bulk, petroleum, gasoline, LNG, feedstocks, other metal
Freeport Terminals	7000 Riverside Drive, Freeport, PA 15682	NS	Pallet, petroleum, bulk liquid, coal, sugar, metal, petcoke, break bulk
Gordon Terminal Services	1000 Agnes Street, McKees Rocks, PA 15136	CSX	Oil, lubricants
Industry Marine Terminal	107 Canton St, Industry, PA 15052	NS	LCL, sugar, wheat, flour, metal, other bulk goods, truck and trailer, break bulk
Industry Terminal and Salvage Company	107 Canton St, Industry, PA 15052	NS	Coal, corn, wheat, metal, petcoke, sand, stone, lumber
Josh Steel	46 6th Street, Braddock, PA 150104	NS	Scrap metals



NAME	ADDRESS	SERVING RAILROAD	COMMODITIES
Kinder Morgan	2701 Route 68, Industry, PA 15052	NS	Pallet, metal, sand, pig iron, stone, sheet metal
Kinder Morgan Dravosburg Terminal	705 Washington Ave, Dravosburg, PA 15034	NS	Bulk liquid, petroleum
McGrew Welding	Donora Industrial Park, Donora, PA 15033	NS	Coal, dry bulk, steel
McKees Rocks Industrial Enterprises	149 Nichol Av, Bldg 149, McKees Rocks, PA 15136	CSX	Aggregates, break bulk, coal, dry bulk, ferro alloys, ores & minerals, salt, steel, super sacks, palletized goods, wood pulp, chemicals, pulp
Mol-Doc Company, Inc.	P.O. Box 1451 Buncher Industrial Park, Ave C, Clearfield, PA 15168	CSX, NS	Aggregates, coal, dry bulk, ferro alloys, general commodities, ores & minerals, salt
Pittsburgh Intermodal Terminals	90 Century Drive, Ambridge, PA 15003	NS	Dry bulk, heavy lifts, lumber, steel, palletized goods
Port of BeeMac	35 Riverport Drive, Leesport, PA 15056	NS	Lumber, super sacks, steel pipe, steel coils, long bar, steel ingots, steel slabs, project cargo
River Materials, Inc	275 Center St, McKeesport, PA 15132	CSX	Aggregates, coal, coke, ferro alloys, general commodities, heavy lifts, lime, lumber, ores & materials, palletized goods, scrap, steel, steel pipe, super sacks
RiverLift Industries	State Hwy 837, P.O. Box 532, West Elizabeth, PA 15236	NS	Aggregates, break bulk, coal, ferro alloys, heavy lifts, lumber, ores & minerals, salt, scrap, steel, super sacks, lime, palletized goods, coke
Three River Marine & Rail Terminals (Gibsonton Terminal)	108 Pennsylvania Ave. P.O. Box 100, Dunlevy, PA 15432	CSX, WLE	Aggregates, breakbulk, coal, dry bulk, general commodities, salt, scrap, steel



NAME	ADDRESS	SERVING RAILROAD	COMMODITIES
Transtar/Union Railroad	1200 Penn Ave, Ste. 300, Pittsburgh, PA 15222-4219	CSX, NS	Coal, dry bulk, general commodities, heavy lifts, palletized goods
West Penn Aggregates	1321 Main St, Cresent, PA 1504a6	None	Aggregates, coal, salt

Source: Port of Pittsburgh website, U.S. Army Corps of Engineers

Table C-7: Port of Erie

NAME	ADDRESS	SERVING RAILROAD	COMMODITIES
Carmeuse Terminal	2 East Bay Drive, P.O. Box 179, Erie, PA 16512	CSX	Aggregates
Donjohn Shipbuilding and Repair	200 E. Bayfront Pkwy, Erie, PA 16507	CSX	Shipbuilding, steel fabrication and assembly

Source: Port of Erie website, U.S. Army Corps of Engineers



## **APPENDIX D. Passenger Rail Station Descriptions**

Table D-1: Amtrak Stations in PA

STATION	OWNER	ADDRESS	SHELTER	ROUTES	2024 WEEKDAY FREQUENCY	LOCAL TRANSIT CONNECTIONS	PARKING
Altoona	City of Altoona (Parking lot owned by Parking Authority of City of Altoona; Platform and Track owned by Norfolk Southern Railway)	1231 11th Avenue Altoona, PA 16601	Station building (with waiting room)	Pennsylvanian	2	Greyhound buses	83
Ardmore	Amtrak (Parking lot owned by Amerishop Suburban, L.P.)	39 Station Avenue Ardmore, PA 19003	Station building (with waiting room)	Keystone Service	11	SEPTA regional rail	88
Coatesville	Amtrak	Third Avenue and Fleetwood Street Coatesville, PA 19320	Platform shelter	Keystone Service	15	SEPTA buses, Transportation Management Association of Chester County (TMACC) ChescoBus – Coatesville Link	0
Connellsville	Amtrak (Track owned by CSX Transportation)	North Water Street & West Peach Street Connellsville, PA 15425	Station building (with waiting room)	Capitol Limited / Floridian	2		20
Cornwells Heights	Amtrak (Parking lot owned by Amtrak/PennDOT)	700 Station Avenue Station Avenue and Railroad Avenue Cornwells Heights, PA 19020	Platform shelter	Keystone Service	4	SEPTA regional rail	106
Downingtown	Amtrak	159 Viaduct Avenue Downingtown, PA 19335	Platform shelter	Keystone Service	18	SEPTA regional rail, SEPTA buses	226
Elizabethtown	Amtrak	50 South Wilson Avenue Elizabethtown, PA 17022	Station building (with waiting room)	Keystone Service Pennsylvanian	21	Red Rose Transit Authority buses	127
Erie	Logistics Plus (LPUSA, LTD) (Platform & and track owned by CSX Transportation)	125 West 14th Street Erie, PA 16501	Station building (with waiting room)	Lake Shore Limited	9		
Exton	Amtrak	445 Walkertown Road Exton, PA 19341	Station building (with waiting room)	Keystone Service Pennsylvanian	20	SEPTA regional rail, SEPTA buses, West Chester University shuttle buses	300
Greensburg	StoneKim Properties, LLC (Track owned by Norfolk Southern Railway)	Harrison Avenue and Seton Hill Drive Greensburg, PA 15601	Platform shelter	Pennsylvanian	2		125
Harrisburg	Amtrak	4th and Chestnut Streets Harrisburg, PA 17101	Station building (with waiting room)	Keystone Service Pennsylvanian	23	Greyhound and Fullington Trailways buses, Capitol Area Transit (CAT)/rabbittransit buses	Short Term: 10 Adjacent Garage/Lots: 1,88
Huntingdon	Amtrak (Parking lot, platform, and track owned by Norfolk Southern Railway)	Fourth and Allegheny Streets Huntingdon, PA 16652	Station building (with waiting room)	Pennsylvanian	2		45
Johnstown	Johnstown Area Heritage Association, Norfolk Southern Railway	47 Walnut Street Johnstown, PA 15901	Station building (with waiting room)	Pennsylvanian	2		6
Lancaster	Amtrak	53 McGovern Avenue Lancaster, PA 17602	Station building (with waiting room)	Keystone Service Pennsylvanian	20	Red Rose Transit Authority buses	220
Latrobe	Amtrak, Guy and Rita DiSalvo, Norfolk Southern Railway	329 McKinley Avenue Latrobe, PA 15650	None	Pennsylvanian	2		15
Lewistown	Pennsylvania Railroad Technical and Historical Society, Norfolk Southern Railway	150 Helen Street Lewistown, PA 17044	Station building (with waiting room)	Pennsylvanian	2		20
Middletown	PennDOT, Amtrak	270 West Emaus Street Middletown, PA 17057	Platform shelter	Keystone Service	17	CAT/rabbittransit buses	70
Mount Joy	PennDOT, Amtrak	25 South Market Street Mount Joy, PA 17552	Platform shelter	Keystone Service	15	Red Rose Transit Authority buses	52
North Philadelphia	North Station District LLC, Amtrak	2900 North Broad Street Philadelphia, PA 19132-2400	Station building (with waiting room)	Keystone Service	3	SEPTA regional rail, SEPTA rapid transit	250



STATION	OWNER	ADDRESS	SHELTER	ROUTES	2024 WEEKDAY FREQUENCY	LOCAL TRANSIT CONNECTIONS	PARKING
Paoli	Amtrak, Southeastern Pennsylvania Transportation Authority (SEPTA)	13 Lancaster Avenue Paoli, PA 19301	Station building (with waiting room)	Keystone Service Pennsylvanian	19	SEPTA regional rail	19
Parkesburg	Amtrak	501 Maple Street Parkesburg, PA 19365	Platform shelter	Keystone Service	16	TMACC ChescoBus – Coatesville Link	40
Philadelphia 30th Street	Amtrak, Pennsylvania Economic Development Financing Authority (PEDFA)	2955 Market Street Philadelphia, PA 19104	Station building (with waiting room)	Acela Cardinal Carolinian Crescent Keystone Service Northeast Regional Palmetto Pennsylvanian Silver Meteor Silver Star Vermonter	20	NJ TRANSIT commuter rail, SEPTA regional rail, SEPTA rapid transit, SEPTA subway-surface trolley lines	15
Pittsburgh	Amtrak (Platforms owned by both Amtrak and Norfolk Southern Railway)	1100 Liberty Avenue Pittsburgh, PA 15222	Station building (with waiting room)	Capitol Limited Pennsylvanian	2	West Busway Pittsburgh Light Rail (defunct)	45
Tyrone	Amtrak, Borough of Tyrone, Norfolk Southern Railway	Pennsylvania Avenue and West 10th Street Tyrone, PA 16686	Platform shelter	Pennsylvanian	2		20

Sources: Amtrak, Great American Stations



Table D-2: SEPTA Rail Stations in PA

LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
AIR	Airport	Airport Terminal E & F	SEPTA	Philadelphia International Airport, Philadelphia, PA 19153	78	SEPTA bus routes 37, 108, 115	0	Yes	No	No	Canopy; connected to airport terminals
AIR	Airport	Airport Terminal C & D	SEPTA	Philadelphia International Airport, Philadelphia, PA 19153	78	SEPTA bus routes 37, 108, 115	0	Yes	Yes	No	Canopy; connected to airport terminals
AIR	Airport	Airport Terminal B	SEPTA	Philadelphia International Airport, Philadelphia, PA 19153	78	SEPTA bus routes 37, 108, 115	0	Yes	No	No	Canopy; connected to airport terminals
AIR	Airport	Airport Terminal A	SEPTA	Philadelphia International Airport, Philadelphia, PA 19153	78	SEPTA bus routes 37, 108, 115	0	Yes	No	No	Canopy; connected to airport terminals
AIR	Airport	Eastwick	SEPTA	8511 Bartram Avenue, Philadelphia, PA 19153	78	SEPTA bus routes 37, 68, 108, 115	0	Yes	Yes	No	Shelter
AIR/CHE/ CHW/CYN/ FOX/LAN/ MED/NOR/ PAO/TRE/ WAR/WIL/ WTR		William H. Gray III 30th St	Amtrak	30th Street at Market Street, Philadelphia, PA 19104	619	SEPTA Market-Frankford Line, SEPTA Subway-Surface Trolleys, Amtrak, NJ TRANSIT Atlantic City Line, LUCY, SEPTA bus routes 9, 30, 31, 44, 49, 62, 78, 124, 125, other SEPTA Regional Rail routes	0	Yes	Yes	Yes	Waiting room
AIR/CHE/ CHW/CYN/ FOX/LAN/ MED/NOR/ PAO/TRE/ WAR/WIL/ WTR		Suburban Station	SEPTA	16th Street at JFK Boulevard, Philadelphia, PA 19102	619	SEPTA Market-Frankfrod Line, SEPTA Broad Street Line, SEPTA Subway-Surface Trolleys, SEPTA bus routes 2, 4, 16, 17, 27, 31, 32, 33, 38, 44, 48, 62, 78, 124, 125, other SEPTA Regional Rail routes	0	Yes	Yes	Yes	Waiting room
AIR/CHE/ CHW/FOX/ LAN/MED/ NOR/PAO/ TRE/WAR/ WIL/WTR		Temple University	SEPTA	927 W. Berks Street, Philadelphia, PA 19122	606	Other SEPTA Regional Rail routes	0	Yes	Yes	Yes	Canopy



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
AIR/CHE/ FOX/LAN/ WAR		Wayne Junction	SEPTA	2129 Windram Avenue, Philadelphia, PA 19144	249	SEPTA bus routes 2, 75, other SEPTA Regional Rail routes	0	Yes	Yes	Yes	Canopy
AIR/CHW/ CHW/FOX/ LAN/MED/ NOR/PAO/ TRE/WAR/ WIL/WTR		Jefferson Station	SEPTA	Market Street between 10th and 12th Streets, Philadelphia, PA 19107	605	SEPTA Market-Frankford Line, SEPTA Broad-Ridge Spur, NJ TRANSIT buses, SEPTA bus routes 17, 23, 33, 38, 44, 45, 47, 47M, 48, 61, 62, 78, other SEPTA Regional Rail routes	0	Yes	Yes	Yes	Waiting room
AIR/LAN/ WAR		Glenside	SEPTA	49 W. Glenside Avenue, Glenside, PA 19038	103	SEPTA bus routes 22, 77, other SEPTA Regional Rail routes	318	No	Yes	Yes	Waiting room
AIR/LAN/ WAR/WTR		Fern Rock Transit Center	SEPTA, City of Philadelph ia	11th Street at Nedro Avenue, Philadelphia, PA 19141	137	Broad Street Line, SEPTA bus routes 28, 57, 70, BSO, and other SEPTA Regional Rail routes	720	Yes	Yes	No	Canopy
AIR/LAN/ WAR/WTR		Jenkintown - Wyncole	SEPTA	50 Greenwood Avenue, Wyncote, PA 19095	183	SEPTA bus route 77, other SEPTA Regional Rail routes	591	No	Yes	Yes	Waiting area
AIR/MED/ NOR/WAR/WIL/W TR		Penn Medicine Station	SEPTA	3149 Convention Boulevard, Philadelphia, PA 19104	174	SEPTA bus route 40, LUCY	0	Yes	Yes	Yes	Canopy
AIR/WAR/ WTR		Melrose Park	SEPTA	880 Valley Road, Elkins Park, PA 19027	124	Other SEPTA Regional Rail routes	204	Yes	Yes	No	Waiting area
AIR/WAR/ WTR		Elkins Park	SEPTA	7879 Spring Avenue, Elkins Park, PA 19027	124	Other SEPTA Regional Rail routes	126	No	Yes	No	Waiting area
CHE	Chestnut Hill East	Chestnut Hill East	SEPTA	100 E. Chestnut Hill Avenue, Philadelphia, PA 19118	40	SEPTA local buses 94, L	127	No	Yes	No	Waiting area
CHE	Chestnut Hill East	Gravers	SEPTA	300 E Gravers Lane, Philadelphia, PA 19118	40	SEPTA local bus L	13	No	Yes	No	Canopy
CHE	Chestnut Hill East	Wyndmoor	SEPTA	246 Wyndmoor Street, Philadelphia, PA 19118	40	SEPTA local bus 77	150	No	Yes	No	Waiting area
CHE	Chestnut Hill East	Mount Airy	SEPTA	149 E. Gowen Avenue, Philadelphia, PA 19119	40	SEPTA local buses	20	No	Yes	No	Waiting area
CHE	Chestnut Hill East	Sedgwick	SEPTA	7139 Devon Street, Philadelphia, PA 19119	40	SEPTA local bus H	69	No	Yes	No	Shelters



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
CHE	Chestnut Hill East	Stenton	SEPTA	6797 Blakemore Street, Philadelphia, PA 19119	40	SEPTA local bus 18	48	No	Yes	Yes	Waiting area
CHE	Chestnut Hill East	Washington Lane	SEPTA	823 E. Washington Lane, Philadelphia, PA 19138	40	SEPTA local buses X H	52	No	Yes	No	Canopy
CHE	Chestnut Hill East	Germantown	SEPTA	150 E. Chelten Avenue, Philadelphia, PA 19144	40	SEPTA local buses 36, K, J	42	No	Yes	No	Canopy
CHE	Chestnut Hill East	Wister	SEPTA	5230 Belfield Avenue at Armstrong Lane, Philadelphia, PA 19144	40	SEPTA local bus J	0	No	Yes	No	Canopy
CHW	Chestnut Hill West	Chestnut Hill West	SEPTA	8606 Germantown Avenue, Philadelphia, PA 19118	39	SEPTA local buses 23, 77, 94, 97, L	159	Yes	Yes	Yes	Waiting area
CHW	Chestnut Hill West	Highland	SEPTA	8452 St. Martins Lane, Philadelphia, PA 19118	39		0	No	Yes	No	Shelter
CHW	Chestnut Hill West	St. Martins	SEPTA	31 West Springfield Avenue, Philadelphia, PA 19118	39		79	No	Yes	No	Waiting area
CHW	Chestnut Hill West	Richard Allen Lane	SEPTA	7210 Cresheim Road, Philadelphia, PA 19119	39		6	Yes	Yes	No	Canopy
CHW	Chestnut Hill West	Carpenter	SEPTA	310 Carpenter Lane, Philadelphia, PA 19119	39		97	No	Yes	No	Waiting area
CHW	Chestnut Hill West	Upsal	SEPTA	6505 Greene Street, Philadelphia, PA 19119	39	SEPTA local bus H	12	No	Yes	No	Canopy
CHW	Chestnut Hill West	Tulpehocken	SEPTA	333 W. Tulpehocken Street, Philadelphia, PA 19144	39	SEPTA local buses 53, 65	37	No	Yes	No	Shelter, Canopy
CHW	Chestnut Hill West	Chelten Avenue	SEPTA	359 Chelten Avenue, Philadelphia, PA 19144	39	SEPTA local buses 26, J	24	No	Yes	No	Canopy
CHW	Chestnut Hill West	Queen Lane	SEPTA	551 W Queen Lane, Philadelphia, PA 19144	39	SEPTA local bus K	51	Yes	Yes	No	Waiting area
CHW/TRE		North Philadelphia	Amtrak	2700 North Broad Street, Philadelphia, PA 19132	89	SEPTA Broad Street Line andlocal SEPTA buses 4, 16, 54	100	Yes	Yes	No	Canopy
CYN	Cynwyd	Cynwyd	SEPTA	1 E. Montgomery Avenue, Bala Cynwyd, PA 19004	12	SEPTA local buses 44, 52	27	Yes	Yes	No	Canopy
CYN	Cynwyd	Bala	SEPTA	1 Bala Avenue, Bala Cynwyd, PA 19004	12	SEPTA local buses 1, 44, 52, 65	83	Yes	Yes	No	Shelter



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
CYN	Cynwyd	Wynnefield Avenue	SEPTA	5024 Wynnefield Avenue, Philadelphia, PA 19131	12	SEPTA local bus 40	20	Yes	No	No	Shelter
FOX	Fox Chase	Fox Chase	SEPTA	440 Rhawn Street, Philadelphia, PA 19111		SEPTA local buses 18,24, 28	313	Yes	Yes	No	Waiting area
FOX	Fox Chase	Ryers	SEPTA	701 Cottman Avenue, Philadelphia, PA 19111		SEPTA local buses 70, 77	62	Yes	Yes	No	Canopy
FOX	Fox Chase	Cheltenham	SEPTA	589 Hasbrook Avenue, Cheltenham, PA 19111		SEPTA local buses	25	Yes	Yes	No	Waiting area
FOX	Fox Chase	Lawndale	SEPTA	105 Devereaux Avenue, Philadelphia, PA 19012		SEPTA local buses	0	Yes	No	No	Shelter
FOX	Fox Chase	Olney	SEPTA	5411 N. Mascher Street, Philadelphia, PA 19120		SEPTA local buses 8	66	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Doylestown	SEPTA	130 S. Clinton Street, Doylestown, PA 18901	41	SEPTA local bus 55	157	Yes	Yes	Yes	Canopy
LAN	Lansdale/ Doylestown	Delaware Valley University	SEPTA	700 East Butler Avenue, Doylestown, PA 18901	41	SEPTA local buses	30	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	New Britain	SEPTA	98 S Tamenend Ave, Doylestown, PA 18901	41	SEPTA local buses	41	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Chalfont	SEPTA	13 Sunset Avenue, Chalfont, PA 18914	41	SEPTA local buses	54	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Link Belt	SEPTA	3367 E. Walnut Street, Chalfont, PA 18915	41	SEPTA local buses	0	Yes	No	No	Shelter
LAN	Lansdale/ Doylestown	Colmar	SEPTA	2891 Walnut St, Colmar, PA 18915	41	SEPTA local buses	388	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Fortuna	SEPTA	101 Cowpath Road, Lansdale, PA 19446	41	SEPTA local bus 132	21	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	9th St	SEPTA	141 West 9th Street, Lansdale, PA 19446	41	SEPTA local buses	74	Yes	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Lansdale	SEPTA	80 W. Main Street, Lansdale, PA 19446	55	SEPTA local buses 96, 132	868	Yes	Yes	Yes	Canopy
LAN	Lansdale/ Doylestown	Pennbrook	SEPTA	1114 Church Road, Lansdale, PA 19446	55	SEPTA local bus 94	87	Yes	Yes	No	Canopy



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
LAN	Lansdale/ Doylestown	North Wales	SEPTA	605 Beaver Street at Wissahickon Avenue, North Wales, PA 19454	55	SEPTA local bus 96	537	Yes	Yes	No	Waiting area
LAN	Lansdale/ Doylestown	Gwynedd Valley	SEPTA	521 Plymouth Road, Ambler, PA 19437	54	SEPTA local buses	119	No	Yes	No	Shelter
LAN	Lansdale/ Doylestown	Penllyn	SEPTA	908 Pershing Road, Blue Bell, PA 19422	54	SEPTA local bus 94	54	No	Yes	No	Waiting area
LAN	Lansdale/ Doylestown	Ambler	SEPTA	35 W. Butler Avenue, Ambler, PA 19002	55	SEPTA local buses 94, 95	580	Yes	Yes	Yes	Canopy
LAN	Lansdale/ Doylestown	Fort Washington	SEPTA	7299 Station Avenue, Fort Washington, PA 19034	55	SEPTA local buses 94, 95, 201	585	Yes	Yes	No	Waiting area
LAN	Lansdale/ Doylestown	Oreland	SEPTA	1502 Bruce Road, Oreland, PA 19075	50	SEPTA local buses	128	No	Yes	No	Waiting area
LAN	Lansdale/ Doylestown	Glenside	SEPTA	49 W. Glenside Avenue, Glenside, PA 19038	50	SEPTA local buses 22, 77	318	No	Yes	No	Waiting area
LAN	Lansdale/ Doylestown	Jenkintown- Wyncote	SEPTA	50 Greenwood Avenue, Wyncote, PA 19095	50	SEPTA local bus 77	591	No	Yes	Yes	Canopy
LAN	Lansdale/ Doylestown	North Hills	SEPTA	85 Station Avenue, Glenside, PA 19038	50	SEPTA local buses	120	No	Yes	No	Waiting area
LAN/NOR		North Broad	City of Philadelph ia	2693 N. Broad Street, Philadelphia, PA 19132	86	SEPTA Broad Street Line and local buses 4, 16, 54	0	Yes	Yes	No	Shelter
MED	Media/ Wawa	Wawa	SEPTA	1490 W. Baltimore Pike, Media, PA 19063	43	SEPTA local buses 111, 114	574	Yes	Yes	No	Waiting area
MED	Media/ Wawa	Elwyn	SEPTA	149 Elwyn Road, Media, PA 19063	43	SEPTA local bus 117	317	Yes	No	No	Canopy, shelter
MED	Media/ Wawa	Media	SEPTA	309 Media Station Road, Media, PA 19063	52		234	Yes	Yes	Yes	None
MED	Media/ Wawa	Moylan-Rose Valley	SEPTA	4 Manchester Road, Media, PA 19063	52		148	No	Yes	No	Canopy
MED	Media/ Wawa	Wallingford	SEPTA	141 E. Possum Hollow Road, Wallingford, PA 19086	52		115	No	Yes	No	Waiting area



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
MED	Media/ Wawa	Swarthmore	SEPTA	2 S. Chester Road, Swarthmore, PA 19081	52	SEPTA local bus 109	250	Yes	Yes	No	Waiting area
MED	Media/ Wawa	Morton	SEPTA	2 S. Morton Avenue, Morton, PA 19070	52	SEPTA local bus 107	276	Yes	Yes	No	Waiting area
MED	Media/ Wawa	Secane	SEPTA	1297 Providence Road, Clifton Heights, PA 19018	52		87	Yes	Yes	No	Waiting area
MED	Media/ Wawa	Primos	SEPTA	446 S. Oak Lane, Clifton Heights, PA 19018	52	SEPTA local bus 107	164	Yes	Yes	No	Waiting area
MED	Media/ Wawa	Clifton-Aldan	SEPTA	Maryland Avenue at Springfield Avenue, Clifton Heights, PA 19018	49	SEPTA's Media-Sharon Hill Line Route 2	140	No	Yes	No	Shelter
MED	Media/ Wawa	Gladstone	SEPTA	198 Walsh Road, Lansdowne, PA 19050	49		115	No	No	No	Shelter
MED	Media/ Wawa	Lansdowne	SEPTA	80 W. Main Street, Lansdale, PA 19446	49	SEPTA local buses 109, 113, 115	868	No	Yes	No	Waiting area
MED	Media/ Wawa	Fernwood- Yeadon	SEPTA	413 S. Church Lane, Lansdowne, PA 19050	48	SEPTA local buses 68, 108	0	No	No	No	Shelter
MED	Media/ Wawa	Angora	SEPTA	1099 S. 58th Street, Philadelphia, PA 19143	48	SEPTA Subway-Surface Trolley T2 Route 34, and Local buses 46, G	0	No	No	No	None
MED	Media/ Wawa	49th St	SEPTA	49th Street at Chester Avenue, Philadelphia, PA 19143	48	SEPTA Subway-Surface Trolley T3 Route 13, and Local bus 64	0	Yes	No	No	None
NOR	Manayunk/ Norristown	Norristown - Elm St	SEPTA	793 Markley Street, Norristown, PA 19401	42		195	Yes	Yes	No	Shelter
NOR	Manayunk/ Norristown	Main St	SEPTA	305 W. Main Street, Norristown, PA 19401	42	SEPTA local buses 90, 93, 131	92	No	No	No	Platform shelter
NOR	Manayunk/ Norristown	Norristown Transit Center	SEPTA	Lafayette Street at Swede Street, Norristown, PA 19401	50	SEPTA's Norristown High-Speed Line and local buses 90, 93, 96, 97, 98, 99, 131	694	Yes	Yes	Yes	Canopy
NOR	Manayunk/ Norristown	Conshohocken	SEPTA	10 Washington Street, Conshohocken, PA 19428	50	SEPTA local buses 95, 97	101	Yes	Yes	No	Waiting area
NOR	Manayunk/ Norristown	Spring Mill	SEPTA	98 Station Avenue Conshohocken, PA 19428	50		104	Yes	Yes	No	Shelter



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
NOR	Manayunk/ Norristown	Miquon	SEPTA	1096 River Road, Miquon, PA 19428	52		58	No	Yes	No	Shelter
NOR	Manayunk/ Norristown	Ivy Ridge	SEPTA	4910 Umbria Street, Philadelphia, PA 19127	52	SEPTA local buses 61, 62	295	No	Yes	No	Shelter
NOR	Manayunk/ Norristown	Manayunk	SEPTA	117 Carson Street, Philadelphia, PA 19127	52	SEPTA local buses 35, 61, 62	50	No	Yes	No	Waiting area
NOR	Manayunk/ Norristown	Wissahickon	SEPTA	5100 Rochelle Avenue, Philadelphia, PA 19128	50	SEPTA local buses 9, 27, 61, 62, 65	177	No	Yes	No	Canopy
NOR	Manayunk/ Norristown	East Falls	SEPTA	3610 Midvale Avenue, Philadelphia, PA 19129	50	SEPTA local bus K	40	No	Yes	No	Waiting area
NOR	Manayunk/ Norristown	Allegheny	SEPTA	3235 N. 22nd Street, Philadelphia, PA 19140	46	SEPTA local buses 33, 60	0	No	No	No	Canopy
PAO	Paoli/ Thorndale	Thorndale	SEPTA	201 S. Bailey Road, Coatesville, PA 19335	26	SEPTA local bus 135	457	Yes	Yes	No	Сапору
PAO	Paoli/ Thorndale	Downingtown	Amtrak	159 Viaduct Avenue, Downingtown, PA 19335	26	SEPTA local bus 135	445	No	Yes	No	Shelter
PAO	Paoli/ Thorndale	Whitford	SEPTA	401 Spackmans Lane, Exton, PA 19335	26		233	No	Yes	No	None
PAO	Paoli/ Thorndale	Exton	Amtrak	445 Walkertown Road, Exton, PA 19341	26	SEPTA local bus 135, West Chester University Exton Station Shuttle	725	Yes	Yes	No	Waiting area
PAO	Paoli/ Thorndale	Malvern	Amtrak	15 N. Warren Avenue, Malvern, PA 19355	59	SEPTA local bus 92	334	Yes	Yes	Yes	Сапору
PAO	Paoli/ Thorndale	Paoli	Amtrak	13 N. Valley Road, Paoli, PA 19301	59	SEPTA local buses 92, 106, 204, 206	486	Yes	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Daylesford	Amtrak	1301 Lancaster Avenue, Berwyn, PA 19312	58	SEPTA local bus 106	147	No	Yes	No	Shelter
PAO	Paoli/ Thorndale	Berwyn	Amtrak	654 E. Lancaster Avenue, Berwyn, PA 19312	58	SEPTA local bus 106	124	Yes	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Devon	Amtrak	1 N. Devon Boulevard, Devon, PA 19333	58	SEPTA local bus 106	269	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Strafford	Amtrak	97 Old Eagle School Road, Wayne, PA 19087	58		223	Yes	Yes	Yes	Canopy



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
PAO	Paoli/ Thorndale	Wayne	Amtrak	145 N. Wayne Avenue, Wayne, PA 19087	60	SEPTA local bus 106	178	Yes	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	St. Davids	Amtrak	53 Chamounix Road, Wayne, PA 19087	57		57	No	Yes	No	Canopy
PAO	Paoli/ Thorndale	Radnor	Amtrak	Station Drive at King of Prussia Road, Wayne, PA 19085	57	SEPTA local bus 106	19	No	Yes	No	Canopy
PAO	Paoli/ Thorndale	Villanova	Amtrak	308 N. Spring Mill Road, Villanova, PA 19085	57	SEPTA Norristown High Speed Line, Villanova University Campus Shuttle	179	No	No	No	Canopy
PAO	Paoli/ Thorndale	Rosemont	Amtrak	43 Airdale Road, Bryn Mawr, PA 19010	57	SEPTA local buses 105, 106	113	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Bryn Mawr	Amtrak	54 N. Bryn Mawr Avenue, Bryn Mawr, PA 19010	60	SEPTA local buses 105, 106	179	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Haverford	Amtrak	43 Haverford Station Road, Haverford, PA 19041	54	SEPTA local buses 105, 106	185	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Ardmore	Amtrak	39 Station Avenue, Ardmore, PA 19003	54	SEPTA local buses 44, 103, 105, 106	226 (91 SEPTA & 135 Non- SEPTA)	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Wynnewood	Amtrak	67 E. Wynnewood Road, Wynnewood, PA 19096	54	SEPTA local bus 105	247	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Narberth	Amtrak	211 Elmwood Avenue, Narberth, PA 19072	54	SEPTA local bus 44	121	No	Yes	Yes	Shelter
PAO	Paoli/ Thorndale	Merion	Amtrak	293 Idris Road, Merion, PA 19066	54		85	No	Yes	Yes	Canopy
PAO	Paoli/ Thorndale	Overbrook	Amtrak	2195 N. 63rd Street, Philadelphia, PA 19131	54	SEPTA local buses 65, G	179	Yes	Yes	Yes	Canopy
TRE	Trenton	Trenton Transit Center	NJ TRANSIT	83 S. Clinton Avenue, Trenton, NJ 08609	50	SEPTA bus 127, Amtrak, NJ TRANSIT Northeast Corridor Line, River Line, NJ TRANSIT bus routes	1756	Yes	Yes	No	Waiting room
TRE	Trenton	Levittown	SEPTA	8301 Bristol Pike, Bristol, PA 19007	50	SEPTA bus routes 127, 128	452	Yes	Yes	Yes	Canopy, shelter



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
TRE	Trenton	Bristol	SEPTA	790 Washington Street, Bristol, PA 19007	49	SEPTA bus route 129	294	No	Yes	No	Canopy
TRE	Trenton	Croydon	SEPTA	751 Bristol Pike, Croydon, PA 19021	49	SEPTA bus route 128	204	Yes	Yes	No	Shelter
TRE	Trenton	Eddington	SEPTA	1099 Street Road, Bensalem, PA 19020	28	SEPTA bus route 133	0	No	No	No	Shelter
TRE	Trenton	Cornwells Heights	Amtrak	799 Station Avenue, Bensalem, PA 19020	50	SEPTA bus routes 78, 133	1861	Yes	Yes	Yes	Shelter
TRE	Trenton	Torresdale	SEPTA	9648 James Street, Philadelphia, PA 19114	50	SEPTA bus routes 19, 84	331	No	Yes	Yes	Canopy
TRE	Trenton	Holmesburg Junction	SEPTA	7931 Tulip Street, Philadelphia, PA 19136	49	SEPTA bus routes 28, 84	154	No	Yes	Yes	Shelter
TRE	Trenton	Tacony	SEPTA	4938 Disston Street, Philadelphia, PA 19135	48		0	No	Yes	No	Shelter
TRE	Trenton	Bridesburg	SEPTA	2202 Bridge Street, Philadelphia, PA 19137	48	SEPTA bus routes 73, 84	0	No	No	No	Shelter
WAR	Warminster	Warminster	SEPTA	100 Station Drive, Warminster, PA 18974	42	SEPTA local bus 22	837	Yes	Yes	Yes	Canopy
WAR	Warminster	Hatboro	SEPTA	40 S. Penn Street, Hatboro, PA 19040	42	SEPTA local buses	178	No	Yes	No	Waiting area
WAR	Warminster	Willow Grove	SEPTA	215 Davisville Road, Willow Grove, PA 19090	42	SEPTA local buses 22, 55, 310, 311	149	No	Yes	No	Waiting area
WAR	Warminster	Crestmont	SEPTA	2198 Rubicam Avenue, Abington, PA 19046	42	SEPTA local buses	20	Yes	Yes	No	Shelter
WAR	Warminster	Roslyn	SEPTA	1095 Easton Road, Abington, PA 19001	42	SEPTA local bus 22	94	Yes	No	No	Waiting area
WAR	Warminster	Ardsley	SEPTA	2620 Jenkintown Road, Glenside, PA 19038	42	SEPTA local buses	129	Yes	Yes	No	Shelter
WIL	Wilmington/ Newark	Newark	DART First State	100 Station Way, Newark, DE 19713	17	DART First States routes 10, 33, 46, Cecil Transit 4, DART Connect- Newark	256	Yes	Yes	No	Canopy
WIL	Wilmington/ Newark	Churchman's Crossing	DART First State	1 Fairplay Boulevard, Newark, DE 19713	17	DART First State Routes 54, 64	230	Yes	Yes	No	Shelter



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET	SHELTER/WAITING AREA
WIL	Wilmington/ Newark	Wilmington	Amtrak	100 S. French Street, Wilmington, DE 19801	32	DART First States Routes 2, 5, 6, 10, 11, 13, 14, 18, 20, 28, 33, 35, 40, 301, Amtrak	0	Yes	Yes	Yes	Shelter
WIL	Wilmington/ Newark	Claymont Transportation Center	DART First State	191 Transit Center Drive, Claymont, DE 19703	32	SEPTA bus route 113, DART First State routes 13, 61	497	Yes	Yes	No	Canopy
WIL	Wilmington/ Newark	Marcus Hook	SEPTA	20 W. 12th Street, Marcus Hook, PA 19061	42	SEPTA bus route 119	240	No	Yes	Yes	Canopy
WIL	Wilmington/ Newark	Highland Avenue	SEPTA	450 Highland Avenue, Chester, PA 19013	42	SEPTA bus route 113	14	No	Yes	No	Shelter
WIL	Wilmington/ Newark	Chester Transit Center	SEPTA	595 Avenue Of The States, Chester, PA 19013	41	SEPTA bus routes 37, 109, 113, 114, 117, 118, 119	0	Yes	Yes	Yes	Canopy
WIL	Wilmington/ Newark	Eddystone	SEPTA	650 Saville Avenue, Crum Lynne, PA 19013	24	SEPTA bus route 37	12	No	No	No	Shelter
WIL	Wilmington/ Newark	Crum Lynne	SEPTA	350 W. Ridley Avenue, Ridley Park, PA 19078	38	SEPTA bus route 114	26	No	No	No	Shelter
WIL	Wilmington/ Newark	Ridley Park	SEPTA	201 E. Hinckley Avenue, Ridley Park, PA 19078	42		61	No	Yes	Yes	Canopy
WIL	Wilmington/ Newark	Prospect Park	SEPTA	749 Maryland Avenue, Prospect Park, PA 19076	42		50	No	Yes	Yes	Canopy
WIL	Wilmington/ Newark	Norwood	SEPTA	498 Welcome Avenue, Norwood, PA 19074	41		112	No	No	Yes	Shelter
WIL	Wilmington/ Newark	Glenolden	SEPTA	83 E. Glenolden Avenue, Glenolden, PA 19036	38		73	No	No	Yes	Shelter
WIL	Wilmington/ Newark	Folcroft	SEPTA	1555 Baltimore Avenue, Folcroft, PA 19032	38	SEPTA bus route 115	42	No	Yes	Yes	Shelter
WIL	Wilmington/ Newark	Sharon Hill	SEPTA	1402 Chester Pike, Sharon Hill, PA 19079	40	SEPTA bus routes 114, 115	0	No	No	No	Shelter
WIL	Wilmington/ Newark	Curtis Park	SEPTA	400 Oak Avenue, Sharon Hill, PA 19079	40	SEPTA bus route 115	24	No	No	No	Canopy
WIL	Wilmington/ Newark	Darby	SEPTA	399 S. 4th Street, Darby, PA 19023	40		22	No	No	No	Shelter



LINE	LINE NAME	STATION	OWNER	ADDRESS	2024 WEEKDAY FREQUENCY (TRAINS PER DAY)	LOCAL TRANSIT CONNECTIONS	PARKING	ADA ACCESSIBILITY	BIKE PARKING	TICKET OFFICE	SHELTER/WAITING AREA
WTR	West Trenton	West Trenton	SEPTA	3 Railroad Avenue, Trenton, NJ 08628	40	SEPTA local buses, NJ Transit	142	No	Yes	No	Canopy
WTR	West Trenton	Yardley	SEPTA	13 Reading Avenue, Morrisville, PA 19067	40	SEPTA local buses	275	Yes	Yes	No	Shelter
WTR	West Trenton	Woodbourne	SEPTA	903 Woodbourne Road, Langhorne, PA 19047	40	SEPTA local buses	493	No	Yes	No	Shelter
WTR	West Trenton	Langhorne	SEPTA	137 Comly Avenue, Langhorne, PA 19047	40	SEPTA local buses 14, 130	339	No	Yes	No	Waiting area
WTR	West Trenton	Neshaminy Falls	SEPTA	4255 E. Bristol Road, Feasterville Trevose, PA 19053	42	SEPTA local buses	188	Yes	Yes	No	Shelter
WTR	West Trenton	Trevose	SEPTA	1100 Boundbrook Avenue, Trevose, PA 19053	42	SEPTA local buses	216	Yes	Yes	No	Shelter
WTR	West Trenton	Somerton	SEPTA	13623 Philmont Avenue, Philadelphia, PA 19116	42	SEPTA local buses 58, 84	208	Yes	Yes	No	Waiting area
WTR	West Trenton	Forest Hills	SEPTA	299 Byberry Road, Philadelphia, PA 19116	42	SEPTA local bus 84	163	Yes	Yes	No	Shelter
WTR	West Trenton	Philmont	SEPTA	106 Tomlinson Road, Huntingdon Valley, PA 19006	42	SEPTA local buses	408	Yes	Yes	No	Waiting area
WTR	West Trenton	Bethayres	SEPTA	500 Station Avenue, Huntingdon Valley, PA 19006	42	SEPTA local buses 24, 88	417	Yes	No	No	Waiting area
WTR	West Trenton	Meadowbrook	SEPTA	1430 Old Valley Road, Jenkintown, PA 19046	41	SEPTA local buses	72	No	Yes	No	Shelter
WTR	West Trenton	Rydal	SEPTA	1470 Susquehanna Road, Jenkintown, PA 19046	41	SEPTA local buses	45	No	Yes	No	Waiting area
WTR Source: SEPTA	West Trenton	Noble	SEPTA	801 Old York Road, Jenkintown, PA 19046	41	SEPTA local bus 55	92	No	No	No	Canopy



## **APPENDIX E. Passenger Rail Projects**

**Table E-1:** Proposed Passenger Rail Projects – Rail Infrastructure Projects on the Keystone East Corridor

GOAL AREA	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak	Intercity, Commuter	Keystone East	Paoli-Zoo Transmission Line/ET Pole Replacement	Keystone Master Plan	\$860	₽ <b>X</b> R	贷				2026 – 2033	Short
Amtrak, PennDOT	Intercity	Keystone East	Cork – State Track Renewal	Keystone Master Plan	Unknown	₽ <b>P</b>	(2)				2025 – 2035	Short
Amtrak, PennDOT	Intercity, Commuter	Keystone East	562 Upgrade Thorndale to Paoli	Keystone Master Plan	\$27.5				¥	•	2025 – 2035	Short
SEPTA	Intercity	Keystone East	Park Interlocking Turnback	Keystone Master Plan	\$87				¥	<b>③</b>	2025 – 2031	Short
-Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Potts Interlocking	Keystone Master Plan	\$125				¥	8	2024 – 2029	Short
SEPTA	Intercity, Commuter	Keystone East	Glen-Thorn Track 2	Keystone Master Plan	\$34				Ψ	<b>§</b>	2025 – 2026	Short
SEPTA	Intercity, Commuter	Keystone East	562 Signals: Paoli to Overbrook	Keystone Master Plan	\$44				¥	<b>③</b>	2025 – 2028	Short
Amtrak, PennDOT, SEPTA	Intercity	Keystone East	Zoo Interlocking Phase 1	Keystone Master Plan	\$48			<b>%</b>	¥	8	Currently under construction, 2025 – 2027	Short
Amtrak, PennDOT	Intercity	Keystone East	Harrisburg/State Interlocking Upgrade	Keystone Master Plan	\$300				¥	<b>§</b>	2025 – 2035	Short
Amtrak, PennDOT	Intercity	Keystone East	Harrisburg to Exton Increase MAS to 125 MPH	Keystone Master Plan	Unknown				¥	<b>§</b>	2030 – 2035	Long
Amtrak, PennDOT	Intercity	Keystone East	Roy Interlocking Upgrade	Keystone Master Plan	\$40				¥	<b>§</b>	2040 – 2045	Long



GOAL AREA	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak, PennDOT	Intercity	Keystone East	Conestoga Interlocking Upgrade	Keystone Master Plan	\$60				¥	3	2040 – 2045	Long
Amtrak, PennDOT	Intercity	Keystone East	Leaman Interlocking Upgrade	Keystone Master Plan	\$40				¥	3	2040 – 2045	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Zoo Interlocking Final Improvements	Keystone Master Plan	\$100			<b>(</b> 0)	¥	3	2030 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	562 Upgrade Overbrook to 30th Street	Keystone Master Plan	\$95				¥	3	2035 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Wynnefield Interlocking Replaces Overbrook Interlocking	Keystone Master Plan	\$185				¥	3	2030 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Villa & Bryn Mawr Interlockings	Keystone Master Plan	\$150				¥	3	2030 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Glen – Paoli 3rd Track	Keystone Master Plan	\$90				¥	3	2040 +	Long
Amtrak, PennDOT,	Intercity, Commuter	Keystone East	Thorn Interlocking Rationalization	Keystone Master Plan	\$30				¥	3	2030 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Paoli Interlocking Improvements Phase 1	Keystone Master Plan	\$60				¥	3	2040 +	Long
-SEPTA	Commuter	Keystone East	Harrisburg Line Capacity Improvements: Bidirectional Signaling–Paoli to Overbrook	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$22				*	<b>③</b>	2037	Long



GOAL AREA	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
-Amtrak	Intercity	Keystone East	Exton to Zoo Interlocking 100 MPH Maximum Authorized Speed Improvement	Keystone Master Plan	\$7				~	<b>③</b>	2030 – 2039	Long
Amtrak, PennDOT, SEPTA	Intercity	Keystone East	Stiles / Paxon / Valley Interlocking Improvements	Keystone Master Plan	\$35				¥	<b>③</b>	2030 – 2039	Long
Amtrak, PennDOT	Intercity	Keystone East	Park Interlocking Upgrade	Keystone Master Plan	\$60				¥	<b>③</b>	2040 +	Long
Amtrak	Intercity, Commuter	Keystone East	Zoo Interlocking to 30th St 60 MPH Maximum Authorized Speed Improvement	Keystone Master Plan	\$3				¥	•	2030 – 2039	Long
SEPTA	Commuter	Keystone East	Overbrook Yard Flyover	SEPTA	\$300				¥	<b>③</b>	2046 – 2050	Long

Sources: Keystone Master Plan, SEPTA, SEPTA Capital Plan



 Table E-2: Proposed Passenger Rail Projects – Station Projects on the Keystone East Corridor

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	Keystone East	Wynnewood Station High-Level Platforms	Keystone Master Plan	Unknown	<b>※</b>		<b>(3)</b>	¥		Beyond 2037	Long
SEPTA	Commuter	Keystone East	Ardmore Station (Phase 1 ADA Improvements	Keystone Master Plan, SEPTA FY 2025 Capital Budget & FY 2025-36 Capital Program	\$12	<b>(</b>		<b>(3)</b>	<b>Y</b>		2009 – 2025	Short
SEPTA	Commuter	Keystone East	Devon Station High-Level Platforms	Keystone Master Plan	Unknown	<b>※</b>		<b>(3)</b>	¥		Beyond 2037	Long
PennDOT	Intercity	Keystone East	Parkesburg Station High-Level Platforms	Keystone Master Plan	Unknown	<b>(X</b> )		<b>(3)</b>	¥		2024 – 2034	Short
Amtrak, PennDOT	Intercity	Keystone West	Harrisburg Station  – Cooling Tower	PennDOT	\$1M	₽ <b>P</b>		<b>(</b>	¥		2026 – 2031	Short
PennDOT	Intercity	Keystone East	Parkesburg Station ADA Improvements		<del>Unknown</del> \$6M	₽ <b>P</b>		<b>(</b>	¥		2024 – 2029	Short
PennDOT	Intercity	Keystone East	Lancaster Station: Parking Lot and Pedestrian Bridge	Keystone Master Plan	\$22			<b>(3)</b>	¥		Currently under construction	Short
Amtrak, PennDOT	Intercity	Keystone East	Lancaster Station: Platforms	Keystone Master Plan	Unknown	RXR		<b>Ø</b>	¥		Currently under construction	Short
PennDOT	Intercity	Keystone East	Downingtown Station, including Downs Interlocking Retirement and Downingtown Track Swings	PennDOT	\$200	<b>(</b>		<b>(3)</b>	~		Currently under construction, 2025 – 2029	Short
SEPTA	Commuter	Keystone East	Villanova Station on the Paoli/Thorndale Regional Rail Line,	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$42.5	<b>(</b>		<b>(</b> )	¥		2006 – 2030	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
			Phase 2 ADA Improvements									
SEPTA	Commuter	Keystone East	Malven Station on the Paoli/Thorndale Line	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$51.6	<b>₹</b>		<b>(</b>	¥		-Beyond 2037	Long
Amtrak, PennDOT	Intercity	Keystone East	Coatesville Station	PennDOT	\$ <del>22</del> 50	₹ <b>X</b> R		<b>Ø</b>	¥		2025 – 2026	Short
Amtrak, SEPTA	Intercity, Commuter	Keystone East	Ardmore Station Parking Improvements (Phase 2)	2020 Plan, SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	Unknown			<b>©</b>	<b>Y</b>		Unknown	Long
PennDOT	Intercity	Keystone East	Thorndale Station Westbound High- Level Platforms	Keystone Master Plan	Unknown	<b>®</b>		<b>Ø</b>	¥		2040 +	Long
SEPTA	Commuter	Keystone East	Overbrook Station High-Level Platforms	Keystone Master Plan	\$18	<b>₹</b>		<b>(</b>	¥		Beyond 2037	Long
SEPTA	Commuter	Keystone East	Merion Station High-Level Platforms	Keystone Master Plan	\$28	<b>€</b>		<b>(3)</b>	¥		Beyond 2037	Long
SEPTA	Commuter	Keystone East	Narberth Station High-Level Platforms	Keystone Master Plan	\$28	<b>₹</b>		<b>(</b> )	¥		Beyond 2037	Long
SEPTA	Commuter	Keystone East	Haverford Station High-Level Platforms	Keystone Master Plan	Unknown	<b>€</b>		<b>(3)</b>	¥		2035 – 2045	Long
SEPTA	Commuter	Keystone East	Bryn Mawr Station High-Level Platforms	Keystone Master Plan	Unknown	<b>₹</b>		<b>(3)</b>	¥		2035 – 2045	Long
SEPTA	Commuter	Keystone East	Rosemont Station High-Level Platforms	Keystone Master Plan	Unknown	<b>®</b>		<b>(3)</b>	¥		2035 – 2045	Long



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	Keystone East	Radnor Station Relocation & High- Level Platforms	Keystone Master Plan	Unknown	<b>※</b>		<b>Ø</b>	¥		2040 +	Long
SEPTA	Commuter	Keystone East	St. Davids Station High-Level Platforms	Keystone Master Plan	Unknown	<b>(X</b> )		<b>Ø</b>	<b>Y</b>		2040 +	Long
SEPTA	Commuter	Keystone East	Strafford Station High-Level Platforms	Keystone Master Plan	Unknown	<b>(X</b> )		<b>Ø</b>	<b>Y</b>		2040 +	Long
SEPTA	Commuter	Keystone East	Berwyn Station High-Level Platforms	Keystone Master Plan	Unknown	<b>*</b>		<b>(3)</b>	<b>Y</b>		2040 +	Long
SEPTA	Commuter	Keystone East	Daylesford Station High-Level Platforms	Keystone Master Plan	Unknown	<b>(X</b> )		<b>(</b>	<b>Y</b>		2040 +	Long
SEPTA	Commuter	Keystone East	Whitford Station High-Level Platforms	Keystone Master Plan	Unknown	<b>(X</b> )		<b>(</b>	*		2040 +	Long
Amtrak, PennDOT, SEPTA	Intercity, Commuter	Keystone East	Paoli Transportation Center - Station and Intermodal Improvements (Phase2)	Keystone Master Plan	\$51.2	<b>(X</b> )		<b>(3)</b>	*		Beyond 2037	Long
SEPTA	Commuter	Keystone East	Villanova Turnback and Church Interlocking	Keystone Master Plan	\$80			<b>(</b> )			2040 +	Long

Sources: Keystone Master Plan, SEPTA Capital Plans, PennDOT



 Table E-3: Proposed Passenger Rail Projects – Bridge Overpass Projects over the Keystone East Corridor

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Local Municipality	Overpass	Keystone East	Spring Garden St Roadway Bridge over Amtrak	Keystone Master Plan ; Delaware Valley Regional Planning Commission FY 2025 – 2028 Transportation Improvement Program	\$57.3		<b>②</b>			2029 – 2036	Short
Local Municipality	Overpass	Keystone East	W. Bridge Street over Amtrak	Keystone Master Plan ; Delaware Valley Regional Planning Commission FY 2021 – 2024 Transportation Improvement Program	\$6		<b>\$</b>			2024 – 2034	Short
Local Municipality	Overpass	Keystone East	59th St Roadway Bridge over Amtrak	Keystone Master Plan ; Delaware Valley Regional Planning Commission FY 2025 – 2028 Transportation Improvement Program	\$50		<b>₹</b>			2025 – 2030	Short
Local Municipality	Overpass	Keystone East	Narberth Ave Roadway Bridge over Amtrak	Keystone Master Plan; Delaware Valley Regional Planning Commission FY 2025 – 2028 Transportation Improvement Program	\$15.9		<b>\$</b>			2025 – 2029	Short
PennDOT	Overpass	Keystone East	Pitney Road over Amtrak	Keystone Master Plan ; Lancaster County Highway Bridge Transportation Improvement Program	\$4.1		₩.			2024 – 2029	Short
PennDOT	Overpass	Keystone East	Horseshoe Road over Amtrak	Keystone Master Plan ; Lancaster County Highway Bridge Transportation Improvement Program	\$1.7		<b>Q</b>			2024 – 2029	Short
Local Municipality	Overpass	Keystone East	E. Bridge Street over Amtrak	Keystone Master Plan ; Chester County Transportation Improvement Inventory 2023	\$2.8		<b>②</b>				Short
PennDOT	Overpass	Keystone East	Boot Road Over Amtrak	Keystone Master Plan ; PennDOT District 6 Projects Website	\$13.3		<b>Q</b>			Currently under construction	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
PennDOT	Overpass	Keystone East	N. Valley Road Over Amtrak	Keystone Master Plan ; Delaware Valley Regional Planning Commission Transportation Improvement Program	\$8					Currently under construction	Short
PennDOT	Overpass	Keystone East	I-83 Section B- 79C	Keystone Master Plan			袋			Currently under construction	Short
PennDOT	Overpass	Keystone East	Maytown Road over Amtrak	Lancaster County Highway Bridge Transportation Improvement Program	\$0.2		<b>Q</b>				Long
PennDOT	Overpass	Keystone East	Georgetown Road over Amtrak	Lancaster County Highway Bridge Transportation Improvement Program	\$0.7		<b>Q</b>				Long
PennDOT	Overpass	Keystone East	Colebrook Road over Amtrak	Lancaster County Highway Bridge Transportation Improvement Program	\$2.4		<b>Q</b>				Long
PennDOT	Overpass	Keystone East	State Street Roadway Bridge	Keystone Master Plan	Unknown		<b>②</b>				Long
PennDOT	Overpass	Keystone East	70th, 71st, 72nd Streets over Amtrak	DVRPC TIP FY 2025	\$61.9		<b>Q</b>				Long

Sources: Keystone Master Plan, MPO and other regional planning documents, PennDOT.



Table E-4: Proposed Passenger Rail Projects – Rail Infrastructure Projects on the Keystone West Corridor

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak, PennDOT	Intercity	Keystone West	Pittsburgh CP HOME Wye	PennDOT	\$212*			<b>Ø</b>	¥	3	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Johnstown East	PennDOT				<b>Ø</b>	¥	<b>③</b>	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Altoona Projects	PennDOT				<b>Ø</b>	¥	3	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Mifflin Crossover	PennDOT				<b>Ø</b>	¥	<b>③</b>	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Hawstone Crossover	PennDOT				<b>Ø</b>	¥	<b>③</b>	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Harrisburg Terminal Projects	PennDOT				<b>Ø</b>	¥	<b>③</b>	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Pittsburgh Station Bypass Track	PennDOT				<b>Ø</b>	¥	3	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Rockville Bridge Study	PennDOT				<b>©</b>	¥	3	2026 – 2031	Short
Amtrak, PennDOT	Intercity	Keystone West	Johnstown West	PennDOT				<b>Ø</b>	¥	<b>③</b>	Currently under construction, 2025	Short
Amtrak, PennDOT	Intercity	Keystone West	Enola Projects	PennDOT				<b>Ø</b>	¥	<b>③</b>	2026	Short
Amtrak, PennDOT	Intercity	Keystone West	Lemoyne & Camp Hill Connections	PennDOT				<b>Ø</b>	¥	3	2026	Short

Source: PennDOT,

<sup>\*</sup>This program of projects supports the additional Pennsylvanian roundtrip service. The cost represents the 2022 program estimate to support the second frequency of the Pennsylvanian train.



 Table E-5:
 Proposed Passenger Rail Projects – Station Projects on the Keystone West Corridor

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
PennDOT, Amtrak	Intercity	Keystone West	2 <sup>nd</sup> Pennsylvanian – Station Improvements	PennDOT	\$8.7			<b>(</b>	¥	3	2026 – 2031	Short
Amtrak	Intercity	Keystone West	Pittsburgh Station ADASP	PennDOT	\$12.88	R		Ø	¥		2026 – 2031	Short
Amtrak	Intercity	Keystone West	Lewistown Station ADASP	PennDOT	\$2.91	<b>₽</b>		<b>Ø</b>	¥		2025 – 2027	Short
Amtrak	Intercity	Keystone West	Altoona Station ADASP	PennDOT	\$6.41	<b>₽</b>		<b>Ø</b>	¥		2026 – 2031	Short
Amtrak	Intercity	Keystone West	Greensburg Station ADASP	PennDOT	\$9.02	<b>₽</b>		<b>Ø</b>	¥		2026 – 2031	Short
Amtrak	Intercity	Keystone West	Latrobe Station ADASP	PennDOT	\$5.85	R		<b>(</b>	¥		2025 – 2027	Short
Amtrak	Intercity	Keystone West	Johnstown Station ADASP	PennDOT	\$12.22	₽ <b>P</b> R		<b>Ø</b>	¥		2026 – 2031	Short
Amtrak	Intercity	Keystone West	Huntingdon Station ADASP	PennDOT	\$3.14	R		<b>(</b>	¥		2025 – 2027	Short

Source: PennDOT



Table E-6: Proposed Passenger Rail Projects – Rail Infrastructure Projects on the Northeast Corridor Main Line

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak	Intercity, Commuter	NEC	Cornwells Heights Capacity and SEPTA Turnback	Northeast Corridor Commission Connect 2035					¥	3		Long
Amtrak	Commuter	NEC	Hook Interlocking Improvements	Northeast Corridor Commission Capital Investment Plan FY 2023 – 2027	\$46				*	<b>③</b>	2025 – 2035	Short
Amtrak, SEPTA	Intercity	NEC, Keystone East	Zoo Interlocking Final Improvements	Keystone Master Plan	\$100			<b>(3)</b>	¥	<b>3</b>	2030 – 2039	Long
SEPTA	Commuter	NEC	Mantua Quadruple Track	SEPTA	\$50				¥	3	2046 – 2050	Long
Amtrak	Intercity, Commuter	NEC	Brill to Landlith OCS Replacement	Northeast Corridor Commission Capital Investment Plan FY 2025 – 2029	\$1,600	<b>R</b> ▼R	<b>Q</b>			<b>③</b>	2026 – 2037	Short
Amtrak	Intercity	NEC	Next Gen. High Speed Fleet Infra.: Safety Mitigation	Amtrak Media Center	\$90	R					2026	Short
Amtrak	Intercity, Commuter	NEC	Trenton-Philadelphia OCS SAP Assembly Project	Northeast Corridor Commission Capital Investment Plan FY 2022 – 2026	\$8.8	<b>₽</b>	Ø.				2023	Short
Amtrak, SEPTA	Intercity, Commuter	NEC	Southwest Connection Improvement Project - 30th - Phil Signals, Catenary & ROW Improvements	Northeast Corridor Commission Capital Investment Plan FY 2022 – 2026	\$0				*	<b>③</b>	2025 – 2026	Short
SEPTA	Commuter	NEC	North Philadelphia Infrastructure	NEC	\$7				¥	3	Beyond 2037	Long
SEPTA	Commuter	NEC	Grundy Interlocking Upgrades	SEPTA	\$50				¥	<b>③</b>	2046 – 2050	Long
Amtrak	Intercity, Commuter	NEC	Trenton-Philadelphia- Wilmington 562 Signal Upgrade	2020 Plan					¥	3		Short
SEPTA	Commuter	NEC	Wilmington/Newark Yard	SEPTA	\$50				¥	3	2045 – 2050	Long



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	COALADEA:	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	NEC	Trenton Yard	SEPTA	\$50				¥	<b>③</b>	2045 – 2050	Long
SEPTA	Commuter	NEC	Wilmington Third Track	SEPTA	\$720			<b>(</b>	¥	•	2040 – 2045	Long

Sources: PennDOT, 2020 PA State Rail Plan, SEPTA, NEC Commission, Amtrak website, Keyston Master Plan

Table E-7: Proposed Passenger Rail Projects – Station Projects on the Northeast Corridor Main Line

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak, SEPTA, NJ Transit	Intercity, Commuter	NEC	Philadelphia 30th St. Station District Plan Implementation	Keystone Master Plan; Northeast Corridor Commission Connect 35	\$517			<b>(</b>	¥		2025 – 2040 +	Short
SEPTA, PennDOT, Amtrak	Commuter	NEC, SEPTA Other	Wilmington/Newark Line Stations and ROW Rehabilitation	Northeast Corridor Commission Connect 35, SEPTA	\$252	<b>R</b>	袋	<b>Ø</b>			2037 – 2045	Long
SEPTA	Commuter	NEC	Cornwells Heights Station Reconfiguration, Trenton Line	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$60			<b>%</b>	¥		2032 – 2035	Long
SEPTA	Commuter	NEC, SEPTA Other	Trenton Line Stations and ROW Rehabilitation	SEPTA	\$126	₽ <b>Ç</b> R	\$	<b>Ø</b>			2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	North Philadelphia Station	SEPTA	\$1,000			<b>Ø</b>	¥		2046 – 2050	Long
SEPTA	Commuter	NEC	Chester City Transp. Center; Multi-modal and ADA Improvements	NEC	\$5	(R)		<b>%</b>	¥		2025 – 2027	Short
SEPTA	Commuter	NEC	Bristol Station on the Trenton Line	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$46			<b>Ø</b>	¥		2022 – 2030	Short
SEPTA	Commuter	NEC	Marcus Hook Station on the Wilmington Line	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$41			<b>%</b>	<b>Y</b>		Beyond 2037	Long

Sources: SEPTA, NEC Commission, SEPTA Capital Plans, Keystone Master Plan



Table E-8: Proposed Passenger Rail Projects – Bridge Overpass Projects over the Northeast Corridor Main Line

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
PennDOT	Overpass	NEC	Chestnut Street Over Amtrak/CONR	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2023	\$7.6		<b>Q</b>				2025	Short
PennDOT	Overpass	NEC	Ridge Ave. Over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2025	\$0.8		<b>Q</b>				Currently being designed	Short
PennDOT	Overpass	NEC	Sellers Ave. over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2023	\$10.8		•				Currently under construction	Short
PennDOT	Overpass	NEC	Market Street over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2023	\$19.6		<b>Q</b>				Currently under construction	Short
PennDOT	Overpass	NEC	Folcroft over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2024	\$1.8		<b>Q</b>				Currently under construction	Short
PennDOT	Overpass	NEC	i-95 CPR: Magee to Unruh	2020 Plan			<b>Q</b>					Short
PennDOT	Overpass	NEC	Lloyd Street over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2025	\$4.8		<b>Q</b>					Short
PennDOT	Overpass	NEC	Margie Street over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2025	\$19.5		•				2025 – 2036	Short
PennDOT	Overpass	NEC	Randall Ave over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2025	\$1.4		<b>\$</b>				2026	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
PennDOT	Overpass	NEC	Spring Garden over Amtrak	Delaware Valley Regional Planning Commission Transportation Improvement Program FY 2025	\$57.2		袋			2029 – 2036	Short

Sources: DVRPC, 20202 PA State Rail Plan

 Table E-9: Proposed Passenger Rail Projects – Northeast Corridor Rolling Stock Projects

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE		PLANNED IMPLEMENTATION	LONG/ SHORT TERM
Amtrak	Intercity	NEC, Keystone East	Rail Car Procurement	2020 Plan	Unknown		袋		¥	•	2030	Long
Amtrak	Intercity		Next Gen. High Speed Fleet Infra.: Ride Quality Investment	Amtrak Media Center	\$67		<b>敬</b>		¥	3	2025	Short

Sources: Amtrak website, 2020 PA State Rail Plan

Table E-10: Proposed Passenger Rail Projects - Rail Infrastructure Projects on SEPTA Regional Rail Corridors outside the Keystone East or the Northeast Corridor Main Line

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA, Amtrak	Commuter	SEPTA Other	30th Street to Kay Interlocking	Keystone Master Plan	\$165	<b>₹</b> R			¥	<b>③</b>	2025 – 2035	Short
SEPTA	Commuter	SEPTA Other	Regional Railroad Signal Improvement Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$60.8	R			¥	3	2030 – 2036	Long
SEPTA	Intercity, Commuter	SEPTA Other	Regional Rail Master Plan Implementation	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$3				*	3	2025 – 2032	Short
SEPTA	Intercity, Commuter	SEPTA Other	Regional Rail Master Plan Implementation (Trenton and Wilmington/Newark lines)	FRA FY 2024 Federal- State Partnership (FSP) Award	\$4	<b>₽</b>				3	2025 – 2027	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Regional Rail VHF Radio Upgrade	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$57	<b>₽</b>			¥		2025 – 2032	Short
SEPTA	Commuter	SEPTA Other	Glenside ADA Station Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	Unknown				¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	New Glenside/Lansdale Yard & Maintenance Facility	SEPTA	\$150				¥	3	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Roberts Yard and Powelton Yard Reconstruction for Future Fleet Needs	SEPTA	\$200				¥	3	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Villanova Turnback and Church Interlocking	SEPTA	\$80	₹ <b>R</b>			¥	8	2037 – 2045	Long
SEPTA	Commuter	SEPTA Other	Railroad Interlocking Improvement Program – 16th Street, 20th Street, Beth, York, Broad, Hunt, and Wayne Interlockings	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$150				¥	<b>③</b>	2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Positive Train Control (Continuing Integration with Partner Railroads)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$10	<b>₽</b>					2026 – 2028	Short
SEPTA	Commuter	SEPTA Other	Real-Time Information / Audio Visual Public Address (AVPA) System	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$10	R			¥		2026 – 2028	Short
SEPTA	Commuter	SEPTA Other	Positive Train Control Enhancement & Technology Refresh	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$25	R					2026 – 2031	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Operational Technology Network Hardening	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$58	₽ <b>P</b>					2026 – 2034	Short
SEPTA	Commuter	SEPTA Other	Transit Asset Management System	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$4	<b>R</b>	<b>Q</b>				2026 – 2027	Short
SEPTA	Commuter	SEPTA Other	Video Systems Refreshment Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$51	₽ <b>P</b>					2026 – 2035	Short
SEPTA	Commuter	SEPTA Other	Infrastructure Safety Renewal Program (ISRP)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$866	₽ <b>P</b>	<b>Q</b>				2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Boiler Replacement Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$10	₽ <b>P</b>	<b>Q</b>				2026 – 2030	Short
SEPTA	Commuter	SEPTA Other	Environmental Clean Up and Protection	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$15	₽ R				<b>③</b>	2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Facilities Critical Infrastructure Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$23	<b>₽</b>	<b>Q</b>				2026 – 2031	Short
SEPTA	Commuter	SEPTA Other	Frazer Rail Shop and Yard Expansion	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$8	<b>€</b>	<b>₹</b>			<b>3</b>	2026 – 2027	Short
SEPTA	Commuter	SEPTA Other	Frazer Transportation Building	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$39	<b>₽</b>	<b>②</b>			<b>③</b>	2026 – 2030	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Maintenance & Training Facilities Improvement Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$5	<b>®</b>	<b>Q</b>				2026 – 2027	Short
SEPTA	Commuter	SEPTA Other	Vehicle Engineering & Maintenance Shop Equipment Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$27	₽ <b>P</b>	<b>Q</b>				2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Steel Wheel Lift Program (Phase 2 and 3)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$14	₽ <b>P</b>	₩.				2026 – 2039	Short
SEPTA	Commuter	SEPTA Other	Vehicle Washer Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$21	₽ R	<b>Q</b>				2026 – 2032	Short
SEPTA	Commuter	SEPTA Other	Wheel Truing Program (Phase 2)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$6	₽ <b>P</b>	<b>②</b>				2026 – 2029	Short
SEPTA	Commuter	SEPTA Other	Maintenance, Stations, and Substations Roof Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$20		袋				2026 – 2034	Short
SEPTA	Commuter	SEPTA Other	Climate Adaptation and Mitigation Program (Study)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$2					<b>3</b>	2026	Short
SEPTA	Commuter	SEPTA Other	On-Site Power for Major Facilities	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$5	<b>€</b>	<b>\$</b>			3	2034 – 2037	Long
SEPTA	Commuter	SEPTA Other	Tropical Storm Ida Response & Recovery	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$34		<b>②</b>			<b>③</b>	2026 – 2029	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Escalator/Elevator Improvement Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$65	₽ <b>P</b>	<b>Q</b>				2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Grade Crossing Enhancement Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$32	<b>R</b>	<b>Q</b>				2026 – 2035	Short
SEPTA	Commuter	SEPTA Other	Regional Rail Grade Crossing	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$21	<b>€</b>					2026 – 2030	Short
SEPTA	Commuter	SEPTA Other	Safety and Security Infrastructure Hardening Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$14	₽ <b>P</b>					2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Safety and Security Shop, Yard, & Office Hardening	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$8	₽ R					2026 – 2028 and 2034	Short
SEPTA	Commuter	SEPTA Other	Jefferson Station Escalators	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$3			<b>(</b> )	¥		2026	Short
SEPTA	Commuter	SEPTA Other	5th Street Grade Crossing in Lansdale	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$2	<b>₽</b>		<b>©</b>			2027	Short
SEPTA	Commuter	SEPTA Other	SEPTA Key Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$245			<b>(</b>	¥		2026 – 2035	Short
SEPTA	Commuter	SEPTA Other	30th Street West Catenary Replacement	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$165				¥	<b>③</b>	2026 – 2035	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Regional Rail Automated Wire Scan Demonstration	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$0.3	<b>®</b>			¥	<b>③</b>	2026	Short
SEPTA	Commuter	SEPTA Other	18th Street Switching Station	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$13				¥	<b>③</b>	2028 – 2030	Short
SEPTA	Commuter	SEPTA Other	Regional and Transit Rail Substation Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$41				¥	3	2034 and beyond	Long
SEPTA	Commuter	SEPTA Other	Substation Design and Equipment Purchase	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$11		<b>Q</b>		¥	<b>③</b>	2026 – 2029	Short
SEPTA	Commuter	SEPTA Other	Wayne Junction Static Frequency Converters (SFC) #1-4	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$44				¥	<b>③</b>	2026 – 2029	Short
SEPTA	Commuter	SEPTA Other	Woodbourne Substation	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$38				¥	<b>③</b>	2026 – 2029	Short
SEPTA	Commuter	SEPTA Other	Brill Substation	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$13				¥	<b>③</b>	2034 – 2036	Long
SEPTA	Commuter	SEPTA Other	Supervisory Control and Data Acquisition (SCADA) System and Network Upgrade	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$33	<b>(X</b> )			¥	3	2026 – 2031	Short
SEPTA	Commuter	SEPTA Other	Cresheim Valley Substation	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$33				¥	<b>③</b>	2026 – 2036	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Airport Double Track and Airport Tail Track	SEPTA	\$50				¥	<b>③</b>	2037 – 2045	Long
SEPTA	Commuter	SEPTA Other	Trunk Line Infrastructure, Fern Rock Layover, and Stations (Melrose and Elkins Park)	SEPTA	\$306				¥	3	2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	SEPTA Airport Line Separation Project	Northeast Corridor Commission Connect 35				<b>Ø</b>	¥	3	2040 – 2045	Long
SEPTA	Commuter	SEPTA Other	North Philadelphia Flyover	SEPTA	\$320				¥	<b>③</b>	2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	PHIL Flyover	SEPTA	\$300				¥	<b>③</b>	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Wawa Double Track	SEPTA	\$75				¥	<b>③</b>	2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Major Grade Crossings Along the Media Wawa Line	SEPTA	\$100	<b>₽</b>	<b>Q</b>				2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Doylestown Line Double	SEPTA	\$145				¥	<b>③</b>	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Warminster Line Double Track	SEPTA	\$50				¥	<b>3</b>	2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Wayne Junction Flyover	SEPTA	\$1,000				¥	3	2050 – 2055	Long

Sources: SEPTA, SEPTA capital plans, NEC Commission, Keystone Master Plan



Table E-11: SEPTA Corridor: Current Pennsylvania Proposed Passenger Rail Station Projects, Sorted by Project Sponsor, and Implementation Year (Project Open Year)

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Norristown Station Freight Bypass	SEPTA	\$171			<b>Ø</b>	¥	<b>③</b>	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Airport Freight Separation & Eastwick Intermodal Station, Phase 1	SEPTA	\$150			<b>Ø</b>	¥	3	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Regional Rail Station Parking Improvements	SEPTA	\$245				¥		2037 – 2050	Long
SEPTA	Commuter	SEPTA Other	Warminster Line Stations and Right-of-Way Rehabilitation	SEPTA	\$50				¥		2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	West Trenton Line Stations and Right-of-Way Rehabilitation	SEPTA	\$664				*		2037 – 2045	Long
SEPTA	Commuter	SEPTA Other	Exton Station Parking	SEPTA	\$40				*		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Highland Avenue Station Relocation	SEPTA	\$36				*	<b>③</b>	2037 – 2050	Long
SEPTA	Commuter	SEPTA Other	New Frazer Station on the Keystone Corridor between Malvern and Exton	SEPTA	\$154			<b>Ø</b>	¥	3	Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	East Falls ADA Station Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	Unknown	<b>₹</b>		<b>(</b>	¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Ivy Ridge ADA Station Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	Unknown	<b>₽</b>		<b>(3)</b>	¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Wissahickon ADA Station Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$11	<b>₹</b>		<b>(</b>	¥		2017 – 2025	Short
SEPTA	Commuter	SEPTA Other	Roslyn Station ADA Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$13	<b>₹</b>		<b>(3)</b>	¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Conshohocken Station Parking	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$39				¥		2026 – 2028	Short



PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Jenkintown-Wyncote Station on the Regional Rail Mainline	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$55	<b>※</b>		<b>Ø</b>	¥		2027 – 2032	Short
SEPTA	Commuter	SEPTA Other	Regional Rail Station Roof Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$17		<b>Q</b>				2026 – 2035	Short
SEPTA	Commuter	SEPTA Other	Swarthmore Station on the Media/Wawa Regional Rail Line	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$11	×		<b>Ø</b>	¥		2026 – 2027	Short
SEPTA	Commuter	SEPTA Other	Willow Grove Station ADA Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$49	×		<b>Ø</b>	*		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Noble Station ADA Improvements	SEPTA FY 2024 Capital Program	\$31.7	₽ <b>X</b> R		<b>(</b>	¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Chestnut Hill East Station ADA Improvements	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$15.3	<b>※</b>		<b>Ø</b>	¥		2026 – 2027	Short
SEPTA	Commuter	SEPTA Other	Lawndale Station Grade Separation & High-Level Platform	SEPTA	\$24	<b>X</b>		<b>Ø</b>	¥		Beyond 2037	Long
SEPTA	Commuter	SEPTA Other	Media/Wawa Line Station and ROW Rehabilitation	SEPTA	\$484	<b>₹</b>	<b>Q</b>	<b>Ø</b>			2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Lansdale Doylestown Line Station and ROW Rehabilitation	SEPTA	\$599	₽ <b>X</b> R	<b>\$</b>	<b>Ø</b>			2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Lansdale Station: Track reconfiguration & platform accessibility	SEPTA	\$60	×		<b>(</b>			2046 – 2050	Long
SEPTA	Commuter	SEPTA Other	Cynwyd Line Stations and ROW Rehabilitation	SEPTA	\$79	R	\$	<b>(</b>			Beyond 2037	Short

Sources: SEPTA, SEPTA capital plans



Table E-12: Proposed Passenger Rail Projects – Bridge Overpass Projects on SEPTA Regional Rail Corridors outside the Keystone East or the Northeast Corridor Main Line

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
PennDOT	Overpass	SEPTA Other	Ardmore Avenue over SEPTA	2020 Plan	\$12.9		(2)					Short
PennDOT	Overpass	SEPTA Other	College Ave over SEPTA P&W	2020 Plan	\$9.4		(2)					Short
SEPTA	Commuter	SEPTA Other	Chestnut Hill East Line Bridge Rehabilitation Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$34.8		袋				2024 – 2026	Short
SEPTA	Commuter	SEPTA Other	Chestnut Hill West Line Bridge Rehabilitation Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$45.8		袋				2024 – 2028	Short
SEPTA	Commuter	SEPTA Other	Critical Bridge Program	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$163.3	<b>R</b>	袋				2018 – 2037	Short
SEPTA	Commuter	SEPTA Other	Mainline–Schuylkill Bridges, Interlockings, and Ductbank (30th Street Station to Suburban Station)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$432		Ø.				2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Stone Arch Bridge Program (Phase 2)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$8.2		袋				2026 – 2027	Short

Sources: SEPTA, SEPTA Capital Plans, 2020 PA State Rail Plan



Table E-13: SEPTA Rolling Stock Projects

PROJECT SPONSOR	SERVICE TYPE	CORRIDOR	PROJECT	SOURCE	COST (\$M)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION	LONG/ SHORT TERM
SEPTA	Commuter	SEPTA Other	Vehicle Overhaul Program (VOH)	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$1,183		袋			3	2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Regional Silverliner IV Replacement and Infrastructure	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$730.7*	r <mark>x</mark> e	袋			<b>③</b>	2026 – 2036	Short
SEPTA	Commuter	SEPTA Other	Regional Silverliner IV Railcars Infrastructure	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$128	<b>₹</b> R				<b>③</b>	2026 – 2037	Short
SEPTA	Commuter	SEPTA Other	Regional Silverliner IV Railcars Infrastructure – Long Term	SEPTA FY 2026 Capital Budget & FY 2026-37 Capital Program	\$970	R	袋			<b>③</b>	2030 – 2037	Long

<sup>\*</sup>Note that the Silverliner IV Replacement and Infrastructure project estimated total is \$1.8 B and currently remains underfunded by \$970.02 M.

Source: SEPTA 2026 Capital Budget



## **APPENDIX F. Section 130 Projects**

Table F-1: Programmed Projects under the Federal Rail-Highway Grade Crossing Program (Section 130)

DISTRICT	PROJECT	PROJECT	IMPROVEMENT TYPE	COUNTY	REGION	CARRIER	RR CLASS	SOURCE	SCHEDULE	ESTIMATED COST (\$M)	2025 TOTAL	2026 TOTAL	2027 TOTAL	2028 TOTAL	2029 TOTAL	2030 TOTAL	2031 TOTAL	2032 TOTAL	2033-36 TOTAL
1	106162	Mt Pleasant Rd RR Crossing	Warning Devices	Crawford	Northwest	NS	Class I	PennDOT/FHWA Section 130	2028	\$0.32	0	0	0	318,500	0	0	0	0	0
1	113216	Shaw's Landing RR Crossing	Warning Devices	Crawford	Northwest	WNYP	Class III	PennDOT/FHWA Section 130	2027	\$0.38	0	0	375,000	0	0	0	0	0	0
1	111147	Huntley Road RR Crossing	Warning Devices	Erie	Erie	CN	Class I	PennDOT/FHWA Section 130	2025-2026	\$0.13	60,000	68,210	0	0	0	0	0	0	0
1	113215	Bayfront Parkway RR Crossing	Warning Devices	Erie	Erie	CSX	Class I	PennDOT/FHWA Section 130	2028	\$0.50	0	0	0	500,000	0	0	0	0	0
1	114480	Norfolk Southern Erie County Circuitry Upgrade	Warning Devices	Erie	Erie	NS	Class I	PennDOT/FHWA Section 130	2031	\$4.00	474,930	68,210	245,993	2,454,007	756,860	0	0	0	0
1	106281	Bessemer & Lake Erie RR Corridor	Warning Devices	Mercer	SVTS	CN	Class I	PennDOT/FHWA Section 130	2029-2030	\$1.00	0	0	0	0	400,000	600,000	0	0	0
1	118221	Oil City Corridor WNYPA	Warning Devices	Venango	Northwest	WNYP	Class III	PennDOT/FHWA Section 130	2025-2027	\$1.90	500,000	800,000	600,000	0	0	0	0	0	0
2	121373	West Maple Street Crossing	Warning Devices	Centre	Centre	R.J. Corman	Class III	PennDOT/FHWA Section 130	2026-2027	\$0.50	0	400,000	100,000	0	0	0	0	0	0
2	121370	Lemont - Bellefont Corridor	Warning Devices	Centre	Centre	NSHR	Class III	PennDOT/FHWA Section 130	2031-2032	\$3.33	0	0	0	0	0	0	1,000,000	2,333,489	0
2	75870	Golden Rod Crossing	Warning Devices	Clearfield	North Central	R.J. Corman	Class III	PennDOT/FHWA Section 130	2026	\$0.35	0	350,000	0	0	0	0	0	0	0
2	121215	St Marys Crossings	Warning Devices	Elk	North Central	BPRR	Class II	PennDOT/FHWA Section 130	2027-2028	\$0.80	0	0	400,000	400,000	0	0	0	0	0
3	111352	SVRR RR Crossing Northumberland County	Warning Devices	Northumberland	SEDA-COG	SVRR	Class III	PennDOT/FHWA Section 130	2025-2026	\$1.35	675,000	675,000	0	0	0	0	0	0	0
3	119246	Snyder County RR Crossing Improvements	Warning Devices	Snyder	SEDA-COG	NSHR	Class III	PennDOT/FHWA Section 130	2025-2027	\$2.40	800,000	800,000	800,000	0	0	0	0	0	0
ı	106131	SR 3014 Dalton Street Railroad Lights /Gates	Warning Devices	Lackawanna	Scranton/W-B	RBMN	Class III	PennDOT/FHWA Section 130	2033-2036	\$0.06	0	0	0	0	0	0	0	0	64,688
1	106134	SR 3017 Main Street Railroad Lights /Gates	Warning Devices	Lackawanna	Scranton/W-B	RBMN	Class III	PennDOT/FHWA Section 130	2033-2036	\$0.05	0	0	0	0	0	0	0	0	51,750



DISTRICT	PROJECT	PROJECT	IMPROVEMENT TYPE	COUNTY	REGION	CARRIER	RR CLASS	SOURCE	SCHEDULE	ESTIMATED COST (\$M)	2025 TOTAL	2026 TOTAL	2027 TOTAL	2028 TOTAL	2029 TOTAL	2030 TOTAL	2031 TOTAL	2032 TOTAL	2033-36 TOTAL
4	118217	City of Scranton Corridor Crossing	Warning Devices	Lackawanna	Scranton/W-B	DL	Class III	PennDOT/FHWA Section 130	2027-2028	\$0.68	0	0	475,000	200,000	0	0	0	0	0
4	103196	CP Pittston / Dupont Corridor	Warning Devices	Luzerne	Scranton/W-B	NS	Class I	PennDOT/FHWA Section 130	2029-2030	\$1.40	0	0	0	0	400,000	1,000,000	0	0	0
4	106127	SR 2027 McAlpine Street over Mill Creek	Warning Devices	Luzerne	Scranton/W-B	LS	Class III	PennDOT/FHWA Section 130	2033-2036	\$0.09	0	0	0	0	0	0	0	0	86,250
4	111134	C and H Corridor	Warning Devices	Luzerne	Scranton/W-B	RBMN	Class III	PennDOT/FHWA Section 130	2028	\$0.52	0	0	0	517,500	0	0	0	0	0
4	118219	Jaycee Drive RR Crossing	Warning Devices	Luzerne	Scranton/W-B	RBMN	Class III	PennDOT/FHWA Section 130	2028	\$0.07	0	0	0	67,500	0	0	0	0	0
4	118283	LCRA Corridor 2	Warning Devices	Luzerne	Scranton/W-B	LS	Class III	PennDOT/FHWA Section 130	2030	\$0.10	0	0	0	0	0	100,000	0	0	0
4	118218	Susq County NYSW Corridor Crossing	Warning Devices	Susquehanna	Northern Tier	NYSW	Class II	PennDOT/FHWA Section 130	2028	\$0.36	0	0	0	360,000	0	0	0	0	0
5	117973	Walnuttown Road Crossing	Warning Devices	Berks	Reading	NS	Class I	PennDOT/FHWA Section 130	2027	\$0.45	0	0	454,000	0	0	0	0	0	0
5	117975	Manatawny Drive Crossing	Warning Devices	Berks	Reading	EBG	Class III	PennDOT/FHWA Section 130	2029	\$0.38	0	0	0	0	380,000	0	0	0	0
5	102868	Ruppsville Road	Warning Devices	Lehigh	Lehigh Valley	NS	Class I	PennDOT/FHWA Section 130	2028	\$0.27	0	0	0	270,200	0	0	0	0	0
5	102870	Penn Ave Alburtis RR Crossing	Warning Devices	Lehigh	Lehigh Valley	NS	Class I	PennDOT/FHWA Section 130	2026	\$0.28	0	282,000	0	0	0	0	0	0	0
5	102979	Albert Street Allentown RRX	Warning Devices	Lehigh	Lehigh Valley	NS	Class I	PennDOT/FHWA Section 130	2026	\$0.35	0	350,000	0	0	0	0	0	0	0
5	102864	Bethlehem Corr. Safety	Warning Devices	Northampton	Lehigh Valley	NS	Class I	PennDOT/FHWA Section 130	2027-2029	\$1.16	0	0	500,000	500,000	160,000	0	0	0	0
5	102869	SR 512 (Beth Bath Pike) NS RR Crossing	Warning Devices	Northampton	Lehigh Valley	NS	Class I	PennDOT/FHWA Section 130	2027	\$0.28	0	0	284,109	0	0	0	0	0	0
6	118190	Fairview Rd RR Crossing	Warning Devices	Bucks	DVRPC	ESPN	Class II	PennDOT/FHWA Section 130	2033-2036	\$0.33	0	0	0	0	0	0	0	0	325,000
6	118184	Lake Road East RR Crossing	Warning Devices	Chester	DVRPC	ESPN	Class II	PennDOT/FHWA Section 130	2025	\$0.30	0	300,000	0	0	0	0	0	0	0
6	118185	Woodland Ave. Crossing	Warning Devices	Chester	DVRPC	ESPN	Class II	PennDOT/FHWA Section 130	2031	\$0.30	0	0	0	0	0	0	300,000	0	0
6	118186	Kimble Road Crossing	Warning Devices	Chester	DVRPC	ESPN	Class II	PennDOT/FHWA Section 130	2030	\$0.31	0	0	0	0	0	305,000	0	0	0
6	118188	Mt. Pleasant Rd Crossing	Warning Devices	Chester	DVRPC	ESPN	Class II	PennDOT/FHWA Section 130	2030	\$0.32	0	0	0	0	0	315,000	0	0	0



DISTRICT	PROJECT	PROJECT	IMPROVEMENT TYPE	COUNTY	REGION	CARRIER	RR CLASS	SOURCE	SCHEDULE	ESTIMATED COST (\$M)	2025 TOTAL	2026 TOTAL	2027 TOTAL	2028 TOTAL	2029 TOTAL	2030 TOTAL	2031 TOTAL	2032 TOTAL	2033-36 TOTAL
6	103217	Main St, 6th St & CSX Crossing Improvement	Warning Devices	Delaware	DVRPC	CSX	Class I	PennDOT/FHWA Section 130	2029	\$0.37	0	0	0	0	369,000	0	0	0	0
9	106320	Church Street Railroad Grade Crossing	Warning Devices	Blair	Altoona	EV	Class III	PennDOT/FHWA Section 130	2025-2028	\$1.80	350,000	500,000	600,000	350,000	0	0	0	0	0
9	121388	Blair County EVRR Corridor	Warning Devices	Blair	Altoona	EV	Class III	PennDOT/FHWA Section 130	2031-2032	\$4.00	0	0	0	0	0	0	2,000,000	2,000,000	0
9	121386	PA 453 14th Street Corridor - NBE	Warning Devices	Blair	Altoona	NBER	Class III	PennDOT/FHWA Section 130	2029-2031	\$3.08	0	0	0	0	800,000	1,200,000	1,076,209	0	0
9	121384	SR 271 Clinton Street Crossing	Warning Devices	Cambria	Johnstown	CSX	Class I	PennDOT/FHWA Section 130	2027-2028	\$0.50	0	0	200,000	300,000	0	0	0	0	0
9	103035	CSX Grade Crossing Improvemnt	Warning Devices	Somerset	S. Alleghenies	CSX	Class I	PennDOT/FHWA Section 130	2033-2036	\$1.80	0	0	0	0	0	0	0	0	1,800,000
9	106261	Windber Borough 15th St Grade Crossing	Warning Devices	Somerset	S. Alleghenies	NS	Class III	PennDOT/FHWA Section 130	2033-2036	\$0.20	0	0	0	0	0	0	0	0	200,000
9	106262	Somerset Ave Grade Crossing	Warning Devices	Somerset	S. Alleghenies	NS	Class III	PennDOT/FHWA Section 130	2033-2036	\$0.25	0	0	0	0	0	0	0	0	250,000
9	106263	Mount Davis Road Grade Crossing	Warning Devices	Somerset	S. Alleghenies	CSX	Class I	PennDOT/FHWA Section 130	2033-2036	\$2.76	0	0	0	0	0	0	0	0	2,760,000
10	105574	Zelienople Railroad Corridor	Warning Devices	Butler	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2025-2026	\$0.79	0	0	400,000	385,000	0	0	0	0	0
10	109385	Slippery Rock Group Crossings	Warning Devices	Butler	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2032	\$0.55	0	0	0	0	0	0	0	550,000	0
10	110766	Maple Avenue Crossing	Warning Devices	Butler	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2029	\$0.20	0	0	0	0	200,000	0	0	0	0
10	110768	Evans City Corridor Crossings	Warning Devices	Butler	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2030	\$0.50	0	0	0	0	0	500,000	0	0	0
10	105582	Olson Road Crossing	Warning Devices	Indiana	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2027	\$0.30	0	0	300,000	0	0	0	0	0	0
10	105576	Rikers Road Crossing	Warning Devices	Jefferson	North Central	BPRR	Class II	PennDOT/FHWA Section 130	2029	\$0.23	0	0	0	0	225,000	0	0	0	0
10	105583	Big Run Railroad Corridor	Warning Devices	Jefferson	North Central	BPRR	Class II	PennDOT/FHWA Section 130	2028	\$0.50	0	0	0	500,000	0	0	0	0	0
10	109387	South Park Street Crossing	Warning Devices	Jefferson	North Central	BPRR	Class II	PennDOT/FHWA Section 130	2029	\$0.20	0	0	0	0	200,000	0	0	0	0
10	110767	Mitchell Avenue Crossing	Warning Devices	Jefferson	North Central	BPRR	Class II	PennDOT/FHWA Section 130	2029	\$0.20	0	0	0	0	200,000	0	0	0	0



DISTRICT	PROJECT	PROJECT	IMPROVEMENT TYPE	COUNTY	REGION	CARRIER	RR CLASS	SOURCE	SCHEDULE	ESTIMATED COST (\$M)	2025 TOTAL	2026 TOTAL	2027 TOTAL	2028 TOTAL	2029 TOTAL	2030 TOTAL	2031 TOTAL	2032 TOTAL	2033-36 TOTAL
11	121377	POHC LED Upgrades	LED Upgrades	Allegheny	SPC	POHC	Class III	PennDOT/FHWA Section 130	2027	\$0.10	0	0	95,000	0	0	0	0	0	0
11	121378	W&LE Corridor	Warning Devices	Allegheny	SPC	WLE	Class II	PennDOT/FHWA Section 130	2032	\$0.83	0	0	0	0	0	0	0	825,390	0
11	121379	Penn Ave Ext Crossing	Warning Devices	Allegheny	SPC	URR	Class III	PennDOT/FHWA Section 130	2030	\$0.16	0	0	0	0	0	161,500	0	0	0
11	121380	BPRR Corridor	Warning Devices	Allegheny	SPC	BPRR	Class II	PennDOT/FHWA Section 130	2033-2036	\$2.75	0	0	0	0	0	0	0	0	2,750,000
11	106078	NS RR Crossings in Darlington and Big Beaver	Warning Devices	Beaver	SPC	NS	Class I	PennDOT/FHWA Section 130	2032	\$0.50	0	0	0	0	0	0	0	500,000	0
11	121091	YSRR - Constitution Blvd	Warning Devices	Beaver	SPC	YSRR	Class III	PennDOT/FHWA Section 130	2026	\$0.20	0	195,000	0	0	0	0	0	0	0
12	103187	Besco St. Grade Crossing	Warning Devices	Washington	SPC	NS	Class I	PennDOT/FHWA Section 130	2029	\$0.25	0	0	0	0	250,000	0	0	0	0
12	106063	Elco Corridor	Warning Devices	Washington	SPC	NS	Class I	PennDOT/FHWA Section 130	2029	\$0.50	0	0	0	0	500,000	0	0	0	0
12	114584	Charleroi Corridor RR Crossing	Warning Devices	Washington	SPC	NS	Class I	PennDOT/FHWA Section 130	2030	\$0.80	0	0	0	0	0	800,000	0	0	0
12	118280	West Brownsville RR Crossing Corridor	Warning Devices	Washington	SPC	NS	Class I	PennDOT/FHWA Section 130	2030	\$1.00	0	0	0	0	0	1,000,000	0	0	0
12	103190	Vine Street Grade Crossing	Warning Devices	Westmoreland	SPC	CSX	Class I	PennDOT/FHWA Section 130	2029	\$0.25	0	0	0	0	250,000	0	0	0	0
99	114537	Norfolk Southern Statewide LED Upgrades	Warning Devices	Central Office	STWD Items	NS	Class I	PennDOT/FHWA Section 130	2028-2031	\$ 3.20	22,756	384,790	400,161	292,293	1,127,415	1,000,000	0	0	0
99	114543	Norfolk Southern Statewide Circuitry Upgrade	Warning Devices	Central Office	STWD Items	NS	Class I	PennDOT/FHWA Section 130	2028-2029	\$1.66	0	0	0	0	0	0	1,660,754	0	0
12	113267	New Kensington Corridor	Warning Devices	Westmoreland	SPC	AVR	Class III	PennDOT/FHWA Section 130	2025-2029	\$6.35	1,000,000	1,500,000	1,500,000	1,500,000	854,007	0	0	0	0
99	98255	RRX Reserve	Warning Devices	Central Office	STWD Items			PennDOT/FHWA Section 130	2025-2036	\$84.36	7,030,000	7,030,000	7,030,000	7,030,000	7,030,000	7,030,000	7,030,000	7,030,000	28,120,000

Source: PennDOT



## **APPENDIX G. Freight Rail Projects**

Project information for Appendix G was collected from a variety of sources. The first section (Tables F-1 through F-9) contains those projects listed in the 2020 Rail Plan that have not been funded to date, are still needed, and are being carried forward to the 2025 Rail Plan. The second section (Tables F-10 through F-19) contains projects recently developed for the 2025 Rail Plan. Identified schedules and costs are subject to change. Some of the projects proposed are repeat submissions by the railroads that were contained in the 2020 SRP Update and are still needed. They have been marked with an (R) in the Project column to indicate a repeat submission. The third section (Table F-20) contains projects involving grade crossings and grade separations submitted by the freight railroads as well as projects and programs developed by RPO/MPO agencies. These project lists are not fiscally constrained.

Table G-1: Proposed Freight Rail Projects – State of Good Repair

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
AAR	Upgrade track	2020	\$0.80	Berks		<b>Q</b>				TBD	TBD
AOR	Improve track infrastructure – renew ties, rail, turnouts, ballast and track surfacing	2025	\$2.00	Beaver	R	\$				2025-2027	Short Term
AVR	Replace 100-year-old worn rail at Highland Park	2025	\$2.40	Allegheny	₹ <b>R</b>	築				2025-2026	Short Term
AVR	Replace 100-year-old worn rail at Pittsburgh	2025	\$3.40	Allegheny	R	袋				2026-2027	Short Term
AVR	W&P rail to replace worn rail at Hayes	2025	\$1.40	Allegheny	R	袋				2026-2027	Short Term
AVR	Replace ties and surface track Gibsonia to Bakerstown	2025	\$1.30	Allegheny	<b>₹</b> R	₩.				2026-2027	Short Term
AVR	Replace worn rail in Brady Tunnel	2025	\$0.55	Clarion	R	袋				2026-2027	Short Term
AVR	Relay rail through 2 tunnels on W&P Subdivision	2020	\$1.50	Washington	<b>₽</b>	\$				TBD	TBD
BLE (CN)	Bessemer Allegheny River Bridge MP 3.67. Painting for large river bridge	2025	TBD	Allegheny		₩.				TBD	TBD
BLE (CN)	Bessemer Bridge MP 20.54 over Dinnerbell Road Arch with local concerns over concrete scaling and inferior vertical clearance	2025	TBD	Butler	<b>X</b>	Ø.				TBD	TBD
BLE (CN)	Bessemer Bridge MP 56.5 over Route 8 undergrade: steel structure with minor inferior vertical clearance and concrete scaling at abutment faces	2025	TBD	Butler	<b>₹</b>	<b>读</b>				TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
BLE (CN)	Replace Bessemer Bridge MP 72.01 over Route 62: arch with State concerns due to concrete scaling and inferior vertical clearance.	2025	TBD	Mercer	<b>X</b>	Ø.				TBD	TBD
BPRR	Upgrade bridge – mainline MP 255.85, maximum stress at 286,000 pounds	2025	TBD	Armstrong		₩.		¥	<b>③</b>	TBD	TBD
BPRR	Upgrade bridge – mainline MP 302.87, maximum stress at 286,000 pounds	2025	TBD	Butler		(2)		¥	<b>③</b>	TBD	TBD
BPRR	Turnout Replacements-DuBois Yard	2025	\$0.75	Clearfield	<b>₹</b>	袋				2027-2030	Short Term
BPRR	Upgrade bridge – Wharton Branch MP 44.35, maximum stress at 286,000 pounds	2025	TBD	Clearfield		<b>敬</b>		<b>Y</b>		TBD	TBD
BPRR	Upgrade bridge – Wharton Branch MP 44.85, maximum stress at 286,000 pounds	2025	TBD	Clearfield		<b>Q</b>		*		TBD	TBD
BPRR	Upgrade rail and tie conditions between Bradford and Bingham – 7 track miles	2025	\$5.00	McKean	<b>€</b>	<b>敬</b>				2030-2035	Long Term
BPRR	Replace 5 timber bridge decks	2020	\$0.40	McKean		<b>\$</b>				TBD	TBD
BPRR	Vegetation mitigation between Bradford and Rasellas – canopy and heavy tree removal	2025	\$1.00	McKean, Elk		<b>②</b>				2027-2028	Short Term
BPRR	Track rehabilitation of BPRR mainline and branches – systemwide renewal of ties, turnouts, rail, ballast, surfacing, remediation of fouled ballast, improvement of crossing surfaces	2025	\$20.00	Multiple	<b>®</b>	Ø.				2027-2028	Short Term
BPRR	Upgrade bridge – Northern Branch MP 45.8, maximum stress at 286,000 pounds	2025	TBD	Warren		<b>Q</b>		¥	<b>③</b>	TBD	TBD
BPRR	Upgrade bridge – Northern Branch MP 52.56, maximum stress at 286,000 pounds	2025	TBD	Warren		绿		¥	8	TBD	TBD
BVRY	Rebuild track and switches at the Melt Shop	2025	\$0.75	Chester	<b>₹</b>	袋				2025-2026	Short Term
BVRY	Repair one or two of five bridges each year to maintain safe bridges and continue operations	2025	\$5.00	Chester	<b>₹</b>	₩.				2025-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
BVRY	Melt Shop – repair or rebuild storm water runoff system to facilitate runoff of water and prevent flooding	2025	\$0.50	Chester	<b>⊗</b>	Ø.				2025-2026	Short Term
CNYK	Rail changeout	2025	\$21.00	Pike	R	袋				2027-2030	Short Term
CNYK	Rail and tie changeout	2025	\$20.00	Pike	₹ <del>R</del>	<b>②</b>				2027-2030	Short Term
CNYK	Rail changeout	2025	\$23.00	Susquehanna	₽ <b>X</b> R	<b>Q</b>				2027-2030	Short Term
CNYK	Rail and tie changeout	2025	\$32.00	Susquehanna	₽ R R	<b>\$</b>				2027-2030	Short Term
CSAO	Willits Road viaduct clearance project	2020	\$4.44	Philadelphia		₩.		*		TBD	TBD
DL	Repair/upgrade bridge on Vine Industrial Lead track, MP 0.9 – currently 256,000 pounds capacity	2025	TBD	Lackawanna		<b>读</b>		¥	<b>③</b>	TBD	TBD
DL	Change out worn rail on Pocono and Carbondale mains	2020	\$0.42	Lackawanna	<b>₽</b>	₩.				TBD	TBD
DL	New ties – Pocono, Carbondale mains	2020	\$0.88	Lackawanna	R	(2)				TBD	TBD
DL	Rail change-outs – Pocono, Carbondale mains	2020	\$0.42	Lackawanna	<b>₹</b>	<b>Q</b>				TBD	TBD
EBT	Complete tie replacement and surfacing MP 1.0-3.0	2025	\$2.00	Huntingdon	R	袋				TBD	TBD
ESPN	Tie replacement – Lancaster Northern Line	2025	\$4.00	Berks, Lancaster	R	袋				2026-2028	Short Term
ESPN	Tie & rail replacement – Wilmington Northern Line	2025	\$8.00	Chester	R	袋				2025-2026	Short Term
ESPN	Tie replacement – Octoraro Line	2025	\$5.00	Chester	<b>₹</b>	₩.				2025-2026	Short Term
ESPN	Tie replacement – Perkiomen Line, (a portion of this project occurs in Lehigh County in the Lehigh Valley PREP region)	2025	\$4.00	Montgomery, Reading, Lehigh	<b>₹</b>	袋				2026-2028	Short Term
ESPN	Bridge strengthening – all lines	2025	\$5.00	Chester, Berks, York	₽ R R	袋				2028-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
EV	Bridge deck replacement – Bridge 8.97 – Hollidaysburg	2025	\$0.30	Blair	RXR	<b>Q</b>				2027-2030	Short Term
EV	Bridge Deck Replacement – Bridge 14.97 – McKee	2025	\$0.20	Blair	RXR)	<b>Q</b>				2027-2030	Short Term
EV	Replace rail and ties – Claysburg Branch MP 14-19	2025	\$1.00	Blair	RXR	<b>\$</b>				2030+	Long Term
EV	Replace rail and ties – Cove main – various locations	2025	\$1.00	Blair	RXR)	袋				2028-2030	Short Term
EV	Upgrade bridge at MP 10.06 from 263,000 to 286,000 pounds	2025	TBD	Blair		袋		¥	<b>③</b>	TBD	TBD
EV	Track upgrade to 286K (remaining segment)	2020	\$15.00	Blair		<b>Q</b>		¥	<b>③</b>	TBD	TBD
GET	GET bridge upgrades	2020	\$0.35	Cumberland, Adams	RXR)	<b>₫</b>				TBD	TBD
JVRR	Lewistown – replace running track – Chestnut and Water Street	2025	\$2.10	Mifflin	RXR	<b>Q</b>				2027-2030	Short Term
JVRR	Maitland Industrial Park – rail replacement	2020	\$3.00	Mifflin	₽ <b>X</b> R	<b>Q</b>				2030+	Long Term
LRWY	Ties & surfacing Rummerfield	2025	\$0.97	Bradford	R	<b>Q</b>				2025	Short Term
LRWY	Ties and surfacing – Wyalusing	2025	\$0.75	Bradford	RXR	<b>\$</b>				2025	Short Term
LRWY	Ties and Surfacing-MP 269-235	2025	\$3.00	Bradford, Wyoming	<b>₹</b>	袋				2027-2030	Short Term
LS	Ties & surfacing – MP WB2 0.0-3.0	2025	\$0.45	Luzerne	₽ <b>X</b> R	<b>Q</b>				2025-2026	Short Term
LS	Ties & surfacing – MP WB2 3.0-6.0	2025	\$0.45	Luzerne	received the second sec	袋				2026-2027	Short Term
LS	Ties & surfacing – MP WB2 9.4-12.4	2025	\$0.50	Luzerne	RXR	袋				2028-2029	Short Term
LVRM	Johnstown Class 1 Upgrade	2025	\$3.20	Cambria	RXR	<b>②</b>				TBD	TBD
LVRM	Interchange & Storage Track Upgrade	2025	\$1.00	Cambria		<b>敬</b>	<b>©</b>			TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
LVRM	Bridge Upgrade & Maintenance	2025	\$3.00	Cambria	<b>₹</b>	₩.				TBD	TBD
LVRM	Bridge Upgrade & Maintenance	2025	\$5.00	Northampton	<b>₹</b> R	袋				TBD	TBD
LVRM	Yard and Turnout Maintenance, Upgrade	2025	\$5.00	Northampton	<b>®</b>	袋				TBD	TBD
LVRR	Newberry Yard turnout replacements (R)	2025	\$3.90	Lycoming	<b>₹</b> R	袋				2030-2035	Long Term
LVRR	LVRR Bridge Bundle – repairs to bridges at 7 locations (R)	2025	\$4.75	Lycoming	<b>₹</b>	₩.				2028-2030	Short Term
LVRR	Rail replacement on Avis Branch	2020	\$3.65	Lycoming	<b>₹</b>	袋				TBD	TBD
LVRR	Repairs to Antlers Industrial Track Bridge No. 242.86	2020	\$0.30	Lycoming	<b>₹</b>	₩.				2025+	Short Term
LVRR	Repairs to Avis Industrial Track Bridge No. 1.78 over Pine Creek	2020	\$0.20	Lycoming	<b>₹</b>	₩.				2025+	Short Term
LVRR	Repairs to Avis Industrial Track Bridge No. 1.98 over Highway # 2	2020	\$0.25	Lycoming	<b>₹</b>	(2)				TBD	TBD
LVRR	Repairs to Avis Industrial Track Bridge No. 168.67 over Lawshe Run	2020	\$0.06	Lycoming	<b>₽</b>	\$				TBD	TBD
LVRR	Repairs to Avis Industrial Track Bridge No. 170.65	2020	\$0.08	Lycoming	<b>₹</b>	₩.				2025+	Short Term
LVRR	Repairs to Avis Industrial Track Bridge No. 171.30 over S. R. 220	2020	\$0.60	Lycoming	<b>₹</b>	₩.				TBD	TBD
LVRR	Repairs to Avis Industrial Track Bridge No. 177.20	2020	\$0.18	Lycoming	<b>₩</b>	₩.				TBD	TBD
LVRR	Repairs to LVRR Industrial Track Bridge No. 189.66 over Carpenters Run	2020	\$0.04	Lycoming	<b>₹</b>	<b>Q</b>				2025+	Short Term
LVRR	Repairs to LVRR Industrial Track Bridge No. 193.42	2020	\$0.08	Lycoming	<b>₹</b>	<b>Q</b>				2025+	Short Term
LVRR	Repairs to LVRR Industrial Track Bridge No. 198.15 over McClures Run	2020	\$0.20	Lycoming	<b>₹</b>	<b>Q</b>				2025+	Short Term
LVRR	Repairs to Antlers Industrial Track Bridge No. 179.44	2020	\$1.20	Lycoming	<b>₹</b>	₩.				TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
MSU	West Yard rehabilitation	2020	\$0.70	Chester	₽ R	袋				2025-2026	Short Term
MSU	Bridge maintenance & repair	2020	\$0.50	Chester		袋				2027-2030	Short Term
MSU	Main running tracks – tie replacement & surfacing	2020	\$1.00	Chester	₹ <b>K</b> R	\$				2031-2035	Long Term
MSU	Mold prep turnout replacement (7)	2020	\$0.60	Chester	<b>€</b> ®	袋				2036-2038	Long Term
MSUB	Ritchey Yard rehabilitation & turnouts	2020	\$2.00	Chester	₹ <b>R</b>	<b>Q</b>				2030-2033	Long Term
MSUB	Back tracks rehabilitation & turnouts	2020	\$0.55	Chester	<b>₹</b>	<b>Q</b>				2038-2040	Long Term
MSUB	Bridge maintenance & repair	2020	\$0.45	Chester	<b>€</b>	<b>Q</b>				2041-2042	Long Term
MSUB	Bridge materials	2020	\$0.50	Chester		袋				TBD	TBD
MSUB	Main line tie replacement & surfacing	2020	\$0.75	Chester	<b>€</b>	袋				2026-2028	Short Term
MSUB	Track materials rebuild	2020	\$1.60	Chester	<b>€</b>	袋				TBD	TBD
MSUU	Bridge maintenance and repair	2020	\$1.20	Montgomery	<b>€</b>	袋				2025	Short Term
MSUU	Main line tie replacement and surfacing	2020	\$0.35	Montgomery	₽ <b>S</b> R	袋				2025-2030	Short Term
Multiple	Preservation of terminal/switching lines	2020	TBD	Multiple	₽ <b>S</b> R	袋				TBD	TBD
NBER	Tyrone – Wilson Yard – replace track and turnouts	2025	\$0.80	Blair	<b>₹</b> R	₩.				TBD	TBD
NBER	Track replacement – Bellefonte Branch curves	2025	\$1.20	Centre	₹ <b>K</b> R	<b>②</b>				TBD	TBD
NBER	Hilex and 84 Lumber turnout replacements	2020	\$0.44	Centre	<b>₹</b>	₩.				TBD	TBD
NBER	NBER Bridge Bundle – repairs to bridges at 7 locations (R)	2025	\$2.25	TBD	<b>₹</b>	袋				TBD	TBD
NHRR	Surface 10 miles of track	2025	\$0.75	Bucks	<b>₹</b>	₩.				2027-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY		GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
NHRR	Replace 20,000 ties between Wycombe and Bristol Road	2025	\$4.00	Bucks	₽ <b>X</b> P	<b>Q</b>				2027-2030	Short Term
NHRR	Bridge painting	2020	\$1.35	Bucks		袋				TBD	TBD
NHRR	Embankment erosion control	2020	\$0.79	Bucks	R	袋				TBD	TBD
NHRR	Improvements to the New Hope Branch, Johnsonville-New Hope	2020	\$6.80	Bucks		₩.				TBD	TBD
NHRR	Improvements to the New Hope Branch, Lansdale-Souderton	2020	TBD	Bucks		<b>敬</b>				2025+	Short Term
NHRR	Ivyland track improvements	2020	\$0.65	Bucks		袋				TBD	TBD
NHRR	Production surfacing	2020	\$1.52	Bucks	RXR	袋				TBD	TBD
NHRR	Rail replacement	2020	\$9.00	Bucks	R	袋				TBD	TBD
NHRR	Reeder Cut culvert repair	2020	\$0.38	Bucks	<b>₹</b> R	₩.				TBD	TBD
NHRR	Spot ditching	2020	\$0.16	Bucks	RXR	袋				TBD	TBD
NHRR	Tie installation	2020	\$3.63	Bucks	R	袋				TBD	TBD
NS	Midland track stabilization	2020	\$45.00	Beaver	RXR	袋				TBD	TBD
NS	Update Bridge MP 143.2 on Meadville-Sharon Line from 263,000 to industry standard 286,000 pounds.	2025	\$29.00	Mercer		Ø.		¥	<b>③</b>	TBD	TBD
NS	D&H improvements	2020	\$50.00	Multiple	RXR	袋				TBD	TBD
NS	D&H improvements	2020	\$50.00	Multiple	₽ <b>X</b> R	袋				TBD	TBD
NSHR	Bloomsburg to Lime Ridge drainage improvements	2020	\$0.75	Columbia	R	<b>Q</b>				TBD	TBD
NSHR	Rail replacement	2020	\$2.96	Columbia	₽ <b>X</b> R	<b>Q</b>				TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
NSHR	Repairs to Bridge No. 207.66	2020	\$0.50	Columbia	<b>₹</b>	₩.				TBD	TBD
NSHR	Repairs to Bridge No. 180.55	2020	\$0.06	Columbia	R	袋				TBD	TBD
NSHR	Repairs to Bridge No. 191.52	2020	\$0.38	Columbia	₽ <b>X</b> R	袋				TBD	TBD
NSHR	Repairs to Bridge No. 192.01	2020	\$0.06	Columbia	₽ <b>R</b> R	袋				TBD	TBD
NSHR	Repairs to Bridge No. 186.18	2020	\$0.06	Columbia	R	袋				TBD	TBD
NSHR	Repairs to Bridge No. 195.88 (Bear Camp)	2020	\$0.38	Columbia	R	袋				TBD	TBD
NSHR	Bridge repairs at 10 locations (R)	2025	\$4.95	Northumberland , Montour, Columbia	RRR	₩.				2027-2030	Short Term
NSHR	Bridge repairs at SIT MP 0.9, 0.40, and 0.90	2025	\$2.10	TBD	₽ <b>R</b> R	袋				2027-2030	Short Term
NSHR	Embankment repairs at MP 0.80	2025	\$0.25	TBD	RXR	袋				2027-2030	Short Term
NSHR	Replace 6 miles of rail and turnouts	2025	\$5.10	TBD	₽ <b>X</b> R	(2)				2027-2030	Short Term
NSHR	Culvert replacement mainline at MP 186.63, 185.10, and 186.318	2025	\$2.80	TBD	<b>₹</b>	桑				2027-2030	Short Term
NSHR	Upgrade or replace bridge at MP 0.09 – current load limit 274,000 pounds	2025	TBD	TBD		₩.		¥		TBD	TBD
PBL	PBL North Line – rehabilitate track	2025	\$3.00	Philadelphia	RXR	袋				2025-2027	Short Term
PBL	Improve height clearance at Broad Street underpass on Conrail Port Richmond Branch	2025	\$25.00	Philadelphia		₩.		¥		2025-2027	Short Term
PN	Replace 4,000 ties and surface track between MP 30.5 and MP 28.0	2025	\$0.65	Bucks, Montgomery	<b>₹</b> R	₩.				2025-2027	Short Term
PN	Surface 10 miles of track	2025	\$0.55	Bucks, Montgomery	<b>₹</b> R	<b>Q</b>				2027-2029	Short Term
PN	Culvert repairs – systemwide	2025	\$0.40	Bucks, Montgomery	<b>₹</b>	(2)				2027-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
PN	Replace turnouts in yards	2025	\$0.50	Bucks, Montgomery	<b>₹</b>	₩.				2025-2026	Short Term
PN	Upgrade yard tracks – Lansdale Yard	2025	\$0.60	Montgomery	<b>₹</b>	袋				2027-2029	Short Term
PN	Embankment erosion control	2020	\$0.42	Montgomery	₹ <b>R</b>	₩.				TBD	TBD
PN	Improvements on the Stoney Creek Branch between Lansdale and Norristown	2020	TBD	Montgomery	₽ <b>X</b> R	绿				2025+	Short Term
PN	Production surfacing	2020	\$0.86	Montgomery	<b>X</b>	<b>Q</b>				TBD	TBD
PN	Spot ditching	2020	\$0.13	Montgomery	<b>⊗</b>	袋				TBD	TBD
PN	Tie installation	2020	\$2.61	Montgomery	<b>₹</b> R	袋				TBD	TBD
POHC	Replace 53,000 feet of worn 100 and 130 PS rail with new 115RE rail on Arden Line	2025	\$6.00	Allegheny, Washington	<b>₹</b>	₩.				2030-2035	Long Term
РОНС	Systemwide track upgrade with ties and surfacing	2025	\$5.00	Allegheny, Washington	<b>€</b> ®	袋				2027-2030	Short Term
POHC	Arden Line – remove unused former industrial line spur bridges along Chartiers Creek to reduce risk of flooding	2025	\$3.00	Allegheny, Washington	<b>※</b>	袋				2028-2030	Short Term
РОНС	Colonial siding rehabilitation – Canonsburg	2025	\$0.85	Washington	<b>₹</b>	袋				2027-2030	Short Term
RJCN	Ties & surfacing MP 0.0-1.8	2025	\$0.25	Lehigh	<b>₹</b>	袋				2025-2026	Short Term
RJCP	Cresson Interchange track rehabilitation	2020	\$1.58	Cambria	<b>₹</b> R	<b>敬</b>				TBD	TBD
RJCP	Rail & tie upgrade	2020	\$5.00	Indiana	<b>₹</b>	袋				TBD	TBD
RJCP	Ties & surfacing I	2020	\$2.02	Indiana		袋				TBD	TBD
RJCP	Ties & surfacing II	2020	\$1.35	Indiana	<b>₹</b> R	袋				TBD	TBD
RJCP	Replace 47,000 feet of rail – Cherry Tree Subdivision	2025	\$4.20	Indiana, Cambria	<b>(</b>	袋				2025-2026	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
RJCP	Replace 16,000 ties Cresson Subdivision	2025	\$4.30	Indiana, Cambria	<b>₹</b>	<b>Q</b>				2027-2030	Short Term
RJCP	Replace 16,000 ties WBV Subdivision	2025	\$4.30	Indiana, Cambria	RXR	\$				2027-2030	Short Term
SHRR	Construct 5,500 feet of additional track and purchase welding equipment to accommodate rail welding	2025	\$3.00	Dauphin		Ø.				2030-2035	Long Term
SHRR	Install overhead crane and rail welding equipment to produce rail welding trains	2025	\$4.00	Dauphin		₩.				2030-2035	Long Term
SHRR	Steelton – repair or replace bridge – currently out of service due to failed inspection	2025	\$4.00	Dauphin		<b>敬</b>				2025-2028	Short Term
SHRR	Track & structure improvements near Arcelor Mittal Steel Plant property (Phase 3)	2020	\$2.85	Dauphin	<b>₹</b>	<b>敬</b>				TBD	TBD
SLRS	1,500 feet of rail relay – TAVO Lead	2020	\$0.18	Bucks	<b>₩</b>	₩.				2025-2030	Short Term
SLRS	1,500 new crossties	2020	\$0.14	Bucks	RXR	<b>Q</b>				2025-2030	Short Term
SLRS	2,200 feet of rail relay – Wonder Lead	2020	\$0.26	Bucks	RXR)	<b>\$</b>				2025-2030	Short Term
SLRS	700 feet of rail relay on the main at KTC Curve	2020	\$0.06	Bucks	<b>₹</b>	<b>Q</b>				2025-2030	Short Term
SLRS	750 feet of rail relay on the main at Shea Lumber curve	2020	\$0.09	Bucks	R <del>X</del> R	(2)				2025-2030	Short Term
SLRS	800 feet of rail relay Geoffrey Road to Newbold Road	2020	\$0.10	Bucks	<b>₹</b>	<b>敬</b>				2025-2030	Short Term
SLRS	850 feet of rail relay on Blue Ridge Lead	2020	\$0.10	Bucks	RXR	\$				2025-2030	Short Term
SRS	Install 1,500 track feet of relay rail on TAVO Lead (R)	2025	\$0.25	Bucks	RXR	(3)				2027-2030	Short Term
SRS	Install 1,500 new cross ties – running track (R)	2025	\$0.20	Bucks	<b>₹</b>	<b>Q</b>				2027-2030	Short Term
SRS	Install 2,200 track feet of relay rail – Wonder Lead (R)	2025	\$0.35	Bucks	RXR	<b>Q</b>				2027-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
SRS	Install 700 track feet of relay rail – Shea Lumber curve (R)	2025	\$0.13	Bucks	<b>₹</b>	<b>Q</b>				2025-2026	Short Term
SRS	Install 800 track feet of relay rail – Geoffrey running track	2025	\$0.15	Bucks	₽ <b>X</b> R	<b>袋</b>				2025-2026	Short Term
SVRR	SVRR Bridge Bundle-repairs to 5 bridges (R)	2025	\$1.95	Northumberland	<b>₹</b>	袋				2027-2030	Short Term
SVRR	Restoration of Shamokin Yard tracks	2020	\$1.50	Northumberland		<b>Q</b>				2030+	Long Term
SVRR	Carbon Run Branch rehab and bridge work	2020	\$1.32	Northumberland	<b>₹</b>	<b>Q</b>				TBD	TBD
SVRR	Drainage improvements	2020	\$0.15	Northumberland	<b>₹</b>	<b>Q</b>				TBD	TBD
SVRR	Reconstruct curves on SVRR main (up to 8 miles)	2020	\$3.50	Northumberland	<b>₹</b>	<b>敬</b>				2030+	Long Term
SVRR	Repairs to Bridge No. 152.95	2020	\$0.10	Northumberland	<b>₹</b>	<b>Q</b>				TBD	TBD
SVRR	Repairs to Bridge No. 154.84	2020	\$0.75	Northumberland	<b>₹</b>	<b>敬</b>				TBD	TBD
SVRR	Repairs to Bridge No. 155.22	2020	\$0.38	Northumberland	₽ <b>X</b> R	<b>敬</b>				TBD	TBD
SVRR	Repairs to Bridge No. 17.39	2020	\$0.20	Northumberland	₽ <b>X</b> R	袋				TBD	TBD
SWP	Replace ties and surface track Dunbar to Lemont Furnace	2025	\$1.70	Fayette	R	<b>Q</b>				2027-2030	Short Term
SWP	Oliver siding upgrades	2020	\$3.90	Fayette	<b>₹</b>	袋				2025-2026	Short Term
SWP	Replace 100-year-old worn out jointed rail with new CWR – Radebaugh Subdivision MP 6.3- 8.8	2025	\$2.70	Westmoreland	<b>₹</b>	Ø.				2025-2026	Short Term
SWP	Replace 100-year-old worn out jointed rail with new CWR – Radebaugh Subdivision MP 3.4-6.3	2025	\$2.70	Westmoreland	<b>₹</b>	桑				2025-2026	Short Term
SWP	Replace 60-year-old rail on the Mt. Pleasant Subdivision MP 0.0-4.0	2025	\$4.00	Westmoreland	₽ <b>X</b> R	<b>Q</b>				2027-2030	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY		GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
SWP	Replace Bridge 0.54 – Mt. Pleasant	2025	\$0.75	Westmoreland	<b>₹</b>	袋				2027-2030	Short Term
SWP	Rebuild Yukon Branch	2025	\$4.50	Westmoreland	R	袋				2027-2030	Short Term
SWP	Yukon Branch track & bridge upgrades	2020	\$5.47	Westmoreland	RN	袋				2025-2026	Short Term
UCIR	Bridge repairs for entire line	2025	\$3.60	Union	R	袋				2027-2030	Short Term
URR	Low Grade bridge deck replacement	2025	\$4.65	Allegheny	REAL PROPERTY OF THE PROPERTY	袋				2030-2033	Long Term
URR	High bridge deck & 109 crossover replacement	2025	\$2.00	Allegheny	R	袋				2030-2033	Long Term
URR	Bull Run bridge improvements	2025	\$1.25	Allegheny	RN	袋				2028-2030	Short Term
URR	Wabash Bridge deck replacement	2025	\$1.40	Allegheny	R	袋				2028-2030	Short Term
URR	Port Perry Yard Bridge tie replacement	2025	\$2.00	Allegheny	R	袋				2028-2030	Short Term
URR	North Munhall Bridge deck replacement	2025	\$1.80	Allegheny	R	袋				2028-2030	Short Term
URR	Cinder Bridge redecking project	2025	\$1.75	Allegheny	REAL PROPERTY OF THE PROPERTY	袋				2028-2030	Short Term
WCOR	Ties, ballast & surfacing, MP 88.5-106 including joint tightening program – state line to Wellsboro	2025	\$4.00	Tioga	<b>⋈</b>	Ø.				2027-2030	Short Term
WE	Large bridge projects (R)	2025	\$40.00	Allegheny	REAL PROPERTY OF THE PROPERTY	袋				2025-2035	Short Term
WNYP	Ditching, culverts, and drainage improvements	2020	\$0.19	Cameron	R	(2)				TBD	TBD
WNYP	Track replacement with continuously welded rail	2020	\$2.00	Cameron		₩.				TBD	TBD
WNYP	Replace 5 timber bridge decks	2020	\$0.40	Cameron	R	袋				TBD	TBD
WNYP	Retaining wall repairs	2020	\$1.50	Cameron	<b>₽</b>	₩.				TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
WNYP	Crosstie and track replacement	2020	\$1.12	McKean	<b>₹</b> R	<b>Q</b>				TBD	TBD
WNYP	Ditching, culverts, and drainage improvements	2020	\$0.05	McKean	<b>₹</b>	<b>Q</b>				TBD	TBD
WNYP	Ditching, culverts, and drainage improvements	2020	\$0.03	Potter	<b>₹</b> R	<b>Q</b>				TBD	TBD
WNYP	Track replacement with continuously welded rail	2020	\$0.40	Potter	₹ <b>R</b>	<b>敬</b>				TBD	TBD
WNYP	Replace crossties and surface track	2020	\$0.62	Potter	₽ <b>X</b> R	₩.				TBD	TBD
YRC	Improve condition of track infrastructure – system wide renewal of ties, rail, turnouts, ballast and track surfacing	2025	\$5.00	York	₽ R	袋				2026-2028	Short Term
YRC	Upgrade bridge on East Branch Subdivision at MP 15.6 – maximum stress at 286,000 pounds		TBD	York		(2)		¥	3	TBD	TBD

Sources: 2020 PA State Rail Plan, Survey of short line and regional railroads, NS, CN



Table G-2: Proposed Freight Rail Projects - Capacity

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
AOR	Built Storage-in-Transit yard – Aliquippa	2025	\$12.00	Beaver			¥	3	2030	Long Term
AVR	Glenwood Yard track and capacity improvements	2020	\$3.00	Allegheny			¥	<b>③</b>	2025	Short Term
BLE (CN)	Scully Yard expansion/Duffs Junction interchange tracks reconfiguration	2020	\$5.44	Allegheny		<b>Ø</b>	¥	<b>3</b>	TBD	TBD
BPRR	Butler Yard – additional tracks for operational efficiency	2025	\$0.75	Butler			¥	<b>③</b>	2027-2030	Short Term
BPRR	Upgrade A&E Subdivision in Corry – remove WNYP diamond, install DTMF switches, combine BPRR and WYNP main tracks, retire crossings on WYNP, rehabilitate all BPRR crossings	2025	\$3.50	Erie		<b>(3)</b>	*	<b>③</b>	2030-2035	Long Term
CSAO	Stoney Creek Yard run-around track	2020	\$1.26	Delaware			<b>Y</b>	<b>3</b>	TBD	TBD
CSAO	Septa Airport line bypass – Chester Secondary Track	2020	\$4.52	Philadelphia			<b>Y</b>	<b>③</b>	TBD	TBD
CSX	Terminal/yard track improvements	2020	TBD	Bucks			<b>Y</b>	<b>③</b>	TBD	TBD
DL	Power switch installation at Scranton Yard	2020	\$0.35	Lackawanna			<b>Y</b>	<b>3</b>	TBD	TBD
DL	Crossover at Bridge 60	2020	\$0.28	Lackawanna			¥	<b>3</b>	TBD	TBD
DL	Double track on Cedar Street Bridge	2020	\$0.27	Lackawanna			<b>Y</b>	<b>③</b>	TBD	TBD
DL	Build/expand yard to increase capacity on the Pocono and Carbondale lines	2025	\$2	Lackawanna			¥	3		Short Term
DL	Install power switches at Bridge 60. Allows crews to operate train	2025	\$1	Lackawanna			¥	<b>③</b>		Long Term
DL	Siding construction on Pocono Summit	2020	\$1.00	Monroe			<b>Y</b>	<b>③</b>	TBD	TBD
ЕВТ	Construct additional storage/interchange siding, 2,500 feet long	2025	\$0.40	Huntingdon		<b>Ø</b>	<b>Y</b>	<b>③</b>	TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
ESPN	Cossart storage track	2020	\$1.24	Chester				¥	<b>③</b>	TBD	TBD
ESPN	Increase yard and storage track	2025	\$8.00	Chester, Berks, York				<b>Y</b>	<b>③</b>	2030-2035	Long Term
ESPN	Embreeville storage track	2020	\$1.61	Chester				<b>Y</b>	<b>③</b>	TBD	TBD
EV	Truck weigh station	2020	\$0.15	Blair			Ø	¥	<b>③</b>	TBD	TBD
GET	Gettysburg – work with CSX to potentially expand interchange access on their line	2025	TBD	Adams			Ø	¥	<b>③</b>	TBD	TBD
GET	Additional siding	2020	\$1.27	Adams				¥	<b>③</b>	TBD	TBD
JVRR	Burnham Yard additional tracks (North Yards Development)	2020	\$3.13	Mifflin				<b>Y</b>	<b>③</b>	TBD	TBD
LVRM	10 Acre Yard Rebuild	2025	\$2.50	Cambria				*	<b>③</b>	TBD	TBD
LVRM	Johnstown SIT Yard	2025	\$26.00	Cambria				*	<b>\$</b>	TBD	TBD
LVRM	Yard Tower	2025	\$1.20	Northampton				*	<b>③</b>	TBD	TBD
LVRR	Upgrade turnouts at Newberry Yard	2020	\$3.77	Lycoming				*	<b>③</b>	2025-2028	Short Term
MSUB	Rail scale replacement	2020	\$0.40	Chester				*	<b>③</b>	2025	Short Term
MSUU	New track construction	2020	\$0.50	Montgomery				*	<b>③</b>	2030-2033	Long Term
NBER	Build track scale in Bellefonte	2020	\$0.30	Centre				*	<b>③</b>	2030+	Long Term
NBER	Wilson Yard – turnout & track improvements	2020	\$0.47	Centre				¥	3	TBD	TBD
NBER	Castanea runaround on Mill Hall industrial track	2020	\$1.61	Clinton				*	<b>③</b>	TBD	TBD
NHRR	Siding installation	2020	\$2.09	Bucks				¥	3	TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
NS	Improve Keystone Corridor bridges – Chester City	2020	TBD	Chester				¥	3	TBD	TBD
NS	Enola Yard improvements	2020	\$34.50	Cumberland				¥	<b>③</b>	TBD	TBD
NS	Lemoyne Connection construction	2020	\$20.00	Cumberland			Ø	¥	<b>③</b>	TBD	TBD
NS	Replace Keystone Corridor bridges – Dauphin City	2020	TBD	Dauphin				¥	<b>③</b>	TBD	TBD
NS	Taylor Yard improvements	2020	\$20.00	Lackawanna				*	<b>③</b>	TBD	TBD
NS	Replace Keystone Corridor bridges – Lancaster City	2020	TBD	Lancaster				¥	<b>③</b>	TBD	TBD
NS	Construction of parallel NS line and switches	2020	\$2.20	Lancaster				<b>Y</b>	<b>3</b>	TBD	TBD
NS	Selinsgrove-Susquehanna River bridge	2020	\$91.27	Northumberland				*	<b>3</b>	TBD	TBD
NS	Navy Yard terminal expansion	2020	\$10.00	Philadelphia				¥	<b>③</b>	TBD	TBD
NS	Septa Airport line expansion	2020	\$30.00	Philadelphia			Ø	*	<b>③</b>	TBD	TBD
NS	Selinsgrove railroad bridge	2020	\$8.00	Snyder				¥	<b>③</b>	TBD	TBD
NSHR	Berwick Yard improvements	2020	\$0.50	Columbia				*	<b>③</b>	TBD	TBD
PBL	Realign "s" curve approaching East Allegheny & North Delaware Avenue intersection grade crossing on Conrail Port Richmond Branch	2025	\$1.00	Philadelphia				¥	<b>③</b>	2025-2027	Short Term
PN	Relocation of CSXT/PN freight interchange	2020	TBD	Bucks			<b>Ø</b>	*	<b>③</b>	2025+	Short Term
PN	Reactivate the SEPTA Jenkintown Wye	2020	TBD	Montgomery			<b>Ø</b>	<b>Y</b>	<b>③</b>	2025+	Short Term
PN	Siding installation	2020	\$2.09	Montgomery				¥	<b>③</b>	TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
PN	Dedicated freight and passenger tracks on the Bethlehem Branch	2020	TBD	Montgomery				¥	3	2025+	Short Term
PN	Feasibility of two short-line railroads (ESPN/PN) operating on the Lansdale- Quakertown portion of the branch	2020	TBD	Montgomery, Bucks			<b>Ø</b>	¥	<b>③</b>	2025+	Short Term
PN	Feasibility of current Lansdale freight yard arrangement	2020	TBD	Montgomery				¥	3	2025+	Short Term
PN	Explore new interchange points with CSXT/SEPTA and expand PN trackage rights	2020	TBD	Montgomery			<b>Ø</b>	¥	3	TBD	TBD
РОНС	Air conditioning upgrade & upgrade wiring – McKees Rocks Yard Office	2025	\$0.03	Allegheny				¥	3	2030+	Long Term
РОНС	Build 2-mile connecting track between POHC and WLE in Bridgeville to create new interchange and add a potential new route for Amtrak trains	2025	\$75.00	Allegheny, Washington			<b>(</b>	¥	<b>③</b>	2030-2035	Long Term
SLRS	Installation of 1,400-foot run-around	2020	\$0.41	Bucks				¥	<b>3</b>	2025-2030	Short Term
SRC	Track capacity upgrade on SRC mainline	2020	\$5.00	Lancaster				¥	<b>③</b>	2025-2030	Short Term
SRS	Construct 1,400 feet of run-around track on Wonder Lead to improve terminal efficiency	2025	\$0.65	Bucks				¥	3	2032-2035	Long Term
SVRR	Duke Oil runaround track completion	2020	\$0.25	Northumberland				¥	<b>③</b>	2030+	Long Term
SWP	Expand yard capacity	2020	TBD	Fayette, Westmoreland				¥	<b>③</b>	2025	Short Term
SWP	Rebuild & expand Youngwood Yard	2025	\$6.00	Westmoreland				¥	<b>③</b>	2030-2035	Long Term
SWP	New Greensburg interchange tracks	2020	\$5.01	Westmoreland			<b>©</b>	¥	<b>3</b>	TBD	TBD
SWP	Radebaugh interchange expansion with NS	2020	\$5.32	Westmoreland			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
SWP	Mt. Pleasant siding	2020	\$3.50	Westmoreland				¥	<b>③</b>	2025-26	Short Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
UCIR	West Milton Yard expansion	2020	\$2.18	Union				¥	<b>③</b>	TBD	TBD
WE	Replace Penn-Lincoln Highway rail bridge: I-376, US-22, US-30	2020	TBD	Allegheny				¥	3	TBD	TBD
WE	Bruceton siding extension	2020	\$3.12	Allegheny				<b>Y</b>	3	TBD	TBD
YRC	Increase track capacity – York Logistics	2025	\$5.00	York				<b>Y</b>	<b>③</b>	2025-2026	Short Term
YRC	Increase track capacity in Poorhouse Yard – York	2025	\$4.00	York				¥	3	2026-2027	Short Term

Sources: 2020 PA State Rail Plan, Short line and regional railroad survey, CN



**Table G-3:** Proposed Freight Rail Projects – Customer Access

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
BPRR	Build 3.87 mile rail line from existing spur at Crenshaw Glass Plant to Superior Greentree Landfill on the former Erie-Lackawanna Railroad Toby Branch	2025	TBD	Elk, Jefferson		<b>(</b> )	<b>Y</b>	<b>③</b>	TBD	Long Term
BPRR	Additional rail infrastructure at American Refining Group	2020	TBD	McKean		Ø	¥	3	TBD	TBD
CSAO/PBL	Proposed AdvanSix rail service redesign	2020	\$15.50	Philadelphia		<b>©</b>	¥	3	TBD	TBD
DL	Rail access – East Stroudsburg industrial plant site	2020	\$0.52	Monroe		<b>©</b>	¥	3	TBD	TBD
EBG	Bridge, track and transload capacity issues	2020	\$32.10	Berks, Montgomery		<b>(</b>	<b>Y</b>	3	TBD	TBD
EV	Penn Mag access track	2020	\$8.23	Blair		<b>©</b>	¥	3	TBD	TBD
GET	Gettysburg Industrial Park track	2020	\$0.86	Adams		<b>Ø</b>	¥	<b>③</b>	TBD	TBD
GET	Future rail spur at Corporate Campus Business Park	2020	TBD	Adams		<b>(</b> )	Ψ	<b>③</b>	TBD	TBD
GET	Increase siding capacity to accommodate growth and scenic operations along the GET, possibly leveraging the Knouse property or other available parcels along the GET	2025	TBD	Adams, Cumberland		<b>(3)</b>	*	3	TBD	TBD
JVRR	New siding into West Park/Mifflin Industrial Park	2025	\$1.50	Mifflin		<b>(</b>	<b>Y</b>	3	2030-2035	Long Term
JVRR	Rail extension in Burnham Yard – adjacent to Standard Steel	2025	\$1.30	Mifflin		Ø	¥	3	2030-2035	Long Term
JVRR	Rail access – Mifflin County Industrial Development Center	2020	\$0.77	Mifflin		<b>(</b> )	<b>Y</b>	<b>③</b>	TBD	TBD
LRWY	New rail access to former Wysox Sand & Gravel site	2020	\$5.78	Bradford		<b>Ø</b>	<b>Y</b>	<b>③</b>	TBD	TBD
LVRR	New siding into Marcellus Energy Park – MP 198.5	2025	\$1.80	Lycoming		Ø	¥	3	2028-2030	Short Term
NBER	New rail spur to Coca Cola Waters Bottling Plant	2020	\$2.95	Centre		<b>©</b>	¥	<b>③</b>	TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY		GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
NBER	Rail spur to Pighetti site	2020	\$2.10	Centre			Ø	¥	3	TBD	TBD
NS	New track to serve a potential industrial site	2020	TBD	Berks			0)	¥	<b>3</b>	TBD	TBD
NS	New capacity at DeGol Industrial Park	2020	\$10	Blair			<b>Ø</b>	¥	<b>3</b>	2022-2030	Short Term
NS	Reconstruct rail spur to serve existing warehouse & manufacturing buildings	2020	TBD	Huntingdon		₩.	0	*	3	TBD	TBD
NS	Increased rail capacity at World Kitchens plant	2020	\$1.33	Washington			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
NS	Track and switch improvements at Mon River Industrial Park	2020	TBD	Washington		<b>Q</b>	0	¥	3	TBD	TBD
NSHR	Increased capacity at J. M. Smucker's plant	2020	\$0.37	Columbia			<b>Ø</b>	¥	3	TBD	TBD
РОНС	Reconfigure & upgrade Neville Island customer tracks for Samuel Steel, Waste Management and Metalico to reduce 23-degree curvature and derailment exposure	2025	\$4.50	Allegheny		<b>Q</b>	<b>(</b> )	¥	<b>3</b>	2025	Short Term
SHRR	Replace 1,200 feet of customer track, improve drainage, provide statutory clearances for safety	2025	\$0.80	Dauphin	received the second	\$	<b>(</b> )	¥	<b>3</b>	2023-2035	Short Term
SHRR	Rail rehabilitation – Arcelor Mittal Steel Plant	2020	\$10.00	Dauphin		<b>敬</b>	<b>©</b>	¥	3	2025-2026	Short Term
SHRR	Arcelor Mittal Steel Mill track improvements (Phase 4)	2020	\$2.80	Dauphin		<b>Q</b>	<b>(</b> )	¥	<b>3</b>	TBD	TBD
SLRS	Siding installation (450 feet)	2020	\$0.13	Bucks			0	¥	3	2025-2030	Short Term
SLRS	Siding installation (545 feet)	2020	\$0.15	Bucks			<b>(</b>	¥	<b>③</b>	2025-2030	Short Term
SLRS	Siding installation (750 Feet)	2020	\$0.19	Bucks			<b>(</b> 0)	¥	3	2025-2030	Short Term
SLRS	500-foot extension to Rite Aid Lead	2020	\$0.14	Bucks			<b>(3)</b>	¥	3	2025-2030	Short Term
SRS	Construct 1,700 feet of new sidings to reach various industries	2025	\$0.50	Bucks			<b>(</b> )	¥	8	2030-2035	Long Term



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
SRS	Construct 500 feet extension of Rite Aid Lead	2025	\$0.15	Bucks			<b>Ø</b>	¥	<b>③</b>	2030-2035	Long Term
SVRR	SEEDCO Industrial Park rail extension	2020	\$7.50	Northumberland			0	¥	3	TBD	TBD
SWP	Rail extension to Dunbar Business Park	2020	TBD	Fayette			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
SWP	Smithfield-Gans extension	2020	\$18.25	Fayette			0	¥	3	TBD	TBD
SWP	Lamont Furnace – tracks for unloading facility	2020	\$3.95	Fayette			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
SWP	Westmoreland County Industrial Park extension	2020	TBD	Westmoreland			0	¥	<b>3</b>	TBD	TBD
UCIR	Extend rail service into Great Stream Commons Industrial Park	2020	\$3.50	Union			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
WCOR	Replace bridge and track serving former Osram Sylvania plant	2020	TBD	Tioga		(京	<b>Ø</b>	¥	<b>③</b>	TBD	TBD
YRC	New loading track for BAE Systems at Bair's	2025	\$2.00	York			<b>Ø</b>	¥	<b>③</b>	2025-2026	Short Term
YRC	BAE Systems siding reconfiguration – new spur track	2020	TBD	York			<b>Ø</b>	¥	8	TBD	TBD

Sources: 2020 PA State Rail Plan, Survey of short line and regional railroads



Table G-4: Proposed Freight Rail Projects – Multimodal

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM LONG TERM
AOR	Build access to Ohio River Dock – Aliquippa	2025	\$5.00	Beaver			<b>Ø</b>	¥	3	2030	Long Term
AVR	Construct Verona Yard Transload Facility	2025	\$3.60	Allegheny			<b>Ø</b>	¥	<b>③</b>	2030-2032	Long Term
AVR	Arnold River – rail terminal	2020	\$6.69	Westmoreland			<b>(</b>	¥	<b>③</b>	TBD	TBD
BLE (CN)	Cheswick Industrial/Transload	2020	TBD	Allegheny			<b>©</b>	¥	<b>③</b>	TBD	TBD
BLE (CN)	Branchton Industrial/Transload	2020	TBD	Butler			<b>©</b>	¥	<b>③</b>	TBD	TBD
BLE (CN)	Butler Industrial/Transload	2020	TBD	Butler			<b>©</b>	¥	<b>③</b>	TBD	TBD
BLE (CN)	Saxonburg Industrial/Transload	2020	TBD	Butler			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
CSAO	South Philadelphia Intermodal Rail Terminal Master Plan	2020	\$1.85	Philadelphia			<b>(</b> )	¥	<b>③</b>	TBD	TBD
EBT	Mount Union – construct bulk transfer facility	2025	\$5.00	Huntingdon			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
ESPN	New & expanded transload facilities – all lines (portions of this proposed project are in other PREP regions)	2025	\$8.00	Multiple			<b>(3)</b>	¥	<b>③</b>	2030-2035	Long Term
GET	Green Mountain Road – address roadway infrastructure to provide truck access and facilitate a transload site	2025	TBD	Cumberland			<b>(</b>	*	<b>③</b>	TBD	TBD
NHRR	Warminster transload site improvements	2020	\$0.28	Bucks			<b>©</b>	¥	<b>③</b>	TBD	TBD
NS	Construction and improvements for river docks	2020	\$7.00	Armstrong			<b>©</b>	¥	<b>③</b>	2025-2032	Short Term
NS	Serve new transload facility	2020	TBD	Greene			<b>©</b>	¥	<b>③</b>	TBD	TBD
NS	New track – proposed new Milford Shale rail transload site	2020	\$15.76	Susquehanna			<b>(</b> )	¥	<b>3</b>	TBD	TBD
NS	New tracks – potential Kingsley transload site	2020	TBD	Susquehanna			<b>©</b>	¥	<b>③</b>	TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
NSHR	Construct SIT Transload Facility in Penn Township located off Route 522	2025	\$1.30	Snyder			<b>Ø</b>	¥	<b>③</b>	2027-2028	Short Term
PBL	PhilaPort Tioga Marine Terminal – upgrade all tracks	2025	\$10.00	Philadelphia			<b>Ø</b>	¥	<b>③</b>	2025-2027	Short Term
RBMN	Rail access to proposed Mahanoy City Inland Port development	2020	\$6.42	Schuylkill			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
RBMN	Reconstruct track and rail docks – Hydro Extrusions	2020	\$1.17	Schuylkill			<b>Ø</b>	¥	<b>③</b>	TBD	TBD
SHRR	Construct 4,500 feet of additional track to accommodate transloading operation	2025	\$4.25	Dauphin			<b>(</b>	¥	<b>③</b>	2030-2035	Long Term
URR	South Duquesne transload tracks	2025	\$1.25	Allegheny			<b>Ø</b>	¥	<b>③</b>	2030-2035	Long Term
URR	Duquesne Wharf reconfiguration	2020	\$4.75	Allegheny			<b>©</b>	¥	3	TBD	TBD
URR	Port Perry Yard extension	2020	\$1.30	Allegheny			<b>©</b>	¥	<b>③</b>	TBD	TBD
WCOR	Wellsboro – construction of additional dedicated transload tracks	2025	\$2.00	Tioga			<b>Ø</b>	¥	<b>3</b>	2028-2030	Short Term
YRC	Potential intermodal terminal – West York	2025	\$10.00	York			<b>©</b>	¥	<b>③</b>	2028-2030	Short Term
YRC	Replace boiler for transload facility – York Logistics	2025	\$1.00	York			<b>Ø</b>	¥	<b>③</b>	2025-2027	Short Term

Sources: 2020 PA State Rail Plan, Survey of short line and regional railroads



Table G-5: Proposed Freight Rail Projects – Grade Crossing

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
DL	Highway crossing surface replacement	2020	\$0.36	Lackawanna	<b>₽</b>	<b>\$</b>				TBD	TBD
MSUB	Grade crossing improvements	2020	\$0.50	Chester	<b>₹</b>	\$				2034-2037	Long Term
MSUU	Grade crossing improvement	2020	\$0.15	Montgomery	<b>₹</b>	<b>Q</b>				2034-2035	Long Term
NHRR	Crossing signal replacement	2020	\$3.00	Bucks	<b>₽</b>	<b>Q</b>				TBD	TBD
NHRR	Replace at-grade signal system – Aquetong Road in Solebury Township	2020	TBD	Bucks	RXR	袋				2025	Short Term
NHRR	Replace at-grade signal system – Bridge Street in New Hope	2020	TBD	Bucks	RXR	袋				2025	Short Term
NHRR	Replace at-grade signal system – Ferry Street in New Hope	2020	TBD	Bucks	R	\$				2025	Short Term
NHRR	Replace at-grade signal system – Lower Mountain Road in Solebury Township	2020	TBD	Bucks	R	<b>Q</b>				2025	Short Term
NHRR	Replace at-grade signal system – Reeder Road in Solebury Township	2020	TBD	Bucks	R	<b>Q</b>				2025	Short Term
NHRR	Replace at-grade signal system – Route 413 in Buckingham Township	2020	TBD	Bucks	R	\$				2025	Short Term
NHRR	Replace at-grade signal system – Street Road in Buckingham Township	2020	TBD	Bucks	₽ <b>X</b> R	\$				2025	Short Term
NHRR	Replace at-grade signal system – Sugan Road in New Hope	2020	TBD	Bucks	<b>₹</b>	<b>\$</b>				2025	Short Term
NHRR	Replace at-grade signal system – West Mechanic Street in New Hope	2020	TBD	Bucks	<b>₹</b>	<b>Q</b>				2025	Short Term
NHRR	Replace at-grade signal system – Wilson Avenue in Ivyland	2020	TBD	Bucks	₽ <b>X</b> R	<b>Q</b>				2025	Short Term
PN	Grade crossing signal replacement	2020	\$1.20	Montgomery	<b>₹</b> R	₩.				TBD	TBD
PN	Replace at-grade signal system – Bergey Road in Hatfield Township	2020	TBD	Montgomery	R	袋				TBD	TBD



RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
PN	Replace at-grade signal system – Cannon Avenue in Lansdale	2020	TBD	Montgomery	<b>X</b>	贷				TBD	TBD
PN	Replace at-grade signal system – Central Avenue in Souderton	2020	TBD	Montgomery		<b>数</b>				TBD	TBD
PN	Replace at-grade signal system – Hancock Street in Lansdale	2020	TBD	Montgomery		<b>数</b>				TBD	TBD
PN	Replace at-grade signal system – Orvilla Road in Hatfield Township	2020	TBD	Montgomery		<b>敬</b>				TBD	TBD
PN	Replace at-grade signal system – Schwab Road in Hatfield Township	2020	TBD	Montgomery	<b>X</b>	贷				TBD	TBD
PN	Replace at-grade signal system – Union Road in Hatfield	2020	TBD	Montgomery		(京				TBD	TBD
PN	Replace signal system – Vine Street in Hatfield	2020	TBD	Montgomery		绿				TBD	TBD
PN	Grade crossing improvements	2020	\$0.87	Montgomery	<b>K</b>					TBD	TBD

Source: 2020 PA State Rail Plan



Table G-6: Proposed Freight Rail Projects - Rolling Stock

RAILROAD(S)	PROJECT	PLAN WHERE FIRST IDENTIFIED	ESTIMATED COST (\$M)	COUNTY(IES)	GOAL AREA: SAFETY AND SECURITY	GOAL AREA: STATE OF GOOD REPAIR	GOAL AREA: CONNECTIVITY	GOAL AREA: QUALITY OF LIFE	GOAL AREA: SUSTAINABILITY	PLANNED IMPLEMENTATION PERIOD	SHORT TERM/ LONG TERM
AOR	Upgrade locomotive fleet to reduce emissions and increase reliability – captive fleet, good test location	2025	\$2.00	Beaver		₩.			3	2027-2030	Short Term
BPRR	Upgrade current aggregate car fleet to remote dump capability in Punxsutawney	2025	\$4.00	Jefferson				¥	3	2030-2035	Long Term
BVRY	Coatesville – construct all-weather building for car and locomotive inspection and repair including pit, drainage, utilities including track and switches	2025	\$1.20	Chester		袋				2029-2030	Short Term
DL	Purchase and installation of auxiliary power units on locomotives	2020	\$0.22	Lackawanna					3	TBD	TBD
DL	Building to help maintain equipment located in Scranton	2025	\$1	Lackawanna		(2)					Long Term
EBT	Construct commercial railroad repair facility	2025	\$5.00	Huntingdon		4				TBD	TBD
LVRM	Locomotive Shop Repairs	2025	\$0.90	Cambria		(2)				TBD	TBD
NHRR	Construct new engine houses at New Hope, Almshouse, and Buckingham	2025	\$4.00	Bucks		₩.			3	2025-2030	Short Term
NHRR	Locomotive and freight car repair facility with large machinery	2020	\$14.80	Bucks		₩.				TBD	TBD
PN	Construct new locomotive/rolling stock maintenance facility and tracks	2025	\$0.80	Montgomery		(2)				2027-2029	Short Term
PN	Improvements to car repair facility	2020	\$14.80	Montgomery		(2)				TBD	TBD
PN	Maintenance of way machinery, rolling stock	2020	\$2.80	Montgomery		(2)				TBD	TBD
PN	PTC improvements to 5 locomotives	2020	\$1.38	Montgomery	₹ <b>K</b> R					TBD	TBD
POHC	McKees Rocks – upgrade the new locomotive shop with electricity, insulation, and heat	2025	\$0.25	Allegheny		<b>Q</b>			3	2030+	Long Term
YRC	New locomotive maintenance facility – Lincoln Yard	2025	\$4.00	York		(2)				2025-2027	Short Term

Source: 2020 PA State Rail Plan, Survey of short line and regional railroad



## **APPENDIX H. Outreach Materials**



## **Appendices**

Appendix 1: Advancing PA Rail Website (www.advancingparail.com)	2
Appendix 2.0: Virtual Public Meeting – Press Release	
Appendix 2.1: Virtual Public Meeting – Presentation	
Appendix 2.2 Virtual Public Meeting – Q&A Report	
Appendix 3: Stakeholder Workshops – PollEverywhere Summary	
Appendix 4: Online Public Survey Summary	
Appendix 5: Class II and Class III Railroad Survey Form	
Appendix 6.0: MPO/RPO Roundtable Agenda	9
Appendix 6.1: MPO/RPO Roundtable Survey Form	
Appendix 7: Railroad Authority Roundtable Agenda	11
Appendix 8: Port Authority Roundtable Agenda	12

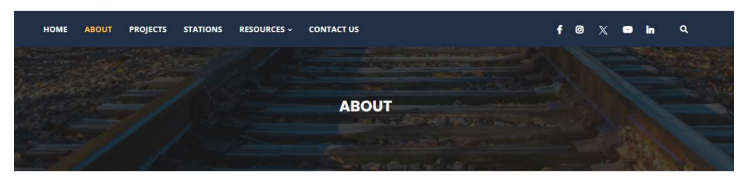


# Appendix 1: Advancing PA Rail Website

(www.advancingparail.com)







#### **PURPOSE**



Advancing PA Rail evolved from Plan the Keystone, an initiative launched in 2009 to share improvements for rail passengers at the 12 Keystone Corridor train stations from Harrisburg to Philadelphia. The goals are to meet Americans with Disabilities Act (ADA) requirements, by constructing upgrades to outdated stations along the rail corridor and ensuring that improvements complement local revitalization efforts.

When the initiative was originally launched, planning outreach was conducted in each of the 12 Keystone East station communities, with the public and local leaders closely involved. Today, many of those envisioned improvements have been completed, and numerous projects continue to advance from planning through design to construction, as described on this site. The Advancing PA Rail website is expanded to include the entire rail corridor, from Philadelphia to Pittsburgh.

#### **CONTACT US**

Bureau of Rail, Freight, Ports, & Waterways PO Box 3151 Harrisburg, PA 17105-3151 RA-PDPASSENGERRAIL@pa.gov

#### CONNECT

- Facebook
- X Twitter
- YouTube
- Instagram
- in LinkedIn







## »ADVANCING PA RAIL



#### **PURPOSE**



The 2025 State Rail Plan, currently in development, will serve as a guide for the advancement of the Pennsylvania freight and passenger rail system. The plan will replace the 2020 State Rail Plan and provide updates on rail development activity and information to support further investment in the rail system. The 2025 update will provide a current assessment of the state's rail needs along with recommendations for policies, programs, processes, and projects to improve rail safety and service, and serve as a practical roadmap for future rail investment and policies.

The 2025 State Rail Plan is anticipated for completion in spring/summer 2025 and multiple opportunities will be available for stakeholder and public input throughout the planning process. Bookmark this site to check periodically for status updates and announcements.

Email us at RA-PDPASRP@pa.gov if you would like to be notified of upcoming public input opportunities.

#### STATE RAIL PLAN VIRTUAL PUBLIC MEETING



The Pennsylvania Department of Transportation (PennDOT) hosted a virtual public meeting on December 10, 2024. An introduction of the Pennsylvania State Rail Plan update process and background on freight and passenger rail was presented during the first half of the meeting, followed by an interactive question and answer session between the project team and members of the public.

PennDOT opened the meeting by welcoming attendees and introduced the project team. Presenters explained that PennDOT is currently in the process of developing the 2025 Pennsylvania State Rail Plan, which was last updated in 2020. A key component of the State Rail Plan is gathering input from the public and stakeholders on safety, passenger and freight rail, funding, policy, the environment, and economic development. Presenters indicated the meeting PowerPoint presentation, questions and answers, and the online survey would be available on the State Rail Plan website after the meeting. A QR code was also presented to direct meeting attendees to complete a public survey.

There were 161 people in attendance at the virtual public meeting representing a variety of organizations. Attendees represented freight and passenger rail entities including Amtrak, New Jersey Transit, Reading Blue Mountain & Northern Railroad, Schuylkill River Passenger Rail Authority, Transtar, as well as local and county officials, state representatives, school districts, economic development organizations, port authorities, news organizations, and the general public.

During the second half of the public meeting PennDOT's project team responded to 23 questions that attendees posted to the virtual meeting chat. Approximately 15 additional questions were answered through the detailed Q&A document, which will be included in the final State Rail Plan document and is also available by request.

Questions generally fell into the following four categories:

- Expanded Passenger Rail Service (16 questions): Commentors expressed support for expanded passenger service throughout the state and included a request to work with adjacent states to expand service.
- 2. <u>Physical Infrastructure Upgrades (5 questions)</u>: Generally, commentors expressed support for upgrades to stations and connectors to Amtrak.
- 3. Funding (4 questions): Questions focused on how projects received state or federal funding, and if adjacent rail freight facilities are eligible for funding. Adjacent facilities using or needing rail freight access may be eligible for PennDOT funding to facilitate use of rail. While a project is not required to be in the SRP to receive a state grant, it is strongly recommended.
- 4. Safety/Environmental Concerns/Hazardous Materials (8 questions): Discussion focused on measures to reduce the risk of derailments and accidents, and during truck/facility transfers, which may result in hazardous spills. Questions also included at-grade crossings, safety around tracks, and reducing air emissions at rail yards.

Other Questions (13 questions):

These questions focused on general transportation needs, traffic impacts, and multimodal walking/biking trails adjacent to active tracks.

PennDOT closed the virtual Public Meeting and stated that attendees could direct additional questions or comments to the PennDOT resource account at RA-PDPASRP@pa.gov.

View the Virtual Public Meeting held on December 10, 2024 to learn more about the State Rail Plan update.

### 2025 PENNSYLVANIA STATE RAIL PLAN STAKEHOLDER PRESENTATION

PennDOT held three meetings with various stakeholders, including railroads and elected officials throughout September 2024. Click the button below to view the presentation from these meetings.

View the Stakeholder Presentation Here

#### CONTACT US

Bureau of Rail, Freight, Ports, & Waterways PO Box 3151 Harrisburg, PA 17105-3151 RA-PDPASSENGERRAIL@pa.gov

#### CONNECT

- Facebook
- X Twitter
- YouTube
- (instagram
- in LinkedIn

ACCESSIBILITY | PRIVACY & DISCLAIMERS | TRANSLATION DISCLAIMERS | SECURITY











## **Appendix 2.0: Virtual Public Meeting – Press Release**



## Public Invited to Join PennDOT Virtual Public Meeting on December 10 to Discuss State Rail Plan Updates

November 26, 2024

Keep up with PennDOT on social media

**Harrisburg, PA** – The Pennsylvania Department of Transportation (PennDOT) announced today that it will host a virtual public informational meeting to discuss the update to the Pennsylvania State Rail Plan on Tuesday, December 10 from 4:00 PM –5:30 PM. The public can offer input through an online survey through December 19.

PennDOT is currently in the process of developing the 2025 Pennsylvania State Rail Plan, which was last updated in 2020. PennDOT works with the Federal Railroad Administration (FRA) on the update. Gathering input from the public and stakeholders on safety, passenger and freight rail, funding, policy, the environment, and economic development is key to developing the State Rail Plan. The plan will also evaluate and document passenger and freight rail needs over the next 20 years to guide investments.

"Pennsylvania's rail freight network supports family-sustaining jobs and connect Pennsylvania communities to the global economy while bolstering local economic development," said **PennDOT Secretary Mike Carroll.** "This plan is critical to a successful rail freight network in the state, and we encourage folks to join the virtual meeting."

An introduction of the Pennsylvania State Rail Plan update process and background on freight and passenger rail will be presented during the first half of the meeting, followed by an interactive question and answer session between the project team and members of the public. Project staff look forward to gaining input on the opportunities, priorities, and investment needs for the Pennsylvania rail system.

Participants should visit the  $\underline{\text{Zoom meeting link}}$  prior to the meeting start time. The public is encouraged share the meeting link with interested personal and professional contacts.

The virtual public informational meeting presentation materials and an online survey will be available on the State Rail Plan website at <u>advancingparail.com</u>. The meeting materials and an online survey will be available on the State Rail Plan website through December 19.

Questions or comments can be directed to  $\underline{\text{RA-PDPASRP@pa.gov}}.$ 

Find PennDOT news on X, Facebook, and Instagram.

MEDIA CONTACT: Alexis Campbell, alecampbel@pa.gov or 717-783-8800

Public Invited to Join PennDOT Virtual Public Meeting on Dec. 10 to Discuss State Rail Plan Updates

###



## **Appendix 2.1: Virtual Public Meeting – Presentation**

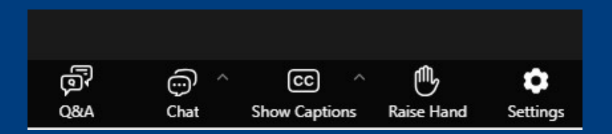


# PENNSYLVANIA STATE RAIL PLAN PUBLIC MEETING



# Housekeeping Items

- This meeting is being recorded.
- All participants are muted.
- Select the CC button on your control panel should you wish to view the meeting with closed captions.
- Post your questions or comments in the Q&A Window, and we will provide answers at the end of the formal
  presentation. There will also be the opportunity to raise your hand and be unmuted to speak your question
  or comment verbally.
- Please direct comments and questions to Harrison Warren, Transportation Planning Specialist @ hwarren@pa.gov, or RA-PDPASRP@pa.gov.
- Presentation materials will be available on <a href="https://advancingparail.com/">https://advancingparail.com/</a>





# INTRODUCTIONS



# Meet Your Speakers

- Meredith Biggica, Deputy Secretary for Multimodal Transportation, PennDOT
- Angela Watson, Director of Rail, Freight, Ports and Waterways, PennDOT
- Stephen Panko, Transportation Planning Manager, PennDOT
- Harrison Warren, Transportation Planning Specialist, PennDOT
- Kyle Daugherty, Public Transportation Analyst Trainee, PennDOT
- Alex King, Vice President, WSP



## **AGENDA**



Rail Plan Background







Question and Answer







Wrap Up





## **MEETING PURPOSE**

- Share information about the rail plan
- Respond to questions and comments about the rail plan
- Provide instructions for further feedback





## **GOALS FROM THE 2020 RAIL PLAN**

- Bring the priority rail system to a state of good repair
- Develop an integrated rail system
- Support the future needs of residents and businesses
- Enhance the quality of life in Pennsylvania
- Ensure personal safety and infrastructure security
- Support energy efficiency, environmental sustainability, and resiliency
- Identify stable and predictable funding
- Build public support for rail system services and assets



Each goal has a series of objectives to accomplish that goal, which have been simplified for the purposes of this meeting



# BACKGROUND



### WHY A RAIL PLAN?

- Comply with federal regulation
- Present a vision for freight and passenger rail in Pennsylvania
- Provide a comprehensive picture of Pennsylvania rail network
- Engage stakeholders and the public expand public awareness
- Identify and address key issues facing rail transportation in Pennsylvania
- Develop a program of needs and proposed investments
- Support for federal grants



### **MODES COVERED BY A RAIL PLAN**

### **Freight Rail**



By Nyttend - Own work, Public Domain, https://commons.wikimedia.org/w/index.php?curid=41201836

### **Commuter Rail**

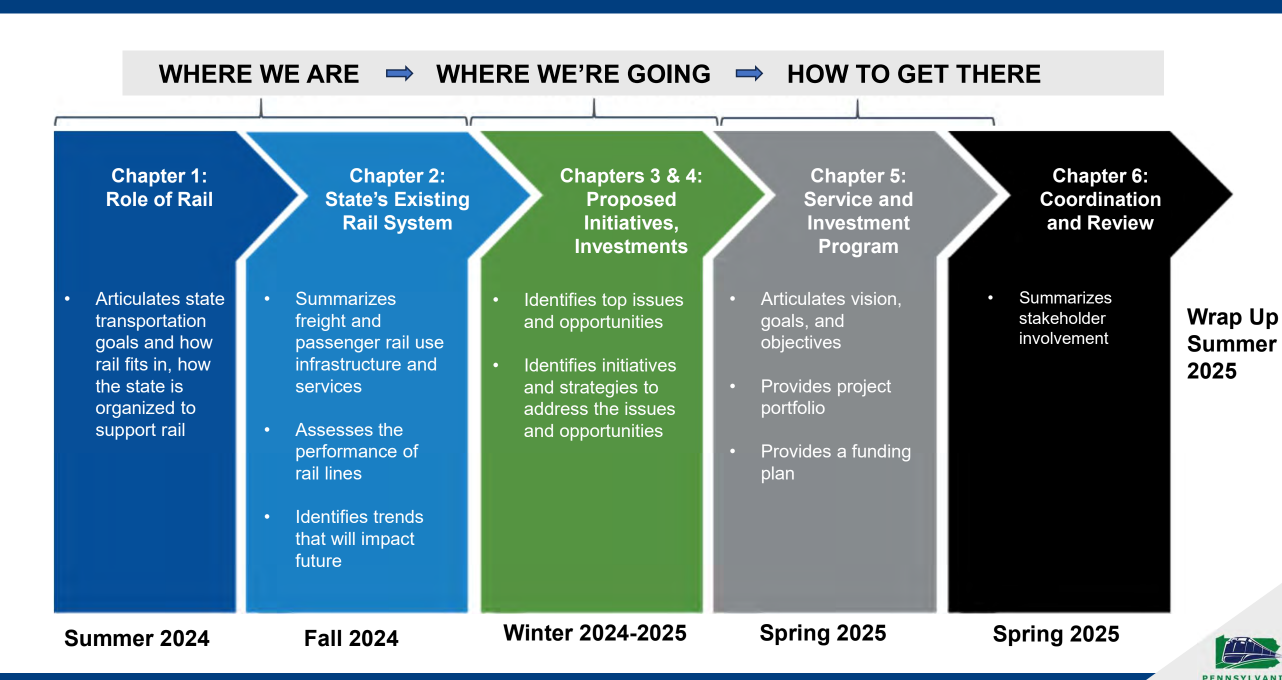


### **Intercity Passenger Rail**





### RAIL PLAN STEPS AND SCHEDULE



## PUBLIC OUTREACH ACTIVITIES

	2024				2025								
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
One-on-One Interviews				*	*	*							
Online Survey					*	*							
Public Meetings						*						*	



## RAIL IN PENNSYLVANIA

Chapter 2
State's Existing Rail
System

Freight Rail

Intercity Passenger Rail

Commuter Rail



### PENNSYLVANIA RAIL SYSTEM RANKINGS

Philadelphia 30<sup>th</sup> Street Station is Amtrak's **3**<sup>rd</sup> **busiest station in the nation**, handling over 4 million passengers in Federal Fiscal Year 2023

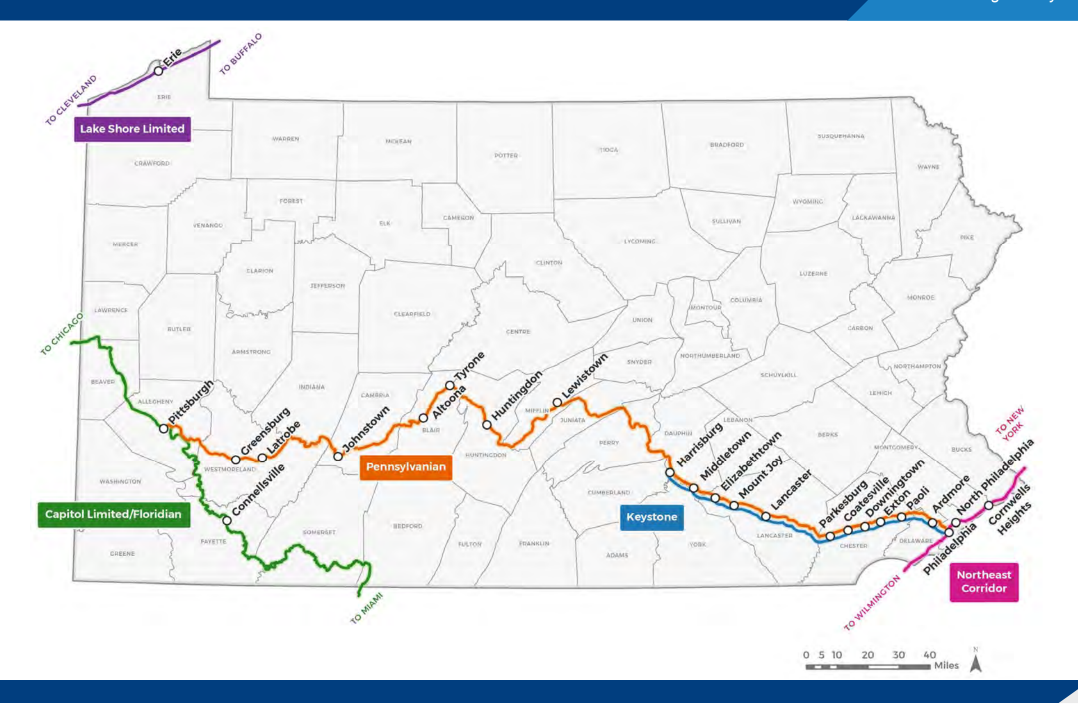
SEPTA is the nation's 6th busiest commuter rail service, handling as many as 132,000 riders per day before COVID

## Pennsylvania Has one of the Most Extensive Freight Rail Networks in the U.S.



Source: Association of American Railroads 2021

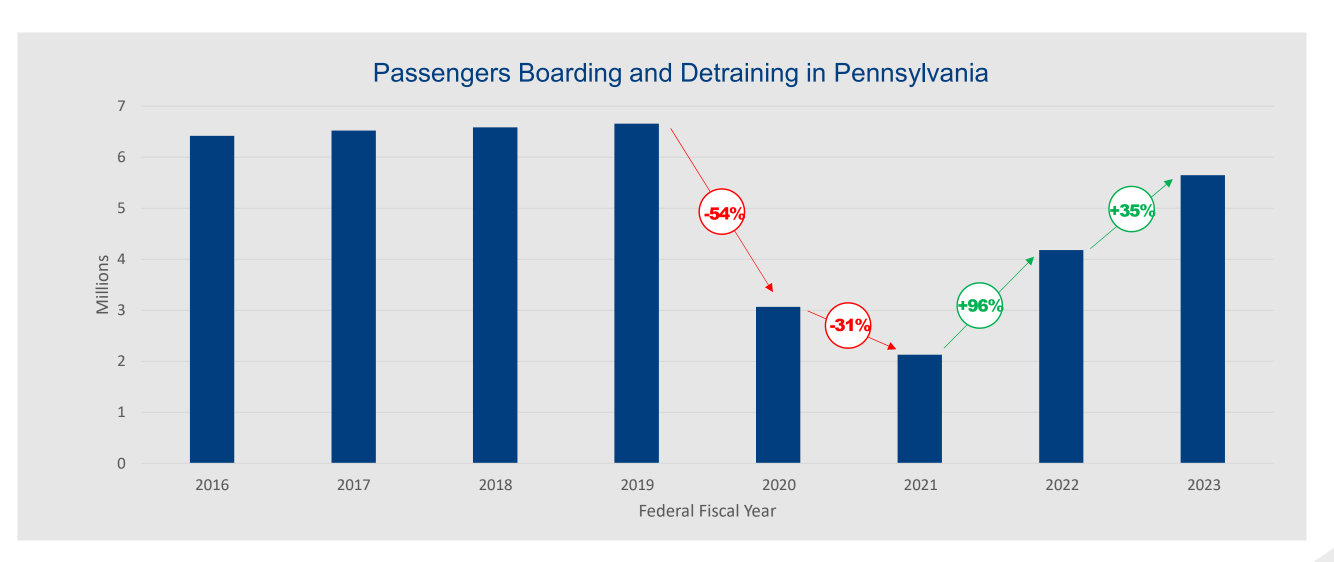






Type of Route	Routes in Pennsylvania	Where do the routes go?	Who pays operating costs not covered by ticket revenues?	Who owns the track?	How frequent is the service?
Northeast Corridor (NEC)	Northeast Regional, Acela, other	Boston and Washington, DC	Amtrak/USDOT	Amtrak	Frequent
Long Distance Routes	Floridian (Capitol Limited), Lake Shore Limited	Between Washington, Boston, New York and Chicago	Amtrak/USDOT	Freight railroads (off NEC)	1 train per day, each direction
Keystone	Keystone (Philadelphia – Harrisburg)	Philadelphia and Harrisburg	PennDOT	Amtrak	12 trains per day, each direction
Pennsylvanian	Pennsylvanian	Philadelphia and Pittsburgh	PennDOT	Amtrak (Philadelphia – Harrisburg, freight railroad Harrisburg – Pittsburgh)	1 train per day, each direction

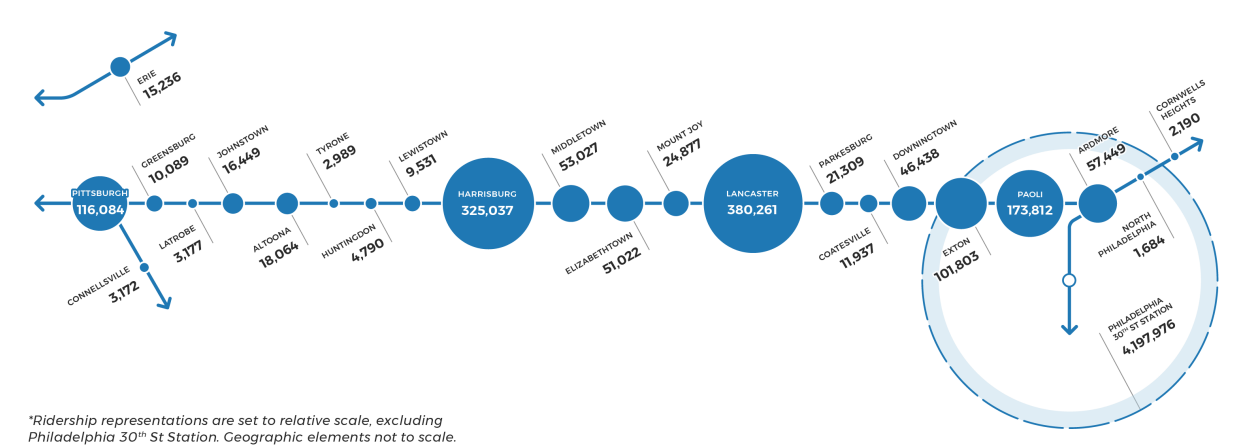




Source: Amtrak Pennsylvania Fact Sheets



### Fiscal Year 2023 Ridership

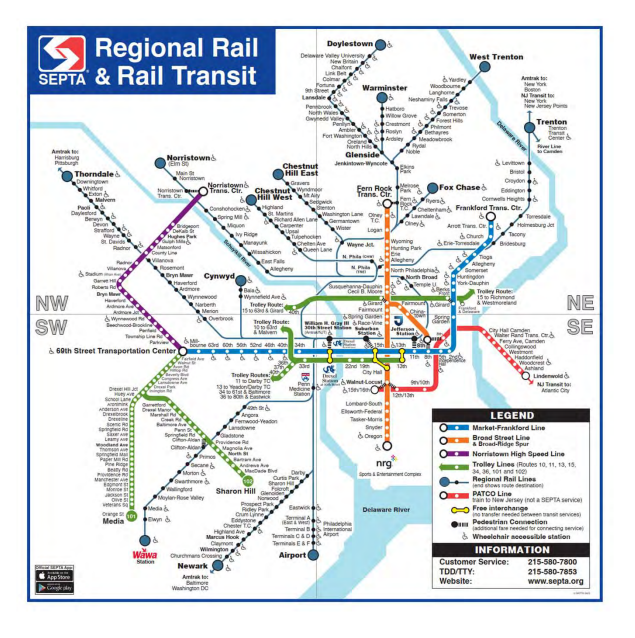


Source: Amtrak Pennsylvania Fact Sheets



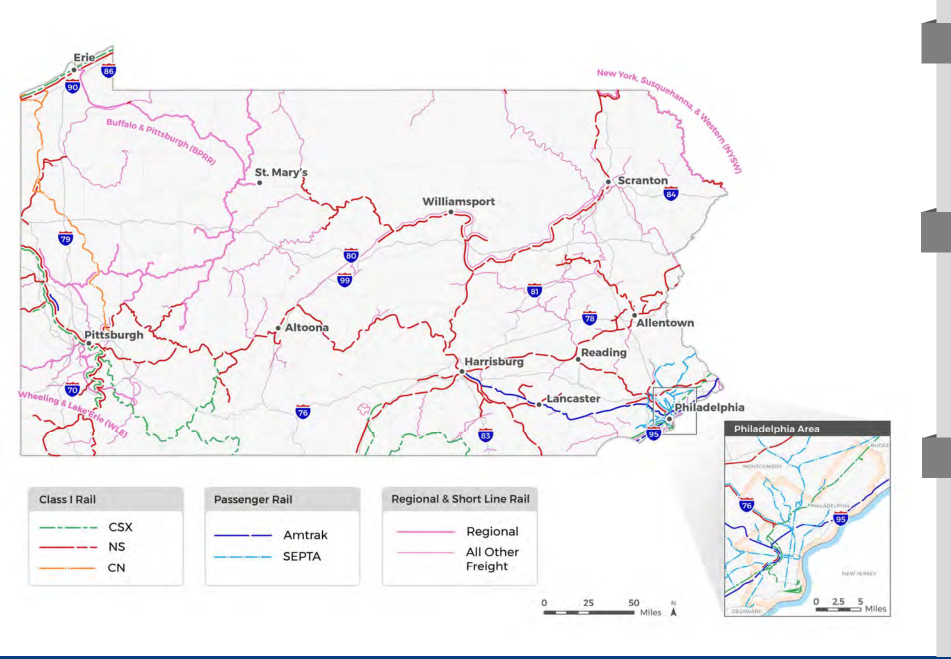
### **SEPTA COMMUTER RAIL**

13 branches, over 150 active stations





### FREIGHT RAILROAD OPERATIONS



#### **CLASS I**

Pennsylvania's three Class I railroads have revenues over \$1B and carry freight to other parts of North America

#### **CLASS II**

Pennsylvania's three Class II or "regional" railroads have revenues between \$1B and \$47M and carry freight within Pennsylvania or with nearby states

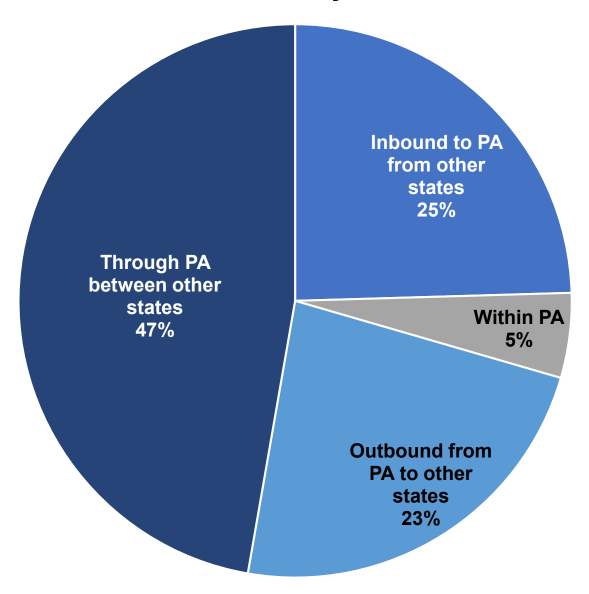
#### **CLASS III**

Pennsylvania's 53 Class III railroads have revenues less than \$47M provide "last mile" service to customers



# DIRECTION OF PENNSYLVANIA FREIGHT RAIL TRAFFIC

### **2022 Rail Tons by Direction**

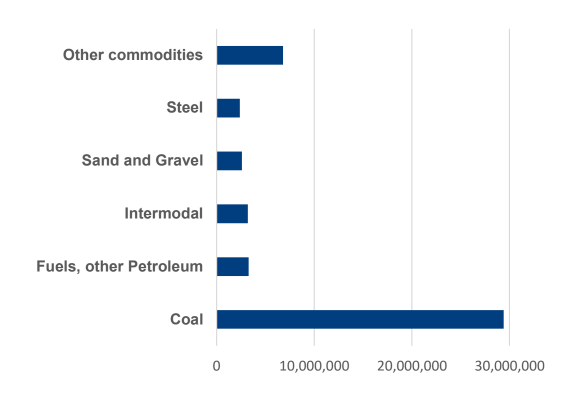


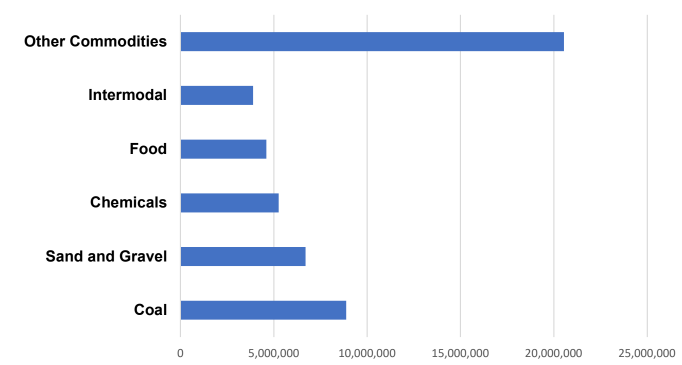


### **TYPICAL FREIGHT COMMODITY MOVEMENTS**

### **2022 Originating Rail Tons by Commodity**

### **2022 Terminating Rail Tons by Commodity**







	Infrastructure Investments	Routine M Infrastruc	nce of	Operating (Train cre	Costs ws, fuel, etc.)
Freight Rail					
Intercity and Commuter Passenger Rail					
Highway/rail grade crossing safety improvements					N/A









### FREIGHT FUNDING

- Rail Freight Assistance Program (RFAP)
  - Preserve essential rail freight service where economically feasible
  - Preserve or stimulate economic development through generation of new or expanded rail freight service
  - 70% of total project costs
- Rail Freight Transportation Assistance Program (RTAP)
  - Must have line item(s) in Capital Budget Act
  - Contact state representative / senator to obtain line item
  - 70% of total project costs, not to exceed line item amount

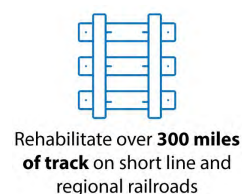


In a typical year,
PennDOT funds
between 25 and 30
projects, spending
\$25 to \$40 million.



### FREIGHT PROJECTS AND INITIATIVES

### **Projects Selected for RFAP and RTAP (2019 – 2023)**





Construct or improve at least 12 loading/unloading facilities



Construct over **5.5 miles** of new track, mostly to provide access to freight shippers



Rehabilitate or replace at least **32 bridges** 







Replace **76,765 ties**, including only those projects that focus specifically on tie replacement rather than rail line rehabilitation



### **PASSENGER RAIL FUNDING**

 Amtrak operating subsidies - Funded through State Transportation Funding (\$15 - \$18 million per year)

 Capital investments (Stations) – Funded through Federal Transit Administration (FTA) and Federal Railroad Administration (FRA) funds

 SEPTA – FTA funds, State Public Transportation Funding, Local Funds



### PENNSYLVANIA RAIL INITIATIVES/INVESTMENTS

Chapter 3 & 4
Proposed Initiatives,
Investments

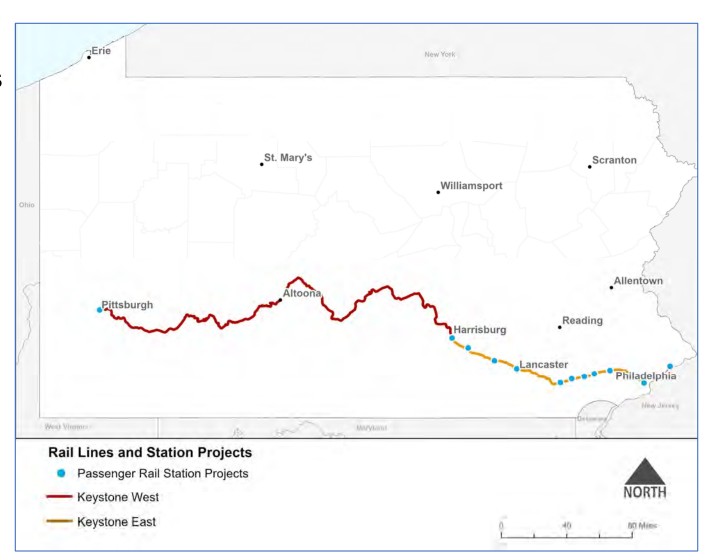
 Chapter 3 – Passenger Rail Issues, Opportunities, Proposed Improvements and Investments

 Chapter 4 – Freight Rail Issues, Opportunities, Proposed Improvements and Investments



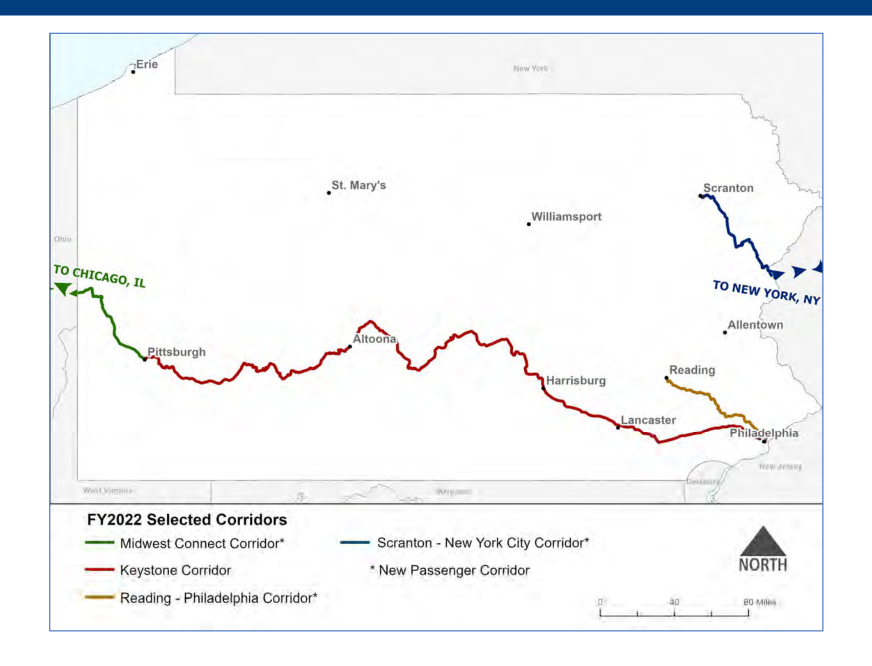
### **AMTRAK/PENNDOT PROJECTS**

- Keystone Corridor
  - New Regional Trainsets / Locomotives
  - Station Improvements
    - Completed: Exton, Middletown, Harrisburg, Mount Joy
    - Ongoing: Ardmore, Coatesville, Lancaster, Parkesburg, Paoli, Downingtown
- Keystone West Second Pennsylvanian
  - \$143M Grant FRA FSP-National
  - \$200M + projects
  - Collaboration with Host Railroad



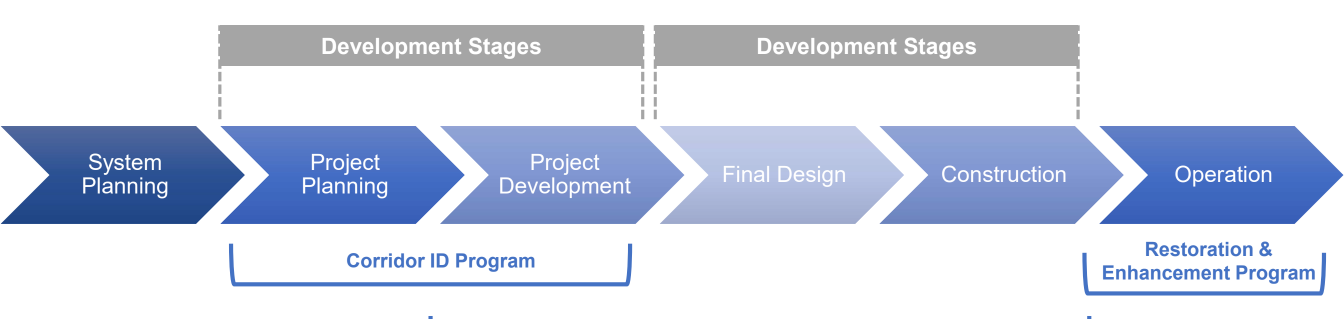


### **CORRIDOR ID**





Chapter 3 & 4
Proposed Initiatives,
Investments



**Fed State Partnership National / Other Federal Funding Programs** 



### **AMTRAK INITIATIVES**

- Northeast Corridor
  - Acela Trainsets
  - Regional Locomotives
  - Airo Coaches
    - 30<sup>th</sup> Street Station
      - South Concourse
      - South Office Tower
    - State of Good Repair Projects







### **RAILPULSE**

- FRA, PennDOT provided funding for RailPulse
- 10 railcar owners to established partnership to improve railcar visibility



















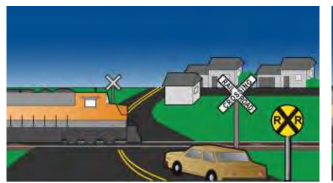


- Shipment and Railcar Visibility
   Enhanced Safety
- Simplified Shipping Experience
- Unified Technology Standards
   Accelerated Adoption
   Lower Operational Costs

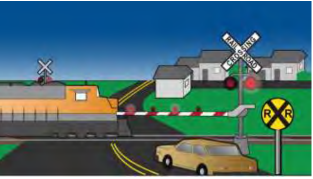
https://www.railpulse.com/



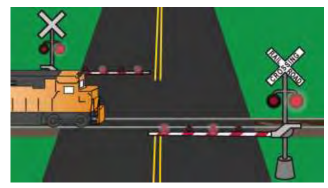
**BEFORE IMPROVEMENTS** 



AFTER IMPROVEMENTS



**BEFORE IMPROVEMENTS** 



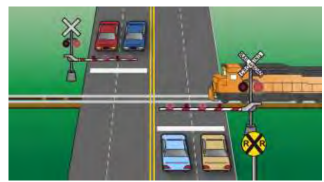
AFTER IMPROVEMENTS

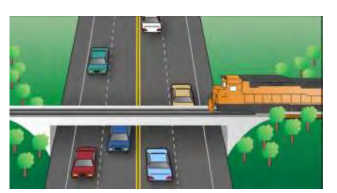


**Active Equipment Installations/Upgrades** 



**Approach Improvements** 





**Visibility Improvements** 

**Eliminations** 

Source of graphics: U.S. General Accounting Office

PennDOT's highway/rail crossing program is funded at \$7 million per year from FHWA



### **PUC AND OPERATION LIFESAVER**

The Pennsylvania Public Utilities Commission helps to enforce compliance to federal regulations relating to track, motive power and equipment, hazardous materials, operating practices, and grade crossings

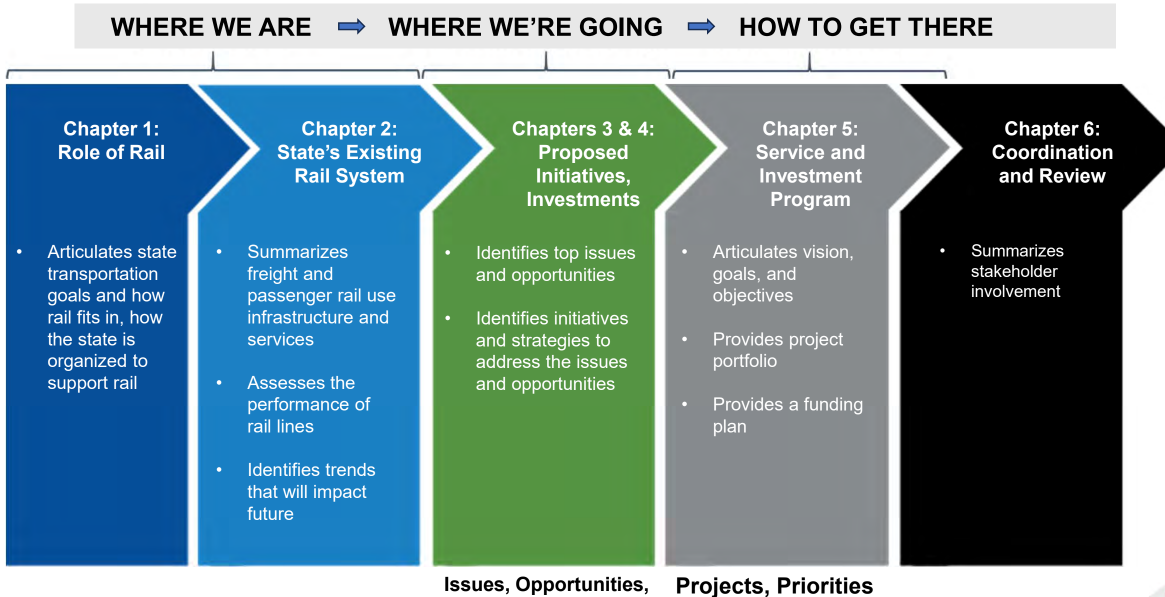


Operation Lifesaver provides public education and awareness of hazardous at highway/rail crossings and on rail rights-of-way





### YOUR FEEDBACK AND THE RAIL PLAN



**Strategies** 



### **HOW TO PROVIDE INPUT TO THE PLAN**

- ☑ RA-PDPASRP@pa.gov
- https://advancingparail.com/
- ? Survey: https://metroquestsurvey.com/01ta





# QUESTION AND ANSWERS





## **Appendix 2.2 Virtual Public Meeting – Q&A Report**



Pennsyl	vania State Rail Plan - Vir	tual Public Meeting - December 10, 2024	48 Total Questions
Question	Details		
	Question		
#	Category	Question	Answer
1	Other/Public Meeting	Will you be sharing the slides?	Yes, we will post the slideshow on www.advancingparail.com
2	Physical Infrastructure Upgrades	The Pittsburgh Amtrak station is a key link when traveling east to west yet the basement waiting room & connector trains schedules are less than ideal. What work is being done to upgrade the "station" & connector Amtrak train times.	West of Harrisburg there is different funding available to PennDOT to support the service and the ownership of the rail is not Amtrak, it is Norfolk-Southern. Amtrak is the owner of the Pittsburgh station they have done some improvements of stations. There is different ownership of the train stations throughout the corridor west of Harrisburg. So it has a different impact on investments but Amtrak recently did some upgrades and investments to the Pittsburgh station. They were looking at moving forward with ADA improvements for compliance. There will be some additional investment as well.  A summary of the results will be included in the final 2025 State Rail Plan. And the 2025 SRP will be posted
3	Other/Survey	Will the survey results be available to the public?	to www.advancing parail.com
4	Other	What does "# of railroads" refer to? Different unique rail lines?	Yes, different unique rail lines (and ownership).
5	Other/Multimodal	What has/can be accomplished & who/what agency will accomplish greater Amtrak usage & multimodal walking/biking trails adjacent to active track?	With passenger rail being Amtrak, PennDOT supports state supported services of the Keystone and Pennsylvanian lines. PennDOT has an operating agreement every year with Amtrak that there is a marketing allocation and PennDOT works closely with Amtrak in marketing the Keystone and Pennsylvanian to accomplish greater ridership. As far as multi-modal walking/biking trails along adjacent active track, there is a lot of interest from the pedestrian and bicycle community for more rail trails, and one of those types of trails is along active railroads. PennDOT does not have direct control over that. Railroads are owned by private ownership, rail companies and a lot of railroads have concern with liability. And it makes a difference with the volume and frequency of rail that comes into play when they consider the potential for active rail trail activities.
6	Expanded Passenger Service	I find it very hard to travel west from Greensburg one train a day and note what time of day. What does Pittsburgh have to do to have a SEPTA?	In the presentation we mentioned a second frequency of the Pennsylvanian train to travel to Pittsburgh. PennDOT received a federal state partnership grant from the FRA and we are currently working with those funds and the host railroad Norfolk-Southern to make infrastructure improvements on the line and those improvements will help accommodate not only doubling the Pennsylvanian frequency but also accommodating that potential increase in freight rail traffic so both modes can be on the line at the same time. That is going to assist with doubling the traffic, two round trips per day, to and from Greensburg. The schedule is projected to have that second service in Fall of 2026/late 2026. We are working with Amtrak and Norfolk-Southern in getting the schedules and equipment lined up for that service to begin at that time.

Pennsyl	vania State Rail Plan - Vir	tual Public Meeting - December 10, 2024	48 Total Questions
Question	Details		
	Question		
#	Category	Question	Answer
7	Other/Light Rail	Why is Pittsburgh light rail system not included in the state rail plan?	The SRP is a requirement of the FRA and therefore the SRP contains the rail lines that the FRA has oversight and jurisdiction over. Light rail is regulated by FTA, not FRA. Light rail is not a commuter rail.
8	Other/Ridership	In Kyle's presentation he showed passenger numbers I believe for 2023. It showed the number for Lewistown was 2989 and Huntington are 9531. I was curious in these numbers since the last number I saw for Lewistown was much higher in other documents I have seen. Can you please reconfirm this?	Thank you for your comment. This graphic did not label the ridership numbers correctly. We have adjusted the slide on the project website. The accurate ridership numbers are: Lewistown should be 9531, Huntingdon should be 4790, and Tyrone should be 2989.
9	Other/Planning	Long range plan I thought done with Norfolk Southern. It showed Lewistown has been growing.  How can we best advocate for the promotion/expansion/express our support for PA passenger rail? I wasn't	
10	Expanded Passenger Service	previously aware this was a viable transportation option and would largely prefer passenger rail over driving forever/in traffic.	
11	Expanded Passenger Service	Any thoughts of a Carlisle-Mechanicsburg-Harrisburg commuter corridor to get traffic off busy I-81?	No. This is not currently under consideration.
11	Expanded Passenger	I would like to see SEPTA extended from Lansdale to Allentown and maybe a line from Allentown to Scranton	No. This is not currently under consideration.
12	Service	via Wilkes-Barre.	Comment noted.
13	Expanded Passenger Service	Great info-thank you! Can you provide us with an update as to which phase each of the Corridor ID projects are in (e.g., planning, design, construction)?	The Corridor ID process involves 3 phases/steps in which the FRA through grants provides support. In Pennsylvania there is the Scranton to NY Corridor ID. We are about to enter into Step 2 and hopeful to have that grant in place by the end of the calendar year. Another project is the Reading to Philadelphia to New York Corridor ID. They are finalizing Step 1. We are not as involved in that Corridor ID. The Schuylkill River Passenger Rail Authority is guiding that effort and they are close behind the Scranton to NY Corridor ID. PennDOT is involved in one that is a little different than the majority of Corridor ID projects are new or reinstating passenger rail service. We have a Corridor ID for the Keystone service, both Keystone East and Keystone West from Philadelphia through to Pittsburgh and that is existing service. But we did qualify for Corridor ID and that process is moving a little differently because that is an existing service.
14	Physical Infrastructure Upgrades	What construction project is happening at the Harrisburg Train station right now?	We just wrapped up the completion of a new roof replacement at the Harrisburg Train station, and wrapped up the renovations state of good repair to the observation room at the Harrisburg Train station. Amtrak is currently working on the state of good repair project of the train shed which is the large canopy over the train tracks.

Pennsylv	<i>r</i> ania State Rail Plan - Virt	tual Public Meeting - December 10, 2024	48 Total Questions			
Question	Details					
	Question					
#	Category	Question	Answer			
			The guidance is that it is strongly encouraged to be in the SRP. Depending on the future of what grants are			
		Does inclusion in the SRP enable a project to access state or federal funding for which a project might	offered, that guidance could change. It's not hard fast that it must be contained in the SRP for several grants, but we strongly encourage that people provide us their information to have it in the SRP because			
15	Funding	otherwise not be eligible?	certain grants absolutely require it. The grant process from FRA definitely gives you a foot in the door.			
10	r arrama	When you update the passenger portion of the plan, please don't forget Erie, PA. Work with Ohio and New York				
	Expanded Passenger	on the CLE-ERI-BUF Corridor ID designation (if the program survives the upcoming administration). ERI-PGH				
16	Service	should be on the passenger rail map too.	Thank you for your comment.			
17	Expanded Passenger	Was there a reference to the Capital Limited/Floridian Amtrak service between Chicago and Florida via	Voc. This corridor was identified on the Intercity December Dell man during the presentation			
17	Service	Pittsburgh?	Yes. This corridor was identified on the Intercity Passenger Rail map during the presentation			
			The SRP includes an economic analysis of rail. We have it drafted and have a calculation that says if you			
18	Other/Economic Impacts	Are there estimates for road traffic impacts—decreased passenger and truck traffic?	didn't have rail in PA what would be the incremental impact on the roads. It's a draft and subject to change.			
			It depends. PennDOT has studied various corridors in the past to provide technical assistance to local			
19	Expanded Passenger Service	does PennDOT have any interest in studying or proposing new passenger rail routes itself, or is that up to local agencies/organizations?	organizations. Currently, there are no plans to study additional rail routes/corridors since PennDOT is focused on implementation of active Corridor ID projects within the commonwealth			
19	SCIVICC	agencies/organizations:	rocused on implementation of active confuol 15 projects within the commonwealth			
			Amtrak's marketing isn't part of the SRP itself. If you are looking at how Amtrak is going to market their			
			services and how does PennDOT work with Amtrak on marketing their services for the Keystone and			
			Pennsylvanian, we do partner together. And one of the most economically feasible and beneficial			
		Marketing, will this report include anything on Amtrak services/stations, targeted hard copy ad campaign	marketing tactics that we have found is through social media and electronic advertisements and not as			
20	Other/State Rail Plan	beside social media?	much for the physical ad campaigns.			
			The SRP very well might. Is this in regard to freight? Could be either. In regard to freight, if you have a rail-			
			served industrial site and you need to have good truck access to it. Or you have a multi-modal facility			
		Will this plan includes recommendations for transportation needs that are complementary to rail (e.g., first-	where material is being transferred between truck and rail an you need to have good truck access to it as			
21	Other/Other Modes	last mile connection needs)?	well. It could be included in the rail plan.			
			Are there requirements for the PennDOT RTAP grant applicant to do community outreach? I wouldn't say			
			there is a requirement but we strongly encourage communication and coordination with your local			
			planning partners such as your MPO/RPO, or your local municipality and state officials to make sure what			
			you're planning is done appropriately. What type of rail traffic are you generating? Are you			
			reducing/increasing vehicular traffic? Are you bringing in truck traffic? What types of			
22	Funding	Is there any community outreach requirements for the RTAP money?	materials/commodities are you bringing through?			

Pennsyl	vania State Rail Plan - Vii	rtual Public Meeting - December 10, 2024	48 Total Questions
Question	Dotaile		
Question			
щ	Question	Overtion	Angurar
#	Category	Question	Answer  We are targeting Fall of 2026. We are working closely with Norfolk-Southern on the improvements
	Expanded Passenger		previously mentioned, and also with Amtrak in providing equipment and scheduling and initiating the
23	Service	When is the 2nd Pennsylvanian train starting?	service.
			With the change in administration, regarding the danger of funding cuts on the federal level, a change in leadership on the congressional level, it's something that we always monitor. There is nothing that we are
24	Funding	Any danger of funding being cut from the federal level for these projects	aware of at this time but we will continue to monitor it.
		, aangar a ranamgaamgaaman ina saasaa arana a saasaa projecta	
25	Other	(Little used NS line already exists for most of the above route.)	Comment noted.
			For the Scranton to NY Corridor we currently finishing up Step 1 and entering Step 2 and what that means is
			we are working on an actual service development plan. That involves taking a look at what is the corridor
			itself, the location, identifying the actual route itself, the infrastructure that's needed currently and into the
			future, the equipment that would be used, the operator, the project sponsor, potential costs, the
			development of an actual business plan. There is a lot of information that is needed to obtain and analyze
	F d . d D d	On the state of th	in order to create the Service Development Plan, which is a requirement of the FRA. This step has a lot of
26	Expanded Passenger Service	Can you please say more about the Scranton to NYC line? What is the anticipated next step in this project? What is the timeline like to completion and what are the roadblocks?	factors so it's hard to say how long it will take. Estimated probably in the neighborhood of 2-4 years to complete that process.
20	Service	My name is Dave Sutor. I'm a reporter with the Tribune-Democrat in Johnstown, Cambria County. Could any of	complete that process.
	Expanded Passenger	the panelists talk a little bit about plans for development of the second train in western PA, how it's going,	
27	Service	what the impact could be, etc.? Thanks.	All inquiries from the press are directed to the PennDOT Communications Office.
			The second of th
			There was a PennDOT study done a few years back that looked at Altoona to Pittsburgh and what the potential for ridership numbers would be from a commuting standpoint. Assume Greensburg to Pittsburgh
			would have the greatest potential but the cost associated would be pretty hefty. That study was done pre-
	Expanded Passenger		2020 so the data is available if anyone is interested. But the data is not as fresh as we'd want it to be,
28	Service	Why is there never any consideration for commuter rail in the Pittsburgh Region?	because rail and transit took a hit with COVID in 2020.
	Evnanded Description	What conversations are being had regarding central, rural PA regarding the expansion of passenger options?	
29	Expanded Passenger Service	This is crucial for tourism and economic advancement due to our lack of public transportation.  At one time, a train ran from NYC directly to Renovo, PA.	
29	GETVICE	You can increase passenger rail usage on the Pennsylvanian if you provide a rail spur or help Penn State	
	Expanded Passenger	students get access to this line. Penn State University Park enrollment is projected to increase over the next 4	
30	Service	years	Comment noted.

Pennsylv	vania State Rail Plan - Vir	tual Public Meeting - December 10, 2024	48 Total Questions				
Question	Details						
	Question						
#	Category	Question	Answer				
			We will be reaching out to our various planning partners including the Lehigh Valley Planning Commission				
	Expanded Passenger	Will PennDOT include the Lehigh Valley Planning Commission's identified potential passenger rail corridors	and asking them if there are projects they'd like to submit to the SRP update. If they provide us with those				
31	Service	(Allentown-Philadelphia, Allentown-New York, Allentown-Reading)?	investments we will put that into the SRP.				
	Environmental/						
32	Hazardous Materials	what is PENNDOT/PUC position on LNG transport by rail?					
		We know that the East Palestine Vinyl Chloride train was destined for Conway Rail Yard in Beaver County, then					
		to Pittsburgh on its way across the Commonwealth. What steps can our PA Rail Plan take to reduce risk of					
		hazmat derailments & accidents? For instance, can it address freight rail bridges, length of trains/# of cars,	The Federal Railroad Administration and the Pennsylvania Public Utility Commission are in charge of safety				
		speed of hazmats when traveling through communities?	enforcement, oversight, and regulation on railroads within Pennsylvania. PennDOT can provide				
	Environmental/		recommendations within the SRP and funding towards infrastructure improvements within the				
33	Hazardous Materials	From the "Typical Freight Commodity Movements" slide, can you give more detail on hazmats/chemicals?	Commonwealth, however, it cannot enforce railroad regulation.				
			The transcript will be used as part of the planning process to inform the State Rail Plan update. If you have				
34	Other/Public Meeting	When will the transcript be available	specific questions not answered in this Q&A, please reach out to us at RA-PDPASRP@pa.gov.				
			cpane quantum q				
			The SRP will have a section on addressing safety, needs, concerns, projects, programs. The SRP will				
			identify safety related projects. The RailPulse slide example that project helps to create greater visibility to help understand what's being transported, where, speed, and some health rail car telematics. They will be				
		We have freight trains coming through our town and are very concerned about safety. What is being carried is	relayed in real time back to the rail car owner and operators that will help increase that visibility and safety				
		of concern. But more importantly we do not have crossing arms on our tracks which creates a variety of	element. The rail plan will help identify the projects for hazmat and different types of movements and				
		concerns. What do you have planned from the safety side? How can our community be on the list for	facilitation of safe movements of freight. The Rail Plan will cover initiatives happening in PA and nationally				
35	Safety	upgrades?	and could discuss best practices for safety issues.				
	Physical Infrastructure						
36	Upgrades	Can you please reconfirm when Lewistown station upgrade will begin?					
			At this time, LNG transport by rail is currently suspended until June 30, 2025 in accordance with an				
	Environmental/	Given the chemical disaster in East Palestine, what precautions is Penn DOT putting in place to prevent this	amended Hazardous Material Regulation by the FRA and PHMSA. With the change of administration, we				
37	Hazardous Materials	from repeating? Will LNG transport be increased with the new administration?	will monitor whether or not the suspension will be extended or expire.				
			Maybe a broader question is what kind of environmental impacts are included in the plan. The SRP will				
			discuss greenhouse gas emissions impacts of rail. Not sure if the SRP will discuss the Clean Air Act criteria				
38	Environmental	Are emission impacts included in the plan?	and carbon monoxide and things like that.				

Pennsylv	ania State Rail Plan - Vir	tual Public Meeting - December 10, 2024	48 Total Questions
Question	Details		
	Question		
#	Category	Question	Answer  Through any Dorn DOT Divisorial funding management it a cligible for the accordance or control by well find the
			Through our PennDOT Bureau's funding programs it's eligible for those who are served by rail freight access. So if a developer were to have a facility located next to or had rail freight access, our program could
			be used at 70% to offset the costs for building facilitating the use of rail. So that could be the track that
			goes up to the building itself, or the loading or unloading equipment use directly for the rail freight
39	Funding	Are there any incentives for warehouse developers to build facilities with rail freight access?	operations.
			No that would not be Norfolk-Southern. Light rail would be the regional transit service which is Pittsburgh
		Is any improvement to light rail in and around Pittsburgh in the hands of Norfolk Southern? I'm new to PA and	Regional Transit (PRT). They are the regional transit agency for the Pittsburgh area and would be the entity
40	Other/Light Rail	trying to understand.	to reach out to or visit their website which should have good information on their services.
41	Physical Infrastructure	How many of the Norfells Couthern bridges reneized were increased in height?	
41	Upgrades	How many of the Norfolk Southern bridges repaired were increased in height?	
	Environmental/	Nurdles (preproduction plastics) are constantly spilled during rail to truck/facility transfers. How will you	
42	Hazardous Materials	monitor these issues and hold those responsible accountable for solid waste regulation infractions?	
			As far as improvements to the Lewistown station there is the ADA, which is making improvements for
			access to the station itselfthe platform area. The design plans are being completed by Amtrak. The 100%
			design was distributed to stakeholders in July. There are PennDOT and stormwater design approvals that
		Speaking of the Lewistown Station, will the updates of the station allow for Thruway Bus Service? There is a	have been secured as part of the process. But there are some historical society comments that are
42	Physical Infrastructure Upgrades/Other Modes	strong interest in the State College area for expanded Thruway service and having bus service that connects closer to the Lewistown train station would be well welcomed.	outstanding that need to be addressed. Hoping to move into construction in Fiscal Year 2025 sometime after October 2025.
43	opgrades/Other Modes	Closer to the Lewistown train station would be well welcomed.	arter October 2025.
		Better access to commuter rail is critical for development in and around the Pittsburgh Region. It is an equity	
		issue for those that do not have cars and would be the best tool in decreasing car emissions.	
44	Expanded Passenger Service	Also coordination with trail development activities in communities would be vital to community development.	Comment noted
44	Service	Also coordination with trait development activities in communities would be vital to community development.	Confinent noted.
45		Thank you!	Thank you for your comment.
46		Thank you for your time & holding this-best of luck, we look forward to your next updates!	Thank you for your comment.
	Environmental/	I'd like for the PA State Rail Plan to address HazMats via: bridge repair, limiting train length, reducing hazmat	
47	Hazardous Materials	speeds, require modernized tanker cars for hazmats (no DOT-111).	Comment noted.
10	Environmental	Let's make Rail Yards Zero Emissions.	Comment noted
48	Environmental	Let 3 Hidre halt Idius Zeiu Elliissiulis.	Comment noted.



# Appendix 3: Stakeholder Workshops – PollEverywhere Summary



# Stakeholder Workshop 9/4/2024 PollEverywhere Summary

11

36

35



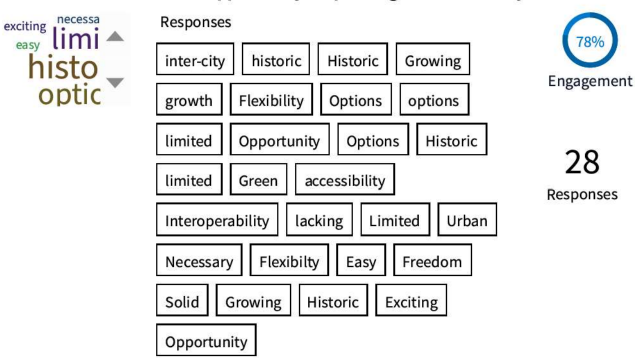
**Activities** 

**Participants** 

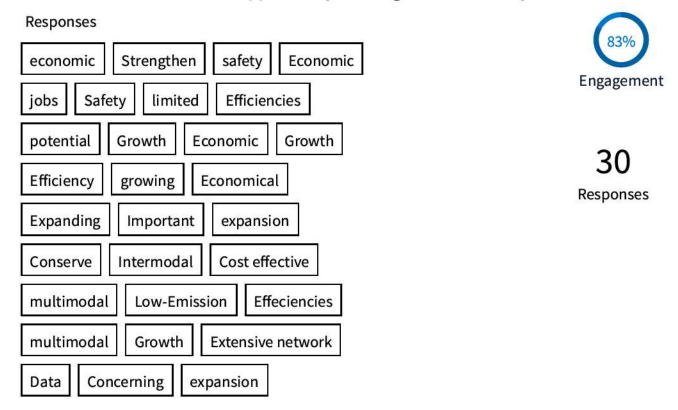
Average responses

Average engagement

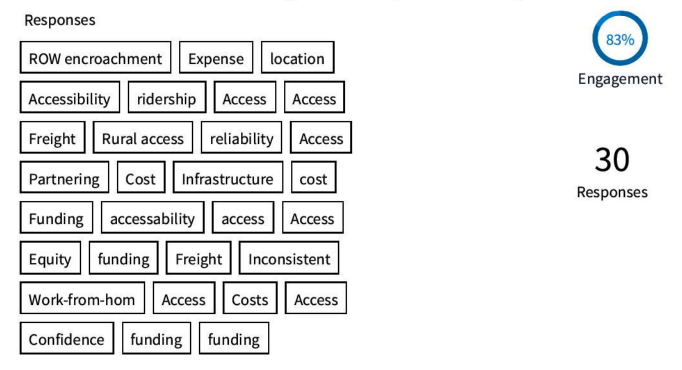
#### One word that describes an opportunity for passenger rail in Pennsylvania



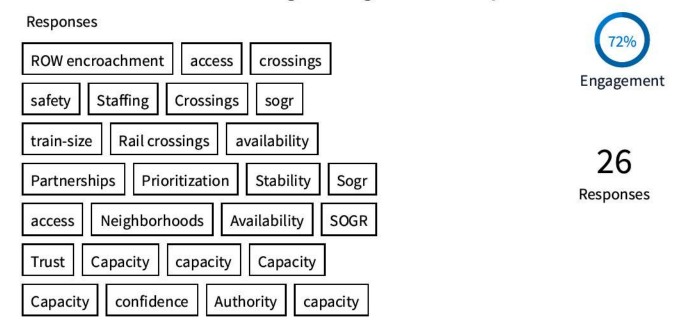
#### One word that describes an opportunity for freight rail in Pennsylvania



#### One word that describes a challenge for passenger rail in Pennsylvania



### One word that describes a challenge for freight rail in Pennsylvania



# What should be the highest priority for the Pennsylvania rail network? (please rank)

Response options	Rank	C004
Upgrading rail infrastructure and equipment to current standards	1st	69% Engagement
Ensure that rail infrastructure is maintained in a state of good repair	2nd	
Investing in rail infrastructure to bring to a state of good repair	3rd	25 Responses
Preserving threatened rail corridors for future use	4th	

# Please choose the top 3 priorities to help the Pennsylvania rail network better integrate with other modes and the national rail network.

Response options	Count	Percentage	(210)
Coordination between freight and passenger on mixed use corridors	16	18%	Engagement
Freight rail multimodal connections	18	21%	87
Passenger rail multimodal connections	14	16%	Responses
Passenger rail linkages between the Commonwealth's population centers	16	18%	
Routing/more options to North American freight markets and gateways	10	11%	
Connections to intercity passenger rail services in the Northeast and beyond	13	15%	

# How can rail best enhance the quality of life in Pennsylvania? (Please choose the top 2)

Response options	Count	Percentage	020/
Reduce highway use and associated congestion	17	28%	Engagement
Influence land use, so that rail is a component of smart growth initiatives	10	17%	60
Help economic development by supporting freight rail shippers and attracting freight rail dependent businesses	18	30%	Responses
Help economic development by connecting workers with employment and work opportunities	15	25%	

# As Pennsylvania builds for future rail needs, what should be the top priorities? (please rank)

Response options	Rank	C004	
Ensure that passenger and freight rail operations can both grow, without limiting the other	1st	Engagement	
Provide sufficient capacity for future freight and passenger rail traffic	2nd	25	
Improve rail access to Pennsylvania's ports and waterways	3rd	Responses	
Improve rail access to Pennsylvania's airports	4th		

# What are the rail safety concerns in your community? (please rank)

Response options	Rank	78%
Safety at highway-rail grade crossings	1st	Engagement
Ability of emergency vehicles to cross occupied highway/rail crossings	2nd	z.i.gagee.re
Blocked public crossings for extended periods of time	3rd	28
Movement of hazardous materials through the community	4th	Responses
Security of passengers at stations and on trains	5th	
Trespassing on rail property	6th	

# When considering energy efficiency, environmental sustainability, and resiliency, what should be the priorities? (please rank)

Response options	Rank	720/	
Modal shift to rail as a more energy efficient transportation mode	1st	Engagement	
Improving the energy efficiency of rail services	2nd		
Transit-oriented and adjacent development to encourage pedestrian-passenger rail travel (minimize SOV)	3rd	26 Responses	
Investigating and responding to climate- related risks to the rail system, bolstering the resiliency of the rail system accordingly	4th		

#### What else should be considered in addressing future rail needs?

Responses

Invest in infrastructure to ensure network reliability and safety. Partner with private railways to expand services



Responses

rail to trail development along abandoned beds

Maintain service levels - reduce/eliminate missed switches for industry

Increase available state funding sources for shortline and regional railroads

How the addition of passenger rail to an area currently not serviced impacts the community through redevelopment and economic development. Potentially opening job opportunities that may not otherwise be available to someone who lacks a vehicle.

Dedicated funding consistent with highway modes.

ROW encroachment, state funding mechanisms

high speed passenger trains

Rail to trail opportunities, as well as safety for the communities that cargo is being transported through (preventing another Norfolk Southerntype event).

Connecting services to passenger rail (bus, bike, trails etc)

Openness to working with local governments to provide access to natural features (rivers, water bodies, streams, etc)

Potential rural area access

How can we best connect population centers via rail

Rail as economic development support

#### Responses

Increase Rural PA access for freight transportation. Rural defined as counties with populations less than 10,000

Utilize the Median Strip of Interstate 80 for potential passenger rail

Better transparency for shippers and receivers

Grade crossing elimination and safety of crossings

Attracting and promoting industrial development for industries that move rail-oriented commodities.

Potential for leveraging economic development

access in rural areas

Talks of Scranton Amtrak in 2028

Data governance and interoperability

# Stakeholder Workshop 9/12/2024 PollEverywhere Summary

11

14

14



**Activities** 

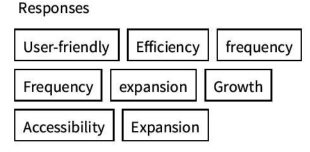
**Participants** 

Average responses

Average engagement

#### One word that describes an opportunity for passenger rail in Pennsylvania





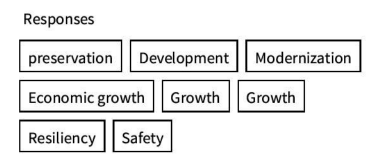


8

Responses

#### One word that describes an opportunity for freight rail in Pennsylvania



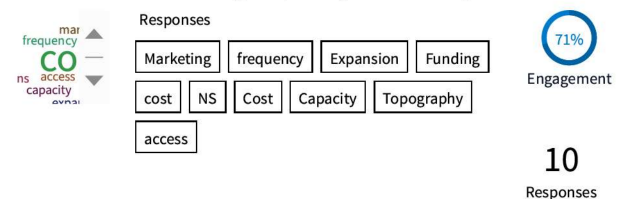




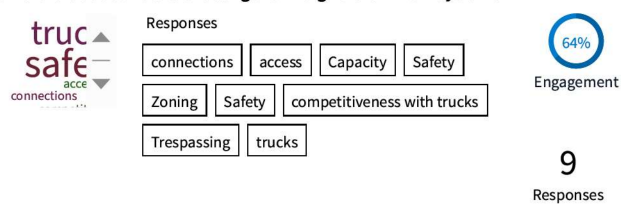
8

Responses

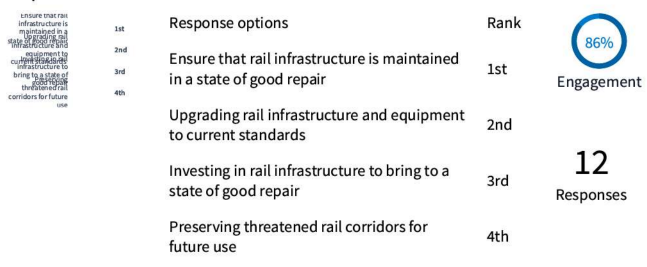
#### One word that describes a challenge for passenger rail in Pennsylvania.



#### One word that describes a challenge for freight rail in Pennsylvania



# What should be the highest priority for the Pennsylvania rail network? (please rank)



# Please choose the top 3 priorities to help the Pennsylvania rail network better integrate with other modes and the national rail network.

Coordination between freight a Freight rail multimodal	22% 24% 11% 19% 16% 8%	Response options	Count	Percentage	93%
Passenger rail multimodal Passenger rail linkages between gotting/more options to North Connections to intercity passeng		Coordination between freight and passenger on mixed use corridors	8	22%	Engagement
		Freight rail multimodal connections	9	24%	37
		Passenger rail multimodal connections	4	11%	Responses
		Passenger rail linkages between the Commonwealth's population centers	7	19%	
		Routing/more options to North American freight markets and gateways	6	16%	
		Connections to intercity passenger rail services in the Northeast and beyond	3	8%	

# How can rail best enhance the quality of life in Pennsylvania? (Please choose the top 2)

cop 2)					
Reduce highway use and associated Influen প্রেমিক্সটার্যু	38%	Response options	Count	Percentage	
so that rail is a component of start who will be development by supporting freight rails in place and development by connecting workers	19% 35% 8%	Reduce highway use and associated congestion	10	38%	Engagement
with emolovment		Influence land use, so that rail is a component of smart growth initiatives	5	19%	26
		Help economic development by supporting freight rail shippers and attracting freight rail dependent businesses	9	35%	Responses
		Help economic development by connecting workers with employment and work opportunities	2	8%	

# As Pennsylvania builds for future rail needs, what should be the top priorities? (please rank)

Ensure that passenger and freight rail Provide sufficient	1st	Response options	Rank	
operations can be operations can be or	2nd 3rd 4th	Ensure that passenger and freight rail operations can both grow, without limiting the other	1st	Engagement
		Provide sufficient capacity for future freight and passenger rail traffic	2nd	12
		Improve rail access to Pennsylvania's ports and waterways	3rd	Responses
		Improve rail access to Pennsylvania's airports	4th	

# What are the rail safety concerns in your community? (please rank)

Safety at highway- rail grade crossings Movement of	is 1st	Response options	Rank	000
hazardous materi Trespassing on rail property Security of passengers at	3rd 4th	Safety at highway-rail grade crossings	1st	86%
passengers at Ablity of emergency vehicl Blocked public crossings for	5th 6th	Movement of hazardous materials through the community	2nd	Engagement
		Trespassing on rail property	3rd	12
		Security of passengers at stations and on trains	4th	Responses
		Ability of emergency vehicles to cross occupied highway/rail crossings	5th	
		Blocked public crossings for extended periods of time	6th	

# When considering energy efficiency, environmental sustainability, and resiliency, what should be the priorities? (please rank)

Modal shift to rail as
Modal Shirt to rait as
a more energy
efficient
Investigating and
transportation
responding to
climate-related
Transit o Hented
and adjacent
development to
Imp@dVPNg@50
energy efficiency of
energy efficiency of
rail services

1st	Response options
2nd	Modal shift to rail as a more energy efficient
3rd	transportation mode
4th	,



Investigating and responding to climate-	
related risks to the rail system, bolstering the	2nd
resiliency of the rail system accordingly	

13

Transit-oriented and adjacent development	
to encourage pedestrian-passenger rail	3rd
travel (minimize SOV)	

Responses

Improving the energy efficiency of rail	
services	

4th

Rank

1st

#### What else should be considered in addressing future rail needs?

Better Class 1 cooperation on timing of approvals for projects/permits and reasonable



Responses

Better Class 1 cooperation on timing of approvals for projects/permits and reasonable fees.

To make the feedback comprehensive, constituents living in areas of that state not near train tracks or stations may not share many of the prioritized points listed in the questions. They may feel that freight funding should be applied with other transportation modes. Just thinking "out of the box".

50% Engagement

7 Responses

Addressing freight and passenger rail service separation (Septa - NS-CSX on Norristown / Airport line) to provide growth for both sectors

Weight and height restrictions for freight rail

Higher speed passenger rail between the state and other major metros

Recent state Supreme Court ruling lessened the importance of railroads...that's concerning

Support of law enforcement

# Stakeholder Workshop 9/17/2024 PollEverywhere Summary

11

9

78%

**Activities** 

**Participants** 

Average responses

Average engagement

#### One word that describes an opportunity for passenger rail in Pennsylvania



Responses

Jobs

Unsure Connectivity

Network



expand unsure connectivity enormous legendary network

Enormous Expand Legendary

8 Responses

#### One word that describes an opportunity for freight rail in Pennsylvania

Responses

strong booming opportunity limited

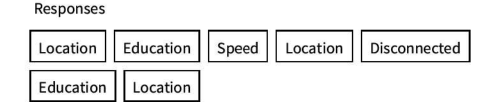
Limited Opportunity Opportunity Booming! Strong



5 Responses

#### One word that describes a challenge for passenger rail in Pennsylvania.







7 Responses

# One word that describes a challenge for freight rail in Pennsylvania

Responses

Integration

EPA

Safety Location

Location



4

Responses

# What should be the highest priority for the Pennsylvania rail network? (please rank)

Response options  Upgrading rail infrastructure and equipment to current standards	Rank 1st	78%
Ensure that rail infrastructure is maintained in a state of good repair	2nd	Engagement
Investing in rail infrastructure to bring to a state of good repair	3rd	7
Preserving threatened rail corridors for future use	4th	Responses

# Please choose the top 3 priorities to help the Pennsylvania rail network better integrate with other modes and the national rail network.

Response options	Count	Percentage	700/
Coordination between freight and passenger on mixed use corridors	6	29%	T8% Engagement
Freight rail multimodal connections	2	10%	
Passenger rail multimodal connections	4	19%	21
Passenger rail linkages between the Commonwealth's population centers	7	33%	Responses
Routing/more options to North American freight markets and gateways	0	0%	
Connections to intercity passenger rail services in the Northeast and beyond	2	10%	

### How can rail best enhance the quality of life in Pennsylvania? (Please choose the top 2)

Response options	Count	Percentage	
Reduce highway use and associated congestion	6	38%	89%
Influence land use, so that rail is a component of smart growth initiatives	3	19%	Engagement
Help economic development by supporting freight rail shippers and attracting freight rail dependent businesses	1	6%	16 Responses
Help economic development by connecting workers with employment and work opportunities	6	38%	

# As Pennsylvania builds for future rail needs, what should be the top priorities? (please rank)

Response options	Rank	89%
Ensure that passenger and freight rail operations can both grow, without limiting the other	1st	Engagement
Provide sufficient capacity for future freight and passenger rail traffic	2nd	
Improve rail access to Pennsylvania's airports	3rd	8
Improve rail access to Pennsylvania's ports and waterways	4th	Responses

# What are the rail safety concerns in your community? (please rank)

Response options	Rank	89%
Safety at highway-rail grade crossings	1st	
Trespassing on rail property	2nd	Engagement
Movement of hazardous materials through the community	3rd	
Security of passengers at stations and on trains	4th	8
Ability of emergency vehicles to cross occupied highway/rail crossings	5th	Responses
Blocked public crossings for extended periods of time	5th	

# When considering energy efficiency, environmental sustainability, and resiliency, what should be the priorities? (please rank)

Response options  Modal shift to rail as a more energy efficient transportation mode	Rank 1st	78%
Transit-oriented and adjacent development to encourage pedestrian-passenger rail travel (minimize SOV)	2nd	Engagement
Improving the energy efficiency of rail services	3rd	7
Investigating and responding to climate-related risks to the rail system, bolstering the resiliency of the rail system accordingly	4th	Responses

#### What else should be considered in addressing future rail needs?

Responses

Impacts on local communities

Looking at the big picture. Don't look just at Pennsylvania as an island. Connectivity to other states is essential, especially for the Erie region. Toronto is just a few hours away, for example.

Prioritization of passenger rail to connect communities within Pennsylvania and across the country.

The demand for passenger rail service as an option

Population changes throughout the different communities across the Commonwealth. With an active rail within could make or break a community.

Freight and passenger rail collaboration to maximize efficiencies and minimize conflicts

Connecting passenger rail to the northern part of the state.

Dedicated passenger rail to increase speed and efficiency



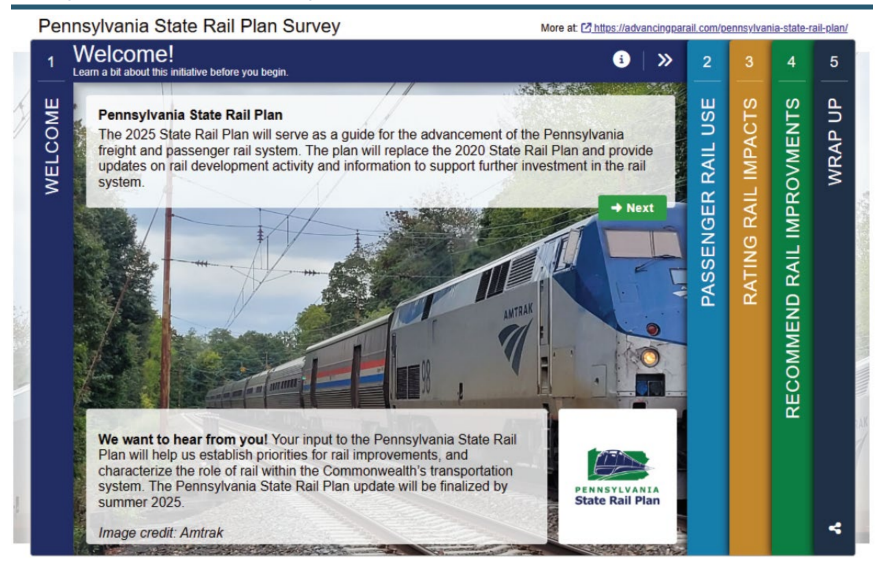
8 Responses



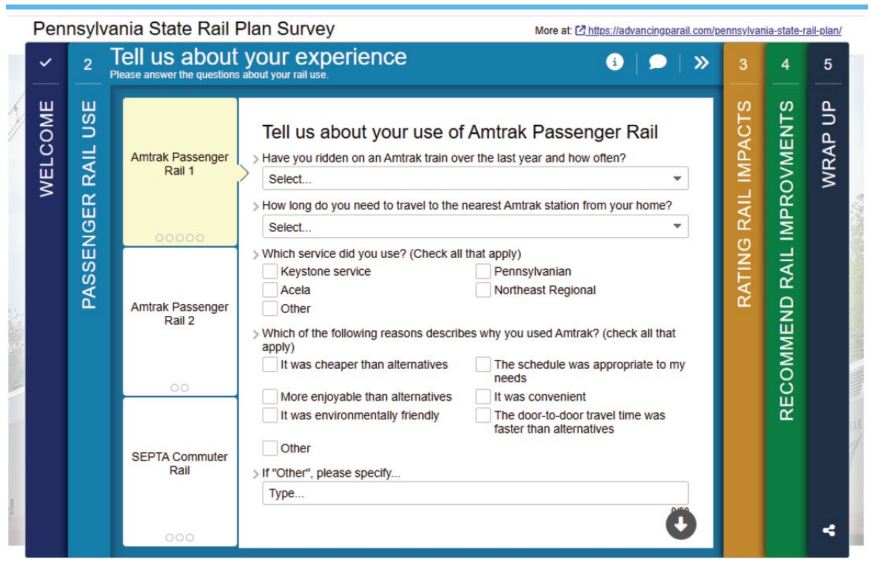
# **Appendix 4: Online Public Survey Summary**



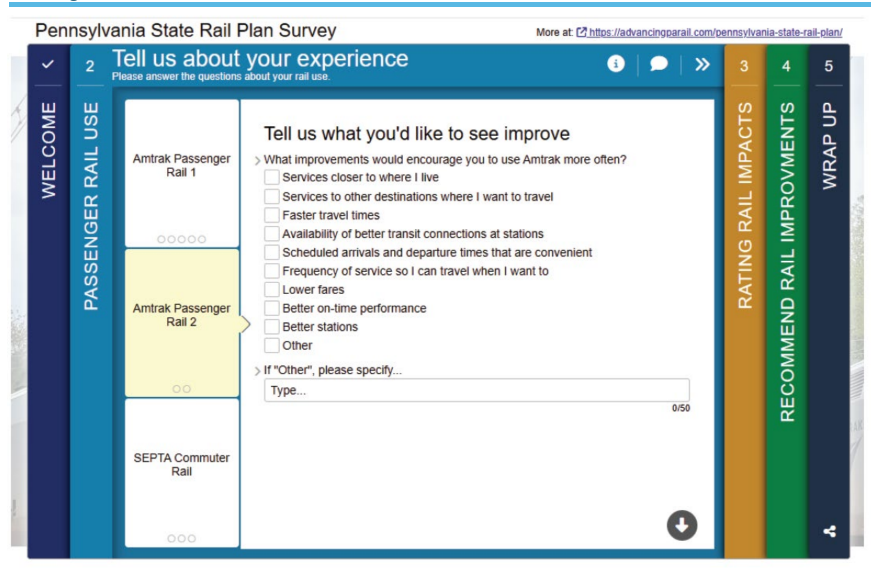
#### Pennsylvania State Rail Plan Survey – Welcome



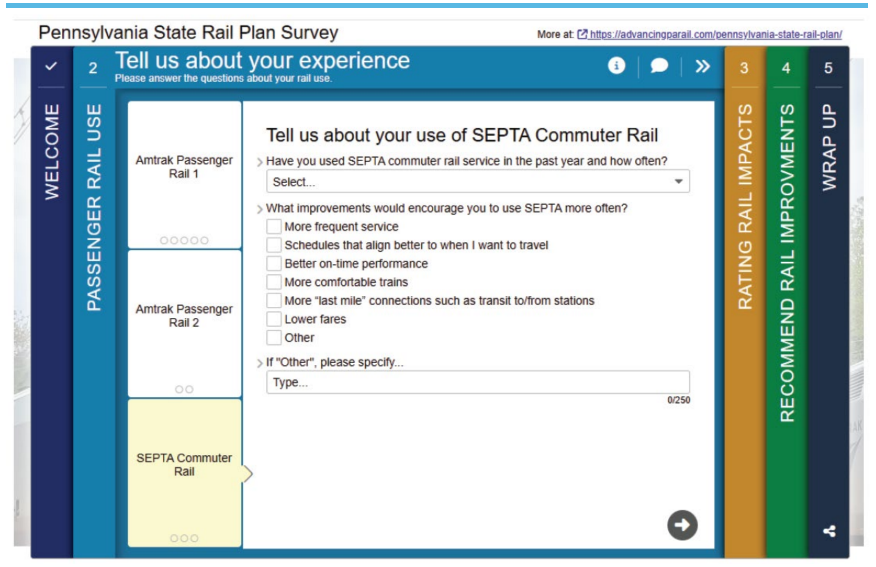
#### Passenger Rail Use Screens



#### Passenger Rail Use Screens

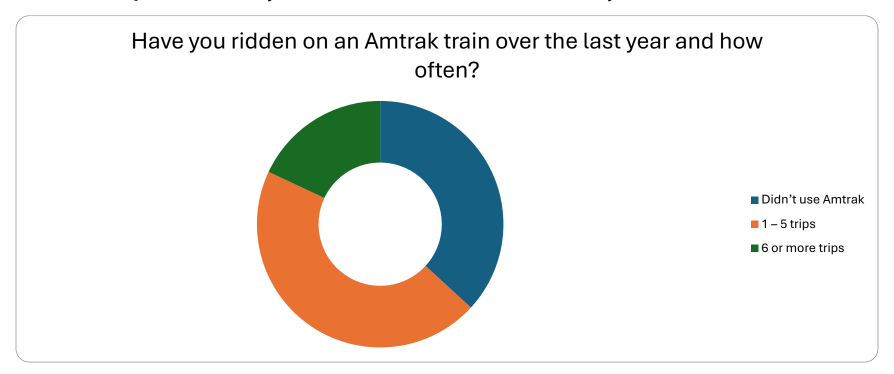


#### Passenger Rail Use Screens



# Passenger Rail Use Screens

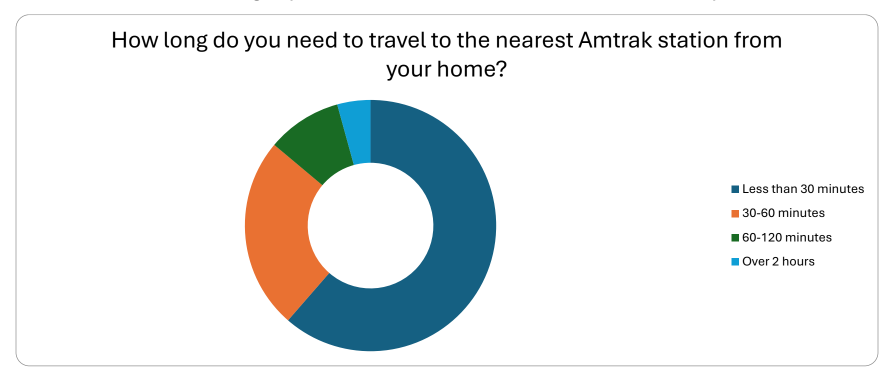
Question 1: Have you ridden on an Amtrak train over the last year and how often?



Answer Choices	Responses	
Didn't use Amtrak	37%	343
1-5 trips	45%	396
6 or more trips	18%	158
Total Responses: 877		

# Passenger Rail Use Screens

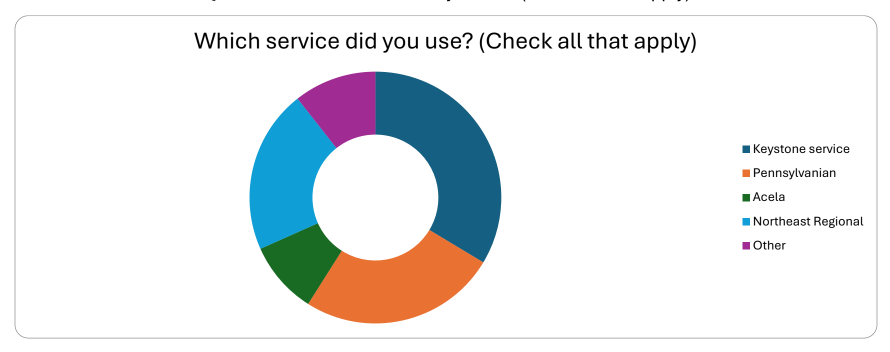
Question 2: How long do you need to travel to the nearest Amtrak station from your home?



Answer Choices	Responses	
Less than 30 minutes	61%	517
30-60 minutes	25%	208
60-120 minutes	10%	81
Over 2 hours	4%	36
Total Responses: 842		

# Passenger Rail Use Screens

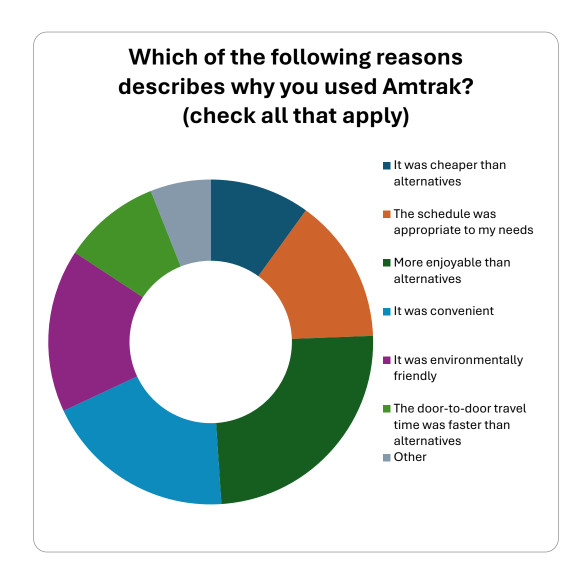
Question 3: Which service did you use? (Check all that apply)



Answer Choices	Responses	
Keystone service	34%	399
Pennsylvanian	25%	301
Acela	9%	111
Northeast Regional	21%	250
Other	11%	126
Total Responses: 1,187		

### Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? (Check all that apply)



Answer Choices	Responses	
It was cheaper than alternatives	10%	199
The schedule was appropriate to my needs	14%	288
More enjoyable than alternatives	25%	490
It was convenient	19%	381
It was environmentally friendly	16%	324
The door-to-door travel time was faster than alternatives	10%	194
Other	6%	120
Total Responses: 1,996		

### Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? If "Other," please specify:

A total of 120 responses were recorded. Of those, 26 responded they do not use Amtrak.

(Note: these comments reflect reasons why survey participants *used* Amtrak)

#	Responses
1	Preferable to driving to NYC
2	Able to relax eat & read while traveling
3	When I lived in Harrisburg it was more convenient
4	I prefer rail travel over driving long distances
5	I can work while traveling
6	Lake Shore Limited- Erie is part of PA
7	Don't like flying
8	More convenient than driving to major city
9	The pricing is always a variable
10	Can take my bike on it
11	no need to drive
12	Didn't have to pay for parking at the airport
13	It had the best views
14	If the timing works it's logistically simpler
15	private rail travel business
16	Avoid traffic in cities
17	I can't drive. Only transit option.

# Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? If "Other," please specify:

(Note: these comments reflect reasons why survey participants *used* Amtrak)

#	Responses
18	It's safer then a dui after sporting event in phl
19	Growing too old to drive
20	Only option for that travel without a car or bus
21	Train enthusiast
22	No car
23	Easier to take transit than drive and park
24	Better than driving to Philly
25	My husband and I love train travel.
26	I can work while in transit
27	I enjoy the relaxation when traveling by train
28	Regional seasonal (Holiday train)
29	wanted to try
30	To help my disabled mother get around
31	Didn't have to worry about parking
32	Ear issues on planes make trains desirable
33	Fun b-day trip for my 8-year-old who loves trains
34	Just wanted to try it.
35	A lot less stressful
36	Don't need to worry about car

# Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? If "Other," please specify:

(Note: these comments reflect reasons why survey participants *used* Amtrak)

#	Responses
37	Price
38	It's near my house
39	Want to support public transportation
40	I can do other things, and no parking at airport
41	Auto Train
42	could work while traveling: wifi & electric outlets
43	Novelty
44	I enjoy taking the train
45	I do not own a car, by choice.
46	Preference over car
47	Don't want to drive to NYC or DC
48	Do not own car
49	I do not have a car and rail is critical for me
50	it's the most accessible choice for wheelchairs
51	Prefer not to drive
52	The only option
53	No airport security!!!!
54	I don't own a personal vehicle & rentals are pricy
55	I could accomplish work on the way

# Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? If "Other," please specify:

(Note: these comments reflect reasons why survey participants *used* Amtrak)

#	Responses
56	easier to use to get into the city of Philadelphia
57	Taking the train is based.
58	Novelty
59	It was the only alternative
60	I didn't have to deal with TSA
61	There are no alternatives from my town.
62	company paid
63	Lakeshore Limited
64	It is a relaxing trip when it operates on schedule
65	I don't like to fly.
66	Generous checked baggage policy
67	Traveling by bike.
68	Auto Train
69	Was able to travel with my bike without a car
70	More economical
71	not needing to drive long distances on 95
72	It is safer than driving
73	I don't like driving in the city.
74	Auto train

# Passenger Rail Use Screens

Question 4: Which of the following reasons describes why you used Amtrak? If "Other," please specify:

(Note: these comments reflect reasons why survey participants *used* Amtrak)

#	Responses
75	Institutionally paid for
76	Autotrain
77	I just love riding the train!
78	Partner does not like taking buses
79	It is easier for my husband's mobility issues
80	Took Amtrak out of NJ over a year ago

# Passenger Rail Use Screens

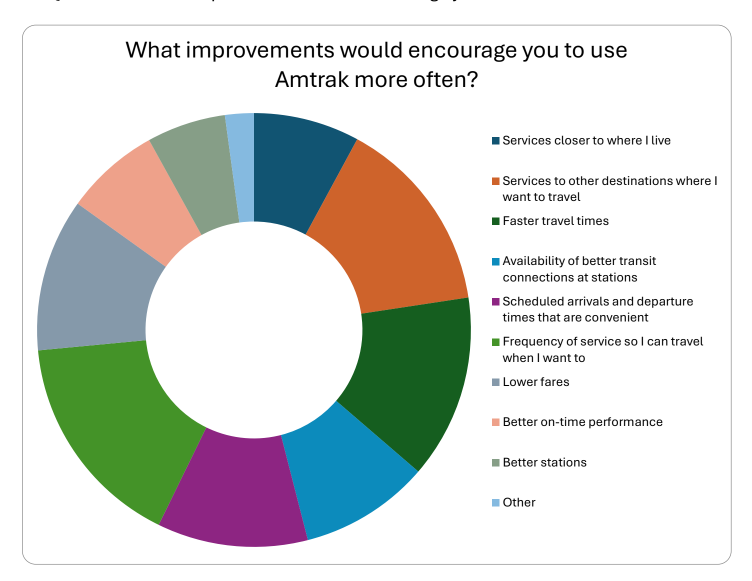
Some survey participants used the "other" prompt in Question 4 to describe the reasons they do not use Amtrak.

(Note: these comments reflect reasons why survey participants *do not use* Amtrak)

#	Responses
1	No easy access to Amtrak from Lebanon
2	Too far away to use
3	Waste of money
4	Septa
5	I only wish I had the option
6	Didn't use, too long of trip, too expensive
7	Reason why I didn't use Amtrak: the schedule
8	State College/PSU has no Amtrak
9	I do not have Amtrak in close proximity
10	Scheduling is too limited
11	Did not ride the train due to unsafe track conditions
12	I don't use Amtrak because the trips are too long

### Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often?



# Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often? (cont.)

Answer Choices	Responses	
Services closer to where I live	8%	239
Services to other destinations where I want to travel	15%	445
Faster travel times	14%	415
Availability of better transit connections at stations	10%	293
Scheduled arrivals and departure times that are convenient	11%	340
Frequency of service so I can travel when I want to	16%	492
Lower fares	11%	345
Better on-time performance	7%	214
Better stations	6%	178
Other (see comments on next page)	2%	65
Total Answers: 3,026		

# Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often? If "Other," please specify:

(Survey participants were given the option to add their own reason):

#	Responses
1	Better access to WiFi
2	Consistent wifi service through Pennsylvania
3	Wash those windows more often
4	Safety of freight trains, especially hazmat
5	Considering the connection from State College
6	Car r better
7	Better parking options at the Lancaster Station
8	TOD could happen in Greensburg if commuter service
9	Europe rail travel so much easier. Used DC to NYC.
10	Rail service not bus to State College
11	More service to cities like Reading
12	Improving trip-planning / ticket buying
13	More comfortable environment
14	Easier on/off for bicycles
15	Electrify to Pittsburgh and publicly own lines
16	Later trains to/from Harrisburg to Philadelphia
17	Usable Wifi on train; unable to work on train!
18	Free or subsidized parking by the train station.
19	Better signage on Quiet Cars.
20	Great service as is. The 2nd Pennsylvanian is good

# Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often? If "Other," please specify:

#	Responses
21	No service anywhere near me, THATS why I am here!
22	Light rail from NY Baltimore, DC, Philly, Pitt, etc
23	keep the train bathrooms and windows clean
24	Rail from York to NYC, Philly, Baltimore, and DC
25	Better accessibility
26	Improvement of Pgh station
27	Build and connect station to HIA
28	Frequent service between Pittsburgh & Westmoreland
29	No complaints with current service
30	better parking
31	Septa safety
32	Better amenities on board.
33	North South route to Pittsburgh
34	train station at Harrisburg Airport
35	Better parking
36	Add an Amtrak stop at the Harrisburg Airport!!
37	Any and all expansions to service area.
38	More parking and free/easier to pay for parking
39	Parking at stations inadequate now.
40	Better group costs vs. carpooling

# Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often? If "Other," please specify:

#	Responses
41	Electrification to Pittsburgh, expanded service.
42	Amtrak fares have been getting more expensive
43	Saver tracks
44	Sleeper train service to Philadelphia and New York
45	Better onboard food and drink
46	Better in car experiences
47	There needs to be a station at Harrisburg Airport
48	Greater coverage within PA
49	A route from Erie to Pittsburgh
50	All of the above but faster service is #1 by a lot
51	Additional stations
52	Electrified rail
53	I want train service like Europe.
54	Make it easier and cheaper to bring bike
55	The trains - even Acela are tired.
56	Charging infrastructure in parking areas
57	ATK run from Scranton to NYC would be convenient
58	I wish it were possible to bring my dog with me.
59	Better Amtrak Thruway and other bus connections
60	Upgraded cars; wifi doesn't work, some smell bad

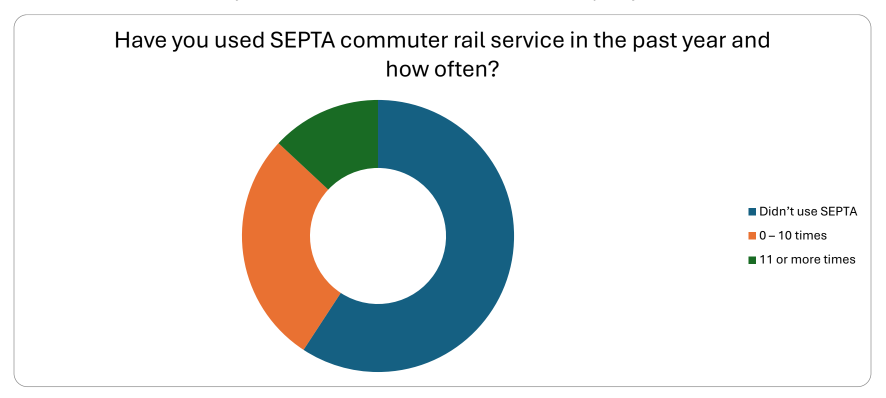
# Passenger Rail Use Screens

Question 5: What improvements would encourage you to use Amtrak more often? If "Other," please specify:

#	Responses
61	long term parking
62	Day trip possible from Altoona/Johnstown to Pgh
63	More destinations served
64	Amtrak control of track instead of freight
65	train service to Bangar ME
66	Trains to philly suburbs for commuters

# Passenger Rail Use Screens

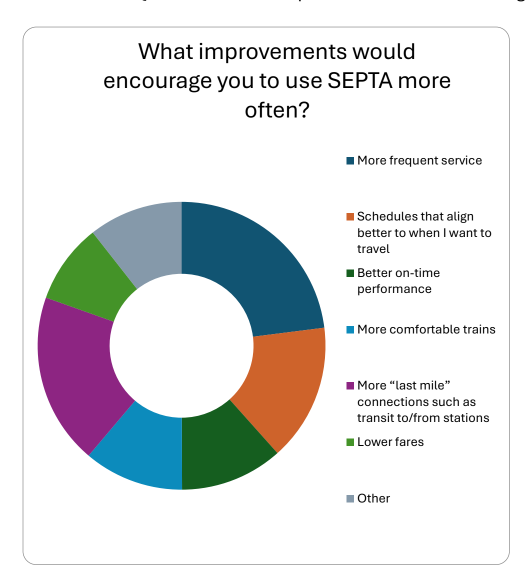
Question 6: Have you used SEPTA commuter rail service in the past year and how often?



Answer Choices	Responses	
Didn't use SEPTA	59%	440
1-10 times	28%	206
11 or more times	13%	97
Total Responses: 743		

### Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often?



Answer Choices	Respor	ises
More frequent service	23%	215
Schedules that align better to when I want to travel	15%	144
Better on-time performance	12%	108
More comfortable trains	11%	105
More "last mile" connections such as transit to/from stations	19%	180
Lower fares	9%	84
Other	11%	99
Total Responses: 935		

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

(Survey participants were given the option to add their own reason):

#	Responses
1	I haven't needed the service often and am intimidated to try using it the first time
2	didn't use
3	I don't use SEPTA
4	Get board members who have more of a stake in transit service
5	Safer train maintenance and emergency response plans, especially hazmat. Workers and community protection
6	Prohibiting people from smoking, drinking, and injecting drugs
7	I live outside SEPTA service area
8	24 hrs
9	Provide service near Quakertown
10	No SEPTA where I live, semi-rural Clinton County, PA
11	24/7 service to and from the suburbs
12	Not sure about SEPTA but used rail when lived on Long Island in NYC.
13	Please consider expanding trolley services around W philadelphia. I believe that some of the issue related to reliability of the 10
	is because there are not other supplemental trolleys to take on the passenger load during peak hours.
14	Reason why I didn't use SEPTA: it's not offered where I live.
15	Service Expansions to new destinations
16	If I lived in Philly but I don't . I live in State College
17	The nearest SEPTA station is like 6 hours away
18	Clearer instructions for transferring from Amtrak service
19	Cleaner stations in Philadelphia

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

#	Responses
20	more destinations
21	Safer and cleaner conditions
22	Better signage to trains and connection areas
23	Station in Lancaster
24	Cleaner trains
25	Better quality policing and control of disgruntled riders
26	Extend services to Parkesburg and at glen and eventually to Kennett square and Oxford
27	More frequent "express" routes.
28	Additional stops in my end destinations (e.g., West Chester)
29	Connection to Lancaster
30	Trains going to the Philly airport need more and better storage space for luggage.
31	The airport train needs to be more frequent, especially on the weekends
32	Toilets on board are necessary
33	leave it in the cities, I don't want it anywhere near me and I don't want to pay for it to be here or in the cities!
34	More frequency to/from PHL and frequency that aligns better with PA Amtrak service and transfer times
35	Better York, Harrisburg, Philly options
36	Be on time
37	I used septa to get into Philadelphia in the past. It would be nice if it came out to Lancaster
38	I occasionally will use SEPTA when I visit Philadelphia PA
39	environment

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

#	Responses
40	No issues. Only use when visiting Philly
41	I don't live near SEPTA territory
42	Safer & cleaner trains
43	I don't live near Philly
44	Closer to Lancaster County
45	I use SEPTA infrequent these days! Because I am now retired; Do not visit that area as I once had too!
46	closer to where i live and safer locations
47	No problem with Septa. Amtrack needs to step up their service.
48	train station closer to Allentown. If it were closer i would use more often
49	Noise reduction. Quiet zone planning.
50	SEPTA rail station closer to me. Current options are Paoli or Norristown
51	Cleaner, safer trains
52	Any and all expansions to service area.
53	Add more cars to popular lines
54	More SEPTA police presence
55	restore coverage to allentown, reading, and beyond to make a convenient travel option across south east PA (generously Harrisburg-Allentown-Philly area)
56	Cramming everyone into a few cars unnecessarily forces ppl w disabilities to stand!!! Open available cars! CHE line from Jefferson Station is ALWAYS late.
57	New lines/line extensions
58	Trains closer to where I live
59	If Septa reached out to the Lancaster area, I would use it frequently

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

#	Responses
60	Rebuild more stations with high level platforms for better accessibility and faster boarding. Better frequencies, with trains every 10-15 minutes. Expanded services are possible too. at peak times and every 20-30 minutes off-peak should be pursued.
61	Restore services that were lost in the 70s and 80s, Replacing the 50-year-old trains used, frequencies improvements (every 10-15 minutes at peak, 20-30 minutes off peak), high level platforms at all stations for accessibility and faster dwell times.
62	cleanliness; connections between SEPTA and Regional Rail very confusing
63	SEPTA TO TAKE OVER THE HARRISBURG LINESEPTA FAR SUERIOR TO AMTRAK IN ALL ASPECTS
64	SEPTA is not in my area
65	SEPTA needs to institute Reimagining Regional Rail and remake regional rail as a more metro style service with shorter headways and fares closer to SEPTA Metro routes. PennDOT should support them with addition planning help to move projects along
66	More destinations
67	Better stations
68	SAFER, cleaner, — take a train in London a few times and go back to your job and evaluate.
69	Better schedule integration with busses that serve SEPTA stations
70	Connect SEPTA to the Lehigh Valley
71	Integrated fare with subway/bus/trolley
72	Need more morning trains TO Trenton
73	Nothing else took me near my destination
74	Access to more of the Greater Philadelphia area (further west)
75	no need
76	Improved Safety / Feeling Safer while riding SEPTA

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

#	Responses
77	more service! its ridiculous that manyaunk trains are two hours apart on weekends.
78	Don't use Septa
79	Stations with doors that aren't LOCKED CONSTANTLY
80	Closest station is 60 minutes drive away
81	Easier access for first-time users for ticket purchase
82	I have not visited southeastern PA in the past year
83	Better nighttime/early morning service
84	Stable State Funding for operations
85	Too far from home to use
86	live nowhere near Philly
87	Don't live in Eastern PA
88	Faster speeds
89	I have no idea what septa isI live in Washington county
90	More frequent PHL airport service
91	More bicycle storage facilities in rail cars.
92	Maximize electrification
93	More service where people are going and less service where they aren't
94	Service near ne
95	3 seats per side is too tight.

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

#	Responses
96	Improve W. Trenton, NJ station (reopen & redo waiting room; improve visual characteristics (area is worn out industrial area); make more parking available. For service on the line, add hourly service outbound from Philly between 10 PM & Midnight
97	Only used it when visiting Philly just to ride their transit, so my suggestions for improvement here are limited
98	long term parking
99	Service not very close to us.
100	Available in my area
101	Less reliance on state funding; can't it support itself?
102	I would use SEPTA commuter rail more often if I were in the Philly Metro area more often.
103	better connections to other lines
104	Never used it
105	Have never used it
106	Safety is most important. Don't feel safe, especially in the evening
107	I reside in NEPA Septa and Amtrak not part of my world
108	more express trains
109	I don't live in the SEPTA area
110	Only 1 time - very good experience
111	More connections to smaller towns and cities
112	West Chester Metro
113	Cleaner stations and enforcement of no smoking on trains
114	Expansion of subways

# Passenger Rail Use Screens

Question 7: What improvements would encourage you to use SEPTA more often? If "Other," please specify:

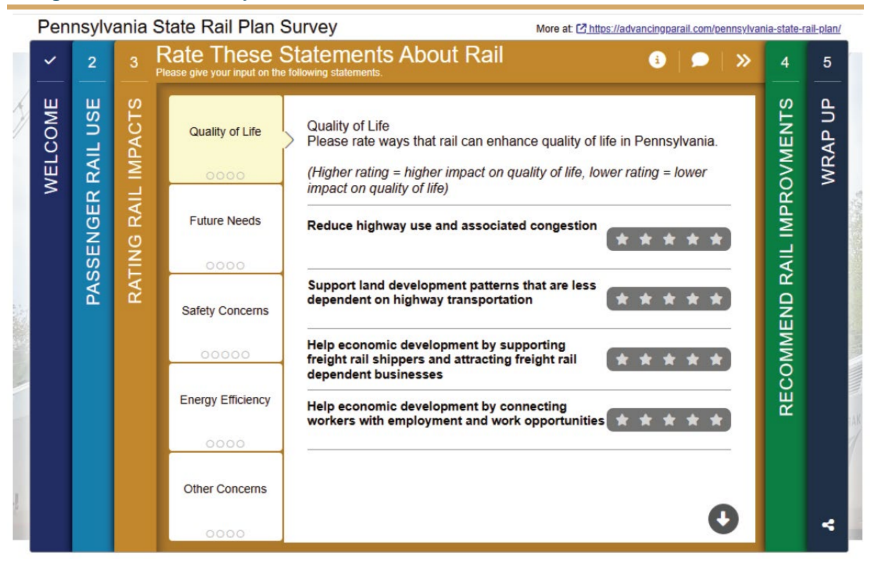
#	Responses
115	Closer service
116	We were using septa to explore Philadelphia one day.
117	Late night service

# Passenger Rail Use Screens

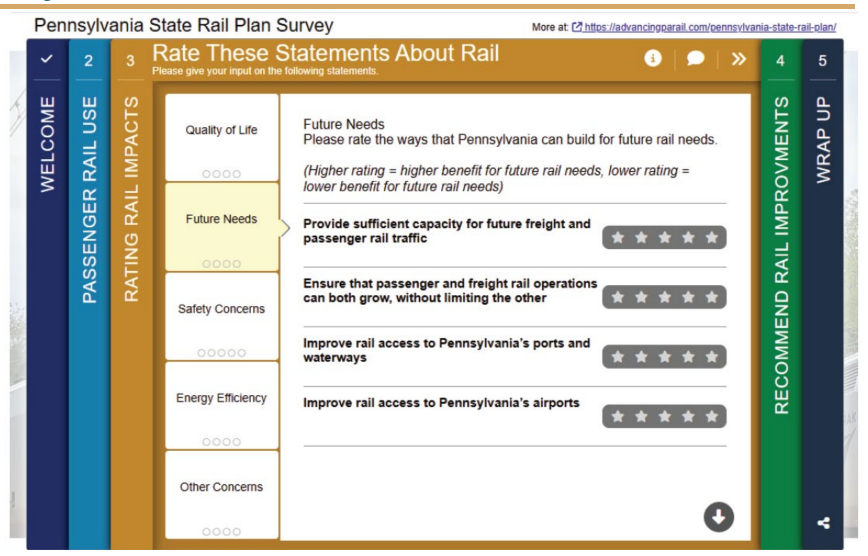
Respondents were given the option to leave general comments on the passenger rail screen. General comments from the passenger rail screen are as follows:

#	Responses
1	There is a reason people live in the country; they don't like what a city has to offer. SO PLEASE leave the public transit in the cities. We don't want the area to be more accessible, that's why we are here. Listen to the people, the residents, the homeowners, and stop listening to the handful of developers and business organizations that just want to profit off our land.
2	I used Amtrak to travel Erie-New-Haven-Boston-Erie, pre-pandemic. I'd considered using the new Pittsburgh-Miami service, but the fares seemed high; will answer these with the pre-pandemic trip in mind.
	(I have never lived in Philadelphia, so SEPTA service isn't on my radar. Sorry.)
3	The ability to take a train from Pittsburgh anywhere is so limited. Expansion of service would encourage more people to take the train as opposed to cars. This would also help with emission mitigation and help get cars of the roads. Maybe the state should invest more in alternative transportation instead of endlessly investing in roads. It is also worth mentioning that the city and small communities cannot handle more cars and parking.

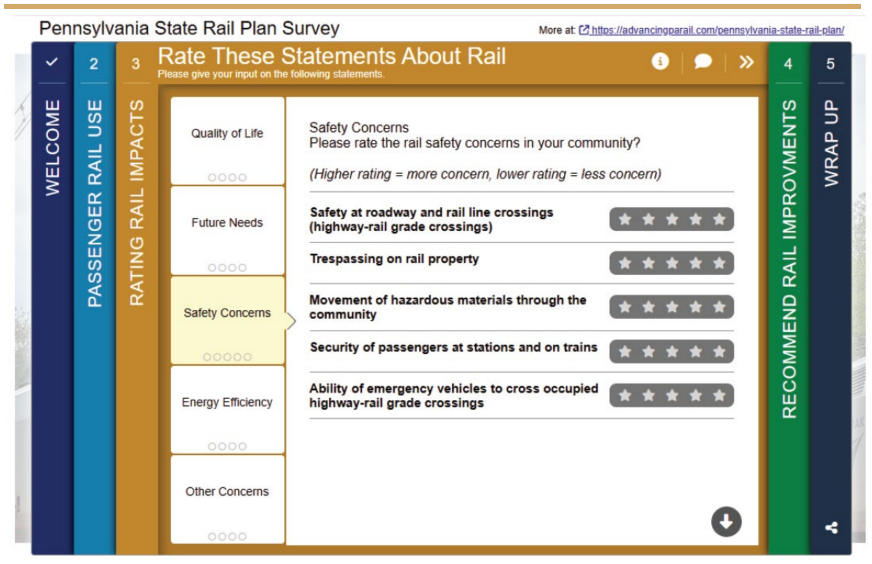
#### Rating Rail Screens - Quality of Life



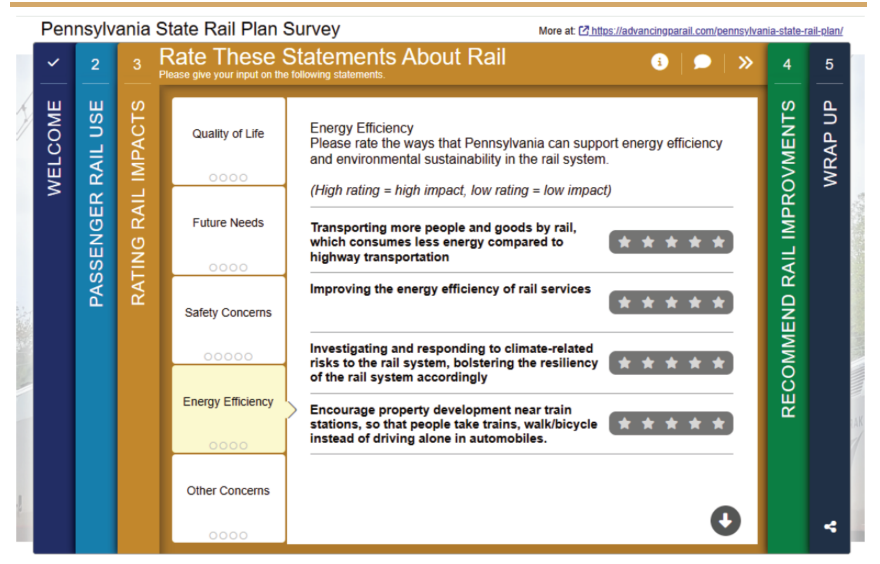
#### Rating Rail Screens – Future Needs



#### Rating Rail Screens – Safety Concerns



#### Rating Rail Screens – Energy Efficiency

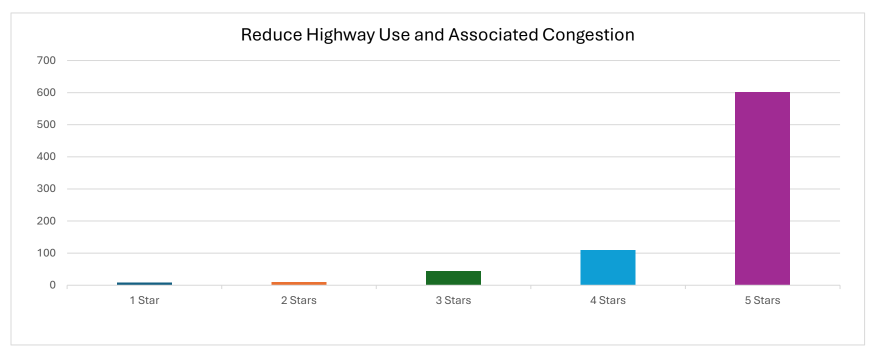


#### Rating Rail Screens – Other Concerns



### Rating Rail Screens – Quality of Life

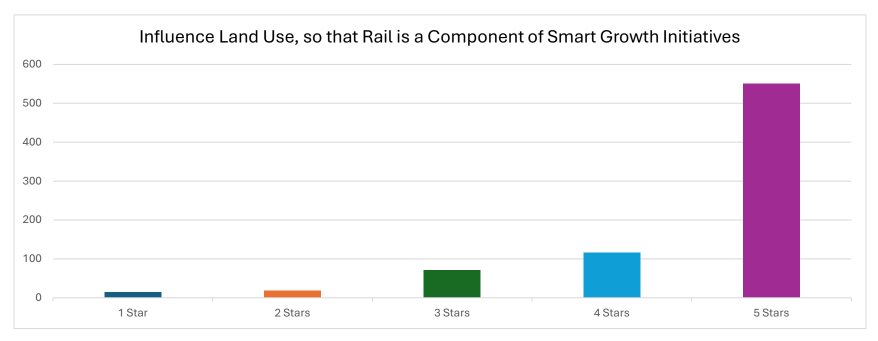
Rating Rail Screen 1: Please rate ways that rail can enhance quality of life in Pennsylvania. (Higher rating = higher impact, lower rating = lower impact on quality of life)



Rating Choices	Responses	Responses	
1 Star ★☆☆☆	1%	8	
2 Stars ★★☆☆	1%	10	
3 Stars ★★☆☆	6%	45	
4 Stars ★★★☆	14%	110	
5 Stars ★★★★	78%	602	
Total Responses: 775			

### Rating Rail Screens – Quality of Life

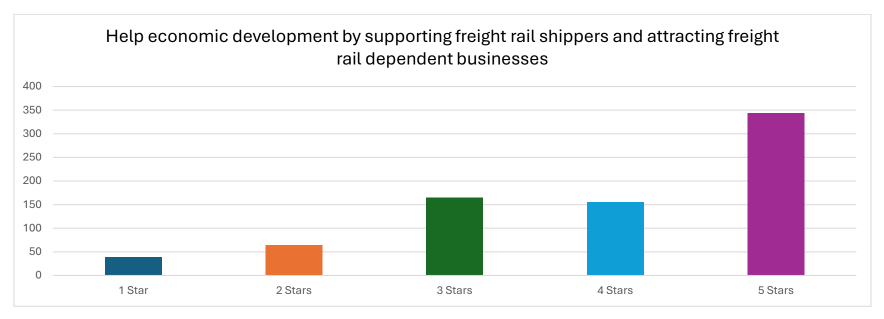
Rating Rail Screen 1: Please rate ways that rail can enhance quality of life in Pennsylvania. (Higher rating = higher impact, lower rating = lower impact on quality of life)



Rating Choices	Response	Responses	
1 Star ★☆☆☆	2%	15	
2 Stars ★★☆☆	3%	19	
3 Stars ★★☆☆	9%	71	
4 Stars ★★★☆	15%	116	
5 Stars ★★★★	71%	551	
Total Responses: 772			

# Rating Rail Screens – Quality of Life

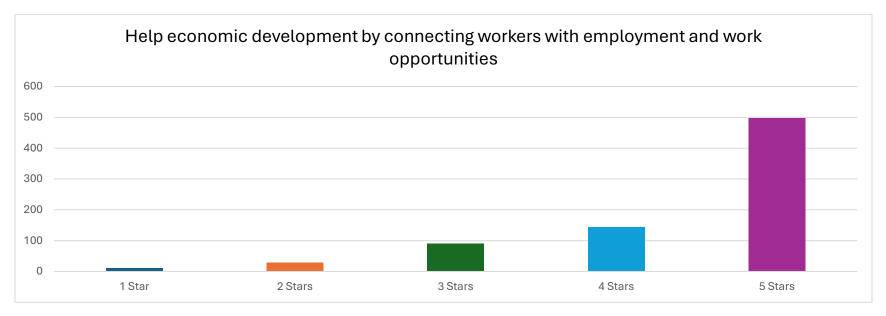
Rating Rail Screen 1: Please rate ways that rail can enhance quality of life in Pennsylvania (Higher rating = higher impact, lower rating = lower impact on quality of life)



Rating Choices	Responses	Responses	
1 Star ★☆☆☆	5%	39	
2 Stars ★★☆☆	8%	64	
3 Stars ★★☆☆	22%	165	
4 Stars ★★★☆	20%	155	
5 Stars ★★★★	45%	344	
Total Responses: 767			

### Rating Rail Screens – Quality of Life

Rating Rail Screen 1: Please rate ways that rail can enhance quality of life in Pennsylvania (Higher rating = higher impact, lower rating = lower impact on quality of life)



Rating Choices	Response	Responses	
1 Star ★☆☆☆☆	1%	10	
2 Stars ★★☆☆☆	4%	28	
3 Stars ★★☆☆	11%	90	
4 Stars ★★★☆	19%	143	
5 Stars ★★★★	65%	498	
Total Responses: 769		<u>.</u>	

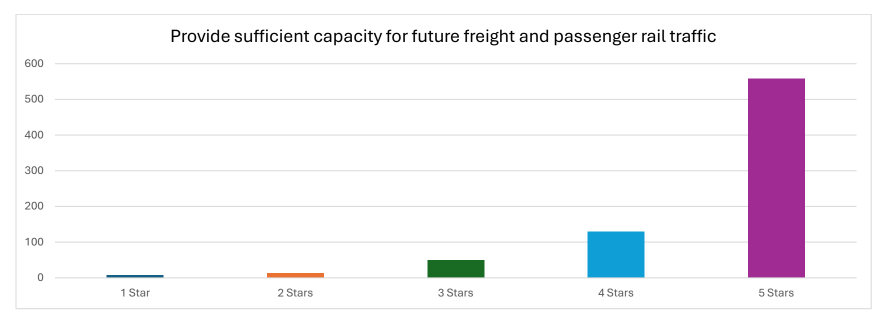
# Rating Rail Screens – Quality of Life

Comments regarding Rating Rail Screen 1: Please rate ways that rail can enhance quality of life in Pennsylvania.

#	Responses
1	The quality of life for people served by the passenger rail service is hugely negative. it will bring in more people to an area that currently doesn't want them and has no infrastructure to care for them. It will force the current residents to have to move and negatively impact the majority of the current residents. You may bring in new people that love it, but at the expense of all the existing people.
2	Connect employees to jobs
3	How is "Provide a reliable and comfortable mode of transportation" not a Quality of Life option for passenger rail? It is literally the entire purpose of passenger rail (and is the main way it impacts my own life, as I do not have a car). It makes me wonder how many folks involved in this planning effort are actually regular rail users. And how does "Future Needs" not include anything about improving frequency, or improving regional access between cities?
4	Increase access to intercity transportation for people with limited or no access to personal vehicles

# Rating Rail Screens – Future Needs

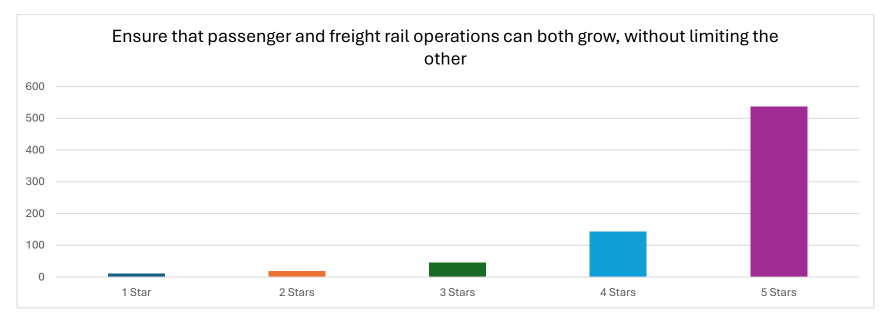
Rating Rail Screen 2: Please rate the ways that Pennsylvania can build for future rail needs. (Higher rating = higher benefit for future rail needs, lower rating = lower benefit for future rail needs)



Rating Choices	Response	Responses	
1 Star ★☆☆☆	1%	8	
2 Stars ★★☆☆	2%	14	
3 Stars ★★☆☆	6%	50	
4 Stars ★★★☆	17%	129	
5 Stars ★★★★	74%	558	
Total Responses: 759	·	<u> </u>	

### Rating Rail Screens – Future Needs

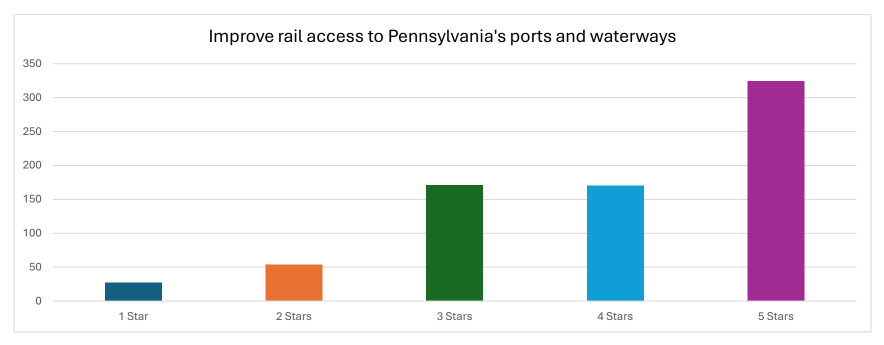
Rating Rail Screen 2: Please rate the ways that Pennsylvania can build for future rail needs. (Higher rating = higher benefit for future rail needs, lower rating = lower benefit for future rail needs)



Rating Choices	Responses	
1 Star ★☆☆☆☆	1%	10
2 Stars ★★☆☆☆	3%	19
3 Stars ★★★☆☆	6%	46
4 Stars ★★★☆	19%	143
5 Stars ★★★★	71%	537
Total Responses: 755		

# Rating Rail Screens – Future Needs

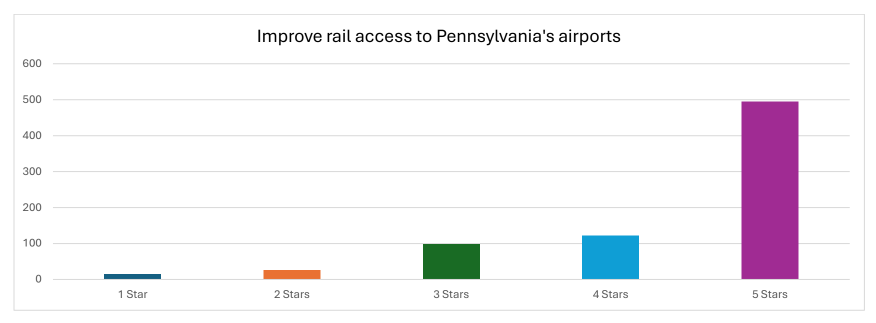
Rating Rail Screen 2: Please rate the ways that Pennsylvania can build for future rail needs. (Higher rating = higher benefit for future rail needs, lower rating = lower benefit for future rail needs)



Rating Choices	Responses	Responses	
1 Star ★☆☆☆	4%	27	
2 Stars ★★☆☆	7%	54	
3 Stars ★★★☆☆	23%	171	
4 Stars ★★★☆	23%	170	
5 Stars ★★★★	43%	324	
Total Responses: 746			

### Rating Rail Screens – Future Needs

Rating Rail Screen 2: Please rate the ways that Pennsylvania can build for future rail needs. (Higher rating = higher benefit for future rail needs, lower rating = lower benefit for future rail needs)



Rating Choices	Response	Responses	
1 Star ★☆☆☆	2%	14	
2 Stars ★★☆☆	3%	26	
3 Stars ★★☆☆	13%	98	
4 Stars ★★★☆	16%	121	
5 Stars ★★★★	66%	494	
Total Responses: 753		<u>.</u>	

# Rating Rail Screens – Future Needs

Comments regarding Rating Rail Screen 2: Please rate the ways that Pennsylvania can build for future rail needs.

#	Responses
1	Please enact safety standards that require freight rail shippers to follow enhanced safety protocols. What happened in E Palestine Ohio could easily have been Downtown Pittsburgh.
2	Increased electrification of rail could help with emissions; use a hybrid system of overhead wires for power for clear stretches and just use on-board batteries for low clearance areas like tunnels, underpasses/bridges
3	A real no-brainer: make a stop along the existing rail at Harrisburg airport. The train literally passes feet from airport but there's no way to get off or on. Don't even need a fancy station, just a platform to exit/enter the train.
4	One huge way to help with rail trespassing is trails. A lot of people trespass on the corridors because of late of access or they are using them for their relatively flat and scenic routes. Encouraging more rail with trail would drastically help with the trespassing issues as well as providing people a safe way to navigate the corridors that is not on the tracks. rail service would allow for more land to be developed as revenue generating and create jobs, not parking.
5	As a retired railroader I know more than the average person about how efficient a train is. I've ridden passenger trains many times and seen how that service has been in decline. It's past time for improvement and I hope that happens before I die.

# Rating Rail Screens – Safety Concerns

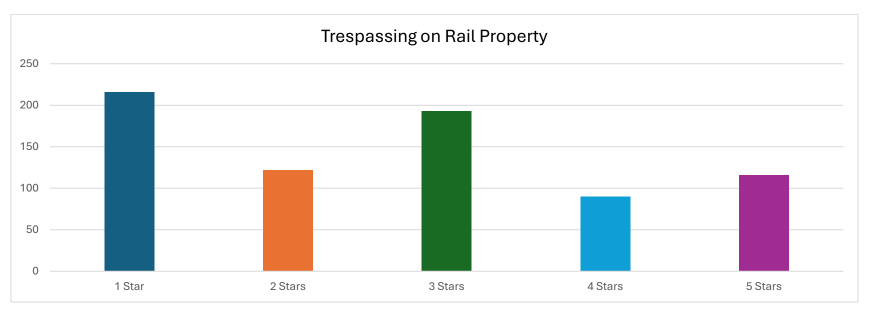
Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



Rating Choices	Responses	Responses	
1 Star ★☆☆☆	13%	95	
2 Stars ★★☆☆☆	12%	86	
3 Stars ★★★☆☆	22%	166	
4 Stars ★★★★☆	17%	130	
5 Stars ★★★★	36%	272	
Total Responses: 749			

# Rating Rail Screens – Safety Concerns

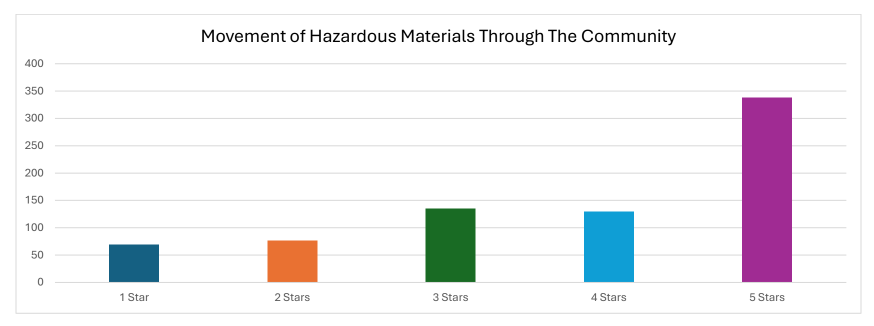
Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



Rating Choices	Responses	Responses	
1 Star ★☆☆☆	29%	216	
2 Stars ★★☆☆	17%	122	
3 Stars ★★☆☆	26%	193	
4 Stars ★★★☆	12%	90	
5 Stars ★★★★	16%	116	
Total Responses: 737		·	

# Rating Rail Screens – Safety Concerns

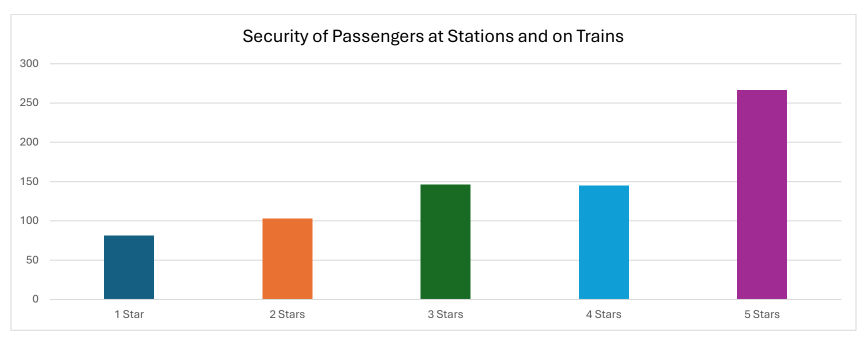
Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



Rating Choices	Responses	
1 Star ★☆☆☆☆	9%	69
2 Stars ★★☆☆	10%	76
3 Stars ★★★☆☆	18%	135
4 Stars ★★★★☆	17%	129
5 Stars ★★★★	46%	338
Total Responses: 747		

# Rating Rail Screens – Safety Concerns

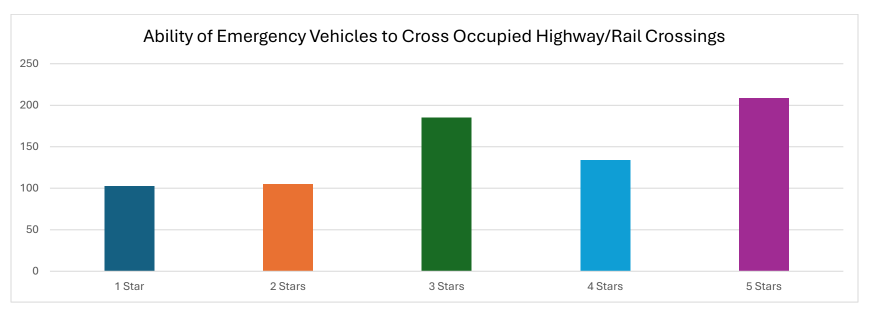
Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



Rating Choices	Responses	
1 Star ★☆☆☆	11%	81
2 Stars ★★☆☆	14%	103
3 Stars ★★☆☆	20%	146
4 Stars ★★★☆	19%	145
5 Stars ★★★★	36%	266
Total Responses: 741		

# Rating Rail Screens – Safety Concerns

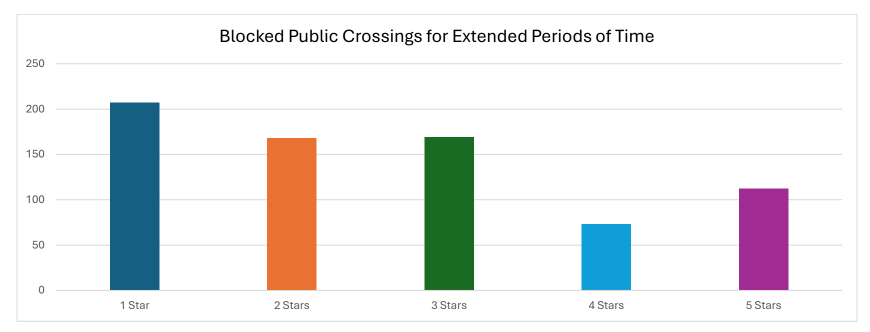
Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



Rating Choices	Responses	
1 Star ★☆☆☆	14%	103
2 Stars ★★☆☆	14%	105
3 Stars ★★★☆☆	25%	185
4 Stars ★★★★☆	18%	134
5 Stars ★★★★	29%	209
Total Responses: 736	·	

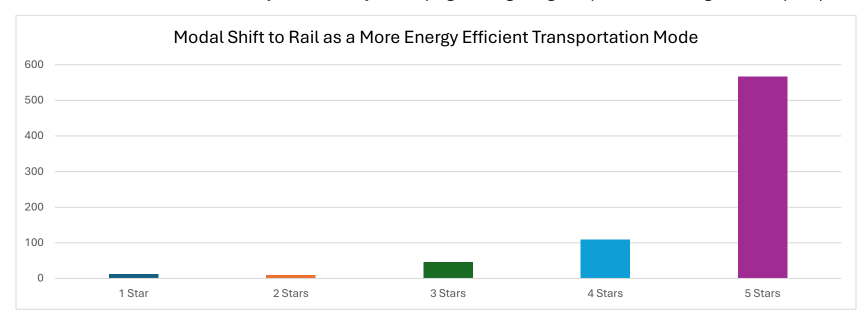
# Rating Rail Screens – Safety Concerns

Rating Rail Screen 3: Please rate the rail safety concerns in your community. (Higher rating = more concern, lower rating = less concern)



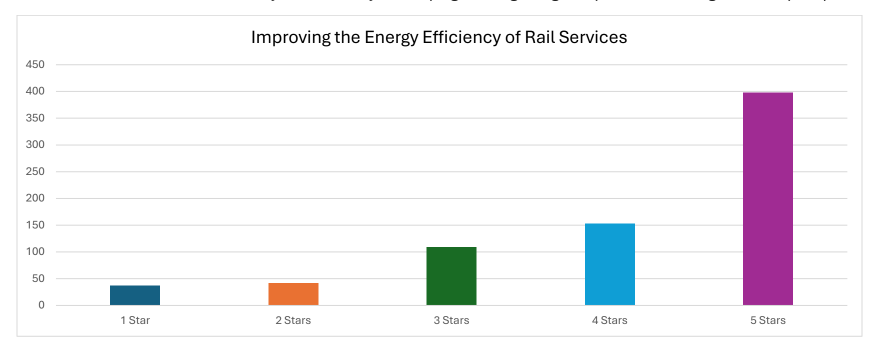
Rating Choices	Response	es
1 Star ★☆☆☆	29%	207
2 Stars ★★☆☆	23%	168
3 Stars ★★☆☆	23%	169
4 Stars ★★★☆	10%	73
5 Stars ★★★★	15%	112
Total Responses: 729	·	

# Rating Rail Screens – Energy Efficiency



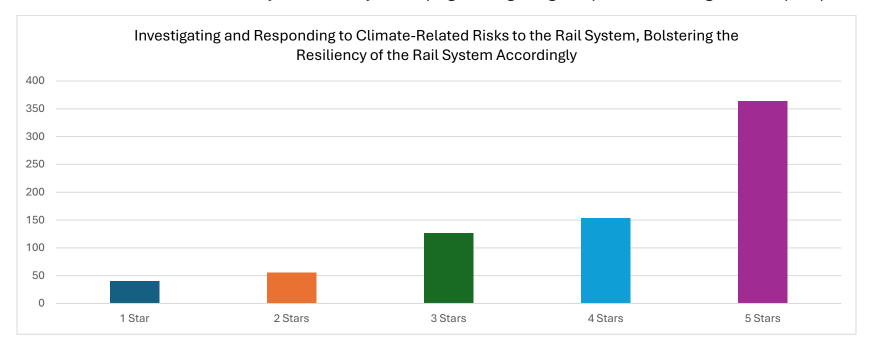
Rating Choices	Responses	
1 Star ★☆☆☆☆	2%	12
2 Stars ★★☆☆☆	1%	9
3 Stars ★★★☆☆	6%	46
4 Stars ★★★☆	15%	109
5 Stars ★★★★	76%	567
Total Responses: 743		

# Rating Rail Screens – Energy Efficiency



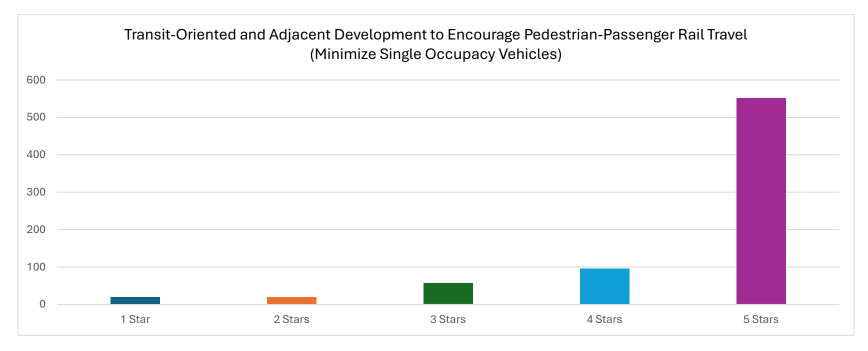
Rating Choices	Responses	
1 Star ★☆☆☆☆	5%	37
2 Stars ★★☆☆☆	5%	42
3 Stars ★★★☆☆	15%	109
4 Stars ★★★★☆	21%	153
5 Stars ★★★★	54%	398
Total Responses: 739		

# Rating Rail Screens – Energy Efficiency



Rating Choices	Response	s
1 Star ★☆☆☆	5%	40
2 Stars ★★☆☆	8%	55
3 Stars ★★★☆☆	17%	126
4 Stars ★★★★☆	21%	153
5 Stars ★★★★	49%	364
Total Responses: 738		

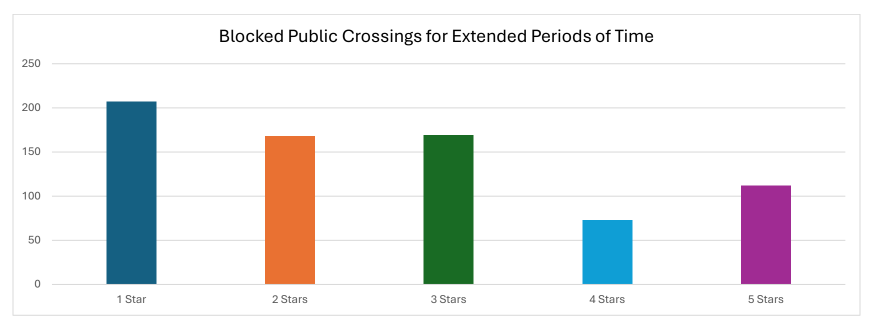
# Rating Rail Screens – Energy Efficiency



Rating Choices	Response	s
1 Star ★☆☆☆	3%	20
2 Stars ★★☆☆	3%	19
3 Stars ★★★☆☆	7%	57
4 Stars ★★★★☆	13%	95
5 Stars ★★★★	74%	551
Total Responses: 742		

# Rating Rail Screens – Other Concerns

Please rate the concern of blocked public crossings for extended periods of time in your community. (Higher rating = bigger concern, lower rating = lower concern)

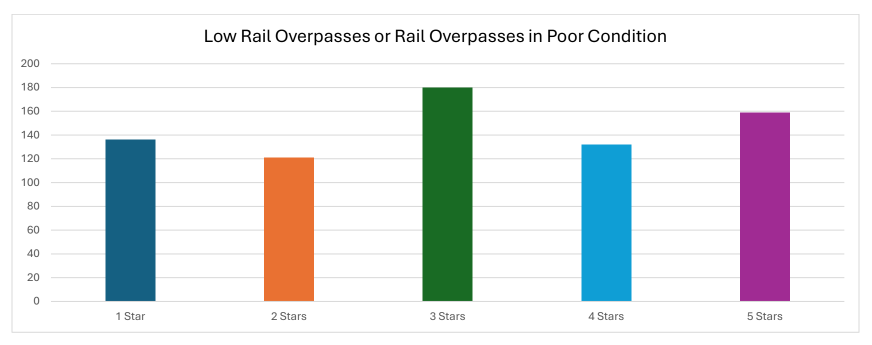


Rating Choices	Responses	3
1 Star ★☆☆☆☆	29%	207
2 Stars ★★☆☆	23%	168
3 Stars ★★★☆☆	23%	169
4 Stars ★★★★☆	10%	73
5 Stars ★★★★	15%	112
Total Responses: 729		

# Rating Rail Screens – Other Concerns

Please rate the concern of low rail overpasses or rail overpasses in poor condition in your community.

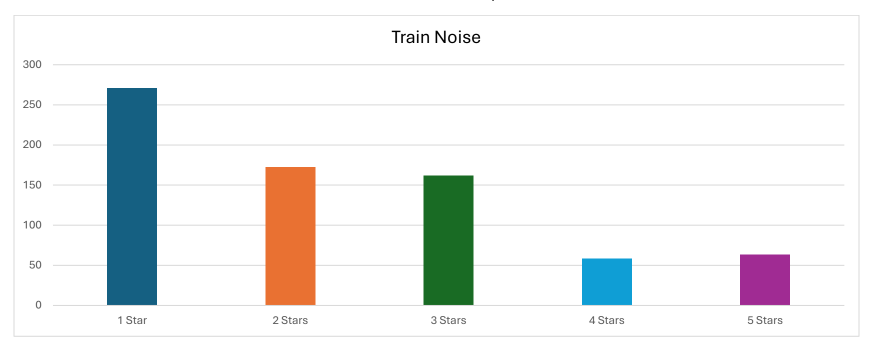
(Higher rating = bigger concern, lower rating = lower concern)



Rating Choices	Response	s
1 Star ★☆☆☆☆	19%	136
2 Stars ★★☆☆	17%	121
3 Stars ★★★☆☆	24%	180
4 Stars ★★★★☆	18%	132
5 Stars ★★★★	22%	159
Total Responses: 728		

# Rating Rail Screens – Other Concerns

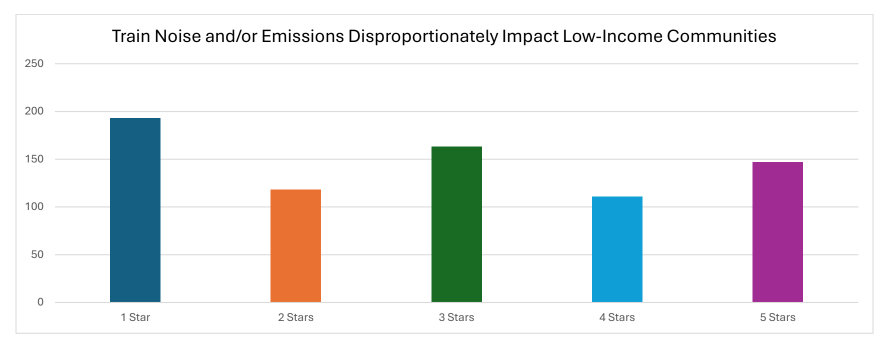
Please rate the concern of train noise in your community. (Higher rating = bigger concern, lower rating = lower concern)



Rating Choices	Resp	oonses
1 Star ★☆☆☆	37%	271
2 Stars ★★☆☆☆	24%	172
3 Stars ★★☆☆	22%	162
4 Stars ★★★★☆	8%	58
5 Stars ★★★★	9%	63
Total Responses: 726		

# Rating Rail Screens – Other Concerns

Please rate the concern of train noise and/or emissions disproportionately impacting low-income communities. (Higher rating = bigger concern, lower rating = lower concern)



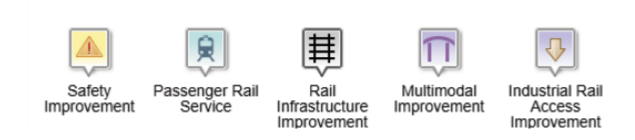
Rating Choices	Response	es
1 Star ★☆☆☆	26%	193
2 Stars ★★☆☆☆	16%	118
3 Stars ★★★☆☆	22%	163
4 Stars ★★★★☆	15%	111
5 Stars ★★★★	21%	147
Total Responses: 732		<u>.</u>

## Identify Rail Improvements You Want to See

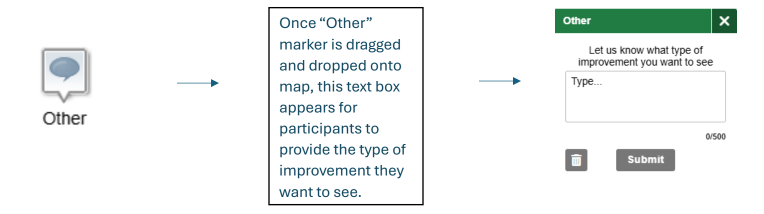


#### Identify Rail Improvements You Want to See

Survey participants were provided with an interactive map to identify the rail improvements they want to see. Respondents were able to zoom into the map, then drag and drop map markers to opportunities or areas of concern. There was a total of **five map markers** to choose from:

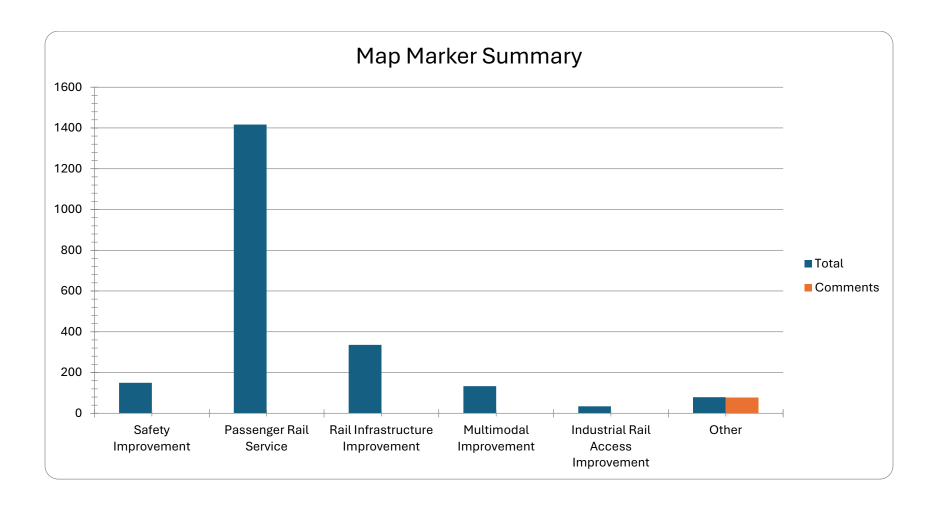


In addition to the five map markers, survey participants were able to zoom into the map, then drag and drop in comments, labeled "Other," to opportunities or areas of concern.



### Identify Rail Improvements You Want to See

For each exercise, participants can provide comments. The types of markers are: (1) Safety improvement, (2) New passenger rail service, (3) Rail infrastructure improvement, (4) Multimodal Improvement, (5) Industrial rail access improvement, or (6) Other.

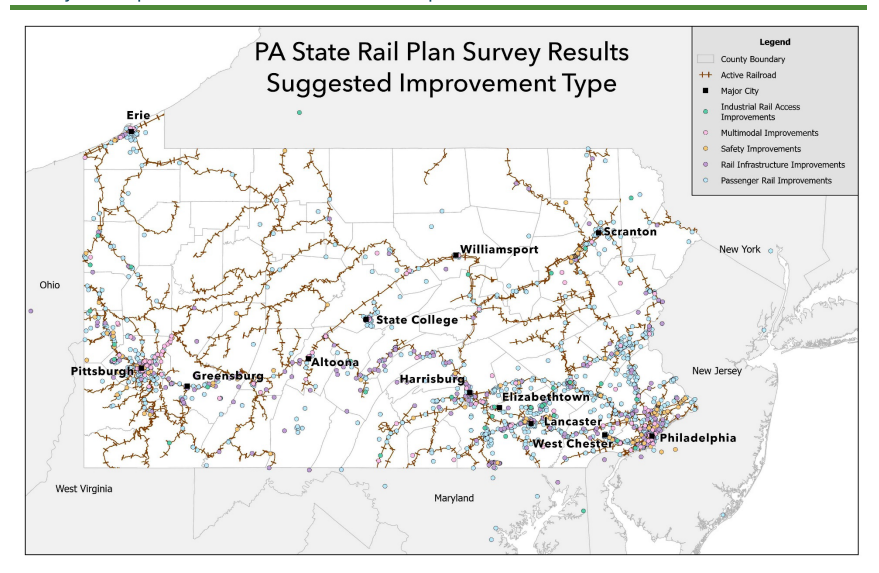


# Identify Rail Improvements You Want to See

Answer Choices	Respons	es
Safety Improvement	7%	150
Passenger Rail Service	66%	1417
Rail Infrastructure Improvement	16%	336
Multimodal Improvement	6%	133
Industrial Rail Access Improvement	2%	34
Other (see comments below)	3%	79
Total Responses: 2,149		

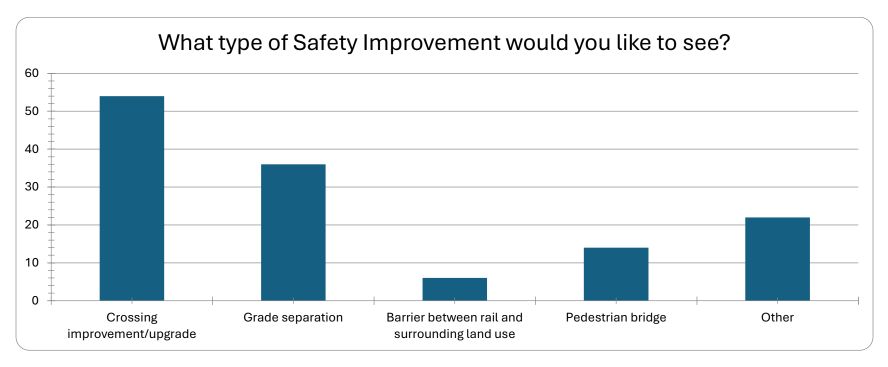
	Responses
Comments	78
Total Comments: 78	

# Identify Rail Improvements You Want to See – Map It Results



# Identify Rail Improvements You Want to See – Safety Improvement

For the Safety Improvement marker, participants were asked to indicate what type of improvement they would like to see.



Answer Choices	Responses
Crossing improvement/upgrade	54
Grade separation	36
Barrier between rail and surrounding land use	6
Pedestrian bridge	14
Other (see responses below)	22
Total Responses: 132	

# Identify Rail Improvements You Want to See – Safety Improvement

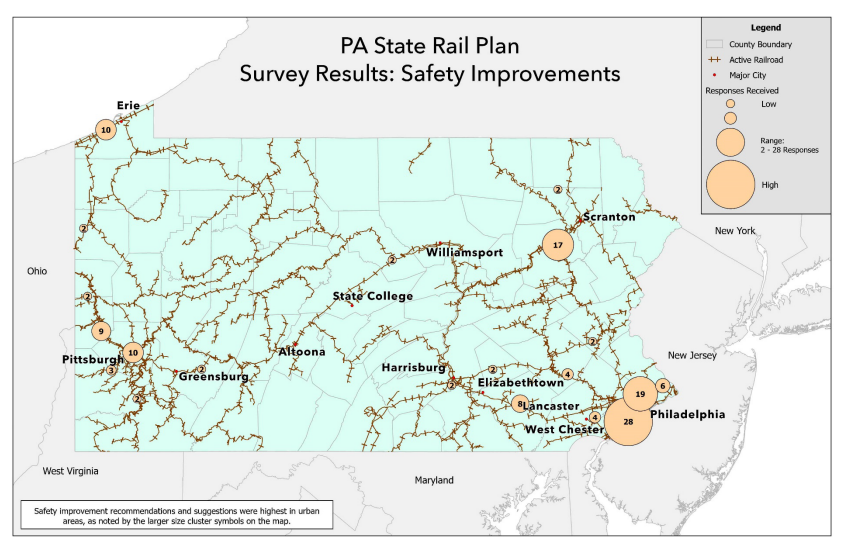
For Safety Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments left by respondents:

#	Responses
1	Safer hazmat protocols, emergency response plans
2	Health impacts of unnecessary burns & derailments
3	All NTSB etc safety recommendations implemented
4	Hogan Blvd is dangerous to walkers & bicyclist.
5	Mill Hall to Lock Haven dangerous to walkers/bikes
6	We need improved emergency procedures.
7	PennDOT can't repair AA bridge b/c RRs won't allow
8	Reduce Crime
9	General safety concerns of major stations in Phi.
10	Screen passengers without tickets before boarding
11	Address flooding at RR underpass
12	increased safety on septa
13	SEPTA is terrifying and full of homeless
14	Improve Stormwater

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

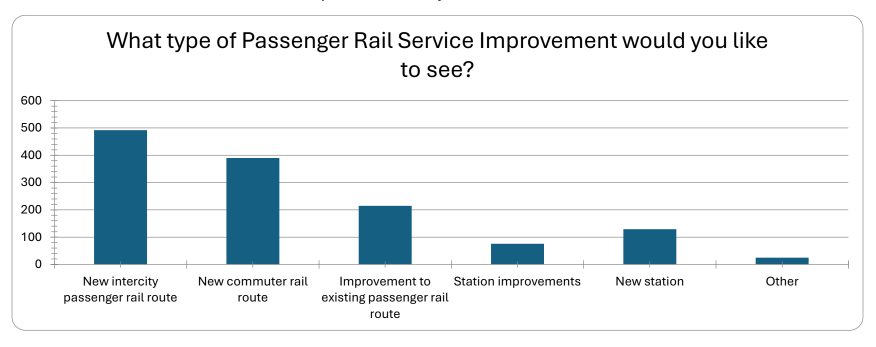
## Safety Improvements - Map It Results

The map represents areas in which participants would like to see safety improvements. Improvements were most prevalent in urban settings, as opposed to areas where rail service is least utilized.



# Identify Rail Improvements You Want to See – Passenger Rail Service

For the Passenger Rail Service Improvement marker, participants were asked to indicate what type of improvement they would like to see.



Answer Choices	Responses
New intercity passenger rail route	492
New commuter rail route	390
Improvement to existing passenger rail route	215
Station improvements	76
New station	129
Other	25
Total Responses: 1,327	

# Identify Rail Improvements You Want to See – Passenger Rail Service

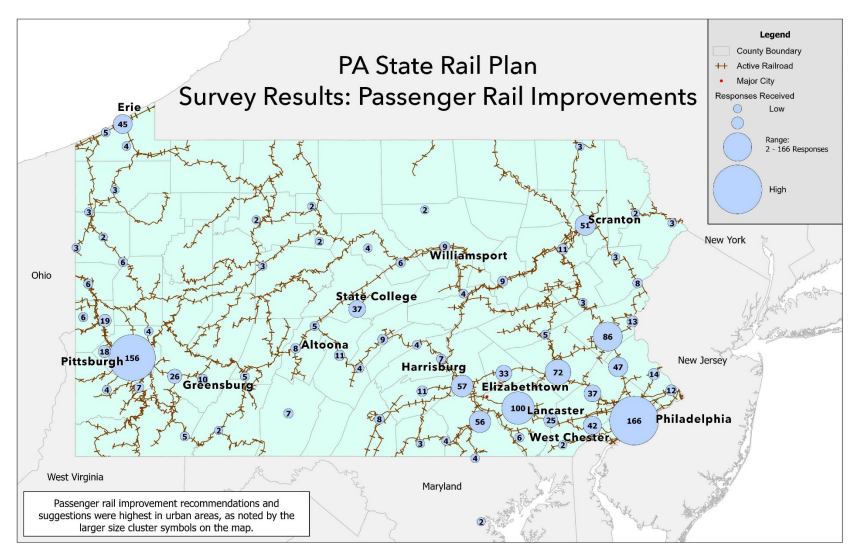
For the Passenger Rail Service marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments respondents left:

#	Responses
1	More timely connection to Chicago
2	No service on mainline from Allentown to York
3	2 East/West daily service
4	Amtrak Service!!! Not a bus
5	Faster travel to Philadelphia - I can drive faster
6	Passenger service from Lancaster to BWI
7	More trips to Philadelphia and to Harrisburg
8	Have busses to York, timed with Lancaster Amtrak
9	Roosevelt Boulevard Subway
10	Airport trains to Allentown and Scranton
11	PGH needs better city & regional transit like PHL
12	10min headways from Norristown to center city
13	5hr trip from Pitt to Philly running every hour
14	20min headways to all SEPTA RR terminals
15	Use in general whether for freight or passenger
16	New route from Erie to Pittsburgh
17	State & visitors bureaus work to promote 2nd train
18	Direct route to Pittsburgh; close to turnpike

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

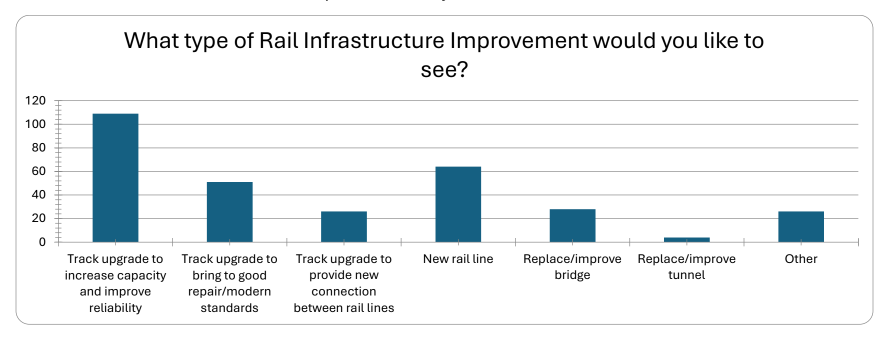
## Passenger Rail Improvements - Map It Results

The map represents areas in which participants would like to see passenger rail improvements. Improvements were most prevalent in urban settings, as opposed to areas where rail service is least utilized.



## Identify Rail Improvements You Want to See – Rail Infrastructure Improvement

For the Rail Infrastructure Improvement marker, participants were asked to indicate what type of improvement they would like to see.



Answer Choices	Responses
New intercity passenger rail route	492
New commuter rail route	390
Improvement to existing passenger rail route	215
Station improvements	76
New station	129
Other	25
Total Responses: 1,327	

# Identify Rail Improvements You Want to See – Rail Infrastructure Improvement

For the Rail Infrastructure Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments respondents left:

#	Responses
1	Electrify at least the lines w/ passenger traffic.
2	No double stacked trains on this line
3	Remove at grade crossing with PA501
4	NS crossing at Centerville Rd needs improvement
5	Improve crossing
6	Parking that is both plentiful and well-managed.
7	add crossing points for creek access for fishing
8	Electrification from Harrisburg to Pittsburgh
9	Electrification of the Harrisburg Line to Reading.
10	unsafe crossing at a park!

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

# Identify Rail Improvements You Want to See – Rail Infrastructure Improvement

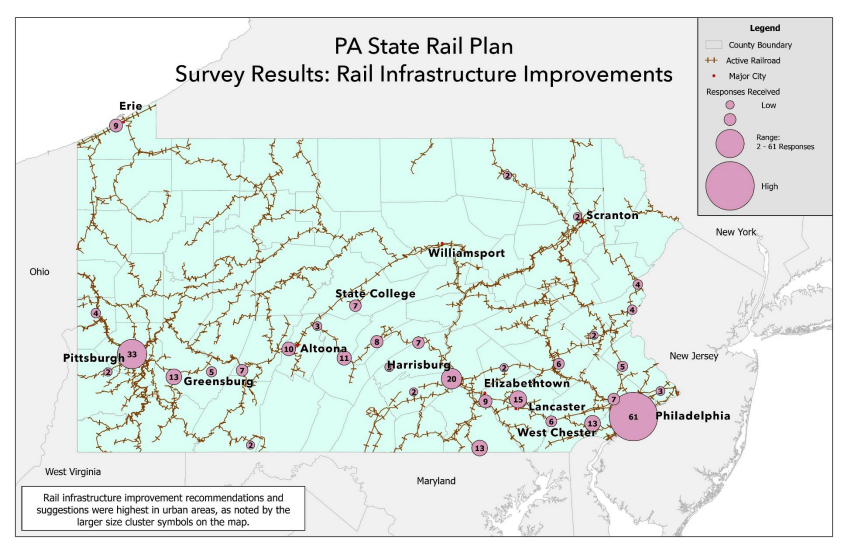
For the Rail Infrastructure Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments respondents left:

#	Responses
11	Remove freight rail from low-use tracks on Del Ave
12	Electrify route out to Reading
13	Stormwater Improvements
14	need crossing arms near a high school new drivers
15	Rail trail crossing
16	Leaman Place connection betw. Amtrak+Strasburg RR
17	low/no emission switchers needed
18	Electrify Keystone West
19	Start planning electrification of Pgh-Har
20	Plan electrification of Norristown-Reading line Build new highway bridge over 322

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

## Rail Infrastructure Improvements – Map It Results

The map represents areas in which participants would like to see rail infrastructure improvements. Improvements were most prevalent in urban settings, as opposed to areas where rail service is least utilized.



# Identify Rail Improvements You Want to See – Multimodal Improvements

For the Multimodal Improvement marker, participants were asked to indicate what type of improvement they would like to see.



Answer Choices	Responses
New, improvement to intermodal terminal	68
New transload facility	9
Other	35
Total Responses: 112	

# Identify Rail Improvements You Want to See – Multimodal Improvements

For the Multimodal Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments left by respondents:

Responses
Safe bike/walking lane linking Mill Hall to L.H.
Rail service to the PIT airport is very important
There really needs to be connector service to PSU
Please restore passenger connections along the Slopes
Extend to New York
Reactivating transload facility
Better connections to Septa from circuit trails
Safer pedestrian access to BSL.
bike/ped access
Safe separation so bike trail can go through here

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

# Identify Rail Improvements You Want to See – Multimodal Improvements

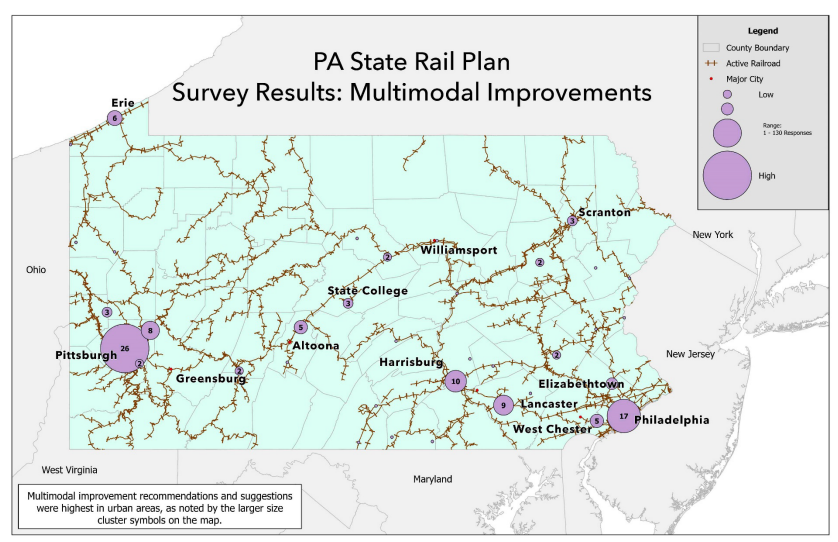
For the Multimodal Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments left by respondents:

#	Responses
11	Explore airport long term parking at SEPTA garages
12	Bike/ped improvements needed connecting to station
13	Bus access to Lebanon from Amtrak station
14	If passenger service were added add'l Ped overpass
15	Restore Scranton transload
16	Progress: National Zero-Emission Freight Corridor
17	Make it easier/cheaper to take bicycles on trains
18	Consistent PRT service at Penn Station for Amtrak

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

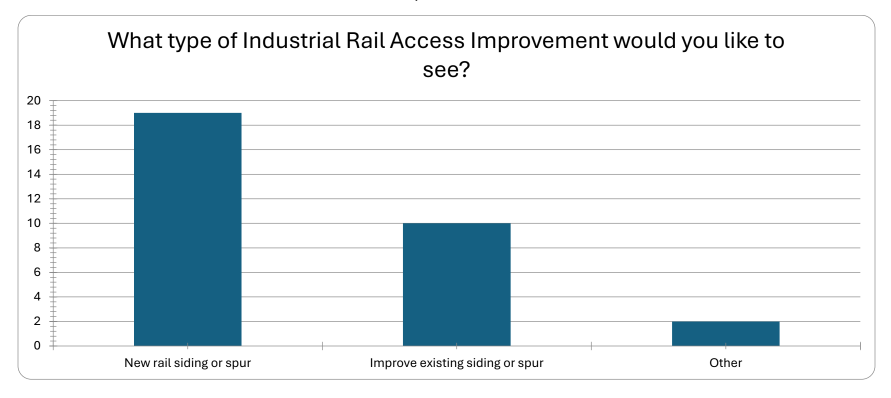
## Multimodal Improvements - Map It Results

The map represents areas in which participants would like to see multimodal improvements. Improvements were most prevalent in urban settings, as opposed to areas where rail service is least utilized.



## Identify Rail Improvements You Want to See - Industrial Rail Access Improvement

For the Industrial Rail Access Improvement marker, participants will be able to indicate what type of improvement.



Answer Choices	Responses
New rail siding or spur	19
Improve existing siding or spur	10
Other	2
Total Responses: 31	

# Identify Rail Improvements You Want to See – Industrial Rail Access Improvement

For the Industrial Rail Access Improvement marker, survey participants were given the option to select "Other" and provide a comment, if they choose. Below are the comments left by respondents:

#	Responses
1	Move more goods on trains less with trucks

<sup>\*</sup>Note: These comments were dragged and dropped into a specific location on the interactive mapping.

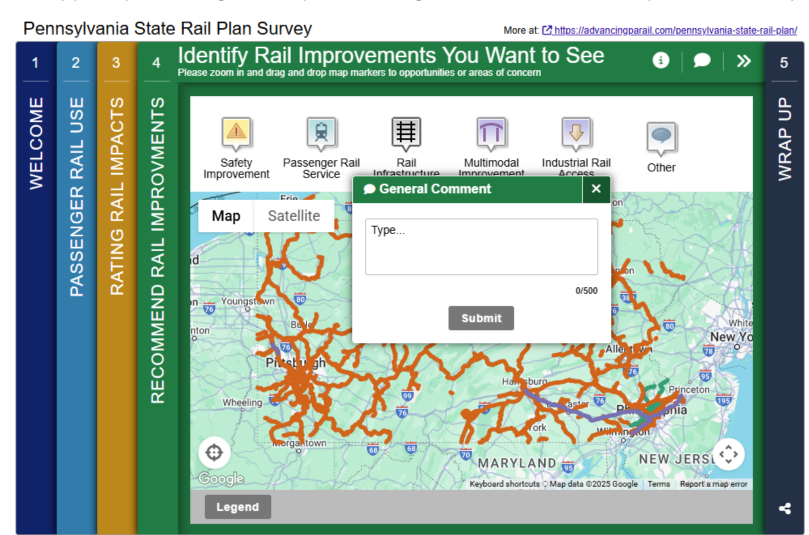
## Industrial Rail Access Improvement - Map It Results

The map represents areas in which participants would like to see industrial rail access improvements. Improvements were most prevalent in urban settings, as opposed to areas where rail service is least utilized.



### Identify Rail Improvements You Want to See - Comments

Survey participants were given the option to leave general comments on the Map Marker Summary.



# Identify Rail Improvements You Want to See – Comments

Survey participants were given the option to leave general comments on the Map Marker Summary. Below are the general comments provided by survey participants:

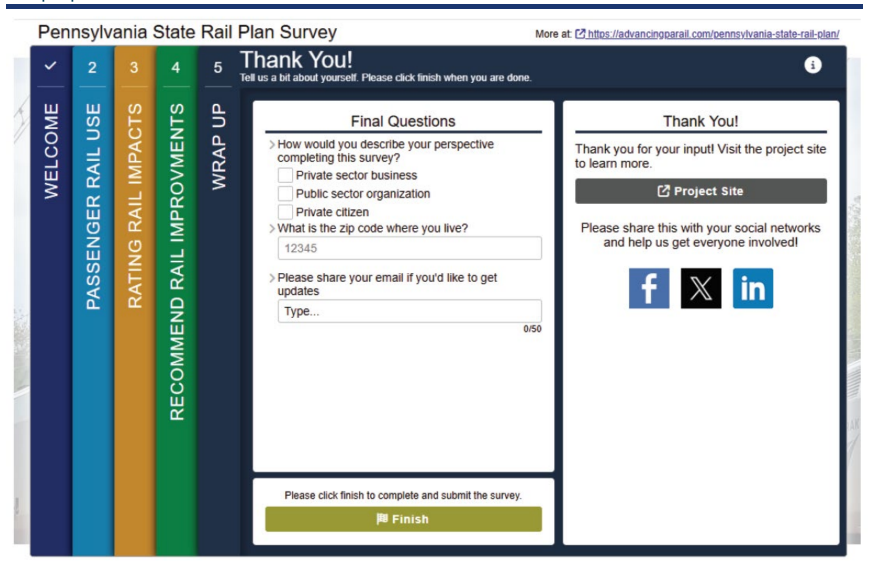
#	Responses
1	Rural PA deserves to have the ability to utilize the rail for passengers. Renovo, PA and north.
2	Extend passenger rail to more areas as in Europe and stop favoring airlines with subsidies. Do not privatize passenger rail, recognize it as a public good and subsidize accordingly.
3	NO Passenger rail additions which would extend Amtrak or septa, please!  However incentivizing business to use rail would be nice. The waste caused be truck traffic is huge and terrible. To go back to using rail needs to occur, and that only happens when it's price competitive with trucking. Rail freight priced itself out of the market decades ago and now all the areas which SHOULD be serviced by rail are now located scattered around major (and way to many less than major) roads.
4	The length of trips and timing of departure & arrivals between Philadelphia and Pittsburgh aren't great and more people would use the service if it was even just 1 hour shorter and if there were more departures per day.
5	Increased and frequent passenger service between Westmoreland and Pittsburgh could reduce congestion on Routes 30 & 22 and revitalize downtowns, improve connections for pedestrians, and concentrate infrastructure spending
6	Please consider a station stop at the Harrisburg Airport. i can stick my hand out the window of the Keystone line and touch the place. As it stands, it is a complicated process to get there.
7	I know several people in the Erie area would love to see a direct route from Erie to Pittsburgh instead of having to go to Cleveland first and then to Pittsburgh. Especially since I use Amtrak a lot to go visit my parents in South Carolina it would be more beneficial just to have a route directly from Erie to Pittsburgh so that I didn't have to drive two hours down to Pittsburgh in order to shorten my overall time on the train.
8	Reestablishment of passenger rail is needed for the areas of the state with freight lines/rail, but no passenger options
9	Crossing safety needs reviewed in general.
10	I live in Coraopolis and Kinda Fret about the possibility of toxic or otherwise homewrecking safety failures.

# Identify Rail Improvements You Want to See – Comments

Survey participants were given the option to leave general comments on the Map Marker Summary. Below are the general comments provided by survey participants:

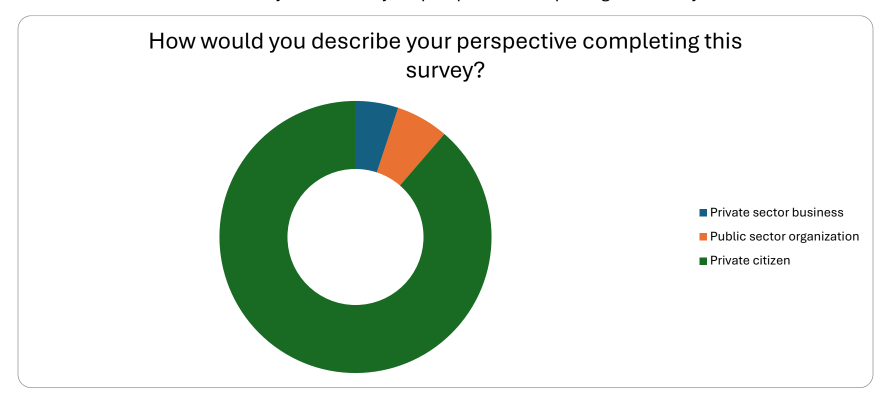
#	Responses
11	The Allegheny Valley is hugely disconnected to the city. A passage commuter line would allow us to better connect with the Amtrak Station in Town. A connection from the city to the airport would also be huge. This would allow more people to move around the county to transit. It would save people money on parking and gas. It would help with emission reduction. We also need to encourage more rail with trail development. Most of the highways cut access for communities.
12	Statewide: more double track and improved signaling on congested corridors, evaluate trails and abandoned corridors for service restoration, coordinate economic and land use strategies with freight rail plans, short line assistance programs, invest in critical assets before failure, maintain rights of way (debris removal, inspections, tree pruning). Other things too, but that's a good start.
13	Need more cooperation of railroads with trail organizations
14	West Chester to Wawa rail service restoration was included in the 2020 SRP and should be maintained for the 2025 SRP. The current concept is to run a battery-powered shuttle train to a new platform just west of Wawa Station and construct a Bailey Bridge over Route 1 for bikes and pedestrians. This trail will interconnect with an extended Chester Creek Trail and SEPTA's Wawa Station.

## Wrap Up Screen



## Wrap Up Screen

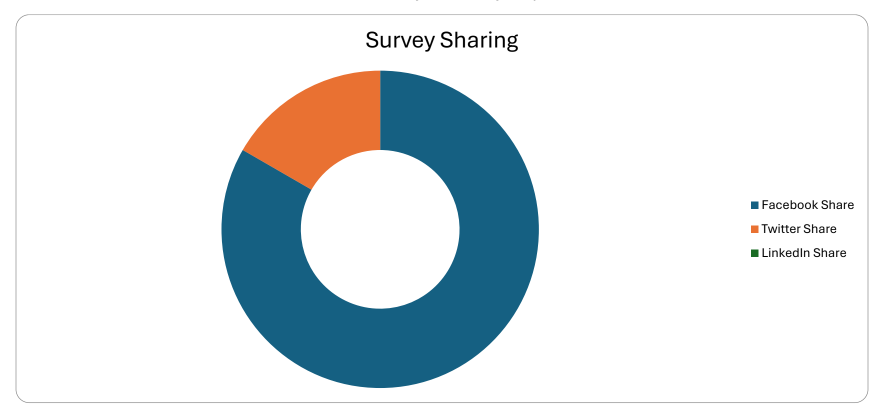
How would you describe your perspective completing this survey?



Answer Choices	Responses	
Private Sector Business	5%	35
Public Sector Organization	6%	43
Private Citizen	89%	610
Total Responses: 688		

## Wrap Up Screen

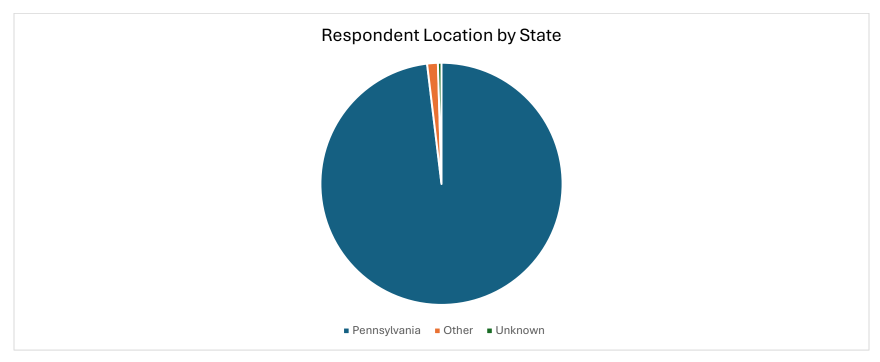
## Number of survey shares by respondents:



Answer Choices	Responses	
Facebook	83%	5
Twitter	17%	1
LinkedIn	0%	0
Total Responses: 6		

## Wrap Up Screen

Respondents were asked to provide the zip code in which they reside. Calculated below, using the zip codes provided, are the respondents place of residence by state.

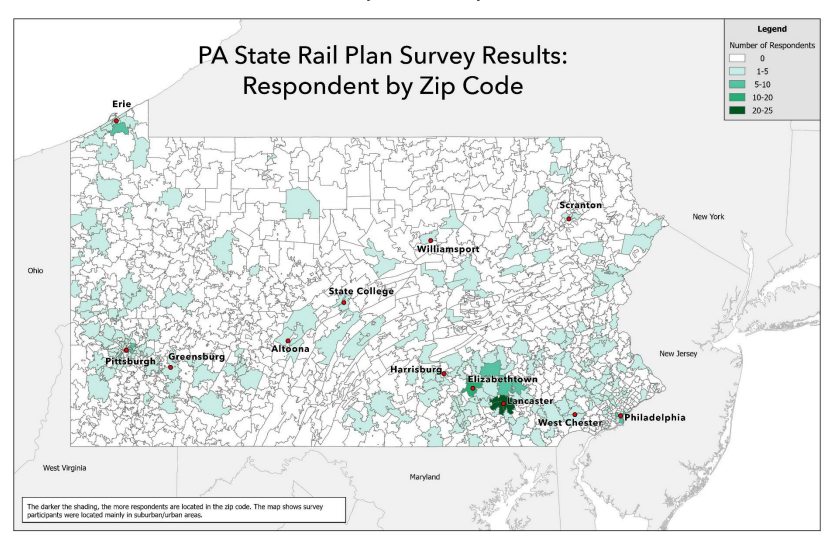


Location	No. of Respondents	
Pennsylvania	98%	618
Other State	1%	9
Unknown	1%	3
Total Responses: 630		

<sup>\*</sup>Note: "Unknown" location category refers to provided zip codes that are invalid and/or not currently assigned to a geographical area by the USPS.

## Wrap Up Screen

Participants provided the zip codes in which they reside. Zip code results were grouped by associated Pennsylvania County.



May 2025



# **Appendix 5: Class II and Class III Railroad Survey Form**





## Pennsylvania State Rail Plan

## Short Line Railroad Survey for

Ī	Railroad		
Contact name		Contact title	
Contact phone		Contact email	
Parent company(if applicable)			
Views on s	hort lines in Pennsylvan	ia	
	I opportunities do you foresee fo t is driving the growth?	r your railroad?	Do you see your railroad's traffic
What do you c	consider to be the most importar	nt challenge aff	fecting your railroad?



What are the biggest needs of your railroad?
What changes to rail policies and programs in Pennsylvania can be made to better meet your needs?

## Assets

The purpose of this section of the survey is to obtain - information on your assets and their condition as required by FRA state rail planning guidance.

## Infrastructure

## Track mileage (owned or leased)

	Miles of Track Operated in Pennsylvania	Locations of Trackage Rights, Haulage Rights, Leased, or Out-of- Service Lines
Owned		Not Applicable
Leased		
Leased to other		
Trackage rights		
Haulage rights		
Out of service		



## Mileage by FRA class of track

Track Class	Miles	Subdivision or Mileposts
Excepted track		
Class 1		
Class 2		
Class 3 and above		

## Track unable to accommodate 286K railcars

Subdivision	Milepost Range	Track Class

## **Bridges**

	Less than 286,000 pounds	286,000 pounds	315,000 pounds
Number of bridges (owned or leased)			

Please use attached sheet to identify individual bridges less than 286,000 pounds capable.



## Clearance restrictions-locations less than Plate F

Please add lines if necessary.

Subdivision	Milepost	Limiting Height

## Major classification and car storage yards

Subdivision	Facility Name	Facility Location

#### Transload, ports, team tracks, or other multimodal facilities

Subdivision	Facility Name	Facility Location

## **Railroad Operations**

This section of the survey addresses the railroad's operations and traffic base.



## Train operations (e.g., 2 trips per day, 5 days per week)

Subdivision	Train Operations	Typical Operating Speed



## Number of Pennsylvania loaded cars transported (2021-2023)

Year	Outbound	Inbound	Local	Overhead	Total
2021					
2022					
2023					

## Top inbound and outbound commodities (2023)

	Inbound		Outbound	
	Commodity	Number of Carloads	Commodity	Number of Carloads
1				
2				
3				
4				
5				



## **Direct Economic impact of Short Line**

The following is related to the importance of the railroad to the economy.

## Railroad employment in Pennsylvania

Full-time employees	
Part-time employees	

## Annual expenditures

	Dollar Amount
In-state operating purchases	
In-state capital expenditures	



## Rail Freight Issues

Rate from 1 to 5 the importance of the following issues to Pennsylvania's short line railroads:

\*5 = Extremely important 3 = Moderately important 1 = Unimportant

	Issue	Importance*
Α	Supply of railcars	
В	Trespassers	
C	Track conditions	
D	Bridge conditions	
Е	Equipment and support facilities condition	
F	Funding to properly maintain rail lines	
G	Funding for emergency repairs	
Н	Ability to handle 286,000-pound or higher weight railcars	
1	Rail/highway crossings:	2
	Crossing consolidation	
	Surface conditions	
	Unprotected or under-protected crossings	
	<ul> <li>Sight obstructions (e.g., trees, bushes outside railroad right-of- way)</li> </ul>	
	Funding to maintain crossings	
J	Funding for state/federal-funded programs for construction or rail line rehabilitation	
K	Adequacy of service from interchange carriers	
L	Customers holding cars	
M	Existing traffic levels	
Ν	New business opportunities	
0	Liability of transporting hazardous materials	
P	Other issues-please explain	



Which crossing locations have you identified as needing improvement? Identify the type of improvement and location.

	Improvement	Location
1		
2		
3		
4		
5		



## **Rail Projects**

The Federal Railroad Administration requires that state rail plans identify projects that address rail needs. Please provide the following

Priority 1 = Unsafe condition or could fail at any time

2 = Required to maintain minimal railroad operation

3 = Affects ability to properly serve customers

4 = Needed to support future growth and attract new business

Timing I = Immediate/Near-term

M= Medium-term L = Long-term

#### Infrastructure

Description of Need	Project Description & Location	Estimated Cost	Priority	Timing	Planning to Apply for Federal Funding (Y/N)	Planning to Apply for State Funding (Y/N)



## **Facilities**

Description of Need	Project Description & Location	Estimated Cost	Priority	Timing	Planning to Apply for Federal Funding (Y/N)



## Bridges Less Than 286,000 pound Gross Weight on Rail

Subdivision	Milepost	Maximum Gross Weight on Rail



When you complete this survey form, please email it to <a href="mailto:emanraja@eclimited.com">emanraja@eclimited.com</a>
Save this file!



# Appendix 6.0: MPO/RPO Roundtable Agenda



#### Pennsylvania State Rail Plan

#### Agenda

### MPO / RPO Roundtable Meeting

#### November 20, 2024

Α.	Introductions
В.	State Rail Plan Background – Why Need for Update?
C.	State Rail Plan Update 2025 Objectives
D.	Freight and Passenger Rail Related Needs, Issues and Opportunities - Open Discussion
E.	Crossings and other Community Related Issues – Open Discussion
F.	Next Steps

## Possible discussion points:

- Is your MPO/RPO currently working with a freight railroad to solve an issue in your area?
- Are there any economic development opportunities in your region involving freight or passenger rail?
- Are there multimodal opportunities in your region, involving either passenger rail stations or freight rail multimodal facilities?
- Are there any opportunities where two or more MPOs/RPOs would benefit from a joint freight or passenger rail project that would benefit the adjoining territory and might involve support from PennDOT?
- Are there opportunities to address community-related issues such as blocked crossings, quiet zones, low overpasses.
- Are there overall freight planning efforts for your region, and if so, what rail freight goals/objectives are in those plans?

- Are there freight/passenger goals and objectives in your long-range transportation plan, and if so, what are they?

#### H. Next Steps

- -survey will be sent out with additional questions
- -Deadline Friday, December 6, 2024
- -Offer for follow up one-on-one (ask to put in the chat if interested in follow-up interview)
- -Let them know that we will be sending a link for the December 10 (4pm-5:30pm) virtual public meeting and request that they help spread the word. Information will be available on the AdvancingPARail website.



## Appendix 6.1: MPO/RPO Roundtable Survey Form





## Pennsylvania State Rail Plan

## PennDOT MPO/RPO Roundtable Survey

Hello,

Please take a few minutes to answer the following questions for the Pennsylvania State Rail Plan survey specifically for MPO/RPOs. Your responses will help PennDOT better understand freight and passenger rail issues and opportunities in your area. Thank you!

1. Contact Inform	nation
Organization	
Your Name	
Your Title	
Email Address	
Phone Number	
=	PO currently working with a freight railroad to solve an issue in issue? How is it going?
○ No	
○ Yes	
If you answered YE	ES, please explain this issue and how the process is going to resolve it.
	<u>a</u>

3. Are there any economic development opportunities in your region involving freight or passenger rail? If so, what are they?
○ No
○ Yes
If you answered YES, please list the economic development opportunities
4. Are there multimodal opportunities in your region, involving either passenger rail stations or freight rail multimodal facilities?
○ No
If you answered YES, please list the multimodal opportunities in your region.
5. Are there opportunities to address community-related issues such as blocked crossings, quiet zones, low overpasses
○ Yes
O If you answered YES, please share the opportunities to address the community-related issues.
,,
6. Are there overall freight rail planning efforts for your region?
○ No
O If you answered YES, please explain the rail freight goals/objectives in the plans.

7. Are there passenger rail initiatives or updates to ongoing passenger rail initiatives in your region that PennDOT may not be aware?
○ No
○ Yes
If you answered YES, please describe the passenger rail initiatives that PennDOT may not be aware of
e.
8. What else should be included in the Pennsylvania State Rail Plan for your region?
9. Would you like us to contact you for further discussion?
○ Yes
○ No
Done
Powered by
SurveyMonkey®
See how easy it is to <u>create surveys and forms</u> .
Privacy & Cookie Notice



# **Appendix 7: Railroad Authority Roundtable Agenda**



### Agenda

#### 2025 Pennsylvania State Rail Plan

### Railroad Authority Roundtable Meeting

#### October 30, 2024

Λ	Introductions
Δ	Introductions

- B. State Rail Plan Background Why need for update? Status and timeline of the update, how stakeholder feedback is used in the plan.
- C. 2020 State Rail Plan Objectives
- D. Freight and passenger rail issues, needs, opportunities, and trends
  - 1. SEDA COG Joint Rail Authority
  - 2. PA NE Regional Railroad Authority
  - 3. Schuylkill River Passenger Rail Authority
- E. Status of 2020 Pennsylvania State Rail Plan projects
- F. Other Issues
- G. Next Steps



## **Appendix 8: Port Authority Roundtable Agenda**



### Agenda

## 2025 Pennsylvania State Rail Plan

### Port Authority Roundtable Meeting

#### October 28, 2024

٨	
A.	Introductions

- B. State Rail Plan Background Why need for update? Status and timeline of the update, how stakeholder feedback is used in the plan.
- C. 2020 State Rail Plan Objectives
- D. Rail-related needs, opportunities, and trends
  - 1. Erie Port Authority
  - 2. Pittsburgh Port Authority
  - 3. Philadelphia Port Authority
- E. Status of initiatives and needs identified for 2020 Pennsylvania State Rail Plan
- F. Other Issues
- G. Next Steps