CHAPTER 5

The State's Rail Service and Investment Program



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Chapter 5 The State's Rail Service and Investment Program

Nevada's Rail Service and Investment Program has been presented in the two previous chapters, Chapter 3 Passenger Rail Strategic Plan, and Chapter 4 Freight Rail Strategic Plan. Doing so in this manner accommodates stakeholders' ability to focus on the area of rail development that is most relevant to their professional, commercial, and/or community interests. Chapter 5 encompasses the list of potential rail growth projects envisioned at the outset of the new Nevada State Rail Plan (NVSRP). It is meant to be expanded throughout the next 4-5 years before the state is required to submit its update to the Federal Railroad Administration.

Freight projects included in the Rail Service and Investment Program (RSIP) are all connected to private sector business growth projects, with benefits accruing to the businesses involved, as well as the communities who enjoy more jobs and sustainable freight transportation. Projects that are commercially relevant can be assessed based on the overall benefit cost calculation of the underlying business development. That evaluation process and decision to proceed connects the investments directly to the results that a rail plan is designed to advance—an improved economy and environment, and a safer transportation system.

Because of Nevada's unique situation of having no active shortline railroads, every rail development project requires the active collaboration of either or both of the state's Class I rail providers, Union Pacific, and BNSF. It has been of the utmost importance to organize and present rail development opportunities of commercial scale that will be meaningful to the Class Is. The quantity, scale, and quality of revenue-generating freight rail projects listed here certainly merits the attention of the railroads, private infrastructure investors, and public infrastructure programs—creating new opportunities for funding and operating partnerships.

The freight rail projects listed below have a total estimated cost of \$578MM. This is a sum that private-sector infrastructure investors are well positioned to invest. According to the magazine *Infrastructure Investor*, the top 30 global infrastructure investors allocated \$321B to this investment class in 2019 with hundreds of billions of investment capital in the hands of companies not in the top 30. Many of these funds are motivated to invest in North American rail infrastructure projects. The NVSRP elevates the fundability of individual projects by aggregating the opportunities and integrating transportation planning with economic development.

This capital could flow to projects many different ways other than directly from investment funds to the project. In many cases capital flows indirectly from funds to rail-related developments, through rail-experienced banks, through rail asset holding companies, or through rail service provider operating conglomerates.

In addition to this private-sector funding, there is broad-based interest at the federal level in infrastructure funding as an economic stimulus strategy.

¹ "Meet the 30 largest infrastructure investors," Infrastructure Investor Global Summit, source link, (2019)

Projects have been gathered from the over 230 stakeholder interviews that have occurred during the development of the NVSRP. Projects will continue to be added to the investment program as stakeholder engagement continues post-plan preparation.

Table 5-1: Rail Service and Investment Program Freight Project List, All Regions–Four Year Horizon

	Table 3-1. Ra	III SCI VICC	and myestin	ent Program Fr	eight i roject Eis	, All	ricgions re	di icai ilolia	2011	
#	Project Name	County	Short Description	Contracted Description	Commodities	Track Mi*	Cost	Company	Region	Horizon
1	Blue Diamond property	Clark	Development	Rail Connection	TBD	0.1	\$250,000	Blue Diamond Branch Line	1	4
2	Ryze Renewables	Clark	Expand rail terminal	Terminal Expansion	alternative fuel	0.25	\$2,000,000	Ryze Renewables	1	4
3	Apex Industrial Park	Clark	Connect to UP main line	Rail Connection	TBD	4	\$5,000,000	Land Development Associates	1	4
4	Panaca Mines	Lincoln	Connect to UP main line	Rail Connection, plus TL	pozzolan	3	\$4,000,000	Salt River Materials Group	2	4
5	Victoria Mine	Elko	Connect to Nevada Northern	Rail Connection	copper, silver, fuel, lime, etc.	8	\$12,000,000	US Mine Corporation	3	4
6	Long Canyon Mine	Elko	Connect to Nevada Northern	Rail Connection	refractory ore, I/B fuel, lime	2	\$3,000,000	Nevada Gold Mines	3	4
7	Pan & Gold Rock Mines	White Pine	Transloading on Nevada Northern	Transload	cyanide, sulfates	0.1	\$200,000	Kinross Gold	3	4
8	Silver Lion Farms	White Pine	Transloading on Nevada Northern	Transload	I/B fuel, fertilizer; O/B hemp	0	\$200,000	Silver Lion Farms	3	4
9	Robinson Mine	White Pine	Re-connect to Nevada Northern	Rail Connection	O/B copper concentrate; I/B fuel, lime, steel balls	1	\$1,000,000	Robinson Mine	3	4
10	Kinsley Mine	White Pine	Transloading on Nevada Northern	Transload	cyanide, sulfates	0.1	\$200,000	Liberty Gold	3	4
11	Nevada Northern Railway	White Pine	Rebuild track and Rt. 93 rail crossing	Track Rebuild	copper, hemp, fuel, tourists	128	\$100,000,000	Nevada Northern Railway	3	4
12	Wells Heavy Industrial Park	Elko	Connect to UP main line	Rail Connection	TBD	1	\$4,000,000	City of Wells	4	4
13	NGM Rail Connections		Connect Cortez & Goldrush mines to Goldstrike gold processing facilities		refractory ore, I/B fuel, lime, ammonium nitrate, sulfuric, peroxide, cyanide, ash, etc.		\$100,000,000	Nevada Gold Mines	4	4
14	Midas Mine	Humboldt	Connect to UP main line	Rail Connection	refractory ore, I/B fuel, lime	30	\$60,000,000	Hecla Mines	4	4
15	Repurpose Sewer Treatment Property	Humboldt	Build connection to UP	Rail Connection	TBD	0.1	\$1,000,000	City of Winnemucca	4	4

#	Project Name	County	Short Description	Contracted Description	Commodities	Track Mi*	Cost	Company	Region	Horizon
16	Thacker Pass Project	Humboldt	Connect to UP main line	Rail Connection	I/B molten sulfur, caustic soda, cyanide, soda ash, fuel	50	\$100,000,000	Lithium Nevada Corporation	4	4
17	Fire Creek Mine	Lander	Connect to UP main line	Rail Connection	refractory ore, I/B fuel, lime	15	\$30,000,000	Hecla Mines	4	4
18	Lander County Railpark	Lander	Connect to UP main line	Rail Connection	TBD	0.1	\$11,000,000	Lander County	4	4
19	40-Mile Desert Land Development	Churchill	Connect to UP main line	Rail Connection	TBD	0.1	\$4,000,000	TOT, LLC	5	4
20	Lahontan Rail Industrial Park	Churchill	Connect to Mina Branch	Rail Connection	TBD	0.2	\$400,000	TOT, LLC	5	4
21	Geothermal Resources Industrial Park	Churchill	Connect to UP main line	Rail Connection	TBD	0.1	\$4,000,000	GRIP LLC	5	4
22	Limestone Mine	Churchill	Transloading site off main	Transload	specialized limestone	0.2	\$4,000,000	Advanced Carbonate Technologies, LLC	5	4
23	Victory Logistics	Churchill	Connect to Fernley Industrial Lead Connect to LA Pacific Lead	Rail Connection	TBD	0.4 1.25	\$4,000,000	Mark IV Capital	5	4
24	TRP Properties	Churchill	Connect to Fallon Branch	Rail Connection	TBD	0.1	\$300,000	Omaha Track Hazen Project	5	4
25	Churchill Hazen Industrial Park	Churchill	Connect to Fallon Branch	Rail Connection	TBD	0.1	\$300,000	TOT, LLC	5	4
26	Northern Nevada Industrial Center	Lyon	Connect to TRIC lead	Rail Connection	TBD	7	\$14,000,000	Reno Engineering	5	4
27	Sierra Springs Opportunity Fund	Lyon	Connect 15- 591-09 (120 ac.) Connect 15-581-03 (91 ac.)	Rail Connection	TBD	0.6 0.6	\$2,000,000	Sierra Springs Opportunity Fund	5	4
28	Geothermal Rail Industrial Development	Lyon	Connect to UP main line	Rail Connection	TBD	0.1	\$4,000,000	GRID LLC	5	4
29	Gigafactory Project	Storey	Connect to branch track	Rail Connection	battery packs, drivetrains	2.5	\$5,000,000	Tesla	5	4
30	Sierra Biofuels Plant	Storey	Connect to branch track	Rail Connection	O/B syncrude feedstock	TL	\$2,000,000	Fulcrum BioEnergy	5	4
31	Innovation Park	Storey	Industrial Park	Rail Connection	TBD	0.1	\$4,000,000	Blockchains, Inc.	5	4
32	Pyramid Commercial Center	Washoe	Connect to Fernley Industrial Lead	Rail Connection	TBD	1.7	\$5,000,000	Reno Engineering	5	4
33	Lear Industrial Center	Washoe	Connect to Leareno Industrial Lead	Rail Connection	to closest of 5 buildings:	0.3	\$200,000	Lear Industrial Center	6	4
34	Pozzolan Transloading Site	Washoe	Connect to Leareno Industrial Lead	Rail Connection	pozzolan	0.1	\$100,000	Geofortis Processing & Logistics LLC	6	4

#	Project Name	County	Short Description	Contracted Description	Commodities	Track Mi*	Cost	Company	Region	Horizon
35	Cattle Feed	Lyon	Transloading	Transload	various cattle	0.1	\$150,000	Snyder	7	4
33	Project		on Mina Branch		feeds			Livestock Co Inc		
36	Ann Mason	Lyon	Connect to	Rail Connection	copper &	8	\$16,000,000	Hudbay	7	4
30	Project		Mina Branch		molybdenum ores			Minerals	7 7 7 7 7 7 7 7 7 7 7	
37	Pumpkin Hollow	Lyon	Connect to	Rail Connection	copper ores, I/B	8	\$16,000,000	Nevada	7	4
37			Mina Branch		fuel, lime, etc.			Copper, Inc.		
	Hawthorne Army	Mineral	Build	Interchange with	car storage,	2	\$3,000,000	Top Rail	7	4
38	Depot car storage		interchange	UP	transloading bulk			Solutions, Inc.		
			with UP							
	Round Mountain	Nye	Transloading	Transload	ammonium	TL	\$250,000	Kinross Gold	7	4
39	Gold		site at		nitrate, lime,					
			Hawthorne		diesel					
	Bolo Project	Nye	Transloading	Transload	ammonium	TL	\$250,000	Barrian Mining	7	4
40			site at		nitrate, lime,					
			Hawthorne		diesel					
	Gold Resources-	Mineral	Transloading	Transload	ammonium	TL	\$250,000	Gold Resources	7	4
41	Isabella Pearl		site at		nitrate, lime,					
	Mine		Hawthorne		diesel					
	Extend Mina Br.,	Mineral	Build on	Rail Connection	N/A	33	\$50,000,000	Joint Venture	7	4
42	Thorne to Mina		abandoned							
			ROW on BLM							
	Basalt Mine	Mineral	Transloading	Transload	diatomaceous	TL	\$250,000	Dicalite	7	4
43	(Esmeralda		site in Mina		earth			Management		
	County)							Group, Inc.		
					Tota	l Cost:		\$580,300,000		

^{*}miles to reach site, not including serving tracks at site; TL = Transload

Table 5-2: Rail Service and Investment Program Freight Project List, All Regions–Five to Twenty Year Horizon

		G. 5.55 d			eight Project List, I		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o recently r		12011								
#	Project Name	County	_	Contracted Description	Commodities	Track Mi*	Cost	Company	Region	Horizon								
	Extend Mina	Esmeralda		Rail	N/A	36	\$54,000,000	Joint	7	5-20								
1	Br., Mina to		abandoned	Connection				Venture										
	Blair Jct.		ROW on BLM															
	Rhyolite Ridge	Esmeralda	Connect to	Rail	boron, lithium O/B,	12	\$20,000,000	Pioneer	7	5-20								
2			Mina Branch	Connection	I/B various			Ltd.										
			at Blair Jct.															
		Esmeralda		Rail	N/A	23	\$35,000,000	Joint	7	5-20								
3	Br., Blair to		abandoned	Connection				Venture										
	Goldfield Jct.		ROW on BLM															
	Crow Springs	Esmeralda	Connect to	Rail	open-pit perlite and	10	\$20,000,000	SR	7	5-20								
4			Mina Branch	Connection	pozzolan			Minerals,										
			SW of G Jct.					Inc.										
	Tonopah	Nye	Connect to	Rail	I/B molten sulfur,	7	\$15,000,000	American	7	5-20								
5	Lithium Claims		Mina Br. at	Connection	caustic soda,			Lithium										
	Project		Goldfield Jct.		cyanide, soda ash,													
					fuel													
	Liberty Project	Nye	Connect to	Rail	Molybdenum,	7	\$15,000,000	General	7	5-20								
6			Crow Springs	Connection	copper			Moly, Inc.										
			Branch															
	Gemfield Mine	Esmeralda		Transload	ammonium nitrate,	TL	\$250,000	Gemfield	7	5-20								
7			site at		lime, diesel			Resources										
			Goldfield Jct.															
	Goldfield	Esmeralda	J	Transload	ammonium nitrate,	TL	\$250,000	Lode-Star	7	5-20								
8	Bonanza Mine		site at		lime, diesel			Mining Inc.										
			Goldfield Jct.															
	Hasbrouck	Nye	Hasbrouck	Rail	ammonium nitrate,	TL	\$250,000	West	7	5-20								
9	Project		Project	Connection	lime, diesel			Kirkland										
								Mining Inc.										
	Round	Nye	Round	Rail	ammonium nitrate,	TL	\$250,000	Round	7	5-20								
10	Mountain			Connection	lime, diesel			Mountain										
	Mine		Mine					Gold Corp.										
					Tota	l Cost:	\$160,00	00,000 (in 20	20 Dolla	Total Cost: \$160,000,000 (in 2020 Dollars)								

^{*}miles to reach site, not including serving tracks at site; TL = Transload

The passenger rail projects listed below have a total estimated cost of \$7B in 2020 dollars. At least 73% or \$5.1B is expected to be private sector investment mostly in the Las Vegas – Rancho Cucamonga, CA Brightline West high speed rail project.

Greater emphasis this decade for passenger transportation solutions that reduce traffic congestion and energy consumption and provide environmentally sustainable mobility will motivate public commitments to invest in passenger rail projects.

As described in Chapter 3, the proposed federal and state Transportation Rebuilding and Improvement Plans for Success (TRIPS) Infrastructure and Defense Program would provide a transformational opportunity to generate annually \$500B nationwide and \$5B for Nevada, by 2035, for multi-modal transportation infrastructure investment. This will be achieved by harnessing a share of the economic

benefits made possible by transportation improvements particularly through Value Capture Assessments (VCAs) of the growth in real estate values near good transportation.

The TRIPS Infrastructure Program provides a robust financial solution to the question that inevitably follows all innovative rail passenger projects – "How will it be funded?"

During the preparation of the 2020 NVSRP the following passenger rail projects were identified. These passenger rail transportation projects can provide Nevada with car-free, congestion-free and, in many cases, carbon-neutral mobility.

Table 5-3: Rail Service and Investment Program Passenger Project List, All Regions-Four Year Horizon

	Table 5 51 Hall 561	vice and investment Program Passenger P	oject i	iot) / iii itegie	nis rour rea	THOTILO	
#	Project Name	Status Description	Track Mi*	Cost	Company	Region	Horizon
1	Amtrak California Zephyr	Additional Nevada stops requires station funding, UP approval; Elko ADA improvements requires station funding	719	\$40,000,000	Amtrak and NDOT	3,4,5,6	0 - 4
2	Xpress-West— Rancho Cucamonga to Las Vegas	Nevada and California approved issuing PABs, construction expected to begin in 2021, service to begin in 2023	44 in NV	\$5B: \$200M in NV PABs	Fortress Investments	1	0 - 4
3	& "C"-Route: Reno to Las Vegas by	Both require state funding commitments for operations and capital improvements; Existing railroad lines could host a demonstration run in 2021; requires UP/BNSF/Amtrak deal	670 LV to Reno + 108 to SF	\$2,000,000 for demo run	Amtrak, NDOT and Caltrans	1,5,6	0 - 4
4	Nevada Northern Railway	McGill Extension requires grant financing, grade crossing funds	2	TBD	Nevada Northern	3	0 - 4
5	Virginia & Truckee Railway Commission	Virginia City Grade Crossing project requires grant program; 2.5-mile long Carson River Canyon extension has environmental approvals, R-O-W and is 90% designed awaiting funding solution	2.5	TBD	Virginia & Truckee Railway Commission	6,7	0 - 4
6	Nevada Southern Railway— "The Hoover Dam Limited"	Project needs to be evaluated in coordination with Union Pacific, Nevada Southern Railway, Nevada State Railroad Museum, potential casino sponsors and concessionaire	29	\$3,000,000	UP and private contractor	1	0 - 4
7	Train Los Angeles	Planned start of service in September 2021 requires securing \$100 million in private financing	50 in LV	\$100MM	Las Vegas Xpress	1	0 - 4
8	Reno, Nevada, and Innovation Park	Requires UP approvals, funding, and a contract operator	18	\$25MM	TBD	5,6	0 - 4
9	Extension of the Las Vegas Monorail to Brightline West Las Vegas Terminal	Evaluation by Brightline West, NDOT, RTC of Southern Nevada, Allegiant Stadium, McCarran Airport and Las Vegas Monorail can arrange funding through public-private partnership	10	\$750MM	Las Vegas Monorail	1	0 - 4
10	Nevada TRIPS Funding	New state law needed to create TRIPS Infrastructure Funding that could generate over \$100 million in new NDOT funds	N/A	N/A	NV Leg/NDOT	All	0 - 4
		Tot	al Cost:	\$817,000),000 + \$5.1B I	rivate Fu	inds

Table 5-4: Rail Service and Investment Program Passenger Project List, All Regions–Five to Twenty Year Horizon

Table		nd investment Program Passenger Pro		7 til rtegions	1100 10 100	circy rear	110112011			
#	Project Name	Status Description	Track Mi*	Cost	Company	Region	Horizon			
	Multistate	Requires funding agreement between	N/A	TBD	NV, CA,	1,5,6	5-20			
1	Intercity	NV, CA, AZ, and UT			AZ, and					
	Equipment Pool				UT					
	Southwest Multi-	Requires development of a multi-state	TBD	TBD	NV, CA,	1,2,4,5	5-20			
2	State Rail	high speed funding compact and federal			AZ, and	7,6,8				
	Planning Study	funding commitment			UT					
	Extension of	Requires Amtrak/UP approvals, CA/NV	100	\$100MM	Amtrak,	5,6	5-20			
3	Amtrak's Capital	coordination and shared funding of			Caltrans,					
3	Corridor to Reno/	capital improvements required by Union			NDOT					
	Sparks	Pacific								
	Thruway	Requires Amtrak/UP/BNSF approvals,	670	\$250MM	Amtrak,	1,5,6	5-20			
	expansion &"C-	CA/NV coordination and shared funding	LV to	for	NDOT and					
4	Route": Reno to	of capital improvements required by	Reno	trainsets	Caltrans					
•	Las Vegas by way	Union Pacific and BNSF	+ 108	and						
	of Central		to SF	trackwork						
	California									
	Amtrak Salt Lake	Requires Amtrak and UP approvals,	212 in	\$100MM	Amtrak,	1,2	5-20			
	City-to-Las Vegas	funding for new equipment and station	NV	for	NV and					
5	and Los Angeles	improvements		trainsets	UT					
	Service			and						
				trackwork		_				
		Carson City extension requires	TBD	TBD	Virginia &	6	5-20			
	Virginia &	evaluating alternate alignments,			Truckee					
6	Truckee Railway	additional river crossings and								
	Commission	environmental documentation, plus								
		funding solutions		*****	/					
7	Reno Area Transit	Will need evaluation by RTC Washoe	107	\$400MM+	TBD/RTC	6	5-20			
	Service	County	25	62501414	TDD /5TC		F 30			
	Brightline West—	Requires Brightline West approval and	35	\$250MM	TBD/RTC	1	5-20			
8	Las Vegas	public funding for regional stations,								
	Commuter	additional passing tracks and regional								
		trainsets	NI/A	NI/A	Cananas-1	All	Г 20			
	Fodovol TDIDO	Federal legislation needed to provide an	N/A	N/A	Congress/	All	5-20			
9	Federal TRIPS	80/20 match for Nevada TRIP			USDOT					
	Funding	Infrastructure funds to generate up to								
		\$5 billion annually for NDOT by 2035	10		D.1111 //					
	Total Cost: \$1.1 Billion (in 2020 Dollars)									

The Nevada Statewide Transportation Improvement Program (STIP) is a list of transportation projects eligible for federal funding.

Table 5-5: 2021 Nevada Statewide Transportation Improvement Program (STIP) List²

МРО	Title	STIP Cost (2021-2024)	Federal Funds	Federal	State	Local
RTC Washoe	Golden Valley Road Railroad Crossing	\$275,000	Rail	52%	0%	48%
Non MPO	Rail Crossings Humboldt County	\$55,000	Rail	90%	0%	10%
RTCSNV	El Campo Grande Railroad Crossing	\$192,000	Rail	90%	1%	9%
Non MPO	Morison Avenue Railroad Crossing Golconda	\$421,000	Rail	63%	0%	37%
RTC Washoe	Highland Avenue Railroad Crossing	\$305,000	Rail	51%	0%	49%
RTCSNV	Railroad Crossings Consolidation Logandale	\$283,056	Rail	90%	1%	9%
RTC Washoe	Silver Lake Drive Railroad Crossing	\$410,000	Rail	63%	0%	37%

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² NDOT website, 2019 Statewide Transportation Improvement Program (STIP) Database, <u>source link</u>, accessed August 22, 2020.