SOUTHWEST CHIEF AND FRONT RANGE PASSENGER RAIL COMMISSION
Summary of Key Steps Towards Implementing Front Range Passenger Rail
December 1, 2017

		Phase V: Ribbon Cutting	Pha		
Years 7-15		Current estimated costs for single track, conventional speed (<80 mph top speed), diesel trains, all-day service = \$27 million per mile current estimated costs for mostly double track, high speed (up to 180 mph), electric trains, all-day service = \$80 million per mile Full corridor length is 260 miles Full corridor length is 260 miles Costs are only construction costs - do not include ongoing operating & maintenance costs (\$100-\$500 million per year) Cost estimates are in current year dollars - cost inflation is approximately 4%-6% per year	Final design and construction of Front Range Passenger Rail System	ТвD	Phase IV: Final Design & Construction
Years 4-6		<ul> <li>Complete full federal environmental clearance process for ~260 mile corridor (Environmental Impact Statement and other steps to meet National Environmental Policy Act and other federal requirements)</li> <li>Prepare 30% design plans for the full corridor</li> </ul>	Complete full environmental clearance, federal requirements, and initial design plans	\$150-\$300 million	Phase III: Federal Project Development Process
Years 2.5-4		Prepare a funding/financing plan for ROW acquisition, capital construction, fleet, and support facilities     Determine governance structure and service operator     Conduct legal formation and passage of funding/governance district	Prepare a funding and financing plan, determine governance and operator, form district	\$0.5 million	Phase II: Formation of Governing Authority
	<ul> <li>Professional staff person to support ongoing Commission activities, manage planning/public/project development processes, and manage consulting team</li> </ul>	Staff support for SWC&FRPR Commission activities     Manage project development process, including consultant team     Manage public and stakeholder engagement process	Hire executive director or project manager and support staff	\$1.2 million	
Years 1-2.5	Define/confirm vision for front range passenger rail     Define preferred alignment/route     Define service/operating characteristics (all day, commute only, etc.)     Define technology, speed, station     Define technology, speed, station     Define high-level capital & operating costs     Pursue corridor & ROW preservation	<ul> <li>Conduct public and stakeholder engagement throughout the Front Range (Fort Collins to Trinidad)</li> <li>Prepare service development plan that defines alignment/route, station locations, service levels, technology, and estimates capital and operating costs</li> </ul>	Conduct Front Range public & stakeholder engagement, prepare service development plan	\$7.5 million	Phase I: Define the Service Vision
Timeframe	Outcomes	Major Tasks	Budget Item Summary	Conceptual Cost	Project Phase