High speed rail systems are found in Europe and Asia where trains routinely travel in excess of 170 mph. High speed rail systems are typically used to connect metropolitan areas ranging from 3 million to over 15 million people. Amtrak operates a form of inter-city high speed rail in the Northeast Corridor (Washington D.C. to New York and Boston), but its Acela service in the corridor typically has travel speeds below 125 miles per hour. A more local example is the Amtrak Cascades route in the Pacific Northwest connecting Eugene, Oregon and Vancouver, BC, although this service only travels at 79 mph - not fast enough to officially qualify as high speed rail. High speed rail requires special grade crossing restrictions. The capital costs of constructing a new high speed rail system can range from $50 million to more than $200 million per mile, depending on the location and specific engineering required by the site. Figure 4-7 shows a high speed rail train.

**Figure 4-7. High Speed Rail**

**Rationale for Not Advancing:**

High speed rail fails Step A Questions #1 and #2. High speed rail is a proven technology but is designed primarily for long, inter-city or inter-state trips with few stops. High speed rail lines often compete with airlines for passengers traveling 200 miles to 300 miles and where travel times between airplanes and high speed rail are roughly equal. In a hypothetical application in the Pacific Northwest, such a system would likely only have one stop in Salem, one stop in Portland/Vancouver, and one stop in Seattle, for instance.

Given that the average bi-state trip within the region is about 15 miles, high speed rail could not advantageously serve many of the identified regional travel markets (e.g., downtown Vancouver, Hayden Island) because it could not achieve high travel speeds between stations that may be located only a few miles apart. A local high speed rail service would likely have very few stops or stations, and perhaps no stops within the Bridge Influence Area, and thus would not actually carry many passengers for local trips. Finally, in order to improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible; the technology would require a completely grade separated right-of-way within the Bridge Influence Area and beyond. For these reasons, high speed rail is not an appropriate public transportation component for the Bridge Influence Area.

**4.2.2 TR-8 Ferry Service**

**Description:**

A ferry is a passenger-carrying marine vessel providing passage over a river, lake, or other body of water for passengers, vehicles, and/or freight. Ferries were especially important in the days before permanent bridges and tunnels were constructed across bodies of water. At first, most ferries were small boats or rafts, propelled by oars or poles and sometimes assisted by sails. A modern ferry system currently serves various points in the Puget Sound area in Washington, but provides service to only those points where a bridge or tunnel system does not exist. The average
travel distance of a ferry route varies from between 10 miles and 500 miles. Figure 4-8 shows a typical ferry service.

**Figure 4-8. Ferry Service**

**Rationale for Not Advancing:**

Ferry service fails Step A Questions #1 and #2. Ferries are most ideal for longer distance travel with no intermediate stops, because docking and de-boarding add significant travel time. The travel time for a ferry service connecting downtown Vancouver to downtown Portland, for example, would likely be slower than the slowest land-based transit bus, even in the congested I-5 corridor, since the service would have to travel many miles out of direction to access the Willamette River. The service would have little or no connectivity to smaller markets and connecting transit services, and likely would not even serve intermediate but significant transit markets such as North Portland. Due to slow travel times and few docking stations, the service would carry relatively few passengers.

In order to improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible. The technology would require a new category of infrastructure, and siting the land-based facilities would be challenging, as would accessing the terminals with fixed-route transit. For these reasons, ferries are not an appropriate public transportation component for the Bridge Influence Area, although ferry service may be appropriate in other areas of the Vancouver-Portland region.

### 4.2.3 TR-9 Monorail System

**Description:**

Monorails are guided transit vehicles operating on or suspended from a single rail, beam, or tube. The monorail systems most familiar to Americans are located in downtown Seattle, Washington and at the Disneyworld and Disneyland theme parks in Orlando, Florida and Anaheim, California. Monorail cars themselves are rubber-tired and straddle a single, narrow, elevated beam that is approximately 25 feet above the ground. The cars are self-propelled by electric motors and are usually coupled together in trains of two to six cars. Because it straddles a single beam, monorail requires a much more complicated vehicle support system than rail vehicles. Thus, a monorail vehicle has 24 rubber tires as compared to a rail vehicle's eight steel wheels. The much higher resistance of rubber tires than steel wheels results in greater energy consumption and heat production. Moreover, monorails have less riding comfort and their interiors are less spacious than rail vehicles.

Historically, most monorail systems were built and operated as one-way loops. Modern monorail systems now incorporate new track switching technology that lets them operate like most modern rail systems. Several cities in the United States have considered monorails, namely Seattle, Washington (an extension of the existing system); Las Vegas, Nevada; Jacksonville, Florida; and others. Due to cost overruns, the Seattle monorail project was recently terminated.
The capital cost for constructing monorail systems is between $50 million and $200 million per mile, and most of this cost is for elevated guideway construction. Figure 4-9 shows a typical monorail train.

**Figure 4-9. Monorail**

**Rationale for Not Advancing:**

Monorail service fails Step A Question #2. Monorail systems are most commonly used in specialty niche applications for very local circulation, and have never been used as a regional transit system in North America. Monorails typically have been built only for special purposes, such as amusement parks and airports, where elevated structures are not likely to be opposed by numerous private residences and businesses. Only a few cities, mostly in Japan, have built monorail as a general purpose transit line. In fact, there is no city with more than one monorail line anywhere in the world. It is generally accepted within the transit industry that light-rail and heavy-rail are more efficient and appropriate for high-quality urban mass transportation than monorails.

A monorail service could conceivably be designed to serve multiple destinations within the Bridge Influence Area and I-5 corridor, since the technology is not uniquely suited to long-distance or short-distance travel. In order to improve existing transit service in the Bridge Influence Area, however, it would have to be integrated with the existing bus and rail network, which is infeasible; the technology would require a completely grade separated right-of-way. For these reasons, monorail is not an appropriate public transportation component for the Bridge Influence Area.

**4.2.4 TR-10 Magnetic Levitation Railway**

**Description:**

A magnetic levitation (Maglev) railway is a high-technology rail system that operates on a specially-designed exclusive right-of-way and exceeds speeds of 200 miles per hour. The ideal trip distance for Maglev technology is between 50 and 500 miles. Maglev vehicles are propelled along a fixed guideway at high speeds by the attraction and repulsion of magnets on the rails and under the rail cars. Thus Maglev cannot share existing infrastructure and must be designed as a completely separate system. The capital costs of constructing a new Maglev railway are based on estimates of $100 million to more than $200 million per mile, depending on location and specific engineering required by the site. Figure 4-10 shows a typical Maglev railway.
**Rationale for Not Advancing:**

Maglev fails Step A Questions #1 and #2. Given its travel speeds and acceleration characteristics, Maglev railways cannot adequately serve closely-spaced transit markets (e.g., downtown Vancouver and Hayden Island). Local Maglev rail service would likely have very few stops or stations, and perhaps no stops within the Bridge Influence Area, and thus would not serve the identified transit markets. In a hypothetical application, such a system would likely only have one stop in Salem, one stop in Portland/Vancouver, and one stop in Seattle, for instance.

To improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible; the technology would require a completely grade separated right-of-way within the Bridge Influence Area and beyond.

Maglev railways are specifically designed for long distance trips. There are no operating Maglev railways in North America, and it is highly unlikely that the technology would be implemented without a prior federal, state, and local commitment. For these reasons, Maglev railways are not an appropriate public transportation component for the Bridge Influence Area.

**4.2.5 TR-11 Commuter Rail Transit in BNSF Trackage**

**Description:**

Commuter rail service is typically used for long distance travel between a central city, adjacent suburban areas, and other cities within a region. Commuter rail systems typically use diesel-powered locomotives and passenger rail cars and operate in existing railroad rights-of-way. Service is provided during morning and evening peak commuting periods. Large urban areas of North America, with population sizes ranging from two million to over 10 million people, use commuter rail for transporting people from outlying suburbs to the central city. On a per mile basis, commuter rail typically costs between $5 and $25 million per mile. Commuter rail is often less expensive than other rail modes because it typically operates on existing railroad rights-of-way and shares trackage with freight operations. Since commuter rail typically operates in freight rail corridors, there are usually extensive negotiations with the active railroad for the privilege of sharing the right-of-way and an annual trackage fee is paid. Figure 4-11 shows a typical commuter rail train.
Rationale for Not Advancing:

Commuter rail operating on existing regional freight rail trackage fails Step A Question #2. To improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible, as the technology would operate in a completely grade separated right-of-way.

In addition, during the I-5 Partnership Study, an in-depth study of commuter rail options determined that due to projected congestion in the existing freight rail system in the next 20 years, commuter rail could only be implemented on a separate passenger rail-only network; it could not be implemented on existing regional freight rail trackage. Some of the key findings from this study include:

- 63 freight trains and 10 Amtrak trains cross the Columbia River on the Burlington Northern Santa Fe (BNSF) bridge now; in 20 years this is projected to grow to 90 freight trains and up to 26 passenger trains.
- Existing train speeds are very slow (12 to 15 mph) and about half of normal operating speeds. The delay ratio (delay hours/train running hours) is 33 percent; 15 to 20 percent is considered to be normal. As the delay ratio grows, commuter rail service degrades until it is no longer viable.
- Slow speeds and train “bunching” are due to track constraints (which are constrained by the built urban environment), topography, and limited bridge crossings. In addition, the large number of local and yard trains needed to serve area industries would also congest the mainline.
- Due to mainline congestion and bunching, there is poor recoverability if breakdowns occur anywhere on the network.
- The narrow rail corridor through the region restricts improvement alternatives (e.g., passing tracks, parallel routes).

While new commuter rail service along regional freight rail trackage could conceivably serve some transit markets in the Bridge Influence Area (e.g., North Portland), it would provide poor, out-of-direction service to some key activity centers (e.g., downtown Portland). That said, it is not feasible to implement this service on the existing rail network.
4.2.6 TR-12 Heavy Rail Transit

Description:

Heavy rail is a moderate-speed, passenger rail service operating on fixed rails in exclusive rights-of-way from which all other vehicular/pedestrian traffic is excluded (also known as rapid rail; subway; or metro). Heavy rail generally uses longer train sets and has longer station spacing than light rail. Most heavy rail systems have at least part of their trackway underground. Heavy rail systems are used in large metropolitan areas ranging from three to over 15 million people. Examples include San Francisco’s BART system and the subway systems of New York and Washington, D.C. The capital costs of constructing a new rapid rail system can range from $100 million to more than $200 million per mile, depending on the location and specific engineering required by the site.

Similar to light rail, heavy rail is a proven technology that serves regional trips. One of the main differences between heavy rail and light rail is that heavy rail typically requires a completely grade separated right-of-way while light rail can operate in mixed right-of-way environments. Another key difference is that light rail trains can serve between 5,000 to 12,000 people per hour in the peak direction, while heavy rail trains can accommodate between 15,000 to 60,000 people per hour in the peak direction. Heavy rail is typically considered to be a logical option when passenger demand far exceeds the person carrying capacity of either buses or light rail. The requirement of grade-separated right-of-way and the benefit of extra passenger carrying capacity are the main differences between heavy rail and light rail. Figure 4-12 shows a heavy rail train.

Figure 4-12. BART Heavy Rail Train

Rationale for Not Advancing:

Heavy rail fails Step A Question #2. To improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible, as the technology would operate in a completely grade separated right-of-way.

Regarding the identified transit markets, new heavy rail service could conceivably serve some of the significant transit markets in the Bridge Influence Area and beyond (e.g., downtown Vancouver, North Portland, downtown Portland). However, heavy rail becomes cost effective only when there are large peak hour passenger demands, such as those seen in the world’s largest and most congested cities: New York, Washington D.C., London, Tokyo, etc. There are no heavy rail lines in the Portland-Vancouver metropolitan area, and no regional plans to consider heavy rail.

For these reasons, heavy rail is not an appropriate public transportation component for the Bridge Influence Area.
4.2.7 TR-13 Personal Rapid Transit

Description:

Personal rapid transit (PRT) is a theoretical concept that would have small rail cars carrying two to five passengers under computer control running over an elaborate system of elevated guideways. In short, passengers would board the rail car and program their destination into the computer. The computer controller would then route the rail car to its destination. Because PRT is still a theoretical concept, no PRT systems are operating in the U.S. The preliminary capital cost estimates of constructing a new PRT system range from $1 million to more than $200 million per mile, depending on the location and specific engineering required by the site. It is believed that the elevated guideways are small, light, and relatively easy to build, and that the majority of the capital cost is to develop the system controls and provide connectivity. However, there is no documented evidence that this is indeed the case. Similarly, the operating costs for this type of transit system remain unknown. Figure 4-13 shows a conceptual PRT vehicle and elevated guideway.

Figure 4-13. PRT Vehicle and Guideway

Rationale for Not Advancing:

PRT fails Step A Questions #1 and #2. Capacity is one of the primary limitations of PRT, and incompatibility with the existing regional systems. Unless a very large number of vehicles were used, the system would not have enough capacity to serve the large trip demands in the Bridge Influence Area and to significant destinations like downtown Portland. Using such a large number of vehicles, however, would be impractical and inefficient compared to modes that use larger vehicles like buses and rail.

PRT’s conceptual advantage critically depends on building a comprehensive regional system that serves virtually every place that patrons want to go. PRT within the Bridge Influence Area would not attract significant demand because it simply would not go to many of the final I-5 corridor and regional destinations that patrons want to go. How a PRT system would “grow” from a river crossing to a local, or even a regional network, is unclear.

To improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible, as the technology would operate in a completely grade separated right-of-way. PRT remains a theoretical concept and not one appropriate for the Columbia River Crossing project.
4.2.8 TR-14 Automated Guideway Transit

Description:

Also commonly known as ‘People-Movers’ – automated guideway transit (AGT) is an automatically controlled (driverless) train operating over an exclusive guideway. Applications include short loop or shuttle operations (less than 5-miles in length) in airports, central business districts, or other high-activity centers. Urban AGTs are used in moderately sized urban areas of North America, such as Vancouver B.C., Detroit, and Miami. Because of AGT’s need for grade-separation, its capital costs are significant, beginning at $50 million per mile for the elevated guideway alone, and climbing to over $100 million per mile in urban areas. The true cost of AGTs typically depends on the station geometrics and whether existing right-of-way is already owned by the constructing agency. Figure 4-14 shows an AGT system.

![Figure 4-14. People Mover/Automated Guideway Transit](image)

Rationale for Not Advancing:

AGT fails Step A Question #2. To improve existing transit service in the Bridge Influence Area, it would have to be integrated with the existing bus and rail network, which is infeasible, as the technology would operate in a completely grade separated right-of-way.

AGT is a proven technology suitable for short-distance trips, and its limited application in North America has been to provide local circulator service. LRT and AGT share some of the same capacity and operating characteristics, but unlike LRT, AGT requires a completely grade separated right-of-way and either underground or aerial stations. For these reasons, AGT lines are not an appropriate public transportation component for the Bridge Influence Area.