

CAC Prioritized Final EIS Topics

Discussion Draft | February 19, 2009

	Topics	Final EIS includes information about
PRIMARY INTERESTS	Land use and economic activity	<ul style="list-style-type: none"> • Integration with other planning process, such as 2040 Growth concept, Metro Regional Transportation Plan, High Capacity Transit Plan, Portland Plan and Milwaukie South Downtown Plan • Regional corridor economics • Access changes and mitigation • State and regional economic development plans and programs • Employment: operational and construction • Mitigation of impacts: construction and long-term
	Displacements and relocations	<ul style="list-style-type: none"> • Number of full and partial acquisitions • Number and type of relocations • Cumulative and direct impacts • Construction impacts in neighborhoods • Relocation assistance programs: regional, state and local (business and residential) • Mitigation of impacts: construction and long-term
	Visual quality and aesthetic impacts	<ul style="list-style-type: none"> • Identify impacts • Mitigation of impacts: construction and long-term
	Historic resources	<ul style="list-style-type: none"> • Identify impacts • Mitigation of impacts: construction and long-term
	Parks and recreational resources	<ul style="list-style-type: none"> • Identified 4(f) resources • Mitigation measures
	Noise and vibration impacts	<ul style="list-style-type: none"> • Noise impact criteria • Existing noise environment • Construction noise and vibration impacts • Operational noise and vibration impacts, including horn noise • Mitigation of impacts: construction and long-term
	Security and safety	<ul style="list-style-type: none"> • Operational safety considerations • Construction and long-term impacts • Mitigation of impacts: construction and long-term
	Capital costs	<ul style="list-style-type: none"> • Capital cost estimates • Operations and maintenance cost estimates • Current available resources
	Financial analysis	<ul style="list-style-type: none"> • Financial feasibility analysis: capital, operations • System fiscal feasibility analysis

	Transportation - traffic and transit	<ul style="list-style-type: none"> • Transit results: mode share, ridership • Local traffic impacts • Motor vehicle impacts: level-of-service at intersections, park and ride lots, queuing, parking, traffic circulation and diversion • Bicycle and pedestrian impacts • Freight impacts • Construction impacts • Mitigation of impacts: construction and long-term
SECONDARY	Ecosystem impacts	<ul style="list-style-type: none"> • Functional assessment of wetlands • Impacts to biological resources • Mitigation measures
	Energy analysis	<ul style="list-style-type: none"> • Direct and indirect energy impacts • Mitigation measures
	Cost effectiveness	<ul style="list-style-type: none"> • Transit system user benefits