

DRAFT

Subtopic C5: Life-Cycle Costs

Fifteen public and agency comments were received on the C5: Life-Cycle Costs subtopic. From those 15 comments, 1 common concern statement was created. The theme associated with the C5: Life-Cycle Costs subtopic is:

- The life-cycle costing analysis of the alternatives needs to span a longer timeframe, up to 75 years; then alternatives would be ranked differently.

CCS No.	Cost/Funding Common Concern Statements (CCSs)
Subtopic C5: Life-Cycle Costs	
C5-a	Consideration of Long-Term Lifespan and Cost-Benefit Analysis The alternative cost analysis should include life-cycle costing that considers a long-term lifespan (up to 75 years of operation and maintenance) and cost-benefit analysis. Life-cycle costing would result in Transit alternatives faring better than Highway alternatives (specifically noted is that AGS has a 75-year infrastructure lifespan and highways require frequent maintenance for paving repairs and replacement).