

Life Cycle Phases

**Phase 1:
System
Planning**

Using the 6 Step Process, System Planning prioritizes how resources will be used and selects projects for implementation. Deliverables include I-70 Transportation Plan and Programatic Environmental Studies.

**Phase 2:
Project
Development**

Using the 6 Step Process, Project Development brings improvement concepts, environmental documents and mitigation strategies to completion. Deliverables include Tier 2 Environmental Documents and Feasibility Studies.

**Phase 3:
Project
Design**

Using the 6 Step Process, Project Design develops construction plans for a project. Deliverables are the project design plans, specifications and cost estimates.

**Phase 4:
Project
Construction**

Using the 6 Step Process, Project Construction safely builds a functional transportation facility. Deliverables include completion of the physical improvements, work acceptance, as-built drawings and project closure documents.

**Phase 5:
Systems
Operations and
Maintenance**

Using the 6 Step Process, System Operations and Maintenance will inspect, monitor, assess and maintain completed facilities. Deliverables include monitoring documents, Incident Management Plans, Mowing and Paving Programs and Safety Inspections reports.

FEEDBACK

