

#### NETWORK EVALUATION WORKSHEET

Total Network Lane Miles = \_\_\_\_\_

## Reconstruction

<u>Project</u>	<u>Design Life</u>	Lane Miles	Lane Mile Years	Lane Mile Cost	<u>Total Cost</u>
	X =				
	λ	<i>(</i> =			
	λ	<i>=</i>			
	Total =				

### Rehabilitation

<u>Project</u>	<u>Design Life</u>	Lane Miles	Lane Mile Years	Lane Mile Cost	Total Cost
	X =				
	X =				
	λ	<i>(</i> =			
	λ	<i>(</i> =			
		Total =			

### Pavement Preservation

<u>Project</u>	Life Extension	Lane Miles	Lane Mile Years	Lane Mile Cost	<u>Total Cost</u>
	λ	<i>:</i>			
	λ	<i></i>			
	λ	<i></i>			
	λ	<i></i>			
	λ	<i>:</i>			
		Total =			

## Network Trend

Programmed Activity	Lane Mile Years	<u>Total Cost</u>
Reconstruction		
Rehabilitation		
Preservation		
Total		

# <u>Summary</u>

Programmed Activity ( Lane Mile Years )	=
Total Network (Lane Mile Years)	= [-]
Gain (+) / Deficit (-)	=