

Metropolitan Transportation Plan (MTP) 2035 Application Summary

Total Projects Received:	298
2010 - 2019:	191
2020 - 2029:	87
2030 - 2035:	20

Total Project Cost:	\$4,236,687,108
2010 - 2019:	\$2,092,085,890
2020 - 2029:	\$1,453,649,218
2030 - 2035:	\$690,952,000

Total Road Projects:	205
2010 - 2019:	124
2020 - 2029:	69
2030 - 2035:	12

Total Road Cost:	\$3,279,906,268
2010 - 2019:	\$1,819,973,550
2020 - 2029:	\$832,072,718
2030 - 2035:	\$627,860,000

Total Bridge Projects:	40
2010 - 2019:	32
2020 - 2029:	4
2030 - 2035:	4

Total Bridge Cost:	\$289,048,340
2010 - 2019:	\$164,338,340
2020 - 2029:	\$96,510,000
2030 - 2035:	\$28,200,000

Total Transit Projects:	13
2010 - 2019:	5
2020 - 2029:	4
2030 - 2035:	4

Total Transit Cost:	\$147,053,000
2010 - 2019:	\$51,651,000
2020 - 2029:	\$60,510,000
2030 - 2035:	\$34,892,000

Total Bicycle/Pedestrian Projects:	26
2010 - 2019:	22
2020 - 2029:	4
2030 - 2035:	0

Total Bicycle/Pedestrian Cost:	\$27,162,000
2010 - 2019:	\$24,103,000
2020 - 2029:	\$3,059,000
2030 - 2035:	\$0

Total Travel Demand/System Management Projects:	5
2010 - 2019:	4
2020 - 2029:	1
2030 - 2035:	0

Total Travel Demand/System Management Cost:	\$29,015,000
2010 - 2019:	\$26,765,000
2020 - 2029:	\$2,250,000
2030 - 2035:	\$0

Total Rail Projects:	6
2010 - 2019:	2
2020 - 2029:	4
2030 - 2035:	0

Total Rail Cost:	\$453,225,000
2010 - 2019:	\$2,225,000
2020 - 2029:	\$451,000,000
2030 - 2035:	\$0

Total Other:	3
2010 - 2019:	2
2020 - 2029:	1
2030 - 2035:	0

Total Other:	\$11,277,500
2010 - 2019:	\$3,030,000
2020 - 2029:	\$8,247,500
2030 - 2035:	\$0

Rail Project Ranking Sheet

ID	Project Name	Total Project Cost	MOE #1	MOE #2	MOE #3	MOE #4
22	U.P. Rail Spur: Webb to Greenwich	\$1,550,000				
181	Safety: 2010 Railroad Safety Crossing Improvements	\$675,000				
214	S. Wichita Area: Kellogg to 55th St. S.	\$121,000,000				
215	N. Wichita Area: 17th St. N. to 37th St. N.	\$110,000,000				
216	N. W. Wichita Area: Downtown to N.W. Wichita	\$110,000,000				
217	S. W. Wichita Area: K & O Railroad Yard to S.W. Wichita	\$110,000,000				

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

**Other Project Types
Included:**

If yes to the previous question, what other project type are included?

Road:

Rail:

Bicycle / Pedestrian:

Bridge:

Intersection:

Railroad Crossing:

Transit:

Interchange:

Travel Demand / System Management

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

Yes

If yes, please explain:

Sedgwick County has no large tract industrial site with rail access. Union Pacific officials have stated this location is ideal for a rail spur. Such a spur would allow for additional industrial opportunities to utilize the current rail system located in Sedgwick County.

2) Does the project have a positive effect on air quality?

Yes

If yes, please explain:

Trains are able to haul much more freight than trucks. Such an improvement would allow for less trucking thereby reducing emissions and improving efficiencies for transportation.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

Yes

If yes, please explain:

The current Union Pacific short line track goes to El Dorado and then to the central switching yard located in Wichita. The proposed spur would link to this regional system.

4) Does the project address or help address a safety concern?

Yes

If yes, please explain:

Trains require fewer trucks on City, State and Federal roads thereby reducing the chances of motor vehicle crashes.

Additional Information

Additional Information:

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

Other Project Types Included:

If yes to the previous question, what other project type are included?

Road: <input type="text"/>	Rail: <input type="text"/>	Bicycle / Pedestrian: <input type="text"/>
Bridge: <input type="text"/>	Intersection: <input type="text"/>	Railroad Crossing: <input type="text"/>
Transit: <input type="text"/>	Interchange: <input type="text"/>	Travel Demand / System Management <input type="text"/>

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

If yes, please explain:

2) Does the project have a positive effect on air quality?

If yes, please explain:

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern?

If yes, please explain:

Additional Information

Additional Information:

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

Other Project Types Included:

If yes to the previous question, what other project type are included?

Road: <input type="text" value="Yes"/>	Rail: <input type="text"/>	Bicycle / Pedestrian: <input type="text"/>
Bridge: <input type="text"/>	Intersection: <input type="text"/>	Railroad Crossing: <input type="text"/>
Transit: <input type="text"/>	Interchange: <input type="text"/>	Travel Demand / System Management <input type="text"/>

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

 Yes

If yes, please explain: Constructs railroad overpasses to eliminate at grade crossings.

2) Does the project have a positive effect on air quality?

 Yes

If yes, please explain: Reduces delay at grade crossings.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern?

 Yes

If yes, please explain: Reduces potential for train/vehicle crashes.

Additional Information

Additional Information:

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

Other Project Types Included:

If yes to the previous question, what other project type are included?

Road: <input type="text" value="Yes"/>	Rail: <input type="text"/>	Bicycle / Pedestrian: <input type="text"/>
Bridge: <input type="text"/>	Intersection: <input type="text"/>	Railroad Crossing: <input type="text"/>
Transit: <input type="text"/>	Interchange: <input type="text"/>	Travel Demand / System Management <input type="text"/>

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

 Yes

If yes, please explain: Constructs railroad overpasses to eliminate at grade crossings.

2) Does the project have a positive effect on air quality?

 Yes

If yes, please explain: Reduces delay at grade crossings.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern?

 Yes

If yes, please explain: Reduces potential for train/vehicle crashes.

Additional Information

Additional Information:

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

Other Project Types Included:

If yes to the previous question, what other project type are included?

Road: <input type="text" value="Yes"/>	Rail: <input type="text"/>	Bicycle / Pedestrian: <input type="text"/>
Bridge: <input type="text"/>	Intersection: <input type="text"/>	Railroad Crossing: <input type="text"/>
Transit: <input type="text"/>	Interchange: <input type="text"/>	Travel Demand / System Management <input type="text"/>

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

If yes, please explain: Constructs railroad overpasses to eliminate at grade crossings.

2) Does the project have a positive effect on air quality?

If yes, please explain: Reduces delay at grade crossings.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern?

If yes, please explain: Reduces potential for train/vehicle crashes.

Additional Information

Additional Information:

Metropolitan Transportation Plan (MTP) 2035 Rail Application

Sponsor Information

Project Sponsor / Agency:

Project Information

Project Name:

Project Location:

To:

From:

Project Description:

Project Purpose:

Main Project Type:

Other Project Types Included:

If yes to the previous question, what other project type are included?

Road: <input type="text" value="Yes"/>	Rail: <input type="text"/>	Bicycle / Pedestrian: <input type="text"/>
Bridge: <input type="text"/>	Intersection: <input type="text"/>	Railroad Crossing: <input type="text"/>
Transit: <input type="text"/>	Interchange: <input type="text"/>	Travel Demand / System Management <input type="text"/>

If project occurs on a roadway what is the facility type?

Anticipated Year to Start Construction:

Is the project listed in any WAMPO or other regional plans?

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:

Annual Operating and Maintenance Cost:

Right of Way Cost:

Dedicated Funding:

Construction Cost:

If yes, please provide source and amount:

Total Project Cost:

Measures of Effectiveness Information

1) Does the project contribute to the overall improvement of the regional transportation system?

If yes, please explain: Constructs railroad overpasses to eliminate at grade crossings.

2) Does the project have a positive effect on air quality?

If yes, please explain: Reduces delay at grade crossings.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern?

If yes, please explain: Reduces potential for train/vehicle crashes.

Additional Information

Additional Information: