

City of Cherryvale

123 W. Main Street, Cherryvale, Kansas 67335



TRANSPORTATION

ROAD ACCESS

Cherryvale is located along U.S. Highway 169 providing exceptional access to the State Highway system and allowing next-day freight delivery to nearly three-fourths of the U.S. Cherryvale is located only four miles south of U.S. 400 which is a super two with four lane access and is #3 on the U.S. Department of Transportation's priority list to become an interstate. U.S. 400 connects directly to Interstate 44 providing direct traffic flow from Cherryvale.

- **Access and distance to major freeway:**
 - *Interstate: I-44 located approximately 70 miles away*
 - *Access to Interstate 44 – located along U.S. Highway 169 (super two-lane, on State list of four-lane improvement), Four miles South of east-west route U.S. Highway 400 (super two-lane with four lane access).*



www.google.com

(620) 336-2776
(620) 336-2104 Fax
www.cherryvaleusa.com

Working for a Better Tomorrow...Today.

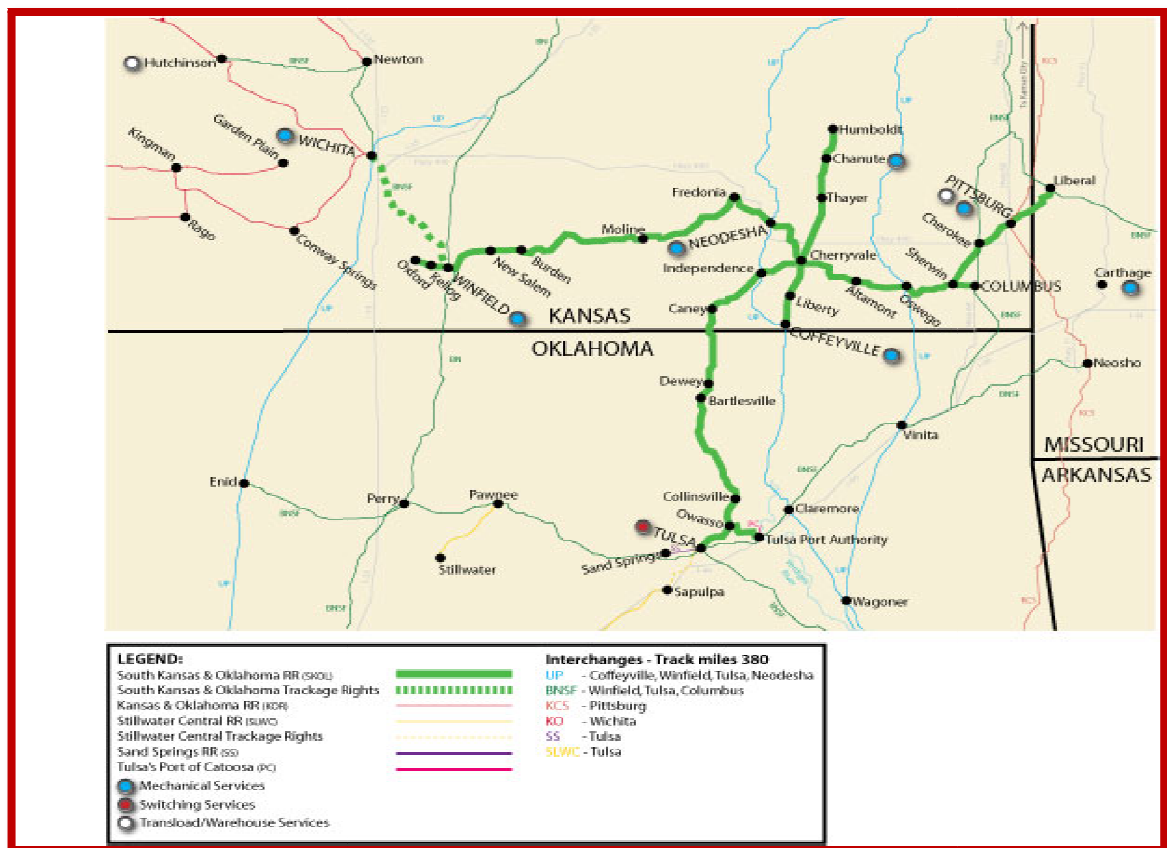
City of Cherryvale

123 W. Main Street, Cherryvale, Kansas 67335

RAIL ACCESS

Cherryvale was created as a railroad hub and benefits from direct access to the South Kansas & Oklahoma Railroad (SKOL) . Class 1 rail is provided by the SKOL and connects to other rail networks such as the Burlington Northern.

- **Significant rail transportation advantages**
 - *The South Kansas & Oklahoma Railroad is administered from a historical depot in downtown Cherryvale which provides access to class 1 rail carriers*
 - *New \$12 million Watco Company rail switch yard under construction just a few miles north of the site. Watco provides numerous transload and intermodal services.*
 - *Direct rail access to Tulsa's Port of Catoosa (90 miles). Port of Catoosa offers year round, ice-free barge services with river flow levels controlled by the U.S. Corps of Engineers.*



www.watcocompanies.com

(620) 336-2776
(620) 336-2104 Fax
www.cherryvaleusa.com

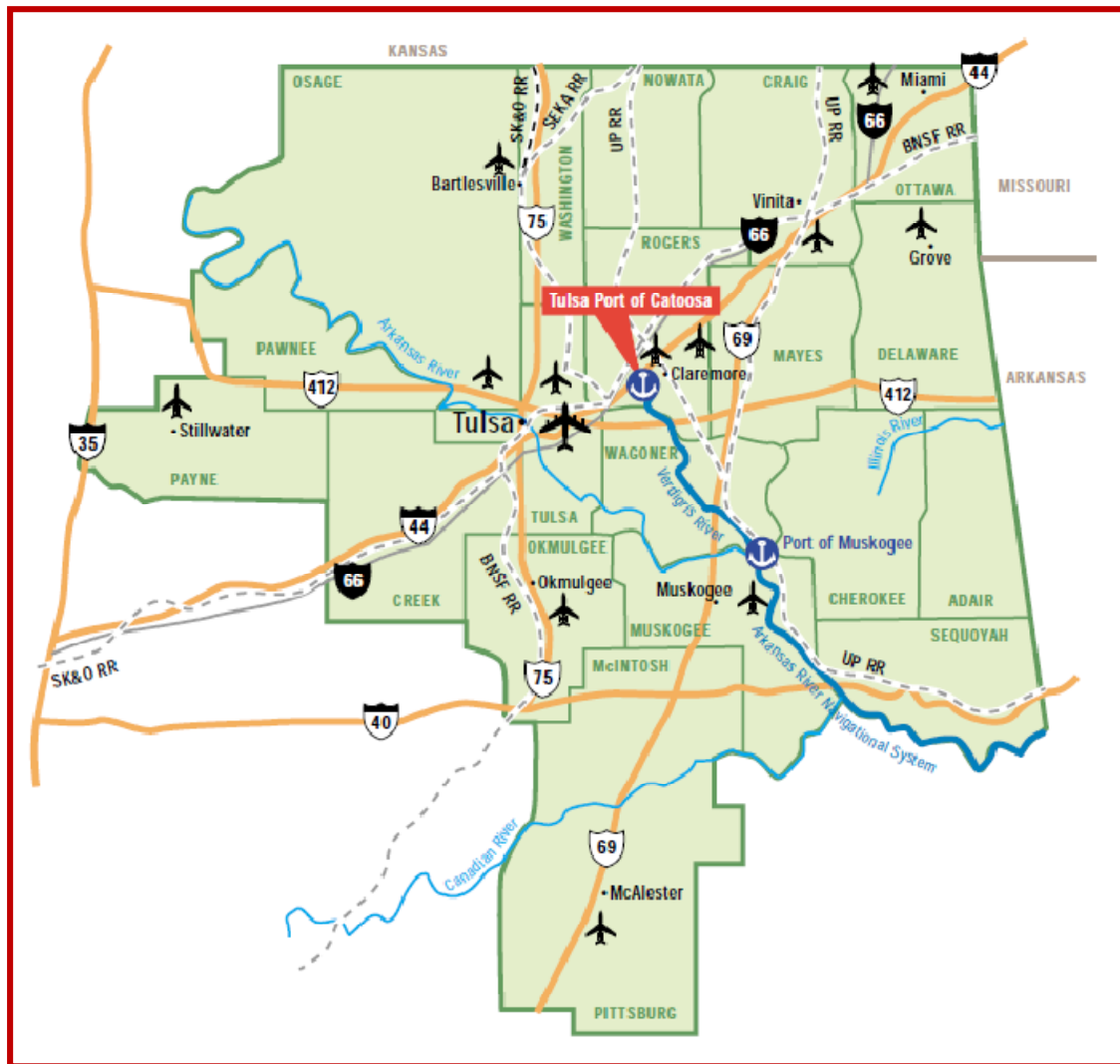
Working for a Better Tomorrow...Today.

City of Cherryvale

123 W. Main Street, Cherryvale, Kansas 67335

PORTS

The Tulsa Port of Catoosa is one of the largest, most inland river-ports in the United States. The Port of Catoosa offers year round, ice-free barge service at the head of the McClellan-Kerr Arkansas River Navigation System in Northeast Oklahoma. River flow levels are controlled by the U.S. Corps of Engineers so products can travel easily to and from the port. The South Kansas & Oklahoma Railroad located in Cherryvale can provide direct rail access to and from Tulsa's Port of Catoosa.



www.tulsaport.com

(620) 336-2776
(620) 336-2104 Fax
www.cherryvaleusa.com

Working for a Better Tomorrow...Today.

City of Cherryvale

123 W. Main Street, Cherryvale, Kansas 67335

AIR TRAVEL

Cherryvale is located just 74 miles away from Joplin Airport which provides dependable Commercial and Freight air service. Passenger and full service air travel is offered from Tulsa, Oklahoma, and Kansas City, Missouri. Corporate jets can be accommodated at the Tri-City airport located only five miles north of Cherryvale.

- ***Nearest airport and airport capacity:***
 - *Tri-City Airport – 5 miles away – Easily accommodates corporate jets on (1) 5,687 foot runway with an asphalt surface.*
 - *Joplin Regional Airport – 74 miles from City – Affordable commercial and freight air service*
 - *Tulsa International Airport – 87 miles from City – Full service*
 - *Kansas City International Airport – 170 miles away– Full service*

TRANSPORTATION SERVICES

Cherryvale benefits from multiple transporters located within 25 miles of the city.

- ***Distance from nearest transporters***
 - *Watco Company – Class 1 rail carrier, Cherryvale, KS*
 - *Fed Ex Freight, Cherryvale, KS –*
 - *Fink Transportation Fleet Service, Cherryvale, KS*
 - *Postal Service, Cherryvale, KS –*
 - *Fed Ex Ground, Independence, KS – 12 miles away*
 - *UPS Hub, Parsons, KS – 25 miles away*
 - *Fed Ex Express, Parsons, KS – 25 miles away*

(620) 336-2776
(620) 336-2104 Fax
www.cherryvaleusa.com

Working for a Better Tomorrow...Today.