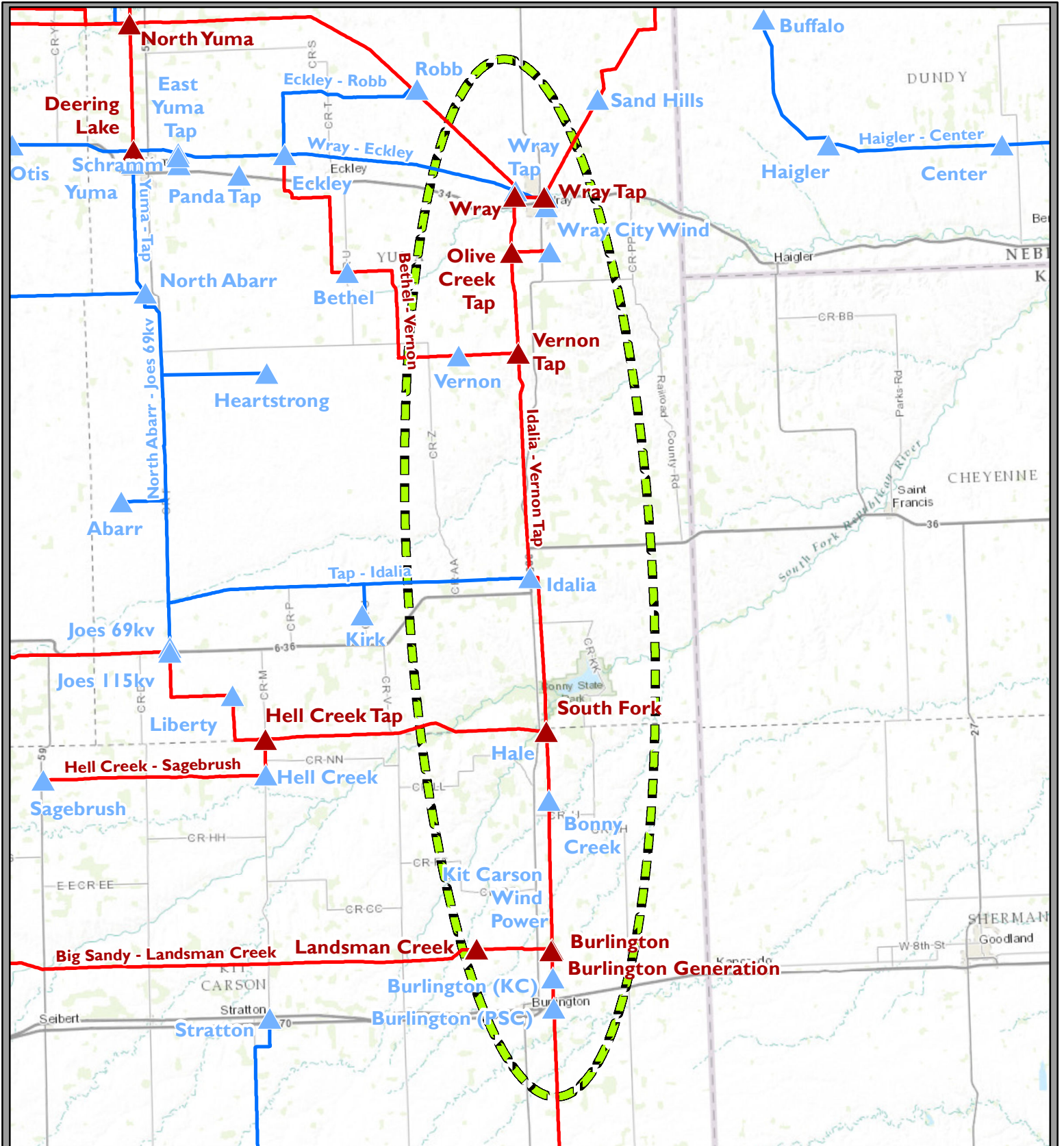


**Tri-State Generation and Transmission Association**  
**2016-2026 Transmission Plan**  
**Burlington - Wray 230kV Line Project**

<b>Project Sponsor:</b>	Tri-State Generation and Transmission Association
<b>Additional Project Participants:</b>	
<b>Project Description:</b>	Construct new 230kV line from the existing Burlington Substation to the existing Wray Substation.
Voltage Class:	230 kV
Facility Rating:	642 MVA
Point of Origin/Location:	Burlington, CO
Point of Termination:	Wray, CO
Intermediate Points:	
Length of Line (in Miles):	72.0
Type of Project:	Transmission Line
Development Status:	Under Construction
Routing:	
Subregional Planning Group:	CCPG
<b>Purpose of Project:</b>	Improve load-serving capability, remove generation operating restrictions & support renewable resource development in eastern Colorado.
Project Driver (Primary):	Reliability
Project Driver (Secondary):	
<b>Estimated Cost (in 2014 Dollars):</b>	\$66,500,000
<b>Schedule:</b>	
Construction Date:	
Planned In-Service Date:	2016
Regulatory Info:	CPUC: CPCN granted : COPUC-C11-0042
Regulatory Date:	
Permitting Info:	
Permitting Date:	
<b>Contact Information:</b>	Chris Pink
Email	cpink@tristategt.org
Phone	(303) 254-3339
Website Information	<a href="http://www.tristategt.org/transmissionPlanning/puc3627_TransmissionProjects.cfm">http://www.tristategt.org/transmissionPlanning/puc3627_TransmissionProjects.cfm</a>



**Tri-State Generation and Transmission**

**Burlington-Wray 230 kV Line**

- ▲ Station - Tri-State
- ▲ Station - Other Utility
- Transmission Line - Tri-State
- Transmission Line - Other Utility
- Project Area



Last Updated: 11/19/2015  
 Author: ykevrop

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## **Burlington-Wray 230kV Line**

The transmission system in northeastern Colorado has been forecasted to have an increased load in the coming years as well as increase in the development of renewable generation resources (namely wind). To accommodate the load growth and to increase the export capability for existing and planned generation, Tri-State has decided to build a 230kV transmission line between the existing Burlington and Wray substations.

The planned line will complete a continuous 230kV path through northeastern Colorado, substantially increase the limit of the load serving path through the area, and greatly improve the reliability of the transmission system in the area. The project is to be financed and built solely by Tri-State.