

CFD TRAFFIC STUDY & TRANSPORTATION PLAN

Cheyenne Frontier Days (CFD) is a big event spanning the 10 days of the last two weekends every July. The Cheyenne MPO selected Ayres Associates to help with a traffic study and prepare a transportation plan to improve traffic safety and flows for the near-term as well as for the longer-term based on the CFD Master Land Use Plan.

During the 2017 event, observations included: the collection of traffic counts; in person interviews at Park N Ride; aerial imagery of Frontier Park and outlying areas affected by CFD traffic; reviews of transit, parking, ticketing operations and traffic control management; steering committee observations and a CFD debriefing meeting. All this information was used to form the recommendations displayed and discussed today.



Please share your thoughts with us to help refine recommendations prior to the final plan adoption. Thank you!

1. Which of the following best describes you?

- I live in the Avenues.
- I live in Cheyenne.
- I live outside of Cheyenne.

2. Did you spend any time in Cheyenne during 2017 Frontier Days?

- Yes
- No

3. Where do you park to visit Frontier Park during CFD?

- In a Frontier Park parking lot
- In the Avenues (on-street parking near Frontier Park)
- In the Park N Ride lot
- Other: _____

4. Have you used Park N Ride?

- Yes
- No

Why or Why not? _____

5. Do you have any comments regarding recommendations?

Comments: _____

6. Are there any other comments / concerns we should be aware of regarding transportation and traffic during

Cheyenne Frontier Days? _____

THANK YOU FOR YOUR PARTICIPATION!

If you would like to stay informed about this and other planning projects by the Cheyenne MPO please leave your preferred contact information (email, phone number and/or address.)

Please place your completed comment form in the Comment Box, or mail to:
Ayres Associates, Attn: Darci Hendon, 214 W. Lincolnway, Suite 22, Cheyenne, WY 82001
or HendonD@AyresAssociates.com ***no later than November 6th at Noon.***