

Anne Hogleund

We live maybe 1 1/2 miles from proposed burner. Degradation of our air quality should not be permissible. My husband has asthma and on our days with forest fire smoke, he can do all the outside activities he and I enjoy.

What is the plan for the ash disposal ? Can they ensure the ash will not blow? Will they be hauling additional wood to burner which will congest our two lane road?

Do not permit burner.

Sincerely,  
Lannie Hogleund

## Anonymous Anonymous

I think the DEQ should seriously consider denying this request. Especially since the same company has already been denied a similar request in Sublette County.

# Broughton Coburn

What benefits will this burner provide to the community? I would assume there's some sort of trade-off or benefit, but I can't see any.

## Corina Helm

The nitrogen oxide emissions from the proposed air curtain burner would not meet the National Ambient Air Quality Standards for nitrogen dioxide. A permit cannot be issued for the proposed air curtain burner if the source will cause or contribute to a NAAQS violation.

## Herb Brooks

As a frequent Bike Path user, and working and recreating outdoors at Teton Village I strongly request that this permit to burn wood on the nearby WYO State School Section be denied.

# Kathryn Nyrop

Dear DEQ,

I am an adjacent property owner to the Arbor Works site and have concerns about the use of an air curtain burner on the site and the impact on the surrounding air quality. I understand that there are significant questions that need to be addressed regarding NAAQS standards for NO<sub>2</sub> emissions as well as whether the start up of the air curtain burner on a daily basis will generate significant smoke that has not been taken into account in the application. The Permit also does not define by whom and how often monitoring will take place. Without monitoring, how will you know if you issued a valid permit?

I would like to request a public hearing in Teton County.

Respectfully yours,

Kathryn Nyrop

## **Comments on Portable Air Curtain Burner Draft Permit (F031122/A0014739)**

My name is Kevin E. Regan and I submit these comments in my personal capacity. I am an environmental and intellectual-property law attorney with over 19 years of practice experience. Previously, I was a Trial Attorney for the U.S. Department of Justice in Washington, D.C. in the Environment and Natural Resources Division. I moved to Teton County because of the exceptional natural resources in the area, including those near Teton Village and Grand Teton National Park. I have concerns that the proposed facility is not well-suited to the proposed location, which is surrounded by scenic natural resources of tremendous ecological and economic significance. Specifically, DEQ should not issue the draft permit because: (1) the application is incomplete, (2) it fails to give adequate public notice, and (3) threatens NO<sub>x</sub> and opacity violations. Further, there are uncertainties about the storage and disposal of waste ash.

DEQ should not issue the draft permit for at least the following reasons:

- The proposed air curtain burner will cause violations of the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide (NO<sub>2</sub>). I concur with adopt the conclusions of Air Resource Specialists that were submitted on behalf of Teton Village Association ISD.
- The WDEQ analysis relies on limited operating hours for the proposed air curtain burner, but such limitations do not appear in the proposed WDEQ permit conditions.
- The emissions inventory for the proposed air curtain burner is incomplete.
  - The burner will generate ash as a waste product. It appears that the applicant has not obtained permits to store and dispose of that waste product.
  - It appears that waste materials destined for the burner will be trucked to the site. The fugitive dust emissions associated with trucking materials to the site need to be quantified and addressed in the WDEQ permit analysis. If this understanding is incorrect and no additional materials are to be brought to the AWTS site, then a permit restriction to that effect is needed.
- The Permit needs to include appropriate monitoring to assure compliance with proposed opacity limits. A permit requirement to conduct periodic opacity testing needs to be included in the permit, otherwise the proposed opacity restriction becomes meaningless.
- The applicant should be required to monitor opacity on no less than a weekly basis when the burner is in operation. The opacity testing requirements could be changed to monthly testing if the initial testing over the first year of operation demonstrates compliance.
- The Draft Permit and WDEQ Analysis needs to be corrected to address the deficiencies noted above and a new 30-day public review and comment period is needed.

From my experience in government service, I appreciate the difficult task regulatory agencies face in applying regulations and balancing economic and public interests. This proposed facility is not well-suited to the character of the natural resources in the area, which are of national and international ecological and economic importance. Thank you for your time and consideration of these comments.

Sincerely,

Kevin E. Regan

P.O. Box 316

Jackson, WY 83001

(206) 601-5180



## Kim Pettengill

I have two properties in Teton Village and am highly opposed to this request. It is unconscionable that they would be allowed to negatively affect the air quality and quality of life of the people and animals who reside here or visit. There is no reason what so ever that this should be approved.

## Kim Springer

I'm opposed to the Portable Air Curtain Burner proposed off of Highway 390. I lived in Denver decades ago and air pollution was poor even though west winds theoretically blow the bad air east, but here in Jackson, the air will be trapped in the Valley. The air quality is important for tourism and the health of everyone living here. It's an inappropriate place for a curtain burner on the boundary of one of the world's most famous National Parks.

Melissa Turley

RE: A0014739

May 24, 2023

Administrator Vehr,

Please accept the attached comments and air dispersion modeling conducted by Air Resource Specialists (ARS) on behalf of Teton Village Association in regard to Arbor Works Tree Service's application A0014739 to install and operate a portable air curtain burner in Teton County, 1.5 miles south of Teton Village.

ARS determined that nitrogen oxide emissions from the proposed air curtain burner would not meet the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide. Because the permit application and WDEQ analysis were incomplete and the full air quality impacts from the proposed air curtain burner were not addressed, members of the public were not provided all necessary information documenting the impacts. Therefore, Teton Village Association respectfully requests this be corrected by the applicant and WDEQ and a new 30-day public notice and comment period be provided once a complete analysis is provided by WDEQ.

Thank you,

Melissa Turley, Executive Director  
Teton Village Association ISD



Nancy Vehr, Administrator  
Division of Air Quality, Department of Environmental Quality  
200 West 17th St.  
Cheyenne, Wyoming 82002  
*Submitted electronically*

RE: A0014739

May 24, 2023

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Thank you,

Melissa Turley, Executive Director  
Teton Village Association ISD



## **Comments on Arbor Works Tree Service Draft Permit Submitted on behalf of Teton Village Association ISD**

Teton Village Association ISD has contracted with Air Resource Specialists, Inc. (ARS) to review and provide comments on the proposal by Arbor Works Tree Service (AWTS) to construct and operate a portable air curtain burner on property located approximately 1.5 miles south of Teton Village, WY. The closest residence to the proposed AWTS site lies within approximately 0.5 miles.

The AWTS proposal is documented in Permit Application Analysis A0014739 prepared by the Wyoming Department of Environmental Quality (WDEQ), Air Quality Division.

Detailed comments are provided below.

### **1. The proposed AWTS air curtain burner will cause violations of the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide (NO<sub>2</sub>).**

The WDEQ permit application analysis did not provide an assessment of air quality impacts via air dispersion modeling (See Section 9 of Permit Application Analysis A0014739). As such, Teton Village Association ISD requested that ARS perform such dispersion modeling. ARS performed an air quality dispersion modeling analysis using the EPA AERMOD dispersion model and following the procedures in WDEQ's *Guidance for Conducting Near-Field Modeling Analyses for Minor Sources*.

The ARS modeling analysis determined that nitrogen oxide (NO<sub>x</sub>) emissions from the proposed air curtain burner would not meet the NAAQS for nitrogen dioxide (NO<sub>2</sub>). The details of the ARS modeling analysis are documented in a separate report, also attached.

A permit cannot be issued for the proposed air curtain burner if the source will cause or contribute to a NAAQS violation.

### **2. The WDEQ analysis relies on limited operating hours for the proposed air curtain burner, but such limitations do not appear in the proposed WDEQ permit conditions.**

In the calculations submitted by the applicant and relied upon by WDEQ, the air emissions from the air curtain burner and associated diesel-fired electric generator engine were based on limited hours of operation, e.g., 6 hours per day and 180 days per year. However, the draft permit conditions proposed by WDEQ did not explicitly limit the operating time for



the proposed equipment (See Section 10 of Permit Application Analysis A0014739). An explicit permit limit on equipment operation matching the emission calculation assumptions is needed. Otherwise, the proposed emissions relied upon by WDEQ are not enforceable. Also, if the carbon monoxide (CO) emissions from WDEQ Analysis Table 2 are extrapolated to full-time operation because the permit lacks operating restrictions, the potential CO emissions would exceed 100 tons per year (tpy), making the AWTS plant a “major source”.

The proposed permit operating limits are listed below:

- The quantity of wood loaded to the burner shall not exceed 54 tons per day.
- The operating time for the burner and associated generator engine shall not exceed six hours in any calendar day and shall not exceed 180 days in any calendar year.

The permit also needs to include appropriate monitoring, recordkeeping, and reporting provisions to verify compliance with the proposed equipment operating limits.

### **3. The emissions inventory for the proposed air curtain burner is incomplete.**

The emissions inventory submitted by the applicant and relied upon by WDEQ only addresses emissions from the burner and the associated generator engine. However, other emissions will occur at the ATWS site in direct support of the burner and these emissions need to be quantified since they would not occur if not for the burner operation.

- The burner will generate ash as a waste product. Using a typical value for wood material of 10% ash, the ash generation will be as much as 5 tons per day. Ash is a fine material and can create significant quantities of dust if not properly managed. The applicant’s ash handling and disposal practices need to be identified and the associated PM emissions need to be quantified, including any fugitive dust emissions associated with trucking the ash material off-site for disposal. This information is lacking in the AWTS permit applicant and WDEQ permit analysis.
- Teton Village Association ISD understands that the wood waste volumes which will be handled at the burner are not currently on the AWTS property. This means that the waste materials destined for the burner will be trucked to the site. The fugitive dust emissions associated with trucking materials to the site need to be quantified and addressed in the WDEQ permit analysis. If this understanding is incorrect and no additional materials are to be brought to the AWTS site, then a permit restriction to that effect is needed.



- It is assumed that the wood waste materials will be stored at a staging area on-site and then transported to the burner when the burner is in use. This equipment will travel on unpaved surfaces within the AWTS site when transporting materials to the burner and fugitive dust will be created. These emissions need to be addressed in the permit application and WDEQ analysis.

Lastly, the final permit needs to include appropriate emission control requirements for sources of fugitive dust, including but not restricted to truck and equipment travel on unpaved surfaces within the AWTS property, ash handling and disposal, etc.

#### **4. The Permit needs to include appropriate monitoring to assure compliance with proposed opacity limits.**

The proposed permit lists a 20% opacity restriction during steady-state operations, but there is no accompanying requirement for the source to actually perform opacity testing for compliance verification. A permit requirement to conduct periodic opacity testing needs to be included in the permit, otherwise the proposed opacity restriction becomes meaningless. Teton Village Association ISD requests that AWTS be required to monitor opacity on no less than a weekly basis when the burner is in operation. The opacity testing requirements may be changed to monthly testing if the initial testing over the first year of operation demonstrates compliance.

Also, an opacity limit for the burner startup period is needed. Under the draft permit, there is no restriction on opacity during the initial 30 minutes after burner ignition. The startup period is when visible smoke is most likely to occur. The start-up opacity limit also need to include appropriate compliance testing and monitoring as described above.

#### **5. The Draft Permit and WDEQ Analysis needs to be corrected to address the deficiencies noted above and a new 30-day public review and comment period is needed.**

The permit application and accompanying WDEQ analysis was incomplete and the full air quality impacts from the proposed AWTS air curtain burner were not addressed. The omission of critical information means that Teton Village Association ISD and other members of the public were not provided all necessary information documenting the impacts of the proposed AWTS air curtain burner. This needs to be corrected by the applicant and WDEQ. Once a complete analysis is provided by WDEQ, a new 30-day public notice and comment period should be provided.



## **Air Quality Dispersion Modeling Report Arbor Works Tree Service – Teton Village, WY Submitted on behalf of Teton Village Association ISD**

Teton Village Association ISD has contracted with Air Resource Specialists, Inc. (ARS) to conduct an air quality dispersion modeling study of the proposed Arbor Works Tree Service (AWTS) portable air curtain burner. The burner and an associated diesel-fired electric generator engine are proposed to be located on AWTS property located approximately 1.5 miles south of Teton Village, WY. The closest residence to the proposed AWTS site lies within approximately 0.5 miles.

The AWTS proposal is documented in Permit Application Analysis A0014739 prepared by the Wyoming Department of Environmental Quality (WDEQ), Air Quality Division. In the Permit Application Analysis, WDEQ stated that a dispersion modeling study was not conducted as part of the permit applications review, instead claiming that the National Ambient Air Quality Standards (NAAQS) would be protected based on utilization of Best Available Control Technology (BACT) to reduce emissions.

However, WDEQ's assertion about NAAQS compliance did not consider important variables that can lead to adverse ambient air quality impacts such as the height of the emissions release and the proximity of the property boundary to significant emission sources. Based on the ARS modeling analysis, it was determined that nitrogen oxide (NO<sub>x</sub>) emissions from the proposed air curtain burner would cause the NAAQS for nitrogen dioxide (NO<sub>2</sub>) to be exceeded at locations outside of the AWTS property. The details of the ARS modeling are documented in this report.

A permit cannot be issued by WDEQ for the proposed AWTS air curtain burner if the source will cause or contribute to a NAAQS violation.

### **Modeling Overview**

The ARS air dispersion modeling study was conducted using the current regulatory version of the US Environmental Protection Agency (EPA) AERMOD model (V22112) along with supporting software programs, including AERMET (V22112), AERMAP (V18081), and AERSURFACE (V20060). AERMOD was executed using the standard regulatory default options. The meteorological data input to the modeling were created using AERMET and surface weather observations at the nearby Jackson Hole Airport (KJAC, WBAN 24166). One year of meteorological data from Calendar Year 2021 was created and used to drive the model dispersion and transport calculations.





The technical procedures followed in the ARS modeling were guided by WDEQ's *Guidance for Conducting Near Field Modeling Analyses of Minor Sources*, dated January 2018.

### **Emissions and Emissions Characterization**

Nitrogen oxide (NO<sub>x</sub>) emissions were taken from the AWTS permit application and the subsequent permit application review by WDEQ as documented in the Permit Application Analysis (A0014739, dated April 13, 2023).

NO<sub>x</sub> emissions from the planned air curtain burner are listed in the permit application at 9 lb/hr. Only the burner NO<sub>x</sub> emissions were modeled. Additional NO<sub>x</sub> emissions from the diesel-fired generator associated with the burner were not modeled.

The burner NO<sub>x</sub> emissions were modeled as three adjacent volume sources, so NO<sub>x</sub> emissions were set at 3 lb/hr per volume source (9 lb/hr total). The volume source parameters were based on the dimensions of the Air Burner S-223 equipment identified by AWTS in the permit application. There is no emissions stack based on photographs of the burner equipment presented in the permit application.

Using information presented in the permit application, the burner combustion chamber dimensions are 7 meters by 1.9 meters with a height of 2.2 meters. The burner combustion chamber is open at the top to allow material feed to the unit. Using the diesel engine fan, a curtain of airflow is generated over top of the combustion chamber. Under this configuration, ARS determined that emissions would most likely occur along the top edge of the combustion chamber on the side of the combustion chamber downwind of the fan.

The volume source parameters for model input are the height of release and the initial sigma-y and sigma-z parameters, which are defined by the size of the assumed emissions volume. Also, because the burner emissions are assumed to be buoyant, the NO<sub>x</sub> emissions are assumed to be spread across a vertical volume up to a height equal to twice the combustion chamber height. The release height is the midpoint of this volume or 2.2 meters.

The initial sigma-y and sigma-z parameters were calculated following recommendations for volume sources from the AERMOD User's Manual. The horizontal dimension for each of the three volume sources (initial sigma-y) was determined using the width of the combustion chamber ( $1.9 \text{ meters} / 2.15 = 0.884 \text{ meters}$ ). Separating the emissions into three volume sources allowed the emissions to be spread equally across the 7-meter length of the combustion chamber. The initial sigma-z was calculated based on the assumed volume depth, e.g.,  $4.4 \text{ meters} / 2.15 = 2.05 \text{ meters}$ .



In the permit application, it is stated that the proposed air curtain burner would operate up to 6 hours per day. The planned limited operation of the source was simulated in AERMOD using the HROFDAY keyword. The burner NO<sub>x</sub> emissions were assumed to occur each day for the six-hour period between 9 am and 3 pm (HR 10-15), with zero emissions during the other hours. Please note that this operating limit was included in the modeling, even though there were no restrictions in the WDEQ draft permit on daily source operation. Modeled emissions were also assumed to occur 365 days per year. Although the annual emissions in the permit application were calculated based on 180 days/year operation, the draft permit does not limit the time of year when the burner can operate. As such, the EPA modeling guideline (40 CFR 51, Appendix W) requires that emissions be simulated as occurring at all times of the year, which helps assure that emissions occur in the model simultaneous with the worst-case dispersion condition.

The NO<sub>x</sub>-to-NO<sub>2</sub> conversion in AERMOD was simulated using the ARM2 option.

The precise location for the burner equipment was not identified in the permit application. The three volume sources representing the burner emissions were placed near the center of the property area identified in the permit application.

## Receptors

Receptor placement for AERMOD followed WDEQ's *Guidance for Conducting Near Field Modeling Analyses of Minor Sources*, dated January 2018. Receptors were placed at an interval of 50 meters along the AWTS property boundary, which was estimated using Google Earth imagery. Additional receptors were placed in a rectangular grid surrounding the AWTS property at a horizontal spacing of 100 meters. The 100-meter grid extended out to a distance of about 1 kilometer from the assumed source location.

In total, there were 464 receptors in AERMOD. Elevations for the receptors and volume sources were calculated using AERMAP (V18081), which was linked to digital elevation (3DEP) data. The 3DEP data were downloaded from <https://gaftp.epa.gov/Air/aqmg/3dep/>.

Because of the low emissions release height (2.2 meters), it is reasonable to expect that maximum ambient air quality impacts would occur at or near the property boundary and there was no need to extend the receptor grid beyond 1 kilometer.



## Meteorological Data

The meteorological data were generated using the AERMET processing program which accompanies AERMOD. Inputs were surface meteorological observations from Jackson Hole Airport (KJAC, WBAN 24166) coupled with twice-daily upper air observations from Riverton, WY Regional Airport (WBAN 24061). AERMET was run using the standard regulatory default options, including the ADJ\_U\* option. KJAC surface data were downloaded in the Integrated Surface Dataset (ISD) format from <https://www1.ncdc.noaa.gov/pub/data/noaa/>. The Riverton upper air data were downloaded in FSL format from <https://ruc.noaa.gov/raobs/>. The AERMINUTE processor was not used as KJAC lacks any archived AERMINUTE data.

AERMET requires data on surface characteristics, including surface roughness length, albedo, and Bowen ratio. These parameters were determined using AERSURFACE (V20060) and land cover data from the National Land Cover Database (NLCD). AERSURFACE processes 2016 NLCD data downloaded from the Multi-Resolution Land Characteristics (MRLC) Consortium NLCD Viewer at <https://www.mrlc.gov/viewer/>.

The meteorological data files generated using AERMET were KJAC2021.SFC and KJAC2021.PFL.

## Model Results

The model results were generated using the form of the NAAQS. For NO<sub>2</sub>, the 1-hour average NAAQS is 100 parts per billion (ppb) based on the 98<sup>th</sup> percentile concentration. The 98<sup>th</sup> percentile concentration is represented in AERMOD by the predicted highest-eighth-highest (H8H) 1-hour average NO<sub>2</sub> concentration. The NAAQS (100 ppb) equals 188 micrograms per cubic meter.

For the proposed AWTS air curtain burner, the predicted H8H 1-hour NO<sub>2</sub> concentration was 329.5 micrograms per cubic meter. The predicted H8H 1-hour average NO<sub>2</sub> concentration exceeds the applicable NAAQS by almost a factor of two.

Also, please remember that the AERMOD model result described above does not include any NO<sub>x</sub> emissions from the diesel-fired generator engine that accompanies the air curtain burner. Also, the modeling does not include a background NO<sub>2</sub> concentration. The background is intended to represent the ambient air quality impacts generated by emission sources that are not explicitly modeled and would include NO<sub>x</sub> emissions from sources such as nearby vehicle traffic and general urban emissions from nearby residential and commercial areas. As such, the actual NO<sub>2</sub> impacts are likely even higher than what is represented by the modeling.



The AERMOD output file showing the modeling results is provided as an Attachment to this report. Electronic data files for all model input/output data are available upon request.

Because the AERMOD modeling demonstrates that the proposed AWTS air curtain burner will cause or contribute to a NAAQS violation, a permit for the AWTS air curtain burner cannot be issued by WDEQ.

\*\*BEE-Line Software: (Version 12.09) data input file  
\*\* Model: AERMOD.EXE Input File Creation Date: 5/23/2023 Time: 9:59:42 AM  
NO ECHO

\*\*\* Message Summary For AERMOD Model Setup \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)  
A Total of 1 Warning Message(s)  
A Total of 0 Informational Message(s)

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
ME W187 506 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

\*\*\*\*\*  
\*\*\* SETUP Finishes Successfully \*\*\*  
\*\*\*\*\*

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

PAGE 1

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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- \*\* Model Options Selected:
- \* Model Uses Regulatory DEFAULT Options
- \* Model Is Setup For Calculation of Average CONCentration Values.
- \* NO GAS DEPOSITION Data Provided.
- \* NO PARTICLE DEPOSITION Data Provided.
- \* Model Uses NO DRY DEPLETION. DDPLETE = F
- \* Model Uses NO WET DEPLETION. WETDPLT = F
- \* Stack-tip Downwash.
- \* Model Accounts for ELEVated Terrain Effects.
- \* Use Calms Processing Routine.
- \* Use Missing Data Processing Routine.
- \* No Exponential Decay.
- \* Model Uses RURAL Dispersion Only.
- \* ADJ\_U\* - Use ADJ\_U\* option for SBL in AERMET

\* CCVR\_Sub - Meteorological data includes CCVR substitutions  
\* TEMP\_Sub - Meteorological data includes TEMP substitutions  
\* Model Assumes No FLAGPOLE Receptor Heights.  
\* The User Specified a Pollutant Type of: NOX

\*\*Model Calculates 1 Short Term Average(s) of: 1-HR  
and Calculates ANNUAL Averages

\*\*This Run Includes: 3 Source(s); 1 Source Group(s); and 464 Receptor(s)

with: 0 POINT(s), including  
0 POINTCAP(s) and 0 POINTHOR(s)  
and: 3 VOLUME source(s)  
and: 0 AREA type source(s)  
and: 0 LINE source(s)  
and: 0 RLINE/RLINEXT source(s)  
and: 0 OPENPIT source(s)  
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)  
and: 0 SWPOINT source(s)

\*\*Model Set To Continue RUNNING After the Setup Testing.

\*\*The AERMET Input Meteorological Data Version Date: 22112

\*\*Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor  
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)  
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)  
Model Outputs Separate Summary File of High Ranked Values (SUMMFILE Keyword)

\*\*NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours  
m for Missing Hours  
b for Both Calm and Missing Hours

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 1956.50 ; Decay Coef. = 0.000 ; Rot.  
Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 3.6 MB of RAM.

\*\*Input Runstream File: C:\Users\hgebhart\Documents\ARS Documents\Teton  
Village\Modeling\Teton Village\_2021\_NOx.DTA

\*\*Output Print File: C:\Users\hgebhart\Documents\ARS Documents\Teton Village\Modeling\Teton  
Village\_2021\_NOx.LST

\*\*File for Summary of Results: C:\Users\hgebhart\Documents\ARS Documents\Teton  
Village\Modeling\Teton Village\_2021\_NOx.SUM

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER EMISSION RATE BASE RELEASE INIT. INIT. URBAN EMISSION RATE  
SOURCE PART. (GRAMS/SEC) X Y ELEV. HEIGHT SY SZ SOURCE SCALAR VARY  
ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS) (METERS) BY

-----  
VOL1 0 0.37799E+00 514188.5 4822530.2 1903.3 2.20 0.88 2.05 NO HROFDY  
VOL2 0 0.37799E+00 514189.5 4822528.2 1903.3 2.20 0.88 2.05 NO HROFDY  
VOL3 0 0.37799E+00 514190.5 4822526.2 1903.3 2.20 0.88 2.05 NO HROFDY

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID SOURCE IDs

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ALL VOL1 , VOL2 , VOL3 ,

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY \*

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR  
SCALAR

-----  
SOURCE ID = VOL1 ; SOURCE TYPE = VOLUME :

1 .00000E+00 2 .00000E+00 3 .00000E+00 4 .00000E+00 5 .00000E+00 6 .00000E+00  
7 .00000E+00 8 .00000E+00 9 .00000E+00 10 .10000E+01 11 .10000E+01 12 .10000E+01  
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .00000E+00 17 .00000E+00 18 .00000E+00  
19 .00000E+00 20 .00000E+00 21 .00000E+00 22 .00000E+00 23 .00000E+00 24 .00000E+00

SOURCE ID = VOL2 ; SOURCE TYPE = VOLUME :

1 .00000E+00 2 .00000E+00 3 .00000E+00 4 .00000E+00 5 .00000E+00 6 .00000E+00  
7 .00000E+00 8 .00000E+00 9 .00000E+00 10 .10000E+01 11 .10000E+01 12 .10000E+01  
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .00000E+00 17 .00000E+00 18 .00000E+00  
19 .00000E+00 20 .00000E+00 21 .00000E+00 22 .00000E+00 23 .00000E+00 24 .00000E+00

SOURCE ID = VOL3 ; SOURCE TYPE = VOLUME :

1 .00000E+00 2 .00000E+00 3 .00000E+00 4 .00000E+00 5 .00000E+00 6 .00000E+00  
7 .00000E+00 8 .00000E+00 9 .00000E+00 10 .10000E+01 11 .10000E+01 12 .10000E+01

13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .00000E+00 17 .00000E+00 18 .00000E+00  
19 .00000E+00 20 .00000E+00 21 .00000E+00 22 .00000E+00 23 .00000E+00 24 .00000E+00

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

( 514362.9, 4822983.4, 1909.4, 4196.3, 0.0); ( 514326.5, 4822961.2, 1909.1, 4196.3, 0.0);  
( 514290.2, 4822939.0, 1908.8, 4196.3, 0.0); ( 514253.8, 4822916.8, 1908.5, 4196.3, 0.0);  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA \*\*\*

Surface file: C:\Beework\KJAC2021.SFC Met Version: 22112

Profile file: C:\Beework\KJAC2021.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 24166 Upper air station no.: 24061

Name: JACKSON HOLE AIRPORT, WY Name: RIVERTON REGIONAL AIRPORT, WY

Year: 2021 Year: 2021

First 24 hours of scalar data

YR MO DY JDY HR H0 U\* W\* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF  
WS WD HT REF TA HT

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21 01 01 1 01 -21.5 0.249 -9.000 -9.000 -999. 299. 68.5 0.13 0.48 1.00 2.86 21. 10.0 262.0 2.0
21 01 01 1 02 -17.4 0.204 -9.000 -9.000 -999. 221. 45.6 0.13 0.48 1.00 2.36 18. 10.0 262.5 2.0
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21 01 01 1 05 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.10 0.48 1.00 0.00 0. 10.0 263.1 2.0
21 01 01 1 06 -16.2 0.189 -9.000 -9.000 -999. 197. 39.1 0.04 0.48 1.00 2.86 332. 10.0 263.1 2.0
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21 01 01 1 11 -4.9 0.357 -9.000 -9.000 -999. 512. 663.5 0.13 0.48 0.54 3.86 94. 10.0 263.1 2.0
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21 01 01 1 14 21.8 -9.000 -9.000 -9.000 119. -999. -99999.0 0.10 0.48 0.51 0.00 0. 10.0 270.9 2.0
21 01 01 1 15 6.7 -9.000 -9.000 -9.000 149. -999. -99999.0 0.10 0.48 0.54 0.00 0. 10.0 274.2 2.0
21 01 01 1 16 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.10 0.48 0.62 0.00 0. 10.0 268.1 2.0
21 01 01 1 17 -20.6 0.250 -9.000 -9.000 -999. 299. 68.6 0.13 0.48 0.81 2.86 21. 10.0 262.0 2.0
21 01 01 1 18 -25.6 0.295 -9.000 -9.000 -999. 385. 95.8 0.13 0.48 1.00 3.36 27. 10.0 259.2 2.0
21 01 01 1 19 -6.1 0.112 -9.000 -9.000 -999. 126. 16.4 0.04 0.48 1.00 1.76 344. 10.0 257.5 2.0
21 01 01 1 20 -38.1 0.433 -9.000 -9.000 -999. 685. 206.7 0.13 0.48 1.00 4.86 27. 10.0 256.4 2.0
21 01 01 1 21 -22.1 0.249 -9.000 -9.000 -999. 327. 68.3 0.13 0.48 1.00 2.86 30. 10.0 253.7 2.0
21 01 01 1 22 -34.3 0.387 -9.000 -9.000 -999. 578. 164.7 0.13 0.48 1.00 4.36 22. 10.0 254.2 2.0
21 01 01 1 23 -26.0 0.295 -9.000 -9.000 -999. 390. 95.8 0.13 0.48 1.00 3.36 20. 10.0 255.3 2.0
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```

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB\_TMP sigmaA sigmaW sigmaV

21 01 01 01 10.0 1 21. 2.86 262.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

-----  
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514290.20 4822938.97 0.74748 514253.85 4822916.75 0.76625  
514217.50 4822894.53 0.73618 514181.15 4822872.32 0.67085  
514144.80 4822850.10 0.59296 514131.24 4822803.78 0.72098  
514117.69 4822757.46 0.92873 514104.13 4822711.14 1.31326  
514090.57 4822664.81 1.95709 514077.01 4822618.49 2.42662  
514063.46 4822572.17 2.07603 514049.90 4822525.85 2.09703  
514036.34 4822479.53 1.34636 514022.79 4822433.21 0.95465  
514009.23 4822386.89 0.75980 513995.67 4822340.56 0.62337  
513982.11 4822294.24 0.52045 513968.56 4822247.92 0.43838  
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514054.18 4822201.60 0.46100 514103.76 4822201.60 0.47463  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

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515189.50 4821928.20 0.02881 513189.50 4822028.20 0.01804  
513289.50 4822028.20 0.02173 513389.50 4822028.20 0.02828  
513489.50 4822028.20 0.03905 513589.50 4822028.20 0.05293



513689.50 4822028.20 0.07523 513789.50 4822028.20 0.12734  
513889.50 4822028.20 0.18753 513989.50 4822028.20 0.19166  
514089.50 4822028.20 0.20539 514189.50 4822028.20 0.20982  
\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

-----  
514289.50 4822028.20 0.13542 514389.50 4822028.20 0.08487  
514489.50 4822028.20 0.06897 514589.50 4822028.20 0.05897  
514689.50 4822028.20 0.05543 514789.50 4822028.20 0.05136  
514889.50 4822028.20 0.04813 514989.50 4822028.20 0.04382  
515089.50 4822028.20 0.03781 515189.50 4822028.20 0.03279  
513189.50 4822128.20 0.01982 513289.50 4822128.20 0.02361  
513389.50 4822128.20 0.02878 513489.50 4822128.20 0.03734  
513589.50 4822128.20 0.05327 513689.50 4822128.20 0.07892  
513789.50 4822128.20 0.12404 513889.50 4822128.20 0.22887  
513989.50 4822128.20 0.30440 514089.50 4822128.20 0.31502  
514189.50 4822128.20 0.32777 514289.50 4822128.20 0.18668  
514389.50 4822128.20 0.12717 514489.50 4822128.20 0.10074  
514589.50 4822128.20 0.09153 514689.50 4822128.20 0.08296  
514789.50 4822128.20 0.07433 514889.50 4822128.20 0.06277  
514989.50 4822128.20 0.05245 515089.50 4822128.20 0.04511  
515189.50 4822128.20 0.03841 513189.50 4822228.20 0.02105  
513289.50 4822228.20 0.02560 513389.50 4822228.20 0.03188  
513489.50 4822228.20 0.04061 513589.50 4822228.20 0.05382  
513689.50 4822228.20 0.07851 513789.50 4822228.20 0.12894  
513889.50 4822228.20 0.23585 514389.50 4822228.20 0.20842  
514489.50 4822228.20 0.17427 514589.50 4822228.20 0.15072  
514689.50 4822228.20 0.12339 514789.50 4822228.20 0.09728  
514889.50 4822228.20 0.07786 514989.50 4822228.20 0.06143  
515089.50 4822228.20 0.04794 515189.50 4822228.20 0.03815  
513189.50 4822328.20 0.02420 513289.50 4822328.20 0.02882  
513389.50 4822328.20 0.03543 513489.50 4822328.20 0.04538  
513589.50 4822328.20 0.06097 513689.50 4822328.20 0.08642  
513789.50 4822328.20 0.13336 513889.50 4822328.20 0.24612  
513989.50 4822328.20 0.57823 514389.50 4822328.20 0.43927  
514489.50 4822328.20 0.32946 514589.50 4822328.20 0.23188  
514689.50 4822328.20 0.16383 514789.50 4822328.20 0.11474  
514889.50 4822328.20 0.08312 514989.50 4822328.20 0.06328  
515089.50 4822328.20 0.04995 515189.50 4822328.20 0.04035  
513189.50 4822428.20 0.03207 513289.50 4822428.20 0.03824

513389.50 4822428.20 0.04669 513489.50 4822428.20 0.05879  
513589.50 4822428.20 0.07721 513689.50 4822428.20 0.10768  
513789.50 4822428.20 0.16415 513889.50 4822428.20 0.28725  
513989.50 4822428.20 0.64732 514389.50 4822428.20 1.03634  
514489.50 4822428.20 0.51342 514589.50 4822428.20 0.28809  
514689.50 4822428.20 0.18373 514789.50 4822428.20 0.12708  
\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

-----  
514889.50 4822428.20 0.09266 514989.50 4822428.20 0.07024  
515089.50 4822428.20 0.05503 515189.50 4822428.20 0.04414  
513189.50 4822528.20 0.03938 513289.50 4822528.20 0.04786  
513389.50 4822528.20 0.05974 513489.50 4822528.20 0.07720  
513589.50 4822528.20 0.10429 513689.50 4822528.20 0.14970  
513789.50 4822528.20 0.23468 513889.50 4822528.20 0.42415  
513989.50 4822528.20 0.98587 514389.50 4822528.20 1.72291  
514489.50 4822528.20 0.70455 514589.50 4822528.20 0.37270  
514689.50 4822528.20 0.22712 514789.50 4822528.20 0.15150  
514889.50 4822528.20 0.10763 514989.50 4822528.20 0.07996  
515089.50 4822528.20 0.06163 515189.50 4822528.20 0.04874  
513189.50 4822628.20 0.03834 513289.50 4822628.20 0.04565  
513389.50 4822628.20 0.05546 513489.50 4822628.20 0.06917  
513589.50 4822628.20 0.08908 513689.50 4822628.20 0.11982  
513789.50 4822628.20 0.17315 513889.50 4822628.20 0.28736  
513989.50 4822628.20 0.69764 514389.50 4822628.20 2.59409  
514489.50 4822628.20 1.08081 514589.50 4822628.20 0.53536  
514689.50 4822628.20 0.30728 514789.50 4822628.20 0.19524  
514889.50 4822628.20 0.13330 514989.50 4822628.20 0.09603  
515089.50 4822628.20 0.07218 515189.50 4822628.20 0.05595  
513189.50 4822728.20 0.02844 513289.50 4822728.20 0.03228  
513389.50 4822728.20 0.03748 513489.50 4822728.20 0.04512  
513589.50 4822728.20 0.05738 513689.50 4822728.20 0.08229  
513789.50 4822728.20 0.14496 513889.50 4822728.20 0.31293  
513989.50 4822728.20 0.64352 514089.50 4822728.20 1.05710  
514389.50 4822728.20 1.83681 514489.50 4822728.20 0.98762  
514589.50 4822728.20 0.61693 514689.50 4822728.20 0.37974  
514789.50 4822728.20 0.24394 514889.50 4822728.20 0.16696  
514989.50 4822728.20 0.12022 515089.50 4822728.20 0.08969  
515189.50 4822728.20 0.06878 513189.50 4822828.20 0.01983  
513289.50 4822828.20 0.02294 513389.50 4822828.20 0.02821

513489.50 4822828.20 0.03754 513589.50 4822828.20 0.05649  
513689.50 4822828.20 0.09932 513789.50 4822828.20 0.17484  
513889.50 4822828.20 0.27569 513989.50 4822828.20 0.40019  
514089.50 4822828.20 0.50052 514389.50 4822828.20 1.27256  
514489.50 4822828.20 0.81324 514589.50 4822828.20 0.50356  
514689.50 4822828.20 0.36195 514789.50 4822828.20 0.26488  
514889.50 4822828.20 0.18733 514989.50 4822828.20 0.13506  
515089.50 4822828.20 0.10131 515189.50 4822828.20 0.07874  
513189.50 4822928.20 0.01676 513289.50 4822928.20 0.02121

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

-----  
513389.50 4822928.20 0.02954 513489.50 4822928.20 0.04580  
513589.50 4822928.20 0.07415 513689.50 4822928.20 0.10959  
513789.50 4822928.20 0.15139 513889.50 4822928.20 0.20858  
513989.50 4822928.20 0.23936 514089.50 4822928.20 0.29426  
514189.50 4822928.20 0.51456 514389.50 4822928.20 0.79723  
514489.50 4822928.20 0.65868 514589.50 4822928.20 0.45253  
514689.50 4822928.20 0.30659 514789.50 4822928.20 0.22991  
514889.50 4822928.20 0.18370 514989.50 4822928.20 0.14445  
515089.50 4822928.20 0.11122 515189.50 4822928.20 0.08582  
513189.50 4823028.20 0.01818 513289.50 4823028.20 0.02594  
513389.50 4823028.20 0.03915 513489.50 4823028.20 0.05709  
513589.50 4823028.20 0.07451 513689.50 4823028.20 0.09555  
513789.50 4823028.20 0.12722 513889.50 4823028.20 0.14434  
513989.50 4823028.20 0.15625 514089.50 4823028.20 0.19616  
514189.50 4823028.20 0.31921 514289.50 4823028.20 0.48027  
514389.50 4823028.20 0.52575 514489.50 4823028.20 0.47904  
514589.50 4823028.20 0.39577 514689.50 4823028.20 0.28650  
514789.50 4823028.20 0.20656 514889.50 4823028.20 0.15892  
514989.50 4823028.20 0.13114 515089.50 4823028.20 0.11059  
515189.50 4823028.20 0.09130 513189.50 4823128.20 0.02379  
513289.50 4823128.20 0.03387 513389.50 4823128.20 0.04487  
513489.50 4823128.20 0.05395 513589.50 4823128.20 0.06603  
513689.50 4823128.20 0.08548 513789.50 4823128.20 0.09801  
513889.50 4823128.20 0.10172 513989.50 4823128.20 0.10948  
514089.50 4823128.20 0.14077 514189.50 4823128.20 0.21527  
514289.50 4823128.20 0.31640 514389.50 4823128.20 0.36361  
514489.50 4823128.20 0.35022 514589.50 4823128.20 0.31576  
514689.50 4823128.20 0.26178 514789.50 4823128.20 0.19690

514889.50 4823128.20 0.14876 514989.50 4823128.20 0.11731  
515089.50 4823128.20 0.09780 515189.50 4823128.20 0.08496  
513189.50 4823228.20 0.02937 513289.50 4823228.20 0.03595  
513389.50 4823228.20 0.04094 513489.50 4823228.20 0.04858  
513589.50 4823228.20 0.06155 513689.50 4823228.20 0.07149  
513789.50 4823228.20 0.07272 513889.50 4823228.20 0.07600  
513989.50 4823228.20 0.07978 514089.50 4823228.20 0.10398  
514189.50 4823228.20 0.15413 514289.50 4823228.20 0.22149  
514389.50 4823228.20 0.26162 514489.50 4823228.20 0.26416  
514589.50 4823228.20 0.24492 514689.50 4823228.20 0.22245  
514789.50 4823228.20 0.18496 514889.50 4823228.20 0.14333  
514989.50 4823228.20 0.11225 515089.50 4823228.20 0.09065

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS  
FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

-----  
515189.50 4823228.20 0.07602 513189.50 4823328.20 0.02940  
513289.50 4823328.20 0.03227 513389.50 4823328.20 0.03747  
513489.50 4823328.20 0.04657 513589.50 4823328.20 0.05667  
513689.50 4823328.20 0.05648 513789.50 4823328.20 0.05591  
513889.50 4823328.20 0.05849 513989.50 4823328.20 0.06166  
514089.50 4823328.20 0.08093 514189.50 4823328.20 0.11556  
514289.50 4823328.20 0.16257 514389.50 4823328.20 0.19485  
514489.50 4823328.20 0.20364 514589.50 4823328.20 0.19443  
514689.50 4823328.20 0.18033 514789.50 4823328.20 0.16448  
514889.50 4823328.20 0.13709 514989.50 4823328.20 0.10884  
515089.50 4823328.20 0.08764 515189.50 4823328.20 0.07233  
513189.50 4823428.20 0.02622 513289.50 4823428.20 0.02998  
513389.50 4823428.20 0.03701 513489.50 4823428.20 0.04500  
513589.50 4823428.20 0.04635 513689.50 4823428.20 0.04342  
513789.50 4823428.20 0.04561 513889.50 4823428.20 0.04552  
513989.50 4823428.20 0.04991 514089.50 4823428.20 0.06485  
514189.50 4823428.20 0.08976 514289.50 4823428.20 0.12387  
514389.50 4823428.20 0.14940 514489.50 4823428.20 0.15996  
514589.50 4823428.20 0.15756 514689.50 4823428.20 0.14720  
514789.50 4823428.20 0.13845 514889.50 4823428.20 0.12607  
514989.50 4823428.20 0.10548 515089.50 4823428.20 0.08538  
515189.50 4823428.20 0.07029 513189.50 4823528.20 0.02453  
513289.50 4823528.20 0.02993 513389.50 4823528.20 0.03653  
513489.50 4823528.20 0.03907 513589.50 4823528.20 0.03611  
513689.50 4823528.20 0.03585 513789.50 4823528.20 0.03766

513889.50 4823528.20 0.03632 513989.50 4823528.20 0.04165  
514089.50 4823528.20 0.05309 514189.50 4823528.20 0.07168  
514289.50 4823528.20 0.09730 514389.50 4823528.20 0.11749  
514489.50 4823528.20 0.12798 514589.50 4823528.20 0.12921  
514689.50 4823528.20 0.12302 514789.50 4823528.20 0.11523  
514889.50 4823528.20 0.10981 514989.50 4823528.20 0.09944  
515089.50 4823528.20 0.08358 515189.50 4823528.20 0.06876

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
514362.90 4822983.40 37.83379 (21012112) 514326.55 4822961.18 48.89682 (21012212)  
514290.20 4822938.97 75.05863 (21012212) 514253.85 4822916.75 72.48769 (21012212)  
514217.50 4822894.53 77.68122 (21120914) 514181.15 4822872.32 70.99169 (21021513)  
514144.80 4822850.10 112.05828 (21020215) 514131.24 4822803.78 124.61808 (21020215)  
514117.69 4822757.46 280.53206 (21010715) 514104.13 4822711.14 437.95306 (21010715)  
514090.57 4822664.81 812.23369 (21011010) 514077.01 4822618.49 739.83862 (21011011)  
514063.46 4822572.17 301.83146 (21121910) 514049.90 4822525.85 1095.17573 (21010110)  
514036.34 4822479.53 437.88925 (21011711) 514022.79 4822433.21 225.42852 (21011710)  
514009.23 4822386.89 242.01355 (21012015) 513995.67 4822340.56 148.99390 (21011710)  
513982.11 4822294.24 111.38204 (21012010) 513968.56 4822247.92 108.57642 (21012010)  
513955.00 4822201.60 96.31583 (21012010) 514004.59 4822201.60 101.58083 (21012111)  
514054.18 4822201.60 115.13702 (21012210) 514103.76 4822201.60 172.84796 (21010410)  
514153.35 4822201.60 324.89617 (21010710) 514202.94 4822201.60 581.94350 (21012410)  
514252.53 4822201.60 483.57501 (21012410) 514302.11 4822201.60 52.65730 (21121711)  
514351.70 4822201.60 44.62644 (21080210) 514352.40 4822250.46 49.98012 (21101115)  
514353.10 4822299.33 77.44320 (21011115) 514353.80 4822348.19 170.38254 (21011115)  
514354.50 4822397.05 216.23626 (21021615) 514355.20 4822445.91 445.53254 (21010712)  
514355.90 4822494.78 198.16441 (21111213) 514356.60 4822543.64 477.95496 (21121315)  
514357.30 4822592.50 426.46251 (21120515) 514358.00 4822641.36 266.05383 (21012912)  
514358.70 4822690.23 326.80077 (21010215) 514359.40 4822739.09 339.72769 (21010215)  
514360.10 4822787.95 194.20307 (21010215) 514360.80 4822836.81 101.09797 (21010510)  
514361.50 4822885.68 67.85085 (21012112) 514362.20 4822934.54 53.92863 (21012112)  
513189.50 4821528.20 8.48305 (21011710) 513289.50 4821528.20 9.05067 (21012010)  
513389.50 4821528.20 15.17831 (21012010) 513489.50 4821528.20 19.20715 (21013110)  
513589.50 4821528.20 17.41310 (21012111) 513689.50 4821528.20 19.98599 (21012210)  
513789.50 4821528.20 21.52135 (21012210) 513889.50 4821528.20 18.35518 (21121411)  
513989.50 4821528.20 42.92733 (21010410) 514089.50 4821528.20 66.97189 (21010710)  
514189.50 4821528.20 55.55121 (21010710) 514289.50 4821528.20 146.90193 (21012410)  
514389.50 4821528.20 66.21421 (21012410) 514489.50 4821528.20 6.98993 (21121711)

514589.50 4821528.20 7.24613 (21121711) 514689.50 4821528.20 5.78957 (21080210)  
514789.50 4821528.20 4.39043 (21101115) 514889.50 4821528.20 3.77119 (21022715)  
514989.50 4821528.20 7.53070 (21011115) 515089.50 4821528.20 11.87946 (21011115)  
515189.50 4821528.20 10.41839 (21011115) 513189.50 4821628.20 13.97079 (21011710)  
513289.50 4821628.20 10.22685 (21011710) 513389.50 4821628.20 11.65053 (21012010)  
513489.50 4821628.20 19.18664 (21012010) 513589.50 4821628.20 22.29124 (21012010)  
513689.50 4821628.20 18.80135 (21011510) 513789.50 4821628.20 25.80830 (21012210)  
513889.50 4821628.20 19.86888 (21012210) 513989.50 4821628.20 42.65818 (21010410)  
514089.50 4821628.20 75.07801 (21010710) 514189.50 4821628.20 68.06761 (21012410)  
514289.50 4821628.20 170.39651 (21012410) 514389.50 4821628.20 54.79724 (21012410)  
514489.50 4821628.20 9.04567 (21121711) 514589.50 4821628.20 7.32508 (21121711)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
514689.50 4821628.20 5.73866 (21080210) 514789.50 4821628.20 4.66492 (21022715)  
514889.50 4821628.20 7.24736 (21011115) 514989.50 4821628.20 12.87824 (21011115)  
515089.50 4821628.20 11.50362 (21011115) 515189.50 4821628.20 10.20043 (21121713)  
513189.50 4821728.20 18.15131 (21011710) 513289.50 4821728.20 17.09557 (21011710)  
513389.50 4821728.20 12.57950 (21011710) 513489.50 4821728.20 15.36705 (21012010)  
513589.50 4821728.20 24.51363 (21012010) 513689.50 4821728.20 25.25150 (21012010)  
513789.50 4821728.20 27.80256 (21012210) 513889.50 4821728.20 28.29313 (21012210)  
513989.50 4821728.20 40.18108 (21010410) 514089.50 4821728.20 84.01612 (21010710)  
514189.50 4821728.20 85.43126 (21012410) 514289.50 4821728.20 195.40977 (21012410)  
514389.50 4821728.20 40.16035 (21012410) 514489.50 4821728.20 11.03710 (21121711)  
514589.50 4821728.20 8.55318 (21080210) 514689.50 4821728.20 6.44512 (21101115)  
514789.50 4821728.20 6.82815 (21011115) 514889.50 4821728.20 14.22165 (21011115)  
514989.50 4821728.20 13.01150 (21011115) 515089.50 4821728.20 11.82242 (21121713)  
515189.50 4821728.20 7.76320 (21021615) 513189.50 4821828.20 17.57976 (21011710)  
513289.50 4821828.20 21.53552 (21011710) 513389.50 4821828.20 21.34748 (21011710)  
513489.50 4821828.20 15.86487 (21011710) 513589.50 4821828.20 20.87727 (21012010)  
513689.50 4821828.20 31.50594 (21012010) 513789.50 4821828.20 27.61655 (21012111)  
513889.50 4821828.20 37.23949 (21012210) 513989.50 4821828.20 34.72973 (21010410)  
514089.50 4821828.20 93.50700 (21010410) 514189.50 4821828.20 109.73015 (21012410)  
514289.50 4821828.20 218.55687 (21012410) 514389.50 4821828.20 24.38862 (21012410)  
514489.50 4821828.20 12.14985 (21121711) 514589.50 4821828.20 9.14792 (21101115)  
514689.50 4821828.20 7.45844 (21022715) 514789.50 4821828.20 16.13797 (21011115)  
514889.50 4821828.20 15.26320 (21011115) 514989.50 4821828.20 13.84697 (21121713)  
515089.50 4821828.20 10.60072 (21021615) 515189.50 4821828.20 14.79295 (21112710)  
513189.50 4821928.20 11.86459 (21011710) 513289.50 4821928.20 18.97503 (21011710)

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513789.50 4821928.20 40.19542 (21012010) 513889.50 4821928.20 42.64091 (21012210)  
513989.50 4821928.20 38.22345 (21012210) 514089.50 4821928.20 110.12073 (21010410)  
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514589.50 4821928.20 10.28219 (21022715) 514689.50 4821928.20 18.95989 (21011115)  
514789.50 4821928.20 19.81213 (21121713) 514889.50 4821928.20 16.36913 (21121713)  
514989.50 4821928.20 14.24932 (21021615) 515089.50 4821928.20 21.35679 (21112710)  
515189.50 4821928.20 20.89698 (21112710) 513189.50 4822028.20 8.31636 (21012011)  
513289.50 4822028.20 10.65837 (21011710) 513389.50 4822028.20 19.67971 (21011710)  
513489.50 4822028.20 30.48143 (21011710) 513589.50 4822028.20 36.04721 (21011710)  
513689.50 4822028.20 28.17990 (21011710) 513789.50 4822028.20 43.52346 (21012010)  
513889.50 4822028.20 49.94092 (21012111) 513989.50 4822028.20 60.02474 (21012210)  
514089.50 4822028.20 126.16484 (21010410) 514189.50 4822028.20 201.71501 (21012410)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

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514689.50 4822028.20 28.10618 (21121713) 514789.50 4822028.20 19.93985 (21121713)  
514889.50 4822028.20 21.89970 (21112710) 514989.50 4822028.20 27.75828 (21112710)  
515089.50 4822028.20 18.70943 (21112710) 515189.50 4822028.20 17.28710 (21120510)  
513189.50 4822128.20 13.85003 (21012011) 513289.50 4822128.20 14.10259 (21012011)  
513389.50 4822128.20 11.49722 (21012011) 513489.50 4822128.20 18.90474 (21011710)  
513589.50 4822128.20 35.50842 (21011710) 513689.50 4822128.20 49.38286 (21011710)  
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513989.50 4822128.20 78.41633 (21012210) 514089.50 4822128.20 133.57441 (21010410)  
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514589.50 4822128.20 42.64300 (21121713) 514689.50 4822128.20 27.35868 (21021615)  
514789.50 4822128.20 37.60662 (21112710) 514889.50 4822128.20 29.98429 (21112710)  
514989.50 4822128.20 24.10744 (21120510) 515089.50 4822128.20 33.69430 (21010712)  
515189.50 4822128.20 36.75509 (21010712) 513189.50 4822228.20 18.30758 (21011711)  
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513489.50 4822228.20 20.83650 (21012011) 513589.50 4822228.20 18.73383 (21012011)  
513689.50 4822228.20 38.84539 (21011710) 513789.50 4822228.20 70.58377 (21011710)  
513889.50 4822228.20 66.15764 (21011710) 514389.50 4822228.20 37.55409 (21101115)  
514489.50 4822228.20 72.45817 (21121713) 514589.50 4822228.20 48.98965 (21021615)

514689.50 4822228.20 54.72794 (21112710) 514789.50 4822228.20 37.27497 (21120510)  
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514889.50 4822328.20 17.36646 (21121012) 514989.50 4822328.20 12.90406 (21121012)  
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513189.50 4822428.20 35.26844 (21010110) 513289.50 4822428.20 37.63446 (21010110)  
513389.50 4822428.20 39.85771 (21010110) 513489.50 4822428.20 41.60364 (21010110)  
513589.50 4822428.20 42.18311 (21010110) 513689.50 4822428.20 61.64751 (21011711)  
513789.50 4822428.20 94.48855 (21011711) 513889.50 4822428.20 127.24623 (21011711)  
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514489.50 4822428.20 173.01091 (21010712) 514589.50 4822428.20 45.55732 (21121012)  
514689.50 4822428.20 24.62223 (21121715) 514789.50 4822428.20 18.74855 (21111213)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

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513389.50 4822528.20 91.85905 (21010110) 513489.50 4822528.20 110.92782 (21010110)  
513589.50 4822528.20 137.88983 (21010110) 513689.50 4822528.20 178.50964 (21010110)  
513789.50 4822528.20 244.94222 (21010110) 513889.50 4822528.20 369.11337 (21010110)  
513989.50 4822528.20 660.29041 (21010110) 514389.50 4822528.20 219.59399 (21021613)  
514489.50 4822528.20 105.42217 (21021613) 514589.50 4822528.20 61.95923 (21021613)  
514689.50 4822528.20 40.73355 (21021613) 514789.50 4822528.20 28.71404 (21021613)  
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515089.50 4822528.20 12.80564 (21021613) 515189.50 4822528.20 10.30615 (21021613)  
513189.50 4822628.20 49.10299 (21010110) 513289.50 4822628.20 53.16353 (21010110)  
513389.50 4822628.20 57.27359 (21010110) 513489.50 4822628.20 61.01029 (21010110)  
513589.50 4822628.20 63.40574 (21010110) 513689.50 4822628.20 62.56667 (21010110)  
513789.50 4822628.20 56.42357 (21121910) 513889.50 4822628.20 69.35953 (21121910)  
513989.50 4822628.20 148.49555 (21021510) 514389.50 4822628.20 244.29577 (21010414)  
514489.50 4822628.20 203.18088 (21120515) 514589.50 4822628.20 136.96892 (21120515)



514689.50 4822628.20 74.78600 (21120515) 514789.50 4822628.20 64.48261 (21121315)  
514889.50 4822628.20 53.11703 (21121315) 514989.50 4822628.20 43.06360 (21121315)  
515089.50 4822628.20 34.84907 (21121315) 515189.50 4822628.20 28.30426 (21121315)  
513189.50 4822728.20 14.84630 (21121910) 513289.50 4822728.20 16.93007 (21121910)  
513389.50 4822728.20 18.96546 (21121910) 513489.50 4822728.20 20.53046 (21121910)  
513589.50 4822728.20 20.81754 (21121910) 513689.50 4822728.20 18.56883 (21121910)  
513789.50 4822728.20 32.32004 (21021510) 513889.50 4822728.20 136.92973 (21021510)  
513989.50 4822728.20 282.05878 (21011010) 514089.50 4822728.20 354.12196 (21010715)  
514389.50 4822728.20 265.77058 (21010215) 514489.50 4822728.20 93.05739 (21012912)  
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513289.50 4822828.20 10.24334 (21121910) 513389.50 4822828.20 9.15309 (21121910)  
513489.50 4822828.20 9.51254 (21012413) 513589.50 4822828.20 16.33606 (21012413)  
513689.50 4822828.20 42.91552 (21021510) 513789.50 4822828.20 93.76572 (21021510)  
513889.50 4822828.20 145.21423 (21011010) 513989.50 4822828.20 241.09097 (21011010)  
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515089.50 4822828.20 38.57333 (21120515) 515189.50 4822828.20 38.12334 (21120515)  
513189.50 4822928.20 4.60263 (21121910) 513289.50 4822928.20 7.12969 (21012413)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

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514189.50 4822928.20 52.68891 (21021513) 514389.50 4822928.20 53.63038 (21012112)  
514489.50 4822928.20 142.15297 (21010215) 514589.50 4822928.20 93.98949 (21010215)  
514689.50 4822928.20 36.47826 (21122510) 514789.50 4822928.20 24.73943 (21122415)  
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514989.50 4823028.20 17.84751 (21012912) 515089.50 4823028.20 20.05402 (21121615)  
515189.50 4823028.20 19.42828 (21012215) 513189.50 4823128.20 11.18428 (21021510)  
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513689.50 4823128.20 90.12979 (21011010) 513789.50 4823128.20 84.29244 (21011010)  
513889.50 4823128.20 63.17318 (21010715) 513989.50 4823128.20 63.35002 (21010715)  
514089.50 4823128.20 36.88396 (21020215) 514189.50 4823128.20 25.00606 (21021513)  
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514889.50 4823128.20 22.92999 (21122510) 514989.50 4823128.20 17.39572 (21122510)  
515089.50 4823128.20 13.64609 (21122415) 515189.50 4823128.20 13.85439 (21012912)  
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513389.50 4823228.20 33.21949 (21011011) 513489.50 4823228.20 33.57135 (21011010)  
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\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

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514489.50 4823328.20 12.85579 (21012815) 514589.50 4823328.20 15.32573 (21012112)  
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513989.50 4823428.20 13.09384 (21121911) 514089.50 4823428.20 19.32296 (21020215)  
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513489.50 4823528.20 50.77698 (21011010) 513589.50 4823528.20 30.56014 (21121810)  
513689.50 4823528.20 32.69279 (21010715) 513789.50 4823528.20 43.20878 (21010715)  
513889.50 4823528.20 21.55566 (21010715) 513989.50 4823528.20 13.04819 (21020215)  
514089.50 4823528.20 15.46343 (21020215) 514189.50 4823528.20 10.52460 (21121010)  
514289.50 4823528.20 14.97986 (21121010) 514389.50 4823528.20 17.57239 (21012212)  
514489.50 4823528.20 12.58731 (21012212) 514589.50 4823528.20 9.44792 (21012112)  
514689.50 4823528.20 10.72022 (21012112) 514789.50 4823528.20 15.73424 (21010510)  
514889.50 4823528.20 30.98276 (21010510) 514989.50 4823528.20 43.09137 (21010215)  
515089.50 4823528.20 37.88475 (21010215) 515189.50 4823528.20 19.83961 (21010215)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
514362.90 4822983.40 34.22529 (21012815) 514326.55 4822961.18 34.15574 (21012815)  
514290.20 4822938.97 37.10781 (21121010) 514253.85 4822916.75 56.46447 (21120914)  
514217.50 4822894.53 73.11159 (21012814) 514181.15 4822872.32 63.44644 (21021514)  
514144.80 4822850.10 81.33307 (21010615) 514131.24 4822803.78 115.25818 (21010715)  
514117.69 4822757.46 143.90498 (21012213) 514104.13 4822711.14 266.46325 (21121810)  
514090.57 4822664.81 732.45519 (21121810) 514077.01 4822618.49 720.37090 (21021510)  
514063.46 4822572.17 273.33491 (21012412) 514049.90 4822525.85 500.72706 (21010411)  
514036.34 4822479.53 268.95322 (21012011) 514022.79 4822433.21 194.53549 (21012015)  
514009.23 4822386.89 231.11729 (21011710) 513995.67 4822340.56 126.75038 (21012015)  
513982.11 4822294.24 100.97753 (21121014) 513968.56 4822247.92 80.07531 (21121014)  
513955.00 4822201.60 81.79842 (21012111) 514004.59 4822201.60 91.43909 (21020211)  
514054.18 4822201.60 92.94021 (21011910) 514103.76 4822201.60 130.47731 (21010710)  
514153.35 4822201.60 284.09306 (21010410) 514202.94 4822201.60 249.20934 (21010710)

514252.53 4822201.60 57.20336 (21010710) 514302.11 4822201.60 51.05803 (21012410)  
514351.70 4822201.60 36.93673 (21101115) 514352.40 4822250.46 48.96356 (21080210)  
514353.10 4822299.33 58.99565 (21022715) 514353.80 4822348.19 159.45890 (21121713)  
514354.50 4822397.05 210.21073 (21112710) 514355.20 4822445.91 300.07218 (21112710)  
514355.90 4822494.78 194.30246 (21121012) 514356.60 4822543.64 253.05392 (21012913)  
514357.30 4822592.50 314.10939 (21020313) 514358.00 4822641.36 209.75411 (21021911)  
514358.70 4822690.23 218.89665 (21010510) 514359.40 4822739.09 251.38079 (21010510)  
514360.10 4822787.95 179.77582 (21010510) 514360.80 4822836.81 71.81781 (21010215)  
514361.50 4822885.68 56.26960 (21012915) 514362.20 4822934.54 45.10527 (21012915)  
513189.50 4821528.20 5.31337 (21011511) 513289.50 4821528.20 8.08456 (21121014)  
513389.50 4821528.20 9.77032 (21013110) 513489.50 4821528.20 19.11067 (21012010)  
513589.50 4821528.20 16.92619 (21012010) 513689.50 4821528.20 17.38940 (21011510)  
513789.50 4821528.20 16.81287 (21011910) 513889.50 4821528.20 14.53316 (21011910)  
513989.50 4821528.20 30.49678 (21010710) 514089.50 4821528.20 56.20522 (21010410)  
514189.50 4821528.20 55.22136 (21012410) 514289.50 4821528.20 17.07000 (21010710)  
514389.50 4821528.20 5.21743 (21110312) 514489.50 4821528.20 5.76395 (21012410)  
514589.50 4821528.20 5.06843 (21042311) 514689.50 4821528.20 4.23327 (21121711)  
514789.50 4821528.20 3.63811 (21101114) 514889.50 4821528.20 3.34947 (21101114)  
514989.50 4821528.20 3.10855 (21081811) 515089.50 4821528.20 4.11849 (21121713)  
515189.50 4821528.20 8.39356 (21121713) 513189.50 4821628.20 8.87008 (21012015)  
513289.50 4821628.20 6.30835 (21011511) 513389.50 4821628.20 9.99332 (21121014)  
513489.50 4821628.20 13.68646 (21013110) 513589.50 4821628.20 21.74142 (21013110)  
513689.50 4821628.20 18.43126 (21012210) 513789.50 4821628.20 19.06942 (21011510)  
513889.50 4821628.20 19.14490 (21011910) 513989.50 4821628.20 27.99078 (21010710)  
514089.50 4821628.20 66.39555 (21010410) 514189.50 4821628.20 65.42775 (21010710)  
514289.50 4821628.20 18.01991 (21010710) 514389.50 4821628.20 5.96589 (21041211)  
514489.50 4821628.20 6.48044 (21042613) 514589.50 4821628.20 6.72547 (21080210)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

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514689.50 4821628.20 5.63186 (21101115) 514789.50 4821628.20 4.33266 (21101114)  
514889.50 4821628.20 3.77861 (21022715) 514989.50 4821628.20 4.65969 (21121713)  
515089.50 4821628.20 10.00809 (21121713) 515189.50 4821628.20 5.90930 (21011115)  
513189.50 4821728.20 16.89614 (21012015) 513289.50 4821728.20 11.54034 (21012015)  
513389.50 4821728.20 7.68935 (21011511) 513489.50 4821728.20 12.56345 (21121014)  
513589.50 4821728.20 18.94452 (21013110) 513689.50 4821728.20 24.48875 (21012111)  
513789.50 4821728.20 24.17774 (21011510) 513889.50 4821728.20 23.91938 (21011910)  
513989.50 4821728.20 28.98517 (21121411) 514089.50 4821728.20 78.76971 (21010410)  
514189.50 4821728.20 78.41492 (21010710) 514289.50 4821728.20 18.79805 (21010710)

514389.50 4821728.20 8.15020 (21121711) 514489.50 4821728.20 7.46699 (21042311)  
514589.50 4821728.20 6.55875 (21101115) 514689.50 4821728.20 5.56920 (21101114)  
514789.50 4821728.20 5.30958 (21022715) 514889.50 4821728.20 5.30783 (21121713)  
514989.50 4821728.20 12.19587 (21121713) 515089.50 4821728.20 6.52053 (21033010)  
515189.50 4821728.20 6.10821 (21033010) 513189.50 4821828.20 13.10612 (21012015)  
513289.50 4821828.20 19.48469 (21012015) 513389.50 4821828.20 15.39253 (21012015)  
513489.50 4821828.20 9.65211 (21011511) 513589.50 4821828.20 16.06966 (21121014)  
513689.50 4821828.20 25.67646 (21013110) 513789.50 4821828.20 26.86674 (21012010)  
513889.50 4821828.20 27.30800 (21011910) 513989.50 4821828.20 33.88124 (21121411)  
514089.50 4821828.20 93.32749 (21010710) 514189.50 4821828.20 96.09752 (21010710)  
514289.50 4821828.20 19.19829 (21010710) 514389.50 4821828.20 12.37284 (21121711)  
514489.50 4821828.20 10.49420 (21080210) 514589.50 4821828.20 8.65114 (21080210)  
514689.50 4821828.20 6.35129 (21101114) 514789.50 4821828.20 6.08571 (21081811)  
514889.50 4821828.20 15.26319 (21121713) 514989.50 4821828.20 8.01162 (21033010)  
515089.50 4821828.20 7.88177 (21121013) 515189.50 4821828.20 10.22788 (21021615)  
513189.50 4821928.20 5.94912 (21011612) 513289.50 4821928.20 11.44637 (21012015)  
513389.50 4821928.20 22.06367 (21012015) 513489.50 4821928.20 21.15963 (21012015)  
513589.50 4821928.20 12.54203 (21011511) 513689.50 4821928.20 20.93577 (21121014)  
513789.50 4821928.20 34.65791 (21012111) 513889.50 4821928.20 37.18586 (21011510)  
513989.50 4821928.20 36.50891 (21121411) 514089.50 4821928.20 101.71867 (21010710)  
514189.50 4821928.20 121.36285 (21010710) 514289.50 4821928.20 18.91086 (21010710)  
514389.50 4821928.20 13.22867 (21042613) 514489.50 4821928.20 11.63458 (21101115)  
514589.50 4821928.20 9.91557 (21101115) 514689.50 4821928.20 7.97282 (21081811)  
514789.50 4821928.20 18.88899 (21011115) 514889.50 4821928.20 10.18738 (21033010)  
514989.50 4821928.20 11.97912 (21112710) 515089.50 4821928.20 10.99070 (21021615)  
515189.50 4821928.20 12.65457 (21120510) 513189.50 4822028.20 7.18492 (21011612)  
513289.50 4822028.20 8.30126 (21011612) 513389.50 4822028.20 8.86817 (21012015)  
513489.50 4822028.20 24.02891 (21012015) 513589.50 4822028.20 30.00373 (21012015)  
513689.50 4822028.20 17.68935 (21012010) 513789.50 4822028.20 29.09245 (21121014)  
513889.50 4822028.20 49.08751 (21012010) 513989.50 4822028.20 48.31636 (21011910)  
514089.50 4822028.20 106.14019 (21010710) 514189.50 4822028.20 159.74477 (21010710)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
514289.50 4822028.20 18.83055 (21041211) 514389.50 4822028.20 18.43211 (21080210)  
514489.50 4822028.20 14.63633 (21080210) 514589.50 4822028.20 11.35557 (21022715)  
514689.50 4822028.20 25.12432 (21011115) 514789.50 4822028.20 15.62860 (21021615)  
514889.50 4822028.20 18.50168 (21021615) 514989.50 4822028.20 15.56157 (21120510)  
515089.50 4822028.20 18.38904 (21120510) 515189.50 4822028.20 12.22942 (21010712)

513189.50 4822128.20 9.46886 (21010512) 513289.50 4822128.20 9.50313 (21010512)  
513389.50 4822128.20 10.24491 (21011612) 513489.50 4822128.20 11.97680 (21011612)  
513589.50 4822128.20 23.97872 (21012015) 513689.50 4822128.20 43.51879 (21012015)  
513789.50 4822128.20 27.12081 (21012010) 513889.50 4822128.20 50.33418 (21013110)  
513989.50 4822128.20 69.07591 (21011510) 514089.50 4822128.20 99.76615 (21010710)  
514189.50 4822128.20 223.06924 (21010710) 514289.50 4822128.20 29.49477 (21121711)  
514389.50 4822128.20 25.38232 (21101115) 514489.50 4822128.20 20.18378 (21022715)  
514589.50 4822128.20 36.62881 (21011115) 514689.50 4822128.20 24.69098 (21121713)  
514789.50 4822128.20 22.45772 (21021615) 514889.50 4822128.20 25.57174 (21120510)  
514989.50 4822128.20 18.14966 (21010712) 515089.50 4822128.20 18.27496 (21120510)  
515189.50 4822128.20 12.07436 (21120510) 513189.50 4822228.20 8.62964 (21012414)  
513289.50 4822228.20 12.36587 (21012011) 513389.50 4822228.20 15.95522 (21011711)  
513489.50 4822228.20 16.34129 (21010512) 513589.50 4822228.20 16.44923 (21011612)  
513689.50 4822228.20 19.71518 (21012015) 513789.50 4822228.20 62.94168 (21012015)  
513889.50 4822228.20 46.57689 (21121014) 514389.50 4822228.20 37.33328 (21022715)  
514489.50 4822228.20 60.60789 (21011115) 514589.50 4822228.20 45.66787 (21112710)  
514689.50 4822228.20 38.79532 (21120510) 514789.50 4822228.20 32.19617 (21010712)  
514889.50 4822228.20 25.55885 (21120510) 514989.50 4822228.20 14.86015 (21120511)  
515089.50 4822228.20 9.47208 (21121012) 515189.50 4822228.20 8.91604 (21121012)  
513189.50 4822328.20 10.64332 (21012414) 513289.50 4822328.20 12.32638 (21012414)  
513389.50 4822328.20 13.83652 (21012414) 513489.50 4822328.20 14.73098 (21012414)  
513589.50 4822328.20 23.45838 (21012011) 513689.50 4822328.20 32.41459 (21011711)  
513789.50 4822328.20 35.04361 (21011710) 513889.50 4822328.20 86.65181 (21012015)  
513989.50 4822328.20 101.45976 (21012015) 514389.50 4822328.20 125.21805 (21011115)  
514489.50 4822328.20 83.75390 (21021615) 514589.50 4822328.20 69.91979 (21120510)  
514689.50 4822328.20 39.00681 (21120510) 514789.50 4822328.20 20.28331 (21121012)  
514889.50 4822328.20 14.73650 (21010712) 514989.50 4822328.20 10.90203 (21121715)  
515089.50 4822328.20 8.83423 (21121012) 515189.50 4822328.20 6.47299 (21111213)  
513189.50 4822428.20 20.05327 (21010411) 513289.50 4822428.20 22.53124 (21010411)  
513389.50 4822428.20 25.36799 (21010411) 513489.50 4822428.20 28.50803 (21010411)  
513589.50 4822428.20 39.43781 (21011711) 513689.50 4822428.20 40.36643 (21010110)  
513789.50 4822428.20 39.91436 (21012414) 513889.50 4822428.20 80.18698 (21012011)  
513989.50 4822428.20 130.08055 (21011710) 514389.50 4822428.20 214.15516 (21120510)  
514489.50 4822428.20 74.41443 (21120511) 514589.50 4822428.20 36.25362 (21121715)  
514689.50 4822428.20 24.13721 (21121012) 514789.50 4822428.20 15.82411 (21111214)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
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515089.50 4822428.20 9.17909 (21111213) 515189.50 4822428.20 7.71249 (21111214)  
513189.50 4822528.20 19.79795 (21010411) 513289.50 4822528.20 23.34961 (21010411)  
513389.50 4822528.20 28.09796 (21010411) 513489.50 4822528.20 34.69335 (21010411)  
513589.50 4822528.20 44.30920 (21010411) 513689.50 4822528.20 59.31658 (21010411)  
513789.50 4822528.20 85.04335 (21010411) 513889.50 4822528.20 136.15676 (21010411)  
513989.50 4822528.20 267.19273 (21010411) 514389.50 4822528.20 210.21416 (21121315)  
514489.50 4822528.20 97.78991 (21121315) 514589.50 4822528.20 56.09749 (21121315)  
514689.50 4822528.20 36.11869 (21121315) 514789.50 4822528.20 25.02111 (21121315)  
514889.50 4822528.20 18.23604 (21121315) 514989.50 4822528.20 14.21175 (21010514)  
515089.50 4822528.20 11.50872 (21010514) 515189.50 4822528.20 9.54431 (21010514)  
513189.50 4822628.20 16.95604 (21012412) 513289.50 4822628.20 20.85406 (21012412)  
513389.50 4822628.20 25.83785 (21012412) 513489.50 4822628.20 31.97707 (21012412)  
513589.50 4822628.20 38.87534 (21012412) 513689.50 4822628.20 45.05930 (21012412)  
513789.50 4822628.20 55.05475 (21010110) 513889.50 4822628.20 53.00814 (21020115)  
513989.50 4822628.20 131.17437 (21011712) 514389.50 4822628.20 231.31160 (21012912)  
514489.50 4822628.20 104.54762 (21111910) 514589.50 4822628.20 85.40473 (21111910)  
514689.50 4822628.20 74.54881 (21121315) 514789.50 4822628.20 39.32846 (21120515)  
514889.50 4822628.20 21.01210 (21012913) 514989.50 4822628.20 17.10057 (21012913)  
515089.50 4822628.20 13.74248 (21012913) 515189.50 4822628.20 11.04016 (21012913)  
513189.50 4822728.20 14.33574 (21012412) 513289.50 4822728.20 13.28635 (21012412)  
513389.50 4822728.20 11.44390 (21012412) 513489.50 4822728.20 12.92088 (21020115)  
513589.50 4822728.20 15.48010 (21020115) 513689.50 4822728.20 16.36235 (21020115)  
513789.50 4822728.20 32.11861 (21021413) 513889.50 4822728.20 109.58685 (21011011)  
513989.50 4822728.20 226.13117 (21011011) 514089.50 4822728.20 269.60254 (21121810)  
514389.50 4822728.20 178.03652 (21010510) 514489.50 4822728.20 74.60280 (21021911)  
514589.50 4822728.20 72.23688 (21121615) 514689.50 4822728.20 46.52180 (21020313)  
514789.50 4822728.20 27.01721 (21020313) 514889.50 4822728.20 28.58067 (21111910)  
514989.50 4822728.20 25.68086 (21111910) 515089.50 4822728.20 23.93728 (21121315)  
515189.50 4822728.20 22.90935 (21120515) 513189.50 4822828.20 7.48143 (21020115)  
513289.50 4822828.20 7.99426 (21020115) 513389.50 4822828.20 7.93390 (21020115)  
513489.50 4822828.20 7.30007 (21121910) 513589.50 4822828.20 13.76359 (21021413)  
513689.50 4822828.20 34.48266 (21011712) 513789.50 4822828.20 87.32292 (21011011)  
513889.50 4822828.20 115.62587 (21011011) 513989.50 4822828.20 226.80387 (21121810)  
514089.50 4822828.20 93.52957 (21012213) 514389.50 4822828.20 164.16126 (21010510)  
514489.50 4822828.20 96.69879 (21010510) 514589.50 4822828.20 40.84040 (21012914)  
514689.50 4822828.20 39.01191 (21121615) 514789.50 4822828.20 34.68261 (21010414)  
514889.50 4822828.20 26.71560 (21121615) 514989.50 4822828.20 19.30615 (21020313)  
515089.50 4822828.20 12.47731 (21020410) 515189.50 4822828.20 13.92269 (21111910)  
513189.50 4822928.20 4.59088 (21020115) 513289.50 4822928.20 3.95362 (21030614)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

-----  
513389.50 4822928.20 7.81466 (21021413) 513489.50 4822928.20 14.90596 (21011712)  
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\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,



\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

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515089.50 4823528.20 23.36796 (21010510) 515189.50 4823528.20 10.82205 (21010510)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC

(YYMMDDHH)

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514290.20 4822938.97 26.56724 (21012115) 514253.85 4822916.75 33.37769 (21010113)  
514217.50 4822894.53 41.62945 (21032210) 514181.15 4822872.32 49.60517 (21121010)  
514144.80 4822850.10 39.31764 (21010715) 514131.24 4822803.78 54.22735 (21021313)  
514117.69 4822757.46 79.49121 (21010412) 514104.13 4822711.14 171.36607 (21010815)  
514090.57 4822664.81 220.13666 (21011011) 514077.01 4822618.49 329.51858 (21020212)  
514063.46 4822572.17 182.10386 (21021413) 514049.90 4822525.85 253.99767 (21121712)  
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514009.23 4822386.89 84.92512 (21011915) 513995.67 4822340.56 80.53347 (21012610)  
513982.11 4822294.24 61.44214 (21012610) 513968.56 4822247.92 57.38696 (21020110)  
513955.00 4822201.60 50.41867 (21011510) 514004.59 4822201.60 54.87996 (21011910)  
514054.18 4822201.60 43.20549 (21012111) 514103.76 4822201.60 44.23368 (21011510)  
514153.35 4822201.60 40.54714 (21021310) 514202.94 4822201.60 27.52011 (21041611)  
514252.53 4822201.60 32.90523 (21042613) 514302.11 4822201.60 27.92478 (21041211)  
514351.70 4822201.60 23.36959 (21042613) 514352.40 4822250.46 31.41936 (21032913)  
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\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

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514089.50 4822028.20 20.60281 (21021310) 514189.50 4822028.20 12.86255 (21112515)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

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514689.50	4822028.20	5.41876	(21062414)	514789.50	4822028.20	7.07726	(21112710)
514889.50	4822028.20	6.70840	(21112411)	514989.50	4822028.20	6.09733	(21011413)
515089.50	4822028.20	4.22262	(21011413)	515189.50	4822028.20	4.01370	(21112411)
513189.50	4822128.20	3.21687	(21112115)	513289.50	4822128.20	3.46052	(21011710)
513389.50	4822128.20	4.65341	(21101910)	513489.50	4822128.20	5.61733	(21012015)
513589.50	4822128.20	8.79097	(21011915)	513689.50	4822128.20	12.49601	(21011915)
513789.50	4822128.20	21.02595	(21021710)	513889.50	4822128.20	34.20721	(21020211)
513989.50	4822128.20	32.24617	(21013110)	514089.50	4822128.20	28.55812	(21021310)
514189.50	4822128.20	21.61974	(21121411)	514289.50	4822128.20	20.42629	(21041612)
514389.50	4822128.20	15.78771	(21032913)	514489.50	4822128.20	11.10267	(21050210)
514589.50	4822128.20	9.30636	(21021615)	514689.50	4822128.20	11.27064	(21050210)
514789.50	4822128.20	9.85334	(21011413)	514889.50	4822128.20	7.61382	(21121013)
514989.50	4822128.20	6.29539	(21112411)	515089.50	4822128.20	4.44427	(21032713)
515189.50	4822128.20	3.89070	(21032713)	513189.50	4822228.20	2.55141	(21021711)
513289.50	4822228.20	3.26793	(21101810)	513389.50	4822228.20	4.83150	(21101910)
513489.50	4822228.20	5.40648	(21011710)	513589.50	4822228.20	7.58451	(21101910)
513689.50	4822228.20	11.47552	(21022812)	513789.50	4822228.20	17.62177	(21012610)
513889.50	4822228.20	35.82375	(21021710)	514389.50	4822228.20	24.90489	(21032913)
514489.50	4822228.20	18.32782	(21121013)	514589.50	4822228.20	19.02661	(21100715)
514689.50	4822228.20	16.72667	(21011412)	514789.50	4822228.20	10.97426	(21112411)
514889.50	4822228.20	7.33103	(21032713)	514989.50	4822228.20	5.90577	(21032713)
515089.50	4822228.20	5.95030	(21102315)	515189.50	4822228.20	5.11329	(21102714)
513189.50	4822328.20	3.54027	(21101810)	513289.50	4822328.20	4.11327	(21101810)
513389.50	4822328.20	5.22327	(21010110)	513489.50	4822328.20	5.55631	(21101810)
513589.50	4822328.20	7.00828	(21112115)	513689.50	4822328.20	11.04161	(21101910)
513789.50	4822328.20	16.68359	(21022812)	513889.50	4822328.20	34.22827	(21011915)
513989.50	4822328.20	74.89308	(21012610)	514389.50	4822328.20	44.71678	(21100715)
514489.50	4822328.20	37.80946	(21112411)	514589.50	4822328.20	23.50703	(21112411)
514689.50	4822328.20	13.95630	(21032713)	514789.50	4822328.20	12.76733	(21102315)
514889.50	4822328.20	10.02852	(21102714)	514989.50	4822328.20	7.13169	(21032910)
515089.50	4822328.20	6.30724	(21032910)	515189.50	4822328.20	5.09301	(21101414)
513189.50	4822428.20	4.77689	(21010111)	513289.50	4822428.20	6.35002	(21012414)
513389.50	4822428.20	7.38140	(21011512)	513489.50	4822428.20	7.84025	(21011512)
513589.50	4822428.20	8.33839	(21030510)	513689.50	4822428.20	12.81620	(21030510)
513789.50	4822428.20	23.30187	(21021415)	513889.50	4822428.20	30.89260	(21030510)
513989.50	4822428.20	71.31300	(21021710)	514389.50	4822428.20	90.05777	(21021615)
514489.50	4822428.20	44.56812	(21102315)	514589.50	4822428.20	28.96353	(21111213)
514689.50	4822428.20	18.72630	(21102315)	514789.50	4822428.20	12.37944	(21011715)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

-----

514889.50	4822428.20	9.56106	(21032910)	514989.50	4822428.20	7.00752	(21032910)
515089.50	4822428.20	6.11620	(21101412)	515189.50	4822428.20	5.44000	(21101412)
513189.50	4822528.20	6.36035	(21020111)	513289.50	4822528.20	7.85548	(21020111)
513389.50	4822528.20	9.90592	(21020111)	513489.50	4822528.20	13.06200	(21121712)
513589.50	4822528.20	17.98623	(21121712)	513689.50	4822528.20	25.92474	(21121712)
513789.50	4822528.20	39.95062	(21121712)	513889.50	4822528.20	68.15853	(21121712)
513989.50	4822528.20	141.79549	(21121712)	514389.50	4822528.20	131.93231	(21101412)
514489.50	4822528.20	62.90389	(21101412)	514589.50	4822528.20	34.88861	(21111214)
514689.50	4822528.20	22.24346	(21111214)	514789.50	4822528.20	15.52383	(21111214)
514889.50	4822528.20	11.50713	(21111214)	514989.50	4822528.20	8.89199	(21111214)
515089.50	4822528.20	7.10413	(21111214)	515189.50	4822528.20	5.82047	(21111214)
513189.50	4822628.20	8.39791	(21010411)	513289.50	4822628.20	9.05517	(21010411)
513389.50	4822628.20	10.86131	(21011214)	513489.50	4822628.20	13.59168	(21011214)
513589.50	4822628.20	17.04782	(21011214)	513689.50	4822628.20	21.17988	(21011214)
513789.50	4822628.20	26.56216	(21121414)	513889.50	4822628.20	29.35103	(21012413)
513989.50	4822628.20	84.43013	(21012211)	514389.50	4822628.20	164.59215	(21121612)
514489.50	4822628.20	79.07866	(21020410)	514589.50	4822628.20	49.90683	(21111912)
514689.50	4822628.20	28.40933	(21120513)	514789.50	4822628.20	19.63968	(21100810)
514889.50	4822628.20	14.08997	(21111910)	514989.50	4822628.20	9.64109	(21101413)
515089.50	4822628.20	7.55919	(21020410)	515189.50	4822628.20	5.58887	(21100810)
513189.50	4822728.20	6.36463	(21011214)	513289.50	4822728.20	6.62002	(21011214)
513389.50	4822728.20	6.61411	(21011214)	513489.50	4822728.20	6.50100	(21010111)
513589.50	4822728.20	5.67604	(21012413)	513689.50	4822728.20	9.26463	(21021413)
513789.50	4822728.20	16.98916	(21011914)	513889.50	4822728.20	61.51253	(21121710)
513989.50	4822728.20	106.20803	(21021412)	514089.50	4822728.20	132.23064	(21021313)
514389.50	4822728.20	75.45571	(21022010)	514489.50	4822728.20	57.56107	(21012914)
514589.50	4822728.20	46.99118	(21110311)	514689.50	4822728.20	30.96677	(21121612)
514789.50	4822728.20	23.54913	(21020312)	514889.50	4822728.20	17.02437	(21121315)
514989.50	4822728.20	13.45155	(21111912)	515089.50	4822728.20	10.18599	(21120513)
515189.50	4822728.20	7.64337	(21121314)	513189.50	4822828.20	2.57481	(21010111)
513289.50	4822828.20	2.42829	(21031210)	513389.50	4822828.20	3.39950	(21030212)
513489.50	4822828.20	4.92910	(21030211)	513589.50	4822828.20	7.47056	(21011914)
513689.50	4822828.20	20.31409	(21012211)	513789.50	4822828.20	27.58910	(21021413)
513889.50	4822828.20	49.26040	(21021810)	513989.50	4822828.20	48.21330	(21011113)
514089.50	4822828.20	49.73522	(21112111)	514389.50	4822828.20	46.32131	(21122211)
514489.50	4822828.20	37.39392	(21121714)	514589.50	4822828.20	24.17702	(21123114)
514689.50	4822828.20	28.20517	(21121313)	514789.50	4822828.20	23.37139	(21021911)
514889.50	4822828.20	15.11315	(21103011)	514989.50	4822828.20	12.94152	(21121412)

515089.50 4822828.20 10.43536 (21021614) 515189.50 4822828.20 8.54209 (21103011)

513189.50 4822928.20 2.44543 (21030710) 513289.50 4822928.20 3.30609 (21021413)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

-----

513389.50	4822928.20	4.14697	(21011712)	513489.50	4822928.20	8.67863	(21013112)
513589.50	4822928.20	16.99977	(21121710)	513689.50	4822928.20	17.67520	(21011010)
513789.50	4822928.20	29.69075	(21021810)	513889.50	4822928.20	30.16419	(21021810)
513989.50	4822928.20	33.84172	(21021313)	514089.50	4822928.20	30.70665	(21010412)
514189.50	4822928.20	31.92398	(21020213)	514389.50	4822928.20	26.46135	(21011310)
514489.50	4822928.20	25.93022	(21122211)	514589.50	4822928.20	21.58470	(21120111)
514689.50	4822928.20	16.56769	(21123114)	514789.50	4822928.20	16.02351	(21110311)
514889.50	4822928.20	17.10320	(21122415)	514989.50	4822928.20	13.31155	(21012715)
515089.50	4822928.20	10.20379	(21010414)	515189.50	4822928.20	9.03135	(21020312)
513189.50	4823028.20	2.81898	(21013112)	513289.50	4823028.20	3.76974	(21030614)
513389.50	4823028.20	9.64497	(21012413)	513489.50	4823028.20	12.99268	(21013112)
513589.50	4823028.20	13.27534	(21021412)	513689.50	4823028.20	19.75421	(21021810)
513789.50	4823028.20	19.79678	(21011011)	513889.50	4823028.20	21.43422	(21020214)
513989.50	4823028.20	19.88651	(21020112)	514089.50	4823028.20	19.63191	(21012911)
514189.50	4823028.20	19.98179	(21020213)	514289.50	4823028.20	21.12131	(21011812)
514389.50	4823028.20	17.88491	(21032510)	514489.50	4823028.20	20.07902	(21012112)
514589.50	4823028.20	17.31884	(21102110)	514689.50	4823028.20	14.48835	(21121714)
514789.50	4823028.20	12.67368	(21122511)	514889.50	4823028.20	9.60157	(21012912)
514989.50	4823028.20	11.23853	(21121313)	515089.50	4823028.20	11.16061	(21021815)
515189.50	4823028.20	8.94003	(21012715)	513189.50	4823128.20	5.24919	(21011011)
513289.50	4823128.20	9.25723	(21021413)	513389.50	4823128.20	11.33967	(21013112)
513489.50	4823128.20	9.47114	(21020212)	513589.50	4823128.20	14.04009	(21021810)
513689.50	4823128.20	12.17085	(21021512)	513789.50	4823128.20	15.56835	(21011113)
513889.50	4823128.20	15.42752	(21021313)	513989.50	4823128.20	14.06674	(21121911)
514089.50	4823128.20	12.06557	(21010715)	514189.50	4823128.20	13.41458	(21020213)
514289.50	4823128.20	15.75871	(21121015)	514389.50	4823128.20	14.36000	(21011310)
514489.50	4823128.20	12.96895	(21012815)	514589.50	4823128.20	14.11822	(21012811)
514689.50	4823128.20	13.20499	(21102110)	514789.50	4823128.20	10.21279	(21121714)
514889.50	4823128.20	9.29570	(21010413)	514989.50	4823128.20	7.29115	(21123114)
515089.50	4823128.20	8.08650	(21121615)	515189.50	4823128.20	8.27166	(21121313)
513189.50	4823228.20	7.79347	(21121710)	513289.50	4823228.20	7.99693	(21121814)
513389.50	4823228.20	6.31861	(21020212)	513489.50	4823228.20	10.44172	(21021810)
513589.50	4823228.20	8.63911	(21021713)	513689.50	4823228.20	11.68105	(21020214)
513789.50	4823228.20	10.58128	(21021512)	513889.50	4823228.20	11.00772	(21020112)

513989.50 4823228.20 8.42068 (21112111) 514089.50 4823228.20 9.70243 (21020515)  
514189.50 4823228.20 9.87850 (21032210) 514289.50 4823228.20 11.70532 (21010113)  
514389.50 4823228.20 10.56137 (21121010) 514489.50 4823228.20 10.22273 (21122810)  
514589.50 4823228.20 11.59300 (21122210) 514689.50 4823228.20 10.41298 (21122211)  
514789.50 4823228.20 10.39238 (21110610) 514889.50 4823228.20 7.90376 (21120111)  
514989.50 4823228.20 7.60511 (21010413) 515089.50 4823228.20 6.07639 (21123114)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE 8TH HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*

INCLUDING SOURCE(S): VOL1 , VOL2 , VOL3 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC  
(YYMMDDHH)

-----  
515189.50 4823228.20 5.33530 (21110311) 513189.50 4823328.20 5.28592 (21121814)  
513289.50 4823328.20 4.52979 (21021411) 513389.50 4823328.20 8.01618 (21021810)  
513489.50 4823328.20 6.76762 (21021713) 513589.50 4823328.20 9.73618 (21021411)  
513689.50 4823328.20 9.65740 (21020214) 513789.50 4823328.20 8.87274 (21021313)  
513889.50 4823328.20 7.72338 (21020112) 513989.50 4823328.20 7.42678 (21021313)  
514089.50 4823328.20 8.03726 (21020515) 514189.50 4823328.20 7.70726 (21032210)  
514289.50 4823328.20 10.29247 (21010113) 514389.50 4823328.20 7.68747 (21112510)  
514489.50 4823328.20 7.99379 (21122810) 514589.50 4823328.20 7.63934 (21122810)  
514689.50 4823328.20 8.38657 (21012811) 514789.50 4823328.20 7.76614 (21121915)  
514889.50 4823328.20 8.50251 (21102110) 514989.50 4823328.20 6.17185 (21120111)  
515089.50 4823328.20 6.09506 (21121610) 515189.50 4823328.20 5.07534 (21123114)  
513189.50 4823428.20 4.17032 (21021411) 513289.50 4823428.20 6.48666 (21021810)  
513389.50 4823428.20 5.76522 (21021412) 513489.50 4823428.20 7.33481 (21121311)  
513589.50 4823428.20 6.58702 (21010813) 513689.50 4823428.20 7.13592 (21022411)  
513789.50 4823428.20 6.93135 (21020112) 513889.50 4823428.20 5.68170 (21121911)  
513989.50 4823428.20 6.44372 (21010412) 514089.50 4823428.20 6.68347 (21020515)  
514189.50 4823428.20 6.19565 (21032210) 514289.50 4823428.20 8.89695 (21011812)  
514389.50 4823428.20 6.90318 (21112510) 514489.50 4823428.20 6.51735 (21110215)  
514589.50 4823428.20 6.63446 (21120215) 514689.50 4823428.20 6.42255 (21110910)  
514789.50 4823428.20 7.04887 (21012811) 514889.50 4823428.20 6.77297 (21121915)  
514989.50 4823428.20 6.40045 (21020510) 515089.50 4823428.20 5.13195 (21102110)  
515189.50 4823428.20 5.29829 (21110610) 513189.50 4823528.20 5.39432 (21021810)  
513289.50 4823528.20 5.04498 (21021412) 513389.50 4823528.20 6.08907 (21021810)  
513489.50 4823528.20 5.78517 (21012515) 513589.50 4823528.20 6.64454 (21010813)  
513689.50 4823528.20 6.00963 (21021313) 513789.50 4823528.20 4.93420 (21121311)  
513889.50 4823528.20 4.54881 (21112111) 513989.50 4823528.20 4.45376 (21111114)  
514089.50 4823528.20 5.02272 (21022710) 514189.50 4823528.20 5.11593 (21032210)  
514289.50 4823528.20 7.37086 (21011812) 514389.50 4823528.20 5.62580 (21012812)  
514489.50 4823528.20 5.56591 (21011310) 514589.50 4823528.20 5.07077 (21122110)  
514689.50 4823528.20 5.26916 (21032510) 514789.50 4823528.20 5.71007 (21110910)

514889.50 4823528.20 5.62363 (21012811) 514989.50 4823528.20 5.93942 (21121915)

515089.50 4823528.20 5.37355 (21122511) 515189.50 4823528.20 4.48611 (21102110)

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 1 YEARS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

-----  
ALL 1ST HIGHEST VALUE IS 3.76548 AT ( 514357.30, 4822592.50, 1905.15, 4196.30, 0.00) DC

2ND HIGHEST VALUE IS 3.25180 AT ( 514358.00, 4822641.36, 1905.73, 4196.30, 0.00) DC

3RD HIGHEST VALUE IS 2.88736 AT ( 514356.60, 4822543.64, 1904.74, 4196.30, 0.00) DC

4TH HIGHEST VALUE IS 2.63178 AT ( 514358.70, 4822690.23, 1906.33, 4196.30, 0.00) DC

5TH HIGHEST VALUE IS 2.59409 AT ( 514389.50, 4822628.20, 1905.70, 4196.30, 0.00) DC

6TH HIGHEST VALUE IS 2.42662 AT ( 514077.01, 4822618.49, 1904.39, 4196.30, 0.00) DC

7TH HIGHEST VALUE IS 2.17568 AT ( 514359.40, 4822739.09, 1907.10, 4196.30, 0.00) DC

8TH HIGHEST VALUE IS 2.09703 AT ( 514049.90, 4822525.85, 1903.92, 4196.30, 0.00) DC

9TH HIGHEST VALUE IS 2.07603 AT ( 514063.46, 4822572.17, 1904.06, 4196.30, 0.00) DC

10TH HIGHEST VALUE IS 2.05416 AT ( 514355.90, 4822494.78, 1904.28, 4196.30, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* THE SUMMARY OF HIGHEST 1-HR RESULTS \*\*\*

\*\* CONC OF NOX IN MICROGRAMS/M\*\*3 \*\*

DATE NETWORK

GROUP ID AVERAGE CONC (YYMMDDHH) RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

-----  
ALL HIGH 1ST HIGH VALUE IS 1095.17573 ON 21010110: AT ( 514049.90, 4822525.85, 1903.92, 4196.30, 0.00) DC

HIGH 2ND HIGH VALUE IS 732.45519 ON 21121810: AT ( 514090.57, 4822664.81, 1904.84, 4196.30, 0.00) DC

HIGH 8TH HIGH VALUE IS 329.51858 ON 21020212: AT ( 514077.01, 4822618.49, 1904.39,



4196.30, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 22112 \*\*\* \*\* Air Curtain Burner \*\*\* 05/23/23

\*\*\* AERMET - VERSION 22112 \*\*\* \*\* Teton Village WY \*\*\* 10:01:00

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL ADJ\_U\*

\*\*\* Message Summary : AERMOD Model Execution \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 1 Warning Message(s)

A Total of 1669 Informational Message(s)

A Total of 8760 Hours Were Processed

A Total of 1140 Calm Hours Identified

A Total of 529 Missing Hours Identified ( 6.04 Percent)

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*

\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*

ME W187 506 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

\*\*\*\*\*

\*\*\* AERMOD Finishes Successfully \*\*\*

\*\*\*\*\*



## **Comments on Arbor Works Tree Service Draft Permit Submitted on behalf of Teton Village Association ISD**

Teton Village Association ISD has contracted with Air Resource Specialists, Inc. (ARS) to review and provide comments on the proposal by Arbor Works Tree Service (AWTS) to construct and operate a portable air curtain burner on property located approximately 1.5 miles south of Teton Village, WY. The closest residence to the proposed AWTS site lies within approximately 0.5 miles.

The AWTS proposal is documented in Permit Application Analysis A0014739 prepared by the Wyoming Department of Environmental Quality (WDEQ), Air Quality Division.

Detailed comments are provided below.

### **1. The proposed AWTS air curtain burner will cause violations of the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide (NO<sub>2</sub>).**

The WDEQ permit application analysis did not provide an assessment of air quality impacts via air dispersion modeling (See Section 9 of Permit Application Analysis A0014739). As such, Teton Village Association ISD requested that ARS perform such dispersion modeling. ARS performed an air quality dispersion modeling analysis using the EPA AERMOD dispersion model and following the procedures in WDEQ's *Guidance for Conducting Near-Field Modeling Analyses for Minor Sources*.

The ARS modeling analysis determined that nitrogen oxide (NO<sub>x</sub>) emissions from the proposed air curtain burner would not meet the NAAQS for nitrogen dioxide (NO<sub>2</sub>). The details of the ARS modeling analysis are documented in a separate report, also attached.

A permit cannot be issued for the proposed air curtain burner if the source will cause or contribute to a NAAQS violation.

### **2. The WDEQ analysis relies on limited operating hours for the proposed air curtain burner, but such limitations do not appear in the proposed WDEQ permit conditions.**

In the calculations submitted by the applicant and relied upon by WDEQ, the air emissions from the air curtain burner and associated diesel-fired electric generator engine were based on limited hours of operation, e.g., 6 hours per day and 180 days per year. However, the draft permit conditions proposed by WDEQ did not explicitly limit the operating time for



the proposed equipment (See Section 10 of Permit Application Analysis A0014739). An explicit permit limit on equipment operation matching the emission calculation assumptions is needed. Otherwise, the proposed emissions relied upon by WDEQ are not enforceable. Also, if the carbon monoxide (CO) emissions from WDEQ Analysis Table 2 are extrapolated to full-time operation because the permit lacks operating restrictions, the potential CO emissions would exceed 100 tons per year (tpy), making the AWTS plant a “major source”.

The proposed permit operating limits are listed below:

- The quantity of wood loaded to the burner shall not exceed 54 tons per day.
- The operating time for the burner and associated generator engine shall not exceed six hours in any calendar day and shall not exceed 180 days in any calendar year.

The permit also needs to include appropriate monitoring, recordkeeping, and reporting provisions to verify compliance with the proposed equipment operating limits.

### **3. The emissions inventory for the proposed air curtain burner is incomplete.**

The emissions inventory submitted by the applicant and relied upon by WDEQ only addresses emissions from the burner and the associated generator engine. However, other emissions will occur at the ATWS site in direct support of the burner and these emissions need to be quantified since they would not occur if not for the burner operation.

- The burner will generate ash as a waste product. Using a typical value for wood material of 10% ash, the ash generation will be as much as 5 tons per day. Ash is a fine material and can create significant quantities of dust if not properly managed. The applicant’s ash handling and disposal practices need to be identified and the associated PM emissions need to be quantified, including any fugitive dust emissions associated with trucking the ash material off-site for disposal. This information is lacking in the AWTS permit applicant and WDEQ permit analysis.
- Teton Village Association ISD understands that the wood waste volumes which will be handled at the burner are not currently on the AWTS property. This means that the waste materials destined for the burner will be trucked to the site. The fugitive dust emissions associated with trucking materials to the site need to be quantified and addressed in the WDEQ permit analysis. If this understanding is incorrect and no additional materials are to be brought to the AWTS site, then a permit restriction to that effect is needed.



- It is assumed that the wood waste materials will be stored at a staging area on-site and then transported to the burner when the burner is in use. This equipment will travel on unpaved surfaces within the AWTS site when transporting materials to the burner and fugitive dust will be created. These emissions need to be addressed in the permit application and WDEQ analysis.

Lastly, the final permit needs to include appropriate emission control requirements for sources of fugitive dust, including but not restricted to truck and equipment travel on unpaved surfaces within the AWTS property, ash handling and disposal, etc.

#### **4. The Permit needs to include appropriate monitoring to assure compliance with proposed opacity limits.**

The proposed permit lists a 20% opacity restriction during steady-state operations, but there is no accompanying requirement for the source to actually perform opacity testing for compliance verification. A permit requirement to conduct periodic opacity testing needs to be included in the permit, otherwise the proposed opacity restriction becomes meaningless. Teton Village Association ISD requests that AWTS be required to monitor opacity on no less than a weekly basis when the burner is in operation. The opacity testing requirements may be changed to monthly testing if the initial testing over the first year of operation demonstrates compliance.

Also, an opacity limit for the burner startup period is needed. Under the draft permit, there is no restriction on opacity during the initial 30 minutes after burner ignition. The startup period is when visible smoke is most likely to occur. The start-up opacity limit also need to include appropriate compliance testing and monitoring as described above.

#### **5. The Draft Permit and WDEQ Analysis needs to be corrected to address the deficiencies noted above and a new 30-day public review and comment period is needed.**

The permit application and accompanying WDEQ analysis was incomplete and the full air quality impacts from the proposed AWTS air curtain burner were not addressed. The omission of critical information means that Teton Village Association ISD and other members of the public were not provided all necessary information documenting the impacts of the proposed AWTS air curtain burner. This needs to be corrected by the applicant and WDEQ. Once a complete analysis is provided by WDEQ, a new 30-day public notice and comment period should be provided.



## **Air Quality Dispersion Modeling Report Arbor Works Tree Service – Teton Village, WY Submitted on behalf of Teton Village Association ISD**

Teton Village Association ISD has contracted with Air Resource Specialists, Inc. (ARS) to conduct an air quality dispersion modeling study of the proposed Arbor Works Tree Service (AWTS) portable air curtain burner. The burner and an associated diesel-fired electric generator engine are proposed to be located on AWTS property located approximately 1.5 miles south of Teton Village, WY. The closest residence to the proposed AWTS site lies within approximately 0.5 miles.

The AWTS proposal is documented in Permit Application Analysis A0014739 prepared by the Wyoming Department of Environmental Quality (WDEQ), Air Quality Division. In the Permit Application Analysis, WDEQ stated that a dispersion modeling study was not conducted as part of the permit applications review, instead claiming that the National Ambient Air Quality Standards (NAAQS) would be protected based on utilization of Best Available Control Technology (BACT) to reduce emissions.

However, WDEQ's assertion about NAAQS compliance did not consider important variables that can lead to adverse ambient air quality impacts such as the height of the emissions release and the proximity of the property boundary to significant emission sources. Based on the ARS modeling analysis, it was determined that nitrogen oxide (NO<sub>x</sub>) emissions from the proposed air curtain burner would cause the NAAQS for nitrogen dioxide (NO<sub>2</sub>) to be exceeded at locations outside of the AWTS property. The details of the ARS modeling are documented in this report.

A permit cannot be issued by WDEQ for the proposed AWTS air curtain burner if the source will cause or contribute to a NAAQS violation.

### **Modeling Overview**

The ARS air dispersion modeling study was conducted using the current regulatory version of the US Environmental Protection Agency (EPA) AERMOD model (V22112) along with supporting software programs, including AERMET (V22112), AERMAP (V18081), and AERSURFACE (V20060). AERMOD was executed using the standard regulatory default options. The meteorological data input to the modeling were created using AERMET and surface weather observations at the nearby Jackson Hole Airport (KJAC, WBAN 24166). One year of meteorological data from Calendar Year 2021 was created and used to drive the model dispersion and transport calculations.



The technical procedures followed in the ARS modeling were guided by WDEQ's *Guidance for Conducting Near Field Modeling Analyses of Minor Sources*, dated January 2018.

### **Emissions and Emissions Characterization**

Nitrogen oxide (NO<sub>x</sub>) emissions were taken from the AWTS permit application and the subsequent permit application review by WDEQ as documented in the Permit Application Analysis (A0014739, dated April 13, 2023).

NO<sub>x</sub> emissions from the planned air curtain burner are listed in the permit application at 9 lb/hr. Only the burner NO<sub>x</sub> emissions were modeled. Additional NO<sub>x</sub> emissions from the diesel-fired generator associated with the burner were not modeled.

The burner NO<sub>x</sub> emissions were modeled as three adjacent volume sources, so NO<sub>x</sub> emissions were set at 3 lb/hr per volume source (9 lb/hr total). The volume source parameters were based on the dimensions of the Air Burner S-223 equipment identified by AWTS in the permit application. There is no emissions stack based on photographs of the burner equipment presented in the permit application.

Using information presented in the permit application, the burner combustion chamber dimensions are 7 meters by 1.9 meters with a height of 2.2 meters. The burner combustion chamber is open at the top to allow material feed to the unit. Using the diesel engine fan, a curtain of airflow is generated over top of the combustion chamber. Under this configuration, ARS determined that emissions would most likely occur along the top edge of the combustion chamber on the side of the combustion chamber downwind of the fan.

The volume source parameters for model input are the height of release and the initial sigma-y and sigma-z parameters, which are defined by the size of the assumed emissions volume. Also, because the burner emissions are assumed to be buoyant, the NO<sub>x</sub> emissions are assumed to be spread across a vertical volume up to a height equal to twice the combustion chamber height. The release height is the midpoint of this volume or 2.2 meters.

The initial sigma-y and sigma-z parameters were calculated following recommendations for volume sources from the AERMOD User's Manual. The horizontal dimension for each of the three volume sources (initial sigma-y) was determined using the width of the combustion chamber ( $1.9 \text{ meters} / 2.15 = 0.884 \text{ meters}$ ). Separating the emissions into three volume sources allowed the emissions to be spread equally across the 7-meter length of the combustion chamber. The initial sigma-z was calculated based on the assumed volume depth, e.g.,  $4.4 \text{ meters} / 2.15 = 2.05 \text{ meters}$ .



In the permit application, it is stated that the proposed air curtain burner would operate up to 6 hours per day. The planned limited operation of the source was simulated in AERMOD using the HROFDAY keyword. The burner NO<sub>x</sub> emissions were assumed to occur each day for the six-hour period between 9 am and 3 pm (HR 10-15), with zero emissions during the other hours. Please note that this operating limit was included in the modeling, even though there were no restrictions in the WDEQ draft permit on daily source operation. Modeled emissions were also assumed to occur 365 days per year. Although the annual emissions in the permit application were calculated based on 180 days/year operation, the draft permit does not limit the time of year when the burner can operate. As such, the EPA modeling guideline (40 CFR 51, Appendix W) requires that emissions be simulated as occurring at all times of the year, which helps assure that emissions occur in the model simultaneous with the worst-case dispersion condition.

The NO<sub>x</sub>-to-NO<sub>2</sub> conversion in AERMOD was simulated using the ARM2 option.

The precise location for the burner equipment was not identified in the permit application. The three volume sources representing the burner emissions were placed near the center of the property area identified in the permit application.

## Receptors

Receptor placement for AERMOD followed WDEQ's *Guidance for Conducting Near Field Modeling Analyses of Minor Sources*, dated January 2018. Receptors were placed at an interval of 50 meters along the AWTS property boundary, which was estimated using Google Earth imagery. Additional receptors were placed in a rectangular grid surrounding the AWTS property at a horizontal spacing of 100 meters. The 100-meter grid extended out to a distance of about 1 kilometer from the assumed source location.

In total, there were 464 receptors in AERMOD. Elevations for the receptors and volume sources were calculated using AERMAP (V18081), which was linked to digital elevation (3DEP) data. The 3DEP data were downloaded from <https://gaftp.epa.gov/Air/aqmg/3dep/>.

Because of the low emissions release height (2.2 meters), it is reasonable to expect that maximum ambient air quality impacts would occur at or near the property boundary and there was no need to extend the receptor grid beyond 1 kilometer.





## Meteorological Data

The meteorological data were generated using the AERMET processing program which accompanies AERMOD. Inputs were surface meteorological observations from Jackson Hole Airport (KJAC, WBAN 24166) coupled with twice-daily upper air observations from Riverton, WY Regional Airport (WBAN 24061). AERMET was run using the standard regulatory default options, including the ADJ\_U\* option. KJAC surface data were downloaded in the Integrated Surface Dataset (ISD) format from <https://www1.ncdc.noaa.gov/pub/data/noaa/>. The Riverton upper air data were downloaded in FSL format from <https://ruc.noaa.gov/raobs/>. The AERMINUTE processor was not used as KJAC lacks any archived AERMINUTE data.

AERMET requires data on surface characteristics, including surface roughness length, albedo, and Bowen ratio. These parameters were determined using AERSURFACE (V20060) and land cover data from the National Land Cover Database (NLCD). AERSURFACE processes 2016 NLCD data downloaded from the Multi-Resolution Land Characteristics (MRLC) Consortium NLCD Viewer at <https://www.mrlc.gov/viewer/>.

The meteorological data files generated using AERMET were KJAC2021.SFC and KJAC2021.PFL.

## Model Results

The model results were generated using the form of the NAAQS. For NO<sub>2</sub>, the 1-hour average NAAQS is 100 parts per billion (ppb) based on the 98<sup>th</sup> percentile concentration. The 98<sup>th</sup> percentile concentration is represented in AERMOD by the predicted highest-eighth-highest (H8H) 1-hour average NO<sub>2</sub> concentration. The NAAQS (100 ppb) equals 188 micrograms per cubic meter.

For the proposed AWTS air curtain burner, the predicted H8H 1-hour NO<sub>2</sub> concentration was 329.5 micrograms per cubic meter. The predicted H8H 1-hour average NO<sub>2</sub> concentration exceeds the applicable NAAQS by almost a factor of two.

Also, please remember that the AERMOD model result described above does not include any NO<sub>x</sub> emissions from the diesel-fired generator engine that accompanies the air curtain burner. Also, the modeling does not include a background NO<sub>2</sub> concentration. The background is intended to represent the ambient air quality impacts generated by emission sources that are not explicitly modeled and would include NO<sub>x</sub> emissions from sources such as nearby vehicle traffic and general urban emissions from nearby residential and commercial areas. As such, the actual NO<sub>2</sub> impacts are likely even higher than what is represented by the modeling.





The AERMOD output file showing the modeling results is provided as an Attachment to this report. Electronic data files for all model input/output data are available upon request.

Because the AERMOD modeling demonstrates that the proposed AWTS air curtain burner will cause or contribute to a NAAQS violation, a permit for the AWTS air curtain burner cannot be issued by WDEQ.



Nancy Vehr, Administrator  
Division of Air Quality, Department of Environmental Quality  
200 West 17th St.  
Cheyenne, Wyoming 82002  
*Submitted electronically*

RE: A0014739

May 24, 2023

Administrator Vehr,

Please accept the attached comments and air dispersion modeling conducted by Air Resource Specialists (ARS) on behalf of Teton Village Association in regard to Arbor Works Tree Service's application A0014739 to install and operate a portable air curtain burner in Teton County, 1.5 miles south of Teton Village.

ARS determined that nitrogen oxide emissions from the proposed air curtain burner would not meet the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide. Because the permit application and WDEQ analysis were incomplete and the full air quality impacts from the proposed air curtain burner were not addressed, members of the public were not provided all necessary information documenting the impacts. Therefore, Teton Village Association respectfully requests this be corrected by the applicant and WDEQ and a new 30-day public notice and comment period be provided once a complete analysis is provided by WDEQ.

Thank you,

Melissa Turley, Executive Director  
Teton Village Association ISD

## Michael Tennican

As a resident of Jackson Hole, I am concerned about any further pollution of the air in our valley. The Arbor Works air curtain destructor proposed for the west side of the valley seems highly likely to produce noxious emissions that will degrade our air quality. This prospect was confirmed by a study by Air Resource Specialists showing that the facility would violate NAAQS NO2 standards. And, Arbor Works has not met other tests required for DEQ approval of its permit. Accordingly, DEQ must deny any request for a permit until and unless Arbor Works demonstrates that all requisite standards are met.

## Rebecca Hawkins

This proposed wood burner on state land is totally inappropriate on many levels. First, they want to use public lands to further their revenue stream. Second, air quality is already at risk with increased vehicle and aircraft traffic in the valley and letting a business further pollute the air at our expense is unacceptable. Third, it is unacceptable to not complete the required application and ignore the air quality assessment. I strongly urge this application to be denied.

## Richard Hobbins

I live about 2.5 miles south of the location of the proposed Portable Air Curtain Burner and am concerned not only about the air quality at Teton Village, which I often visit, but also at my home when the winds are coming from the north. I understand that an independent study has concluded that nitrogen oxide emissions from the proposed burner would not meet National Ambient Air Quality Standards for nitrogen dioxide. In addition, control of handling and disposal of up to 5 tons of ash per day, which can cause emissions of fines and dust has not been addressed. Monitoring of nitrogen dioxide, smoke, ash and dust are all needed, but not included in the draft permit and WDEQ analysis.

Stephen Koch

To DEQ  
Re Air Curtain Burner

An independent study commissioned by Teton Village Association has determined that the proposed AWTS air curtain burner will cause violations of the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide (NO<sub>2</sub>).

A permit cannot be issued for the proposed air curtain burner if the source will cause or contribute to a NAAQS violation.

Please do not issue this permit. The air quality of Jackson Hole is already impacted routinely by the fires in the western US and Canada.

## Teresa Lichtcsien

I am an homeowner in Teton Village, WY. I am concerned about the Portable Air Curtain Burner (F031122/A0014739) We are forced to comply with so many regulations to ensure fire safety in this beautiful part of the country. Already this season, which is earlier than "normal", we are dealing with smoke from as far away as Canada, surely there should be enough common sense to know that this is not a good decision to make in our area. If a fire needs a curtain, isn't that telling you something right there. I am fervently against anything that could add any additional danger to our air space.

## Monica Burke

I am always amazed at the disconnect of the Wyoming government to not recognise the valuable asset in our National Parks. In 2020 Grand Teton National Park created \$754 million in economic benefits. (nps.gov) Tourism is a huge revenue for the state of Wyoming, and the government allows the chipping away of this asset for a private enterprise? Why can't this commercial air burner be put someplace else instead of next to a National Park? This does not benefit in any way the preservation of our State's greatest resource and a major asset. People come here from all over the world to experience a pristine natural environment, not the eyesore of a commercial air burner. Let's rethink this and see that maybe it is good for Wildfire Prevention, but not for clean air next to a National Park.

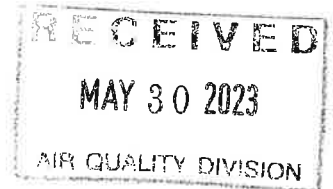




BOARD OF COMMISSIONERS

Luther Propst, Chair  
Natalia D. Macker, Vice-Chair  
Wes Gardner  
Greg Epstein  
Mark Newcomb

May 22, 2023  
Ms. Nancy Vehr  
Administrator  
Division of Air Quality  
Department of Environmental Quality  
200 West 17th St.,  
Cheyenne, Wyoming 82002



Re: Portable Air Curtain Burner for Arbor Works Tree Service Facility ID F031122 and Permit number P0036295

Dear Ms. Vehr:

The Teton Board of County Commissioners is writing in regard to the Wyoming Department of Environmental Quality Construction/Modification Permit application for the proposed portable air curtain burner for Arbor Works Tree Service (Facility ID F031122, permit number P0036295) that would be located on the SE¼ of Section 36, T42N, R117W, approximately 4.5 miles northeast of the Wilson Post Office in Teton County, Wyoming.

We want to make the WDEQ aware of another viable wood waste disposal option at the Teton County trash transfer and composting facility at Horsethief Canyon. This is currently the only facility permitted by the WDEQ Solid and Hazardous Waste Division to manage solid waste processing and composting in Teton County. Through a WDEQ permitted and long-established composting program, wood chips from the Arbor Works Tree Service could be composted at the Teton County facility, which is located approximately 15 miles south of the Arbor Works Tree Service facility. We believe that composting of this wood waste material at the County's Horsethief Canyon facility may prove to be the most efficient, community-supported and environmentally-sound manner of resource recovery available to the applicant.

Sincerely,

A handwritten signature in blue ink that reads "Luther Propst".

Luther Propst, Chair  
Teton County Board of County Commissioners



BOARD OF COMMISSIONERS

Luther Propst, Chair  
Natalia D. Macker, Vice-Chair  
Wes Gardner  
Greg Epstein  
Mark Newcomb

Attest:

A handwritten signature in blue ink that reads "Maureen E. Murphy".

Maureen E. Murphy  
Teton County Clerk



CC: Suzanne Engels, Administrator, Wyoming Department of Environmental Quality, Solid and Hazardous Waste Division



Environmental Quality  
MAY 30 2013  
Water Quality Division

Jhalliane.org | (307) 733-9417 | 685 Cache Street | PO box 2728, Jackson, Wyoming 83001

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Keenan Hendon  
Water and Wastewater Section Manager  
Water Quality Division  
Department of Environmental Quality  
200 West 17th Street, 2nd Floor  
Cheyenne, Wyoming 82002

May 25, 2013

Dear Mr. Hendon:

On behalf of our 550 members and both the tourism and the conservation communities, this presents our opposition to the proposed Amendment of the Temporary Use Permit amendment (TUP-3344), requested by Arbor Works on the State Trust Lands near on Highway 390.

The Air Curtain Burner being proposed is inappropriate for that parcel for several reasons. It would represent an industrial usage situated near a significant area of visitor activity during both winter and summer months for its scenic values. It is also an area of significant wildlife activity in winter and summer months.

While the burning of wood materials in an Air Curtain Burner does improve emissions relative to open burning, it doesn't remove emissions completely, per Lee and Ham, 2017.

- *Past studies showed that ACBs can **reduce CO and PM emissions by 80%** compared to OPB (open pile burn) and reduce smoke opacity.*

Such an industrial application will still create undesirable emissions inappropriate for both wildlife and the visitor market. The wildlife and vistas of the Tetons bring a lot more to the State than an industrial operation at their southern edge, compromising those vistas.

We ask that Arbor Works finds a more appropriate location for their Air Curtain Burner, or simply use the composting operations that are available to them within the county, and that the Department of Environmental does not approve this request.

Sincerely,

David Sollitt  
**Executive Director**

cc: Teton County Commissioners  
Keith Gingery – Teton County Attorney