# APPENDIX 1

# BEXAR COUNTY REASONABLE FURTHER PROGRESS (RFP) DEMONSTRATION SPREADSHEET

Bexar County Moderate Area Reasonable Further Progress State Implementation Plan Revision for the 2015 Eight-Hour Ozone National Ambient Air Quality Standard

> Project Number 2022-024-SIP-NR SFR-122/2022-024-SIP-NR

### Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

Reasonable Further Progress Demonstration with MOVES3 Calculation Spreadsheet

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70	On Hoad Reduction Cumillary	2017 2020 On road mobile Emissions reductions duminary

2023 RFP Demonstration Analysis with MOVES3 Bexar County Eight-Hour Ozone Nonattainment Area One Nonattainment County: Bexar

2023 RFP Demonstration Analysis with MOVES3: To determine if the 2023 RFP requirements are met, the 2023 target level of emissions is compared to the 2023 controlled forecast inventory. The 2023 forecast inventory includes growth between the 2017 base year and the 2023 attainment year. The controlled forecast inventory has been reduced by subtracting the RFP control reductions from 2017 to 2023. If the 2023 controlled forecasted RFP EI is less than the 2023 RFP target level of emissions the 2023 RFP requirement is satisfied.

Line #	Description	NO <sub>x</sub> (tpd)	VOC (tpd)
Line 1	Uncontrolled or existing controlled Bexar County 2023 emissions forecast with growth	423.28	362.06
Line 2	Creditable Bexar County RFP control reductions between 2017 and 2023	357.01	259.06
Line 3	Controlled Bexar County 2023, RFP emissions forecast (Line 1 minus Line 2)	66.27	103.00
Line 4	Amount of NO <sub>X</sub> reduction substitution (see Sheet 3)	0.00	0.00
Line 5	Controlled Bexar County 2023, accounting for NOx substitution (Line 3 plus Line 4)	66.27	103.00
Line 6	Bexar County 2023 RFP target level of emissions	75.36	103.00
Line 7	Excess (+) / Shortfall (-) (Line 6 minus Line 5)	9.09	0.00
Line 8	Is controlled RFP El less than target level of emissions?	Yes	Yes

#### Notes:

- 1) To calculate the RFP controlled forecast for each milestone/attainment year, the total RFP creditable control strategy reductions to date (total RFP reductions from 2017 to the current RFP milestone year) are subtracted from the total uncontrolled RFP EI.
- 2) To calculate the final excess or shortfall for each milestone/attainment year, the controlled RFP emissions forecast is subtracted from the RFP target level of emissions. The RFP target level of emissions for all milestone years is calculated on the "Calc Targets" page.
- 3) Excess emissions reductions (Line 7) may be used to provide a transportation conformity safety margin. The safety margin must be less than or equal to the excess emissions reductions.

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2023 RFP NOX Substitution Analysis with MOVES3 Bexar County Eight-Hour Ozone Nonattainment Area One Nonattainment County: Bexar

The  $NO_X$  substitution calculation includes six steps. First, calculate the percent target reduction for both VOC and  $NO_X$  by comparing the base year and target inventories. Second, calculate the percent actual reduction by comparing the base year and the actual inventory. Third, compare the percent required reduction to the percent actual reduction. If the percent actual reduction is greater than the percent required, then there are surplus reductions. If the percent actual reduction is less than the percent target, then there is a shortfall of reductions. The difference between the percent actual and the percent target reduction (when there are surplus reductions) is the amount that is available for substitution. For the fourth step, determine the percent  $NO_X$  needed for substitution. The minimum base year VOC percentage needed is equal to the percent base year shortfall in VOC plus the smallest increment possible, or 0.01. The respective  $NO_X$  percent is calculated using the  $NO_X$  base year inventory. The percent base year  $NO_X$  transfer should not exceed the percent base year  $NO_X$  surplus. The percent  $NO_X$  available to transfer is based upon the base year because the base year is the basis for the required reduction calculations. Fifth, convert the percent base year  $NO_X$  to a percent target  $NO_X$  using the percent base year  $NO_X$  from step 5 and the relative values of the base year and target  $NO_X$  inventory. The percent  $NO_X$  transfer is derived from milestone year target values because those are the values modified by  $NO_X$  transfer. The percent  $NO_X$  transfer is a percentage of the milestone year target  $NO_X$  value that is added back into the  $NO_X$  inventory and a percentage of the milestone year target VOC that is subtracted from the VOC inventory. For the sixth step, calculate the resulting tons per day (tpd) associated with the percent  $NO_X$  transfer. For  $NO_X$ , multiply the  $NO_X$  percent transfer and the  $NO_X$  milestone year target value. For VOC, multiply the percent  $NO_X$ 

Line #	Description	NO <sub>X</sub>	VOC
Line 1	2017 base year emissions (tpd)	82.27	110.28
Line 2	2023 controlled RFP EI (tpd)	66.27	103.00
Line 3	Total actual reductions for 2017 to 2023 (Line 1 minus Line 2) (tpd)	16.00	7.28
Line 4	Percent actual reductions for 2017 to 2023 (percent Line 3 is of Line 1) (%)	19.45	6.60
Line 5	2023 target RFP EI (tpd)	75.36	103.00
Line 6	2023 total target reductions for 2017 to 2023 (Line 1 minus Line 5) (tpd)	6.91	7.28
Line 7	Percent target reductions for 2017 to 2023 (percent Line 6 is of Line 1) (%)	8.40	6.60
Line 8	Percent surplus or shortfall (percent actual minus percent target, Line 4 minus Line 7) (%)	11.05	0.00
Line 9	Percent surplus to transfer (NO <sub>X</sub> percentage should be less than Line 8) (%)	0.00	0.00
Line 10	Convert the percent surplus to transfer to tons per day (tpd)	0.00	Only NOx Value Needed
Line 11	Calculate what percentage Line 10 is of target (this is the percentage to transfer) (%)	0.00	0.00
Line 12	Tons equivalent to percent for transfer [Line 5 times (Line 10 divided by 100)] (tpd)	0.00	0.00
Line 13	$NO_X$ substitution amount okay? (Check to assure $NO_X$ substitution does not exceed maximum available: Sheet 02, Line 9 must be greater than zero)	Okay to Substitute	Okay to Substitute

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2024 Contingency Demonstration with MOVES3 for RFP Bexar County Eight-Hour Ozone Nonattainment Area One Nonattainment County: Bexar

# Summary 2024 Contingency for 2023 RFP

Contingency Element Description	NO <sub>X</sub>	VOC
Bexar County 2017 Base Year El	82.27	110.28
Percent for contingency calculation (total of 3%)	1.50	1.50
Bexar County 2023 to 2024 required contingency reductions (BY EI x (contingency percent))	1.23	1.65
Control reductions to meet contingency requirements		
Excess reductions from 2023 RFP demonstration	9.09	0.00
Subtract 2023 RFP demonstration motor vehicle emissions budget (MVEB) safety margin from excess reductions from 2023 RFP demonstration	0.00	0.00
2023 to 2024 emissions reductions due to federal Motor Vehicle Control Program (FMVCP), East Texas Regional Low RVP, 2017 Low Sulfur Gasoline Standard, ultra-low sulfur diesel, and on-road TxLED	10.41	6.96
2023 to 2024 emissions reductions due to federal non-road mobile new vehicle certification standards and non-road TxLED	0.25	0.83
Total 2023 to 204 Bexar County RFP demonstration contingency reductions	19.75	7.79
Contingency Excess (+) or Shortfall (-)	18.52	6.14

If changes are made to the enter reductions page, please assure the control reduction summary values above are consistent with the table below. The enter reductions page allows for the control reduction for a row to change. The table above adds particular rows from below.

Contingency Element Description	NO <sub>X</sub>	voc
Bexar County 2017 Base Year El	82.27	110.28
Percent for contingency calculation (total of 3%)	1.50	1.50
2023 to 2024 RFP required contingency reductions (BY EI x (contingency percent))	1.23	1.65
Calculate available reductions to meet contingency requirements: add excess 2023 control reductions; subtract MVEB safety margin adjustment; and add each 2023 to 2024 control reduction		
Excess reductions from 2023 RFP demonstration	9.09	0.00
Subtract 2023 RFP MVEB safety margin from excess reductions from 2023 RFP demonstration	0.00	0.00
Chapter 117 NOX controls	0.00	0.00
Chapter 115 Storage Tank Rule	0.00	0.00
Coating / printing rules	0.00	0.00
Portable fuel containers	0.00	0.00
Federal Motor Vehicle Control Program (FMVCP)	10.83	7.00
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	-0.41	-0.04
On-road TxLED	-0.01	0.00
Tier I and II locomotive NOX standards	0.00	0.00
Small non-road spark ignition (SI) engines (Phase I)	-0.04	0.31
Heavy duty non-road engines	-0.02	0.00
Tiers 2 and 3 non-road diesel engines	-0.04	-0.01
Small non-road SI engines (Phase II)	0.02	0.30
Large non-road SI & recreational marine	0.22	0.09
Non-road TxLED	-0.01	0.00
Non-road RFG	0.00	0.00
Tier 4 non-road diesel engines	0.09	0.03
Diesel recreational marine	0.00	0.00

Are contingency reductions equal to or greater than required contingency reduction?	Yes	Yes
Contingency Excess (+) or Shortfall (-)	18.52	6.14
otal 2024 RFP contingency reductions	19.75	7.79
This row not used for current RFP	0.00	0.00
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Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	0.00	0.00
Chapter 117 NOX area source engine controls	0.00	0.00
Small SI (Phase III)	0.03	0.11

Note 1: The nine county Bexar County area includes County with federal RFG and County with Texas Regional Low RVP. The four County with RGF are: Collin, Dallas Denton and Tarrant. The five County with East Texas Regional Low RVP are: Ellis, Johnson, Kaufman, Parker, and Wise.

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2024 Contingency Demonstration with MOVES3 for 2023 Attainment

One Nonattainment County: Bexar

# **Summary 2024 Contingency for 2023 Attainment Demonstration**

Contingency Element Description	NO <sub>X</sub>	voc
Bexar County 2017 base year (BY) emissions inventory (EI)	82.27	110.28
Percent for contingency calculation (total of 3%)	1.50	1.50
2023 to 2024 AD required contingency reductions (BY EI x (contingency percent))	1.23	1.65
Control reductions to meet contingency requirements		
Excess reductions from 2023 attainment demonstration	0.00	0.00
Subtract reductions reserved for 2023 attainment demonstration MVEB safety margin	0.00	0.00
2023 to 2024 emission reductions due to Post-1990 Federal Motor Vehicle Control Program (FMVCP), East Texas Regional Low RVP, 2017 Low Sulfur Gasoline Standard, ultra-low sulfur diesel, and on-road TxLED	10.41	6.96
2023 to 2024 emissions reductions due to federal non-road mobile new vehicle certification standards and non-road TxLED	0.25	0.83
Total attainment demonstration contingency reductions	10.66	7.79
Contingency Excess (+) or Shortfall (-)	9.43	6.14

If changes are made to the enter reductions page please assure the control reduction summary values above are consistent with the table below. The enter reductions page allows for the control reductio for a row to change. The table above adds particular rows from below.

# One Nonattainment County: Bexar

Contingency Element Description	NO <sub>X</sub>	VOC
2017 BY EI	82.27	110.28
Percent for AD contingency calculation (total of 3%)	1.50	1.50
2023 to 2024 required AD contingency reductions (BY EI x (contingency percent))	1.23	1.65
Control reductions to meet contingency requirements		
Add excess reductions from 2023 attainment demonstration	0.00	0.00
Subtract 2023 attainment demonstration MVEB safety margin	0.00	0.00
Chapter 117 NOX controls	0.00	0.00
Chapter 115 Storage Tank Rule	0.00	0.00
Coating / printing rules	0.00	0.00
Portable fuel containers	0.00	0.00
Federal Motor Vehicle Control Program (FMVCP)	10.83	7.00
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	-0.41	-0.04
On-road TxLED	-0.01	0.00
Tier I and II locomotive NOX standards	0.00	0.00
Small non-road spark ignition (SI) engines (Phase I)	-0.04	0.31
Heavy duty non-road engines	-0.02	0.00
Tiers 2 and 3 non-road diesel engines	-0.04	-0.01
Small non-road SI engines (Phase II)	0.02	0.30
Large non-road SI & recreational marine	0.22	0.09

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This row not used for current RFP	0.00	0.00
This row not used for current RFP	0.00	0.00
Total attainment demonstration contingency reductions	10.66	7.79
Contingency Excess (+) or Shortfall (-)	9.43	6.1

Note: Row 60 is for Q/A

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Calculations: 2023 RFP MVEBs with MOVES3

Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX (tons per day)

One Nonattainment County: Bexar

#### Summary 2023 MVEB

Description	NO <sub>X</sub>	voc
2023 on-road emissions projection without post-1990 FCAA controls	356.10	225.67
2023 on-road mobile source RFP control reductions	335.47	213.29
2023 On-road mobile controlled inventory	20.63	12.38
Transportation conformity safety margin	0.00	0.00
Excess emissions reduction for 2023	9.09	0.00
Is excess emissions enough for safety margin?	yes	no
2023 MVEB with safety margin	20.63	12.38

Note: If safety margin is > than excess emission reductions modify percent safety margin input on the "Enter % for RFP Cont & Conf SM" page.

#### Notes:

1) If there are excess RFP control reductions, a transportation conformity safety margin is allowed. The transportation conformity safety margin for this SIP revision is calculated based upon a percentage of excess emissions. Control of the safety margin options and calculation of the NOx and VOC values is done on the "Enter % RFP Cont & Conf SM" sheet of this spreadsheet. If changes are needed for the Safety Margin, go to the "Enter % RFP Cont & Conf SM" sheet.

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Quantify the Reductions to Meet the Initial 15%, the 3% per Year and Contingency Requirements with MOVES3 Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

The Initial 15%, the 3% per Year and Contingency Requirements: The FCAA mandates that an initial 15%, plus a 3% per year starting in year seven, VOC reduction, net of growth, occur from the baseline year 2017 through the attainment year. The reductions must be demonstrated for the six-year period from baseline 2017 through 2023. NOX may be substituted for VOC for the County designated nonattainment under the one-hour, 1997 eight-hour standard, and 2008 eight-hour standards from the baseline 2017 through 2023. An additional 3% reduction must be demonstrated as a contingency measure for the one-year period following the attainment year, 2023. The division of the percent reductions between VOC and NOX are entered in the data entry sheet with tab name "Enter % for RFP Cont & Conf SM."

# Calculation of Required 15% VOC Reductions and 3% per Year $NO_X$ and VOC Reductions

RFP Analysis Year	Total Percent Reduction Requirement	Percent NO <sub>X</sub>	Percent VOC	RFP BY EI NO <sub>x</sub> (tpd)	RFP BY EI VOC (tpd)	Required Reductions NO <sub>x</sub> (tpd)	Required Reductions VOC (tpd)
2017	N/A	N/A	N/A	82.27	110.28	N/A	N/A
2023	15.0	8.4	6.6	82.27	110.28	6.91	7.28
2024 Contingency	3.0	1.5	1.5	82.27	110.28	1.23	1.65

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Target Calculations with MOVES3: 2023 RFP Target Level of NOX and VOC Emissions

Bexar County 2015 Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

Post-2017 target level of NO<sub>X</sub> emissions: The NO<sub>X</sub> target level is calculated by subtracting the redu

RFP Post-2017 Target Level of NOX Emissions						
RFP Milestone Year	Previous Target	Post-2017 Percent Reduction Requirement NO <sub>X</sub> (tpd)	NO <sub>x</sub> Target (tpd)			
2017 Base Year	N/A	N/A	82.27			
2023	82.27	6.91	75.36			

Post-2017 target level of VOC emissions: The VOC target level is calculated by subtracting the red

"RFP Post-2017 Target Level of VOC Emissions									
RFP Milestone Year	Previous Target	Post-2017 Percent Reduction Requirement VOC (tpd)	VOC Target (tpd)						
2017 Base Year	N/A	N/A	110.28						
2023	110.28	7.28	103.00						

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Enter RFP  ${
m NO_X}$  and VOC Percentage Reductions, Contingency Percents and Safety Margin Bexar County Eight-Hour Ozone Nonattainment Area One Nonattainment County: Bexar

A 15% reduction is required for Bexar County for the period from the bseline 2017 through 2023. Input percentage of NOX and VOC reductions to be used to demonstrate RFP for 2023. Only a NOx value needs to input. The VOC percent will be calculated automatically based upon the total required and the percent NOX to be used.

RFP NO <sub>X</sub> and VOC Percent Reductions for Milestone and Attainment Years									
RFP Milestone Year	RFP Milestone Year NO <sub>X</sub> % VOC % Total Percent								
2023	8.4	6.6	15						

A 3% contingency is required for the RFP attainment contingency for 2023 to 2024. A 3% contingency is also required for the attainment demonstration for 2023 to 2024. The contingency reductions can be from NOx or VOC. Input only the percent of the contingency reductions that will be from NOx. The VOC value will be calculated automatically as 3 minus the NOx percent.

'RFP and Attainment Demonstration NO <sub>x</sub> and VOC Percent Reductions for 2023 to 2024 Contingency							
Contingency Year	NO <sub>x</sub> %	VOC %	Total Percent				
RFP 2023 Milestone Contingency	1.5	1.5	3				
AD 2023 to 2024	1.5	1.5	3				

If there are excess RFP control reductions, a transportation conformity safety margin is allowed. The safety margin for this SIP revision is calculated based upon a percentage of excess emissions. If a safety margin will be used, enter the percentage of excess VOC and NOx emissions to be used below. The safety margin amount must be less than or equal to the excess reductions after demonstrating RFP. The percentage entered must be between 0 and 100. An error message will appear if a value over 100 is entered. Adjusting the safety margin below will automatically update the MVEB calculation to include the percent of excess emissions entered. For reference, the corresponding percent of the MVEB and tons per day are provided.

RFP Milestone Year	RFP Milestone Year Pollutant		Percent of On-road El (For Reference)	Tons Per Day Change to On-road EI (For Reference)	
2023	NOx	0	0.00	0.00	
	VOC	0	0.00	0.00	

Enter the percent of the  $NO_X$  milestone year target that will be transferred to VOC. Only the  $NO_X$  percent is entered. The VOC percent is automatically equal to the  $NO_X$  percent transfer. These vales are used on Sheet 03 in the  $NO_X$  transfer calculations.

NOx Substitution	Percent of NO <sub>x</sub> Reductions to Transfer to Percent VOC Reductions	Percent of VOC Reductions Transferred from Percent NO <sub>X</sub> Reductions
2023	0.00	0.00

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Go To Enter Reductions 2023

Appendix 1 - Sheet 10 Enter Airport Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>X</sub> (tpd)	Total Reduction NO <sub>X</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	1.83	1.83	0.00	0.00	0.60	0.60	0.00	0.00
2023	1.72	1.72	0.00	0.00	0.59	0.59	0.00	0.00

#### Notes:

1) The airport emissions inventory includes emissions from: airctraft; aircraft auxiliary power units (APU); and, airport ground support equipment (GSE).

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Appendix 1 - Sheet 11
Enter Area Source Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Existing Controlled Emissions (as of 2017) NOX (tpd)	Post-2017 Controlled NOX (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Existing Controlled Emissions (as of 2017) VOC (tpd)	Post-2017 Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	6.83	6.83	0.00	0.00	77.45	77.45	0.00	0.00
2023	7.09	7.09	0.00	0.00	73.86	73.86	0.00	0.00

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Enter Biogenic Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>x</sub> (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	See Note 1	N/A	N/A	N/A	See Note 1	N/A	N/A	N/A

#### Notes:

1) Beginning with the Air Emissions Reporting Requirements (December 2008), the emissions required to be reported no longer include emissions from biogenic sources. Therefore, as of the 2017 reporting year, the comprehensive triennial emissions inventory no longer includes emissions from biogenic sources. The RFP demonstrations are based upon the emissions from anthropogenic sources. The guidance for RFP calculations shows the first step is to subtract the emissions from biogenic sources from the total base year emissions to obtain the total anthropogenic emission inventory. As of 2017, under the AERR, the base year emissions do not include biogenic sources and already represent the total anthropogenic emissions. In this case, step one of the RFP process is not needed, and the emissions from biogenic sources is unnecessary. This RFP SIP revision: uses a base year of 2017; does not require subtraction of the biogenic emissions in Step One of the RFP calculation process; and does not include quantification of emissions from biogenic sources.

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Appendix 1 - Sheet 13
Enter Oil and Gas Production, Drilling Rigs, Diesel Engines Emissions Inventory
Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>x</sub> (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	0.01	0.00	0.01	100.00	0.00	0.00	0.00	#DIV/0!
2023	0.00	0.00	0.00	#DIV/0!	0.00	0.00	0.00	#DIV/0!

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Appendix 1 - Sheet 14
Enter Locomotive Emissions Inventory
Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>x</sub> (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	2.24	2.09	0.15	6.65	0.10	0.10	0.00	0.00
2023	1.59	1.48	0.11	6.83	0.07	0.07	0.00	0.00

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Appendix 1 - Sheet 15 Enter NONROAD Categories Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>x</sub> (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	23.13	7.70	15.42	66.68	50.79	11.22	39.56	77.90
2023	28.49	7.07	21.42	75.17	57.67	11.90	45.76	79.36

Notes:

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Appendix 1 - Sheet 16 Enter On-road Mobile Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>X</sub> (tpd)	Controlled NO <sub>x</sub> (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	33.94	33.94	0.00	0.00	17.35	17.35	0.00	0.00
2023	356.10	20.63	335.47	94.21	225.67	12.38	213.29	94.51

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Appendix 1 - Sheet 17
Enter Point Source Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

'RFP Analysis Year	Existing Controlled Emissions (as of 2017) NOX (tpd)	Post-2017 Controlled NOX (tpd)	Total Reduction NO <sub>x</sub> (tpd)	Percent Reduction	Existing Controlled Emissions (as of 2017) VOC (tpd)	Post-2017 Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	29.88	29.88	0.00	0.00	3.56	3.56	0.00	0.00
2023	28.29	28.29	0.00	0.00	4.20	4.20	0.00	0.00

#### Notes:

1) The difference between existing post-2017 Controlled emissions (as of 2017) and Post-2017 Controlled VOC emissions represents noncreditable as well as creditable reductions.

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Go To Enter % RFP Cont & Conf SM

Enter 2023 Control Measure Reductions

Bexar County Nonattainment Area Eight-hour Ozone Season VOC and NOX

One Nonattainment County: Bexar	-	ı	ı	ı	
RFP Control Strategy Description	Source Category	Total 2017 to 2023 NO <sub>X</sub> Emissions Reductions (tpd)	Total 2017 to 2023 VOC Emissions Reductions (tpd)	Use this control for RFP demonstration? (Yes or No)	Is this an on-road mobile control that will change the MVEB? (Yes or No)
Chapter 117 NO <sub>X</sub> controls	Point	0.00	0.00	Yes	No
Chapter 115 Storage Tank Rule	Point	0.00	0.00	Yes	No
Coating / printing rules	Point	0.00	0.00	Yes	No
Portable fuel containers	Area	0.00	0.00	Yes	No
Federal Motor Vehicle Control Program (FMVCP)	OR	329.09	210.78	Yes	Yes
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	OR	5.67	2.51	Yes	Yes
On-road TxLED	OR	0.71	0.00	Yes	Yes
Tier I and II locomotive NOX standards	NR	0.11	0.00	Yes	No
Small non-road spark ignition (SI) engines (Phase I)	NR	-2.07	16.90	Yes	No
Heavy duty non-road engines	NR	0.20	0.18	Yes	No
Tiers 2 and 3 non-road diesel engines	NR	0.63	0.13	Yes	No
Small non-road SI engines (Phase II)	NR	1.50	16.94	Yes	No
Large non-road SI & recreational marine	NR	5.61	2.61	Yes	No
Non-road TxLED	NR	0.23	0.00	Yes	No
Non-road RFG	NR	0.00	0.00	Yes	No
Tier 4 non-road diesel engines	NR	13.91	3.28	Yes	No
Diesel recreational marine	NR	0.00	0.00	Yes	No
Small SI (Phase III)	NR	1.42	5.73	Yes	No
Chapter 117 NOX area source engine controls	Area	0.00	0.00	Yes	No
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	NR	0.00	0.00	Yes	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
Total		357.00	259.05		

### Notes

- 1) Point source Chapter 117 NOX controls in the Bexar County area had compliance deadlines before 2017. The 2017 El includes the effects of the control. No additional control beyond 2017 are claimed.
- 2) Area source Chapter 117 NOX controls in the Bexar County area had compliance deadlines before 2017. The 2017 El includes the effects of the control. No additional control beyond 2017 are claimed.
- 3) Area source Portable fuel containers controls in the Bexar County area had compliance deadlines before 2017. The 2017 EI includes the effects of the control. No additional control beyond 2017 are claimed.
- 4)"This row not used for current RFP" control rows were created only to allow for planners to easily add controls for alternative scenario analyses.

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Enter 2024 Contingency Measure Control Measure Reductions
Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX

One Nonattainment County: Bexar

RFP Control Strategy Description	Source Category	Total 2017 to 2024 NO <sub>X</sub> Emissions Reductions (tpd)	Total 2017 to 2024 VOC Emissions Reductions (tpd)	Use this control for 2021 RFP contingency? (Yes or No)
Chapter 117 NOX controls	Point	0.00	0.00	No
Chapter 115 Storage Tank Rule	Point	0.00	0.00	No
Coating / printing rules	Point	0.00	0.00	No
Portable fuel containers	Area	0.00	0.00	No
Federal Motor Vehicle Control Program (FMVCP)	OR	339.92	217.78	Yes
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	OR	5.26	2.47	Yes
On-road TxLED	OR	0.70	0.00	Yes
Tier I and II locomotive NOX standards	NR	0.00	0.00	No
Small non-road spark ignition (SI) engines (Phase I)	NR	-2.11	17.21	Yes
Heavy duty non-road engines	NR	0.18	0.18	Yes
Tiers 2 and 3 non-road diesel engines	NR	0.59	0.12	Yes
Small non-road SI engines (Phase II)	NR	1.52	17.24	Yes
Large non-road SI & recreational marine	NR	5.83	2.70	Yes
Non-road TxLED	NR	0.22	0.00	Yes
Non-road RFG	NR	0.00	0.00	Yes
Tier 4 non-road diesel engines	NR	14.00	3.31	Yes
Diesel recreational marine	NR	0.00	0.00	Yes
Small SI (Phase III)	NR	1.45	5.84	Yes
Chapter 117 NOX area source engine controls	Area	0.00	0.00	No
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	NR	0.00	0.00	No
This row not used for current RFP	N/A	0.43	0.09	No
This row not used for current RFP	N/A	0.00	0.00	No
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This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
Total		367.99	266.94	

Note: Unspecified control rows were created only to allow for planners to easily add controls for alternative scenario analyses.

# Notes

Please see notes for the control reductions on:

18 Enter Reductions 2023

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Calculate 2017 RFP Base Year Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

Data Entry Sheet Data Entry Sheet

### One Nonattainment County: Bexar

The 2017 Base Year Inventory	NO <sub>X</sub> (tons/day)	VOC (tons/day)
Point Source 2017 El	29.88	3.56
Area Source 2017 El	6.83	77.45
On-road mobile 2017 El	33.94	17.35
Non-road mobile 2017 El	11.62	11.92
Biogenic 2017 EI (see Note 1)	See Note 1	See Note 1
Total 2017 Base Year Inventory	82.27	110.28

#### Notes:

1) Beginning with the Air Emissions Reporting Requirements (December 2008), the emissions required to be reported no longer include emissions from biogenic sources. Therefore, as of the 2017 reporting year, the comprehensive triennial emissions inventory no longer includes emissions from biogenic sources. The RFP demonstrations are based upon the emissions from anthropogenic sources. The guidance for RFP calculations shows the first step is to subtract the emissions from biogenic sources from the total base year emissions to obtain the total anthropogenic emission inventory. As of 2017, under the AERR, the base year emissions do not include biogenic sources and already represent the total anthropogenic emissions. In this case, step one of the RFP process is not needed, and the emissions from biogenic sources is unnecessary. This RFP SIP revision: uses a base year of 2017; does not require subtraction of the biogenic emissions in Step One of the RFP calculation process; and does not include quantification of emissions from biogenic sources.

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2023 Forecasted Uncontrolled or Existing Control Emissions Inventory with pre-2017 Controls Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX

## **One Nonattainment County: Bexar**

Uncontrolled or Existing Control EI with pre-2017 controls: These calculations add up to the total Uncontrolled or Existing Control NOX and VOC emissions (tpd) for the 2023 RFP milestone year. The totals for each source category used in these calculations were entered on enter EI sheets.

Forecasted 2023 Uncontrolled or Existing Control Emissions Inventory with pre-2017 Controls					
Emissions Description	NO <sub>X</sub> (tpd)	VOC (tpd)			
Point Source	28.29	4.20			
Area Source	7.09	73.86			
On-Road Mobile Source	356.10	225.67			
Non-Road Mobile Source	31.80	58.33			
Total	423.28	362.06			

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Calculations: 2017 to 2023 Control Measures Reductions

Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX

One Nonattainment County: Bexar

Explanation: The control strategy name, control reduction amount, status of inclusion of the control in the RFP calculations, and whether or not the control is for on-road mobile sources were all input into the Enter Reductions 2023 sheet. The reduction is the reduction that is creditable from each control between 2017 and 2023. If the control has been turned off by inputting a "No" in the "Use this control for 2023 RFP demonstration?" column, the spreadsheet will put a zero in for the reduction for that control on this sheet, even if a positive value for the control was input into the Enter Reductions 2023 sheet. If it was intended to have a positive reduction for the control but there is a zero, go back to the Enter Reductions 2020 Sheet and change the No to a Yes indicating that the control will be used for RFP demonstration.

Creditable Reductions Control Strategy	Source Category	Total 2017 to 2023 NOX Emissions Reductions (tpd)	Total 2017 to 2023 VOC Emissions Reductions (tpd)	Use this control for RFP demonstration? (Yes or No)	Is this an on-road mobile control that will change the MVEB? (Yes or No)
Chapter 117 NOX controls	Point	0.00	0.00	Yes	No
Chapter 115 Storage Tank Rule	Point	0.00	0.00	Yes	No
Coating / printing rules	Point	0.00	0.00	Yes	No
Portable fuel containers	Area	0.00	0.00	Yes	No
Federal Motor Vehicle Control Program (FMVCP)	OR	329.09	210.78	Yes	Yes
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	OR	5.67	2.51	Yes	Yes
On-road TxLED	OR	0.71	0.00	Yes	Yes
Tier I and II locomotive NOX standards	NR	0.11	0.00	Yes	No
Small non-road spark ignition (SI) engines (Phase I)	NR	-2.07	16.90	Yes	No
Heavy duty non-road engines	NR	0.20	0.18	Yes	No
Tiers 2 and 3 non-road diesel engines	NR	0.63	0.13	Yes	No
Small non-road SI engines (Phase II)	NR	1.50	16.94	Yes	No
Large non-road SI & recreational marine	NR	5.61	2.61	Yes	No
Non-road TxLED	NR	0.23	0.00	Yes	No
Non-road RFG	NR	0.00	0.00	Yes	No
Tier 4 non-road diesel engines	NR	13.91	3.28	Yes	No
Diesel recreational marine	NR	0.00	0.00	Yes	No
Small SI (Phase III)	NR	1.42	5.73	Yes	No
Chapter 117 NOX area source engine controls	Area	0.00	0.00	Yes	No
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	NR	0.00	0.00	Yes	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
This row not used for current RFP	N/A	0.00	0.00	No	No
Total 2020 RFP Control Reductions		357.01	259.06		

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Calculations: 2023-2024 Contingency Control Measures Reductions
Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX

One Nonattainment County: Bexar

Explanation: The control strategy name, control reduction amount, status of inclusion of the control in the RFP calculations, and whether or not the control is for on-road mobile sources were all input into the Enter Cont Reductions 2024 sheet. The reduction is the reduction that is creditable from each control between 2023 and 2024. If the control has been turned off by inputting a "No" in the "Use this control for 2024 RFP contingency demonstration?" column, the spreadsheet will put a zero in for the reduction for that control on this sheet, even if a positive value for the control was input into the Enter Cont Reductions 2024 sheet. If it was intended to have a positive reduction for the control but there is a zero, go back to the Enter Cont Reductions 2024 Sheet and change the No to a Yes indicating that the control will be used for RFP contingency demonstration.

RFP Control Strategy Description	Source Category	Total 2023 to 2024 NO <sub>X</sub> Emissions Reductions (tpd)	Total 2023 to 2024 VOC Emissions Reductions (tpd)	Use this control for 2021 RFP contingency demonstration? (Yes or No)
Chapter 117 NOX controls	Point	0.00	0.00	No
Chapter 115 Storage Tank Rule	Point	0.00	0.00	No
Coating / printing rules	Point	0.00	0.00	No
Portable fuel containers	Area	0.00	0.00	No
Federal Motor Vehicle Control Program (FMVCP)	OR	10.83	7.00	Yes
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	OR	-0.41	-0.04	Yes
On-road TxLED	OR	-0.01	0.00	Yes
Tier I and II locomotive NOX standards	NR	0.00	0.00	No
Small non-road spark ignition (SI) engines (Phase I)	NR	-0.04	0.31	Yes
Heavy duty non-road engines	NR	-0.02	0.00	Yes
Tiers 2 and 3 non-road diesel engines	NR	-0.04	-0.01	Yes
Small non-road SI engines (Phase II)	NR	0.02	0.30	Yes
Large non-road SI & recreational marine	NR	0.22	0.09	Yes
Non-road TxLED	NR	-0.01	0.00	Yes
Non-road RFG	NR	0.00	0.00	Yes
Tier 4 non-road diesel engines	NR	0.09	0.03	Yes
Diesel recreational marine	NR	0.00	0.00	Yes
Small SI (Phase III)	NR	0.03	0.11	Yes
Chapter 117 NOX area source engine controls	Area	0.00	0.00	No
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	NR	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
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This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
This row not used for current RFP	N/A	0.00	0.00	No
Total 2021 RFP Control Reductions		10.66	7.79	

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Calculations: 2017 to 2023 On-road Control Measures Reductions
Bexar County Nonattainment Area Eight-Hour Ozone Season VOC and NOX

### One Nonattainment County: Bexar

One Nonattainment County: Bexar	F	1	Į.	
Creditable Reductions Control Strategy	Control Used for RFP Demonstration?	On-road Mobile Source Control?	Total 2017 - 2023 'On-road Mobile NO <sub>X</sub> Emissions Reductions (tpd)	Total 2017 - 2023 'On-road Mobile VOC Emissions Reductions (tpd)
Chapter 117 NOX controls	Yes	No	0.00	0.00
Chapter 115 Storage Tank Rule	Yes	No	0.00	0.00
Coating / printing rules	Yes	No	0.00	0.00
Portable fuel containers	Yes	No	0.00	0.00
Federal Motor Vehicle Control Program (FMVCP)	Yes	Yes	329.09	210.78
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	Yes	Yes	5.67	2.51
On-road TxLED	Yes	Yes	0.71	0.00
Tier I and II locomotive NOX standards	Yes	No	0.00	0.00
Small non-road spark ignition (SI) engines (Phase I)	Yes	No	0.00	0.00
Heavy duty non-road engines	Yes	No	0.00	0.00
Tiers 2 and 3 non-road diesel engines	Yes	No	0.00	0.00
Small non-road SI engines (Phase II)	Yes	No	0.00	0.00
Large non-road SI & recreational marine	Yes	No	0.00	0.00
Non-road TxLED	Yes	No	0.00	0.00
Non-road RFG	Yes	No	0.00	0.00
Tier 4 non-road diesel engines	Yes	No	0.00	0.00
Diesel recreational marine	Yes	No	0.00	0.00
Small SI (Phase III)	Yes	No	0.00	0.00
Chapter 117 NOX area source engine controls	Yes	No	0.00	0.00
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	Yes	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
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This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
This row not used for current RFP	No	No	0.00	0.00
Total On-road Mobile Source RFP Control Reductions			335.47	213.29

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Summary Sheet: Uncontrolled or Existing Control NOX Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

# 2017 Uncontrolled or Existing Control NOX (tons per day)

RFP Analysis Year	Bexar County
Area Sources	6.83
Non-Road Mobile Sources	27.21
On-Road Mobile Sources	33.94
Point Sources	29.88
Total	97.86

# 2023 Uncontrolled or Existing Control NOX (tons per day)

RFP Analysis Year	Bexar County
Area Sources	7.09
Non-Road Mobile Sources	31.80
On-Road Mobile Sources	356.10
Point Sources	28.29
Total	423.28

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Summary Sheet: Controlled or Post-2017 Controlled NOX Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

Controlled or Post-2017 Controlled NOX for 2017 (tons per day)

RFP Analysis Year	Bexar County
Area Sources	6.83
Non-Road Mobile Sources	11.62
On-Road Mobile Sources	33.94
Point Sources	29.88
Total	82.27

# Controlled or Post-2017 Controlled NOX for 2023 (tons per day)

RFP Analysis Year	Bexar County
Area Sources	7.09
Non-Road Mobile Sources	10.27
On-Road Mobile Sources	20.63
Point Sources	28.29
Total	66.28

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

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Summary Sheet: Uncontrolled or Existing Control VOC Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

# 2017 Uncontrolled or Existing Control VOC (tons per day)

RFP Analysis Year	Bexar County
Area Sources	77.45
Non-Road Mobile Sources	51.49
On-Road Mobile Sources	17.35
Point Sources	3.56
Total	149.85

# 2023 Uncontrolled or Existing Control VOC (tons per day)

RFP Analysis Year	Bexar County
Area Sources	73.86
Non-Road Mobile Sources	58.33
On-Road Mobile Sources	225.67
Point Sources	4.20
Total	362.06

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Summary Sheet: Controlled or Post-2017 Controlled VOC Emissions Inventory

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

Controlled or Post-2017 Controlled VOC for 2017 (tons per day)

RFP Analysis Year	Bexar County
Area Sources	77.45
Non-Road Mobile Sources	11.92
On-Road Mobile Sources	17.35
Point Sources	3.56
Total	110.28

# Controlled or Post-2017 Controlled VOC for 2023 (tons per day)

RFP Analysis Year	Bexar County
Area Sources	73.86
Non-Road Mobile Sources	12.56
On-Road Mobile Sources	12.38
Point Sources	4.20
Total	103.00

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

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Summary Sheet: 2017 Emissions Inventory By Category Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

# 2017 (tons per day)

Emissons Inventory Source	Uncontrolled or Existing Control NOx	Controlled or Post-2017 Controlled NOx	Uncontrolled or Existing Control VOC	Controlled or Post-2017 Controlled VOC
Area Sources	6.83	6.83	77.45	77.45
Non-Road Mobile Sources	27.21	11.62	51.49	11.92
On-Road Mobile Sources	33.94	33.94	17.35	17.35
Point Sources	29.88	29.88	3.56	3.56
Total	97.86	82.27	149.85	110.28

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

# Bexar County RFP Summary of the 2017 Base Year Average Summer Weekday NOX and VOC Emissions (ton

<b>Emissions Inventory Source</b>	Uncontrolled NO <sub>X</sub>	Controlled NO <sub>X</sub>	Uncontrolled VOC	Controlled VOC
Non-Road Mobile Sources	27.21	11.62	51.49	11.92
On-Road Mobile Sources	33.94	33.94	17.35	17.35
<b>Emissions Inventory Source</b>	Existing Controlled NO <sub>X</sub>	Post-2017 Controlled NO <sub>X</sub>	Uncontrolled VOC	Post-2017 Controlled VOC
Area Sources	6.83	6.83	77.45	77.45
Point Sources	29.88	29.88	3.56	3.56
Total of All Sources	97.86	82.27	149.85	110.28

**QA** 97.86 82.27 149.85 110.28

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Summary Sheet: 2023 Emissions Inventory By Category Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

# 2023 (tons per day)

Emissons Inventory Source	Uncontrolled or Existing Control NOx	Controlled or Post- 2017 Controlled NOx	Uncontrolled or Existing Control VOC	Controlled or Post- 2017 Controlled VOC
Area Sources	7.09	7.09	73.86	73.86
Non-Road Mobile Sources	31.80	10.27	58.33	12.56
On-Road Mobile Sources	356.10	20.63	225.67	12.38
Point Sources	28.29	28.29	4.20	4.20
Total	423.28	66.28	362.06	103.00

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

# Bexar County RFP Summary of the 2023 Attainment Year Average Summer Weekday NOX and VOC Emissions (tons |

<b>Emissions Inventory Source</b>	Uncontrolled NO <sub>X</sub>	Controlled NO <sub>X</sub>	<b>Uncontrolled VOC</b>	Controlled VOC
Non-Road Mobile Sources	31.80	10.27	58.33	12.56
On-Road Mobile Sources	356.10	20.63	225.67	12.38
<b>Emissions Inventory Source</b>	Existing Controlled $NO_X$	Post-2017 Controlled NO <sub>X</sub>	Uncontrolled VOC	Post-2017 Controlled VOC
Area Sources	7.09	7.09	73.86	73.86
Point Sources	28.29	28.29	4.20	4.20
Total of All Sources	423.28	66.28	362.06	103.00
QA	423.28	66.28	362.06	103.00

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Appendix 1 - Sheet 31 Summary Total Non-Road Emissions Inventory Bexar County Eight-Hour Ozone Nonattainment Area

### One Nonattainment County: Bexar

'RFP Analysis Year	Uncontrolled NO <sub>x</sub> (tpd)	Controlled NO <sub>X</sub> (tpd)	Total Reduction NO <sub>X</sub> (tpd)	Percent Reduction	Uncontrolled VOC (tpd)	Controlled VOC (tpd)	Total Reduction VOC (tpd)	Percent Reduction
2017	27.21	11.62	15.59	57.30	51.49	11.92	39.57	76.85
2023	31.80	10.27	21.53	67.70	58.33	12.56	45.77	78.47

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Summary Sheet: 2017 Non-Road Summary by Category Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

# 2017 (tons per day)

Emissons Inventory Source	Uncontrolled NOx	Controlled NOx	Uncontrolled VOC	Controlled VOC
Airport	1.83	1.83	0.60	0.60
Locomotive	2.24	2.09	0.10	0.10
NONROAD Model	23.13	7.70	50.79	11.22
Drilling Rigs	0.01	0.00	0.00	0.00
Total AL	4.07	3.92	0.70	0.70
AL Plus Drilling Rigs (Off-road)	4.08	3.92	0.70	0.70
Total All	27.21	11.62	51.49	11.92

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

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Summary Sheet: 2023 Non-Road Summary by Category Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

2023 (tons per day)

Emissons Inventory Source	Uncontrolled NOx	Controlled NOx	Uncontrolled VOC	Controlled VOC
Airport	1.72	1.72	0.59	0.59
Locomotive	1.59	1.48	0.07	0.07
NONROAD Model	28.49	7.07	57.67	11.90
Drilling Rigs	0.00	0.00	0.00	0.00
Total AL	3.31	3.20	0.66	0.66
AL Plus Drilling Rigs (Off-road)	3.31	3.20	0.66	0.66
Total All	31.80	10.27	58.33	12.56

Note: The controlled inventory shown here includes all controls. The controlled RFP inventory may not include all controls and may therefore be a higher value than shown here.

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Summary Sheet: 2017 and 2023 On-Road Summaries Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

# Bexar County RFP Ozone Season Weekday On-Road Mobile Source NOX Emissions

RFP Analysis Year Inventory	Uncontrolled NOX (tons per day)	Controlled NOX (tons per day)	
2017 Base Year	33.94	33.94	
2023 Attainment Year	356.10	20.63	

# Bexar County RFP Ozone Season Weekday On-Road Mobile Source VOC Emissions

RFP Analysis Year Inventory	Uncontrolled VOC (tons per day)	Controlled VOC (tons per day)
2017 Base Year	17.35	17.35
2023 Attainment Year	225.67	12.38

# 2023 Bexar County Eight County RFP Ozone Season Weekday On-Road Mobile Source NOX and VOC Emissions and Control Strategy Reductions

RFP Analysis Year and Inventory of On-Road Mobile Emissions Inventory Strategies	NOX (tons per day)	VOC (tons per day)
2023 Uncontrolled Inventory	356.10	225.67
Federal Motor Vehicle Control Program (FMVCP)	329.09	210.78
Reformulated Gasoline (RFG)/East Texas Regional Low RVP/Low Sulfur	5.67	2.51
Inspection and Maintenance (I/M)	0.71	0.00
On-road TxLED	0.11	0.00
2023 Controlled Inventory	20.63	12.38

QA Check 20.520000000000 12.380000000000

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Summary Sheet: Calculation Process for 2023 Target Levels of Emissions

Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

Summary of the Calculation Process for 2023 Bexar County RFP Target Levels

Line	Description	NO <sub>x</sub>	VOC
Line 1	Step 1: 2017 base year emissions inventory (see Table 2-13)	82.27	110.28
Line 2	Percent of NO <sub>X</sub> (PN) and VOC (PV) to meet 15% reduction requirement (PN plus PV = 15)	8.40%	6.60%
Line 3	Step 2: Calculate the total NO <sub>X</sub> and VOC reduction requirement between 2017 and 2023 (Line 1 Multiplied by Line 2)	6.91	7.28
Line 4	Step 3: Calculate the 2023 target level of emissions (Line 1 minus Line 3)	75.36	103.00

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Summary Sheet: Total RFP Emissions Reductions Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

Control Strategy Description	NO <sub>X</sub> Reductions	VOC Reductions
Chapter 117 NOX controls	0.00	0.00
Chapter 115 Storage Tank Rule	0.00	0.00
Coating / printing rules	0.00	0.00
Portable fuel containers	0.00	0.00
Federal Motor Vehicle Control Program (FMVCP)	329.09	210.78
Regional Low RVP CG/Tier 3 Sulfur Gasoline/Ultra Low Sulfur Diesel	5.67	2.51
On-road TxLED	0.71	0.00
Tier I and II locomotive NOX standards	0.11	0.00
Small non-road spark ignition (SI) engines (Phase I)	-2.07	16.90
Heavy duty non-road engines	0.20	
Tiers 2 and 3 non-road diesel engines	0.63	0.13
Small non-road SI engines (Phase II)	1.50	16.94
Large non-road SI & recreational marine	5.61	2.61
Non-road TxLED	0.23	0.00
Non-road RFG	0.00	0.00
Tier 4 non-road diesel engines	13.91	3.28
Diesel recreational marine	0.00	0.00
Small SI (Phase III)	1.42	5.73
Chapter 117 NOX area source engine controls	0.00	0.00
Drilling Rigs: Federal Engine Standards and Texas Low Emission Diesel	0.00	0.00
This row not used for current RFP	0.00	0.00
This row not used for current RFP	0.00	0.00
Total:	357.01	259.06

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Summary Sheet: Point Source RFP Emissions Reductions Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

Emissions	$NO_X$	VOC
Existing Controlled Emissions (as of 2017)	28.29	4.20
RFP Point Source Reductions	0.00	0.00
RFP Post-2017 Controlled Emissions	28.29	4.20

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Summary Sheet: Area Source RFP Emissions Reductions Bexar County Eight-Hour Ozone Nonattainment Area

**One Nonattainment County: Bexar** 

Emissions	NO <sub>X</sub>	VOC
Existing Controlled Emissions (as of 2017)	7.09	73.86
RFP Area Source Reductions	0.00	0.00
RFP Post-2017 Controlled Emissions	7.09	73.86

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Summary Sheet: Non-Road Source RFP Emissions Reductions

Bexar County Eight-Hour Ozone Nonattainment Area

One Nonattainment County: Bexar

Emissions	NO <sub>X</sub>	VOC
Uncontrolled	31.79	58.32
RFP Non-Road Source Reductions	21.43	45.77
RFP Post-2017 Controlled Emissions	10.36	12.55

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Summary Sheet: On-Road Source RFP Emissions Reductions

Bexar County Eight-Hour Ozone Nonattainment Area

# One Nonattainment County: Bexar

Emissions	$NO_X$	VOC
Uncontrolled	356.10	225.67
RFP On-Road Source Reductions	335.58	213.29
RFP Post-2017 Controlled Emissions	20.52	12.38

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