

AIR DISPERSION MODELING CHECKLIST

For Non-PSD Construction Permit Applications

This modeling checklist applies only to construction permit applications for sources not subject to the Prevention of Significant Deterioration (PSD) regulations. Sources must be located in attainment areas. It complements the lowa Department of Natural Resources' (DNR's) "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Projects" and is designed to standardize the modeling procedures and documentation requirements for non-PSD, New Source Review (NSR) air dispersion modeling analyses.

This checklist should be completed and included in the modeling analysis report submitted to the DNR for all non-PSD construction permit projects that require modeling. This checklist can be completed electronically or manually. All elements of the checklist should be addressed and the text of the checklist shall not be altered in any manner.

This checklist is applicable to all criteria pollutants except VOCs (including ozone). The DNR modeling staff should be contacted for guidance on modeling VOCs and non-criteria pollutants, if such modeling is requested by the permit engineer.

Use of this checklist will help modelers avoid common errors such as:

- Emission rates or stack parameters that are unacceptable and require revision by the permitting engineer.
- Modeled emission rates or parameters that do not match the permit application forms.
- Buildings/property boundary/emission unit locations that do not match the plot plan.
- Emission units omitted.
- Incorrect volume source dimensions.
- Terrain elevations missing or incorrect.
- Sources with horizontal or obstructed exhaust modeled with an incorrect exit velocity.
- Use of the incorrect model or model version.
- Receptor grid extent is insufficient.

Send the original copy of the modeling analysis report to the construction permit engineer that requested the modeling analysis and/or is reviewing the permit application. Modeling analysis reports become an addendum to the permit application.

For PSD modeling analyses, information and modeling guidance is available on the <u>DNR Air Quality Bureau's dispersion</u> modeling website¹.

Questions related to this checklist and air dispersion modeling can be answered by calling 515-725-8200. Ask to speak to a member of the Air Dispersion Modeling Team.

07/2023 cmc 1 DNR Form 542-0470

¹ http://www.iowadnr.gov/Environmental-Protection/Air-Quality/Modeling/Dispersion-Modeling

1.	GENERAL INFORMATION (Leave project number blank if unknown.)
Su	Ibmittal Date: Project Number (leave blank if unknown):
Fa	cility Name:
2.	DISPERSION MODEL SELECTION AND OPTIONS
a.	Which model is being used?
	AERMOD, most recent version
	Other Model, including AERSCREEN used as a screening tool (include name and version):
	Note: The most recent version of a dispersion model shall be used unless the use of an older version has been approved in advance by the DNR modeling staff. The latest version of most regulatory models can be obtained from the <u>EPA's SCRAM</u> website ² .
b.	Regulatory default options selected?
	Yes
	No Provide justification for the selection of each non-regulatory default option. Non-regulatory default options selected without the prior approval of the DNR modeling staff may result in rejection of the modeling analysis if the justification provided is not acceptable to the DNR modeling staff.
c.	
	Yes This option is generally not used in Iowa. If this option is used, provide an explanation of the reason why it was used, as well as a detailed description of each urban area, the surface parameters, and a list of the sources assigned to each area.
	□ No
d.	Pollutants modeled for significance (mark as applicable):
	\square PM ₁₀ \square PM _{2.5} \square NO _x \square SO ₂ \square CO \square O ₃ If modeling for significance, ensure the highest-first-highest value is evaluated. For PM _{2.5} and the 1-hr SO ₂ and NO ₂ standards, the highest-first-highest values may be averaged over the 5 years of meteorological data.
e.	Pollutants modeled for the NAAQS (mark as applicable):
	\square PM ₁₀ \square PM _{2.5} \square NO _x \square SO ₂ \square CO \square Lead \square Other:
	Model all applicable averaging periods associated with the appropriate NAAQS as specified in DNR's "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Projects" for each of the criteria pollutants marked above. If modeling the highest, 6 th -high form of the PM ₁₀ standard, verify that the MULTYEAR option is used so that the model will calculate the highest, 6 th -high concentration from the entire 5-year meteorological data set, instead of for each year, or use the concatenated meteorological data set. If there are lead sources, ensure that the latest EPA "leadpost" executable is used. This may be obtained from DNR or at EPA's SCRAM website.
f.	Were any NO₂ sources modeled using the Tier 2 ARM2 method? Yes Verify that procedures were used in accordance with EPA's 1-hour NO2 NAAQS guidance memoranda. Justify the use of any value other than 0.5 for the minimum ambient-equilibrium ratio.
g.	Were any NO ₂ sources modeled using the Tier 3 method? Yes Verify that procedures were used in accordance with EPA's 1-hour NO2 NAAQS guidance memoranda. Include a summary in the modeling report describing if the Ozone Limiting or Plume Volume Molar Ratio method was used, as well as justification for any in-stack NO ₂ /NO _x ratio other than the default 0.5.
	□ No
3.	SOURCE INFORMATION
a.	
	All sources being affected by the current project must be modeled at their potential or proposed allowable hourly emission rates. Allowable emission rates must match the construction permit forms. Otherwise, the permits will include a limit based on the modeled emission rate. In accordance with Appendix W, modeled

² https://www.epa.gov/scram

	emis	ssions should not be averaged over non-operating periods.
	rate supp	mprehensive modeling is required, existing sources may be modeled at their potential or actual emission s, so long as the sources are not affected by the current project. If used, actual emission rates must be ported by one or more of the acceptable methods listed in the DNR's "Air Dispersion Modeling Guidelines for -PSD, Pre-Construction Permit Projects."
b.	All e	e emissions. missions which can be reasonably captured and vented to the atmosphere must be included in the modeling ysis. True fugitive emissions, such as haul roads and storage piles, may be excluded from the analysis, unless DNR has reason to believe that they are the cause of a NAAQS violation.
C.	Emis sour spre inter alter	lly-Vented Emissions sions that are vented inside of a building should be modeled as a volume source or a series of volume ces based on the guidance found in the dispersion model user guide. Alternatively, the DNR has created a adsheet that can be used to automatically determine the volume source dimensions to use when modeling rnal emissions. The tool is available on the <u>Air Quality Bureau's website</u> ³ . The applicant may use an rnative method for modeling internally venting sources with prior approval. No building enclosure credit will iven for sources of PM _{2.5} .
d.	_	sources being permitted to operate at variable loads (i.e. 50% or 75% capacity)? If the source(s) permit will include conditions for operation at variable loads, loads such as 50 and 75 percent of design capacity should also be modeled. The load causing the highest predicted concentration, in addition to the design load, should be included in the refined modeling. Alternatively, the lowest temperature and exit velocity, and highest emission rate expected to occur at any load can be combined to produce a conservative estimate without requiring an analysis of multiple operating loads.
	☐ No	
e.	analysis	ly or annual operating restrictions, or variations due to physical plant limitations included in the modeling s? Apply the guidance outlined in the "DNR Suggested Methodology for Modeling Restricted Hours of Operation" guidance document, and include a summary of the method(s) used along with all calculations in the modeling analysis report. Any such variation or restriction used in the modeling analysis will be included in the permit as an enforceable limit.
	☐ No	
f.	Yes	re any stacks with horizontal, downward, or obstructed vertical discharges? Stacks with a horizontal discharge should be modeled using the POINTHOR source type in AERMOD. Care should be exercised when modeling horizontal point sources to ensure that downwash is included. Model stacks with a downward discharge with an exhaust gas exit velocity of 0.001 m/s and the actual stack tip diameter. Stacks with an obstructing rain cap on top of the stack should be modeled using the POINTCAP source type in AERMOD. Refer to the DNR's stack and vent guidance ⁴ document for additional details and examples of stack types that are considered unobstructed.
_	∐ No	
g.	_	e exhaust gases from several existing stacks been combined (merged) into one stack? Credit for the merging of exhaust gas streams cannot be used in the dispersion modeling analysis unless the applicable requirements of 40 CFR Part 51.100(hh)(2) are met. If merged exhaust streams were modeled provide justification.
h.		SO ₂ or NO ₂ sources operate intermittently?
		These sources can be omitted from the 1-hour SO ₂ and NO ₂ NAAQS analyses. Verify procedures to identify and include, or eliminate, these sources were performed in accordance with EPA's 1-hour NO ₂ NAAQS

³ https://www.iowadnr.gov/Environmental-Protection/Air-Quality/Modeling/Dispersion-Modeling#249517-source-characterization-guidancetools

⁴ https://www.iowadnr.gov/portals/idnr/uploads/air/dispmodel/stacks and vents.pdf

		guidance memoranda.			
	☐ No				
i.	Were default background concentrations used?				
	Yes				
	No	Alternate background concentrations require approval by the DNR. If prior approval was not requested please provide justification for the proposed background concentration(s).			
j.	Were s	ource and building base elevations based on plant survey data?			
	Yes No	AERMAP-derived base elevations may be used when survey data are not available, but care should be taker to use elevations that are as accurate as possible.			
k.	Buildin	gs			
	Include all downwash structures in the modeling analysis, including structures not located on the facility's property if applicable. Downwash structures outside of 5L may be excluded from the analysis. (Note: "L" is defined as the lesser of the height or maximum projected width for a particular tier or structure.) Lattice-type structures such as switchyards, water towers, elevated storage tanks, and portable equipment mounted on a moveable base should be excluded from the modeling analysis. Perform a building downwash analysis using the latest version of the Building Profile Input Program (BPIP-PRIME) after determining the source and building base elevations.				
l.	Good Engineering Practice (GEP) stack heights All proposed and/or existing stack height(s) greater than the formula good engineering practice (GEP) stack height(s) should be modeled using a stack height equal to the formula GEP stack height(s).				
4.	RECEPT	FOR AND TERRAIN INFORMATION			
a.	Recept	or spacing.			
	Observe the following receptor spacing requirements:				
	•	No more than 50 meter spacing along property lines.			
	•	No more than 50 meter spacing if located within approximately 0.5 kilometers of the property line.			
	•	No more than 100-meter spacing between 0.5 and 1.5 kilometers from the property line. No more than 250-meter spacing between 1.5 and 3.0 kilometers from the property line.			
	•	No more than 500-meter spacing between 1.3 and 3.0 knowleters from the property line.			
		Note: Utilizing receptors with spacing different from that specified above will not be accepted by the DNR modeling staff unless approved in advance. In all cases, it is the applicant's responsibility to ensure that the receptor spatial coverage and density is adequate enough to determine the worst-case predicted ground-level concentrations in off-property areas not controlled by the applicant.			
b.		of receptor grid(s)			
	terr alor proj	receptor grid(s) must extend at least 500 meters from the property line, and should capture all nearby ain features that exceed the height of the tallest stack being modeled. Receptors should also be included ag nearby facility property lines. It is only necessary to include receptors in a NAAQS analysis where the ect impact is shown to exceed the SIL. However, if unknown, extend the receptor grid to at least 500 meters in the property line.			
	Pred	dicted concentrations must be decreasing near the edges of the receptor grid(s).			
c.	app	nt Air hin the extent of the receptor grid(s), receptors must be included in all areas not owned or controlled by the licant, and areas to which the public has access. Public facilities, such as universities and business parks must ude receptors on all parts of the property to which the public has access.			

Receptors may be excluded from an applicant's property and buildings. With the DNR's prior approval, receptors may also be excluded from on-property easements, such as railways, provided that the facility owner or operator is willing to ensure public access to the right-of-way or easement is precluded. Permit applicants who obtain permission from the DNR to exclude on-property easement receptors from the modeling analysis must document in the modeling analysis report submitted to the DNR how public access is, or will be, precluded.

d.	Terrain elevations	S					
	Terrain elevat	ions must be applie	d by using the latest	version of AERMAP.			
e.	AERMAP domain						
	The domain us	sed in AERMAP mus	st encompass all signi	ficant terrain at or a	bove a 10% slope from	m each and every	
	receptor (the	theoretical maximu	m distance at which	terrain in Iowa could	d exceed a 10% slope i	is 3.6 km).	
5.	METEOROLOGICAL DATA						
а.	Meteorological st	tation.					
	Mark the applicable box in Table 1 to indicate which meteorological data set was used in the modeling analysis.						
		-	· ·		Quality Bureau's mete	eorological data	
	webpage ⁵ to determine which meteorological data set to use in the modeling analysis.						
Г			e 1: Meteorological				
F	Station Call Sign	Station Location	Data Period	Station ID	Elevation (meters)	Check if Used	
L	KALO	(Waterloo)	2015-2019	94910	265		
L	KAMW	(Ames)	2015-2019	94989	280		
F	KBRL	(Burlington)	2015-2019	14931	210		
L	KBTA	(Blair)	2015-2019	00436	396		
F	KCID	(Cedar Rapids)	2015-2019	14990	256		
L	KDBQ	(Dubuque)	2015-2019	94908	317		
L	KDEH	(Decorah)	2015-2019	04916	353		
L	KDSM	(Des Moines)	2015-2019	14933	286		
Ļ	KDVN	(Davenport)	2015-2019	94982	228		
L	KEST	(Estherville)	2015-2019	94971	401		
L	KFOD	(Fort Dodge)	2015-2019	94933	332		
L	KFSD	(Sioux Falls)	2015-2019	14944	433		
L	KIOW	(Iowa City)	2015-2019	14937	198		
L	KLWD	(Lamoni)	2015-2019	94991	346		
L	KMCW	(Mason City)	2015-2019	14940	362		
L	KMIW	(Marshalltown)	2015-2019	94988	294		
L	KMLI	(Moline)	2015-2019	14923	180		
L	KOMA	(Omaha)	2015-2019	14942	299		
L	KOTM	(Ottumwa)	2015-2019	14950	255		
L	KSPW	(Spencer)	2015-2019	14972	407		
	KSUX	(Sioux City)	2015-2019	14943	334		
L			-				
		•	ecord is being used, inc son why it was used in t		orognostic meteorologic	al data, provide the	
h	Profile base eleva	•	on why it was asea in	the modeling analysis	1000103.		
о.						in Table 1	
_				ois must match the s	tation elevation show	m in table 1.	
6.		OF IMPACT ON AI	-			altarakta Tabba 4	
а.					gnificant impact levels		
	skip to step 6b.)	ision iviodeling Gui	delines for Non-PSD,	rie-construction Pe	ermit Applications"? (N	note: For lead,	
	Yes List Pollut	ant(s):					
			equired for each noll	utant whose concer	ntration exceeds the a	nnlicable	
	•	t impact levels.	equired for each poli	atant winose concer	iciación execeus tile a	ppheable	

Public roads or highways will continue to be modeled as ambient air.

 $^{^{\}bf 5} \, \underline{\text{https://www.iowadnr.gov/Environmental-Protection/Air-Quality/Modeling/Dispersion-Modeling/Meteorological-Data} \\$

	No List Pollutant(s):
	No further modeling is required for these pollutants. Go to Section 7.
b.	Are there other sources at this facility, or nearby sources as defined in the "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications" of the pollutant(s) in question? Yes List Pollutant(s):
	Model the other sources of the pollutant(s) in question with the source(s) being permitted. Add the appropriate default background concentration(s) from Table 4 of the "Air Dispersion Modeling Guidelines for
	Non-PSD, Pre-Construction Permit Applications" to the modeled values or apply an alternative background methodology as specified in the "Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications" and check that the resulting predicted impact(s) are less than the applicable NAAQS (Table 2 of the "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications".) Indicate the locations of the nearby sources on a map of the area.
	No List Pollutant(s):
	Add the appropriate default background concentration(s) from Table 4 of the "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications" to the modeled values from the source(s) being permitted or apply an alternative background methodology as specified in the "Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications" and check that the resulting predicted impact(s) are less than the applicable NAAQS (Table 2 of the "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications").
c.	Does the project have a significant contribution at any modeled non-attainment receptor(s) for the time period(s) that the violation(s) are predicted to occur? (Note: A significant contribution is defined as a predicted impact greater than the applicable significant impact level(s) provided in Table 1 of the "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Applications".) Yes A source(s) that significantly contributes to a modeled exceedance of the NAAQS will not be permitted unless an equivalent ambient impact reduction is demonstrated at the modeled non-attainment
	receptor(s).
	No Go to Section 7 below.
7.	MODELING DATA SUBMITTAL REQUIREMENTS
a.	Modeling report.
	 Include a discussion on the proposed operating scenarios and the methodology used to model them. For point sources, provide all assumptions, calculations, and figures necessary to justify the emission rates and stack parameter values used, if this information is not available in the permit application.
	For area, volume, and open-pit sources, provide all assumptions, calculations, and figures used to determine the emission rate, area, sides, rotation angles, heights of release, initial dispersion coefficients and volume (open-pit), if this information is not available in the permit application.
	Summarize and discuss in the modeling analysis report the modeling results relative to all applicable standards and guidelines.
	Ensure that the applicable information requested for site plans under Modeling Data Submittal Requirements in DNR's "Air Dispersion Modeling Guidelines for Non-PSD, Pre-Construction Permit Project" is included in the modeling analysis report, if it has not been included in the permit application.
b.	Electronic files.
	All dispersion model, BPIP-PRIME, and AERMAP input and output files should be submitted to the DNR for review. Data obtained from the DNR, such as terrain or meteorological files, do not need to be submitted. The files can be compressed and attached to the permit application within lowa EASY Air as a ".zip" file. They may also be emailed to the modeler assigned to the project, if known. Email attachments must be limited to 10 MB, and may not contain an ".exe" or ".zip" file extension. Alternatively, they can be submitted on a CD, DVD, or flash drive.