

How Do I Generate an Emission Snapshot?

Introduction

The EIS Gateway contains a feature called Emissions Snapshot. It allows you to download emissions data submitted to EIS for your agency. Like the inventory snapshot, the resulting dataset is an EIS CERS XML file with your emissions data as of the time you request the snapshot. This section of the EIS User's Manual describes the steps involved in downloading an Emissions Snapshot.

IMPORTANT PROCESS NOTE

EIS creates emissions snapshots for emissions submitted by State, Local and Tribal agencies at the end of each day. This means that emissions you submit will not be available to download as part of an emissions snapshot until the following day.



Step 1:

From within the EIS Gateway, you will see on the left side of the page a heading entitled "Reports." Under this heading, select the option "Emissions Snapshot."

EIS Gateway	Environment and Natural Resources. Authentitasied Role, SLUT User Role
FACILITY INVENTORY	Home Emissions Inventory System Welcome To EIS CURRENT ANNOUNCEMENTS
Reporting Code Tables LOCATION BASED EMISSIONS View by Reporting Period	There are no current announcements
NCD Submissions EVENTS View Events	
REPORTS	
ACCOUNT DATA My Account w My Agency	
TOOLS » EIS Bridge SUPPORT	
 » Show All Announcements » View Support Requests » Create Support Request » Logout 	Home Your Profile Contact Us





Step 2:

After you select the Emissions Snapshot option from the main page, you will be presented with the Emissions Snapshot List screen. This is where you'll request an emissions snapshot. The example below illustrates how the screen will appear for a State user.

EIS Gateway			
	rironment and Natural Resources; Authenticated Role, S/	L/T Uper Role	
FACILITY INVENTORY	Home » Emissions Snapshot List		
» View and Edit Data	Emissions Snapshot List		
» Inventory Snapshot	Inventory Year:	Select	
» View Potential Duplicate Facilities		2002 2005 2008	
» Reporting Code Tables	Data Category:	Select	
LOCATION BASED EMISSIONS		Biogenic Event	
» View by Reporting Period		Nonpoint Nonroad	
» NCD Submissions		Onroad Point	
EVENTS	Responsible Agency:	Select Forsyth County Environmental Affairs Department	
» View Events		Mecklenburg County Air Quality North Carolina Department of Environment and Natural Resources	
REPORTS		Western North Carolina Regional Air Quality Agency (Buncombe Co.)	
» Facility Aggregate Emissions			
» Emissions Snapshot	Public Version:	Any 🗸	
ACCOUNT DATA	Search Reset Clear		
» My Account	Nothing found to display.		
» My Agency			
TOOLS			
» EIS Bridge			
SUPPORT			
» Show All Announcements			
» View Support Requests			
» Create Support Request			
» Logout		The I wanted I wanted	

- If you are an EPA/System user, you will be able to download an emissions snapshot from any responsible agency.
- If you are an EPA Regional office user, you will be able to download an emissions snapshot for all the agencies in your region.
- If you are a State user, you will be able to download an emissions snapshot for your agency and any local agency in your State that has submitted emissions data to EIS.
- If you are a local agency user, you will be able to download an emissions snapshot for your agency. You will also be able to generate an emission snapshot of any State emissions data that was submitted for your agency.
- If you are a Tribal agency user, you will be able to generate an emissions snapshot for your agency.

Please note that you will be able to download an emissions snapshot for any agency that has granted your agency the ability to view their data through EIS.





Step 3:

On the Emissions Snapshot List page you will have the ability to refine your request for a snapshot by the Inventory Year, the Data Category, the Responsible Agency, and whether the emissions have been made available to the public or not.

EIS Cotowov		
EIS Gateway	rironment and Natural Resources; Authenticated Role, S/I	
FACILITY INVENTORY	Home » Emissions Snapshot List	
	Emissions Snapshot List	
 view and Edit Data Inventory Snapshot 	Inventory Year:	
» View Potential Duplicate	inventory rear:	Select 2002
Facilities		2005 2008
» Reporting Code Tables	Data Category:	Select
LOCATION BASED EMISSIONS		Biogenic Event
		Nonpoint Nonroad
» View by Reporting Period » NCD Submissions		Onroad Point
EVENTS	Responsible Agency:	Select
		Forsyth County Environmental Affairs Department Mecklenburg County Air Quality
» View Events		North Carolina Department of Environment and Natural Resources Western North Carolina Regional Air Quality Agency (Buncombe Co.)
REPORTS		Western Noter Carolina Regional All Quality Agency (Burcombe Co.)
» Facility Aggregate Emissions		
» Emissions Snapshot	Public Version:	Any 💌
	Search Reset Clear	
ACCOUNT DATA	Nothing found to display.	
» My Account » My Agency	Interning found to display.	
TOOLS		
» EIS Bridge		
SUPPORT		
» Show All Announcements		
 » View Support Requests » Create Support Request 		
» Logout		

Data sets whose Public Version is set to NO can only be downloaded by the agency for which the data were submitted.

Data sets whose Public Version is set to YES can be downloaded by any agency.





Step 4:

Select the criteria for your emissions snapshot and select the **Search** button. The results matching your selection will appear in the grid below the Search button.

Home » Emissions Snapshot List				
Emissions Snapshot List				
Inventory Year:	Select 2002 2005 2008			
Data Category:	- Select - Biogenic Event Nonpoint Nonroad Onroad Point			
Responsible Agency:	Select Forsyth County Environmental Affairs Department Mecklenburg County Air Quality North Carolina Department of Environment and Natural Resources Western North Carolina Regional Air Quality Agency (Buncombe Co.)			
Public Version:	Any 💌			
Search Reset Clear 1 item found, displaying all items.				
Inventory Year	ame			
2008 Point Forsyth Co	unty Environmental Affairs Department Forsyth County Environmental Affairs Department no 2009-10-26 06:02 PM			
1 item found, displaying all items. Download Results: <u>CSV</u>				





Step 5

Click on the data set name and a file download window will appear. You can either open the file directly in a Win-Zip window or you can save the file to any location you choose.



The Zip file contains your selected dataset in the EIS CERS XML format.

