Environmental Topics

Report a Violation

Analyze Trends Find EPA Cases

About EPA

Data Services

Help

Login Contact Us



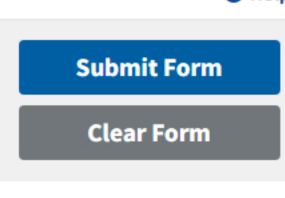
Home > Third Party Notifier Notification Form

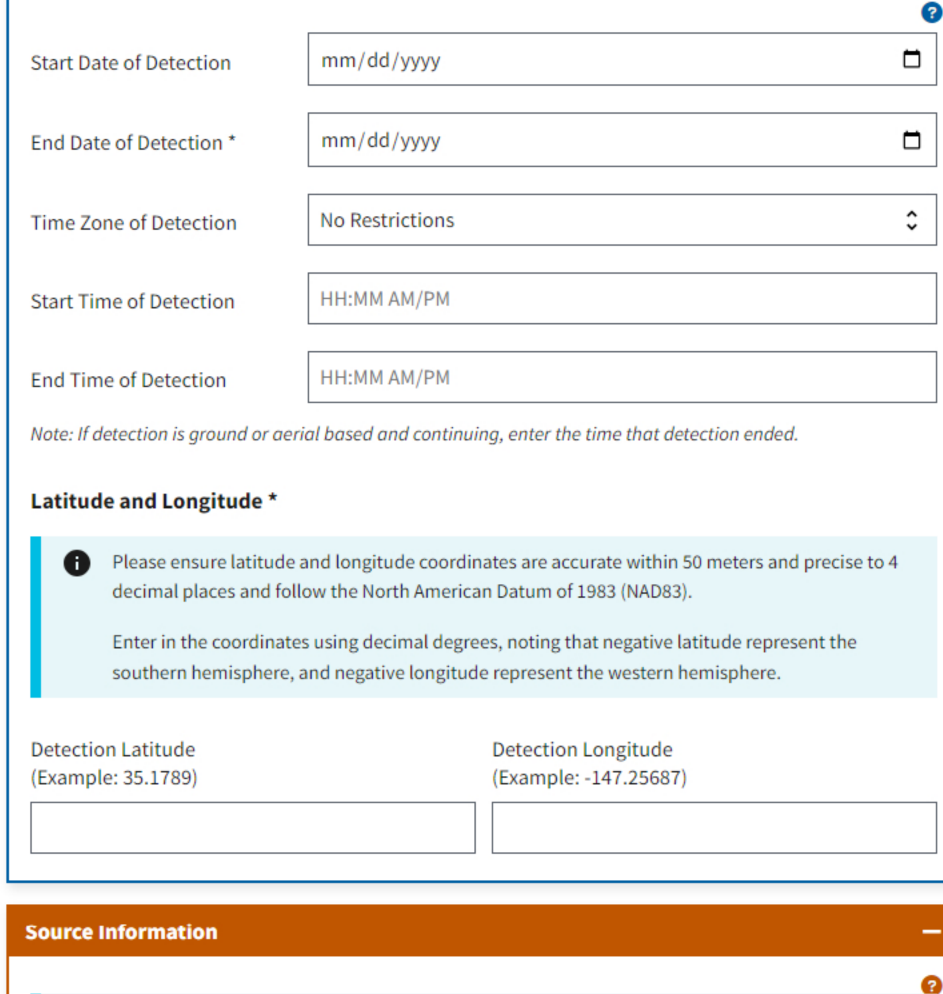
Third Party Notification Form

emitter events. Once the required data is submitted, notifiers will receive a copy of the information they presented and will have the opportunity to edit records via an updated submission. Help — Collapse All + Expand All

Third Party Notifiers certified by EPA's Office or Air and Radiation may upload data related to the location and quantity of methane super

Notifier Information 3 Unique Third-Party Notifier ID Autopopulated, read only. (XXXX-TPN) Autopopulated, read only. Event Notification # Autopopulated, read only. Name * example@email.com Email * **Detection Information**





or API Identifier Type"	ling owner/operator identification information, select "Other" in the "EPA field and leave the rest of the fields blank. EPA will not provide an event and operators if the user does not provide any owner/operator ion.
EPA or API Identifier Type	No Restrictions
EPA or API Identifier #	
Other EPA/State Identifier	
Other Source	
Attachment	Drag file here or <u>choose from folder</u>
Attachment Description	
Owner/Operator	Autopopulated, read only.
Documentation	
Detection technology	

		•
Detection technology approved under §		
60.5398b(d): (MATM-XXXX)		
Method Type	No Restrictions	\$
mage Upload *		
Photo and geogra Upload will accept		: JPEG, PNG, TIFF, GeoTIFF, KML, SHP
Upload Image(s)		
Drag file I	here or <u>choose from fol</u>	<u>der</u>
mage Description		
Band/Algorithm in Image. Tex	t description of image b	oands or algorithm used in image.
Source Coordinates		
Please ensure latitud	le and longitude coordi	nates are accurate within 50 meters and precise to 4
•	_	an Datum of 1983 (NAD83).
		ees, noting that negative latitude represent the de represent the western hemisphere.
Top Left Corner:		
atitude		Longitude
Top Right Corner:		
atitude		Longitude
Bottom Left Corner:		
Latitude		Longitude
Pattom Dight Cornor		
Bottom Right Corner: Latitude		Longitude
Emission Information		
Quantified Emission Rate (kg	g/hr) *	
Associated Uncertainty Bour	nds (1 standard deviat	ion) (kg/hr) *
Does this notification appear so, list the notification ID of a		source as a previously submitted emissions event? If
Associated Metadata		_
Please fill out the following f	ields if thev were used	I in your calculations. Note that all values must be
numerical and in standard u	-	, and a second of the control of the
Wind Speed (m/s)		
Wind Direction (Degrees °)		

Temperature (°F)		
Humidity (g/kg)		
Additional Inputs		
Input Title	Input Value	
+ Add Another Input		
Optional Additions		-
		3
Additional Information		//
Attachment(s)	Drag file here or <u>choose from folder</u>	
<u></u>		
Attestation		_
	to be a notifier under 40 CFR 60.5371b(b) and that the cluded in this notification was collected and interpreted as	3
described in this notification. Base	d on my professional knowledge and experience, and inquir	у

of personnel involved in the collection and analysis of the data, the certification submitted



▲ Top of Page



Accessibility **Budget & Performance**

Privacy

Notice

Discover.

herein is true, accurate, and complete.

Digital Signature

Contracting **EPA www Web Snapshots**

Drag file here or choose from folder

Grants

Privacy and Security

Connect. Data.gov ☑ **Inspector General** Jobs Newsroom **Open Government** Regulations.gov 🗵 Subscribe **USA.gov ⊘**

White House **⊘**

EPA Disclaimers Hotlines FOIA Requests Frequent Questions Follow.

Ask.

Contact EPA





