

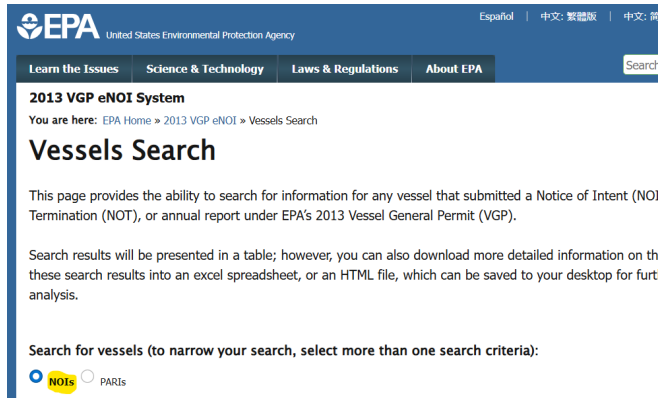
Public Access to Annual EPA Vessel Reports

All vessels that operate in US waters are required to register with the USEPA and file an annual report which is public information.

To access annual reports filed by vessel operators:

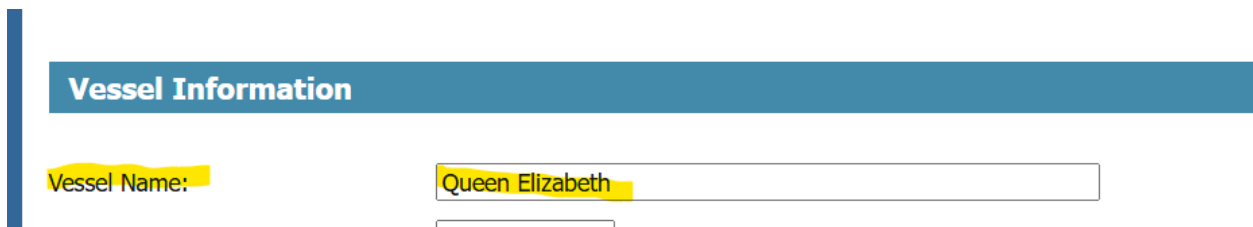
Visit the [USEPA Vessel General Permit](#) website

- Select NOIs



The screenshot shows the EPA website's '2013 VGP eNOI System' page. The header includes the EPA logo and navigation links. The main content area is titled 'Vessels Search' and explains the search functionality. Below the text, there is a section for 'Search for vessels (to narrow your search, select more than one search criteria):' with two radio buttons: 'NOIs' (selected) and 'PARIs'.

- Scroll further down the page and enter the name of a vessel



The screenshot shows the 'Vessel Information' section of the EPA website. It features a search form with a label 'Vessel Name:' and a text input field containing the text 'Queen Elizabeth'.

- Scroll to the bottom of the page and select Search (or just use the enter key)



The screenshot shows the bottom of the search form with two buttons: 'Search' and 'Reset'. A red arrow points to the 'Search' button.

Public Access to Annual EPA Vessel Reports

- Select the link under 2013 VGP Tracking Number

Filters:

Report Type:

NOI

Vessel Name:

Queen Elizabeth

Rows: 25

[Back to Search](#)

2013 VGP Tracking Number	Vessel Name	Owner/Operator Name	Vessel Type	Flag State	Home/Most Frequented US Port	NOI Submission Date	NOT Termination Date
VPABT548L	Queen Elizabeth	Carnival UK	Large Cruise Ship (500+ passengers)	Bermuda	Miami, FL	25-APR-25	-

1 - 1 of 1

- Scroll down to the Annual Reports PDFs section
- Select the PDF link on the right side to download and view the report

Annual Report PDFs

Tracking Number	Vessel Name	Owner/Operator Name	Prepared By	Certified By	Certification Date	
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Donnacha O'Driscoll	15-FEB-2025 01:22:54	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	01-MAR-2024 03:41:18	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	28-FEB-2024 17:33:06	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	03-JUL-2023 02:44:13	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	03-JUL-2023 02:44:05	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	03-JUL-2023 02:43:23	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	03-JUL-2023 02:43:04	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	Robert O'Driscoll	03-JUL-2023 02:40:38	PDF
VPABT548L	Queen Elizabeth	Carnival UK	Debbie Mitchell	Robert O'Driscoll	27-FEB-2023 02:43:14	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	10-FEB-2022 09:17:07	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	03-FEB-2021 03:00:52	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	10-FEB-2020 11:41:49	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	30-JAN-2019 10:21:50	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	09-FEB-2018 09:24:24	PDF
VPABT548L	Queen Elizabeth	Carnival UK	David Smith	David Smith	08-FEB-2017 14:40:08	PDF

1 - 15 [Next](#)

- To view the self-reported instances of noncompliance in the report, scroll down to section 8

8. Any instances of noncompliance this year? Y				
Date	VGP Requirement Affected	Description of Noncompliance	Cause of Noncompliance	Description of Corrective Action Performed
06/04/2024	2.2.26.1	In June, Turbidity exceeded VGP compliance limits on the following days: 04, 14, 27	Intermittent short-term exceedances were associated with EGCS start 56% of the time.	System automation adjusted to achieve compliant parameters
07/04/2024	2.2.26.1	In July, Turbidity exceeded VGP compliance limits on the following days: 04, 07, 15, 18, 19, 25 (twice), 28	Intermittent short-term exceedances were associated with EGCS start 61% of the time and sootblowing/turbocharger cleaning 15% of the time.	System automation adjusted to achieve compliant parameters
08/04/2024	2.2.26.1	In August, Turbidity exceeded VGP compliance limits on the following days: 04, 12, 13, 18, 27, 28, 29	Intermittent short-term exceedances were associated with EGCS start 64% of the time.	System automation adjusted to achieve compliant parameters
09/05/2024	2.2.26.1	In September, Turbidity exceeded VGP compliance limits on the following days: 05, 07, 12, 13, 15, 17	Intermittent short-term exceedances were associated with EGCS start 31% of the time.	System automation adjusted to achieve compliant parameters