

EOC Activation Timeline

Covered Functionality

<i>Timeline Details</i>	2
-------------------------------	---

Timeline Details

View, search, and export EOC Activation Timeline details.

ACTION	SCREENSHOT	ASSOCIATED STEPS
--------	------------	------------------

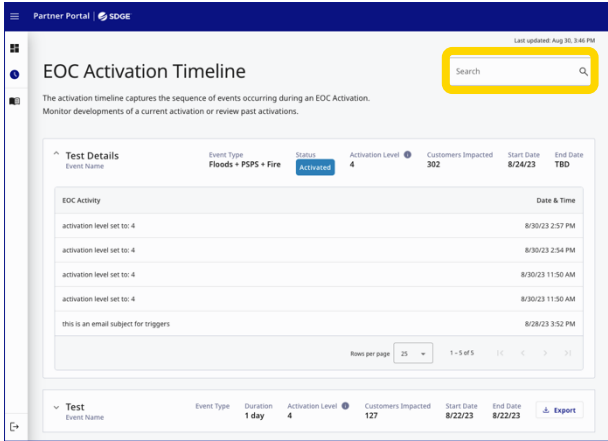
View		<p>From the homepage, navigate to the EOC Activation Timeline page by opening the navigation drawer and clicking the Activation Timeline icon.</p>
------	--	--

View		<p>Both active and past EOC events are shown on the EOC Activation Timeline page.</p> <ol style="list-style-type: none"> Ongoing EOC Activations appear at the top of the list and are identified by their “Activated” status and “TBD” end date. Past Activations have an end date and can be exported. <p>View the details of an EOC Activation by clicking the drop-down arrow to the left of the event name.</p>
------	--	--

View		<p>Updates to the EOC Activity and related emergencies are shown once the drop-down arrow is opened.</p>
------	--	--

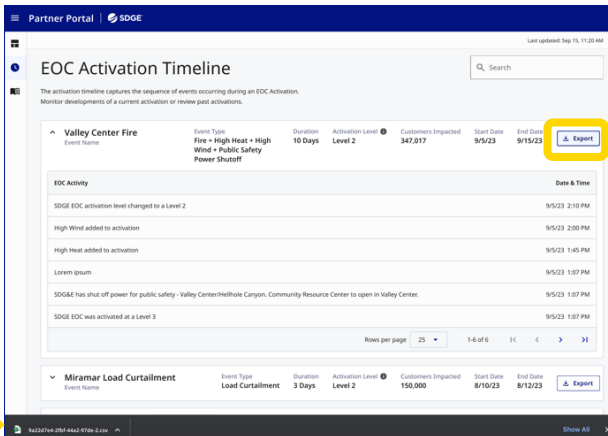
ACTION SCREENSHOT ASSOCIATED STEPS

Search



To refine your search, type in key words for the **Event Name** you'd like to view into the **Search Bar** on the top right of the screen.

Export



To **export** the timeline, click the **Export** button on the right side of the event bar.

The timeline exports as a CSV file and will appear in your browser's downloads folder.

CSV File

Export

e7abdd03-424f-4ddb-ad75-9d1732296ae8

EOC ID	ID	Timestamp	Message
1	e7abdd03-424f-4ddb-ad75-9d1732296ae8	2023-22T15:16:10-07:00	activation level set to: 4
	e7abdd03-424f-4ddb-ad75-9d1732296ae8	4 2023-22T15:15:43-07:00	activation level set to: 4
	e7abdd03-424f-4ddb-ad75-9d1732296ae8	3 2023-22T15:13:58-07:00	activation level set to: 4
	e7abdd03-424f-4ddb-ad75-9d1732296ae8	2 2023-22T15:13:44-07:00	activation level set to: 4
	e7abdd03-424f-4ddb-ad75-9d1732296ae8	1 2023-22T14:15:43-07:00	activation level set to: 4

The CSV file contains the EOC activity data, including:

- 1 The EOC ID of the events that occurred
- 2 Their respective timestamps