

Dashboard: Advanced Map Interactions

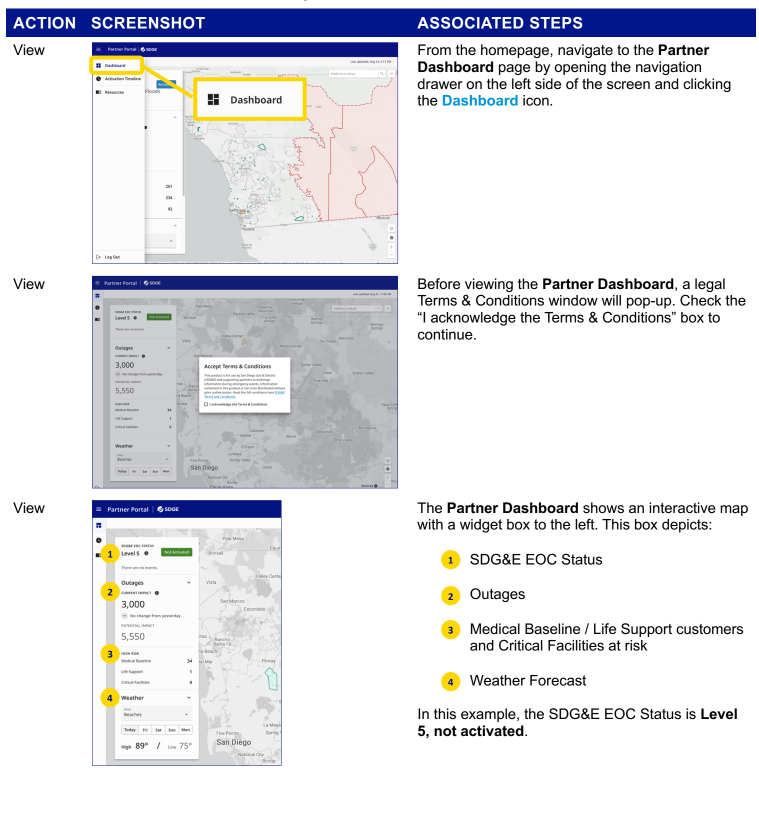
Covered Functionality

Understanding the Widget Box	2
Map Layers	3
Search Affected Areas	5
Circuit List	6



Understanding the Widget Box

How to understand information in the widget box.

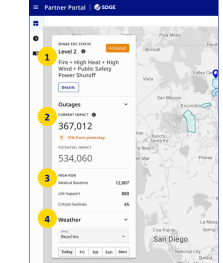




ACTION SCREENSHOT



CORLENGIOT



ASSOCIATED STEPS

The widget box will update as conditions change and if the SDG&E EOC activates. For example, here:

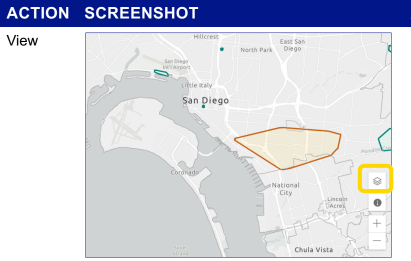
1 The SDG&E EOC status changed to Activated at Level 2

The Outages section shows the total number of SDG&E customers experiencing an outage, as well as the change from the day before

- The High-Risk section updated as the number of Medical Baseline / Life Support customers and Critical Facilities at risk increased
- The weather forecast section can be changed to report on a different area by using the drop-down menu and a different time by selecting a future day

Map Layers

How to view different datasets on the interactive map.



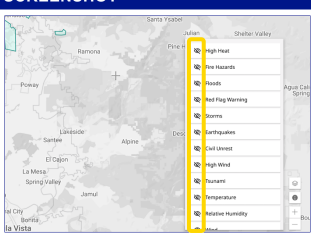
ASSOCIATED STEPS

On the bottom right corner of the map, there is an icon that shows Map Layers.



ACTION SCREENSHOT

View



ASSOCIATED STEPS

Clicking on the Map Layer icon brings up a list of over 15 different data layers that can be displayed on the map.

The **Eye Icon** indicates if the data layer is currently visible.

- O Data layer is visible on the map
- 🐼 Layer is hidden from the map

Click on the Eye Icon to show or hide a data layer.

Here is an example of the map with the **Wind Speed** layer visible.

Click the Map Data icon again to close the list of available map data layers.

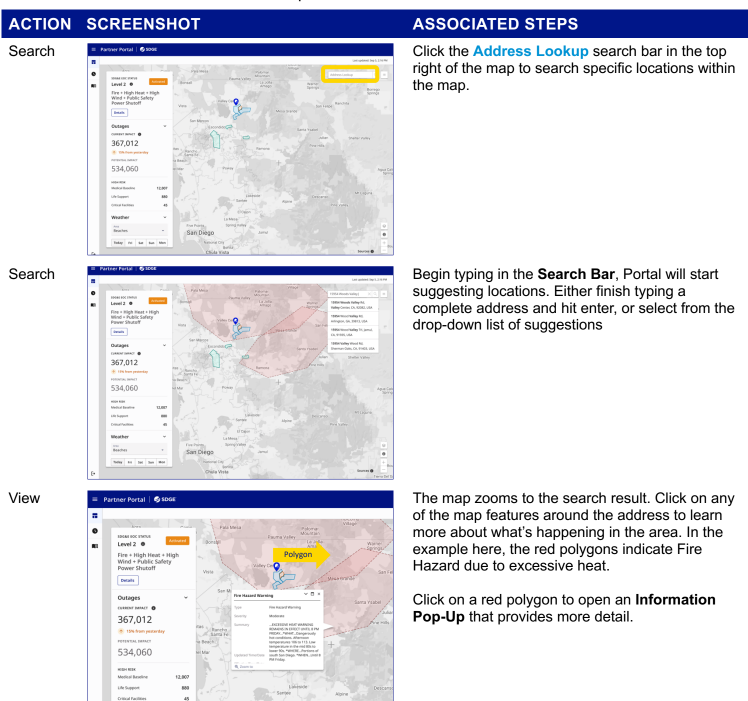


rtal | 🥩 sog . 0 Pa MPs A 12 MPH Level 2 80 Borrego Springs Fire + High H Wind + Publi Power Shute O A S MP Details Outages 367,012 534,060 Medical B 2,007 880 45 Life Support (pan Critical Fac Weathe Area Beaches San Diego Today Fri Sat Sun Mon



Search Affected Areas

How to search for locations within the map.





Circuit List

How to view, filter, and export the circuit list.

ACTION	SCREENSHOT	ASSOCIATED STEPS
View		To view the Circuit List , click the hamburger icon to the right of the search bar.
View Valley C		The Circuit List page shows a list of electric circuits/devices that are currently experiencing an outage or may be impacted by a potential outage. Click on a Community Name to show more information, such as the circuit/device number , its status , the estimated start time of the outage, the estimated restoration time , and the number of customers impacted .
Search	Partner Portal Socie Circuit List Altor deators cursulations to the block of year assigns. Use the file (Y) is name Connecting Hame * Decises impacted © costament impacted Visa Social Check * 0 <p< td=""><td>To search for a specific community, type the community name into the Search Bar on the top right of the screen.</td></p<>	To search for a specific community, type the community name into the Search Bar on the top right of the screen.



Filter

Filter

ACTION <u>SCREENSHOT</u>

Status by Type

🗹 Potential Outage

< Active Outage

PSPS Patrolling

Circuits where an outage is planned, or may be impacted by a potential PSPS.

Circuits currently experiencing an outage due to planned work, a PSPS, or an unplanned event.

Circuits currently being patrolled as part of Public Safety Power Shutoff protocol.

			- Search -		Last updated: Sep 5,
0	Circuit List		Q, Vi	sta	I
80	A list of electric circuits/devices to help identify areas impacted by pow your search.	er outages. Use the filter ($oldsymbol{T}$) to narrow			
					å bø
	Community Name 🕹			Devices Impacted	Customers Impa
	▲ Vista			5	13,567
	Circuit / Device # 🚯	Status 🔸	Est Start Time	Est Restoration Time	Customers Impacte
	73-765R	Power Shut off	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	1000
	116-18R	Power Shut off	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	1000
	78-26R	Power Restoration	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	10,000
	AL-12KV-355	Patrolling In Progress	9/05/23 4:00 PM	-	1000
	LL-12KV-1166	A Potential outage	9/05/23 4:00 PM	9/08/23 1:00-5:00 PM	567

ASSOCIATED STEPS

The circuit list can be filtered using the Filter Icon to the right of the Search Bar.

The circuit list can be filtered by **Potential Outage**, **Active Outage**, or **PSPS Patrolling**.

Check the box next to the desired filter.

Click Apply at the bottom.

t =					Last updated: Sep 5, 2:16 P	
•	Circuit List		Q 54	earch Community or Circ	ut 🛛 🚺 🔻	
	A list of electric circuits/devices to help identify areas impacted by your search.	of electric circuits/devices to help identify areas impacted by power outages. Use the filter (T) to narrow earch.				
					& Export	
	Community Name 🔶			Devices Impacted	Customers Impacted	
	✓ Del Mar			2	250	
	✓ Escondido			1	150	
	✓ Pala Reservation			1	150	
	✓ Palma Valley			1	12,500	
	✓ Poway			2	55,755	
	A Valley Center			5	250,567	
	Circuit / Device # 🜒	Status 🎍	Est Start Time	Est Restoration Time	Customers Impacted	
	73-765R	Power Shut off	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	40,000	
	116-18R	Power Shut off	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	150,000	
	78-26R	Power Restoration	9/05/23 1:20 PM	9/08/23 1:00-5:00 PM	40,000	
	AL-12KV-355	Patrolling In Progress	9/05/23 4:00 PM	-	20,000	

To export the Circuit List, click the **Export** button on the top right of the list table.

The list exports to your browser's downloads folder as a CSV.



ACTION SCREENSHOT 1

2

 Denotes ID

 #2 ACSIR AI

 #2 ACSIR AI

 1000-150

 214-538

 351-130

 351-243

 351-243

 351-243

 351-243

 351-243

 351-740

 355-368

 907-388

 F2469055

 F2469055

 F246307

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 1242-4

 124-10

 MCR1-76

 356-8

 357-248

 751426

 7242678

#5 B.ST

3

Circuit Lie
 Circuit List
 2010m_119_30-07_00

 Rart Time
 Restoration Time
 Status

 023-02310100-0700
 2022-06-23107/30.00-0700
 02_POTENT

 0033-027011000-0700
 2022-06-25107/30.00-0700
 02_POTENT

4______19_39-07_0

5

6

rs Last l

Export

ASSOCIATED STEPS

The CSV contains a spreadsheet of:

- 1 Locations
- 2 Corresponding circuits/sectionalizing devices
- The start time of their outage or potential 3 outage
- 4 The restoration time of their outage or potential outage
- 5 Circuit status
- Affected customers 6