## **Multi-Location Events**

The following document shall go over the basics of multi-location events, such as event creation and how to link multiple events.

## **Creating Multi-Location Events**

Step 1: Right click on a roadway and add an event (will use incident in this example)



Step 2: Fill out the appropriate event details. Click save once completed.

ubcause:	Source: * Distri Duration (hours): 0	ct Staff		~				
ation			A	dd Loo	ation Opp	osite Direct	ion	New Locat
Plain City 33 Dublin Worthpation 11 A bridge		5-33 East 0. -104/Refug	.05 miles a gee Rd	after Pe	tzinger Rd (	0.53 miles	before	
Amlin (13) New Albany (1) Albany	37 Granville Be	gin	US-33 Eas SR-104/Re	t 0.05 n fuqee l	niles after Pe Rd	etzinger Ro	1 0.53 n	niles befo
Hilliard	R	oadway:	US-33 Ea	st		•	Mile:	22.3
Upper Arlington Pataskala	Re	eference:	0.05	Miles:	Beyonc 🗸	Petzinger	r Rd	
TO Lincoln Columbus Reynoldsburg Etna	Kirkersville Heb	Limits:	Columbus	/ Frank	lin / District	6 / Colum	bus	
Galloway Galloway	Buck	d	US-33 Eas SR-104/Re	t 0.05 n fugee l	niles after Pe Rd	etzinger Rd	i 0.53 n	niles befo
Urbancrest Grove City	Millersport	oadway:	US-33 Ea	st		•	Mile:	22.3
Darbydale 63 Canal Winchester	Baltimore	eference:	0.05	Miles:	Beyonc 🗸	Petzinger	r Rd	
9 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	PI 🕂 di	Limits:	Columbus	/ Frank	lin / District	6 / Colum	bus	
Carroll	158 - Le	ngth: 0			🗆 Event o	n Ramp	🗆 In	Tunnel
Commercial								
Derby Commercial Point	La	ne Impact	. 🥒					
Derby Commercial Point Fot Starling Map date \$2024 Google Term	s Report a map error	ne Impact	$\wedge$				Blockag	je 🗸

Step 3: Left click on 'New Location' button displayed in the top right of the event details page (above the black box with the location details)



More than one new location can be added to the event.

Step 4: A second location will pop up underneath the first one in a collapsed view, and the first location will collapse to show only the lanes and type of blockage. Both locations should be as shown below (only lanes and event types will be shown).



Step 5: To expand either location, left click on the arrow on the top right of either box (in the image below, click the second arrow so that it points upwards, and the second location details are expanded).

SR-104/Refug	gee Rd	after Pe	etzinger Rd (	0.53 miles	before		
Lane Impact					Blockag ) Full C	ie 💙 Closure	
US-33 East 0.05 miles after Petzinger Rd 0.53 miles before and SR-104/Refugee Rd							
Begin US-33 East 0.05 miles after Petzinger Rd 0.53 miles before SR-104/Refugee Rd							
Roadway:	US-33 East			•	Mile:	22.3	
Reference:	0.05	Miles:	Beyonc 🗸	Petzinger	Rd	•	
Limits: Columbus / Franklin / District 6 / Columbus							
End	nd US-33 East 0.05 miles after Petzinger Rd 0.53 miles before SR-104/Refugee Rd						
Roadway:	US-33 Ea	st		•	Mile:	22.3	
Reference:	0.05	Miles:	Beyonc 🗸	Petzinger	Rd	•	

Step 6: Edit location and lane blockage of the second event, if necessary, and save the event. To view all event locations, zoom out on the map on the left, by either scrolling the mouse wheel when hovering over the map, or pressing the minus button in the bottom right of the map. The larger icon on the map will indicate which location you have selected in the event (light blue background). In the image below, the second location is highlighted, and its icon is larger on the map.

Lima 10	Mansfield 50	Wooster Canti	US-33 East 0.05 miles after SR-104/Refugee Rd	r Petzinger Rd 0.53 mile	s before 🍵 🗸
Celina	Marion		Lane Impact:		Blockage 💙
Sidney	Delaware 30	Coshocton			Full Closure
Pique I	Dublin Westerville Newark	Cambridge	US-33 East at 0.00 miles be Lane Impact: 🥜	efore SR-4/Main St	<b>*</b>
and TO Dayton	Grove City ! Pickerington (22)	Zanesville 🐨 📆	×^		Blockage 🗸
Dxford Middletown Hamilton Pairfield Loveland Coool 2	Circleville Circleville Chillicothe At Map data ©2024 Googi	Heris Page From Beport a map error			
Severity: 3 V					
Event Linked Congestion Activate Div	version		Combine	ncombine Own D	sown Save Cancel

## Adding Linked Congestion to Multi-Location Events

This section assumes that a multi-location event has been created following the above section.

Step 1: Left click on the 'Linked Congestion' button located in the bottom left of the event details window.

Cause:	Crash		Source: *	District Staff	~	
Subcause:			Duration (hours):	0		
cation					I	Add Location New Location
	a 30 20	Mansfield 30 Wo	Canton	US-33 East 0.05 mil	es after Petzinger Rd 0.	53 miles before 🍵 🗸
	Marion		THE REAL PROPERTY AND A DECIMAL PROPERTY AND	Lane Impact:		
	BARAN			<b>XX</b> A		Blockage 💙
Sidney	(33) Delawa	e 🗉 🗠 co	oshocton		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Full Closure
Piqua	Dublin	Westerville	29-1-22	US-33 East at 0.00 r	niles before SR-4/Main	st 🛍 🗸
Troy	Colur	nbus Zapesv	Cambridge 70	Lane Impact: 💉		1
	Grove City	Pickerington (22)				Blockage V
o	•Beavercreek	Lancaster				- Tur closure
ddletown	g Circ					
n Mason	Chilli	sothe Athens	A Marietta			
d Loveland	XXXX		Parkersburg			
verity 3 V						

4

Step 2: A new event details window is displayed. This window will have all locations collapsed and congestion information can be added for each location in the multi-location event. To edit any of the locations, click on the arrow in the top right of each location to expand location details. Save the event when all changes are made.



Step 3: As in the previous section, zoom out on the map to display congestion locations for the multi-location event.

