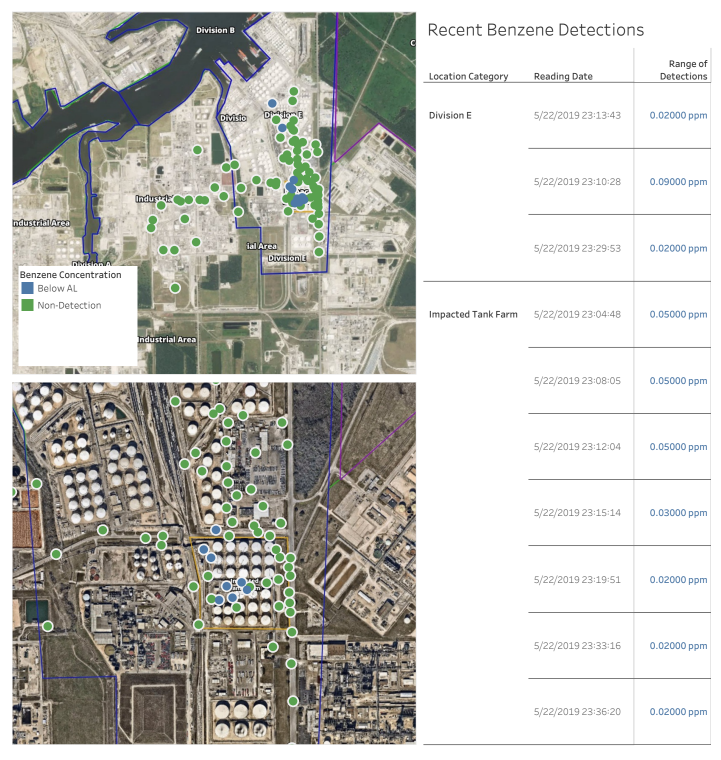
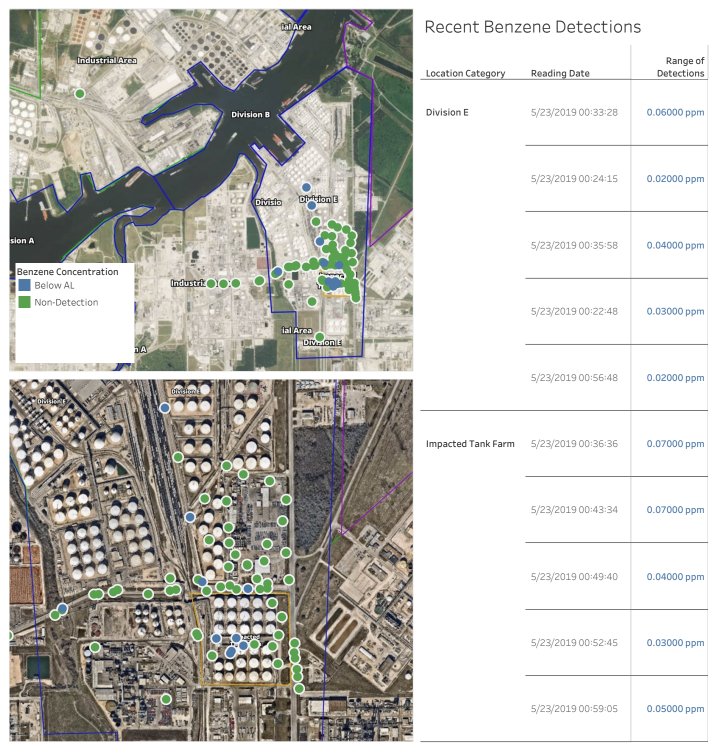
Reading Date

5/22/2019 11:00:00 PM to 5/23/2019 12:00:00 AM



Reading Date

5/23/2019 12:00:00 AM to 5/23/2019 1:00:00 AM



Reading Date

5/23/2019 1:00:00 AM to 5/23/2019 2:00:00 AM

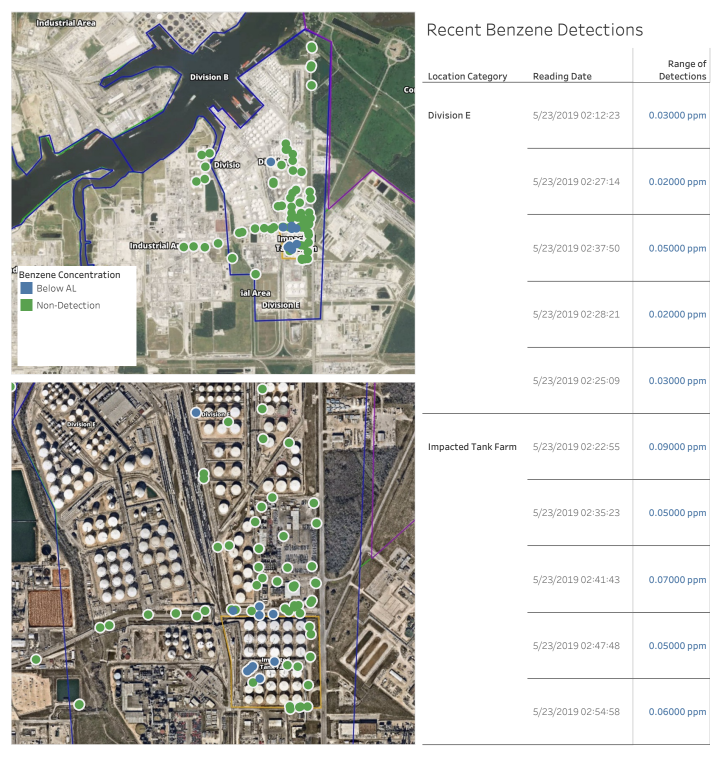
bilArea	Recent Benzene Detections		
Industrial Area	Location Category	Reading Date	Range of Detections
Division B	Division E	5/23/2019 01:30:40	0.03000 ppm
sion A Benzene Concentration Below AL Non-Detection A A Benzene Concentration Industrif () 20 Below AL Below AL		5/23/2019 01:21:19	0.02000 ppm
Division E	Impacted Tank Farm	5/23/2019 01:02:44	0.02000 ppm
		5/23/2019 01:14:22	0.02000 ppm
		5/23/2019 01:16:40	0.03000 ppm

This data has been provided expeditiously to ITC and regulatory agencies for informational and/or operational purposes only. Data reported within this summary is preliminary in nature and has not undergone complete QA/QC (quality assurance/quality control) process. Until this complete QA/QC process is completed the locations of each reading are approximate in nature and subject to further refinement. As some readings may represent non-breathing zone

completed, the locations of each reading are approximate in nature and subject to further refinement. As some readings may represent non-breathing zone measurements, the data reported herein may not be suitable to assess potential occupational exposure. Site Assessment readings are not representative of an individual's breathing zone (e.g., container head space, ground level, directly above product, etc.).

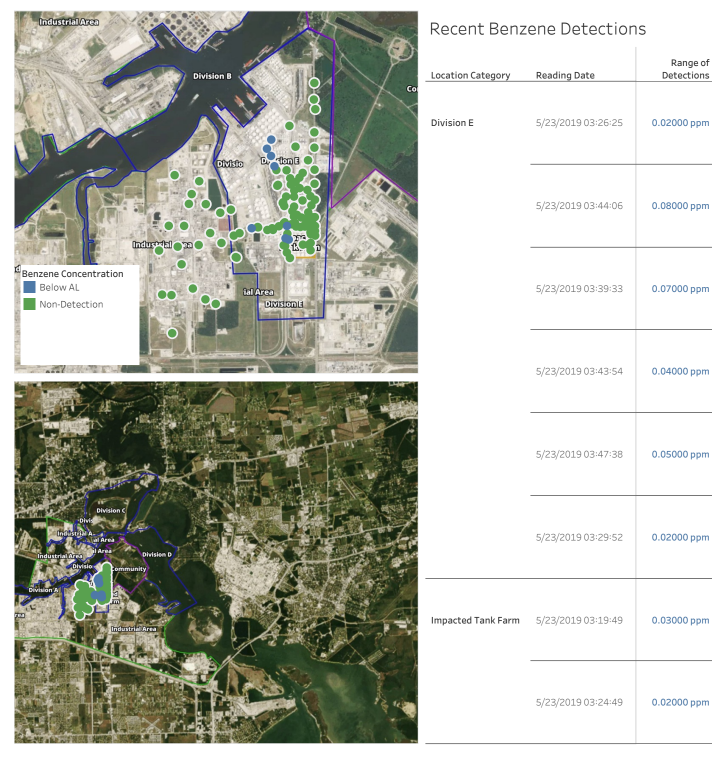
Reading Date

5/23/2019 2:00:00 AM to 5/23/2019 3:00:00 AM



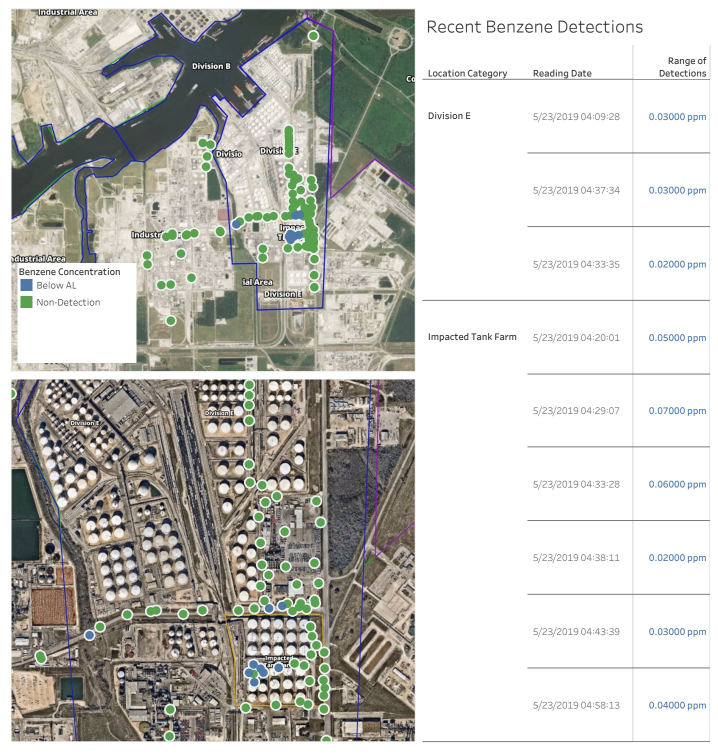
Reading Date

5/23/2019 3:00:00 AM to 5/23/2019 4:00:00 AM



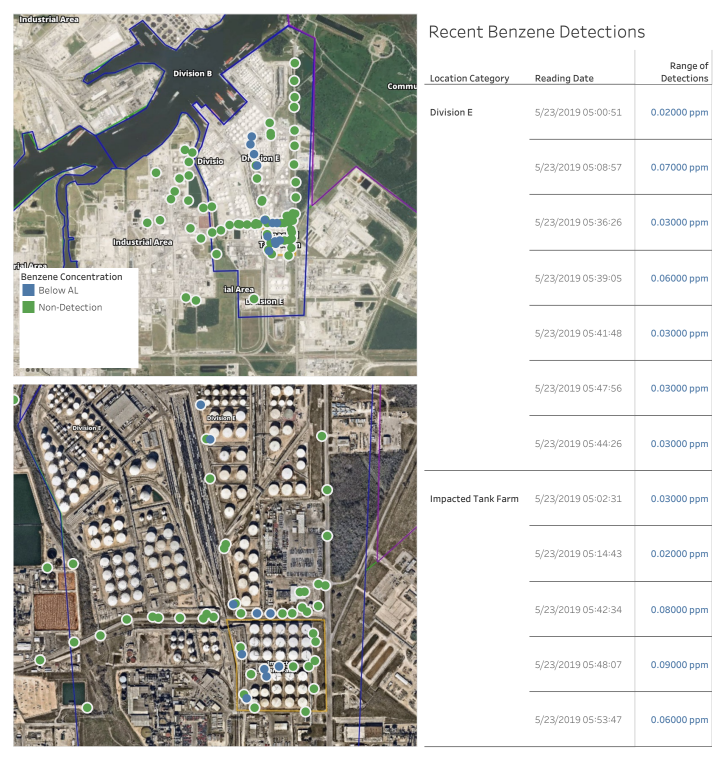
Reading Date

5/23/2019 4:00:00 AM to 5/23/2019 5:00:00 AM



Reading Date

5/23/2019 5:00:00 AM to 5/23/2019 6:00:00 AM



Reading Date

5/23/2019 6:00:00 AM to 5/23/2019 7:00:00 AM

	Recent Benzene Detections		
Division G	Location Category	Reading Date	Range of Detections
Division Division C al Area Industrial/Area al Area Division D Division IC Division IC Division IC Division IC Division IC Division IC	Division E	5/23/2019 06:14:53	0.04000 ppm
Division 4 Benzene Concentration Below AL Non-Detection Image: Concentration of the second sec	Impacted Tank Farm	5/23/2019 06:00:59	0.03000 ppm
Offician B		5/23/2019 06:04:22	0.02000 ppm
Industrializ Indus		5/23/2019 06:25:21	0.03000 ppm



Reading Date

5/23/2019 7:00:00 AM to 5/23/2019 8:00:00 AM

	Recent Benz	ene Detection	ons	
Division G	Location Category	Reading Date	Range of Detections	
birist Industrial/area Industrial/area Industrial/area Division C al Area Industrial/Area Division b Division b Division b Division b Division b	Division E	5/23/2019 07:08:08	0.02000 ppm	
Division 4 Benzene Concentration Below AL Non-Detection		5/23/2019 07:12:14	0.03000 ppm	
Otvisiton I		5/23/2019 07:05:03	0.02000 ppm	
in unsetheli Ares in a Ares Division E		5/23/2019 07:57:53	0.03000 ppm	



Reading Date

5/23/2019 8:00:00 AM to 5/23/2019 9:00:00 AM

Division G	Recent Benzene Detections		
Industrial Arcea	Location Category	Reading Date	Range of Detections
Industrial/Area avus Photeiae D Division C lal Area Industrial/Area Division D Division I Community	Division E	5/23/2019 08:44:16	0.02000 ppm
Division A Division A Benzene Concentration Below AL Non-Detection	Impacted Tank Farm	5/23/2019 08:02:25	0.04000 ppm
Industrial Area		5/23/2019 08:07:08	0.05000 ppm
Division E		5/23/2019 08:12:45	0.06000 ppm
		5/23/2019 08:56:28	0.08000 ppm
ial Area Division E		5/23/2019 08:52:07	0.05000 ppm



Reading Date

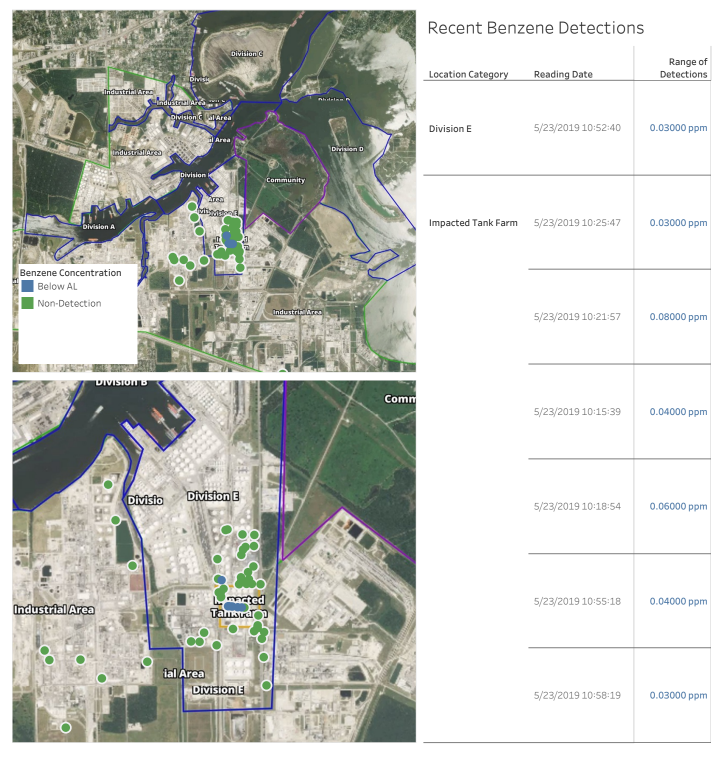
5/23/2019 9:00:00 AM to 5/23/2019 10:00:00 AM

Division G	Recent Benz	ene Detection	S
Divisit Industrial Area Industrial Area IVIII > Division D	Location Category	Reading Date	Range of Detections
Division C al Area Industrial/Area Division I Division C al Area Division D Community Division A Division A	Impacted Tank Farm	5/23/2019 09:03:36	0.04000 ppm
 Below AL Non-Detection 		5/23/2019 09:42:48	0.08000 ppm
		5/23/2019 09:48:15	0.03000 ppm
tal Area Division B		5/23/2019 09:32:54	0.10000 ppm



Reading Date

5/23/2019 10:00:00 AM to 5/23/2019 11:00:00 AM





Reading Date

5/23/2019 11:00:00 AM to 5/23/2019 12:00:00 PM

	Recent Benz		S
Division G	Location Category	Reading Date	Range of Detections
Industrial Acco Industrial Acco Division C al Area Industrial Acco Division C al Area Division C al Area Division C al Area Division C al Area	Division E	5/23/2019 11:03:38	0.02000 ppm
Division A Benzene Concentration Below AL Non-Detection Industrial Arco		5/23/2019 11:48:50	0.02000 ppm
DIVISION B Comm		5/23/2019 11:45:19	0.02000 ppm
Industrial Arca		5/23/2019 11:53:12	0.02000 ppm
ial Area LOISIONE	Impacted Tank Farm	5/23/2019 11:01:25	0.05000 ppm



Reading Date

5/23/2019 12:00:00 PM to 5/23/2019 1:00:00 PM

A BERTHAND	Recent Benz	ene Detection	S
Division G	Location Category	Reading Date	Range of Detections
Division Divis	Impacted Tank Farm	5/23/2019 12:25:10	0.05000 ppm
Benzene Concentration Below AL Non-Detection		5/23/2019 12:31:23	0.03000 ppm
Division E		5/23/2019 12:28:24	0.08000 ppm
IArea Bivision E		5/23/2019 12:20:57	0.03000 ppm



Reading Date

5/23/2019 1:00:00 PM to 5/23/2019 2:00:00 PM

A DELLON NON	Recent Benzene Detections		
Division G	Location Category	Reading Date	Range of Detections
Division Industrial/Area Division C al Area Industrial/Area Division D Division C al Area Division D Division D	Division E	5/23/2019 13:08:03	0.02000 ppm
Division A Division A Benzene Concentration Below AL Non-Detection		5/23/2019 13:26:37	0.02000 ppm
	Impacted Tank Farm	5/23/2019 13:19:12	0.06000 ppm
Divisio Division B		5/23/2019 13:14:59	0.06000 ppm
ial Area Division I		5/23/2019 13:11:38	0.03000 ppm



Reading Date

5/23/2019 2:00:00 PM to 5/23/2019 3:00:00 PM

	Recent Benz	ene Detection	S
Division C	Location Category	Reading Date	Range of Detections
Industrial Area Division B Division D Division D Division D	Division E	5/23/2019 14:59:45	0.02000 ppm
Division A Below AL Non-Detection	Impacted Tank Farm	5/23/2019 14:02:11	0.04000 ppm
Division B Community		5/23/2019 14:31:24	0.03000 ppm
Division E Division E Construction Constr		5/23/2019 14:37:20	0.04000 ppm
Constraint Area Division I © 2019 Mapbox ©OpenStreetMap		5/23/2019 14:34:00	0.04000 ppm



Reading Date

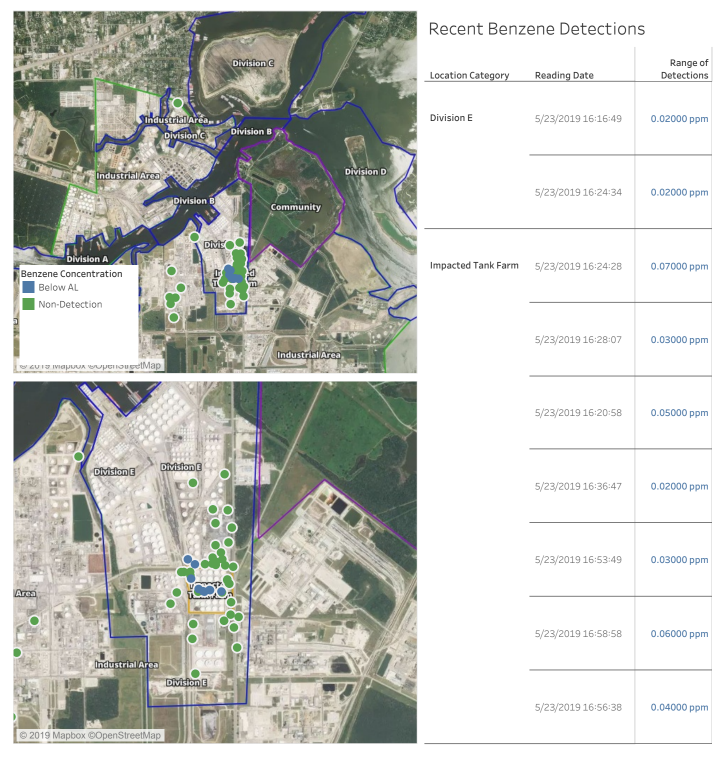
5/23/2019 3:00:00 PM to 5/23/2019 4:00:00 PM

	Recent Benzene Detections		
Division C	Location Category	Reading Date	Range of Detections
Industrial Area Division B Undustrial Area: Division D	Impacted Tank Farm	5/23/2019 15:02:53	0.04000 ppm
Division B Division A Division A Division A Division A Division B Division B		5/23/2019 15:06:09	0.04000 ppm
Below AL Non-Detection Control With approximate With a provide with		5/23/2019 15:00:03	0.04000 ppm
Division B Community		5/23/2019 15:09:22	0.03000 ppm
Division B Division B		5/23/2019 15:40:38	0.04000 ppm
		5/23/2019 15:33:38	0.04000 ppm
© 2019 Mapbox ©OpenStreetMap		5/23/2019 15:49:45	0.07000 ppm



Reading Date

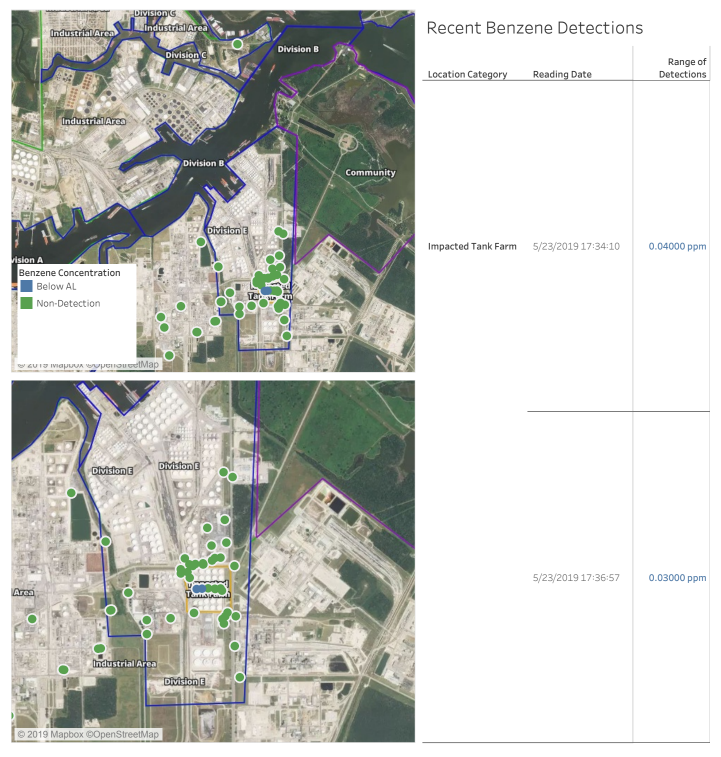
5/23/2019 4:00:00 PM to 5/23/2019 5:00:00 PM





Reading Date

5/23/2019 5:00:00 PM to 5/23/2019 6:00:00 PM





Reading Date

5/23/2019 6:00:00 PM to 5/23/2019 7:00:00 PM

	Recent Benzene Detections		S
	Location Category	Reading Date	Range of Detections
Division E Division E	Division E	5/23/2019 18:47:12	0.02000 ppm
Eenzene Concentration Below AL Non-Detection		5/23/2019 18:44:48	0.02000 ppm
e zo ta triabuox e opendia editada	Impacted Tank Farm	5/23/2019 18:27:24	0.03000 ppm
		5/23/2019 18:30:12	0.05000 ppm
C 2019 Mapbox @OpenStreetMap		5/23/2019 18:50:15	0.03000 ppm

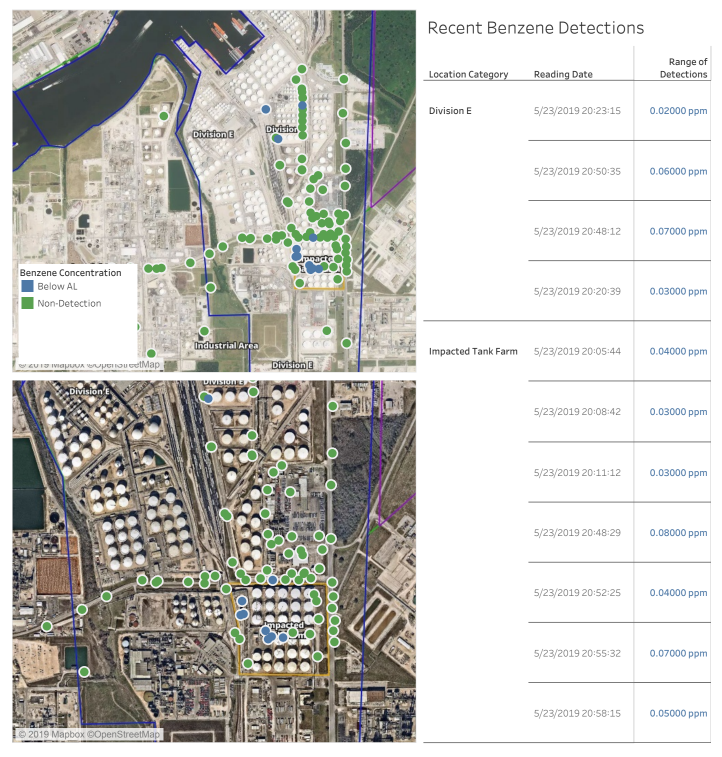
Reading Date

5/23/2019 7:00:00 PM to 5/23/2019 8:00:00 PM

	ene Detection	S	
	Location Category	Reading Date	Range of Detections
Division B	Division E	5/23/2019 19:35:03	0.03000 ppm
Industrial Area Benzene Concentration		5/23/2019 19:29:17	0.02000 ppm
Below AL Non-Detection		5/23/2019 19:38:15	0.02000 ppm
	Impacted Tank Farm	5/23/2019 19:33:24	0.06000 ppm
		5/23/2019 19:46:00	0.05000 ppm
		5/23/2019 19:48:52	0.05000 ppm
© 2019 Mapbox ©OpenStreetMap		5/23/2019 19:52:23	0.06000 ppm

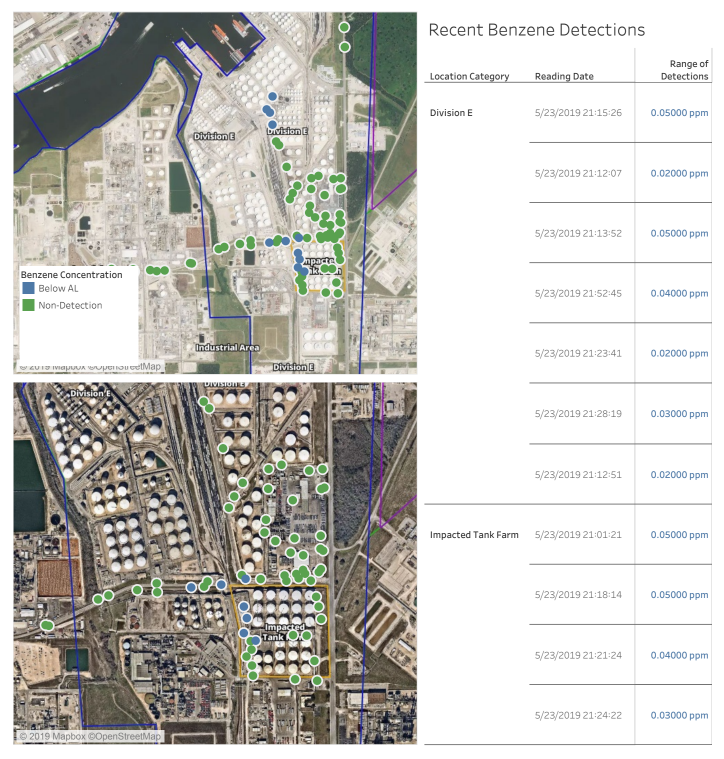
Reading Date

5/23/2019 8:00:00 PM to 5/23/2019 9:00:00 PM



Reading Date

5/23/2019 9:00:00 PM to 5/23/2019 10:00:00 PM



Reading Date

5/23/2019 10:00:00 PM to 5/23/2019 11:00:00 PM

