#### Reading Date

6/17/2019 11:00:00 PM to 6/18/2019 12:00:00 AM



Recent Benzene Detections



#### Reading Date

6/18/2019 12:00:00 AM to 6/18/2019 1:00:00 AM



## Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 00:10:12	0.12000 ppm
	6/18/2019 00:07:37	0.08000 ppm



#### Reading Date

6/18/2019 12:00:00 AM to 6/18/2019 1:00:00 AM



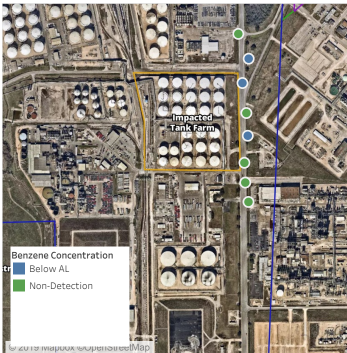
## Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 00:10:12	0.12000 ppm
	6/18/2019 00:07:37	0.08000 ppm



#### Reading Date

6/18/2019 2:00:00 AM to 6/18/2019 3:00:00 AM



### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 02:33:24	0.0400 ppm
	6/18/2019 02:38:08	0.0800 ppm
	6/18/2019 02:40:13	0.1500 ppm



#### Reading Date

6/18/2019 3:00:00 AM to 6/18/2019 4:00:00 AM



Recent Benzene Detections



#### Reading Date

6/18/2019 4:00:00 AM to 6/18/2019 5:00:00 AM



## Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 04:05:24	0.0300 ppm
	6/18/2019 04:13:25	0.1600 ppm
	6/18/2019 04:15:42	0.1800 ppm
	6/18/2019 04:17:50	0.0600 ppm



#### Reading Date

6/18/2019 5:00:00 AM to 6/18/2019 6:00:00 AM



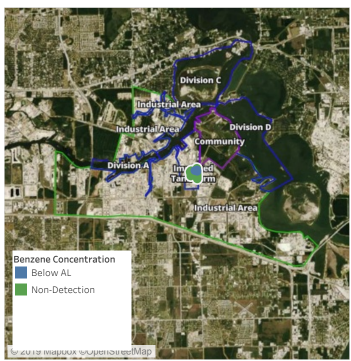
#### Recent Benzene Detections

Reading Date	Range of Detections
6/18/2019 05:28:24	0.2800 ppm
6/18/2019 05:26:06	0.1800 ppm
6/18/2019 05:30:33	0.1700 ppm
6/18/2019 05:33:08	0.0400 ppm
6/18/2019 05:37:22	0.0400 ppm
6/18/2019 05:46:02	0.0600 ppm
6/18/2019 05:56:18	0.0900 ppm
	6/18/2019 05:28:24 6/18/2019 05:26:06 6/18/2019 05:30:33 6/18/2019 05:33:08 6/18/2019 05:37:22 6/18/2019 05:46:02



#### Reading Date

6/18/2019 6:00:00 AM to 6/18/2019 7:00:00 AM



#### Recent Benzene Detections

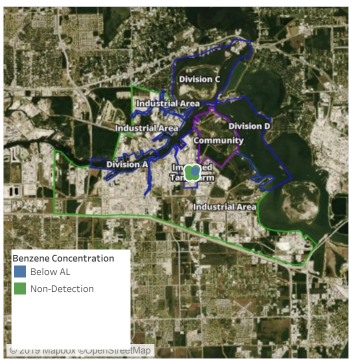
Location Category	Reading Date	Range of Detections
Division E	6/18/2019 06:38:13	0.1000 ppm
	6/18/2019 06:40:46	0.1600 ppm
	6/18/2019 06:09:52	0.0500 ppm





#### Reading Date

6/18/2019 7:00:00 AM to 6/18/2019 8:00:00 AM



#### Recent Benzene Detections

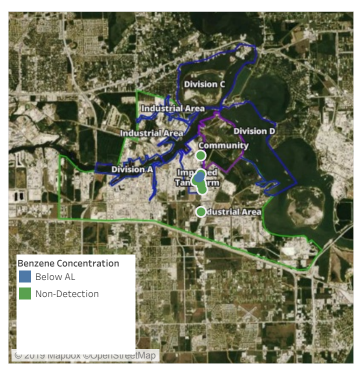
Location Category	Reading Date	Range of Detections
Impacted Tank Farm	6/18/2019 07:32:12	0.16000 ppm
	6/18/2019 07:47:46	0.17000 ppm





#### Reading Date

6/18/2019 8:00:00 AM to 6/18/2019 9:00:00 AM



#### Recent Benzene Detections

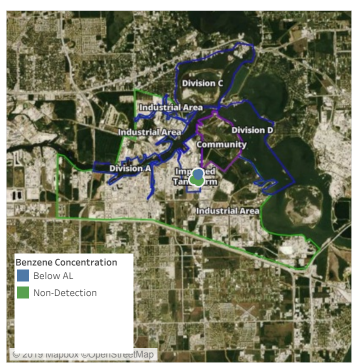
Location Category	Reading Date	Range of Detections
Impacted Tank Farm	6/18/2019 08:02:16	0.0800 ppm
	6/18/2019 08:18:28	0.1700 ppm
	6/18/2019 08:30:49	0.2100 ppm
	6/18/2019 08:33:28	0.2000 ppm
	6/18/2019 08:44:01	0.0800 ppm
	6/18/2019 08:48:50	0.1400 ppm





#### Reading Date

6/18/2019 9:00:00 AM to 6/18/2019 10:00:00 AM



#### Recent Benzene Detections

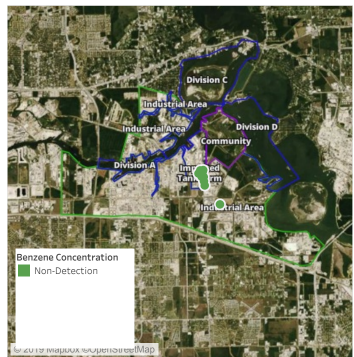
Location Category	Reading Date	Range of Detections
Division E	6/18/2019 09:06:28	0.07000 ppm
	6/18/2019 09:07:25	0.02000 ppm
	6/18/2019 09:20:23	0.05000 ppm
	6/18/2019 09:35:04	0.06000 ppm
Impacted Tank Farm	6/18/2019 09:02:41	0.05000 ppm
	6/18/2019 09:30:00	0.11000 ppm
	6/18/2019 09:44:55	0.06000 ppm
	6/18/2019 09:59:04	0.10000 ppm





#### Reading Date

6/18/2019 10:00:00 AM to 6/18/2019 11:00:00 AM



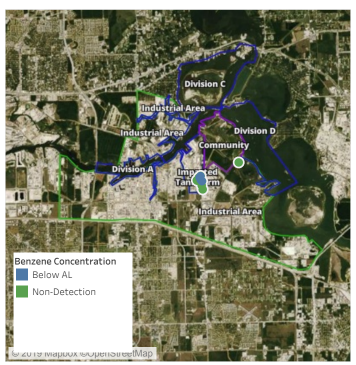
Recent Benzene Detections





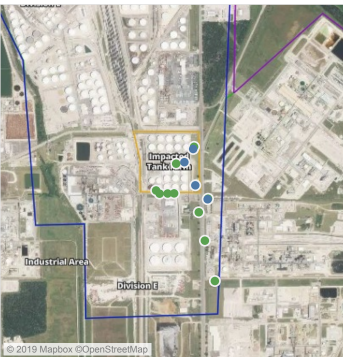
#### Reading Date

6/18/2019 11:00:00 AM to 6/18/2019 12:00:00 PM



#### Recent Benzene Detections

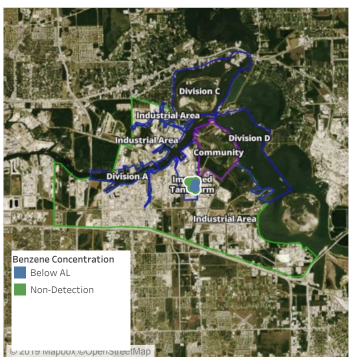
Location Category	Reading Date	Range of Detections
Division E	6/18/2019 11:40:52	0.0800 ppm
Impacted Tank Farm	6/18/2019 11:05:16	0.1600 ppm
	6/18/2019 11:19:58	0.0400 ppm
	6/18/2019 11:34:26	0.1900 ppm





#### Reading Date

6/18/2019 12:00:00 PM to 6/18/2019 1:00:00 PM



#### Recent Benzene Detections

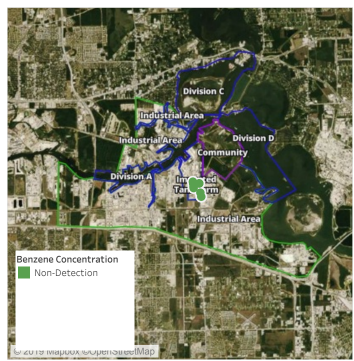
Location Category	Reading Date	Range of Detections
Division E	6/18/2019 12:30:08	0.0400 ppm
	6/18/2019 12:29:11	0.2400 ppm
	6/18/2019 12:40:23	0.1700 ppm
	6/18/2019 12:42:05	0.3200 ppm
	6/18/2019 12:43:58	0.1700 ppm
Impacted Tank Farm	6/18/2019 12:00:14	0.0400 ppm





#### Reading Date

6/18/2019 1:00:00 PM to 6/18/2019 2:00:00 PM



Recent Benzene Detections





#### Reading Date

6/18/2019 2:00:00 PM to 6/18/2019 3:00:00 PM



#### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 14:05:47	0.0300 ppm
	6/18/2019 14:54:40	0.1900 ppm





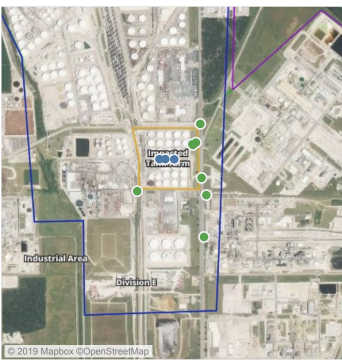
#### Reading Date

6/18/2019 3:00:00 PM to 6/18/2019 4:00:00 PM



#### Recent Benzene Detections

Reading Date	Range of Detections
6/18/2019 15:07:13	0.1400 ppm
6/18/2019 15:14:46	0.1900 ppm
6/18/2019 15:26:04	0.0200 ppm
	6/18/2019 15:07:13 6/18/2019 15:14:46





#### Reading Date

6/18/2019 4:00:00 PM to 6/18/2019 5:00:00 PM



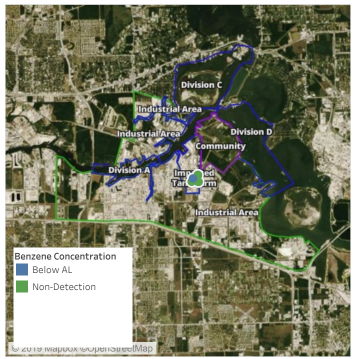
Recent Benzene Detections





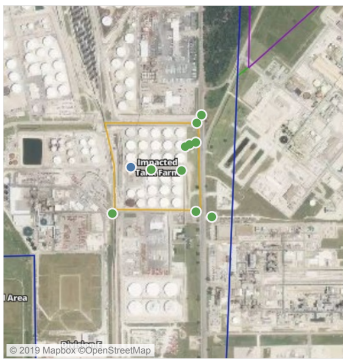
#### Reading Date

6/18/2019 5:00:00 PM to 6/18/2019 6:00:00 PM



#### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	6/18/2019 17:23:49	0.07000 ppm





#### Reading Date

6/18/2019 6:00:00 PM to 6/18/2019 7:00:00 PM



Recent Benzene Detections



#### Reading Date

6/18/2019 7:00:00 PM to 6/18/2019 8:00:00 PM



# ustrial Area Community E notativit Industrial Area

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  ${\rm QA/QC}$ (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-brea..

#### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 19:56:03	0.1200 ppm

#### Reading Date

6/18/2019 8:00:00 PM to 6/18/2019 9:00:00 PM



Recent Benzene Detections



#### Reading Date

6/18/2019 9:00:00 PM to 6/18/2019 10:00:00 PM



# ustrial Area Community E notativit Industrial Area

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  ${\rm QA/QC}$ (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-brea..

#### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 21:41:19	0.06000 ppm

#### Reading Date

6/18/2019 10:00:00 PM to 6/18/2019 11:00:00 PM



#### Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	6/18/2019 22:10:04	0.05000 ppm

