Reading Date

7/5/2019 11:00:00 PM to 7/6/2019 12:00:00 AM



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-brea.

Reading Date

7/6/2019 12:00:00 AM to 7/6/2019 1:00:00 AM



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 00:13:37	0.05000 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-brea.

Reading Date

7/6/2019 1:00:00 AM to 7/6/2019 2:00:00 AM



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-brea.

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 01:38:52	0.05000 ppm

Reading Date

7/6/2019 2:00:00 AM to 7/6/2019 3:00:00 AM



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-brea.

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 02:06:20	0.06000 ppm

Reading Date

7/6/2019 3:00:00 AM to 7/6/2019 4:00:00 AM



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-brea.

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 03:44:03	0.03000 ppm

Reading Date

7/6/2019 4:00:00 AM to 7/6/2019 5:00:00 AM



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-brea.

Reading Date

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



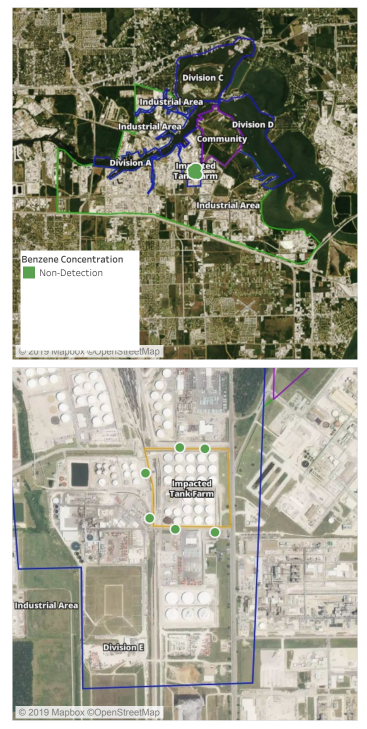
Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 05:06:48	0.04000 ppm
	7/6/2019 05:41:37	0.04000 ppm
	7/6/2019 05:46:26	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-brea.

Reading Date

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



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-brea.



Reading Date

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



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..

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 07:39:34	0.07000 ppm
	7/6/2019 07:40:44	0.04000 ppm



Reading Date

7/6/2019 8:00:00 AM to 7/6/2019 9:00:00 AM



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-brea.

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	7/6/2019 08:30:20	0.1400 ppm



Reading Date

7/6/2019 9:00:00 AM to 7/6/2019 10:00:00 AM



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-brea.

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 09:27:01	0.07000 ppm



Reading Date

7/6/2019 10:00:00 AM to 7/6/2019 11:00:00 AM

Recent Benzene Detections

Benzene Concentration

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-brea.



Reading Date

7/6/2019 11:00:00 AM to 7/6/2019 12:00:00 PM



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

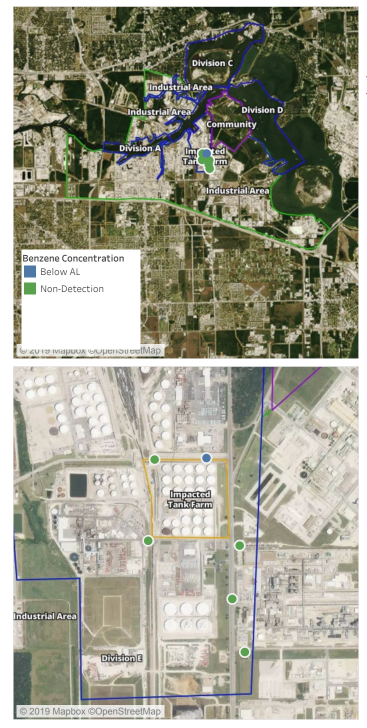
and subject to further refinement. As some readings may represent non-brea..

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 11:39:21	0.02000 ppm
	7/6/2019 11:37:56	0.09000 ppm



Reading Date

7/6/2019 12:00:00 PM to 7/6/2019 1:00:00 PM



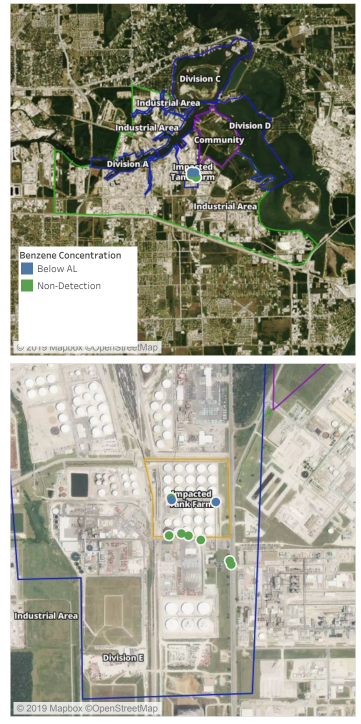
This data has been provided expeditiously to ITC and regulatory agencies for informational and/or operational purposes only. Data reported within this summary is preliminary in nature and has not undergone complete QA/QC (quality assurance/quality control) process. Until this complete QA/QC process is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

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 12:15:47	0.02000 ppm



Reading Date

7/6/2019 1:00:00 PM to 7/6/2019 2:00:00 PM



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	7/6/2019 13:14:21	0.04000 ppm
	7/6/2019 13:28:02	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-brea.



Reading Date

7/6/2019 2:00:00 PM to 7/6/2019 3:00:00 PM



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-brea.

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 14:36:03	0.07000 ppm



Reading Date

7/6/2019 3:00:00 PM to 7/6/2019 4:00:00 PM



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	7/6/2019 15:31:25	0.02000 ppm
	7/6/2019 15:35:46	0.08000 ppm
	7/6/2019 15:28:39	0.05000 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-brea...



Reading Date

7/6/2019 4:00:00 PM to 7/6/2019 5:00:00 PM



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	7/6/2019 16:54:36	0.1200 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-brea.



Reading Date

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



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Division E	7/6/2019 17:28:54	0.02000 ppm
	7/6/2019 17:38:10	0.03000 ppm
Impacted Tank Farm	7/6/2019 17:02:34	0.10000 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-brea.



Reading Date

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



Recent Benzene Detections

Location Category	Reading Date	Range of Detections
Impacted Tank Farm	7/6/2019 18:24:04	0.04000 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-brea.

Reading Date

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



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-brea.

Reading Date

7/6/2019 8:00:00 PM to 7/6/2019 9:00:00 PM



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-brea.

Reading Date

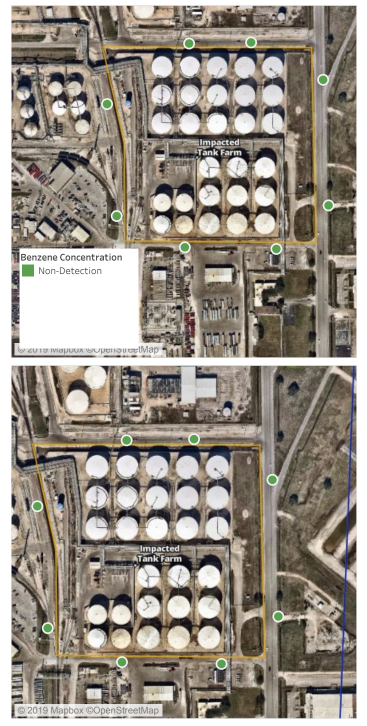
7/6/2019 9:00:00 PM to 7/6/2019 10:00:00 PM



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-brea.

Reading Date

7/6/2019 10:00:00 PM to 7/6/2019 11:00:00 PM



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-brea.