Update #2 – Backflow Incident; R-14; City of Corpus Christi; Notification of Water Sector Impact

<u>Update #2 –</u>

Based on information provided by the City of their public drinking water system, the City has been divided into three water use zones. In Zone 1, the "Do Not Use the Water" advisory was rescinded which includes the airport, Callalen area, Flour Bluff area and the island. In Zone 2, which includes the south side of the City, limited use of water may resume for activities including bathing, showering, flushing toilets, and washing clothes. However, due to the potential for contaminated water, infants and young children should not bathe using water since they may swallow some of it and additional water testing is needed. Immunocompromised individuals (e.g., those individuals undergoing chemotherapy, those with HIV/AIDS) should likewise avoid consuming the water. Only bottled water should be used for drinking or cooking/food preparation. In Zone 3, the "Do Not Use the Water" remains in full effect and includes downtown and the North Beach area. Maps of the zones are available on the City's website.

The TCEQ Corpus Christi Region Office in partnership with the City of Corpus Christi collected samples in Zone 2 and Zone 3 on Friday, December 16, 2016. The samples are in transit to the Houston EPA laboratory.

A backflow prevention device was installed at the facility where the reported backflow occurred. The backflow prevention device was certified to be operating within specifications; however, water has not been restored to the facility.

<u>Update #1</u> -

Based on the report of a possible backflow incident affecting the City's public water supply, a "Do Not Use the Water" advisory was issued to the City of Corpus Christi's customers on December 14, 2016 at 10:30 pm. The City has shut-off water service to the facility where the reported backflow occurred. The suspect contaminant is an emulsifier (mixture of Indulin® AA-86, hydrochloric acid, and water).

The TCEQ Corpus Christi Region Office in partnership with the City of Corpus Christi has collected a sample of the additive (Indulin® AA-86). In addition, samples were collected in the City's drinking water distribution system. EPA is partnering with the TCEQ to analyze all samples and determine the potential impact. EPA and TCEQ are also reviewing engineering data/models of the drinking water system provided by the City to determine affected areas.

The TCEQ is currently investigating the reported backflow incident.

TCEQ Notification Type: Water Sector Impact

Notification Status: Initial

<u>General Incident Information:</u> Type of Incident: Backflow Date: December 7, 2016 Time (am/pm) Incident Started: unknown Time (am/pm) TCEQ Notified: December 14, 2016, approximately 15:00 TCEQ Region: Region 14 Corpus Christi

Responsible Party (RP)/Regulated Entity Information/Incident Location RP/Regulated Entity Name: City of Corpus Christi RN Number (if available): RN101385151 Street Address: 6746 Up River Rd. City: Corpus Christi County: Nueces RP Contact Name and Information: Gabriel Ramirez, 361-816-5208

Specific Incident Information

Description of Event/Cause: backflow incident from a chemical tank impacting the public water system Material Released: Indoline/Hydrochloric Acid Amount Released (estimated): unknown Affected Media: Drinking water (distribution system) Injuries or Fatalities: None noted Other Risks: NA

Current Response

TCEQ Response: TCEQ mobilized at approximately 15:20 TCEQ Responder Name: Blas Rizzo Incident Commander Name and Contact Information: NA Emergency Response Contractor Information: NA Other Federal, State, or Local Authorities on Site: City of Corpus Christi

<u>Other Pertinent Information, If Available</u> Weather: NA Wind Direction: NA Potentially Impacted Receptors: drinking water distribution system and surface/groundwater from flushing activities Other: N/A

**PLEASE NOTE: This notification is based on the initial report of a spill/release/emission event/threat or other such occurrence received by TCEQ. Since this notification may contain preliminary information, the TCEQ cannot verify the types or quantities of releases at this time and cannot make any definitive determination about the potential danger to human health or the environment as a result of this release. Specific chemicals, quantities, and the identified risk to human health and safety or environment may change as more information becomes available. TCEQ is providing the information available for the incident at the time of the notification. Staff may not have all the information requested on this Template.