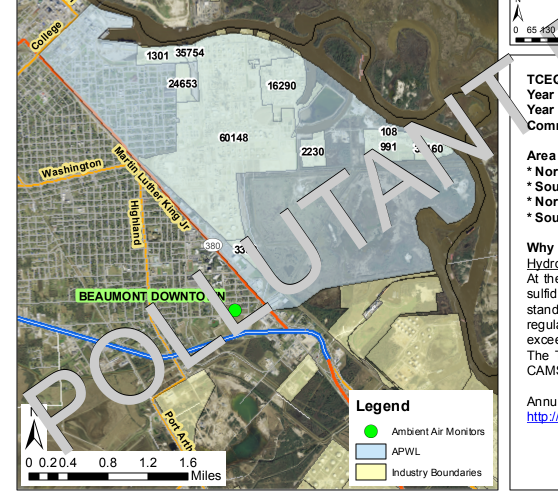
## POLLUTANT REMOVED FROM APWL

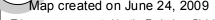
### APWL1002 - Hydrogen Sulfide Beaumont, Jefferson County, Texas

| <b>睡了</b> / | Number | Company Name                    | RN          |
|-------------|--------|---------------------------------|-------------|
| 100         | 108    | EQUISTAR CHEMICALS LP           | RN100825413 |
| Pine        | 991    | EQUISTAR CHEMICALS LP           | RN102061249 |
|             | 1301   | KINDER MORGAN PETCOKE LP        | RN103080883 |
| 11 21 112 1 | 2230   | ARKEMA INC                      | RN100216373 |
|             | 3339   | CHEMTRADE REFINERY SERVICES INC | RN100218932 |
| Olia Olia   | 16290  | EXXONMOBIL OIL CORPORATION      | RN100542844 |
| Magn<br>06  | 24653  | SHAWCOR PIPE PROTECTION LLC     | RN105230023 |
| <b>Z</b>    | 32160  | MARTIN OPERATING PARTNERSHIP LP | RN102568458 |
|             | 35754  | LOUIS DREYFUS CORPORATION       | RN100214683 |
| ea.         | 60148  | EXXONMOBIL OIL CORPORATION      | RN102450756 |



# on Environmental Qualit

Texas Commission



This map was generated by the Toxicology Division (TD) of the Texas Commission on Environmental Qualtiy. No claims are made to the accuracy or completeness of the data, or to the suitability of the map for a particular use. This APWL area of concern may contain facilities which have not been identified by the TD. For more information regarding this map, please contact the TD at (512)239-1795.

#### TCEQ Region: 10 Year Hydrogen Sulfide Added to APWL: 2002 Year Removed: 2009 Comments on Removal: 1 Comment Submitted

#### Area Boundaries:

260

390

- \* North of a Neches River tributary near Hwy 380
- \* Southwest of the Neches River
- \* Northeast of Hwy 380
- \* Southeast of College Street

#### Why remove this Pollutant(s) from the APWL? Hydrogen Sulfide

At the TCEQ former CAMS 54 Carroll Street Park monitoring site, hydrogen sulfide (H<sub>2</sub> S) was measured at levels that exceeded the TCEQ regulation standard. The number of days on which H<sub>2</sub> S exceeded the 30- minute state regulation standard decreased from 2 days in 2002 to 1 day in 2003. No exceedances were measured during 2005 - 2007, or through June 19, 2008. The TD had determined that H<sub>2</sub> S concentrations monitored at the former CAMS 54 site are no longer a concern.

Annual evaluations may be accessed here: http://www.tceq.state.tx.us/implementation/tox/regmemo/AirMain.html