

Home

Air Toxics at School Search Results

Search form

Air Toxics at School 2021

Technical notes

About the project

School Info

Press release

School Johnson Bayou High School
Street 6304 Gulf Beach Highway

City Cameron
State LA
Number of students 71
Student % minority 11%

Type Regular school

Status 1 Level Other

Data Source CCD (public schools)

Air Toxics Info

Number of facilities affecting school 204
Number of chemicals affecting school 234
Toxic percentile nationwide (1=worst) 5th
Toxic rank nationwide (1=worst) 5,060
Toxic percentile statewide (1=worst) 23rd
Toxic rank statewide (1=worst) 389
Toxic Hazard 17,768.06

This school's air toxic concentration is **4.18** times the national average at schools.

This school's air toxic concentration is 1.08 times the state average at schools.

Top 5 facilities

Facility	Parent Company	Toxic Hazard
HUNTSMAN PETROCHEMICAL LLC PORT NECHES FACILITY	Indorama Ventures	16,283.82
CHEVRON PHILLIPS CHEMICAL CO LP-ORANGE	Chevron Phillips Chemical	302.57

Facility	Parent Company	Toxic Hazard
ARLANXEO	Saudi Arabian Oil Company (Saudi Aramco)	174.53
INV NYLON CHEMICALS AMERICAS ORANGE SITE	Koch Industries	156.83
PREMCOR REFINING GROUP INC PORT ARTHUR	Valero Energy	148.19

(click here to expand list to all facilities)

Top 5 chemicals

Chemical	Toxic Hazard
Ethylene oxide	16,253.73
1,3-Butadiene	514.54
Chromium compounds (except for chromite ore mined in the Transvaal Region of South Africa and the unreacted ore component of the chromite ore processing residue (COPR). COPR is the solid waste remaining after aqueous extraction of oxidized chromite ore that has been combined with soda ash and kiln roasted at approximately 2,000 F.)	302.57
Benzene	263.24
Cobalt compounds	121.13

(click here to expand list to all chemicals)

Top 5 chemicals from facilities

Facility	Parent Company	Chemical	Toxic Hazard
HUNTSMAN PETROCHEMICAL LLC PORT NECHES FACILITY	Indorama Ventures	Ethylene oxide	16,251.83
CHEVRON PHILLIPS CHEMICAL CO LP- ORANGE	Chevron Phillips Chemical	Chromium compounds (except for chromite ore mined in the Transvaal Region of South Africa and the unreacted ore component of the chromite ore processing residue (COPR). COPR is the solid waste remaining after aqueous extraction of oxidized chromite ore that has been	302.57

Facility	Parent Company	Chemical	Toxic Hazard
		combined with soda ash and kiln roasted at approximately 2,000 F.)	
ARLANXEO	Saudi Arabian Oil Company (Saudi Aramco)	1,3-Butadiene	173.67
CHEM32 LLC	Ecovyst Inc.	Cobalt compounds	102.29
TPC GROUP	SK Capital Partners	1,3-Butadiene	95.45

(click here to expand list to all chemicals from facilities)



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Toxic 100 search hosted by Grassroots Connection

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