

# Scorecard

THE POLLUTION INFORMATION SITE

## Investigate Pollution Topics

### TOXICS

- ▶ [Toxic Chemical Releases](#)
- ▶ [Lead Hazards](#)
- ▶ [Superfund](#)

### AIR

- ▶ [Smog and Particulates](#)
- ▶ [Hazardous Air Pollutants](#)

### WATER

- ▶ [Clean Water Act](#)
- ▶ [Watershed Indicators](#)

### AGRICULTURE

- ▶ [Animal Waste](#)

### ENVIRONMENTAL JUSTICE

- ▶ [Community Center](#)
- ▶ [En Español](#)

### HEALTH HAZARDS

- ▶ [Chemical Profiles](#)
- ▶ [Health Effects](#)
- ▶ [Regulations](#)

### ZIP TO YOUR COMMUNITY


 [GO ▶](#)

### SEARCH SCORECARD

 [GO ▶](#)

## [POLLUTION LOCATOR](#) | [Toxic Chemical Releases](#) | [Reports](#)

### Environmental Release Report: ALBAUGH INC.

1. [Map Locating Toxic Chemical Releases](#)
2. [2002 Rankings: Major Chemical Releases or Waste Generation at this Facility](#)
3. [2002 TRI Pollution Releases Ranked by Potential Human Health Risks](#)
4. [2002 TRI Pollution Releases Sorted by Health Effect](#)
5. [What We Don't Know About Chemical Safety and Harm](#)
6. [TRI Data Summary](#)
7. [Dioxin Compounds Summary](#)
8. 
9. [Facility Information](#)
10. [Links](#)

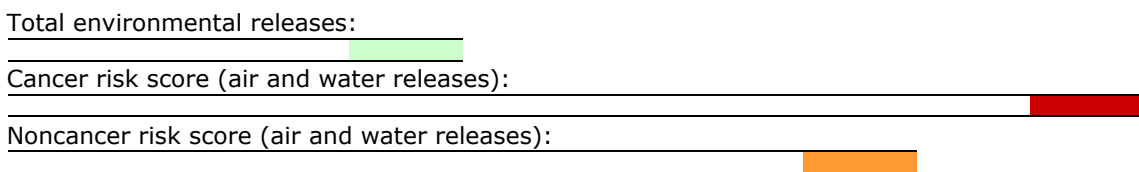
#### • [Map Locating Toxic Chemical Releases](#)

- [ALBAUGH INC., SAINT JOSEPH, MO](#)

[ [top](#) ]

#### • [2002 Rankings: Major Chemical Releases or Waste Generation at This Facility\\*](#)

**Cleanest/Best Facilities in US**    Percentile    **Dirtiest/Worst Facilities in US**  
 0%    10%    20%    30%    40%    50%    60%    70%    80%    90%    100%



See how this facility ranks on [other chemical release and waste management attributes](#) tracked by Scorecard

Rank facilities in [MISSOURI](#) or in [BUCHANAN County](#) by chemical releases or waste generation

**\*Note:** These rankings are based on chemical releases and transfers reported by industrial facilities to the [Toxics Release Inventory](#), and do not take into account major sources of pollution or toxic chemicals that are not covered by TRI.

[ [top](#) ]

- **[2002 TRI Pollution Releases Ranked by Potential Human Health Risks](#)**

Top Ranked Cancer Risk: [ARSENIC \(ORGANIC OR INORGANIC COMPOUNDS\)](#)

List [chemicals](#) contributing to cancer risk

Top Ranked Noncancer Risk: [ARSENIC \(ORGANIC OR INORGANIC COMPOUNDS\)](#)

List [chemicals](#) contributing to noncancer risk

[See](#) Scorecard's estimates of the health risks associated with outdoor air pollution for this area  
[ [top](#) ]

- **[2002 TRI Pollution Releases Sorted by Health Effect\\*](#)**

	<b><a href="#">Air Releases</a> (Pounds from TRI sources)</b>	<b><a href="#">Water Releases</a> (Pounds from TRI sources)</b>
<a href="#">Suspected Carcinogens</a>	<a href="#">72</a>	<a href="#">5</a>
<a href="#">Suspected Cardiovascular or Blood Toxicants</a>	<a href="#">2,382</a>	<a href="#">5</a>
<a href="#">Suspected Developmental Toxicants</a>	<a href="#">470</a>	<a href="#">5</a>
<a href="#">Suspected Endocrine Toxicants</a>	<a href="#">36</a>	<a href="#">5</a>
<a href="#">Suspected Immunotoxicants</a>	<a href="#">2,296</a>	
<a href="#">Suspected Kidney Toxicants</a>	<a href="#">402</a>	
<a href="#">Suspected Gastrointestinal or Liver Toxicants</a>	<a href="#">2,767</a>	<a href="#">5</a>
<a href="#">Suspected Neurotoxicants</a>	<a href="#">2,774</a>	<a href="#">5</a>
<a href="#">Suspected Reproductive Toxicants</a>	<a href="#">39</a>	<a href="#">5</a>
<a href="#">Suspected Respiratory Toxicants</a>	<a href="#">2,339</a>	<a href="#">5</a>
<a href="#">Suspected Skin or Sense Organ Toxicants</a>	<a href="#">2,329</a>	<a href="#">5</a>

**\*Note:** Some chemicals are associated with more than one health effect, so their release may be counted multiple times in this table. Therefore, it is not appropriate to sum releases sorted by health effect. Total reported releases to air and water are provided in the data summary below.

[ [top](#) ]

- **[What We Don't Know About Chemical Safety and Harm](#)**

#### **Air Releases**

[6](#) TRI chemicals released to air in the United States lack the risk assessment values required for [safety assessment](#)

[218](#) TRI chemicals released to air in the United States lack the exposure estimates required for [safety assessment](#)

#### **Water Releases**

[5](#) TRI chems released to water in the United States lack the risk assessment values required for [safety assessment](#)

[172](#) TRI chemicals released to water in the United States lack the exposure estimates required for [safety assessment](#)

[ [top](#) ]

- **[TRI Data Summary](#)**

**Environmental Releases, Transfers, and Production-Related Waste** (Pounds from TRI sources)

<b>Year</b>	<b><a href="#">Air Releases</a></b>	<b><a href="#">Water Releases</a></b>	<b><a href="#">Land Releases</a></b>	<b><a href="#">Underground Injection</a></b>	<b><a href="#">Total Environmental Releases</a></b>	<b><a href="#">Total Off-Site Transfers</a></b>	<b><a href="#">Total Production-Related Waste</a></b>
1988	7,700	500	0	0	8,200	16,301	NA
1989	2,500	1,250	0	0	3,750	8,348	NA
1990	4,000	20	0	0	4,020	29,960	NA
1991	4,000	20	0	0	4,020	17,445	19,022
1992	1,188	5	0	0	1,193	10,939	12,124
1993	744	67	0	0	811	16,629	17,349
1994	1,754	20	0	0	1,774	58,364	60,168

1995	1,515	354	0	0	1,869	21,500	22,828
1996	2,299	359	0	0	2,658	26,141	19,167
1997	3,280	3	0	0	3,283	46,104	26,389
1998	2,591	15	0	0	2,606	115,143	117,739
1999	3,636	13	0	0	3,649	25,414	29,058
2000	1,452	2	0	0	1,454	16,116	17,570
2001	1,253	5	0	0	1,258	4,444	5,702
2002	<a href="#">2,777</a>	<a href="#">5</a>	<a href="#">446</a>	<a href="#">0</a>	<a href="#">3,228</a>	<a href="#">12,951</a>	<a href="#">16,180</a>

"NA" means that no data are available because "Total-Production Related Waste" was not reported until 1991.

[ [top](#) ]

### • [Dioxin Compounds Summary](#)

**Environmental Releases, Transfers, and Production-Related Waste** (Grams of [Dioxin Compounds](#) from TRI sources)

Year	<a href="#">Air Releases</a>	<a href="#">Water Releases</a>	<a href="#">Land Releases</a>	<a href="#">Underground Injection</a>	<a href="#">Total Environmental Releases</a>	<a href="#">Total Off-Site Transfers</a>	<a href="#">Total Production-Related Waste</a>
2000	0	0	0	0	0	.0012	.0012
2001	0	0	0	0	0	.0022	.0012

[ [top](#) ]

## TAKE ACTION

### Speak Out

- ➔ [Send a FAX](#) to the management of this facility. (free)
- ➔ [Email EPA](#)
- ➔ [Join](#) an online discussion about this facility

### Join Together

- ➔ [Email](#) a Scorecard Community Report to a friend
- ➔ [Network](#) with environmental groups
- ➔ [Learn](#) how to use Scorecard to find out about toxics in your community

### Support Us

- ➔ [Contribute](#) to Environmental Defense
- ➔ [Volunteer](#) with environmental groups in your community

[ [top](#) ]

### • [Facility Information](#)

2002 Facility Name: ALBAUGH INC.

Mailing Address: 4900 PACKERS AVE., SAINT JOSEPH, MO 64504

Public Contact: RON COLLINS

Phone: (816) 238-3377

SIC Code: 28 Chemicals And Allied Products

2002 Parent Company: NA

Latitude: 39.72016

Longitude: -94.87197

Facilities are encouraged to [respond](#) to the information presented in Scorecard.

[ [top](#) ]

### • [Links](#)

- See EPA [Envirofacts](#) report for this facility for information about regulatory compliance, hazardous waste handling processes, Superfund status, and permitted air and water emissions.
- [RTK NET](#) report for this facility, which includes its complete Form R report to EPA's Toxics Release Inventory

Scorecard's report for BUCHANAN County on:

- [Chemical releases from industrial facilities \(TRI\)](#)

- [Hazardous air pollutants](#)
- [Criteria air pollutants](#)

[ [top](#) ]

---

[HOME](#) | [ABOUT SCORECARD](#) | [WHAT'S NEW](#) | [FAQS](#) | [GLOSSARY](#) | [FORUMS](#) | [PRIVACY POLICY](#)

[SEND TO A FRIEND](#) | [PERSONALIZE](#) | [TAKE ACTION](#) | [DONATE](#)

[GREEN MEDIA TOOLSHED](#)

Copyright © 2005 [Green Media Toolshed](#) and [GetActive Software](#)  
All Rights Reserved.  
Powered by [GetActive Software](#)

Questions or Comments? Email:  
[scorecard@getactive.com](mailto:scorecard@getactive.com)