

It's Your Right to Know!

U.S. EPA requires certain industrial facilities across the country to report information about their toxic chemical releases* to EPA's Toxics Release Inventory (TRI). TRI contains information about the types and amount of toxic chemicals these facilities release into the air, water, and land. Possible health impacts of releases depend on many factors, including the toxicity of the chemical and the amount and duration of exposure. You can find a lot of information about the facilities in Jurupa Valley that report releases to TRI, but TRI does not include information on all sources of pollution. To learn more about TRI—what it can tell you and what it will not tell you—visit the “TRI and Your Community” website at: www.epa.gov/tri/stakeholders/communities/.

* A “release” is an emission or discharge to the air, water, and/or land.

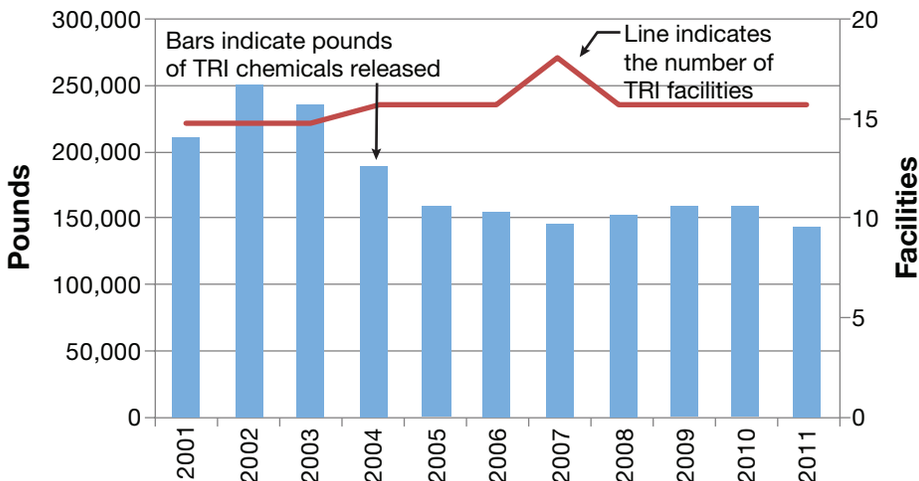
How many facilities in Jurupa Valley report toxic chemical releases to TRI? Where are they?



All data used in this fact sheet are based on the lighter area above. Facility locations are taken from <http://myrtk.epa.gov>

Did toxic chemical releases in Jurupa Valley go up or down over the past 11 years?

Total on-site releases of TRI chemicals, Jurupa Valley, 2001-2011

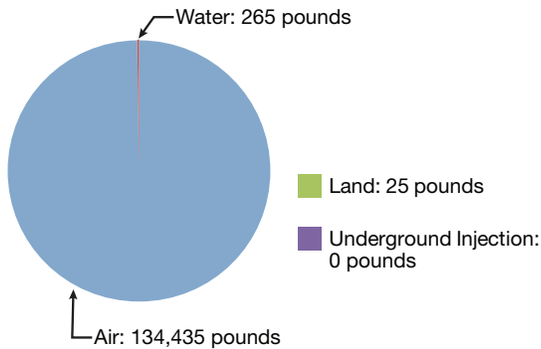


On-site TRI releases in Jurupa Valley have declined since 2001. The total number of TRI-reporting facilities has remained about the same.

Which five facilities in Jurupa Valley reported the largest on-site toxic chemical releases to TRI in 2011?

Facility Name	On-Site Releases
Metal Container Corp.	123,256 pounds
Van Can Co.	8,990 pounds
Sierra Aluminum Co.	2,685 pounds
Tin Inc.	2,386 pounds
TST Inc.	1,293 pounds

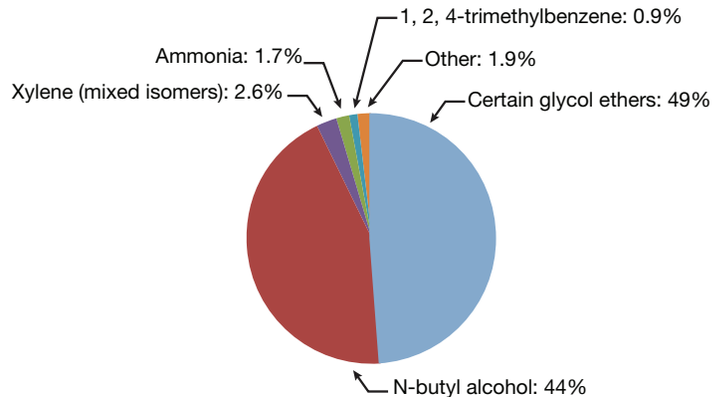
What portion of toxic chemicals were released on-site to air vs. water vs. land in Jurupa Valley in 2011?



134,725 pounds of toxic chemicals were released on-site by Jurupa Valley facilities in 2011.

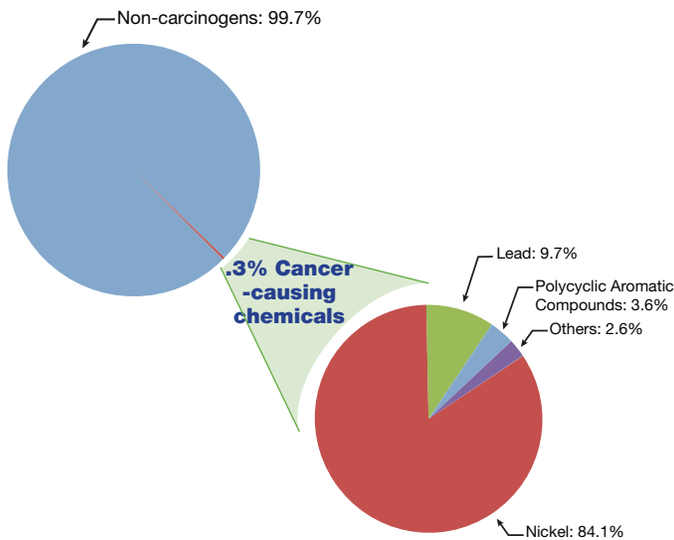
The vast majority of on-site TRI releases in Jurupa Valley are released into the air.

Which chemicals account for most of the releases in Jurupa Valley?



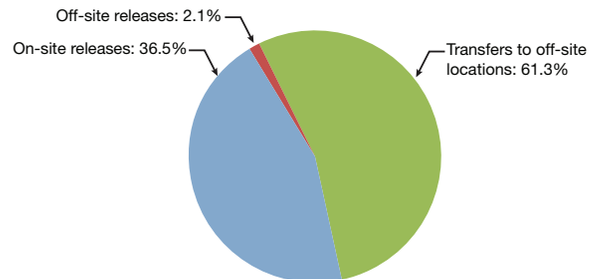
In 2011, certain glycol ethers and N-butyl alcohol accounted for 93% of on-site TRI releases.

Did TRI facilities release cancer-causing chemicals in Jurupa Valley in 2011? If so, which types were released?



.3% of on-site TRI releases in Jurupa Valley in 2011 were cancer-causing chemicals. Nickel accounted for over three quarters of on-site cancer-causing TRI listed chemicals in 2011.

In 2011, what amounts of toxic chemicals did Jurupa Valley TRI facilities release or transfer to off-site locations for further waste management?



What off-site locations received the greatest quantities of TRI toxic chemicals from Jurupa Valley facilities?

Jurupa Valley Facility Name	Destination	TRI Chemicals Transferred in 2011 (pounds)
Insamet/IMCO	Goodyear, AZ	46,812
AGMET, Inc.	Oakwood Village, OH	46,038
Lumar Industrial Metals	Compton, CA	44,000
Chemical Waste Management	Kettleman City, CA	33,212
Arrow Environmental Solutions	Hawthorne, CA	21,402

TRI questions? Contact:

- U.S. EPA Region 9 TRI Coordinator, Lily Lee, at **415-947-4187** or lee.lily@epa.gov
- TRI Information Center at **1-800-424-9346** (select option 3)
- TRI Communities website at <http://www.epa.gov/tri/stakeholders/communities>