Research – Using Google Scholar

Librarian: Haymwantee Singh singhh@njit.edu, 973-596-8498



Objectives

- Determine your information requirements for your research question
- Locate and retrieve relevant resources using google scholar
- Differentiate between various types of sources such as books and articles
- Evaluate the quality of website(s)



Web Research on the Topic Superfund

Begin your research topic on superfund at:

www.google.com

Explore this topic superfund (very general)

- Look for subtopics eg superfund site at tar creek
- Find the right sources to support your subtopic or subsubtopic



Web Research - Steps

- 1. Narrow your web results on superfund by adding the term tar creek to the search
- 2. Restrict web results on superfund and tar creek to scholarly items using google scholar
- 3. Locate full text journal/magazine items
- 4. Further, using google advanced search option, restrict the scholarly items to the subject area that includes environmental science.



| http://www.google. | com/search?sourceid=navclient&ie=UTF-8&rlz=1T4GGIH_enUS285US287&q=superfund | 💌 🐓 🔀 Google | |
|--|---|--|------------------|
| Customize Links 😽 Google | 🔽 Post to LibGuides 🛛 🗧 NJIT - New Jersey Institute of Technology | | |
| dit View Favorites Too | | | |
| e superfund | 🗸 🛃 Search 🔹 😨 🧊 🔹 👘 🔹 🛜 Share 🔹 🕞 🔹 🗛 Check 🔹 🌈 AutoFill 🔹 🥖 🔩 superfund | | - · · |
| cAfee' | | | |
| superfund - Google Sear | ch | 🛉 • 🗟 - 🖶 • 🕞 • 🤅 |)• () • 🖟 |
| | ews Shopping <u>Creating records</u> | Web History Search | |
| C 1/ | | | |
| GOOgle | superfund Se | arch | |
| 0 | About 2,160,000 results (0.06 seconds) Advance | d search | |
| | | | |
| 🚼 Everything | Superfund US EPA | Ads | |
| Images | U.S. Environmental Protection Agency (EPA) site about the CERCLA statute and Superfund programs. | Superfund Research | |
| Videos | Superfund Sites Where You Live - Basic Information - Cleanup Process | Taylor & Hammel LLC A Professional Research Company | |
| News | www.epa.gov/superfund/ - Cached - Similar | www.taylorhammel.com | |
| | Basic Information Superfund US EPA | See your ad here » | |
| Shopping | Superfund is the name given to the environmental program established to | See your au nere » | |
| More | www.epa.gov/superfund/about.htm - Cached - Similar | | |
| Newark, NJ | Superfund Region 2 US EPA | | |
| Change location | Citizen reaction to these localized threats led Congress to establish the www.epa.gov/region2/superfund/ - Cached | | |
| onange location | | | |
| Any time | ─ Superfund Sites Where You Live Superfund US EPA View or download information about the nation's hazardous waste sites | | |
| Latest | www.epa.gov/superfund/sites/index.htm - Cached - Similar | | |
| Past 24 hours | Show more results from epa.gov | | |
| Past week | Superfund The Future of Investige Here | | |
| Past month | Superfund - The Future of Investing - Home [™] Managed Futures Funds for the private investor; Superfund (formerly Quadriga) has a successful | | |
| Past year | track record spanning more than 13 years, Superfund funds | | |
| Custom range | www.superfund.com/ - Cached - Similar | | |
| More search tools | Superfund - Wikipedia, the free encyclopedia | | |
| 0 11 17 1 | Superfund is the common name for the Comprehensive Environmental Response, | | |
| Something different | Compensation, and Liability Act of 1980 (CERCLA), a United States federal law | | |
| rcra | Superfund Research Program - Category en.wikipedia.org/wiki/Superfund - Cached - Similar | | |
| brownfields | | | |
| tsca | (PDF) Superfund: | | |
| title v | File Format: PDF/Adobe Acrobat - Quick View | | |
| | Another threat to the Superfund program is the eye of the economic storm, corporate A potentially large number of sites could end up in Superfund if | | |
| | www.chej.org/BESAFE/media/docs_media/superfund.pdf - Similar | | |
| | Pollution Locator: Superfund@ | | |
| | Pollution Locator: Superfund | | |
| | Superfund sites are the nation's worst toxic waste sites: 1305 are scheduled for cleanup on the | | |

Web Research

Narrow your web results on superfund to tar creek

| 🖉 superfund tar creek - Google Se | arch - Windows Internet Explorer | | |
|--|---|------------------|---------------------------------|
| G v Ittp://www.google.com | /search?hl=en&rlz=1T4GGIH_enUS285US287&q=superfund+tar+creek&btnG=Search&aq=f&aqi=&aql=&oq= | Google | - م ا |
| File Edit View Favorites Tools Google superfund tar creek | Post to LibGuides NJIT - New Jersey Institute of Technology Help Search * * * * * * * * * * * * * * * * * * * | | 🍞 🦴 • 🜙 Sign In • |
| McAfee - | woh roculte | 1 m | |
| 👷 🏟 Superfund tar creek - Googl | set by adding | 🛉 • 📾 • 👼 • 🗄 | }• ©• • • # # & |
| Web Images Videos Maps New | a Shopping Gmail more T tar creek | Web History Se | earch settings <u>Sign in</u> |
| Google | superfund tar creek Search | | |
| 0 | About 11,500 results (0.16 seconds) Advanced search | | |
| Everything Images Videos News Shopping More | The Results of Mining at Tar Creek Oct 22, 2003 In 1983, the site was listed on the National Priorities List, making it one of the first Superfund Sites. The Tar Creek Superfund site www.umich.edu/03/TarCreek/TarCreek_case_study.htm - Cached - Similar ATSDR - Tar Creek Superfund Site - Ottawa County, OK Nov 12, 2010 The Tar Creek Superfund Site is located in Northeastern Oklahoma (Ottawa County), near the Oklahoma-Kansas state line (Figure 1 [PDF - 285 www.atsdr.cdc.gov/sites/tarcreek/ - Cached | | |
| Newark, NJ Change location | 02/22/2008: Cleanup plan finalized for Tar Creek Superfund site Feb 22, 2008 "This master plan will ensure a coordinated commitment to permanently clean up the Tar Creek Superfund site," said EPA Regional | | |
| Show search tools | yosemite.epa.gov//35377cb77356b72852573f6007b5b2d!OpenDocument - Cached [PDF] TAR CREEK (OTTAWA COUNTY) OKLAHOMA EPA REGION 6 File Format: PDF/Adobe Acrobat - Quick View Jan 4, 2011 Chat piles and bases in the distal areas within the Tar www.epa.gov/region6/6sf/pdffiles/0601269.pdf - Similar Show more results from epa.gov TAR CREEK OKLAHOMA SUPERFUND SITE AND ITS MANY CHALLENGES by KV LUZA - 2006 Mar 7, 2006 The Tar Creek Superfund Site is in Ottawa County, northeastern Oklahoma, next the Oklahema (Kanewa barder. The site consists of approximately. | | |
| | near the Oklahoma/Kansas border. The site consists of approximately gsa.confex.com/gsa/2006SC//abstract_99663.htm - Cached - Similar Tar Creek Superfund site - Wikipedia, the free encyclopedia Tar Creek Superfund site is a United States Superfund site located in Picher and Cardin, Oklahoma. Chat piles left behind by the mining companies contain en.wikipedia.org/wiki/Tar_Creek_Superfund_site - Cached - Similar Tar Creek Aug 19, 2010 An excellent way to learn about the environmental tragedy known as the Tar Creek Superfund Site is to read the following documents www.tarcreek.org/ - Cached - Similar Picher Oklahoma – Tar Creek Superfund Site « Daniel W. Coburn May 11, 2008 Picher Oklahoma – Tar Creek Superfund Site. Click on thumbnail images to view a bisher resolution image: You are visiting the blog of fige | | |

Web Research

Now use google scholar at the google pull down menu to narrow your web results on superfund and tar creek.

Your search results will contain academic or scholarly types of items.



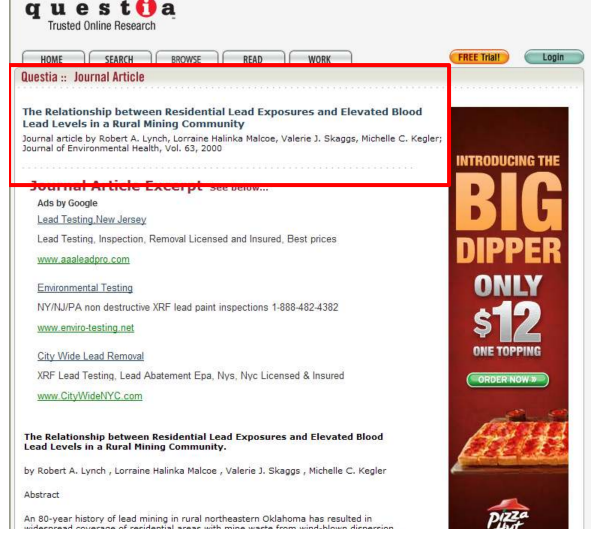
| 🖉 superfund tar creek - Google Se | arch - Windows Internet Exp | lorer | | | |
|------------------------------------|--|--|---|---------------------|-------------------------------------|
| 💽 🗸 🛃 http://www.google.com | n/search?hl=en&rlz=1T4GGIH_enUS | 285US287&q=superfund+tar+creek&btnG=S | earch&aq=f&aqi=&aql=&oq= | 🖌 🗲 🗙 Goo | ogle |
| Links 🖉 Customize Links 🔮 Google [| 🖪 Post to LibGuides 🛛 🗾 NJIT - Ne | w Jersey Institute of Technology | | | |
| File Edit View Favorites Tools | Help | | | | |
| Google superfund tar creek | 🖌 🛃 Search 🔹 | 🛛 🏆 📄 • 🚽 🛛 🙆 Share • 🕞 • | Ay Check 🔹 🍠 AutoFill 🔹 🥖 🥌 superfund tar creek | | 🍞 🦴 🔹 🌙 Sign In |
| McAfee / | | | | | |
| 👷 🏟 🛃 superfund tar creek - Googi | e Search | | | 0 • 1 | - 🖶 • 🗗 • 🎯 • 🞯 • 🕼 🗸 🎗 |
| Web Images Videos Maps New | s <u>Shopping Gmail</u> more v | | | Web | History Search settings Sign in |
| 0 1 | Books | | | | |
| Google | superfund tar Financ | | Search | | |
| 0 | About 11,500 results (Schola | and a second | Advanced search | | |
| Everything | The Results of it Blogs | Creek | | | |
| Images | Oct 22, 2003 In Realtin | was listed on the National Priori | You will now restric | tvour | |
| Videos | first Superfund Si www.umich.edu/ YouTul | reek Superfund site /TarCreek case study.htm - C | | t your | |
| News | Calend | ar i i i i i i i i i i i i i i i i i i i | e coarch reculte f | 0 | |
| Shopping | ATSDR - Tar C Nov 12, 2010 Th | fund Site - Ottawa County, | | | |
| More | County), near the (Docum | ents sas state line (Figure 1 [PDF - 2 | sa Scholarly article | es. | |
| - More | www.atsdr.cdc.gov Reader | | | | |
| Newark, NJ | 02/22/2008: Cle Sites Feb 22, 2008 "T Groups | nalized for Tar Creek Sup n will ensure a coordinated com | | | |
| Change location | up the Tar Creek | e." said EPA Regional | | | |
| Show search tools | yosennice.epu.gow | 5506720525751000765624.0pcil | | | |
| | [PDF] TAR CREEK (OI File Format: PDF/Adobe A | TAWA COUNTY) OKLAHOMA I | EPA REGION 6 | | |
| | Jan 4, 2011 Chat piles a | nd bases in the distal areas within the | Tar | | |
| | www.epa.gov/region6/6sf/p | | | | |
| | | | | | |
| | by KV LUZA - 2006 | OMA SUPERFUND SITE AND | ITS MANY CHALLENGES | | |
| | | eek Superfund Site is in Ottawa Cour border. The site consists of approxim | | | |
| | | C//abstract_99663.htm - Cached - S | | | |
| | Tar Creek Superfund | site - Wikipedia, the free encyc | lopedia | | |
| | Tar Creek Superfund site | is a United States Superfund site lo | cated in Picher and Cardin, | | |
| | | ehind by the mining companies contai Creek_Superfund_site - Cached - Sin | | | |
| | Tar Creek | | | | |
| | Aug 19, 2010 An excelle | nt way to learn about the environment | al tragedy known as the T ar | | |
| | Creek Superfund Site is t www.tarcreek.org/ - Cache | o read the following documents d - Similar | | | |
| | | r Creek Superfund Site « Dan | | | |
| | | lahoma – Tar Creek Superfund Site | . Click on thumbnail images to | | |
| | | | | | |

| 🖉 superfund tar creek - Google Scholar - Windows Internet Explorer | | | |
|--|---|---------------|-------------------------------|
| 🚱 💽 👻 🚼 http://scholar.google.com/scholar?hl=en&rlz=1T4GGIH_enUS285US287&q=superfund%20tar%20creek&um=1&ie=UTF-8&sa= | N&tab=ws | Google | P - |
| Links Customize Links Google Post to LibGuides NJIT - New Jersey Institute of Technology File Edit View Favorites Tools Help Google superfund tar creek Search + + * * Share + Ar Check + McAfee + * * * * * | Note the google scholar search features and the | | 🌍 🦴 ד 🜙 Sign In ד |
| 🚖 🍄 🛃 superfund tar creek - Google Scholar | set of 1080 items | | |
| Web Images Videos Maps News Shopping Gmail more V | | 2 | Scholar Preferences Sign in |
| Google scholar superfund tar creek Search Advanced Scholar Search | | | |
| Scholar Articles and patents 🔹 anytime 👻 include citations 👻 🔀 Create email alert | | Results 1 - 1 | 0 of about 1,080. (0.18 sec) |
| [CITATION] Remediation challenges and opportunities at the Tar Creek Superfund Site, Oklahoma RW Naim, BC Griffin, JD Strong , 18 th Annual National Meeting of the, 2001 Cited by 6 - Related articles | | | |
| [CITATION] Superfund Task Force. 2000 GFKT Creek - Governor Frank Keating's Tar Creek Task Force Final Cited by 3 - Related articles | | | |
| Potential health impacts of heavy-metal exposure at the Tar Creek Superfund site, Ottawa County, Oklahoma JS Neuberger, SC Hu, KD Drake geochemistry and health, 2009 - Springer Abstract The potential impact of exposure to heavy metals and health problems was evaluated at the Tar Creek Superfund site, Ottawa County, Oklahoma, USA The district produced 50% of the Fig. 1 The Tar Creek Superfund site (US Environmental Protection Agency) Page 3 <u>Cited by 4</u> - <u>Related articles</u> - <u>All 5 versions</u> | [PDF] from ecnu.edu.cn | | |
| Neuropsychological correlates of hair arsenic, manganese, and cadmium levels in school-age children residing near a hazardous waste site RO Wright, C Amarasiriwardena, AD Woolf, R Jim Neurotoxicology, 2006 - Elsevier Part of this region, called the Tar Creek Superfund site, was first listed on the US Environmental Protection Agency's National Priorities List in 1983 and remains on the NPL (EPA site ID 0601269 (http://www.epa.gov/superfund/sites/npl/ok/htm) Cited by 60 - Related articles - All 18 versions | [PDF] from epa.gov | | |
| [CITATION] Applying mental models to qualitative risk assessment at the Tar Creek superfund site AP Vásquez, JL Regens Human and Ecological Risk, 2006 - Taylor & Francis <u>Cited by 3</u> - <u>Related articles</u> - <u>BL Direct</u> - <u>All 5 versions</u> | | | |
| [PDF] Sampling and Metal Analysis of Chat Piles in the Tar Creek Superfund Site DL Datin University of Oklahoma. Norman, OK, 2002 - deq.state.ok.us Dennis L. Datin, PE, Professional Engineer with the Oklahoma Department of Environmental Quality, PO Box 1677, Oklahoma City, Oklahoma 73101-1677, phone 405.702.5100. Email: Dennis.Datin@deq.state.ok.us 2 David A. Cates, PE, Professional Engineer with the Cited by 3 - Related articles - View as HTML - All 3 versions | [PDF] from deq.state.ok.us | | |
| The challenge posed to children's health by mixtures of toxic waste: The Tar Creek Superfund Site as | [HTML] from nih.gov | | |

| 🖉 superfund tar creek 2000 - Google Scholar - Windows Internet Explorer | |
|--|---|
| | Google |
| Links 🖉 Customize Links 🔮 Google 🗈 Post to LibGuides 🖉 NJIT - New Jarsey Institute of Technology Elle Edit View Eavorites Tools Help | |
| The late view parameter tools help | |
| Google superfund tar creek 2000 Search · · · · · · · · · · · · · · · · · · · |) 🛜 🦴 - 🜙 Sign In + |
| | 🟠 • 🗟 - 🖨 • 🕞• 🎯• 🞯• 🕼 🎎 🎄 |
| Web Images Videos Maps News Shopping Gmail more Now 646 | Scholar Preferences Sign in |
| Google scholar superfund tar creek 2000 Search | |
| Scholar Articles and patents anytime include citations Create email alert Articles and patents Articles excluding patents 00 [CITATION] Articles excluding patents 00 GFKT Creek Legal opinions and journals All federal courts All federal courts New Jersev courts Creek Task Force Final Advanced search Creek Task Force Final PDF] from epa.gov residing near a hazardous waste site RO Wright, C Amarasin/wardena, AD Woolf, R Jim Neurotoxicology, 2006 - Elsevier Image: Mining also contaminate more than 800 acres of flotation ponds in the Tar Creek region attention, and the Behavior Rating Inventory of Executive Functions (BRIEF) (Gioia et al., 2000) | Results 1 - 10 of about 646. (0.13 sec) |
| Cited by 60 - Related articles - All 18 versions Potential health impacts of heavy-metal exposure at the Tar Creek Superfund site, Ottawa County, [PDF] from ecnu.edu.cn Oklahoma JS Neuberger, SC Hu, KD Drake geochemistry and health, 2009 - Springer | |
| The exposed area of the county has been defined to include five cities/towns located within the boundaries of the Superfund site (Fig In a 1992–1993 survey of 189 Native American children from the Tar Creek area, 35% had elevated blood lead levels (exceeding 10 g/dl 2000) Cited by 4 - Related articles - All 5 versions | |
| The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community. RA Lynch, LH Malcoe, VJ Skaggs Journal of Environmental, 2000 - questia.com 63, 2000 The contamination of surface water in the former mining towns of Oklahoma first prompted inclusion of these towns on the National Priority List as the Tar Creek Superfund Site; however, the scope was broadened after the extent of residential soil contamination and <u>Cited by 12</u> - <u>Related articles</u> - <u>BL Direct</u> - <u>All 3 versions</u> | |
| Results from a lay health advisor intervention to prevent lead poisoning among rural Native American [HTML] from aphapublications.org children MC Kegler American Journal of Public, 2004 - ajph.aphapublications.org The study area included the 5 small towns in the Tar Creek Superfund area and the city of Miami, Oklahoma, and other nearby towns and 25 The sample was stratified by Superfund residence (yes or no) for all analyses, because residents of Super-fund communities were Cited by 21 - Related articles - BL Direct - All 7 versions | |

| superfund tar creek 2000 - Google Scholar - Windows Internet Explorer | | E 🛛 |
|---|------------------------------|-----------------------------|
| 🔨 👻 http://scholar.google.com/scholar?hl=en&q=superfund+tar+creek+2000&btnG=Search&as_sdt=1%2C31&as_ylo=&as_vis=0 | 💌 😽 🗙 Google | <mark>ب</mark> |
| nks 🝘 Customize Links 🔧 Google 🔃 Post to LibGuides 📂 NJIT - New Jersey Institute of Technology File Edit View Favorites Tools Help | | |
| Soogle superfund tar creek 2000 Search * Search *< | <u>s</u> creek <u>s</u> 2000 | 🋜 🦴 🛛 🜙 Sign In 🔹 |
| Superfund tar creek 2000 - Google Scholar | 🙆 • 📾 · 🖶 · | • 📴 • 🞯 • 🕼 🛍 🎗 |
| <u>/eb Images Videos Maps News Shopping Gmail more</u> ▼ | Scl | holar Preferences Sign in |
| Google scholar superfund tar creek 2000 Search | | |
| cholar Articles excluding patents 👻 anytime 💌 include citations 💌 🖂 Create email alert | Results 1 - 10 | 0 of about 646. (0.05 sec) |
| CITATION] Superfund Task Force. 2000 FKT Creek - Governor Frank Keating's Tar Creek Task Force Final ited by 3 - Related articles leuropsychological correlates of hair arsenic, manganese, and cadmium levels in school-age children siding near a hazardous waste site [PDF] from epa.gov O Wright, C Amarasiriwardena, AD Woolf, R Jim Neurotoxicology, 2006 - Elsevier Mine . and remains on the NPL (EPA site ID 0601269 (http://www.epa.gov/superfund/sites/npl Mine Image: Mine illings also contaminate more than 800 acres of flotation ponds in the Tar Creek region attention, nd the Behavior Rating Inventory of Executive Functions (BRIEF) (Gioia et al., 2000) ited by 60 - Related articles - All 18 versions 'otential health impacts of heavy-metal exposure at the Tar Creek Superfund site, Ottawa County, Image: Contract of the structure of the structure function (BRIEF) (Gioia et al., 2000) [PDF] from ecnu.edu.ct | <u>n</u> | |
| <u>klahoma</u> S Neuberger, SC Hu, KD Drake geochemistry and health, 2009 - Springer . The exposed area of the county has been defined to include five cities/towns located within the bundaries of the Superfund site (Fig In a 1992–1993 survey of 189 Native American children om the Tar Creek area, 35% had elevated blood lead levels (exceeding 10 g/dl 2000) ited by 4 - Related articles - All 5 versions he Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural lining Community. A Lynch, LH Malcoe, VJ Skaggs Journal of Environmental, 2000 - questia.com .63, 2000 The contamination of surface water in the former mining towns of Oklahoma first rompted inclusion of these towns on the National Priority List as the Tar Creek Superfund Site; wever, the scope was broadened after the extent of residential soil contamination and ited by 12 - Related articles - BL Direct - All 3 versions esults from a lay health advisor intervention to prevent lead poisoning among rural Native American [HTML] from aphapublications.org C Kegler American Journal of Public, 2004 - ajph.aphapublications.org The study area included the 5 small towns in the Tar Creek Superfund area and the city of Miami, klahoma, and other nearby towns and 25 The sample was stratified by Superfund residence | or article? he item. | |





The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community Journal article by Robert A. Lynch, Lorraine Halinka Malcoe, Valerie J. Skaggs, Michelle C. Kegler; Journal of Environmental Health, Vol. 63, 2000 The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community Journal article by Robert A. Lynch, Lorraine Halinka Malcoe, Valerie J. Skaggs, Michelle C. Kegler; Journal of Environmental Health, Vol. 63, 2000

Components of Citation:

Title of Article: The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community

- Author(s): Robert A. Lynch, Lorraine Halinka Malcoe, Valerie J. Skaggs, Michelle C. Kegler;
- Journal Title: Journal of Environmental Health
- Volume: 63

Year: 2000

Is the citation complete?



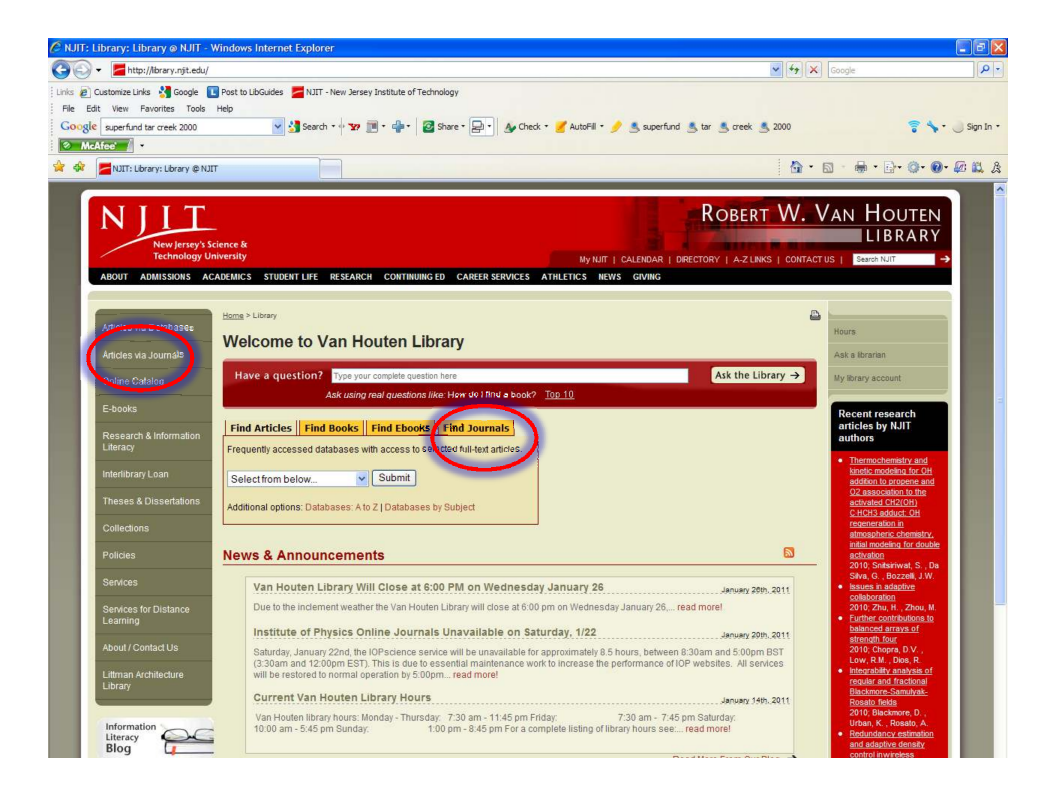
Task: Find the full text article using the library resources since the full article is not at the web

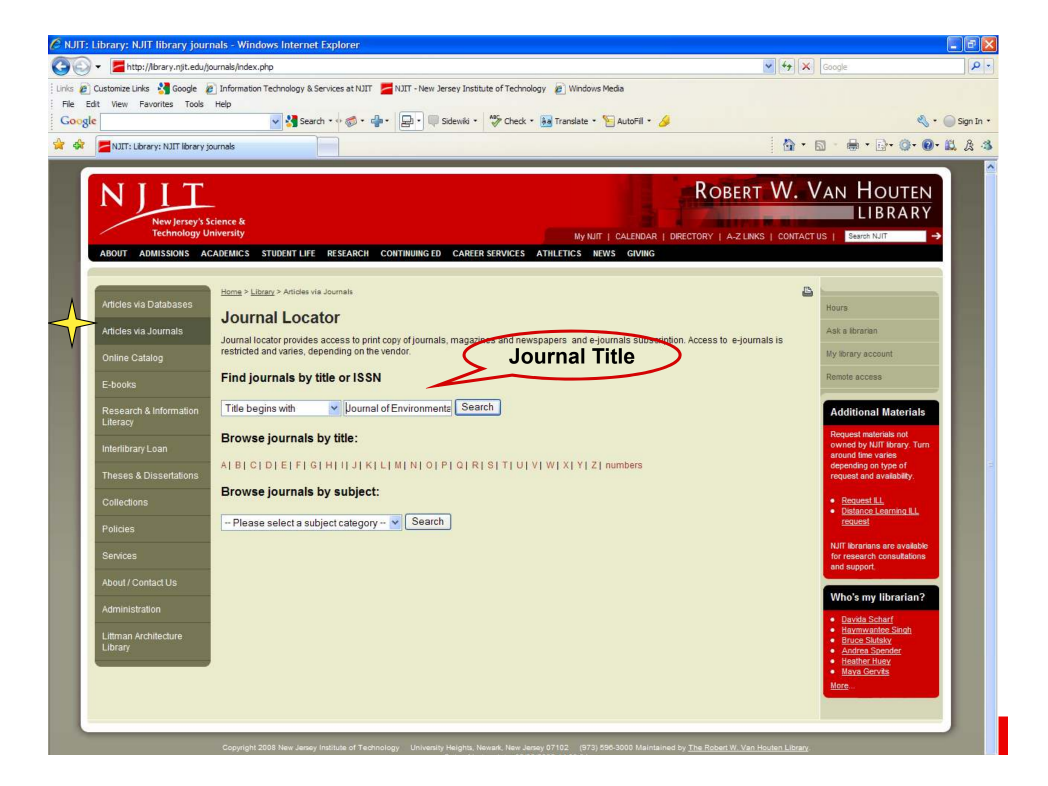
What are we looking for?

We know that we are looking for a journal article and we know the title of the journal is Journal of Environmental Health

Go to: library.njit.edu

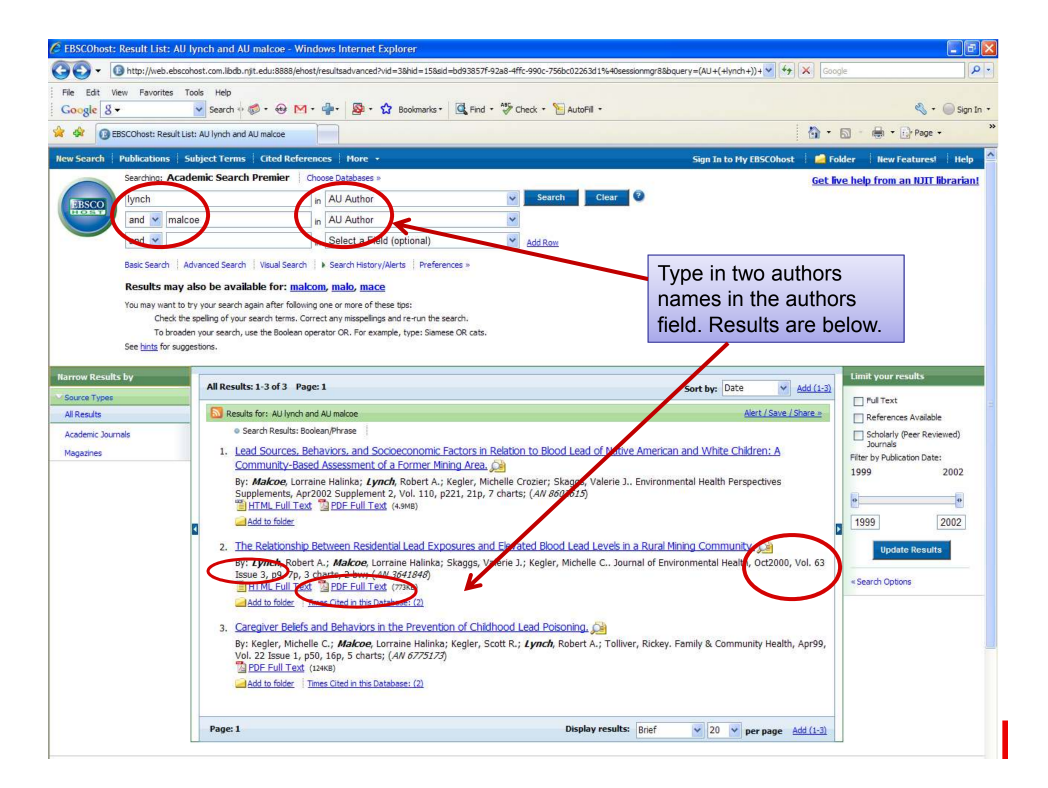


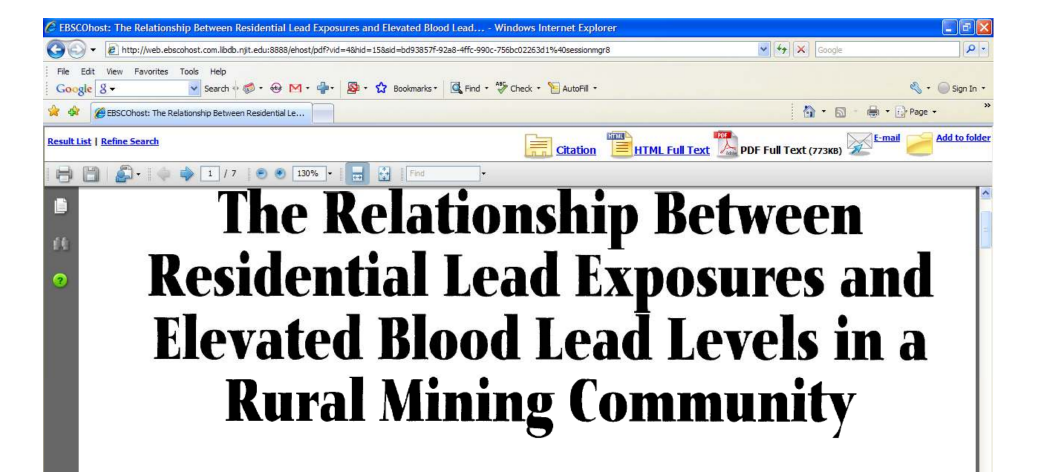




| 🖉 Full Text Electronic Journal List - Windows Internet Explorer | | |
|--|--------------------------|-----------------|
| COO + 10 http://gv8vb9rn4q.search.serialssolutions.com/?V=1.0&L=GV8VB9RN4Q&S=T_B&C=Journal+of+environmental+health | 💽 😽 🗙 Google | P - |
| File Edit View Favorites Tools Help Google 8 + Image: Source of the state of the s | | 🖏 🔹 问 Sign In 🔹 |
| 2 A C Full Text Electronic Journal List | 🙆 • 🖻 • | 🖶 🔹 🔂 Page 🔹 💙 |
| NJIT Libraries Electronic Journals | E-Journal Home Page Help | |
| | | |
| 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Title begins with | | |
| Please select a subject category V Search | | |
| from 07/01/1993 to present in Academic Search Premier, Romedical Reference Collection: Comprehensive and Nursing & Allied Health Collection: Control 10/01/1995 to present in Wilson OmniFile. Full Toerrylega Edition Journal of Environmental Health Research (1476-9932) from 2002 to present in Directore of Open Access Journals Back to top Click on the Academic Search Premier database | nprehensive | |

| EBSCOhost: Advanced | d Search - Windows Internet Explo | rer | | | | |
|---------------------------------------|--|--|-------------------------------|-------------------------|---------------|---------------------------|
| () • () http://we | b.ebscohost.com.libdb.njit.edu:8888/ehost; | /search?vid=7&hid=15&sid=bd93857f-92a8-4ffc- | 990c-756bc02263d1%40sessionmg | gr8 💙 😽 | Google | • ٩ |
| | ites Tools Help | | | | | |
| Google 8 - | 🖌 Search 🎂 🍏 🕶 🕅 🕇 | Image: Image | AutoFill 🔹 🎦 AutoFill 🔹 | | | 🔦 🔹 🔵 Sign In 🔹 |
| 🔶 🍄 🔞 EBSCOhost: A | Advanced Search | | | | 🙆 • 🖾 - | 🖶 🔹 🕞 Page 🔹 👋 |
| New Search Public and | ns Subject Terms Cited Referen | More + | | Sign In to My EBSCOhost | 🧀 Folder | New Features! Help |
| Searching | : Academic Search Premier Ch | pere Databases » | | | Get live help | o from an NJIT librarian! |
| EBSCO | i | n Select a Field (optional) | Search Clear | 0 | | |
| and 💌 |]i | Select a Field (optional) | * | | | |
| and 🚩 | · · · · · · · · · · · · · · · · · · · | n Select a Field (optional) | Y Add Row | | | |
| Basic Sear | ch Advanced Search Visual Search | Search History/Alerts Preferences » | | | | |
| Search Options | | | | | | Reset |
| Search modes 🕝 | Boolean/Phrase | | Apply related words | | | |
| | O Find all my search terms | | Also search within the | | | |
| | Find any of my search terms | | full text of the articles | | | |
| | SmartText Searching <u>Hint</u> | | | | | |
| Limit your results | | | Defense of the late | | | |
| Full Text | | | References Available | | | |
| Scholarly (Peer Reviewed) Journals | | | Published Date from | Month Year: to Month | Year: | |
| | | | Publication | | | |
| | | | | | | |
| Publication Type | All | | Document Type | All Abstract | | |
| | Newspaper Book | | | Article Bibliography | | |
| Number Of Pages | All | | Cover Story | | | |
| | | | Terrer Ordela View | | | |
| | | | Image Quick View | | | |
| Image Quick View Types | Black and White Photograph | Chart | PDF Full Text | | | |
| | Color Photograph | Diagram Illustration | | | | |
| | Мар | | | | | |
| Search | | | | | | |
| | | | | | | |
| | | NII | IT | | | |
| | | IN J | | | | |
| | | | New Jersey's Science & | | | |

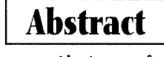




Robert A. Lynch Lorraine Halinka Malcoe Valerie J. Skaggs Michelle C. Kegler

Introduction

The relatively high prevalence of elevated blood lead levels in children is a major envi-



An 80-year history of lead mining in rural northeastern Oklahoma has resulted in widespread coverage of residential

Cited in APA Style

Lynch, R. A., Malcoe, L. H., Skaggs, V. J., & Kegler, M. C. (2000). The Relationship Between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community. *Journal of Environmental Health, 63 (3)*, 9. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=3641848&site=ehostlive

Complete Citation – includes issue and page information

Author(s): Robert A. Lynch, Lorraine Halinka Malcoe, Valerie J. Skaggs, Michelle C. Kegler;

Date: 2000

Title of Article: The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural Mining Community

Journal Title: Journal of Environmental Health

Volume: 63

Issue: 3 (or October)

Page: 9

Database URL: Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=3641848&site=ehost-live



Web Research – Step 5

Further, using google advanced search option, restrict the scholarly items to the subject area that includes environmental science.



| 🖉 ScienceDirect - NeuroToxicology : Neuropsychological correlates of hair arsenic, manganese, and - Windows Internet Explorer | |
|--|---|
| 🚱 💿 🔻 🔊 http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W81-4HNS64R-1&_user=687447&_coverDate=03%2F31%2F2006&_rdoc=1&_fmt=high&_orig=search&_origin= | Google |
| Links Customize Links Google Post to LibGuides NJIT - New Jersey Institute of Technology File Edit View Favorites Tools Help Google superfund tar creek 2000 Search Search | , 2000 🛜 🍾 - 🕑 Sign In - |
| 🛠 🔅 💽 ScienceDirect - NeuroToxicology : Neuropsychological | 💁 • 🗟 - 🖶 • 🗗 • 🞯 • 🕢 🛍 🎗 |
| Web Images Videos Maps News Shopping Gmail more 🔻 | Scholar Preferences Sign in |
| Google scholar superfund tar creek 2000 Search Advanced Scholar Search | |
| Scholar Articles and patents v anytime v include citations v Create email alert | Results 1 - 10 of about 646. (0.15 sec) |
| [CITATION] Superfund Task Force. 2000 GFKT Creek - Governor Frank Keating's Tar Creek Task Force Final Cited by 3 - Related articles | |
| Neuropsychological correlates of hair arsenic, manganese, and cadmium levels in school-age children residing near a hazardous waste site RO Wright, C Amarasiriwardena, AD Woolf, R Jim Neurotoxicology, 2006 - Elsevier and remains on the NPL (EPA site ID 0601269 (http://www.epa.gov/superfund/sites/npl Mine tailings also contaminate more than 800 acres of flotation ponds in the Tar Creek region attention, and the Behavior Rating Inventory of Executive Functions (BRIEF) (Gioia et al., 2000) Cited by 60 - Related articles - All 18 versions | |
| Potential health impacts of heavy-metal exposure at the Tar Creek Superfund site, Ottawa County, [PDF] from ecnu.edu.cn | |
| Oklahoma JS Neuberger, SC Hu, KD Drake geochemistry and health, 2009 - Springer The exposed area of the county has been defined to include five cities/towns located within the boundaries of the Superfund site (Fig In a 1992–1993 survey of 189 Native American children from the Tar Creek area, 35% had elevated blood lead levels (exceeding 10 g/dl 2000) <u>Cited by 4</u> - <u>Related articles</u> - <u>All 5 versions</u> | |
| <u>The Relationship between Residential Lead Exposures and Elevated Blood Lead Levels in a Rural</u> <u>Mining Community.</u> RA Lynch, LH Malcoe, VJ Skaggs Journal of Environmental, 2000 - questia.com 63, 2000 The contamination of surface water in the former mining towns of Oklahoma first prompted inclusion of these towns on the National Priority List as the Tar Creek Superfund Site; however, the scope was broadened after the extent of residential soil contamination and <u>Cited by 12</u> - <u>Related articles</u> - <u>BL Direct</u> - <u>All 3 versions</u> | |
| Results from a lay health advisor intervention to prevent lead poisoning among rural Native American [HTML] from aphapublications.org MC Kegler American Journal of Public, 2004 - ajph.aphapublications.org The study area included the 5 small towns in the Tar Creek Superfund area and the city of Miami, Oklahoma, and other nearby towns and 25 The sample was stratified by Superfund residence (yes or no) for all analyses, because residents of Super-fund communities were Cited by 21 - Related articles - BL Direct - All 7 versions The study area included the total | <u>rq</u> |

| C Google Advanced | d Scholar Search - Windows Internet Explorer | | | |
|-------------------------------|---|---|-------------------------------------|---------------------|
| 🗿 🗸 🚮 http | p://scholar.google.com/advanced_scholar_search?q=superfund+tar+creek+ | 2000&hl=en&as_sdt=0,31 | Google | Q - |
| _ | nks 🔧 Google 🔃 Post to LibGuides 左 NJIT - New Jersey Institute of Favorites Tools Help d tar creek 2000 🗸 Search 🔹 🖓 🃰 • 👘 • | Technology 22 Share • 🔊 • 🐠 Check • 🍠 AutoFill • 🤌 🥞 superfu | | 🔹 🌙 Sign In 🔹 |
| 😭 🍄 🚰 Google | Advanced Scholar Search | | 🙆 • 🖻 - 🖶 • 🔂 • 🌘 | d- 🖗 🛍 A |
| <u>Web Images Vid</u> | <u>eos Maps News Shopping Gmail more</u> ▼ | | Scholar Preferenc | <u>es Sign in</u> |
| Google | scholar Advanced Scholar Search | | Advanced Search Tips About Google | Scholar |
| Find articles | with all of the words with the exact phrase with at least one of the words without the words where my words occur | superfund tar creek 2000 | Results per page: 10 💌 Search Sc | iholar |
| Author Publication Date | Return articles written by Return articles published in Return articles published between | e.g., "PJ Hayes" or McCarthy e.g., J Biol Chem or Nature | | |
| 6 H <i>4</i> | | e.g., 1996 | | |
| Collections | Articles and patents | | | |
| | Search articles in all subject areas (include patents). Search only articles in the following subject areas: | | | |
| | Biology, Life Sciences, and Environmental Science | Medicine. Pharmacology, and Veterinary Science | | |
| | Business, Administration, Finance, and Economics | | | |
| | | Social Sciences, Arts, and Humanities | | |
| | Engineering, Computer Science, and Mathematics | | | |
| | Legal opinions and journals | | | |
| | O Search all legal opinions and journals. | | | |
| | O Search opinions of All federal courts | × | | |
| | ◯ Search opinions of New Jersey ✓ courts. | | | |
| | Select specific courts to search | | | |

| 🖉 superfund tar creek 2000 - Google Scholar - Windows Internet Explorer | |
|---|--|
| 🚱 💽 👻 🚼 http://scholar.google.com/scholar?as_q=superfund+tar+creek+2000#=10&btnG=Search+Scholar&as_epq=&as_oq=&as_eq=&as_occt=any&as_sauthors=&as_pu | ublication 💌 😽 🗶 Google |
| Links Customize Links Google Post to LibGuides NJIT - New Jersey Institute of Technology File Edit View Favorites Tools Help Google superfund tar creek 2000 Search * * 37 * * Share * Share * AutoFill * / superfund superfund | rreek 💁 2000 🛜 🦴 • 🌙 Sign In • |
| 😭 🏟 🛃 superfund tar creek 2000 - Google Scholar | 🐴 • 📾 • 🖶 • 📴 • 🞯 • 🖗 🛍 🎄 |
| Web Images Videos Maps News Shopping Gmail more 🔻 | Scholar Preferences Sign in |
| Google scholar Search only in Biology, Life Sciences, and Environmental Science. Search in all subject areas. | |
| Scholar Articles excluding patents 🖌 anytime 🖌 include citations 🖌 🔀 Create email alert | Results 1 - 10 of about 86. (0.12 sec) |
| Tissue-specific HSP70 levels and reproductive physiological responses in fishes inhabiting a metal- contaminated creek JL Yoo Archives of environmental contamination and, 2003 - Springer The study stream (Tar Creek) flows through one of the original US EPA Superfund sites known as the Tri-State Mining Area, located in northeastern Oklahoma Bluegill sunfish ovarian HSP70 protein levels from Tar Creek were elevated in spring 2000 in comparison to <u>Cited by 10</u> - <u>Related articles</u> - <u>BL Direct</u> - <u>All 6 versions</u> | Search results set is now only 86 items. |
| Flow cytometric analysis of red-eared slider turtles (Trachemys scripta) from Tar Creek Superfund Site KA Hays Ecotoxicology, 2007 - Springer Parkhurst et al. 1988; USEPA 2000, 2005). In 1983, the Oklahoma portion of the Tri-State Mining District was placed on the Environmental Protection Agency's National Priority List as Tar Creek Superfund Site (TCSFS). Seventy-five Cited by 3 - Related articles - BL Direct - All 6 versions | |
| [PDF] Small-bodied fishes of Tar Creek and other small streams in Ottawa County, Oklahoma [PDF] from okstate.edu CM Fransen, MA Brooks PROCEEDINGS, 2007 - digital.library.okstate.edu [PDF] from okstate.edu Okla. Acad. Sci. 86: pp 9-16 (2006) has been recommended (Governor Frank Keating's Tar Creek Superfund Task Force 2000, Nairn et al 2005) Governor Frank Keating's Tar Creek Superfund Task Force. 2000. Governor Frank Keating's Tar Creek Task Force Final Report Cited by 1 - Related articles - View as HTML - BL Direct - All 3 versions | |
| Relating landscape characteristics to non-point source pollution in mine waste-located watersheds [PDF] from aseanenvironmental using geospatial techniques H Xiao Journal of environmental management, 2007 - Elsevier children had blood lead levels in excess of USEPA standard (ODEQ, 2000), and several Because Gited by 10 - Related articles - All 7 versions | <u>nent.info</u> |
| Zinc toxicosis in a free-flying trumpeter swan (Cygnus buccinator) [HTML] from jwildlifedis.org JW Carpenter, GA Andrews Journal of wildlife, 2004 - Wildlife Dis Assoc [HTML] from jwildlifedis.org In 1983, the US Environmental Protection Agency added the Tar Creek Superfund Site to its [HTML] from jwildlifedis.org | g |

Questions to Ask Yourself About Your List Of References

- 1. Can I differentiate between different types of sources?
- 2. Are the references in my list accurately cited in a APA style?
- 3. Is my syntax correct?
- 4. Did I cite each reference in my report?
- 5. Does the reference add significant value to my report?
- 6. Am I plagiarizing?



Research – Using Google Scholar

Librarian: Haymwantee Singh singhh@njit.edu, 973-596-8498

