

From: **Fox, David** David.Fox@nebraska.gov
Subject: RE: Public water supply quality data request
Date: December 2, 2014 at 10:41
To: Jason Nolan jason.nolan@unl.edu
Cc: Isaacs, Howard Howard.Isaacs@nebraska.gov

FD

Jason,

You are correct that the location of public wells should be protected for security reasons. We normally do not give out the latitudes/longitudes of the locations of public wells for security reasons. So, if you can refrain from publishing the water system locational data we would appreciate that.

Thanks,
David Fox

David Fox, IT Business Systems Analyst
DHHS, Office of Drinking Water and Environmental Health
301 Centennial Mall South
Lincoln, NE 68509-5026
Phone: (402)471-0785, Fax: (402)471-6436
david.fox@nebraska.gov

From: Jason Nolan [mailto:jason.nolan@unl.edu]
Sent: Monday, December 01, 2014 8:15 PM
To: Fox, David
Subject: Re: Public water supply quality data request

Hi David,

It has been a long time, but I have been able to use this day an analysis that we completed.

However, in publishing, id there rules on dissemination of public supply data, ~~I have joined it~~

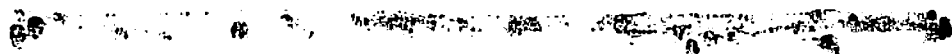
~~the HI, DNR file that was used to create the map~~

If there is requirements not to publicly to disseminate, that is fine, I just need an email or something saying so, so we don't have to provide that to anyone. It's no problem and I am pretty sure the location of public supply wells is an issue for security.

Thanks, Please let me know so we can put something in place.

Regards,
Jason Nolan, M.S.

PhD Candidate
Weber Microbial Biogeochemistry and Geomicrobiology Laboratory
Great Plains Studies Graduate Fellow



From: Fox, David David.Fox@nebraska.gov
Subject: RE: Public water supply quality data request
Date: January 28, 2014 at 11:10
To: Jason Nolan jason.nolan@unl.edu



Jason,

Attached are three files with the information you requested. Two of them are spreadsheets with the Uranium and NO3 data. The third is a PDF with a report on municipalities which have treatment systems. If you have any questions on this information please let me know. Once again, I apologize for the delay in getting this information to you.

Dave Fox

David Fox, IT Business Systems Analyst
david.fox@nebraska.gov

From: Jason Nolan [mailto:jason.nolan@unl.edu]
Sent: Friday, January 24, 2014 2:01 PM
To: Fox, David
Subject: Re: Public water supply quality data request

Ok, I understand completely, just wanted to make sure didn't get forgotten.

Thanks.

Respectfully,
Jason Nolan

=====

PhD Student
Earth and Atmospheric Sciences
316 Bessey Hall
University of Nebraska-Lincoln
Lincoln, NE 68588
jason.nolan@unl.edu
<http://eas.unl.edu>

=====

On Jan 24, 2014, at 1:28 PM, Fox, David <David.Fox@nebraska.gov> wrote:

Jason,

My apologies... I'd gotten very busy in the past weeks and I'm afraid your data request dropped into a crack in my "To Do" list. I will try to get that data for you by next Tuesday or Wednesday.



SUSANA MARTINEZ
Governor
JOHN A. SANCHEZ
Lieutenant Governor

NEW MEXICO
ENVIRONMENT DEPARTMENT

Office of the Secretary

Harold Runnels Building
1190 Saint Francis Dr., Santa Fe, NM 87505
PO Box 5469, Santa Fe, NM 87502-5469
Phone (505) 827-2855 Fax (505) 827-2836
www.nmenv.state.nm.us

Jeffrey M. Kendall, General Counsel



RYAN FLYNN
Cabinet Secretary-Designate
BUTCH TONGATE
Deputy Secretary

September 3, 2013

VIA E-MAIL

Jason Nolan
jason.nolan@unl.edu

Re: Request to Inspect Public Records

Dear Mr. Nolan:

On September 3, 2013 this office received a request for public information. You request information pertaining to: readily available groundwater nitrate data including locations sufficient for GIS mapping. (See attached request).

I forwarded your request to the bureau on September 3, 2013. The bureau will respond by September 18, 2013.

Should you have any questions, please contact the Ground Water Quality Bureau at (505) 827-2919.

Sincerely,

Melissa Y. Mascareñas
New Mexico Environment Department
Department Public Records Custodian

cc: Jerry Schoeppner, Chief, Ground Water Quality Bureau

From: Magers, Jessica jsmagers@owrb.ok.gov
Subject: water quality shapefile
Date: August 28, 2013 at 10:55
To: Jason.nolan@unl.edu
Cc: Neel, Chris CRNeel@owrb.ok.gov



Jason,

I've attached the shapefile for the well locations as well as the water quality data table associated with those points by well ID that you have requested. The whole state is included in the data. Please let me know if you have any questions. Thanks!

Jessica S. Magers


Water Resources Geologist
Planning and Management Division
Oklahoma Water Resources Board
3800 N. Classen blvd.
Oklahoma City, OK 73118
(405) 530-8857
jsmagers@owrb.ok.gov

"Research is what I'm doing when I don't know what I'm doing."

-Wernher von Braun



TempWQ.zip

From: **Simeon Berns** sberns@hastingsutilities.com 
Subject: HU Well Database
Date: October 4, 2013 at 08:26
To: Jason Nolan (jason.nolan@unl.edu) jason.nolan@unl.edu



Jason,

Here is the database. Inside you will find a Wells feature class along with several other attribute tables for sampling results. The joins should have carried over in the copy, but if you need to re-join the results to the main Wells table, you can join the ObjectID of Wells with WHPA_ID of each sample result table.

Let me know if you have questions about the dataset, I know its tough trying to understand other's data.

Have a nice day.

Simeon Berns
GIS Administrator
Hastings Utilities
sberns@hastingsutilities.com
402-462-3528

ExchangeDefender Message Security: [Check Authenticity](#)



WHPA_v2 - UNL.zip

From: Daryl Andersen dandersen@littlebluenrd.org
Subject: RE: Data Request and Meeting Follow-up
Date: October 1, 2013 at 11:20
To: Jason Nolan jason.nolan@unl.edu



Jason,

Here is some data and locations from Little Blue NRD water sampling in 2012.

Daryl

From: Jason Nolan [mailto:jason.nolan@unl.edu]
Sent: Monday, September 23, 2013 11:47 AM
To: Daryl Andersen
Subject: Data Request and Meeting Follow-up

Good morning,

It was very nice to meet both of you. If you have a chance sometime this week to get data together or to have your people forward it to me, that would be great. If the files are too large, as happens to our lab often, if you join the drop box Karrie created, you can just create a folder and drop the files in their. I will be able to work with it from there then.

Thanks and I look forward to working with the city and the NRD in the future. I really like how were potentially adding a research/testing component to this undertaking. I really do think it is the way of the future with respect to environmental issues.

Thanks again,

Jason

Respectfully,
Jason Nolan

PhD Student
Earth and Atmospheric Sciences
316 Bessey Hall
University of Nebraska-Lincoln
Lincoln, NE 68588
jason.nolan@unl.edu
<http://eas.unl.edu>



2012 Nitrate Results
Master Mapping.xlsx



2012 Uranium Results
Master Mapping.xlsx

From: Colleen Steele csteele3@unl.edu
Subject: RE: data
Date: August 6, 2013 at 15:51
To: Jason Nolan jason.nolan@unl.edu



Jason,

I don't have uranium in the clearinghouse, as this clearinghouse only houses data from nitrate and agrichemical contaminant (pesticide) testing. You may want to check with the North Platte Natural Resources District in Scottsbluff. They were thinking about doing some uranium testing at one time. (www.npnrd.org) Also, the Upper Niobrara White NRD might have an interest in uranium testing given that they have the uranium mine at Crawford within their district.

Regards,
Colleen Steele

From: Jason Nolan
Sent: Tuesday, August 06, 2013 3:35 PM
To: Colleen Steele
Subject: data

Good afternoon,


I didn't see it in the list of options, but do you have any uranium data from the large list of participating agencies? I only have NAWQA and NURE U in groundwater data and the set is very sparse to say the least.

Thanks!

Respectfully,
Jason Nolan

=====

PhD Student
Earth and Atmospheric Sciences
316 Bessey Hall
University of Nebraska-Lincoln
Lincoln, NE 68588
Jason.nolan@unl.edu
<http://eas.unl.edu>
=====

From: Mauch - CDA, Karl karl.mauch@state.co.us 
Subject: Re: data point request lat/long
Date: August 26, 2013 at 15:16
To: Jason Nolan jason.nolan@unl.edu



Jason,

I have attached an Excel file with truncated coordinates for all the wells in our database. You'll just have to join the 'wellcode' field in the X-Y file and the downloaded data file you have. Keep in mind there are multiple entries for many of the wells because of multiple sampling events.

Thanks,

Karl

Karl J Mauch, cgwms
Groundwater Monitoring Specialist
Colorado Department of Agriculture
Conservation Services Division
Agricultural Chemicals & Groundwater Protection Program
700 Kipling St., Ste. 4000, Lakewood, CO 80215
(303)239-5713 (office)
(720)216-2610 (cell)
karl.mauch@state.co.us


On Fri, Aug 23, 2013 at 12:05 PM, Jason Nolan <jason.nolan@unl.edu> wrote:

Hi Karl,

Thanks for helping me out, appreciate it. The lat and longs will make my life much easier in getting this data all together.



JasonNolan_UNL_WellC
oordRequest.xlsx

From: Trevor Ahring trevora@gmd3.org 
Subject: Requested Water Quality Information
Date: August 28, 2013 at 14:14
To: jason.nolan@unl.edu




Jason,

This spreadsheet included water quality data pulled from groundwater near the Arkansas River in 2009. I know it isn't much, but it is the best we have. You might want to contact Servi-Tech. They did some water quality sampling throughout southwest Kansas several years ago. The data is old, but it is better than nothing. Just be careful not to look at changes in quality near the Arkansas River and try to assume similar changes elsewhere, as the water infiltrating through the river bed is actually a source of pollution.

Trevor Ahring
Civil Engineer EIT
Southwest Kansas Groundwater Management District 3
2009 E Spruce St
Garden City, KS 67846
Phone: (620) 275-7147



UARC GMD3 water chem
2009.xls

From: Wayne Bossert wab@gmd4.org 
Subject: Nitrate Data NW Kansas
Date: September 3, 2013 at 13:55
To: jason.nolan@unl.edu



Jason:

Attached is a pdf of the chem. Quality series report I was thinking of. This one actually is by the Kansas Geological Survey – rather than KDHE. But it does have just over 300 samples involved for NW Kansas.

The report is bound, and I didn't want to unbind it for scanning, so it is a bit disjointed. The even number pages have the legals and the first half of the sampling regime, while the odd number pages have the rest of the sampling regime for each sample location listed on the even numbered pages. In other words, the report was laid out such that the sampling regime read across two pages of the bound report.

This data is all from July, 1978. There are several other areas where this was also done, but are in other reports. For example, Chem Quality Series 2 covers Greeley, Wichita, Scott, Lane and southern Wallace Counties; Chem Quality Series 4 covers Hamilton, Kearny, Finney, and northern Gray Counties; and Chem Quality Series 6 covers Stanton, Grant, Haskell, Morton, Stevens, Seward, Meade and southern Gray Counties. Ford County and the Great Bend Prairie are in Chem Quality Series 7. The entire series may be available from KGS Library.

I hope this helps.

Wayne.



1978-

ChemQualSer8.pdf



Welcome
to the Nebraska Department of Environmental Quality

Home Air Water Land & Waste Environmental Assistance Publications & Forms News & Announcements Agency Information

Search NDEQ Web

Assistance Cleanups Compliance & Enforcement Financial - Grants Laws/Regs & EQC Licenses & Certification Maps & Data Permits & Authorizations

Request Public Records

The public is welcome to review the public records of the Nebraska Department of Environmental Quality (NDEQ). The following options are available:

Visit the office at 1200 N Street, Suite 400, in Lincoln. Schedule a time to view records in the Lincoln office

File reviews may be scheduled by appointment through the NDEQ Records Management Section, 402-471-3557. All file reviews are conducted within the NDEQ Lincoln office. The Records Management Section will photocopy documents upon request. Each request will be assessed charges in accordance with the rate list below, plus postage and Nebraska sales tax.

Submit a Request for Information - How to request records by phone, email, or fax.

Requests must be in writing and can be:

faxed to: 402-471-2909,

emailed to: ndeg.records@nebraska.gov or

mailed to the following address:

DEQ Records Management Section

1200 N Street, Suite 400

PO Box 98922

Lincoln, NE 68509-8922.

Requests for information or photocopies are processed within four business days. If the request is extensive or difficult to process within four business days, the NDEQ will provide the requester with a written explanation, a good faith estimated completion date, and an estimated charge for copies. The requester may then modify or prioritize the request.

Interactive Map Server on the NDEQ Web page - How to search for a facility and view document images.

Facility-related documents have been imaged into the State of Nebraska's Enterprise Content Management System (ECM) **since April 2011**. The ECM is the repository of official facility records that are created or received by the agency. Documents that have been scanned into the ECM are available to review from the **Interactive Map Server**. With this option you may search by city, county, part of a facility name, or use other area search tools within the map server. The ability to view document images within the map server application is restricted to the most recent 500 images. If a message appears stating you need to narrow your search to view additional documents, please use the **Public Records Search** portion of the web site to enter a date range for desired documents.

Documents received or generated prior to April 2011 may NOT be available for viewing through the map server.

If the search returns with no documents available, or if you need to access older documents, follow the instructions for Submit a Request for Information.

Online Document Searches - How to view document images for a facility.

Facility-related documents have been imaged into the State of Nebraska's Enterprise Content Management System (ECM) **since April 2011**. The ECM is the repository of official facility records that are created or received by the agency. Documents that have been scanned into the ECM are available to review from our **Public Records Search**. To use this option, you will need to know the facility number and program. You can call 402-471-3557 or email ndeg.records@nebraska.gov to obtain a facility number for a records search. The search will return a maximum of up to 500 of the most recent documents. The date fields are optional for a records search, unless a message appears stating you need to narrow your search to view additional documents, then dates will be required to view older documents.

Documents received or generated prior to April 2011 may NOT be available for viewing through the Online Document Searches.

NOTE: There is an issue with displaying large document images at this time. We are working on a resolution. If you have a document not display, please call 402-471-3557 or email ndeg.records@nebraska.gov with information about the document.

If the search returns with no documents available, or if you need to access older documents, follow the instructions for Submit a Request for Information.

Rate Schedule

Each request will be assessed charges in accordance with the list below, plus postage and Nebraska sales tax.

1-20 photocopies (black and white) - no charge

Over 20 photocopies (black and white) - .10 per page, including the first 20 copies

Color photocopies - \$.20 per page

1-20 Scanned pages - no charge

Over 20 scanned pages is \$.10 per page including the first 20 pages

Audio Tape reproduction - \$1.00

Diskette reproduction - \$2.00

CD reproduction - \$3.00

DVD reproduction - \$7.00

Video Tape reproduction - \$10.00

Oversize documents may require additional time and expense for reproduction. Rates will be dependent upon the reproduction method.

From: **Filipovic, Dragan** Dragan.Filipovic@usd.edu
Subject: RE: data request
Date: August 23, 2013 at 15:55
To: Jason Nolan jason.nolan@unl.edu



Jason,

In the attachment is spreadsheet with information what you need.
If you have any questions feel free to contact me.

Good luck,

Dragan Filipovic
Environmental Scientist IV
South Dakota Geological Survey
414 E. Clark Street
Akeley Science Center
Vermillion, SD 57069
Phone: 605 677 6160
Email: Dragan.Filipovic@usd.edu
Web: www.sdgs.usd.edu

From: Jason Nolan [mailto:jason.nolan@unl.edu]
Sent: Friday, August 23, 2013 2:09 PM
To: Filipovic, Dragan
Cc: dran.Filipovic@usd.edu
Subject: data request

Hi,

To follow up on our conversation, we are requesting Nitrate groundwater data for South Dakota with the following fields:

Lat, Long, Concentration, year sampled, and well depth.

If you could get send that in a spreadsheet, that would be really great.

Thanks,

Respectfully,
Jason Nolan

=====

PhD Student
Earth and Atmospheric Sciences
316 Bessey Hall
University of Nebraska-Lincoln
Lincoln, NE 68588