#### **Michael Mannion**

From: Yamila Posey <Yamila.Posey@nwfwater.com>
Sent: Wednesday, February 27, 2019 11:01 AM

To: Michael Mannion
Cc: Jarret Dennis

**Subject:** RE: Problems copying data

Hi Michael,

Looking further into this so that I can report it to SJR, I found that the field you are using is revw\_due\_dt from the table reguser.cmplnc\_item\_et. Performing a query, I found that there are 1262 records with a date <1900. I don't remember the requirements we asked you for but I'm wondering if you should be using the field, revw\_cmplt\_dt instead. At this point neither is a good option as the revw\_cmplt\_dt has 907 erroneous records. I will report this to SJR for them to fix, but I don't know how long it will take. In the meantime can you comment the date out of your query so that we can export the data?

From: Jarret Dennis

**Sent:** Wednesday, February 27, 2019 9:16 AM **To:** Yamila Posey < Yamila. Posey@nwfwater.com>

Subject: FW: Problems copying data

From: Michael Mannion [mailto:michael.mannion@manniongeo.com]

Sent: Thursday, February 21, 2019 1:23 PM

To: Jarret Dennis

Subject: RE: Problems copying data

Jarret,

I found a bad REVIEW\_DATE value (November 3, 0001) for the row with the following other values:

objectid 265818828

shape (588903.5503000002, 3357654.791200001)

site\_id 24070.0 permit\_number 17753.0

project\_number IND-131-17753-1

permit\_type IND county\_fips 131 official\_permit\_number 17753 sequence\_number 1

application\_status Compliance rule\_code 62-330

rule\_description ERP Individual

project\_name South Walton Elementary

project\_county Walton

site\_location South Walton Elementary School

party\_role Environmental Consultant party\_company\_name Cypress Environmental

party\_first\_name Bethany

party\_last\_name Womack

item\_stage Pending - Submittal

## Note two things:

- You won't be able to browse this record in ArcGIS; you'll need to use and Oracle-level tool to browse the table in
  our database and/or eReg to view the source data in the SJR-hosted database. Most ArcGIS tools I've tried either
  fail silently or skip this record, so it's not necessarily obvious that something is broken.
- The OBJECTID value listed above will change every 6 hours, as the table refreshes. Use the other values to identify the row of interest.

This date value is valid in the database, but apparently disallowed in ArcGIS. I took a quick glance online, but didn't find a documentation page that listed the range of dates supported by ArcGIS. Regardless, this site certainly wasn't created in the year 0001, so I think the best course of action is to fix the source data in eReg.

As for a permanent fix, I'd submit that the database hosting this data, or application(s) creating the data, should be validating these date values. If it's possible to enhance the data model / eReg / etc. to enforce valid dates going forward, that would be best. Otherwise, we can add logic to our refresh script to exclude values that we consider too old (or too far in the future).

I'll be available for most of the rest of the day; if it would be helpful to review this together on a screenshare, or if you have follow-up questions, please let me know.

Thanks,

-Michael

# **Michael Mannion**

Database Consultant | Mannion Geosystems | +1 617.939.9958 | http://www.manniongeo.com

From: Jarret Dennis < <u>Jarret.Dennis@nwfwater.com</u>>

Sent: Thursday, February 21, 2019 10:39 AM

To: Michael Mannion <michael.mannion@manniongeo.com>

Subject: RE: Problems copying data

#### **Thanks**

From: Michael Mannion [mailto:michael.mannion@manniongeo.com]

Sent: Thursday, February 21, 2019 10:38 AM

To: Jarret Dennis

Subject: RE: Problems copying data

I'm on it; I'll let you know what I find as soon as I have something to report. -M

### **Michael Mannion**

Database Consultant | Mannion Geosystems | +1 617.939.9958 | http://www.manniongeo.com

From: Jarret Dennis < <u>Jarret.Dennis@nwfwater.com</u>>

Sent: Thursday, February 21, 2019 9:59 AM

To: Michael Mannion < michael.mannion@manniongeo.com >

Subject: Problems copying data

Hi Michael,

We are having trouble copying the DATABASES\_ERP\_SITE layer.

When I view it in ArcMap it says there are 916710 records, but then when I go to export the whole layer only 520 records are copied.

Would you be able to help us look into this to see what is going on.

Thanks, Jarret