


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