

Kane County provides property ownership and tax information in a pipe_delimited file for the entire County. The file layout is included below.

Once you receive the file we will send you a list of subdivision codes that will help you sort our serial numbers into subdivisions. Then you need to use the following instructions.

When pulling the data file into excel it works best if you open excel first and click file, open, so the import wizard can help you set up the columns you want. A screen shot showing the pipe delimiter option is included below. Also you should set the serial number column to be text only so that excel doesn't turn the information into dates or try to do math with all the dashes.

We do not support this file, it is a simple text file that can be pulled into excel or similar spreadsheet or db types of software. This file will have the entire county, over 16,000 records, and costs \$200.00.

To request this file please send an e-mail to its@kane.utah.gov and,

Please make the check payable to Kane County and mail it to:

Kane County Information Technology Services
76 North Main
Kanab, UT 84741

When we receive the check we will e_mail you the file.

Dave Owens, Director
Kane County Information Technology Services

KANE COUNTY PUBLIC EXTRACT FILE LAYOUT

**** This is a pipe delimited file, if multi instance it is delimited with (3) ;;;**

DESCRIPTION

Account Number

Parcel Number

District Number

Tax Year

Owner Name ** Multi Instance

Mailing Address

Taxable Value

Market Value - Land

Market Value - Improvements

Acres (5.2)

Situs Address

In-Care-of-Name

Total Taxes (9.2)

Balance Due Flag

Other Taxes Due Flag

Assessment Classification ** Multi Instance

Assessment Classification Market Value ** Multi Instance

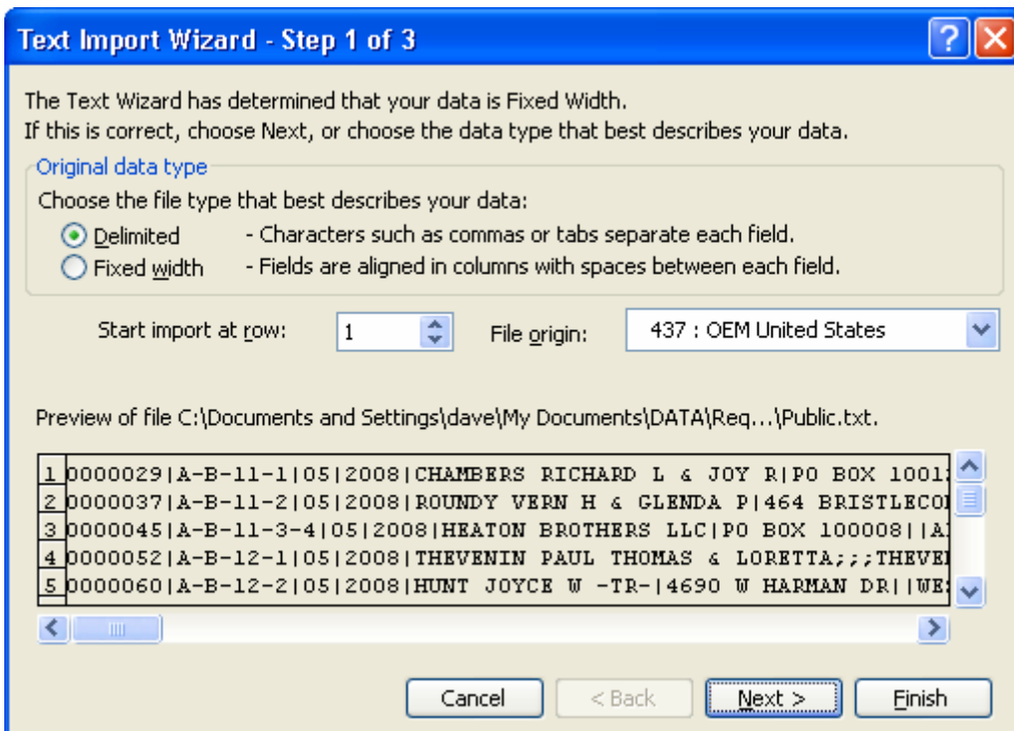
Assessment Classification Taxable Value ** Multi Instance

Book – Page

Document number

Legal Description

If you are going to use excel click on “file” “open”
Find the directory you copied the “public” file into and change the type to all.
Change the Original data type to Delimited.



Set the Delimiters to other and enter the “ | “ sign in the box.

