Importing data points from a spreadsheet into QGIS 3.10

Save spreadsheeet as .csv file

🧿 🕘 🌒 AutoSave	000F	8864	> ৺ এঁ ৰ	i.							Book	7												۹ 🛓
Home Insert D	raw Pag	ge Layout	Formula	s Data	Review	View	Acroba	at 🖓 Tell	me													ß	Share Ç	Comments
Paste V Cut Paste Format	Calibri (Bo B I J	ody) U •   ⊞	• 12 • • 🙆 •	A* A* <u>A</u> *	¥ = # =	= * = 3	- 2	🖞 Wrap Text 🗄 Merge & Co	• enter •	General \$ • %	9 5	-38	Condition	- Formal	Cell e Styles	insert	Delete	Format	∑ AutoSun	Sort &	Find & Select	4 Ideas	Create and t Adobe PD	ihare 0F
D5 🛟 🗙 🗸	fx 410	0.8																						2
A B	с	D	E	F	G	н	1	1	K	L	м		N	0	P	Q	R	s	Т	U	v	w	x	Y
1 Database Ref-Sample	e Sample-ID	U-Pb Age	eHf(t)	TDM1 (Ma)	TDM2 (Ma)	Country/St	at Region	Continent	Major G	eogr Minor G	eolo Locality	r L	atitude Lo	ongitude	Max. Depos.	Est. Depos. A	Min. Dep	os. Class-1	Rock Class-2 Roc	k Class-3 R	ock Type			
2 Puetz & Conc 500003-R2	JH17-1.1	4112.1	-4.4802333	4361.94416	4510.8763	Western A	us Western	Aus Australia_	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
3 Puetz & Conc 500003-R2	JH17-1.2	4077.7	-4.5980453	4333.63622	4491.3444	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
4 Puetz & Conc 500003-R2	JH17-2.1	4101.6	-2.2440689	4269.13945	4370.4908	Western A	us Western	Aus Australia	Pa Yilgarn I	Cratc Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
5 Puetz & Conc S00003-R2	JH17-3.1	4100.8	-4.9926189	4367.19438	4532.46864	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
6 Puetz & Conc \$00003-R2	JH17-5.1	3925.8	-7.7753165	4323.26129	4562.55655	Western A	us Western	Aus Australia_	Pa Yilgarn I	Crate Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
7 Puetz & Conc S00003-R2	JH17-6.1	4089.8	-4,43121	4340.74546	4490.7918	Western A	us Western	Aus Australia_	Pa Yilgarn i	Crate Narryer	Gnel Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
8 Puetz & Conc S00003-R2	JH17-6.2	4083.6	-4.7838922	4347.58192	4506.87132	Western A	us Western	Aus Australia_	Pa Yilgarn (	Crate Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
9 Puetz & Conc S00003-R2	JH17-6.3	4089.5	-4.4428814	4338.42356	4491.5697	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls .	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
10 Puetz & Conc S00003-R2	JH17-7.1	3930.8	-8.2994011	4342.94532	4597.4170	Western A	us Western	Aus Australia	Pa Yilgarn (	Crate Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
11 Puetz & Conc S00003-R2	JH17-7.2	3991.2	-7.6799664	4373.72227	4607.06772	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnel Jack Hil	ls .	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
12 Puetz & Conc \$00003-R2	JH17-7.3	4067	-4.9709338	4338.4337	4505.153	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnel Jack Hill	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedi	n meta-cor	glomerate			
13 Puetz & Conc \$00003-R2	JH17-8.1	3967.4	-7.1807365	4336.73203	4559.2823	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnel Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
14 Puetz & Conc \$00003-R2	JH17-8.2	3889	-9.7576493	4367.26417	4651.63719	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
15 Puetz & Conc \$00003-R2	JH17-9.1	4090.3	-2.5257735	4270.05415	4378.4351	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
16 Puetz & Cont \$00003-R2	JH17-9.2	4068	-3.9090376	4299.27793	4443.10859	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedit	n meta-cor	glomerate			
17 Puetz & Conc S00003-R2	JH17-10.1	3943.5	-8.2529776	4355.45278	4604.3784	Western A	us Western	Aus Australia	Pa Yilgarn I	Crate Narryer	Gnei Jack Hil	ls.	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedin	n meta-cor	glomerate			
18 Puetz & Cont S00003-R2	JH17-10.2	3872.8	-11.019043	4397.32558	4713.85614	Western A	us Western	Aus Australia	Pa Yilgarn I	Cratc Narryer	Gnel Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			
19 Puetz & Conc \$00003-R2	JH17-11.1	4072.9	-5.3641802	4357.1644	4532.9496	Western A	us Western	Aus Australia	Pa Yilgarn I	Cratc Narryer	Gnei Jack Hil	ls	-26.06472	116.8173	3369	3300	3	290 detrital	meta_sedir	n meta-cor	glomerate			

## Open QGIS

## Go to Layer $\rightarrow$ Add Layer $\rightarrow$ Add Delimited Text Layer



Navigate to csv file, make sure X field is Longitude and Y field is latitude, press Add, then Close

	Data Source Man	ager   Delim	ited Text											
🦰 Browser	File name /Users/kurtsundell/Docum	ments/QGIS/	Hf_Databa	se_Feb2021.csv	,									
V Vector	Layer name Hf_Database_Feb2021	Encoding	UTF-8	-										
Raster	▼ File Format													
Mesh	CSV (comma separated values)													
P_ Delimited Text	ed Text O Regular expression delimiter													
🙀 GeoPackage	PPackage O Custom delimiters													
🖉 + SpatiaLite	Record and Fields Options													
PostgreSQL	Geometry Definition													
MSSQL	Point coordinates	X fi	field Longitude		▼ Z field									
DB2 DB2	<ul> <li>Well known text (WKT)</li> </ul>	Y fi	eld Latitu	ıde	▼ M field	4	-							
Virtual Layer	O No geometry (attribute only t	table) Geo	DM DM DM DM	IS coordinates S EPSG:4326 -	WGS 84		•	۰						
💮 wms/wmts	h Lover Cottinge													
🚓 wcs	Sample Data													
💬 WFS	Database Ref-	Sample Key	Sample-ID	U-Pb Age (Ma)	eHf(t)	TDM1 (	Ma) TDM2	(Ma 🚔						
ArcGIS Map Server	1 Puetz & Condie (2019) S00 2 Puetz & Condie (2019) S00	1003-R2 J 1003-R2 J	H17-1.1 H17-1.2	4112.1 4077.7	-4.4802333 -4.59804528	4361.94 8 4333.63	4157 4510.87 622 4491.34	630 44 <del>-</del>						
ArcGIS Feature Server								•						
SeoNode	Help						Add	Close						

If you don't see points then try again and double check your data source settings



Kurt Sundell

March 9, 2021