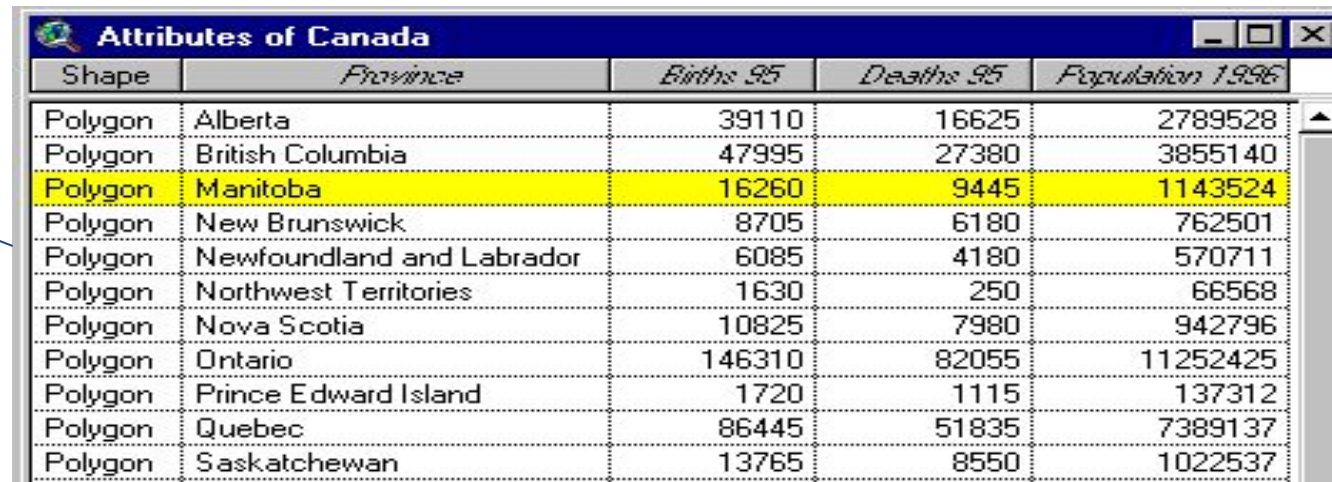
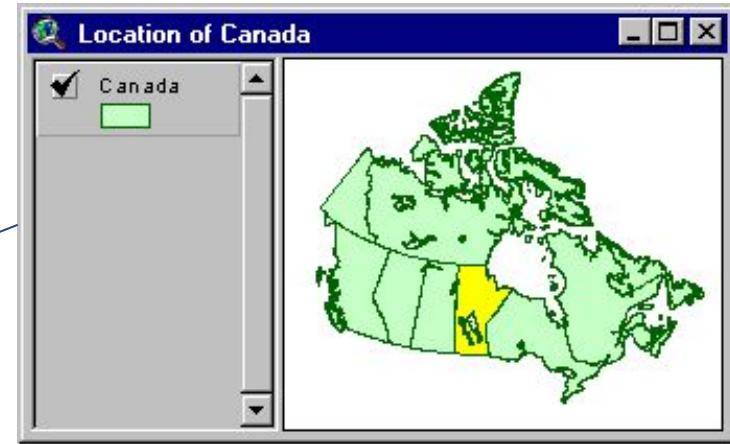


# October 2023 - Saint Kitts and Nevis GIS Data: Tables

	A	B	C	ZIP	PO_NAME	STATE	SUMBLKPOE	POP2004	POP04_SQV	SCMI	Shape_Leng	Shape_Area
1	agent	sales_2016	ZIP									
2	Tamirly Frey	877576.40	75148	75148	MALAKOFF	TX	5702	6387	73	87.45	1.2064818649	0.0216479238
3	Trevon Clark	89602.73	75149	75149	MESQUITE	TX	54841	58591	3527.6	16.6	0.1782209728	0.0041410979
4	Myles Cantu	768083.43	75150	75150	MESQUITE	TX	55280	60001	4950.6	12.11	0.2767509834	0.0030316607
5	Moses Peters	561956.68	75152	75152	PALMER	TX	3058	3800	109.4	34.75	0.8433105223	0.0088301590
6	Breezlyn Blouie	37208.46	75153	75153	POWELL	TX	118	124	13.1	9.39	0.2106721414	0.002323743
7	Trevon Lyons	380568.72	75154	75154	RED OAK	TX	25924	39508	822.3	47.4	0.7630706274	0.0117844855
8	Lillie Nelson	936424.30	75155	75155	RICE	TX	2586	2777	34.5	113.51	0.813969044	0.0281222265
9	Quentin Mooney	159779.61	75156	75156	MABANK	TX	15862	17894	282.3	63.38	1.2545171559	0.0157142235
10	Jordan Twilino	105607.29	75158	75158	SCURRY	TX	2889	3188	54.2	88.95	0.7901722214	0.0221036022
11	Nia Norman	324737.85	75159	75159	SEAGOVILLE	TX	14358	16357	254.5	84.23	0.7688073848	0.013985136
12	Nadia Williamson	978853.68	75160	75160	TERRILL	TX	19666	21532	173.8	123.91	1.1693710566	0.0308943102
13	Gordon Jenkins	517472.40	75161	75161	TERRILL	TX	5758	6170	49.5	124.72	0.8810466099	0.0310742559
14	Lilly Stanley	14560.48	75163	75163	TRINIDAD	TX	2466	2717	81	44.53	0.8330758698	0.0110259547
15	Kody Singleton	666046.62	75165	75165	WAXAHACHIE	TX	28927	33154	205	161.74	1.4818443938	0.0401223256
16	Joseph Shepherd	28042.12	75166	75166	LAVON	TX	486	540	140	4.13	0.1900276964	0.0010109268
17	Lindsay Kaufman	201091.39	75167	75167	WAXAHACHIE	TX	4764	5561	65.2	83.09	1.0612078603	0.0211661517
18	Victoria Golden	11028.81	75169	75169	WILLS POINT	TX	12154	13873	78.5	176.78	1.3008105876	0.0440313153
19	Kolby Gilmore	846637.76	75172	75172	WILMER	TX	2786	2911	335.3	8.74	0.2891238539	0.0021749607
20	Emelia MacDonald	73267.11	75173	75173	NEVADA	TX	4039	5151	107.8	47.78	0.8583721184	0.0119457615
21	Valentino Randolph	635285.78	75180	75180	MESQUITE	TX	19523	20969	2702.1	7.75	0.2598665827	0.0019337994

# GIS Links Data Sets

- GIS software links:
- Location data
- Attribute data



The screenshot shows a window titled "Attributes of Canada" containing a data table with the following information:

Shape	Province	Births 95	Deaths 95	Population 1996
Polygon	Alberta	39110	16625	2789528
Polygon	British Columbia	47995	27380	3855140
Polygon	Manitoba	16260	9445	1143524
Polygon	New Brunswick	8705	6180	762501
Polygon	Newfoundland and Labrador	6085	4180	570711
Polygon	Northwest Territories	1630	250	66568
Polygon	Nova Scotia	10825	7980	942796
Polygon	Ontario	146310	82055	11252425
Polygon	Prince Edward Island	1720	1115	137312
Polygon	Quebec	86445	51835	7389137
Polygon	Saskatchewan	13765	8550	1022537

# Tabular Data

Tabular data can be used in GIS if:

- Contains coordinates
- Contains geographical reference like a Place Code (P-Code)
- Reference can be use to 'geocoded'

	A	B	C	D	E	F	G	H
1	UTMX	UTMY	refno	source	source2	date	month	
2	366364	9564841	719	M0719	M	M	13/Nov/96	11
3	392607	9547057	1029	P0203	P	P	30-Mar-95	3
4	471171	9506384	1075	P0286	P	P	18-Feb-96	2
5	378028	9546540	1160	P0430	P	P	4-Nov-94	11
6	390420	9550131	1183	P0461	P	P	7-Nov-94	11
7	453281	9523620	1205	P0488	P	P	8-Nov-94	11
8	473094	9505003	1219	P0503	P	P	8-Nov-94	11
9	465120	9517417	1226	P0510	P	P	9-Nov-94	11
10	462569	9515831	1228	P0512	P	P	9-Nov-94	11
11	398359	9548372	1248	P0540	P	P	10-Nov-94	11

	A	B	C
1	agent	sales_2016	ZIP
2	Timothy Frey	877576.40	75148
3	Triston Clark	89692.73	75149
4	Myles Cantu	758083.43	75150
5	Moses Peters	551055.08	75152
6	Braelyn Bruce	377208.46	75153
7	Trevon Lyons	380568.72	75154
8	Lillie Nelson	935424.30	75155
9	Quintin Mooney	159779.61	75156
10	Jordan Trevino	199607.29	75158
11	Nia Norman	324737.85	75159
12	Nadia Williamson	976853.68	75160
13	Gordon Adkins	517472.40	75161
14	Lilly Stanley	34500.48	75163
15	Kody Singleton	666045.02	75165
16	Joseph Shepherd	28042.12	75166
17	Lindsey Kaufman	201091.39	75167
18	Victoria Golden	11028.81	75169
19	Kolby Gilmore	846637.76	75172
20	Emelia Macdonald	732627.11	75173
21	Valentino Randolph	625285.78	75180

ZIP	PO_NAME	STATE	SUMBLKPOF	POP2004	POP04_SQMI	SQMI	Shape_Leng	Shape_Area
75148	MALAKOFF	TX	5702	6387	73	87.45	1.2064818849	0.0216479238
75149	MESQUITE	TX	54841	58591	3527.5	16.6	0.3782267628	0.0041410976
75150	MESQUITE	TX	55260	60001	4950.6	12.11	0.2767509834	0.0030216607
75152	PALMER	TX	3058	3800	109.4	34.75	0.8433105223	0.0086301590
75153	POWELL	TX	118	124	13.1	9.39	0.2306721414	0.0023235743
75154	RED OAK	TX	25924	29508	622.3	47.4	0.7630706274	0.0117844495
75155	RICE	TX	2586	2777	24.5	113.51	0.8119969044	0.0281222265
75156	MABANK	TX	15862	17894	282.3	63.38	1.2545171559	0.0157142235
75158	SCURRY	TX	3869	5188	58.2	88.95	0.7901722214	0.0221016022
75159	SEAGOVILLE	TX	14358	16357	254.5	64.23	0.7658073848	0.015985136
75160	TERRELL	TX	19666	21532	173.8	123.91	1.1693710566	0.0308843102
75161	TERRELL	TX	5738	6170	49.5	124.72	0.8810466899	0.0310742559
75163	TRINIDAD	TX	2466	2717	61	44.53	0.8330758698	0.0110259547
75165	WAXAHACHIE	TX	28927	33154	205	161.74	1.4818443938	0.0401223256
75166	LAVON	TX	488	580	140	4.13	0.1900276964	0.0010359268
75167	WAXAHACHIE	TX	4764	5561	65.2	85.09	1.0612073603	0.0211166157
75169	WILLS POINT	TX	12154	13873	78.5	176.76	1.3008105876	0.044033153
75172	WILMER	TX	2786	2931	335.3	8.74	0.2891238559	0.0021749607
75173	NEVADA	TX	4039	5151	107.8	47.78	0.8583072184	0.0119457635
75180	MESQUITE	TX	19523	20969	2702.1	7.75	0.2598665827	0.0019337994

Your data

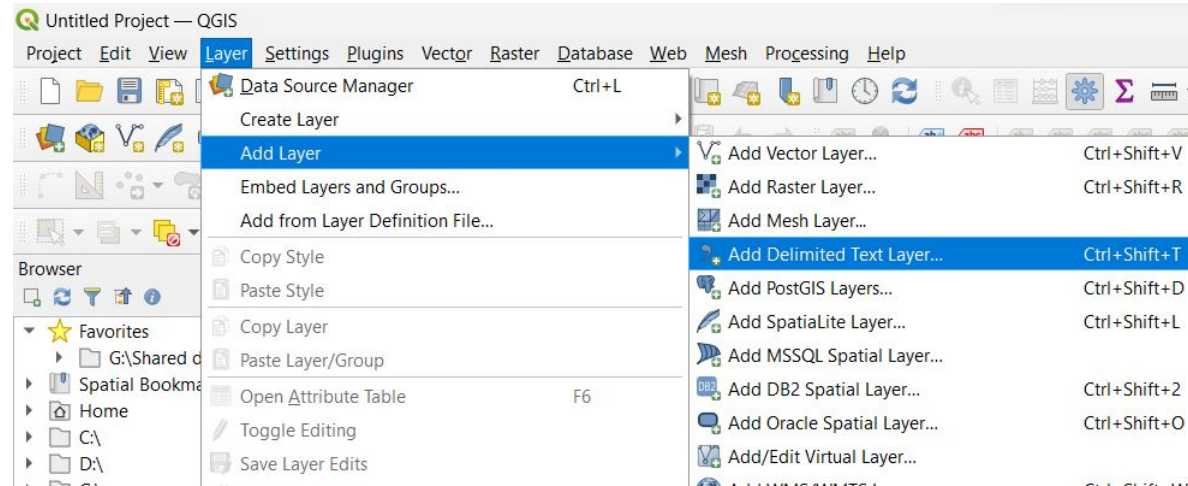
Map data

<https://mangomap.com/gis-data>

# Adding Table Data

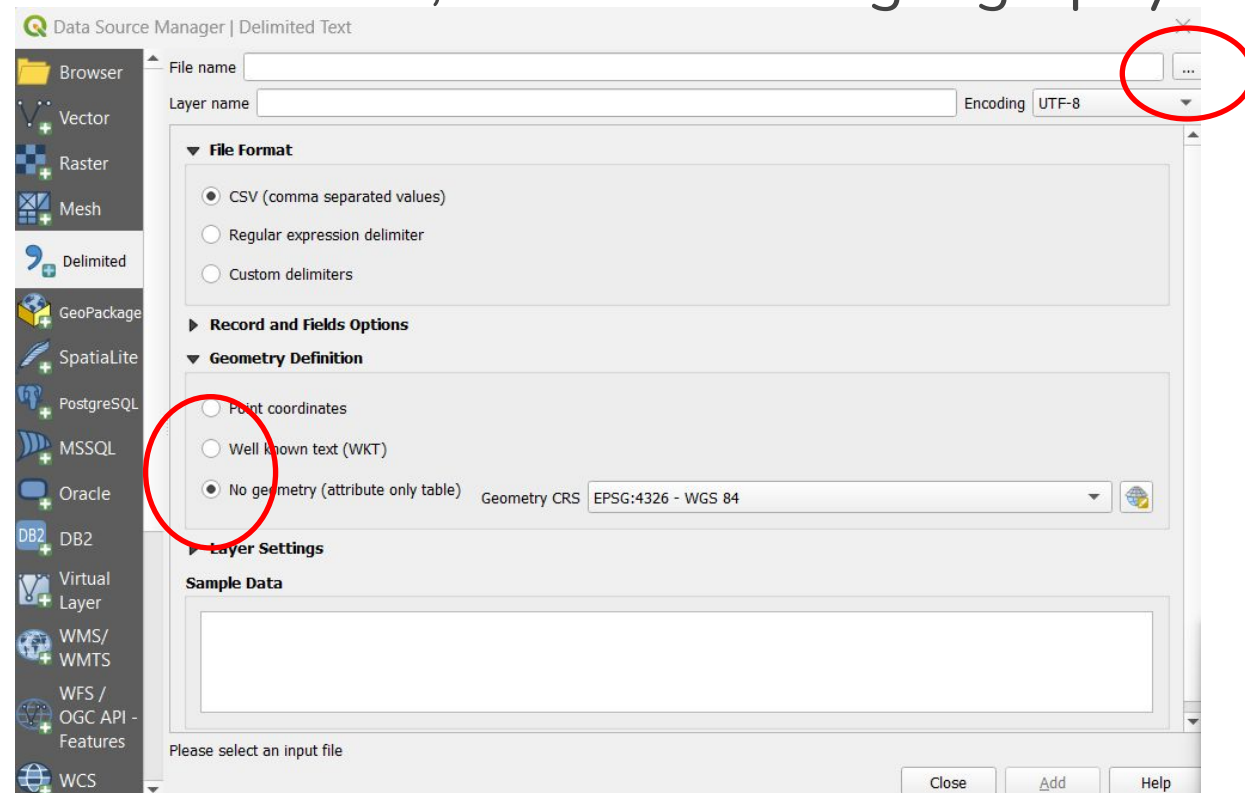
Adding a table:

- Add Layer
- Add Delimited Text Layer



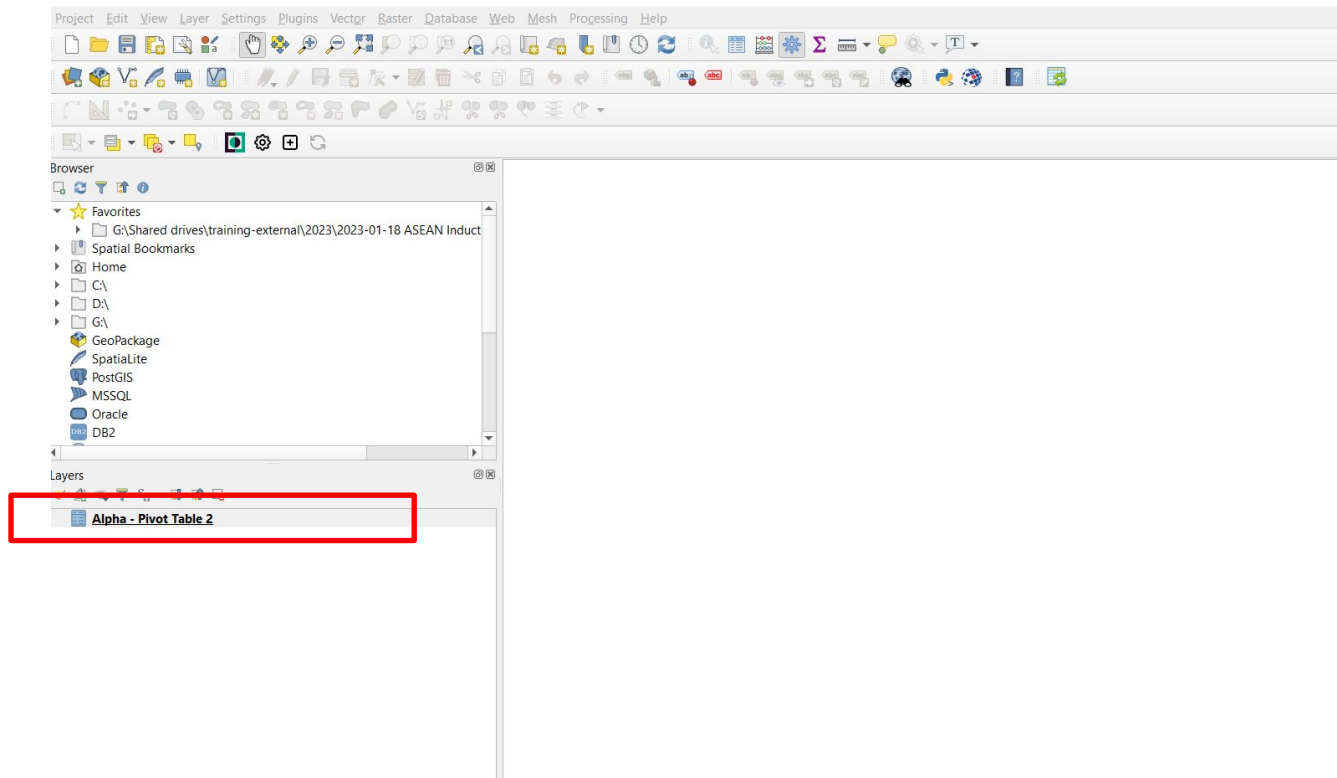
# Add Data

- Navigate to your table
- Add coordinates if your table has some, or choose “no geography”



# Add Data

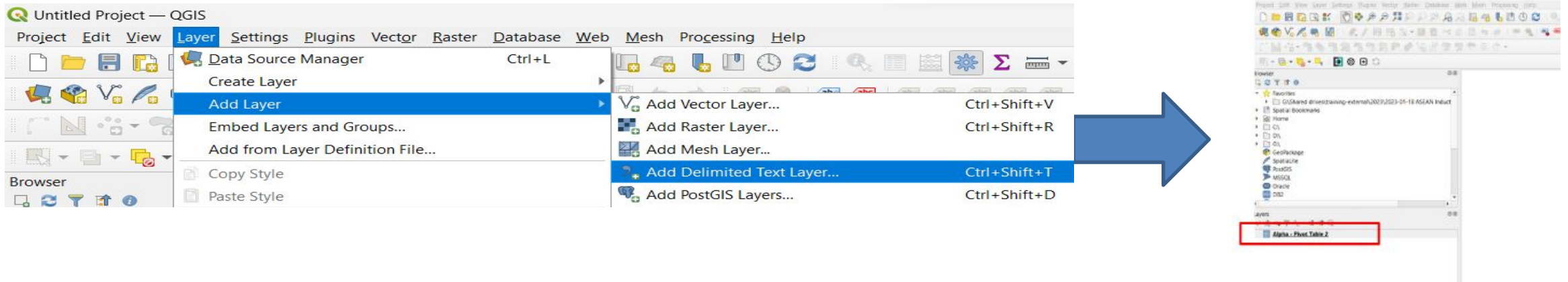
- The layer had been added to the workspace - but no shape is visualized yet if the table has no coordinates
- The name is also shown in the layer list panel



# Conclusion

We have now looked at the following features:

- Table data
- How to add a table to the project



This programme is gratefully supported by







# MAP ACTION

[mapaction.org](http://mapaction.org)