



Why not GeoMoose?

Beyond rendering, gaining information on a dataset is an important every day use of a Web GIS. GeoMoose includes all of the basic tools for traditional selection, identification, and searching on a dataset. However, GeoMoose's functionality is not limited by those services. To power that functionality we have developed a power service-based architecture that users can use to create their own custom scripts in any language.

GeoSource 3 Test (v) | demo [geonames.org/locate/locate?lat=vector-paranib/zip-mexico/geonames/38.21801414258873,102.703511418564550493](https://demo.geonames.org/locate/locate?lat=vector-paranib/zip-mexico/geonames/38.21801414258873,102.703511418564550493)

GeoSource

Zoom to Full Extent | Measure | Print | Identify | Select Features | Search | Find Date

Control | Favorites | Visible | Super Tab

Select Results

Features: 126 | Layers: 1 | Zoom to results

Physical selection results are shown in the results grid.

#	PN Y	Owner Name	Est. Value
Q	130110005675	Mario Velaz	\$646000
Q	130110005676	Aracelis Harris	\$102700
Q	130110000001	Cleotis Harris	\$267700
Q	130110000003	Carlyletha Harris	\$102700
Q	130110000004	Chia Harris	\$36100
Q	130110000005	Carlyletha Harris	\$623400
Q	130110001125	Charita Harris	\$677700
Q	130110000006	Carita Harris	\$177100
Q	130110000060	Carita Harris	\$123400
Q	130110005675	Carita Harris	\$72000
Q	130110001031	Sherronne Harris	\$149800
X	20087517_56500224	USRD 157 VN 7464 3441 L&L 01.30. 44.563	\$1300000

320 bytes | Zoom to results



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