Folder: **tag\_BUILDING=XX > Separate Shapefiles**

Contains individual shapefiles for tag/key= Building. File name indicates which subtype/value of Historic category shapefile is.

**Note**

This was WAY less fruitful than the Historic tag runs. I queried Value as ruins, ruin, castle, manor, historic, heritage, fort, monument, castle\_wall, historical, obelisk and only got hits on ruins (see shapefile below).

**Method**

* QuickOSM plug-in on QGIS
* Key= Building; Value=\_\_\_\_\_\_\_\_\_; in= United States
* See all options for Building Values here ([building | Keys | OpenStreetMap Taginfo](https://taginfo.openstreetmap.org/keys/building#values))

**Shapefiles Present:**

* BUILDING\_ruins

Folder: **tag\_HISTORIC=XX > Separate Shapefiles**

Contains individual shapefiles for tag/key= Historic. File name indicates which subtype/value of Historic category shapefile is.

**Method**

* QuickOSM plug-in on QGIS
* Key= Historic; Value=\_\_\_\_\_\_\_\_\_; in= United States
* See all options for Historic Values here ([historic | Keys | OpenStreetMap Taginfo](https://taginfo.openstreetmap.org/keys/?key=historic#values))

**Shapefiles Present:**

* HISTORIC\_aircraft
* HISTORIC\_archaeological\_site
* HISTORIC\_battlefield
* HISTORIC\_boundary\_stone
* HISTORIC\_bridge
* HISTORIC\_building
* HISTORIC\_cannon
* HISTORIC\_castle
* HISTORIC\_city\_gate
* HISTORIC\_district
* HISTORIC\_farm
* HISTORIC\_fort
* HISTORIC\_heritage
* HISTORIC\_heritage\_building
* HISTORIC\_house
* HISTORIC\_manor
* HISTORIC\_marker
* HISTORIC\_memorial\_territories – memorials in Puerto Rico, Guam, American Samoa, U.S. Virgin Islands, and Northern Mariana Islands (states are in HISTORIC=XX.gdb)
* HISTORIC\_military
* HISTORIC\_mound
* HISTORIC\_plaque
* HISTORIC\_school
* HISTORIC\_ship
* HISTORIC\_statue
* HISTORIC\_tower
* HISTORIC\_wall
* HISTORIC\_wayside\_shrine
* HISTORIC\_wreck

**Unresolved/Thoughts:**

* I suspect that the HISTORIC\_monument and HISTORIC\_memorial layers overlap with each other and many of the other HISTORIC\_XX layers

Folder (geodatabase): **HISTORIC=XX.gdb**

These shapefiles were too big to export from QGIS, but are same formula as the tag\_HISTORIC=XX folder—individual shapefiles for tag/key= Historic. File name indicates which subtype/value of Historic category shapefile is.

**Method**

Copied attribute table to excel (split cell, removed first and last characters to form X and Y lat/long columns), pulled .csv into GIS and ran XY Table to Point. Note for next time: had to go through the full table in Excel to clean stuff up. Not very time efficient. Saved output shapefiles to geodatabase.

**Shapefiles present:**

* HISTORIC\_Memorials\_states – memorials in all 50 states + DC (territories are in HISTORIC=XX.gdb)
* HISTORIC\_monument
* HISTORIC\_Ruins

**.csv tables present:**

(Also attached as respective attribute tables to each layer)

* HISTORIC\_memorial\_states\_table
* HISTORIC\_monument\_table
* HISTORIC\_ruins\_table

Next up:

Artwork? (see types: [artwork\_type | Keys | OpenStreetMap Taginfo](https://taginfo.openstreetmap.org/keys/artwork_type#values)) Are any of these useful to us right now?