QGIS Application - Bug report #20889 Bug regarding SVG symbols base64 encoding

2018-12-28 11:00 AM - Man Andman

| Closed | | | |
|-----------------|---|---|---|
| High | | | |
| Nyall Dawson | | | |
| Symbology | | | |
| sion:3.4.3 | Regression?: | No | |
| : Windows | Easy fix?: | No | |
| atch svapplied: | Resolution: | no timely feedback | |
| corruptes data: | Copied to github as #: 28708 | | |
| | High Nyall Dawson Symbology sion:3.4.3 : Windows htch s'upplied: | High Nyall Dawson Symbology sion:3.4.3 Regression?: Windows Easy fix?: htch s'upplied: Resolution: | High Nyall Dawson Symbology Symbology sion:3.4.3 Regression?: No Windows Easy fix?: No stch s'applied: Resolution: no timely feedback |

Description

There is an issue regarding "complex SVG" depiction. As you see in the GIF (\blacktriangleright <u>https://gifyu.com/image/w9Ep</u>) when I embed "monuments SVGs" and then clicked on the base64 code it disappears. But in case of "simple SVGs" the issue is not actual. The same happens when I link base64 code from a layer data table, they do not appear on the map (\blacktriangleright <u>https://gifyu.com/image/wESr</u>). So at the moment the embed function is unusable for "complex SVGs".

History

#1 - 2018-12-28 12:04 PM - Nyall Dawson

- Status changed from Open to Feedback

Please test on current master - I believe this is already fixed

#2 - 2019-03-09 10:00 AM - Giovanni Manghi

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Closing for lack of feedback.