QGIS Application - Feature request \#1814
ftools: number of vertices for circular buffers too low (point buffer)
2009-07-28 06:47 AM - Markus Neteler

| Status: | Closed |  |
| :---: | :---: | :---: |
| Priority: | Low |  |
| Assignee: | cfarmer - |  |
| Category: | Python plugins |  |
| Pull Reque | supplied: | Resolution: fixed |
| Easy fix?: | No | Copied to github as \#: 11874 |
| Description |  |  |
| The number of vertices for circular buffers is too low (when creating a buffer around a point). Apparently 24 vertices are used. Ideally, the user could customize this setting (or use a scale/buffer radius dependent formula?). |  |  |
| Markus |  |  |

History
\#1-2010-06-12 11:10 AM - Alexander Bruy

Here is patch that adds a spinbox for setting number of segments to approximate curves
\#2-2010-06-13 09:42 PM - Paolo Cavallini

- Resolution set to fixed
- Status changed from Open to Closed

Apparently closed with commit:76d2a8fd (SVN r13730)

| Files |  |  |  |
| :--- | :--- | :--- | :--- |
| fix_1814.diff | 26.9 KB | $2010-06-12$ | Alexander Bruy |

