

QGIS Application - Bug report #2820

Vector layer extent is printed in scientific notation

2010-06-18 01:48 AM - marisn -

| | | |
|---|----------|-------------------------------------|
| Status: | Closed | |
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | GUI | |
| Affected QGIS version: | | Regression?: No |
| Operating System: | Gentoo | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: fixed |
| Crashes QGIS or corrupts data: | | Copied to github as #: 12880 |
| Description | | |
| <p>Somtimes layer extent in layer properties dialog is displayed in scientific notation.</p> <p>Extents:</p> <p>In layer spatial reference system units : xMin,yMin 372773,6.22254e+06 : xMax,yMax 743991,6.40051e+06</p> | | |

History

#1 - 2010-07-04 01:34 PM - gjm -

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

Fixed in commit:d0625ef2 (SVN r13888).

For numbers over 99999.0 (or under -99999), the format will never be scientific notation. For numbers smaller than 1, scientific notation is probably preferred, so the computer it left to decide those ones as per normal.

Files

| | | | |
|---------------------|-------|------------|----------|
| qgis_extent_sci.jpg | 78 KB | 2010-06-17 | marisn - |
|---------------------|-------|------------|----------|