QGIS Application - Bug report \#71
Incorrect scale calculation (for large scales)
2006-04-11 06:21 AM - Redmine Admin

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Low |  |  |
| Assignee: | Gary Sherman |  |  |
| Category: | GUI |  |  |
| Affected QGIS version: |  | Regression?: | No |
| Operating System: | All | Easy fix?: | No |
| Pull | Request or Patch supplied: | Resolution: | fixed |
| Crashes QGIS or corrupts data: | Copied to github as \#: | 10130 |  |

Description

1. Load any vector layer with long/lat map of the world
2. In full zoom it shows "Scale 1:73" (evidently incorresct value)
3. If Zoom In button is clicked map view changes to about $1: 50000000$ (it's already correct value)

It's especially annoying if Scale dependent rendering is set because layers which would show only in detailed view are also shown in full zoom (in general in large scale zoom)

Note: Map units were set properly

History
\#1-2006-04-15 03:27 AM - anonymous -

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

Fixed in SVN commit:69e2ffb9 (SVN r5281)

## \#2-2006-04-16 08:13 AM - Redmine Admin

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

The problem still remains :-(

## \#3-2006-04-17 03:57 AM - Gavin Macaulay -

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

Fixed (this time for good, I hope:) in SVN

