

QGIS Application - Bug report #9038

Dangling rubberband while out of edit mode

2013-11-09 04:00 AM - Sandro Santilli

| | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Digitising | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: duplicate |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 17693 |
| Description | | |
| <p>Steps to reproduce:</p> <ol style="list-style-type: none">1. Enter edit mode for a polygon layer2. Select "New Feature" tool3. Start editing a new feature4. Exit edit mode (w/out completing the feature) <p>What happens: the unfinished feature geometry remains visible on the map, and you can continue to edit it next time you re-enter edit mode and re-select "New Feature" tool.</p> <p>Desired behavior: the rubberband isn't visible while not in use</p> <p>It's been pointed out on IRC by astrodog that a user <i>might</i> consider having the state of unfinished editing saved for later a good thing. I've no problems with that, as long as the state doesn't remain visible while not using the tool such state belongs to.</p> <p>I haven't tested if 2.0 branch is also affected (likely?)</p> | | |

History

#1 - 2013-11-09 08:22 AM - Giovanni Manghi

- Target version set to Future Release - High Priority

#2 - 2015-10-13 03:19 PM - Nyall Dawson

- Resolution set to duplicate

- Status changed from Open to Closed

Duplicate of #4237