## QGIS Application - Feature request #11113 Eraser or rubber tool

2014-08-28 01:48 AM - Anne Nilsen

| Status:   | Open                                 |   |
|---|--------------------------------------|---|
| Priority:   | Normal                               |   |
| Assignee:   |                                      |   |
| Category:   | Digitising                           |   |
| Pull Request or Patch sumplied:   |                                      | Resolution:   |
| Easy fix?:  | No                                   | Copied to github as #: 19443  |
| Description   |                                      |   |
| Is it possible to ac a brush)?  | ld an "Eraser/rubber tool" like the  | Rubber tool in e.g. "Paint" or the Eraser tool in Gimp (which erases to background with     |
| Such a tool would   | be very convenient when using (      | QGIS on a tablet (Windows 8.1 or Android) - just activating the Eraser tool and use the     |
| finger (or pen) to a  | delete parts of a line.              |   |
| In Inkscape the Eraser tool erase existing path (i.e. the whole feature/object/item) when "drawing" a line crossing the feature (but here the |                                      |   |
| entire feature is de  | eleted). It would be preferable to I | be able to delete just a part of it with a "brush" navigated with your finger or pen on the |
| tablet screen. How  | vever, also deleting features just   | by touching them (or drawing a crossing line) would be an improvement on a tablet           |
| without all always the collections the facture and then bitting the delate icon. Drasics collection (of tools/icons and factures) are         |                                      |   |

without clicking the select tool, selecting the feature and then hitting the delete icon. Precise selection (of tools/icons and features) are more difficult and more time-consuming on a 8" screen than on a computer with mouse and 24" screen...

## History

#1 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No