

## QGIS Application - Bug report #18043

### Zoom and identify tools very small on MacOSX with retina display

2018-02-05 03:03 AM - Jeremy Palmer

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	GUI	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	MacOSX 10.13	<b>Easy fix?:</b> No
<b>Pull Request or Patch applied:</b>		<b>Resolution:</b> no timely feedback
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 25939
<b>Description</b>		
See attached screenshot. Running QGIS 64bit, QT 5.10.0 using QGIS master commit:1a117cf080, installed via homebrew.		

#### Associated revisions

##### Revision 3283afd3 - 2018-02-21 02:22 PM - Salvatore Larosa

Fixes #18043: Zoom and identify tools very small on MacOSX with retina display

##### Revision e24b6e60 - 2018-02-22 11:30 PM - Nyal Dawson

Merge pull request #6404 from slarosa/cursor\_size\_fix

Fixes #18043: Zoom and identify tools very small on MacOSX with retina display

#### History

##### #1 - 2018-02-18 11:53 PM - Jeremy Palmer

Any plans to address this. With QGIS 3.0 close to release this would be a bad look

##### #2 - 2018-02-18 11:53 PM - Jeremy Palmer

- Assignee set to Jürgen Fischer

##### #3 - 2018-02-19 10:51 AM - Jürgen Fischer

- Assignee deleted (Jürgen Fischer)

##### #4 - 2018-02-22 11:30 PM - Salvatore Larosa

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|3283afd33d75e13cb03bb4eec0755a884dfef41b.

##### #5 - 2018-02-23 10:32 AM - Giovanni Manghi

- Resolution set to fixed/implemented

**#6 - 2018-03-12 08:45 PM - Jürgen Fischer**

- *Description updated*

**#7 - 2018-10-09 08:26 PM - Denis Rouzaud**

I have found this patch to make the cursor way too big.  
Jeremy, were the cursor looking fine on your Mac lately? Do you have any setting for HiDpi (like QT\_AUTO\_SCREEN\_SCALE\_FACTOR)?

Would you be ok to do a screenshot of line layer on your map canvas?  
(I think you might have a system where the map canvas is actually Hi DPI, what I am trying to solve).

See also <https://github.com/qgis/QGIS/pull/8152>

**#8 - 2018-10-09 08:26 PM - Denis Rouzaud**

- *Status changed from Closed to Feedback*

**#9 - 2019-02-23 08:36 PM - Jürgen Fischer**

- *Resolution changed from fixed/implemented to no timely feedback*  
- *Status changed from Feedback to Closed*

Bulk closing 82 tickets in feedback state for more than 90 days affecting an old version. Feel free to reopen if it still applies to a current version and you have more information that clarify the issue.

**Files**

small_canvas_icon.png	844 KB	2018-02-05	Jeremy Palmer
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