# QGIS Application - Bug report #19416 Bad layers crash

2018-07-14 06:01 AM - Robert Healy

Status: Rejected Priority: Normal

Assignee:

Category: Digitising

Affected QGIS version:3.2Regression?:NoOperating System:Windows 7Easy fix?:No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts data: Copied to github as #: 27244

**Description** 

## **User Feedback**

I was digitising a line off a large raster. The workspace was quite full of large files. Not sure whterh my computer was under-gunned.

## **Report Details**

Crash ID: a4f7791ff131ba4c0ca767bb36b21fde11e148bc

## **Stack Trace**

QWidgetPrivate::create\_sys : QWidgetPrivate::updateIsOpaque :

QWidget::create:

QInputDialog::getInteger : QWidget::setVisible :

QMessageBox::setDefaultButton : QMessageBox::showEvent : QMessageBox::showEvent : QMessageBox::critical : QgsApplication::notify :

NLG Return:

#### QGIS Info

QGIS Version: 3.2.0-Bonn

QGIS code revision: commit:bc43194061

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.4 Running against GDAL: 2.2.4

# System Info

CPU Type: x86\_64 Kernel Type: winnt Kernel Version: 6.1.7601

## History

### #1 - 2018-07-20 08:00 AM - Nyall Dawson

- Resolution set to not reproducable
- Status changed from Open to Rejected

There's not enough info here to diagnose. Please re-open if you can describe more steps relating to reproducing the crash.

2025-12-15 1/2

2025-12-15 2/2