# QGIS Application - Bug report #6766 region zone error using GRASS plugin

2012-11-27 02:43 AM - Fredrik Lindberg

Status: Closed Priority: Normal

Assignee:

Category: GRASS Affected QGIS version:1.8.0

Affected QGIS version: 1.8.0 Regression?:

Operating System: Windows 7 Easy fix?:

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 15919

### Description

Hello. When I am creating a location based on a raster layer projected in SWEREF99TM (EPSG:3006) which is based on UTM33N, the zone parameter is set to 0 instead of 33. This causes a number of bugs using e.g. v.sample because the zone of the raster dataset and the location is different. When I am creating the same location in GRASS 6.4.2 the zone parameter is set correctly (33). I attached the raster dataset.

No

No

Thanks

Fredrik

#### **Associated revisions**

Revision 39072959 - 2016-01-09 02:17 PM - Radim Blazek

[GRASS] new mapset utm zone, fixes #6766

## History

# #1 - 2016-01-09 05:18 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit: "39072959ffd0029834db7f1e266f273a3c225a09".

#### **Files**

dem.zip 505 KB 2012-11-27 Fredrik Lindberg

2025-05-17 1/1