QGIS Application - Feature request #5646 GRASS region corruption

2012-05-27 05:31 AM - spider plant

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Pull Request o	r Patch supplied:	Resolution:
Easy fix?:	No	Copied to github as #: 15207
Description		
		gion. However there need to be greater error checking. If you drag the mouse in the additionaly there is no way to recover from within QGIS.
	RASS 'location' folder uk_epsg9	0913.7z
	s created by QGIS.	
		try to select this location you will receive a pop-up message
"Cannot read cu	rrent region: is invalid <north mu<="" td=""><th>st be larger than SOuth>"</th></north>	st be larger than SOuth>"
	ound to recover form this was to	shut-down QGIS and replace the WIND file with an old one. Or, delete the location and
start again.		
Therefore:		
1) Can QGIS ha	ve greater error checking so cor	upted GRASS regions cannot be created.
	ts an error in the WIND file prov	de a means to reset it to a known-good default one.
2) If QGIS detec		8

History

#1 - 2012-10-05 07:15 AM - Paolo Cavallini

- Project changed from QGIS Plugin Site to QGIS Application

- Tracker changed from Bug report to Feature request

#2 - 2012-10-05 12:53 PM - spider plant

Er, are you sure?

You think that preventing QGIS from going into a state where it cannot easily be recovered, is just a feature? Seriously this is a bug if ever there was a bug.

#3 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No

#4 - 2017-09-22 10:07 AM - Jürgen Fischer

- Category set to Unknown

Files

uk_epsg900913.7z

797 Bytes

2012-05-27

spider plant