

QGIS Application - Bug report #1995

Impossible too enter SRID > 1000000 in Spit

2009-10-10 10:19 AM - vince -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Tim Sutton	
<b>Category:</b>	C++ Plugins	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	OS X	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 12055
<b>Description</b>		
<p>The French IGN defines some French projections (cf. IGNF file in Proj) to have SRID like 320002120 for Lambert II extended and so on. The use of this projection ID is mandatory if one wants to warrant full precision while converting from Lambert II extended to the new Lambert 93 projection. However, it is impossible in Spit to set an SRID whose value is greater than 100000 or so.</p>		

History

#1 - 2009-10-10 10:44 AM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

SRIDs > 100000 are reserved for user defined projections in QGIS.

Nevertheless you can enter values up to 1000000000 in commit:daa47724 (SVN r11792).

BTW the previous limit was 1000000