

QGIS Application - Bug report #13855

Multipoint asJSON is like linestring and not curvePolygon

2015-11-19 08:09 AM - René-Luc ReLuc

Status: Closed	
Priority: Normal	
Assignee: René-Luc ReLuc	
Category: Geometry	
Affected QGIS version: 2.10.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 21878
Description	
<p>The exportToGeoJSON method for Multipoint returns the geometry coordinates like a curvePolygon coordinates instead of a linestring coordinates.</p> <p>To fixed it just remove the extra '[' and ']'. To fixed it just remove the extra '[' and ']'.</p>	

Associated revisions

Revision 00ea9683 - 2015-11-20 11:01 AM - René-Luc ReLuc

[BUGFIX] Multipoint asJSON

Fixes #13855

Multipoint asJSON made MultiPoint as Multilinestring with only 1 point by linestring.

This bugfix adds tests.

Revision a860af5e - 2015-11-20 11:05 AM - René-Luc ReLuc

[BUGFIX] Multipoint asJSON

Fixes #13855

Multipoint asJSON made MultiPoint as Multilinestring with only 1 point by linestring.

This bugfix adds tests.

Revision 8d313723 - 2015-11-20 11:12 AM - René-Luc ReLuc

[BUGFIX] Multipoint asJSON

Fixes #13855

Multipoint asJSON made MultiPoint as Multilinestring with only 1 point by linestring.

This bugfix adds tests.

Conflicts:

src/core/geometry/qgsmultipointv2.cpp

tests/src/core/testqgsgeometry.cpp

History

#1 - 2015-11-19 08:56 AM - René-Luc ReLuc

- Assignee set to *René-Luc ReLuc*

#2 - 2015-11-20 02:02 AM - René-Luc ReLuc

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"00ea968347d40912ffa2a8954f298c015c664d29".