

QGIS Application - Bug report #18632

QGIS3: jumping to geographic coordinates doesn't work

2018-04-04 10:45 PM - Tobias Wendorff

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Map Canvas	
Affected QGIS version:	3.0.0	
Operating System:	Microsoft Windows 7, 64-bit	
Pull Request or Patch supplied:		
Crashes QGIS or corrupts data:		Regression?: No
		Easy fix?: No
		Resolution:
		Copied to github as #: 26520
Description		
<div>1. I've loaded the OpenStreetMap layer via XYZ (EPSG:3857).</div> <div>2. In "Project Properties General", I've chosen "Decimal degress" in "Coordinate display Display coordinates using". => QGIS now shows geographic coordinates.</div> <div>3. When entering "7,51" in "Coordinate" on main window, it should pan to Germany.</div> <div>But it doesn't. QGIS3 pans to the equator (0,0).</div> <div>This bug appears at least in build d48818b492.</div> <div>For the CRS guys: Are the decimal degrees based on WGS84 (ellipsoid) or spherical coordinates?</div> <div>For the feature guys: Would be nice to select a different CRS in "Coordinate display" :)</div>		