

QGIS Application - Feature request #10260

Processing - Geodetic Distance

2014-05-13 10:01 AM - Antonio Locandro

| | | |
|--|-----------------|--------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Processing/QGIS | |
| Pull Request or Patch supplied: | No | Resolution: fixed/implemented |
| Easy fix?: | No | Copied to github as #: 18692 |
| Description If I use the field calculator in Attribute of layer and Enable on the fly CRS transformation for project if I use \$length I get the geodetic distance using the Vincenty implementation in meters, I see no way of doing this within Processing, thus I need to split my workflow in two parts It would be nice if there was a way to calculate geodetic distance in model builder | | |

History

#1 - 2014-05-15 07:46 PM - Antonio Locandro

Update: I can find the distance using advanced field calculator, but it would be nice if using \$length would return meters instead of degrees if the Project CRS transformation is enabled, maybe a check to detect it could be used

#2 - 2016-05-24 12:07 PM - Alexander Bruy

- Category set to Processing/QGIS

#3 - 2016-05-24 07:52 PM - Nyal Dawson

- Resolution set to fixed/implemented

- Target version set to Version 2.14

- Status changed from Open to Closed

This is fixed since 2.14