QGIS Application - Bug report #2190 Identifying an holed polygon selects the whole area

2009-12-03 08:02 AM - Médéric RIBREUX

Status:	Closed			
Priority:	Low			
Assignee:	nobody -			
Category:	GUI			
Affected QGIS version:		Regression?:	No	
Operating System: All		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	duplicate	
Crashes QGIS or corrupts data:		Copied to github as #: 12250		
Description				

When you identify a polygon with an hole, the selected area includes the hole.

Well it's just a detail but sometimes, you want to use the hole to see what is under the layer, under what you have identified.

History

#1 - 2011-01-20 02:11 AM - Ivan Mincik

Is there any special reason to not to use some similar behavior like it is done by 'Select' tool ?

Example:

- 1. Draw multi-polygon feature containing few holes.
- 2. Click on polygon using 'Identify' tool. Whole polygon including holes

is highlighted.

3. Click on polygon using 'Select' tool. Exact polygon shape is

highlighted (without holes)

I think, current behavior is quite confusing, when You have big polygons, containing holes where another polygons exists.

#2 - 2011-03-02 02:38 AM - damouns -

It is related to ticket #926 which was closed (although I feel it wasn't fixed). This behaviour is confusing because it is not possible to know if the polygon has a hole or not (and it is not consistent with the select tool).

#3 - 2011-03-02 06:20 PM - Jürgen Fischer

- Resolution set to duplicate

- Status changed from Open to Closed

duplicate of #926