

QGIS Application - Feature request #18476

Join attributes by location for more than one located feature in QGIS

2018-03-19 01:52 AM - KL Higgins

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Vectors	
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Easy fix?:	No	Copied to github as #: 26364
Description		
<p>In the standard join attributes by locationfeature in QGIS, there are two options:</p> <p>Take attributes first located feature</p> <p>Take summary of intersecting features</p> <p>I would like a function in QGIS that allows users to take attributes of more than located feature. That is, to get ALL qualitative values the polygons that intersect/overlap. With an attribute column for the value of the first located feature, another for the second located feature, etc. This should work in cases where located features can overlap (e.g. species habitat polygons where more than one species can occupy the same location) but the original polygon onto which we want attributes of the second layer has spatially separate polygons (e.g. watersheds from which we want to know which species are present).</p> <p>As far as I could tell from stack exchange community, this feature is not available (although I did get solutions in R in pygis).</p> <p>https://gis.stackexchange.com/questions/270534/how-to-join-attributes-by-location-for-more-than-one-located-feature-in-qgis</p>		

History

#1 - 2018-06-07 06:28 AM - Nyall Dawson

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

This is fixed in 3.2