## QGIS Redmine (QGIS bug tracker) - Support #9422 postgis 2.1.x estimated extent of polygon layer

2014-01-24 10:49 PM - matt veenstra

Status: Start date: Closed 2014-01-24 **Priority:** Due date: High Assignee: % Done: 0% **Estimated time:** Category: 0.00 hour Target version: Pull Request or Patch shapplied: Tag:

## **Description**

This is a postgis 2.1.x bug but it affects qgis functionality by causing the displayed extent of a newly added postgis polygon layer to be much larger than the actual extent (eg polygon layer is displayed as a small dot on the screen when "zoom to layer extent")

This is caused by postgis query ST\_EstimatedExtent or ST\_estimated\_extent function issued by qgis resulting in too large/erroneous bounding box.

## History

## #1 - 2014-01-25 01:13 AM - Giovanni Manghi

- Status changed from Open to Closed

This ticket was filed in the wrong place, it should have file in the "qgis application" section, because this section is about the redmine (ticket) application. I usually move this tickets, but in this case it is not allowing me, so please file it again in the right place, even if I doubt that this will be accepted as a qgis issue.

2025-04-28 1/1