# QGIS Application - Feature request #4637 Multiple labels on long polylines

2011-12-12 10:46 PM - Denis Rouzaud

| Status:   | Closed   |   |
|---|--|---|
| Priority:   | Normal   |   |
| Assignee:   |  |   |
| Category:   | Labelling  |   |
| Pull Request or   | Patch supplied:  | Resolution:   |
| Easy fix?:  | No   | Copied to github as #: 14538  |
| Description   |  |   |
| When having a lo  | ng polyline, it is useful to place s   | everal time the same label along the line.  |
|   | signee: Labelling   regory: Labelling   I Request or Patch shapplied: Resolution:   sy fix?: No   Copied to github as #: 14538 |   |
|   | and in the sheffing wave and a   |   |
| What would be gr  | eat is to define ranges:   |   |
| -   | -  |   |
| -   | -  |   |
| Distance   # items  | -  |   |
| Distance   # items<br>< 10m   0   | -  |   |
| Distance   # items<br>< 10m   0<br>10 <l<50 1<br=""  ="">&gt;50m   2</l<50>                         | 3  | of labels should be changed and use a MULTIPOINT geometry.  |
| Distance   # items<br>< 10m   0<br>10 <l<50 1<br=""  ="">&gt;50m   2<br/>To do this, the use</l<50> | e of fields to save the placement  | of labels should be changed and use a MULTIPOINT geometry.<br>tance fields if there are several labels. |
| Distance   # items<br>< 10m   0<br>10 <i<50 1<br=""  ="">&gt;50m   2<br/>To do this, the use</i<50> | e of fields to save the placement  |   |

#### History

## #1 - 2011-12-14 01:11 AM - Denis Rouzaud

Can someone change this to feature request please, apparently I cannot.

#### #2 - 2011-12-14 01:15 AM - Giovanni Manghi

- Tracker changed from Bug report to Feature request

### #3 - 2011-12-16 09:38 AM - Paolo Cavallini

- Subject changed from Multi label to Multiple labels on long polylines

### #4 - 2012-10-06 02:16 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

### #5 - 2014-05-07 07:40 AM - Denis Rouzaud

https://github.com/qgis/QGIS/pull/1338

## #6 - 2014-09-05 05:36 AM - Denis Rouzaud

- Status changed from Open to Closed