

## QGIS Application - Issues

| #     | Tracker         | Status   | Priority | Subject   | Assignee | Updated             |
|-------|-----------------|----------|----------|---|----------|---------------------|
| 21502 | Bug report      | Open     | Normal   | "data defined size legend" do not uses the "size from/to" parameter and always uses the "value from/to" values, resulting in out os scale legends |          | 2019-04-09 05:32 PM |
| 19282 | Bug report      | Open     | Normal   | Data-defined legend is broken if "map units" are used   |          | 2019-04-17 07:24 PM |
| 19099 | Bug report      | Open     | High     | Data defined Size legend is wrong when using separated symbols  |          | 2018-11-07 06:17 PM |
| 17464 | Bug report      | Feedback | Normal   | Preview in Data-defined size legend dialog doesn't scale symbols size when separated legend items options is selected                             |          | 2019-03-09 04:28 PM |
| 17462 | Bug report      | Feedback | Normal   | Layer symbology in layer panel behaves weirdly when the legend entries for diagram size with "Separated legend items" option is updated           |          | 2019-03-09 04:28 PM |
| 17461 | Bug report      | Feedback | Normal   | Applying the vector layer properties dialog when diagram legend is enabled should not collapse the layer symbology in the Layer Panel             |          | 2019-03-09 04:28 PM |
| 17066 | Feature request | Open     | Low      | Data Defined size legend: Being able to customize legend label and connector  |          | 2017-08-24 06:24 PM |
| 17065 | Bug report      | Feedback | Normal   | Data Defined size legend: legend sizes are not fully shown in the preview area by default   |          | 2019-03-09 04:28 PM |
| 17064 | Feature request | Open     | Normal   | Data Defined size legend: Prepopulate the size classes with the values used   |          | 2017-08-24 06:16 PM |
| 16147 | Feature request | Open     | Normal   | create symbol size legend also for centroid fill  |          | 2017-05-01 12:44 AM |