# QGIS Application - Bug report #15830 Only synchronize selected features option not working

2016-11-10 07:23 AM - Peter Wells

| Status:  | Closed                                     |                               |             |  |
|--|--|-------------------------------|-------------|--|
| Priority:  | Normal                                     |                               |             |  |
| Assignee:  |  |                               |             |  |
| Category:  | C++ plugins/Offline editing                |                               |             |  |
| Affected QGIS vers   |  | Regression?:                  | No          |  |
| Operating System:  |  | Easy fix?:                    | No          |  |
| Pull Request or Pa   |  | Resolution:                   |             |  |
| Crashes QGIS or c  |  | Copied to github a            | s #: 23750  |  |
| Description  |  | copica to gianab c            |             |  |
|  |  |                               |             |  |
| Hi there!  |  |                               |             |  |
| The new 'Only synch  | ronize selected features if a selection is | present' option doesn't appea | ar to work: |  |
| Steps to reproduce:  |  |                               |             |  |
| 1. Open a PostGIS la   |  |                               |             |  |
| 2. Make a selection of                                       |  |                               |             |  |
| <ol><li>Offline the project,</li></ol>                       | checking the 'Only sync' option            |                               |             |  |
| Expected behaviour:  | An offline layer with just my selected fe  | atures                        |             |  |
|  | n offline layer of the whole source layer  |                               |             |  |
|  |  |                               |             |  |
| (more info below).   |  |                               |             |  |
| Please let me know i   | f there's anything else I can provide to h | elp,                          |             |  |
| Kind regards,  |  |                               |             |  |
| Pete   |  |                               |             |  |
| Platform: Windows 7  | x64, QGIS installed with the standalone    | e installer                   |             |  |
| QGIS version   |  |                               |             |  |
| 2.18.0   |  |                               |             |  |
| QGIS code revision   |  |                               |             |  |
| 0332f5a  |  |                               |             |  |
| Compiled against Qt  |  |                               |             |  |
| 4.8.5  |  |                               |             |  |
| Running against Qt   |  |                               |             |  |
| 4.8.5  |  |                               |             |  |
| Compiled against GI  | )AL/OGR                                    |                               |             |  |
| Complied against GL  |  |                               |             |  |
| 2.1.1  |  |                               |             |  |
|  | AL/OGR                                     |                               |             |  |
| 2.1.1  | AL/OGR                                     |                               |             |  |
| 2.1.1<br>Running against GD                                  |  |                               |             |  |
| 2.1.1<br>Running against GD/<br>2.1.1                        |  |                               |             |  |
| 2.1.1<br>Running against GD/<br>2.1.1<br>Compiled against GE | EOS  |                               |             |  |

PostgreSQL Client Version 9.2.4 SpatiaLite Version 4.3.0 QWT Version 5.2.3 **PROJ.4 Version** 493 QScintilla2 Version 2.7.2 PostGIS info: Version string PostgreSQL 9.5.1, compiled by Visual C++ build 1800, 64-bit "POSTGIS="2.2.1 r14555" GEOS="3.5.0-CAPI-1.9.0 r4090" PROJ="Rel. 4.9.1, 04 March 2015" GDAL="GDAL 2.0.1, released 2015/09/15" LIBXML="2.7.8" LIBJSON="0.12" RASTER" Table definition: -- Table: td.settlements -- DROP TABLE td.settlements; **CREATE TABLE td.settlements** ( id integer NOT NULL DEFAULT nextval('td.settlements\_id\_seq'::regclass), geom geometry(MultiPoint,27700), code integer, legend character varying(42), file\_name character varying(16), "number" double precision, name character varying(180), number0 character varying(64), admin name character varying(50), type character varying(40), ferry\_from character varying(50), ferry to character varying(50), ferry\_time character varying(10), ferry\_type character varying(20), restrictio character varying(20), access character varying(30), amended date, usage character varying(64), location character varying(30), gis character varying(80), owner character varying(60), north character varying(60), south character varying(60), east character varying(60), west character varying(60), clockwise character varying(60), anticlockw character varying(60), imperial integer, metric integer,

d date, CONSTRAINT settlements\_pkey PRIMARY KEY (id) ) WITH ( OIDS=FALSE ); ALTER TABLE td.settlements OWNER TO postgres; -- Index: td.idx\_settlements\_legend -- DROP INDEX td.idx\_settlements\_legend; CREATE INDEX idx\_settlements\_legend ON td.settlements **USING** btree (legend COLLATE pg\_catalog."default"); -- Index: td.sidx\_settlements\_geom -- DROP INDEX td.sidx\_settlements\_geom; CREATE INDEX sidx\_settlements\_geom ON td.settlements USING gist

(geom);

## Associated revisions

Revision ed5a2bca - 2016-12-07 02:40 PM - Matthias Kuhn

[offlineediting] Fix only synchronize selected features option

Fix #15830

## Revision ddaf68ef - 2016-12-07 02:42 PM - Matthias Kuhn

[offlineediting] Fix only synchronize selected features option

Fix #15830

### History

#### #1 - 2016-12-07 05:39 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"ed5a2bca7e908fad45f8c71ebf6519240832e4de".