

QGIS Application - Bug report #3087

QgisMapServer: Could not create output CRS

2010-10-06 08:15 AM - Mavka -

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: Build/Install	
Affected QGIS version:	Regression?: No
Operating System: Windows	Easy fix?: No
Pull Request or Patch supplied:	Resolution: duplicate
Crashes QGIS or corrupts data:	Copied to github as #: 13147

Description

OSGeo4W / qgis build 14343

Request:

```
http://localhost/qgis/qgis_mapserv.fcgi.exe?  
SERVICE=WMS&VERSION=1.3.0&  
REQUEST=GetMap&LAYERS=mylayer&FORMAT=image/png&  
SRS=EPSG:4326&BBOX=-180,-90,180,90&WIDTH=256&HEIGHT=256
```

Answer:

```
<ServiceExceptionReport version="1.3.0" xmlns="http://www.opengis.net/ogc" >  
<ServiceException code="InvalidCRS" >Could not create output CRS</ServiceException>  
</ServiceExceptionReport
```

SRS database searched in

```
C:\\Programme\\OSGeo4W\\apps\\qgis-dev\\  
resources\\srs.db
```

Another 'Programme' paths:

```
C:\\Programme\\OSGeo4W\\apps\\qgis-dev\\plugins  
C:\\Programme\\OSGeo4W\\apps\\Qt4\\plugins
```

History

#1 - 2010-10-06 08:18 AM - Mavka -

Note. OSGeo4W installed in

```
c:\\OSGeo4W
```

#2 - 2010-10-06 08:43 AM - Mavka -

Related ticket in osgeo4w [#184](#).

#3 - 2010-10-06 09:56 AM - Jürgen Fischer

- *Resolution set to duplicate*

- *Status changed from Open to Closed*

Replying to [comment:2 Mavka]:

| *Related ticket in osgeo4w [#184](#).*

closes there.

#4 - 2010-10-06 12:25 PM - Jürgen Fischer

commit:2e43a95e (SVN r14346) also fixes the truncation issue.