## QGIS Application - Bug report #1233 EPSG code assigned to temporary object

2008-08-21 03:28 PM - Mateusz Loskot -

Status:	Closed			
Priority:	Low			
Assignee:	nobody -			
Category:	C++ Plugins			
Affected QGIS version:		Regression?:	No	
Operating Syster	m: OSX	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed	
Crashes QGIS or corrupts data:		Copied to github as	Copied to github as #: 11293	

### Description

In file [source:trunk/qgis/src/plugins/wfs/qgswfssourceselect.cpp@9108#L100 qgswfssourceselect.cpp], lines 100-105 look like this:

```
int [[ProjectCRS]] = -1;
if(projectRefSys.isValid())
{
    long [[ProjectCRS]] = projectRefSys.epsg();
}
```

The value returned from epsg() function is assigned to temporary [[ProjectCRS]] - local in scope bounded by parenthesis - that overrides the [[ProjectCRS]] variable assigned in outer scope.

It's very likely a logical bug.

### Associated revisions

#### Revision 3da81a90 - 2008-08-22 12:38 AM - Jürgen Fischer

fix #1233 (spotted by mloskot)

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@9113 c8812cc2-4d05-0410-92ff-de0c093fc19c

#### Revision d307c805 - 2008-08-22 12:38 AM - Jürgen Fischer

fix #1233 (spotted by mloskot)

git-svn-id: http://svn.osgeo.org/qgis/trunk@9113 c8812cc2-4d05-0410-92ff-de0c093fc19c

### History

# #1 - 2008-08-21 03:40 PM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

Replying to mloskot:

It's very likely a logical bug.

## #2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted