

27 CustomFlagSources

26 TimeSteps

04 Regional Configuration

28 SampleMetadataSchema

Function:	<i>Configure custom flag sources</i>
Where to Use?	<i>To define custom flag sources. Currently the conditional aggregations support the use of custom defined flagsources</i>
Why to Use?	If the system needs additional flagsources, they can be defined by using the custom flagsources.
Description:	
Available since:	2013.01

Contents

- [Contents](#)
- [Overview](#)
- [Configuration](#)
 - [Schema](#)
 - [Example](#)

Overview

The CustomFlagSources can be used to define custom flag sources. This can be useful when the hard-coded flag sources are not sufficient.

Configuration

When available on the file system, the name of the XML file is for example:

CustomFlagSources 1.00 default.xml

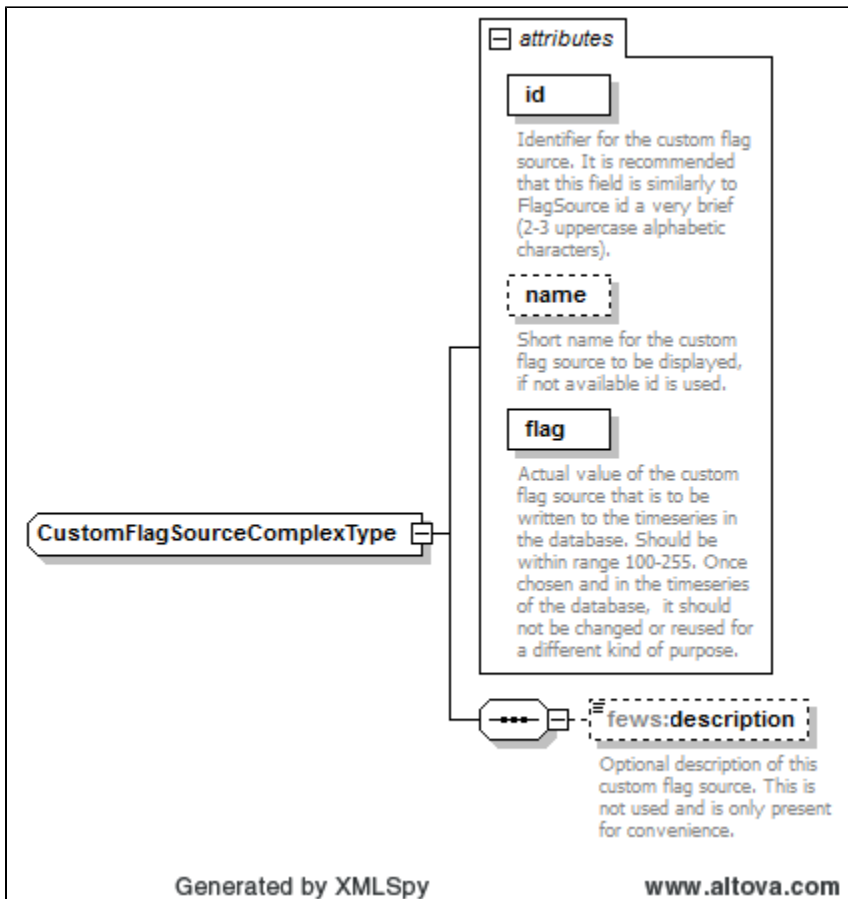
CustomFlagSource Fixed file name for the TimeSteps configuration

1.00 Version number

default Flag to indicate the version is the default configuration (otherwise omitted).

Schema

Below the schema of the TimeStep.xml configuration files.



Example

Below a configuration example

```
<?xml version="1.0" encoding="UTF-8"?>
<customFlagSources xmlns="http://www.wldelft.nl/fews" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:
schemaLocation="http://www.wldelft.nl/fews http://fews.wldelft.nl/schemas/version1.0/customFlagSources.xsd">
  <customFlagSource id="10DF" flag="100"/>
  <customFlagSource id="10UR" flag="101"/>
  <customFlagSource id="20DF" flag="102"/>
  <customFlagSource id="20UR" flag="103"/>
  <customFlagSource id="50DF" flag="104"/>
  <customFlagSource id="50UR" flag="105"/>
  <customFlagSource id="CDF" flag="106"/>
  <customFlagSource id="CUR" flag="107"/>
</customFlagSources>
```