

What is new in Delft-FEWS 2019.02

Delft-FEWS 2019.02 Solved Features							
Component/s	Key	Customer name	Summary	Release Note Text	Release Note Text Description	Link to Documentation	Config Example
App - Admin Web User Interface	FEWS - 15860	RWS (NL)	Admin Interface: Upload Multiple New Action Configuration	Admin Interface: It is now possible to upload multiple new configuration at the same time	You can upload any number of configurations in one file if you click on "Upload multiple configurations" button. This feature is available since 2019.02. If you click the checkbox "Default", all uploaded configurations will be set as default. If there are no configurations in the database that share an action ID with the new uploaded configuration, it will be set to default automatically. If the set default checkbox is not checked, the new configurations will appear in the lists of versions under the same action id. The upload has a strict XML schema.	https://publicwiki.deltares.nl/display/FEWSDOC/04+Setting+Up+Event+Action+Configuration#id-04SettingUpEvent-ActionConfiguration-Uploadingmultipleactionconfigurations	<?xml version="1.0" encoding="UTF-8"?> <eventActions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="file:///C:/Development/trunk/master-controller/src/main/resources/schemas/eventactions.xsd"> <eventAction actionConfigurationId="New Zeland" description="Description"> <enhance> <tag name="AIRE_FORECAST"/> </resume/> </enhance> </eventAction> <eventAction actionConfigurationId="newId" description="Description2"> <enhance> <tag name="Denver"/> <suspend/> </enhance> </eventAction> <eventAction actionConfigurationId="EDEN_ID" description="Description3"> <enhance> <tag name="EDEN_FORECAST"/> <repeatinterval interval="3600"/> </enhance> </eventAction> <eventAction actionConfigurationId="EXPORT_ID" description="Description4"> <oneoff> <cardinaltime interval="900" reference="2004-01-01T00:00:00.000+00:00"/> <tag name="EXPORT_CURRENT"/> </oneoff> </eventAction> </eventActions>

App - Admin Web User Interface	FEWS - 20513	EA	FEWS-18050 FFFS-AI: Add audit functionality in the Admin Interface	audit trail event logs	Both the Admin Interface and the OC now generate audit trail event logs.	https://publicwiki.deltares.nl/display/FEWSDOC/31.+Audit+Trail+Event+Log	
App - Admin Web User Interface	FEWS - 20507	EA	FEWS-18050 FFFS-AI: Show additional information in Task Details page	The task runs page allows showing all log files of one taskrun or of (max 50) recent task runs.	The task runs page allows showing all log files of one taskrun or of (max 50) recent task runs.	https://publicwiki.deltares.nl/display/FEWSDOC/Scheduled+Tasks+-+Task+Runs	
App - Admin Web User Interface	FEWS - 20506	EA	FEWS-18050 FFFS-AI: Show runtime of last task in Scheduled Forecast page	Latest Run Time visible in scheduled tasks list	Latest Run Time visible in scheduled tasks list	https://publicwiki.deltares.nl/display/FEWSDOC/Scheduled+Tasks	
App - Admin Web User Interface	FEWS - 20485	EA	FEWS-18050 FFFS-AI: Option to delete Importstatus records from database and use correct colours	import status colors visible in admin interface	Configured Import Status Colors in the SystemMonitor configuration file are now also used by the Admin Interface	https://publicwiki.deltares.nl/display/FEWSDOC/Admin+Interface+Files+-+Import+Status	
App - Admin Web User Interface	FEWS - 14310	EA	FEWS-18050 Add more info to database and Admin Interface	Improvements on running tasks page of Admin Interface	Improvements on running tasks page of Admin Interface	https://publicwiki.deltares.nl/display/FEWSDOC/Running+Tasks	
App - Admin Web User Interface	FEWS - 21384	Deltares	Add filter option to workflow mapping matrix to show unmapped workflows	Unmapped workflows are marked with red background color	Unmapped workflows are marked with red background color	https://publicwiki.deltares.nl/display/FEWSDOC/Workflow+FS+Groups+Mapping	

App - Admin Web User Interface	FEWS - 21369	Deltares	AI FSS Groups werkt niet lekker, erg foutgevoelig	FSS Groups and workflow mapping improvements	Fss Groups page show per FSS group if allow unmapped is enabled. When mapping all workflows to a group, a confirmation is required now. Workflow will have a red background color	https://publicwiki.deltares.nl/display/FEWSDOC/Workflow+FSS+Groups+Mapping	
App - Admin Web User Interface	FEWS - 20486	Deltares	AI: Improve wording /explanation for Scheduled Task - Run Options	Improved tooltip text of runOptions	Improved tooltip text of runOptions	https://publicwiki.deltares.nl/display/FEWSDOC/Scheduled+Tasks+-+New+Task	
App - Admin Web User Interface	FEWS - 20818	Deltares	Case insensitive login AI	Username is now case insensitive when logging in with the admin interface	Username is now case insensitive when logging in with the admin interface	https://publicwiki.deltares.nl/display/FEWSDOC/Delft-FEWS+Admin+Interface+-+Introduction#Delft-FEWSAdminInterface-Introduction-Logonscreen	
App - Admin Web User Interface	FEWS - 20683	Deltares	Admin Interface Editing FailOver tasks will change the ownerMcId of the Task	edit button is disabled for remote mc tasks	edit button is disabled for remote mc tasks	https://publicwiki.deltares.nl/display/FEWSDOC/Scheduled+Tasks	

App - Admin Web User Interface	FEWS - 20679	Deltares	FEWS-19650 NGINX proxy and 413 Request Entity Too Large for uploading basebuild to admin interface	OIDC authentication requires large http headers	OIDC authentication requires large http headers. {code} AD authentication can use large http headers that sometimes are larger than the maximum allowed 8K that is set by default for Apache 2. The /etc/apache2/apache2.conf configurations should be updated with the following settings: LimitRequestFieldSize 80000 LimitRequestBody 0	https://publicwiki.deltares.nl/display/FEWSDOC/Authentication+and+Authorization+using+the+Apache2+OpenID+Connect+module+-+mod_auth_openidc		
App - Archive	FEWS - 21765		FEWS-21449 Not possible to use 2 archive servers on the same machine					
App - Archive	FEWS - 21204	TVA / BPA / NWS / BC Hydro	Retrieve /states (Datastore related work)					
App - Archive	FEWS - 20979	Deltares	FEWS-18050 FFFS - Archive: get rid of config. zip file and use original files					
App - Archive	FEWS - 17999	Deltares	FEWS-18468 Open Archive Integration: Seamless Integration for grids					

App Configuration Manager Gui	- FEWS - 21366	EA	FEWS-18050 Config manager. Checksum instead of download for config file equals check.	A calculated hash is used to determine if imported config files are different from the current active one.	A database column "hash" has been added for each config file type. This stores a calculated string for each inserted config file based on its contents. Whenever new config files are imported the hash of new file is compared with that of the current active file. Only if the hash is different the current active version is read from the database in order to show the differences. This saves a lot data that has to be transferred over the network. If the hash is not filled yet (file is imported in older version), it will be done after the file is read once.	https://publicwiki.deltares.nl/display/FEWSDOC/20.2+Configuration+Manager+-+from+2017.02	
App Configuration Manager Gui, App Operator Client Gui (Explorer)	- FEWS - 20336	Deltares	FEWS-18245 Opening an OC when you have the CM open (or vice versa) gives a n unnecessary warning/pop-up	Difference between OC and CM session is taken into account for duplicate session warning	Difference between OC and CM session is taken into account for duplicate session warning	https://publicwiki.deltares.nl/display/FEWSDOC/01+FEWS+Explorer#id-01FEWSExplorer	
App Configuration Manager Gui	- FEWS - 21584	Deltares	Allow Configuration manager over Database proxy				
App Configuration Manager Gui, App - Master Controller Server	- FEWS - 20347	Deltares	Add partition sequence mapping in config revisionset: parallel runs can not run as one-off				

App - Delft- FEWS	FEWS - 20951	Deltares	VERSION file in bin directory	_build_manifest.txt in bin dir	The Delft FEWS version and build number of a bin dir is now readable as plain text in bin/_build_manifest.txt		
App Forecasting Shell Server	FEWS - 19956	EA	FEWS-18050 FFFS: Improve deployment of FEWS in Azure	Admin Interface improvements for cloud integration	Admin Interface improvements for cloud integration	https://publicwiki.deltares.nl/display/FEWSDOC/Dashboard	
App Forecasting Shell Server	FEWS - 20345	Deltares	FEWS-19650 Number of FSSs in ready state don't match the number in the FSS group	Fix readyState for FSS Group	Fix readyState for FSS Group	https://publicwiki.deltares.nl/display/FEWSDOC/FSS+Groups	
App - Master Controller Server, System Synchronisation	FEWS - 20559	TVA	FEWS-17996 Allow status synchronization while in false failover	Config option for Mc-Mc synchronization status only	New config option for Mc-Mc synchronization only on status tables, e.g. SystemActivities, ComponentLogFileSnapshots, MasterControllers, FSSGroups, ForecastingShells, FssStatus, LiveMcAvailabilities	https://publicwiki.deltares.nl/display/FEWSDOC/Delft-FEWS+Installation+-+Configure+MasterController+application+-+2017.02+and+later	<pre>{code} <remotemc mcid="..."> <database driverclass="oracle.jdbc. OracleDriver"> <connection string="..." password="..."/> < /database> <mcSynchronisation statusOnly="true"/> < /remotemc> {code}</pre>

App - Master Controller Server	FEWS - 17386	TVA	FEWS-17996 TVA: Request to not automatically run tasks on primary system when a failover is triggered	New task option to not run failover tasks on ownerMc when the ownerMc is in failover	Where before a task was either a failover task or not, a task now has three different options 1. Run Duty - Run this Task only on the Master Controller that owns it (default). 2. Run Duty and Failover - When the Duty Master Controller is in Failover mode, run this task on the top priority Failover Master Controller, but also run this task on the Duty Master Controller that owns it. 3. Suspend Duty in Failover - When the Duty Master Controller is in Failover mode, run this task on the top priority Failover Master Controller and do not run this task on the Duty Master Controller that owns it.	https://publicwiki.deltares.nl/display/FEWSDOC/Scheduled+Tasks+-+New+Task	
App - Master Controller Server	FEWS - 20834	EA	FEWS-18050 FFFS: Add function to send event codes to Azure Service Bus	Azure Service Bus Alerter	The Azure Service Bus Alerter can be used to configure MC_SystemAlert tasks that can send messages to the Azure Service Bus.	https://publicwiki.deltares.nl/display/FEWSDOC/Azure+Service+Bus+Alerts	
App - Master Controller Server	FEWS - 20976	Deltares	Improve Caching of ActionConfiguration. Now it takes up to 5 minutes.				

App Operator Client Gui (Explorer)	- FEWS - 19950	EA	FEWS-18050 FFFS : Improve KFlows functionality	FFFS KFlows improvements	FFFS KFlows improvements	https://publicwiki.deltares.nl/display/FEWSDOC/16+KFlows+Display	
App Operator Client Gui (Explorer)	- FEWS - 20849	EA	FEWS-18050 FFFS : Implement UK BST – British Summer Time Timezone	UK British time zone GMT/BST	Shows GMT in the winter and BST in the summer	https://publicwiki.deltares.nl/display/FEWSDOC/B+Enumerations	explorer.xml {code: xml} <dateTime><timeZoneName>GMT</timeZoneName><timeZoneName>GMT</timeZoneName><timeZoneName>GMT/BST</timeZoneName><dateTimeFormat>E dd-MM-yyyy HH:mm:ss</dateTimeFormat><cardinalTimeStep unit="minute" multiplier="15"/> </dateTime> {code}
App Operator Client Gui (Explorer), Configuration	- FEWS - 21101	EA	FEWS-18050 Recognize "none" as qualifier id in time series filter (modifiers, products, etc)				
App Operator Client Gui (Explorer)	- FEWS - 19961	EA	FEWS-18050 FFFS : Improvements to Permissions	In the log browser users will no longer see log messages from workflows they have no permission to see.	In the log browser users will no longer see log messages from workflows they have no permission to see.	https://publicwiki.deltares.nl/display/FEWSDOC/07+Permissions	
App Operator Client Gui (Explorer)	- FEWS - 20515	EA	FEWS-18050 FFFS-OC: Add audit functionality to the OC	Audit trail for Operator Client. Generate event codes that are stored as log messages	Audit trail for Operator Client. Generate event codes that are stored as log messages	https://publicwiki.deltares.nl/display/FEWSDOC/31.+Audit+Trail+Event+Log#id-31.+AuditTrailEventLog-OperatorClientaudittraileventlogmessages	Audit trail for Operator Client. Generate event codes that are stored as log messages

App Operator Client Gui (Explorer), System	- FEWS - 21017	Deltares	FEWS-18245 Use the same look and feel across all platforms and settings	Use the same GUI look and feel across all platforms and color schemes	FEWS now uses the exact same GUI look and feel across all platforms and regardless of whether a color scheme is active or not (although color schemes of course do still change the colors of the GUI elements).	https://publicwiki.deltares.nl/display/FEWSDOC/08+Color+schemes+and+customcolors-08Colorschemesandcustomcolors-01FEWSExplorer#id-01FEWSExplorer	
App Operator Client Gui (Explorer)	- FEWS - 20124	Deltares	FEWS-19650 FFFS: When uploading a new Patch.jar the OC has an incomplete message	Clearly show who updated the root config and with which comment	Clearly show who updated the root config and with which comment	https://publicwiki.deltares.nl/display/FEWSDOC/01+FEWS+Explorer#id-01FEWSExplorer	
Configuration	FEWS - 20440	Waternet	Remove ConfigUpdate Script	Config Editor has been removed	Config Editor has been removed	https://publicwiki.deltares.nl/display/FEWSDOC/30+Config+Update+Module	
Configuration	FEWS - 20901	EA	FEWS-18050 FFFS: Add one to many relations in locationSet	One to many location relations for building location sets	building dynamic locations sets. E.g. all locations in a catchment	<pre>{code:xml} <locationSet id="Stations"> <esriShapeFile> <file>Stations</file> <geoDatum>WGS1984</geoDatum> <id>%ID%</id> <name>%ID%</name> <x>%X%</x> <y>%Y%</y> <z>0</z> <attributeFile> <csvFile>upstream</csvFile> <id>%ID%</id> <oneToManyRelation id="UPSTREAM"> <relatedLocationId>%RELATION%</relatedLocationId> </oneToManyRelation> </attributeFile> </esriShapeFile> {code}</pre>	

Configuration	FEWS - 21120	EA	FEWS-18050 Allow shapeIdFunction besides shapeId in the polygons.xml				<pre>{code:xml} <?xml version="1.0" encoding="UTF-8"?> <polygons xmlns=" http://www.wldelft.nl /fews" xmlns:xsi=" http://www.w3.org/2001 /XMLSchema-instance" xsi:schemaLocation=" http://www.wldelft.nl /fews http://chps1 /schemas/polygons.xsd" > <esriShapeFile> <file>MARFC_SubBasi ns_WGS84</file> <geoDatum>WGS 1984</geoDatum> <shapeIdAttributeName >basin_id< /shapeIdAttributeName> <shapeIdFunction>@SHAPE_ID@< /shapeIdFunction> < /esriShapeFile> < /polygons> {code}</pre>
Configuration	FEWS - 20637	EA	FEWS-18050 Attribute exits constraint. Recognize multi value attributes with only null values as unavailable				
Database	FEWS - 20978	EA	FEWS-18050 make create scripts available to the EA branch	Added table UserSettings and ProductInfo			

Database	FEWS - 19974	EA	FEWS-18050 FFFS: Automatically generate locationSets with template and attributes	Automatically group a location set into sub location sets that share the same attribute	subLocationSetIdFunction is used to generate the location set id	https://publicwiki.deltares.nl/display/FEWSDOC/02+LocationSets	{code:xml} <locationSet id="Meteo Stations"> <subLocationSetIdFunction>Meteo Stations@region@</subLocationSetIdFunction> <esriShapeFile> <file>Meteo_Stations</file> <geoDatum>WGS1984</geoDatum> <id>%ID%</id> <name>%ID%</name> <x>%X%</x> <y>%Y%</y> <z>0</z> <relation id="UPSTREAM"> <relatedLocationId>%RELATION%</relatedLocationId> </relation> <attribute id="a"> <description>constant a</description> <text>a</text> </attribute> <attribute id="region"> <description>Catchment REGION%</text> </attribute> {code}
Database	FEWS - 20655	EA	FEWS-18050 changes in latest database update script need to be applied to FFFS Azure Database	database changes for FFFS applied to 201902	database changes for FFFS applied to 201902	https://publicwiki.deltares.nl/display/FEWSDOC/Delft-FEWS+Installation+-+Central+Database	
Database	FEWS - 21562	Deltares	FEWS-21449 Create 2019.02 database scripts				

Debug Tool - Workflow Navigator	FEWS - 20621	MDBA	FEWS-14730 Show description of transformation modules and transformation elements in OC GUI (R_323)	Show description of transformation modules and transformation elements in OC GUI as mouse label text	Added description of individual transformations, they will appear as labels. However, the name of the transformation module is built not from the configuration file of the module, but from the workflow file. Therefore I added a new field workflow activity to add a description. This description should work as a label also for import, export, sub-workflow, performace too.	https://publicw.iki.deltares.nl/display/FEWSDOC/20+Transformation+Module+-+Improved+schema#id-20TransformationModule-Improvedschema-Description	<pre>{code:xml} <transformation id="merge"> <merge> <simple> <inputVariable> <variableId>Wiski</variableId> </inputVariable> <inputVariable> <variableId>Server</variableId> </inputVariable> <fillGapConstant>0</fillGapConstant> <outputVariable> <variableId>merge1</variableId> </outputVariable> </simple> </merge> <description>transformation description</description> </transformation> <?xml version="1.0" encoding="UTF-8"?> <workflow 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/workflow.xsd" version="1.1"> <activity> <runIndependent>true</runIndependent> <moduleInstanceId>CanadaMeteo</moduleInstanceId> <description>Description</description> </activity> </workflow> {code}</pre>
Plugin - Gui Archive Display	FEWS - 21206	TVA / BPA / NWS / BC Hydro	Retrieve + import States in database GUI Work	ArchiveDisplay - importing states	States are archived in the forecast archiving process, together with time series, reports and modifiers. Up to now the states were only ingested while importing a simulated data set From now on, it is also possible to ingest the states only. For this purpose an (optional)	https://publicw.iki.deltares.nl/display/FEWSDOC/21+Archive+display	

element
 “statesWorkflow
 Id” has been
 added to the
 ArchiveModuleD
 isplay config
 file. An example
 f r o m
 _ArchiveModule
 Display.xml_ :
 {code:xml}
 <archiveImport
 WorkflowId>Im
 portArchivedDat
 a <
 /archiveImportW
 orkflowId>
 <dataTypeImport
 Workflows>
 <statesWorkflow
 Id>ImportArchiv
 edStates<
 /statesWorkflowI
 d > <
 /dataTypeImport
 Workflows>
 {code} The
 import states
 workflow
 (ImportArchived
 States in this
 example) should
 h a v e
 “moduleStatesIm
 portActivity” ,
 to ensure that
 only states are
 ingested from
 simulated folder,
 and not the
 whole forecast
 An example
 f r o m
 _importArchiveM
 odule.xml _ :
 {code:xml}
 <importSimulate
 d> <activities>
 <moduleStatesIm
 portActivity/> <
 /activities>
 <importFolder>\$
 ARCHIVE_DO
 WNLOAD_FOL
 D E R \$
 /simulated<
 /importFolder> <
 /importSimulated
 > {code} When
 “statesWorkflow
 Id” i s
 configured, and

					states data set is selected, the “download and import data” button becomes enabled and it is possible to ingest the selected states. See attached screen dump	
Plugin - Gui - Archive Display	FEWS - 20746	TVA	FEWS-20739 TVA: Auto filter sources in the archive catalogue tool based on data set type	Archive Catalog Display shows per data set type only the relevant sources	Every time the harvester is scanning and updating the archive database, it creates also DataTypeInfo.xml. DataTypeInfo.xml contains per data type the source Id’s that are available in the archive database for that data type. Information from DataTypeInfo.xml is used by Archive Catalog Display to show the relevant source per data type. If the DataTypeInfo.xml is not available, or not created for some reason, the Archive Catalog Display shows all known sources , for each data type.	https://publicwiki.deltares.nl/display/FEWSDOC/21+Archive+display

Plugin - Gui - Dashboard	FEWS - 21311	EA	FEWS-18050 Add options to automatically arrange dashboard frames	Add options to new dashboard panel to neatly arrange frames	The dashboard panel has three menu options to arrange the frames currently in the panel: arrange horizontally, arrange vertically and arrange automatically. The arrange horizontally and vertically options perform as would be expected. The arrange automatically options attempts to determine the desired arrangement based on the current positions, removing as much overlap in frames and empty space as possible, preferring to assign extra space to the top frame if possible.	https://publicwiki.deltares.nl/display/FEWSDOC/33+Dashboard+Display	
Plugin - Gui - Dashboard	FEWS - 14870	EA	FEWS-18050 New Dashboard display for Hyrad functionality			https://publicwiki.deltares.nl/display/FEWSDOC/33+Dashboard+Display	

<p>Plugin - Gui Grid Display</p>	<p>FEWS - S - 17182</p>	<p>UAE Navy</p>	<p>FEWS-17145 Spatial Display - show plot (cross section- z) based on user defined cross section (x,y)</p>		<p>Create a 2D longitudinal profile on the fly for 3D data in the spatial display. Start drawing a longitudinal profile with a CTRL-click in the spatial display and click to add points as required. Finish the profile with a double-click for the last point. Open up the longitudinal profile in the timeseriesdisplay with CTRL-F11, or via the context menu. Note, this feature only works for * data within 1 grid partition. In some cases 3D data model runs are run on multiple domain partitions. This data can be shown as a 2D longitudinal profile, but only if the profile remains within a single domain. * scalar data (e.g. Water temperature or salinity), and not yet for vector data like currents. (2 screenshots are attached to the issue)</p>		
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Plugin - Gui Grid Display	FEWS - S - 17736	TVA	FEWS-17689 T V A Hydrothermal: Extend vertical slider bar for Delft3D- FLOW or D- Flow FM grids from Sigma layers to Z layers	Vertical slider in spatial display for Z layers	Besides sigma layers it is now also possible to configure a vertical slider for z layers		
Plugin - Gui Grid Display	FEWS - S - 19339	TVA	FEWS-20739 T V A : Increase number of grid cells allowed for Spatial Display to avoid Illegal argument for 1st check passed				

<p>Plugin - Gui Grid Display</p>	<p>FEWS - 20908</p>	<p>NWS</p>	<p>FEWS-20886 NWS: #62738 Show updated (latest import) time in Spatial Display for external gridded/scalar time series</p>	<p>Show last import time for external historical data in grid display</p>	<p>This feature allows to show last import time for external historical data in grid display. This option is supported with online version only. The option dataFeedId needs to be configured per gridPlot. The value of the dataFeedId must be the same value that can be seen in System Monitor table, tab Import Status. The id should be the one that corresponds with the module instance id of the time series.</p>	<p>https://publicwiki.deltares.nl/display/FEWSDOC/01+Grid+Display#id-01GridDisplay-Showlastimportforexternalhistoricaldata</p>	<pre>{code:xml} <gridPlotGroup id=" Radar KNMI"> <gridPlot id=" TF0005_R" name=" Uncorrected 5 min"> <dataFeedId>ATIS< /dataFeedId> <timeSeriesSet> <moduleInstanceId>Imp ortWIWB< /moduleInstanceId> <valueType>grid< /valueType> <parameterId>P.radar< /parameterId> <qualifierId>realtime< /qualifierId> <locationId>KNMI- RADAR1km< /locationId> <timeSeriesType>extern al historical< /timeSeriesType> <timeStep unit=" minute" multiplier="5" /> <relativeViewPeriod unit="day" start="-10" end="5"/> <readWriteMode>read only</readWriteMode> </timeSeriesSet> <accumulationTimeSpan multiplier="1" unit=" hour"/> <accumulationTimeSpan multiplier="6" unit=" hour"/> <accumulationTimeSpan multiplier="12" unit=" hour"/> <classBreaks> <break lowerValue="0" color="white" label="0 mm/hr" opaquenessPercentage=" 25"/> <break lowerValue="0.008" color="light blue" label="0.1" opaquenessPercentage=" 75"/> <break lowerValue="0.083" color="8CAAFF" label="1" opaquenessPercentage=" 80"/> <break lowerValue="0.167" color="636DFF" label=" 2" opaquenessPercentage=" 85"/> </classBreaks> <contourLinesColor>gra y</contourLinesColor> </gridPlot> </gridPlotGroup> {code}</pre>
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Plugin - Gui Grid Display	FEWS - 21210	EA	FEWS-18050 Store selected aggregation in user settings	Store selected aggregation in user settings	The aggregation selected in the grid display is now stored in the user settings. When starting FEWS the same aggregation will be selected as was selected when closing.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay - MovingAverageAccumulationSlider	
Plugin - Gui Grid Display	FEWS - 20709	EA	FEWS-18050 Add forecast selection button to Grid Display	Add a forecast selection button to the Grid Display	A forecast selection button was added to the grid display to allow the user to select a different (previous) forecast without opening the spatial thumbnails. The button can be pressed to cycle through the available forecasts or a specific forecast time can be selected from its drop-down menu. This also allows selecting a previous forecast when viewing an ensemble time series (where the regular spatial thumbnails are disabled and only the newly developed ensemble thumbnails are available).	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay - Selectingdifferentforecasttimes	

Plugin - Gui - Grid Display, Plugin - Module - Spatial Modifiers	FEWS - 20546	EA	FEWS-18050 FFFS : compose best estimate NWP	Add spatial modifiers to modify grid time series	Two new modifiers have been added which allow modifying grid time series. These modifiers need to be created through the spatial display (instead of the modifiers panel). The spatial copy modifier allows copying values from a different grid time series for a certain area and time period. The spatial profile modifier allows replacing all grid values within a certain area with the values of a scalar time series entered by the user.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay-CreatingSpatialModifiers		
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Plugin - Gui Grid Display	FEWS - 20893	EA	FEWS-18050 Add sketch buttons in spatial section to GridDisplay toolbar	Move sketch functionality in spatial display to new sketch button section	There was already a lot of functionality present in the spatial display to draw points, profiles and areas and use these to extract time series data and show it in a graph (time series dialog). This functionality was all "hidden" in the right-click menu. The functionality has been moved to two new buttons (with drop-down menus) in the spatial display toolbar to make it more accessible: one button for all "drawing" options and one for all options to then extract chart data.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display	
Plugin - Gui Grid Display, Plugin Module Spatial Modifiers	FEWS - 21131	EA	FEWS-18050 Add a tooltip to the time slider and map where a spatial modifier has been applied	Add a tooltip to the time slider and map where a spatial modifier has been applied	A tooltip with information about the applied spatial modifiers was added to the time slider and the applied modifier polygons (dashed polygons). The tooltip shows the name of the modifier as well as any user defined descriptions added to it.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay-ViewingExistingSpatialModifiers	

Plugin - Gui Grid Display, Plugin Module Spatial Modifiers	- FEWS S - 21129	EA	FEWS-18050 Add option to set the application order of time series modifiers	Add option to set the application order of spatial modifiers	For the new spatial modifiers, the application order is important if the areas to which two modifiers apply overlap. To allow the user to control the application order, a priority was added. The priority of spatial modifiers can be edited (and viewed) in the modifiers panel. Modifiers are applied from the one with the highest value for priority to the one with the lowest value (so a modifier with priority 1 will be applied after a modifier with priority 2). This causes the modifier with the lowest value to be "on top".	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay-Priority	
Plugin - Gui Grid Display	- FEWS S - 19690	EA	FEWS-18050 FFFS: Simplify configuration of ensemble member filter	Now whole ensembles can be used in a gridplot and shown/picked by SpatialEnsemble ThumbnailsPanel	Now whole ensembles can be used in a gridplot and shown/picked by SpatialEnsemble ThumbnailsPanel	https://publicwiki.deltares.nl/display/FEWSDOC/01+Grid+Display#id-01GridDisplay	
Plugin - Gui Grid Display	- FEWS S - 21376	EA	FEWS-18050 Improve coloring grid display time slider				

Plugin - Gui Grid Display	FEWS - 21352	EA	FEWS-18050 FFFS: Spatial Display link to displaygroups through PlotId				{code:xml} <gridPlotGroup id="Stations" name="Station Observations"> <viewPermission>All_Users</viewPermission> <gridPlot id="Stations_P_processed15m" name="Rain Gauges (15 min)"> <displayGroupPlotId>AUS_QC</displayGroupPlotId> {code}
Plugin - Gui Grid Display	FEWS - 21466	EA	FEWS-18050 FFFS: Not load all forecasts when numberOfRecentForecasts is used				
Plugin - Gui Grid Display	FEWS - 20687	EA	FEWS-18050 Spatial display. Allow setting the speed of the animation when pressing the play button	Speed of animation can be set in grid display	An configuration option in the grid display has been added to set the speed of the animation	https://publicwiki.deltares.nl/display/FEWSDOC/01+Grid+Display#id-01GridDisplay-movieFrameDurationMillis	{code:xml} <movieFrameDurationMillis>100</movieFrameDurationMillis> {code}
Plugin - Gui Grid Display	FEWS - 20108	EA	FEWS-18050 FFFS: Import Shape file on the fly and compute catchment average			https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display-Extractingminmaxandmeantimeseriesforanarea	

Plugin - Gui Grid Display	FEWS - S - 20106	EA	FEWS-18050 FFFS: Search functionality in Spatial Display				
Plugin - Gui Grid Display	FEWS - S - 21075	EA	FEWS-18050 FFFS-OC: Button in the Spatial Display time slider to move to last available time				
Plugin - Gui Grid Display	FEWS - S - 17861	EA	FEWS-18050 FFFS: Extend the Spatial Display thumbnails with sub-plots per ensemble member	Spatial display of an ensemble with multiple members contains a button to open the spatial ensemble thumbnails, to show all members at once. A selection for the grid display can be made by selecting the desired thumbnail.	When an ensemble with multiple members is configured in a grid plot a button for opening the spatial ensemble thumbnails becomes enabled so all members can be shown at once and a selection for the grid display can be made by selecting the desired thumbnail.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay-Selectingdifferentensemblemembers	
Plugin - Gui Grid Display	FEWS - S - 17962	Deltares	FEWS-19648 Streaming grid data and gzip blob compression	Streaming Grid data Separation of the actual grid data and the time series meta data. Grid data is now stored in multiple separate columns at the same database row as the metadata. Reduction of 90% of the number of database rows required for	Streaming grid data (continued) Amalgamate is much faster in case of overlapping grid data. Instant database lister. Only the metadata is read from the database. Instant grid display. Grid appears instantly including the colored slider when switching nodes. Less database peak		

			<p>storing grids. One TB of grid data now only requires 300.000 rows. Grid data is now read from the database on demand in chunks of 128 kB. One chunk holds at least the data for one grid but is filled up to 128kB with grids for other time steps and time series. The chunk required for the next grid time step is preloaded in the background. Improved concurrency. Reading grid data is no longer blocking other threads. Grid data that becomes invisible due an overwrite is no longer read. Data hierarchy transformation only reads the selected grids.</p>	<p>loads. The load on the database is spread over the duration of the grid processing workflow. Better use of memory and disk caches for both scalar and grid data. Invisible and pre-loaded grid data is no longer exhausting the caches. GZIP compression. Up to 50% smaller time series rows for both scalars and grids. This GZIP compression is applied on top of the existing FEWS compression methods. Conversion of existing rows is optional and is done in the background. OC/FS/SA are working normally while conversion is in process. Conversion can be stopped and continued at any moment.</p>			
Plugin - GUI - IFD Dataviewer	FEWS - S - 21035	EA	FEWS-18050 FFFS: Threshold Icons on Forecast Tree				
Plugin - GUI - IFD Forecasts	FEWS - S - 20890	NWS	FEWS-20886 NWS: #45894 Color coding segments on the Forecasts (Navigation) Panel	Customising the text- and background colours of topology tree nodes	Custom colors You can configure the text and background color (selected and non-selected). These are optional fields, you can configure all, none, or some.	https://publicwiki.deltares.nl/display/FEWSDOC/24+Topology+Customcolors#id-24Topology-Customcolors	{code:xml} <?xml version="1.0" encoding="UTF-8"?> <!-- edited with XMLSpy v2009 sp1 (http://www.altova.com) by ICT (Stichting Deltares) --> <topology xmlns="http://www.wldelft.nl/fews" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.wldelft.nl

These properties can be configured on individual nodes and group nodes.

```
/fews http://fews.wldelft.nl/schemas/version1.0/topology.xsd">  
<enableAutoRun>false</enableAutoRun>  
<nodes id="Tasks">  
<node id="Import" name="Import">  
<workflowId>Import</workflowId>  
<backgroundSelectionColor>forest green</backgroundSelectionColor>  
<backgroundNonSelectionColor>pale green4</backgroundNonSelectionColor> </node> <node id="Transformation" name="Transformation">  
<workflowId>Transformation</workflowId>  
<textSelectionColor>gray 18 </textSelectionColor>  
<textNonSelectionColor>dark salmon</textNonSelectionColor> </node> <node id="CanadaMeteo" name="CanadaMeteo">  
<workflowId>CanadaMeteo</workflowId>  
<backgroundSelectionColor>light yellow3</backgroundSelectionColor>  
<backgroundNonSelectionColor>turquoise3</backgroundNonSelectionColor>  
<textSelectionColor>yellow </textSelectionColor>  
<textNonSelectionColor>red </textNonSelectionColor> </node> <node id="NoosImport" name="NoosImport">  
<workflowId>NoosImport</workflowId>  
<textSelectionColor>yellow </textSelectionColor>  
<backgroundNonSelectionColor>light pink2</backgroundNonSelectionColor> </node> <node id="RotterdamPort" name="RotterdamPort">  
<workflowId>RotterdamPort</workflowId>  
<textNonSelectionColor>peach puff</textNonSelectionColor>  
</node> <node id="
```

						<pre> KiwisImport" name=" KiwisImport"> <workflowId>KiwisImp ort</workflowId> < /node> <node id=" TaoGrid" name=" TaoGrid"> <workflowId>TaoGrid< /workflowId> <backgroundNonSelecti onColor>cornsilk< /backgroundNonSelectio nColor> </node> <node id="MunisenseImport" name=" MunisenseImport"> <workflowId>Munisens eImport</workflowId> < /node> <backgroundSelectionC olor>light yellow3< /backgroundSelectionCo lor> <backgroundNonSelecti onColor>turquoise3< /backgroundNonSelectio nColor> <textSelectionColor>yell ow < /textSelectionColor> <textNonSelectionColor >red< /textNonSelectionColor> </nodes> </topology> {code} </pre>
Plugin - GUI - IFD Forecasts, Plugin - Gui - Tabular Config Files Display	FEWS - S - 20891	NWS	FEWS-20886 NWS: #27156 Extend the Tabular Config Files Display to update depending on selected node in Topology	Tabular Config File Display connected to Forecast Tree	The Tabular Config File Display is now connected to Forecast Tree. Using locationId's in the topology.xml will show the related tabular config files.	https://publicwiki.deltares.nl/display/FEWSDOC/20+Tabular+Config+Files+Display

Plugin - GUI - IFD Forecasts	FEW-S-21373	Ea	FEWS-18050 FFFS-OC: Filter log messages for taskrunID in forecast tree node	Forecast Tree (topology tree) - ability to show the log messages for a segment selected in the forecast tree	To show the log-messages, check first if the System Monitor is open. Then select a segment and enter "ctrl L", or choose "Show in Log Browser" from popup menu (right mouse click) Log Brouwser becomes visible and shows log-messages associated with the task run of the selected segment. The menu item "Show in Log Browser" is disabled if the segment is not run yet.	https://publicwiki.deltares.nl/display/FEWSDOC/23+Interactive+Forecasting+Displays	
Plugin - GUI - IFD Forecasts	FEW-S-19958	EA	FEWS-18050 FFFS: Link Display ID to Topology Node				
Plugin - GUI - IFD Forecasts	FEW-S-21144	EA	FEWS-18050 FFFS: Run forecasts non-approved from the Forecast Tree		It now possible to select in the IFD if a forecast should be approved automatically or not. The details are described at the wiki https://publicwiki.deltares.nl/display/FEWSDOC/24+Topology#id-24Topology-Approveforecastautomatically		
Plugin - GUI - IFD Forecasts	FEW-S-20267	EA	FEWS-18050 FFFS: Add topology panel to mainPanel				

Plugin - GUI - IFD Forecasts, Plugin Module Thresholds	FEWS - S - 20361	EA	FEWS-18050 FFFS: Link threshold display to Explorer/IFD selection	System wide Threshold Events display will automatically filter on all locations from the selected IFD node. When there are no explicit locations linked to a node, there will be no filtering.	System wide Threshold Events display will automatically filter on all locations from the selected IFD node. When there are no explicit locations linked to a node, there will be no filtering.	https://publicwiki.deltares.nl/display/FEWSDOC/29+System+Wide+Threshold+Events+Display#id-29SystemWideThresholdEventsDisplay-IFD	
Plugin - GUI - IFD Forecasts	FEWS - S - 20201	Deltares	FEWS-18050 FFFS: Forecast Tree Status is not correct when task is killed	Whenever a task is killed it will show as failed in the IFD	Whenever a task is killed it will show as failed in the IFD	https://publicwiki.deltares.nl/display/FEWSDOC/10+Interactive+forecast+display	

<p>Plugin - Gui - Manual Forecast</p>	<p>FEWS - 20202</p>	<p>EA</p>	<p>FEWS-18050 FFFS: Manual Forecast workflow list as Tree</p>	<p>Manual Forecast workflows are displayed in a tree instead of in a combo box</p>	<p>The workflow descriptors can be optionally grouped in WorkflowDescriptors.xml , using the optional configuration element 'workflowNode' . See an example in WorkflowDescriptors1.xml and WorkflowDescriptors2.xml (both files belong to single Fews config) Manual Forecast dialog shows then the workflows in a tree on the left side of Manual Forecast window If the workflow nodes are not configured, the tree displays the workflows in a simple list. Once configured in one or more WorkflowDescriptors.xml files, only the workflows referenced in workflowNode's are displayed in ManualForecast dialog. To show all workflows, use F12-> Show all workflows The workflow info can be viewed in the workflow tooltip (previously it was a info button)</p>	<p>https://publicwiki.deltares.nl/display/FEWSDOC/06+Manual+Forecast+Display</p>		
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Plugin - Gui - Map	FEWS - 20540	EA	FEWS-18050 Disable map zoom and pan animation when using remote desktop or citrix	Quicker response when zooming or panning maps when using remote desktop.		https://publicwiki.deltares.nl/display/FEWSDOC/02+FEWS+Explorer#id-02FEWSExplorer-MapDisplay	
Plugin - Gui - Map	FEWS - 20807	EA	FEWS-18050 FFFS. Show threshold icon based on last instead of max value for filter in data viewer				{code:xml} <filter id="Worthing_Fluvial_FMP" name="FMP Forecasts">> <thresholdIconsBasedOnLastNonMissingValue>true </thresholdIconsBasedOnLastNonMissingValue> {code}
Plugin - Gui - Product Information	FEWS - 19951	EA	FEWS-18050 FFFS: New Forecast Information Display			https://publicwiki.deltares.nl/display/FEWSDOC/32+Forecast+Product+Information+Panel	
Plugin - Gui - System Monitor	FEWS - 20123	Deltares	FEWS-19650 FFFS: User ID should have Operator Client or Configuration Manager Info attached	Live system status monitor table shows the user id of logged in users + session type (OC, CM, FS etc.)	Live system status monitor table shows the user id of logged in users + session type (OC, CM, FS etc.)	https://publicwiki.deltares.nl/display/FEWSDOC/08+System+Monitor	
Plugin - Gui - Tabular Config Files Display	FEWS - 21117	NWS	FEWS-20886 Add lock button to Tabular Config File Display	Allow locking the Tabular Config File Display	A lock button has been added to the tabular config file display the will allow locking the selection.	https://publicwiki.deltares.nl/display/FEWSDOC/20+Tabular+Config+Files+Display	

Plugin - Gui - Threshold Display	FEWS - 20358	EA	FEWS-18050 FFFS: Link Threshold crossings to Target Area Codes	Thresholds levels from thresholdValueSets can be linked to warning areas by <targetLocationIdFunction>	Thresholds levels from thresholdValueSets can be linked to warning areas by <targetLocationIdFunction>	https://publicwiki.deltares.nl/display/FEWSDOC/10+ThresholdValueSets#id-10ThresholdValueSets-targetLocationIdFunction	{code:xml} <thresholdValueSet id="QT Thresholds" name="QT Thresholds"> <levelThresholdValue> <levelThresholdId>G2G_QMED< /levelThresholdId> <valueFunction>@G2G_QMED@< /valueFunction> <targetLocationIdFunction>@TARGET_LOCATION_ID@< /targetLocationIdFunction > </levelThresholdValue> {code}
Plugin - Gui - Time Series	FEWS - 18543	SEQWater	FEWS-10487 Seqwater: Scatter Plot with two different parameters for 2 locations in Display Group	Possibility to plot 2 time series with different location and parameter against each other, and only show a marker for the last time step	Possibility to plot 2 time series with different location and parameter against each other, and only show a marker for the last time step	https://publicwiki.deltares.nl/display/FEWSDOC/03+Display+Groups#id-03DisplayGroups-ShowasScatterPlot	

Plugin - Gui Time Series	FEWS - 21045	RWS	DisplayGroups : add visibleInLegend, visibleInTable to all subplot elements	Options visibleInLegend, visibleInTable, visibleInPlot are now available in clustered bar display groups too	Options visibleInLegend, visibleInTable, visibleInPlot are now available in clustered bar display groups too.	https://publicwiki.deltares.nl/display/FEWSDOC/03+Display+Groups#id-03DisplayGroups-line	<pre>{code:xml} <displayGroup name="bars"> <display name="clusteredBars"> <subplot> <clusteredBars axis="left"> <bar> <color>blue</color> <visibleInLegend>>false</visibleInLegend> <visibleInPlot>>false</visibleInPlot> <timeSeriesSet> <moduleInstanceId>Import</moduleInstanceId> <valueType>scalar</valueType> <parameterId>H.m</parameterId> <locationId>LocA</locationId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour"> /> <relativeViewPeriod unit="hour" start="-12" end="12"/> <readWriteMode>editing visible to all future task runs</readWriteMode> </timeSeriesSet> </bar> <bar> <color>red</color> <visibleInTable>>false</visibleInTable> <label>Rated Discharge</label> <timeSeriesSet> <moduleInstanceId>Import</moduleInstanceId> <valueType>scalar</valueType> <parameterId>Q.m</parameterId> <locationId>LocA</locationId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour"> /> <relativeViewPeriod unit="hour" start="-12" end="12"/> <readWriteMode>editing visible to all future task runs</readWriteMode> </timeSeriesSet> </bar> </clusteredBars> </subplot> </display> {code}</pre>
Plugin - Gui Time Series	FEWS - 20749	RWS	Extra option for displaying label in graph legend	Extra option for customising the label in graph legend	legendTextFunction With the use of legendTextFunction you can	https://publicwiki.deltares.nl/display/FEWSDOC/02+Time+Series	<pre>{code:xml} <legendTextFunction> % PARAMETER_NAME % measured at %</pre>

customise what information you wish to see on the legend of a graph plot. Use the following tags in the legendformat, they will be automatically replaced with the correct values:

LOCATION_ID
% - %
LOCATION_NAME
% - %
LOCATION_SHORTNAME
%
- %
PARAMETER_ID
% - %
PARAMETER_NAME
% - %
FORECAST_INDEX
% - %
MODULE_INSTANCE
% - %
ENSEMBLE_ID
% - %
ENSEMBLE_MEMBER_ID
%
- %
QUALIFIER_NAME
% - %
ADDITIONAL_PREFIX
% - %
HISTORICAL_EVENT_NAME
%
- %
MODIFIED
%
- %
CUSTOM_LABEL_EXTENSION
% - %
FUNCTION_LABEL
% - %
POSTPROCESSING
% Tags are case sensitive. If a tag configured that does not exist in the given time series, it will be replaced by an empty string.
Example:
<legendTextFunction>%
PARAMETER_NAME
% %

ies+Display+Configuration#id - 02TimeSeriesDisplayConfiguration-legendTextFunction

```
LOCATION_NAME%<
/legendTextFunction>
<legendTextFunction>%
LOCATION_SHORTN
AME % : %
PARAMETER_ID%
<legendTextFunction>
<legendTextFunction>
%
LOCATION_SHORTN
AME % (%
PARAMETER_NAME
% ) <
/legendTextFunction>
{code}
```

				<p>ENSEMBLEMEMBERID% measured at % LOCATION_NAME % < </legendTextFunction> Water level measured at Lobith H105 Legendformat does not work with timeseries header label function. showValueInLegend works the same with or without legendFormat.</p>		
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Plugin - Gui - Time Series	FEWS - 19649	Quebec	FEWS-16663 Québec: ability to have thresholds displayed on both left/right axes	TimeSeriesDisplay – ability to have thresholds displayed on both left and right axes	Thresholds can be displayed on the left axis, or on the right axis, or on both. By default the thresholds are displayed on the left axis. To change it, an option 'thresholdAxis' can be used in DisplayGroups.xml . Configure <code><thresholdAxis>right</thresholdAxis></code> if only the right axis should have thresholds, and <code><thresholdAxis>both</thresholdAxis></code> if both left and right axes should have thresholds Picture plot1.png shows a plot created with the config example below. Option <code><thresholdAxis>both</thresholdAxis></code> creates plot as shown in picture plot2.png	https://publicwiki.deltares.nl/display/FEWSDOC/03+Display+Groups#id-03DisplayGroups-thresholdAxis	{code:xml} <plot id="StageOnLeftAxis_DischargeOnRightAxis"> <subplot> <thresholdAxis>right</thresholdAxis> <line> <timeSeriesSet> <moduleInstanceId>Import</moduleInstanceId> <valueType>scalar</valueType> <parameterId>H.m</parameterId> <locationSetId>AllLocations</locationSetId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour" /> <relativeViewPeriod unit="hour" start="-12" end="0" /> <readWriteMode>readOnly</readWriteMode> </timeSeriesSet> </line> <axis>right</axis> <timeSeriesSet> <moduleInstanceId>Import</moduleInstanceId> <valueType>scalar</valueType> <parameterId>Q.m</parameterId> <locationSetId>AllLocations</locationSetId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour" /> <relativeViewPeriod unit="hour" start="-12" end="0" /> <readWriteMode>readOnly</readWriteMode> </timeSeriesSet> </line> </subplot> </plot> {code}
Plugin - Gui - Time Series	FEWS - 20889	NWS	FEWS-20886 NWS: #60808 Config option to size (enlarge) Plot Thumbnail displays	Thumbnail graph are now cached and only recreated when visible and size or contents changed	Thumbnail graph are now cached and only recreated when visible and size or contents changed	https://publicwiki.deltares.nl/display/FEWSDOC/01+FEWS+Explorer	

<p>Plugin - Gui Time Series</p>	<p>FEWS - 20678</p>	<p>MDBA</p>	<p>showing rating curves together with observations of Q-H relation (R_302)</p>	<p>Rating Curve Display - displaying observations along with the rating curve</p>	<p>To show the observations in rating curve display, follow these steps: - open TimeSeriesDialog with the time series you want to see along with the rating curve - open rating curve display for required location - select option "Show selected stage and discharge as scatter plot" from the drop down menu of the button "Rating Curves" (on the TSD toolbar) - select one stage series and one discharge series from the time series table or from the chart legend. The selected series will be shown as scatter plot along the rating curve. All values in the zoom period will be displayed. The number of values shown can be changed by changing of the zoom period. - Note: the selected series must be stage and discharge, it means the series parameter must be from the same parameter group as the rating curve parameters configured in Parameters.xml. Other series selection will be ignored.</p>	<p>https://publicwiki.deltares.nl/display/FEWSDOC/04+Data+Display+and+Data+Editor#id-04DataDisplayandDataEditor-Displayingobservationsalongwiththeratingcurves</p>	
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Plugin - Gui Time Series	FEWS - 17892	GO-FEWS	FEWS-17812 Create on-the-fly expression series based on other on-the-fly expression series	Expression series can now be created based on other expression series as source	Expression series can now be created based on other expression series as source	https://publicwiki.deltares.nl/display/FEWSDOC/30+Visibility+Dialog+and+On+The+Fly+Expression+Series#id-30VisibilityDialogandOnTheFlyExpressionSeries-Creatingexpressionseriesbasedonotherexpressionseries(since2019.02)	
Plugin - Gui Time Series	FEWS - 19656	EA (UK)	FEWS-18050 FFFS: Make plots in displaygroups depend on permissions				
Plugin - Gui Time Series	FEWS - 20373	EA	FEWS-18050 FFFS: Rating curve table and graph must show multiple ratings when these exist	Rating curve display and multiple rating curves for one location	Location might have multiple rating curves with different qualifiers. In this case the rating display shows a list where the specific rating curve can be selected	https://publicwiki.deltares.nl/display/FEWSDOC/04+Data+Display+and+Data+Editor#id-04DataDisplayandDataEditor-Ratingcurve	

Plugin - Gui Time Series	FEWS - 20593	EA	FEWS-18050 FFFS-SA: Scaling of rating must only include reliable values.	Rating curve display option to show all rating curve values or only reliable and doubtful values	Use menu item "Scale to show unreliable data" to switch between showing all rating curve values or reliable and doubtful values only. This menu item is can be found under the rating curve button, see the attached picture. By default all rating curve values are shown. If the rating curve has only unreliable values, then all values are shown as wel.	https://publicwiki.deltares.nl/display/FEWSDOC/04+Data+Display+and+Data+Editor#id-04DataDisplayandDataEditor-ScaletoshounreliableData	
Plugin - Gui Time Series	FEWS - 21445	EA	FEWS-18050 FFFS: Time series display default datum (mAOD) configurable by location				<pre>{code:xml} <?xml version="1.0" encoding="UTF-8"?> <timeSeriesDisplay xmlns="http://www. wldelft.nl/fews" xmlns: xsi="http://www.w3.org /2001/XMLSchema- instance" version="1.0" xsi:schemaLocation=" http://www.wldelft.nl /fews http://fews.wldelft. nl/schemas/version1.0 /timeSeriesDisplay.xsd" > <defaultViewPeriod unit="day" start="-2" end="2" /> <globalDatumLocationS etId>Rivermouth_station s < /globalDatumLocationSe tId> {code}</pre>

Plugin - Gui - Time Series	FEWS - 21341	EA	FEWS-18050 FFFS : ModuleinstanceID Mapping with a pattern				<pre>{code:xml} <moduleInstanceIdMapping> <moduleInstanceIdPatternMapping idPattern="Forecast_*"> <description>Forecast</description> </moduleInstanceIdPatternMapping> </moduleInstanceIdMappings> {code}</pre>
Plugin - Gui - Time Series	FEWS - 20480	EA	FEWS-18050 FFFS: Add visibilityGroups to plot in displayGroups				

Plugin - Gui - Time Series	FEWS - 19431	BC Hydro	FEWS-11235 Making a plot with two Y axes does not work with time series that are similar	TSD plot allows the same parameters on the left and right axis	Attached picture SameParameterOnLeftAndRightAxis.png shows the plot created with the configuration example	https://publicwiki.deltares.nl/display/FEWSDOC/03+Display+Groups#id-03DisplayGroups-subplot	<pre>{code.xml} <plot id="SameParameterOnLeftAndRightAxis"> <subplot> <line> <label>H.m (small values)</label> <timeSeriesSet> <moduleInstanceId>Import</moduleInstanceId> <valueType>scalar</valueType> <parameterId>H.m</parameterId> <locationSetId>AllLocations</locationSetId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour" /> <relativeViewPeriod unit="hour" start="-12" end="0" /> <readWriteMode>readOnly</readWriteMode> </timeSeriesSet> </line> <line> <axis>right</axis> <label>H.m (large values)</label> <timeSeriesSet> <moduleInstanceId>Import 2</moduleInstanceId> <valueType>scalar</valueType> <parameterId>H.m</parameterId> <locationSetId>AllLocations</locationSetId> <timeSeriesType>external historical</timeSeriesType> <timeStep unit="hour" /> <relativeViewPeriod unit="hour" start="-12" end="0" /> <readWriteMode>readOnly</readWriteMode> </timeSeriesSet> </line> </subplot> </plot> {code}</pre>
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Plugin - Gui - Time Series Modifier	FEWS - 20907	NWS	FEWS-20886 NWS: #62737 Provide plot and table for reverseOrder Modifiers	MergeSimple Modifiers- reverseOrder Modifiers show the time series to switch	MergeSimple Modifiers- reverseOrder Modifiers show the time series , that should be switched, in the table and plot . These time series match the input variables configured in the transformation <merge><simple >. First time series in the table matches the first input variable, second time series matches the second input variable. When the modifier applies only to one location, the display shows two time series, see an example picture SwitchTs_single Location.png When the modifier applies to multiple locations, the display shows the time series for multiple locations, see an example picture SwitchTs_multipleLocation.png	https://publicwiki.deltares.nl/display/FEWSDOC/25+ModifierTypes#id-25ModifierTypes-Reverseordermodifiers		
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Plugin - Gui - Time Series Modifier, Plugin - Module - Modifiers (ModuleParameters), Plugin - Module - Modifiers (TimeSeries)	FEWS - 20887	NWS	FEWS-20886 NWS: #62489 Request to have extra column for modifier creator (original user name)	ModifiersDisplay - new column 'Creator' in the modifiers table	Column 'Creator' shows the name of the user that has created the modifier. When an another user copies or edits this modifier, the original creator will be retained and the user will be updated. Attached ModifiersDisplay.png shows some examples. When you open an existing Fews application in 2019.01, new columns added in 2019.01 (Creator, Priority) are not visible. Use modifiers table popup menus "Restore default layout" or "Select columns" to show the new columns.	https://publicwiki.deltares.nl/display/FEWSDOC/08+Time+Series+Modifiers		
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Plugin - Gui - Time Series Modifier	FEWS-18050	EA	Add option to show modifiers of current grid plot in modifier panel	Add option to show modifiers of current grid plot in the modifier panel	<p>In previous versions, the modifiers shown in the modifiers panel were always based on the selected node in the forecast tree. Since there are now spatial modifiers which can be created through the spatial display (instead of the modifiers panel), the modifiers panel is able to display all modifiers for the current grid plot. When spatial modifier mode is active, the panel will show all modifiers of the grid plot on which the modifier mode was activated. When spatial modifier mode is not active the modifier panel behaves the same as before, showing all modifiers for the currently selected node in the forecast tree. A title was added to the modifiers table on the modifiers panel, to indicate for which plot / node the modifiers are shown.</p>		
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Plugin - Gui - Time Series Modifier	FEWS - 20977	Deltares	FEWS-18050 FFFS-SA: Comboboxen in modifiers moeten geen drop-down label hebben.	The original values in the attribute modifiers panel dont have a combobox anymore. Because it cannot be edited.	The original value of an attribute should never have a combobox in the display because it cannot be edited.		
Plugin - Gui - Time Series Visibility	FEWS - 21177	Deltares	Investigate what would be necessary to make expressions work with comma decimal separator ';	Use ; in if statements of expression series when is decimal separator	Use ; in if statements of expression series when , is decimal separator	https://publicwiki.deltares.nl/display/FEWSDOC/30+Visibility+Dialog+and+On+The+Fly+Expression+Series	
Plugin - Gui - Web Browser Display	FEWS - 20362	Deltares	FEWS-19373 Chromium embedded framework (JCEF) update warning	The Chromium embedded web browser package has been updated to Chromium version 73.0.3683	The Chromium embedded web browser display uses the JCEF package (Java Embedded Framework) which allows Java developers to embed the Chromium web browser in their applications. The JCEF package is not automatically updated so a new build of this package has been made for both Windows and Linux platforms. The current JCEF package (dated 21-3-2019) uses Chromium version Chromium version 73.0.3683. (see also: https://bitbucket.org/chromiumembedded/java-cef)	https://publicwiki.deltares.nl/x/xQtHBw	

Plugin - Gui - Web Browser Display	FEWS - 20392	Deltares	FEWS-19373 Implement a whitelist of domains/urls that can be visited using web browser	The Web browser display can now be configured with a "white list" to control which internet domains a user can visit using the embedded Chromiun browser.	For the embedded web browser display, a domain whitelist has been implemented to restrict the domains from which content can be displayed in the internal web browser. When the user follows hyperlinks to sites that are not whitelisted the system default browser will be opened instead.	https://publicwiki.deltares.nl/x/xQtHBw		
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Plugin Module Archive	- FEW - S - 21205	TVA / BPA / NWS / BC Hydro	/Improve /Import Achive Module (wr states)	ImportArchive Module – importing of the (most recently archived) states	States are archived in the forecast archiving process, together with time series, reports and modifiers. Up to now the states were only ingested as a part of archived forecast. From now on, it is possible to ingest the states only. For this purpose an (optional) import activity “moduleStatesIm portActivity” has been added to the ImportArchiveM odule. An example from importArchiveM odule.xml : {code:xml} <importSimulate d> <activities> <moduleStatesIm portActivity/> < /activities> <importFolder>\$ ARCHIVE_DO WNLOAD_FOL D E R \$ /simulated< /importFolder> < /importSimulate > {code} When “moduleStatesIm portActivity” is configured, only states are imported from t h e importFolder. These states are then simply added to the WarmStates table. The states to ingest, for example the most recent states , should be selected in the ArchiveDisplay			
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Plugin Module Archive	- FEWS - 21202	TVA / BPA / NWS / BC Hydro	Improve archive export module	ExportArchiveModule improvements – simulation metadata xml is extended with moduleInstanceId and state time	When archiving states, moduleInstanceId and state time are stored in simulation metadata xml, in separate elements. An example from simulationMetadata.xml: {code: xml} <states> <state> <moduleInstanceId>ModelA</moduleInstanceId> <stateTime date="2018-01-18" time="03:00:00" /> <relativeFilePath>modulestates\ModelA20180118030000.zip</relativeFilePath> </state> </states> {code} When the states are imported from archive, the importer is still able to read the old format, when the moduleInstanceId and state time are available in the zip file name only, for example {code: xml} <states> <relativeFilePath>modulestates\ModelA20180118020000.zip</relativeFilePath> </states> {code}	https://publicwiki.deltares.nl/display/FEWSDOC/22-1+Datasets+of+the+Deltares+Open+Archive#id-22-1DatasetoftheDeltaresOpenArchive-Toc386122317SimulationsMetadata
Plugin Module Archive	- FEWS - 20743	TVA	FEWS-20739 TVA: Ability to map multiple source ids to a single source name	Multiple source ids can now be combined into a single source id	It is now possible to combine several source ids to single source id. This parent source id can be used to download the data sets of the children source ids in one go.	

Plugin Module Archive	- FEWS - S - 20741	TVA	FEWS-20739 TVA: Fix archive harvester speed (either through caching or a tool to fix metadata)	The performance of the archive harvester is improved	An initial harvest run can take a long time for large archives. The opening of the netcdf-files of the archives to collect metadata takes a long time. For each dataset a cachefile is now introduced which contains the metadata of each netcdf-file. The overall performance of a harvest run is now improved by 50%.		No config is needed
Plugin Module Archive	- FEWS - S - 20609	RWS	FEWS-20605 Archief harvester t.b.v. standaard NetCDF files	A new harvester is developed for harvesting CF-compliant netcdf-files without metadata.xml file	Deltares is now developing an extension to the open archive. It is now also possible to store plain cf-complaint netcdf files in the archive. To harvest these netcdf-files a new type of harvester is developed.		
Plugin Module Archive	- FEWS - S - 20516	EA	FEWS-18050 FFFS: Archive log messages				
Plugin Module Archive	- FEWS - S - 20497	EA	FEWS-18050 FFFS: Import External documents and move to Archive folder	Possibility to remove source files after sending it to the archive	It now possible to remove the source files for a products after sending it to the archive.	https://publicwiki.deltares.nl/display/FEWSDOC/22-2+Export+to+Deltares+Open+Archive	

Plugin Module Archive	- FEWS - S - 20566	EA	FEWS-18050 FFFS: Add option in old Archive import to skip grid data	Old Archive import: new option includeGrids to include or exclude gridded time series while importing	When includeGrids is false, the gridded time series are not imported. When includeGrids is omitted, all gridded time series are imported	https://publicwiki.deltares.nl/display/FEWSDOC/12+Archive+Module	Examples from archiveRun.xml: Example 1: {code:xml} <importArchiveRun> <archiveType>Forecast Archive</archiveType> <includeGrids>>false</includeGrids> </importArchiveRun> {code} Example 2: {code:xml} <importArchiveRun> <archiveType>TimeSeriesArchive</archiveType> <includeGrids>>false</includeGrids> </importArchiveRun> {code}
Plugin Module Archive	- FEWS - S - 21473	Deltares	Increase number of logfiles in Archive Server	Archive Server Log now has a maximum of 20 log files of 1MByte each	Archive Server Log now has a maximum of 20 log files of 1MByte each	https://publicwiki.deltares.nl/display/FEWSDOC/The+Deltares+OpenArchive+%282017.01+and+newer%29+-+installation	
Plugin Module - Data Export, System - PI Service	- FEWS - S - 20062	Singapore	Add a new data export type (NetCDF) to the pi-webservice	A new datatype (netcdf) is added to the pi-webservice	A new datatype is added to the pi-webservice. This new datatype is netcdf. When data is requested from the pi-webservice the data is first exported to a set of netcdf-files. The files are zipped to a single zip-file. This zip-file is then exported to the client.		
Plugin Module - Data Import	- FEWS - S - 20352	eThekwini Municipality (SA)	Improve CMEMS import with properties	Improve CMEMS import with properties	CMEMS import was made easier by adding more property fields. The type of import should be configured using the DATA_TYPE property. DATA_TYPE should be set to "HOURLY" for hourly data. DATA_TYPE	https://publicwiki.deltares.nl/display/FEWSDOC/CMEMS	{code:xml} <?xml version="1.0" encoding="UTF-8"?> <timeSeriesImportRun 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/timeSeriesImportRun.xsd"> <import> </general>

should be set to "DAILY" for daily data. DATA_TYPE should be set to "MONTHLY" for monthly data. Properties "product" and "service" are compulsory fields. Please fill them in exactly the same as it should be in the request url. (See the examples below) The product (i.e. "Product Identifier" and service (found in "Services tab" on CMEMS website) can be found in the product explorer on the Copernicus website: <http://marine.copernicus.eu/services-portfolio/access-to-products/>.

```

<importType>Cmems<
/importType>
<serverUrl>http://nrt.
cmems-du.eu/motu-web
/M o t u ?
action=productdownload
</serverUrl>
<user>USERNAME<
/ u s e r >
<password>PASSWOR
D</password>
<relativeViewPeriod
unit="hour" start="-24"
e n d = " 0 "
startOverrulable="true"
/
>
<idMapId>IdImportCme
ms</idMapId>
<unitConversionsId>Imp
ortUnitConversions<
/unitConversionsId>
<expiryTime unit="
week" multiplier="500"
/>
</general>
<properties> <string
key="DATA_TYPE"
value="HOURLY"><
/string> <string key="
TICKET_URL" value="
https://cmems-cas.cls.fr
/cas/v1/tickets"/>
<string key="product"
value="global-analysis-
forecast-phy-001-024-
hourly-t-u-v-ssh"/>
<string key="service"
v a l u e = "
GLOBAL_ANALYSIS_
FORECAST_PHY_001_
024-TDS"/>
<
/properties>
<timeSeriesSet>
<moduleInstanceId>Imp
ort_E2O_Server<
/moduleInstanceId>
<valueType>grid<
/valueType>
<parameterId>Wind.u<
/parameterId>
<locationId>CMEMS.
L1</locationId>
<timeSeriesType>extern
al historical<
/timeSeriesType>
<timeStep unit="
nonequidistant"/>
<readWriteMode>add
originals<
/readWriteMode>
</timeSeriesSet>
</import>
</timeSeriesImportRun><
/timeSer {code}

```

Plugin Module - Data Import	- FEWS - 21479	WRA	CapAlertTime SeriesParser should not fail on files valid to CAP-v1.2.xsd				
Plugin Module - Data Import	- FEWS - 20266	RWsOS Waterbeheer	Waterbeheer: import munisense grondwaterdata	New import: munisense grondwaterdata	Data is imported from https://opendata.munisense.net. Example query: https://opendata.munisense.net/api/v2/wareco-water2/groundwaterwells/1082172/water_level_filtered/query/presets/last_month Example data set: {code} {"results": [{"timestamp": "2019-03-21T10:15:23.000+00:00", "first_timestamp": "1553164216716", "last_timestamp": "1553164995278", "avg_manual_validation_state": "1", "min_manual_validation_state": "1", "max_manual_validation_state": "1", "count": "16", "avg_value": "8.677", "min_value": "8.389", "max_value": "8.698"}, {"timestamp": "2019-03-21T11:15:23.000+00:00", "first_timestamp": "1553168033620", "last_timestamp": "1553168033620", "avg_manual_validation_state": "1", "min_manual_validation_state": "1", "max_manual_validation_state": "1", "count": "1,"	https://publicwiki.deltares.nl/display/FEWSDOC/Munisense+import	{code:xml} <?xml version="1.0" encoding="UTF-8"?> <timeSeriesImportRun 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/timeSeriesImportRun.xsd"> <import> <general> <importType>MunisenseImport</importType> <serverUrl>https://opendata.munisense.net/api/v2/wareco-water2/groundwaterwells</serverUrl> <user>XXX</user> <password>YYYY</password> <relativeViewPeriod unit="day" start="-10" end="8" startOverrutable="true" endOverrutable="true" /> <idMapId>MunisenseImportIdMapper</idMapId> <importTimeZone> <timeZoneOffset>+00:00</timeZoneOffset> </importTimeZone> </general> <tolerance parameterId="Tide" timeUnit="minute" unitCount="29"/> <timeSeriesSet> <moduleInstanceId>MunisenseImport</moduleInstanceId> <valueType>scalar</valueType> <parameterId>Tide</parameterId> <!-- Do not configure a qualifierId here if you are using id-mapping --> <!-- <qualifierId>last_year</qualifierId> --> <locationId>LocA</locationId> <timeSeriesType>external</timeSeriesType>

```
avg_value":8.7,"
min_value":8.7,"
max_value":8.7},
{"timestamp":
2019-03-21T12:
15:23.000+00:
00 ", "
first_timestamp":
1553171633620,
"last_timestamp"
:
1553171633620,
"avg_manual_val
idation_state":1,"
min_manual_vali
dation_state":1,"
max_manual_val
idation_state":1,"
count":1,"
avg_value":
8.698,"
min_value":
8.698,"
max_value":
8.698 },
{"timestamp":
2019-03-21T13:
15:23.000+00:
00 ", "
first_timestamp":
1553175233620,
"last_timestamp"
:
1553175233620,
"avg_manual_val
idation_state":1,"
min_manual_vali
dation_state":1,"
max_manual_val
idation_state":1,"
count":1,"
avg_value":8.7,"
min_value":8.7,"
max_value":
8.7}, {"meta":{}}
{code} From the
data set
"avg_value" is
imported.
Important
notice: The
timestamp is
used for parsing
the time in the
time series.
However, the
returned Json
contains time
steps that are not
exactly round
hour, such as:
"11:15:23.000
```

```
<timeStep unit="hour"
multiplier="1"/>
<readWriteMode>add
originals<
/readWriteMode> <
/timeSeriesSet> <
/import> <
/timeSeriesImportRun>
{code}
```

+00:00". How much it differs from the exact hour changes regularly. Time series sets should be configured either as non-equidistant (which will import data at the exact time the timestep shows) or the need tolerance configured, which will round the time to the closest exact time step. If the difference between the timestamp and the closest time step is bigger than the tolerance, the data will not be imported. Data can be imported from different time periods. The longer the time period, the larger the data aggregation period. Available choices are: last_day=sampled by minute last_week=sampled by 10 minutes last_month=sampled by hour last_year=sampled by 8 hour last_three_years=sampled by 24 hour The name of the period needed should be configured as external qualifierId of the time series. It should be configured either in the import module

				configuration or an id mapping, but not both.		
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<p>Plugin Module - Data Import</p>	<p>- FEWS - 20339</p>	<p>RWS</p>	<p>Matroos import: add an import type for get_netcdf.php</p>	<p>New import type MATROOS_NETCDF-CF_GRID and MATROOS_NETCDF-CF_TIMESERIES</p>	<p>MATROOS_NETCDF-CF_GRID and MATROOS_NETCDF-CF_TIMESERIES first download the nc file from Matroos and then read the downloaded files. To read the downloaded file, MATROOS_NETCDF-CF_GRID uses imported type NETCDF-CF_GRID and MATROOS_NETCDF-CF_TIMESERIES uses import type NETCDF-CF_TIMESERIES Both import types support the following Matroos query: [http://matroos.rws.nl/direct/get_netcdf.php?database=&source=&analysis=&timezone=&hindcast=] The query fields 'database' and 'source' are mandatory, 'analysis', 'timezone' and 'hindcast' are optional. The values for the query fields should be configured in the <properties> section of the import module. The downloaded nc file is automatically deleted after import. If you want to keep it, add key 'keep_downloaded_file' to the <properties> section</p>	<p>https://publicwiki.deltares.nl/pages/resumedraft.action?draftId=141623416&draftShareId=67184de8-b42a-43ad-8b0b-a0ea21275027</p>	<p>This example uses mandatory fields only: {code:xml} <general><importType>MATROOS_NETCDF-CF_GRID</importType><serverUrl>http://matroos.deltares.nl</serverUrl><idMapId>IdMapGrid</idMapId> </general><properties> <string key="database" value="maps2d"/> <string key="source" value="nhi30_maps_ecmwf_det"/> </properties> {code} This example uses mandatory and optional fields: {code:xml} <general><importType>MATROOS_NETCDF-CF_TIMESERIES</importType><serverUrl>http://matroos.deltares.nl</serverUrl><idMapId>IdMapScalarNc</idMapId> </general> <properties> <string key="database" value="maps1d"/> <string key="source" value="few_s_meren_eps_ijsselmeer"/> <bool key="add_current_time" value="true"/> <string key="timezone" value="GMT+1"/> <string key="hindcast" value="1"/> <bool key="keep_downloaded_file" value="true"/> </properties> {code}</p>
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Plugin - Module - Data Import	FEW S - 21621	Morava	Extend the HDF importer for Serbian radar dataset	KNMI-Hdf5 import type reads also Serbian HDF5 file	The reading applies to the hdf5 file like pacproba.h5 To read the grid from this file, the external parameter Id "dataset1/data1 /data" should be configured. The event date/time is read from attributes 'enddate' and 'endtime' of the variable " /dataset1/what/"			
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<p>Plugin - FEWS - S - 21429 Module - Data Import</p>	<p>Entidad Binacional Yacyretá</p>	<p>New import for webservice data from CIH - Centro Internacional de Hidroinformática</p>	<p>New parser to import data from https://hidroinformatica.itaipu.gov.py/services/hidrometricaestacion/2019-07-01/2019-09-01/5/?format=json.</p>	<p>The parser imports data from https://hidroinformatica.itaipu.gov.py/services/hidrometricaestacion/2019-07-01/2019-09-01/5/?format=json. The two dates in the url come from the view period. The external location ID should be the same as in the url (5 in the case). Response example: {code} [{ "fecha": "2019-09-01 10:00:00 PYST", "nivel": 9.6, "conductividad": null, "ph": null, "turbidez": null, "od": null, "tempagua": null }] {code} Time is parsed from the field "fecha", data is parsed from the field "nivel". All other fields are ignored.</p>	<p>https://publicwiki.deltares.nl/display/FEWSDOC/HidroInformatica+import</p>	<pre>{code:xml} <?xml version="1.0" encoding="UTF-8"?> <timeSeriesImportRun xmlns="http://www.wldelft.nl/fews" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.wldelft.nl/fews.wldelft.nl/schemas/version1.0/timeSeriesImportRun.xsd"> <import> <general> <importType>HidroInformatica</importType> <serverUrl>https://hidroinformatica.itaipu.gov.py/services/hidrometricaestacion</serverUrl> <user>user</user> <password>password</password> <startDateTime date="2019-07-01"/> <endDateTime date="2019-09-01"/> <idMapId>HidroInformatica</idMapId> <importTimeZone> <timeZoneOffset>+00:00</timeZoneOffset> </importTimeZone> <general> <timeSeriesSet> <moduleInstanceId>HidroInformatica</moduleInstanceId> <valueType>scalar</valueType> <parameterId>parameter</parameterId> <locationId>LocB</locationId> <timeSeriesType>external_historical</timeSeriesType> <timeStep unit="nonequidistant"/> <readWriteMode>add_originals</readWriteMode> </timeSeriesSet> </import> </timeSeriesImportRun> </code></pre>
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Plugin Module - Data Import	FEWS - 19823	EA	FEWS-18050 FFFS: Import comments from EA XML files	The importer for EA XML has been extended to import comments.	The UK Environmental Agency (EA) uses a custom XML format for transfer of data. This format can include comments that apply to a specific period. The functionality of the EA XML parser has been extended to import these comments to Delft FEWS.	https://publicwiki.deltares.nl/x/YYT4BQ		
Plugin Module - Data Import	FEWS - 14312	EA	FEWS-18050 Develop Import from CAP Webservice for communication with WARNING system	Import types CapAlerts and CapAlert	These import types import alerts from CAP Webservice of EA Warning system and store the alerts in the time series. *CapAlerts* reads first all links to real CAP files, and then imports the alerts from these CAP files. <pre>{code:xml} <general> <importType>CapAlerts</importType> <serverUrl>https://environment.data.gov.uk/cap/flood-alerts.atom</serverUrl> <idMapId>IdMapAlert</idMapId> </general> {code} Configured serverUrl should be a link to the list of url's *CapAlert* reads the alerts from the single CAP file. {code} <general> <importType>CapAlert<</pre>	https://publicwiki.deltares.nl/display/FEWSDOC/CAP+Alerts		

```
/importType>
<serverUrl>https
://cap-xml.prd.
defra.cloud
/message
/0768e13b0ab7aa
4526c35a06b653
3b37E<
/serverUrl>
<idMapId>IdMa
pAlert<
/idMapId> <
/general>
{ code }
Configured
serverUrl should
be a link to the
CAP file.
CapAlert is
useful when
there are no
alerts (anymore)
on the site with
links, and we
need to import
some old alerts,
for example as a
test. The
following
elements are
read from the
CAP file :
<value> of the
<geocode> with
valueName
'TargetAreaCode
' is used as
location Id
<sent> is used as
event time
<severity> is
used as event
value (needs
parameter
enumeration, see
below) <status>
is used as event
properties
<msgType> is
used as event
properties
<urgency> is
used as event
properties
<certainty> is
used as event
properties
<expires> is
used as event
properties
*Importing
<severity>.*
```

					<p>The severity is a string, for example "Moderate", "Minor", ... To be able to store the severity in the time series, use parameter enumeration. An example from Parameters.xml:</p> <pre>{code:xml} <enumerations> <enumeration id="AlertEnum" > <value code=" 1" label="Minor" /> <value code=" 2" label=" Moderate"/> <value code="3" label="Major"/> </enumeration> </enumerations> <parameterGroup id="Alerts"> <enumerationId> AlertEnum< /enumerationId> <parameter id=" Alert" name=" Alert"> <shortName>Ale rt</shortName> </parameter> < /parameterGroup > {code}</pre>	
Plugin - FEWS Module - Data S - Import 21165	EA	FEWS-18050 FFFS: Skip Missing values on importing				<pre>{code:xml} <import> <general> <importType>PI< /importType> <folder>.. </folder> <flagConversionsId>PiI mportFlagConversions< /flagConversionsId> <importTimeZone> <timeZoneOffset>+01: 00</timeZoneOffset> < /importTimeZone> <skipMissingValues>tru e</skipMissingValues> <expiryTime multiplier="1" unit=" hour"/> </general> {code}</pre>

Plugin Module - Data Import	- FEWS - 20169	Deltares	FEWS-18050 FFFS: Improve performance Import (compressed) NetCDF grids	Performance of netcdf cf grid import improved for large datasets by reading more data at once	Performance of netcdf cf grid import improved for large datasets by reading more data at once	https://publicwiki.deltares.nl/display/FEWSDOC/NETCDF-CF_GRID		
Plugin Module - Data Import	- FEWS - 21640	Deltares	FEWS-21449 CSV reader does not correctly handle linebreak within a field					
Plugin Module - Data Import	- FEWS - 19420	Aa en Maas	Temporary import without Config					

Plugin Module General Adapter	- FEWS - S - 21893		FEWS-18050 FFFS-SA: Filter ID mapping with additional location attribute			<pre> {code:xml} <?xml version="1.0" encoding="UTF-8"?> <idMap 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 /idMap.xsd" version=" 1.1"> <locationIdFunction internalLocationSet=" Meteo Stations" externalLocationFuncio n="@region@" externalLocationFuncio nLookupAttributeId=" l o o k u p " externalLocationFuncio nLookupText="model-a" /> </idMap> {code} {code:xml} <?xml version="1.0" encoding="UTF-8"?> <idMap 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 /idMap.xsd" version=" 1.1"> <function internalLocationSet=" Meteo Stations" internalParameter="Q. m " externalLocationFuncio n="@region@" externalLocationFuncio nLookupAttributeId=" l o o k u p " externalLocationFuncio nLookupText="model- a " externalParameterFuncio n="PAR@region@"/> </idMap> {code} </pre>
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Plugin Module General Adapter	- FEWS - S - 20149	RWS	Possibility to store intermediate restarts from a single run with various T0 and distinguish between forecast states and hindcast states	Added <backupWarmStateModuleInstanceId> Different module instance id used for finding warm state, when original warm state can't be found	Added <backupWarmStateModuleInstanceId> Different module instance id used for finding warm state, when original warm state can't be found	https://publicwiki.deltares.nl/display/FEWSDOC/05+General+Adapter+Module#id-05GeneralAdapterModule-backupWarmStateModuleInstanceId	{code:xml} <stateSelection> <warmState> <stateSearchPeriod unit="hour" start="-96" end="-6"/> <insertColdState>true</insertColdState> </warmState> <backupWarmStateModuleInstanceId>BackupWarmState</backupWarmStateModuleInstanceId> </stateSelection> {code}
Plugin Module General Adapter	- FEWS - S - 20517	EA	FEWS-18050 FFFS: Ignore missing locationSets in General Adapter burninprofile				{code:xml} <burnInProfile> <length multiplier="4" unit="hour" /> <ignoreNonExistingLocationSets>true</ignoreNonExistingLocationSets> <timeSeries> ... </timeSeries> </burnInProfile> {code}
Plugin Module General Adapter	- FEWS - S - 20848	EA	FFFS: Ignore missing locationSets in General Adapter when importing series				{code:xml} <importTimeSeriesActivity> <importFile>EVAP.xml</importFile> <timeSeriesSets> <timeSeriesSet> <moduleInstanceId>ExportActivityTimeSeries</moduleInstanceId> <valueType>scalar</valueType> <parameterId>E.metooffice</parameterId> <locationId>SX.E7842</locationId> <timeSeriesType>external_historical</timeSeriesType> <timeStep unit="second" multiplier="900" /> <relativeViewPeriod unit="hour" start="0" end="2" /> <readWriteMode>read only</readWriteMode> </timeSeriesSet> </timeSeriesSets> <ignoreNonExistingLocationSets>true</ignoreNonExistingLocationSets> </importTimeSeriesActivity> {code}

Plugin Module General Adapter	- FEWS - S - 20444	EA	FEWS-18050 Allow GeneralAdapter to constrain array-type burn-in initial values		Lookup initial value for specific model in case the initial value attribute contains a different value for each model		{code:xml} <timeSeries> <parameterId>H.obs</parameterId> <locationSetId>locationInitialValueAttSet</locationSetId> <initialValueAttributeId>initialValues</initialValueAttributeId> <lookupAttributeId>modelName</lookupAttributeId> <lookupText>myModel </lookupText> </timeSeries> {code}
Plugin Module Modifiers (ModuleParameters)	- FEWS - S - 17004	NWS	FEWS-20886 NWS: #34173 Multiple catchment modifiers with templates	A single module parameter template can now be used for multiple catchment modifiers	The usage templates for multiple catchment modifiers is improved. A single template can now be used if a modifier can be applied to multiple catchment in a catchment.		
Plugin Module Modifiers (TimeSeries)	- FEWS - S - 20888	NWS	FEWS-20886 NWS: #53507 SACCO compoundModifier - initial slider position should match the value	The initial slider position now matches the the numerical value after initial startup of the display.	The initial slider position now matches the the numerical value after initial startup of the display.		
Plugin Module Reports	- FEWS - S - 19817	SEQWater	FEWS-10487 Add <timeseries> in ReportModule	GeneralCsv export: ability to export ensemble and ensemble member	By default the ensemble member index is exported. To export member Id's , use an option <ensembleMemberFormat>name</ensembleMemberFormat> in the general section of the time series export module. An example : {code:xml} <general> <exportType>generalCsv</exportType> <folder>\$EXPORT_FOLDER\$</folder> <exportFileName> <name>ExportG	https://publicwiki.deltares.nl/display/FEWSDOC/General+CSV+Export	

					<pre> generalCsv.csv< /name> < /exportFileName > <table> <dateTimeColumn name=" DateTime" pattern="yyyy- MM-dd HH:mm" / > <locationColumn name=" Location"/> <parameterColumn name=" Parameter"/> <ensembleMember name=" Ensemble"/> <ensembleMemberColumn name=" Ensemble Member"/> <valueColumn name="Value"/> </table> <ensembleMemberFormat>name< /ensembleMemberFormat> < /general> {code} Please note that ensembleColumn and ensembleMemberColumn are supported only for time series export, and not for time series import (so far) </pre>		
Plugin Module Spatial Modifiers	- FEWS - S - 21541	EA	FEWS-18050 Add statistics to spatial profile modifier panel	Add time length and moving accumulation max statistics, add statistics to spatial profile editor	Two new descriptive statistical functions have been added: "timeLen gth" and "movingAccumu lationMax". The "timeLength" statistic states the length of the time series, for example "1 day 3 hours". The "movingAccumu lationMax" statistic can be given several	https://publicwiki.deltares.nl/display/FEWSDOC/25+ModifierTypes#id-25ModifierTypes-SpatialProfileModifier	<pre> {code:xml} <spatialProfileModifier id="SpatialProfileBE" name="Spatial Profile"> <expiryTime unit="day" multiplier="2"/> <userDefinedDescription Field id="Comment" descriptionField=" Comment"/> <timeSeries> <moduleInstanceId>Imp ort_NWP_Mediumrange </moduleInstanceId> <qualifierId>BE< /qualifierId> < /timeSeries> <descriptiveFunctionGro ups> <descriptiveFunctionGro up name="Basic </pre>

time spans for which the maximum of the moving accumulation is reported. A statistics panel has been added to the spatial profile modifier editor. The descriptive statistics included in this statistics panel can be configured through the ModifierTypes.xml (and differ from the descriptive functions configured in the TimeSeriesDisplayConfig.xml).

```
statistics">  
<descriptiveFunction  
function="startTime"  
ignoreMissings="true"  
/> <descriptiveFunction  
function="endTime"  
ignoreMissings="true"  
/> <descriptiveFunction  
function="timeLength"  
ignoreMissings="true"  
/ > <  
/descriptiveFunctionGro  
u p >  
<descriptiveFunctionGro  
u p name=""  
Accumulation">  
<descriptiveFunction  
function=""  
movingAccumulationMa  
x" ignoreMissings=""  
true"> <timeSpan unit=""  
hour" multiplier="1"/>  
<timeSpan unit="hour"  
multiplier="2"/>  
<timeSpan unit="hour"  
multiplier="3"/>  
<timeSpan unit="hour"  
multiplier="4"/>  
<timeSpan unit="hour"  
multiplier="6"/>  
<timeSpan unit="hour"  
multiplier="12"/>  
<timeSpan unit="hour"  
multiplier="24"/>  
<timeSpan unit="hour"  
multiplier="48"/>  
<timeSpan unit="hour"  
multiplier="72"/>  
<timeSpan unit="hour"  
multiplier="96"/>  
<timeSpan unit="hour"  
multiplier="120"/> <  
/descriptiveFunction>  
<descriptiveFunction  
function="sum"  
ignoreMissings="true"  
/ > <  
/descriptiveFunctionGro  
u p > <  
/descriptiveFunctionGro  
u p s > <  
/spatialProfileModifier>  
{code}
```

Plugin Module Spatial Modifiers	- FEWS - S - 21286	EA	FEWS-18050 Allow setting all modifier properties in spatial modifier creation dialog	Use modifier properties panel in spatial modifier creation dialog	The spatial modifier creation dialog contains the same modifier properties panel as is shown when a new modifier is created or a modifier is edited in the modifiers panel. This allows setting all modifier properties (like user defined description fields) for spatial modifiers through the spatial display when creating them, instead of having to navigate to the modifiers panel and edit them in later.	https://publicwiki.deltares.nl/display/FEWSDOC/05+Spatial+Display#id-05SpatialDisplay-ModifierProperties
Plugin Module Thresholds	- FEWS - S - 20356	EA	FEWS-18050 FFFS: Allow usage of multivalued attributes for Thresholds	Multivariate threshold transformation added that can group inputs by locationSet	Multivariate threshold transformation added that can group inputs by locationSet. For each locationSet can be specified which location attribute should be used to determine the threshold value and how many time series should cross their threshold	https://publicwiki.deltares.nl/display/FEWSDOC/Multivariate+Alerting+HyFS

Plugin Module Transformation	- FEW - S - 19890	EA	FEWS-18050 FFFS: New transformation for Multiple Linear Regression		A new transformation Multiple linear regression is available. This transformation can be used to calculate a value by using a linear regression equation. The input values (time series, factor and constant value) will be defined by using location attributes. More details can be found here: https://publicwiki.deltares.nl/display/FEWSDOC/Multiple+linear+regression		
Plugin Module Transformation	- FEW - S - 20833	EA	FEWS-18050 FFFS: multipleVariat eThresholds: additional requirements / some modifications				
Plugin Module Transformation	- FEW - S - 18490	EA	FEWS-18050 FFFS: Use qualifiers in rating curve and seasonal rating curves				
Plugin Module Transformation	- FEW - S - 21277	EA	FEWS-18050 Allow specifying property for default value in serial interpolation	Allow use of property-tags (\$) in defaultValue element in default interpolationS erial	The <defaultValue> element in the <default> element of <interpolationSer ial> now allows the use of property-tags (\$).	https://publicwiki.deltares.nl/display/FEWSDOC/06+Configuring+Workflows#id-06ConfiguringWorkflows-properties	<pre>{code:java} <transformation id=" FILL"> <interpolationSerial> <default> <inputVariable> <variableId>Merged< /variableId> < /interpolationSerial> <defaultValue>\$MINIM UM\$</defaultValue> <outputVariable> <variableId>Merged< /variableId> < /outputVariable> < /default> < /interpolationSerial> < /transformation>{code}</pre>

Plugin Module Transformation	- FEWS - S - 20324	EA	FEWS-18050 FFFS: new transformation for time to (or after) peak	A new transformation for time to (or after) selection has been implemented	In the category Selection transformations, a new "time to selection" transformation has been implemented. This transformation can be used in combination with any of the existing Selection type transformation. For example, the output of the "Selection of peaks" can be used to calculate the nearest high tide.	https://publicw.iki.deltares.nl/display/FEWSDOC/Time+to+selection+transformation	
Plugin Module Transformation	- FEWS - S - 21339	EA	FEWS-18050 FFFS: Transformation to select correct ensemble member data	Added selection ensemble member by index transformation which takes the value of the ensemble member that matches its index with the value of a provided time series.	Added selection ensemble member by index transformation which takes the value of the ensemble member that matches its index with the value of a provided time series.	https://publicw.iki.deltares.nl/display/FEWSDOC/Selection+Ensemble+Member+by+Index	
Plugin Module Transformation	- FEWS - S - 20311	EA	FEWS-18050 FFFS: Added persistence trend function to new transformation module	Migrating persistence trend function to new transformation module	h4. Description and Usage This transformation "predicts" how the timeseries would continue based on the trend of the existing data. It can be configured how long of a window should be taken into consideration for the trend. Input /Output time series This function takes one input time series and produces one or two output time	https://publicw.iki.deltares.nl/display/FEWSDOC/PresistenceTrend	<pre>{code:xml} <?xml version="1.0" encoding="UTF-8"?> <transformationModule version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.wldelft.nl/fews" xsi:schemaLocation="http://www.wldelft.nl/fews http://fews.wldelft.nl/schemas/version1.0/transformationModule.xsd"> <!--2 variables (with any name) need to be configured to be used as inputs and output.--> <variable> <variableId>input</variableId> <timeSeriesSet> <moduleInstanceId>Import_Telemetry</moduleInstanceId></pre>

series.
 <inputTimeSeries>: An equidistant scalar time series
 <outputTimeSeries>: An equidistant scalar time series (longer than the original series) Has to have at least one overlapping existing time step with inputTimeSeries. This will contain the forecast values only, observation values are not copied.
 <outputHistoricTimeSeries>: An equidistant scalar time series. Optional. It has to have the same time steps as the input time series. It uses the same window to create the trend as outputTimeSeries., and creates one forecast point (same time window into the future. Than it shifts the time window for the data trend one time step back in time, and creates another forecast (which it exactly one time step sooner than the previous one.) It loops though all the input values like this, creating a series of forecasts. h4. Configuration
 Define 2 time series as variables to be used as input

```

<valueType>scalar<
/valueType>
<parameterId>H.obs<
/parameterId>
<locationId>712170<
/locationId>
<timeSeriesType>external
historical<
/timeSeriesType>
<timeStep unit="
minute" multiplier="15"
/> <relativeViewPeriod
unit="hour" start="-2"
end="6"
startOverrulable="false"
endOverrulable="true"
/ >
<readWriteMode>read
only</readWriteMode>
</timeSeriesSet> <
/variable> <variable>
<variableId>output<
/variableId>
<timeSeriesSet>
<moduleInstanceId>NewRateOfRise<
/moduleInstanceId>
<valueType>scalar<
/valueType>
<parameterId>H.
forecast</parameterId>
<qualifierId>RoR<
/qualifierId>
<locationId>712170<
/locationId>
<timeSeriesType>simulated
forecasting<
/timeSeriesType>
<timeStep unit="
minute" multiplier="15"
/> <relativeViewPeriod
unit="hour" start="-2"
end="6"
startOverrulable="false"
endOverrulable="true"
/ >
<readWriteMode>add
originals<
/readWriteMode>
<expiryTime unit="
hour" multiplier="6"/> <
/timeSeriesSet> <
/variable> <variable>
<variableId>historicOutput</variableId>
<timeSeriesSet>
<moduleInstanceId>NewRateOfRiseHistory<
/moduleInstanceId>
<valueType>scalar<
/valueType>
<parameterId>H.
forecast</parameterId>
<qualifierId>RoR<
/qualifierId>
<locationId>712170<
/locationId>
<timeSeriesType>simulated
forecasting<

```


					<p>and output.</p> <p><code><availableObservedValues></code> Required element defining how many non-missing values need to be present in the time window (from which the trend is calculated.)</p> <p><code><consecutiveObservedValues></code> Required element defining the non-missing values in the time window (from which the trend is calculated) need to be consecutive. If set to false the series of values present are allowed to be broken up by missing values.</p> <p><code><window></code> Required element defining the time period in the input time series from which the trend will be calculated. The window is calculated from the last observed value time and not from T0.</p>	<pre> /timeSeriesType> <timeStep unit=" minute" multiplier="15" /> <relativeViewPeriod unit="hour" start="-2" end=" 6 " startOverrulable="false" endOverrulable="true" / > <readWriteMode>add originals< /readWriteMode> <expiryTime unit=" hour" multiplier="6"/> < /timeSeriesSet> < /variable> <transformation id=" PersistenceTrendFunction" > <interpolationSerial > <persistenceTrend> <inputTimeSeries> <variableId>input< /variableId> < /inputTimeSeries> <outputTimeSeries> <variableId>output< /variableId> < /outputTimeSeries> <outputHistoricTimeSeries > <variableIdhistoricOutput /></variableId> < /outputHistoricTimeSeries > <availableObservedValues > 2 < /availableObservedValues > <consecutiveObservedValues >false< /consecutiveObservedValues > <window unit=" minute" multiplier="60" /> </persistenceTrend> < /interpolationSerial> < /transformation> {code} </pre>
<p>Plugin - FEW Module - S - Transformation 20760</p>	Deltares	TS : accumulation-max transformation	New transformation: accumulation max	<p>This transformation takes a time series, and replaces the values to the highest value, that has been observed up to that point. It ignores unreliable values.</p> <p>Example: input: 0 1 5 2 3 7 3 3 output: 0 1 5 5 5 7 7 7 The</p>	<p>https://publicwiki.deltares.nl/display/FEWSDOC/Accumulation+max</p> <pre> {code:xml} <!-- scalar -- > <?xml version="1.0" encoding="UTF-8"?> <transformationModule version="1.0" xmlns: xsi="http://www.w3.org /2001/XMLSchema- instance" xmlns=" http://www.wldelft.nl /fews" xsi: schemaLocation=" http://www.wldelft.nl /fews http://fews.wldelft. nl/schemas/version1.0 /transformationModule. xsd"> <!-- input variables --> <variable> <variableId>input< </pre>	

transformation supports scalar and grid time series. The input and the output types have to be the same. In case of an grid type time series set, the grid geometry must be the same for each time step.

```
</variableId>
<timeSeriesSet>
  <moduleInstanceId>AccumulationMaxTest<
  /moduleInstanceId>
  <valueType>scalar<
  /valueType>
  <parameterId>H.m<
  /parameterId>
  <locationId>H-2001<
  /locationId>
  <timeSeriesType>external
  historical<
  /timeSeriesType>
  <timeStep unit="hour"
  multiplier="1"/>
  <relativeViewPeriod
  unit="day" start="0"
  end="3"/>
  <readWriteMode>editing
  visible to all future
  task runs<
  /readWriteMode> <
  /timeSeriesSet> <
  /variable> <!-- output
  variables --> <variable>
  <variableId>output<
  /variableId>
  <timeSeriesSet>
  <moduleInstanceId>AccumulationMaxTest<
  /moduleInstanceId>
  <valueType>scalar<
  /valueType>
  <parameterId>Q.m<
  /parameterId>
  <locationId>H-2001<
  /locationId>
  <timeSeriesType>external
  historical<
  /timeSeriesType>
  <timeStep unit="hour"
  multiplier="1"/>
  <relativeViewPeriod
  unit="day" start="0"
  end="3"/>
  <readWriteMode>add
  originals<
  /readWriteMode> <
  /timeSeriesSet> <
  /variable> <!--
  transformations -->
  <transformation id="
  accumulation max test"
  > <accumulation>
  <max> <inputVariable>
  <variableId>input<
  /variableId> <
  /inputVariable>
  <outputVariable>
  <variableId>output<
  /variableId> <
  /outputVariable> <
  /max> </accumulation>
  </transformation> <
  /transformationModule>
  <!-- grid --> <?xml
  version="1.0"
  encoding="UTF-8"?>
```

```
<transformationModule
version="1.0" xmlns:
xsi="http://www.w3.org
/2001/XMLSchema-
instance" xmlns="
http://www.wldelft.nl
/fews" xsi:
schemaLocation="
http://www.wldelft.nl
/fews http://fews.wldelft.
nl/schemas/version1.0
/transformationModule.
xsd"> <!-- input
variables --> <variable>
<variableId>input<
/variableId>
<timeSeriesSet>
<moduleInstanceId>Acc
umulationMaxTestGrid<
/moduleInstanceId>
<valueType>grid<
/valueType>
<parameterId>H.m<
/parameterId>
<locationId>H-2001<
/locationId>
<timeSeriesType>extern
al historical<
/timeSeriesType>
<timeStep unit="day"/>
<relativeViewPeriod
unit="day" start="0"
end="5"/>
<readWriteMode>editin
g visible to all future
task runs<
/readWriteMode> <
/timeSeriesSet> <
/variable> <variable>
<variableId>output<
/variableId>
<timeSeriesSet>
<moduleInstanceId>Acc
umulationMaxTestGrid<
/moduleInstanceId>
<valueType>grid<
/valueType>
<parameterId>H.m<
/parameterId>
<locationId>H-2001<
/locationId>
<timeSeriesType>extern
al historical<
/timeSeriesType>
<timeStep unit="day"/>
<relativeViewPeriod
unit="day" start="0"
end="5"/>
<readWriteMode>editin
g visible to all future
task runs<
/readWriteMode> <
/timeSeriesSet> <
/variable> <!--
transformations -->
<transformation id="
accumulation max test"
> <accumulation>
<max> <inputVariable>
```

							<pre> <variableId>input< /variableId> < /inputVariable> <outputVariable> <variableId>output< /variableId> < /outputVariable> < /max> </accumulation> </transformation> < /transformationModule> {code} </pre>
System Logging	- FEWS - 18005	RWS	RWS OS: Request to include taskRunId in each line of log.txt				<pre> {code:xml} <?xml version="1.0" encoding="UTF-8"?> <clientConfiguration 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 /clientConfig.xsd"> <clientType>Stand alone</clientType> <logging> <logFileEntryIncludesTa skRunId>true< /logFileEntryIncludesTa skRunId> </logging> < /clientConfiguration> {code} </pre>
System Service - PI	FEWS - 21454	Waternet	FEWS-19536 Get Qualifiers support in PI Service	get qualifiers endpoint added to FewsWebServices REST service	The get qualifiers endpoint has been added to FewsWebServices REST service. This will get a list of all configured qualifiers.	https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+Web+Service#FEWSPIRESTWebService-GETqualifiers(2019.02)	
System Service - PI	FEWS - 19945	UAE Navy	FEWS-19924 W M S Service: Support vendor parameter to get specific forecast	WMS service supports requesting older forecasts	WMS service supports requesting older forecasts. With the GetCapabilities method the available external forecast times and times available can be requested. The GetMap method supports passing a forecast time as request parameter for a layer.	https://publicwiki.deltares.nl/pages/viewpage.action?pageId=134482048	

System - PI Service	FEWS - 20766	HDSR	Add locationRelations to getLocation call of PIWebservice	New optional parameter added to getLocation call of PIWebservice: includeLocationRelations	New optional parameter added to getLocation call of PIWebservice: includeLocationRelations Default value is false. If it is set to true, location relations will be included in the response. For XML format response this option is available from v. 1.26 or greater. Url example: "http://localhost:8080/FewsWebServices/rest/fewspiservice/v1/locations?showAttributes=true&includeLocationRelations=true&documentVersion=1.26"	https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+WebService-GETlocations	
System - PI Service	FEWS - 20765	HDSR	Add info on time dependency to getLocation call of PIwebservice	Added new optional request parameter to PI web service getLocation call: includeTimeDependency	Added new optional request parameter to PI web service getLocation call: includeTimeDependency. Default value is true. For XML format response this option is available from version 1.26 or greater. If the option is set to true, the response will include: - start end end time of the location, if location is time dependent. - if showAttributes is true, and if an attribute is time dependent, for each value it can take it will be listed along with the start and end	https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+WebService-GETlocations	

```
time and value. -
if include
RelationLocation
s is true, and the
location relation
is time
dependent, the
end and start
time of the
relation will be
listed. Example
response:
{ code } {
"locationId" :
"locB",
"shortName" :
"B", "lat" :
"7.0", "lon" :
"7.0", "x" :
"7.0", "y" :
"7.0", "z" :
"7.0",
"attributes" : [ {
" name " :
"TEST_ATTRIB
UTE", "type" :
"text", "id" :
"TEST_ATTRIB
UTE ",
"startDateTime"
: "1930-01-
01T00:00:
00+0000",
"endDateTime" :
"2000-01-01T00:
00:00+0000",
"value" : "B" } ],
"relations" : [ {
" id " :
"UPSTREAM",
"relatedLocationI
d" : "locC",
"startDateTime"
: "1930-01-
01T00:00:
00+0000",
"endDateTime" :
"1980-01-01T00:
00:00+0000" },
{ " id " :
"UPSTREAM",
"relatedLocationI
d" : "locF",
"endDateTime" :
"1980-01-01T00:
00:00+0000" },
{ " id " :
"UPSTREAM",
"relatedLocationI
d" : "locE",
"startDateTime"
: "1930-01-
```

```
01T00:00:
00+0000" } ] }
{code} {code:
xml} <location
locationId="
loc B ">
<shortName>B<
/shortName>
<lat>7.0</lat>
<lon>7.0</lon>
<x>7.0</x>
<y>7.0</y>
<z>7.0</z>
<relation id="
UPSTREAM">
<relatedLocation
Id>loc C<
/relatedLocationI
d >
<startDateTime>
1930-01-01T00:
00:00+0000<
/startTime>
<endTime>1
980-01-01T00:
00:00+0000<
/endTime>
</relation>
<relation id="
UPSTREAM">
<relatedLocation
Id>loc F<
/relatedLocationI
d >
<endTime>1
980-01-01T00:
00:00+0000<
/endTime>
</relation>
<relation id="
UPSTREAM">
<relatedLocation
Id>loc E<
/relatedLocationI
d >
<startDateTime>
1930-01-01T00:
00:00+0000<
/startTime>
</relation>
<attribute id="
TEST_ATTRIB
UTE" name="
TEST_ATTRIB
UTE ">
<startDateTime>
1930-01-01T00:
00:00+0000<
/startTime>
<endTime>2
000-01-01T00:
00:00+0000<
```

					<pre> /endDateTime> <text>B</text> < /attribute> < /location> {code} </pre>		
System - PI Service	FEWS - 20498	EA	FEWS-18050 FFFS: Make Archived products available through the FEWS-PI Webservice	archived products can now be downloaded from the archive	The products can now be downloaded from the archive. Documentation can be found here https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+Web+Service#FEWSPIRESTWebService-GETProducts(2019.02)		
System - PI Service	FEWS - 20835	EA	FFFS-PI: New Request to retrieve all time series of selected plotId of displaygroups	get timeseries using displayGroups plotId	The get timeseries endpoint can retrieve all timeSeries configured using a displayGroups plotId https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+Web+Service#FEWSPIRESTWebService-GETtimeseries/displaygroups(2019.02)		
System - PI Service	FEWS - 19855	Deltares	Read-only support for FEWS webservices	READONLY_MODE for FEWS Web Services	Since 2017.02 it is possible to run the FEWS Web Services in readOnly mode. The FewsPiService. properties can be configured with the property READONLY_MODE=true to only allow read access. In 2017.02 this property has to be configured. Since 2018.02 read only mode is enabled by default. https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+Web+Services		

System - PI Service	FEWS - 21074	Deltares	FEWS-19650 FFFS-PI: WMS kijkt maar 2 folders diep in de spatial display config	GetCapabilites was only using 2 levels of layers	The GetCapabilites was only using 2 levels of layers from the GridDisplay.xml. Now all levels are retrieved.	https://publicwiki.deltares.nl/pages/viewpage.action?pageId=134482048	
System - PI Service	FEWS - 20470	Deltares	FEWS-19650 FEWS Web Services should be readonly by default	READONLY_MODE for FEWS Web Services enabled by default	READONLY_MODE for FEWS Web Services enabled by default since 2018.02.	https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+Web+Services	
System - PI Service	FEWS - 18927	Deltares	FEWS-19646 Thinning support in REST service	Thinning support for timeseries in pi service	Thinning is used to retrieve the visually interesting time steps of timeSeries. It tries to keep the peaks and gaps and minimizes the number of time steps that have to be retrieved. It is typically used for visualizations. The value to be specified should be equal to the view period in milliseconds of the timeSeries that is visualized divided by the number of pixels that are available for display. For example: visualizing a view period of 5 years (157784760000 milliseconds) on a display of 1024 pixels, the thinning parameter should be set to $157784760000 / 1024 = 15408668$. (Since 2019.02)	https://publicwiki.deltares.nl/display/FEWSDOC/FEWS+PI+REST+Web+Service#FEWSPIRESTWebService-GETtimeseries	

System Synchronisation	- FEWS - 18585	Deltares	FEWS-17521 Database download is onduidelijk	Dialog replicating database improved	Dialog replicating database improved	https://publicwiki.deltares.nl/display/FEWSDOC/The+F12+menu	
System Workflow	- FEWS - 18625	eThekweni Municipality	Template functionality for Workflows				<pre> {code:xml} <workflowDescriptor id="Import_A"> <workflowFileName>Import_Template</workflowFileName> <properties> <string key="dir" value="%REGION_HOME%/A" /> </properties> </workflowDescriptor> {code} </pre>
Water Coach	FEWS - 21055	RWS	FEWS-21093 WaterCoach: Export (and import?) results with the right timesteps	WaterCoach – exporting and importing time series with the times that correspond with the time delay configured in the WaterCoach script	Presently the time series with delayed times are exported resp. imported in : - Reports, - TimeSeriesDialog using table popup menu “Save As... - Interactive exporter using menu File -> Export timeseries. Only available if <interactiveExportFormats> are configured in Explorere.xml. - Time series export module - Time series Import module Time delay can be positive or negative {color:#000000}Please note:{color}{color:#000000}GeneralAdapter does not support timeDelay . {color}		