

# 07 Display Configuration

## Introduction

DELFT FEWS supports several plug-in displays that can optionally be included in the configuration for a particular forecasting system. These displays implement the DELFT-FEWS display plug-in interface, and while the list included here is a standard feature of DELFT-FEWS, specific plug-in displays may be included as well. Multiple instances of each plug-in display can be applied, each with a unique name as registered in the DisplayInstanceDescriptors (see System configuration). Each plug-in display used must of a supported type as registered in the DisplayDescriptors (see System configuration). The display may be initiated from the fewsExplorer by defining a call to the display in toolbar or in the tools menu (see configuration of the FEWS Explorer).

Plug-in displays distributed as a standard feature of DELFT-FEWS are:

- Grid display
- Longitudinal Display
- What-If scenario display
- Lookup Table display
- Correlation display

The main map display and the time series display are not considered optional and therefore form a part of the System configuration

## Contents

- [01 Grid Display](#)
- [02 Longitudinal Display](#)
- [03 What-If Scenario Display](#)
- [04 Lookup Table Display](#)
- [05 Correlation Display](#)
- [06 System Monitor Display](#)
- [07 Skill Score Display](#)
- [08 Time Series Modifiers](#)
- [09 State editor display](#)
- [10 Interactive forecast display](#)
- [11 Threshold Display](#)
- [12 Task Run Dialog Display](#)
- [13 Manual Forecast Display](#) — Configure the Manual Forecast Display:
- [14 ChartLayer](#)
- [15 Schematic Status Display \(formerly Scada Display\)](#)
- [16 Modifier display](#)
- [17 TimeSeriesButtonsPanels](#)
- [18 Sample Viewer](#)
- [19 Module Run Table Display](#)
- [20 Tabular Config Files Display](#)
- [21 Archive display](#)
- [22 Forecast Management](#)
- [23 Attribute filter](#)
- [24 Web Browser Display](#)
- [25 WaterCoach](#)
- [26 Verification Analysis Display](#)
- [27 Forecaster Aid Selection Panel](#)
- [28 GeoMap](#)
- [29 Time Series Table Display](#)
- [30 Annotation Display](#)