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| How to | D:\projecten\1210326 MDBA ROWS (local, See N)\C. Report - advise\Workshops\2015-02 workshop 3 UAT, end user training\Screenshots\DELTARES_ENABLING_RGB.pngURBS - Run URBS Forecast |
| Description | Modify URBS parameters to match model outcome with observed data |
| Comments | *italic* phrases taken from the book “Flood Forecasting: a Global Perspective”.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2016-01 |

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| Overview of steps:  While on the node “Save URBS Forecast”:   1. Run the model “at the server” |  |

Ad 1. When the operator is satisfied with the quality of the calibrated model, the model run and modifiers can be saved in the database. The URBS model is run with the same modifiers that were used in the previous node “Run URBS Forecast”.   
At the same time the model run, including the modifiers, is exported to the archive (on local disc). For more information on the archive, please take a look on the relevant How-To’s.