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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.pngFlood Ops Overview (ensemble) display |
| Description | Description of part of the User Interface of ROWS |
| Comments | The *italic* phrases correspond to the red markings in the screenshots.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2016-01 |

The overview display of Flood Ops results summarizes the model outcome of the URBS ensemble rainfall comparison run. For three different NWPs, it shows for a number of key sites the following information:

* **NWP**: Which NWP was used as rainfall forecast for this run
* **T0 current NPW**: This is the forecast time of the current NWP available in ROWS-Flood. This is in indication of which forecast was used in the ensemble run.
* **Q (ML/day)**: Maximum discharge in URBS calculation
* **Vol (ML)**: Maximum volume in URBS calculation (Volume = accumulated discharge of URBS calculation)
* **H (m)**: Maximum reservoir level in URBS calculation
* **Time of peak**: Time of maximum discharge/ reservoir level in URBS calculation

