

Enabling Delta Life

How to	Flood Ops Overview (ensemble) display
Description	Description of part of the User Interface of ROWS
Comments	The <i>italic</i> 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
- To 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

Peak values based of) forecast	(ensembl	e)		T0 c	urrent NWP 04:00 Fri 06-0	5-2016	
Site	Q (ML/day)		Vol (ML)		H(m)		Time of peak	
Jingellic	2,235		4,335				17:00 Fri 17-06-2016	
Tallandoon	740		1,048				05:00 Fri 17-06-2016	
Hume Dam (inflow)	3,682		9,183				10:00 Fri 17-06-2016	
Hume Dam					177.15		22:00 Mon 20-06-2016	
Heywoods	0		0				09:00 Thu 09-06-2016	
Bandiana	1,228		1,464				07:00 Fri 17-06-2016	
Albury	1.392		1.694				07:00 Fri 17-06-2016	