## AMERA

## Goulburn Broken Waterwatch Stream Sampling

WATERWATCH

GOUIDUTN'Broken Catchment

Group: MIDWEST Project: Mid WEST Waterways (MIDWESTW) Monitoring Network: Goulburn Network

Sampler: Val la May

Site Code: GOU034 Goulburn River at Lions Park, Manners Road, Seymour...

.E 333031 N 5901574 (S37°01'03" E145°07'2.7")

GOU034 13/1/8:45	G0U034 /6/	GOU034 79/6 10:	Site Code Date Ti
1 2 2 1	m revent	10:05 Clar	WEATHER Sunny, cloudy, overcast, raining, windy
may	med	med.	Flow (choose 1 flow description below)
13/11 + 13/11 + 13/11 +	01/E)	31/8 [5'8]	Rainfall ( mm)
13/11 + (1,8mm now)	Past who	last ws	How long since rain, eg last 24 hrs, last week.
(7,7)	14.4	(%)	Water Temp (°C)
20	90	\$30°.	Salinity (EC's µs/cm)
7,33 711	750	24.1	РН
11/	The trust	Ca26 420 kml	Turbidity (NTU's)
unter j'ent below (1	MOZZ (£ 5 Ca/3.8 Rd Closed sing (Access Rd Closed)	Haben from stone	Comments, eg rubbish, cloudy water etc

## Water Condition can be described as:

For past rainfall, browser Favorite is 'Mangalore past month daily temp & rainfall

## FLOW descriptions:

BANKFULL High flow within channel capacity and in-stream habitats connected

HIGH No continuous flow in channel and no pools Less than bankfull and in-stream habitats connected LOW Minimum flow in channel/continuous flow in some part of channel (in-stream habitats connected) No continuous flow in channel and intermittent pools (in-stream habitats not connected)

STAGNANT No continuous flow in channel and continuous pools (in-stream habitats connected)

NORMAL Nea

L Near normal flows

PLEASE TURN OVER