

CAMERA

Goulburn Broken Waterwatch Stream Sampling



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")

Site Code	Date	Time	WEATHER	Flow (choose 1 flow description below)	Rainfall (mm)	How long since rain, eg last 24 hrs, last week.	Water Temp (°C)	Salinity (EC's µs/cm)	pH	Turbidity (NTU's)	Comments, eg rubbish, cloudy water etc
GOU034	7/9/16	10:05 am	Clear Sunny, cloudy, overcast, raining, windy	Med	ELDBERS 15.8 3/18	last wk	13.3	100 80	7.33	Ca2p 420 and 727	H2O Taken from stone tricklewaters
GOU034	7/9/16	10am	overcast	med	4.4 mm 13/10	last wk	14.4	90	7.52	just below 714 lined	M022 (FS ca 13.8 closed since (Access rd 10ct)
GOU034	13/11/16	8:45 am	overcast drizzling 15.8 3	not low	4.8 mm 12/11 + 13/11	near	17.7	80	7.33	711	water, cut below 11 ie ca 11.2 m

Water Condition can be described as:

• Dry • Stagnant (not moving/still) • Moderate • Slow • Rapid • Permanent

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 Less than bankfull and in-stream habitats connected
- LOW Minimum flow in channel/continuous flow in some part of channel (in-stream habitats connected)
- DRY No continuous flow in channel and no pools
- POOLS 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 Near normal flows

PLEASE TURN OVER