



Waterwatch Data Record Sheet

*Monitor
P Syme*

Date and time: <i>18/18/17</i> <i>10:45</i>	Site Code: <i>H0V027</i> <i>Rennie st Creeks</i>
Waterway and location: <i>Rennie st Creeks</i>	
Site Risk Assessment completed <input checked="" type="checkbox"/> yes / no	
Are there any incidents or near misses to report? – (if yes, please let Deirdre or Warren know)	

Parameter	Results
	<i>near Bridge</i>
pH (pH units)	<i>7.5</i>
Electrical conductivity (record as $\mu\text{S}/\text{cm}$)	<i>3.03 mS/cm = 3,030 $\mu\text{S}/\text{cm}$</i> <small>(Write units displayed on meter. If needed multiply by 1,000 to convert mS to μS)</small>
Turbidity (NTUs)	<i>18</i>
Reactive phosphorus (mgP/l)	<i>0.08</i>

Photos of monitoring site taken upstream, across stream and downstream? These photos, with a heading to identify the sitecode, can be sent as an MMS to 0418145818 or emailed to deirdre.murphy@ccma.vic.gov.au .	
Additional observations eg what birds, plants, frogs are present? <i>NO Animals seen No Frog Noise</i>	
Record amount of litter Rating 1 to 5	Record amount of illegal dumping Rating 1 to 5 <i>Do you need to take a photo and report to EPA?</i>