



## Bath Motor Club – Event Environmental Checks

**Event:**..... **Permit No.**.....

<u>Organiser's name:</u> .....	<u>Check</u> ✓	<u>Miles done</u>	<u>Observations / Notes</u> <small>Any issues that cannot be resolved must be notified to the event Environmental Officer)</small>
<b>Planning</b>			
<b>Please confirm:</b>			
<b>Route planning and venues used</b> have taken into account: <ul style="list-style-type: none"> <li>• Efforts to avoid any noise issues</li> <li>• Avoid risks of land damage or spillages. Spill kit is available</li> <li>• No avoidable waste is created, and any recycling is organised</li> </ul>		-	
<b>Regulations.</b> Include all environmental requirements (noise, MoT, refuelling, spill kits, notify CO2 offset etc.)		-	
<b>Venues</b> Arrange for: <ul style="list-style-type: none"> <li>• Noise checks, scrutineering, as reqd.</li> <li>• Waste collection, bins and signs etc</li> <li>• Spill prevention measures</li> <li>• Refuelling control or ban</li> </ul>		-	
<b>Mileage.</b> Total covered <u>before</u> the event, by organiser(s) (Planning and reces, PR etc.)			
<b>During and after the event:</b>			
<b>Mileage by organiser, services, recovery and officials. Total</b> covered <u>during</u> the event, and <u>after</u> (Code boards, opening/closing car, clear-up)			No. of Crews = No of Trips =
<b>Mileage by marshal crews.</b> (No of crews x approx distance from Bath is adequate)			No of Crews =
<b>Mileage by participants/competitors</b> (No of entries starting x route distance)			No of Competitors / participants = Route distance =
Confirm that there were <b>no unresolved issues</b> relating to: <ul style="list-style-type: none"> <li>• Noise</li> <li>• Land damage or spillages</li> <li>• No avoidable waste was created, and any recycling is effective</li> </ul>		-	
<b>Record any environmental observations</b> relating to the event, or improvements required for future events. Please notify these to the Environmental Officer			
<b>Signed</b>			

**Thank you! Now pass to the Environmental Officer**