

### 3 Year Sustainable Woodland Management Plan

Factor	Location or Map reference	Current Situation	Target Situation	Preventative Measures	Monitoring	Method of management	Timescale
Pathways	Circular path around woods	Over grown to the left of rocky outcrop ok right	I think it is fine like this	Take the long way around	In the Autumn and Winter, the path becomes passable	Keep paths as there are	Year 1 – Year 2 – Year 3 –
							<ul style="list-style-type: none"> <li>The pathways work being unmanaged – it helps to see the changing of the seasons</li> <li>As we explore more I would like to make a way to the bottom of the Rocky Outcrop, where the water collects to include it in a session – needs a lot of thought and investigation – Completed by Year 3</li> <li>Would also like to see a clear way to the top of the outcrop, again lots of consideration needed – Completed by Year 3</li> </ul>
Deadwood	All over the woodland	Plenty of deadwood – how long will it last	Create a wood store	Keep deadwood usage to minimum	Easier to monitor when vegetation has died back	Source wood from elsewhere and bring in	Year 1 – Wood Store Year 2 – Source outside wood Year 3 – use both methods
							<ul style="list-style-type: none"> <li>I think because the woodland is so natural we really need to think of habitat and environment – finding a source of wood of site I think is a priority</li> </ul>
Nettles	Around campfire circle	Very overgrown	To create a nettle habitat and remove the rest	Fence in habitat with homemade panels	Review each session	Trim once a month	Year 1 – Year 2 – Establish habitat Year 3 –
							<ul style="list-style-type: none"> <li>Nettles are strange lifeforms, we all hate them because they sting but they can provide food, string etc. They also have a unique invertebrate habitat, which is why we need to preserve an area</li> </ul>
Ground Cover	Ivy to the right of rocky outcrop	Very overgrown	Clear some in the campfire area		Maintain	Trim once a term	Year 1 – Clear Camp Fire Area Year 2 – Maintain Year 3 – Maintain
							<ul style="list-style-type: none"> <li>The biggest issue here is the trip hazard</li> </ul>

### 3 Year Sustainable Woodland Management Plan

Factor	Location or Map reference	Current Situation	Target Situation	Preventative Measures	Monitoring	Method of management	Timescale
Wildlife	Across woodland	Unknown and speculation	To understand the wild life situation better		Keep records of sightings and identify asap		Year 1 – on going Year 2 – on going Year 3 – on going
Kit Storage	Near Entrance Fence	There is current no kit storage	Small natural looking secure storage				Year 1 – Year 2 – Shed Year 3 – Maintain
Campfire Circle	15 metres from entrance	Unkept – little shoddy	Create a nice outdoor classroom				Year 1 – Establish Year 2 – Maintain Year 3 – Maintain