

Volunteer Role: Cambourne Nature Reserve Volunteer Ranger

Support Person	Rebecca Neal, Communities and Wildlife Officer
Role Purpose	The purpose of this role is to be the eyes and ears of the Wildlife Trust BCN on Cambourne Nature Reserve, to ensure paths are not overgrown, and litter is reduced. Volunteers will be part of a team who, together, will cover the whole reserve.
Specific Tasks	 Volunteers work independently. They are asked to walk a patch of the reserve on a regular basis and: Report back any problems such as fallen trees or vandalism, ideally with a detailed description and photographs and location Pick up litter Keep paths open by cutting back over-growing vegetation in areas highlighted by staff Report any interesting wildlife to the local records centre Occasionally we may get together with other local residents to do bigger tasks
Skills and Qualities Needed	Volunteers will come from a wide range of backgrounds and will have many different qualities and skills. Essential skills and qualities for this role are: • A local connection • Willingness to be outside in all weathers • Some knowledge of local wildlife • Enthusiasm about nature and environmental issues • Ability to walk the reserve at least once a month
Commitment	This is a casual role and can be done as little or often as the volunteer is able. As a guide, a volunteer might walk their area once or twice a month for an hour or two.
Support and Training	The volunteer will be given regular guidance and support and offered any relevant training. Contact will mostly be via email, but face-to-face meetings can be arranged. Volunteers will be provided with a litter-picker, gloves and loppers/secateurs as needed.
Expectations of WTBCN Volunteers	 Ability to communicate via email Abide by the Wildlife Trust BCN's Policies and Procedures and follow guidance provided by staff Use support systems Co-operation with administrative tasks e.g. filling in expenses forms
Location of volunteering	Cambourne Nature Reserve

Task Description Updated: 13/01/20