



**NAILSWORTH TOWN COUNCIL
Minutes of ENVIRONMENT COMMITTEE**

held at the Town Hall, Nailsworth

on Tuesday 7th May 2019

Present	Cllr Sally Millett (Chair) Cllr Mike Kelly Cllr Robert Maitland Cllr Angela Norman Cllr Jonathan Duckworth
Minutes	Justine Hopkins (Deputy Clerk)
Apologies	Cllr Emma Bonner

	Action
Declarations of Interest & Applications for Dispensations None.	
To receive a report on the Town Murals Work on both murals has begun and we look forward to seeing the results.	
To receive a report on a Heritage Open Day for Nailsworth This is a national event and a chance for people to see inside buildings that are not normally open to the public. Cllr Mike Kelly discussed how this event can help raise the town profile and give us a head start with regard to Stroud District Councils heritage strategy. Cllr Kelly has spoken with several groups and already has five possible venues. The Clerk has also sent letters to private residents. There will be a meeting on 25 th June for interested parties to attend.	
To receive a further report on a proposed Sculpture Trail Cllr Sally Millett reported on this project. There are now 8 people taking this forward and they will report to us when they have developed the project plan. We agreed to continue our non-involved support of this group.	
To receive a report on the Refill Scheme This scheme is being run by the youth club and there is an app with all premises who have signed up. Thanks to Cllr Robert Maitland and the Youth Club for the work on this project.	
To consider an annual plan for environment committee The action list was updated and new potential projects discussed as follows: <ul style="list-style-type: none"> • Consider new locations for planting of trees (High) • Can we build a relationship with the Tree officer (High) • Investigate Twinning with Perry (Medium) 	
Deputy Clerk to run through Action List The action list was updated	



.....
Chair of Environment committee
Nailsworth Town Council
Town Hall, Old Bristol Road, Nailsworth, GL6 0JF

.....
Date