

## County Wildlife Action

<b>Name of site:</b>	Postwick
<b>Date of surveys:</b>	3/3/17, 24/3/17, 21/04/17, 12/5/17, 2/6/17, 23/6/17, 27/6/17, 5/7/17, 1/8/17
<b>Surveyors:</b>	Marian Roberts and Barbara Crook

## County Wildlife Action Plant List

Species Name Only include one row per species		Please add or remove columns to fit the number of compartments for your site						
Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Alexanders	<i>Smyrnium olusatrum</i>			X			O	
Barren strawberry	<i>Potentilla sterilis</i>		X				O	
Broad leaved dock	<i>Rumex obtusifolius</i>		X	X		X	F	
Black medick	<i>Medicago lupulina</i>				X		O	Along path and round grave stones
Bluebell sp.								Need to check if this are native
Borage	<i>Borago officinalis</i>				X		R	On felled cedar
Bugloss	<i>Anchusa avrensis</i>				X		R	On felled cedar
Butcher's broom	<i>Ruscus aculeatus</i>			X			R	Along narrow path down to road

Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Cardamine sp.	<i>Cardamine sp.</i>					X	R	Several patches of leaves present
Cat's-ear	<i>Hypochaeris radicata</i>	X	X		X	X	LA	Locally abundant east side of D and E
Cleavers	<i>Galium aparine</i>	X	X	X		X	F	
Common chickweed	<i>Stellaria media</i>	X	X				R	
Common mouse-ear	<i>Cerastium fontanum</i>	X	X		X		O	
Common nettle	<i>Urtica dioica</i>	X	X	X		X	F	
Common ragwort	<i>Senecio jacobaea</i>		X				R	
Common sorrel	<i>Rumex acetosa</i>	X	X	X	X		F	Locally abundant in D
Common vetch	<i>Vicia sativa</i>				X		R	On felled cedar
Cowslip	<i>Primula veris</i>	X					R	
Cow parsley	<i>Anthriscus sylvestris</i>	X	X	X		X	F	
Creeping buttercup	<i>Ranunculus repens</i>	X	X	X		X	F	
Creeping thistle	<i>Cirsium arvense</i>	X					R	
Cuckoo-flower	<i>Cardamine pratensis</i>			X			R	Behind a tree stump towards back
Cut-leaved cranesbill	<i>Geranium dissectum</i>				X		R	
Daisy	<i>Bellis perennis</i>	X	X	X	X	X	F	
Dandelion	<i>Taraxacum agg.</i>	X	X	X	X	X	F	
Dog rose	<i>Rosa canina</i>	X					R	
Field bindweed	<i>Convolvulus arvensis</i>			X			O	
Field forget-me-not	<i>Myosotis arvensis</i>	X				X	R	
Foxglove	<i>Digitalis purpurea</i>	X					R	
Fumitory sp.	<i>Fumaria sp.</i>	X					R	
Germander speedwell	<i>Veronica chamaedrys</i>	X	X	X	X	X	F	

Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Ground-elder	<i>Aegopodium podagraria</i>	X					LO	
Groundsel	<i>Senecio vulgaris</i>	X	X		X	X	F	
Ground-ivy	<i>Glechoma hederacea</i>	X	X		X		O	
Hairy tare	<i>Vicia hirsute</i>				X		R	On felled cedar
Herb robert	<i>Geranium robertianum</i>	X	X	X		X	F	
Hoary willowherb	<i>Epilobium parviflorum</i>					X	R	
Hogweed	<i>Heracleum sphondylium</i>	X	X				O	
Honesty	<i>Lunaria annua</i>				X		R	By south door
Knapweed	<i>Centaurea nigra</i>			X			R	
Knotgrass	<i>Polygonum aviculare</i> agg.				X		R	On felled cedar
Lesser celandine	<i>Ficaria verna ssp fertilis</i>			X			F	
Lords-and-ladies	<i>Arum maculatum</i>		X	X			R	
Lesser trefoil	<i>Trifolium dubium</i>	X	X				O	
Meadow saxifrage	<i>Saxifraga granulata</i>			X			R	Cluster by war memorial
Nipplewort	<i>Lapsana communis</i>			X	X		O	
Ox-eye daisy	<i>Leucanthemum vulgare</i>			X			R	Small group near boundary
Pink sorrel	<i>Oxalis articulata</i>				X	X	O	Spreading patches in E
Primrose	<i>Primula vulgaris</i>	X		X			R	
Procumbent pearlwort	<i>Sagina procumbens</i>		X				O	
Round-leaved cranesbill	<i>Geranium rotundifolium</i>			X			R	

Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Scarlet pimpernel	<i>Anagallis arvensis</i>					X	R	North-west corner of churchyard
Self-heal	<i>Prunella vulgaris</i>	X	X		X		O	
Smooth hawksbeard	<i>Crepis capillaris</i>	X					R	
Smooth sow-thistle	<i>Sonchus oleraceus</i>	X	X		X		F	
Spring turf moss	<i>Rhytidiadelphus squarrosus</i>		X					
Sweet violet	<i>Viola odorata</i>			X	X		F	
Thyme-leaved speedwell	<i>Veronica serpyllifolia</i>	X	X				R	
Wall speedwell	<i>Veronica arvensis</i>	X	X				R	
White bryony	<i>Bryonia dioica</i>		X		X		O	On felled cedar and boundary in B
White clover	<i>Trifolium repens</i>	X					F	
White dead-nettle	<i>Lamium album</i>			X			O	
Wild radish	<i>Raphanus raphanistrum</i>				X		R	On felled cedar
Winter heliotrope	<i>Perasides fragrans</i>				X		LA	Abundant in boundary
Wood avens	<i>Geum urbanum</i>	X		X			O	
Yarrow	<i>Achillea millefolium</i>	X					R	
Yellow archangel (Argentatum)	<i>Lamiastrum galeobdolon</i>			X		X	LA	Abundant in boundary
<b>Grasses</b>								
Annual meadow-grass	<i>Poa annua</i>			X				
Cock's-foot	<i>Dactylis glomerata</i>		X					
Common bent	<i>Agrostis capillaris</i>		X					
False oat-grass	<i>Arrhenatherum elatius</i>		X				R	

Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Yellow oat grass	<i>Trisetum flavescens</i>			X				
Yorkshire fog	<i>Holcus lanatus</i>		X	X				
<b>Stonework plants</b>								
Ivy	<i>Hedera helix</i>	X		X		X	F	
Wall rue	<i>Asplenium ruta-muraria</i>			X	X	X	R	Patches high on west wall, some on east and north
<b>Trees</b>								
Beech	<i>Fagus sylvatica</i>	X						
Cherry	<i>Prunus sp.</i>				X	X		
Common lime	<i>Tilia x europea</i>					X		
Crab apple	<i>Malus sylvestris</i>			X				
Elder	<i>Sambucus nigra</i>					X		
Elm sp.	<i>Ulmus</i>			X				
Field maple	<i>Acer campestre</i>		X					
Hawthorn	<i>Crataegus monogyna</i>	X						Hedge on south boundary
Hazel	<i>Corylus avellana</i>	X						
Holly	<i>Ilex aquifolium</i>	X		X		X		
Holm Oak	<i>Quercus ilex</i>					X		
Pine sp	<i>Pinus sp.</i>			X				5 along west fence
Silver birch	<i>Betula pendula</i>		X					
Spindle	<i>Euonymus europaeus</i>		X					
Sycamore	<i>Acer pseudoplatanus</i>			X		X		Saplings within the grass
Viburnum			X					

Common Name	Scientific Name	Comp. A	Comp. B	Comp. C	Comp. D	Comp. E	DAFOR	Comment
Yew	<i>Taxus baccata</i>	X	X		X			

**Please note:** DAFOR is a way of showing the amount of plants present in the churchyard, where D=dominant, A=abundant, F=frequent, O=occasional and R=rare

# ALL SAINTS, POSTWICK

**9<sup>th</sup> March 2017**

**By Steward Wright**

*Guignardia istriaca* – fungus causing spots on cladode of butcher's broom  
*Phyllostictina hypoglossi* – fungus causing spots on cladode of butcher's broom  
*Phoma hedericola* – fungus causing leaf spots on ivy  
*Ramularia rubella* – fungus causing leaf spots on dock  
*R. purpurascens* – fungus causing leaf spots on winter heliotrope  
*Venturia rumicis* – fungus causing leaf spots on dock  
*Puccinia oxalidis* – rust on oxalis  
*Phragmidium violaceum* – rust on bramble

*Arthonia lapidicola* – common lichen on walls  
*A. radiata* – common lichen on smooth-barked trees  
*Belonia nidarosiensis* – common lichen on tombstones and walls  
*Caloplaca aurantia* – common lichen on tombstones  
*C. citrina* – common lichen on walls and tombstones  
*C. dalmatica* – frequent lichen on church walls  
*C. flavescens* – very common lichen on tombstones  
*Candelariella aurella* – common lichen on stone, bricks and mortar  
*Diploicia canescens* – common lichen on trees, tombs and walls  
*Diplotomma alboatrum* – frequent lichen on mortar  
*Dirina massiliensis* f. *sorediata* – local lichen, on north walls of church  
*Lecania erysibe* – common lichen on walls  
*L. turicensis* – common lichen on walls  
*Lecanora campestris* – common lichen on tombstones and walls  
*L. chlarotera* – common lichen on trees  
*L. conizaeoides* – common lichen on bark  
*L. crenulata* – common lichen on walls  
*L. albescens* – common lichen on tombstones  
*L. dispersa* – common lichen on tombstones  
*L. expallens* – common lichen on bark and wood  
*L. orosthea* – common lichen on tombstones and walls  
*Lecidea fuscoatra* – common lichen on walls  
*Lecidella elaeochroma* – common lichen on smooth-barked trees  
*Lepraria incana* – common lichen on tombstones, walls and trees  
*Micarea denigrata* – frequent lichen on weathered timber, on lych gate  
*Opegrapha calcarea* – frequent lichen, on north walls of church  
*Physcia adscendens* – common lichen on tombstones  
*Psilolechia lucida* – common lichen on bricks  
*Sarcogyne regularis* – common lichen on mortar  
*Scoliciosporum umbrinum* – common lichen, especially on tops of tombs  
*Tephromela atra* – common lichen on tombstones and walls  
*Toninia aromatica* – common lichen on tombstones and mortar  
*Verrucaria baldensis* – common lichen on tombstones  
*V. macrostoma* – common lichen on walls and tombstones  
*V. muralis* – common lichen on walls and mortar  
*V. nigrescens* – common lichen on tombstones  
*Xanthoria parietina* – common lichen on tombstones, walls and trees

*Clausilia bidentata* – Two-toothed Door Snail

*Eriophyes ilicis* – mite causing gall on leaves of holm oak

*Agalenatea redii* – local spider found among rough vegetation

*Ectoedemia heringella* – nationally scarce Nb, larvae mine the leaves of holm oak

*Stigmella aurella* – common moth, larvae mine the leaves of bramble

*Coptotriche marginea* – common moth, larvae mine the leaves of bramble

*Phyllonorycter messaniella* – common moth, larvae mine the leaves of beech and oak

*Luffia ferchaultella* – common moth, larvae feed on lichen, frequent on tombstones

Harlequin Ladybird

*Phytomyza ilicis* – common fly, larvae mine the leaves of holly

*Cerodontha iridis* – common fly, larvae mine the leaves of stinking iris

*Tachypodoiulus niger* – common millipede

Wren

Goldfinch

Jachdaw

Butcher's Broom – evergreen, colony along southern border

Butterfly Bush

Grape Hyacinth – garden escape, occasional

Snowdrop – garden escape, includes double variety 'Flore Plena', occasional

Cultivated Daffodil – garden escape, includes 'Tete-a-tete', occasional

Cultivated Crocus – garden escape, occasional