

Title	Botany assessment of the RWE Power Station Buffer Strip				
Date	01 September 2021				
Client	Executors of the Alington Estate				
Site	Alington Estate				
Author					
Review					

Introduction

This advice note was requested to provide the following:

The potential to remove and develop area immediately to the south of RWE (northern most extent of survey area 2).

The advice note sets out the results of the botany survey of the scrub and grassland buffer habitats located immediately to the south of the RWE Power Station within the Alington Site as shown in the plan provided in **Annex 1.** A phase 1 habitat plan is also provided within **Appendix 1.**

Methods

Survey Methods

A botany survey of the RWE buffer area habitats was carried out by experienced botanist, Sven Wair on 19 June 2021. The survey identified all higher plants within the two survey areas by eye and hand lens and with reference to Stace (2010). Where necessary, specimens were collected and later identified at home using a microscope and with reference to other literature.

For one rare species *Galium parisiense* (Wall Bedstraw) contact was also made with the Bedfordshire County Recorder to confirm the status and identification of the species.

CWS Criteria

The criteria for neutral grasslands taken from Bedfordshire and Luton Local Sites Partnership (2020) are as follows:

- c) Neutral grassland sites supporting good populations of either:
 - three or more strong neutral grassland indicator species;
 - eight or more neutral grassland indicator species in total.

Also, a separate criterion for grassland assemblages:

e) Sites supporting good populations of more than 50 grassland species.

Results

The results of the botany survey provided in **Annex 2** demonstrate that the buffer strip supports an area of planted, mixed scrub species and rabbit-grazed, semi-improved neutral grassland. The site photographs provided in **Annex 3** illustrate the mosaic habitat, the herb-rich grassland and presence of a badger sett.

The presence of a population of *Galium parisiense* (Wall Bedstraw) was notable as this is a declining and rare lowland species of walls and bare ground that is intolerant of nutrient enrichment according to the online atlas of the British flora (https://www.brc.ac.uk/plantatlas/plant/galium-parisiense) and its presence has not been confirmed within Bedfordshire previously (Bedfordshire County Recorder *pers. comm.*).

The total number of grassland species (72) exceeded the 50 species CWS selection threshold for neutral grassland noting that many species were tall ruderals and possibly may be excluded. If ruderals are excluded then the total is 60 and hence remains still well above the threshold.

The buffer area supported 6 (possibly 7 if *Galium parisiense* is included) neutral grassland indicator species, and hence less than the CWS section criteria for indicator species threshold of 8 species. There were no 'strong' neutral grassland indicator species present.

Mitigation Strategy

The botany survey of the grassland within the RWE buffer area suggests that the grassland habitat supports a rare species (*Galium parisiense*) and also meets the CWS selection criteria for neutral grassland assemblage. Given that the area may not be maintained, there will be a requirement to mitigate the loss of habitats.

Mitigation would be achieved by reproducing the topological and geological conditions of the current site which appears to be an artificial mound of sandy and gravel substrates and to establish a similar bank nearby. For translocation, there are two options:

- 1) Translocate the seedbank in the substrate; or
- 2) Harvest the seeds at fruiting time and spread them on the receptor site.

Given that *G. parisinese* is a colonising, ruderal species, this is not considered a difficult translocation and both methods would likely provide a positive result. The sand and gravel substate that is then

managed under a management plan would also provide a habitat for a range of other ruderal and perhaps heathland species as well as an associated rich invertebrate community.

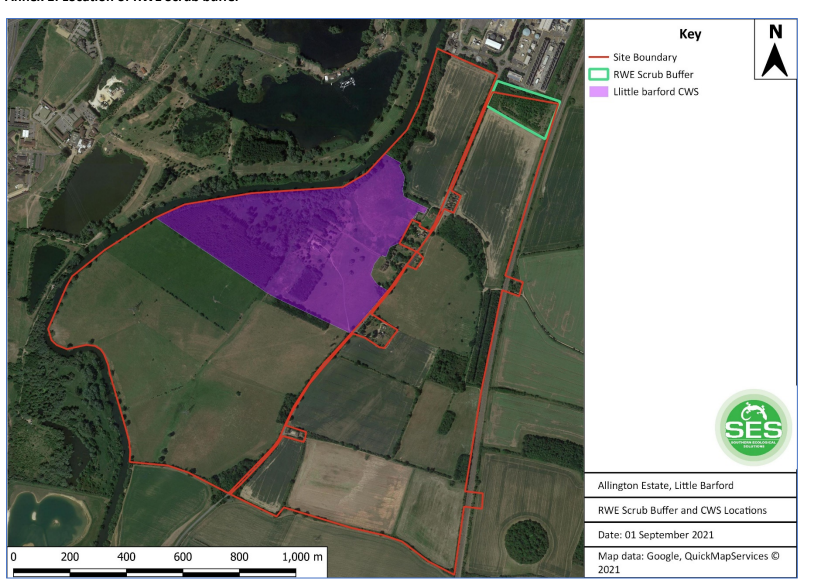
A management plan would maintain the rabbit-grazed grassland and the mosaic of taller grassland and scrub habitats through a programme of periodic scrub clearance and grassland management.

References

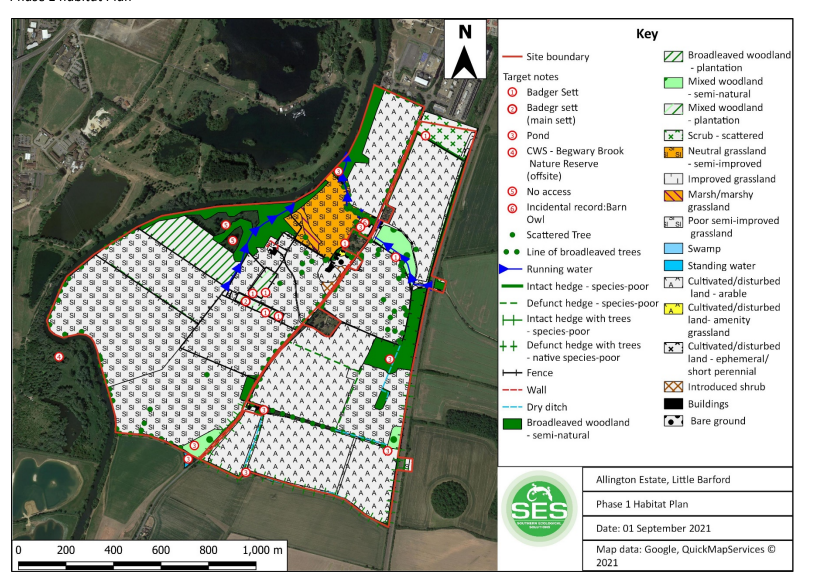
Bedford Borough Local Plan 2030. Online at: https://www.bedford.gov.uk/planning-and-building/planning-policy-its-purpose/local-plan/

Bedfordshire and Luton Local Sites Partnership (2020). *Bedfordshire and Luton County Wildlife Sites Selection Guidelines, Version 14, December 2020.* Accessed online at: https://www.bedscape.org.uk/BRMC/newsite/index.php?c=sites_cws

Annex 1: Location of RWE Scrub buffer



Phase 1 habitat Plan



Annex 2: Botany Survey RWE Buffer June 2021 Results

Taxon	Vernacular	Status	RWE Buffer	CWS Indicator*	CWS Grassland Assemblage
Centaurium erythraea	Common Centaury	Native	А	1	1
Galium parisiense	Wall Bedstraw	Native	А	1	1
Achillea millefolium	Yarrow	Native	F		1
Agrostis capillaris	Common Bent	Native	F		1
Anisantha sterilis	Barren Brome	Native	F		1
Arrhenatherum elatius	False Oat-Grass	Native	F		1
Brachypodium sylvaticum	False-brome	Native	F		1
Bromus hordeaceus subsp. hordeaceus	Common Soft-brome	Native	F		1
Cerastium glomeratum	Sticky Mouse-ear	Native	F		1
Cirsium arvense	Creeping Thistle	Native	F		1
Clinopodium vulgare	Wild Basil	Native	F		1
Corylus avellana	Hazel	Native	F		
Dactylis glomerata	Cock's-foot	Native	F		1
Epilobium tetragonum	Square-stalked Willowherb	Native	F		1
Festuca rubra subsp. rubra	Red Fescue	Native	F		1
Filago vulgaris	Common Cudweed	Native	F		1
Galium aparine	Cleavers	Native	F		1
Geum urbanum	Wood Avens	Native	F		1
Glechoma hederacea	Ground-ivy	Native	F		1
Holcus lanatus	Yorkshire-fog	Native	F		1
Hypochaeris radicata	Cat's-ear	Native	F		1
Linum catharticum	Fairy Flax	Native	F	1	1
Medicago lupulina	Black Medick	Native	F		1
Poa trivialis	Rough Meadow-grass	Native	F		1
Potentilla reptans	Creeping Cinquefoil	Native	F		1
Prunella vulgaris	Selfheal	Native	F		1

Taxon	Vernacular	Status	RWE Buffer	CWS Indicator*	CWS Grassland Assemblage
Ranunculus repens	Creeping Buttercup	Native	F		1
Reseda luteola	Weld	Native	F		1
Rubus fruticosus agg.	Bramble	Native	F		
Sagina procumbens	Procumbent Pearlwort	Native	F		1
Scorzoneroides autumnalis	Autumn Hawkbit	Native	F		1
Senecio erucifolius	Hoary Ragwort	Native	F	1	1
Trifolium campestre	Hop Trefoil	Native	F		1
Urtica dioica	Common Nettle	Native	F		
Veronica arvensis	Wall Speedwell	Native	F		1
Veronica chamaedrys	Germander Speedwell	Native	F		1
Vicia tetrasperma	Smooth Tare	Native	F		1
Vulpia bromoides	Squirreltail Fescue	Native	F		1
Vulpia myuros	Rat's-tail Fescue	Native	F		1
Acer campestre	Field Maple	Native	0		
Acer pseudoplatanus	Sycamore	Established	0		
Agrimonia eupatoria	Agrimony	Native	0	1	1
Anagallis arvensis subsp. arvensis	Scarlet Pimpernel	Native	0		1
Aphanes arvensis	Parsley-piert	Native	0		1
Bellis perennis	Daisy	Native	0		1
Betula pendula	Silver Birch	Native	0		
Blackstonia perfoliata	Yellow-wort	Native	0		1
Carduus crispus	Welted Thistle	Native	0		1
Carduus nutans	Musk Thistle	Native	0		1
Cerastium fontanum subsp. vulgare	Common Mouse-ear	Native	0		1
Chamerion angustifolium	Rosebay Willowherb	Established	0		1
Cirsium vulgare	Spear Thistle	Native	0		1
Cornus sanguinea subsp. australis	Dogwood	Established	0		
Crataegus monogyna	Hawthorn	Native	0		

Taxon	Vernacular	Status	RWE Buffer	CWS Indicator*	CWS Grassland Assemblage
Crepis capillaris	Smooth Hawk's-beard	Native	0		1
Daucus carota	Carrot	Native	0		1
Epilobium parviflorum	Hoary Willowherb	Native	0		1
Fraxinus excelsior	Ash	Native	0		
Geranium dissectum	Cut-leaved Crane's-bill	Native	0		1
Geranium molle	Dove's-foot Crane's-bill	Native	0		1
Helminthotheca echioides	Bristly Oxtongue	Native	0		1
Ilex aquifolium	Holly	Native	0		
Ligustrum ovalifolium	Garden Privet	Established	0		
Matricaria chamomilla	Scented Mayweed	Native	0		1
Myosotis discolor	Changing Forget-me-not	Native	0		1
Myosotis ramosissima	Early Forget-me-not	Native	0		1
Pastinaca sativa subsp. sylvestris	Wild Parsnip	Native	0		1
Plantago lanceolata	Ribwort Plantain	Native	0		1
Poa humilis	Spreading Meadow-grass	Native	0		1
Populus alba	White Poplar	Native	0		
Prunus Iusitanica	Portugal Laurel	Established	0		
Prunus spinosa	Blackthorn	Native	0		
Quercus robur	Pedunculate Oak	Native	0		
Rosa arvensis	Field-rose	Native	0		
Rosa canina agg.	Dog-rose	Native	0		
Rumex crispus	Curled Dock	Native	0		1
Rumex sanguineus	Wood Dock	Native	0		1
Sambucus nigra	Elder	Native	0		
Senecio jacobaea	Common Ragwort	Native	0		1
Silene latifolia	White Campion	Native	0		1
Sonchus asper	Prickly Sow-thistle	Native	0		1
Sorbus aucuparia	Rowan	Native	0		

Taxon	Vernacular	Status	RWE Buffer	CWS Indicator*	CWS Grassland Assemblage
Taraxacum agg.	Dandelion	Native	0		1
Taxus baccata	Yew	Native	0		
Trifolium repens	White Clover	Native	0		1
Veronica serpyllifolia subsp. serpyllifolia	Thyme-leaved Speedwell	Native	0		1
Vicia sativa subsp. segetalis	Common Vetch	Established	0		1
Viola arvensis	Field Pansy	Native	0		1
Cerastium semidecandrum	Little Mouse-ear	Native	R		1
Crataegus heterophylla	Various-leaved Hawthorn	Established	R		
Dipsacus fullonum	Wild Teasel	Native	R		1
Fagus sylvatica	Beech	Planted	R		
Lathyrus nissolia	Grass Vetchling	Native	R	1	1
Lotus corniculatus	Common Bird's-foot-trefoil	Native	R	1	1
Total				7	72

^{*}as listed in the Bedfordshire and Luton County Wildlife Sites Selection Guidelines, Version 14, December 2020.

Annex 3: Site Photographs

