

Brighton & Hove Local Wildlife Sites

West Area Selection Panel: Summary of Decisions

Met: 7 - 9.00pm, Tuesday 17th July, Portslade Town Hall

In Attendance

Matthew Thomas Council Ecologist (chair)
Chantelle Hoppe Parks Ranger (notes)
Paul Gorringe Parks Ranger
Ben Rainbow Ecologist, West Sussex CC
CiCi Blumstein
Laura Brook Sussex Wildlife Trust
Peter Hodge
Pru Gridley Friends of Stanmer Park
Christine Fitzgerald Friends of Waterhall
Colin Leeves Keep The Ridge Green
Martin Robinson Friends of Benfield Valley
Maureen Holt Keep The Ridge Green
Rosemary Dowd Keep The Ridge Green

Site Number	Site Name	Decision
1	Mile Oak Farm Bank	No
2	Cockroost Hill West	Yes
3	Cockroost Hill East	Yes
4	Mile Oak Fields	Yes
5	Southwick Hill East	Yes
6	Sidehill Scrub	Yes
7	Portslade North Slope	No
8	Mile Oak Farm Earthwork	No
9	Loxdale Centre	No
10	Emmaus and St Nicholas	Yes
11	Foredown allotments	Yes
12	New Barn Farm Slope	Yes
13	Basin Road South	Yes

Site Number	Site Name	Decision
14	North Benfield Valley	Yes
15	Benfield Valley Central	Yes
16	Dyke Trail	Yes
17	St Helens Churchyard	Yes
18	Dyke Trail South	No
19	Benfield Valley South	Yes
20	Round Hill	Yes
21	Mill View Hospital	No
22	St Leonards Churchyard	Yes
23	Alexandra Court	No
24	Toad's Hole Valley	Yes to east facing slope; valley should be treated as if designated
25	Dyke Road Strip	Yes
26	Waterhall Golf South	Yes + pLNR
27	Waterhall Golf Central	Yes + pLNR
28	Waterhall Golf North	Yes + pLNR
29	Waterhall Farm Slope	Yes
30	Hove Park Reservoir	Yes
31	Casterbridge Farm	Yes
32	Sweet Hill Scrub	Yes
33	Waterhall Valley	Yes + pLNR
34	Sweet Hill West	Yes
35	Waterhall East	Yes
36	Green Ridge & Coney Woods	Yes + pLNR
37	Three Cornered Copse	Yes
38	Engineerium Grounds	Should be treated as if designated
39	St Andrew Old Church	No

Site Number	Site Name	Decision
40	Park Royal & High School	Yes
41	Cardinal Newman School	Yes
42	Highcroft Villas	Yes
43	Millers Road	No
44	Withdean Road Woods	No
45	Station Road	Yes
46	Tongdean Rise	No
47	Redhill Sports Ground	Should be treated as if designated