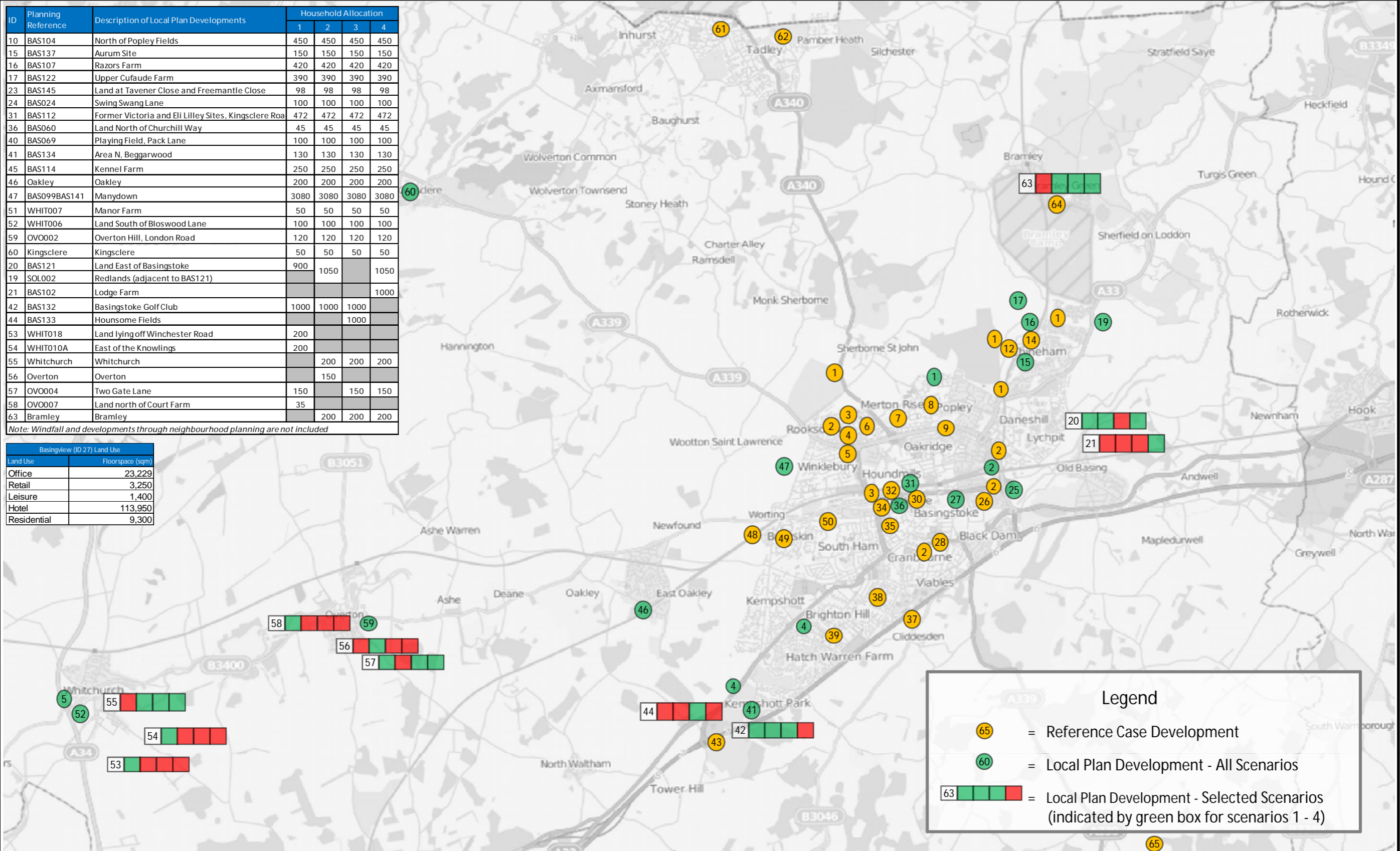


ID	Planning Reference	Description of Local Plan Developments	Household Allocation			
			1	2	3	4
10	BAS104	North of Popley Fields	450	450	450	450
15	BAS137	Aurum Site	150	150	150	150
16	BAS107	Razors Farm	420	420	420	420
17	BAS122	Upper Cufaude Farm	390	390	390	390
23	BAS145	Land at Tavener Close and Freemantle Close	98	98	98	98
24	BAS024	Swing Swang Lane	100	100	100	100
31	BAS112	Former Victoria and Eli Lilley Sites, Kingsclere Roa	472	472	472	472
36	BAS060	Land North of Churchill Way	45	45	45	45
40	BAS069	Playing Field, Pack Lane	100	100	100	100
41	BAS134	Area N, Beggarwood	130	130	130	130
45	BAS114	Kennel Farm	250	250	250	250
46	Oakley	Oakley	200	200	200	200
47	BAS099/BAS141	Manydown	3080	3080	3080	3080
51	WHIT007	Manor Farm	50	50	50	50
52	WHIT006	Land South of Blosswood Lane	100	100	100	100
59	OVO002	Overton Hill, London Road	120	120	120	120
60	Kingsclere	Kingsclere	50	50	50	50
20	BAS121	Land East of Basingstoke	900	1050		1050
19	SOL002	Redlands (adjacent to BAS121)				
21	BAS102	Lodge Farm				1000
42	BAS132	Basingstoke Golf Club	1000	1000	1000	
44	BAS133	Hounsome Fields			1000	
53	WHIT018	Land lying off Winchester Road	200			
54	WHIT010A	East of the Knowings	200			
55	Whitchurch	Whitchurch		200	200	200
56	Overton	Overton		150		
57	OVO004	Two Gate Lane	150		150	150
58	OVO007	Land north of Court Farm	35			
63	Bramley	Bramley		200	200	200

Note: Windfall and developments through neighbourhood planning are not included

Basingview (ID 27) Land Use	
Land Use	Floorspace (sqm)
Office	23,229
Retail	3,250
Leisure	1,400
Hotel	113,950
Residential	9,300



PARSONS BRINCKERHOFF

Parsons Brinckerhoff
 Queen Victoria House,
 Redland Hill, Bristol BS6 6US
 Tel: (0117) 933 9300
 Fax: (0117) 933 9250

CLIENT/PROJECT
Basingstoke and Dean Borough Council
Basingstoke Local Plan Transport Assessment

TITLE
Indicative Location of Development in Forecasting Scenarios

DATE
14/05/13

SCALE
Not to scale

Appendix A

© Copyright Parsons Brinckerhoff
 © OpenStreetMap contributors

PRODUCED
DPC
 CHECKED
SP
 APPROVED
NW