



1720
2.445ha
6.04

Holford

7516
1.280ha
3.16

7028
6.563ha
16.22

4013
534ha
1.32

6813
421ha
1.04

3810
202ha
50

4010
045ha
1.1

2109
550ha
1.36

4408
227ha
5.6

4900
11.765ha
29.07

2206
243ha
60

3008
198ha
49

3507
716ha
1.77

1800
526ha
1.30

2800
036ha
0.9

3200
198ha
4.9

3500
069ha
1.7

3900
542ha
1.34

5500
656ha
1.62

6300
656ha
1.62

7200
526ha
1.30

7600
372ha
0.92

1800
2.226ha
5.50

2800
283ha
7.0

3200
040ha
1.0

3900
2.567ha
6.34

4601
081ha
2.0

5600
089ha
2.2

6300
1.085ha
2.68

7200
1.550ha
3.83

7600
1.94ha
0.48

3095
109ha
2.7

3200
040ha
1.0

3500
016ha
0.4

4795
1.190ha
2.94

5700
040ha
1.0

6300
1.085ha
2.68

7200
1.550ha
3.83

7600
1.94ha
0.48

2584
089ha
2.2

2983
186ha
4.6

3286
142ha
3.5

3787
255ha
6.3

4284
534ha
1.32

5390
558ha
1.38

6189
275ha
6.8

7200
1.550ha
3.83

7600
1.94ha
0.48

2580
129ha
3.2

3075
227ha
5.6

3372
312ha
7.7

4879
368ha
9.1

5882
983ha
4.90

6189
275ha
6.8

7200
1.550ha
3.83

7600
1.94ha
0.48

2177
129ha
3.2

3075
227ha
5.6

3372
312ha
7.7

4879
368ha
9.1

5882
983ha
4.90

6189
275ha
6.8

7200
1.550ha
3.83

7600
1.94ha
0.48

2374
121ha
3.0

3075
227ha
5.6

3372
312ha
7.7

4772
2.088ha
5.16

5882
983ha
4.90

6189
275ha
6.8

7200
1.550ha
3.83

7600
1.94ha
0.48

7771
1.340ha
3.31