Force 1: Bars = 1000 Bars = 1000 Size = 50,000 Hectares Size = 50,000 Hectares Bars = 1000 Bar Density* = 20 Size = 50,000 Hectares Bar Density = 20 Allocation† = £36m Bar Density* = 20 Force 2: Force 1 Bars = 0Size = 250,000 Hectares Bars = 1000**Size = 300,000 Hectares** Bar Density = 0 Bar Density = 3.33 Allocation = £6m Force 2 Force 1: Bars = 1000 Bars = 1000 Size = 50,000 Hectares Size = 50,000 Hectares Bars = 1000 Bar Density* = 20 Bar Density = 20 Size = 50,000 Hectares Allocation \dagger = £21m Bar Density* = 20 Force 2: Force 1

Bars = 0

Size = 250.00 Hectares

Bar Density = 0

Force 2

*Bar density calculation: Bars2/Hectares

†Allocation estimate calculation: Based adding two additional forces to the allocations provided by the current HO proposal

‡Super-sparse hectares calculation: Areas within a force with a population density of less than 0.5

(Super-sparse areas removed‡)

Size = 50,000 Hectares

Bars = 1000

Bar Density = 20

Allocation \dagger = £21m