












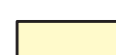














Kingswood Area Action Plan

Adopted September 2016

Area Action Plan Policies Map

Legend

-  Kingswood AAP boundary
-  Housing development (Policies KAAP2, KAAP9, KAAP11)
-  New greenspace (Policies KAAP5, KAAP9, KAAP11)
-  Existing greenspace to improve and/or maintain (Policies KAAP5, KAAP12, KAAP13)
-  Reference to existing greenspace as identified in Table 12.2 of the Area Action Plan
-  Local wildlife site (Policy KAAP5)
-  Green network (Policy KAAP5)
-  Greenways (Policies KAAP5, KAAP9, KAAP11)
-  Childrens play facilities (Policies KAAP5, KAAP9, KAAP11, KAAP12, KAAP13)
-  Young people play facilities (Policies KAAP5, KAAP9, KAAP11, KAAP12, KAAP13)
-  Local Centre (Policies KAAP3, KAAP9)
-  District Centre (Policies KAAP3, KAAP10)
-  Existing primary school
-  Primary school extension (Policies KAAP3, KAAP9)
-  Employment/Community Facilities (Policies KAAP3, KAAP10)
-  Employment/Leisure/Community Facilities (Policies KAAP3, KAAP10)
-  Kingswood Centre Development Area sites as described in Figure 18.2 of the Area Action Plan
-  Employment (Policies KAAP3, KAAP11)
-  East-west link road (Policy KAAP4)
-  Flood storage area (Policy KAAP11)
-  Cycle track (Policy KAAP4)
-  New cycle track (Policy KAAP4)
-  Public right of way
-  Local distribution roads and connections (Policy KAAP4)
-  Junction improvement (Policy KAAP4)
-  Development/Improvement Areas
 - 1 Wawne View (Policy KAAP9)
 - 2 Kingswood Centre (Policy KAAP10)
 - 3 Riverbank (Policy KAAP11)
 - 4 Wilberforce Wood/Foredyke Green (Policy KAAP12)
 - 5 Bude Park (Policy KAAP13)
 - A Kingswood Parks North

