
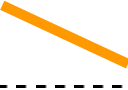


























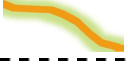






Figure 23 - Haven Gateway Green Infrastructure Strategy - Schedule of Opportunities

To be read in conjunction with Opportunities Map

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
1		Saxmundham to Westleton Green Corridor	SCC AO	££		*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Green corridor linking Saxmundham to Westleton, via Theberton Woods. Where possible to relate to existing public RoW. Negotiation required to create new sections of access
2		Sizewell Belts to Aldringham Green Corridor	SWT/SCHU	£		*	Reinforces strategic promoted walk Connects existing ANG	Enhancement of Promoted Strategic Walk to link habitats along existing RoW
3		North Warren to River Alde Green Corridor	SCHU	£		*	Reinforces strategic promoted walk Connects existing ANG	Green corridor to link habitats. No additional access proposed
4		Snape to Slaughdon Green Corridor	SCC/EA/SCHU	££		*	Reinforces and extends route of strategic promoted walk Links existing and proposed access Develop cycle access	Access upgrade and extension, to include: - upgrade of Sailor's Path (Strategic Promoted Walk) - negotiation to create new link - upgrade of existing RoW along seawall, around Aldeburgh Marshes Possible 50% funding from WIRED Interreg bid
5		Slaughden to Iken Ferry	Sustrans/SCHP/SCHU	£32,000		*	Links existing and proposed access	Proposal developed by SCHU. Potential for funding from MSF Corp Regen Fund (SCC), SCARFE Trust A&O Assn, Locality budget, EA, SCHU, CONNECT and SDF Fund plus private funding Supported by Sustrans - to be accessible by cycle
6		Alde - Ore Coast Grazing Marsh Habitat Compensation	SWT/NE	££			Area-wide opportunity to enhance existing GI	
7		Lower River Alde Corridor Enhancement	EA/SCHU	£			River corridor enhancement	
8		Saxmundham - ANG deficiency		£££	*		Opportunity to address District and/or Sub-regional Level ANG deficiency	Opportunity required to address ANG deficiency for Saxmundham at the District (20ha+) Level and Sub-regional (60ha +) Level
9		River Fromus Corridor Enhancement	EA	£			River corridor enhancement	No additional access proposed
10		Upper River Alde Corridor Enhancement	EA	£			River corridor enhancement	Sensitivity needed to reflect potential for flood risk / adverse disturbance No additional access proposed
11		Melton to Snape Green Corridor	SCC/SCDC/FC/SCHU	£££		*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Green corridor to link Melton (Wilford Bridge) to Snape, via Bromeswell Heath, Rendlesham Forest, Bentwaters, and Tunstall Forest. Where possible, to utilise existing RoW. To include cycle access
12		Rendlesham Village Links	SCC/SCDC/FC/SCHU	£		*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Links (with cycle provision) between Rendlesham village, and Melton to Snape Green Corridor
13		Sandling Forest Re-wilding Project	SWT/FC	£££		*	Area-wide opportunity to enhance existing GI	To include links with Tangham Forest Centre Improvements project
14		Tangham Forest Centre Improvements	FC/SCHU	£££		*	Enhancement to existing ANG	Improvements to visitor facilities at existing Forest Centre. Potential for joint working between FC and SCHU
15		Butley River Corridor Enhancement	EA/SCHU	£			River corridor enhancement	Sensitivity needed to reflect potential for flood risk / adverse disturbance No additional access proposed
16		Tang River Corridor Enhancement	EA/SCHU	£			River corridor enhancement	Sensitivity needed to reflect potential for flood risk / adverse disturbance No additional access proposed
17		Ramsholt/Shottisham/Alderton/Hollesley Heath Green Corridor	SCHU	£		*	Enhances strategic promoted cycle route Links existing GI	Upgrade of Promoted Strategic Cycle Route to create green corridor linking River Deben with Hollesley Heath and Rendlesham Forest
18		Lower River Deben Corridor Enhancement	SCC/EA/SCHU	££			River corridor enhancement	Improvements to existing riverside access, and feasibility study to assess potential for restoring missing sections of public RoW on west bank

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
19		Shottisham Creek Corridor Enhancement	EA/SCHU	£			River corridor enhancement	Biodiversity link between Sutton Heath and River Deben
20		Sutton Hoo Circular Walk	SCHU	££			Links existing ANG	Upgrade of existing RoW around Sutton Hoo and negotiation to create new link from access facilities at Sutton Heath (SCDC), to create a circular walk. To include a feasibility study to assess the potential for a ferry link to Woodbridge Tide Mill Quay
21		Woodbridge to Martlesham Green Corridor	EA	£££	*	*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Green corridor to incorporate Fynn Valley Walk and other existing RoW around Kyson Point. Opportunity to address ANG deficiency in south Woodbridge at the District (20ha+) Level and Sub-regional (60ha +) Level. Corridor will form Part of an important green link between Ipswich and the Sandlings. Sensitivity needed to reflect potential for flood risk / adverse disturbance.
22		Upper River Deben Corridor Enhancement	SCC/EA	££			River corridor enhancement Links existing access	Upgrade of existing riverside access provision and negotiation to create missing links
23		Potsford Brook Corridor Enhancement	EA	£			River corridor enhancement	No additional access proposed
24		Wickham Market - ANG deficiency		£££	*		Opportunity to address Sub-regional Level ANG deficiency	Opportunity required to address ANG deficiency for Wickham Market at the District (20ha+) Level and Sub-regional (60ha +) Level
25		Otley to Wickham Market Green Corridor		££			Links existing access and proposed ANG	Upgrade of existing RoWs and establishments of missing links to create a green corridor linking Otley to Wickham Market via Clopton, Charsfield and Potsford Brook
26		Fabric of Historic Countryside	SCC	££		*	Area-wide opportunity to conserve and enhance existing GI	Area wide initiative to conserve and enhance the historic fabric of the countryside to the north of Ipswich. To include provision of opportunities for improved linear access
27		River Gull Corridor Enhancement	EA	£			River corridor enhancement	
28		Otley College - ANG potential	SCC	£££	*		Opportunity to create significant area of ANG	Possible links to Otley Diversification Partnership initiatives, e.g. 2012 Olympics
29		Ipswich to Otley Green Corridor	SCC	££		*	Links existing ANG, access and proposed ANG	Upgrade and promotion of existing RoW (incorporating the Fonnereau Way out of Ipswich) to create green corridor from Christchurch Park to Otley, via Westerfield, Witnesham and Swilland. To include spur to Fynn Valley Walk
30		Gipping Valley Corridor Restoration and Cycle Provision	SCC/MSDC/Sustrans/EA	£££		*	Key potential green corridor and river corridor enhancement	Project to explore opportunities to restore the landscape of the Gipping Valley and enhance cycle access. To include delivery of strategic cycle route, linking development sites, and a number of new bridges including the difficult crossing of the Norwich Line Sluice. Project will link Sproughton, Bramford and potentially Claydon. Supported by Sustrans.
31		Shrubland Park	SCC	£££	*		Opportunity to create significant area of new ANG	Creation of new ANG
32		North Ipswich to Henley Access Improvements for cycling	SCC CyO			*	Contributes to creation of key potential green corridor Links existing access and proposed ANG	
33		Northeast Ipswich to Grundisburgh Access Improvements for cycling	SCC CyO			*	Contributes to creation of key potential green corridor Links existing access and proposed ANG	
34		River Fynn Corridor Enhancement	EA	££		*	River corridor enhancement	
35		Sinks Valley SSSI	SCC/GWP/EA	£££	*		Opportunity to address District Level ANG deficiency	Opportunities for access and habitat links to other Greenways projects. Possible partnership with Kesgrave High School
36		Walk Farm Open Space	GWP/Martlesham PC	£££	*		Opportunity to address Sub-regional and/or District Level ANG deficiency	Purchase of site to facilitate greater access opportunities and restore heathland and acid grassland
37		Martlesham to Felixstowe Green Corridor	SCC/SCDC	££	*		Contributes to creation of key potential green corridor	Enhancement of Strategic Cycle Way and other RoW to create green corridor linking Martlesham and Fakenham, via Waldringfield, Newbourne and Kirton, and thus to other green corridors into Felixstowe, etc. Corridor to link green lanes and pockets of habitat (heath, acid grassland, woodland copses) including the

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
38		Miller River Corridor Enhancement	SCC/EA	££			River corridor enhancement	Negotiate new access down Mill River Valley from Purdis Farm to Kirton Creek
39		River Orwell to Mill River Green Corridor	SCHU	££		*	Contribute to creation of key potential green corridor	Enhancement of existing RoWs and Promoted Strategic Routes, (together with negotiation to provide missing links) to create green corridor linking River Orwell and Mill River, via Trimley and Fakenham
40		North Felixstowe Fringe Green Corridor	SCDC	££	*	*	Contribute to creation of key potential green corridor	Improvements to urban fringe and enhancement to Strategic Cycle Route and other RoW to create green corridor around north Felixstowe, with links to the Grove and Eastward Ho. To include study of feasibility of opportunities of creating new ANG
41		Felixstowe - ANG deficiency		£££	*		Opportunity to address District level ANG deficiency	Opportunity required to address ANG deficiency for Felixstowe at the Regional (500ha+) Level and (for western Felixstowe) at the District (20ha +) Level
42		Trimley Marshes Extension	SWT/SCHU/EA	£££	*		Opportunity to create new ANG	Extension of marshes to include access improvements
43		A14(T) Trimley Green Bridge	SCC AO	£££		*	Contributes to creation of key potential green corridor Links existing access and overcomes barrier of A14(T)	Development of existing proposal to create a green bridge over the A14(T) at Trimley, thus contributing to practicability of proposed Felixstowe/Trimley to Martlesham cycle and pedestrian link
44		Ipswich to Trimley Green Corridor	SCHU	££		*	Contribute to creation of key potential green corridor	Enhancement of Suffolk Coast and Heaths Path to create green corridor from east Ipswich (Orwell Country Park) to Trimley, via Nacton and Levington. Very important access route, relieves pressure on immediate River Orwell edge
45		Martlesham to Trimley Pedestrian and Cycle Link	SCC AO/SCDC/GWP/SWT	££			Contributes to creation of key potential green corridor Links existing access and proposed ANG	Creation of new route linking Martlesham and Trimley
46		Newbourne Springs Habitat Restoration	SWT	£	*		Opportunity to enhance existing GI	
47		Martlesham to Trimley Heathland and Dry Grassland Creation and Management Project	SWT	££			Area-wide opportunity to extend and enhance existing GI	Area initiative Possible afteruse for mineral sites
48		Foxhall Country Park	GWP	£££	*		Opportunity to address Sub-regional Level ANG deficiency	Current landfill to be restored to country park as part of agreed after use proposals
49		Foxhall Road Green Corridor	SCC	££	*	*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Improvements to highway environs to create green corridor out of Ipswich, linking Martlesham Heath and various biodiversity sites and existing and proposed ANG (including the proposed Foxhall Country Park and Foxhall/Brock Hill Wood)
50		Ipswich Eastern Fringe GIS Project	SCDC/GWP/ SCC AO	£££	*	*	Opportunity to create significant area of ANG and link with existing GI and proposed ANG	Opportunity to identify potential areas of ANG within the Eastern Fringe, and developing community-based initiatives (building on the community interest/concerns about Fenton Wood, Kesgrave). GWP & SCC could take on co-ordinating/supporting roles Where possible, proposals to incorporate links to Ipswich to Martlesham and Foxhall Road Green Corridors, and to other existing and proposed ANG in the vicinity
51		Purdis Heath and Martlesham Heath SSSI	SWT/GWP	£££	*		Opportunity to address District Level ANG deficiency	Opportunity to improve management for ANG and to provide outward links to Mill River Valley, Sinks Pit, etc. Acquisition of SSSI sites would improve current status and allow better management access
52		Long Stropps Open Space	GWP	£££	*		Opportunity to address District Level ANG deficiency	Strategic space identified by GWP, SCDC, etc. Links important heathland sites
53		Ipswich to Kesgrave/Martlesham Green Corridor	SCDC/GWP/ SCHU/SCC AO	£££		*	Contributes to creation of key potential green corridor Links existing and proposed ANG	Green corridor to incorporate Promoted Strategic Walks and provide foot and cycle links between Rushmere Heath, Grange Farm and Martlesham Heath, and potential future ANG at Longstropps and Walk Farm
54		Foxhall/Brock Hill Wood	GWP	£££	*	*	Opportunity to address District Level ANG deficiency	Acquisition required to facilitate access from Ipswich to proposed Foxhall Country Park, also includes heathland and woodland
55		Trimley Cycle Routes and Green Corridor	Sustrans	£££		*	Opportunity to create key potential green corridor	Completion of cycle routes through the Trimleys to create green corridor

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
56		Ipswich Northern Fringe Green Corridor		£££	*	*	Opportunity to create key potential green corridor	Creation of new urban fringe and outer green corridor for Ipswich, linking the Gipping Valley and the Orwell Country Park. Upgrade and enhancement of existing RoWs, and negotiation for provision of missing links to create green corridor and new urban edge for Ipswich via Rushmere Common, Brookhill Wood, Warren Heath, and Ravenswood. To include links to existing ANG and proposed ANG, and exploration for inclusion of other new ANG opportunities.
57		Purdis Heath and Martlesham Heath SSSI	SWT/GWP	£££	*		Opportunity to address District Level ANG deficiency	Opportunity to improve management for ANG and to provide outward links to Mill River Valley, Sinks Pit, etc. Acquisition of SSSI sites would improve current status and allow better management access
58		Rushmere Common - Access and Management Improvements	SCC/Sustrans/Rushmere Commoners/GWP	££	*	*	Opportunity to address Sub-regional and District Level ANG deficiency and contribute to key potential green corridor	Project to provide improved heathland management and improved cycle access through Rushmere Heath. Some LTP funding available
59		Ipswich Northern Fringe Green Corridor		£££	*	*	Opportunity to create key potential green corridor	Creation of new urban fringe and outer green corridor for Ipswich, linking the Gipping Valley and the Orwell Country Park. Upgrade and enhancement of existing RoWs, and negotiation for provision of missing links to create green corridor and new urban edge for Ipswich via the proposed green bridge at Whitehouse, Whitton, Henley Rise, Humber Doucey Lane area, To include links to existing ANG and proposed ANG (e.g. North Ipswich Country Park), and exploration for inclusion of other new ANG opportunities
60		A14(T) Whitehouse Green Bridge	SCC AO	£££		*	Opportunity to contribute to key potential green corridor by bridging the A14(T) barrier	Provision of green bridge to provide foot and cycle access across the A14(T) at Whitehouse, and link adjacent habitats
61		Whitehouse County Park	IBC/GWP	£££	*	*	Opportunity to address Sub-regional and District Level ANG deficiency and contribute to key potential green corridor	IBC owned farmland around the West Meadows Travellers' Site, providing access links to the Gipping River path for residents in the north west corner of Ipswich
62		North Ipswich Country Park	IBC/GWP	£££	*	*	Opportunity to address Sub-regional and District Level ANG deficiency and contribute to key potential green corridor	Opportunity to create significant area of ANG and thus address current deficiency New country park to double as green wedge to safeguard strategic gap between Ipswich and Westerfield. To include links with/to Fonnereau Way and the Fynn Valley. Possibility of delivery via proposed new housing development
63		Fonnereau Way Green Corridor		£		*	Links existing and proposed access, ANG and other GI	Upgrade and promotion of existing RoW to create green corridor linking Christchurch Park and Witnesham, via Westerfield, and thus strategic route northwards out of Ipswich to the Fynn Valley
64		Former sugar beet factory site, proposed nature reserve and ANG	BDC and GWP	£££	*	*	Opportunity to create new ANG and contribute to key potential green corridor	Island' site likely to be retained as nature reserve as undevelopable. Desire to also retain substantial area of green space on the main site for public access, informal country park facility and access corridor along river bank. BDC Local Plan Alteration No.2, June 2006
65		Ipswich River Corridor, River for All	GWP/River Action Group	£££		*	River corridor enhancement, links existing and proposed ANG and other GI	Ipswich Waterfront to countryside at Sproughton Completion of riverside cycleway including ramp over flood barrier, access links, new bridges linking communities, warden post and other facilities and pocket parks
66		Belstead Linear Park/Hadleigh Road Green Corridor	SCC CyO	£££	*	*	Opportunity to contribute to key potential green corridor	To include cycle access
67		West Ipswich/Hadleigh Road Country Park	GWP	£££	*	*	Opportunity to create new ANG and contribute to key potential green corridor	Extension to Chantry Park, in area known as Chantry Vale. Related housing development likely in next plan period
68		Waterfront to Orwell Country Park Green Corridor	IBC/GWP	£££		*	Opportunity to create key potential green corridor	New green corridor to link Ipswich Waterfront with Orwell Country Park, via Landseer Park and Holywells Park. To include cycle access
69		Bridge wood, Braziers wood ANG Extension	IBC/GWP	£££	*	*	Opportunity to extend existing ANG and create significant area of new ANG, and contribute to key potential green corridor	Extension of ANG provision at Bridge Wood and Braziers Wood, to include Pond Hall Farm

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
70		Orwell Country Park Visitor Centre	IBC/GWP	£££			Opportunity to enhance existing ANG	Eco-designed sustainable centre to help interpret Orwell Country Park and Orwell Estuary
71		Orwell Ecological Opportunity Project	SWT/NE /EA	££			Area-wide opportunity to enhance existing GI	
72		Chelmondiston to Shotley Gate Green Corridor	SCHU/BDC	£		*	Opportunity to enhance existing access	Enhancement of Promoted Strategic Cycle Route to create green corridor along the AONB
73		Alton Water to Shotley access improvement	SCC/BDC			*	Contributes to creation of key potential green corridor Links existing access and proposed ANG	
74		Holbrook to Pin Mill Green Corridor	SCHU/BDC/EA	£		*	Opportunity to enhance existing access	Enhancement of Promoted Strategic Cycle Route to create green corridor linking Rivers Stour and Orwell
75		Alton Water Green Corridor & Project	SCC/AWS Ltd/EA	£££	*		Opportunity to address Regional Level ANG deficiency	Opportunity to create significant area of ANG and thus address current deficiency. Creation of green orbital corridor of open space, to include extending the accessible area around the reservoir, links to Bentley woods and Holbrook Park, and initiatives to enhance habitats and reduce fragmentation
76		Alton Water to Ipswich and Freston Green Corridor	SCC/EA	££		*	Links existing and proposed ANG	Upgrade of existing RoW, and negotiation for provision of missing sections to create green corridor linking Alton Water and Ipswich via Holbrook Park, Whersted and Bourne Park, making use of existing A14(T) crossing at Wherstead, and a link to Freston
77		Wherstead Country Park	BDC/GWP	£££	*	*	Opportunity to create new ANG and contribute to key potential green corridor	Country park allocation included in BDC Local Plan Alteration No.2, June 2006 Proposed site includes important habitats (including saltmarsh and foreshore, etc.) and links well with Belstead Brook Park and with Orwell Country Park across the Orwell. Contributes to the overall concept of creating a green 'doughnut' around Ipswich. Also links well towards Alton Water
78		Belstead Brook Park Extension	GWP	£££	*	*	Opportunity to extend existing ANG and contribute to key potential green corridor	Acquisition and habitat creation/management and access improvements
79		Belstead Brook Park, create improved links to Thorington Hall, Jimmy's Farm, on to Alton Water	GWP	£££	*	*	Opportunity to contribute to key potential green corridor	Acquisition of "missing links" sites within the Park, including NBAP habitats and important access routes
80		BBP/Thorington Hall volunteer and community centre	GWP	£££			Opportunity to enhance existing ANG	Conversion of historic barn for use as a centre for volunteer and community action for green space management in the area. Relates to new housing at Thorington Park, etc.
81		Belstead to Alton Water Green Corridor	SCC/EA	££		*	Opportunity to contribute to key potential green corridor	Upgrade of existing RoW, and negotiation for provision of missing sections to create green corridor with cycle access linking Belstead and Alton Water, with links to other ANG in vicinity
82		Brantham to Belstead Green Corridor	SCC/SCHU	£			Opportunity to create key potential green corridor	Creation of green corridor linking Brantham to Belstead via Bentley. To include exploration of opportunities to reduce woodland and wetland fragmentation, and links to Dodnash Woods and Bentley Vale
83		Brantham to Alton Water Green Corridor	SCC/SCHU/EA	££		*	Links existing and proposed ANG and other GI	Upgrade of existing RoW, and negotiation for provision of missing sections to create green corridor linking Alton Water and Brantham
84		Woodland and Wetland Fragmentation Reduction (near Brantham)	SCC	££			Area-wide opportunity to enhance existing GI	Area-wide initiative to explore opportunities to reduce woodland and wetland fragmentation
85		Hadleigh Railway Walk Extension	BDC SCC AO SCC CyO	£££		*	Links existing and proposed access and ANG	Extension of Hadleigh Railway Walk to Alton Water to enhance and expand scope of links and access in vicinity of Alton Water and enable biodiversity benefits
86		Grove Hill Open Space, Belstead	BDC/GWP	£££	*		Opportunity to address Sub-regional and District Level ANG deficiency	Site proposed as new LNR in Local Plan. Likely to be delivered by developer. Site adjacent to Thorington Hall Farm heathland and woodland areas. BDC Local Plan Alteration No.2, June 2006
87		Burstall Brook Corridor Enhancement		£			River corridor enhancement	To include upgrade of existing RoW, and exploration of opportunities to negotiate provision of missing links
88		Hintlesham Brook Corridor Enhancement		£			River corridor enhancement	No additional access proposed

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
89		Fabric of Historic Countryside	SCC	££		*	Area-wide opportunity to conserve and enhance existing GI	Area wide initiative to conserve and enhance the historic fabric of the countryside to the west of Ipswich. To include provision of opportunities for improved linear access
90		Hadleigh - ANG deficiency	BDC	£££	*		Opportunity to address Sub-regional and District Level ANG deficiency	Opportunity required to address ANG deficiency for Hadleigh at the Sub Regional (60ha+) Level and at the District (20ha+) Level
91		Hadleigh Railway Walk LNR Green Corridor	BDC	££		*	Links existing and proposed access, ANG and other GI	Potential link with project to extend access to Alton Water
92		River Brett Corridor Enhancement	DVSV/EA	££			River corridor enhancement	No additional access proposed
93		Capel St Mary - ANG deficiency	BDC	££	*		Sub-regional and District Level ANG deficiency	Opportunity required to address ANG deficiency for Capel St Mary at the Sub Regional (60ha+) Level and at the District (20ha+) Level
94		Dedham Vale Hopper Bus	DV AONB			*	Links existing and proposed ANG	Reinstatement of the trial hopper bus
95		East Bergholt Area - ANG deficiency	BDC	££	*		Sub-regional and District Level ANG deficiency	Opportunity required to address ANG deficiency for East Bergholt area at the Sub Regional (60ha+) Level and at the District (20ha+) Level
96		RSPB Wildlife Garden, Flatford	RSPB	£	*		Opportunity to enhance and extend existing ANG	Creation of garden to demonstrate wildlife friendly techniques
97		Lawford- ANG deficiency		£££	*		Sub-regional and District Level ANG deficiency	Opportunity required to address ANG deficiency for Lawford at the Sub Regional (60ha+) Level and at the District (20ha+) Level
98		Brantham Redevelopment of Industrial Land Including ANG	BDC	£££	*		Opportunity to address Sub-regional and District Level ANG deficiency	Opportunity to create new ANG during redevelopment of industrial land at Brantham/Cattawade. Project included in BDC Local Plan Alteration No.2, June 2006 Ties in with coastal access policies, and opportunity for visitor centre and provision of buffer for SPA
99		Manningtree - ANG deficiency	EA	£££	*		Sub-regional and District Level ANG deficiency	Opportunity required to address ANG deficiency for Manningtree at the Sub Regional (60ha+) Level and at the District (20ha+) Level Sensitivity needed to reflect both flood risk and potential for adverse disturbance
100		Manningtree to Harwich Cycle Route Enhancement	ECC AO	£££		*	Opportunity to create key potential green corridor	Creation and promotion of new cycle route linking Manningtree and Harwich SPA sensitivity issue, but opportunities to improve eco-network Issues of disturbance to be addressed in vicinity of Stour and Copperas Wood SCHU support
101		Suffolk Coast and Heaths AONB Extension	ECCSCHU	££			Opportunity to promote and protect existing sensitive GI	Initiative to extend the Suffolk Coast and Heaths AONB to the south of the River Stour
102		St Michaels Country Park	TDC	£££	*		Opportunity to create significant area of ANG	Creation of new country park
103		Copperas Wood to Harwich Access Link	TDC	££		*	Links existing and proposed ANG	Creation of a new access linking Copperas Wood to Harwich, incorporating the route of the dismantled railway
104		Parkeston Country Park	TDC	£££			Opportunity to address District level ANG deficiency	Creation of new country park
105		Beacon Hill Restoration	TDC	££	*		Opportunity to address District Level ANG deficiency	
106		Little Oakley Coastal Realignment	EWT + Hutchison Ports	£££	*		Opportunity to enhance existing GI	Initiative to compensate for new port development at Bathside Bay, Harwich
107		Little Oakley to Harwich Sustrans	Sustrans	££		*	Links existing access	Project to complete proposed route
108		The Naze Open Space, Walton	TDC/EWT/NPS	£££	*		Opportunity to address District level ANG deficiency	Project to improve open space and enhance visitor facilities
109		Hamford Water Biodiversity Buffer	EWT	££	*	*	Opportunity to create key potential green corridor	Biodiversity buffer to relieve access pressure on Hamford Water, etc. Project to provide alternative access along the 5m contour line

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110		Elmstead Market to Walton-on-the-Naze Green Corridor		££	*	*	Links access	Upgrade of Promoted Strategic Cycle Route, with potential extension to Walton, to create green corridor linking Elmstead Market, Little Bentley, Beaumont, Kirby-le-Soken and Walton/Frinton
111		Holland Brook Corridor Enhancement	Sustrans	££			River corridor enhancement	Enhancement of the Holland Brook corridor. To include exploration to feasibility of introducing access (including cycle access) to the corridor, thereby linking Little Bentley and Clacton, via Tendring and Weeley
112		Hare Green to Lawford Green Corridor		££		*	Links existing GI and access	Upgrade of existing RoW to create green corridor linking Hare Green and Lawford, via Great Bromley and Little Bromley
113		Pickers Ditch/Clacton Orbital Green Corridor	TDC	£££	*	*	Opportunity to create key potential green corridor	Project to upgrade existing RoW and negotiate provision of missing links to create an orbital route around Clacton and a new, improved urban fringe. Opportunities to create new ANG and links to existing and potential ANG to be explored
114		North Clacton Country Park	TDC	£££	*		Opportunity to create new ANG	New country park at entrance to Clacton, linking with potential orbital green corridor and Pickers Ditch
115		Weeley Woodland Complex	EWT/TDC	££		*	Area-wide opportunity to promote existing GI	Project to connect existing woodlands for benefit of wildlife and people
116		St Osyth - ANG deficiency		£££	*		Opportunity to address District Level ANG deficiency	Opportunity required to address ANG deficiency for St Oysth at the District (20ha+) Level
117		St Martin's Country Park	ECC/EWT	£££	*		Opportunity to create significant area of new ANG and address District Level ANG deficiency	Potential opportunity to create District Level (500ha +) ANG through extension of existing country park, and for promoting and enhancing connections to other sites of biodiversity value in the vicinity
118		Clacton to Point Clear Green Corridor	Sustrans	££		*	Links existing and proposed ANG	Upgrade of existing RoW to create green corridor linking Clacton/Jaywick and Point Clear via St Osyth. Consideration to be given to inclusion of proposed new Sustrans route (Jaywick to Point Clear) in the project
119		Bentley Brook Corridor Enhancement		££			River corridor enhancement	Negotiation of access along the Bentley Brook corridor, to link St Martins Country Park and Brightlingsea to Hare Green
120		North Brightlingsea Corridor Enhancement		£		*	Links existing and proposed ANG	Enhancement of river corridor, and promotion of access links to St Martin's Country Park
121		Brightlingsea Salt Marshes	EWT/EBP	££	*		Opportunity to enhance and extend existing GI	Opportunities for creation and enhancement of BAP Habitats - salt marsh
122		Brightlingsea - ANG deficiency		£££	*		Opportunity to address District Level ANG deficiency	Opportunity required to address ANG deficiency for Brightlingsea at the District (20ha+) Level
123		Arlesford Creek/Tenpenny Brook Corridor Enhancement		££			River corridor enhancement	Enhancement of river corridor and upgrade of existing RoW with negotiation to extend in order to create riverside link between proposed Brightlingsea/Arlesford bridge and Arlesford
124		Brightlingsea /Arlesford Bridge	Sustrans	£££		*	Opportunity to contribute to key potential green corridor and link existing and proposed access by providing new bridge	Long term community aspiration for a lightweight bridge to provide cycle and pedestrian access across Arlesford Creek. Funding currently being sort through Connect2
125		Arlesford to Wivenhoe Green Corridor	Sustrans	££		*	Opportunity to contribute to key potential green corridor	Creation of green corridor, including creation of important strategic cycle route
126		Arlesford Quarry Complex	EWT/FCW	£££	*		Opportunity to address Sub-regional Level ANG deficiency	Opportunity for new ANG, and to improve existing ANG
127		Lower River Colne Corridor Enhancement		£			River corridor enhancement	
128		Hythe Lagoons Country Park/LNR	CBC	£££	*		Opportunity to address Sub-regional and District Level ANG deficiency	Creation of new country park and LNR
129		A133 Highways upgrade	ECC AO	£££		*	Links access	Upgrade of the A133 corridor environment
130		Fabric of Historic Countryside	ECC	££		*	Area-wide opportunity to conserve and enhance existing GI	Area wide initiative to conserve and enhance the historic fabric of the countryside to the north west of Colchester. To include provision of opportunities for improved linear access

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
131		Colchester to Dedham Green Corridor	CBC	££		*	Opportunity to contribute to key potential green corridor	Upgrade of existing RoW, and negotiation for provision of missing sections to create green corridor linking Colchester and Dedham, via Ardleigh Reservoir
132		Ardleigh Reservoir	EA	£££	*		Opportunity to address District Level ANG deficiency	Improvement of access provision to create ANG
133		Bullock Wood Open Space	CBC	£££	*		Opportunity to address District Level ANG deficiency	
134		Colchester North Orbital Green Corridor	CBC	£££		*	Opportunity to create key potential green corridor	Creation of green corridor. Study to be undertaken to explore feasibility of including access to all or part of corridor
135		Colchester to Boxted Green Corridor		££		*	Opportunity to create key potential green corridor	Enhancement of existing RoW to create green corridor
136		Little Braiswick Open Space	CBC	£££	*	*	Opportunity to create new ANG and contribute to key potential green corridor	Creation of new ANG at Little Braiswick, with consideration given to access enhancements in the vicinity
137		River Box Corridor Enhancement	DVSV/EA	£			River corridor enhancement	No additional access proposed
138		Bures Habitat Restoration	SWT/SCC	££	*		Area-wide opportunity to enhance existing GI	Area-wide initiative
139		Upper River Stour Corridor Enhancement	DVSV/EA	£			River corridor enhancement	To include access improvements
140		Fordham Woods to River Stour Green Corridor	EA	££		*	Links existing GI	Enhancement of existing RoWs to create links between Fordham Woods, the River Stour and the Stour Valley Path
141		Fordham Hall Community Woodland Extension	WT	£££	*	*	Opportunity to extend existing ANG to create significant new ANG, possibly at the Regional Level	Project will need to address accessibility issues
142		Upper Colne Valley River Corridor Enhancement	CBC/EA	££		*	River corridor enhancement and opportunity to create key potential green corridor	Enhancement of river corridor and upgrade of existing RoW with negotiation to extend in order to create riverside route linking central Colchester with Earls Colne, etc.
143		Marks Hall to Bourne Brook Green Corridor		££			Links existing GI	To include upgrade of existing RoW, and negotiation for provision of missing sections
144		Marks Hall Arboretum		£££	*		Opportunity to create significant area of ANG. Outside Haven Gateway boundary, but influence could encompass HG area	
145		River Blackwater River Corridor Enhancement	EA	£££			River corridor enhancement	Upgrade of existing RoW and negotiation to provide missing sections in order to create a green corridor linking Witham to Coggleshall, via Rivenhall End and Kelvedon
146		Tiptree Heath to Rivenhall Green Corridor		££			Links existing access and ANG and other GI	Upgrade of existing RoW to create green corridor
147		Tiptree Heath Extension	EWT/FOTH	£££			Opportunity to extend existing ANG	Extension and restoration of heathland
148		Abbotts Hall Farm to Tiptree Green Corridor	EWT	££		*	Opportunity to create key potential green corridor	Upgrade of existing RoW and negotiation to provide missing sections in order to create a green corridor
149		Stanway to Tiptree Complex	EWT	£££	*		Area-wide opportunity to extend and enhance existing GI	Biodiversity corridor, opportunity to create new ANG
150		Roman River Valley/Orbital Green Corridor	EWT/EBP/Sustrans	££		*	Opportunity to create key potential green corridor	Green corridor from Fingringhoe to Copford. Opportunities for creation and enhancement of BAP Habitats - species rich grassland To include cycle access, links to existing and proposed ANG and exploration for inclusion of other new ANG opportunities.

Reference Number	Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
151		Copford to River Colne (West) Green Corridor	CBC/EA	££	*	*	Opportunity to create key potential green corridor	Creation of new green corridor (utilising existing underpass beneath A12). To include upgrade of existing RoW and negotiation for provision of new sections
152		Westlands Country Park	CBC	£££	*		Opportunity to address Sub-regional level ANG deficiency	Creation of new country park
153		Eight Ash Green Open Space	CBC	£££	*		Opportunity to address District level ANG deficiency	Creation of new open space at Eight Ash Green
154		Colchester Station to Ford Street Green Corridor	Sustrans/ Woodlands Trust	££	*	*	Opportunity to create key potential green corridor	Creation of green corridor that links Colchester Station to Ford Street via West Bergholt and Fordham, and the river, woodland. Also addressing the need for important local links such as that identified by the Woodland Trust between Ford Street and the school at Fordham
155		Cymbeline Meadow Extension Project	CBC	£££	*		Links existing and proposed access, ANG and other GI	
156		Grymes Dyke Green Corridor	Sustrans	££	*	*	Links existing and proposed access and ANG	Creation of new cycle route
157		Colne Valley Path/Colne Estuary Link	CVCP/ Sustrans	£££	*	*	River corridor enhancement Links existing and proposed access	To incorporate a cycle access between Colchester and Rowhedge, to link with proposed green orbital corridor and proposed Wivenhoe/Rowhedge Bridge project
158		Gosbecks Archaeological Park Extension	CBC	£	*	*	Opportunity to extend existing ANG and contribute to key potential green corridor	
159		Colchester Garrison Green Corridor	Sustrans	££	*	*	Opportunity to create key potential green corridor	Creation of new cycle route
160		Rowhedge to Wivenhoe Bridge	Sustrans	£££	*	*	Opportunity to contribute to key potential green corridor by bridging river	Long term community aspiration for a foot/cycle bridge over the River Stour, linking Rowhedge and Wivenhoe
162		Abberton to Copt Hall Green Corridor	CBC	££	*	*	Opportunity to create key potential green corridor	To include negotiation of new access
163		Abbotts Hall Farm Visitor Centre	CBC/ EWT	£££			Opportunity to enhance existing ANG	Improve visitor facilities, community events and education
164		Copt Hall to Mersea Causeway Link	EA	££			Links existing ANG and access	Upgrade of existing RoW, and negotiation for provision of missing sections, to create link between Copt Hall and West Mersea via the causeway
165		Mersea Island Circular Route		££	*	*	Opportunity to create new access to link ANG	Upgrade of existing RoW and negotiation for provision of missing sections to create circular inland and coastal route around Mersea Island, linking West Mersea and the country park
Key to columns in schedule								
Project reference								
Cross reference to Opportunities Map								
Potential partners								
Partners for delivering the project, with lead partner (where identifiable) in bold								

Reference Number Key to graphics on opportunities map	Title	Potential partners where known (lead in bold)	Cost of project	Reduces ANG deficiency?	Improves strategic access links?	Benefit to delivery of GI Concept	Notes
<p>Cost of project The following project costs have been developed: £ - less than £200,000 ££ - £200,000 to £500,000 £££ - more than £500,000</p> <p>Project status Active, i.e. projects that are in the planning stages, but require additional resources (e.g. funding) to be completed Imminent, i.e. projects that are likely to commence in the short term, e.g. within two or three years Aspirational, e.g. a longer term ambition, or one that requires further research, or has significant obstacles to delivery</p> <p>Benefit to delivery of GIS Concept Notes on how the project relates to the realisation of the aims of the GIS Concept Map, e.g. how it relates to identified ANG deficiencies, creation of green corridors or addressing the needs of future growth nodes</p> <p>Key to abbreviations ANG = Accessible Natural Greenspace AO = Access Officer AW = Anglia Water BDC = Babergh District Council CIAT = Countryside In and Around Towns Initiative CBC = Colchester Borough Council CVCP = Colne Valley Countryside Projects DVSV = Dedham Vale and Stour Valley Project EA Environment Agency EBP = Essex Biodiversity Projects ECC = Essex County Council ECC AO = Essex County Council Access Officer EWT = Essex Wildlife Trust FC = Forestry Commission FCW = Friends of Cockaynes Wood FOTH = Friends of Tiptree Heath GWP = Greenways Project IBC = Ipswich Borough Council MSDC = Mid Suffolk District Council NE = Natural England NPS = Naze Protection Society RoW = Right of Way RSPB = Royal Society Protection of Birds SCC = Suffolk County Council SCC AO = Suffolk County Council Access Officer SCC CyO = Suffolk County Council Cycling Officer SCDC = Suffolk Coastal District Council SCHU = Suffolk Coast and Heaths Unit SWT = Suffolk Wildlife Trust TDC = Tendring District Council TLP = The Landscape Partnership WT = Woodland Trust</p>							