## East Ayrshire Local Development Plan 2 Housing Site Appraisal Methodology

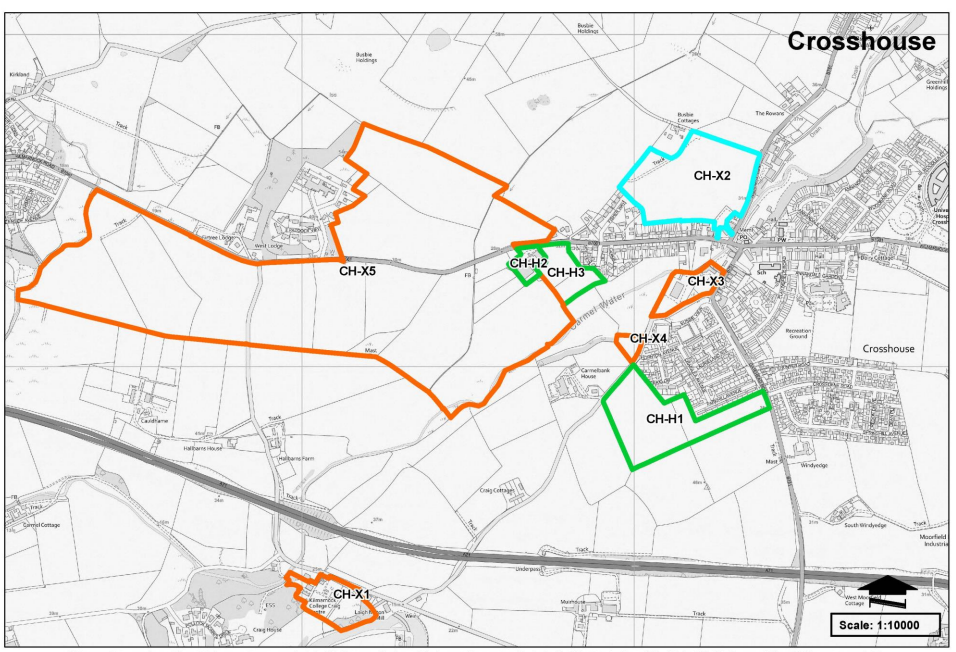
**Appendix 3** (Ward 3 – Kilmarnock West & Crosshouse)

Revision 14/06/2022

## **Appendix 3 – Ward 3** (Kilmarnock West & Crosshouse)\*

Ref.	Settlement	Address	Sub HMA	Rank (of 230)	Score % of TOTAL	Recommendation
CH-X1	Crosshouse	Craig Campus	Kilmarnock & Loudoun	209	52	Not allocate
CH-H1		Gatehead Road		182	55	Allocate
CH-H2		Holm Farm		74	66	Allocate
CH-H3		Irvine Road		220	50	Not allocate
CH-X2	]	Kilmaurs Road		158	57	Not allocate
CH-X3	]	Laigh Milton Road		74	66	Not allocate
CH-X4	]	Land at Crosshouse		140	59	Not allocate
CH-X5	]	Land west of Holm Farm		230	44	Not allocate
GH-H1	Gatehead	Main Road		200	53	Allocate
KK-X12	Kilmarnock	30-38 John Finnie St		18	76	Not allocate
KK-X13	]	Balmoral Road		18	76	Not allocate
KK-X14	]	Barbadoes Rd		51	69	Not allocate
KK-H3		Fardalehill (E)		51	69	Allocate
KK-H4		Fardalehill (W)		117	61	Allocate
KK-X15		Former ABC Cinema		27	73	Not allocate
KK-X16	]	Hill Street		9	79	Not allocate
KK-H7		Irvine Road		28	73	Allocate
KK-X17		James Little Street		51	69	Not allocate
KK-X18	]	Land at Mount House (E)		112	61	Not allocate
KK-X19	]	Land at Mount House (W)		82	62	Not allocate
KK-X20	]	Land south of Burnside Street		33	72	Not allocate
KK-H10		Moorfield		74	66	Allocate
KK-X21		Moorfield Kilmarnock (A)		82	65	Not allocate
KK-X22	]	Moorfield Kilmarnock (Alt)		117	61	Not allocate
KK-X23	]	Moorfield Kilmarnock (B)		217	50	Not allocate
KK-X24	1	Moorfield Kilmarnock (C)		206	53	Not allocate
KK-H11		Mount Pleasant Way/Hill Street		18	76	Allocate
KK-X25		Oil Depot		51	69	Not allocate
KK-X26	]	Wellington Street		14	77	Not allocate
KK-H16		Western Road (N)		34	71	Allocate
KK-H15		Western Road (S)		15	76	Allocate
KT-X1	Knockentiber	Fisher Court		127	59	Not allocate
KT-X2	1	Land at Knockentiber		182	55	Not allocate
KT-X3	1	Land to the west of Knockintiber		209	52	Not allocate
KT-H1		Southhook Road		147	58	Allocate

\*N.B. Changes have been made to the scoring of several sites to account for inaccuracies identified after this document was published on 23/05/2022. These changes have resulted in slight adjustments to the scoring presented in the table above and in a number of sections below. An asterisk \* has been added where a correction to scoring has been made in the tables below.



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CH-X1	Crossho	ouse		Craig Campu	ıs (old Kilma	ırnock	College	e)			
Outcome					Not a	llocate	)				
Site Ref	CH-X1	:	Site name	Craig Campus (ol	d Kilmarnock Co	llege)	Set	tlement	Crosshouse		
Ward	3		Area (ha)	2.5	Indicativ	e Capacit	<b>y</b> 69		Sub HMA	K&L	
LDP1 Ref			PIP Ref	PIP11	MIR Ref				CfSI Ref		
					Stage 1						
Proximity t	o settlement	Sig	nificant Flood Risk	SI	PA/SAC/SSSI		And	cient/Native Wood	dland	Site capa	city
1	No		No		No			No		No	
					Stage 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programm in Housir Land Aud	ng Marketability	Planning consent for housing	Interest expressed at Call for Sites	tii	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value
1	1/5	1	2	1	2		5	5	16/30	5	5/5
Flood risk	Biodiversity	Capability Agricultu	Waler	Heritage Assets	Landscape Character & Townscape	ri	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
2	2	5	5	2	1		2	19/35	2	1	1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stati	developed	Urban/rural classification	Distance to key town centres		on and tland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
2	1	1	5	2	2		5	5	2	29/60	70/135
			1	_	Ranking	<u> </u>					
Overall Rank		209/23	0 Ward Rank			L/35		Settlement Rank	ζ	6	/8
					Stage 3						

The site is located around 1.7km from Crosshouse, the nearest settlement of any size and no safe walking route exists. Whilst brownfield in nature, the site is therefore isolated and performed poorly in terms of the sustainability criteria of the assessment process. The site cannot be considered to be a sustainable location to which significant residential development should be directed. The Woodland Trust stated that a buffer between the area of ancient and native woodland adjacent to the site and the development would be required, thereby reducing the developable area of the site. Were this site to be allocated it would be necessary to designate a new settlement and it is considered that the Proposed LDP2 already includes a sufficient number and distribution of settlements throughout East Ayrshire. On that basis, it was considered that the site should not be allocated in LDP2.

CH-H1	Crossho	ouse			Gatehead Ro	oad								
Outcome							Allo	cate						
Site Ref	CH-H1		Site name		Gatehead Road				Se	ettlement	Crosshouse	<del></del>		
Ward	3		Area (ha)		6.2		Indicative	Capacity	y 13	38	Sub HMA	k	.&L	
LDP1 Ref			PIP Ref		PIP7		MIR Ref		12	21MIR	CfSI Ref	(	fSI22	
						Stage	e 1							
Proximity t	o settlement	Si	gnificant Flood	d Risk	SF	PA/SAC	:/SSSI		Ar	ncient/Native Woo	dland	Site	capac	city
Υ	'es		No			No				No			No	
						Stage	e 2							
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	ing Marke	etability core	Planning consent for housing	expr	terest essed at for Sites	tir	gth of me cated	Examination report 2016 comments	Site viabilit and marketabili	value of		Open space & recreation value
2	2/5	1		2	1		5		5	1	15/30	5		5/5
Flood risk	Biodiversity	Capabilit Agricult	y for wa	ad and rater mination	Heritage Assets	Char	dscape racter & rnscape	ri	mining isk sments	Non-absolute constraints	Distance to primary school	Distance second school	ary	Distance to health centre or GP
5	2	2		5	5		2		1	22/35	2	1		2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta	e to tion deve	viously eloped and	Urban/rural classification	key	ance to y town entres		on and tland	Visual amenity	Landscape study	Sustainal of locat	•	TOTAL SCORE
2	5	1		1	2		5		5	2	2	30/6	)	74/135
			•			Ranki	ing							
Overall Rank		182/23	30 Ward I	Rank			27,	/35		Settlement Ran	<		5/	<b>'</b> 8
						Stage	e 3							

The site in question has been promoted for development during past call for sites exercises but not allocated. The Reporter concluded in their examination of the 2017 LDP that development of the site would not be compliant with the Spatial Strategy and that sufficient supply existed elsewhere in Kilmarnock & Loudoun and Crosshouse. Nevertheless, it was also concluded that the landscape in the area could accommodate development and, when considered within the context of the Kilmaurs Road site in Crosshouse that has not proven to be effective, the Gatehead Road site may prove to be more viable as a potential replacement. Although an area of surface water flooding may affect the centre of the site this may be mitigated. It was therefore considered appropriate to allocate the site in LDP2.

CH-H2	Crossho	ouse			Holm Farr	n								
Outcome							Allo	cate						
Site Ref	CH-H2		Site na	ame	Holm Farm				Se	ttlement	Crosshou	se		
Ward	3		Area (	(ha)	0.8		Indicative	Capacit	<b>y</b> 20	)	Sub HMA		K&L	
LDP1 Ref			PIP Re	ef	PIP8		MIR Ref		95	MIR	CfSI Ref			
						Sta	ge 1							
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SPA/SA	AC/SSSI		An	cient/Native Wood	dland		Site capa	city
Υ	'es			No		N	0			No			No	
						Sta	ge 2							
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	r exp	nterest pressed at II for Sites	ti	gth of me cated	Examination report 2016 comments	Site viabil and marketabi		Recreation value of site	Open space & recreation value
2	2/5	1		2	1		5		5	5	19/30		5	5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Asse	ets Ch	andscape aracter & ownscape	r	mining isk sments	Non-absolute constraints	Distance primary school		Distance to secondary school	Distance to health centre or GP
5	5	2		5	5		2		2	26/35	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rura classificatio	n k	stance to ey town centres		on and tland	Visual amenity	Landscap study	ре	Sustainability of location	TOTAL SCORE
2	5	1		5	2		5		5	5	2		37/60	89/135
						Ran	king			•			·	·
Overall Rank		74/23	30	Ward Rank			15,	/35		Settlement Rank	ζ		1,	/8
						Sta	ge 3							

The site is located slightly further away from the centre of Crosshouse than other allocated or promoted sites. Nevertheless, an active farm is currently operational within the site and given the range of buildings on site it was therefore considered that its replacement with residential development would have a neutral and potentially positive landscape impact, subject to appropriate mitigation. Development would accompany and complement the potential construction of homes at the adjacent currently allocated site at 257H Crosshouse, Irvine Road. Planning Permission in Principle for the development homes was obtained in 2019, an indication that the site is both potentially effective and acceptable as a housing site. On that basis, it was considered that the site should be allocated in LDP2.

СН-Н3	Crossho	ouse			Irvine I	Road										
Outcome								Allo	cate							
Site Ref	CH-H3		Site na	ame	Irvine Ro	ad				S	ettlement		Crosshou	use		
Ward	3		Area (	(ha)	1.9		lı	ndicative	Capacit	t <b>y</b> 3	9		Sub HMA	4	K&L	
LDP1 Ref	257H		PIP Re	ef			N	∕IIR Ref					CfSI Ref			
							Stage	1								
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SF	PA/SAC/S			Aı	ncient/Na	tive Wood	lland		Site cap	acity
Yes No No No										No.	·					
							Stage	2								
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planr conser hous	nt for	expres	erest ssed at or Sites	ti	gth of ime cated	repor	ination rt 2016 ments	Site viabi and marketab		Recreation value of site	Open space & recreation value
2	2/5	1		2	1			1		1		5	11/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	-	Land and water contamination	Heritage	Assets	Chara	scape acter & ascape	r	mining risk ssments	Non-a	bsolute traints	Distance primar schoo	У	Distance to secondary school	Distance to health centre or GP
2	2	2		1	5			2		2	16	5/35	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban, classific		key <sup>-</sup>	nce to town ntres		on and atland		sual enity	Landsca study	'	Sustainability of location	TOTAL SCORE
5	5	1		1	2		Į	5		5		2	2		33/60	67/135
							Rankir	ng			•	,			·	
Overall Rank		220/2	30	Ward Rank				34/	/35		Settler	ment Rank				7/8
							Stage	3								

An application to develop the site had been received by the planning service was at the time of the site assessment process being considered and the site is anticipated by the Development Management service to deliver homes during the Plan period. Developer interest therefore suggests that the site is an effective one and it was considered appropriate to allocate the site in LDP2 on that basis. Therefore, although the site ranked seventh in Crosshouse against the criteria of the site assessment framework, it has been allocated as a result of the application.

CH-X2	Crossho	ouse		K	Cilmaurs Roa	ad								
Outcome						Futu	ıre Hous	sing G	Prowtl	h				
Site Ref	CH-X2		Site name	Ki	ilmaurs Road				Se	ettlement	Crosshouse			
Ward	3		Area (ha)	8.	.0		Indicative	Capacit	y 14	10	Sub HMA	ŀ	<&L	
LDP1 Ref	258H		PIP Ref				MIR Ref				CfSI Ref			
						Stag	e 1							
Proximity t	o settlement	Si	gnificant Flood Risk		SF	PA/SAG	C/SSSI		An	ncient/Native Wood	lland	Site	сарас	city
Υ	'es		No			No	)			No			No	
						Stag	e 2							
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ing Marketabili	У	Planning consent for housing	expi	nterest ressed at for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreat value of		Open space & recreation value
2	2/5	2	2		2		1		1	5	13/30	5		5/5
Flood risk	Biodiversity	Capability Agricult	water		leritage Assets	Cha	ndscape iracter & wnscape	ri	mining isk sments	Non-absolute constraints	Distance to primary school	Distance second school	ary	Distance to health centre or GP
2	2	2	1		5		5		1	18/35	5	1		2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	l developed		Urban/rural classification	ke	tance to ey town entres		on and tland	Visual amenity	Landscape study	Sustainal of locat	•	TOTAL SCORE
5	5	1	1		2		5		5	2	5	39/6	0	77/135
				•		Rank	king							
Overall Rank		158/23	Ward Rank				26,	/35		Settlement Rank			4/	<b>'</b> 8
						Stag	e 3							

Whilst interest in the development of the site has been expressed in the past and Planning Permission in Principle for around 140 units was obtained in 2013, the site has not proven to be effective. No interest in its retention as an allocated site was expressed as part of the call for sites exercise. It is anticipated in the 2020 Housing Land Audit that the site may deliver after 2031, however, no application has recently been received to confirm interest. It is understood that the party that has an interest in the site has committed to developing elsewhere in Kilmarnock & Loudoun. Given that it is considered appropriate to allocate the Gatehead Road site CH-H1 as a replacement during the Plan period, it was considered appropriate to deallocate the Kilmaurs Road site for LDP2. Nevertheless, it is proposed that the site should be identified as a Future Housing Growth to be considered for potential allocation as part of the preparation of LDP3 and subject to the completion of all allocated sites within the Crosshouse settlement boundary,

CH-X3	Crossho	ouse			Laigh Milton	Road								
Outcome							Not al	locate	е					
Site Ref	CH-X3		Site nan	me	Laigh Milton Road	d			Se	ttlement	Crossho	use		
Ward	3		Area (ha	a)	1.6		Indicative	Capacit	t <b>y</b> 44	ļ	Sub HM/	A	K&L	
LDP1 Ref	220M		PIP Ref				MIR Ref				CfSI Ref			
						Stage	1							
Proximity t	o settlement	Si	gnificant	t Flood Risk	SF	PA/SAC/	/SSSI		An	cient/Native Wood	dland		Site capa	city
Υ	'es		Ν	No		No				No			No	
						Stage	2							
Meets spatial strategy	Contribution To Spatial Strategy	Programi in Hous Land Au	ing	Marketability score	Planning consent for housing	expre	erest essed at or Sites	ti	gth of ime cated	Examination report 2016 comments	Site viab and marketak	·	Recreation value of site	Open space & recreation value
5	5/5	1		2	1		1		1	5	11/30	)	5	5/5
Flood risk	Biodiversity	Capability Agricult	ure	Land and water contamination	Heritage Assets	Chara	dscape acter & nscape	r	mining risk ssments	Non-absolute constraints	Distance primar schoo	ý	Distance to secondary school	Distance to health centre or GP
2	2	5		1	5		5		2	22/35	5		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	key	ance to town ntres		on and atland	Visual amenity	Landsca study		Sustainability of location	TOTAL SCORE
5	5	1		5	2		5		5	5	5		46/60	89/135
						Ranki	ng							
Overall Rank		74/23	80 V	Ward Rank				/35		Settlement Rank	<		1,	/8
						Stage	: 3							

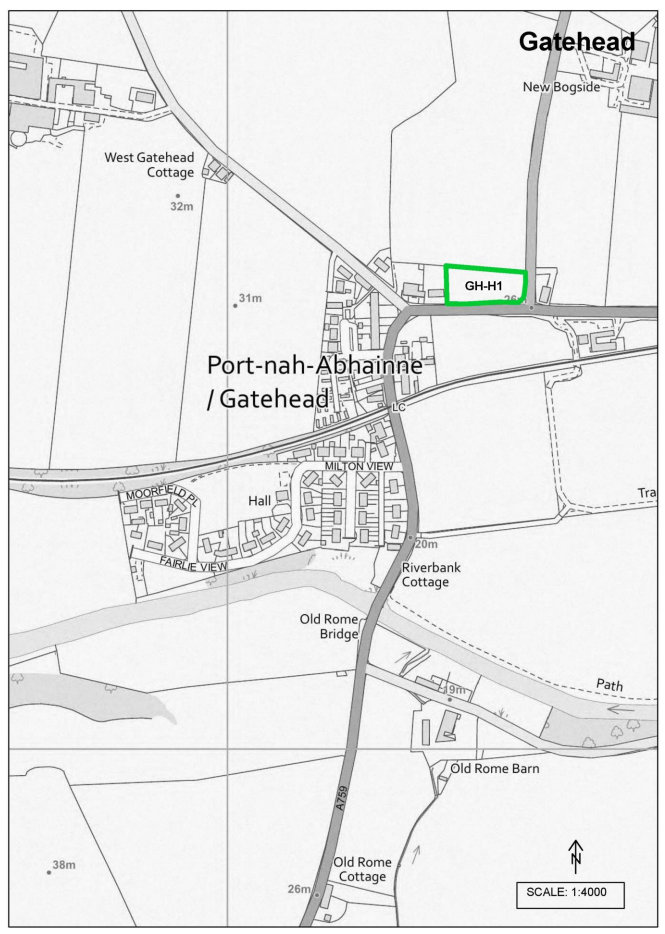
Whilst the site is well located and previously developed in nature, it has been proposed that the land, within which a number of businesses are currently located, should reallocated as a business/industrial site from a miscellaneous site, with no residential element. On that basis it was considered appropriate to exclude it from forming a residential site in LDP2.

CH-X4	Crossho	ouse		L	and at Cros	shou	ıse							
Outcome							Not al	locate	е					
Site Ref	CH-X4		Site name	La	and at Crosshou	se			Se	ttlement	Crosshou	ıse		
Ward	3		Area (ha)	0.	.4		Indicative	Capacit	y 11		Sub HMA	١	K&L	
LDP1 Ref			PIP Ref	PI	IP9		MIR Ref				CfSI Ref			
						Stag	e 1							
Proximity to	o settlement	Się	gnificant Flood Risk		SF	PA/SAG	C/SSSI		An	cient/Native Wood	dland		Site capa	city
Yes No No										No			No	
						Stag	e 2							
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ing   Marketabilit	/	Planning consent for housing	ехрі	nterest ressed at for Sites	ti	gth of me cated	Examination report 2016 comments	Site viabi and marketab	ĺ	Recreation value of site	Open space & recreation value
2	2/5	1	2		1		2		5	5	16/30	)	5	5/5
Flood risk	Biodiversity	Capability Agricultu	l water		leritage Assets	Cha	ndscape iracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance primar school	y	Distance to secondary school	Distance to health centre or GP
5	2	2	5		5		1		1	21/35	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	l developed		Urban/rural classification	ke	tance to ey town entres		on and Itland	Visual amenity	Landsca <sub>l</sub> study	pe	Sustainability of location	TOTAL SCORE
5	5	1	1		2		5		5	5	1		35/60	79/135
		1	•			Rank	king			•			-	·
Overall Rank		140/23	Ward Rank					/35		Settlement Rank	<		3/	<b>'</b> 8
						Stag	e 3							

Whilst an effort has been made to ensure that LDP2 will provide sites of a range of sizes and capacities and distributed around the Local Authority area, it was considered that the small site in question would constitute an incongruous extension into the countryside and on a side of the road that has not hitherto experienced residential development. Sufficient capacity would exist at the other proposed residential sites in Crosshouse (CH-H1, CH-H2 and CH-H3) and it is therefore proposed that the site should not be allocated in LDP2.

CH-X5	Crossho	ouse		Land W of H	olm Farm						
Outcome					Not a	llocate	9				
Site Ref	CH-X5		Site name	Land west of Hol	m Farm		Set	tlement	Crosshouse		
Ward	3		Area (ha)	65.2	Indicativ	e Capacit	<b>y</b> 183	17	Sub HMA	K&L	
LDP1 Ref			PIP Ref	PIP10	MIR Ref				CfSI Ref		
					Stage 1						
Proximity t	o settlement	Si	gnificant Flood Risk	SI	PA/SAC/SSSI		And	cient/Native Wood	dland	Site capa	city
Υ	'es		No		No			No		No	
					Stage 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ing   Marketability	Planning consent for housing	Interest expressed at Call for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value
1	1/5	1	2	1	2		5	5	16/30	5	5/5
Flood risk	Biodiversity	Capability Agricultu	' I water	Heritage Assets	Landscape Character & Townscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
2	1	2	1	2	1		1	10/35	2	1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	Distance to key town centres		on and tland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
2	5	1	1	2	5		5	1	1	28/60	60/135
					Ranking						
Overall Rank		230/23	Ward Rank		3.	5/35		Settlement Rank	<	8	/8
					Stage 3			•			

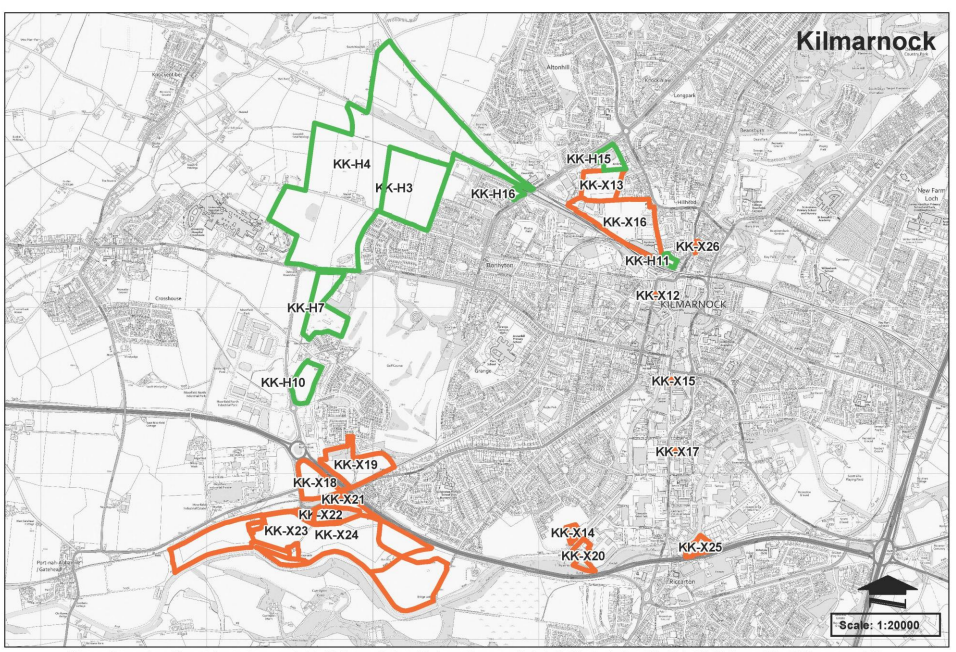
The site as proposed could accommodate around 1800 residential units and would therefore contribute significantly towards the Council area's housing land requirements. Nevertheless, the site is subject to a number of significant weaknesses. NatureScot objected to development within the site because it would result in significant adverse landscape and visual impacts and would bring about coalescence between Crosshouse and Springside in North Ayrshire. Within the context of Crosshouse and that area of East Ayrshire, it was considered that the size of the development would exceed any requirement for new homes and would result in significant pressure on services and the road network when other large sites elsewhere in the area are considered preferable. Indeed, Transport Scotland stated that the scale of development and ease of access via the A71 to the A77 Bellfield Interchange could impact on the safety and free flow of traffic on the trunk road. The site performed very poorly against the assessment criteria above and was the lowest ranked in Crosshouse, Ward 3 and East Ayrshire in that regard. It was therefore considered that the site should not be allocated in LDP2.



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GH-H1	Gatehea	nd		Ma	ain Road										
Outcome							Allo	cate							
Site Ref	GH-H1		Site name	Ma	ain Road				S	Settle	ment	Gatehead			
Ward	3		Area (ha)	0.4	1		Indicative	Capacit	<b>y</b> 7	7		Sub HMA		K&L	
LDP1 Ref			PIP Ref				MIR Ref					CfSI Ref		CfSI44	
						Stag	e 1								
Proximity t	o settlement	Si	gnificant Flood Risk		SF	PA/SA(	C/SSSI		А	Ancien	nt/Native Wood	lland		Site capac	city
Y	'es		No			No	)				No			No	
					_	Stag	e 2				_			_	_
Meets spatial strategy	Contribution To Spatial Strategy	Programi in Housi Land Au	ing Marketability	С	Planning consent for housing	ехрі	ressed at for Sites	ti	gth of me cated		Examination report 2016 comments	Site viabili and marketabil		Recreation value of site	Open space & recreation value
1	1/5	1	1		1		5		5		5	18/30		5	5/5
Flood risk	Biodiversity	Capability Agriculti	Waler		ritage Assets	Cha	ndscape racter & vnscape	r	mining isk sments		Non-absolute constraints	Distance t primary school	О	Distance to secondary school	Distance to health centre or GP
5	2	2	5		5		2		1		22/35	1		1	1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed		Jrban/rural lassification	ke	tance to y town entres		on and tland	H	Visual amenity	Landscape study	е	Sustainability of location	TOTAL SCORE
1	5	1	1		1		5		5		2	2		26/60	72/135
		<u>'</u>				Rank	ing			_	<u>'</u>				
Overall Rank		200/23	Ward Rank				29,	/35		S	ettlement Rank			1/	<b>'</b> 1
						Stag	e 3								

The small site is located immediately east of an existing dwelling house and adjacent to the main road. Whilst Gatehead is a small settlement with few amenities, it was considered that development of the site, within which up to 7 units could be accommodated, would bring about a natural rounding-off of the settlement, with the A759 to the south, the B751 to the east and the northern boundary being determined by the line of rear gardens at the aforementioned dwelling and the Cochrane Inn. The site is well contained in landscape terms and development would have no adverse impact. The site is subject to a degree of surface water flooding and any prospective developer would require to undertake appropriate mitigation. It is was therefore considered appropriate to allocate the site in LDP2.



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KK-X12	Kilmarn	ock			30-3	38 John F	innie	e St, 1-5	Dunl	lop Ro	d						
Outcome								Not al	locat	te							
Site Ref	KK-X12		Site na	ame	30-38	3 John Finnie	e St, 1-	-5 Dunlop F	₹d		Sett	tlement	Kilmarno	ock			
Ward	3		Area (	ha)	0.1			Indicative	Capaci	ity	1		Sub HM	A	ŀ	(&L	
LDP1 Ref	373M		PIP Re	ef				MIR Ref					CfSI Ref				
							Stag	e 1									
Proximity to	o settlement	Si	ignifica	nt Flood Risk		SF	PA/SAC	C/SSSI		A	Anci	ient/Native Wood	lland		Site	capac	city
Y	'es			No			No	)				No				No	
Stage 2														_			
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	cor	anning nsent for ousing	expi	nterest ressed at for Sites	1	ngth of time ocated		Examination report 2016 comments	Site viab and marketal	·	Recreat value of		Open space & recreation value
5	5/5	1		5		1		1		2		5	15/30	)	5		5/5
Flood risk	Biodiversity	Capabilit Agricult	*	Land and water contamination	Herit	age Assets	Cha	ndscape iracter & wnscape		l mining risk essment	_	Non-absolute constraints	Distance primai schoo	ý	Distance second school	ary	Distance to health centre or GP
5	5	5		5		2		2		2		26/35	2		2		2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		oan/rural sification	ke	tance to ey town entres		bon and eatland	d	Visual amenity	Landsca study	•	Sustainal of locat	•	TOTAL SCORE
5	5	5		5		5		5		5		5	5		51/6	0	102/135
			·				Rank	king									·
Overall Rank		18/23	30	Ward Rank				4/	35			Settlement Rank				11/	51
							Stag	e 3									

Whilst the site is centrally located and comprises of a listed building, redevelopment for office accommodation has already taken place, save for a very small area of undeveloped land within the site. The site is located within Kilmarnock town centre and the principle of development for residential or footfall-generating use therefore exists regardless of allocation. It is was therefore considered unnecessary to allocate the site in LDP2.

KK-X13	Kilmarn	ock			Bal	Imoral Roa	ad									
Outcome								Not al	locat	:е						
Site Ref	KK-X13		Site n	ame	Baln	moral Road				Se	ettlement		Kilmarno	ck		
Ward	3		Area (	(ha)	4.0			Indicative	Capaci	ty 1:	12		Sub HMA	\	K&L	
LDP1 Ref	330M		PIP Re	ef				MIR Ref					CfSI Ref			
							Stag	e 1								
Proximity to settlement Significant Flood Risk SPA/SAC/SSSI												Wood	land		Site cap	acity
Υ	'es			No			No	)			No				No	
							Stag	ge 2								
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	CC	Planning onsent for housing	exp	nterest ressed at for Sites	t	ngth of time ocated	Examination report 20 comme	016	Site viabi and marketab	ĺ	Recreation value of site	Open space & recreation value
5	5/5	1		5		1		1		1	5		14/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	-	Land and water contamination	Her	ritage Assets	Cha	ndscape aracter & wnscape		l mining risk ssments	Non-abso constrai		Distance primary school	y	Distance to secondary school	Distance to health centre or GP
5	5	5		5		5		5		1	31/35	5	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		rban/rural assification	ke	tance to ey town entres		oon and atland	Visua amenit	•	Landsca <sub>l</sub> study	pe	Sustainabilit of location	TOTAL SCORE
2	5	5		5		5		5		5	5		5		47/60	102/135
							Rank	king							·	· ·
Overall Rank		18/23	30	Ward Rank				4/	35		Settlemer	nt Rank			1	1/51
							Stag	ge 3								

The site in question forms part of the wider HALO development which was, at the time of site assessment, underway and subject to additional proposals for development. The HALO development forms part of the Ayrshire Growth Deal and has consequently been identified in the Proposed LDP2 as an AGD site with the designation KK-A2. The site will therefore be considered suitable for residential development but will not fall within the residential-allocated housing land supply.

KK-X14	Kilmarn	ock		Barbadoes R	load						
Outcome					Not al	locate					
Site Ref	KK-X14	9	Site name	Barbadoes Road			Set	tlement	Kilmarnock		
Ward	3	1	Area (ha)	0.6	Indicative	Capacity	16		Sub HMA	K&L	
LDP1 Ref	421H	F	PIP Ref		MIR Ref		119	9MIR	CfSI Ref	CfSI	L9A
					Stage 1						
Proximity to	o settlement	Sig	nificant Flood Risk	SF	PA/SAC/SSSI		And	cient/Native Wood	lland	Site ca	acity
Y	'es		No		No			No		N	)
					Stage 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programm in Housir Land Aud	ng Marketability	Length time allocat	е	Examination report 2016 comments	Site viability and marketabilit	value of site	Open space & recreation value		
5	5/5	1	5	5	5	2		5	23/30	5	5/5
Flood risk	Biodiversity	Capability Agricultu	l Water	Heritage Assets	Landscape Character & Townscape	Coal mi risk assessm	(	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
2	2	2	1	5	5	1		18/35	2	2	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train station	1 developed	Urban/rural classification	Distance to key town centres	Carbon peatla		Visual amenity	Landscape study	Sustainabilit of location	TOTAL SCORE
2	2	2	5	5	5	5		5	5	42/60	93/135
					Ranking					· ·	
Overall Rank		51/230	Ward Rank		11,	/35		Settlement Rank			1/51
					Stage 3						

A submission has been made through the call for sites exercise for allocation of the site for residential and/or commercial and industrial uses. Although brownfield in nature, the site is subject to significant flood risk and it was considered that residential development of the site would therefore not be appropriate. A general avoidance of development of land within the Kilmarnock Water and other flood plain is considered preferable so as to ensure continued flood storage capacity.

KK-H3	Kilmarn	ock			Fardalehill	(E)								
Outcome							Allo	cate						
Site Ref	KK-H3		Site n	ame	Fardalehill (E)				Se	ttlement	Kilmarno	ck		
Ward	3		Area (	(ha)	25.0		Indicative	Capacit	<b>y</b> 24	.9	Sub HMA	١	K&L	
LDP1 Ref	318H		PIP Re	ef			MIR Ref				CfSI Ref			
						Stag	ge 1							
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SPA/SA	.C/SSSI		An	cient/Native Wood	lland		Site capa	city
Υ	'es			No		No	0			No			No	
						Stag	ge 2							
Meets spatial strategy    Contribution To Spatial Strategy											Site viabi and marketab	·	Recreation value of site	Open space & recreation value
2	2/5	5		5	5		1		1	5	22/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Assets	Cha	ndscape aracter & wnscape	r	mining risk sments	Non-absolute constraints	Distance primar school	У	Distance to secondary school	Distance to health centre or GP
5	2	5		5	5		2		1	25/35	2		2	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	stance to ey town centres		on and Itland	Visual amenity	Landsca <sub>l</sub> study		Sustainability of location	TOTAL SCORE
2	5	2		5	5		5		5	2	2		39/60	93/135
						Ran	king						·	· · · · ·
Overall Rank		51/23	30	Ward Rank				/35		Settlement Rank			21,	/51
						Stag	ge 3							

The Fardalehill allocated in the 2017 LDP has proven to be effective through the completion of a significant number of dwellings to date and it is anticipated that homes will continue to be delivered within the site beyond 2030. It was considered appropriate to allocate the northern part of the site within which it is anticipated through the Housing Land Audit process that dwellings will be completed during the Plan period.

KK-H4	Kilmarn	ock			Fardalehill (V	V)								
Outcome							Allo	cate						
Site Ref	KK-H4		Site na	ame	Fardalehill (W)				Set	ttlement	Kilmarno	ck		
Ward	3		Area (l	ha)	66.3	In	dicative	Capacity	<b>y</b> 80	0	Sub HMA	١	K&L	
LDP1 Ref			PIP Re	f	PIP28	M	1IR Ref		17	2MIR	CfSI Ref		CfSI17	
						Stage :	1							
Proximity t	o settlement	Si	gnificar	nt Flood Risk	SF	PA/SAC/S	SSI		And	cient/Native Wood	dland		Site capa	city
\	⁄es			No		No				No			No	
						Stage 2	2							
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	ing	Marketability score	Planning consent for housing	Inte expres Call fo	sed at	tii	gth of me cated	Examination report 2016 comments	Site viabi and marketab	•	Recreation value of site	Open space & recreation value
5	5/5	1		5	1	-	5		5	1	18/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	•	Land and water contamination	Heritage Assets	Lands Charac Towns	cter &	ri	mining isk sments	Non-absolute constraints	Distance primar school	y	Distance to secondary school	Distance to health centre or GP
5	2	2		1	5	2	2		1	18/35	2		2	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	Distar key t cent	own		on and tland	Visual amenity	Landsca study	pe	Sustainability of location	TOTAL SCORE
2	5	2		2	5	5	5		5	2	2		36/60	82/135
						Rankin	g							
Overall Rank		117/2	30	Ward Rank			21/	/35		Settlement Rank	<		38,	/51
						Stage 3	3							

The site in question would constitute a significant extension of the Kilmarnock settlement boundary and would result in it lying adjacent to the Crosshouse boundary. Nevertheless, the party that made the submission demonstrated that they had given significant consideration to a number of important factors that would result in any development being broadly acceptable. It was proposed that the area of land adjacent to Irvine Road would not be developed and would instead comprise of an area of green open space so as to provide a break in built development between each settlement. Volume 2 of the Proposed LDP2 stipulates that the developer of the site (and Altonhill KK-A1 adjacent) may be required to provide educational, community and retail facilities within their respective sites so as to facilitate the residential development of the area and ensure that the development of each site will be compliant with the requirements of the 20 minute neighbourhood principle as set out in Draft NPF4. The site lies alongside the Kilmarnock-Irvine cycle route and, although links to Kilmarnock town centre are more problematic towards the centre of the town, the party that submitted the site suggests that a number of improvements could be made to these routes to make them more attractive. The locations within which it is proposed development would take place are more concealed than those within which it is proposed green space would be located and it is evident that the party who submitted the proposal has given some consideration to how development would fit into the landscape. Although it would result in a substantial westward expansion of Kilmarnock, the party that has made the submission has demonstrated that they have taken coalescence, landscape factors and proximity to services into consideration when developing their proposals. In general terms, it was considered appropriate to allocate the site for development, with the proviso that extensive work should be undertaken to ensure the highest quality of development.

KK-X15	Kilmarn	ock			For	mer ABC	Cine	ema, Tito	hfield	d Stree	et						
Outcome								Not al	locat	e							
Site Ref	KK-X15		Site n	ame	Forn	ner ABC Cine	ma, Ti	tchfield Str	eet	S	ettlem	ent	Kilmarn	ock			
Ward	3		Area (	(ha)	0.1			Indicative	Capaci	<b>ty</b> 6	ò		Sub HM	ΙA		K&L	
LDP1 Ref	374M		PIP Re	ef				MIR Ref					CfSI Ref				
							Stag	e 1									
Proximity to	o settlement	Si	ignifica	nt Flood Risk		SF	A/SAC	C/SSSI		A	ncient,	/Native Wood	dland		Site	e capac	ity
Υ	'es			No			No	)				No				No	
Stage 2																	
Meets spatial strategy    Contribution To Spatial Strategy												Open space & recreation value					
5	5/5	1		5		1		1		2		5	15/3	0	5		5/5
Flood risk	Biodiversity	Capabilit Agricult	*	Land and water contamination	Heri	itage Assets	Cha	ndscape racter & wnscape		mining risk ssments	NO C	on-absolute onstraints	Distanc prima schoo	ry	Distanc second scho	dary	Distance to health centre or GP
2	5	5		5		2		2		2		23/35	2		2		2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		rban/rural essification	ke	tance to ey town entres		oon and atland		Visual amenity	Landsca study		Sustaina of loca	•	TOTAL SCORE
5	5	5		5		5		5		5		5	5		51/6	60	99/135
							Rank	ring			<u> </u>						·
Overall Rank		27/23	30	Ward Rank				7/	35		Set	tlement Rank	<			16/	51
							Stag	e 3									

The site in question was considered for potential residential-only allocation in LDP2. The site lies close to the centre of Kilmarnock and a range of services/facilities and transport links and is the location of a listed former cinema. However, it was considered appropriate to continue to allocate the site for miscellaneous uses so as to enable the widest reasonable number of potential future uses.

KK-X16	Kilmarn	ock			Hill Street									
Outcome							Not al	locate	9					
Site Ref	KK-X16		Site n	ame	Hill Street				Set	ttlement	Kilmarno	ock		
Ward	3		Area (	(ha)	10.9		Indicative	Capacit	<b>y</b> 30:	3	Sub HMA	4	K&L	
LDP1 Ref	371M		PIP Re	ef			MIR Ref				CfSI Ref			
						Stag	ge 1							
Proximity to	o settlement	Si	ignifica	nt Flood Risk		SPA/SA			And	cient/Native Wood	dland		Site capa	city
Y	'es			No		N	0			No			No	·
					•	Sta	ge 2							
To Spatial I in Housing I 'I consent for I expressed at I time I report 2016 I and I												Recreation value of site	Open space & recreation value	
5	5/5	5		5	1		1		2	5	19/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	-	Land and water contamination	Heritage Asse	ets Ch	andscape aracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance primar schoo	У	Distance to secondary school	Distance to health centre or GP
5	5	5		1	5		5		1	27/35	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rura classification	n k	stance to ey town centres		on and tland	Visual amenity	Landsca study		Sustainability of location	TOTAL SCORE
5	5	5		5	5		5		5	5	5		50/60	106/135
						Ran	king			1		<u>_</u>	•	· · · ·
Overall Rank		9/23	0	Ward Rank				'35		Settlement Rank	<		5/	51
						Sta	ge 3							

The site forms part of the HALO development and is also an Ayrshire Growth Deal site. An application for a mixed use development including homes, manufacturing, food and drink and other uses was pending consideration at the time of site assessment. The site scores well in terms of location and proximity to services and transportation links and it was considered appropriate to designate the site as an AGD-safeguarded allocation with a range of acceptable uses stipulated in the text of Volume 2 of LDP2, rather than exclusively as a residential site.

KK-H7	Kilmarn	ock			Irvine Road									
Outcome							Allo	cate						
Site Ref	KK-H7		Site nam	ne	Irvine Road				Se	ttlement	Kilmarno	ck		
Ward	3		Area (ha	a)	6.0		Indicative	Capacit	<b>y</b> 13	33	Sub HMA	١	K&L	
LDP1 Ref	418H		PIP Ref				MIR Ref				CfSI Ref			
						Stage	e 1							
Proximity to	o settlement	Si	gnificant	Flood Risk	SI	PA/SAC	C/SSSI		An	cient/Native Wood	lland		Site capa	city
Y	es		N	10		No				No			No	
						Stage	e 2							
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	Marketability score	Planning consent for housing	expr	terest essed at for Sites	tii	gth of me cated	Examination report 2016 comments	Site viabi and marketab	·	Recreation value of site	Open space & recreation value	
5	5/5	1		5	2		1		2	5	16/30	)	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	ure	Land and water contamination	Heritage Assets	Cha	ndscape racter & vnscape	ri	mining isk sments	Non-absolute constraints	Distance primary school	y	Distance to secondary school	Distance to health centre or GP
5	5	5		1	5		5		1	27/35	2		2	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	ance to y town entres		on and tland	Visual amenity	Landsca <sub>l</sub> study	pe	Sustainability of location	TOTAL SCORE
2	5	2		5	5		5		5	5	5		45/60	98/135
						Rank	ing			•			· · · · · ·	
Overall Rank		28/23	80 V	Ward Rank			8/	35		Settlement Rank			17,	/51
						Stage	e 3							

The site in question was allocated in the 2017 Local Development Plan but has not yet experienced any residential development. Nevertheless, the brownfield site which lies within the 2017 settlement boundary was considered a viable one as part of the assessment process and is located close to employment opportunities at Moorfield Park, bus and good road links, as well as the ongoing Fardalehill residential development immediately to the north. A pre-application consultation (21/0007/PREAPP) was approved in 2021 and it is evident that interest in the site's development remains. It was therefore considered appropriate to allocate the site in LDP2.

KK-X17	Kilmarn	ock			Jan	nes Little	Stree	et									
Outcome								Not al	locat	е							
Site Ref	KK-X17		Site na	ame	Jame	es Little Stree	et .			S	Settle	ment	Kilmarno	ck			
Ward	3		Area (	(ha)	0.1			Indicative	Capaci	<b>ty</b> 1	16		Sub HMA	4	K	&L	
LDP1 Ref	307H		PIP Re	ef				MIR Ref					CfSI Ref				
							Stag	e 1									
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SF	A/SAC	C/SSSI		А	Ancier	nt/Native Wood	lland		Site	capac	city
Y	'es			No			No	)				No				No	
							Stag	e 2									
Meets spatial strategy    Contribution To Spatial Strategy											report 2016	Site viabi and marketab	•	Recreati value of		Open space & recreation value	
5	5/5	1		5		2		1		1		5	15/30	)	5		5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heri	itage Assets	Cha	ndscape racter & vnscape	1	mining risk ssments		Non-absolute constraints	Distance primar schoo	У	Distance seconda schoo	ry	Distance to health centre or GP
2	5	5		1		5		5		1		24/35	2		1		2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		ban/rural	ke	tance to y town entres		oon and atland	d	Visual amenity	Landsca study	•	Sustainab of locati		TOTAL SCORE
2	5	2		5		5		5		5		5	5		44/60	)	93/135
							Rank	ing									•
Overall Rank		51/23	30	Ward Rank				11,	/35		S	Settlement Rank				21/	51
							Stag	e 3									

Although brownfield in nature and within the South Central Kilmarnock area within which the Proposed LDP2 seeks comprehensive redevelopment, the small site in question has been allocated since 2010 and no interest in residential development has been forthcoming during that time. The site was at the time of site assessment in use as a forecourt for car sales and it could not be ascertained whether any interest in developing the site for dwellings would materialise. No programming has been applied in the 2019 or 2020 Housing Land Audits. Given the lack of effectiveness of the site, it was considered appropriate to deallocate the site and not carry it forward to LDP2.

KK-X18	Kilmarn	ock			Land at Mou	nt Ho	ouse (E)						
Outcome							Not al	locate	9				
Site Ref	KK-X18		Site nar	me	Land at Mount H	ouse (	E)		S	ettlement	Kilmarnock		
Ward	3		Area (h	a)	6.7		Indicative	Capacit	y 1	86	Sub HMA	K&L	
LDP1 Ref			PIP Ref				MIR Ref		1	60MIR	CfSI Ref		
						Stag	e 1						
Proximity t	o settlement	Si	ignificant	t Flood Risk	SF	PA/SAG	C/SSSI		Aı	ncient/Native Wood	dland	Site ca	oacity
Υ	'es		١	Vo		No	)			No		N	)
						Stag	e 2						
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	expi	nterest ressed at for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketabilit	Recreation	8 recreation
2	2/5	1		5	1		5		5	5	22/30	5	5/5
Flood risk	Biodiversity	Capabilit Agricult	ure	Land and water contamination	Heritage Assets	Cha	ndscape iracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
5	2	2		5	1		1		1	17/35	2	1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	tance to ey town entres		on and Itland	Visual amenity	Landscape study	Sustainabilit of location	y TOTAL SCORE
2	5	1		2	5		5		5	2	5	37/60	83/135
						Rank	king						
Overall Rank		112/2	30	Ward Rank			20,	/35		Settlement Rank	(		36/51
						Stag	e 3						

The site in question was submitted as part of the call for sites exercise alongside another at the opposite site of the A71. Although the site did form part of a wider allocation as part of the 2010 Local Development Plan, it was considered inappropriate for the site to be allocated for residential development. Much of the site is heavily wooded and the easternmost portion is a pleasant area of open space that forms part of the grounds of Mount House. It was apparent from a site visit that the area is frequented by walkers and others seeking to use it for recreational purposes. Given the availability of other, preferable sites in Kilmarnock, it was considered prudent not to allocate the site in LDP2. A significant part of the site as submitted has been designated as Safeguarded Open Space in Volume 2 of the Proposed LDP2 so as to preserve its scenic value.

KK-X19	Kilmarn	ock			Lan	d at Mou	nt Ho	ouse (W)	)								
Outcome								Not al	locat	te							
Site Ref	KK-X19		Site na	ame	Land	at Mount H	ouse (	W)		9	Settle	ement	Kilmarno	ck			
Ward	3		Area (	(ha)	4.0			Indicative	Capaci	ity í	111		Sub HMA	4		K&L	
LDP1 Ref			PIP Re	ef				MIR Ref		-	160N	ЛIR	CfSI Ref				
							Stag	e 1									
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SF	PA/SAC	C/SSSI		Д	Ancie	ent/Native Wood	lland		Sit	е сарас	city
١	'es			No			No	)				No				No	
							Stag	e 2									
Meets spatial strategy    Contribution To Spatial Strategy												Examination report 2016 comments	Site viabi and marketab	•	Recrea value o		Open space & recreation value
2	2/5	1		5		1		5		5		5	22/30	)	5		5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Herit	age Assets	Cha	ndscape Iracter & wnscape		l mining risk ssments		Non-absolute constraints	Distance primar schoo	У	Distand second scho	dary	Distance to health centre or GP
5	2	2		5		5*		1		1		21/35	2		1		1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		oan/rural sification	ke	tance to ey town entres		oon and atland	d	Visual amenity	Landsca study	pe	Sustaina of loca	•	TOTAL SCORE
1	5	1		2		5		5		5		5	5		38/6	50	88/135
							Rank	king							·		·
Overall Rank		82/23	30	Ward Rank				18,	/35			Settlement Rank				28/	<b>'</b> 51
					_	_	Stag	e 3									

The site in question was submitted as part of the call for sites exercise alongside another at the opposite site of the A71. An application for the erection of a car showroom was approved in the late 1990s and the site was allocated for miscellaneous use as part of the 2010 Local Development Plan. However, no development had been forthcoming at the time of site assessment. The site is isolated from nearby residential development by the A71 to the east, a railway to the south, a roundabout to the north and a minor road to the west that lies adjacent to open countryside. In their consultation response to the Call for Site information, NatureScot stated that it would be challenging to deliver sustainable development within the site in question as the road could present a barrier to sustainable travel and permeability. Given the isolation of the site and the availability of preferential sites in Kilmarnock, it was considered prudent not to allocate the site in LDP2.

KK-X20	Kilmarn	ock		Land S o	of Burnsi	de Stree	t					
Outcome						Not al	locate	Э				
Site Ref	KK-X20		Site name	Land south	of Burnsid	e Street		Se	ttlement	Kilmarnock		
Ward	3		Area (ha)	1.4		Indicative	Capacit	<b>y</b> 37	7	Sub HMA	K&L	
LDP1 Ref			PIP Ref			MIR Ref		11	.9MIR	CfSI Ref	CfSI19	В
					Sta	ge 1						
Proximity t	o settlement	Się	gnificant Flood Risk		SPA/SA	AC/SSSI		An	cient/Native Wood	dland	Site capa	city
Y	'es		Yes		N	0			No		No	
					Sta	ge 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ing Marketability	Planning consent f housing	or exp	nterest pressed at II for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value
5	5/5	1	5	1		5		5	5	22/30	5	5/5
Flood risk	Biodiversity	Capability Agricultu	Waler	Heritage As	sets Ch	andscape aracter & ownscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
2	5	5	1	5		5		1	24/35	2	1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rui classificati	ral k	stance to ey town centres		on and Itland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
2	2	2	5	5		5		5	5	5	41/60	97/135
				•	Ran	king	•					
Overall Rank		33/23	0 Ward Rank			9/	'35		Settlement Rank	ζ	18	/51
					Sta	ge 3						

A submission was been made through the call for sites exercise for allocation of the site for residential and/or commercial and industrial uses. Although brownfield in nature and within the South Central Kilmarnock area within which the Proposed LDP2 seeks comprehensive redevelopment, the site is subject to significant flood risk and it was considered that residential development of the site would therefore not be appropriate. A general avoidance of development of land within the Kilmarnock Water and other flood plain is considered preferable so as to ensure continued flood storage capacity. It was therefore considered that the site should not be allocated for residential uses in LDP2.

KK-H10	Kilmarn	ock		Moorfield								
Outcome						Allo	cate					
Site Ref	KK-H10		Site name	Moorfield				Se	ettlement	Kilmarnock		
Ward	3		Area (ha)	2.0		Indicative	Capacit	<b>y</b> 58	8	Sub HMA	K&L	
LDP1 Ref	145H		PIP Ref			MIR Ref				CfSI Ref		
					Stage	e 1						
Proximity t	o settlement	Si	gnificant Flood Risk	9	SPA/SAC,	/SSSI		Ar	ncient/Native Wood	dland	Site capa	city
Υ	'es		No		No				No		No	
					Stage	e 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ing Marketability	Planning consent for housing	expre	terest essed at for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value
2	2/5	5	5	2		1		1	5	19/30	5	5/5
Flood risk	Biodiversity	Capability Agricult	water	Heritage Assets	Char	dscape racter & rnscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
5	2	5	1	5		5		1	24/35	2	2	1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	key	ance to town entres		on and tland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
2	5	1	1	5		5		5	5	5	39/60	89/135
		l.		•	Ranki	ing						
Overall Rank		74/23	0 Ward Rank			15	/35		Settlement Rank	<	27	/51
					Stage	e 3						

The site in question is allocated in the current Local Development Plan. Whilst interest in the continued allocation of the site was not expressed through the call for sites process an application for permission to develop residential units was received in 2021. Although invalid at that time, the application demonstrated continued interest in the development of the land and the site was programmed in the 2020 Housing Land Audit to deliver development up to 2030. Development of the site would result in a natural completion of housebuilding in the wider area east of the B7064 and would result in the build-out of a prominent gap site. It was therefore considered appropriate to allocate the site in LDP2.

KK-X21	Kilmarn	ock			Моо	rfield Kilı	marn	ock (A)									
Outcome								Not al	locat	te							
Site Ref	KK-X21		Site na	ame	Moor	field Kilmar	nock (	A)		S	Settle	ment	Kilmarno	ck			
Ward	3		Area (	(ha)	2.2			Indicative	Capaci	ity 6	61		Sub HMA	4	K	.&L	
LDP1 Ref			PIP Re	ef				MIR Ref					CfSI Ref		C	fSI43	
							Stag	e 1									
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SF	PA/SAC	C/SSSI		А	Ancier	nt/Native Wood	lland		Site	capac	city
Υ	'es			No			No	)				No				No	
							Stag	je 2									
strategy To Spatial in Housing Score consent for expressed at time report 2016 and value of site & re												Open space & recreation value					
2	2/5	1		5		1		5		5		5	22/30	)	5		5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Herita	age Assets	Cha	ndscape iracter & wnscape		l mining risk ssments		Non-absolute constraints	Distance primar schoo	У	Distance seconda schoo	ary	Distance to health centre or GP
5	5	2		1		5		2		1		21/35	2		1		1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		an/rural sification	ke	tance to ey town entres		oon and atland	I	Visual amenity	Landsca study	pe	Sustainal of locat	•	TOTAL SCORE
1	5	1		5		5		5		5		5	2		38/60	)	88/135
							Rank	king									
Overall Rank		82/23	30	Ward Rank				18,	/35		S	ettlement Rank				28/	51
							Stag	e 3				_					

The site in question comprises of the site of a former abattoir. Although brownfield in nature and within the location of a Future Growth Area as defined in the 2017 LDP, the site is somewhat isolated from the rest of the settlement of Kilmarnock by the A71 dual carriageway and, given the somewhat cut-off location of the site and its proximity of business and industrial development at nearby Moorfield Park, it is considered appropriate to propose that the site and those other sites submitted in the immediate area should not be allocated for residential uses in LDP2.

KK-X22	Kilmarn	ock			Mod	rfield Kilı	marn	ock (Alt)											
Outcome								Not al	locat	е									
Site Ref	KK-X22		Site na	ame	Moor	field Kilmar	nock (	Alt)		S	Settler	ment	Kilmarno	ock					
Ward	3		Area (	ha)	5.0			Indicative	Capaci	<b>ty</b> 1	139		Sub HM/	4	ŀ	(&L			
LDP1 Ref			PIP Re	ef				MIR Ref					CfSI Ref		(	CfSI43			
							Stag	e 1											
Proximity to	o settlement	Si	ignifica	nt Flood Risk		SF	PA/SAC	C/SSSI		А	Ancien	t/Native Wood	lland		Site	сарас	city		
Y	'es			No			No	)				No		No					
							Stag	e 2											
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	cor	anning sent for ousing	ехрі	nterest ressed at for Sites	t	ngth of ime ocated	r	Examination report 2016 comments	Site viab and marketab	·	Recreat value of		Open space & recreation value		
2	2/5	1		5		1		5		5		5	22/30	)	5		5/5		
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Herita	age Assets	Cha	ndscape racter & wnscape	1	mining risk ssments		lon-absolute constraints	Distance primar schoo	У	Distanc second school	ary	Distance to health centre or GP		
5	2	2		1		5		2		1		18/35	2		1		1		
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land		an/rural sification	ke	tance to ey town entres		oon and atland	ı	Visual amenity	Landsca study	•	Sustaina of locat	•	TOTAL SCORE		
1	5	1		5		5		5		5		2	2		35/6	0	82/135		
			<u> </u>				Rank	king								· ·	•		
Overall Rank		117/2	30	Ward Rank				21,	/35		Se	ettlement Rank				38/	51		
_						_	Stag	e 3			_	_	_	_					

The site in question can be considered as a hybrid of a number of other submissions that have been made concerning the same site (Moorfield A, B & C). Although larger in area than Moorfield (A) which comprises of the abattoir site alone, additional consideration was given to whether it might be appropriate to include the field adjacent to the country road to the south and the triangle of land immediately to the north of the site. Nevertheless, although brownfield in nature and in the location of a Future Growth Area as defined in the 2017 LDP, the site is somewhat isolated from the rest of the settlement of Kilmarnock by the A71 dual carriageway and, given the somewhat cut-off location of the site and its proximity of business and industrial development at nearby Moorfield Park, it was ultimately considered appropriate to propose that the site and those other sites submitted in the immediate area should not be allocated for residential uses in LDP2.

KK-X23	Kilmarn	ock		Moorfield Kill	marnock (B)											
Outcome					Not a	llocate	е									
Site Ref	KK-X23		Site name	Moorfield Kilmar	nock (B)		Set	tlement	Kilmarnock							
Ward	3		Area (ha)	48.0	Indicativ	e Capacit	y 133	37	Sub HMA	K&L						
LDP1 Ref			PIP Ref		MIR Ref		232	2MIR	CfSI Ref	CfSI30						
					Stage 1											
Proximity t	o settlement	Sig	gnificant Flood Risk	SI	PA/SAC/SSSI		And	cient/Native Wood	dland							
١	⁄es		No		No			No		No						
					Stage 2											
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ng Marketability	Planning consent for housing	Interest expressed at Call for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value					
1	1/5	1	5	1	5		5	5	22/30	5	5/5					
Flood risk	Biodiversity	Capability Agricultu	water	Heritage Assets	Landscape Character & Townscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP					
2	2	1	1	5	1		1	13/35	2	1	1					
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	Distance to key town centres		on and Itland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE					
1	2	1	1	5	5		5	2	1	27/60	68/135					
					Ranking											
Overall Rank		217/23	Ward Rank		3:	3/35		Settlement Ranl	<	50,	/51					
			3		Stage 3											

The area in question was designated as part of the 2017 Local Development Plan as Future Growth Area 3 (FGA3), an indicative area of future residential expansion for the settlement of Kilmarnock. Nevertheless, the area proposed in the submission in question is extensive and includes land immediately adjacent to the flood-prone River Irvine. In their response to the Call for Site Information consultation, NatureScot stated that it would be challenging to deliver sustainable development in the location and Scottish Water has advised that a number of sewers cross the site. NatureScot suggested that development may permit the creation of a network of paths along the River Irvine and that the site has a good existing landscape structure to the south which could be fully integrated into any development. Nevertheless, it is considered that a large scale southern expansion at the opposite site of the A71, which presents a substantial barrier to movement, would spatially separate any development from the rest of the settlement and place any dwellings at a considerable distance from services and facilities in the rest of Kilmarnock. It was therefore considered that the site should not be allocated in LDP2.

KK-X24	Kilmarn	ock		Moorfield Kil	marnock (C)											
Outcome					Not a	llocate	9									
Site Ref	KK-X24		Site name	Moorfield Kilmar	nock (C)		Set	tlement	Kilmarnock							
Ward	3		Area (ha)	52.6	Indicativ	e Capacit	y 146	66	Sub HMA	K&L						
LDP1 Ref			PIP Ref		MIR Ref				CfSI Ref	CfSI32						
					Stage 1											
Proximity t	o settlement	Si	gnificant Flood Risk	SI	PA/SAC/SSSI		And	cient/Native Wood	dland							
Υ	⁄es		No		No			No		No						
					Stage 2											
Meets spatial strategy	Contribution To Spatial Strategy	Programr in Housi Land Au	ng Warketability	Planning consent for housing	Interest expressed at Call for Sites	ti	gth of me cated	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value					
1	1/5	1	5	1	5		5	5	22/30	5	5/5					
Flood risk	Biodiversity	Capability Agricultu	water	Heritage Assets	Landscape Character & Townscape	r	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP					
5	2	1	1	5	1		1	16/35	2	1	1					
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	Distance to key town centres		on and tland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE					
1	2	1	1	5	5		5	2	1	27/60	71/135					
					Ranking											
Overall Rank		206/23	Ward Rank		30	0/35		Settlement Rank	(	49	/51					
			7		Stage 3			•								

The area in question was designated as part of the 2017 Local Development Plan as Future Growth Area 3 (FGA3), an indicative area of future residential expansion for the settlement of Kilmarnock. Nevertheless, the area proposed in the submission in question is extensive and includes land immediately adjacent to the flood-prone River Irvine. In their response to the Call for Site Information consultation, NatureScot stated that it would be challenging to deliver sustainable development in the location and Scottish Water has advised that a number of sewers cross the site. NatureScot suggested that development may permit the creation of a network of paths along the River Irvine and that the site has a good existing landscape structure to the south which could be fully integrated into any development. Nevertheless, it is considered that a large scale southern expansion at the opposite site of the A71, which presents a substantial barrier to movement, would spatially separate any development from the rest of the settlement and place any dwellings at a considerable distance from services and facilities in the rest of Kilmarnock. It was therefore considered that the site should not be allocated in LDP2.

KK-H11	Kilmarn	ock			Mount Pleas	ant V	Way/Hill :	Street									
Outcome							Allo	cate									
Site Ref	KK-H11		Site n	ame	Mount Pleasant	Way/H	Hill Street		Set	ttlement	Kilmarno	ck					
Ward	3		Area (	(ha)	0.4		Indicative	Capacity	<b>y</b> 30		Sub HMA		K&L				
LDP1 Ref	389M		PIP Re	ef			MIR Ref				CfSI Ref						
						Stag	ge 1										
Proximity to settlement Significant Flood Risk SPA/SAC/SSSI Ancient/Native Woodland Site capacity											city						
Υ	'es			No		No No No											
	Stage 2																
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	exp	nterest ressed at I for Sites	tir	gth of me cated	Examination report 2016 comments	016 and Recreation value of site & recre						
5	5/5	1		5	2		1		2	5	16/30		5	5/5			
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Assets	Cha	ndscape aracter & wnscape	ri	mining sk sments	Non-absolute constraints	Distance primary school		Distance to secondary school	Distance to health centre or GP			
5	5	5		1	2		5	,	2	25/35	2		2	2			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	stance to ey town centres		on and tland	Visual amenity	Landscap study	e	Sustainability of location	TOTAL SCORE			
5	5	5		5	5		5	Į,	5	5	5		51/60	102/135			
						Ranl	king					,					
Overall Rank		18/23	30	Ward Rank			4/	35		Settlement Rank	ξ		11,	/51			
		_				Stag	ge 3										

Although no interest had been expressed in the retention of this site as an LDP allocation as part of the call for sites processes, it is subject to a number of strengths. It is located close to services and transportation options and is the location of a consent to develop dwellings approved in 2006. A number of those dwellings were completed and it is likely that development of the remaining part of the site, to which the proposed allocation applies, was halted by the 2008 recession. Indeed, the site performed very well against the criteria of the site assessment process and ranked eleventh highest in Kilmarnock in that regard. The site was previously allocated as a miscellaneous site, however, it was considered more appropriate to apply an exclusively residential allocation to the site as a consequence of the aforementioned residential consent. Interest had at the time of the site assessment process been expressed in the development of the site for Council homes. It was therefore considered appropriate to allocate the site LDP2 for residential uses.

KK-X25	Kilmarn	ock			Oil Depot										
Outcome						N	lot all	ocate							
Site Ref	KK-X25		Site n	ame	Oil Depot				Set	tlement	Kilmarnoo	:k			
Ward	3		Area (	(ha)	1.2	Ind	licative (	Capacity	52		Sub HMA		K&L		
LDP1 Ref			PIP Re	ef		MI	R Ref				CfSI Ref				
						Stage 1									
Proximity t	ximity to settlement Significant Flood Risk SPA/SAC/SSSI Ancient/Native Woodland Site capacity										city				
١	'es			Yes		No No No									
						Stage 2									
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	Intere expresse Call for S	ed at	Lengt tim alloca	ne	Examination report 2016 comments	Site viabili and marketabil	,   I	Recreation alue of site	Open space & recreation value	
2	2/5	1		5	1	1		5		5	18/30		5	5/5	
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Assets	Landsc Charact Townsc	er &	Coal m ris assessr	k	Non-absolute constraints	Distance t primary school		Distance to secondary school	Distance to health centre or GP	
2	5	5		1	5	5		2		25/35	2		1	2	
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distanc train sta		Previously developed land	Urban/rural classification	Distanc key to centro	wn	Carbor peatl		Visual amenity	Landscap study		ustainability of location	TOTAL SCORE	
2	5	1		5	5	5		5		5	5		43/60	93/135	
						Ranking									
Overall Rank		51/23	30	Ward Rank			11/	35		Settlement Rank			21/	<b>/</b> 51	
						Stage 3									

The site in question was subject to interest expressed in its development as part of a submission to the planning service. The site was recently in use as an oil storage depot and is therefore likely to be subject to contamination. Although located within the urban area of Kilmarnock site is somewhat isolated and to the rear of tennis courts to the north east, to the north of the A71 flyover to the south and to the east of a garage and retail business. The site lies within the River Irvine flood plain and is subject to medium flood risk. It is generally considered necessary to avoid development on the flood plain so as to ensure its storage capacity and whilst an intention to undertake the redevelopment of other sites to the north in South Central Kilmarnock forms part of Proposed LDP2 policy, it was considered preferable to allow the site in question to continue in its role as potential flood storage capacity. It was therefore considered that the site should not be allocated in LDP2.

KK-X26	Kilmarn	ock		Wellington S	street							
Outcome						Not al	locate	)				
Site Ref	KK-X26		Site name	Wellington Stree	et .			Set	ttlement	Kilmarnock		
Ward	3		Area (ha)	0.2	In	dicative	Capacity	<b>y</b> 9		Sub HMA	K&L	
LDP1 Ref	388M		PIP Ref		M	1IR Ref				CfSI Ref		
					Stage :	1						
Proximity to	o settlement	Sig	nificant Flood Risk	S	PA/SAC/S	SSI		And	cient/Native Woo	dland	Site capa	city
Y	'es		No		No				No		No	
					Stage 2	2						
Meets spatial strategy	Contribution To Spatial Strategy	Programn in Housii Land Aud	ng Marketability	Planning consent for housing	Inte expres Call fo	sed at	tir	gth of me cated	Examination report 2016 comments	Site viability and marketabilit	Recreation value of site	Open space & recreation value
5	5/5	1	5	1	1	L		2	5	15/30	5	5/5
Flood risk	Biodiversity	Capability Agricultu	l Water	Heritage Assets	Lands Charac Towns	cter &	ri	mining isk sments	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
5	5	5	1	5	5	- )		2	28/35	2	2	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	Distar key t cent	own		on and tland	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
5	5	5	5	5	5	-		5	5	5	51/60	104/135
				_	Rankin	g			•			
Overall Rank		14/230	) Ward Rank			2/	35		Settlement Ran	k	7,	<b>'</b> 51
					Stage 3	3						

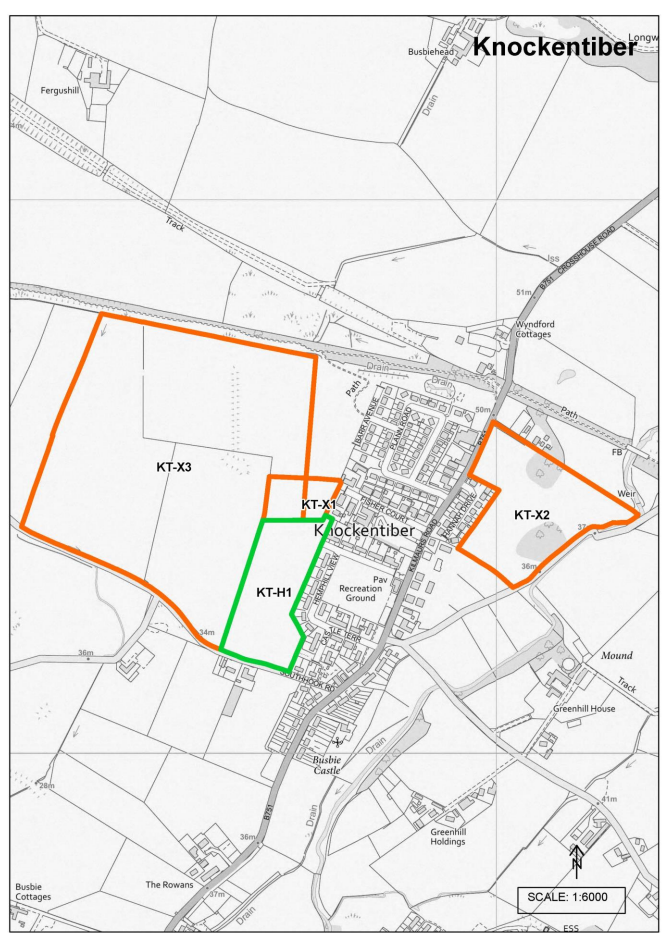
The site was allocated as a miscellaneous opportunity in the 2017 Local Development Plan. It was considered appropriate to continue to allocate the site for such purposes in the Proposed LDP2, with the potential for a range of uses including residential development. It was therefore not considered necessary to designate the site exclusively for residential uses.

KK-H16	Kilmarne	ock		Western Roa	nd (N)											
Outcome					Allo	cate										
Site Ref	KK-H16	9	Site name	Western Road (N	)		Set	tlement	Kilmarnock							
Ward	3		Area (ha)	0.4	Indicative	Capacity	10		Sub HMA	K&L						
LDP1 Ref	311H		PIP Ref		MIR Ref				CfSI Ref							
					Stage 1											
Proximity to	o settlement	Sig	nificant Flood Risk	SF	PA/SAC/SSSI		Anc	cient/Native Wood	lland	Site cap	acity					
Y	es		No		No			No		No No						
					Stage 2											
Meets spatial strategy	Contribution To Spatial Strategy	Programm in Housir Land Auc	ng Marketability	Planning consent for housing	Interest expressed at Call for Sites	Length time allocat	е	Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value					
5	5/5	1	5	2	1	2		5	16/30	5	5/5					
Flood risk	Biodiversity	Capability Agricultu	l water	Heritage Assets	Landscape Character & Townscape	Coal mi risk assessm	(	Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP					
5	5	5	1	5	5	2		28/35	2	2	2					
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stati	developed	Urban/rural classification	Distance to key town centres	Carbon peatla		Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE					
2	2	2	5	5	5	5		5	5	42/60	96/135					
			•		Ranking	,				· ·						
Overall Rank		34/230	) Ward Rank		10	/35		Settlement Rank		1	9/51					
					Stage 3											

The site in question has been allocated in several Local Development Plans. An application for the development of 11 dwellings was refused in 2018 due to the proposed inward-looking nature of the development, noise impacts and a lack of information provided with regard to flood risk on site. Open space requirement are also reported to have been a factor that hindered development. Nevertheless, it was considered that site constraints are not insurmountable, that the site is a viable one and that development of the brownfield land would round off development in the immediate area. The site is well located and close to services and transportation options. It was therefore considered that the site should be allocated in LDP2.

KK-H15	Kilmarn	ock			Western Ro	ad (S	5)										
Outcome							Allo	cate									
Site Ref	KK-H15		Site n	ame	Western Road (S	S)			Se	ttlement	Kilmarno	ck					
Ward	3		Area (	(ha)	1.7		Indicative	Capacit	y 47	7	Sub HMA	١	K&L				
LDP1 Ref			PIP Re	ef			MIR Ref		11	.7MIR	CfSI Ref						
						Stag	ge 1										
Proximity t	o settlement	Si	ignifica	nt Flood Risk	S	PA/SA	.C/SSSI		An	cient/Native Wood	dland		Site capa	city			
Y	'es			No		No	0			No		No					
						Stag	ge 2										
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	ехр	nterest pressed at I for Sites	ti	gth of me cated	Examination report 2016 comments	Site viabi and marketab	·	Recreation value of site	Open space & recreation value			
5	5/5	1		5	1		5		5	5	22/30	)	5	5/5			
Flood risk	Biodiversity	Capabilit Agricult	*	Land and water contamination	Heritage Assets	Cha	ndscape aracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance primary school	y	Distance to secondary school	Distance to health centre or GP			
5	5	5		1	5		5		1	27/35	2		1	2			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	stance to ey town centres		on and tland	Visual amenity	Landsca <sub>l</sub> study	pe	Sustainability of location	TOTAL SCORE			
2	5	2		5	5		5		5	5	5		44/60	103/135			
						Ran	king			•			· · · · ·	· · · ·			
Overall Rank		15/23	30	Ward Rank			3/	35		Settlement Rank	ξ		8/	51			
	_					Stag	ge 3										

A submission for allocation of the land for residential development was made as part of the call for sites exercise. The site is well-located, close to existing long established and recent residential development and a range of services and transportation options in Kilmarnock town centre. The site is brownfield in nature (subject to the removal of existing uses) and likely to be serviced. In their response to consultation on the site, SEPA indicated that surface water flood risk may affect the site and that it should be investigated further. Scottish Water has stated that a surface water pipe crosses the westernmost corner of the site. Nevertheless, it was considered that such constraints are not insurmountable and, on that basis, that the site should be allocated in LDP2.



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KT-X1	Knocke	ntiber			Fisher Cour	t								
Outcome							Not al	locate	9					
Site Ref	KT-X1		Site na	ame	Fisher Court				Se	ttlement	Knockent	iber		
Ward	3		Area (	(ha)	0.4		Indicative	Capacit	<b>y</b> 6		Sub HMA	1	K&L	
LDP1 Ref	423H		PIP Re	ef			MIR Ref				CfSI Ref			
						Stag	ge 1							
Proximity t	o settlement	Si	ignifica	nt Flood Risk		SPA/SA	.C/SSSI		An	cient/Native Wood	lland		Site capa	city
Υ	'es			No		N	0			No			No	
						Stag	ge 2							
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	exp	nterest oressed at I for Sites	ti	gth of me cated	Examination report 2016 comments	Site viabil and marketabi	·	Recreation value of site	Open space & recreation value
2	2/5	5		1	2		1		2	5	16/30		5	5/5
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Assets	Cha	ndscape aracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance primary school	/	Distance to secondary school	Distance to health centre or GP
5	2	2		5	5		5		1	25/35	2		1	2
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	stance to ey town centres		on and Itland	Visual amenity	Landscar study	oe .	Sustainability of location	TOTAL SCORE
2	5	1		1	1		5		5	2	5		32/60	80/135
						Ran	king						•	
Overall Rank		127/2	30	Ward Rank			23,	/35		Settlement Rank	ξ		-	./4
	_					Stag	ge 3							

An application for the development of the site for residential uses was granted in 2017 and a Notification of Initiation of Development was submitted to the Council in September 2020. The likely development and programming of this site could however not be confirmed as part of the site assessment process and its effectiveness was uncertain. Nevertheless, given the consent that has been granted and the generally appropriate location of the site, it was considered appropriate to continue to include the land within the Knockentiber settlement boundary but not to allocate the site in LDP2.

KT-X2	Knockei	ntiber			Land at Knoo	ckenti	ber											
Outcome							Not al	locate	€									
Site Ref	KT-X2		Site name		Land at Knockent	iber			Se	ettlement	Knockent	iber						
Ward	3		Area (ha)		4.5		Indicative	Capacity	<b>y</b> 12	25	Sub HMA	V.	K&L					
LDP1 Ref			PIP Ref		PIP42		MIR Ref				CfSI Ref							
						Stage	1											
Proximity to	o settlement	Si	gnificant Flo	ood Risk	SP	PA/SAC	/SSSI		An	ncient/Native Wood	lland		Site capac	city				
Y	'es		No			No				No								
						Stage	2											
Meets spatial strategy	Contribution To Spatial Strategy	Programi in Housi Land Au	ing   Ma	rketability score	Planning consent for housing	expre	erest essed at for Sites	tir	gth of me cated	Examination report 2016 comments	Site viabil and marketabi		Recreation value of site	Open space & recreation value				
2	2/5	1		1	1		2		5	5	15/30		5	5/5				
Flood risk	Biodiversity	Capability Agriculti	y for	and and water tamination	Heritage Assets	Char	dscape acter & nscape	ri	mining isk sments	Non-absolute constraints	Distance primary school	/	Distance to secondary school	Distance to health centre or GP				
2	2	2		1	5		5		1	18/35	2		1	2				
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	e to de	reviously eveloped land	Urban/rural classification	key	ance to town ntres		on and tland	Visual amenity	Landscar study	oe S	Sustainability of location	TOTAL SCORE				
2	5	2		2	1		5	į	5	2	5		34/60	74/135				
			l .			Ranki	ng			•		<u></u>	·	•				
Overall Rank		182/23	30 War	rd Rank			27,	/35		Settlement Rank			3/	<b>'</b> 4				
						Stage	3					•						

Three sites were submitted for Knockentiber, each of a different size and set of characteristics. The site in question is located to the east of the settlement and whilst moderate in size, is subject to a number of constraints, principally the presence of former mining activity. The site could accommodate a large number of units, however, it was considered that the introduction of such numbers might adversely impact the existing rural character of the settlement. As a consequence, when compared to the alternative site at Land adjacent to Southhook Road it was considered less preferable. It was therefore considered that the site should not be allocated in LDP2.

KT-X3	Knockei	ntiber			Land to the \	V of	Knockin	tiber										
Outcome							Not al	locate	9									
Site Ref	KT-X3		Site n	ame	Land to the west	of Kno	ockintiber		Se	ttlement	Knockent	tiber						
Ward	3		Area (	(ha)	19.5		Indicative	Capacit	<b>y</b> 54	13	Sub HMA	١	K&L					
LDP1 Ref			PIP Re	ef	PIP41		MIR Ref				CfSI Ref							
						Stag	e 1											
Proximity t	o settlement	Si	ignifica	nt Flood Risk	S	PA/SAG	C/SSSI		An	cient/Native Wood	dland		Site cap	acity				
Υ	'es			No		No	)			No								
						Stag	e 2											
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	sing	Marketability score	Planning consent for housing	exp	nterest ressed at for Sites	ti	gth of me cated	Examination report 2016 comments	Site viabi and marketab	•	Recreation value of site	Open space & recreation value				
2	2/5	1		1	1		2		5	5	15/30	)	5	5/5				
Flood risk	Biodiversity	Capabilit Agricult		Land and water contamination	Heritage Assets	Cha	ndscape aracter & wnscape	r	mining isk sments	Non-absolute constraints	Distance primary school	У	Distance to secondary school	Distance to health centre or GP				
5	2	2		1	5		2		1	18/35	2		1	2				
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	ke	tance to ey town entres		on and tland	Visual amenity	Landsca <sub>l</sub> study	pe	Sustainability of location	TOTAL SCORE				
2	5	1		2	1		5		5	2	2		30/60	70/135				
						Rank	king			,			•					
Overall Rank		209/2	30	Ward Rank				/35		Settlement Rank	ζ.			4/4				
						Stag	e 3				_		_					

Three sites were submitted for Knockentiber, each of a different size and set of characteristics. The site in question was considered to be too large for the purposes of residential development in Knockentiber. Development of the site would incur a significant landscape impact and would accommodate a similar number of homes to the settlement as it currently exists. The site could also accommodate a very large number of units that may adversely impact the existing rural character of the settlement. Furthermore, it was considered inappropriate to allocate the site in isolation and the resultant designation of another site adjacent to the current settlement boundary or extension of the settlement boundary so as encompass the site to would increase overall capacity to an even greater extent. It was therefore considered that the site should not be allocated in LDP2.

KT-H1	Knocke	ntiber			Southhook R	load												
Outcome							Allo	cate										
Site Ref	KT-H1		Site na	ame	Southhook Road				Set	ttlement	Knocken <sup>-</sup>	tiber						
Ward	3		Area (	(ha)	3.1	l	ndicative	Capacity	<b>y</b> 86		Sub HMA	١	K&L					
LDP1 Ref			PIP Re	ef	PIP43	N	∕IIR Ref		19	1MIR	CfSI Ref							
						Stage	1											
Proximity t	o settlement	Si	gnifica	nt Flood Risk	SF	PA/SAC/:	SSSI		And	Ancient/Native Woodland Site capacity								
	⁄es			No		No				No		No						
						Stage	2											
Meets spatial strategy	Contribution To Spatial Strategy	Program in Hous Land Au	ing	Marketability score	Planning consent for housing	expre	erest ssed at or Sites	tii	gth of me cated	Examination report 2016 comments	Site viabi and marketab	·	Recreation value of site	Open space & recreation value				
2	2/5	1		1	1		5		5	5	18/30	)	5	5/5				
Flood risk	Biodiversity	Capabilit Agricult	•	Land and water contamination	Heritage Assets	Chara	scape acter & ascape	ri	mining isk sments	Non-absolute constraints	Distance priman school	У	Distance to secondary school	Distance to health centre or GP				
5	2	2		1	5		5		1	21/35	2		1	2				
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train sta		Previously developed land	Urban/rural classification	key	nce to town ntres		on and tland	Visual amenity	Landsca study	pe	Sustainability of location	TOTAL SCORE				
2	5	1		1	1		5		5	2	5		32/60	78/135				
						Rankir	ng											
Overall Rank		147/2	30	Ward Rank			25,	/35		Settlement Rank	<		2	/4				
						Stage	3											

Three sites were submitted for Knockentiber, each of a different size and set of characteristics. NatureScot in a consultation response to the site as proposed expressed concerns that development of the site in question would erode the settlement's rural setting. Nevertheless, a landscape impact study commissioned by the Council in 2005 identified the site as a location most suitable for development and no change has taken place in the area in question since that study was published. The site in question is subject to a number of strengths when compared to other sites in the settlement. Access to the land is available from three points, at Hemphill View, a potential access at Castle Terrace and at Southhook Road. The site is smaller than its comparators in Knockentiber and could accommodate around 90 units, a more reasonable addition to the settlement than the potential for 130 to 550 units at the other two sites. In addition, an area of defined green open space is available within close walking distance at Hemphill View. The site is not subject to the same degree of former mining activity as the other promoted sites in Knockentiber, although the Coal Authority indicates the potential presence of a mine entry at the southernmost point of the site. It is necessary to achieve a balance between a site's positive and negative characteristics and in general, and with the context of other sites in Knockentiber, it was considered appropriate to allocate the site in LDP2.