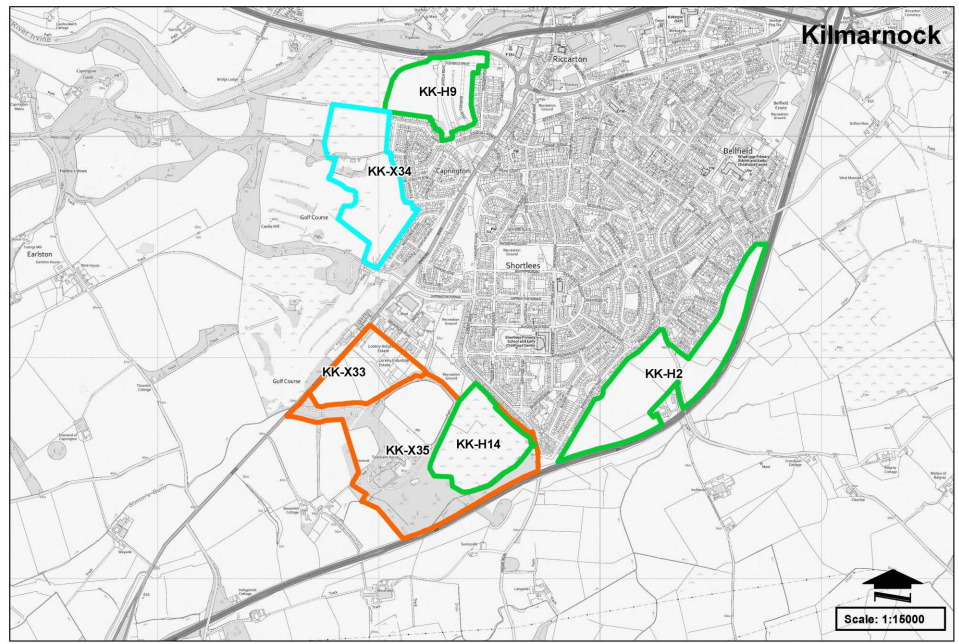
East Ayrshire Local Development Plan 2 Housing Site Appraisal Methodology

Appendix 5 (Ward 5 – Kilmarnock South) Revision 14/06/2022

Appendix 5 - Ward 5 (Kilmarnock South)*

Ref.	Settlement	Address	Sub HMA	Rank (of 230)	Score % of TOTAL	Recommendation
KK-X33	Kilmarnock	Ayr Road	Kilmarnock & Loudoun	127	59	Not allocate
KK-H2		Bridgehousehill		103	63	Allocate
KK-X34		Caprington Golf Course		112	61	Not allocate
KK-H9		Maxholm		34	71	Allocate
KK-X35		Treesbank		227	48	Not allocate
KK-H14		Treesbank (Alt)		167	56	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.



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KK-X33	Kilmarn	ock			Ay	yr Road										
Outcome					Not allocate											
Site Ref	КК-ХЗЗ		Site na	me	Ay	r Road					Set	tlement	Kilmarno	ock		
Ward	5	5 Area (ha)			14			Indicative	Capaci	ty	404		Sub HMA	4	K&L	
LDP1 Ref	003MXD PIP Ref					MIR Ref	•				CfSI Ref					
							Stag	e 1								
Proximity t	Proximity to settlement Significant Flood Risk					SF		, C/SSSI			Anc	ient/Native Wood	lland		Site cap	acity
Ň	/es		-	No			No)				No			No	·
							Stag	je 2								
Meets spatial strategy	Contribution To Spatial Strategy	Programn in Housi Land Au	ng	Marketability score	(Planning consent for housing	exp	nterest ressed at for Sites			report 2016		Site viabi and marketab		Recreation value of site	Open space & recreation value
2	2/5	1		5		1		1	2			5	15/30)	5	5/5
Flood risk	Biodiversity	Capability Agricultu	ire	Land and water contamination	He	eritage Assets	Cha	ndscape aracter & wnscape	Coal minin risk assessment		-	Non-absolute constraints	Distance primar schoo	у	Distance to secondary school	Distance to health centre or GP
2	2	5		5		5		2		1		22/35	2		1	1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat		Previously developed land		Jrban/rural lassification	ke	tance to ey town entres		oon ar atlanc		Visual amenity	Landsca study	•	Sustainability of location	TOTAL SCORE
2	2	1		5		5		5		5		5	2		36/60	80/135
							Rank	king							<u> </u>	<u> </u>
Overall Rank		127/23	30	Ward Rank					/6			Settlement Rank	<		4	l/51
							Stag	je 3								
as a consequent	evelopment of the ce of its detachmer uld be deallocated.	nt from oth	er area	is of housing by	the	existing indust main within th	ocatio rial ar	on as part o rea. It was	therefo	re co	nsid	ered that the site,	, currently a	alloca	ted for a mix o	f uses including

acceptable in principle, subject to assessment against the policies of LDP2.

KK-H2	Kilmarn	ock		Bridgehousehill										
Outcome				Allocate										
Site Ref	KK-H2	Site	name	Bridgehousehill			Set	tlement	Kilmarnock	narnock				
Ward	5		a (ha)	23.8	Indicative	Capacity	200		Sub HMA	K&L				
LDP1 Ref	321H	PIP	Ref	PIP30	MIR Ref		121	MIR	CfSI Ref	CfSI29				
					Stage 1									
Proximity t	o settlement	Signific	ant Flood Risk	SF	PA/SAC/SSSI		Anc	ient/Native Wood	dland	Site capacity				
γ	′es		No		No			No		No				
					Stage 2									
Meets spatial strategy	Contribution To Spatial Strategy	Programmed in Housing Land Audit	Marketability score	Planning consent for housing	Interest expressed at Call for Sites	Interest Length of pressed at time		Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value			
2	2/5	5	5	5	5	1		5	26/30	5	5/5			
Flood risk	Biodiversity	Capability for Agriculture	Land and water contamination	Heritage Assets	Landscape Character & Townscape	Coal mining risk assessments		Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GF			
5	2	2	5	5	1	1		21/35	2	1	1			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance to train station	Previously developed land	Urban/rural classification	Distance to key town centres	Carbon and peatland		Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE			
2	5	1	1	5	5	5	5		1	31/60	85/135			
					Ranking									
Overall Rank		103/230	Ward Rank		2,	/6		Settlement Ranl	<	32/51				
					Stage 3					1				
			e for around 150 ho				amme	d in the 2020 Hou	ising Land Audit	to deliver home:	s beyond 2025			

KK-X34	Kilmarn	ock		Caprington Golf Course										
Outcome				Future Housing Growth										
Site Ref	КК-ХЗ4	Site	name	Caprington Golf (Course		Set	tlement	Kilmarnock					
Ward	5	Are	a (ha)	16.0	Indicative	Capacity	208	3	Sub HMA	K&L				
LDP1 Ref	320H	PIP	Ref		MIR Ref		150	DMIR	CfSI Ref					
					Stage 1									
Proximity t	o settlement	Signifi	cant Flood Risk	SF	PA/SAC/SSSI		And	cient/Native Wood	dland	Site capacity				
Y	′es		No		No			No		No				
					Stage 2									
Meets spatial strategy	Contribution To Spatial Strategy	Programmed in Housing Land Audit	Marketability score	Planning consent for housing	Interest expressed at Call for Sites	Length of time allocated		Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value			
2	2/5	1	5	1	5	1	L	5	18/30	5	5/5			
Flood risk	Biodiversity	Capability for Agriculture	Land and water contamination	Heritage Assets	Landscape Character & Townscape	Coal mining risk assessments		Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GF			
2	2	2	5	5	5	1	L	22/35	2	1	1			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance to train station	Previously developed land	Urban/rural classification	Distance to key town centres	vn Carbon ai		Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE			
2	2	1	5	5	5	5		2	5	36/60	83/135			
				•	Ranking	•					•			
Overall Rank		112/230	Ward Rank		3	/6		Settlement Ranl	ĸ	36/51				
					Stage 3									
potential locatic Kilmarnock and forthcoming in t On that basis, it	n of a Simplified P would meet the ef hat time. It was cor was considered tha	Planning Zone (fectiveness tes nsidered that ot at the site shoul	inue to be allocated SPZ) in the Main Iss ts of PAN 2/2010. N her sites in Kilmarn d not be allocated i ne site should be id	ues Report. The o Jevertheless, the s ock & Loudoun wo n LDP2 and that it s	wner of the site ite has been allo uld be more likel should be remov	stated th cated sin y to help ed from t	nat deve ice 2010 East Ayr the settle	lopment of the si and no major ap shire meet its hou ement boundary.	te would result plication for res Ising land require Nevertheless, th	in a logical urba idential develop ements during th e site performed	n expansion of ment has beer le LDP2 period l relatively wel			

KK-H9	Kilmarn	ock		Maxholm										
Outcome					Allo	cate								
Site Ref	КК-Н9	Site	name	Maxholm			Set	tlement	Kilmarnock	arnock				
Ward	5	Area	(ha)	11.0	Indicative	Capacity	300		Sub HMA	K&L				
LDP1 Ref	148H	PIP F	Ref		MIR Ref				CfSI Ref					
					Stage 1									
Proximity t	o settlement	Signific	ant Flood Risk	SF	PA/SAC/SSSI		And	cient/Native Wood	dland	Site capacity				
١	′es		No		No			No		No				
					Stage 2									
Meets spatial strategy	Contribution To Spatial Strategy	Programmed in Housing Land Audit	Marketability score	Planning consent for housing	Interest expressed at Call for Sites	pressed at time		Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value			
5	5/5	1	5	5	1	1		5	18/30	5	5/5			
Flood risk	Biodiversity	Capability for Agriculture	Land and water contamination	Heritage Assets	Landscape Character & Townscape	Coal mining risk assessments		Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GF			
2	5	5	5	5	5	1		28/35	2	1	2			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance to train station	Previously developed land	Urban/rural classification	Distance to key town centres	Carbon and peatland		Carbon and peatland		Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE	
2	5	2	1	5	5	5		5	5	40/60	96/135			
			•		Ranking									
Overall Rank		34/230	Ward Rank		1,	/6		Settlement Ranl	<	19/51				
					Stage 3									
development wa	stion was allocated as approved in late e site may be effec	2019. Despite s	ome questions as	to the progress of	the site as detail	ed during								

KK-X35	Kilmarn	ock		Treesbank							
Outcome					Not al	locate	•				
Site Ref	KK-X35	5	ite name	Treesbank			Set	tlement	Kilmarnock		
Ward	5		Area (ha)	44.0	Indicative	Capacity			Sub HMA	K&L	
LDP1 Ref	317H	F	PIP Ref		MIR Ref				CfSI Ref		
					Stage 1						
Proximity t	o settlement	tlement Significant Flood Risk SPA/SAC/SSSI Ancient/Native Woodland		Site capa	city						
Y	′es		No		No			Yes		No	
					Stage 2						
Meets spatial strategy	Contribution To Spatial Strategy	Programm in Housin Land Aud	g Marketability	Planning consent for housing	Interest expressed at Call for Sites	Length of time allocated		Examination report 2016 comments	Site viability and marketability	Recreation value of site	Open space & recreation value
2	2/5	5	5	1	1	1		5	18/30	5	5/5
Flood risk	Biodiversity	Capability Agricultur	water	Heritage Assets	Landscape Character & Townscape	Coal mining risk assessments		Non-absolute constraints	Distance to primary school	Distance to secondary school	Distance to health centre or GP
2	1	2	1	2	2	1	1	11/35	2	1	1
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance t train statio	developed	Urban/rural classification	Distance to key town centres	Carbo peat	on and land	Visual amenity	Landscape study	Sustainability of location	TOTAL SCORE
2	2	1	1	5	5	[5	2	2	29/60	65/135
					Ranking						
Overall Rank		227/230) Ward Rank		5,	/6		Settlement Rank	<	51,	/51
					Stage 3						
Housing Investm woodland, inclu constraints. The (PPP) have subs allocated in LDP	nent Plan (SHIP) 20 ding specimens cov site is somewhat is equently been witl 2 but that the prob	21-2026 with vered by Tree olated and is ndrawn, indi- ilematic west	per interest for a num n an intention to devel e Preservation Order (not within easy walkin cative of the heavy co tern part should be de of dwellings in the east	lop 100 affordable (TPO) and ancient v ng distance of servi onstraints to which callocated. The wes	units. Neverthele woodland, the se ces and facilities the site is subje tern portion will	ess, deve tting of t in rest of ct. It was	lopment he Cates Kilmarn s therefo	t of the site presen gory B listed Trees lock. A number of pre proposed that	nts a number of sbank House and applications for the easternmos	difficulties, includ d its curtilage and Planning Permiss st portion of the	ding impact on d various other ion in Principle site should be

KK-H14	Kilmarn	ock		Treesbank (Alt)											
Outcome				Allocate											
Site Ref	KK-H14		Site name	Treesbank				Se	ttlement	Kilmarnock					
Ward	5		Area (ha)	12.9		Indicative	Capacit	y 20	59	Sub HMA	K&I				
LDP1 Ref			PIP Ref			MIR Ref				CfSI Ref					
					Stage	e 1									
Proximity	o settlement	Sig	nificant Flood Risk	S	SPA/SAC			Ar	cient/Native Woo	dland	Site ca	pacity			
	/es		No		No				No		N	2			
					Stage	e 2									
Meets spatial strategy	Contribution To Spatial Strategy	Programn in Housin Land Aud	ng	Planning consent for housing	ln expr	terest essed at for Sites	Length of time allocated		Examination report 2016 comments	Site viability and marketabilit	Recreation	& recreation			
2	2/5	1	5	1		1	5		5	18/30	5	5/5			
Flood risk	Biodiversity	Capability Agricultu	Water	Heritage Assets	Cha	idscape racter & vnscape	Coal mining risk assessments		Non-absolute constraints	Distance to primary school	Distance to secondary school				
5	2	2	5	2		2		1	19/35	2	1	1			
Distance to EAC TC/NC (P- LDP)	Distance to bus stop	Distance train stat	developed	Urban/rural classification	ke	ance to y town entres		on and Itland	Visual amenity	Landscape study	Sustainabili of locatior	•			
2	5	1	1	5		5		5	2	2	32/60	76/135			
					Rank	ing				•					
Overall Rank 167/230 Ward Rank						6	/6		Settlement Ran	k		45/51			
					Stage	e 3									
			PP1 is subject to a nun opment, could tie in re	-	constrai	ints. Howe									

and, if sufficiently close to existing built development, could tie in relatively well. It was therefore proposed that a reduction in the area of the site be applied, so as to avoid the areas of woodland, proximity to the listed Treesbank House, substantial flood risk and other constraints. Whilst the capacity of the site as proposed would be somewhat lower than the 400 suggested for the original site, its location and characteristics were considered preferable and, as a consequence, it is considered appropriate to allocate the site in LDP2. The western portion will remain within the settlement boundary and may be appropriate for development in future subject to the successful completion of dwellings in the easternmost part of the site.