Housing Land Audit



LOCH LOMOND & THE TROSSACHS NATIONAL PARK



What this document will tell you

The Housing Land Audit provides a snapshot in time of the provision of housing and housing land supply in the National Park.



Preparation of the audit

a brief overview of audit process

Definitions and context

to help interpret the figures and understand why it is important that we publish this document on an annual basis.

Schedule of housing land

 a programme of how much housing (including affordable) we expect to deliver over the next 5 years

Contents page

1	Purpose of Audit	2
2	Summary	
3	Definitions	5
4	Preparation of Audit	7
5	Loch Lomond and the Trossachs National Park Context	9
6	Past approvals and completions	11
7	Looking Ahead	13
8	Programming – LDP sites	15
	Appendix 1 Constrained Sites	17
	Appendix 2 Completed Sites	18

1 Purpose of Housing Land Audit

It is our statutory duty to demonstrate, as a planning authority, we have enough housing land to meet our housing target of 75 new homes per year. We need to be able to demonstrate that we can meet this requirement for at least 5 years at any given time.

The housing land audit 2017 assesses the housing land supply in the Loch Lomond and the Trossachs National Park up to the 31st December 2017. It is produced annually and provides a snapshot in time of housing completions, land available for development and a projection of when and where future developments are likely to be built.

What this Housing Land Audit will cover:

- How many new homes where and when the number of units on land identified in the LDP for residential development (including the residential component of any mixed-use development).
- Affordable housing proportion of affordable housing delivered on LDP sites 2017- 2021.
- Constraints- Rating of deliverability The number of allocated sites with constraints and the nature of the constraint.

Wider monitoring: Monitoring Framework

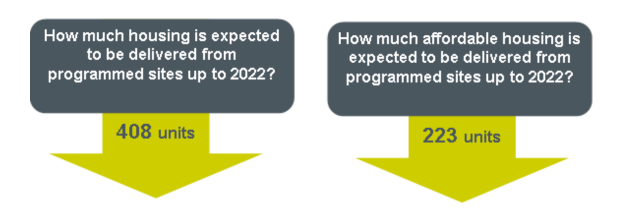
A monitoring framework has been published which sets out our indicators to monitor the Local Development Plan from tourism, housing and economic development to natural and built heritage. The monitoring framework is also a statutory requirement and it provides the evidence base for the next Local Development Plan. The housing land audit is a component of this.

The Local Development Plan and the monitoring framework can be found on our website here: http://www.lochlomond-trossachs.org/planning/planning-quidance/local-development-plan/

2 Summary

The Local Development Plan 2017-2021 sets an ambitious target of 75 new homes every year. The authority recognises that there are constraints to development in the Park and that it is necessary to allow for flexibility in delivery. The delivery of affordable housing is considered a key component in addressing the Park's ageing and declining population. As it stands many local people and younger households are struggling to afford a home at full market value. Monitoring the delivery of housing provides important feedback as to the current state of housing in the Park as well as for the evaluation of Plan policies.

Allocated housing sites and large windfall sites are programmed as part of the housing land audit; this provides an estimate of how many housing units are expected to be delivered on these sites up to 2022 and what proportion of these will provide affordable homes:



The table below summarises the key reporting figures looking 5 years ahead, which shows that there is sufficient land in the Loch Lomond and The Trossachs National Park to meet the five year effective housing land supply requirement. Windfall applications under 2 units are not programmed and have not been counted towards the 5 year effective supply, however based on past approval rates an assumption is made that 30 windfall units will come forward each year (30*5=150) - a portion of which accounts for existing single unit approvals. Sites identified for long-term delivery have not been added to the established supply.

Table 1 Summary figures

Н	ousing Land supply 2018 -2022	
a)	Five year Housing Target supply - 75 homes per annum over 5 years (5*75)	375
b)	Future annual windfall assumption 30 units (x5 years)	150
c)	Remaining Capacity on identified Housing sites 2018-2028	416 85 units (2022-2028)
d)	5 year effective housing land supply programmed output on identified housing sites 2018-2022	331
e)	Windfall larger than 1unit (programmed)	75
f)	5 year effective land supply programming – =b+d+e	556
g)	Total capacity of the 5 year total effective land supply – this includes the number of units of the effective supply that is expected to be built out post 2022	591
h)	Five year effective housing land supply (years supply) =(f/a) *5	7.4 years
i)	Total established supply (2018-2028) – includes both constrained and unconstrained sites.	641

3 Definitions

Effective Land Supply

The Housing Land Audit distinguishes land which is subject to development constraints from land supply which is free or expected to be free of any constraints that would prevent development. The Effective Land Supply is the portion that is considered available for the construction of housing within a five year timeframe.

Planning Advice Note 2/2010 sets out the following list of criteria (Table 1) against which the effectiveness of sites is to be assessed.

Table 2 – Planning Advice Note 2/2010 Definitions of Effectiveness

Ownership

The site is in the ownership or control of a party which can be expected to develop it or to release it for development. Where a site is in the ownership of a local authority or other public body, it should be included only where it is part of a programme of land disposal.

Physical

The site, or relevant part of it, is free from constraints related to slope, aspect, flood risk, ground stability or vehicular access which would preclude its development. Where there is a solid commitment to removing the constraints in time to allow development in the period under consideration, or the market is strong enough to fund the remedial work required, the site should be included in the effective land supply.

Contamination

Previous use has not resulted in contamination of the site or, if it has, commitments have been made which would allow it to be developed to provide marketable housing.

Deficit Funding

Any public funding required to make residential development economically viable is committed by the public bodies concerned.

Marketability

The site, or a relevant part of it, can be developed in the period under consideration.

Infrastructure

The site is either free of infrastructure constraints, or any required infrastructure can be provided realistically by the developer or another party to allow development.

Land Use

Housing is the sole preferred use of the land in planning terms, or if housing is one of a range of possible uses other factors such as ownership and marketability point to housing being a realistic option.

Total capacity of the 5 year total effective land supply

The total capacity is the part of the established housing land supply which is free or expected to be free of development constraints, and will be available for the construction of housing in the next 5 years. For example, if a site of 120 units is delivering 20 units per annum, the 5-year effective land supply total capacity is 120 units.

This is a new indicator that aims to articulate more clearly the land that is available for development as distinct from the rate of delivery of that land, by capturing the total capacity of land available for development, should rates of delivery improve.

Established housing land supply

The Established Housing Land Supply includes the effective land supply as well as other sites:

- Remaining capacity of sites under construction
- Sites with planning consent
- Sites in adopted LDP (including sites with constraints)

Allocated sites (LDP sites)

Sites identified for housing in the Local Development Plan 2017-2021

Constrained

Housing land sites which are assessed to be non-effective as per the criteria set out in PAN2/2010 on page 6 above and preventing development starting within five years from the base date of the audit

Windfall

Windfall is housing on sites that are not allocated in our Local Development Plan, but have unexpectedly come forward for planning permission. Where these sites have planning permission and are considered to be effective, or are already being developed, PAN 2/2010 advice note states that these can be counted towards meeting the housing land requirement.

Programming

Programming sets out the estimated yearly build rate for each of our allocated sites over a 10 year period. Programming is a key element of the housing land audit, as it determines the expected output of sites and therefore their contribution toward establishing a five year effective housing land supply. It does not only help us ensure that an adequate supply of land for house building is maintained in the National Park at any given time, but is also highly relevant to service providers and any other stakeholders such as Education Departments, Scottish Water and Transport Scotland as it assists in their resource planning.

This audit aims to be as realistic as practicable; however programming remains largely indicative and will likely vary from actual figures. It should be noted that the primary purpose of programming is to determine there is sufficient housing land in Loch Lomond and The Trossachs National Park for the next five years. Section 4 'Preparation of Audit' explains how the programming has been prepared.

4 Preparation of the Audit

The Housing Land Audit has been carried out as required by the Scottish Planning Policy and the Planning Advice Note 2/2010. The advice note sets out good practice in the preparation of housing land audits and provides a list of definitions of when a site is considered effective and what other sites may be included in the audit.

Housing completion data is recorded quarterly and the baseline date for reporting of the housing land audit is the 1st of January 2017 up to the 31st December 2017. Monitoring by calendar year was chosen as the Local Development Plan was adopted in December 2016, therefore allowing yearly reporting periods by calendar year. The monitoring statement will also report on a yearly basis and we have reported on a calendar year basis during previous years so more recent data is consistent with our historical data. The main steps for preparing the housing land audit are:

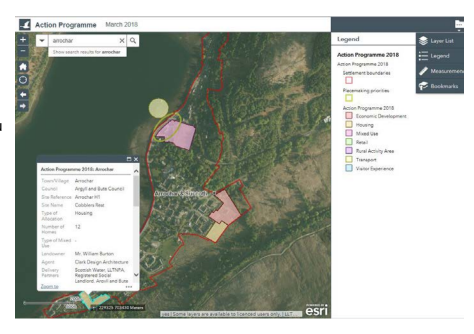
Steps	When
Regular Monitoring	Monthly
Internal consultation with Development Management staff	Every 6 months
External consultation	Every 6 months
Publication of Housing Land Audit	Yearly

Monitoring Allocated sites

All sites identified for housing in the Local Development Plan are monitored via the <u>Action Programme</u>. This ensures consistent and regular consultation with owners, developers and other identified key stakeholders on a six monthly basis, which also enables the identification of any constraints on the sites. The stakeholder consultation helps make the programmed output more robust.

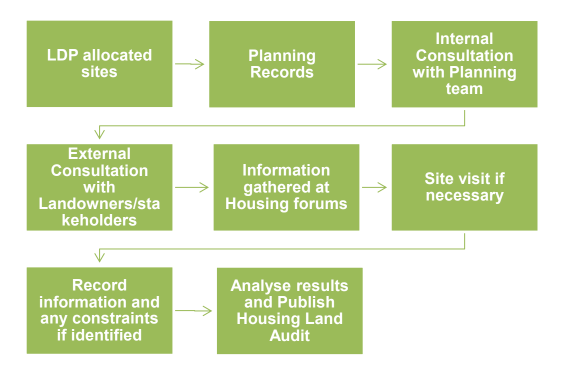
Our most recent extensive stakeholder engagement through the action programme was undertaken throughout February/March 2017. The Action Programme is updated every 6 months based on internal consultation and day to day feedback from partners and developers, it is circulated to external stakeholders whom were invited to provide feedback or updates. The October 2017 review was the version that informed this housing land audit.

The Action Programme has been updated since and contains information such as ownership and status updates on individual LDP sites which are therefore not repeated in the housing land audit. On the Action programme page you will also find a link to an interactive map. The map can be searched by location and shows site allocations which contain further information when clicked on as the inserted screenshot shows.



Furthermore, the data and knowledge held by our Development Management team forms a core data source for the housing land audit, enabling us to query the Development management database for any approved residential planning applications as well as conducting internal consultations with case officers.

For an overview of the LDP methodology view Diagram 1below:



Monitoring Windfall

The process for tracking windfall development sites and allocated sites differs slightly. Windfall applications are monitored as they come in through the Development Management process. The dispersed unpredictable nature and quantity of windfall sites complicates monitoring of the construction progress on these sites. Monitoring of windfall is reliant on the accurate feedback of the Monitoring officer' site visits and a yearly check by the Development Planning Assistant.

5 Loch Lomond and the Trossachs National Park Context

The National Park Partnership Plan

The <u>National Park Partnership Plan (2018-2023)</u> (NPPP) has been approved by Scottish Ministers in March 2018.

This establishes the policies and actions for the management of the National Park by the National Park Authority and our Partners. It also ensures that the four statutory aims of National Park, as set out in National Parks (Scotland) Act 2000, are being achieved through new development.

Rural development is identified as one of the key themes of the NPPP vision "supporting thriving rural communities and a sustainable, growing, rural economy, within a heavily visited and strongly protected rural area, where conservation is to the fore" and recognises that to realise the Rural Development Vision: "There is a pressing need for more housing which better meets the needs of working families and young people while at the same time accommodating needs of an ageing population."

The NPPP guides the Local Development Plan.

The Local Development Plan 2017- 2021

The Local Development Plan (LDP) 2017-2021 was formally adopted in December 2016 and sets a housing target of 75 homes per year. It is recognised that this is an ambitious target given past completion rates, yet growing the housing supply and providing a greater diversity of types and sizes is considered a crucial part of the strategy towards addressing our ageing population and projected long term population decline.

The housing target is informed by a range of factors including an analysis of the various housing needs assessments that cover the area.

The Housing Land Audit will be monitoring progress on allocated housing sites and will inform future Local Development Plans.

Where will new homes be built?

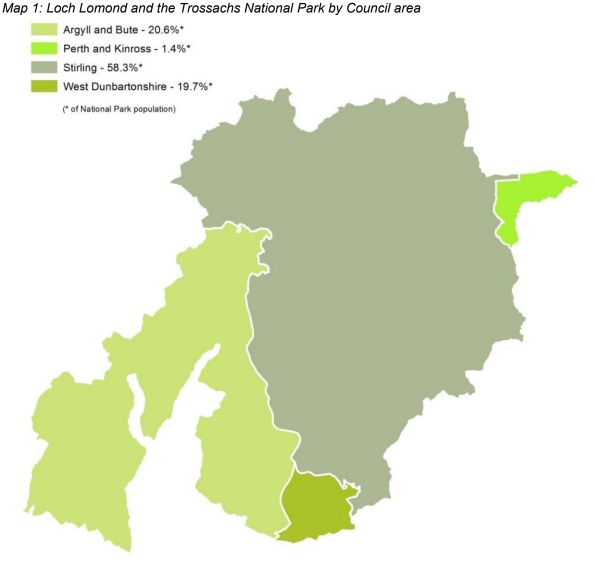
- Mostly within Towns and Villages
- By exception, on sites close to or adjacent to the Towns and Villages,
- Where appropriate, within Small Rural Communities and existing Building Groups in the Countryside
- Very rarely, within the countryside

For more information on Housing and Population in the park please view our <u>Housing and Background</u> population paper.

Local Authority boundaries and population distribution

The National Park Authority is not a housing authority and works in partnership with the four local authorities that cover the Park: Stirling, Argyll and Bute (A&B), West Dunbartonshire (WDC) and Perth & Kinross (P&K).

To allow for clearer interpretation of some of the figures provided in this audit, Map 1 below illustrates the proportion of land each council area covers in the National Park as well as the estimated population size in these respective sections of the Park (based on the 2011 census figure). This helps to understand why areas such as Perth and Kinross have low level of completions and allocations. Figures have been split into council areas to provide the councils with statistics that can contribute to the Housing Needs and Demands Assessments. The relevant housing authority prepares a Housing Needs and Demand Assessment (HNDA) and we produced a Population and Housing background paper to summarise the main issues from the HNDAs and used this alongside other data to set the target of 75 new homes. All HNDAs have since been updated and we will analyse the outputs of the up-to-date HNDAs as part of the next Local Development Plan review which will be undertaken in 2019.



6 Past approvals and completions

Past completions



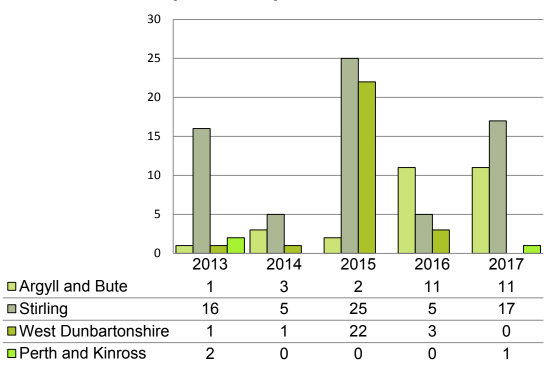


Chart 1 - Completions over last 5 years (2013-2017) split by council area

Chart 1 illustrates that the completion levels have been below the target level of delivering 75 homes per year (375 homes over 5 years) as only 126 homes have been completed in the period from 2013-2017. Table 3 illustrates that the spread of the housing completions are distributed well with the majority (53%) being in the Stirling Council area where the largest housing demand occurs.

Table 3 – Distribution of Approvals and Completions across the areas

Completions and approvals 2013-2017	Total Approvals	% of total	Total Completions	% of total
Argyll and Bute	87	25%	28	18%
Stirling	230	53%	68	53%
West Dunbartonshire	68	19%	27	28%
Perth and Kinross	10	3%	3	2%
Total	395	100%	126	100%

Table 3 further highlights the significant gap between number of units approved vs completions. From the period of 2013 to 2017 total completions per annum have been at a median¹ average of 20 homes - whilst the total number of units approved has been at a median of 83 units per annum.

¹ Median was used as an average as it is not as affected by outliers as the mean

As can be seen by chart 2, windfall makes an important contribution towards overall housing delivery in the National Park.

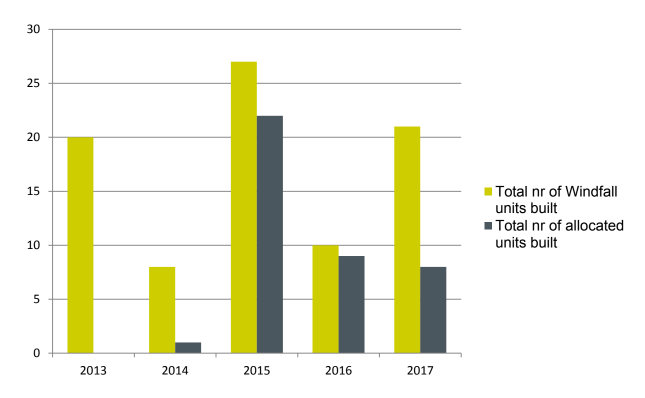


Chart 2 – completions over the last 5 years (2013-2017) split by allocated site and windfall

7 Looking ahead

Chart 3 below shows the trend line from 2008 for approvals and actual completions and the programmed output for coming five years.

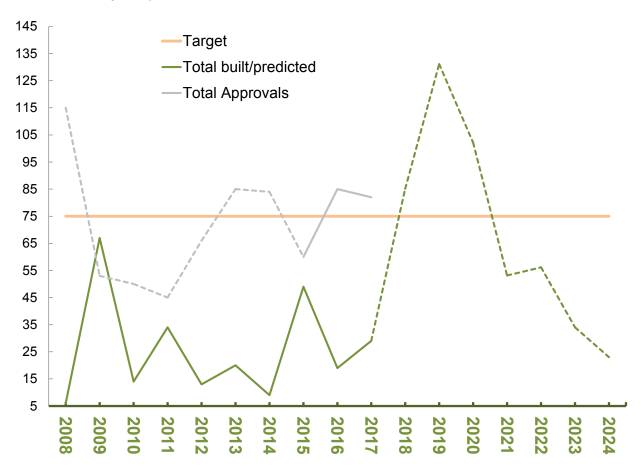


Chart 3 – Approvals and completions and predicted completions based on programming

The approval line is dotted where these permissions are either expired or extant and turns to a solid line where permissions are still live and can still be expected to be built. The green line is based on actual completions and where it becomes dotted it represents the anticipated built out rate up until 2024. The forecasted trend is a reflection of the programming of allocated sites, which is detailed in Section 9 and also includes programming of windfall sites of over 1 unit.

It should be noted that compared to Local Authorities, the scale of housing development in the National Park is significantly lower, therefore the completion of a single development site can have a considerable impact on overall delivery, as can be seen from the graph above. So in terms of completions the spikes can be explained as follows:

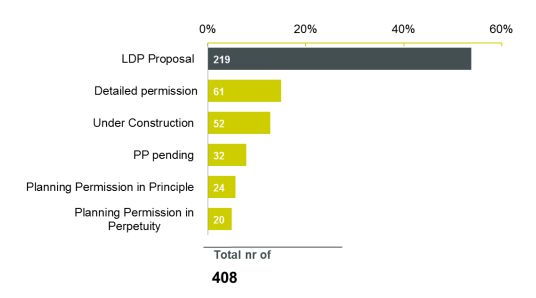
- High spike in 2009 is due to the completions of several allocated sites but predominantly due to a large site in Callander of 54 units (known as Tannochbrae) and the continued phased development of this site which has helped keep completions at a level rate post 2008 up until 2012.
- Spike in 2015 was due to the completion of two flatted developments (allocated sites) including 22 flats in Balloch and 8 flats in Kilmun.

In terms of the predicted levels of development this can be explained as follows:

- Spike in 2018 due to completions of the sites currently under construction, Arrochar H2 Succoth, Callander H2 Telephone Exchange, and Callander H1 Pearl Street. And with the additional windfall then this brings the likely total being built up to just over 100 units.
- High spike in 2019 and 2020 is expected from other large sites that are programmed into the Strategic Housing Investment Programme such as Callander MU2 Claish Farm, Drymen H2 Laurelfields, and Drymen H1 Stirling Road. There are also sites expected to come forward at Balloch, including a windfall site at Dunbain road and Balloch MU2 Carrochan Road. Following this housing development is expected to ease off to the 75 home target.

Chart 5 below outlines current planning status of LDP sites; this does not include windfall programming. As can be seen 81 units have detailed planning permission (includes extant sites) and 52 units are already under construction.

Chart 5 - Current Planning Status of LDP sites



Summary of Programming

Table 4 provides a summary overview of the number of units anticipated to be built over the next 5 years. The figures are based on programming of allocated sites and windfall approvals over 1unit. The table also contains windfall approvals for single units, which has not been programmed and is not counted towards the housing supply.

Table 4 - Summary by Local Authority this includes programmed Windfall

Council	Total Built 2013- 2017	2018	2019	2020	2021	2022	windfall of 1unit (not programmed)	5 year land supply	Post 2022
Argyll and Bute	28	29	5	14	15	8	16	71	35
Stirling	66	41	66	60	34	44	37	247	44
West							4		
Dunbartonshire	27	6	54	11	0	0		71	6

Perth and Kinross	2	2	2	13	2	0	0	19	0
Total	123	78	127	98	51	52	57	408	85

8 Programming for LDP sites Table 6 – programming of LDP sites 2018-2024

Council	LDP Ref	Site Name	Town/Village	Status	Total units	Units affor dable	Units Built @Jan 2017	Units remai ning @Jan 2017	2018	2019	2020	2021	2022	5 year land supp ly	2023	2024	Post 2022
Argyll and Bute	Arrochar H1	Cobbler's Rest	Arrochar and Succoth	LDP Proposal	12	3	0	12	0	3	2	2	2	9	3	0	3
	Arrochar H2	Succoth	Arrochar and Succoth	Under Construction	26	26	0	26	26	0	0	0	0	26	0	0	0
	Arrochar H3	Church Road	Arrochar and Succoth Arrochar and	LDP Proposal	6	2	0	6	0	0	0	0	0	0	0	0	6
	Arrochar VE1	Ben Arthur	Succoth	LDP Proposal	16	0	0	16	0	0	0	0	0	0	0	0	16
	Carrick Castle H1	Former Hotel	Carrick Castle	PP in perpetuity	8	0	0	8	1	2	3	2	0	8	0	0	0
	Kilmun H1 Lochgoilhead	Former Nursing Home	Kilmun	Detailed permission	11	8	9	2	2	0	0	0	0	2	0	0	0
	H1	Donich Park Land North of Hawthorn	Lochgoilhead	PP in perpetuity	6	6	0	6	0	0	0	3	3	6	0	0	0
	Luss H1	Cottage	Luss	PP pending	10	0	0	10	0	0	5	5	0	10	0	0	0
	Strone H2	High Road	Strone	LDP Proposal	10	3	0	10	0	0	4	3	3	10	0	0	0
	Tarbet H1	Land South of A83	Tarbet	LIDP Proposal	10	5	0	10	0	0	0	0	0	0	0	0	10
Perth & Kinross	St Fillans H1	Station Road	St Fillans	Under Construction	16	0	1	15	0	0	13	2	0	15	0	0	0
Stirling	Balmaha H1	Forestry Commission site	Balmaha	PP pending Detailed	22	20	0	22	0	20	2	0	0	22	0	0	0
	Callander H1	Pearl Street	Callander	permission Under	4	4	0	4	4	0	0	0	0	4	0	0	0
	Callander H2	Old Telephone Exchange	Callander	Construction	23	23	0	23	23	0	0	0	0	23	0	0	0
	Callander H3	Churchfields	Callander	LDP Proposal	30	10	0	30	0	0	0	0	10	10	10	10	20
	Callander MU2	Claish Farm	Callander	LDP Proposal	90	50	0	90	0	25	25	20	10	80	10	0	10
	Crainlarich H1	Willowbrae	Crianlarich	LDP Proposal	6	2	0	6	0	0	0	0	0	0	0	0	6
	Croftamie H1	Buchanan Crescent	Croftamie	LDP Proposal Detailed	5	3	0	5	0	0	5	0	0	5	0	0	0
	Drymen H1	Stirling Road	Drymen	permission Detailed	36	24	0	36	0	16	20	0	0	36	0	0	0
	Drymen H2	Laurelfields	Drymen	permission	10	10	0	10	5	5	0	0	0	10	0	0	0
	Drymen MU1	Former Salmon Leap	Drymen	LDP Proposal	4	2	0	4	0	0	0	0	4	4	0	0	0
	Gartmore H1 Lochearnhead H1	Park Avenue Former Holiday Centre	Gartmore Lochearnhead	LDP Proposal	6 12	3	0	6 12	0	0	0	12	0	0 12	0	0	6
West	111	North of Craiglomond	Locilearificad	Detailed	12		<u> </u>	12	<u> </u>	<u> </u>		12	<u> </u>	12	U	0	0
Dunbartonshire	Balloch H1	Gardens	Balloch	permission	8	0	0	8	4	4	0	0	0	8	0	0	0
	Balloch MU2	Carrochan road	Balloch	PPP permission	23	0	0	23	0	12	11	0	0	23	0	0	0
	Gartocharn H1	Burnbrae Farm	Gartocharn	LDP Proposal	10	5	0	10	0	10	0	0	0	10	0	0	0
	Gartocharn H2	France Farm	Gartocharn	LDP Proposal	6	3	0	6	0	0	0	0	0	0	0	0	6
	Total	27			426	214	10	416	65	97	90	49	32	333	23	10	83

Table 7 – programming of windfall sites 2018-2022

Council	Reference	Site Name	Town/Village	Status	Total Units	Units affor dable	Units remai ning @Jan 2017	Units Built @Jan 2017	2018	2019	2020	2021	2022	5 year land supp ly
Perth & Kinross	2015/0386/DET	Land At Glentarken Park	St Fillans	Detailed permission	4	0	4	0	2	2	0	0	0	4
reitii & Kiiii 033	2013/0300/DE1	Land At Glentarken Fark	Ot i ilians	Detailed		<u> </u>					<u> </u>			-
Stirling	2016/0367/DET	Fabric Gallery	Aberfoyle	permission Detailed	3	0	3	0	0	3	0	0	0	3
	2015/0134/DET	Stronachlachar	Aberfoyle	permission Detailed	7	0	7	0	2	2	3	0	0	7
	2015/0086/DET	Auchengyle	Balmaha	permission Detailed	3	0	3	0	1	2	0	0	0	3
	2007/0300/REM	Plot 3, 4, 5, 7, Stronvar	Balquhidder	permission Detailed	4	4	4	0	0	2	2	0	0	4
	2016/0255/DET	Caledonian House	Callander	permission Under	2	0	2	0	0	2	0	0	0	2
	2016/0001/DET	Mountview House	Callander	construction	4	0	2	2	2	0	0	0	0	2
	2015/0174/DET	Dalgair Hotel	Callander	PP in perpetuity Detailed	2	0	2	0	2	0	0	0	0	2
	2016/0323/DET	Trossachs Trout Farm	Callander	permission Detailed	2	0	2	0	0	0	2	0	0	2
	2016/0176/DET	Woodvale	Callander	permission Detailed	2	0	2	0	0	2	0	0	0	2
	2015/0371/DET	Cattermills	Croftamie	permission Detailed	2	0	2	0	2	0	0	0	0	2
	2016/0012/DET	Coldrach Farm	Drymen	permission Detailed	6	0	6	0	0	3	3	0	0	
	2015/0406/DET	Laggan	Killin	permission Detailed	2	0	2	0	0	2	0	0	0	2
10/	2015/0034/DET	Forest Offices	Strathyre	permission	4	0	4	0	2	2	0	0	0	4
West Dunbartonshire	2015/0351/DET	Land At Dumbain Road	Balloch	Detailed permission Detailed	26	26	26	0	0	26	0	0	0	26
	2015/0189/DET	Mansefield	Gartocharn	permission Detailed	2	0	2	0	0	2	0	0	0	2
	2015/0242/DET	Third Farm	Gartocharn	permission	2	0	2	0	2	0	0	0	0	2
	Total				77	30	75	2	15	50	10	0	0	75

Appendix 1

Constrained sites

The total supply of post 2022 is 85 units of which 50 are units on sites with identified constraints². These are anticipated to be resolved to allow delivery in the years 2023- 28; programming only details 7 years in advance therefore constrained units are listed as a total under 'post 2022' rather than programmed. Table 8 highlights those sites where constraints are not anticipated to be overcome within the Local Development Plan period. However, this does not preclude the sites from coming forward earlier if constraints are resolved, but at the time of publishing this audit this is not foreseen.

Currently six of the sites are classed as constrained. Table 8 provides a breakdown of the nature of constraints, the most frequent constraint identified on allocated sites is deficit funding and physical - further details on the sites below can be found in the <u>action programme</u>.

The <u>action programme</u> outlines a continuing programme of work and commitment by a range of partners and stakeholders to support resolution of infrastructure and physical constraints. Physical constraints are most likely to be resolved through the determination of the relevant planning application and developer contributions are important in this regard. In many cases it will be once planning permission has been approved that infrastructure or service providers have the certainty required to provide the necessary infrastructure.

Table 8- Breakdown of constraints by site as of December 2017

Nature of Constraint	Arrochar H3 Church Road	Arrochar VE1 Ben Arthur	Crainlarich H1 Willowbrae	Gartocharn H2 France Farm	Gartmore H1 Park Avenue	Tarbet H1 Land South of A83
Ownership						
Physical						
Contamination						
Deficit Funding						
Marketability						
Infrastructure						
Land use						

Table 9 below shows the breakdown of constraints for each of the allocated sites. Please note that some sites can have more than one constraint so the total number of units for a particular site may be counted against several constraints

Table 9 - Type of constraint and no of units affected

Constraint	No of sites	total units	% of units of total remaining capacity (416)	% of all LDP sites (27)
Ownership	2	16	4%	7%
Physical	4	28	7%	15%
Contamination	1	16	4%	4%
Deficit Funding	4	34	8%	15%
Marketability	2	22	5%	7%
Infrastructure	1	16	4%	4%
Land Use	0	0	0%	0%

² This does not include long-term sites

Appendix 2

Sites removed from audit 2017 as completed

LDP ref	Site Name	Town/Village	Council	Status	Total units approved	Units Built 2017
Luss H2	Land North of Loch Lomond Arms	Luss	Argyll and Bute	Built	5	5