LOCAL DEVELOPMENT PLAN: SITE ASSESSMENT AND SEA CHECKLIST

Site Name:	Source of site suggestion: All landowners/interested parties identified/aware?	Current site reference	Site History/Previous planning applications, existing local plan policies and proposals, historic reference numbers:
Settlement:	GIS Site Ref: Previous ref:	Outside settlement boundary?	
OS Grid Ref:	Site Size (ha):	Is the site an allocation in the adopted LDP; sites proposed through call for ideas or any other sites with potential? No Yes ref. Yes but different boundary	Summary Description (topography, features, boundaries, neighbouring issues, access, exposure, aspect etc. Site visit/GIS observations:
Current Use e.g. is the site brownfield, vacant and derelict land, greenfield, agricultural?	Proposed Use:	Relevant policies/proposals from LDP or NPF4:	
Insert Location Plan:		Insert Photographs if available:	

Topic – water	NPF4 Policy Topic	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
Related SEA topics –	, ·	pre-			post-	
population and human		mitigation			mitigation	
health, material assets,						
climatic factors						
Could the proposal	Flood risk and					
affect the condition of	water					
the water environment	management					
(water quality, physical	Coastal					
condition, water	development					
resources, and the	Blue and green					
migration of wild fish)?	infrastructure					
See <u>RBMP</u> s for further						
detail on water						
condition.						
Could the proposal have	Flood risk and					
a direct impact on the	water					
water environment (for	management					
example, result in the						
need for watercourse	Coastal					
crossings or a large-scale	development					
abstraction or allow the						
de-culverting of a	Blue and green					
watercourse?	infrastructure					
Can the proposal	Infrastructure					
connect to the public	first					
foul sewer?						
Can the proposal	Flood risk and					
connect to the public	water					
water mains? If not, is	management					
there a sustainable						
water source that is	Infrastructure					
resilient to the periods	first					
of water scarcity?						
Are there wetlands or	Flood risk and					
boggy areas on the site?	water					
	management					

For large scale	Infrastructure			
_	first			
developments, are there	IIISt			
any private or public				
water supplies within				
250m of the site which				
may be affected?				
Flood Risk	Flood Risk and			
Relative to the	Water			
floodplain, as defined in	Management			
NPF4 could the proposal				
be at risk of flooding	Coastal			
(from any source) or	development			
result in additional flood				
risk elsewhere? If flood				
risk is not fully				
understood, a Flood Risk				
Assessment (FRA) should				
be undertaken.				
Specify which of the				
following flood sources				
are applicable: fluvial,				
pluvial, sewer,				
groundwater or coastal.				
Could the development	Flood risk and			
of the site help alleviate	Water			
any existing flooding	management			
problems in the area?				

Topic – Biodiversity, Flora	NPF4 Policy	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
and Fauna	Topic	pre-			post-	,
Related SEA topics – soils,	•	mitigation			mitigation	
water, climatic factors						
To what extent will	Biodiversity					
the proposal conserve,	Natural Places					
restore and enhance						
biodiversity?						
To what extent will the	Natural places					
proposal facilitate the	Biodiversity					
creation of nature						
networks and improve						
ecological connectivity?						
International Designations	Natural places					
- SAC/SPA, Ramsar, World	Biodiversity					
Heritage Sites.						
To what extent will the						
proposal affect these sites						
including via connectivity?						
National Designations To	Natural places					
what extent will the	biodiversity					
proposal affect national						
designations – e.g. SSSI,						
NNR						
To what extent will the	Natural places					
proposal affect other	Biodiversity					
designations -						
and locally important						
designations such as LNRs.						
To what extent will the	Natural places					
proposal affect Non	Biodiversity					
designated – e.g. trees,						
TPOs, hedges, woodland,						
(including woodlands in						
the Ancient , Semi Natural						
and Long Established						
Plantation Woodlands),						
species rich grasslands						

Protected Species-e.g.	Natural places		
bats, otters, etc - can it be	Biodiversity		
ascertained if protected			
species will be affected			
and will a site survey be			
required?			
To what extent will local	Soils		
geodiversity sites or wider	Natural place		
geodiversity interests that	Biodiversity		
could be affected by the			
proposal?			
How will habitat	Biodiversity		
connectivity or wildlife	Tackling the		
corridors be affected by	climate and		
the proposal – will it result	nature crisis		
in habitat fragmentation	Forestry, trees		
or greater connectivity?	and woodland.		

Topic – Climatic Factors	NPF4 Policy	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
Related SEA topics –	Topic	pre-	· · · · · · · · · · · · · · · · · · ·	Limancement	post-	Comments, conclusions
population, human health,	i opic	mitigation			mitigation	
water, biodiversity,		·····garara				
material assets, soils, air,						
cultural heritage,						
landscape						
To what extent will the	Climate					
proposal involve sediment	mitigation and					
extraction/reclamation or	adaptation					
changes in coastal						
processes that could result	Coastal					
in coastal flooding?	development					
To what extent will the	Climate					
proposal promote and	mitigation and					
enable adaptation to	adaptation					
climate change?						
To what extent does the	Climate					
proposal use nature based	mitigation and					
solutions for climate	adaptation					
change mitigation and	Infrastructure					
adaptation?	First					
	Blue and Green					
	infrastructure					
To what extent does the	Climate					
proposal maintain and	mitigation and					
enhance resilience of	adaptation					
existing and planned grey	Infrastructure					
and green infrastructure?	first					
	Blue and Green					
	infrastructure					
To what extent does the	Climate					
proposal have good	mitigation and					
proximity to services and	adaptation					
good access to existing or	Infrastructure					
proposed public transport	First.					
and active travel network?						

Topic – Air Quality	NPF4 Policy	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
Related SEA topics –	Topic	pre-			post-	
climatic factors, soils,		mitigation			mitigation	
population and human						
health						
Could the proposal lead to	Climate					
Local Air Quality	mitigation and					
Management thresholds	adaptation					
being breached in an	Health and					
existing Air Quality	Safety					
Management Area?						
Could the proposal lead to	Health and					
the designation of a new	safety					
Air Quality Management						
Area (AQMA)						
Does the proposal	Health and					
introduce a new	safety					
potentially significant air						
emission to the area (e.g.						
combined heat and						
power, an industrial						
process, large scale quarry etc.)?						
Will the proposal lead to a	Health and					
sensitive use being located	safety					
close to a site with						
noise/odour issues or a						
site regulated for						
emissions to air by SEPA						
(e.g. new housing adjacent						
to a large manufacturing						
factory)						

Topic – population and human health Related SEA topics – climatic factors, air, water, soils, material assets	NPF4 Policy Topic	Scoring pre- mitigation	Mitigation	Enhancement	Scoring post- mitigation	Comments/conclusions
Is the proposal within the vicinity of a major accident hazard site or major accident hazard pipeline?	Health and safety					
Will the proposal affect service infrastructure: Education capacity - Secondary School Catchment Area/ Primary school catchment area Health provision/GP capacity						
To what extent will the proposal affect the quality and quantity of open space and connectivity and accessibility to open space or result in a loss of open space?	Design, Quality and place local living and 20 min neighbourhoods Blue and green infrastructure Play, recreation and sport					
To what extent will the proposal affect core path links or other key access networks such as cycle paths, coastal paths and rights of way?	Sustainable Transport Design, quality and place Local living and 20 minute neighbourhoods Infrastructure first??					

Will the proposal have the	Blue and Green			
opportunity to incorporate	infrastructure			
new or enhance existing				
blue and/or green	Infrastructure			
infrastructure providing	First			
multiple benefits such as				
enhanced biodiversity,				
management of surface				
water?				

Topic – Soils	NPF4 Policy	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
Related SEA topics –	Topic	pre-			post-	
landscape, cultural		mitigation			mitigation	
heritage, water,						
biodiversity, flora and						
fauna, material assets.						
Does the proposal make	Soils					
use of a brownfield site or	Brownfield,					
contaminated and vacant	vacant and					
and derelict land? If on	derelict land					
brownfield, is the site						
naturalised?						
Are there any	Soils					
contaminated soils issues						
on the site and if so, will						
the option employ						
remedial actions to ensure						
the site is suitable for use						
(as defined in PAN 33)?						
Is the proposal on peat or	Soils					
carbon rich soils and could	Climate					
the development of the	mitigation and					
site lead to a loss of peat	adaptation					
or carbon rich soils?						
Does the proposal result in	Soils					
the loss of prime						
agricultural land or land						
that is culturally or locally						
important for primary use						
as identified by the LDP?						

Topic – Landscape	NPF4 Policy	Scoring	Mitigation	Enhancement	Scoring	Comments/conclusions
Related SEA topics –	Topic	pre-	Iviitigation	Limaneement	post-	Comments y conclusions
climatic factors, air, water,	Topic	mitigation			mitigation	
soils, material assets,		Initigation			initigation	
biodiversity, population						
and human health						
National landscape	Natural Places					
designated sites	- racarar races					
To what extent will any						
designated sites be						
affected – including NSAs,						
Regional Scenic Areas, and						
local landscape						
designations?						
Regional and local	Natural Places					
landscape designated sites						
To what extent will any						
designated sites be						
affected – Regional Scenic						
Areas, and local landscape						
designations?						
Non designated landscape	Natural Places					
features and key						
landscape interests						
Does the proposal ensure						
that development does						
not exceed the capacity of						
the landscape to						
accommodate it? Such as						
current settlement						
boundaries, existing						
townscape and character						
of surrounding area and						
its visual qualities?						
To what extent will the	Natural places					
proposal affect features of						
landscape interest,						
including the distinctive						
character of the landscape						

Topic – Landscape Related SEA topics – climatic factors, air, water, soils, material assets, biodiversity, population	NPF4 Policy Topic	Scoring pre- mitigation	Mitigation	Enhancement	Scoring post- mitigation	Comments/conclusions
and human health						
National landscape	Natural Places					
designated sites						
To what extent will any						
designated sites be						
affected – including NSAs,						
Regional Scenic Areas, and						
local landscape						
designations?						
Regional and local	Natural Places					
landscape designated sites						
To what extent will any						
designated sites be						
affected – Regional Scenic						
Areas, and local landscape						
designations?						
Non designated landscape	Natural Places					
features and key						
landscape interests						
Does the proposal ensure						
that development does						
not exceed the capacity of						
the landscape to						
accommodate it? Such as						
current settlement						
boundaries, existing						
townscape and character						
of surrounding area and						
its visual qualities?						
and the qualities of wild						
land?						

Topic – Cultural Heritage Related SEA topics – Climatic factors, air, water, soils, material assets, biodiversity, landscape	NPF4 Policy Topic	Scoring pre- mitigation	Mitigation	Enhancement	Scoring post- mitigation	Comments/conclusions
Does the proposal protect or enhance the site or setting of: • World Heritage Sites* • Scheduled Monuments • Listed buildings • Inventory battlefields • Inventory gardens and designed landscapes • Conservation Areas • Undesignated historic environment assets • Streetscapes and settlement patterns monuments	Historic assets and places Natural Places					

Does the proposal	Historic assets		
promote or enable the	and places		
retention, maintenance			
and sustainable use or re-	Zero waste		
use of historic buildings			
and infrastructure?	Infrastructure		
	first		
	Brownfield,		
	vacant and		
	derelict land		
	and empty		
	buildings		
	City, town, local		
	and commercial		
	centres		
	Rural		
	development		

Does the proposal:	Historic assets			
Does the proposal.	and places			
Support the repair and	and piaces			
	Tackling the			
appropriate retrofit of	Tackling the			
historic buildings?	climate and			
	nature crises			
Support the transition to				
green energy supply in	Climate			
historic buildings?	mitigation and			
	adaptation			
Include adaptation				
measures to make the	Design, quality			
historic environment	and place			
assets and places more				
resilient to the effects of	Infrastructure			
climate change (e.g.	first			
coastal erosion, flooding	50			
etc)?	Quality homes			
etc):	Quality Homes			
	Flood risk and			
	water			
	management			
	Rural homes			
		_		

Does the proposal:	Tourism		
Enable the historic environment to support creation of high-quality	Culture and creativity		
places and spaces? Promote sustainable,	Design, quality and place		
responsible tourism, recreation and cultural activity?	Play, recreation and sport		
activity:	Local Living and 20 minute neighbourhoods		

Topic – Material Assets – Deliverability/ sustainability constraints Related SEA topics – climatic factors, air,	NPF4 Policy Topic	Scoring pre- mitigation	Mitigation	Enhancement	Scoring post- mitigation	Comments/conclusions
water, soils, population						
and human health.						
Will the site be						
delivered within the LDP						
timeframe? Other site servicing						
constraints, e.g.						
electricity pylons,						
underground gas						
pipelines etc.						
Site aspect – does the	Design Quality					
site make best use of	and place					
solar gain? Is the site	Climate Mitigation					
protected from	and Adaptation					
prevailing winds?	Heat and Cooling					
Is the site in an area of	Climate Mitigation					
heat network potential	and adaptation					
or a designated Heat	Heat and cooling					
Network Zone (HNZ)? Vehicular Access	local living and 20					
constraints or	min					
opportunities -	neighbourhoods					
Is the network capable	Sustainable					
of accommodating	transport					
active travel, public						
transport, other shared						
modes, and private						
vehicle traffic						
generated?						

Is the site close to a range of facilities? Can	local living and 20 min		
these be accessed by	neighbourhoods		
public transport or	Sustainable		
active travel?	transport		
active traver:	transport		
	City, town, local		
	and commercial		
	centres		
Does the proposal	Zero waste		
minimise demand for			
primary resources by			
reusing an existing			
building?			
For waste infrastructure	Zero waste		
and facilities (except			
landfill and EFW) does			
the proposal comply			
with the criteria listed in			
NPF4 policy 12 d)?			

Other Considerations

Please note any other issues which may be relevant to the assessment of the candidate site. For example:

- Any restrictive covenants relating to the use of the land/ buildings contained within the proposed candidate site?
- Is the candidate site on Common Good Land?
- Is there a requirement to prepare place-based development briefs or masterplans?

Scoring – two columns have been added in the event that is it useful for planning authorities to quickly identify environmental effects from a proposal on a site. Where adverse effects have been identified, it may then also be useful to consider any obvious mitigation measures that might reduce these adverse effects. The second scoring column then allows at a quick glance to see what residual effects might remain following mitigation. There are many scoring techniques currently in use and an example of one option could be:

++	+	0	-	
Significantly positive	positive	neutral	adverse	Significantly adverse

Explanation of the key SEA topics (please note the SEA objectives are suggested examples only)

Water

SEA objective - To protect and enhance the ecological status of the water environment

Water Drainage Constraints

The Water Framework Directive (2000/60/EC) has the overall objective of ensuring that all inland and coastal waters within defined river basin districts reach at least good status by 2027. Achieving this requires measures to be put in place and action to be taken to i) prevent deterioration and ii) promote improvements in the water environment.

Information on the current status of a water body, pressures affecting it, measures required to address those pressures, and deadlines for achieving those measures can be extracted from SEPA's <u>water environment hub.</u> This tool should be used to identify existing pressures on water bodies and the site assessment should identify whether or not policies and proposals are likely to exacerbate existing pressures, create new problems and offer opportunities for enhancement. For example, if there are already morphological pressures on a water body then further engineering could trigger a further downgrade. Control of non-native invasive bank-side / in-stream plant species is an example of enhancement where an invasive non-native species pressure has been identified for a water body.

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Groundwater Dependent Terrestrial Ecosystems (GWDTEs)

GWDTEs are types of wetland which are specifically protected under the Water Framework Directive. SEPA holds a list of GWDTEs within all designated sites (SSSIs, SPAs, and SACs). To identify non-designated GWDTEs a habitat survey (Phase 1) would be required. At the site assessment stage we do not require a Phase 1 Habitat Survey, but we do require information on location of wetlands and boggy areas. This information can be collected by looking for the boggy ground symbol on GIS and / or a site visit. Back to Table

Flood Risk

Development plan preparation should be informed by a Strategic Flood Risk Assessment (SFRA). Scottish Government's Development Planning Guidance states that SFRAs are designed to inform the development planning process, primarily to avoid increasing overall flood risk by avoiding areas of flood hazard. The SFRA can be used as a screening tool to identify whether flood risk is fully understood at site assessment stage, and therefore whether further detailed site-level Flood Risk Assessment is required prior to a site being included in the Proposed Plan, to ensure that only sites that are in accordance with NPF4 are allocated SEPA has produced Strategic Flood Risk Assessment Guidance which explains how this assessment can be carried out.

For SEA purposes if flood risk is found to be an issue, mitigation could be the removal of the site (or part thereof found to be at risk) from allocation.

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<u>SEA guidance on water</u> provides advice on how to take water into account in SEA.

Biodiversity, Flora and Fauna

SEA objective – Protect and enhance designated wildlife sites, wider biodiversity interests, valuable habitats and protected species, avoiding irreversible losses

International Designations

If there is a likely significant effect then it is important to state why and what site may be affected (including Ramsar sites). The information gathered for this Site Assessment will help inform the 'screening' stage of the HRA – i.e. identify likely significant effects on a Natura site. **Policies or proposals likely to affect a Natura site should be flagged up for assessment in terms of the <u>Habitats Regulations Appraisal</u>. Guidance on where designated sites are and what their qualifying interests relate to can be found on NatureScot's website Sitelink - https://sitelink.nature.scot/home. In addition, the majority of Natura sites are underpinned by Sites of Special Scientific Interest (SSSIs). SSSIs all have a site management statement which provides useful information on site condition and management pressures and will help to establish what is important and why and therefore help identify likely significant effects.**

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National designated sites

Again, see the above comments regarding site management statements for Site of Special Scientific Interest (SSSIs). National Nature Reserves (NNRs) are examples of the best wildlife sites in Scotland. These are managed for wildlife but also allowing for enjoyment by public. Guidance on NNRs can be found at: https://www.nature.scot/professional-advice/protected-areas-and-species/protected-areas/national-designations/national-nature-reserves

Other Designated Sites

Local Nature Reserves (LNR) are locally important for natural heritage, designated and managed by local authorities to give people better opportunities to learn about and enjoy nature close to where they live. Similarly Local Nature Conservation Areas flag-up to planners and developers where there are natural feature of some merit. In this way it gives planners and developers early indication of sensitive sites and opportunities for enhancing the local environment. The local Biodiversity Officer should be able to provide advice here.

Non designated features and key wildlife habitats

- trees and woodland, including ancient and semi- natural inventory sites
- species rich grassland, moorland, heathland, wetlands and watercourses including burns

Links to Ancient Woodland Inventory (within SNHi) and the Forestry Commission's Native Woodland Survey of Scotland are detailed below.

www.nature.scot/doc/guide-understanding-scottish-ancient-woodland-inventory-awi

http://scotland.forestry.gov.uk/supporting/strategy-policy-guidance/native-woodland-survey-of-scotland-nwss

Protected Species

Although protected areas can safeguard species within their boundaries, some animals and plants are so threatened or vulnerable that they need legal protection wherever they occur. For further information on Protected species click here.

Local Geodiversity sites

These sites provide examples of geology and geomorphology of regional and local importance, where the geodiversity resource can be conserved, so that people can enjoy and find out more about it. These sites can contribute to the quality of local environments and provide opportunities for recreation and informal education.

Geological Conservation Review sites come from an assessment of nationally and internationally important sites for geology and geomorphology. The site boundaries for these and un-notified GCR sites are available through SNHi: www.nature.scot/professional-advice/protected-areas-and-species/protected-areas/local-designations/geological-conservation-review-sites

Local geodiversity sites are selected by voluntary geoconservation bodies such as local Geodiversity groups and Regionally Important Geological / Geomorphological Sites (RIGS) groups. Geology and other natural history enthusiasts, wildlife trusts, museums, geological societies, teachers, planners and site owner, participate in the running of RIGS groups. More information on RIGS.

Nature Networks

A Nature Network connects nature-rich sites, restoration areas, and other environmental projects through a series of areas of suitable habitat, habitat corridors and stepping-stones. As well as supporting regional and national approaches to protect and restore nature, they provide local benefits to wildlife and people.

Connectivity is an essential part of nature. It is necessary for functioning and healthy ecosystems, key for the survival of animal and plant species, and is crucial to ensuring genetic diversity and adaptation to pressures such as climate change.

To ensure Scotland's nature can thrive, nature-rich areas must be connected through a series of networks linking them all together.

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Air Quality

SEA objective – To improve or avoid adverse impacts to air quality and reduce emissions of key pollutants.

The impact of allocations on local Air Quality Management thresholds should be considered. For example, where an area is already close to exceeding air quality objectives, where an area is at risk of becoming an AQMA, or where sensitive development such as a hospital or residential use is proposed close to a busy road or a site regulated for emissions to air by SEPA. Such allocations may lead to an increase in the exposure of people to poor air quality.

SEA guidance on air provides advice on how to take air into account in SEA.

Population and Human Health

SEA Objective – To protect and enhance quality of life including maintaining and improving opportunities to access public open space and the natural and historic environment

Our surroundings are a key factor in determining our health and sense of well-being. Development plans set the context for clear development management decisions which will help deliver high quality green networks and protect and enhance natural heritage assets. Green Networks in Development Planning explains the background to green networks, their multi-functionality and provides development planning advice in respect of green networks. Planning authorities should also seek to prevent further fragmentation or isolation of habitats and identify opportunities to restore links which have been broken; Integrated Habitat Networks can be used here alongside green networks to ensure local biodiversity is maintained and enhanced

Human health can be affected by environmental factors which include pollution (e.g. emissions to air, soil or water from industrial processes including energy and waste management), flooding and climate change. Consideration of these issues, particularly in relation to location of sensitive development types, in site assessment will help to ensure that human health and wellbeing are integral to the plan.

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Soil

SEA objective – To maintain or improve soil quality, quantity and function and prevent any further degradation of soils To protect carbon rich soils and restore peatlands

Soils provide the following seven key functions:

- providing the basis for food and biomass production
- controlling and regulating environmental interactions (regulating water flow & quality)
- storing carbon and maintaining the balance of gases in the air
- providing valued habitats and sustaining biodiversity
- providing a platform for buildings and roads
- providing raw material
- preserving cultural and archaeological heritage

The assessment should consider the impacts of development on the relevant soil functions for the site. SEPA provides information on regulations that apply to soil and good practice guidance which is available at www.sepa.org.uk/environment/land/soil.

The <u>Scottish Soil Framework</u> provides a general framework to promote the sustainable, management and protection of soil consistent with the economic, social and environmental needs of Scotland. <u>SEA guidance on soil</u> provides advice on how to take soil into account in SEA.

The <u>James Hutton Institute</u> (formerly Macaulay) provides information on soil maps which are available from <u>Scotland's Soils website</u>.

Landscape

SEA objective – conserve and enhance landscape character and scenic value of the area and protect and enhance designated landscape areas

Designated Landscapes

Our fine scenery provides an inspiring backdrop for all who live in Scotland. Images of our unspoilt landscape also helps to market our tourism and film industries and world-renowned products such as whisky.

Our finest landscapes have been designated as either <u>National Scenic Areas</u> or <u>National Parks</u>. These include some of Scotland's most famous areas, from the Cuillin Hills to the Cairngorms.

Non-Designated Landscapes

High quality landscapes encourage us to venture into the outdoors. Having greenspace in our towns and cities, and easy access to our surrounding landscapes, brings vital benefits to our health and well-being.

Each part of Scotland has a distinctive character, which helps to build our sense of place – both in our own localities and as a nation. Together, our diverse landscapes and townscapes provide a living canvas of Scotland's history, reflecting ways of life and traditions deeply engrained in our culture. Some landscapes are valued for their wild land quality.

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Climatic Factors – Climate Change Mitigation

SEA objective - To reduce greenhouse gas emissions and increase resilience to the consequences of climate change

The Scottish Government's guidance Consideration of Climatic Factors within Strategic Environmental Assessment (SEA) provides useful guidance on how to determine whether a PPS is likely to have significant environmental effects.

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Material Assets – Waste

SEA objective – To reduce waste and promote the sustainable use of resources

The Scottish Government's Zero Waste Plan sets out a vision of a zero waste Scotland where waste is treated as a valuable resource and not as a burden.

For allocations for the location of waste management facilities consideration should be given to the potential for adverse impacts which may arise from locating other new development in the vicinity of proposed / existing waste sites and on the potential risk the proposal would pose to people or property. The local authority Environmental Health department is best placed to advise on site specific considerations.

Cultural Heritage (including the historic environment)

SEA Objective – To protect and promote the historic environment

SEA Sub Objectives:

- To protect and enhance historic environment assets and their settings
- To promote and enable the retention of historic environment assets
- To make the historic environment more climate resilient and to reduce emissions from the historic environment
- · To promote and enable access, understanding and enjoyment of the historic environment

Settlement level:

Consideration should be given to the likely implications and opportunities for the historic environment arising from the spatial strategy. This will involve considering the likely significant effects for historic environment assets (and their settings), and places.

Strategic considerations:

Our historic environment is not only a finite resource that requires protection but one that also delivers the places and spaces that are key to our everyday lives, cultural identity and sense of place. Our historic built environment provides us with much of our housing stock, offices, infrastructure, public buildings and parks and gardens and therefore our use, maintenance and adaption of these assets is key to a sustainable future and our health and wellbeing.

Scotland's new strategy for the historic environment <u>Our Past, Our Future (OPOF)</u> was published in April 2023. The strategy sets the direction of travel for the historic environment sector and identifies the priority areas of action to focus work to support this mission. The 3 priorities are *Delivering the transition to net zero, Empowering resilient and inclusive communities and places* and *Building a wellbeing economy*. The importance of the contribution that the maintenance, reuse and adaptation of our historic environment can make in preventing waste and reducing carbon emissions is recognised under the transition to net zero priority.

Scotland's current landscape is the product of natural processes and human activity operating over many centuries, and both natural and historic aspects should be considered when developing policies and proposals at the landscape scale. Proposals should protect and promote the overarching importance of the historic environment to a sense of place. They should take account of the capacity of settlements and surrounding areas to accommodate development without damage to their cultural and historic significance. This reflects the policies contained within both the National Planning Framework and The Historic Environment Policy for Scotland (HEPS). HEPS is a policy statement for decision making for the whole of the historic environment for use at all levels. All the policies and principles in HEPS are likely to be relevant to strategic decisions around the allocation of land depending on context, with HEP2, HEP4 and HEP5 highlighting the importance of sustainable decision making and planning for the future use of historic assets and places.

<u>Historic Environment Scotland's Portal</u> holds locational information on national designations (including downloadable datasets) including designation records, scheduled monument consents and decisions. The relevant council area Historic Environment Records will also be a key resource for information on historic environment baseline including for non-designated assets.