Managing Change in the Historic Environment



# **External Fixtures**







# Key Issues

- Historic external fixtures form an important element in defining the character of a historic building or group of historic buildings. New external fixtures can have an impact on the character of historic buildings or areas. Listed building consent is required for any works affecting the character of a listed building and planning permission may be required in a conservation area.
- 2. The protection provided by statutory listing extends to all categories of listing, and to all parts of a building, including its external fixtures.
- 3. Before undertaking repairs or alterations it is important to identify the interest of the fixture and seek to maintain its characteristics in the new work. This includes understanding the materials, method of construction, colour, texture and detailing.
- 4. New external fixtures should be sited to maintain the special architectural or historic interest, integrity and fabric of the building.
- 5. The means of new fixing should always be non-ferrous to prevent structural damage or staining.
- 6. Planning authorities give advice on the requirement for listed building consent, planning and other permissions.

### 1. INTRODUCTION

- 1.1 This is one of a series of guidance notes on managing change in the historic environment for use by planning authorities and other interested parties. The series explains how to apply the policies contained in the *Scottish Historic Environment Policy* (2009) (SHEP, PDF 312K) and *The Scottish Planning Policy* (2010) (SPP, PDF 299K).
- 1.2 This note sets out the principles that apply to altering the external fixtures of historic buildings. It should inform planning policies and the determination of applications relating to the historic environment, and replaces the equivalent guidance in *The Memorandum of Guidance on Listed Buildings & Conservation Areas* (1998).
- 1.3 Monuments scheduled under the Ancient Monuments & Archaeological Areas Act 1979 require scheduled monument consent for any works. Where a structure is both scheduled and listed, the scheduling controls have precedence. Separate advice is available from Historic Scotland's website: <a href="Scheduled Monuments: Guidance for Owners">Scheduled Monuments: Guidance for Owners</a>, Occupiers & Land Managers (PDF 718K).
- 1.4 Separate guidance in this series is available on new microrenewable technology fixtures.

### 2. WHY ARE EXTERNAL FIXTURES IMPORTANT?

- 2.1 Historic external fixtures contribute to the architectural and/ or historic character of a building and townscape. Decorative ironwork, balconies, lamps, clocks, street signs, rainwater goods, machinery, and other fixtures can be integral to the architecture and reveal information about the age and use of a building and may be examples of technological advances. Beyond their functional value they are often decorative and contribute to the visual attractiveness of a historic building. External fixtures can reveal a hierarchy of spaces within a building, perhaps indicating the location of the main entrance or principal floor or room.
- 2.2 New fixtures can have a substantial impact on the appearance of a historic building, and the means of attachment can cause damage to historic fabric. The location, size and number of fixtures and the method of fixing require careful consideration to protect the character of a historic building.

### 3. IDENTIFYING THE INTEREST OF HISTORIC EXTERNAL FIXTURES

3.1 From early times various sorts of fixtures have been applied to buildings, from simple tethering hoops to lamps. From the



Decorative ironwork by Charles Rennie Mackintosh fixed to the exterior of the Williow Tea Rooms in Sauchiehall Street, Glasgow. © N. Haynes.



A cast-iron balcony marking the principal room on the first floor of a townhouse in Regent Terrace, Edinburgh, part of the development planned by William Henry Playfair in 1825 and built 1826–33. © N. Haynes.



The weather vane at New Lanark mill village was restored in 1980, made by a local craftsman with the names of the villagers stamped on the shaft.

© New Lanark Trust.



An elaborate cast-iron bootscraper at the entrance to a house in Randolph Crescent (1829), Edinburgh. Such fixtures were common in the early 19th century when road surfaces were generally muddy. © N. Haynes.



A cheese press built into the wall of a farm cottage at Reay, Highland. Although the press is no longer used, it provides insight into the type of farming of the area and past methods of cheese production.



A later 19th-century cast-iron 'barleysugar' downpipe and decorative bracket in Rothesay, Isle of Bute. © N .Haynes.

18th century the range and complexity of fixtures expanded enormously. Some fixtures were planned from the outset of a building, whilst others were added at a later stage. Fixtures can demonstrate a combination of architectural, associated and historical interest:

- 3.2 **Architectural interest**: in for example the design or style of fixtures, or the way in which they relate to the architectural form of the building.
- 3.3 **Associated interest**: a fixture, such as a clock, might be connected with a significant designer, craftsman, patron, or occasionally with historical events.
- 3.4 **Historical interest:** this derives from the potential of a fixture to provide evidence about the past, illustrating social change, revealing how an object was made, advances in technology, or how a building worked. For example the widespread provision of bootscrapers at the entrances to 18th- and 19th-century houses gives an insight into life before the advent of asphalt roads and cars.

### 4. GENERAL PRINCIPLES FOR ALTERATIONS AND REPAIRS TO HISTORIC EXTERNAL FIXTURES

- 4.1 Alterations or repairs to historic external fixtures must protect their character and special interest. Fixtures can be valuable in their own right as major elements in the design of a historic building, broader streetscape or landscape setting. Documentary research and fabric analysis will be useful in understanding the design and material properties of historic external fixtures before undertaking alterations or repairs.
- 4.2 The potential impact of repetition of alterations to fixtures in unified designs of streets and other groups of buildings should be considered.

#### Maintenance

4.3 Cast-iron fixtures require regular re-painting to prevent corrosion. Other types of metal may need different maintenance regimes. Where corrosion is severe and the structural integrity of the feature compromised, in rainwater goods for example, a careful record should be made and its replacement made to match in material and design. In some instances there may be a variety of styles employed and proposals to unify non-matching details should be carefully considered as they may relate to a significant historical alteration.

#### Removal

4.4 Certain historic fixtures may be functionally obsolete but continue to contribute to the architectural interest of a listed building and be of historical value. They should always

be retained. Should a historic fixture require removal and reattachment, non-ferrous fittings should be used and existing fixing points used where possible. Where ferrous fittings are required, an epoxy barrier must be used.

### 5. PRINCIPLES FOR THE ADDITION OF NEW EXTERNAL FIXTURES

#### General

- 5.1 A great number of possible new external fixtures associated with contemporary living can be proposed that may have an impact upon historic buildings, from alarm boxes to security cameras. A number of these may be small in size but their cumulative effect in a historic place can be detrimental. Consideration should be given to the lifespan of a new fixture and whether or not change of ownership could result in replacement or removal.
- 5.2 The potential for incremental damage by numerous fixtures of a similar nature can be avoided by the shared use of equipment on buildings in multiple occupation or on buildings grouped closely together.

### Siting of new fixtures

- 5.3 New external fixtures must be sited to minimise impact on the architectural integrity and fabric of the building. Secondary elevations, outbuildings and roof valleys or flats that are out of sight from principal views can often accommodate new fixtures without significant impact. Close attention to the routing of any associated cabling or pipework away from principal elevations and features will help to minimise the visual effect of new equipment.
- 5.4 If a new fixture is necessary and no alternative to a prominent elevation is appropriate then it should be discreetly located without damaging any architectural feature. Painting the fixture to match the colour of stonework can sometimes minimise its impact. The fitting and means of fixing should always be nonferrous to prevent damage and staining. Fixing into joints is normally the best option.

### **Telecoms and satellite technology**

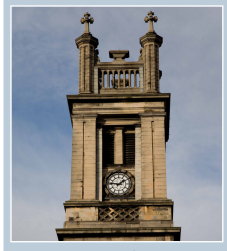
- 5.5 Telecommunication devices and satellite dishes can have an adverse impact upon the appearance of a building. These should be positioned so as not to alter a historic profile or skyline, or where impact is minimal.
- 5.6 Antennae associated with mobile phone technology can be situated within some prominent buildings where installation does not require the removal of original fabric or where timber components can be removed and stored for later restoration. A creative approach can result in successful camouflage in some



The cumulative effect of modern fixtures, including satellite dishes, air conditioning units, signage and street lighting, is damaging to the character of this 18th-century building.



These satellite dishes are positioned in a roof valley and are not visible from street level. Fixed to later service features, they do not damage architectural details. © N. Haynes.



The landmark tower of St Stephen's Church (1828), Edinburgh.
Telecommunications antennae are positioned on either side of the clock face and on the parapet above behind GRP (glass-reinforced plastic) material that replicates the colour of the surrounding stonework. All the works are easily reversible if the technology changes or becomes redundant. © N. Haynes.



A small, discreet, brass plaque commemorates the reconstruction of Mitchell's Close in Haddington, East Lothian.



Discreet sprung wires are attached to the top surface of this cornice to deter birds. Miller Street, Glasgow.



Gallery of Modern Art, Glasgow. The floodlights are positioned behind a cornice and on the roof, therefore making little impact in daylight but providing atmospheric lighting after dark. © N. Haynes.

locations. Planning authorities are able to condition the removal of equipment when it becomes redundant.

### Signage

5.7 New signage should be incorporated into the overall architectural composition of a building. It should not obscure or damage any architectural detail. Traditional signage materials and palettes of colour can complement the appearance of the building. Paint should not be applied directly to previously unpainted stonework. Separate guidance on shopfronts and shop signage is available in this series.

### **Flagpoles**

5.8 Flagpoles should relate to the building's character, scale, proportions and architectural detailing.

#### **Banners**

5.9 Banners may sometimes be fixed to historic buildings if the means of attachment does not damage any architectural details. However, they should only be allowed on a temporary basis, and not where they would have an adverse impact upon the character or appearance of the building.

### **Bird control**

5.10 Bird control devices require careful consideration to minimise the impact upon historic character. Wire mesh and spikes can be visually detrimental whereas sprung wires are generally less obtrusive. A balance should be sought between conserving the visual characteristics and protecting the building and its users from bird nuisance: less intrusive bird control devices should be considered first.

### Lighting

- 5.11 Street and floodlighting must be considered carefully to minimise detrimental impact on the character of the building.
- 5.12 Street lighting fixed to a principal elevation should only be considered where independent lighting poles are not appropriate. The lamp and the associated cabling should be carefully integrated within the architectural composition.
- 5.13 The innovative and imaginative use of lighting can be an important component in enhancing the distinctiveness and character of a building or conservation area. Fixtures should always be located unobtrusively, on a basement wall for example.
- 5.14 New lamps to light an entrance should be sympathetic to the design and materials of the building.

### Alarm boxes and utility meters

5.15 Alarm boxes and utility meters should be fixed in discreet positions without damaging architectural composition or details.

Lesser elevations, basement walls or beneath a platt may be appropriate solutions.

### **Security cameras**

5.16 Security cameras require prominent positions to achieve maximum surveillance but should not be permitted in positions that damage the architectural character or appearance of a historic building. Careful consideration should be given to the size of the camera. Positioning of security cameras and cabling should be discrete.

### **Eye bolts and brackets**

- 5.17 Eye bolts for window cleaning access or the attachment of seasonal street decorations should only be permitted where they will be situated discreetly and without damaging architectural details. The material and means of fixing should be non-ferrous, preferably coloured to match adjacent stonework.
- 5.18 Temporary scaffolding should not be anchored into stonework as the fixings will leave permanent damage. Scaffolding should be fixed around architectural features, ensuring no damage occurs during construction or dismantling. Protective materials fixed between steel scaffolding ends and stonework will help prevent accidental damage.
- 5.19 The location and number of hanging baskets and their associated fixings should be carefully considered, and where possible incorporated within the composition of an elevation. The baskets and fixings should not damage or obscure any architectural detailing.

### 6. CONSENTS

- 6.1 Listed building consent is required for any work to a listed building that affects its character. The local authority determines the need for consent.
- 6.2 Where listed building consent is required, an application is made to the local authority. This should include accurate scale drawings showing both the existing situation and the proposed works in context. It is normally helpful to provide detailed technical information and photographs. A brief description of the interest of the external fixture and an explanation of the impact of the alterations are always useful in assessing change.



Here the corner profile of the building is broken by the brackets for a security camera, an old lamp, and modern street lamp. High Street, Edinburgh.



Discreet stainless steel eye-bolts are re-used each year for the Christmas decorations in Bo'ness. © N. Haynes.

### Other selected Historic Scotland publications and links

<u>Maintaining your Home – A</u> <u>Short Guide for Homeowners</u> (2007) (PDF 1.4MB)

*Inform Guide: Finials & Terminals* (2008)

Inform Guide: The Maintenance of Cast-iron Rainwater Goods (2007)

Inform Guide: Maintenance of Iron Gates and Railings (2007)

Inform Guide: Boundary Ironwork - A Guide to Reinstatement (2005)

Inform Guide: Bird Control on Buildings (2008)

Inform Guide: Bronze - The Care & Maintenance of Monumental Bronze (2005)

For the full range of Inform Guides, Practitioner Guides, Technical Advice Notes and Research Reports please see the <u>Publications</u> section of the Historic Scotland website.

### **FURTHER INFORMATION AND ADVICE**

Details of all individual scheduled monuments, listed buildings, designated gardens and designed landscapes, and designated wrecks can be obtained from Historic Scotland (see contact details below) or at: <a href="https://www.pastmap.org.uk">www.pastmap.org.uk</a>. Details of listed buildings can also be obtained from the relevant local authority for the area.

Advice on the requirement for listed building consent, conservation area consent, building warrants, and other permissions/consents should be sought from local authorities.

Historic Scotland Longmore House Salisbury Place EDINBURGH EH9 1SH

Tel: 0131 668 8981 or 8717

Fax: 0131 668 8765

E-mail: <a href="mailto:hs.inspectorate@scotland.gsi.gov.uk">hs.inspectorate@scotland.gsi.gov.uk</a>

Web: www.historic-scotland.gov.uk

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**Cover images** (all © N. Haynes)

Bronze torchère lamp (1929), Younger Hall, St Andrews, Fife.

Later 19th-century cast-iron window grille, Vicar Street, Falkirk.

Eighteenth-century sundial, Linton Kirk, Scottish Borders.



## Managing Change in the Historic Environment

Setting





Above: Kilmartin Glen, Argyll and Bute. An important prehistoric linear cemetery composed of a number of burial cairns and standing stones. Intervisibility between elements of the complex, and views along the line of monuments, through and along the valley, are key to understanding each monument and the complex as a whole. © Kilmartin House Trust'

Cover image: Bronze-Age stone circle at Tomnaverie, Aberdeenshire. Many recumbent stone circles are located on elevated positions and are positioned to have wideranging views over the landscape. Views towards these monuments are also an important part of their setting as many appear skylined against the horizon.

MANAGING CHANGE IS A SERIES OF NON-STATUTORY GUIDANCE NOTES ABOUT MANAGING CHANGE IN THE HISTORIC ENVIRONMENT. THEY EXPLAIN HOW TO APPLY GOVERNMENT POLICIES.

The aim of the series is to identify the main issues which can arise in different situations, to advise how best to deal with these, and to offer further sources of information. They are also intended to inform planning policies and the determination of applications relating to the historic environment.

### INTRODUCTION

This note sets out the principles that apply to developments affecting the setting of historic assets or places, including scheduled monuments, listed buildings, Inventory historic gardens and designed landscapes, World Heritage Sites, conservation areas, historic battlefields, Historic Marine Protected Areas and undesignated sites.

Planning authorities usually make the initial assessment of whether a development will affect the setting of a historic asset or place. However, this may also be identified through other mechanisms such as an Environmental Impact Assessment (EIA) or Strategic Environmental Assessment (SEA). If a planning authority identifies a potential impact on a designated historic asset, it may consult Historic Environment Scotland, who act as statutory consultees in the planning process.

World Heritage Site status brings a commitment to protect the site's cultural significance and the Outstanding Universal Value for which the site is inscribed. This may include reference to aspects of setting.



Clava Cairns, Highland. An important Bronze-Age cemetery complex of burial cairns and standing stones. Intervisibility of elements of the complex is key to understanding the scheduled monument. © Crown copyright: Historic Environment Scotland. Licensor canmore.org.uk

Below: Fort Augustus lock flight, Caledonian Canal, Highland. Running from Inverness to Banavie, near Fort William, the scheduled Caledonian Canal represents the culmination of 18th-century canal construction in Scotland. The modern village of Fort Augustus developed along the locks, and views along the lock flight clearly reveal the relationships between the urban topography and the canal. © J. Malcolm



### KEY ISSUES

- Setting can be important to the way
  in which historic structures or places
  are understood, appreciated and
  experienced. It can often be integral to
  a historic asset's cultural significance.
  Planning authorities must take into
  account the setting of historic assets or
  places when drawing up development
  plans and guidance, when considering
  environmental and design assessments/
  statements, and when making decisions
  on planning applications.
- 2. Where development is proposed it is important to:
- identify the historic assets that might be affected
- define the setting of each historic asset
- assess the impact of any new development on this
- 3. Setting often extends beyond the property boundary or 'curtilage' of an individual historic asset into a broader landscape context. Both tangible and less tangible elements can be important in understanding the setting. Less tangible elements may include function, sensory perceptions or the historical, artistic, literary and scenic associations of places or landscapes.

- 4. If proposed development is likely to affect the setting of a key historic asset, an objective written assessment should be prepared by the applicant to inform the decision-making process. The conclusions should take into account the significance of the asset and its setting and attempt to quantify the extent of any impact. The methodology and level of information should be tailored to the circumstances of each case.
- In the light of the assessment described above, finalised development proposals should seek to avoid or mitigate detrimental impacts on the settings of historic assets.
- 6. Advice on whether a planning application should include an assessment of the development's impact on setting should be sought from the planning authority.

### 1. What is 'setting'?

'Setting' is the way the surroundings of a historic asset or place contribute to how it is understood, appreciated and experienced.

Monuments, buildings, gardens and settlements were almost always placed and orientated deliberately, normally with reference to the surrounding topography, resources, landscape and other structures. Over time, these relationships change, although aspects of earlier settings can be retained.

Setting can therefore not simply be defined by a line on a map, and is likely to be unrelated to modern landownership or to curtilage, often extending beyond immediate property boundaries into the wider area.

Baltersan Castle, South Ayrshire. A category A listed 17th-century tower house, viewed from the 15th-century gatehouse of the adjacent Crossraguel Abbey. The medieval burgh of Maybole lies beyond, marked by the bell tower of the tolbooth. These elements of the late medieval / early modern Maybole area have clear visual and spatial relationships. © J. Malcolm

# 2. What factors contribute to setting?

The setting of a historic asset can incorporate a range of factors, not all of which will apply to every case. These include:

- current landscape or townscape context
- views to, from and across or beyond the historic asset or place
- key vistas (for instance, a 'frame' of trees, buildings or natural features that give the historic asset or place a context, whether intentional or not)
- the prominence of the historic asset or place in views throughout the surrounding area, bearing in mind that sites need not be visually prominent to have a setting
- aesthetic qualities



- character of the surrounding landscape
- general and specific views including foregrounds and backdrops
- views from within an asset outwards over key elements in the surrounding landscape, such as the view from the principal room of a house, or from a roof terrace
- relationships with other features, both built and natural
- non-visual factors such as historical, artistic, literary, place name, or scenic associations, intellectual relationships (e.g. to a theory, plan or design), or sensory factors

Cullen Seatown, Moray. In this conservation area the layout of the buildings is closely linked to the landscape context: on the north side of the village, gables face the sea to maximise shelter; here, on the south side, the houses are aligned to maximise light. © N. Haynes

 a 'sense of place': the overall experience of an asset which may combine some of the above factors

Defining the setting of a historic asset or place is case-specific and will ultimately rely on informed judgement, based on a range of considerations, including those set out above.



### 3. ASSESSING THE IMPACT OF CHANGE

There are three stages in assessing the impact of a development on the setting of a historic asset or place:

- Stage 1: identify the historic assets that might be affected by the proposed development
- Stage 2: define and analyse the setting by establishing how the surroundings contribute to the ways in which the historic asset or place is understood, appreciated and experienced
- Stage 3: evaluate the potential impact of the proposed changes on the setting, and the extent to which any negative impacts can be mitigated (see Section 4)

### Stage 1: identify the historic assets

A desk assessment of historic environment records and other relevant material will provide the baseline information, identifying which assets will be affected and what is significant about them.

The initial approach should include all the potentially affected historic assets and places (including those relatively distant from the proposal) and their settings. It may be necessary to engage a suitably qualified historic environment consultant to undertake this identification and assessment.

Neist Point Lighthouse, Skye, Highland. The remote location and open views are important elements in the function and setting of the category B listed lighthouse. Seaward views are important, and views towards the lighthouse from shipping channels also form part of the setting.



### Stage 2: define and analyse the setting

The setting of a historic asset comprises our present understanding and appreciation of its current surroundings, and what (if anything) survives of its historic surroundings combined with subsequent historic changes. Answering the following questions often helps define a setting:

- How do the present surroundings contribute to our ability to appreciate and understand the historic asset or place?
- How does the historic asset or place contribute to its surroundings? For instance, is it a prominent or dominant feature in the landscape?
- When the historic asset or place was developed or in use (both originally and subsequently):
  - how was it intended to be viewed?
     From a distance? From other sites,
     buildings or specific points in the landscape?
  - what views was it intended to have?
     Wide views over the landscape or seascape? Confined views? Narrow alignment(s)?

Key viewpoints to, from and across the setting of a historic asset should be identified. Often certain views are critical to how a historic asset is or has been approached and seen, or understood when looking out. These views were sometimes deliberately manipulated, manufactured and/or maintained, and may still be readily understood and appreciated today. Depending on the historic asset or place these could include specific points

on current and historical approaches, routeways, associated farmland, other related buildings, monuments, natural features, etc.

Sometimes these relationships can be discerned across wide areas and even out to distant horizons. In other cases they have a more restricted view, defined and enclosed by topographical or built features. For some historic assets and places, both immediate and distant points of visual relationship are crucial to our understanding of them.

Changes in the surroundings since the historic asset or place was built should be considered, as should the contribution of the historic asset or place to the current landscape. In some cases the current surroundings will contribute to a sense of place, or how a historic asset or place is experienced.

The value attributed to a historic asset by the community or wider public may influence the sensitivity of its setting. Public consciousness may place a strong emphasis on an asset and its setting for aesthetic reasons, or because of an artistic or historic association. Such associative values can contribute to the significance of a site, and to the sensitivity of its setting.

Whether or not a site is visited does not change its inherent value, or its sensitivity to alterations in its setting. This should be distinguished from the tourism, leisure or economic role of a site. Tourism and leisure factors may be relevant in the overall analysis of the impact of a proposed development, but they do not form part of an assessment of setting impacts.

In certain circumstances the value attributed to a historic asset by the community or wider public may influence the sensitivity of its setting. Public consciousness may place a strong emphasis on an asset and its setting for aesthetic reasons, or because of an artistic or historic association. Such associative values can contribute to the significance of a site, and to the sensitivity of its setting. However, it is important to emphasise that an asset has a setting whether it is visited or not.

### Stage 3: evaluate the potential impact of the proposed changes

The impact of a proposed development on the setting of a historic asset or place can be a material consideration in determining whether a planning or other application is given consent, so thought must be given to whether new development can be incorporated

Aerial view of Kinross House (1684) and gardens and Lochleven Castle, Perth and Kinross. The category A listed house and gardens which feature on the Inventory of Gardens and Designed Landscapes, designed by Sir William Bruce as his main residence, used the castle and the island as a picturesque focal point in the landscape. © Crown copyright: Historic Environment Scotland. Licensor canmore.org.uk

sensitively. Depending on the nature of the historic asset or place, relatively small changes in the wider landscape may affect its setting.

Certain types of development require an Environmental Impact Assessment (EIA), which might include assessing the impact on the setting of a historic asset or place. Further information and advice about EIA can be found on our *website*.

Factors to be considered in assessing the impact of a change on the setting of a historic asset or place include:

- whether key views to or from the historic asset or place are interrupted
- whether the proposed change would dominate or detract in a way that affects our ability to understand and appreciate the historic asset
- the visual impact of the proposed change relative to the scale of the historic asset or place and its setting



- the visual impact of the proposed change relative to the current place of the historic asset in the landscape
- the presence, extent, character and scale of the existing built environment within the surroundings of the historic asset or place and how the proposed development compares to this
- the magnitude of the proposed change relative to the sensitivity of the setting of an asset – sometimes relatively small changes, or a series of small changes, can have a major impact on our ability to appreciate and understand a historic asset or place. Points to consider include:
  - the ability of the setting to absorb new development without eroding its key characteristics
  - the effect of the proposed change on qualities of the existing setting such as sense of remoteness, current noise levels, evocation of the historical past, sense of place, cultural identity, associated spiritual responses
  - cumulative impacts: individual developments may not cause significant impacts on their own, but may do so when they are combined

Many Geographical Information Systems (GIS) packages support useful interpretative models, such as wireframes, viewshed analyses and digital terrain models. Graphic presentations such as photomontages, and landscape data-sets such as Historic Land-use Assessment (HLA), may also assist in reaching an understanding of a historic asset or place in the landscape and how development may affect it.



Rosyth Castle, Fife. Once located on an island in the River Forth, the site was incorporated into the naval dockyards in the 20th century resulting in significant change to the scheduled monument's original setting. Any changes, including enhancement, need to be considered against the current setting.

### 4. MITIGATION OF IMPACTS AND ENHANCEMENT OF SETTING

Where the assessment indicates that there will be an adverse impact on the setting of a historic asset or place, even if this is perceived to be temporary or reversible, alterations to the siting or design of the new development should be considered to remove or reduce this impact.

The most effective way to prevent impacts on setting is during site selection and early design. Any mitigation and enhancement proposals should be discussed as part of the pre-application process.

Burghead Harbour, Moray. Early 19th century listed granaries line the quayside. Their even spacing, scale and relationship to the wet dock and to the grid-plan town are relevant to an understanding of the setting. © N. Haynes

Other mitigation measures include screening the development, for example with trees or bunding (enclosing structures). However, the screening itself needs careful consideration so that it does not cause an impact in its own right.

It is also important to bear in mind that vegetation such as trees are subject to environmental and other factors (e.g. wind blow, felling and seasonal changes which affect leaf cover) and cannot necessarily be relied upon to mitigate adverse impacts of a development. In some cases, there may be potential for improving the setting of a historic asset or place, for example by opening up views through removing vegetation.





The Inventory garden and designed landscape at Crathes Castle, Aberdeenshire. The formality of the late 18th and 19th century gardens contrasts with the farmland beyond. © N. Haynes

### 5. FURTHER INFORMATION AND ADVICE

Historic Environment Scotland is charged with ensuring that our historic environment provides a strong foundation in building a successful future for Scotland. One of its roles is to provide advice about managing change in the historic environment.

Information for designated heritage assets can be downloaded from Historic Environment Scotland's <u>spatial data warehouse</u> or viewed at <u>Pastmap</u>.

The Hermitage. An 18th-century picturesque Inventory designed landscape, Perth and Kinross. Both William and Dorothy Wordsworth featured The Hermitage in their writing. Ossian's Hall (pictured) was placed to take advantage of views over the falls, and the sound created by them. These elements also contribute to an appreciation of the nearby woodland walks, and combine to form part of the setting.



Details of listed buildings and advice on the requirement for listed building consent, conservation area consent, building warrants and other permissions/consents should be sought from local authorities.

Most works at monuments scheduled under the Ancient Monuments and Archaeological Areas Act 1979 require scheduled monument consent. Where a structure is both scheduled and listed, the scheduling controls have precedence. Separate advice is available from Historic Environment Scotland's website.

Planning authorities also have their own historic environment records and policies in local development plans and supplementary guidance.

#### Other sources of information

Mitigation measures in Environmental Impact Assessment (EIA) terms are explained in *Planning Advice Note (PAN) 1/2013*:

Aerial photography and other records of the settings of historic structures or places can be obtained from Historic Environment Scotland, John Sinclair House, 16 Bernard Terrace, Edinburgh, EH8 9NX

Tel: 0131 662 1456, Fax: 0131 662 1477

Email: info@rcahms.gov.uk

Web: www.historicenvironment.scot

The setting of heritage structures, sites and areas is the subject of the I<u>COMOS Xi'an</u>

<u>Declaration on the Conservation of the Setting</u>
<u>of Heritage Structures, Sites and Areas (2005)</u>

### Historic Land-use Assessment (HLA)

The HLA, developed by Historic Environment Scotland, is a GIS-based map that depicts the historic origin of land-use patterns, describing them by period, form and function. Its purpose is to enhance our knowledge and understanding of the historic dimension of the landscape and to inform management decisions relating to it. It highlights relict archaeological landscapes, aids understanding of the landscape context of individual sites and helps identify areas where further survey could be useful. It is available here.

### Gardens and designed landscapes

The Gardens Trust has <u>Planning Conservation</u>
<u>Advice Notes</u> on Development in the Setting of Historic Designed Landscape (Number 11 2008) and Briefs for Historic Landscape Assessments (Number 13 2008)

Scottish Natural Heritage (SNH) has also produced *landscape guidance*:

### Wind energy development

The Scottish Government has produced guidance for wind planning applications.

SNH has produced a <u>suite of documents</u> to assist in the process of assessing the potential impacts of wind farm proposals on Scotland's landscapes.

### Historic Marine Protected Areas

Guidance is located here.



Balfarg henge and standing stones, Fife. An example of a scheduled monument now surrounded by a 1970s housing development: the two photos show the site before and after redevelopment. Upper image © Crown Copyright: HES. Licensor canmore.org.uk. Lower image © K. Brophy



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