Appendix A2.1: Strategic Environmental Design Principles

1 Introduction

1.1.1 One of the key outputs of the A9 Dualling Programme Strategic Environmental Assessment process was the development of a range of Strategic Environmental Design Principles (listed in full through Tables 1 – 9 below). These Principles were developed through collaboration and review with Transport Scotland and the Environmental Steering Group members detailed in Chapter 7 (Scoping and Consultation). The Principles are intended to represent the aims of the A9 dualling programme, with respect to the commitment to the delivery of an environmentally-led design process, and to highlight the issues that are of particular relevance.

Table 1: Strategic Environmental Design Principles – Landscape

| | Landscape |
|-----|---|
| L1 | Respect for the distinctive local landscape character and qualities of the A9 corridor shall inform all aspects of the dualling process |
| L2 | Ensure road alignment and design responds to the qualities and key characteristics of each landscape character area through which the route passes |
| L3 | Whilst respecting the distinctive character and qualities of the landscape and places along the route, ensure a consistency of approach to design to reinforce the overall identity of the A9 between Perth and Inverness |
| L4 | Enhance the views from the road to maximise the positive traveller experience. Key views shall inform the siting of laybys, around appropriate opportunities to showcase natural and built heritage along the route |
| L5 | Ensure potential construction and long term [25 years plus] landscape effects both inform the landscape design of the road |
| L6 | Secure adequate land for integrated landscape solutions |
| L7 | Design for low maintenance and to accommodate future change |
| L8 | Use natural characteristics in design and encourage the use of sensitive and innovative methods to mitigate adverse environmental and visual effects to deliver appropriately balanced solutions |
| L9 | Minimise the effect of the road on the experience of the wider landscape, including lighting and noise |
| L10 | Minimise the landscape impacts of verge and boundary treatments, within the context of safety standard requirements |
| L11 | Avoid, or reduce effects on, landscape features, retain and make best use of existing vegetation and re-use site won materials wherever possible |
| L12 | Maintain and where possible enhance ecological and landscape connectivity and minimise fragmentation |
| L13 | Protect species and habitats to support biodiversity, natural processes and LBAP targets |
| L14 | Use locally native and characteristic plant species and species mixes |
| L15 | Aim to ensure the enhanced reputation of the A9 as one of the world's great tourist routes, through landscapes of national and international importance |



Table 2: Strategic Environmental Design Principles – Biodiversity, Flora and Fauna

| | Biodiversity, Flora and Fauna |
|----|---|
| B1 | Avoid adverse effects on protected sites, habitats, species and sensitive areas of conservation importance |
| B2 | Avoid land take from designated sites |
| В3 | Embed the concept of no net loss of biodiversity Offset any reduction in high value habitat (temporary or permanent) by providing for the creation of an equal or greater amount of high value habitat |
| B4 | Embed the design concept of 'multi-species benefits through route permeability' to reduce barrier effects and collision risks for wildlife |
| B5 | Incorporate verge treatments that use unpalatable seed mixes to reduce the attractiveness of roadside vegetation to mobile species |
| B6 | Avoid the use of deer fencing unless currently provided for land management or to reduce collision risk |
| B7 | Where deer fencing is required, use appropriate design of fence marking to minimise impacts on sensitive species e.g. birds |
| B8 | Minimise light spillage |
| B9 | Prevent the introduction or spread of Invasive Non-Native Species |

Table 3: Strategic Environmental Design Principles – Woodland

| | Woodland |
|-----|---|
| Wd1 | Avoid loss of woodland functionality (connectivity) at a landscape scale |
| Wd2 | Avoid loss, damage, or fragmentation of ancient woodland inventory (AWI) sites |
| Wd3 | Restrict woodland edge clearance and include woodland edge effects in the calculation of compensatory habitat requirements |
| Wd4 | Compensation for ancient woodland losses should be of a scale, nature and location which is capable of delivering the woodland functionality being lost |
| Wd5 | Veteran trees and significant landscape trees should be identified and safeguarded, where possible |
| Wd6 | Avoid tree planting on road side verges to limit opportunities for shelter |



Table 4: Strategic Environmental Design Principles – Soils and Geodiversity

| | Soils and Geodiversity |
|----|---|
| S1 | Avoid sites designated for their geological or geomorphological interest |
| | Where unavoidable, ensure sympathetic design results in exposures of equal or better quality |
| S2 | Avoid obscuring rock formations and exposures |
| S3 | Avoid the use of mesh and vegetation on rock exposures |
| S4 | Avoid disturbance of rare soils, high carbon, peat and wetland soils and productive agricultural land |
| | Where unavoidable, maintain on-site and off-site natural hydrological processes and ecological regimes within the soil |
| S5 | Maximise re-use of appropriate soils (type/ pH/ location) through sustainable soil management in cut and fill balancing and landscaping to maintain soil biodiversity |
| S6 | Ensure soils are appropriately considered in site/ habitat restoration plans - avoid transfers of inappropriate soil types and non-native invasive species |

Table 5: Strategic Environmental Design Principles – Historic Environment

| | Historic Environment |
|----|---|
| H1 | Avoid impacts on the site and setting of heritage assets including scheduled monuments, historic buildings, designed landscapes and unscheduled archaeological features |
| H2 | Ensure effective consideration of battlefield sites, including their archaeological potential and landscape contexts |
| | Avoid and minimise effects which may impact archaeological potential, landscape context or interpretation |
| H3 | Seek opportunities to improve access to the historic environment, including signage and interpretation |
| H4 | Ensure appropriate use of materials that reflect local historic character |
| | Ensure boundary treatments in Gardens & Designed Landscapes are of high quality materials, applied appropriately and consistently |

Table 6: Strategic Environmental Design Principles – Water, Flooding and SuDS

| | Water, Flooding and SuDS |
|----|--|
| W1 | Avoid locating the A9 and any associated works within the functional floodplain. |
| | Where this is not possible, the A9 should: |
| | remain operational and safe for users during times of flood; |
| | result in no loss of floodplain storage; and |



| | Water, Flooding and SuDS |
|----|---|
| | the movement of water should not be impeded and flood risk should not be increased elsewhere. |
| W2 | Avoid developing SuDS in the functional floodplain. Where this is unavoidable they should not be inundated up to the 1 in 30-year event and compensatory storage should be provided for all loss of capacity up to the 1 in 200-year event |
| W3 | Ensure a minimum of two levels of road surface runoff treatment during construction and operation of the road via SuDS appropriate to the local landscape. Water discharged from SuDS should not result in the deterioration of water quality or hydrogeomorphological effects in the receiving watercourse. |
| W4 | Avoid works within watercourses and lochs. Where such works are unavoidable then these should minimise impacts upon hydrogeomorphology, fish and mammal passage and flood risk. Extensions or replacements to existing watercourse crossings should seek opportunities for ecological enhancement. Watercourse diversion should be a last resort |
| W5 | Avoid Groundwater Dependant Terrestrial Ecosystems Where these are unavoidable suitable mitigation should be implemented in consultation with SEPA and SNH |
| W6 | Avoid cuttings that would result in dewatering and abstractions from watercourses, lochs or groundwater |
| W7 | Ensure an effective buffer between the route alignment and river corridors to allow space for natural river processes, including consideration of climate change |

Table 7: Strategic Environmental Design Principles – Material Assets

| | Material Assets |
|----|--|
| M1 | Ensure final designs minimise land take |
| M2 | Maximise the use of existing route infrastructure with suitable residual performance life |
| M3 | Minimise use of raw materials, through use of appropriate recycled materials that meet safety and durability performance requirements |
| M4 | Minimise waste generation through re-use of excavated materials locally, or between A9 dualling schemes (subject to agreement with SEPA) |
| M5 | Use long-life performance materials to improve durability and reduce whole life cost and carbon |
| M6 | Use locally sourced materials and suppliers, to reduce material transport emissions and to support local businesses |
| M7 | Assess the effect of recycled material specifications to determine the associated carbon impact and maintain flexibility to select the option that provides the optimal balance between embodied and transportation carbon effects |



Table 8: Strategic Environmental Design Principles – Population and Human Health

| | Population and Human Health |
|----|--|
| P1 | Continue to facilitate opportunities to access visitor attractions and recreational opportunities throughout the corridor |
| P2 | Retain, and where possible enhance, overall connectivity between non-motorised user (NMU) routes along and across the corridor |
| P3 | Incorporate effective rationalisation between NMU routes, safe crossing points and provisions for access to public transport |
| P4 | Ensure rationalisation of NMU routes and safe crossing points minimises the distance between crossings |
| P5 | Design any permanent diversions in NMU routes to provide the same, or improved, standard of pathway |
| P6 | Employ a preference for underpass crossings, where feasible, to minimise landscape and visual impacts |
| P7 | Consider the safety and quality of experience for non-motorised users of local roads when vehicle access to the A9 is being rationalised (e.g. the potential for traffic increases on the cycle route network) |

Table 9: Strategic Environmental Design Principles – Cycling Principles

| | Cycling Principles |
|-----|---|
| C1 | No particular requirement for National Cycle Network (NCN) route to run alongside the A9 mainline |
| C2 | Cycle facilities to continue to pass through the centres of populated areas, where practical |
| C3 | Cycle provisions, to relevant standards, to be considered in the design of grade separated junctions, side road and access diversions |
| C4 | Extent of diversions to be minimised where cyclist crossing points are rationalised Any permanent diversions should be designed to provide the same, or improved, standard of cycle facility |
| C5 | Cycle connections to public transport facilities to be maintained and improved, to relevant standards |
| C6 | Provide vehicular access for maintenance of cycle facilities |
| C7 | Consider opportunities to widen narrow sections of NCN, adjacent to the A9 mainline, in accordance with relevant standards |
| C8 | Should A9 dualling propose local offline solutions, use of the existing A9 carriageway as a cycle route is to be assessed |
| C9 | NCN route signage to be improved and rationalised where practical, to encourage users away from the A9 e.g. at House of Bruar and Wades Bridge, Dalwhinnie |
| C10 | Level of usage of existing cycle facilities to be considered, in addition to desire lines |
| C11 | Proposed NCN facilities to be assessed for their environmental, engineering and economic advantages and disadvantages |
| C12 | Proposed NCN facilities to be assessed for their compliancy with the relevant Disability Discrimination Act (DDA) guidelines |

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| | Cycling Principles |
|-----|---|
| C13 | Opportunities to provide access to/ from existing cycle routes and identified viewpoint locations and layby(s) should be assessed |
| C14 | Potential increases in side road traffic to be addressed in the Construction Contract Documents |