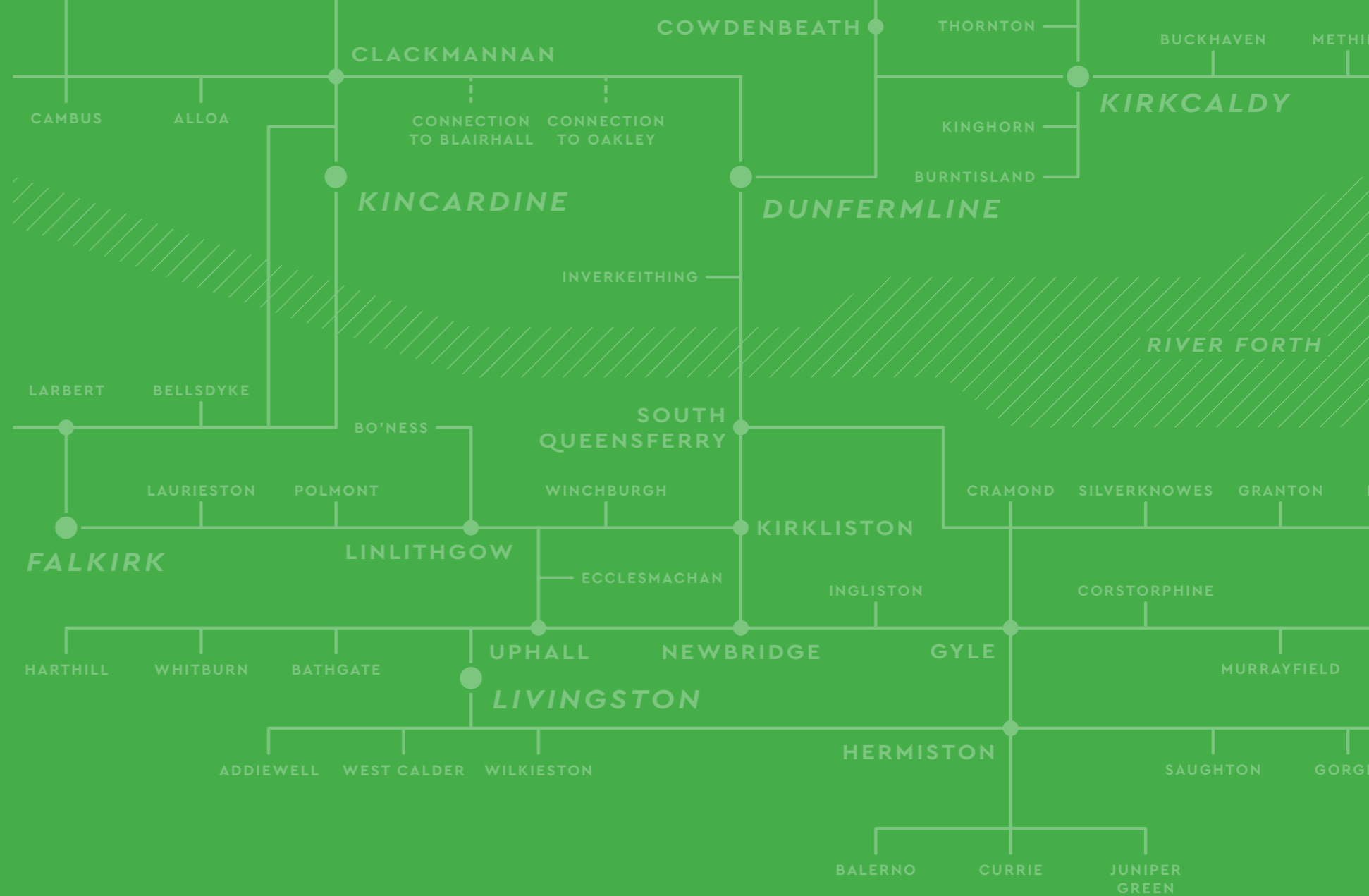


# SESTRAN STRATEGIC NETWORK

*Cross boundary active  
travel routes, connecting  
people and places*



*This project has been funded by the Scottish Government and delivered through Sustrans' Strategic Partnerships programme in partnership with SEStran to plan future walking and cycling networks.*

▲  
THIS IS AN INTERACTIVE DOCUMENT, PLEASE USE THE TABS AND BUTTONS TO HELP NAVIGATE THROUGHOUT THIS REPORT.



The network will see a return of over **£1,400 MILLION** in benefits for the SEStran region

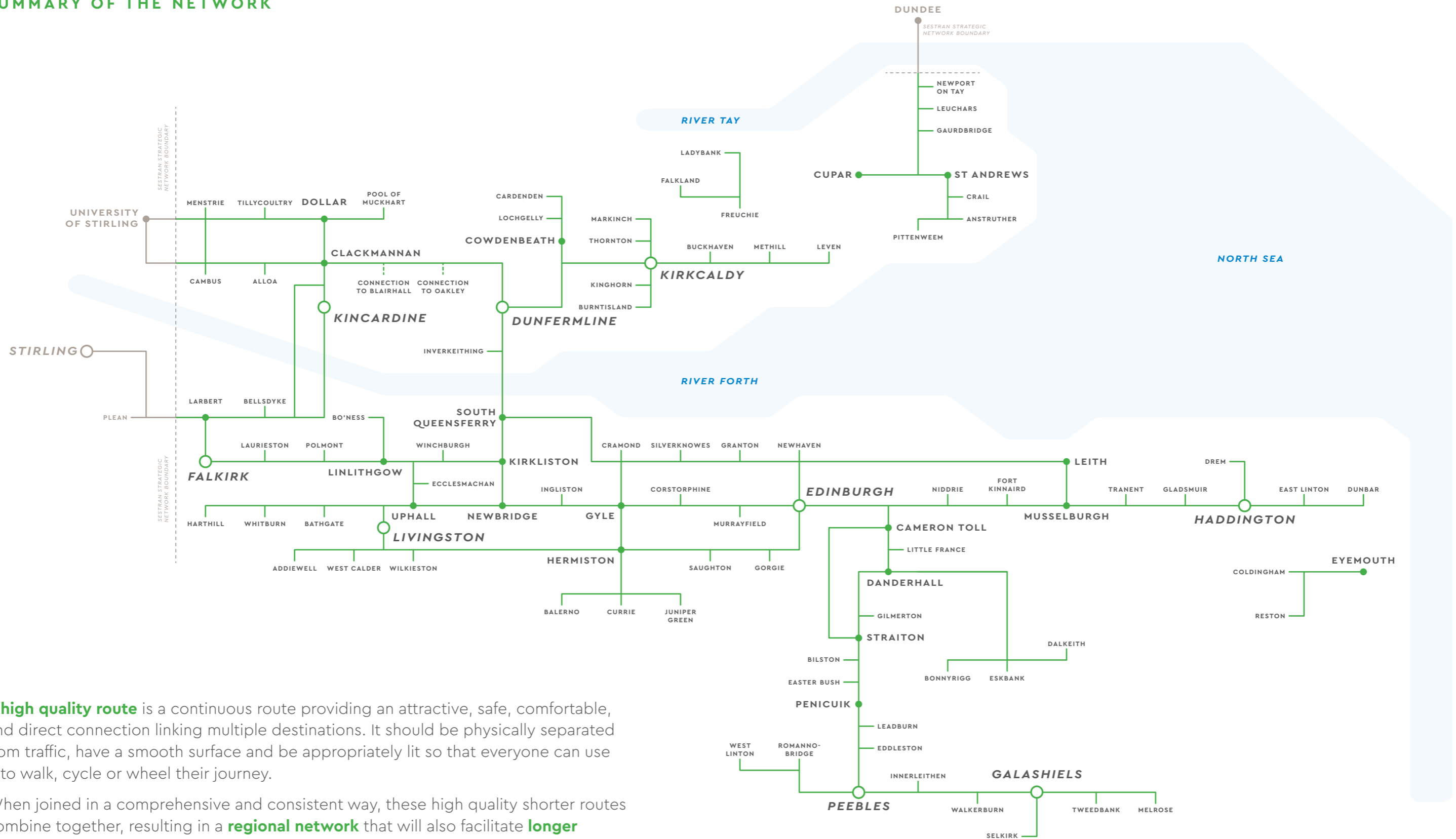


**600KM** network of high quality routes physically separated from traffic



Reduction in **CO<sub>2</sub>** emission by over **7000 TONNES** each year

## SUMMARY OF THE NETWORK



A **high quality route** is a continuous route providing an attractive, safe, comfortable, and direct connection linking multiple destinations. It should be physically separated from traffic, have a smooth surface and be appropriately lit so that everyone can use it to walk, cycle or wheel their journey.

When joined in a comprehensive and consistent way, these high quality shorter routes combine together, resulting in a **regional network** that will also facilitate **longer distance** active travel journeys.

## INTRODUCTION

The SEStran Strategic Network presents a framework for coordinated development of cross boundary active travel routes connecting cities, towns, neighbourhoods, settlements and public transport hubs in the SEStran region.

The Network builds on the 2015 SEStran **"Strategic Cross Boundary Cycle Development"** study, with a focus on identifying development and improvement opportunities for cross-boundary commuter routes.

An optimal network has been identified and prioritised according to predicted current and future journeys made in the region, with the aim of helping shift focus away from delivery of one-off active travel projects or investments to a more shared vision of a comprehensive, region-wide strategic active travel network.

Delivery of this network will provide significant new opportunities for enabling walking and cycling and in particular cross boundary trips and links to public transport hubs. The Strategic Network provides clear recommendations and a phased project bank which when implemented will deliver the vision for a high quality regional active travel network.



▲  
**STRATEGIC CROSS  
BOUNDARY CYCLE DEVELOPMENT**  
(click image to download brochure)

## A GAME CHANGING NETWORK

Within the SEStran region at a local authority level, there is a diverse range of starting positions for active travel participation, promotion, provision and scheme development. Whilst, recognising this, there are many opportunities for significantly increased walking and cycling numbers from well-targeted strategic regional interventions.

Infrastructure caters for demand where it already exists, but some form of prediction, imagination and foresight is needed to develop plans which can help transform the active travel network in the region. This network proposal will maximise the impact that available investment can have, targeting interventions throughout the region to get more people on the move through active travel.

The development of this network has moved away from the **"Predict and Provide"** methodology into a new **"Vision and Validated"** approach focussing on outcomes as opposed to outputs. A key component of our assessment approach was a rigorous engagement exercise with stakeholders, which was instrumental in informing the project findings and recommendation.

*"A high quality route would be considered to be a continuous route providing an attractive, safe, comfortable, and direct connection linking multiple destinations. It should be physically separated from traffic, have a smooth surface and be appropriately lit so that it can meet the accessibility of any potential user."*

## METHODOLOGY

Through collaborative client and stakeholder working, the network was constantly reviewed with emerging options tested against baseline parameters as both a circular and a dynamic process. In more detail the following general project stages informed the development of the strategic network.

- Desktop Review
- Site Audits
- Engagement/Consultation
- Route Development/Filtering
- Multi-Criteria Assessment/Cost Benefit Analysis

This multi-stage approach allowed the strategic active travel potential of the region to be assessed fully and then used to develop a network that can be delivered in phases. This approach harnesses the power of secondary data combined with on-site visits and local knowledge derived through stakeholder conversations to inform a strong evidence base that has defined the strategic network plans.

## THIS REPORT PROVIDES

- Up-to-date information and audits of existing active travel networks and corridor proposals within the region.
- Information and clear, high quality mapping of potential active travel networks.
- A proposal for investment in active travel infrastructure across the region, presented in phases, to help guide potential future projects and funding bids.

## DESKTOP REVIEW

The desktop data gathering, review and analysis has been undertaken in a comprehensive manner, building on the work undertaken previously by SEStran in 2009 and 2015. The desktop review assisted in the initial identification of potential opportunities and constraints, helping to tailor and focus the subsequent site audit and stakeholder engagement exercises and ultimately aiding in the development of the strategic network.

The data gathering stage involved a review of sources of geographic information, including but not limited to the following:

**Standard maps with walking and cycling information detailed**

**Specialist active travel maps**

**High-level strategies and investment plans with geographic details**

**Studies: such as active travel commissions by local authorities and SEStran**

**Masterplans and development proposals**

**Flow data: including census, travel plan and local authority data collection**

**Context and demographics**

**Public transport data**

The following headlines have been summarised during the desktop review stage. Alongside these the location of Air Quality Management Areas has been reviewed, where it is crucial that people are encouraged to travel more actively and sustainably through improved travel opportunities to reduce car travel. Census data was also reviewed for demographics and population data which were used to score routes in the multi-criteria assessment.

### Mapping

A range of mapping sources were reviewed to establish a baseline map of existing active travel infrastructure throughout the SEStran region. It should be noted that this information was further validated and supplemented by other phases of the study methodology (including site visits and stakeholder interviews). This approach is detailed in subsequent sections of this report.

- Open Street Mapping
- Google Maps and Street View
- OS mapping
- Sustrans National Cycle Network Route Map
- Core Path Plans
- Local Walking and Cycling Maps and Leaflets
- Cycle Streets Data
- Local Authority GIS Atlases

### Active Travel Commissions and Proposals

Active Travel Strategies, Local/Regional Transport Strategy documents, feasibility studies and design studies were all sourced and used to identify the following active travel proposals within the SEStran region and have been highlighted as important in the development of the strategic network as they are located within corridors where there are high levels of movement. This is not an exhaustive list but highlights studies relevant to the strategic network.

PROJECT TITLE	STAGE / STATUS
East Lothian AT corridor	Feasibility Design
Crail-St Andrews	Feasibility
Musselburgh – Portobello	Feasibility Design
Clovenfords – Walkerburn	Feasibility
A71 West Calder – Hermiston	Feasibility
A7 Wisp – Sheriffhall	Feasibility
Winchburgh – Kirkliston	Feasibility
A9 Stirling – Larbert	Feasibility
A701 Straiton – Gowkley Moss	Feasibility
Musselburgh – Tranent	Detailed Design
Kirkcaldy – Buckhaven	Detailed Design
Edinburgh West Link	Detailed Design
Cameron Toll-Bioquarter	Detailed Design and Consultation
Edinburgh City Centre West – East Link	Detailed Design and Consultation
Meadows to George Street	Detailed Design and Consultation
George Street and First New Town redesign	Feasibility Design

## Masterplans and Development Proposals

When developing the strategic network, consideration was given to major development proposals within the SEStran area identified within the desktop review stage, this information has been gathered from local authority development plans and the planning applications Scotland website. Below major development proposals within the SEStran area are highlighted, those developments that are 400 units or above have been considered when developing the network as anything above this number of units is classed as major development.

Examples of the largest developments include:

- The Shawfair Masterplan which details plans for the Shawfair Rail Station, town centre, 3 schools, community woodland, open space and capacity for 3990 housing units.
- Leith Waterfront, Western Harbour has the capacity for 3000 housing units in the north of Edinburgh.
- The mixed-use development to the north of Dunfermline with capacity for 4200 units which will include housing, this will also involve an active travel link connecting into the main Dunfermline settlement areas.

## Population and Flow Data

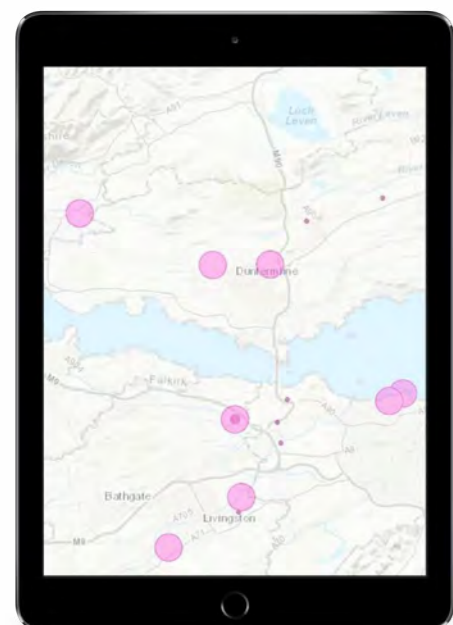
In order to review existing movement within the SEStran region and identify desire lines for future active travel provision, the census data source for commuting journeys, Datashine ([www.scotlandcommute.datashine.org.uk](http://www.scotlandcommute.datashine.org.uk)) was used. Key travel movements within the SEStran region were identified, these movements currently include a high proportion of car travel and would therefore benefit from active travel infrastructure that will provide more sustainable opportunities of travel for people. Some of the key travel movements identified at this stage were as follows:

- North Midlothian (Straiton, Dalkeith, Bonnyrigg etc.) to Edinburgh City Centre
- Dalkeith to Edinburgh Bioquarter
- Straiton to Penicuik
- Edinburgh City Centre to Edinburgh Park
- Edinburgh City Centre to Musselburgh (Queen Margaret University)
- Edinburgh City Centre to Currie (Heriot Watt University)
- Dunfermline to Rosyth
- Dunfermline to Edinburgh Park and Edinburgh City Centre
- East Lothian (Haddington, Tranent, Dunbar etc.) to Edinburgh City Centre
- Peebles to West Linton
- Livingston internal movements (north to south)
- Falkirk to Livingston, Edinburgh and Glasgow
- Alloa to Stirling
- Kincardine to Alloa

In addition to reviewing the commuter census data, Strava Heat Maps, the Scottish Index of Multiple Deprivation 2020, Local Development Plans, Public Transport Maps and bicycle/vehicle counts were sourced, analysed and used to score routes in the multi-criteria assessment.



KEY MOVEMENT CORRIDORS AND POPULATION FLOWS ACROSS THE SESTRAN REGION



## DEVELOPMENT (UNITS)

- 400 - 750
- 750 - 1000
- >1000

MAJOR DEVELOPMENT LOCATIONS ACROSS THE SESTRAN REGION

## Public Transport Data

A review of the existing and proposed key public transport interchanges was undertaken to identify those that are important to include within our strategic network. Given there are longer distances being travelled within the SEStran area, it is recognised that multi-modal journeys are important and have therefore ensured that links to key commuter interchanges are included within the network.

There were a number of locations that were identified as key commuter interchanges for bus travel, this included Halbeath Park and Ride, Inverkeithing Park and Ride, Hermiston Gait Park and Ride, Ingliston Park and Ride, Forth Valley Hospital Bus Stances, Kincardine Bus Stances, Straiton Park and Ride, Sheriffhall Park and Ride and Newcraighall Park and Ride. In addition to this there are a number of bus stops in Peebles, Innerleithen, Walkerburn, Clovenfords, Galashiels and Melrose at which the Bike Bus service X62 stops at.

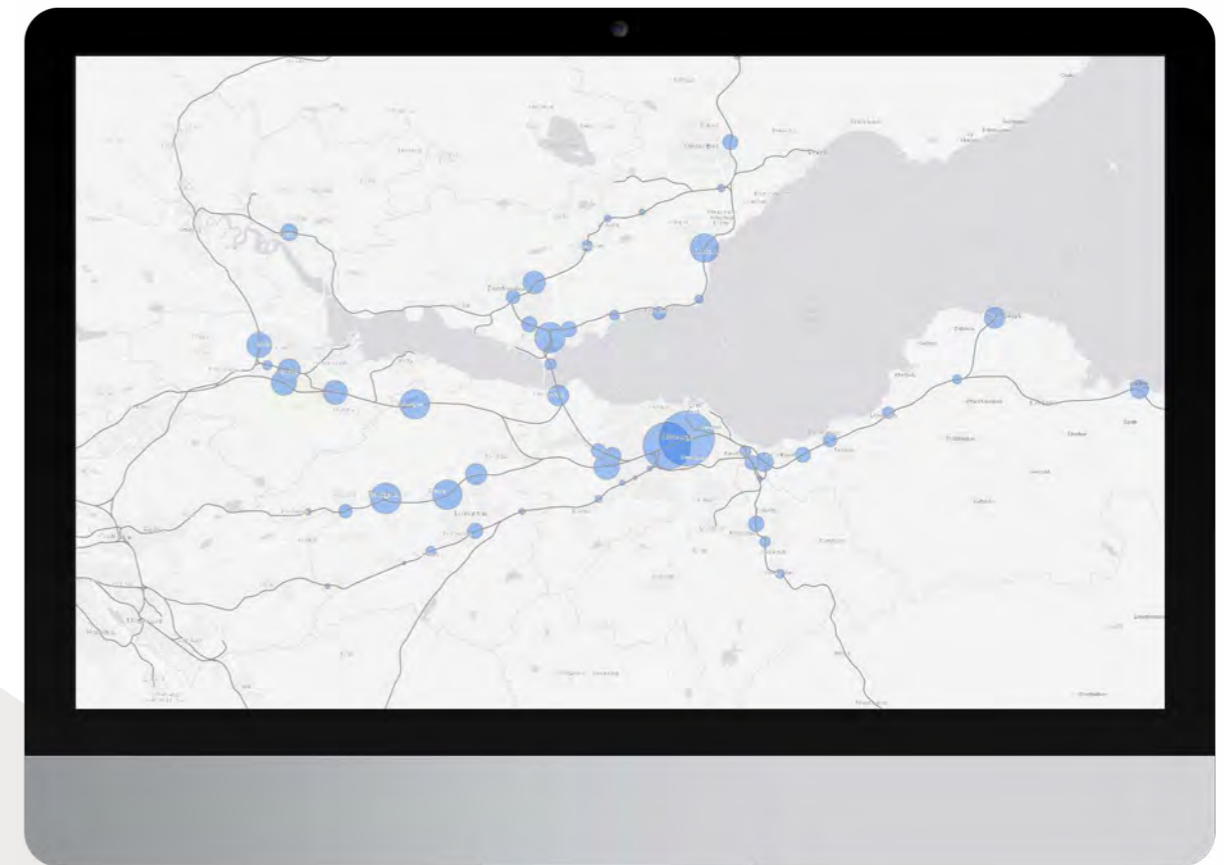
The figure shows patronage numbers at rail stations across the SEStran region, based on the annual number of entries and exits at a station. It identifies where good active travel linkages, at a standard that meets usage numbers, would be beneficial (for example Edinburgh stations, Kirkcaldy and Inverkeithing). Also identified are those stations which could be better utilised and would benefit from better access in the form of active travel infrastructure (for example Drem and Addiewell Stations). Links to such locations have been included within our strategic network. The table highlights the stations with the largest recent increase and decrease in patronage within the SEStran region. The large increases at Edinburgh Gateway and Shawfair is due to them being new stations. The decrease in patronage at South Gyle and Addiewell will be due to a number of reasons, with poor walking and cycling connections to these stations likely to be contributory factor. Addressing these connections has been considered in the planning of the network.

RAILWAY STATIONS WITH THE GREATEST PATRONAGE CHANGES BETWEEN 2017 AND 2018 WITHIN THE SESTRAN REGION

## SUMMARY

As previously stated, the desktop review stage helped focus site audit and stakeholder engagement exercises and ultimately aided in the development of the strategic network. A GIS database was compiled with a wealth of information that could be used as reference in the subsequent stages as well as justification for the chosen routes.

## 2017/2018 EXITS AND ENTRIES



RAILWAY STATION EXIT AND ENTRY FIGURES FOR STATIONS IN THE SESTRAN REGION

Station Name	% Change from 2017 to 2018
Edinburgh Park	387.2
Shawfair	42.1
South Gyle	-12.9
Addiewell	-4.3



▲  
DESKTOP REVIEW DATA WAS UTILISED  
DIGITALLY ONSITE



▲  
AUDIT LOCATION POINTS

## SITE AUDITS

Routes examined during site audits focussed on cross boundary connections, links between towns and cities and public transport hubs.

Digital technologies were used to ensure that data collected was accurate as well as streamlining data handling.

To achieve this, the iPad-based Collector app was used on site which allows for "pins" to be dropped on a map at areas of interest and photos taken meaning that findings are geospatially recorded using GPS.

Information gathered during the desktop review exercise was viewable within the app on site meaning that specific issues or interest areas could be easily targeted.

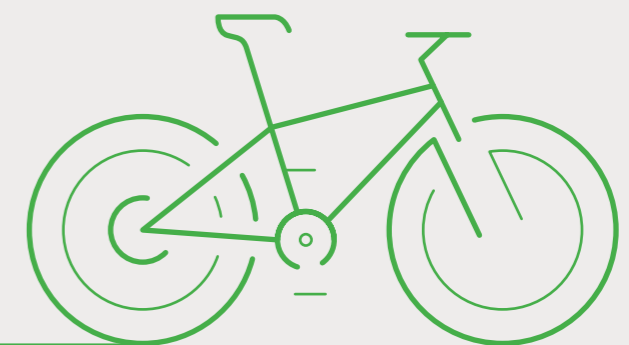
Information for various categories was recorded on site to gather a broad understanding of the characteristics of each place.

These characteristics are as follows.

- General Land Use
- Local Attractor (employment/leisure/retail)
- Surfacing
- Surface Quality
- Pedestrian Infrastructure
- Cyclist Infrastructure
- Footway Width
- Cycle Provision Width
- Crossing Facility
- Pedestrian Flows
- Cyclist Flows
- Lighting Provision
- Signage/Wayfinding
- Maintenance of route
- Directness
- Safety (daytime)
- Safety (night-time)
- Proximity to population

# 250km+

*of on and off-road corridor  
and routes were audited  
throughout the SEStran region*





The missing links and barriers identified in the 2015 Strategic Cross Boundary report formed the starting point to the audit process. This allowed for an updated assessment of these missing links. In addition to this, the comprehensive desktop review process undertaken previously informed several corridor areas to audit based on census movement data and key land uses and travel demand.

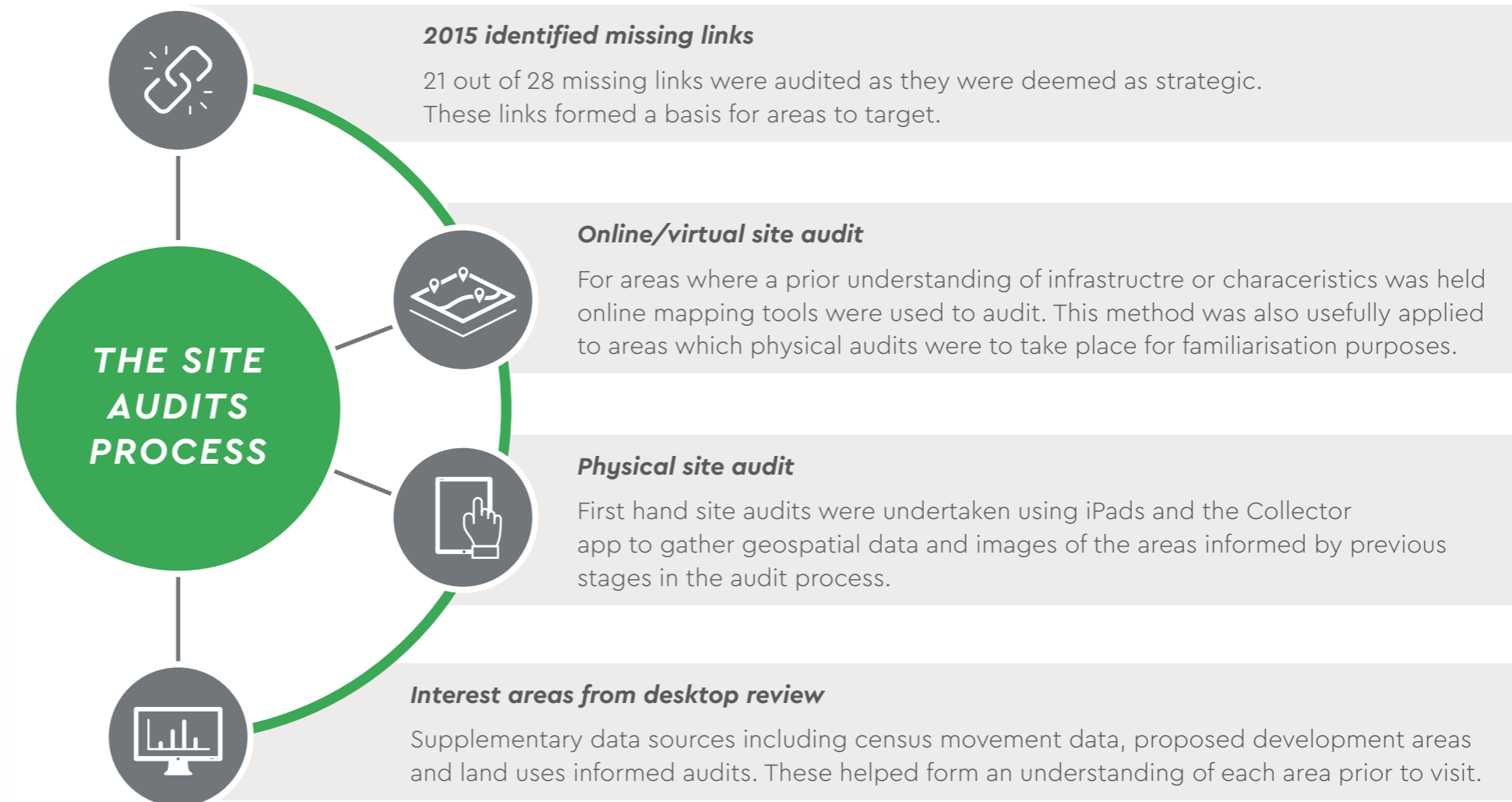
To supplement the physical site audits, a comprehensive digital site audit process was undertaken.

▼ MISSING LINKS FROM THE 2015 STRATEGIC CROSS BOUNDARY REPORT



## THE SITE AUDITS PROCESS

Specific areas within each of the identified corridors were visited. Some corridors were targeted more than others based on the findings from the desktop review or volume of potential strategic routes in each corridor. The map below shows the missing links from the 2015 Strategic Cross Boundary Report which were audited.



## FINDINGS

### Connections/Extensions to Existing High Quality Infrastructure

The audits revealed that there are several locations where high quality active travel infrastructure is in place, **however intermediate connections to make a coherent and strategic network are missing.** The quality of these individual sections of route are suitable and indeed facilitate local trips, and when missing connections are provided would result in sections of a wider strategic network. The example shows the path on the disused railway line at Loanhead which is direct, surfaced and well-lit.

### Existing Infrastructure not suitable for strategic network

It was also found that where infrastructure is in place it fails to meet the standards set for the new network (i.e. the definition of a high quality route, page 3). Non-strategic routes were identified and typically consisted of more leisure focussed routes such as canal paths, indirect routes or routes hidden from view of other travellers. These routes do not fit the definition of a strategic route, outlined previously, as consisting of a direct connection linking multiple destinations, have a smooth surface and be well lit. The example shows on road cycle lanes on Old Dalkeith Road which do not meet the definition of strategic infrastructure.



EXAMPLE OF PATH ON THE DISUSED RAILWAY LINE AT LOANHEAD WHICH IS DIRECT, SURFACE AND WELL-LIT.



EXAMPLE SHOWS ON ROAD CYCLE LANES ON OLD DALKEITH ROAD WHICH DO NOT MEET THE DEFINITION OF STRATEGIC INFRASTRUCTURE.



## Existing Infrastructure suitable or can be upgraded to include in strategic network

Throughout the SEStran region, **several routes were identified as being or could be made suitable to form part of a strategic network.** The routes connect settlements and public transport interchanges which allow improved travel choices to be made. The example shows a shared footway cycleway on Bellsdyke Road which is wide, of good surface quality and highly visible.

## Quick Wins

The site audits revealed recurring issues along several of the routes including lack of lighting provision, general path maintenance (including verge encroachment) and a lack of safe crossing points to access active travel infrastructure. If addressed, these routes would meet the definition of a strategic network. Many of these can be resolved relatively easily allowing them to be classified as **"quick wins"**. Ensuring maintenance plans are put in place and adhered to, lighting provision is upgraded and access to routes is improved. The example shows the access to the Loanhead railway path. If upgraded to formal crossing provision active travel users would be able to more safely cross the road to access the path.

The technical appendix outlines in more detail which routes require minor interventions to resolve route issues.



EXAMPLE SHOWS A SHARED FOOTWAY CYCLEWAY ON BELLSDYKE ROAD WHICH IS WIDE, OF GOOD SURFACE QUALITY AND HIGHLY VISIBLE AND APPROPRIATE IN THIS INSTANCE AS THERE IS LOW FOOTFALL. HOWEVER, IN THE WRONG LOCATION A SHARED FOOTWAY/CYCLEWAY LIKE THIS WOULD FALL BELOW THE NETWORK STANDARD.



EXAMPLE SHOWS THE ACCESS TO THE LOANHEAD RAILWAY PATH.



## STAKEHOLDER ENGAGEMENT

The stakeholder engagement stage was an important step in developing and informing the strategic network in collaboration with SEStran, Sustrans, the local authorities and other identified key stakeholders. The process gathered feedback from stakeholders on the key issues from their perspective and their thoughts on strategic network corridors across the region.

The stakeholder engagement stage involved the following steps:

### ***Inception***

Agreed a list of stakeholders with SEStran

1

### ***Initial Engagment***

Stakeholders were contacted, 1 to 1 meetings and telephone calls were held

2

### ***Stakeholder Workshop***

A network planning workshop was held to which all engaged stakeholders were invited

3

### Organisation

Clackmannanshire Council

City of Edinburgh Council

East Lothian Council

Falkirk Council

Fife Council

Midlothian Council

Scottish Borders Council

West Lothian Council

Scottish Natural Heritage

ScotRail

Edinburgh Airport

Transport for Edinburgh

Sustrans Scotland

University of Edinburgh

Edinburgh Napier University

Heriot Watt University

Forth Valley College

Queen Margaret University

## WHAT STAKEHOLDERS TOLD US



▲ LOCATION OF COMMENTS SUBMITTED VIA COLLECTOR

Initial contact was made with officers at each of the eight local authorities as well as other interested stakeholders. Our Digital Collector app was used to collect comments and information from stakeholders, allowing for accurate and efficient data collection and to identify comments and observation banded into common themes. The collector app also fully integrates with GIS software which ensures a seamless transition between onsite data collection and desktop analysis.

Some key findings from these initial conversations was as follows.

## KEY CROSS BOUNDARY MOVEMENTS

Clackmannanshire ↔ Falkirk

Clackmannanshire and Falkirk ↔ Stirling

The Lothians ↔ Edinburgh

Fife ↔ Edinburgh and Dundee

Borders ↔ Edinburgh

High levels of internal movement have been highlighted by all local authorities.

## Key Barriers and Gaps in Active Travel network

- Multimodal journeys are important within the SEStran region due to the length of distances being travelled, this is particularly important in the Scottish Borders and Fife.
- Many existing junctions on strategic network corridors are difficult to negotiate acting as significant barriers for active travel.
- Awareness of some routes is low, particularly those that are off-road.

## Emerging Active Travel Proposals

- Many projects within local authority areas promoting and focusing on short local active travel trips as opposed to longer distance strategic commuter type trips.
- East Lothian Cycle Highway linking from Dunbar into Edinburgh.
- City of Edinburgh study looking at the feasibility of active travel on arterial routes.

## Public Transport

- Proposals for new travel hubs/park and ride sites/new train stations, for example confirmed proposals in East Linton, Winchburgh, and Levenmouth.
- There is poor active travel connectivity to some existing stations, for example Leuchers, Ladybank and Addiewell Stations.

## Major Development Proposals

- Significant residential developments planned/being built throughout, for example Blindwells in East Lothian and Gallatown in Fife.
- Large mixed-use developments, for example the investment zone at Grangemouth, Longannett train factory and the Edinburgh International Business gateway in West Edinburgh.



*“ There is opportunity for cycle routes to link into key transport hubs, stations and bus stops ”*

## STAKEHOLDER WORKSHOP

Following the initial conversations, in January 2020 a practical cycling and walking network planning session was held. The workshop resulted in the production of maps identifying the key barriers to active travel throughout the region, existing infrastructure that is currently being used for strategic trips and emerging proposals for a strategic active travel network.



## THEMES/OUTPUTS FROM WORKSHOP

### **Desired Cross Boundary Movements and Internal Links to Public Transport**

- Links to new rail stations from surrounding developments
- Links to rail stations from surrounding developments with no rail provision, particularly in more rural areas
- Links to P&Rs and key bus stops
- Links between settlements with shared services (community/health, retail/education)
- Links to new development, residential and employment opportunities in particular
- Links along key commuter routes, linking places to key employment zones and education

### **Key Barriers and Gaps in Active Travel network**

- Distances between settlements and to destinations can discourage people from walking or cycling
- Topography can often act as a barrier to people walking and cycling
- There are good sustainable travel connections using the NCN, however these can be indirect and not very visible
- Some NCN and other existing shared routes are at capacity and therefore alternatives are required

### **Solutions to Key Barriers**

- Where existing infrastructure is already at capacity, suggest an alternative direct route
- E-bikes can be introduced to enable people to travel longer distances and on varying topographies by bike

### **Potential Active Travel Proposals**

- Shared use active travel leisure route following the route of the Tweed, connecting the Borders with northern England
- New link along the B8046 to connect Ecclesmachan to Threemiletown
- The East Lothian cycle highway spanning from Dunbar to Musselburgh
- Edinburgh's City Mobility Plan contains active travel projects for Edinburgh City Centre, this contains proposals for new links which are important to consider when developing our network

### **Public Transport**

- New stations proposed for locations throughout the region, located in East Linton, Winchburgh and Levenmouth with potential stations at Reston and Kincardine
- Opportunity to grow bike buses, such as recently introduced in Scottish Borders ([www.bordersbuses.co.uk/bike-friendly-buses](http://www.bordersbuses.co.uk/bike-friendly-buses)), with the potential for more stops to be located along the network to promote multimodal journeys

### **Major Development Proposals**

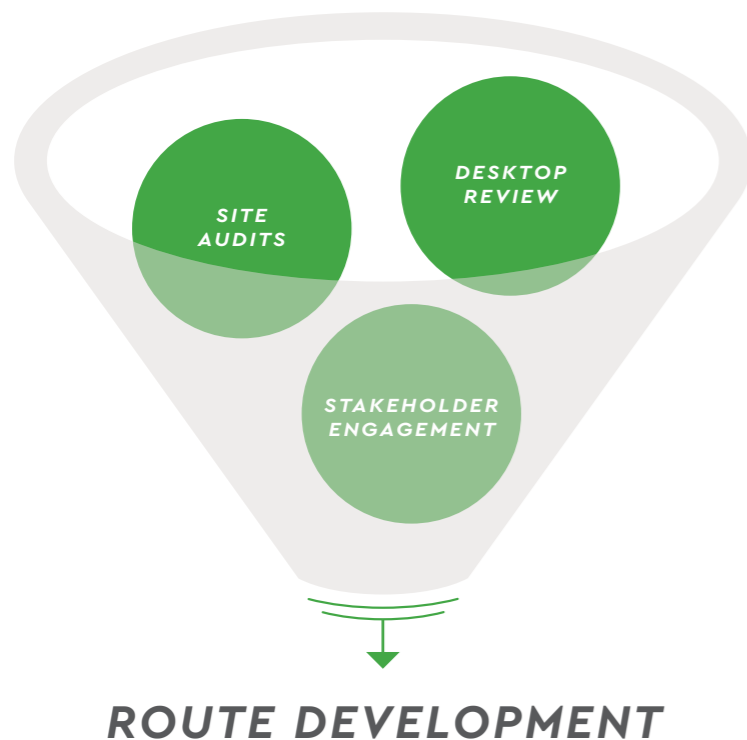
- Lots of large residential developments >400 units located throughout the region
- Large employment and mixed-used development planned for around the region, with some providing significant employment opportunity

The output maps and themes and comments / feedback from the workshop were utilised to help inform and devise the emerging strategic network.



## INTRODUCTION

Following the desktop data gathering/review, site audits and stakeholder engagement sessions, the route development stage of informing the strategic network was undertaken. Information gathered from all the prior stages was utilised to develop the network. The desktop review allowed for initial data gathering and a general understanding of movements in the SEStran region. The site audits provided a more in-depth review of where existing active travel infrastructure exists and allowed specific areas to be targeted. The stakeholder engagement sessions saw valuable input from those with detailed knowledge and understanding of the local area.



▲ ALL PREVIOUS PROJECT STAGES  
FED INTO THE ROUTE DEVELOPMENT PROCESS

## ROUTE DEVELOPMENT

Data gathered from the desktop review such as census movement data, land use, proximity to public transport interchanges and future development areas was examined in tandem with the knowledge obtained from site audits. This information was compiled digitally to be spatially assessed and layered to give a clear indication of where routes were required. Where there was indication of a high concentration of movement in conjunction with a requirement or future desire for high quality active travel infrastructure, a route was developed. Stakeholder comments were also referred to and often aligned with the data gathered during the desktop review or findings from site which strengthened the justification for a route.

The breadth of information drawn upon meant that in most instances there was a clear route which best suited the strategic network development criteria. Where there were two potentially suitable routes in close proximity to each other, filtering was undertaken to weigh up the most desirable and suitable route to take forward.

As an example, routes from the south into Edinburgh city centre were subject to this further scrutiny which, again, was informed by the evidence base collated in the previous stages of the project. Desire lines, population centres and environmental constraints on the ground were examined in greater details to determine which route, out of two similar, was most appropriate.

*Process of further scrutiny followed in instances of similar close-proximity routes.*

- 1 **Desire Lines**
- 2 **Population Centres**
- 3 **On-site Environmental Factors**

To ensure active and sustainable travel is a genuine choice as a means of transport for the majority of users in the SEStran region, high quality infrastructure needs to be implemented. This is imperative, in conjunction with routes being in the right place enabling people to travel to the destinations they need to on a daily basis. The delivery of the strategic network will ensure that the region is well connected, healthy and ready for a more sustainable and environmentally conscious future.

There were instances of distinct cross boundary movements over relatively small distances which could be made by active modes, should suitable infrastructure be in place. The Falkirk-Kincardine-Alloa route is one which is particularly pertinent as services are shared between the towns as well as there being several commuting trips between them. Falkirk and Alloa both have railway stations which Kincardine lacks as well as large supermarkets.

Similarly, in Fife there are key railway stations and park and ride interchanges which facilitate longer distance strategic cross boundary trips. Consequently, proposed routes in this area focus on connections to these transport hubs while enabling shorter strategic active travel journeys within Fife. Ladybank railway station is relatively remote, but it is a well-served station with frequent services permitting longer distance cross boundary travel. Similarly, the Halbeath and Ferrytoll Park & Ride sites serve as important connections to Edinburgh.

## STAKEHOLDER WORKSHOP

A workshop was held where several of the stakeholders previously engaged with were invited back to share their views and ideas collaboratively. Routes were commented upon and new sections sketched on to maps to ensure that all options were considered. Following this session an internal review was undertaken where further analysis and development of routes was undertaken. This engagement proved to be highly useful as there were instances where local knowledge and discussions led to some routes being extended beyond that initially proposed. The east-west route in the Borders was extended eastwards to ensure that the connectivity benefits are extended to smaller outlying towns.

## STRATEGIC ROUTES

Throughout the development of the network an emphasis on strategic regional routes was focussed upon. The routes developed facilitate cross boundary movements and are of a strategic nature within the SEStran region.

The temptation to connect routes where there was a gap between them, particularly over large distances, was resisted. This ensures that the evidence base and reasoning for route selection retains its value and is robust, meaning that a **"join the dots"** approach was not taken where it was not justified.

In certain areas the routes proposed as part of the strategic network make use of existing high-quality infrastructure. This ensures that existing, well used routes which users are already familiar with can be integrated into a network of longer more strategic cross boundary routes. Similarly, parts of existing routes that require relatively minor improvements or maintenance are included within the strategic network.





## INTRODUCTION

To assess and analyse the strategic network, a multi-criteria assessment (MCA) methodology was adopted to assist with the proposed phasing of the network. This approach assists in understanding which section of the network proposals will have the greatest impact. The development of a MCA for the assessment of individual sections of the network has been developed for a regional strategic network. This is reflected in the assessment criteria selected for a MCA as well as the scale range for scoring. Several similar active travel scoring frameworks were examined prior to the development of the MCA.

This included government level policy as well as project specific examples. Throughout the development of assessment criteria, the project aim of **"identifying development and improvement opportunities for cross-boundary commuter routes"** in addition to the overarching SEStran vision, **"a regional transport system that provides all citizens of South East Scotland with a genuine choice of transport which fulfils their needs and provides travel opportunities for work and leisure on a sustainable basis"** was considered to ensure that these aligned and that the scoring categories were applicable.

## MCA SCORING CRITERIA

- What is the volume of potential users?
- What is the anticipated level of modal shift?
- What effect will this intervention have at a regional level?
- What added benefits will be provided – perception of overcoming barriers?
- What added benefits will be provided – health benefits?
- What added benefits will be provided – public transport links?
- What will the impact be on areas of socio-economic deprivation?
- How deliverable is the scheme?
- What is the scale of cost of the scheme, in the context of these benefits?

## NETWORK BREAKDOWN

For assessing and analysing purposes, the strategic network was split into several sections within each corridor, allowing for section characteristics to be accounted for during MCA scoring. Splitting the network into smaller section also aids future phasing/deliverability as a network of this scale and ambition will be delivered incrementally over an extended period. The network was split up based on environmental characteristics surrounding the route, namely urban and rural, which results in the network being logically split between settlements or obvious smaller phases.

## SCORING

A robust and consistent scoring mechanism was developed. This transparency gives confidence in the analysis and means that the future phasing of the network is based on a clear evidence base. The use of several MCA scoring factors with equal weightings ensures that one characteristic such as usage or population doesn't skew the scoring of a regional network.

Criteria	High = 5	Medium = 3	Low = 1
What is the volume of potential users?	<b>SIGNIFICANT</b> Route is in close proximity to a significant pool of potential users	<b>LARGE</b> Route is in close proximity to a very large pool of potential users	<b>LIMITED</b> Route is in close proximity to a limited number of potential users
What is the anticipated level of modal shift?	<b>SIGNIFICANT</b> Close proximity of route to many everyday attractor destinations and population centres which could result in high levels of potential modal shift	<b>OCCASIONAL</b> Close proximity to a few attractor destinations including those with sporadic/occasional but high levels of movement (e.g. schools) which could result in medium levels of potential modal shift	<b>LIMITED</b> Used as a link between everyday attractor destinations in the local area with fewer destinations located immediately nearby which could result in fewer levels of potential modal shift
What effect will this intervention have at a regional level?	<b>SIGNIFICANT</b> A high profile, cross boundary route which has the power to transform active travel choices in the region	<b>MODERATE</b> A strategic route which connects settlements and enables sustainable everyday journeys	<b>LIMITED</b> The route is strategic but will mainly be used by those making shorter or local trips or onward connections by public transport
What added benefits will be provided – perception of overcoming barriers?	<b>HIGH</b> Route passes through an area with clusters of collisions/several known barriers	<b>MODERATE</b> Route passes through an area with individual collisions/few known barriers	<b>LOW</b> Route passes through an area with limited collisions/limited known barriers
What added benefits will be provided – health benefits?	<b>HIGH</b> The route will provide the opportunity for many people to easily do physical activity through walking and cycling	<b>MEDIUM</b> The route will provide the opportunity for a considerable number of people to do physical activity through walking and cycling	<b>LOW</b> The route will provide the opportunity for a small number of people to do physical activity through walking and cycling
What added benefits will be provided – public transport links?	<b>HIGH CONNECTIVITY</b> Route passes/provides link to public transport stations/interchanges for onward journeys	<b>GOOD CONNECTIVITY</b> Route is in close proximity to public transport stations/interchanges for onward journeys	<b>LIMITED CONNECTIVITY</b> Route passes few/does not pass public transport stations/interchanges for onward journeys
What will the impact be on areas of socio-economic deprivation?	<b>POSITIVE</b> The route passes through many areas of social deprivation in the study area, linking residents to everyday activity destinations	<b>MIXED</b> The route passes through some areas of medium socioeconomic deprivation on the study area, linking residents to everyday activity destinations	<b>NEGLECTIBLE</b> This route passes mainly through areas of low socioeconomic deprivation, or relative affluence
How deliverable is the scheme?	<b>SIMPLE</b> There is overwhelming support for improvements and the initiative appears to involve no significant land ownership, physical, or road space reallocation constraints	<b>SURMOUNTABLE</b> There is support for improvements although the initiative may involve some local land ownership, physical, and/or road space reallocation constraints but these may not be insurmountable (dependent on more detailed feasibility studies)	<b>COMPLEX</b> There is support for improvements although the initiative may involve many or significant local land ownership, physical, and/or road space reallocation constraints that may need to be overcome during detailed feasibility studies
What is the scale of cost of the scheme, in the context of these benefits?	<b>LIMITED</b> The likely capital and revenue costs of such a scheme would be <£5M (dependent on feasibility studies)	<b>MODERATE</b> The likely capital and revenue costs of such a scheme would be £5-£10M (dependent on feasibility studies)	<b>SIGNIFICANT</b> The likely capital and revenue costs of such a scheme would be >£10M (dependent on feasibility studies)



# SESTRAN STRATEGIC NETWORK

Project ID	Section Name	Corridor	Length	What is the volume of potential users?	What is the anticipated level of modal shift?	What effect will this intervention have at a regional level?	What added benefits will be provided - perception of overcoming barriers?	What added benefits will be provided - health benefits?	What added benefits will be provided - public transport links?	What will the impact be on areas of socio-economic deprivation?	How deliverable is the scheme?	What is the scale of cost of the scheme, in the context of these benefits?	Overall Score
NW6	Alloa – Clackmannan	North-West	3km	3	3	3	3	3	3	4	5	5	4
NW15	Larbert – Plean (Boundary)	North-West	4.5km	5	4	3	1	4	3	4	3	5	4
NW16	Larbert – Falkirk	North-West	6km	5	5	4	3	4	5	3	5	5	4
NW17	Falkirk – Polmont	North-West	5km	5	5	4	2	4	3	3	3	3	4
W1	Polmont – Linlithgow	Western	7.5km	5	3	5	3	4	5	2	5	3	4
W2	Bo’ness – Linlithgow	Western	6km	5	4	3	1	4	5	3	5	3	4
SW1	Uphall – Bathgate	South-West	8.5km	5	3	4	3	3	3	4	5	5	4
SW4	Livingston – Addiewell	South-West	8.5km	5	5	3	5	4	5	4	3	3	4
SW8	Uphall – Newbridge	South-West	7km	5	3	4	5	3	2	3	5	3	4
SW10	Newbridge – Ingliston	South-West	1.5km	5	4	3	3	5	2	2	5	5	4
SW11	Gyle – Ingliston	South-West	2.5km	5	5	3	3	5	2	2	5	5	4
F2	St Andrews – Leuchars	Fife	8.5km	5	4	4	5	4	5	1	3	5	4
F6	Markinch – Kirkcaldy	Fife	9km	5	3	3	5	3	5	4	3	3	4
F7	Buckhaven – Leven	Fife	5km	5	4	2	5	4	2	5	5	5	4
F14	Dunfermline Town – Inverkeithing (Ferrytoll P&R)	Fife	7km	5	5	3	5	4	5	3	3	3	4
F15	Inverkeithing (Ferrytoll P&R) – South Queensferry	Fife	6km	5	3	4	3	3	5	2	5	5	4
B1	Tweedbank – Selkirk	Borders	9km	5	4	4	3	4	5	4	5	3	4
B2	Melrose – Galashiels	Borders	6.5km	3	4	4	4	3	5	2	5	5	4
S1	Little France – Eskbank Station	Southern	6.5km	5	5	3	4	5	5	4	5	1	4
S2	Dalkeith – Bonnyrigg	Southern	4km	5	4	3	4	3	5	3	5	3	4
S3	Danderhall – Straiton	Southern	5.5km	5	3	3	2	4	3	3	5	5	4
S4	Straiton – Cameron Toll	Southern	5km	5	4	4	4	5	2	2	5	3	4
ED1	Musselburgh – Newhaven	Edinburgh	10km	5	5	3	4	5	2	3	5	1	4
ED4	Silverknowes – Edinburgh City Centre	Edinburgh	6.5km	5	5	3	3	5	1	2	5	5	4
ED5	Fort Kinnaird – Cameron Toll	Edinburgh	7.5km	5	5	3	3	5	2	5	5	3	4
ED7	Little France – Edinburgh City Centre	Edinburgh	6km	5	5	3	3	5	2	3	5	3	4
ED8	Cramond – Gyle	Edinburgh	4km	5	5	3	2	5	3	2	3	5	4
ED9	Gyle – Hermiston	Edinburgh	3.5km	5	5	3	3	5	3	3	5	3	4
ED10	Gyle – Edinburgh City Centre	Edinburgh	8km	5	5	3	5	5	5	1	3	1	4
ED11	Hermiston – Gorgie	Edinburgh	4.5km	5	4	3	3	5	2	4	5	3	4
ED12	Gorgie – Edinburgh City Centre	Edinburgh	5km	5	4	3	5	5	3	3	3	3	4
E5	Musselburgh – Fort Kinnaird	Eastern	3km	5	5	4	3	4	5	3	5	5	4
NW1	Cambus – SEStran Boundary	North-West	3km	1	1	1	3	2	2	3	5	5	3
NW2	Cambus – Menstrie	North-West	3km	1	1	3	3	2	1	2	5	5	3
NW3	Tillicoultry – Menstrie	North-West	9km	3	3	3	5	3	2	3	5	3	3
NW5	Cambus – Alloa	North-West	4km	3	3	3	3	3	3	4	5	3	3
NW7	Clackmannan – Bellsdyke (via Clackmannanshire Bridge)	North-West	10.5km	3	4	5	1	3	2	3	3	1	3
NW8	Clackmannan- Bellsdyke (via Kincardine Bridge)	North-West	11km	3	4	5	1	3	2	3	3	1	3
NW11	Oakley – Dunfermline	North-West	5.5km	5	4	3	1	4	1	3	5	5	3
NW14	Bellsdyke – Larbert (Bellsdyke Rd)	North-West	5.5km	5	4	3	1	4	3	2	5	3	3

## MCA SCORING RESULTS

# SESTRAN STRATEGIC NETWORK

Project ID	Section Name	Corridor	Length	What is the volume of potential users?	What is the anticipated level of modal shift?	What effect will this intervention have at a regional level?	What added benefits will be provided - perception of overcoming barriers?	What added benefits will be provided - health benefits?	What added benefits will be provided - public transport links?	What will the impact be on areas of socio-economic deprivation?	How deliverable is the scheme?	What is the scale of cost of the scheme, in the context of these benefits?	Overall Score
W3	Linlithgow – Winchburgh	Western	9.5km	3	3	4	2	3	5	2	5	3	3
W5	Winchburgh – Kirkliston	Western	4.5km	3	3	4	2	3	2	3	5	3	3
W6	Kirkliston – Newbridge	Western	2.5km	1	2	3	3	3	2	3	3	5	3
W7	Kirkliston – South Queensferry	Western	3.5km	3	3	3	3	4	2	2	5	5	3
SW2	Bathgate – Harthill	South-West	11km	5	3	4	3	3	3	4	5	1	3
SW3	Uphall – Livingston	South-West	9km	5	5	3	3	4	2	4	3	3	3
SW5	Livingston – Hermiston	South-West	16km	5	5	4	2	4	2	2	3	1	3
SW6	Hermiston – Currie	South-West	2.5km	3	4	3	1	3	2	1	3	5	3
SW7	Juniper Green – Balerno	South-West	5km	5	3	2	3	3	2	1	3	5	3
F1	Newport-on-Tay – Leuchars	Fife	9km	3	3	3	1	3	5	2	3	3	3
F3	Leuchars – Cupar	Fife	11km	5	2	3	2	3	5	2	5	1	3
F4	St Andrews – Crail	Fife	15km	3	3	2	2	3	2	2	3	5	3
F8	Buckhaven – Kirkcaldy	Fife	10km	5	3	3	3	3	5	4	3	3	3
F9	Kirkcaldy – Burntisland	Fife	10km	5	3	2	5	3	5	3	3	3	3
F10	Kirkcaldy – Cowdenbeath	Fife	14km	5	2	3	3	3	5	4	1	3	3
F11	Cardenden – Cowdenbeath	Fife	7.5km	5	4	3	4	4	3	4	3	3	3
F12	Cowdenbeath – Dunfermline	Fife	10km	5	4	3	4	4	5	3	3	1	3
B3	Galashiels- Walkerburn	Borders	16km	3	4	4	3	3	5	3	3	1	3
B4	Walkerburn – Peebles	Borders	13.5km	3	3	3	3	3	3	2	1	3	3
B5	Peebles – Romannobridge	Borders	17km	3	4	2	3	3	2	2	3	3	3
B7	Peebles – Eddleston	Borders	7.5km	3	3	4	3	3	3	2	5	3	3
B8	Eddleston – Penicuik	Borders	14km	3	3	4	3	2	3	3	3	1	3
S5	Straithon – Penicuik	Southern	7.5km	5	3	4	3	3	5	3	5	1	3
S6	Bilston – Easter Bush	Southern	1.5km	5	4	2	1	3	2	3	3	5	3
ED2	Newhaven – Cramond	Edinburgh	9km	5	4	3	3	5	2	3	3	1	3
ED3	South Queensferry – Silverknowes	Edinburgh	10km	5	3	3	3	4	2	2	3	3	3
E1	Dunbar – East Linton	Eastern	8.5km	3	4	4	2	3	3	2	5	1	3
E2	East Linton – Haddington	Eastern	8km	3	3	4	2	3	2	3	5	1	3
E3	Haddington – Musselburgh	Eastern	16.5km	5	3	4	5	3	2	3	5	1	3
E4	Haddington – Drem	Eastern	7.5km	3	4	2	1	3	5	3	1	3	3
NW4	Menstrie – SEStran Boundary	North-West	1.5km	1	1	1	1	2	2	2	5	5	2
NW9	Clackmannan – Blairhall	North-West	9km	1	2	3	1	2	1	3	5	3	2
NW10	Blairhall – Oakley	North-West	2.5km	1	1	1	1	2	1	4	5	5	2
NW12	Dollar- Clackmannan	North-West	12km	1	2	3	1	2	1	2	3	3	2
NW13	Dollar – Pool of Muckhart (boundary)	North-West	5.5km	1	1	1	1	2	2	1	3	5	2
W4	Winchburgh – Uphall	Western	7.5km	3	2	3	1	2	2	3	3	3	2
F5	Crail – Pittenweem	Fife	8.5km	1	2	2	3	2	2	3	3	3	2
F16	Falkland – Ladybank	Fife	11km	1	4	2	2	2	5	2	1	3	2
B6	Rommanobridge – West Linton	Borders	5.5km	1	4	2	1	2	1	1	1	5	2
E6	Reston – Coldingham	Eastern	5km	1	3	2	1	2	2	2	1	5	2
E7	Coldingham – Eyemouth	Eastern	5km	1	3	2	1	2	2	2	3	5	2

## ▲ MCA SCORING RESULTS

## NETWORK BENEFIT ANALYSIS

Following the technical assessment of the network, a wider benefits assessment was conducted. The high level economic assessment also provides additional evidence, analysis and justification for separate sections and phases of the network.

As this is a strategic network, the benefits assessment, in line with current guidance, considered the difference of benefits which might be expected in a future without the scheme (Without Scheme) and with the scheme (With Scheme). Various parameters have been considered in the economic assessment of the SEStran strategic network, including:

- Data from the Cycling Scotland Annual Cycling Monitoring Report 2019 (for example: % journeys under 5km, % cycling to primary/secondary school and access to one or more bikes)
- Premature deaths per year and causes: lack of physical activity, air pollution and accident risk
- Carbon Emissions CO<sub>2</sub> (tonnes)
- Indicative network costs, taken from the multi-criteria assessment stage

The economic assessment reflects the scoring carried out in the multi-criteria assessment and supports the logic behind the phasing of the network and the delivery of the individual routes with the proposed phasing. More information on the results and process involved in the economic assessment stage can be found within the Appendix.

Future feasibility and design studies for sections of the network will require to undertake more in-depth assessment and business case analysis based on more detailed information and data that is available or collected specifically for future individual sections.

The following table summaries headline figures for each of the phases and reveal that there is economic rationale for the whole network scheme. The higher the Net Present Value (NPV), the more return the project will create in monetary terms.

A higher Benefit Cost Ratio (BCR) signifies that the benefits provided by the scheme to the surrounding areas outweigh the costs involved in construction. It is common practice for those projects with a BCR >1 to be considered justified.

The proposed phasing is presented for the network on the next page.

Phase	NPV (£)	BCR
1	285 m	4.8
2	460 m	5.2
3	95 m	1.9
4	150 m	2.0
5	-45 m	0.6

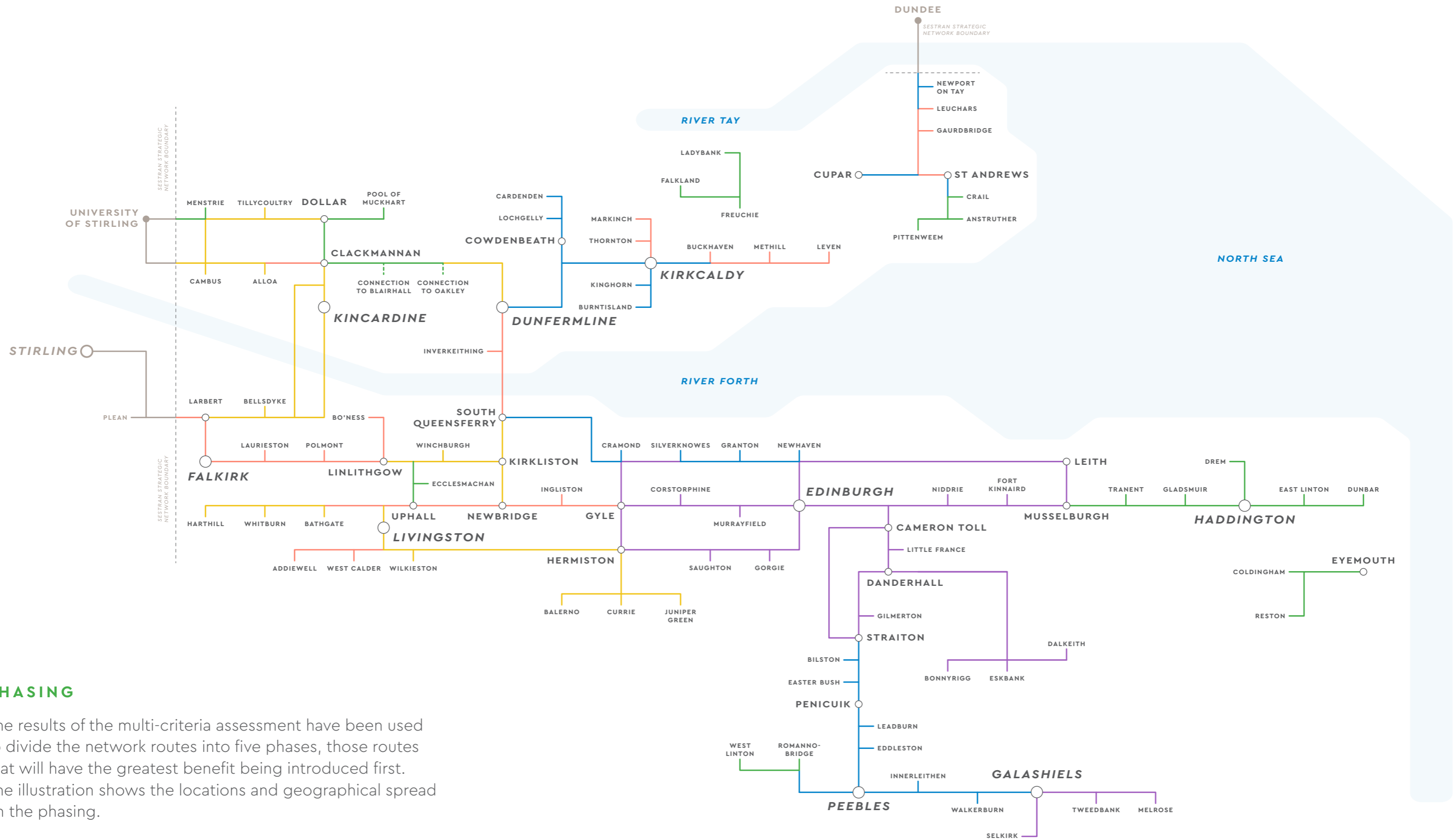
The following table provides further details on the benefits provided by the strategic network. It highlights the network has the potential to avoid around fifty-two premature deaths per year by enabling more of the population to walking and cycling more frequently.

Increased walking and cycling and the associated vehicles emissions reduction has the potential to avoid two premature deaths per year, while creating cleaner living environments through reduced air pollution.

Likewise, the strategic network has the potential to reduce premature deaths caused by traffic accidents as it will create a safer environment for walking and cycling.

Phase	Avoided premature deaths (per year)			Avoided CO <sub>2</sub> tonnes (per year)
	Physical activity	Air pollution	Crash	Carbon
1	13	0.41	0.16	1746
2	20	0.71	0.31	2774
3	7	0.22	0.10	1025
4	10	0.54	0.23	1439
5	2	0.06	0.01	271
<b>Total</b>	<b>52</b>	<b>1.95</b>	<b>0.82</b>	<b>7254</b>

# SESTRAN STRATEGIC NETWORK










## PHASING

The results of the multi-criteria assessment have been used to divide the network routes into five phases, those routes that will have the greatest benefit being introduced first. The illustration shows the locations and geographical spread on the phasing.

- PHASE 1
- PHASE 2
- PHASE 3
- PHASE 4
- PHASE 5

## QUICK WINS

Following the assessment of the overall network, several "quick wins" have been identified within the network delivery. The quick wins are either cost effective full route sections which are short or parts of a route and connect strategic locations. Additionally, the infilling of a missing gap in the network along a route where there is already infrastructure, albeit not currently to the required standard, but which would be upgraded as part of that route section being implemented as a whole.

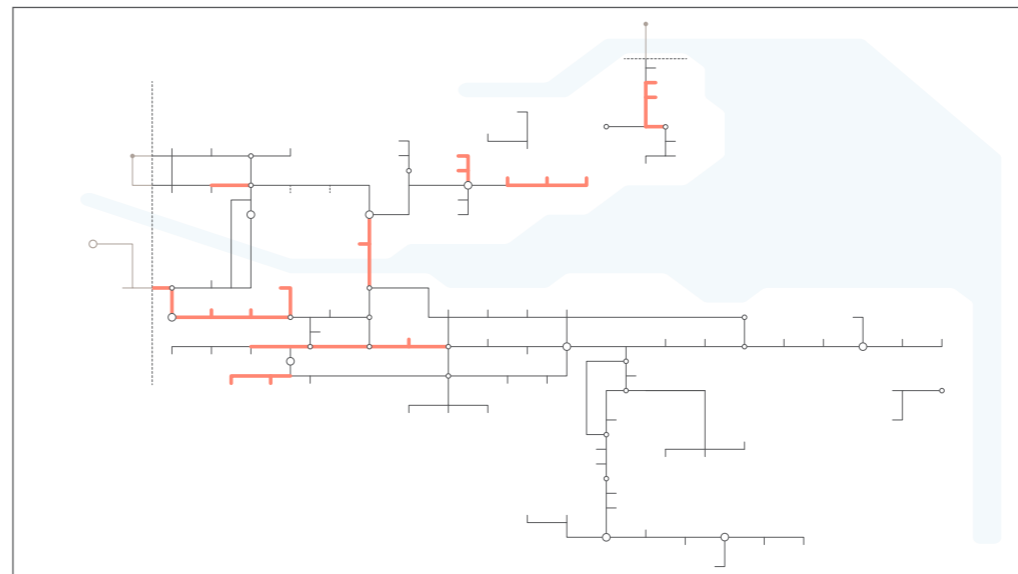
PROJECT ID	SECTION NAME	REASONING	DETAILED REQUIREMENTS	LOCATION IMAGE
ED3	South Queensferry to Silverknowes	Path maintenance throughout route and formal crossing points are required where this infrastructure is not currently in place. This is part of the NCN that is well used by commuters and leisure cyclists.	Improved crossing points are required at the junction of B924 and Main Street, in addition to Main Street and Standingstone Road.	
S3	Danderhall to Straiton	Path maintenance required, and lighting provision upgraded on parts of route. Significant adjacent residential development will see an increase in users along this route.	Additional lighting required at route access point at Gilmerton Station Road. Existing crossing island at this location to be upgraded to controlled crossing.	
NW9	Clackmannan to Blairhall	Lighting required along route. Part of the NCN which provides a safe alternative to on road routes which would feel safer with lighting.	Lighting provision required at access points with low level guide lights along length of route.	
NW10	Blairhall to Oakley	Lighting required along route. Part of the NCN which provides a safe alternative to on road routes which would feel safer with lighting.	Lighting provision required at access points with low level guide lights along length of route.	
NW11	Oakley to Dunfermline	Lighting required along route. Part of the NCN which provides a safe alternative to on road routes which would feel safer with lighting.	Lighting provision required at access points with low level guide lights along length of route.	
SW10	Newbridge to Ingliston	Formal crossing points are required where this infrastructure is not currently in place. This route is used by commuter and leisure users and is close to several commercial properties.	Controlled/priority crossing point required at junction of Glasgow Road and Ingliston Road as well as Glasgow Road and Hallyards Road.	
SW11	Gyle to Ingliston	Formal crossing points are required where this infrastructure is not currently in place. Ingliston is a major employment area and future development is planned which will result in higher footfall.	Controlled/priority crossing point required at Gogar Roundabout on Myreton Drive, A720 and South Gyle Broadway arms. Also required at the Glasgow Road/Airport Access junction roundabouts.	

IDENTIFIED QUICK-WINS

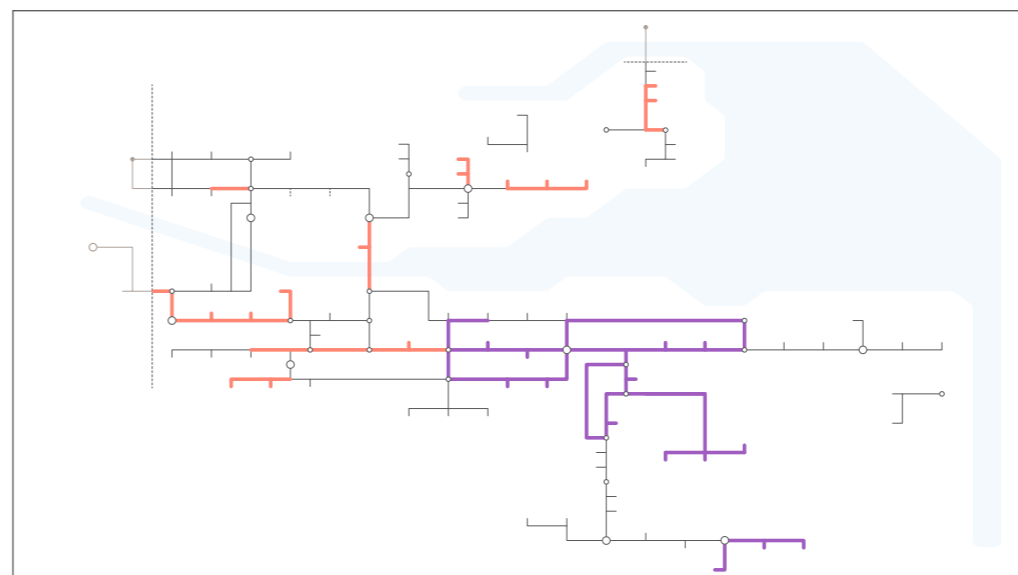
# SESTRAN STRATEGIC NETWORK

Subsequent delivery phases are outlined in the table along with a banded cost for each route section.

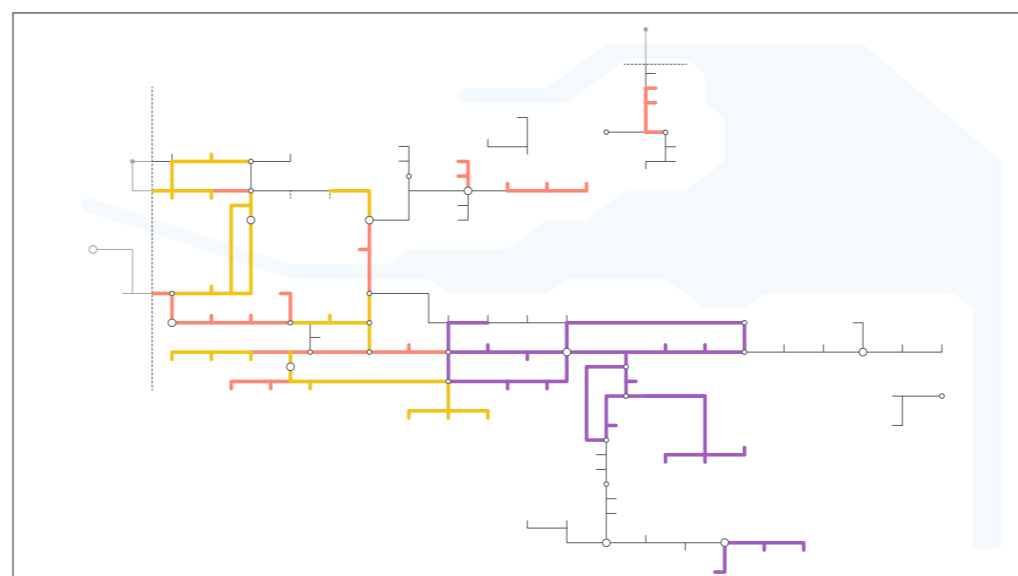
Phase	Project ID	Section Name	Corridor	Length	Banded Cost
1	NW6	Alloa - Clackmannan	North-West	3km	<£5m
1	NW15	Larbert - Plean (Boundary)	North-West	4.5km	<£5m
1	NW16	Larbert - Falkirk	North-West	6km	<£5m
1	NW17	Falkirk - Polmont	North-West	5km	£6-10m
1	W1	Polmont - Linlithgow	Western	7.5km	£6-10m
1	W2	Bo'ness - Linlithgow	Western	6km	£6-10m
1	SW1	Uphall - Bathgate	South-West	8.5km	<£5m
1	SW4	Livingston - Addiewell	South-West	8.5km	£6-10m
1	SW8	Uphall - Newbridge	South-West	7km	£6-10m
1	SW10	Newbridge - Ingliston	South-West	1.5km	<£5m
1	SW11	Gyle - Ingliston	South-West	2.5km	<£5m
1	F2	St Andrews - Leuchars	Fife	8.5km	<£5m
1	F6	Markinch - Kirkcaldy	Fife	9km	£6-10m
1	F7	Buckhaven - Leven	Fife	5km	<£5m
1	F14	Dunfermline Town - Inverkeithing (Ferrytoll P&R)	Fife	7km	£6-10m
1	F15	Inverkeithing (Ferrytoll P&R) - South Queensferry	Fife	6km	<£5m
2	B1	Tweedbank - Selkirk	Borders	9km	£6-10m
2	B2	Melrose - Galashiels	Borders	6.5km	<£5m
2	S1	Little France - Eskbank Station	Southern	6.5km	>£10m
2	S2	Dalkeith - Bonnyrigg	Southern	4km	£6-10m
2	S3	Danderhall - Straiton	Southern	5.5km	<£5m
2	S4	Straiton - Cameron Toll	Southern	5km	£6-10m
2	ED1	Musselburgh - Newhaven	Edinburgh	10km	>£10m
2	ED4	Silverknowes - Edinburgh City Centre	Edinburgh	6.5km	<£5m
2	ED5	Fort Kinnaird - Cameron Toll	Edinburgh	7.5km	£6-10m
2	ED7	Little France - Edinburgh City Centre	Edinburgh	6km	£6-10m
2	ED8	Cramond - Gyle	Edinburgh	4km	<£5m
2	ED9	Gyle - Hermiston	Edinburgh	3.5km	£6-10m
2	ED10	Gyle - Edinburgh City Centre	Edinburgh	8km	>£10m
2	ED11	Hermiston - Gorgie	Edinburgh	4.5km	£6-10m
2	ED12	Gorgie - Edinburgh City Centre	Edinburgh	5km	£6-10m
2	E5	Musselburgh - Fort Kinnaird	Eastern	3km	<£5m
3	NW1	Cambus - SEStran Boundary	North-West	3km	<£5m
3	NW2	Cambus - Menstrie	North-West	3km	<£5m
3	NW3	Tillicoultry - Menstrie	North-West	9km	£6-10m
3	NW5	Cambus - Alloa	North-West	4km	£6-10m
3	NW7	Clackmannan - Bellsdyke (via Clackmannanshire Bridge)	North-West	10.5km	>£10m
3	NW8	Clackmannan - Bellsdyke (via Kincardine Bridge)	North-West	11km	>£10m
3	NW11	Oakley - Dunfermline	North-West	5.5km	<£5m
3	NW14	Bellsdyke - Larbert (Bellsdyke Rd)	North-West	5.5km	£6-10m
3	W3	Linlithgow - Winchburgh	Western	9.5km	£6-10m
3	W5	Winchburgh - Kirkliston	Western	4.5km	£6-10m
3	W6	Kirkliston - Newbridge	Western	2.5km	<£5m
3	W7	Kirkliston - South Queensferry	Western	3.5km	<£5m
3	SW2	Bathgate - Harthill	South-West	11km	>£10m
3	SW3	Uphall - Livingston	South-West	9km	£6-10m
3	SW5	Livingston - Hermiston	South-West	16km	>£10m
3	SW6	Hermiston - Currie	South-West	2.5km	<£5m
3	SW7	Juniper Green - Balerno	South-West	5km	<£5m



PHASE 1



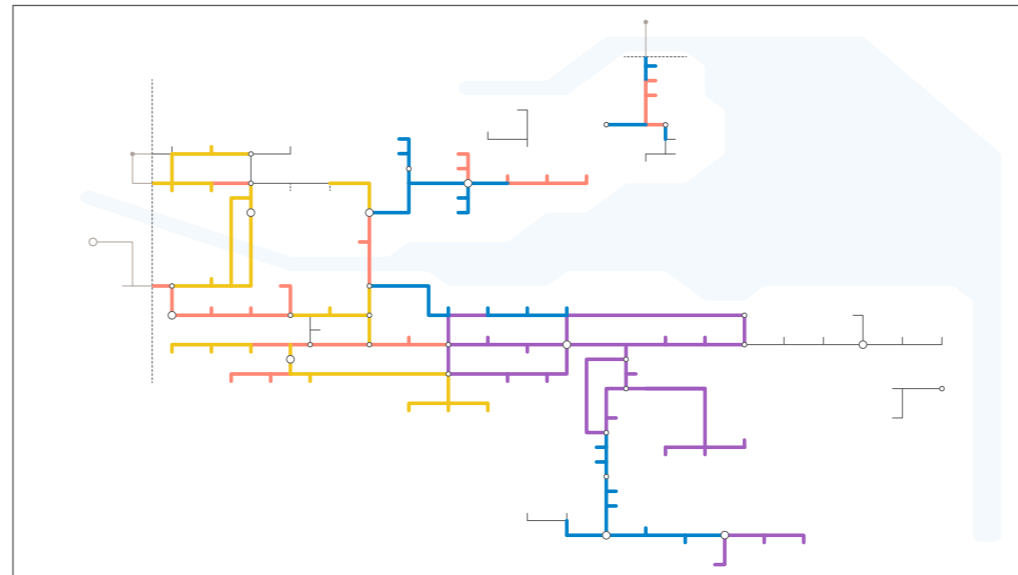
PHASE 2



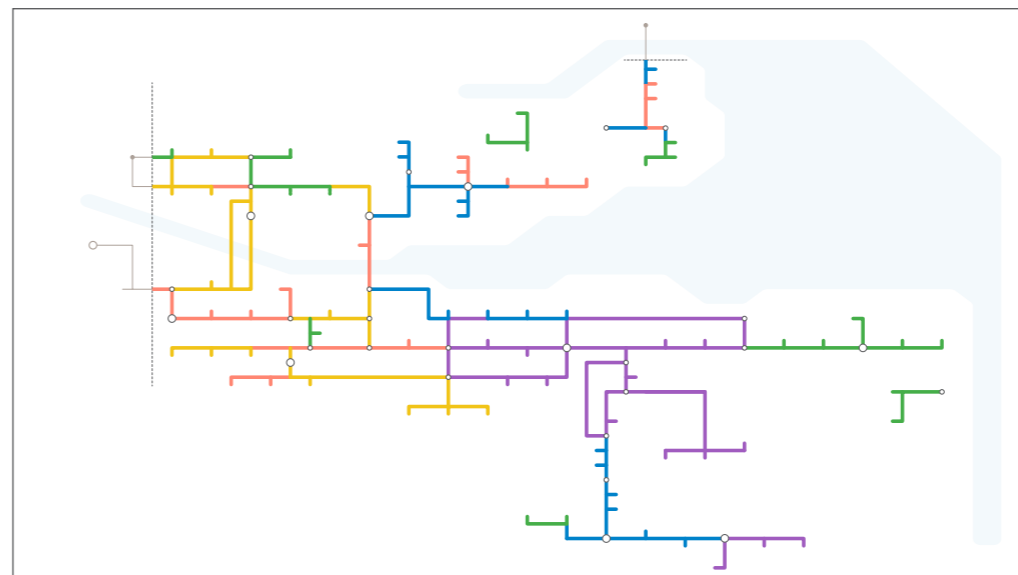
PHASE 3

# SESTRAN STRATEGIC NETWORK

Phase	Project ID	Section Name	Corridor	Length	Banded Cost
4	F1	Newport-on-Tay – Leuchars	Fife	9km	£6–10m
4	F3	Leuchars – Cupar	Fife	11km	>£10m
4	F4	St Andrews – Crail	Fife	15km	<£5m
4	F8	Buckhaven – Kirkcaldy	Fife	10km	£6–10m
4	F9	Kirkcaldy – Burntisland	Fife	10km	£6–10m
4	F10	Kirkcaldy – Cowdenbeath	Fife	14km	£6–10m
4	F11	Cardenden – Cowdenbeath	Fife	7.5km	£6–10m
4	F12	Cowdenbeath – Dunfermline	Fife	10km	>£10m
4	B3	Galashiels – Walkerburn	Borders	16km	>£10m
4	B4	Walkerburn – Peebles	Borders	13.5km	£6–10m
4	B5	Peebles – Romannobridge	Borders	17km	£6–10m
4	B7	Peebles – Eddleston	Borders	7.5km	£6–10m
4	B8	Eddleston – Penicuik	Borders	14km	>£10m
4	S5	Straiton – Penicuik	Southern	7.5km	>£10m
4	S6	Bilston – Easter Bush	Southern	1.5km	<£5m
4	ED2	Newhaven – Cramond	Edinburgh	9km	>£10m
4	ED3	South Queensferry – Silverknowes	Edinburgh	10km	£6–10m
5	E1	Dunbar – East Linton	Eastern	8.5km	>£10m
5	E2	East Linton – Haddington	Eastern	8km	>£10m
5	E3	Haddington – Musselburgh	Eastern	16.5km	>£10m
5	E4	Haddington – Drem	Eastern	7.5km	£6–10m
5	NW4	Menstrie – SEStran Boundary	North-West	1.5km	<£5m
5	NW9	Clackmannan – Blairhall	North-West	9km	£6–10m
5	NW10	Blairhall – Oakley	North-West	2.5km	<£5m
5	NW12	Dollar – Clackmannan	North-West	12km	£6–10m
5	NW13	Dollar – Pool of Muckhart (boundary)	North-West	5.5km	<£5m
5	W4	Winchburgh – Uphall	Western	7.5km	£6–10m
5	F5	Crail – Pittenweem	Fife	8.5km	£6–10m
5	F16	Falkland – Ladybank	Fife	11km	£6–10m
5	B6	Rommanobridge – West Linton	Borders	5.5km	<£5m
5	E6	Reston – Coldingham	Eastern	5km	<£5m
5	E7	Coldingham – Eyemouth	Eastern	5km	<£5m



PHASE 4

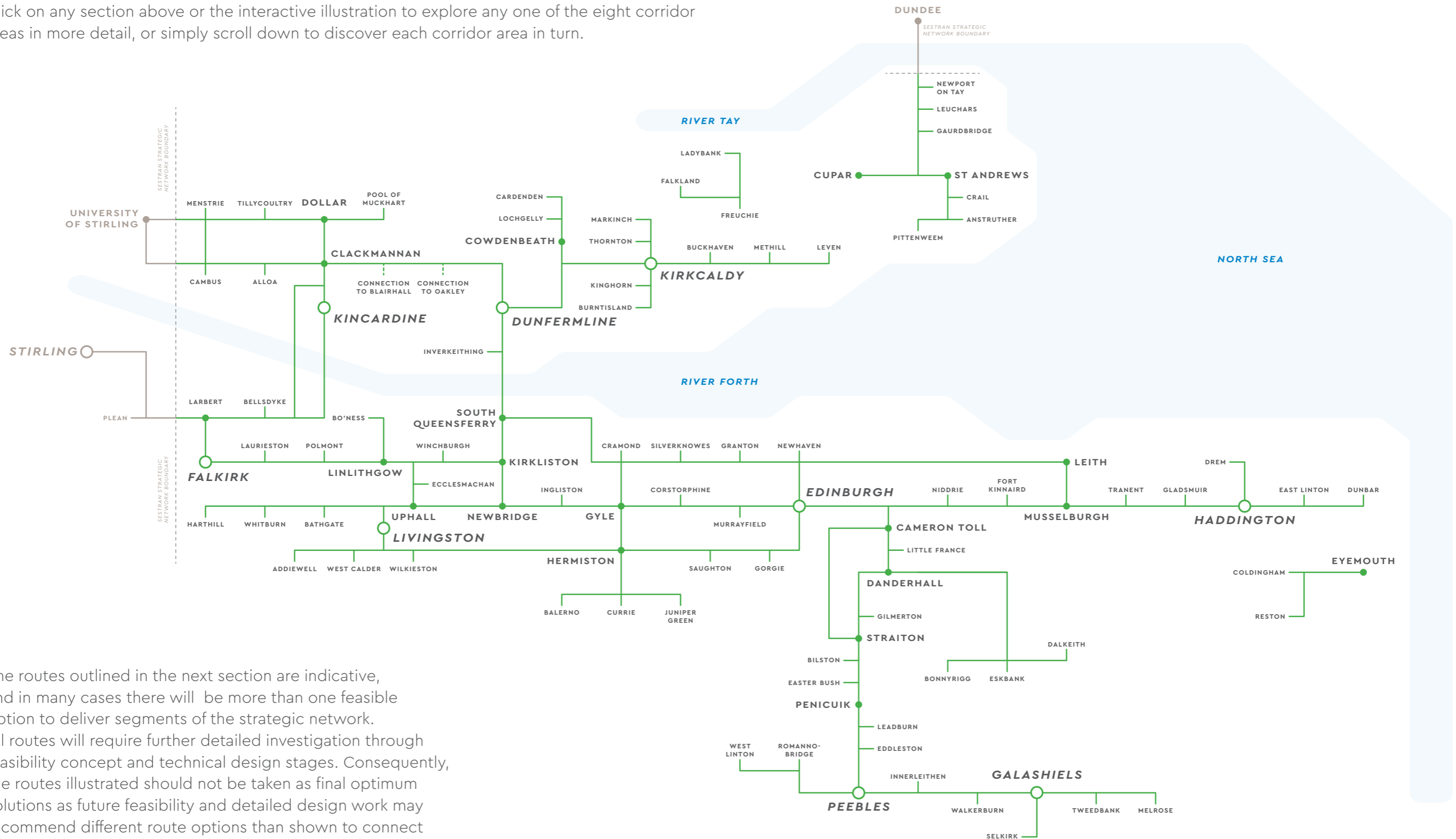


PHASE 5



# SESTRAN STRATEGIC NETWORK

Click on any section above or the interactive illustration to explore any one of the eight corridor areas in more detail, or simply scroll down to discover each corridor area in turn.



The routes outlined in the next section are indicative, and in many cases there will be more than one feasible option to deliver segments of the strategic network. All routes will require further detailed investigation through feasibility concept and technical design stages. Consequently, the routes illustrated should not be taken as final optimum solutions as future feasibility and detailed design work may recommend different route options than shown to connect certain sections of the network.

## NORTH-WEST CORRIDOR

### Key Headlines

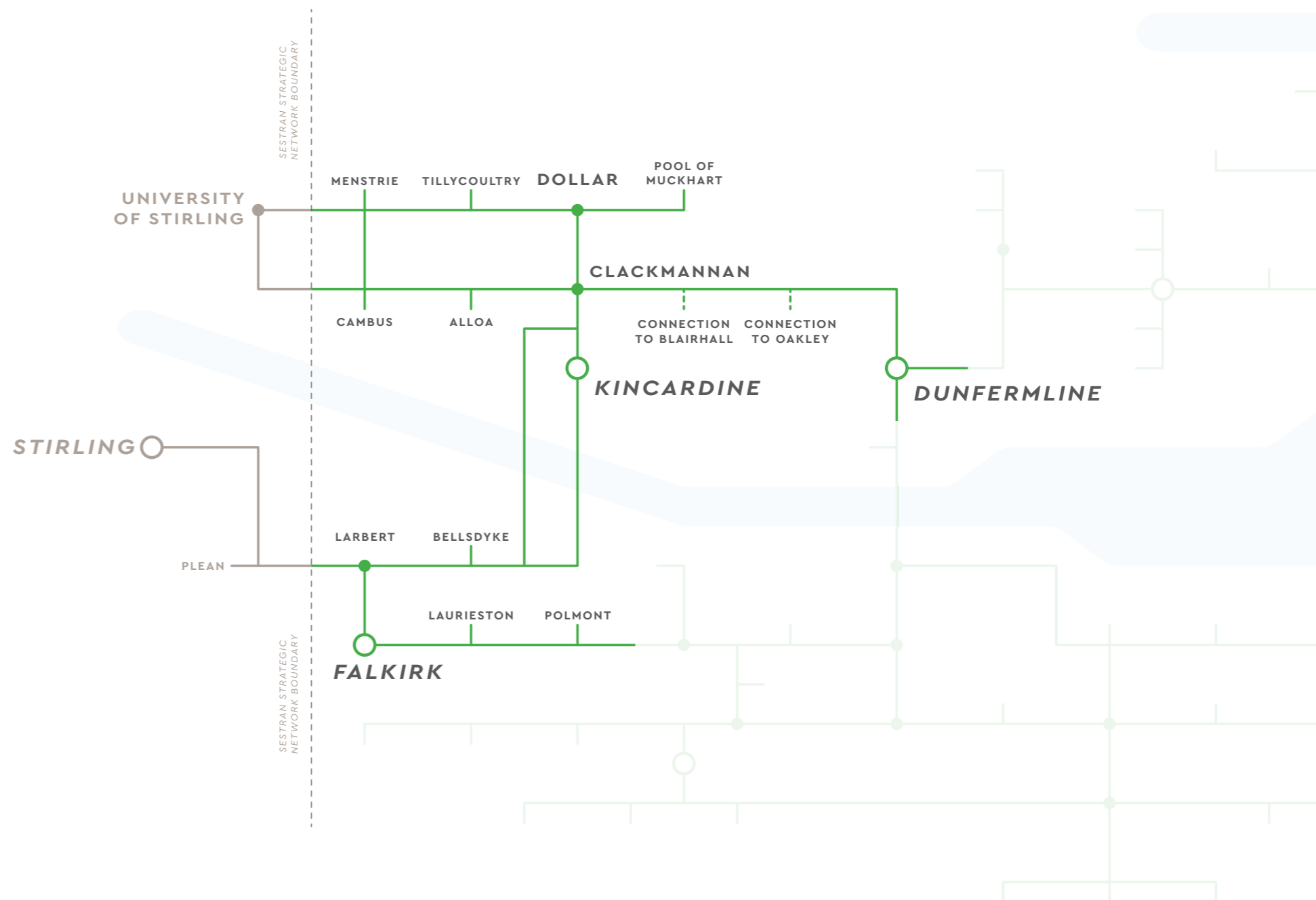
- Very direct linkages between key settlements
- Several local authority boundaries converge in this area
- Forth Valley Hospital is an important site

### Links in Corridor

- Missing Links 25 [From 2015 SCBCD Study]
- Missing Links 26 (proposals already) [From 2015 SCBCD Study]
- Proposed Links: Larbert to Falkirk, Alloa to Kincardine via Clackmannan

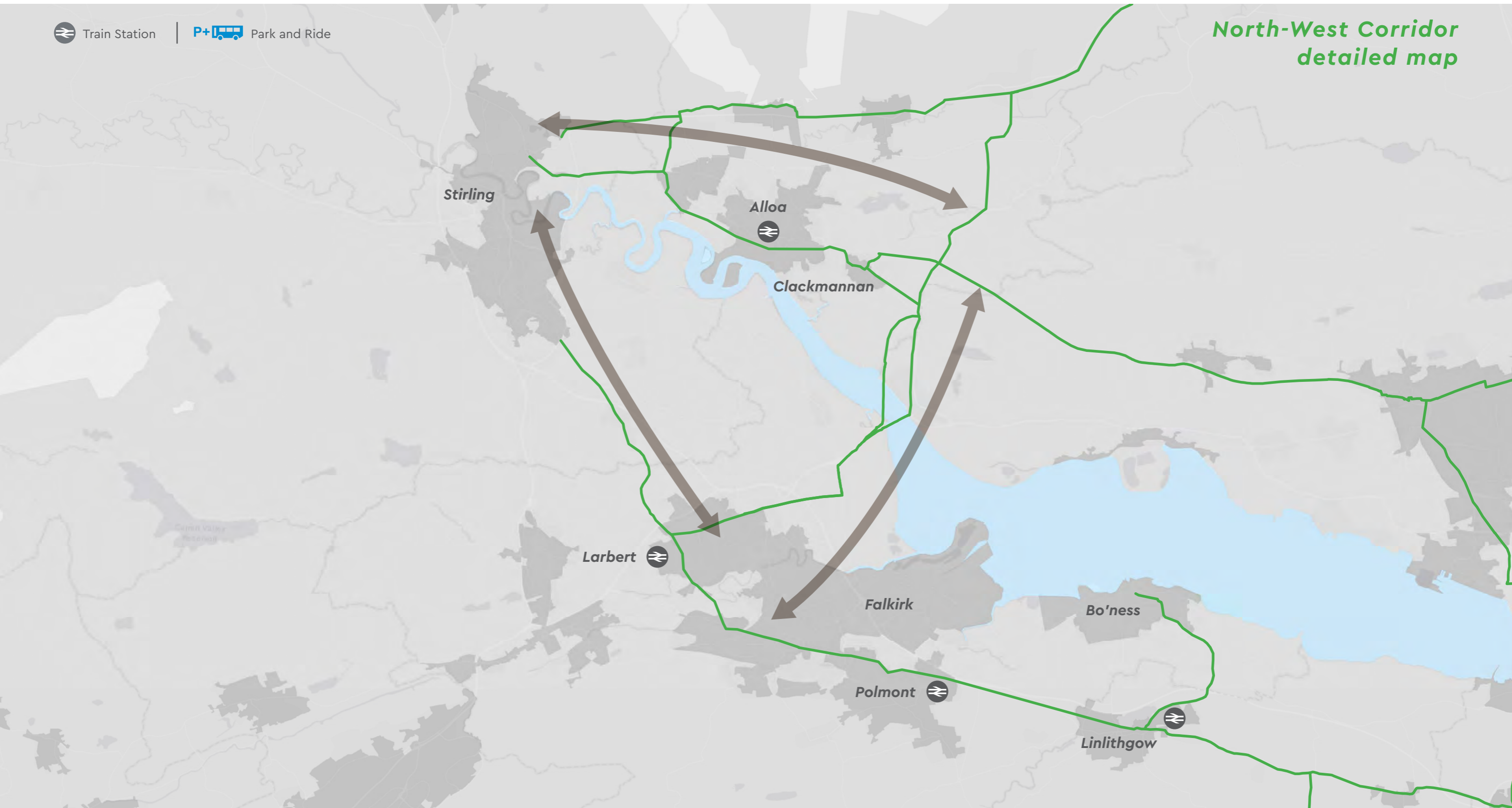
### Detailed Reasoning for Proposed Links

- Census data shows high movement from this sector to Stirling, Kincardine and within Clackmannanshire
- There is significant residential and employment development taking place within this corridor, such as Durieshill and Longannett
- Alloa shares services with Kincardine, Falkirk and Stirling, such as Forth Valley Hospital
- The proposed routes connects railway stations, such as Alloa which is the closest station for those in Clackmannanshire



 Train Station |  Park and Ride

## North-West Corridor detailed map



## WESTERN CORRIDOR

### Key Headlines

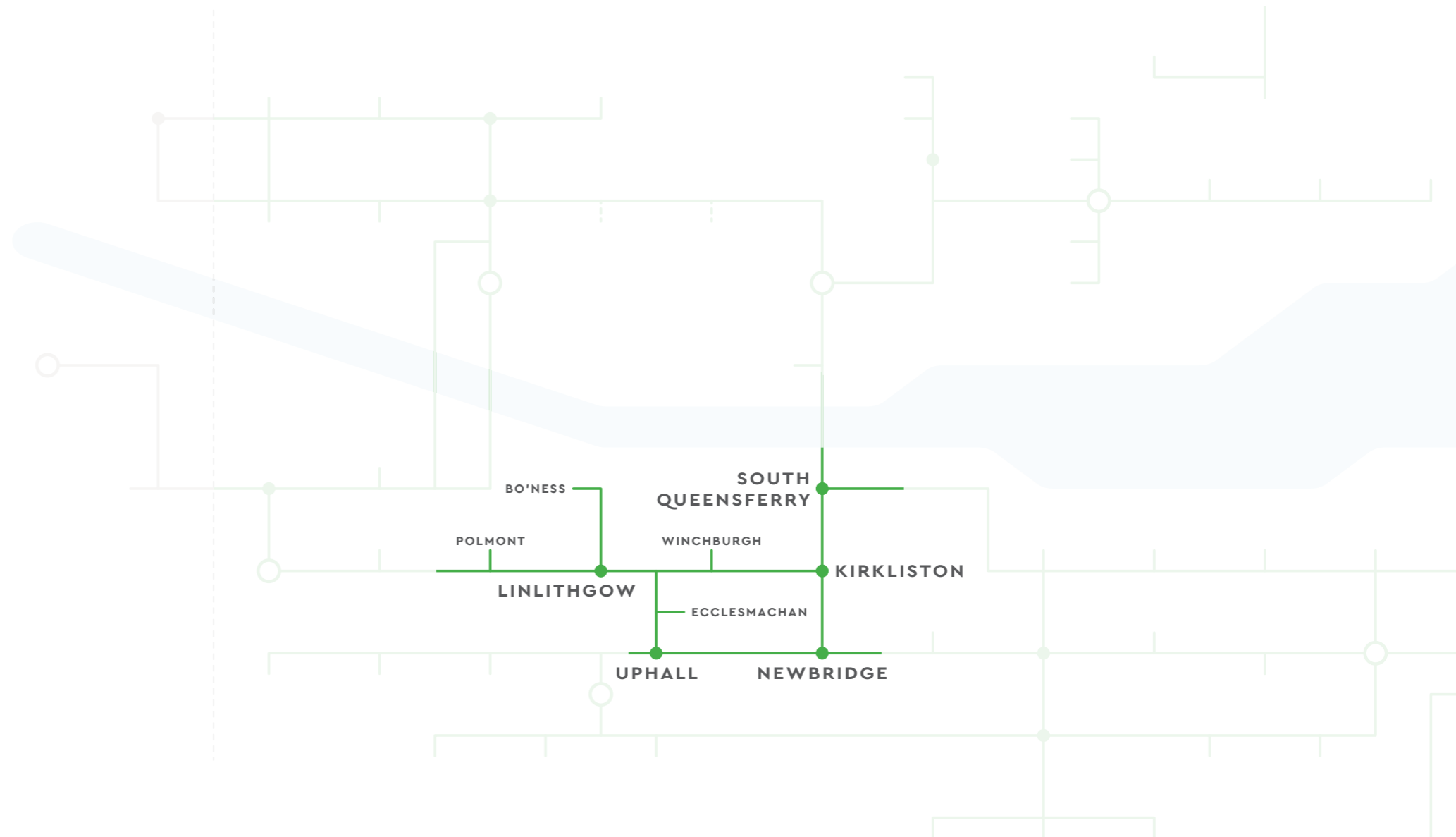
- Very direct linkages between key settlements
- Several local authority boundaries converge in this area
- Commuting corridor for Edinburgh

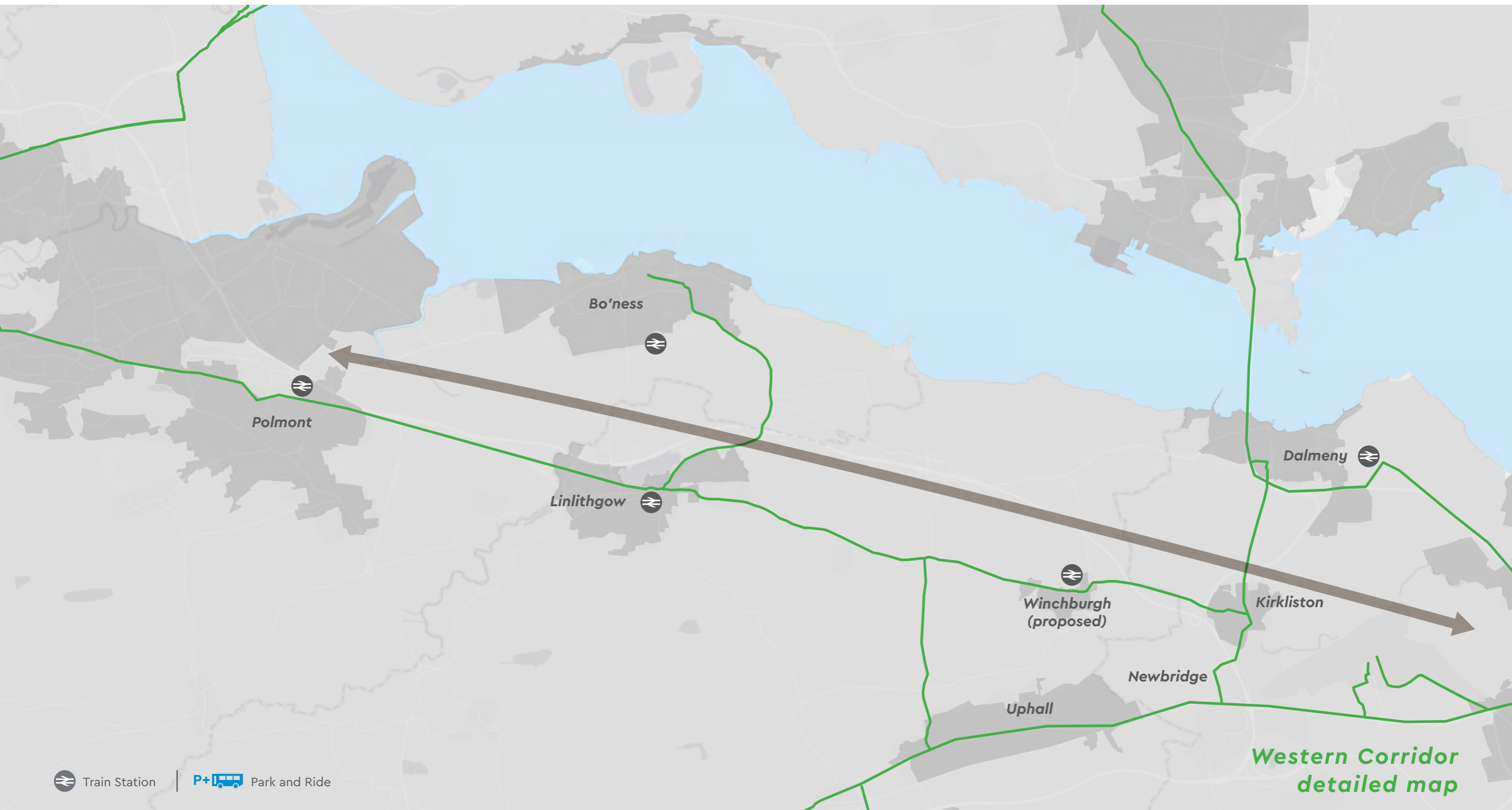
### Links in Corridor

- Missing Links 24 [From 2015 SCBCD Study]
- Proposed Links: South Queensferry to Kirkliston, Linlithgow to Bo'ness, Falkirk to Winchburgh

### Detailed Reasoning for Proposed Links

- Stakeholder comments from West Lothian Council highlight the need for a route to link Linlithgow with Bo'ness
- There is significant residential development taking place along this corridor key commuter corridor, at Whitecross, east of Linlithgow and Winchburgh
- The proposed routes capture railway stations, such as Polmont and Linlithgow railway stations
- Significant proposals at the west of Edinburgh for employment and residential development





## SOUTH-WEST CORRIDOR

### Key Headlines

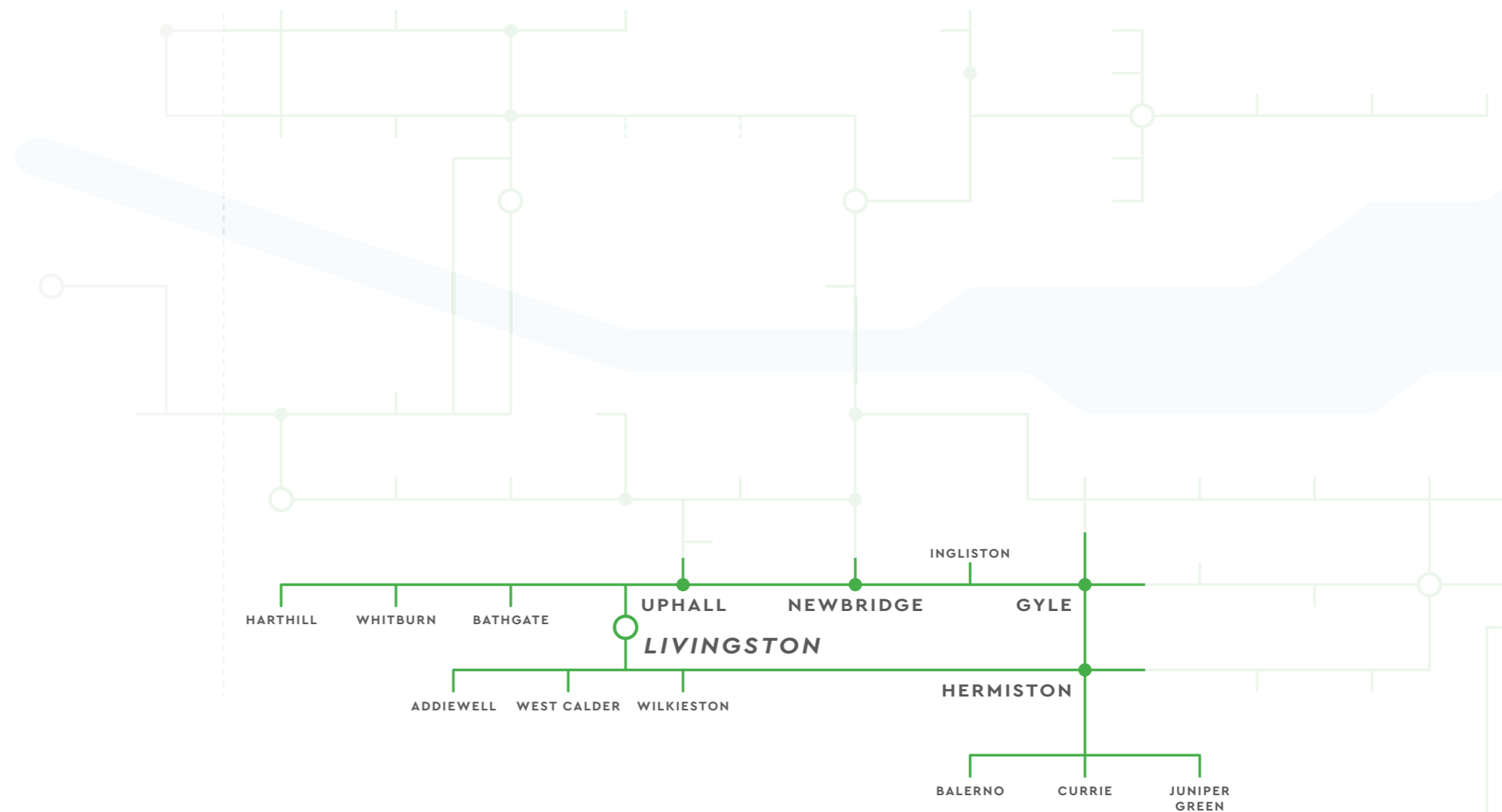
- Very direct linkages between key settlements
- Commuting corridor for Edinburgh
- Strong land use attractors along route

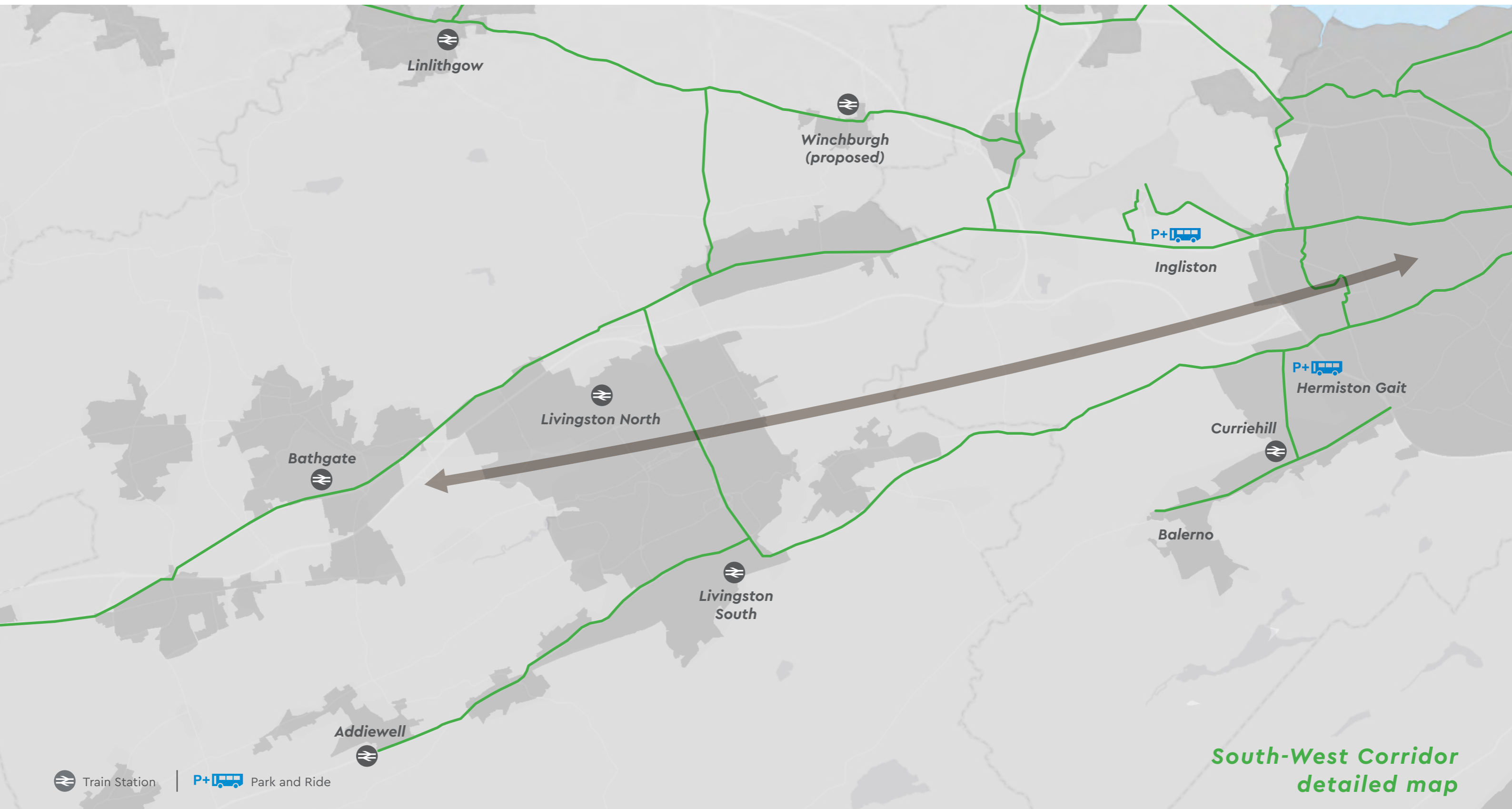
### Links in Corridor

- Missing Links 20 [From 2015 SCBCD Study]
- Proposed Links: Addiewell Station linkages, Livingston north to Livingston south

### Detailed Reasoning for Proposed Links

- There are several proposed developments within the south-west corridor which would benefit from high quality active travel routes
- The proposed routes capture railway stations along this key commuter corridor
- Stakeholder comments from Heriot-Watt University state a desire to link the A71 and A70 via Riccarton Mains Road
- A defined route running north-south through Livingston linking the two railway stations would aid movement within the town





## BORDERS CORRIDOR

### Key Headlines

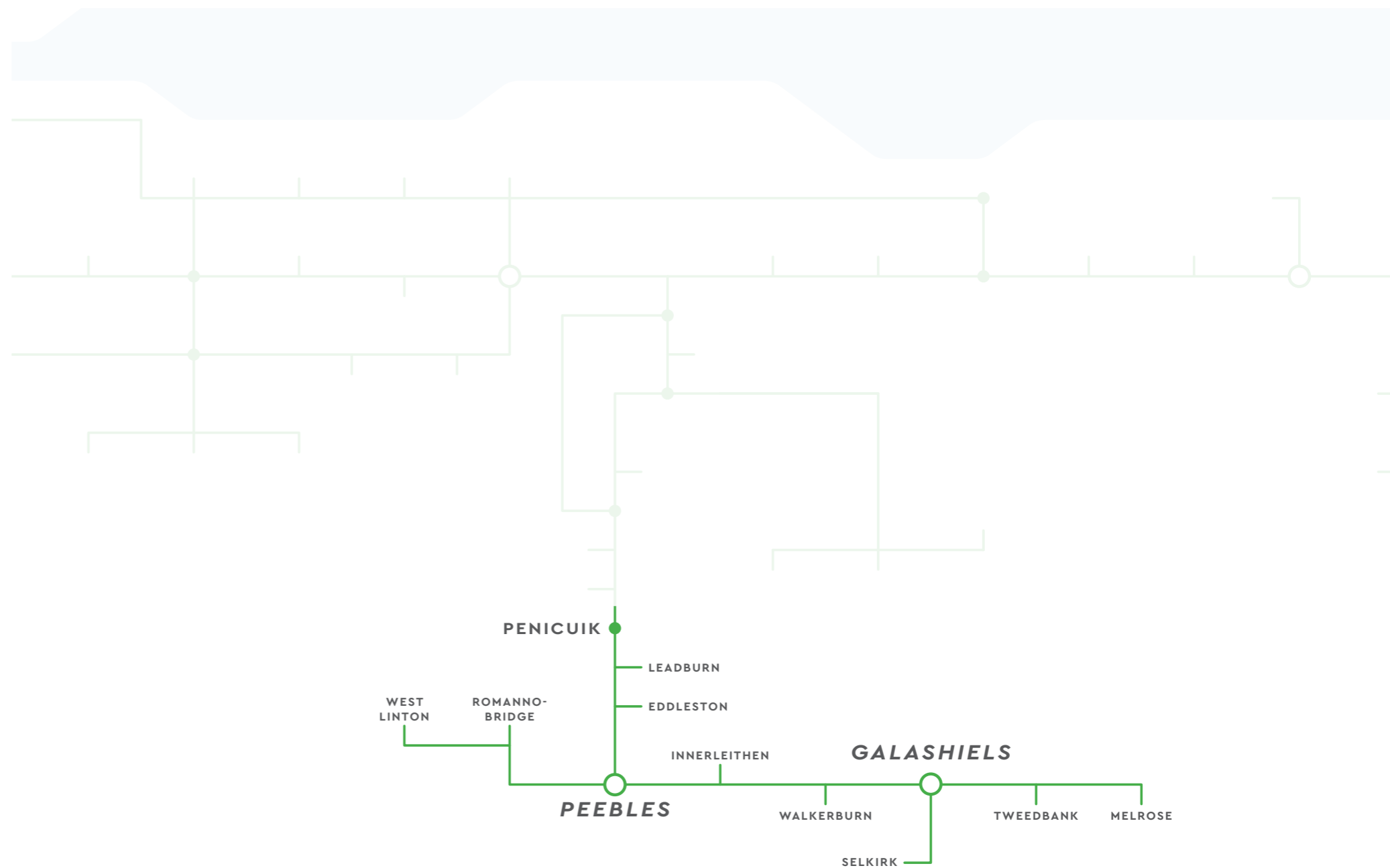
- Direct linkages between key settlements
- Commuting corridor for Edinburgh
- High movement levels between Peebles and West Linton

### Links in Corridor

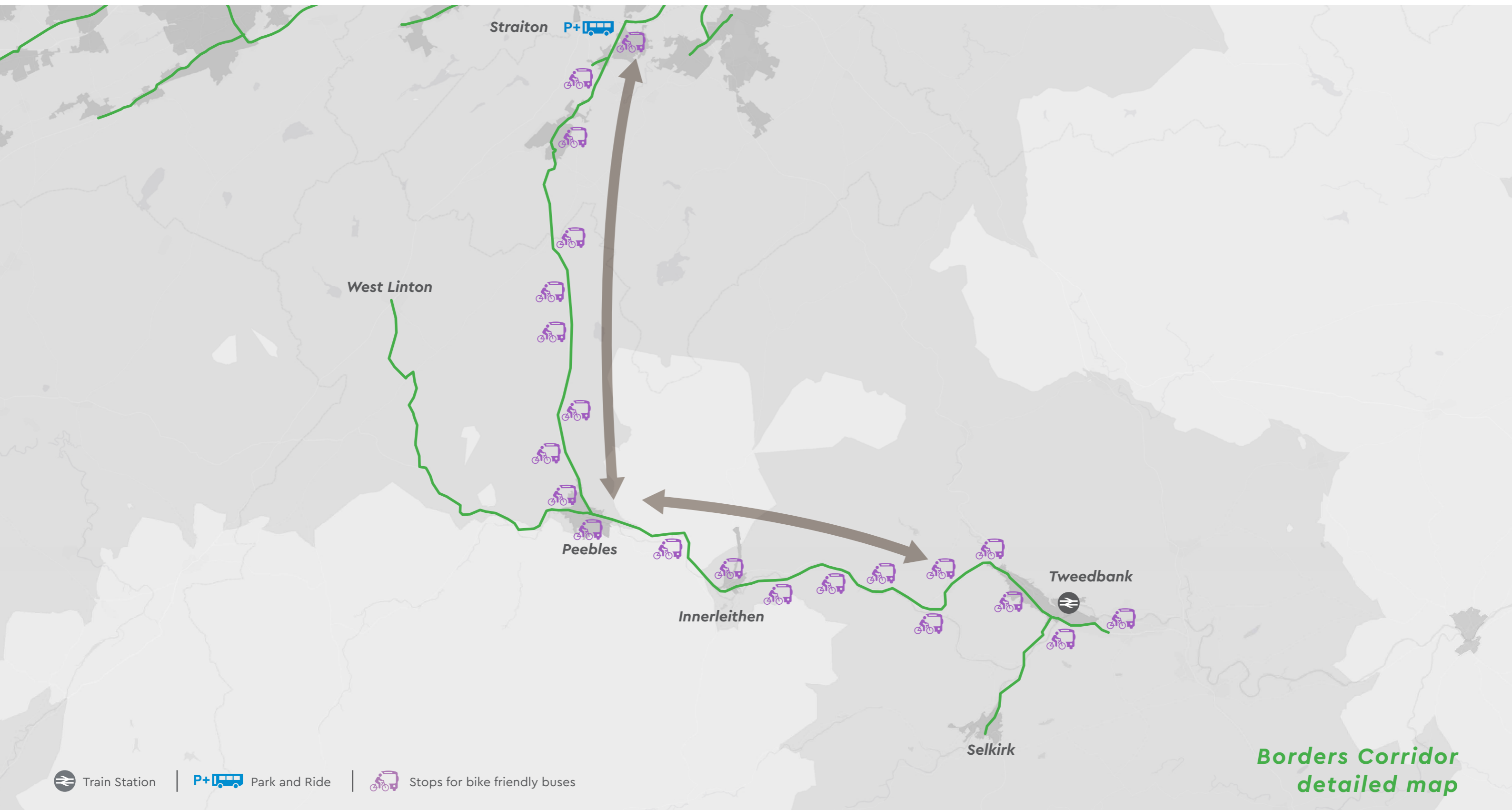
- Proposed Links: Peebles to Penicuik along A703, West Linton to Tweedbank Station via Peebles

### Detailed Reasoning for Proposed Links

- Census data shows a high east to west movement, between settlements: West Linton, Peebles, Innerleithen, Tweedbank, Melrose and Selkirk
- The routes links the main train station within the area, Tweedbank, to surrounding areas for direct services into Edinburgh and Midlothian
- The site audit identified pedestrian movement between West Linton and Romannobridge
- Stakeholder comments from Borders Council highlighted that there is good walking and cycling connections north to south but poor routes east to west
- Stakeholder comments highlight a need for connections to the proposed railway station at Reston







## SOUTHERN CORRIDOR

### Key Headlines

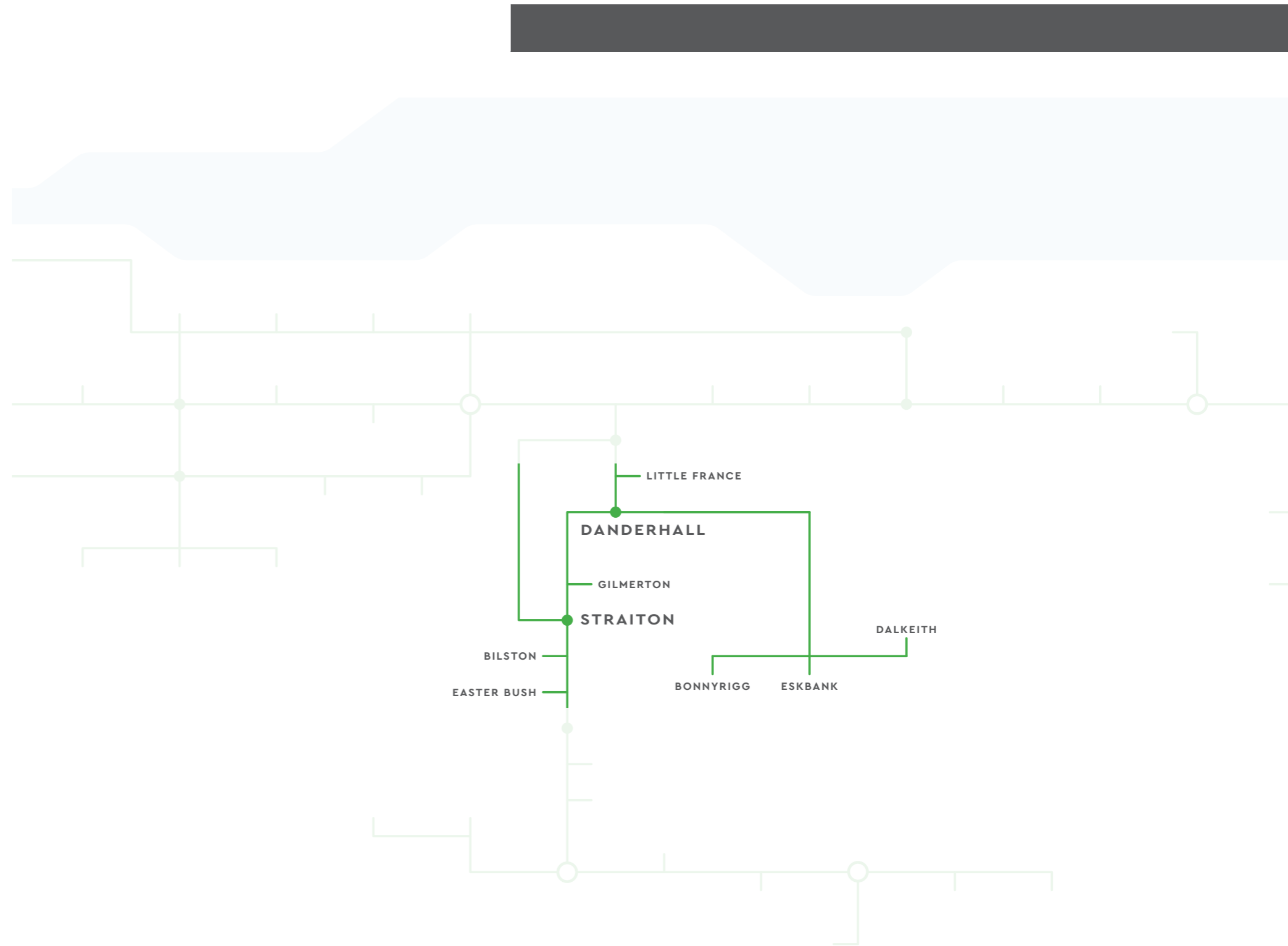
- Significant residential, employment and health care land uses
- Direct linkages between key sites

### Links in Corridor

- Missing Links 7, 8,10,12, 13 and 14 [From 2015 SCBCD Study]
- Proposed Links
- Cameron Toll to Fort Kinnaird (Peffermill Road/Niddrie Mains Road)
- Cameron Toll to Meadows and City Centre along Dalkeith Road

### Detailed Reasoning for Proposed Links

- Several new development sites are proposed within this sector including residential and employment at Edinburgh Bioquarter
- Several sites at Little France act as key attractors in the area for employment, services and education
- Site audits show that there are several linkages and routes which would benefit from connections to create a strong network
- Straiton is a large employment and leisure destination leading to connections to the Borders
- The route along Peffermill Road provides an alternative to the Innocent railway path which lacks frequent access points and is not overlooked





## EASTERN CORRIDOR

### Key Headlines

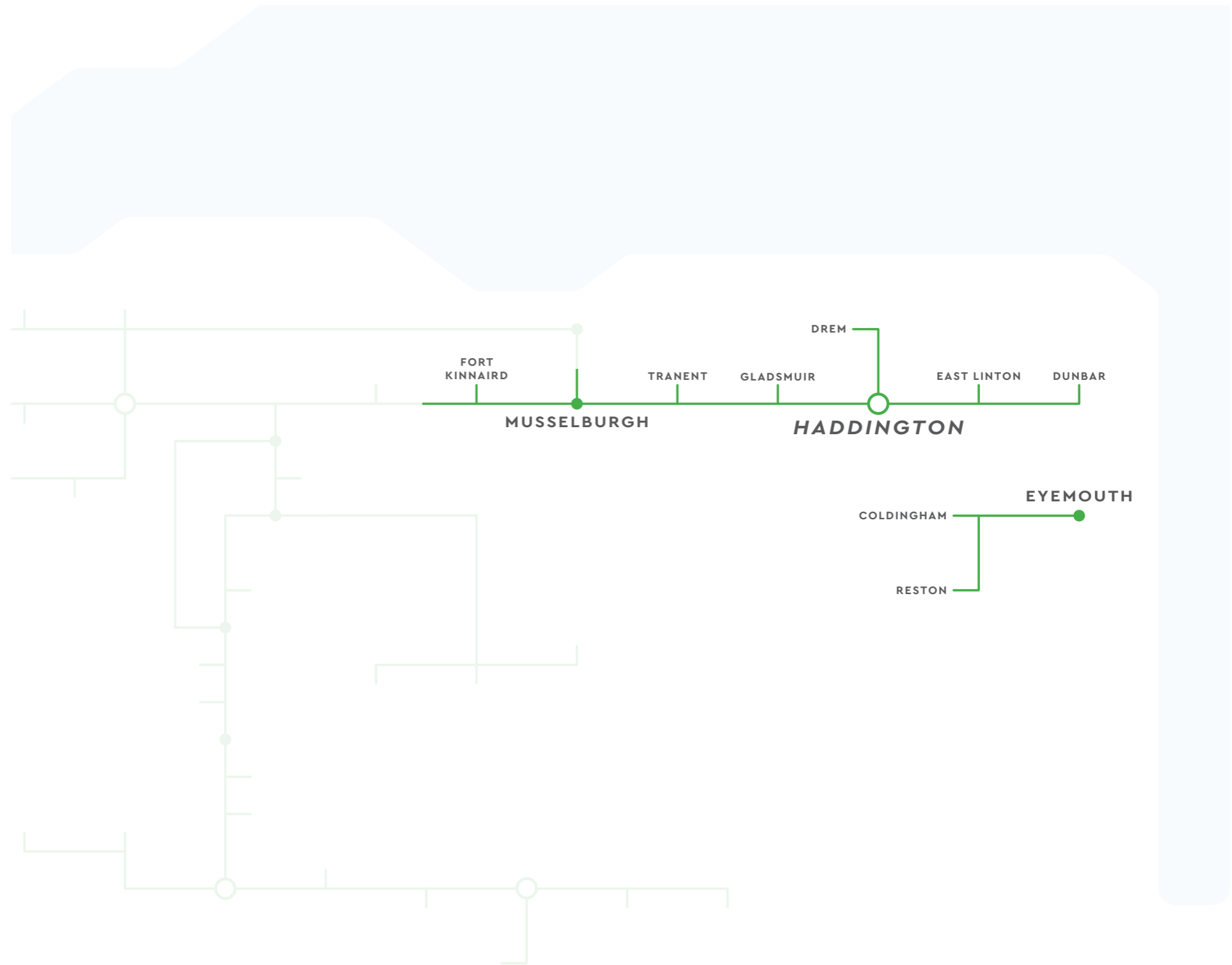
- Many residential settlements along route
- Commuting corridor to Edinburgh
- Relatively flat topography

### Links in Corridor

- Missing Links 2/3 [From 2015 SCBCD Study]
- Proposed Links - Haddington to Drem Station
- Reston Station Connections

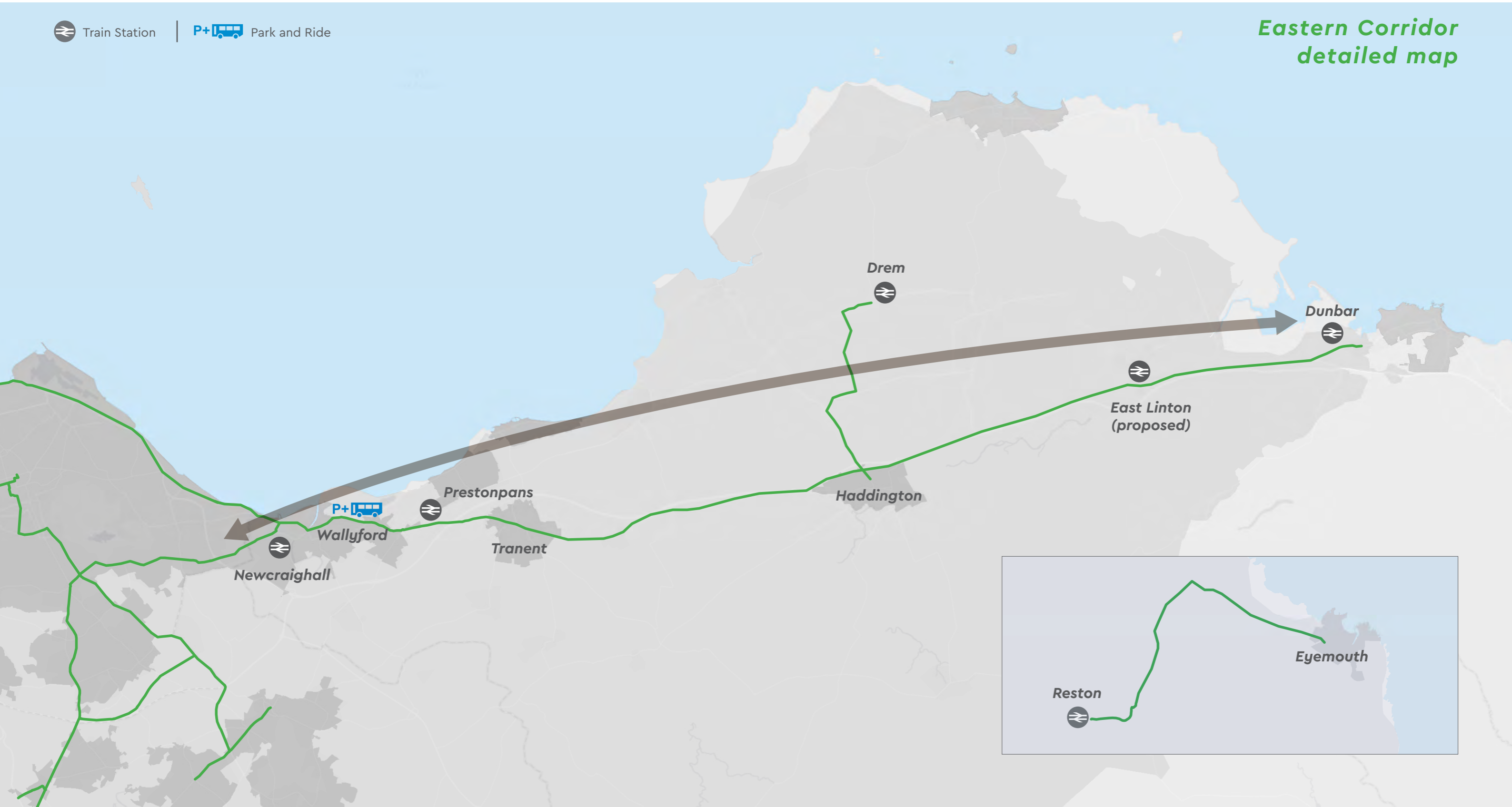
### Detailed Reasoning for Proposed Links

- Stakeholders from various organisations expressed a shared view in support of the routes proposed in this area
- Census data highlights that there is a high east-west movement between Edinburgh and towns and villages in East Lothian
- There are several large-scale residential developments proposed or under construction in East Lothian meaning the demand of high-quality active travel routes will need to be met
- The route provides a link to railway station and will connect to the proposed station at East Linton



 Train Station |  Park and Ride

## Eastern Corridor detailed map



## FIFE CORRIDOR

### Key Headlines

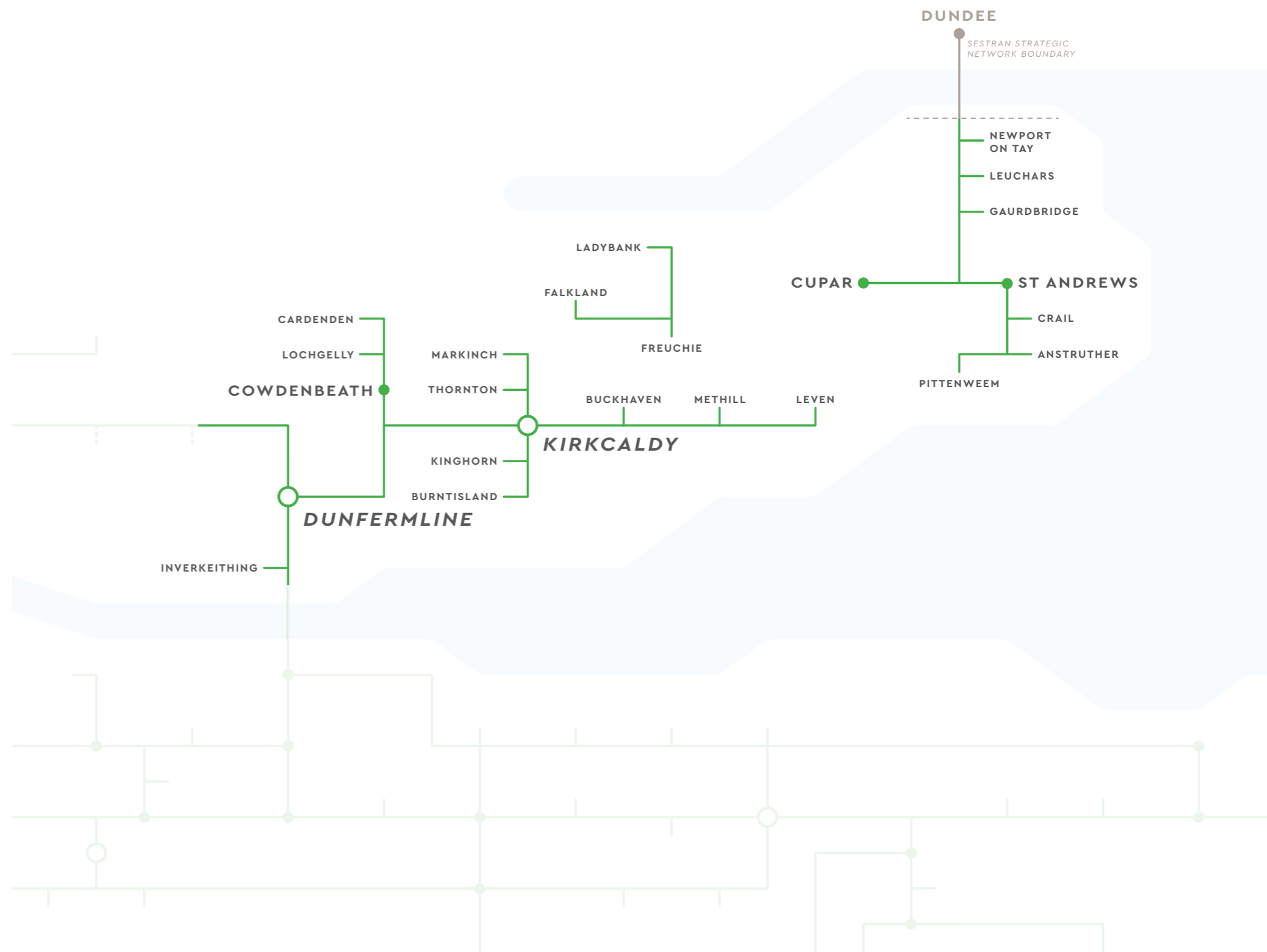
- Many settlements along route
- Direct route to public transport interchange
- Strategic movement between towns

### Links in Corridor/Amendments

- Proposed Links:
- Kirkcaldy to Dunfermline
- Cardenden to Dunfermline (via Halbeath)
- Falkland to Ladybank Station
- Dunfermline to Ferrytoll Park and Ride
- St Andrew to Cupar and Dundee via Leuchers Station

### Detailed Reasoning for Proposed Links

- Census data shows a high movement from small towns in Fife, such as Cardenden and Lochgelly, to larger towns Dunfermline, Kirkcaldy and Glenrothes
- There is significant residential development taking place within this corridor, to the north of Dunfermline and north-east and south-west of Kirkcaldy
- The routes link the main railway stations and bus interchanges, including Halbeath and Ferrytoll Park & Ride sites. Also link into new station at Leven
- Stakeholder comments from Fife Council highlighted that there is a greater variety of buses services running through Cowdenbeath than anywhere else, the network therefore provides linkages to here from surrounding areas



 Train Station |  Park and Ride

## Fife Corridor detailed map



## EDINBURGH CORRIDOR

### Key Headlines

- Many key settlements and services along routes
- Connects to existing routes within Edinburgh

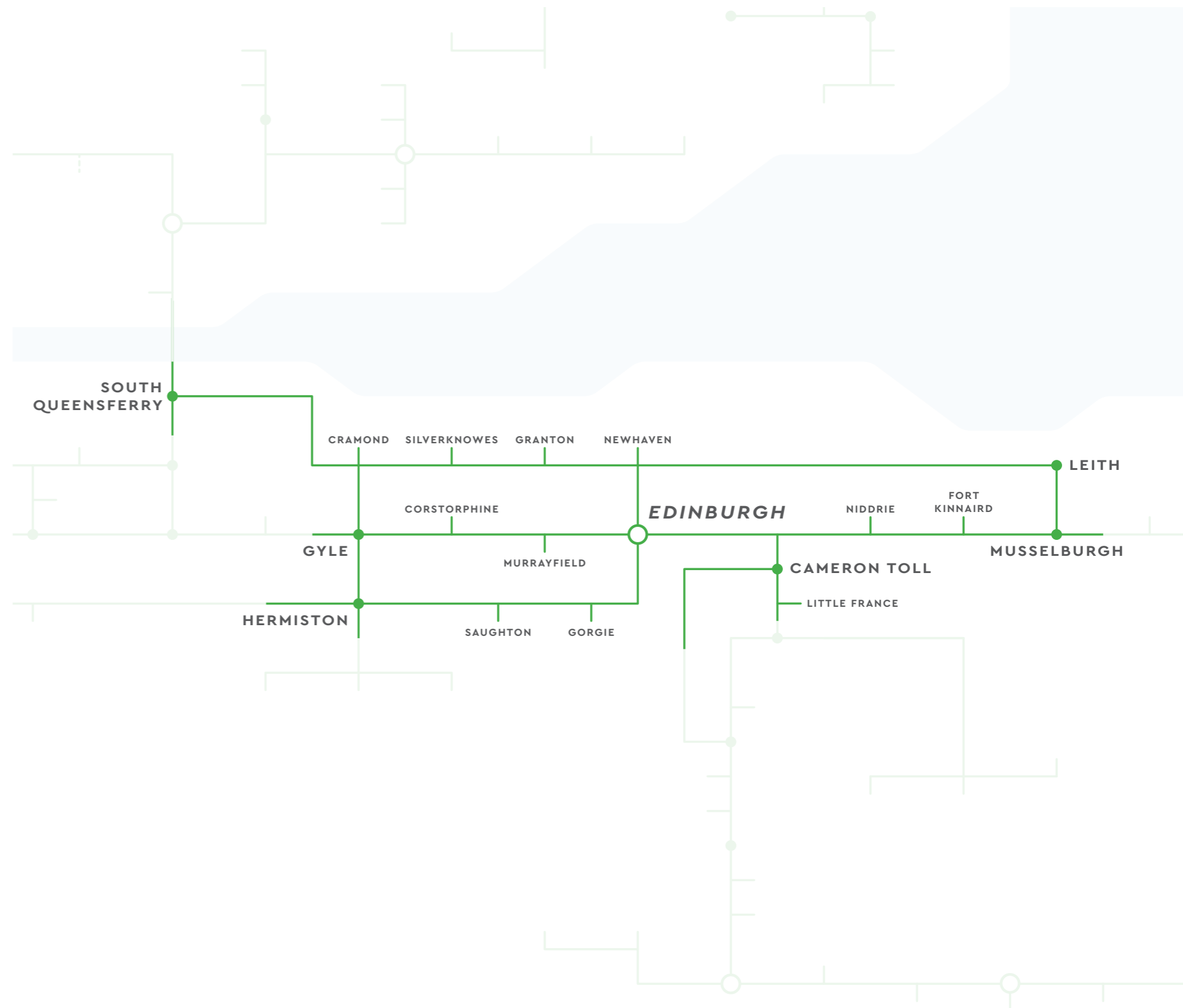
### Links in Corridor/Amendments

- Proposed Links:
- Gogarburn to Edinburgh City Centre
- Hermiston Gait to Edinburgh City Centre
- Cameron Toll to Edinburgh City Centre
- Fort Kinnaird to Cameron Toll

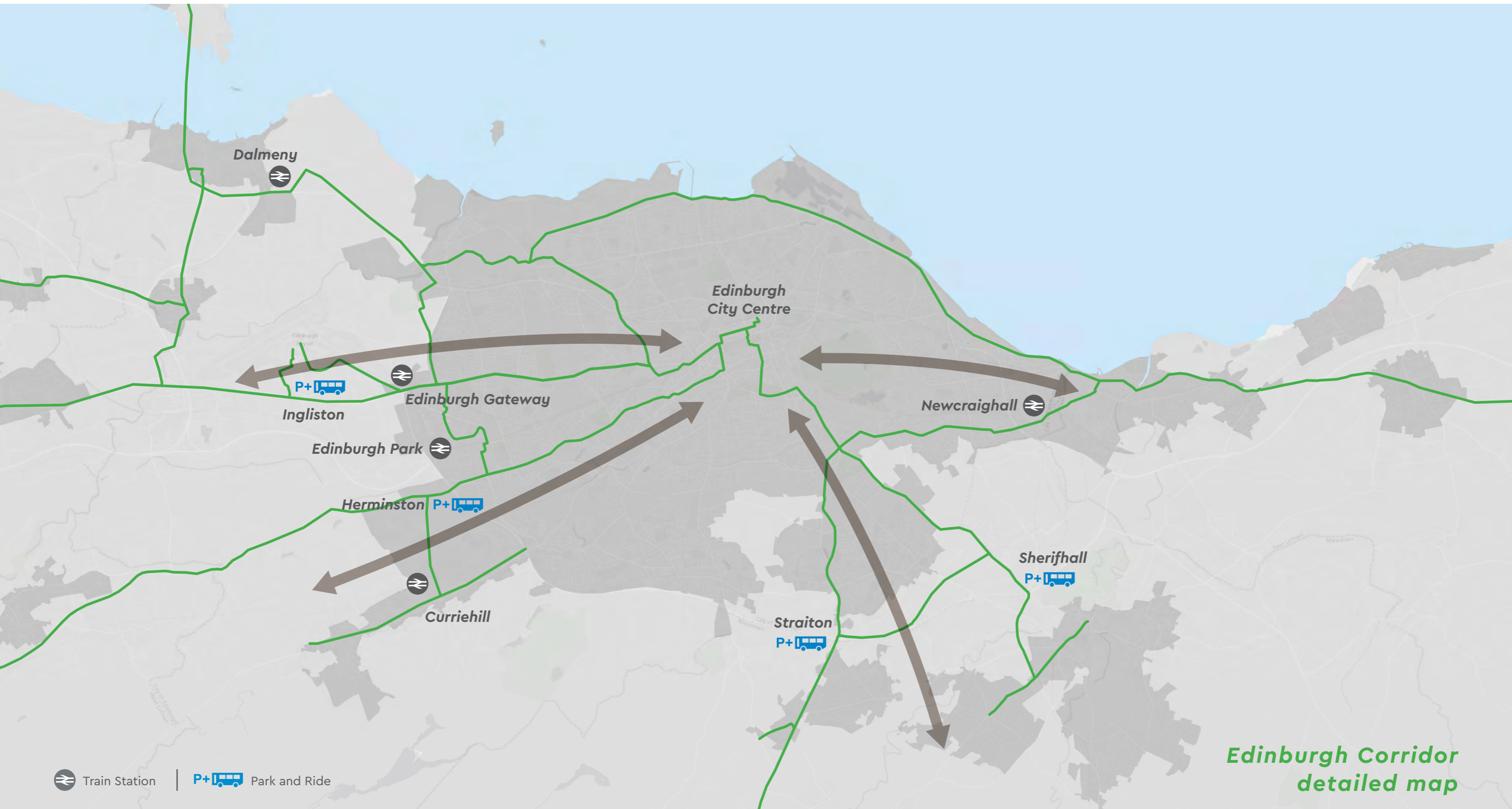
### Detailed Reasoning for Proposed Links

- Old Dalkeith Road, linking the city centre and Midlothian to key attractor Edinburgh BioQuarter and the ERI. Existing proposals, filling in the gaps from Cameron Toll to City Centre and Sheriffhall to BioQuarter
- Calder Road/Gorgie Road (A71) links several key attractors, such as Edinburgh Napier University. Proposed link extends to Haymarket station, linking new development in the north of Edinburgh
- Niddrie Mains Road connects the east of Edinburgh and Musselburgh to the Edinburgh BioQuarter as well as Fort Kinnaird. It runs parallel with the innocent railway route, which can become congested as it not a strategic route

\* Strategic network proposals will tie into ongoing City of Edinburgh Council plans for city centre strategic routes such as George Street to Meadows and CCWEL.







SESTRAN STRATEGIC NETWORK



## ***Appendix A***

### *Desktop review technical notes*

## 1 Desktop Review

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The desktop data gathering, review and analysis has been undertaken in a comprehensive manner, building on the work undertaken previously by SEStran in 2009 and 2015. The desktop review assisted in the initial identification of potential opportunities and constraints, helping to tailor and focus the subsequent site audit and stakeholder engagement exercises and ultimately aiding in the development of the strategic network.

As part of our desktop review stage we have carried out a review of the geographical information, including but not limited to the following:

Item	Data	Reviewed
<b>Proprietary maps with active travel details</b>	Open Street Map	✓
	Google Maps and StreetView	✓
	OS Mastermap	✓
<b>Specialist active travel maps</b>	Sustran National Cycle Network route map	✓
	Core Paths plans	✓
	Local walking and cycle maps and leaflets	✓
	National Cycle Network	✓
	CycleStreets Data	✓
	Local Council GIS atlases (including ownership and adoption data)	✓
<b>High-level strategies and investment plans with geographic details</b>	Active Travel Strategies	✓
	Road Safety Plans and Incident data	✓
	Local/Regional Transport Strategy	✓
	Local/Regional Development Plans (including safeguarded routes)	✓

	Capital Renewal Plans	✓
<b>Studies</b>	Active travel commissions by local Councils and SEStran	✓
	Community Street Audits	✓
<b>Masterplans and development proposals</b>	Major development planning applications	<b>X</b> – unable to gain access to the Planning Applications Scotland database
	Development Masterplans	✓
<b>Flow data (where published)</b>	Census origin and destination tables and plots (e.g. Datashine)	✓
	Travel plan data (workplaces, housing and schools)	✓
	Local authority data collection (e.g. People's Surveys, Bicycle Accounts)	✓
	See Sense Bike Light flow data	<b>X</b> – there is not enough data for the SEStran region to make it reliable
	Available mobile data e.g. Strava heat maps	✓
<b>Context and demographics</b>	Summary of variables that could affect active travel use – population and employment distribution, existing modal splits, socio-economic deprivation	✓
	Zones of formal or anecdotal poor air quality	✓

## 1.1 Data Added to our GIS Database:

The following data was added to our GIS database, this could then be used in collaboration with our collector app which was used in the site audit and stakeholder stages:

- SEStran Regional Cycling Network
  - SEStran Cycling Barriers
  - SEStran Cycling Missing Links
  - SEStran Projects
  - Sustrans New Paths/Proposals
  - Development Proposals
  - Rail Station Passenger Usage
  - Cross Boundary Route Corridors
- } Taken from the previous  
Cross Boundary Cycle  
Network Study

- Sustran NCN Audit Data

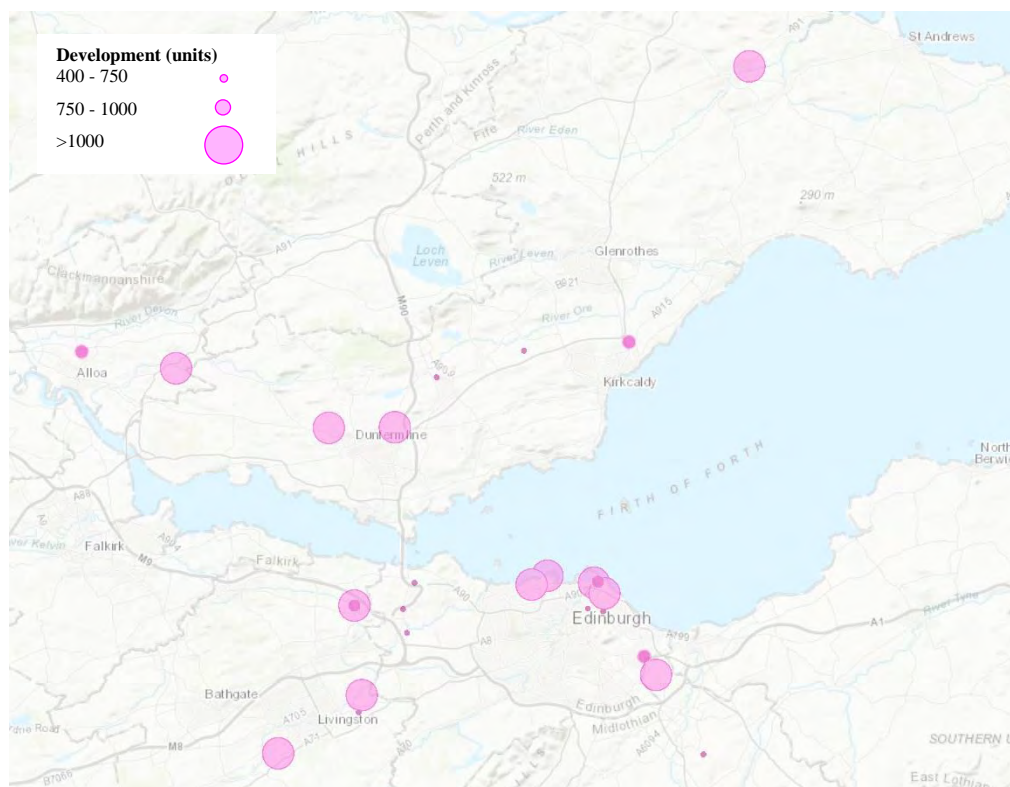
The following sections reveal our key findings from the desktop review stage.

## 2 Masterplan and Development Proposals

When developing the strategic network, consideration was given to major development proposals within the SEStran area identified within the desktop review stage, this information has been gathered from local council development plans and the planning applications Scotland website. The figure shows major development proposals within the SEStran area, those developments that are 400 units or above have been considered when developing the network as anything above this number of units is classed as major development.

Examples of the largest developments include:

- The Shawfair Masterplan which details plans for the Shawfair Rail Station, town centre, 3 schools, community woodland, open space and capacity for 3990 housing units;
- Leith Waterfront, Western Harbour has the capacity for 3000 housing units in the north of Edinburgh; and
- The mixed-use development to the north of Dunfermline with capacity for 4200 units which will include housing, this will also involve an active travel link connecting into the main Dunfermline settlement areas.



## 3 Public Transport

A review of the existing and proposed key public transport interchanges was undertaken to identify those that are important to include within our strategic network. Given there are longer distances being travelled within the SEStran area, it is recognised that multi-modal journeys are important

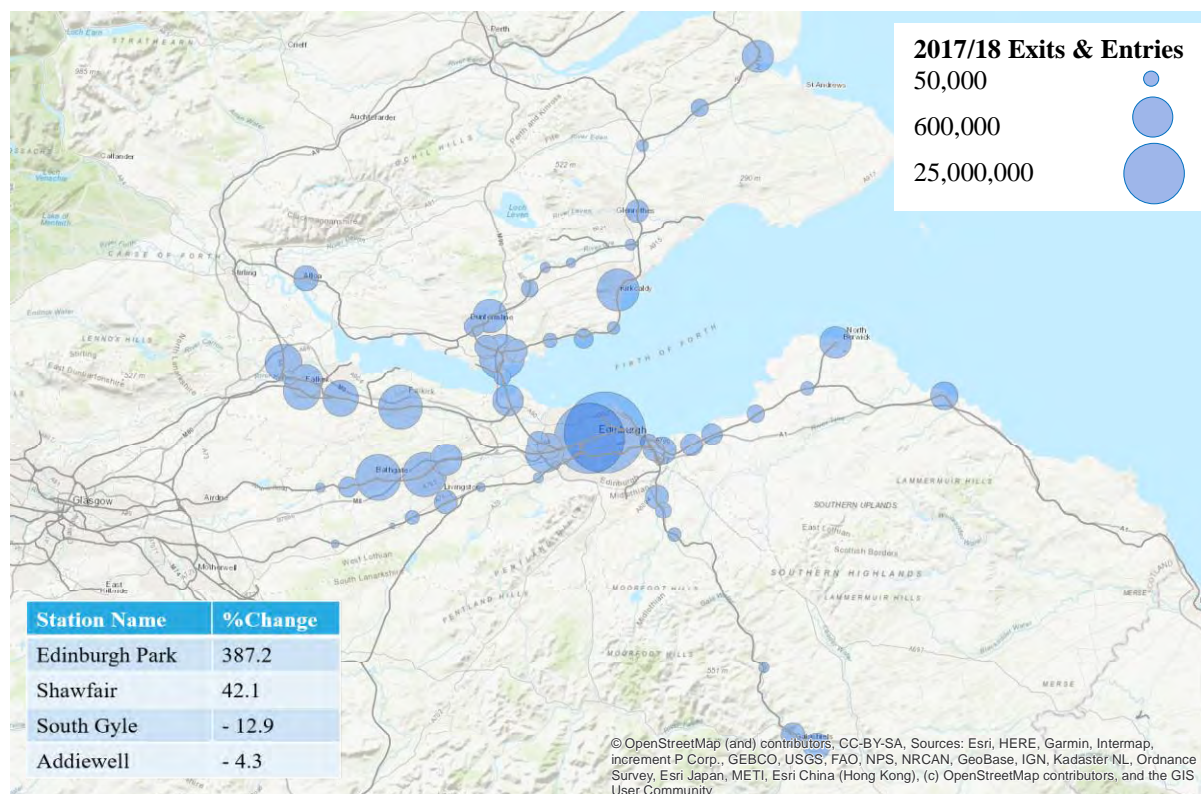
and have therefore ensured that links to key commuter interchanges are included within the network.

## 3.1 Bus Services

There were a number of locations that were identified as key commuter interchanges for bus travel, this included Halbeath Park and Ride, Inverkeithing Park and Ride, Hermiston Gait Park and Ride, Ingliston Park and Ride, Forth Valley Hospital Bus Stances, Kincardine Bus Stances, Straiton Park and Ride, Sheriffhall Park and Ride and Newcraighall Park and Ride. In addition to this there are a number of bus stops in Peebles, Innerleithen, Walkerburn, Clovenfords, Galashiels and Melrose at which the bus bike service X62.

## 3.2 Rail Services

The figure shows patronage numbers at rail station across the SEStran region, identifying the popular stations where good active travel linkages, at a standard that meets usage numbers, would be beneficial (for example Edinburgh stations, Kirkcaldy and Inverkeithing) and also identifying those stations which could be better utilised and would benefit from better access in the form of active travel infrastructure (for example Drem and Addiewell Stations). Links to such locations have been included within our strategic network.



## 4 Air Quality Management Areas

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Air Quality Management were obtained through online sources, such as council websites, this was built upon through discussions with council officers in the stakeholder engagement stage. The following Air Quality Management Areas have been selected as examples as they are relevant to key cross boundary movements:

- Glasgow Rd (A8) near Newbridge
- Main Street (A899) in Broxburn
- Edinburgh Central – includes Dalkeith Rd and Dundee Street
- Linlithgow
- Falkirk Town Centre

## 5 Active Travel Commissions and Proposals

---

Active Travel Strategies, Local/Regional Transport Strategy documents, feasibility studies and design studies were all sourced and used to identify the following active travel proposals within the SEStran region and have been highlighted as important in the development of the strategic network as they are located within corridors where there are high levels of movement:

<b>Project Title</b>	<b>Stage/Status</b>
East Lothian AT corridor	Feasibility Design
Crail-St Andrews	Feasibility
Musselburgh-Portobello	Feasibility Design
Clovenfords-Walkerburn	Feasibility
A71 West Calder - Hermiston	Feasibility
A7 Wisp - Sheriffhall	Feasibility
Winchburgh - Kirkliston	Feasibility
A9 Stirling - Larbert	Feasibility
A701 Straiton – Gowkley Moss	Feasibility
Musselburgh/ Tranent/ North Berwick	Detailed Design
Kirkcaldy - Buckhaven	Detailed Design
Cameron Toll-Bioquarter	Detailed Design & Consultation
Edinburgh City Centre West-East Link	Detailed Design & Consultation
Meadows to George Street	Detailed Design & Consultation
George Street and First New Town redesign	Feasibility Design



## 6 Movement Data

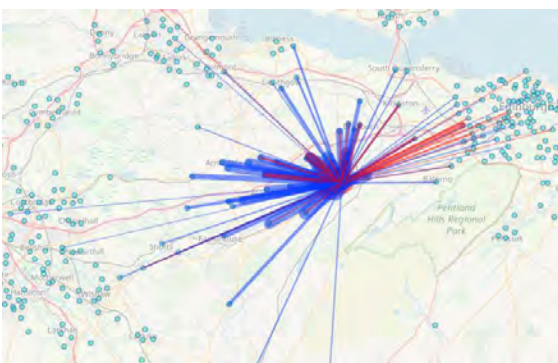
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In order to review existing movement within the SEStran region and identify desire lines for future active travel provision, the census data source for commuting journeys, Datashine (<https://scotlandcommute.datashine.org.uk>) was used. Key travel movements within the SEStran region were identified, these movements currently include a high proportion of car travel and would therefore benefit from active travel infrastructure that will provide more sustainable opportunities of travel for people. Some of the key travel movements identified at this stage were as follows:

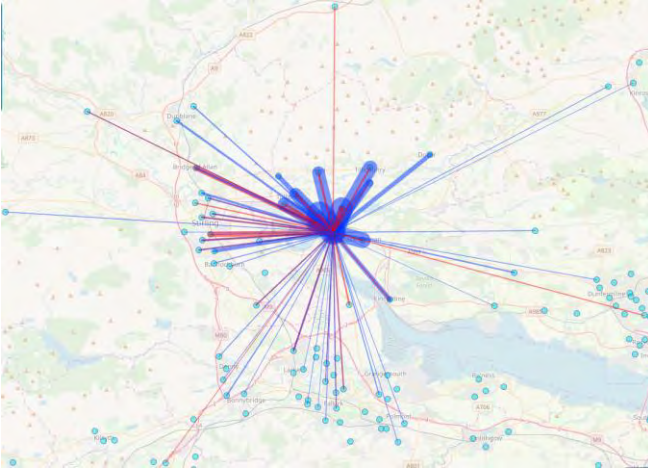
- North Midlothian (Straiton, Dalkeith, Bonnyrigg etc.) to Edinburgh City Centre
- Dalkeith to Edinburgh Bioquarter
- Straiton to Penicuik
- Edinburgh City Centre to Edinburgh Park
- Edinburgh City Centre to Musselburgh (Queen Margaret University)
- Edinburgh City Centre to Currie (Heriot Watt University)
- Dunfermline to Rosyth
- Dunfermline to Edinburgh Park and Edinburgh City Centre
- East Lothian (Haddington, Tranent, Dunbar etc.) to Edinburgh City Centre
- Peebles to West Linton
- Livingston internal movements (north to south)
- Falkirk to Livingston, Edinburgh and Glasgow
- Alloa to Stirling
- Kincardine to Alloa

Using the datashine database, the following were identified as significant movements within the SEStran region (showing all modes of travel in both directions):

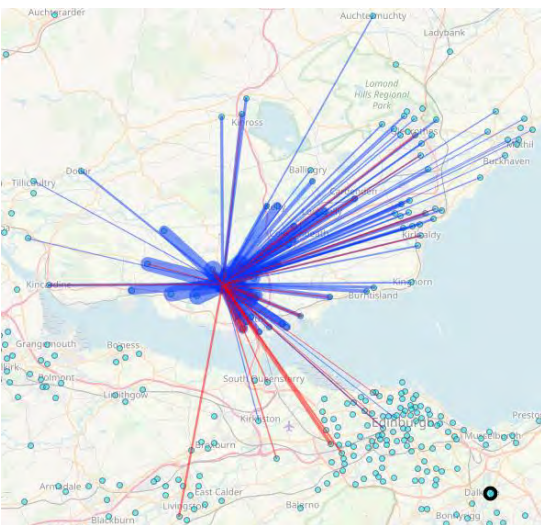
### Livingston, West Lothian



## Alloa, Clackmannanshire



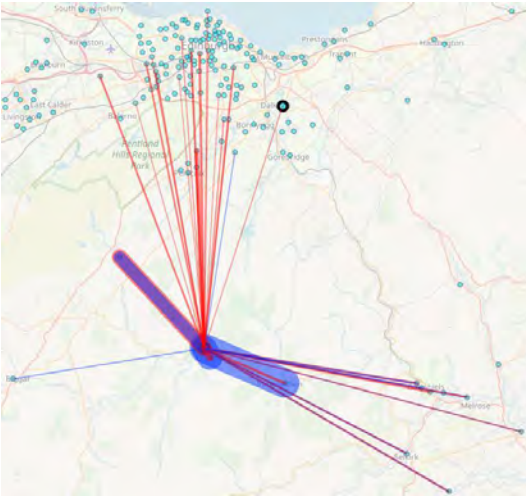
## Dunfermline, Fife



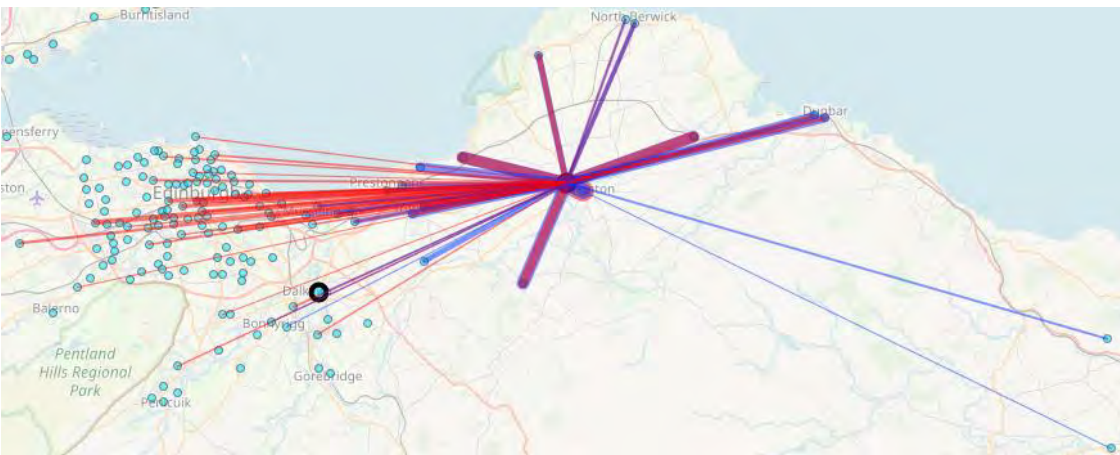
## St Andrews, Fife



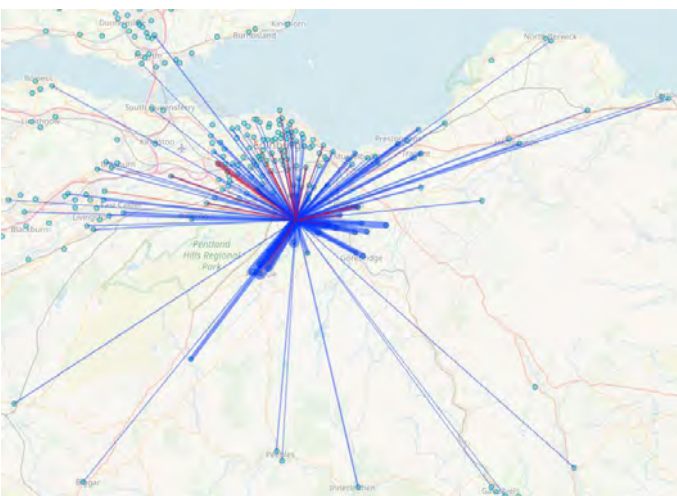
## Peebles, Scottish Borders



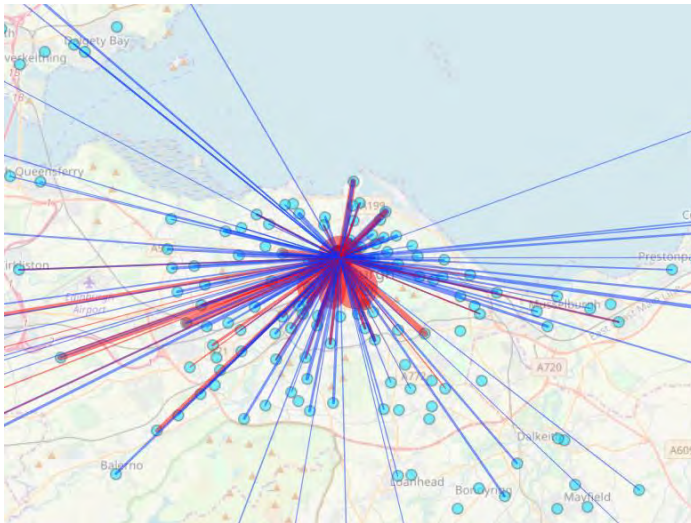
## Haddington, East Lothian



## Straiton, Midlothian



## City Centre, Edinburgh



## 7 Summary

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As previously stated, the desktop review stage helped focus site audit and stakeholder engagement exercises and ultimately aided in the development of the strategic network. A GIS database was compiled with a wealth of information that could be used as reference in the subsequent stages as well as justification for the chosen routes.

**Appendix B**

*Site audit summary technical note*



## 1 Introduction

---

The site audit stage of the project is an important one to ensure first hand and accurate observations can be made. The missing gaps and barriers identified in the previous Strategic Cross Boundary report formed a useful starting point to inform which areas to target. This allowed an assessment to be made as to whether any changes had been made on the ground since having been previously identified as lacking suitable active travel infrastructure. In addition to this, the comprehensive desktop review process undertaken prior to the site audits informed several areas to target based on census movement data and joining up additional gaps in the network based on this data.

## 2 Missing Gaps/Barriers

---

Outlined below is the existing status of the missing links (Table 1) and barriers (Table 2) identified in the previous cross boundary study. As a result of the desktop review, some of the previously identified missing gaps weren't deemed as strategic routes. Consequently, alternative routes have been proposed where this occurred.

Table 1 – Previously identified missing link revised status

Link	Description	Status	Strategic?
1	Seafield Terrace/Eastfield – no cycling provision between Portobello Promenade to Coillesdene Avenue	Proposals by others	No
2	A199 Wallyford to Tranent – gaps in cycling provision	No change from previous study	Yes
3	A199 – cycle super highway	No change from previous study	Yes
4	Old Dalkeith Road – gaps in cycle lane provision	Proposals by others	Yes
5	Drum Street – no cycling provision and limited scope to do so	No change from previous study	No

6	Gilmerton Road in CEC – gaps in cycle lane provision	No change from previous study	No
7	Loanhead railway track bed – connect Gilmerton shared use path to Lasswade Road shared use path	Route surfaced	Yes
8	A7 Bonnyrigg – shared use path to Gilmerton Road	No change from previous study	Yes
9	Loanhead railway track bed – connect Gilmerton shared use path with Shawfair	Route surfaced	Yes
10	A7 to Sheriffhall – connect with new junction	Proposals by others	Yes
11	Lasswade Road shared use path	No change from previous study	No
12	Loanhead railway path – extension westwards to Straiton and beyond	No change from previous study	Yes
13	A701 – gaps in cycle lane provision	No change from previous study	Yes
14	Seafield Road – cycle lane provision to link with A701	Proposals by others	Yes
15	Cycle route through new Bilston development	No change from previous study	Yes
16	Peebles – Penicuik railway path	No change from previous study	No
17	Riccarton Mains Road – Currie to Heriot Watt	Proposals by others	No
18	Water of Leith path – surface upgrade	No change from previous study	No
19	A71 cycle super highway	No change from previous study	Yes
20	A89 cycle super highway – westwards extension	No change from previous study	Yes
21	A8 to Edinburgh Airport – safe route required	No change from previous study	Yes
22	Maybury Road and Cammo Walk – A8 to NCN1 link	Proposals by others	Yes
23	Dalmeny to Newbridge railway path – widening and surface upgrade required	Proposals by others	No
24	Castlandhill Road – direct route linking Rosyth/Dunfermline with Forth Road Bridge	No change from previous study	Yes
25	Bellsdyke Road – gap in cycling provision – links 3 LAs together	No change from previous study	Yes
26	A9 Stirling to Larbert – missing direct cycle route between these settlements	Proposals by others	Yes
27	Union canal Linlithgow, Polmont, Falkirk – surface upgrade would make this viable commuter route	Proposals by others	No
28	Bo'ness to Linlithgow – better signage and route promotion would encourage cycle and ride	No change from previous study	No

Table 2 - Previously identified barriers revised status

Barrier	Description	Status
A	Brunstane Bridge – steps	No change from previous study
B	Sheriffhall Roundabout – uncontrolled crossings	Proposals by others
C	Gilmerton Station Road – uncontrolled crossing	No change from previous study
D	Straiton Roundabout north – no cycling provision	Arup proposals consider this
E	Airport Roundabout south – uncontrolled crossing	Proposals by others
F	Gogar Roundabout – uncontrolled crossing A8	No change from previous study
G	Gogar Roundabout – uncontrolled crossing A720	No change from previous study
H	Ferrytoll Roundabout – uncontrolled crossing	Now signalised
I	Castlandhill Road – uncontrolled crossing	Now signalised
J	Manor Powis Roundabout – uncontrolled crossing	No change from previous study

### 3 Additional Routes

Furthermore, several additional routes have been identified as a result of several factors highlighted during the desktop review stage. These consist of the following;

Proposed New Route	Movement Data	Link to Public Transport	Stakeholders Identified	Link to New Development	Link to Key Attractors
West Linton to Tweedbank via Peebles (with Selkirk)	✓				
Straiton to Peebles			✓		
Eyemouth to Reston		✓			
Larbert to Kirkliston	✓	✓	✓	✓	✓
Alloa to Bridges	✓	✓	✓	✓	
Linlithgow to Bo'ness		✓		✓	
Gogarburn to City Centre	✓			✓	✓
Hermiston Gait to City Centre	✓				✓
Cameron Toll to Fort Kinnaird			✓		✓
Kirkliston to South Queensferry	✓	✓			
Cardenden to Dunfermline (via Halbeath)		✓	✓		
Falkland to Ladybank		✓			




Dunfermline to Ferrytoll	✓	✓			
Leuchars to Cupar and Dundee	✓	✓	✓		
Haddington to Drem		✓			✓

## 4 Audit Findings

This section outlines the findings of the desktop and site audit process. Only links which are deemed as strategic and those which do not have ongoing development proposals have been summarised.

2 – A199 Wallyford to Tranent / 3 – A199 Cycle Super Highway	
<i>Positives</i>	<i>Negatives</i>
Strong local attractor	No lighting provision on rural stretch of route
Good lighting provision in urban area	On road cycle lanes in rural stretch of road with derestricted speed
Enough space for segregation in parts	Limited crossing points
Very direct between key sites	Carriageway narrows through town centres
Route feels safe in urban area	



4 – Old Dalkeith Road	
<i>Positives</i>	<i>Negatives</i>
Strong local attractor	Route feels unsafe
Good lighting provision	Surface quality needs improvement
Enough space for segregation in parts	
Very direct between key sites	
	

5 – Drum Street / 6 – Gilmerton Road	
<i>Positives</i>	<i>Negatives</i>
Strong local attractor	Incoherent pedestrian/cycling signage
Good lighting provision in urban area	Carriageway narrows through shopping area
Very direct between key sites	
Route feels safe in urban area	
Medium pedestrian flows	



## 7/9/12 – Loanhead Railway Path

<i>Positives</i>	<i>Negatives</i>
Coherent pedestrian/cycling signage	Uncontrolled crossing facilities
Shared footway/cycleway	
Excellent surface quality	
Railway path is well lit	
Relatively direct between key sites	



<b>8 – A7 Bonnyrigg</b>	
<i>Positives</i>	<i>Negatives</i>
Strong local attractor	Unsurfaced
Good lighting provision	Limited crossing points
Very direct between key sites	Route feels unsafe
	Surface quality needs improvement



14 – Seafeld Road	
<i>Positives</i>	<i>Negatives</i>
Good lighting provision	Relatively indirect between key sites
Zebra crossing	No pedestrian/cycling signage
Route feels safe overall	



<b>15 – Bilston Development</b>	
<i>Positives</i>	<i>Negatives</i>
Good lighting provision	No pedestrian/cycling signage
Route feels safe overall	Relatively indirect between key sites
	Limited crossing points



<b>17 – Riccarton Mains Road</b>	
<i>Positives</i>	<i>Negatives</i>
Good lighting provision	Limited crossing points
Route feels safe overall	No pedestrian/cycling signage
Very direct between key sites	



<b>18 – Water of Leith path (A70 on road alternative)</b>	
<i>Positives</i>	<i>Negatives</i>
Footway (carriageway edge)	Limited crossing points
Very direct between key sites	Incoherent pedestrian/cycling signage
	Surface quality needs improvement
	No cyclist infrastructure

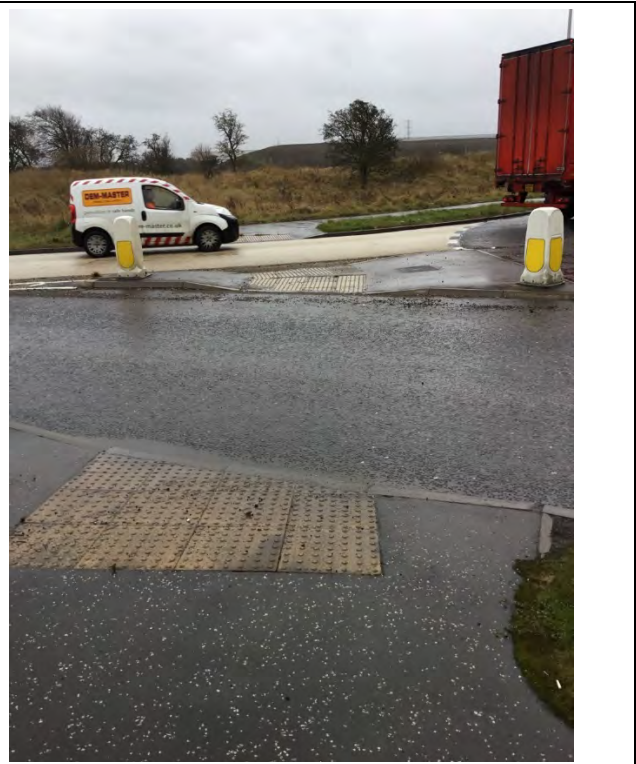




<b>19 – A71 Cycle Super Highway</b>	
<i>Positives</i>	<i>Negatives</i>
Good lighting provision	Limited crossing points
Footway (carriageway edge) through settlements	No pedestrian/cycling signage
Relatively direct between key sites	




<b>20 – A89 Cycle Super Highway</b>	
<i>Positives</i>	<i>Negatives</i>
Shared footway/cycleway with some missing gaps	Uncontrolled crossing facilities
Good lighting provision	Route feels unsafe overall
Strong local attractor	
Very direct between key sites	



<b>24 – Castlandhill Road</b>	
<i>Positives</i>	<i>Negatives</i>
Good lighting provision	No pedestrian/cycling signage
Very direct between key sites	No cyclist infrastructure



25 – Bellsdyke Road	
<i>Positives</i>	<i>Negatives</i>
Shared footway/cycleway through urban area	No lighting provision on rural stretch of route
Good lighting provision in urban area	Incoherent pedestrian/cycling signage
Very direct between key sites	
	

27 – Union Canal (A803 as alternative route)	
<i>Positives</i>	<i>Negatives</i>
Footway (carriageway edge) through settlements	No cyclist infrastructure
Good lighting provision in urban area	Limited crossing points
Very direct between key sites	



## **Appendix C**

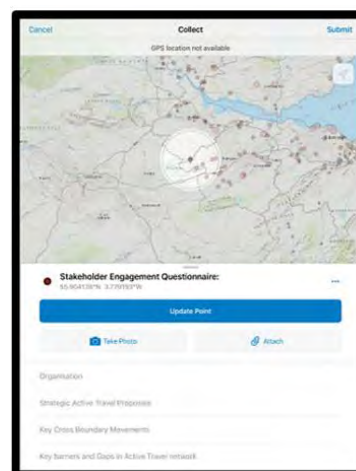
### *Stakeholder engagement technical note*

## 1 Stakeholder Engagement

The consultation events comprised a mix of 1:1 meetings, scheduled structured conversations and a final workshop with all engaged. This stage considered issues faced by people with disabilities or using a non-standard bike (such as a recumbent or trike) throughout e.g. gradients, effective widths, upstands etc.

### 1.1 Initial Contact

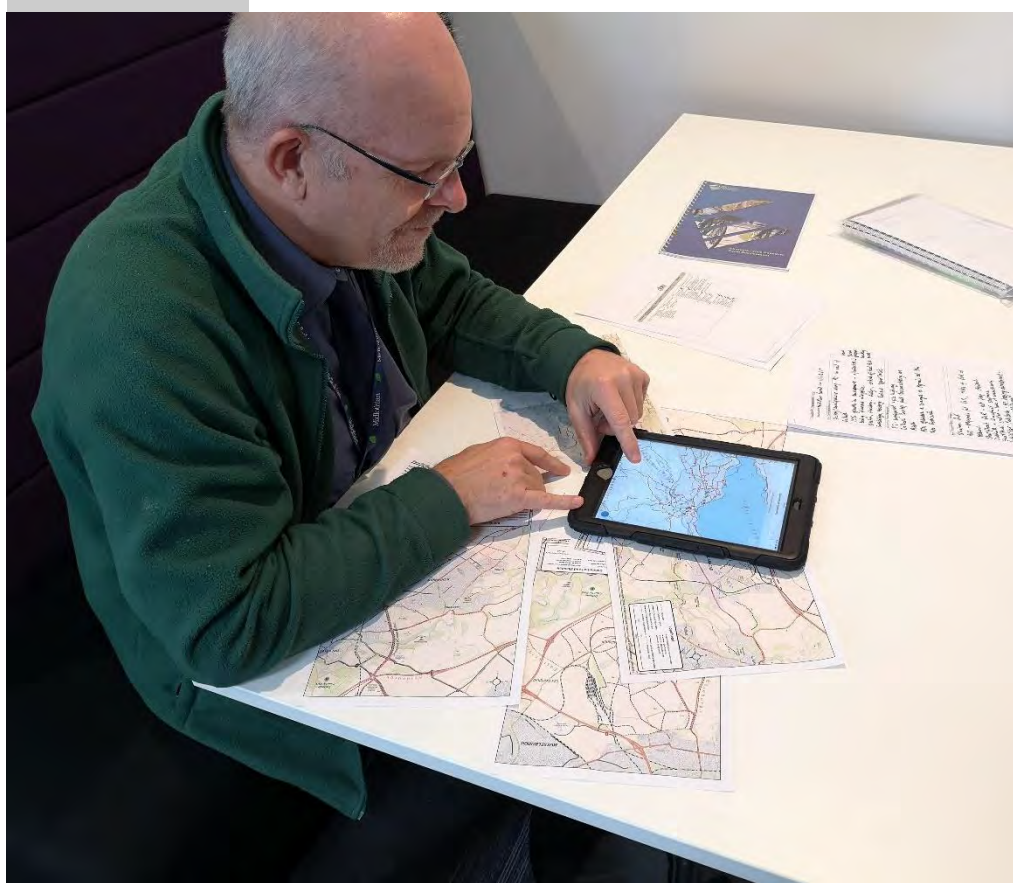
We have held a number of 1:1 meetings and telephone calls with a selection of stakeholders agreed with SEStran and Sustrans, the full list of stakeholders engaged, and their organisation can be seen in the table. Comments were gathered from stakeholders using our digital Collector App tool, this provided an efficient way of engaging with stakeholders where we could easily access all information gathered within our GIS database. All stakeholder comments collected in the Collector App can be found in the Appendix.



### 1.2 Contact List

Type	Organisation	Contact Name	Update
Local Authority	Clackmannanshire	Lesley Deans	1:1 meeting
		Alan Murray	
	City of Edinburgh	Martyn Lings	1:1 meeting
	East Lothian	Peter Forsyth	1:1 meeting
	Falkirk	Christopher Cox	1:1 meeting
		Kevin Collins	
		Adam Watson	
	Fife	Jane Findlay	1:1 meeting
		John Mitchell	
Midlothian	David Kenny	1:1 meeting	
Scottish Borders	Ian Aikman	1:1 meeting	
West Lothian	Chris Alcorn	1:1 meeting	
	Chris Nicol		
Additional	Scottish Natural Heritage	Carole Wells	Telephone Call
	ScotRail	Kathryn MacKay	Telephone Call

Edinburgh Airport	Daniel Davidson	Telephone Call
Transport for Edinburgh	Katherine Soane	Telephone Call
Sustrans Scotland	Tierney Lovell	Telephone Call
University of Edinburgh	Emma Crowther	Telephone Call
Edinburgh Napier University	Carola	Telephone Call
Heriot Watt University	Chris Larkins	Telephone Call
Queen Margaret University	Sarah Whelan	Telephone Call
Forth Valley College	Ciara Newell	Telephone Call



## 1.3 Key Findings from Initial Engagement

The following headlines have been summarised from the initial conversations had with technical council officers and other interested organisations:

Key Cross Boundary Movements:

- Clackmannanshire ↔ Falkirk
- Clackmannanshire and Falkirk ↔ Stirling
- The Lothians ↔ Edinburgh

High levels of movement within the local authority areas



- Fife ↔ Edinburgh and Dundee
- Borders ↔ Edinburgh

## Key Barriers and Gaps in Active Travel network

- Distances of travel can be too far for some people to do so using active travel modes
- Key junctions to negotiate heading into Edinburgh can be barriers
- Junctions heading from Clackmannanshire to Stirling are barriers
- Routes to the Clackmannanshire and Kincardine bridge are barriers
- Awareness of some routes is low, particularly those that are off-road

## Active Travel Proposals:

- Many projects within local authority areas promoting short active travel trips
- East Lothian Cycle Highway linking from Dunbar into Edinburgh
- Edinburgh study looking at the feasibility of active travel on arterial routes

## Public Transport:

- Proposals for new travel hubs / park and ride sites / new train stations
- There is poor active travel connectivity to some existing stations

## Major Development Proposals:

- Large residential developments being built throughout – the largest in the Lothians and Fife
- Large mixed-use developments – the largest of which is the investment zone at Grangemouth, Longannett and West Edinburgh

## Additional Comments:

*“There is opportunity for cycle routes to link into bus stops or create warrant for new bus stops”*  
Scottish Borders Council

*“In the urban context we do not support shared use footways. However, in more rural areas/smaller populations it is context specific. It depends on the local attractors – some may require segregation (schools etc.). Where pedestrian volume may be high or there is a lot of pedestrian movements, segregation would be required.”*

Sustrans

*“For people to change their travel behaviours, a cultural and mindset change is needed as well as infrastructure”*

Fife Council

The full list of stakeholder comments can be found at the end of this document.

## 2 Stakeholder Workshop

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The stakeholder workshop was held on Thursday 23<sup>rd</sup> January. The purpose of the workshop was for Arup to present and confirm the work completed to date so far using a hands-on approach similar to that of the Greater Manchester Beeline Project. Design standards and approaches to prioritisation were also discussed.

### 2.1 Attendees

The following stakeholders were in attendance at the workshop:

Contact	Organisation
Tierney Lovell	Sustrans
Alan Murray	Clackmannanshire Council
Sarah Feldman	City of Edinburgh Council
Chris Alcorn	West Lothian Council
Ian Aikman	Borders Council
Emma Crowther	University of Edinburgh
Richard Sharpe	Transport for Edinburgh
Sarah Whelan	Queen Margaret University
Carola Bottcher	Edinburgh Napier University
Daniel Davidson	Edinburgh Airport
Iain Reid	East Lothian Council
Maria Llieva	East Lothian Council

The images below show the hands-on approach being used during the network planning workshop with stakeholders.



## 2.2 Key Findings from the Stakeholder Workshop

### Key Cross Boundary Movements and Internal Links to Stations:

- Connection desired to link Ladybank Train Station to Falkland and Freuchie
- Connection desired to link Leuchers Train Station to St Andrews
- Connection required between Cardenden, Lochgelly, Cowdenbeath to Kirkcaldy for people commuting to work
- Connection desired to link Tweedbank Train Station with settlements to the west, including Peebles, Innerleithen, and Selkirk
- Connection desired to link Living North and Livingston South Train Stations to the centre of Livingston
- Connection desired to link Kirkliston to Winchburgh, where there will be a new Train Station and shared services
- Connection desired between Alloa/Clackmannan and Kincardine due to shared services and large employment development taking place around Kincardine
- Connection desired between Clackmannanshire and Stirling for people commuting to work and further education (Stirling University)
- Connection desired across the Kincardine and Clackmannanshire bridges due to shared services and travel to work
- Connection desired from Falkirk to Stirling for people commuting to work and further education (Stirling University)
- Connection desired from Edinburgh Airport to the West of Edinburgh through new employment and residential developments
- Connections desired from the west, south and east into Edinburgh City Centre for people commuting to work and further education (University of Edinburgh, Heriot Watt, QMU, Edinburgh College and Edinburgh Napier)

### Key Barriers and Gaps in Active Travel network

- There are large distances between settlements in the Borders which people are unlikely to walk or cycle
- The topography in the Borders makes it difficult for people to walk or cycle
- There are good sustainable travel connections north to south in the Borders with the NCN and bus services but very little west to east
- Cyclists avoid using the shared-use paths in the Borders due to high numbers of pedestrians
- The Bathgate Hills are a physical barrier, they provide a steep route from Livingston to Linlithgow

### Solutions to Key Barriers:

- Where existing infrastructure is already at capacity, suggest an alternative direct route
- E-bikes can be introduced to enable people to travel longer distances and on varying topographies by bike, this is particularly important in Fife, the Borders and Clackmannanshire

### Active Travel Proposals:

- Shared use active travel leisure route following the route of the Tweed, connecting the Borders with northern England
- New link along the B8046 to connect Ecclesmachan to Threemiletown
- The East Lothian cycle highway spanning from Dunbar to Musselburgh
- Edinburgh's City Mobility Plan contains active travel projects for Edinburgh City Centre

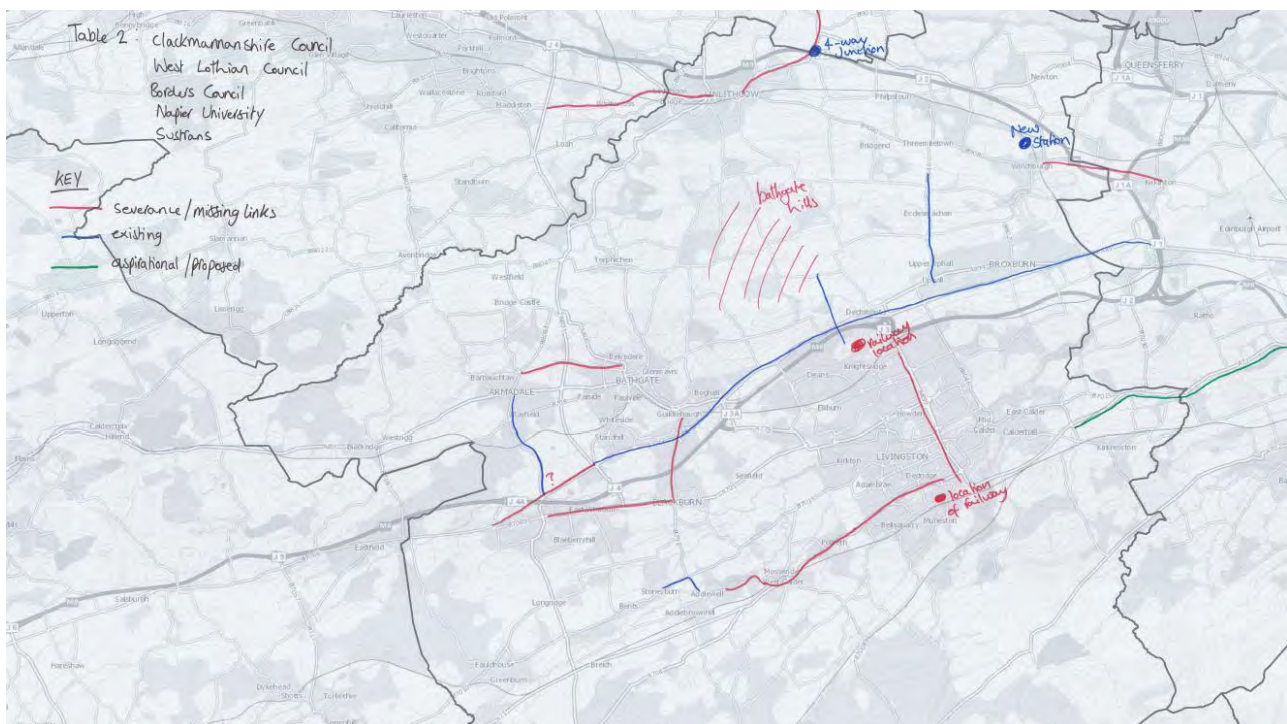
## Public Transport:

- New stations at Levenmouth and Newburgh in Fife, connection required from Buckhaven from Leven
- New station at Reston in the Borders, connection required from Eyemouth to Reston
- Explore the opportunity for more bus bike stops to be located within the Borders linking to the network to encourage multi-modal journeys
- New station at the Winchburgh development in West Lothian

## Major Development Proposals:

- New residential development taking place to the south west of Livingston, a link between Addiewell and Livingston South Train Station will provide the option for multi modal travel
- Pockets of new residential development in West Lothian, including Winchburgh and Allandale
- Large new developments in the west of Edinburgh, mainly residential and employment
- New residential and employment development taking place in the north of Edinburgh, around Leith in particular

The image below demonstrates an output from the hand-on approach where stakeholders were able to map and sketch their desired network.



## 3 Summary

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All stakeholder comments and information was gathered at this stage using the GIS collector app tool. This allows for the data collected can be easily combined with that in the GIS database (collected in the desktop review and site audit stages, enabling further analysis to aid in the development of our network.

Organisation	Strategic Active Travel Proposals	Cross Boundary Movement Barriers in Active Travel Network	Poor Air Quality Zones	Routes	Key Transport Interchanges	Major Development Proposals	Comments
Clackmannanshire Council		Upgrades proposed which will link into Perth, a lot of the active travel links use off road routes which need to be upgraded or better lit but these are direct.					
Clackmannanshire Council	Electric bike stand as part of forty valley scheme						
Clackmannanshire Council	Electric bike stand as part of forty valley scheme						
Clackmannanshire Council						Mixed used large, majorly employment	
Clackmannanshire Council				Steep gradient and is likely to only be used by keen cyclists.			
Clackmannanshire Council	Disused railway bridge Alloa to throsk area						
Clackmannanshire Council						Forestmill development might not be happening but this is a good route between dollar and the bridges.	
Clackmannanshire Council	Toucan crossings						
Clackmannanshire Council	Segregated route through Alva to B908 and onto a off-road route, see plans from council.						
Clackmannanshire Council						Longannet development, there will be a lot of people potentially travelling to this site for employment which will put strain on the train sport network. Active travel will be a key method of travel to and from this point.	
Clackmannanshire Council						Industrial/warehousing development that is likely to happen due to Longannet, looking to be in new revision of the LDP.	
Clackmannanshire Council				Council have not explored the option of this road being used as a route but support proposals for this. There are barriers however at the roundabouts.			
Clackmannanshire Council						Housing	
Clackmannanshire Council				Council have not explored the option of this road being used as a route but support proposals for this. There are barriers however at the roundabouts.			
Clackmannanshire Council	Electric bike stand as part of forty valley scheme						
Clackmannanshire Council					Bus stance existing within this area.		

Clackmannanshire Council			This is a key link to Stirling uni, a lot of people who work at the uni can use this route and it would complete a loop in this area and Stirling.				
Clackmannanshire Council	Sustrans funded. Active travel proposals in Clackmannanshire, existing and aspirational.	This is a key route which the council would like to see extended into Stirling centre.	Major barrier, high speeds and poor crossing facilities. Only really suitable for keen cyclists.				
East Lothian						Blindwells	
QMU	Musselburgh route 6						
East Lothian					Transport hub, bus and bike		
East Lothian					Transport hubs		
QMU					Musselburgh transport hub		
East Lothian					Dunbar transport hub		
QMU	East Lothian's plans for a segregated active travel highway from Dunbar to Musselburgh is planned to connect in with QMU.						
QMU							The business park at QMU, there is a proposal to have a new underpath linking going underneath the A1.
QMU			There are a lot of students travelling between QMU and the Royal Infirmary, a route a long Niddrie Mains Road would better connect this area to the university.				
QMU					The frequency of services at this station is low at only one train per hour, this needs to be increased to meet demands and to be better used.		
QMU			Brunstane station has a major barrier in crossing the tracks, the existing bridge has stairs and is difficult for all users to cross.				
QMU		The key cross boundary movements are to East Lothian, Edinburgh and Midlothian. However, staff and students are also travelling for, further afield.					
QMU			The national cycle network is difficult to follow through housing and can be confusing for users, it is also not very direct.				



QMU			Currently there is no infrastructure from portobello to Musselburgh and the roads are dangerous. There are proposals for this.				
QMU			Gates on new route to Dalkeith park is an inconvenience to cyclists and should be removed.				
Napier	Looking to improve their way finding and signage to craiglockhart campus.		A direct route to craiglockhart is needed, the existing is off road (canal) and not very strategic.				
Napier			Just eat bikes needed at Edinburgh park station for those travelling to sight hill campus.				
Midlothian Council	Toucan crossing linking routes together.						
Midlothian Council							Mixed use development planned, likely to include housing.
Midlothian Council			Hillend barrier junction and roundabouts.				
Midlothian Council			Talks with Dalkeith country park to create link between shawfair and Midlothian.				
Midlothian Council	Cycle friendly junction						
West Lothian Council	Stoneyburn to addiewell station						
West Lothian Council						New blackridge station	
West Lothian Council	A801 Bathgate to Whitburn plans with proposals at roundabout planned						
West Lothian Council	Sustenance funded route between Whitburn and harthill						Likely to be housing 1000
West Lothian Council	Proposal 108						
West Lothian Council	Potential route to be solely for walking and cycling						
West Lothian Council	NCN75 from blackridge station to Armadale						
Herriot watt						The university would like to be able to link into edinburgh park and edinburgh gateway - providing more opportunities for staff and students to travel sustainably.	

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West Lothian Council	Stoneyburn to fauldhouse junction b7015						
West Lothian Council						Drumshoreland 800 houses	
Fife Council	Commuters parking in Fife and crossing over into Dundee						
West Lothian Council	Link needs upgraded to link into Livingston						
West Lothian Council					Plans to expand uphill station, West Lothian have refused this		
West Lothian Council	Off-road disused railway line from Whitburn to stoneyburn						
West Lothian Council	Proposal for A71 - acom study						
Edinburgh airport	New road being built with a 3m cycleway that will link into Gogar						
West Lothian Council	P109 proposal link to bridge slips						
West Lothian Council	A76/A766 plans from Edinburgh to Lanarkshire through West Lothian						
West Lothian Council						New housing around 400 units	
CEC						West edinburgh development, West Craig's, Cammo, international business park.	
Herriot watt		Majority of students are travelling from Edinburgh, in particular the slate ford and Gorgie area.					
Fife Council					New bus routes now running between Dunfermline and Clackmannanshire which stop at coastal villages and Kincardine		
Herriot watt	Infrastructure is needed along these main arterial routes in order to encourage more students and staff to cycle and create safer routes						
CEC					the council are exploring opportunities for mobility hubs.		
CEC	There is a feasibility study to look at Edinburgh's major roads and see what can be done for active travel						
CEC	Link between Eccles and threemillietown to reach bus services B9080						
CEC	Edinburgh council has long term plans to make niddrie mains road part of the active travel network in the city, there are no proposals for this as of yet.						

West Lothian Council	Missing link here, can this link in with the old railway line						
West Lothian Council			New 200 space park and ride being appealed				
West Lothian Council						Housing development	
West Lothian Council	Tarmac route planned from uphill station through drumshoreland to Calder wood						
West Lothian Council	Cycleway 3m from winchburgh to kirkliston P96						
Fife Council						Housing - pedestrians and cycle link to the north of Dunfermline	
Fife Council						1000 housing development planned, requires an active travel link to balwearie high school which has constrains due to topography	
West Lothian Council	Lane field glen missing link pole the to Livingston						
Herriot watt	Route is needed to link from curriehill (and the station) to Herriot watt university						
Herriot watt						Development of the research centre could provide 2000 more jobs and the expansion of the Orium will attract more active users who would like the opportunity to walk and cycle.	
West Lothian Council						1000 houses and school	
West Lothian	Need proposals on the Falkirk side A904						
Fife Council						Link needed from development to high school	
Fife Council					Residents in wemys are unlikely to use the Kirkcaldy to buckhaven active travel route to get to train station given the opening of the new levenmouth station		

Fife Council							Fife Council have more of a focus on creating active travel linkages within towns to local attractors and public transport interchanges than they do linking far distances
Fife Council	Proposal for bypass around Cupar, see fife council development plan						
Fife Council						Junctions surrounding the new housing development are to become signalised with pedestrian facilities	
Fife Council							For people to change their travel behaviours, a cultural and mindset change is needed as well as infrastructure
Fife Council						Housing development has been given approval of approx 1800 houses	
Fife Council						New railway to link from Kirkcaldy into Levenmouth, this will include a new station	
Falkirk Council	Segregated cycle foot way along Grangemouth road to support investment zone at Grangemouth						
Falkirk Council			Constraints on the roads, limited space and there are barriers such as rail bridges.				
Sustrans							In the urban context we do not support shared use footways. However, in more rural areas/smaller populations it is context specific. It depends on the local attractors - some may

Falkirk Council				Air quality monitoring zone due to canyoning from buildings			
Borders Buses					There are bike buses on Peebles Rd, east coast and the A7.		There is opportunity for cycle routes to link into bus stops or create warrant for new bus stops
Falkirk Council						Mixed use development	
Falkirk Council				Air quality monitoring zones due to the close proximity of the motorway			
Falkirk Council						Possible residential development	
East Lothian					New train station to open at East Linton in 2024.		
Falkirk Council						Grangemouth planned investment zone	
Borders Council						Housing development 100s of houses	
Falkirk Council					STAG reappraisal of bonnybridge railway station		
Falkirk Council	Possibilities for cycle route along the Grangemouth flood prevention scheme						
East Lothian	Cycle super highway from Dunbar to Edinburgh, will be segregated.						
Falkirk Council							travelling within the Council area. 40% outwith which
Borders Council			Interchange				
Falkirk Council						Mixed use development, possibly residential	
Borders Council							Lots of money is being spent on cycling alongside the flood prevention scheme.
Falkirk Council					Park and choose - electric bike and bus interchange		
Borders Council	New path						
Falkirk Council					Possible park and choose site		
Falkirk Council						Employment site - office, retail, hotel, leisure	
Borders Council			This route is very hilly and tough for regular cyclists as it's route goes over the granites.				
Falkirk Council	Disused railway line Denny to Falkirk						
Borders Council	Multi use path						
Falkirk Council					Grahmnston station will be public transport interchange		

**Appendix D**

*Multi-criteria assessment technical note*

## **Introduction**

This note outlines the MCA scoring process and the tools used for each assessment criteria.

## **Assessment Criteria**

The table below expands on that included within the main body of the report by outlining the data source and methodology applied, if not already clear. A robust and consistent scoring mechanism was developed. This transparency gives confidence in the analysis and means that the future phasing and prioritisation of the network is based on a clear evidence base. The use of several MCA scoring factors with equal weightings ensures that one characteristic such as usage or population doesn't skew the scoring of a regional network.

Criteria	High = 5	Medium = 3	Low = 1	Data Source	Scoring Methodology
What is the volume of potential users?	<b>SIGNIFICANT</b> Route is in close proximity to a significant pool of potential users	<b>LARGE</b> Route is in close proximity to a very large pool of potential users	<b>LIMITED</b> Route is in close proximity to a limited number of potential users	Census 2011 Data was used. Specifically, category “usual resident population (KS101SC)”	The greater number population within each area and therefore greater number of potential users, the better utilised the route will be.
What is the anticipated level of modal shift?	<b>SIGNIFIGANT</b> Close proximity of route to many everyday attractor destinations and population centres which could result in high levels of potential modal shift	<b>OCCASIONAL</b> Close proximity to a few attractor destinations including those with sporadic/occasional but high levels of movement (e.g. schools) which could result in medium levels of potential modal shift	<b>LIMITED</b> Used as a link between everyday attractor destinations in the local area with fewer destinations located immediately nearby which could result in fewer levels of potential modal shift	Professional judgement/understanding of the network, stakeholder comments, development proposals, key attractor locations and modal shift information for each local authority area from the Cycling Scotland Annual Monitoring Report 2019	The more likely people are to switch to walking and cycling as part of their journeys, the better utilised the route will be.
What effect will this intervention have at a regional level?	<b>SIGNIFICANT</b> A high profile, cross boundary route which has the power to transform active travel choices in the region	<b>MODERATE</b> A strategic route which connects settlements and enables sustainable everyday journeys	<b>LIMITED</b> The route is strategic but will mainly be used by those making shorter or local trips or onward connections by public transport	Professional judgement/understanding of the network	Local authority boundaries were taken into consideration, but also the potential for cross boundary movement through public transport interchanges. Land use attractors were also considered.



What added benefits will be provided - perception of overcoming barriers?	<b>HIGH</b> Route passes through an area with clusters of collisions/several known barriers	<b>MODERATE</b> Route passes through and area with individual collisions/few known barriers	<b>LOW</b> Route passes through an area with limited collisions/limited known barriers	Accident data was examined for those involving pedestrians or cyclists from 2014 to 2018. Additionally, any major barriers were considered that currently hinder active travel movement along routes.	Accident cluster frequency was examined along each route with several clusters amounting to a high score.  Barriers identified during site visit and desktop review were also taken into account.
What added benefits will be provided - health benefits?	<b>HIGH</b> The route will provide the opportunity for many people to easily do physical activity through walking and cycling	<b>MEDIUM</b> The route will provide the opportunity for a considerable number of people to do physical activity through walking and cycling	<b>LOW</b> The route will provide the opportunity for a small number of people to do physical activity through walking and cycling	Cycling Scotland Annual Cycling Monitoring Report 2019/ Census and Mode Share data	Population and mode share data was examined. The more people that can access the route, the greater the opportunity there is for people to walk or cycle as a form of physical activity.
What added benefits will be provided – public transport links?	<b>HIGH CONNECTIVITY</b> Route passes/provides link to public transport stations/interchanges for onward journeys	<b>GOOD CONNECTIVITY</b> Route is in close proximity to public transport stations/interchanges for onward journeys	<b>LIMITED CONNECTIVITY</b> Route passes few/does not pass public transport stations/interchanges for onward journeys	Professional judgement/understanding of the network	The proximity of public transport interchanges and stops along each route was examined. Rural bus stops/bus bike were taken into account.
What will the impact be on areas of socio-economic deprivation?	<b>POSITIVE</b> The route passes through many areas of social deprivation in the study area, linking residents to everyday activity destinations	<b>MIXED</b> The route passes through some areas of medium socioeconomic deprivation on the study area, linking residents to everyday activity destinations	<b>NEGLIGIBLE</b> This route passes mainly through areas of low socioeconomic deprivation, or relative affluence	Scottish Index of Multiple Deprivation (SIMD) maps for strategic network area.	The SIMD scores where routes pass through each area were examined. The collective SIMD score was used which takes account of all deprivation scoring factors.

<p>How deliverable is the scheme?</p>	<p><b>SIMPLE</b> There is overwhelming support for improvements and the initiative appears to involve no significant land ownership, physical, or road space reallocation constraints</p>	<p><b>SURMOUNTABLE</b> There is support for improvements although the initiative may involve some local land ownership, physical, and/or road space reallocation constraints but these may not be insurmountable (dependent on more detailed feasibility studies)</p>	<p><b>COMPLEX</b> There is support for improvements although the initiative may involve many or significant local land ownership, physical, and/or road space reallocation constraints that may need to be overcome during detailed feasibility studies</p>	<p>Professional judgement/understanding of the network/stakeholder comments</p>	<p>The frequency of comparable stakeholder comments was considered and where there was a large amount a route was scored highly. This was scored in conjunction with cross checking mapping sources to assess potential land constraints.</p>
<p>What is the scale of cost of the scheme, in the context of these benefits?</p>	<p><b>LIMITED</b> The likely capital and revenue costs of such a scheme would be &lt;£5M (dependent on feasibility studies)</p>	<p><b>MODERATE</b> The likely capital and revenue costs of such a scheme would be £5-£10M (dependent on feasibility studies)</p>	<p><b>SIGNIFICANT</b> The likely capital and revenue costs of such a scheme would be &gt;£10M (dependent on feasibility studies)</p>	<p>Costing bands were used from the report to the DfT titled, <i>Typical Costs of Cycling Interventions</i> (2017). The costings used were;</p> <ul style="list-style-type: none"> <li>Cycle superhighway (1.3M/km)</li> <li>Mixed strategic cycle route (0.67M/km)</li> <li>Low scale improvements / maintenance (0.33M/km)</li> <li>Remodelled Major Junctions (1.58M)</li> </ul>	<p>Recognise that various corridors are already being proposed with detailed costings. The costings here are indicative and for network completeness.</p>

## Input Data Sources

Several data sources were used during the scoring process, as outlined in the table above. This section provides examples of each input source.

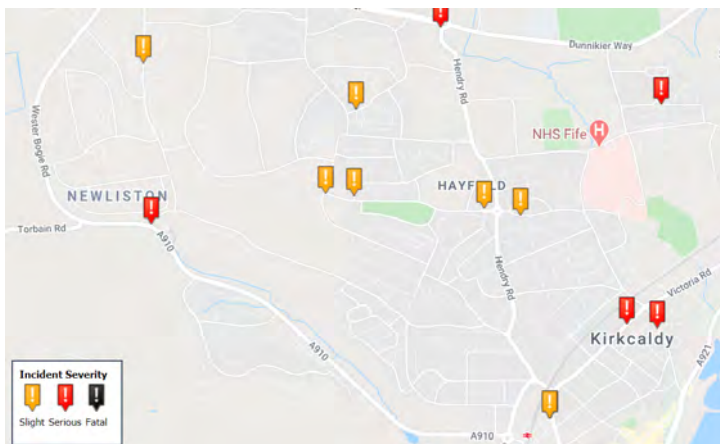
*Census 2011*



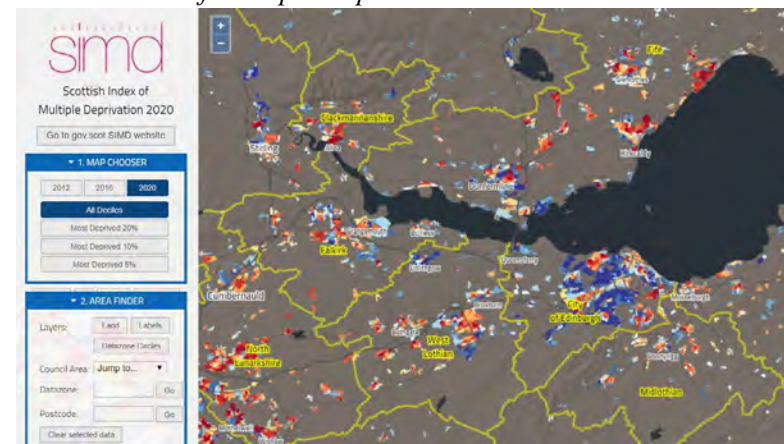
*Cycling Scotland Annual Monitoring Report 2019*



*Accident Data*



*Scottish Index of Multiple Deprivation*



**Appendix E**

*Cost benefit analysis technical note*

## 1 Introduction

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The purpose of this technical note is to provide a detailed methodology to understand the potential economic impacts should the South East of Scotland Transport Partnership (SEStran) strategic network be completed. This assessment has been undertaken at a high-level to aid decision making, provide a sense for which schemes are likely to provide the largest return on investment and an estimation of economic impacts should the usage of the scheme be similar to the assumptions within this note.

At its heart, economics is concerned with providing a wider picture of the potential social benefits of a scheme, this is quite important for the cycling sector as there are limited market or financial impacts to the investment – although the case for investing in the community is clear. We wish to make clear that the economic impacts outlined within this note are unlikely to be the full wide range of benefits that might occur, we recommend that a more detailed economic appraisal be undertaken during scheme development using relevant Scottish Government guidance.

The aim of our analysis has been to provide several perspectives, these include:

- Providing a range of economic impacts (i.e. indicators) that characterise the types of economic impacts that might be anticipated, along with the relative scale of impact;
- Outlining the relative benefits for each route, and subsequently each ‘bundle’ and the wider programme. These should be taken as relative measures of economic efficiency rather than an absolute economic impact – there are large uncertainties at this early stage of development; and
- Whether the anticipated programme impacts are likely to provide value for money.

This assessment will follow international best practice, utilising the World Health Organisation’s Health Economic Assessment Tool (HEAT)<sup>1</sup> for cycling and walking.

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<sup>1</sup> Health economic assessment tool (HEAT) for cycling and walking, <http://www.euro.who.int/en/health-topics/environment-and-health/Transport-and-health/activities/guidance-and-tools/health-economic-assessment-tool-heat-for-cycling-and-walking>

## 1.1 Linking to the wider strategy

It is important to note that we have utilised a high-level approach comparable to the high-level strategy that has been developed. This approach will provide an understanding the economic impacts that a strategic network will have on the surrounding community.

This assessment will follow on from the technical assessment and will be presented alongside the multi-criteria assessment, both being informed by and informing identification of preferred options which may be taken forward once funding is identified. The economic assessment will provide an additional evidence base for this.

Our analysis has marginally diverged from our preferred approach as the HEAT tool is more appropriate given the level of information available<sup>2</sup>. We have detailed our approach in Section 2.

The approach both informs and is informed by the Multi Criteria Analysis which has been undertaken across all options, the economic analysis will use some of these assumptions (i.e. banded figures) to estimate the likely economic impact of each scheme – this is the most appropriate and proportionate approach given the level of information available.

The outcomes provide a standardised set of assumptions feeding into a robust economic assessment utilising international best practice appraisal tools. This assessment provides relative benefits and relative costs to make it easier to understand the rationale for each scheme. Given the potential variability in the inputs the primary purpose should be to prioritise schemes and highlight those likely to provide the greatest social return on investment. The results will be provided for each section, but also aggregated to package and total figures. It should be noted that the total might be different from the sum of each segment, because it depends on sequencing, funding horizon and other transport interventions that will occur in the intervening period.

Lastly, any one link should not be interpreted in isolation as they will be part of a package of measures which will increase the demand for cycling throughout the strategic network. In addition, the decision to proceed should be based on the programme-level benefits as this will ensure that routes with high economic return can cross-subsidise lower-use routes.

## 1.2 Document Structure

This technical note has been structured to provide you with a summary of our approach, methodology, assumptions and outputs, this is then summarised and will be detailed in the final report. This note has been set out as follows:

- **Section 1** provides an introduction to this document;
- **Section 2** explains our approach and methodology;
- **Section 3** outlines our economic assessment; and
- **Section 4** provides a summary and conclusion.

This note is accompanied by an Appendix with the outputs from the WHO HEAT tool.

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<sup>2</sup> The Department for Transport Active Mode Appraisal Toolkit is more applicable when more detailed scheme-level data is available, including cycle counts for each section of the route.

## 2 Methodology

We have approached the economic impacts assessment utilising international best practice, utilising the WHO’s Health economic assessment tool (HEAT). This was the most appropriate tool given the nature of the high-level study and the granularity, consistency and availability of route-specific usage data. The tool has been designed to be flexible, depending on data availability it can be used in specific routes or at city-wide scale applications, for example:

- To plan a new piece of cycling or walking infrastructure: it models the impact of different levels of cycling or walking, and attaches a value to the estimated level when the new infrastructure is in place;
- To value the mortality benefits from current levels of cycling or walking, such as benefits from cycling or walking to a specific workplace, across a city or in a country; and
- To provide input into more comprehensive cost–benefit analyses, or prospective health impact assessments: for instance, to estimate the mortality benefits from achieving national targets to increase cycling or walking, or to illustrate potential cost consequences of a decline in current levels of cycling or walking.

The tool has already been applied frequently throughout the United Kingdom, for example:

- Using this approach to enhance cycle-scheme benefit-cost ratios in London<sup>3</sup>;
- Making the case for strategic investment in cycling network Greater Manchester<sup>4</sup>; and
- Building the case for Glasgow City Council’s Strategic Plan for Cycling<sup>5</sup>.

Figure 1: World Health Organisation Health economic assessment tool (HEAT) for walking and cycling



“The health economic assessment tool (HEAT) has been developed from an original idea of Harry Rutter, London School of Hygiene and Tropical Medicine, United Kingdom. It is based on the principles of HEAT for cycling first published in 2007.

“This multi-phase, open-ended project is coordinated by WHO, steered by a core group of multidisciplinary experts and supported by ad-hoc invited international experts from various fields who kindly give input for developing and updating of the tool”.

<sup>3</sup> Transport for London, <http://www.euro.who.int/en/health-topics/environment-and-health/Transport-and-health/activities/guidance-and-tools/health-economic-assessment-tool-heat-for-cycling-and-walking/examples-of-applications-of-the-health-economic-assessment-tool-heat-for-walking-and-cycling/united-kingdom-england-transport-for-london-uses-heat-to-enhance-benefit-cost-ratios-of-cycling-infrastructure>

<sup>4</sup> Transport for Greater Manchester, <http://www.euro.who.int/en/health-topics/environment-and-health/Transport-and-health/activities/guidance-and-tools/health-economic-assessment-tool-heat-for-cycling-and-walking/examples-of-applications-of-the-health-economic-assessment-tool-heat-for-walking-and-cycling>

<sup>5</sup> Glasgow City Council, <http://www.euro.who.int/en/health-topics/environment-and-health/Transport-and-health/activities/guidance-and-tools/health-economic-assessment-tool-heat-for-cycling-and-walking/examples-of-applications-of-the-health-economic-assessment-tool-heat-for-walking-and-cycling/united-kingdom-scotland-glasgow-values-its-strategic-plan-for-cycling>

## 2.1 Approach

In general, our approach can be summarised in the following ways:

- Identify the potential demand for each route, this will be undertaken using census data to identify population that might use some of the strategic network.
- Identify cycle mode share factors for each partner within SEStran, this will allow us to estimate the current cycle usage of each route, from the demand identified above.
- Flows on each route segment will be identified; we will compare this for any routes where data from existing counts is available.
- Utilising information gathered in the planning phase, including proximity to public transport, number of improved junctions and type of cycling improvements, we will generate an ‘uplift’ that might be anticipated from improvements to each route.
- Utilise HEAT along with our route-specific information to estimate the economic impact

## 2.2 Using the Multi Criteria Analysis

The approach has been to take the banded values identified for each of the routes within the multi criteria analysis, which is underpinned by our analysis, to identify three key inputs into this economic assessment, these include:

- The population catchment for each route (i.e. volume of potential users)
- The anticipated level of modal shift
- Potential for multimodal journeys from improved access to public transport; and
- Perception of improving barriers to access

These qualitative figures have been extracted from the multi criteria analysis, as these have been banded we have combined them with relevant uplift figures for each band – this provides a high-level assessment of the anticipated benefits should these assumptions hold true, most importantly it provides the relative ranking of all schemes on a consistent basis.

Table 1: Volume of potential users

MCA Score	Relative Value
5	>20,001
4	
3	10,001 – 20,000
2	
1	<10,000

On top of these values, we have applied a cycling mode share count to capture the local cycling usage, identified from the Cycling Scotland Annual Cycling Monitoring Report 2019<sup>6</sup>. This gave a measure of the number of number of cyclists within the volume of potential users.

<sup>6</sup> Cycling Scotland, <https://www.cycling.scot/mediaLibrary/other/english/6353.pdf>



Table 2: Cycling Mode Share Data

Region	Council	Journeys under 5km	Access to one or more bikes	No access to private car	Cycle Share (Median)
North-West	Clackmannanshire	51.1%	31.9%	27.4%	5.3%
Western	Falkirk	70.0%	33.0%	26.7%	5.4%
South-West	West Lothian	61.0%	39.3%	25.4%	4.1%
Fife	Fife	61.3%	34.5%	28.9%	4.7%
Borders	Scottish Borders	54.2%	38.0%	19.0%	2.0%
Southern	Midlothian	51.7%	31.4%	21.6%	0.5%
Edinburgh	Edinburgh	71.2%	34.9%	39.3%	11.9%
Eastern	East Lothian	51.0%	35.9%	21.5%	3.6%

Source: *Cycling Scotland Annual Cycling Monitoring Report 2019*

The calculation requires two cases, a reference case (i.e. existing cyclists) and a with-scheme case (i.e. cyclist numbers after infrastructure is finished). The potential catchment size and mode share for each region was used to calculate the number of existing cyclists for each segment.

The second step is to estimate the ‘uplift’ from the scheme. The values provided in Table 3, Table 4 and Table 5 have been applied for each segment separately. This provides a percentage ‘uplift’, when combined with the existing cycling numbers estimated previously, this provides the ‘with-scheme’ cycling estimate used within HEAT.

It is well recognised that the large majority of economic impacts associated with cycling improvement schemes come from increases in cycling time, the biggest component of this is people shifting from other modes of travel to cycling or existing cyclists exercising more. Therefore, the largest driver of economic benefits are from the ‘uplift’. While this is hard to forecast ex ante, observations ex post regularly indicate 50% - 300% increases in cycling participation rates.

The range of uplift for each factor fall in that range, with a maximum uplift of 200% and a minimum uplift of 40%.

The following table outlines values of mode shift applied based on MCA scores for each segment.

Table 3: Anticipated level of modal shift

MCA Score	Relative Value
5	High
4	Med-High
3	Medium
2	Med-Low
1	Low

The following table outlines uplift based on MCA scores for overcoming barriers on each segment.

Table 4: Perception of overcoming barriers

MCA Score	Relative Value
5	High
4	Med-High
3	Medium
2	Med-Low
1	Low

The following table outlines uplift improvements to public transport links on each segment.

Table 5: Linking to public transport

MCA Score	Relative Value
5	High
4	Med-High
3	Medium
2	Med-Low
1	Low

The values from each of the last three tables are added together to give an ‘uplift’ for each segment. The following section identifies how these inputs were inputted into HEAT.

## 2.3 Utilising HEAT

The HEAT process requires a significant number of inputs, which can be set as default or amended for local conditions. A balanced approach was utilised ensuring that we amend some of the values to be region specific, while keeping them largely consistent between option.

### 2.3.1 General Assumptions

The following assumptions were made:

- We have calculated only cycling benefits – not any walking benefits;
- Utilised regional-level parameters – specifically Edinburgh, United Kingdom;
- We have used a ‘two-case’ approach to understand the ‘step change’ usage;
- Benefits are estimated with a base year of 2020 and a comparison case of 2030;
- Impacts are calculated over a 10-year period;
- Data for both scenarios was the same, using a 90% return trip assumption;
- Average journey length of 4.7km (Scotland specific value);
- 20-64 year old population; and
- Half of all cycling journeys would be new.

HEAT allows the user to choose what level of regional granularity is used for the assessment, for this assessment we have chosen to use city (or regional) level data as it better represents the scheme at a regional level – this is more appropriate than country-level, as it presents a more realistic level of cycling rates in urban settings, and the sub-city level, which has limitations because it does not include accident data. The most appropriate choice was to use the Edinburgh setting, as it best represents all schemes in the region.

## **2.3.2 Converting from Euro to Pounds**

It should be noted that the benefits noted above have been provided in Euros, with the costs provided in Great British Pounds. To adjust for current issues we have applied a Euro:Pound conversion rate of 1:0.91, this reflects a long-run average. All figures reported by us will be in Great British Pounds (£) unless otherwise stated.

## **2.3.3 Using the HEAT tool**

The following figures provide an outline of how these assumptions were used within HEAT.

Figure 2: HEAT process

The screenshot shows a web interface for the HEAT process. At the top, there is a blue navigation bar with a menu icon on the left and home, refresh, and help icons on the right. The main content area is light blue and contains three sections:

- Active travel modes**

Which active travel mode would you like to assess? ⓘ  
You can assess the impacts of walking, cycling, or both.

Walking  
 Cycling
- Geographic scale**

Do you want to assess impacts at a national, city, or sub-city level?

Country level ⓘ  
 City level ⓘ  
 Sub-city level ⓘ

Choose your country  
United Kingdom ▼

Choose your city  
If your city is not listed, choose a similar city in the same country, or switch back to "country level".  
Edinburgh ▼
- Comparison and time scale**

Would you like to assess just one specific situation, or compare two cases?  
In a "single case" assessment, you only provide data on the so called "reference case". This is then compared to an implicit "comparison case" of "no walking or cycling".  
In a "two case" assessment you have to specify both cases, the "reference case" and the "comparison case". Typical examples are "before and after" an intervention, or comparisons of alternative "scenarios A and B".

Single case ⓘ  
 Two cases ⓘ

What is the year for your reference case?  
By default, assessments are set to 10 years from the current year. If you would like to calculate impacts over a different period of time, you may adjust reference year, comparison year and assessment time below.

2020

What is the year for your comparison case?

Over how many years should the impacts be calculated?

## Impacts

Which impacts would you like to consider in your assessment? ⓘ

You can select only one impact pathway (e.g. physical activity like the previous versions of HEAT), or select several impacts to be taken into account simultaneously in your assessment.

If "carbon emissions" are selected, you will be asked additional questions on motorized modes.

- Physical activity
- Air pollution
- Crash risk
- Carbon emissions

## Motorized modes

How would you like to consider motorized travel modes in your assessment?

If you do not have data for motorized travel modes, the assessment will be based on default values. If you have data on motorized modes in more refined categories, select "refined" (this will improve the accuracy of calculated impacts).

- No data ⓘ
- Basic categories ⓘ
- Refined categories ⓘ

## Introduction to data inputs

On the following page(s) you will provide the data HEAT needs for the calculations, namely data about the volume of active travel you are assessing, about the population you are assessing, and, possibly data about motorized modes as well.

To enter your **numbers**, HEAT will need to understand a few additional things about your data: start by specifying the **source of your data**. Provide the **unit** they come in. (Note that you may have to convert some of your figures to reflect the required unit, for example, to reflect travel "per person, per day"). Depending on the source and type of data that you provide, you may be asked to provide some additional information.

After the travel data, provide information about the **population** the data applies to: is it from the **general population** in your study area, or is it a sample of **cyclists or pedestrians** only? What is the **age range** of the assessed population? Finally, provide the size of the assessed population, taking into account type and age range.

If you are assessing carbon emissions you will also be asked to provide data about **motorized modes**. You will have to specify data for each active mode in each comparison case.

HEAT accommodates the use of multiple data types and units. Pay close attention to how the actual numbers must be entered (e.g. "per person, per day", or "per location, per day").

Further, make sure to enter the correct population type and size, as they correspond to your volume data and study.

All units will be converted to minutes and kilometers per person, per day, sometimes applying default values. You can later overwrite these default values in the "Calculation parameters" table. [Find out more about unit conversion in HEAT here.](#)

## Active modes data

Provide your data for each of the active travel modes selected earlier. If conducting a two-case assessment, provide information for both cases (note: HEAT will pre-populated some fields to make it easier for you. Adjust these values as needed).

1. Choose a **data source** you are using (drop down on the left).

2. Specify the **data unit or type**.

**Volume data** (middle)

3. Provide the actual **amount**. Depending on the unit used, you may need to fill out additional input fields .

**Population data** (right)

5. Specify the **population type** you are assessing. (note: depending on data source, options may be restricted)

6. Specify the **age range** of your study population.

7. Specify the **population size**, taking into account type and age range of your study population.

### Cycling data for the reference case

#### Data source

Hypothetical scenario

#### Data unit or type

Trips

#### Cycling data

##### Amount

*Must be in specified unit per person, per day.*

1.9

##### Trip length

*Specify average length of cycling trips in km, or use the default value provided below.*

4.7

#### Population data

##### Population type

*This specifies what type of population the volume data is based on.*

Cyclists

##### Age range of the assessed population ⓘ

*If the walking or cycling assessed stems predominantly from younger or from older subjects, select the age range accordingly.*

Adult population (20-64 years)

##### Population size ⓘ

*Must correspond to population type and age range.*

795

## Cycling data for the comparison case

### Data source

Hypothetical scenario

### Data unit or type

Trips

### Cycling data Amount

Must be in specified unit per person, per day.

1.9

### Trip length

Specify average length of cycling trips in km, or use the default value provided below.

4.7

### Population data Population type

This specifies what type of population the volume data is based on.

Cyclists

### Age range of the assessed population

If the walking or cycling assessed stems predominantly from younger or from older subjects, select the age range accordingly.

Adult population (20-64 years)

### Population size

Must correspond to population type and age range.

1510

## Introduction to data adjustment

Now you will be asked to provide additional information on the active mode(s) that you are assessing. Answer each question for the mode(s) listed.

This information is needed to adjust your data for the selected impact calculations.

## General adjustments

### Cycling

#### Proportion excluded

Exclude walking or cycling due to factors unrelated to your assessed intervention of scenario here.



#### Temporal & spatial adjustment

Adjust your data as necessary to reflect longterm averages. Find out more about data adjustment in HEAT here



#### Take-up time for travel demand

Specify how many years it takes until maximum volume of active travel is reached.



## Contrast characteristics

Proportion of new trips **1**

*What proportion is due to entirely new trips?*



Proportion for transport **1**

*What proportion is for transport (vs. recreation)?*



Proportion shifted from driving **1**



Proportion shifted from public transport **1**

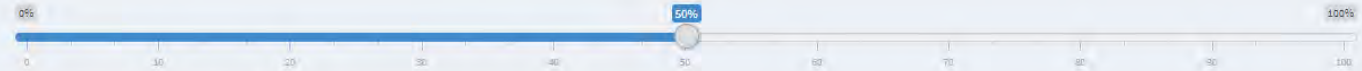


## Cycling

## Other adjustments

Proportion "in traffic" **1**

*What proportion takes place in traffic (vs. away from major roads, in parks etc.)?*



Traffic conditions **1**

*What are the local traffic conditions?*

- European average in urban areas **1**
- Free flow **1**
- Some congestion **1**
- Heavy congestion **1**
- European average in rural areas **1**

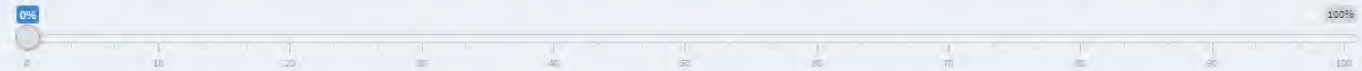
Change in crash risk **1**

*Would you like to specify a change in crash risk between the reference and the counterfactual case?*



Substitution of physical activity **1**

*Is part of the increase (or decrease) in active travel between the reference case and the comparison case resulting in a decrease (or increase) in other forms of physical activity?*





## Monetization parameters

### Cycling

#### Investment costs ?

To calculate a benefit-cost ratio, provide a cost estimate for investments that led to the assessed active travel (in Euros).

#### Discount year ?

Specify the year to which you want discount (or inflate) future (or past) economic values to.

## Introduction to parameter review

In this section you can review all parameters used for your assessment. If you would like, you can edit default values to better reflect your local settings. The tool also uses background values which are cannot be changed.

## Calculation parameters

The table below provides an overview of the default values used for your assessment. If you would like to use other values, you can edit column "Editable value".

	Parameter description	Default value	Editable value	Unit	Parameter name
1	Default carbon value by country and year (value for United Kingdom in 2021)	106.42	106.42	USD2014/tCO2e	carbon_value_usd_2021
2	Default carbon value by country and year (value for United Kingdom in 2030)	121.9	121.9	USD2014/tCO2e	carbon_value_usd_2030
3	Discount rate	5	5	%	discrate
4	Average cycling speed	14	14	km/h	speed_bike
5	Value of statistical life in euro by country (value for United Kingdom in 2015)	4036471.5254	4036471.5254	euro/death	vsl
6	PM2.5 concentration (value for Edinburgh)	7	7	ug/m3	pollution_concentration_bycity
7	All cause mortality rate for reference case (value for United Kingdom and age group 20-64)	248.9721	248.9721	deaths/inhab	mortality_rates_bike_ref
8	All cause mortality rate for counterfactual case (value for United Kingdom and age group 20-64)	248.9721	248.9721	deaths/inhab	mortality_rates_bike_cf
9	Fatality rate by country for bike (value for United Kingdom)	2.1377	2.1377	fatalities/100mio.km	fatalityrates_national_crash_bike

The table below shows the background values that the tool uses for your assessment. These cannot be modified.

	Parameter description	Background value	Unit	Parameter name
1	Average road traffic speed for European average standards in urban areas for bike	32.00	km/h	speed_road_0_bike
2	Time needed to obtain full health impacts in two cases assessment	5.00	years	builduptime_twocases
3	Time needed to obtain full health impacts in crash module	0.00	years	builduptime_crash

## Introduction to results

HEAT provides several options for results viewing. On the next page you will see the overall results, or "grand totals". These sum up the impacts for all active modes and all impact pathways assessed combined. Thereafter you have the option to select, which detailed results displays you would like to see. Results can be summed up by active modes and by pathways, or both.

## General results

### Results for your assessment

#### Summary of your input data

The volume data you have entered corresponds to a decrease of 5 min. per person and day.  
Your assessed population of cyclists is 1 510.

#### Summary of impacts for mortality and carbon emissions

As a result, 0.200 premature deaths are prevented per year.

Over the full assessment period of 10 years, 2.00 premature deaths are prevented.

Carbon emissions are reduced by 33 tons of CO2 equivalents per year.

Over the full assessment period of 10 years, carbon emissions are reduced by 334 tons of CO2 equivalents.

#### Economic value of impacts

Mortality is monetized using value of statistical life (VSL) of EUR 4 040 000 per premature death.

Carbon emissions are monetized using social costs of carbon (SCC) of EUR 96.1 per ton of CO2 equivalent. This corresponds to an economic value of EUR 952 000 per year.

Over the full assessment period of 10 years, the total economic impact is EUR 9 520 000.

Discounted to 2020 value at an annual discount rate of 5%, the total economic impact is EUR 6 890 000.

#### Benefit-cost ratio

The benefit-cost ratio for this assessment based on costs of EUR 2 850 225 and impacts of EUR 6 890 000 (discounted to 2020 value) is 2.000000.

#### Disclaimer

Please bear in mind that HEAT does not calculate risk reductions for individual persons but an average across the population under study. The results should not be misunderstood to represent individual risk reductions. Also note that the "value of statistical life" does not assign a value to the life of one particular person but refers to an average value of a "statistical life". It is important to remember that many of the variables used within HEAT are estimates and therefore liable to some degree of uncertainty. You are reminded that the HEAT tools provide you with an approximation of the order of magnitude of the impacts. To get a better sense for the robustness of the results, you are strongly advised to rerun the model, entering low and high values for variables where you have provided a "best guess".

## 2.4 Costs

In addition to the benefits, we have estimated costs based on similar banded rates provided within the MCA. This is based upon more detailed work undertaken by us. The table below outlines those

Table 6: Cost of interventions

MCA Score	Relative Value
5	>£10 million
4	
3	£6-10 million
2	
1	<£5 million

## 3 Economic Assessment

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The assessment of the economic impacts of the scheme has been based on estimating the usage for each segment, in the absence of detailed count data, utilising the same approach as the multi criteria assessment. These parameters have also been used consistently to generate an increase in usage which might be anticipated, which is within a similar range to that which might be anticipated from similar standalone schemes – notionally improvements to the wider network may have transformational effects larger than those estimated. This is not an exact science, more detailed work will be required at a scheme-level to appraise the economic impacts and value for money of each scheme – it is not possible to do so at this time.

### 3.1 Results

The wider assessment of the benefits of the network followed on from the technical assessment of the network. The high level economic assessment also provides additional evidence, analysis and justification for separate sections and phases of the network.

As this is a strategic network, the benefits assessment, in line with current guidance, considered the difference of benefits which you might expect in a future without the scheme (Without Scheme) and with the scheme (With Scheme). Various parameters have been considered in the economic assessment of the SEStran strategic network, including:

- Data from the Cycling Scotland Annual Cycling Monitoring Report 2019 (for example: % journeys under 5km, % cycling to primary/secondary school and access to one or more bikes)
- Premature deaths per year and causes: lack of physical activity, air pollution and accident risk
- Carbon Emissions CO<sub>2</sub> (tonnes)
- Indicative network costs, taken from the multi-criteria assessment stage

The following headline figures are summarised for each of the phases reveals that there is economic rationale for the whole network scheme. The higher the Net Present Value (NPV), the more return the project will create in monetary terms. A higher Benefit Cost Ratio (BCR) signifies that the benefits provided by the scheme to the surrounding areas outweigh the costs involved in construction. It is common practice for those projects with a BCR >1 to be considered justified.

Table 7: Economic Summary, (£, 2020 prices)

Phase	Present Value of Benefits (PVB)	Present Value of Costs (PVC)	Net Present Value (NPV = PVB-PVC)	Benefit Cost Ratio (BCR= PVB/PVC)
1	£358m	£75m	£283m	4.8
2	£570m	£110m	£460m	5.2
3	£211m	£113m	£98m	1.9
4	£296m	£148m	£149m	2.0
5	£56m	£98m	-£41m	0.6
<b>Total</b>	<b>£1491m</b>	<b>£543m</b>	<b>£948m</b>	<b>2.7</b>

The following table provides further details on the benefits provided by the strategic network. It highlights the scheme has the potential to avoid around fifty-two premature deaths per year by enabling more of the population to walking and cycling more frequently.

Reduced air pollution has the potential to avoid almost two premature deaths per year as a reduction in vehicle emissions due to increased walking and cycling will see cleaner air within the environments in which people live. Likewise, the strategic network has the potential to reduce premature deaths caused by traffic accidents as it will create a safer environment for pedestrians and cyclists.

Table 8: Quantifiable Impacts

Phase	Avoided premature deaths (per year)			Avoided CO <sub>2</sub> tonnes (per year)
	Physical Activity	Air Pollution	Crash	Carbon
1	12.50	0.41	0.16	1746
2	20.36	0.71	0.31	2774
3	7.12	0.22	0.10	1025
4	10.28	0.54	0.23	1439
5	1.94	0.06	0.03	271
<b>Total</b>	<b>52.20</b>	<b>1.95</b>	<b>0.82</b>	<b>7254</b>

The economic assessment reflects the scoring carried out in the multi-criteria assessment and supports the logic behind the phasing of the network and the delivery of the individual routes with the proposed phasing. Future feasibility and design studies for sections of the network will require to undertake more in-depth assessment and business case analysis based on more detailed information and data that is available or collected specifically for future individual sections.

