#### ARGYLL AND BUTE COUNCIL

## Mid Argyll Kintyre and the Islands

## DEVELOPMENT AND ECONOMIC GROWTH

28 February 2024

## 2023/24 Active Travel Progress Report

#### 1.0 EXECUTIVE SUMMARY

- 1.1. This report provides an update to Members on the progress made in 2023/24 in relation to active travel projects in the MAKI Area, informs Members of the significant changes in Scottish Government active travel funding and seeks continued support for the projects and wider active travel measures from Members.
- 1.2. Active travel encompasses accessible, everyday Walking, Mobility Assistance and child prams (sometime collectively termed "Wheeling") and Cycling. The focus of active travel is on accessible provision including those with mobility impairments.
- 1.3. The Council's Active Travel Team, 1.7 Full Time Equivalent employees, is part of the Strategic Transport Team within the Development and Economic Growth Service. No Council funding is currently received by the Active Travel Team. All project costs, including internal staff costs, have to be funded via successfully securing highly competitive external challenge funds.
- 1.4. The Active Travel Team work with communities, internal and external stakeholders across Argyll and Bute to develop and deliver active travel projects which provide new/improved accessible infrastructure (e.g. paths, cycle lanes) and behaviour change (e.g. access to bikes, walking/cycle training, promotional activities).
- 1.5. In 2023/24 to date, the Active Travel Team secured £2.56M external funding for the development and delivery of a total of 23 projects across Argyll and Bute. These included 4 Argyll and Bute wide projects, valued at £155,000 in 23/24 and 12 projects specific to the MAKI area, with a 23/24 value of £822,000.
- 1.6. The Active Travel Team work to source and secure highly competitive funding from a range of sources, the main of which are Transport Scotland's Places for Everyone (PFE) Programme (administered by Sustrans), the Scottish Government's Cycling, Walking and Safer Routes (CWSR) fund and Delivery Resource Fund, Paths for All Smarter Choices Smarter Places (SCSP) programme, Transport Scotland's Active Travel Transformation Fund (ATTF),

and HITRANS Regional Active Travel Fund. Further funding has been secured for some projects via local community organisations and from willing businesses. It is recognised at a national level that the Active Travel Team in Argyll and Bute Council secure significantly more funding, and subsequently deliver more projects, than similar staffed teams in other Local Authorities and/or local authorities with similar populations.

- 1.7. Transport Scotland have informed Officers that, as of 24/25, the funding model for active travel will change. The primary change will be the reallocation of the significant funding currently disbursed via third-sector organisations (such as Sustrans or Paths for All) and, to a lesser extent Transport Scotland (e.g. CWSR), to individual Local Authority block grants and a single Transport Scotland controlled Active Travel Infrastructure Fund (ATIF). This will be undertaken incrementally over a 2 year transition period.
- 1.8. Transitional arrangements for infrastructure design and construction are understood by Officers to be:
  - 24/25 a proportion of the Scottish Government's active travel funding will be allocated to Local Authority block grants with the remainder remaining as challenge funding, in particular in the PFE Programme (administered by Sustrans) and Transport Scotland's ATIF fund. Transport Scotland have stated that failure to expend the block grant allocation on appropriate active travel projects will negatively affect the Council's opportunity to secure additional funding from the ATIF. The Scottish Government's budget commits a total of £220M to active travel in 24/25.
  - 25/26, those Local Authorities which chose (in 24/25) to expend the full amount of active travel funding in their block grant on appropriate active travel projects will receive an increase in their block grant allowance for active travel, with a smaller percentage of the overall funding being available via challenge funds following the closure of the PFE programme (forecast for December 2025). The Scottish Government has set an objective of committing 10% of the 25/26 transport budget to active travel, estimated to be c.£320M.
  - 26/27 onwards the challenge funding available will be solely focused on assisting Local Authorities with the cost of delivering very highly ambitious active travel projects, as active travel infrastructure funding for smaller projects will be included within block grants of those Local Authorities which have chosen in 24/25 and 25/26 to dedicate it to active travel.
- 1.9. Transitional arrangement for behaviour change is understood by Officers to be the transfer of the majority of the Scottish Government's behaviour change funding in 24/25 onwards from third sector organisations to the Regional Transport Partnerships (RTPs). This will enable the development and delivery of behaviour change programmes/activities which are tailored to the specific requirements of each RTP area. A small element of the Scottish Government's behaviour change funding will be retained to continue campaigns/cycle training

- programmes which are deemed to be most effective when delivered at a national scale.
- 1.10. Separately, Officers are working to develop an Active Travel Strategy (ATS) for Argyll and Bute which will set out the policy and strategic context for the development and delivery of active travel across the whole of Argyll and Bute. Subsequent to this, an Active Travel Delivery Plan (ATDP) will be developed which will identify the specific projects to be developed in order to achieve the ambition set in the ATS.
- 1.11. Active Travel can offer significant benefits to the area:
  - Access to essential services and employment: In MAKI 22% of households (2,193 households) do not have access to a motor vehicle and are therefore reliant on public transport and active travel modes.
  - Health benefits: being more active reduces the risk of premature morbidity and death, particularly from diseases related to inactivity.
  - Economics: People who travel to shops by walking and/or cycling have a higher monthly spend than people who travel to shops by private car.
  - Improving safety: reduces injuries from car collisions.
- 1.12. A number of active travel projects link to schools, offering the opportunity to increase the numbers of pupils, parents and staff choosing to walk, cycle or wheel to school. While the main benefits are improved physical and mental health, where new active travel infrastructure creates a safe route to school where one did not previously exist it could reduce the requirement to provide school transport on safety grounds, thereby creating a revenue saving to the school transport budget.

### **RECOMMENDATIONS**

- 1.13. It is recommended that the Mid Argyll Kintyre and the Islands members:
  - 1.13.1. Welcome the progress made to date across a significant number of active travel projects by the small Active Travel Team.
  - 1.13.2. Support the continuation of the projects and the submission of future funding applications to external challenge funds (while these still exist) to continue to develop design and construction stages in order to deliver these projects.
  - 1.13.3. Support the allocation of the active travel funding element in the Council's 24/25 block grant to the development and delivery of appropriate active travel projects, including those already underway in MAKI.

1.13.4. Instruct Officers to continue to identify and develop new active travel projects to benefit local residents, businesses and communities.

#### ARGYLL AND BUTE COUNCIL

## Mid Argyll Kintyre and the Islands

# DEVELOPMENT AND ECONOMIC GROWTH

28 February 2024

## 2023/24 Active Travel Progress Report

#### 2.0 INTRODUCTION

- 2.1. This report provides an update to Members on the progress made in 2023/24 in relation to active travel projects in the MAKI Area and seeks continued support for the projects from Members.
- 2.2. Active travel encompasses accessible, everyday Walking, Mobility Assistance and child prams (sometime collectively termed "Wheeling") and Cycling. The focus of active travel is on accessible provision including those with mobility impairments.

#### 3.0 RECOMMENDATIONS

- 3.1. It is recommended that the Mid Argyll Kintyre and the Islands members:
  - 3.1.1. Welcome the progress made to date across a significant number of active travel projects by the small Active Travel Team.
  - 3.1.2. Support the continuation of the projects and the submission of future funding applications to external challenge funds (while these still exist) to continue to develop design and construction stages in order to deliver these projects.
  - 3.1.3. Support the allocation of the active travel funding element in the Council's 24/25 block grant to the development and delivery of appropriate active travel projects, including those already underway in MAKI.
  - 3.1.4. Instruct Officers to continue to identify and develop new active travel projects to benefit local residents, businesses and communities.

#### 4.0 DETAIL

4.1. The Council's Active Travel Team, 1.7 FTE (Full Time Equivalent employees), is part of the Strategic Transport Team within the Development and Economic Growth Service. No Council funding is currently received by the Active Travel

- Team. All project costs, including internal staff costs, have to be funded via successfully securing highly competitive external challenge funds.
- 4.2. It is recognised at a national level that the Active Travel Team in Argyll and Bute Council secure significantly more funding, and subsequently deliver more projects, than similar staffed teams in other Local Authorities and/or local authorities with similar populations.
- 4.3. The Active Travel Team work with communities, internal and external stakeholders across Argyll and Bute to develop and deliver active travel projects which provide new/improved accessible infrastructure (e.g. paths, cycle lanes) and behaviour change (e.g. access to bikes, walking/cycle training, promotional activities).
- 4.4. In 2023/24 to date, the Active Travel Team secured £2.56M external funding for the development and delivery of a total of 22 projects across Argyll and Bute, including 4 Argyll and Bute wide projects, valued at £155,000 in 23/24 and 12 projects specific to the MAKI area, with a 23/24 value of £822,000. Further details of these projects is presented in Appendix 1.

## **Future Funding Model**

- 4.5. Transport Scotland informed Officers on 23 January 2024 that, as of 24/25, the funding model for active travel will change. At the time of writing, Transport Scotland have stated that they are unable to confirm the value of specific funding streams for 24/25 as these are still subject to agreement with COSLA. It is understood the primary change will be the reallocation of the significant funding currently disbursed via third-sector organisations (such as Sustrans or Paths for All) and, to a lesser extent Transport Scotland (e.g. CWSR) to individual Local Authority block grants and a single Transport Scotland challenge fund, the Active Travel Infrastructure Fund (ATIF). This will be undertaken incrementally over a 2 year transition period.
- 4.6. Provisional transitional arrangements for infrastructure design and construction are understood by Officers to be:
  - 24/25 the allocation of a proportion of the Scottish Government's active travel funding to Local Authority block grants with the remainder remaining as challenge funding, in particular in the PFE Programme (administered by Sustrans) and Transport Scotland's ATIF. The split of allocation the funding is understood to still be in negation between Transport Scotland and COSLA with Transport Scotland expecting to confirm values in early 24/25. Transport Scotland have also stated that failure to expend the block grant allocation on appropriate active travel work will negatively affect the Council's opportunity to secure additional funding from the ATIF.
  - 25/26, those Local Authorities which chose (in 24/25) to expend the full amount of active travel funding in their block grant on appropriate active

- travel projects will receive an increase in their block grant allowance for active travel, with a smaller percentage of the overall funding being available via challenge funds including the closure of the PFE programme (forecast for December 2025).
- From 26/27 onwards the challenge funding available (e.g. ATIF) will be solely focused on assisting Local Authorities with the cost of delivering very highly ambitious active travel projects, as the active travel infrastructure funding for smaller projects will be included within the block grants of those Local Authorities which chose to dedicate it to active travel in 24/25 and 25/26.
- 4.7. Behaviour change funding will be transferred from third sector organisations to the Regional Transport Partnerships (RTPs) in 24/25 onwards. This will enable the development and delivery of behaviour change programmes/activities which are tailored to the specific requirements of each RTP area. A small element of the Scottish Government's behaviour change funding will be retained to continue campaigns/programmes which are deemed to be most effective when delivered at a national scale. Officers have started to engage with our RTPs (HITRANS and SPT) in order to understand and influence the future plans for the delivery of behaviour change projects.

## Current (2023/24) Funding Model

- 4.8. The Active Travel Team work to source and secure highly competitive funding from a range of sources, the main of which are Transport Scotland's Places for Everyone (PFE) Programme (administered by Sustrans), the Scottish Government's Cycling, Walking and Safer Routes (CWSR) fund and Delivery Resource Fund, Paths for All Smarter Choices Smarter Places (SCSP) programme, Transport Scotland's Active Travel Transformation Fund (ATTF), and HITRANS Regional Active Travel Fund. Further funding has been secured for some projects via local community organisations and from willing businesses. It is recognised at a national level that the Active Travel Team in Argyll and Bute Council secure significantly more funding, and subsequently delivery more projects, than similar staffed teams in other Local Authorities and/or local authorities with similar populations.
- 4.9. The primary external funding route for active travel infrastructure design is Transport Scotland's Places for Everyone (PFE) programme (which Sustrans are paid to administer). The PFE Programme is a competitive challenge fund structured around 8 project stages; with the 32 local authorities, 7 regional transport partnerships, two national parks and numerous community groups across Scotland competing against each other to secure the funding each project requires. In 23/24, the Active Travel Team secured £1.7M from the PFE Programme. It has been announced that the PFE Programme will by wound down with a final closure date of December 2025.

- 4.10. A minimum of three new competitive funding submissions are required to complete a project using PFE funding, with competitive applications required, as a minimum, prior to Stage 0 (Strategic Definition), Stage 3 (Developed Design) and Stage 5 (Construction). The full project stages are (0) Strategic Definition, (1) Preparation and Brief, (2) Concept Design), (3) Developed Design, (4) Technical Design, (5) Construction, (6) Handover & Close Out and (7) In Use.
- 4.11. The Scottish Government Cycling, Walking and Safer Routes (CWSR) fund is an annual ring-fenced fund which provides the opportunity for Local Authorities to identify and deliver lower value active travel infrastructure without the level of complexity and time required by the PFE route. In 23/24, the Active Travel Team secured £551,000 from the CWSR fund. It is understood by Officers that the CWSR fund will terminate in March 2024.
- 4.12. The Smarter Choices Smarter Places (SCSP) programme is run by Paths for All and provides funding for behaviour change projects. Behaviour change projects are designed to influence behaviour and choice, rather than provide new infrastructure. In 23/24, the Active Travel Team secured £80,000 from the SCSP programme. It has been announced that the SCSP programme will terminate in March 2024.
- 4.13. Transport Scotland's Active Travel Transformation Fund (ATTF) was launched in 23/24 and focuses on supporting Local Authorities, RTPs and National Parks with the additional cost of constructing very ambitious, high-quality active travel projects. Projects must be fully construction ready prior to submission to the ATTF. Officers submitted two applications to the 23/24 ATTF, including for the Bowmore Bridgend Path on Islay, but, while these were shortlisted on the reserve list, were unsuccessful in securing funding in 23/24. The application deadline for 24/25 projects to ATTF is late January 2024 and, at the time of writing, Officers are developing submissions including resubmitting the Bowmore Bridgend Path project.
- 4.14. HITRANS Regional Active Travel Fund has previously supported a number of projects in MAKI, including £450,000 towards Phase 1 of the Ralston Road Cycleway project in Campbeltown (completed summer 2023). As HITRANS have a relatively small budget compared to the geographical area covered and require to support five local authorities, Argyll and Bute's 23/24 allocation was substantially lower than in previous years at £25,000.

### **Benefits of Active Travel**

4.15. 22% of households (2,193 households) in the MAKI area do not have access to any motor vehicles (2011 census) and are therefore reliant on public transport and active travel methods to move around.

- 4.16. Transport poverty is defined as households and individuals who spend a significant percentage of their income to make the journeys they need (UK Government, 2019). In MAKI, where a higher than Scottish average of the population have low incomes (SIMD, 2020), the cost of travel is a significant barrier to a substantial number of the community. This is highlighted by the higher than Scottish average number of households have multiple cars but shorter than Scottish average journey distances to work/study (2011 census), indicating that a significant number of households own multiple cars to travel short distances. Walking, wheeling (mobility aids/child prams) and cycling are much cheaper than running a car or using public transport, and improving opportunities to choose to walk/cycle for essential journeys can improve access to essential services, reduce social exclusion and increase opportunities to access education and employment.
- 4.17. Health benefits of enabling individuals and communities to choose to travel more actively are well documented and a significant body of research has identified that having active, healthy lifestyles helps to reduce fragility and reduce falls as individuals age, and increase social inclusion and accessibility. In particular, being more active reduces the risk of premature morbidity and death, particularly from diseases related to inactivity including cardiovascular disease, coronary heart disease, stroke, dementia, type 2 diabetes, hip fractures and cancer. Active travel also has significant mental health benefits including increasing social inclusion and reducing depression. This means those who choose to be more active are less likely to require social care services in later life which could result in a future saving to the Council or HSCP (DfT, 2014; CIHT, 2016; Centre for Mental Health, 2016; Scottish Government, 2018; Dunoon Shaping Places for Wellbeing, 2022; World Health Organisation, 2022; Public Health Scotland, 2023).
- 4.18. Economics: People who travel to shops actively by walking and/or cycling, while they spend less per individual visit, make more visits a month and have a higher monthly spend than people who travel to shops by private car (Pedestrian Pound, 2018). Improving public realm and routes to shops for pedestrians and cyclists can increase trade by up to 40% (Pedestrian Pound, 2018).
- 4.19. Improving safety through good design, in particular to protect more vulnerable individuals, pedestrians and cyclists, reduces injuries from car collisions (Public Health Scotland, 2022). Where people choose to travel actively to make a journey instead of using a private car, this reduces the number of car movements which makes streets cleaner, improves air quality, reduces traffic congestion and reduces demand for space to park in key hotspots.
- 4.20. A number of the active travel projects link to schools, thereby offering the opportunity to increase the numbers of pupils, parents and staff choosing to walk, cycle or wheel to school. While the main benefits are improved physical

and mental health, such provision may also generate a saving on school transport provision. Argyll and Bute Council provide free school transport to some pupils on safety grounds. This is where pupils live less than the legislative minimum distance from school to qualify for free school transport provision, but where there is no safe active travel route to school. Where new active travel infrastructure creates a safe route to school where one did not previously exist it could reduce the requirement to provide school transport on safety grounds, thereby creating a revenue saving.

## Design guidance

4.21. It is understood that adherence to the latest design criteria for active travel (e.g. Cycle by Design for cycle projects) will continue to be a requirement. However, the removal of national third-sector organisations from control of the main active travel funding steams should enable Officers to apply the guidance in a more flexible and specific manner to local circumstances. Utilising adopted design guidance provides a clear framework for development of designs which are appropriate, accessible, attractive and safe.

### **Active Travel Strategy (ATS)**

4.22. Separately, Officers are working to develop an Active Travel Strategy (ATS) for Argyll and Bute which will set out the policy and strategic context for the development and delivery of active travel across the whole of Argyll and Bute. Subsequent to this, an Active Travel Delivery Plan (ATDP) will be developed which will identify the specific projects to be developed in order to achieve the ambition set in the ATS.

#### 5.0 CONCLUSION

5.1. Significant changes to the funding model in 2024/25 and 2025/26 will create opportunities for active travel projects to focus on local priorities, rather than projects which meet the aspirations and objectives of national organisations. However, continued delivery of new and improved active travel opportunities to the residents, businesses, communities and visitors in the MAKI area will require Members to commit the additional active travel funding allocation in the 24/25 Council Block Grant to the development and delivery of active travel projects.

#### 6.0 IMPLICATIONS

## 6.1. **Policy**

Completion of this project will support the Council's SOA outcomes 2: We have infrastructure that supports sustainable growth and 5: People live active, healthier and independent lives. The project also supports achievement of the Scottish Government's objectives set out in the Cycling Action Plan for Scotland (CAPS)

and Let's Get Scotland Walking - The National Walking Strategy.

#### 6.2. Financial

The change in approach to the provision of active travel funding by the Scottish Government from external challenge funding to including it within the Council's block grant will require Members to decide to allocate the funding to develop and deliver active travel projects.

Improved active travel provision could reduce the requirement to provide school transport on safety grounds, thereby creating a revenue saving.

There is strong evidence that people who are more active, for example by walking or cycling, have better physical and mental health and are less likely to require social care services in later life which could result in a future saving to the Council or HSCP.

Continued input will be required from Legal Services to support any land acquisition required for the creation of active travel routes.

## 6.3. **Legal**

6.4. **HR** 

# 6.5. Fairer Scotland Duty:

6.5.1 Equalities

None.

Provision of new and improved active travel infrastructure and behaviour change options will provide enhanced opportunities for residents and visitors to choose to travel more sustainably and actively by walking, wheeling and cycling. All new active travel routes are designed to be accessible and DDA compliant to provide a safe and accessible route for those with mobility aids including wheelchairs and parents/guardians with a child's pram or buggy.

6.5.2 Socioeconomic Duty New and improved active travel routes will improve access to essential services, retail, leisure and employment opportunities for local residents, with studies demonstrating those who travelled actively had a higher monthly spend in local businesses than those who travel via motorised transport.

The routes will also offer opportunities for individuals to travel for leisure, again encouraging spend in local businesses connected by the routes.

6.5.3 Islands

A number of the active travel projects are based on islands, thereby providing the same opportunities for island residents/visitors to choose to travel actively as those on the mainland. Where visitors choose to travel actively in leu of taking a motor vehicle this can

help reduce demand for the overstretched vehicle

capacity on the ferry services.

6.6. Climate Change Active Travel is the least carbon intensive mode of

travel. Providing the opportunity for residents and visitors to consider an alternative to having to use a private car to travel will help lower Argyll and Bute's

carbon footprint.

6.7. **Risk** There is a reputational risk to the Council if the

projects are not completed within a reasonable

timeframe.

6.8. **Customer** None.

**Services** 

6.9. **The Rights of the** Active travel is the most accessible mode of travel to young people, as it does not have any minimum age

limits, does not require any form of licence, is free to

use and is not tied to any fixed timetable.

All new active travel infrastructure is designed to be

utilised by an unaccompanied 12 year old.

Engagement with school pupils indicates that the vast majority of pupils strongly support the provision of new

active travel infrastructure, even where it would adversely impact other modes of transport.

**Executive Director with the responsibility for Development and Economic** 

**Growth:** Kirsty Flanagan

Policy Lead for Roads and Transport: Cllr Andrew Kain

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For further information contact: Colin Young

**Strategic Transportation Delivery Officer** 

colin.young@argyll-bute.gov.uk

01546 604275

**Appendix 1: 2024/25 Active Travel Projects** 

## Appendix 1: 2024/25 Projects

Project	Outline Programme	Detail
Active Travel Promotional Campaign	Spring 2024: launch and 1st campaign	Creation of a new sustainable travel (walking, wheeling, cycling and public transport) promotional brand "Better Journeys" and develop a promotional campaign to raise awareness of
	24/25: continue campaign	opportunities to travel actively and sustainably across Argyll and Bute. External funding has been retained within the Council by
	Future:	working with the Council's Communications Team to develop the brand, campaign materials including posters and social media clips and prepare to launch the campaign in spring 2024.
Beat the Street Game 14 F	14 Feb – 27 Mar 2024	Beat the Street is a 6-week game run by Intelligent Health and funded by Paths for All Smarter Choices Smarter Places, supported by Transport Scotland. The Argyll and Bute Beat the Streets game is being run jointly with North Ayrshire Council between 14 Feb and 27 Mar 2024, and within Argyll and Bute includes the settlements of Helensburgh, Cardross, Rhu and Kilcreggan; Dunoon, Toward, Strone and Sandbank; Rothesay and Port Bannatyne; Campbeltown, Carradale, Drumlemble and Southend.
		Beat the Street is a free, fun, walking, cycling and wheeling game which gets communities, school pupils, and their families out and about in the local area, having fun and keeping healthy. It's designed to get children and communities moving by helping people to make small changes, such as walking or cycling to school every day, to improve physical and mental health and help embed physical activity into everyday life. Free game packs have been delivered to primary schools within the areas above, including a contactless game card for each

		pupil. Additional game cards can be collected by members of the public from public distribution locations such as libraries in the game areas. Players use contactless game cards to hover over the Beat Boxes which have been installed on lamp posts in the game areas and score points as they travel around. There is also a smartphone app which players over 13 years old can download. For further information please see:  https://www.beatthestreet.me/activenation/
Smart phone app promotion	Summer 2023: 1 <sup>st</sup> campaign  Summer 2024: 2 <sup>nd</sup> campaign  Future: potential to repeat campaign annually	Promotional campaign to raise awareness and use of the five existing active travel smartphone apps (Campbeltown, Dunoon, Helensburgh, Oban and Rothesay). The first year of the campaign in summer 2023 increased downloads of the free to access apps by 74%.
Pedestrian and Cycle Counters	Ongoing	Argyll and Bute Council operate a network of automated pedestrian and cycle counters with 36 installed across the Council area. The data from these counters is used to monitor changes in pedestrian/cycle numbers, including from new routes, and by partners to support compilation of national statistics. The data is also publicly available via a dedicated website.
Bowmore and Island Walking and Cycling Smartphone App	Summer 2024: launch app	Creation of a smartphone app for Bowmore and the wider island of Islay. The app will include local interest trails (e.g. a heritage trail) as well as interactive family focused "eye-spy" style games and active travel route map(s). The app will use a combination of geofencing and virtual reality to immerse users in the trails in a way which is not possible using more traditional mediums.
Lochgilphead & Ardrishaig Walking & Cycling Smartphone App	Autumn 2024: launch app	Creation of a smartphone app for Lochgilphead and Ardrishaig. The app will include local interest trails (e.g. a heritage trail) as well as interactive family focused "eye-spy" style games and active travel route map(s). The app will use a combination of

		geofencing and virtual reality to immerse users in the trails in a way which is not possible using more traditional mediums.
Bikes back to the community	2022/23: provided 65 bikes to community	The Bikes back to the Community bike recycling scheme is delivered in partnership with local community group, ACT Now. The Bikes back to the Community scheme allows Mid-Argyll
	2023/24: ongoing	residents apply for a free bicycle, with preference given to those who can demonstrate a reduction in car use and/or inability to access a bike commercially. The bicycles provided are safe and suitable, and follow up support from ACT Now staff and volunteers is available to ensure the bicycle is fully utilised. The project returned 65 bikes to the community in 2022/23 and is forecast to exceed this in 2023/24.
Lochgilphead Front Green to Crinan Canal Active Travel Route	Spring 2024: complete concept design  2024/25: developed and technical design  2025/26: secure construction funding and permissions  2026/27 – 2027/28: construction	This project will deliver an active travel route that links the Lochgilphead Front Green with the Crinan Canal (NCN 78) and to produce a concept design for the best route option linking Lochgilphead Front Green (town centre) and the Crinan Canal (NCN 78). The new route would strategically align with the design of a new active travel route between Lochgilphead Town Centre and the Lochgilphead Joint Campus, thereby creating a safe and direct active travel link between Ardrishaig, the Canal, Lochgilphead and the Joint Campus, the Sports Centre, Kilmory Industrial Estate and Argyll and Bute Council HQ.
Lochgilphead Town Centre to Joint Campus Active Travel Route	2020 – 22: concept design  2022 - summer 2024: complete developed and technical design  2024/25: secure construction	This project will deliver a new active travel route linking lochgilphead town centre and Front Green with the Lochgilphead Joint Campus. The project will deliver numerous road safety and street scape improvements. The route strategically aligns with the design of a new active travel route Lochgilphead Front Green and the Crinan Canal, which together create a safe and direct active travel link between Ardrishaig,

	funding and permissions  2025/26 – 2026/27: construction of route	the Canal, Lochgilphead and the Joint Campus, the Sports Centre, Kilmory Industrial Estate and Argyll and Bute Council HQ.
A83 Tarbert to Kennacraig	2023 – 2024/25: feasibility and	The project will develop an off-road shared use path linking
Active Travel Route	route identification	Tarbert (main town in mid-Kintyre) and strategic ferry terminal at Kennacraig and the quiet B8001 which links to the Claonaig –
	2025/26: concept design	Arran ferry. The section of route between Tarbert and
		Kennacraig is only linked by the very busy and high speed A83
	2026/27 – 2027/28: developed	Trunk Road which has suffered a number of serious crashes
	and technical design	involving pedestrians and/or cyclists.
		Working closely with the Community Council and the wider
	2028/29 – 2030/31:	community, school pupils, Transport Scotland, landowners and
	construction	local businesses, this will be a community focused project to
		ensure the final design best suits local needs and environment.
		The route will link to the key transport hub at Kennacraig;
		provide the opportunity for pupils to walk/cycle to Primary / Secondary School at Tarbert and enable residents in the area to
		access services, retail, employment, church, graveyard and
		leisure facilities actively with the associated improvement in
		accessibility and health equality. The route will also serve the
		popular leisure 5 Ferries Route and Caledonia Way (ex-NCN78)
		named route, significantly improving safety by providing an
		alternative to the highest risk section of these routes.
Campbeltown Limecraigs Road	2024/25: secure land	Phase 2 of the Ralson Road/Meadows Avenue segregated
Cycleway	agreement and update designs	cycleway and pedestrian improvements. The Limecraigs Road
		section will link the existing sections at Ralston Road/Meadows
	2025/26: construction of route	Avenue to The Cutting shared use path, which will provide a link
		to Campbeltown Town Centre.
The Cutting & Quarry Green	2024/25: update designs and	Phase 3 of the Campbeltown Active Travel Plans, including

Path, Campbeltown	construction	upgrade of The Cutting shared use path and construction of a new cyclepath along Quarry Green to Hall St (A83) at the CALMAC ferry terminal.
Campbeltown Esplanade and Kinloch Park Active Travel Improvemetns	2023 – summer 2024: concept design  2025/26 – 2026/27: developed and technical design	Currently at initial feasibility stage, this project is examining options to improve active travel connectivity around the Esplanade, through Kinloch Park and on adjacent roads to improve active travel connectivity between the north side of Campbeltown and the Town Centre, Schools and other amenities.
Bowmore to Bridgend Path Design, Islay	2027/28: construction 2019 – summer 2024: design process 2024/25 – 2026/27: construction	Working in partnership with Islay Community Access Group (ICAG) to develop a walking/cycling route linking Bowmore to Bridgend, including the UHI Columba Gaelic Centre. At present there is no walking or cycling route linking Bowmore to Bridgend with the only option being a busy 60mph rural road with no footway. Creation of this path will increase access to Bowmore with its range of retail, leisure, employment opportunities, Bowmore Primary and Islay High School; as well as the community facilities at UHI Columba Gaelic Centre and the settlement of Bridgend with hotel, shop and visitor facilities at Islay House Square.
North Islay Path	2024/25: concept design  2025/26 – 2026/27: developed and technical design  2027/28 – 2030/31: construction	Working in partnership with Islay Community Access Group (ICAG) and the local community to develop a shared use path linking Port Askaig (ferry terminal) & important settlements of Keills (with Primary School), Ballygrant & Bridgend to enable residents and visitors the opportunity to choose to walk/cycle along the key route which is currently only served by the fast & busy A846 main road and does not have a footway or cycling facilities. The path will also join onto Bowmore - Bridgend Path, thereby providing a continuous, safe route linking Port Askaig to

		Bowmore.
Craighouse to Corran Sands	2023/24: concept design	Working closely with the community to develop plans for a route
Active Travel Route, Jura		linking the existing community constructed Corran Path to the
	2024/25 - 2025/26: developed	centre of the main settlement on Jura, Craighouse, as identified
	and technical design	in the Community Action Plan. This route will also provide a safe
		route to the Small Isles Primary School, Jura Distillery, Jura
	2026/27: construction	Hotel, Jura Service Point, Community Shop, Community Hall,
I		Church, Playpark and the majority of dwellings on Jura.