Cycling plan



@lb_southwark facebook.com/southwarkcouncil @@southwarkcouncil



Contents

Vision for Cycling1
Introduction2
Streets for People2
What we have done2
What we will do3
Delivering a new plan4
Getting ready to ride5
Objective 1. Improving cycling skills6
Objective 2. Making cycling affordable7
Objective 3. Providing cycle hire options
Getting on your bike9
Objective 4. Providing long-term cycle parking10
Objective 5. Providing short- and medium-term cycle parking
Objective 6. Future-proofing our cycle requirements
Getting where you're going13
Objective 7. Designing a cycle network14
Objective 8. Building cycle infrastructure16
Objective 9. Delivering long-term maintenance, management and improvement of the cycle network18
Appendix – Accessible Cycle Tool19

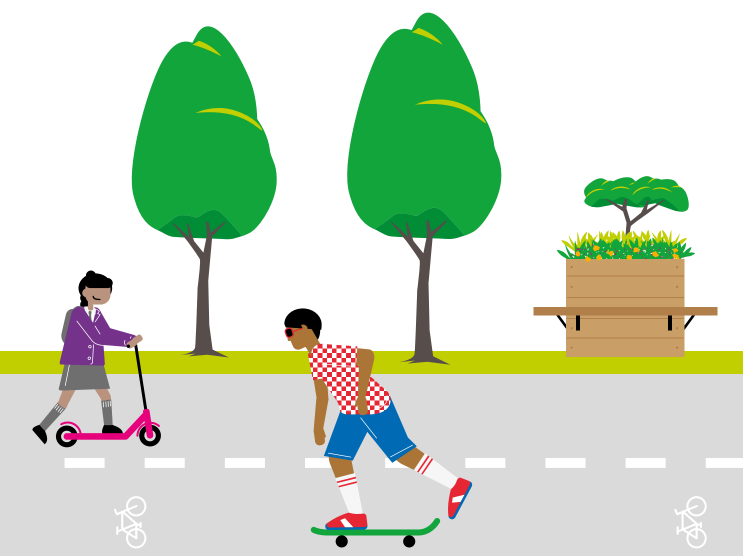


Vision for Cycling

By 2030, cycling will be the fastest and most direct way to travel in the borough. Cycle journeys will be the default choice for all trips, whether using rental cycles or personal bikes. The cycle network will be accessible by all types of bikes and safe for all users. This will increase cycling and reduce the reasons to drive and own a motor vehicle.

Streets will be safer enabling more cycling. In residential areas we will restrict through traffic and only allow buses and cycles through on direct routes. This will make cycling safer and quicker. Car traffic will use the main road network to directly access residential areas and smaller roads when their destination is within those neighbourhoods. Segregated cycle lanes will be present on all major roads, ensuring that the direct routes are safe to enable cycling where there are higher volumes of through traffic.

Cycling will be easier as cycle parking will plentiful and located closest to destinations. There will be ample parking for all types of bikes across the borough in residential and commercial areas. We have reduced the time it takes to provide a cycle hangar down to six months and those with adaptive cycles can get accessible cycle storage outside their houses almost as easily as a disabled parking bay. Residents will also be able to access secure cycle parking for all types of bikes, with secure cargo and family bike parking available to all. Children, residents and workers can all take advantage of free cycle training. This will result in people being healthier because of the increase in cycling and walking, with fewer injuries and less pollution because there is less driving.



Introduction

Streets for People

In July 2023 Southwark adopted Streets for People, setting out how we plan to transform transport in the borough by 2030. Central to Streets for People is recognising that while only a minority of people drive in the borough, we still build our streets around cars and other motor vehicles. Our vision is that cycling infrastructure is prioritised, ensuring that cyclists have the safest and best infrastructure available, with better routes with motor vehicles no longer being prioritised, to improve road safety, air quality, people's health and fitness and help to tackle climate change.

Streets for People sets out targets to increase the share of people travelling sustainably to 87% as well as making transport carbon neutral by 2030. This means we need to deliver big changes to reach these targets. The best way to encourage cycling is through a mixture of improving our cycle infrastructure and network, reducing the volume and speed of motor vehicles on our roads, and training and education. These changes will help Southwark contribute towards the Mayor of London's Vision Zero target of nobody being killed or seriously injured on London's streets. In 2021 there were four fatalities and 188 serious injuries in traffic collisions in the borough (Streets for People).

A key goal of Streets for People is to create a safe and enjoyable cycling experience for everyone who wants to cycle in Southwark. By changing driving to cycling trips, this takes up less space and so we release space for our other Streets for People goals, like neighbourhood meeting points and nature, while still supporting the journeys people need to make. Cycling does not generate noise or air pollution, and when accidents do occur, they are much less likely to be serious. Cycling is enjoyable and a great way to get exercise. Cycling offers transport freedom in a way that motor vehicles cannot whilst also improving health and being far more affordable.

The four themes of Streets for People are: Streets for Communities, Streets for Journeys, Streets for the Economy and Streets for Nature. By delivering increases in cycling, we can deliver benefits for all four themes.

What we have done

Our previous strategy set out a vision for cycling and a cycle network that we have built upon to produce this Cycling plan. Cycling in Southwark currently makes up 7% of transport mode share in the borough. We have over 35km of cycle network and have delivered traffic reduction schemes to make some residential neighbourhoods safer to walk and cycle around. We also provide cycle training for anyone that goes to our schools, lives or works in the borough, as well as expanding cycle rental schemes to provide easy access to vehicles across the borough. And have a cycle hangar programme that provides secure long-term parking for residents' bicycles.



We use the words 'bike', 'cycle', 'cyclist(s)' and 'rider(s)', throughout this plan for convenience, but we will build cycle parking, routes and junctions for everyone and every type of user. Unless a proposed cycle infrastructure project can support different users' needs, we will not build it. Where different vehicles have different needs, such as with parking, we will deliver a mix as part of every project.

What we will do

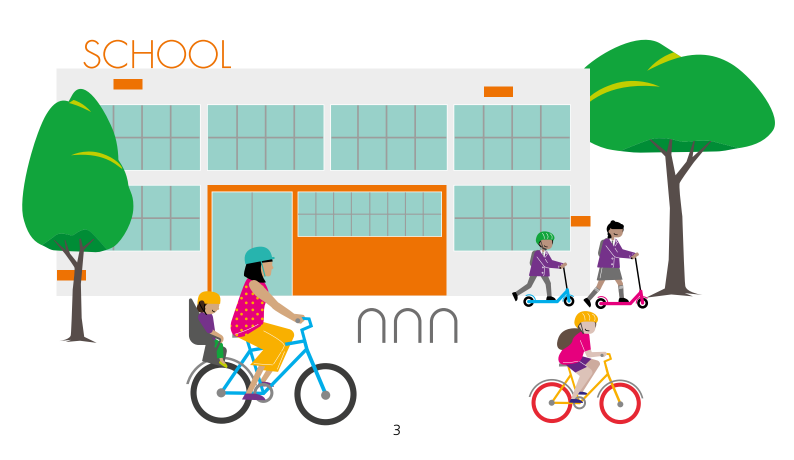
Streets for People commits us to using our streets to better support the needs of all our residents and visitors, including creating space for more community interaction, for sustainable journeys, for our local businesses and for nature. Our priority is to improve walking and cycling in the borough, ensuring the safety of both groups is paramount and cyclists aren't routed into pedestrians.

People in Southwark have told us they want to cycle more, but do not feel safe doing so on our roads. Cycling in Southwark can expose the rider to noise and air pollution, and risk of injury created by motor vehicles.

Southwark's population has increased by 25% over the last two decades and we want to increase the percentage of people cycling, so we need to build not only for current demand, but also for what will be required in the future; ensuring that the resources, support and infrastructure are planned and delivered now.

By making cycling simple, easy and accessible to all, we will reduce the need to own or use a car. We will integrate our cycle network with walking, wheeling and public transport, ensuring journeys are safe and well connected further reducing reliance on private motor vehicles. Motor vehicles currently monopolise our roads and kerb space. To improve road safety with better walking and cycling facilities we will need to relocate and reduce some kerb and vehicle parking spaces in some places. We know that the danger posed by cars is a key barrier to the uptake of cycling so delivering a network of safe streets and routes to cycle on will improve safety and security for everyone using our streets. Everything outlined in this plan will make cycling easier for everyone that wants to cycle.

We will optimise our road network for cycling. This means routing through traffic away from our quieter streets, ensuring that our main roads carry traffic and cycling is safe and direct on all of our roads, wherever you may want to go. We will use our pioneering Accessible Cycle Tool (Appendix) to assess our network and ensure it is accessible to all types of cycles. We will also deliver school streets and our cycle network to ensure that our streets are safe for children to cycle wherever they need to go. Providing an increase in cycle parking and cycle rental in our town centres will support our vision to create streets that are pleasant to be in and easy to get to. We also outline our support for cycle freight, building a cycle network that is capable and suitable for all types of cycles. Above all, this plan helps us to deliver a reduction in emissions from transport, thus improving air guality and making Southwark a great place to cycle.



Delivering a new plan

Southwark has a history of cycling, having hosted Olympic cycling events at Herne Hill Velodrome and invested in facilities such as The BMX Track London in Burgess Park. These facilities support people of all ages and abilities to cycle in a safe environment off the roads. Our new plan will deliver safety for all cyclists and make our roads safe enough that everyone feels they can cycle. To deliver this we have set out bold aims and objectives to make cycling safer, more accessible and easier. The Cycling Plan covers the whole cycling experience, from choosing to cycle in the first place, to arriving at your destination.

We have developed this new plan to set out how we will make Southwark a borough in which everyone who would like to cycle can. It will also support and encourage those who may not see themselves using cycles as transport. This is key to reducing people's need to use motor vehicles, especially for short journeys. To reduce the demand on our limited street space and help us achieve the vision of creating Streets for People. The Cycling Plan lays the basis for bold change in our approach to travel in the borough, we are championing cycling and aim for cycle trips to be the preferred method of transport for all journeys. As most households don't own cars, we need to support these people already making sustainable travel choices, and encourage car users to change in order to improve people's health and air quality in the borough.

We support a vision of cycling for everyone that wants to cycle. Historically, the idea of the cyclist has been limited to a confident, generally male, rider of a two-wheeled bicycle. This is reflected in narrow cycle lanes that cannot fit a tricycle or guadracycle. This is also seen in the bike parking that is almost exclusively closely-spaced Sheffield stands and two tier racks, which are not accessible and can be impossible to use with cargo bikes or accessible cycles. We will therefore work with underrepresented groups including people with disabilities, women and people from Black, Asian and Minority Ethnic communities to support cycling across all demographics and abilities. We will also support access to cycling for all socio-economic groups, ensuring nobody is excluded due to economic circumstances.

This plan supports all types of cycles. This is key to encouraging as many people as possible to take up cycling and reduce the reliance on motor vehicles. The programmes, measures and projects it proposes will accommodate all types of cycles. By using our Accessible Cycle Tool, we can ensure our cycle network will be suitable for tricycles and cargo bikes and future proofed to ensure access for cycle freight vehicles. Signs and other wayfinding will be clear and visible to all road users. Parking will be available for all types of cycles, from a small child's bike to a large family cycle.

It will also mean building infrastructure suitable for micromobility (such as electrically assisted bicycles, electric scooters or other similar small electric vehicles), including parking and charging facilities. These types of vehicles can be used to support those who live up steep hills or who lack the strength to ride unaided.

Wherever possible, we will support other forms of active travel, such as skateboards, roller blades and scooters. These forms of travel are as quiet as cycles. If someone prefers these methods to cycling, we should support their journey.

Our Cycling Plan is broken down into three sections to explain how we will support each step of the journey:

Getting ready to ride

Providing support and training to enable and improve access to cycling.

Getting on your bike

Supporting residents and visitors by providing equal access to parking for everyone, including cyclists with disabilities, as well as maintenance areas.

Getting where you're going

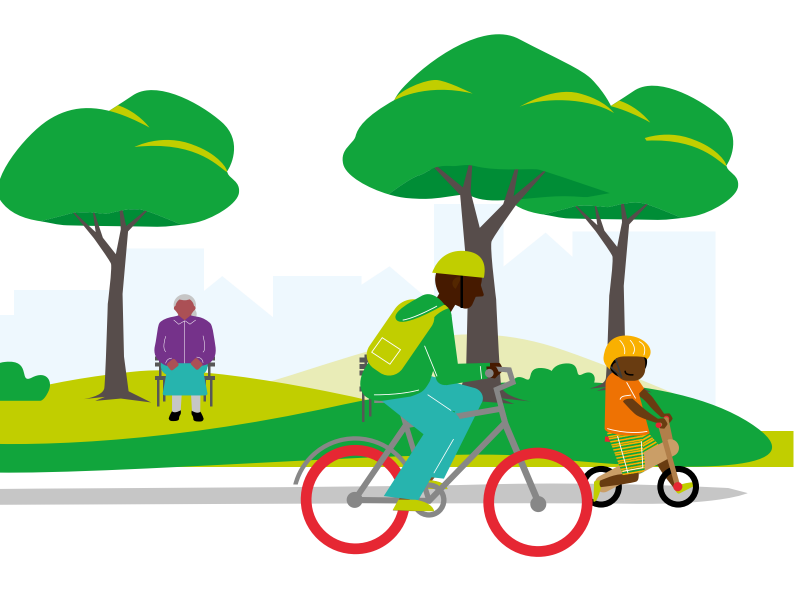
Creating a borough wide cycling network that is future-proofed for all vehicle types and connects all cyclists to their destinations.

Getting ready to ride

Providing support and training to enable and improve access to cycling.

In line with Streets for People, we want to increase cycling whilst decreasing car journeys. Increasing access to bikes and cycling is a quick thing we can do in the short-term to support the shift from cars to cycling. The more people in the borough can cycle, the more people will benefit from other investments in cycling.

We will improve access to cycling by focusing on improving skills, reducing the cost of cycling and increasing access to hire schemes.



Objective 1. Improving cycling skills

We want to improve people's cycle skills, because not everyone grew up with the opportunity to learn how to cycle. Some people may not have had a chance to ride a bike for years and may need help regaining their confidence.

Providing cycle training and other opportunities to improve cycle skills will encourage more people to ride. A fresh start, such as starting at a new school or job, is the most effective time to take up a new habit, like cycling, if provided with the right support.

Becoming a comfortable cyclist isn't just about learning to ride. You also need to know what to do if something goes wrong. This includes routine maintenance, like oiling your chain and inflating tyres, but also fixing punctures and loose cables on the go, so you can get going again if things go wrong.

Having someone to cycle with can also help people gain experience and confidence so we need to provide opportunities for this as well.

- **1.1 Provide cycle training for all children** in our schools. We will expand this to include specialist types of cycle where these are more suited to the child's needs.
- **1.2** Continue our programme of adult cycle training, so it is available to anyone that wants it. This will also include all types of cycle.
- **1.3** Make sure cycle training includes maintenance skills, so people can keep riding long-term.
- **1.4** Develop supervised cycle-toschool routes for our schools to give children the opportunity to develop their skills in a safe environment.
- **1.5** Encourage employees to cycle to work, and to learn from our experiences of encouraging our staff to use active travel. We will also support organisations to deliver their own schemes, such as Southwark Cyclists, whose Cycle Buddies scheme pairs experienced cyclists with newer riders to help them gain experience.
- **1.6** Cycle instructors to be well paid and valued for providing a key service by increasing access to cycling.

Objective 2. Making cycling affordable

A bike is cheaper to run than a car but cycling does involve an upfront cost. This upfront cost can make it cheaper to use public transport in the short term, trapping people in paying more to travel. To deliver cycling for all, we need to help make cycling more affordable. This includes access to important accessories such as locks.

Cycle freight is often cheaper than relying on van freight. However, the initial investment and learning curve involved with adopting a new process means some businesses consider it too much of a risk. Similar issues can prevent families from switching to cargo bikes to replace cars, with initial investment being a barrier.

In both cases, we can support businesses and families by limiting the upfront costs and by offering opportunities to try out cargo bike or similar vehicles.

- 2.1 Continue to work with providers that allow residents to try cycling without having to make a long-term commitment.
- 2.2 Support organisations that give young people access to refurbished bikes and the skills needed to maintain them.
- **2.3** Increase cycle freight by better considering the needs of cycle freight as part of street design, and support the use of sustainable freight when considering servicing and delivery plans. We will use our role as a major employer and procurer within the borough to help grow the cycle freight market.
- 2.4 Investigate how we can help to reduce cost barriers to cycling by including cycling accessories to affordability schemes. Items such as locks, lights and safety equipment are key to enabling cycle journeys.
- **2.5** Keep cycle parking cheaper than car parking so that nobody is penalised by making responsible transport decisions.

Objective 3. Providing cycle hire options

Cycle and micromobility hire schemes are useful ways to provide and increase access to bikes and other similar vehicles. They let people try cycling without having to make a major investment, or access specialist types of bikes, like cargo bikes, they need infrequently. Improving these options helps deliver multiple Streets for People objectives, leading to an increase in cycling and healthier streets.

Such hire schemes however need to be properly managed. Inconsiderately parked bikes can block routes for pedestrians and other cyclists and have a negative impact on other road users. They also require dense networks of parking to provide a viable alternative to private car use. All cycle parking will be located on the carriageway unless in exceptional circumstances and where it will be provided on the pavement in the street furniture zone, so it does not get in the way of the pedestrian desire line.

- 3.1 Continue to support the expansion of TfL's cycle hire scheme
- **3.2** Continue to **support the trial of e-bikes and e-scooters.** Work with TfL and neighbouring boroughs to identify key lessons from the schemes and identify issues for future improvement.
- **3.3** Continue to **deliver dedicated parking bays for e-bikes and e-scooters** so there is always a convenient place available near the start and end of every journey. This parking will be located on the carriageway, except in exceptional circumstances.
- 3.4 Collaborate with providers, as well as using our enforcement powers where necessary to stop antisocial behaviour and inconsiderate parking by users of hire schemes.
- **3.5** Support the delivery of hire schemes for other types of cycle and micromobility, so there are options for everyone.
- **3.6** Cargo/family bikes can be an effective alternative to owning a motor vehicle when it comes to carrying passengers or shopping. We will build on the schemes we run to expand the offer and **deliver a rental cargo bike in every town centre.**
- **3.7** Investigate how best to support long term cycle rental schemes.

Getting on your bike

Supporting residents and visitors by providing equal access to parking for everyone, including cyclists with disabilities. Provide maintenance areas to support residents and visitors to repair and maintain their cycles.

People need to have somewhere secure and weatherproof to keep their cycles when not in use. Before you set off on a ride, you want to be confident that you will have somewhere to lock your bike when you reach your destination. Both long- and short-term parking needs to be increased in Southwark, especially for users of larger or adapted cycles.

Objective 4. Providing long-term cycle parking

The majority of our residents live in flats or maisonettes¹, most of which were built without dedicated bike storage. Many people also lack a private garden, or are unable to build such storage due to space or they are renting. To help address this problem, we have installed 650 cycle hangars on our highways, providing over 3,900 secure parking spaces for residents as of July 2023.

Current cycle hangars only offer parking for standard two-wheeled bicycles. This is also often true of cycle storage in private residential development. The design of cycle storage often assumes that all cyclists are able-bodied – and overlooks areas where bikes might have to be lifted up kerbs or taken through heavy doors. To ensure cycling is accessible to all, we need to make cycle parking accessible to all.

In line with Streets for People, we will expand our offer in regard to disabled parking spaces, providing secure storage for adaptive cycles and mobility scooters instead of only motor vehicles.





- **4.1** Accelerate the delivery of Streets for People is to continue to **deliver cycle hangars** so everyone who needs it can access secure storage on the highway. We will expand the programme to provide for all types of cycles. Parking will be located so it is directly accessible from the street or cycle route, without having to carry bikes up kerbs or over obstacles.
- **4.2** Give disabled residents the option of requesting an accessible, convenient and secure cycle store for an adapted bike, as we already do with motor vehicles, and stated in Streets for People. We will also deliver cycle hangar storage for cargo and larger bikes.
- **4.3** Update our planning policy so that new private developments will also **provide cycle parking in quantities that align to capacity of bedrooms that can be accessed by all,** including ensuring that every home has space for a cargo or family cycle. Cycle storage will include charging facilities for users of micromobility or e-bikes.
- **4.4** Deliver high-quality cycle parking for tenants on council-owned housing estates.



Objective 5. <u>Providing short- and medium-term cycle parking</u>

Having somewhere to park at the end of a journey is as important as having somewhere to park at the start of the journey. Short-term cycle parking, found in places like town centres and near railway stations, is often insufficient and difficultto-use. A lack of suitable or well located cycle parking discourages people from making these local journeys by bike, especially since car parking is often provided in higher numbers, in better locations and is easier to use.

To deliver the modal shift set out in Streets for People, we need to provide cycling parking in abundant quantities at the best locations in our town centres and across the borough. Streets for People aims to reduce car journeys and increase cycling, by improving our cycle parking network to encourage more drivers to switch to cycle journeys.

When cycle parking has been provided it has often been located as an afterthought, in any place it will fit. This can lead to less convenient cycle journeys and parked bikes blocking pedestrians. This problem is even worse if someone tries to park a larger bike, such as a family bike or a tricycle, the needs of which are rarely considered. We will ensure that cycle parking does not block the footway or inconvenience pedestrians.

We have these problems because a lot of Southwark was built before considering the needs of people travelling by cycle. As we have updated planning requirements, this problem has lessened. We aim to resolve this issue by updating requirements further and utilising space previously used for cars.

- 5.1 Provide convenient cycle parking as close as possible to every destination in the borough, closer than motor vehicle parking where possible. It will serve every type of cycle and be easy to access directly from the nearest cycle route, without needing to carry bikes over kerbs or navigate obstacles.
- **5.2** Ensure that **cycle parking is better provided and designed**. It will be designed considerately, so there is plenty of space to park any bike without blocking pedestrians.
- **5.3** Ensure that planning policy continues to require high levels of cycle-related infrastructure including short and medium- term parking, showers, changing rooms and drying rooms. This ensures that when new retail and employment areas are built, or existing ones are redeveloped, visitors and workers have the option of travelling by bike.
- **5.4** Future-proof our cycle parking network by building capacity for the future, ensuring plentiful parking is available now, to meet and surpass current demand.

Objective 6. Future-proofing our cycle requirements

Demand for short-, medium- and long-term cycle parking often occurs in the same place: where people want to meet their friends; in town centres, at friends homes, employment and retail areas. Co-locating the different types of cycle parking in the same location helps support every type of cycle journey.

We will provide mobility hubs that may include the following, dependent on the needs of the area: parking bays for micromobility and all types of cycles, cargo bike and other rental cycle options, places to rest, maintenance areas and secure long term cycle parking for nearby residents. We will also ensure that there are areas reserved for those servicing these hubs. These hubs will be delivered across the borough to support the aims of Streets for People. This includes providing space for communities and nature. To help repurpose our streets from places for motor vehicles to spaces for people to spend time in.

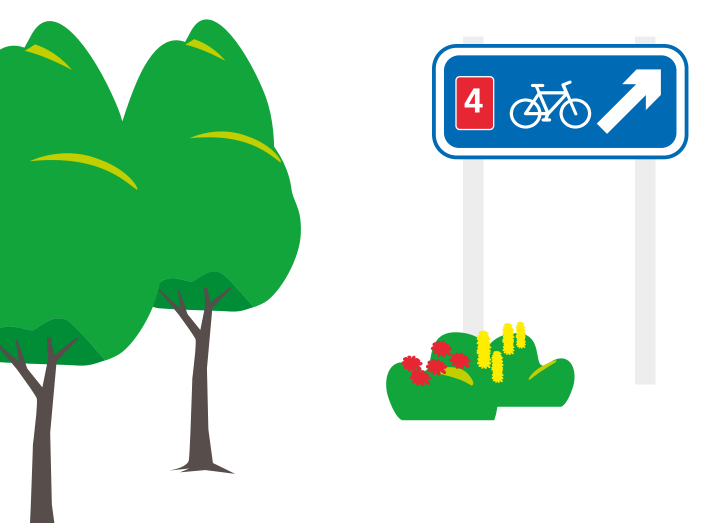
If people do not have access to a private garden to store their bike, they are unlikely to have a suitable space to maintain them either, making it harder to deal with even small problems like a punctured tyre or loose gear cable. We will address this by providing maintenance facilities when we deliver cycle hangars and estate parking. We will also update our policies to ensure private developers deliver the same.

- 6.1 Deliver a network of mobility hubs across the borough on our streets and estates. They will be in every neighbourhood and near to every major destination, designed to meet the specific needs of each location.
- 6.2 Provide various facilities for cyclists at the hubs, such as parking for different types of bikes for different lengths of time, vehicle rental bays, and a maintenance space. They could also include benches and wayfinding tools.
- 6.3 Where significant new cycle traffic is generated as part of private developments, we will expect developers to contribute the same facilities, including public seating, water fountains and shower facilities for employees.
- **6.4** Future-proof our cycling facilities to match demand now and include provision for the future.

Getting where you're going

Creating a borough wide cycling network that is future-proofed for all cycle types and connects all cyclists to their destinations.

We need to ensure we provide safe, direct and easy to navigate cycle routes. To help people get to where they are going, there needs to be a clear, easy-to-follow network of cycle routes that leads to all major destinations across Southwark and beyond, as already exists for drivers. These need to be built so that all cyclists, whatever bike they ride, whatever their navigation ability and skill level, feel safe, confident and comfortable using them.



Objective 7. Designing a cycle network

We will design a cycle network that makes cycling quick, easy and safe, so cycling is the first choice for more people. Driving is often the default transport mode for people because of the danger posed by motor vehicles. It can also be seen as the most convenient to people who want to walk or cycle. We will design a cycling network that is safer and more direct so bikes can compete with the car for people's journeys.

To deliver a safe, cycle-prioritised road network we need to create streets where cycling is the default. The best way to increase cycling is to make our streets safer, by creating a borough wide cycle network that connects everyone and allows easier, safer and more convenient access to cycling.

Southwark's road network is currently optimised for motor vehicles. When setting out by bike in Southwark, you may currently have to choose between a busy road or a less direct route that could still have many cars on it. As stated in Streets for People, Southwark will build a cycle network that is more direct and convenient for cyclists with superior infrastructure. The easiest way to make Southwark's streets safe and attractive for cycling is to reduce traffic volume and speed. We will do this by traffic calming unsafe areas and using Low Traffic Neighbourhoods to prevent through traffic by redirecting motor vehicles away from residential areas, utilising bus gates and modal filters. The cycle network will be safe, direct and connect all journeys in Southwark, making cycling the fastest mode for

We will also improve the cycle network and road safety for all by traffic calming to ensure motor vehicles are within the speed limit.

Cycle routes around the borough are often not marked, signed or numbered consistently or continually, and destination signposts are often absent. It can be hard to know where you are going without pre-planning or stopping to check. And cyclists are often sent on the long route to avoid disruptions to motor traffic. We will address these issues to improve using our cycle network.

A comprehensive cycle network, connecting every neighbourhood in the borough to every major destination is key to increasing cycling. It means people will always be able to set off in confidence, knowing they can find their way to their destination.

We will use our engagement as part of Streets for People to understand where local improvements are needed and how best to deliver them.



- 7.1 We will prepare a cycle network **plan** by 2024, showing existing and proposed cycle routes. It will connect major destinations in the borough, such as town centres, stations, schools and leisure centres, as well as routes out of Southwark and across the Thames. It will pass within 400 metres of every home in the borough. This plan will also link with our Pedestrian Network, incorporating walking, public and community space, and public transport. This network plan will enable prioritisation and delivery of highways projects to achieve the goals in this plan and wider Streets for People objectives. Where necessary we will collaborate with TfL and neighbouring boroughs.
- 7.2 This network plan will be used to prepare a delivery plan of the most efficient and effective projects of cycling improvements.
- **7.3** Reduce traffic volume and speed to make cycling safer, by planning our network to prioritise cycles, we can design roads to prevent through traffic and reduce motor vehicle speed.
- 7.4 Make routes direct and intuitive, ensuring that cycling is quicker than driving over short distances. We will create new routes through barriers such as railway lines, and make use of greenspaces to ensure riders are always moving towards their destination.

- **7.5** Prioritise improving signage and upgrading cycle routes to address gaps in the network. The current cycle network is mostly laid out to help workers get to central London. We will improve all routes, including those needed for local and leisure journeys, and for journeys across the borough that are under-served by public transport.
- **7.6** Incorporate our cycle network into the Southwark Plan, so it is delivered as part of major development and regeneration schemes. New development that will attract increased levels of cycle traffic will be expected to connect to and expand the existing network to cater for the additional journeys.
- 7.7 Roll out consistent route and destination signage across this cycle network, so it is always easy for people to find their way. We will work with cyclists from all backgrounds to identify where signs are most needed and how they are best installed.
- **7.8** Design and construct the cycle network to minimise the effort involved in starting, accelerating and riding uphill. As much as possible, cycle routes will be designed to follow the landscape, avoid signal control, and allow riders to maintain a consistent speed.
- **7.9** Explore using street and urban design tools to make routes intuitive and obvious. We will engage cyclists to test these designs to ensure they are effective.

Objective 8. Building cycle infrastructure

An easy-to-follow route needs to be paired with safe roads. People in Southwark have repeatedly raised safety concerns as the main barrier preventing them from cycling².

Safety concerns can also push cyclists onto the pavement³, especially along busy roads and near junctions, creating concerns for pedestrians. To reduce car trips in Southwark, in line with Streets for People targets, we need to make our cycling network safer to cycle on and prioritise cycling over cars.

Safe cycle routes mean that all roads in the borough are safe to cycle on. Instead of segregating cyclists everywhere we can, we will prioritise cycling by making roads safer by naturally limiting vehicle speed, as well as reducing traffic volume on smaller streets and residential roads. We will do this by creating bus gates and zoning neighbourhoods, directing through motor vehicle traffic to the larger roads that can better cope with the traffic volumes. Safe cycling routes will be on low speed, low volume roads and on busier roads we will aim to segregate riders from motor vehicles as much as possible. Where space constraints mean cyclists have to share space with drivers, we need to make sure the roads are designed well to reduce speeds to improve the safety of cyclists.

Most importantly, we need to make sure that the cycle lanes we build are suitable for all cyclists, including the most vulnerable. This also includes reaffirming our commitment to removing staggered barriers and kissing gates on our road network, and not installing them or similar infrastructure that can impact both cyclists and pedestrians on the highway.



- **8.1** Future proof our cycle network by building capacity for the future and not limiting ourselves to current demand.
- 8.2 Ensure that pedestrian safety is paramount and that cycle routes do not reduce it or the amount of space required by pedestrians.
- 8.3 Review all existing and proposed cycle infrastructure using our Accessible Cycle Tool (see appendix). Where cycle infrastructure is not up to standard, we will identify what needs to be done to improve it.
- 8.4 Seek to deliver a cycle network of safe routes according to the following principles so we prioritise cyclists and reduce the speed and volume of motor vehicles as much as possible:
 - Shared carriageways: Most of the roads in Southwark aren't suitable for segregated cycle lanes, they also don't have sufficient space, but these are the roads that connect peoples homes and destinations. We must make these roads as safe as possible by reducing through traffic and making roads safer where necessary. We will do this by installing bus gates and modal filters that remove through traffic and installing traffic calming measures to reduce the speed of motor vehicles.

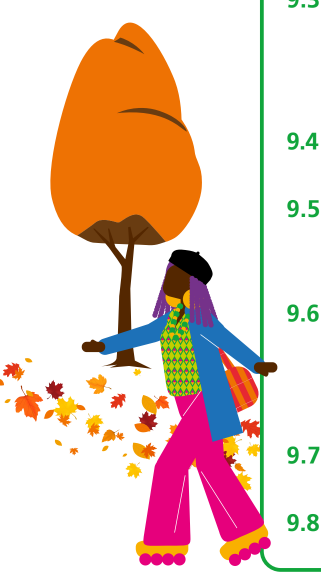
- Segregated cycle lanes: cyclists share a road with motor traffic, but use a separate space protected by barriers or kerbs.
- Separate greenways: areas of cycle route that are cycle or active travel only routes, completely separate from motor vehicles.
- 8.5 Separate most dangerous motor vehicles such as lorries and vans from cyclists by introducing loading and access restrictions where needed.
- **8.6** Use the same traffic reduction and calming tools to make the borough's streets as safe as possible. This will support the last mile to and from the designated cycle network and ensure all the roads in the borough benefit from increases in safety.
- 8.7 Ensure that the cycle network enables cyclists to take the fastest, most direct route such as on busy commuter routes, where large direct roads will be designed to ensure cyclists safe, prioritised journeys without having to avoid major roads or junctions.
- 8.8 Update the Southwark Streetscape Design Manual to reflect these cycle network principles so that they can be delivered as part of highway maintenance and private development.



Objective 9. Delivering long-term maintenance, management and improvement of the cycle network

The investment in a cycle network does not end when it has been built. A cycle network that is not properly cared for and maintained will become another barrier to cycling. Road surfaces degrade over time due to weather, vehicles and utility works. Even small problems like potholes or the build-up of leaves and litter have the potential to injure cyclists.

Cycling is not just a fairweather activity. As our climate changes we need to make sure our cycle network is robust and resilient in all seasons and in all types of weather. This includes providing places to rest and shelter during both rain and extreme temperatures.



- **9_1** Build a cycle network that is **easy to maintain**.
- **9.2** Locate cycle routes away from utility network access to minimise disruption, wherever possible. Where utility work needs to take place on cycle infrastructure, we will make sure that it is restored to the same high standard to which it was built.
- **9.3** Aim to create cycle infrastructure that does not interfere with the delivery of other services on the street. The needs of street lighting, green space maintenance, utility companies and emergency services will be considered during the design stages, to ensure cycle infrastructure and other street uses can be maintained long-term.
- **9.4** Ensure that cycle routes and infrastructure remain open during construction, demolition and other development activities so that cycle safety is not diminished.
- **9.5** Design cycle infrastructure to be resistant to extreme heat and high levels of rainfall, with resilient materials and good drainage and shade provided. It will be designed with leaf removal and ice clearing in mind.
- **9.6 Protect the cycle network against inconsiderate behaviour** from other road users. Cycle infrastructure will be designed to contribute towards Vision Zero by making inconsiderate parking or dangerous driving impossible. Where this is not possible, we will make full use of our traffic enforcement powers to discourage unsafe and illegal behaviour.
- **9.7** Design cycle infrastructure capable of handling cycle freight as will be set out in Southwark's forthcoming Freight Plan.
 - Investigate the potential of **de-icing the cycle network** as part of highways management.

Appendix – Accessible Cycle Tool

The Accessible Cycle Tool (ACT), developed by Southwark Council in partnership with Wheels for Wellbeing, sets out the criteria we will use to assess our cycle infrastructure. Southwark is the first council to create an Accessible Cycle Tool to spot check sections of routes to ensure it is accessible to all types of cycles, so our network can be used by as many people as possible. It is a checklist of the characteristics that need to be considered to determine whether infrastructure is suitable for all types of cycle and micromobility, and for every user, including freight users. The Accessible Cycle Tool has been developed to focus on ensuring that our cycle network is navigable by all types of cycles. Where tools such as the Cycling Level of Service⁴ are developed to look at routes and their suitability for cycling, the ACT is focused on ensuring accessibility.

The Accessible Cycling Tool is intended to be a live, responsive document.

The Accessible Cycling Tool is concerned with the qualitative experience of the users, as such, strict numerical parameters are less useful than how the space feels to different types of cycle users. We will work with user groups, and follow the lead from best practice worldwide, to determine our design goals for each aspect.



- 1 Office for National Statistics (ONS), Population Census 2021 Available at: https://www.ons.gov.uk/census.
- 2 Office for National Statistics (ONS), Population Census 2021 Available at: https://www.ons.gov.uk/census.
- 3 Ihlström, Jonas, Henriksson, Malin and Kircher, Katja (2021). Immoral and irrational cyclists? Exploring the practice of cycling on the pavement. Available at: https://doi.org/10.1080/17450101.2020.1857533
- 4 Transport for London (TfL), London Cycling Design Standards: Chapter 2 2016 Available at: https://content.tfl.gov.uk/lcdschapter2-toolsandtechniques.pdf



