## Integrated Impact Assessment – Summary Report

Each of the numbered sections below must be completed Please state if the IIA is **interim** or final

#### 1. Title of proposal

10% proposed increase in parking charges in 2025/26 Financial Year – Final IIA.

#### 2. What will change as a result of this proposal?

The proposal is that parking charges will increase by 10% in 2025/26 compared to 2024/25.

This is a follow-on from the 'Delivering Actions for Parking – Supporting Information: Pricing Strategy' paper.

This paper was formally titled 'Parking Action Plan – Pricing Strategy', which was one of six Integrated Impact Assessment undertaken as part of drafting the Parking Action Plan to assess key, new action areas. Following the Actions to Deliver Edinburgh's City Mobility Plan (CMP) consultation in 2023, the draft Parking Action Plan was streamlined, along with draft Active Travel, Public Transport and Road Safety Action Plans, to respond to feedback on the challengingly large volume of information presented and resolve duplication.

This led to a more integrated 'CMP-led approach', which places greater reliance on the City Mobility Plan (CMP) 'Strategy to 2030' and the associated 'Implementation Plan' in setting out the strategic vision, objectives, policy measures, targets, and actions and associated delivery information. Further explanation on the CMP-led approach is set out in the 'City Mobility Plan – 1st Review' committee report, presented to the Council's Transport and Environment Committee on 1 February 2024.

The CMP underwent a detailed Integrated Impact Assessment process as part of its creation and was approved in February 2021. The <a href="CMP Integrated Impact Assessment">CMP Integrated Impact Assessment</a> is available to view on the Council's website.

This 'Delivering Actions for Parking – Supporting Information: Pricing Strategy' paper focusses on providing further detail on the action required to deliver the objectives, policies measures and targets in the CMP in relation to car clubs and builds on commitments already approved in CMP. This IIA should therefore be read in conjunction with the overarching CMP IIA, as well as the other accompanying Delivering Actions for Parking IIAs, which collectively assess many of the key impacts of parking actions required to deliver CMP.

## 3. Briefly describe public involvement in this proposal to date and planned

The CMP was extensively consulted upon before its finalisation in 2021. Between April-July 2023, consultation was undertaken to gain views across the suite of draft action plans mentioned above, alongside an emerging Future Streets Framework (Circulation Plan) designed to further support the delivery of CMP. Findings were presented to the Transport and Environment Committee in October 2023.

A key focus of this consultation was engaging with groups with protected characteristics, including groups that have been flagged as potentially being affected by the public transport actions in this IIA. The consultation programme received a total of 3,827 representations, received via a range of activities including stakeholder workshops, focus groups, market research, an online survey, and public drop-in events.

Views were captured across the following key themes:

- Improving local travel for walking and wheeling
- Delivering a joined-up cycle network
- Delivering improvements to our public transport network
- Delivering a people-friendly city centre
- Achieving city-wide road safety targets
- Improving our public transport and active travel corridors
- Delivering vibrant shopping streets
- Delivering liveable neighbourhoods
- Supporting the journey to net zero and cleaner air.

Furthermore, engagement was undertaken for the draft Parking Action Plan with internal stakeholders, elected members and the city's Transport Forum stakeholder grouping in November 2021. The Transport Forum is made up of experts, citizens, business and academic interests and other interested parties, and was chaired by the Council's Transport and Environment Convener.

The findings from these consultations have been used to inform this IIA. The proposal was also included as part of the public consultation exercise on the Council's budget launched in November 2024.

## 4. Is the proposal considered strategic under the Fairer Scotland Duty?

Yes, this paper, when read in conjunction with CMP, will play a key role in the city's bid to tackle inequalities and will deliver a green, sustainable and more accessible form of transport to residents, commuters, businesses and visitors.

#### 5. Date of IIA

The initial IIA was finalised on 6 December 2023 with the interim IIA updated on 18 November 2024. The final IIA was submitted on 24 January 2025.

# 6. Who was present at the IIA? Identify facilitator, lead officer, report writer and any employee representative present and main stakeholder (e.g. Council, NHS)

Name	Job Title	Date of IIA training
Steven Murrell (Lead officer)	Senior Transport Team Leader	
Gavin Sherriff (Facilitator)	Senior Transport Team Leader	October 2018
Paul Bathgate	Transport Officer Parking Development	August 2021
Gavin Graham	Parking and Traffic Regulation Manager	
Joanne Yorkston	Transport Officer Parking Contracts	June 2020
Ruth Muir	Transport Officer Parking Contracts	October 2021

## 7. Evidence available at the time of the IIA

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal
Data on populations in need – where available use disaggregated data	Scotland's Census 2011  Scotland's Population - National Records of Scotland  Scottish Index of Multiple Deprivation 2020 - Scottish Government  Edinburgh Poverty Commission - Poverty in Edinburgh - data and evidence	The City of Edinburgh has one of the fastest growing populations of any city in the UK and the city is projected to grow by a further 6.6% by 2026. Although the city centre has a lower share of its population over 65 years of age (12%), the wider city region has a significantly higher share (22%) than Edinburgh and Scotland (19%).
Data on service uptake/access	Inrix, Global traffic scorecard 2019	Parts of the city's transport network are highly congested, this costs drivers £764 p/a. The cost to the city is £177 million p/a. Congestion adds 41% travel time to each peak time journey.
	Scottish Transport Statistics	There were 283,654 Blue Badges issued in Scotland (March 2023). 136,857 were automatically issued whilst 144,635 were discretionary. However, blue badge application standards are set nationally and the Council can only apply discretion within the eligibility criteria.
	City of Edinburgh Council internal data	15,751 badges were issued in Edinburgh, 5% of all badges in Scotland. However, Edinburgh had 30 blue badges issued per 1,000 population, the lowest in Scotland.
		Most badges are issued to older people, but applications from younger people are

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal increasing. No further demographic data can be
Data on socio-	Scotland's Census 2011	obtained from system for overall reporting on blue badge holders.  The Council issues 733 residents' parking permits free of charge to blue badge holders, approximately 2% of all the 30,929 residents' parking permits currently issued.
economic disadvantage e.g. low income, low wealth, material	Scotland's Population - National Records of Scotland Scottish Index of Multiple	statistical data highlighting areas of poverty in Edinburgh.  Some of the most deprived communities in Scotland are in
deprivation, area deprivation	Deprivation 2020 - Scottish Government  Edinburgh Poverty Commission - Poverty in Edinburgh - data and evidence  Living Streets Pedestrian Pound	the peripheral areas of the city (e.g. Granton, Pilton, Niddrie, Saughton and Wester Hailes) outside the City Centre. However, an area within the CPZ in the Old Town is one of the top 20% most deprived areas in the country.
		46% of disabled people don't have a car, 60% of low-income families don't have a car across Scotland. In Edinburgh, 40% of households don't have a car.  People travelling to shops and
		businesses on foot or by bike tended to stay for longer and spent more.
Data on equality outcomes	None.	

Evidence	Available – detail source	evidend to diffe be affect	rent group cted and to nmental im	with regard s who may the
Research/literat ure evidence	Congestion Charges in Stockholm: How Have They Affected Retail Revenues? Daunfeldt et al., 2013  Regional Transport Strategy – SEStran 2035	Researd indicate introduct charging already in the city of the congest car may by those incomes less imp	ch from Sto d that prior ction of a co g scheme, high parkin ty.  re, prior to cion charge have general e on higher s. Thus, the pact on beh as a result	to the ongestion there was no charges the access by erally been ere could be aviour
Public/patient/cl ient experience information	Parking income and transaction data.	Current income and transactional data for FY 2024/24 show the top 5 streets in terms of income received and transactions completed for pay and display parking in Edinburgh.		
		Top 5 Stree ts	Income	Transactio ns
		1	George Street	George Street
		2	Chambe rs Street	Chalmers Street
		3	Chalmer s Street	Chambers Street
		4	East Market Street	Albany Street
		5	Heriot Row	Morningsi de Road
			e and be d	ould change ifferent from

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal
		The Council, or its suppliers, do not collect demographic data for pay and display users or parking permit holders as this information is not required to pay to park and does not meet GDPR principles of purpose limitation and data minimisation.
	www.edinburgh.gov.uk/parkingincome	Analysis from previous financial years shows that whilst parking charges have increased over time, income has not increased at the same rate this it may be concluded that price increases manage parking demand and have a positive impact on reducing unnecessary car use. However, it also shows that parking is available for those who need it and Edinburgh remains an attractive place to visit, shop and do business.
	New Parking Rules	There have been a number of changes to parking conditions in Edinburgh, such as: new footway, double and dropped crossing parking prohibitions, recently; new parking zones, the LEZ and changes to PCN/BLCN rates.
Evidence of inclusive engagement of people who use the service and involvement findings	Edinburgh's Budget consultation	Increasing parking charges can reduce reliance on private vehicles and surplus revenue is reinvested in the other transport priorities, as identified by respondents to budget consultation, such as road safety and road improvement schemes.

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal
		The results of the consultation indicate that 29% strongly support and 29% support proposals to raise parking charges.
Evidence of unmet need	None.	
Good practice guidelines	City Mobility Plan 2030 – The City of Edinburgh Council  Traffic Signs and General Directions (TSRGD)  Traffic Signs Manual – Chapter 3 (gov.uk)  Disabled Persons' Parking Places Act	Parking signs and information must be presented in a manner which complies with national standards.  This Act entitles disabled blue badge holders to request a disabled parking place outside their house, subject to certain conditions.  Disabled parking places are also located outside public buildings or places where
Carbon emissions generated/redu ced data	None.	
Environmental data	Air Quality Action plan – The City of Edinburgh Council  Low Emissions Zones Regulations 2021	There are now six Air Quality Management Areas in Edinburgh, each centred around major traffic corridors. The Council has introduced a Low Emissions Zone and enforcement is expected to commence on 1 June 2024 in the city centre.

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal
Risk from cumulative impacts	Road Safety Plan – The City of Edinburgh Council  Active Travel Action Plan (2016) – The City of Edinburgh Council	Incorrect parking and increased traffic movements can negatively impact road safety. 75% of fatalities on Edinburgh's roads involve vulnerable road users such as; pedestrians, cyclists and children. A holistic review of parking pricing will discourage unnecessary car travel, better protect cycle lanes and crossing points making Edinburgh's roads safer.
Other (please specify)	Bank of England – Quarterly Bulletin 2022 Q3	This update suggests that cash use continues to decline to around 15% of all UK payment transactions, but for some it remains an important payment method.
Other	Women's and girls' views and experiences of personal safety when using public transport	Women and girls are more likely to use public transport, mainly due to cost, but they are also more likely to feel vulnerable and unsafe when doing so, for many reasons; unwanted attention was the most common factor, but also because of; antisocial behaviour, harassment (sexual and otherwise), verbal abuse, physical assault and being followed by strangers.
	Transport and Travel in Scotland: Results from the Scottish Household Survey 2023	Men are more likely to hold a driving licence than women, with 77% of men aged 17+ having one, compared to 67% of women.
	Civitas - Smart choices for cities Gender equality and mobility: mind the gap!	Women are more likely to use public transport, walk or cycle

Evidence	Available – detail source	Comments: what does the evidence tell you with regard to different groups who may be affected and to the environmental impacts of your proposal
	Respect Her Space campaign	than men. Men are more likely to drive.  Campaign to improve safety of women and girls in public places and on public transport.
Additional evidence required	None.	

# 8. In summary, what impacts were identified and which groups will they affect?

Equality, Health and Wellbeing and Human Rights and Children's Rights	Affected populations
Positive	
Pricing is a key parking demand management tool and price changes can greatly influence travel behaviour and discourage unnecessary car use. This will have a positive impact on reducing congestion and thus improving local air quality.	All
<ul> <li>Managing P&amp;D charges can reduce demand, encourage turnover of spaces and ensure opportunities are available for those who need to park, such as people with mobility problems but who do not qualify for a disabled blue badge.</li> </ul>	People with poor physical activity or existing health conditions.
<ul> <li>Discouraging unnecessary car use also encourages other more sustainable or active travel modes. This can have health benefits for those who have previously relied on predominantly sedentary car travel, by encouraging them to walk more and for longer distances.</li> </ul>	All, people with; poor physical activity, existing health conditions and mental health conditions.
Reducing incorrect parking on priority bus corridors can help to improve bus services and	

quality, Health and Wellbeing and Human nd Children's Rights	Rights Affected populations
provide better access for other road use facilities and amenities. Buses become accessible as removing incorrect parkin allow them to draw up closer to the bus kerbside to allow those with mobility impeasier access.	more Older people, Families stop and
<ul> <li>Price changes will not affect disabled bl holders who will continue to be able to p of charge in pay and display places, dis spaces and on yellow lines (outwith any prohibitions) for unlimited periods. Resignarking permits will also remain free of</li> </ul>	ark free abled Disabled People loading lential
<ul> <li>Price changes can affect everyone, but be designed in such a manner as to tac emission reductions from the most pollu- vehicles, such as permit price bands or emissions-based pricing. Improving air will bring greater health benefits for peo- live in, work and visit the city.</li> </ul>	ting Disabled people, Young People and children, Urban communities,
<ul> <li>Parking charges may reduce unnecessative travel and allow residents to park closer homes, reducing crime or the fear of crime</li> </ul>	to their
<ul> <li>Reducing vehicle trips may enhance road by reducing the risk and number of road collisions. Helping to achieve Vision Zersafety objectives where no one is Killed Seriously Injured (KSI) on Edinburgh's rawhere 75% of fatalities on Edinburgh's rawhere 75% of fatalities on Edinburgh's rawhere vulnerable road users such as; pedestrians, cyclists and children. The secould be said for improving parking opp by reducing circling traffic and reducing where drivers are concentrating more of a parking space than on the road conditional ahead.</li> </ul>	traffic or road or children, Families, Older people, Disabled people, people on low incomes, Unemployed, Refugees and asylum seekers.
<ul> <li>Better parking management can create streets for residents by preventing vehic parking inconsiderately on the footway public spaces.</li> </ul>	les from

•	lity, Health and Wellbeing and Human Rights Children's Rights	Affected populations
•	People may not feel safe walking, cycling or using public transport on their own, so may use their car or be driven by parents/guardians.  Pricing may discourage car use or prevent such journeys taking place. People may also park elsewhere to avoid parking charges, in areas where they may feel less safe.	Young people, Women, lone people.
•	Some non-English speaking people may not understand the changes being made to prices or their pricing structures.	Minority ethnic people and Refugees and asylum seekers
•	Parking controls do not operate for much of the evenings and overnight. However, some employees may need to pay for a few hours at the start or end of their shifts when controls apply during the day.	Shift workers, Employees, staff.
•	Price changes may discourage, stop or reduce the frequency of some visitors coming to visit friends and/or relatives who live in the CPZ as they may no longer be able to afford to park.	Older people, Families
•	On-street parking price changes are unlikely to influence behaviour by drivers who park off street or who use private parking places in the city centre, such as workplace parking.	Urban communities, disabled people,
Mitiga	ation	
•	Pricing may have less of an impact if people are only being dropped-off/collected and don't need to pay for parking. Plus, parking charges so not operate in the evenings or weekends, in some locations.	
•	Use of the Council's Interpretation and Translation Services.	
•	Price changes may increase parking opportunities near workplaces, encourage greater use of sustainable travel, reduce congestion and improve bus journey times and reliability, benefiting staff and the travelling public.	

Equality, Health and Wellbeing and Human Rights and Children's Rights	Affected populations
<ul> <li>Parking controls don't operate at all times (evenings, overnight or at the weekends in some locations allow free parking), visitors permits can be purchased to allow cheaper parking in every zone/area but ideally, pricing may have no impact on the trips being made, but just encourage visitors to travel using more sustainable modes of transport.</li> </ul>	
<ul> <li>Car club vehicles can be used as an alternative to private vehicles. Car club vehicles get two hours of free parking in the city centre in; P&amp;D, shared use and residents bays. Each vehicle has its own dedicated space where journeys start and finish, making parking locations more certain when beginning and ending trips and could increase safety for users.</li> </ul>	
<ul> <li>The Council issues Essential Users Permits to healthcare professionals and their use is unaffected by parking charge changes. No demographic information is collected on users or geographic information on where they are mainly used around the city.</li> </ul>	

Environment and Sustainability including climate change emissions and impacts		Affected populations
Positi	ive	
•	Price changes can influence travel behaviour and discourage car use, this can have a positive impact on air quality and tackling climate change, as transport is the biggest generator of carbon emissions in Edinburgh.	People living in urban areas, such as in the CPZ, in the city centre.
•	Pricing will to focus on emission reductions and investigate emissions-based charging to incentivise and accelerate the use of low emission vehicles.	People living in urban areas, disabled people,
•	Reducing vehicle trips will help to reduce noise pollution from car travel which can be a significant problem for people living in busy city centre streets which have cobbles or where	People living in urban areas

	onment and Sustainability including climate ge emissions and impacts	Affected populations
	buildings are affected by heavy traffic (i.e. HGVs).	
•	Increasing parking prices may make it more difficult for people to pay for parking using cash as more coins may need to be used to pay for the full parking time allowed (i.e. the maximum stay period). While notes in circulation may have increased recently, having the correct change or sufficient number of coins may be more problematic, as cashless use increases across the economy and in some shops/businesses. This could encourage more drivers to use cashless or contactless payment channels, allowing more ticket machines to be removed improving streetscape and reducing environmental impact of the vehicles required to service, collect and bank coins taken by the machines.	People living in urban areas, disabled people
Nega	tive	
•	Price changes will directly affect those with a car in urban areas where controlled parking operates and those travelling from areas poorly served by public transport who may have no other choice than to use their vehicle.	Urban and rural communities, SIMD areas of Edinburgh
•	Price changes may influence driver behaviour but instead of choosing an alternative travel mode (walking, cycling, public transport or park and ride) people may choose to park elsewhere in nearby uncontrolled residential streets or go elsewhere, such as out of town shopping centres.	Urban and rural communities
•	Price changes may encourage residents to pave over their gardens to make new driveways. This could impact upon the city's resilience to climate change and increase the risk of localised flooding.	Urban communities, disabled people
Mitig	ation	
•	Edinburgh is well served by public transport and a series of Park and Ride sites encircle the city.	

Environment and Sustainability including climate change emissions and impacts	Affected populations
The Council's Strategic Review of Parking intends to monitor parking pressures across the city and will help to identify any impacts from parking displacement.	
The Council has an existing process in place to manage new driveway and pavement crossings. With permission being required if properties are located within Conservation Areas, listed buildings or on A roads. In all cases, approval to lower the kerb is required.	

Economic		Affected populations
Positive		
•	Price is the main parking demand management tool available to the Council and can be a strong influencer of behaviour change.	All
•	Parking price changes will not have an impact on Blue Badge holders who can still use pay and display parking free of charge and be eligible for a free residents' parking permit.	Disabled People
•	Pay and Display price changes will not have an impact on Essential User Permits which can still be used within the CPZ for NHS staff to visit patients.	Carers and those in receipt of care
•	People with lower incomes are less likely to own a car and parking price changes will not directly affect them. However, it may reduce other vehicle users from driving and tackle congestion making walking, cycling and public transport use more attractive and quicker. This may benefit those on lower incomes.	Older people, Refugees and asylum seekers, Unemployed, People in receipt of benefits, Lone parents, Vulnerable families, Pensioners
•	Parking charges help to fund parking operations in Edinburgh and ensure that Parking Attendants are employed and are paid the Scottish Living Wage.	People in employment, Staff
•	Parking controls/charges can discourage some private car ownership and help to support the	

Economic		Affected populations	
	use and growth of car sharing opportunities. These can also be introduced in areas with poor public transport provision to avoid unnecessary car ownership or provide vehicles where car ownership is unaffordable.	People in urban areas, people in rural areas, Unemployed.	
•	Parking controls and price management can encourage a turnover of spaces which benefits visitors, those making deliveries/collections and business users find parking opportunities near their destinations.	Visitors, People in employment, Staff.	
Nega	tive		
•	Price is the main parking demand management tool available to the Council. Price changes could feasibly have an impact on anyone, regardless of whether they have a protected characteristic or not. However, changes may impact such groups more	AII	
•	Some people, such as those on fixed incomes/pensions for example, may have less disposable income to absorb parking price increases. They may also be less able to change their vehicle quickly to mitigate the impact of price changes.	Older people, Refugees and asylum seekers, Unemployed, People in receipt of benefits, Lone parents, Vulnerable families, Pensioners, Business community	
•	Businesses may be affected by on-street and permit price changes, as this may increase business costs.	Business community.	
•	An increase in on-street parking prices may have little impact on some business users and their trips, e.g. if a driver's parking costs are reimbursed by their employer. This may reduce the potential of price changes to change behaviour and reduce unnecessary car travel.	People on higher incomes.	
•	In addition to the point above, some motorists parking in the city may already have higher incomes or existing wealth. This could mean that such people are less sensitive to price increases than others and there will be less of an impact on	People on higher incomes.	

Economic		Affected populations
	behaviour than expected. Alternatively, such people could buy EVs, which are generally more expensive to purchase than internal combustion engine vehicles, to obtain cheaper parking. This may be a loophole to bypass economic and equality aims of pricing policy.	
•	Reducing parking demand, may have an adverse impact on other transport initiatives as a decrease in surplus parking income may impact funds for transport improvements, such as bus priority measures, road safety schemes or new cycle routes.	Women, people on lower incomes, People in receipt of benefits.
Mitig	ation	
•	Blue Badge holders will still be able to benefit from free Pay and Display parking, so price changes will have no impact on their ability to park.	
•	Price changes will help to make alternative transport modes, such as public transport, more competitive and reliable.	
•	Pay and display prices are set on a zonal basis with higher charges nearer the city centre where demand is higher. Drivers may benefit from cheaper parking charges, in some instances, only a few streets away. This approach aims to balance demand across the city and allows people a choice on where they can park. Several off-street car parks are also available in Edinburgh.	
•	Businesses may also benefit from more custom if parking is easier and there's a greater turnover of spaces, plus reducing congestion will help lower business costs. Yet, some businesses may perceive parking charges as a barrier, e.g. deterring passing trade.	
•	Evidence obtained as part of this IIA suggests that some of the most vulnerable people in our society (disabled and people on low-incomes) do not have access to a car. Overall, pricing and the other supporting measures from the CMP and actions within this plan (EVs, Parking Controls	

Economic	Affected populations
and Enforcement) should overall result in i) fewer vehicles and ii) cleaner vehicles coming into the city which will help to tackle deprivation and benefit everyone.	
<ul> <li>Higher prices should encourage more people to choose to travel on foot, by bike or by bus, thus increasing patronage and funding for other modes.</li> </ul>	
Blue badge holders are still entitled to a residents' parking permit free of charge.	
Blue badge holders are entitled to double the allocation of visitors' parking permits at half the normal price.	
Edinburgh has an excellent public transport offering. Lothian Buses offer competitive pricing on over 70 services across the city with one of youngest and most accessible fleet of vehicles in the UK. In addition tram and train connections are available from Park and Ride sites around the city with two main train stations at either end of the city centre (Waverley and Haymarket).	

9. Is any part of this policy/ service to be carried out wholly or partly by contractors and if so how will equality, human rights including children's rights, environmental and sustainability issues be addressed?

Yes, it is possible that some or part of this and the other parking actions, and the associated updated CMP Implementation Plan, would be undertaken by contractors. As part of the Council's procurement process consideration is given to ensure equality, environmental and sustainability impacts when working on behalf of the Council.

10. Consider how you will communicate information about this policy/ service change to children and young people and those affected by sensory impairment, speech impairment, low level literacy or numeracy, learning difficulties or English as a second language? Please provide a summary of the communications plan.

A range of communication methods have been used to reach out to different types of people at different stages of the delivery of actions, ensuring a broad audience reach and opportunities for interaction. Community involvement (listening and acting on stakeholders' views) will remain a key element and communication formats will be designed to be understood by a range of population groups.

Residents are encouraged to use Council's translation service if they have language/visual requirements.

Another related parking action is the development of a Parking Communications Plan to increase awareness of parking operations, proposals and consultations whilst improving data gathering and customer insight. For this Pricing Strategy action, our Communications Service will work closely with the project team to ensure effective communications to residents and other stakeholders.

The proposal was also included as part of the public consultation exercise on the Council's budget launched in November 2024.

11. Is the plan, programme, strategy or policy likely to result in significant environmental effects, either positive or negative? If yes, it is likely that a <u>Strategic Environmental Assessment</u> (SEA) will be required and the impacts identified in the IIA should be included in this. See section 2.10 in the Guidance for further information.

As part of the City Mobility Plan a Strategic Environmental Assessment (SEA) was carried out. The SEA concluded that the cumulative impacts of policies in the City Mobility Plan would generally be positive.

### 12. Additional Information and Evidence Required

The content of the interim IIA was reviewed and updated in light of relevant public feedback received as part of the Council's budget engagement exercise. This now constitutes the final IIA on the proposal to increase pay and display parking charges.

13. Specific to this IIA only, what recommended actions have been, or will be, undertaken and by when? (these should be drawn from 7 – 11 above) Please complete:

Specific actions (as a result of the IIA which may include financial implications, mitigating actions and risks of cumulative impacts)	Who will take them forward (name and job title	Deadline for progressing	Review date
Mitigations identified against Negative Impacts in Section 8 above.	N/A	N/A	N/A

# 14. Are there any negative impacts in section 8 for which there are no identified mitigating actions?

None – all negative impacts have been mitigated – see IIA checklist.

# 15. How will you monitor how this proposal affects different groups, including people with protected characteristics?

Performance against CMP's Key Performance Indicators is measured every 2 years as part of its biennial review cycle.

### 16. Sign off by Head of Service

Name Gavin Brown, Service Director for Operational Services

Date 27.01.2025

#### 17. Publication

Completed and signed IIAs should be sent to: <a href="mailto:integratedimpactassessments@edinburgh.gov.uk">integratedimpactassessments@edinburgh.gov.uk</a> to be published on the Council website <a href="mailto:www.edinburgh.gov.uk/impactassessments">www.edinburgh.gov.uk/impactassessments</a>

Edinburgh Integration Joint Board/Health and Social Care sarah.bryson@edinburgh.gov.uk to be published at www.edinburghhsc.scot/the-ijb/integrated-impact-assessments/