Table of Issues/Findings, Identified Solutions, Possible Impacts & Draft Recommendations

Ob	ectives (i) - Accessibility to Services, Employment, Education & Health Services			
Iss	ue/Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations
1		Partnership to encourage improvements in the bus		conventional bue network can be reversed - see Recommendation xi
	Gaps in bus services would be reduced if the number of buses in use during 'school run' times was increased & bus priority & congestion reduction measures were introduced to release the extra 10% of buses required to cope with current congestion delays	Partnership to encourage improvements in the bus service	additional costs for extra vehicles, and demand for increased subsidy by CYC for the bus services in York, unless 'congestion penalty' removed (see section 'v')	
	Identifying under used bus services and implementing soft measures to encourage their use to ensure their viability & continuation	frequency of services to make them more attractive	increased revenue for bus companies	
	Improved interchange points are needed in the city centre	shelters	maintenance budgets (offset by any extra advertising income)	
	access to York Hospital outside of peak hours	and then Station for interchange	hospital	Ensure the extension of Park & Ride services to include York District Hospital - see Recommendation xi
6	complementary public transport strategy, especially late night when there are taxi availability problems on busy nights. There is still also only limited DDA	Cars would encourage greater use and offer increased protection to drivers & passengers	passengers particularly at night and greater opportunity for disabled people to obtain	Council to drive through early implementation of full DDA compliance for all Council vehicles and council procured bus services and CCTV in taxis and private hire vehicles - see Recommendation xiii
7	Need to publicise and spread good practices by employers across the city i.e. Travel Plans as many well established businesses do not have travel plans - Council to follow up their implementation	own Travel Plan 2) Publicity and promotion - low cost measure which could have	and public and employer attitudes to how the	implemented, monitored and periodically updated - see Recommendation v
8	Making tourism more sustainable	a tourist tax with monies collected being used in total to deal with accessibility issues	Possible impact on competitiveness - legality and basis for any such tax	
9	Additional mapping work is required over and above that which was planned as part of LTP2 to show the positive effects on traffic congestion in York of the measures identified as a result of this review	, , , , , , , , , , , , , , , , , , , ,		

Issue/Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations
1 Road transport accounts for 49% of total emission of Nitroen Oxides. Mandatory EU limits for Nitroge Dioxide (NO ₂) & particulates (PM ₁₀) are due to come into force in 2010	n		Undertake a short term project to measure levels of most harmful PM2.5 carcinogen carrying particles to understand if there is a problem in York - see Recommendation xix
2 The number, type and age of vehicles on Yor roads is relevant to the levels of pollutant recorded. The big polluters are lorries & buses, of older vehicles generally.	s &		
well below the government objective of 3 exceedences allowed per year	s unless there are major changes in York the levels 5 of ${\rm PM}_{10}$ are at an acceptable level and therefore there is no solution required		
	s Officers confirmed that, if required, they could tundertake a short term project at minimal cost to measure levels of PM2.5 in the city.		
5 Rise in polution since 2006, believed to be due to increased traffic linked to the opening of new caparks and the reducing differential between capark fees and bus fares	City Centre		Undertake a review of the Air Quality Management Plan with a view to taking more radical action to eliminate te health risks associated with York's NO ₂ hotspots by the Edeadline of 2010 - see
6 There are five technical breach areas around York' city centre; linked to NO2 level Fishergate	s s 3.Relocate queues using UTMC	transfers problem rather than solves it Improves Air quality for residents I breach areas	Recommendation xviii
Lawrence Street	Obtain modal shift to bring back within limits	Cuts traffic and improves AQ for residents in breach areas	
Gillygate Nunnery Lane Holgate	5.Road Pricing	Leaves local residents breathing unsafe air with consequential impacts on health and quality of life	
	al 6.Await long term effect of vehicle stock turnover due to more lower emission vehicles		
8 Fulford Main Street is one area of concern outsid of the city centre	e		
9 Air Quality threats: Current and future car parking policies Ongoing large scale developments i.e. German	v		
Beck, Derwenthorpe, York Northwest, Universit Campus 3, & Terrys	y		
Dispersed retail, employment & other trigenerators of very high car movements	p		
Proposed changes to CYC staff travel incentives Workplace parking in private sector Climate change policies			
Changes to local bus fleet & older buses Lack of funding for measures to tackle			

sue/Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations
1 Reducing the environmental impact of freight transport in the City.	Provision of a transhipment centre outside the City, thus transferring the environmental impact outside of the city centre where it may be of lesser concern. The introduction of a transhipment	Reduction in the number of large delivery vehicles to, from and in the city centre, reducing congestion and air pollution and improving the pedestrian area, but there is significant evidence that it would not be self financing and would	In regard to freight, the Council to: Continue to keep the issue of providing a freight transhipment centre for the City under review if a suitable site and funding mechanisms come forward
were less than 5km in 2001)	need to review bus routes and timings and provide improved journey advice. Need to promote sustainable travel and individual journey planning (e.g. smart choice initiative)	& Cycling, Demonstration Towns is that Smart Choice Schemes are very effective	Fund the early development of a comprehensive 'Smart Choice' package including personalised journey planning maximise modal shift - see Recommendation v
3 Cycling's share of the travel market in York has remained largely static in recent years due to the perception of safety, lack of secure parking facilities and shower and changing facilities, and lack of confidence in York roads	encourage walking and cycling over and above	traffic congestion and air pollution. Impact on resources and budget and other priorities. Comparable european cities show much larger	The Council should reinvigorate cycling in York using the 'Cycling City' initiative and funding by: tackling key gaps in the network and difficult location. bridges, key radials and junctions, as identified by the 2003/4 cycling scrutiny review but as yet not implemented.
		off with other road users	 improving planning processes to ensure adequate consideration is given in new designs to cycling relaunching the Cycling Forum with a view to giving stakeholders the opportunity to shape future cycling policies and proposals, and to encourage
5 Gaps in City Centre cycle network identified by previous Cycling Scrutiny Panel still not addressed	o o		partnership work - see Recommendation xvi
6 Cycling facilities across York bridges are an issue in general	which are attractive to cyclists.		Tackle road safety issues and help to make roads more attractive to green modes by undertaking 'Considerate Road User' campaigns - see Recommendations xv
7 Cycling related target set as part of LTP2 regarding new developments over 0.4Ha to contribute either financially or physically to pedestrian, cycle or public transport networks			The Cycling Champion for York to: ensure cycling measures are focused around what we make a difference promote considerate road user behaviour (includin by cyclists)
8 Although buses are not the cleanest vehicles, continuing to try and keep fleets up to date, with low emissions and using optimum fuels is the best way forward for public transport	Partnership to encourage improvements in the bus service		
9 Use of mass transit systems e.g. conventional light rail (cost £10m/km), ultra light rail (cost £3-4m/km) and guided systems (cost £1m/km) are all seen as unaffordable in the York context	based solutions continue to be the only practicable		

Objective (iv) - CO ₂ Emissions	Dijective (iv) - CO ₂ Emissions				
Issue/Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations		
The transport sector, including aviation, produces about one quarter of the Uks total carbon emissions. Road transport accounts for 85% of this.	Reduce need to travel Undertake more journeys by environmen-tally friendly modes 3. Undertake more shared journeys 4. Improve vehicle engine efficiency & switch to lower / non-carbon based fuels 5. Improve driving standards (for fuel efficiency)		Fund the development of a comprehensive 'Smart Choice package including personalised journey planning to maximise modal shift, including a re-invigoration of 'Green Travel Plans' and ensure they are implemented, monitored and periodically updated - see Recommendation v Commission a detailed study of a future Transport Strateg to 2025 and beyond based around scenarios emerging from the consultation - see Recommendation ii		
Objectives (v) - Journey Times & Reliability of Public	Transport				
Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations		
1 Need to improve the public's perception of bus	Timetables should be revised to more closely reflect actual journey times, particularly at peak times and on less frequent routes. More off bus	Greater public confidence in timetables and use of bus services. Speeding up of service boarding allowing quicker, more reliable & therefore more attractive services especially at peak times. However concerns that off bus discounted journey	Local bus companies to be requested to continue to revise bus timetables to provide more accurate and credible timings and work to them - see Recommendation xi Quality Bus Partnership to be requested to examine and action ways of improving bus boarding times, whilst avoiding penalising occasional and less well off bus users see Recommendation xii		
,	better 'policing' of delivery vehicles required. Need to look at current restrictions to see if improvements can be made and work with businesses to ensure they direct their delivery vehicles to the correct/appropriate places	Improved bus flow, greater reliability and increased bus usage.	Council to undertake with bus operators and the Police a joint review of loading and parking restrictions and their		
	Review waiting restrictions on bus routes where operators have identified problems Seek better enforcement	Improved bus flow, greater reliability and increased bus usage.	enforcement on bus routes - see Recommendation xii		
4 BLISS system data often inaccurate and not all buses in York are BLISS enabled. Cost of installing the BLISS system on a bus route is in the region of £10k, and is 4 years behind schedule. Only some routes are covered	vehicles and roll out additional signs	bus operation, more informed choices and	comprehensive programme for its early roll out across the		
	Reinvigorate partnership, identify forward programme of measures and look at 'Quality Improvement Partnership' (QIP)		Support City Strategy & bus operators to reinvigorate Quality Bus Partnership - see Recommendation xii		
in York and operation of bus lanes is dependant on non-existant police enforcement	queue relocation measures, and seek police enforcement commitment. Identifying bottlenecks	Mount in speeding up bus services & better situation on Red Routes in London. Officer to	Council to seek an agreed traffic enforcement strategy with North Yorks Police for the York area to address issues inc bus priorities, road safety, etc and establish an on-going delivery partnership arrangement - see Recommendation viii		
	Bus operators to hold down fares and improve services. Counil to tackle the range of issues delaying buses reducing reliability etc	Reverse current trends	Undertake an urgent review of the Council's bus strategy to see how the current stagnation in overall bus usage, decline in non-concessionary usage, and in the conventional bus network can be reversed - see Recommendation xi		

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	Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations
8	Changes to Park & Ride Services should be made clearer to the public and relative cheapness of the Park & Ride fares relative to local bus services creates a perverse incentive for local residents to drive to Park & Ride sites			Undertake an urgent reviewof the Council's bus strategy - see Recommendation xi
	making a significant difference to reliability	parking restrictions. Set traffic flow target for City @ free flow levels	buses to under 16yrs to see if this could be part of the solution.	
10	There are still a number of buses in operation that are not DDA compliant	See agreement to implement changes - use Council's own procurement process to drive change through Council funded services		Council to drive through early implementation of full DDA compliance for all Council vehicles & Council procured bus services, and CCTV - see Recommendation xiii
	Not all bus stops have timetables/shelters thus reducing the attractiveness of the bus package	years on missing timetable displays and shelters	knowledge of when buses due	Prioritise the provision of timetable displays and bus shelters at all bus stops - see Recommendation xi
	ability to conveniently access less central destinations	etc Reinstate local bus info centre and carry out more general promotion of the bus network to new users	with using the network, including those for whom face to face contact is important, and those who do not regularly use local buses	bus services and look at ticketing and marketing measures for all services, to improve usage - see Recommendation xii
10	journeys, lack of co-ordination of service timetables	especially shelters & BLISS displays. Bus	through journeys more attractive and increasing bus usage. Key feature of more successful EU and big UK city public transport facilities. Cost of providing extra facilities to Council and of through	
14		Council to increase subsidy to facilitate this, and/or universely to increase car parking charges to maintain marginal cost differentials and to use	services and therefore usage. Affordability to Council unless additional income and impact of	Partnership, on undertaking those measures that would most effectively stop the current decline in bus usage - see

	Objectives (vi) - Economic Performance				
		Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations	
	suggests congestion costs York £0.5m per annum		reasons may weaken the city centre economy.	Commission a detailed study of a future Transport Strategy to 2021 and beyond based around preferred scenario(s) - see Recommendation ii	
		pricing to reduce traffic and congestion	Options' evaluation.	Adopt an on-going public engagement strategy in terms of the future transport strategy and solutions for the City - see	
;	3 Congestion related longer commuter journeys may put people off working in York and reduce the size and quality of the available labour market		Private non-residential car park charges may discourage employees from coming to or remaining in York		
	Money wasted by York residents on increased fuel usage in congestion, is money not available for other expenditure in the local economy				

Objectives (vii) - Quality of Life				
Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations	
Busy roads reduce social interaction and divide communities	Reduce traffic by ideas listed in 'Identified Solutions' section of Objective (vi) above	, ,	Commission a detailed study of a future Transport Strategy to 2021 and beyond based around preferred scenario(s) -	
Noisy roads especially at night, disturb sleep and can have adverse effects on health and on children's cognitive development			see Recommendation ii	
3 Busy roads make cycling and walking less attractive			Adopt an on-going public engagement strategy in terms of the future transport strategy and solutions for the City - see Recommendation iii	
Evidence of a clear correlation between obesity and levels of walking and cycling and use of public transport		obesity	Tackle road safety issues and help to make roads more attractive to green modes by undertaking 'Considerate Road User' campaigns - see Recommendation xv	
5 Major vehicle presence can detract from historic / conservation area settings	Reduce traffic and street furniture, along with all the signs and other street clutter			

Objectives (viii) - Road Safety	Dijectives (viii) - Road Safety				
Findings	Identified Solutions	Possible Impacts & Evidence	Relevant Draft Recommendations		
Pedestrian accidents particularly concentrated in and around city centre, and then on main and distribution road in the main urban area (inc Haxby & Strensall) Many more cycle accidents again predominently on	combination of the following: a. Reducing traffic flows b. Managing traffic speeds	Well researched link between traffic speed, accident numbers and severity. Improved adherence to seat belt laws, drink driving laws and speed limits etc Extensive evidence of reduction from past	Tackle road safety issues and help to make roads more attractive to green modes by undertaking 'Considerate Road User' campaigns - see Recommendation xv		
main and distribution raods within the main urban area (inc Haxby & Strensall) 3 Powered 2 wheeler accidents predominently within ORR area evenly distributed but beyond ORR	d. Improved education, training and publicity e. Targeted police enforcement (including	accident improvement and traffic calming schemes			
generally higher speed and more serious, and believed to be larger motorbikes 4 Motor car accidents predominently on main and secondary roads throughout the Council area					
5 Serious accident peaks in the weekday rush hours which are the congestion peaks, unlike Saturday/Sunday (believed to be linked to relative cycle / pedestrian volumes). There is also a lesser peak in the early hours of Sunday after 1am - probably drink related - when traffic policing ends. Compounding effect of extra road accidents at peak periods leading to additional delays and congestion					
7 Problem with traffic enforcement by Police beyond major trunk road network consistently beng given less and less priority over many years. Police strategy appears completely detached from the Council's transport & network management strategy	enforcement strategy - perhaps annual traffic enforcement priorities b) Review contingency arrangements (network		Council to seek an agreed traffic enforcement strategy with North Yorkshire police for the York area to address issues including bus priorities, road safety, on-street parking, school no parking zones etc together with establishing an on-going delivery partnership arrangement - see Recommendation viii		