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

Objectives (i) - Accessibility to Services, Employment, Education & Health Services				
			Draft Recommendations	
Bus routes currently reviewed every five years (now due) but would benefit from more regular reviews to react to changes in the location of services, new businesses and housing developments, etc	Partnership to encourage improvements in the		current bus network in terms of identifying potential improvements	
2 Gaps in bus services would be reduced if the number of buses in use during 'school run' times was increased				
3 Identifying under used bus services and implementing soft measures to encourage their use		Possible costs to the Council but in the long term increased revenue for bus companies		
4 Improved interchange points are needed in the city centre	shelters	maintenance budgets (offset by any extra advertising income)		
5 Extending the Park & Ride service would improve access to York Hospital outside of peak hours	New P&R type service from Clifton Moor to hospital and then Station for interchange	Relief of congestion and parking problemsat hospital	Examine potential for new self funding service	
6 Need to increase use of taxis	Improved safety measures for taxis eg CCTV in Cars would encourage greater use and offer increased protection to drivers		Licensing & Regulatory Committee to pursue for whole fleet	
7 Need to publicise and spread good practices by employers across the city i.e. Green Travel Plans as many well established businesses do not have travel plans	own Green Travel Plan 2) Publicity	public and employer attitudes to how the journey to		
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 is already 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		Clearer view of accessibility issues in the City, and better focus of future plans (bus services, cycle & walking routes, etc.) on where the most difference can be made. However any additional work would have an impact on staffing resources and other priorities.		

Objectives (ii) - Air Quality - in particular looking at the five hotspots identified in the LTP2			
Issue/Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations
1 Road transport accounts for 49% of total emissions of Nitroen Oxides. Mandatory EU limits for Nitrogen Dioxide (NO ₂) & particulates (PM ₁₀) are due to come into force in 2010			
2 The number, type and age of vehicles on York roads is relevant to the levels of pollutants recorded			
3 York has 10 to 15 exceedences of PM ₁₀ which is well below the government objective of 35 exceedences allowed per year			n/a
4 PM _{2.5} which represent the most dangerous elements, are measured at a national level and not by Local Authorities at present, and therefore there is no record of the level of PM _{2.5} in York.	undertake a short term project at minimal cost to		
5 Rise in polution in 2006 due to increased traffic believed to be linked to the closing of car parks and the differential between car park fees and bus fares			
6 There are five technical breach areas within York's city centre: Lawrence Street Fishergate Gillygate Nunnery Lane Holgate	(see section iii)	Extra costs to businesses and operators from rerouting, and to Council in terms of scheme costs transfers problem rather than solves it Improved AQ for residents in breach areas	
7 Balance shift from petrol to diesel engines in local car fleet	Await long term effect of vehicle stock turnover due to more lower emission vehicles	Leave local residents breathing unsafe air with consequential risks to health and quality of life	
Fulford Main Street is one area of concern outside of the city centre			
9 Air Quality threats: Current and future car parking policies Ongoing large scale developments i.e. Germany Beck, Derwenthorpe, York Northwest, University Campus 3 Dispersed retail, employment & other trip generators of very high car movements 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			

Objective (iii) - Alternative Environmentally viable and financially practical methods of transport			
			Draft Recommendations
1 Reducing the environmental impact of freight transport in the City.	City, thus transferring the environmental impact outside of the city centre where it may be of lesser concern.	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 require substantial local authority subsidy, and may meet resistance from businesses.	a low priority at the moment, but is worth examination in the future and should not be dismissed.b) Make representation to the Govt for the early
2 York has a high level of short commuting trips (56% were less than 5km in 2001)	Campaigns needed to encourage modal shift - may need to review bus routes and timings and provide improved journey advice. Need to promote sustainable travel		
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	Partnership to encourage improvements in the		
4 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	to encourage walking and cycling over an above those initiatives included in LTP2	traffic congestion and air pollution. Impact on resources and budget and other priorities.	a) Engage business community to ensure they incorporate cycling facilities into planning applications b) Reinvigorate the cycling strategy and improve
5 It is at least 5 years since a cycling campaign was run in York.	resources could be identified, including a 'Considerate Road User' campaing as suggested by the previous Cycling Scrutiny Panel		 c) Support other initiatives under development for cyclists including relaunching the Cycling Forum with a view to giving stakeholders the opportunity to help shape future cycling policies
	technical advice to be made available by Cycle England in an effort to provide cycling facilities		and proposals and to encourage partnership d) Designate a 'Cycling Champion' for York e) Promote considerate behaviour in road users
7 Cycling facilities across York bridges are an issue in general			and provide seperate facilities where space allows f) More thought
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	them in line		should be given to alternative environmentally f
Use of mass transit systemse.g. conventional light rail, ultra light rail and guided systems are all seen as unaffordable in the York context			

Objective (iv) - CO ₂ Emissions			
Issue/Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations
	2. 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) 6. Reduce congestion delays and fuel wastage		

Objectives (v) - Journey Times & Reliability of Public Transport				
Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations	
Need to improve the public's perception of bus reliability. Congestion is prime cause of delays along with bus boarding times and inappropriate timetabling. Potentially, 10% of fleet are required to deal with this	reflect actual journey times, particularly at peak times and on less frequent routes. Also, speed	bus services Cost of additional BLISS measures and delay to lower priority measures		
2 Journey times are affected by delivery vehicles in the city centre	better 'policing' of delivery vehicles required. May need to look at current restrictions to see if improvements can be made. Also need to work with businesses to ensure that they direct their delivery vehicles to the correct/appropriate places	bus usage.	City Strategy to undertake joint review of loading restrictions & enforcement on key routes with local bus operators and police	
3 On street parking causes a problem	Review waiting restrictions on bus routes where operators have identified problems Seek better enforcement	Improved bus flow, greater reliability and increased bus usage.	City Strategy to undertake joint review of parking restrictions on key routes with local bus operators and police	
4 Not all buses in York are BLISS enabled (cost of installing the BLISS system on a bus route is in the region of £10k)		Better public perception of signing system and bus operation, more informed choices and probable increased bus usage.		
5 Quality Bus Partnership not functioning as intended	Reinvigorate partnership, identify forward programme of measures and look at 'Quality Improvement Partnership	To bring focus to Council and operators actions and investment	Support City Strategy & bus operators in reinvigorating Bus Partnership	
6 Limited scope for provision of additional bus lanes in York and operation of bus lanes is dependant on non-existant police enforcement				
7 Changes to Park & Ride Services should be made clearer to the public				
8 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				
9 Traffic flow is 8-10% lower during school holidays, making a significant difference to reliability	parking restrictions. Need to look at how London offers free travel on buses to under			
10 Identifying bottlenecks and re-locating bus stops would help to reduce congestion and improve bus reliability	Set traffic flow target for City @ free flow levels			
11 There are still a number of buses in operation that are not DDA compliant	Council's own procurement process to drive change through Council funded services	access		
12 Not all bus stops have timetables/shelters thus reducing the attractiveness of the bus package	Prioritise spending of LTP money over the next few yrs	t		
13 Dwell time - operators could do more to improve boarding times		Improved peak operation	Quality Improvement Partnership to examine and action	

Objectives (vi) - Economic Performance			
Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations
1			
2			
3			
4			
Objectives (vii) - Quality of Life			
Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations
1			
2			
3			
4			
Objectives (viii) - Road Safety			
Findings	Identified Solutions	Possible Impacts & Evidence	Draft Recommendations
1			
2			
3			
4			
5			