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

Objectives (i) - Accessibility to Services, Employment, Education & Health Services			
Issue/Findings	Identified Solutions	Possible Impacts	Draft Recommendations
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  Extending the Park & Ride service would improve access to York	the Quality Bus Partnership to encourage improvements in the bus service	Better bus service overall, with increased usage, but possible positive & negative effects in particular localities. Possible alterations in subsidy levels by CYC for socially necessary bus services in York.	
reduced if the number of buses in use	the Quality Bus Partnership to encourage improvements in the bus service	Better peak service but potentially substantial additional costs for extra vehicles, and demand for increased subsidy by CYC for the bus services in York.	
CCTV in Cars would encourage greater use			
Need to publicise good practices by	implementing own Green Travel	Influencing Council staff's travel to work mode, and public and employer attitudes to how the journey to work is undertaken, thereby spreading the benefit and achieving modal shift and reducing peak hours congestion.	
Sustainable Tourism – a tourist tax with monies collected being used in total to deal with accessibility issues			

Identifying under used bus services			
and implementing soft measures to			
encourage their use			
Improved interchange points are			
needed in the city centre			
Additional mapping work would be		Clearer view of accessibility issues in the	
required over and above that which is		City, and better focus of future plans (bus	
already planned as part of LTP2 to		services, cycle & walking routes, etc.) on	
show the positive effects on traffic		where the most difference can be made.	
congestion in York of the measures		However any additional work would have	
identified as a result of this review		an impact on staffing resources and other	
		priorities.	
Objectives (ii) - Air Quality - in partic	cular looking at the five hotspot	ts identified in the LTP2	
Issue/Findings	Identified Solutions	Possible Impacts	Draft Recommendations
51-72% of emissions affecting air			
quality are from vehicles			
The number, type and age of vehicles			
The number, type and age of vehicles on York roads is relevant to the levels			
· · · · · · · · · · · · · · · · · · ·			
on York roads is relevant to the levels			
on York roads is relevant to the levels of pollutants recorded  There are five technical breach areas within York's city centre:			
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on York roads is relevant to the levels of pollutants recorded  There are five technical breach areas within York's city centre:			
on York roads is relevant to the levels of pollutants recorded There are five technical breach areas within York's city centre: Lawrence Street			
on York roads is relevant to the levels of pollutants recorded  There are five technical breach areas within York's city centre:  Lawrence Street  Fishergate			
on York roads is relevant to the levels of pollutants recorded There are five technical breach areas within York's city centre: Lawrence Street Fishergate Nunnery Lane Holgate Gillygate			
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Air Quality threats: Current and future car parking policies			
Ongoing large scale developments ex York Northwest			
Proposed changes to CYC staff travel incentives			
Workplace parking in private sector			
Climate change policies			
Changes to local bus fleet			
Lack of funding			
Objective (iii) - Alternative Environm		· · · · · · · · · · · · · · · · · · ·	
3		222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Draft Recommendations
Reducing the environmental impact of		Reduction in the number of large delivery	
freight transport in the City.	centre outside the City, thus	vehicles to, from and in the city centre,	•
	transfering the environmental	reducing congestion and air pollution and	
	impact outside of the city centre where it may be of lesser	improving the pedestrian area, but there is significant evidence that it would not be	
	concern.	self financing and would require	
		substantial local authority subsidy, and	
		may meet resistance from businesses.	
York has a high level of short			
commuting trips (56% were less than			
		Should achieve real modal shift and	
		reduction in traffic congestion and air	
recent years		pollution. Impact on resources and	
	above those initiatives included in LTP2	budget and other priorities.	

1		Increased subsidy by CYC for the bus	
vehicles, continuing to try and keep			
fleets up to date, with low emissions and using optimum fuels is the best			
way forward	bus service		
Objectives (iv) - CO <sup>2</sup> Emissions			
· · ·	Identified Solutions	Descible Imposts	Draft Recommendations
3-		real process	
York has 10 to 15 exceedences of	,		n/a
PM <sub>10</sub> which is well below the	. •		
,	an acceptable level and		
' '	therefore there is no solution		
	required		
PM <sub>2.5</sub> are measured at a national level			
and not by Local Authorities at			
present, and therefore there is no	short term project at minimal		
record of the level of PM <sub>2,5</sub> in York.	cost to measure levels of PM2.5		
	in the city.		
Objectives (v) - Journey Times & Re	liability of Public Transport		
Issues/Findings	Identified Solutions	Possible Impact	Draft Recommendations
Timetables need to more closely			
reflect actual journey times			
(particularly at peak times) in order to			
improve the public's perception of bus			
reliability			
Journey times are affected by delivery			
vehicles in the city centre			
Not all buses in York are BLISS			
enabled (cost of installing the BLISS			
system on a bus route is in the region			
of £10k)			

Observes to Davis 0 Diale Ossilisas			
Changes to Park & Ride Services			
should be made clearer to the public			
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			
Traffic flow is 8-10% lower during			
school holidays, making a significant			
difference to reliability			
There are still a number of buses in			
operation that are not DDA compliant			
Not all bus stops have timetables and			
shelters thus reducing the			
attractiveness of the bus package			
Dwell time, cross town ticketing			
issues, congestion and money in the			
capital programme all lead to bus			
service unreliability			
Identifying bottlenecks and re-locating			
bus stops would help to reduce			
congestion and improve bus reliability			
Objectives (vi) - Economic Perfomance			
Findings		Possible Impact	Draft Recommendations

Objectives (vii) - Quality of Life	1	I	
Findings	Identified Solutions	Possible Impact	Draft Recommendations
Obiectives (viii) - Road Safetv			
Findings	Identified Solutions	Possible Impact	Draft Recommendations