Core Data Set for Place Transport and Environment Committee Performance Report Update: Quarter Three | 2021/22

Key Performance Indicators	Nottinghamshire					
	Latest	Target	Previous	Period	Risk	
Highways and Transport						
Supports Commitment 2 - Children are kept safe from harm						
Number of children and young people seriously injured/killed in road traffic accidents (C)	12	23 (40% reduction from the 2015-19 average)	6	Q3 21/22	G	
Supports Commitment 5 - Nottinghamshire is a great place to live, work, visit and relax		tile 2015-19 average)				
Number of properties with enhanced levels of flood Protection as a result of NCC schemes	7,998	426	6,983	Q3 21/22	G	
% of street lighting faults under the control of the Highway Authority repaired within response time – 7 days	85.1%	85%	93.3%	Q3 21/22	G	
Increase in average journey time per mile during the morning peak on the urban centre networks in the county (A)	82	104 (1% increase or lower)	-	2020 Calendar Year		
Supports Commitment 11 - Nottinghamshire is a well-connected county						
% of A roads in good condition and not requiring maintenance (A)	98.0%	>96%	98.00%	2020/21	G	
% of B and C roads in good condition and not requiring maintenance (A)	97.0%	>91%	96.00%	2020/21	G	
% of unclassified roads in good condition and not requiring maintenance (A)	75.0%	>81%	77.50%	2020/21	A	
Overall satisfaction with the bus journey (A)	Impacted by COVID19	93.0%	94.0%	2020/21		
Place Commissioning - Waste Services						
Supports Commitment 5 - Nottinghamshire is a great place to live, work, visit and relax						
% of household waste sent to reuse, recycling or composting	41.30%	40.0%	40.2%	Q2 21/22	G	
% of Household Waste diverted from Landfill	94.70%	94.0%	94.3%	Q2 21/22	G	

		Nottinghamshire						
Key Performance Indicators	Latest	Target	Previous	Period	Risk			
Key: (C) = cumulative measure updated from 1 April to end of reporting quarter								
(A) = annual measure updated from previous financial year, or current finar	icial year if quarter 4 a	and data is						
Risk Key: $(R) = Red$, $(A) = Amber$, $(G) = Green$	en							