Leeds Streets for All

ONW Community Committee

Adel

- Rawdon
- Yeadon
- · Wharfedale · Horsforth
- Guiseley
- Otley







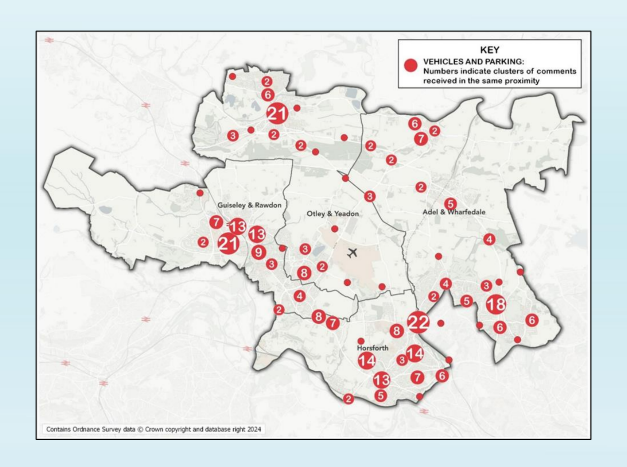
Public Response Report and Local Area Transport Plans

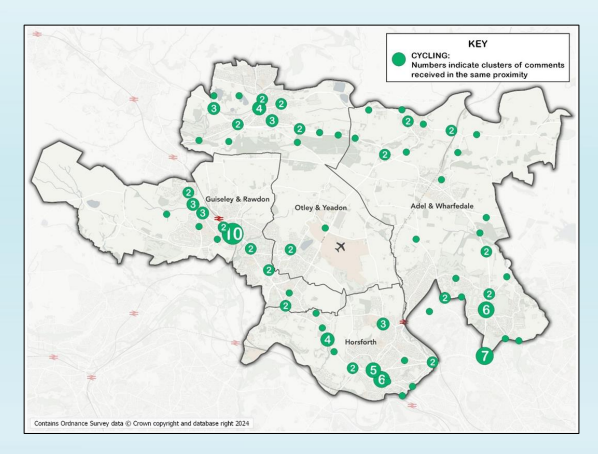
- We are developing Local Area Transport plans (LATP) after the city-wide Connecting Leeds Transport Strategy has been developed and approved in October 2021.
- Our online <u>Leeds Streets for All</u> survey, has helped people record what type of improvements they want to see and where in their local areas.





Examples of where people have commented......

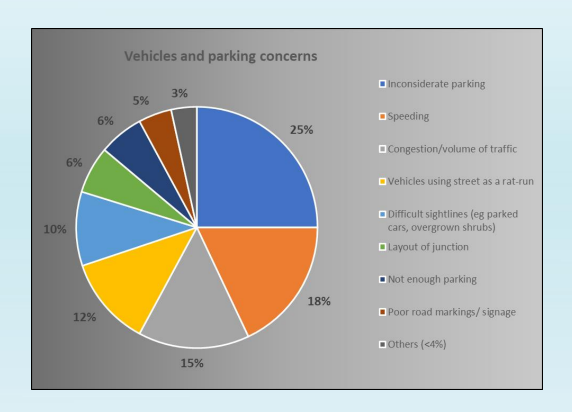


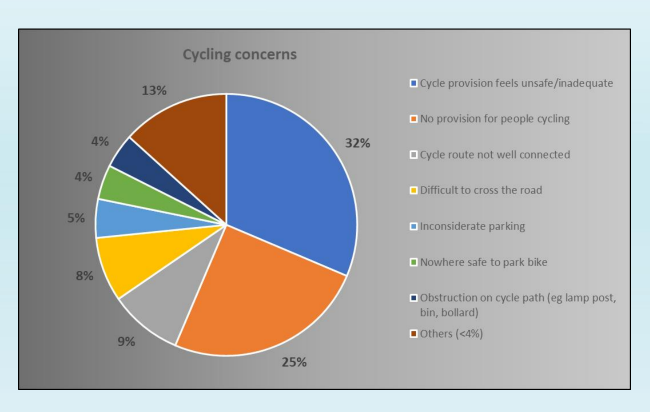






Examples of what people commented on......









What we are already doing in your area......

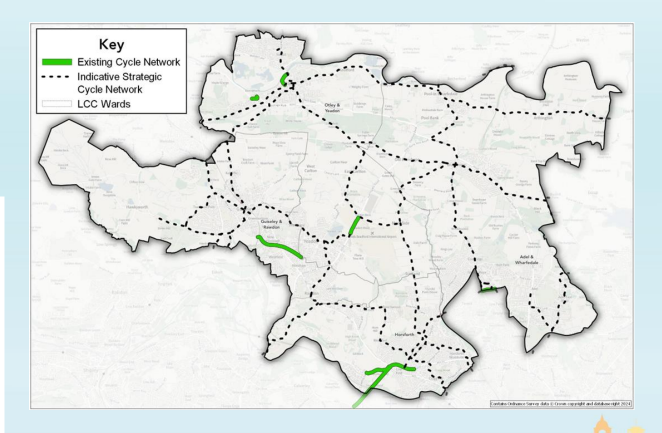
Major Schemes

- Otley Shared Transport Hub
- Connecting west Leeds Programme
- LBA Rail Station
- Scotland Lane and Whitehouse Lane sustainable improvements

Annual programme of works

Locality	Street Name	Ward	Works Category	Works Description	Theme
Horsforth	Station Rd	Horsforth	Carriageway improvements	Carriageway surfacing	VEHICLES A PARKING
Horsforth - junction with Town St	North Broadgate Lane	Horsforth	Pedestrian Crossing	Construction of Zebra crossing	WALKING えた
Horsforth	A6120 Broadway - Horsforth to Rodley Cycle Link	Horsforth	Footway improvements	Cycleway, footway and shared area	WALKING ALS
Rawdon	Bayton Lane	Guiseley & Rawdon	Carriageway improvements	Surface dressing	VEHICLES & PARKING

Potential new local cycle and walking routes



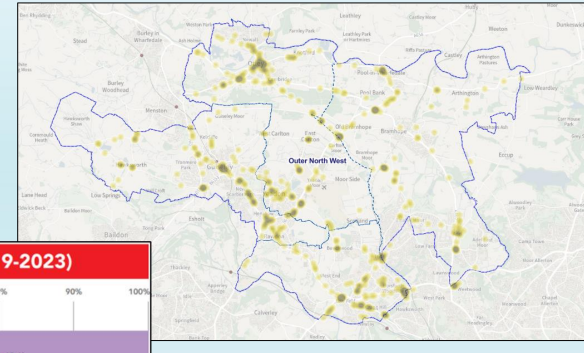


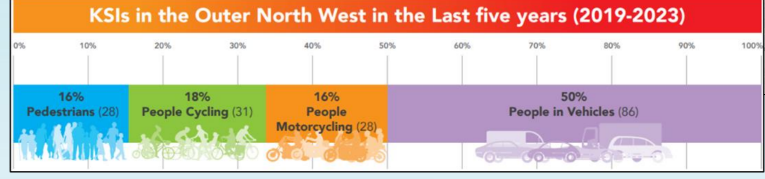




Road Safety and Collisions analysis.....

- Road Collision Data (KSIs)
- Site and lengths of concern / Cluster analysis





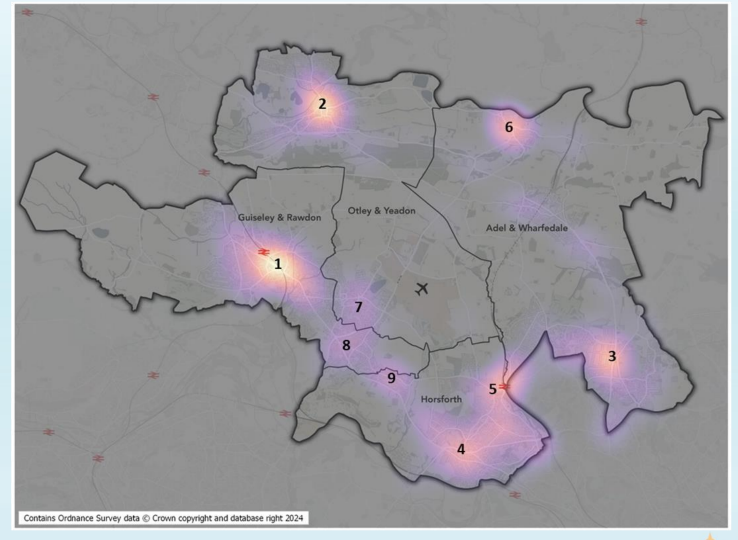






Heatmap created using the survey data provided collect via the 'Streets for All' consultation

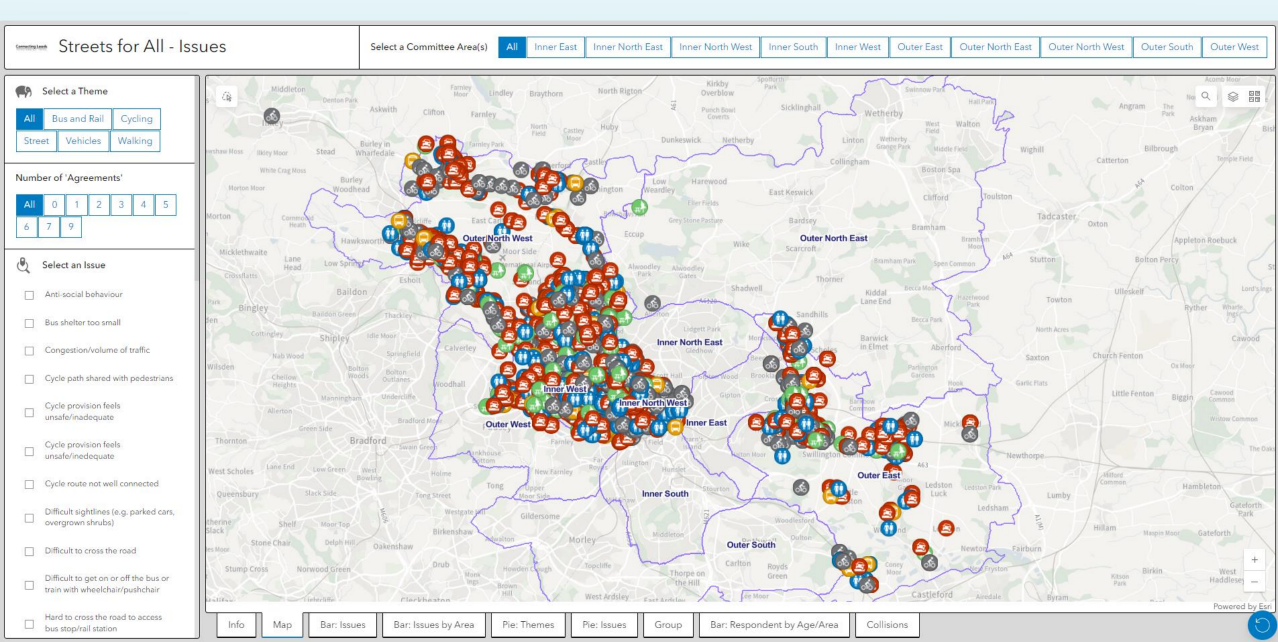
The concentrated coloured areas show the locations that have received the most comments



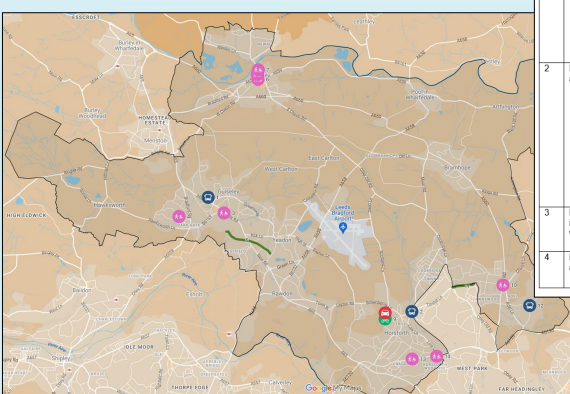




Our Data Analytics Team developed a mapping tool to help analyse the survey data......



The Local Plan (draft)



	Ref	Proposed intervention	Type of intervention	Location	Alignment with Connecting Leeds Transport Strategy	Theme
	1	Investigate options to improved sustainable access to the rail station in Guiseley.	Walking and cycling improvements.	Guiseley.	Healthier streets approach Safe walking and cycling routes	WALKING & WHEELING えた
					 Improved access between public transport interchanges 	CYCLING Ø®
					Improved pedestrian accessParking Management	VEHICLES & PARKING
400						BUS STOPS & FINANCE RAIL STATIONS
0-	2	Investigate options to improved sustainable access to the rail stations in Horsforth	Walking and cycling improvements.	Horsforth.	Healthier streets approach Safe walking and cycling routes	BUS STOPS &
					 Improved access between public transport interchanges 	VEHICLES & PARKING
					Improved pedestrian accessParking Management	CYCLING Ø®
						WALKING 大と
10,0	3	Develop feasibility options for junction improvements to reduce severance for walking and cycling.	Safe walking and cycling improvements.	Park Road and A65 Junction	Safe walking and cycling routes Improved pedestrian access	CYCLING (FO
	4	Review existing footpath provision to access Tranmere Park Primary School	Walking Improvements	Ridgeway/ Ridge Close (Guiseley)	- Improved pedestrian facilities	WALKING AL

Small sample of some of the potential interventions



Section 5: What happens next?

Further discussions with LCC project officers, Exec Members, and Ward Councillors to:

- 1. Determine how to present the results via an evaluation report and common webpage formats.....
- 2. Assess how the LSFA online consultation can enhance current Highway & Transportation reporting processes for improved local interventions
- 3. Explore LSFA's potential to integrate Transport policy objectives into local schemes to support our Transport Strategy goals
- 4. Note: A dedicated working group has been established to evaluate the existing process for member conversations, reporting and monitoring highway and transportation issues, with a view to potentially creating one single solution.



