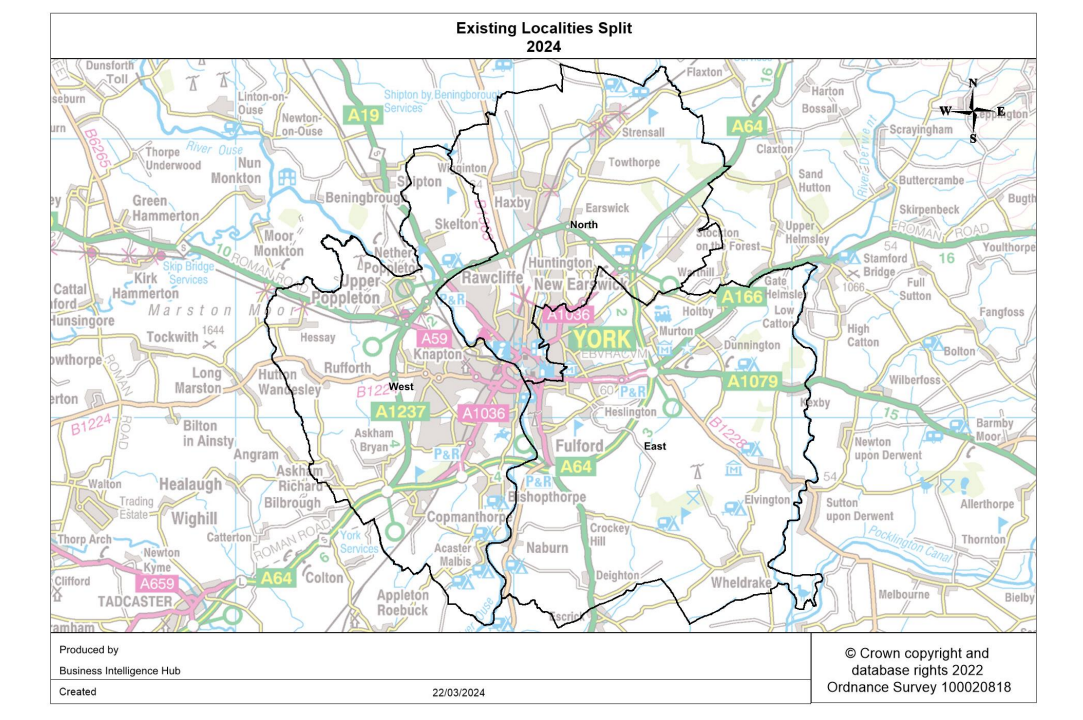
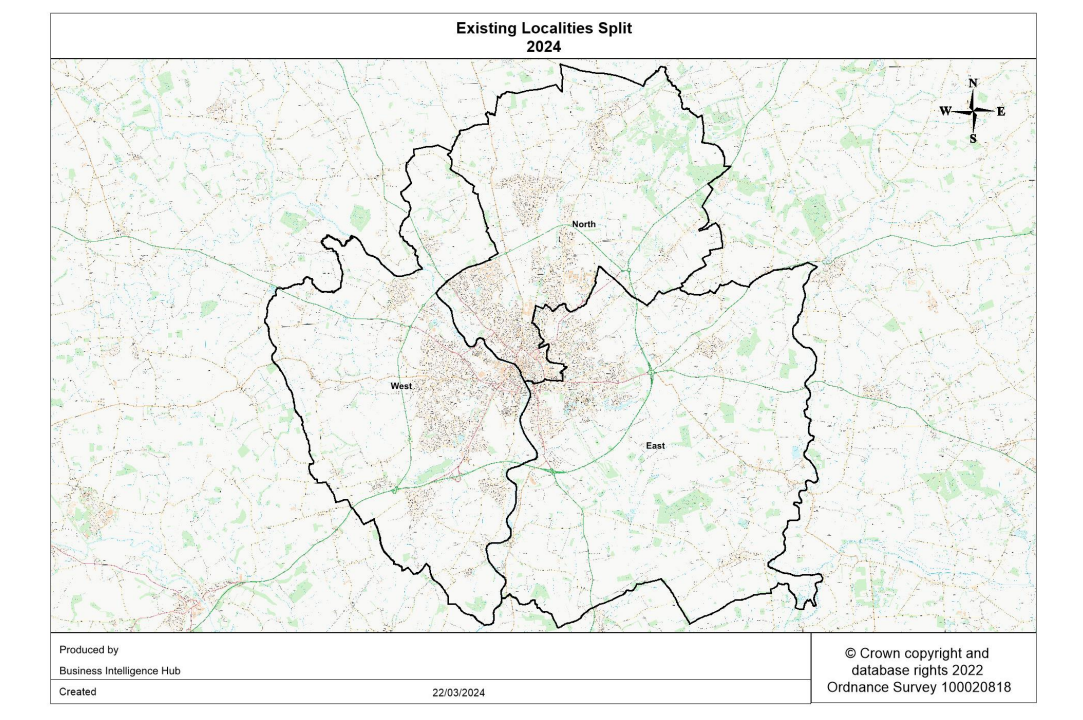
Annex A

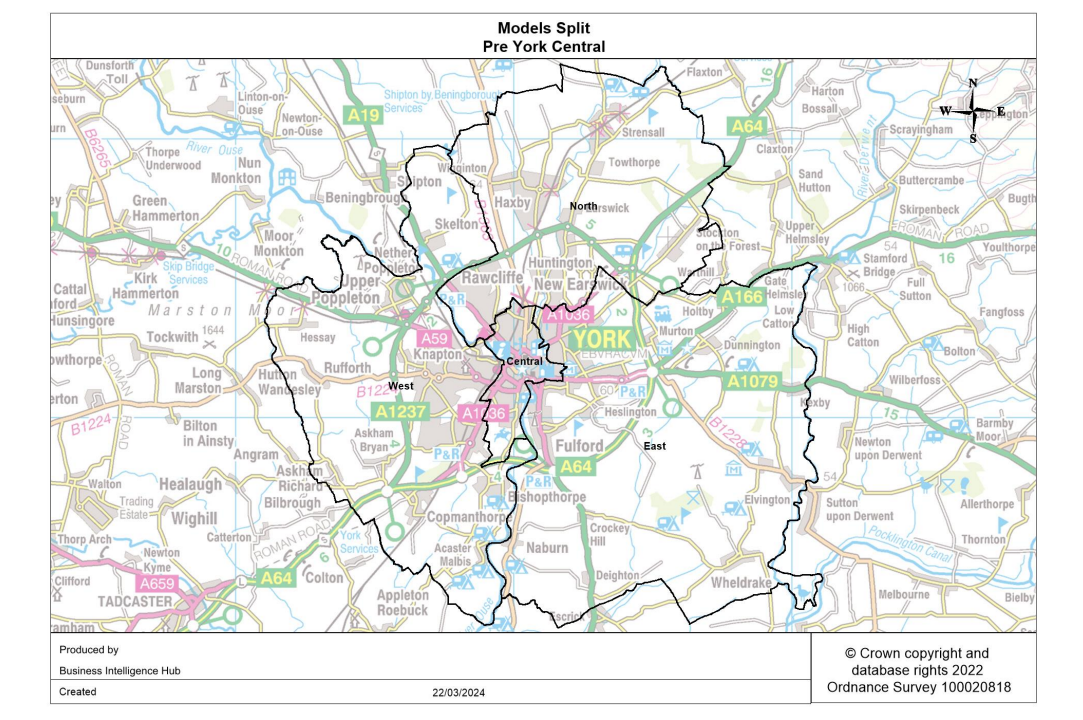
Localities 2024 (3 and 4 Area Models)

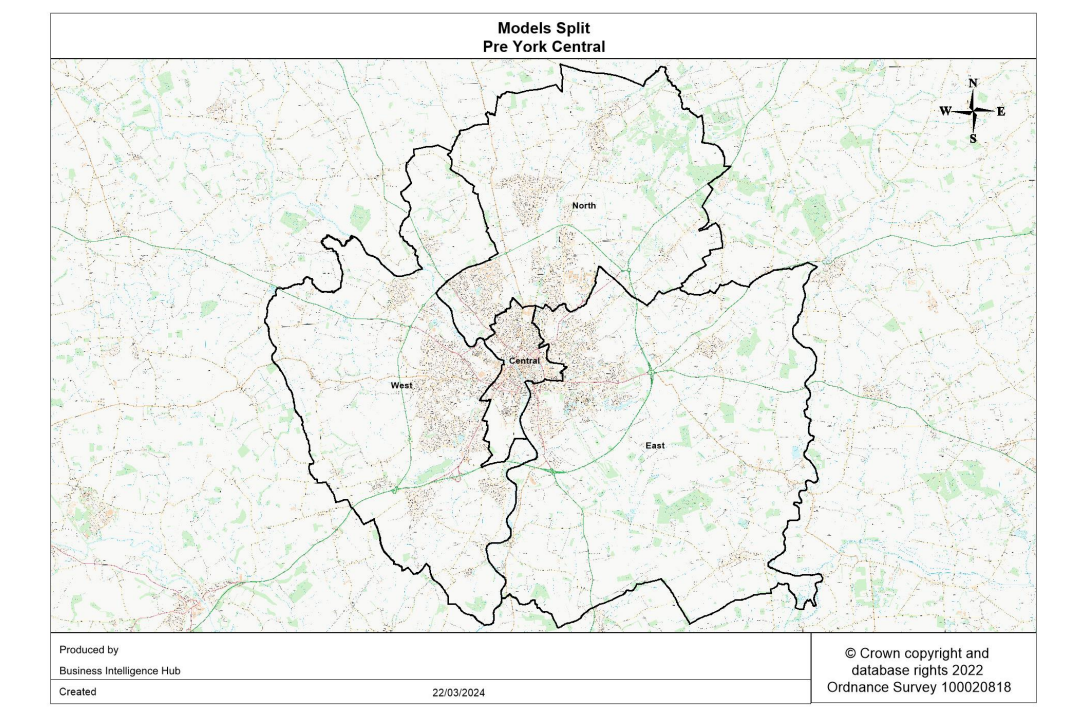
EXISTING BOUNDARIES



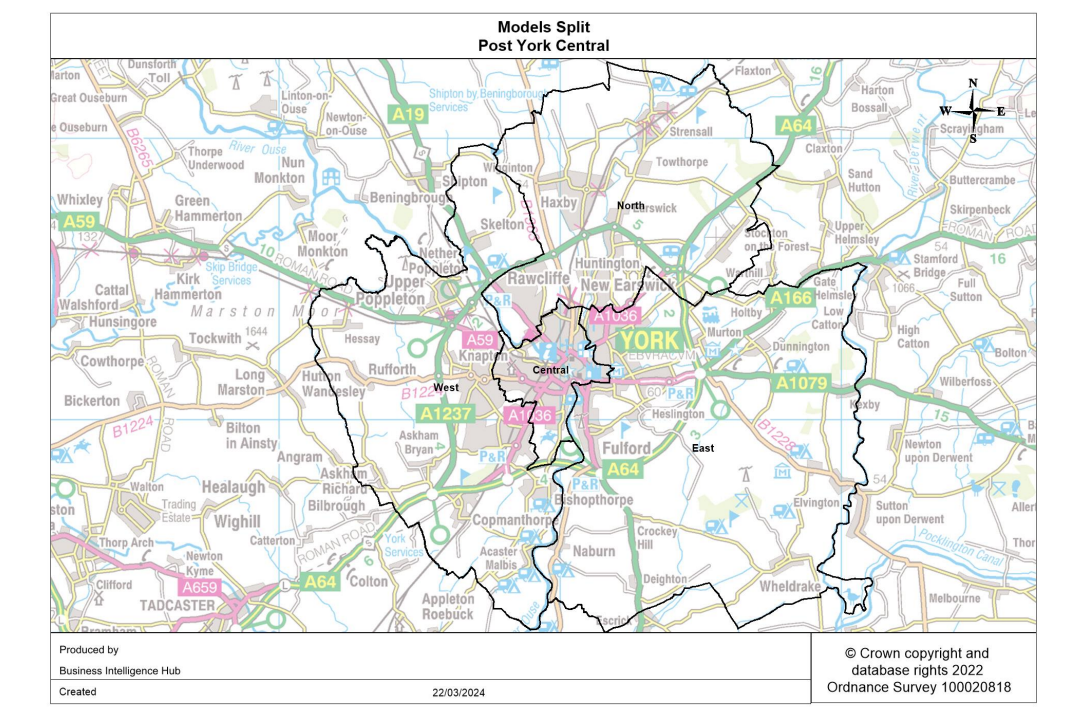


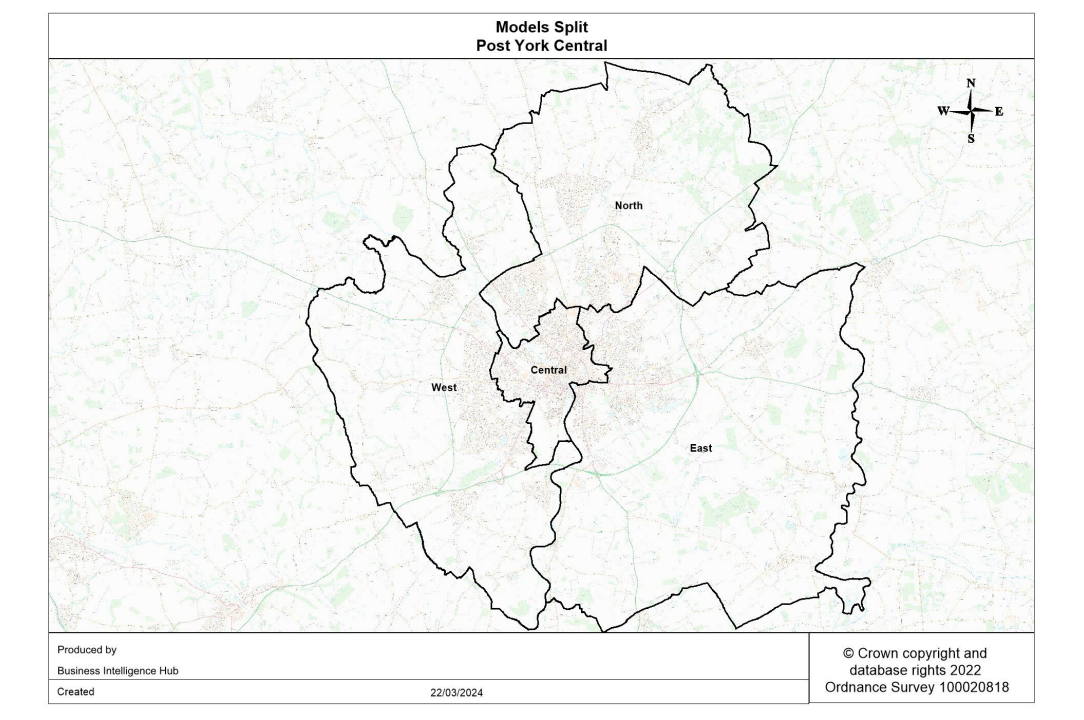
4 AREA BOUNDARY Pre York Central





4 AREA BOUNDARY Post York Central





Indicators Used

Indicator	Category	Wards	Existing LAT Split 2024	4 Models Split Pre York Central	4 Models Split Post York Central
Average Weekly Homecare Hours	Adults	Υ	Υ	Υ	Υ
Total Homecare Clients - (Snapshot)	Adults	Υ	Υ	Υ	Υ
Number of new customers requesting Adult Social Care support	Adults	Υ	Υ	Υ	Υ
Number of clients getting paid packages of care that are not residential/nursing care	Adults	Υ	Υ	Υ	Υ
Social isolation average score (Adult Social Care Survey)	Adults	Υ	Υ		
Day-to-day activities - % Limited a lot	Adults	Υ	Υ	Υ	Υ
Day-to-day activities - % Limited a little	Adults	Υ	Υ	Υ	Υ
Percentage of Children (aged 0-15) living in low income families	Children	Υ	Υ	Υ	Υ
% of children attending York schools who have achieved a Good Level of Development (GLD) at Foundation Stage - (Snapshot)	Children	Υ	Υ	Y	Υ
% of children in Year 6 recorded as being obese (3 year aggregated)	Children	Υ	Υ	Υ	Υ
Household composition - % One family only: Lone parent: Dependent children	Children	Υ	Υ	Υ	Υ
Emergency hospital admissions in under 5 years old, crude rate (5 year aggregated)	Children	Υ			
% of pupils attending York schools achieving 9-4 in English & Maths at Key Stage 4 (C or above before 2016/17)	Children	Υ	Υ	Υ	Υ
% Free School Meal pupils in York Wards (excluding subsidiary pupils) - Primary sector	Children	Υ	Υ	Υ	Υ
% Free School Meal pupils in York Wards (excluding subsidiary pupils) - Secondary sector	Children	Υ	Υ	Υ	Υ
% of residents who agree that their local area is a good place for children and young people to grow up - Agree (All Responses)	Children	Υ	Υ	Υ	Υ
All Crime per 1000 population	Crime-ASB	Υ	Υ	Υ	Υ
ASB per 1000 population	Crime-ASB	Υ	Υ	Y	Υ
Number of Reports of Domestic Abuse Incidents reported to NYP (York only) - per 1000 population	Crime-ASB	Υ	Υ	Υ	Υ
Criminal Damage per 1000 population	Crime-ASB	Υ	Υ	Υ	Υ
% of panel who agree that York is a safe city to live in, relatively free from crime and violence	Crime-ASB	Υ	Υ	Υ	Υ
ESA Claimants: % of Population	Economic	Υ	Υ	Υ	Υ
Carer Benefit (Income Support Based) Claimants: % of Population	Economic	Υ	Υ	Y	Υ
Disability Living Allowance Claimants: % of Population	Economic	Υ	Υ	Υ	Υ
JSA and UC (Out of Work) % of working age population (16 - 64)	Economic	Υ	Υ	Υ	Υ
% of households in fuel poverty - low income low energy efficiency (LILEE)	Economic	Υ	Υ	Υ	Υ
Life Expectancy at birth - Male (5 year aggregated)	Health	Υ			
Life Expectancy at birth - Female (5 year aggregated)	Health	Υ			
Emergency hospital admissions for all causes - standardised admission ratio (5 year aggregated)	Health	Υ			
Emergency hospital admissions for injuries resulting from a fall (over 65), per 1,000 population	Health	Υ	Υ	Υ	Υ
Deaths from causes considered preventable, under 75 years, standardised mortality ratio (5 year aggregated)	Health	Υ			
Population by Age - 0 – 4	Population	Υ	Υ	Υ	Υ
Population by Age - 5 – 9	Population	Υ	Υ	Υ	Υ
Population by Age - 10 – 14	Population	Υ	Υ	Y	Υ
Population by Age - 15 – 19	Population	Υ	Υ	Y	Υ
Total Population	Population	Υ	Υ	Y	Υ

- Population was originally designed for younger and overall population. Very few variables available at ward level which were not rates for a Health Category.
- Some variables not available as were only as rates, and CYC do not access to underlying information.



Ward Splits

Tables showing % by ward for individual indicators (which can be shown in this way)

Tables showing ward ranking for all indicators when normalised and the grouped together

Ward Splits (% Individual Indicators)

			Adults				Children			Crim	e-ASB	
Ward	Total Homecare Clients - (Snapshot)	Number of new customers requesting Adult Social Care support	Number of clients getting paid packages of care that are not residential/nursin g care	Day-to-day activities - Limited a lot	Day-to-day activities - Limited a little	Number of Children (aged 0- 15) living in low income families	Number of children in Year 6 recorded as being obese (3 year aggregated)	Household composition - Number of One family only: Lone parent: Dependent children	All Crime	ASB	Number of Reports of Domestic Abuse Incidents reported to NYP (York only)	Criminal Damage
Timeframes	2023/2024 Q3	2023/2024 Q3	2023/2024 Feb	2021	2021	2021/2022	2022/2023	2021	2023/2024 Q3	2023/2024 Q3	2022/2023 Q1	2022/2023 Q1
Acomb Ward	6%	5%	5%	5%	4%	6%	9%	5%	4%	3%	3%	2%
Bishopthorpe Ward	1%	3%	2%	2%	2%	1%	2%	1%	0%	0%	0%	0%
Clifton Ward	7%	5%	7%	6%	5%	9%	5%	6%	5%	4%	8%	6%
Copmanthorpe Ward	1%	2%	1%	2%	2%	1%	2%	2%	1%	1%	0%	1%
Dringhouses and Woodthorpe Ward	6%	6%	7%	6%	5%	4%	6%	5%	3%	3%	5%	3%
Fishergate Ward	6%	4%	5%	5%	5%	3%	2%	3%	4%	3%	4%	3%
Fulford and Heslington Ward	2%	3%	2%	2%	2%	1%	2%	2%	2%	2%	1%	3%
Guildhall Ward	6%	7%	7%	6%	8%	5%	2%	6%	22%	28%	9%	13%
Haxby and Wigginton Ward	6%	9%	7%	7%	6%	2%	5%	4%	2%	2%	2%	3%
Heworth Ward	7%	7%	7%	7%	7%	12%	8%	8%	5%	7%	11%	5%
Heworth Without Ward	2%	3%	1%	2%	2%	1%	0%	1%	0%	0%	1%	1%
Holgate Ward	5%	4%	5%	5%	6%	7%	7%	8%	5%	5%	7%	6%
Hull Road Ward	2%	3%	3%	5%	8%	7%	5%	5%	6%	4%	4%	1%
Huntington and New Earswick Ward	10%	9%	12%	8%	6%	8%	8%	7%	6%	7%	7%	10%
Micklegate Ward	6%	6%	7%	5%	6%	4%	3%	6%	12%	13%	11%	11%
Osbaldwick and Derwent Ward	4%	5%	3%	5%	4%	4%	3%	4%	2%	2%	2%	2%
Rawcliffe and Clifton Without Ward	5%	4%	4%	5%	5%	6%	5%	6%	5%	3%	5%	6%
Rural West York Ward	2%	4%	2%	4%	4%	3%	4%	3%	2%	3%	2%	5%
Strensall Ward	3%	3%	3%	4%	4%	2%	3%	3%	2%	1%	2%	1%
Westfield Ward	11%	8%	10%	9%	7%	16%	17%	13%	11%	10%	12%	18%
Wheldrake Ward	2%	3%	1%	1%	2%	1%	2%	1%	1%	0%	1%	1%

Ward Splits (% Individual Indicators)

			Economic			Health		Popu	lation	
Ward	ESA Claimants: % of Population	Carer Benefit (Income Support Based) Claimants: % of Population	Disability Living Allowance Claimants: % of Population	JSA and UC (Out of Work) % of working age population (16 - 64)	% of households in fuel poverty - low income low energy efficiency (LILEE)	Emergency hospital admissions for injuries resulting from a fall (over 65), per 1,000 population	Population by Age - 0 – 4	Population by Age - 5 – 9	-Population by Age 10 – 14	Population by Age - 15 – 19
Timeframes	2023/2024 Q2	2023/2024 Q2	2023/2024 Q2	2023/2024Feb	2021/2022	2022/2023	2021	2021	2021	2021
Acomb Ward	5%	6%	6%	5%	3%	5%	5%	5%	6%	3%
Bishopthorpe Ward	1%	2%	2%	0%	2%	2%	2%	2%	3%	1%
Clifton Ward	7%	7%	6%	8%	11%	5%	5%	5%	6%	4%
Copmanthorpe Ward	1%	1%	1%	1%	6%	1%	2%	3%	3%	1%
Dringhouses and Woodthorpe Ward	5%	5%	6%	4%	4%	4%	6%	7%	6%	4%
Fishergate Ward	4%	3%	3%	4%	4%	5%	3%	3%	3%	5%
Fulford and Heslington Ward	2%	2%	3%	1%	6%	3%	2%	2%	2%	2%
Guildhall Ward	10%	4%	4%	10%	1%	6%	5%	3%	3%	11%
Haxby and Wigginton Ward	5%	6%	6%	2%	4%	7%	6%	6%	6%	3%
Heworth Ward	8%	7%	8%	11%	7%	5%	8%	7%	7%	6%
Heworth Without Ward	1%	2%	2%	1%	8%	1%	2%	2%	2%	1%
Holgate Ward	6%	5%	6%	9%	2%	7%	8%	6%	6%	3%
Hull Road Ward	4%	5%	4%	6%	7%	4%	4%	4%	4%	29%
Huntington and New Earswick Ward	9%	9%	9%	6%	6%	5%	6%	6%	6%	4%
Micklegate Ward	8%	3%	4%	7%	9%	6%	6%	6%	5%	3%
Osbaldwick and Derwent Ward	2%	4%	4%	2%	3%	5%	4%	4%	5%	3%
Rawcliffe and Clifton Without Ward	4%	5%	6%	5%	1%	7%	7%	7%	7%	4%
Rural West York Ward	2%	4%	3%	2%	3%	4%	4%	4%	5%	4%
Strensall Ward	4%	4%	5%	2%	3%	4%	4%	5%	5%	3%
Westfield Ward	12%	13%	12%	12%	8%	9%	10%	10%	9%	4%
Wheldrake Ward	1%	1%	1%	1%	2%	2%	2%	2%	3%	2%

Ward Splits by Groupings

RANKING BY DOMAIN (1-21 WHERE 1 = HIGH NEED)

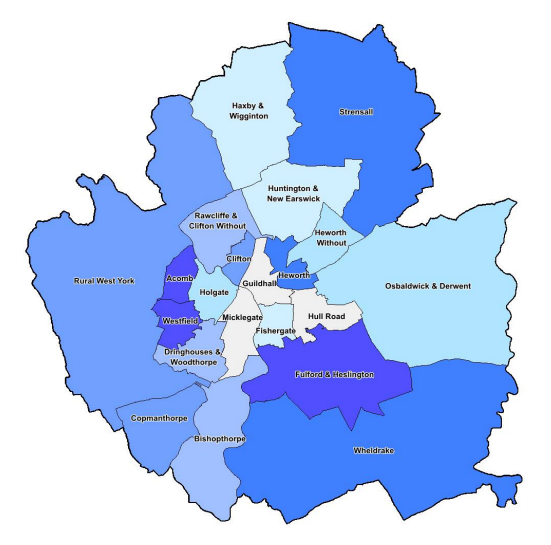
			Do	main		
Ward	Adults	Children	Crime/ASB	Health	Economics	Population
Acomb Ward	6	7	13	4	3	3
Bishopthorpe Ward	9	20	21	20	7	11
Clifton Ward	3	3	6	2	1	8
Copmanthorpe Ward	21	21	19	21	6	9
Dringhouses & Woodthorpe Ward	8	10	14	19	14	12
Fishergate Ward	14	15	9	5	10	18
Fulford & Heslington Ward	5	14	5	10	11	2
Guildhall Ward	11	5	2	7	9	20
Haxby & Wigginton Ward	2	17	18	13	19	17
Heworth Ward	7	2	7	3	2	6
Heworth Without Ward	13	18	17	18	5	14
Holgate Ward	17	8	8	9	4	13
Hull Road Ward	19	4	12	12	8	19
Huntington & New Earswick Ward	1	6	4	11	16	16
Micklegate Ward	15	12	1	14	15	21
Osbaldwick & Derwent Ward	12	11	16	6	17	15
Rawcliffe & Clifton Without Ward	18	9	10	8	21	10
Rural West York Ward	10	16	11	15	20	7
Strensall Ward	16	13	20	16	18	4
Westfield Ward	4	1	3	1	12	1
Wheldrake Ward	20	19	15	17	13	5

York Locality Need - Normalised by 1000 Population POPULATION VARIABLES

Variables Used:

Total Population

Population by Age - 0-4 Population by Age - 5-9 Population by Age - 10-14 Population by Age - 15-19



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Ranking by Ward (1- High)

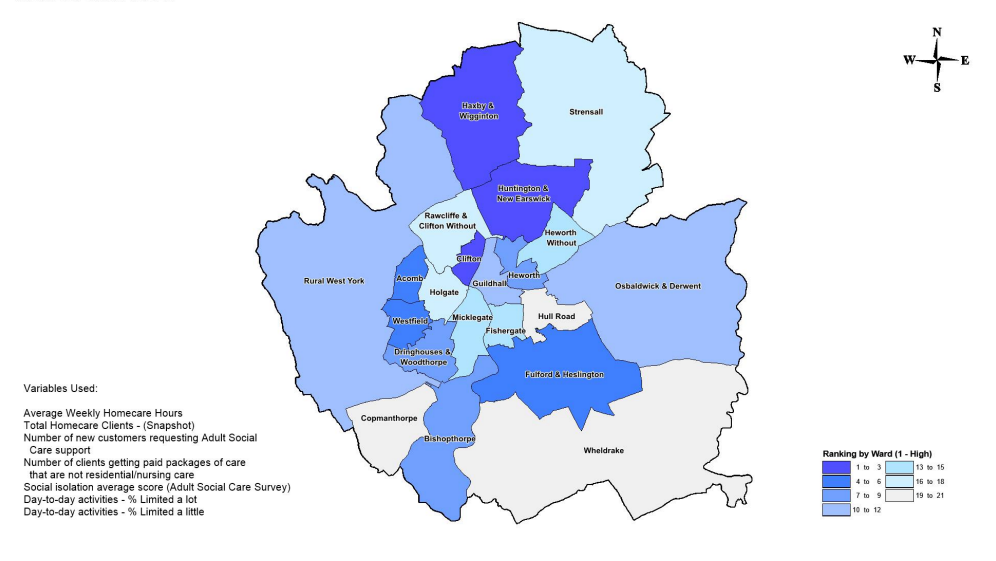
7 to 9

10 to 12

13 to 15

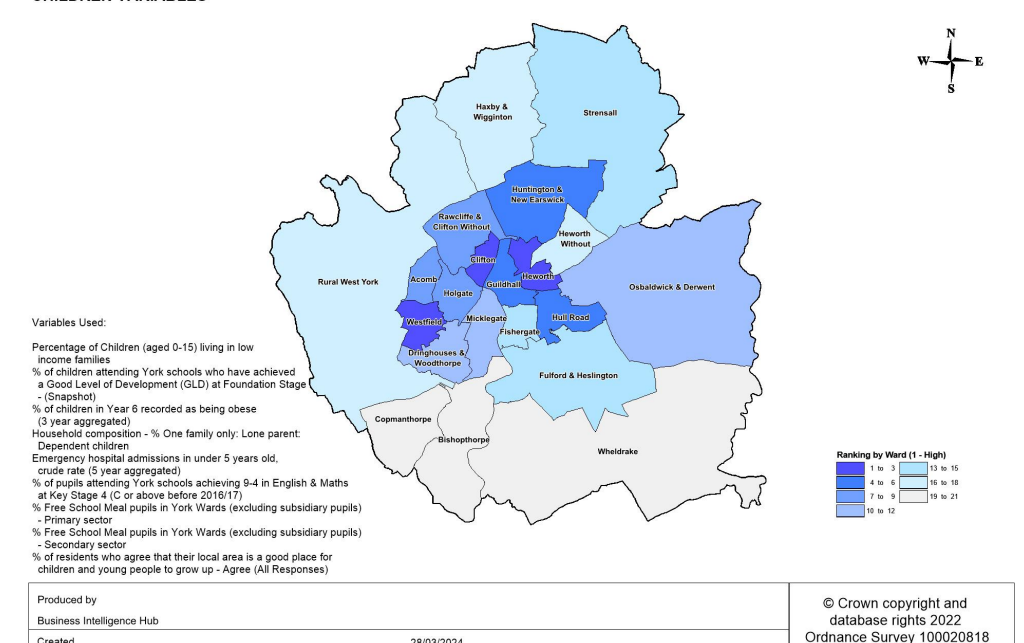
19 to 21

York Locality Need - Normalised by 1000 Population ADULTS VARIABLES



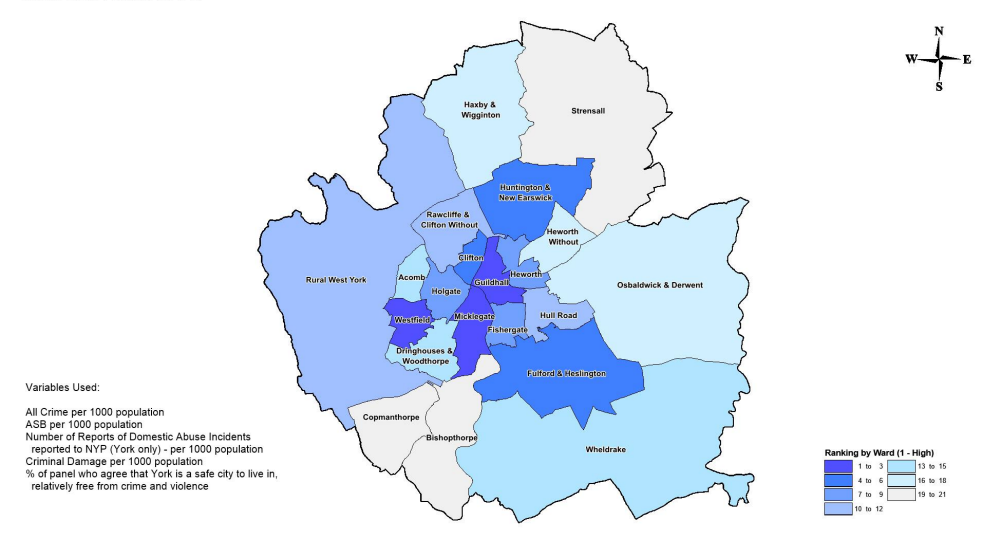
York Locality Need - Normalised by 1000 Population **CHILDREN VARIABLES**

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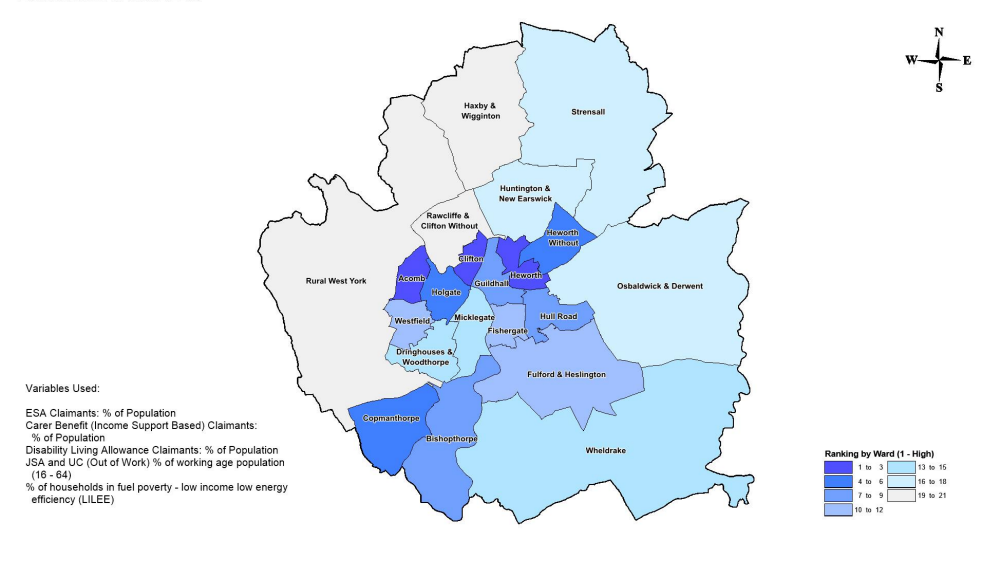
28/03/2024

York Locality Need - Normalised by 1000 Population CRIME/ASB VARIABLES

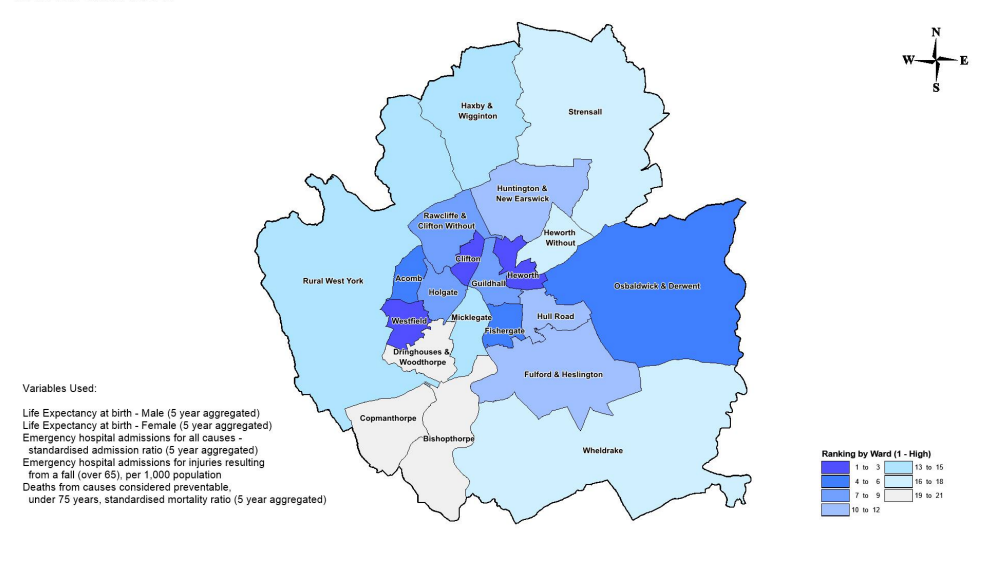


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York Locality Need - Normalised by 1000 Population ECONOMIC VARIABLES



York Locality Need - Normalised by 1000 Population HEALTH VARIABLES



Existing Locations Splits

Tables showing % by ward for individual indicators (which can be shown in this way)

Tables showing ward ranking for all indicators when normalised and the grouped together



Existing Location Splits (% Individual Indicators)

			Adults				Children			Crim	e-ASB	
LAT	Total Homecare Clients - (Snapshot)	Number of new	Number of clients getting paid packages of care that are not residential/nursin g care	Day-to-day activities -	Day-to-day activities - Limited a little	Percentage of Children (aged 0- 15) living in low income families	% of children in Year 6 recorded as being obese (3 year aggregated)		All Crime	ASB	Number of Reports of Domestic Abuse Incidents reported to NYP (York only)	
Timeframes	2023/2024 Q3	2023/2024 Q3	2023/2024 Feb	2021	2021	2021/2022	2022/2023	2021	2023/2024 Q3	2023/2024 Q3	2022/2023 Q1	2022/2023 Q1
East	25%	27%	23%	28%	30%	28%	22%	25%	20%	17%	25%	16%
North	37%	36%	40%	35%	34%	32%	28%	32%	42%	45%	33%	38%
West	38%	37%	37%	37%	36%	40%	50%	43%	38%	38%	41%	46%

			Economic			Health		Popu	lation	
LAT	ESA Claimants: % of Population	Carer Benefit (Income Support Based) Claimants: % of Population	Disability Living Allowance Claimants: % of Population	Work) % of working age	% of households in fuel poverty - low income low energy efficiency (LILEE)	admissions for injuries resulting	Population by Age - 0 – 4	Population by Age - 5 – 9	Population by Age 10 – 14	-Population by Age - 15 – 19
Timeframes	2023/2024 Q2	2023/2024 Q2	2023/2024 Q2	2023/2024Feb	2021/2022	2022/2023	2021	2021	2021	2021
East	21%	44%	24%	27%	39%	27%	25%	26%	26%	52%
North	39%	21%	35%	33%	25%	35%	33%	32%	33%	27%
West	39%	35%	41%	40%	36%	38%	42%	42%	41%	21%



Existing Split

RANKING BY DOMAIN (1-21 WHERE 1 = HIGH NEED)

	Domain											
Existing LAT Split 2024	Adults	Adults Children Crime/ASB Health Economics Popula										
East	3	1	3	2	2	3						
North	1	3	2	1	3	2						
West	2	2	1	3	1	1						

Indicators missing:

Children Emergency hospital admissions in under 5 years old, crude rate (5 year aggregated)

Health Life Expectancy at birth - Male (5 year aggregated)

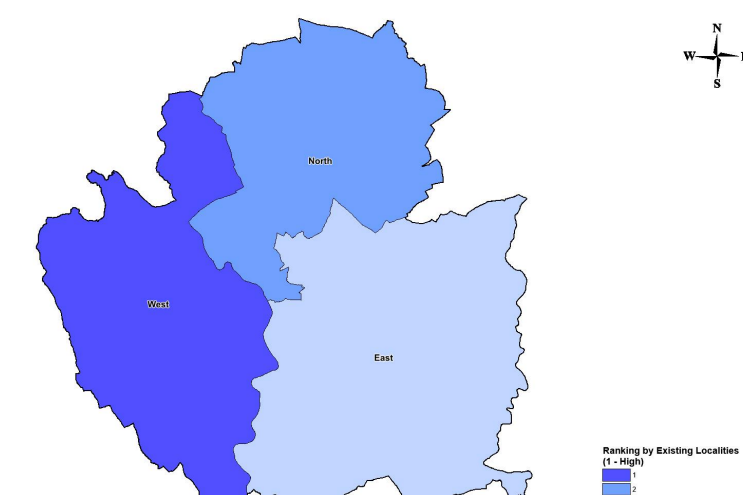
Health Life Expectancy at birth - Female (5 year aggregated)

Health Emergency hospital admissions for all causes - standardised admission ratio (5 year aggregated)

Health Deaths from causes considered preventable, under 75 years, standardised mortality ratio (5 year aggregated)



York Locality Need in Existing Localities - Normalised by 1000 Population POPULATION VARIABLES



Variables Used:

Population by Age - 0-4 Population by Age - 5-9 Population by Age - 10-14 Population by Age - 15-19 Total Population

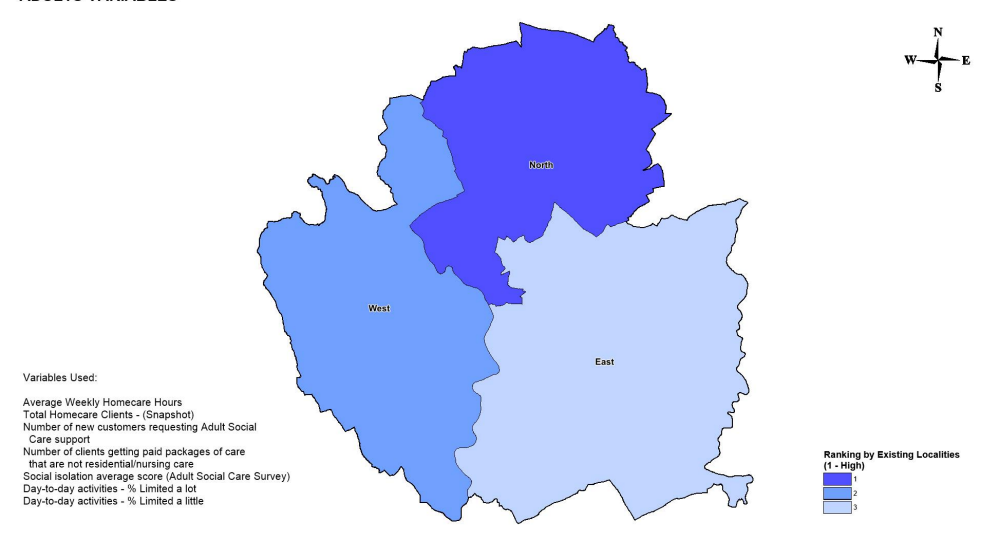
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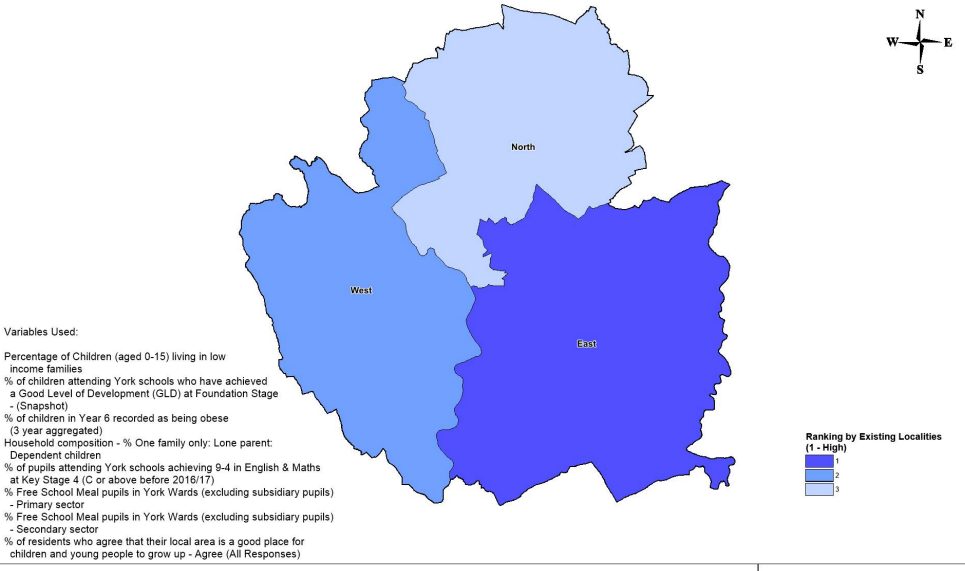
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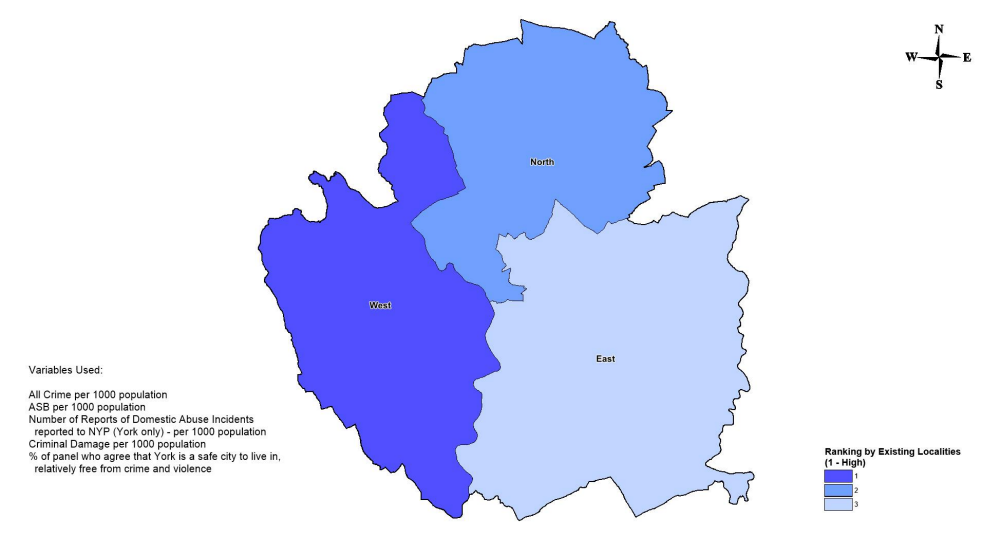
York Locality Need in Existing Localities - Normalised by 1000 Population ADULTS VARIABLES



York Locality Need in Existing Localities - Normalised by 1000 Population CHILDREN VARIABLES



York Locality Need in Existing Localities - Normalised by 1000 Population CRIME/ASB VARIABLES



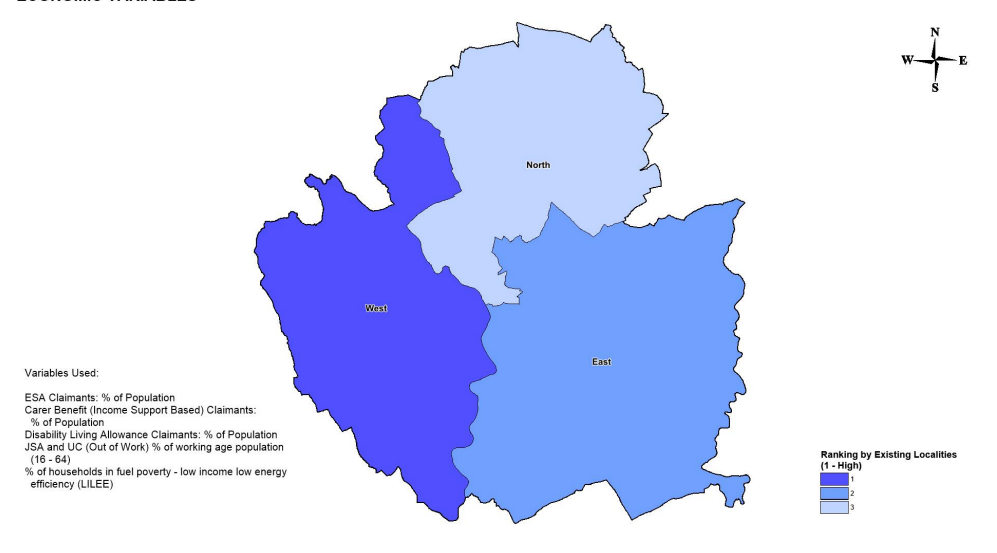
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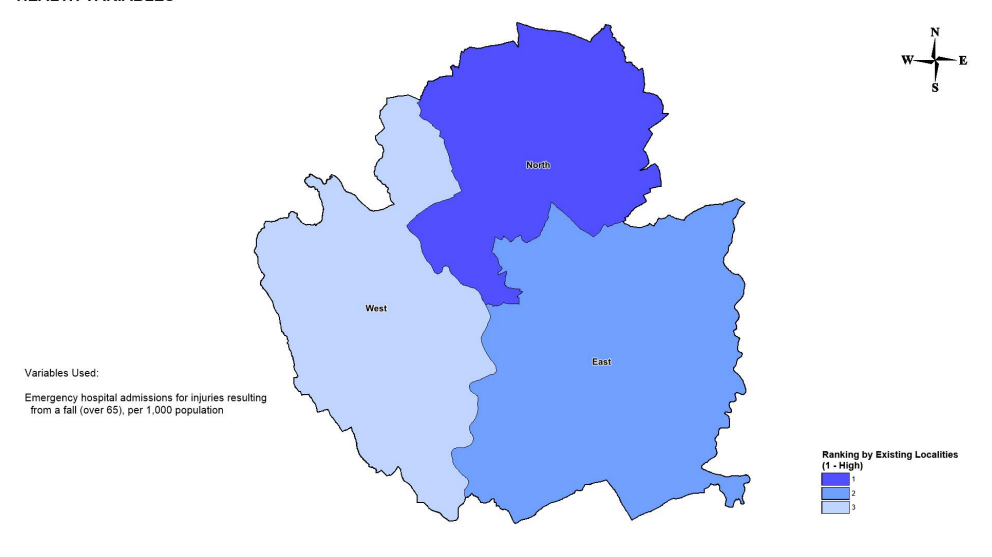
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York Locality Need in Existing Localities - Normalised by 1000 Population ECONOMIC VARIABLES



York Locality Need in Existing Localities - Normalised by 1000 Population HEALTH VARIABLES



4 AREA BOUNDARY - Splits Pre York Central

Tables showing % by ward for individual indicators (which can be shown in this way)

Tables showing ward ranking for all indicators when normalised and the grouped together



4 Area (PRE) Splits (% Individual Indicators)

			Adults				Children			Crim	e-ASB	
4 Models Split Pre York Central	Total Homecare Clients - (Snapshot)	Number of new customers requesting Adult Social Care support	Number of clients getting paid packages of care that are not residential/nursin g care	Day-to-day activities - Limited a lot	Day-to-day activities - Limited a little	Percentage of Children (aged 0- 15) living in low income families	% of children in Year 6 recorded as being obese (3 year aggregated)	•	All Crime	ASB	Number of Reports of Domestic Abuse Incidents reported to NYP (York only)	
Timeframes	2023/2024 Q3	2023/2024 Q3	2023/2024 Feb	2021	2021	2021/2022	2022/2023	2021	2023/2024 Q3	2023/2024 Q3	2022/2023 Q1	2022/2023 Q1
Central	19%	18%	20%	17%	19%	17%	11%	18%	38%	44%	28%	30%
East	25%	27%	23%	28%	30%	28%	22%	25%	20%	17%	25%	16%
North	24%	25%	27%	23%	21%	19%	20%	20%	15%	13%	16%	19%
West	32%	31%	31%	32%	30%	37%	47%	37%	26%	25%	30%	35%

			Economic			Health		Popu	lation	
4 Models Split Pre York Central	ESA Claimants: % of Population	Carer Benefit (Income Support Based) Claimants: % of Population	Disability Living Allowance Claimants: % of Population	JSA and UC (Out of Work) % of working age population (16 - 64)	% of households in fuel poverty - low income low energy efficiency (LILEE)	admissions for injuries resulting	Population by Age · 0 – 4	Population by Age 5 – 9	Population by Age 10 – 14	-Population by Age - 15 – 19
Timeframes	2023/2024 Q2	2023/2024 Q2	2023/2024 Q2	2023/2024Feb	2021/2022	2022/2023	2021	2021	2021	2021
Central	24%	13%	14%	25%	20%	18%	15%	14%	13%	18%
East	21%	44%	24%	27%	39%	27%	25%	26%	26%	47%
North	22%	17%	25%	15%	14%	23%	23%	24%	25%	14%
West	32%	26%	37%	33%	27%	32%	36%	37%	36%	21%



4 Areas – Pre York Central

RANKING BY DOMAIN (1-21 WHERE 1 = HIGH NEED)

		Domain										
4 Models Split Pre York Central	Adults	Children	Crime/ASB	Health	Economics	Population						
Central	2	1	1	3	2	4						
East	4	3	3	4	3	2						
North	1	4	4	1	4	3						
West	3	2	2	2	1	1						

Indicators missing:

Adults Social isolation average score (Adult Social Care Survey)

Children Emergency hospital admissions in under 5 years old, crude rate (5 year aggregated)

Health Life Expectancy at birth - Male (5 year aggregated)

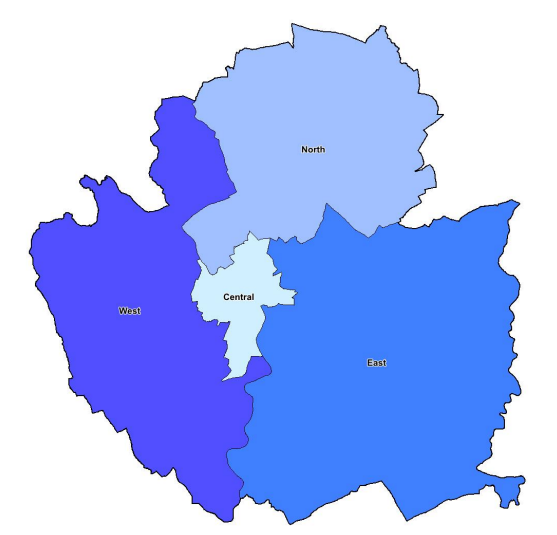
Health Life Expectancy at birth - Female (5 year aggregated)

Health Emergency hospital admissions for all causes - standardised admission ratio (5 year aggregated)

Health Deaths from causes considered preventable, under 75 years, standardised mortality ratio (5 year aggregated)



York Locality Need in Post York Central - Normalised by 1000 Population **POPULATION VARIABLES**





Variables Used:

Population by Age - 0-4 Population by Age - 5-9 Population by Age - 10-14 Population by Age - 15-19 Total Population

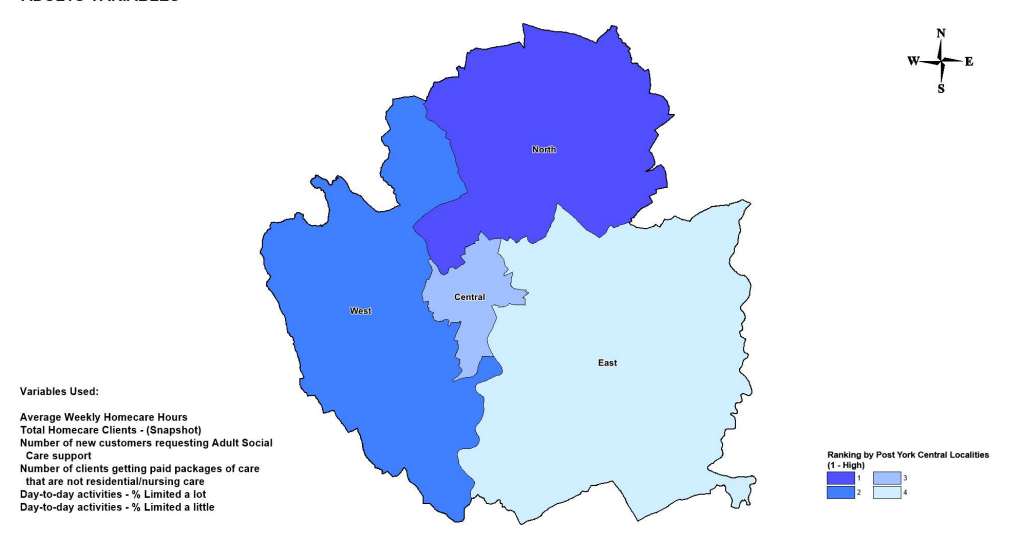
Ranking by Post York Central Localities



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York Locality Need in Post York Central - Normalised by 1000 Population ADULTS VARIABLES



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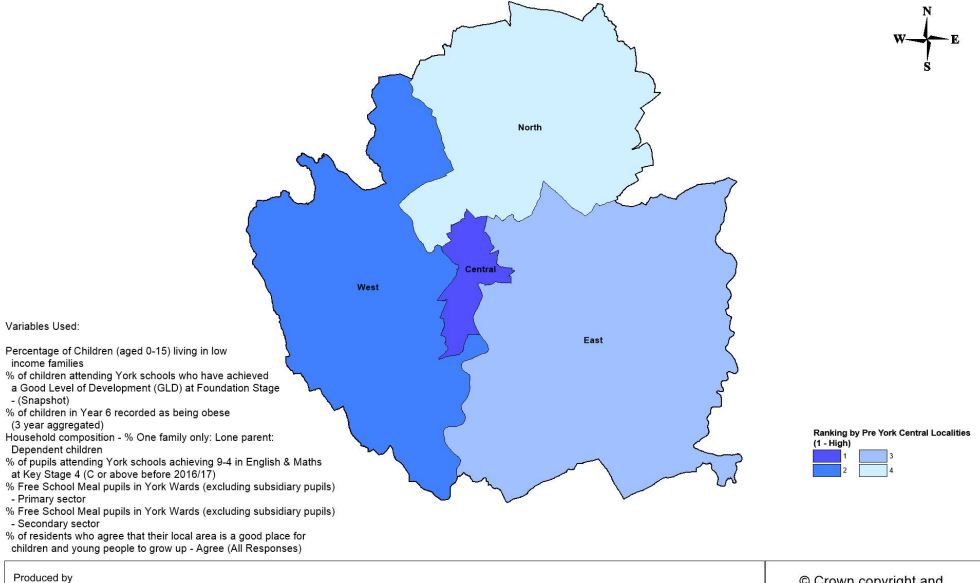
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York Locality Need in Pre York Central - Normalised by 1000 Population CHILDREN VARIABLES

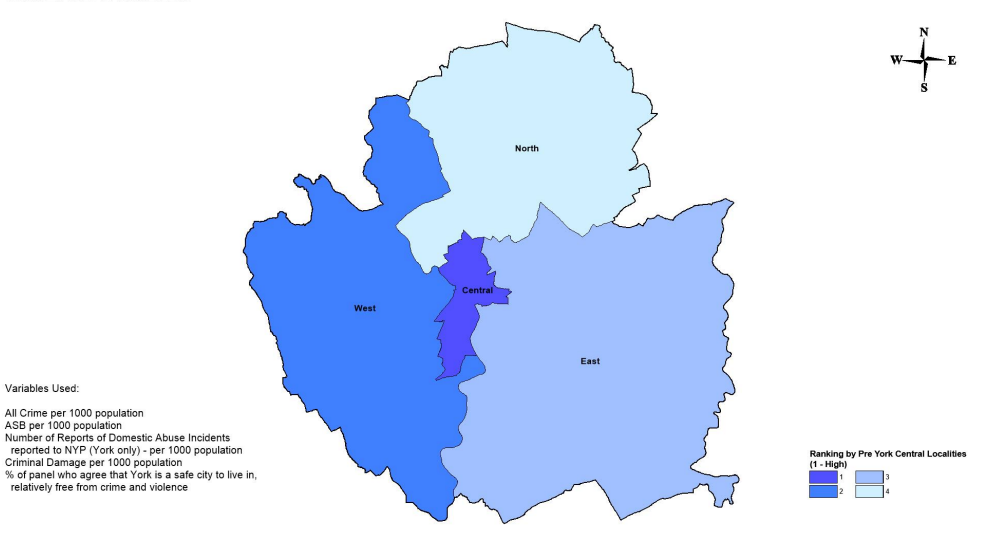
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York Locality Need in Pre York Central - Normalised by 1000 Population CRIME/ASB VARIABLES



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Variables Used:

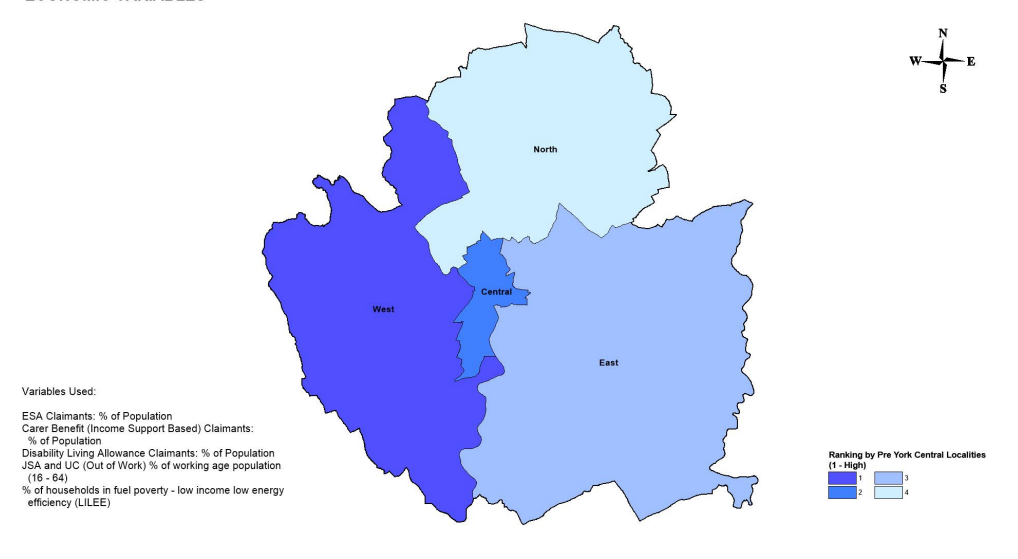
All Crime per 1000 population ASB per 1000 population

Criminal Damage per 1000 population

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York Locality Need in Pre York Central - Normalised by 1000 Population ECONOMIC VARIABLES

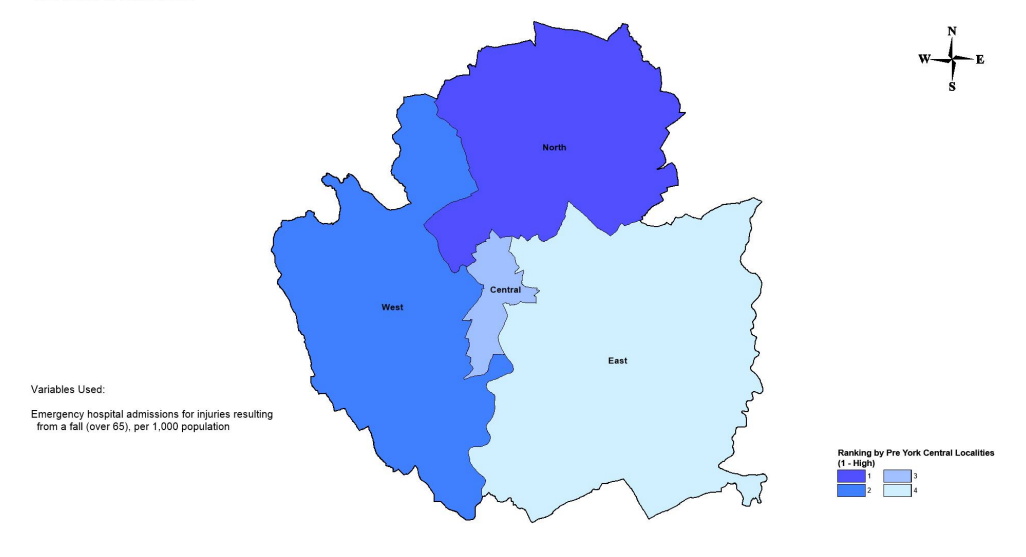


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4 AREA BOUNDARY - Splits Post York Central

Tables showing % by ward for individual indicators (which can be shown in this way)

Tables showing ward ranking for all indicators when normalised and the grouped together



4 Area (POST) Splits (% Individual Indicators)

	Adults					Children			Crime-ASB				
4 Models Split Post York Central	Total Homecare Clients - (Snapshot)	Number of new customers requesting Adult Social Care support	Number of clients getting paid packages of care that are not residential/nursin g care	Day-to-day activities - Limited a lot	Day-to-day activities - Limited a little	Percentage of Children (aged 0- 15) living in low income families		•	All Crime	ASB	Number of Reports of Domestic Abuse Incidents reported to NYP (York only)		
Timeframes	2023/2024 Q3	2023/2024 Q3	2023/2024 Feb	2021	2021	2021/2022	2022/2023	2021	2023/2024 Q3	2023/2024 Q3	2022/2023 Q1	2022/2023 Q1	
Central	24%	22%	24%	23%	25%	24%	18%	26%	43%	49%	36%	35%	
East	25%	27%	23%	28%	30%	28%	22%	25%	20%	17%	25%	16%	
North	24%	25%	27%	23%	21%	19%	20%	20%	15%	13%	16%	19%	
West	27%	27%	26%	27%	24%	30%	40%	29%	21%	21%	23%	29%	

			Economic			Health	Population					
4 Models Split Post York Central	ESA Claimants: %	Carer Benefit (Income Support Based) Claimants: % of Population	Disability Living Allowance Claimants: % of Population	Work) % of	% of households in fuel poverty - low income low energy efficiency (LILEE)	admissions for injuries resulting	Population by Age - 0 – 4	Population by Age - 5 – 9	Population by Age - 10 – 14	Population by Age - 15 – 19		
Timeframes	2023/2024 Q2	2023/2024 Q2	2023/2024 Q2	2023/2024Feb	2021/2022	2022/2023	2021	2021	2021	2021		
Central	33%	19%	22%	35%	28%	25%	23%	20%	19%	21%		
East	13%	38%	16%	16%	31%	27%	25%	26%	26%	47%		
North	22%	17%	25%	15%	14%	23%	23%	24%	25%	14%		
West	32%	26%	37%	33%	27%	25%	29%	31%	30%	18%		

4 Models – Post York Central

RANKING BY DOMAIN (1-21 WHERE 1 = HIGH NEED)

	Domain								
4 Models Split Post York Central	Adults	Children	Crime/ASB	Health	Economics	Population			
Central	3	1	1	2	1	4			
East	4	3	3	4	3	3			
North	1	4	4	1	4	2			
West	2	2	2	3	2	1			

Indicators missing:

Adults Social isolation average score (Adult Social Care Survey)

Children Emergency hospital admissions in under 5 years old, crude rate (5 year aggregated)

Health Life Expectancy at birth - Male (5 year aggregated)

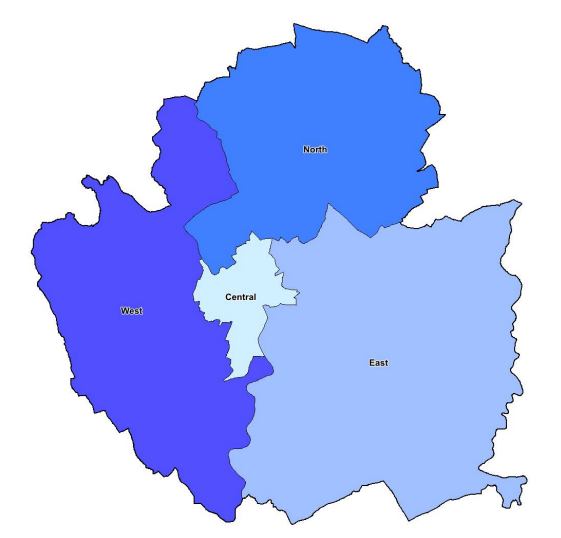
Health Life Expectancy at birth - Female (5 year aggregated)

Health Emergency hospital admissions for all causes - standardised admission ratio (5 year aggregated)

Health Deaths from causes considered preventable, under 75 years, standardised mortality ratio (5 year aggregated)



York Locality Need in Post York Central - Normalised by 1000 Population POPULATION VARIABLES



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Variables Used:

Total Population

Population by Age - 0-4 Population by Age - 5-9 Population by Age - 10-14 Population by Age - 15-19

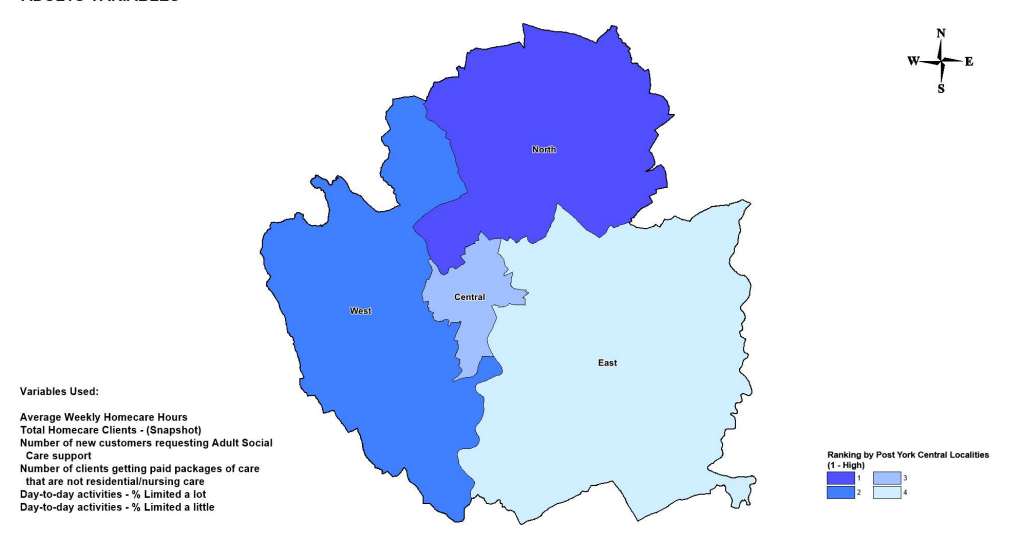
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Ranking by Post York Central Localities

York Locality Need in Post York Central - Normalised by 1000 Population ADULTS VARIABLES



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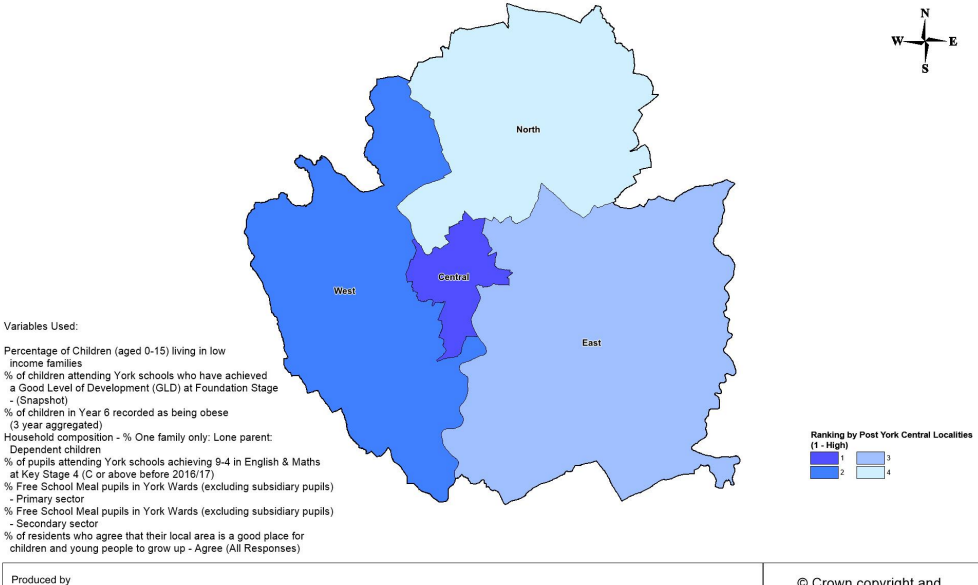
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York Locality Need in Post York Central - Normalised by 1000 Population CHILDREN VARIABLES



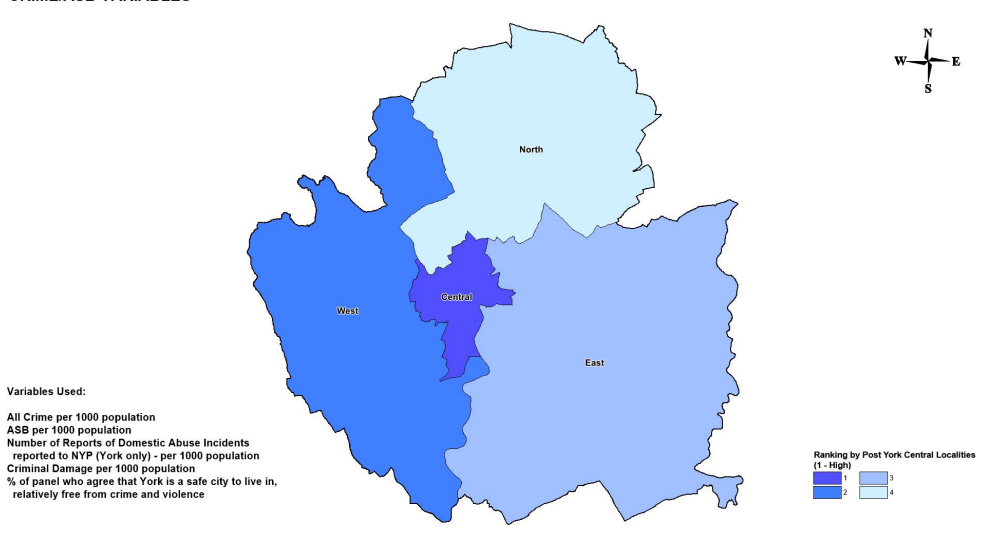
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York Locality Need in Post York Central - Normalised by 1000 Population **CRIME/ASB VARIABLES**



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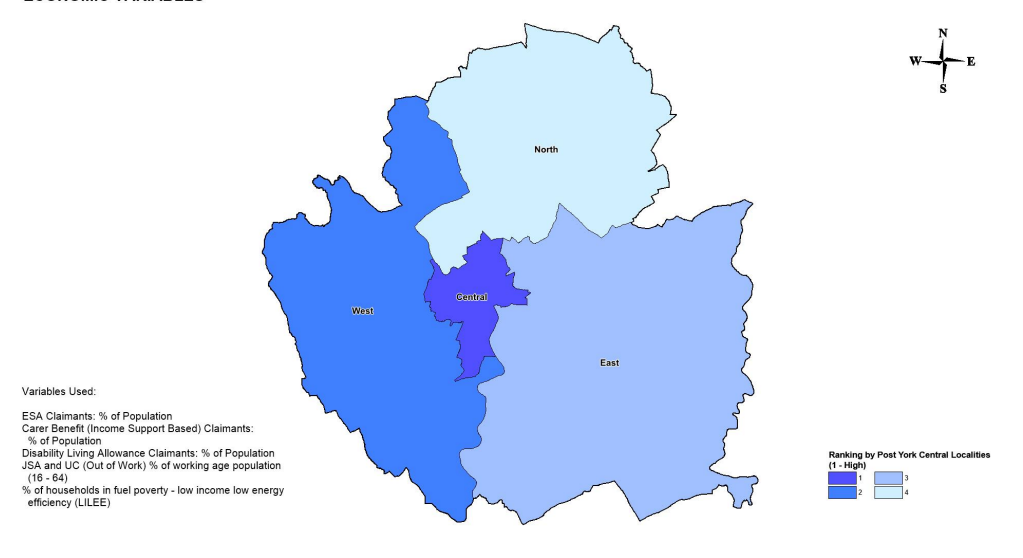
Variables Used:

All Crime per 1000 population ASB per 1000 population

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York Locality Need in Post York Central - Normalised by 1000 Population ECONOMIC VARIABLES



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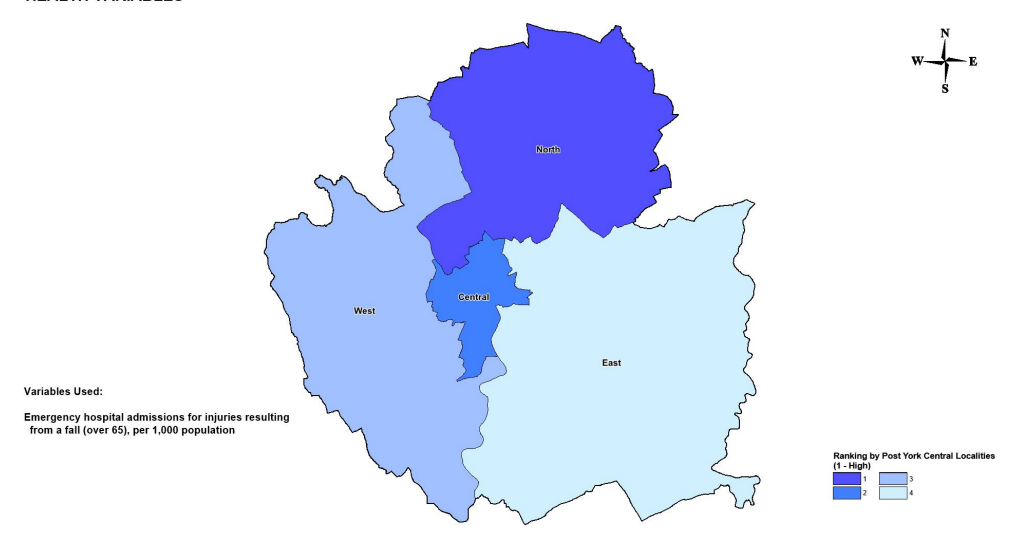
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York Locality Need in Post York Central - Normalised by 1000 Population HEALTH VARIABLES



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