

# Norwich Walk-in Centre data pack

February 2025



# **Norwich Walk-in Centre: Key Insights**

#### Location and travel time

- •Centrally located in Norwich, reachable within **60 minutes by car** for most of Norfolk and Waveney.
- •Public transport access is within 60 minutes for most of Norwich, including its 20 most deprived communities.
- •Access within 60 minutes by **public transport is limited on a weekday morning**, but **weekend afternoons/evenings** offer better access.

#### **Attendance trends**

- •Monthly visits in **2024 range from 5,300 to 7,300**, which is slightly lower than 2023.
- •The proportion of people that use the Walk-in Centre and then attend the Emergency Department within 24 hours has been decreasing.

### **User profile**

- •Visitors are **younger** than the overall Norfolk and Waveney population.
- •There are more **female and working-age** visitors.
- •People from deprived communities and people with 4+ long-term health conditions are slightly more likely to use the Walk-in Centre.

#### **Peak times**

•Busiest days: Saturday, Sunday and Monday.

•Peak hours:

•Weekdays: 9:00 – 11:00 AM.

Weekends: Early Saturday and Sunday mornings.

#### **Geographical trends**

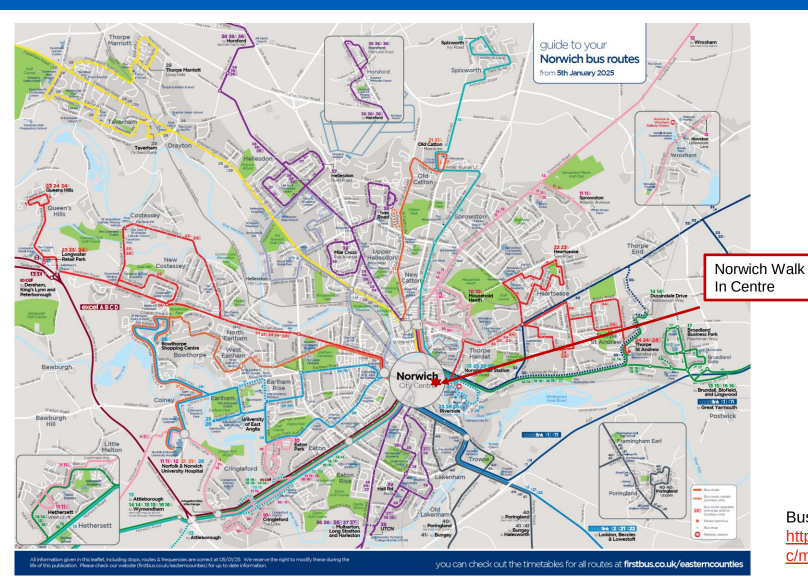
- •People living near the Walk-in Centre are more likely to use the service.
- •Highest attendance rates from people living in **Norwich city centre**, **Thorpe Hamlet**, **Heartsease**, **Lakenham and Earlham**.

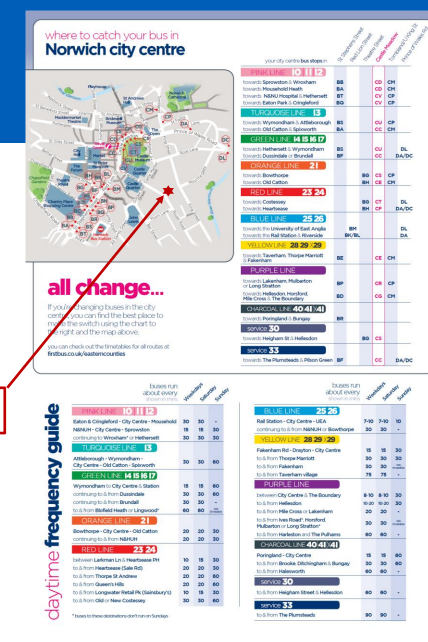
#### Top reasons for attendance

- •The top 10 reasons account for 25% of visits, including: chest infections, possible urinary tract infections (UTIs), tonsillitis, sore throat, dental abscesses, ear infections and wound dressing.
- •Most common outcomes: prescriptions, advice, or no further action.



## **Bus routes into and around Norwich**



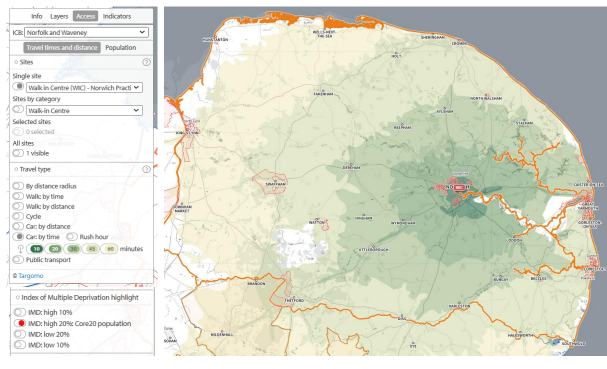


Bus services mostly provided by First Bus <a href="https://www.firstbus.co.uk/sites/default/files/public/maps/Norwich Network Map Web 01-25.pdf">https://www.firstbus.co.uk/sites/default/files/public/maps/Norwich Network Map Web 01-25.pdf</a>

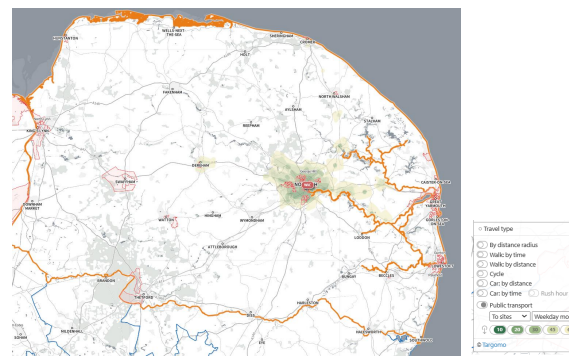


# **Travel time analysis**

Travel time analysis shows that nearly all of Norfolk and Waveney can access the Norwich Walk-in Centre within 60 minutes if using a car. Access within 60 minutes by public transport is more limited on a weekday morning.



By public transport - weekday morning Drive time

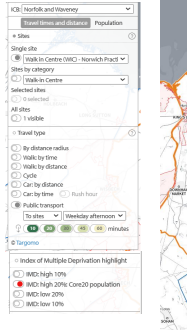


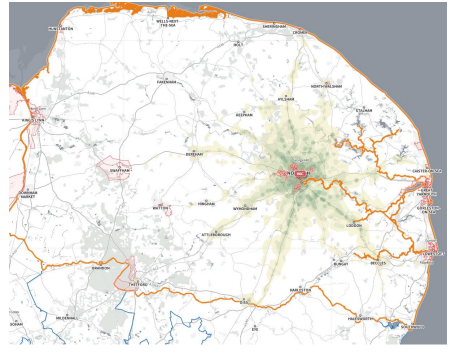


To sites V Weekday morning V

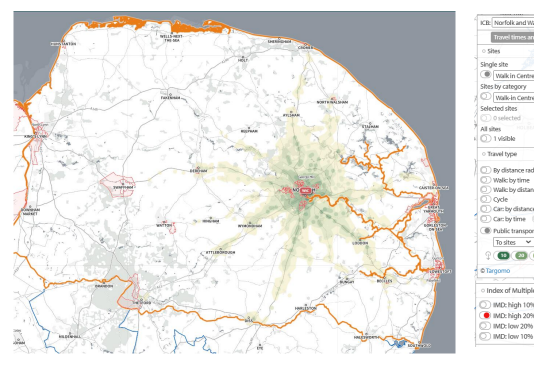
# **Travel Time Analysis: Weekday Public Transport**

These maps highlight the public transport travel times to the Norwich Walk-in Centre for weekday afternoons and evenings. Travel time for most of Norwich and the surrounding area is within 60 minutes, this includes the most deprived communities in Norwich.





Weekday Afternoon







ICB: Norfolk and Waveney

■ Walk in Centre (WIC) - Norwich Practi ➤

Index of Multiple Deprivation highlight

IMD: high 20%: Core20 population

Single site

All sites

Travel type

By distance radius

Walk: by time Walk: by distance

Car: by distance Car: by time Rush hou

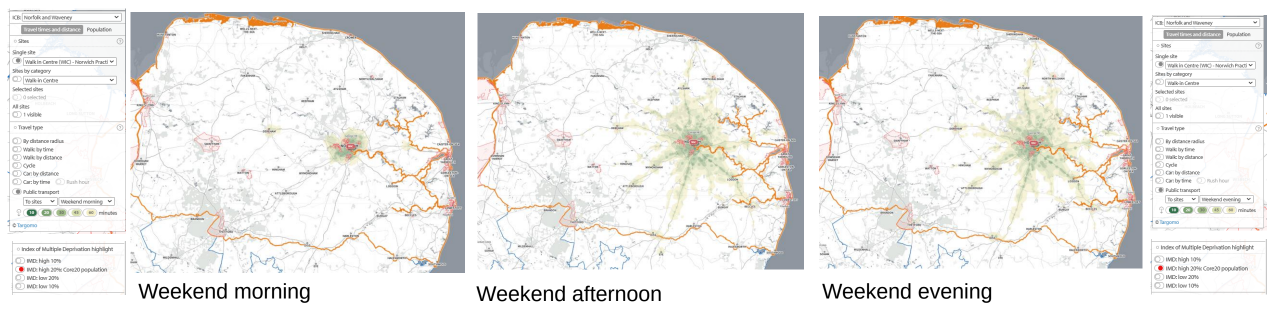
Sites by category Walk-in Centre

## **Travel Time Analysis: Weekend Public Transport**

A similar picture is seen for public transport travel times to the Norwich Walk-in Centre at weekends.

Access in the mornings outside of Norwich is relatively limited within 60 minutes.

However, for weekend afternoons and evenings, travel time for most of Norwich and the surrounding area is within 60 minutes. This includes all the most deprived communities in Norwich.

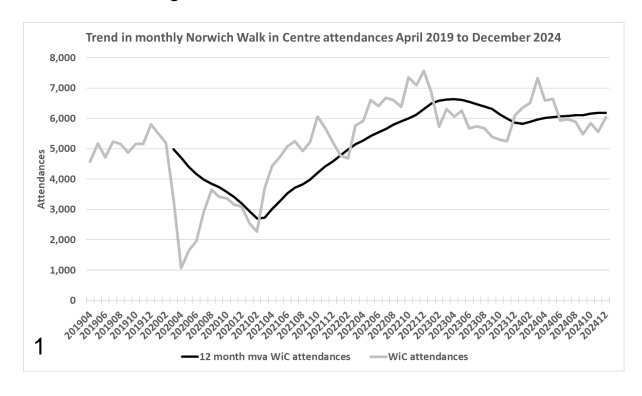


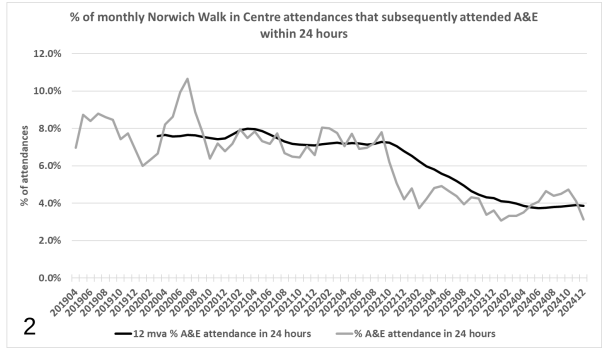


## **Attendance Trends**

The trend in monthly attendances to the Norwich Walk-in Centre shows that for 2024 there have been between 5,300 and 7,300 attendances per month, which is slightly lower than for 2023.

The proportion of people that use the Walk-in Centre and then attend the Emergency Department (A&E) within 24 hours has been decreasing.







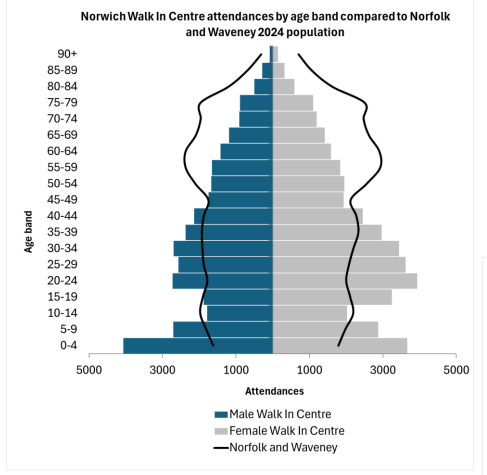
## **User Profiles**

The profile of the users of the Walk-in Centre in 2024 is younger than the Norfolk and Waveney profile.

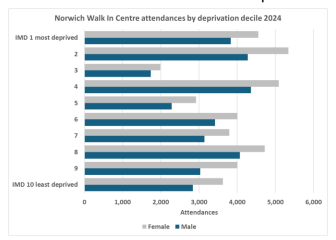
Attendances are higher for females, the younger age bands and working age.

People from deprived communities and people with 4+ long-term conditions are slightly more likely to use the Walk-in Centre.

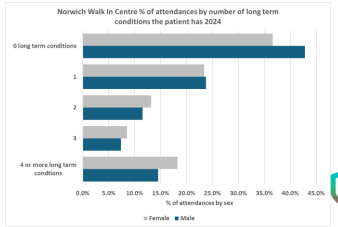
#### Number of attendances by age band



# Attendances by deprivation decile Deciles 1 and 2 are core 20 most deprived



# % of attendances by number of long-term conditions the person has





# **Usage Times**

The busiest times of the week for Norwich Walk in Centre are early Saturday and Sunday mornings.

From Monday to Friday there is a peak in attendances between 09:00 and 11:00 and then attendances gradually reduce through the day. Saturday, Monday and Sunday are the busiest days.

Day / Hour	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	Total
Monday	1.0%	1.0%	1.7%	1.7%	1.6%	1.3%	1.1%	1.2%	1.2%	1.2%	1.0%	0.6%	0.3%	0.2%	15.2%
Tuesday	1.1%	0.8%	1.7%	1.5%	1.4%	1.2%	1.1%	1.0%	1.0%	1.1%	0.9%	0.7%	0.4%	0.2%	14.0%
Wednesday	0.9%	0.7%	1.4%	1.4%	1.3%	1.2%	1.1%	1.0%	1.0%	1.1%	1.0%	0.9%	0.4%	0.2%	13.3%
Thursday	0.9%	0.8%	1.3%	1.3%	1.3%	1.1%	1.0%	0.9%	0.9%	1.0%	0.8%	0.8%	0.5%	0.2%	12.9%
Friday	1.0%	0.8%	1.4%	1.4%	1.3%	1.2%	1.0%	1.1%	1.0%	1.1%	1.0%	0.7%	0.4%	0.2%	13.7%
Saturday	1.9%	1.3%	1.7%	1.7%	1.6%	1.4%	1.3%	1.2%	1.1%	0.9%	0.8%	0.6%	0.4%	0.2%	15.9%
Sunday	1.8%	1.3%	1.7%	1.6%	1.5%	1.4%	1.0%	1.0%	0.9%	0.8%	0.7%	0.6%	0.5%	0.2%	15.0%
Total	8.5%	6.7%	10.8%	10.6%	10.0%	8.8%	7.6%	7.4%	7.1%	7.3%	6.1%	4.9%	2.9%	1.4%	100.0%



## **Reasons for Attending**

Based on the last six months of coded attendances, analysis shows that the top 10 reasons for attendance account for over 25% of all attendances. These include chest infection, possible UTI, tonsillitis, sore throat, dental abscess, ear infections and wound dressing. The most common outcomes were a prescription, no further action or advice.

In the six months July 2024 to December 2024:

- There were about 34,800 attendances
- Of these about 28,200 attendances were coded
- Of these the top 10 reasons accounted for 7,207 attendances

Diagnosis	Count of diagnosis
(XE0Xs) Chest infection	1750
(XaFqt) Suspected urinary tract infections (UTIs)	1442
(Xa1sb) Viral upper respiratory tract infection	733
(Xa7I0) Tonsillitis	702
(Xa7I4) Dental abscess	634
(XM0r1) Otitis externa (ear canal infection / inflammation	489
(X70cl) Change of dressing	390
(Xa9zW) Sore throat	379
(XE2aC) Acute tonsillitis	349
(X00ik) Otitis media (middle ear infection)	339
Total	7,207

**Source:** Data Manager – Norwich Health Centre

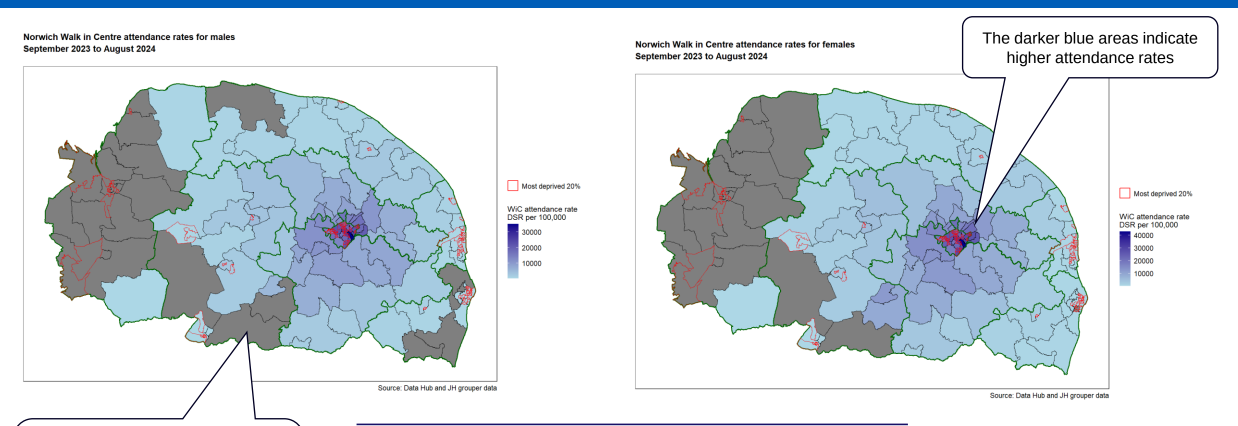
For these attendances the most common outcomes were:

- A prescription
- No further action
- Advice

Outcome	Count of outcome			
Prescription	2,132			
No Further Action	1,787			
Advice	1,488			
Plan	840			
Treatment Given	302			
Referral To Primary	160			
Emergency	109			
Referral To Secondary	30			
Medication Requested	23			
Dressing Given	22			
Referral Seen By	19			
Medication	17			
Medication Review	11			
Other (or blank)	267			
Total	7,207			

## Where people come from

Attendance rates are higher for those communities closer to the Norwich Walk-in Centre. The highest attendance rates are for those who live in Norwich city centre, Thorpe Hamlet, Heartsease, Lakenham and Earlham.



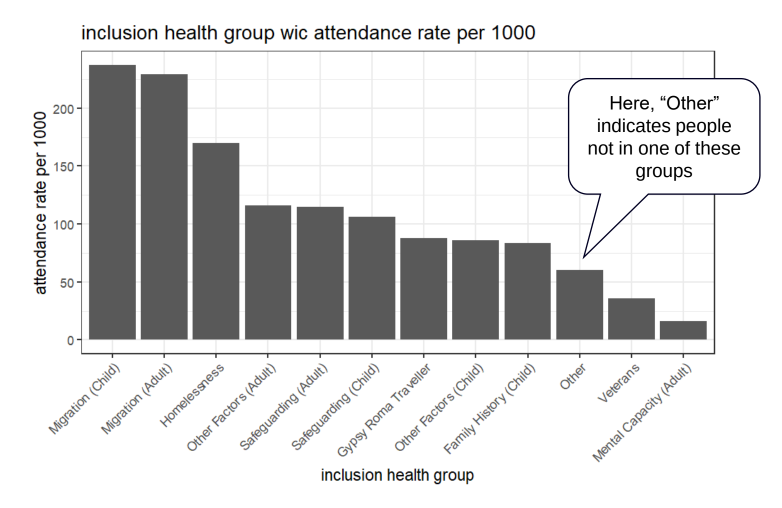
The communities in grey do not have enough walk-in centre attendances to calculate a reliable attendance rate

Rank of attendance rate	Male	Female
1	City Centre East	City Centre East
2	City Centre West	City Centre West
3	Thorpe Hamlet & Mousehold South	Thorpe Hamlet & Mousehold South
4	Heartsease & Pilling Park	Lakenham & Tuckswood
5	Earlham	Heartsease & Pilling Park



## **Usage by Health Inclusion Groups**

We can use our linked dataset to understand usage of the Walk in Centre by Inclusion Health Groups. Inclusion Health Groups generally use the Walk in Centre at a slightly higher rate (per 1,000 patients per year) than patients not in one of these groups.



#### **Inclusion Health groups include:**

- · Identified as homeless
- People staying temporarily with friends and relatives who do not have a permanent address / sofa surfer's
- · Rough / street sleepers
- · Hostel or night shelter residents
- Asylum Seekers, refugees and forced migrants (excluding those specifically covered by other national schemes)
- Sex workers
- Gypsies, Travelers and Roma's, excluding settled communities
- · Liveaboard- those living aboard boats.
- Those involved in the criminal justice system

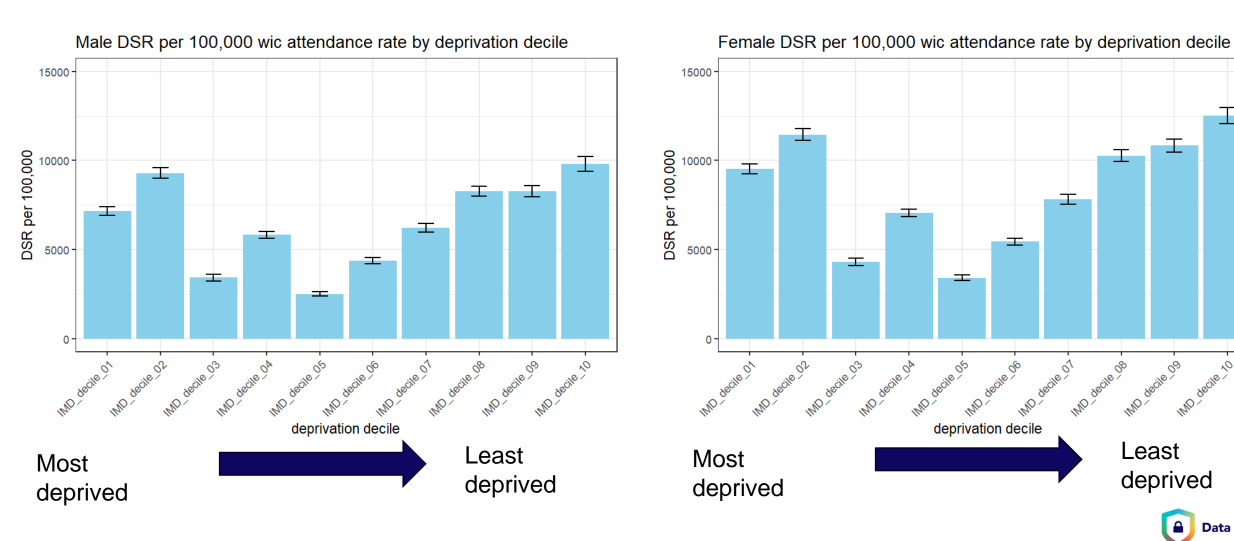
Inclusion health is a term used to describe people who are socially excluded, typically experience multiple overlapping risk factors for poor health (such as poverty, violence, and complex trauma), experience stigma and discrimination, and are not consistently accounted for in electronic records (such as healthcare databases). These experiences frequently lead to barriers in access to healthcare and extremely poor health outcomes.

People belonging to inclusion health groups frequently suffer from multiple health issues, which can include mental and physical ill health and substance dependence issues. This leads to extremely poor health outcomes, often much worse than the general population, higher mortality rates, and it contributes considerably to increasing health inequalities.



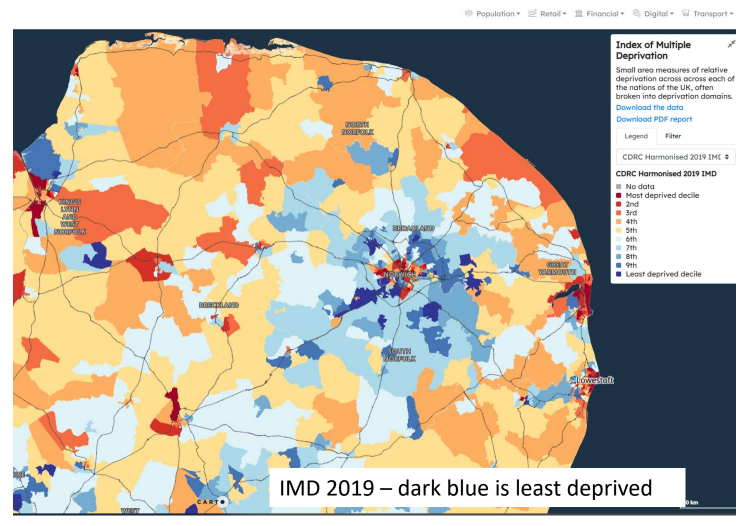
## **User Age and Sex**

When we standardise for age and sex, we see that the attendance rate by deprivation decile is generally higher for females and highest for patients in the least deprived deciles.





# **User Deprivation**



When we look at the distribution of deprivation across Norfolk and Waveney, we see that the least deprived generally live in or closer to Norwich. There are significant numbers of people experiencing deprivation in Norwich but also further away in GY, KLWN, Lowestoft and Thetford. We might expect that the rates of attendance at the Norwich Walk in Centre would be higher for the least deprived.

District	Most deprived decile 1 Core 20	Most deprived decile 2 Core 20	Other deciles	Core 20 Population	
Breckland	2,500	12,300	126,500	14,700	
Broadland	0	0	131,900	0	
Great Yarmouth	26,900	12,800	59,500	39,700	
KLWN	12,100	11,200	127,900	23,300	
North Norfolk	0	2,800	102,400	2,800	
Norwich	27,400	28,100	86,700	55,500	
South Norfolk	0	0	143,100	0	
Waveney	16,000	11,800	90,700	27,900	
Norfolk and Waveney	84,900	78,900	868,800	163,800	
England	5,603,900	5,697,200	45,249,000	11,301,100	

https://www.norfolkinsight.org.uk/wpcontent/uploads/2022/02/Core20 populations.pptx

