An insight into adult physical activity behaviour in Derbyshire exc Derby (ity Adults Active Lives Survey 2022 - 2023

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Sport England's National headline

Active Lives Adults Survey 2022-23

Long-term increase in activity levels positive but further action needed to tackle inequalities*

In a nutshell, there are "two million more adults getting active on a regular basis through sport and physical activity than in 2016*"

> But the news isn't so positive for some demographic groups where inequalities continue to widen







Inequalities in our area

Social status



Inactivity in the **least affluent households** remains high (NS SeC 6-8)

Ethnicity



Our Asian and multiethnic

communities experience higher levels of inactivity

Limiting illness



Adults with a **limiting illness or disability** are more than twice as likely to be inactive

Gender



The **gender** inequality gap has re-emerged and is at its widest





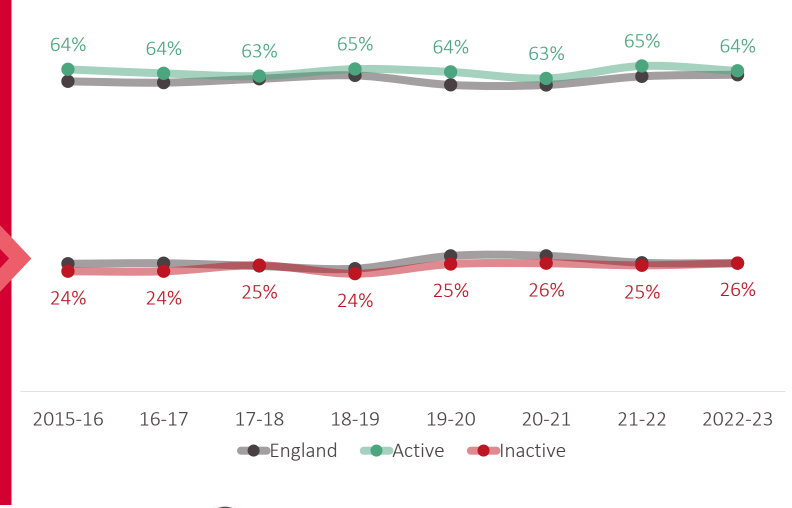






Source: Sport England Active Lives Survey 2022-23 (16+) Measure: Physical activity levels (excluding gardening)

A quarter of our community are inactive









active derbyshire

But not all inactive adults do nothing

There are **52,000** people missing the intensity (8%)

There are **8,000** people not active for long enough (1%)

> Source: Sport England Active Lives Survey 2022-23 (16+) Measure: Physical activity levels (excluding gardening)



Our **least affluent** households are more than twice as likely to be inactive (NS SeC 6-8)

36% 37% 33% 33% 32% 32% 32% 30% 14% 16% 16% 15% 16% 15% 15% 16% 2015-16 2022-23

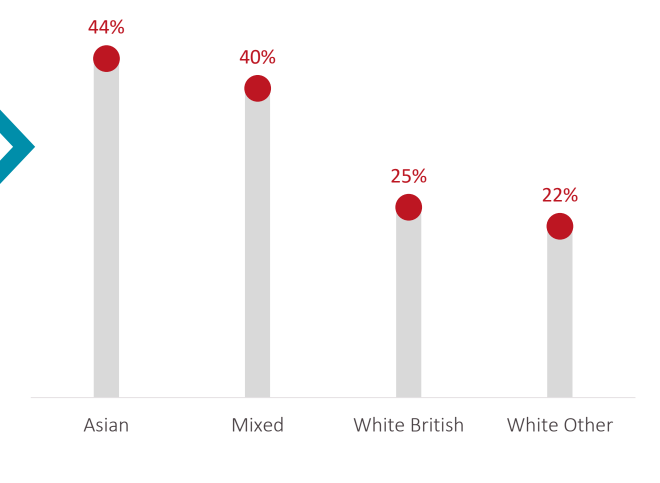
The **inequality gap** between our least and most affluent households has persisted over time

■ NS SeC 6-8 ■ NS SeC 1-2

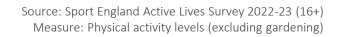
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Our Asian and multiethnic communities experience higher levels of inactivity





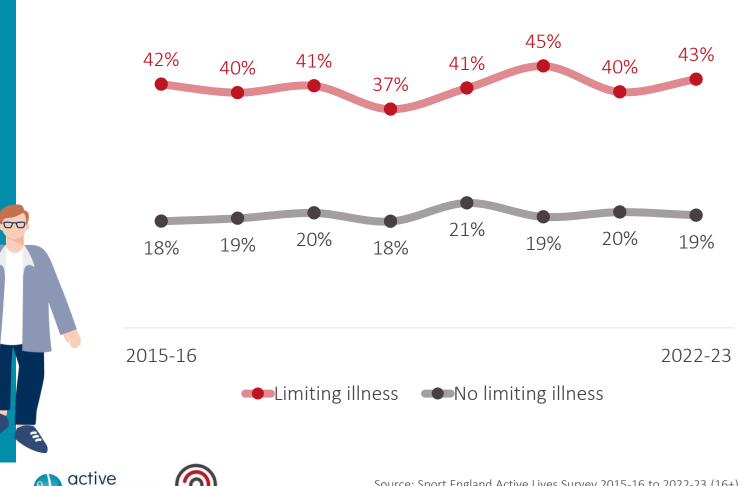


Adults with a **limiting illness or disability** are more than **twice as likely to be inactive**

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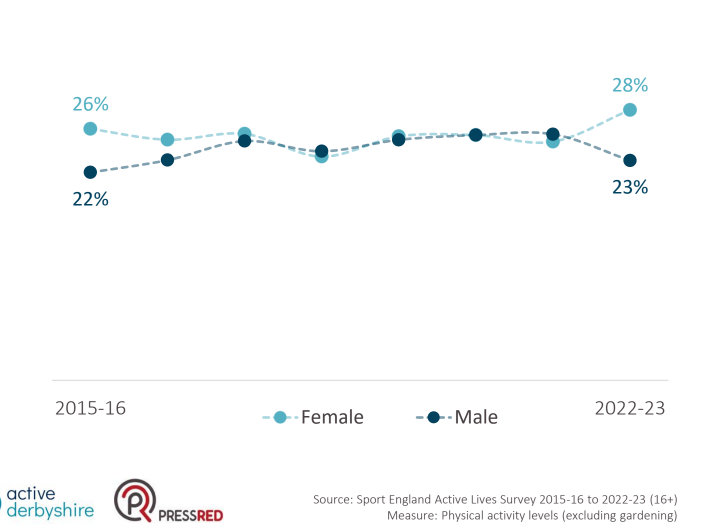
The inequality gap persists





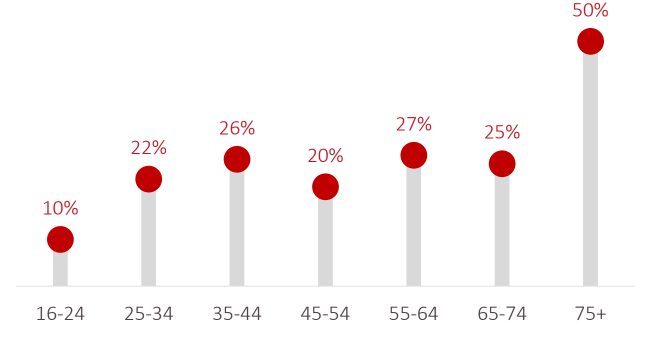
The gender inequality gap has re-emerged and is now at its widest



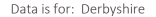


Inactivity increases sharply after the age of 75 with half of this age group being inactive



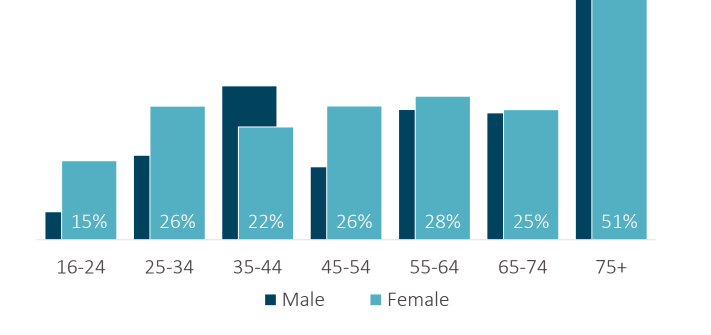


Source: Sport England Active Lives Survey 2022-23 (16+) Measure: Physical activity levels (excluding gardening)









Women have higher inactivity levels than men in almost all age groups (except 35-44)

There are no notable inequalities for those aged 55+







Over **1 in 3** adults living in the most deprived neighbourhoods are inactive (31%)



Compared to **1 in 5** adults living in the least deprived neighbourhoods (21%)







How do we measure activity?

We report on the number of **moderate intensity minutes** completed in the last week, based on activity type

Light

Light intensity minutes are excluded

Moderate

Moderate intensity equivalent (MIE) minutes means each 'moderate' minute counts as one minute

Vigorous

Any vigorous activity counts for double, so each vigorous minute counts as two moderate minutes

Please note: For some activities, intensity was assumed and not asked. Activities done by those aged 65 and over were assumed to be at least moderate





What activities do we measure?*



Walking for travel

Includes walking as a way to get from one place to another, such as the shops work or visiting friends*



Traditional sport

Includes team, water, combat and winter sports, swimming, athletics, golf, horse riding and gymnastics



Gardening Gardening is included in this section

Walking for leisure

Includes all other types of walking, dog walking, rambling and Nordic walking or just going for a stroll*



Fitness activities Includes gym activities (fitness machines and classes), weights, boxing and interval sessions



Cycling Includes leisure and travel, track, road and mountain biking or racing, exercise bike or cycle class

active

derbyshire



Dance

Covers all types of dance including artistic and creative dance (ballroom, ballet, contemporary etc)

*walking around shops is excluded

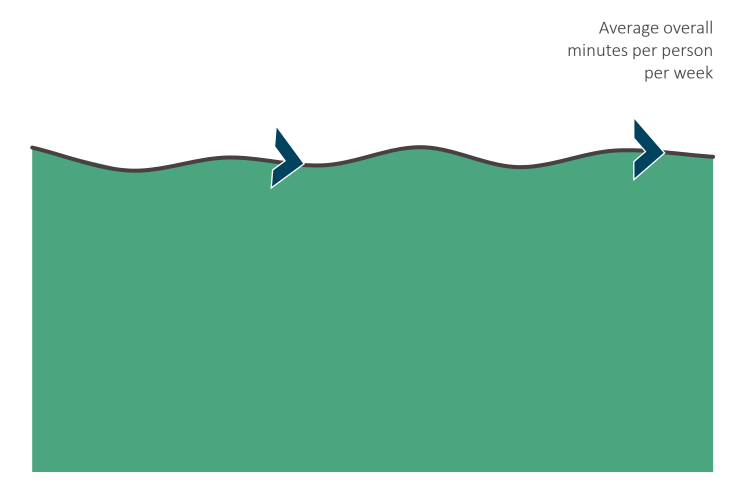
Data is for: Derbyshire

*Only activity of at least 10

continuous minutes are counted



Source: Sport England Active Lives Survey 2015-16 to 2022-23 (16+) Measure: Minutes of physical activity per week The average time spent being active is fairly stable



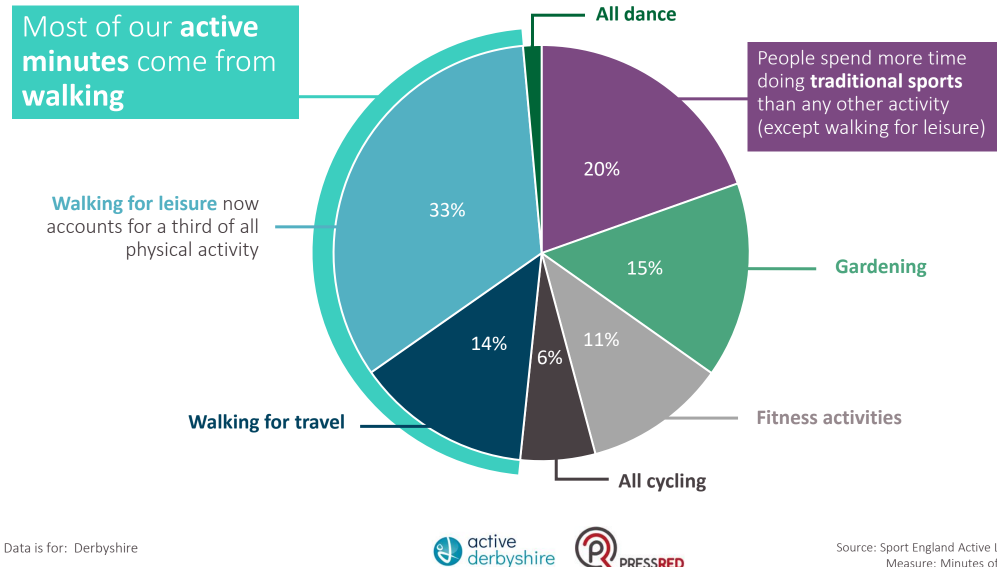
2015-16

2022-23





What does activity look like where we live?



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Source: Sport England Active Lives Survey 2022-23 (16+) Measure: Minutes of physical activity per week



Sample size Active Lives Adult

	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23
All adults (aged 16+)	4,065	3,954	4,057	3,949	3,961	4,020	4,058	3,901
NS SEC 1-2	1,857	1,901	1,903	1,827	1,851	1,855	1,895	1,919
NS SEC 3-5	1,010	985	1,036	979	953	953	917	884
NS SEC 6-8	517	505	509	527	470	538	474	444
16-34	648	606	615	615	701	609	729	601
35-54	1,331	1,229	1,339	1,289	1,264	1,238	1,215	1,166
55-74	1,672	1,729	1,689	1,624	1,553	1,726	1,580	1,677
75+	376	369	392	388	410	429	513	435
Male	1,800	1,743	1,814	1,736	1,742	1,797	1,778	1,697
Female	2,257	2,207	2,235	2,200	2,199	2,201	2,261	2,185
No limiting illness	3,072	3,003	3,094	2,958	3,039	2,950	2,994	2,847
Limiting illness	719	758	737	765	696	825	859	860
Working full or part time	2,142	2,054	2,120	2,124	2,165	2,120	2,175	2,133
Unemployed	100	94	90	92	87	119	86	83
Not working	1,507	1,522	1,564	1,418	1,405	1,498	1,517	1,423
Student full or part time	105	95	89	103	120	95	77	82
White Other	66	70	87	75	84	115	99	90
Asian	37	17	22	23	36	29	49	52
Black	4	9	9	16	11	12	23	22
Mixed	17	13	29	18	23	28	28	41
Other ethnic group	5	10	5	3	9	8	12	9
White British	3,845	3,747	3,774	3,721	3,712	3,757	3,749	3,609
Minority ethnic group	129	119	152	135	163	192	211	214





Adult population breakdown

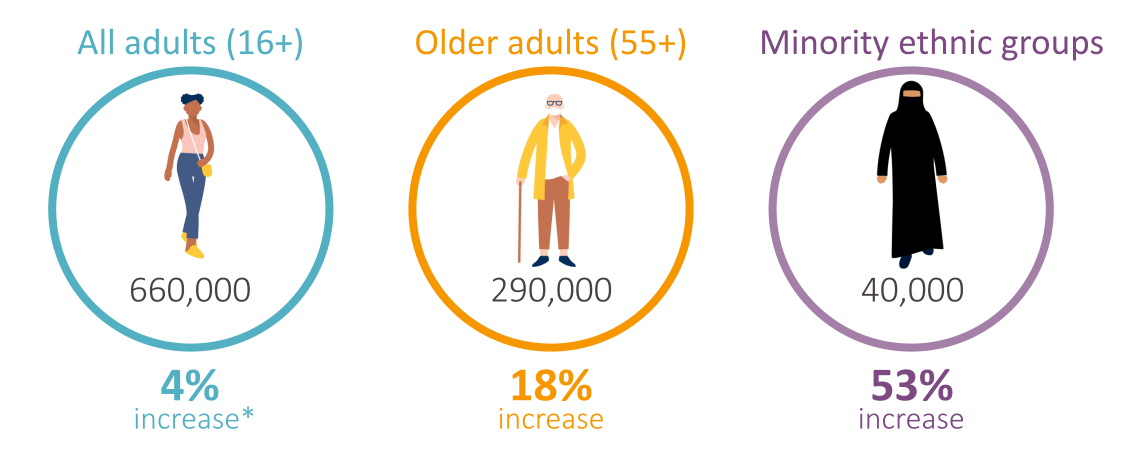
Census provides an insight into the demographic makeup in our area compared to England

	Derbyshire CC	England	
No limiting illness	77.2%	80.2%	
Limiting illness	22.8%	19.8%	
16-34 years	20.5%	24.2%	
35-54 years	25.9%	26.4%	
55-74 years	26.5%	22.4%	
75+ years	10.1%	8.6%	
NS SeC 1-2	31.9%	33.2%	
NS SeC 3-5	29.0%	27.4%	
NS SeC 6-8	34.7%	31.8%	
Asian	1.4%	9.0%	
Black	0.5%	3.9%	
Mixed	0.9%	2.0%	
White British	94.1%	75.1%	
White Other	2.7%	7.9%	
Working full or part time	57.1%	57.0%	
Not working	37.6%	34.3%	

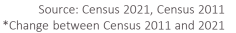




Our population is **growing**, **ageing** and becoming **more diverse**







How much physical activity should adults be doing?

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The Chief Medical Officer's (CMO) guidelines recommend adults (aged 16+) engage in at least 150 minutes of moderate intensity activity each week (or 75 minutes of vigorous intensity)

Activity levels in this pack are presented as:

Active

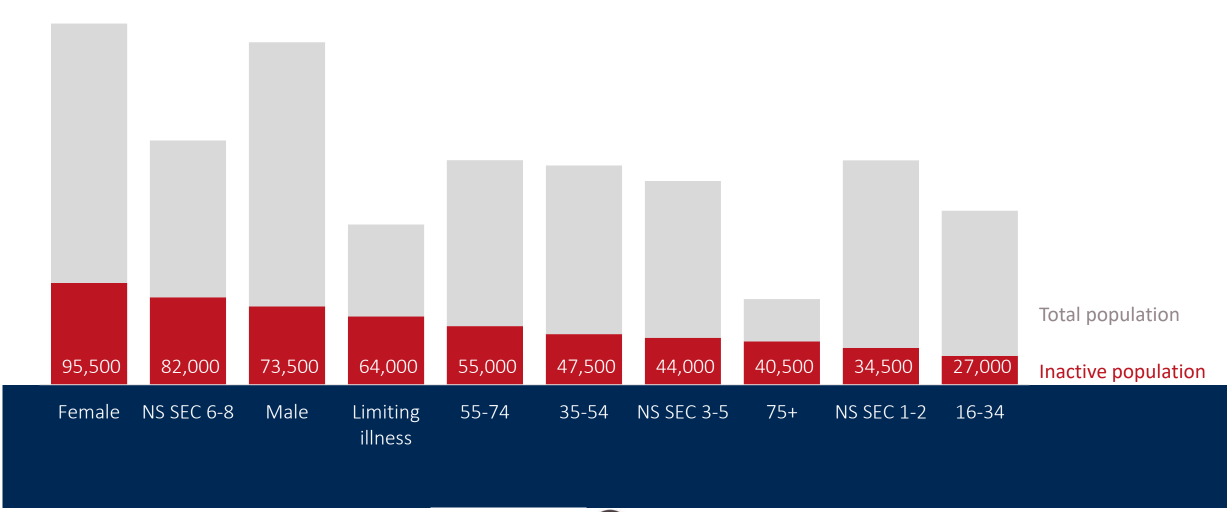
Those that are doing 150+ minutes of physical activity a week

Inactive

Those that are doing less than 30 minutes of physical activity a week

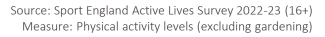
Please note: The majority of the data in this data pack will focus on the 'inactive' levels unless otherwise stated

Our **inactive population** in the context of the size of the demographic group

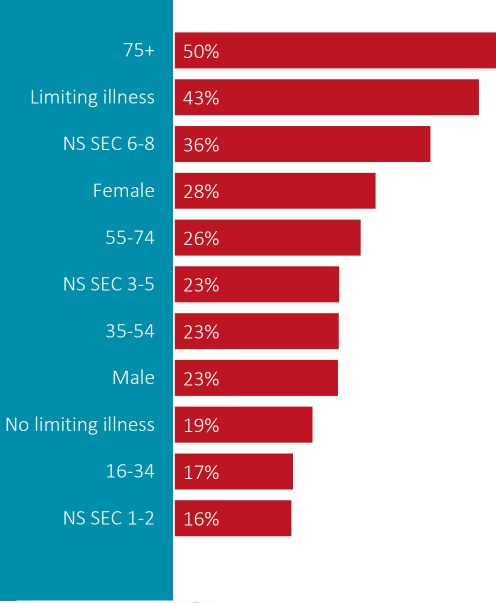


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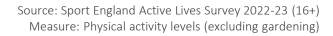


There are some stark inequalities in inactivity rates amongst our population

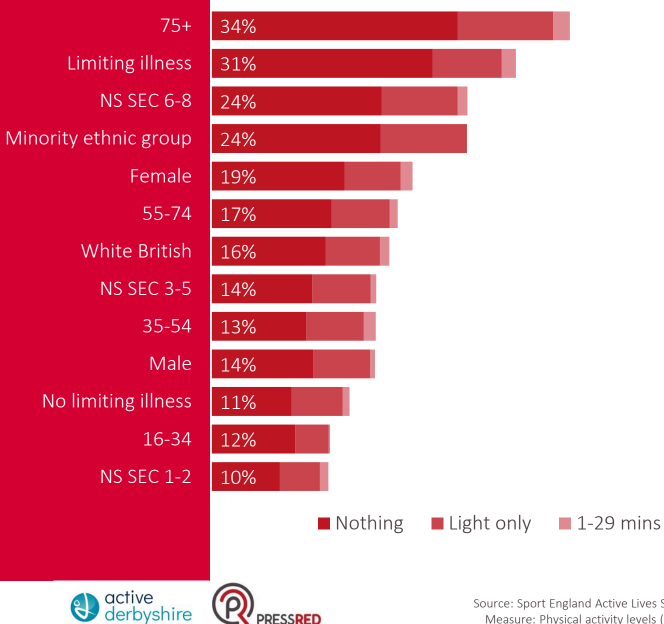




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Most inactive people do no physical activity at all (nothing)



Some of our areas are more likely to experience inactivity than others

Bolsover	38%	
Chesterfield	28%	
North East Derbyshire	28%	
Erewash	26%	
South Derbyshire	25%	
Amber Valley	24%	
High Peak	20%	
Derbyshire Dales	18%	2.00
	Derbyshire CC average	26%



National update

There are **two million more** adults getting active on a regular basis through sport and physical activity than in 2016, despite the impacts of the coronavirus (Covid-19) pandemic and increased costof-living pressures. The figures in the latest Active Lives Adult Survey report, show that between November 2022 and November 2023, 63.4% of the adult population met the Chief Medical Officers' guidelines of doing 150 minutes, or more, of moderate intensity physical activity a week. That's equivalent to 29.5m adults in England playing sport or taking part in physical activity every week.

This figure is largely unchanged from 12 months ago when 63.1% were active but means that, compared to when we first ran the survey between November 2015 and November 2016, there are two million more active adults – an increase of 1.3%.





National demographics

- Over the longer term, growth has been similar for both men and women, with 914,000 (1.4%) more active men and 831,000 (1.3%) more active women compared to November 2015-16. Despite this, neither men nor women have seen activity levels change compared to 12 months ago
- Adults aged 75+ continue to drive the growth in activity levels. The increase of just over 100,000 (1.6%) adults aged 75+ who are active, compared to 12 months ago, is part of a long-term increase of just under 700,000 (9.4%) compared to seven years ago (Nov 15-16). Those aged 55-74 also have a long-term upward trend in the active proportion. For both age groups the latest result represents the highest result recorded over the last seven years.
- Activity levels remain unchanged compared to 12 months ago for those with a disability or long-term health condition. Before the pandemic, activity levels were increasing and we continue to see 4.2% more active adults with a disability or long-term health condition compared to seven years ago (Nov 15-16). This long-term growth is greater than for those without a disability or long-term health condition, where the proportion active is up by 1.9% over the same period.

- No Black, Asian or minority ethnic group is showing a reportable difference in the proportion who are active compared to November 2015-16. As a result, inequalities continue to widen as White British adults have seen activity levels increase over the same period (up 2.1%).
- There have been no reportable changes in activity levels by social grade compared to 12 months ago. Given this stability, we expect no further pandemic recovery for the least affluent (NS SEC 6-8) and the longer term trend of an increased gap in activity levels between the most and least affluent to continue. The most affluent (NS-SEC 1-2) have seen long-term growth, with those who are active increasing by 1.6% compared to seven years ago (Nov 15-16). In contrast, the least affluent (NS-SEC 6-8) have seen the proportion active drop by 2.2% over the same period.





Acknowledgements

This pack has been created by Press Red

We have leveraged the power of AI to assist in crafting the narrative for this presentation, ensuring consistency in language and style

The AI-generated content has been carefully reviewed and curated by our team

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